Transmission Lines and Metamaterials Based on Quantum Hall Plasmonics

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The characteristic impedance of a microwave transmission line is typically constrained to a value $Z_0 = 50 \, \Omega$, in part because of the low impedance of free space and the limited range of permittivity and permeability realizable with conventional materials. Here we suggest the possibility of constructing high-impedance transmission lines by exploiting the plasmonic response of edge states associated with the quantum Hall effect in gated devices. We analyze various implementations of quantum Hall transmission lines based on distributed networks and lumped-element circuits, including a detailed account of parasitic capacitance and Coulomb drag effects, which can modify device performance. We additionally conceive of a metamaterial structure comprising arrays of quantum Hall droplets and analyze its unusual properties. The realization of such structures holds promise for efficiently wiring-up quantum circuits on chip, as well as engineering strong coupling between semiconductor qubits and microwave photons.

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I. INTRODUCTION

Specifying the impedance of radiofrequency or microwave circuits greatly simplifies their analysis by making use of scattering matrices, rather than geometry-specific solutions to Maxwell’s equations [1]. Motivated by practical aspects, the characteristic impedance of transmission lines (TLs) is today largely standardized to a value of $Z_0 = 50$ or $75 \, \Omega$, enabling the seamless integration of electrical components. Forgoing practicality, however, much more fundamental considerations suggest that $Z_0$ cannot be set too far from this value. The fine structure constant, for instance, establishes the impedance of free space at $Z \approx 377 \, \Omega$, with dielectrics or magnetic materials then modifying the characteristic impedance by a limited amount, commensurate with their relative permittivity or permeability. Going beyond these constraints, the large inductance of an array of superconducting Josephson junctions has recently been exploited to yield microwave resonators and transformers with impedances of a few kilo-ohms [2–4], and devices based on surface-wave propagation in carbon nanotubes [5–7] and on thin disordered superconductors [8–10] have been realized.

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For circuits operating in the mesoscale or quantum domain, the impedance of a conductor supporting a single ballistic mode is given by the quantum of resistance, defined by the von Klitzing constant, $R_K \approx 25.8 \, k\Omega$ [11], which is far from the typical values of $Z_0$ used in microwave engineering and above what has been realized with recent superconducting implementations [3,4]. If it were possible to make use of ballistic conductors to establish high-impedance transmission lines, they would provide a means of efficiently wiring up quantum circuits on chip without the use of bulky, narrow-band impedance transformers, which limit, for example, the performance of qubit readout detectors [12]. In fact, a high impedance also leads to a high voltage per photon, and consequently can enable enhanced electrostatic coupling between distributed resonator structures and qubits. This enhancement is particularly appealing for semiconductor-based quantum computing, where the qubits generally have an inconveniently small charge dipole, making it hard to achieve the strong-coupling regime, where the photon-qubit coupling strength is higher than the losses in the resonator or the qubit.

In this paper, we propose and analyze low-loss, high-impedance microwave transmission lines and resonator structures realized using the plasmonic response of a system in the quantum Hall (QH) regime, where transport is...
supported by only a few conducting channels. To avoid dissipation, the QH material cannot be ohmically contacted to the external electrodes, but instead it should be reactively coupled [13–19]. Here, we consider only a capacitive coupling between the electrodes and the QH material where transport is associated with edge magneto-plasmons (EMPs)—charge-density excitations that travel with a velocity some 1000 times slower than the speed of light in vacuum [20–26].

Realizing transmission-line structures extends the tool-kit of useful quantum Hall devices available to address the challenges of quantum information processing [27–31]. The chirality of these devices, for example, can be exploited to implement miniaturized, scalable nonreciprocal devices such as gyrators and circulators [13–16] that are broadly used for manipulation of qubits and back-action mitigation. Other passive implementations are also possible [32].

In what follows we adopt a simple phenomenological model inspired by Ref. [13], and analyze the physics of QH-based transmission lines. We discuss various possible implementations using gate electrodes, including compact devices that mimic branching transmission lines or “stubs.” These interferometric structures can be tuned to create on-chip impedance-matching networks and compact delay lines. Our model is extended to account for effects associated with parasitic capacitance, back gate, and interacting edge states that produce Coulomb drag. In addition, we show how by cascading patterns of quantum Hall droplets a peculiar kind of metamaterial can be realized with exotic band structure. These chains of cascaded droplets enable transmission lines of arbitrary length and shape. Of further interest, for frequencies that correspond to the band gap of the metamaterial, transmission abruptly drops to zero, analogous to perfect Bragg reflection in a crystal. Such devices may have application in creating compact on-chip microwave filters with nonreciprocal properties.

II. DISTRIBUTED TRANSMISSION LINE

In this section, we focus on the device shown in Fig. 1. A two-dimensional electron gas in the quantum Hall regime is capacitively coupled to four ideal metal electrodes of length \( L_i \) that are placed at a distance \( d_i \) from the edge. Capacitances of a few hundreds of femtofarads have been experimentally measured in such structures [15,25]. In principle, each electrode can in principle be driven independently by a voltage \( V_i \) applied with respect to ground; however, we assume that only the terminals 1 and 2 can be externally driven, while the others are not connected directly to a source, but they are either grounded or left floating. Consequently, we will refer to the pairs 1,2 and 3,4, respectively, as driving (screening) electrodes. We neglect for now the parasitic capacitive coupling between the electrodes, which can be straightforwardly included a posteriori, and whose effects are discussed in Sec. II C.

In general, the motion of the excess charge density \( \rho \) localized at the edge of a dissipationless QH droplet and moving along the perimeter is described in the frequency domain by [13,26,33]

\[
 i \omega \rho(y, \omega) = \partial_y [v(y) \rho(y, \omega)] + \sigma_{xy} \partial_y V_a(y, \omega), \tag{1}
\]

where \( V_a(y, \omega) \) is the Fourier transform of the applied time-dependent drive, \( \sigma_{xy} = v/R_K \) is the off-diagonal conductivity of the QH material, and \( v \) is the propagation velocity as function of the position \( y \) along the edge, accounting for the screening of Coulomb interactions due to the presence of the electrodes. The filling factor \( v \) is an integer number in the (integer) QH regime. This
model captures the dynamics of low-frequency edge excitations [the edge magnetoplasmons (EMPs)] in experimental setups based on a wide range of materials, for example GaAs [15,24,25], monolayer graphene [34–36] and magnetically doped thin films of Bi-Se compounds [16]. In particular, the Bi-Se compounds are of particular technological interest because the (anomalous) QH regime can be reached even without an external magnetic field [16,37,38].

A detailed discussion of the validity of Eq. (1) can be found in Refs. [26] and [33]. Here, we mention that the equation of motion (1) holds as long as the two-dimensional electron gas remains in the QH regime and this requirement limits the maximum frequency of operation and the power-handling capability of QH-effect devices. In particular, these devices need to work in the microwave domain, where the frequencies of operation are in the gigahertz regime, much lower than the bulk mobility gap of the QH material that is typically in the terahertz regime. In addition, the total current flowing in the two-dimensional electron gas should be kept below a critical value \( I_c \), typically of a few micro-amperes in GaAs [39] and of a few hundreds of nanoamperes in state-of-the-art anomalous QH materials [38]. In these materials, the maximal power \( P_c \sim I_c^2/(4\sigma_{xx}) \) that can be inserted in the device is approximately \(-50 \text{ dBm} \) and \(-70 \text{ dBm} \), respectively.

Above these values of \( I_c \), the current is not carried only by the edge states, but it also flows in the bulk of the QH material, which has a finite real-valued longitudinal conductivity \( \sigma_{xx} \) [40]. We believe that \( \sigma_{xx} \) is the main source of dissipation in these systems; in fact, because of \( \sigma_{xx} \), the EMPs have a finite lifetime and the device is lossy. An estimation of the lifetime of the EMPs is presented in Ref. [33] and the effect of realistic values of \( \sigma_{xx} \) on the response of capacitively coupled nonreciprocal QH devices is analyzed in Ref. [14]. These losses remain small in the QH regime, and so we will neglect them in this paper. Additional sources of dissipation, such as imperfections in the dielectric or in the electrodes, can be minimized by optimizing the fabrication process and are not addressed here.

The total current flowing into the \( i \)th electrode is obtained by integrating the displacement current density over its area. In the model presented here, we neglect fringing fields and, because the EMP charge density is assumed to be localized in an infinitesimally narrow stripe along the edge, the integral over the area of the electrode simplifies into the one-dimensional integral [26,33]

\[
I_i(\omega) = -i\omega \int_{l_i}^{r_i} dy \rho(y,\omega),
\]

where \( l_i \) and \( r_i \) are the left and right edges of the \( i \)th electrode, respectively.

