Quantum magnetism of spinor bosons in optical lattices with synthetic non-Abelian gauge fields

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We study quantum magnetism of interacting spinor bosons at integer fillings hopping in a square lattice in the presence of non-Abelian gauge fields. In the strong-coupling limit, this leads to the rotated ferromagnetic Heisenberg model, which is a new class of quantum spin model. We introduce Wilson loops to characterize frustrations and gauge equivalent classes. For a special equivalent class, we identify a spin-orbital entangled commensurate ground state. It supports not only commensurate magnons, but also a gapped elementary excitation: incommensurate magnons with two gap minima continuously tuned by the spin-orbit coupling (SOC) strength. At low temperatures, these magnons lead to dramatic effects in many physical quantities such as density of states, specific heat, magnetization, uniform susceptibility, staggered susceptibility, and various spin-correlation functions. The commensurate magnons lead to a pinned central peak in the angle-resolved light or atom Bragg spectroscopy. However, the incommensurate magnons split it into two located at their two gap minima. At high temperatures, the transverse spin-structure factors depend on the SOC strength explicitly. The whole set of Wilson loops can be mapped out by measuring the specific heat at the corresponding orders in the high-temperature expansion. We argue that one gauge may be realized in current experiments and other gauges may also be realized in future experiments. The results achieved along the exact solvable line sets up the stage to investigate dramatic effects when tuning away from it by various means. We sketch the crucial roles to be played by these magnons at other equivalent classes, with spin anisotropic interactions and in the presence of finite magnetic fields. Various experimental detections of these phenomena are discussed.

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I. INTRODUCTION

Quantum magnetism has been an important and vigorous research field in material science for many decades [1,2]. In general, the Heisenberg model and its variants have been widely used to study quantum magnetisms in both kinds of systems. However, they can not be used to describe materials or cold atom systems with strong spin-orbit couplings (SOCs). Recently, the investigation and control of spin-orbit coupling (SOC) have become subjects of intensive research in both condensed matter and cold atom systems after the discovery of the topological insulators [3,4]. In the condensed matter side, there are increasing number of new quantum materials with significant SOC, including several new 5d transition metal oxides and heterostructures of transition metal systems [5]. In the cold atom side, there have also been impressive advances in generating artificial gauge fields in both continuum and on optical lattices [6]. Several experimental groups have successfully generated a one-dimensional (1D) synthetic non-Abelian gauge potential coupled to neutral atoms by dressing internal atomic spin states with spatially varying Laser beams [6]. Unfortunately, so far, 2D Rashba or Dresselhauss SOC and 3D isotropic (Weyl) SOC have not been implemented experimentally.

Notably, there are very recent remarkable advances to generate magnetic fields in optical lattices [6–15]. Indeed, staggered magnetic field along one direction [Fig. 7(a)] [6] in an optical lattice has been achieved by using laser-assisted tunneling in superlattice potentials [7] and by dynamic lattice shaking [8]. By using laser-assisted tunneling in a tilted optical lattice through periodic driving with a pair of far-detuned running-wave beams, one experimental group [11] (see also Refs. [12,13] for related work) successfully generated the time-reversal symmetric Hamiltonian underlying the quantum spin Hall effects [Fig. 7(b)]: namely, two different pseudospin components (two suitably chosen hyperfine states for 87Rb atoms) experience opposite directions of the uniform magnetic field. In one recent experiment [14], both the vortex phase and Meissner phase were observed for weakly interacting bosons in the presence of a strong artificial magnetic field in an optical lattice ladder systems. In another [15], a first measurement on Chern number of bosonic Hofstadter bands was also performed. The celebrated Haldane model was also realized for the first time with ultracold fermions [16]. As pointed out in Ref. [13], the non-Abelian gauge in Eq. (1) can be achieved by adding spin-flip Raman lasers to induce a ασz term along the horizontal bond, or by driving the spin-flip transition with RF or microwave fields. Scaling functions for both gauge-invariant and non-gauge-invariant quantities across topological transitions of noninteracting fermions driven by the non-Abelian gauge potentials on an optical lattice have also been derived [17]. However, so far, a possible class of quantum magnetic phenomena due to the interplay among the interactions, the SOC and lattice geometries, have not been addressed yet.

In this paper, we investigate such an interplay systematically by studying the system of interacting spinor (multi-component) bosons at integer fillings hopping in a square lattice in the presence of SOC. Starting from the spinor-boson Hubbard model in the presence of non-Abelian gauge fields, at strong coupling limit, we derive a rotated ferromagnetic
Heisenberg model (RFHM), which is a class of quantum spin models to describe cold atom systems or materials with strong SOC. Wilson loops are introduced to characterize frustrations and gauge equivalent classes in this RFHM. For a special equivalent class, we enumerate all the discrete symmetries, especially discover a hidden spin-orbit coupled continuous U(1) symmetry, then we identify a commensurate spin-orbital entangled quantum ground state and classify its symmetry-breaking patterns. By performing spin wave expansion (SWE) above the ground state, we find that it supports two kinds of gapped excitations as the SOC parameter changes: one is commensurate magnons C-C₀, C-Cₓ with one gap minimum pinned at (0,0) or (0,π), another is an elementary excitation: incommensurate magnons C-IC with two gap minima (0, ± k₀) continuously tuned by the SOC strength. The boundary between the two kinds of magnons are signaled by their divergent effective mass [or equivalently divergent density of states (DOS)]. Both kinds of magnons lead to dramatic experimental observable consequences in many thermodynamic quantities such as the magnetization, specific heat, uniform and staggered susceptibilities, the Wilson ratio, and also spin-correlation functions, such as the uniform and staggered, dynamic and equal-time, longitudinal and transverse, normal and anomalous spin-spin-correlation functions. At low temperatures, we determine the leading temperature dependencies in the C-C₀, C-Cₓ regime and C-IC regime, also near their boundaries. The magnetization leads to one sharp peak in the longitudinal equal-time spin-structure factors at (π, 0). Both kinds of magnons lead to sharp peaks in dynamic transverse spin-correlation functions. The commensurate magnons lead to one Gaussian peak in the transverse equal-time spin-structure factors with its center pinned at (0,0) or (0, π) respectively. However, the incommensurate magnons split the peak into two centered at their two gap minima (0, ± k₀) continuously tuned by the SOC strength. At high temperatures, by performing high-temperature expansion, we find that the equal-time transverse spin-structure factors depend on SOC strength explicitly, the specific heat depends on all sets of Wilson loops at corresponding orders in the high-temperature expansion. This fact sets up the principle to map out the whole sets of Wilson loops by specific heat measurements. Experimental detections by atom or light Bragg spectroscopies [35,36] and specific heat measurements are discussed. We argue that a special gauge [called U(1) gauge] may be achieved by a combination of previous experiments to realize staggered magnetic field [7,8] and recent experiments to realize quantum spin Hall effects [Figs.2(b), 4]. We will also determine the excitation spectra of commensurate magnons and incommensurate magnons [Figs. 2(b), 4]. We will also compute their contributions to the many thermodynamic quantities such as the magnetization, specific heat, uniform and staggered susceptibilities, the Wilson ratio, and also the finite temperature phase diagrams (Fig. 3). In Sec. V, we determine all the spin-correlation functions such as the uniform and staggered, dynamic and equal-time, longitudinal and transverse, normal and anomalous spin-spin-correlation functions. We use the hidden spin-orbital coupled continuous U(1) symmetry to derive exact relations among different spin-correlation functions. We specify how the incommensurate magnons will split the equal-time spin-structure factors into two peaks located at their two gap minima (Fig. 5). We stress the asymmetric shape of the uniform normal spin-structure factor, which can be measured by light or atom scattering cross section. In Sec. VI, using high-temperature expansion, we will evaluate specific heat and equal-time spin-structure factors. We stress that in principle, the whole set of Wilson loops can be measured by the specific heat measurements at high temperatures. In Sec. VII, we perform a local gauge transformation to a basis where the hidden spin-orbital U(1) symmetry becomes an explicit U(1) symmetry. We contrast the gauge field configurations in the U(1) basis against quantum spin Hall effects [Fig. 7(a)] realized in recent experiments [11–13]. We propose a scheme how the U(1) basis can be achieved by some possible combinations of previous experiments to realize staggered magnetic fields [7,8] and recent experiments to realize quantum spin Hall effects. All the thermodynamic quantities are gauge invariant (up to some exchange between uniform and staggered susceptibilities), but spin-correlation functions are not. In Sec. VIII, we reevaluate the spin-correlation functions in the U(1) basis at both low and high temperatures, then contrast with those in the original basis. In addition to its potential to be more easily realized in future experiments, another advantage of the U(1) basis is that the asymmetry in the light or atom scattering cross sections in the original basis (Fig. 5) can be eliminated in the U(1) basis (Figs. 8 and 9), so all the commensurate magnons and incommensurate magnons can be more easily detected in the U(1) basis. In Sec. IX, we discuss experimental realizations of the RFHM, higher-order corrections in the SWE, and a possible incommensurate superfluid at weak coupling U/t ≪ 1. We also stress the important roles of these magnons in driving quantum phase transitions when tuning away from the solvable line by various means changing (α, β), spin anisotropic interactions, and external magnetic fields. Some technical details are presented in the four Appendixes.
All the physical quantities shown in all the figures are made dimensionless.

II. SYNTHETIC ROTATED SPIN-S HEISENBERG MODEL IN THE STRONG-COUPLING LIMIT

The pseudospin 1/2 boson Hubbard model at integer fillings \( \langle b_i^\dagger b_i \rangle = N \) subject to a non-Abelian gauge potential is [17]

\[
H_b = -t \sum_{\langle ij \rangle} \left[ b_i^\dagger i \sigma b_j^\dagger j \sigma + \text{H.c.} \right] + \frac{U}{2} \sum_i (n_i - N^2),
\]

where \( \sigma = \uparrow, \downarrow \) stands for the two hyperfine states which are \( |F, m_F = 1, -1 \rangle, |2, -2 \rangle \) used in Ref. [11] or \( |2, 2 \rangle, |2, -2 \rangle \) used in Ref. [13], the \( U_1 = e^{i\alpha \sigma_z}, U_2 = e^{i\beta \sigma_z} \) are the non-Abelian gauge fields put on the two links in the square lattice [Fig. 1(a)], \( n_i = n_{i\uparrow} + n_{i\downarrow} \) is the total density. In this paper, we focus on spin-independent interaction. This is probably the most relevant experimental situation, because the spin-dependent energies are typically much smaller than the on-site interaction. However, the dramatic effects of spin-dependent interactions Eq. (24) will be mentioned in the Sec. VII and Sec. IX. Following Ref. [17], we find the Wilson loop around one square \( W_b = \text{Tr}[U_1 U_2 U_3 U_4] = 2 - 4 \sin^2 \alpha \sin^2 \beta \). The \( \theta_b = \pm 2 \pi / 2 \) correspond to Abelian \( \theta = 0, \pi \) (non-Abelian) regimes [Fig. 1(b)]. Similar to Ref. [17], the other two Wilson loops around two squares oriented along the \( x \) and \( y \) axis are \( W_{b,x} = 2 - 4 \sin^2 \alpha \sin^2 \beta \), \( W_{b,y} = 2 - 4 \sin^2 \alpha \sin^2 \beta \). In the following, we focus on the strong-coupling limit \( U \gg t \). The possible superfluid states at weak \( U \ll t \) coupling will be briefly mentioned in the conclusion section.

