Optical isolators based on nonreciprocal four-wave mixing

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In this work we propose and theoretically characterize optical isolators consisting of an all-dielectric and nonmagnetic resonator featuring an intensity-dependent refractive index and a strong coherent field propagating in a single direction. Such devices can be straightforwardly realized in state-of-the-art integrated photonics platforms. The mechanism underlying optical isolation is based on the breaking of optical reciprocity induced by the asymmetric action of four-wave mixing processes coupling a strong propagating pump field with copropagating signal and idler modes but not with reverse-propagating ones. Taking advantage of a close analogy with fluids of light, our proposed isolation mechanism is physically understood in terms of the Bogoliubov dispersion of collective excitations on top of the strong pump beam. A few most relevant setups realizing our proposal are specifically investigated, such as a coherently illuminated passive ring resonator and unidirectionally lasing ring or Taiji resonators.

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I. INTRODUCTION

Optical isolators [1] are devices that allow the transmission of light in a certain direction (known as forward) while simultaneously preventing light propagation in the opposite direction (labeled reverse). Optical isolation requires breaking Lorentz reciprocity [2]. For this purpose many strategies have been proposed: Some authors employ magneto-optic materials that explicitly break time-reversal symmetry under a strong external magnetic field [3–6]. Others relied on the application of some external drive to produce a time-dependent modulation of the material’s refractive index [7–11]. An even more promising strategy to break reciprocity consists of exploiting the optical nonlinearity of the dielectric material and inducing nonlinear optical processes via a strong external beam. Such all-optical isolators have the important advantage of a straightforward integration in state-of-the-art silicon-based photonic networks with a small on-chip footprint.

As a first step along this line, several authors have demonstrated nonreciprocal transmission by comparing the transmitted intensity for a strong light beam injected first in the forward and then in the reverse direction [12–16]. In spite of the different transmission observed in the two directions, it was pointed out in Ref. [17] that such a process cannot be considered as true optical isolation: it is in fact not generally true that the device is able to block arbitrary backward-propagating noise when a strong signal is being transmitted in the forward direction. Such an effective blocking was highlighted only in specific cases, for instance, when the frequency spectrum of the noise overlaps with that of the forward signal [17] or when both the pump and the noise are monochromatic waves at the same frequency [18].

In this paper we theoretically demonstrate that all-dielectric nonlinear ring resonators featuring a strong coherent field propagating in a single direction can behave as efficient optical isolators because they display a different transmittance for weak signals in the two directions: for instance, they permit an efficient transmission in the forward direction while they block transmission in the reverse one.

This nonreciprocal behavior stems from the fact that four-wave-mixing (FWM)-induced coupling between pump and signal and idler modes is only possible when all fields propagate in the same direction and is instead strongly non-phase-matched in the reverse direction. As a result, a forward-propagating incident weak signal field automatically gives rise to a corresponding idler field at a symmetrically located frequency with respect to the pump, which allows us to circumvent the restrictions imposed by dynamic reciprocity highlighted in Ref. [17].

To make our proposal concrete and of direct use in view of experiments, we focus our attention on three specific setups where our concept can be realized in an integrated photonics framework with state-of-the-art technology. While the three setups are based on the same microscopic mechanism, they display minor operation differences that are potentially useful for specific applications.

The first proposed setup consists of a passive ring resonator coupled to a pair of bus waveguides in add-drop configuration. The system is illuminated through one of the bus waveguides by a strong and coherent pump beam, close to resonance with a cavity mode. Generalizing the results of Ref. [18], efficient isolation is demonstrated for a weak signal whose frequency spectrum is either in the vicinity of the strong pump or next to some neighboring cavity mode. In the former configuration, the coherent pump could be the output of some laser source to be injected in a photonic network, so back-propagating noise in the vicinity of the laser frequency is efficiently blocked.

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The second proposed setup consists again of a ring resonator but, instead of being illuminated by an external coherent light beam, the resonator is itself endowed of optical gain and displays a single-mode laser oscillation behavior. The coherent laser field then plays the role of the strong pump field breaking optical reciprocity and ensuring the optical isolation behavior. Since laser operation in a ring resonator would naturally occur in a randomly chosen direction [19], a weak, externally injected drive through one of the bus waveguides may be needed to deterministically trigger the chirality of laser operation.

The need for this trigger beam is removed in the third proposed setup based on a Taiji resonator (TJR) laser. In such devices, the presence of an additional S-shaped element deterministically stabilizes unidirectional laser operation via an effective nonlinear dynamical breaking of time-reversal symmetry [19–21] and provides a stand-alone configuration for efficient optical isolation. To prevent the signal beam from triggering undesired instabilities in the lasing resonator and to permit an efficient spectral rejection of the laser light from the output of the other bus waveguide, the resonator is itself endowed of optical isolation on some neighboring Taiji resonator modes.

Our theoretical approach is based on a time-dependent coupled-mode theory. We consider the signal and idler fields as small perturbations to the strong monochromatic field in the pump mode, whose intensity is assumed to be much larger than that of any other field inside the resonator, and we linearize the motion equations with respect to signal and idler. For each configuration, we then look for the steady state of the coupled-mode equations either under the incident coherent light or in the presence of gain, and we evaluate the frequency-dependent transmittance of a weak additional beam across the resonator, whose eigenmodes provide direct information on the position of the transmittance peaks and on the collective dynamics of flowing polariton condensates.

A. The physical system

The specific setup we are going to consider in this work consists of a standard ring resonator or a Taiji resonator [TJR, see Figs. 1(b) and 1(c)] coupled to a pair of bus waveguides located at opposite sides in the so-called add-drop configuration. Light is injected (in) into the resonator through one of the bus waveguides and transmittance (out) is then measured at the output of the other bus waveguide.

Light propagating inside a ring resonator of radius $R$ and linear refractive index $n_L$ is characterized by a series of discrete modes labeled by an integer number $\ell$ that determines the angular momentum of the mode. The sign of $\ell$ describes its propagation direction: $\ell > 0$ indicates a counterclockwise (CCW)-propagating mode, while $\ell < 0$ corresponds to a clockwise (CW)-propagating one. In the linear optical regime, the resonance frequencies are given by

$$\omega_\ell^{(0)} = \frac{c}{n_L(\ell)} |\ell| \lambda,$$

where $c$ is the vacuum speed of light. Since resonators are typically built of a dispersive dielectric medium, the linear refractive index $n_L$ depends on the angular momentum $\ell$ of the mode via the mode frequency. We can consider the Taylor expansion of $n_L(\ell)$ around a certain angular momentum mode, which we label $\ell_P$:

$$n_L(\ell) = n_L(|\ell_P|) + \frac{2\pi R n_L(|\ell_P|)}{|\ell_P|^2} \left(\frac{dn_L}{d\lambda}\right)_{\lambda_P} (|\ell| - |\ell_P|) + O(\ell^2),$$

where the derivatives are calculated with respect to the vacuum wavelength $\lambda$ and evaluated at $\lambda_p^{(0)} = 2\pi R n_L(|\ell_P|)/|\ell_P|$. By combining Eqs. (1) and (2), we arrive at the expression

$$\omega_\ell^{(0)} = \omega_P^{(0)} + v(|\ell| - |\ell_P|) + \frac{\alpha}{2} (|\ell| - |\ell_P|)^2,$$

for the $\ell$-dependent dispersion relation of light in the ring resonator, where we have defined

$$\omega_P^{(0)} \equiv \omega_P = \frac{c|\ell_P|}{n_L(|\ell_P|) R},$$

$$v = \frac{c}{n_L(|\ell_P|) R} \left[ 1 + \frac{2\pi R}{|\ell_P|} \left(\frac{dn_L}{d\lambda}\right)_{\lambda_P} \right],$$

$$\alpha = \frac{2}{n_L(|\ell_P|)} \frac{2\pi R}{|\ell_P|} \left(\frac{dn_L}{d\lambda}\right)_{\lambda_P} |\ell_P|^2.$$
follows, we set the pump direction as the breaking of reciprocity and leads to optical isolation: in what beams propagating in opposite directions is responsible for the asymmetrical behavior of the FWM processes for signal and angular momentum [see the sketch in Fig. 1(a)]. Such the resulting I

\[
I \equiv |a_+|^2 - |a_-|^2
\]

is zero with a large precision [16]. A sketch of the optical nonlinearity of the material, a pair of photons from the P

\[
P_{\text{in}}(0) = -P_{\text{out}}(0)
\]

mode can scatter into the S

\[
\epsilon_{S}(\omega) = \frac{\omega}{\omega_{S}(\omega)}
\]

resonance, as indicated by the blue and cyan arrows in the following as the P

\[
|P_{\text{in}}(0)|^2 + |P_{\text{out}}(0)|^2 = |P_{\text{in}}(0)|^2
\]

optical isolator. General scheme of a ring or TJR operated in (b) forward and (c) reverse directions. The dashed green (orange) rectangles indicate directional couplers coupling the ring resonator to the bus waveguides (S-shaped element), with transmission and coupling amplitudes \( t_+ (t_-) \) and \( i k_w (i k_S) \), respectively. The ring resonator case is recovered by setting \( t_+ = 1 \) and \( k_S = 0 \). In both forward and reverse configurations, the resonator can be pumped in the CCW direction by an external field \( a_{\text{ext}}^{(0)} \) (thick red arrow). The field amplitude \( a_{\text{ext}} \) corresponds to the large intensity pump mode inside the resonator. In the forward and reverse operation direction shown in panels (b) and (c), the system is probed by the external fields \( a_{\text{ext}}^{(in)} \) (solid blue and cyan arrows). The field amplitudes of these modes inside the resonator are given by \( a_{\text{ext}} \). The absence of FWM coupling pump and signal in reverse operation produces a different phase shift with respect to the forward case, where FWM is possible and an idler field \( a_{\text{idler}}^{(0)} \) (dashed blue arrow) is generated. This can lead to a zero transmitted field \( a_{\text{trans}}^{(out)} = 0 \) while \( a_{\text{trans}}^{(out)} \neq 0 \) at the same frequency. In the forward case, the different frequencies of pump, idler, and signal allow us to employ a band-pass filter to isolate the transmitted signal beam at the system’s output.

