Oscillatory Energy Exchange between Waves Coupled by a Dynamic Artificial Crystal

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We describe a general mechanism of controllable energy exchange between waves propagating in a dynamic artificial crystal. We show that if a spatial periodicity is temporarily imposed on the transmission properties of a wave-carrying medium while a wave is inside, this wave is coupled to a secondary counterpropagating wave and energy oscillates between the two. The oscillation frequency is determined by the width of the spectral band gap created by the periodicity and the frequency difference between the coupled waves. The effect is demonstrated with spin waves in a dynamic magnonic crystal.

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An artificial crystal is a wave transmission medium which features an "artificial lattice" created by a wavelength-scale modulation in its material properties. Such systems—which include optical photonic crystals [1–7] and magnetic magnonic crystals [8–15]—belong to the class of so-called metamaterials: synthetic media with properties derived from an engineered mesoscopic structure. The wave transmission spectra of artificial crystals typically include band gaps which arise as a result of resonant wave-lattice interactions analogous to the atomic-scale Bragg scattering phenomena observed in natural crystals [16]. Originally, the study of artificial crystals was directed exclusively toward time-invariant structures. However, considerable attention is now focused on an emerging class of dynamic artificial crystals [1-5,8,13,14] which have properties that can be modified while a wave propagates through them.

A particularly interesting subset of dynamic artificial crystals are those which have lattices that can be turned "on" and "off." Recently, it has been established that if such a crystal undergoes a rapid transition from "off" to "on" while a wave mode lying within the band gap is excited inside it, this mode becomes coupled to a secondary counterpropagating wave, generally of a different frequency [14]. In this Letter, we demonstrate that the underlying physics of this coupling mechanism reveals a fundamental result of general wave dynamics. It is shown that the process is one of oscillatory intermodal energy exchange. We explore the features of the effect experimentally using spin waves (magnetic excitations, the quanta of which are known as magnons [15,17]) in a dynamic magnonic crystal (DMC) [8,14,15], and show that results are consistent with a theoretical description of the coupling phenomenon which models the waves as interacting harmonic oscillators.

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Figure 1(a) shows the experimental spin-wave system. The one-dimensional DMC comprises a planar metallic meander structure (period $a = 300 \ \mu m$) situated close to the surface of an yttrium iron garnet (YIG) thin-film spin-wave waveguide [8,15]. An antenna is provided at each end, and a static bias magnetic field $B_0 = 180 \ mT$ is applied along the spin-wave propagation direction. In the



FIG. 1 (color online). (a) The dynamic magnonic crystal (DMC) comprises a metallic meander structure with 20 periods of lattice constant *a* (10 shown) situated close to the surface of an yttrium iron garnet spin-wave waveguide. Microstrip input (left) and output (right) antennas are arranged on the surface of the film and a bias magnetic field B_0 is applied along the spin-wave propagation direction. (b) When a current $I_0(t)$ is applied to the meander structure, the magnetic field it creates (amplitude ΔB_0) spatially modulates the waveguide's magnetic bias and the DMC is "on." (c) Calculated spin-wave dispersion relationship for the DMC system in the "off" ($I_0 = 0$, dotted, blue) and "on" ($I_0 = 1$ A, solid, red) states. When the DMC is "on" there is a band gap corresponding to the wave vectors $\pm k_a = \pm \pi/a$ centered on $\omega_a = 2\pi \times 6500$ MHz. The width of the gap $2\Omega_a \propto \Delta B_0$ is approximately $2\pi \times 11$ MHz.

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absence of a current in the meander structure, the dispersion relationship $\omega(k)$ for spin waves in the system is as shown by the dotted lines in Fig. 1(c) and the DMC is said to be "off" (note that we consider positive values of k to correspond to waves propagating from the input antenna to the output antenna). If a current $I_0(t)$ is applied to the meander structure, the magnetic field it creates [amplitude $\Delta B_0 \propto I_0$, Fig. 1(b)] spatially modulates the waveguide's magnetic bias. Under these conditions, the DMC is "on" and has a band gap corresponding to the wave vectors $\pm k_a = \pm \pi/a = \pm 105 \text{ rad cm}^{-1}$ which appears as a discontinuity in the spin-wave dispersion relationship centered on the resonance frequency $\omega(\pm k_a) = \omega_a =$ $2\pi \times 6500$ MHz [solid lines, Fig. 1(c)] [17,18]. The band-gap width is determined by ΔB_0 (~ 1 mT in our experiments) and thus the current amplitude.

