Phase Diagram of a Frustrated Quantum Antiferromagnet on the Honeycomb Lattice: Magnetic Order versus Valence-Bond Crystal Formation

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(Dated: January 13, 2013)

We present a comprehensive computational study of the phase diagram of the frustrated $S = 1/2$ Heisenberg antiferromagnet on the honeycomb lattice, with second-nearest ($J_2$) and third-nearest ($J_3$) couplings. Using a combination of exact diagonalizations of the original spin model, of the Hamiltonian projected into the nearest neighbor short range valence bond basis, and an effective quantum dimer model, as well as a self-consistent cluster mean-field theory, we determine the boundaries of several magnetically ordered phases in the region $J_2, J_3 \in [0, 1]$, and find a sizable magnetically disordered region in between. We characterize part of this magnetically disordered phase as a plaquette valence bond crystal phase. At larger $J_2$, we locate a sizable region in which staggered valence bond crystal correlations are found to be important, either due to genuine valence bond crystal ordering or as a consequence of magnetically ordered phases which break lattice rotational symmetry. Furthermore we find that a particular parameter-free Gutzwiller projected tight-binding wave function has remarkably accurate energies compared to finite-size extrapolated ED energies along the transition line from conventional Néel to plaquette VBC phases, a fact that points to possibly interesting critical behavior - such as a deconfined critical point - across this transition. We also comment on the relevance of this spin model to model the spin liquid region found in the half-filled Hubbard model on the honeycomb lattice.

PACS numbers: 75.10.Kt, 75.10.Jm, 75.40.Mg

Magnetic frustration is a very appealing route to weaken or destroy magnetic order, which can result in new phases of matter: these phases can usually be classified and named according to the broken symmetry (spin, lattice) if any, or they can belong to the spin-liquid zoo when no symmetry is broken. The quest for a genuine gapped spin-liquid in a spin-1/2 model with SU(2) symmetry and an odd number of sites in the unit cell has started a long-time ago with the proposal by Anderson that the ground-state of the Heisenberg model on the triangular lattice could be viewed as a superposition of short-range valence bonds (VB), called a resonating valence bond (RVB) state. For the specific example of the triangular lattice it turned out later however that a magnetically ordered state is realized. Up to now, there is still no firmly established spin-liquid-ground-state with the aforementioned properties in a reasonably realistic SU(2) spin model, although there are potential candidates, such as the triangular lattice with ring exchange interactions or the Heisenberg model on the kagomé lattice. On the other hand, if one considers lattices with an even number of sites per unit cell, then Hasting’s generalization of the Lieb-Schultz-Mattis theorem does not apply, and it is possible in principle to stabilize a magnetically disordered ground-state that does not break any symmetry and has only trivial topological properties. One can think for instance of a Heisenberg model on a square bilayer lattice with strong interlayer exchange. The honeycomb lattice is peculiar in this respect because no simple lattice-symmetry preserving deformation is known which would lead to a gapped magnetic state.

FIG. 1. (Color online) (a) Honeycomb lattice with the different spin exchange interactions considered in this paper; (b) corresponding Brillouin zone with relevant $k$ points.

In recent years a promising new direction in the search for spin liquids has opened up, focusing on the behavior of insulating phases upon approaching the Mott insulator-metal transition. In the half-filled triangular lattice Hubbard model a picture with a spin bond metal spin liquid phase sandwiched between the metallic phase at small $U/t$ and the magnetically ordered Néel phase at large $U/t$ has emerged. It has been recognized that this spin liquid phase can be understood in terms of a pure spin model, where the rising charge fluctuations are cast into an increasingly complex spin Hamiltonian beyond the Heisenberg model. A second striking example of a spin liquid located between a magnetically ordered phase and a (semi)metal has recently been uncovered in the half-filled Hubbard model on the honeycomb lattice. Such spin liquid phase is reported to have a small spin gap and no

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appreciable correlations of any kind.

This exciting finding leads us to the natural question of whether this spin liquid phase on the honeycomb lattice can also be described within a pure $S = 1/2$ spin model, despite the vicinity of the insulator to semimetal transition. A high order derivation of the corresponding spin model is in progress\textsuperscript{16}, but the typical value of the expansion parameter $t/U \sim 0.25$ relevant for the spin liquid phase renders this task more challenging in comparison to the triangular lattice, where a typical value for the spin liquid regime is about $t/U \sim 0.11$. In the absence of an accurate prediction for a relevant spin model, we start by exploring the effect of the next-to-leading order correction to the nearest neighbor Heisenberg model, which is a second neighbor Heisenberg coupling $J_2$ arising at fourth order in $t/U$. We thus consider in the following a frustrated $S = 1/2$ Heisenberg Hamiltonian on the honeycomb lattice, where we also include a third neighbor coupling $J_3$ for completeness.

The honeycomb (hexagonal) lattice Hamiltonian [see Fig. 1(a)] reads:

\[ \mathcal{H} = J_1 \sum_{(i,j)} \mathbf{S}_i \cdot \mathbf{S}_j + J_2 \sum_{\langle\langle(i,j)\rangle\rangle} \mathbf{S}_i \cdot \mathbf{S}_j + J_3 \sum_{\langle\langle\langle(i,j)\rangle\rangle\rangle} \mathbf{S}_i \cdot \mathbf{S}_j. \quad (1) \]

In this paper we focus solely on antiferromagnetic interactions $J_n \geq 0$, set $J_1 = 1$ and restrict ourselves to the window $J_2, J_3 \in [0, 1]$. Aspects of this frustrated model have been explored previously in the literature, based on spin wave theory\textsuperscript{9,17–19}, nonlinear sigma model treatment\textsuperscript{20}, Schwinger boson approaches\textsuperscript{21,22} and exact diagonalizations\textsuperscript{9,23}. Note also that a similar frustrated model gives rise to a rich phase diagram on the square lattice\textsuperscript{24,25}.

In this work we thoroughly explore the phase diagram in the considered window, based on a combination of exact diagonalizations (EDs) of the spin model (up to 42 spins), EDs in the nearest-neighbor valence bond (NNVB) subspace (up to 96 spins), EDs of an effective quantum dimer model (QDM) (corresponding to up to 126 spins), complemented by a self-consistent cluster mean field theory (SCMFT) and the study of a fully projected Gutzwiller wave function of the half-filled honeycomb tight binding "Dirac sea".

The key finding of our work is the presence of a sizable magnetically disordered region adjacent to the well studied Néel phase of the unfrustrated honeycomb Heisenberg model. We identify a large part of this region as a plaquette valence bond crystal (VBC). Interestingly we find evidence (within the ED realm) for a possibly continuous phase transition be-
tween the Néel phase and a plaquette valence bond crystal. In addition the energy and some of the key correlations of the frustrated spin model in the transition region are well captured by a simple Gutzwiller projected (GP) "Dirac sea" wave function. These findings raise the possibility of a continuous quantum phase transition beyond the Ginzburg Landau paradigm in this honeycomb lattice spin model.

The outline of the paper is as follows: we start by giving a quick overview of the phase diagram in section I. Then the magnetically ordered phases are located using a SCMFT in section II. Next we study the spin model using EDs in section III, followed by EDs in the NNVB subspace and EDs of a QDM which are presented in section IV. We close with a discussion and conclusion section V. In the appendices we discuss the properties of the Gutzwiller projected "Dirac sea" (App. A), present the derivation of an effective quantum dimer model from the Hamiltonian projected into the NNVB subspace (App. B), compare the energies and the finite size behavior of the NNVB versus the QDM approach (App. C) and derive the expected correlation functions in model valence bond crystal states (App. D).

I. OVERVIEW OF THE PHASE DIAGRAM

We start by summarizing the main result of this paper, the phase diagram of the frustrated $S = 1/2$ Heisenberg Hamiltonian Eq. (1) in the considered parameter window displayed in Fig. 2. The phase diagram emerges from a combination of different information extracted from ED of the spin model:

(i) For a first analysis without further input we have investigated the structure of the fidelity $f$, i.e. the overlap between ground-states (GS) obtained for different parameters.

\[
f(J_2, J_3; J'_2, J'_3) = |\langle GS(J_2, J_3)|GS(J'_2, J'_3)\rangle|,
\]

for consecutive points along the two directions of the $(J_2, J_3)$ plane using a grid spacing of 0.05. Local minima of $f$ in the directions of $J_2$ and $J_3$ of $f$ are indicated by star symbols for both the $N = 24$ and $N = 32$ samples. These dips already give a first impression of some phase boundaries in the phase diagram.

(ii) In addition we highlight the quantum numbers of the lowest excited state and - if not a triplet already - the quantum numbers of the lowest triplet, both for $N = 24$. The basic idea is that for sufficiently large systems the quantum numbers of the low energy spectrum are characteristic of the respective phases, and can thus be used to chart a phase diagram if used with care. For a detailed discussion of the expected low lying energy levels of the different phases we refer to subsection III A.

Based on these and further results to be discussed later, the following phases are identified: (I) a Néel ordered phase with a finite staggered magnetization, located around the unfrustrated point $J_2=J_3=0$; (II) a magnetically ordered collinear phase corresponding to the classical phase (II) in Ref. 9 arising at combined large $J_2$ and $J_3$; (III) one or several phases corresponding to short-range or long-range non-collinear magnetic order, resulting from the $J_1, J_3$ coupling of two decoupled triangular lattices in the large $J_3$ limit; (IV) a collinear magnetically ordered phase (corresponding to phase (IV) in Ref. 9) or a staggered dimer phase (also called lattice nematic in Ref. 18). And finally (V) a magnetically disordered phase forming a plaquette valence bond crystal.

Analyzing the magnitude of the fidelity dips it seems likely that the transition from phase (I) to (V) is continuous (corresponding to a faint feature in the fidelity), while the transitions from (I) to (II) and (V) to (II), (III) and (IV) seem to be of first order because of strong avoided level crossings observed on the clusters considered. The topology of the phase diagram and the nature of the phases in the regions (III) and (IV) display strong finite size effects and require further investigations beyond the scope of this work. We note that phases (II), (III) and (IV) exhibit long range staggered dimer order also in the case of long-range magnetic order, because in the magnetically ordered phases one of the nearest neighbor (NN) bond energies is different from the other two.

We now proceed to a self consistent cluster mean field treatment which is well suited to detect various magnetically ordered phases.

II. SELF CONSISTENT CLUSTER MEAN-FIELD THEORY

The very same frustration accounting for the rich physics exhibited by the here considered model [Eq. (1)] also adds enormous complexity to the task of determining its properties. In this context, approximate approaches can be valuable and employed in obtaining “draft phase diagrams” that may guide subsequent application of more accurate techniques. The so-called self-consistent cluster mean-field theory (SCMFT) is a tool particularly well suited to this task. In a nutshell, SCMFT consists in diagonalizing the Hamiltonian under investigation on small clusters that, besides including actual in-cluster couplings, so that quantum fluctuations at the local level are partially taken into account, are also coupled to mean fields that are to be determined self-consistently. This technique has been shown to considerably improve upon more conventional mean-field approaches for the case of hard-core bosons on the triangular lattice and, more recently, to yield results that compare well with the ones from more sophisticated techniques when applied to an effective model for a frustrated antiferromagnet.

