Pinwheel valence-bond-crystal ground state of the spin-$\frac{1}{2}$ Heisenberg antiferromagnet on the *shuriken* lattice

Nikita Astrakhantsev,1,2,* Francesco Ferrari,3,* Nils Niggemann,4,* Tobias Müller,5 Aishwarya Chauhan,6 Augustine Kshetrimayum,4,7 Pratyay Ghosh,5 Nicolas Regnault,8 Ronny Thomale,5,6 Johannes Reuther,4,7 Titus Neupert,1 and Yasir Iqbal8,1  

1 Department of Physics, University of Zürich, Winterthurerstrasse 190, 8057 Zürich, Switzerland  
2 Institute for Theoretical and Experimental Physics (ITEP), Moscow 117218, Russia  
3 Institut für Theoretische Physik, Goethe-Universität Frankfurt, Max-von-Laue-Straße 1, D-60438 Frankfurt am Main, Germany  
4 Dahlem Center for Complex Quantum Systems and Institut für Theoretische Physik, Freie Universität Berlin, Arnimallee 14, 14195 Berlin, Germany  
5 Institut für Theoretische Physik und Astrophysik, Julius-Maximilians-Universität Würzburg, Am Hubland, D-97074 Würzburg, Germany  
6 Department of Physics and Quantum Centers in Diamond and Emerging Materials (QuCenDiEM) group, Indian Institute of Technology Madras, Chennai 600036, India  
7 Helmholtz-Zentrum Berlin für Materialien und Energie, Hahn-Meitner-Platz 1, 14109 Berlin, Germany  
8 Joseph Henry Laboratories and Department of Physics, Princeton University, Princeton, New Jersey 08544, USA  
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We investigate the nature of the ground-state of the spin-$\frac{1}{2}$ Heisenberg antiferromagnet on the *shuriken* lattice by complementary state-of-the-art numerical techniques, such as variational Monte Carlo (VMC) with versatile Gutzwiller-projected Jastrow wave functions, unconstrained multi-variable variational Monte Carlo (mVMC), and pseudo-fermion/Majorana functional renormalization-group (PF/PM-FRG) methods. We establish the presence of a quantum paramagnetic ground state and investigate its nature, by classifying symmetric and chiral quantum spin liquids, and inspecting their instabilities towards competing valence-bond-crystal (VBC) orders. Our VMC analysis reveals that a VBC with a pinwheel structure emerges as the lowest-energy variational ground state, and it is obtained as an instability of the U(1) Dirac spin liquid. Analogous conclusions are drawn from mVMC calculations employing accurate BCS pairing states supplemented by symmetry projectors, which confirm the presence of pinwheel VBC order by a thorough analysis of dimer-dimer correlation functions. Our work highlights the nontrivial role of quantum fluctuations via the Gutzwiller projector in resolving the subtle interplay between competing orders.

Introduction. The kagome lattice, which has played such a decisive role in the higher echelons of frustrated magnetism, owes much of its intriguing physics to the corner-sharing arrangement of triangular motifs. This geometry leads to only a *marginal* alleviation of frustration in a system of antiferromagnetically interacting spins, and in essence accounts for the appearance of novel quantum paramagnetic phases such as quantum spin liquids. In this paper, we consider the much less explored non-Archimedean [1] variant of the two-dimensional corner sharing arrangement of triangles, namely the *shuriken* lattice [2] (also referred to as the square-kagome or squagome lattice in literature) [see Fig. 1]. Following the recent experimental reporting of a gapless spin liquid in a first material realization of the shuriken geometry by spin $S = 1/2$ Cu$^{2+}$ magnetic ions in KCu$_4$AlBiO$_4$(SO$_4$)$_3$Cl [3], there is renewed interest in exploring the nature of frustration induced phases in the quantum Heisenberg antiferromagnet.

In this work, we investigate the ground state of the

\begin{equation}
\hat{\mathcal{H}} = J \sum_{\langle i,j \rangle} \hat{S}_i \cdot \hat{S}_j
\end{equation}

for $S = 1/2$ operators $\hat{S}_i = (\hat{S}_{i\uparrow}, \hat{S}_{i\downarrow}, \hat{S}_{i\uparrow})$ decorated on the *shuriken* lattice, where the two symmetry inequivalent exchange couplings, i.e., on the square ($J_\square$) and triangular ($J_\triangle$) bonds (see Fig. 1(a)) are taken as equal and denoted by $J$ ($=J_\triangle = J_\square$) [7]. We employ (i) Variational Monte Carlo (VMC) with Gutzwiller-projected fermionic wave functions on large system sizes (up to 2400 sites), (ii) many-variable Variational Monte Carlo (mVMC) involving an unconstrained optimization of a BCS pairing function on system sizes up to 384 sites, and (iii) pseudo-fermion functional renormalization group (PFFRG) analysis to firmly establish the absence of long-range magnetic order in the ground state of (1), which remained to be conclusively established within exact diagonalization [4, 7–10], mean-field [11], and perturbative [12, 13] schemes. To identify the precise nature of the quantum paramagnetic ground state, we construct symmetric and chiral U(1) fermionic mean-field Ansätze of quantum spin liquids, compute their projected energies, and investigate their potential instability towards competing VBC or-

* These authors contributed equally.

