Bosonic many-body theory of quantum spin ice

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We carry out an analytical study of quantum spin ice, a U(1) spin liquid close to the classical spin-ice solution for an effective spin-$\frac{1}{2}$ model with anisotropic exchange couplings $J_{zz}$, $J_{zz}$, and $J_{zz}$ on the pyrochlore lattice. Starting from the quantum rotor model introduced by Savary and Balents [Phys. Rev. Lett. 108, 037202 (2012)], we retain the dynamics of both the spinons and gauge field sectors in our treatment. The spinons are described by a bosonic representation of quantum XY rotors, while the dynamics of the gauge field is captured by a phenomenological Hamiltonian. By calculating the one-loop spinon self-energy, which is proportional to $J_{zz}$, we determine the stability region of the U(1) quantum spin-liquid phase in the $J_{zz}/J_{zz}$ versus $J_{zz}/J_{zz}$ zero-temperature phase diagram. From these results, we estimate the location of the boundaries between the spin-liquid phase and classical long-range ordered phases.

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I. INTRODUCTION

The search for quantum spin-liquid states [1] has captured the interest of condensed matter physicists since the pioneering work of Anderson [2]. Once proposed [3] as a crucial element for the physics of copper-based high-temperature superconductors, quantum spin liquids now form an independent subfield on their own merit. In part, this is because they are predicted to possess intriguing properties such as fractionalized excitations and topological order [1]. Conceptually novel, such traits are also attractive for potential applications in quantum computation and quantum information processing [4].

Recently, a new avenue toward the discovery of quantum spin-liquid phases has been uncovered in the form of highly anisotropic spin models on the pyrochlore lattice [5–11], a three-dimensional network of corner-sharing tetrahedra (Fig. 1). The initial insight in the physics of these systems starts with Anderson’s realization [12] that the antiferromagnetic Ising model on the pyrochlore lattice has an extensive number of ground states. For any of the ground states, there are two up spins and two down spins per tetrahedron. These spin orientations are an exact mapping [13] of the proton disordered configurations in water ice [13] where each oxygen ion forms two strong and two weak hydrogen bonds with four protons, the so-called “ice rule” [14].

Interest in the magnetic version of water ice, “spin ice” [15–17], eventually intensified thanks to the discovery of two materials Ho$_2$Ti$_2$O$_7$ [18–20] and Dy$_2$Ti$_2$O$_7$ [21] embedding such physics. In both compounds, the combination of spin-orbit coupling and crystal-field effects mandates the magnetic moment of the rare-earth ions Ho$^{3+}$ and Dy$^{3+}$ to strictly point along the local [111] directions [16,17]. In the above two materials, the interactions between these local Ising spins are effectively antiferromagnetic because of the dipolar interaction [22–24]. Treating the spins as “magnetic fluxes” of an emergent U(1) gauge field [25–27], the low-temperature spin-spin correlations of a spin-ice system are well described by divergent-free spin configurations [28–30], a direct translation of the ice rule. Moreover, the low-temperature properties of these materials are also well accounted by a low concentration of charges for the gauge field [28–30], referred to as “magnetic monopoles” in Ref. [31]. In this work, we adopt a dual perspective in which the local [111] Ising component of the spin moment is mapped to electric flux of a gauge theory and the charge particles are spinons carrying “electric charge” [8,32].

The equilibrium thermodynamic properties of classical spin ice is now well understood [16]. As discussed above, the low-energy divergent-free spin states are mapped to electric field configurations with no charges present and the low-energy gapped excitations are spinons carrying an “electric” charge. However, inherent to such a classical system, neither the electric field nor the spinons have a dynamics. Quantum fluctuations of the spins are expected to endow the spinons and the gauge field with quantum dynamics. It is thus interesting to study theoretically the effect of quantum fluctuations in spin ice. Moreover, such an investigation is motivated by the exotic properties displayed by several materials in the same family as Ho$_2$Ti$_2$O$_7$ and Dy$_2$Ti$_2$O$_7$ including Yb$_2$Ti$_2$O$_7$ [7,33], Tb$_2$Ti$_2$O$_7$ [34], Pr$_2$Sn$_2$O$_7$ [35], and Pr$_2$Zr$_2$O$_7$ [36]. All these materials are believed to have substantial interactions among all three moments of the effective spin-$\frac{1}{2}$ moment [5–7,37,38] in addition to the interaction between the Ising components, as in classical spin ice.

1Ising spins along the global $z$ directions on the pyrochlore lattice are not related to each other by point-group operations of the octahedral group $O_h$. Consequently, the antiferromagnetic Ising model with global Ising spins is not allowed by lattice symmetries for the pyrochlore lattice. On the other hand, local Ising spins as discussed in the main text transform into each other under the $O_h$ point-group symmetries.

2Strictly speaking, common water ice is the hexagonal ice $I_h$. Spin ice is really the exact mapping of the cubic ice (Ice VII) phase [15,16].

3Starting from a divergent-free spin-ice state, flipping a spin creates two charged spinons costing a finite amount of exchange energy. These excitations are thus gapped.
FIG. 1. (Color online) The pyrochlore lattice and its medial lattice, the diamond lattice. The red and blue spheres are the A and B sublattices of the diamond lattice, respectively. $x$ labels sites on the diamond lattice. $\alpha = 0, 1, 2, 3$ labels the four sites of the primitive basis of the pyrochlore lattice. $\vec{\mu}$ denotes the four vectors connecting site $x$ on the A sublattice to its nearest neighbors on the diamond lattice. The light-blue shaded region highlights a hexagonal plaquette on the diamond lattice. The lowest-order quantum tunneling process between two spin-ice configurations involves the flip of six alternating spins around the plaquette.

The theoretical investigation of quantum fluctuations in spin ice was engendered by the work of Hermele et al. [32]. Starting from an XXZ model on the pyrochlore lattice in the easy-axis anisotropy (Ising) limit, the authors of Ref. [32] used degenerate perturbation theory to construct a low-energy effective theory of the XXZ model that incorporates the lowest-order quantum tunneling process between two classical spin-ice configurations. The resulting multispin motion flips six alternating spins around a hexagonal plaquette on the diamond lattice formed by the centers of tetrahedron [4]. The Ising components of one direction, $+1$, for example, can be mapped as hard-core dimers living on the bonds of the diamond lattice. By leveraging the extensive knowledge of the properties of the quantum dimer model [11,40–42], the effective theory can be described by a dynamical compact $U(1)$ gauge theory in its deconfined phase. Both the quantum ground state and its gapless gauge fluctuations are coherent superpositions of classical spin-ice configurations. The predicted $U(1)$ liquid was later found in quantum Monte Carlo studies [43,44] of the XXZ model at finite temperature. The properties of the spin liquid have been further characterized in detail by both analytical calculations and quantum Monte Carlo simulations [45,46] of the dimer model at $T = 0$.

These works [32,45,46] focus on the ground state of the quantum spin ice and the “photon” excitations, charge-neutral gauge fluctuations with respect to the ground state. The first study of “electrically charged matter,” spinons excitations, in quantum spin ice was performed by Savary and Balents [8].

Starting from a symmetry-motivated anisotropic spin Hamiltonian [7,8] on the pyrochlore lattice, they introduced a mapping where the spinons are represented by quantum XY rotors. These rotors interact with the dynamical compact $U(1)$ gauge field discussed in the previous paragraph. The authors solved their model using a gauge mean-field approximation (g-MFT) [8], neglecting the dynamics and correlations of the gauge fields. They established a phase diagram with two quantum spin-liquid states: the aforementioned $U(1)$ spin liquid [32] with all components of the spins disordered quantum mechanically and a novel “hybrid” state they named Coulomb ferromagnet (CFM). According to the g-MFT calculations of Ref. [8], the CFM phase is characterized by ordered Ising components of the spins coexisting with deconfined spinons. However, we note in Appendix E that the XY components of the spins also have static expectation values within the g-MFT formalism. The coexistence of full long-range magnetic order in both the Ising components and XY comments with deconfined spinons instead of conventional magnons highlights the peculiar and yet intriguing property of the CFM phase. The same g-MFT approach was later applied to systems with non-Kramers magnetic ions to propose the possibility of a $Z_2$ spin liquid [9].