In applying SCMFT, we consider the clusters comprising $N = 6$ and 8 sites depicted in the insets of Fig. 3. We split the Hamiltonian Eq. (1) according to

\[
\hat{H} = \hat{H}_{\text{in}} + \hat{H}_{\text{MF}}.
\]

$\hat{H}_{\text{in}}$ accounts for in-cluster couplings,

\[
\hat{H}_{\text{in}} = \sum_{\langle i,j \rangle} S_i \cdot S_j + J_2 \sum_{\langle\langle i,j \rangle\rangle} S_i \cdot S_j + J_3 \sum_{\langle\langle\langle i,j \rangle\rangle\rangle} S_i \cdot S_j ,
\]

and is treated in an exact way. $\langle i,j \rangle$, $\langle\langle i,j \rangle\rangle$ and $\langle\langle\langle i,j \rangle\rangle\rangle$ respectively denote nearest-, second-nearest- and third-nearest-neighbor in-cluster sites (open circles in Fig. 3, where in-cluster NN bonds are represented by thick lines). Couplings
to the mean fields are included in $\mathcal{H}_{\text{MF}}$ that reads

$$\mathcal{H}_{\text{MF}} = \sum_{\langle i,j \rangle} S_i \cdot \langle S_j \rangle + J_2 \sum_{\langle [i,j] \rangle} S_i \cdot \langle S_j \rangle + J_3 \sum_{\langle [[i,j]] \rangle} S_i \cdot \langle S_j \rangle .$$

(5)

Here, $S_i$ denotes a spin-operator attached to an in-cluster site $i$ and is coupled to the mean-field given by the expectation value $\langle S_j \rangle$ at the “across-the-boundary site” $j$ [light-filled circles in Fig. 3], for nearest $\langle [i,j] \rangle$; dashed lines in Fig. 3), second-nearest $\langle [[i,j]] \rangle$ and third-nearest $\langle [[[i,j]]] \rangle$ neighbors. That is, one may see SCMFT as an exact diagonalization on a finite cluster with periodic boundary conditions (PBC), where “across the boundary” interactions are replaced by couplings to mean fields that are determined in a self-consistent manner. One starts from a randomly chosen wave function and computes the mean fields $\langle S_j \rangle$ at every site $j$, that are then used in setting $\mathcal{H}_{\text{MF}}$. The cluster Hamiltonian Eq. (3) is then diagonalized and the so-obtained ground-state wave function is used in re-setting $\mathcal{H}_{\text{MF}}$; computation proceeds until all $\langle S_j \rangle$ are converged and the existence of $SU(2)$-broken magnetic phases is signaled by non-vanishing mean fields, $\langle S_j \rangle \neq 0$.

In Fig. 3 we present the resulting SCMFT phase diagrams obtained for (a) an $N = 8$ cluster and (b) an $N = 6$ cluster\textsuperscript{10}. For the $N = 8$ cluster we first note the presence of two collinear magnetically ordered phases, labeled (I) and (II) in Fig. 2. These phases are also present in the classical version of the model, occupying roughly the same portion of the plane $(J_2, J_3)$\textsuperscript{9,17}. Furthermore, the phase labelled as IV in Fig. 3 — also observed in the classical case but only for $J_3 < 0$\textsuperscript{8,17} — occupies part of the region shown to support a spiral phase in Ref. 17. This might be an interesting effect, where the collinear phase IV is stabilized for some $J_3 \geq 0$ (i.e. beyond the classical domain of stability) by quantum fluctuations. Note that a magnetically ordered phase of this type is also compatible with the pronounced staggered dimer pattern reported in previous ED studies\textsuperscript{9,23} for $J_2 \gtrsim 0.4$, and the lattice nematic point of view\textsuperscript{18}.

In order to study finite size effects we apply SCMFT to an $N = 6$ site cluster and present its phase diagram in Fig. 3(b). First, we remark that this cluster [depicted in the inset of Fig. 3(b)] is not compatible with both phases II and IV and that no solutions with $\langle S_j \rangle \neq 0$ are encountered in some parts of the region stabilizing these orderings for the $N = 8$ site cluster [Fig. 3(a)]. Furthermore, the size of the region supporting Néel order is somewhat reduced\textsuperscript{11} in comparison with what is observed in Fig. 3(a): we suspect that this may be explained by the fact that the Kekulé-like state with resonating valence bonds is particularly stable on the hexagon-shaped $N = 6$ cluster, with the consequence that the “disordered” region is overestimated. More interestingly, and in contrast with what happens for the $N = 8$ cluster, a spiral state (phase III) is stabilized for large $J_2$. Such a state is adiabatically connected to the ground-state for $J_2/J_1 \gg 1$, where Eq. (1) decouples into two triangular lattices, each of which exhibits 120° magnetic order.

Finally, we address the possible occurrence of non-magnetic phases for Eq. (1). We notice the existence of an extended region in $(J_2, J_3)$ where vanishing mean-field solutions, $\langle S_j \rangle = 0$, are obtained for both clusters considered in Fig. 3. Intersecting the magnetically disordered phases from both phase diagrams ($N = 6$ and $N = 8$) we obtain a putative nonmagnetic region which roughly corresponds to the extent of phase V in the ED based phase diagram shown in Fig. 2.
In the following we address the nature of this magnetically disordered region in more detail and determine some of the phase boundaries with higher accuracy based on finite size extrapolated ED simulations.

III. EXACT DIAGONALIZATION

We now explore the phase diagram based on large scale ED in the $S^2$ basis of finite honeycomb lattice samples with $N = 24, 26, 28, 30, 32, 34, 36, 38, 39$ and 42 sites. The clusters with $N = 24, 30, 36, 42$ sites feature the two $K$ points in their Brillouin zone [c.f. Fig. 1(b)], while $N = 24, 28, 32, 36$ contain one or several $M$ points. The clusters $N = 24, 26, 32, 38, 42$ exhibit six-fold rotational symmetry.

We first study the low-lying energy spectrum in the full parameter region in subsection III A in order to provide more information on the phase diagram shown in Fig. 2. Then we address the stability of the Néel phase (I) by calculating magnetic structure factors and energy scalings in subsection III B, and close this section with a discussion of the nature of the dimer-dimer correlations in subsection III C, supporting the presence of an extended plaquette valence bond crystal phase.

A. Nature of the lowest excitation

In compiling the phase diagram shown in Fig. 2, one set of information was gathered from the quantum numbers of the low-lying excitations. The idea is that symmetry broken phases must exhibit a specific set of low lying energy levels, which will allow the spontaneous symmetry breaking in the thermodynamic limit. In the case of $SU(2)$ symmetry breaking states, the appropriate structure is called “tower of states” (TOS) and has been successfully used to identify magnetically ordered phases$^{3,4}$, as well as spin nematic phases$^{34}$. The finite size behavior of energy gaps is as follows: the levels belonging to the symmetry breaking tower states scale as $1/N$ with system size, while the spin-wave modes scale as $1/L$ $^{3,35}$. For sufficiently large system sizes one should therefore detect only states belonging to the TOS manifold in the lowest part of the energy spectrum. In the case of discrete symmetry breaking such as for a VBC - a finite number of levels is expected to collapse rapidly (exponentially beyond a certain correlation length) onto the ground state. In each case, the quantum numbers of the collapsing levels are determined by the nature of the order parameter, i.e. the broken symmetries, and generally they will be different for distinct phases (but not always). In the following we summarize the expected quantum numbers of low energy levels of several candidate phases (some of the results were presented earlier in Ref. 9). Note that the quoted quantum numbers are given as appropriate for the $N = 24$ sample, and the $C_{6v}$ point group is located at the center of a hexagon.

1. The Néel ordered phase (I) has a simple TOS structure with one level per total spin: all even spin sectors belong to the $\Gamma A1$ representation, while the odd ones appear in $\Gamma B2$.

2. The magnetically ordered phase (II) has three levels per spin sector: the levels in the even spin sectors are found in $\Gamma A1$ and the two-dimensional representation $\Gamma E2$. The levels in the odd spin sectors belong to the threefold degenerate $M$ momentum, with even (odd) parity for reflections along (perpendicular) to the $\Gamma - M$ axis.

3. The magnetically ordered phase (IV) has three levels per spin sector: the levels in the even spin sectors are found in $\Gamma A1$ and the two-dimensional representation $\Gamma E2$. The levels in the odd spin sectors belong to the threefold degenerate $M$ momentum, with even parity for both reflections along and perpendicular to the $\Gamma - M$ axis.

4. A columnar (Read-Sachdev$^{32}$) [c.f. Fig. 4 (a)] or plaquette VBC [c.f. Fig. 4 (b)] has three collapsing singlet levels: one at $\Gamma A1$ and a two-dimensional $K A1$ representation. Note that these two VBCs can not be distinguished based on energy level quantum numbers alone.

5. A staggered VBC [c.f. Fig. 4 (c)] has three collapsing levels: $\Gamma A1$ and $\Gamma E2$ (2-dim representation).

It is interesting to note that the level crossing of the excited states quantum numbers shown in Fig. 2 match quite well the dips in the fidelity (which is a ground state observable). The quantum numbers carry however more information and allow to label the quantum phases roughly, before studying them in more detail using correlation functions, as we will do in the following.

B. Stability of the Néel phase

The non-frustrated model ($J_2=J_3=0$) is known to possess antiferromagnetic (AF) long-range order. This has been shown by several techniques including linear spin-wave theory$^{36}$, a coupled cluster method$^{37}$, ED$^{33,37}$, series expansions around the Ising limit$^{38}$, tensor network studies$^{39-41}$, variational Monte-Carlo$^{32}$ and quantum Monte-Carlo (QMC) simulations$^{43-45}$. In particular, the staggered moment is $m_\infty = 0.2677(6)$, a value that is significantly reduced by quantum fluctuations compared to the classical value of 1/2.

In Fig. 5, we plot ED data for the finite-size magnetic order parameter squared$^{46}$:

$$m^2(N) = \frac{1}{N(N+2)} \left( \sum_{i} (-1)^{i} S_i \right)^2$$

for various clusters sizes $N$ and $J_2$ values (we set $J_3 = 0$ for the moment). Standard finite-size scaling predicts leading $1/L = 1/\sqrt{N}$ corrections$^{46,47}$, which we find to be quite well satisfied even for small clusters for the unfrustrated case. The infinite system size estimate including all system sizes shown ($N = 24, 26, 28, 30, 32, 34, 38$) is $m^2(\infty) = 0.0684, (m_\infty = 0.262)^{48}$. Our best agreement with QMC is found based on the samples with $N = 24, 28, 32$ sites only, yielding an estimate of $m^2(\infty) = 0.0728$, corresponding to $m_\infty = 0.270$. 
The discrepancy between the different ED extrapolations results in a $\sim 5\%$ uncertainty on the magnitude of the magnetic moment.