1 yiqbal@physics.itim.ac.in
FIG. 1. (a)-(b) Top row: Illustration of two types of magnetic orders within the ground state manifold of the classical Heisenberg antiferromagnet on the shuriken lattice [4, 7]. The two symmetry inequivalent nearest-neighbor bonds are labelled as $J_\Delta$ and $J_\gamma$. The $q = 0$ $(\sqrt{3} \times \sqrt{3})$ order has an angle of 120° between neighboring spins, and a magnetic unit cell which is identical (three-times enlarged) compared to the six-site geometrical unit cell is marked by a dashed line in (a). The green ellipses depict pseudo-Majorana functional renormalization group (PMFRG) flow of the RG flow of the $\lambda/\hbar$ parameter (VMC) [see Fig. 1 (d)], thus confirming the absence of long-range magnetic order in the ground state. Additional evidence is provided by mVMC calculations, in which the size scaling of the ground states with two different periodicity, (i) a translational invariant, i.e., $q = 0$ state [see Fig. 1 (a)] and (ii) the so-called $\sqrt{3} \times \sqrt{3}$ state [see Fig. 1 (b)]. Details on the form of the variational wave functions are given in the Supplemental Material [7]. The Zeeman field variational parameter, $h_\text{AF}$, extrapolates to zero in the thermodynamic limit [see Fig. 1 (c)], indicating the absence of long-range magnetic order in the ground state. Additional evidence is provided by mVMC calculations, in which the sublattice magnetization $m^2$ is computed by evaluating the spin-spin correlation $\langle \hat{S}_i \cdot \hat{S}_j \rangle$ at maximum distance (for two spins $i, j$ within the same sublattice) [16], where $\langle \cdots \rangle$ denotes the expectation value over the variational state $|\phi_{\text{pair}}\rangle$ [7]. The sublattice magnetization is seen to display a similar size scaling as the $h_\text{AF}$ parameter of VMC [see Fig. 1 (d)], thus confirming the absence of magnetic order. These results are further corroborated by a PFFRG analysis [7] which does not find in the RG flow any evidence for a divergence or a breakdown of the dimer-dimer correlation functions. These findings are also found in agreement with those obtained from a random choice of pairing amplitudes is also found to converge to a long-range dimer ordered ground state with a PW-VBC type structure, as revealed from the dimer-dimer correlation functions. These findings are further corroborated by a PFFRG analysis of the dimer response functions. The estimates of the ground state energy on finite-clusters obtained within VMC by the application of a couple of Lanczos steps to the PW-VBC state supplemented by a zero-variance extrapolation [10, 11], as well as those obtained from mVMC are found to be in excellent agreement. The respective estimates in the thermodynamic limit obtained by finite-size scaling are in good agreement with those obtained from our infinite projected entangled pair state (iPEPS) and pseudo-Majorana functional renormalization group (PMFRG) calculations, thus lending strong evidence in favor of a PW-VBC ground state of the $S = 1/2$ Heisenberg antiferromagnet on the shuriken lattice.

Results. We start by employing fermionic VMC to investigate the possible presence of magnetically ordered ground states with two different periodicity, (i) a translationally invariant, i.e., $q = 0$ state [see Fig. 1 (a)] and (ii) the so-called $\sqrt{3} \times \sqrt{3}$ state [see Fig. 1 (b)]. Details on the form of the variational wave functions are given in the Supplemental Material [7]. The Zeeman field variational parameter, $h_\text{AF}$, extrapolates to zero in the thermodynamic limit [see Fig. 1 (c)], indicating the absence of long-range magnetic order in the ground state. Additional evidence is provided by mVMC calculations, in which the sublattice magnetization $m^2$ is computed by evaluating the spin-spin correlation $\langle \hat{S}_i \cdot \hat{S}_j \rangle$ at maximum distance (for two spins $i, j$ within the same sublattice) [16], where $\langle \cdots \rangle$ denotes the expectation value over the variational state $|\phi_{\text{pair}}\rangle$ [7]. The sublattice magnetization is seen to display a similar size scaling as the $h_\text{AF}$ parameter of VMC [see Fig. 1 (d)], thus confirming the absence of magnetic order. These results are further corroborated by a PFFRG analysis [7] which does not find in the RG flow any evidence for a divergence or a breakdown of the dimer-dimer correlation functions. These findings are also found to converge to a long-range dimer ordered ground state with a PW-VBC type structure, as revealed from the dimer-dimer correlation functions. These findings are further corroborated by a PFFRG analysis of the dimer response functions. The estimates of the ground state energy on finite-clusters obtained within VMC by the application of a couple of Lanczos steps to the PW-VBC state supplemented by a zero-variance extrapolation [10, 11], as well as those obtained from mVMC are found to be in excellent agreement. The respective estimates in the thermodynamic limit obtained by finite-size scaling are in good agreement with those obtained from our infinite projected entangled pair state (iPEPS) and pseudo-Majorana functional renormalization group (PMFRG) calculations, thus lending strong evidence in favor of a PW-VBC ground state of the $S = 1/2$ Heisenberg antiferromagnet on the shuriken lattice.
TABLE I. For Hamiltonian (1), we present the mean-field (MF) and Gutzwiller projected (proj) ground-state energy per site (in units of $J$) on the $4 \times 4 \times 6$ cluster for the different fully symmetric (FS) and chiral $U(1)$ quantum spin liquid Ansätze [see Fig. S4 of [7]] labelled by the flux triad $(\Phi_\Delta, \Phi_\Phi, \Phi_\square)$ [see text], as well as dimer states. The $(\pi, 0, 0)$ and $(\pi, 0, \pi)$ Ansätze have extensively degenerate levels at half-filling which prevents a computation of their energy (as the wave function cannot be uniquely defined), and are thus marked by “$-$”.

| Ansatz Fluxes | MF energy | Proj. energy | MF spectrum |
|---------------|-----------|--------------|-------------|
| FS            |           |              |             |
| $(0, 0, 0)$   | $-0.36570$| $-0.42714(2)$| Fermi surface |
| $(0, 0, \pi)$ | $-0.38388$| $-0.41720(3)$| Dirac points |
| $(\pi, 0, 0)$ | $-0.36657$| $-$          | Flat band   |
| $(\pi, 0, \pi)$| $-0.37130$| $-0.41362(3)$| Fermi surface |
| Chiral        |           |              |             |
| $(\frac{\pi}{2}, \frac{\pi}{2}, 0)$ | $-0.35041$ | $-$ | Flat band |
| $(\frac{\pi}{2}, \frac{\pi}{2}, \pi)$ | $-0.39803$| $-0.40489(3)$| Gapped |
| $(\frac{\pi}{2}, \frac{\pi}{2}, \pi)$ | $-0.38040$| $-0.38702(4)$| Fermi surface |
| $(\frac{\pi}{2}, \frac{\pi}{2}, \pi)$ | $-0.36123$| $-0.40205(3)$| Fermi surface |
| Dimer         |           |              |             |
| L6-VBC        | $-0.41013$| $-0.43009(1)$| Gapped |
| PW-VBC        | $-0.40623$| $-0.43333(1)$| Gapped |

susceptibility at the ordering wave vectors of either the $q = 0$ or $\sqrt{3} \times \sqrt{3}$ orders [see Fig. 1 (e)].