While these exciting developments are contributing to our understanding of possible quantum spin-liquid phases in the vicinity of the classical spin-ice solution, some important questions remain. Physically, all analytical approaches [8–10,32,46,52] describe the dynamics of either the neutral gauge fluctuations or the charged spinons. In practice, both types of excitations have their own dynamics while interacting nontrivially. It is thus desirable to perform a study of quantum spin ice with both types of excitations considered dynamical. Moreover, for the description of spinons, the solution of the quantum XY rotor model relies on the “large-$N$” approximation while $N = 1$ for XY rotors. The large-$N$ approach is not straightforwardly amenable to improvement via standard diagrammatic many-body treatments. It is therefore desirable to explore alternative schemes for which conventional many-body techniques and approximation schemes can be readily applied.

With these motivations laid out, we present here a study of the anisotropic spin model of Eq. (1) investigated in Ref. [8] with both gauge fluctuation and spinon dynamics now included. Starting from the quantum rotor model [8], we introduce the dynamics of the gauge field and separate the gauge field into a static part and a fluctuating part. Under the background of the static part of the gauge field, we study the physics of the spinon sector by introducing a bosonic representation of the XY rotors. We find that both the ground

$^4$Interestingly, such spin-flip loops, or “worms,” are the very low-energy excitations that facilitate effective simulations [39] to find the ground state of the classical dipolar spin-ice model [22].

$^5$There have, however, been prior studies of spinon excitations on the three-dimensional pyrochlore lattice in other contexts than the quantum spin-ice problem studied here. For example, see Ref. [47].

$^6$Previous works had investigated the role of anisotropic spin couplings on the pyrochlore lattice [5,6,48–51].
state and a single spinon energy reduce to the expected forms in the classical limit. The gauge fluctuations are included by borrowing from the work of Benton et al. [46]. To estimate the effect of the quantum fluctuations introduced by the interaction between the Ising and XY components of the spin, \( J_{z\pm} \), we calculate the one-loop correction to the spinon self-energy to second order in \( J_{z\pm} \). By identifying the boundary for spinon condensation, we establish the perturbatively stable region of the U(1) liquid phase. Using a combination of energy calculations and numerical results from a previous study [25], we construct a zero-temperature phase diagram in the anisotropic exchange constants.

The rest of paper is as follows. We present in Sec. II the model and separate it into a spinon sector, a gauge fluctuation sector, and the interaction between spinons and the gauge field. We study the dynamics of the spinons and the gauge field in Secs. III and IV, respectively. The energy of the spinon modes is modified by the self-energy contribution proportional to \( J_{z\pm} \). For \( J_{z\pm} \) beyond some critical threshold value, the spinon mode at zero momentum condenses and the U(1) liquid is destroyed, giving way to either a splayed ferromagnetic (SFM) state and a single spinon energy reduce to the expected forms in the classical limit.

### II. GENERAL FORMALISM

To study the dynamics of the spinons and the gauge field in Hamiltonian (1), we have shifted the energy by \( J_{z\pm}/4 \) per spin so that the energy of the classical spin ice state is zero. We note that Eq. (1) is not the most general nearest-neighbor Hamiltonian on the pyrochlore lattice since the interaction between \( S^z_{\mu\nu} \) and \( S^z_{\nu'\mu'} \) (Refs. [7–10]), with coupling \( J_{\pm} \), is omitted. Our main goal in this paper is to explore a many-body formulation of quantum spin ice in a simple yet nontrivial context. The anisotropic \( J_{\pm} \) exchange coupling leads to four spinons interaction [9,10] whose treatment is beyond such a scope. The study of its effect is left for the future.

Following Ref. [8], we introduce a rotor representation of Eq. (1). On each site of the diamond lattice, a pair of conjugate operators \( \hat{Q}_x \) and \( \hat{\theta}_x \) are introduced satisfying the following commutation relation:

\[
[\hat{\theta}_x, \hat{Q}_x] = i\delta_{xx}'.
\]

Starting from Eq. (3) and using \( \psi_x = e^{-i\theta_x} \), the following relation can be derived:

\[
[\psi_x, \hat{Q}_x] = \psi_x \delta_{xx}'.
\]

Taking integer eigenvalues, \( \hat{Q}_x \) represents the charge on site \( x \). \( \psi_x \) decreases the charge on site \( x \) by one while \( \psi_x \) increases it by one.

The transverse components of the spins \( S^\perp_{\mu\nu} \) are represented using the rotor operators in addition with pseudospin operators \( s^\perp_{\mu\nu} \) [8]:

\[
S^+_x = \psi_x s^+_{x,\mu} \psi_{x+\mu}, \quad S^-_x = \psi_x s^-_{x,\mu} \psi_{x+\mu}.
\]

For the Ising component of the pseudospin \( s^\perp_{\mu\nu} \), we have \( s^\perp_{\mu\nu} = S^\perp_{\mu\nu} \). We henceforth omit distinguishing \( S^\perp_x \) and \( S^\perp_x \).

The mapping in Eq. (5) preserves the correct commutation relations of the spin components of the physical spin \( S^\perp_{\mu\nu} \) in \( \hat{H} \). The transverse components of the pseudospin are mapped to an exponential function of the vector gauge field \( A^\perp_{\mu\nu} \):

\[
s^\perp_{\mu\nu} \rightarrow e^{iA^\perp_{\mu\nu}} \psi_x \delta_{xx}'.
\]

The electric flux \( E_{\mu\nu} \) is then represented as the electric flux of the gauge field:

\[
S^\perp_{\mu\nu} \rightarrow E_{\mu\nu}.
\]

We note that the mapping of pseudospin operators in terms of gauge field operators \( A_{\mu\nu} \) and \( E_{\mu\nu} \) adopted here is inspired by their expectation values in a spin-coherent state \( |\cos \theta, \phi \rangle \) where \( \theta \) and \( \phi \) are polar and azimuthal angles, respectively. The \( \frac{1}{2} \) prefactor in Eq. (6) is just the spin length. The electric flux \( E_{\mu\nu} \) and the gauge field \( A_{\mu\nu} \) satisfy the following commutation relation:

\[
[A_{\mu\nu}, E_{\rho\sigma}] = i\delta_{\mu\rho} \delta_{\nu\sigma}.
\]

While Eq. (7) is expected from the standard Hamiltonian formulation of quantum electrodynamics [56], it also captures the physics that \( s^\perp_{\mu\nu} \), proportional to \( \exp(\pm iA^\perp_{\mu\nu}) \), increases or decreases \( S^\perp_{\mu\nu} \), directly translated into \( E_{\mu\nu} \), by \( 1 \). Physically, \( S^\perp_{\mu\nu} \) creates a positive spinon at site \( x \) and a negative spinon at site \( x + \mu \). \( e^{iA^\perp_{\mu\nu}} \) changes the electric flux on bond \( (x, \mu) \) so that the “Gauss law” (2) is preserved. The temporal components of the gauge field, which we define as \( \phi_x \), are Lagrange
multipliers introduced to enforce Eq. (2). Setting $J_{zz} = 1$ as the overall energy scale, we write $\hat{J}_x \equiv J_x / J_{zz}$ and $\hat{J}_{zz} \equiv J_{zz} / J_{zz}$. Using the $A_{x\mu}$, $E_{x\mu}$, and $\psi_x$ fields, the Hamiltonian (1) is rewritten as

$$\mathcal{H} = \frac{1}{2} \sum_x \hat{Q}^2_x - \sum_{x \in \{A\}} \left[ \frac{\hat{J}_x}{4} \sum_{\mu<\nu} (\psi_x^\dagger e^{i(A_{x\mu} - A_{x\nu})}) \psi_{x+\mu-\nu} + \psi_{x+\mu}^\dagger e^{-i(A_{x\mu} - A_{x\nu})} \psi_{x+\mu} + \text{H.c.} \right] (8a)$$

$$- \frac{\hat{J}_{zz}}{2} \sum_{\mu \neq \nu} (E_{x\mu}(\psi_x^\dagger e^{iA_{x\nu}} \psi_{x+\nu} + \psi_{x+\mu}^\dagger e^{-iA_{x\nu}} \psi_{x+\mu}) e^{i\phi_{\mu\nu}} + \text{H.c.} \right] (8b)$$

$$+ \frac{U}{2} \sum_{x \in \{A\}, \mu} E_{x,x+\mu}^2 + \sum_x \psi_x(\hat{Q}_x - Q_x). \quad (8c)$$

