Giant Non-reciprocity Near Exceptional Point Degeneracies

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We show that gyrotrropic structures with balanced gain and loss that respect anti-linear symmetries exhibit a giant non-reciprocity at the so-called exact phase where the eigenfrequencies of the isolated non-Hermitian set-up are real. The effect occurs in a parameter domain near an exceptional point (EP) degeneracy, where mode-orthogonality collapses. The theoretical predictions are confirmed numerically in the microwave domain, where a non-reciprocal transport above 90dB is demonstrated, and are further verified using lump-circuitry modeling. The analysis allows us to speculate the universal nature of the phenomenon for any wave system where EP and gyrotropy can co-exist.

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I. INTRODUCTION

Exceptional points (EP) are non-Hermitian degeneracies where both eigenvalues and eigenvectors coalesce [1]. Originally treated as mathematical curiosities [2–5], these degeneracies have been now recognized as a source of many counter-intuitive phenomena, some of which can be exploited for technological purposes. Examples include loss-induced transparency [6], unidirectional invisibility [7, 8], lasing mode selection [10], lasing revivals and suppression [11], directional lasing [12], hypersensitive sensors [13] etc.

The wealth of these results and the demonstrated capability of the researchers to utilize EPs in order to design novel devices, motivated us here to employ them for the realization of a new class of photonic isolators and circulators with an extraordinary (giant) non-reciprocal transport. The proposed structures are linear, they involve gyrotrropic elements, and they operate in a parameter domain, near an EP degeneracy, where they are stable i.e. the eigenfrequencies of the associated isolated set-up are real [14, 15]. The latter two “conflicting” requirements can be satisfied simultaneously by a class of non-Hermitian systems which involve balanced gain and loss mechanisms and which respect antilinear symmetries [3]. The parameter domain for which the eigenfrequencies are real (stable domain) is known as exact phase while the domain for which the spectrum consists of conjugate pairs of complex eigenvalues (unstable domain) is known as broken symmetry phase. The transition between these two phases occurs via an EP [3]. A prominent example of such antilinear systems are structures with parity-time (PT) symmetry [6, 11, 15, 20].

In this paper we demonstrate the EP-induced giant non-reciprocity in the microwave domain and establish its universal nature by evincing it in a seemingly different framework of lumped electronic circuitry. The frequency for which the giant non-reciprocity occurs depends on the values of the gain and loss parameter and the applied magnetic field. Our approach provides several degrees of reconfigurability, thus constituting an alternative pathway [19, 20, 23–25, 27–32] towards enhancing non-reciprocal wave transport.

The structure of the paper is as follows. In the next section II we present the photonic structure. Specifically in subsection II.A we analyze the "evolution" of the eigenfrequencies of the isolated set-up as a function of the gain and loss parameter while in subsection II.B we present the numerical results for the scattering properties of this structure. In subsection II.C we analyze theoretically using coupled mode theory the transport characteristics of the photonic structure and compare our theoretical results for the non-reciprocal transmission with the numerical data. At section III we analyze numerically a user-friendly model of coupled LRC lump circuits and show that also this system demonstrate the same strong non-reciprocal transport. Our conclusions are given at the section IV.

FIG. 1: Schematic of the photonic structure: two half-wave microstrip resonators are end-coupled to a bus waveguide. A uniformly distributed gain or loss material property augments the region beneath each of the resonators within the YIG-substrate. The substrate is exposed to an external bias field, $H_0$, in the $y$-direction. For an appropriate value of the gain and loss parameter $\gamma$ the transmission in the forward direction take values of order of unity (a) while it is essentially zero in the backward direction (b).

