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Magnon Polarons in the Spin Seebeck Effect

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Sharp structures in the magnetic field-dependent spin Seebeck effect (SSE) voltages of Pt/Y₃Fe₂O₁₂ at low temperatures are attributed to the magnon-phonon interaction. Experimental results are well reproduced by a Boltzmann theory that includes magnetoelastic coupling. The SSE anomalies coincide with magnetic fields tuned to the threshold of magnon-polaron formation. The effect gives insight into the relative quality of the lattice and magnetization dynamics.

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The spin Seebeck effect (SSE) [1–19] refers to the generation of a spin current (Jₛ) as a result of a temperature gradient (∇T) in magnetic materials. It is well established for magnetic insulators with metallic contacts, at which a magnon flow is converted into a conduction-electron spin current by the interfacial exchange interaction [20] and detected as a transverse electric voltage via the inverse spin Hall effect (ISHE) [21–27] [see Fig. 1(a)]. The SSE provides a sensitive probe for spin correlations in magnetic materials [8,9,12–15].

The ferrimagnetic insulator yttrium-iron-garnet Y₃Fe₂O₁₂ (YIG) is ideal for SSE measurements [19], exhibiting a long magnon-propagation length [28–30], high Curie temperature (~560 K) [31], and high resistivity owing to a large band gap (~2.9 eV) [32]. The magnon and phonon dispersion relations in YIG are well known [33–38]. The magnon dispersion in the relevant regime reads

$$\omega_k = \sqrt{D_{\text{ex}}k^2 + \gamma \mu_0 H} \sqrt{D_{\text{ex}}k^2 + \gamma \mu_0 H + \gamma \mu_0 M_s \sin^2 \theta}$$  \hspace{1cm} (1)

where $\omega$, $k$, $\theta$, $\gamma$, and $\mu_0 M_s$ are the angular frequency, wave vector $k$ with length $k$, angle $\theta$ with the external magnetic field $H$ (of magnitude $H$), gyromagnetic ratio, and saturation magnetization, respectively [33–36]. The exchange stiffness coefficient $D_{\text{ex}}$ as well as the transverse-acoustic (TA) and longitudinal-acoustic (LA) sound velocities for YIG are summarized in Table I and the dispersion relations are plotted in Fig. 1(b).

FIG. 1. (a) The longitudinal SSE in the Pt/YIG/GGG sample, where $E_{\text{ISHE}}$ denotes the electric field induced by the ISHE. The close-up of the upper (lower) right shows a schematic illustration of a propagating magnon and TA (LA) phonon. (b) Magnon [Eq. (1)] with $\mu_0 M_s = 0.2439$ T, $\mu_0 H = 1.0$ T, and $\theta = \pi/2$, TA-phonon ($\omega = c_{\parallel} k$, and LA-phonon ($\omega = c_{\parallel} k$) dispersion relations for the parameters in Table I. (c),(d) Magnon polarons at the (anti)crossings between the magnon and TA-phonon branches at (c) lower and (d) higher wave numbers, where $k \parallel \hat{k}$ ($\theta = \pi/2$ and $\phi = 0$) and $H \parallel \hat{z}$.

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In this Letter, we report the observation of a resonant enhancement of the SSE. The experimental results are well reproduced by a theory for the thermally induced magnon flow in which the magnetoelastic interaction is taken into account. We interpret the experiments as evidence for a strong magnon-phonon coupling at the crossings between the magnon and phonon dispersion curves, i.e., the formation of hybridized excitations called magnon polarons [40,41]. The sample is a 5-nm-thick Pt film sputtered on the (111) surface of a 4-μm-thick single-crystalline YIG film grown on a single-crystalline Gd3Ga5O12 (GGG) (111) substrate by liquid phase epitaxy [42]. The sample was then cut into a rectangular shape with \( L_V = 4.0 \) mm (length), \( L_W = 2.0 \) mm (width), and \( L_T = 0.5 \) mm (thickness). SSE measurements were carried out in a longitudinal configuration [1,19] [see Fig. 1(a)], where the temperature gradient \( \nabla T \) is applied normal to the interfaces by sandwiching the sample between two sapphire plates, on top of the Pt layer (at the bottom of the GGG substrate) stabilized to \( T_H \) (\( T_L \)) with a temperature difference \( \Delta T = T_H - T_L \) (>0). \( \Delta T \) was measured with two calibrated Cernox thermometers. A uniform magnetic field \( \mathbf{H} = H_z \) was applied by a superconducting solenoid magnet. We measured the dc electric voltage difference \( V \) between the ends of the Pt layer with a highly resolved field scan, i.e., at intervals of 15 mT and waiting for \( \sim 30 \) sec after each step.

