Vacancy-induced spin textures and their interactions in a classical spin liquid

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Motivated by experiments on the archetypal frustrated magnet SrCr9pGa12−9pO19 (SCGO), we study the classical Heisenberg model on the pyrochlore slab (Kagomé bilayer) lattice with site-dilution \( x = 1 - p \). This allows us to address generic aspects of the physics of non-magnetic vacancies in a classical spin liquid. We explicitly demonstrate that the pure (\( x = 0 \)) system remains a spin-liquid down to the lowest temperatures, with an unusual non-monotonic temperature dependence of the susceptibility, which even turns diamagnetic for the apical spins between the two kagome layers. For \( x > 0 \) but small, the low temperature magnetic response of the system is most naturally described in terms of the properties of spatially extended spin textures that cloak an “orphan” \( S = 3/2 \) spin in direct proximity to a pair of missing sites belonging to the same triangular simplex. In the \( T \to 0 \) limit, these orphan-texture complexes each carry a net magnetization that is exactly half the magnetic moment of an individual spin of the undiluted system. Furthermore, we demonstrate that they interact via an entropic temperature dependent pair-wise exchange interaction \( J_{1f}(T, r) \sim T J(\sqrt{T}) \) that has a logarithmic form at short-distances and decays exponentially beyond a thermal correlation length \( \xi(T) \sim 1/\sqrt{T} \). The sign of \( J_{1f} \) depends on whether the two orphan spins belong to the same Kagome layer or not. We provide a detailed analytical account of these properties using an effective field theory approach specifically tailored for the problem at hand. These results are in quantitative agreement with large-scale Monte Carlo numerics.

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I. INTRODUCTION

Magnetic ions in Mott insulators often interact with short-ranged antiferromagnetic exchange couplings \( J \). When ions with spin \( S \) occupy a bipartite lattice, the system develops antiferromagnetic order with the spins forming a collinear Néel state below a transition temperature \( T_N \) of order the Curie-Weiss temperature \( \Theta_{CW} \sim J S^2 \). However, if magnetic lattice defined by the nearest neighbour connectivity matrix of the magnetic ions has triangular loops (more generally, loops with an odd number of sites), the antiferromagnetism is frustrated, and the system does not develop long-range Néel order.

In such cases, the classical exchange energy typically possesses a very large number of minima—indeed, the ensemble defined by the classical minimum-energy configurations often has finite entropy in the thermodynamic limit. This leads to “spin-liquid” behaviour over a broad temperature range \( T_f \ll T \ll \Theta_{CW} \) in which the physical properties reflect averages over all possible minimum energy configurations, and are therefore largely determined by the geometry of the magnetic lattice. Below the freezing temperature \( T_f \), the system eventually orders, but the ordering patterns are often quite complex and determined by the interplay between subleading terms in the interaction Hamiltonian and the effects of quantum and thermal fluctuations.

In the spin-liquid regime, the geometric frustration effectively “quenches” the leading exchange interactions—in some ways, this is similar to fractional quantum hall systems in which the formation of Landau levels quenches the leading kinetic energy term in the Hamiltonian. As in the fractional quantum hall case, this can lead to unusual, emergent degrees of freedom dominating the physical response of the system. One well-studied example of this is the low temperature physics of spin-ice compounds in the classical regime, which admits a natural description in terms of emergent magnetic monopole degrees of freedom in a classical easy-axis magnet. Another quantum-mechanical realization of such quasiparticle fractionalization is the Coulomb liquid phase e.g. of bosonic matter on the three-dimensional pyrochlore lattice.

Here, we focus on the physics of the frustrated antiferromagnet SrCr9pGa12−9pO19 (SCGO) in which the \( \text{Cr}^{3+} \) \( S = 3/2 \) ions interact with nearest neighbour Heisenberg exchange interactions \( J \approx 80K \) to form a corner-sharing network of antiferromagnetically coupled spins that can be variously described as a Kagome bilayer or a pyrochlore slab lattice whose sites are diluted with a density \( x = 1 - p \) of vacancies; these vacancies reflect the presence of non-magnetic Ga ions on the Cr sites in SCGO for \( p < 1 \). Using the classical Heisenberg antiferromagnet on this SCGO lattice to model the low temperature physics, we demonstrate that the experimentally hitherto unachievable pure compound with \( p = 1 \) remains a spin-liquid down to the lowest temperatures accessible in classical Monte-Carlo (MC) simulations; this is in keeping with analytical expectations.

We also demonstrate that the low temperature magnetic response of the site-diluted system with dilution \( x \) is most naturally described in terms of the properties of spatially extended spin textures that cloak “orphan” \( S = 3/2 \) spins in direct proximity to a pair of missing sites belonging to the same triangular sim-
plex. Our Monte-Carlo studies establish that a single orphan-texture complex in the low temperature limit has a net moment equal to exactly half the moment of a free $S = 3/2$ spin. Roughly speaking, this arises from the fact that the orphan spin “sees” an effective magnetic field $h/2$ upon application of a uniform external field $h$—half the external field being “screened” by the exchange-coupling of the orphan spin to the surrounding spin-liquid—and the surrounding spin texture “cancels off” exactly half of the orphan spin’s magnetization by developing a net diamagnetic response of the right magnitude in the low temperature limit.

This “fractional moment” is in agreement with predictions of an effective field theory approach that we develop here. Furthermore, as already noted in our earlier Letter, the asymptotic low temperature behaviour predicted by this effective theory is found to be surprisingly robust in MC simulations, persisting up to temperatures of order $0.1JS^2$ for spin-$S$ magnets on the SCGO lattice with nearest neighbour coupling $J$. Here, we show that the underlying reason for this robustness has to do with the fact that this fractional moment of an individual orphan-texture complex at $T = 0$ is, in a well-defined sense, much more localized than the $1/|r|^3$ far-field fall-off of the surrounding spin texture.

At finite density, these textures (here and henceforth, we slur over the distinction between the orphan-texture complex and the texture unless absolutely essential) interact with each other by an emergent temperature dependent pair-wise exchange interaction $J_{eff}(T, r)$ that decays exponentially beyond a thermal correlation length $\xi(T) \sim 1/\sqrt{T}$ and whose sign depends on whether the two orphan spins belong to the same Kagome layer or not. Again, the absence of three-body and higher interactions, as well as the dependence of $J_{eff}$ on $T$, $r$ and layer index seen in MC simulations are all successfully modeled using the effective field theory approach we develop here.

Thus the physics of such vacancy-pairs dominates the impurity contribution to the susceptibility of the Kagome bilayer at small $x$ in the low temperature limit. Although the contribution of these orphan spin textures is masked in macroscopic susceptibility measurements by another “extrinsic” contribution (see Sec. III) that has little to do with the physics of the frustrated Kagome bilayer, these spin textures play a crucial role in determining Knight shifts and lineshapes in Ga NMR, as has already been emphasized in our previous Letter.

This article is organized as follows. Sec. II provides a whistle-stop tour of the most pertinent previous theoretical work. Our main technical tools, including the effective field theory approach we develop here, are described in some detail in Sec. III and Sec. IV which may be skipped by a reader only interested in final results of relevance to SCGO. The following sections V VI contain a description of such results, first for the pure system, then for a single texture, and finally for interactions between the textures. The article closes with considerations on the generality of our results—in particular, how to extend them to other lattice topologies and dimensionalities—along with an outlook on future work.

II. BACKGROUND: CLASSICAL HEISENBERG MODEL ON THE SCGO LATTICE

We consider classical length-$S$ spins interacting with nearest neighbor Heisenberg exchange couplings on the SCGO lattice (see Fig. I):

$$H_{nn} = J \sum_{\langle r^I, r^J \rangle} \vec{S}_r \cdot \vec{S}_{r^J} - \sum_r \vec{h} \cdot \vec{S}_r$$

(1)

Here $J > 0$ is the antiferromagnetic Heisenberg exchange interaction on a link $\langle r^I, r^J \rangle$ connecting nearest neighbour sites $r$ and $r'$ on the SCGO lattice, and $\vec{h}$ is the uniform external magnetic field.

As depicted in Fig. I the Cr$^{3+}$ ions in SCGO define a lattice consisting of a pyrochlore slab with one layer of up-pointing tetrahedra sharing a vertex each with a second layer of down-pointing tetrahedra. Thus, this Kagome bilayer or pyrochlore slab may be thought of as a corner sharing network of up-pointing tetrahedra, down-pointing tetrahedra, and triangles that do not belong to any tetrahedron—the latter are the would-be bases of the next layers of tetrahedra which would be needed to convert the SCGO lattice into a three dimensional pyrochlore structure. These next layers of tetrahedra are absent in the SCGO structure, being replaced in effect by a layer of magnetically “inert” Cr dimers (spin pairs) that serve to isolate each Kagome bilayer from the Kagome bilayer in the next unit cell, and lead to an effectively two dimensional situation. The main effect of this layer of Cr dimers is to give rise to a population of isolated Cr spin $S = 3/2$ moments with density proportional to $x$ when Ga impurities replace an $O(x)$ fraction of Cr spins in this isolated dimer layer. Although the resulting population of free Cr spins gives a dominant contribution to the macroscopic susceptibility at small $x$ and low temperature, this has nothing to do with the physics of the frustrated Kagome bilayer. Therefore, we leave the Cr dimer layer out of our discussion in the rest of this article.

Keeping this in mind, we rewrite the classical Hamiltonian of the system as

$$\mathcal{H}(\{\vec{S}\}) = \frac{J}{2} \sum_{\Box} \left( \sum_{r \in \Box} \vec{S}_r - \frac{\vec{h}}{2J} \right)^2 + \frac{J}{2} \sum_{\Delta} \left( \sum_{r \in \Delta} \vec{S}_r - \frac{\vec{h}}{2J} \right)^2$$

(2)

where $\Box$ and $\Delta$ denote the basic tetrahedral and triangular simplicial units of the Kagome bilayers in the SCGO lattice (Fig I). It is now clear that this classical exchange energy has a global minimum when each simplex of the
kagome bilayer satisfies

\[ S^\alpha_{\otimes} \equiv \sum_{\vec{r} \in \otimes} S^\alpha_{\vec{r}} = \frac{h^\alpha}{2J} \quad \text{and} \]

\[ S^\alpha_{\Delta} \equiv \sum_{\vec{r} \in \Delta} S^\alpha_{\vec{r}} = \frac{h^\alpha}{2J} \tag{3} \]

for each spin component \( \alpha \). At zero magnetic field, this implies that the total spin of each corner-sharing simplex is zero.

The \( T = 0, h = 0 \) physics is dominated by the ensemble of states which achieve this global minimization of the energy by setting the total spin of each simplex to zero, and this is expected\( \alpha \) to be the case even in the presence of site dilution: this ansatz of “simplex satisfaction”, whereby the total spin of each simplex is set to zero in the configurations that dominate the \( T = 0 \) physics, has dramatic consequences. If any simplex has more than one spin remaining on it after dilution, the corresponding simplex continues to have zero total spin, while a “defective simplex” with only one surviving spin on it cannot have zero total spin. As a result, an infinitesimal magnetic field acting at \( T = 0 \) in the \( z \) direction only couples to such defective simplices, yielding the following saturation magnetization for a system with a single defective simplex: \( S^z_{\text{tot}} = \frac{1}{2} (\sum_{\otimes} S^z_{\otimes} + \sum_{\Delta} S^z_{\Delta}) = S/2 \).