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We consider the structure shown in Fig. 1. It consists of a parallel pair of half-wave microstrip resonators (dimer) end-coupled to a bus waveguide as schematically illustrated in Fig. 1. The microstrip resonator dimer and the waveguide are situated on top of an 8.75 mm thick ferrite substrate with a ground plane on the lower surface. The length, $l$, of each microstrip is 24.5 mm, which corresponds to an uncoupled half-wave resonance of approximately 1.24 GHz. The widths $w$ and $w_1$ of the microstrips and bus waveguide are set at 3.5 mm and 3.0 mm respectively, the latter matching the 56 Ohms impedance of the input bus ports. The distance, $d$, between the two microstrip resonators, is set to 20 mm and the end-coupled gap $g$ between the microstrip resonator dimer and the bus waveguide is 0.5 mm. All metallic surface structures are defined as zero-thickness, perfect electric conductors. A relative dielectric permittivity $\epsilon_r = 15$ is used for the ferrite substrate [33, 34] matching Yttrium Iron Garnet (YIG). In all our simulations, gain and loss are confined to the spatial domain beneath each of the microstrip resonators and implemented by introducing an imaginary part of the complex permittivity defined as $\epsilon_r = 15(1 + i\gamma)$, wherein $\gamma$ denotes the gain and loss parameter. A practical way of implementing loss or amplification (gain) locally (within the microcavities) can be achieved electronically via discrete electronic (loss) or gain devices such as a (resistor), transistor, or tunnel diode [35, 36].

A static magnetic bias field, $H_0$, is applied along the $y$-direction through the substrate material having an anisotropic magnetic permeability tensor, $\hat{\mu}$, given by:

$$\hat{\mu} = \mu_0 \begin{bmatrix} \mu_r & 0 & i\kappa_r \\ 0 & 1 & 0 \\ -i\kappa_r & 0 & \mu_r \end{bmatrix}; \quad \mu_r = 1 + \kappa_r; \quad \kappa_r = \frac{\omega \omega_m}{\omega_0^2 - \omega^2},$$

where $\omega_0 = \mu_0 \gamma_c H_0$, $\omega_m = \mu_0 \gamma_c M_s$. Here, $\mu_0$ and $\omega$ corresponds to the permeability of free space and angular frequency, $\omega_0$ corresponds to the precession frequency of an electron in the applied magnetic field bias, $H_0 = 1.273 \times 10^5$ A/m, $\omega_m$ is the electron Larmor frequency at the saturation magnetization, $M_s = 1.393 \times 10^5$ A/m of the ferrite medium, and $\gamma_c$ is the gyromagnetic constant of $1.76 \times 10^{11}$ rad/s T.

The whole structure satisfies a combined mirror-time symmetry with respect to the $yz$-plane at $x = 0$. The mirror-symmetry operator $\mathcal{M}$ is linear and it is associated with a reflection $(x, y, z) \rightarrow (-x, y, z)$ around the origin. The time reversal operator $\mathcal{T}$ is antilinear and it is associated with a complex conjugation together with a simultaneous inversion of the magnetic field vectors, $\hat{H}_0 \rightarrow -\hat{H}_0$. The mirror-time reversal symmetry belongs to the class of anti-linear symmetries, part of which is also the parity-time ($\mathcal{PT}$) symmetry. In order to stress this similarity ($x$-axis parity and to be in direct contact with the vast community that studies transport of $\mathcal{PT}$-symmetric systems), we will abbreviate below the mirror-time reversal symmetry with the letters $\mathcal{PT}$.

Below we first analyze the parametric evolution of the eigen-frequencies versus the gain and loss parameter of the two microstrip system in the absence of the bus waveguide. We refer to this as the “isolated” set-up. Its scattering analogue is constructed by passing the bus waveguide near one end of the micro-strip pair (see Fig. 1). We refer to this as the “scattering” set-up.

The electromagnetic propagation is described by the Maxwell’s equations

$$\vec{\nabla} \times \vec{E} = i\frac{\omega}{c} \hat{\mu} \vec{H}; \quad \vec{\nabla} \times \vec{H} = -i\frac{\omega}{c} \hat{\epsilon} \vec{E}$$

where $\vec{E}$ is the electric $\vec{H}$ is the magnetic field. These equations supplemented by Eqs. (1) together with the appropriate boundaries dictated by our design of Fig. 1 describe the wave propagation from the structure. The latter is simulated with COMSOL’s 3D-finite element electromagnetic (FEEM) numerical software [37]. For accuracy of the numerical results, each domain of the structure comprised of fine mesh element sizes of $\approx \lambda_m/13$ within the substrate region and $\approx \lambda_m/8$ for the surrounding air regime, where $\lambda_m$ is the wavelength inside the medium.

