Modified spin-wave theory and spin liquid behavior of cold bosons on an inhomogeneous triangular lattice

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Ultracold bosons in a triangular lattice are a promising candidate for observing quantum spin liquid behavior. Here we investigate, for such system, the role of a harmonic trap giving rise to an inhomogeneous density. We construct a modified spin-wave theory for arbitrary filling, and predict the breakdown of order for certain values of the lattice anisotropy. These regimes, identified with the spin liquid phases, are found to be quite robust upon changes in the filling factor. This result is backed by an exact diagonalization study on a small lattice.

I. INTRODUCTION

Quantum spin liquids (QSL) are at the center of interest of contemporary condensed matter physics and quantum many body theory (cf. [1]) for several reasons. P. W. Anderson proposed them as a new kind of insulator: a resonating valence bond (RVB) state [2]. The interest in these state was clearly stimulated by the fact that they were soon associated with high $T_c$ superconductivity [3]. Immediately it was realized that RVB spin liquids might exhibit topological order [4] and are related to fractional quantum Hall states [5] and chiral spin states [6].

Frustrated anti-ferromagnets (AFM) provide paradigm playground for RVB states and spin liquids (for the early reviews see [7–9]). The most prominent example is Heisenberg spin $1/2$ model in a kagome lattice. Unfortunately, they are notoriously difficult for numerical simulations, since due to the (in)famous sign problem quantum Monte Carlo methods cannot be applied. Still, a lot of information can be extracted from exact diagonalization studies (for seminal early studies see Ref. [10]). There was a lot of effort to describe QSLs with various approximate analytic approaches, such as large $N$ expansion [11], or appropriate mean field theory [12, 13]. These studies suggested that QSLs described by RVB states represent topologically ordered states with finite energy gap, analogous to those of the famous Kitaev’s Toric Code model [14].

In parallel to AFM in kagome lattice, the so called dimer model in triangular lattice was studied intensively [15] – it was also found that it is expected to exhibit a gapped RVB phase (see also [16, 17]).

The first experimental indications of QSLs comes from studies of Mott insulator in the triangular lattices [18], and power law conductivity inside the Mott gap in certain materials [19]. More recently observations (cf. [20–22]) combine various standard and non-conventional detection methods in kagome Heisenberg AFM, including measurements of fractionalized excitations [21]. There are also reports of QSL behavior in the, so called, Herbertsmithites (cf. [23]).

Recently great progress was achieved in numerical simulations of the gapped QSLs, based on the the use 1D density matrix renormalization group (DMRG) codes, “wired” on 2D tori/cylinders. This approach allowed for better insight into the properties of the ground state of the Heisenberg AFM in the kagome lattice [24, 25]. More importantly, it allowed obtaining convincing signature of its topological $Z_2$ nature. This was based on numerical estimate for the, so called, topological entanglement entropy (TEE) – the quantity that unambiguously characterizes topological gapped QSLs [26, 27]. Calculations of TEE were earlier applied to the quantum dimer model in the triangular lattice [28] and to the Bose-Hubbard spin liquid in the kagome lattice [29]. They were extended to critical QSLs [30], Toric Code [31] and lattice Laughlin states [32]. Since these calculations aim at sub-leading term in entanglement entropy, it is quite challenging to achieve good accuracy (see for instance [31, 33]).

Recently, studies of AFM in kagome lattice were extended to novel proposals for characterizing/detecting topological excitations and dynamical structure factor [34]. Several papers discuss inclusion of the chiral terms and Dzyaloshinsky-Moriya interactions, resulting in formation of chiral QSLs [35, 36]. Considerable interest was devoted also to the $J_1-J_2$ Heisenberg model in the kagome lattice [37] and in the square lattice [38], to the $J_1-J_2-J_3$ Heisenberg model in the kagome lattice [39, 40], and to the Kitaev-Heisenberg model [41, 42] in triangular lattices [43, 44].

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Systems of ultracold atoms and ions provide a very versatile playground for quantum simulation of various models of theoretical many body physics [45, 46] – QSL have in this context also quite long history. The first proposals for quantum simulators of the Kitaev model in the hexagonal lattice [47], and AFM in the kagome lattice [48–50] were formulated more than ten years ago; all of them were based on smart designs and use of superexchange interactions in optical lattices. More feasible and perhaps are experimentally less demanding proposals based on ultracold ions [51], or ultracold atoms in shaken optical lattice [52]. The latter schemes were originally designed to control the value and sign of the tunneling in Bose-Hubbard models – for original theory proposal see [53], and for the first experiments in the square lattice see [54]. They should be regarded as specific examples of generation of synthetic gauge fields in optical lattices [46, 55], or more precisely synthetic gauge fields in periodically-driven quantum systems [56].

Change of sign of tunneling in the triangular lattice is know to be equivalent of the introduction of the π-flux synthetic “magnetic” field in the Bose-Hubbard model [5, 52]. In the hardcore boson limit one obtains then an XX AFM model in the triangular lattice, which for isotropic bonds is known to have a planar Néel ground state. If, however, the bonds are anisotropic and their values \( t_1, t_2 = t_3 = t_1 \) can be controlled, then as anisotropic parameter \( t \) goes from infinity to zero the model interpolates between an AFM in a rhombic lattice (with the conventional Néel ground state) to an AFM in the ideal triangular lattice (with the planar Néel ground state), and finally to an AFM in an array of weakly coupled 1D chains (with the conventional Néel ground state again). Exact diagonalizations and tensor network states simulations (PEPS) indicate that between these three Néel phases there exists two quite extended regions of gapped QSL [51].

Interestingly the presence and the location of the QSL phases can be determined quite accurately using the generalized spin wave theory, which signals instability at the QSL boundaries [51, 57]. The spin wave method is impressively powerful and has been generalized and applied to frustrated bosons and Heisenberg model with completely asymmetric triangular lattice [58, 59].

We should stress that the proposal of Ref. [52] is in principle very promising, since it requires temperature of order of \( (t/U) \approx 1 \) which is achievable in realistic experimental conditions, here \( U \) denotes atom-atom on site interaction energy. In fact, initial experiment demonstrated feasibility of the scheme, but were conducted far from hardcore boson limit. In these experiments a triangular array of cigar shaped Bose-Einstein condensates was realized, corresponding to a frustrated quasi-classical AFM [60], described by a classical XX spin model with the \( U(1) \) symmetry, and Gaussian Bogoliubov-de Gennes quantum, or better to say quasi-classical fluctuations. In the further works, by exploiting control over the temporal shape of the periodic modulation, one could realize arbitrary Peierl’s phases, i.e. arbitrary fluxes of the synthetic “magnetic” field through the elementary plaquette of the lattice [61], see also [62]). This allowed for realization of a quasi-classical spin model with competing \( U(1) \) and Ising \( Z_2 \) symmetries [63]. The route toward the strongly correlated regime and hardcore limit seem to be obscured, however, by uncontrolled heating mechanisms, most probably intrinsically associated with the periodic modulation scheme [56].

Even if this difficulty is overcome, another experimental aspect might prevent the observation of QSL in such systems. Indeed the overall harmonic trapping of the atomic ensemble leads to non-constant filling factor over the optical lattice. We should expect thus formation of wedding cake structure, formed by the different quantum phases (cf. [46] and references therein). How does the phase diagram look like or change in the presence of such “experimental imperfections”? This is the question we want to answer in this paper. To this aim we apply exact diagonalization on small lattices, and wired DMRG with open boundary conditions. On large lattices we apply modified spin-wave theory, adopted to the spatially inhomogeneous situation, which turns out to be technically much more demanding than the one pertaining to the spatially homogeneous lattice. Our work provides a starting point for the future applications of tensor network state approaches like Projected Entangled Pair States (PEPS) to a moderate size lattices. These future calculations will aim at estimations of topological entropy, which so far for the considered model in the triangular lattice has not yet been accomplished even in the spatially homogeneous case with periodic boundary conditions. Studying the influence of the spatial inhomogeneities, induced by the presence of the trap or disorder, on topological entanglement entropy is a fascinating question in itself – it goes, however, beyond the scope of the present paper. While inhomogeneity due to confinement are instinct to ultracold atoms, our approach may be also relevant for searching QSLs in other quasi-2D condensed matter systems that present residual magnetization or inhomogeneities, for instance, due to the presence of a substrate.

