INTRODUCTION

Even though the introduction of topology in condensed matter was originally motivated to explain the integer quantum Hall effect (1), its implications were more far-reaching than expected. On a fundamental level, topological order resulted in a large variety of new phenomena, as well as new paradigms for classifying matter phases (2). In practical terms, topological states can be harnessed to achieve more robust electronic devices or fault-tolerant quantum computation (3). This spectacular progress motivated the application of topological ideas to photonics, for example, to engineer unconventional light behaviors. The starting point of the field was the observation that topological bands also appear with electromagnetic waves (4). Soon after that, many experimental realizations followed using microwave photons (5), photonic crystals (6, 7), coupled waveguides (8) or resonators (9–11), exciton-polaritons (12), or metamaterials (13), to name a few [see (14) and references therein for an authoritative review]. Nowadays, topological photonics is a burgeoning field with many experimental and theoretical developments. Among them, one of the current frontiers of the field is the exploration of the interplay between topological photons and quantum emitters (QEs) (15–17).

Here, we show that topological photonic systems cause a number of unprecedented phenomena in the field of quantum optics, namely, when they are coupled to QEs. We analyze the simplest model consisting of two-level QEs interacting with a one-dimensional (1D) topological photonic bath described by the Su–Schrieffer–Heeger model (18). This bath model is described by two interspersed photonic lattices A/B of size N with alternating nearest-neighbor hopping $J(1 ± \delta)$ between their photonic modes. Assuming periodic boundary conditions and defining $V^\dagger = (a_k^\dagger, b_{−k}^\dagger)$, the bath Hamiltonian can be written in momentum space as $H_B = \sum_k V^\dagger \tilde{H}_B(k) V$, with (setting $\hbar = 1$)

$$\tilde{H}_B(k) = \begin{pmatrix} 0_k & f(k) \\ f^\dagger(k) & 0_k \end{pmatrix}$$

where $f(k) = -f[(1 + \delta) + (1 - \delta)e^{-ik}] = \omega(k)e^{ik}$ [with $\omega(k) > 0$] is the coupling in momentum space between the $A$ (B) modes, $a_k = \Sigma \omega \tilde{a}e^{-ik}/\sqrt{N} (b_k = \Sigma \omega \tilde{b}e^{-ik}/\sqrt{N})$. Here, $\tilde{a}_k^\dagger, \tilde{b}_k^\dagger$ (\tilde{a}_k^\dagger, \tilde{b}_k^\dagger) are the creation (annihilation) operators of the $A/B$ photonic mode at the $j$th unit cell.

We assume that the $A/B$ modes have the same energy, $\omega$, that from now on will be the reference energy of the problem, i.e., $\omega = 0$. This Hamiltonian can be easily diagonalized introducing the eigenoperators, $\omega_k = [\pm \omega \tilde{a}_k + e^{i\omega(k)b_k}]\sqrt{2}$, as $H_B = \sum_k \omega_k(a_k^\dagger a_k - b_k^\dagger b_k)$, leading to two bands with energy

$$\pm \omega(k) = \pm J\sqrt{2(1 + \delta^2) + 2(1 - \delta^2)cos(k)}$$

Let us now summarize the main bath properties:

1. The bath has sublattice (chiral) symmetry (18), such that all eigenmodes can be grouped in chiral symmetric pairs with opposite energies. Thus, the two bands are symmetric with respect to $\omega$, spanning $[-2J, -2\delta] / (lower\ band)$ and $[2\delta / J, 2J]$ (upper band). The middle
We have chosen, this occurs for the absorption (or not) of topologically robust edge states (\(\Delta \equiv 0\)), which leads to the appearance of the unit cell, and the role of the Zak phase while \(\delta\) is the so-called dimerization parameter, controls the asymmetry between them. The interaction with photons (in transparent red) induces non-trivial dynamics between the emitters. (B) Bath’s energy bands for a system with dimerization parameter \(|\delta| = 0.2\). The main spectral regions of interest for this manuscript are the middle bandgap (green) and the two bands (blue).

Now, let us lastly describe the rest of the elements of our setup. For the \(N_s\) QEs, we consider that they all have a single optical transition \(g-e\), with a detuning \(\Delta\) with respect to \(\omega_0\), and they couple to the bath locally. Thus, their free and interaction Hamiltonian read

\[
H_I = g \sum_m (\sigma_{em}^m c_{em} + \text{H.c.})
\]

where \(c_{em} \in \{a_{em}, b_{em}\}\) depends on the sublattice and the unit cell \(x_m\) at which the \(m\)th QE couples to the bath. We use the notation \(\sigma_{ \mu \nu }^m = | \mu \rangle_m \langle \nu | \), for the \(m\)th QE operator. We highlight that we use a rotating-wave approximation, such that only excitation-conserving terms appear in \(H_I\).

