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Investigating optically excited terahertz standing spin waves using noncollinear magnetic bilayers

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We investigate optically excited terahertz standing spin waves in noncollinear magnetic bilayers. Using femtosecond laser-pulse excitation, a spin current is generated in the first ferromagnetic (FM) layer, and flows through a conductive spacer layer to be injected into the second (transverse) FM layer, where it exerts a spin-transfer torque on the magnetization and excites higher-order standing spin waves. We show that the noncollinear magnetic bilayer is a convenient tool that allows easy excitation of terahertz spin waves, and can be used to investigate the dispersion and thereby the spin-wave stiffness parameter in the thin-film regime. This is experimentally demonstrated using wedge-shaped Co and CoB (absorption) layers. Furthermore, the damping of these terahertz spin waves is investigated, showing a strong increase of the damping with decreasing absorption layer thickness, much stronger than expected from interface spin pumping effects. Additionally, a previously unseen sudden decrease in the damping for the thinnest films is observed. A model for the additional damping contribution incorporating both these observations is proposed.

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I. INTRODUCTION

About a decade ago, it was discovered that spin currents are generated upon femtosecond (fs) laser-pulse excitation of a ferromagnetic (FM) thin film. This was first discovered in a collinear magnetic bilayer, in which the laser-induced transfer of angular momentum between the two FM layers was demonstrated by their influence on the demagnetization dynamics in both layers [1]. In the years that followed, several experiments have demonstrated the direct measurement of the optically excited spin current in a FM/NM (nonmagnetic) metal bilayer. In these experiments, the spin current is generated by laser-pulse excitation of the FM, and is detected at the outer NM surface [2–6] (see also Refs. [7,8] for a review on laser-induced nonlocal phenomena). One of the motivations for the research into the laser-pulse-excited spin current is its potential use in the field of spintronics, in which (electrical) spin currents are already heavily used to manipulate magnetic information in future magnetic data storage devices [9,10]. The manipulation of the magnetization can be pushed to the ultrafast time scale by using the optically generated spin currents. This was demonstrated in recent years using noncollinear magnetic bilayers, in which the laser-induced spin current excited in one FM layer was used to exert a spin-transfer torque (STT) on a second, transversely magnetized, FM layer [3,6,11–13]. Moreover, it has been demonstrated that the optically excited spin current is absorbed very locally near the injection interface [14], which allowed the excitation of terahertz standing spin waves [14–16]. This shows that in addition to its general importance in the field of spintronics, the optically excited spin currents could also be of high potential for future terahertz magnonics.

In this paper, it is experimentally demonstrated that the noncollinear magnetic bilayer is a convenient tool to generate and investigate optically excited terahertz spin waves. Using a wedge-shaped absorption layer (Co or CoB), it is shown that the dispersion and thereby the spin-wave stiffness parameter is easily accessible for magnetic layer thicknesses down to a few nanometers. Additionally, the structure allows the investigation of the damping of the terahertz spin waves and its dependence on the film thickness. The measured damping behavior shows a strong increase of the damping as the layer thickness decreases down to ≈10 nm, which is attributed to the inhomogeneous nature of the spin waves. Moreover, a previously unseen reduction of the damping is seen upon further decrease of the layer thickness. A model describing the observed damping behavior is proposed. In the analysis of the terahertz standing spin-wave measurements, the effective magnetization and Gilbert damping parameter (bulk and interface spin pumping contributions) as a function of the absorption layer thickness are needed. These properties are determined using separate measurements on the homogeneous (fundamental) precession, of which the analysis will be discussed first.