Thus, a single defective simplex leads to a magnetization \( S/2 \) in response to an infinitesimal magnetic field at \( T = 0 \), hinting at the presence of fractionalized spin degrees of freedom liberated by such vacancy configurations. Although this argument is explicitly restricted to \( T = 0 \), and although it is clear that spin-correlations at low temperature extend over large distances in SCGO\( \alpha \), it is curious to note that precisely these defective simplices give rise to a low temperature Curie response \( \propto 1/T \) within the “single-unit approximation” of Moessner and Berlinsky that does not explicitly incorporate spin-correlations beyond a single simplex.

Is this a coincidence, or are fractionalized spin \( S/2 \) degrees of freedom “real” in the low temperature classical spin-liquid regime in SCGO and related systems? Here, we address this question using classical Monte-Carlo simulations of the microscopic system as well as an effective field theory approach that correctly incorporates entropic effects on the same footing as the energetics of simplex satisfaction. We will see that this approach enables us to describe the physics of vacancies with a remarkable level of accuracy and analytical detail.

### III. Methods: Effective Field Theory and Classical Monte-Carlo

Here, we provide an overview of the effective field theory and classical Monte-Carlo methods we use to explore the physics of orphan spins in SCGO. The reader not interested in technical details may skip this section.

**A. Monte Carlo simulations**

In order to test our theoretical predictions, we employ detailed classical Monte Carlo simulations to study Eq. (1) with \( O(3) \) and \( O(4) \) spins. To update a spin configuration efficiently, we use\( \alpha \) a combination of “microcanonical” moves that conserve energy and the usual “canonical” Monte-Carlo moves. In all cases, we use periodic boundary conditions, and study a sequence of sizes ranging from \( L = 16 \) to \( L = 50 \) (with \( 7L^2 \) sites) to control finite-size effects and reliably extrapolate to the large \( L \) limit. In runs that focus on autocorrelation properties, we are careful to “switch off” the microcanonical moves to guard against the possibility that they mask glassy slowing down.

**B. Field theory: large-\( N \) and soft spins**

In the pure case, the basic idea of the effective field theory is to treat the fixed length constraint \( S^z_{\vec{r}} = S^2 \) in an approximate way by replacing the original fixed length spins by fields \( \vec{\phi}_{\vec{r}} \) whose average length is controlled by a phenomenological stiffness parameter to ensure that \( \langle \vec{\phi}_{\vec{r}}^2 \rangle = S^2 \). Thus, the partition function \( Z_{\text{eff}} \) of the effective theory for the pure system is given by

\[
Z_{\text{eff}} = \int D\vec{\phi} \exp(-\mathcal{S}_{\text{eff}})
\]

\[
\mathcal{S}_{\text{eff}} = \frac{1}{2} \sum_{\vec{r}} \rho_{\vec{r}} \vec{\phi}_{\vec{r}}^2 + \frac{1}{16} \chi \left( \langle \vec{\phi}_{\vec{r}} \rangle \right) \tag{4}
\]
where $D\phi = \prod_{\vec{r},\alpha} d\phi^\alpha_{\vec{r}}$, and the stiffness constants are fixed as $\rho_\alpha = \rho_1$ ($\rho_\alpha = \rho_2$) for all the sites on the kagome (apical) layers by requiring that $\langle \delta^2_\alpha \rangle_{z_{kl}} = S^2$. Solving these constraints in the thermodynamic limit, we obtain $\rho_1 \approx 1.2350S^2$ and $\rho_2 \approx 1.5903S^2$ at $T = 0$ and $h = 0$. In the spin liquid regime ($T \ll JS^2$, $h \ll JS$), the changes to $\rho_1$ and $\rho_2$ induced by non-zero temperatures and fields are small and can be ignored to a good approximation.$^{15}$

Although our vector field $\vec{\phi}_\alpha$ is a three component object defined at each lattice site, this effective field theory treatment of the pure system is equivalent to the leading term in a large-$N$ expansion for the $O(N)$ generalization of the original classical Heisenberg spin system. Our rationale for relying on this approach is that this leading term in the large-$N$ expansion is known to provide a very good approximation to the physics of the classical Heisenberg antiferromagnet on both the Kegomé and pyrochlore lattices in their respective spin liquid regimes.$^{16,17,18}$ Since the SCGO lattice is essentially a finite-thickness slab of the pyrochlore lattice, we expect that this large-$N$ treatment will be a good approximation in the spin liquid regime on the SCGO lattice as well. In what follows, we explicitly test this assumption against the results of classical Monte Carlo simulations before proceeding to study the effect of vacancies.

The fact that SCGO is a spin-liquid in this approximation can be seen by taking the $T \rightarrow 0$ of the action in Eq. 4. Then, we get

$$Z_{\text{eff}} = \int D\vec{\phi}_\alpha \exp \left( -\frac{1}{2} \sum_{\vec{r}} \rho_\alpha \vec{\phi}_\alpha^2 \right) \prod_{\vec{r}} \delta \left( \sum_{\vec{r}} \vec{\phi}_\alpha^2 \right) \prod_{\vec{r}} \delta \left( \sum_{\vec{r}} \vec{\phi}_\alpha^2 \right)$$

(5)

The local constraints on the ground state manifold ($\vec{\phi}_\alpha^2 = 0$) can be elegantly described by constructing vector fields $\vec{B}_\alpha$ that live on the bonds of the dual lattice of the SCGO lattice; the sites of this dual lattice are located at the centers of the simplices of the SCGO lattice, and the links of this dual lattice pass through the SCGO sites. Thus, we write

$$\vec{B}_\alpha (\vec{r}) = \hat{\vec{e}}_\alpha \vec{\phi}_\alpha (\vec{r}), \quad \alpha = x, y, z$$

(6)

where the unit vectors $\hat{\vec{e}}_\alpha$ are always directed from the $A$ sublattice site of the (bipartite) dual lattice to the neighbouring $B$ sublattice site. With this choice, these constraints translate to the requirement that each of the $\vec{B}_\alpha$ fields are divergence-free:

$$\nabla \cdot \vec{B}_\alpha = 0$$

(7)

and the action in Eq. 5 becomes

$$\frac{1}{2} \sum_{\vec{r}} \rho_\alpha (\vec{B}_\alpha^2)$$

(8)

This implies spin correlators which are dipolar and decay as $1/r^2$ in real space. The zero-temperature formulation and behaviour of such a Coulomb phase is well understood in related settings.$^{16,17,18}$ At non-zero but small temperatures, there is a finite thermal correlation length $\xi \sim 1/\sqrt{T}$ beyond which the spin correlations decay exponentially. In Coulomb language, $\vec{\phi}_\Delta$ and $\vec{\phi}_B$ can be thought of as “vector-charges”, and these are strictly zero at $T = 0$ but can be generated thermally, without an excitation gap, when $T \neq 0$. As we will see, the spin-“charge” correlator of the undiluted parent spin liquid determines the texture induced around an orphan spin and the “charge”-“charge” correlator determines the interaction between orphan spins within our effective theory.

C. Field theory: Vacancy effects

To handle the presence of vacancies, we employ Lagrange multipliers $\lambda^\alpha_{\vec{r}}$, i.e. the Fourier representation

$$\delta (\phi^\alpha_{\vec{r}}) = \frac{1}{2\pi} \int d\lambda^\alpha_{\vec{r}} \exp (i\lambda^\alpha_{\vec{r}} \phi^\alpha_{\vec{r}})$$

(9)

to enforce the constraint $\phi^\alpha_{\vec{r}} = 0$ for each component $\alpha$ of $\vec{\phi}_\alpha$ at all sites $\vec{r}$ on which the $Cr^{3+}$ spins have been substituted by non-magnetic Ga. Beyond this, our central technical innovation lies in a careful treatment of those defective simplices, in which all spins but one have been substituted by non-magnetic Ga. It is abundantly clear that the fixed length constraint on the microscopic spins is crucial for the single “orphan” spin left behind at the neighbouring site $\vec{r}_o$ on such defective simplices. In order correctly to capture the physics of these orphan spins, we retain the original microscopic fixed length spin-$S$ variable $\vec{S}_{\vec{r}_o}$ at each such orphan sites $\vec{r}_o$, i.e. we do not approximate these orphan spins by Gaussian fields $\vec{\phi}_{\vec{r}_o}$.

Thinking in terms of the large-$N$ limit of the $O(N)$ spin model with vacancies provides an alternate perspective on our approach: In the presence of vacancies, there is no translational invariance, and the stiffness parameters $\rho_\alpha$ of the large-$N$ theory acquire a dependence on the spatial position $\vec{r}$. Since the most dramatic spatial dependence of $\rho_\alpha$ is expected to arise at and perhaps around each orphan site $\vec{r} = \vec{r}_o$, retaining these orphan spins as microscopic fixed-length vectors is a way of incorporating the leading effects of this spatial inhomogeneity. Having done this, we expect that the stiffness $\rho_\alpha$ does not deviate significantly from its uniform system value at other sites. With this in mind, we ignore the $\vec{r}$ dependence of $\rho_\alpha$ once the orphan spins are retained as spin-$S$ vectors. The validity of this assumptions is confirmed \textit{a posteriori} against numerics.

Our effective theory thus reduces to a field theory with a constrained Gaussian field $\vec{\phi}_\alpha$ coupled to fixed-length spin-$S$ vectors at the orphan sites. We are thus led to a sort of “classical Kondo lattice model” in which one has spin-$S$ variables coupled to a bosonic “bath” represented...
by \vec{\phi}. It is interesting to note that the effective coupling between the orphan spins and the effective “g-factor” with which the orphan spins couple to the external magnetic field, are both determined by the coupling of orphan spins to the bosonic field \vec{\phi}, which may be thought of as representing the degrees of freedom of the bulk spin liquid.

Calculations within this framework are most conveniently performed by noting that the fixed-length spin-S character of the orphan spins can also be implemented conveniently performed by noting that the fixed-length spin-S fluid. The part of\( S_\vec{r} \) representing the degrees of freedom of the bulk spin liquid, are both determined by the coupling of orphan spins with which the orphan spins couple to the external magnetic field, are both determined by the coupling of orphan spins to the bosonic field \vec{\phi}, which may be thought of as representing the degrees of freedom of the bulk spin liquid.

Here the matrix \( M \) is defined by rewriting the quadratic part of \( S_{\text{eff}} \) as

\[
\sum_{\vec{r},\alpha} \phi_\alpha^{\vec{r}} M_{\vec{r}\vec{r}'} \phi_\alpha^{\vec{r}'} / 2 ,
\]

\( \beta \) is the inverse temperature,

\[
\Lambda_\alpha^{\vec{r}} = \delta_{\vec{r},\vec{r}_v} \lambda_\alpha^{\vec{r}_v} + \delta_{\vec{r},\vec{r}_o} \mu_\alpha^{\vec{r}_o} ,
\]

and \( h^\alpha \) may be assumed to be of the form \( h^\alpha = h \delta_{\alpha z} \) without loss of generality.

Crucially, this may be rewritten in terms of the susceptibility matrix \( \chi \) whose elements \( \chi_{\vec{r}\vec{r}'} (T) \) are the effective field theory prediction for the linear susceptibility of the spin at site \( \vec{r} \) of the pure system in response to a local field applied at site \( \vec{r} \). To see this, we first note that \( M^{-1} \) can be identified with

\[
\langle \phi_\alpha^{\vec{r}} \phi_\beta^{\vec{r}'} \rangle \equiv C_{\vec{r}\vec{r}'} \delta_{\alpha \beta} .
\]

the zero field correlations of the \( \phi \) field in the pure problem:

\[
(M^{-1})_{\vec{r}\vec{r}'} = C_{\vec{r}\vec{r}'}
\]

Furthermore, we have quite generally

\[
\chi_{\vec{r}\vec{r}'} = \beta C_{\vec{r}\vec{r}'}
\]

and therefore, we may write

\[
(M^{-1})_{\vec{r}\vec{r}'} = T \chi_{\vec{r}\vec{r}'}
\]

In other words, our effective action can be rewritten as
where we have written the quadratic part of the action for $\Lambda$ in terms of the correlation matrix $C$, while writing other terms using the susceptibility matrix $\chi$, since this proves to be the most physically transparent representation for the subsequent analysis.