In the strong-coupling limit \( U \gg t \), to leading order in \( t^2 / U \), we get a spin \( S = N / 2 \) rotated ferromagnetic Heisenberg (RH) model:

\[
H_{RH} = -J \sum_i \left[ S_i^a R^{ab}(\hat{x}, \alpha) S_{i+\hat{y}}^b + S_i^b R^{ab}(\hat{y}, \beta) S_{i+\hat{x}}^a \right]
\]

with a ferromagnetic (FM) interaction \( J = 4t^2 / U \) and the sum is over the unit cell \( i \) in Fig. 1(a), the \( R(\hat{x}, \alpha), R(\hat{y}, \beta) \) are two SO(3) rotation matrices around the \( \hat{x}, \hat{y} \) spin axis by angle \( 2\alpha, 2\beta \) putting on the two bonds \( x, y \) respectively [Fig. 1(a)]. Obviously, at \( \alpha = \beta = 0 \), the Hamiltonian becomes the full FM Heisenberg model \( H = -J \sum_i S_i \cdot S_{i+} \). In fact, when expanding the two \( R \) matrices, one can see that Eq. (2) leads to a Heisenberg [1] + Kitaev [18, 19] + DM interaction [20, 21]: \( H_i = -J \sum_{ij} J_{ij}^a S_i^a S_j^a + \sum_{ij} J_{ij}^b S_i^b S_j^b \), where \( \hat{a} = \hat{x}, \hat{y}, J_{ij}^a = \cos 2\alpha J_{ij}^x = \cos 2\beta \), \( J_{ij}^y = 2 \sin^2 \alpha \), \( J_{ij}^z = 2 \sin^2 \beta \) and \( J_{ij}^D = \sin 2\alpha J_{ij}^x = \sin 2\beta \). However, as we show in the following, many deep physical pictures and exact relations can only be established in the \( R \)-matrix representation Eq. (2).

Note that there are other strong-coupling models. For example, Ref. [22] studied the effects of \( U \) on Kane-Mele model [3, 4] (called the Kane-Mele-Hubbard model with the \( S^c \) conserving SOC), focusing on the stability of topological insulator and the corresponding helical edge states against the interactions \( U \). Reference [23] studied the time-reversal invariant Hofstadter-Hubbard model of spin 1/2 fermions hopping on a square lattice subject to an Abelian flux \( \alpha = p / q \). This is the quantum spin Hall effects model in Fig. 7(b). The RH model Eq. (2) is in a completely different class than these models. It will be contrasted with the quantum spin Hall effects in Sec. VIII. The rotated antiferromagnetic Heisenberg (RAF) model with \( J = -4t^2 / U \) will be mentioned in Sec. IX.

III. CLASSIFICATION BY WILSON LOOPS AND AN EXACTLY SOLVABLE LINE

The advantages of RHM form in Eq. (2) is significant: It is much more than its beauty and elegance; it contains deep and important physics and lead to many important physical consequences. Only in this representation can one introduce the Wilson loops \( W_R \) for the quantum spin models to characterize equivalent classes in the quantum spin models. The Wilson loops \( W_R \) can be used to establish many highly nontrivial exact relations presented in the main paper and also the four Appendices. These exact relations are extremely important to put various constraints on any practical calculations such as spin wave expansion (SWE) in the next section.

The \( R \)-matrix Wilson loop \( W_R \) around a fundamental square [Fig. 1(a)] is defined as \( W_R = \text{Tr}[R \cdots R^{-1} R^{-1}] = [\cos(2\alpha) + \cos(2\beta)] - \cos(4\alpha) \cos(2\beta)] \{2 + \cos(2\alpha) + \cos(2\beta) - \cos(2\alpha) \cos(2\beta)\} \) to characterize the equivalent class and frustrations in the RH model Eq. (2). The \( W_R = 3 \) (\( W_R \neq 3 \)) stands for the Abelian (non-Abelian) points [Fig. 1(b)]. For example, all the four edges and the center belong to Abelian points \( W_R = 3 \). All the other points belong to non-Abelian points [Fig. 1(b)]. The other two Wilson loops around two squares oriented along \( x \) and \( y \) axis are \( W_{Rx} = [\cos(4\alpha) + \cos(2\beta) - \cos(4\alpha) \cos(2\beta)] \{2 + \cos(4\alpha) + \cos(2\beta) - \cos(4\alpha) \cos(2\beta)\} \) and \( W_{Ry} = [\cos(2\alpha) + \cos(4\beta) - \cos(2\alpha) \cos(4\beta)] \{2 + \cos(2\alpha) + \cos(4\beta) - \cos(2\alpha) \cos(4\beta)\} \).
The relations between two sets of Wilson loops in Eqs. (1) and (2) are in two-to-one relation due to the coset $SU(2)/Z_2 = SO(3)$. For example, the Abelian points $W = \pm 2$ correspond to $W_R = 3$. We stress that any RH model with the same set of Wilson loops can be transformed to each other by performing local $SO(3)$ transformations and belonging to the same equivalent class. As shown in the following, the classification according to the Wilson loops can be used to establish connections among seemingly different phases. Most importantly, as shown in Sec. VI, we show that the whole set of Wilson loops can be mapped out by measuring the specific heat at the corresponding orders in the high-temperature expansion.

In the $S \to \infty$ limit, the RH model Eq. (2) becomes classical. Some interesting results on the possible rich classical ground states at some sets of general $(\alpha, \beta)$ in the Heisenberg-Kitaev-DM representation were attempted numerically in Refs. [24, 25]. Here, we plan to study the quantum phenomena in the RH model at generic $(\alpha, \beta)$. However, it is a very difficult task, so we take a divide-and-conquer strategy. First, we identify an exact solvable line: the dashed line $\alpha = \pi/2$, $0 < \beta < \pi/2$ in Fig. 1(b) and explore new and rich quantum phenomena along the line. Then starting from the deep knowledge along the solvable line, we will try to investigate the quantum phenomena at generic $(\alpha, \beta)$ in this paper, we will focus on the first task. The second task will be briefly mentioned in Sec. IX (Fig. 10) and is a subject for future research. In the past, this kind of divide-and-conquer approach has been very successful in solving many quantum spin models. For example, in the single-channel (multichannel) Kondo model, one solves the Thouless (Emery-Kivelson) line [26, 27], then does the perturbation away from it. In the quantum-dimer model, one solves the Rohksa-Kivelson (RK) point, which shows spin liquid physics [28], then one can study the effects of various perturbations away from it [29]. For the Heisenberg-Kitaev (HK) model [5] and its various extensions, one solves the FM or AFM Kitaev point [18, 19], which shows spin liquid and non-Abelian statistics. Then one can study various Kitaev materials away from the Kitaev point.

The Wilson loops along the dashed line are $W = 2 \cos 2\beta \neq \pm 2$, $W_x = 2$, $W_y = 2 - 4 \sin^2 2\beta$ in $H_B$ and $W_R = 2 \cos 4\beta + 1 \neq 3$, $W_x = 3$, $W_y = 4 \cos^2 4\beta - 1$ in $H_{RB}$. So all the points along the dashed line except the two Abelian points $\beta = 0, \pi/2$ display dramatic non-Abelian effects. At the two ends of the dashed line $\alpha = \pi/2$, $\beta = 0 (\beta = \pi/2)$ in Fig. 1(b), we get the FM Heisenberg model in the rotated basis $H = -J \sum_{ij} \tilde{S}_i \cdot \tilde{S}_j$, where the $\tilde{S}_i = R(\theta, \pi n_i)S_i$, $\tilde{S}_y = R(\theta, \pi n_i)S_yS_i$. One can also see $W_R (\beta) = W_R (\pi/2 - \beta)$, which indicates $\beta + \pi/2 - \beta$ can be related by some local rotations. Indeed, it can be shown that under the local rotation $S_i = R(\theta, \pi)R(\theta, \pi n_i)S_i$, $\beta \to \pi/2 - \beta$. The most frustrated point with $W_R = -1$ is located at the middle point $\beta = \pi/4$ [Fig. 1(b)]. One can also show that $\sum_i (-1)^i S_i$ is a conserved quantity $[H_B, \sum_i (-1)^i b^+_i \sigma^x b_i] = 0$. This spin-orbit coupled U(1) symmetry will become transparent after a local gauge transformation to the U(1) basis in Eq. (23). Obviously, this spin-orbit coupled U(1) symmetry is kept in the RH model Eq. (2) $[H_{RB}, \sum_i (-1)^i S_i] = 0$. It will be used to identify the exact quantum ground state and also establish exact relations among various spin-correlation functions.
A. Commensurate and incommensurate magnons

Introducing the Holstein-Primakoff (HP) bosons \([30–34]\) \(S^+ = \sqrt{2S - a^†a}, S^- = a^†\sqrt{2S - a^†a}, S^z = \frac{S - a^†a}{2}\) for sublattice \(A\) and \(S^+ = b^†\sqrt{2S - b^†b}, S^- = \sqrt{2S - b^†b}b, S^z = \frac{S - b^†b}{2}\) for the sublattice \(B\) in Fig. 2(a). By a unitary transformation in \(k\) space:

\[
\begin{pmatrix}
(a_k) \\
(b_k)
\end{pmatrix} = \begin{pmatrix}
\sin \theta_k & \cos \theta_k \\
-\cos \theta_k & \sin \theta_k
\end{pmatrix}
\begin{pmatrix}
(a'_k) \\
(b'_k)
\end{pmatrix}
\]

(4)

where \(\sin \theta_k = \frac{\cos k_x + \sin^2 2\beta \sin^2 k_y}{\sqrt{\cos^2 k_x + \sin^2 2\beta \sin^2 k_y}}, \cos \theta_k = \frac{\sin 2\beta \sin k_y}{\sqrt{\cos^2 k_x + \sin^2 2\beta \sin^2 k_y}}\), the Hamiltonian \(H_d\) can be diagonalized:

\[H_m = E_0 + 4J S \sum_k [E_x(k)a_k^†a_k + E_y(k)b_k^†b_k]\]

(5)

where \(E_0 = -2NJ S^2\) and \(k\) belongs to the reduced Brillouin zone (RBZ) and \(E_x(k) = \frac{1}{2} \cos 2\beta \cos k_x \pm \frac{1}{2} \sqrt{\cos^2 k_x + \sin^2 2\beta \sin^2 k_y}\) are the excitation spectra of the acoustic and optical branches, respectively. Note that \(\sin \theta_k\) is even under the space inversion \(\mathbf{k} \rightarrow -\mathbf{k}\), but \(\cos \theta_k\) is odd.

