Eavesdropping on spin waves inside the domain-wall nanochannel via three-magnon processes

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One recent breakthrough in the field of magnonics is the experimental realization of reconfigurable spin-wave nanochannels formed by magnetic domain wall with a width of 10−100 nm [Wagner et al., Nat. Nano. 11, 432 (2016)]. This remarkable progress enables an energy-efficient spin-wave propagation with a well-defined wave vector along its propagating path inside the wall. In the mentioned experiment, a micro-focus Brillouin light scattering spectroscopy was taken in a line-scans manner to measure the frequency of the bounded spin wave. Due to their localization nature, the confined spin waves can hardly be detected from outside the wall channel, which guarantees the information security to some extent. In this work, we theoretically propose a scheme to detect/eavesdrop on the spin waves inside the domain-wall nanochannel via nonlinear three-magnon processes. We send a spin wave (ω, k) in one magnetic domain to interact with the bounded mode (ωb, kb) in the wall, where kb is parallel with the domain-wall channel defined as the ẑ axis. Two kinds of three-magnon processes, i.e., confluence and splitting, are expected to occur. The confluence process is conventional: conservation of energy and momentum parallel with the wall indicates a transmitted wave in the opposite domain with ω(k) = ω + ωb and (k + kb − k) · ẑ = 0, while the momentum perpendicular to the domain wall is not necessary to be conserved due to the non-uniform internal field near the wall. We predict a stimulated three-magnon splitting (or “magnon laser”) effect: the presence of a bound magnon propagating along the domain wall channel assists the splitting of the incident wave into two modes, one is ω = ωb, k = kb identical to the bound mode in the channel, and the other one is ω = ω − ωb with (k − kb − k) · ẑ = 0 propagating in the opposite magnetic domain. Micromagnetic simulations confirm our theoretical analysis. These results demonstrate that one is able to uniquely infer the spectrum of the spin-wave in the domain-wall nanochannel once we know both the injection and the transmitted waves.

I. INTRODUCTION

Spin waves (or magnons) are elementary excitations in ordered magnets. There has been long-term research interest on spin waves ever since they are introduced by Bloch to explain the celebrated $T^{3/2}$ dependence of spontaneous magnetization on the absolute temperature $T$. In the past few years, intensive investigation on the behaviour of spin waves in nanostuctured elements gives birth to an emerging sub-field of condensed matter physics, the magnonic. The scientific community of magnonics has made huge efforts to achieve concepts to utilize spin waves as data carriers for information processing based on their wave properties. On the one hand, it has been proposed that spin waves can efficiently drive the motion of magnetic topological solitons, such as domain walls and skyrmions. On the other hand, spin wave propagation confined in geometrically patterned waveguides has been realized. But it lacks the flexibility for controlling the spin-wave propagation path which is required for programmable magnonic devices. From an energy point of view, the dynamic manipulation of spin-waves in two-dimensional structures relies on a continuous application of external forces, e.g. microwaves or spin-polarized currents, and thus demands a high energy consumption. One recent breakthrough is the experimental realization of reconfigurable spin-wave nanochannels formed by magnetic domain wall with a width of 10−100 nm. This remarkable progress enables an energy-efficient spin-wave propagating with a well-defined wave vector along its propagation path inside the wall. Wagner and coworkers used a Brillouin light scattering microscope to locally measure the frequency of the bounded spin waves. Due to their localization nature, the bound spin waves can hardly be detected from outside the wall channel, which guarantees the information security to some extent.