When $J_2$ is switched on we notice that the finite size data starts to deviate systematically from a straight line in $1/L$. We observe that systems which contain an $M$ point in the Brillouin zone ($N = 24, 26, 28, 30, 32, 34, 38$ and the corresponding extrapolations to the thermodynamic limit. In the non-frustrated case $J_2 = 0$, we obtain a good agreement with the QMC value when using the $N = 24, 28$ and 32 samples alone. (see text). Inset: extrapolated value of the staggered moment $m_\infty^2$ as a function of $J_2/J_1$, vanishing between $J_2/J_1 \sim 0.17 - 0.22$, depending on the extrapolation.

![Diagram](https://via.placeholder.com/150)

**Fig. 4.** (Color online) Pictorial representation of the three valence bond crystal candidate states discussed in this work. The columnar VBC (a) is also called Read-Sachdev\textsuperscript{32} state in the literature, while the staggered dimer VBC is also known as "lattice nematic"\textsuperscript{19}.

![Graph](https://via.placeholder.com/150)

**Fig. 5.** (Color online) Squared staggered moment $m^2$ vs $1/L$ at $J_3 = 0$ for several $J_2$ values obtained by ED on the clusters $N = 24, 26, 28, 30, 32, 34, 38$ and the corresponding extrapolations to the thermodynamic limit. In the non-frustrated case $J_2 = 0$, we obtain a good agreement with the QMC value when using the $N = 24, 28$ and 32 samples alone. (see text). Inset: extrapolated value of the staggered moment $m_\infty^2$ as a function of $J_2/J_1$, vanishing between $J_2/J_1 \sim 0.17 - 0.22$, depending on the extrapolation.

Despite some uncertainty, this constitutes a critical value $J_2^{c2}$ which is larger than the classical estimate $1/6$\textsuperscript{17}, the linear spin wave\textsuperscript{9} and non-linear sigma model\textsuperscript{20} results of $0.1 \sim 0.12$, and substantially larger than a recent variational Monte Carlo (VMC) estimate of $0.08$\textsuperscript{40}. Our estimate is however in agreement with a Schwinger-boson mean field treatment which reported a critical $J_2$ of about $0.21$. A possible physical explanation of this shift of the transition to larger values of $J_2$ is that in some cases quantum fluctuations prefer collinear over spiral states, such as e.g. in the $J_1 - J_3$ model on the square lattice\textsuperscript{24,25,51}.

We have also determined the ordered moment along a second $J_2$ cut at constant $J_3 = 0.3$ (data not shown). In this case the cluster size and shape dependency is even more pronounced and makes an accurate determination of the critical $J_2$ value rather difficult. Similar extrapolations based on either all samples or only a subset of the samples gives a transition point somewhere between $J_2 \sim 0.27 - 0.33$, although the actual uncertainty is probably larger.

In order to corroborate the location of the disappearance of Néel order, we study the energy per site along the same two constant $J_3$ lines, one located at $J_3 = 0$ and the other one at $J_3 = 0.3$. In a Néel ordered phase the leading finite size corrections to the energy per site are expected to scale as

$$E/N = e_N = e_\infty - \frac{\alpha c}{N^{3/2}} + \ldots$$

i.e. with a leading $1/L^3$ correction\textsuperscript{46,47}, and the coefficient of this term is proportional to the spin wave velocity $c$. In Fig. 6 ($J_3 = 0$ on the left panel and $J_3 = 0.3$ on the right panel) we display the energy per site of samples of up to 42 spins in the relevant $J_2$ range together with the resulting $N \to \infty$ estimate $e_\infty$. We extrapolate the energy according to Eq. (7) up to $J_2 = 0.3$ for $J_3 = 0$, and up to $J_2 = 0.4$ for $J_3 = 0.3$. As can be seen in Fig. 7, the prefactor of the $1/N^{3/2}$ correction term is reduced upon approaching the transition region, but seems to stay constant at the transition, in analogy to the frustrated square lattice antiferromagnet\textsuperscript{46,52}. Note that the shaded regions denote the approximate locations of the transitions based on the extrapolation of the ordered moment, and the minimum of the velocity agrees reasonably well with those estimates.

Returning to the extrapolated energies, we note that for the unfrustrated $J_2, J_3 = 0$ case in Fig. 6 (left panel) the extrapo-
Néel Plaquette Phase

Velocity [arb. units]

\( E/N \)

\( J_2 = 0 \)

\( J_3 = 0 \)

\( J_3 = 0.3 \)

FIG. 6. (Color online) Left Panel. ED: Ground state energy of samples up to \( N = 42 \) at \( J_3 = 0 \), together with the resulting \( N \to \infty \) estimate. For comparison the QMC result at \( J_2 = 0 \) and the energy of the Gutzwiller projected Dirac sea (see App. A) are displayed. The light red shaded area denotes the approximate location of the disappearance of Nêel order, while the dark blue shaded region denotes the approximate location of the first order transition to yet another phase (likely phase IV). Right Panel. ED: Ground state energy of samples up to \( N = 38 \) at \( J_3 = 0.3J_1 \), together with the resulting \( N \to \infty \) estimate. For comparison our ALPS QMC result at \( J_2 = 0 \) and the energy of the Gutzwiller projected Dirac sea (see App. A) are displayed. The light red shaded area denotes the approximate location of the disappearance of Nêel order, while the dark blue shaded region denotes the approximate location of the first order transition to yet another phase (likely phase III). Note for both panels the good agreement between the extrapolated ED and QMC results at \( J_2 = 0 \) on the one hand, and between the Gutzwiller projected Dirac sea wave function and the extrapolated ED data at the magnetic to non-magnetic transition on the other hand.

FIG. 7. (Color online) \( J_2 \) dependence of the \( 1/J^3 \) correction term to the energy per site. This quantity is proportional to the spin wave velocity \( v \) in the Nêel ordered phase. At the transition its value is expected to be finite.

lateral energy per site \( e_\infty \) is in very good agreement with published QMC results \(^{43,45}\), and we find similarly good agreement for \( J_2 = 0, J_3 = 0.3 \) in Fig. 6 (right panel), where we performed ALPS SSE simulations \(^{53,54}\) to obtain an accurate estimate for the energy. For both \( J_3 \) values the energy then first rises almost linearly with increasing \( J_2 \), as expected for this particular Nêel phase (note that the derivative \( de/dJ_2 \) is proportional to \( \langle S_i \cdot S_j \rangle \) on the \( J_2 \) bonds as a consequence of the Hellmann-Feynman theorem). The energy curves flatten at larger \( J_2 \) and exhibit a maximum around \( J_2 \sim 0.35 - 0.4 \) for \( J_3 = 0 \) and \( J_2 \sim 0.5 - 0.6 \) for \( J_3 = 0.3 \). A comparison with the fidelity data shown in Fig. 2, suggests that the maximum of the energy approximately coincides with the avoided level crossing to a different phase.

Inspired by the success of a simple Gutzwiller projected half-filled tight-binding wave function on the triangular lattice in describing the spin liquid regime on the insulating side of the Mott transition \(^{12}\), we have analyzed a related wave function on the honeycomb lattice: the Gutzwiller projected half-filled honeycomb tight binding wave function (termed the Gutzwiller projected ”Dirac sea” in the following). This wave function is discussed in some detail in App. A. It is a parameter-free variational wave function, and its energy for the Hamiltonian considered here is given in Eq. (A1). This energy is plotted using a dashed green line in Fig. 6. Quite remarkably the energy is very close to the finite size extrapolated ED energies precisely in the region where the Nêel order is about to vanish (light red shaded uncertainty regions). As discussed in App. A, the Gutzwiller projected Dirac sea wave function has algebraically decaying spin-spin correlations with a sign structure that is identical to the one displayed by the Nêel state. With its algebraically decaying correlation this wave function could in principle describe qualitatively a putative continuous quantum phase transition from the Nêel ordered phase to a quantum paramagnet. Inspecting the nature of the dimer-dimer correlations in the Gutzwiller projected Dirac sea, the signs of the dimer-dimer correlations are identical to the ones in the columnar (Read-Sachdev) or plaquette VBC (disregarding one particular distance highlighted in Fig. 20). Given the surprisingly accurate energy of this
verify whether there is indeed a VBC phase present.  

C. Dimer correlations

Real space correlations. In this section we study dimer-dimer correlations using ED. Our aim is to highlight the structure of the correlations along a $J_2$-cut at constant $J_3 = 0.3$ for the $N = 24$ sample. We measure the following four-spin correlation function:

$$C_{ijkl} = 4 \left( \langle S_i \cdot S_j \rangle \langle S_k \cdot S_l \rangle - \langle S_i \cdot S_j \rangle \langle S_k \cdot S_l \rangle \right), \quad (8)$$

where $i, j$ and $k, l$ are nearest-neighbor bonds on the honeycomb lattice. In Fig. 8 correlation function results for four different values of $J_2$ are shown. The panel (a) shows the dimer-dimer correlations deep in the Néel phase at $J_2 = 0, J_3 = 0.3$, where we expect the correlations to decay rapidly, but with a power-law, due to the coupling to the multi spin wave continuum. In panel (b), at $J_2 = 0.3, J_3 = 0.3$, we sit approximately at the Néel to paramagnet transition, and some of the more distant bonds have changed sign compared to the Néel phase. Note that this correlation pattern matches qualitatively the one of the Gutzwiller projected Dirac sea discussed in App. A (as well as the $\mathbb{Z}_2$-liquid discussed in Ref. 50), and surprisingly also the one reported for the spin liquid regime of the half-filled Hubbard model in Ref. 15. Panel (c) at $J_2 = 0.5, J_3 = 0.3$ shows pronounced and long-ranged correlations, which at first sight seem to be compatible with either a columnar (Read-Sachdev) or plaquette VBC according to App. D. A more quantitative inspection reveals however that the largest distance positive/negative correlations are respectively close to 0.18 and -0.0935, which is in favor of a (d-wave) plaquette phase. We revisit the question of columnar versus plaquette order again in the context of the effective...
quantum dimer model, and corroborate the present finding of a plaquette phase. Finally, panel (d) at $J_2 = 0.7$, $J_3 = 0.3$ shows very strong correlations reminiscent of a staggered dimer phase. We stress again that this finding alone does not discriminate between a spin gapped valence bond crystal or a magnetically ordered phase of type (II), (III) or (IV). While a staggered valence bond crystal neighboring the plaquette phase is likely (according to Refs. 9, 18, and 23), at larger $J_2$ the staggered signal in the dimer-dimer correlations could persist despite the appearance of magnetic order.

**VBC structure factors.** It is instructive to grasp correlations using integrated quantities such as dimer structure factors. As displayed in Fig. 24 of App. D, two different dimer correlation patterns emerge for plaquette/columnar states or a staggered state. In order to detect them, we define the dimer structure factors as:

$$S_\alpha = \sum_{\langle k,l \rangle} \varepsilon_\alpha(k,l) C_{ijkl},$$

with $\alpha = \text{Plaq./Col}.$ or $\alpha = \text{Stag.}$, where $\varepsilon_\alpha(k,l) = +1$ if $\langle k,l \rangle$ are NN sites such that $C_{ijkl} \geq 0$ for “pure” $\alpha$ states and $\varepsilon_{\text{VBC}}(k,l) = -2$ otherwise (strong correlations the closest to the reference bond are not included for the related quantity $S_\alpha$; see Ref. 24). It is important to stress here that the $S_\alpha$ are order parameters detecting lattice symmetry breaking, which do not distinguish themselves between genuine VBC ordering or a lattice symmetry breaking magnetic state.