Thus, having established the paramagnetic character of the ground state, we proceed towards deciphering its nature. To this end, we construct a family of fully symmetric and chiral fermionic mean-field Ansätze with a $U(1)$ gauge structure based on a symmetry classification of flux patterns. These Ansätze are completely determined by specifying the fluxes threading three distinct plaquettes within the unit cell of the lattice: vertically oriented triangles ($\Phi_\Delta$), horizontally oriented triangles ($\Phi_\Phi$), and squares ($\Phi_\square$). Henceforth, we label the mean-field Ansätze by specifying the flux triad ($\Phi_\Delta, \Phi_\Phi, \Phi_\square$). We obtain four distinct fully symmetric ($U(1)$) spin liquids (see Table I and [7]), and several chiral states out of which we focus only on those with a $\pi/2$ flux through triangles. In Table I, we present the energies of the (self-consistent) mean-field and Gutzwiller-projected wave functions for these states. At the mean-field level, the chiral ($\frac{\pi}{2}, \frac{\pi}{2}, \pi$) state has the lowest energy, in complete compliance with the Rokhsar rules [17] [18]. However, after Gutzwiller projection, the chiral spin liquid is no longer energetically competitive, and the $(0, 0, 0)$ flux uniform Ansatz featuring a spinon Fermi surface (SFS) emerges as the lowest energy spin-liquid state, followed by the $(0, 0, \pi)$ state which is a $U(1)$ Dirac spin liquid (DSL). Since, in two spatial dimensions, the $U(1)$ SFS and DSL are potentially susceptible to gap opening instabilities [19, 20], we investigate their instability towards previously proposed VBC candidates [7, 13].

A quantum dimer model treatment of (1), truncated to a minimal nearest-neighbor valence bond basis, identified a PW-VBC with loop-4 resonances [7] [see Fig. 2 (a)]. This picture was subsequently challenged in Ref. [13] by a L6-VBC with loop-6 resonances [see Fig. 2 (b)] when accounting for a basis beyond nearest-neighbors. In particular, it was argued that the virtually excited long-range singlets that are induced around defect triangles lead to an enhancement of loop-6 resonances compared to loop-4, helping stabilize the L6-VBC in lieu of the PW-VBC [13].

Here, we investigate the energetic competition between PW-VBC and L6-VBC orders within VMC and mVMC wherein the effect of quantum fluctuations is captured via the Gutzwiller projector. To construct variational VBC states within VMC, we consider each of the symmetric spin-liquid Ansätze listed in Table I, and allow the hopping amplitudes to take different values according to the dimer pattern of the strong/weak symmetry inequivalent bonds within the 24-site VBC unit cells [21]. Our study reveals that while the SFS spin liquid remains robust to both these VBC perturbations, the $U(1)$ Dirac spin liquid destabilizes towards both these VBCs, with the PW-VBC yielding a lower energy [see Fig. 2 (c) and Table I]. It is interesting to note that at the self-consistent mean-field level the L6-VBC has a lower energy compared to the PW-VBC, but the relative hierarchy is inverted in favor of the PW-VBC once the Gutzwiller projector is enforced within VMC, highlighting the role of quantum fluctuations in resolving the delicate competition of these two dimerized states. Furthermore, VMC calculations show that the energy gain of the PW-VBC relative to the $U(1)$ Dirac spin liquid remains finite in the thermodynamic limit [see inset of Fig. 2 (c)] indicating the
size-consistency of the PW-VBC state, thereby lending support to it being a stable variational ground state in the thermodynamic limit. The energy of the PW-VBC Ansatz is found to be lower compared to the SFS spinliquid state, thus representing the optimal wave function within our VMC calculations.

To obtain competitive wave functions within mVMC, we impose a $2 \times 2$ unit cell periodicity on the parameters of the variational state $|\phi_{\text{pair}}\rangle$ [7, 22]. The properties of the optimized wave function are assessed by measuring the dimer-dimer correlation function $\chi_{b,b'} = \langle \hat{D}_b \hat{D}_{b'} \rangle - \langle \hat{D}_b \rangle \langle \hat{D}_{b'} \rangle$ for all pairs of bonds in the system, $0 \leq b, b' < N_{\text{bonds}}$, where $\hat{D}_b = \hat{S}_i \cdot \hat{S}_j$, with $i, j$ being sites at ends of the bond $b$. In Fig. 3 (a), we show the dimer-dimer correlations between the base (square) bond and other bonds lying within few unit cells, which display the characteristic pinwheel structure found also within VMC. To carry on a quantitative assessment of the VBC character of the ground state, we need to define suitable scalar order parameters to perform an infinite-volume extrapolation of the dimer order. Thus, we regard $\chi_{b,b'}^D$ as a matrix in the bond indices and we diagonalize it; the resulting set of eigenvalues/eigenvectors pairs $(\lambda, A^b_\lambda)$ is used to define the operators $\hat{O}_\lambda = \sum_b A^b_\lambda \hat{D}_b$, each of them corresponding to a certain momentum and irreducible representation of the lattice point group. The tendency to establish a finite expectation value of one of these operators, and thus spontaneously break the corresponding lattice symmetry, is measured by the susceptibility $\chi_{\hat{O}_\lambda} = \langle \hat{O}_\lambda^\dagger \hat{O}_\lambda \rangle - \langle \hat{O}_\lambda \rangle^2 = \lambda$ extrapolated to thermodynamic limit [23].