### A. Isolated set-up

We investigate the $\mathcal{MT}$-symmetry phase transition for the isolated set-up of Fig. 1 using COMSOL’s eigenfrequency simulation. When $\gamma = 0$, the coupled microstrip resonators support two low-order resonant modes, which have a symmetric (lower frequency $\omega_s$) and an antisymmetric (higher frequency $\omega_a$) configuration. For $\gamma = 0$ the associated eigenfrequencies have the same imaginary value $\Im\{\omega\} = \eta$ resulting from weak coupling to the perfectly absorbing ends. As $\gamma$ increases the real part of the eigenfrequencies of the modes changes (see Fig. 2) while the associated imaginary part remains the same [38]. In this domain (exact phase) [3], the associated eigenmodes respect the $\mathcal{PT}$ symmetry. At a critical value of the gain and loss parameter $\gamma \mathcal{PT} \approx 0.26$, the eigenvalues and eigenvectors coalesce and the system experience an EP degeneracy. At the broken phase corresponding to $\gamma > \gamma \mathcal{PT}$ the real part of the eigenfrequencies remain degenerate while the imaginary part bifurcates into two values. We refer to this transition as a spontaneous $\mathcal{PT}$-symmetric phase transition. The value of $\gamma \mathcal{PT}$ depends on the value (and spatial domain) of the applied magnetic field $H_0$.

### B. Scattering set-up

Next we proceed with the analysis of the transmission properties of the scattering set-up of Fig. 1. Forward (FWD), or backward (BWD) propagation of radiation is
defined in the context of the 56 Ohm ports, impedance matched to the transverse electromagnetic (TEM) modes from the left and right ends of the bus waveguide shown schematically in Fig. 1. Our analysis will concentrate from the left and right ends of the bus waveguide shown matched to the transverse electromagnetic (TEM) modes defined in the context of the 56 Ohm ports, impedance 

\[ NR(\gamma) = 10 \times \max \left\{ \left| \log_{10} \frac{T_B}{T_F} \right| \right\}, \]  

where \( T_F \) and \( T_B \) are the transmittances obtained for the FWD and BWD cases, respectively. Our numerical investigation indicates that the maximum values of \( NR \) are achieved in the proximity of the symmetric resonant frequency \( \omega_s \). We will therefore focus on this frequency domain. In Figs. 3-a-c we show some typical transmission spectra for \( \gamma = 0, 0.1675 \) and 0.18, respectively. Note that at \( \omega \approx \omega_s \), the BWD transmittance \( T_B \) becomes essentially zero while \( T_F \) \( \approx O(1) \). Specifically for \( \gamma = 0 \) (see Fig. 3b) a non-reciprocal transmission at \( \omega_s \) can be as high as 18 dB. A higher degree of non-reciprocity \( NR = 42.6 dB \) occurs for \( \gamma = 0.1675 \) (see Fig. 3c). However further increase of the gain and loss parameter i.e. \( \gamma = 0.18 \) leads to a decrease of non-reciprocity to \( NR \approx 30.4 dB \) (see Fig. 3).

The simulation results for \( NR(\gamma) \) and its giant enhancement at some critical gain and loss value \( \gamma_{NR} \) is reported as the solid circles part of Fig. 4 where we show the degree of non-reciprocity \( NR \) versus \( \gamma \). The non-monotonic behavior of \( NR \), and the associated maxima, constitute the main result of our study, theoretically discussed in the next section.

\[ \lambda = 42 \]  

