Ultrastrong magnon-photon coupling and entanglement in superconductor/ferromagnet nanostructures

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Ultrastrong magnon-photon coupling opens exciting possibilities to generate squeezed quantum states and entanglement. Here we propose a way to achieve this regime in superconducting hybrid nanostructures with ferromagnetic interlayers. Strong confinement of electromagnetic field between superconducting plates is found to result in the existence of magnon-polariton modes with ultrastrong magnon-photon coupling, ultra-high cooperativity and very large group velocities. These modes provide a numerically accurate explanation of recent experiments and have intriguing quantum properties. The magnon-polariton quantum vacuum consists of the squeezed magnon and photon states with the degree of squeezing controlled in wide limits by the external magnetic field. The ground state population of virtual photons and magnons is shown to be very large which can be used for generating correlated magnon and photon pairs. Excited states of magnon-polaritons contain bipartite entanglement between magnons and photons. This property can be used for transferring entanglement between different types of quantum systems.

Cavity-enhanced light-matter interaction has become one of the most perspective tools to control and study the properties of quantum materials [1-5]. In the core of this approach is the formation of hybrid quantum states consisting of the matter and electromagnetic field components. Especially pronounced such hybridization becomes in the strong-coupling regime when the coupling strength is larger than decay rates of both the cavity and the quantum system states [6-10]. In many-body quantum this regime leads to the formation of hybrid polaritons [3, 11] combining photons and various collective modes. Among them are the exciton-polaritons [12], magnon-polaritons (MP) [13, 14] and hybrid superconducting modes [15-17].

Even more exciting is an ultrastrong coupling regime when the interaction is comparable with the eigen frequencies of interacting modes [2, 18]. Many interesting effects based on the hybridization between states with different number of excitations have been predicted to be observable in this realm. In view of the rapidly developing quantum cavity magnonics [13, 14] it is very appealing to realize the ultrastrong-coupling regime in such systems where “matter” is represented by the magnons and the “light” is represented by the microwave cavity fields. It has been achieved in specially designed 3D microwave cavities [19] and in recently discovered on-chip superconducting nanostructures [20, 21] combining superconducting (S) plates separated by the insulating (I) and ferromagnetic metal (FM) interlayers typically of 10 – 100 nm thickness. The ultrastrong photon-magnon coupling observed in S/FM/I/S [20] and S/FM/S/I/S [21, 23] systems is by several orders of magnitude larger than in S/FM/S/I/S [22] and ferromagnetic metal (FM) interlayers typically of 10 – 100 nm thickness. The ultrastrong photon-magnon coupling observed in S/FM/I/S [20] and S/FM/S/I/S [21, 23] systems is by several orders of magnitude larger than in S/FM/S/I/S [22] and ferromagnetic metal (FM) interlayers typically of 10 – 100 nm thickness. The ultrastrong photon-magnon coupling observed in S/FM/I/S [20] and S/FM/S/I/S [21, 23] systems is by several orders of magnitude larger than in S/FM/S/I/S [22] and ferromagnetic metal (FM) interlayers typically of 10 – 100 nm thickness.

In the present Letter we explain these experiments by developing the theory of magnon-polariton (MP) states for both the generic S/FI/S system and the experimen-
stationary magnetization. Hybridization of spin and Josephson plasma waves has been suggested previously for S/FM/I/S systems with perpendicularly magnetized FM films [29]. Our theory is very accurate to explain experiments [20] without using adjusting parameters. Besides that we find several unique properties of MPs in such systems making them a versatile platform for classical and quantum magnonics [27, 30, 31].

Let us consider the generic S/FI/S and S/FM/I/S systems shown in Fig.1a, b hosting both photonic modes and magnons. The former is represented by highly confined electromagnetic field solutions found by Swihart [22]. This Swihart mode is localized within the layer of the thickness $d_F + 2\lambda$ and $d_I + d_F + 2\lambda$ in S/FI/S and S/FM/I/S systems, respectively, where $\lambda$ is the London penetration length. For typical superconducting material Nb [20, 23] and nanostructure parameters $d_F, d_I \sim \lambda$ the field is localized within the layer much thinner than the photon wavelength which is $\sim 1-10$ mm for typical microwave frequencies $\omega \sim 10-100$ GHz. This strong confinement leads to the unusual polarization structure with electric field $E$ almost $\parallel q$ as shown in Figs.1a, b by blue arrows. Simultaneously it leads to the strongly enhances magnon-photon interaction as compared to the 3D cavities [13, 14]. Dispersion of the Swihart mode is

\begin{equation}
\Omega_{SW}(q) = \frac{\omega}{\sqrt{\varepsilon}}\sqrt{d_x + d_y + d_z} \quad (1)
\end{equation}

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\end{equation}

where $c$ is light velocity and $\varepsilon \sim 10$ is the dielectric constant in YIG or usual insulators Al$_2$O$_3$, Si.