In this work, we propose a non-local scheme to eavesdrop on the spectrum of channelled spin waves via nonlinear three-magnon processes. Three-magnon effects have been known to be important for nonlinear processes in magnetic thin films, since they can give rise to very different output waves. For example, in the so-called saturation of ferromagnetic resonance the uniform mode decays into two modes with a half frequency. Recent spin pumping experiments show that three-magnon processes in magnetic insulators can enhance the interfacial spin-current emission. Conventional three-magnon processes are triggered by the weak non-local magnetic dipole-dipole interaction in uniform magnetic thin films. There are two different three-magnon-scattering processes: splitting and confluence. Due to conservation of energy the splitting in three magnon-scattering events only occurs, if the pumping frequency is at least twice the frequency of the bottom of the spin wave band. The spin-wave band typically starts at a non-zero frequency and hence, three magnon scattering is prohibited if the pumping frequency is not high enough. Exchange coupling and magnetic anisotropy (including both the magneto-crystalline anisotropy and the shape anisotropy due to the local part of the dipolar interaction), on the other hand, are often much stronger than the non-local dipole-dipole interaction in ferromagnet. In homogeneous ferromagnets without external magnetic fields, the lowest-order nonlinear process by these two interactions is the four-magnon scattering. However, three-magnon processes can occur in...
magnetic textures such as the skyrmion without the dipolar interaction. Here, we consider three-magnon effect arising in the domain-wall nano-channel (shown in Fig. 1): we input a spin wave \((\omega_b, k_b)\) in one magnetic domain to interact with the mode \((\omega_i, k_i)\) bounded in the domain wall with \(k_b \parallel \hat{z}\), where \(\omega_i, b\) and \(k_i, b\) are the frequency and the wave vector of magnons, respectively. Conservation of both the energy and the momentum parallel with the wall, i.e., \(\omega(k) = \omega_i + \omega_b\) and \((k_i + k_b - k) \cdot \hat{z} = 0\), enable us to uniquely determine the spectrum \((\omega, k)\) of the three-magnon confluence. We note that the momentum perpendicular to the domain wall is not necessary to be conserved due to the non-uniform internal field near the wall. On the other hand, when the frequency of incident magnons goes beyond a threshold value, the three-magnon splitting emerges as well, i.e., \(\omega_i \rightarrow \omega_i + \omega_b\) and \(k_i \rightarrow k_i + k_b\). In general, the mentioned two conservation laws are insufficient to uniquely determine the splitting spectrum. However, the presence of the bounded magnon stimulates a “magnon laser” effect which makes one of the two split modes to be identical to the bound mode, i.e., \(\omega_b = \omega_i - \omega_b\) and \((k_i - k_b - k) \cdot \hat{z} = 0\). These results demonstrate that, with the help of the information of injection wave in one magnetic domain and the emerging modes in another domain, we are able to uniquely infer the spectrum of the spin-wave in the nanochannel formed by the domain wall. Micromagnetic simulations are implemented to verify our theoretical results.

This paper is organized as follows. In Sec. II, the theoretical consideration based on the Landau-Lifshitz phenomenology is presented. Spectrum of linear spin waves is given on top of a two-dimensional domain wall structure. Three-magnon processes arising inside the wall channel are analyzed as well. Section III gives the results of micromagnetic simulations to verify the theoretical predictions. Conclusions are drawn in Sec. IV. Magnon-magnon interaction Hamiltonian in inhomogeneous magnetization textures is derived in the Appendix.

II. THEORETICAL CONSIDERATIONS

We start with the Hamiltonian

\[
H = \int dx \left[ \frac{A}{M_s^2} (\nabla M)^2 - \frac{D}{M_s^2} (M \cdot \mathbf{n})^2 \right],
\]

in two spatial dimensions. Here \(M = M_s \mathbf{m}\) is the magnetization with the saturated value \(M_s\) and the direction \(\mathbf{m}\); \(A\) is the exchange constant, \(D\) is the anisotropy constant, and \(\mathbf{n}\) is the unit vector along the anisotropy axis (the \(z\) axis). In the theoretical analysis, the magnetic dipole-dipole interaction is ignored for simplicity, but it can be included in numerical calculations in the next section. Based on this energy functional, we consider a magnetic thin film with two magnetic domains, whose magnetizations point in opposite directions separated by a Néel domain wall, as shown in Fig. 1. The film is in the \(y-z\) plane and the magnetization in the left/right domain is along the \(\pm \hat{z}\) direction, i.e., \(\mathbf{m}(y = \pm \infty) = \mp \hat{z}\), respectively. The nanochannel formed by the domain wall is along the \(\hat{z}\) direction as well. Minimizing the energy functional with the mentioned boundary condition gives rise to the so-called Walker solution,

\[
m_{0,x} = 0, \quad m_{0,y} = \frac{1}{\cosh \frac{y-t}{w}} \quad \text{and} \quad m_{0,z} = -\tanh \frac{y-t}{w},
\]

describing the spatial distribution of static domain wall magnetization \(\mathbf{m}_0\). Here \(y\) is the position of domain wall center and \(w = \sqrt{A/D}\) is the domain wall width. Spatiotemporal evolution of dynamic magnetization is governed by the classical Landau-Lifshitz-Gilbert (LLG) equation,

\[
\frac{\partial \mathbf{m}(r, t)}{\partial t} = -\gamma \mathbf{m} \times \mathbf{H}_{\text{eff}} + \alpha \mathbf{m} \times \frac{\partial \mathbf{m}}{\partial t},
\]

