Dynamic phase diagram of dc-pumped magnon condensates

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We study the effects of nonlinear dynamics and damping by phonons on a system of interacting electronically pumped magnons in a ferromagnet. The nonlinear effects are crucial for constructing the dynamic phase diagram, which describes how “swasing” and Bose-Einstein condensation emerge out of the quasiequilibrated thermal cloud of magnons. We analyze the system in the presence of magnon damping and interactions, demonstrating the continuous onset of stable condensates as well as hysteretic transitions.

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I. INTRODUCTION

Elementary excitations of uniform ferromagnets (magnons) are bosonic in nature, thus exhibiting properties similar in character to those of cold atoms, photons, and excitons. Each of these systems can undergo a bosonic condensation wherein the lowest-energy mode displays a macroscopic occupation. The condensate, thereafter, manifests a macroscopic phase, spontaneously breaking U(1) gauge symmetry. Magnons have been expected [1] and observed [2] to undergo condensation under microwave pumping. Their condensate phase has a transparent physical interpretation as the precessional angle of collective magnetic dynamics.

In Ref. [3], magnon condensates are proposed to be realized through dc electronic pumping. To this end, a ferromagnetic insulator, e.g., yttrium iron garnet (YIG), is directly attached to a conducting normal metal. Spin pumping by the precessing magnet (or spin waves), governed by a sizable spin-mixing conductance across the interface, results in a loss of magnons and the corresponding creation of particle-hole excitations in the normal metal. This magnetic bleeding may be overcome either by increasing the current in the normal metal, which transports angular momentum into the ferromagnet by the spin Hall and/or Seebeck biases, an excess of incoherently thermal magnon cloud. Second, we include Gilbert damping accounting for the interaction of the condensate with the phonon bath. In Sec. IV, the dynamic phase diagram of the pumped magnetic system is constructed, focusing on two special limits: (A) the fixed magnon temperature regime, which is controlled by spin flows between different subsystems (of magnons, electrons, and phonons), and (B) the floating magnon temperature regime, in which the steady state is determined by self-consistent flows of both spin and energy. In both cases, we find regions of stable condensate with second-order as well as first-order hysteretic transitions out of the normal phase. Finally, Sec. V summarizes our findings and offers an outlook.

II. MAGNETIC DYNAMICS

A. Condensate dynamics

The paper is organized as follows. In Sec. II, we start by constructing the nonlinear dynamics of the condensate (A) and incoherent dynamics of the cloud (B), including its interaction with the condensate. In Sec. III, we derive rate equations for spin and energy transfer into the normal metal N and the phonon bath. In Sec. IV, we derive rate equations for spin and energy transfer into the normal metal N and the phonon bath. In Sec. IV, the dynamic phase diagram of the pumped magnetic system is constructed, focusing on two special limits: (A) the fixed magnon temperature regime, which is controlled by spin flows between different subsystems (of magnons, electrons, and phonons), and (B) the floating magnon temperature regime, in which the steady state is determined by self-consistent flows of both spin and energy. In both cases, we find regions of stable condensate with second-order as well as first-order hysteretic transitions out of the normal phase. Finally, Sec. V summarizes our findings and offers an outlook.

![FIG. 1. (Color online) Schematic of the proposed heterostructure. On the top, the normal metal N, with electron temperature $T'$, provides spin torque through spin accumulation $\mu' = \mu z$ at the interface with the ferromagnet (F). The F is assumed to be sufficiently thin such that its magnon temperature $T$ is uniform throughout. Collective spin density $s$ in the F precesses with frequency $\omega$, which is controlled by the applied field $H$, both pointing in the $z$ direction. Electron-magnon interaction at the N/F interface is parametrized by the spin-mixing conductance $g^{11}$. The normal metal N is a poor spin sink, which can, nevertheless, drain energy from magnons and phonons in the ferromagnet.](image-url)
lowest-frequency excitation is given by homogeneous (monodomain) magnetic precession. Supposing, furthermore, cylindrical symmetry about the z axis, the effective monodomain Hamiltonian can be phenomenologically expanded as

$$\mathcal{H} = H S_z + \frac{K S_z^2}{2 S},$$

(1)

where $S$ is the total (macro)spin of the ferromagnet (in units of $\hbar$), $S_z$ is its $z$-axis projection, $H$ is the applied field in the $z$ direction (upon absorbing the gyromagnetic ratio), and $K$ is the axial anisotropy (with $K > 0$ corresponding to an easy $xy$ plane). We suppose that $H > K$, such that spin is oriented in the $−z$ direction in the ground state.