**Methods**

In the next sections, we study the dynamics emerging from the global QE-bath Hamiltonian \(H = H_S + H_B + H_I\) using several complementary approaches. When one is only interested in the QE dynamics and the bath can be effectively traced out, the following Born-Markov master equation (22) describes the evolution of the reduced density matrix \(\rho\) of the QEs

\[
\dot{\rho} = i[\rho, H_S] + \sum_{n,m} f_{nm}^{ab}[\rho, \sigma_{eg}^m \sigma_{eg}^n] + \frac{1}{2} \sum_{n,m} \Gamma_{nm}^{ab} [2\sigma_{eg}^m \rho \sigma_{eg}^n - \sigma_{eg}^m \sigma_{eg}^n \rho - \rho \sigma_{eg}^m \sigma_{eg}^n]
\]

The functions \(f_{nm}^{ab}, \Gamma_{nm}^{ab}\), which ultimately control the QE coherent and dissipative dynamics, respectively, are the real and imaginary parts of the collective self-energy \(\Sigma_{nm}^{ab}(\Delta, \pm \delta) = f_{nm}^{ab} - i\Gamma_{nm}^{ab}/2\). This collective self-energy depends on the sublattices \(a, b \in \{A, B\}\) to which the \(mn\)th and \(n'b\)th QEs couple, respectively, as well as on their relative position \(x_{mn} = x_n - x_m\). For our model, they can be calculated analytically in the thermodynamic limit \((N \to \infty)\) yielding

\[
\Sigma_{nm}^{AA/BB}(\delta) = -g^2 z \frac{|y_m^{ \pm }|^4 \Theta(\pm 1 + |z|) + 1}{z^4 - 4 J^2 (1 + \delta^2) z^2 + 16 J^4 \delta^2}
\]

\[
\Sigma_{nm}^{AR}(\delta) = g^2 z \frac{F_{nm}(\pm 1 + |z|) \Theta(\pm 1 + |z|) + \Theta(\pm 1 + |z|)}{z^4 - 4 J^2 (1 + \delta^2) z^2 + 16 J^4 \delta^2}
\]

where \(F_{nm}(\delta) = (1 + \delta) z^{n+1} + (1 - \delta) z^n\), \(\Theta(\pm 1 + |z|)\) is Heaviside’s step function, and

\[
y_m^{ \pm } = \frac{z^2 - 2J^2 (1 + \delta^2) \pm \sqrt{z^4 - 4 J^2 (1 + \delta^2) z^2 + 16 J^4 \delta^2}}{2 J^2 (1 - \delta^2)}
\]

However, since we have a highly structured bath, this perturbative description will not be valid in certain regimes, e.g., close to band edges, and we will use resolvent operator techniques (23) or fully numerical approaches to solve the problem exactly for infinite/finite bath sizes, respectively. Since those methods were explained in detail in other works, here, we focus on the results and leave the details in the Supplementary Materials.

**BAND GAP REGIME**

In this section, we assume that the QEs are in the bandgap regime; that is, their transition frequency lies outside of the two bands of the photonic bath. From here on, we only discuss results in the thermodynamic limit (when \(N \to \infty\)) such that the edge states (21) play no role in the...
QE dynamics. We refer the interested reader to (24) and the Supplementary Materials to see some of the consequences the edge states have on the QE dynamics.

**Single QE: Dynamics**

Let us start considering the dynamics of a single excited QE, i.e., $|\psi(0)| = |\phi\rangle \otimes |\text{vac}\rangle$, where $|\text{vac}\rangle$ denotes the vacuum state of the lattice of bosonic modes. Since $H$ conserves the number of excitations, the global wave function at any time reads

$$|\psi(t)\rangle = \left[ C_e(t)\sigma_{gg} + \sum_{j=1}^{N} \sum_{\alpha=a,b} C_{j,\alpha}(t)\alpha_j^* \right] |g\rangle \otimes |\text{vac}\rangle \tag{9}$$

In both perturbative and exact treatments, the dynamics of $C_e(t)$ can be shown [see (23) and the Supplementary Materials] to depend only on the single-QE self-energy

$$\Sigma_e(z) = \frac{g_z^2 \text{sign}(|y_z| - 1)}{\sqrt{z^2 - 4J^2(1 + \delta^2)^2} + 16J^4\delta^2} \tag{10}$$

obtained from Eq. 6 defining $\Sigma_e(z) = \Sigma_{\text{tot}}^A(z)$. From here, we can already extract several conclusions: (i) $\Sigma_e(z)$ is independent of the sign of $\delta$, which means that the spontaneous emission dynamics is insensitive to the topology of the bands; (ii) perturbative approaches, like the Born-Markov approximation of Eq. 5, predict an exponential decay of excitations at a rate $\Gamma_e(\Delta) = -2\text{Im} \Sigma_e(\Delta + i0^+)$, which is strictly zero in the bandgap region. Thus, one expects that the excitation remains localized in the QE at any time. However, in Fig. 2, we compute the exact dynamics $C_e(t)$ for several $\delta$s and observe that this perturbative limit is only recovered in the limit of $|\delta| \to 1$. On the contrary, when $|\delta| \ll 1$ and $\delta \neq 0$, the dynamics displays fractional decay and oscillations. As it happens with other baths (25), the origin of this dynamics stems from the emergence of photon BSs, which localize around the QEs (26–28). However, the BSs appearing in the present topological waveguide bath have some distinctive features with no analog in other systems and therefore deserve special attention.

