We propose two setups for realizing a chiral quantum network, where two-level systems representing the nodes interact via directional emission into discrete waveguides, as introduced in T. Ramos et al. [Phys. Rev. A 93, 062104 (2016)]. The first implementation realizes a spin waveguide via Rydberg states in a chain of atoms, whereas the second one realizes a phonon waveguide via the localized vibrations of a string of trapped ions. For both architectures, we show that strong chirality can be obtained by a proper design of synthetic gauge fields in the couplings from the nodes to the waveguide. In the Rydberg case, this is achieved via intrinsic spin-orbit coupling in the dipole-dipole interactions, while for the trapped ions it is obtained by engineered sideband transitions. We take long-range couplings into account that appear naturally in these implementations, discuss useful experimental parameters, and analyze potential error sources. Finally, we describe effects that can be observed in these implementations within state-of-the-art technology, such as the driven-dissipative formation of entangled dimer states.

I. INTRODUCTION

Recent experiments with atoms and solid state emitters have demonstrated chiral, i.e. directional coupling of photons into nanofibers and photonic nanostructures [1–5], a phenomenon intrinsically related to spin-orbit coupling of light [6]. This control of directionality of photon emission implies a new building block in quantum optics, and in particular provides the basis of a novel many-body quantum physics with chiral interactions [7–10], where atoms interact via photon exchange with broken left-right symmetry. Chirality has immediate applications in quantum information processing in realizing a photonic quantum network [11–15], where the directionality of photon emission provides a new tool in achieving and controlling quantum communication between atoms representing qubits. Furthermore, when viewed as a driven-dissipative (open) many-body quantum system, chirality of interactions may imply the existence of new classes of non-equilibrium quantum phases [7–10].

Chiral quantum networks can be realized not only with atoms coupled to photons propagating in photonic waveguides [cf. Fig. 1(a)], but can also be implemented with magnons in a spin chain [cf. Fig. 1(b)], or phonons in a phononic waveguide [cf. Fig. 1(c)]. In a recent paper [10], we have proposed and analyzed in detail a model of a chiral quantum network based on spins interacting via flip-flop interactions. There, instead of the paradigmatic quantum optical model of a bosonic waveguide with a continuum of modes [cf. Fig. 1(a)], an XX lattice model of coupled spins was considered, and a chiral coupling of two-level systems to excitations in the spin chain was achieved by imprinting phases in the interactions such that they realize a synthetic gauge field [cf. Fig. 1(b)]. In addition, as illustrated in Fig. 1(b), an effectively infinite waveguide can be mimicked by including losses at the end of the chain to avoid reflection of excitations in the spin waveguide.

In Ref. [10] our focus was on the theoretical description of 1D chiral spin networks, including various illustrations and applications in quantum information and quantum many-body open system dynamics. Instead, the purpose of the present paper is to present a detailed study of two candidate platforms for implementing 1D chiral quantum networks based on spin waves or phonons, and which can be realized with state-of-the-art technology.

Figure 1. Chiral quantum network realizations. (a) An array of two-level systems interacts via a chiral photonic waveguide, with different emission rates into the right- and left-moving modes, $\gamma_R \neq \gamma_L$. (b)-(c) Lattice analogues of (a), where the waveguide consists of (b) spin-1/2 particles, realizable with Rydberg atoms [cf. Sec. III], or (c) phonons, realizable with trapped ions [cf. Sec. IV]. The chiral coupling is achieved by imprinting phases $\phi_m$ on the flip-flop interactions $J_m$ between the two-level systems and the localized waveguide modes. To mimic an infinite waveguide with a finite chain, we add local losses $\Gamma^{L,R}_n$ at the ends, allowing the excitations to leave the network.
Our first setup is based on a 1D lattice of Rydberg atoms with dipolar interactions [cf. Fig. 1(b)], representing both the two-level systems as well as the waveguide as pseudo-spins from two internal Rydberg levels. The second realization considers a chain of trapped ions [cf. Fig. 1(c)], where again two-level systems are represented by two internal levels of the ions, but we employ the collective vibrational degrees of freedom (phonons) as the quantum channel. These phonons are noninteracting bosons, and behave thus more similar to conventional photonic implementations; in contrast to the case of spin waves representing hard core bosons. In this way, these setups realize two limiting cases, where the waveguide hosts quasiparticle excitations either with infinitely strong or with infinitely weak interactions. In the limit of a small number of excitations in the waveguide, the physics of both realizations becomes equivalent. For both architectures, we present a detailed discussion of the experimental requirements to generate chiral couplings as well as potential error sources. Furthermore, we demonstrate how some of the most striking effects discussed in Ref. [10] may be observed in experiment, including the dissipative preparation of pure entangled quantum dimers. We remark that our (purely) atomic setups, being a priori 1D systems, avoid the central challenge of photonic implementation, namely radiation losses into the unguided 3D modes of the electromagnetic field of nanofibers or photonic nanostructures [16].

Finally, we note that in the context of bidirectional spin chains, propagation of magnonic excitations have been observed with trapped ions [17, 18] and cold-atom setups [19]. On the theoretical side, conditions for perfect state transfer [20], and for universal quantum computation [21–23] with spin chains have been studied in detail. Regarding the phonon waveguide implementation, energy transfer via the localized radial vibrations of trapped ions has also been recently observed [24].

The paper is organized as follows. First, in Sec. II, we review the theoretical model describing the dynamics of a chiral quantum network. In Secs. III and IV, we discuss experimental details of the two realizations based on Rydberg atoms and on trapped ions, respectively. Finally, Sec. V contains some examples demonstrating the viability of the proposed setups, illustrated with the dissipative formation of quantum dimers.

II. CHIRAL QUANTUM NETWORK MODEL

The setup we have in mind is shown in Figs. 1(b,c), where two-level systems, representing the nodes of the network, couple via flip-flop interactions to a discrete and finite waveguide of either spins or phonons. Chirality is achieved by designing proper phases in the interactions, whereas the output ports of an infinite 1D bath [cf. Fig. 1(a)] are realized by local losses at the ends of the finite chain [cf. Figs. 1(b,c)]. In the following, we review the model recently introduced in Ref. [10], and extend it to long-range interactions, as it is relevant for the two physical implementations proposed in this article [cf. Secs. III and IV].

A. Lattice network model

In brief, the Hamiltonian of the chiral quantum network is conveniently decomposed in three parts as

$$H = H_S + H_B + H_{SB},$$

where $H_S$ governs the internal dynamics of the nodes interpreted as the ‘open system’, $H_B$ includes the free dynamics of the waveguide interpreted as a ‘bath’ of excitations, and $H_{SB}$ describes the interactions between them.

The nodes are described by an ensemble of $N_S$ two-level systems (TLS) with ground and excited states, $|g\rangle_\alpha$ and $|e\rangle_\alpha$, respectively ($\alpha = 1, \ldots, N_S$). These TLSs, which we also call ‘system spins’, are driven with Rabi frequency $\Omega_\alpha$ and detuning $\Delta_S$, such that in the frame rotating with the driving frequency, the system Hamiltonian reads ($\hbar \equiv 1$)

$$H_S = -\Delta_S \sum_\alpha \sigma^+_\alpha \sigma^-_\alpha + \frac{1}{2} \sum_\alpha (\Omega_\alpha \sigma^z_\alpha + \text{H.c.}),$$

with $\sigma^-_\alpha = |g\rangle_\alpha \langle e|$ and $\sigma^+_\alpha = (\sigma^-_\alpha)^\dagger$.

The discrete waveguide is modeled as a finite and regular chain of $N_B$ localized modes $\xi_j$ ($j = 1, \ldots, N_B$), which can describe either localized bosonic modes $\xi_j \rightarrow b_j$, with $[b_j, b^\dagger_j] = \delta_{jj}$, or spin-1/2 operators $\xi_j \rightarrow S^-_j = |\downarrow\rangle_j \langle \uparrow| = (S^+_j)^\dagger$, with $|\downarrow\rangle_j, |\uparrow\rangle_j$ the bath spin states. Waveguide excitations propagate along the chain due to long-range hoppings, described by the Hamiltonian

$$H_B = -\Delta_B \sum_j \xi^\dagger_j \xi_j - \sum_{l>j} J_{|l-j|} (\xi^\dagger_l \xi_j + \text{H.c.}),$$

where $\Delta_B$ is a constant energy offset and $J_{|l-j|}$ denote the long-range coupling strengths, which only depend on the distance between sites.

This discrete spin or boson waveguide can now be coupled to the system spins in Eq. (2), allowing them to exchange excitations. To obtain a chiral system-bath coupling, we consider a long-range flip-flop Hamiltonian with properly designed phases as

$$H_{SB} = \sum_\alpha \sigma^-_\alpha \sum_{m \geq 1} \hat{J}_m \left( e^{-i\phi_m} \xi^\dagger_{L[a,m]} + e^{i\phi_m} \xi_{R[a,m]} \right) + \hat{J}_0 \sum_\alpha \sigma^+_\alpha \xi^\dagger_{e[a]} + \text{H.c.},$$

Here, each system spin $\alpha$ couples with strength $\hat{J}_m$ to the $m$-th bath neighbor on its left and right, sitting at sites $j = L[a,m]$ and $j = R[a,m]$, respectively [cf. Fig. 1(b,c)]. The last term, which we will use only in the context of the ion implementation [cf. Fig. 1(c)], describes a local
coupling with strength $J_0$ of the system spin $\alpha$ to a bath mode on the same position, labeled by the index $c[\alpha]$. As in Ref. [10], the relative phases $\pm \phi_m$ can be understood as a synthetic gauge field [25] that induces a net flux of $2\phi_m$ through each triangular plaquette whose vertices are the system spin $\alpha$ and its two $m$-th bath neighbors [cf. Fig. 1(b,c)]. Importantly, these fluxes favor the coupling of the system spins to waveguide excitations moving in a preferred direction, making the system-bath interaction chiral as shown in more detail in Sec. II B.

Photonic waveguides are well modeled as an infinite 1D bath, whose excitations can propagate to infinity and thus provide the output ports of the (open) network [cf. Fig. 1(a)]. To make a finite waveguide behave effectively as an infinite bath, we add local losses at the ends of the chain, so that excitations reaching the boundaries are absorbed instead of reflected [cf. Fig. 1(b,c)]. Modeling these losses as local Markovian decays [10], the dynamics of the full network is described by a master equation,

$$\dot{\rho} = -i[H, \rho] + \sum_{n=1}^{M_L} \Gamma_n^L D[\xi_n] \rho + \sum_{n=1}^{M_R} \Gamma_n^R D[\xi(N_n+1-n)] \rho. \quad (5)$$

Here, $\rho(t)$ is the density matrix of the system spins and the finite waveguide, which is subjected to a coherent dynamics with the total Hamiltonian (1), as well as to dissipative Lindblad terms $D[A] \rho = A \rho A^\dagger - (A^\dagger A \rho + \rho A^\dagger A)/2$, describing the absorption of bath excitations. In particular, we consider local losses or ‘sinks’ on $M_L$ sites on the left and $M_R$ sites on the right of the waveguide, with rates denoted by $\Gamma_n^L$ and $\Gamma_n^R$, respectively. Choosing these rates to smoothly increase towards the boundaries, one can realize perfectly absorbing boundary conditions [26]. In practice, even a single sink with an optimized decay rate $\Gamma_1^L, \Gamma_1^R \sim 2J_1$ can absorb most of the excitations with little reflections [10]. Notice that when having perfectly absorbing boundaries only on one extreme of the waveguide ($\Gamma_n^R = 0$), one simulates the physics of emitters in front of a mirror [27, 28] [cf. Sec. V B for an example].

B. Quantum optics interpretation and control of chirality

To establish a formal connection with photonic networks and build intuition on the achieved chirality, it is instructive to re-interpret the lattice network model in terms of delocalized momentum modes that propagate in the waveguide. For simplicity, we assume in this subsection the limit of an infinite chain $N_B \to \infty$, but the same physics applies to a finite chain with perfect absorbing boundaries [10], as considered in all other sections.

