Quantum phases of the planar antiferromagnetic $J_1$-$J_2$-$J_3$ Heisenberg model

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We present results for a complementary analysis of the frustrated planar $J_1$-$J_2$-$J_3$ spin-1/2 quantum antiferromagnet (AFM). Using dynamical functional renormalization group, high-order-coupled cluster calculations, and series expansion based on the flow equation method, we have calculated generalized momentum-resolved susceptibilities, the ground-state energy, the magnetic-order parameter, and the elementary excitation gap. From these, we determine a quantum phase diagram that shows a large window of a quantum paramagnetic (QP) phase situated among the Néel, spiral, and collinear states, which are present already in the classical $J_1$-$J_2$-$J_3$ AFM. Our findings are consistent with substantial plaquette correlations in the QP phase. The extent of the QP region is found to be in satisfying agreement between the three different approaches we have employed.

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I. INTRODUCTION

The search for exotic quantum phases is one of the main interests in the study of spin systems with competing interaction. Ultimately, this search may uncover spin liquids (SLs) without any magnetic-order or long-range correlations. En route, however, many interesting quantum paramagnets (QPs) lie, which are not magnetically ordered, however, exhibit broken spatial symmetries with respect to short-range magnetic correlations, either spontaneously or by virtue of the lattice structure, i.e., valence-bond crystals (VBCs) or solids. In two dimensions, a paradigmatic system in this context is the antiferromagnetic (AFM) $J_1$-$J_2$ model on the square lattice with frustrating diagonal exchange. As a function of the single parameter $j = J_2/J_1$, this model is widely accepted to undergo a transition from a Néel state at $j \leq 0.4$ to a QP phase for $0.4 \leq j \leq 0.6$ and to a collinear AFM phase beyond that. However, even two decades after the first analysis of this,12 no consensus has been reached on the nature of the QP phase and the type of transition into it, see, e.g., Ref. 3 and references therein. Possible QP phases in the $J_1$-$J_2$ model include not only a columnar dimer VBC4 a plaquette VBC,5 but also a SL.6 For the Néel to VBC transition, deconfined quantum criticality has been proposed as a novel scenario.7,8 Experimentally, the $J_1$-$J_2$ model may be realized in several layered materials, such as Li$_2$VO(Si,Ge)O$_4$,9 VOMoO$_4$,10 and BaCdVO($\text{PO}_4$)$_2$.11

One approach to shed additional light on the QP region of the $J_1$-$J_2$ model is to embed its analysis into a larger parameter space. In this context, the $J_1$-$J_2$-$J_3$ model,

$$H = J_1 \sum_{\langle i,j \rangle} \mathbf{S}_i \cdot \mathbf{S}_j + J_2 \sum_{\langle \langle i,j \rangle \rangle} \mathbf{S}_i \cdot \mathbf{S}_j + J_3 \sum_{\langle\langle\langle i,j \rangle \rangle \rangle} \mathbf{S}_i \cdot \mathbf{S}_j$$

(1)

has recently gained renewed interest. $\mathbf{S}_i$ refers to spin-1/2 operators on the sites of the planar square lattice shown in Fig. 1(a), and $J_{1,2,3}$ are exchange couplings ranging from first-, i.e., $\langle i,j \rangle$, up to third-nearest neighbors, i.e., $\langle\langle\langle i,j \rangle \rangle \rangle$. For the remainder of this paper, we will focus on the AFM case, i.e., $J_{1,2,3} \geq 0$ and will set $J_1 = 1$.