Comparing with the Hamiltonian studied in Ref. [8], we have added Eq. (8c). The term proportional to $U$ controls the dynamics of the $\psi_x$ fields as in standard quantum electrodynamics $E \sim -\partial A / \partial t$. In Refs. [32,46], this term was introduced to enforce the constraint $E_{x\mu} = \pm \frac{1}{2}$. This term can reproduce the dynamical structure factor computed using quantum Monte Carlo simulations [46]. The second term in Eq. (8c) is the aforementioned Lagrange multiplier term enforcing the lattice Gauss law. The Hamiltonian (8) represents the starting point of our work. The theory (8) is invariant under the following local $U(1)$ gauge transformation:

$$\psi_x \rightarrow \psi_x e^{i\phi_x}, \quad (9a)$$

$$A_{x\mu} \rightarrow A_{x\mu} + \alpha_x - \alpha_{x+\mu}. \quad (9b)$$

From now on, we shall work in the temporal gauge where $\phi_x \equiv 0$.

To make progress, we separate the gauge field $A_{x\mu}$ into a static part $\bar{A}_{x\mu}$ and a fluctuating part $\delta A_{x\mu}$:

$$A_{x\mu} = \bar{A}_{x\mu} + \delta A_{x\mu}. \quad (10)$$

Following Refs. [8,32], we assume that the background gauge field $\bar{A}$ leads to zero magnetic fluxes through all hexagonal plaquettes. We are free to choose a gauge such that $\bar{A}_{x\mu} = 0$ for all bonds $(x\mu)$. To demonstrate that this is possible, we consider a pyrochlore lattice of $4V$ sites. There are $4V$ $\bar{A}_{x\mu}$ fields. As for any vector fields, $\bar{A}_{x\mu}$ can be separated into a longitudinal part and a transverse part. The transverse contributions are set to zero by the magnetic fluxes through $4V$ hexagonal plaquettes related to $\bar{A}_{x\mu}$ by the lattice version of Stokes’ theorem. Out of the 4V equations, we note that there are only $2V$ linearly independent constraints. The corresponding $2V$ transverse components are zero since all magnetic fluxes are assumed to be zero. The remaining $2V$ longitudinal components can be fixed to be zero by tuning $2V$ $\alpha_x$ values. We split the Hamiltonian (8) into three terms:

$$\mathcal{H} = H_s(\hat{Q}_x, \psi_x) + H_t(E_{x\mu}, \bar{A}_{x\mu}) + H_{int}(E_{x\mu}, \bar{A}_{x\mu}, \psi_x). \quad (11)$$

The explicit forms of the spinon Hamiltonian $H_s$, the gauge field Hamiltonian $H_t$, and the interaction Hamiltonian $H_{int}$ are individually discussed in the following three sections.

### III. Spinons

In this section, we focus on the spinon fields $\psi_x$. With a background of zero magnetic fluxes per hexagonal plaquette, the spinon Hamiltonian is

$$H_s = \frac{1}{2} \sum_x \hat{Q}^2_x - \frac{\hat{J}_x}{4} \sum_{x \in \{A\}, \mu<\nu} (\psi_x^\dagger \psi_{x+\mu-\nu} + \psi_{x+\mu}^\dagger \psi_{x+\mu}) + \text{H.c.} \right] + \frac{1}{2} \sum_{x \in \{A\}, \mu} E_{x,x+\mu}^2 + \sum_x \psi_x(\hat{Q}_x - Q_x). \quad (12)$$

In Eq. (12), spinons of opposite charges can be created on neighboring sites on one diamond sublattice, sublattice A for example. Moreover, a spinon at a site on either the A or B sublattice can only hop to adjacent sites on the same sublattice. The two sublattices support two independent but identical copies of the spinon Hamiltonian. Consequently, we focus only on the dynamics within the A sublattice, a face-centered-cubic (fcc) lattice which is the primitive space lattice of the diamond lattice. We note that under the fixed background gauge field, the constraints of the spinon motion, which has been shown to affect the diffusive motion of spinons (a.k.a. “magnetic monopoles” [31]) in classical spin ice [57], are ignored here. For the fcc lattice, the spinon Hamiltonian $H_s$, [Eq. (11)] is written as

$$H_s = \sum_x \left[ \frac{1}{2} \hat{Q}^2_x - \frac{\hat{J}_{zz}}{4} \sum_{\mu<\nu} (\psi_x^\dagger \psi_{x+\mu-\nu} + \text{H.c.}) \right] \right]. \quad (13)$$

In previous works [8–10], the rotor model (13) was solved by relaxing the local constraint $|\psi_x| = 1$ to a global constraint $\sum_{x}(\psi_x^\dagger \psi_x)^2 - 1 = 0$ enforced by a Lagrange multiplier. The approximation can be regarded as a large-$N$ approximation for an O($N$) rotor where the local fluctuations of the $|\psi_x|$ are suppressed by $1/N$. On the other hand, the XY rotor used here has $N = 1$. The large-$N$ approach makes the theory amenable to an analytical treatment that leads to a qualitative insight on the possible phases of the rotor model. The corrections to the approximation can be calculated by accounting for $1/N$ contributions order by order.

In this work, we adopt an alternative approximation scheme to that of Refs. [8–10]. Here, we introduce a bosonic representation of a quantum XY rotor similar to the well-known Holstein-Primakoff boson representation [58] of spins:

$$\psi = \frac{1}{\sqrt{1 + d^* d + b^* b}} (d + b^*), \quad (14a)$$

$$\hat{Q} = d^* d - b^* b. \quad (14b)$$

The $d$ and $b$ bosons carry positive and negative charge, respectively. To enforce the $|\psi| = 1$ constraint, we demand
that the two type of bosons cannot appear simultaneously. Defining \( n_b \equiv b^\dagger b \) and \( n_d \equiv d^\dagger d \), the constraint translates into

\[
n_b n_d = 0. \tag{15}\]

As a result, products \( bd \) and \( b^\dagger d^\dagger \) are identically zero for all basis states satisfying the constraint. The two types of bosons are mutually exclusive: we thus name the representation “exclusive bosons.” This requirement can also be understood by examining the Hilbert space of a single quantum XY rotor. In the “charge” representation, the basis states are discrete states \( |Q\rangle \) with \( Q |Q\rangle = |Q| Q \rangle \). In the boson language, states with positive or negative charges are represented by \((d^+)^n(b^+)^m|0\rangle\) as long as \( n - m = Q \) where \( n \) and \( m \) are both integers. By demanding that \( b \) and \( d \) bosons do not appear at the same time, i.e., \( nm = 0 \), we recover a one-to-one mapping between the rotor and the boson Hilbert space. Formally, the exclusiveness [Eq. (15)] of the \( b \) and \( d \) bosons could be enforced by a large repulsion between the bosons, or by Lagrange multipliers. Under the representation (14), the commutation relation \([\psi, Q] = \psi [\text{Eq. (4)}]\) is also preserved. We conclude that a pair of exclusive bosons is a faithful representation of a quantum XY rotor.