Magnons in S/FI/S and S/FM/I/S systems are excitations of the magnetization direction $\mathbf{M}(t)$ in the magnetic layer. In thin films with $20, 32$ $d_F \sim 100$ nm the scale of magnon frequency dispersion $33, 35 \sim d_F^{-1}$ is much larger than the wavenumbers of microwave photons $q \sim 0.1-1$ mm$^{-1}$. Therefore magnon frequency can be assumed constant coinciding with the fundamental ferromagnetic resonance (FMR) mode $\Omega_{FMR}$. In this regime magnons play the role analogous to the electronic atomic $30$ or intersubband transition in cavity electrodynamics [37]. The cavity is represented by the Swihart mode Eq. (1). The resonance when $\Omega_{SW}(q_{res}) = \Omega_{FMR}$ corresponds to the wavelengths $q_{res}^{-1} \sim 1-10$ mm. The anticrossing between magnon and Swihart modes shown in Fig.1c results in two magnon-polariton (MP) modes. Detailed calculations yielding Fig.1c are presented below.

Our starting equations for the frequency components of magnetization $M_\omega$, magnetic field $H_\omega$ and induction $B_\omega = H_\omega + 4\pi M_\omega$ read

\begin{equation}
\frac{\omega}{2}\mu_0\mathbf{M}_\omega = \gamma(\mathbf{B}_0 \times \mathbf{M}_\omega + \mathbf{B}_\omega \times \mathbf{M}_0) \quad (3)
\end{equation}

\begin{equation}
\mathbf{\nabla} \times (\varepsilon^{-1} \nabla \times \mathbf{H}_\omega) - q_\omega^2 B_\omega = 0 \quad (4)
\end{equation}

Here Eq. (3) is Landau-Lifshitz-Gilbert (LLG) one, $\mathbf{B}_0 = H_0 + 4\pi \mathbf{M}_0$ is the stationary magnetic field. The gradient terms are neglected since length scales are much larger than the exchange length. Maxwell equations result in Eq.(1) where $q_\omega = \omega/c$ is the wave number in vacuum. In the insulator, either FI or I we have $\varepsilon = \varepsilon$ is the dielectric constant while in metal $\varepsilon = -4\pi \sigma/\omega$. The conductivity $\sigma$ in FM is $\sigma_F = const$ while in S $\sigma_S(\omega) = \varepsilon^2/(4\pi \lambda^2 \omega)$, where $\lambda$ is the London penetration length.

First consider S/FI/S and S/FM/I/S systems shown in Figs.1a, b with $L_x = \infty$ so that all fields perturbations $\propto e^{i\omega t}$ with arbitrary $\omega$. Time-dependent magnetization components are $\mathbf{M}_\omega = (0, M_y, M_z)$. Due to the presence of metallic S layers we can simplify the problem in the long-wavelength limit [38] $q_\lambda \ll 1$. In this case Eq.(1) yields $\omega = 0$ and $H_x = 0$ in metallic S. Due to the contiguity of $B_z$ and $H_x$ they are small also in the attached I and FI layers. Then we are left with equations only for the $H_y$ component in each layer. Boundary conditions at interfaces follow directly from Maxwell equations yielding the continuity of tangential components $H_y$ and $E_z$, where $E_z = (i/\varepsilon_0)\nabla \times H_y$.

First we consider S/FI/S system shown in Fig.1a. Solving equations for $H_y$ in S and FI layers and matching them with the help of above boundary conditions [39] we get the equation for MP dispersion relation

\begin{equation}
(\omega^2 - \Omega_{SW}^2) - i\omega = 4g^2\Omega_{FMR}\Omega_{SW} \quad (5)
\end{equation}

Here $\Omega_{SW}(q)$ is the Swihart mode frequency Eq. (1), $\Omega_{FMR}$ is the FMR frequency in S/FI/S system given by

\begin{equation}
\Omega_{FMR} = \frac{4\pi M_0 B_0 d_F}{d_x + d_y + d_z} \quad (6)
\end{equation}

where the first term in r.h.s. $\Omega_K = \sqrt{H_0 B_0}$ is the FMR frequency in isolated ferromagnetic film derived by Kittel [40]. The coupling parameter equivalent to the vacuum Rabi splitting [11, 36, 37, 41] is given by

\begin{equation}
g = \frac{1}{2}\sqrt{\frac{\Omega_{SW}}{\Omega_{FMR}}}\sqrt{\Omega_{FMR}^2 - \Omega_K^2} \quad (7)
\end{equation}

Now let us consider the S/FM/I/S system Fig.1b studied in recent experiment [20]. This system also hosts MPs [39] determined by Eq. (5) with Swihart mode Eq. (1) and FMR frequency

\begin{equation}
\Omega_{FMR} = \frac{4\pi M_0 B_0 d_F}{d_x + d_y + d_z} \quad (8)
\end{equation}

The coupling parameter $g$ is given again by Eq. (7).

