Phase diagram of the quantum Ising model with long-range interactions on an infinite-cylinder triangular lattice

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Obtaining quantitative ground-state behavior for geometrically-frustrated quantum magnets with long-range interactions is challenging for numerical methods. Here, we demonstrate that the ground states of these systems on two-dimensional lattices can be efficiently obtained using state-of-the-art translation-invariant variants of matrix product states and density-matrix renormalization-group algorithms. We use these methods to calculate the fully-quantitative ground-state phase diagram of the long-range interacting triangular Ising model with a transverse field on 6-leg infinite-length cylinders, and scrutinize the properties of the detected phases. We compare these results with those of the corresponding nearest neighbor model. Our results suggest that, for such long-range Hamiltonians, the long-range quantum fluctuations always lead to long-range correlations, where correlators exhibit power-law decays instead of the conventional exponential drops observed for short-range correlated gapped phases. Our results are relevant for comparisons with recent ion-trap quantum simulator experiments that demonstrate highly-controllable long-range spin couplings for several hundred ions.

I. INTRODUCTION

The zero-temperature physics of geometrically-frustrated magnets with short-range (SR) interactions, i.e., interactions decaying exponentially with distance, is relatively well understood1–6. A frustration-free spin system with dominant antiferromagnetic (AFM) local couplings commonly exhibit a bipartite Néel-type ground state; while in Heisenberg-type models, frustration can lead to the stabilization of a variety of exotic forms of the quantum matter such as spin glasses2,4,5, topological8–10 and algebraic8 spin liquids, and many-sublattice long-range order1–6. In contrast, little is known about the properties of long-range (LR) interacting spin systems, with or without frustration, in particular for lattice dimension greater than one. (For results on LR-interacting AFM Heisenberg-type chains, see Refs. 11–16 and also below.) In this context, LR refers to interactions decaying as $1/r^n$, where $r$ denotes the real-space distance between two sites measured in units of the lattice spacing. For example, $\alpha = 2$ corresponds to natural monopole-dipole-type interactions, and $\alpha = 3$ to dipole-dipole-type atomic couplings. We do not yet have a complete theory that would govern the physics of such LR-interacting Hamiltonians in two dimensions. In particular, consider the LR-interacting triangular quantum Ising model (defined in details below). Due to its two-dimensional arrangement, high degree of geometrical frustration, and the long-range nature of the couplings, the ground state properties of this system are not yet fully understood.

Recently, the LR-interacting triangular quantum Ising model has been simulated experimentally with ions confined in a Penning trap27,28 (see also Refs. 29 and 30). These experiments simulate LR interactions of hundreds of spins on a two-dimensional lattice, and it is believed that classical numerical simulations for generic LR Hamiltonians on systems of this size will be intractable. This perceived classical intractability is a principal motivation for the development of “quantum simulations”31,32. Experiments that implement quantum simulations can efficiently access the physics of quantum many-body systems, whereas exact classical simulations would have a complexity that scales exponentially with the number of spins. (See Refs. 33 and 34 for reviews and critical discussions of engineered quantum simulators.)

In this paper, we demonstrate that modern well-controlled approximate numerical methods can be used to probe this regime. Specifically, we establish that state-of-the-art variants of translation-invariant matrix product states (MPS)18–24 and density-matrix renormalization-group (DMRG)20,21,23,25,26 can be used to find the detailed phase diagram of the LR-interacting triangular quantum Ising Hamiltonian on infinite cylinders. These results constitute an important first step in assessing whether or not the physics of LR-interacting quantum many-body systems, now accessible through quantum simulator experiments27–29, can also be accessed through classical numerical simulation methods. Our results give strong evidence that they can be. Furthermore, we note that our results of the LR-interacting triangular quantum Ising model on cylinders are (to the best of our knowledge) the first attempt to create an infinite-size MPS/DMRG phase diagram of any two-dimensional LR-interacting model.
A. Characteristics of LR-interacting quantum magnets

Long-range interacting spin systems exhibit some peculiar characteristics in comparison to their short-range interacting counterparts. Most strikingly, the presence of long-range interactions can break continuous symmetries in low-dimensions, which is strictly forbidden for SR-interacting Hamiltonians due to the Mermin-Wagner-Hohenberg theorem. Examples of symmetry-breaking due to long-range interactions include the XXZ chain exhibiting $U(1)$-symmetry-breaking at zero temperatures and the square-lattice XXZ model exhibiting $U(1)$-symmetry-breaking at finite temperatures.

Furthermore, while SR-correlated gapped phases in low-dimensions collectively obey an area-law for the entanglement entropy, suggests the existence of sub-logarithmic corrections to, or the breakdown of, the area law in LR-correlated states for $\alpha < 2$. Gong et al. have recently established that, for arbitrary-dimension LR-interacting systems, a ‘dynamical’ variant of the area law holds for $\alpha > \text{Dim}+1$, considering the rate of entanglement entropy growth of time-evolved states (see also Ref. 45), and $\alpha > 2(\text{Dim} + 1)$, considering the entanglement entropy of the ground states of an effective Hamiltonian.

For the purpose of the current study, the most relevant distinction between SR and LR interactions emerges from the realization that, for the LR-interacting transverse-field Ising chain, the paramagnet and $Z$-symmetry-broken AFM ground states exhibit a bulk spin gap (spin-flop excitations) and, although the correlations drop exponentially for short distances, the decay is algebraic (power-law) for long distances. We contrast this behavior with the nearest neighbor Ising model, which exhibits short-range correlated paramagnetic and AFM ground-states, and where power-law correlations occur only at the second-order transition in between these two phases. Moreover, in the square-lattice XXZ model with dipole-dipole LR interactions, the Ising-type AFM ground state also exhibits power-law-decaying correlation functions. Such power-law decays are distinct from the exponential-decaying area-law-obeying correlations observed in SR-correlated phases.

B. Details of the LR Ising Hamiltonian

The specific Hamiltonian that will be the focus of our investigation is the antiferromagnetic LR-interacting triangular quantum Ising model (LR-TQIM) with a transverse field. It can be written as

$$H_{LR} = J \sum_{i>j} \frac{1}{r_{ij}^2} S_i^x S_j^x + \Gamma \sum_i S_i^z,$$  \hspace{1cm} (1)

where $i$ and $j$ specify physical sites on vertices of the triangular lattice, $r_{ij}$ denotes the real-space (chord) distance between site $i$ and $j$, and we set $J = 1$ as the unit of energy. For $\alpha \to \infty$, $H_{LR}$ reduces to the nearest neighbor model (NN-TQIM),

$$H_{NN} = \sum_{<i,j>} S_i^z S_j^z + \Gamma \sum_i S_i^z,$$  \hspace{1cm} (2)

where $<i,j>$ stands for summing over only NN spins. The low-temperature properties of this NN model are generally well-understood (see Refs. 52–56 and also below).

The experiments by Britton et al. and Bohnet et al. engineered a variable-range many-body model of hundreds of LR-interacting spin-$\frac{1}{2}$ $^9$Be$^+$ ions on a triangular lattice, using a disk-shaped Penning trap with single-spin readout capability. These experiments established that it is practical to construct the Hamiltonian of Eq. (1) for hundreds of spins, in the regime of $0 \leq \alpha \leq 3.0$. For such a finite set of spins and vanishing $\Gamma$ (the classical model), Britton et al. observed power-law decay of spin correlations for a variety of $\alpha$-values. Moreover, they verified the existence of a power-law-decaying AFM ground state for $0.95 \leq \alpha \leq 1.4$ using a mean-field theory approach.