In the case of an (infinite) bosonic waveguide, $\xi_j \to b_j$, its Hamiltonian in Eq. (3) becomes diagonal by transforming to bosonic momentum eigenstates, $b_k = (a/2\pi)^{1/2} \sum_j b_j e^{-ika_j}$, with $a$ the lattice constant and $k \in [-\pi/a, \pi/a]$ the wavevector of the mode. On the other hand, for a spin waveguide $\xi_j \to S_j^-, \quad \text{this is only true in the limit of low occupation probabilities } \langle S_j^+ S_j^- \rangle \ll 1, \text{ where one can neglect the hard-core constraint and bosonize the spins } S_j^- \to b_j \text{ using spin-wave theory [29].} \quad \text{In either case, phonons or spin waves behave analogously to photons in nano-structured waveguides [16, 30–33] with Hamiltonian } H_B = \int \! dk \, \omega_k b_k^\dagger b_k \text{ and engineered Bloch-band dispersion, given by}

$$\omega_k = -\Delta_B - 2 \sum_m J_m \cos(mka). \quad (6)$$

The group velocity $v_k = \partial \omega_k / \partial k$ gives the propagation direction of the mode $k$, allowing us to identify left- and right-moving waveguide excitations. For instance, in the case shown in Fig. 2, relevant for the ion implementation, bath excitations with $k < 0$ (k > 0) move to the right (left) along the waveguide [34].

Continuing the analogy with photons, the flip-flop interaction Hamiltonian in Eq. (4), can be recast as a quantum optical system-bath interaction $H_{SB} = \sum_n \int \! dk \, g_k e^{-i\omega_n k} b_n^\dagger b_k + \text{H.c.} \quad (35, 36)$, where $d$ is the distance between system spins and $g_k$ the momentum-dependent coupling, given by

$$g_k = \sqrt{2a/\pi} \left( \frac{J_0}{2} + \sum_m J_m \cos \left[ ka (m - s) - \phi_m \right] \right), \quad (7)$$

with $s = 0$ for the ion and $s = 1/2$ for the Rydberg implementation. The presence of the phases $\phi_m$ makes the coupling asymmetric in $k$ and thus chiral. This is illustrated in Fig. 2 for $\phi_1 = -\pi/2$ (and typical parameters in the ion implementation), where all the right-moving modes couple stronger than the left-moving ones.

In the weak coupling limit $|\tilde{J}_m| \ll J_m$, the system spins couple appreciably only to bath modes in a narrow band around the resonant left and right wavevectors
\[ \gamma_{L,R} = 2\pi |g_{\pi, k}|^2/|v_k|. \]  

The total decay rate is denoted by \( \gamma = \gamma_L + \gamma_R \), and the decay asymmetry or chirality \( \gamma_L/\gamma_R \) can be controlled by tuning \( \Delta_B, \Delta_S, J_m \) and \( \phi_m \). In the example shown in Fig. 2, for instance, the decay into the resonant left-moving modes is completely suppressed as \( g_{\pi, k} = 0 \), allowing the system spins to unidirectionally emit into the mode \( k = -\pi/(2a) \) propagating to the right.

For strong couplings \( |J_m| \gtrsim J_m' \), the system spins couple to all modes in the dispersion and the directionality is reduced. In this case, rich physics arises due to the Bloch-band structure of the dispersion, in addition to other non-Markovian effects, as analyzed in detail in Ref. [10].

### III. SPIN IMPLEMENTATION WITH RYDBERG ATOMS

In this section, we present a physical implementation of a chiral network whose waveguide is made of spins using an array of (alkali) Rydberg atoms, which can be realized with optical lattices [38, 39], tweezers [40-43] or magnetic traps [44, 45]. To obtain the synthetic gauge field required for the realization of the chiral coupling, we exploit the ‘spin-orbit properties’ naturally present in Rydberg dipole–dipole interactions [46-48]. The same tools are available for polar molecules or magnetic atoms, and our scheme can thus be extended to these platforms rather directly.

The basic setup is depicted in Fig. 3(a): an ensemble of atoms is distributed as two lines in a \((X,Y)\) plane. The first line of atoms, separated from each other by a distance \( a \), represents the waveguide or bath spins, whereas the second line represents the nodes or system spins, with a larger separation \( d \). The separation \( f \) between these two lines defines the distance \( r_m = \sqrt{f^2 + (m-1/2)^2 a^2} \) and the angle \( \chi_m = \arctan[(m-1/2)a/f] \) connecting each system spin to its bath neighbors, located at sites \( j = R[\alpha, m], L[\alpha, m] \) in the bath chain.

Each atom is excited to a manifold of two Rydberg levels, which we denote \(| \downarrow \rangle, | \uparrow \rangle \) for the system spins, and \(| \rangle, | \langle \rangle \rangle \) for the bath spins. The dipole-dipole interactions, recently observed in a a few-body context [49], generate the flip-flop terms \(| \uparrow \rangle \downarrow \rangle \rightarrow | \downarrow \rangle \uparrow \rangle \) between bath spins described by the Hamiltonian in Eq. (3). The system-bath couplings \(| \downarrow \rangle \langle \downarrow \rangle \rightarrow | \downarrow \rangle \langle \uparrow \rangle \) appearing in Eq. (4), also arise from the dipole interactions and we show in the following how to engineer the phases \( \phi_m \) by encoding system and bath spins in different magnetic levels [cf. Fig 3(c)]. Moreover, driving the system spins with a microwave field that is near-resonant with the transition between the two Rydberg levels yields the system Hamiltonian in Eq. (2). The most challenging part of the implementation is the chiral interaction Hamiltonian between system and bath, as we explain in Sec. III A. In Sec. III B, we provide a translation table from the parameters of the Rydberg implementation to those of the abstract model of Sec. II. Afterwards, in Sec. III C, we propose a way to implement the excitation sinks discussed in Sec. II A in order to overcome reflections at the ends of the finite atomic chain. Finally, in Sec. III D we demonstrate that this setup indeed enables strong unidirectionality, and we estimate the timescales relevant for current experiments. In Sec. V, we will give examples of driven dissipative many-body dynamics related to the chiral properties of our network [10].

#### A. Chiral coupling via dipole-dipole interactions

We first show how to implement the most crucial ingredient of our model, which is the system-bath coupling corresponding in the spin context to a flip-flop process.
with phase $\phi_m$ as in Eq. (4). To this end, let us consider a system spin $\alpha$ interacting with a right neighbor bath spin, $j = R(\alpha, m)$. The quantization axis $z$ is defined by a homogeneous static magnetic field $B = Bz$ that is tilted with respect to the plane of the atoms in the direction $z = \cos \Theta Z + \sin \Theta X$. In the corresponding basis, the Hamiltonian of the dipole–dipole interaction between these two spins reads [50]

$$H_{\alpha,j}^{(dd)} = -\frac{24\pi}{5} \frac{1}{r_m} \sum_{m_1, m_2} \left[ \begin{array}{cc} 1 & 1 \\ 2 & \mu_1 + \mu_2 \end{array} \right] \times Y_{2,\mu_1+\mu_2}^* (\theta_m, \varphi_m) d_{\mu_1}^{(1)} d_{\mu_2}^{(2)},$$

where $(r_m, \theta_m, \varphi_m)$ are the spherical coordinates of the vector connecting the two spins with respect to the quantization axis $z$ [cf. Fig. 3(b)]. The angles $(\theta_m, \varphi_m)$ are related to the geometry shown in Fig. 3(a) via $\cos \theta_m = \cos \chi_m \sin \Theta$ and $\tan \varphi_m = \tan \chi_m \sec \Theta$. The integer numbers $\mu_1, \mu_2 = -1, 0, 1$ represent the spherical components $(-1, 0, 1)$ of the dipole operators $d_{\mu}^{(a)}$ and the square brackets are Clebsch–Gordan coefficients. Tuning $\Theta$ as well as the distance $\ell$ will allow us to control the chirality of the spin–bath coupling.

We achieve the chirality by exploiting the intrinsic spin–orbit properties contained in the dipole–dipole interactions [46–48]: a change of angular momentum $\mu_1 + \mu_2 \neq 0$ is associated with a complex spherical harmonics $Y_{2,\mu_1+\mu_2}^* (\theta_m, \varphi_m) \propto \epsilon^{\mu_1+\mu_2} e^{i\varphi_m}$, which can be interpreted as an orbital momentum ‘kick’, in analogy to the Einstein–de Haas effect [51]. Our goal is to encode system and bath spins in different magnetic levels $m_j$, so that the transfer of an excitation from the system spin to the bath is associated with such a momentum kick, i.e. a chiral coupling. As an example, we can use the following states

| $e$ | $(n+1)S_{1/2}, m_j = 1/2$ | \hspace{1cm} (10a) |
| $g$ | $nP_{1/2}, -1/2$ | \hspace{1cm} (10b) |
| $|\uparrow\rangle$ | $(n+1)S_{1/2}, -1/2$ | \hspace{1cm} (10c) |
| $|\downarrow\rangle$ | $nP_{1/2}, 1/2$ | \hspace{1cm} (10d) |

which are shown in Fig. 3 (c) together with the transition frequencies $\omega_S, \omega_B$ of the system and bath spins, respectively. The flip–flop process $|e\rangle \hspace{0.5cm} |\downarrow\rangle \rightarrow |g\rangle \hspace{0.5cm} |\uparrow\rangle$, shown in red, is associated with a change of angular momentum $\Delta m_j = -2$ and therefore to a complex matrix element $\propto e^{i\varphi_m}$. In the model presented in Sec. II, such process is resonant (or nearly resonant for $\Delta_S \neq 0$). We now explain how to achieve this condition while keeping all the other processes off-resonant (such as $|e\rangle \hspace{0.5cm} |\downarrow\rangle \rightarrow |\downarrow\rangle \hspace{0.5cm} |e\rangle$ for example) [52]. A first possibility is to use an electric field gradient which shifts the transition of the system spins with respect to the bath spins. As shown in Appendix A1, the presence of the magnetic field which lifts the degeneracy between magnetic levels allows then to obtain a resonant system-bath coupling. Alternatively, instead of using an electric-field gradient, the shift of the transition frequency between bath and system spins can also be obtained using local AC stark-shifts [53]. A second possibility, detailed in Appendix A2, is based on a Förster resonance. The advantage of this approach is that it does not require any inhomogeneous field.

B. Connection to the chiral network model

We now give the expression of the different parts of the Hamiltonian of our model presented in Sec. II. The system spins are driven via a microwave field with wavevector $k_L$, polarization $\sigma_z$, Rabi frequency $\Omega$, and frequency $\nu$. In the RWA and in the frame rotating with $\nu$, we obtain the Hamiltonian in Eq. (2) with

$$\Delta_S = \nu - \omega_S,$$  \hspace{1cm} (11)  
$$\Omega_\alpha = \Omega e^{ik_L r_{\alpha}}.$$ \hspace{1cm} (12)

Note that the bath spins, being encoded in a $\sigma_-$ transition, are not driven by the microwave field. The bath spins interact with the angular momentum conserving part of the dipole–dipole Hamiltonian in Eq. (9), which can be written in the form of Eq. (3), with

$$\Delta_B = \nu - \omega_B,$$  \hspace{1cm} (13)  
$$J_m = J_1/m^3.$$ \hspace{1cm} (14)

Here, $J_1 = C_1/(9a^3)$ with $C_3$ the radial dipole–dipole coefficient [50, 54]. In addition, the system–bath coupling Hamiltonian can be written as Eq. (4) with

$$\tilde{J}_m = -C_3 \frac{\sin^2 \theta_m}{3r_m^3},$$  \hspace{1cm} (15)  
$$\phi_m = 2\varphi_m.$$ \hspace{1cm} (16)

showing that the phases $\phi_m$ that enter in Eq. (4) are directly related to the geometric phase $\varphi_m$ [cf. Fig. 3(b)]. Notice that we have neglected the direct dipole–dipole interactions between system spins, which is valid for $d \gg a$. This completes all three parts of the Hamiltonian $H = H_S + H_B + H_{SB}$ in Eq. (1).

