Phase-Controlled Pathway Interferences and Switchable Fast-Slow Light in a Cavity-Magnon Polariton System

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We study the phase-controlled transmission properties in a compound system consisting of a three-dimensional copper cavity and an yttrium-iron-garnet (YIG) sphere. By tuning the relative phase of the magnon pumping and cavity-probe tones, constructive and destructive interferences occur periodically, which strongly modify both the cavity-field transmission spectra and the group delay of light. Moreover, the tunable amplitude ratio between pump-probe tones allows us to further improve the signal absorption or amplification, accompanied by either significantly enhanced optical advance or delay. Both the phase and amplitude ratio can be used to realize in situ tunable and switchable fast-slow light. The tunable phase and amplitude ratio lead to the zero reflection of the transmitted light and an abrupt fast-slow light transition. Our results confirm that direct magnon pumping through the coupling loops provides a versatile route to achieve controllable signal transmission, storage, and communication, which can be further expanded to the quantum regime, realizing coherent-state processing or quantum-limited precise measurements.

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I. INTRODUCTION

Interference, due to superposed waves, plays a considerable role in explaining many classical and quantum physical phenomena. Based on the phase-difference-induced interference patterns, ultraprecise interferometers have been created, impacting the development of modern physics and industry [1]. In addition to the phases, waves or particles propagating through different pathways can also introduce interference patterns. Among various types of multiple-path-induced interference, the Fano resonance [2] and its typical manifestations, the electromagnetically induced transparency (EIT) and electromagnetically induced absorption (EIABS) [3,4], are the most well-known ones. The Fano resonance and EIT-like (or EIABS-like) line shapes are not only experimentally observed in quantum systems but also in various classical harmonic-resonator systems. Quantum examples include quantum dots [5], quantum wells [6], superconducting qubits [7–10], as well as Bose-Einstein condensates [11]. Classical examples [12] include coupled optical cavities [13–16], terahertz resonators [17,18], microwave resonators [19,20], mechanical resonators [21,22], optomechanical systems [23]. However, whether in quantum or in classical systems, the Fano resonance, EIT- or EIABS-like spectra are normally experimentally realized separately. The switchable electromagnetically induced transparency and absorption, as well as fast and slow light, have been proposed using dressed superconducting qubits [8], hybrid optomechanical system [24,25], dark-mode breaking [26–28], and so on. Particularly, there appears growing interest to control the EIT and EIABS by introducing exceptional points [29–31]. Photon stops [32,33],

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chiral EIT [34], and infinite slow light [33] have recently been realized around exceptional points. Motivated by their potential applications in rapid transitions between fast and slow light, which facilitate coherent state storage and retrieval, it is highly desirable to have experimental realizations of in situ tunable and switchable absorption, transparency, and even amplification.

Meanwhile, cavity magnon polaritons in an yttrium-iron-garnet (YIG) sphere-cavity coupled system has attracted much attention due to its strong [35–42] and even ultrastrong couplings [43–45]. The compatibility and scalability with microwave and optical light enable magnons to be a versatile interface for different quantum devices [46–51]. At low temperatures, strong coupling between magnons, superconducting resonators, and qubits have been demonstrated [52–56]. Subsequently, the EIT-like magnon-induced transparency (MIT) or the EIT-like magnon-induced absorption (MIABS) of the transmitted cavity field were observed for different external coupling conditions [57]. The underlying mechanism is attributed to interferences between two transition pathways, i.e., the direct cavity pathway and the cavity-magnon-cavity pathway, to transmit the probe field.

In addition to the coupling strength [57] and frequency detuning [58–60] between coupled modes, phases play a vital role in wave interference control. We thus focus on the controllability of pathway interferences through the phase difference between the cavity-probe tone and the magnon-pump tone, which is introduced by the coupling loops’ technology [61–64]. The direct magnon pump is becoming useful in realizing the light-wave interface [46–48], enhancing the Kerr nonlinearity [65–67], and has also been adopted to observe the magnetostriction-induced quantum entanglement [68–72], among other applications.