**Single QE: BSs**

The energy and wave function of the BSs in the single-excitation subspace can be obtained by solving the secular equation $H>|\Psi_{\text{BS}}\rangle = E_{\text{BS}} |\Psi_{\text{BS}}\rangle$, with $E_{\text{BS}}$ lying out of the bands, and $|\Psi_{\text{BS}}\rangle$ in the form of Eq. 9, but with time-independent coefficients. Without loss of generality, we assume that the QE couples to sublattice $A$ at the $j = 0$ cell. After some algebra, one can find that the energy of the BS is given by the pole equation: $E_{\text{BS}} = \Delta + \Sigma_e(E_{\text{BS}})$. Irrespective of $\Delta$ or $g$, there always exist three BS solutions of the pole equation (one for each bandgap region). This is because the self-energy diverges in all band edges, which guarantees finding a BS in each of the bandgaps (29,30). The main difference with respect to other BSs (26–30) appears in the wave function amplitudes, which read

$$C_{j,a} = \frac{gE_{\text{BS}}}{2\pi} \int_\pi d\kappa \frac{e^{i\kappa y}}{E_{\text{BS}} - \omega^2(k)} \tag{11}$$

$$C_{j,b} = \frac{gC_e}{2\pi} \int_\pi d\kappa \frac{\alpha(k)e^{i[ky - \phi(k)]}}{E_{\text{BS}} - \omega^2(k)} \tag{12}$$

where $C_e$ is a constant obtained from the normalization condition that is directly related to the long-time population of the excited state in spontaneous emission. For example, in Fig. 2 where $\Delta = 0$, it can be shown to be $|C_e(t \to \infty)|^2 = |C_e|^2 = [1 + g^2/(4J^2 |\delta|)]^{-2}$.

From Eqs. 11 and 12, we can extract several properties of the spatial wave function distribution. On the one hand, above or below the bands (outer bandgaps), the largest contribution to the integrals is that of $k = 0$; thus, all the $C_{j,a}$ have the same sign (see the left column of Fig. 3A, top and bottom row). In the lower (upper) bandgap, $C_{j,a}$ of the different sublattices has the same (opposite) sign. On the other hand, in the inner bandgap, the main contribution to the integrals is that of $k = \pi$. This gives an extra factor ($-1)^j$ to the coefficients $C_{j,\alpha}$ (see Fig. 3A, middle row). Furthermore, the probability amplitudes of the sublattice where the QE couples to are symmetric with respect to the position of the QE, whereas they are asymmetric in the other sublattice; that is, the BSs are chiral. Changing $\delta$ from positive to negative results in a spatial inversion of the BS wave function. The asymmetry of the BS wave function is more extreme in the middle of the bandgap ($\Delta = 0$). For example, if $\delta > 0$, the BS wave function with $E_{\text{BS}} = 0$ is given by $C_{j,a} = 0$ and

$$C_{j,b} = \left\{ \begin{array}{ll}
\frac{gC_e(-1)^j}{f(1 + \delta)^j} & j \geq 0 \\
0 & j < 0
\end{array} \right. \tag{13}$$

whereas for $\delta < 0$, the wave function decays for $j < 0$ while being strictly zero for $j \geq 0$. At this point, the BS decay length diverges as $\lambda_{\text{BS}} \sim 1/(2|\delta|)$ when the gap closes. Away from this point, the BS decay length shows the usual behavior for 1D baths $\lambda_{\text{BS}} \sim 1/\sqrt{1/\Delta_{\text{edge}}}$, with $\Delta_{\text{edge}}$ being the smallest detuning between the QE and the band-edge frequencies.

The physical intuition of the appearance of such chiral BS at $E_{\text{BS}} = 0$ is that the QE with $\Delta = 0$ acts as an effective edge in the middle of the chain or, equivalently, as a boundary between two semi-infinite chains with different topology. This picture provides us with an insight that is useful to understand other results of this manuscript: Despite considering...
the case of an infinite bath, the local QE-bath coupling inherits information about the underlying bath topology. One can show that this chiral BS has the same properties as the edge state, which appears in a semi-infinite SSH chain in the topologically nontrivial phase, for example, inheriting its robustness to disorder. To illustrate it, we study the effect of two types of disorder: one that appears in the cavities’ bare frequencies (diagonal), and another one that appears in the tunneling amplitudes between them (off-diagonal). The former corresponds to the addition of random diagonal terms to the bath’s Hamiltonian \( H_{B} \rightarrow H_{B} + \sum (e_{a,j} a_{j}^\dagger a_{j} + e_{b,j} b_{j}^\dagger b_{j}) \) and breaks the chiral symmetry of the original model, while the latter corresponds to the addition of off-diagonal random terms \( H_{B} \rightarrow H_{B} + \sum (e_{1,j} b_{j}^\dagger a_{j} + e_{2,j} a_{j}^\dagger b_{j} + \text{H.c.}) \) and preserves it. We take the \( e_{a,j}, e_{b,j} = a, b, 1, 2, \) from a uniform distribution within the range \([−w/2, w/2]\) for each jth unit cell. To prevent changing the sign of the coupling amplitudes between the cavities, \( w \) is restricted to \( w/2 < (1 − |δ|) \) in the case of off-diagonal disorder.

In the middle (right) column of Fig. 3A, we plot the shape of the three BSs appearing in our problem for a situation with off-diagonal (diagonal) disorder with \( w = 0.5J \). There, we observe that while the upper and the lower BSs are modified for both types of disorder, the chiral BS has the same protection against off-diagonal disorder as a regular SSH edge state: Its energy is pinned at \( E_{BS} = 0 \), and it keeps its shape with no amplitude in the sublattice to which the QE couples. On the contrary, for diagonal disorder, the middle BS is not protected anymore and may have weight in both sublattices.