C. Rydberg-excitation sinks

The mechanism to simulate an infinite waveguide as depicted in Fig. 1(b) is achieved by engineering a dissipative sink for the Rydberg excitations reaching the edges of the bath chain at sites $j = 1, N_B$. Such a sink fulfills two conditions: (i) dissipate the Rydberg excitations with a rate $1/T_{\chi,R} \sim J_1$, and (ii) interact resonantly with the other bath spins with, ideally, the same hopping rate $J_m$. As detailed in Appendix B, we implement a Rydberg sink by coupling the upper Rydberg state $|\uparrow\rangle$ to a short-lived electronic state which decays to a ground state level $|\downarrow\rangle'$. The flip-flop interaction between a sink spin and the second to last bath spin, $|\uparrow\rangle |\downarrow\rangle' \rightarrow |\downarrow\rangle |\uparrow\rangle$, is obtained by laser-dressing $|\downarrow\rangle'$ to the Rydberg state
The dipole–dipole coefficient is the example of a single system spin chirally coupled to a Rydberg experiment. As a first illustration, we take the example of a single system spin chirally coupled to the bath with unidirectional emission. (b) The system spin population decays exponentially as expected in the Markovian regime [cf. Sec. II B]. (c) The bath occupation shows that the emitted wave-packet propagates towards the right before being absorbed perfectly by the sink at the boundary. The dashed line indicates the position of the system spin. Parameters are given in Sec. III D.

The corresponding matrix-element $J_m'$ can be tuned to achieve the desired condition $J_m' = J_1$ by varying the distance $a'$ [cf. Fig. 3(a)], as shown in Appendix B. This configuration allows for a highly efficient absorption at the ends of the bath chain, as demonstrated below.

D. Experimental viability: chirality, time scales, and imperfections

We now turn to demonstrate the experimental viability of the above proposal. To this end, we compute the parameter regimes where strong chiral couplings can be achieved, discuss the relevant experimental time scales and perform a numerical simulation of our model.

Figure 4 displays the chirality $\gamma_L/\gamma_R$, calculated from Eq. (8), as a function of the two key parameters of the Rydberg implementation, the ‘tilt’ $\Theta$ of the magnetic-field direction and the system–bath separation $\ell$. In these calculations, the value of $\Delta_B = 3\zeta(3)J_1/16 \sim 0.23J_1$ is chosen such that the resonant modes (defined by $\omega_{\pm k} = 0$) are the plane waves of momentum $k = \pm \bar{k}$ with $\bar{k}a = \pi/2$, which are associated with positive and negative group velocities, respectively. Two bidirectional regions appear around $\Theta = \pi/2$ and for $\ell < a$ but extended regions with high chirality of couplings dominate. Good directionality can thus be achieved without the requirement for fine tuning.

Let us now consider relevant time scales of a possible Rydberg experiment. As a first illustration, we take the example of a single system spin chirally coupled to the bath. For Rubidium atoms in the $n = 90$ Rydberg shell, the dipole–dipole coefficient is $C_3 = 2\pi \times 65 \text{ hGHz} \mu\text{m}^3$ [55]. Assuming $N_B = 20$ bath spins separated by a distance $a = 15 \mu\text{m}$, this value gives a nearest-neighbor coupling of $J_1 = 2\pi \times 2.1 \text{ kHz}$. We choose a distance between bath spins $\ell = 2.25a = 34 \mu\text{m}$ and a direction of the magnetic field $\Theta = \pi/3$ to obtain a weak coupling $\tilde{J}_1 = 0.07J_1$, while ensuring a good chirality ($\gamma_R \sim 400\gamma_L \sim 2\pi \times 50 \text{ kHz}$). Finally, we include two sinks, one at each end of the chain, with $\Gamma_L^R = 2J_1$, $J_1' = J_1$ and $a' = a/2$.

Using these parameters, we study the dynamics of an initially excited system spin in the absence of driving. As shown in Fig. 4(b), the system spin population decays exponentially with a rate $\gamma = \gamma_L + \gamma_R \sim \gamma_R$. The excitation is transferred exclusively to a right-moving mode in the bath, proving that excellent unidirectionality is achievable for realistic parameters [cf. Fig. 4(c)]. The sinks absorb the wave-packet at the boundary, thus mimicking the behavior of an infinite system.

We now assess possible imperfections associated with an experimental situation. First of all, we have neglected spontaneous emission and black-body radiation transitions, which is a valid approximation given the long lifetime of Rydberg excitations (for $n = 90$, $\tau_{\text{ryd}} \gtrsim 250 \mu\text{s} \gg 1/\gamma_R \sim 3 \mu\text{s}$) [56]. Moreover, our model considers the so-called ‘frozen regime’ [57], where the motion of untrapped Rydberg atoms is neglected. The underlying assumption of this regime, which describes Rydberg experiments [38–42] performed in the micro-second regime, are twofold. First, the forces associated with the dipole–dipole interactions are sufficiently weak to maintain the atoms in their original position for the time of the experiment. Second, temperature effects, which also lead to a spreading of the particles, can be controlled to observe coherent dynamics within the same time window, typically of several units of $1/\gamma_R$ in the case of the parameters given above. These time scales are achievable in experiment, see for example [41].

Finally, we assess the effect of magnetic field inhomogeneities, which lead to a spatial distribution of the system and bath transition frequencies $\omega$ and $\omega_B$ (both quantities depend on the local value of the magnetic field). Considering in particular the bath spins, the spatial variations of the magnetic field break the translation invariance of the waveguide, thus affecting the propagation of spin waves. The influence of magnetic field inhomogeneities can be however safely neglected provided the corresponding typical differential Zeeman shifts between neighboring sites is much smaller than the strength of the dipole-dipole interactions (cf. Ref. [10] for a study in the context of a random distribution of bath transition frequencies).

Concluding this section, we have shown that Rydberg atoms provide a realistic platform to implement a chiral spin waveguide within state-of-the-art experiments. In Sec. V, we will show that this proposal provides the possibility to observe the dimer dark-state solution in the Markovian limit, as discussed in Ref. [10], but also to detect non-Markovian behavior.
Cited state \( j \) = 1, \ldots, \( N_B \) ions realize a discrete waveguide of phononic excitations, and which interact via long-range Coulomb-mediated hoppings \( J_{ij} \). The internal states of selected \( N_S \) ions realize the system spins that couple chirally to the phonon waveguide. Sitting adjacent to the left and right of each system spin we prepare ‘auxiliary ions’ in another long-lived internal state, and the rest of the ions are shelved in a third long-lived state such that only their vibrations participate in the dynamics. At the ends of the ion chain, we apply localized laser cooling to engineer losses or ‘sinks’ of phononic excitations, and thus mimic the output ports of an infinite waveguide (b). Each system spin at site \( j = c[\alpha] \) couples to its own phonon vibrations with strength \( J_0 \), and with (possibly inhomogeneous) strengths and phases, \( \tilde{J}_1^{(\alpha, \nu)} \) and \( \phi_1^{(\alpha, \nu)} \), to the vibrations of the auxiliary ions at sites \( j = \nu[\alpha, 1] \) with \( \nu = L, R \). Off-resonant transitions to the excited state |\( E \rangle_{\alpha, \nu} \) of the auxiliary ions mediate the non-local coupling in a third-order process (cf. Fig. 6 for more details). The combination of these local and non-local couplings with phases allows one to achieve a chiral coupling [cf. Sec. IV C 4].

**IV. PHONON IMPLEMENTATION WITH TRAPPED IONS**

In this section, we describe how one can use a chain of trapped ions [58–60] to implement a chiral quantum network with a discretized phonon waveguide, as in Fig. 1(c). The proposed setup is shown in Fig. 5(a), where the local radial vibrations of the ions realize the waveguide degrees of freedom \( b_j \). In a subset of the ions, we encode the system spins using two electronic states |\( g \rangle_{\alpha} \) and |\( e \rangle_{\alpha} \), while the other ions remain in other long-lived electronic states.

The system spins and waveguide phonons interact via the action of global lasers tuned to a working point \( \tilde{\omega} \) within the motional red sideband, and, to make the coupling chiral, we employ additional virtual transitions involving the internal states of ‘auxiliary’ ions sitting adjacent to the left and right of each system spin \( \alpha \) [cf. Fig. 5(a)]. In total, four laser frequencies that act globally are required for the chiral coupling, as specified below. Single-site addressability [17, 61, 62] is only needed for the initial state preparation.

Additionally, we use local laser cooling on the ions at the ends of the chain to engineer absorbing boundary conditions [cf. Fig. 5(a)]. This allows to mimic the output ports of an infinite phonon waveguide as discussed in Sec. II A.

In contrast to the spin-based Rydberg implementation of the previous section, we stress that in this ion implementation the phononic waveguide excitations do not interact, leading to a qualitatively different behavior in certain regimes [10]. Although spin models and thus a spin waveguide can also be implemented with trapped ions [58–60, 63], the resulting couplings are too weak to observe a Markovian system-bath dynamics within the current coherence times \( \sim 10 \text{ms} \) [17, 18].

**A. Radial ion vibrations as phonon waveguide**

In the proposed setup, sketched in Fig. 5(a), the waveguide is realized by localized vibrational modes of a trapped-ion chain. Specifically, we consider a chain of \( N_B \) ions with mass \( M \) and charge \( e \) in a highly anisotropic trap, \( \omega_z \ll \omega_x \approx \omega_y \), where \( \omega_z \) and \( \omega_{x,y} \) are the trapping frequencies in the longitudinal and radial directions, respectively.

In this anisotropic limit and for small-amplitude vibrations, we can consider the dynamics of the radial phonons in, say, x-direction alone, as they decouple from the two orthogonal spatial directions. In this radial direction, the quantized vibrations \( b_j \) are governed by the free-boson Hamiltonian \( H_B \) in Eq. (3), with possibly inhomogeneous Coulomb-mediated long-range hoppings given by [63, 64]

\[
J_{ij} = -\frac{\epsilon^2}{8\pi\epsilon_0 M\omega_x} \frac{1}{\omega_x^0 - \omega_x^0} \sum_{l \neq j} J_{lj}.
\]  

(17)

Here, \( \omega_x^0 \) is the equilibrium position along the trap axis of ion \( j = 1, \ldots, N_B \) [65], \( \epsilon_0 \) is the vacuum permittivity, and we have assumed \( |J_{ij}| \ll \omega_x \) to neglect counter-rotating terms in Eq. (3) such as \( b_l^\dagger b_l^\dagger + \text{H.c.} \) [63, 64]. The Coulomb interactions between ions also modify their local trapping frequencies at the equilibrium positions \( \omega_x^0 \). Working in a frame rotating with the reference frequency \( \tilde{\omega} \lesssim \omega_x \), the chemical-potential term in the Hamiltonian (3) is then inhomogeneous in general, and given by \( \Delta_{B}^{(j)} = \tilde{\omega} - \omega_x + \sum_{l \neq j} \omega_x^0 - \omega_x^0 J_{lj} \).