Note that in the setup chosen all parts of the perimeter of the droplet are coupled to some external electrode. This choice guarantees that the EMP velocity \( v \) has no logarithmic singularity in the long-wavelength limit [20] and, when \( d_i/L_i \ll 1 \), it allows one to use a simple piecewise decomposition for the velocity function \( v(y) \), with constant velocity \( v_i \) in the region coupled to the \( i \)th electrode [33]. The fringing of the electromagnetic field that smooths \( v(y) \) in a region of length approximately equal to \( d_i \) close to the edge of the electrodes is discussed in Ref. [13]; because its effect on the response is small when \( d_i/L_i \ll 1 \), we neglect it here. The velocity \( v_i \) depends on the local capacitive coupling between the edge of the quantum Hall material and the \( i \)th metal gate, and it is given by [13,15,25,33]

\[
v_i = \frac{\sigma_{xy}}{c_i},
\]

The capacitance per unit length \( c_i \) can be approximated by [20,22,33]

\[
c_i = \varepsilon_s \times \begin{cases} 2\pi/\log(2d_i/l) & \text{when } d_i \gg l, \\ l/d_i & \text{when } d_i \ll l, \end{cases}
\]

where \( \varepsilon_s \) is the dielectric constant of the medium and \( l \) is the characteristic width of the EMPs in the bulk direction, typically determined by the length over which the conductivity profile changes from zero to the bulk value. For example, in conventional quantum Hall devices with atomically defined edges, \( l \) corresponds approximately to the magnetic length \( \sqrt{\hbar/(eB)} \) [33]. When \( d_i \gg l \), the expression of \( c_i \) in Eq. (4) corresponds to the typical capacitance per unit length of an infinitely long wire with radius \( l \) displaced by a distance \( d_i \) from a metal electrode, while in the opposite limit \( d_i \ll l \), we recover the familiar capacitance of two parallel metal plates (see, e.g., Ref. [41]). Considering the devices in experiments based on various materials, including GaAs [15,24,25], graphene [34–36], and anomalous QH materials [16], we find that \( v_i \) is of the order \( 10^5 \text{ m/s} \).

With this piecewise approximation and using Eqs. (1) and (2), one can compute a \( 4 \times 4 \) terminal-wise admittance matrix with elements

\[
Y_{ii} = -\frac{\sigma_{xy}}{2} \left[ 1 + i\cot\left(\frac{\omega}{2} \sum_k t_k\right) \right]
\]

\times \left( 1 - e^{\imath \tau_i} \right) \left( 1 - e^{\imath \omega \sum_k t_k} \right),
\]

\[
Y_{ij} = \frac{\sigma_{xy}}{2} \left[ 1 + i\cot\left(\frac{\omega}{2} \sum_k t_k\right) \right]
\]

\times \left( 1 - e^{\imath \tau_i} \right) \left( 1 - e^{\imath \omega \tau_j} \right). \tag{5b}
\]

This matrix relates the currents \((I_1, I_2, I_3, I_4)\) to the corresponding driving voltages measured with respect to a
common ground. We introduced the timescales

\[ \tau_i \equiv \frac{L_i}{v_i} = \frac{c_i L_i}{\sigma_{xy}}, \]  

(6)

that characterize the time spent by an EMP to travel along the \( i \)th electrode, see Eq. (3), and \( \tau_{ij} \) that specifies the total time required for traveling in the anticlockwise direction from the left edge of electrode \( i \) (\( l_i \)) to the right edge of electrode \( j \) (\( r_j \)), see Fig. 1. By using the typical value of the EMP velocity \( v_i \sim 5 \times 10^5 \) m/s, measured in GaAs \(^{15,24,25}\) and in anomalous QH materials \(^{16}\), we obtain the propagation time \( \tau_i \sim 0.1 \) ns for electrodes of length \( L_i = 50 \) \( \mu \)m.

Note that Eq. (5) defines a valid terminal admittance matrix that satisfies the requirements \( \sum_i Y_{ii} = \sum_j Y_{ij} = 0 \), derived from Kirchhoff’s laws. Now that we have a linear relation between applied voltages and currents, we can straightforwardly apply the preferred boundary conditions to the screening electrodes.

Before examining in detail the different situations, we can gain additional insights into the physics of these devices by noting that the admittance of the circuit model in Fig. 2 exactly reproduces Eq. (5). The finite time spent by an EMP for traveling through the \( i \)th electrode leads to the presence in this circuit model of delay lines with impedance

\[ Z_i(\omega) = -\frac{i}{2\sigma_{xy}} \cot \left( \frac{\omega \tau_i}{2} \right). \]  

(7)

This equation is the well-known input impedance of a TL terminated by an open circuit \(^{42}\). Also, it is possible to show that if we add additional electrodes, then this circuit model is straightforwardly generalized by adding the corresponding delay lines.

The chiral propagation of the EMP (in the anticlockwise direction when \( v_i > 0 \)) is captured by the presence in the model of an ideal circulator: a nonreciprocal device that cyclically routes the signal from one port to the next one in the direction fixed by the arrow. With our unconventional ordering of the electrodes, the microwave scattering matrix of this component is

\[ S_\subseteq = \begin{pmatrix} 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \\ 0 & 1 & 0 & 0 \\ 1 & 0 & 0 & 0 \end{pmatrix}, \]  

(8)

and it relates the outgoing voltage waves \( V_{\text{out}} \) to the incoming ones \( V_{\text{in}} \), defined for the \( \bar{i} \)th terminal by

\[ V_i = V_{i_{\text{in}}} + V_{i_{\text{out}}}, \]  

(9a)

\[ I_{\bar{i}} = \frac{1}{2\sigma_{xy}} (V_{i_{\text{in}}} - V_{i_{\text{out}}}). \]  

(9b)

We note that while the \( S \) matrix is generally used as a port matrix, here, for convenience, we use it as a terminal-wise quantity by measuring all the voltages \( V_i \) with respect to a common ground.

The characteristic impedance of the delay lines and of the circulator are proportional to \( 1/\sigma_{xy} \), and therefore, in the quantum Hall regime and for low filling factors, they can be of the order of the quantum of resistance \( R_k \approx 25.8 \) k\( \Omega \). Also, from Fig. 2, it is evident that the full transmission of a signal from terminal 1 to terminal 2 is possible only at the frequencies for which the two delay lines \( Z_{1,2}(\omega) \) act as a short,

\[ Z_{1,2}(\omega_n) = 0, \]  

i.e., \( \frac{\omega_n \tau_{1,2}}{2\pi} = \frac{1}{2} + n \), \n
(10)

while when they act as an open,

\[ Z_{1,2}(\omega_m) \to \infty, \]  

i.e., \( \frac{\omega_m \tau_{1,2}}{2\pi} = m \), \n
(11)

the device would be perfectly reflecting (here \( n, m \in N_0 \)).

Depending on how the screening gates are treated, the response can change drastically; we now examine in more detail different situations and we verify when the device can mimic a conventional TL. In analogy to conventional transmission lines such as microstrip lines \(^{42}\), we begin...
by studying a setup where the screening electrodes are grounded. To better understand the effect of these boundary conditions, we also analyze the response of a device where these terminals are left floating. Interestingly, we find that the scattering parameters obtained in this case are equivalent to the ones derived in Ref. [13], where the screening electrodes are pushed far away from the edge of the QH material. We then study in detail the effect of the capacitive coupling between different terminals, and we conclude that the grounded setup is more resilient against these parasitics. To conclude this section, we discuss the advantages of using a back gate and the role of additional plasmonic modes and of Coulomb drag in these devices.

A. Grounded screening electrode

We now analyze the response of the device when the screening electrodes are grounded. The resulting port admittance is immediately obtained by restricting to the upper 2 × 2 block of the terminal admittance Eq. (5).

Many features of the response can be deduced directly by inspecting the circuit in Fig. 2 with the terminals 3, 4 connected to ground. First of all, it is apparent that at the frequencies \( \omega_c \) that satisfy the condition in Eq. (10), a full transmission between port 1 and 2 is achieved when the reflection at the circulator is minimized, i.e., when the characteristic impedance of the external circuit matches \( 1/(2\sigma_{xy}) \). In this case, the additional delay lines 3, 4 simply add a frequency-dependent phase to the transmitted signal; for example, if \( Z_3(\omega_c) = 0 \), a voltage wave traveling from port 2 to 1 acquires a phase shift of \( \pi \) when it is reflected at the ground, while if \( Z_3(\omega_c) \to \infty \), the voltage wave acquires no additional phase since it is reflected at an open.

Voltage waves propagating in asymmetric configurations, e.g., where the ratio \( \tau_3/\tau_4 \) is chosen appropriately to satisfy simultaneously \( Z_3(\omega_c) = 0 \) and \( Z_4(\omega_c) \to \infty \) at the frequency \( \omega_c \) defined in Eq. (10), pick up an opposite phase depending on the direction they come from. This interesting property can be exploited to implement non-reciprocal devices such as the gyrators proposed in Refs. [13] and [43]. In this paper, however, we are mainly interested in reciprocal devices, and thus we restrict our analysis to symmetric setups and we require \( \tau_3 = \tau_4 \equiv \tau_0 \), such that the device is reciprocal at any frequency.