Many possibilities for further research are opened up by these experiments, such as the possibility of experimental simulations of spin dynamics in two dimensions, and effects of disorder and many-body localization, e.g., see 47. Although energy scaling arguments suggest that many-body localization does not occur in $\text{Dim} > 1$, at least in the thermodynamic limit, signatures of localization have been observed in two-dimensional disordered optical lattices. Localization has also been observed in small ion trap systems of up to 10 long-range interacting spins. Penning traps offer an order of magnitude increase in the number of spins, which makes them an ideal setup for simulating two dimensional physics.

C. Existing results on the nature of LR-TQIM

Previous analytical and numerical works on LR-TQIM and its NN limit have provided some preliminary understanding of the physics. For the classical NN model (i.e. $\alpha \to \infty$, as in Eq. (2), and in the absence of the field, $\Gamma = 0$), thermodynamic-limit historical studies exist: the lowest-energy state is a highly (macroscopic) degenerate finite-entropy phase at all finite temperatures; this phase exhibits no long-range order, $T = 0$ being the Néel critical point, while the ground state exhibits critical $(S_i^x S_j^x)$ correlations decaying oscillatory as $1/|x|^\beta$. For finite values of the field in Eq. (2), using quantum-to-classical Suzuki mapping, we note that NN-TQIM corresponds to a finite-temperature classical ferromagnetically stacked layers of triangular AFM Ising planes (effectively replacing $\Gamma$ with the temperature for the classical 3D model). The latter system also has as macroscopically degenerate ground state (however, without the finite entropy). Interestingly, it undergoes the classical version of the “order from disorder” phenomenon (induced
by thermal fluctuations), which chooses an ordered state with the expected wave vector of \( Q_{\text{finite-T}} = (\pm \frac{\pi}{3}, \pm \frac{\pi}{3}) \) in our notation [i.e., the family of three-sublattice orders that form a regular-hexagonal-shaped first Brillouin zone — see below for our notation of lattice vectors]. Consistent with this, for \( \Gamma \lesssim 0.705 \) (using our Hamiltonian conventions), Penson et al.\(^{36}\) observed the same \( Q_{\text{finite-T}} \)-ordered ground state for \( H_{NN} \) with power-law-decaying correlations; above the \( \Gamma_c \approx 0.705 \) critical point, the authors argue for another power-law-decaying ground state with a different exponent, a finite bulk gap, and no degeneracy (we expect this to be the partially \( x \)-polarized FM phase as found below). Subsequently, quantum Monte Carlo (QMC) calculations\(^{52,54}\) verified the stabilization of a three-sublattice AFM ordered ground state for the weak fields. Importantly, these authors noted that the small-\( \Gamma \) NN-TQIM can be also mapped to a quantum dimer model \((\frac{\pi}{4} \to 0) \) of Rokhsar-Kivelson Hamiltonian, \( H_{QDM} \) on a dual kagomé lattice formed by the centers of the triangular plaquettes. Such dimer arrangements can be labeled using the so-called ‘height configurations’\(^{52,53}\). In fact, the existence of the map to the height model already means that the classical model should exhibit power-law correlations\(^{52}\) under a set of ‘reasonable’ assumptions. \( H_{QDM} \), which corresponds to the NN-TQIM, exhibits a series of uniform ground states with valence-bond solid order that translates to three-sublattice orders on the triangular lattice (will be stated as \( \{S_{a}^{z}, S_{b}^{z}, S_{c}^{z}\} \), whereby \( S_{z}^{a,b,c} \) stands for local spin polarization in spins’ \( z \)-direction of vertices \( \{a,b,c\} \) for a three-site unit-cell formed by a triangular plaquette). Such ordering was previously observed in Landau-Ginzburg-Wilson analyses\(^{60,61}\) of three-dimensional FM stacked triangular AFM Ising lattices, where it called a ‘clock’ order due to appearance of a sixfold clock term breaking the \( YX \)-symmetry. Let us now summarize the existing results on the phase diagram of NN-TQIM at \( T = 0 \): Refs. 54 and 60 found that the model undergoes a quantum phase transition in the universality class of 3D-\( YX \), namely from a clock order in the low fields to a \( S_{z} \)-magnetization-disordered \((x\)-polarized FM) ground state in the large fields [the existence of such universality class was later advocated for the LR model too by Humeniuk].\(^{62}\) Furthermore, QMC simulations of Refs. 52 and 54 suggest the selection of \((0.5, -0.5, 0)\)-ordering for the clock phase having zero net magnetization (which corresponds to a ‘hierarchical’ plaquette order on the dimer model).

In contrast to the NN model, there are few existing studies of the long range model. The most comprehensive is by Humeniuk,\(^{62}\) which presents both thermodynamic-limit mean-field analyses (for a wide range of \( \alpha \)) and stochastic-series-expansion QMC simulations (only for \( \alpha = 3.0 \)) of Eq. (1) on disk-shaped, open-boundary-conditioned triangular lattices hosting up to 301 spins for a variety of \( \Gamma \)-values. A semi-quantitative phase diagram is constructed for the model with the main high-precision QMC results only available at \( \alpha = 3.0 \) but for a wide range of field values. In this study, it was found that, for large enough \( \alpha \), the clock-ordered phase chooses the sublattice structure of \((0.5, -0.25, -0.25)\), i.e. the so-called \( 120^\circ \) order. This result differs to the phase diagram of the NN model from Refs. 52 and 54, and with our results (see below). While the \((0.5, -0.5, 0)\)-ordering for the large-\( \alpha \) limit is argued by the present and two other numerical studies, we note that such a difference might be due to the restricted lattice geometry employed in our calculations and different handling of the QMC’s inherent sign problem for the frustrated systems in Refs. 52 and 54 and Ref. 62. Nevertheless, the qualitative phase diagram and the realization of three distinct phase regions (including the clock and \( x \)-polarized FM ordering) in Ref. 62 is in line with our findings.

### D. MPS and DMRG algorithms for LR interactions

Variants of MPS and DMRG algorithms (see 23 and 63 for reviews) have already revolutionized our understanding of the low-energy physics of low-dimensional local Hamiltonians by providing an efficient platform for numerical simulations. The success of these algorithms in capturing the properties of such Hamiltonians can be best understood through the MPS description, i.e., the wavefunction ansatz that underlies DMRG. However, when one considers LR-interacting models, finite-size numerical approaches suffer from the explicit existence of a cutoff or other ways of limiting the range of LR couplings and, therefore, exhibit strong boundary effects. As such, many of these algorithms may not capture the essential physics associated with LR fluctuations. Later in this work, we will see some discrepancies between finite-size calculations and our infinite-size results.