A full scan of dimer structure factors associated to either plaquette/columnar or staggered valence bond crystal order is shown in Fig. 9. Consistently with real space dimer correlation analysis, two phases come up with strong plaquette/columnar (left panel) or staggered (right panel) signal.

**FIG. 9.** (Color online) Left panel: plaquette/columnar VBC structure factor $S_{\text{Plaq./Col.}}/N_b$ for $N = 24$, obtained using ED in the $S^z$ basis, as a function of $(J_2, J_3)$. The radius of the circles is proportional to $S_{\text{Plaq./Col.}}/N_b$. Numbers correspond to $10^4 S_{\text{Plaq./Col.}}/N_b$. Right panel: staggered VBC structure factor $S_{\text{Stag.}}/N_b$ for $N = 24$, obtained using ED in the $S^z$ basis, as a function of $(J_2, J_3)$. The radius of the circles is proportional to $S_{\text{Stag.}}/N_b$. Numbers correspond to $10^4 S_{\text{Stag.}}/N_b$. Note that the strong plaquette/columnar signal is found within phase (V) of Fig. 2, while the strong staggered signal is associated to the phases (II),(III) and (IV).

**FIG. 10.** (Color online) $S^z$ version of the dimer correlations obtained using ED in the $S^z$ basis for $N = 42$ at $J_2 = 0.3$, $J_3 = 0$. The staggered signal is especially strong in the vicinity of the $J_3 = 0$ line and close to the avoided level crossing. In contrast, the columnar/plaquette signal is strongest around $J_2 \sim 0.6$, $J_3 \sim 0.4$, and decreases upon approaching the $J_3 = 0$ line. In order to address the behavior at $J_3 = 0$ we
have also calculated the $S^z$ dimer correlations [cf. Eqn. (A2)] for $J_2 = 0.3$, $J_3 = 0$ on the $N = 42$ sample, which would be compatible with a columnar/plaquette VBC. The corresponding plot shown in Fig. 10 exhibits a correlation pattern reminiscent of the one expected for columnar/plaquette states, but the correlations are not particularly strong, and also exhibit a few defects in the form of bond which show inverted correlations compared to the columnar/plaquette expectations. We are thus currently unable to discriminate whether this picture corresponds to a columnar/plaquette VBC with a small order parameter or a genuine spin liquid, and more work is needed to clarify the behavior at $J_3 \sim 0$.

IV. EXACT DIAGONALIZATIONS IN THE VALENCE-BOND BASIS AND QUANTUM DIMER MODELS

A. Diagonalization in the Nearest-Neighbor Valence-Bond Basis

In this subsection we present results obtained from exact diagonalizations in the (variational) basis given by the set of nearest-neighbor valence-bond states. Recently Mosadeq et al. presented an analysis using the same technique but limited to $J_3 = 0$ and small system sizes ($N = 54$). Here we consider the more general case of finite $J_3 \in [0, 1]$ and investigate considerably larger clusters ($N = 72$ for correlations and $N = 96$ for energies), allowing us to perform systematic finite size extrapolations.

1. The Method

When frustration is dominant and destabilizes magnetic phases it is possible to explicitly take into account that states with non-zero total spin are unimportant in accounting for the low-energy physics and to describe the system solely in terms of the $S = 0$ subspace. This subspace can be spanned by the set of arbitrarily ranged valence-bond (VB) states, which forms an over-complete basis and is thus difficult to manipulate, especially in numerical studies. A natural way of circumventing this difficulty is to impose a cutoff on the maximum range of the VBs to be considered; in particular, it is possible to devise an approach where only nearest-neighbor VB (NNVB) states are taken into account. While the restriction to NNVB states is obviously a variational approximation, it offers the key numerical advantage of a significant reduction of the Hilbert space and has been shown to yield sound results for a number of strongly frustrated models, whose low-energy physics is dominated by short-range spin-singlets.

We briefly recall how the method can be applied and refer to Refs. 24 and 56 for details. We follow a heuristic argument and try to formulate the eigenvalue problem in the restricted NNVB subspace $\{|\phi_i\}\}$ simply as: $\sum_i \alpha_i \hat{H} |\phi_i\rangle = E \sum_i \alpha_i |\phi_i\rangle$. However, since the set $\{|\phi_i\rangle\}$ is not invariant under the application of $\hat{H}$, this relation cannot hold in the particular singlet subspace but can explicitly be enforced in the restricted NNVB subspace by considering

$$\sum_i \alpha_i \langle \phi_j | \hat{H} | \phi_i \rangle = E \sum_i \alpha_i \langle \phi_j | \phi_i \rangle,$$

for all $|\phi_j\rangle \in \{|\phi_i\}\}$. This last equation is nothing but a generalized eigenvalue problem (GEP) for the two matrices with elements given by $\mathcal{H}_{ij} = \langle \phi_j | \hat{H} | \phi_i \rangle$ and $\mathcal{O}_{ij} = \langle \phi_j | \phi_i \rangle$, the latter explicitly denoting the non-orthogonality of NNVB states. However, it is crucial here that despite of their non-orthogonality, the NNVB states are linearly independent on most relevant lattices, and particularly on the honeycomb lattice with periodic boundary conditions considered here. GEPs are computationally more demanding than conventional eigenvalue problems, especially in the present case where both $\mathcal{H}_{ij}$ and $\mathcal{O}_{ij}$ are dense matrices. In spite of this, since for a given system size the dimension of the NNVB subspace is much smaller than that of the total $S^z = 0$ subspace, the method discussed here allows us to treat considerably larger clusters, and thus to perform more extended finite size extrapolations, than possible within conventional ED. We also remark that, as for standard ED, it is possible to take advantage of lattice symmetries, so that the size of the matrices to be considered is further reduced and, even more importantly, crucial information on quantum numbers is readily available.

Despite such appealing features, due to its variational nature the method just described lacks built-in indicators of its own reliability. This drawback can be circumvented by re-
lying on unbiased techniques, such as ED in the \( S^z \) basis, that are used in providing benchmarks to validate the restriction to the NNVB manifold. As a first step in this direction, in Fig. 11 we plot results for the relative difference between the ground-state energy of the model Eq. (1) obtained by solving the GEP in the NNVB basis and from ED in the \( S^z \) basis, \( (E_0^{\text{NNVB}} - E_0^{\text{ED}})/E_0^{\text{ED}} \), for an \( N = 24 \) site cluster. (Qualitatively similar results are obtained for a less symmetric cluster with \( N = 30 \) sites, not shown here. We note however that finite size effects in the NNVB energy per site seem to be surprisingly large, as shown in App. C. The qualitative result regarding the region of best match with \( S^z \) ED seems to be stable with system size however.) As expected, since long-range VBs are required in accounting for long-range spin correlations on two-dimensional lattices, \( E_0^{\text{NNVB}} \) compares poorly against \( E_0^{\text{ED}} \) for couplings expected to support magnetic phases (see sections I, II, and III). Conversely, \( (E_0^{\text{NNVB}} - E_0^{\text{ED}})/E_0^{\text{ED}} \lesssim 5\% \), in the region of the phase diagram where magnetically-disordered phases are likely to be stabilized, cf. Fig. 2; in particular, for \( J_3 = 0 \) small relative errors are observed for \( 0.2 \lesssim J_2 \lesssim 0.3 \), in agreement with Ref. 23. The fact that a small number of VB configurations (eight NNVB states, as opposed to 19873 in ED in the \( S^z = 0 \) subspace - lattice symmetries being exploited in both cases) is able to reproduce the GS energy in an extended region of the parameter space up to a relative error that can be as small as \( \sim 1.5\% \) constitutes good evidence that the NNVB subspace may be able to capture the low energy physics of the magnetically-disordered phases. Of course, to confirm this statement it is crucial to go beyond a simple energy-based criterion and to compare the nature of the correlations contained in this variational wave function and the exact one. In what follows we proceed to a thorough characterization of four-spin correlations.

2. Four-Spin Correlations

**Real space correlations.** We compute the four-spin connected correlation function \( C_{ijkl} \) as defined in Eq. (8) in the ED section, where \( i,j,k,l \) are pairs of NN sites (dimers) on the honeycomb lattice. \( C_{ijkl} \) is readily evaluated by analyzing the loop structure in the transition graphs \( \langle \psi_r | \tilde{\phi} \rangle \) for non-orthogonal NNVB states, in terms of which the lowest-energy state, solving the GEP, [Eq. (10)] is expressed (for technical details on how to compute expectation values for NNVB states see Ref. 63).

We once more gauge the validity of our variational approach and compare the so-obtained results for \( C_{ijkl} \) against those from ED for the \( N = 24 \) site cluster and \( (J_2, J_3) = (0.5, 0.3) \) in Fig. 12. Semi-quantitative agreement is observed, and interestingly the correlations obtained from the variational approach seem to be systematically smaller than those from ED, suggesting that the exclusion of longer-range VBs has the effect that VBC order is underestimated (see below). Regarding the particular kind of VBC order that is stabilized, the two sets of data in Fig. 12 are consistent with both columnar (Read-Sachdev) and plaquette VBC order, although the particularly strong correlations at the shortest range (those involving the dimers closest to the reference bond) seemingly favor the later scenario (see the Appendix D), as vindicated in Refs. 9 and 23. We remark that evidence in favor of plaquette VBC order is also found from the histogram analysis in the framework of the effective QDM presented in Sec. IV B.

We take advantage of the substantially reduced dimension of the NNVB subspace and compute four-spin correlations for considerably larger clusters, comprising up to \( N = 72 \) sites. The spatial dependence of \( C_{ijkl} \) is depicted in Fig. 13 for the \( N = 72 \) cluster and \( (J_2, J_3) = (0.5, 0.3) \). An even stronger resemblance to the correlation pattern for “pure” columnar and plaquette states is observed than for the smaller cluster with \( N = 24 \) sites [Fig. 12(b)], suggesting that the observed VBC pattern is not merely a finite size effect. This observation is further corroborated by the data in Fig. 14(a), where we plot \( |C_{ijkl}(r)| \) as function of \( r \) (the distance between dimers \( i,j \) and \( k,l \)) also for \( N = 72 \) and \( (J_2, J_3) = (0.5, 0.3) \): \( |C_{ijkl}(r)| \) decays slowly with \( r \), consistent with saturation at large distances, and furthermore positive correlations are approximately twice as large as negative ones, as expected for

FIG. 12. (Color online) Four-spin correlations [Eq. (8)] on an \( N = 24 \) site cluster for \( (J_2, J_3) = (0.5, 0.3) \), obtained from (a) ED in the \( S^z \) basis and (b) by solving the GEP [Eq. (10)] in the NNVB subspace. The reference bond, in both panels, is indicated by the thick-black line.
pure columnar (Read-Sachdev) and plaquette VBC states.