For this symmetric device, it is particularly instructive to use conventional microwave techniques to convert the port admittance matrix into a transfer \((ABCD)\) matrix (see, e.g., Ref. [42]). The resulting matrix \( T \) can be decomposed into a product of the three transfer matrices that are easy to recognize:

\[
T = \begin{pmatrix}
1 & Z_1 \\
0 & 1
\end{pmatrix}
\begin{pmatrix}
\cos(\omega_\tau_0) & i\sin(\omega_\tau_0) \\
2\sigma_{xy} i\sin(\omega_\tau_0) & \cos(\omega_\tau_0)
\end{pmatrix}
\begin{pmatrix}
1 & Z_2 \\
0 & 1
\end{pmatrix}.
\]

For simplicity of notation, we have dropped here the explicit dependence on frequency of the impedance \( Z_{1,2} \), defined in Eq. (7), and of the transmission matrix. This decomposition suggests that the symmetric device acts like a conventional TL cascaded with two “stub tuners” having impedance \( Z_i \), as shown in Fig. 3. The characteristic impedance of the TL and of the stubs is \( 1/(2\sigma_{xy}) \), while the propagation constants are \( \beta_i = \omega\tau_i/L_i \). This circuit is the dual to the parallel double-stub tuner, which is often used in microwave engineering (see, e.g., Secs. 5.2 and 5.3 of Ref. [42]).

We now analyze the main features of this device. First, by conventional microwave techniques, we can convert the transfer matrix in Eq. (12) into the scattering \( S \) parameters

\[
\begin{align*}
S_{11} &= 1 - S_{12} (T_{22} + Z_0 T_{21}), \\
S_{22} &= 1 - S_{12} (T_{11} + Z_0 T_{21}), \\
S_{12} &= S_{21} = \frac{2Z_0 T_{21}}{(T_{11} + Z_0 T_{21}) (T_{22} + Z_0 T_{21}) - 1}.
\end{align*}
\]

Here, \( Z_0 \) is the characteristic impedance of the external circuitry and \( S_{12} = S_{21} \) because the device is reciprocal. For simplicity, we also restrict to a more symmetric case and set \( \tau_1 = \tau_2 \); then, \( Z_1(\omega) = Z_2(\omega), T_{11} = T_{22} \) and \( S_{11} = S_{22} \). The response strongly depends on the impedance matching parameter \( \alpha \) and on the ratio of propagation times \( p \), defined respectively by

\[
\begin{align*}
\alpha &= 2\sigma_{xy} Z_0, \\
p &= 2\frac{\tau_0}{\tau_1}.
\end{align*}
\]

Here, \( Z_0 \) is the characteristic impedance of the external circuitry connected to the QH device. Note that \( p \) can be tuned in different ways, for example by modifying the lengths of screening and driving electrodes; in this case, the larger \( p \), the longer the TL.
The fast oscillations are caused by the transmission line. In particular, they are associated with the resonances occurring at the frequencies

\[ \omega_l = \frac{\pi}{\tau_0} \left( \frac{1}{2} + l \right) = \frac{2\pi}{p\tau_1 \left( \frac{1}{2} + l \right)}. \tag{15} \]

at which the input impedance of the transmission-line segment would vanish if it was isolated with open boundary conditions; here \( l \in \mathbb{N}_0 \). The frequencies \( \omega_l \) are marked with orange dots in Fig. 4. There are exactly \(|p|\) such resonances per period of the envelope function (\( \lfloor x \rfloor \) indicates the ceiling of \( x \)). Note that away from \( \omega_n \), the exact frequency of these fast resonances differs from \( \omega_l \) because of the influence of the delay lines \( Z_l(\omega) \).

Interestingly, the response at the central resonances \( \omega_n \) presents qualitatively different behavior depending on the parity of \( p \). When \( p \) is even, the transmission coefficient is real \( S_{12} = (-1)^p/2 \) and the reflection increases linearly in \( \omega \), with the same slope as the smooth modulating function. In contrast, when \( p \) is odd, one of the fast TL resonances occurs exactly at the frequency \( \omega_n \). In this case, the transmitted signal acquires an imaginary phase \( S_{12} = (-i)^p \) and additionally \( \omega_n \) becomes a sweet spot at which both \( S_{11} \) and its first derivative in frequency vanish, increasing the bandwidth of the device. Varying \( p \) as a real parameter from odd to even, one observes a transition between the two situations: close to \( \omega_n \), the reflection parameter, to linear order in frequency, simplifies into \( S_{11} \approx i \left( 1 + e^{-i\pi p} \right) (\omega - \omega_n)\tau_1/4 \), and thus the slope of \( |S_{11}| \) continuously oscillates as a function of \( p \) from the minimal value 0, when \( p \) is odd, to the maximal value of \( \tau_1/2 \), when \( p \) is even.

Because we are mostly interested in TLs where the screening electrodes are much longer than the driving ones, we will now focus on the large \( p \) limit, where the difference between the two situations is small. Note, however, that the parameter \( p \) depends also on the ratio of EMP velocities \( v_s \), given in Eq. (3), in the screening and driving regions, and therefore it can be tuned also by modifying the capacitive coupling to the corresponding electrodes, for example, by bringing the electrodes closer to the quantum Hall edge in one region. Also, more importantly, we anticipate that the parity of \( p \) has interesting consequences when more QH droplets are cascaded, as described in Sec. III.

When \( p \) is large, the bandwidth of the device becomes independent of \( p \) and can be estimated from the slope of the smooth function modulating \( |S_{11}| \). Expanding this function to linear order in frequency in the vicinity of \( \omega_n \), we find

\[ \frac{\Delta \omega}{\omega_n} = \frac{4}{\pi (1 + 2n)} \frac{|S_{11}^{\text{max}}|}{\omega_n}. \tag{16} \]

Here, \( \Delta \omega \) is the broadening of the envelope function of \( |S_{11}| \) close to \( \omega_n \), as shown in Fig. 4. The linear
FIG. 5. Phase of the transmission parameter \( S_{12} \). The device is matched to the external circuitry, i.e., \( \alpha = 1 \), and the screening electrodes are identical. Also, we consider \( \tau_1 = \tau_2 \). The different plots are obtained by using different ratios of propagation times \( p \). The solid red lines show the phase of the scattering parameter of a QH droplet with grounded screening electrodes, while the red dashed lines show the phases of the envelope function that modulates the response, and they are obtained by taking the limit \( \tau_0 \to 0 \); these dashed lines capture the response of the setup described in Sec. II B.

Let us now discuss a concrete example. We study a QH droplet made of GaAs and assume for simplicity that the EMP propagation velocity is constant along the edge and given by \( v_i = 5 \times 10^5 \) m/s [15,24,25]. We also consider two equal driving electrodes of length \( L_1 = L_2 = 50 \mu m \) and two equal screening electrodes of length \( L_3 = L_4 = 150 \mu m \), see Fig. 1. In this setup, we obtain \( \tau_1 = \tau_2 = 0.1 \) ns and \( \tau_0 = 0.3 \) ns, and so \( p = 6 \). The absolute value and the phase of the \( S \) parameters are shown in Figs. 4 and 5, respectively. From Eqs. (10), (16), and (17), it follows that this device mimics an ideal, distortionless transmission line at the frequencies \( \omega_n/(2\pi) = 5(1+2n) \) GHz. Also, within a bandwidth \( \Delta \omega/(2\pi) \approx 637 \) MHz, the reflection coefficient \( |S_{11}| \) of this device remains below 10%, corresponding to an insertion loss equal to \(-20 \log_{10} |S_{21}| \leq 0.044 \) dB.

To conclude our analysis, we mention here that adding two additional stubs in series with a TL is a well-known procedure to match different impedances [42]; this means that by appropriately choosing the propagation times \( \tau_1 \) and \( \tau_2 \), the input impedance \( Z_{in}(\omega) \) of this device can be tuned to match different loads at the desired frequency of operation. In particular, if we terminate port 2 with a load \( Z_L(\omega) \) to ground, it is straightforward to verify that the input impedance seen at port 1 is

\[
z_{in}(\omega) = \frac{\csc^2(\omega \tau_0)}{z_L(\omega) + z_2(\omega) - i \cot(\omega \tau_0)} - i \cot(\omega \tau_0) + z_1(\omega),
\]

where, for simplicity of notation, we introduced the dimensionless impedances \( z_i(\omega) \equiv 2 \sigma_i x_i Z_i(\omega) \). Decomposing these impedances into their real and imaginary parts \( z_i = z_i' + i z_i'' \), we obtain from Eq. (18) the following conditions on \( z_{1,2}' \):

\[
z_1''(\omega) = z_{in}''(\omega) + \cot(\omega \tau_0) \pm \sqrt{\frac{z_1''}{z_L} [csc^2(\omega \tau_0) - z_2' z_{in}']},
\]

\[
z_2''(\omega) = -z_2'(\omega) + \cot(\omega \tau_0) \pm \sqrt{\frac{z_2'}{z_{in}''} [csc^2(\omega \tau_0) - z_2' z_{in}']}.
\]

Therefore, when \( \tau_0 \) is fixed, the real parts of the input and load impedances are bounded by the inequality

\[
0 \leq z_1''(\omega) z_{in}'(\omega) \leq \csc^2(\omega \tau_0),
\]

which determines the range of load impedances that can be matched with a given input impedance by this circuit.

