Landau-Lifshitz theory of the longitudinal spin Seebeck effect

Silas Hoffman, Koji Sato, and Yaroslav Tserkovnyak
Department of Physics and Astronomy, University of California, Los Angeles, California 90095, USA

Thermal-bias-induced spin angular momentum transfer between a paramagnetic metal and ferromagnetic insulator is studied theoretically based on the stochastic Landau-Lifshitz-Gilbert (LLG) phenomenology. Magnons in the ferromagnet establish a nonequilibrium steady state by equilibrating with phonons via bulk Gilbert damping and electrons in the paramagnet via spin pumping, according to the fluctuation-dissipation theorem. Subthermal magnons and the associated spin currents are treated classically, while the appropriate quantum crossover is imposed on high-frequency magnetic fluctuations. We identify several length scales in the ferromagnet, which govern qualitative changes in the dependence of the thermally-induced spin current on the magnetic film thickness.

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I. INTRODUCTION

Over the past three decades, spintronics has evolved from a focus on equilibrium phenomena in magnetic heterostructures, such as giant magnetoresistance and interlayer exchange interactions to dynamic processes, such as spin-transfer torque and spin pumping and, more recently, nonequilibrium thermodynamics, heralded by the spin Seebeck effect and thermally-induced motion of domain walls. From a practical standpoint, magnetic nanostructures are useful for field sensing and nonvolatile information storage, where magnetoreistance is paramount for the readout, while current-induced spin torques are useful for fast and scalable bit switching.

One rapidly-developing avenue of research concerns out-of-equilibrium spin phenomena in insulating systems, where spin is carried by collective excitations, such as spin waves (magnons), rather than electronic quasiparticles. To this end, spin waves in the ferrimagnetic insulator yttrium iron garnet (YIG) appear particularly promising as they suffer from a remarkably low Gilbert damping (at microwave frequencies), \( \alpha \sim 10^{-4} \), and the host material has Curie temperature of \( \sim 500 \) K, thus remaining magnetic at room temperature. Spin waves in YIG have recently been shown to undergo room-temperature Bose-Einstein condensation under nonlinear microwave pumping, exhibiting large spin pumping into adjacent conductors and efficiently move domain walls under small thermal gradients. These phenomena hold promise for integrated circuits based on nonvolatile magnetic elements with essentially no Ohmic losses and thus very low dissipation.

Furthermore, thermal control of magnetic dynamics and spin currents provides an attractive alternative to voltage control, especially since magnons, which are neutral objects, can respond more directly to temperature gradients. The spin Seebeck effect, i.e., the generation of thermal spin current between magnetic insulators and normal metals, is the basic phenomenon of central interest in this context. The purpose of this paper is to develop a systematic semi-phenomenological approach to this problem, based on the Landau-Lifshitz-Gilbert (LLG) theory of ferromagnetic dynamics departing from the spin-pumping perspective on the interaction between electrons and magnons at ferromagnetic-insulator-normal-metal interfaces put forward in Ref. [8]. In Sec. [VII], we comment on how the theory could be expanded to account for magnon and phonon kinetics when the standard LLG phenomenology fails.

II. FERROMAGNETIC BULK DYNAMICS

In the ferromagnetic bulk, away from the Curie temperature, magnetic dynamics are described by the stochastic LLG equation,

\[
\dot{m} = \gamma m \times (H_{\text{eff}} + h_t) + \alpha m \times \partial_t m, \quad (1)
\]

where \( m = M/M_s \) is the unit-vector magnetization direction \((M_s = |M|\) being the saturated magnetization magnitude), \( \gamma \) (minus) the gyromagnetic ratio \((\gamma > 0\) for free electrons), \( \alpha \) dimensionless Gilbert damping constant,

\[
H_{\text{eff}} = -\delta M F = H_a z + A_x \nabla^2 m + H_r \quad (2)
\]

the effective field (consisting of applied field \( H_a \) in the \( z \) direction, exchange field \( A_x \), and relativistic corrections \( H_r \) that include dipolar interactions and crystalline anisotropies), and \( h_t \) random Langevin field with correlator

\[
\langle h_{t,i}(r,t)h_{t,j}(r',t') \rangle = \frac{2\alpha}{\gamma M_s} k_B T(\delta_{i,j}\delta(r-r')\delta(t-t')), \quad (3)
\]

in accordance with the fluctuation-dissipation theorem. We are interested in intermediate temperatures: much lower than the Curie temperature, such that the Landau-Lifshitz phenomenology based on the directional magnetization dynamics [SO(3) nonlinear \( \sigma \) model] is appropriate, while not too low such that the classical theory can be used as a starting point. We will, furthermore, neglect \( H_r \) in Eq. (2) for simplicity, which is justified when...
The boundary conditions for a ferromagnet sandwiched between two normal metals need to be similarly constructed to account both for deterministic and stochastic spin-transfer torques. We will start with the former and then include the latter according to the fluctuation-dissipation theorem.