Last, to make more explicit the different behavior with disorder of the middle BS compared to the other ones, we compute their localization length \( \lambda_{BS} \) as a function of the disorder strength \( w \) averaging for many realizations. In Fig. 3B, we plot both the average value (markers) of \( \lambda_{BS}^{-1} \) and its standard deviation (SD) (bars) for the cases of the middle (blue circles) and upper (purple triangles) BSs. Generally, one expects that for weak disorder, states outside the band regions tend to delocalize, while for strong disorder, all eigenstates become localized [see, for example, (31)]. This is the behavior we observe for the upper BS for both types of disorder. However, the numerical results suggest that for off-diagonal disorder, the chiral BS never delocalizes (on average). Furthermore, the chiral BS localization length is less sensitive to the disorder strength \( w \) manifested in both the large initial plateau region and the smaller SDs compared to the upper BS results.

In summary, a QE coupled locally to an SSH bath (i) localizes a photon only on one side of the emitter depending on the sign of \( δ \), (ii) with no amplitude in the sublattice where the QE couples to, and (iii) with the same properties as the topological edge states, e.g., robustness to disorder. As we discuss in more detail in the Supplementary Materials,
Two QEs
Let us now focus on the consequences of such exotic BS when two QEs are coupled to the bath. For concreteness, we focus on a parameter regime where the Born–Markov approximation is justified, although we have performed an exact analysis in the Supplementary Materials. From Eq. 5, it is easy to see that in the bandgap regime, the interaction with the bath leads to an effective unitary dynamics governed by the following Hamiltonian

$$H_{\text{eff}} = J^{0A}_{12} \sigma_{x}^{A} \sigma_{x}^{B} + \text{H.c.}$$  (14)

That is, the bath mediates dipole-dipole interactions between the QEs. One way to understand the origin of these interactions is that the emitters exchange virtual photons through the bath, which, in this case, are localized around the emitter. These virtual photons are nothing but the photon BS that we studied in the previous section. Thus, these interactions $J_{12}^{AB}$ inherit many properties of the BSs. For example, the interactions are exponentially localized in space, with a localization length that can be tuned and made large by setting $\Delta$ close to the band edges or fixing $\Delta = 0$ and leaving the middle bandgap close ($\delta \approx 0$). Moreover, one can also qualitatively change the interactions by moving $\Delta$ to different bandgaps: For $|\Delta| > 2|J|$, all the $J_{12}^{AB}$ have the same sign, while for $|\Delta| < 2|J|$, they alternate sign as $\omega_n$ increases. In addition, changing $\Delta$ from positive to negative changes the sign of $J_{12}^{AB}$, but leaves $J_{12}^{AB}$ unaltered. Furthermore, while $J_{12}^{AB}$ are insensitive to the bath’s topology, the $J_{12}^{AB}$ mimic the dimmer of the underlying bath, but allow for longer-range couplings. The most notable regime is again reached for $\Delta = 0$. In that case, $J_{12}^{AB}$, identically vanish, and thus, the QEs only interact if they are coupled to different sublattices. Furthermore, in such a situation, the interactions have a strong directional character; i.e., the QEs only interact if they are in some particular order. Assuming that the first QE at $x_1$ couples to sublattice $A$, and the second one at $x_2$ couples to $B$, we have

$$J_{12}^{AB} = \begin{cases} \text{sign}(\delta) \frac{g^2}{f(1 + \delta)} \left( \frac{1}{1 + \delta} \right)^{x_{12}} \left( \frac{1 - \delta}{1 + \delta} \right)^{x_{12}} & \text{if } \delta - x_{12} > 0 \\ 0 & \text{if } \delta - x_{12} < 0 \\ \Theta(\delta) \frac{g^2}{f(1 + \delta)} & \text{if } x_{12} = 0 \end{cases}$$  (15)

In Fig. 3C, we plot the absolute value of the coupling for this case computed exactly and compare it with the Markovian formula. Apart from small deviations at short distances, it is important to highlight that the directional character agrees perfectly in both cases.

Many QEs: Spin models with topological long-range interactions
One of the main interests of having a platform with BS-mediated interactions is to investigate spin models with long-range interactions (32, 33). The study of these models has become an attractive avenue in quantum simulation because long-range interactions are the source of nontrivial many-body phases (34) and dynamics (35), and are also very hard to treat classically.

Let us now investigate how the shape of the QE interactions inherited from the topological bath translates into different many-body phases at zero temperature as compared to those produced by long-range interactions appearing in other setups such as trapped ions (34, 35) or standard waveguide setups. For that, we consider having $N_e$ emitters equally spaced and alternatively coupled to the $A/B$ lattice sites. After eliminating the bath and adding a collective field with amplitude $\mu$ to control the number of spin excitations, the dynamics of the emitters (spins) is effectively given by

$$H_{\text{spin}} = \sum_{m,n \in \{A,B\}} J^{AB} \sigma_{x}^{m} \sigma_{x}^{n} + H.c. + \frac{\mu}{2} (\sigma_{z}^{m} + \sigma_{z}^{n})$$  (16)

denoting by $\sigma_{x}^{m,v}$, $v = x, y, z$, the corresponding Pauli matrix acting on the $m \in \{A, B\}$ site in the $n$th unit cell. The $J^{AB}$ are the spin-spin interactions derived in the previous subsection, whose localization length, denoted by $\xi$, and functional form can be tuned through system parameters such as $\Delta$.