Solution of Eq. (5) consists of upper and lower magnon-polariton modes with frequencies $\Omega_{LP}(q)$ and $\Omega_{LP}(q)$, respectively, where $\Omega_{LP} > \Omega_{LP}$. The example of dispersion curves for S/FI/S system with $d_F = 0.5\lambda$ are shown in Fig.1c. The coupling parameter Eq.(7) is determined by the detuning $g \propto \sqrt{\Omega_{FMR}^2 - \Omega_K^2}$ which strongly depends on thickness $d_F$ and external parameters such as $H_0$ and temperature $T$ through the London length $\lambda(T)$. Shown in Fig.1c are the dependencies $g(q)$ for S/FI/S for $d_F/\lambda = 1, 0.2, 0.05$. As one can see it is possible to achieve an ultrastrong photon-magnon
coupling $g \sim \Omega_{FMR}$. To demonstrate explicitly this consider a resonant point $q_{res}$ where $\Omega_{Sw}(q_{res}) = \Omega_{FMR}$. The coupling parameter at resonance in S/FI/S system is

$$g(q_{res}) = \gamma \sqrt{\pi d_F B_0 M_0/(d_F + 2\lambda)}.$$  

In the limit $H_0 = 0$ it can reach the maximal value of $g(q_{res}) = \Omega_{FMR}/2$ corresponding to the ultra-strong coupling regime[2][67]. Since there is an upper boundary on coupling $g(q_{res}) < \Omega_{FMR}/2$ it is not possible to enter the deep-strong-coupling[42][44] regime and the super-radiant transition. Similar result is valid for the S/FM/1/S system.

The dispersion relation Eq.[4] can be written in the form introduced to fit experimental data[20], which follows from the Hopfield Hamiltonian[2][43][45][46]

$$\omega^4 - \omega^2(\Omega_{Sw}^2 + \Omega_K^2 + 4g^2) + \Omega_{Sw}\Omega_K = 0$$  

with the renormalized coupling $\hat{g} = \sqrt{\Omega_{FMR}^2 - \Omega_K^2}$. It can be written as

$$\begin{align*} 
\text{in S/FI/S:} & \hat{g} = \gamma \sqrt{\pi M_0 B_0 d_F/(d_F + 2\lambda)} \\
\text{in S/FM/1/S:} & \hat{g} = \gamma \sqrt{\pi M_0 B_0 d_F/(d_F + d_I + 2\lambda)} 
\end{align*}$$

Note that for small external fields $H_0 \ll 4\pi M_0$ the coupling coefficient is almost constant at $\hat{g}(H_0) \approx \text{const.}$ As shown in Ref.[20] this allows obtaining accurate fits of experimental data using Eq.[4] with $\hat{g}$ as a phenomenological adjusting parameter. The present theory explains experiment quantitatively without using any adjusting parameters.

Both S/FI/S and S/FM/1/S systems provide ultra-high cooperativity for MP states. The cooperativity is $C = g(q_{res})/(\alpha_{ph}\alpha_{mag})$, where the photon and magnon decay rates are $\alpha_{ph}$ and $\alpha_{mag}$, respectively. For S/FI/S system with YIG we assume $\alpha_{ph} = 3$ MHz, $\alpha_{mag} = 50$ MHz and $\Omega_M \approx 6$ GHz. Then for the parameters corresponding to Fig[1] we get from Eqs.[6][7] $C = 1.3 \times 10^4$.

Similar estimation can be made for S/FM/1/S system with Py ferromagnet and parameters corresponding to experiment[20] $d_I = d_F = 0.3\lambda$. Taking the decay rates $\alpha_{ph} = 0.7$ MHz, $\alpha_{mag} = 200$ MHz, $\Omega_M = 31.3$ GHz and $H_0 = 4\pi M_0/10$, from Eqs.[7][8] we get much larger cooperativity $C = 3.7 \times 10^5$. This value is comparable with the ultra-high magnon-photon cooperativity obtained in specially designed 3D cavities with with focused magnetic fields[47].

In the region of strong magnon-photon mixing $q \approx q_{res}$ in Fig[1] the group velocities of MP branches $v_j = \partial \Omega_j/\partial q_j$ are of the order $v_j \sim c/20 \approx 1.5 \times 10^4$ km/s. This velocity is $10^3$ times larger than that of the fastest known magnons[48]. In complement to magnon gating by narrow S stripes[49] and magnon-condensate coupling[50] the present S/FI/S and S/FM/1/S systems are extremely efficient in transmitting magnetic signals which is promising for the ultra-fast and energy-efficient data processing[50].

In several limiting cases MPs feature interesting behaviour. (i) For $H_0 = 0$ Eq.[7] yields $g = \sqrt{\Omega_{Sw}\Omega_{FMR}/2}$ so that $\Omega_{LP}(H_0 = 0) = 0$ and $\Omega_{UP}(H_0 = 0) = \sqrt{\Omega_{Sw}^2 + \Omega_{FMR}^2}$. The asymptotic behaviour for small fields $H_0 \ll M_0$ is $\Omega_{LP} = \Omega_K \Omega_{Sw}/\sqrt{\Omega_{Sw}^2 + \Omega_{FMR}^2}$. As shown below, this behaviour is crucial for realizing highly squeezed vacuum magnon and photon states. (ii) For large wave numbers $q \gg \Omega_M/c$ the asymptotic is $\Omega_{LP}(q \to \infty) = \Omega_{Sw}$ and $\Omega_{UP}(q \to \infty) = \Omega_K$ as can be seen in Fig[1]. This behaviour explains earlier theoretical result[61] and experiments[52] featuring no shift of measured FMR frequency from $\Omega_K$ in S/FM/1/S systems much shorter than the wavelength $L_x < c/\Omega_M$. In such systems it is not the genuine FMR frequency $\Omega_{FMR}$ that is measured but the that of lower MP modes having $\Omega_{LP}(q_n) \approx \Omega_K$ for all standing waves with quantized wavenumbers $q_n = \pi n/L_x$ for integer $n$. (iii) For $d_I \to 0$ the Swihart mode velocity in S/FM/1/S system becomes very small so that according to Fig[1] the lower MP mode disappears $\Omega_{LP}(q) \to 0$. At the same time the upper MP mode becomes dispersion-less $\Omega_{UP}(q) \approx \Omega_{FMR}$ given by Eq.[8] with $d_I = 0$. This result coincides with previous calculations[51] and shows that experiments[53][54] in S/FM/1/S systems have measured in fact the upper MP modes having $\Omega_{UP}(q_n) \approx \Omega_{FMR}$ for all integer $n$.