The paper is structured in the following way: After introducing the system and model in Section II, we construct the modified spin wave theory in Section III. From this theory, we obtain a phase diagram in Section IV. In Section V, we consider first a small lattice using exact diagonalization. Then, we show that quasi-exact results can be obtained for much larger lattices using DMRG. The main conclusion drawn from our study, summarized in Section VI, regards the co-existence of spin liquid behavior at different filling factors smaller than 1/2. Thus, the spin liquid phase is expected to be robust against inhomogeneities due to a trapping potential. Our finding should facilitate the experimental observation of spin liquids in optical lattice systems.
II. DESCRIPTION OF THE ATOMIC MODEL AND MAP TO THE SPIN MODEL

Ultracold bosons in deep optical lattices are very well described by the Bose-Hubbard model. Therefore, we will take the Bose-Hubbard Hamiltonian as a starting point for our analysis:

\[ \hat{H} = \sum_{\langle ij \rangle} t_{ij} (\hat{b}_i^\dagger \hat{b}_j + \text{H.c.}) + \frac{U}{2} \sum_i \hat{n}_i(\hat{n}_i - 1) + \sum_i V_i \hat{n}_i. \]  

Here, the \( \hat{b}_i^\dagger, \hat{b}_i \) are the creation and annihilation operator at the site \( i \) of the triangular lattice, and \( \hat{n}_i = \hat{b}_i^\dagger \hat{b}_i \) is the number operator of the Fock space. The first term is a possibly anisotropic nearest-neighbor hopping, with tunneling amplitudes \( t_{ij} \). In the standard case, one would have a minus sign in front of the tunneling term. However, it is possible to consider the sign (or even phase) of the tunneling, which is a crucial ingredient to generate frustration in the triangular lattice. As here we will exclusively be interested in such scenario of reversed hopping amplitude, we absorbed the sign in the definition of \( t_{ij} \), such that standard hopping would correspond to \( t_{ij} < 0 \), while we will consider \( t_{ij} > 0 \). The second term in \( H \) describes repulsive on-site interactions of strength \( U > 0 \). The last term is the trapping potential \( V_i = V r_i^2 - \mu_0, V = \frac{1}{2} m \omega^2 \). Although it is present in any realistic experiment, it is often neglected in theoretical studies. The positions of a boson on site \( i \) is denoted by \( r_i \).

If interactions \( U \) are strongly repulsive, fluctuations in particle number is suppressed. It is then justified to restrict the local Hilbert space to a subspace formed by the states with occupation number two. These states may change throughout the trap, but within a local density approximation, we may keep them fixed within a circular area in the center of the trap, and ring-shaped areas further outside, as illustrated in Figure 1. Each region is denoted by an integer \( I \), according to the possible occupation within the region, \( n_I = \{ I - 1, I \} \).

This approach allows to map the Bose-Hubbard Hamiltonian onto a spin model, using a Holstein-Primakoff transformation [64]. Within each region \( I \), the transformed Hamiltonian is an XX model in an inhomogeneous transverse field:

\[ \hat{H}_I = I \sum_{\langle ij \rangle} t_{ij} \hat{S}_i^+ \hat{S}_j^- + \text{H.c.} + \sum_i V_i \hat{S}_i^z. \]

Before studying this Hamiltonian in the next sections using modified spin wave theory, exact diagonalization, and DMRG, let us briefly discuss the parameter regimes which are of interest experimentally. As mentioned before, being interested in frustration and spin liquids, the spin-spin interactions in Eq. (3) should be antiferromagnetic, that is, \( t_{ij} > 0 \). To simplify the scenario, \( t_{ij} \) should only depend on the direction of the hopping, with amplitudes along horizontal links denoted \( t_x \), while the two links with non-zero vertical component shall have an amplitude \( t_z = t t_x \), see Figure 2. The anisotropy of the lattice is then characterized by a single parameter \( t \), which we will tune from 0, corresponding to an effective 1D system, to values greater than 2, where the lattice geometry is dominated by a rhombic structure. The energy difference between neighboring spins is of the order \( \Delta V_i = V a^2 \equiv \eta t_x \), where \( a \) is the lattice constant, and \( \eta \) is a dimensionless parameter. We Assume the lattice is loaded with \( ^{87}\text{Rb} \) atoms, which has lattice constant \( a = 553 \text{ nm} \) and a trap frequency \( \omega = 2\pi \times 40 \text{ Hz} \); we have \( \Delta V_i / \hbar = 15 \text{ Hz} \). This is about an order of magnitude weaker than typical interactions strengths, \( t_x / \hbar \approx 150 \text{ Hz} \). In the modified spin wave approach, we will therefore

\[ \eta \approx \frac{\Delta V_i / \hbar}{t_x / \hbar} \approx \frac{15}{150} = 0.1. \]
say that corrected choice for the quantization axis is the same as at half filling.

What is then the difference with respect to the half-filling case? The difference resides in the magnitude of the spin projection. If we do the reasonable assumption that the fluctuations are proportional to such length we can relate $n$, the local density of bosonic excitations, to the filling. As originally proposed by Takahashi [66], such density at half filling should be taken equal to the total spin, $n = S$, that to say also the bosonic excitations are at half-filling. Here, we propose a generalized Takahashi condition,

$$n = S |\sin \rho|,$$

where the angle $\rho$ is related to the filling by the relation $\langle S^z \rangle = n - S = S \cos \rho$ which implies $|\sin \rho| = \frac{1}{2} \sqrt{2S - n}$. This choice has further physical justification. First, it is symmetric around half filling as it should be: reversing the quantization axis $\hat{z}$ in the Dyson-Maleev transformation [67–69] is equivalent to the replacement $\nu \to 2S - \nu$. Second, fluctuations are maximal at half-filling and are suppressed in the paramagnetic (Mott) phases, which correspond to filling $\nu = 0$ and $2S$.

As derived in previous sections, the filling factor $\nu$ is smoothly changing in the trap and relates to the harmonic potential as $\nu = \left[ \frac{\theta}{\pi} + \frac{1}{4} \right]$, where $[\chi]$ = fractional part of $\chi$ (the hopping term has zero mean). Thus, our analysis can be applied in local density approximation to trapped systems.

We define the local spin operators $\check{S}^i \equiv (\hat{S}_i^x, \hat{S}_i^y, \hat{S}_i^z)$ that are related to the global ones $\hat{S} = (\hat{S}_x, \hat{S}_y, \hat{S}_z)$ through the rotation

$$\hat{S} = R(\theta_i)\check{S} \equiv R(Q \cdot r_i)\hat{S},$$

where

$$R(\theta_i) = R_z(\theta_i)R_y(-\pi/2)R_x(\theta_i) = \begin{pmatrix} 0 & -\sin(\theta_i) & -\cos(\theta_i) \\ \cos(\theta_i) & 0 & -\sin(\theta_i) \\ 1 & 0 & 0 \end{pmatrix},$$

is the rotation that sends the vector $(0, 0, -1)$ to $(\cos \theta_i, \sin \theta_i, 0)$, i.e. along the projection of ordering vector on the $xy$-plane.

By composing with the Dyson-Maleev transformations

$$\check{S}_i^x \to -S + a_i^0 a_i,$$

$$\check{S}_i^+ \to \sqrt{2S} a_i,$$

$$\check{S}_i^- \to \sqrt{2S}(1 - \frac{a_i^+ a_i}{2S})a_i,$$

we find that in the original spin basis, the bosonization is

$$S_i^\pm = e^{\pm i \theta} \left( \pm \sqrt{\frac{S}{2}} (a_i^0 - (1 - \frac{\hat{h}_i}{2S}) a_i) + S (1 - \frac{\hat{h}_i}{S}) \right),$$

where $\hat{h}_i = a_i^0 a_i$, $\theta_{ij} = Q \cdot r_{ij}$, and $r_{ij} = r_j - r_i$. The effective Hamiltonian reads (up to fourth order in $a$ or $a^\dagger$)
$$H = \frac{1}{2} \sum_{<ij>} t_{ij} \left( S_i^+ S_j^- + S_i^- S_j^+ \right)$$

$$= \sum_{<ij>} t_{ij} \cos \theta_{ij} \left( \hat{S}_i^2 - \hat{S}_i \hat{S}_j - \frac{S}{2} (\hat{a}_i^\dagger \hat{a}_j^\dagger + \hat{a}_i \hat{a}_j) + \frac{S}{2} (\hat{a}_i^\dagger \hat{a}_j + \hat{a}_i \hat{a}_j) \right) + \hat{\alpha}_i \hat{\alpha}_j$$

$$+ \frac{1}{4} \hat{\alpha}_i \hat{\alpha}_j$$

$$- \frac{i}{2} \sum_{<ij>} t_{ij} \left( \frac{\sqrt{2S}}{2} (\hat{a}_i^\dagger - \hat{a}_i + a_j) + \frac{\sqrt{2S}}{4} (\hat{\alpha}_i \hat{\alpha}_j - \hat{\alpha}_i \hat{\alpha}_j) \right).$$