where \(\gamma\) is the gyromagnetic ratio, \(\alpha \ll 1\) is the dimensionless Gilbert damping constant, and \(\mathbf{H}_{\text{eff}} = -\mu_0 \frac{\delta H}{\delta \mathbf{M}}\) is the effective magnetic field with vacuum permeability \(\mu_0\). We first derive the linear spin-wave spectrum on top of the static domain wall. To this end, we assume a small fluctuation of \(\mathbf{m}\) around \(\mathbf{m}_0\), and express \(\mathbf{m}\) in local spherical coordinates \(e_r, e_\theta,\) and \(e_\phi\) as \(\mathbf{m}(r, t) \approx \mathbf{m}_0 + m_0(r, t)e_\theta + m_\phi(r, t)e_\phi\) with \(e_r \equiv \mathbf{m}_0\) and \([m_\theta, m_\phi]\ll 1\). By defining a wave function \(\psi(r, t) = m_\phi(r, t) - im_\theta(r, t)\) and neglecting the Gilbert damping, the LLG equation can be linearized and recast into a Schrödinger-like equation

\[
\frac{i}{\hbar} \frac{\partial \phi}{\partial t} = \left[ \frac{\hat{p}^2}{2m^*} + V(r) \right] \phi,
\]

with \(r = \gamma t/\mu_0 M_s\), the effective mass \(m^* = \hbar/4A\), the momentum operator \(\hat{p} = -i\hbar \nabla\), and the reflectionless potential well \(V(r) = 2D\hbar[1 - 2 \cosh^{-2}(\gamma t/w)]\) with \(\hbar\) the reduced Planck constant. One should note that \(\hbar\) can be completely eliminated by
Three-magnon confluence of $k_i$, $k_j$, and $k_m$ magnon splitting of $k_i$, $k_j$, and $k_m$. We present the rigorous derivation of the confluence along the domain-wall nanochannel numerically. The bound states (6) have been exploited in recent literatures. For instance, the reflectionless property of the scattering events can occur in the three-magnon processes, as shown in Fig. 2.

(a) Three-magnon confluence of $k_i$ and $k_b$ into $k$. (b) Spontaneous three-magnon splitting of $k_i$ into two random modes $k_1$ and $k_2$. (c) Stimulated three-magnon splitting of $k_i$ into two modes $k_1 = k_b$ and $k_2$, assisted by a localized magnon $k_b$ (grey arrow).

A. Three-magnon confluence

We first consider the three-magnon confluence event shown in Fig. 2(a). In this process, the energy is conserved (under the assumption of negligibly small dissipation due to the Gilbert damping) while the particle number is not. Translational invariance along $z$ direction guarantees the conservation of momentum parallel with the domain wall. We thus have

$$\omega_k = \omega_i + \omega_b,$$

$$\mathbf{k} = \mathbf{k}_i - \mathbf{k}_b \cdot \hat{\mathbf{z}} = 0.$$  \hspace{1cm} (7)

Considering propagating wave with an arbitrary incident angle $\beta$, i.e., $k_i = |k_i|(\cos \beta \hat{\mathbf{y}} + \sin \beta \hat{\mathbf{z}})$, we obtain the solution of the confluence spectrum $k = (|k_i| \cos \beta + q) \hat{\mathbf{y}} + (|k_i| \sin \beta + k_b) \hat{\mathbf{z}}$, where the parameter $q$ measures the momentum mismatch perpendicular to the wall and satisfies the following equation

$$q^2 + 2(|k_i| \cos \beta)q + 2|k_i| \sin \beta k_b = 0.$$  \hspace{1cm} (8)

For a normal incident, i.e., $\beta = 0$, we obtain $q = 0$ and $q = -2|k_i|$ which corresponds to a forward confluence

$$k = k_i + k_b,$$

and a backward one

$$k = -k_i + k_b,$$  \hspace{1cm} (9) \hspace{1cm} (10)

respectively. The intensity of the three-magnon confluence process is given by $I_{\text{con}} \propto n_k n_{k_b} n_{k_i}$ with $n_k$ and $n_{k_b}$ the numbers of magnons in the initial states. In the classical region, $n_{k_b} \gg 1$.