An homogeneous phonon waveguide with \( \Delta_{B}^{(j)} \to \Delta_{B} \) and \( J_{ij} \to J_{i+1j} \) as presented in Sec. II A, can be realized with ions in microtrap arrays [66–68] or in segmented ion traps [69, 70]. In that case, the bath Hamiltonian \( H_B \) is diagonalized by the momentum modes \( b_j \) with the dispersion \( \omega_k \) as given in Eq. (6). Nevertheless, to account
for inhomogeneous positions $z_j^0$ as in the case of ions in a 1D Paul trap, we introduce normal mode operators, $\hat{b}_n = \sum_j M_j^i b_j$, which diagonalize the bath Hamiltonian in this more general setting as $H_B = \sum_n (\tilde{\omega}_n - \tilde{\omega}) \hat{b}_n^\dagger \hat{b}_n$. Here, $\tilde{\omega}_n (\lessapprox \omega_x)$ is the discrete phonon spectrum of the normal modes $n = 1, \ldots, N_B$, and $M_j^i$ are the corresponding mode amplitudes obtained by numerical diagonalization. In finite chains, $M_j^i$ are approximately sine waves but when engineering perfect absorbing boundaries, we show below that the phonon modes behave more similarly to plane waves $b_k$, allowing us to simulate the physics of the ideal model in Sec. II B, even in the presence of inhomogeneities. Thus, while we take the inhomogeneities into account in our numerics, they prove to not significantly influence the physics of the network model.

B. System spins as internal states of selected ions

The other main ingredient for the realization of a chiral quantum network are the nodes, which can interact via the phonon waveguide introduced above. Here, we represent these nodes as two-level systems or ‘system spins’ by choosing two long-lived electronic states designated as system spins, which we denote by $|\alpha\rangle$, $|\tilde{\epsilon}\rangle$, and which have an energy splitting of $\omega_S \gg \omega_x$. Only $N_S$ ions are prepared in these states, labeled by $\alpha = 1, \ldots, N_S$ and sitting at sites denoted by $j = c[\alpha]$ [cf. Fig. 5(a)]. We drive these system spins near-resonantly to their carrier transition with a laser frequency $\omega_d \approx \omega_S$, wavevector $k_d = (k^0_d, 0, k^2_d)$, and global Rabi frequency $\Omega_d$. Then, in the frame rotating with $\omega_d$, the system Hamiltonian $H_S$ is given by Eq. (2), with detuning $\Delta_S = \omega_d - \omega_S$ and $\Omega_\alpha = \Omega_d$. To achieve this Hamiltonian, we redefine $\sigma^\alpha_j \rightarrow \sigma^\alpha_j e^{i k_d^0 z_j^0}$, assumed the ions in the Lamb-Dicke regime $\eta_d = k^0_d / 2 M_\omega \omega_x \ll 1$, and neglected their recoil in all directions, valid if $|\Delta_S| \ll \omega_x$, $\eta_d [\Omega_d] / \sqrt{N_B} \ll \omega_x$, and $\eta_d [\Omega_d] / \sqrt{N_B} \ll \omega_x$ [58–60].

Notice that the internal states of all other ions not designated as system spins, $j \neq c[\alpha]$, are initially prepared in a different long-lived electronic state, such that they are highly off-resonant to the driving laser $\omega_d$. Thus, only their vibrational degree of freedom $b_j$ can participate in the dynamics.

C. Chiral system-bath interaction

After having constructed $H_B$ and $H_S$, we now explain how to achieve the chiral interaction $H_{SB}$ between system spins and phononic waveguide, given in Eq. (4). As depicted in Fig. 5(b), this requires the engineering of local and non-local couplings with properly designed relative phases, which we induce using four global lasers on the ions as shown below.

1. Laser-induced coupling

Laser beams that are tuned near resonantly to electronic transitions of the ions transmit a recoil to them, providing a controlled coupling between the light field and their vibrational modes [58–60]. In the present ion-phonon coupling scheme, we use a total of four global beams, labeled $p \in \{0, 1, 2, 3\}$, with frequencies $\omega_p$ and wavevectors $k_p$. These lasers act on the system spin transition $\omega_S$ with Rabi frequencies $\Omega_p$ such that, in the frame rotating with $\omega_d$, the interaction reads

$$\tilde{\hat{H}}_p = \frac{\Omega_p}{2} \sum_{\alpha} e^{i (\omega_p - \omega_d) \eta} e^{-ik^0_p z_j^0} e^{-i k_p^2 \delta r_{\epsilon\alpha}^p j} \sigma^-_\alpha + \text{H.c.}$$

where $\delta r_{\epsilon\alpha}^p j$ is the operator describing the position fluctuations of the system ion $\alpha$, in the three orthogonal spatial directions. Here, we choose all lasers to point predominantly perpendicular to the ion chain along the radial $x$ direction, $k_p = (k^0_p, 0, k^2_p)$, with the possibility of a small inclination angle $\theta_p \ll 1$. The small $z$-components, $k_p^z \approx \theta_p |\Omega_p|$, ensure a negligible coupling to the axial vibrational modes of the ions, which is further suppressed by a high off-resonance to the axial vibrational frequencies [64]. Consequently, we only need to consider the radial vibrations in Eq. (18), and thus we can assume $k_p \cdot \delta r_j \approx \eta_p (b_j + b_j^\dagger)$, with $\eta_p = k^\infty_p / \sqrt{2 M_\omega \omega_x}$ the radial Lamb-Dicke parameter of laser $p$. To first order in $\eta_p << 1$, and assuming a weak driving such that $|\Omega_p| \ll |\omega_p - \omega_d| \sim \omega_x$ and $|\eta_p | \Omega_p | / \sqrt{N_B} \ll \omega_x - \omega_d$, we neglect the coupling to the carrier and motional blue sideband in Eq. (18), leaving only the red sideband interaction, which in the frame rotating with $\tilde{\omega}$ for the phonons, reads

$$\tilde{H}_p^\sigma = -i \eta_p \Omega_p \tilde{\sigma}_\alpha \sum_{\alpha} e^{i (\omega_p - \omega_d + \tilde{\omega})} e^{-i k_p^2 \delta r_{\epsilon\alpha}^p j} \sigma^+_\alpha b_j^\dagger + \text{H.c.}$$

This excitation-conserving coupling between system spins and phononic waveguide will be exploited in the following to achieve the chiral system-bath interaction $H_{SB}$ by suitably choosing the laser frequencies $\omega_p$.

2. Local system-bath interaction

From the motional red sideband interaction in Eq. (19), the local coupling term in Eq. (4) between system spin $\alpha$ and its own vibrational mode at site $j = c[\alpha]$ is directly obtained by a single laser. We choose the laser $p = 0$ for this purpose with $\omega_0 = \omega_d - \tilde{\omega}$ and $k^0_0 = k^2_0$, such that $\tilde{H}_0^\sigma$ realizes the local interaction term in Eq. (4) with $\tilde{J}_0 = -i \eta_0 \Omega_0 / 2$, and the redefinition $\sigma^+_\alpha \rightarrow \sigma^+_\alpha e^{i k^0_0 z_j^0}$. As shown by the blue line in Fig. 6, this laser $p = 0$ allows the system spins to couple resonantly to delocalized phonon eigenstates, $|\epsilon\rangle \langle 0| \leftrightarrow |\eta\rangle \langle 1|$, with frequencies around the chosen reference $\tilde{\omega}_n \approx \tilde{\omega}_n$. In the weak-coupling regime, $|\tilde{J}_0| \ll \max(|J_{ij}|)$, only these resonant
modes will be populated (in a RWA), and thus will constitute the left- and right-moving modes of the phonon waveguide [cf. Sec. II B]. Nevertheless, the simple system-bath interaction achieved in this way does not break the left-right symmetry. In the following, we show how to use the additional lasers \( p = \{1,2,3\} \) to generate a chiral coupling to the resonant modes around \( \bar{\omega} \).

3. Non-local system-bath interaction as third-order process

A phase on a single coupling between two sites can always be absorbed in a gauge transformation, via choosing the local phases on the involved sites. This is not possible if the couplings describe a closed loop with non-zero total phase, corresponding to a synthetic magnetic field threaded through the loop. Thus, to generate chirality with a synthetic gauge field, the system-bath couplings need to circumscribe at least a plaquette [cf. Fig. 1(b,c)]. This requires ion-vibration couplings beyond on-site as in Eq. (4), which cannot be directly induced by the recoil from a single laser. Here, we propose a three-order process to couple each system spin \( \alpha \) to the vibrations of its adjacent ions at sites \( j = \nu(\alpha,1) \) (with \( \nu = L,R \)), as schematically shown in Fig. 5(b).

These adjacent ions, which we also call ‘auxiliary ions’, are prepared in a different long-lived state \( |G\rangle_{\alpha,\nu} \), and we will exploit off-resonant virtual transitions to an excited state \( |E\rangle_{\alpha,\nu} \) at frequency \( \omega_{a} \) to mediate the desired third-order coupling to their vibrations. Notice that all the ions non-adjacent to the system spins are prepared in a third order coupling to their vibrations. Finally, (3) \( H_{3}^{a} \) with \( \omega_{3} = \omega_{a} - \bar{\omega} + \delta_{2} \) couples from there off-resonantly to the excited state \( |E\rangle_{\alpha,\nu} \) of the auxiliary ion, and finally \( p = 3 \) couples \( |E\rangle_{\alpha,\nu} \) off-resonantly with detuning \( \delta_{2} \) back to the red sideband around the reference frequency \( \bar{\omega} \). The \( \eta_{p} \) denote the Lamb–Dicke parameters determining the effective coupling strength.

\[
H_{p}^{a} = -i\hbar p \sum_{\alpha} \left[ e^{i(\omega_{a} - \bar{\omega})t_{\alpha}} e^{-ik z_{\alpha} S_{\alpha}=1 B_{\alpha}=1} \tau_{\alpha,R}^{a} \right. \\
- i\hbar p \sum_{\alpha} \left. e^{i(\omega_{a} - \bar{\omega})t_{\alpha}} e^{-ik z_{\alpha} S_{\alpha}=1 B_{\alpha}=1} \tau_{\alpha,L} \right]
\]

where \( \tau_{\alpha,L,R} \) is the lowering operator for the auxiliary transition at site \( j = \nu(\alpha,1) \), and we have assumed a rotating frame with \( \bar{\omega} \) and \( \omega_{a} \).

While the Hamiltonian \( H_{p}^{a} \) describes a local coupling between internal states of the auxiliary ions and its own vibrations, the desired non-local coupling for the system spins is obtained by combining lasers \( p = \{1,2,3\} \) in the third-order resonance shown in Fig. 6: (1) \( H_{1}^{p} \) with \( \omega_{1} = \omega_{d} - \bar{\omega}_{N_{B}} + \delta_{1} \) couples the system spins off-resonantly to the phononic red sideband, then (2) \( H_{2}^{p} \) with \( \omega_{2} = \omega_{a} - \bar{\omega}_{N_{B}} + \delta_{1} + \delta_{2} \) couples from there off-resonantly to the excited state \( |E\rangle_{\alpha,\nu} \). Thus, these terms employ a phonon bus (off-resonantly) transfer the electronic excitation from the system spin to the auxiliary ions. Finally, (3) \( H_{3}^{p} \) with \( \omega_{3} = \omega_{a} - \bar{\omega} + \delta_{2} \) couples back to the delocalized phonon modes at the chosen resonance \( \bar{\omega} \). Importantly, the detunings \( \delta_{1}, \delta_{2} > 0 \) have to satisfy

\[
\eta_{1}|\Omega_{1}|, \eta_{2}|\Omega_{2}|, \eta_{3}|\Omega_{3}|, |\Delta_{S}| \ll \delta_{1}, \delta_{2} \ll \omega_{x}.
\]

By fulfilling the first inequality, direct red sideband couplings to all phonon modes \( \bar{\omega}_{n} \) are independently off-resonant, whereas the second inequality ensures the off-resonance of the carrier and blue sideband transitions.