The quantization of MP states has been observed in recent experiments[20][23]. To explain them note that in general structures of finite length $L_x$ shown in Fig[1]a,b host standing waves of MPs with discrete momenta $q_n = \pi n/L_x$ with integer $n$ corresponding to the quantized MP states. Their discrete frequencies $\Omega_{LP,n}$ and $\Omega_{UP,n}$ are given directly by Eq.[7] with $q = q_n$, that is $\Omega_{LP,n} = \Omega_{LP}(q_n)$ where $j = \{LP,UP\}$. Let us consider S/FM/1/S structure shown in Fig[1] with parameters precisely those used in experiment[20] $\lambda = 80$ nm, $d_F = 25$ nm, $d_I = 13$ nm, $L_x = 1.1$ mm, $\varepsilon = 10$, $M_0 = 1.06$ T so that $\Omega_M = 31.3$ GHz. In Fig[2]b the blue and red lines show $\Omega_{LP,n}(H_0)$ and $\Omega_{UP,n}(H_0)$, respectively for $n = 1, 2, 3$. As shown in Fig[2] the sequence of modes $\Omega_{LP,n}(H_0)$ is bounded from above by the Kittel frequency since as discussed above $\Omega_{LP}(q \to \infty) = \Omega_K$. The other sequence $\Omega_{UP,n}(H_0)$ grows unbounded with $n$. To compare with experiment[20] in Fig[2] we zoom in the domain which is marked by the green rectangle in Fig[2]. There is a very accurate agreement between experimental data[20] shown by open circles and theoretical curves shown by solid lines. Note that we use no adjusting parameters. Qualitatively similar results are expected for S/FI/S system in Fig[1].

The hybridization of magnon and photon modes given by the dispersion relation[6] is equivalent to that given by the Dicke model Hamiltonian[37][53][55]

$$\hat{H} = \Omega_{Sw}\hat{a}^{\dagger}\hat{a} + \Omega_{FMR}\hat{b}^{\dagger}\hat{b} + g(\hat{a} + \hat{a}^{\dagger})(\hat{b}^{\dagger} + \hat{b})$$

where $\hat{a}$ and $\hat{b}$ are the annihilation operators for the photon and magnon mode with quantum number $n$. The photon frequency and coupling are given by [6] with $\Omega_{Sw} = \Omega_{Sw}(q_n)$ and $g = g(q_n)$. The last term in Eq.[12] is the quantized Zeeman interaction energy[59] $d_F H_y M_y$.
**FIG. 2.** (a) Quantized MP modes in S/FM/I/S system with parameters as in experiment [20], see text for details. Upper (red lines) $\Omega_{UP,n}(H_0)$ and lower (blue lines) $\Omega_{LP,n}(H_0)$ modes with $n = 1$ (solid lines), $n = 2$ (dashed lines), $n = 3$ (dotted lines). The black dash-dotted line is the Kittel frequency $\Omega_K(H_0)$. (b) The zoomed-in region marked by green rectangle in panel (a) plotted in real units. Open circles show experimental data [20].

**FIG. 3.** (a) Magnon $r_m$ and photon $r_p$ squeeze parameters for the vacuum state of lower MP mode with $n = 1$ in in S/FM/I/S system. (b) von Neumann entropy measuring the photon-magnon entanglement in the excited states of lower MP modes with $n = 1; 2; 3$ in S/FM/I/S system. Parameters are the same as in Fig.2.

The Hamiltonian Eq. (12) is diagonalized in terms of the MP operators

$$d_j^* = p_j \hat{a}^\dagger + m_j \hat{b}^\dagger + \hat{p}_j \hat{a} + \hat{m}_j \hat{b}$$

where $j = \{UP, LP\}$. Coefficients of mixing fractions can be chosen real and satisfy the normalization condition $p_j^2 + m_j^2 = \frac{\sqrt{1}}{2}$. Their behaviour is shown as function of $H_0$ in Fig.5 for the lower MP branch with $n = 1$. The most exotic feature of MPs (13) are squeezed vacuum states $|0\rangle_{sq}$ different separately for every quantized mode (13) as $d_j^*|0\rangle_{sq} = 0$. Let us consider in more detail the vacuum states of the lower MP modes. Annihilation operators for each $n$ can be written as $d_{LP} = \hat{S}_m \hat{S}_p (\alpha \hat{a} + \beta \hat{b})$ using magnon $\hat{S}_m = \exp[r_m(\hat{b}^\dagger \hat{b})/2]$ and photon $\hat{S}_p = \exp[r_p(\hat{a}^\dagger \hat{a})/2]$ squeezing operators [39, 59, 60]. Here the squeezing parameters are

