Simulation of topological phases with color center arrays in phononic crystals

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We propose an efficient scheme for simulating the topological phases of matter based on silicon-vacancy (SiV) center arrays in phononic crystals. This phononic band gap structure allows for long-range spin-spin interactions with a tunable profile. Under a particular periodic microwave driving, the band-gap mediated spin-spin interaction can be further designed with the form of the Su-Schrieffer-Heeger (SSH) Hamiltonian. In momentum space, we investigate the topological characters of the SSH model, and show that the topological nontrivial phase can be obtained through modulating the periodic driving fields. Furthermore, we explore the zero-energy topological edge states at the boundary of the color center arrays, and study the robust quantum information transfer via the topological edge states. This setup provides a scalable and promising platform for studying topological quantum physics and quantum information processing with color centers and phononic crystals.

I. INTRODUCTION

Topological phases of matter have attracted great interests and developed potential applications in quantum physics [1–9]. In particular, topological insulators possess topologically protected surface or edge states, robust to local disorders. The Su-Schrieffer-Heeger (SSH) model, originally derived from the dimerized chain, is the simplest example of a one-dimensional (1D) topological insulator [10, 11]. For the generalized SSH Hamiltonian, the interaction between different sites of a 1D chain is described by the alternating off-diagonal elements. Due to the intrinsic topological features of the SSH model, various quantum systems are employed to simulate the SSH model, and to explore interesting applications in quantum information processing [12–24]. However, the simulation of topological phenomena in the quantum domain is still challenging in practice due to stringent conditions.

The fundamental model of quantum optics is the light-matter interaction at the single photon level [25]. Photons play a key role in quantum information science due to their excellent coherence and controllability. With the advent of quantum acoustics, phonons provide an alternative way to store and transmit quantum information in hybrid quantum devices [26]. Moreover, the low speed of phonons enables new dynamic control protocols for quantum information, and the relatively long acoustic wavelength allows regimes of atomic physics to be explored that cannot be reached in photonic systems. In general, there are two types of phonons in quantum systems. One is in the form of the stationary phonon. In this case, the vibrational eigenmode of mechanical resonators is taken as the phonon mode [27–33]. The other is the propagating phonon, which is resulting from the mechanical lattice vibration in various acoustic setups, such as surface acoustic wave (SAW) devices [34–38], and phononic crystal structures [39–46].

Recently, much attention has been paid to the coherent coupling between the phononic structures and other quantum systems [47–55]. We have investigated the coherent coupling between silicon-vacancy (SiV) centers and the quantized acoustic modes in a one-dimensional phononic crystal waveguide [56]. Color centers in diamond, owing to their long coherence time and excellent optical properties, have become one of the most promising solid-state quantum emitters [57–64]. The coupling between solid-state spins and quantized acoustic modes in phononic crystals offers a new paradigm for investigating spin-phonon interactions near the phonon bandgap. In analogy to photonic crystals, phononic crystals are constructed with elastic waves propagating in periodic structures modulated by periodic elastic modula and mass densities. For phononic crystals, one of the most prominent features is the presence of band-gap structures, which provide stronger interactions due to the much tighter confinement of the mediating phonon [65, 66]. More importantly, phononic crystals offer a promising platform for practical quantum technologies because of the extremely low thermoelastic mechanical dissipation.

In this work, we present a periodic driving protocol to simulate topological phases with a color center-phononic crystal system in both the one-dimensional (1D) and 2D cases. In the setup, SiV center arrays are coupled to the quantized modes of a phononic crystal near the bandgap. With the band gap engineered spin-phonon interaction, the phononic crystal modes are distributed around the spins with an exponentially decaying envelope. We show that the SSH-type Hamiltonian can be obtained by applying periodic microwave driving fields to the SiV spins. Then we explore the topological properties of the effective spin-spin system in the momentum space. Furthermore, we also study the zero-energy topological edge states at the boundary of the color center array, and show the robust quantum information transfer via the topological edge states. Compared with other nanomechani-
crystal supports acoustic guide modes and phononic band structure. In general, the phononic crystal is perforated with periodic elliptical air holes, which provide the tunable phononic band structure. In general, the phononic crystal supports acoustic guide modes \( \omega_{n,k} \), where \( n \) is the band index and \( k \) is the wave vector along the waveguide direction. The mechanical displacement mode profile \( \mathbf{Q}(r,t) \) can be obtained by solving the elastic wave equation [67]. Analogous to the electromagnetic field in quantum optics, the mechanical displacement field can be quantized, i.e., \( H_p = \sum_n \sum_k \hbar \omega_{n,k} \mathbf{a}_n^\dagger \mathbf{a}_{n,k} \), with \( \mathbf{a}_{n,k} \) and \( \mathbf{a}_{n,k}^\dagger \) the annihilation and creation operators for the phonon modes.

The coherent interaction between phononic crystal modes and electron spin states of a SiV center has been studied in our previous work [56]. For the SiV center in diamond, the electronic ground state is split by the spin-orbit interaction and crystal strain into a lower branch (LB) and upper branch (UB) separated by \( \Delta_{BE} = 46 \) GHz. In the presence of an external magnetic field, each branch is further broken to reveal two sublevels, i.e., \( \{ |g\rangle, |e\rangle \} \) and \( \{ |f\rangle, |d\rangle \} \), as shown in Fig. 1(b), where \( |e\pm\rangle \) are eigenstates of the orbital angular momentum operator. When the transition frequency of the spin state is tuned close to the phononic band edge, we obtain the strong strain coupling between the SiV center and the phononic crystal mode. Applying a microwave driving field \( \Omega \) to couple the states \( |e\rangle \) and \( |f\rangle \) and define appropriate detunings, the spin-phonon Hamiltonian can be mapped to the Jaynes-Cummings model, namely

\[
H_{s-p} = \sum_k \hbar \omega_k \mathbf{a}_k^\dagger \mathbf{a}_k + \hbar \omega_s \mathbf{a}_s^\dagger \mathbf{a}_s + \sum_k \hbar g (a_k \sigma_{eg} e^{i k x_0} + H.c.),
\]

where \( \sigma_{eg} = |e\rangle \langle g| \), \( \omega_s \) is the effective spin transition frequency, and \( g \) is the effective spin-phonon coupling strength. Here, we assume that the defect center is only coupled to a single band of the phononic crystal, so the index \( n \) can be omitted. In Figure 2, we numerically simulated the mechanical band structure and displacement pattern of one unit cell by finite element method (FEM), which is performed with the COMSOL Multiphysics software. By designing the parameters of the phononic crystal, the spin transition frequency is exactly lies within a phononic bandgap.