Note that this expression does not coincide with [57][Eq. 5]: indeed, the odd terms in \( \sin \theta_{ij} \) are absent there as they have zero expectation value on a thermal gas of excitations. It is worth noticing that the terms in \( \cos \theta_{ij} \) and \( \sin \theta_{ij} \) are manifestly symmetric and antisymmetric under the exchange of indices, \( i \leftrightarrow j \), respectively. Indeed, by construction the whole expression is invariant under such exchange of summed indices. Furthermore, the Hamiltonian (9) can be rewritten in an explicit translational invariant fashion by noticing that the sum over the links can be performed as a sum over there links coming out of a site, and then summing over all the sites. As these three lattice vectors on a triangular lattice we choose \( \tau_1 = (1, 0) \), \( \tau_2 = \frac{1}{2}(1, \sqrt{3}) \), \( \tau_3 = \frac{1}{2}(-1, \sqrt{3}) \). As \( H \) in Eq. (9) is non-Hermitian, following Takahashi [66], we use it in order to construct a free Energy for a gas of bosonic excitations in a generic Bogoliubov basis at temperature \( T \), i.e.

$$\mathcal{F} = E - TS + \mu(n - S|\sin \rho|),$$

where \( E \) is the expectation value of \( H \),

$$E = \frac{1}{N} \sum_k \langle v_k | H | v_k \rangle, \quad \langle v_k | a_k \rangle = \frac{1}{\exp[w_k/T] - 1},$$

with \( a_k \) denoting the Bogoliubov modes, see Eq. (16). The entropy \( S \) of the bosonic gas is defined as

$$S = \frac{1}{N} \sum_k [(v_k + 1) \ln(v_k + 1) - v_k \ln v_k].$$

The last term in Eq. (10) is the modified Takahashi constraint over the density of fluctuations \( n = \langle \hat{n} \rangle \), with \( \mu \) the corresponding Lagrange multiplier or chemical potential. Here, \( w_k \) is energy of each mode. From the functional form of the entropy it follows that \( w_k \) is also the rate at which the entropy changes with changing occupation, i.e. \( w_k = T \frac{\partial S}{\partial n} \).

It seems natural to adopt this strategy since the expectation value \( E \) is in general bounded from below and depends only on the average value of the bilinears \( a_i^\dagger a_j, a_i^\dagger a_j^\dagger \), and their complex conjugates. This happens because the Bogoliubov transformation is by definition linear and only the quadratic bilinears above can have non-zero matrix elements while preserving the excitation number. This physical consideration is equivalent to state that \( E \) can be calculated using Wick theorem and that linear and cubic terms give zero contribution. For convenience, we define

$$\langle a_i^\dagger a_j \rangle \equiv F(r_{ij}) - \frac{1}{2} \delta_{ij},$$

$$\langle a_i a_j \rangle \equiv G(r_{ij}).$$

In this notation, the generalized Takahashi constraint reads

$$F(0) = \langle a^\dagger a \rangle + \frac{1}{2} = S|\sin \rho| + \frac{1}{2},$$

where \( |\sin \rho| \) relates to the filling \( \nu \) of the original spin system, \( 0 \leq \nu \leq 2S \), as \( |\sin \rho| = \frac{1}{\sqrt{2}} \sqrt{\nu(2S - \nu)}. \) From (9) we find

$$\frac{E}{N} = S^2 C - 2S C \left[ F(0) - \frac{1}{2} - \frac{S}{2} \sum_j \left[ c_j \cdot (G_J + G_J^* - F_J - F_J^*) \right] \right. \left. + C \left[ F(0) - \frac{1}{2} \right]^2 + \sum_j c_j (|F_J|^2 + |G_J|^2) \right.$$

$$\left. + \frac{1}{4} c_j \left( (G(0)(F_J + F_J^*) - 2) \left[ F(0) - \frac{1}{2} \right] (F_J + F_J^* - 2G_J) \right) \right).$$

Here, we adopt the notation \( F_j \equiv F(\tau_j), G_j \equiv G(\tau_j) \), and we define \( c_1, c_2, c_3 \equiv (\cos(Q \cdot \tau_1), t \cos(Q \cdot \tau_2), t \cos(Q \cdot \tau_3)) \), \( C \equiv c_1 + c_2 + c_3 \). For convenience, we fix the energy scale such to have \( t_1 \).

If we assume that the Bogoliubov transformation is real as in [57]

$$a_k = (\cosh \theta_k \ a_k^\dagger + \sinh \theta_k \ a_{-k}^\dagger),$$

$$a_{-k} = (\cosh \theta_k \ a_{-k} + \sinh \theta_k \ a_k^\dagger),$$

we have that \( F_J = F_J^*, G_J = G_J^* \), the expectation value of
energy density reduces to
\[
E/N = \frac{1}{2} \sum_{j} c_j \left[ \left( S + \frac{1}{2} - F(0) + F_j \right)^2 + \left( S + \frac{1}{2} - F(0) - G_J \right)^2 \right] + G(0)(F_J - G_J) + F_J^2 + G_J^2, 
\]
(17)
which differs from the expression \[57, Eq.6\] not only due to the mismatch between our \((9)\) and \[57, Eq.5\]: in fact the term \(G(0)(F_J - G_J)\) is omitted as considered negligible. This approximation is justified at half filling for large \(S\) as \(F_J \sim G_J \sim S\).

It is worth noticing that the structure of the minimal solution is not affected by the explicit form of \(E\), while the consistency equations obviously are. Indeed, due to \((16)\) the expectation values have the form
\[
F(r) = \frac{1}{N} \sum_k \cos(2\theta_k) e^{-ikr} \left( v_k + \frac{1}{2} \right) = \frac{1}{N} \sum_{k'} \cos(2\theta_{k'}) \cos(k'r)(2v_{k'} + 1), 
\]
\[
G(r) = \frac{1}{N} \sum_k \sinh(2\theta_k) e^{-ikr} \left( v_k + \frac{1}{2} \right) = \frac{1}{N} \sum_{k'} \sinh(2\theta_{k'}) \cos(k'r)(2v_{k'} + 1), 
\]
(18)
where we use explicitly the symmetry \(k \to -k\): the prime indicates that now the sum is performed over half of the first Brillouin zone. The condition for \(\mathcal{F}\) to be minimal reduces to
\[
0 = \frac{\partial \mathcal{F}}{\partial v_k} = \frac{\partial \mathcal{F}}{\partial \theta_k} + \frac{3}{2} \sum_{\mu=0}^{3} \left[ \frac{\partial E}{\partial F_{\mu}} \cos(\kappa \tau_{\mu}) \cos(2\theta_k) + \frac{\partial E}{\partial G_{\mu}} \cos(\kappa \tau_{\mu}) \sinh(2\theta_k) \right] - v_k + \mu \cos(2\theta_k), 
\]
\[
0 = \frac{\partial \mathcal{F}}{\partial \theta_k} + \frac{\partial \mathcal{F}}{\partial v_k} = \frac{3}{2} \sum_{\mu=0}^{3} \left[ \frac{\partial E}{\partial F_{\mu}} \cos(\kappa \tau_{\mu}) \sinh(2\theta_k) + \frac{\partial E}{\partial G_{\mu}} \cos(\kappa \tau_{\mu}) \cos(2\theta_k) \right] + \mu \sinh(2\theta_k). 
\]
(19)
(20)
Here, \(\tau_0 = (0, 0)\) while \(\tau_J, J = 1, 2, 3\), have been introduced above.