**FIG. 1.** (a) Dispersion relation of the resonant frequencies \( \omega_{\ell}(0) \) of a ring or Taiji (TJR) resonator as a function of the angular momentum \( \ell \) of the mode. The green dashed lines are the dispersion relations for CCW (\( \ell > 0 \)) and CW (\( \ell < 0 \)) modes including the curvature given by Eq. (3). While FWM (symbolized by the gray arrows) can effectively couple CCW-propagating pump, signal, and idler modes, it cannot couple the pump P+ with the signal S− because the resulting idler would completely fall out of resonance. This allows us to set the CCW (CW) modes as the forward (reverse) operation direction of our optical isolator. General scheme of a ring or TJR operated in (b) forward and (c) reverse directions. The dashed green (orange) rectangles indicate directional couplers coupling the ring resonator to the bus waveguides (S-shaped element), with transmission and coupling amplitudes \( t_+ (t_-) \) and \( i k_w (i k_S) \), respectively. The ring resonator case is recovered by setting \( t_+ = 1 \) and \( k_S = 0 \). In both forward and reverse configurations, the resonator can be pumped in the CCW direction by an external field \( a_{\text{ext}}^{(0)} \) (thick red arrow). The field amplitude \( a_{\text{ext}} \) corresponds to the large intensity pump mode inside the resonator. In the forward and reverse operation direction shown in panels (b) and (c), the system is probed by the external fields \( a_{\text{ext}}^{(in)} \) (solid blue and cyan arrows). The field amplitudes of these modes inside the resonator are given by \( a_{\text{ext}} \). The absence of FWM coupling pump and signal in reverse operation produces a different phase shift with respect to the forward case, where FWM is possible and an idler field \( a_{\text{idler}}^{(0)} \) (dashed blue arrow) is generated. This can lead to a zero transmitted field \( a_{\text{trans}}^{(out)} = 0 \) while \( a_{\text{trans}}^{(out)} \neq 0 \) at the same frequency. In the forward case, the different frequencies of pump, idler, and signal allow us to employ a band-pass filter to isolate the transmitted signal beam at the system’s output.

The key idea behind our proposal for optical isolators is to have the resonator filled with a strong intensity, propagating field at a frequency \( \omega_{p} \) in the vicinity of the linear resonance frequency \( \omega_{\ell}(0) \) of a mode of angular momentum \( \ell_p \), indicated in the following as the P+ mode. Without loss of generality we take the propagation to be in the CCW direction with a positive angular momentum \( \ell_p > 0 \). Thanks to the intrinsic optical nonlinearity of the material, a pair of photons from the P+ mode can scatter into the S+ (signal) and I+ (idler) modes of angular momenta \( \ell_S \) and \( \ell_I = 2 \ell_p - \ell_S \) and resonance frequencies \( \omega_{\ell}(0) \equiv \omega_{\ell}(0) \). Such a process is known as **four-wave mixing** (FWM). The nonreciprocal behavior is then probed by comparing the transmittance of weak signal beams incident from opposite directions on the resonator around the \( \omega_{\ell}(0) \) resonance, as indicated by the blue and cyan arrows in Figs. 1(b) and 1(c). When the signal is coupled into the S+ mode copropagating with the pump in the CCW direction [as shown in Fig. 1(b)], FWM processes are able to significantly alter its transmittance spectrum. On the other hand, a signal propagating in the CW direction in the S− mode [see Fig. 1(c)] is not coupled to the pump P+ through FWM processes since no available resonance exists in the vicinity of the resulting 1− mode determined by conservation of energy and angular momentum [see the sketch in Fig. 1(a)]. Such an asymmetrical behavior of the FWM processes for signal beams propagating in opposite directions is responsible for the breaking of reciprocity and leads to optical isolation: in what follows, we set the pump direction as the **forward operation** direction (in our case we chose the CCW) for the optical isolator, and its opposite direction as the **reverse** one (in our case the CW).

**B. Theoretical model**

Within a standard coupled-mode theory approach [23], the partial differential equation describing the temporal evolution of the complete field amplitude \( a(\varphi, t) \) at the angular position \( \varphi \) along the ring (see the Appendix) can be projected into a set of ordinary differential equations for the different modes. These constitute the central tool in our theoretical description.

In the simplest pump-only configuration \( a(\varphi, t) = A P(t) e^{i \varphi} e^{-i \omega_{\ell} t} \) and the evolution equation for the amplitude in the P+ mode, seen from the rotating frame at \( \omega_p \), has the form [24]

\[
\frac{dA_{P+}}{dt} = (\omega_{P+} - \omega_{P})(A_{P+} - g_{NL}|A_{P+}|^2 A_{P+}) + i \frac{P_0}{1 + |A_{P+}|^2} A_{P+} - i \gamma_{P} A_{P+} - \frac{c}{L_{NL}} |A_{P+}|^2
\]

for both passive and active ring resonators and TJRs. Here, \( g_{NL} \equiv n_{NL} |\omega_{P}|^2 / n_L \) is the effective nonlinear coefficient and \( |A_{P+}|^2 \) quantifies the light intensity in the P+ mode. For simplicity, we have assumed a local and instantaneous Kerr nonlinearity corresponding to a nonlinear refractive index \( n_{NL} \), which is an experimentally accessible quantity with units of inverse intensity [25]. Gain is modeled as a local and temporally instantaneous saturable gain term [26] of bare rate \( P_0 \) and saturation coefficient \( n_S \), which physically corresponds a class-A laser medium whose dynamics is fast enough to
be integrated out. The total loss rate $\gamma_T = \gamma_A + \gamma_S + \gamma_S$ includes radiative decay into the bus waveguides $\gamma_S$ and into the directional S-shaped coupler $\gamma_A$ in the TJR case, as well as absorption losses $\gamma_A$. As usual, the radiative decay rates can be related to the corresponding coupling amplitudes at the directional coupler elements by $\gamma_S = c k^2 S / (L n_L)$. For convenience, an analogous amplitude $\gamma_A$ is introduced for the nonradiative decay $\gamma_A$. The last term of Eq. (8) represents driving of the resonator via an external driving field $\tilde{a}_p(t) = \tilde{a}_p^{(in)} e^{-i \omega t}$ at a frequency $\omega_p$.

The steady-state of Eq. (8) will determine the amplitude of the continuous-wave, strong field in the pump mode: under a coherent pump, this will be set by the interplay of coherent drive, nonlinearity, and losses and will display various optical bistability and limiting behavior depending on the detuning of the pump frequency $\omega_p$ and the resonant mode frequency $\omega_p^{(0)}$. In the case of lasing under an incoherent pump, the frequency $\omega_p$ will be instead determined by the nonlinear frequency shift of the pump mode. These different cases will be the subject of the next sections.

Under the assumption of a weak incident signal beam, the signal and idler fields can be introduced as small perturbations on top of the pump-only field in the ansatz

$$a(\phi, t) = \tilde{a}_p e^{i (\omega_p - \omega_0) t} + \tilde{a}_S^+ e^{i (\omega_p - \omega_S) t} + \tilde{a}_I + e^{i (\omega_p - \omega_I) t}$$

$$+ \tilde{a}_- e^{-i (\omega_p + \omega_I) t} + \tilde{a}_- e^{-i (\omega_p + \omega_I) t},$$

where $\tilde{a}_{S \pm}$ and $\tilde{a}_{I \pm}$ are the signal and idler fields in the CCW and CW directions, as seen from the rotating frame at $\omega_S$, and their dynamics can be described within a linearized theory. Assuming from the outset that no pump is present in the counterpropagating P – mode (i.e., $\tilde{a}_- = 0$) and neglecting terms representing nonlinear processes that do not conserve energy or angular momentum, the temporal coupled-mode equations for the amplitudes of pump, signal, and idler inside the resonator have the form

$$i \dot{\tilde{a}}_{p+} = (\omega_p^{(0)} - \omega_0) \tilde{a}_{p+} - i \gamma_0 \tilde{a}_{p+} - \frac{c}{L n_L} \kappa a_{p+}^{(in)} - g_{NL} |\tilde{a}_{p+}|^2 \tilde{a}_{p+} + \frac{P_0}{1 + \frac{1}{\tilde{n}} |\tilde{a}_{p+}|^2} \tilde{a}_{p+},$$

$$i \dot{\tilde{a}}_{\pm} = (\omega_{\pm}^{(0)} - \omega_0) \tilde{a}_{\pm} - i \gamma_0 \tilde{a}_{\pm} + \tilde{\beta}_{\pm}^{(S)} \tilde{a}_S^{\pm} + \frac{c}{L n_L} \kappa a_{\pm}^{(in)} - 2 g_{NL} |\tilde{a}_{p+}|^2 \tilde{a}_{\pm} - g_{NL} \delta_{\pm} + \tilde{\alpha}_{p+}^{\pm} \tilde{a}_{\pm}^{*},$$

$$i \dot{\tilde{a}}_{\pm} = (\omega_{\pm}^{(0)} - \omega_0) \tilde{a}_{\pm} - i \gamma_0 \tilde{a}_{\pm} + \tilde{\beta}_{\pm}^{(S)} \tilde{a}_S^{\pm} - 2 g_{NL} |\tilde{a}_{p+}|^2 \tilde{a}_{\pm} - g_{NL} \delta_{\pm} + \tilde{\alpha}_{p+}^{\pm} \tilde{a}_{\pm}^{*}$$

where we have defined $\delta_{\pm}$ as a shorthand giving 1 on the $+$ mode and 0 on the $-$ one. As mentioned above, the frequency $\omega_p$ of the pump field is set here either by the coherent pump field or by the lasing frequency. On the other hand, the frequencies of the signal and idler fields are directly set by the coherent field of amplitude $\tilde{a}_S^{(in)}$ driving the signal mode at frequency $\omega_S$ and by the frequency $\omega_P = 2 \omega_0 - \omega_S$, of the idler beam generated by FWM processes.