However, MPS algorithms that act directly in the thermodynamic limit such as iDMRG\(^{21}\), which contain fixed-point transfer matrix equations and naturally live in the thermodynamic limit at least in one spatial direction, can be more efficient for LR models such as Eq. (1). The key innovation here was in the realization that MPS can also describe the low-energy sector of Hamiltonians with rapidly \((i.e. \text{exponentially})\) decaying interactions\(^{21,66}\). Specifically, Refs. 21 and 66 established that matrix product operators\(^{20,21,23,67}\) (MPOs), which are MPS-based representations of operators, can be written to include exponential-decaying couplings such \( e^{-\lambda r} \) (see below). Fortunately, this method is sufficient to describe LR decays as well, since one can expand an algebraically-decaying function in terms of the sum of some exponential terms. As an example,

\[
\frac{1}{r^\alpha} \approx \sum_{i=1}^{n_{\text{cut-off}}} a_i e^{-\lambda_i r},
\]

where \( a_i \) and \( \lambda_i \) are constants to be fitted, for example by using a non-linear least-square method. Obviously,
the expansion is only exact if $n_{\text{cutoff}} \to \infty$. The existence of $n_{\text{cutoff}}$ means that we still face a distance scale cutoff, that is, iMPS should only be considered as an improvement over finite-size calculations with a fixed cutoff for the interaction lengths. However, in practice, a small $n_{\text{cutoff}}$ can often be chosen for iDMRG simulations in a way that describes the LR physics very well. We can therefore replace a LR Hamiltonian such as $H_{LR}$ with an approximate one, $H_{LR-\text{approx}}$, in the form of

$$H_{LR} \leftrightarrow \begin{align*}
H_{LR-\text{approx}} &= \sum_{i>j} \left( \sum_{k=1}^{n_{\text{cutoff}}} a_{k}(i,j) e^{-\lambda_{k} r_{ij}} \right) S_{i}^{x} S_{j}^{x} \\
+ \Gamma \sum_{i} S_{i}^{z}.
\end{align*} \quad (4)$$

Consider a rather simple LR-interacting system: the one-dimensional exactly-solvable Haldane-Shastry model\textsuperscript{68,69} $H_{\text{Haldane-Shastry}} = J \sum_{i,j} S_{i} \cdot S_{j}$. This model has known ground state energy per site of $-\pi^{2}$ in the thermodynamic limit (in the units of $J$). A quick iDMRG calculation with $n_{\text{cutoff}} = 5$ (not detailed here) reproduces the excellent residual energy per site of $\Delta E = E_{\text{iDMRG}} - E_{\text{exact}} = 1.15(2) \times 10^{-5}$ for just $n_{\text{max}} = 100$, while Ref. 66 kept up to $n_{\text{cutoff}} = 9$ and reproduced an energy per site with the the best accuracy of $\Delta E \approx 2 \times 10^{-6}$ for just number of states $m_{\text{max}} \approx 200$. We note that having a finite $n_{\text{cutoff}}$ essentially means all measurements on $H_{LR-\text{approx}}$ shall depend on an effective cutoff length (an effective range), namely $\mathcal{E}_{\text{cutoff}}(n_{\text{cutoff}})$ (which, in principle, also depends to the system geometry and Hamiltonian control parameters), where $\mathcal{E}_{\text{cutoff}}(\infty) \to \infty$ reproduces the true thermodynamic limit. In other words, the power-law decay, appearing in Eq. (4) and (4), would be almost exactly equivalent to the sum of exponential decays up to this $\mathcal{E}_{\text{cutoff}}$, while for longer distances (although $H_{LR-\text{approx}}$ may provide some insights on the physics of $H_{LR}$), the former now drops significantly faster. In fact, the cost incurred by our approximation, Eq. (4), is the introduction of a new size-dependent quantity, $\mathcal{E}_{\text{cutoff}}$ (or $n_{\text{cutoff}}$), where in principle one should also perform finite size scaling over $\mathcal{E}_{\text{cutoff}}$ to find the observables in the thermodynamic limit. However, our studies show that the relative changes on physical observables of our interest (other than the correlation lengths — see below) are negligible for both $H_{\text{Haldane-Shastry}}$ (on an infinite chain) and $H_{LR}$ (on a 6-leg infinite-length cylinder), when the number of kept exponentials is as large as $n_{\text{cutoff}} = 10$; this value of cutoff reproduces an effective range of two hundred of lattice spacings or better, $\min(\mathcal{E}_{\text{cutoff}}) = \mathcal{O}(100)$, for both Hamiltonians.

E. Summary of our findings

We now briefly summarize our main findings. For the nearest-neighbor Hamiltonian $H_{NN}$ of Eq. (2), on 6-leg infinite-length cylinders using iDMRG with $m_{\text{max}} = 250$, we find a phase diagram that hosts a LR-correlated three-sublattice AFM (0.5, 0.5, 0)-type clock order for $\Gamma \leq 0.75(5)$, a trivial SR-correlated $x$-polarized FM order for larger $\Gamma$, and a second-order phase transition separating them. The AFM ground state arises as the result of $Z_{2}$-symmetry breaking and is stabilized against the highly-degenerate classical ground state at $\Gamma = 0$ through the “order from disorder” phenomenon (induced by quantum fluctuations) as previously discussed. These results are in agreement with Refs. 52, 54, and 56 phase diagrams.

For the LR-interacting Hamiltonian $H_{LR}$ of Eq. (1), on 6-leg infinite-length cylinders using iDMRG to optimize $H_{LR}$ with $m_{\text{max}} = 500$ and $n_{\text{cutoff}} = 10$, we find a phase diagram that exhibits three distinct ground states: (i) a LR-correlated two-sublattice $Z_{2}$-symmetry-broken AFM columnar order for low-$\alpha$ and low-$\Gamma$ (previously unknown for the LR model), (ii) a LR-correlated three-sublattice $Z_{2}$-symmetry-broken AFM (0.5, 0.5, 0)-type clock order for large-$\alpha$ and low-$\Gamma$ (as one should expect from the SR-correlated version of this phase on the NN model, although some features were previously unknown for the LR model), and (iii) a LR-correlated $x$-polarized FM order for any large-$\Gamma$. Both AFM phases are expected to possess vanishing spin gaps due to existence of robust LR correlations. The most significant difference between the detected ground states of the NN model and the LR model is that all phases of the latter exhibit LR (power-law decaying) correlations, at least for the distances comparable to their measured correlations lengths. It is important to note that due to higher computational difficulties, we do not provide finite size scalings with the cylinder’s width for this first iDMRG study of the LR-TQIM; therefore, our provided phase diagram is only precise for the cylindrical boundary conditioned model and not essentially in the true 2D limit where width $\to \infty$.

Nevertheless, our results still confirm that in ladder-type two-dimensional highly-frustrated magnets, LR quantum fluctuations always lead to LR correlations in the ground states. These results can provide directions for the future ion-trap experiments and offer some foundational understandings of the physics of LR-interacting systems. In particular, corrections to the area law of entanglement entropy is expected for such two-dimensional LR-correlated phases, as observed for their 1D counterparts.

The remainder of this paper is organized as follows. In Sec. II, we present the employed IMPS and iDMRG algorithms in further detail, covering the inclusion of LR interactions in MPOs. The structure of the triangular lattice on infinite-length cylinders and the map onto the MPS chain is explained in the same section. The calculated phase diagrams of $H_{NN}$ and $H_{LR}$ are displayed and extensively commented in Sec. III and Sec. IV respectively, together with analyses of the properties of each
detected ground state. In Sec. V, we conclude our findings and suggest some possible future directions.