Under these conditions, it is possible to adiabatically eliminate the excited state \( |E\rangle_{\alpha,\nu} \) of the auxiliary ions in a third-order perturbation theory (see Appendix C for details), and to obtain from \( H_{1}^{p} + H_{2}^{p} + H_{3}^{p} \) the desired non-local system-bath coupling terms as in Eq. (4). Taking into account inhomogeneous ion positions, the system spin \( \alpha \) can couple differently to the vibrational excitations of its adjacent left (\( \nu = L \)) and right (\( \nu = R \)) ion,
with relative phases and coupling strengths given by

\[ \phi^{(\alpha,\nu)}_1 = -k_3^a [z^{0}_{[\alpha,1]} - z^{0}_{\nu}], \]

\[ \tilde{J}_1^{(a,\nu)} = \frac{i \eta_2 \tilde{\Omega}_2 \Omega'_2 \Omega'^2_4}{8 \delta_2} \sum_n \mathcal{M}^{\nu}_{[\alpha,1]} (\mathcal{M}^{\nu}_{[\alpha,1]})^* \]  

(22)

Here, we have assumed \( \delta_1, \delta_2 \gtrsim \max(|J_{ij}|) \), \( k_i = k_i^2 = 0 \), \( k_3^a = k_3^2 = k_3^1 \), and redefined \( \sigma^a \rightarrow \sigma^a e^{i k_3^a z^{0}_{[\alpha,1]}} \) as for the local term. The general system-bath interactions, including weaker long-range couplings between system spin \( \alpha \) and adjacent ions of other system spins \( a' \) are given in Appendix C. They decrease rapidly with distance \( |z^{0}_{[a',1]} - z^{0}_{\alpha}| \) under the above conditions, and are thus neglected here for simplicity, implying \( \tilde{J}_{m \geq 2} = 0 \) in Eq. (4) . In addition, these global lasers also induce second-order shifts on the system spins and phonons, which can be compensated if needed, as detailed in Appendix C. This completes all the coherent interactions required for the chiral quantum network model with trapped ions, \( H = H_S + H_B + H_{SB} \).

4. Controlling the chiral coupling

As discussed in Sec. II B for an homogeneous ion chain of lattice spacing \( a \), one can achieve perfect directional- ity into the resonant phonon mode \( k a = -\pi/2 \) by setting \( \tilde{J}_0 = 2\tilde{J}_1 \) and \( \phi_1 = -\pi/2 \). For a slightly inhomogeneous chain, as in the case of ions in a 1D Paul trap, we show in Appendix D that this condition is still valid up to small position deviations, provided we re-interpret \( a \) as the average distance between ions, \( \phi_1 = -k_3^a a \) as the average phase, and \( \tilde{J}_1 = (2N_1)^{-1} \sum_{a'} \tilde{J}_1^{(a',a)} \) as the average non-local coupling. More generally, the asymmetric coupling into the resonant left- and right-moving momentum modes \( k a = \pm \pi/2 \) can be written as in Eq. (7) as,

\[ g^{(\alpha)}_{\pm \pi/2(2a)} = \sqrt{\frac{\alpha}{2\pi}} \left[ \tilde{J}_0 \mp 2 \tilde{J}_1 + \mathcal{O}\left(\frac{|z^{0}_j - a|}{\alpha}\right)\right], \]  

(24)

where we fixed \( \phi_1 = -\pi/2 \) and neglected deviations from the homogeneous grid provided \( |z^{0}_j - a|/\alpha \ll 1 \). In this way, by tuning the ratio \( \tilde{J}_0/(2\tilde{J}_1) \), instead of the phases as in Ref. [10], one can control the chirality of emission into the phonon waveguide as [cf. Appendix D]

\[ \frac{\gamma_L}{\gamma_R} \approx \frac{|1 - \tilde{J}_0/(2\tilde{J}_1)|^2}{1 + \tilde{J}_0/(2\tilde{J}_1)} + \mathcal{O}\left(\frac{|z^{0}_j - a|}{\alpha}\right). \]

(25)

Although the first-order coupling \( \tilde{J}_0 \sim \eta_0 \tilde{\Omega}_0 \) is naturally stronger than the third-order one \( \tilde{J}_1 \sim (\eta_2 \eta_0 \tilde{\Omega}_2 \Omega'_2 \Omega'^2_4)/(\delta_1 \delta_2) \), both have to be tuned on the same order \( \tilde{J}_0 \sim 2\tilde{J}_1 \) to achieve a strong chirality [cf. Fig. 7(a)]. In practice, it may be convenient to control the chirality by changing the laser intensity \( |\tilde{\Omega}_0| \) in the range \( \tilde{J}_0/(2\tilde{J}_1) \geq 1 \) instead of \( \tilde{J}_0/(2\tilde{J}_1) < 1 \), since the obtained total decay into the waveguide \( \gamma = \gamma_L + \gamma_R \) is larger.

D. Local laser cooling for absorbing boundaries

As discussed in Sec. II A, the physics of an infinite waveguide can be simulated with a finite chain by engineering local losses at its ends. In the present ion context, this can be realized by applying localized sideband cooling lasers [71, 72] only on the ions at the ends of the chain [cf. Fig. 5(a)], which induce the desired local losses or ‘sinks’ for phonon excitations. The total dynamics of the quantum network including these engineered local losses on the phonon waveguide with rates \( \Gamma^{L,R}_n \), is then given by Eq. (5). Importantly, to minimize reflections and to thus engineer efficient absorbing boundaries, the intensity of the cooling lasers should allow the rates \( \Gamma^{L,R}_n \) to smoothly increase towards the boundaries [26], with values on the order of the phonon hoppings \( \sim \max(|J_{ij}|) \).
E. Experimental achievement of chirality, parameter estimates, and imperfections

In this section, we give a realistic set of parameters to experimentally observe a strong chiral emission with trapped ions. We also perform the corresponding numerical simulation taking into account the inhomogeneous couplings that appear naturally in a 1D Paul trap and comment on possible imperfections.

1. Experimental parameters

We consider a trapping with radial frequency ωr ∼ 2π × 3 MHz, and a high anisotropy in the longitudinal direction, given by ωz = 0.05ωr ∼ 2π × 150 kHz [72]. In addition, to engineer the third-order non-local coupling, the three Rabi frequencies are assumed on the order |Ω1|, |Ω2|, |Ω3| ∼ 0.15ωr ∼ 2π × 450 kHz, the detunings δ1, δ2 ∼ 0.015ωx ∼ 2π × 45 kHz, and the Lamb-Dicke parameters ηp ∼ 0.1 [72]. As a result, we obtain max(Jij) ∼ 0.015ωx and |J1,3,5,0| ∼ 3 × 10−4ωx, for N_B ∼ 16 ions in the chain. The Rabi frequency for the local coupling is typically chosen |Ω0| ≥ 0.015ωx ∼ 2π × 45 kHz, in order to control the chirality by tuning the ratio J1,2/J1,3 ∼ 1. This leads to a typical total decay of system spins purely into phonons on the order γ ∼ 10−4ωx ∼ 2π × 300 Hz, which varies depending on the chirality γ_L/γ_R [cf. Fig. 7(a)]. For a typical average distance between ions of a ∼ 10 μm [60, 64], the average relative phase φ1 = −k3a = −π/2 is obtained with an inclination of the laser with respect to the x axis of θ3 = 1°. Finally, for engineering good absorbing boundaries, we usually require local laser cooling on ∼ 5 ions per side, with rates Γ_L,R increasing smoothly towards the boundaries and a maximum value on the order Γ_L,R ∼ 10 max(Jij) ∼ 2π × 450 kHz.

2. Unidirectional decay into inhomogeneous waveguide

For the above parameters, we show in Figs. 7(b)-(d) a numerical simulation of the unidirectional spontaneous emission of a single system spin into the phonon waveguide. As expected in the Markovian regime [cf. Sec. II B], the corresponding decay is exponential and occurs on a timescale t ∼ 1/γ ∼ 1 ms [cf. Fig. 7(b)], observable within state-of-the-art coherence times of two-level pseudo-spins [17, 18]. Despite the inhomogeneity of the ion chain, the vibrational excitations emitted at site j = c[1] = 6 propagate nearly perfectly to the right, as shown by the waveguide dynamics in Fig. 7(c). The seven local waveguide sinks, situated at sites j = 10 to j = 16, absorb with nearly no reflection these right-moving excitations, allowing us to simulate the behavior of an effective infinite waveguide for the system spin. On the left boundary j = 1 we also add a single local loss, though no phonons are emitted in that direction. The phonon waveguide then behaves as if it were infinitely long, and the momentum eigenstates b_k are approximate eigenstates of the chain. For a finite and inhomogeneous ion chain, we define them via a discrete Fourier transform as b_k = N_B−1/2 | | b_j, where the dimensionless wavevector takes the values k = −π + (2π/N_B)n with n = 0, . . . , N_B − 1. As shown in Fig. 7(d), the right-moving phonons are mainly centered around k = −π/2 as expected by our scheme to generate chirality.

3. Imperfections

To end this section, we comment on possible experimental imperfections not included in the model.

(i) Shifts on localized phonon vibrations: The off-resonant lasers p = {1, 2, 3} also cause local second-order shifts δΩ_B,3,5,0 on the phonon vibrations of system and auxiliary ions, respectively, and thereby introduce additional inhomogeneities in the waveguide. Nevertheless, as detailed in Appendix C2, these shifts are small compared to the phonon waveguide parameters, |δΩ_B,3,5,0| ≪ 105 Hz, max(|Jij|), and therefore do not significantly alter the phonon propagation along the chain. To control and minimize this imperfection, we propose in Appendix C2 to add another two off-resonant laser frequencies ω_d and ω_s, so that they compensate these small local shifts.

(ii) Interactions and shifts on the system spin transition: The laser p = 1 also induces additional phonon-mediated flip-flop interactions between different system spins at j = c[α] and j = c[α′]. As in the implementation of spin models with ions [17, 18, 63, 73], these interactions decay rapidly with distance, and can be neglected when placing the system ions sufficiently far apart. AC-Stark shifts on the system spin transition, caused by laser p = 1, can be compensated to a large extent by readjusting the laser frequencies. The remaining detuning inhomogeneities δΩ_S,3,5,0 are negligible provided |δΩ_S,3,5,0| ≪ γ and can be further reduced by using the same extra lasers ω_d and ω_s as for the AC-Stark shifts discussed in point (i) [cf. Appendix C2]. The effect of lasers p = {2, 3} on the system spin transition is completely negligible due to the high off-resonance ∼ 105 Hz.

(iii) Phonon heating: The quantum network model assumes the phonon waveguide to be initialized in the vacuum state |0⟩, such that it only becomes populated by the transfer of excitations from the system spins (which can be driven). Therefore, we require to initially laser cool all the radial phonon vibrations close to their ground state |b_j⟩ ≪ 1. In order to cleanly observe the excitation transfer, the dynamics should take place faster than the phonon heating rates. In linear Paul traps, these can be — even for the less tightly confined axial modes — as low as a few quanta per second [74], which is orders of magnitude slower than the relevant time scale γ of the chiral coupling. Heating rates can be further reduced by working at
cryogenic temperatures [75] or by a proper treatment of the trap surface such as plasma cleansing [76]. Therefore, the proposed scheme can be realized with state-of-the-art ion-trap technology.

V. EXAMPLES USING CHIRALITY

To conclude this work, we compare the two presented implementations via two examples that exploit the engineered chirality. Further possible applications with emphasis on non-Markovian dynamics, can be found in Ref. [10].

A. Dissipative dimer formation

The first example we consider is in the context of dissipative state preparation [77–81]. The general goal here is to engineer dissipative couplings such that the interplay between driving and dissipation leads an open quantum system to an interesting target steady state $\rho_{ss} = \rho_S(t \to \infty)$. As discussed in Ref. [10], the master equation describing the present chiral networks naturally predicts the formation of pure and multi-partite entangled steady states [7–9].

