Spin liquid nature in the Heisenberg $J_1-J_2$ triangular antiferromagnet

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We investigate the spin-$\frac{1}{2}$ Heisenberg model on the triangular lattice in the presence of nearest-neighbor $J_1$ and next-nearest-neighbor $J_2$ antiferromagnetic couplings. Motivated by recent findings from density-matrix renormalization group (DMRG) claiming the existence of a gapped spin liquid with signatures of spontaneously broken lattice point group symmetry [Zhu and White, Phys. Rev. B 92, 041105 (2015); Hu, Gong, Zhu, and Sheng, Phys. Rev. B 92, 140403 (2015)], we employ the variational Monte Carlo (VMC) approach to analyze the model from an alternative perspective that considers both magnetically ordered and paramagnetic trial states. We find a quantum paramagnet in the regime $0.08 \lesssim J_2/J_1 \lesssim 0.16$, framed by $120^\circ$ coplanar (stripe collinear) antiferromagnetic order for smaller (larger) $J_2/J_1$. By considering the optimization of spin-liquid wave functions of a different gauge group and lattice point group content as derived from Abrikosov mean-field theory, we obtain the gapless $U(1)$ Dirac spin liquid as the energetically most preferable state in comparison to all symmetric or nematic gapped $\mathbb{Z}_2$ spin liquids so far advocated by DMRG. Moreover, by the application of few Lanczos iterations, we find the energy to be the same as the DMRG result within error-bars. To further resolve the intriguing disagreement between VMC and DMRG, we complement our methodological approach by the pseudofermion functional renormalization group (PFFRG) to compare the spin structure factors for the paramagnetic regime calculated by VMC, DMRG, and PFFRG. This model promises to be an ideal test-bed for future numerical refinements in tracking the long-range correlations in frustrated magnets.

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I. INTRODUCTION

Quantum antiferromagnetic models on two-dimensional frustrated lattices provide a natural habitat for the birth of novel quantum spin-liquid states [1–3], whose search has been a keynote of contemporary condensed matter physics [4]. For example, spin-$\frac{1}{2}$ Heisenberg models defined on the kagome lattice have been shown to potentially host exotic spin liquids, sometimes with controversial findings from different numerical methods. This includes potential microscopic models for the chiral spin liquid as originally described by Kalmeyer and Laughlin and similar states [5–20], the gapped (topological) $\mathbb{Z}_2$ spin liquid proposed to describe the properties of the nearest-neighbor model of this highly frustrated lattice [21–24], the foundation of paradigmatic gapless spin liquids such as the $U(1)$ Dirac spin liquid and algebraic spin liquids [25–28], and attempts to resolve magnetic phase diagrams assisting the experimental investigation of Herbertsmithite crystals and polymorphs thereof [29–33].

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Another prominent candidate model conjectured to host a quantum paramagnetic ground state is the spin-$\frac{1}{2}$ triangular lattice with both antiferromagnetic nearest-neighbor ($J_1$) and next-nearest-neighbor ($J_2$) couplings [34, 35]. Although there are several compounds in which magnetic moments lie on stacked layers with a triangular geometry, most of them have sizable distortions, leading to spatial anisotropies along different directions [36, 37]. Very recently, it has been claimed that Ba$_3$CoSb$_2$O$_9$ gives an almost perfect realization of a spin-$\frac{1}{2}$ equilateral triangular lattice antiferromagnet, with both $J_1$ and $J_2$ couplings [38]. From a theoretical point of view, the classical limit of the $J_1-J_2$ model has three different phases: for $J_2/J_1 < 1/8$, the system has three-sublattice $120^\circ$ coplanar order, for $1/8 < J_2/J_1 < 1$ it is infinitely degenerate (with four-sublattice periodicity, in which the only constraint is to have the four spins sum to zero), and for $J_2/J_1 > 1$ it features generic incommensurate spiral structures. By including spin-wave fluctuations, both at the lowest (first) and second orders, the coplanar phase remains stable, while the accidental degeneracy of the intermediate phase is lifted in favor of a stripe collinear order with two-sublattice periodicity [35, 39]. Naturally, quantum paramagnetic domains tend to emerge in the vicinity of classical transition points, i.e., $J_2/J_1 = 1/8$ and $J_2/J_1 = 1$; however, their actual stabilization is not clear within spin-wave approaches [35, 39]. Subsequent works have shown conflicting results on the possible ex-
have performed a classification of symmetric and nematic Mei, and Qi, [52], and, in an independent work, Lu [53] rotational symmetry. Following this proposal, Zheng, DMRG) studies find a gapped energies that we get are much better than those of these Gutzwiller-projected states. Indeed, the variational en- can be obtained within the fermionic representation of simple and do not exhaust the rich variety of states that cul- tivities, which make it difficult to reach true energy min- ima; in the latter one, the variational states are relatively opti- mization of the pairing function faces technical diffi- culties, which make it difficult to reach true energy min- ima; in the latter one, the variational states are relatively opti- mization of the pairing function faces technical diffi- culties, which make it difficult to reach true energy min- ima; in the latter one, the variational states are relatively opti- mization of the pairing function faces technical diffi- culties, which make it difficult to reach true energy min- ima; in the latter one, the variational states are relatively opti- mization of the pairing function faces technical diffi- culties, which make it difficult to reach true energy min- ima; in the latter one, the variational states are relatively opti- mization of the pairing function faces technical diffi- culties, which make it difficult to reach true energy min- ima; in the latter one, the variational states are relatively opti- mization of the pairing function faces technical diffi- culties, which make it difficult to reach true energy min- ima; in the latter one, the variational states are relatively opti- mization of the pairing function faces technical diffi- culties, which make it difficult to reach true energy min- ima; in the latter one, the variational states are relatively opti- mization of the pairing function faces technical diffi- culties, which make it difficult to reach true energy min- ima; in the latter one, the variational states are relatively opti- mization of the pairing function faces technical diffi- culties, which make it difficult to reach true energy min- ima; in the latter one, the variational states are relatively opti- mization of the pairing function faces technical diffi- culties, which make it difficult to reach true energy min- ima; in the latter one, the variational states are relatively opti- mization of the pairing function faces technical diffi- culties, which make it difficult to reach true energy min- ima; in the latter one, the variational states are relatively opti- mization of the pairing function faces technical diffi- culties, which make it difficult to reach true energy min- ima; in the latter one, the variational states are relatively opti- mization of the pairing function faces technical diffi- culties, which make it difficult to reach true energy min- ima; in the latter one, the variational states are relatively opti- mization of the pairing function faces technical diffi- culties, which make it difficult to reach true energy min- ima; in the latter one, the variational states are relatively opti- mization of the pairing function faces technical diffi- culties, which make it difficult to reach true energy min- ima; in the latter one, the variational states are relatively opti- mization of the pairing function faces technical diffi- culties, which make it difficult to reach true energy min- ima; in the latter one, the variational states are relatively opti- mization of the pairing function faces technical diffi- culties, which make it difficult to reach true energy min- ima; in the latter one, the variational states are relatively opti- mization of the pairing function faces technical diffi- culties, which make it difficult to reach true energy min- ima; in the latter one, the variational states are relatively opti- mization of the pairing function faces technical diffi- culties, which make it difficult to reach true energy min- ima; in the latter one, the variational states are relatively opti- mization of the pairing function faces technical diffi- culties, which make it difficult to reach true energy min- ima; in the latter one, the variational states are relatively opti- mization of the pairing function faces technical diffic-
II. MODEL

The Hamiltonian for the spin-$\frac{1}{2}$ Heisenberg $J_1-J_2$ antiferromagnetic model is

$$\mathcal{H} = J_1 \sum_{\langle i,j \rangle} \mathbf{S}_i \cdot \mathbf{S}_j + J_2 \sum_{\langle\langle i,j \rangle\rangle} \mathbf{S}_i \cdot \mathbf{S}_j,$$

where both $J_1$ and $J_2$ are positive; $\langle i, j \rangle$ and $\langle\langle i, j \rangle\rangle$ denote sums over nearest-neighbor (NN) and next-nearest-neighbor (NNN) pairs of sites, respectively. $\mathbf{S}_i = (S^x_i, S^y_i, S^z_i)$ denotes the spin operator acting on a spin-$\frac{1}{2}$ at site $i$. All energies will be given in units of $J_1$.