We assume the spin current is blocked by the N₁ layer at \( x = 0 \), due to its weak spin-relaxation rate:

\[
\mathbf{j}_{s,x} = 0 \quad (x = 0).
\]

In other words, the spin current pumped across the F|N₁ interface is balanced by an equal backflow. For our purposes, N₁ can thus be replaced by an insulator, as long as it makes a good thermal contact with phonons in the ferromagnet. A net spin current across the F|N₂ interface, on the other hand, is allowed, if we treat N₂ as a perfect spin sink:

\[
\mathbf{j}_{s,x} = \frac{\hbar g^\uparrow}{4\pi} \mathbf{n} \times \frac{d\mathbf{n}}{dt} \quad (x = d),
\]

where \( g^\uparrow \) is the real part of the dimensionless interfacial spin-mixing conductance (per unit area). We disregard the imaginary part of the spin-mixing conductance, since it governs the typically smaller nondissipative spin-current component \( \propto d\mathbf{n}/dt \), which vanishes over a cycle of precession. A specific realization for such an N₁|F|N₂ trilayer could be provided by the Cu|YIG|Pt combination, where Cu (Pt) is a light (heavy) element with weak (strong) spin-orbit interaction. (We will generalize our findings to arbitrary N₁|F|N₂ trilayers, such as symmetric Pt|YIG|Pt type structures or general asymmetric structures, in Sec. VII.)

For the two N₁|F|N₂ interfaces, we correspondingly have the following (deterministic) boundary conditions for magnetic dynamics (as \( T \to 0 \)):

\[
\begin{aligned}
\partial_{\tau} \mathbf{n} &= 0, & x &= 0, \\
A \partial_{\tau} \mathbf{n} + \frac{\hbar g^\uparrow}{4\pi} \partial_{\delta} \mathbf{n} + \mathbf{h} &= 0, & x &= d,
\end{aligned}
\]

reflecting continuity of spin current, which is given by Eq. [6] inside the ferromagnet and Eqs. [9] and [10] in N₁ and N₂, respectively, across the corresponding interfaces. Since spin pumping [10] affects magnetic dynamics similarly to Gilbert damping [9], it is accompanied with a similar stochastic term [25]. The latter can be accounted for by modifying the boundary condition at \( x = d \):

\[
A \partial_{\tau} \mathbf{n} + \frac{\hbar g^\uparrow}{4\pi} \partial_{\delta} \mathbf{n} + \mathbf{h}' &= 0,
\]

where

\[
\langle h_j(r,t)h_j(r',t') \rangle = \frac{\hbar g^\uparrow}{2\pi} k_B T_2 \delta_{ij} \delta(\mathbf{r}-\mathbf{r}') \delta(t-t').
\]
and \( \mathbf{p} = (y, z) \) is the two-dimensional position along the interface at \( x = d \). The Langevin correlator strength is proportional to the electron temperature \( T_2 \) at the F\( |N_2 \) interface, since the noise originates in the thermal fluctuations of electronic spin currents in \( N_2 \).

The spin Seebeck effect is embodied in the thermal-averaged spin current flowing through the F\( |N_2 \) interface:

\[
j_{s,x} = -A n \times \partial_x n = n \times \left( \frac{h g a}{4 \pi} \partial_x n + \mathbf{h}' \right). \tag{14}\]

Since our system is axially symmetric with respect to the \( z \) axis, it is convenient to switch to complex notation: \( n \equiv n_x - i n_y \). Thermal spin-current density, \( j_{s,x} = j_s z \), can thus be written for small-angle dynamics (relevant at temperatures well below the Curie temperature) as

\[
j_s = A \text{Im} \langle n^* \partial_x n \rangle |_{x=d}. \tag{15}\]

Exploiting, furthermore, translational invariance in the \( yz \) plane, we find in the steady state:

\[
j_s = A \text{Im} \int \frac{d^2 q \omega}{(2\pi)^3} \frac{\langle n(q, \omega)^* \partial_x n(q', \omega') \rangle}{(2\pi)^3} \left( \frac{\delta(q - q')}{\delta(\omega - \omega')} \right), \tag{16}\]

where

\[
n(q, \omega) = \int d^2 p dt e^{i(\omega t - q \cdot p)} n(p, d, t) \tag{17}\]

is the Fourier transform over \( \mathbf{p} \) and time \( t \). The delta functions in the denominator of Eq. (16) cancel delta functions that factor out of the numerator when evaluating the average \( \langle \ldots \rangle \) (with the remaining integrand independent of \( q' \) and \( \omega' \)). Similarly transforming Langevin correlators, Eqs. (7) and (13), we have:

\[
\langle h(x, q, \omega) h(x', q', \omega') \rangle = 4(2\pi)^3 \alpha s k_B T(x) \times \delta(x - x') \delta(q - q') \delta(\omega - \omega'), \tag{18}\]

for the bulk and

\[
\langle h'(q, \omega) h'(q', \omega') \rangle = 4(2\pi)^3 \alpha' s k_B T_2 \delta(q - q') \delta(\omega - \omega'), \tag{19}\]

for the F\( |N_2 \) interface, defining

\[
\alpha' \equiv \frac{h g a \tau}{4 \pi s}, \tag{20}\]

which has dimensions of length. \( \alpha'/d \) is the enhanced Gilbert damping for a monodomain precession of the ferromagnetic film.