Classically, the $J_1$-$J_2$-$J_3$ model allows for four ordered phases,12–16 comprising a Néel, a collinear, and two types of spiral states that are depicted in Fig. 1(b). Except for the transition from the diagonal $(\pi,\pi)$-spiral to the $(\pi,\pi)$-spiral state, which is first order, all remaining transitions are continuous. Early analysis of quantum fluctuations15 found the Néel phase to be stabilized by $J_3 > 0$, with the end point of the classical critical line $J_3 = 1/4 - J_2/2$ at $J_2 = 0$ shifted to substantially larger values of $J_1$. First indications of non-classical behavior for finite $J_3 > 0$ were obtained at $J_2 = 0$. A spin-Peierls state was found in exact diagonalization (ED) studies in the vicinity of $J_3 \sim 0.7$, between the Néel phase and the diagonal spiral.17 Monte Carlo and $1/N$ expansions resulted in a succession of a VBC and a $Z_2$-spin liquid in this region.18 QP behavior was also conjectured at finite $J_2$, $J_3$, along the line $J_2 = 2J_3$ using Schwinger bosons.19 More recent analysis, based on ED and short-range valence-bond methods found an $s$-wave plaquette VBC, breaking only translational symmetry, along the line $J_2 + J_3 = 1/2$, up to $J_2 \leq 0.25$.19 This VBC’s region of stability was then studied by series expansion (SE) in the $(J_2/J_3)$ plane.20 Results from projected entangled pair states (PEPSs) at $J_2 = 0$ supported the notion of an $s$-wave plaquette along the $J_1$ axis.21 However, the symmetry of the QP state remains under scrutiny, since a truncated quantum-dimer model22 indicates that the potential plaquette VBC has a subleading columnar dimer admixture in the vicinity of $J_2 \approx J_3 \approx 0.25$, similar to ED studies.23 This implies broken translation and rotation symmetry. For $J_2 \gtrsim 0.5$, ED shows strong columnar dimer correlations.23 Finally, the order of the transitions from the QP into the semiclassical phases, and in particular, to the diagonal spiral, remain an open issue.

In this paper, we intend to further clarify the extent of the QP regime, using three complementary techniques, namely, functional renormalization group (FRG), coupled cluster methods (CCMs), and SE. These methods display rather distinct strengths and limitations that we will combine. CCM and SE are methods that operate inherently in the thermodynamic limit, however, require extrapolation with...
The following, we briefly explain each of these methods. In state (GS), and finally, SE in the exchange-coupling constants, employing an exponential ansatz for the correlated ground CCM, see Sec.II B, which is a cluster expansion method a diagrammatic dynamical renormalization group approach, (b) The classical phase diagram of the $J_1$-$J_2$-$J_3$ model. Respect to cluster size or expansion order. The FRG method is, in principle, also formulated in the thermodynamic limit, but its numerical implementation requires one to restrict the spin-correlation length to a maximal value, which is much larger than system sizes in ED studies. At present, neither of these methods alone allows investigating the full range of semiclassically ordered and QP states, however, their combinations provide complete information on the quantum critical lines bounding QP regions: FRG can signal magnetic instabilities of a paramagnetic state, the SE limits the QP critical lines and CCM clarifies the stability of part of the ordered states. As the main result of this paper, we will show that the quantum critical lines agree remarkably well between all three methods, establishing part of the QP region rather firmly. Unfortunately, none of our approaches allow for determining the symmetry of the QP state in a completely unbiased way, which leaves this an open issue. This paper is organized as follows. In Sec. II, we provide a brief technical account of all three approaches. Section III is devoted to a discussion of the results. We conclude in Sec. IV.

II. METHODS

In this paper, we mainly employ three methods to deal with quantum spin systems, namely, FRG, see Sec. II A, which uses a diagrammatic dynamical renormalization group approach, CCM, see Sec. II B, which is a cluster expansion method employing an exponential ansatz for the correlated ground state (GS), and finally, SE in the exchange-coupling constants, see Sec. II C, based on continuous unitary transformations. In the following, we briefly explain each of these methods.

A. FRG method

The first approach to tackle the system is based on the FRG in conjunction with a pseudofermion representation of the $S = 1/2$ spin operators. A detailed description of the FRG, in general, is given, e.g., in Ref. 24. For an implementation of FRG with pseudofermions and applications to the $J_1$-$J_2$-Heisenberg model and the anisotropic triangular AFM, we refer the reader to Refs. 25 and 26. This approach is guided by the idea to treat spin models in the framework of standard Feynman many-body techniques. In order to be able to apply the methods of quantum-field theory (Wick’s theorem), we use the pseudofermion representation of spin operators,

$$S^{\mu} = \frac{1}{2} \sum_{\alpha\beta} f^\dagger_\alpha \sigma^{\mu}_{\alpha\beta} f^\dagger_\beta, \quad \alpha, \beta = \uparrow, \downarrow, \quad \mu = x, y, z,$$