This device can be used to match a real load of the order of the quantum of resistance \( z_f' \approx 1 \) to a much smaller real input \( z_{in} = z_{in}' \ll 1 \), provided that the propagation times approximation for the bandwidth is quite accurate, giving an error below 3% up to relative high reflection \( |S_{11}| \lesssim 0.4 \).

In Fig. 5, we show the phase of the scattering parameter \( S_{12} \) associated with the transmission for different values of \( p \) in a matched setup with \( \alpha = 1 \). Close to the central resonance peaks, the phase of \( S_{12} \) is almost linear in the first period of the envelope function and is well approximated by

\[
\arg(S_{12}) \approx \frac{1}{\pi} - (1 + p) \frac{\omega \tau_1}{2\pi}.
\]

Equation (17) is a sum of two contributions: the phase accumulated in a conventional transmission line and the phase accumulated in the two stubs, i.e., \( \arg(S_{12}) = \arg(S_{ST}^{(1)}) + 2 \arg(S_{ST}^{(2)}) \). In particular, a matched TL, characterized by a propagation time \( \tau_0 = p \tau_1/2 \), has an off-diagonal scattering matrix with \( S_{12}^{(TL)} = e^{-i \omega \tau_0} \); thus \( \arg(S_{12}^{(TL)}) = -p \omega \tau_1/2 \). The phase accumulated in each stub, close to the central resonances, where \( S_{in} \approx 0 \), is given by \( \arg(S_{ST}^{(1)}) \approx (\pi - \omega \tau_1)/4 \); the phase of the envelope function is twice this value, i.e., \( 2 \arg(S_{ST}^{(1)}) \). Note that a phase that changes linearly in frequency implies that the device is not dispersive and thus the transmitted voltage wave preserves the original shape, with a delay time of \( (1 + p) \tau_1/2 \), as one can see by an inverse Fourier transform of \( F_{out}(\omega) = S_{12}(\omega) F_{in}(\omega) \).
\( \tau_{0,1,2} \) are chosen to satisfy the inequality in Eq. (20) and the equalities in Eq. (19) at the frequency of operation.

For example, let us consider a QH droplet as in Fig. 1 made of GaAs, where the terminal 1 is connected to a microwave circuit with impedance 50 \( \Omega \) and the terminal 2 is terminated by a real load \( Z_L = 1/(2\sigma_y) \approx 12.9/\nu \) k\( \Omega \) to ground. When \( \nu = 1 \), and considering a frequency of operation of 1 GHz, the two loads are matched and the devices are reflectionless when \( \tau_0 \approx 0.25 \) ns, \( \tau_1 \approx 0.24 \) ns, and \( \tau_2 \approx 0.01 \) ns. Assuming for simplicity that the EMPs propagate with a constant velocity \( v_i = 5 \times 10^5 \) m/s along the edge, we obtain that the two loads are matched and the devices are reflectionless when \( L_3 = L_4 \approx 125 \) \( \mu \)m, \( L_1 \approx 120 \mu \)m, and \( L_2 \approx 5 \mu \)m.

Because the impedance mismatch is high, this construction has a low bandwidth and, in particular, we find that the reflection remains below 10% only for \( \Delta \omega/(2\pi) \approx 0.13 \) MHz. In analogy to Ref. [43], we expect the bandwidth to scale as the square of the ratio of impedances, and so a higher bandwidth can be obtained by using materials with a higher filling factor \( \nu \) because if \( Z_L \propto 1/\nu \), then \( \Delta \omega \propto \nu^2 \). Alternatively, we believe that the bandwidth can be improved by using a tapered construction (see, e.g., Chapters 5.5, 5.6, and 5.7 of Ref. [42]) and, for example, by using a cascade of \( M \) droplets, the \( m \)th of which matches the input impedance \( Z_{\text{in}}^m = Z_0 + m/(2\sigma_y M) \) to the closer output impedance \( Z_{\text{out}}^m = Z_0 + (m+1)/(2\sigma_y M) = Z_{\text{out}}^{m+1} \), but we did not analyze this setup quantitatively.

**B. Floating screening electrodes**

Here, we study what happens when the two screening electrodes are left floating. In this case, the port admittance matrix can be derived from the terminal admittance in Eq. (5) by first computing the values of screening potentials \( V_{3,4} \) (as a function of the driving potentials \( V_{1,2} \)) that guarantee \( I_3 = I_4 = 0 \) and then using these results to construct the \( 2 \times 2 \) port admittance matrix. Proceeding as before, we convert this port admittance into a transfer matrix and we find that the resulting \( ABCD \) matrix exactly corresponds to the limit \( \tau_0 \rightarrow 0 \) of Eq. (12).

The circuit model in Fig. 3 is then modified by considering only the series of the two delay lines with impedance \( Z_1(\omega) \) and \( Z_2(\omega) \). This result can be understood by observing that when the screening electrodes are left floating, no net current flows into them, and thus they cannot contribute to the response of the device. For this reason, in contrast to the case described in Sec. II A, this device is always reciprocal for any value of \( \tau_{3,4} \). Comparing with Ref. [13], one realizes that this boundary condition also mimics the response of the device when the regions 3 and 4 are not coupled to screening electrodes.

Also, the scattering parameters of this device are exactly given by the envelope functions discussed in Sec. II A and whose absolute values, when \( \alpha = 1 \), are shown with dashed lines in Fig. 4; at the central resonances, the transmitted and incident voltage waves always have the same phase.

Finally, by taking the limit \( \tau_0 \rightarrow 0 \) in Eq. (18), one gets

\[
Z_{\text{in}}(\omega) = Z_L(\omega) + z_1(\omega) + z_2(\omega),
\]

from which it follows that the real part of the input impedance is always equal to the real part of the load impedance, and thus this construction cannot be used for impedance matching.

**C. Parasitics**

The capacitive coupling between adjacent electrodes is known to strongly influence the response of QH circulators and gyrators [14,15,43]. For this reason, we now analyze how the TL is affected by these parasitics. We consider the augmented circuit model shown in Fig. 6, where we include all the possible parasitic couplings, except for the one that directly connects the driving terminal 1 and 2; this contribution is negligible in the limit of long screening electrodes.

The network of parasitic capacitors is in parallel to the transmission line and so the terminal admittance in Eq. (5)
modifies as
\[ Y \rightarrow Y + Y_p, \tag{22} \]
with
\[ (Y_p)_{ii} = i\omega \sum_{j \neq i} C_{ij} + i\omega C_{iG}, \tag{23a} \]
\[ (Y_p)_{ij} = -i\omega C_{ij}. \tag{23b} \]

The two-port admittance is obtained from this augmented admittance using the same procedure described in Sec. II B, and from the resulting matrix we straightforwardly obtain the $S$ parameters. We assume again that the characteristic impedances of the external circuit $Z_0$ and of the QH device are matched, i.e., $\alpha = 1$.

We begin our analysis by focusing only on the capacitances that connect the screening electrodes to ground, $C_{3G}, C_{4G}$. For simplicity, we take them to be equal and we introduce the timescale $T_0 \equiv C_{3G}/(2\sigma_{xy})$ that characterizes the charging time of these capacitors.

The effect of $T_0$ can be understood by realizing that in the limiting cases, $T_0 \rightarrow \infty$ and $T_0 \rightarrow 0$, the response of the device reduces to that described in Secs. II A and II B, respectively. For finite values of $T_0$, the $S$ parameters interpolate between those of the two configurations; in particular, for small $T_0$, Fano-like resonances begin to appear on top of the envelope function and, as $T_0$ is increased, they smoothly evolve to the features shown in Fig. 4. Also, for finite $T_0$, the response is not periodic in frequency anymore; in particular, in the high-frequency limit $\omega T_0 \gg 1$ the screening electrodes always act like they are shorted to ground.

We divide the remaining parasitic capacitors into a few groups exhibiting a qualitatively similar behavior. We study them separately and we show the differences in the limits $T_0 \rightarrow 0$ and $T_0 \rightarrow \infty$ that correspond to floating and grounded screening electrodes, respectively. These groups of capacitors are shown with different colors in Fig. 6.