A. Finite-size spectra

Before discussing our main results based on VMC and PFFRG approaches (see Sec. IV), we would like to show the results of exact diagonalizations on a small $6 \times 6$ cluster. All eigenstates can be classified according to their quantum numbers relative to translations (denoted by the momentum $q$); for particular values of $q$, also $\pi/3$ rotations and reflections with respect to the $x$-axis can be specified, their quantum numbers being $R_{2\pi/6}$ and $R_x$, respectively. The results for $0 \leq J_2/J_1 \leq 1/2$ are given in Fig. 2, where the energies per site of few relevant states are reported in comparison with the total-symmetric singlet with $q = (0,0)$, $R_{2\pi/6} = 1$ and $R_x = 1$.

In particular, we show (i) a singlet with $q = (0,0)$ and $R_{2\pi/6} = e^{i2\pi/6}$, which is degenerate with the one having $R_{2\pi/6} = e^{-i2\pi/6}$, (ii) a triplet with $q = (4\pi/3,0)$, which is degenerate with the one having $q = (2\pi/3,2\pi/\sqrt{3})$, and (iii) a triplet with $q = (0,2\pi/\sqrt{3})$, degenerate with $q = (\pi,\pm\pi/\sqrt{3})$. The ground state is a total-symmetric singlet for $J_2/J_1 \lesssim 0.15$; for $J_2/J_1 \geq 0.2$ singlets with $R_{2\pi/6} = e^{i2\pi/6}$ collapse on it, even having a slightly lower energy on this cluster. This fact is compatible with the rise of a phase with stripe collinear order in the thermodynamic limit (or a spontaneous breaking of rotational symmetry). In addition, a level crossing appears also in the triplet sector: for small values of $J_2/J_1$, the lowest-energy triplet has $q = (4\pi/3,0)$ (or $q = (2\pi/3,2\pi/\sqrt{3})$), which is compatible with the presence of 120° order in the thermodynamic limit; by contrast for larger values of $J_2/J_1$, the lowest-energy triplet has $q = (0,2\pi/\sqrt{3})$ (or symmetry related momenta), compatible with the collinear magnetic order. Unfortunately, on such a small cluster, it is impossible to establish with precision the locations of phase transitions, as well as the possible existence of a magnetically disordered phase. Therefore, we address these important questions using variational wave function and functional renormalization group approaches, which are described in the ensuing section.

B. Pseudofermion mean-field theory

A traditional recipe for the construction of a spin liquid at the mean-field level [21, 59, 60] rests on the introduction of fictitious fermionic fields represented by Abrikosov "pseudofermion" operators, $c_{i,\alpha}$ with $(\alpha = \uparrow, \downarrow)$, corresponding to spin-1/2, charge neutral quasi-particles, called spinons. The physical spin operator $S_i$ can then be expressed as a bilinear in the spinon operators [61]:

$$S_i = \frac{1}{2} c^\dagger_{i,\alpha} \sigma_{\alpha\beta} c_{i,\beta},$$

where the summation over the repeated Greek indices is implied and $\sigma = (\sigma^x, \sigma^y, \sigma^z)$ denotes the Pauli matrices. This representation is endowed with a local $SU(2)$ gauge symmetry in which [62–64]

$$\left( \begin{array}{c} c_{i,\uparrow}^\dagger \\ c_{i,\downarrow}^\dagger \end{array} \right) \rightarrow \mathcal{U} \left( \begin{array}{c} c_{i,\uparrow}^\dagger \\ c_{i,\downarrow}^\dagger \end{array} \right),$$

where $\mathcal{U}$ is an $SU(2)$ matrix. In terms of spinon operators the Hamiltonian (1) acquires the form

$$\mathcal{H} = \frac{J_1}{2} \sum_{\langle i,j \rangle} \left( c_{i,\alpha}^\dagger c_{j,\beta}^\dagger c_{j,\beta} c_{i,\alpha} - \frac{1}{2} c_{i,\alpha}^\dagger c_{i,\alpha} c_{j,\beta} c_{j,\beta} \right) + \frac{J_2}{2} \sum_{\langle\langle i,j \rangle\rangle} \left( c_{i,\alpha}^\dagger c_{i,\alpha} c_{j,\beta} c_{j,\beta} - \frac{1}{2} c_{i,\alpha}^\dagger c_{i,\alpha} c_{j,\beta} c_{j,\beta} \right).$$

Once the spin operator is written in terms of fermionic operators, the Hilbert space is enlarged. Indeed, within
the original spin model, there are two states per site (i.e., up and down spin), in the fermionic representation, there are four states per site (i.e., empty, doubly occupied, and singly occupied with up or down spin). Therefore, in order to describe a legitimate spin state in the fermionic representation, one needs to restrict to the sub-space of exactly one-fermion per site with the local constraint:

\[ c_{i,\alpha}^\dagger c_{i,\alpha} = 1. \]  

(5)

Here, we would like to mention that both VMC and PFFRG approaches enforce this constraint exactly, as described in Sec. III. The PFFRG approach does not assume any particular starting point to treat the Hamiltonian of Eq. (4), thus avoiding to introduce any possible bias in the calculations; by contrast, within VMC, a non-interacting state is considered (and then projected into the correct Hilbert space). In this respect, it is useful to briefly discuss the simplest possible approximation of the correct Hilbert space. In this respect, it is useful to briefly discuss the simplest possible approximation of Eq. (4), which consists in a mean-field treatment:

\[ H_{MF} = \sum_{(i,j),\alpha} \chi_{ij} c_{i,\alpha}^\dagger c_{j,\alpha} + \sum_{(i,j)} \Delta_{ij} (c_{i,\alpha}^\dagger c_{j,\alpha} + H.c.) \]

\[ + \sum_i \left\{ \mu \sum_{\alpha} c_{i,\alpha}^\dagger c_{i,\alpha} + \zeta (c_{i,\alpha}^\dagger c_{i,\alpha}^\dagger + H.c.) \right\}, \]

(6)

where the operators \( c_{i,\alpha}^\dagger c_{j,\alpha} \) and \( c_{i,\alpha}^\dagger c_{j,\alpha}^\dagger \) have been replaced by their corresponding ground-state expectation values, \( \chi_{ij} = \langle c_{i,\alpha}^\dagger c_{j,\alpha} \rangle \) and \( \Delta_{ij} = \langle c_{i,\alpha} c_{j,\alpha} \rangle \), respectively. The local constraint (5) has been replaced by a global one, through the inclusion of a Lagrangian multiplier. Within this approximation, the mean-field ground state \( |\Psi_{MF}\rangle \) is obtained by diagonalizing Eq. (6). However, \( |\Psi_{MF}\rangle \) lives in the enlarged (i.e., fermionic) Hilbert space and, in order to obtain a legitimate wave function for spins, one must include fluctuations around the mean-field state. In this respect, an accurate treatment of all (spatial and temporal) fluctuations becomes crucial. On a lattice system, it proves impossible to analytically treat all these fluctuations in an accurate manner and one has to resort to approximate methods. Temporal fluctuations of the Lagrange multiplier \( \mu \) are particularly important, since they enforce the one-fermion per-site constraint. In the following, we will describe two possible numerical approaches for describing the ground-state properties of the spin model.

III. METHODS

A. Variational Quantum Monte Carlo

One possibility to enforce exactly the one-fermion per site constraint is to apply the Gutzwiller projector to the uncorrelated wave function. In this case, a Monte Carlo sampling is needed in order to compute any expectation values over variational states, since the resulting wave function includes strong correlations among the fermionic objects.