where $f^\dagger$ and $f_\alpha$ are the annihilation operators of the pseudofermions and $\sigma^{\mu}_{\alpha\beta}$ are the Pauli matrices. This representation requires a projection of the larger pseudofermion Hilbert space (four states per lattice site) onto the physical subspace of singly occupied states (two states). At zero temperature, we may perform this projection by setting the chemical potential of the pseudofermions at zero. Empty or doubly occupied states are acting like a vacancy in the spin lattice and, therefore, are associated with an excitation energy of order $J$. Quantum spin models are inherently strong coupling models, requiring infinite resummations of perturbation theory. The simplest such approach is mean-field theory of the spin susceptibility, which is known to provide qualitatively correct results in the case that a single type of order is present. On the other hand, frustrated systems are characterized by competing types of order. This is a situation when FRG is a powerful tool, as it allows resumming the contributions in all the different (mixed) channels in a controlled and unbiased way. The first step is the introduction of a sharp infrared frequency cutoff for the Matsubara-Green functions. FRG then generates a formally exact hierarchy of coupled differential equations for the one-particle-irreducible vertex functions where the frequency cutoff $\Lambda$ is the flow parameter. In Fig. 2, we show the first two equations of the hierarchy, the first one, Fig. 2(a) for the pseudofermion self-energy, which plays a crucial role, in particular, for highly frustrated interactions (see Ref. 25), the second one, Fig. 2(b), for the two-particle vertex function. The $\beta$ function of the latter has a contribution given by the three-particle vertex function. Following Katanin

FIG. 2. The FRG scheme in diagrammatic form. Lines without a slash represent the Green’s functions, and lines with a slash represent the single-scale propagators. The different vertices are given by circles. Equations (a) and (b) show the FRG flow equations for the self-energy and the two-particle vertex, respectively. Note that Eq. (b) does not distinguish between the particle-particle channel and the different particle-hole channels. For a full presentation, see, e.g., Ref. 25. The Katanin truncation scheme is given by the replacement (c). In (d), the relation between the spin-correlation function $\chi$ and the two-particle vertex is displayed.
(Refs. 27 and 28), we approximate the three-particle vertex by the diagram shown in Fig. 2(c). In this way, the random phase approximation (RPA) is recovered as a diagram subset, ensuring the qualitatively correct behavior on the approach to an ordered phase. Another way of saying this is that, without the three-particle vertex contribution, RPA cannot be recovered. Keeping the contribution, Fig. 2(c) is formally equivalent to the replacement of the single scale propagator by \( -\frac{i}{\Lambda}\partial \bar{G}^3(\omega) \) [where \( \bar{G}^3(\omega) \) is the scale-dependent Green’s functions]. The approximation may be regarded as a natural extension of the usual one-loop truncation, in which all three-particle vertex contributions are discarded. On the other hand, it is also important to keep all the terms consisting of two two-particle vertices on the right-hand side of Fig. 2(b), as they control disorder tendencies and, therefore, the size of the paramagnetic region.

The FRG equations depicted in Figs. 2(a)–2(c) are solved on the imaginary frequency axis and in real space, rather than in momentum space. The numerical solution requires a discretization on the frequency axis by a logarithmic mesh. We found that it is essential to keep the full-frequency dependence of the vertex function (three frequency variables). The spatial dependence is approximated by keeping correlation functions up to a maximal length. Since the self-energy is strictly local, no truncation in real space is needed. The only approximation applied to this quantity is the discretization of its frequency dependence. As a result, for each set of discrete frequencies and site indices on external legs of a vertex function, one renormalization group equation is obtained. For well-converged results, we typically need to keep sets of about \( 10^6 \) coupled ordinary differential equations. In the present formulation, long-range order (LRO) is not taken into account. Therefore, we should not find a stable solution for the equations down to \( \Lambda = 0 \) in the parameter regimes where LRO is present. The existence of a stable solution, therefore, indicates the absence of LRO. It is worth emphasizing again that our FRG approach has no bias concerning magnetic LRO or a paramagnetic state. Our starting point of free dispersionless auxiliary fermions does not imply any tendency toward a certain state.

The physical quantities of interest here, the spin-susceptibility and spin-correlation functions may be obtained from the diagrams depicted in Fig. 2(d). In the following, we discuss results for the static susceptibilities as a function of the wave vector. In the ordered phases, the susceptibility at the \( k \) vector corresponding to the magnetic LRO is found to increase as the running cutoff \( \Lambda \) is decreased, until the solution becomes unstable below a certain value of \( \Lambda \). Thus, the \( k \) vector characterizing the magnetic order at hand may be determined as that corresponding to maximal growth of the susceptibility. If the susceptibilities flow smoothly toward \( \Lambda = 0 \) for any \( k \) vector, we are in a disordered phase.