For example, when the lower (upper) BS mediates the interaction, the $J^{AB}$ has negative (alternating) sign for all sites, similar to the ones appearing in standard waveguide setups. When the range of the interactions is short (nearest neighbor), the physics is well described by the ferromagnetic XY model with a transverse field (36), which goes from a fully polarized phase when $|\mu|$ dominates to a superfluid one in which spins flip as $|\mu|$ decreases. In the case where the interactions are long-ranged, the physics is similar to that explained in (34) for power-law interactions ($\sim 1/r^\delta$). The longer range of the interactions tends to break the symmetry between the ferro/antiferromagnetic situations and leads to frustrated many-body phases. Since similar interactions also appear in other scenarios (standard waveguides or trapped ions), we now focus on the more different situation where the middle BS at $\Delta = 0$ mediates the interactions, such that the coefficients $J^{AB}$ have the form of Eq. 15.

In that case, the Hamiltonian $H_{\text{spin}}$ of Eq. 16 is very unusual: (i) Spins only interact if they are in different sublattices; i.e., the system is bipartite; (ii) the interaction is chiral in the sense that they interact only in case they are properly sorted: the one in lattice $A$ to the left/right of that in lattice $B$, depending on the sign of $\delta$. Note that $\delta$ also controls the interaction length $\xi$. In particular, for $|\delta| = 1$, the interaction only occurs between nearest neighbors, whereas for $|\delta| \rightarrow 0$, the interactions become of infinite range. These interactions translate into a rich phase diagram as a function of $\xi$ and $\mu$, which we plot in Fig. 4A for a small chain with $N_e = 20$ emitters (obtained with exact diagonalization). Let us guide the reader into the different parts:

(1) The region with maximum average magnetization (in white) corresponds to the places where $\mu$ dominates such that all spins are aligned upward.

(2) Now, if we decrease $\mu$ from this fully polarized phase in a region where the localization length is short, i.e., $\xi \approx 0.1$, we observe a transition into a state with zero average magnetization. This behavior can be understood because in that short-range limit, $J^{AB}$ only couples nearest-neighbor $AB$ sites, but not $BA$ sites as shown in the scheme of the lower part of the diagram for $\delta > 0$ (the opposite is true for $\delta < 0$). Thus, the ground state is a product of nearest-neighbor singlets (for $J > 0$) or triplets (for $J < 0$). This state is usually referred to as valence-bond solid in the condensed matter literature (37). Note that the difference between $\delta \approx 0$ is the presence (or absence) of uncoupled spins at the edges.

(3) However, when the bath allows for longer-range interactions ($\xi > 1$), the transition from the fully polarized phase to the phase of zero magnetization does not occur abruptly but passes through all possible intermediate values of the magnetization. Besides, we also plot in Fig. 4B the spin-spin correlations along the $x$ and $z$ directions (note the symmetry...
Fig. 4. Spin models: Phase diagram and correlations. (A) Ground state average polarization obtained by exact diagonalization for a chain with \( N_e = 20 \) emitters with frequency tuned to \( \Delta = 0 \) as a function of the chemical potential \( \mu \) and the decay length of the interactions \( \xi \). The different phases discussed in the text, a valence-bond solid (VBS) and a double Néel ordered phase (DN), are shown schematically below, on the left and right, respectively. Interactions of different sign are marked with links of different color. For the VBS, we show two possible configurations corresponding to \( \delta < 0 \) (top) and \( \delta > 0 \) (bottom). In the topologically nontrivial phase \( \delta < 0 \), two spins are left uncoupled with the rest of the chain. (B) Correlations \( C_\alpha(r) = \langle \sigma_\alpha^m \sigma_\beta^n \rangle / N_e \) for the same system as in (A) for different interaction lengths, fixing \( \mu = 0 \) (left column). Correlations for different chemical potentials fixing \( \xi = 5 \); darker colors correspond to lower chemical potentials (right column). Note that we have defined a single index \( r \) that combines the unit cell position and the sublattice index. The yellow dashed line marks the value of 1/2 expected when the interactions are of infinite range.

in the \( xy \) plane) for the case of \( \mu = 0 \) to evidence that a qualitatively different order appears as \( \xi \) increases. In particular, we show that the spins align along the \( x \) direction with a double periodicity, which we can pictorially represent by \( | \uparrow \uparrow \downarrow \downarrow \uparrow \uparrow ... \rangle \), and label as double Néel ordered states. Such orders have been predicted as a consequence of frustration in classical and quantum spin chains with competing nearest-neighbor and next-nearest-neighbor interactions (38–40), introduced to describe complex solid-state systems such as multiferroic materials (41). In our case, this order emerges in a system that has long-range interactions but no frustration as the system is always bipartite regardless the interaction length.

To gain analytical intuition of this regime, we take the limit \( \xi \to \infty \), where the Hamiltonian (16) reduces to

\[
H_{\text{spin}} = U H_{\text{spin}} U^\dagger = \int (\sigma_\alpha^x \sigma_\beta^y + \text{H.c.})
\]

(17)

where \( \sigma_\alpha^x = \sum_m \sigma_\alpha^m A/B \), and we have performed a unitary transformation \( U = \prod_{m=1}^\infty \sigma_\alpha^m A \sigma_\beta^m B \) to cancel the alternating signs of \( f_{mn}^{AB} \).