At the two Abelian points \(\beta = 0, \pi/2\), as shown above, the system has \(SU(2)\) symmetry in the correspondingly rotated basis, Eq. (5) reduces to the FM spin wave excitation spectrum \(\omega \sim k^2\) at the minimum \((0, 0)\) and \(\pi/2\) respectively. The positions of the minima and the gap at the minima of both branches are shown in Fig. 2(b). One can see that the \(Y\)-\(x\) ground state supports two kinds of gapped excitations. (i) When \(0 < \beta < \beta_1\), it supports commensurate magnons C-\(C_0\) with one gap minimum pinned at \((0, 0)\). Here, we use the first letter to indicate the ground state, the second the excitations. Similarly, when \(\beta_2 < \beta < \pi/2\), commensurate magnons C-\(C_\pi\) with one gap minimum pinned at \((0, \pm \pi)\). (ii) In the middle regimes \(\beta_1 < \beta < \beta_2\), it supports incommensurate magnons C-\(IC\) with two continuously changing gap minima at \((0, \pm k^0)\) tuned by the SOC strength (Fig. 3). In fact, at the most frustrated point \(\beta = \pi/4\), there are two gap minima \(\pm k^0\) which indicates a \(2 \times 4\) short-ranged commensurate orbital structure, but there is no pinned plateau near this point. In general, \(k^0\) is an irrational number at \(\beta_1 < \beta < \beta_2\), justifying the name C-\(IC\). Both kinds of magnons have striking experimental consequences in all the thermodynamic quantities at finite \(T\) to be discussed in the following.

B. Magnetization, specific heat, uniform and staggered susceptibilities, and Wilson ratio

At the two Abelian points, at any finite \(T\), the spin wave fluctuations will destroy the FM order as dictated by the Mermin-Wegner theorem (Fig. 3). However, at any non-Abelian points along the dashed line, although the ground state remains the \(Y\)-\(x\) ground state [Fig. 2(a)], there is a gap \(\Delta_\pm(\beta)\) in the excitation spectrum, so the order survives up to a finite critical temperature \(T_c \sim \Delta_\pm(\beta)\) (Fig. 3). At low temperatures \(T < T_c\) in Fig. 3, one can ignore the optical branch. Expect at \(\beta_1(\beta_2 = \pi/2 - \beta_1)\), the acoustic branch can be expanded around the minima \(\mathbf{k} = \mathbf{k}_0 + \mathbf{q}\) as \(E_\pm(\mathbf{q}, \beta) = \Delta_\pm(\beta) + \frac{\mathbf{q}^2}{2m_x(\beta)} + \frac{\mathbf{q}^2}{2m_y(\beta)}\), where the masses \(m_x(\beta), m_y(\beta)\) given by

\[m_x(\beta) = \begin{cases} 2, & \beta \in I \\ 2\sin 2\beta \sqrt{1 + \sin^2 2\beta}, & \beta \in II \end{cases}\]

\[m_y(\beta) = \begin{cases} 2/(\cos 2\beta - \sin^2 2\beta), & \beta \in I \\ 2\sin 2\beta \sqrt{1 + \sin^2 2\beta}, & \beta \in II \end{cases}\]

(6)

where the regime \(I = (0, \beta_1) \cup (\beta_2, \pi/2)\) and the regime \(II = (\beta_1, \beta_2)\). The two masses are shown in Fig. 4. We then obtain the magnetization \(M(T)\) and specific heat \(C(T)\):

\[M(T) = S - \frac{\sqrt{m_x(\beta)m_y(\beta)}}{2\pi} T e^{-\Delta/T}, \quad C(T) = \frac{\sqrt{m_x(\beta)m_y(\beta)}}{2\pi} (\Delta^2 / T) e^{-\Delta/T}\]

(7)
where $\Delta = \Delta_{-}(\beta)$ and one can judge the product of the two masses $m_{s}m_{y}$ for DOS $D(\epsilon) = \sqrt{m_{s}m_{y}}e^{-\frac{\epsilon}{2\Delta}}\theta(\epsilon - \Delta_{-})$ is gauge invariant. Near $\beta_{1}$ or $\beta_{2}$, the mass $m_{s}(\beta)$ is noncritical, $m_{s}(\beta) \sim |\beta - \beta_{1}|^{-1}$ (Fig. 4). It is shown in Sec. V that the $Y$-x ground-state order at $(\pi, 0)$ and its magnetization $\mathcal{M}(T)$ in Eq. (7) are determined by the sharp peak position and its spectral weight, respectively, of the equal-time staggered longitudinal spin-structure factor $S_{s}^{x}(k)$ Eq. (15). So both quantities in Eq. (7) can be measured by longitudinal Bragg spectroscopy [35,36] and specific heat experiments, respectively [37,38].

At $\beta = \beta_{1}$ and $\beta_{2}$, $E_{-}(q; \beta) = \Delta_{-}(\beta) + \frac{q^{2}}{2} + \frac{q_{y}^{2}}{2}$, Eq. (7) should be replaced by $M(T) = S - T^{3/4}e^{-\Delta_{-}/T}$, $C(T) = \Delta^{2}/2T^{\frac{1}{2}}e^{-\Delta_{-}/T}$, which implies $m_{s}(\beta_{1})$ can be cut off at low $T$ as $m_{s}(\beta_{1}) \sim T^{-1/2}$. In fact, at $\beta = \beta_{1}$, the DOS diverges as $D(\epsilon) = (\epsilon - \Delta_{-})^{-1/4}\theta(\epsilon - \Delta_{-})$.

By adding a uniform magnetic field $-h_{u}\sum_{i}S_{i}^{y}$ to the Hamiltonian Eq. (3), following the similar SWE procedures, we can get the expansion of the free energy in terms of $h_{u}$: $F[h_{u}] = F[0] - \frac{1}{2}x_{u}h_{u}^{2} + \cdots$, which leads to the uniform susceptibility:

$$x_{u}(T) = \frac{\sqrt{m_{s}m_{y}}}{2\pi}e^{-\Delta_{-}/T}. \quad (8)$$

By adding a $(\pi, 0)$ staggered magnetic field $-h_{s}\sum_{i}(-1)^{i}S_{i}^{y}$ to the Hamiltonian Eq. (3), the free-energy expansion in terms of $h_{s}$: $F[h_{s}] = F[0] - Mh_{s} - \frac{1}{2}x_{s}h_{s}^{2} + \cdots$ leads to the staggered susceptibility:

$$x_{s}(T) = \frac{\sqrt{m_{s}m_{y}}}{2\pi}e^{-\Delta_{-}/T}. \quad (9)$$

At $\beta = \beta_{1}$ and $\beta_{2}$, one can put $m_{s}(\beta_{1}) \sim T^{-1/2}$ in Eqs. (8), (9), one can get $x_{u}(T) \sim T^{1/4}e^{-\Delta_{-}/T}$, $x_{s}(T) \sim T^{-1/4}e^{-\Delta_{-}/T}$. The staggered magnetic field $h_{s}$ couples to the conserved quantity $\sum_{i}(-1)^{i}S_{i}^{z}$, so it can be solely expressed in term of the two effective masses and the gap. From the specific heat $C$ in Eq. (7) and the staggered susceptibility $x_{s}$ in Eq. (9), one can form the Wilson ratio [17,26,27]:

$$R_{w} = \frac{Tx_{s}(T)}{C(T)} = (\frac{T}{\Delta})^{2}, \quad (10)$$

which only depends on the dimensionless scaling variable $T/\Delta$. Coincidentally, it is the same Wilson ratio as that in the $N_{D} = 4$ phase in Ref. [17].

New quantum phases and phase transitions at a finite uniform or a staggered magnetic fields will be mentioned in Sec. IX.

V. SPIN-SPIN-CORRELATION FUNCTIONS AT LOW TEMPERATURES

To directly probe the existence of the C-C$_{0}$, C-IC, C-C$_{w}$ magnons, one needs to evaluate their experimental consequences in spin-spin-correlation functions. For the two sublattice structures A and B [Fig. 2(a)], one can define [1] the uniform spin $\mathbf{M} = \frac{1}{2}(\mathbf{S}_{A} + \mathbf{S}_{B})$ and the staggered spin

$$\mathbf{N} = \mathbf{S}_{A} - \mathbf{S}_{B}.$$
where one can see the normal structure factor $S_s^-(\mathbf{k})$ is not symmetric under $k_y \rightarrow -k_y$, while the anomalous $S_s^+(\mathbf{k})$ is.

One can see that at $T < T_c \sim \Delta(\beta)$ (Fig. 3), the acoustic branch dominates over the optical branch, then in the regime $I = (\beta_1, \beta_2)$, the peak position of $S_s^+(\mathbf{k})$ and $S_s^+(\mathbf{k})$ are determined by the two minima positions $\mathbf{k}_0 = (0, \pm k_0^0)$ of the acoustic branch shown in Fig. 2(b). As said in Sec. IV, expect at $\beta_1(\beta_2 = \pi/2 - \beta_1)$, the excitation spectrum can be expanded around the minima $\mathbf{k} = \mathbf{k}_0 + \mathbf{q}$ as $E_{\mathbf{q}}(\mathbf{q}; \beta) = \Delta(\beta) + q_1^2 + q_2^2$, where the masses $m_s(\beta)$, $m_s(\beta)$ are given above Eq. (7). We reach simplified and physically transparent expressions:

\[
S_s^-(\mathbf{k}) \sim \frac{1}{2} + \cos \frac{\theta_k}{2} e^{-(\frac{q_1^2}{2m_s(\beta) T} + \frac{q_2^2}{2m_s(\beta) T})/T} \\
S_s^+(\mathbf{k}) \sim \frac{1}{2} \sin \theta_k e^{-(\frac{q_1^2}{2m_s(\beta) T} + \frac{q_2^2}{2m_s(\beta) T})/T},
\]

(14)

where $\mathbf{k}$ belongs to reduced Brillouin zone (RBZ). At the two C-IC boundaries $\beta = \beta_1, \beta_2$, it becomes a non-Gaussian $\sim e^{-\frac{q_1^2}{2m_s(\beta) T}}$.