II. SAMPLE STRUCTURE AND CHARACTERIZATION

The basic structure of the noncollinear magnetic bilayers used in this work is given by Si : B(substrate)/Ta(4)/Pt(4)/[Co(0.2)/Ni(0.6)]4/Co(0.2)/Cu(5)/FMIP/Pt(1) (thickness in nanometers), in which two different wedge-shaped in-plane (IP) magnetized (top) FM layers are used; a Co wedge ranging from 0 to 20 nm, and a Co7B23 wedge ranging from 0 to 15 nm. These samples are referred to as...
The Co and the CoB sample in the following. The bottom FM layer is an out-of-plane (OOP) magnetized Co/Ni multilayer. The two FM layers are separated by a 5-nm-thick Cu spacer layer which allows for the transfer of spin currents and decouples both FM layers. All samples are fabricated using dc magnetron sputtering at room temperature. The measurements are performed using a standard time-resolved magneto-optic Kerr effect (MOKE) setup in the polar configuration. The probe and pump pulses have a spot size of $\approx 10 \mu m$ and a pulse length of $\approx 150$ fs. The pulses are produced by a Ti:sapphire laser with a wavelength of 790 nm and a repetition rate of 80 MHz. During the experiments, the pump pulse excites the spin dynamics, and the probe pulse measures the OOP magnetization component of both FM layers. In the case of the homogeneous precession measurements, an external magnetic field is applied parallel to the sample surface.

The effective magnetization $M_{\text{eff}}$ of the IP (absorption) layer at a certain thickness is determined by measuring the frequency $f_{\text{IP}}$ of the homogeneous (fundamental) precession as a function of the applied magnetic field $B_{\text{app}}$. The value of $M_{\text{eff}}$ is obtained by fitting the field-dependent frequency using the standard Kittel equation for IP magnetized layers,

$$f_{\text{IP}} = \frac{\gamma}{2\pi} \sqrt{B_{\text{app}}(B_{\text{app}} + \mu_0 M_{\text{eff}})}.$$  \hspace{1cm} (1)

In this equation, $\gamma$ corresponds to the gyromagnetic ratio.

The excitation mechanism of the homogeneous precession is the same ultrafast STT mechanism as used for the standing spin-wave excitation presented later, and is illustrated in the inset of Fig. 1(a). In this mechanism, a femtosecond laser pulse is used to excite a spin current in the OOP (generation) layer. This spin current flows through the Cu spacer layer and is injected into the top FM layer, exerting a STT on the IP magnetization. As a result, the IP magnetization is canted slightly OOP, whereafter it starts a damped precession around the IP magnetization. As a result, the IP magnetization is canted slightly OOP, whereafter it starts a damped precession around the IP magnetization. A more detailed characterization and validation of the excitation mechanism can be found in Refs. [11,14].

A measurement of the homogeneous precessions in the Co sample at a thickness of $t_{\text{Co}} = 3 \text{ nm}$, and for six different IP magnetic field amplitudes, is shown in Fig. 1(a). The background (remagnetization) signal is subtracted, and an offset is added to the signal for clarity. A clear increase in the precession frequency with the applied field amplitude is observed, as is expected from the Kittel relation. The precessions are fitted using a damped sine, from which the precession frequency $f_{\text{IP}}$ and the characteristic damping time $\tau$ are obtained. Using Eq. (1), the effective magnetization at each measured Co thickness is determined by fitting the field-dependent precession frequency. Figure 1(b) shows the effective magnetization as a function of $t_{\text{Co}}$. The observed thickness dependence of $M_{\text{eff}}$ results from an out-of-plane surface anisotropy, which decreases $M_{\text{eff}}$, and of which the contribution falls off as $t_{\text{Co}}^{-1}$. The obtained thickness-dependent $M_{\text{eff}}$ is later used in the analysis of the terahertz standing spin waves. The Kittel fits also allow the determination of the $g$ factor using the fitted value of $\gamma$. For the Co sample, a $g$ factor of $2.30 \pm 0.06$ was found, which is similar as found in literature [17].