Equality in Eq. 17 occurs for a system with periodic boundary conditions, while for finite systems with open boundary conditions, some corrections have to be taken into account due to the fact that not all spins in one sublattice couple to all spins in the other, but only to those to their right/left depending on the sign of \( \delta \). The ground state is symmetric under (independent) permutations in \( A \) and \( B \). In the thermodynamic limit, we can apply mean field, which predicts symmetry breaking in the spin \( xy \) plane. For instance, if \( J < 0 \) and the symmetry is broken along the spin direction \( x \), the spins will align so that \( \langle \sigma_\alpha^x \rangle = \langle \sigma_\alpha^y \rangle = \langle \sigma_\beta^x \rangle = \langle \sigma_\beta^y \rangle = \langle \sigma_\alpha^z \rangle = \langle \sigma_\beta^z \rangle = (N_e/2)^2 \) and \( \langle \sigma_\alpha^x \rangle = \langle \sigma_\alpha^y \rangle = \langle \sigma_\alpha^z \rangle = \langle \sigma_\beta^x \rangle = \langle \sigma_\beta^y \rangle = \langle \sigma_\beta^z \rangle = \langle \sigma_\alpha^z \rangle = \langle \sigma_\beta^z \rangle = (N_e/2)^2 \).

Since \( N_e \) is finite in our case, the symmetry is not broken, but it is still reflected in the correlations, so that

\[
\langle \sigma_\alpha^m A \sigma_\beta^n \rangle = \langle \sigma_\alpha^m A \sigma_\beta^n B \rangle \approx 1/2
\]

with \( v = x, y \). In the original picture with respect to \( U \), we obtain the double Néel order observed in Fig. 4B. As can be understood, the alternating nature of the interactions is crucial for obtaining this type of ordering. Last, let us mention that the topology of the bath translates into the topology of the spin chain in a straightforward manner: Regardless the range of the effective interactions, the ending spins of the chain will be uncoupled to the rest of the spins if the bath is topologically nontrivial.

This discussion shows the potential of the present setup to act as a quantum simulator of exotic many-body phases not possible to simulate with other known setups. The full characterization of such spin models with topological long-range interactions is interesting on its own and we will present it elsewhere.

**BAND REGIME**

Here, we study the situation when QEs are resonant with one of the bands. For concreteness, we only present two results where the unconventional nature of the bath plays a prominent role, namely, the emergence of unexpected super/subradiant states and their consequences when a single photon scatters into one or two QEs.

**Dissipative dynamics: Super/subradiance**

The band regime is generally characterized by inducing nonunitary dynamics in the QEs. However, when many QEs couple to the bath, there are situations in which the interference between their emission may enhance or diminish (even suppress) the decay of certain states. This phenomenon is known as super/subradiance (19), respectively, and it can be used, e.g., for efficient photon storage (42) or multiphoton generation (43). Let us illustrate this effect with two QEs: In that case, the decay rate of a symmetric/antisymmetric combination of excitations is \( \Gamma_e \pm \Gamma_{12} \).

When \( \Gamma_{12} = \pm \Gamma_e \), these states decay at a rate that is either twice the individual one or zero. In this latter case, they are called perfect subradiant or dark states.
In standard 1D baths, \( \Gamma_{12}(\Delta) = \Gamma_\alpha(\Delta) \cos(\Delta |x_{12}|); \) thus, the dark states are such that the wavelength of the photons involved, \( k(\Delta) \), allows for the formation of a standing wave between the QEs when both try to decay, i.e., when \( k(\Delta) |x_{12}| = n\pi, \) with \( n \in \mathbb{Z} \). Thus, the emergence of perfect super/subradiant states solely depends on the QE frequency \( \Delta \), bath energy dispersion \( \omega_b(\Delta) \), and their relative position \( x_{12} \), which is the common intuition for this phenomenon.

This common wisdom is modified in the bath, where we find situations in which, for the same values of \( x_{12} \) and \( \Delta \), the induced dynamics is very different depending on the sign of \( \delta \). In particular, when two QEs couple to the \( A/B \) sublattice, respectively, the collective decay reads

\[
\Gamma_{12}^{AB}(\Delta) = \Gamma_\alpha \text{sign}(\Delta) \cos(k(\Delta)x_{12} - \phi(\Delta))
\]

which depends both on the photon wavelength mediating the interaction

\[
k(\Delta) = \arccos \left[ \frac{\Delta^2 - 2f^2(1 + \delta^2)}{2f^2(1 - \delta^2)} \right]
\]

an even function of \( \delta \), and on the phase \( \phi(\Delta) \equiv \phi(k(\Delta)) \), sensitive to the sign of \( \delta \). This \( \phi \) dependence enters through the system-bath coupling when rewriting \( H_1 \) in Eq. 4 in terms of the eigenoperators \( u_b, l_b \). The intuition behind it is that although the sign of \( \delta \) does not play a role in the bath properties of an infinite system, when the QEs couple to it, the bath embedded between them is different for \( \delta \geq 0 \), making the two situations inequivalent.