The spin algebra, $[S_i, S_j] = i\epsilon_{ijk} S_k$, can be conveniently recast in terms of the Holstein-Primakoff bosons [6]:

$$S_+ = a^\dagger \sqrt{2S-a^\dagger a}, \quad S_z = a^\dagger a - S,$$

(2)

where $S_+ \equiv S_x + i S_y$, $S$ is the total spin, and $a$ is a time-dependent ground-state magnon operator satisfying the commutation relation $[a, a^\dagger] = 1$. The Hamiltonian in Eq. (1) is thus rewritten in terms of free-boson and interacting contributions (dropping a constant offset):

$$\mathcal{H} = (H - K)a^\dagger a + \frac{K(a^\dagger a)^2}{2 S}.$$  

A classical precession for large spin $S$ corresponds to a coherent state for boson $\alpha: |\alpha\rangle = e^{\alpha^a - ^\dagger\alpha a}|0\rangle$, such that $a|\alpha\rangle = \alpha|\alpha\rangle$, where $|0\rangle$ is the ground state with $S_z = -S$. The quantum-to-classical correspondence is provided by $\alpha \sim \sqrt{2S - |\alpha|^2} \rightarrow S_+$, where the phase of $\alpha = |\alpha| e^{i \phi}$ corresponds to the azimuthal angle of spin $S$ in the $xy$ plane: $\phi = \tan^{-1}(S_x/S_y)$. For small-angle precession, $|\alpha|^2 \ll S$:

$$S_+ \approx a^\dagger \sqrt{2S} = S N e^{i \phi},$$

(4)

where $N = |\alpha|^2 = S_z + S$.

In the Heisenberg picture,

$$i\hbar \dot{a} = -[\mathcal{H}, a] = \partial_\alpha \mathcal{H} = (H - K)a + \frac{K(a^\dagger a a)}{2S} \rightarrow \hbar \alpha \dot{a},$$

(5)

where $\hbar \omega = H - K + K(N - 1/2)/S$, when acting on the magnon number, $N \equiv |a|^2$, eigenstate $|N\rangle$, and $\{|\rangle\}$ stands for the anticommutator. (This $\hbar \omega$ corresponds to the energy for adding a magnon to the state $|N-1\rangle$.) In the classical limit, $S \gg 1$, this gives the familiar Larmor precession frequency:

$$\hbar \omega \equiv \hbar \dot{\phi} = \partial_\alpha \mathcal{H} = H + \frac{K S_z}{S}.$$  

(6)

Indeed, the variables $\hbar S_z$ and $\phi$ are canonically conjugate: $\dot{\phi} = \partial_\phi \mathcal{H}$, $\dot{S_z} = -\partial_{S_z} \mathcal{H}$. Viewing this as a special (cylindrically symmetric) instance of the Landau-Lifshitz equation [7], we can easily extend the Hamiltonian (1) to include more general magnetic interactions. A common phenomenology for dissipation, furthermore, is provided by the Gilbert damping [7], which endows frequency (6) with an imaginary component, $\omega \rightarrow \omega (1 - i \alpha)$, where $\alpha$ is a material-dependent constant. The corresponding magnon-number relaxation rate, $\tau^{-1} = 2 \alpha \omega$, is proportional to the precession frequency.

### B. Thermal cloud

At a finite temperature $T$, the thermally excited magnons also contribute to the total spin angular momentum. For large bulk samples of volume $V$, it is now natural to switch from the total spin $S$ to the spin density $s = S/\delta V$. Extending Eq. (4) to this case, while assuming that $T \ll T_c$, the Curie temperature, (such that we limit our attention to small-angle magnetic dynamics), this spin density can be written [relative to the saturated value $-sz$ at $T = 0$, where $s = S/V$]:

$$s \approx \sqrt{\frac{\hbar}{2\pi}} N \psi, \sqrt{\frac{\hbar}{2\pi}} S \psi, n.$$  

(7)

Here, $n = n_c + n_s$, in terms of the condensate magnon density $n_c$ (i.e., density of magnons occupying the lowest mode) and the thermal cloud density $n_s$ (which is composed of the magnon states excited above the lowest-energy mode); $\psi \equiv \sqrt{\frac{\hbar}{2\pi}} e^{i \phi}$ plays the role of the condensate order parameter, with $\phi$ being the $xy$-plane azimuthal angle of the coherent spin precession. Note that only the magnon condensate component contributes to the $xy$ spin-density projections.

The intrinsic dynamics of magnons with wave number $q$, by extension of Eq. (6), is given by

$$\hbar \omega_q = H - K \left(1 - \frac{n_s}{s}\right) + Aq^2 = \hbar \Omega + K \frac{n_c}{s} + Aq^2,$$

(8)

where $A$ is the ferromagnetic exchange stiffness (in appropriate units) and $\Omega \equiv (H - K)/\hbar > 0$ is the (monodomain) ferromagnetic-resonance frequency. Here, for simplicity, we are retaining only the nonlinear term stemming from the anisotropy term $K S_z^2/2S$ in the Hamiltonian [8], which would arise from, e.g., the global shape anisotropy [9]. This is justified so long as the key nonlinearity stems from the feedback of the condensate $n_c$ on the frequency of the magnon modes [10].

Gilbert damping still gives $\tau^{-1} = 2 \alpha \omega_q$ for the $q$-dependent relaxation rate.