B. Three-magnon splitting: random and stimulated

Figure 2(b) shows a general three-magnon splitting process of the incident wave $(\omega_i, k_i)$. In this process, the energy-momentum conservation gives rise to

$$\omega_1 + \omega_2 = \omega_i,$$

$$\mathbf{(k}_1 + \mathbf{k}_2 - \mathbf{k}_i) \cdot \hat{\mathbf{z}} = 0,$$  \hspace{1cm} (11)

with the intensity given by $I_{\text{spl}} \propto n_k n_{k_b} n_{k_i}$ with $n_k$ the magnon number in the initial state, which is much smaller than the intensity of the confluence process. Furthermore, the solution of Eqs. (11) is obviously not unique. We thus call this process a random (or spontaneous) three-magnon splitting. However, the presence of a bound magnon propagating along the wall can trigger a stimulated three-magnon splitting, making one of the two split modes to be identical to the localized mode, i.e.,

$$k_1 = k_b \quad \text{and} \quad \omega_1 = \omega_b.$$  \hspace{1cm} (12)

In analogy to the stimulated emission of electromagnetic radiation, we call this process a “magnon laser” effect. The spectrum intensity $I_{\text{spl}}$ then will be significantly enhanced by the very presence of the stimulating modes, and will increase.
with the increasing \( n_k \) (see numerical evidences in Fig. 9 below). While a microscopic perturbative calculation is not the scope of the present work, we note that the concept of stimulated emission was first introduced by Einstein in his seminal derivation of the blackbody spectrum. It is sometimes regarded as pure quantum-mechanical effect. However, it has been pointed out that the stimulated emission arises also in purely classical nonlinear systems by Gaponov, Fain, and Fain and Milonni. The stimulated emission is understood as a constructive interference between the incident wave and the wave scattered. In our stimulated three-magnon splittings, the localized magnon acts as the incident wave, while the impinging magnon corresponds to the wave scattered. The other mode then can be uniquely determined by \( k_2 = (k_1 | \cos \beta + q) \hat{y} + (k_1 | \sin \beta - k_b) \hat{z} \), with parameter \( q \) the solution of the following equation

\[
q^2 + 2(k_1 | \cos \beta)q + 2k_1^2 - 2k_1 | \sin \beta k_b = 0. \tag{13}
\]

We are again interested in the normal-incident case. Then the above equation is reduced to \( q^2 + 2k_1q + 2k_1^2 = 0 \) which allows real solutions \( q = -k_1 | \pm \sqrt{k_1^2 - 2k_1^2} \) only when

\[
|k_1| \geq \sqrt{2}k_b. \tag{14}
\]

We thus obtain

\[
k_2 = \pm \sqrt{|k_1|^2 - 2k_1^2} \hat{y} - k_b, \tag{15}
\]

corresponding to the forward ("+" sign) and the backward ("−" sign) splitting solutions. We focus on the forward one in this work.

### III. NUMERICAL RESULTS

To verify our theoretical analysis, we solve numerically the full LLG equation using the micromagnetic simulation codes MuMax3. We used magnetic parameters of Co with an exchange constant \( A = 4 \times 10^{-11} \text{ J m}^{-1} \), a uniaxial anisotropy \( D = 5.2 \times 10^5 \text{ J m}^{-1} \), a saturated magnetization \( M_s = 1.4 \times 10^6 \text{ A m}^{-1} \), a gyromagnetic ratio \( γ = 2.21 \times 10^3 \text{ rad s}^{-1} \text{ m}^{-1} \), and a Gilbert damping constant \( α = 0.02 \). The geometry is illustrated in Fig. 3. The magnetic thin film lies in the \( y-z \) plane, with length 1800 nm, width 1000 nm, and thickness 2 nm, which was discretized using 900 \( \times \) 500 \( \times \) 1 finite difference cells. Figure 3(a) and (b) show the film without and with a Néel domain wall, respectively. We first simulate the linear spin-wave spectrum. To this end, we apply a microwave driving field with the sinc-function \( h(t) = h_0 \sin(\omega t - t_0)/|\omega t - t_0| \hat{x} \) for 10 ns with \( h_0 = 0.1 \text{ T, } \omega t/2\pi = 80 \text{ GHz and } t_0 = 1 \text{ ns, over the regions of orange color with volumes } 30 \times 1000 \times 2 \text{ nm}^3 \) and \( 30 \times 400 \times 2 \text{ nm}^3 \) shown in Figs. 3(a) and (b), respectively. Figure 3(c) shows the time dependence of the excitation field. The spatiotemporal oscillation of the out-of-plane magnetization component \( M_z \) is analyzed over the lattices along \( z = 500 \text{ nm} \) in Fig. 3(a), and over the lattices in the domain-wall center, i.e., \( y = Y = 900 \text{ nm} \), in Fig. 3(b). The corresponding fast Fourier transformation (FFT) spectrum are plotted in Figs. 3(d) and (e), respectively. The frequency resolution of the FFT is 0.1 GHz. Numerical results agree excellently with the analytical formula Eqs. (5) and (6) [solid curves shown in Figs. 3(d) and (e)]. In Fig. 3(e), we did not plot the spectrum very close to the gap \( γD/(\pi \mu_0 M_s) = 20.79 \text{ GHz} \), because in higher frequencies the confinement of spin waves becomes worse and one cannot clearly identify the localized mode from the FFT. We therefore only show the frequency up to 15 GHz.