The damped sine fits of the precession data also provide the characteristic damping time $\tau$. Together with the previously determined value of $M_{\text{eff}}$, the Gilbert damping constant $\alpha$ at each thickness and field can be determined using

$$\alpha = \left[ \frac{\gamma \tau}{B_{\text{app}} + \mu_0 M_{\text{eff}}(t_{\text{Co}})} \right]^{-1}. \hspace{1cm} (2)$$

The damping as a function of the Co thickness is shown in the inset of Fig. 1(b), in which the damping determined with the different magnetic field amplitudes are averaged. The red curve represents a fit to the data using Eq. (3).
The interface spin pumping enhances the damping, and since it is an interface effect it falls off as $n_{\text{Co}}^{-1}$. The damping as a function of thickness is fitted using

$$\alpha = \alpha_{\text{bulk}} + \alpha_{\text{pump}} = \alpha_{\text{bulk}} + \frac{A_{\text{pump}}}{t},$$

in which $\alpha_{\text{bulk}}$ is the (intrinsic) bulk damping, and $\alpha_{\text{pump}}$ is the interface spin pumping contribution to the damping. The interface spin pumping amplitude $A_{\text{pump}}$ includes the contribution of both interfaces. The fitted values are equal to $\alpha_{\text{bulk}} = (4.5 \pm 0.4) \times 10^{-3}$ and $A_{\text{pump}} = (1.29 \pm 0.06) \times 10^{-10}$. The value for $\alpha_{\text{bulk}}$ agrees well with literature values [19]. The value of $A_{\text{pump}}$ can be used to calculate the effective spin-mixing conductance of the interfaces [20], but due to the complex nature of the used multilayers, this is out of the scope of the presented work. Both values are used later when evaluating the damping of the terahertz standing spin waves. A similar analysis of the homogeneous precessions for the CoB sample is presented in Supplemental Material Sec. I [21].

III. RESULTS

With the effective magnetization and the damping of the homogeneous precession mode characterized, the terahertz standing spin waves can be investigated using the same noncollinear magnetic bilayers. The higher-order standing spin waves are excited using the same time-resolved polar MOKE measurement as before. Different from the previous measurements is that there is no external magnetic field applied, which is not needed since the standing spin waves are driven by the exchange interaction. Furthermore, to achieve a better sensitivity of the MOKE signal to the terahertz spin waves, a quarter-wave plate was added to the probe beam [14,22].

An illustration of the excitation mechanism of the standing spin waves is shown in the inset of Fig. 2(a). As discussed earlier [inset Fig. 1(a)], a short and intense transverse (OOP) spin current is injected into the top FM magnetized layer after the femtosecond laser-pulse excitation. The spin current is absorbed very locally near the injection interface [14], creating a strong gradient in the OOP magnetization component in the top layer, as illustrated in the figure ($t = 0$). This highly nonequilibrium magnetization state relaxes by the excitation of (damped) higher-order standing spin waves, as illustrated for $n = 0$, 1, 2, and 3. In the following, only the first-order ($n = 1$) standing spin wave is investigated. It is noted, however, that up to the third-order standing spin waves have been observed using a 20-nm-thick CoB absorption layer.

A typical measurement of the first-order standing spin wave is presented in Fig. 2(a), in which the measurement at a Co thickness of 13 nm is shown. The observed dynamics is a superposition of two damped oscillations, which can be separated using a fit including two damped sines and a double exponential background (red solid line). The two fitted precessions are illustrated by the black (0.15 THz) and blue (0.08 THz) solid lines in the figure. Although the presence of two precessions could be explained by two different standing spin-wave orders, it turns out that the slower precessions (blue curve) correspond to an acoustic strain wave traveling along the depth of the multilayer. The acoustic strain wave is present in the polar MOKE measurement due to a lattice-deformation-induced change in the magneto-optical signal from the Co/Ni multilayer when the acoustic wave passes through it. A more detailed analysis of the acoustic strain wave can be found in Supplemental Material Sec. II [21].