Two main effects of the Kerr nonlinearity proportional to $g_{NL}$ can be recognized in these equations of motion. The first nonlinear term is the usual frequency shift of the signal and idler mode frequencies under the effect of the Kerr optical nonlinearity, proportional to the light intensity in the strong-pump mode. Compared with the analogous term in Eq. (10), the factor of two appearing in Eqs. (11) and (12) accounts for the bosonic exchange factor in the interaction between different modes. This nonlinear frequency shift occurs identically for both CCW and CW signal and idler modes. The following

\[1\] In these equations, we have neglected for simplicity the (typically small) frequency dependence of the nonlinearity and of the radiative couplings. Under this approximation, we have taken constant values for $g_{NL} = n_{NL} \omega_0^{(0)} / n_L$ and for $\gamma$ regardless of the considered mode.

\[2\] Such an effect has been extensively studied in the literature on quantum Bose gases [27]. In optics, it can be interpreted as light nonlinear terms in Eqs. (11) and (12) describe instead the FWM processes induced by parametric scattering processes mediated by the Kerr nonlinearity, with a strength proportional to the squared pump amplitude. Because of the angular momentum and energy conservation arguments mentioned above and sketched in Fig. 1(a), these FWM processes are only active in the CCW signal and idler modes copropagating with the pump field: as already mentioned, this is the key feature underlying the nonlinear breaking of reciprocity and, then, the optical isolation behavior. Quite interestingly, Eqs. (11) and (12) also display FWM processes induced by the intrinsic nonlinearity of the saturable gain. Their magnitude, as we see in what follows, is typically much smaller than the one of the FWM processes induced by the Kerr nonlinearity and they give a negligible contribution to the nonreciprocity.

Finally, the terms proportional to $\beta_{\pm}^{(S)}$ describe the coupling between counterpropagating modes. In the case of a simple ring resonator of Fig. 1(b), these terms obviously vanish identically, $\beta_{\pm}^{(S)} = 0$. On the other hand, significant such couplings are induced by the S-shaped element of the TJR resonator sketched in Fig. 1(c): for the chosen spatial orientation belonging to different modes producing a twice larger change in refractive index compared with self-phase modulation [28].
of the S-shaped element, the coupling occurs unidirectionally from the CW into the CCW direction and can be described by $\beta_{p,S}^{(0)} = 0$ and $\beta_{p,S}^{(0)} = -i2\gamma_x e^{i\phi} n_p \ell_x/\ell_c$ [19]. The fact that no such term appears in the equation of motion for $\tilde{T}$ and reverse normalized transmittances stems from the fact that lasing in a TJR always occurs in the CCW pump mode $P^+$ which is immune to the coupling induced by the S-shaped element [19]. The situation would be of course different in the case of a coherently pumped TJR considered in Ref. [29], but we are not considering this case in this work.

In the following sections we solve Eqs. (10)–(12) for the steady state of the field amplitude $\tilde{a}_S^{(0)}(t \to \infty)$ in the pump, signal, and idler modes using a fourth order Runge-Kutta algorithm. As typical parameters for a realistic silicon photonics implementation we choose $R = 20 \, \mu m$, $n_L = 1.59$, $\gamma_L n_L/\ell_c = 8 \times 10^{-6} \, \mu m^{-1}$ (which corresponds to $\gamma_L = 1.5$ GHz), and $\omega_p^{(0)} = 2\pi \times 200$ THz, corresponding to the mode $\ell_p = 133$, for which we can employ the value of the derivative $(d\tilde{a}_S^{(0)}/\ell_c)_{\ell_S} = -1.42 \times 10^{-4} \, nm^{-1}$ presented at the beginning of this section. These values yield $\nu = 8.20$ THz and $\alpha = -18.8$ GHz for the dispersion relation (3).

Our main observable quantities will consist of the forward and reverse normalized transmittances $T_{for}$ and $T_{rev}$ for the signal exiting the system from the bus-waveguide opposite to that in which light is injected. In a concrete experiment, the fact that pump, signal, and idler feature different frequencies is of crucial importance because it allows us to use a frequency filter at the output of the bus waveguide to isolate the signal transmittance of interest for optical isolation [see Fig. 1(b)]. In particular, even though the idler field is a crucial element in the in-cavity dynamics, the outgoing idler beam is of no interest for the optical isolation behavior and has to be filtered out past the cavity.

Within the coupled-mode theory, the transmittances are defined as usual as

$$T_{for} = \left| \frac{\tilde{a}_S^{(out)}}{\tilde{a}_S^{(in)}} \right|^2 = \left| \frac{|i k_\ell \tilde{a}_S^{(0)}}{|i k_\ell \tilde{a}_S^{(0)}} \right|^2,$$  

$$T_{rev} = \left| \frac{\tilde{a}_S^{(out)}}{\tilde{a}_S^{(in)}} \right|^2 = \left| \frac{|i k_\ell \tilde{a}_S^{(0)}}{|i k_\ell \tilde{a}_S^{(0)}} \right|^2,$$

at the level of our linearized theory. These quantities are independent of the input signal intensity. Of course, this result only holds for sufficiently weak signal intensities, which is a key assumption underlying our proposal.

In the remainder of this work, we present our results for the transmittance spectrum of forward and reverse-propagating signals as a function of the signal frequency $\omega_p$. The different sections will be devoted to the different cases of coherent vs incoherent pump and of ring vs TJR geometries: for each of them, the advantages and disadvantages in view of optical isolation will be highlighted.

III. PASSIVE RING RESONATOR

As a first example, in this section we theoretically demonstrate nonreciprocal behavior for signal light in a coherently pumped passive ring resonator. No saturable gain is present, but the resonator is endowed of a sizeable Kerr nonlinearity leading to an intensity-dependent refractive index as well as direction-dependent FWM processes.

The coherent pump of frequency $\omega_p$ and incident intensity $|\tilde{a}_p^{(in)}|^2$ is injected through the left-hand waveguide and sets the CCW mode as the forward operation direction. Due to the optical nonlinearity, the effective resonance frequency of the mode [given in the linear regime by Eq. (3)] gets shifted. For the chosen value $g_{NL} > 0$, this shift is in the red-wards direction. As it is shown in Fig. 2, the pump intensity inside the resonator $|\tilde{a}_p^{(0)}|^2$ describes a hysteresis cycle as a function of $\omega_p$ known as optical bistability [30], displaying the two intensity branches: for a given incident intensity $|\tilde{a}_p^{(0)}|^2$, the internal intensity $|\tilde{a}_p^{(0)}|^2$ depends on whether we are sitting on the upper or lower branch of this hysteresis cycle. An appropriate choice of initial conditions allows us to pump in the branch of interest: Sec. III A explores the situation in which the pump is located in the upper bistability branch, while Sec. III B is devoted to the study of the physics in the lower bistability branch.

Even though our predictions are fully general, in the following we focus on parameters inspired from specific integrated photonics devices. In detail, we consider that the coherent pump drives the $\ell_p = 133$ mode. We set the value of the radiative losses due to the bus waveguides equal to the nonradiative ones, giving a quality factor of $Q \simeq 4.2 \times 10^5$ (corresponding to $k_w = k_L = 0.032$). As we are considering a ring resonator, no $S$ waveguide is present and therefore $\gamma_S = 0$. We take an incident pump intensity $|\tilde{a}_p^{(in)}|^2 = 1$ W, a nonlinear refractive index $n_{NL} = 10^{-14} \, cm^2/W$, and we
FIG. 3. (a), (d) Transmittance $T$ of a weak signal beam in the forward (dark blue) and reverse (cyan) directions across a coherently illuminated passive ring resonator in add-drop configuration as a function of the signal frequency $\omega_S$ in the vicinity of the resonator modes with absolute angular momenta $|\ell_S| = 131$. The pump is close to resonance with the mode of angular momentum $\ell_P = 133$. Panels (a) and (d) display the results when we pump in the upper and lower bistability branches, respectively. The different role of FWM for signals propagating in opposite directions leads to different transmittance spectra in the upper bistability branch. As explained in Sec. III A 1, this allows us to harness the device as an optical isolator. The vertical dashed-dotted and dashed lines signal respectively the real parts of the Bogoliubov eigenvalues corresponding to the reverse- and forward-propagating signals. A sketch of the device is found in the upper-right part of panel (a). The big, red arrow represents the incident pump, while the small arrows describe the probing with the signal in the forward (dark blue) and in the reverse (cyan) directions. (b), (c) Real and imaginary parts of the Bogoliubov eigenvalues $\omega_S$ for a pump in the upper bistability branch as a function of the signal angular momenta $\pm|\ell_S|$. The eigenvalues are labeled according to the Bogoliubov norm $\|v_S, I\|$ of the associated eigenvectors. Squares and circles are the values corresponding to the modes of integer angular momenta $|\ell_S|$. The dashed lines are calculated for noninteger values of $|\ell_S|$. Panels (e) and (f) show analogous plots when the pump is on the lower bistability branch. The horizontal dashed pink line in panel (f) indicates the position of zero.

consider a device featuring waveguides of transverse area $A \simeq 0.70 \text{ \mu m}^2$.