II. METHODS

The ground state of a SR-interacting Hamiltonian on an L-site lattice with periodic boundary conditions (the translation-invariant limit will be obtained when we set \( L \to \infty \)) can be generally well-approximated using the MPS ansatz:

\[
\text{Tr} \sum_{s_i} A_1^{s_1} A_2^{s_2} \cdots A_L^{s_L} |s_1 \rangle \otimes |s_2 \rangle \otimes \cdots \otimes |s_L \rangle,
\]

where \( A_i^{s_i} \) is an \( m \times m \) matrix that encodes all local information available to the \( i \)th state and \( s_i \) capture the local d-dimensional physical space (for example, \( s_i = \{\downarrow, \uparrow\} \) and \( d = 2 \) for spin-1/2 particles) and \( m \) is referred to as the bond dimension of or the number of states in the MPS. The matrices \( A \) satisfy an orthogonality condition and can be chosen to only contain purely real values (see Refs. 20, 21, and 23 for details). Hamiltonian operators on this L-site lattice can be analogously represented in the MPO form of

\[
\sum_{s_i, s_i'} M^{s_i s_i'} M^{s_2 s_2'} \cdots M^{s_L s_L'}
\]

\times |s_1 \rangle \langle s_1'| \otimes |s_2 \rangle \langle s_2'| \otimes \cdots \otimes |s_L \rangle \langle s_L' |,
\]

where \( M^{s s'} \) can be thought of as a rank-4 tensor: \( s, s' \in \{1, 2, \ldots, d\} \) and \( a, a' \in \{1, 2, \ldots, \tilde{m}\} \), where \( \tilde{m} \) is the MPO bond dimension. We note that MPOs always provide an exact representation for the physical operators (whereas MPS is only an exact representation of the state for some very special wave functions, commonly having a small finite \( m \), or when \( m \to \infty \); see Ref. 24 for examples). It is convenient to regard MPOs as \( \tilde{m} \times \tilde{m} \) (super-)matrices where the elements are local operators (matrices) acting on local physical spaces. For a Hamiltonian that is a sum of finite-range interacting terms, one can write20–22 \( M \)-matrices in their Schur form (e.g. see 70); here, we choose to present all such MPOs in their upper triangular form, since that makes it easy to read off the form of the operator from top-left to bottom-right. As a clarifying example, to represent the infinite sum of local form of the operator from top-left to bottom-right. As a triangular form, since that makes it easy to read off the

\[
M^{\text{Ising}} = \begin{pmatrix} I & S_z & \Gamma S^x \\ 0 & S_z & I \\ 0 & 0 & I \end{pmatrix}
\]

where we have suppressed displaying the trivial zero elements.

Similar Schur-form MPOs can be used to represent exponentially-decaying operators in the form of the long-range string-like terms66. This in turn provides one with an ansatz capable of describing power-law decaying Hamiltonians using Eq. (3). The key is in filling the additional diagonal matrix elements of a Schur-form MPO other than those identities on the edge row and column, i.e., an infinite sum of string operators in the form of \( \otimes \hat{A} \otimes \hat{A} \otimes \cdots \otimes \hat{A} \otimes \hat{B} \otimes \cdots \otimes \hat{C} \otimes \cdots \otimes \hat{D} \otimes \hat{E} \otimes \cdots \otimes \hat{E} \) (here, we set no one-body field term like \( S^z \) in Eq. (8)); we still assign a two-body operator set of \( \hat{B} \) and \( \hat{D} \), and most importantly, varying-range \( \hat{C} \) operators) can be written in the MPO form of

\[
M_{\text{LR}} = \begin{pmatrix} \hat{A} & \hat{B} & 0 \\ \hat{C} & \hat{D} & \hat{E} \end{pmatrix}
\]

To produce the LR terms of the form in Eq. (4), but for simplicity on an infinite chain, we can set \( \hat{C} = |\lambda I\rangle \langle \lambda I| \), with \( |\lambda| < 1 \). \( \hat{B} = S^z \) always acting on a site numbered as \( i \rightarrow 1 \), \( \hat{D} = \lambda S^z \) always acting on a site numbered as \( j \), and placing the identity operator elsewhere. It is straightforward to check that the resulting string operator is an infinite sum of the form \( \sum_{j>i} I \otimes I \cdots \otimes I \otimes S^z_{i-1} \otimes |\lambda|^{-i} I \otimes I \cdots \otimes I \otimes S^z_{j} \otimes I \otimes \cdots \otimes I \otimes \hat{I} \)'s corresponding to the Hamiltonian term of \( \sum_{j>i} \lambda^{|j-i|} S^z_{i-1} S^z_j = \sum_{j>i} e^{i\ln(\lambda)(j-i)} S^z_{i-1} S^z_j \). The extension of such LR string operators to infinite cylinders would involve summing over several chain-type terms, but otherwise is straightforward.

Let us now list the order parameters of our interest: the order parameter for a clock order can be considered as the magnitude of

\[
O_{XY} = \frac{1}{N_{XY}} (S^z_0 + e^{i\frac{\pi}{4}} S^z_b + e^{-i\frac{\pi}{4}} S^z_c),
\]

where \( N_{XY} \) is a normalization factor, the value of which should be set according to the \( S^z_{\{\nu, \delta, \kappa\}} \)-magnitudes. We note that \( O_{XY} \) is sometimes referred to as the ‘XY order parameter’. We work on a translation-invariant lattice with the unit-cell size of \( L_u \) and use the following three order parameters to fully quantify the phase diagrams of both \( H_{NN} \) and \( H_{LR} \). These order parameters are the normalized total \( S^z \)-magnetization per site,

\[
M^z_i = \frac{1}{L_u} \sum_{i \in \{\text{unit-cell}\}} S^z_i,
\]

used to describe finite-range interacting Hamiltonians. For example, the MPO for \( H_{NN} \) given by Eq. (2) on an arbitrary-size translation-invariant lattice corresponds to

\[
M_{\text{Ising}} = \begin{pmatrix} I & S_z & \Gamma S^x \\ 0 & S_z & I \\ 0 & 0 & I \end{pmatrix},
\]
suited to detect the single-sublattice FM ordering; the normalized total $S_z$ staggered magnetizations per site,

$$M_z^j = \frac{1}{L_u} \sum_{i \in \text{unit-cell}} (-1)^i S_z^i,$$

(12)

suited to detect the two-sublattice AFM columnar ordering; and $XY$ order parameter per site,

$$M_y^j = \frac{1}{L_u \times N_{XY}} \sum_{a,b,c \in \text{unit-cell}} S_a^x + e^{i \frac{\pi}{3}} S_b^z + e^{-i \frac{2\pi}{3}} S_c^z,$$

(13)

suited to detect the three-sublattice AFM clock ordering.

Returning to the iMPS construction of the model, after building $M_{LR}$-type MPOs for Eq. (1) and finite-range ones for Eq. (2), we then optimize the corresponding MPS using the iDMRG algorithm, such that the reduced density matrices will then satisfy fixed-point equations. We then use the method of the transfer operator: $T$, as explained in Refs. 21, 22, and 65 (we note that the original ‘transfer matrix’ scheme was introduced for MPS in Refs. 64 and 72), to find the energies per site as well as the expectation values of magnetizations per site, $M_z^j$, $M_y^j$, and $M_z^T$. We note that on an infinite lattice the elements of $M$-matrices would diverge, however, the expectation values per site are well-defined, and the principal correlation length, $\xi(m)$, can be measured from the spectrum of $T$ ($\xi$ is always measured per Hamiltonian unit-cell size, but due to the cylindrical form of the lattice can be thought to represent the typical long-direction size ‘per lattice spacing’). Moreover, to avoid the requirement of the extra normalization needed for some $\alpha$-values (when considering the thermodynamic limit or studying the scaling behavior of finite-size observables), we confine ourselves to $\alpha > 1$, where the thermodynamic limit is well-defined without additional normalization. Finally, we note that due to the current limitations of the iDMRG algorithm, we were unable to directly calculate the bulk spin gap for any of the presented ground states in this paper.

As is clear from Eq. (5), MPS is inherently a 1D ansatz. Therefore, DMRG simulations in 2D require a mapping between the MPS chain and the physical lattice. Unavoidably, this means that interactions in the resulting 1D MPS chain are short-range, where $L_x$ always denotes long- (short-) direction size, as demonstrated in Fig. 5.2(a) of Ref. 71 and detailed in its corresponding section (see also below). This particular mapping minimizes the range of finite-range couplings in the resulting 1D Hamiltonian.