We focus now on the capacitor $C_{34}$ that connects opposite screening electrodes and we introduce the charging time $T_1 \equiv C_{34}/(2\sigma_{xy})$. Clearly $T_1$ does not affect the response of the device when $\omega T_0 \gg 1$, but it strongly influences the performance in the opposite limit. Figure 7 shows how the absolute values of the $S$ parameters change from the ideal case when the screening electrodes are left floating ($T_0 = 0$) for a small variation of $T_1/\tau_1 = 0.05$, and for different values of the ratio of propagation time $p$, defined in Eq. (14b).

First, note that the central resonances, defined without parasitics by Eq. (10), are shifted to lower frequency and that the corresponding bandwidth decreases; for small enough $T_1/\tau_1$, the shifted resonance frequencies $\tilde{\omega}_n$ are approximately given by
\[ (\tilde{\omega}_n - \omega_n)\tau_1 \approx -\frac{T_1}{\tau_1} + 4 \left[ 1 + \pi (-1)^n \left( \frac{1}{2} + n \right) \right] \left( \frac{T_1}{\tau_1} \right)^2. \tag{24} \]

In contrast, the resonances $\omega_n$ associated with perfect reflections, defined without parasitics by Eq. (11), are not affected by $T_1$: when the driving impedances act as open circuits, voltage waves are always reflected back, regardless of how the screening electrodes are connected.

Also, for a finite $T_1$, the screening electrodes begin to affect the response because of the finite net current flowing into them. In particular, when $p > 1$, the scattering parameters present additional Fano-like resonances that are associated with the limit $Z_{3,4}(\omega) \rightarrow \infty$, when the screening electrodes act like open circuits; there are $\lceil (p - 1)/2 \rceil$ such resonances in the first period. As $T_1$ increases, these peaks are shifted to lower frequency but, in contrast to what happens to the central resonance, their broadening increases.

Note that these resonances are qualitatively different from the ones examined in Sec. II A; in fact, they are not modulated by a smoother function, but their amplitudes range from the minimal value of 0 to the maximal value of 1. For this reason, when the screening electrodes are left floating, a finite $T_1$ strongly degrades the performances of long devices with $p \gg 1$. In this case, coupling
the screening electrodes to ground by a finite $T_0$ provides some advantages. In fact, when $T_0$ increases, the $S$ parameters gradually return the structure shown in Fig. 4: the resonances $\tilde{\omega}_n$ are shifted back to $\omega_n$ and their bandwidth is restored, and the amplitudes of the additional Fano resonances recover the original modulation; also, the $[p/2]$ peaks associated with the limit $Z_{3,4}(\omega) \to 0$ appear and all the $[p]$ resonances discussed in Sec. II A are recovered.

It is also interesting to consider what happens when the ratio $T_1/T_1$ is large, and the two screening electrodes are shorted together and left floating. As discussed before, as $T_1/T_1$ increases, the resonances are shifted to lower frequencies, but the broadening of the central and the Fano resonances decreases and increases, respectively, until the peaks become comparable. Then, depending on the parity of $p$, we arrive at different limiting situations, as shown in Fig. 8. Interestingly, for even $p$, the device is perfectly reflecting at the original central resonance frequencies $\omega_n$. This can be understood by realizing that at these frequencies all the electrodes act as short circuits; thus a voltage wave coming from one of the driving terminals travels back to the same terminal through the short connecting the two screening electrodes. Also, note that the limit $T_1 \to \infty$ can be used to model the effect of a back gate that covers the whole device, as discussed in Sec. II D.

We focus now on the capacitances that connect the driving electrodes to ground, $C_{1G}, C_{2G}$. Again, we assume them to be equal and we introduce the corresponding charging time $T_2 \equiv C_{1G}/(2\sigma_{xy})$. These capacitors just degrade the performance of the device, regardless of how the screening electrodes are connected to ground. In particular, when we increase $T_2$, the central resonances are shifted to higher frequencies $\tilde{\omega}_n$, according to

$$\frac{(\tilde{\omega}_n - \omega_n) T_1}{4\pi(1 + 2n)} \approx \frac{T_2}{2T_1} + \left(\frac{T_2}{T_1}\right)^2,$$

and at the same time their bandwidth decreases until, for high enough $T_2/T_1 \gg 1$, all the current flows to ground and the device stops working. The additional resonance peaks associated with the current flowing in the screening electrodes have qualitatively the same behavior.

Finally, we examine the effect of the capacitances connecting adjacent electrodes $C_{13}, C_{14}, C_{23}, C_{24}$, and we take them to be equal and parameterized by the charging time $T_3 \equiv C_{13}/(2\sigma_{xy})$. If the screening electrodes are grounded, these capacitors simply connect the driving terminals to ground in the same way as $C_{1G}$ does, and so $T_3$ and $T_2$ have the same effect on the response of the device. In contrast, if the screening electrodes are floating, the response is affected in a way that resembles more the effect of $T_1$. In particular, for small $T_3$, the central resonance peak is shifted to a lower frequency, approximately as in Eq. (24) with $T_1 \to T_3$ and also the bandwidth shrinks in a similar way; additionally, Fano resonances begin to appear due to the finite amount of current flowing in the screening electrodes. However, there is an important difference between the effect of $T_1$ and $T_3$: in this configuration, when $Z_1(\omega) \to \infty$ and the driving electrodes act as open circuits, a finite current can still flow to the opposite terminal through the parasitic capacitance. Therefore, in contrast to what happens for $T_1$, the device is not perfectly reflecting at the frequencies $\omega_n$ in Eq. (11): as $T_3$ increases, these peaks are shifted to lower frequencies. This consideration leads to a very different limit when $T_3/T_1$ is large. In this situation, the device acts like a capacitor connecting the two driving terminals and it perfectly transmits the signal, except for residual resonances where the transmission drops and the reflection increases. Interestingly, when the value of $T_0$ is large, one obtains the opposite result and the device behaves as a perfect reflector, as shown in Fig. 9.

**D. Back gate**

The transmission line shown in Fig. 1 has two distinct screening electrodes coupled to the edges of the QH material. An alternative way of realizing a TL with similar features is to replace the two screening electrodes with a single back gate. We comment here on how the circuit model in Fig. 2 is modified in this case.

Because there is only a single screening gate, the most apparent change is that the screening terminals are always shorted together. This short can be modeled as a very high value of the parasitic capacitor $C_{34} \propto T_1 \to \infty$ shown in Fig. 6. From the discussion in Sec. II C, it appears more convenient to connect the back gate to ground, so that $C_{34}$ has no effect, and thus here we analyze only this configuration.
Additionally, we assume for simplicity that the contribution to the velocity due to the screening of the back gate $v_B$ is constant in the whole device, and so $v_3 = v_4 = v_B$. If the back gate extends below the whole QH material, the motion of the EMPs in the driving regions 1 and 2 is also affected by its presence. The additional screening in these regions causes some interesting differences in the response; in particular, the equation of motion (1) is modified in two ways.

First, the EMP velocities $v_{1,2}$ in Eq. (3) are renormalized by $v_B$: the renormalized velocities $\tilde{v}_{1,2}$ are lower than $v_{1,2}$ and they can be estimated by [33]

$$\tilde{v}_{1,2} = \frac{1}{1/v_{1,2} + 1/v_B}.$$  (26)

Secondly, $v_B$ also modifies the inhomogeneous driving term of the equation of motion that now reads

$$\sigma_{xy} \partial_y V_a(y, \omega) \rightarrow \sigma_{xy} \partial_y \left[ \left( 1 - \frac{\tilde{v}(y)}{v_B} \right) V_a(y, \omega) \right].$$  (27)

In a similar way, the amount of current that flows in the driving electrodes in Eq. (2) is also modified by the presence of the back gate, and it acquires the same multiplicative prefactor $(1 - \tilde{v}_{1,2}/v_B)$ as the driving voltage.

A detailed justification for these modifications and a correction of these equations valid in the sharp edge limit can be found in Ref. [33]. Here, we just point out that they are consistent with the local capacitance model of Ref. [13]. In this model, the EMP velocity is inversely proportional to a local capacitance (per unit length) function $c(y)$ that quantifies the Coulomb coupling between the EMPs and the electrodes, see Eqs. (3) and (4). In particular, for smooth QH edges [20,22], i.e., when $d_{l,2,B} \ll l$, one can roughly estimate the coupling to the driving electrodes 1 and 2 to the back gate as $c_{1,2,B} = \epsilon_S/l/d_{l,2,B}$, where $\epsilon_S$ is the dielectric constant of the medium, $d_i$ is the distance of the $i$th metal plate from the boundary of the QH material and $l$ is the width of the EMP in the bulk direction. The renormalization of the velocities is then straightforwardly understood by considering that the total effective capacitance from the QH edge to ground is composed of the two capacitances $c_{1,2}$ and $c_B$ in parallel, leading to $\tilde{v}_{1,2} = \sigma_{xy} / (c_{1,2} + c_B)$. Equation (26) follows immediately by considering that $v_{1,2,B} = \sigma_{xy} / c_{1,2,B}$. Also, the presence of two capacitors in the driving regions immediately explains the partition of voltages and currents: only a factor $c_B^{-1}/(c_{1,2}^{-1} + c_B^{-1}) = 1 - \tilde{v}_{1,2}/v_B$ of the total applied voltage and of the total current is relevant for the response.