Because the peak-splitting process only happens in the $k_y$ axis, we only show $S_s^+(\mathbf{k})$ and $S_s^+(\mathbf{k})$ at $k_y = 0$ in Fig. 5 and Fig. 6, respectively. Along the $k_y$ axis, it is a Gaussian peak with the width $\sigma_y = \sqrt{m_s(\beta) T}$. In fact, when drawing Fig. 5 and Fig. 6, we used the Eq. (13) where we took the complete expression Eq. (5) for $E_{\mathbf{q}}$ and dropped the optical branch. We also drew the same figure using Eq. (14) and found very little difference at several temperatures $T / \Delta(\beta) = 1/2, 1/3, 1/5, 1/10$, so Eq. (14) is quite accurate.

Shown in Fig. 5 is $S_s^-(\mathbf{k})$. At C-C$_0$ regime, the asymmetric peak is pinned slightly right to $(0, 0)$. At C-C$_\pi$ regime, the asymmetric peak is pinned slightly left to $(0, \pm \pi)$. At C-IC regime, the peak splits into two Gaussian peaks located at $(0, \pm k_0^0)$ continuously tuned by the SOC strength. Well inside the C-IC regime, the two Gaussian peaks have the heights $\frac{1}{2}(1 + \cos \theta_{k_y}) e^{-\frac{q_1^2}{2m_s(\beta) T}}$ and the same width along the $k_y$ axis $\sigma_y = \sqrt{m_s(\beta) T}$. Due to asymmetry under $k_y \rightarrow -k_y$, the ratio of the two Gaussian peaks is $(1 + \cos \theta_{k_y}) / (1 + \cos \theta_{-k_y})$. At $\beta = \pi/4, k_0^0 = \pi/2$, the ratio becomes $\frac{2}{e^{\pi^2/4}} \sim 5.8$. So the ratio of the two peak heights, the heights, and their widths are effective measures of the unitary transformation Eq. (4), the gap, and the effective mass, respectively. All these features can be directly measured by the angle-resolved light or atom transverse Bragg spectroscopy at low temperatures $[35,36]$. The C-IC has a larger gap at the center in Fig. 3, and so can be more easily detected than C-C$_0$ and C-C$_\pi$. The two split Gaussian peaks driven by C-IC magnons in the transverse spin-structure factors $S_s^+(\mathbf{k})$ is a unique and salient feature of the RH model.

Shown in Fig. 6 is $S_s^+(\mathbf{k})$. At C-C$_0$ regime, the Gaussian peak is pinned at $(0, 0)$. The height and width of the Gaussian peak is given in Eq. (14). At C-C$_\pi$ regime, the peak is pinned at $(0, \pm \pi)$. At the C-IC regime, the peaks splits into two Gaussian peaks located at $(0, \pm k_0^0)$ continuously tuned by the SOC strength. They have the same height $\frac{1}{2} \sin \theta_{k_y} e^{-\frac{q_1^2}{2m_s(\beta) T}}$ and the width $\sigma_y = \sqrt{m_s(\beta) T}$. The ratio of the peak height at the I-IC point over that at the C-C$_0$ (or C-C$_\pi$) point is given by $\sin \theta_{k_y} < 1$. At $\beta = \pi/4, k_0^0 = \pi/2$, the ratio becomes $1/\sqrt{2}$. So the ratio of the peak heights, the height itself, and its width are effective measures of the unitary transformation, the gap, and the effective mass, respectively. Unfortunately, $S_s^+(\mathbf{k})$ may not be directly measurable by atom or light Bragg spectroscopies.

**FIG. 6.** (Color online) The symmetric Gaussian shape of the uniform anomalous spin-structure factor $S_s^+(0, k_y)$ at the same $T / \Delta(\beta)$ for C-C$_0$ at $\beta = \pi/8$, C-IC at $\beta = \pi/4$, and C-C$_\pi$ at $\beta = 3\pi/8$. It becomes a non-Gaussian only near the two C-IC boundaries. The Gaussian peak’s height and width are determined by the gap in Fig. 3 and the effective mass in Fig. 4 respectively. The ratio of the two peak heights [(red or dashed line)/(blue or dash-dotted line)] is $1/\sqrt{2}$. Unfortunately, $S_s^+(0, k_y)$ may not be directly detected by atom or light Bragg spectroscopies.

**FIG. 5.** (Color online) The asymmetric shape of the uniform spin-structure factor $S_s^-(0, k_y)$ at the same $T / \Delta(\beta)$ for C-C$_0$ at $\beta = \pi/8$ (blue or solid line), C-IC at $\beta = \pi/4$ (red or dashed line), and C-C$_\pi$ at $\beta = 3\pi/8$ (green or dash-dotted line). At $\beta = \pi/8$, the single peak is slightly shifted from zero to the right due to the spectral weight $\cos \theta_{k_y} / 2$ in Eq. (13). At $\beta = \pi/4$, the ratio of two (red or dashed line) Gaussian peak heights located at $k_y^0 = \pm \pi/2$ is $\frac{2}{e^{\pi^2/4}} \sim 5.8$. At $\beta = 3\pi/8$, the single peak is slightly shifted from $\pi$ to the left due to the spectral weight $\cos \theta_{k_y} / 2$ in Eq. (13). $S_s^-(0, k_y)$ can be directly detected by angle-resolved transverse atom or light Bragg spectroscopies. As to be shown in Figs. 8 and 9, the asymmetry is eliminated after transforming to the U(1) basis.

**B. Longitudinal spin-correlation functions: Ground state and magnetization detection**

One can also evaluate the uniform and staggered connected dynamic longitudinal spin-spin-correlation functions at low
temperatures:
\[ S^{zz}(k, \omega) = \frac{2\pi}{N} \sum_{q} \left\{ \cos^2 \frac{\theta_q + \theta_{q+k}}{2} [n_q^+ (1 + n_{q+k}^+) \delta(\omega + E_q^+ - E_{q+k}^+) + n_q^- (1 + n_{q+k}^-) \delta(\omega + E_q^- - E_{q+k}^-)] \right\} 
+ \sin^2 \frac{\theta_q + \theta_{q+k}}{2} [n_q^+ (1 + n_{q+k}^-) \delta(\omega + E_q^+ - E_{q+k}^-) + n_q^- (1 + n_{q+k}^+) \delta(\omega + E_q^- - E_{q+k}^+)] \}
\]
\[ S^{xx}(k, \omega) = \frac{2\pi}{N} \sum_{q} \left\{ \cos^2 \frac{\theta_q - \theta_{q+k}}{2} [n_q^+ (1 + n_{q+k}^+) + n_q^- (1 + n_{q+k}^-)] \right\} 
+ \sin^2 \frac{\theta_q - \theta_{q+k}}{2} [n_q^+ (1 + n_{q+k}^+) + n_q^- (1 + n_{q+k}^-)] \}
\]

which include both the intraband transitions and the interband transition between the optical \( E_q^+ \) and the acoustic \( E_k^- \).

It is easy to see that due to the summation over the momentum transfer in Eq. (15), so the dynamic connected longitudinal spin-spin-correlation functions will just show a broad distribution, in sharp contrast to the transverse dynamic correlation functions Eq. (12). One can also evaluate the uniform \( \chi_0(T) = S^{zz}_0(k \rightarrow 0, \omega = 0) \) and \((\pi,0)\) staggered susceptibility \( \chi_0(T) = S^{zz}_0(k \rightarrow 0, \omega = 0) \) and reproduce the results in Eqs. (8) and (9), respectively.

The equal-time longitudinal spin-structure factors follow
\[ S^{zz}_{\alpha}(k) = \int \frac{d\omega}{2\pi} S^{zz}_{\alpha}(k, \omega) \]
\[ S^{zz}_{\alpha}(k) = \frac{1}{N} \sum_{q} \cos^2 \frac{\theta_q + \theta_{q+k}}{2} [n_q^+ (1 + n_{q+k}^+) + n_q^- (1 + n_{q+k}^-)] \]
\[ S^{zz}_{\alpha}(k) = \frac{1}{N} \sum_{q} \cos^2 \frac{\theta_q - \theta_{q+k}}{2} [n_q^+ (1 + n_{q+k}^+) + n_q^- (1 + n_{q+k}^-)] \]

which, at low temperatures \( T < \Delta - (\beta) \), can be simplified to:
\[ S^{zz}_{\alpha}(k) = \frac{1}{N} \sum_{q} n_q + \frac{1}{N} \sum_{q} \cos^2 \frac{\theta_q + \theta_{q+k}}{2} n_q^- n_{q+k}^- + \cdots \]
\[ S^{zz}_{\alpha}(k) = \frac{1}{N} \sum_{q} n_q + \frac{1}{N} \sum_{q} \cos^2 \frac{\theta_q - \theta_{q+k}}{2} n_q^- n_{q+k}^- + \cdots \]

where \( n_q = n_q^+ + n_q^- \) and \( \cdots \) mean the subleading terms at low temperatures. Again, due to the summation over the momentum transfer in Eq. (17), the longitudinal spin-structure factors will just show a broad distribution, in sharp contrast to the transverse spin-structure factors in Eq. (13).

Note that in the staggered connected dynamic (equal-time) longitudinal spin-spin correlation function \( S^{zz}_{\alpha}(k, \omega) \) in Eq. (15) [Eq. (16)], we have subtracted the magnetization part \( M^2(T)\delta_{k,0} / 2\pi \delta(\omega) \) \( [M^2(T)\delta_{k,0}] \) due to the symmetry breaking [48] in the quantum ground state in Fig. 2(a). The magnetization \( M(T) \) is given by Eq. (7). The symmetry breaking and the magnetization can be detected by the sharp peak at momentum \((\pi, 0)\) \((0, 0)\) in the RBZ and its spectral weight of the longitudinal Bragg spectroscopy at low temperatures [35,36].