**B. CCM**

Next, we analyze the system from a complementary viewpoint using the CCM, the main features of which we briefly illustrate now. For more details, the reader is referred to Refs. 29–33 and references therein. We mention that the CCM has been applied successfully to determine the stability range of magnetically ordered GS phases in frustrated quantum magnets.8,30–38 Moreover, it has been demonstrated that the CCM is appropriate to investigate frustrated quantum spin systems with incommensurate magnetic structures.30,33,39–41

The starting point for a CCM calculation is the choice of a normalized reference state \( |\Phi\rangle \), together with a set of mutually commuting multiplex creation and destruction operators \( C^+_I \) and \( C_I \), which are defined over a complete set of many-body identities) are satisfied in a better way. It is worth noting that, without the three-particle vertex contribution, RPA cannot be recovered. Keeping the contribution, Fig. 2(c) is formally equivalent to the replacement of the single scale propagator by \( -\frac{i}{\Lambda}\partial \bar{G}^3(\omega) \) [where \( \bar{G}^3(\omega) \) is the scale-dependent Green’s functions]. The approximation may be regarded as a natural extension of the usual one-loop truncation, in which all three-particle vertex contributions are discarded. On the other hand, it is also important to keep all the terms consisting of two two-particle vertices on the right-hand side of Fig. 2(b), as they control disorder tendencies and, therefore, the size of the paramagnetic region.

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The CCM is based on ket and a bra GSs, \( |\Psi\rangle \) and \( \langle \bar{\Psi}| \), respectively, which are parametrized as

\[
|\Psi\rangle = e^{\tilde{S}}|\Phi\rangle, \quad S = \sum_{l \neq 0} S_l C^+_l,
\]

\[
\langle \bar{\Psi}| = \langle \Phi| e^{-\tilde{S}}, \quad \tilde{S} = 1 + \sum_{l \neq 0} \tilde{S}_l C^-_l,
\]

where the so-called correlation coefficients \( S_l \) and \( \tilde{S}_l \) are determined from the CCM equations

\[
\langle \Phi| C^+_I e^{-\tilde{S}} H e^{\tilde{S}}|\Phi\rangle = 0,
\]

\[
\langle \Phi| \tilde{S} e^{-\tilde{S}}[H, C^+_I] e^{\tilde{S}}|\Phi\rangle = 0
\]

for each \( I \). Using the Schrödinger equation \( H|\Psi\rangle = E_0|\Psi\rangle \), the GS energy can be written as \( E_0 = \langle \Phi| e^{-S} H e^S|\Phi\rangle \), whereas, the magnetic-order parameter is given by \( m = -\sum_{i \neq 0} \langle \tilde{\Psi}_{i} | \tilde{\Psi}_{i} | \Psi \rangle / (N s) \), where \( \tilde{\Psi}_{i} \) is expressed in the rotated coordinate frame and \( s = 1/2 \) is the spin quantum number. We note that, for the spiral state, the pitch \( q \) is used as a free parameter in the CCM calculation, which has to be determined by minimization of the CCM GS energy with respect to \( q \).

In order to proceed, the operators \( S \) and \( \tilde{S} \) have to be truncated approximately. Here, we use the well-elaborated LSUBn scheme, where only \( n \) or fewer correlated spins in all configurations, which span a range of no more than \( n \) adjacent (contiguous) lattice sites, are included. The number of fundamental configurations can be reduced exploiting lattice symmetry and conservation laws. In the CCM-LSUB10 approximation, we finally have 29 605 (45 825) fundamental configurations for the Neél (collinear) reference state, and for the CCM-LSUBB8 approximation, we finally have 20 876 fundamental configurations for the spiral reference state.

To obtain results at \( n \rightarrow \infty \), the raw LSUBn data have to be extrapolated. While there are no \textit{a priori} rules to
do so, a great deal of experience has been gathered for the GS energy and the magnetic-order parameter. For the GS energy per spin, \( E_0(n) = a_0 + a_1/(1/n)^2 + a_2(1/n)^4 \) is a reasonably well-tested extrapolation ansatz. An appropriate extrapolation rule for the magnetic-order parameter for systems showing a GS order-disorder transition is \( m(n) = b_0 + b_1/(1/n)^{1/2} + b_2(1/n)^{3/2} \) with fixed exponents, see Refs. 35–38. Extrapolations \( m(n) = c_0 + c_1/(1/n)^{5/2} \) with a variable exponent \( c_2 \) also have been employed.\(^{3,33,34,37}\)