One may now integrate over the Lagrange multipliers $\lambda^\alpha_{\vec{r}'\alpha}$ and $\mu^\alpha_{\vec{r}'\alpha}$ to obtain an effective action that couples all the orphan spins $\vec{n}_{\vec{r}'\alpha}$ to each other and to the external magnetic field $h$. The structure of the resulting effective action for the $\vec{n}$ is controlled by the structure of the quadratic form $\mathcal{P}_\Lambda C \mathcal{P}_\Lambda$, where the projection operator $\mathcal{P}_\Lambda$ restricts $C$ to the subspace spanned by $\vec{r}'$ for which $\Lambda^\alpha_{\vec{r}'}$ is non-zero, i.e. $\vec{r}'$ corresponding to orphan sites $\vec{r}'_o$ and vacancy sites $\vec{r}'_o$.

From knowledge of this quadratic form, which depends crucially on the disorder configuration, one can compute $\langle n^\alpha_{\vec{r}}(h, T) \rangle$ of each orphan spin at a given temperature and field. Finally, by analyzing the path integral over $\phi$ with the orphan spins replaced by sources of strength equal to the orphan spin polarization $\langle n^\alpha_{\vec{r}} \rangle(h, T)$, we obtain $\langle \phi^\alpha_{\vec{r}} (h, T) \rangle$, the spin texture induced around itself by each orphan.

In Section VII we summarize the results of such an analysis for one, two and three orphan configurations, relegateing details to Section X and Appendix B.

IV. CALCULATIONS WITHIN EFFECTIVE FIELD THEORY

Since the effective field theory approach outlined above is somewhat novel, it is perhaps useful to first address some "structural" questions regarding the overall logic of this approach and its consistency before we turn to the actual calculations.

A. Treating one spin as a unit vector in absence of orphans

To this end, we first consider the pure system and ask: What would this approach predict if we chose to retain any one spin, say the one at site $\vec{r}$, as a fixed-length vector $\vec{n}$, while using the effective field theory description for the rest of the system? To answer this, one simply notes that $C_{\vec{r}'} = 1/3$ independent of $T$, and that $\sum_{\vec{r}'}^\Lambda \chi_{\vec{r}'\alpha} = \chi_{\vec{r}\alpha}(T)$, the susceptibility per site obtained within the effective field theory. $\chi_{\vec{r}\alpha}(T)$ equals $\chi_{kag}(T)$ (susceptibility of a site in the kagome layers) or $\chi_{ap}(T)$ (susceptibility of a site in the apical layer) depending on the location of $\vec{r}$. Our approach would give

$$
Z_{\text{eff}} \propto \int d\vec{n} \int d\vec{\lambda} \int d\vec{\mu} \exp \left( -\frac{\beta h^2}{2} \sum_{\vec{r}'\alpha} \Lambda^\alpha_{\vec{r}'} + \frac{1}{2} \sum_{\vec{r}'} \mu^\alpha_{\vec{r}'\alpha} \right) \chi_{\vec{r}'\alpha} \left( \chi_{\vec{r}''\alpha} - \delta_{\vec{r}'\vec{r}''} n^\alpha_{\vec{r}''\alpha} \right) \tag{18}
$$

Note that the $O(n^2)$ terms add up to a constant because of the unit length constraint on $\vec{n}$. From the above equation, we get that $\langle n^2 \rangle = \left( \frac{1}{3\chi_{\vec{r}\alpha}} + \coth(3\chi_{\vec{r}\alpha}) \right)$ which reduces to $\langle n^2 \rangle = \chi_{\vec{r}\alpha}$ in the low-field limit.

Another natural question that comes to mind is the following: What does this approach predict for an arbitrary site $\vec{r}'$ if we choose to retain the spin at that site as a fixed length vector $\vec{n}$ in a sample with a single vacancy at the origin? $\mathcal{P}_\Lambda C \mathcal{P}_\Lambda$ is now two dimensional (corresponding to the vacancy site 0 and the site $\vec{r}'$), and we obtain the following effective action for the spin at $\vec{r}'$:

$$
Z_{\text{eff}} \propto \int d\vec{n} \int d\vec{\lambda} \int d\vec{\mu} \exp(C_{\text{eff}}(\vec{r}', 0)\vec{n} \cdot \vec{n}) \tag{19}
$$

obtain the following effective action for the spin at $\vec{r}'$:

$$
Z_{\text{eff}} \propto \int d\vec{n} \int d\vec{\lambda} \int d\vec{\mu} \exp(C_{\text{eff}}(\vec{r}', 0)\vec{n} \cdot \vec{n}) \tag{20}
$$

where $C_{\text{eff}}(\vec{r}', 0) = (\chi_{\vec{r}'-3C_{0}\alpha}/(1 - 3C_{0}^2))$. Crucially $C_{\text{eff}}(\vec{r}'0)$ stays finite for all $\vec{r}'$ as $T \rightarrow 0$ ruling out Curie response of any kind in the single vacancy case. When $\vec{r}'$ is well seperated from 0, we can ignore $C_{0\vec{r}}$ and $C_{\text{eff}} = 3\chi_{\vec{r}'\alpha}$, which is identical to the result for the undiluted problem derived above. When both sites $\vec{r}'$ and 0 belong to one of the kagome layers, $C_{\text{eff}}$ gets further simplified.
to $C_{\text{eff}} = \frac{3\chi_{\text{kag}}}{1+3\epsilon_{\text{eff}}t}$. Thus the local magnetization $\langle n^z(r) \rangle$ at low $T$ and uniform field $h$ encodes the information about the spin-spin correlations of the parent spin liquid (i.e. $C_{0\nu}$) in the case of a single vacancy. However, the orphan spins lead to parametrically stronger effects and the effects of single vacancies in a diluted lattice can be ignored to a good approximation.

In both these examples (no vacancy and a single vacancy), treating one spin as a fixed-length vector while describing the rest of the system by a Gaussian field resulted in a prediction that the spin that was singled out projects onto the subspace spanned by all sites of a simplex (i.e three sites that form a triangular simplex, or four sites that form a tetrahedral simplex), it is easy to see that the resulting $\mathcal{P}_A C\mathcal{P}_\Lambda$ has one eigenvalue which goes to zero with temperature. The corresponding eigenvector is the uniform eigenvector with equal amplitude at all sites of the simplex—this is in effect a consequence of the fact that the Hamiltonian $H \left\{ \phi \right\}$ enforces the constraints

$$\sum_{r \in \mathbb{R}^3} \phi_r^0 = 0 \quad \text{and} \quad \sum_{r \in \Delta} \phi_r^0 = 0 \quad (21)$$

which in turn guarantees the fact that the vector with equal amplitude at all sites of a simplex is a zero mode of $\mathcal{P}_A C\mathcal{P}_\Lambda$. At finite temperature $T$, the precise statement is that the eigenvalue $\epsilon_0$ corresponding to this mode scales with temperature as $\epsilon_0 = T$.

When there is more than one orphan spin present in the system, every defective simplex gives rise to a Curie-like response of $\mathcal{C}_\text{eff}$ in the spin susceptibility even in the presence of the other defective simplices—the correlations between different defective simplices will show up as entropically generated effective interactions between the orphan spins on these defective simplices; these are the effective exchange couplings $J_{\text{eff}}$ that we calculate later in this article. Obtaining the low temperature behaviour of the orphan spins $h \vec{n}_{\nu}$ from knowledge of these interactions, one can in principle feed this information back in to compute the expected response of the surrounding spin liquid, and thus obtain the low-temperature properties of this system of interacting orphan-texture complexes.

B. A single-simplex embedded in the spin-liquid

Another way to rephrase the argument is to consider three unit-length vectors on the three sites of a triangular simplex. We can then integrate out the rest of the soft spin degrees of freedom to obtain an effective action for these three spins on the simplex. This is then the “single-unit” action in this effective field theory description:

$$Z_{\text{eff}} \propto \int d\vec{n}_1 d\vec{n}_2 d\vec{n}_3 \exp \left( \frac{3\chi_{\text{kag}}}{\langle (\phi_{\Lambda}^r)^2 \rangle} \vec{h} \cdot (\vec{n}_1 + \vec{n}_2 + \vec{n}_3) + \frac{9C_{nn}}{1-3C_{nn}} \frac{\vec{n}_1 \cdot \vec{n}_2 + \vec{n}_2 \cdot \vec{n}_3 + \vec{n}_3 \cdot \vec{n}_1}{\langle (\phi_{\Lambda}^r)^2 \rangle} \right) \quad (22)$$

where both $C_{nn}$ (nearest neighbor correlation on the kagome layer) and $\langle (\phi_{\Lambda}^r)^2 \rangle$ are calculated in the parent spin liquid state at $h = 0$. At low $T$, the above effective action can be simplified by noting that $\langle (\phi_{\Lambda}^r)^2 \rangle = T$ by equipartition, $C_{nn} = -\frac{1}{6} + O(T)$ and $\chi_{\text{kag}} = \frac{1}{6} + O(T)$. Then, we get the following action

$$Z_{\text{eff}} \propto \int d\vec{n}_1 d\vec{n}_2 d\vec{n}_3 \exp \left( \frac{1}{2} \beta \vec{h} \cdot (\vec{n}_1 + \vec{n}_2 + \vec{n}_3) - \beta(\vec{n}_1 \cdot \vec{n}_2 + \vec{n}_2 \cdot \vec{n}_3 + \vec{n}_3 \cdot \vec{n}_1) \right) \quad (23)$$

which immediately shows that removing two (but not one) spins from the triangular simplex leads to the absence of all the pair-wise interaction terms above and the surviving $\vec{h} \cdot \vec{n}$ term then leads to the Curie response of the orphan spin. Also note that at low temperatures, the orphan spin acts like a free spin in a magnetic field of “$\vec{h}/2$” instead of the applied field $\vec{h}$. This is a direct consequence of the rest of the field being screened by the coupling to the surrounding spin liquid.
C. Temperature induced by orphan spin

The induced spin texture at a point $\vec{r}_2$ far away from an orphan spin located at $\vec{r}_1$ can be expressed simply in terms of the parent spin liquid properties: When $|\vec{r}_2 - \vec{r}_1| \gg a$, where $a$ is the lattice spacing, the detailed "internal" structure of the orphan spin simplex becomes irrelevant and we can simply impose $\vec{\phi}_\Delta(\vec{r}_1) = \vec{n}_{\text{orphan}}$ instead of removing two vacancies from the simplex. To calculate the spin polarization at $\vec{r}_2$, it is useful to first integrate out all other ($r \neq r_2$) $\vec{\phi}(\vec{r})$ to obtain an effective action that couples $\vec{\phi}(\vec{r}_2)$ to the unit vector $\vec{n}_{\text{orphan}}$.