For a single excitation in the system, there exists a bound state \( |\psi_b\rangle = \cos \theta |e\rangle + \sin \theta |1\rangle |g\rangle \) within the phononic bandgap. Here \( |0\rangle \) is the vacuum state of the phonon mode, and \( |1\rangle = \int d\kappa \mathbf{a}_k^\dagger |0\rangle \) is single excitation state for the phonon modes. The bound state satisfies the equation:

\[
\mathbf{Q}(r,t) = \int d\kappa \mathbf{a}_\kappa \mathbf{a}_\kappa^\dagger |0\rangle \}
\]

FIG. 2. (Color online) (a) The phononic dispersion relation for the four lowest bands. The gray area denotes the phononic bandgap, and \( \omega_s \) is the effective spin transition frequency. (b) The displacement pattern corresponding to the third band.
eigenvalue equation $H_{s-p}|\psi_{b}\rangle = \hbar \omega_{b}|\psi_{b}\rangle$, where $\omega_{b}$ is the corresponding eigenfrequency. Based on the eigenvalue equation, the phononic spatial mode has the following form

$$
\varepsilon(x) = \int dk c_k Q_k(x) = \sqrt{\frac{2\pi}{L_c}} e^{-|x-x_0|/L_c} Q_{k_0}(x),
$$

(2)

that is the phononic part of the bound state is exponentially localized around the spin, with $L_c$ the localized length of the phononic wavefunction.

In the following, we study the interaction between phononic crystal waveguide modes and an array of SiV spins. Here we assume that the SiV centers are equally coupled to the phononic mode near the band gap, and the direct spin-spin interaction can be neglected, since it is excessively week compared with the spin-phonon interaction. Thus the interaction Hamiltonian between the defect spins and phonon modes can be expressed as

$$
H_{s-s} = \sum_{i,j=1}^{2N} \hbar M_{i,j} (\sigma^j_{eg} \sigma^j_{ge} + H.c.),
$$

(3)

with $\delta_k = \omega_s - \omega_d$. Assuming the large detuning regime, $\delta_k \gg g$, we can adiabatically eliminate the phonon modes [68], and then get the effective Hamiltonian

$$
H_{s-s} = \frac{g^2}{2\Delta_{BE}} e^{-|x_i-x_j|/L_c}
$$

(5)

denotes the effective spin-spin interaction, $g_c = g \sqrt{2\pi a/L_c}$ is the the band gap engineered spin-phonon coupling strength, and $\Delta_{BE} = \omega_s - \omega_{BE}$, with $\omega_{BE}$ the phononic band edge frequency. Note that different from the conventional dipole-dipole interaction mediated by a mechanical resonator or waveguide, the band-gap mediated spin-spin interaction is decay exponentially with the distance between spins. The detailed derivation can be found in Ref. [56].

### B. The Periodic driving

The periodic driving is known to render effective Hamiltonian in which specific terms can be adiabatically eliminated. Driving a quantum system periodically in time can profoundly alter its long-time dynamics and trigger topological order [69]. As for the SiV color center in diamond, the electric structure is comprised of spin and orbital degrees of freedom. Considering the spin-orbit interaction and strain environment, there are four sublevels combined by orbital and spin components, as shown in Fig. 1(b). The spin-flip transitions are allowed between ground-state levels of opposite electronic spin in the SiV center. Thus, we can define the two lower sublevels $(|g\rangle, |e\rangle)$ as a spin qubit, and apply the extra driving fields to the SiV centers [16]

$$
H_d = \frac{\hbar \Omega_d}{2} \sum_{j=1}^{2N} \sigma^z_j + \frac{\hbar \eta d}{2} \cos(\omega_d t) \sum_{j=1}^{2N} \cos(\Delta k x_j + \omega_d t) \sigma^y_j,
$$

(6)

with the Pauli operator component $\sigma^y_j = |e\rangle_j \langle e| - |g\rangle_j \langle g|$. The first term describes a transverse microwave field. The second term represents a periodically driving, which can be realized by a time-dependent standing wave with frequency $\omega_d$ and wavevector $\Delta k$ along the array direction. $\eta$ is the dimensionless coupling strength, $x_j = d_0 j$ is the equilibrium position of the spin, with $d_0$ the distance between the evenly spaced spins.