C. SE

Finally, we highlight SE as the third approach that we employ. Our SE for the \( J_1-J_2-J_3 \) model will not be carried out on Eq. (1) but on a Hamiltonian that is obtained by a continuous unitary transformation (CUT).\(^{12,43}\) This transformation is designed such as to prediagonalize the Hamiltonian with respect to a discrete particle number \( Q \) that counts the number of excitation quanta within an eigenstate of the unperturbed spectrum. Therefore, the SE can be carried out in spaces of fixed \( Q \), which greatly reduces the computational complexity as compared to other SE methods. For the latter notions to be reasonable, the unperturbed energy spectrum has to be equidistant, which limits the particular types of unperturbed Hamiltonians and phases that can be analyzed. Here, we will consider CUT SE results for the \( J_1-J_2-J_3 \) model that have been obtained from an unperturbed Hamiltonian that leads to a plaquette VBC GS. That is, in contrast to the CCM, the SE starts from the disordered phase. Using a plaquette VBC for this phase is motivated by results from ED, short-range resonating valence-bond methods,\(^{19,23}\) and truncated dimer models\(^{22}\) that suggest that plaquette correlations in the QP state are dominant for \( J_2 < 0.5 \). The plaquette VBC will break only translational symmetry. Additional subleading columnar correlations, which have also been found recently,\(^{22,23}\) are not included. Some SE results for the phase diagram of the \( J_1-J_2-J_3 \) model have been given in Ref. 20. Here, we extend this analysis by also calculating the GS energy and by comparison with FRG and CCM. CMM SE using plaquette VBCs recently has been carried out for various systems,\(^{30,44–48}\) and we refer the reader there for more details. To start, the Hamiltonian is decomposed into

\[
H = H_0 + H_1 = \sum_1 H_1^{(1)}(J_2) + \sum_{1,m} H_1^{(1)}(J_1,j_2,j_3),
\]

where the first sum refers to a dense partitioning of the lattice in Fig. 1(a) into disjoint four-spin plaquettes, diagonally crossed by two \( J_2 \) couplings and with \( J_1 \) on the plaquettes set to unity. \( H_0(J_2 = 0) \) has an equidistant energy spectrum. The second sum contains all interplaquette couplings, with \( (J_1,j_2,j_3) \) being the expansion parameters of the SE. After the CUT, the Hamiltonian reads

\[
H_{\text{eff}} = H_0 + \sum_{k,m,l=1} C_{k,m,l} J_1 J_2 J_3,
\]

where each \( C_{k,m,l} \) are sums of weighted products of local and interplaquette operators \( O^k \), which create \( (n \geq 0) \) and destroy \( (n < 0) \) quanta due to the \( J_1 \) within the ladder spectrum of \( H_0(J_2 = 0) \). The weights are fixed by \( H_0 \) from a set of differential flow equations,\(^{33}\) and the \( O^k \) are evaluated once for a given topology of exchange couplings \( J_{1,2,3} \). We note that, for the \( J_1-J_2-J_3 \) model, we find \(|n| \leq 4 \). The main point is that the total number of quanta generated by each addend in the sum in Eq. (7) is zero. In turn, the eigenstates are classified by \( Q \), and their energy is obtained by diagonalizing \( H_{\text{eff}} \) within an \( N^Q \)-dimensional space only, where \( N \) is the system size. For the GS energy \( Q = 0 \) and \( N^Q \equiv d = 1 \), which implies that it is given by a single matrix element of \( H_{\text{eff}} \), namely, \( E_0(0) = (0|H_{\text{eff}}|0) \), where \( |0\) is the unperturbed bare plaquette state. For one-particle excitations, \( Q = 1 \) and \( d = N \), which, however, due to translational invariance also reduce to \( d_k = 1 \), where \( k \) refers to momentum. Both the weights and the operators in Eq. (7) can be evaluated exactly for each fixed set of \( k,m,l \) by arbitrary precision arithmetic codes. While this leads to analytic results for all matrix elements of \( H_{\text{eff}} \), computational constraints will require truncating such calculations at some order of the series expansion in \( J_{1,2,3} \).