Furthermore, there exists an infinite number of ways to wrap a 2D lattice to create a generic periodic boundary condition in the $Y$-direction. The wrapping creates an infinite-length cylinder, one which is generally twisted. The use and classification of such cylindrical boundary conditions are common practice in the study of single-wall carbon nanotubes (e.g., see 74). To identify the wrappings of the triangular lattice on an infinite cylinder, we use this standard but versatile classification, where the corresponding notations are detailed in Chapter 2 of Ref. 71.

The majority of our calculations are performed on the highly convenient and computationally beneficial infinite-length YC6 structures with the shortest possible wrapping vector as $C_0[YC6] = (6, 0)$ in the unit of $\{a_{-60°}, a_{60°}\}$ (see Fig. 1 in this paper, we represent the unit vectors of inverse lattices, $(K_x, K_y)$, in correspondence to the $(a_{+60°}, a_{-60°})$ notation). Some benefits of the YC structure include having the same circumferences as the short-direction size of $L_y$, iDMRG Hamiltonian unit-cell aligning in the $C_0$-direction, and providing high-resolving power for the spectrum of reduced density matrix while respecting the bipartite and tripartite lattice symmetries with some non-excessive wave function unit-cell sizes. A generic YC6 structure is demonstrated in Fig. 1, where we also display the MPS efficient mapping method. We reiterate that, on the cylinder, such mapping provides the shortest one-dimensional SR coupling ranges over the periodic boundary condition connections. To study the effect of the lattice geometry on detected phases, we perform few additional iDMRG calculations on distinctly wrapped systems, namely XC6 structures with $C_0[XC6] = (6, 0)$ and 6-leg three-site unit-cell structures with $C_0[three-site] = (6, -2)$, for some control parameters of interest (see below for details).

In practice, we find the phase diagram of the Hamiltonian $H_{LR}$ of Eq. (1) mainly by performing an extensive series of ground state iDMRG simulations on YC6 structures for $\alpha = [1.1, 4.0]$ and $\Gamma = [0.1, 1.5]$, having a resolving power as small as $\Delta \alpha, \Delta \Gamma = 0.05$ and maximum

![FIG. 1. (Color online) Cartoon visualization of a triangular lattice on a YC6 cylinder. Spins sit on spheres. An ‘efficient’ mapping of the MPS chain is shown using the red spiral. The green arrows represent the unit vectors on the three principal lattice directions. The transparent gray plane corresponds to the bipartite cut that creates a left and right partition, without crossing any Y-direction bond, and is used to calculate bipartite iDMRG quantities.](image-url)
MPS bond dimension of $m_{\text{max}} = 500$. We used a 10-term expansion ($n_{\text{cutoff}} = 10$) of the form Eq. (3) to translate exponential decays, produced by the MPO of Eq. (9), into LR interactions. We reiterate that our Hamiltonian reconstruction and validation tests proved that a 10-term expanded $H_{\text{LR-approx}}$ of the form Eq. (4) can faithfully describe (before terms start to fall exponentially rapidly) the original Hamiltonian, $H_{\text{LR}}$, on the YC6 structure, typically, up to few hundreds of lattice spacings (the exact value of $L_{\text{cutoff}}$ depends on the assigned Hamiltonian control parameters). The selection of $L_y = 6$ is mainly due to the simplicity as this is the smallest width for which the YC structure can be set to respect the Y-axis bipartite and the tripartite symmetries. However, we note that $L_y = 6$ is large enough to produce a phase diagram exhibiting exclusively two-dimensional phase phenomena, some of which are distinct from the phase properties observed in 1D long-range quantum Ising model [46]. Additionally, we remind that our width-6 results are a first attempt to create an iMPS/iDMRG phase diagram for this model (or any two-dimensional LR-interacting spin system). As mentioned, we also study the LR-TQIM on XC6 and $C_0[\text{three-site}] = (-3,3,3)$ systems for $(\alpha, \Gamma, m_{\text{max}}) = (1.5, 0.2, 100)$ [predicted to lie deep inside the LR columnar phase region – see below] and a series of very large $\alpha$ and small $\Gamma$ values with $m_{\text{max}} = 250$ [predicted to lie deep inside $0.5,-0.5,0$ clock phase region – see below]. Our results show that the energy per site and real-space correlation patterns are the same in comparison to the equivalent points on YC6 systems up to the machine precision. These results confirm that the stabilization of multi-partite ground states of LR-TQIM is independent of the geometry, i.e., the choice of the wrapping structure hosting the triangular lattice. For obtaining the phase diagram of $H_{\text{NN}}$, we perform conventional finite-range iDMRG calculations associated with the MPO Eq. (8) for 11 chosen points distributed unevenly in $\Gamma = (0,2,0]$, while keeping up to $m_{\text{max}} = 250$ number of states.

III. PHASE DIAGRAM OF THE NN MODEL

Is this section, we present the iDMRG phase diagram of the NN-TQIM, with Hamiltonian given by Eq. (2), on 6-leg cylinders in Fig. 2, where the $S^z$-magnetization ($M_1^z$), staggered $S^z$-magnetization ($M_2^z$), and $XY$-magnetization ($M_3^x$) per site are plotted. For the majority of $\Gamma$-points, the extrapolations toward the thermodynamic limit of $m \to \infty$ are performed linearly with $\sqrt{\varepsilon_m}$, where $\varepsilon_m$ is the average truncation error of iDMRG for a fixed-$m$ sweep, as it was suggested by White and Chernyshev [75] for observables other than the energy (recall that $m \to \infty$ corresponds to $\varepsilon \to 0$ limit). However, since the scaling behaviors of observables vary unpredictably in the vicinity of a critical point or deep inside a phase region that is paramagnetic with respect to the target order parameter, it was not possible to perform such extrapolations everywhere. For these points, we observed that the decay of the order parameters are too rapid and/or the individual values are too small (in order of the machine epsilon). We replace $M_3^{(x,z)}(m \to \infty)$ with $M_3^{(x,z)}(m_{\text{max}})$ virtually implying zero uncertainty for these points. Four examples of individual magnetization values are presented in Fig. 3, where two sub-figures correspond to large individual values of magnetizations, deep inside matching phase regions where a linear fit versus $\sqrt{\varepsilon_m}$ works well, while other sub-figures correspond to $\Gamma$ close to a predicted critical point and/or where magnetizations are decaying too fast, and so no analytical fit is applicable. Using this approach, we estimate that the critical point of the NN model lies on $\Gamma_c = 0.75(5)$, i.e. the first point that $M_3^x$ touches the zero axis. This corresponds to a second-order quantum phase transition, due to observed continuous changes in the values of magnetizations which are caused by the quantum fluctuations. The critical point of the model on YC6 triangular-lattice structures is relatively close to $\Gamma_c \approx 0.705$ (in our Hamiltonian notation of Eq. (2)) predicted by Penson et al. [56] and $\Gamma_c \approx 0.825$ by Isakov and Moessner [54] (see also Sec. 1). For $\Gamma < 0.75(5)$, $M_3^x(m \to \infty)$-values are finite and large, while $M_1^z(m \to \infty)$ ($M_2^z(m \to \infty)$) values are relatively (very) small, which suggests the phase is a three-sublattice AFM clock $(0.5,-0.5,0)$-order (see be-
low for detailed properties). The convergence of iDMRG ground states to such a (0.5, –0.5,0)-order is consistent with the proposed ground state from Ref. 52 and 54. For Γ ≥ 0.75(5), $M^x_T(i_{\text{max}})$ and $M^y_T(i_{\text{max}})$ are vanishing while $M^z_T(m \rightarrow \infty)$-values are finite and large (but not equal to unity). This behavior suggests the phase is a partially $x$-polarized FM order, or a paramagnet considering the $z$-polarizations, as one expects.