Now we transform the total Hamiltonian $H_{tot} = H_{s-s} + H_d$ into the interaction picture, with the unitary operator $U(t) = e^{-i \int_0^t dt' H_d / \hbar}$. Here we note that $H_d$ is time-dependent fields. In the interaction picture,

$$
\begin{align*}
\sigma^j_{eg} &\rightarrow e^{i\Delta_j(t) / 2} \sigma^j_{eg} e^{-i\Delta_j(t) / 2} = \sigma^j_{eg} e^{2i\Delta_j(t)}, \\
\sigma^j_{ge} &\rightarrow e^{i\Delta_j(t) / 2} \sigma^j_{ge} e^{-i\Delta_j(t) / 2} = \sigma^j_{ge} e^{-2i\Delta_j(t)},
\end{align*}
$$

(7)

with

$$
\Delta_j(t) = \frac{\Omega_d}{2} t + \frac{\eta d}{2} \cos(\Delta k x_j + \omega_d t) \sin(\omega_d t).
$$

(8)

To simplify the results, we use the trigonometric identity $\cos A - \cos B = -2 \sin(A/2) \sin(B/2)$ and Jacobi-Anger expansion $e^{i\phi} = \sum_{n=-\infty}^{\infty} B_n(\phi) e^{in\phi}$, where $B_n(\phi)$ is the Bessel functions of the first kind. Here we consider the limit $\omega_d \gg M_{i,j}$. Under the rotating wave approximation, only terms that contain zero-order Bessel functions are remained, i.e., $n = 0$. Then the interaction Hamiltonian has the form

$$
H_{tot} = \sum_{i,j=1}^{2N} \hbar M_{i,j} J_{i,j} (\sigma^i_{eg} \sigma^j_{ge} + \sigma^i_{ge} \sigma^j_{eg}),
$$

(9)

with

$$
J_{i,j} = B_0 (2\eta \sin(\frac{\pi}{4} (i + j) + \omega_d t)) \sin(\frac{\pi}{4} (i - j)).
$$

(10)

To achieve the periodic coupling, here we fixed $\Delta k = \frac{\pi}{2d_0}$. According to the expression of Bessel function, we can get $J_{j,j+1} = J_{j+2,j+3}$. Furthermore, for the nearest-neighbor spins, the interaction strength $M = \frac{g^2}{2\Delta_{BE}} e^{-d_0/L_c}$ with $d_0 = |x_i - x_{i+1}|$. If we define

$$
\delta = \frac{J_{2,3} - J_{1,2}}{J_{2,3} + J_{1,2}},
$$

(11)

then the Hamiltonian $H_{tot}$ can be rewritten as

$$
H_{tot} = \sum_{j=1}^{2N} \hbar J \sigma^j_{eg} \sigma^{j+1}_{ge} + H.c.,
$$

(12)
with $J = M[1 + (-1)^j \delta]$. As sketched in Fig. 3(a), two possible coupling rates $J_1 = M(1 - \delta)$ and $J_2 = M(1 + \delta)$ are staggered along the array. To better describe the physical picture of Eq. (12), we rewrite the coupling pattern of the Fig. 3(a) as

$$H_{tot} = \sum_{j \text{odd}}^{2N} \hbar J_1 \sigma^j_{ge} \sigma^{j+1}_{ge} + \sum_{j \text{even}}^{2N} \hbar J_2 \sigma^j_{ge} \sigma^{j+1}_{ge} + H.c. \quad (13)$$

Considering this periodic spin-spin interaction, we group the nearest-neighbor spins with the coupling strength $J_1$ into a unit cell, where odd spins are labeled as $A_n$, and even spins are labeled as $B_n$, $n = 1, 2, ..., N$. The interaction Hamiltonian becomes

$$H_{SSH} = \sum_{n=1}^{N} \hbar (J_1 A_n^\dagger B_n + J_2 B_n^\dagger A_{n+1} + H.c.), \quad (14)$$

with

$$A_n = \sigma^j_{ge}, \quad j = 1, 3, 5, 7, \ldots,$$

$$B_n = \sigma^j_{ge}, \quad j = 2, 4, 6, 8, \ldots \quad (15)$$

This is the well-known one-dimensional SSH model, where $J_1$ and $J_2$ describe the intracell and intercell hoppings, respectively. The SSH model occurs naturally in many solid-state systems, e.g., polyacetylene, which is known as the simplest instances of a topological insulator. Likewise, the staggering of the hopping amplitudes has also been realized in several other quantum systems, such as optical cavities, trapped-ions and superconducting circuits [16, 17]. In our work, phononic crystals possess unique band gap structures, which provide stronger spin-phonon interactions due to the much tighter confinement of the mediating phonon. Moreover, periodic driving fields enable the highly controllable SSH model in the color center arrays.

C. Topological characters

The SSH model has served as a prototypical example of the one-dimensional system supporting topological character. To explore topological features of the effective spin-spin system, we convert $H_{tot}$ to the momentum space. Considering periodic boundary conditions, we can make the Fourier transformation

$$A_n = \frac{1}{\sqrt{N}} \sum_k e^{ink} A_k,$$

$$B_n = \frac{1}{\sqrt{N}} \sum_k e^{ink} B_k, \quad (16)$$

where $k = 2\pi m/N (m = 1, 2, ..., N)$ is the wavenumber in the first Brillouin zone, and $A_k$ and $B_k$ are the momentum space operators. Defining the unitary operator $\psi_k = (A_k \ B_k)^T$, the Hamiltonian $H_{SSH}$ can be rewritten as

$$H_{SSH} = \sum_k \psi_k^\dagger H(k) \psi_k, \quad (17)$$

where

$$H(k) = \hbar \begin{pmatrix} 0 & f(k) \\ f^*(k) & 0 \end{pmatrix} \quad (18)$$

is the momentum-space Hamiltonian. Here, $f(k) = d(k) \cdot \sigma$ describes the coupling between $A$ and $B$ spins in momentum space, $\sigma = (\sigma_x, \sigma_y, \sigma_z)$ is the Pauli matrix, and $d(k)$ denotes a three-dimensional vector field. For the generalized SSH model, we have

$$d_x(k) = J_1 + J_2 \sin k,$$

$$d_y(k) = J_2 \cos k,$$

$$d_z(k) = 0. \quad (19)$$

We show the path of the endpoints of the vector $d(k)$ for different $\delta$ in Fig. 4(a). As the wavenumber runs through the Brillouin zone $k = 0 \rightarrow 2\pi$, the path depicted by the endpoint of $d(k)$ is a closed circle of radius $J_2$ on the $dx$-$dy$ plane, centered at $(J_1, 0)$.