A. Upper bistability branch

Let us first assume that the system is prepared on the upper branch of the bistability loop shown in Fig. 2. Such a state can be prepared, e.g., by means of a downwards ramp of the pump frequency [29]. In this regime, the large intensity in the pump mode enhances the effect of FWM. To maximize this effect, we place the pump at a frequency $\omega_P - \omega_P(0) \simeq -63 \gamma_T$ close to the downwards intensity jump of the upper branch, which yields a resonant enhancement of the pump intensity inside the resonator $|\tilde{a}_P(0) + |\tilde{a}_S(\text{in})|)^2 \approx 240|\tilde{a}_P(\text{in})|^2$.

1. Transmission spectra

We start by probing the device in the forward direction by sending a signal of (weak) incident intensity $|\tilde{a}_S(\text{in})|^2$ through the left-hand bus waveguide. The forward transmittance $T_{\text{for}}$ is plotted in Fig. 3(a) as a function of the signal frequency $\omega_S$. Even though we are exploring the neighborhood of a single $\ell_S = 131$ mode, the spectrum is characterized by a doublet of peaks: The left-hand peak is in the rough vicinity of the signal mode shifted by the Kerr nonlinear terms in Eq. (11). The right-hand peak, on the other hand, appears as a consequence of FWM processes and its position is fixed by the conservation of energy and momentum in the pump-mediated coupling with the idler.

We now send a reverse-propagating signal of identical incident intensity $|\tilde{a}_S(\text{in})|^2 = |\tilde{a}_S(\text{in})|^2$ through the right-hand bus waveguide and we look at the transmittance $T_{\text{rev}}$ as its frequency $\omega_S$ is varied in the same spectral region around the $\ell_S = -131$ mode (of course resonant with the $\ell_S = 131$ one at linear regime, since we are considering a nonmagnetic device), plotted as a cyan line in Fig. 3(a). Since FWM is absent in this case, no photons from the pump are scattered into the idler resonance, and, therefore, $T_{\text{rev}}$ displays a single peak. For the same reason, the spectral position of this peak is located at a slightly different frequency from that of the left-hand peak of the $T_{\text{for}}$ doublet and is completely determined by the resonance shift given by the Kerr nonlinearity. In particular, at the frequency $[\omega_S - \omega_S(0) - \nu(|\ell_S| - |\ell_P|)] = -103.47 \gamma_T$ in which
the forward-propagating signal achieves its maximum transmittance, the ratio between the two transmittances reaches 33 dB, thus suggesting a promising optical isolation behavior.

To summarize, our calculations anticipate that a nonlinear ring resonator can be made nonreciprocal by illuminating it with a strong pump beam. Nonreciprocity then leads to an efficient optical isolation for weak signal beams tuned close to resonance with neighboring modes of the resonator. While the limited bandwidth of the optical isolator operation may be a hindrance for some applications, it is important to note that a useful fine-tuning of the operation frequency is offered by the substantial frequency shift of the resonances induced by the strong pump beam that is visible, e.g., in Fig. 3(a), and that will be evident from the theoretical analysis of Sec. III A 2. On the other hand, since the underlying equations are linear in the forward and reverse signal amplitudes $\tilde{a}_{S\pm}$ and $\tilde{a}_{I\pm}$, the signals propagating in opposite directions do not interact with each other and therefore the transmittance spectra in the two directions are unaltered even when the two signals are simultaneously propagating though the device. As a consequence the resonator is not subjected to the dynamic reciprocity restrictions and hence it can work as an effective optical isolator.

2. Bogoliubov analysis

The nonreciprocal effect of FWM for counterpropagating signals can be further investigated by means of a linearized analysis of the dynamics of signal and idler fields in the forward and reverse directions. Here, the fields are treated within linear-response theory as weak perturbations on top of the large intensity pump field that is present in the forward direction only. From Eqs. (11) and (12) it is straightforward to set up the Bogoliubov system of equations:

\[
\frac{d}{dt} \begin{bmatrix} \tilde{a}_{S+}^* & \tilde{a}_{S+} & \tilde{a}_{S-} & \tilde{a}_{S-}^* \end{bmatrix}^T = \\
\begin{bmatrix}
\omega_S^{(0)} - \omega_T - i\gamma_T & -g_{NL}\tilde{a}_P^{(0)} & 0 & 0 \\
-2g_{NL}|\tilde{a}_P^{(0)}|^2 & -\omega_I^{(0)} & 0 & 0 \\
+g_{NL}|\tilde{a}_P^{(0)}|^2 & \omega_S^{(0)} - \omega_T - i\gamma_T & 0 & 0 \\
& -2g_{NL}|\tilde{a}_P^{(0)}|^2 & -\omega_I^{(0)} & 0
\end{bmatrix} \begin{bmatrix}
\tilde{a}_{S+} & \tilde{a}_{S+}^* & \tilde{a}_{S-} & \tilde{a}_{S-}^* \\
0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0
\end{bmatrix}.
\]

The next step is to diagonalize the $4 \times 4$ matrix above in order to find the eigenvalues $\omega_S$ and their corresponding eigenvectors $\mathbf{v}$ for several pairs of counterpropagating signal modes of opposite angular momentum $\pm|\ell_S|$ in a range of $|\ell_S|$ centered around $\ell_P$. As usual, the real part of the eigenvalues Re$(\omega_S)$ will tell us the position of the transmittance peaks for each pair of signals. The imaginary part, instead, gives information on the linewidth and the dynamical stability or instability of the configuration: a positive imaginary part Im$(\omega_S) > 0$ for some $\ell_S$ implies that the system is dynamically unstable around that mode.

The four eigenvectors $\mathbf{v} = [v_1, v_2, v_3, v_4]^T$ can be classified according to their Bogoliubov norm,

\[
||\mathbf{v}||^2 = |v_1|^2 + |v_2|^2 + |v_3|^2 + |v_4|^2.
\]

which quantifies the coupling between signal and idler. Choosing for each eigenvector the normalization

\[
v_1^2 + v_2^2 + v_3^2 + v_4^2 = 1,
\]

it follows from Eq. (17) that the Bogoliubov norm is restricted to values in the range

\[
-1 \leq ||\mathbf{v}|| \leq 1:
\]

a negative norm implies an idler-dominated response, while a positive norm corresponds to a signal-dominated response. Diagonalization of the matrix in Eq. (15) for the specific set of parameters considered in Fig. 3(a) gives four eigenvectors that can be labeled as $\mathbf{v}_{++}$, $\mathbf{v}_{++}$, $\mathbf{v}_{-}$, and $\mathbf{v}_{-}$ according to their respective signal or idler content,

\[
||\mathbf{v}_{++}|| = 0.724, \quad ||\mathbf{v}_{++}|| = 0.724, \\
||\mathbf{v}_{-}|| = -1, \quad ||\mathbf{v}_{-}|| = 1.
\]

As expected, the norms of the eigenvectors belonging to the reverse-propagating idler $\mathbf{v}_{-}$ and signal $\mathbf{v}_{-}$ take the extreme values $||\mathbf{v}_{-}|| = -1$ and $||\mathbf{v}_{-}|| = 1$, signaling that there is no coupling between them and each has a purely idler or signal nature. On the other hand, the norms of the eigenvectors belonging to the forward-propagating idler $\mathbf{v}_{++}$ and signal $\mathbf{v}_{++}$ are pushed closer to zero by the FWM terms that mix the signal and idler characters.
Figures 3(b) and 3(c) display the real and imaginary parts of the four eigenvalues as a function of the absolute value of the angular momentum $|\ell_S|$ of the pair of counterpropagating signals. To facilitate reading, in these panels we have added the results for noninteger values of $|\ell_S|$. Although they are not relevant to study the transmittance across our resonator, since only integer values of $|\ell_S|$ are physically meaningful and accessible, such intermediate regions allow us to understand the physics with more clarity.