III. RESULTS

A. GS energy

We have used CCM and SE to calculate the GS energy \( E_0 \) in the ordered and QP phases, respectively. In principle, the GS energy can also be calculated within FRG.\(^{49}\) This requires the solution of a further differential equation describing the flow of the pseudofermion self-energy. We did not yet perform such a calculation. The GS energy also has been obtained from ED on 32 sites, both, within the complete Hilbert space and for a nearest-neighbor valence-bond (NNVB) basis.\(^{19}\) PEPS calculations have also reported \( E_0 \), however, for \( J_3 = 0 \) only.\(^{21}\) Therefore, it is instructive to compare results from these various methods. This is shown in Fig. 3, where we have extended the ED of Ref. 19 by calculating more data points and considering the ordered regimes at \( J_3 = 0 \). The CCM data in this figure refer to extrapolations using LSUB4–10 (LSUB4–8) in the Néel (spiral) state, as detailed in Sec. II B.

FIG. 3. (Color online) GS energy at \( J_3 = 0 \): CCM, SE, and ED from this paper, NNVB basis from Ref. 19, PEPS from Ref. 21, and QMC from Ref. 52. CCM extrapolation see text. All energies are given in units of \( J_1 \).
The SE result depicted refers to this bare series with no additional extrapolations performed.

First, we note that the classical energy, which is not contained in this figure, varies similarly with \(J_1\) as compared to the other graphs plotted, however, it is larger by \(-0.17\) \(J_1\) on the average. Second, it is obvious that PEPS is significantly higher than the other results. This discrepancy is most pronounced in the ordered regimes, where \(E_0 = -0.6695(34)\) is a best currently available value from quantum Monte Carlo (QMC) (Ref. 52) for the nearest-neighbor Heisenberg model. On the other hand, both CCM and SE are rather close to the ED. Each of them has been plotted up to the critical values \(J_1^c = 0.32\) and \(J_1^c = 0.31\) that define the extent of the ordered and QP phases as determined in Sec. III B. At the end points, CCM and SE match up acceptably, where the agreement at \(J_1^c\) is best and the convergence of the SE may be less reliable for \(J_1^c\), which is the larger. Third, keeping in mind that the finite-size shift of the ED data for \(N = 32\) is about \(+0.01\), see Refs. 3 and 38, it is remarkable that the CCM, ED, and SE data almost coincide if \(J_1\) is not too large. The increase in the difference between the ED and CCM data at larger \(J_1\) can be attributed to the crossover (i) of the characteristic length scale from nearest-neighbor (\(J_1\)-bonds) to third-nearest-neighbor (\(J_3\)-bonds) separation and (ii) of the characteristic energy scale from \(J_1\) to \(J_2\). While the first crossover effect leads to an enhanced finite-size effect in the ED energy and to a larger impact of LSUBn clusters with \(n\) beyond those considered here, the second crossover effect automatically enhances any discrepancy of energies roughly proportional to \(J_3\). Finally, we note that energies also obtained from ED using a restricted NNVB basis agree very well with those from our CCM, SE, and complete Hilbert space ED.

B. Quantum phase diagram

Using FRG, the phase diagram has been calculated in the \(J_2-J_3\) plane with parameter steps of 0.1 for \(0 \leq J_{2,3} \leq 1\). A large computational effort is required to solve the system of FRG equations. In the present calculation, we used 46 frequency points. The spatial dependence of the susceptibility was kept up to lattice vectors \(R\) satisfying \(\text{Max}(\{|R_{1,1}|,|R_{1,1}^*\}) \leq 5\), and the susceptibilities were set at zero beyond that. This provides a correlation area of \(11 \times 11\) lattice points, which proved to be sufficient for a first exploration of the phase diagram. The results were then Fourier transformed to momentum space. In magnetic phases, we see a pronounced susceptibility peak in momentum space that rapidly grows during the \(\Lambda\) flow. At a certain \(\Lambda\), the onset of spontaneous LRO is signaled by a sudden stop of the smooth flow and the onset of oscillations depending on the frequency discretization. On the other hand, in nonmagnetic phases, a smooth flow and broad susceptibility peaks are obtained. This distinction allows us to draw the FRG phase diagram of the model, which is shown in Fig. 4. Regarding the error bars in Fig. 4, we note that bars of size 0.1 into the \(J_2\) direction do not reflect errors of the FRG but are only due to finite \((J_2,J_3)\) spacing and, in principle, also apply to the \(J_2\) direction. However, especially near the phase boundary between the spiral ordered and the disordered phases, at large \(J_3\), we encounter enhanced uncertainties. Here, \((J_2,J_3)\) regions occur where it is not clear if the behavior of the flow should be interpreted as magnetic or nonmagnetic. In Fig. 4, these regions lead to error bars larger than 0.1.