Now we proceed to investigate the energy spectrum of the SSH model in momentum space. Solving the eigenvalue equation

$$H(k) \psi_k = E(k) \psi_k, \quad (20)$$

FIG. 3. (Color online) (a) Schematic diagram for the array of coupled SiV spins with staggering coupling strength $J_1$ and $J_2$. (b) The schematic diagram of Hamiltonian $H_{SSH}$, $J_1$ and $J_2$ describe the intracell and intercell hoppings, respectively.

FIG. 4. (Color online) (a) The path of the endpoints of the vector $d_k$ for $\delta = 0.1$. (b) The corresponding dispersion relations of the SSH model in momentum space. The other parameter is $M = 1$. 
we get

\[ E(k) = \pm \hbar |J_1 + J_2 e^{-ik}|. \]  \hfill (21)

Furthermore, the eigenenergy can be expressed as \( E(k) = \pm \hbar M \sqrt{2(1 + \delta^2) + 2(1 - \delta^2) \cos k} \). Figs. 4(b) shows the corresponding dispersion relations for different \( \delta \): (i) For the general case with \( \delta \neq 0 \), the spin-spin interactions have a chiral symmetry, such that all eigenmodes can be grouped in chiral symmetric pair with opposite energies. Thus, the energy spectrum is split into two branches, and there exist a band gap \( 2\Delta E(k) \) locates at \( k = \pi \), with

\[ \Delta E(k) = \min E(k) = 2|\delta|. \]  \hfill (22)

(ii) For the case with \( \delta = 0 \), i.e., the spin-spin hopping rate is a constant, the band gap is closed, which recovers the normal 1D tight-binding model.

From Eq. (21) we conclude that, the system with \( \delta < 0 \) and \( \delta > 0 \) share the identical band structure, but they are topologically inequivalent. As a topological invariant, the Winding number can be used to characterize the topological properties of the one-dimensional system. According to the above derivation, the energy bands of the Hamiltonian \( E(k) \) is determined by the vector field \( d(k) \). Hence, the Winding number can be conveniently expressed as

\[ W = \frac{1}{2\pi} \int_{0}^{2\pi} (n_x \partial_k n_y - n_y \partial_k n_x) dk, \]  \hfill (23)

where \( (n_x, n_y) = (d_x, d_y)/\sqrt{d_x^2 + d_y^2} \) is the normalized vector, and \( \partial_k \) is the partial derivative with respect to \( k \). So we can obtain that the Winding number is either 0 or 1. In the case \( \delta < 0 \), the Winding number \( W = 0 \), the system is topological trivial. While in the case \( \delta > 0 \), the Winding number \( W = 1 \), the system has a topological nontrivial phase. Thus, at the critical point \( \delta = 0 \), one can implement the topological phase transitions.

III. SIMULATION OF THE 2D SSH MODEL

The Su-Schrieffer-Heeger model inherently possesses topological features, providing an effective pattern to study topological phenomena in quantum systems. It is naturally expected to investigate the SSH model in high-dimensional quantum systems and develop interesting applications in quantum information processing. For phononic crystals, owing to the advantage of the scalable nature of nanofabrication, the extension to high-dimensional cases is experimentally feasible and has been extensively studied. In this section, we focus on the 2D SSH model and relevant topological characters in this spin-phononic system.

Here we consider a phononic network with square lattices on the \( x-y \) plane, with \( 2N \times 2N \) SiV spins located separately at the nodes of the phononic structure, as depicted in Fig. 5(a). Based on the coupling of SiV center arrays to the 1D phononic crystal, we thereby obtain the phononic mediated spin-spin interactions in this 2D phononic network

\[ H^{(2D)}_{s-s} = H^{(x)}_{s-s} + H^{(y)}_{s-s}, \]

\[ H^{(x)}_{s-s} = \sum_{l=1}^{2N} \sum_{j=1}^{2N} h(M_{i,j} \sigma^{(i,l)}_{eg} \sigma^{(j,l)}_{ge} + H.c.), \]

\[ H^{(y)}_{s-s} = \sum_{j=1}^{2N} \sum_{l=1}^{2N} h(M_{k,l} \sigma^{(j,k)}_{eg} \sigma^{(j,l)}_{ge} + H.c.), \]  \hfill (24)

FIG. 5. (Color online) (a) Schematics of the two-dimensional phononic network studied in this work. SiV spins are located at the nodes of the phononic structure. \( d_0 \) is the distance between two adjacent spins. (b) The schematic diagram of the Hamiltonian \( H^{(2D)}_{SSH} \). There are four spins in each unit cell, labeled as \( \{A, B, C, D\} \), with \( J_1 \) and \( J_2 \) described the intracell and intercell hoppings, respectively.

A. The setup
where $H^{(x)}_{s-s}$ and $H^{(y)}_{s-s}$ describe the effective spin-spin interactions in the $x$ and $y$ directions, respectively, and $M_{i,j}, M_{k,l}$ are the corresponding phonon mediated spin-spin hopping rates.

### B. The periodic driving

According to the 1D SSH model, we can obtain a topological nontrivial system by applying a specific periodic driving to the SiV spins. For the 2D case, we consider adding two mutually perpendicular microwave fields to the color center arrays [70]. The first one is a time-dependent microwave field of frequency $\omega_d$ in the $x$ direction. The other is an identical periodic driving in the $y$ direction. These two periodic driving terms have the form

$$H^{(x)}_d = \frac{\hbar \eta \omega_d}{2} \cos(\omega_d t) \sum_{i,j=1}^{2N} \cos(\Delta k_x x_j + \omega_d t) \sigma^z_{j,i},$$

$$H^{(y)}_d = \frac{\hbar \eta \omega_d}{2} \cos(\omega_d t) \sum_{j=1}^{2N} \cos(\Delta k_y y_j + \omega_d t) \sigma^z_{j,i},$$

where $\Delta k_x$ and $\Delta k_y$ are the wavevectors along the spin array direction. $(x_j, y_j)$ describes the spin position in the phononic network, here $x_j = d_{ij}$ and $y_j = d_{il}$. In addition, for the SiV spins, we apply an additional transverse phononic network, here $x_k$ where $\Delta x_k$ and $\Delta y_k$ describe the effective spin-spin interaction along the $x$ and $y$ directions, respectively, and obtain the interaction Hamiltonian $H(x)$.