$$r_p = \text{atanh}(\hat{p}_{LP}/m_{LP})$$

and

$$r_m = \text{atanh}(\hat{m}_{LP}/n_{LP}).$$

The vacuum state is obtained by squeezing both photons and magnons $|0\rangle_{sq} = S_p S_m |0,0\rangle$ where $|0,0\rangle$ is the usual vacuum state. As shown in Fig.3 squeeze parameters strongly depend on $H_0$. For $H_0 \ll M_0$ we get $r_p = \Omega_{UP}/2\Omega_K$ and $r_m = (\Omega_{FMR}/\Omega_{SW})\Omega_{UP}/2\Omega_K$, that is divergence $r_{m,p} \sim \sqrt{M_0/H_0}$. Hence in the limit $H_0 \to 0$ such squeezing can become quite large compared to the highest known photon squeezing with $|0\rangle_{sq} = 1.7$ and even sublattice magnon squeezing $r_m \sim 3$ in antiferromagnets [63]. It can be used for quantum sensing applications [64], generation of non-classical photon [61] and magnon states [65, 66] as well as of the previously unknown mutual photon-magnon entanglement.

Squeezed vacuum states are characterized by the non-zero density of virtual excitations [2, 37, 67], which in our case are magnons and photons. The populations of virtual photons and magnons are $r_p = \langle 0|\hat{a}^\dagger \hat{a} |0\rangle_{sq} = \sinh(2r_p)$ and $r_m = \langle 0|\hat{b}^\dagger \hat{b} |0\rangle_{sq} = \sinh(2r_m)$, respectively. Our S/FM/I/S and S/FM/I/S system host very large populations of virtual magnons and photons especially at $H_0 \ll 4\pi M_0$ where populations diverge exponentially as shown in Fig.3. Such large populations of virtual bosons make our system very promising for the generation of entangled photon and magnon pairs through the analogue of dynamical Casimir effect [2, 37, 67, 75]. Note that one can easily achieve abrupt the time-dependent vacuum state populations needed for the efficient generation photon and magnon pairs [37] by varying $H_0$ or $\lambda$ faster than the MP frequencies $\Omega_{LP,n}$. Finally, let us demonstrate the bipartite entanglement between photons and magnons in the excited MP states. Such type of entanglement has been not discussed before. Acting with the lower MP creation operator on the corresponding vacuum state we get the excited state given by $|1\rangle = d_{LP} |0\rangle_{sq}$. This state consists of non-separable magnon and photon parts. Their entanglement is determined by the von Neumann entropy [59, 70]$S_{np} = -\text{Tr}(\hat{\rho}_p \ln \hat{\rho}_p).$ Here the reduced density matrix is calculated taking the trace over magnon states $\hat{\rho}_p = \text{Tr}_m(\hat{\psi}_m |\hat{\psi}_m\rangle\langle\hat{\psi}_m|)$ from the full density matrix corresponding to the pure excited MP state $\hat{\rho} = |1\rangle\langle1|$. The resulting dependencies of $S_{np}(H_0)$ for the lower MP modes with $n = 1; 2; 3$ is shown in Fig.4 for the S/FM/I/S system with parameters same as in Fig.2 and experiment [20]. Such a high von Neumann entropy has been measured only in cold atomic systems [77]. Potentially it can have many practical applications in transferring entanglement between different types of quantum systems.

To summarize, we have found theoretically the mechanism of the ultrastrong magnon-photon coupling in superconducting nanostructures consisting of superconducting, ferromagnetic and insulating layers. This coupling leads to the highly squeezed vacuum states with large number of virtual photons and magnons at microwave frequencies. Our theory yields magnon-polariton
modes with ultra-high cooperativity propagating with the velocity of about $10^4 \text{ km/s}$. The calculated magnon-polariton frequency spectrum explains recent experiments very accurately. Excited magnon-polariton states are shown to consist of entangled magnon and photon states with large bipartite von Neumann entropy. These wonderful properties of magnon-polariton states are put forward for various magnonics applications.

Many stimulating discussions with Igor Golovashchik, Vladimir Krasnov and Alexander Mel’nikov were very useful for this work.