To obtain the CCM phase diagram, we extrapolate the LSUBn data for the magnetic-order parameter \(m\), cf. Sec. II B. Starting in parameter regions where semiclassical magnetic long-range order can be supposed, we use the classical state as the reference state for the CCM. Then, we obtain the phase boundaries of the magnetically ordered phases by determining the lines of vanishing magnetic-order parameter \(m\), which implies continuous or second-order transitions. In Fig. 5, we show typical CCM results for order parameter \(m\). For the Néel and the collinear phases, we find the extrapolation of \(m\) to be nearly independent of the extrapolation scheme used. Unfortunately, for the spiral state, computational constraints limit us to LSUBn with \(n \leq 8\). Since the LSUB2 approximation is not appropriate for a proper description at larger \(J_3\), only three CCM data points are left for the extrapolation. In that case, we find that the fixed- and variable-exponent extrapolations lead to rather different critical values for \(J_3\) at fixed \(J_2\). Therefore, we conclude that a reliable extrapolation...
beyond the critical couplings. This is because softening of the vector does not determine a particular type of magnetic LRO beyond the critical couplings. The former fully agrees with the CCM; the latter deviates slightly from it and from the classical values, which are both of order $\sim (0.6\pi, 0.6\pi)$ in this region. Tentatively, this might either point to a discontinuous transition into the spiral state or to additional broken symmetries in the QP phase.

Figure 4 is the main result of our paper. Most obviously, it shows that, within the range of $J_2$, investigated, the $J_1$-$J_2$-$J_3$ model displays a large QP region. This region extends well beyond the line $J_2 + J_3 = 1/2$, with $J_2 \lesssim 0.25$ studied in Ref. 19, or the vicinity of the point $J_2 \approx J_3 \approx 0.25$ in Ref. 22, and for $J_2 \lesssim 0.5$, also covers a larger $J_3$ interval than that observed in ED. The quantum Néel phase is enlarged with respect to the classical one, which agrees with early 1/$S$ analysis and recent ED results. Our computational approaches are not capable of an unbiased identification of the symmetry of the QP state. However, since the phase boundaries predicted from the plaquette SE and those from CCM and FRG agree rather well, our results corroborate substantial plaquette

![Figure 5](https://example.com/figure5.png)

**FIG. 5.** (Color online) Magnetic-order parameter $m$ obtained within the CCM-LSUB$n$ approximation as well as extrapolated data using the extrapolation scheme $m(n) = b_0 + b_1(1/n)^{1/2} + b_2(1/n)^{3/2}$ and LSUB$n$ data for $n = 4, 6, 8, 10$, see Sec. II.B. (a) In the Néel phase and (b) in the collinear phase.

of the LSUB$n$ data for order parameter $m$ to $n \to \infty$ is not possible, and the critical regime of the spiral state cannot be determined accurately enough from the present CCM. This is very different for the GS energy that allows for stable extrapolation in all three quasiclassical regions. The location of all $J^2_{12}$, with $m[J^2_{12}] = 0$, i.e., the quantum phase diagram as obtained from CCM is included in Fig. 4 for both extrapolation schemes.

Finally, the phase boundaries have been calculated using SE. To this end, the plaquette phase has been analyzed with respect to second-order instabilities, i.e., a closure of the elementary triplet gap as a function of $J_2$, $J_3$. For this, we diagonalize $H_{\text{eff}}$ in the $Q = 1$ sector, i.e., the subspace of single-quanta states $|1\rangle$ at sites $I$. These states are triplets. The sole action of $H_{\text{eff}}$ on these states is a translation in real space, $H_{\text{eff}}|1\rangle = \sum_{1} c_1|1\rangle$ with $c_1$ determined from the SE. Fourier transformation yields the triplet dispersion, similar to a generalized tight-binding problem, with the hopping matrix elements determined from $H_{\text{eff}}$. For technical details, we refer to Ref. 20. We have used this technique to calculate the triplet dispersion up to fifth order in all three variables $J_1$, $J_2$, and $J_3$. In Fig. 4, we show the resulting lines for the closure of the triplet gaps, as obtained from a Dlog-Padé analysis of this dispersion. The shaded error region refers to the distance between the critical lines from the bare SE and those from Dlog-Padé and are a measure of convergence of the SE. For $J_2 \gtrsim 0.5$, the SE’s convergence is insufficient to obtain reliable triplet dispersions. We note, that, for the wave vector $k$, at which the triplet gap closes, we find $k = (0,0)\{\pi,\pi\}$ all along the lower[upper] critical line in Fig. 4. A priori this critical wave vector does not determine a particular type of magnetic LRO beyond the critical couplings. This is because softening of the plaquette triplets at $k$ does not uniquely fix a classical spin structure. Restricting to helical order, $k = (0,0)$ at the lower transition would be consistent with Néel order, and $k = (\pi, \pi)$ at the upper one would be consistent with a $(\pi/2, \pi/2)$ spiral. The former fully agrees with the CCM; the latter deviates slightly from it and from the classical values, which are both of order $\sim (0.6\pi, 0.6\pi)$ in this region. Tentatively, this might either point to a discontinuous transition into the spiral state or to additional broken symmetries in the QP phase.