The faster precession, indicated by the black curve, belongs to the (first-order) ferromagnetic standing spin wave. Measuring this precession at different positions along the Co wedge allows one to extract the standing spin-wave frequency $f_{\text{sw}}$ as a function of the Co thickness, of which the result is presented in Fig. 2(b) (black dots). In this figure, also the result of the same measurement on the CoB sample is presented (blue dots, blue curve). The depth of the multilayer. The acoustic strain wave is present in the polar MOKE measurement due to a lattice-deformation-induced change in the magneto-optical signal from the Co/Ni multilayer when the acoustic wave passes through it. A more detailed analysis of the acoustic strain wave can be found in Supplemental Material Sec. II [21].
The dispersion relation for the standing spin waves is given by [14] (using $M_{\text{eff}}$

$$f_{\text{sw}} = \frac{\gamma}{2\pi} \sqrt{ \left( B_{\text{app}} + D_{\text{sw}} k^2 \right) \left( B_{\text{app}} + \mu_0 M_{\text{eff}} + D_{\text{sw}} k^2 \right)},$$

(4)

in which $D_{\text{sw}}$ corresponds to the spin-wave stiffness, and the wave number $k$ of the $n$th-order standing spin wave is given by

$$k = \frac{\pi n}{\lambda}.$$  

(5)

The red solid lines in Fig. 2(b) are fits to the data using Eq. (4). The fits are done using the earlier obtained $g$ factor and thickness-dependent $M_{\text{eff}}$. Furthermore, with $B_{\text{app}} = 0$ and $n = 1$, this leaves $D_{\text{sw}}$ as the only fitting parameter. As can be seen, the measured standing spin-wave frequencies are well described by the dispersion relation. In the case of the Co sample, however, a deviation from the dispersion curve can be seen around a Co thickness of $t_{\text{Co}} \approx 7-10$ nm. The exact reason for this is not known. It is noted, however, that a change in crystallographic structure has been reported from the fcc structure for $t_{\text{Co}} < 6$ nm to the hexagonal-close-packed structure for bulk [19]. In the case of the CoB top layer, which is known to be amorphous, such a crystallographic change should not be present. Looking at the measured dispersion for CoB (blue dots), it can be seen that there is no such deviation from the fitted dispersion curve. This suggests that the deviation seen for the Co top layer could indeed be related to the change in crystallographic structure. A more elaborate investigation should be performed (e.g., using x-ray diffraction) to confirm this hypothesis.

The fitted values of the spin-wave stiffness for the Co and CoB samples are $D_{\text{sw}} = 882 \pm 8$ meV Å$^2$ and $D_{\text{sw}} = 582 \pm 7$ meV Å$^2$, respectively. In the case of Co, experimental values for thin films (<140 nm) range between 250 and 520 meV Å$^2$ [23]. Surprisingly, the measured value for the present Co sample is much higher. In the case of the (amorphous) CoB sample, the measured $D_{\text{sw}}$ is also high compared to a (bulk) literature value of $\approx 170$ meV Å$^2$ [24]. This suggests that the enhanced value of $D_{\text{sw}}$ is not related to the crystalline structure. Moreover, the ratio of the measured values for Co and CoB is comparable to the ratio of the literature values. This indicates that the origin of the enhanced spin-wave stiffness is the same for both used absorption layers.

The large value of $D_{\text{sw}}$ might be related to strain or intermixing at the absorption layer boundaries. In the case of Co, this can lead to lattice deformations. Since the spin-wave stiffness is highly dependent on the lattice constant $a$ of the material ($D_{\text{sw}} = 2JSa^2$ with $J$ the exchange constant and $S$ the atomic spin), such lattice deformations are expected to have a significant influence on the spin-wave stiffness. In the case of the amorphous CoB, this effect would be present in the pair distribution function. It is also noted, without going into detail, that the amplitude of the standing spin waves in the measured signal depends on the depth profile of the polar MOKE sensitivity within the absorption layer, which is known to be influenced by (amongst others) the attenuation of the laser and interface effects. If, for instance, the MOKE would be more sensitive to both interface regions and less to the bulk of the absorption layer, the (net) signal of the odd-order spin waves would be suppressed [see inset Fig. 2(a)]. In that case, the measured spin waves in Fig. 2(b) are the second-order standing spin waves ($n = 2$), and the resulting spin-wave stiffness for the Co layer would be $D_{\text{sw}} \approx (882/4 =) 220$ meV Å$^2$. Although this value seems to be more in line with the literature values, the validity of such a MOKE-sensitivity-profile-related suppression of the odd-order spin waves should be tested (especially for the thicker absorption layer thicknesses). Clearly, more research is needed in order to fully comprehend the enhanced value of the spin-wave stiffness, for which the presented noncollinear bilayers could be of great value.