If a spin wave with wave vector $k_s \approx +k_a = +\pi/a$ is incident on the crystal while it is in the "on" state, it is simply reflected [see, for example, Fig. 1(c) in Ref. [14]]. However, if the crystal is switched from "off" to "on" while such a wave is inside, a geometrically-induced coupling between the incident mode and secondary modes with wave vectors $k_r = k_s \pm 2k_a$ is brought about. This coupling is pronounced when the eigenfrequencies of the waves $\omega_s = \omega(k_s)$ and $\omega_r = \omega(k_r)$ are close to each other, i.e., for $k_s \approx k_a$ and thus counterpropagating waves $k_r = k_s - 2k_a \approx -k_a$. The dynamics of the complex amplitudes c_s and c_r of the two interacting waves can be modeled by a pair of coupled equations [19]

$$\frac{dc_s}{dt} = i\omega_s c_s + i\Omega_a c_r, \tag{1a}$$

$$\frac{dc_r}{dt} = i\omega_r c_r + i\Omega_a c_s, \tag{1b}$$

where Ω_a is the coupling constant (with units of angular frequency), numerically equal to the half-width of the crystal band gap. Oscillatory solutions to Eqs. (1a) and (1b) have frequencies

$$\omega_{1,2} = \bar{\omega} \pm \sqrt{\Omega_a^2 + \delta \omega^2} = \bar{\omega} \pm \Omega, \qquad (2)$$

where $\bar{\omega} = (\omega_s + \omega_r)/2$ is the average eigenfrequency of the waves, and $\delta \omega = (\omega_s - \omega_r)/2$ is their frequency mismatch. Equation (2) describes the dispersion relation for a static magnonic crystal in the "on" state with a band gap of width $2\Omega_a$ centered on the resonance frequency $\omega_s = \omega_r = \omega_a$ [see Fig. 1(c)].

In a dynamic experiment, at the moment when the crystal is switched "on" (t = 0) the amplitude of the incident wave takes a maximum value $(c_s = 1)$, while the coupled secondary wave is absent $(c_r = 0)$. Solving Eqs. (1) with these initial conditions, one can find how the power $P_{s,r} = |c_{s,r}|^2$ of each wave changes with time:

$$P_s(t) = \cos^2(\Omega t) + \frac{\delta \omega^2}{\Omega^2} \sin^2(\Omega t), \qquad (3a)$$

$$P_r(t) = \frac{\Omega_a^2}{\Omega^2} \sin^2(\Omega t).$$
(3b)

The equations above describe periodic energy exchange at frequency Ω [see Eq. (2)] between confined, geometrically coupled incident (k_s) and secondary (k_r) modes. The maximum power fraction transferred to the k_r mode $R_{\text{max}} = \Omega_a^2/\Omega^2 = \Omega_a^2/(\Omega_a^2 + \delta\omega^2)$ is of order unity for waves within the band gap $(|\delta\omega| < \Omega_a)$ and is achieved after a characteristic energy exchange time

$$T = \frac{\pi}{2\Omega} = \frac{\pi}{2\sqrt{\Omega_a^2 + \delta\omega^2}},\tag{4}$$

or odd integer multiplies thereof [see Fig. 2(a)].

If the dynamic crystal is switched "off" at $t = \tau$, eliminating the coupling, the waves, which have powers given by the instantaneous solutions of Eqs. (3) travel in opposite directions. Experimentally, the oscillatory energy exchange process may be studied by recovering the ratio of the powers of these propagating waves,

$$\kappa(\tau) = \frac{P_r(\tau)}{P_s(\tau)} = \frac{\Omega_a^2 \tan^2(\Omega \tau)}{\Omega^2 + \delta \omega^2 \tan^2(\Omega \tau)},$$
 (5)

which is independent (up to a constant factor) of their damping. Note that the coupling effects frequency conversion—transfer of energy from the incident to the secondary mode—through an entirely linear mechanism [14]. Since this process is efficient only over a narrow range of wave vectors $k_s \approx k_a$, the dispersion relation can be approximated by a first order Taylor expansion, $\omega_s = \omega(k_s) = \omega_a + v_g(k_s - k_a)$, $\omega_r = \omega(k_r) = \omega_a - v_g(k_r + k_a)$, where $v_g = d\omega(k)/dk$ is the group velocity [20] at $k = k_a$, and we assume a symmetric dispersion law $\omega(k) = \omega(-k)$:

$$\omega_r = 2\omega_a - \omega_s,\tag{6}$$

i.e., the incident and secondary mode frequencies are related by inversion of their detuning from ω_a .