This extrapolation requires knowledge of the order parameter scaling law. We argue that $1/L^2$, i.e., inverse-volume scaling is a suitable choice. To check that, in Fig. 3 (b) we show long-range behavior of correlations between the base bond ($BC$ in the $(0, 0)$ unit cell) and bonds in the other unit cells with bond within unit cell labeled by $\alpha$ (see drawing in Fig. 3 (c)). We observe that (i) the correlator saturates almost immediately with distance, suggesting exponential decay finite-range corrections to correlations, and (ii) correlations between the base bond and bonds with different $\alpha$ converge to different and finite values, which paves the way to finite susceptibility $\chi_{\hat{O}_\lambda}$ for some symmetry-breaking operator $\hat{O}_\lambda$.

In the illustrations shown to the left and right of Fig. 3 (c) we depict the leading eigenvectors of $\chi_{b,b'}^D$ and show the infinite-volume extrapolation of the corresponding eigenvalues $\lambda$ (i.e., of the susceptibilities $\chi_{\hat{O}_\lambda}$). We observe that the susceptibilities corresponding to the $A^\pi_1$ and $A^\pi_2$ irreducible representations, which are reflective of the PW-VBC phase symmetry structure, clearly extrapolate to finite values, while, the $B^\pi_1$ irreducible representation susceptibility indicating L6-VBC phase structure is found to vanish (within error-bars) in the thermodynamic limit.

We also probe, within PFFRG, the tendency towards PW-VBC and L6-VBC symmetry breaking patterns, and observe that although the dimer-response functions for these two orders get enhanced under RG flow indicating dimerization, they are of similar magnitude [7]. The absence of a categorical identification of the dimerization tendency within PF-FRG is rooted in the fact that one does not take into account higher-point vertex functions which ultimately seem to prove decisive in accurately re-
solving the delicate competition between the two VBC candidates.

Having established, from both VMC and mVMC, that the ground state of the system possesses long-range dimer order, we discuss other static quantities, namely the extrapolation of the ground state energy, reported in Fig. 4, and the equal-time spin structure factor, shown in Fig. 5. Within VMC, an improved estimate of the ground state energy on finite clusters can be achieved by applying a few Lanczos steps to the variational state (here the PW-VBC), and performing a zero-variance extrapolation [10, 11, 24–27]. The resulting estimate of the ground state energy is found to be equal (within three error-bars) with the mVMC energies on the \( L = 4, 6, \) and 8 clusters. Furthermore, the finite-size-scaling estimate of the thermodynamic ground state energy from VMC and mVMC

\[
E_{\text{mVMC}}^\infty = -0.43696(17), \quad E_{\text{VMC}}^\infty = -0.43730(13) \tag{2}
\]

are equal within two error-bars and in excellent agreement with that obtained from iPEPS and consistent with PMFRG at finite temperature directly in the thermodynamic limit. Finally, the (equal-time) static spin structure factor \( S(\mathbf{q}) \) [7] for the PW-VBC ground state obtained from both VMC and mVMC approaches are shown in Fig. 5. One observes a diffused distribution of intensity along the extended Brillouin zone boundaries. We observe that within VMC the estimate of the ground state \( S(\mathbf{q}) \) obtained by applying two Lanczos steps on the bare PW-VBC wave function displays soft maxima in close vicinity to the pinch points [Fig. 5(a)] seen in a large-\( N \) analysis [Fig. S2 of [7]] in conformity with mVMC [Fig. 5(b)].

**Conclusions.** We have employed state-of-the-art numerical quantum many-body methods to provide compelling evidence that the ground state of the \( S = 1/2 \) Heisenberg antiferromagnet on the \textit{shuriken} lattice features long-range dimer-order breaking translational in-

![ FIG. 5. The static (equal-time) spin structure factor \( S(\mathbf{q}) \) obtained within (a) VMC and (b) mVMC on the \( L = 8 \) cluster. The solid (dashed) white lines mark the first (extended) Brillouin zones.](image)

variance, i.e., a VBC. Combining the two variational methods, (i) VMC with \textit{a priori} given different QSL and VBC Ansätze, and (ii) mVMC involving an unconstrained optimization of the projected-BCS wave function, we have revealed a consistent picture of a VBC with pinwheel structure of correlations as inferred from a comprehensive analysis of the dimer-dimer correlation function. This finding is at variance with that obtained within an extended (beyond nearest-neighbor valence bond basis) quantum dimer model framework which argued for a loop-6 VBC [13]. Given that \( \text{KCu}_6\text{AlBiO}_4(\text{SO}_4)_2\text{Cl} \) [3] realizes a gapless spin liquid, and consideration of a generalized model with \( J_\Delta \neq J_\square \) and further neighbor couplings fails to reproduce the neutron scattering profile as shown in Ref. [3], possibly hints at the role of nonnegligible Dzyaloshinskii-Moriya interactions at play, and the investigation of these interactions would constitute an important future direction of research. Finally, given that (lattice) nematic topological quantum spin liquids have been proposed as competitive Ansätze [11], a projective symmetry group classification [28] of fermionic mean-field Ansätze of symmetric and nematic \( Z_2 \) spin liquids, and a subsequent analysis of the energies and correlation functions of the corresponding Gutzwiller projected spin states would constitute an important direction for future investigations.

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A non-Archimedean lattice has two or more sets of topologically distinct sites. For the skuriken lattice it is two, those sites which are the vertices of squares and those which are not.

Additional subdominant Bragg peaks, carrying (i) 12% of the spectral weight of the dominant ones are located at $(2\pi - q, q)$, $(q, 2\pi - q)$, $(-(2\pi - q, -2q)$ and $(2q, -(2\pi - q))$ and (ii) carrying 4% intensity at $(-2\pi - q, 2\pi - q, (q, 2q)$ and $(2q, q)$. See Supplemental Material at end of manuscript for details on the methodological details for VMC, mVMC, PFFRG, PMFRG, large-N, and Luttinger-Tisza approaches employed.

The Rokhsar rules dictate that the optimal state at the mean-field level is given by a flux pattern where polygons with an odd number of sides (here, triangles) prefer to have a $\pi/2$ flux in order to minimize the fermion energy, while polygons with 4n sides (here, squares), where n is an integer, prefer to have $\pi$ flux, and finally polygons with 4n + 2 sides (the hexagons) prefer zero flux.