In practice, we do this by integrating over all $\vec{\phi}(\vec{r})$ while constraining $\vec{\phi}(\vec{r}_2)$ to take on a fixed value. This gives

$$Z_{\text{eff}} \propto \int \mathcal{D}\vec{n}_{\text{orphan}} \mathcal{D}\vec{\phi}(\vec{r}_2) \exp \left( -\frac{1}{2} \sum_{\vec{r} \neq \vec{r}_1, \vec{r}_2} \mu^2_{\vec{r}} \mathcal{M}^1_{\vec{r}\vec{r}_1} \mu^2_{\vec{r}_1} + i(3\chi_{\text{kag}} h^2 - \vec{n}_{\text{orphan}}(\vec{r}_1))\mu^2_{\vec{r}_1} + i(\chi_{\text{f}} h^2 - \vec{\phi}(\vec{r}_2))\mu^2_{\vec{r}_2} \right)$$

(24)

where $\mu^2_{\vec{r}}$ at $r = \vec{r}_1, \vec{r}_2$ respectively impose the constraints that $\vec{\phi}_\Delta$ on the "orphan" triangle at $\vec{r}_1$ equals $\vec{n}_{\text{orphan}}$ and $\vec{\phi}(\vec{r}_2)$ is held fixed. In the above, the matrix

$$\mathcal{M}^1 = \left( \begin{array}{ccc} \langle \phi_\Delta^0(\vec{r}_1) \rangle & \langle \phi_\Delta^0(\vec{r}_1) \phi(\vec{r}_2) \rangle & 3 \langle \vec{\phi}(\vec{r}_1) \cdot \vec{\phi}(\vec{r}_2) \rangle \\ \langle \phi_\Delta(\vec{r}_1) \phi_\Delta^0(\vec{r}_1) \phi(\vec{r}_2) \rangle & 3 \langle \phi^2_\Delta(\vec{r}_1) \rangle \cdot \vec{\phi}(\vec{r}_2) \rangle & 3 \langle \vec{\phi}(\vec{r}_1) \cdot \vec{\phi}(\vec{r}_2) \rangle \\ 3 \langle \vec{\phi}(\vec{r}_1) \rangle \cdot \vec{\phi}(\vec{r}_2) \rangle & 3 \langle \vec{\phi}(\vec{r}_1) \cdot \vec{\phi}(\vec{r}_2) \rangle & 3 \langle \vec{\phi}(\vec{r}_1) \cdot \vec{\phi}(\vec{r}_2) \rangle \end{array} \right)$$

is our approximation to $P_A C P_A$ obtained by ignoring the internal structure of the orphan spin simplex (correlators appearing in the matrix elements represent correlations of the pure spin effective field theory in zero field). Per-forming the integrals over the $\vec{\mu}$ fields, we finally obtain

$$Z_{\text{eff}} \propto \int \mathcal{D}\vec{n}_{\text{orphan}}(\vec{r}_1) \mathcal{D}\vec{\phi}(\vec{r}_2) \exp \left( \frac{3}{2} \langle \vec{\phi}(\vec{r}_1) \rangle \cdot \vec{\phi}(\vec{r}_2) \rangle - \frac{3}{2} \langle \vec{\phi}(\vec{r}_1) \rangle \cdot \vec{\phi}(\vec{r}_2) \rangle \cdot \vec{\phi}(\vec{r}_2) \rangle \right)$$

$$+ 3\chi(\vec{r}_2) h \cdot \vec{\phi}(\vec{r}_2)$$

(25)

We now compute both $\langle n_{\text{orphan}}^z(\vec{r}_1) \rangle$ and $\langle \phi^z(\vec{r}_2) \rangle$ from this effective action. At low temperature, we obtain $\langle n_{\text{orphan}}^z(\vec{r}_1) \rangle = B(h/2, T)$, the polarization of a unit-length spin at temperature $T$ in response to an external field of magnitude $h/2$; this was also obtained from the more detailed calculation in the previous section where the two vacancies on a triangular simplex were explicitly incorporated to compute the orphan spin response. At vanishingly small fields $h$ deep in the low temperature spin-liquid regime ($h \ll T \ll 1$), we obtain:

$$\langle \phi^z(\vec{r}_2) \rangle \approx \chi(\vec{r}_2) h + \frac{\langle \phi_\Delta^0(\vec{r}_1) \phi^z(\vec{r}_2) \rangle}{T} B(h/2, T).$$

(26)

Thus, we see that the texture induced around an orphan spin is intimately related to the spin-"charge" correlation function of the parent spin liquid (where $\vec{\phi}_\Delta$ is the thermally generated vector-"charge" defined earlier).

D. Orphan spin interaction

As the orphan spin textures are extended degrees of freedom, it is a priori not at all obvious how they will interact as the centers of two of them are brought closer together. The great advantage of the method we have developed above is that it readily generalizes to the case of any number of orphan spins, albeit with increased calculational effort. We document the details relevant to the two orphan case in Appendix. The final form of the action is about as simple as could have been hoped for:

$$Z \propto \int \mathcal{D}\vec{u}_1 \mathcal{D}\vec{u}_2 \exp \left( -\beta J_{\text{eff}} \vec{u}_1 \cdot \vec{u}_2 + \beta h \vec{u}_1 \cdot \vec{n}_1^z + \beta h \vec{u}_2 \cdot \vec{n}_2^z \right)$$

(27)

Basicially, the two Zeeman terms for the individual orphan spins, where $s_1, s_2 \rightarrow 1/2$ at low $T$ are supplemented by an effective exchange ‘constant’ $J_{\text{eff}}$, which
depends on the location of the orphans, and on temperature.

\( \beta J_{\text{eff}}(r, T) \) can be approximately expressed in an illuminating form, which becomes exact in the limit \( r \gg a \), i.e., when the two orphan sites are well separated. When \( r \gg a \), we ignore the “internal” structure of the orphans as before and simply impose \( \tilde{\phi}_\Delta(\vec{r}_1) = \vec{n}_1 \) and \( \tilde{\phi}_\Delta(\vec{r}_2) = \vec{n}_2 \) instead of removing two spins from each of the triangular simplices on which the orphans reside. Then integrating out the remaining degrees of freedom yields the following effective action (here we stick to \( h = 0 \) for notational simplicity):

\[
Z_{\text{eff}} \propto \int D\vec{n}_1 D\vec{n}_2 \exp \left( -\beta J_{\text{eff}}\vec{n}_1 \cdot \vec{n}_2 \right)
\]

where the Lagrange multipliers \( \mu \) impose the constraint that the total vector spin on the two “orphan” triangles equals \( \vec{n}_1 \) and \( \vec{n}_2 \). The matrix \( M^2 \) above is a \( 2 \times 2 \) matrix of the following form:

\[
M^2 = \begin{pmatrix}
\frac{\langle \tilde{\phi}_\Delta(\vec{r}_1) \rangle}{\langle \tilde{\phi}_\Delta(\vec{r}_1) \cdot \tilde{\phi}_\Delta(\vec{r}_2) \rangle} & \frac{\langle \tilde{\phi}_\Delta(\vec{r}_1) \cdot \tilde{\phi}_\Delta(\vec{r}_2) \rangle}{\langle \tilde{\phi}_\Delta(\vec{r}_1) \cdot \tilde{\phi}_\Delta(\vec{r}_2) \rangle} \\
\frac{\langle \tilde{\phi}_\Delta(\vec{r}_2) \rangle}{\langle \tilde{\phi}_\Delta(\vec{r}_1) \cdot \tilde{\phi}_\Delta(\vec{r}_2) \rangle} & \frac{\langle \tilde{\phi}_\Delta(\vec{r}_1) \cdot \tilde{\phi}_\Delta(\vec{r}_2) \rangle}{\langle \tilde{\phi}_\Delta(\vec{r}_1) \cdot \tilde{\phi}_\Delta(\vec{r}_2) \rangle}
\end{pmatrix}
\]

where the correlators are again calculated in the parent spin liquid state in the absence of disorder (hence, the diagonal terms are independent of \( r \)). Now, it is easy to integrate out the \( \tilde{\mu} \) fields to obtain the effective interaction between the orphans:

\[
Z_{\text{eff}} \propto \int D\vec{n}_1 D\vec{n}_2 \exp \left( -\beta J_{\text{eff}}\vec{n}_1 \cdot \vec{n}_2 \right)
\]

where

\[
\beta J_{\text{eff}} \approx \frac{\langle -i \tilde{\phi}_\Delta(\vec{r}_1) \cdot \tilde{\phi}_\Delta(\vec{r}_2) \rangle}{\langle \tilde{\phi}_\Delta(\vec{r}_1) \cdot \tilde{\phi}_\Delta(\vec{r}_2) \rangle^2}
\]

Thus, \( \beta J_{\text{eff}} \) is determined by the “charge”-“charge” correlator of the parent spin liquid. In the Appendix, we use a general long-wavelength analysis of the properties of a “Coulomb-liquid” with fluctuating fields to gain insight into the nature of these “charge”-“charge” correlations.

To summarize this section, the effects of putting non-magnetic impurities in the parent spin liquid show up in the following manner: Single vacancies leads to a spin texture that follows the spin-spin correlation (Eq 26) of the parent spin liquid. Orphan spins, generated when all but one spin are substituted by non-magnetic impurities in a simplex, however generate a texture that depends on the spin-“charge” correlation (Eq 26) of the parent spin liquid, where the “charge” is located on the orphan spin simplex. The orphan spins interact via a pair-wise Heisenberg interaction \( J_{\text{eff}} \) that is essentially determined by the “charge”-“charge” correlator (Eq 30) of the parent spin liquid, in which the two “charges” are located on the two orphan simplices. Note that the spin-“charge” and “charge”-“charge” correlations are simply appropriate linear combinations of the spin-spin correlations. However, as we will see in the next section, their behaviour is quite different from the \( 1/\beta J^2 \) behaviour of the spin correlations of the pure system.

V. RESULTS ON THE PURE SYSTEM

A. Thermodynamics: Field theory and Monte-Carlo simulations

The effective field theory results can be worked out for a pure system as the lattice is sufficiently symmetric to permit an analytical treatment despite its non-trivial seven-site basis. Working in Fourier space with this seven site basis, we obtain the following expressions for the magnetization of the kagome layer spins \( m_{\text{kag}} \), and the apical spins \( m_{\text{ap}} \):

\[
m_{\text{kag}} = \frac{h}{2} \left( \frac{1 + \rho_2 T}{3 + 3 \rho_2 T + \rho_1 T (1 + \frac{\rho_2 T}{\rho_1 T})} \right)
\]

\[
m_{\text{ap}} = \frac{h}{2} \left( \frac{\rho_1 T}{3 + 3 \rho_2 T + \rho_1 T (1 + \frac{\rho_2 T}{\rho_1 T})} \right)
\]

Since \( \rho_1, \rho_2 > 0 \) at any \( T \), this immediately implies that \( m_{\text{kag}}, m_{\text{ap}} \geq 0 \) for all \( T \) within the large-N approximation. At \( T = 0 \), \( m_{\text{kag}} = \frac{h}{2} \) and \( m_{\text{ap}} = 0 \). The leading temperature corrections to this \( T = 0 \) result are

\[
m_{\text{kag}} = \frac{h}{6} \left( 1 - \frac{T}{2} \left( \rho_2 + \frac{2}{3} \rho_1 \right) + \cdots \right)
\]

\[
m_{\text{ap}} = \frac{h}{6} \left( \rho_1 T + \cdots \right)
\]

Upon comparing with MC results for \( O(3) \) spins (see Fig. 4 and Fig. 5), we find that these effective field theory results for \( m_{\text{kag}} \) and \( m_{\text{ap}} \) exhibit important qualitative departure from the actual behaviour of \( O(3) \) spins. First, from a comparison with the MC data, we see that the field theory prediction for \( m_{\text{kag}} \) has the right dependence on \( T \) but with the wrong sign of the coefficient of the leading low-temperature correction. Second we note that our
MC results demonstrate that low temperature $m_{ap}$ represents a diamagnetic response to an external field, in the sense that the magnetization develops in a direction antiparallel to the applied field. This diamagnetic correction is seen to be non-analytic, $m_{ap} \sim -\sqrt{T}$, and cannot be captured within our effective field theory.