For the reverse-propagating signal, it is evident from the form of the Bogoliubov matrix in Eq. (15) that the real part of the eigenvalue $\omega_S(\mathbf{v}_{1-})$ is solely determined by the Kerr nonlinearity shift of the resonance frequency of the signal mode with angular momentum $-\ell_S$,

$$\text{Re}\{\omega_S(\mathbf{v}_{1-})\} = \omega_0^{(\ell)} - 2\text{g}_{\text{NL}}|\tilde{a}_{p+}^{(0)}|^2. \quad (20)$$

On the other hand, the real part of the eigenvalue $\omega_S(\mathbf{v}_{1-})$ is given by the frequency at which FWM would couple the pump light into the signal mode if the FWM processes into the idler were active. Also this resonance is shifted by the Kerr nonlinearity, yet in the opposite direction,

$$\text{Re}\{\omega_S(\mathbf{v}_{1-})\} = 2\omega_p - \omega_0^{(\ell)} + 2\text{g}_{\text{NL}}|\tilde{a}_{p+}^{(0)}|^2. \quad (21)$$

As shown in Fig. 3(b) the real parts of these eigenvalues form two branches separated by a gap whose frequency width is minimum at the angular momentum of the pump $\ell_P$. To highlight that these frequencies indeed correspond to the maxima of the reverse transmittance $T_{\text{rev}}$, we plotted in Fig. 3(a) a dashed-dotted line at the frequency $\text{Re}\{\omega_S(\mathbf{v}_{1-})\}$ corresponding to the mode with angular momentum $\ell_S = -131$. We also plotted a second dashed-dotted line at the frequency $\text{Re}\{\omega_S(\mathbf{v}_{1-})\}$ belonging to the mode $\ell_S = -131$. The fact that no peak is displayed by $T_{\text{rev}}$ at this position can be readily explained by the Bogoliubov norm of its associated eigenvector $|\mathbf{v}_{1-}\rangle = -1$: since this eigenvalue only features a contribution from the idler and FWM is not present for the reverse signal, the corresponding peak has a vanishing weight in the signal transmittance. Regarding the imaginary parts, both of them are given by the total loss rate of the resonator, i.e.,

$$\text{Im}\{\omega_S(\mathbf{v}_{1-})\} = -\gamma_T$$

for all values of angular momentum $|\ell_S|$ [Fig. 3(c)], which implies dynamical stability of our configuration against reverse-propagating perturbations for all values of $\ell_S$.

On the other hand, the eigenvalues $\omega_S(\mathbf{v}_{3,4+})$ associated with forward-propagating signals are given by the diagonalization of the top-left $2 \times 2$ block of the Bogoliubov matrix. Again, their real parts give rise to a couple of branches separated by a gap, as shown in Fig. 3(b). However, in this case, the presence of FWM results in an effective attraction between the two branches. The frequency gap between them is therefore reduced but remains nevertheless open, with a minimum frequency width at the pump angular momentum $\ell_P$. To highlight that $\text{Re}\{\omega_S(\mathbf{v}_{3,4+})\}$ indeed corresponds to the peaks in $T_{\text{for}}$, their values at an angular momentum $\ell_S = 131$ are plotted as dashed vertical lines in Fig. 3(a): here, both real parts agree perfectly with the transmittance maxima. The imaginary parts, plotted in Fig. 3(c), form a flat band at a negative value given by the total loss rate $\text{Im}\{\omega_S(\mathbf{v}_{3,4+})\} = -\gamma_T$ independently of $|\ell_S|$, which implies that the pump is dynamically stable also against forward-propagating perturbations.

### 3. Optical isolation on the pump mode

As a last point, we look in closer detail at the transmittance of small-amplitude signals whose frequency is varied around the resonance of the pump mode, i.e., signals featuring angular momenta $|\ell_S| = \ell_P = 133$. This case is of special interest as it allows a direct comparison with the reasoning of Ref. [17].

Figure 4 shows our results for the transmittance of forward and reverse-propagating signals for a pump on the upper bistability branch. As in the previous case, transmittance is remarkably different in the two directions: in the forward one (dark blue line) the usual doublet is visible around the red-detuned pump frequency $\omega_p$ (indicated by the vertical solid line). On the other hand, the transmittance in the reverse direction (cyan line) displays a single peak given by the Kerr nonlinearity shift, as accounted by Eq. (20). The nonreciprocal behavior is further enhanced in the vicinity of the pump frequency by FWM-induced amplification of the forward transmitted signal at a frequency position where the reverse transmittance is instead very small. For the parameters in the figure, the transmittance difference in the two directions reaches a value of up to 52 dB at the frequency $|\omega_S - \omega_p^{(0)} - \nu(|\ell_S| - |\ell_P|)| = -67.98\gamma_T$ of the left component of the doublet.

This observation generalizes the result of Ref. [18] for monochromatic light to a finite range of frequencies surrounding the pump frequency: interestingly, even though we are considering pump and signal as monochromatic waves whose frequency spectra do not overlap, the asymmetry in the FWM
coulping leads to a sizable nonreciprocal transmittance. Our results therefore expand the range of situations in which the dynamic reciprocity introduced in Ref. [17] does not apply.

B. Lower bistability branch

While the upper bistability branch considered before is the most promising choice for optical isolation as it provides a larger pump intensity that enhances FWM, for the sake of completeness it is interesting to have a look also at the behavior on the lower bistability branch. To this purpose, we set the pump frequency to $\omega_p - \omega_p^{(0)} \approx -8.7 \gamma_T$ close to the upwards intensity jump shown in Fig. 2 and we assume an appropriate upwards frequency ramp to obtain a pump intensity $|\tilde{a}_{p+}^{(0)}|^2 \simeq 4.3 |\tilde{a}_{p+}^{(0)}|^2$ on the lower branch.

As it is shown in Fig. 3(d), in this case the pump intensity is not sufficiently large to give rise to an appreciable FWM. As a consequence, the transmittance spectrum $T_{\text{ex,ref}}(\omega_S)$ of the pair of counterpropagating modes with absolute angular momenta $|\ell_S| = 131$ is practically identical in the two directions and features a single peak at a frequency $\omega_S = \omega_S^{(0)} - 2 \gamma_T |\tilde{a}_{p+}^{(0)}|^2$ determined by the Kerr nonlinearity shift of the resonance frequency.

Similarly to what we did for the upper bistability branch, we diagonalize the Bogoliubov matrix in Eq. (15) and obtain the eigenvalues and eigenvectors. In this case the Bogoliubov norms of the four eigenvectors are

$$\|v_{1+}\| = -0.999, \quad \|v_{S+}\| = 0.999,$$

$$\|v_{1-}\| = -1, \quad \|v_{S-}\| = 1,$$

signalizing a finite but practically negligible coupling between signal and idler in the forward case. So similar values of the norms in the forward and reverse signals explain the almost identical transmittance in the two directions.

The real and imaginary parts of the Bogoliubov eigenvalues $\omega_S(v_{S+})$ are shown in Figs. 3(e) and 3(f), respectively. The real two parts $\text{Re}(\omega_S(v_{S+}))$ belonging to the reverse-propagating signal intersect at two noninteger values of angular momentum. However, given the absence of FWM processes, their imaginary parts are still given by the total loss rate $\text{Im}(\omega_S(v_{S1-})) = -\gamma_T$ as in the upper bistability branch. The situation is more interesting in the case of the forward-propagating signal: for noninteger angular momenta around the two intersection points of $\text{Re}(\omega_S(v_{S1-}))$ the two real parts $\text{Re}(\omega_S(v_{S1-}))$ coalesce and the corresponding imaginary parts $\text{Im}(\omega_S(v_{S1-}))$ are split. When the pump frequency $\omega_p$ approaches the upwards intensity jump of the bistability loop, the imaginary part of $\omega_S(v_{S+})$ turns positive in the aforementioned regions of $\ell_S$. However, since this occurs at unphysical nonlinear values of angular momentum, the anticipated instability is immaterial and has no practical consequence for the chosen parameters.

A physical instability could nevertheless appear if the pump parameters were slightly modified so to shift the instability to integer values of angular momentum and/or by extending the width of the instability region in a device with a smaller (negative) curvature $\alpha$ of the dispersion relation. If some integer values of $\ell_S$ fall within the instability region, the system turns dynamically unstable towards optical parametric oscillation into the forward-propagating signal and idler modes.

C. Connection with quantum fluids of light

As a final remark, it is interesting to note how the physics presented in this section for strongly pumped nonlinear ring resonators in integrated photonics can be connected to the behavior of quantum fluids of light in planar microcavities under the so-called coherent pumping [22]. In particular, very similar transmission spectra arise when one studies the elementary excitations around the steady state. Also in planar cavity devices, the photon density features a bistable behavior, the collective excitations arise from FWM processes between the different bands and can be probed by weak additional signal beams, as experimentally demonstrated in Ref. [31]. In fluids of light, a nonreciprocal transmission of a weak signal beam naturally appears as soon as the coherently pumped fluid of light is moving at a constant velocity $v$, e.g., when it is generated by a finite-$k$ coherent pump.

In more formal terms, it is instructive to compare Eq. (3), which accounts for the dispersion of photon modes in our ring resonator, with the dispersion of photons along the planar microcavity. As it is spelled out in detail in the Appendix, the bare resonance frequency $\omega_S^{(0)}$ of the $\ell_p$ mode is analogous to the bare frequency of the pumped mode, the linear slope of the dispersion $\nu((|\ell| - |\ell_p|)$ plays the role of the group velocity of the mode, the curvature $\alpha(\ell) - |\ell_p|^2/2$ is related to the inverse photon mass, and the Kerr nonlinearity plays the role of the photon-photon interactions.