### III. TRANSPORT RATE EQUATIONS

The rate equation for the magnon-number density, $\dot{n} = n_c + n_s$, is governed by the Landau-Lifshitz-Gilbert (LLG) dynamics of the condensed and thermal magnons, including their interactions, damping of spin and energy to the lattice, and transport and energy transport between the ferromagnet and the normal-metal reservoirs that are governed by the electron-magnon scattering. The zero-temperature condensate dynamics is described by the classical LLG equation of motion (extended to include spin-transfer torques) for the unit-vector collective spin direction $\mathbf{n}$:

$$(1 + \alpha \mathbf{n} \times) \hbar \dot{\mathbf{n}} + \mathbf{n} \times \mathbf{H}_{\text{eff}} = (\mathcal{D} \alpha' + \Im \alpha' \mathbf{n}) \times (\mathbf{u}' - \mathbf{n} - \hbar \mathbf{n}),$$

(9)

where $\mathbf{H}_{\text{eff}} \equiv \delta \mathbf{H} = (H + K \mathbf{n} \cdot \mathbf{z}) \mathbf{z}$ is the effective field, $\mathbf{u}' \equiv \mathbf{u}$ is the vectorial spin accumulation in $\mathbf{N}$,

$$\alpha' = \Re \alpha' + i \Im \alpha' \equiv \frac{g^\uparrow}{4\pi s d},$$

(10)
in terms of the complex-valued spin-mixing conductance $\hat{g}$ (in units of $e^2/h$, and per unit area) of the F/N interface and the F layer thickness $d$. The left-hand side of Eq. (9) is the standard LLG equation [7], while the right-hand side consists of the static spin-transfer torques [11,12] $\propto \hat{g}^{*}$ and spin-pumping torques [13,14] $\propto n$ (which are Onsager reciprocal [15]). We are assuming the spin transport is blocked across the F/N interface.

Rewriting Eq. (9) in spherical coordinates, in terms of the condensate density $n_{c}$,

$$\mathbf{n} = (n_{z} \cos \phi, n_{z} \sin \phi, n_{x}/s - 1),$$

where $n_{z} = \sqrt{2n_{x}/s - (n_{c}/s)^2}$, we have

$$(1 + \Im \alpha') \hat{n}_{c} = -[(\alpha + \Im \alpha')h_{0} - \Im \alpha' \mu'](2n_{c} - n_{c}^2/s),$$

$$(1 + \Im \alpha') \hat{\phi} = h_{0} + \Im \alpha' \mu' + (\alpha + \Im \alpha') \frac{\hbar \hat{n}_{c}}{2n_{c} - n_{c}^2/s}.$$  (12)

Here, $\omega \equiv \omega_{0}$ is given by Eq. (8), with $q = 0$. These equations generalize the Hamilton’s equations of motion for the canonically conjugate pair of variables $(n_{c}, \phi)$ to include dissipation (magnon-lattice coupling) and spin-transfer torques/spin-pumping (magnon-electron coupling). Assuming that $\alpha, |\alpha'| \ll 1$, which is nearly always the case in practice, equations (12) give for the condensate rate equation,

$$\dot{n}_{c} = i_{c} + i_{c}^{*},$$

where

$$i_{c} + i_{c}^{*} = -2[(\alpha + \Im \alpha')h_{0} - \Im \alpha' \mu']n_{c}(1 - n_{c}/2s)$$

(14) captures the effects of Gilbert damping and spin-transfer torque. [Here, we combined the expressions for $\dot{n}$ and $\dot{\phi}$ in Eq. (12) and dropped the terms that are quadratic in $\alpha$ and $\alpha'$.] Since $\Im \alpha'$ is eliminated by this substitution, hereafter, $\alpha'$ stands for $\Re \alpha'$ only.

According to Eq. (14), the condensate rate of change (13) is scaled by the geometrical factor $1 - n_{c}/2s$, which can be divided out and, if $n_{c} \ll s$, disregarded. When in the following we complement the magnon rate equation with thermal contributions, this factor could be absorbed by an appropriate rescaling of the thermal terms, which would lead to small cross terms between the quantities associated with the condensate and the thermal cloud. The Gilbert damping and spin-transfer contributions to the zero-temperature condensate rate equation are then respectively given by

$$i_{c} = -2\alpha h_{0} n_{c},$$

$$i_{c}^{*} = -2\Re \alpha'(h_{0} - \mu')n_{c}.$$  (16)

Equation (16) was derived in Ref. [3] in a perturbative treatment of the electron-magnon scattering, which is consistent with neglecting terms that are quadratic in $\alpha'$.

At finite temperatures,

$$\dot{n}_{c} = (i_{c} + i_{c}^{*}) + i_{sc},$$

where $i_{sc}$ is the rate of spin transfer from the thermal cloud to condensate. The thermally-excited magnons also obey generalized LLG/spin-torque relations, which we derive below. In order to simplify the following discussion, we will limit our attention to the situations when spin-preserving magnon-magnon exchange interactions are fast enough that magnons form a Bose-Einstein distribution with an effective temperature $T = (k_{B}\beta)^{-1}$ and chemical potential $\mu$ [16]. The total thermal-cloud density is then given by

$$n_{s} = \int_{0}^{\infty} d\epsilon D(\epsilon)n_{BE}[\beta(\epsilon - \mu^{*})],$$