**IV. SPIN SEEBECK COEFFICIENT**

We now have all the necessary ingredients in order to evaluate the (longitudinal) spin Seebeck coefficient (which has units of inverse length squared)\[^{23}\]

\[
S = \frac{j_s}{k_B (T_1 - T_2)} \tag{21}\]

of the \( N_1 |F| N_2 \) structure shown in Fig. 1. To simplify our subsequent analysis, let us optimize the notation, as follows. The stochastic LLG equation \[^{5}\] in the film bulk is written as

\[
A(\partial_x^2 - \kappa^2)n(x, q, \omega) = h(x, q, \omega), \tag{22}\]

after linearizing transverse dynamics and Fourier transforming it in the \( yz \) plane and time. Here,

\[
\kappa^2 \equiv q^2 + \frac{H - (1 + i\alpha)s \omega}{A}. \tag{23}\]

The stochastic boundary condition at \( x = d \), Eq. (12), in this notation is

\[
A(\partial_x - \kappa')n(x, q, \omega) = -h'(q, \omega) \quad (x = d), \tag{24}\]

while \( \partial_x n = 0 \) at \( x = 0 \). Here,

\[
\kappa' \equiv i \alpha' s \omega / A. \tag{25}\]

Eqs. (22) - (26) now form a closed system of inhomogeneous linear differential equations, with source terms given by stochastic fields \( h \) and \( h' \). These are straightforward to solve for \( n \) using Green’s functions. Substituting the solution for \( n \) into Eq. (16), we find, after some algebra, the spin Seebeck coefficient (21):

\[
S = \frac{\alpha \alpha' s^2}{2\pi^3 A^2 d} \int_{-\infty}^{\infty} d^2 q \int_{-\infty}^{\infty} d\omega \omega \times \int_0^d dx \frac{\cosh[\kappa(x - d)]}{\kappa \sinh(\kappa d) - \kappa' \cosh(\kappa d)}^2. \tag{26}\]

Integrating over the longitudinal coordinate \( x \), this finally becomes

\[
S = \frac{\alpha \alpha' s^2}{8\pi^3 A^2 d} \int_{-\infty}^{\infty} d^2 q \int_{-\infty}^{\infty} d\omega \omega \times \left[ \frac{\sin^2(\kappa_i d)}{\kappa_i^2} + \frac{\sinh^2(\kappa_i d)}{\kappa_i^2} \right], \tag{27}\]

where \( \kappa_r, \kappa_i \) is the real (imaginary) part of \( \kappa \). Eq. (27) is our central results and the main departure point for the subsequent analysis.

Let us, for convenience, define the following length scales:

\[
\xi \equiv \sqrt{\frac{A}{H}} \tag{28}\]

is the magnetic exchange length,

\[
l' = \frac{\alpha'}{\alpha} \tag{29}\]

is the spin-pumping length (i.e., the \( F \) thickness at which the monodomain Gilbert damping enhancement due to spin pumping\[^{23}\] equals the intrinsic damping),

\[
\lambda \equiv \sqrt{\frac{h A}{s k_B T}} \tag{30}\]
is the thermal de Broglie wavelength (in the absence of
applied field), where $T$ is the ambient temperature, and

$$l \equiv \frac{\lambda}{\alpha}$$

is the decay length for thermal magnons in the bulk. In
this notation,

$$\kappa^2 = q^2 + \frac{1}{\xi^2} - \frac{1 + i\alpha}{\lambda^2} \frac{\hbar \omega}{k_B T}.$$  \hspace{1cm} (32)

**V. QUASIPARTICLE APPROXIMATION**

In the following, we are primarily interested in the
thickness, $d$, dependence of the spin Seebeck coefficient,
$S$, assuming the the length-scale hierarchy $\lambda \ll l' \ll l$. In YIG, for example, taking
$4\pi M_s \sim 2$ kG, $A \sim 1/2 \times 10^{-6}$ erg/cm, and $\alpha \sim 10^{-4}$, we find the follow-
ing lengths: $1. (i) \lambda \lesssim 1$ nm, at room temperature, $2. (ii) l' \sim 100$ nm, taking $g^{1/2} \sim 10^{14}$ cm$^{-2}$ from Ref. [17] and proportionately larger $l'$ with $g^{1/2} \sim 5 \times 10^{14}$ cm$^{-2}$ from Ref. [19]$^{28}$($g^{1/2}$ is very sensitive to the preparation and quality of the YIG|metal interfaces). $3. (iii) l \lesssim 10$ nm, $0.1$ kG (corresponding to typical magneto-
static fields).

We start by performing integration over frequency $\omega$
in Eq. (27) in the limit of low damping (both intrinsic
and spin pumping). In this case, the integrand is peaked at $\sinh(kd) \approx 0$, corresponding to

$$\omega_n(q) = \frac{A}{s} \left( q^2 + \frac{n^2 \pi^2}{d^2} + \frac{1}{\xi^2} \right),$$ \hspace{1cm} (33)

where $n = 0, 1, 2, 3, \ldots$ labels magnon subbands [not to be confused with unit vector $\mathbf{n}$ introduced in Eq. (1)].

These resonances are well separated when their width is
much smaller than their spacing, allowing for a quasiparticle
treatment of the energy integral. For the bulk damp-
ing, this condition is $\alpha < 1/d \sqrt{1/\lambda^2 - 1/\xi^2}$, for thermal magnons. Additionally, the occupation of magnons is ex-
ponentially suppressed when the temperature is smaller
than the gap, i.e., $k_B T/\hbar \lesssim \omega_0 \equiv H/s$. Therefore, we are
interested in the opposite regime, when the thermal de
Broglie wavelength is smaller than the magnetic exchange
length, $\lambda < \xi$. Thus in the regime $d \ll l$, these reso-
nances are well-defined quasiparticle peaks corresponding
to monodomain precession ($n = 0$) and standing waves
($n > 0$) along the longitudinal direction. See Fig. 2. This
allows us to evaluate the spin Seebeck coefficient by sum-
ing the contributions from individual magnon modes,
when $d \ll l$.