To illustrate this, we consider the simplest case of two homogeneously driven system spins $\Omega_\alpha = \Omega$, chirally coupled to the waveguide $\gamma_L \neq \gamma_R$, and separated by a distance $d = 4an$, with $n$ an integer. Under the above conditions, the system spins are dissipatively purified to the pure dimer steady state $\rho_{ss} = |D\rangle\langle D|$, explicitly given by [7–9]

$$|D\rangle = \frac{1}{\sqrt{1 + |S|^2}}(|gg\rangle + S|S\rangle),$$

where $|S\rangle = (\langle eg \rangle - \langle ge \rangle)/\sqrt{2}$ is the singlet state of the two system spins, and $S = -i\sqrt{2}\Omega/(\gamma_R - \gamma_L)$. The dimer steady state is strongly degraded when the system spins decay into other channels different than the waveguide itself [8, 9], making its observation challenging in photonic setups. Nevertheless, we show below that this dissipative state preparation is within experimental reach in the case of our engineered Rydberg and trapped-ion implementations.

In Fig. 8, we display numerical simulations, for the Rydberg (a)-(c) and the ion (d)-(f) implementation, showing the dimer formation and the full quantum network dynamics, under realistic parameters. At short times, one can appreciate the asymmetric emission of excitations to the left and right of the system spins, by looking at the waveguide dynamics [cf. Figs. 8(b,e)]. The emission generates correlations of the system spins with the waveguide, resulting in a mixed reduced state of the system spins [cf. Figs. 8(a,d)]. At slightly later times, quantum interference [10] suppresses the emission outside the system spins, and a stationary flux of waveguide excitations is dynamically built-up in the region inside the system spins [cf. Figs. 8(b,e)]. As shown in Figs. 8(c,f), the long-range interactions and the inhomogeneities in the ion implementation slightly alter the ideal step-like shape of the waveguide occupation, predicted by the Markovian theory in steady state [10]. Simultaneously, the reduced state of the system spins dissipatively purifies $\mathcal{P}(t \to \infty) = \text{Tr}(\rho_{ss}^2) \approx 1$ and approaches the dimer state $|D\rangle$ in Eq. (26), with a large overlap with the singlet state $|S\rangle$ [Fig. 8(a,d)].

In both cases, Rydberg atoms or trapped ions, we find that at long times $t \gtrsim 25/\gamma$, the purity reaches $\mathcal{P} \gtrsim 0.95$, and the singlet fraction $\langle S \rangle = \text{Tr}(\rho_S|S\rangle\langle S|) \sim 0.6$, very close to the ideal Markovian prediction. This corresponds to a timescale $t \sim 80 \mu$s in the Rydberg implementation (with $\gamma = 2\pi \times 50$ kHz) and to $t \sim 9$ ms in the ion implementation (with $\gamma = 2\pi \times 498$ Hz), which is within experimental reach.
B. Fundamental differences between a spin and a boson waveguide

In the limit of small waveguide occupation, the nature of the degrees of freedom constituting the waveguide, spins or bosons, has no impact on the system spin dynamics. For large excitation density, in contrast, the dynamics of a spin waveguide strongly deviates from a bosonic one due to the hard-core constraint [10], which makes the waveguide dynamics non-linear.

We illustrate this fundamental difference by comparing, on a simple example, the dynamics of system spins when coupled to a spin or a boson waveguide. To ensure that the differences only stem from the nature of the waveguide excitations, in both cases we consider the parameters of the Rydberg implementation, but we artificially switch on and off the hard-core constraint.

The specific example is schematically shown in Figs. 9(a,b), for a spin and a boson waveguide, respectively. We consider two initially excited system spins $\alpha = 1, 2$ and assume that the system-bath Hamiltonian is engineered such that they emit with perfect chirality in opposite directions [83]. Such a configuration allows us to generate two counter-propagating wave-packets. In the case of a bosonic waveguide, these will not interact and thus pass each other unaltered [cf. Fig. 9(b)]. If the waveguide consists of spins, however, the wave-packets will collide due to the hard-core constraint [cf. Fig. 9(a)], leading to an extra $\pi$ phase shift with respect to the bosonic case, which can be interpreted as a fermionic exchange [84]. The idea is now to detect this phase difference in the re-absorption of the waveguide excitations by the system spins.

Since both system spins couple to the waveguide with opposite chirality, they cannot directly absorb the excitation that has been emitted from the other. Therefore, the right-moving wave-packet, emitted by the system spin $\alpha = 1$ will just leave the network when being dissipated by the sink on the right end. To avoid the same fate for the left-moving wave-packet, emitted by system spin $\alpha = 2$, we do not place any sink on the left boundary of the waveguide ($\Gamma_n^L = 0$). As a result, the left-moving wave-packet gets reflected and re-directed to the right, reaching the system spin $\alpha = 1$ at time $t = \tau$. Importantly, as the reflected wave-packet now propagates to the right, it can now be re-absorbed by the system spin $\alpha = 1$. The shape of the reabsorption depends on the phase accumulated by the incoming wave-packet, which interferes with the wave-packet that is still being emitted (analogous to a single two-level system in front of a mirror [27]). As the positions of the system spins and all the waveguide parameters are identical in the spin and boson cases, any difference detected in the population dynamics of the system spin $\alpha = 1$ will be due to the $\pi$ phase difference due to the nature of the waveguide excitations.

As shown in Fig. 9(c) for a bosonic waveguide, the accumulated phase at $t = \tau$ corresponds to constructive interference, leading to an increase of $\langle \sigma_1^+ \sigma_1^- \rangle$. In the case of a spin waveguide, in contrast, the extra $\pi$ phase shift induced by the collision at the middle of the waveguide [Fig. 9(d)] affects the constructive interference at $t = \tau$, and the population $\langle \sigma_1^+ \sigma_1^- \rangle$ continues to decrease for $t > \tau$. Note that the interference does not become completely destructive. The reason is a finite probability for the collision not to occur, as the system spin $\alpha = 2$ has not completely decayed at that time. As a reference, we also show a Markovian exponential decay with rate $\gamma$, which does not include the effect of the reflection, and thus deviates from the other curves at $t = \tau$.

In a more general context, the use of a spin waveguide to mediate chiral interactions between distant qubits offers applications in quantum information, such as state transfer with high-fidelity or entangling gates [10].

VI. CONCLUSIONS AND OUTLOOK

In conclusion, we have presented two experimentally feasible schemes for realizing chiral quantum networks where waveguides consist of discrete degrees of freedom.
In the first realization, based on Rydberg atoms, strong chirality is achieved via dipole-dipole interactions with intrinsic spin-orbit coupling, while in the second realization, based on trapped ions, it is obtained via suitable design of sideband pulses. To account for the situations naturally arising in both platforms, we have generalized the theory of chiral waveguides presented in the recent paper [10] to long-range interactions. Additionally, exemplified by the trapped-ion setup, we have demonstrated that the chiral emission is robust towards inhomogeneities in the waveguide. For both realizations, we have performed a careful analysis of potential error sources, demonstrating that discrete chiral waveguides can be realized within state-of-the-art experiments. We have illustrated the performance of the proposed setups by studying the dissipative preparation of a pure dimer steady state, and noticed the intrinsic differences in the collision dynamics of spin and bosonic waveguide excitations.

In a broader context, the proposed implementations provide the basic building blocks to scale up local area quantum networks by using discrete waveguides to connect various quantum modules. Here, the chiral coupling to the waveguides is an essential ingredient as it provides directionality in the ‘on-chip’ distribution of quantum information. Extensions of the Rydberg implementation to other dipolar atomic and solid-state systems are straightforward, which includes polar molecules, magnetic atoms, and NV centers. In addition, long ion chains can potentially play the role of novel chiral quantum communication channels that connect ion qubits.

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Appendix A: Resonant chiral couplings with Rydberg states

In this appendix, we give details on the realization of the resonant coupling between system and bath spins \(|e⟩|↓⟩\rightarrow|g⟩|↑⟩\) in the context of the Rydberg implementation. In Appendix A 1, we show how to obtain such a coupling via an inhomogeneous electric field, whereas in Appendix A 2 we present a solution based on a Förster resonance.

1. Option using local electric fields

The resonant chiral coupling \(|g⟩|↓⟩\rightarrow|e⟩|↑⟩\) can be achieved by the combination of an electric-field gradient \(\nabla \varepsilon\) in the \(X\) direction, together with the static global magnetic field \(B\). We denote the DC Stark shift caused by the electric-field gradient on the system and bath spins by \(E_S\) and \(E_B\), respectively. Due to the spatial inhomogeneity, we have \(E_S \neq E_B\). Then, the transition frequency of the system and bath spins are \(\omega_S = \omega_0 + E_S + \mu_B(g_S + g_P)B/2\) and \(\omega_B = \omega_0 + E_B + \mu_B(g_P + g_B)B/2\), respectively. Here, \(\omega_0\) is the transition energy in the absence of any electromagnetic field, \(\mu_B\) is the Bohr magneton, and \(g_{S,P}\) is the Landé factor of the \(S\) and \(P\) levels, respectively. To fulfill the resonant condition \(\omega_B = \omega_S\), we require \(B = (E_B - E_S)/[\mu_B(g_P + g_S)]\). Hereby, the value of \(E_S - E_B\) must be chosen sufficiently large to ensure that the magnetic field shifts unwanted processes out of resonance, but sufficiently low to avoid the coupling between different fine-structure manifolds (Paschen−Back effect).

2. Option using Förster resonances

An alternative option to induce a chiral resonant coupling is to encode system and bath spins in different principal \((n)\) and orbital \((L)\) quantum numbers. Around a Förster resonance, the system and bath transition frequencies are nearly equal [54], allowing to make the chiral process resonant via a small magnetic field \(B\) without the requirement of an inhomogeneous electric field.

To be more specific, we consider the example of Rubidium atoms and encode system and bath spins in the following states:

\[
|e⟩ = |(n-2)P_{1/2},m_f = \frac{1}{2}\rangle,
|g⟩ = |(n-2)S_{1/2},-\frac{1}{2}\rangle,
|↑⟩ = |(n+1)S_{1/2},\frac{1}{2}\rangle,
|↓⟩ = |nP_{1/2},\frac{1}{2}\rangle,
\]

(A1)

associated with the transition frequencies \(\omega_S = \omega_{S,0} + \mu_B(g_S + g_P)B/2\), and \(\omega_B = \omega_{B,0} - \mu_B(g_P + g_B)B/2\). The corresponding Förster defect \(\omega_{B,0} - \omega_{S,0}\), shown in Fig. 10, vanishes around \(n = 81\). Considering for example \(n = 90\), the Förster defect \(\omega_{B,0} - \omega_{S,0}\) is \(\sim 2\pi \times 41\) MHz and the condition \(B = (\omega_{B,0} - \omega_{S,0})/[\mu_B(g_P + g_S)]\) implies that the chiral interaction is resonant for \(B = 11\) G. The Zeeman shifts are then larger than 10 MHz, which is much smaller that the fine structure splitting \(\sim 130\) MHz.

Finally, we have to ensure that a system spin that is initially excited in one state of the \((|e⟩, |g⟩)\) manifold stays in this manifold. The same condition should also apply for bath spins, which should be initialized and remain in the \((|↑⟩, |↓⟩)\) manifold. In other words, the matrix elements corresponding to the conversion of a system spin to the bath spins in this manifold are much smaller than the coupling matrix elements among system and bath spins. Characterizing the latter, we define the chirality of the system and bath spins and their corresponding matrix elements.
to a bath spin or vice versa (such as $|g⟩|↓⟩ → |↓⟩|g⟩$) have to be negligible in order to achieve the spin Hamiltonians in Sec. II A. This condition motivates our choice of the states given in Eq. (A1): due to the difference of principal quantum numbers between system spins and bath spins, the magnitude of the dipole operator $⟨g|d_{−1}|↓⟩$ is small compared to the other terms such as $⟨g|d_{−1}|e⟩$, on the order of a few percents. Consequently, the matrix elements associated with the exchange of system–bath character are on the order of a few kHz for $n = 90$, i.e. about 1% of the magnitude of the other resonant processes. Finally, these processes can be made off-resonant by applying a small AC stark-shift to either the system or bath spins. We have thus shown that the dynamics of the Rydberg atoms can be modeled by an ensemble of spins 1/2, the system (bath) spins being encoded in the four different states of a Förster resonance.