Then, we simulate the interaction between the propagating and the localized spin waves. We focus on the normal incident case. To this end, we put two sinusoidal monochromatic microwave sources simultaneously over the magnetic film [orange regions shown in Fig. 4(a)]: one source is \( h_l(t) = h_0 \sin(\omega_l t - t_0) \hat{x} \) put in the left domain and the other one is \( h_r(t) = h_0 \sin(\omega_r t - t_0) \hat{x} \) located at the bottom of the film across the domain wall, where \( \omega_{hi} \) should be well above (below) the band gap of bulk spin waves. We set \( h_l = h_0 = h_0 \) unless otherwise stated. A gradient in the damping constant is utilized at the film edges [dashed area shown in Fig. 4(a)] to avoid the artificial spin-wave reflections by the boundaries. We consider \( \omega_r/2\pi = 30 \text{ GHz and } \omega_l/2\pi = 6 \text{ GHz} \) (much lower than the band gap of bulk spin waves). The excited magnons carry wave vectors \( k_l = 0.078\hat{y} \) and \( k_h = 0.06\hat{z} \) in unit of
FIG. 4: Setup to simulate the nonlinear three-magnon processes. (a) Magnetic thin film with a domain wall. (b) FFT spectrum at a single lattice cell [green dot in (a)]. (c) Single magnetic domain. (d) FFT of a single lattice cell [green dot in (c)]. External microwave fields are located in the regions of orange color in (a) and (c). Absorbing boundary conditions are adopted in the dashed area near the film edges.

shown in Fig. 5) to generate the impinging (bound) waves. Its time average as functions of both the field amplitude and the frequency is plotted in Fig. 6. In the calculations, we open both microwave sources to mimic the situation of detection. We find that the mean power to excite bound spin waves is two orders of magnitude smaller than that needed to generate the impinging waves. As an example, $P_i = 86 \text{ nW}$ has to be consumed to excite the impinging wave, while $P_b = 0.89 \text{ nW}$ only to generate the bound wave investigated in Fig. 5.

FIG. 5: Spatial FFT spectrum for the two peaks (a) 30 GHz and (b) 36 GHz, observed in Fig. 4(b) where the incident magnon frequency is $\omega_i/2\pi = 30 \text{ GHz}$ and the bound magnon frequency is $\omega_b/2\pi = 6 \text{ GHz}$. The FFT analysis are implemented over the region inside the green square with the side length 730 nm.

FIG. 6: Dependence on the field amplitude and the frequency of the driving power (a) $P_i$ to generate the impinging spin waves under $h_0 = 100 \text{ mT}$ and $\omega_b/2\pi = 6 \text{ GHz}$, and (b) $P_b$ to excite the bounded spin waves with $h_i = 100 \text{ mT}$ and $\omega_i/2\pi = 30 \text{ GHz}$.

Up to now, signals associated with the three-magnon splitting process, however, did not appear yet. According to the criterion (14), we expect the emergence of stimulated splittings when the incident frequency $\omega_i/2\pi$ is higher than 32.5 GHz under a fixed $\omega_b/2\pi = 6 \text{ GHz}$. We therefore systematically increase the frequency of the incident wave from 30 GHz to 38 GHz in the simulations. Numerical results are shown in Figs. 7(a)-(f), from which we observe a new peak (with FFT amplitude larger than $3 \times 10^{-4}$) emerging in the low frequency side when the incident wave frequency is no less than 32 GHz, besides the main peak due to the incident wave and the peak in the high frequency side because of the three-magnon confluence process discussed above. The threshold frequency obtained numerically is consistent with the theoret-
FIG. 7: Temporal FFT spectrum analysis for six different incident wave frequencies (a) $\omega_i/2\pi = 31$ GHz, (b) $\omega_i/2\pi = 32$ GHz, (c) $\omega_i/2\pi = 33$ GHz, (d) $\omega_i/2\pi = 34$ GHz, (e) $\omega_i/2\pi = 36$ GHz, (f) $\omega_i/2\pi = 38$ GHz.