Experimental investigations into the geometrical mode coupling mechanism were performed using a current pulse $I_0(t)$ of duration τ to briefly switch the DMC "on" while an incident spin-wave signal packet of center frequency ω_s and duration 200 ns excited by a microwave drive signal $[A_{in}, Fig. 1(a)]$ was contained within it [21]. When the DMC is switched "on" (t = 0), transfer of energy from the incident k_s mode to the secondary k_r mode initiates [see Fig. 2(a)], both modes being confined to the crystal. Following the deactivation of the coupling at $t = \tau$, the k_s mode propagates to the output antenna, producing a transmitted signal of power $A_s \propto P_s(\tau)$, while the k_r mode travels to the input antenna, originating a "reversed" signal of power $A_r \propto P_r(\tau)$ [see Fig. 1(a)]. [Note that, in the absence of damping and with perfect antenna efficiency $A_{s,r} = P_{s,r}(\tau)].$



FIG. 2 (color online). (a) Intermodal energy exchange in the DMC system. The diagonal lines in the upper panel represent the spin-wave dispersion curve. Solid dots (black) mark the wave vectors $\pm k_a$ corresponding to the band-gap center frequency ω_a . If the DMC is switched "on" at t = 0 while an incident mode $k_s \approx +k_a$, frequency ω_s (black triangle) is inside, this mode is coupled to a secondary mode $k_r = k_s - 2k_a$, frequency ω_r (blue open circle). In the lower panel, the heights of the peaks centered on k_s (black) and k_r (blue) represent the power in the incident and secondary modes. Almost complete energy exchange occurs every T seconds for as long as the coupling persists. (b) Reversed $(k_r, \text{ blue open symbols})$ and transmitted $(k_s, \text{ black triangles})$ signal frequencies as a function of the applied spin-wave carrier frequency. Reversed signal data are shown for two values of coupling duration: $\tau = 25$ ns (circles) and $\tau = 20$ ns (squares). Transmitted signal data points for both values of τ are represented by a single triangular symbol. Solid lines show the theory of Eq. (6). (c) Experimental reversed (P_r , open blue circles) and transmitted (P_s , black triangles) signal powers as a function of τ for $\omega_s = \omega_r = \omega_a$. (d) Ratio of reversed to transmitted signal powers as a function of τ ; circular symbols (red) are points corresponding to the experimental data of (b), the solid line (green) shows the theory (see text).

Measured frequencies of the transmitted (k_s) and reversed (k_r) signals are plotted in Fig. 2(b) for two values of the coupling duration τ . The frequency of the transmitted signal is not changed by interaction with the crystal. The reversed frequency, as predicted by Eq. (6), is determined solely by the geometry of the DMC and is independent of τ . The data are a near-perfect fit to the theory (solid lines on the same axes), providing strong evidence for its validity. The antiphase variation of P_s and P_r with the coupling time τ , predicted by Eqs. (1), is confirmed by the experimental data of Fig. 2(c) for the resonance case $\omega_s = \omega_r = \omega_a$. Figure 2(d) shows the ratio of the reversed to transmitted signals of Fig. 2(c) (circular symbols) and the corresponding theory ($\kappa = P_r/P_s$, solid line). As can

be seen, there is good agreement between the two trends. For the theoretical curve of Fig. 2(d) we assume $\Omega_a =$ $2\pi \times 5.53$ MHz, a small detuning $\delta \omega = 0.03\%$, and an effective coupling duration $\tau_{\rm eff} = \tau - 2\Delta\tau$ where $2\Delta\tau =$ 12.5 ns to account for the effect of the finite rise and fall times of the DMC current pulse. The plot is also scaled to match the experimental and theoretical maximum ratios (absolute values being dependent on losses and antenna efficiencies). The reduction in the signal amplitudes of Fig. 2(c) with increasing τ occurs as a result of damping. The nonzero minima of the reversed curve result from the finite spectral width of the input signal [which accounts, too, for the difference in the heights of the two peaks in Fig. 2(d); the total power of the reversed signal is the integral of Eq. (3b) over all frequency components of the input signal] and weak spurious reflection of spin waves from the metal meander structure. In combination with damping, spurious reflections are also responsible for the small offset between the maxima and minima of the transmitted and reversed curves.