Appendix A: Derivation of dispersion relation

Eqs.(1,5,6) for S/FI/S structure

Here we derive the dispersion relations for MP modes in S/FI/S systems shown in Fig.1a. First, let us consider the Maxwell equation

$$\nabla \times (\hat{\varepsilon}^{-1} \nabla \times E) - q^2 B = 0 \quad (A1)$$

where $q = \omega/c$ and $\hat{\varepsilon} = \varepsilon - 4\pi i\sigma/\omega$. In components it yields

$$i q \nabla_x H_x - \nabla_x^2 H_x = \hat{\varepsilon} q^2 H_x \quad (A2)$$

$$i q \nabla_x H_z + q^2 H_z = \hat{\varepsilon} \gamma q^2 H_z \quad (A3)$$

$$q^2 H_y - \nabla_z^2 H_y = \hat{\varepsilon} q^2 H_y \quad (A4)$$

In addition, from Landau-Lifshitz-Gilbert (LLG) equation we have the relation between the components of $B_{y,z}$ which in general yields

$$\begin{pmatrix} B_y \\ B_z \end{pmatrix} = \begin{pmatrix} \gamma H_0 - i \omega \\ i \omega \end{pmatrix}^{-1} \begin{pmatrix} \gamma B_0 - i \omega \\ i \omega \end{pmatrix} \begin{pmatrix} H_y \\ H_z \end{pmatrix} \quad (A5)$$

In general all three equation in system $[A2,A3,A4]$ are coupled to each other. However in the presence of metallic layers it is significantly simplified because with good accuracy $B_z = 0$. Indeed, in S we have $\hat{\varepsilon} q^2 = -i \lambda^{-2}$ and Eq.(A3) $B_z \sim (q \lambda)^2 H_{x,z}$. Hence, in the long-wave limit $q \lambda \ll 1$ we have $B_z \ll B_{x,z}$ and with good accuracy can set $B_z = 0$. In this case the LLG equation reduces to the scalar relation

$$B_y = H_y (\Omega_B^2 - \omega^2)/(\Omega_K^2 - \omega^2) \quad (A6)$$

where $\Omega_B = \gamma B_0$ and $\Omega_K = \gamma \sqrt{\sigma_B B_0}$. Therefore Eq.(A4) for $H_y$ decouples from others and becomes

in S: $$\nabla_x^2 H_x - \lambda^{-2} H_y = 0 \quad (A7)$$

in FI: $$\nabla_x^2 H_y - \left( q^2 - \hat{\varepsilon} q^2 \omega^2 - \Omega_B^2 \right) H_y = 0 \quad (A8)$$

Boundary conditions at interfaces follow directly from Maxwell equations yielding the continuity of tangential components $H_y$ and $E_z$ fields

$$[H_y] = 0; \ [E_z] = 0 \quad (A9)$$

where $[\ldots]$ denotes the jump across the interface. The electric field is determined by the Faraday law $i q \hat{\varepsilon} E = \nabla \times H$. It yields $E_z = (i/\varepsilon q_0) \nabla_z H_y$ which is valid both in metallic and insulating layers.

Equation for $H_y$ is supplemented by the boundary conditions at the S/FI interface. They are the continuity of $H_y$ and $E_z$ components. The latter is given by

$$\begin{align*}
\text{in S:} & \quad E_z = -iq_0 \lambda^2 \nabla_z H_y \quad (A10) \\
\text{in FI:} & \quad E_z = (i/\varepsilon q_0) \nabla_z H_y \quad (A11)
\end{align*}$$

To get this relations we used that $c/4\pi \sigma_S = i q_0 \lambda^2$ and $c/4\pi \sigma_S = i q_0 \lambda^2$.

We consider the S/FI/S system with S layers much thicker than $\lambda$. Solution is symmetric with respect to the middle of F layer at $z = 0$:

$$\begin{align*}
\text{in FI:} & \quad H_y = h_F \cosh(q z); \\
& \quad E_z = i(q_0/\varepsilon q_0) h_F \sinh(q z) \quad (A12) \\
\text{in S:} & \quad H_y = h_S e^{-z/\lambda}; \\
& \quad E_z = iq_0 \lambda h_S e^{-z/\lambda} \quad (A15)
\end{align*}$$

From the boundary conditions at FI/S interface $z = d_F/2$ we get equation

$$\tanh(q z d_F/2) = \varepsilon \lambda q_0^2/q_z \quad (A16)$$

In the long-wave limit $q d_F \ll 1$ we use expansion

$$q z d_F/2 \varepsilon \lambda = 1 \quad (A17)$$

where $q z = q^2 - \varepsilon q_0^2 \omega^2 - \Omega_B^2$. This equation can be rewritten as

$$\omega^2 - \omega^2 (\Omega_{S,w}^2 + \Omega_{F,MR}^2) + \Omega_K^2 \Omega_{S,w}^2 = 0 \quad (A18)$$

and finally

$$\omega^2 - \Omega_{S,w}^2 (\omega^2 - \Omega_{F,MR}^2) = (\Omega_{F,MR} - \Omega_K^2) \Omega_{S,w}^2 \quad (A19)$$

where

$$\Omega_{S,w}(q) = c q \sqrt{d_F/\varepsilon(d_F + 2\lambda)} \quad (A20)$$

$$\Omega_{F,MR} = \sqrt{\Omega_K^2 + d_F \Omega_B \Omega_M / d_F + 2\lambda} \quad (A21)$$

These Eqs.$[A19,A20,A21]$ are the MP dispersion in S/FI/S system used in the main text.