The condition \((20)\) is always equivalent to
\[
\tanh(2\theta_k) = \frac{A_k}{B_k}, 
\]
(21)
and the condition \((19)\) to
\[
v_k = \sqrt{B_k^2 - A_k^2}, 
\]
(22)
where
\[
A_k \equiv -\sum_{\mu=0}^{3} \cos(\kappa \tau_{\mu}) \frac{\partial E}{\partial G_{\mu}} 
\]
\[
= \frac{1}{2} \sum_{j} c_j (G_J - F_J + \cos(\kappa \tau_{j}))(1 + 2S - 2F_0 + G_0 - 4G_J) 
\]
\[
= \frac{1}{2} \sum_{j} c_j (G_J - F_J + \cos(\kappa \tau_{j}))(2S(1 - |\sin \rho|) + G_0 - 4G_J), 
\]
\[
B_k \equiv \mu + \sum_{\mu=0}^{3} \cos(\kappa \tau_{\mu}) \frac{\partial E}{\partial F_{\mu}} 
\]
\[
= \mu + \sum_{j} c_j(-2S - 1 + 2F_0 + G_J - F_J) 
\]
\[
+ \cos(\kappa \tau_{j}) \left( S(1 - |\sin \rho|) + G_J - F_J \right) 
\]
\[
= \mu + \sum_{j} c_j(-2S(1 - |\sin \rho|) + G_J - F_J) 
\]
\[
+ \cos(\kappa \tau_{j}) \left( S(1 - |\sin \rho|) + \frac{1}{2}G_0 + 2F_J \right), 
\]
(23)
in the second lines of the expression for \(A_k\) and \(B_k\) we impose the generalized Takahashi constraint.

Thus, one is getting the same result as for diagonalization of quartic Hamiltonian that in momentum space is real and symmetric under \(k \leftrightarrow -k\). This can be the case when the expectation value \(E\) is real, but not otherwise.

At the formal level, we can use \((21)\) and \((22)\) that imply
\[
\cos(2\theta_{k'}) = \sqrt{\frac{B_{k'}^2}{B_{k'}^2 - A_{k'}^2}}, 
\]
\[
\sinh(2\theta_{k'}) = \frac{A_{k'}}{B_{k'}} \sqrt{\frac{B_{k'}^2}{B_{k'}^2 - A_{k'}^2}}, 
\]
(24)
to write an implicit equation for the correlation functions
\[
F(r) = \frac{1}{N} \sum_{k'} \sqrt{\frac{B_{k'}^2}{B_{k'}^2 - A_{k'}^2}} \cos(k'r)(2v_{k'} + 1), 
\]
\[
G(r) = \frac{1}{N} \sum_{k'} \frac{A_{k'}}{B_{k'}} \sqrt{\frac{B_{k'}^2}{B_{k'}^2 - A_{k'}^2}} \cos(k'r)(2v_{k'} + 1). 
\]
(25)

The following physical considerations are in order. In the zero temperature limit we are interested in, the gas of Bogoliubov excitations is expected to condense. Such condensation is consistent with the spin ordering only if the zero mode condenses, as such condensation translates into infinite range correlation in the original atomic system. The requirement of zero mode to become macroscopically occupied at low temperature, \(M_0 = \int_{|k|<\omega} v_k \sim Nn\), implies that \(w_{k=0} \rightarrow 0\), which also corresponds to \(|\theta_{k=0}| \rightarrow \infty\). Thus, this condition can be realized only for \(B_{k=0} \sim A_{k=0}\), which implies that in the phase we are interested in, the chemical potential has to be set to zero,
\( \mu = 0 \). Note that this also means the occupation of each mode \( \nu_k \) is much smaller than \( \frac{1}{3} \) (at least for \( S = \frac{3}{4} \)). Thus, by singling out the zero mode and using \( \nu_k + \frac{1}{2} \sim \frac{1}{2} \) in the expression for correlation functions, they become

\[
F(r) \sim M_0 + \frac{1}{N} \sum_{k' \neq 0} \cos(2\theta_{k'}) \cos(k' r), \\
G(r) \sim M_0 + \frac{1}{N} \sum_{k' \neq 0} \sin(2\theta_{k'}) \cos(k' r),
\]

and the constraint (14) reads

\[
M_0 + \frac{1}{N} \sum_{k' \neq 0} \cos(2\theta_{k'}) = S |\sin \rho| + \frac{1}{2}. 
\]

After having singled out the zero mode and constrained the occupation the function \( A_k \) and \( B_k \) should be redefined in form accordingly. In fact only \( B_k \) gets redefined. Indeed, by recalculating the consistency condition for an extremum of the \( F \) for the new definition of the correlation functions—thats to say taking into account the dependence of \( M_0 \) on \( \nu_k \) and \( \theta_k \), as well as \( \mu = 0 \)—we have

\[
0 = \frac{\partial F}{\partial w_k} = \frac{\partial F}{\partial \nu_k} = \sum_{\mu=0}^{3} \left[ \frac{\partial E}{\partial F_{\mu}} \left( \cos(k_{\tau_k}) - 1 \right) \cosh(2\theta_k) \right.
\]

\[
+ \left. \frac{\partial E}{\partial G_{\mu}} \left( \cos(k_{\tau_k}) \sinh(2\theta_k) - \cosh(2\theta_k) \right) \right] - w_k, 
\]

0 = \frac{\partial F}{\partial \theta_k} = \frac{\partial F}{2\partial \theta_k} = \sum_{\mu=0}^{3} \left[ \frac{\partial E}{\partial F_{\mu}} \left( \cos(k_{\tau_k}) - 1 \right) \sin(2\theta_k) \right.
\]

\[
+ \left. \frac{\partial E}{\partial G_{\mu}} \left( \cos(k_{\tau_k}) \cosh(2\theta_k) - \sinh(2\theta_k) \right) \right]. 
\]

The above equations again imply

\[
\tanh(2\theta_k) = \frac{A_k}{B_k}, \\
w_k = \sqrt{B_k^2 - A_k^2},
\]

or alternatively

\[
\cosh(2\theta_k) = \sqrt{\frac{B_k^2}{B_k^2 - A_k^2}}, \\
\sinh(2\theta_k) = \frac{A_k}{B_k} \sqrt{\frac{B_k^2}{B_k^2 - A_k^2}}. 
\]

The expression for \( A_k \) remains the same as in (23),

\[
A_k = -\sum_{\mu=0}^{3} \cos(k_{\tau_k}) \frac{\partial E}{\partial G_{\mu}}, 
\]

while \( B_k \) becomes

\[
B_k = \sum_{\mu=0}^{3} \left( \frac{\partial E}{\partial F_{\mu}} \left( \cos(k_{\tau_k}) - 1 \right) - \frac{\partial E}{\partial G_{\mu}} \right). 
\]

It is easy to check that the classical order is recovered in the limit of \( S \) large. At leading order, the minimum of the free energy is just determined by the minimum of \( C \): the \( Q \)-order found is the classical result, \( Q_{Cl} = \left( \frac{\pi}{2}, \frac{\pi}{2}, \frac{\pi}{2} \right) \), which corresponds to \( (c_1, c_2, c_3) = \left( \frac{\pi}{2}, -\frac{\pi}{2}, -\frac{\pi}{2} \right) \). At the next order in \( \frac{1}{S} \), which corresponds to the linear spin wave (LSW) calculation, we recover the ordinary spin-wave result:

\[
A_k \rightarrow S \sum_J c_J \cos(k_{\tau_J}), \\
B_k \rightarrow S \sum_J c_J \left( \cos(k_{\tau_J}) - 1 \right),
\]

which imply

\[
w_k = 2S \sqrt{C - \sum_J c_J \cos(k_{\tau_J})}. 
\]

In particular \( w_{k=0} = 0 \) as expected. It is easy to check that, for the classical order \( Q_{Cl} \), \( w_k \) is always real and that is by construction an extreme. In fact, as it can be checked numerically that it is also the minimal energy solution also then the terms in \( \frac{1}{S} \), which corresponds to the case in which quadratic fluctuations are included. Taking into account all the terms in (17), which include also \( \frac{1}{S^2} \) corrections and is known as modified spin wave (MSW) approach, the minimum condition is no longer algebraic.

As in [57], we will search for solutions recursively, starting from the ordinary spin wave solution above. The absence of a pronounced minimal value will signal the existence of possible spin-liquid phase. In order to find the optimal \( Q = (Q_x, Q_y) \), we have to impose that the gradient is zero

\[
0 = \frac{\partial F}{\partial Q_x} = \sum_J \frac{\partial E}{\partial c_J} \frac{\partial c_J}{\partial Q_x}, \\
0 = \frac{\partial F}{\partial Q_y} = \sum_J \frac{\partial E}{\partial c_J} \frac{\partial c_J}{\partial Q_y}. 
\]

IV. RESULT FROM THE MODIFIED SPIN WAVE ANALYSIS

In the previous section, we have derived a modified spin wave theory for the XX spin model on a triangular lattice. We will now extract concrete results from this theoretical framework. This amounts for a minimization problem of the free energy, which is complicated due to the large amount of variables. Using the procedure described in the subsection below, we manage to perform minimization even for large lattices with hundreds of
sites. As the result, we then obtain the phase diagram for a realistic experimental system as a function of the hopping anisotropy $t$.