Figure 2(b) shows the measured \( V(H) \) of the Pt/YIG sample at \( T = 50 \) K. A clear signal appears by applying the temperature difference \( \Delta T \) and its sign is reversed when reversing the magnetization. The magnitude of \( V \) at \( \mu_0 H = 0.1 \) T is proportional to \( \Delta T \) [see Fig. 2(c)]. These results confirm that \( V \) is generated by the SSE [19].

Owing to the high resolution of \( H \), we were able to resolve a fine peak structure at \( \mu_0 H \sim 2.6 \) T that is fully reproducible. A magnified view of the \( V-H \) curve is shown in Fig. 2(d), where the anomaly is marked by a blue triangle. Since the structures scale with \( \Delta T \) [see Figs. 2(c) and 2(d)], they must stem from the SSE.

The peak appears for the field \( H_{TA} \) at which according to the parameters in Table I the magnon dispersion curve touches the TA-phonon dispersion curve. By increasing \( H \), the magnon dispersion shifts toward high frequencies due to the Zeeman interaction (\( \propto \gamma \mu_0 H \)), while the phonon dispersion does not move. At \( \mu_0 H = 0 \), the magnon branch intersects the TA-phonon curve twice [see Fig. 2(a)]. With increasing \( H \), the TA-phonon branch becomes tangential to the magnon dispersion at \( \mu_0 H = 2.6 \) T and detaches at higher fields [see Fig. 2(a)]. If the anomaly is indeed linked to the “touch” condition, there should be another peak associated with the LA-phonon branch. Based on the parameters in Table I, we evaluated the magnon–LA-phonon touch condition at \( \mu_0 H_{LA} \sim 9.3 \) T. We then upgraded the equipment with a stronger magnet and subsequently investigated the high-field dependence of the SSE.

Figure 2(f) shows the dependence \( V(H) \) of the Pt/YIG sample at \( T = 50 \) K, measured between \( \mu_0 H = \pm 10.5 \) T. Indeed, another peak appeared at \( \mu_0 H_{LA} \sim 9.3 \) T precisely at the estimated field value at which the LA-phonon branch

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exchange stiffness ( D_{ex} )</td>
<td>( 7.7 \times 10^{-6} )</td>
<td>m²/s</td>
</tr>
<tr>
<td>TA-phonon sound velocity ( c_{\perp} )</td>
<td>( 3.9 \times 10^3 )</td>
<td>m/s</td>
</tr>
<tr>
<td>LA-phonon sound velocity ( c_{\parallel} )</td>
<td>( 7.2 \times 10^3 )</td>
<td>m/s</td>
</tr>
</tbody>
</table>
touche the magnon dispersion [see Fig. 2(e)], sharing the characteristic features of the SSE; i.e., it appears only when \( \Delta T \neq 0 \) and exhibits a linear-\( \Delta T \) dependence [see Figs. 2(g) and 2(h)]. For \( \mu_0 H > 9.3 \) T the \( V-H \) curves remain smooth.

We carried out systematic measurements of the temperature dependence of the SSE enhancement at \( H_{\text{TA}} \) and \( H_{\text{LA}} \). Figure 3(c) shows the normalized SSE voltage \( S = (V/\Delta T)(L_T/L_V) \) as a function of \( H \) for various average sample temperature \( T_{\text{avg}} = (T_H + T_H)/2 \). The amplitude of the SSE signal monotonically decreases with decreasing \( T \) in the present temperature range \([8,9]\) [see Fig. 3(b)]. Importantly, the two peaks in \( S \) at \( H_{\text{TA}} \) and \( H_{\text{LA}} \) exhibit different \( T \) dependences [see Figs. 3(c), 3(d), and 3(e)]. The peak shape at \( H_{\text{TA}} \) becomes more prominent with decreasing \( T \) and it is the most outstanding at the lowest \( T \). On the other hand, the \( S \) peak at \( H_{\text{LA}} \) is suppressed below \(~10 \) K and it is almost indistinguishable at the lowest \( T \). This different \( T \) dependence can be attributed to the different energy scale of the branch crossing point for \( H = H_{\text{TA}} \) and \( H = H_{\text{LA}} \). The frequency of the magnon–LA-phonon intersection point is \( 0.53 \) THz \( = 26 \) K \( = T_{\text{MLA}} \), and it is more than 3 times larger than that of the magnon–TA-phonon intersection point \( (0.16 \) THz). Therefore, for \( T < T_{\text{MLA}} \) the excitation of magnons with energy around the magnon–LA-phonon intersection point is rapidly suppressed, which leads to the disappearance of the \( S \) peak at \( H_{\text{LA}} \) at the lowest \( T \).