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I. LATTICE CONVENTION

The *shuriken* lattice is defined by a square Bravais lattice with unit vectors
\[
\mathbf{a}_1 = (1, 0) \quad \mathbf{a}_2 = (0, 1),
\]
and a unit cell of six sublattice sites, labelled from A to F, whose relative coordinates are
\[
\begin{align*}
\delta_A &= (-1/4, -1/4) \\
\delta_B &= (-1/4, 1/4) \\
\delta_C &= (1/4, 1/4) \\
\delta_D &= (1/4, -1/4) \\
\delta_E &= (0, -1/2) \\
\delta_F &= (1/2, 0)
\end{align*}
\]
The resulting network of sites outlines a *shuriken* shape inside the unit cell, made of four corner-sharing triangles surrounding a square, as shown in Fig. S1. The sublattice sites can be split into two topologically distinct classes, one formed by A, B, C and D sites (vertices of the square), and one made of E and F sites (vertices of the spikes of the *shuriken*). The sublattice sites inside each class are transformed into each other by lattice symmetries. We note that in our convention all the sites coordinates are commensurate, and, therefore, an extended Brillouin zone can be defined in reciprocal space, delimited by the square connecting the \((\pm 4\pi, 0)\) and \((0, \pm 4\pi)\) momenta.

II. METHODS

A. Large-N approximation

In Fig. S2, we show the static (equal-time) spin structure factor (at \(T = 0\)) for the Heisenberg model on the *shuriken* lattice as obtained by a standard large-N approximation [S1]. This quantity is defined as
\[
S(q) = \frac{1}{N_s} \sum_{0 \leq i, j < N_s} (\hat{S}_i \cdot \hat{S}_j)e^{iq(r_i - r_j)},
\]
where \(N_s\) is the number of sites in the lattice, \(q\) is a momentum inside the extended Brillouin zone, and \(r_i\) denotes the site positions (accounting for sublattice displacements), following the convention outlined in Section I. Within the large-N approach, the number of components of a classical spin vector is artificially increased from three to infinity and the resulting model is treated in the saddle-point approximation. The spin structure factor shows eight pinch point singularities inside the extended Brillouin zone, which are characteristic for classical spin models with corner-sharing triangles. In these models, the ground states are determined by the condition that spins sum up to zero in each triangle. Since these conditions can be fulfilled by an extensive number of spin configurations the resulting state is highly degenerate and referred to as a classical spin liquid. The fact that spin correlations in this state fall off with distance according to a power law, is tightly connected with the existence of pinch point singularities.

B. Variational Monte Carlo (VMC)

To unveil the ground state properties of the Heisenberg model on the *shuriken* lattice we resort to a variational Monte Carlo (VMC) approach [S2]. Our variational Ansätze consist of uncorrelated fermionic wave functions (i.e., Slater determinants), which are constrained to the spin space by Gutzwiller projection. The construction of the variational states relies on the Abrikosov fermion representation of spin degrees of freedom, in which \(S = 1/2\) spin operators are rewritten as suitable combinations of fermionic bilinears, i.e.,
\[
\hat{S}_i = \frac{1}{2} \sum_{\alpha, \beta = \downarrow, \uparrow} \hat{c}_{i, \alpha} \sigma_{\alpha, \beta} \hat{c}_{i, \beta}.
\]
Here, $\hat{c}_{i,\alpha}$ / $\hat{c}_{i,\alpha}^\dagger$ are fermionic operators which annihilate/create a fermion with spin $\alpha$ (= $\uparrow$ or $\downarrow$) at site $i$, and $\boldsymbol{\sigma}$ = $(\sigma^x, \sigma^y, \sigma^z)$ is a vector of Pauli matrices. The Abrikosov representation preserves the algebra of the spin operators, but artificially enlarges the Hilbert space of the system, introducing spurious fermionic states with empty and doubly occupied sites. Yet, this fermionic framework can be exploited for the definition of variational wave functions for the Heisenberg model, provided that a projection onto the spin Hilbert space is performed. In other words, we can define variational wave functions for spins as

$$\langle \Psi_0 \rangle = \mathcal{P}_G^{\infty} |\Phi_0\rangle,$$  \hspace{1cm} (S5)

where $|\Phi_0\rangle$ is a certain uncorrelated fermionic state (see below) and $\mathcal{P}_G^{\infty}$ is the Gutzwiller projection operator,

$$\mathcal{P}_G^{\infty} = \prod_i \left( \hat{c}_{i,\uparrow}^\dagger \hat{c}_{i,\uparrow} - \hat{c}_{i,\downarrow}^\dagger \hat{c}_{i,\downarrow} \right)^2,$$  \hspace{1cm} (S6)

which enforces single fermionic occupation of lattice sites. In this work, we choose $|\Phi_0\rangle$ to be the ground state of a quadratic fermionic Hamiltonian, dubbed $\hat{H}_0$. For non-magnetic phases we take a tight-binding Hamiltonian

$$\hat{H}_0 = \sum_{(i,j),\alpha} \chi_{ij} \hat{c}_{i,\alpha}^\dagger \hat{c}_{j,\alpha},$$  \hspace{1cm} (S7)

with nearest-neighbor hopping terms, $t_{i,j}$, which play the role of variational parameters. An appropriate parametrization of $\hat{H}_0$, based on a projective symmetry group (PSG) analysis [S3, S4], allows us to define different U(1) spin-liquid Ansätze on the shuriken lattice, both fully symmetric and chiral, which are summarized in Fig. S4. The various spin-liquid states are distinguished by different gauge-invariant fluxes threading the elementary plaquettes of the lattice. These fluxes are determined by the signs/phases of the hoppings, which are fixed by the projective symmetry group of the Ansatz [S3, S4]. On the other hand, the amplitudes of the hoppings are free variational parameters, which are optimized to minimize the expectation value of the energy. Specifically, the fermionic Hamiltonian defining the spin liquid states depends on the ratio of two hopping amplitudes, one for the bonds forming the squares (i.e., the bonds connecting sites of sublattices $A$, $B$, $C$, $D$), named $\chi_{\square}$, and one for the bonds forming the triangular spikes of the shurikens (i.e., the bonds connecting sites of sublattices $A$, $B$, $C$, $D$ to sites of sublattices $E$, $F$), named $\chi_{\triangle}$. As discussed in the main text, some of the spin-liquid states of Fig. S4 are unstable to the formation of valence-bond order. This means that a variational energy gain is achieved by letting the hopping amplitudes take different values on different bonds [S5, S6], according to certain dimer patterns [S7], as outlined in the main text. In particular, a pinwheel valence-bond crystal wave function is found to provide the best variational energy for the Heisenberg model on the shuriken lattice. The pinwheel variational state explicitly breaks lattice translations, requiring a $2 \times 2$ enlargement of the unit cell, and has a lower point group symmetry ($D_2$).