Together with the cavity-probe tone, a magnon-pump tone introduces a controllable relative phase to the system, and thus the path interference can be real-time controlled. Changing the two-tone phase difference, we can switch the cavity-probe spectra from the original magnon-induced transparency instantly to the magnon-induced absorption, or even the Fano line shape. Furthermore, the tunable pump-probe amplitude ratio allows us to further improve the signal absorption, transparency, or amplification, accompanied by a significant enhancement by nearly 2 orders of magnitude of the optical advance or delay time compared to the case without magnon pump [57]. In particular, the tunable phase and amplitude ratio also lead to the zero reflection of the transmitted light, which is accompanied by an abrupt transition of delay time. Our results confirm that direct magnon pumping provides a versatile route to control signal transmission, storage, and communication, and can be further expanded to coherent state processing in the quantum regime.

II. EXPERIMENTAL SETUP

As shown in Fig. 1(a), our system consists of a 3D copper (Cu) cavity with an inner dimension of 40 × 20 × 8 mm³ and an YIG sphere with a 0.3 mm diameter. A static magnetic field $H_{\text{static}}$ applied in the $x$-$y$ plane tunes the magnon frequency. The simulated cavity-mode magnetic field distribution is shown at the bottom of Fig. 1(a), where the arrows and colors indicate the cavity mode magnetic field directions and amplitudes. The YIG sphere is placed near the magnetic field antinode of the cavity TE$_{101}$ mode. The magnetic components (along the $z$ axis) of the microwave field at this antinode is perpendicular to the static magnetic bias field.

Here, we are only interested in the low excited states of the Kittel mode, in which all the spins precess in phase. Under the Holstein-Primakoff transformation, such collective spin mode can be simplified to a harmonic resonator, which introduces the magnon mode. In our setup, the cavity mode couples to the magnon mode with coupling strength $g = 7.6$ MHz, which is larger than the magnon decay rate $\kappa_m = 1.2$ MHz, but smaller than the cavity decay rate $\kappa_c = 113.9$ MHz.

In our experiment, a beam of coherent microwave is emitted from port 1 of a VNA and then divided through a splitter into two beams, one of which is used to probe the cavity (probe tone) and another beam is used to pump the magnon (pump tone) by incorporating the coupling loop technique, which is schematically shown in the dashed rectangle of Fig. 1(a). The probe tone is injected into the cavity through antenna 1, which induces the cavity external decay rate $\kappa_{c1} = 21.8$ MHz. The pump tone is injected through antenna 2, which introduces the magnon external decay rate $\kappa_{m1} = 0.6$ MHz. Note that the phase $\varphi_c = 0$ and amplitude $\varepsilon_c$ of the probe tone are fixed (i.e., working as a reference), and the phase $\varphi$ and amplitude $\varepsilon_m$ of the magnon-pump tone are tunable and controlled by an arbitrary wave generator with an in-phase and quadrature mixer (I-Q mixer).

III. MODEL

By considering the cavity-magnon coupling, as well as the pump and probe tones [model in Fig. 1(b)], the system Hamiltonian becomes

$$H = \omega_c a^\dagger a + \omega_m m^\dagger m + g(a^\dagger m + m^\dagger a) + i\sqrt{2\eta_c k_c} \varepsilon_c \left( a^\dagger e^{-i\omega_p t} - ae^{i\omega_p t} \right) + i\sqrt{2\eta_m k_m} \varepsilon_m \left( m^\dagger e^{-i\omega_p t} - me^{i\omega_p t} + i\eta_p \right).$$

Here, $a^\dagger (a)$ and $m^\dagger (m)$ are the creation (annihilation) operators for the microwave photon and the magnon at frequencies $\omega_c$ and $\omega_m$, respectively, and we choose units with $\hbar = 1$. The magnon frequency $\omega_m$ linearly depends on the static bias field $H_{\text{static}}$ and is tunable within the range...
range of a few hundred MHz to about 45 GHz; \( \varepsilon_c (\varepsilon_m) \) is the microwave amplitude applied to drive the cavity (magnon). Here, we introduce the coupling parameter

\[
\eta_c = \kappa_{c1}/\kappa_c, \quad \eta_m = \kappa_{m1}/\kappa_m
\]

to classify the working regime of the cavity (the magnon). The parameter \( \eta_c (\eta_m) \) classifies three working regimes for the cavity (magnon) into three types: overcoupling regime for \( \eta_c (\eta_m) > 1/2; \) critical-coupling regime for \( \eta_c (\eta_m) = 1/2; \) and undercoupling regime for \( \eta_c (\eta_m) < 1/2. \) In our experiment, the cavity works in the undercoupling regime (\( \eta_c < 1/2 \)) and the magnon works in the critical coupling regime (\( \eta_m = 1/2 \)).