(18)

where $\mu^{*} \equiv \mu - h_{0} \leq 0$ is the magnon chemical potential relative to the band edge (set at $\epsilon = 0$), which, on the absolute scale, is shifted by the condensate frequency $h_{0}, D(\epsilon) = \sqrt{\epsilon/4\pi^{2}A^{3/2}}$ is the magnon density of states, and $n_{BE}(\epsilon) \equiv (e^{\epsilon} - 1)^{-1}$. Writing the thermal-cloud rate equation, $\dot{n}_{s} = i_{s} + i_{s}^{*}$, in terms of the Gilbert damping $i_{s}$ and spin torque $i_{s}^{*}$ contributions, we assert for the former:

$$i_{s} = \int_{0}^{\infty} d\epsilon D(\epsilon)n_{BE}[\beta^{*}(\epsilon + h_{0}) - n_{BE}[\beta(\epsilon - \mu^{*})]]\tau(\epsilon),$$

(19)

where $\beta^{*} \equiv (k_{B}T'')^{-1}$ is the inverse (effective) temperature of phonons (which are assumed to be responsible for the Gilbert damping) and $h/\tau(\epsilon) = 2\alpha(h_{0} + \epsilon)$. The spin-torque rate is given by [3]

$$i_{s}^{*} = 4\alpha' \int_{0}^{\infty} d\epsilon D(\epsilon)(\epsilon + h_{0} - \mu')$$

$$\times [n_{BE}[\beta^{*}(\epsilon + h_{0} - \mu')] - n_{BE}[\beta(\epsilon - \mu^{*})]],$$

(20)

where $\beta^{*}$ is the inverse normal-metal N electron temperature [17]. The rate equation for the thermal-cloud is given by

$$\dot{n}_{s} = (i_{s} + i_{s}^{*}) + i_{sc},$$

(21)

where $i_{sc}$ is the rate of spin transfer from the condensate to cloud.

The total spin current $i$ passing through the normal-metal interface is found by adding Eqs. (17) and (21):

$$i = \dot{n}_{c} + \dot{n}_{s} = (i_{c} + i_{c}^{*}) + (i_{s} + i_{s}^{*}),$$

(22)

where we set $i_{sc} + i_{sc} = 0$, assuming magnon-number preserving magnon-magnon interactions (which is rooted in spin conservation for a cylindrically symmetric magnetic system). The expression for the net spin current $i$, using rate equations for the condensate, Eqs. (15) and (16), and thermal cloud, Eqs. (19) and (20), forms one of our key results. In order to find steady states, we will have to solve for $i = 0$. Subject to external conditions of pumping, two unknowns thus need to be established: the effective temperature $T$ and chemical potential $\mu$ of magnons.

In order to evaluate a common temperature and chemical potential for the magnons, we also need to consider the energy flow into the system. The total magnon energy density in our model is given by $e = e_{c} + e_{s}$, where

$$e_{c} = h\Omega n_{c} + Kn_{c}^{2}/2s$$

(23)

is the condensate energy and

$$e_{s} = \int_{0}^{\infty} d\epsilon(\epsilon + h_{0})D(\epsilon)n_{BE}[\beta(\epsilon - \mu^{*})]$$

(24)
is the thermal-cloud energy. We recall, in particular, that \( \omega_0 = \Omega + K n_c / \hbar s \) in the above equations is affected by the presence of the condensate \( n_c \). The total energy-transfer rate from N and the lattice into magnons is thus given by

\[
 j = \dot{\epsilon}_c + \dot{\epsilon}_\text{s} = \left( \omega + \frac{K}{\hbar s} n_c \right) (i_c + i'_c) + (j_s + j'_s),
\]

where \( j_s \) and \( j'_s \) are given by expressions similar to Eqs. (19) and (20) but with an additional factor of \( \omega + \epsilon / \hbar \) in the integrands [19].

### IV. Dynamic Phase Diagrams

#### A. Fixed magnon temperature

The magnon temperature in a magnetic film sandwiched by two metals, as sketched in Fig. 1, can be fixed by the electron temperatures \( T' \) and \( \bar{T}' \) [for example, \( T \rightarrow (T' + \bar{T}')/2 \) in a mirror-symmetric structure], either through direct magnon-electron scattering at the interfaces or via magnon-phonon interaction. Having thus anchored the magnon temperature, we may disregard the energy current \( j \). In this limit, the spin current \( i \) fully determines the state of the system. Under the reigning assumption that the magnonic cloud and condensate maintain internal thermodynamic equilibrium at all times, the magnet is always either in the normal phase (NP) or the condensate phase (CP). Then, only one variable is left free to vary: \( \mu^s \) in NP or \( n_c \) in CP, which is controlled by the spin current \( i \) flowing into the magnetic subsystem.

In a normal phase, the condensate is absent \( (n_c = 0) \), and the magnon current goes entirely into the thermal cloud:

\[
 \hbar \dot{i}_c = i,
\]

where \( i = i_s + i'_s \) consists only of the normal component, see Eqs. (19) and (20), which depend on \( \mu^s \). We will be treating the dependence \( i(\mu^s) \) inside NP numerically.