The $(i,j)$ matrix element of the port admittance in this configuration can be easily derived from the same matrix element of the port admittance obtained when the two screening electrodes are grounded [i.e., the $2 \times 2$ upper block of the terminal admittance (5)] by the following substitutions:

$$\tau_{1,2} \rightarrow \tilde{\tau}_{1,2} \equiv \frac{L_{1,2}}{v_{1,2}},$$  (28a)

$$\sigma_{xy} \rightarrow \sigma_{xy} \left( 1 - \frac{\tilde{v}_{1,2}}{v_B} \right) \left( 1 - \frac{\tilde{v}_l}{v_B} \right).$$  (28b)

Note that these modifications are qualitatively different from the parasitic capacitance $C_{1G}$ to ground described in Sec. II C, which simply adds the term $i \omega C_{1G}$ to the diagonal elements of the port admittance matrix.

To understand the effect of these substitutions, we focus on a symmetric configuration and we specialize to $\tilde{v}_1 = \tilde{v}_2$. In this case, the response is qualitatively similar to that described in Sec. II A, but with different propagation times $\tilde{\tau}_{1,2}$ and, most importantly, with an increased characteristic impedance

$$\frac{1}{2\sigma_{xy}} \rightarrow \frac{1}{2\sigma_{xy}} \left( 1 - \frac{\tilde{v}_l}{v_B} \right)^{-2},$$  (29)

due to the partition of current and voltage between the driving electrodes and the back gate.

### E. Additional modes and Coulomb drag

To conclude the analysis of a single QH droplet, we comment here on how the performance of the device is influenced by additional plasmonic modes and Coulomb interactions between different edges; for simplicity we analyze only a symmetric configuration.

A detailed analysis of the influence of slower plasmonic modes in nonreciprocal QH devices can be found in Ref. [26]. For TLs, the results are qualitatively similar: the equation of motion (1) is replaced by a set of $N_{\text{modes}}$ independent equations, where $N_{\text{modes}}$ is the number of modes. These equations of motion are characterized by

\[ \frac{d^2}{dx^2} \phi(x) + \frac{\omega_0^2}{2\sigma_{xy}} \left( 1 - \frac{\tilde{v}_l}{v_B} \right)^{-2} \phi(x) = 0, \]

where $\omega_0$ is the angular frequency of the driving signal and $\phi(x)$ is the electric field profile of the mode.
by different plasmon velocities $v_n(y)$ and couplings to external electrodes $\sigma_{xy} \rightarrow \sigma_{xy} \Gamma_n$; the coupling constant $0 \leq \Gamma_n \leq 1$ is higher for faster modes and its precise value depends strongly on the electrostatic model of the edge. Also, because of interactions, the EMPs acquire a more complicated charge-density structure, and this has to be accounted for when computing the current from the integral in Eq. (2).

These modifications can be modeled by an equivalent circuit composed of $N_{\text{modes}}$ copies of the circuit in Fig. 2 connected in parallel. These copies describe the response of different plasmonic modes and, consequently, they are characterized by different propagation times and characteristic impedances. The presence of additional parallel circuits with different resonance frequencies leads to Fano-like resonances in the $S$ parameters of the device [26]. The effect of slower EMP modes is negligible for low filling factors that maximize the characteristic impedance, when the edge of the QH droplet is abruptly defined.

The Coulomb interactions between EMPs localized at opposite edges modify the equation of motion of the excess charge density in a similar way. When a positive charge wave is launched at one edge, because of the interedge interactions, it drags with it a small amount of negative charge at the opposite edge [25,33]; because of this Coulomb drag, the EMP propagation velocity is lowered. The response of the system can be described by considering two EMP modes with charge densities with opposite sign that propagate in opposite directions; these modes produce currents flowing in the same direction. A microscopic analysis of this situation is presented in Ref. [33]; here we limit ourselves to a discussion of the effect at the circuit level.

In analogy to before, the equivalent circuit model of the device is made up of two circuits like the one in Fig. 2 connected in parallel. If we consider a symmetric setup, where the two screening electrodes 3,4 have the same length and the velocities $\tilde{v}_3,4$ (renormalized by the interedge interactions) are equal, the propagation times in the two circuits are also equal. The frequency-dependent part of the admittance matrix can then be factorized and consequently we are effectively left with a single circuit with characteristic impedance $1/(2\sigma_{xy})$. For this reason, at the circuit level, the response of symmetric setups is not qualitatively altered by the Coulomb drag and its only effect is to decrease the value of the EMP velocity.

III. LUMPED ELEMENT TRANSMISSION LINE

In this section, we discuss another possible implementation of a TL and, in particular, we study the microwave response of a metamaterial composed of a chain of $N$ QH droplets. This structure has an exotic band structure that affects the propagation of voltage waves in interesting ways. By analyzing different configurations, we find that for certain designs the metamaterials can be employed to manufacture arbitrary long transmission lines with a large bandwidth, providing a technological advantage over their distributed versions.

For simplicity, we restrict our analysis to droplets whose screening electrodes are connected to ground, and we assume that each droplet interacts only with the adjacent ones. Also, we neglect the possible parasitic coupling between electrodes and ground. The way in which adjacent droplets are coupled to each other strongly influences the behavior of the whole system. Here, we focus on the two configurations shown in Fig. 10.

We begin by considering the setup in Fig. 10(a), where there are $N$ identical QH droplets coupled via a thin metal electrode. We restrict to a symmetric configuration, with $\tau_1 = \tau_2$ and $\tau_3 = \tau_4 \equiv \tau_0$, see Fig. 2, so that each of the droplets acts as the unconventional TL in Fig. 3. If the metal lead connecting two adjacent droplets is short enough, we can also neglect the phase accumulated by the signal in passing from one droplet to the next one, and the total transfer matrix of the chain $T^N$ is obtained simply by taking the $N$th power of the transfer matrix $T$ in Eq. (12), which models a single droplet.

To characterize the response of the device, we compute the scattering parameters using $T^N$. In doing so, we assume for simplicity that the impedance of the chain is matched to the external microwave circuitry, i.e., $Z_0 = 1/(2\sigma_{xy})$ and consequently the parameter $\alpha$ in Eq. (14a) is $\alpha = 1$. Note that to compensate for the typical high mismatch between conventional microwave circuits ($Z_0 \approx 50 \, \Omega$) and the QH material, one can modify the first and
last droplets to match the two impedances at the specific frequency of operation, as described in Sec. II A.

The absolute values of the scattering parameters for different values of the ratio of propagation times \( p \), defined in Eq. (14b), are shown in Fig. 11. Similar to the situation for a single droplet, the response can be decomposed into fast oscillations modulated by a smooth envelope function. However, as \( N \) increases, the \( S \) parameters begin to display new interesting features. In particular, for certain frequencies, the transmission is not allowed and the reflection is maximal: these frequency gaps can be understood in terms of band structure.

When \( N \) identical blocks characterized by a transfer matrix \( T \) are cascaded, the total transfer matrix \( T^N \) can generally be written as

\[
T^N = \mathcal{M} \begin{pmatrix} \lambda_+^N & 0 \\ 0 & \lambda_-^N \end{pmatrix} \mathcal{M}^{-1},
\]

where \( \mathcal{M} \) and \( \lambda_{\pm} = T_{11} \pm \sqrt{T_{11}^2 - 1} \) are the matrix of column eigenvectors and the eigenvalues of \( T \), respectively. To find the band structure of the QH chain, we apply periodic boundary conditions, leading to the condition on the eigenvalues

\[
\lambda_{\pm} = e^{i 2\pi n/N},
\]

with \( n \) being an integer number between 0 and \( N - 1 \). For an infinite chain, we can introduce a real parameter \( k \in [0, 1) \) that quantifies the phase accumulated by a voltage wave in one unit cell, in analogy to the Bloch-quasi-momentum in electronic band theory. In this context, the matrix \( T \) is sometimes referred to as the Floquet matrix. From Eqs. (12) and (31), it is straightforward to find the dispersion relation \( \omega(k) \),

\[
\cos(2\pi k) = T_{11} = \frac{\sin \left[ \left( 1 + p \right) \frac{\omega \tau_1}{2} \right]}{\sin \left( \frac{\omega \tau_1}{2} \right)}. \tag{32}
\]

In Fig. 11, we plot the dispersion for several values of \( p \). There are, in general, \([p]\) bands for each frequency period \( \omega \tau_1 / (2\pi) \in [n, n + 1) \). Comparing the \( S \) parameters and the band structure, one can immediately verify that the transmission drops quickly to zero in the band gaps and at these frequencies the device becomes perfectly reflecting.