![Figure 6](https://example.com/figure6.png)

**FIG. 6.** (Color online) (Lower part) The brackets present the wave vectors $(k_x, k_y)$ in units of $\pi$ at the maximum of the static susceptibility from FRG. Solid lines indicate the classical critical lines. The blue (lower left), green (lower right), and red (upper) regions correspond to the Néel, collinear, and spiral states, respectively. Thin frames around the brackets mark regions of uncertain flow behavior. (Upper part) Results for the pitch $q$ within the CCM-LSUB8 calculation.
C. Short-range correlations

Since FRG evaluates the static susceptibility over the complete Brillouin zone, it allows for determining the wave vector $k_{\text{max}}$ of the dominant short-range magnetic correlations or the pitch vector of the magnetic-order parameter. These wave vectors are depicted in Fig. 6 together with the quantum phases already discussed in Fig. 4. Both in the ordered as well as in the QP phases, we find the wave vectors at maximum of the susceptibility to agree approximately with those obtained for the purely classical model in Fig. 1(b). This is particularly interesting with respect to the $(\pi,q)$-spiral state. The black dots mark the positions of the maxima.

In order to illustrate how the dominant fluctuations in the disordered phase change with varying couplings, in Fig. 7, we show results for the static susceptibility as a function of the $k$ vector in the Brillouin zone with $k_x, k_y \in [0, \pi]$ at fixed $J_2 = 0.4$ for various values of $J_2$. For $J_2 = 0$, we see a broadened peak at a $(q,q)$ position that has already moved away from the Néel point $k = (\pi,\pi)$. This peak further moves along the Brillouin-zone diagonal for increasing $J_2$. For $J_2 \gtrsim 0.6$, it is seen that the peak smoothly deforms into an arc and that the weight at the Brillouin-zone boundary increases. Between $J_2 = 0.7$ and $J_2 = 0.8$, close to the classical first-order transition, the ridge has constant weight, and the maximum jumps to a $(\pi,q)$ direction to then further evolve toward the collinear points $k = (0,\pi), k = (\pi,0)$ and to acquire more prominence. Therefore, remnants of the classical correlations survive into the QP regime. Very similar behavior is evidenced by ED.\textsuperscript{23}

IV. CONCLUSION

To summarize, we have studied the quantum phases of the frustrated planar $J_1-J_2-J_3$ spin-$1/2$ quantum AFM, using FRG, CCM, and CUT SE. This includes evaluations of momentum-resolved susceptibilities, the GS energy, magnetic-order parameters, and the elementary excitation gaps. Our results provide clear evidence for a sizable QP region that opens up between the Néel, collinear, and spiral states of the purely classical model. A long-range-ordered $(\pi,q)$-spiral phase, which is also present classically, has not been observed in the quantum model in the parameter range we have investigated. Where applicable, the agreement between the critical lines determined from all three methods is remarkably good. While our computational approaches cannot determine potentially broken symmetries in the QP state, the fact that the critical lines that we have obtained from FRG and CCM agree well with those from the CUT SE that is based on a plaquette VBC, is indicative of VBC ordering with substantial plaquette correlations in the QP region—in those parameter ranges where CUT SE applies. Our results are consistent with second-order transitions from the Néel and the collinear states into the QP. Unexpectedly, our CCM results do not provide a definite signal of a transition from the spiral state into the QP. This may simply be related to an insufficient order of the LSUB$n$ approximation but could also hint at a first-order transition and an intermediate phase between the VBC and the spiral state. Finally, while our findings do not show a $(\pi,q)$-spiral state as in the classical model, FRG convincingly demonstrates that the latter is replaced by corresponding short-range correlations in the QP region.

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