A. Optimization and stability

In search for a long-range order in the quartic case, we adopt an iterative procedure. We start from the ordinary spin-wave (33) solution with $Q = Q_{CI}$ as initial configuration. The recursive procedure works as follows. First, the values of $A_k$, $B_k$ at the cycle $m$ are used to get the new correlation functions $F_\mu, G_\mu$, using Eq. (26). Once the correlations are substituted in the free energy, which at zero temperature reduces to the expectation value of the energy (17), the latter becomes a function of the ordering vector $Q$ only, $E = E(Q)$. The new value at the cycle $m$ of $Q$ is, thus, determined by minimizing the $E(Q)$ in the neighborhood of optimal value of $Q$ at the cycle $m$. Finally, (31) and (32) are used to update $A_k$ and $B_k$ as a function of the correlation functions and of the order vector. Convergence of the iterative process is assumed when the difference between the old and the updated values of $A_k$ and $B_k$ are below a certain threshold.

We have benchmarked the performance of this iterative approach against brute force minimization of the free energy as function of the free parameters $\theta_k$ and $Q$ for different shapes and sizes of lattices with periodic boundary conditions. While the success and efficiency of the iterative approach, i.e. the number of iterations needed for achieving convergence, strongly depends on the shape of the lattice, it performs generally better than a brute force minimization and the scalability with the lattice size is pretty good. Best performance is achieved for rhombic lattices, see Figure 3. Converge or failure occurs after few tens of iterations. The latter manifests when the difference between the old and the updated values of $A_k$ and $B_k$ are below a certain threshold.

Next we have extended our iterative minimization to larger lattices. We have first studied the half-filling case for $L = 24, 100$ and for the infinite $L$ limit, obtained by replacing the sum over $k$ with an (numeric) integral over the first Brillouin zone.

B. Phase diagram predicted by spin wave at half-filling

We have first started by studying the half filling case, $\rho = \frac{\pi}{2}$. Our results are very close to the one of [57] and display the same qualitative behavior (see Figure 3). In particular, we observe a failure of convergence around $t \sim 0$ and for $t$ between $1.55 - 1.8$. The first region is easily explained: in the limit $t \to 0$ the system reduces to disconnected 1D-XX chains that can order separately in 1D-Néel orders with arbitrary relative phases. Thus, there is a huge degeneracy in the groundstate that should correspond to a gapless spin-liquid phase. The region around $t \sim 1.65$ appears at the interface between two classically ordered phases, the spiral order and a 2D-Néel order, which appear at lower and higher values of $t$, respectively. Both phases are well described by the classical order ansatz we used. It is worth noticing that the initial condition and the reflection symmetry of the Hamiltonian around the $x$-axis implies that our solution is respecting such symmetry i.e. the ordering vector remains parallel to the $x$-axis and the correlation functions respect the relations $F_2 = F(\tau_2) = F(\tau_1) = F_3$, $G_2 = G(\pi_2) = G(\pi_1) = G_1$. This implies that we can work at fixed $Q_3 = 0$. For this choice, the 2D-Néel order corresponds to $Q_x = 2\pi$, while the spiral order corresponds to $Q_x$ smoothly interpolating between $2\pi$ and $\pi$ for decreasing values of the anisotropy $t$. While at the classical level, the 2D-Néel order is predicted to be stable for $t \geq 2$, the quantum corrections incorporated by MSW approach stabilize it also for lower values of $t$, as displayed in Figure 4. Similar results are obtained by exact diagonalization, see Figure 13(a). By reducing further the values of $t$ the system enters in a non-ordered phase signaled by the absence of points from MSW. While in the neighboring regions above and below the no-convergence window the occupancy of the zero-momentum states remains large, see Figure 5, the values of the relative susceptibility $\rho_{xx}$ is small in the vicinity of such window, Figure 6. Similarly to [57], we estimate the susceptibility by calculating the Hessian of the energy for fixed correlation functions at the minimum. In order to get an adimensional quantity we divide by the absolute value of the energy minimum, thus, $\rho_{xx} = \frac{\partial^2 \hat{E}}{\partial \hat{Q}_x^2}$, and $\rho_{yy} = \frac{1}{\hat{E}} \frac{\partial^2 \hat{E}}{\partial \hat{Q}_y \partial \hat{Q}_y}$. Note that $\rho_{xy} = \frac{1}{\hat{E}} \frac{\partial^2 \hat{E}}{\partial \hat{Q}_x \partial \hat{Q}_y}$ is identically zero because of the symmetry argument given above. As ex-
expected $\rho_{yy}$ is not signaling any instability for $1.5 \leq t \leq 2$ – the optimal $Q_x$ is identical for the spiral and 2D-Néel order– while it detects the instability at $t \sim 0$, see Figure 6. While for all the observables represented in Figure 4-6 the MSW results deviate considerably from the ones predicted by the LSW, they are quickly converging to a stable behavior for moderate size-lattices – for a rhombic shape lattice $L \times L$ the deviation between $L = 24$ and the continuous limit are tiny.

C. Phase diagram predicted by spin wave at generic filling

Then, we have considered lower values of $\rho$ between $0$ and $\frac{1}{2}$, corresponding to lower densities of Bogoliubov excitations $n = \frac{1}{\pi} \sin \rho = \frac{1}{\pi} \sqrt{\frac{3}{4} - \nu}$, where $\nu$ is the filling. We have considered the same observables as in the half-filling case. We have found again that the results quickly saturate to a stable value for growing size of the lattices. For simplicity, we present here the results $L \times L$ rhombic-shaped lattices with periodic boundary conditions for $L = 100$. First, we notice that the values of the optimal order vector $Q$ remains substantially unchanged with respect to the half-filling case. While by construction $Q_y = 0$, the $x$-component of the order vector $Q_x$ displays a moderate dependence on $n$ only close to the non-convergence window, Figure 7. In fact, the non-convergence window changes: while it remains centered around $t \sim 1.65$, its extension shrinks smoothly while $n$ decreases. Indications of such behavior can be detected both in the condensate fraction and in the susceptibility. Indeed, the shrinking of the non-convergence window is well evident in Figure 8(a) where the occupation of the zero mode $M_0$ is depicted. As expected $M_0$ is directly proportional to $n$, that is to say the condensate fraction $\frac{M_0}{T}$ depicted in Figure 8(b) is independent of $n$. This behavior supports the picture that the nature of the ordered phases is unchanged while their stability increase by moving away from half filling $n = \frac{1}{2}$. Further confirmation comes from the calculation of the relative susceptibilities $\rho_{xx}$ and $\rho_{yy}$. While $\rho_{xx}$ does not display a strong dependence on $n$, Figure 10, $\rho_{xx}$ displays a sizable dependence on $n$ only around the non-convergence window. In particular, $\rho_{xx}$ weakly increases when $n$ decreases, showing that the ordered phase gets smoothly more stable, Figure 9. Thus, we conclude that by moving out of half-filling the conjectured spin-liquid phase signaled by the non-convergence window of MSW does not disappear but shrinks rather gently.

V. EXACT DIAGONALIZATION STUDY

In this section we will study the Hamiltonian (3) by means of exact diagonalization. Therefore, we first note that it conserves the $z$-component of total spin, $S_z \equiv \frac{1}{2} \sum_{i} S_{zi}^z$. This symmetry reflects conservation of particles, and allows to work in Hilbert space blocks with fixed spin polarization. Using this symmetry, we are able to exactly diagonalize systems of 24 sites, as depicted in Figure 2. As in the spin-wave analysis, we will first consider the system within a local density approxima-
tion, assuming homogeneity within shells of different $S_z$. Our exact diagonalization study is expected to capture the system behavior in the center of the trap, and we set $V_i = 0$. Afterwards, we study effects of the trapping potential on small scales, diagonalizing Eq. (3) at finite $V_i$. The exact diagonalization study presented here covers the case at half filling ($S_z = 0$) known from Ref. [51, 57], with a possible quantum spin liquid for $t \approx 0.5$ and $t \approx 1.5$. We extend this study to other polarization sectors, which become relevant if the trap leads to an increased density in the center.