FIG. 13. (Color online) Four-spin correlations [Eq. (8)] on an \( N = 72 \) site cluster for \( (J_2, J_3) = (0.5, 0.3) \), obtained by solving the GEP Eq. (10) in the NNVB subspace. The thickness of the bonds is proportional to \( C_{ijkl} \) and dark-blue (pale-red) indicates positive (negative) values. The reference bond is indicated by the thick-black line.

FIG. 14. (Color online) (a) \( |C_{ijkl}| \) [Eq. (8)] as a function of distance \( r \) for the \( N = 72 \) site cluster and \( (J_2, J_3) = (0.5, 0.3) \), obtained by solving the GEP Eq. (10) in the NNVB subspace; positive and negative correlations are discriminated. (b) VBC structure factor per per number of bonds, \( S_{\text{Plaq.}}/\text{Col.}/N_b \), as a function of the inverse system size \( N^{-1} \) for \( (J_2, J_3) = (0.5, 0.3) \), as obtained from ED and from the variational approach in the NNVB basis. \( S_{\text{Plaq.}}/\text{Col.} \) denotes the structure factor obtained by eliminating the strongest correlations encircling the reference bond and linear fits (full lines; data for \( N = 18 \) and \( N = 36 \) are excluded from the fit) extrapolate the data to the thermodynamic limit. In both panels, dotted lines are only guides to the eye.

Dimer structure factors. Reliable extrapolation to the thermodynamic limit is achieved from the analysis of VBC structure factors \( S_\alpha \) (see Eq. 9). \( S_\alpha \) is expected to scale like \( C^\infty_\alpha + A/N \) and thus the existence of \( \alpha \) VBC phases is signaled by a finite value of the bond order parameter \( C^\infty_\alpha \). In Fig. 14(b) we plot \( S_{\text{Plaq.}}/\text{Col.}/N_b \) and \( S^*_\alpha_{\text{Plaq.}}/\text{Col.}/N_b \) (\( N_b \) is the total number of bonds considered in the sum) as a function of inverse system size, as obtained from both \( S^z\)-ED and by solving Eq. (10), for \( (J_2, J_3) = (0.5, 0.3) \). We first notice that, in agreement with our previous remark in connection to Fig. 12, larger values for \( S_{\text{Plaq.}}/\text{Col.} \) and \( S^*_\alpha_{\text{Plaq.}}/\text{Col.} \) are obtained with \( S^z\)-ED and that the restriction to the NNVB manifold seemingly underestimates VBC order in the present case. Linear fits to the NNVB data shown in Fig. 14(b) (data for \( N = 18 \) and for the less symmetric cluster with \( N = 36 \) sites are discarded when fitting) yield the estimate \( C^\infty_{\text{Plaq.}}/\text{Col.} \sim 0.16 \), close to the value \( 9/50 = 0.18 \) expected for the pure plaquette VBC state (see the Appendix D).

Finally, we analyze the strength of VBC order throughout the parameter space and in Fig. 15 we plot \( S_{\text{Plaq.}}/\text{Col.}/N_b \) for the \( N = 72 \) site cluster as a function of \( J_2, J_3 \in [0, 1] \). Unlike what happens for smaller clusters, for which correlations mismatching the sign structure of the columnar/plaquette VBC patterns are found in part of the parameter space, four-point correlations for the \( N = 72 \) cluster at always fully consistent with plaquette VBC order up to the point where, for given \( J_3 \) and increasing values of \( J_2 \), one enters a regime (highlighted in Fig. 15) signaled by the occurrence of successive ground state level crossings (see Fig. 21 left panel for \( J_3 = 0.3 \), likely associated with the breakdown of a description solely in terms of NNVB states (see related discussion in App. C). Maximal values of \( S^*_\alpha_{\text{Plaq.}}/\text{Col.}/N_b \) are observed just before the first such level crossing occurs. For comparison we refer to the same quantity obtained by ED in the \( S^z \) using the \( N = 24 \) cluster in the left panel of Fig. 9. For larger \( J_3 \) values the agreement is quite remarkable, however as \( J_3 \) is reduced to zero, the VBC correlations are significantly reduced in the ED approach compared to the NNVB results.

On the other hand, the region signalled on Fig. 9 (right panel) by a strong staggered signal, does not appear to occur in a parameter range where the NNVB method can be safely used due to a rather modest variational energy (see Fig. 11) and the successive ground state level crossings (see Fig. 15 and Fig. 21 left panel for \( J_3 = 0.3 \)). It may seem surprising that a staggered VBC state fails to be naturally captured by the NNVB approach. However two distinct arguments can explain this paradoxical situation. (i) As mentioned in section III C, no definitive evidence supports the fact that the ground state is a singlet (non magnetic) state at the thermodynamic limit. In this respect a divergence of \( S_{\text{Stag}} \) is only a signal of the spatial symmetry breaking associated to it, but does not preclude the possibility of a (magnetic) nematic phase which would obviously be out of reach of the NNVB method. (ii) If the ground state is a dressed staggered (singlet) state, a good variational energy in the NNVB scheme may be hard to reach due to the structure of the staggered NNVB configuration (depicted in Fig. 4 (c)) : contrary to the case of the columnar or plaquette states (see Fig. 4 (a) and (b)), resonating NNVB configurations needed to dress the pure VBC
FIG. 15. (Color online) $S_{\text{Plaq}./\text{Col.}}^*/N_b$ for $N = 72$, as obtained by solving the GEP Eq. (10) in the NNVB subspace, as a function of $(J_2, J_3)$. The radius of the circles is proportional to $S_{\text{Plaq}./\text{Col.}}^*/N_b$. Numbers correspond to $10^3 S_{\text{Plaq}./\text{Col.}}^*/N_b$.

state and lower its variational energy involve long resonating loops in the corresponding overlap diagram (see App. D) hence producing exponentially small overlaps and corrections to the bare VBC energy. In summary, this effective locking of the staggered NNVB configuration could make it difficult to emerge in the NNVB approach. A route to cure this issue and allow a more efficient relaxation to other VB configurations may be to include longer range dimer configurations assuming that the GEP remains numerically tractable.

B. Exact Diagonalization of an Effective Quantum Dimer Model

The NNVB approach used in the previous section requires an extensive numerical treatment of the non-orthogonality of the VB states. It is therefore numerically demanding and precludes the use of efficient iterative algorithms, such as the Lanczos algorithm. In this respect, it would be desirable to base the study on a reliable (orthogonal) quantum dimer model (QDM) in order to significantly increase the accessible system sizes.

Recently, a generic scheme for the derivation of QDMs from underlying Heisenberg Hamiltonians has been proposed in the context of two-dimensional frustrated antiferromagnets. This method aims to transform the generalized eigenvalue problem of the Heisenberg model in the short range valence bond basis (which was discussed in the preceding subsection IV A 1) to an effective orthogonal eigenvalue problem. In practice the transformation is conveniently carried out by a truncated diagrammatic expansion, containing only the most relevant terms. This derivation is presented in App. B, and provides a rather simple quantum dimer model with single- and double-hexagon resonance and potential terms, that reads

$$
\mathcal{H}_{\text{eff}} = -t_6 - t_{10} + \frac{t_{10}}{8} + \frac{t_6}{4} + v_{10} - v_{10} \frac{1}{2}
$$

Interestingly, the parameters of the effective QDM (given in App. B) only depend on the ratio $J_2/(J_1 + J_3)$, so that the physics is invariant along simple isolines in the $J_2 - J_3$ plane within the QDM description. In retrospect – comparing to Fig. 15 — this invariance is also exhibited approximately by the NNVB approach, and within the boundaries of the VBC phase also to some extent in the $S^3$-ED approach (cf. left panel of Fig. 9).

The leading contribution of the QDM, with terms on a single hexagon, is a simple Hamiltonian of the Rokshar-Kivelson form, with off-diagonal and diagonal terms with amplitudes $t$ and $V$ respectively, that has been studied in great detail in Ref. 68. It turns out that the ratio $V/t = 1/4$ is fixed (independent of $J_2$ and $J_3$), for which case it was shown that the ground state is in the plaquette phase. Since our effective Hamiltonian reduces to this form when $J_2/(J_1 + J_3) = 3/8$ (i.e. the two-hexagon terms vanish), we expect that plaquette physics will occur in this region. However, it is not yet clear what will be the extent of this phase, since when we move away from this line, the 2-hexagon terms appearing in the effective QDM might alter this behavior.

1. Comparison with NNVB

In deriving the QDM in App. B we made several assumptions and simplifications. First of all we neglected subdominant terms in order to keep the model simple. This may cause some approximation errors that can be detected by comparing the QDM with NNVB approach. Second, the QDM is derived for an infinite lattice, which substantially improves the finite size scaling behavior. As shown in App. C the ground state energy converges to the same value as the NNVB approach, however for the QDM the convergence is much faster, i.e. it has smaller finite size corrections. This validates the quantum dimer model, and also explains the finite size differences between the QDM and the NNVB approach.

A careful comparison between both approaches is presented in Appendix C. In order to illustrate on a specific example how all these methods agree, we have computed the finite-size gap to the first singlet excitation with momentum $K$ for $(J_2, J_3) = (0.5, 0.3)$. This set of parameters was chosen based on ED correlations computed for an $N = 24$ cluster (with a grid spacing of 0.1), since it provides a strong
The possibility to access large clusters with small finite-size effects are still some irregularities in the finite-size effects due to different cluster shapes. Our last set of data is obtained from the NNVB basis, the NNVB variational state. Moreover, because of the finite correlation length in the VBC, this singlet gap must ultimately vanish exponentially with increasing system size.

In Fig. 16, we plot the scaling of this singlet gap $\Delta$ computed with all our numerical techniques. Unbiased ED data already shows a clear indication of a vanishing gap in the thermodynamic limit, but the scaling seems rather $1/N$ since we cannot reach large enough cluster sizes. Using NNVB data, we can extend our computations to larger clusters (up to $N = 96$), and we observe an excellent agreement when comparing to ED data. This is not obvious since for instance the variational NNVB energy is not that accurate (see Fig. 11 and App. C), but computing energy differences can give accurate results when there is a systematic deviation in all energies. Looking at the scaling of NNVB data, we see a behavior that could be compatible with a scaling faster than $1/N$, but there are still some irregularities in the finite-size effects due to different cluster shapes. Our last set of data is obtained from the QDM model, that was simulated up to a $N = 126$ cluster: we note a semi-quantitative agreement with other techniques and bias results when there is a systematic deviation in all energies. Comparing to ED data. This is not obvious since for instance the variational NNVB energy is not that accurate (see Fig. 11 and App. C), but computing energy differences can give accurate results when there is a systematic deviation in all energies. Looking at the scaling of NNVB data, we see a behavior that could be compatible with a scaling faster than $1/N$, but there are still some irregularities in the finite-size effects due to different cluster shapes. Our last set of data is obtained from the QDM model, that was simulated up to a $N = 126$ cluster: we note a semi-quantitative agreement with other techniques for the gap numerical data. Moreover, as explained above, the QDM has much weaker finite-size effects, which is clearly observed in the plot where finite-size scaling is much smoother. The possibility to access large clusters with small finite-size effects allows us to show convincingly that the gap collapses fast enough and that the system has long-range VBC order in the thermodynamic limit.