VI. SPECIFIC HEAT AND SPIN-STRUCTURE FACTORS AT HIGH TEMPERATURES

It was known that the spin wave expansion only works at low temperature \( T \ll T_c \). At \( T > T_c \), the magnetization vanishes, all the symmetries of the Hamiltonian Eq. (3) analyzed in Appendix A were restored, so there is no \( A \) and \( B \) structure anymore. At high temperatures \( T \gg T_c \), one needs to use the high-temperature expansion by expanding the spectral weight \( e^{-H/T} \sum_{n=0}^{\infty} \frac{(-1)^n H^n}{n!} \). In this section, we focus on \( S = 1/2 \).

A. Specific heat and Wilson loop detections

We also obtain the high-temperature expansion of the specific heat per site to the order of \((J/T)^4\):
\[ C(T)/N = \frac{3}{8} \left( \frac{J}{T} \right)^2 - \frac{3}{16} \left( \frac{J}{T} \right)^3 + \frac{12 \cos 4\beta - 33}{128} \left( \frac{J}{T} \right)^4 \]

which depends on \( \beta \) starting at the order of \((J/T)^3\). Obviously, at the two Abelian points \( \beta = 0, \pi/2 \), it recovers that of the Heisenberg model to the same order, reaches the minimum at the most frustrated point \( \beta = \pi/4 \) [Fig. 1(b)]. It is important to observe that \( \cos 4\beta \) is nothing but the Wilson loop around a unit cell \( \cos 4\beta = \frac{\omega_{k,0}}{2} \). We expect that the whole high-temperature expansion series of the specific heat \( C_v/N \) can be expressed in terms of the whole set of Wilson loops order by order in \( \frac{1}{T} \). This set up the principle that the whole set of Wilson loops with \( n \) edges in the RH can be experimentally measured at the corresponding orders of \((J/T)^n\) by specific heat measurements [37,38].

B. Equal-time transverse spin-structure factors at high temperatures

At \( T > T_c \), because all the symmetries of the Hamiltonian Eq. (3) were restored, there is no \( A \) and \( B \) structure anymore. We get the equal-time normal and anomalous transverse...
spin-structure factors to the order of \((J/T)^2\):

\[
S^{++}(k) = \left( \frac{J}{4T} - \frac{J^2}{16T^2} \right) \cos k_x + \frac{J^2}{16T^2}[\cos 2k_x + \cos(2k_y + 4\beta)]
\]

where the explicit dependence on the gauge parameter \(\beta\) in \(S^{++}(k)\) can be easily detected by angle-resolved transverse light or atom Bragg scattering experiments [35,36]. Again, one can observe that \(S^{++}_u(k)\) is not symmetric under \(k_y \rightarrow -k_y\), but \(S^{++}_s(k,\omega)\) is.

In order to make comparisons with the low-temperature expressions Eq. (13), and also contrast with the corresponding expressions in the \(U(1)\) basis to be discussed in Sec. VIII, we split Eq. (19) into sublattice \(A\) and \(B\) in Fig. 2(a), then form uniform and staggered spin-structure factors:

\[
S^{++}_u(k) = \left( \frac{J}{4T} - \frac{J^2}{16T^2} \right) \cos k_x + \frac{J^2}{8T^2} \cos 2\beta[\cos(k_x + k_y) + \cos(k_x - k_y)],
\]

which will be compared to those in the \(U(1)\) basis in Sec. VIII.

C. Longitudinal spin-structure factor at high temperatures

One can also evaluate the equal-time longitudinal spin-structure factor at high temperatures:

\[
S^{zz}(k) = \left( \frac{-J}{8T} + \frac{J^2}{32T^2} \right)[\cos k_x - \cos k_y] + \frac{J^2}{32T^2}[\cos 2k_x + \cos 2k_y] - \frac{J^2}{16T^2}[\cos(k_x + k_y) + \cos(k_x - k_y)], \tag{21}
\]

which is independent of \(\beta\) to the order of \((J/T)^2\). In fact, it can be shown that Eq. (21) coincides with that of the Heisenberg model to the same order. However, we expect the \(\beta\) dependence will appear in the order of \((J/T)^4\).

In order to make comparisons with the low-temperature expressions Eq. (15), and also contrast with the corresponding expressions in the \(U(1)\) basis to be discussed in Sec. VIII, we split Eq. (21) into sublattice \(A\) and \(B\) in Fig. 2(a), then form uniform and staggered spin-structure factors:

\[
S^{zz}_u(k) = \left( \frac{-J}{8T} + \frac{J^2}{32T^2} \right)[\cos k_x - \cos k_y] + \frac{J^2}{32T^2}[\cos 2k_x + \cos 2k_y] - \frac{J^2}{16T^2}[\cos(k_x + k_y) + \cos(k_x - k_y)], \tag{22}
\]

VII. EXPERIMENTAL REALIZATIONS OF THE RH MODELS IN THE U(1) BASIS

By a local gauge transformation \(\tilde{b}_i = (i\sigma_x)^{\gamma_i}b_i\) on Eq. (1) along the dashed line in Fig. 1(b) to get rid of the gauge fields on all the \(x\) links, then a global rotation \(\tilde{b}_i = e^{-i\gamma_i}b_i\) to rotate \(S^y\) to \(S^z\), Eq. (1) becomes:

\[
\tilde{H}_{U(1)} = -t \sum_i \left[ \tilde{b}^\dagger_{i+\gamma} \tilde{b}_{i+\alpha} + \tilde{b}^\dagger_{i-\gamma} \tilde{b}_{i-\alpha} \right] + H.c., \tag{23}
\]

where all the remaining gauge fields on the \(y\) links commute. Obviously, the spin-orbital coupled \(U(1)\) symmetry in the original basis Eq. (1) becomes explicit in this \(U(1)\) basis with the conserved quantity \(\sum S_i^z = \sum \tilde{S}_i^z = \sum (-1)^{\gamma_i} \tilde{S}_i^z\). In Fig. 7, we contrast the gauge field configurations in the \(U(1)\) basis with that quantum spin Hall effect realized in recent experiments [11–13].

A specific experimental implementation scheme for the \(U(1)\) basis in Fig. 7(a) can be suggested in the following. We first introduce the anisotropy \(\lambda\) in the interaction term in Eq. (23):

\[
V_{int}(\lambda) = \frac{U}{2} \sum_i \left[ n_i^x + n_i^y + 2\lambda n_i^x n_i^y \right]. \tag{24}
\]

FIG. 7. (Color online) Gauge fields in (a) the \(U(1)\) basis in Eq. (23). (b) Quantum spin Hall Hamiltonian realized in recent experiments [11–13,40–43]. Both are translational invariant along the \(y\) direction, so only one row is shown.
To keep at the integer filling $N$, the chemical potential will also be adjusted accordingly. Now if setting $\lambda = 0$ and the chemical potential $\mu(\lambda = 0) = U/N/2$ to keep the total filling at $\langle n \rangle = N$, the interaction term becomes:

$$V_{in}(\lambda = 0) = \frac{U}{2} \sum_i [(n_{i+} - N/2)^2 + (n_{i-} - N/2)^2], \quad (25)$$

where each spin species occupies half-integer fillings $N/2$. Then Eq. (23) decouples into two identical copies of spin-up and spin-down, each is in the SF state for $N = 1$ for all $U$ (we set $N = 1$ in the following). For the spin-up, the magnetic field is $\pm 2\beta$ alternating along $x$ direction, for spin-down, the magnetic field is just reversed to keep the time-reversal symmetry. So for the spin-up, the staggered magnetic field can be realized in the previous experiments [7–10]. For the spin-down, as demonstrated in Ref. [13], if it carries opposite magnetic moment to the spin-up state, then it will experience the opposite magnetic field. Now one can adiabatically turn on the interspecies interaction between the two pseudospin components $2\lambda n_{i+}n_{i-}$, setting $\lambda = 1$ will recover Eq. (23).

The two pseudospin components can be two suitably chosen hyperfine states for $^{87}\text{Rb}$ or the two isotopes of the highly magnetic element dysprosium [39]: $^{162}\text{Dy}$ and $^{160}\text{Dy}$. Note that by turning on $\lambda$ this way, the $U(1)$ symmetry is kept for all $\lambda$ (see Fig. 10). The dramatic effects of the spin anisotropic interaction $0 < \lambda < 1$ are a subject for future research [66]. Obviously, in the strong-coupling limit $U \gg t$, as $\lambda$ increases, the system will evolve from the SF state at small $\lambda$ to the $Y$-x state at $\lambda = 1$. We conclude that the $U(1)$ basis could be realized in some combination of previous experiments to realize staggered magnetic field [7,8] and recent experiments to realize quantum spin Hall effects [11–13].

The quantum spin Hall Hamiltonian corresponding to Fig. 7(b) is

$$H_{QSH} = -i \sum_i [b_i^\dagger b_{i+x} + b_i e^{i\beta \sigma_i x} b_{i+y} + \text{H.c.}] + \frac{U}{2} \sum_i (n_i - N)^2, \quad (26)$$

where the $x$ is the $x$ coordinate [40–43] of the site $i$. For irrational $\beta$, this Hamiltonian completely breaks the lattice translational symmetry. For a rational $2\beta = p/q$, it contains $q$ sites per unit cell (RBZ is $1/q$ of the original BZ, for details, see Refs. [40–43]). However, the $U(1)$ basis Fig. 7(a) only breaks the lattice into $A$ and $B$ sublattices for any (irrational) value $\beta$. So the two Hamiltonians are dramatically different.

As pointed out in Ref. [13], non-Abelian gauge in Eq. (1) can be achieved by adding spin-flip Raman lasers to induce a $\alpha \sigma_i$ term along the horizontal bond in Fig. 1(a), or by driving the spin-flip transition with RF or microwave fields. If so, the original basis can also be realized in future experiments.