Of course, in a real experiment the central area would be surrounded by rings with decreasing density, while the exact diagonalization study considers a scenario with hard walls. We will therefore, in Section V C, use DMRG methods to demonstrate that the hard wall assumption becomes reasonable for sufficiently steep trapping potentials and/or low densities.

A. Homogeneous system ($V_i = 0$)

As an experimentally accessible quantity which allows to characterize the order of the system, we have calculated the structure factor $S(q)$:

$$S(q) = \frac{1}{N} \sum_{i,j} \exp \left[i\mathbf{q} \cdot (\mathbf{r}_i - \mathbf{r}_j)\right] \langle S_i^+ S_j^- + \text{h.c.} \rangle.$$  \hspace{1cm} (35)

Here $\langle \cdot \rangle$ denotes the quantum average of the ground state. The existence of a pronounced peak signals an ordered phase, and the momentum space position $\mathbf{Q}$ of the peak further characterizes this order. As an order parameter $M_0$ we define

$$M_0 = \sqrt{S(\mathbf{Q})/N}.\hspace{1cm} (36)$$

If we don't restrict ourselves to the first Brillouin zone (having a hexagonal geometry), we can, at all fillings and for all anisotropies, find a global maximum of the structure factor for $Q_x = 0$. In Figure 11(a), we have plotted the corresponding $x$-component of $\mathbf{Q}$ and $M_0$ as a function of $t$ in different polarization sectors. Remarkably, the peak position hardly depends on the spin polarization for most values of $t$, except for a small region around $t \approx 1.5$, where $dQ_x/dt$ tends to infinity. This means that a trapped system, composed of subsystems with different $S_z$, should exhibit a similar structure factor as the homogeneous system, except for a possible broadening of the peak near $t \approx 1.5$. For $S_z = 0$, the two limiting cases $\mathbf{Q} = \pi \mathbf{e}_x$ and $\mathbf{Q} = 2\pi \mathbf{e}_x$, reached for $t = 0$ and $t > 1.5$, correspond to an intrachain Néel order, and to a square-lattice Néel order, respectively.

In Figure 11(b), we show the order parameter $M_0$ obtained from the structure factor in different polarization sectors. In contrast to $Q_x$, the different curves of $M_0$ do not overlap, although again many qualitative properties are shared between different polarization sectors: For all $S_z$, the curve of $M_0$ as a function of $t$ can roughly be described in the following way: For $t \lesssim 0.5$, the curves are flat at a low value of $M_0$. The value of $M_0$ then quickly increases, before the curves become flat again for $0.75 \lesssim t \lesssim 1.25$. The curves then exhibit a dip or a kink around $t \approx 1.5$, before they increase again.

The occurrence of a quantum spin liquid phase, as a breakdown of the ordered phases, should be reflected by small values of $M_0$. The dip at $t \approx 1.5$ can therefore be taken as a signal for spin liquid behavior. For larger systems, such signal is also found near $t \approx 0.5$, as shown in Ref. [57] for $S_z = 0$ in a 20x20 lattice studied via PEPS.

Useful information about the phase of the system is contained also in the entanglement spectrum, obtained from the eigenvalues of the reduced density matrix $\rho_L \equiv \text{Tr}_R |\Psi \rangle \langle \Psi|$. Here, $\text{Tr}_R$ denotes a trace over half spins, localized on the right side of the lattice. The entanglement spectrum is then defined as $\lambda_i = -\log \rho_{ii}$, where $\rho_{ii}$ denote the eigenvalues of $\rho_L$.

In Figure 12 we plot the eight lowest values of the entanglement spectrum in a homogeneous system as a function of the anisotropy $t$ for different spin polarizations. Some qualitative features, observed in the behavior of the order parameter $M_0$, are reflected by the entanglement spectrum: all eigenvalues remain flat in the regime $0 < t \lesssim 0.5$. The curves are also relatively flat for intermediate values $0.75 \lesssim t \lesssim 1.4$. In contrast to these flat regimes, the curves exhibit quick or even sudden changes in the regimes $0.5 \lesssim t \lesssim 0.75$ and $1.4 \lesssim t \lesssim 1.7$: for $S_z = 0$, the fourfold quasidegeneracy of the lowest level is abruptly lifted at $t \approx 0.5$. This sudden change in the entanglement entropy indicates a second-order phase transition. For $t \approx 1.8$, the ground state level at $S_z = 0$ exhibits a crossing, accompanied by highly non-monotonous behavior in all levels. For $S_z = 1$, the several levels exhibit pronounced dips around $t \approx 0.69$ and $t \approx 1.5$, without affecting the two-fold degeneracy of the ground state level. For $S_z = 2$ and $S_z = 3$, we observe avoided crossings of the ground state level near $t \approx 0.75$. Sudden changes of all eigenvalues occur at $t \approx 1.5$ in the $S_z = 3$ sector.

In summary, the behavior of the entanglement spectrum suggests that, independently from the spin polar-
around the transition at $\rho$ is sensitive only on the transition at very low probability. Figure 10. (Color online) The value of the rescaled susceptibility $\rho_{xx}$ depends sizably on the filling only close to the transition to the non-ordered region. A slighter increase of $\rho_{xx}$ at lower $n$ translates in an increased stability of the ordered phases.

Figure 10. (Color online) The value of the rescaled susceptibility $\rho_{yy}$ does not depend considerably on the filling. Indeed, it is sensitive only on the transition at very low $t$ to the the 1D behavior, which is unaffected by the filling, while is order 1 around the transition at $t \sim 1.65$.

B. Inhomogeneous system ($V_{ij} \neq 0$)

In the previous paragraph, we have shown that the system, to some extent, behaves similarly in different polarization sectors upon tuning the anisotropy $t$. This allows one to argue that the same behavior should persist in a shallow trap, where the system is approximated by homogeneous subsystems of different polarizations. In the present paragraph, we go a step further, and analyze the effect of a trap on short scales by diagonalizing Hamiltonian (3) for $V_{ij} = \frac{m}{2} \omega_{rj}^2 = \eta t_{ij}$, with $\eta = 0.1$ (in units $t_{ij}/a^2$) for typical trapping frequencies of 40 Hz. We will focus on the $S_z = 0$ sector, corresponding to half-filling.

On the small lattice studied here, the inhomogeneities introduced by the trap, are rather weak. For the isotropic system, $t = 1$, we find an average population of 0.46 atoms on the 14 sites at the edge of the lattice, while the remaining 10 sites have an average population of 0.56 atoms. Accordingly, also the structure factor is barely modified: as shown in Figure 13(a), the peak position $Q_s$ is practically indistinguishable for the two cases $\eta = 0$ and $\eta = 0.1$. Also the order parameter $M_0$, shown in Figure 13(b), exhibits a similar shape, though slightly smoothened near $t = 1.5$. Also the entanglement spectrum, plotted in Figure 14, shares important qualitative features with the one of the homogeneous system shown in Figure 12(a): For small values of $t$ the ground state level has a perfect twofold degeneracy, and a fourfold quasidegeneracy. Again, the lifting of the degeneracy occurs abruptly near $t \approx 0.5$, although the precise value of the anisotropy is slightly increased by the trap. On the other hand, the level crossing observed in the homogeneous case around $t \approx 1.5$ does not take place in the trapped scenario.

Finally, we turn our attention to the excitation spectra. For selected $t$, we compare the spectra of the trapped and the homogeneous system in different polarization sectors in Figure 15(a–d). For the homogeneous case, a crucial feature of these spectra has been noticed in Ref. [57]: Taking into account all polarization sectors, the level spacings are much more homogeneous around $t \approx 0.6$.
Figure 11. (Color online) (a) Position of peak of structure factor $S(q)$ as a function of anisotropy $t$ for a homogeneous system ($B_z = 0$) at different $S_z$. (b) Order parameter $M_0$ as defined in Eq. (36).

Figure 12. (Color online) Entanglement spectrum (8 lowest values) for different spin polarizations. $D$ denotes the number of degenerate levels in the ground state.

Figure 13. (Color online) (a) Position of peak of structure factor $S(q)$ as a function of anisotropy $t$ at $S_z = 0$ in a homogeneous system and for $\eta = 0.1$. (b) Order parameter $M_0$ as defined in Eq. (36).