The clear peak structures at low temperatures allow us to unravel the behavior of the SSE around \( H_{\text{TA}} \) in detail. Increasing \( H \) from small values, \( S \) increases up to a maximum value at \( H = H_{\text{TA}} \), as shown in Fig. 3(d) \( (T_{\text{avg}} = 3.46 \) K). For fields slightly larger than \( H_{\text{TA}} \), \( S \) drops steeply to a value below the initial one. The SSE intensity \( S(i) \), where \( i = (0, 1, 2) \) represents the number of crossing points between the magnon and (TA-)phonon branch curves [see also Fig. 2(a)], can be ordered as \( S(1) > S(2) > S(0) \) and could be a measure of the number of magnon polarons.

The SSE is generated in three steps: (i) the temperature gradient excites magnetization dynamics that (ii) at the interface to the metal becomes a particle spin current and (iii) is converted to a transverse voltage by the ISHE. The latter two steps depend only weakly on the magnetic field. For thick enough samples, the observed anomalies in the SSE originate from the thermally excited spin current in the bulk of the ferromagnet. The importance of the magnetoelastic coupling (MEC) for spin transport in magnetic insulators has been established by spatiotemporally resolved pump-and-probe optical spectroscopy \([41,43]\). Here, we develop a semiclassical model for the SSE in the strongly coupled magnon-phonon transport regime \([40,41,44-46]\).

Our model Hamiltonian consists of magnon \( (H_{\text{mag}}) \), phonon \( (H_{\phi}) \), and magnetoelectric coupling \( (H_{\text{mec}}) \) terms. In second-quantized form \( H_{\text{mag}} = \sum_{k} A_{k} a_{k} a_{k}^{\dagger} + (B_{k}/2)\left(a_{k}^{\dagger} a_{-k}^{\dagger} + a_{-k} a_{k}\right) \), \( H_{\phi} = \sum_{k} \hbar \omega_{k} c_{\phi k} c_{\phi k}^{\dagger} + \frac{1}{2} \), and \( H_{\text{mec}} = h n B_{k} \left(\gamma / 4 M_{s} \mu \right) \rho \left(\sum_{k} k a_{k}^{\dagger} a_{k} e^{\pm i k r} \times \left(-i \delta_{k} \cos \theta \delta_{k} \cos \theta - \delta_{k} \cos 2\theta + \delta_{k} \sin 2\theta\right) + \text{h.c.}\right) \).

The magnon dispersion from \( H_{\text{mag}} \) is given by Eq. (1), while the phonon dispersions are \( \omega_{\phi k} = \epsilon_{\phi k} + \mu = 1, 2 \) for the two transverse modes and \( \mu = 3 \) for the longitudinal one. \( \delta_{\mu} \) in \( H_{\text{mec}} \) represents the Kronecker delta. By diagonalizing \( H_{\text{mag}} + H_{\phi} + H_{\text{mec}} \), we obtain the dispersion relation of the \( \mu \)th magnon-polaron branch \( h\Omega_{k} \) and the corresponding amplitude \( \phi_{\phi k} \). The magnon-polaron dispersions for \( \theta = \pi/2 \) and \( \phi = 0 \) are illustrated in Figs. 1(c) and 1(d), with a magnetic field \( \mu_0 H = 1.0 \) T and \( B_{k}/2\pi = 1988 \) GHz \([38]\).
We assume diffuse transport that at low temperatures is limited by elastic magnon and phonon impurity scattering [45]. We employ the Hamiltonian $H_{\text{imp}} = \sum_{\mathbf{k},\mathbf{k}'} \sum_{\alpha} c_{\mathbf{k},\alpha}^\dagger c_{\mathbf{k}',\alpha} + \sum_{\mathbf{k},\mathbf{k}'} \sum_{\alpha} C_{\mathbf{k},\mathbf{k}',\alpha} d_{\mathbf{k},\alpha} d_{\mathbf{k}',\alpha}$, where, assuming $s$-wave scattering, $v_{\mathbf{k},\mathbf{k}',\alpha} = v_{\mathbf{k}'}$ and $v_{\mathbf{k},\mathbf{k}',\alpha} = v_{\mathbf{k}'}$ denote the phonon and magnon impurity scattering potentials, respectively. We compute the spin current driven by the temperature gradient [6,16] and thereby the SSE in the relaxation-time approximation of the linearized Boltzmann equation. The linear-response steady-state spin current $J^r(r) = -\boldsymbol{\zeta} \cdot \nabla T$ is governed by the SSE tensor $\boldsymbol{T}$:

$$\zeta_{\alpha \beta} = \int \frac{d^3k}{(2\pi)^3} \sum_i W^i_{\alpha\beta} \frac{1}{\tau_{\mathbf{k}_i}} \left[ \partial_{\mathbf{k}_{\mathbf{i}}} \mathbf{\Omega}_{\mathbf{i}} \right] \left[ \partial_{\mathbf{k}_{\mathbf{j}}} \mathbf{\Omega}_{\mathbf{j}} \right] \mathbf{J}^i_{\mathbf{i}}(T) \left| T = T(r) \right| .$$  \hspace{1cm} (2)