The behavior of \( NR(\gamma) \) seen in Fig. 4b can be understood within the framework of temporal coupled-mode theory [39]. Our calculation scheme breaks down the effect of the magnetic field into two parts. First we consider the effect to the resonant frequency of the individual resonators separately (for \( \gamma = 0 \)) in a magnetic substrate. For our applied field \( H_0 \) it can be directly estimated from Fig. 2 to be \( \omega_0 \approx 8.2938 ns^{-1} \). Next we add the effect of gain and loss \( \gamma \) in each of these resonances which are now considered as a two level system and coupled via a non-magnetic substrate with a coupling constant \( \Omega_0 \) (i.e. evaluated with \( H_0 = 0 \)). This is estimated, to a good approximation, from the eigenmode analysis of the isolated set-up with \( H_0 = 0 \) only in the domain between the two resonators (see Fig. 4a), and is found to be \( \Omega_0 \approx 0.2576 ns^{-1} \). The resulting symmetric \( \omega_s^{(0)} \) and antisymmetric \( \omega_a^{(0)} \) resonant modes of the isolated composite structure is then:

\[ \omega_{s/a}^{(0)} = \omega_0 \pm \sqrt{\Omega^2_0 - (\rho\gamma)^2} \]  

where \( \rho \approx 1.445 ns^{-1} \) is a scaling parameter that is extracted from the analysis of the isolated set-up of Fig. 4b. For this set up, the EP is \( \gamma_{\rho T}^{(0)} = \Omega_0/\rho \approx 0.178 \).

The second part of our analysis considers the consequences of the magnetic field in the coupling between \( \omega_s^{(0)} \). Specifically, we consider that the resonances \( \omega_s^{(0)} \) are coupled via the magnetized substrate between the two microstrip cavities and indirectly via the presence of the bus wave-fields. In general, this additional coupling constant \( \lambda \) is a function of the geometric properties of the two stripline resonators, the applied magnetic field, \( H_0 \), and the wavenumber \( k_x \) of the bus field. Based on
symmetry considerations we have that up to a linear approximation, \( \lambda = \lambda_0 + i (b_0 k_x + c_0 H_0) \) where \( \lambda_0, b_0, c_0 \) are real parameters. When an incident electromagnetic radiation with frequency \( \omega \) in the vicinity of one of these two resonances enters the bus waveguide, in either direction, it will primarily excite the closer mode in frequency without being (to a good approximation) affected by the presence of the other resonance. Below we consider the case \( \omega \approx \omega_s \) where maximum non-reciprocity is observed. Therefore we will assume that the incident wave is coupled directly only with the symmetric mode.

Under these assumptions, the temporal evolution of the symmetric \( (a_s) \) and antisymmetric \( (a_a) \) modal amplitudes is described by the following equations

\[
\frac{da_s}{dt} = i \omega_s(0)a_s - \frac{1}{\tau} a_s - \lambda^* a_a + \kappa_1 S_1^{in} + \kappa_2 S_2^{in} \\
\frac{da_a}{dt} = i \omega_a(0)a_a + \lambda a_s \\
S_1^{out} = S_2^{in} - \kappa_2 a_s; \quad S_2^{out} = S_1^{in} - \kappa_1 a_s
\]

where \( \frac{1}{\tau} = \frac{1}{\tau_s} + \frac{1}{\tau_a} \) is the radiative coupling of the symmetric mode to a left-going \( (\frac{1}{\tau_s}) \) or a right-going \( (\frac{1}{\tau_a}) \) output wave, and \( \{\kappa_1, \kappa_2\} \) indicate the coupling constants between the symmetric mode and the incoming or outgoing waves. We have that \( |\kappa_1|^2 = \frac{2}{\tau_s} \) and \( |\kappa_2|^2 = \frac{2}{\tau_a} \).

The modal amplitudes are normalized in such a way that \( |a_s|^2 \) \((|a_a|^2)\) correspond to the energy stored at the specific mode, while \( |S_1^{in}|^2 \) and \( |S_2^{in}|^2 \) \((|S_1^{out}|^2 \) and \( |S_2^{out}|^2 \)) are the powers carried by incoming (outgoing) waves from (to) two different directions of the bus waveguide.