Next to the precession frequency, the damped sine fits of the standing spin waves [Fig. 2(a)] also provide the characteristic damping time $\tau_{\text{sw}}$, which can be used to determine the Gilbert damping parameter $\alpha_{\text{sw}}$ of the terahertz spin waves. The damping is calculated using

$$\alpha_{\text{sw}} = \left[ \frac{\gamma \tau_{\text{sw}} \left( B_{\text{app}} + \mu_0 M_{\text{eff}} + D_{\text{sw}} k^2 \right) }{8\pi} \right]^{-1},$$

(6)

which is similar to the equation used for the homogeneous precession [Eq. (2)], with an additional term resulting from the exchange interaction.

The measured damping as a function of the Co layer thickness is presented in Fig. 3 (black dots). Similar as for the homogeneous precessions, both the intrinsic damping ($\alpha_{\text{bulk}}$) and interface spin pumping ($\alpha_{\text{pump}}$) are contributing to the damping. In the case of the (inhomogeneous) standing spin waves, the damping due to interface spin pumping is twice as large as for the homogeneous precession [18]. The $\alpha_{\text{bulk}}$
and $2\alpha_{\text{pump}}$ contributions to the total damping are illustrated by the black and blue solid curves in the figure. Note that the values of $\alpha_{\text{bulk}}$ and $\alpha_{\text{pump}}$ are the ones determined from the homogeneous precessions [inset Fig. 1(b)].

The figure clearly shows that there is an additional contribution to the damping $\alpha_{\text{add}}$, which has a surprising thickness dependence, and enhances the damping up to about an order of magnitude compared to the damping of the homogeneous precession. The thickness dependence of $\alpha_{\text{add}}$ can be divided into two regions. For $t_{\text{Co}} \geq 10$ nm, a strong increase in $\alpha_{\text{add}}$ is seen when decreasing the Co thickness. For $t_{\text{Co}} < 10$ nm, the additional damping vanishes upon further reduction of the Co thickness. The same behavior was found in the CoB sample, which, alongside a visual confirmation of the reduction in the damping, is shown in Supplemental Material Sec. III [21].

The additional source of damping might be the result of the inhomogeneity of the standing spin waves, for which an additional contribution to the damping was modeled in Ref. [25]. In this model, the additional damping originates from spin pumping between regions in the magnetic material that are precessing at a different phase. This damping term was calculated to scale with $k^2$, which is proportional to $t_{\text{Co}}^{-2}$ in the present case. The damping based on this model (including $\alpha_{\text{bulk}}$ and $2\alpha_{\text{pump}}$) is illustrated in the figure by the red dashed line. At first sight, the behavior of this additional source of damping does not seem to agree with the measurement. The $t_{\text{Co}}^{-2}$ dependence does not include the reduction in damping for $t_{\text{Co}} \geq 10$ nm, and a thickness dependence much stronger than $t_{\text{Co}}^{-2}$ is observed for $t_{\text{Co}} \geq 10$ nm.

The derivation of the additional damping in Ref. [25] was done for low frequencies, i.e., for slow dynamics, whereby neglecting frequency-dependent terms in the transport equation for the spin current. Adding these terms in the derivation results in the following equation for the additional damping (see Supplemental Material Sec. IV for the derivation [21]):

$$\alpha_{\text{add}} = A \Re \left[ \frac{t_\perp (1 + i t_\perp 2\pi f_{\text{sw}})}{(t_\perp \Delta_{\text{xc}}/h)^2 - (-i + t_\perp 2\pi f_{\text{sw}})^2} \right] k^2. \quad (7)$$