Expanding around $\omega_0$, the contribution from the lowest
energy resonance is

$$S_0 = \frac{a_0}{4\pi^2} \int_{-\infty}^{\infty} \frac{d\omega}{\omega^2 - \omega_0^2} \int_{-\infty}^{\infty} d^2q \frac{1}{(\omega - \omega_0)^2 + (\alpha + \alpha'/d)^2\omega^2},$$

which can be readily integrated over frequency:

$$S_0 = \frac{a_0 \alpha'}{4\pi^2} \int_{-\infty}^{\infty} \frac{d^2q}{(\alpha + \alpha'/d)^2 + (\alpha + \alpha'/d)^2} \int_{-\infty}^{\infty} d^2q \approx \frac{\alpha'/d}{1 + \alpha'/d} \int_{-\infty}^{\infty} \frac{d^2q}{(2\pi)^2},$$

FIG. 2. Integrand of the spin Seebeck coefficient, Eq. (27),
in arbitrary units, illustrating the first four quasiparticle res-
nances, $n = 0, 1, 2, 3$, according to Eq. (33), for a fixed $q$.

We set $\alpha = 10^{-4}$, $\alpha' = 10^{-2}$ nm, $q + \xi^2 = 1$ nm$^{-2}$, and $d = 10$ nm in the main plot. The inset shows the essentially continuum spectrum when $d = 100$ $\mu$m, keeping other parameters unmodified.

The total Seebeck coefficient in the quasiparticle approx-
imation is thus

$$S = S_0 + \sum_{n>0} S_n.$$ \hspace{1cm} (37)

The wave vector $q$ in integrals [35] and [36] should be bounded by requiring that $\hbar \omega_0(q) < k_B T$, at which point our classical treatment breaks down, as discussed in the next section. The spurious ultraviolet divergence is elim-
inated by cutting off at a total three-dimensional wave
number, $q_c = \sqrt{1/\lambda^2 - 1/\xi^2}$, corresponding to energy $k_B T$. While a more careful quantum treatment for large wave numbers is constructed in the next section, we ex-
pect a crude cutoff to adequately capture the behavior of the Seebeck coefficient, up to an overall factor of order one.

Allow us to momentarily focus on the regime when $d \gg$
$\lambda$, where the quasiparticle peaks are dense (recovering three-dimensional behavior), so that

$$S \approx \sum_{n>0} S_n \approx \frac{2\alpha'}{1 + 2\alpha'/d} \int_{q_c} d^3q \frac{1}{(2\pi)^3} \approx \frac{\alpha'}{1 + 2\alpha'/d} \frac{q_c^3}{3\pi^2}.$$ \hspace{1cm} (38)
and, therefore,
\[
S = \left( \frac{1}{\lambda^2} - \frac{1}{\xi^2} \right)^{3/2} \times \begin{cases}
\frac{\alpha d}{6 \pi^2}, & d \ll l' \\
\frac{\alpha'}{3 \pi^2}, & d \gg l'
\end{cases}
\] (39)

That is, when the thickness of the ferromagnet is much smaller or larger than spin-pumping length, the spin current scales linearly with \(d\) or \(d\) independent, respectively.

If the quasiparticle peaks are not dense, \(d \sim \lambda\), finite-size effects are important, reflecting individual magnon subbands. In the extreme low-temperature case when \(d \ll \lambda\), only monodomain precession along the longitudinal direction contributes to the Seebeck coefficient: \(S \approx S_0\). If the transverse dimensions are also much smaller than \(\lambda\), the full volume of the (nano)magnet undergoes stochastic monodomain precession, and
\[
S = \frac{\alpha'}{V} \frac{1}{1 + l'/d},
\] (40)
where we have retained only one mode associated with the transverse momentum in Eq. (35). \(V\) here is the volume of the F layer. This coincides with the spin Seebeck coefficient for a monodomain obtained in Ref. 8 [defining \(T_1 + T_2)/2 \to T_F\), \(T_2 \to T_N\), and \(\alpha'/d \to \alpha'\), to match their notation].

Finally, for largest thicknesses \(d \gg l\), the quasiparticles are no longer well-defined (see inset of Fig. 2) and the above analysis cannot be applied. Because the thickness is beyond the magnon propagation length, only magnons within a distance \(l\) from the F/N interface contribute to the spin current, which should, therefore, be independent of thickness, \(d\), for a fixed thermal gradient, \((T_1 - T_2)/d\). Since, in this regime, the magnon propagation length is the largest length scale in the problem, we can send \(d \to \infty\) in Eq. (27), which gives
\[
S = \frac{\alpha \alpha' s^2}{8 \pi^3 A^2 d} \int_{-\infty}^{\infty} d^2 q \int_{-\infty}^{\infty} \frac{d \omega}{\kappa^2 |\kappa - \kappa'|^2}.
\] (41)
The integrand, which can be evaluated numerically, is independent of thickness, and, therefore, \(S \propto 1/d\), as expected.