The forward \( T_F \equiv \frac{|S_1^{out}|^2}{|S_1^{in}|^2} \) and backward \( T_B \equiv \frac{|S_2^{out}|^2}{|S_2^{in}|^2} \) transmittance for a left \( S_1^{in} \propto e^{iwt} \) and right \( S_2^{in} \propto e^{-iwt} \) incident monochromatic field can be calculated from Eq. \( 6 \) by imposing the appropriate boundary conditions \( S_2^{in} = 0 \) and \( S_1^{in} = 0 \) respectively. We obtain that

\[
T_{F/B}(\omega) = \left| \frac{i (\omega - \omega_s^{(0)} - \frac{|\lambda_{F/B}|^2}{(\omega - \omega_s^{(0)})} + \Delta \epsilon) - i (\omega - \omega_a^{(0)} - \frac{|\lambda_{F/B}|^2}{(\omega - \omega_a^{(0)})} + \Delta \epsilon)}{i (\omega - \omega_s^{(0)} - \frac{|\lambda_{F/B}|^2}{(\omega - \omega_a^{(0)})} + \Delta \epsilon) + i (\omega - \omega_a^{(0)} - \frac{|\lambda_{F/B}|^2}{(\omega - \omega_s^{(0)})} + \Delta \epsilon)} \right|^2
\]

where \( \Delta \epsilon = \frac{1}{\tau_s} - \frac{1}{\tau_a} \neq 0 \) due to gyrotropy and \( \lambda_{F/B} \) is the coupling between \( \omega_s^{(0)} \) and \( \omega_a^{(0)} \) for forward and backward propagation.

From Fig. 3 we observe that the maximum \( NR \) occurs at the resonance frequency \( \omega_s^* \) of the BW propagation which can be estimated from Eq. 6 to be \( \omega_s^* = \omega_0 - \sqrt{\Omega^2 - (\rho \gamma)^2} \). The dependence of \( \omega_s^* \) on \( H_0 \) allows us to reconfigure the position of maximum non-reciprocity.

The modified coupling \( \Omega \equiv \sqrt{\Omega_s^2 + |\lambda_B|^2} \) is a result of the external magnetic field which now also acts at the substrate between the two cavities and the presence of the incident wave in the bus waveguide. It allows us to estimate the gain and loss parameter \( \gamma_{F/T} = \Omega/\rho \) for which we have an EP singularity for the isolated system with the uniform magnetic field (see Fig. 2).

These theoretical results compare nicely with the COMSOL simulations in Fig. 3 in the domain of \( \omega \approx \omega_s^* \). A non-linear least square fit has been used in order to fit Eq. 6 to the data for \( T_B \). The parameters that we have obtained are \( \Delta \epsilon \approx -0.0075 \), \( \frac{1}{\tau_s} \approx 0.5215 \), \( \eta \approx 4.9 \times 10^{-3} \) (all measured in nsec\(^{-1}\)) and \( |\lambda_B|^2 \approx 0.111 \) nsec\(^{-2}\). All these parameters, apart from \( |\lambda_F|^2 \), have been kept fixed for the forward transmission \( T_F \), see Eq. 6. The fitting value of \( T_F \) indicated that \( |\lambda_F|^2 \approx |\lambda_B|^2 \) nsec\(^{-2}\). Finally, using Eqs. 6 together with Eq. 3 we have calculated \( NR \) versus \( \gamma \). These theoretical results are shown in Fig. 4 together with the simulations of COMSOL.

In order to enhance our understanding of the origin of the giant nonreciprocal effect we have further approximated \( NR \) at \( \omega = \omega_s^* \). Guided by the numerics, which indicates that \( T_F(\omega_B^*) \sim O(1) \) in this frequency domain, we have assumed that \( \log_{10} T_F(\omega_s^*) \) is negligible when compared to \( \log_{10} T_B(\omega_s^*) \). Therefore \( NR(\gamma) \approx 10 \log_{10} T_B(\omega_s^*) \). This approximation leads us to the following expression up to leading order in \( \eta, \Delta \epsilon \).
and $\epsilon = 1/(2\tau)$ [40]:

$$\text{NR} = \begin{cases} 0 & 0 < \gamma < \gamma^0_{P\mathcal{T}} \\ 10 \log_{10} \left(1 + \frac{1}{\gamma^0_{P\mathcal{T}} - \gamma} \right)^{\frac{1}{2}} & \gamma^0_{P\mathcal{T}} < \gamma < \gamma_{P\mathcal{T}} \end{cases}$$

where $\beta \equiv \frac{\alpha^2 - \langle r \gamma \rangle^2}{|\lambda n|^2}$.