Additional VMC calculations are performed to rule out the possible presence of long-range magnetic order in the ground state of the system. For this purpose, we define magnetically ordered variational wave functions by introducing a fictitious Zeeman field in the fermionic auxiliary Hamiltonian, i.e.,

$$\hat{H}_{\text{mag}} = \sum_{(i,j),\alpha} \chi_{ij} \hat{c}_{i,\alpha}^\dagger \hat{c}_{j,\alpha} + h_{\text{AF}} \sum_i \mathbf{m}_i \cdot \mathbf{S}_i,$$  \hspace{1cm} (S8)

Here, the variational parameter $h_{\text{AF}}$ determines the magnitude of the Zeeman field, while the unit vector $\mathbf{m}_i$ modulates its local orientation. We consider a coplanar field in the $xy$-plane, taking $\mathbf{m}_i = [\cos(q \cdot \mathbf{R}_i + \theta_i), \sin(q \cdot \mathbf{R}_i + \theta_i), 0]$, where $\mathbf{R}_i$ is the coordinate of the unit cell of site $i$, $\mathbf{q}$ is the ordering vector and $\theta_i$ are sublattice-dependent angles. By appropriately choosing $\mathbf{q}$ and $\theta_i$, we can impose different magnetic orders in the wave function. As discussed in the main text we consider two possible ordering patterns, with neighboring spins oriented with a relative angle of $120^\circ$. For what concerns the hopping terms of $\hat{H}_{\text{mag}}$, we take a uniform Ansatz, with $\chi_{\square}$ ($\chi_{\triangle}$) being the hopping on the bonds forming the squares (triangular spikes) of the shurikens. The variational wave function for these magnetic phases is then obtained by projecting the ground state of Eq. (S8), dubbed $|\Phi_{\text{mag}}\rangle$,

$$|\Psi_{\text{mag}}\rangle = J \mathcal{P}_G^{\infty} |\Phi_{\text{mag}}\rangle.$$  \hspace{1cm} (S9)

In addition to the Gutzwiller-projection, we introduce a long-range spin-spin Jastrow factor,

$$\hat{J} = \exp \left( \sum_{ij} v_{ij} \hat{S}_i^z \hat{S}_j^z \right)$$  \hspace{1cm} (S10)

which induces additional transverse quantum fluctuations on top of the magnetic order in the $xy$-plane. The pseudopotentials $v_{ij}$ are taken to be translationally invariant and fully optimized to minimize the variational energy, together with the parameters of $\hat{H}_{\text{mag}}$, namely $\chi_{\square}$ and $h_{\text{AF}}$ (we set $\chi_{\square} = 1$ to fix the overall energy scale of the auxiliary Hamiltonian, which is irrelevant). After optimization, a finite (zero) value of $h_{\text{AF}}$ in the thermodynamic limit indicates the presence (absence) of long-range magnetic order.

Our variational calculations are performed on $6 \times L \times L$ clusters with periodic boundary conditions which respect the full symmetry of the shuriken lattice. For the numerical optimization of the variational parameters we apply the stochastic reconfiguration method [S8].

Once we have obtained the optimal variational wave function $|\Psi_0\rangle$, which corresponds to the pinwheel VBC state, we can iteratively apply a number of Lanczos steps...
to systematically improve the variational energy \([S9–S11]\). This procedure yields the variational state

\[ |\psi_p\rangle = \left( \sum_{n=0}^{p} \alpha_n \hat{\mathcal{H}}^n \right) |\psi_0\rangle, \quad (S11) \]

after \( p \) iterations, where the coefficients \( \alpha_n \) are variational parameters that minimize the expectation value of the energy

\[ E_p = \langle \psi_p | \hat{\mathcal{H}} | \psi_p \rangle. \quad (S12) \]

We perform \( p = 0, 1, 2 \) Lanczos steps and compute an estimate of the energy in the \( p \rightarrow \infty \) limit by extrapolating \( E_p \) as a function of the variance \([S10, S11]\)

\[ \sigma_p^2 = \langle \psi_p | \hat{\mathcal{H}}^2 | \psi_p \rangle - \langle \psi_p | \hat{\mathcal{H}} | \psi_p \rangle^2. \quad (S13) \]

### C. Many-variable wave function (mVMC)

The many-variable variational Monte Carlo (mVMC) method can be successfully used in studies of strongly correlated spin and electronic systems \([S12, S13]\). In particular, the method can be applied to distinguish between quantum spin liquid and valence bond solid phases, such as in the case of the \( J_1-J_2 \) Heisenberg model on the square lattice \([S14, S15]\). In this work, we employ the mVMC implementation from Ref. \([S16, S17]\). To apply mVMC, fermionic operators are first mapped to pseudofermionic bilinears as given in Eq. \( (S4) \).

Inspired by the Anderson resonating valence-bond wave function, the mVMC ansatz has the form

\[ |\phi_{\text{pair}}\rangle = \hat{\mathcal{P}}_G^\infty \exp \left( \sum_{i,j} f_{i,j} c_i^+ c_j^+ \right) |0\rangle, \quad (S14) \]

where single occupation is ensured by the \( \hat{\mathcal{P}}_G^\infty \) Gutzwiller projector such that fermionic Hilbert space is mapped to the original Hilbert space of spin operators. The wavefunction value \( \langle \sigma | \phi_{\text{pair}} \rangle \) of a specific spin configuration \( |\sigma\rangle \) is evaluated using the Slater determinant of the matrix with elements \( f_{i,j} \). Here, \( \sigma \) represents a string of \( \pm 1 \), which, for each lattice site, stands for the respective spin eigenstate in the \( S^z \) basis. The parameters \( f_{i,j} \) are optimised using the stochastic reconfiguration optimization technique \([S8]\), which can be seen as a way of performing imaginary-time evolution in the variational parameters manifold \([S2, S18]\).