$$H^{(x)}_d = \frac{\hbar \eta \omega_d}{2} \cos(\omega_d t) \sum_{i,j=1}^{2N} \cos(\Delta k x x_j + \omega_d t) \sigma^z_{j,i},$$

$$H^{(y)}_d = \frac{\hbar \eta \omega_d}{2} \cos(\omega_d t) \sum_{j=1}^{2N} \cos(\Delta k y y_j + \omega_d t) \sigma^z_{j,i}.$$

In the regime $\omega_d \gg M_{k,l}$, we obtain the effective spin-spin interaction along the $y$ coordinate

$$H^{(y)}_d = \frac{\hbar \eta \omega_d}{2} \sum_{j=1}^{2N} \cos(\Delta k y y_j + \omega_d t) \sigma^z_{j,i}.$$

To simplify the model, here we assumed $\Delta k_x = \Delta k_y = \frac{\pi}{2k_0}$. In this case, according to the definition of $\delta$ given in Eq. (11), we have

$$\delta_x = \delta_y = \delta = \frac{\pi}{2k_0}.$$

For the 2D spin-spin interactions, the total Hamiltonian can be written as

$$H^{(2D)}_d = \frac{2N}{2} \sum_{j=1}^{2N} \sum_{n,m} \hbar J_{1}(J_{a}^{(1)}(J_{a}^{(1)} + J_{a}^{(1)} + 1)),$$

with

$$J_{a}(J_{a}) = B_0(2\eta \sin(\frac{\pi}{4}(i + j) + \omega_d t) \sin(\frac{\pi}{4}(i - j))).$$

Similar to the discussion in the $x$ direction, the Hamiltonian in the $y$ direction can be written as

$$H^{(y)}_d = \frac{\hbar \eta \omega_d}{2} \sum_{i,j=1}^{2N} \cos(\Delta k y y_j + \omega_d t) \sigma^z_{j,i} + \hbar \sigma^z_{j,i} \sigma^z_{j,i}.$$

In the regime $\omega_d \gg M_{k,l}$, we obtain the effective spin-spin interaction along the $y$ coordinate

$$H^{(y)}_d = \frac{\hbar \eta \omega_d}{2} \sum_{j=1}^{2N} \cos(\Delta k y y_j + \omega_d t) \sigma^z_{j,i}.$$

This is the generalized two-dimensional SSH model [19–21]. For simplicity, here we introduce $(n, m)$ to describe the position of each unit cell, $n, m = 1, 2, \ldots, N$.

### C. Topological characters

To explore the topological features of the two-dimensional SSH model, we proceed to convert $H^{(2D)}$ to the momentum space. As displayed in Fig. 5, four nearest-neighbor SiV spins with the coupling strength $J_1$ form a unit cell, which is a square lattice geometry.
The distance between two adjacent spins is $d_0$. Thus, the primitive translation vectors are $a_1 = (2d_0, 0)$ and $a_2 = (0, 2d_0)$, and the corresponding reciprocal lattice vectors are $b_1 = (\pi/d_0, 0)$ and $b_2 = (0, \pi/d_0)$. This two-dimensional spin-spin interaction obeys $C_{4v}$ point group symmetry of the Bravais lattice.

Analogous to the one-dimensional case, here we consider periodic boundary conditions along both the $x$ and $y$ directions. Applying the Fourier transformation to the four spins in a unit cell

$$
A_{n,m} = \frac{1}{\sqrt{N}} \sum_k e^{i(k_x n + k_y m)} A_k,
$$

$$
B_{n,m} = \frac{1}{\sqrt{N}} \sum_k e^{i(k_x n + k_y m)} B_k,
$$

$$
C_{n,m} = \frac{1}{\sqrt{N}} \sum_k e^{i(k_x n + k_y m)} C_k,
$$

$$
D_{n,m} = \frac{1}{\sqrt{N}} \sum_k e^{i(k_x n + k_y m)} D_k,
$$

where $k = (k_x, k_y)$ is the wavenumber in the first Brillouin zone. If we define the unitary operator $\psi_k = (A_k B_k C_k D_k)^T$, the two-dimensional SSH Hamiltonian can be rewritten as

$$
H^{(2D)}_{SSH} = \sum_k \psi_k^\dagger H(k) \psi_k.
$$

Then we obtain $4 \times 4$ matrix form of the Hamiltonian in the $k$-space

$$
H(k) = \hbar \left( \begin{array}{cccc}
0 & f(k_x) & f(k_y) & 0 \\
0 & 0 & 0 & 0 \\
0 & f^*(k_y) & 0 & 0 \\
f^*(k_x) & f^*(k_y) & 0 & 0
\end{array} \right).
$$

The energy spectrum of the Bravais lattice.

FIG. 6. (Color online) Band structure of the 2D SSH model as a function of $k_x$ and $k_y$, with $\delta = 0.5$. The energy spectrum has four branches.

![Image](image-url)

FIG. 7. (Color online) (a) Dispersion relation along the path $M \rightarrow \Gamma \rightarrow X \rightarrow M$ in the first Brillouin zone. “±” means the parity of the eigenstates under $\pi$ rotation. The gray area denotes the energy band gap. Note that the band gap will be vanished if $\delta = 0$. Here $\delta = 0.5$. (b) First Brillouin zone of the square lattice.

$$
f(k_x) = J_1 + J_2 e^{-ik_x}$$
describes the spin-spin couplings in the $x$ direction, i.e., $A \leftrightarrow B$ and $C \leftrightarrow D$. While

$$
f(k_y) = J_1 + J_2 e^{-ik_y}$$
represents the spin-spin couplings in the $y$ direction, i.e., $A \leftrightarrow C$ and $B \leftrightarrow D$.