Appendix B: Details on the Rydberg excitation sink

In this appendix, we show how to realize a Rydberg excitation sink which dissipates excitations reaching the ends of the spin chain in order to mimic an infinite waveguide.

As shown in Fig. 11, we encode the spin up state $|↑⟩$ in a Rydberg state, whereas, in contrast to the rest of the bath, the spin down state $|↓⟩'$ is a hyperfine ground state, for example $|5S_{1/2}, F = 2, m_F = 2⟩$ in the case of Rubidium atoms. Losses from $|↑⟩$ to $|↓⟩'$ are induced by coupling via a laser the upper state to a short-lived state (for example $5P_{1/2}$, with $τ \sim 26$ ns) that decays spontaneously to $|↓⟩'$. In the limit $Ω_d \ll Γ'$, the short-lived state can be adiabatically eliminated, leading to an effective decay $Γ^R_{↑} = Ω^2_d/Γ'$.

In order to obtain flip-flop interactions between the sink spins (encoded in $|↑⟩, |↓⟩'$) and the other bath spins (encoded in $|↑⟩, |↓⟩$), a laser couples with Rabi frequency $Ω_p$ and detuning $Δ_p$, the lower state $|↓⟩'$ to the Rydberg state $|↓⟩$. We obtain a resonant flip-flop interaction with the neighboring bath spins by shifting the energy of $|↓⟩'$ by a quantity $δ'$ (for instance using electric field gradients or via a local AC Stark shift to an auxiliary excited state) and choosing the detuning as $Δ_p = −δ'$. In the rotating frame and eliminating the Rydberg state $|↓⟩$ in perturbation theory, we obtain the dressed interactions

$$H_{B,sink} = −\sum_{m>0} J'_m (S'^\dagger S'_m + S'^\dagger N_0 S'^\dagger N_{−m}) + H.c., \quad (B1)$$

with $S'^\dagger = |↓⟩'⟨↑|$, $J'_m = J'_1/[1 + (m − 1)\alpha/\alpha']$, and $J'_1 = (Ω^2_p/(18Δ_p\alpha'^3))$, where $\alpha'$ is the distance between a sink spin and the nearest bath spin [cf. Fig. 3]. We note that the Rydberg-dressed description is valid in the limit $C_3/(9\alpha'3), Ω_p \ll Δ_p$, and we have absorbed the second-order AC-stark shift $∝ Ω^2_p/Δ_p$ in the value of the detuning $Δ_p$.

Appendix C: Non-local ion-phonon interaction in third-order perturbation theory

In this appendix we give details on the perturbation theory used to derive the non-local ion-phonon coupling of Sec. IV C 3. In addition, we determine residual second-order energy shifts induced on the internal states of ions and the phonons, and show how to compensate them (if needed) by adding two additional laser frequencies.

1. Third-order resonant coupling

As shown in the level scheme of Fig. 6, the non-local coupling between internal states of system ions and vibrations of auxiliary ions is obtained as a third-order resonance from three off-resonant red sideband couplings due to lasers $p = \{1, 2, 3\}$ with $ω_{p}$ and $k_p^r$ as given in the main text. The resulting interaction Hamiltonian $\mathcal{V}(t) = H_1 + H_2 + H_3$ is time-dependent in any rotating frame as it involves three laser frequencies $ω_p$ acting on two ion transitions $ω_{S}$ and $ω_{n}$. Following the discussion in Ref. [86], we obtain an equivalent time-independent
Hamiltonian by explicitly including the quantization of the laser fields via a Mollow transformation [87]. Then, the total Hamiltonian for performing a standard time-independent third-order perturbation theory [88] can be decomposed as

\[
\mathcal{H}_0 = \sum_{p=1}^{3} \Delta_p f_p^\dagger f_p + \sum_n \Delta \omega_n \tilde{b}_n^\dagger \tilde{b}_n - \Delta_S \sum_\alpha \sigma_\alpha^+ \sigma_\alpha^-,
\]

and the normal mode basis number of photons rotating frame by \(\omega\) extend the sum to all \(J\) with \(\bar{\alpha} = 0\)

\[
\mathcal{V} = -i\eta_1 \frac{\Omega_1}{2} \sum_{\alpha,n} M_{\nu[n]}^\alpha \sigma_\alpha^+ \tilde{b}_n f_1^\dagger \sqrt{N_1} + \text{h.c.}
\]

\[
+ i\eta_2 \frac{\Omega_2}{2} \sum_{\alpha,n} (M_{\nu[n]}^\alpha)^* \tau_{\alpha,n}^+ \tilde{b}_n f_2^\dagger \sqrt{N_2} + \text{h.c.}
\]

\[
- i\eta_3 \frac{\Omega_3}{2} \sum_{\alpha,n} M_{\nu[n]}^\alpha e^{-i k^\nu z \nu[n]} \tau_{\alpha,n}^- \tilde{b}_n f_3^\dagger \sqrt{N_3} + \text{h.c.}
\]

Here, \(f_p\) is the annihilation operator of a photon in the laser field \(p\) with detuning \(\Delta_p > 0\), explicitly given in this rotating frame by \(\Delta_1 = \delta_1 + \tilde{\omega} - \tilde{\omega}_{N_1}, \Delta_2 = \delta_1 + \delta_2 + \tilde{\omega} - \tilde{\omega}_{N_2}, \) and \(\Delta_3 = \delta_2\). In addition, we assume that the three quantized laser fields are in a Fock state with a large number of photons \(N_p \gg 1\), such that the coherent states corresponding to the classical laser fields are properly approximated [86]. To perform the perturbation theory, we also diagonalized the phonon bath Hamiltonian \(H_{\nu[n]}\) in the normal mode basis \(\tilde{b}_n\), whose eigenfrequencies with respect to the phonon resonance read \(\Delta \omega_n = \tilde{\omega}_n - \tilde{\omega}\).

Assuming the separation of time-scales in Eq. (21), we can define a slow manifold composed of the system spin states and the resonant delocalized phonon modes with \(|\Delta \omega_n| \ll \delta_p\), as well as a fast manifold formed by the excited states of auxiliary ions and all off-resonant phonon modes that appear in each red sideband interaction. Adiabatically eliminating the fast manifold and undoing the Mollow transformation, we obtain the desired non-local and resonant coupling in third-order

\[
H_{\text{SB}}^{\text{NL}} = \sum_{\alpha,\alpha',\nu} \sum_{n,n'} \tilde{j}_{n,n'}^{(\alpha)} e^{i \nu \phi_1^{(\alpha',\nu)}} M_{\nu[n]}^\alpha \sigma_\alpha^- \tilde{b}_n^\dagger + \text{h.c.}
\]

Importantly, the sum over \(n\) is restricted to resonant phonon modes satisfying \(|\Delta \omega_n| \ll \delta_p\), with \(n\) denoting the most resonant mode \(\tilde{\omega}_n \approx \tilde{\omega}\). In addition, we assigned the values \(\nu = \{+1, -1\}\) corresponding to \(\nu = \{R, L\}\, \text{and we redefine } \sigma_\alpha^- e^{i k^\nu z \nu[n]} \text{ with } k^\nu_3 = k_3^\nu \text{ cf. Sec. IV C 3}. \text{ The general inhomogeneous relative phase is then given by } \phi_1^{(\alpha',\nu)} = -k^\nu_3 e^{i \nu \phi_1^{(\alpha',\nu)}} \text{ as in Eq. (22), and the general non-local couplings read}

\[
\tilde{j}_{n,n'}^{(\alpha)} = \frac{i \eta_1 \eta_2 \Omega_1 \Omega_2 \Omega_3^*}{8 \delta_2 \delta_2} e^{-i k^\nu z \nu[n]} e^{-i \nu \phi_1^{(\alpha',\nu)}}
\]

\[
\times \sum_{n'} q_{n,n'} M_{\nu[n]}^{\alpha'} (M_{\nu[n']}^{\alpha'})^* .
\]

Here, \(q_{n,n'}\) is a dimensionless function of order 1 given by

\[
q_{n,n'} = \frac{\delta_1 \delta_2 (\delta_1 + 2 \delta_2 + \delta \omega_n + \Delta \omega_n)(4 \delta_1 + 4 \delta \omega_n + \Delta \omega_n + 3 \Delta \omega_n)}{12 (\delta_1 + \delta \omega_n - \Delta \omega_n) (2 \delta_1 + \delta \omega_n + \Delta \omega_n) (3 \delta_1 + \delta \omega_n + \Delta \omega_n) (4 \delta_1 + 4 \delta \omega_n + \Delta \omega_n + 3 \Delta \omega_n)}
\]

\[
+ \frac{\delta_1 \delta_2 (2 \delta_1 + \delta_2 + 2 \delta \omega_n + \Delta \omega_n) (3 \delta_1 + \delta_\omega_n + \Delta \omega_n) (4 \delta_1 + 3 \delta \omega_n - \Delta \omega_n)}{12 (\delta_1 + \delta \omega_n - \Delta \omega_n) (2 \delta_1 + \delta \omega_n - \Delta \omega_n) (3 \delta_1 + \delta \omega_n - \Delta \omega_n) (4 \delta_1 + 4 \delta \omega_n - \Delta \omega_n)}
\]

with \(\delta \omega_n = \tilde{\omega}_n - \tilde{\omega}_{N_1}\). For \(\delta_p \gg \max(|J_{jl}|)\), we can assume an approximately constant coupling to the resonant modes in Eq. (C3) given by \(\tilde{j}_{n,n'}^{(\alpha)} \approx \tilde{j}_{n,n'}^{(\alpha)}\). Additionally, since all off-resonant modes satisfy \(|\tilde{j}_{n,n'}^{(\alpha)}| \ll |\Delta \omega_n|\), the RWA allows us to extend the sum to all \(n\) in Eq. (C3), obtaining a simple system-bath interaction in real space, which reads

\[
H_{\text{SB}}^{\text{NL}} \approx \sum_{\alpha,\alpha',\nu} \sum_{n,n'} \tilde{j}_{n,n'}^{(\alpha)} e^{i \nu \phi_1^{(\alpha',\nu)}} \sigma_\alpha^- \tilde{b}_n^\dagger + \text{h.c.}
\]
2. Second-order residual shifts for system and waveguide

The global lasers \( p = \{1, 2, 3\} \) that induce the desired third-order coupling from Eqs. (C1)-(C2), also generate second-order shifts and couplings on the system spins and phonon waveguide.

Regarding the system spins, they get AC-Stark shifts and phonon-mediated flip-flop interactions, described by the Hamiltonian

\[
H_S^{(2)} = \sum_{\alpha, \alpha'} J_S^{\alpha \alpha'} \sigma^+_{\alpha} \sigma^-_{\alpha'} , \quad \text{with,} \quad (C8)
\]

\[
J_S^{\alpha \alpha'} = -\frac{\eta_4^2 |\Omega_1|^2}{4} e^{-i k_z (z_{\alpha}^{\alpha} - z_{\alpha'}^{\alpha'})} \sum_n \mathcal{M}^n_{c|\alpha} (\mathcal{M}^n_{c|\alpha'})^* \delta_1 + \delta \omega_n + \Delta_S .
\]

\[
(C9)
\]

after redefining \( \sigma^- \rightarrow \sigma^- e^{ik_z z_{\alpha}^{\alpha}} \), as usual. The non-diagonal flip-flop couplings \( J_S^{\alpha \neq \alpha'} \) decrease rapidly with distance and can be neglected as long as the system spins are sufficiently far apart. For the typical parameters discussed in Sec. IV.E, \(|c[\alpha] - c[\alpha']| \geq 4\) is usually enough. The diagonal terms are AC-Stark shifts that induce slightly inhomogeneous system spin detunings \( \Delta_S \rightarrow \Delta_S^{(\alpha)} = \Delta_S - J_S^{\alpha \alpha} \). The average shift \( \delta \Delta_S = -(1/N_S) \sum_n J_S^{\alpha \alpha} \) just renormalizes the system spin transition frequency and can be compensated by readjusting \( \omega_4 \), whereas the small remaining inhomogeneities \( \delta \Delta_S^{(\alpha)} = -J_S^{\alpha \alpha} - \delta \Delta_S \) are negligible provided \(|\delta \Delta_S^{(\alpha)}| \ll |\delta \Delta_S|, \gamma\).