A further analysis of Eq. (7), indicates that when $\frac{\Delta \epsilon}{2\eta} < \min \left\{ -\frac{\Omega}{|\lambda n + \Omega|}, \quad -\frac{\epsilon}{2\xi + \eta} \right\}$, then $NR(\gamma)$ has a single maximum in the exact phase i.e. $0 \leq \gamma \leq \gamma_{P\mathcal{T}}(H_0)$ which occur at some critical value $\gamma = \gamma_{NR}$. In case $\frac{\Delta \epsilon}{2\eta} < -1$, we have $\gamma_{NR} = \gamma^0_{P\mathcal{T}}$ while for $-1 < \frac{\Delta \epsilon}{2\eta} < \min \left\{ -\frac{\Omega}{|\lambda n + \Omega|}, \quad -\frac{\epsilon}{2\xi + \eta} \right\}$ we have $\gamma_{NR} = \sqrt{\left(\frac{\gamma^0_{P\mathcal{T}}}{\gamma_{P\mathcal{T}}}\right)^2 - \frac{|\lambda n / \rho|^2}{\left(\frac{2\eta}{\eta + |\lambda n / \rho|}\right)^2 - 1}}$. Thus we conclude that the existence and position of $\gamma_{NR}$ is strongly dictated by $\gamma^0_{P\mathcal{T}}$ and $|\lambda B|^2$, i.e., this giant non-reciprocal behavior is a consequence of an interplay between the EP degeneracy and the interaction of fields within the gyrotropic substrate.

III. LUMPED CIRCUIT ANALYSIS

The EP-induced giant non-reciprocity can be further analyzed utilizing an electronic circuit analog that maintains the essence of the original physics while also allowing a significantly simplified path toward both analytic and numeric analysis. The circuit, shown in Fig. 5(a), reduces the parallel microstrip resonators to a pair of RLC resonators capacitively coupled to points separated by a distance $d$ along an ideal TEM transmission line. The inter-resonator coupling through the gyrotronically active substrate is incorporated as a mutual inductance $M$ in parallel with an ideal gyration $G$ such that the inductor currents are related to the voltages by

$$\begin{bmatrix} I_1 \\ I_2 \end{bmatrix} = \frac{1}{i \omega} \begin{bmatrix} L & M \\ M & L \end{bmatrix}^{-1} \begin{bmatrix} V_1 \\ V_2 \end{bmatrix} + \begin{bmatrix} 0 & G \\ -G & 0 \end{bmatrix} \begin{bmatrix} V_1 \\ V_2 \end{bmatrix}$$

The gain and loss, along with the small inherent loss $\eta$ defined earlier, are implemented by negative and positive parallel resistances of slightly different magnitude.

In the frequency domain, Kirchoff’s Laws for this circuit are easily expressed, though transcendental due to the trigonometric wave components in the center transmission line section. All seven element of the circuit ($L$, $C$, $R_0$, $R_2$, $M$, $G$, $C_e$, and $d$) represent essential features of the original structure that can contribute to the enhancement of the transmission nonreciprocity. Note that $G$ plays a similar role as the static magnetic field $H_0$ in the gyrotropic substrate of the microstrip device and is the key circuit element responsible for nonreciprocity.

The main graphs of Fig. 5(b)-(d) illustrate numerical results exploring the NR with gain/loss and gyration strengths, $\gamma = \frac{1}{2}(R_1^{-1} + R_2^{-1})\sqrt{L/C}$ respectively, to a detail that is computationally expensive in the COMSOL simulation, and somewhat abstract in the theoretical analysis. The NR density plot shown in Fig. 5(b) is separated into two regions by the black solid line representing the position of the isolated exceptional point, with the exact $P\mathcal{T}$ phase above and the broken phase below. The singular NR is seen as the bright swath within the unbroken region just above [14]. Figure 5(c) show cuts of the NR at several fixed values of the gyration strength $g$ (below) along with the corresponding isolated dimer eigenfrequencies (above). Note again that the maximum NR occurs below the isolated exceptional points. The similarities with Fig. 4 associated with the photonic structure is striking, thus indicating the shared NR mechanism. Specifically for $\gamma = 0$ we again observe a moderate non-reciprocal behavior which is dramatically enhanced at $\gamma$-values close to $\gamma_{P\mathcal{T}}$. This can be better appreciated by analyzing the parametric evolution of the eigenfrequencies of the isolated circuit. The isolated system in this electronic analog includes all of the effects of the resonator coupling, such as the gyration, fulfilling the inequality expressed in Eq. 7.