It was known [52] that for $V_0/E_r \gg 10$, where $V_0$ is the optical lattice potential and $E_r$ is the recoil energy, the spinor boson Hubbard model Eq. (1) is well within the strong-coupling regime $J \ll t \ll U$. For $^{87}\text{Rb}$ atoms used in the recent experiments [11–13], the superfluid-insulator transition is estimated to be $V_0/E_r \sim 12$, so the RH model Eq. (2) applies well in the regime. Near the most frustrated point $\beta = \pi/4$, the critical temperature $T_c \sim J/0.2 \text{nK}$. It remains experimentally challenging to reach such low temperatures [52]. However, in view of two recent advances of new cooling techniques [53,54] to reach 0.35 nK, the obstacles maybe overcome in the near future. Before reaching such low temperatures, the specific heat measurement [37,38] at high temperatures to determine the whole sets of Wilson loops order by order in $J/T$ along the dashed line in Fig. 1(b) could be performed easily.

Because the $U(1)$ basis can be realized in current experiments, so it is important to work out various experimental measurable quantities in this basis explicitly. As first stressed in Ref. [17] that in contrast to condensed matter experiments where only gauge-invariant quantities can be measured, both gauge-invariant and non-gauge-invariant quantities can be measured by experimentally generating various non-Abelian gauges corresponding to the same set of Wilson loops. Some quantities such as the absolute value of the magnetization $M(T)$, specific heat $C_v$, the gaps and density of states are gauge invariant, so are the same in both basis. The uniform $\chi_u$ and the staggered usabilities $\chi_s$ will exchange their roles between the original and the $U(1)$ basis. However, the spin-spin correlations functions are gauge dependent [17], so will be explicitly computed at both low and high temperatures in the next section. We will also comment on the nature of the finite temperature phase transition in Fig. 3.

### VIII. SPIE-SPIN-CORRELATION FUNCTIONS IN THE $U(1)$ BASIS

We first make a local rotation $\hat{S}_a = R(\hat{x},\pi n_1)\hat{S}_a$ to get rid of the $U$ matrix on the $x$ links in Fig. 1(a), then just as in the original basis, we make a global rotation $[48] \hat{S}_a = R(\pi/2)\hat{S}_a$ to rotate the spin quantization axis from $Y$ to $Z$, we reach the Hamiltonian in the $U(1)$ basis [49]:

$$H_{U(1)} = -\frac{1}{2} \sum_{i \in A} \left[ S_i^+ S_i^+ + S_i^- S_i^- + S_i^z S_i^z \right] + \frac{1}{2} \sum_{j \in B} \left[ S_j^+ S_j^+ + S_j^- S_j^- + S_j^z S_j^z \right]$$

$$+ \left[ S_i^+ S_j^+ + S_i^- S_j^- + S_i^z S_j^z \right]$$

$$- \sum_{j \in B} \left[ S_j^+ S_j^+ + S_j^- S_j^- + S_j^z S_j^z \right]$$

$$+ \left[ S_i^+ S_j^+ + S_i^- S_j^- + S_i^z S_j^z \right]. \quad (27)$$

where $A$ and $B$ are the two sublattices in Fig. 2(a).

By comparing with the Hamiltonian in the original basis Eq. (3), we can see that in the $U(1)$ basis, due to the absence of the anomalous terms, such as $S^+ S^-$ or $S^- S^-$, the $U(1)$ symmetry with the conservation $\sum_i S_i^z$ is explicit, but at the expense of the translational symmetry explicitly broken due to the local spin rotation $\hat{S}_a = R(\hat{x},\pi n_1)\hat{S}_a$. It is easy to see the exact ground state $Y \times Y$ in Fig. 2(a) in the original basis becomes simply a ferromagnetic state along the $Y$ direction in the $U(1)$ basis.

The symmetry of Eq. (27) can be obtained by performing the local gauge transformation on the symmetries in the original basis analyzed in Appendix A.
1. Sharp peak positions of dynamic transverse spin-spin-correlation functions: Excitation spectra

Note that the U(1) symmetry dictates that there are no anomalous spin-spin-correlation functions:

$$S_{u,U(1)}^{++}(k,\omega) = S_{s,U(1)}^{++}(k,\omega) = 0.$$  \hspace{1cm} (28)

Using the HP bosons, we find the uniform and staggered transverse dynamic spin-spin-correlation functions:

$$S^{+}_{u,U(1)}(k,\omega) = \pi \left[ \frac{1 - \sin \theta_k}{1 - e^{-E^+_T/\beta}} \delta(\omega - E^+_k) + \frac{\sin \theta_k}{1 - e^{-E^+_T/\beta}} \delta(\omega + E^+_k) \right]$$

and

$$S^{-}_{s,U(1)}(k,\omega) = \pi \left[ \frac{1 - \sin \theta_k}{1 - e^{-E^-_T/\beta}} \delta(\omega - E^-_k) + \frac{\sin \theta_k}{1 - e^{-E^-_T/\beta}} \delta(\omega + E^-_k) \right],$$  \hspace{1cm} (29)

which is indeed different from Eq. (12) in the original basis. Both $$S^{+}_{u,U(1)}(k,\omega)$$ and $$S^{-}_{s,U(1)}(k,\omega)$$ are symmetric under the space inversion $$\mathbf{k} \rightarrow -\mathbf{k}$$. As shown in Appendix D, performing the local spin rotation $$\hat{S}_k = R(x, \pi n_1)|S_a$$ on Eq. (29) does not lead to Eq. (12).

Both the uniform and staggered transverse dynamic spin-spin-correlation functions in Eq. (29) can be easily detected by light or atom Bragg scattering experiments [35,36]. So both the optical $$E^+_T$$ and the acoustic $$E^-_T$$ excitation spectra can be extracted from the peak positions of scattering cross sections of these experiments. Taking $$T \rightarrow 0$$ limit in Eq. (29), we can see that the DOS of the spin excitations is given by

$$D(\omega) = \int \frac{d^2k}{(2\pi)^2} \langle S^{+}_{u,U(1)}(k,\omega) + S^{-}_{s,U(1)}(k,\omega) \rangle,\hspace{1cm} (30)$$

which can be detected by energy Bragg spectroscopy [35,36] or more directly by the in situ measurements [51].

2. Gaussian peak positions of equal-time transverse spin-structure factors: C-C_0, C-C_\alpha, and C-IC magnons

The equal-time spin-structure factors $$S^{+}_{u,U(1)}(k) = \int \frac{d\omega}{2\pi} S^{+}_{u,U(1)}(k,\omega)$$ follow:

$$S^{+}_{u,U(1)}(k) = 1 + \frac{1}{2} \left( \frac{1 + \sin \theta_k}{e^{E^+_T/\beta} - 1} + \frac{1 - \sin \theta_k}{e^{-E^+_T/\beta} - 1} \right)$$

and

$$S^{-}_{s,U(1)}(k) = 1 + \frac{1}{2} \left( \frac{1 - \sin \theta_k}{e^{E^-_T/\beta} - 1} + \frac{1 + \sin \theta_k}{e^{-E^-_T/\beta} - 1} \right),$$  \hspace{1cm} (31)

where one can see both $$S^{+}_{u,U(1)}(k)$$ and $$S^{-}_{s,U(1)}(k)$$ are symmetric under the space inversion $$\mathbf{k} \rightarrow -\mathbf{k}$$. However, the uniform structure factor $$S^{+}_{u,U(1)}(k)$$ has a higher spectral weight $$1 + \sin \theta_k$$ on the acoustic branch and a lower one $$1 - \sin \theta_k$$ on the optical branch, the staggered structure factor $$S^{-}_{s,U(1)}(k)$$ is just opposite. So the uniform structure factor is a better quantity to measure the acoustic branch by the Bragg spectroscopy. Of course, it is also an easier one to measure than the staggered structure factor.

Similar manipulations following Eq. (13) apply here also. Shown in Fig. 8 and 9 are the uniform spin-structure factor $$S^{+}_{u,U(1)}(k)$$ at two different temperatures. We conclude that
in the U(1) basis, the C-C$_0$, C-C$_z$, magnons with one gap minimum pinned at (0,0) or (0,$\pi$), or C-IC magnons with two continuously changing gap minima (0, $\pm k_y^f$) tuned by the SOC strength can be measured by the corresponding peak positions of the uniform transverse Bragg spectroscopy at low temperatures [35,36].

The interesting phenomena of one central peak $S_{u,u}^{\pm \pm}(\beta,\mathbf{k})$ splits into two as tuning the gauge parameter $\beta$ resembles those in the angle-resolved photo emission spectrum (ARPES) $S_1(\mathbf{k},\omega)$ as one tunes the momentum (or energy) in electron-hole semiconductor bilayer [44-46] or the differential conductance $dI(V)/dV$ as tuning the in-plane magnetic field $Q = \pi/\delta B_i \delta$ in the bilayer quantum Hall systems at total filling factor $\nu_T = 1$ [47]. In all the three systems, there is a pinned flat regime in the corresponding tuning parameters $\beta,\mathbf{k},Q$ before the single peak splits into two symmetric peaks with smaller heights.

### 3. Ground state and magnetization detection in longitudinal spin-correlation functions and spin-structure factors

We can also obtain the longitudinal spin-spin-correlation functions. They are related to Eq. (15) by the local spin rotation $S_n = R(\hat{x},\pi n_1)S_n$, which leads to a very simple relation between the two bases:

$$S_{u,u}^{\pm \pm}(\kappa,\omega) = S_{u,u}^{\pm \pm}(\kappa,\omega),$$

$$S_{u,u}^{\pm \pm}(\kappa,\omega) = S_{u,u}^{\pm \pm}(\kappa,\omega),$$

namely, there is an exchange between uniform and staggered components. Obviously, the uniform $\chi_{u,u}(\kappa,\omega) = S_{u,u}^{\pm \pm}(\kappa,\omega)$ and the staggered susceptibilities $\chi_{s,u}(\kappa,\omega) = S_{s,u}^{\pm \pm}(\kappa,\omega)$ will exchange their roles between the original and the U(1) basis. So they just show a broad distribution, in sharp contrast to the transverse dynamic correlation functions Eq. (29).

Similarly, the equal-spin longitudinal structure factors $S_{u,u}^{\pm \pm}(\kappa,\omega) = S_{u,u}^{\pm \pm}(\kappa,\omega), S_{u,u}^{\pm \pm}(\kappa,\omega) = S_{u,u}^{\pm \pm}(\kappa,\omega)$ given in Eq. (17) also display a broad distribution.

Note that in contrast to the original basis discussed in Sec. V, now the magnetization part $M^2(T)\delta_{\kappa,0}2\pi\delta(\omega) [M^2(T)\delta_{\kappa,0}]$ due to the quantum ground state in Fig. 2(a) appear in the uniform connected dynamic (equal-time) longitudinal spin-spin-correlation function $S_{u,u}^{\pm \pm}(\kappa,\omega)$ [Eq. (20)], which can be detected easily by elastic longitudinal Bragg spectroscopy in momentum (0,0) in the RBZ at low temperatures [35,36].