More generally, it is well known from solid-state theory that the transmission probabilities in open crystals, with a number of unit cells \( N \gg 1 \), can be understood in terms of the band dispersion and the transmission of a single unit cell (see, e.g., Ref. [44]). Analogously, in our case, the ratio between the power transmitted to the end port and power applied to the initial one, i.e., \( |S_{12}^N|^2 \), can be written in the
revealing form:

\[
|S_{12}^N|^2 = \left( 1 + \frac{|S_{11}|^2 \sin(2\pi kN)^2}{|S_{12}|^2 \sin(2\pi k)^2} \right)^{-1}, \tag{33}
\]

where the crystal momentum \( k \) is here a continuous function of frequency defined from the band expression (32) and \( S_{ij} \) are the \( S \) parameters of a single QH droplet [Eq. (13)]. Also, since we assume a lossless network, the total reflected power is immediately obtained by \(|S_{11}^N|^2 + |S_{12}^N|^2 = 1\). \( |S_{11}^N| \) and \( |S_{12}^N| \) are shown in Fig. 11.

From Eq. (33), it follows immediately that the resonances in the total transmission (and reflection) occur when the single droplet is perfectly reflecting, i.e., \(|S_{11}| = 0\), and when the crystal momentum takes the fractional values \( k = n/N \); this latter condition corresponds to the eigenfrequencies of the periodic chain.

Additionally, the smooth envelope function modulating the amplitude of the resonances can be obtained in the allowed frequency range by setting \( \sin(2\pi kN) = 1 \). Note that this envelope has a different behavior depending on the parity of \( p \) at the central resonances \( \omega_n \) defined in Eq. (10). This difference can be understood mathematically by observing that, in the vicinity of \( \omega_n \), the Bloch contribution reduces to \( |\sin(2\pi k)| \rightarrow |\sin(\pi p/2)| \) and \( |S_{11}| \) has the form discussed in Sec. II A and shown in Fig. 4.

In particular, when \( p \) is an integer odd number, the momentum contribution is maximal (and equal to one), while \( |S_{11}| \) increases quadratically from zero as a function of \( \omega \). Therefore, close to the central resonance peaks, \( |S_{11}| \) and the envelope function of \( |S_{11}^N| \) have the same quadratic frequency dependence. In contrast, when \( p \) is an integer even number, both \( |S_{11}| \) and the momentum contribution vanish linearly as \( \omega \) approaches \( \omega_n \). For this reason, the modulating function of \( |S_{11}^N| \) has a finite limit at \( \omega \rightarrow \omega_n \), leading to a finite value of the reflection coefficient of the metamaterial TL. Physically, this reflection is related to the finite backscattering that can occur at \( \omega_n \) because of the crossing of bands with opposite curvature.

This band crossing is a physically interesting phenomenon but, from a technological point of view, the advantage of the metamaterial over the single droplet can be appreciated by considering \( p = 1 \). This case is particularly convenient for achieving an high bandwidth, since at \( \omega_n \) there is a sweet spot where the reflection increases quadratically in \( \omega \), specifically as

\[
|S_{11}^N| \approx |S_{11}| \approx \frac{3}{8} (\omega - \omega_n)^2 \tau_1^2. \tag{34}\]

If we assume the EMP velocity to be constant along the whole perimeter, to obtain \( p = 1 \) we need the driving electrodes to be two times longer than the screening electrodes. Then, a TL composed of a single droplet has a quite inconvenient aspect ratio when \( p = 1 \), and to manufacture longer devices we require a higher value of \( p \); in this case, however, the bandwidth varies only linearly in \( \omega \), see Eq. (16). In contrast, in the metamaterial TL, the effective propagation length can be tuned arbitrarily by varying the number of unit cells \( N \), and so, using as unit cell a QH droplet with \( p = 1 \), it is possible to implement a long TL while preserving the quadratic frequency dependence of the bandwidth.

For example, let us consider a metamaterial transmission line made of GaAs. In analogy to the distributed construction discussed in Sec. II A, we assume a constant EMP velocity \( v_i = 5 \times 10^5 \text{ m/s} \) along the perimeter, and we set \( L_1 = L_2 = 50 \mu m \). Consequently, the device in Fig. 10(a) mimics a TL at 5 GHz. To manufacture a TL 150 \( \mu m \) long as in the distributed example, we can cascade \( N = 6 \) QH droplets, each one having screening electrodes of length \( L_3 = L_4 = 25 \mu m \), such that \( p = 1 \). Using Eq. (34), the reflection coefficient of the metamaterial remains below \(|S_{11}^\text{max}| = 0.1 \) (corresponding to a maximal insertion loss of 0.044 dB) within a bandwidth \( \Delta \omega/(2\pi) \approx 1.64 \text{ GHz} \), which is larger than that obtained in the analogous distributed setup by a factor of \( \sqrt{2}/|S_{11}^\text{max}|/|S_{11}^\text{max}| \approx 2.6 \).

For this configuration, we also examine the phase of the transmission coefficient \( S_{12}^N \); the results are shown in Fig. 12. Close to \( \omega_n \), the phase \( \arg(S_{12}^N) \) varies linearly in frequency, and it can be approximated as

\[
\arg(S_{12}^N) \approx N \frac{\pi}{2} - N \omega \tau_1. \tag{35}\]

This dependence can be understood by comparing this result to Eq. (17): the phase \( \arg(S_{12}^N) \) accumulated in passing through a system of \( N \) cascaded QH droplets is simply \( N \) times the phase \( \arg(S_{12}) \) accumulated in a single

\begin{figure} [h]
\centering
\includegraphics[width=0.5\textwidth]{fig12}
\caption{Phase of the transmission coefficient \( S_{12} \) of the metamaterial in Fig. 10(a). The red lines are the phases of \( S_{12} \), the black lines are obtained by using the linear approximation in Eq. (35). In the plot, we use a different number \( N \) of unit cells; in particular, \( N = 1, 5, 10 \) for dotted, dashed, and solid lines, respectively. The thick vertical lines at \( \omega \tau_1 = 2\pi/3 \) and \( \omega \tau_1 = 4\pi/3 \) represent the edges of the transmission band.}
\end{figure}
unit cell. The linear frequency dependence of \( \arg(S_{12}^N) \) guarantees that the device is not dispersive.

We can also examine different coupling schemes between adjacent droplets. In particular, we focus now on droplets coupled via Coulomb interactions between edge states, as shown in Fig. 10(b). The length \( a \) of the coupling regions is assumed to be much longer than the distance between adjacent droplets. In these regions, there is a Coulomb drag between the EMPs localized at the edges of the two droplets; this drag is determined by the interplay of intra- and interedge Coulomb interactions that are parameterized by the velocities \( v_F \) and \( v_1 \), respectively. In particular, as discussed in Sec. II E and in Ref. [33], a finite \( v_1 \) leads to the presence of counterpropagating modes with opposite charge, moving with a renormalized velocity \( v = \sqrt{v_F^2 - v_1^2} \leq v_F \). The total transfer matrix \( T_{C}^N \) relating the input and output voltages and currents of this metamaterial transmission line is derived in the Appendix and is given by

\[
T_{C}^N = B_{in}A^{N-2}B_{out}, \tag{36}
\]

where the matrices \( A, B_{in}, \) and \( B_{out} \) are defined in Eqs. (A5), (A7), and (A8), respectively. This result can then be used to compute the \( S \) parameters.

To better understand the scattering properties of this device, it is instructive to analyze in more detail the effect of the Coulomb drag. In particular, note that the interactions between adjacent droplets can be modeled by the transfer matrix

\[
T_{\text{int}} = \begin{pmatrix} 1 & Z_I \vspace{1mm} \\ 0 & 1 \end{pmatrix} \begin{pmatrix} 1 & Z_I^{-1} \vspace{1mm} \\ Z_G^{-1} & 1 \end{pmatrix} \begin{pmatrix} 1 & Z_I \vspace{1mm} \\ 0 & 1 \end{pmatrix}, \tag{37}
\]

with

\[
Z_I(\omega) = -\frac{i}{2\sigma_{xy}} \frac{v_F - v_1}{v} \cot \left( \frac{\omega \tau_I}{2} \right), \tag{38a}
\]

\[
Z_G(\omega) = -\frac{i}{2\sigma_{xy}} \frac{v_1}{v} \cot \left( \frac{\omega \tau_I}{2} \right), \tag{38b}
\]

and \( \tau_I = a/v \). This transfer matrix corresponds to the equivalent circuit model shown in Fig. 13.

The impedances \( Z_{I,G}(\omega) \) are those of conventional TLs terminated by an open circuit but, compared to that in Eq. (7), they have a different characteristic impedance, which depends on the intra- and interedge Coulomb interactions. These impedances lead to qualitative differences compared to the case examined before and, in particular, the impedance \( Z_G(\omega) \) provides a frequency-dependent connection to ground at each unit cell. This connection generally degrades the performance of the device; however, if the coupling between adjacent droplets is strong, i.e., \( v_1 \rightarrow v_F \) (and consequently \( v \rightarrow 0 \)), \( Z_G(\omega) \) acts as an open circuit and \( Z_I(\omega) \) as a short. Then, the metamaterial behaves exactly as a single droplet described in Sec. II A with a total propagation length \( L_{\text{tot}} = NL_p \) \( (L_p = v_0\tau_0 \) is the length of the screening electrodes of a single droplet).