All together, one can then think of the optical field in the ring resonator as a fluid of light that circulates around the resonator at angular speed $v$: the marked attraction between the S+ and the 1+ bands visible in Fig. 3(b) is a precursor of similar transmission spectra arise when one studies the elementary excitations around the steady state. Also in planar cavity devices, the photon density features a bistable behavior, the collective excitations arise from FWM processes between the different bands and can be probed by weak additional signal beams, as experimentally demonstrated in Ref. [31]. In fluids of light, a nonreciprocal transmission of a weak signal beam naturally appears as soon as the coherently pumped fluid of light is moving at a constant velocity $v$, e.g., when it is generated by a finite-$k$ coherent pump.

IV. ACTIVE RING RESONATOR

While the coherent pump configuration investigated in the previous section provides an efficient and controllable way to break reciprocity and induce an optical isolation behavior, it has the crucial disadvantage of requiring an external coherent laser to pump the resonator. In this section, we investigate a different configuration that alleviates this requirement and may provide a stand-alone isolating device.

Specifically, we investigate an active analog of the passive nonlinear ring resonator studied in the previous section. By incoherently pumping the resonator above the lasing threshold $P_0 > \gamma_T$ we can induce lasing in one of the $\ell_p$ counterpropagating modes in which we assume gain to be the strongest. If backscattering is negligible, a local saturable gain will grant unidirectional lasing with a well-defined chirality in one of these two modes, as shown in Ref. [19]. However, for the system to work as an isolator, we need to deterministically
choose one of the operation directions as the forward one, otherwise the lasing chirality and thus the forward and reverse directions would be selected in a random way each time the laser operation is switched on. Without loss of generality, we assume that the CCW direction is imposed as the forward one by means of some weak seed beam $a^\text{(in)}_{P_+}$ coupling into the $\ell_P > 0$ mode and triggering laser operation in the CCW-propagating $\ell_P$ mode. Once lasing in the desired direction is triggered, the seed can be of course switched off. In what follows, we first analyze in Sec. IV A the case where isolation is probed while the seed is still on, then in Sec. IV B we will consider the case where the seed is turned off prior to probing optical isolation.

While our conclusions are fully general, for illustrative purposes we show simulations with reasonable parameters for integrated photonics devices, namely a ring-bus waveguide coupling $k_w = 0.04$, absorption losses $k_a = 0.032$ (yielding a quality factor $Q \simeq 7.6 \times 10^4$ for the unloaded cavity), and an effective nonlinear coefficient $g_{\text{NLRS}}/\gamma_T \simeq 9.6$. As done for the passive ring resonator, we choose a pump mode of angular momentum $\ell_P = 133$. We set a pump rate $P_0 = 2\gamma_T$, which gives a pump intensity inside the resonator $|a_{P_+}^{(0)}|^2/n_S = P_0/\gamma_T - 1 = 1$. The lasing frequency is determined by the Kerr nonlinear shift of the pump resonance frequency, i.e., $\omega_P = \omega_P^{(0)} - g_{\text{NLRS}}$.

A. Optical isolation in the presence of a weak seed

In this section we consider that a weak seed beam of amplitude $a^\text{(in)}_{P_+}$ is driving the pump mode to deterministically enforce lasing into the CCW $\ell_P = 133$ mode. Specifically, we consider a seed beam with a weak incident intensity $|a^\text{(in)}_{P_+}|^2 = 10^{-2} n_S$ at a frequency $\omega_P$ perfectly matched with the natural laser oscillation at $\omega_P^{(0)} - g_{\text{NLRS}}$. Similar behavior would be found for slightly different seed frequencies, provided they remain in the vicinity of the natural lasing frequency.

1. Transmission spectra

We probe optical isolation by comparing the transmittance of signal probes of weak amplitude $a^\text{(in)}_{S\pm}$ propagating in either the forward or reverse directions, tuned in the vicinity of the resonance frequency $\omega_S^{(0)}$ of the modes with angular momentum $|\ell_S| = 131$. The transmittance in the forward direction $T_{\text{for}}$ is shown as a dark blue line in Fig. 5(a): as expected, the spectrum displays the characteristic doublet resulting from FWM. The transmittance in the reverse direction

![Image](https://via.placeholder.com/150)
The transmittance spectrum is displayed as a cyan line in the same panel: due to the absence of FWM, the spectrum features a single maximum at a frequency given by the Kerr nonlinearity shift of $\omega_S^{(0)}$ and different from those of the FWM-induced doublet in $T_{\text{for}}$. In particular, at the frequency $[\omega_S - \omega_P^{(0)} - \nu(|\ell_S| - |\ell_P|)] = -16.52\gamma_T$ where $T_{\text{for}}$ achieves its maximum value, the ratio between transmittance in the two directions reaches 23 dB. As in the previous cases, the linearity of Eqs. (11) and (12) with respect to the signal and idler fields makes the transmittance spectra $T_{\text{for,rev}}$ to be unaffected by the presence of each other, therefore granting that our device can work as an efficient optical isolator.

Looking at the analytical form of the motion equations (11) and (12), it is interesting to notice that FWM processes can also be induced by the saturable gain terms. This results in a nonlinear material and increases with the pump rate.

In particular, at the frequency $\omega_P^{(0)}$, the Kerr-originated FWM is about 20 times larger than the gain-induced FWM. As a consequence, when the Kerr nonlinearity is removed by setting $g_{NL} = 0$, the transmittance spectrum displays an almost identical shape for signals propagating in the two directions with no isolation behavior.

2. Bogoliubov analysis

Like in the previous section, the nonreciprocity underlying the different transmittance of the forward- and reverse-propagating signals can be physically understood in terms of the linearized equations of motion for the signal and idler fields in the two directions by diagonalizing the Bogoliubov matrix in a range of angular momenta $\pm|\ell_S|$ around $\pm|\ell_P|$. In the case of an active ring resonator the system of differential equations reads

$$
\frac{d}{dt} \begin{bmatrix} \hat{a}_+ & \hat{a}^*_+ & \hat{a}_- & \hat{a}^*_- \end{bmatrix}^T
= \begin{bmatrix}
\omega_S^{(0)} - \omega_S - i\gamma_T & -2g_{NL}|\hat{a}_P^{(0)}|^2 & -g_{NL}\hat{a}_P^{(0)} & 0 \\
-2g_{NL}|\hat{a}_P^{(0)}|^2 & -\omega_P^{(0)} + 2\omega_P - \omega_S - i\gamma_T & -\omega_P^{(0)} + 2\omega_P - \omega_S - i\gamma_T & 0 \\
-i\frac{p_0}{\mu_S^{(0)}} |\hat{a}_P^{(0)}|^2 & 0 & 0 & 0 \\
-i\frac{p_0}{\mu_S^{(0)}} |\hat{a}_P^{(0)}|^2 & 0 & 0 & 0 \\
\end{bmatrix}
\times \begin{bmatrix} \hat{a}_+ & \hat{a}^*_+ & \hat{a}_- & \hat{a}^*_- \end{bmatrix}.
$$

(23)
By diagonalizing the $4 \times 4$ matrix above we get the four eigenvectors $\mathbf{v}_{SL}^\pm$ and their corresponding eigenvalues $\omega_S(\mathbf{v}_{SL}^\pm)$, whose Bogoliubov norms
\[
\|\mathbf{v}_{1+}\| = -0.759, \quad \|\mathbf{v}_{S+}\| = 0.759,
\]
\[
\|\mathbf{v}_{1-}\| = -1, \quad \|\mathbf{v}_{S-}\| = 1,
\]  
(24)
show a finite coupling between signal and idler only for the forward direction. The real and imaginary parts of the eigenvalues are displayed in Figs. 5(b) and 5(c) as a function of the chosen mode. As usual, deeper insight about the underlying physics is obtained by plotting the whole spectrum of eigenvalues also for noninteger values of $\ell_S$. Similarly to the passive ring resonator pumped in the upper branch of the bistability loop, the real parts are arranged in four branches separated by a gap that takes its minimum width at $|\ell_S| = \ell_P$.

For the reverse-propagating signal, FWM is not present and the $\text{Re}[\omega_S(\mathbf{v}_{S,1-}^\pm)]$ branches are completely determined by the Kerr nonlinear shift of the signal and idler modes, as determined by Eqs. (20) and (21). The values of the two frequencies $\text{Re}[\omega_S(\mathbf{v}_{S,1-}^\pm)]$ for $\ell_S = -131$ are plotted as vertical dashed-dotted lines in Fig. 5(a); while $\text{Re}[\omega_S(\mathbf{v}_{S,1-}^\pm)]$ can be associated with the maximum of $T_{\text{rev}}$, no peak is found in $T_{\text{rev}}$ at $\text{Re}[\omega_S(\mathbf{v}_{1-})]$: since FWM is not present for the reverse signal, no light from the pump can in fact be coupled at this frequency while simultaneously satisfying conservation of energy and angular momentum. The corresponding imaginary parts $\text{Im}[\omega_S(\mathbf{v}_{S,1-}^\pm)]$ take the value
\[
\text{Im}[\omega_S(\mathbf{v}_{S,1-}^\pm)] = -\frac{P_0 - \gamma_T}{P_0/\gamma_T}
\]  
(25)
independently of $\ell_S$. In our specific $P_0 = 2\gamma_T$ case, we get $\text{Im}[\omega_S(\mathbf{v}_{S,1-}^\pm)] = -\gamma_T/2$ which confirms that the system is dynamically stable against perturbations propagating in the reverse direction.