To understand these failures of the effective field theory better, we have also studied a classical $O(4)$ Heisenberg model on the same lattice using MC methods. From our MC results for the $O(4)$ case, we see that $\chi_{kag}$ indeed follows the effective field theory temperature correction in Eq. (22) at low temperature. Also, the diamagnetism of the apical layer spins is much reduced and follows $m_{ap} \sim -T$ at very low $T$.

We would like to stress that a subleading correction due to thermal order-by-disorder effects is in keeping with the expectation from constraint-counting which is for the paramagnetic regime to persist all the way to $T = 0$ in SCGO. In particular, one expects SCGO $O(3)$ spins to exhibit a spin liquid phase with a low-temperature specific heat of $6/7$ per spin, indicative of two zero-energy modes per unit cell. This prediction is in quantitative agreement with our Monte Carlo results, Fig. 2 which in addition shows no sign of a phase transition down to the very lowest accessed temperature.

### VI. RESULTS ON IMPURITY EFFECTS

#### A. A pair of vacancies on the same triangle: Single orphan physics

To obtain the behavior of a single orphan texture, we start with the pure system and remove two magnetic sites and use the general procedure discussed earlier to obtain the effective action of the orphan spin (Eq. 22). From this, we obtain that the orphan spin acts like a free spin a field
h/2 at low T and hence, \( n_{\text{Orph}}^z = B(h/2, T) \). We then use this result to calculate the full texture on the lattice scale using the approach detailed in the previous section and appendix. The screening of half of the magnetic field for the orphan spin at low T and the detailed form of the texture obtained from this procedure both agree very well with the MC results for the O(3) model with two vacancies on a triangular simplex; a summary of these results has already appeared in our Letter.

Here we explore the result further by connecting it to correlations of the pure system. We cast the solution for the orphan induced spin texture in a fairly compact form using appropriate correlation functions of the parent spin liquid:

\[
\langle \phi^z(\vec{r}_2) \rangle = \chi(\vec{r}_2) h + \frac{\langle \phi^z(\vec{r}_1) \phi^z(\vec{r}_2) \rangle}{6(1 - C_{nn})} B(h/2, T) + \frac{\langle \phi^z(\vec{r}_1) \phi^z(\vec{r}_2) \rangle}{\langle \phi^z \rangle^2} \left( -\frac{3C_{nn}}{1 - C_{nn}} B(h/2, T) - 3h \chi_{\text{kag}} \right)
\]

(33)

where \( \langle \phi^z(\vec{r}_1) \phi^z(\vec{r}_2) \rangle \) is the spin-spin correlation between the spin at \( \vec{r}_1 \) (position of the orphan spin) and the spin at \( \vec{r}_2 \) in the parent spin liquid and \( \langle \phi^z(\vec{r}_1) \phi^z(\vec{r}_2) \rangle \) is the spin-“charge” correlation where \( \phi^z(\vec{r}_1) \) is the \( z \)-component of the sum of the three soft-spins on the orphan simplex (in the parent spin liquid). At low T and sufficiently far away from the orphan spin, the above expression can be further simplified to give

\[
\langle \phi^z(\vec{r}_2) \rangle \approx \chi(\vec{r}_2) h + \frac{\langle \phi^z(\vec{r}_1) \phi^z(\vec{r}_2) \rangle}{T} B(h/2, T)
\]

(34)

This latter form can also be derived directly by arguing that the internal structure of the defective simplex is unimportant for \( r \gg a \) (Sec IV).

The comparison between the approximate answer (Eq 34) and the full effective field theory result (Eq 33) is shown for a system of size \( L = 50 \) in Fig 3. As is clear from the Figure, the approximation only deviates significantly from the full result when the texture very close to the orphan spin is considered. Further, for \( |\vec{r}_1 - \vec{r}_2| \gg a \) (where \( a \) is the lattice spacing), the spin-“charge” correlator \( \langle \phi^z(\vec{r}_1) \phi^z(\vec{r}_2) \rangle \) is expected to satisfy the scaling form

\[
\langle \phi^z(\vec{r}_1) \phi^z(\vec{r}_2) \rangle = \eta(r_1 T^{3/2} F_1(|\vec{r}_1 - \vec{r}_2| \sqrt{T})
\]

(35)

where \( F_1(x) \sim 1/x \) when \( x \ll 1 \) and decays exponentially at large \( x \), and \( \eta \) is the sublattice index of the bipartite dual lattice of simplices, taking on a value +1 for the \( A \)-sublattice, and −1 for the \( B \)-sublattice; the rationale behind this expectation is detailed in the appendix and relies on our analysis of the long-wavelength properties of a “Coulomb liquid” with fluctuating fields. In Fig 7 we see that this expectation is borne out by our results.

FIG. 4. Zero field susceptibility of the kagome layer spins (top panel) and the apical spins (bottom panel) for O(3) and O(4) spins. The apical spins show a −a√T behavior at low T for the case of O(3) spins.

FIG. 5. Total susceptibility for O(3) and O(4) spins. Note that the results for O(4) spins are in qualitative agreement with expectations from large-N theory.
for the calculation of this operator in the simpler case of for a two-dimensional Coulomb spin liquid (see Appendix). The magnetic susceptibility can be

1% for the planar pyrochlore lattice).

B. Form of the screening cloud

An interesting aspect of our results is the fact that the
texture and the resulting impurity susceptibility deviates so little from the asymptotic low temperature predictions even at sizeable temperatures of order $0.1JS^2$; this was already noted in our earlier Letter. To understand this robustness better, it is useful to consider just how the orphan-texture complex acquires a net spin of $S_{\text{tot}} = S/2$ at $T = 0$ as more and more spins around the orphan are taken into account.

To explore this, we begin by noting that the orphan spin is fully polarized by an infinitesimal magnetic field at $T = 0$, and produces a staggered spin texture around that decays as $1/r$ from the Coulomb phase analogy. Defining a smeared total spin operator $S_{\text{tot}}(\xi) = \sum_r S^z(\vec{r}) \exp(-r^2/\xi^2)$, where $\vec{r}$ is measured from the orphan spin site, we find that $S_{\text{tot}}^z(\xi) = \frac{S}{2} + Sf(\xi)$

where $f(\xi) \sim 1/\xi^2$, $\xi \gg 1$ (36)

for a two-dimensional Coulomb spin liquid (see Appendix for the calculation of this operator in the simpler case of the planar pyrochlore lattice). Thus, $S_{\text{tot}}^z(\xi)$ approaches $S/2$ quite quickly ($\xi \sim 6$ is enough to approach within $1\%$ for the planar pyrochlore lattice).

This has important implications for the finite temperature properties. The magnetic susceptibility can be thought of as arising from spin-$S/2$ orphan-texture complexes to a given accuracy as long as the thermal correlation length $\xi(T) \sim 1/\sqrt{T}$ are larger than the length scale

over which the total spin of the zero temperature orphan-texture complex reaches $S/2$ to the same accuracy. The robustness seen at finite temperature is thus connected with the moment of the zero temperature orphan-texture complex approaching its asymptotic value rather quickly in the sense of Eqn. 36 as one goes further and further out from the core of this complex.

C. Two orphans: Effective interactions between orphan spin textures

The interactions between the orphan spins can be calculated by considering the two orphans as fixed-length vectors and integrating out the rest of the soft-spin degrees of freedom $\phi(\vec{r})$ as detailed in the previous section and appendix. In this way, we obtain

$$J_{\text{eff}} \approx -T\overline{\phi_\Delta(\vec{r}_1) \cdot \phi_\Delta(\vec{r}_2)} / \overline{\phi_\Delta^2} \quad (37)$$

Further, for $|\vec{r}_1 - \vec{r}_2| \gg a$, where $a$ is the lattice spacing, we expect that the “charge”-“charge” correlator $\langle \phi_\Delta^o(\vec{r}_1) \phi_\Delta^o(\vec{r}_2) \rangle$ satisfies a scaling form

$$\langle \phi_\Delta^o(\vec{r}_1) \phi_\Delta^o(\vec{r}_2) \rangle = -\eta(\vec{r}_1)\eta(\vec{r}_2)T^2F((\vec{r}_1 - \vec{r}_2)\sqrt{T}) \quad (38)$$

at low temperatures, where $\eta$ is the sublattice index of the bipartite dual lattice of simplices, taking on a value $+1$ for the $A$-sublattice, and $-1$ for the $B$-sublattice; the rationale behind this expectation is again detailed in the appendix and relies on our analysis of the long-wavelength properties of a “Coulomb liquid” with fluctuating fields. From Fig 3, we see that this expectation is borne out by our results. Since $\langle \phi_\Delta^o \rangle = 3T$ at low $T$, this implies a scaling form

$$J_{\text{eff}}(\vec{r}_1 - \vec{r}_2, T) = \eta(\vec{r}_1)\eta(\vec{r}_2)TJ(\sqrt{T}(\vec{r}_1 - \vec{r}_2)) \quad (39)$$
where $\mathcal{J}(y)$ is seen to have the asymptotic behaviour

\[
\mathcal{J}(y) \sim \begin{cases} 
\log |\gamma| & \text{for } |\gamma| \ll 1 \\
\exp(-|\gamma|) & \text{for } |\gamma| \gg 1
\end{cases}
\]  

(40)

The dependence on sublattice index $\eta$ leads to another interesting observation upon noting that all triangular simplices on the upper Kagome layer have $\eta = +1$, while all triangular simplices on the lower Kagome layer have $\eta = -1$. Therefore, two orphans in the same layer interact antiferromagnetically and have a vanishing net Curie response in the limit of low fields and temperatures smaller than this interaction scale. On the other hand, two orphans in opposite layers couple ferromagnetically, leading to an enhanced Curie tail due to a ‘restituted’ moment equal to that of a full free spin $S!$. Note that this restituted moment arises because most of the spin-density that leads to the fractional moment of $S/2$ for a single orphan is localized close to it, as we discussed in the previous section. It is also interesting to note that this behaviour is in sharp contrast to that of the spin textures themselves, which are screened at $T = 0$ when the orphans are in opposite layers, since a “charge” zero “dipole” formed by two orphans on opposite layers leads to a $1/r^2$ far-field behavior instead of the $1/r$ profile of a single spin texture at $T = 0$.

Fig. 8 shows that the effective field theory computation for $J_{\text{eff}}(\vec{r}, T)$ agrees very well with the effective interaction obtained from direct simulations of the $O(3)$ Heisenberg model with vacancies. In the simulations, we create two orphan spins by removing two vacancies each from the chosen triangular simplices. Because of the complicated geometry of the lattice, many symmetry inequivalent choices are possible and here we show three of them. We monitor $\langle \vec{S}(0) \cdot \vec{S}(\vec{r}) \rangle$ in the simulations at different $\vec{r}$ and various (low) temperatures, where $\vec{S}(0)$ and $\vec{S}(\vec{r})$ refer to the two orphan spins. This quantity is then computed using the effective field theory result for $J_{\text{eff}}(\vec{r}, T)$ and the agreement is excellent in all the cases. The effective field theory computations which were done on finite lattices for SCGO, also capture the finite-size effects in the system very well.