Our variational wave functions are defined as:

\[ |\Psi_{var}\rangle = J_z P_G |\Phi_0\rangle. \]

(7)

Here, \( |\Phi_0\rangle \) is an uncorrelated wave function that is obtained as the ground state of a generic noninteracting Hamiltonian, like the one of Eq. (6): \( P_G = \prod_i (n_{i,\uparrow} - n_{i,\downarrow})^2 \) is the Gutzwiller projector. Notice that \( |\Phi_0\rangle \) is obtained without any self-consistent requirement, as in the mean-field approach, but it is found by minimizing the energy in presence of the Gutzwiller projector. In addition to the Gutzwiller term, a spin-spin Jastrow factor is also included to describe magnetically ordered phases:

\[ J_z = \exp \left( \frac{1}{2} \sum_{ij} u_{ij} \hat{S}_i^z \hat{S}_j^z \right), \]

(8)

where, \( u_{ij} \) is a translationally invariant pseudopotential that depends upon the distance \( |\mathbf{R}_i - \mathbf{R}_j| \) of two sites. All the independent parameters in the pseudopotential are optimized via Monte Carlo simulations. By construction, the Jastrow factor breaks the spin \( SU(2) \) symmetry of the Heisenberg model. In the following, we consider two cases for the noninteracting Hamiltonian that are suitable for generating magnetic and spin-liquid wave functions.

The magnetic states are defined from:

\[ H_{MAG} = \sum_{(i,j),\alpha} \chi_{ij} c_{i,\alpha}^\dagger c_{j,\alpha} + h \sum_{i,\alpha} \mathbf{M}_i \cdot \mathbf{S}_i, \]

(9)

where \( \chi_{ij} \) and \( h \) are parameters that can be optimized to minimize the variational energy. The periodicity of the

FIG. 3. (Color online) (a) DSL Ansatz: all NN amplitudes are real hoppings of equal magnitude. The solid (dashed) bonds denote positive (negative) signs. The unit cell is doubled to accommodate the \( \pi \) flux. (b) \( \mathbb{Z}_2 \langle \pi \rangle \) a nematic spin-liquid Ansatz (reproduction of Ansatz No. 20 of Ref. [53]): there are two classes of NN hoppings, labeled by black and red colors. Non-zero NNN hoppings are denoted by blue color. (c) \( \mathbb{Z}_2 \mathbb{C} \) nematic spin-liquid Ansatz (reproduction of Ansatz No. 6 of Ref. [53]): nonzero NN hoppings are denoted by black color. The grey bonds have zero hopping amplitude. There are two classes of NNN hoppings, denoted by blue and red colors. Both these nematic Ansätze require a doubling of the unit cell, and allow chemical potential and on-site real pairing.
magnetic order is defined by the vector $\mathbf{M}_j$. Here, we take $\mathbf{M}_j$ in the XY plane, i.e., $\mathbf{M}_j = (\cos(q \mathbf{R}_j), \sin(q \mathbf{R}_j), 0)$, where $q$ is the pitch vector. In this way, the Jastrow factor (8) correctly describes the relevant quantum fluctuations around the classical spin state [65]. It is worth mentioning that the existence of magnetic long-range order is directly related to the presence of a finite parameter $h$. Here, we study two magnetic orders: (i) the three-sublattice 120° order, corresponding to $q = (4\pi/3, 0)$, with the Ansatz for $\chi_{ij}$ in Eq. (9) given by Fig. 3(a) and (ii) a stripe collinear order, corresponding to $q = (0, 2\pi/\sqrt{3})$, with the Ansatz for $\chi_{ij}$ in Eq. (9) given by Fig. 3(b). These choices of $\chi_{ij}$ give the most competitive magnetic wave functions.

On the other hand, the spin-liquid wave functions are defined from the noninteracting Hamiltonian of Eq. (6), where, in addition to the hopping terms there is also a singlet pairing ($\Delta_{ij} = \Delta_{ji}$), chemical potential $\mu$ and on-site pairing $\zeta$. Different patterns of distribution of $\chi_{ij}$ and $\Delta_{ij}$, along with a specification of the on-site terms $\mu$ and $\zeta$ lead to distinct spin liquids, see Ref. [60] for a systematic classification scheme. Moreover, the spin-spin Jastrow factor can be also included to improve the variational energy.

When a particle-hole transformation is performed on down electrons:

$$
\begin{align*}
&c_{i,\downarrow} \mapsto c_{i,\uparrow}, \\
&c_{i,\uparrow} \mapsto c_{i,\downarrow},
\end{align*}
$$

(10)

the mean-field Hamiltonian (6) commutes with the total number of particles. Therefore the uncorrelated state is defined by filling suitable single-particle orbitals. Boundary conditions should be taken in order to have a unique state (i.e., filling all orbitals in a shell with the same mean-field energy). Periodic (P) and anti-periodic (A) boundary conditions along the $a_1$ and $a_2$ lattice vectors [see Fig. 3(a)] can be considered, leading to four choices: [P,P], [P,A], [A,P], and [A,A] of boundary conditions.

The variational parameters in the spin wave function of Eq. (7) are optimized using an implementation of the stochastic reconfiguration (SR) optimization method [66, 67]. This allows us to obtain an extremely accurate determination of variational parameters. Indeed, small energy differences are effectively computed by using a correlated sampling, which makes it possible to strongly reduce statistical fluctuations. The current problem of the study of the instability of gapless spin liquids towards $\mathbb{Z}_2$ states will clearly demonstrate the power of this method in navigating complicated energy landscapes.

In order to have a systematic improvement of the trial variational wave function and approach the true ground state, we can apply a few Lanczos steps to $|\Psi_{\text{var}}\rangle$ [68]:

$$
|\Psi_{p,\text{LS}}\rangle = \left(1 + \sum_{k=1}^{p} \alpha_k \mathcal{H}_k\right) |\Psi_{\text{var}}\rangle.
$$

(11)

Here, the $\alpha_k$’s are variational parameters. The convergence of $|\Psi_{p,\text{LS}}\rangle$ to the exact ground state $|\Psi_{\text{ex}}\rangle$ is guaranteed for large $p$ provided the starting state is not orthogonal to $|\Psi_{\text{ex}}\rangle$, i.e., for $\langle\Psi_{\text{ex}}|\Psi_{\text{var}}\rangle \neq 0$. On large cluster sizes, only a few steps can be efficiently performed and here we implement the case with $p = 1$ and $p = 2 (p = 0$ corresponds to the original trial wave function). Subsequently, an estimate of the exact ground-state energy may be achieved by the method of variance extrapolation. For sufficiently accurate states, we have that $E \approx E_{\text{ex}} + \text{constant} \times \sigma^2$, where $E = \langle \mathcal{H} \rangle / N$ and $\sigma^2 = \langle (\mathcal{H}^2) - \langle \mathcal{H} \rangle^2 \rangle / N$ are the energy and variance per site, respectively, whence, the exact ground-state energy $E_{\text{ex}}$ can be extracted by fitting $E$ vs $\sigma^2$ for $p = 0, 1,$ and $2$. The energy and its variance for $p = 0, 1,$ and $2$ Lanczos steps are obtained using the standard variational Monte Carlo method.