Figure 14. (Color online) Entanglement spectrum (8 lowest values) at $S_z = 0$ in a trapped system at $\eta = 0.1$. $D$ denotes the number of degenerate levels in the ground state.

and $t \approx 1.4$, than in other regimes where, in each spin sector, one (or few) strongly states are separated from higher states by a large gap. While in a finite system the ground state energy is different in different polarization sectors, one expects that in the thermodynamic limit all ground states collapse to a degenerate manifold which is separated from excited states by a gap. This manifold is the basis of a “tower of states” [70], from which, by breaking of the U(1) symmetry, Néel ordered phases can arise. On the other hand, for the more homogeneous spectra around $t \approx 0.6$ and $t \approx 1.4$, we do not expect this mechanism to work. Therefore, these spectra are rather characteristic of a spin liquid phase than of an ordered phase.

To quantify this different behavior we shall look at the gap averaged over all polarization sectors. Since there might be quasi-degenerate levels, it is not always obvious which of the levels shall be taken as ground states, and which as excited states. For this reason, we associate
the largest level spacing $s_{\text{max}}$ within the ten lowest states as the energy gap. For a system with a "tower of states", that is with a gapped ground state manifold in all polarization sectors, this quantity should remain large when averaged over all polarizations. This average is shown in Figure 15(e), for both a trapped and a homogeneous system. In both cases, it exhibits two clear minima near $t \approx 0.6$ and $t \approx 1.4$. This indicates a breakdown of order around these minima, suggesting the emergence of spin liquid behavior.

C. Increasing lattice size: DMRG results

We finally present first results from the density-matrix renormalization group (DMRG) [71] method, which allows us to study moderately larger two-dimensional systems than is accessible via exact diagonalization [72]. Briefly, DMRG is a variational method that adaptively selects the most relevant subspace of the full Hilbert space, relative to a series of bi-partitions. This proves extremely effective for large one-dimensional systems, where the so-called ‘area law’ for entanglement entropy indicates that ground states of gapped systems have bounded entanglement entropy and can be represented faithfully in DMRG calculations. In higher-dimensional systems, the method can still be applied to take advantage of the area law, where in 2D systems the cost of an accurate simulation grows exponentially in the system’s width, rather than its volume.

Starting with the Hamiltonian above for the trapped systems, we begin by investigate finite-size effects introduces by exact-diagonalization on small systems. In Fig. 16, we show results for a trapped system of seven atoms with $t = 5$ and $\eta = 2.5$. Under these conditions, the harmonic trap confines the great majority of the atoms to the central regions studied by exact diagonalization; for weaker trapping parameters or greater number of atoms one would expect greater effects from the hard-wall boundary imposed by simulations of smaller systems.

VI. CONCLUSIONS AND OUTLOOK

In this paper we have studied the fate of QSL phases in realistic experimental conditions, namely, in presence of an harmonic confinement. The modified spin wave theory, which was previously formulated for bosons in a triangular lattice at half filling, was re-derived for arbitrary filling factors. With this generalization, it can be used to capture, within a local density approximation, the physics of inhomogeneous systems. We have shown that the prediction of spin liquid behavior for an anisotropy $t \approx 1.65$ does not depend much on the filling factor, and should therefore survive in a trapped gas. This expectation was backed by results from exact diagonalization in lattices of 24 sites. These results support the existence of another QSL region at lower anisotropy, $t \approx 0.6$, which is not detected by MSW. Such discrepancy is not surprising. It is reasonable to expect that the MSW is able to detect a QSL phase only between two classical ordered phases –the QSL phase at $t \approx 1.65$ appears between spiral and 2D-Néel phases– while it is blind to transitions that are purely quantum. One may wonder that this happens only because the optimization is done starting by the classical solution. In fact unbiased direct searches of global minima provided the same or more energetic metastable solutions. Apparently, the optimal solution of the MSW is always a deformation of the classical one: perhaps, this is not so surprising because the spin wave approach is an expansion in $n^2$ and the terms in $(n^3)^2$.
Figure 16. (Color online) DMRG results. The density $\langle n_i \rangle$ (indicated by the area of the red circles) and coupling $\langle \hat{b}_i^\dagger \hat{b}_j \rangle$ (indicated by thickness of magenta positively-valued bonds and blue negatively-valued bonds) of a trapped cloud. On the left we have a simulation of 24 sites, as analyzed earlier by the exact diagonalization. On the right a larger system of 44 sites with the same trapping parameters indicates that the great majority of the atoms are located in the central 24 sites, while the correlations in the centre agree to within a few percent, indicating that the boundary conditions have a small effect in this case.

included in the MSW are corrections to the terms considered in the LSW. The exact diagonalization approach allowed us also to go beyond the local density approximation, and to study inhomogeneities on small scales. On this level, we have found no essential effect due to the trap for realistic choices of the trapping frequency. While the finite-size corrections are certainly expected to affect the exact diagonalization results, they should not exceed the 10-20%. As the observables computed are global one would argue that the QSL behavior extends at least to entire lattice (of 24 spins) considered. While final-size effects are not directly visible in the MSW because we used periodic boundary conditions, they enter by determining the quality of local density approximation. Until the trap is not steep, and at the center is never so, the MSW suggests that, by taking optimal value of $t \approx 1.65$ at the center of the QSL region, the QSL phase should be visible even if the filling is changing considerably. Suppose, for instance, that the trap is tuned to have an occupation of around 3.7 atoms per site at the center, that to say 20% above the half-filling condition. Then, we could conclude that if we reach an occupation of 3.3 atoms per site –20% below half filling– at 10 lattice sites or more from the center, at the same time, we are within validity of local-density approximation, in the QSL phase as predicted by MSW theory, and we limit the corrections due to the finite size as they are expected to go down as the inverse of the diameter of the region considered. Our study therefore provides strong hints for a robust spin liquid phase of bosons in anisotropic triangular lattices with antiferromagnetic tunnelings, which is not affected by weak trapping potentials as used in experiments.

The robustness of the spin-liquid phase in presence of a weak harmonic confinement allow for the experimental investigation of these exotic quantum phases. The realization of the XX Hamiltonian for bosons in the strongly correlated regime relies on the periodic driving of the triangular optical lattice, which allows inverting the sign of the tunneling matrix elements as well as controlling their amplitude. The ability to tune the tunneling amplitude independently from the on-site interaction allows reaching strongly correlated phases where $U \gg |J_{eff}|$ without increasing the lattice depth. Indeed, as the effective tunneling $J_{eff}$ follows a zeroth-order Bessel function as the shaking amplitude is increased, the system shall first enter a Mott-insulating phase before reaching the anti-ferromagnetic side of the phase diagram and thus the quantum spin liquid phase. Such a trajectory has allowed for a reversible crossing of the superfluid to Mott-insulator phase transition in a driven cubic lattice [73]. One limiting factor however are multiphoton resonances to higher lying Bloch bands, which critically reduce the coherence of the bosonic gas [74]. These resonances occur when a multiple of the shaking frequency matches the gap between the renormalized bands. Therefore an optimized scheme for crossing the quantum phase transition while avoiding such resonances has to be developed.