If the magnons are condensed (i.e., \( \mu^s = 0 \)) while their temperature \( T \) is fixed, the spin current, Eq. (22), must, via magnon-magnon interactions, be entirely transformed into the condensate density:

\[
 \hbar \dot{n}_c = i.
\]

Even in this simple limit, however, we cannot obtain an exact analytic solution for \( n_c(t) \), since the flux \( i \) has an implicit nonlinear dependence on \( n_c \), through the dependence of \( (i_s + i'_s) \) on \( \sigma(n_c) \). When \( n_c / s \ll 1 \), which is the limit we are focusing on throughout, we can expand \( i \) in its powers:

\[
 i = i_s - n_c / s - \frac{\delta_n}{s} \left( \frac{n_c}{s} \right)^2 + \mathcal{O} \left( \frac{n_c}{s} \right)^3. \tag{28}
\]

Here, \( i_s \equiv i_s + i'_s \), after setting \( \mu^s = 0 \) and \( n_c = 0 \) in Eqs. (19) and (20). According to Eqs. (15) and (16),

\[
 \sigma = 2s(\alpha + \alpha')/\hbar \Omega - 2s\alpha' \mu' + \delta \sigma \tag{29}
\]

and

\[
 \zeta = 2s(\alpha + \alpha')K + \delta \zeta, \tag{30}
\]

where \( \delta \sigma \) and \( \delta \zeta \) are thermal-magnon corrections. Using Eqs. (19) and (20), the latter are evaluated at \( k_B T \gg \hbar \Omega \) to be

\[
 \frac{\delta \sigma}{s K} \sim (\alpha + 2\alpha') \left( \frac{T}{T_c} \right)^{3/2} \tag{31}
\]

and

\[
 \frac{\delta \zeta}{s K} \sim - (\alpha + 2\alpha') \sqrt{\frac{T}{T_c} \frac{K}{k_B T}}, \tag{32}
\]

up to numerical factors of order unity. Here, \( k_B T_c \sim s^{2/3} A \) is the Curie temperature. These corrections are clearly unimportant, so long as \( K \ll k_B T_c \) (recalling that \( T \ll T_c \) throughout), and will be omitted in the following. We thus conclude, in particular, that \( \zeta > 0 \).

#### 1. Swasing

We start by considering the low-temperature limit of a stiff ferromagnet, where the thermal-current contribution \( i_s \) in Eq. (28) can be disregarded. The condensate dynamics, \( \hbar \dot{n}_c = i_s \), is then governed by two transport coefficients: \( \sigma \) and \( \zeta \).

The coefficient \( \sigma \) in Eq. (28) represents an effective damping of the condensate and describes a competition between, on the one hand, damping by phonons and electrons (captured by the first term in \( \sigma \), proportional to \( \Omega > 0 \), where \( \alpha \) parameterizes Gilbert damping and \( \alpha' \) spin pumping [13]) and, on the other, spin-transfer torque from the normal-metals N (captured by the second term in \( \sigma \), proportional to spin accumulation \( \mu' \)). When the former contribution is larger, \( \sigma \) is positive, and the torque provided by the second term, Eq. (28), relaxes the condensate spin density (with the total spin decaying towards the \( -z \) axis). Conversely, upon the application of a sufficiently large and positive spin accumulation \( \mu' \), \( \sigma \) is negative, and the net torque from the linear in \( n_c \) term in Eq. (28) drives the condensate spin towards the \( +z \) axis. The quadratic term proportional to \( \zeta \) in Eq. (28) describes a nonlinear enhancement of damping, which ultimately curbs the exponential growth of the condensate when \( \sigma < 0 \), leading to the fixed point

\[
 \frac{n_c}{s} \rightarrow \frac{\sigma}{\zeta} = \frac{\left| 1 + \alpha/\alpha' \right| / \delta n}{\left( 1 + \alpha/\alpha' \right) K}. \tag{33}
\]

In the absence of intrinsic Gilbert damping, i.e., \( \alpha = 0 \), the effective damping \( \sigma \) is proportional to \( h \Omega - \mu' \). This was first pointed out by Berger [12], who coined the term swasing (spin-wave amplification by stimulated emission of radiation) to describe the coherent emission of spin waves, signified by negative damping, when the pumping \( \mu' \) overcomes the intrinsic threshold associated with the gap \( h \Omega \). This swasing instability may be understood thermodynamically: because the condensate carries no entropy, the free-energy change due the creation of \( hN \) magnons and the corresponding annihilation of the up-electron/down-hole pairs is

\[
 \delta F = (h \Omega - \mu') \delta N. \tag{34}
\]

When \( \mu' < h \Omega \), the condensate is damped by the transfer of angular momentum and energy out of the magnet into N; when \( \mu' > h \Omega \), however, the absorption of energy by the condensate becomes entropically beneficial, signaling an instability.
A finite $\alpha$ in Eq. (29) raises the swasing instability threshold to

$$\mu' = \left(1 + \frac{\alpha}{\alpha'}\right)\hbar \Omega, \quad (35)$$

in analogy to the lasing threshold in a lossy optical cavity. In particular, when Gilbert damping dominates over spin pumping (which is the case in sufficiently thick magnetic films), i.e., $\alpha \gg \alpha'$, we obtain $\mu' \approx (\alpha/\alpha')\hbar \Omega$, which reproduces the classical Slonczewski’s spin-transfer torque instability [11].