As it is demonstrated by the Bogoliubov norms (24), the situation is somehow different for the forward case. Here, FWM couples the pump with the resonance frequencies of signal and idler. The doublet of peaks in $T_{\text{for}}$ corresponds to the two frequencies $\text{Re}[\omega_S(\mathbf{v}_{S,1+}^\pm)]$ indicated as vertical dashed lines in Fig. 5(a); in agreement with the $\ell_S$-dependent dispersion shown in Fig. 5(b), FWM results in an effective attraction between transmittance peaks and brings the two eigenvalues closer together narrowing the gap. Also in this case, the imaginary parts $\text{Im}[\omega_S(\mathbf{v}_{S,1+}^\pm)] = -\gamma_T/2$ form a flat band at the value in Eq. (25). This confirms the dynamical stability of the configuration also against perturbations propagating in the forward direction.

B. Optical isolation in the absence of the seed

While the presence of a seed beam is useful to deterministically trigger lasing in the desired CCW direction in an otherwise symmetric ring resonator, there is no need to keep the seed on while probing the optical isolation behavior. In this section, we show that the system performance remains indeed unchanged in the absence of the seed beam provided lasing is taking place in the desired CCW direction.

As before, we start by evaluating the transmittance in the two directions for a weak signal beam around the resonance frequency $\omega_S^{(0)}$ of the modes with $|\ell_S| = 131$. We use the same procedure that we followed in the presence of the seed: the results for $T_{\text{for,rev}}$ shown in Fig. 5(d) are practically identical to those obtained when the seed was switched on and shown in Fig. 5(b); this is not a surprise as the seed intensity is so small that it does not have any appreciable effect on the nonlinear shift and the FWM coupling.

We then diagonalize the $4 \times 4$ Bogoliubov matrix in Eq. (23) to obtain the eigenvalues and eigenvectors. As expected, the values of the eigenvectors are only slightly modified by the absence of the seed,
\[
\|\mathbf{v}_{1+}\| = -0.758, \quad \|\mathbf{v}_{S+}\| = 0.758,
\]
\[
\|\mathbf{v}_{1-}\| = -1, \quad \|\mathbf{v}_{S-}\| = 1.
\]  
(26)
The real parts of the eigenvalues $\text{Re}[\omega_S(\mathbf{v}_{S,1+}^\pm)]$ are indicated as vertical lines in Fig. 5(d); once again, and exception made of course for $\text{Re}[\omega_S(\mathbf{v}_{S,1-})]$, the eigenvalues well match the position of the respective transmittance peaks.

The real and imaginary parts of the dispersion of $\omega_S(\mathbf{v}_{S,1+}^\pm)$ are displayed in Figs. 5(e) and 5(f) as a function of the angular momenta $|\ell_S|$ in a neighborhood of $\ell_P$. In the case of the reverse-propagating signal, very similar values of $\omega_S(\mathbf{v}_{S,1-}^\pm)$ are found in the presence and absence of the seed, respectively. On the other hand, the eigenvalues $\omega_S(\mathbf{v}_{S,1-}^\pm)$ corresponding to the forward case are significantly modified in a region of noninteger angular momenta around the pump angular momentum $\ell_P$; their real parts coalesce at $\text{Re}[\omega_S(\mathbf{v}_{S,1-}^\pm)] = \omega_S^{(0)} - g_{NL}|\mathbf{a}_{P_0}^{(in)}|^2$ (i.e., the frequency of the Kerr-shifted resonance at $\ell_S = \ell_P$), while simultaneously their imaginary parts split and take the different values $\text{Im}[\omega_S(\mathbf{v}_{S,1-}^\pm)] = 0$ and $\text{Im}[\omega_S(\mathbf{v}_{S,1-}^\pm)] = -\gamma_T$ at $\ell_S = \ell_P$. These correspond to the characteristic Goldstone and amplitude modes of a spontaneous U(1)-symmetry-breaking system [32]: here, the spontaneously broken symmetry corresponds to the phase of the pump-laser field amplitude $\mathbf{a}_{P_0}^{(in)}$. In the presence of the seed, this symmetry was explicitly broken by the seed of amplitude $\mathbf{a}_{P_0}^{(in)}$, whose phase fixes the phase of the laser emission and makes a gap appear in the real part of the collective-mode dispersion.

For the chosen parameters, the diffusive region where the imaginary parts $\text{Im}[\omega_S(\mathbf{v}_{S,1+}^\pm)]$ split does not extend to the next mode, so the Goldstone physics can only be detected on the pump mode. A wider diffusive region could be obtained in devices displaying a weaker (in absolute value) curvature $\alpha$, so to access the Goldstone and amplitude modes also on the neighboring modes: as usual, the key signature of this phenomenon would be the narrowing (broadening) of the resonance peak corresponding to the Goldstone (amplitude) mode.

C. Connection with polariton condensates

While the coherently pumped ring resonator shared close analogies with a coherently pumped fluid of light, it is interesting to conclude this section by highlighting the analogy with a nonequilibrium condensate or, if one prefers, a spatially extended laser device [22,33]. In this case, the Bogoliubov modes probed by the signal correspond to the collective
signals are coupled is varied around $\pm \hbar \omega_s$ for a pair of counterpropagating modes with angular momenta $|\ell_S| = 131$. The pump rate is fixed at $P_0 = 2\gamma_T$. A sketch of the device is found in the upper-right part of the panel. The arrows describe the probing with the signal. The different role of FWM for signals propagating in opposite directions leads to different transmittance spectra. As explained in Sec. VA, this allows us to harness the device as an optical isolator. The vertical dashed-dotted and dashed lines signal respectively the values of the real part of the Bogoliubov eigenvalues corresponding to the reverse and forward-propagating signals. (b), (c) Real and imaginary parts of the Bogoliubov eigenvalues $\omega_{S}^{(0)}$ as the angular momenta $\pm |\ell_S|$ of the modes in which the counterpropagating signals are coupled is varied around $\pm \ell_p = \pm 133$. Squares and circles are the values corresponding to the modes of integer angular momenta $|\ell_S|$. The dashed lines are calculated for noninteger values of $|\ell_S|$.

FIG. 6. (a) Transmittance $T$ in forward (dark blue) and reverse (cyan) directions across an incoherently pumped active TJR in add-drop configuration lasing in the $\ell_p = 133$ mode, as a function of the signal frequency $\hbar \omega_S$ for a pair of counterpropagating modes with angular momenta $|\ell_S| = 131$. The pump rate is fixed at $P_0 = 2\gamma_T$. A sketch of the device is found in the upper-right part of the panel. The arrows describe the probing with the signal. The different role of FWM for signals propagating in opposite directions leads to different transmittance spectra. As explained in Sec. VA, this allows us to harness the device as an optical isolator. The vertical dashed-dotted and dashed lines signal respectively the values of the real part of the Bogoliubov eigenvalues corresponding to the reverse and forward-propagating signals. (b), (c) Real and imaginary parts of the Bogoliubov eigenvalues $\omega_{S}^{(0)}$ as the angular momenta $\pm |\ell_S|$ of the modes in which the counterpropagating signals are coupled is varied around $\pm \ell_p = \pm 133$. Squares and circles are the values corresponding to the modes of integer angular momenta $|\ell_S|$. The dashed lines are calculated for noninteger values of $|\ell_S|$.

modes of the condensate which, in particular, feature a diffusive Goldstone branch at small wave vector and a gap opening in the presence of a coherent seed explicitly breaking the symmetry [32]. As condensation occurs in a mode with a well-defined chirality, the nonreciprocal optical isolator behavior can be again understood in terms of the dragging of collective excitations by the underlying moving fluid.

V. ACTIVE TAIJI RESONATOR

As an ultimate configuration, in this last section we demonstrate how our scheme for nonreciprocity and optical isolation directly extends to the case of a TJR laser, with major practical advantages: as discussed in Ref. [19], active TJRs deterministically impose a well-defined chirality to the laser emission without the need for any external seed. Through the intrinsic nonlinearity of saturable gain, the explicit breaking of spatial parity by the S-shaped element dynamically translates into an effective breaking of time-reversal symmetry in the lasing state which can only be stable in one direction and is then only weakly affected by all those backscattering processes induced by fabrication imperfections.

Without loss of generality, we consider a TJR featuring an $S$ waveguide that couples the CW into the CCW modes as sketched in the inset of Fig. 6(a). This results in stable lasing in the CW direction, while lasing in the CW direction is destabilized [19]. As before, we set a pump rate $P_0 = 2\gamma_T$ which gives an intensity $|a_{\ell_0}^{(0)}| = n_S$ circulating in the $\ell_p = 133$ mode only. We employ the usual absorption losses $k_A = 0.032$, the coupling parameters $k_w = 0.04$ and $k_S = 0.04$ (yielding a quality factor $Q \simeq 4 \times 10^9$), and an effective nonlinear coefficient $g_{NL} n_S/\gamma_T \simeq 5$. As in the previous section, we start by analyzing the transmittance spectrum of small amplitude signals propagating in opposite directions through the TJR laser device and then we make use of a Bogoliubov analysis to shine physical light into the resulting nonreciprocity and optical isolation behavior.