We now study the dispersion relation of the 2D SSH model. Solving the eigenvalue equation

$$
H(k) \psi_k = E(k) \psi_k,
$$

we obtain

$$
E(k) = \epsilon_x \hbar |J_1 + J_2 e^{-ik_x}| + \epsilon_y \hbar |J_1 + J_2 e^{-ik_y}|,
$$

with $\epsilon_x = \epsilon_y = \pm 1$. In Figure 6, we numerically calculate the band structure of the 2D SSH model in momentum space. The energy spectrum contains four bands: one around $E(k) = 4$, the symmetric one around $E(k) = -4$, and a pair of symmetric bands around $E(k) = 0$.

In addition, we simulate the dispersion relation in the first Brillouin zone. As shown in Fig. 7(a), the four energy bands can be grouped as: two symmetric bands with opposite energies, and the middle pair degenerate at $C_{4v}$ invariant points. There are two equal energy band gaps, with the width $\Delta E(k) = 2|\delta|$. According to Eq. (41), the system has the identical band structure if we swap the coupling rates $J_1$ and $J_2$, which is the same as the one-dimensional case. However, for the 2D SSH model, the eigenstates of the system are qualitatively different. At the point of $X$, the wave functions possess opposite parities for swapped $J_1$ and $J_2$. In Fig. 7(a), we label the opposite parities of the eigenstates as “+” and “−”, respectively.

For the 1D SSH model, the energy band is closed when $\delta = 0$. In this case, one can implement topological phase transitions. Inspired by this result, we continue to explore the topological phase of the 2D SSH model. In order to exactly characterize the topological nontrivial phase of the 2D SSH model, we introduce topological
invariant Chern number \( C = (C_x, C_y) \) [71], with
\[
C = \frac{1}{2\pi} \int_{BZ} dk_x dk_y \text{Tr}[A(k)]. \tag{42}
\]
Here, \( A(k) = i\psi_k^\dagger \partial_k \psi_k \) is the non-Abelian Berry connection, and the integration is performed over the first Brillouin zone (BZ). Due to the \( C_4v \) point group symmetry, we obtain \( C_x = C_y \) in the 2D SSH system. In the case \( \delta > 0 \), the Chern number \( C = (1/2, 1/2) \), which implies that the system has a topological nontrivial phase. However, in the case \( \delta < 0 \), the Chern number \( C = (0, 0) \), which corresponds to the topological trivial case. Therefore, it is feasible to realize the topological phase transition in the 2D SSH system by modulating the periodic driving.

IV. QUANTUM STATE TRANSFER VIA THE TOPOLOGICAL EDGE STATES

Long-range quantum state transfer is central to the study of time-evolving quantum systems [72–74]. As discussed above, applying a suitable periodic driving field to the SiV centers, the phononic band-gap mediated spin-spin interactions can be mapped to the SSH-type Hamiltonian. In the topological regime, we can obtain the obvious nontrivial edge states at the boundaries of the spin arrays. In this section, we take the 1D SSH as an example to show how quantum state can be transferred with high fidelity via the topological edge states.

A. Edge states

The existence of edge states at the boundary is a distinguished feature for topological insulator states [75]. In the following, we will discuss how to obtain the edge states in this spin-phononic system. We look for the zero energy state in the 1D SSH model. Here we introduce the single-excited state \( |n\rangle = a_n^\dagger |\text{ggg}... \rangle \) (\( \alpha = A, B \)), which describes the spin at the \( n \) sites of the \( n \) th cell excited to the state \( |c\rangle \), while other spins stay in the ground state \( |g\rangle \). In the single-excited state subspace, the Hamiltonian \( H_{SSH} \) has the form
\[
H_{SSH} = \sum_{n=1}^{N} \hbar(J_1|n\rangle\langle n| + J_2|n\rangle\langle n+1| + H.c.). \tag{43}
\]
Hence, we can get the the zero-energy eigenstates by solving
\[
H_{SSH} \sum_{n=1}^{N}(a_n|n\rangle + b_n|n\rangle) = 0, \tag{44}
\]
where \( a_n \) and \( b_n \) are the amplitudes of occupying probability in the \( n \)th cell. There are \( 2N \) equations for the amplitudes \( a_n \) and \( b_n \),
\[
\begin{align*}
J_1a_n + J_2a_{n+1} &= 0, \\
J_2b_n + J_1b_{n+1} &= 0.
\end{align*} \tag{45}
\]
It should be noted that, for the boundaries, \( b_1 = a_N = 0 \). In the thermodynamic limit, \( N \to \infty \), if we consider the case of \( J_1 < J_2 \), we can obtain the left and right zero-energy edge states as
\[
|\psi_L\rangle = \sum_{n=1}^{N} a_ne^{-(n-1)/\xi}|n\rangle_A, \\
|\psi_R\rangle = \sum_{n=1}^{N} b_Ne^{-(n-N)/\xi}|n\rangle_B, \tag{46}
\]
where \( \xi = 1/\log(J_1/J_2) \) is the localization length. When the ratio \( J_2/J_1 \) becomes appreciably large, the wavefunction will almost be confined at the first and last spins.

In order to verify the model, we numerically simulate the eigenvalues of the system in Figs. 8(a), (c) and (d). For \( \delta > 0 \), i.e., \( J_1 < J_2 \), there exists a energy band gap and two zero-energy eigenvalues of the system. When \( \delta = 0 \), the gap is vanished. For \( \delta < 0 \), the gap opens again but no gapless modes appear. Correspondingly, we show the zero-energy edge states in Fig. 8(b). We see that the wavefunctions are localized exponentially in the vicinity of the array edges, which is consistent with the theoretical result.