### B. Spin-structure factors at high temperatures:

#### High-temperature expansions

At high temperature, even the magnetization vanishes, the Hamiltonian Eq. (27) in the U(1) basis still breaks the lattice into two sublattices A and B shown in Fig. 2(a), so one still needs to calculate the uniform and staggered spin-structure factors separately. We get the uniform and staggered structure factors up to the order of $(J/T)^2$:

$$S_{u,u}^{\pm \pm}(\kappa) = \left( \frac{J}{4T} - \frac{J^2}{16T^2} \right) \{ \cos \kappa_x + \cos 2\beta \cos \kappa_y \}$$

$$+ \frac{J^2}{16T^2} \{ \cos 2k_x + \cos 4\beta \cos 2k_y \}$$

$$+ \frac{J^2}{8T^2} \cos 2\beta \{ \cos(k_x + k_y) + \cos(k_x - k_y) \}$$

$$S_{s,u}^{\pm \pm}(\kappa) = \left( \frac{J}{4T} - \frac{J^2}{16T^2} \right) \{ - \cos k_x + \cos 2\beta \cos k_y \}$$

$$+ \frac{J^2}{16T^2} \{ \cos 2k_x + \cos 4\beta \cos 2k_y \}$$

$$- \frac{J^2}{8T^2} \cos 2\beta \{ \cos(k_x + k_y) + \cos(k_x - k_y) \}.$$
remains an important outstanding problem. This could be related to the central charge $c \leq 1$ conformal field theory with the orbifold construction (note that Ising model is only $c = 1/2$) [26,27,66,67].

**IX. CONCLUSIONS AND PERSPECTIVES ON MOVING AWAY FROM THE SOLVABLE LINE**

In this paper, we show that a class of quantum magnetism can be realized by strongly interacting spinor bosons loaded on optical lattices subject to non-Abelian gauge potentials. This quantum magnetism can be captured by the rotated Heisenberg model Eq. (2), which may also be used to describe some materials with strong SOC or DM interaction. Along the dashed line in Fig. 1(b), it displays a class of commensurate spin-orbital correlated quantum phase with elementary excitations (named as incommensurate magnons here) and phase transitions at finite temperatures. Although we achieved all these results to the leading order in the $1/S$ expansion, we expect all the results at $T = 0$ are exact. Because the $Yx$ state is the exact eigenstate with no quantum fluctuations, there are no higher-order corrections at $T = 0$. so the excitation spectrum of the C-C$_0$, C-IC, C-C$_\pi$ magnons in Fig. 2 are exact. Their boundaries $\beta_1$ and $\beta_2$ between the C-C$_0$, C-C$_\pi$, and C-IC in Fig. 2 are also exact. However, at small finite temperatures, there are higher-order corrections due to the interactions among the magnons to all the physical quantities studied in this paper, which are expected to be small and can be evaluated straightforwardly.

Our approach is from three routes: (i) exact statements from the symmetries, Wilson loops, gauge invariance, and gauge transformations analysis; (ii) a well-controlled SWE to leading order in $1/S$ at low temperature; (ii) a well-controlled high-temperature expansion at high temperatures. Obviously, detailed calculations in (ii) and (iii) have to satisfy the constraints set by (i), which has been confirmed through the whole paper. Unfortunately, both the low-temperature SWE in (ii) and the high-temperature expansion in (iii) fail near the finite temperature phase transition in Fig. 3 whose universality class remains to be determined. Numerical calculations are needed to calculate all the physical quantities near the transition.

It is instructive to compare with incommensurability appearing in other lattice systems. In Ref. [17], the authors investigated the topological quantum phase transition (TQPT) of noninteracting fermions hopping on a honeycomb lattice in the presence of a synthetic non-Abelian gauge potential. The TQPT is driven by the collisions of two Dirac fermions located at incommensurate momentum points continuously tuned by the non-Abelian gauge parameters. The present paper focused on the strong-coupling $U/t \gg 1$ limit along the solvable line. At weak-coupling $U/t$ limit along the solvable line, Eq. (1) is expected to be in a superfluid (SF) state. We hope that future work will show that as one changes the gauge parameter $\beta$ along the dashed line ($\alpha = \pi/2, \beta$) in Fig. 1(b), the system will undergo a C-IC transition from a C-SF state with $Yx$ spin-orbital order to an IC-SF with incommensurate spin-orbital orders, which breaks both off-diagonal long-range order and also the U(1) symmetry [66]. The symmetry breaking leads to two gapless modes inside the IC-SF phase (Fig. 10).

![Diagram](https://example.com/diagram.png)

**FIG. 10.** (Color online) Adding or tuning various parameters away from the solvable line ($\alpha = \pi/2, \beta$), one can study various quantum phases with different spin-orbital structures and quantum phase transitions among these phases. Note that for $\lambda \neq 1$, there are still two different ways to put the non-Abelian gauge fields: $\beta \sigma_\gamma$ to break the U(1) symmetry explicitly, another $\gamma \sigma_\gamma$ to keep the U(1) symmetry, which maybe broken spontaneously by some canted or Skyrmin crystal states. Adding a Zeeman field $h_s$ or a transverse field $h_T$ will also lead to quite different phenomena [65].

It is also instructive to compare the C-IC magnons at $(0, \pm k_0^\lambda)$ in Fig. 2(b) in a lattice system with the roton minima in a continuous system. In the superfluid $^4$He system, the roton inside the superfluid state indicates the short-ranged solid order embedded inside the off diagonal long-ranged SF order [55–57]. As the pressure increases, the roton minimum drops and signals a first-order transition to a solid order (or a putative supersolid order). Similarly, the roton dropping in a 3D superconductor subject to a Zeeman field signals a transition from a normal state to the FFLO state [58–60]. In three dimensions, the roton sphere is a 2D continuous manifold, so its dropping before touching zero signals a first-order transition. Similarly, in a 2D electron-hole semiconductor bilayer (EHBL) system [61] or 2D bilayer quantum Hall (BLQH) systems [62–64], the roton circle is a 1D continuous manifold tuned by the distance between the two layers, so its dropping before touching zero also signals a first-order transition. In contrast, the C-IC magnons in Fig. 2(b) are located at two isolated points $(0, \pm k_0^\lambda)$, they indeed touch zero at all the transitions shown in Fig. 10, so it signals a second-order phase transition.

The existence of the incommensurate magnons above a commensurate phase is a salient feature of the RH model. They indicate the short-range incommensurate order embedded in a long-range ordered commensurate ground state. Under the changes of the gauge parameters ($\alpha, \beta$), namely at generic equivalent classes (Fig. 10), they are the seeds driving the transitions from commensurate to another commensurate phase with different spin-orbital structure or to an incommensurate phase in the most general RH model Eq. (2). The effects of the spin-anisotropy interaction $\lambda \neq 1$ in Eq. (24) and the behaviors of the RFH in the presence of external Zeeman fields are a subject for future research [65,66]. Preliminary results show that indeed the C-C$_0$, C-C$_\pi$, and C-IC magnons are the seeds to drive various quantum phase transitions under...
the effects of spin-anisotropy $\lambda$ and the external magnetic fields $\Omega$ (Fig. 10). Especially, various different kinds of incommensurate skyrmion crystal phases breaking the U(1) symmetry, therefore leading to gapless Goldstone modes, are identified. We expect that investigating the behaviors of these elementary excitations in the RH model when tuned away from the solvable line holds the key to explore all the possible classes of magnetic phenomena in materials with SOC or DM interaction. The rotated antiferromagnetic Heisenberg model (RAFH) (not shown in Fig. 10), which shows dramatically different quantum phenomena is a topic for future research. The RFH and RAFH models could be used to explore classes of magnetic phenomena in materials with SOC or DM from the solvable line holds the key to explore all the possible elementary excitations in the RH model when tuned away.

In the strong-coupling limit, along the dashed line ($\alpha = \pi/2, \beta$), after rotating spin axis from $Y$ to $Z$, we reach the RH model Eq. (3). It has the time-reversal symmetry $S^i \rightarrow -S^i, \bar{S}^i \rightarrow -\bar{S}^i, i \rightarrow -i$ (here $i$ is the imaginary unit, not the site index). Translational symmetry and the three spin-orbital coupled $Z_2$ symmetries: (i) $\mathcal{P}_x$ symmetry: $S^i_j \rightarrow -S^i_j, \bar{S}^i_j \rightarrow -\bar{S}^i_j$ where $j$ is the image of the site $j$ reflected with respect to $x$ axis. (ii) $\mathcal{P}_y$ symmetry: $S^i_j \rightarrow -S^i_j, \bar{S}^i_j \rightarrow -\bar{S}^i_j$ where $j$ is the image of the site $j$ reflected with respect to $y$ axis. Most importantly, there is also a spin-orbital coupled U(1) symmetry $[H_{RH}, \sum_i (-1)^i S^i_j] = 0$.

Of course, at the two Abelian points, the symmetry is enlarged to SU(2) symmetry in the corresponding rotated basis. The $Z$-$x$ ground state in the Fig. 2(a) breaks all these discrete symmetries except the $\mathcal{P}_z$ and the U(1) symmetry. It is twofold degenerate.

Note added. Recently, an experiment realizing a 2D Rashba SOC in $^{40}$K Fermi gas came out [68]. Based on a simplified strong SOC, such as rare-earth insulators or iridium oxides. The RFH and RAFH models could be used to explore classes of magnetic phenomena in strongly correlated materials with strong SOC, such as rare-earth insulators or iridium oxides.

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APPENDIX A: SYMMETRY AND SYMMETRY-BREAKING ANALYSIS

In Appendix A, we analyze the symmetries of the bosonic model Eq. (1) and the RFH Eq. (2) at the solvable line ($\alpha = \pi/2, \beta$), also the enlarged symmetry at $\beta = \pi/4$, the symmetry-breaking patterns of the $Y$-$x$ state. In Appendix B, we show that the $Y$-$x$ state is the exact ground state along the solvable line. In Appendix C, we derive the exact constraints of the U(1) symmetry on the spin-correlation functions in both the original and U(1) basis. In Appendix D, we establish the exact relations between spin-correlation functions in the original basis and those in the U(1) basis due to the unitary transformation $b_i = (i\sigma_y)^i b_i$ in the bosonic language or $\bar{S}_i = R(\hat{x}, \pi n) \bar{S}_i$ in the spin language.