### B. Pseudofermion functional renormalization group

The PFFRG approach [69, 70] has been successfully employed to different types of hexagonal magnets [29, 70–73], and is also based on the decomposition of the spin operator of Eq. (2), thus requiring to enforce the constraint of one fermion per site. In our formalism, the pseudofermion number fluctuations are explicitly not present, since we never allow the system to have any diagrammatic contributions that deviate from the one-pseudofermion per site constraint. The fermionic representation empowers one to exploit Feynman diagrammatic many-body techniques on the Hamiltonian (4). Starting from a bare level above all spin exchange couplings at half-filling, the bare local free propagator in Matsubara space is given by $G_0(\omega) = \frac{1}{\omega - \Sigma}$, wherein the absence of a self-energy term is just a manifestation of the fact that the fermionic Hamiltonian (4) does not contain any quadratic term. The global Langrange parameter $\mu$ related to the single occupancy constraint falls out of the equation because of particle-hole symmetry at half filling. Together, the initial formulation of the propagator along with the flow equations throughout preserve the strict locality of the propagator in real space. The PFFRG framework proceeds by introducing an infrared frequency cutoff $\Lambda$ in the fermion propagator, and by triggering a purely imaginary self-energy term induced by the implicit diagrammatic summation, i.e., $G_0(\omega) = \frac{\theta(\omega - \Lambda)}{\omega + \Sigma(\omega)}$, $\lim_{\Lambda \to \infty} \Sigma(\omega) = 0$, resulting in a $\Lambda$-dependence of all $m$-particle vertex functions. (Note that recently, PFFRG formulations with an initial guess of the self energy term $\Sigma(\omega) \neq 0$ have also been developed [74].) The PFFRG Ansatz (for recent reviews on FRG, see Refs. 75 and 76) formulates an infinite hierarchy of coupled integrodifferential equations for the evolution of all $m$-particle vertex functions under the flow of $\Lambda$. Within PFFRG, the truncation of this system of equations to a closed set is accomplished by the inclusion of only two-particle reducible
two-loop contributions, which are found to ensure sufficient back-feeding of the self-energy corrections to the two-particle vertex evolution [77]. A crucial advantage of the PFFRG as compared to Abrikosov-type spin random phase approximation methods is that the diagrammatic summation installed by the flow incorporates vertex corrections between all interaction channels, i.e., the two-particle vertex includes graphs that favor magnetic order and those that favor disorder in such a way that it treats both tendencies on equal footing. A numerical solution of the PFFRG equations is made possible by (i) discretizing the frequency dependencies of the vertex functions and (ii) limiting the spatial dependencies to a finite cluster. In our calculations, the number of discretized frequencies is 64, and the spatial extent is restricted to \( \sim 10 \) lattice spacings. When some correlations extend beyond this limiting distance, we observe a change in the nature of the renormalization flow from smooth to an unstable one accompanied by enhanced oscillations. We interpret this behavior as the existence of a nearby spontaneous symmetry breaking phase. Reversely, the existence of a stable solution indicates the absence of long-range order. In panel (a) \([\text{A,P}]\) boundary conditions are used for all clusters. In panel (b) \([\text{P,P}]\) boundary conditions are used for \( L = 6, 18, \) and 36. In (c), the thermodynamic estimate of \( h \) (blue asterisks) and the nematic order parameter \( \chi_{\text{NN}}(1,1) - \chi_{\text{NN}}(1,0) \) (red circles) are shown as functions of \( J_2 \). It is worth noting that nematic order onset simultaneously with the stripe magnetic order. In panel (a) \([\text{A,P}]\) boundary conditions are used for all clusters.

From the effective low-energy two-particle vertex, we obtain the real-space zero-frequency spin susceptibility \( \alpha_{ij} \):

\[
\alpha_{ij} = \int_0^\infty d\tau \langle S_i^z(\tau) S_j^z(0) \rangle.
\]

From it, we get the momentum resolved spin susceptibility \( \alpha(q) \) by a Fourier transform:

\[
\alpha(q) = \frac{1}{N} \sum_{i,j} e^{iq(\mathbf{r}_i - \mathbf{r}_j)} \alpha_{ij},
\]

where \( N \) is the size of the cluster used in real space.

In the case of a magnetically disordered regime, we can track possible valence-bond crystal and nematic orders by computing their respective response functions. Here, we are particularly interested in studying the tendency of the spin liquid towards spontaneous breaking of rotation symmetry, i.e., a nematic spin liquid. Within our PFFRG framework, a conceptually simple way to calculate the nematic response function \( \kappa_{\text{nem}} \), which measures the tendency of the system to support nematic order, is to add a small perturbation to the bare Hamiltonian which enters the flow equations as the initial condition for the two-particle vertex:

\[
\mathcal{H}_{\text{nem}} = \delta \sum_{(i,j) \in S} \mathbf{S}_i \cdot \mathbf{S}_j - \delta \sum_{(i,j) \in W} \mathbf{S}_i \cdot \mathbf{S}_j,
\]

which strengthens the couplings \( J_{ij} \) on all bonds in \( S \) \([J_{ij} \to J_{ij} + \delta \text{ for } (i,j) \in S] \) and weakens the couplings in \( W \) \([J_{ij} \to J_{ij} - \delta \text{ for } (i,j) \in W] \). The bond pattern \( P = \{ S_p, W_p \} \) employed here specifies the channel of lattice point group symmetry breaking one intends to investigate. Such a modification amounts to changing the initial conditions of the RG flow at large cutoff scales \( \Lambda \). As \( \Lambda \) is lowered, we keep track of the evolution of all NN spin susceptibilities \( \alpha_{ij} \). We then define the \( p \)-pattern nematic response function for a given pair of adjacent sites \((i,j)\) by

\[
\kappa_{\text{nem}}^p = J \frac{\alpha_{Sp} - \alpha_{WP}}{\beta \alpha_{Sp} + \alpha_{WP}},
\]

where the normalization factor \( J/\beta \) ensures that the RG flow starts with an initialized value of \( \kappa_{\text{nem}}^p = 1 \). If the absolute value \( \kappa_{\text{nem}}^p \) remains small under the RG flow, the system tends to equalize, i.e., to reject the perturbation on that link, while, if \( \kappa_{\text{nem}}^p \) develops a large value under the RG flow it indicates that the system supports the \( p \)-pattern nematic order.

IV. RESULTS

A. Variational energies

Our variational calculations have been performed on \( L \times L \) clusters possessing all symmetries of the triangular lattice, with periodic boundaries in the spin Hamiltonian of Eq. (1). Within the class of fully symmetric (preserving space group, time-reversal, and spin rotation symmetries) mean-field Ansätze with nonzero NN amplitudes, there exist only two \( U(1) \) states. (i) The uniform resonating-valence bond (uRVB) state (for which all NN
hoppings are real, equal in magnitude, and positive, leading to no magnetic fluxes piercing the lattice). This is a gapless state with a spinon Fermi surface. (ii) The DSL (for which all NN hoppings are real, of equal magnitude, and with the sign structure of Fig. 3(a), giving rise to $\pi$ flux in half of the triangles). This is a gapless state with low-energy Dirac conical excitations [53]. The $L \times L$ clusters may be divided in two different classes, those with $L = 4n$, or those with $L = 4n + 2$, where $n$ is a positive integer. For the uRVB state, on both these cluster types, only $[PA]$ BC gives a closed shell configuration and is used for the present study. The other three BCs give an open shell. For the DSL, on $L = 4n$ type clusters, $[PP]$ gives an open shell, the rest three give a closed shell and we use $[AP]$ BC in the present study. On $L = 4n + 2$ type clusters, all four boundary conditions give a closed shell, and we use $[AP]$ BC in the present study.

The variational energies of these two states provide a reference for all the rest of the paper and are given (on the $32 \times 32$ cluster) by (here the spin-spin Jastrow factor is not included)

\[
E_{\text{uRVB}}/J_1 = -0.35446(1) + 0.01741(1) J_2/J_1, \quad (16)
\]

\[
E_{\text{DSL}}/J_1 = -0.52905(1) + 0.21657(1) J_2/J_1. \quad (17)
\]

Hence the DSL energetically outshines the uRVB state for the parameter regime $0 \leq J_2/J_1 \leq 0.8766(2)$.

Let us now discuss our VMC results. First of all, we investigate the region with $0 \leq J_2/J_1 \leq 1/8$. Here, we consider the variational wave function that is generated from the uncorrelated Hamiltonian (9) with $q = (4\pi/3, 0)$ and the hopping Ansatz of Fig. 3(a). The variational parameters are the antiferromagnetic parameter $h$ and all the independent $u_{ij}$’s of the spin-spin Jastrow factor (8). After optimizing on cluster sizes up to $L = 36$, we find that for $J_2/J_1 \leq 0.06$, the $h$ parameter extrapolates to a finite value in the thermodynamic limit, indicating the existence of magnetic order, see Fig. 4(a). By contrast, for $J_2/J_1 \geq 0.08$, the strong frustration is able to melt the antiferromagnetic order; here, the $h$ parameter extrapolates to zero (within error-bars) in the thermodynamic limit, see Fig. 4(a). The high-accuracy of our magnetic wave functions is demonstrated by the fact that for $J_2 = 0$, i.e., the NN Heisenberg antiferromagnet, we get an energy per site in the thermodynamic limit of $E/J_1 = -0.545321(7)$, which ranks amongst the most competitive variational estimates reported so far, see Fig. 5(a) and Table I for comparison of energies from different methods.