We rewrite the spinon Hamiltonian (13) using pairs of exclusive bosons defined separately on every site \( x \). We note that the exclusiveness only onsite: \( d_x \) boson and \( b_y \) boson do not appear simultaneously only if \( x \neq x' \). We normal order \( Q_x^2 \) with respect to the classical vacuum, or classical spin-ice states, with no spinons:

\[
Q_x^2 = d_x^\dagger d_x + b_x^\dagger b_x + d_y^\dagger d_y + b_x^\dagger b_y + b_y^\dagger b_y + b_x^\dagger b_x \tag{16}.
\]

Assuming the boson densities are low for small \( j_b \) in the quantum spin ice or \( U(1) \) spin liquid, we neglect interactions among bosons as well as their exclusiveness. We assess below the validity of this approximation. To keep the level of notation minimal, we hereafter use \( \psi_x \) to imply its lowest-order (low-density) bosonic approximation:

\[
\psi_x \approx d_x + b_x^\dagger. \tag{17}
\]

The original spinon Hamiltonian (13) then becomes

\[
H \approx \sum_x \left[ \frac{1}{2} (d_x^\dagger d_x + b_x^\dagger b_x) - \frac{J_z}{4} (\psi_x^\dagger \psi_{x+\hat{y}-\hat{z}} + \text{H.c.}) \right]. \tag{18}
\]

We write the bosons in terms of their Bloch modes and obtain the dispersion for the quasiparticles by a Bogoliubov transformation (see Appendix B):

\[
\omega_k = \frac{1}{2} \sqrt{1 - 2 j_b \sum_{\alpha \neq \beta} \cos \frac{k_\alpha}{2} \cos \frac{k_\beta}{2}}, \tag{19}
\]

where \( \alpha, \beta = x, y, z \) are the three global cubic directions \([100], [010], \) and \([001] \) (Fig. 2). The linear size \( a_0 \equiv 1 \) of the conventional cubic unit cell for the pyrochlore lattice is used as the elementary unit length.

Considering first the limit of small \( j_b \), the dispersion is then approximately

\[
\omega_k \approx \frac{1}{2} \left( 1 - \frac{j_b}{2} \sum_{\alpha \neq \beta} \cos \frac{k_\alpha}{2} \cos \frac{k_\beta}{2} \right). \tag{20}
\]

We observe that in the limit of \( j_b \rightarrow 0 \), a single spinon cost energy \( J_{zz}/2 \), which agrees with the classical result \([16]\). Moreover, Eq. (20) agrees with a simple variational estimate of the single-spinon dispersion using Hamiltonian (13) without creating or annihilating pairs of spinons (see Appendix D).

From Eq. (19), one finds that \( \omega_k \) vanishes at \( k = 0 \) for \( j_b = \frac{1}{12} \), the spinons condense, leading to a Higgs phase. In terms of the physical spins, the state corresponds to long-range order of their transverse local XY moments \([54]\).

The ground-state energy of the spinons per fcc unit cell is

\[
E_0 = \frac{2}{V} \sum_k \left( \omega_k - \frac{1}{2} \right). \tag{21}
\]

Here, \( V \) is the number of unit cells and the extra prefactor of 2 comes from the two identical contributions from spinons on the A and B diamond sublattices. In the limit of small \( j_b \), \( E_0 \) is found to be approximately given by

\[
E_0 \approx - \frac{3 j_b}{2} + O(j_b^2). \tag{22}
\]

The ground-state energy vanishes at \( j_b = 0 \), agreeing with the energy of the ground state for the spinon Hamiltonian (12) in the same limit.

We now proceed to check the internal consistency of our low-boson-density approximation by calculating the boson density \( n \equiv (n_b + n_d) \) (see Appendix B). \( n \) is a monotonic increasing function of \( j_b \) which reaches its maximum value of approximately 0.029 when the boson condenses at \( j_b = \frac{1}{12} \), more than a factor 25 smaller than the density of bosons, \( n = \frac{1}{3} \), in the high-temperature paramagnetic phase of the classical spin ice \([5]\). We thus conclude that the dilute approximation is reasonable for \( 0 \ll j_b \ll \frac{1}{12} \).

\[\text{At very high temperature, all spin configurations are equivalent. For a single tetrahedron, there are } 2^3 = 16 \text{ spin configurations. There are two “doubly charged” configurations, all in or all out, with 2} \]
Once interactions induced by $H_{int} \sim j_{\pm \pm}$ in Eq. (11) between spinons and gauge fields are taken into account, the spinon dispersion (19) gets corrected by a self-energy contribution. In particular, the $j_{\pm \pm}$ interaction between the Ising and XY components of spins couples electric field $E_{x\mu}$ and two powers of the spinon fields together. For $j_{\pm \pm}$ larger than some threshold values, the energy to create pairs of spinons may vanish, leading to the condensation of spinons and a destruction of the spin-liquid state. To determine this stability boundary, we need to calculate the spinon self-energy arising from the $j_{\pm \pm}$ term [Eq. (8b)]. As in the starting point of many-body calculations, we define the noninteracting spinon Green’s function

$$G^{(0)}(t, k) = -i \langle T[\psi_k(t)\psi_k^\dagger(0)] \rangle. \quad (23)$$

Here, $T(\ldots)$ denotes the time-ordered product. Its Fourier transformation takes on the usual form [60]

$$G^{(0)}(\omega, k) = \frac{1}{\omega^2 - \omega_k^2 + i\delta}, \quad (24)$$

where $0 < \delta \ll 1$.

Even without considering the interactions with the gauge fluctuations, the spinons do interact among themselves, which we neglected in Eq. (18) as an approximation for Eq. (13) assuming that the boson density is low. Our results could certainly be improved by treating these interactions as well as the exclusive nature of the bosons using standard many-body techniques. However, this is beyond the scope of this study and will be addressed elsewhere.

**IV. GAUGE FLUCTUATIONS**

Having discussed the spinon dynamics, we proceed to consider the dynamics of the gauge field. Our description of gauge fluctuations largely follows that of Ref. [46]. For completeness and notational consistency, we first reproduce some of their results here. We neglect the effect of magnetic completeness and notational consistency, we first reproduce

The interested readers are referred to Ref. [56] for details.

$$E_{x\mu} = \sum_{x \in \Lambda} \left[ \frac{U}{2} E_{x\mu}^2 + \frac{g}{2} B_{x\mu}^2 \right]. \quad (25)$$

The magnetic fluxes $B_{x\mu}$ are the lattice curl of the gauge field $A_{x\mu}$. $U$ and $g$ are two energy scales proportional to $j_1^3$ if only the XXZ parts of the anisotropic Hamiltonian, Eqs. (1a) and (1b), are considered. We assume

$g = 24 \zeta j_1^3 \equiv g_0 \zeta$ \quad (26)

with $g_0$ as the microscopic value [32,46] from the third-order degenerate perturbation theory. $\zeta$ is a phenomenological factor of order 1 which can only be determined by properly taking into account lattice scale fluctuations in a derivation starting from a microscopic model. To the best of our knowledge, such a complete microscopic construction has not yet been achieved, and is not attempted here. For simplicity, we take $\zeta = 1$ from now on.

We follow Ref. [46] to quantize Eq. (25). We write both $B_{x\mu}$ and $E_{x\mu}$ in terms of Bloch modes $k_{\mu}$ and $E_{k\mu}$. $B_{k\mu}$ is further expressed in terms of $\hat{A}_{k\mu}$. The magnetic energy, the second term in Eq. (25), is written as the bilinear form $\hat{A}_{k\mu} M_{k\nu}\hat{A}_{-k\nu}$, where $M(k)$ is a Hermitian matrix, whose explicit form is given in Appendix C. We perform a unitary transformation to diagonalize $M(k)$, which results in two transverse modes $a_{jk}$ $(j = 1, 2)$:

$$\hat{A}_{k\mu} = \sum_j \eta_{\mu j}(k) a_{jk}. \quad (27)$$

Here, $\eta_{\mu j}$ is a four-by-two matrix. The same unitary transformation is used to obtain the two transverse electric modes $e_{jk}$. After performing all these manipulations (see Ref. [46]), one finally obtains the Hamiltonian for the transverse gauge fluctuations:

$$H = \sum_k \sum_j \left[ \frac{U}{2} e_{jk} e_{j,-k} + \frac{g_0}{2} j_1^3 a_{jk} a_{j,-k} \right], \quad (28)$$

where

$$\dot{\xi}_k^2 = 4 \left( 3 - \frac{1}{2} \sum_{\alpha, \beta} \cos \frac{k_\alpha}{2} \cos \frac{k_\beta}{2} \right) \approx k^2 + O(k^4). \quad (29)$$

Here, $\xi_k$ is the magnitude of momentum $k$. The Hamiltonian (29) is a collection of noninteracting harmonic oscillators and the “photon” energies of the gauge fluctuations are

$$\epsilon_k = \sqrt{U g} \xi_k \equiv c \xi_k. \quad (30)$$

The speed of light $c$ has been measured using quantum Monte Carlo simulations [46] to be $c \approx 0.3 g_0$. The photon dispersion $\xi_k$ is illustrated in Fig. 3. Using Eqs. (26) and (30), we can extract the value of $U$ to be

$$U = \frac{0.09 g_0}{\zeta} \approx \frac{2.16 j_1^3}{\zeta}. \quad (31)$$

We observe that photon energy $\epsilon_k$ is proportional to the spinon energy $\omega_k$ at the condensation point of spinons, $j_x = 1/12$.