Here, $W^i_{\alpha\beta} = |\langle 0 | a_{\mathbf{k}_i} | \psi_{\mathbf{k}_i} \rangle |^2$ is the intensity of the $i$th magnon polaron and $\tau_{\mathbf{k}_i}$ is the relaxation time towards the equilibrium (Planck) distribution function $f_i^{(0)}(r) = (\exp(\hbar \mathbf{\Omega}_{\mathbf{i}} / k_B T(r)) - 1)^{-1}$. The relaxation time $\tau_{\mathbf{k}_i}$ of the $i$th magnon polaron reads $\tau_{\mathbf{k}_i} = \langle 2\pi / \hbar \rangle \sum_{\mathbf{k}_j} \langle 0 | a_{\mathbf{k}_j} | \psi_{\mathbf{k}_j} \rangle (\mathbf{\Omega}_{\mathbf{i}} | \mathbf{\Omega}_{\mathbf{j}} \rangle)^2 \delta(\epsilon_{\mathbf{k}_j} - \epsilon_{\mathbf{k}_i})$. The strong-coupling (weak scattering) approach is valid when $\tau_{\mathbf{k}_i}^{-1} \ll \Delta \Omega$, where $\Delta \Omega$ is the energy gap at the anticrossing points $\mathbf{k}_i$. We disregard the Gilbert damping that is very small in YIG.

From the experiments we infer the scattering parameters $|v^{\text{mag}}/v^{\text{ph}}|^2 = 10^{-5} s^{-2}$ [28] and $|v^{\text{mag}}/v^{\text{ph}}|^2 = 10$; i.e., the magnons are more strongly scattered than the phonons. The computed longitudinal spin Seebeck coefficient (SSC) $\zeta_{xx}$ [Eq. (2)] is plotted in Fig. 4(a). Switching on the magnetoelastic coupling increases the SSC especially at the “touching” magnetic fields $H_{TA}$ and $H_{CL}$: At these points the group velocity of the magnon is identical to the sound velocity. Nevertheless, spin transport can be strongly modified when the ratio $|v^{\text{mag}}/v^{\text{ph}}|$ differs from unity. The SSC can be enhanced or suppressed compared to its purely magnonic value. A high acoustic quality as implied by $|v^{\text{mag}}/v^{\text{ph}}| = 10$ is beneficial for spin transport and enhances the SSC by hybridization, as illustrated by Fig. 4(a). When magnon and phonon scattering potentials would be the same, i.e., $|v^{\text{mag}}/v^{\text{ph}}| = 1$, the anomalies vanish identically [see the blue circles in Fig. 4(a)]. The difference between the calculations with and without MEC agrees very well with the peak features on top of the smooth background as observed in the experiments, see Figs. 4(b) and 4(c). We can rationalize the result by the presence of a magnetic disorder that scatters magnons but not phonons.

Finally, we address the SSE background signal. The overall decrease of the calculated $\zeta_{xx}$ is not related to the phonons, but reflects the field-induced freeze-out of the magnons (that is suppressed in thin magnetic films [8]). In the experiments, on the other hand, the global $S$ below ~30 K clearly increases with increasing $H$ [Fig. 3(c)]. We tentatively attribute this discrepancy to an additional spin current caused by the paramagnetic GGG substrate that, when transmitted through the YIG layer, causes an additional voltage. Wu et al. [7] found a paramagnetic SSE signal in a Pt/GGG sample proportional to the induced magnetization (~a Brillouin function for spin 7/2) [7]. Indeed, the increase of $S$ in the present Pt/YIG/GGG sample is of the same order as the paramagnetic SSE in a Pt/GGG sample [8].

In conclusion, we observed two anomalous peak structures in the magnetic field dependence of the SSE in YIG that appear at the onset of magnon-polaron formation. The experimental results are well reproduced by a calculation in which magnons and phonons are allowed to hybridize. Our results show that the SSE can probe not only magnon dynamics but also phonon dynamics. The magnitude and shape of the anomalies contain unique information about the sample disorder, depending sensitively on the relative scattering strengths of the magnons and phonons.

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