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[1] L. Balents, Nature 464, 199 (2010).
[2] P. W. Anderson, Mater. Res. Bull. 8 (1973), 10.1016/0025-5408(73)90167-0.
[3] P. W. Anderson, Science 235, 1196 (1987).
[4] S. T. Kivelson, D. S. Rokhsar, and J. P. Sethna, Phys. Rev. B 53, 8865 (1991).
[5] V. Kalmeyer and R. B. Laughlin, Phys. Rev. Lett. 59, 2095 (1987).
[6] X.-G. Wen, F. Wilczek, and A. Zee, Phys. Rev. B 39, 11413 (1989).
[7] G. Misguich and C. Lhuillier, in Frustrated spin systems (edited by H.T. Diep (World Scientific, Singapore), 2003).
[8] C. Lhuillier, cond-mat/0502464 (2005).
[9] F. Alet, A. M. Walszak, and M. P. A. Fisher, Physica A 369, 122 (2006).
[10] C. Waldthann, H.-U. Everts, B. Bernu, C. Lhuillier, P. Sindzingre, P. Lecheminant, and L. Pierre, Eur. Phys. J. B 2, 501 (1998).
[11] N. Read and S. Sachdev, Phys. Rev. Lett. 66, 1773 (1991).
[12] X.-G. Wen, Phys. Rev. B 44, 2664 (1991).
[13] X.-G. Wen, Quantum Field Theory of Many-body Systems (Oxford University Press, Oxford, 2004).
[14] A. Y. Kitaev, Ann. Phys. (N.Y.) 303, 2 (2003).
[15] R. Moessner and S. L. Sondhi, Phys. Rev. Lett. 86, 1881 (2001).
[16] R. Moessner and S. L. Sondhi, Prog. Theor. Phys. 145, 37 (2002).
[17] O. I. Motrunich, Phys. Rev. B 72, 045105 (2005).
[18] Y. Shimizu, K. Miyagawa, K. Kanoda, M. Maesato, and G. Saito, Phys. Rev. Lett. 91, 107001 (2003).
[19] T.-K. Ng and P. A. Lee, Phys. Rev. Lett. 99, 156402 (2007).
[20] F. L. Pratt, P. J. Baker, S. J. Blundell, T. Lancaster, S. Ohira-Kawamura, C. Baines, Y. Shimizu, K. Kanoda, I. Watanabe, and G. Saito, Nature 471, 612 (2011).
[21] T.-H. Han, J. S. Helton, S. Chu, D. G. Nocera, J. A. Rodriguez-Rivera, C. Broholm, and Y. S. Lee, Nature 492, 406 (2012).
[22] M. Fu, T. Imai, T.-H. Han, and Y. S. Lee, Science 330, 655 (2015).
[23] M. Amusia, K. Popov, V. Shaginyan, and V. Stephanovich, Theory of Heavy-Fermion Compounds - Theory of Strongly Correlated Fermi-Systems (Springer-Verlag, Berlin Heidelberg, 2014).
[24] S. Yan, D. A. Huse, and S. R. White, Science 332, 1173 (2011).
[25] S. Depenbrock, I. P. McCulloch, and U. Schollwöck, Phys. Rev. Lett. 109, 067201 (2012).
[26] M. Levin and X.-G. Wen, Phys. Rev. Lett. 96, 110405 (2006).
[27] A. Kitaev and J. Preskill, Phys. Rev. Lett. 96, 110404 (2006).
[28] S. Furukawa and G. Misguich, Phys. Rev. B 75, 214407 (2007).
[29] S. V. Isakov, M. B. Hastings, and R. G. Melko, Nat. Phys. 7, 772 (2011), 10.1038/nphys2036.
[30] Y. Zhang, T. Grover, and A. Vishwanath, Phys. Rev. Lett. 107, 067202 (2011).
[31] H.-C. Jiang, Z. Wang, and L. Balents, Nature Phys. 8, 902 (2012).
[32] Y. Zhang, T. Grover, and A. Vishwanath, Phys. Rev. B 84, 075128 (2011).
[33] Y. Zhang, T. Grover, and A. Vishwanath, New J. Phys. 15, 025002 (2013).
[34] M. Funk, D. Chowdhury, and S. Sachdev, Nature Phys. 10, 289 (2014).
[35] A. Wietek, A. Sterdyniak, and A. M. Läuchli, Phys. Rev. B 92, 125122 (2015).
[36] K. Kumar, K. Sun, and E. Fradkin, Phys. Rev. B 92, 094433 (2015).
[37] F. Kolley, S. Depenbrock, I. P. McCulloch, U. Schollwöck, and V. Alba, Phys. Rev. B 91, 104418 (2015).
[38] H.-C. Jiang, H. Yao, and L. Balents, Phys. Rev. B 86, 024424 (2012).
[39] S.-S. Gong, W. Zhu, and D. Sheng, Scientific reports 4 (2014).
[40] S.-S. Gong, W. Zhu, L. Balents, and D. N. Sheng, Phys. Rev. B 91, 075112 (2015).
[41] A. Kitaev, Annals of Physics 321, 2 (2006), January Special Issue.
[42] I. Kimchi and A. Vishwanath, Phys. Rev. B 89, 014414 (2014).
[43] K. Li, S.-L. Yu, and J.-X. Li, New Journal of Physics 17, 043032 (2015).
[44] I. Rousochatzakis, U. K. Rössler, J. van den Brink, and M. Daghofer, Phys. Rev. B 93, 104417 (2016).
[45] M. Lewenstein, A. Sanpera, V. Ahufinger, B. Damski, A. Sen(De), and U. Sen, Adv. Phys. 56, 243 (2007).
[46] M. Lewenstein, A. Sanpera, and V. Ahufinger, Ultracold atoms in optical lattices: Simulating quantum many-body systems (Oxford University Press, Oxford, 2012).
[47] L.-M. Duan, E. Demler, and M. D. Lukin, Phys. Rev. Lett. 91, 090402 (2003).
[48] L. Santos, M. A. Baranov, J. I. Cirac, H.-U. Everts, H. Fehmarn, and M. Lewenstein, Phys. Rev. Lett. 93, 030601 (2004).
[49] B. Damski, H.-U. Everts, A. Honecker, H. Fehmarn, L. Santos, and M. Lewenstein, Phys. Rev. Lett. 95, 060403 (2005).
[50] B. Damski, H. Fehmarn, H.-U. Everts, M. Baranov, L. Santos, and M. Lewenstein, Phys. Rev. A 72, 053612 (2005).
[51] R. Schmied, T. Roscilde, V. Murg, D. Porras, and J. I. Cirac, New J. Phys. 10, 045017 (2008).
[52] A. Eckardt, P. Hauke, P. Soltan-Panahi, C. Becker, K. Sengstock, and M. Lewenstein, Europhys. Lett. 89, 10010 (2010).
[53] A. Eckardt and M. Holthaus, Phys. Rev. Lett. 101, 245302 (2008).
[54] A. Zenesini, H. Lignier, D. Ciampini, O. Morsch, and E. Arimondo, Phys. Rev. Lett. 102, 100403 (2009).
[55] N. Goldman, G. Juzeliunas, P. Ohberg, and I. B. Spielman, Rep. Prog. Phys. 77, 126401 (2014).
[56] N. Goldman and J. Dalibard, Phys. Rev. X 4, 031027 (2014).
[57] P. Hauke, T. Roscilde, V. Murg, J. I. Cirac, and R. Schmied, New J. Phys. 12, 053036 (2010).
[58] P. Hauke, T. Roscilde, V. Murg, J. I. Cirac, and R. Schmied, New J. Phys. 13, 075017 (2011).
[59] P. Hauke, Phys. Rev. B 87, 014415 (2013).
[60] J. Struck, C. Ölschläger, R. L. Targat, P. Soltan-Panahi, A. Eckardt, M. Lewenstein, P. Windpassinger, and K. Sengstock, Science 333, 996 (2011).
[61] J. Struck, C. Ölschläger, M. Weinberg, P. Hauke, J. Simonet, A. Eckardt, M. Lewenstein, K. Sengstock, and P. Windpassinger, Phys. Rev. Lett. 108, 225304 (2012).
[62] P. Hauke, O. Tieleman, A. Celi, C. Ölschläger, J. Simonet, J. Struck, M. Weinberg, P. Windpassinger, K. Sengstock, M. Lewenstein, and A. Eckardt, Phys. Rev. Lett. 109, 145301 (2012).
[63] J. Struck, M. Weinberg, C. Ölschläger, P. Windpassinger, J. Simonet, K. Sengstock, R. Höppner, P. Hauke, A. Eckardt, M. Lewenstein, and L. Mathey, Nature Phys. 9, 738 (2013).
[64] W. Nolting and A. Ramakanth, Quantum Theory of Magnetism (Springer-Verlag, Berlin Heidelberg, 2009).
[65] J. H. Xu and C. S. Ting, Phys. Rev. B 43, 6177 (1991).
[66] M. Takahashi, Phys. Rev. B 40, 2494 (1989).
[67] F. J. Dyson, Phys. Rev. 102, 1217 (1956).
[68] S. V. Maleev, Zh. Eksp. Teor. Fiz. 30, 1010 (1957).
[69] S. V. Maleev, Sov. Phys.–JETP 6, 776 (1958).
[70] B. Bernu, P. Lecheminant, C. Lhuillier, and L. Pierre, Phys. Rev. B 50, 10048 (1994).
[71] S. R. White, Phys. Rev. Lett. 69, 2863 (1992).
[72] E. Stoudenmire and S. R. White, Annual Review of Condensed Matter Physics 3, 111 (2012), http://dx.doi.org/10.1146/annurev-conmatphys-020911-125018.
[73] A. Zenesini, H. Lignier, D. Ciampini, O. Morsch, and E. Arimondo, Phys. Rev. Lett. 102, 100403 (2009).
[74] M. Weinberg, C. Ölschläger, C. Sträter, S. Prelle, A. Eckardt, K. Sengstock, and J. Simonet, Phys. Rev. A 92, 043621 (2015).