VI. QUANTUM CROSSOVER

Our classical Langevin theory needs to be appropriately modified when approaching magnon frequencies of \(\hbar \omega \sim k_B T\). On the one hand, this is an important limit, as the spin transport is dominated by thermal magnons in our model. On the other hand, the classical theory is inadequate for the treatment of quantum fluctuations that dominate at high (on the scale of the ambient temperature) frequencies.

To this end, we use a quantum-mechanical result23 for the thermal spin current, which is exact for a tunneling spin-exchange Hamiltonian at an F/N interface29
\[
J_s = -4k_B \delta T \alpha' \int_{\epsilon_0}^{\infty} d \epsilon D(\epsilon) \beta^2 \frac{\partial n_{BE}(\beta \epsilon)}{\partial \beta},
\] (42)
where \(D(\epsilon)\) is the magnon density of states, \(n_{BE}(x) \equiv (e^x - 1)^{-1}\) is the Bose-Einstein distribution, \(\beta \equiv 1/k_B T\), and \(\delta T\) is the temperature drop across the F/N interface (assuming magnons are equilibrated to a uniform temperature \(T\), such that \(\lambda \ll d\)). This limit can be directly compared to our Eqs. (21) and (27), by first sending \(\alpha' \to 0\) in the integrand (thus reproducing the weak F/N contact and allowing for the magnons in F to equilibrate with phonons) and then sending \(\alpha \to 0\) [such that the magnon spectral properties are unaffected by Gilbert damping, as assumed in the derivation of Eq. (42)]. The magnons are correspondingly equilibrated to the average phonon temperature \((T_1 + T_2)/2\), such that we identify \(\delta T = (T_1 - T_2)/2\), in the present notation. According to Eq. (38), our semiclassical spin current becomes in this limit
\[
J_s \to 2 k_B (T_1 - T_2) \alpha' \int \frac{d^3 q}{(2\pi)^3}.
\] (43)
This agrees with Eq. (12) in the limit \(\epsilon \ll k_B T\), where
\[
- \int_{\epsilon_0}^{\infty} d \epsilon D(\epsilon) \beta^2 \frac{\partial n_{BE}(\beta \epsilon)}{\partial \beta} \to \int_{\epsilon_0}^{\infty} d \epsilon D(\epsilon) \equiv \int \frac{d^3 q}{(2\pi)^3}.
\] (44)

We conclude that the classical-to-quantum crossover can be accounted for by inserting the factor
\[
- \epsilon \beta^2 \frac{\partial n_{BE}(\beta \epsilon)}{\partial \beta} = \left[ \frac{\beta \hbar \omega / 2}{\sinh(\beta \hbar \omega / 2)} \right]^2 \equiv F(\beta \hbar \omega)
\] (45)
in the energy integrand of Eq. (27), which effectively cuts off the contribution from magnons with energy \(\epsilon \equiv \hbar \omega \gg k_B T\).

VII. RESULTS

We summarize the spin Seebeck coefficient dependence on the ferromagnetic layer thickness, when \(\lambda \ll l' \ll l\):
\[
S(d) \sim \frac{1}{2 \pi \lambda^2} \begin{cases}
\frac{\alpha}{d}, & d \ll \lambda \\
\frac{\alpha'}{l'}, & \lambda \ll d \ll l' \\
\frac{\alpha'}{l'/d}, & l' \ll d
\end{cases}
\] (46)
assuming \(\lambda \ll \xi\) (or else the magnon transport is exponentially frozen out). The four regimes correspond respectively to the following physical situations: (1) Only the lowest magnon subband is thermally active \((d \ll \lambda)\), (2) quasi-3D subband structure is activated, but damping is still dominated by interfacial spin pumping...
dependence, with the maximum value

\[ S_{\text{max}}(\lambda) \sim \frac{\alpha'}{2\pi\lambda^3}, \]  

(47)

attained at \( \lambda' \lesssim d \lesssim l \), i.e., below the magnon decay length but above \( \lambda' \), such that magnons equilibrate fully to the average phonon temperature \( \bar{T} = (T_1 + T_2)/2 \) (\( d \gtrsim \lambda' \)) but still remain coherent on the scale of \( d \) (\( d \lesssim l \)). This agrees with the result obtained in Ref. 30. \( S_{\text{max}}(\max) \) is proportional to the spin-mixing conductance [see Eq. (20)] but is independent of the bulk Gilbert damping (as the magnon quasiparticle structure is still well resolved). According to Eq. (21), \( S_{\text{max}}(\max) \) determines the largest spin current emitted thermally by a film of magnetic insulator, as a function of \( d \), when subjected to a certain temperature difference (for example, in a wedged magnetic insulator coated by metallic contacts). If, on the other hand, a well-defined temperature gradient is supplied (corresponding, for example, to a certain phonon-dominated heat-flux density), while thickness \( d \) is varied, the spin-current density \( j_s \sim Sd \) increases with \( d \) saturating at \( d \gtrsim l \) (the magnon decay length):

\[ j_s(\max)_{\text{fixed} \bar{T}} \sim \frac{\lambda'}{2\pi\lambda^3} k_B \bar{T}, \]  

(48)

which corresponds to the bulk regime. \( j_s(\max) \) vanishes when \( \alpha' \to 0 \) (no spin pumping) or \( \alpha \to \infty \) (no magnetic dynamics).