Then, we move towards investigating the second regime of interest, i.e., $1/8 \leq J_2/J_1 \leq 1$. Here, the ordering wave vector is expected to be that of stripe collinear order, i.e., $q = (0, 2\pi/\sqrt{3})$, which breaks rotation symmetry; hence, a consistent choice of the Ansatz for $\chi_{ij}$ in Eq. (9) is the one of Fig. 3(b). It is found upon optimization on cluster sizes up to $L = 36$, that for $J_2/J_1 \leq 0.16$, the DMRG estimate on the $6 \times 6$ torus is obtained by extrapolating in the truncation error, where at most 8000 $SU(2)$ states are kept, while the thermodynamic estimate is obtained from extrapolating cylindrical clusters. After ED results, the next three rows show results from VMC studies. The first two employed a full pairing function optimization, the third one considered a wave function mixing $d_{z^2-r^2} + id_{xy}$ pairing and antiferromagnetic order. The results for fixed-node (FN), FN with an effective Hamiltonian (FNE), coupled cluster method (CCM), spin wave (SW), and Green’s function Monte Carlo (GFMC) method with stochastic reconfiguration are also provided for comparison. Notice that the energies computed by the last three methods (denoted by a dagger) are not rigorous upper bounds of the ground-state energy.

\begin{table}[h]
\begin{tabular}{|c|c|c|}
\hline
Method & $6 \times 6$ torus & 2D limit \\
\hline
VMC (see Eqs. (7) and (9))$^*$ & $-0.548025(3)$ & $-0.545321(7)$ \\
DMRG$^*$ & $-0.560375(6)$ & $-0.551(2)$ \\
Exact Diagonalization (Ref. [80]) & $-0.5603734$ & $-0.5445$ \\
VMC (Heidarian et al.) (Ref. [81]) & $-0.55148(5)$ & $-0.5470(1)$ \\
VMC (Kaneko et al.) (Ref. [48]) & $-0.55519(4)$ & $-0.5449(2)$ \\
VMC (Weber et al.) (Ref. [82]) & $-0.543(1)$ & $-0.532(1)$ \\
FN (Yunoki et al.) (Ref. [67]) & $-0.53989(3)$ & \\
FNE (Yunoki et al.) & $-0.54187(6)$ & \\
CCM (Li et al.$^*$) (Ref. [46]) & $-0.5521(2)$ & \\
SW (Chernyshev et al.$^*$) (Ref. [83]) & $-0.54684$ & \\
GFMC (Capirotti et al.$^*$) (Ref. [84]) & $-0.5581(1)$ & $-0.5458(1)$ \\
\hline
\end{tabular}
\end{table}
the $h$ parameter extrapolates to zero (within error-bars) in the thermodynamic limit. Instead, for $J_2/J_1 \geq 0.16$, the frustration starts getting relieved, and the collinear order onsets for $J_2/J_1 \geq 0.18$, see Fig. 4(b).

Therefore, our results strongly suggest that close to the classical transition $J_2/J_1 = 1/8$ a quantum paramagnet settles down for $0.06 \lesssim J_2/J_1 \lesssim 0.16$. This estimation of the phase boundaries is in excellent agreement with previous DMRG [50, 51] and CCM [46] studies. Moreover, by a close inspection of the thermodynamic energy per site versus $J_2/J_1$, we obtain a quite clear evidence that the first transition is continuous (no visible discontinuities on the energy), while the second one is first-order, see Fig. 5(b).

We now address the important question of identifying the nature of the quantum paramagnet and study competing candidate states (see Table II). In the following, we consider spin-liquid states generated from the uncorrelated Hamiltonian (6) without the spin-spin Jastrow factor. Indeed, although the inclusion of the latter one gives a slight improvement of the variational energy, it spoils the spin $SU(2)$ invariance of the correlated wave function. Instead, here we want to deal with bona fide spin-liquid wave functions. Following the previous work done by Zheng et al. [52] and Lu [53], we have analyzed all the symmetric (gapped and gapless) $Z_2$ spin liquids and their nematic counterparts which can be realized with finite NN and NNN mean-field amplitudes. Among the ones that have been classified in Ref. [53], we list those that show some relevance after numerical optimization.

1. The $Z_2\{0\}A$ state: it has uniform hoppings and pairings at NN and NNN amplitudes, in addition, chemical potential and on-site pairing are also allowed. The uniform pairing terms can potentially open up a gap on the spinon Fermi surface formed by NN hoppings, leading to a symmetric gapped $Z_2$ spin liquid, whose nematic version just differs in having two different classes of NN [(1,0) and (1,1)] and NNN [(2,1) and (1,−1)] hoppings and pairings, see Fig. 3(a). Hence, this Ansatz is continuously connected to the uRVB state, and is the only gapped one in its neighborhood. This state corresponds to the Ansatz No. 1 of Ref. [53].

2. The $Z_2\{\pi\}A$ state: the symmetric version has NN hoppings equal to the ones of the DSL, with the NNN hoppings being identically zero by symmetry, and an on-site pairing term that opens a gap at the Dirac nodes. The nematic version of the spin-liquid Ansatz is shown in Fig. 3(b). It is continuously connected to the DSL and happens to be the only gapped spin liquid in its neighborhood. This state corresponds to the Ansatz No. 20 in Ref. [53].

3. The $Z_2C$ state: the symmetric version has all identically vanishing NN amplitudes and is neither continuously connected to the uRVB nor to the DSL. The Ansatz for the nematic version of this spin liquid is shown in Fig. 3(c). This spin liquid corresponds to the Ansatz No. 6 of Ref. [53].

4. The $Z_2\{\pi\}B$ state: this is a gapless $Z_2$ spin liquid which is continuously connected to the DSL. Its symmetric version is derived by adding a NNN pairing term on top of NN hopping $\pi$-flux Ansatz, which breaks the $U(1)$ gauge structure down to $Z_2$ but keeps the spinon spectrum gapless. This state corresponds to the Ansatz No. 18 of Ref. [53].

Let us focus our attention to the case with $J_2/J_1 = 1/8$ (well inside the magnetically disordered region): the energies per site of the two parent gapless $U(1)$ states are (on the $32 \times 32$ cluster) $E_{uRVB}/J_1 = -0.352287(3)$ and $E_{DSL}/J_1 = -0.501980(1)$, see Eqs. (16) and (17). The results of optimizations of the above four competing $Z_2$ spin liquids wave functions on a $32 \times 32$ cluster are now discussed. For a generic unbiased starting point in the variational space of the $Z_2\{0\}A$ spin liquid, the variation of parameters and energy in the SR optimization is shown in Fig. 6(a). It is found that the parent uRVB spin liquid undergoes a pairing instability towards this gapped nematic $Z_2$ state, which is stabilized with an optimal energy of $E/J_1 = -0.47729(2)$. The energy gain is significant, but not enough to overcome the DSL. This situation should be contrasted with the spin-1/2 kagome Heisenberg antiferromagnet, where the spinon Fermi surface state remains stable towards all gapped $Z_2$ spin liquids in its neighborhood [31, 85].