However, it remains to be determined which of the two potential VBC candidates (columnar versus plaquette) is realized.

![FIG. 16. (Color online) Finite-size scaling of the singlet gap between the ground-state and the lowest excitation with momentum $K$ for $J_2 = 0.5$ and $J_3 = 0.3$, obtained by ED in the $S^2$ basis, the NNVB and the effective QDM approach. Note that the singlet gap matches quite well between the different techniques, despite the somewhat poor variational energy of the NNVB and QDM approach.](image)

**2. Dimer Vector Histograms**

Studying (orthogonal) quantum dimer models offers two advantages: first of all one can study larger systems. Here for example we were able to study honeycomb samples with up to $N = 126$ sites, the second, even more interesting point is that one has access to new observables which are hard to define and implement in either the $S^2$ or the NNVB basis. In order to detect the underlying phase of a Hamiltonian, one usually measures correlations in the ground state, as done in Sec. IV A 2. However, the QDM allows for the computation of a related useful observable $^{69–73}$. The idea is to associate a two-dimensional vector to every dimer and collect a histogram of the vector occupations. Writing the ground state $|\psi_0\rangle = \sum_i |\varphi_i\rangle$ as superposition of orthogonal dimer configurations $|\varphi_i\rangle$, one defines the appropriate histogram as

$$P(N_x, N_y) = \sum_{|\varphi\rangle \in C_{N_x,N_y}} |a_i|^2,$$

where $C_{N_x,N_y}$ is indexing all dimer states $|\varphi_i\rangle$ that have a total dimer vector

$$|\varphi_i\rangle = \sum_{|i,j\rangle \in |\varphi\rangle} v_{i,j}|i,j\rangle.$$

The left panel of Fig. 17 illustrates a particular choice of dimer vectors, that assigns three different vectors to the three columnar (Read-Sachdev) states. The phase space of the resulting histogram forms a triangle illustrated in the right panel, where the corners of the triangle represent the columnar states, while the plaquette states are signaled by a binomial distribution on the edges of the triangle. A staggered

![FIG. 17. (Color online) (a) all dimers belonging to the same of three possible columnar states have the same dimer vector associated. A resonating plaquette contains two different dimer vectors, that contribute equally to the resulting histogram. (b) the phase space built by the dimer vectors forms an equilateral triangle, where the corners represent the columnar states, while the plaquette states are signaled by a binomial distribution on the edges.](image)
VBC state on the other hand would contribute to the center of the histogram.

In Fig. 18 we display dimer vector histograms obtained within the QDM approach for the three largest samples with $N = 72, 96$ and $126$ sites, and for several $J_2$ values at $J_3 = 0$. The parameter region in which the QDM approach is expected to be appropriate for the original spin model is highlighted with a white background, whereas the remaining parameter region is shaded in grey. Let us start the discussion at $J_2 = 0.4$, which is close to the point $J_2 = 3/8 = 0.375$, where the QDM reduces to the Rokhsar-Kivelson model at $V/t = 1/4$, expected to display a plaquette VBC ground state\(^{68}\). Indeed the histogram displays pronounced peaks in the middle of the edges of the triangle, as expected for a plaquette VBC phase. These results thus corroborate the complementary findings based on four-point correlation functions using ED in the $S^z$ basis and the NNVB approach. Pushing the QDM somewhat further into the “unphysical” region of larger $J_2$, the plaquette signal is even more pronounced. On the other hand by lowering $J_2$ towards $J_2 \sim 0.2$, the histogram becomes more rounded and fuzzy, reminiscent of the emergent $U(1)$ symmetry at deconfined quantum critical points at Néel to VBC transitions\(^{69,72-75}\). Upon lowering the $J_2$ parameter, the radius is also somewhat reduced and the dimer correlation length increases, however our effective QDM using nearest-neighbor valence bonds only is not able to reproduce the vanishing of the VBC order parameter (i.e. the radius of the distribution) as the Néel phase is approached. In spite of this limitation, the approximate $U(1)$-like symmetry exhibited by the histograms upon approaching the Néel phase may well be a physical feature of the Néel to VBC transition on the honeycomb lattice.

V. CONCLUSION

In the present work we have analyzed the phase diagram of the frustrated $J_1 - J_2 - J_3$ spin-$1/2$ Heisenberg model on the honeycomb lattice by using a combination of different ED approaches and a SCMFT treatment. We have localized the boundaries of several magnetically ordered phases in the the region $J_2, J_3 \in [0, 1]$, and found a sizable magnetically disordered region in between. We characterize a large part of this magnetically disordered region as a plaquette valence bond crystal phase. Interestingly we find that a particular parameter-free Gutzwiller projected tight-binding wave function has remarkably accurate energies compared to finite-size extrapolated ED energies along the transition line from the well-known Néel phase to the plaquette VBC, a fact that points to possibly interesting critical behavior - such as deconfined criticality - across the transition. In contrast a direct Néel to staggered VBC transition has recently been shown to be strongly first order\(^{76}\).

Compared to previous work on the $J_1 - J_2 - J_3$ phase diagram we localize precisely the magnetic phases (phases I and II in the phase diagram shown in Fig. 2) which have been discussed to be present at the semiclassical level\(^{62,17,21-23}\), and we discuss the possibility of a reentrant collinear magnetic
phase IV in a region at larger $J_2$, which would nevertheless be compatible with the staggered dimer correlations found earlier in the relevant region\textsuperscript{9,18,23}. The possibility of a plaquette phase has been discussed recently in Ref. \textsuperscript{23} restricted to the $J_3 = 0$ line, while an earlier work\textsuperscript{9} reported that the dimer correlations might not be sufficiently strong for a plaquette VBC, and push forward the idea of an RVB liquid.

Here we established that a plaquette phase does indeed occur for larger $J_2$ values when leaving the Néel phase (I) by computing dimer-dimer correlations via exact diagonalizations in the NNVB subspace and the analysis of dimer histograms within an effective QDM, and we showed that the phase has a sizable extent in the $J_3$ direction, including the magnetically disordered region found recently on the $J_2 = J_3$ line\textsuperscript{22} (and thereby clarifying its nature). The precise fate of the plaquette VBC upon approaching the $J_3 = 0$ line is however still an open question.

The situation regarding the staggered VBC versus magnetic order in phases III and IV in Fig. 2 is not clear yet, and the possibility of incommensurate behavior of spin correlations or magnetic order renders an ED analysis quite challenging. It is likely that this question can be more meaningfully addressed using coupled-cluster or spin f-RG techniques, as done recently in the context of incommensurate spin correlations on the frustrated square lattice\textsuperscript{25}.

At the technical level it is notable that we have found an interesting example where we could explicitly show that it is possible to derive an effective quantum dimer model which accurately describes the magnetically disordered plaquette VBC region. Such a connection was conjectured to be present already some time ago\textsuperscript{26}. However, no precise connection between a QDM and original spin models could be made at that time. It is still an open question to understand why the NNVB and the QDM approach are currently unable to detect the staggered VBC (lattice nematic) discussed previously. It might be that both methods are biased towards dealing with valence bond configurations which retain some flipability on short loops, while the staggered VBC configurations do not contain short flipable loops at all. On the other hand it could also be that the lattice nematic state actually is a magnetically ordered state (at least in some part of parameter space) which breaks the same lattice symmetries as the the staggered VBC, giving rise to qualitatively similar dimer-dimer correlations.

Returning to one of the initial motivations — the understanding of the magnetism of the half filled Hubbard model upon lowering of $U/t$, and the possible explanation of the spin liquid behavior found in Ref. \textsuperscript{15} — the questions are: i) what is the effect of the sub-leading next nearest neighbor $J_2$ correction to the nearest neighbor $J_1$ Heisenberg interaction in terms of new phases arising; and ii) are the required values of $J_2/J_1$ for new physics beyond the Néel phase reachable by downfolding the Hubbard model to a spin model at intermediate $U/t$, or does one have to consider more correction terms?

Regarding i): the scenario developed in the present paper is that $J_2$ destabilizes Néel order somewhere between $J_2/J_1 \sim 0.17 - 0.22$, and then a plaquette VBC phase (or a disordered version thereof) sets in, up to a value of $J_2/J_1 \sim 0.35 - 0.4$. For even larger values of $J_2/J_1$ a lattice nematic (staggered VBC) \textsuperscript{[c.f. Refs. 9, 18, and 23 and right panel of Fig. 9]} as well as magnetically ordered spiral phases can arise. Based on the success of the Gutzwiller projected Dirac sea wave function to quantitatively describe the energies at the Néel to plaquette VBC transition, as well as the qualitative agreement with respect to spin-spin and dimer-dimer correlation functions, we suggest that a deconfined critical point scenario might describe this particular Néel to VBC transition on the honeycomb lattice. Our current ED tools are admittedly not perfectly suitable to resolve more complex scenarios, such as an SU(2) algebraic spin liquid region\textsuperscript{77} with a small but finite extent. The same is true for a small $Z_2$ spin liquid region\textsuperscript{76–82} appearing between the Néel and plaquette phase. We also note that a recent instanton analysis of one kind of $Z_2$ spin liquid revealed an instability to a VBC phase\textsuperscript{83}, in agreement with the plaquette VBC phase we find. Our analysis is however at variance with the phase diagram put forward in the VMC study of Ref. \textsuperscript{50}. In that work the succession of phases is Néel, a rather large $Z_2$ spin liquid region, followed by a rotational symmetry breaking state.

Regarding the question ii) a recent estimate on the ratio of $J_2/J_1$ in the spin liquid region of the honeycomb Hubbard model was put forward based on continuous unitary transformations in Ref. \textsuperscript{84}, and a value of about $J_2/J_1 \sim 0.06$ was quoted. While this value seems to be almost sufficient to enter a new phase in the $J_1 - J_2$ model according to the VMC analysis of Ref. \textsuperscript{50}, which reported a critical value of $J_2/J_1 = 0.08$, our ED based value for the critical ratio is at around three times as large ($0.17 - 0.22$). We currently believe that the small $J_2/J_1$ value in Ref. \textsuperscript{50} is due to a comparatively poor variational energy of the Néel state, when compared to our finite size extrapolated ED energies, therefore shifting the VMC transition to a too small $J_2/J_1$ value. So we believe based on our results that a simple $J_1 - J_2$ spin model alone does not allow a quantitative description of the spin liquid phase discovered recently in the Hubbard model\textsuperscript{15}. More work is needed to understand whether the phase adjacent to Néel phase at $J_3 = 0$ is a plaquette VBC with a small order parameter or a genuine spin liquid phase, in which case the $J_1 - J_2$ model at small $J_2$ would at least qualitatively explain the physics of the Hubbard model on the insulating side of the Mott transition. Future efforts will also have to explore the effects of higher order corrections and thereby unravel whether a quantitative spin-only description of the spin liquid phase in the Hubbard model on the honeycomb lattice is possible.

\textbf{Note added:} After submission of this work we became aware of Ref. \textsuperscript{85}, where a spin f-RG study of the same model is presented. In that paper a considerably large magnetically disordered phase is also found.