It is interesting to ask how the above results would modify if both \( N_1 \) and \( N_2 \) in our model (see Fig. 1) were perfect spin sinks. For an inversion-symmetric structure (e.g., Pt|YIG|Pt), spin currents at the two interfaces must be equal, \( j_{s1} = j_{s2} \equiv j_s \). When \( d \gg l \), we should recover the bulk limit (41), since the magnons decay before traversing the full width of the film (and thus the spin current at one interface should not be sensitive to the boundary condition at the other). When \( d \ll l \), however, \( S_0 \) and \( S_m \) entering Eq. (37) need to be modified. To that end, we notice that the factor \( (1 + l'^{-1}) \) in Eq. (35) reflects the difference between \( T_{m,0} \), the effective temperature of the magnons, and \( T_2 \), the temperature of the electrons in \( N_2 \):

\[ T_{m,0} - T_2 = \frac{\alpha \bar{T} + (\alpha'/d)T_2}{\alpha + \alpha'} = \frac{T_1 - T_2}{2} \frac{1}{1 + l'/d}. \]  

(49)

Similarly for the \( n > 0 \) subbands, the factor \( (1 + l'^{-1}) \) in Eq. (36) stems from the effective magnon-electron temperature difference across the \( F|N_2 \) interface of

\[ T_{m,n} - T_2 = \frac{T_1 - T_2}{2} \frac{1}{1 + 2l'/d}. \]  

(50)

When the bulk damping dominates over the interfacial spin pumping, i.e., \( l' \ll d \) (while still \( d \ll l \)), \( T_{m,n} \to (T_1 + T_2)/2 \), while in the opposite limit, i.e., \( d \ll l' \), \( T_{m,n} \to T_2 \). The magnon temperature thus becomes strongly skewed toward the \( F|N_2 \) interface for thinner ferromagnetic films, when \( N_1 \) is a poor spin sink (with electrons and magnons, therefore, being essentially decoupled at the \( N_1|F \) interface, for our purposes). In the case when both \( N_1 \) and \( N_2 \) are perfect spin sinks, on the other hand, the effective magnon-electron temperature difference driving spin current is given simply by \( T - T_2 = (T_1 - T_2)/2 \) for all subbands (when \( d \ll l \)). We account for this increased thermal gradient by dropping the factor \( (1 + l'^{-1}) \) on the right-hand side of Eq. (35) and likewise \( (1 + 2l'/d)^{-1} \) in Eq. (36). The corresponding enhancement of the spin Seebeck coefficient reverses the trend in Eq. (46) at \( d \lesssim l' \) to give

\[ S(d) \sim \frac{1}{2\pi\lambda^2} \left\{ \begin{array}{ll} \frac{\alpha'}{d}, & d \ll \lambda \\ \frac{l'}{d}, & \lambda \ll d \ll l \end{array} \right. \]  

(51)
and crossover trends are now given by (assuming in lieu of Eqs. (35) and (36), respectively. The asymptotic and crossover trends are now given by (assuming \( \lambda \ll \))

\[
S(d) \sim \frac{1}{2\pi\lambda^2} \begin{cases} 
\frac{2}{(\alpha'_1^{-1} + \alpha'_2^{-1})d}, & d \ll \lambda \\
\frac{2}{(l'_1 + l'_2)/d}, & \lambda \ll d \ll l'_1, l'_2 \\
\frac{l'_1}{l'_2/d}, & l'_1, l'_2 \ll d < l' \\
\end{cases}
\]

which coincides with Eq. (51) when \( \alpha'_1 = \alpha'_2 \) but has an additional shoulder-like feature at \( d \sim (l'_1 + l'_2)/2 \). This feature makes \( S(d) \) nonmonotonic when \( \alpha'_1 < \alpha'_2 \). In this work we plot the spin Seebeck coefficient for two asymmetric cases: (1) \( \alpha'_1 = \alpha'/10, \alpha'_2 = \alpha' \) and (2) \( \alpha'_1 = \alpha', \alpha'_2 = \alpha'/10 \) (physically corresponding to spin currents on two sides of a non-inversion-symmetric N\(_1\)F\(_2\)N\(_2\) structure, such as Pd|YIG|Pt).

VIII. DISCUSSION

Our theory provides a minimalistic application of the LLG phenomenology to the problem of the spin Seebeck effect, yet disregards magnon-magnon interactions. These become important at high temperatures, especially approaching the Curie temperature. Magnon-phonon interactions are included only insofar as a contribution to the total Gilbert damping. Elastic magnon scattering on impurities, which would manifest as an inhomogeneous broadening of ferromagnetic-resonance linewidth, may be an important impediment to the thermally-induced spin currents in disordered films. The bulk limit of spin current, Eq. (48), is reduced by disorder, as well as the magnon decay length describing the crossover to the bulk regime. When the magnon mean free path \( l^* \) is shorter than our Gilbert damping decay length \( l \), in particular, we expect the effective decay length to be \( l_{\text{eff}} \sim \sqrt{l^*} \) (the spin diffusion length) and \( j_s^{(\text{max})} \) in Eq. (48) to be reduced by a factor of \( l/l_{\text{eff}} \sim \sqrt{l^*} \) (assuming that \( l' \ll l_{\text{eff}} \), such that our length-scale hierarchy is unchanged). The Seebeck coefficient behavior (46), as well as Eq. (47), however, remain essentially intact up to the thickness \( d \sim l_{\text{eff}} \).