As in Sec. III, we define the following Green’s function [60] for the transverse electric fluxes:

$$g_{ij}(t,k) = -i \langle T[\epsilon_k(t) e_{j,-k}(0)] \rangle \equiv \delta_{ij} g(t,k). \quad (32)$$

In Ref. [46], the lowest-order quantum tunneling process in quantum spin ice is translated into $2 \times 12 j_1^3 \cos B \approx 24 j_1^3 - \frac{1}{2} \times 24 j_1^3 B^2$. We identify $g_0 = 24 j_1^3$ here.
The Fourier transform of \( g(t,k) \) is

\[
g(\omega,k) = \frac{\langle \hat{\psi}_{\mu}(k) \hat{\psi}_{\nu}(k) \rangle_{\text{eq}}}{\omega - \epsilon_k + i\delta}
\]

Having discussed the dynamics of both spinon fields and gauge fields separately, we now move on to consider their interaction.

### V. SPINON SELF-ENERGY AND THE PHASE DIAGRAM

Our main goal now is to estimate the stability of the U(1) liquid phase with a finite \( j_{z\pm} \). In Sec. III, we showed that the spinon energy \( \omega_k \) vanishes at \( k = 0 \) when \( j_{z\pm} = \frac{\pi}{2} \). The U(1) liquid then becomes unstable toward the formation of an XY antiferromagnetic phase. Since \( j_{z\pm} \) couples electric field flux \( \varepsilon \) with two spinon fields, it changes the spinon dispersion through a self-energy contribution. For \( j_{z\pm} \) larger than a threshold value, which defines a stability boundary, the renormalized spinon energy vanishes, leading to their condensation. To expose this stability phase diagram of the Hamiltonian (1) in the \( j_{z\pm} \) versus \( j_{z\pm} \) plane, we calculate the lowest-order self-energy contribution from the interaction between spinons and transverse gauge fluctuations. Neglecting all higher-order terms involving \( \hat{A}_{x\mu} \), the lowest-order coupling from Eq. (8b) reads as

\[
H_{\text{int}} \approx -\frac{j_{z\pm}}{2} \sum_{x} \sum_{\mu \neq \nu} \langle \hat{E}_{x\mu} \hat{\psi}_{x+\hat{\mu}}^\dagger \hat{\psi}_{x+\hat{\nu}} \rangle \epsilon_x \cos \phi_{\mu\nu} + \text{H.c.}
\]

Using the standard operator formulation of many-body theory \cite{60}, the lowest-order correction to the spinon Green’s function is

\[
G^{(1)}(t,k) = i \left\langle \int \left( \hat{\psi}_{k}(t) \hat{\psi}_{k}(0) \int_{-\infty}^{\infty} dt_1 dt_2 H_{\text{int}}(t_1) H_{\text{int}}(t_2) \right) \right\rangle
\]

where all operators are written in the interaction picture. The simplest scheme to take into account the coupled dynamics of two interacting quantum fields is the random phase approximation (RPA) \cite{60}. Here, we use the RPA approximation to describe the effect of the gauge field on the spinons. Under the RPA, the full Green’s function is

\[
\left[ G(\omega,k) \right]^{-1} = \left[ G_0^{(1)}(\omega,k) \right]^{-1} - \Sigma(\omega,k).
\]

To compute the self-energy \( \Sigma(\omega,k) \), we use Wick’s theorem \cite{60} to write Eq. (35) as a convolution of noninteracting spinon Green’s function \( G^{(0)}(t,k) \) [Eq. (23)] and electric flux Green’s function \( g(t,k) \) [Eq. (32)]. The convolution becomes a product as we transform all Green’s functions into the frequency space. After these standard procedures \cite{60}, the self-energy contribution \( \Sigma(\omega,k) \), proportional to \( j_{z\pm}^2 \), is

\[
\Sigma(\omega,k) = \frac{i j_{z\pm}^2}{2N} \sum_{\mu,\nu,j} \sum_k \eta_{\mu j}(q) \eta_{\nu j}(q) f_{\mu j}(k-q,k) \\
\times \int \frac{d\omega'}{2\pi} g(\omega',q) G^{(0)}(\omega - \omega',k-q).
\]

We note that only the lowest-order approximation in \( j_{z\pm} \) of the self-energy is included here. The approximation is only valid for small \( j_{z\pm} \). The explicit form of \( f(k_1,k_2) \) is given in Appendix C. Expanding \( \Sigma(\omega,k) \) around \( \omega = \omega_k \), the energy of coherent spinons \( \omega_k \) is corrected by the \( \Sigma(\omega,k) \), approximated by \( \Sigma(\omega_k,k) \), to order \( j_{z\pm}^2 \):

\[
\omega_k^2 \approx \omega_k^2 + \Sigma(\omega_k,k).
\]
All corrections to Eq. (38) are of fourth power of $j_{\pm\pm}$ or higher. Since all known long-range ordered phases beyond the stability region of the U(1) spin liquid, including the splayed ferromagnetic (SFM) phase [53,54] and the antiferromagnetic XY order [54,55], are translationally invariant, we focus on the spinon energy $\tilde{\omega}(k)$ at $k = 0$.

We calculate $\tilde{\omega}^2_{k=0}$ for different $j_\pm$ and $j_{\pm\pm}$ by computing $\Sigma(\omega_k,k)$ numerically. For sufficiently small $j_{\pm\pm}$, the energy of the zero-momentum spinon is reduced but remains finite. At a threshold value $j_{\pm\pm} = j_c(j_\pm)$, $\tilde{\omega}^2_{k=0}$ become zero and the $k = 0$ spinon condenses. Since the correction to self-energies only comes in as even powers of $j_{\pm\pm}$, the stability boundary of the U(1) liquid is symmetric under $j_{\pm\pm} \rightarrow -j_{\pm\pm}$ (Fig. 4). For $|j_{\pm\pm}| > j_c$, the system is expected to order in one of the adjacent long-range ordered phases: either the SFM phase or the antiferromagnetic XY order (Fig. 4). Note that we did not determine the classical phase boundary between the SFM phase and the antiferromagnetic XY order here. The reader can refer to Refs. [8,54,61] for a determination, within a classical approximation, of the phase boundaries between these conventional long-range ordered phases.

Let us comment on the asymptotic behavior of the stability boundary for small $j_\pm$ and for $j_{\pm\pm}$ close to $\frac{1}{4}$, the critical value for spinon condensation for $j_{\pm\pm} = 0$, found in Sec. III. For $j_\pm \ll 1$, the correction to the $k = 0$ spinon gap is expected to scale as $j_{\pm\pm}^2/j_{\pm\pm}$ from simple second-order Rayleigh-Schrödinger perturbation theory. Since the gap in the limit of $j_\pm \rightarrow 0$ is of the order $j_{\pm\pm}$, the stability boundary is thus expected to be of the form $j_{\pm\pm} \sim \pm \sqrt{j_\pm}$ as $j_\pm \rightarrow 0$. On the other hand, $\omega^2_{k=0}$ vanishes as $\frac{1}{12} - j_\pm$ while $\Sigma(\omega_k,k)$ approaches $c_0j_{\pm\pm}^2$, $c_0$ being a constant, as $j_\pm \rightarrow \frac{1}{4}$. We thus expect the stability boundary to behave as $j_{\pm\pm} \sim \pm \sqrt{\frac{1}{12} - j_\pm}$ for $j_{\pm\pm}$ close to $\frac{1}{4}$. Both expectations are explicitly verified in our numerical results for $j_\pm(j_\pm)$ (Fig. 5).