On the other hand, the phonons also get second-order interactions mediated by the system and auxiliary ions transitions, whose Hamiltonian is given by

\[
H_B^{(2)} = \sum_{\alpha,n,n',\tilde{n}} \bar{b}_{\tilde{n}} \sum_{\nu} \left( J_B^{n,s} + J_B^{n',s} \right) (\mathcal{M}^n_{\nu|\alpha|})^* (\mathcal{M}^{n'}_{\nu'|\alpha'|}) + \sum_{\nu} \left( J_B^{n,a} + J_B^{n',a} \right) (\mathcal{M}^n_{\nu|\alpha|})^* (\mathcal{M}^{n'}_{\nu'|\alpha'|}) , \quad (C10)
\]

with

\[
J_B^{n,a} = \frac{\eta_4^2 |\Omega_1|^2}{8(\delta_2 + \Delta \omega_n)} + \frac{\eta_2^2 |\Omega_2|^2}{8(\delta_1 + \delta_2 + \delta \omega_n)} , \quad (C11)
\]

\[
J_B^{n,s} = \frac{\eta_2^2 |\Omega_2|^2}{8(\delta_1 + \delta \omega_n + \Delta_S)} . \quad (C12)
\]

Applying the RWA, valid if \(|J_B^{n,j}| |\mathcal{M}^n_{\nu|\alpha|}| |\mathcal{M}^{n'}_{\nu'|\alpha'|}| \ll |\omega_n - \tilde{\omega}_n| / j = c[\alpha], \nu, [\alpha], [\alpha'] \), we see that the main second-order effect on the phonons is a localized detuning or shift at the sites of the system and auxiliary ions with Hamiltonian,

\[
H_B^{(2)} = \delta \Delta_B^a \sum_{\alpha, \nu} \bar{b}_{\nu|\alpha|} b_{\nu|\alpha|} + \delta \Delta_B^s \sum_{\alpha} \bar{b}_{c|\alpha|} b_{c|\alpha|} , \quad (C13)
\]

and the corresponding shifts given by

\[
\delta \Delta_B^a = \frac{\eta_2^2 |\Omega_2|^2}{4(\delta_1 + 2 + \omega - \omega N_B)} , \quad (C14)
\]

\[
\delta \Delta_B^s = \frac{\eta_2^2 |\Omega_2|^2}{4(\delta_1 + \omega - \omega N_B)} . \quad (C15)
\]

These shifts introduce further inhomogeneities to the phonon waveguide, but they are typically much smaller than the free waveguide parameters \(|\delta \Delta_B^a|, |\delta \Delta_B^s| \ll |\Delta_B^{(j)}|, \max(|J_{ij}|)\).

Although these imperfections on the system spins and phonons are small, one can reduce them further by adding other lasers \( p = \{4, 5\} \) detuned on the other side of the phonon band \( \tilde{\omega}_n \) compared to \( p = \{1, 2, 3\} \) [cf. Fig. 6]. Specifically, by choosing \( \omega_4 = \omega_2 - \delta_3 \) and \( \omega_5 = \omega_2 - \omega - \delta_4 \), we get second-order Hamiltonians with the same form as in Eqs. (C9), (C10), and (C13), but whose coefficients have opposite signs, and are given by

\[
J_S^{\alpha \alpha'}_{\text{cor}} = \frac{\eta_4^2 |\Omega_1|^2}{4} e^{-i k_z (z_{\alpha}^{\alpha} - z_{\alpha'}^{\alpha'})} \times \sum_n \mathcal{M}^n_{c|\alpha} (\mathcal{M}^n_{c|\alpha'})^* \delta_3 - (\omega_n - \omega_x) - \Delta_S . \quad (C16)
\]

\[
J_B^{n,a}_{\text{cor}} = -\frac{\eta_4^2 |\Omega_1|^2}{8(\delta_4 - \Delta \omega_n)} , \quad (C17)
\]

\[
J_B^{n,s}_{\text{cor}} = -\frac{\eta_4^2 |\Omega_1|^2}{8(\delta_4 - (\omega_n - \omega_x) - \Delta_S)} , \quad (C18)
\]

\[
\delta \Delta_B_{\text{cor}} = -\frac{\eta_2^2 |\Omega_2|^2}{4\delta_4} , \quad (C19)
\]

\[
\delta \Delta_B_{\text{cor}} = -\frac{\eta_2^2 |\Omega_2|^2}{4(\delta_1 + \omega_x - \omega)} . \quad (C20)
\]

Therefore, by tuning the parameters of these additional lasers \( p = \{4, 5\} \) one can compensate these unwanted second-order effects up to a large extent, specially around the resonant phonon modes \( n \sim \tilde{n} \).

Appendix D: Chiral coupling to an inhomogeneous waveguide

In this appendix, we discuss how to control the directionality of emission into an inhomogeneous phonon waveguide, not included in the ideal model of Sec. II. In particular, for the slightly inhomogeneous ion positions appearing naturally in 1D Paul traps, we show that strong chirality can be still achieved.

To properly identify the left- and right-moving phonon modes in a finite and inhomogeneous ion chain, we use the momentum eigenstates defined via a discrete Fourier transform as \( b_{c|\alpha} = N_B^{-1/2} \sum_j e^{-i \kappa j} b_j \), where the dimensionless wavevector takes the values \( \kappa = -\pi + (2\pi/N_B) m \) with \( m = 0, \ldots, N_B - 1 \). Transforming in this way the non-local ion-phonon coupling in Eq. (C6), in addition to
the local one of Sec. IV C 2, we obtain a discrete version of the system-bath interaction discussed in Sec. (II B), given by $H_{SB} = \sum_{\alpha, \kappa} g_\kappa^{(\alpha)} e^{-i\varepsilon_\kappa^{(\alpha)} t} \sigma^{(\alpha)} \hbar + \text{H.c.}$. The homogeneous momentum-dependent coupling $g_\kappa^{(\alpha)}$ reads

$$g_\kappa^{(\alpha)} = \frac{1}{\sqrt{2N_B}} \left( \bar{J}_0 + \sum_\nu \bar{J}_1^{(\alpha, \nu)} e^{-i\phi^{(\alpha, \nu)}} \right), \quad (D1)$$

and we have neglected longer-range system-bath couplings to adjacent ions of system spins with $\alpha' \neq \alpha$. In analogy to the discussion in Sec. IIB, we can control the directionality of the emission of system spins into the waveguide modes $\kappa$ by tuning $\bar{J}_0$, $\bar{J}_1^{(\alpha, \nu)}$, and the relative phases $\phi^{(\alpha, \nu)}$, which are inhomogeneous here. In the case of slightly inhomogeneous ion positions, they can be conveniently expressed as $z_0^0 = a_j + \delta z_0^0$, where $a$ is the average distance between ions and $|\delta z_0^0| \ll a$ are small deviations of each ion from the homogeneous grid. Consequently, the inhomogeneous phases can be similarly expressed as $\phi^{(\alpha, \nu)} = \phi^0 + \delta \phi^{(\alpha, \nu)}$, where the average phase and the small deviations read $\phi^0 = -\kappa^2 a$ and $\delta \phi^{(\alpha, \nu)} = \nu \phi^0 (\delta z_0^{0|\nu|,1} - \delta z_0^{0|\nu|,\varepsilon})/a$, respectively. We can also express the non-local couplings in the same form as $\bar{J}_1^{(\alpha, \nu)} = \bar{J}_1 + \delta \bar{J}_1^{(\alpha, \nu)}$, where $\bar{J}_1 = (2N_B)^{-1} \sum_{\alpha, \nu} \bar{J}_1^{(\alpha, \nu)}$ is the average non-local coupling to adjacent ion vibrations and the small deviations around it satisfy $|\delta \bar{J}_1^{(\alpha, \nu)}| \ll |\bar{J}_1|$. Expanding Eq. (D1) in powers of the position deviations $|\delta z_0^0|/a \ll 1$, we obtain to zeroth order a homogeneous coupling for the averaged quantities $g_\kappa^{(\alpha)} \approx g_\kappa + \mathcal{O}(|\delta z_0^0|/a)$. Then, taking the limit $N_B \to \infty$ and using the identifications

$$\sqrt{\frac{2N_B}{\pi}} \rightarrow g_\kappa, \quad \sqrt{\frac{2N_B}{\pi}} \rightarrow b_\kappa, \quad \kappa/\alpha \rightarrow k, \quad \text{and} \quad \frac{N_B}{2\pi} \rightarrow \frac{1}{\kappa} \int dk,$

we recover the continuum coupling in Eq. (7) up to small position deviations, which in the present case reads $g_\kappa^{(\alpha)} \approx \sqrt{\frac{2\pi}{\kappa}} \left[ \bar{J}_0 + 2\bar{J}_1 \cos(ka - \phi^0) + \mathcal{O}(|\delta z_0^0|/a) \right]$. The strongly asymmetric couplings in Eq. (24) are obtained by choosing $\phi^0 = -\pi/2$, and setting the phonon reference frequency $\omega$ such that the momentum modes $k = \pm k$, with $k = -\pi/(2a)$, are resonant. For weak system-bath couplings, $|\bar{J}_0|, |\bar{J}_1^{(\alpha, \nu)}| \ll \max(|J_{\text{el}}|)$, only these resonant modes couple appreciably in a RWA, with Markovian decays $\gamma_\nu \propto |g_\kappa|$, up to the small inhomogeneity corrections. Finally, taking the ratio $\gamma_{\text{el}}/\gamma_R = |g_\kappa|^2/|g_\kappa|^2 + \mathcal{O}(|\delta z_0^0|/a)$ gives Eq. (25) of the main text.

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Notice that the detuning $\Delta S$ must be renormalized by a Lamb Shift $\omega_{LS} = P\int_{-a/2}^{a/2}dk|g_k|^2/(\omega_k + \Delta S)$ as $\Delta S \rightarrow \Delta S + \omega_{LS}$ [10].

The flip-flop process between bath spins $|\uparrow\rangle |\downarrow\rangle \rightarrow |\downarrow\rangle |\uparrow\rangle$ is also resonant as we consider that all bath spins are in the same electromagnetic-fields.

The radial wavefunctions of the Rydberg electron which are necessary to calculate the $C_4$ coefficient were obtained via the Numerov method [89] using a model potential approach [90] and experimental values of the quantum defects [91].
Specific parameters for the ion simulation in Figs. 8(d)-(f) are $N_B = 17$, $\gamma = 2\pi \times 498\text{Hz}$, $\Omega_\alpha = \gamma/\sqrt{2}$, $\Delta_S = 5.1\gamma$, $J_1^{(1,L)} = J_1^{(2,R)} = 0.68$, $J_1^{(1,R)} = 0.68J_1^{(2,L)} = 1.57\gamma$, $J_0 = 2\sum_\nu \tilde{J}_1^{(1,\nu)}$, $\phi_1^{(1,L)} = \phi_1^{(2,R)} = -1.01(\pi/2)$, $\phi_1^{(1,R)} = \phi_1^{(2,L)} = -0.99(\pi/2)$, $\tilde{\omega} = 0.95\tilde{\omega}_x$, $\omega_z = 0.05\omega_x$, and $\omega_z = 2\pi \times 3\text{MHz}$. We also used 5 local losses per end with rates increasing quadratically towards the boundaries with a maximum $\Gamma_L = 0.073\omega_x$.

In the context of the Rydberg implementation, these couplings with opposite chirality are simply achieved by placing the system spins on opposite sides of the bath chain.

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