We scrutinize the properties of detected ground states of $H_N$ by considering some more iDMRG observables in the following list:

1. $0 < \Gamma \leq 0.75(5)$, the “order from disorder”-induced clock (0.5, –0.5,0)-order: The ground state is a $Z_2$-symmetry-broken three-sublattice order and exhibits an AFM arrangement of spins in a triangular plaquette according to (0.5,-0.5,0), or ($\uparrow, \downarrow, \rightarrow$), which has a zero net magnetization. The existence of this long-range spin ordering is evident from finite and large $M^z_T(m \rightarrow \infty)$-values that appeared in Fig. 2; in addition, we verified the (0.5, –0.5,0) structure by studying the real-space visualization of correlation functions (not presented here). In Sec. I(C), we have learned that the classical ground state ($\Gamma = 0$) is a macroscopically-degenerate LR-correlated disordered phase, where quantum-to-classical mapping implies that the ground state of NN-TQIM for $0 < \Gamma \leq 0.75(5)$ is the quantum analog of this finite-temperature phase, where one needs to replace the temperature with $\Gamma$ (“order from disorder” is now induced by quantum fluctuations) consistent with Refs. 52, 54, and 56. Our results confirm that the clock order is LR-correlated as observed from the almost algebraic decays of two-point connected correlation functions, $\text{Corr}(S^a_i, S^b_{i+\delta}) = \langle S^a_i S^b_{i+\delta} \rangle - \langle S^a_i \rangle \langle S^b_{i+\delta} \rangle$, $a \in \{ x, y, z \}$ and defining $\text{Corr}(S_i, S_{i_0}) = \text{Corr}(S_i^x, S_{i_0}^x) + \text{Corr}(S_i^y, S_{i_0}^y) + \text{Corr}(S_i^z, S_{i_0}^z)$, shown in Fig. 4(a) for $\Gamma = 0.25$. Note that in the figure, which belongs to a $m = 250$ wavefunction, it may appear that for long distances the correlators start to drop exponentially fast; however, we suggest this is a finite-$m$ effect and for $m \rightarrow \infty$, there should exist a perfect power-law decay. When we decreased the number of states, the exponential-drop tail did appear, and always
at shorter distances. Moreover, a power-law growth of correlation lengths versus $m$ is observed for this order as shown in Fig. 5 for $\Gamma = 0.25$. Although this ground state resembles 1D critical phases by possessing an algebraic increase of the correlation lengths up to $\xi(m_{\text{max}}) \sim O(10)$ per Hamiltonian unit-cell size, we predict its stabilization here is an inherently 2D phenomenon.

2. $\Gamma \geq 0.75(5)$, the SR-correlated $x$-polarized FM order: The observed ground state exhibit partially polarized spins that are ferromagnetically aligning in spin’s $x$-direction while possessing vanishing magnetization (i.e., exhibiting paramagnetism) in other directions. We verified the FM structure by observing finite and large values of $M_x^\gamma(m \to \infty)$ (non-zero net magnetization) and vanishing values of $M_z^\gamma(m_{\text{max}})$ and $M_z^\gamma(m_{\text{max}})$ as shown in Fig. 2. This was also supported through visualizations of real-space correlation functions (not presented here). The FM order is SR-correlated due to exponentially-decaying connected correlators, as shown in Fig. 4(b) for $\Gamma = 1.5$, and therefore gapped and SR-entangled due to small and saturating correlation lengths (when plotting versus $m$), as shown in Fig. 5 for, e.g., $\Gamma = 1.75$.

IV. PHASE DIAGRAM OF THE LR MODEL

The fully-quantitative iDMRG phase diagram of LR-TQIM, with Hamiltonian given by Eq. (1), is presented in Fig. 6. This figure displays the three normalized order parameters of interest, i.e. $M_x^\gamma$, $M_z^\gamma$, and $M_x^\gamma$ [cf. Eqs. 11, 12, and 13 respectively], corresponding to the stabilization of three observed ground states: LR-correlated $x$-polarized FM, LR-correlated columnar AFM, and LR-correlated clock (0.5, $-0.5, 0$) order, respectively.

Analogous to the NN phase diagram shown in Fig. 2, for the majority of control parameters in Fig. 6 it was possible to perform the linear extrapolation of the magnetizations versus $\sqrt{\epsilon_m}$ toward the thermodynamic limit of $m \to \infty$; however, as before, typically close to critical lines or deep inside a paramagnetic phase (with respect to the targeted order parameter), there exist some points where no analytical fit is possible due to extreme decays of order parameters and/or exhibiting magnitudes as small as the machine epsilon. In such cases, we replace $M_{\gamma}^{(z)}(m \to \infty)$ with $M_{\gamma}^{(z)}(m_{\text{max}})$ implying strictly zero uncertainties. For some examples, Fig. 7 illustrates four plots of individual magnetizations with some different scaling behaviors.

In the phase diagram, Fig. 6, the two contour lines provide our estimations for the phase boundaries. All are predicted to be second order phase transitions. Briefly, strong $x$-polarized FM order exists for large $\Gamma$ regardless of the values of $\alpha$; columnar order exists for small $\alpha$ and $\Gamma$; and (0.5, $-0.5, 0$)-type clock order exists for large $\alpha$ and small $\Gamma$. In addition, the coexistence of a weak columnar and a weak (0.5, $-0.5, 0$) order observed for $\alpha \geq 2.40(5)$ and $\Gamma \leq 0.20(5)$.

The recent mean-field/QMC study\cite{Ref. 62} does not discuss the nature of the ground state for small $\alpha$ and $\Gamma$ (it is labeled in Ref. 62 as a ‘classical phase’). Second, for large $\alpha$ and small $\Gamma$, they find a different type of clock phase, specifically, the (0.5, $-0.25, -0.25$) ordering (the so-called $120^\circ$-ordered arrangement on a triangular plaquette), in contrast to our results. Importantly, the stabilization of the clock (0.5, $-0.5, 0$)-order on the NN model is confirmed by Sec. III and Ref. 52 results for small $\Gamma$; the LR model must reproduce the $H_{\text{NN}}$ ground state for $\alpha \to \infty$. Moreover, for large $\alpha$ and vanishing $\Gamma$, although, we already know that in the thermodynamic limit there exists a macroscopically-degenerate finite-entropy classical ground state and any finite $\Gamma$ would allow quantum fluctuations to choose a distinct phase (as for (0.5, $-0.5, 0$)-
order of $H_{NN}$ or large-\(\alpha\) order of $H_{LR}$) through “order from disorder” [cf. Sec. I]. But, on the restricted geometry of the YC structure, it appears the classical ground states are distinct: employing full diagonalization calculations for classical $H_{LR}$ [\(\Gamma = 0\)] on small $L_x = 3$, 4-length YC6 systems, for all \(\alpha\), we detect a product-state columnar order as the lowest energy state.

We scrutinize the properties of detected ground states of $H_{LR}$ by considering some more iDMRG observables in the following subsections.