The value of the coupling constant $\Omega_a = 2\pi \times 5.53$ MHz derived from the dynamic experiments is found to correspond to the -20 dB width of the static DMC band gap (i.e., the width of the gap measured -20 dB down on the spin-wave transmission through the system with the DMC "off"). This is consistent with the fact that the coupling mechanism requires strong rejection of waves from the crystal.

For a fixed incident mode power, Eqs. (3) predict that the frequency dependence of the secondary mode power varies with the coupling duration τ . In order to observe this dependence experimentally, the power spectrum of the reversed signal $[A_r(t), Fig. 1(a)]$ produced from an input spin-wave packet of duration 150 ns and carrier frequency $\omega_s = \omega_a = 2\pi \times 6500$ MHz was recovered for varying τ . Results are plotted in Fig. 3(a). Figure 3(b) shows the corresponding theory. As can be seen, the theory accurately predicts the key features of the data, namely, the high signal intensity at $\omega_r = \omega_a$ which extends from the shortest measured coupling duration (15 ns) to around $\tau = 90$ ns, and the branching of the spectra at approximately $\tau = 90$, 180 ns. Figures 3(c) and 3(d) are sections through the data of Figs. 3(a) (red circular symbols) and 3(b) (blue curves) at $\tau = 50$, 105 ns, respectively. The deviation between theory and experiment at long coupling times in Figs. 3(a) and 3(b) occurs as a result of leakage of energy from the DMC during the coupling interval, an inevitable feature of any experiment using an artificial crystal of finite length. The different peak heights in Fig. 3(d) are caused by a small detuning (0.03%) of the carrier signal frequency from the resonance frequency ω_a in combination with a weak frequency dependence of the characteristics of the microstrip antennas.

To further clarify the features of the mode coupling mechanism, Fig. 4 shows theoretical spatiotemporal maps



FIG. 3 (color). (a) Reversed $[A_r \propto P_r(\tau)]$, Fig. 1(a)] signal spectra for varying τ (input spin-wave signal duration 150 ns, carrier frequency $\omega_s = \omega_a = 2\pi \times 6500$ MHz). Red is indicative of the highest signal intensities, dark blue the lowest; each spectrum is individually normalized. (b) Theoretical calculation of the data of (a) using experimentally derived parameters. Panels (c) and (d) show sections of the experimental data of (a) (red circular symbols) and (b) (blue curves) at $\tau = 50$ ns and $\tau = 105$ ns, respectively [vertical dashed lines, (a) and (b)].

of the interacting waves in the artificial crystal system for different coupling durations τ . In each panel, the power of the incident (k_s , red) and secondary (k_r , blue) modes are plotted as a function of time (vertical) and position (horizontal) and the dashed horizontal lines indicate the time interval τ . An ideal lossless system with $\omega_s = \omega_r = \omega_a$ is assumed. In the limit $\tau \rightarrow \infty$ the incident wave energy is effectively "stopped"; it remains confined to the crystal and repeatedly oscillates between the k_s and k_r modes [panel (d)].



FIG. 4 (color). Theoretical spatiotemporal maps of interacting waves in DMC system for different coupling durations τ at $\omega_s = \omega_r = \omega_a$. Each panel shows the space- (horizontal) time (vertical) dependence of the wave power. Red and blue colors correspond to the incident (k_s) and secondary (k_r) waves, respectively, and the intensity of the color represents the wave power. Dashed horizontal lines indicate the time interval τ during which the DMC is "on." (a) $\tau = T$. (b) $\tau = 2T$. (c) $\tau = 3.5T$ (50:50 beam splitter). (d) $\tau \to \infty$.

In summary, we have described a mode coupling phenomenon in a dynamic artificial crystal. The mechanism, which is a principle of application to waves of any nature, involves oscillatory energy exchange between two counterpropagating wave modes, generally of different frequencies. The repeated spontaneous reversal of energy flow direction which characterizes the effect distinguishes it from all other known methods of intermodal energy transfer in wave systems (see, for example, [15,17,22]). Experimental measurements performed using a dynamic magnonic crystal are in agreement with a theoretical description of the mechanism which models the coupled waves as interacting harmonic oscillators. The relationship between the frequencies of the coupled modes is determined by the crystal geometry, and the rate of energy exchange between them by the width of the crystal band gap and their frequency mismatch. As well as representing a fundamental development in the understanding of wave dynamics in metamaterial systems, the effect potentially finds widespread technological application in the context of signal processing.

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stress that this detail has no bearing on the main result of this Letter which is valid for any symmetric dispersion function $\omega(k) = \omega(-k)$.

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