\textbf{ACKNOWLEDGMENTS}

The authors thank B. Clark, M. Hermle, R. Moessner, R. Thomale and A. Vishwanath for useful discussions and C. Weber for correspondence on the variational Monte Carlo results. We also acknowledge interesting discussions with
studied in this paper. The finite size expectation values for lattices with $N = 2 \times L^2$ with $L = 8, \ldots, 14$ are displayed in Fig. 19. Two different data sets are shown, first the bare estimates with error bars including all independent Markov chains (open symbols), and a second set where the anomalous samples were removed in calculating the mean and the error bars (hatched symbols). The later procedure yields estimates which show a markedly smoother finite size behavior and are used to linearly extrapolate the estimates to $L \to \infty$. The energy per site is then found to be approximately:

$$E(J_1, J_2, J_3)/N \approx -0.353 \times 3/2 \times J_1 +0.128 \times 3 \times J_2 -0.120 \times 3/2 \times J_3.$$  

(A1)

As already shown in Fig. 6 (for $J_3 = 0$ in the left panel and $J_3 = 0.3$ on the right panel), the energy per site of this wave function is very close to the extrapolated energy per site of the frustrated Heisenberg model close to the supposed Néel to plaquette transition. This success is quite striking for a parameter free wave function.

FIG. 20. (Color online) Dimer correlations [Eq. A2] evaluated in the Gutzwiller projected Dirac sea for a $L = 11$ sample. The black bond denotes the reference bond, while the blue (red) bonds denote positive (negative) correlations. The width of the bonds are proportional to the value of the correlation function. The (E) letter indicates hexagons with all negative correlations, while (P) indicates plaquettes with a staggered signal. The four bonds indicated by arrows are the only ones that differ in sign from the expectations for a Read-Sachdev or plaquette VBC.

This surprising observation raises the question whether the wave function exhibits appropriate correlations to describe such a transition beyond the competitive ground state energy. We have therefore determined the spin correlation functions at larger distances and found that correlations are perfectly staggered according to the Néel pattern and decay algebraically as

FIG. 19. (Color online) Gutzwiller projected Dirac sea: Finite size scaling behavior and extrapolation $L \to \infty$ of the spin correlations relevant the energy of the frustrated honeycomb Hamiltonian (1). See text for the explanation of the two types of symbols shown.

Appendix A: Properties of the Gutzwiller-Projected Wave Function

Wave function approaches to strongly correlated systems can be valuable approximations because a good variational wave function can provide significant physical insight due to its relative simplicity. In the present study we focus on a (completely) Gutzwiller projected half-filled nearest neighbor hopping tight binding model on the honeycomb lattice. As this corresponds to a filled Dirac sea we term the wave function Gutzwiller projected (GP) Dirac Sea$^{86}$.

Here we use a standard Monte Carlo procedure to evaluate correlation functions of the parameter free wave function according to the update scheme proposed by Ceperley, Chester and Kalos$^{87}$. While doing so we noticed the occurrence of slowly equilibrating starting configurations which had a significant effect in determining some of the correlation functions and their error bars. It is presently not clear to us whether this is due to an inefficient Monte Carlo sampling or due to a fat tailed distribution for some observables, as for example discussed in Ref. 88 for continuum systems.

First we determine the nearest neighbor, next-nearest and third-nearest neighbor spin-spin correlation function, as they allow us to determine the variational energy of this wave function for the $J_1-J_2-J_3$ Heisenberg Hamiltonian [Eq. (1)]:

$$E(J_1, J_2, J_3)/N \approx -0.353 \times 3/2 \times J_1 +0.128 \times 3 \times J_2 -0.120 \times 3/2 \times J_3.$$  

(A1)
$1/r^{\sigma_z}$ with a decay exponent $\sigma_z \approx 1.7(2)$. Next we have measured dimer-dimer correlations functions of nearest neighbor bonds

$$C_{ijkl}^{zz} = \langle (S_i^z S_j^z)(S_k^z S_l^z) \rangle - \langle S_i^z S_j^z \rangle \langle S_k^z S_l^z \rangle,$$  \hspace{1cm} (A2)

and display the correlation pattern for an $L = 11$ system in Fig. 20. As already pointed out in Ref. 50, the short range structure of the dimer correlations in this wave function is surprisingly analog to the one found in the spin liquid phase of the honeycomb Hubbard model$^{15}$. What has however not been previously noticed is that beyond the four “inverted” bonds (highlighted by arrows in Fig. 20) all the other dimer correlations explored here match the signs expected for columnar (Read-Sachdev) or plaquette VBC states as derived in App. D. The dimer correlations also seem to decay as a power law, but we have not been able to determine the corresponding decay exponent accurately enough.

The correlations measured in the Gutzwiller projected Dirac sea qualify this wave function as a viable candidate to describe a critical state separating a Néel ordered magnetic phase from a VBC of columnar (Read-Sachdev) or plaquette type. The fact that this wave function simultaneously exhibits staggered Néel fluctuations, as well as columnar/plaquette VBC fluctuations, is reminiscent of the SU(2) algebraic spin liquid phase on the honeycomb lattice put forward by Hermes$^{77}$, which is however believed to describe an extended spin liquid region, instead of a single critical point$^{80}$. Further work is required to understand whether this wave function could possibly also represent a deconfined quantum critical point$^{4,75}$ separating the two phases or whether there is indeed an extended algebraic spin liquid phase present between the two ordered phases (Néel - plaquette VBC) discussed in this paper$^{80}$. Yet a different scenario has recently been advocated in Refs. 50, 78–80, where a gapped $\mathbb{Z}_2$ spin liquid has been proposed as a phase neighboring the Néel ordered phase. Variationally the $\mathbb{Z}_2$ spin liquid was found$^{30}$ to be a tiny fraction lower in energy than the GP Dirac sea studied above. Whether this is also true beyond the variational realm remains an open question.

**Appendix B: Derivation of an effective Quantum Dimer Model**

In this section we redefine the $J_1$–$J_2$–$J_3$–Heisenberg model on the honeycomb lattice (1) as

$$\hat{H}_{\text{eff}} = \frac{4}{3} \hat{\mathcal{O}}^{-1/2} \hat{\mathcal{O}}^{-1/2} + \frac{NJ_1}{2}, \hspace{1cm} (B1)$$

where $\hat{\mathcal{O}}$ is the matrix introduced in section IV A 1, $\mathcal{O}$ is the overlap matrix for the NNVB basis states and $N$ is the number of sites.

On the honeycomb lattice there is only one elementary process that resonates between the two possible valence bond coverings on a hexagon. As shown in Ref. 66, this naturally leads to a potential term, counting the number of flippable plaquettes. The exact amplitudes of both processes are shown to be given by $t_6 = -(6J_2 - 3J_1 - 3J_3)\alpha^4/(1 - \alpha^8)$ for the kinetic term and $v_6 = t_6 \alpha^4$ for the potential one. Here we choose the bipartite convention with $\alpha = 1/\sqrt{2}$.

Interestingly, the amplitudes $t_6$ and $v_6$ depend only on one parameter, $J_2^{\text{eff}} = J_2/(J_1 + J_3)$. Note, that this qualitatively agrees with the phase diagrams (Figs. 2 and 3) suggested earlier in this paper. One can therefore simplify the Hamiltonian to

$$\hat{H}_{\text{eff}}(J_1, J_2, J_3) = (J_1 + J_3)\hat{\mathcal{O}}^{-1/2} \hat{\mathcal{O}}^{-1/2} \left(1, \frac{J_2}{J_1 + J_3}, 0\right). \hspace{1cm} (B2)$$

One can check easily, that this relation also holds for processes that connect dimer configurations defined on two hexagons. While those contributions cannot be obtained analytically, we find some iterative, numerical algorithm, that allows for calculating the amplitudes for all possible terms of this kind. This algorithm appears to converge rapidly and will be briefly described in the following.

While it is relatively easy to obtain the inverse of an operator within the present scheme$^{69}$, calculating the square root is much less obvious. We therefore have to go beyond previous works in order to derive an expression for $\mathcal{O}^{-1/2}$. The idea is to explicitly work in a basis that is formed by all the diagrams that are considered. Hence, it is possible to write every sum of processes as a vector and every fusion as a linear map applied to this vector. As an example, in the basis

$$\{ \begin{array}{c} \includegraphics[width=0.06\textwidth]{hexagon}, \includegraphics[width=0.06\textwidth]{hexagon}, \includegraphics[width=0.06\textwidth]{hexagon} \end{array} \},$$

the fusion of two flips on a hexagon can be written as

$$\begin{pmatrix} 0 & 1 & 0 \\ 1 & 0 & 0 \\ 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} 0 \\ 0 \\ 1 \end{pmatrix} = \begin{pmatrix} 0 \\ 1 \\ 1 \end{pmatrix},$$

resulting in a contribution for a potential term on a hexagon and a kinetic term on two hexagons.

Generalizing and applying this procedure to a larger basis allows for an iterative solution of

$$\frac{1}{2} \{ \mathcal{O}^{-1/2}, \mathcal{O}^{-1/2} \} = \mathcal{O}^{-1},$$

to obtain $\mathcal{O}^{-1/2}$. Putting the result into B1, we arrive at the Hamiltonian Eq. (11), with coefficients given by

| $1$ hexagon | $2$ hexagons |
|-------------|-------------|
| $\left[ \frac{2}{3} (2J_2^{\text{eff}} - 1) \right]$ | $\left[ \frac{2}{3} (8J_2^{\text{eff}} - 3) \right]$ |
| $t_6$ | $t_{10}$ |
| $-0.6$ | $-0.049218(5)$ |
| $v_6$ | $v_{10}$ |
| $0.001562(9)$ | $0.001562(9)$ |

Note that $t_6$ changes sign at $J_2^{\text{eff}} = 1/2$, while $t_{10}$ and $v_{10}$ change sign at $J_2^{\text{eff}} = 3/8$. The ratio of $v_{10}/t_{10}$ does not depend on $J_2^{\text{eff}}$, although its analytical value is not known at the present stage. We note in passing that the model with only the most relevant $t_{10}$ term has been studied in the context of...
supersolids of hardcore bosons on the triangular lattice, whereas the model at \( J_{10} = v_{10} = 0 \) corresponds to a particular point of the Rokhsar-Kivelson model studied in Ref. 68.

The QDM combines the advantages from both exact diagonalizations in the \( S^2 \) basis which can be performed efficiently based on the Lanczos algorithm and from the NNVB approach which reduces the Hilbert space significantly through the restriction to nearest neighbor VB states. This approach makes it possible to study honeycomb samples of up to 126 sites using space group symmetries.

One drawback of both the NNVB and the effective quantum dimer model approach is that they do not presently allow to gauge the quality of the approximation with respect to the Heisenberg model within the methods themselves. One therefore needs to compare energies or overlaps with exact diagonalization data of the original Heisenberg model for smaller system sizes in order to locate the regions in the phase diagram where the NNVB approximation is valid.