To obtain accurate wave functions, we employ quantum-number projections. The point-group symmetry \( G \) is projected by applying its generators until the symmetry orbit is exhausted

\[ |\psi_\xi\rangle = \hat{\mathcal{P}} |\psi\rangle = \sum_n \xi^n \hat{G}^n |\psi\rangle, \quad (S15) \]

where \( \xi \) is the desired projection quantum number and \( |\psi_\xi\rangle \) the resulting symmetrized state. The projection onto the total spin \( S \) is performed by superposing the \( SU(2) \)-rotated wave functions \([S17]\). In this work, for systems with more than 36 sites, we partially impose translational symmetry directly on the variational parameters \( f_{i,j} \). Namely, we introduce translational symmetry modulo \( 2 \times 2 \) unit cells sublattice structure and project the \( 2 \times 2 \) translations and the point-group symme-
tries using Eq. (S15). The resulting procedure amounts into $2 \times 2 \times 6^2 \times L^2$ variational parameters with $L$ being the number of unit cells in each lattice direction. Such partial translational symmetry imposition is a reasonable compromise between the ability to express complicated wave function and and the required time to learn the wave function.

In Fig. S3 we show dimer-dimer correlations measured within mVMC on the $8 \times 8$ lattice.

III. PFFRG

A powerful and unbiased method in the investigation of the interacting many body problem is found in the functional renormalization group (FRG) which reformulates such problem in terms of an infinite hierarchy of first order differential equations for the $n$-particle vertex functions [S19]. While the fermionic FRG formalism is well-defined for models of Hubbard-type [S20, S21], employing spin operators directly in an FRG formalism is fundamentally challenging and requires significant alteration of the usual method [S22]. However, using a decomposition of spin operators into pseudofermions as in Eq. S4, one can map this problem onto the fermionic Hilbert space instead. The problem of unphysical states introduced by this parton-decomposition of spins is circumvented by a restriction to zero temperatures, where these states are expected to gap out due to their vanishing spin $S = 0$. In this pseudofermion (PF-) FRG, the bare pseudofermion propagator is initially modified by the introduction of a sharp Matsubara frequency cutoff $G^0_\pi(\omega) \to \theta(|\omega| - \Lambda)G^0_\pi(\omega)$. This cutoff defines the renormalization scale $\Lambda$ which enables turning from an effective high-energy model at $\Lambda \to \infty$, in which the pseudofermion vertices are trivially known, to the desired cutoff-free limit at $\Lambda = 0$. To resolve the $\Lambda$-dependence of vertices the emerging infinite set of coupled integro-differential equations is truncated at the three-particle level. The obtained finite number of the so-called flow equations for the self-energy and two-particle vertex may then be integrated numerically. Most importantly, the PFFRG employs the improved Katanin truncation scheme, which includes crucial contributions from the three-particle vertex [S23]. Using this scheme, the FRG becomes asymptotically exact in the limit of large spin magnitudes $S$ and large $N$, where $SU(N)$ refers to the spin’s symmetry group [S24, S25]. Since the limits $S \to \infty$ and $N \to \infty$ capture the physical properties of magnetically ordered and disordered states, respectively, the PFFRG has achieved great success in mapping out the magnetic phase diagrams of a variety of two- and three-dimensional systems. From the two-particle vertex, any correlator bilinear in the fermionic creation and annihilation operators can be recovered, most importantly, the static magnetic susceptibility defined as

$$\chi^\Lambda_{ij} = \int_0^\infty d\tau \langle S_i^z(\tau) S_j^z(0) \rangle. \quad (S16)$$

While at larger cutoff scales the susceptibility is suppressed, at low $\Lambda \lesssim J$ instabilities can be observed at the onset of spontaneous magnetic ordering. Since correlations in the two-particle vertices can only be treated numerically up to a maximal correlation distance, the onset of magnetic order is featured by no divergence, but rather a finite peak of the Fourier-transformed susceptibility $\chi^\Lambda_k$ at a critical energy scale $\Lambda_c \sim T_c$ [S24, S26]. The point $k$ in momentum space at which this divergence occurs, further specifies the type of magnetic order. Accordingly, magnetically disordered phases display no such feature but rather a continuously growing susceptibility down to $\Lambda = 0$ at all $k$.

While dimer- and plaquette correlators themselves are quartic in the spin operators and thus inaccessible to the PFFRG at the current level of truncation, a system’s affinity for dimerization can still be investigated for initially specified dimerization patterns. To this end, the couplings $J_{ij}$ are initially slightly strengthened by $\delta$ along the dimerized bonds within this pattern, while being weakened on the corresponding non-dimerized bonds [S27]. One may then determine the system’s response to this particular dimer pattern as

$$\chi^\Lambda_d = \frac{J}{\delta} \left| \frac{\chi^\Lambda_+ - \chi^\Lambda_-}{\chi^\Lambda_+ + \chi^\Lambda_-} \right|, \quad (S17)$$