A. Transmission spectra

We first probe the system in the forward direction using a weak signal beam whose frequency $\hbar \omega_S$ is varied around the resonance frequency $\omega_0^{(0)}$ corresponding to the $\ell_S = 131$ mode. As in the previous section, the forward transmission spectrum $T_{\text{for}}$ displayed as a dark blue line in Fig. 6(a) features the characteristic doublet structure originating from FWM. Due to the absence of FWM, the analogous spectrum for the reverse direction shown as a cyan line features a single peak at a frequency given by the Kerr nonlinearity shift of the signal mode resonance, different from those of the $T_{\text{for}}$ doublet. In particular, at the frequency $|\omega_S - \omega_0^{(0)} - \nu(|\ell_S| - |\ell_p|)| = -8.51\gamma_T$ where we find the maximum $T_{\text{for}}$ we get a 17 dB suppression of the $T_{\text{ref}}$ signal. Comparing this value with that obtained in Sec. IV, we see that the TJR laser performance is slightly worse than the one of a ring resonator laser featuring the same values of $k_A$ and $k_S$. This stems from the fact that the TJR features a higher value of $\gamma_T$ due to the additional losses $\gamma_S$ coming from the finite coupling to the S-shaped element. A higher suppression of the reverse signal in the TJR laser could be obtained by reducing $\gamma_T$; however, a finite contribution from $k_S$ is necessary to trigger lasing in the forward direction.

As in all previous cases, the linearity of the coupled-mode equations (11) and (12) ensures that forward- and reverse-propagating incident beams do not interact with each other, so the TJR laser can function as an effective optical isolator device. As already mentioned, the crucial advantage of the TJR configuration is that a given chirality for lasing is deterministically imposed by the laser operation with no need for seeding it. As a result, the active TJR can be considered as a stand-alone optical isolator device. A minor difference with respect to the previous cases, is that the S-shaped element introduces some finite reflection into the incident bus waveguide for light propagating in the reverse direction. While this feature does not appear to spoil the isolation behavior, it might need to be taken into account in the design of the optical network that follows the optical isolator.
B. Bogoliubov analysis

In the TJR case the system of linearized differential equations features additional terms in the $4 \times 4$ Bogoliubov matrix, which account for the coupling of the CW modes into the CCW ones enabled by the $S$ waveguide of the TJR,

$$
\frac{d}{dt} \begin{bmatrix}
\tilde{a}_{S+} & \tilde{a}_{I+} & \tilde{a}_{S-} & \tilde{a}_{I-}
\end{bmatrix}^T = \\
\begin{bmatrix}
\omega_s^{(0)} - \omega_S - i\gamma_T & -i g_{NL} \tilde{a}_{p+}^{(0)} & 0 & 0 \\
-i p_{r/m} \left[1 + \frac{\Delta p_+}{|\tilde{a}_{p+}|^2}\right] |\tilde{a}_{p+}|^2 & -\omega_s^{(0)} + 2\omega_p - \omega_S - i\gamma_T & +i \frac{p_0}{1 + 2 \frac{\Delta p_+}{|\tilde{a}_{p+}|^2}} & 0 \\
0 & 0 & -\omega_s^{(0)} + \omega_p - \omega_S - i\gamma_T & +i \frac{p_0}{1 + 2 \frac{\Delta p_+}{|\tilde{a}_{p+}|^2}} \\
0 & 0 & 0 & -\omega_s^{(0)} + \omega_p - \omega_S - i\gamma_T
\end{bmatrix}
\times \begin{bmatrix}
\tilde{a}_{S+} & \tilde{a}_{I+} & \tilde{a}_{S-} & \tilde{a}_{I-}
\end{bmatrix}^T.
$$

In spite of these additional terms, it follows from the theory of block matrices that the eigenvalues are not modified by the intermode couplings and perfectly coincide with those of the active ring resonator in the absence of the external seed discussed around Eq. (23). As expected, the position of the transmission peaks perfectly match the real parts of these eigenvalues, indicated as vertical lines in Fig. 6(a).

In contrast, the eigenvectors $v_{S,1\pm}$ are significantly modified by the intermode couplings. In particular, the unidirectional coupling between the CW and CCW modes makes the Bogoliubov norms to be all different from $\pm 1$,

$$
||v_{1+}|| = -0.756, \quad ||v_{S+}|| = 0.756, \\
||v_{1-}|| = -0.948, \quad ||v_{S-}|| = 0.948.
$$

In spite of this, we still have no peak at Re$\{\omega_S(v_{S-})\}$ in the reverse transmission due to the absence of FWM in the reverse direction.

The real and imaginary parts of the corresponding eigenvalues $\omega_S(v_{S,1\pm})$ are shown in Figs. 6(b) and 6(c) as a function of $\ell_S$: the real parts Re$\{\omega_S(v_{S,1-})\}$ corresponding to the reverse signal are distributed in two bands separated by a gap which achieves its minimum frequency width at $|\ell_S| = \ell_p = 133$. Re$\{\omega_S(v_{S-})\}$ determines the frequency at which the reverse transmittance $T_{rev}$ takes its maximum value, which is again given by the resonance frequency of the $-\ell_S$ mode shifted by the Kerr nonlinearity [see Eq. (20)].

The corresponding imaginary parts take the same and negative value Im$\{\omega_S(v_{S,1-})\} = -\gamma_T/2$, confirming dynamical stability.

In the case of the forward-propagating signal, the two bands Re$\{\omega_S(v_{S,1+})\}$ give again the frequencies of the transmittance doublet for each value of $\ell_S$. As compared with the reverse signal case, the two bands are now closer between each other, implying that FWM produces an effective attraction between transmittance peaks. Furthermore, the real parts of $\omega_S(v_{S,1+})$ coalesce in a noninteger neighborhood of $\ell_p = 133$, taking the value Re$\{\omega_S(v_{S,1+})\} = \omega_p^{(0)} - g_{NL} |\tilde{a}_{p+}^{(0)}|^2$ of the Kerr-shifted resonance at $\ell_p = 133$, and therefore closing the gap. In the same region, their corresponding imaginary parts
Im{ω_5(v_S,t_+)} depart from the value −γ_τ/2 and display the same Goldstone and amplitude modes discussed in detail in Sec. IV.

VI. CONCLUSIONS

In this work, we have proposed and theoretically characterized a promising route to obtain efficient optical isolation in small-footprint integrated photonics devices. Our proposal takes inspiration from the dragging of the collective excitation modes in moving fluids of light [22]; in particular, it does not require any explicit time-reversal-symmetry-breaking component such as magneto-optical elements but instead exploits standard nonlinear optical processes occurring in generic dielectric materials in the presence of a strong unidirectional pump beam.

The proposed setup is based on a ring or Taiji resonator supporting a strong and coherent single-mode propagating field, which produces four-wave mixing processes in the forward direction only, and thus allows us to overcome dynamic reciprocity restrictions [17]. In this way, additional weak signals display a strongly nonreciprocal transmittance, such as a high transmission in the forward direction and a suppressed transmission in the reverse one (or vice versa). Since it is based on resonant phenomena, our proposal for optical isolation is of course restricted to narrow frequency bands resonant with the collective modes. However, the precise operation frequency can be selected with a suitable engineering of the structure as well as fine-tuned via the optical nonlinearity by modifying the intensity of the strong pump beam. In combination with the efficient unidirectional lasing of Taiji resonators [19], our proposal then provides a complete platform for an efficient optical isolation component to be included in integrated photonic networks.

In addition to the experimental implementation of the proposed device, a direct theoretical follow-up of the present work will be to characterize the degeneracies of the collective-mode dispersion and their structure in the complex plane in relation with exceptional points appearing in PT-symmetric Hamiltonians [34]. On the longer run, further theoretical research will address the interplay between our optical isolation mechanism and the nontrivial band topologies and topological edge states that can be engineered in arrays of ring and Taiji resonators and will explore its application to a new generation of spin Hall topological laser devices [35–38].

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APPENDIX A: PARTIAL DIFFERENTIAL EQUATION FOR THE FIELD AMPLITUDE

For the sake of completeness, it is useful to explicitly present the full partial differential equation for the field amplitude a(φ, t), where φ is the angular coordinate along the ring. Looking at this expression facilitates understanding the physical interpretation of our proposal in terms of a fluid of light circulating around the ring cavity.

Such a partial differential equation can be written as

$$i \frac{\partial a(\varphi, t)}{\partial t} = \hbar_0 a - \gamma_\tau |a|^2 a + \frac{iP_0 a}{1 + |a|^2/n_S} - i\gamma_\tau a - F(\varphi, t),$$

where F(φ, t) encodes the external driving by the incident light and the linear evolution term h_0a is easiest written in angular-momentum space as

$$\hbar_0 \hat{a}(\ell, t) = \omega_0^{(0)} \hat{a}(\ell, t)$$

$$= \left[ \omega_0^{(0)} + v(|\ell| - |\ell_p|) + \frac{\alpha}{2} (|\ell| - |\ell_p|)^2 \right] \hat{a}(\ell, t),$$

where \( \hat{a}(\ell, t) = \frac{1}{\sqrt{2\pi}} \int d\varphi a(\varphi, t) e^{-i\ell\varphi} \). In this formula, the roles of v and \( \alpha \) as respectively the group velocity and the inverse mass of photons circulating around the ring cavity are transparent. The intermode coupling terms proportional to the \( \beta \) coefficients are instead easier introduced directly at the level of the coupled-mode equations.

Based on this evolution equation, the equations of motion (10)–(12) for the \( \ell_p, \pm \ell_5, \pm \ell_1 \) modes of interest can be obtained by expanding the field amplitude a(φ, t) according to the ansatz (9) and then projecting (A1) onto the relevant modes while only keeping first-order terms on the signal and idler field amplitudes.

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