We now discuss the fate of the $Z_2\{\pi\}A$ spin liquid, whose proximity to the DSL makes it the most promising candidate state on energetic grounds. The parameter and energy optimization in Fig. 6(b) clearly show that the energy converges neatly to the reference value of the DSL corresponding to $\chi_{(1,1)} \to 1$ and $(\chi_{(2,1)}, \nu, \zeta_{R}) \to 0$. Here, we would like to bring attention to the important fact that despite the energy having essentially converged after $\approx 400$ iterations, the parameters did not converge and were still varying, converging to their final values much later than the energy. This fact is possible because, in the energy minimization, forces are calculated through the correlated sampling and not by energy differences [66]. The energy landscape along the manifold connecting the DSL to the $Z_2\{\pi\}A$ one is thus very

| State | Gapped? | Unit cell | Parent state # in Ref. [53] |
|-------|---------|-----------|-----------------------------|
| uRVB  | No      | 1 × 1     |                             |
| DSL   | No      | 1 × 2     |                             |
| $Z_2\{0\}A$ | Yes | 1 × 1 | uRVB 1 |
| $Z_2\{\pi\}A$ | Yes | 1 × 2 | DSL 20 |
| $Z_2C$ | Yes | 1 × 2 | None 6 |
| $Z_2\{\pi\}B$ | No | 1 × 2 | DSL 18 |
| VBC₂  | Yes     | 1 × 2     | DSL  |
| VBC₄  | Yes     | 2 × 2     | DSL  |

TABLE II. A list of states whose wave functions are studied.
Variational Parameters

Variational Parameters

FIG. 6. (Color online) A typical variational Monte Carlo optimization run for the promising candidate gapped nematic (a)–(c), and gapless symmetric (d) $\mathbb{Z}_2$ spin-liquid wave functions, is shown for $J_2/J_1 = 1/8$ on the $L = 32$ cluster. The variational parameters and energy per site (insets) are shown as a function of the Monte Carlo iterations. For (a) $\mathbb{Z}_2\{0\}$A spin liquid and (c) $\mathbb{Z}_2C$ spin liquid, a gapped nematic $\mathbb{Z}_2$ state is stabilized albeit with a much higher energy compared to the DSL. For (b) $\mathbb{Z}_2\{\pi\}$A and (d) $\mathbb{Z}_2\{\pi\}$B states, the optimization yields the DSL. The optimized parameter and energy values are obtained by averaging over a much larger number of converged Monte Carlo iterations than shown above.

flat. Consequently, assessing the stability of the DSL by solely computing the energy of the perturbed wave function with fixed parameters (i.e., point by point independently, as was done in Ref. [52]) is very hard. Only by performing an accurate SR optimization method can one successfully optimize the parameters and transparently show that $\chi_{(1,1)} = 1$ and $(\chi_{(2,1)}^{NNN}, \mu, \zeta_R) = 0$ corresponds to the actual minimum of the variational energy. This fact implies that the nematic order parameter is absent, the system is gapless, with the $U(1)$ gauge structure kept intact, and hence, the DSL is locally and globally stable with respect to destabilizing into the $\mathbb{Z}_2\{\pi\}$A state. We verified this result by doing many optimization runs starting from different random initial values of the parameters in the four-dimensional variational space. This situation is in consonance with what happens for the kagome Heisenberg antiferromagnet [85].

The $\mathbb{Z}_2C$ state suffers the same fate as the $\mathbb{Z}_2\{0\}$A spin liquid, namely that upon optimization [see Fig. 6(c)], it is stabilized but with a much higher energy of $E/J = −0.33877(3)$ compared to the DSL. Lastly, we study the gapless symmetric $\mathbb{Z}_2\{\pi\}B$ state. Also in this case, we find that the optimization smoothly goes back to the DSL with $\Delta^{NNN} \to 0$, see Fig. 6(d). For all the above four spin liquid wave functions, we reach similar conclusions for various values of $J_2/J_1$ (within the spin liquid regime), other cluster sizes, and different choices of allowed boundary conditions.

Valence-bond crystal (VBC) states also represent an important class of instabilities of spin liquids [86, 87]. Here, we study VBC orders [88], with two- and four-site unit cells, respectively called VBC$_2$ and VBC$_4$ states, and investigate if the DSL and $\mathbb{Z}_2\{\pi\}$A states are stable towards undergoing a phase transition to these VBC orders under perturbations. The result of optimizations of VBC wave functions are shown in Fig. 7. We find

FIG. 7. (Color online) A typical variational Monte Carlo optimization is shown, at $J_2/J_1 = 1/8$ on a $32 \times 32$ cluster, for (a) two-site unit cell VBC (six independent bonds) and (b) four-site unit cell VBC (12 independent bonds) wave functions. The variational parameters and energy per site (insets) are shown as a function of the Monte Carlo iterations. On starting from different sets of initialized parameter values, for both cases the optimization gives back the DSL, with all hoppings being equal and $\zeta_0 = 0$ (with 1 is set as the reference). Note that we include the on-site pairing $\zeta_R$ so as to capture potential instabilities of the $\mathbb{Z}_2\{\pi\}$A state towards VBC ordering.

that both these spin-liquid Ansätze are locally and globally stable towards dimerizing into VBC orders, similar to the situation on the kagome lattice \cite{89, 90}.

Having established that the DSL is stable and represents the lowest energy variational wave function (within the class of Gutzwiller-projected fermionic states), we consider it as the starting \((p = 0)\) state and improve it by applying Lanczos steps \cite{27, 91, 92}. At \(J_2/J_1 = 1/8\), the effect of two Lanczos steps for different cluster sizes is shown in Fig. 8(a) [see also Table III for the actual values of the energies of the DSL]. Our estimate of the ground-state energy on 6 \(\times\) 6 cluster is in excellent agreement with the exact result, and equal (within error-bars) to the corresponding estimate from DMRG [see Table IV, and Figs. 9(a) and 9(c)]. Similarly, on the 8 \(\times\) 8 cluster, the estimate of the ground-state energy from VMC is equal (within error-bars) to the DMRG estimate [see Table IV and Fig. 9(b) and Fig. 9(d)]. Moreover, our VMC energies are considerably lower compared to the ones from previous VMC studies [see Table IV].

The very computationally demanding \(p = 2\) calculations have been performed for \(L = 6, 8, 10, 12,\) and 14 clusters, while for the \(L = 20\) cluster only the first Lanczos step has been considered. In the former cases, the zero-variance extrapolation can be exploited by a quadratic fit of the three points, \(E = E_{\text{est}} + A \times \sigma^2 + B \times (\sigma^2)^2\). For the largest cluster, i.e., \(L = 20\), we also considered a quadratic fit: we first obtained an estimate of the \(A\) and \(B\) coefficients by a size scaling of the smaller clusters and then verified that indeed, these values give an excellent fit (i.e., least mean-square error) of the points for \(L = 20\) cluster. It is worth mentioning, that the zero-variance extrapolation gives size consistent results for the energy per site. Indeed, even though the Lanczos step procedure (with a fixed \(p\)) becomes less and less efficient when increasing the system size, the extrapolation procedure remains accurate: this can be seen by noticing that the gain in the energy and variance with respect

![FIG. 8. (Color online) At \(J_2/J_1 = 1/8\) for the DSL, (a) Variational energies as a function of the variance of energy, for zero, one, and two Lanczos steps. The \(S = 0\) ground-state energy on \(L = 6, 8, 10, 12,\) and 14 clusters is estimated by extrapolating the three variational results to the zero-variance limit by a quadratic fit, while only two points have been used for the \(L = 20\) cluster (see the main text for a description of the extrapolation method). (b) The same for the \(S = 2\) excited state. (c) The thermodynamic estimate of the ground-state energy obtained by a finite-size scaling of the estimated ground-state energies. (d) Finite-size scaling of the \(S = 2\) spin gap as a function of \(1/L\). Both the \(p = 0\) and \(p = 2\) extrapolated values give an estimate which is zero (within error-bars) in the thermodynamic limit. A linear fit is used for \(p = 0\) and a quadratic fit for \(p = 2\). The largest cluster considered for \(p = 0\) has \(L = 40\).

| Size | 0-LS | 1-LS | 2-LS | 0-LS | 1-LS | 2-LS | Ground state | \(S = 2\) state | \(S = 2\) gap |
|------|------|------|------|------|------|------|--------------|----------------|-------------|
| 6    | \(-0.501788(1)\) | \(-0.503344(2)\) | \(-0.512503(3)\) | \(-0.469360(2)\) | \(-0.479580(1)\) | \(-0.481870(3)\) | \(-0.51548(8)\) | \(-0.48378(6)\) | 1.141(5)    |
| 8    | \(-0.502410(1)\) | \(-0.501070(1)\) | \(-0.511950(4)\) | \(-0.487890(1)\) | \(-0.496720(1)\) | \(-0.499120(5)\) | \(-0.51314(4)\) | \(-0.50076(7)\) | 0.792(5)    |
| 10   | \(-0.50165(5)\) | \(-0.508724(2)\) | \(-0.510721(5)\) | \(-0.494589(1)\) | \(-0.502285(2)\) | \(-0.50459(1)\) | \(-0.51195(8)\) | \(-0.50619(6)\) | 0.576(10)   |
| 12   | \(-0.501828(1)\) | \(-0.508438(3)\) | \(-0.510558(5)\) | \(-0.497619(1)\) | \(-0.504574(2)\) | \(-0.506895(4)\) | \(-0.51213(10)\) | \(-0.50841(11)\) | 0.53(2)     |
| 14   | \(-0.501866(1)\) | \(-0.508049(3)\) | \(-0.510245(7)\) | \(-0.499183(1)\) | \(-0.505574(3)\) | \(-0.507928(3)\) | \(-0.51203(14)\) | \(-0.51034(30)\) | 0.33(6)     |
| 20   | \(-0.501915(1)\) | \(-0.507056(3)\) | \(-0.50098(4)\) | \(-0.506190(3)\) | \(-0.51214(15)\) | \(-0.5116(4)\) | \(-0.51214(15)\) | \(-0.5116(4)\) | 0.22(12)    |
to \( p = 0 \) decreases with \( L \), but the extrapolation is not affected, since the slope is essentially unchanged \[93\].