**Appendix C: Comparison Between NNVB and QDM**

![Graph](image)

**FIG. 21.** (Color online) Low-energy spectra for the frustrated model Eq. (1), for \( J_3 = 0.3 \) and as a function of \( J_2 \), obtained by: (a) solving the GEP [Eq. (10)] in the NNVB subspace and (b) performing EDs for the effective QDM derived in Appendix B. In both panels, results have been obtained by diagonalization of an \( N = 54 \) site cluster and energies are relative to the ground-state energy. Note that this plot only serves to compare the NNVB and the effective QDM approach on a technical level, because the \( J_2 \) values considered here are beyond the domain of validity of these approaches for the original Heisenberg model.

Although both the NNVB method discussed in Sec. IV A 1 and the approach relying on EDs of an effective QDM (Appendix B) are similar in spirit, for both of them are formulated in terms of NNVB degrees of freedom and are thus especially suitable to the study of quantum spin liquids and VBC states, they differ somewhat in detail. One such difference concerns the fact that, in deriving an effective QDM, the diagramatic expansion detailed in Appendix B must eventually be truncated, but one lacks built-in indicators of the convergence of the resulting expression. On the other hand, overlaps are exactly dealt with within the NNVB approach (Sec. IV A 1), which is therefore immune to this problem, but this advantage comes at the cost that the system sizes that can be analyzed via the NNVB approach are more restricted than those that can be handled by diagonalizing effective QDMs. Furthermore, and as far as finite-size analysis is concerned, the formalism described in Appendix B has the advantage that the amplitudes appearing in the effective QDM are computed on an infinite lattice, implying that faster convergence to the thermodynamic limit is attainable within this approach. Altogether, these features imply that the formalisms detailed in Sec. IV A 1 and Appendix B should be regarded as complementary to one another. In this sense, extensive comparisons between the results obtained from both methods and, due to the variational nature of the NNVB subspace, from unbiased techniques such as ED are clearly called for.

As a step toward this goal, in Fig. 21 we compare the low energy spectra obtained from NNVB and by diagonalizing the effective QDM derived in the App. B for the spin model Eq. (1) with \( J_3 = 0.3 \) and varying values of \( J_2 \) (in both cases, an \( N = 54 \) site cluster has been considered). We first remark that overall features are similar in both spectra, in spite of the subtlety that energy levels displaying similar dependence on \( J_2 \) are characterized by different quantum numbers in Fig. 21(a) and Fig. 21(b). Another feature salient in Fig. 21 concerns the fact that, by increasing the value of \( J_2 \), one enters a regime characterized by the occurrence of successive level crossings. Note that this plot only serves to compare the NNVB and the effective QDM approach on a technical level, because the \( J_2 \) values considered here are beyond the domain of validity of these approaches for the original Heisenberg model.

We proceed to a more systematic comparison and in Fig. 22
we plot the ground state energy dependence on $J_2$ for $J_3 = 0.3$, as obtained from NNVB and EDs for the effective QDM, for system sizes $N = 24$ and 42 (data for other $N$ are shown only in the inset, but are fully consistent with the analysis that follows). We first notice that much stronger finite size effects are indeed observed for the NNVB data, in agreement with our discussion above. In extrapolating to the thermodynamic limit we heuristically assume that the scaling relation $E_0/N \sim N^{-3/2}$, only justified in the case of the Néel phase (see Sec. III B), also applies in the present case. As shown in the inset in Fig. 22, this indeed seems to be the case. Extrapolated values for the ground-state energy computed from NNVB and from the analysis of the effective QDM are also plotted in Fig. 22, and from the excellent agreement obtained we conclude that the dominant terms are correctly taken into account by the truncated expansion detailed in Appendix B. Finally, extrapolated data from both approaches based upon NNVB states are compared against those from EDs in the $S^2$ basis: we observe that agreement is optimal around the region where plaquette VBC order is strongest for $J_3 = 0.3$ (Fig. 15) and where a description based on NNVB states should be at its most accurate level.

Appendix D: Correlations in pure VBC states

In this Appendix, we compute the expectation values of the 4-spin correlation function for the four candidate VBC states denoted $|\psi_{sw}\rangle$ (Columnar), $|\psi_{st}\rangle$ (Staggered), $|\psi_{swp}\rangle$ (s-wave plaquette) and $|\psi_{dp}\rangle$ (d-wave plaquette) in the thermodynamic limit (see Fig. 4). For the plaquette state indeed, we may consider s-wave or d-wave linear combinations of the two VB coverings of a single hexagon. For infinite systems each of these states is degenerate since it breaks spatial symmetries. This degeneracy is lifted at finite size and, in order to allow direct comparison with finite size numerical results, we consider symmetrized trial states with $(0, 0)$ momentum and belonging to the trivial point group representation A1.

Orthogonality. The overlap $\langle \psi_{\alpha}^{\text{sw}} | \psi_{\alpha}^{\text{sw}} \rangle$ between two distinct components of $|\psi_{\alpha}\rangle$ vanishes exponentially. This point is rather obvious for $|\psi_{sw}\rangle$ but deserves more attention for $|\psi_{swp}\rangle$ and $|\psi_{dp}\rangle$. Generically $\langle \psi_{\alpha}^{sw} | \psi_{\alpha}^{sw} \rangle = 2^{n_l(i,j) - N/2}$ with $N$ the size of the system and $n_l(i,j)$ the number of loops of the overlap diagram obtained by superimposing the dimer coverings $i$ and $j$. A direct inspection of such a diagram shows that $n_l(i,j) = N/6$ for the columnar state and $n_l(i,j) = \sqrt{N}/2$ for the staggered state, hence showing that any pair of distinct components becomes orthogonal in the thermodynamic limit.

The plaquette state cases $\alpha = sw$ and $\alpha = dw$ are slightly more involved since $\langle \psi_{\alpha}^{swp} | \psi_{\alpha}^{swp} \rangle$ includes $2^{N/3}$ overlap contributions (see Fig. 23). It is possible, albeit not very illuminating, to find an upper bound of this sum of terms that goes to zero when the systems size goes to infinity.

In fact, such a result is general: the overlap between two periodic states $|\psi\rangle$ and $|\psi'\rangle$ related by a discrete symmetry $\hat{S}$ is either 1 or 0 in the thermodynamic limit. Before actually showing this result let us mention how it can be anticipated using a physical argument. The two states being periodic, the structure of the scalar product $\langle \psi | \psi' \rangle$ is itself periodic. It is thus tempting to infer that $\langle \psi | \psi' \rangle \sim \alpha^{N_c}$ in the thermodynamic limit, where $N_c$ is the number of local patterns (scaling like the number of sites) and $\alpha$ is related to a local overlap or fidelity. In this case, either $|\psi\rangle = |\psi'\rangle$ and $\alpha = 1$ or $|\psi\rangle \neq |\psi'\rangle$ and $\alpha < 1$ which implies $\langle \psi | \psi' \rangle = 0$ for an infinite system. While qualitatively correct, the scaling $\langle \psi | \psi' \rangle \sim \alpha^{N_c}$ is actually non-trivial. Indeed, the scalar product $\langle \psi | \psi' \rangle$ does not generically break into a product of local disconnected terms but may involve arbitrary scale resonances.

Let us consider a tensor product state $|\psi\rangle = \otimes_c |\varphi_c\rangle$, where the same structure $|\varphi_c\rangle$ defined on a cluster $c$ is repeated on the lattice. The state $|\psi\rangle$ is related to $|\psi\rangle$ by applying the unitary operator $\hat{S}$. Typically in our case, $c$ is a hexagon, and $\hat{S}$ is a translation that transforms a hexagon into a neighboring one. Denoting the density matrix $\hat{\rho} = |\psi\rangle \langle \psi | = \otimes_c \hat{\rho}_c$, the overlap can be written,

$$\langle \psi | \psi' \rangle = \text{Tr} (\hat{S} \hat{\rho}) = \text{Tr} (\otimes_c \hat{S} \hat{\rho}_c).$$

But since $\hat{S} \hat{\rho}_c$ and $\hat{S} \hat{\rho}_c$ do not commute in general, the relation $\langle \psi | \psi' \rangle = \prod_c \text{Tr} (\hat{S} \hat{\rho}_c)$ does not hold, which illustrates the point raised previously according to which $\langle \psi | \psi' \rangle$ cannot be interpreted as the product of local quantities.

However using the Hölder inequality for traces we have for any finite $N$,

$$|\langle \psi | \psi' \rangle| \leq \text{Tr} (\otimes_c \hat{S} \hat{\rho}_c) \leq \prod_c \left(\text{Tr} (\hat{S} \hat{\rho}_c)^{N_c} \right)^{1/N_c}.$$

where $|\hat{X}|$ denotes $(X^\dagger X)^{1/2}$ and $N_c$ is the number of clusters $c$ (scaling linearly with the system size $N$).
Taking \( N \) to infinity, \( N_c \) also goes to infinity and

\[
\langle \psi | \psi' \rangle \leq \lim_{N_c \to \infty} \lambda_0^{N_c} (|\hat{S}_{\rho_c}|)
\]

where \( \lambda_0(\hat{X}) \) stands for the maximal eigenvalue of the positive-semidefinite operator \( \hat{X} \). It is then straightforward to obtain the inequality,

\[
\langle \psi | \psi' \rangle \leq \lim_{N_c \to \infty} \left| \langle \phi_c | \hat{S} | \phi_c \rangle \right|^{N_c} \quad (D2)
\]

Two cases can occur: (i) \( |\phi_c \rangle \) is an eigenstate of \( \hat{S} \) in which case \( \langle \psi | \psi' \rangle = 1 \) or (ii) \( |\phi_c \rangle \) is not invariant under \( \hat{S} \) which implies \( \langle \phi_c | \hat{S} | \phi_c \rangle < 1 \) and \( \langle \psi | \psi' \rangle = 0 \).

Correlations. Considering the bond permutation operators \( \hat{P}_b \), it is straightforward to remark that \( \langle \psi^b_i | \hat{P}_b | \psi^b_j \rangle \) and \( \langle \psi^b_i | \hat{P}_b \hat{P}_b | \psi^b_a \rangle \) vanish exponentially to 0 as well since these operators can only produce local reconfigurations of loops. It follows that the three components of \( |\psi_{\alpha} \rangle \) generate independent contributions to the 4-point correlation function \( \langle \hat{P}_{ij} \hat{P}_{kl} \rangle - \langle \hat{P}_{ij} \rangle^2 \). Its expectation values for the four trial VBC states is depicted in Fig. 24. Note that \( \langle \hat{P}_{ij} \hat{P}_{kl} \rangle - \langle \hat{P}_{ij} \rangle^2 = 4 \langle (\hat{S}_i \hat{S}_j) \hat{S}_l \hat{S}_l \rangle - \langle \hat{S}_l \hat{S}_l \rangle^2 \).

Note that in Ref. 23, the authors claim that the three plaquette states are not orthogonal in the thermodynamic limit, which is in contradiction with our general result. However, their approximate numerical values for the dimer-dimer correlations agree with our exact ones. In Ref. 9, the dimer-dimer correlation between parallel bonds on neighboring hexagons is quoted to be 0.01, while we find a negative value of -0.09, a result which agrees in sign with ED data deep in the plaquette phase (see Fig. 8c).

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