Experimentally, the reflection signal from the cavity is circulated and then transferred to port 2 of the VNA to carry out the spectroscopic measurement, which corresponds to the steady-state solution of the Hamiltonian Eq. (1). The transmission coefficient \( t_p \) of the probe field is defined as the ratio of the output-field amplitude \( \varepsilon_{out} \) to the input-field amplitude \( \varepsilon_c \) at the probe frequency \( \omega_p \):

\[
t_p = \varepsilon_{out}/\varepsilon_c.
\]

With the input-output boundary condition,

\[
\varepsilon_{out} = \varepsilon_c - \sqrt{2\eta_c\kappa_c} \langle a \rangle,
\]

we can solve the transmission coefficient \( t_p \) of the probe field as [73]

\[
t_p = t_{probe} + t_{pump},
\]

with

\[
t_{probe} = 1 - \frac{2\eta_c\kappa_c (i\Delta_p + \kappa_m)}{(i\Delta_c + \kappa_c) (i\Delta_p + \kappa_m) + g^2},
\]

and

\[
t_{pump} = \frac{ig\sqrt{2\eta_c\kappa_c} \sqrt{2\eta_m\kappa_m} e^{-ip}}{(i\Delta_p + \kappa_c) (i\Delta_p + \kappa_m) + g^2}.
\]

Here \( \Delta_p \) is the detuning between the probe frequency \( \omega_p \) and either the cavity resonant frequency \( \omega_c \) or the magnon frequency \( \omega_m \). In our experiment, the cavity is resonant with the cavity, i.e.,

\[
\Delta_p = \omega_c - \omega_p = \omega_m - \omega_p;
\]

and

\[
\delta = \varepsilon_m/\varepsilon_c
\]

is the pump-probe amplitude ratio. Equation (5) clearly shows that the transmission coefficient can be divided into two parts:
1. $t_{\text{probe}}$ in Eq. (6), the contribution from the cavity-probe tone, represents the traditional pathway-induced interference;

2. $t_{\text{pump}}$ in Eq. (7), the contribution from the magnon-pump field, affects the interference and modifies the transmission of the probe field.

As shown in Fig. 1(c), there exist two transition pathways for the cavity: the probe-tone-induced direct excitation, and the photons transferred from magnon excitations. When the cavity decay rate (analog to broadband of states) is much larger than the magnon decay rate (analog to a narrow discrete quantum state in other quantum systems), Fano interference happens and has been successfully used to explain the MIT and MIABS phenomenon in cavity magnon-polariton systems [57]. Besides pathway-induced interference, the steered phase $\phi$ of the wave provides another useful way to generate and especially control the interferences, as shown in Fig. 1(d).

We emphasize that in this paper we focus on how the phase difference $\phi$ and pump-probe ratio $\delta = \varepsilon_m/\varepsilon_c$ affect the interference, and we explore its potential applications, such as controllable field transmission and in situ switchable slow-fast light. The $S_{11}$ spectrum and group-time delay measurement are carried out on the VNA and then fitted by

$$T = |t_p|$$

and

$$\tau = -\partial \left[ \arg(t_p) \right]/\partial \Delta_p,$$

respectively.

**IV. PHASE-INDUCED INTERFERENCE AND CONTROLLABLE MICROWAVE FIELD TRANSPORT**

We first study how the phase of the magnon-pump tone affects the transmission of the cavity-probe field. In Fig. 2(a), we present experimental results of the transmission, when the pump-probe ratio is $\delta = \varepsilon_m/\varepsilon_c = 1.7$. In this setup, the phase $\phi$ is continuously increased from 0 to $2\pi$ using an I-Q mixer, and is shown in the $x$ axis of Fig. 2(a). Then we conduct the $S_{11}$ measurements and the recorded spectra are plotted versus the detuning frequencies $\Delta_p$. The colors represent the relative steady-state output amplitude (in dB units) at different frequency and pump-probe ratios. Figure 2(a) shows that the interference mainly happens around $\Delta_p = 0$ and can be controlled in situ by changing the phase $\phi$.

As shown in Fig. 2(b), where $\phi$ is set to 0.35$\pi$, destructive interference happens and an obvious dip appears around $\Delta_p = 0$. This behavior can be regarded as MIABS. However, if we set $\phi = 1.35\pi$, constructive interference happens and an obvious amplification window appears around $\Delta_p = 0$. This behavior can be described as magnon-induced amplification (MIAMP). When $\phi$ is set to 0.85$\pi$ or 1.85$\pi$, sharp and Fano-interference-like asymmetry spectra are observed even when the cavity and magnon are exactly resonant.