Appendix B: Derivation of dispersion relation

Eqs.(2,5,7) for S/FM/I/S structures

Here we derive the dispersion relations for MP modes in S/FM/I/S system shown in Fig.1b. First, we write...
Maxwell equation for $H_y$ Therefore Eq. (A4) for $H_y$ decouples from others and becomes

\[ \nabla^2 H_y - \lambda^{-2} H_y = 0 \quad (B1) \]
\[ \nabla^2 H_y - l_F^2 H_y = 0 \quad (B2) \]
\[ \nabla^2 H_y - \left( q^2 - \varepsilon q^2 \right) H_y = 0 \quad (B3) \]

where $l_F = l_{sk} \sqrt{(\Omega_F^2 - \omega^2)/(\Omega_S^2 - \omega^2)}$ and the skin length is $l_{sk} = \sqrt{c/(4\pi \sigma_F \omega)}$.

Then, we note that Maxwell equation yields the following relations between electric and magnetic field

\[ \text{in FM : } E_x = -i q_e l_{sk}^2 \nabla H_y \quad (B4) \]
\[ \text{in S : } E_x = -i q_e \lambda^2 \nabla_z H_y \quad (B5) \]
\[ \text{in I and FI : } E_x = (i/\varepsilon q_e) \nabla_z H_y \quad (B6) \]

To get this relations we used that $c/4\pi \sigma_F = i q_e l_{sk}^2$ and $c/4\pi \sigma_S = i q_e \lambda^2$, where $l_{sk}$ is the screening length in FM.

Let us write solution in different layers

\[ \text{in outer S : } H_y = e^{\pi z/\lambda}; \quad E_x = \pm (i q_e \lambda) e^{\pi z/\lambda} \quad (B7) \]

\[ \text{in FM : } H_y = h_{1F} e^{z/l_F} + h_{2F} e^{-z/l_F} \quad (B8) \]
\[ E_x = -i q_e l_{sk}^2 \left( h_{1F} e^{z/l_F} - h_{2F} e^{-z/l_F} \right) \quad (B9) \]

\[ \text{in I : } H_y = h_{1I} e^{q_z z} + h_{2I} e^{-q_z z} \quad (B10) \]
\[ E_x = \frac{i q_e}{\varepsilon q_e} \left( h_{1I} e^{q_z z} - h_{2I} e^{-q_z z} \right) \]

where $q_z = \sqrt{2 - \varepsilon q_e^2}$. Comparing the ratios $E_x/H_y$ across all the four boundaries we get from the boundary conditions at different interfaces

\[ \text{I/S outer : } \frac{h_{1I} - h_{2I}}{h_{1I} + h_{2I}} = -\alpha \quad (B11) \]

\[ \text{FM/I : } \frac{h_{1I} e^{q_z d_{I}} - h_{2I} e^{-q_z d_{I}}}{h_{1I} e^{q_z d_{I}} + h_{2I} e^{-q_z d_{I}}} = -\alpha \frac{l_{sk}^2}{\lambda_F h_{1I} + h_{2I}} \quad (B12) \]

\[ \text{S outer/FM : } \frac{h_{1F} e^{d_f/l_F} - h_{2F} e^{-d_f/l_F}}{h_{1F} e^{d_f/l_F} + h_{2F} e^{-d_f/l_F}} = -\lambda \frac{l_{sk}^2}{l_{sk}^2} \quad (B13) \]

where $\alpha = \varepsilon q_e^2 \lambda / q_z$. We start from Eq. (B13) and expanding by small parameter $d_F/l_F$ we get

\[ \frac{h_{1F} - h_{2F}}{h_{1F} + h_{2F}} = -\lambda \frac{d_F}{l_F} \left( \frac{l_{sk}^2}{\lambda} \right) \]

Substituting this into remaining equations yields

\[ \frac{h_{1F} e^{2q_z d_{I}} - h_{1I}}{h_{1I} e^{2q_z d_{I}} + h_{1I}} = \alpha (1 + \beta) \quad (B14) \]

where $\beta = (d_F/l_F)(l_{sk}/l_F)^2$. Solving this system and expanding by small parameter $q_z d_I$ we get

\[ 1 + \frac{d_F l_{sk}^2}{2\lambda l_F} = \frac{q_z^2}{\lambda} + \frac{d_F}{2\lambda} \quad (B15) \]

Substituting expression for $q_z$ and collecting terms we get dispersion relation

\[ (\omega^2 - \Omega_{Ssw}^2)(\omega^2 - \Omega_{FMR}^2) = (\Omega_{FMR}^2 - \Omega_{sw}^2)^2 \quad (B16) \]

where

\[ \Omega_{Ssw}(q) = cq \sqrt{d_f/\varepsilon(d_f+d_F+2\lambda)} \quad (B17) \]
\[ \Omega_{FMR} = \sqrt{\Omega_{sw}^2 + \frac{d_F \Omega_{sw} \Omega_M}{d_f + d_F + 2\lambda}} \quad (B18) \]

These Eqs. (B16) are the MP dispersion in S/FM/I/S system used in the main text.