For finite values of \( v \), new features of the scattering parameters begin to develop and, in particular, at the frequencies \( \pi n/\tau_I \) and \( \pi m/\tau_0 \) one gets perfect reflection and suppressed transmission, as shown in Fig. 14.

This behavior can again be understood in terms of the band structure of the chain. Following the same procedure discussed above, one finds the dispersion relation

\[
v_1 \cos(2\pi k) = v \sin(\omega \tau_0) \cot(\omega \tau_I) + v_F \cos(\omega \tau_0). \tag{39}
\]

Formally, this equation reduces to Eq. (32) when \( v_1 = v_F = v \), but since \( v = \sqrt{v_1^2 - v_F^2} \), the results above cannot be achieved for finite values of \( v_1 \).

In the strong-coupling limit, the droplet chain has the linear dispersion relation \( \omega = 2\pi/\tau_0 k \) (dotted dispersion in Fig. 14), and since \( k \) is defined modulo 1, in the first Brillouin zone there are bands touching at frequencies \( \pi m/\tau_0 \). For finite values of \( v \), band gaps open at these frequencies and at the frequencies \( \pi n/\tau_I \), where the cotangent in Eq. (39) diverges. When the frequency is in the gaps, the transmission drops quickly to zero. As \( v \) approaches \( v_F \), i.e., \( v_1 \rightarrow 0 \), the bands become flatter, eventually leading to very narrow resonances.

Note that in this metamaterial, when \( \tau_I = \tau_0 \), there are band gaps at the central resonance frequencies \( \omega_n \), where
external electrodes and a metamaterial transmission line with several, cascaded QH droplets. We compute the scattering parameters of these devices to analyze different possible ways of grounding the system and to examine the effect of parasitic capacitances. To gain additional insights, we find a simple equivalent circuit model mimicking their response, and we observe that QH devices can also have interesting self-impedance matching properties. We also discuss a possible generalization of our model to account for additional plasmonic modes and Coulomb drag.

To study the metamaterial transmission line, we find its effective band structure and we relate it to the power transmitted through the system.

A detailed analysis of dissipation in these devices and a quantitative analysis of the coupling to semiconductor qubits are issues that are not addressed here. More insights into these aspects can be found in Ref. [33].

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**APPENDIX: COULOMB DRAG**

Here, we explain in more detail how to derive the circuit model described in Sec. III for the Coulomb coupled droplet chain.

When the length of the coupling region is large compared to the distance between the two droplets, the equation of motion for the charge density in the $i$th droplet reduces to

\[ i\omega \rho_i(y, \omega) = \partial_y [v(y) \rho_i(y, \omega) + v_R(y) \rho_{i+1}(y, \omega) + v_L(y) \rho_{i-1}(y, \omega)]. \]  

Here, we have introduced the functions $v_{L,R}$ with unit velocity that quantify the coupling between adjacent droplets.

If we use a piecewise approximation for the velocity and assume a symmetric configuration, we can divide each droplet into two propagation regions $T, B$ of length $L_p$ at the top and bottom of the droplet, where the excitation moves at a constant velocity $v_0$ and there are two coupling regions $R, L$ of length $a$ at the right and left of the droplet, characterized by intra- and interedge velocities $v_F$ and $v_1$, respectively. Using the results from Ref. [33] and rearranging the coordinate system to have the same (clockwise) direction in each droplet and the same origin (fixed conventionally at the boundary between region $T$ and $L$), it is quite simple to find that the general solutions for the differential equations in the four regions of the $i$th
droplet are
\[ \rho^T_i(y, \omega) = c^T_i \delta(\omega/\nu)_y, \]  
(A2a)
\[ \rho^R_i(y, \omega) = c^+_i e^{i(\omega/\nu)_y} - r c^-_i e^{-i(\omega/\nu)_y}, \]  
(A2b)
\[ \rho^L_i(y, \omega) = -r c^+_i e^{-i(\omega/\nu)(y-L_p-2a)} + c^-_i e^{i(\omega/\nu)(y-L_p-2a)}, \]  
(A2c)
with \( v = \sqrt{v_F^2 - v_i^2} \leq v_F \) and \( r = \sqrt{v_F - v/v_F + v} \).

The coefficients are determined by the matching conditions
\[ v_0 \rho^T_i(2L_p + 2a) = v_F \rho^R_i(0) + v_1 \rho^L_{i+1}(L_p + 2a), \]  
(A3a)
\[ v_0 \rho^R_i(a) = v_F \rho^R_i(a) + v_1 \rho^L_{i+1}(L_p + a), \]  
(A3b)
\[ v_0 \rho^T_{i+1}(L_p + 2a) = v_1 \rho^R_i(0) + v_F \rho^L_{i+1}(L_p + 2a), \]  
(A3c)
\[ v_0 \rho^L_{i+1}(L_p + a) = v_1 \rho^R_i(a) + v_F \rho^L_{i+1}(L_p + a), \]  
(A3d)
obtained by integrating the equation of motion (A1) in an infinitesimally small region enclosing the boundary of different regions and considering the periodicity condition \( \rho_T(0) = \rho_T(2L_p + 2a) \).

Moreover, one can define the average currents \( I^R_i \) from Eq. (2) by integrating the charge density \( \rho_i \) over the regions \( L, R \). Since the resulting currents are linearly related to \( c^T_i \) and to \( c^T_{i+1} \), respectively, using Eqs. (A2) and (A3) one can straightforwardly derive for the \( i \)th droplet the relation
\[ \begin{pmatrix} I^R_{i-1} \\ I^L_i \end{pmatrix} = A \begin{pmatrix} I^R_i \\ I^L_{i+1} \end{pmatrix}, \]  
(A4)
with
\[ A_{11} = \frac{2v_F}{v_1} \left[ \cos(\omega \tau_0) + \frac{v}{v_F} \cot(\omega \tau) \sin(\omega \tau_0) \right] - A_{22}, \]  
(A5a)
\[ A_{12} = -A_{21} = \frac{v_F}{v} \sin(\omega \tau_0) \cot(\omega \tau/2) + \cos(\omega \tau_0), \]  
(A5b)
\[ A_{22} = -\frac{v_1}{v} \sin(\omega \tau_0) \cot(\omega \tau/2), \]  
(A5c)
and \( \tau_0 = L_p/v_0, \tau_1 = a/v \).

Note also that if we consider a sequence of \( N \) equal droplets, where the first and last ones are coupled to the external electrodes, we can easily obtain the total transfer matrix \( T^N_C \) in Eq. (36). The matrices \( B_{m/out} \) are defined by
\[ \begin{pmatrix} V_{m} \\ I_{m} \end{pmatrix} = B_{m} \begin{pmatrix} I^R_i \\ I^L_i \end{pmatrix}, \]  
\[ \begin{pmatrix} I^R_{N-1} \\ I^L_N \end{pmatrix} = B_{out} \begin{pmatrix} V_{out} \\ I_{out} \end{pmatrix}, \]  
(A6)
and can be straightforwardly obtained by considering that the voltage drives \( V_m \) and \( V_{out} \) are applied to the regions \( L \) and \( R \) of the initial and final droplets, respectively, and modifying accordingly the general solutions and the matching conditions. This leads to
\[ \begin{align*}
(B_{m})_{11} &= \frac{iv_F}{2v_F \sigma_{xy}} \left\{ \cos(\omega \tau_0) \left[ \frac{v}{v_F} \cot(\omega \tau_1/2) + \cot(\omega \tau_1/2) \right] + \sin(\omega \tau_0) \left[ \cot(\omega \tau_1/2) \cot(\omega \tau_1/2) - \frac{v}{v_F} \right] \right\}, \\
(B_{m})_{12} &= \frac{iv_1}{2v_F \sigma_{xy}} \cot(\omega \tau_1/2) \times \left[ \sin(\omega \tau_0) \cot(\omega \tau_1/2) + \cos(\omega \tau_0) \right],
\end{align*} \]  
(A7a)
\[ (B_{m})_{21} = A_{21}, \]  
(A7c)
\[ (B_{m})_{22} = A_{22}, \]  
(A7d)
and to
\[ B_{out} = \left( (B_{m})_{12} (B_{m})_{22} \right)^{-1}, \]  
(A7e)
with \( \tau_1 = L_d/v_1 \) and \( L_d \) and \( v_1 \) being the length of the region coupled to the external electrodes (assumed to be the same for the input and output port) and the corresponding velocity.

It is now possible to check that the resulting total transfer matrix \( T^N_C \) can be decomposed as described in Sec. III.

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