IV. DISCUSSION

We have shown that the flexibility introduced by the $P\mathcal{T}$ properties of the photonic resonator dimer dramatically enhance the strength – and hence the bandwidth – of the singular nonreciprocity. We have observed this over certain ranges of the system parameters. At the same time we have demonstrated that these results apply equally well in the case of lumped circuitry. This universal nature of the giant non-reciprocal response near the $P\mathcal{T}$ call for an intuitive explanation. First we have to realize that the structure constitutes an effective ring since the two cavities are directly coupled to one-another while at the same time they are coupled indirectly via the bus waveguide. At the EP the two supermodes of the effective ring structure are degenerate having a definite chirality [12]. The presence of the magnetic field breaks the spectral degeneracy, while weakly preserving the (common) chiral nature of the modes. As a result the two modes are coupled differently with a left and a right incident wave. Assuming, for example in the electronic set up of Fig. 5(a), that the chirality of the modes is clockwise (CW) we conclude that due to phase matching such a mode will be coupled only to a left incident wave but not to a right incident one. Accordingly, the left incident wave will excite the CW supermode while at the same time can exploit a direct optical path associated with a transmission via a direct process between the incident and transmitted channels. These optical paths can interfere destructively at the output channel (depending on the propagation phase associated with the length of the bus waveguide and the gyrotropy) leading to a Fano effect and consequently to a (near) zero transmittance. An important condition here is that the
internal losses of the cavities are small so that the two interfering waves have the same amplitudes. On the other hand, a right incident wave, because of phase mismatch, does not couple to the CW chiral supermode of the effective ring. As a result it does not experience the internal losses inside the cavity and consequently the (direct) transmission is high.

The electronic circuit that we proposed can be realized experimentally using existing MOSFET technologies. Such reconfigurable circuitry (due to on-the-fly manipulation of gain and loss) would be useful in the realization of RF circulators and isolators. Moreover in the optical domain where the magneto-optical effects are very weak, the wave propagation can be masked by unwanted losses associated with the materials used as a means to realize non-reciprocal propagation. Our scheme – with the manipulated gain and loss – would resolve some of the above mentioned issues and help restore a strong non-reciprocal signal.

V. CONCLUSIONS

We have theoretically defined the conditions for which a non-Hermitian structure with antilinear symmetry can lead to giant non-reciprocal transport: the system has to operate in the stable domain and in the vicinity of an EP singularity which amplify the effects of gyrotropy. The non-reciprocal frequency domain is reconfigurable, albeit is narrow-band. We have demonstrated the validity of the theoretical predictions in the microwave domain where we have found non-reciprocal transmission which is higher than 90dB. We have further confirm the generality of our results utilizing a user-friendly framework of lump circuits. It will be interesting to extend this study and investigate giant non-reciprocal transport in acoustic or matter-wave systems where amplification and attenuation mechanisms can be easily controlled and used to realize EP degeneracies [41, 42] while an effective magnetic field can be introduced via time-varying potentials [43, 44].

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[14] In Ref. [15] we have studied non-reciprocal transport from non-Hermitian layered structures with magnetic layers when the system is in the broken phase (see for example Fig. 2(a) of Ref. [15]). An important requirement for non-reciprocity in this case is a broken space inversion symmetry. This was achieved with the use of misaligned birefringent layers. In contrast, the current study singles out the importance of EPs and demonstrates that giant non-reciprocity occurs in the exact (stable) phase provided that the system is in the proximity of an EP.

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