2. Bose-Einstein condensation

We now focus on the finite-temperature steady-state behavior (fixed points), determined by the condition $i = 0$. Namely, for a given set of parameters ($T$, $T'$, $\mu'$, ...), we look for possible solutions for both NP (defined by the existence of a real value of $\mu^* < 0$ for which $i_x + i_x' = 0$) and CP (defined by the existence of a real, positive value of $n_c$ for which $i = 0$). While the NP solutions $i_x + i_x' = 0$ are found numerically, the analytic expansion in Eq. (28) allows for a general CP solution to $i = 0$:

$$n_{c}^{\pm} = \frac{\pm \sqrt{\sigma^2 + 4\xi i_x - \sigma}}{2 \xi}. \quad (36)$$

which is depicted in Fig. 2.

The resultant phase diagram may be divided into four regions, I–IV, according to the signs of the coefficients $\sigma$ and $i_x$: $\sigma > 0$ and $i_x < 0$ (region I), $\sigma > 0$ and $i_x > 0$ (region II), $\sigma < 0$ and $i_x > 0$ (region III), and $\sigma < 0$ and $i_x < 0$ (region IV). In parameter space, regions I and III each share phase boundaries with regions II and IV. All four regions meet when $\sigma = 0$ and $i_x = 0$, which appears as a single critical point $P$ in the phase diagram. We now discuss in some detail the physical behavior in each of the four regions, with the help of Fig. 3 as visual guidance.

In region I, neither solution $n_{c}^{\pm}$ is real and positive, dictating that the magnons must settle in NP at some $\mu^* < 0$ for which $i_x = 0$, as we find numerically. In region II, $n_{c}^{\pm}$ represents a real-valued, stable solution to the condensate equation of motion. While the condensate is damped through the second and third terms in Eq. (28), it is replenished by the thermal cloud, $i_x > 0$, which can be driven by thermal gradient

$\mu^* - T$. The magnet reaches a steady state, wherein angular momentum is pumped into the thermal cloud and transferred to the condensate by magnon-magnon interactions, which in turn decay by the combination of Gilbert damping and spin pumping. Numerically, we find no NP solution coexisting with CP in region II. Note that here $\lim_{c \to 0} n_{c}^{\pm}/s = i_x/\sigma$ is finite even in the absence of the nonlinearity $\xi$.

The boundary between regions I and II is defined by the condition $i_x = 0$, corresponding to $n_c = 0$. It thus follows that $n_c$ is continuous at the associated NP/CP phase transition, given by $n_c = 0$ in region I and $n_c \propto i_x$ in the incipient region II. Conversely, $\mu^* = 0$ in region II and decreases continuously, $\mu^* < 0$, in region I. We identify this dynamic second-order phase transition as a Bose-Einstein condensation, whose order parameter is given by $\psi = \sqrt{n_c} e^{i \phi}$, where $\phi \approx \omega$.

In contrast to swasing, where $\sigma < 0$, the condensate decay is compensated here by the thermal magnon injection, $i_x > 0$, which replenishes it.

3. Full phase diagram

Similarly to region II, region III produces a positive, stable solution $n_{c}^{+}$ to the condensate equation of motion. In contrast to region II, however, $n_{c}^{+}/s \rightarrow \sigma/\xi$ diverges as $\xi \rightarrow 0$, demonstrating the importance of the nonlinearity $\xi$ in stemming the condensate growth. In this region, swasing is supplemented with thermal spin transfer $i_x$, which increases $n_{c}^{+}$. Because no solution to $i_x + i_x' = 0$ exists for $\mu^* < 0$ (in our numerical calculation), we conclude that only CP is present in region III.

Region IV may itself be divided further into two subregions: IV1 and IV2 defined respectively by $\sigma^2 \gtrless -4\xi i_x$. In subregion IV1, both $n_{c}^{-}$ and $n_{c}^{+}$ are real, but only the former solution is stable (see Fig. 2). Depending on whether $n_c \gtrless n_{c}^{-}$ at $t = 0$, the magnetic system flows towards the CP fixed point at $n_{c}^{-}$ or the NP, respectively, at $t \rightarrow \infty$, indicating CP/NP hysteresis. In contrast, both $n_{c}^{-}$ and $n_{c}^{+}$ are complex in subregion IV2.
precluding CP. In all of region IV, therefore, an NP solution \( \mu^* < 0 < i_x \) exists, which evolves continuously within this region. The CP solution existing in subregion IV_1, on the other hand, evolves continuously into a CP swasing phase in region III. Region IV is opposite to II both in the reversal of the sign of \( \sigma \) (such that the condensate tends to swase) and \( i_x \) (such that the thermal magnons are pumped out of the magnet, thus suppressing the condensate). The balancing act between negative \( \sigma \) and \( i_x \), as depicted in Fig. 2, allows for a stable condensate in subregion IV_2.

We summarize the above discussion in Fig. 3. The boundary between regions I and II describes a continuous phase transition between an NP and the Bose-Einstein condensate (BEC). The boundary between I and IV_2 is a crossover between swasing and BEC (both instances of a CP). Boundaries delineating the hysteretic region IV_1 define history-dependent first-order transitions: An NP in IV_1 jumps to a finite condensate density \( n_c/s = -\sigma/\xi > 0 \) when entering III, and a CP phase in IV_1 jumps from a finite condensate density \( n_c/s = -\sigma/2\xi \) to a normal state with a finite \( \mu^* < 0 \) when entering IV_2. All the phase-transition lines and crossovers emanate from the critical point \( P \).