**A. The LR-correlated columnar AFM ordered phase**

We now investigate the properties of the LR-correlated columnar AFM order, which is the ‘blue’ region in Fig. 6. The ground state is a two-sublattice $Z_2$-symmetry-broken AFM columnar (or stripe) order. The phase is columnar in the sense that there exist FM columns (or stripes) spiraling the cylinder in the long-direction. The columnar order is two-fold degenerate (e.g. see Ref. 65) on large-width YC-structured triangular lattices as the FM stripes can be aligned either in $a_{+60^\circ}$ or $a_{-60^\circ}$ directions [see Fig. 1 – we note that one can always set the iDMRG unit-cell size such that the state converges to the arrangement that has $a_{+60^\circ}$-aligned FM stripes]. It is noteworthy that columnar order is, in principle, three-fold degenerate in the true 2D limit\(^{16}\), as the FM stripes can also align in the lattice $Y$-direction; however, on YC structures with a large enough width, such iDMRG ground states possess higher energies per site compared to the two other alignments. We verified the columnar-ordered nature of spins for this region by observing the large finite values of $M_z^z(m \to \infty)$ (vanishing values of $M_z^x(m_{\text{max}})$ and $M_z^z(m_{\text{max}})$), [cf. Fig. 6] and the real-space visualization [projected into a plane] of calculated $S^z_iS^z_j$ correlation functions, as pictured in Fig. 8(a) for $(\alpha, \Gamma) = (1.2, 0.3)$. Furthermore, in Fig. 8(b), we verify the sublattice structure of the columnar order at $(\alpha, \Gamma) = (1.2, 0.3)$ by calculating the static spin structure factor (static SSF) of $S^z_iS^z_j$ correlations, 

\[ \text{SSF}(k, N_{\text{cutoff}}) = \frac{1}{N_{\text{cutoff}}} \sum_{r,r'} N_{\text{cutoff}}(S^z_iS^z_{i'}) e^{ik(r-r')} \] 

for large cutoff, $N_{\text{cutoff}} \gg 1$, set as the upper limit for site numbers (see 65 for the details of our approach to mea-
The properties of the columnar order of \( H_{LR} \) quantum fluctuations in the Hamiltonian leads to \( H_{LR} \)-entangled due to possessing large correlation lengths (versus \( m \)) for considered control parameters are only due to the existence of a finite \( n_{\text{cutoff}} \) in our LR to exponential-decaying couplings approximation, Eq. (3), and does not convey any physical meaning. This would be eventually true for any correlation length curves of types plotted in Fig. 10, in case one continues to find \( \xi \)-values for larger-\( m \) ground states. Nevertheless, although we have not measured the spin gap directly, the columnar phase has coexistence of magnetic ordering and power-law correlations due to the LR interactions, and hence we expect that the spectrum is gapless.

B. The LR-correlated clock (0.5, −0.5, 0)-ordered phase

We now turn to the LR-correlated clock (0.5, −0.5, 0)-order, shown as the ‘red’ region of Fig. 6. The ground state is a three-sublattice \( Z_2 \)-symmetry-broken clock order arranged antiferromagnetically on a triangular plaquette according to (0.5, −0.5, 0), which exhibits LR correlations and LR entanglement. The sublattice properties of the (0.5, −0.5, 0)-order of \( H_{LR} \) are exactly the same as the LR-correlated clock order of the NN model, Sec. III, except that the LR correlations are now predicted to be (at least partly) induced by LR interactions in \( H_{LR} \). We verified the sublattice structure of the LR-correlated clock order using the measurement of large finite values of \( M_0^2(m \to \infty) \) (vanishing values of \( M_0^2(m_{\text{max}}) \) and \( M_2^2(m_{\text{max}}) \) – see Fig. 6. We performed visualizations of real-space correlations, as shown in Fig. 11(a) for \( (\alpha, \Gamma) = (3.0, 0.3) \), and calculating the SSF, as shown in Fig. 11(b), at the same point. In Fig. 11(b), the existence of a hexagonal-shaped inverse correlations. This is evident from the power-law decay of connected correlation functions as shown in Fig. 9(a) for \( (\alpha, \Gamma) = (1.2, 0.3) \). In addition, the columnar order is LR-entangled due to possessing large correlation lengths as shown in Fig. 10 for \( (\alpha, \Gamma) = (1.2, 0.3) \). We note that the saturation of correlation lengths (versus \( m \)) for considered control parameters are only due to the existence of a finite \( n_{\text{cutoff}} \) in our LR to exponential-decaying couplings approximation, Eq. (3), and does not convey any physical meaning. This would be eventually true for any correlation length curves of types plotted in Fig. 10, in case one continues to find \( \xi \)-values for larger-\( m \) ground states. Nevertheless, although we have not measured the spin gap directly, the columnar phase has coexistence of magnetic ordering and power-law correlations due to the LR interactions, and hence we expect that the spectrum is gapless.

The SR-correlated version of the columnar order was previously observed as the ground state of the \( J_1-J_2 \) triangular Heisenberg model on the YC structures (75,77–79), which emerges from continuous symmetry breaking for large positive \( J_2/J_1 \) (considering antiferromagnetic \( J_1 \)). The properties of the columnar order of \( H_{LR} \) are virtually the same as this SR-correlated columnar phase, except, importantly, we discovered that for the former, the LR quantum fluctuations in the Hamiltonian leads to LR correlations. This is evident from the power-law decay of connected correlation functions as shown in Fig. 9(a) for \( (\alpha, \Gamma) = (1.2, 0.3) \). In addition, the columnar order is LR-entangled due to possessing large correlation lengths as shown in Fig. 10 for \( (\alpha, \Gamma) = (1.2, 0.3) \). We note that the saturation of correlation lengths (versus \( m \)) for considered control parameters are only due to the existence of a finite \( n_{\text{cutoff}} \) in our LR to exponential-decaying couplings approximation, Eq. (3), and does not convey any physical meaning. This would be eventually true for any correlation length curves of types plotted in Fig. 10, in case one continues to find \( \xi \)-values for larger-\( m \) ground states. Nevertheless, although we have not measured the spin gap directly, the columnar phase has coexistence of magnetic ordering and power-law correlations due to the LR interactions, and hence we expect that the spectrum is gapless.

The SSF for iDMRG wavefunctions; in particular, here, \( r_i \) denotes the position vector of a spin, \( S^*_i \), in the planar map of the periodic lattice). In Fig. 8(b), the existence of a equilateral parallelogram-shaped inverse lattice that surrounds the first Brillouin zone and exhibits four strong Bragg-type peaks, is definitive evidence for the columnar arrangement of spins. Fig. 8(b) predicts the wave vector of \( Q = (\pm 1.86(6), 3.12(4)) \) for this phase, which is quite close to the expected vector of \( Q_{\text{columnar}} = (\pm \pi/\sqrt{3}, \pi) \approx (\pm 1.81, 3.14) \).

The SR-correlated version of the columnar order was previously observed as the ground state of the \( J_1-J_2 \) triangular Heisenberg model on the YC structures (75,77–79), which emerges from continuous symmetry breaking for large positive \( J_2/J_1 \) (considering antiferromagnetic \( J_1 \)). The properties of the columnar order of \( H_{LR} \) are virtually the same as this SR-correlated columnar phase, except, importantly, we discovered that for the former, the LR quantum fluctuations in the Hamiltonian leads to LR correlations. This is evident from the power-law decay of connected correlation functions as shown in Fig. 9(a) for \( (\alpha, \Gamma) = (1.2, 0.3) \). In addition, the columnar order is LR-entangled due to possessing large correlation lengths as shown in Fig. 10 for \( (\alpha, \Gamma) = (1.2, 0.3) \). We note that the saturation of correlation lengths (versus \( m \)) for considered control parameters are only due to the existence of a finite \( n_{\text{cutoff}} \) in our LR to exponential-decaying couplings approximation, Eq. (3), and does not convey any physical meaning. This would be eventually true for any correlation length curves of types plotted in Fig. 10, in case one continues to find \( \xi \)-values for larger-\( m \) ground states. Nevertheless, although we have not measured the spin gap directly, the columnar phase has coexistence of magnetic ordering and power-law correlations due to the LR interactions, and hence we expect that the spectrum is gapless.