Finally, we want to comment on a possibility of nonlocal magnetic relaxation. In this paper, we have assumed that Gilbert damping is a local and isotropic tensor. The locality would be a reasonable approximation if the damping bottleneck was due to some local dynamic defects. In the case of YIG, which is known for its highly coherent elastic properties, nonlocality of the bulk magnetic relaxation could significantly modify our findings. First of all, this could introduce new phonon-dependent length scales into the problem, which would show in the \( S(d) \) dependence. Standard long-wavelength ferromagnetic resonance on thick films would reveal damping \( \alpha \) that could be very different from that of short-wavelength thermal magnons relevant here. An effective damping parameter \( \tilde{\alpha} \) of thermal magnons (which may itself be thickness dependent) would result in the bulk crossover thickness of \( \til \sim \lambda/\tilde{\alpha} \neq \lambda \). When \( d \lesssim \bar{l} \), we may still invoke...
the first three regimes of our findings, Eq. (4) (with $\alpha$ and $l$ corresponding to the thermal-magnon inverse quality factor and decay length, respectively, due to magnon-phonon scattering), which should, furthermore, be different to the fact that the local temperature, Eq. (3), is not well defined for highly-coherent phonons. The reason for this is that, in these regimes, when $d$ is below the magnon decay length $\tilde{l}$, only the average phonon temperature $\tilde{T}$ is relevant for our theory. Our bulk regime, $S(d) \propto d^{-1}$, when $d$ is larger than the magnon decay length, would, however, have to be considerably revised in the case of nonlocal magnetic relaxation, calling for a rigorous quantum-kinetic theory.

In summary, we have developed a minimal Landau-Lifshitz theory of the longitudinal spin Seebeck effect, which calls for its systematic experimental study for the temperature and film-thickness dependence, which, in turn, may necessitate a more systematic microscopic quantum-kinetic theory.