**Appendix C: Derivation of vacuum state**

Our goal is to find the vacuum state of the lower MP

\[ \hat{d}_{LP} = p_{LP}\hat{a} + \hat{m}_{LP}\hat{b} + \hat{p}_{LP}\hat{a}^\dagger \quad (C1) \]

This operator can written using squeezing operators

\[ \hat{d}_{LP} = \hat{S}_p\hat{S}_m(a\hat{a} + \hat{b}\hat{b})\hat{S}_p^\dagger\hat{S}_m^\dagger \quad (C2) \]

where the squeeze operators are

\[ \hat{S}_p = \exp[r_p(\hat{a}\hat{a} - \hat{a}^\dagger\hat{a}^\dagger)/2] \quad (C3) \]
\[ \hat{S}_p = \exp[r_m(\hat{b}\hat{b} - \hat{b}^\dagger\hat{b}^\dagger)/2] \quad (C4) \]

Action of these operators

\[ \hat{S}_p\hat{S}_m (a\hat{a} + \hat{b}\hat{b})\hat{S}_p^\dagger\hat{S}_m^\dagger = \alpha(u_p\hat{a} + v_p\hat{a}^\dagger) + \beta(u_m\hat{b} + v_m\hat{b}^\dagger) \quad (C5) \]

where $u_{m,p} = \cosh r_{m,p}$, $v_{m,p} = \sinh r_{m,p}$. Hence the coefficients are

\[ p_{LP} = \alpha \cosh r_p \quad (C7) \]
\[ \hat{p}_{LP} = \alpha \sinh r_p \quad (C8) \]
\[ m_{LP} = \beta \cosh r_m \quad (C9) \]
\[ \hat{m}_{LP} = \beta \sinh r_m \quad (C10) \]

so that the squeeze parameters are $r_p = \text{atanh}(\hat{p}_{LP}/p_{LP})$ and $r_m = \text{atanh}((\hat{m}_{LP}/m_{LP})$).

The vacuum state $\hat{d}_{LP}|0\rangle_{sq}$ is then related to the usual one $\hat{a}(\hat{b})|0\rangle_{ab} = 0$ as

\[ |0\rangle_{sq} = \hat{S}_p\hat{S}_m |0\rangle_{ab} \quad (C11) \]
The explicit form of vacuum state wave function consisting of the separable photon and magnon states is given by

\begin{equation}
|0\rangle_{sq} = \psi_{p0}\psi_{m0}
\end{equation}

\begin{equation}
\psi_{p0} = \sum_{n=0}^{\infty} P_n |2n\rangle; \quad P_n = \left(\tanh r_p/2\right)^n \frac{\sqrt{(2n)!}}{n! \cosh r_p}
\end{equation}

\begin{equation}
\psi_{m0} = \sum_{n=0}^{\infty} M_n |2n\rangle; \quad M_n = \left(\tanh r_m/2\right)^n \frac{\sqrt{(2n)!}}{n! \cosh r_m}
\end{equation}

The excited state of MP is given by \(|1\rangle = \hat{d}_{LP}^\dagger |0\rangle_{sq}\)

\begin{equation}
|1\rangle = (\psi_{p1}\psi_{m0} + \psi_{p0}\psi_{m1})/(N_p + N_m)
\end{equation}

\begin{equation}
\psi_{p1} = \sum_{n=0}^{\infty} (\sqrt{2n+1}P_n p + \sqrt{2n+2}P_{n+1} \hat{p}) |2n+1\rangle
\end{equation}

\begin{equation}
\psi_{m1} = \sum_{n=0}^{\infty} (\sqrt{2n+1}M_n m + \sqrt{2n+2}M_{n+1} \hat{m}) |2n+1\rangle
\end{equation}

with the normalization coefficients

\begin{equation}
N_p = \sqrt{\sum_{n=0}^{\infty} (\sqrt{2n+1}P_n p + \sqrt{2n+2}P_{n+1} \hat{p})^2}
\end{equation}

\begin{equation}
N_m = \sqrt{\sum_{n=0}^{\infty} (\sqrt{2n+1}M_n m + \sqrt{2n+2}M_{n+1} \hat{m})^2}
\end{equation}

The density matrix corresponding to the pure excited MP state is \(\hat{\rho} = |1\rangle \langle 1|\). The reduced density matrix is calculated taking the trace over magnon states \(\hat{\rho}_p = \text{Tr}_m(\psi_m \langle \psi_m | \hat{\rho} | \psi_m \rangle).\) The trace is calculated using the orthogonality \(\langle \psi_{m1} | \psi_{m0} \rangle = 0\)

\begin{equation}
\hat{\rho}_p = \frac{1}{N_p + N_m} |\psi_{p1}\rangle \langle \psi_{p1}| + \frac{N_m}{N_p + N_m} |\psi_{p0}\rangle \langle \psi_{p0}|
\end{equation}

Then the von Neumann entropy characterizing magnon-photon entanglement is calculated using the standard definition \(S_{mp} = -\text{Tr}(\hat{\rho}_p \ln \hat{\rho}_p)\)

\begin{equation}
S_{mp} = -\frac{N_p}{N_p + N_m} \ln\left(\frac{N_p}{N_p + N_m}\right) - \frac{N_m}{N_p + N_m} \ln\left(\frac{N_m}{N_p + N_m}\right)
\end{equation}

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This supplementary material contains technical calculation details of the magnon-polariton spectrum in S/FM/I/S systems as well as the the structure of squeezed vacuum state and magnon-photon entanglement.

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