By using the ground-state energy estimates on different cluster sizes, we performed a finite-size extrapolation, see Fig. 8(c). At \( J_2/J_1 = 1/8 \), our final estimate for the energy of the infinite two-dimensional system is:

\[
E_{\infty}^{2D} / J_1 = -0.51235(20).
\] (18)

This estimate is equal (within error-bars) with the DMRG estimate and much lower compared to VMC estimates in previous studies [see Table IV]. It is worth mentioning that our energies are obtained with a state that has all the symmetries of the lattice, while DMRG states are obtained on cylinders with open boundaries.

### B. Spin excitation gap

We now address the important issue of the spin gap. An estimation of the spin gap can be performed by constructing excited states of the DSL. Here, we consider a state with \( S = 2 \), which is particularly simple to handle, since it corresponds to a single determinant constructed by changing boundary conditions with respect to the \( S = 0 \) state, in order to have four spinons in an eightfold degenerate single-particle shell at the chemical potential; then, a unique mean-field state is obtained by taking all these spinons with the same spin (so that the total wave function has \( S = 2 \)). The effect of applying two Lanczos steps on the \( S = 2 \) excited state for different cluster sizes is shown in Fig. 8(b) [see Table III for the actual values of the energies].

Before Gutzwiller projection, the mean-field state is gapless by construction (there are Dirac cones in the mean-field spectrum); however, given the \( U(1) \) low-energy gauge structure of the mean-field Ansatz, it is not obvious that this property is preserved after projection \[60\]. In fact, the \( U(1) \) gauge fluctuations are expected to be wild, possibly leading to some instability of the mean-field Ansatz \[94\]. Here, we show that the \( S = 2 \) gap is vanishing in the thermodynamic limit, even after including the Gutzwiller projection [see Fig. 8(d)], akin to the situation in the kagome Heisenberg model \[91, 92\]. The computation of the \( S = 0 \) and \( S = 2 \) energies allows us to obtain the extrapolated gap for each size independently, which is reported in Table III and Fig. 8(d). Here, despite having an error-bar that increases with the system size, we can reach an extremely accurate thermodynamic extrapolation, namely, the \( S = 2 \) gap is \( \Delta = -0.173 \pm 0.213 \). Therefore, our main conclusion is that our competitive spin-liquid state has gapless excitations. Our best estimate for the upper bound on the \( S = 2 \) gap is \( \Delta \simeq 0.04 \), leading to a \( S = 1 \) gap that would be approximately half of this value, i.e., \( \Delta_T \simeq 0.02 \). This latter result is considerably smaller than the DMRG estimate of \( \Delta_T = 0.30(1) \) \[50\], which was obtained by considering cylindrical geometries \( L_x \times L_y \), i.e., first performing the limit \( L_x \to \infty \) and then increasing the circumference \( L_y \).

### C. Spin structure factor

We finally consider the equal-time spin structure factor:

\[
S(q) = \frac{1}{N} \sum_{i,j} e^{-iq \cdot (\mathbf{R}_i - \mathbf{R}_j)} \langle \mathbf{S}_i \cdot \mathbf{S}_j \rangle
\] (19)

where \( N \) is the total number of sites. In Fig. 10, we present the results for \( S(q) \) obtained within VMC for different competing variational wave functions. The gapless DSL shows well defined peaks at the corners of the Brillouin zone, which are, however, not related to the
Similarly, (d) uRVB spin liquid, (e) symmetric $Z_2$ state obtained in VMC at $J_2/J_1 = 0$, for (a) DSL, (b) symmetric $Z_2(\pi)\Lambda$ state with imposed on-site pairing $\zeta_{\parallel} = 2$ and (c) nematic $Z_2(\pi)\Lambda$ state with imposed nematicity $\chi_{(1,1)}/\chi_{(1,0)} = 2.25$, which is approximately the value found in DMRG [51]. Similarly, (d) uRVB spin liquid, (e) symmetric $Z_2(0)\Lambda$ state, and (f) nematic $Z_2(0)\Lambda$ state. For (e) and (f), the optimal parameters are determined by energy minimization.

FIG. 10. (Color online) Spin structure factors [Eq. (19)] obtained in VMC at $J_2/J_1 = 1/8$, for (a) DSL, (b) symmetric $Z_2(\pi)\Lambda$ state with imposed on-site pairing $\zeta_{\parallel} = 2$ and (c) nematic $Z_2(\pi)\Lambda$ state with imposed nematicity $\chi_{(1,1)}/\chi_{(1,0)} = 2.25$, which is approximately the value found in DMRG [51]. Similarly, (d) uRVB spin liquid, (e) symmetric $Z_2(0)\Lambda$ state, and (f) nematic $Z_2(0)\Lambda$ state. For (e) and (f), the optimal parameters are determined by energy minimization.

presence of a finite magnetic moment [i.e., $S(\mathbf{q})/N \to 0$ with $N \to \infty$]. The gapped symmetric $Z_2(\pi)\Lambda$ state displays a similar structure factor, even though the peaks are slightly broader and do not diverge in the thermodynamic limit. Finally, imposing nematic terms in the variational wave function, e.g., different hoppings along $(1,1)$ and $(1,0)$, easily introduces strong anisotropic features. A similar behavior is also observed in the uRVB state and its gapped and nematic descendants (see Fig. 10) albeit it is seen that the peaks are much more broader and diffused. From a qualitative point of view, it is seen that the spin structure profiles at large $\mathbf{q}$ for both the DSL and uRVB states bear a great deal of similarity to the profiles of their gapped symmetric descendants, which is a manifestation of the similar nature of short-distance correlations in these two distinct states. Nevertheless, while for gapped states $S(\mathbf{q})$ remains finite in the thermodynamic limit, for gapless spin liquids $S(\mathbf{q})$ diverges for $\mathbf{q} = (4\pi/3,0)$ and symmetry-related points.

A wide magnetically disordered phase is also obtained within PFFRG approach. As discussed in Sec. III, the presence or absence of magnetic order can be assessed from the behavior of the RG flow: in two-dimensional systems, the existence of long-range order at zero temperature is signaled by a breakdown of the RG flow, from a smooth to a rather unstable behavior; by contrast, a magnetically disordered phase at zero temperature is associated with a smooth RG flow down to $\Lambda = 0$ (the presence of small oscillations at small values of $\Lambda$ are only due to the discretization of the frequencies). In Fig. 11, we report few relevant cases for the RG flow for the spin susceptibility of Eq. (13). For small values of $J_2/J_1$ the largest susceptibility is the one with $\mathbf{q} = (4\pi/3,0)$, corresponding to a coplanar order; by contrast, for larger values of the frustrating ratio, the largest signal comes from $\mathbf{q} = (0.2\pi/3)$ that corresponds to stripe order. Most importantly, we find that for $0.04 \lesssim J_2/J_1 \lesssim 0.5$ the RG flow does not show any tendency to instabilities down to $\Lambda = 0$, indicating the presence of a quantum paramagnetic state at zero temperature, see Fig. 11. This result is also corroborated by the calculation of the full spin susceptibility in the whole Brillouin zone (this quantity is computed at $\Lambda = 0$ when possible or just

FIG. 11. (Color online) RG flows of the momentum resolved spin susceptibility evaluated at the coplanar (blue) and collinear (red) ordering wave-vectors for the three regimes of the phase diagram (Fig. 1). The arrows mark the beginning of the unphysical part of the flow induced by the onset of strong (finite-range) coplanar or collinear antiferromagnetic correlations. In the spin liquid regime the flow remains physical down to $\Lambda = 0$. The small oscillations below $\Lambda \approx 0.1$ in this flow are due to frequency discretization. (Inset) For $\Lambda = 0.2$, the susceptibility evaluated at the coplanar (blue) and collinear (red) ordering wave-vectors, as a function of $J_2/J_1$. 

\[ \chi(\mathbf{q}, \Lambda) \]
χ₂/χ₁ = 0.