Although the interference originates from the coherent cavity-magnon coupling, Fig. 2 clearly shows that the phase $\phi$ plays a key role in realizing an in situ tunable and controllable interference (e.g., constructive or destructive interference), which can be further engineered to control the probe-field transmission. Note that in previous studies [57] MIABS was only observed in the cavity overcoupling regime (i.e., $\eta_a > 1/2$) and MIT was only observed in the...
cavity undercoupling regime (i.e., $\eta_a < 1/2$). In contrast to this, here we realize a phase-dependent and switchable MIABS and MIT, as well as MIAMP in a fixed undercoupling regime ($\eta_c = 0.19$ in our experiment). We emphasize that the destructive interference-induced MIABS is a unique result of phase modulation. The observed asymmetric Fano line shapes could be useful to realize Fano-interference sensors or precise measurements, using the magnon-pump method realized in our work.

V. AMPLITUDE-RATIO-OPTIMIZED MAGNON-INDUCED ABSORPTION

Recall the magnon-pump transmission coefficient $t_{pump}$ in Eq. (7). There, the phase $\phi$ determines the type of interference, e.g., constructive or destructive. However, the pump-probe ratio $\delta = \varepsilon_m/\varepsilon_c$ also affects the degree of interference, and thus can be used to control the probe-field transmissions $t_p$. As shown in Fig. 3(a), a color map is used to present the experiment results. Along the x axis, the amplitude ratio $\delta$ is continuously increased from 0 to 6.5, by changing the overall voltage amplitude applied to the I and Q ports of an I-Q mixer. Then we conduct the $S_{11}$ measurements and the steady-state output-field amplitudes are plotted versus the frequency detuning $\Delta_p$. The colors in Fig. 3(a) represent the relative strength of the steady-state output field (in dB units) at a different frequency. Here, the chosen phase $\phi = 0.35\pi$ results in MITs when $\delta < 0.32$, while MIABSs dominate the output response in the regime $\delta > 0.32$. We then study how the pump-probe ratio $\delta$ affects the central absorption window of the $S_{11}$ spectra.

Figure 3(a) shows that interference occurs around $\Delta_p = 0$ and is in situ controlled by changing the pump-probe ratio $\delta$. The center blue-colored area represents an ideal absorption (transmission $T < 0.01$) of the probe field.

Figure 3(b) shows the extreme values of the transmission coefficients around $\Delta_p = 0$ versus the pump-probe ratio $\delta$. In the yellow area, we find the local maximum values of the MITs, and the local minimum values are found for MIABSs in the blue area. An obvious dip appears around $\delta = 3$ and the minimum transmission value is less than 1% (voltage amplitude ratio), which corresponds to an optimized and ideal probe-field absorption.

Figure 3(c) shows the evolution process from MIT to MIABS by gradually increasing the pump-probe ratio $\delta$. When $\delta = 0$, corresponding to case 1 of Fig. 3(c), our scheme recovers the traditional MIT case when no magnon pump is applied. When the magnon pump is introduced and its strength is continuously increased, the transparency window disappears and is replaced by an obvious absorption dip, as shown in cases 2 and 3 of Fig. 3(c). With an even larger pump-probe ratio, the MIABS dips become asymmetry gradually, such as the spectrum in case 4 of Fig. 3(c). Comparing with other results in Fig. 3(c), we can find that the experimental data do no fit so well with the theory in case 4 of Fig. 3(c). This is induced by the additional cavity-antenna 2 coupling. Due to the existence of this tiny coupling, the magnon pump signal also pumps the cavity. With a modest magnon-pump strength, the additional cavity pump does not affect the system seriously,
so that the theory fit the experiment data well. With a relatively strong magnon pump, the side effects of the additional cavity pump become larger, though it does not change the line shape. Therefore, the experiment data and theory do not fit so well when the magnon pump is relatively strong [73]. Similar phenomena can also be observed in case 4 of Fig. 4(c).