The above results rely on a stability analysis to determine the phase boundary between the U(1) liquid phase and semi-classically ordered phases. In practice, such phase transition may be preempted by a first-order transition [62]. In fact, a quantum Monte Carlo study [43,44] of the XXZ model on the pyrochlore lattice finds that the U(1) liquid phase undergoes a first-order phase transition [43,44] at $j_\pm \approx 0.05$, smaller than our estimate of spinon condensation threshold $j_\pm = \frac{1}{4} \approx 0.083$. The phase boundary between the U(1) liquid phase and the SFM phase can be roughly estimated by comparing the energies of the two phases to lowest order in $j_{\pm\pm}$ and $j_\pm$. To lowest order in $j_{\pm\pm}$, the energy per fcc unit cell for the SFM phase is

$$E_{\text{SFM}} = -4 \times 3 \times 3S^2j_{\pm\pm}^2 = -9j_{\pm\pm}^2,$$

(39)

where $S = \frac{1}{2}$ is the spin length. Here, the factor 4 counts the number of sites in the unit cell on the pyrochlore lattice, one factor of 3 is the number of third-nearest neighbors of the "a" type" for a site 6 divided by 2. We note that there are two types of third-nearest neighbors on the pyrochlore lattice [17]. The bond connecting a site and its third-nearest neighbor of "a type" goes through another pyrochlore site. Finally, $-3j_{\pm\pm}^2$ is the lowest-order perturbative contribution [7,37] to exchange interaction between a site and its third-nearest neighbor of "a type." For the U(1) liquid, the lowest-order energy in $j_{\pm}$ per unit cell comes from the zero point energy in the spinon sector [Eq. (21)]:

$$E_0 \approx -\frac{3j_{\pm}^2}{2}.$$

Using these estimates, the phase boundary between the U(1) liquid and the SF phase is determined by $j_{\pm\pm} \approx \pm j_\pm/\sqrt{6}$. Both the stability region of the U(1) liquid phase and the estimated phase diagram determined above are displayed in Fig. 4.

VI. DISCUSSION

In this work, we developed a formalism to study quantum spin liquids in highly anisotropic spin models on the pyrochlore lattice. Building on previous works, we considered the dynamics in both spinons and gauge sectors. By applying our formalism to a particular anisotropic model (1), we mapped out the stability region of the U(1) liquid phase in the $j_{\pm\pm}$ versus $j_{\pm}$ plane and estimated the phase boundaries between the spin-liquid phase and close-by conventional long-range magnetically ordered phases. Our formalism can be readily applied to the study of other possible spin-liquid phases as long as they are the descendants of the classical spin-ice solution.

It is interesting to discuss the general merit of the formalism we developed in this work. As stated in Sec. IV, our description of the transverse gauge fluctuations is not ideal since it is not derived from a full microscopic theory. However, it was demonstrated, using large-scale quantum Monte Carlo simulation [46], that the theory describes the simulation data quantitatively. While it is well known [32,46,52] that the theory describes the simulation data quantitatively. While it is well known [32,46,52] that the theory describes the simulation data quantitatively. While it is well known [32,46,52] that the theory describes the simulation data quantitatively. While it is well known [32,46,52] that the theory describes the simulation data quantitatively.
of $24 j^2_\pm$ [Eq. (31)]. In the conventional presentation of the theory [32,46,52], $U$ is supposed to be very large such that $E_{x\mu} = \pm \frac{1}{2}$, consistent with the spin length, is enforced. That $U \sim 24 j^2_\pm$ can be understood physically by accepting that the U(1) compact gauge theory is an inexact mapping of the spin model. Within the spin-ice manifold, the lowest-order quantum tunneling operator, which flips six alternating spins around a hexagonal plaquette, does not commute if two hexagonal plaquettes share spins. On the contrary, such operators translate into $\cos (B)$ to lowest order on each plaquette within the gauge theory formulation, which commute with each other. The $U E^2/2$ term has to be present in order to preserve the quantum nature of the theory. From this perspective, since the amplitude $g \sim j_\pm$ of the quantum tunneling operator is the only energy scale within the classical spin-ice manifold, it is perhaps natural to expect that $U$ is dynamically generated such that $U \sim g$.

As the gauge field and its associated emergent photon is one of the key features of the U(1) theory description of the quantum spin-ice state, it is useful to ascribe a physical meaning to the gauge fluctuations. The photon, as in standard quantum electrodynamics, contains both electric and magnetic parts. In quantum spin ice, electric fluxes are the Ising components of the spins. This implies that the electric parts of the emerging photon are fluctuations of the local Ising spin components. The collective excitation has a vector amplitude whose direction is perpendicular to its propagating direction in combination with sophisticated numerical methods such as variational quantum Monte Carlo. We also note that the XY quantum rotors are used to represent the charge degrees of freedom in weak Mott insulators [63]. Perhaps the exclusive boson formalism could prove useful in such a context as well.

In the future, one could apply the present formalism to study the zero-temperature phase diagram of the frustrated XXZ model on the pyrochlore lattice, i.e., Eqs. (1a) and (1b) in the case where $J_\pm < 0$. It would also be interesting to study the phase diagram of systems with both Kramers and non-Kramers magnetic ions and taking into account a finite $J_{\pm\pm}$ coupling. Moreover, one could extend the present formalism to consider finite-temperature properties of quantum spin ice with the aim of exploring the physics of quantum spin-ice candidates such as Yb$_2$Ti$_2$O$_7$, Tb$_2$Ti$_2$O$_7$, Pr$_2$Zr$_2$O$_7$, and Pr$_2$Sn$_2$O$_7$.

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APPENDIX A: LOCAL COORDINATE SYSTEMS

For completeness, we list the local coordinates for the four sublattices of the pyrochlore lattice. We use $\hat{x}_\alpha$, $\hat{y}_\alpha$, and $\hat{z}_\alpha$ for the local axes with $\alpha = 0, 1, 2, 3$. The global Cartesian axes are labeled as $\hat{x}$, $\hat{y}$, and $\hat{z}$. We follow the convention of Ref. [7]:

$$\hat{x}_0 = \frac{1}{\sqrt{6}}(-2\hat{x} + \hat{y} + \hat{z})$$

$$\hat{y}_0 = \frac{1}{\sqrt{2}}(-\hat{y} + \hat{z})$$

$$\hat{z}_0 = \frac{1}{\sqrt{3}}(\hat{x} + \hat{y} + \hat{z})$$

$$\hat{x}_1 = \frac{1}{\sqrt{6}}(-2\hat{x} - \hat{y} - \hat{z})$$

$$\hat{y}_1 = \frac{1}{\sqrt{2}}(\hat{y} - \hat{z})$$

$$\hat{z}_1 = \frac{1}{\sqrt{3}}(\hat{x} - \hat{y} - \hat{z})$$
\( \hat{x}_2 = \frac{1}{\sqrt{6}}(2\hat{x} + \hat{y} - \hat{z}) \)

\( \hat{y}_2 = \frac{1}{\sqrt{2}}(-\hat{y} - \hat{z}) \) \hspace{1cm} (A1c)

\( \hat{z}_2 = \frac{1}{\sqrt{3}}(-\hat{x} + \hat{y} - \hat{z}) \)

\( \hat{x}_3 = \frac{1}{\sqrt{6}}(2\hat{x} - \hat{y} + \hat{z}) \)

\( \hat{y}_3 = \frac{1}{\sqrt{2}}(\hat{y} + \hat{z}) \) \hspace{1cm} (A1d)

\( \hat{z}_3 = \frac{1}{\sqrt{3}}(-\hat{x} - \hat{y} + \hat{z}) \)

We also give explicitly \( \mu \)'s:

\[ \hat{0} = \frac{1}{2}(\hat{x} + \hat{y} + \hat{z}), \]

(A2a)

\[ \hat{1} = \frac{1}{2}(\hat{x} - \hat{y} - \hat{z}), \]

(A2b)

\[ \hat{2} = \frac{1}{2}(\hat{y} - \hat{x} - \hat{z}), \]