Along the dashed line ($\alpha = \pi/2, \beta$) in Fig. 1(b), the bosonic model Eq. (1) has time reversal $k \rightarrow -k, S \rightarrow -S$, translational symmetry, and three spin-orbital coupled $Z_2$ symmetries: (i) $\mathcal{P}_x$ symmetry: $S^i \rightarrow S^i, k \rightarrow -k, S^i \rightarrow -S^i, S^i \rightarrow -S^i$. (ii) $\mathcal{P}_y$ symmetry: $S^i \rightarrow S^i, k \rightarrow -k, S^i \rightarrow -S^i, S^i \rightarrow -S^i$. (iii) $\mathcal{P}_z$ symmetry: $k_i \rightarrow -k_i, S^i \rightarrow -S^i, k_i \rightarrow -k_i, S^i \rightarrow -S^i, S^i \rightarrow S^i$, which is also equivalent to a joint $\pi$ rotation of the spin and orbital around $\hat{z}$ axis. Most importantly, there is also a spin-orbital coupled U(1) symmetry $[H_{RH}, \sum_i (-1)^i b_i \sigma_x b_i] = 0$. Of course, at the two Abelian points, the U(1) symmetry is enlarged to the SU(2) symmetry in the corresponding rotated basis. The $Y$-$x$ ground state in the Fig. 2(a) breaks all these discrete symmetries except the $\mathcal{P}_z$ and the U(1) symmetry. It is twofold degenerate.

In the strong-coupling limit, along the dashed line ($\alpha = \pi/2, \beta$), after rotating spin axis from $Y$ to $Z$, we reach the RH model Eq. (3). It has the time-reversal symmetry $S^i \rightarrow -S^i, \bar{S}^i \rightarrow -\bar{S}^i, i \rightarrow -i$ (here $i$ is the imaginary unit, not the site index). Translational symmetry and the three spin-orbital coupled $Z_2$ symmetries: (i) $\mathcal{P}_x$ symmetry: $S^i_j \rightarrow -S^i_j, \bar{S}^i_j \rightarrow -\bar{S}^i_j$ where $j$ is the image of the site $j$ reflected with respect to $x$ axis. (ii) $\mathcal{P}_y$ symmetry: $S^i_j \rightarrow -S^i_j, \bar{S}^i_j \rightarrow -\bar{S}^i_j$ where $j$ is the image of the site $j$ reflected with respect to $y$ axis. Most importantly, there is also a spin-orbital coupled U(1) symmetry $[H_{RH}, \sum_i (-1)^i S^i_j] = 0$.

APPENDIX B: PROOF OF THE $Y$-$x$ STATE AS THE EXACT GROUND STATE OF THE HAMILTONIAN EQUATION (3)

Intuitively, we write the state $Y - x \equiv |S \rangle_A \otimes | -S \rangle_B$.

Lemma 1. The $Y$-$x$ state is an eigenstate of the Hamiltonian.

Since site $i$ and $i + x$ belong to different sublattice, without loss of generality we set $i \in A$, then we have

$$S^i_S \langle S^i_{i+1}, Y - x \rangle = 0$$

$S^i_{-} \langle S^i_{i+1}, Y - x \rangle = 0$\hspace{1cm} (B1)

While site $i$ and $i + y$ belong to the same sublattice, if $i \in A$, we have

$$S^i_S \langle S^i_{i+1}, Y + x \rangle = 0$$

$S^i_{-} \langle S^i_{i+1}, Y + x \rangle = 0$\hspace{1cm} (B2)

The same calculations hold for $i \in B$. In all

$$H|Y - x \rangle = -2NJS^2|Y - x \rangle.$$\hspace{1cm} (B3)

Lemma 2. The $Y$-$x$ state saturates the lower bound of the Hamiltonian.

For a given bond from $i$ to $j$, since $R \in SO(3)$, one can introduce $\bar{S}^i_j = R^{ab} S^a_j$, then

$$-S(S + 1) \leq \langle \bar{S}^a_j R^{ab} S^b_j \rangle \leq S^2.$$\hspace{1cm} (B4)
which leads to the lower bond:
\[
\min(H) \geq -2NJ^2. \tag{B5}
\]

Combining Lemma 1 and Lemma 2 concludes that the state \(Y\)-\(x\) is indeed the ground state. Obviously, the ground state has twofold degeneracy, which is related by the time reversal, or translation by one lattice site, or by the spin-orbital coupled \(Z_2\) symmetries \(P_x\) or \(P_y\) of the Hamiltonian.

As shown in Sec. IV, the \(Y\)-\(x\) ground state and the magnetization \(M(T)\) Eq. (7) can be determined by the sharp peak and its spectral weight of Bragg spectroscopy in the staggered longitudinal spin-spin correlation function at low temperatures.

**APPENDIX C: EXACT CONSTRAINTS OF THE U(1) SYMMETRY ON THE SPIN-CORRELATION FUNCTIONS IN THE ORIGINAL AND U(1) BASIS**

**1. Original basis**

The U(1) symmetry operator in the original basis is \(U_1(\alpha) = e^{i\alpha \sum (-)^{t} S_i} \). It is easy to see that
\[
U_1(\alpha)S_A^+(k)U_1^{-1}(\alpha) = e^{i\alpha S_i^x} S_A^+(k),
\]
\[
U_1(\alpha)S_B^+(k)U_1^{-1}(\alpha) = e^{i\alpha S_i^x} S_B^+(k). \tag{C1}
\]

Using the definition \(S_{A,B}^+ = S_{A,B}^+ + S_{A,B}^- \), the ground state \(|G\rangle\) is the U(1) invariant \(|G\rangle = U_1(\alpha)|G\rangle\) and \([U_1(\alpha), H]\) = 0, one can show that the invariance of \(S_{A,B}^+\) under the U(1) symmetry dictates:
\[
\langle S_A^+(k,t)S_B^+(k,0) \rangle = 0, \tag{C2}
\]
which leads to
\[
S_A^+(k,t) = \langle S_A^+(k,t)S_B^+(k,0) \rangle + \langle S_A^+(k,t)S_B^+(k,0) \rangle
\]
\[
= S_A^+(k,t), \tag{C3}
\]
which justifies the first equation in Eq. (11).

Similarly, the invariance of \(S_{A,B}^+\) under the U(1) symmetry dictates that
\[
\langle S_A^+(k,t)S_B^+(k,0) \rangle = 0, \tag{C4}
\]
which leads to
\[
S_A^+(k,t) = \langle S_A^+(k,t)S_B^+(k,0) \rangle + \langle S_A^+(k,t)S_B^+(k,0) \rangle
\]
\[
= -S_A^+(k,t), \tag{C5}
\]
which justifies the second equation in Eq. (11).

The U(1) symmetry also dictates that the correlation functions between the longitudinal spin and transverse ones vanish.

**2. U(1) basis**

Obviously, the U(1) symmetry operator in the U(1) basis is \(U_1(\alpha)U_1^{-1} = e^{i\alpha \sum \sigma^x \tau^z} = \hat{U}_1(\alpha) \) where \(U = \prod_{\alpha} e^{i\alpha \sigma^x \tau^z} \) is the unitary transformation between the original basis and the U(1) basis listed above Eq. (23). The \(\hat{U}_1(\alpha) \) symmetry directly leads to Eq. (28).

**APPENDIX D: RELATIONS BETWEEN SPIN-CORRELATION FUNCTIONS IN THE ORIGINAL BASIS AND THOSE IN THE U(1) BASIS**

Now we establish the connections between the correlation functions in the original basis and those in the U(1) basis. In the original basis, \(H_\sigma(S)|G\rangle = E|G\rangle \) where the Hamiltonian \(H_\sigma(S)\) is given by Eq. (3). In the U(1) basis, \(H_\sigma(S)|G\rangle = E|G\rangle \) the ground state in the U(1) basis and satisfies \(|G\rangle = \hat{U}_1(\alpha)|G\rangle\), the \(H_{\alpha}(S) = U H_{\alpha}(S)U^{-1} = H_\sigma(U S U^{-1} = H_{\sigma}(R_{\hat{U}_1(\alpha)})S)\) is given in Eq. (27).

Using the definition \(S_{A,B}^\pm(t) = e^{i\mu(t+S_i^x \tau^z)} S_{A,B}^\pm(t)e^{-i\mu(t+S_i^x \tau^z)} \), one can see that
\[
U^{-1}S_A^+(k,t)U = S_A^+(k,t), \tag{D1}
\]
\[
U^{-1}S_A^-(k,t)U = S_A^-(k,t).
\]

After transferring from the U(1) basis back to the original basis, one can show that Eq. (28) leads to the constraints in the original basis:
\[
\langle S_A^+(k,t)S_A^+(\hat{k},0) \rangle = 0, \tag{D2}
\]
\[
\langle S_A^+(k,t)S_A^-(\hat{k},0) \rangle = 0,
\]
which are consistent with the Eqs. (C4), (C5) achieved in the original basis directly.

Similarly, after transferring from the U(1) basis back to the original basis, one can show that Eq. (29) leads to:
\[
S_{A,B}^\pm = \langle S_A^+(k,t)S_A^-(\hat{k},0) \rangle + \langle S_B^+(k,t)S_B^-(\hat{k},0) \rangle
\]
\[
\pm \langle S_A^+(k,t)S_B^+(\hat{k},0) \rangle \pm \langle S_A^-(k,t)S_B^-(\hat{k},0) \rangle,
\]
which, as stressed below Eq. (29), are not directly related to the corresponding transverse spin-correlation functions Eq. (12) in the original basis.

However, the longitudinal correlations functions in the two bases are simply related by Eq. (32).


[48] More directly, one can just put $\beta \sigma_y$ along the $y$ bonds in Fig. 1(a). If one still put $\beta \sigma_y$ along the $y$ bonds in Fig. 1(a), then the longitudinal spin-spin correlation function $S^{\sigma_y}_{n+1}$ should be understood as $S^{\sigma_y}_{n}$. For simplicity, we drop the $^0$ on top of $S_y$.

[49] Compared to the HP bosons introduced in the original basis in the Sec. IV, one can see the reverse of $S_i \rightarrow -S_{i-1}, S_{i} \leftrightarrow S_{i+1}$ in the sublattice $B$.


[68] Xiong-Jun Liu (private communication).


[70] Xiong-Jun Liu (private communication).