The probability distribution of $x = \vec{S}(0) \cdot \vec{S}(\vec{r})$ obtained from the MC simulations (see Fig 10) can also be fully matched to $P(x) \propto \exp(-J_{\text{eff}}(\vec{r}, T)x)$ to rule out interaction terms of the form $(\vec{S}_1 \cdot \vec{S}_2)^2$ which are not forbidden on symmetry grounds, but appear to be absent. Finally, we note that one may in principle plug this information back in and obtain the response of the surrounding spin liquid to this pair of interacting orphan spins, and thereby compute the low-temperature behaviour of this system of two interacting orphan-texture complexes (as emphasized earlier in our detailed summary of the effective field theory computations).

D. Three orphans: Absence of multi-spin interactions

From the structure of the effective action for the Lagrange-multiplier fields detailed earlier, it is clear that our effective field theory always gives pair-wise interactions even when the number of orphan spins is greater than two. This is a strong prediction. The way we check this from our numerics is to place the three orphan spins in a symmetric equilateral triangle configuration as shown in Fig 11.

The first calculation we do is to calculate $\langle \vec{S}(0) \cdot \vec{S}(\vec{r}) \rangle$ interaction obtained from direct simulations of the $O(3)$ Heisenberg model with vacancies (as emphasized earlier in our detailed summary of the effective field theory computations).
FIG. 9. Agreement between effective field theory predictions (solid lines) for orphan spin correlators, and actual results (points with error bars) for the same quantities obtained from MC for the $O(3)$ system shown for three inequivalent orphan spin placements (shown in corresponding insets).

| Separation | MC Numerics | Large-N result |
|------------|-------------|----------------|
| 02         | 2.6913(20)  | 2.69270294860  |
| 04         | 2.7932(21)  | 2.79425394166  |
| 08         | 2.8879(19)  | 2.89057813819  |
| 12         | 2.9213(19)  | 2.92543476168  |

Seperately, we probe the probability distribution of the orphan spins to see how well a pair-wise interaction picture can explain it. Since, the full probability distribution function is complicated even for pair-wise interactions, we fix two of the orphan spins $\vec{S}_2 = \vec{S}_3 = \hat{z}$ in the MC numerics and then monitor the probability distribution $S_1^z$ of the third orphan spin. If the pair-wise interaction picture is true, then the resulting distribution will be proportional to $\exp(-2J_{eff}(\vec{r})S_1^z)$, where $J_{eff}(\vec{r})$ is the pair-wise interaction strength, and this is exactly what we observe from the simulations (Fig. 12).

FIG. 10. Probability distribution of the dot product of two orphan spins measured in MC simulations (points) exactly matches the result obtained (solid lines) by using a simple Heisenberg interaction term having magnitude and sign predicted by the effective field theory.

FIG. 11. Three orphan spins placed in an equilateral triangle arrangement. The circles indicate the vacancies.
FIG. 12. Probability distribution of \( S_1^z \) in the three orphan problem when the other two orphans are fixed in the \( z \) direction (as detailed in text). Points represent values measured in MC simulations, while lines are fits obtained from the effective field theory prediction of purely bilinear two-body exchange interactions.

VII. GENERALISATIONS

A. Orphan tetrahedra

The above arguments all hold for orphan (thrice-defective) tetrahedra as well as the orphan (twice-defective) triangles discussed throughout. The emergent gauge charge of an orphan tetrahedron is opposite to that of a triangle in the same layer. In a random dilution model, the probability of the former is \( 3x^2(1-x) \) while that of the latter is \( 4x^3(1-x) \), much smaller in the limit of small \( x \).

B. Other lattices, and dimensions

Several central results readily generalise to other lattices: orphan spins can be induced in \( O(n \geq 4) \) spin liquids on the kagome lattice, and for \( O(n \geq 3) \) spin liquids on the pyrochlore lattice, which is of course where they were first identified.\(^{15,16}\) Carrying emergent gauge charges, they interact via a \( r^{-d+2} \) Coulomb interaction for \( d \geq 3 \), the generalisation of the \( d = 2 \) logarithm implied by Eq. \(^{23} \) analogously, their textures decay as \( r^{-d+1} \).

VIII. CONCLUSIONS AND OUTLOOK

Motivated by the extensive set of experimental data available for SCGO, we have studied the Heisenberg model on the corresponding lattice as a model system for a spin liquid. We have established in detail that SCGO remains in a spin liquid phase down to the lowest temperatures, as expectation based from mode counting arguments.

We have then studied in detail the response of this spin liquid to the inclusion of disorder in the form of vacancies. By developing a field theory which captures the hard-spin nature of spins near a vacancy and treats entropic effects on the same footing as energetics, we were able to get an analytical handle on the resulting phenomena—these predictions were found to be in excellent agreement with direct Monte-Carlo simulations of the Heisenberg model with vacancies.

In particular, we have found that vacancies that leave behind more than two spins in a simplex generically lead to a regular low-temperature limit of the susceptibility. On the other hand, the presence of an orphan spin, all of whose neighbouring spins in a simplex have been removed by dilution, leads to a Curie tail in the susceptibility, with a characteristic \( 1/T \) divergence in the low temperature limit, corresponding to the susceptibility of a free “spin \( S/2 \)”. This fractional moment occurs as a combination of two effects: First, the coupling to the surrounding spin liquid “screens out” half of the external field \( h \) seen by the orphan spin, so that it behaves as a spin \( S \) in a field \( h/2 \). And second, the surrounding spin texture develops a diamagnetic response that “cancels off” half the polarization of the orphan spin.

These orphan-texture complexes experience long-range mutual interactions on account of their extended nature, captured intuitively by an analogy to the electrostatics of the Coulomb phase of the field theory describing the spin liquid. One of the central advances in this work is our derivation of the relevant scaling functions fully describing vacancies in SCGO—these quantitatively capture both thermal and energetic effects on an equal footing, requiring only knowledge of the correlators of the pure system!

The field of vacancies in unconventional magnetic states is a rich one with a long and interesting history, dating back (at least) all the way back to Villain’s work\(^ {24} \). This remains an exciting frontier, with many interesting avenues worth exploring. The obvious next step would focus on the many-body states resulting from the orphan interactions described here. Understanding this many-body physics is of considerable general interest, since the form of our interactions is actually a quite general aspect of defects which cause violations of the emergent Gauss law constraint in Coulomb phases. On general grounds, with such defects randomly distributed, this interaction can naturally lead to the appearance of a spin-glass phase. We are currently investigating this issue in detail.\(^ {25} \) Returning to the specific case of SCGO, it will then remain to be seen whether the spin glass transition observed in experiments can be related to orphan-texture freezing.

More broadly for the case of SCGO, we hope that our work will stimulate a more detailed study with the aim of better characterising the disorder present there, given
that our analysis of the NMR lineshapes has found that
the Curie tail cannot be explained with reference to or-
phans induced by the nominal amount of uncorrelated
vacancies in this series of compounds. In this context, it
would be useful to characterize in more detail the statis-
tics of substitution of Ga on the Cr sites, including possi-
ble correlations, as well as better characterize other forms
of disorder that may be playing an equally important role
in the temperature regime studied experimentally.

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Appendix A: Long-wavelength description of “charge”-“charge” and spin-“charge” correlators

Our results rely crucially on the “charge”-“charge” and spin-“charge” correlators satisfying the scaling forms

\[
\langle \phi_\alpha^a (\vec{r}_1) \phi_\alpha^a (\vec{r}_2) \rangle = \eta(\vec{r}_1) T^{3/2} F_1 ((\vec{r}_1 - \vec{r}_2) \sqrt{T}) , \\
\langle \phi_\alpha^a (\vec{r}_1) \phi_\alpha^b (\vec{r}_2) \rangle = -\eta(\vec{r}_1) \eta(\vec{r}_2) T^2 F_2 ((\vec{r}_1 - \vec{r}_2) \sqrt{T})
\]

(A1)

where \( \alpha \) denotes the spin space index of \( \phi \), and by attaching a real-space index \( i \), we have emphasized that \( \phi \) is best thought of as a spatial vector with orientation given by that of the corresponding dual lattice link on which this field lives. In the above, \( \eta \) is the sublattice index of the bipartite dual lattice of simplices, taking on a value \(+1\) for the \( A \)-sublattice, and \(-1\) for the \( B \)-sublattice.

These scaling forms are a consequence of the fact that \( \phi^\alpha \) behaves at low temperature like a fluctuating magnetic field on the links of the dual lattice, while \( \phi_\alpha^a \) is proportional to the divergence of this fluctuating magnetic field, \emph{i.e.} the fluctuating magnetic “charge” on a simplex. To understand this scaling behaviour, it is useful to consider a coarse-grained theory formulated directly in the continuum. The success of this continuum approach relies on the fact that the geometric details of the lattice only affect the short-distance form of these correlators (at scales \( r \sim a \), where \( a \) is the lattice spacing). The continuum theory detailed below is therefore expected to apply in a broad regime \( |\vec{r}|/a \gg 1 \) with no restrictions on \( |\vec{r}|/\xi(T) \sim |\vec{r}|/\sqrt{T} \).

With this in mind, we start with the continuum effective action for a fluctuating classical magnetic field

\[
S = \frac{\kappa}{2} \int_\Lambda d^4x (B^\alpha)^2 + \frac{\Delta_c}{2T} \int_\Lambda d^4x (\nabla \cdot B^\alpha)^2
\]

(A2)

where the repeated spin-space vector index \( \alpha \) is summed over, and the subscript \( \Lambda \) serves to remind us that this theory is defined with an upper-cutoff \( \Lambda \sim 1/a \) in momentum space. In the above, the first term is entropic in origin (and hence, it tends to a finite value as \( T \to 0 \)), while the second represents the Boltzmann weight for creating magnetic “charges”, \( \Delta_c \) and \( \kappa \) are phenomenological constants related to the energy barrier for producing “charges” and the “magnetic permeability” of the medium, and we identify

\[
\phi^\alpha_i \sim B^\alpha_i
\]

(A3)

with sign chosen so that the magnetic field points from a \( A \)-sublattice simplex to a \( B \)-sublattice simplex in the microscopic version of the theory.

In order to work with this continuum action, we decompose the magnetic field into a curl-free pure gradient part, and a gradient free purely rotational part

\[
\vec{B}^\alpha \sim (\hat{\zeta} \times \nabla) \alpha^\alpha - \nabla u^\alpha
\]

(A4)

and perform the functional integrals over \( \alpha \) and \( u \). Since all correlations considered here are diagonal in the spin space index \( \alpha \), which plays no role below, we drop it in the rest of this discussion.