where $\chi^\Lambda_+ (-)$ refers to the real-space correlator between two spins along such a strengthened (weakened) bond. Dimer states that are accepted by the system typically develop large growth during the flow $\Lambda \to 0$, while patterns which are rejected remain comparable, or even decrease from their initial value of $\chi^\Lambda_d \to \infty = 1$. In the present case, we investigate the Pinwheel VBC and the Loop-6 VBC by strengthening the colored bonds in figure 2 of the main text and simultaneously weakening the non-colored bonds by $\delta = 0.01J$. Fig. S5 shows the RG flows of the dimer response for the L6 and the pinwheel VBC patterns respectively. Since the unit cell allows for the individual evaluation of Eq. S17 for several nearest neighbor bonds that are distinct by spatial symmetry, we compare the averaged dimer response. In both cases, the average response increases approximately fourfold from its initial value of 1 which indicates a moderate tendency towards dimerization. Although the pinwheel order maintains a slightly stronger response throughout most of the flow, the Loop-6 response remains relatively comparable so that no definite statement regarding the preferred dimerization pattern can be made within this analysis.
FIG. S4. The fermionic mean-field Ansätze of the $U(1)$ fully symmetric (top row) and chiral (bottom row) quantum spin liquids. The Ansätze are completely characterized by gauge invariant fluxes ($\Phi$) through (i) “up/down” triangles, (ii) “right/left” triangles, (iii) squares, and henceforth, we adopt the notation ($\Phi_\Delta$, $\Phi_\Phi$, $\Phi_\Sigma$) to label the Ansätze. The solid (dashed) lines represent real positive (negative) hopping, while for the chiral Ansätze the nontrivial phases of the bonds are mentioned next to the arrows marking the bond orientation. The $(\pi/2, \pi/2, 0)$ and $(\pi/2, \pi/2, \pi)$ CSLs respect $C_4$ rotations ($R$) but break all mirror symmetries ($\sigma$) while preserving the product $\sigma T$, i.e., they are of the Kalmeyer-Laughlin type. On the other hand, the $(\pi/2, -\pi/2, 0)$ and $(\pi/2, -\pi/2, \pi)$ states breaks both $C_4$ rotations and all mirror symmetries while preserving the products $RT$ and $\sigma T$, i.e., they are of the staggered flux type.

FIG. S5. Flow of the dimerization response as defined in Eq. S17 obtained via PFFRG for the pinwheel (PW) and Loop-6 VBC order, respectively. The results are averaged over pairs of symmetry-inequivalent dimer bonds for easier comparison. A large value of the response at the end of the flow $\chi_{c,2,0}^\Lambda \gg 1$ indicates a system’s tendency to favor dimerization.

IV. PMFRG

Instead of implying complex fermions, the FRG formalism can also be applied after representing spin operators through Majorana fermions defined by the anticommutation relation $\{\eta_i^x, \eta_j^y\} = \delta_{ij} \delta^{\alpha\beta}$. In the $SO(3)$ Majorana representation [S28], spin operators are expressed by three different flavors ($x, y, z$) of Majorana fermions

$$S_i^x = -i\eta_i^y \eta_i^z, \quad S_i^y = -i\eta_i^x \eta_i^z, \quad S_i^z = -i\eta_i^x \eta_i^y \quad (S18)$$

Crucially, the Hilbert space in this representation does not contain any unphysical states in strong contrast to the more common complex fermionic representation. This allows for the Pseudo-Majorana (PM-) FRG formalism to be applied at finite temperatures [S29].

Despite the absence of unphysical states, the $SO(3)$ Majorana Hilbert space is split into many degenerate copies that are only distinguishable by their fermionic parity. Although states of different parity lead to the same physical observables, initially, it was shown that this degeneracy leads to a Curie-type $1/T$ behaviour of certain four-point parity correlators. Not unphysical by itself, the corresponding $1/T$ dependence of certain ver-
nites at very low temperatures shows to affect other observables at the current level of truncation.

Fig. S6 shows the results of a recently developed two-loop PMFRG approach [S31] which extends the method’s range of accuracy down to a temperature of $T \sim 0.2\, J$. At lower temperatures, strong contributions of divergent vertices lead to an unphysical increase of the energy. We note that in contrast to other approaches taken in this work, the FRG is not motivated from a variational argument and as such the PMFRG energy may in principle be lower than the physical ground state energy, although no such observation was made yet.

![Energy per site](image)

**FIG. S6.** Energy per site as obtained via PMFRG. At higher temperatures, the results can be compared to the Padé [5, 4]-approximant of the high temperature series expansion to tenth order [S30]. $E_{\text{PMFRG}}$ denotes the lowest energy reached at finite temperatures, whereas $E_{\text{MVMC}}$ is the many-variable Monte-Carlo result at $T = 0$.

V. iPEPS

Infinite Projected Entangled Pair States (iPEPS) are two-dimensional tensor network ansatz, defined directly in the thermodynamic limit [S32, S33]. Such techniques do not suffer from negative sign problem and therefore, are very suitable for studying frustrated quantum systems [S34, S35], and even real materials recently [S36, S37].

For this work, we coarse-grain three spins in the original shuriken lattice to a Honeycomb lattice with a two-site unit cell, thus effectively giving us a six-site unit cell. We then employ the simple update [S38] to optimize the ground state of the model. Similar coarse-graining schemes have been adopted for the Kagome lattice in the past [S39, S40]. Once the tensors are optimized, the ground state energy is obtained by doing a full contraction of the infinite 2D tensor network using the Corner Transfer Matrix Renormalization Group (CTMRG) algorithm [S41–S44]. The ground state energy per site for different bond dimensions of the iPEPS $(D)$ and the environment $(\chi)$ are shown in the Table S1. For each bond TABLE S1. Ground state energy per site $E_0$ for different bond dimensions $D$ of the iPEPS and the environment $\chi$.

| Energy per site $E_0$ | iPEPS Bond dimension $D$ | Environment bond dimension $\chi$ |
|-----------------------|---------------------------|----------------------------------|
| 2                     | 4                         | -0.408459                        |
| -                     | 10                        | -0.408459                        |
| 3                     | 9                         | -0.419478                        |
| -                     | 15                        | -0.419478                        |
| 4                     | 16                        | -0.425751                        |
| -                     | 30                        | -0.425751                        |
| 5                     | 10                        | -0.428169                        |
| -                     | 25                        | -0.428169                        |
| 6                     | 20                        | -0.430471                        |
| -                     | 36                        | -0.430471                        |
| 7                     | 49                        | -0.431845                        |
| -                     | 80                        | -0.431845                        |
| 8                     | 64                        | -0.432976                        |
| -                     | 80                        | -0.432976                        |
| 9                     | 81                        | -0.433789                        |
| -                     | 100                       | -0.433791                        |

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