When drawing the physical phase diagram in terms of the experimentally controlled parameters \((\mu', T')\) (which, in turn, determine \( \sigma \) and \( i_x \)), the essential structure of Fig. 3 is preserved, albeit somewhat distorted, as shown in Fig. 4. While \( \mu' \) corresponds linearly to \( -\sigma \), according to Eq. (29), \( i_x \) is generally a nonlinear function of \( T' \) and \( \mu' \). Since, for a fixed \( \mu', i_x \) increases with increasing temperature \( T' \), however, we can think of \( -i_x \) as parametrizing 1/\( T' \) (keeping \( T \) fixed). This explains why the structure of the physical phase diagram in Fig. 4 is anticipated by Fig. 3.

Let us now parameterize in detail the phase-transition lines depicted in Fig. 4. We denote by \( T'_1 \) the phase boundary corresponding to the \( i_x = 0 \) abscissa in Fig. 3 (i.e., the curve delineating phases II and III) and by \( T'_2 \) the boundary between regions IV_1 and IV_2 strictly above the swasing instability (35), i.e., \( \mu'/\hbar \Omega > 1 + \alpha/\alpha' \), which emanates out of the critical point \( P \). When \( k_B(T - T') \), \( \mu' \), \( \hbar \Omega \ll k_B T \) (i.e., the ambient temperature sets the largest relevant energy scale), the current \( i_x \) may be linearized in \( k_B(T - T') \), \( \mu' \), and \( \hbar \Omega \), allowing us to analytically derive the expressions for \( T'_1(\mu') \) and \( T'_2(\mu') \).

\[
k_B(T - T'_1) = \frac{2\xi_{1/2}}{5\xi_{1/2}} \left[ \mu' - \left(1 + \frac{\alpha}{2\alpha'}\right)\hbar \Omega \right],
\]

where \( \zeta \) is the Riemann zeta function. Below the swasing threshold, condensate forms when \( T' \) exceeds \( T'_1 \). In the absence of a temperature bias, \( T' = T \), Eq. (37) indicates the formation of a condensate when \( \mu' \) exceeds \( (1 + \alpha/2\alpha')\hbar \Omega \) (denoted in Fig. 4 by \( C \)) [17].

![FIG. 4. (Color online) Physical phase diagram in the presence of anisotropy \( K = \hbar \Omega \) at \( k_B T = k_B T'' = 10^7\hbar \Omega \), \( s/\hbar \Omega^{1/2} = 10^4 \), and \( \alpha/\alpha' = 1 \) (black curves), calculated using the linearized current \( i_x \) in Eq. (28) [see discussion preceding Eq. (37)]. The white curves show the idealized \( \alpha/\alpha' = 0 \) case. The analytically evaluated diagram shown here is essentially indistinguishable from the numerical diagram (not shown) produced by the exact expression for \( i_x \) in Eq. (28). The phase-transition lines and crossovers that delineate different dynamic regimes can be inferred from Fig. 3.](image)

![FIG. 5. (Color online) Effects of intrinsic damping \( \alpha/\alpha' \) (starting at 1 and decreasing to 0 in increments of 0.2) and nonlinearity \( K/\hbar \Omega \) (going from 1 to 0 in increments of 0.2), while keeping \( \hbar \Omega \) fixed, on the phase-diagram structure, using Eqs. (37) and (38). Decreasing Gilbert damping \( \alpha \) [which lowers the swasing threshold (35)] increases the size of the condensate regions, while decreasing anisotropy \( K \) increases the size of the hysteretic region [as is evident from Eq. (38)].](image)
The curve $T_2^*$, in turn, is defined by

$$k_B(T_1^* - T_2^*) = \frac{[\mu' - (1 + \alpha/\alpha')\hbar \Omega^2]}{5 \Gamma \xi_2 \xi_5 (1 + \alpha/\alpha')} \frac{\pi^2 s A^{3/2}}{K(k_B T)^{3/2}}$$

where $\Gamma$ is the gamma function. The curves $T_1^*$ and $T_2^*$, according to Eqs. (37) and (38) are shown in Fig. 4 as solid black lines for $\alpha/\alpha' = 1$ and solid white lines $\alpha/\alpha' = 0$. The dependence of the transition lines on a gradual change in the strength of damping $\alpha$ and nonlinearity $K$ is shown in Fig. 5.

B. Floating magnon temperature

In addition to angular momentum, the energy transfer from the ferromagnet into the adjacent normal metals and its crystal lattice, in general, also needs to be balanced. In the previous section, we made a simplifying assumption that the magnon temperature was pinned by phonons and/or electrons, which provided a very efficient energy sink. Here we relax that assumption, which necessitates keeping track of the total magnon energy on par with the magnon number. We still, however, suppose that magnon-magnon interactions are sufficiently strong that the magnons remain internally thermalized to a Bose-Einstein distribution with a well-defined effective temperature $T$ and chemical potential $\mu^*$ (relative to the magnon-band bottom) at all times. We also retain the assumption that cloud and condensate always remain in mutual equilibrium, namely, that $n_c$ vanishes for $\mu^* < 0$ (NP) and $n_c > 0$ requires that $\mu^* = 0$ (CP). In analogy with the condensate and normal-phase spin currents discussed above, we define the condensate and normal-phase energy currents $j_c \equiv \omega(i_c + i_c')$ and $j_x \equiv (j_x + j_x')$ in CP, $n_c$ and $T$, governed by Eqs. (22) and (25). In contrast to the expansion of the magnon current $i$ in $n_c$, Eq. (28), a simple general analytic expansion of the currents in $T$ in either phase is not possible, and we must resort to a numerical treatment.