Numerical results are shown in Figs. 8(a)-(c). The obtained wave vector at 28 GHz perfectly fits Eq. (15). Spatial FFT analysis on other frequencies $\omega_i/2\pi = 32, 33, 36$ and 38 GHz (except $\omega_i/2\pi = 31$ GHz) supports the same conclusion.

FIG. 8: Spatial FFT spectrum analysis for the three peaks at (a) 28 GHz, (b) 34 GHz, and (c) 40 GHz, observed in Fig. 7(d) where the incident magnon frequency is $\omega_i/2\pi = 34$ GHz and the bound magnon frequency is $\omega_b/2\pi = 6$ GHz.

In the above calculations, we have studied the three-magnon events under fixed microwave fields, while it is not clear how the nonlinear processes are modulated by the strength of driving fields. To this end, we systematically calculate the spatial FFT amplitude as functions of $h_i$ and $h_b$, under fixed input frequencies $\omega_i/2\pi = 34$ GHz and $\omega_b/2\pi = 6$ GHz. Figure 9(a) shows the $h_i$-dependence of the spatial FFT amplitudes by fixing $h_b = 100$ mT. We find that the confluence amplitude increases with increasing field. The amplitude of splitting process shows a similar field dependence when the field is below 100 mT. These results are consistent with our analysis, particularly in the very low field region where we have the FFT amplitude $\propto \sqrt{h}$ and the field strength $\propto \sqrt{n}$, with $\lambda$ the intensity of the nonlinear process and $n$ the magnon number discussed in Secs. IIA and IIB. The splitting amplitude then decreases with a dip at 160 mT and increases again with respect to $h_i$, which may involve higher-order nonlinear processes. The $h_b$-dependence of the spatial FFT amplitudes is plotted in Fig. 9(b), in which we keep $h_i = 100$ mT. It shows that the amplitude of the confluence (stimulated splitting) process monotonically increases with the driving field $h_b$ until 110 mT (130 mT) and decreases subsequently, which indeed supports the view that the presence of bounded mode stimulates a significant enhancement of the three-magnon splittings.

Before concluding this article, we discuss the effect from the magnonic spin transfer torque which was not addressed in the above analysis. In the micromagnetic simulations, we indeed observed a spin-wave driven domain-wall propagation to the left domain (not shown), with a velocity $V_{DW} \approx 0.84-1.59$ m s$^{-1}$ for all incident frequencies considered in the numerical calculations. This finite domain wall velocity could result in a violation of the energy conservation used in Eqs. (7) and (11) with a value $qV_{DW} \approx 0.04 - 0.1$ GHz smaller than the frequency resolution of FFT.

IV. CONCLUSION

To summarize, we theoretically address the interaction between propagating spin-wave modes and localized modes in inhomogeneous magnetization textures, and propose a scheme to eavesdrop on the spin-wave spectrum confined in the domain-wall nanochannel via nonlinear three-magnon
processes. The three-magnon confluence process is routine, while the three-magnon splitting is highly nontrivial. We uncover a stimulated three-magnon splitting effect, assisted by the bounded magnon moving in the wall channel. Our theoretical analysis shows that, once knowing the information of injection wave in one magnetic domain and the emerging modes in the opposite domain, we are able to uniquely infer the spectrum of the spin-wave in the nanochannel formed by the domain wall. Micromagnetic simulations agree excellently with analytical formulas. Our results expose an information security issue to the magnonics community by demonstrating a novel non-local method to detect the channelled spin waves.