FIG. 9. (Color online) The scaling of the connected correlation functions, Corr(\( S^{(x,y,z)}_i \), \( S^{(x,y,z)}_{i_0} \)), versus real-space chord distance, \( r_{i,i_0} \), for the iDMRG ground states of LR-TQIM, Eq. (1), on infinite YC6 structures at \( (\alpha, \Gamma) = (1.2, 0.3) \) [deep inside LR-correlated columnar phase region], \( (\alpha, \Gamma) = (4.0, 0.3) \) [deep inside LR-correlated (0.5, −0.5, 0) clock phase region], and \( (\alpha, \Gamma) = (1.2, 1.5) \) [deep inside LR-correlated x-polarized FM phase region]. Plots are in full-logarithmic scales.

FIG. 10. (Color online) iDMRG correlation lengths for the ground states of LR-TQIM, Eq. (1), on infinite YC6 structures for a selection of \( (\alpha, \Gamma) \)-points.
lattice that surrounds the first Brillouin zone and exhibits six strong Bragg-type peaks, shows that there is a three-sublattice arrangement of the spins. Fig. 11(b) predicts the wave vector of $Q \approx (\pm 3.61(5), \pm 2.06(6))$ for this phase, which is quite close to the expected vector of $Q_{\text{theory}} = (\pm 2\pi/\sqrt{3}, \pm 2\pi/3) \approx (\pm 3.63, \pm 2.09)$. Furthermore, we verified the LR-correlated nature of the phase by observing power-law decay of connected correlators (at least for short distances) as demonstrated for $(\alpha, \Gamma, m) = (4.0, 0.3)$ in Fig. 9(b). As in Fig. 4(a) for the NN model, in Fig. 9(b) [which belongs to a $m = 250$ wavefunction], it seems that the correlator tails drop exponentially fast; we again argue that this is a finite-$m$ phenomenon and for $m \to \infty$, one would recover an ideal algebraic decay (when we decreased the number of states, the exponential-drop tail started to appear, always, at shorter distances). Moreover, the ground state is LR-entangled due to exhibiting a power-law increase of correlation lengths, as shown in Fig. 10 for $(\alpha, \Gamma) = (3.0, 0.3)$, which goes up to $\xi(m_{\text{max}}) = O(10)$ per Hamiltonian unit-cell size (however, we reiterate that the correlation lengths can still start to saturate for larger $m$). At last, we expect the LR-correlated clock $(0.5, -0.5, 0)$-order to be gapless due to the same reasoning provided for the gap nature of the LR-correlated columnar ground states.

C. The LR-correlated $x$-polarized FM ordered phase

Finally, we analyze the LR-correlated $x$-polarized FM order, shown as the ‘gray’ region of Fig. 6. The ground state is a ferromagnet with spins exhibiting partial polarizations in spin’s $x$-direction and paramagnetic in other directions, while possessing LR correlations and LR en-
tanglement. The spin alignment properties of the FM order of $H_{LR}$ are virtually the same as the FM order of the NN model, Sec. III, except, importantly, the former is LR-correlated. We verified the FM arrangement of the spins in the ground state by measuring large finite values of $M_\text{z}^n(m \to \infty)$ [i.e. non-zero net magnetization; also, $M_\text{z}^2(m_{\text{max}})$ and $M_\text{z}^3(m_{\text{max}})$ are vanishing in this region], cf. Fig. 6, visualization of real-space correlations, as shown in Fig. 12(a) for $(\alpha, \Gamma) = (1.2, 1.5)$, and calculating the SSF, as shown in Fig. 12(b) for the same point. In Fig. 12(b), there are no significant Bragg-type peaks within the first and second Brillouin zones (the SSF is featureless in this sense) that verifies the paramagnetic nature of the FM order considering $S^z - S^z$ correlations. Furthermore, we verified the LR-correlated nature of the phase by observing power-law decay of connected correlators as demonstrated for $(\alpha, \Gamma) = (1.2, 1.5)$ in Fig. 9(c). Moreover, the LR-entangled nature of the ground state is clear from the power-law increase of correlation lengths, as shown in Fig. 10 for $(\alpha, \Gamma) = (1.2, 1.5)$ (the correlation lengths are increasing to values as large as $\xi(m_{\text{max}}) = O(1000)$ per Hamiltonian unit-cell size, and then, saturate due to existence of a finite $\mathcal{L}_{\text{cutoff}}$).

V. CONCLUSION AND OUTLOOK

We have exploited the latest developments in iMPS and iDMRG algorithms\cite{21, 22, 66} to calculate fully-quantitative phase diagrams of NN- and LR-interacting triangular Ising models in a transverse field on 6-leg infinite-length cylinders. The phase diagram of the NN model contains a LR-correlated clock $(0.5, -0.5, 0)$-order, a partially-polarized SR-correlated FM order, and a second-order phase transition at $\Gamma = 0.75(5)$, which agrees relatively well with the results of Refs. 52, 54, and 56. More interestingly, for the LR-TQIM, the phase diagram hosts a LR-correlated clock $(0.5, 0)$-order, a partially-polarized SR-correlated FM order, and a second-order phase transition in-between. Notably, the detected clock order is different from the clock order found by recent mean-field/QMC results from Ref. 62. Our numerical results argue for that in ladder-type highly-frustrated two-dimensional magnets: the LR quantum fluctuations always lead to LR correlations in the ground states. We expect our numerical claims to be justifiable in future ion-trap experiments and can be tested in forthcoming numerical simulations.

Our work raises several open questions regarding LR interactions in triangular lattices, and provides some future research directions. Our results constitute the first simulation of such systems using iDMRG; however they are restricted to 6-leg infinite cylinders. We have shown that $L_y = 6$ is large enough to provide higher than one-dimensional physical phenomena, while also being the smallest size that respects the tripartite symmetry and other requirements. Next research could investigate the phase diagram of the highly-frustrated $H_{LR}$ on larger width cylinders to study the effect of the width on phase stabilization; this was successfully implemented for the SR-interacting $J_1 - J_2$ triangular Heisenberg model\cite{65} on YC8, 10, 12.

Working towards simulations on larger lattices is also important in the context of experimental quantum simulators based on trapped ions, which are achieving increasing numbers of spins in their simulation. The current state-of-the-art is 219 spins on a disk-shaped cluster\cite{28}, with physics that may more closely approximate the true 2D limit rather than the cylinder. The former is a limit that iDMRG simulations can describe more accurately as $L_y$ increases.

The dynamics of such quantum simulators is also of interest, often more so than the static ground state properties. Time-dependent variation principle\cite{80} and MPO-based\cite{81} algorithms can be already used to time-evolve an iMPS subjected to LR couplings; some progress in understanding the dynamics of the LR-TQIM on infinite cylinders has been already made by employing another MPO-based time-evolution approach\cite{82}. Further developments of such algorithms may also open a path for finding finite-temperature states through the imaginary-time simulations.

Finally, our work highlights several foundational open questions of interest to both quantum information and condensed matter physicists. Is there a universal entanglement entropy scaling law for the LR-correlated phases in two dimensions? If there is, what are the corrections to the expected area-law of entropy as found for LR Hamiltonian in one dimension?\cite{43} Similar to the significance of the area-law of entropy for local gapped Hamiltonian, which provides the main reason behind the enormous success of MPS/DMRG for SR interactions, answering this question will assist in our collective attempt to fully classify LR-correlated quantum matter.

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