We emphasize one main result of this paper: the absorption dips appear with an under-coupling coefficient of $\eta_a = 0.19$ in our experiment. However, absorptions only happen in the overcoupling regime in traditional cases. Moreover, Figs. 3(a) and 3(c) show that $\delta$ can be used to switch the transmission behavior from the magnon-induced transparency to the magnon-induced absorption. Note that the type of interference, destructive interference or constructive interference, depends on the value of the phase $\varphi$. However, the interference intensity is determined and optimized by the pump-probe ratio $\delta$. As shown in Fig. 3(c), the dip of $S_{11}$ is 42 dB lower than the baseline. The dip amplitude is quite close to zero, which indicates that a zero reflection is generated by the destructive interference.

VI. AMPLITUDE-RATIO-OPTIMIZED MAGNON-INDUCED AMPLIFICATION

We now study how the amplitude ratio of $\delta = \varepsilon_m / \varepsilon_c$ affects the MIAMP. In this case, the phase is fixed at $\varphi = 1.35\pi$, where constructive interference dominates the transmission of the output field. As shown in Fig. 4(a), a color map is used to present the measurement results. Along the x axis, the pump-probe ratio $\delta$ is continuously increased from 0 to 6.5. Then we conduct the $S_{11}$ measurement, and the steady-state transmission spectra are plotted versus the frequency detuning parameter $\Delta_p$. The colors in Fig. 4(a) represent the transmission amplitudes of the steady-state output field (in dB units) at different frequencies. We then study how the amplitude $\delta$ affects the center amplification window of the $S_{11}$ spectra.

Figure 4(a) clearly shows that constructive interference happens around $\Delta_p = 0$ and are in situ controlled by changing the pump-probe ratio $\delta$. Magnon-pump-induced constructive interference happens when the probe field is nearly resonant with the cavity (also the magnon), and amplification windows appear. Around $\Delta_p = 0$, the color changes from light blue to orange when the pump-probe ratio $\delta$ increases from 0 to 6.5. This indicates that the higher amplification can be obtained with a larger pump-probe ratio $\delta$.

Figure 4(b) shows how the peak values in the amplification window change versus the amplitude ratio $\delta$. The amplification coefficient is monotonously dependent on the increment of the pump-probe ratio $\delta$. Although the maximum pump-probe ratio is $\delta = 6.5$ in our experiment, we emphasize that a higher transmission gain can be obtained using a larger pump power.

Figure 4(c) clearly shows the evolution of the transmission spectrum from MIT to MIAMP when we gradually increase the pump-probe ratio $\delta$. When $\delta < 1.2$, an obvious transparency window appears. When $\delta = 1.2$, the peak value of the transparency window equals the value of the baseline, showing the ideal MIT phenomenon. Further
increasing the pump strength, we can observe MIAMP. When $\delta = 4.5$, an obvious amplification window appears, producing MIAMP.

Note that the phase is fixed at $\varphi = 1.35\pi$ to produce constructive interference. When the amplitude ratio is set to $\delta = 0$, i.e., no magnon pump, our scheme also recovers the traditional case without a magnon pump and only MIT is observed. This result is, of course, the same as case 1 in Fig. 3(c). We point out another main result that the pump-probe ratio $\delta$ can be used to realize and control the magnon-induced amplifications. Figures 4(a)–4(c) show that $\delta$ can be used to switch the system response from MIT to MIAMP. Note that the interference type, such as constructive interference discussed here, depends on the value of the phase $\varphi$; however, the interference intensity is determined and optimized by the pump-probe ratio $\delta$.

**VII. SWITCHABLE FAST- AND SLOW-LIGHT BASED ON THE PHASE AND AMPLITUDE RATIO**

The group delay or advance of light always accompanies EIT or EIABS. In this experiment, we show that the group delay (slow light) and group advance (fast light) can also be realized in our cavity magnon-polariton system. Similar to the discussions above, the phase $\varphi$ is the key parameter that determines the interference type, e.g., destructive or constructive. Therefore, the phase $\varphi$ provides a tunable and in situ switched group advance or delay of the probe field. The extreme values of the delay time are measured and presented in Fig. 5, choosing the same phases $\varphi = 0.35\pi$ and $\varphi = 1.35\pi$, which are also used in Figs. 3 and 4, respectively.