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APPENDIX

We derive the magnon-magnon interaction in inhomogeneous magnetization textures by starting with the following Hamiltonian

\[ H = \int d^3r \left\{ \frac{A}{M_s} (\nabla M)^2 - \frac{D}{M_s^2} (M \cdot n)^2 \right\}, \quad (16) \]

where \( M \) is the magnetization, \( A \) is the exchange constant, \( D \) is the anisotropy constant, and \( n \) is the unit vector along the anisotropy axis (the \( z \) axis). We consider small oscillations of the magnetization against the background of a classical spin texture. To this end, we represent \( M \) in the form \( M_0(r, t) + s(r, t) \), where \( M_0(r, t) \) is the background magnetization distribution, and \( s \) corresponds to the small oscillations of the magnetization against \( M_0 \). For simplicity, we do not consider the case of a time-dependent magnetization texture. So, \( M_0(r, t) = M_0(r) \). It is convenient to introduce a new coordinate system (shown in Fig. 10) in which the axis of quantization \( e_3 \) for \( s \) coincides with the equilibrium direction \( M_0 \):

\[
\begin{pmatrix}
 e_1 \\
 e_2 \\
 e_3
\end{pmatrix} = \begin{pmatrix}
 \sin \phi & -\cos \phi & 0 \\
 \cos \theta \cos \phi & \cos \theta \sin \phi & -\sin \theta
\end{pmatrix} \begin{pmatrix}
 e_x \\
 e_y \\
 e_z
\end{pmatrix},
\]

(17)

In this system \( M_0 = M_0, M_{01} = M_{02} = 0 \); the nonuniform magnetization distribution corresponding to the domain wall is described by the angles \( \theta(r) \) and \( \phi(r) \). We thus have

\[
\begin{align*}
 M_x &= M_1 \sin \phi + M_2 \cos \theta \cos \phi + M_3 \sin \theta \cos \phi, \\
 M_y &= -M_1 \cos \phi + M_2 \cos \theta \sin \phi + M_3 \sin \theta \sin \phi, \\
 M_z &= -M_2 \sin \theta + M_3 \cos \theta,
\end{align*}
\]

(18)

where \( M_1 = s_1, M_2 = s_2, \) and \( M_3 = M_0 + s_3 \).

Then, we obtain the expression of the exchange energy
\[
\frac{A}{M_s} (\nabla \mathbf{M})^2 = \frac{A}{M_s^2} [(\nabla M_1)^2 + (\nabla M_2)^2 + (\nabla M_3)^2] \\
+ \frac{A}{M_s^2} (\nabla \theta)^2 [(M_2)^2 + (M_3)^2] + \frac{A}{M_s^2} (\nabla \phi)^2 [(M_1)^2 + (M_2 \cos \theta + M_3 \sin \theta)^2] \\
+ \frac{2A}{M_s^2} (\nabla \theta)(\nabla \phi)M_1 (M_3 \cos \theta - M_2 \sin \theta) \\
+ \frac{2A}{M_s^2} (\nabla \phi)[\sin \theta(M_1 \nabla M_3 - M_3 \nabla M_1) + \cos \theta(M_1 \nabla M_2 - M_2 \nabla M_1)] \\
+ \frac{2A}{M_s^2} (\nabla \theta)(M_3 \nabla M_2 - M_2 \nabla M_3),
\]

the anisotropy energy

\[
- \frac{D}{M_s^2} (\mathbf{M} \cdot \mathbf{n})^2 = - \frac{D}{M_s^2} (M_3 \cos \theta - M_2 \sin \theta)^2,
\]

and finally the total energy

\[
H = \int d\mathbf{r} \left\{ \frac{A}{M_s^2} (\nabla \mathbf{M})^2 - \frac{D}{M_s^2} (\mathbf{M} \cdot \mathbf{n})^2 \right\} \\
= \int d\mathbf{r} \left\{ \sum_i \frac{A}{M_s^2} (\nabla M_i)^2 + \frac{A}{M_s^2} (\nabla \theta)^2 [(M_2)^2 + (M_3)^2] + \frac{A}{M_s^2} (\nabla \phi)^2 [(M_1)^2 + (M_2 \cos \theta + M_3 \sin \theta)^2] \\
+ \frac{2A}{M_s^2} (\nabla \theta)(\nabla \phi)M_1 (M_3 \cos \theta - M_2 \sin \theta) + \frac{2A}{M_s^2} \nabla \theta (M_3 \nabla M_2 - M_2 \nabla M_3) \\
+ \frac{2A}{M_s^2} \nabla \phi \left[ \sin \theta (M_1 \nabla M_3 - M_3 \nabla M_1) + \cos \theta (M_1 \nabla M_2 - M_2 \nabla M_1) \right] - \frac{D}{M_s^2} (M_3 \cos \theta - M_2 \sin \theta)^2 \right\}.
\]