(A2c)

\[ \hat{3} = \frac{1}{2}(\hat{x} - \hat{y} - \hat{z}). \]

(A2d)

APPENDIX B: BOGOLIUBOV TRANSFORMATION

In this Appendix, we give the explicit form of the Bogoliubov transformation that leads to Eq. (19). In terms of Bloch modes \( d_k \) and \( b_k \), Eq. (18) can be written as

\[
H = \sum_k \left[ \left( \frac{1}{2} - \frac{j_{\pm}}{2} \sum_{\alpha \neq \beta} \cos k_{\alpha} \cos k_{\beta} \right) (d_k^\dagger d_k + b_{-k}^\dagger b_{-k}) \right.
\]

\[
- \frac{j_{\pm}}{2} \sum_{\alpha \neq \beta} \cos k_{\alpha} \cos k_{\beta} (d_{-k}^\dagger b_{-k} + \text{H.c.}) - \frac{1}{2} \right].
\]

(B1)

To diagonalize the Hamiltonian, we perform a Bogoliubov transformation:

\[
d_k = \tilde{d}_k \cosh \gamma_k + \tilde{b}_{-k} \sinh \gamma_k, \]

(B2a)

\[
b_k = \tilde{b}_k \cosh \gamma_k + \tilde{d}_{-k} \sinh \gamma_k. \]

(B2b)

\( \gamma_k \) satisfies

\[
\cosh 2\gamma_k = \frac{1}{\omega_k} \left( \frac{1}{2} - \frac{j_{\pm}}{2} \sum_{\alpha \neq \beta} \cos k_{\alpha} \cos k_{\beta} \right), \]

(B3a)

\[
\sinh 2\gamma_k = \frac{j_{\pm}}{2\omega_k} \sum_{\alpha \neq \beta} \cos k_{\alpha} \cos k_{\beta} \]

(B3b)

with \( \omega_k \) given in Eq. (19). In terms of quasiparticles \( \tilde{b} \) and \( \tilde{d} \), Eq. (B1) reads as

\[
H = \sum_k \left[ \omega_k (d_{-k}^\dagger \tilde{d}_k + \tilde{b}_{-k}^\dagger \tilde{b}_k + 1) - \frac{1}{2} \right].
\]

(B4)

The average number of spinons per site \( n \) can be computed as

\[
n = \frac{1}{V} \sum_k \langle b_k^\dagger b_k + d_k^\dagger d_k \rangle = \frac{2}{V} \sum_k \left[ \frac{1}{2} \cosh 2\gamma_k - \frac{1}{2} \right],
\]

(B5)

where \( V \) is the number of fcc unit cells. Using Eq. (B5), \( n \) can be computed numerically for any given \( j_{\pm} \).

APPENDIX C: EXPLICIT FORM FOR \( M(k) \) AND \( f_{k_1,k_2} \)

Here, we give the explicit form for \( M(k) \) and \( f_{k_1,k_2} \) in Secs. IV and V, respectively. \( M \) is a Hermitian matrix so that we list only \( M_{\mu\nu}(k) \) with \( \mu \geq \nu \):

\[
M_{00}(k) = 6 - 2 \left[ \cos \frac{k_z - k_x}{2} + \cos \frac{k_x - k_z}{2} + \cos \frac{k_y - k_z}{2} \right],
\]

\[
M_{11}(k) = 6 - 2 \left[ \cos \frac{k_x + k_z}{2} + \cos \frac{k_y - k_z}{2} + \cos \frac{k_y + k_z}{2} \right],
\]

\[
M_{22}(k) = 6 - 2 \left[ \cos \frac{k_x + k_y}{2} + \cos \frac{k_x - k_z}{2} + \cos \frac{k_y + k_z}{2} \right],
\]

\[
M_{33}(k) = 6 - 2 \left[ \cos \frac{k_x - k_z}{2} + \cos \frac{k_y + k_z}{2} + \cos \frac{k_z + k_y}{2} \right],
\]

\[
M_{01}(k) = 2 \left[ e^{i\frac{k_x}{2}} \cos \frac{k_z}{2} + e^{i\frac{k_z}{2}} \cos \frac{k_x}{2} - 1 - e^{i(k_x+k_z)} \right],
\]

\[
M_{02}(k) = 2 \left[ e^{i\frac{k_y}{2}} \cos \frac{k_z}{2} + e^{i\frac{k_z}{2}} \cos \frac{k_y}{2} - 1 - e^{i(k_y+k_z)} \right],
\]

\[
M_{03}(k) = 2 \left[ e^{i\frac{k_z}{2}} \cos \frac{k_x}{2} + e^{i\frac{k_x}{2}} \cos \frac{k_z}{2} - 1 - e^{i(k_x+k_z)} \right],
\]

\[
M_{12}(k) = 2 \left[ e^{i\frac{k_x}{2}} \cos \frac{k_x}{2} + e^{i\frac{k_x}{2}} \cos \frac{k_y}{2} - 1 - e^{i(k_x+k_y)} \right],
\]

\[
M_{13}(k) = 2 \left[ e^{i\frac{k_y}{2}} \cos \frac{k_y}{2} + e^{i\frac{k_y}{2}} \cos \frac{k_z}{2} - 1 - e^{i(k_y+k_z)} \right],
\]

\[
M_{23}(k) = 2 \left[ e^{i\frac{k_x}{2}} \cos \frac{k_x}{2} + e^{i\frac{k_x}{2}} \cos \frac{k_z}{2} - 1 - e^{i(k_x+k_z)} \right].
\]

\( f(k_1,k_2) \) is also a \( 4 \times 4 \) matrix. Its matrix elements are

\[
f_{\mu\nu}(k_1,k_2) = \sum_{\mu'} \sum_{\nu'} e^{i(\phi_{\mu\nu} - \phi_{\mu'\nu'})} \left[ e^{-ik_1\mu'} + e^{i[k_1(k_2 - \mu' - \nu') - k_1 \mu']} \right].
\]

APPENDIX D: DISPERSION OF A SINGLE SPINON:
A VARIATIONAL ESTIMATION

Projecting onto the states with two spinons of opposite charges, Eq. (13) describes only the hopping dynamics of a spinon if the other spinon’s position is fixed and the scattering between the two spinons is neglected. Without losing any generality, we assume the spinon with negative charge is fixed while the positive spinon on sublattice A is mobile. By applying \( H \) on a state \( |x\rangle \) with a monopole on site \( x \), the equation of motion for the positive spinon is

\[
H|x\rangle = \frac{1}{2} |x\rangle - \frac{j_{\pm}}{4} \sum_{\mu \neq \nu} |x + \mu - \nu\rangle.
\]

(D1)
The normal modes of the mobile spinon can be obtained by
a simple Fourier transformation:

$$H(k) = \left[ \frac{1}{2} - \frac{j_\perp}{2} \sum_{\alpha \neq \beta} \cos \frac{k_\alpha}{2} \cos \frac{k_\beta}{2} \right] |k\rangle.$$

(D2)

The energy agrees with Eq. (20). It does not agree with Eq. (19)
since we neglect the creation and annihilation processes of
spinon. Consider a state with ordered Ising moments
back from the gauge theory picture and consider the original
expectation value in the CFM phase. To first see this, we step
a simple Fourier transformation:

$$\langle \mu \lambda \rangle = \langle \mu \lambda \rangle_{\psi^x} - \lambda V.$$

(E4)

where V is the number of fcc unit cells. \(\psi_x = q_{ix} + i q_{ix}\) where
\(q_{ix}(i = 1, 2)\) are the generalized coordinates. As demonstrated in
Ref. [8], \(Q_x = p_{ix} + iq_{ix}\) is the conjugate momentum of
\(q_{ix}\). Transforming into momentum space, the Hamiltonian
(13) is reduced to a collection of noninteracting harmonic oscillators:

$$H = \sum_k \left[ \frac{1}{2} p_{k}^2 + \left( \lambda - j_\perp \sum_{\alpha \neq \beta} \cos \frac{k_\alpha}{2} \cos \frac{k_\beta}{2} \right) \right] - \lambda V.$$

(E5)

The dispersion of a single-particle excitation is

$$\omega_k = \sqrt{2 \lambda - j_\perp \sum_{\alpha \neq \beta} \cos \frac{k_\alpha}{2} \cos \frac{k_\beta}{2}}.$$

(E6)

and the ground-state energy per unit cell is

$$E_0(\lambda) = \frac{1}{V} \sum_k \omega_k - \lambda.$$

(E7)

\(\lambda\) is tuned to satisfy

$$\frac{\partial E_0}{\partial \lambda} = 0.$$

(E8)

We perform some simple checks against known results. In the
limit of \(j_\perp \rightarrow 0\), Eq. (E8) can be solved exactly with \(\lambda = \frac{1}{2}\). We can put this back into Eq. (E7) to obtain

$$E_0 = \frac{1}{2}.$$

For comparison, starting from the original rotor model (13)
in the limit of \(j_\perp = 0\), the ground-state energy is found to be
zero. In the same limit, the single-particle excitation energy is
approximately

$$\omega_k \approx 1 + O(j_\perp),$$

(E9)

which does not agree with the energy cost of value \(\frac{1}{2}\) [Eq. (20)]
for Hamiltonian (13) as \(j_\perp \rightarrow 0\) limit.