In Fig. 5(a), the phase is set to $\varphi = 0.35\pi$. When we increase the pump-probe ratio $\delta$, a longer advance time is achieved, but immediately changes to delay time when $\delta > 3.0$. Further increasing $\delta$ reduces the delay time. In Fig. 5(c), we present the phase of transmission signals at different probe frequencies with $\delta = 2.7$ (case 1) and $\delta = 3.3$ (case 2). The phase changes drastically around $\Delta_\rho = 0$ with opposite directions. The drastic changes of the phase result in a long advance or delay time, while the phase-change direction reversal results in the sharp transition from time advance to time delay. Accompanying the sharp transition in Fig. 5(a), we observe the longest either delay or advance times. Therefore, the pump-probe ratio $\delta$ allows to optimize and switch the probe microwave from fast to slow light, or inversely. Comparing the abrupt transition in Fig. 5(a) with the zero reflection discussed in Sec. V, we find that the delay time abrupt transition and the zero reflection occur at the same parameter setup. It is notable that the discontinuity and abrupt transition are always accompanied by the zero reflection in coupled resonator systems. In Fig. 5(b), we set the phase to $\varphi = 1.35\pi$ and mainly observe constructive interference. In this case, the time delay monotonously increases with the pump-probe ratio $\delta$. Note that the pump-probe ratio used in Fig. 5(b) is not its limitation, therefore longer delay times can be achieved by further increasing $\delta$.

Figure 5 also shows that when the amplitude ratio $\delta \leq 3.0$, the delay time is a negative number, which corresponds to fast light with $\varphi = 0.35\pi$, and the positive delay time corresponds to slow light with $\varphi = 1.35\pi$. Thus the phase parameter $\varphi$ can also be used to switch fast and slow light. When $\delta = 0$, i.e., no magnon pump, our scheme recovers the traditional MIT and only a 16-ns delay time is achieved. By applying the magnon pump and optimizing $\varphi$ and $\delta$, the time delay, as well as advance, can be enhanced by nearly 2 orders of magnitude compared with the case without magnon pump. For our scheme, the pump-probe amplitude ratio and phase difference mediated path interference can result in the zero reflection, which is accompanied with a delay time abrupt transition. In our
experiment, Fig. 5(a) clearly shows such an abrupt transition and greatly enhanced fast-slow light around this point. We can find that the experimental data deviates from the theoretical result around the abrupt transition. This is mainly induced by the imperfect system setups, such as limited output precision of AWG, imperfectness of the I-Q mixer, and unstable magnon frequency [73].

VIII. CONCLUSION

We experimentally study how the magnon pump affects the probe-field transmission, and the observed results are summarized in Table I. Two parameters, the relative phase $\phi$ and the pump-probe ratio $\delta$ between pump and probe tones, are studied in detail. The main results of this work are as follows:

(a) the unconventional MIABS of the transmitted microwave field is observed with the cavity in the undercoupling condition;
(b) the magnon-pump-induced-amplification (MIAMP) phenomena is realized in our experiment;
(c) asymmetric Fano-resonance-like spectra are observed even when the cavity is resonant with the magnon;
(d) by tuning the phase of the magnon pump, we can easily switch between MIT, MIABS, and MIAMP;
(e) by tuning the pump and probe ratio, the MIABS and MIAMP can be further optimized, accompanied by greatly enhanced advanced or slow light by nearly 2 orders of magnitude;
(f) the tunable phase and amplitude ratio can lead to the zero reflection of the transmitted light and abrupt fast-slow light transitions;
(g) both the $\phi$ and $\delta$ can be used to carry out the in situ switch of fast and slow light.

Our results confirm that direct magnon pumping through the coupling loops provides a versatile route to achieve controllable signal transmission, storage, and communication, which can be further expanded to coherent state processing in the quantum regime. Furthermore, by exploiting multi-YIG spheres or multimagnon modes systems, the amplification or absorption bandwidth can be increased, resulting in a broadband coherent signal store device. The sharp peak and asymmetric Fano line shape indicate that our platform has great potential in the application of high-precision measurement of weak microwave fields [74,75]. Our two-tone pump scheme and phase-tunable interference can also be accomplished in other coupled-resonator systems, such as optomechanical resonators, which explores effects of mechanical pump on light transmission [76–84], and even in circuit-QED systems, in which photon transmission can be controlled through a circuit-QED system [85–88].

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J. Zhao and L. Wu contributed equally to this work.

Note added.—Recently, we became aware of a study presenting an infinite group delay and abrupt transition in a magnonic non-Hermitian system [33].


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See Supplemental Material at http://link.aps.org/ supplemental/10.1103/PhysRevApplied.15.024056 for (a) the
derivation of the transmission spectra, (b) the side effect of the antenna 2, and (c) error analysis.