10 χ₂/χ₁ = 0.

125 χ₂/χ₁ = 0.

14 χ₂/χ₁ = 0.

15 χ₂/χ₁ = 0.

FIG. 12. (Color online) (Top row) Momentum-resolved spin susceptibility [see Eq. (13)] profiles obtained in PFFRG. For \( J_2/J_1 = 0 \), evaluated at \( \Lambda = 0.20 \) (marked by arrow in Fig. 11), and for other values of \( J_2/J_1 \), at \( \Lambda = 0 \). (Bottom row) Spin structure factors [see Eq. (19)], as obtained by DMRG on cylindrical clusters with \( L_y = 6 \) for \( J_2/J_1 = 0 \) and \( L_y = 8 \) for the other values of \( J_2/J_1 \).

before the possible breakdown when some momentum shows an instability). The final results are shown in Fig. 12 for \( J_2/J_1 \leq 0.15 \) and Fig. 13 for larger values of \( J_2/J_1 \). For the former case, we also report, for comparison, the DMRG results for the equal-time structure factor of Eq. (19). Here, the computation is performed in long cylinders (i.e., \( L_x \gg L_y \), with \( L_y = 6 \) and 8) where the spin-spin correlations are taken only inside the bulk (i.e., \( 6 \times 6 \) and \( 8 \times 8 \)). For small values of \( J_2/J_1 \), the spectral weight of both PFFRG and DMRG is concentrated at the corners of the Brillouin zone corresponding to coplanar 120° order. By increasing \( J_2/J_1 \) and entering the paramagnetic regime, a smearing of the weight is observed, with progressively diffused peaks as one goes deeper into the disordered regime. One important difference is that PFFRG gives a relatively broad paramagnetic regime, which extends from \( J_2/J_1 \approx 0.04 \) to \( J_2/J_1 \approx 0.5 \). The fact that PFFRG, due to frequency discretization and the current way of distinguishing paramagnetism from weak magnetic order, estimates a larger paramagnetic regime than VMC is consistent with previous results on the \( J_1-J_2 \) Heisenberg model on the kagome lattice [29]. By further increasing the frustrating ratio, the collinear antiferromagnetic phase is reached and the weight shifts along the boundary of the Brillouin zone, see Fig. 13. In DMRG, one observes that this shift of weight is very sudden upon going from \( J_2/J_1 = 0.14 \) to \( J_2/J_1 = 0.15 \). In contrast, in PFFRG the transfer of weight occurs much more gradually and starts for larger values of \( J_2/J_1 \sim 0.2 \). Despite these quantitative deviations, the PFFRG is accurate in tracking the central correlation profiles, enabling a comparison across methods. In particular, PFFRG is seen to provide a reliable short-range correlation profile of a phase, whereas the estimation of long-distance correlations shows more quantitative deviations.

To address the issue of the possible nematic nature of the quantum paramagnetic phase, we have computed within PFFRG the nematic response function \( \kappa_{\text{nem}}^P \) Eq. (15). We observe that for any given ratio \( J_2/J_1 \) there is an enhancement of \( \kappa_{\text{nem}}^P \) under the RG flow, and as one increases the ratio of \( J_2/J_1 \), the nematic response in-
creases in a continuous manner up till $J_2/J_1 = 0.5$ where the system goes into collinear stripe antiferromagnetic order. However, throughout the paramagnetic regime, we do not observe any sudden pronounced increase of nematic responses that would indicate an onset of nematic order, and it is likely that the ground state found within PFFRG is symmetric.

D. Comparison of VMC, DMRG, and PFFRG

To summarize, the energy per site obtained by VMC and DMRG for the Hamiltonian (1) around $J_2/J_1 \approx 1/8$ are equal within error-bars. Nevertheless, while both VMC and DMRG agree on the fact that a magnetically disordered phase is present close to the classical transition point, there are still discrepancies about the nature of this spin-liquid phase. VMC finds an isotropic gapless $U(1)$ Dirac spin liquid as opposed to the DMRG results of a (potentially nematic) gapped $Z_2$ spin liquid. As we add PFFRG to the picture in computing the spin susceptibility profile, we find that the predominant short-range features such as peak enhancements at the corners of the Brillouin zone seem to be a common feature of nearly the whole paramagnetic domain around $J_2/J_1 \approx 1/8$ (see Fig. 12); however, from the equal-time spin structure factor computed by VMC, this fact is shared by both the DSL and the symmetric $Z_2\{\pi\}A$ state [see Figs. 10(a) and 10(b)]. This short-range spin susceptibility picture is mainly confirmed by DMRG, whereas the nematic tendencies have not been found by VMC or PFFRG, and could possibly be rooted in the breaking of lattice point group symmetries from the outset, as found in the cylindrical geometries employed by DMRG. The latter cannot be the reason for the different findings from VMC and DMRG, as again, even allowing for nematic trial states in VMC still gives preference to the symmetric state.

How can different numerical methods find different ground states with equal energy per site and nearly identical short-range spin susceptibility profiles? The controversy is likely to be rooted in the subtle interplay between short-range and long-range correlations, and how these are accounted for numerically. It is a well established feature that the long-wavelength behavior is difficult to pin down just by energetics, as, e.g., recently pointed out in Ref. [95]. This, in turn, is the only aspect by which the competing candidate states differentiate themselves: as bulk gaps become small the distinction between a gapless and a gapped state does become a matter of long-range correlations which might not be accurately taken into account from the viewpoint of energy densities. For the DSL predominantly found in VMC, not only for Eq. (1) but also for the Heisenberg model on the kagome lattice, one line of criticism comes from the fact that there are no rigorous proofs that Dirac nodes in the fermion spectrum are stable in presence of $U(1)$ gauge fields (e.g., a monopole proliferation is expected to generate a gapped phase). For the gapped spin liquids predominantly found in DMRG, there is threat of a bias toward lower entangled state, which likewise adds to the picture. In any case, because of the energy per site being even equal within error-bars for very different states, the paramagnetic regime of Eq. (1) is likely to become the paradigmatic test-bed for future investigations along these lines.

V. CONCLUSIONS

In this work, we have shown that Gutzwiller-projected fermionic wave functions predicts a spin-liquid phase in the frustrated Heisenberg model on the triangular lattice, for $0.08 \lesssim J_2/J_1 \lesssim 0.16$. This results is in excellent agreement with previous DMRG calculations [50, 51] (and also coupled-cluster results of Ref. [46]), providing an extremely competitive candidate to describe the paramagnetic ground state, namely the algebraic $U(1)$ Dirac spin liquid. This fact contrasts the DMRG finding of a gapped (possibly nematic) $Z_2$ spin liquid. The existence of a magnetically disordered phase is also confirmed by PFFRG, which, however, cannot give definitive claims in the existence/absence of a spin gap. Although the issue of the gap is very important and must be definitively settled down in the future, we would like to conclude by emphasizing the fact that, huge improvements of numerical techniques (including variational wave functions, DMRG approaches in two spatial dimensions, and PFFRG for spin models) have been done in the recent past, allowing the community to reach considerably important results in various contexts. The agreement on the ground-state energies in a wide parameter regime, but also on the extent of the spin-liquid phase, represents a milestone from which other calculations will proceed. We are confident that, in the near future, further developments of these approaches will give definitive answers to the unsolved problems.

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