We shall express the components of \( \mathbf{s}(\mathbf{r}, t) \) in the rotated coordinates in terms of the Holstein-Primakoff operators \( a(\mathbf{r}) \) and \( a^+(\mathbf{r}) \):

\[
s^+ = s_1 + is_2 = 2 \sqrt{\mu_B M_s} (1 - \frac{\mu_B a^+ a}{M_s}) \frac{1}{2} a, \\
s^- = s_1 - is_2 = 2 \sqrt{\mu_B M_s} a^+ (1 - \frac{\mu_B a^+ a}{M_s}) \frac{1}{2}, \\
s_3 = -2 \mu_B a^+ a,
\]

where \( \mu_B \) is the Bohr magneton. The operators \( a(\mathbf{r}) \) and \( a^+(\mathbf{r}) \) satisfy the Bose commutation relations

\[
[a(\mathbf{r}), a^+(\mathbf{r}')] = \delta(\mathbf{r} - \mathbf{r}'),
\]

and are the annihilation and creation operators of spin waves. We then have

\[
M_1 = \mu_B \sqrt{2S} \left[ (1 - \frac{a^+ a}{2S}) \frac{1}{2} a + a^+ (1 - \frac{a^+ a}{2S}) \frac{1}{2} \right], \\
M_2 = -i \mu_B \sqrt{2S} \left[ (1 - \frac{a^+ a}{2S}) \frac{1}{2} a - a^+ (1 - \frac{a^+ a}{2S}) \frac{1}{2} \right], \\
M_3 = 2 \mu_B (S - a^+ a),
\]

with \( S = M_s/(2\mu_B) \) the spin of an atom. Substituting Eqs. (24) into the total energy (21), we obtain a formal expansion of the resulting bosonic Hamiltonian with a small parameter \( 1/S \):

\[
H = S^2 E_{\text{class}} + S H^{(2)} + \sqrt{S} H^{(3)} + S^0 H^{(4)} + \cdots.
\]

The first term \( E_{\text{class}} \) corresponds to the classical energy of the ferromagnet,

\[
S^2 E_{\text{class}} = \int d\mathbf{r} \left\{ A [(\nabla \theta)^2 + \sin^2 \theta (\nabla \phi)^2] + D \sin^2 \theta \right\}.
\]
The second term, $H^{(2)}$, in Eq. (25) is quadratic in boson operators $a(r)$ and $a^\dagger(r)$, and describes the linear spin-wave theory on top of inhomogeneous magnetization textures. The expression of $H^{(2)}$ is presented in the following

$$
SH^{(2)} = 2S^{-1} \int dr \left\{ A (\nabla a^\dagger \nabla a) + a^\dagger a D - \frac{A}{2} (\nabla \theta)^2 - \frac{3D}{2} \sin^2 \theta + \frac{A}{2} \nabla \phi^2 (1 + \cos^2 \theta) \right\} + \frac{1}{4} \left\{ (a^\dagger a^\dagger + aa) [(A (\nabla \phi)^2 + D) \sin^2 \theta - A (\nabla \theta)^2] + \frac{iA}{2} \left\{ (-a^\dagger a^\dagger + aa) \nabla \theta \nabla \phi + (-a^\dagger \nabla a + a \nabla a^\dagger) \cos \theta \nabla \phi \right\},
$$

which is applicable to arbitrary inhomogeneous magnetization textures. The forms of $H^{(3)}_{\text{int}}$ and $H^{(4)}_{\text{int}}$ are very complicated for general magnetization textures. We thus consider a Néel domain wall structure with the magnetization profile described by Eq. (2) in the main text, and obtain

$$
SH^{(2)} = 2S^{-1} D \int dr \left\{ w^2 (\nabla a^\dagger \nabla a) + \left[ 1 - \frac{2}{\cosh^2 \left( \frac{\gamma w}{2} \right)} \right] a^\dagger a \right\},
$$

$$
\sqrt{S} H^{(3)}_{\text{int}} = i 2 \sqrt{S}^{-3/2} D \int dr \left\{ w a^\dagger a d \frac{d \theta}{d \nabla \phi} \left[ \frac{a^\dagger - a}{\cosh \left( \frac{\gamma w}{2} \right)} \right] \right\},
$$

$$
S^0 H^{(4)}_{\text{int}} = S^{-2} D \int dr a^\dagger a \left\{ w^2 (\nabla a^\dagger \nabla a) + \left[ 1 - \frac{2}{\cosh^2 \left( \frac{\gamma w}{2} \right)} \right] a^\dagger a \right\},
$$

...
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