We now have the correspondence

\[
\phi_{\varphi} (\vec{r}) \text{ or } \phi_{\Delta} (\vec{r}) \sim \eta(\vec{r}) \nabla \cdot \vec{B} \sim -\eta(\vec{r}) \nabla^2 u
\]

(A5)

where \( \eta \) is \(+1\) \((-1\) if \( \phi_{\varphi}(\vec{r}) \) or \( \phi_{\Delta}(\vec{r}) \) represents the total spin of a \( A \)-sublattice (\( B \)-sublattice) simplex at \( \vec{r} \); thus, lattice scale distinctions only enter our theory through \( \eta(\vec{r}) \).
For the “charge”-“charge” correlators, this immediately gives in $d = 2$

$$\langle \phi_{\vec{q}}(\vec{r}_1) \phi_{\vec{q}}(\vec{r}_2) \rangle \text{ or } \langle \phi_{\Delta}(\vec{r}_1) \phi_{\Delta}(\vec{r}_2) \rangle \sim T \eta(\vec{r}_1) \eta(\vec{r}_2) \int d^2q \frac{q^2 \exp(i\vec{q} \cdot (\vec{r}_1 - \vec{r}_2))}{\Delta \cdot q^2 + \kappa T}$$

(A6)

which, apart from an extremely short-ranged part [represented in our continuum approach as a contribution proportional to $δ^d_A(\vec{r} - \vec{r}^{'}) = \int T d^dq \exp(i\vec{q} \cdot (\vec{r} - \vec{r}^{'}))]$, reduces to

$$\langle \phi_{\vec{q}}(\vec{r}_1) \phi_{\vec{q}}(\vec{r}_2) \rangle \text{ or } \langle \phi_{\Delta}(\vec{r}_1) \phi_{\Delta}(\vec{r}_2) \rangle \sim -\eta(\vec{r}_1) \eta(\vec{r}_2) T^2 \int \frac{d^2q \exp(i\vec{q} \cdot (\vec{r}_1 - \vec{r}_2)\sqrt{T})}{\Delta \cdot q^2 + \kappa}$$

(A7)

which clearly yields the scaling form mentioned above. Furthermore, from the structure of the integral in the above, it is clear that $F(x)$ has precisely the small and large $x$ behaviour described in the main text.

For the “charge”-spin correlator, we have in $d = 2$

$$\langle \phi_{\Delta}(\vec{r}_1) \phi_{\alpha}(\vec{r}_2) \rangle \sim \eta(\vec{r}_1) T^{3/2} \int \frac{d^2q \exp(i\vec{q} \cdot (\vec{r}_1 - \vec{r}_2)\sqrt{T})}{\Delta \cdot q^2 + \kappa}$$

(A8)

which immediately implies the scaling behaviour quoted at the outset of this appendix.

Appendix B: Details of the orphan spin texture calculations

The matrix describing the action (see Eq 4) for the pure system (including Lagrange multipliers and a shift in the zero of energy to set the ground state energy to zero) is Fourier transformed to read

$$\mathcal{M}(\vec{k}) = \begin{pmatrix}
1 + \frac{\rho_{\mu}}{2\beta J} & \frac{1}{2}(1 + e^{ik_y}) & \frac{1}{2}(1 + e^{ik_x}) & 0 & 0 & 0 & \frac{1}{2}

\frac{1}{2}(1 + e^{-ik_y}) & 1 + \frac{\rho_{\mu}}{\sqrt{2}J} & \frac{1}{2}(1 + e^{ik_y}) & 0 & 0 & 0 & \frac{1}{2}

\frac{1}{2}(1 - e^{-ik_y}) & 0 & 1 + \frac{\rho_{\mu}}{2\beta J} & \frac{1}{2}(1 + e^{i(k_x - k_y)}) & 0 & 0 & \frac{1}{2}

0 & 0 & 0 & 1 + \frac{\rho_{\mu}}{\sqrt{2}J} & \frac{1}{2}(1 + e^{-ik_y}) & \frac{1}{2}(1 + e^{-ik_x}) & \frac{1}{2}

0 & 0 & 0 & \frac{1}{2}(1 + e^{ik_y}) & 1 + \frac{\rho_{\mu}}{\sqrt{2}J} & \frac{1}{2}(1 + e^{-i(k_x - k_y)}) & \frac{1}{2}

\frac{1}{2} & \frac{1}{2} & \frac{1}{2} & \frac{1}{2} & \frac{1}{2} & \frac{1}{2} & 1 + \frac{\rho_{\mu}}{\sqrt{2}J}
\end{pmatrix}$$

See Fig 1 for the numbering convention chosen for the 7-point unit cell and $\vec{x}$ and $\vec{y}$ vectors for the Bravais lattice. The Fourier transform is defined as $\phi_{\alpha}(\vec{r}) = \sum_{\vec{q}} \exp(-i\vec{k} \cdot \vec{r}) \phi_{\alpha}(\vec{k})$ where $\alpha = 0, 1, \ldots, 6$ is the sublattice index and these are given the coordinate $\vec{r}$ of the direct Bravais lattice point, and $N_d = L^2$ is the number of sites in the Bravais lattice. We denote the unitary matrix that diagonalizes $M(\vec{k})$ by $U(\vec{k})$: $U(\vec{k}) \mathcal{M}(\vec{k}) U(\vec{k})^\dagger = D(\vec{k})$, where $D(\vec{k})$ is a diagonal matrix. Then, going to the variables $\sigma_{\alpha}(\vec{k})$, where $\phi_{\alpha}(\vec{k}) = \sum_{\beta} U_{\alpha\beta}(\vec{k}) \sigma_{\beta}(\vec{k})$ diagonalizes the quadratic interaction matrix.

For calculating the orphan spin texture, we impose three constraints in the soft-spin calculation as explained in Section III C two for the two spins being removed, and one that enforces the condition that $\langle \alpha^2_{\text{orphan}} \rangle = B(h/2, T)$ as a hard constraint. Furthermore, since we are interested in calculating the full texture, we introduce a “source field” $J_{\alpha}(\vec{k})$ which couples linearly to $\phi_{\alpha}^*(\vec{r})$. Going to momentum space, and changing to $\sigma_{\alpha}(\vec{k})$ variables then leads to the following path integral (for the $z$ component, parallel to the direction of the external uniform magnetic field $h$)

$$Z = \int \mathcal{D}\sigma_{\alpha}(\vec{k}) \mathcal{D}\sigma_{\alpha}^*(\vec{k}) \mathcal{D}\mu_3 \mathcal{D}\lambda_4 \mathcal{D}\lambda_5 \exp[-\beta J \sum_{\vec{k},\alpha} D_{\alpha\alpha}(\vec{k}) (\sigma_{\alpha}(\vec{k})^2 + \sigma_{\alpha}^*(\vec{k})^2) + \beta h \sqrt{N_d} \sum_{\alpha,\beta} U_{\alpha\beta}(\vec{k}) = 0] \sigma_{\alpha}^*(\vec{k}) = 0 \rangle$$

$$+ \sum_{\vec{k},\alpha} (\tilde{J}_{\alpha}^R(\vec{k}) \sigma_{\alpha}^R(\vec{k}) + \tilde{J}_{\alpha}^I(\vec{k}) \sigma_{\alpha}^I(\vec{k})) + i \sum_{\vec{k},\alpha} (\mu_3 \tilde{U}_{e,3}(\vec{r}_0, \vec{k}, \alpha) + \lambda_4 \tilde{U}_{e,4}(\vec{r}_0, \vec{k}, \alpha) + \lambda_5 \tilde{U}_{e,5}(\vec{r}_0, \vec{k}, \alpha)) \sigma_{\alpha}^R(\vec{k})$$

$$+ i \sum_{\vec{k},\alpha} (\lambda_3 \tilde{U}_{o,3}(\vec{r}_0, \vec{k}, \alpha) + \lambda_4 \tilde{U}_{o,4}(\vec{r}_0, \vec{k}, \alpha) + \lambda_5 \tilde{U}_{o,5}(\vec{r}_0, \vec{k}, \alpha)) \sigma_{\alpha}^I(\vec{k}) - i \sqrt{N_d} \lambda_3 B(h/2, T)]$$

(B1)

where we assumed that the orphan spin lives on sublattice 3. $\mu_3$ imposes the length constraint on the orphan spin and $\lambda_4$ and $\lambda_5$ impose $\phi_{\alpha}^*(\vec{r}) = 0$ for the two spins removed from the orphan simplex. Furthermore, $J_{\alpha}(\vec{k}) = 0$. 


\[ \sum_{\beta} U_{\alpha \beta}(\vec{k}) \tilde{J}_{\beta}(\vec{k}) \] and

\begin{align*}
\tilde{U}_{e,3}(\vec{r}_0, \vec{k}, \alpha) &= U^{R}_{3\alpha}(\vec{k}) \cos(\vec{k} \cdot \vec{r}_0) + U^{I}_{3\alpha}(\vec{k}) \sin(\vec{k} \cdot \vec{r}_0) \\
\tilde{U}_{e,4}(\vec{r}_0, \vec{k}, \alpha) &= U^{R}_{4\alpha}(\vec{k}) \cos(\vec{k} \cdot \vec{r}_0 + k_y) + U^{I}_{4\alpha}(\vec{k}) \sin(\vec{k} \cdot \vec{r}_0 + k_y) \\
\tilde{U}_{e,5}(\vec{r}_0, \vec{k}, \alpha) &= U^{R}_{5\alpha}(\vec{k}) \cos(\vec{k} \cdot \vec{r}_0 + k_x) + U^{I}_{5\alpha}(\vec{k}) \sin(\vec{k} \cdot \vec{r}_0 + k_x) \\
\tilde{U}_{o,3}(\vec{r}_0, \vec{k}, \alpha) &= U^{R}_{3\alpha}(\vec{k}) \sin(\vec{k} \cdot \vec{r}_0) - U^{I}_{3\alpha}(\vec{k}) \cos(\vec{k} \cdot \vec{r}_0) \\
\tilde{U}_{o,4}(\vec{r}_0, \vec{k}, \alpha) &= U^{R}_{4\alpha}(\vec{k}) \sin(\vec{k} \cdot \vec{r}_0 + k_y) - U^{I}_{4\alpha}(\vec{k}) \cos(\vec{k} \cdot \vec{r}_0 + k_y) \\
\tilde{U}_{o,5}(\vec{r}_0, \vec{k}, \alpha) &= U^{R}_{5\alpha}(\vec{k}) \sin(\vec{k} \cdot \vec{r}_0 + k_x) - U^{I}_{5\alpha}(\vec{k}) \cos(\vec{k} \cdot \vec{r}_0 + k_x)
\end{align*}

(B2)

Solving the above path integral to obtain \( Z(J) \), the spin texture can then be calculated by evaluating

\[ \langle \sigma^R(\vec{k}) \rangle = \lim_{J \to 0} \frac{1}{2Z(J)} \frac{\partial Z(J)}{\partial J^{R}(\vec{k})} \]
\[ \langle \sigma^I(\vec{k}) \rangle = \lim_{J \to 0} \frac{1}{2Z(J)} \frac{\partial Z(J)}{\partial J^{I}(\vec{k})} \]

(B3)

The field \( \langle \phi(\vec{r}) \rangle \) can then be obtained from \( \langle \sigma^R(\vec{k}) \rangle \) and \( \langle \sigma^I(\vec{k}) \rangle \) which leads to the result displayed in Eq. (33).