Using Eq. 19, we find that to obtain a perfect super/subradiant state, the following conditions must be satisfied: \( k(\Delta)x_{12} - \phi(\Delta) = n\pi, n \in \mathbb{N} \). They come in pairs: If \( \Delta \) is a superradiant (subradiant) state in the upper band, \( -\Delta \) is a subradiant (superradiant) state in the lower band. In particular, it can be shown that when \( \delta < 0 \), the super/subradiant equation has solutions for \( n = 0, \ldots, x_{12} \), while if \( \delta > 0 \), the equation has solutions for \( n = 0, 1, \ldots, x_{12} + 1 \). Besides, the detunings \( \Delta \), at which the subradiant states appear also satisfy that \( J_{12}^{AB}(\Delta) = 0 \), which guarantees that these subradiant states survive even in the non-Markovian regime [with a correction due to retardation, which is small as long as \( x_{12}\Gamma(\Delta)/(2v_0(\delta)) \ll 1 \)]. Apart from inducing different decay dynamics, these different conditions for super/subradiance at fixed \( \Delta \) also translate in different reflection/transmission coefficients when probing the system through photon scattering, as we show next.

**Single-photon scattering**

The scattering properties of a single photon impinging into one or several QEs in the ground state can be obtained by solving the secular equation with energies \( H | \Psi_\alpha \rangle = \pm \omega_b | \Psi_\alpha \rangle \), with the \( \pm \) sign depending on the band we are probing (44). Here, we focus on the study of the transmission amplitude \( t \) (see scheme of Fig. 5A) for two different situations: (i) a single QE coupled to both cavity A and cavity B in the same unit cell with coupling constants \( g \) and \( g(1-\alpha) \), such that we can interpolate between the case where the QE couples only to sublattice \( A (\alpha = 1) \) or \( B (\alpha = 0) \), and (ii) a pair of emitters in the \( A/B \) configuration separated \( x_{12} \) unit cells. After some algebra, we find the exact formulas for the transmission coefficients for the two situations

\[
t^{\text{Q1E}} = \frac{2f^2(1 - \delta^2)\sin(k)[(1 + \delta)(\pm \omega_b - \Delta) - g^2\alpha(1 - \alpha)]}{2f^2(1 - \delta^2)(\pm \omega_b - \Delta)\sin(k) + g^2\omega_b[2\alpha(1 - \alpha)(e^{-i\alpha} + 1)] ± 1}
\]

\[
t^{\text{Q2E}} = \frac{2f^2(1 - \delta^2)(\pm \omega_b - \Delta)\sin(k) - g^2\omega_b[2\alpha(1 - \alpha)(e^{-i\alpha} + 1)]}{2f^2(1 - \delta^2)\sin(k) + g^2\omega_b[2\alpha(1 - \alpha)(e^{-i\alpha} + 1)] ± 1}
\]

In Fig. 5B, we plot the single-photon transmission probability \( |t|^2 \) as a function of the frequency of the incident photon for the single-QE (left) and two-QE (right) situations. Let us now explain the different features observed.

**Single QE**

We first plot in an orange dashed line (Fig. 5B) the results for \( \alpha = 0.1 \), showing well-known features for this type of system (44), namely, a perfect transmission dip \( |t|^2 = 0 \) when the frequency of the incident photon matches exactly that of the QEs. This is because the Lamb shift induced by the bath in this situation is \( \delta \omega = 0 \). The dip has a bandwidth defined by the individual decay rate \( \Gamma_\epsilon \). Besides, it also shows \( |t|^2 = 0 \) at the band edges due to the divergent decay rate at these frequencies, also predicted for standard waveguide setups (44). The situation becomes more interesting for \( 0 < \alpha < 1 \), since the QE energy is shifted by \( \delta \omega = g^2\alpha(1 - \alpha)/(1 + \delta) \), which is different for \( \pm \delta \). This is why the dips in \( |t_{1QE}|^2 \) appear at different frequencies for \( \delta = \pm 0.3 \). Notice that \( t_{1QE} \) is invariant under the transformation \( \alpha \rightarrow 1 - \alpha \) (this is not...
true for the reflection coefficient, which acquires a δ-dependent phase shift for α = 0 but not for α = 1).

**Two QEs**

In the right panel of Fig. 5B, we plot |t_{\text{2QE}}|^2 for two QEs coupled equally to a bath (same energy, distance, and coupling strength), and where the only difference is the sign of δ of the bath. The distance chosen is small such that retardation effects do not play a significant role. The differences between δ > 0 and δ < 0 in |t_{\text{2QE}}|^2 are even more pronounced than in the single-QE scenario since the responses are now also qualitatively different: While the case δ > 0 features a single transmission dip at the QE frequency, for δ < 0, the transmission dip is followed by a window of frequencies with perfect photon transmission, i.e., |t_{\text{2QE}}|^2 = 1. A convenient picture to understand this behavior is depicted in Fig. 5A, where we show that a single photon only probes the symmetric/antisymmetric states in the single excitation subspace (S/A) with the following energies (linewidths) renormalized by the bath δ_{S/A} = Δ ± J_{12}^{AB} (Γ_{S,A} = Γ_s ± Γ_{12}). For the parameters chosen (see caption), it can be shown that for δ > 0, the QEs are in a perfect super/subradiant configuration in which one of the states decouples while the other one has a 2Γ_G decay rate. Thus, at this configuration, the two QEs behave like a single two-level system with an increased linewidth. On the other hand, when δ < 0, both the (anti)symmetric states are coupled to the bath, such that the system is analogous to a V-type system where perfect transmission occurs for an incident frequency ±ω_{\text{R, eff}} = (ω_s Δ_s - ω_A Δ_A)/(1 - Γ_A/(Γ_s - Γ_{12})) (45) (depicted in a black dashed line; Fig. 5B).