As shown in Fig. 8(b), we can also find that the left (right) edge states only exist in the odd (even) spins, which is the consequence of chiral symmetry [11]. In general, we say that a system with Hamiltonian \( H \) has chiral symmetry, if \( \Gamma HT^\dagger = -H \), \( \Gamma \) is the chiral symmetry operator. Here we define two orthogonal projection
operators,
\[ P_A = \frac{1}{2}(I + \Gamma), \quad P_B = \frac{1}{2}(I - \Gamma), \]  
(47)
where \( I \) is the identity operator in the Hilbert space, \( P_A \) and \( P_B \) signify the projection to the spins at \( A \) and \( B \) sites, respectively. Note that \( P_A + P_B = 1 \) and \( P_A P_B = 0 \). The Hamiltonian of the SSH model is bipartite: there are no transitions between spins with the same label (\( A \) or \( B \)), i.e., \( P_A H_{SSH} P_A = P_B H_{SSH} P_B = 0 \). In fact, using the projectors \( P_A \) and \( P_B \) is an alternative and equivalent way of defining chiral symmetry. For the zero-energy eigenstates, we obtain
\[ H_{SSH} P_{A/B} |\psi_n\rangle = H_{SSH} (|\psi_n\rangle \pm \Gamma |\psi_n\rangle) = 0. \]  
(48)
The projected zero energy states are eigenstates of the chiral symmetry operator \( \Gamma \), and therefore are chiral symmetric partners of themselves. It is for this reason that the edge states are supported only by odd or even spins.

### B. Quantum state transfer

In the following, we present the applications of this spin-phononic system and show that the topological edge states can be employed as a quantum channel between distance qubits. Since quantum information could be transferred directly between the boundary spins, the intermediate spins are virtually excited during the process, which ensures the robust quantum state transfer. Taking into account the coupling of the system with the environment in the Markovian approximation, the evolution of the system follows the master equation
\[ \dot{\rho} = -\frac{i}{\hbar} [H_{SSH}, \rho] + \sum_{j=1}^{2N} \gamma_s D[\sigma^z_j] \rho, \]  
(49)
with \( \sigma^z_j = |e\rangle_j \langle e| - |g\rangle_j \langle g| \), \( \gamma_s \) the spin dephasing rate of the single SiV centers, and \( D[O] \rho = O \rho O^\dagger - \frac{1}{2} O O^\dagger O - \frac{1}{2} O^\dagger O \rho \) for a given operator \( O \).

To verify the transfer of the edge states and evaluate the performance of this protocol, we numerically simulate the dynamics of the system by using the QuTiP library, as shown in Fig. 9. Here we take 6 spins as an example, i.e., \( N = 3 \). As illustrated in Fig. 9(a), in the topological regime \( \delta > 0 \), we obtain the significant quantum state transfer between the two end spins. However, for the non-topological condition, i.e., \( \delta < 0 \), no direct quantum state transfer can be seen, as shown in Fig. 9(b). In addition, we simulate the effect of different values of the parameter \( \delta \) on quantum state transfer. Compared Fig. 9(a) with Fig. 9(c), we can see that the localization of the edge states is more obvious when \( \delta \) takes a larger value, which is consistent with the theoretical results. At the same time, for larger \( \delta \), the time for accomplishing quantum state transfer increases. It should be noted that

the time required for the system to realize the quantum state transfer should be shorter than the coherence time of single SiV spins. Thus, when improving the value of \( \delta \), we should consider the coherence time of the system as well. Note that we neglect the spin dephasing in Fig. 9(a)-(c).

We now discuss the impact of spin dephasing of SiV centers on quantum information transfer. Here we use fidelity to describe the performance of the state transfer, which is defined as
\[ F = \left\{ Tr\left( [\sqrt{\rho(t_f)} \rho(t_i) \sqrt{\rho(t_f)}]^{1/2} \right) \right\}^2. \]  
(50)
\( \rho(t_i) \) and \( \rho(t_f) \) denote the density operator for the initial and final state of the transfer process, respectively [76]. In Fig. 9(d), we present the fidelity \( F \) as a function of time starting from the initial state \( |1_A\rangle \). In the absence of spin dephasing, it is shown that, the system evolves to the final state \( |3_B\rangle \) with a fidelity \( F \approx 1 \) (black solid line). This simulation result indicates that quantum state transfer are indeed realized between the two end spins. Moreover, we simulate time evolution of the fidelity taking into consideration of spin dephasing. As shown in Fig. 9(d), when setting the dephasing rate \( \gamma_s = 5 \times 10^{-4} \mathcal{M} \), it is seen that the fidelity is about 0.91. Furthermore, as the dephasing rate increases to \( 1 \times 10^{-3} \mathcal{M} \), which is much closer to the realistic experimental conditions, the fidelity of this scheme can still reach \( F = 0.84 \) (green dash line). Therefore, our protocol can realize high fidelity quantum state transfer with feasible experimental parameters.
FIG. 10. (Color online) (a) $E_+$ and $E_-$ are the eigenvalues of the two edge states, and $\delta = 0.7$. The inset graph shows the eigenvalue $E$ as a function of $\delta$. (b) The comparison between the exact simulations and theoretical approximate results. Other parameters are the same as those in Fig. 9.