We now demonstrate that, within the framework of gauge
mean-field theory, the CFM phase has ordered XY moment.
For this purpose, we focus on demonstrating that the intersublattice correlation \(\langle \psi_x^+ \psi_x^+ \rangle\) are nonzero. We write Eq. (8) the same way as in Ref. [8]:

$$H = \frac{1}{2} \sum_x Q_x^2 - \sum_{x \in \langle \lambda \rangle} j_\perp \sum_{\mu < \nu} \langle \psi^+_x \psi^+_x \psi^+_x \psi^+_x \psi^{-}_{x+\mu-\nu} \psi^{-}_{x+\mu-\nu} \psi^{-}_{x+\mu-\nu} \psi^{-}_{x+\mu-\nu} + \text{H.c.}\rangle$$

(E10a)

$$- j_\perp \sum_{\mu \neq \nu} \langle S^\perp_{x+\mu} \psi^+_x \psi^+_x \psi^+_x \psi^+_x \psi^{-}_{x+\mu-\nu} \psi^{-}_{x+\mu-\nu} \psi^{-}_{x+\mu-\nu} \psi^{-}_{x+\mu-\nu} + \text{H.c.}\rangle.$$

(E10b)
In this section, we only consider \( j_z = 0.1 \) and \( j_{z\pm} = 0.1 \). This set of parameters would lead to the CFM phase in a self-consistent gauge mean-field calculation, as shown in Fig. 3 of Ref. [8]. We use the following ansatz [8]:

\[
S_{\mu}^z = \xi_\mu \sin \theta, \quad s_{\mu}^+ = \cos \theta,
\]

where \( \xi_\mu = 1, 1, -1, -1 \) for \( \mu = 0, 1, 2, 3 \). We relax the local constraint \(|\psi|_1^2 = 1\) to a global one by adding the Lagrange multiplier (E4) for both the A and B sublattices. We represent the two sublattices using subscript \( i = 1, 2 \) hereafter. Similarly, \( Q_x \) becomes (i.e. \( Q_x \to \Pi_x \)) the complex-conjugate momentum \( \Pi_x \) of \( \psi_x \). In terms of the Bloch modes, the Hamiltonian (E10) can be written as

\[
\mathcal{H} = \sum_k \sum_{i,j} \left[ \frac{1}{2} \Pi^\dagger_{ik} \Pi_{kj} \delta_{ij} + \psi^\dagger_{ik} M_{ij}(k) \psi_{jk} - 2\lambda \right]. \tag{E12}
\]

The elements of the quadratic kernel \( M(k) \) are

\[
M_{11}(k) = \lambda - \frac{j_+}{2} \cos^2 \theta \sum_{\alpha \neq \beta} \cos \frac{k_\alpha}{2} \cos \frac{k_\beta}{2} \\
\equiv \lambda - \frac{j_+}{2} \cos^2 \theta \rho_k, \\
M_{12}(k) = -\frac{j_{z\pm}}{4} \sin \theta \sum_{\mu \neq \nu} \hat{\xi}_\mu e^{-ik_\mu} e^{i\phi_\mu} \equiv -\frac{j_{z\pm}}{4} \sin \theta |h_k|,
\]

\[
M_{22}(k) = M_{11}(k).
\]

Diagonalizing \( M(k) \) by a unitary transformation, (E12) becomes a collection of noninteracting harmonic oscillators. Their frequencies are

\[
\omega_{1,2}(k) = \sqrt{2\lambda - j_+ \cos^2 \theta \rho_k \pm \frac{j_{z\pm}}{2} \sin \theta |h_k|} \quad \tag{E14}
\]

and the ground-state energy of the spinon sector is

\[
E_0 = \sum_k \left[ \omega_{1}(k) + \omega_{2}(k) - 2\lambda \right]. \tag{E15}
\]

\( \lambda \) is determined by solving the following self-consistent equation:

\[
\frac{\partial E_0}{\partial \lambda} = 0. \tag{E16}
\]

The proper procedure is to solve \( \theta \) self-consistently [8]. However, for our purpose, we only need to show \( \langle \psi_0^* \psi_{x+\hat{\mu}} \rangle \) is finite for \( 0 \leq \theta \leq \pi/2 \) since the self-consistent solution \( \theta \) will fall in this range. \( \chi_\mu \equiv |\langle \psi_0^* \psi_{x+\hat{\mu}} \rangle| \) is determined by the following equation:

\[
\langle \psi_0^* \psi_{x+\hat{\mu}} \rangle = \frac{1}{N} \sum_k \left[ \frac{1}{\omega_{1}(k)} - \frac{1}{\omega_{2}(k)} \right] e^{-i\phi_k} e^{-ik_\mu}, \tag{E17}
\]

where \( h_k \equiv |h_k| e^{i\hat{\mu}} \). \( \chi_\mu \) is finite for \( 0 \leq \theta \leq \pi/2 \) (Fig. 6).

This demonstrates that the \( \langle S_{\mu}^z \rangle \sim \chi_\mu \) is nonzero in general whenever \( \langle \psi_0^* \psi_{x+\hat{\mu}} \rangle \) is nonzero due to \( \langle S_{\mu}^z \rangle \neq 0 \).

We note that the CFM self-consistent solution [Eqs. (E1)–(E3)] exists within the gauge mean-field formalism [8]. Within the solution, it costs a finite amount of energy \( \Delta \) to create a pair of deconfined spinons. \( \Delta \) vanishes beyond a second phase boundary, which the authors of Ref. [8] identified as the phase boundary between the CFM phase and the SFM phase. While the phase has implicit long-range magnetic order, two perspectives can be taken for the nature of such a phase. An “optimistic” perspective would assert that the modern definition of an exotic spin phase lies in the long-range entanglement structure of the wave function [64], or “quantum order.” While the long-range magnetic order in the CFM phase breaks all spin and space symmetries, it is still possible, in principle, that the state has nontrivial quantum order and is thus an exotic phase. One can find a supportive argument for this by following a gauge theory reasoning: the expectation value of the correlator \( \langle \psi_0^* \psi_{x+\hat{\mu}} \rangle \) can not gap out the “photons” through the Higgs mechanism since it does not carry any charge. The potential demonstration of the CFM phase being a state with quantum order and long-range magnetic order would be a truly remarkable discovery and provides a concrete example of a three-dimensional gapless state with quantum order, which could be realized in real materials. While this is an exciting perspective, there is no concrete numerical or experimental evidence for it yet.

We thus adopt a conservative perspective and expect that the implicit magnetic long-range order in all spin components in the CFM phase would confine the spinons, contrary to the claim of Ref. [8]. From this perspective, the CFM/U(1) liquid phase boundary should likely be reinterpreted as the phase boundary between some magnetically long-ranged ordered phase, likely the SFM phase, and the U(1) liquid phase within the gauge mean-field formalism. One may speculate that in an “exact treatment” of the model, other types of singularities could still exist upon crossing the phase boundary between the CFM phase and SFM phase identified in Ref. [8], such as a first order jump in the confining string tension between spinons, for example.