In general, the steady-state temperature $T$ and the chemical potential $\mu^*$ (or condensate spin density $n_c$) in each phase are determined from the stable fixed points of the respective pair of coupled rate equations. The resultant numerical phase diagram is shown in Fig. 6. The energy accompanying angular-momentum transfer into the ferromagnet creates additional heating (cooling) when $T' \gtrless T''$ (phonon temperature), which hinders (facilitates) condensation relative to the fixed-temperature regime. In particular, condensation via temperature gradient alone (i.e., $\mu^* = 0$) no longer occurs. Below the swasing instability (i.e., $\sigma > 0$), each steady-state solution $\mu^* = 0$ in NP coincides with a solution $n_c = 0$ in CP, indicating the second-order phase transition. Above the threshold for swasing, on the other hand, hysteretic regions appear, where, depending on the initial conditions, the solutions flow toward stable fixed points in NP or CP. These features are qualitatively similar to those discussed in the fixed magnon temperature, Sec. IV A.

In the case of a low-temperature gradient ($T' \approx T''$), the incipient condensation may be understood by expanding $i_x$ and $j_x$ in $k_B(T'' - T)$, $k_B(T' - T)$, and $\mu^*$ (all of which are assumed to be much smaller than the ambient temperature) and solving the steady-state equations to obtain analytic solutions for $T$ and $n_c$. When $\mu^* < (1 + \alpha/2\alpha')\hbar \Omega$ (denoted by $C$ in Fig. 6), no condensate solution exists; increasing $\mu^*$ beyond this critical point, the condensate density continuously increases from zero. (Note that the same bias $\mu^*$ at $C$ describes the onset of condensation under zero temperature bias both in the fixed- and floating-temperature regimes.) As in the fixed-temperature case, furthermore, when $\mu^* \approx (1 + \alpha/\alpha')\hbar \Omega$, unstable analytic solutions for $n_c$ appear, suggesting the presence of hysteresis when the temperature gradient is restored; correspondingly, (two) critical points $P$ and $P'$ manifest under a sufficient temperature bias at the swasing instability (35).

The above linearized treatment for the currents $i_x$ and $j_x$, however, fails to capture the detailed phase behavior when $T' \neq T''$. There, the spin and energy fluxes that are quadratic in thermal bias are essential for generating the full structure of the phase boundaries depicted in Fig. 6. In particular, we see that the condensate is suppressed under large temperature biases of both signs: when $T' \ll T''$, the magnons injected by the normal metal are relatively cold but there are ultimately too few of them to precipitate a condensate; when $T' \gg T''$, on the other hand, the magnon injection rate is high but they are too hot to condense. Only at intermediate thermal biases do we reach a compromise between the magnon injection rate and the energy they carry, which allows for a stable condensate to form.
V. SUMMARY AND OUTLOOK

We studied the steady-state behavior of an insulating magnet driven by the combination of a thermal gradient and spin-transfer torque across its interface with an adjacent normal metal. Agitated by the interfacial magnon-electron and bulk magnon-lattice interactions, our theory describes the emergent nonlinear coherent motion of the condensate (in a quasiequilibrium with the thermal cloud of magnons), demonstrating a surprisingly rich dynamic phase diagram.

The stability analysis of the driven coherent motion depends crucially on the form of the magnetic anisotropy. Our detailed analysis was specific to an easy-plane magnetic film subjected to a large out-of-plane magnetic field (such that the magnetic ground state is nondegenerate). We nevertheless expect the essential nature of the first- and second-order instabilities predicted in our model to be generic, although the details would depend on the form of the magnetic anisotropy. Three-magnon scattering processes would violate magnon conservation, which is built into our model. We nevertheless expect the essential nature of the first- and second-order instabilities predicted in our model to be generic, although the details would depend on the specific experimental realization. We emphasize that one of the key features predicted by our theory is a possibility of a continuous formation of the condensate in the presence of a temperature gradient alone, which may be less sensitive to the particular magnetic orientation than the more familiar instabilities invoked by a spin-transfer torque.

The presence of coherently-precessing magnetic phases may manifest experimentally in a variety of ways. Collective magnetic modes driven by dc currents may be detected either by their microwave signatures or differential dc response (both in the charge and thermal sectors) in the steady state, similarly to the conventional spin-transfer torque instabilities [20]. The thermal properties of the magnon condensates, in particular, may differ dramatically from the normal phase, if, for example, the lateral propagation of heat in the plane of our heterostructure can be carried collectively by magnetic dynamics. In addition, unlike thermal magnons that generally travel diffusively with a microscopic spin-diffusion length, low-frequency condensates can carry spin signals over macroscopic distances [21]. Such collective and nonlocal transport signatures of condensation warrant further studies, both theoretically and experimentally.

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