C. Approximate solutions

In the following, we provide the comparison between our protocol and theoretical approximate results. According to Eq. (46), if we assign appreciably large values to the ratio $J_2/J_1$, the zero-energy edge states will almost be confined at the first and end spins of the array. Here we assume the two edge states $|e_+\rangle$ and $|e_-\rangle$, and the corresponding energies $E_+$ and $E_-$. are shown in Fig. 10(a). Then we can consider

$$|1_A\rangle = \frac{1}{\sqrt{2}}(|e_+\rangle + |e_-\rangle),$$

$$|3_B\rangle = \frac{1}{\sqrt{2}}(|e_+\rangle - |e_-\rangle),$$

(51)

If the initial condition is $|\psi(0)\rangle = |1_A\rangle$, the time evolution of the quantum state follows

$$|\psi(t)\rangle = \frac{1}{\sqrt{2}}(e^{-iE_+t/\hbar}|e_+\rangle + e^{-iE_-t/\hbar}|e_-\rangle).$$

(52)

Then we can obtain the mean population of the two ends of the array, i.e., $\langle 1_A \rangle = (1 + \cos(\omega_0t))/2$ and $\langle 3_B \rangle = (1 - \cos(\omega_0t))/2$ with $\omega_0 = (E_+ - E_-)/\hbar$. In Fig. 10(b), we plot the time evolution of the spin populations, and find the excellent match between our protocol and theoretical approximate results. It should be noted that, in non-topological regime, for the same initial condition, the state will be a superposition of more eigenstates and the particle will spread over the entire array.

V. EXPERIMENTAL CONSIDERATION

In this work, we consider a spin-phononic crystal system, where arrays of SiV centers are coupled by the quantized phonon modes of diamond phononic crystals. Based on state-of-the-art nanofabrication techniques, several experiments have demonstrated the generation of color center arrays through ion implantation [77, 78]. And the fabrication of nanoscale mechanical structures with diamond crystals has been realized experimentally, as proposed in Refs. [45, 66, 79]. In general, the periodicity of a phononic crystal structure is characterised by periodic air holes etched on the crystal, which yields the tunable phononic bands. Since the excellent scalability of phononic crystal structures, this SSH model is experimentally feasible when extending to the higher dimensional case.

For the diamond phononic crystal, the material properties are $E = 1050$ GPa, $\nu = 0.2$, and $\rho = 3539$ kg/m$^3$. The lattice constant and cross section of phononic crystal are $a = 100$ nm and $A = 100 \times 20$ nm$^2$, while the semi-major and -minor axis of the elliptical holes are 15 nm and 38 nm, respectively. In this case, we get a phononic band edge frequency $\omega_{BE}/2\pi = 44.933$ GHz, the ground state transition frequency of SiV center is about 46 GHz, which is exactly located in a phononic bandgap, as shown in Fig. 2(a). The coupling between the SiV center and phononic crystal mode $k$ is given by $g_k = \frac{\hbar}{2} \sqrt{\frac{\kappa}{\pi a}} A(\xi) [82, 83]$, where $d/2\pi \approx 1$ PHz is the strain sensitivity, and $v_t = 1.71 \times 10^4$ m/s is the speed of sound in diamond. $\xi(\vec{r})$ is the dimensionless strain distribution at the position of the SiV center $\vec{r}$, and here we assign $\xi(\vec{r}) = 1$ [84]. Then we get the SiV-phononic coupling rate $g_k/2\pi \approx 100$ MHz. In the large detuning regime, $g \sim 0.1g_k$, leading to the band gap engineered spin-phononic coupling rate $g_\sigma = g\sqrt{2\pi a/L_\sigma} \approx 2\pi \times 25$ MHz.

For the SiV color center in diamond, the two lower sublevels ($|g\rangle, |e\rangle$) can be defined as a spin qubit and coherently controlled by using microwave fields [80, 81]. Moreover, in high-strain regime, the magnetic dipole transition between the ground-state levels of SiV centers can be directly driven with microwaves, which is already experimentally performed [85]. According to Eq. (11), the definition of $\delta$ is derived from the periodic microwave driving. We can obtain different values of $\delta$ by adjusting parameters $\eta$ and $\omega_0$ of the periodic driving fields, which makes our model highly controllable and tunable.

At mK temperatures, the spin dephasing time of single SiV center is about $\gamma_s/2\pi = 100$ Hz. As for phononic crystals, the mechanical quality factor is $Q \sim 10^7$, which can be achieved and further improved by using 2D phononic crystal shields [54]. Thus we obtain the mechanical damping rate $\gamma_m/2\pi \approx 4.5$ kHz. In this setup, the band gap engineered spin-phononic coupling strength is $g_e/2\pi \approx 25$ MHz, which considerably exceeds both $\gamma_s$ and $\gamma_m$, resulting in the strong strain interaction between the SiV centers and phonon crystal modes. For the nearest neighbour spins with $d_0 = a$, the phononic band-gap mediated spin-spin interaction $M = \frac{g_e^2}{2\Delta_{BE}}e^{-d_0/\kappa} \approx 2\pi \times 1.5$ MHz. For the quantum state transfer in Fig. 9(a), the period is $T = 160/\lambda \approx 17$ ms, which is much shorter than the spin coherence time of SiV centers ($T_2 \approx 10$ ms) [81, 86].
VI. CONCLUSION

In conclusion, we present a periodic driving protocol for realizing the SSH model in SiV-phononic crystal system. We study the band-gap engineered spin-phonon coupling, and obtain the effective spin-spin interactions by adiabatically eliminating the phonon modes. Then, in order to get the SSH model, we apply a specific periodic driving to the SiV center spins. We discuss the topological properties of the effective spin-spin system in momentum space, and simulate the existence of the zero-energy topological edge states. In addition, we study the long-range quantum state transfer via topological edge states.

More importantly, compared with other systems that simulate the SSH model, our scheme is more scalable and feasible in experimental implementations. As an outlook, this scheme can be further extended to higher dimensions. We can investigate the spin-phononic interaction in three-dimensional (3D) phononic crystals, and then study the corresponding topological properties. Moreover, since the inherent chiral symmetry of the SSH model, we can study the unidirectional quantum state transfer in this SiV-phononic crystal system. With the study of phononic crystals, this proposal may be realized in near-future experiments, and offers a realistic platform for the topological quantum computing and quantum information processing.

ACKNOWLEDGMENTS

This work was supported by the NSFC under Grant No. 11774285, and the Fundamental Research Funds for the Central Universities.

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