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1. M. N. Baibich, J. M. Broto, A. Fert, F. Nguyen Van Dau, F. Petroff, P. Ettienne, G. Creuzet, A. Friederich, and J. Chazelas, Phys. Rev. Lett. 61, 2472 (1988).
2. G. Binash, P. Grünberg, F. Saurenbach, and W. Zinn, Phys. Rev. B 39, 4828 (1989); S. S. P. Parkin, N. More, and K. P. Roche, Phys. Rev. Lett. 64, 2304 (1990).
3. J. C. Slonczewski, J. Magn. Magn. Mater. 159, L1 (1996); L. Berger, Phys. Rev. B 54, 9353 (1996).
4. M. Tsui, A. G. M. Jansen, J. Bass, W.-C. Chiang, M. Seck, V. Tsui, and P. Wyder, Phys. Rev. Lett. 80, 4281 (1998); E. B. Myers, D. C. Ralph, J. A. Katine, R. N. Louie, and R. A. Buhrman, Science 285, 867 (1999).
5. S. Mizukami, Y. Ando, and T. Miyazaki, Jpn. J. Appl. Phys. 40, 580 (2001); R. Urban, G. Woltersdorf, and B. Heinrich, Phys. Rev. Lett. 87, 217204 (2001); B. Heinrich, Y. Tserkovnyak, G. Woltersdorf, A. Brataas, R. Urban, and G. E. W. Bauer, Phys. Rev. Lett. 90, 187601 (2003).
6. Y. Tserkovnyak, A. Brataas, and G. E. W. Bauer, Phys. Rev. Lett. 88, 117601 (2002); Y. Tserkovnyak, A. Brataas, G. E. W. Bauer, and B. I. Halperin, Rev. Mod. Phys. 77, 1375 (2005).
7. K. Uchida, S. Takahashi, K. Harii, J. Ieda, W. Koshibae, K. Ando, S. Maekawa, and E. Saitoh, Nature 455, 778 (2008); K. Uchida, J. Xiao, H. Adachi, J. Ohe, S. Takahashi, J. Ieda, T. Ota, Y. Kajiwara, H. Umezawa, H. Kawai, G. E. W. Bauer, S. Maekawa, and E. Saitoh, Nature Mater. 9, 894 (2010); C. M. Jaworski, J. Yang, S. Mack, D. D. Awschalom, J. P. Heremans, and R. C. Myers, Nature Phys. 9, 898 (2010).
8. J. Xiao, G. E. W. Bauer, K. Uchida, E. Saitoh, and S. Maekawa, Phys. Rev. B 81, 214418 (2010).
9. H. Adachi, K. Uchida, E. Saitoh, and S. Maekawa, Rep. Prog. Phys. 76, 036501 (2013).
10. A. A. Kovalev and Y. Tserkovnyak, Phys. Rev. B 80, 100408(R) (2009); G. E. W. Bauer, S. Bretzel, A. Brataas, and Y. Tserkovnyak, Phys. Rev. B 81, 024427 (2010); D. Hinze and U. Nowak, Phys. Rev. Lett. 107, 027205 (2011); P. Yan, X. S. Wang, and X. R. Wang, Phys. Rev. Lett. 107, 177207 (2011); A. A. Kovalev and Y. Tserkovnyak, Europhys. Lett. 97, 67002 (2012).
11. J. Torrejon, G. Malinowski, M. Pelloux, R. Weil, A. Thiaville, J. Curiale, D. Lacour, F. Montaigne, and M. Henn, Phys. Rev. Lett. 109, 106601 (2012); W. Jiang, P. Upadhyaya, Y. Fan, J. Zhao, M. Wang, L.-T. Chang, M. Lang, K. L. Wong, M. Lewis, Y.-T. Lin, J. Tang, S. Cherepov, Z. Zhou, Y. Tserkovnyak, R. N. Schwartz, and K. L. Wang, Phys. Rev. Lett. 110, 177202 (2013).
12. S. A. Wolf, D. D. Awschalom, R. A. Buhrman, J. M. Daughton, S. von Molna, M. L. Roukes, A. Y. Chichkeladze, and D. M. Treger, Science 294, 1488 (2001).
13. J. Akerman, Science 308, 508 (2005); S. Maekawa, S. O. Valenzuela, E. Saitoh, and T. Kimura, eds., Spin Current (Oxford University Press, Oxford, 2012).
14. S. Bhagat, H. Lessoff, C. Vittoria, and C. Guenzel, Phys. Status Solidi 20, 731 (1973).
15. S. O. Demokritov, V. E. Demidov, O. Dzyapko, G. A. Melkov, A. A. Serga, B. Hillebrands, and A. N. Slavin, Nature 443, 430 (2006).
16. C. W. Sandweg, Y. Kajiwara, K. Ando, E. Saitoh, and B. Hillebrands, Appl. Phys. Lett. 97, 252504 (2010); C. W. Sandweg, Y. Kajiwara, A. V. Chumak, A. A. Serga, V. I. Vasyuchka, M. B. Jungfleisch, E. Saitoh, and B. Hillebrands, Phys. Rev. Lett. 106, 216601 (2011).
17. B. Heinrich, C. Burrowes, E. Montoya, B. Kardasz, E. Girt, Y.-Y. Song, Y. Sun, and M. Wu, Phys. Rev. Lett. 107, 066604 (2011).
18. C. Burrowes, B. Heinrich, B. Kardasz, E. A. Montoya, E. Girt, Y. Sun, Y.-Y. Song, and M. Wu, Appl. Phys. Lett. 100, 092403 (2012).
19. K. Uchida, H. Adachi, T. Ota, H. Nakayama, S. Maekawa, and E. Saitoh, Appl. Phys. Lett. 97, 172505 (2010).
20. D. A. Allwood, G. Xiong, C. C. Faulkner, D. Atkinson, D. Petit, and S. R. P. Cowburn, Science 309, 1888 (2005); S. Ikeda, J. Hayakawa, Y. M. Lee, F. Matsukura, Y. Ohno, T. Hanu, and H. Ohno, IEEE Trans. El. Dev. 54, 991 (2007); A. Khitun, M. Bao, and K. L. Wang, IEEE Trans. Magn. 44, 2141 (2008).
21. G. E. W. Bauer, E. Saitoh, and B. J. van Wees, Nature Mater. 11, 391 (2012).
22. E. M. Lifshitz and L. P. Pitaevskii, Statistical Physics, Part 2, 3rd ed., Course of Theoretical Physics, Vol. 9 (Pergamon, Oxford, 1980); T. L. Gilbert, IEEE Trans. Magn. 40, 3443 (2004).
23. W. F. Brown, Phys. Rev. 130, 1677 (1963).
24. S. A. Bender, R. A. Duine, and Y. Tserkovnyak, Phys. Rev. Lett. 108, 246601 (2012).
25. J. Foros, A. Brataas, Y. Tserkovnyak, and G. E. W. Bauer, Phys. Rev. Lett. 95, 016601 (2005).
26. A. Brataas, Y. V. Nazarov, and G. E. W. Bauer, Phys.
Note that according to the Onsager reciprocity, spin accumulation $\mu_s = \mu_s z$ at the F|N$_2$ interface (where $\mu_s$ is the chemical potential difference between spins up and down along the $z$ axis in the normal metal, which is thus treated as a spin reservoir rather than a mere spin sink) must be associated with a heat current, which can be called the spin Peltier effect. When $T_1 = T_2$, the spin-Peltier heat-current density is given by

$$j_q = (k_B / h) T S \mu_s,$$

such that the spin Peltier coefficient is $\Pi \equiv j_q / \mu_s = (k_B / h) T S$. The same phenomenology can be applied at the N$_1$|F interface.

The fact that $\alpha'$ and $l'$ enter Eq. (36) with an additional factor of 2, as compared to Eq. (35), is related to the Neumann boundary conditions, $\partial_n n = 0$, in a free ferromagnetic film, such that the power of magnetic precession is twice larger at the boundary (which is an antinode for spin waves with $n > 0$) than in the bulk, proportionately enhancing the role of spin pumping.

Note that in Ref. [24] the electron-magnon scattering matrix element squared should be twice larger for finite-wave-number magnons as compared to the uniform mode, $|V_x(\epsilon)|^2 \approx 2 |V_0|^2$ (which, in turn, is directly related to the spin-mixing conductance $g^{\uparrow \downarrow}$), in the case of Neumann boundary conditions for the unperturbed magnetic dynamics.

J. Xiao, G. E. W. Bauer, K. Uchida, E. Saitoh, and S. Maekawa, Phys. Rev. B 82, 099904(E) (2010).

V. Cherepanov, I. Kolokolov, and V. L’vov, Phys. Rep. 229, 81 (1993).