**Appendix C: Details of field theoretic calculation of interactions between orphans**

Here, we show some essential steps needed to obtain the effective interaction between two orphan spins. As discussed in Section 14D, we keep the orphan spins as unit vectors and integrate the rest of the soft-spins. Let us consider the specific case when the orphan spins are both placed on the sublattice \( \alpha = 3 \) (other cases can be similarly considered). Then we impose six constraints, four for the four spins being removed and two for pinning the two orphan spins to be \( n_1^z \) and \( n_2^z \). We will need to remember that the \( (n_1^z)^2 \) and \( (n_2^z)^2 \) terms in the action can be combined with similar \( x \) and \( y \) terms and are unimportant since these are unit vectors. The only terms that will be generated in the effective action will be of the form \( h s_1 n_1^z \), \( h s_2 n_2^z \) and \( J_{eff} n_1^z n_2^z \) (the corresponding \( x \) and \( y \) terms will combine with this to give the \( J_{eff} n_1 \cdot n_2 \)). The full path integral (for the \( z \) part) is of the following form:

\[ Z = \int D\sigma^R(\vec{k}) D\sigma^I(\vec{k}) D\mu_1 D\lambda_2 D\lambda_3 D\mu_4 D\lambda_5 D\lambda_6 \exp[-\beta J \sum_{\vec{k},\alpha} D_{\alpha}(\vec{k})(\langle \sigma^R(\vec{k}) \rangle^2 + \langle \sigma^I(\vec{k}) \rangle^2) - i\mu_1 \sqrt{N_d} n_1^z - i\mu_4 \sqrt{N_d} n_2^z + \beta h \sqrt{N_d} \sum_{\alpha,\vec{k}} D^{R\alpha}(\vec{k}) (0)\sigma^R(\vec{k})]\]

(C1)

Integrating out the \( \sigma^{R,I} \) fields from the above path integral gives the following:

\[ Z \propto \int D\mu_1 D\lambda_2 D\lambda_3 D\mu_4 D\lambda_5 D\lambda_6 \exp \left( -N_d M^2 \lambda + i \sqrt{N_d} \sum_{\alpha=2,3,5,6} c_\alpha \lambda_\alpha + i \sqrt{N_d} \sum_{\alpha=1,4} (c_\alpha - n_\alpha) \mu_\alpha \right) \]

(C2)

where the interaction matrix \( 2M \) is defined below:

\[
\begin{pmatrix}
\langle \phi_1^z(\vec{r}) \rangle^2 & \langle \phi_1^z(\vec{r}) \phi_2^z(\vec{r}) \rangle & \langle \phi_1^z(\vec{r}) \phi_3^z(\vec{r}) \rangle & \langle \phi_1^z(\vec{r}) \phi_4^z(\vec{r}) \rangle & \langle \phi_1^z(\vec{r}) \phi_5^z(\vec{r}) \rangle & \langle \phi_1^z(\vec{r}) \phi_6^z(\vec{r}) \rangle \\
\langle \phi_2^z(\vec{r}) \phi_1^z(\vec{r}) \rangle & \langle \phi_2^z(\vec{r}) \rangle^2 & \langle \phi_2^z(\vec{r}) \phi_3^z(\vec{r}) \rangle & \langle \phi_2^z(\vec{r}) \phi_4^z(\vec{r}) \rangle & \langle \phi_2^z(\vec{r}) \phi_5^z(\vec{r}) \rangle & \langle \phi_2^z(\vec{r}) \phi_6^z(\vec{r}) \rangle \\
\langle \phi_3^z(\vec{r}) \phi_1^z(\vec{r}) \rangle & \langle \phi_3^z(\vec{r}) \phi_2^z(\vec{r}) \rangle & \langle \phi_3^z(\vec{r}) \rangle^2 & \langle \phi_3^z(\vec{r}) \phi_4^z(\vec{r}) \rangle & \langle \phi_3^z(\vec{r}) \phi_5^z(\vec{r}) \rangle & \langle \phi_3^z(\vec{r}) \phi_6^z(\vec{r}) \rangle \\
\langle \phi_4^z(\vec{r}) \phi_1^z(\vec{r}) \rangle & \langle \phi_4^z(\vec{r}) \phi_2^z(\vec{r}) \rangle & \langle \phi_4^z(\vec{r}) \phi_3^z(\vec{r}) \rangle & \langle \phi_4^z(\vec{r}) \rangle^2 & \langle \phi_4^z(\vec{r}) \phi_5^z(\vec{r}) \rangle & \langle \phi_4^z(\vec{r}) \phi_6^z(\vec{r}) \rangle \\
\langle \phi_5^z(\vec{r}) \phi_1^z(\vec{r}) \rangle & \langle \phi_5^z(\vec{r}) \phi_2^z(\vec{r}) \rangle & \langle \phi_5^z(\vec{r}) \phi_3^z(\vec{r}) \rangle & \langle \phi_5^z(\vec{r}) \phi_4^z(\vec{r}) \rangle & \langle \phi_5^z(\vec{r}) \rangle^2 & \langle \phi_5^z(\vec{r}) \phi_6^z(\vec{r}) \rangle \\
\langle \phi_6^z(\vec{r}) \phi_1^z(\vec{r}) \rangle & \langle \phi_6^z(\vec{r}) \phi_2^z(\vec{r}) \rangle & \langle \phi_6^z(\vec{r}) \phi_3^z(\vec{r}) \rangle & \langle \phi_6^z(\vec{r}) \phi_4^z(\vec{r}) \rangle & \langle \phi_6^z(\vec{r}) \phi_5^z(\vec{r}) \rangle & \langle \phi_6^z(\vec{r}) \rangle^2 \\
\end{pmatrix}
\]
and the coefficients \( c_\alpha = h \chi_{kag} (h \chi(r)) \) in general. The above matrix is the 6 \times 6 matrix \( P_\Lambda C P_\Lambda \) for the two orphan case. The correlators in the matrix \( M \) are calculated in the parent spin liquid state (i.e. no disorder) in a zero magnetic field.

A numerically simple method to solve the remaining \( \lambda \) and \( \mu \) integrals is by going to the diagonal basis for \( M \). Thus, we use (below we use the notation \( \mu_1 = \lambda_1 \) and \( \mu_4 = \lambda_4 \) for brevity)

\[
V^T M V = \overline{M}, \quad V V^T = I, \quad \lambda_\alpha = V_{\alpha \beta} \bar{\lambda}_\beta
\]

to obtain the following:

\[
Z \propto \int D\bar{\lambda}_1 D\bar{\lambda}_2 D\bar{\lambda}_3 D\bar{\lambda}_4 D\bar{\lambda}_6 \exp \left( -N_d \sum_\alpha \bar{M}_{\alpha \alpha} \bar{\lambda}_\alpha^2 + i \sqrt{N_d} \sum_\alpha \left( \sum_\beta c_\beta V_{\beta \alpha} \right) \bar{\lambda}_\alpha \right)
\]

\[
Z \propto \exp \left( - \sum_\alpha \left( \sum_\beta c_\beta V_{\beta \alpha} \right)^2 \right)
\]

From this, we finally get the form

\[
Z \propto \exp (-J_{\text{eff}} n_1^2 n_2^2 + \beta h s_1 n_1^2 + \beta h s_2 n_2^2)
\]

from which we can read off \( J_{\text{eff}}, s_1 \) and \( s_2 \)

\[
J_{\text{eff}} = \sum_\alpha \frac{V_{1 \alpha} V_{4 \alpha}}{2 M_{\alpha \alpha}}
\]

\[
s_1 = \frac{1}{2 h \beta} \sum_{\alpha \beta} \frac{c_\alpha V_{1 \beta} V_{2 \alpha}}{M_{\beta \beta}}
\]

\[
s_2 = \frac{1}{2 h \beta} \sum_{\alpha \beta} \frac{c_\alpha V_{3 \beta} V_{4 \alpha}}{M_{\beta \beta}}
\]

Appendix D: \( T = 0 \) calculation of smeared spin density of orphan spin texture

The planar pyrochlore lattice, where the four spins in an elementary unit interact equally strongly with each other (Fig. 13), presents a particularly simple case in two dimensions where the effective field theory can be solved easily because the diagonalizing matrix \( U(\overrightarrow{k}) \) is a 2 \times 2 matrix (instead of being 7 \times 7 as in SCGO). Therefore, we focus on this tractable case to illustrate the behaviour of the smeared spin density of a \( T = 0 \) orphan spin texture.

**Smeared total spin operator:** As we have noted in the main text, an orphan spin in a spin \( S \) magnet induces a scale-free \( 1/r \) texture around it at \( T = 0 \) in the presence of even an infinitesimal magnetic field. Formally adding up the spin polarization at all sites in the system then leads to \( S_{\text{tot}} = S/2 \) via the argument outlined earlier. Strictly
FIG. 14. Exact calculation of the smeared total spin operator $S_{\text{tot}}^z(\xi)$ for the planar pyrochlore lattice at $T = 0$; values on the $y$ axis are measured in units of $S$. The solution shows that the spin density is mostly concentrated in the neighborhood of the orphan spin and decays rapidly away from it.

speaking, $S_{\text{tot}}^z$ is only conditionally convergent in two dimensions. However, our finite temperature results demonstrate quite clearly that assigning a total spin of $S_{\text{tot}}^z = S/2$ to the orphan spin texture is meaningful in that the impurity susceptibility due to a single defective simplex is asymptotically equal to the susceptibility of a free spin $S/2$ in the low temperature limit. Moreover, as was already highlighted in our previous Letter, this asymptotic low temperature result remains surprisingly accurate all the way up to temperatures of order $T \sim 0.1J$.

It is therefore very interesting to see how the total spin converges to $S/2$ when spins only within a certain radius of the orphan spin (which drives the texture) are taken into account. To this end, we define the following smeared total spin operator

$$S_{\text{tot}}^z(\xi) = \sum_{\vec{r}} \langle S^z(\vec{r}) \rangle \exp\left(-\frac{(\vec{r} - \vec{r}_0)^2}{\xi^2}\right)$$  \hspace{1cm} (D1)

where we use a Gaussian centered at $\vec{r}_0$, the orphan spin location, to regulate the conditionally convergent sum. Thus, the above smeared operator effectively ignores the contribution of the spins located at distances much greater than $\xi$ from the orphan spin—note that $\xi$ is not the thermal correlation length, but a free parameter here. It is clear that when $\xi \to 0$, $S_{\text{tot}}^z(\xi) \to S$.

By way of illustration, we calculate $\langle S^z(\vec{r}) \rangle$ and this smeared total spin $\langle S_{\text{tot}}^z(\xi) \rangle$ for the planar pyrochlore lattice in the thermodynamic limit at $T = 0$ using a lattice Green’s function technique. At $T = 0$, we have $\sum_{\vec{r} \in \mathbb{X}_{\Box}} S_{\vec{r}}^z = 0$ and the orphan spin $S^z(\vec{r}_0) = S$ when $h \to 0$. On the dual square lattice, finding the texture $S^z(\vec{r})$ is equivalent to determining the current on each bond of the lattice given that three bonds of the lattice are removed (the three vacancies around the orphan spin) and there is an input current of $S$ at $\vec{r}_0$ (the polarized orphan spin). The condition $\sum_{\vec{r} \in \mathbb{X}_{\Box}} S_{\vec{r}}^z = 0$ translates to current conservation at each site on the dual lattice. The current profile can be calculated by evaluating the lattice Green’s function of the square lattice with three removed links which determines the potential on each site. The current on each bond is then just the potential difference across the bond. To calculate the lattice Green’s function, we use the fact that the Green’s function of the square lattice with three links removed can be easily expressed in terms of the lattice Green’s function of the full square lattice (see J. Cserti, D. Gyula and P. Attila, Am. J. Phys. 70 (2), 153 (2002)).

In this way, we obtain the result:

$$S_{\text{tot}}^z(\xi) = \frac{S}{2} + S f(\xi)$$  \hspace{1cm} (D2)

where $f(\xi) \approx 0.16/\xi^2$ when $\xi \gg 1$; this behaviour is displayed in Fig. 14. Thus, $S_{\text{tot}}^z(\xi)$ approaches $S/2$ quickly (Fig. 14) and it is already within 1% of its $\xi \to \infty$ value when $\xi \sim 6$ for the planar pyrochlore lattice. In other words, the spin density, which peaks at the orphan spin, is concentrated close to it and falls rapidly as the distance from the orphan increases. And clearly, it is this rapid fall-off that is at the root of the surprising robustness of the orphan physics all the way up to temperatures of order $T \sim 0.1JS^2$. 
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