In both the single- and two-QE situations, the different response can be intuitively understood as the QEs couple locally to a different bath for δ ≳ 0. However, this different response of |t|^2 can be thought of as an indirect way of probing topology in these systems.

**IMPLEMENTATIONS**

One of the attractive points of our predictions is that they can be potentially observed in several platforms by combining tools that, in most of the cases, have already been experimentally implemented independently. Some candidate platforms are as follows:

1. **Photonic crystals.** The photonic analog of the SSH model has been implemented in several photonic platforms (6, 10–12), including some recent photonic crystal realizations (7). The latter are particularly interesting due to the recent advances in their integration with solid-state and natural atomic emitters [see (46, 47) and references therein].

2. **Circuit QED.** Superconducting metamaterials mimicking standard waveguide QED are now being routinely built and interfaced with one or many qubits in experiments (48, 49). The only missing piece is the periodic modulation of the couplings to obtain the SSH model, for which there are already proposals using circuit superlattices (50).

3. **Cold atoms.** Quantum optical phenomena can be simulated in pure atomic scenarios by using state-dependent optical lattices. The idea is to have two different trapping potentials for two atomic metastable states, such that one state mostly localizes, playing the role of QEs, while the other state propagates as a matter wave. This proposal (51) was recently used (52) to explore the physics of standard waveguide baths. Replacing their potential by an optical superlattice made of two laser fields with different frequencies, one would be able to probe the physics of the topological SSH bath. These cold-atom superlattices have already been implemented in an independent experiment to measure the Zak phase of the SSH model (53).

Beyond these platforms, the bosonic analog of the SSH model has also been discussed in the context of metamaterials (54) or plasmonic and dielectric nanoparticles (55, 56), where the predicted phenomena could also be potentially observed.

**CONCLUSIONS AND OUTLOOK**

In summary, we have presented several phenomena appearing in a topological waveguide QED system with no analog in other optical setups. When the QE frequencies are tuned to the middle bandgap, we predict the appearance of chiral photon BSs that inherit the topological robustness of the bath. Furthermore, we also show how these BSs mediate directional, long-range spin interactions, leading to exotic many-body phases, e.g., double Néel ordered states, which cannot be obtained, to our knowledge, with other bound-state mediated interactions. Besides, we study the scattering and super/subradiant behavior when one or two emitters are resonant with one of the bands, finding that transmission amplitudes can depend on the parameter that controls the topology even though the band energy dispersion is independent of it.

Except for the many-body physics, the rest of the phenomena discussed in this article, that is, the formation of chiral BSs and the peculiar scattering properties, could also be observed in classical setups, since these results are derived within the single-excitation regime. Given the simplicity of the model and the variety of platforms where it can be implemented, we foresee that our predictions can be tested in near-future experiments.

As an outlook, we believe that our work opens complementary research directions on topological photonics, which currently focuses more on the design of exotic light properties (10–12, 57, 58). For example, the study of the emergent spin models with long-range topological interactions is interesting on its own and might lead to the discovery of novel many-body phases. Moreover, the scattering-dependent phenomena found in this manuscript can provide alternative paths for probing topology in photonic systems. On the fundamental level, the analytical understanding we develop for 1D systems provides a solid basis to understand quantum optical effects in higher-dimensional topological baths (59, 60).

**SUPPLEMENTARY MATERIALS**

Supplementary material for this article is available at http://advances.sciencemag.org/cgi/content/full/5/7/eaaw0297/DC1

Section S1. Integration of the dynamics

Section S2. Subexponential decay

Section S3. Two QE dynamics in the non-Markovian regime

Section S4. Existence conditions of two QE BSs

Section S5. Finite-bath dynamics

Section S6. Middle BSs in 1D baths

Fig. S1. Schematics showing the contour of integration.

Fig. S2. Non-Markovian dynamics.

Fig. S3. Decaying part of the dynamics of a single emitter with parameters Δ = -2Γ, |δ| = 0.5, and Γ = 0.2J.

Fig. S4. Disappearance of the two-QEs BSs in the trivial and topological cases.

Fig. S5. Finite-size effects.

Table S1. Topological properties of several 1D baths, and their corresponding BS features A to C (see text for discussion) when an emitter couples to them.

References (61, 62).

**REFERENCES AND NOTES**

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Author contributions: M.B. and A.G.-T. conceived the original idea. M.B. did the analytical and numerical analysis under the supervision of A.G.-T. G.P. and J.I.C. provided very useful insights and guidance. All authors discussed and analyzed the results. M.B. and A.G.-T. wrote the manuscript with input from all authors. Competing interests: The authors declare that they have no competing interests. Data and materials availability: All data needed to evaluate the conclusions in the paper are present in the paper and/or the Supplementary Materials. Additional data related to this paper may be requested from the authors.

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