In this equation, $A$ is a constant prefactor (discussed later), $t_\perp$ is the transverse spin scattering time, $\Delta_{\text{xc}}$ the exchange energy, and $f_{\text{sw}}$ the precession frequency, given by the fit in Fig. 2(b). A fit to the data using this equation is shown by the red solid line in Fig. 3. From a qualitative point of view, it can be seen that the data is well described by Eq. (7), which is also the case for the CoB sample (Supplemental Material Sec. III [21]). As can be seen in the figure, the extended model correctly describes the strong thickness dependence for $t_{\text{Co}} \geq 10$ nm, where the increased dependence on $t_{\text{Co}}$ with respect to the initial model (dashed red curve) results from the thickness dependence of $f_{\text{sw}}$. Moreover, the extended model reproduces the reduction of the damping for $t_{\text{Co}} < 10$ nm, reducing $\alpha_{\text{add}}$ down to zero when $t_{\text{Co}} \to 0$, i.e., for $f_{\text{sw}} \to \infty$. In this high-frequency limit, where $f_{\text{sw}} \gg t_\perp^{-1}$, the angular momentum dissipation ($\propto t_\perp^{-1}$) becomes too slow, and its damping effect on the spin-wave precession becomes negligible.

A more quantitative analysis of the fit can be done by looking at the fitted values of $A$, $t_\perp$, and $\Delta_{\text{xc}}$. For $A$, a value of $(3.1 \pm 0.2) \times 10^{-6} \text{ m}^2 \text{ s}^{-1}$ is obtained. This prefactor is equal to

$$A = \frac{n_e \hbar^2}{4m^* S}, \quad (8)$$

with $n_e$ the electron number density, $\hbar$ the reduced Planck constant, $m^*$ the effective electron mass, and $S$ the spin density. Using the Drude conductivity $\sigma_D$, which is given by $\sigma_D = (n_e e^2 \tau_D)/m^*$, the spin-wave density can be calculated using

$$S = \frac{\hbar^2 \sigma_D}{4\tau_D e^2 A}. \quad (9)$$

In this equation $e$ and $\tau_D$ are the charge and mean free time of the electron, respectively. The spin density can in turn be used to calculate the amount of spins per Co atom. With a mean free path of $\approx 10$ nm and a Fermi velocity of $2.55 \times 10^5 \text{ m s}^{-1}$ in Co [26], the mean free time is equal to $\tau_D \approx 39$ fs. Together with a conductivity of $\sigma_D = 1.79 \times 10^7 \text{ S m}^{-1}$ in Co [27], and the assumption of an fcc lattice with a lattice constant of $a_0 = 3.54 \text{ Å}$ [28], a spin density of 1.69$\hbar$ per Co atom is calculated. This value is close to the known value of 1.72 for Co, and thereby supports the validity of the fit.

The transverse spin scattering time was found to be $t_\perp = 1.5 \pm 0.2$ ps. This scattering time is related to the disorder-scattering time $t_{\text{dis}}$ and electron-electron scattering time $t_{\text{ee}}$ via [25], $t_\perp = t_{\text{dis}} + t_{\text{ee}}^{-1}$. Unfortunately, no corresponding values for Co were found in the literature. Lastly, the fitted exchange energy is equal to $\Delta_{\text{xc}} = 0.93 \pm 0.04$ meV. This is much lower than the exchange energy known for the $d$ electrons in Co, which is in the order of 0.1 eV. However, the fitted exchange interaction might need to be compared to the exchange energy for the $s$ electrons at the Fermi surface, which is expected to be much smaller.

IV. CONCLUSION

In conclusion, it has been demonstrated that the non-collinear magnetic bilayer is a convenient tool to excite and investigate terahertz standing spin waves, thereby showing high potential for future terahertz magnonics. Using wedge-shaped absorption layers, the spin-wave dispersion in Co and CoB was measured. Analysis of the dispersion resulted in a surprisingly high spin-wave stiffness for both materials, for which further investigation is needed in order to clarify the enhanced values. Additionally, the noncollinear magnetic bilayers were used to investigate the damping of the terahertz standing spin waves, demonstrating a large damping contribution, additional to the bulk damping and damping resulting from interface spin pumping. The additional damping displayed a strong increase of the damping with decreasing absorption layer thickness, and a previously unseen sudden decrease in the damping for the thinnest films. A model for the additional damping contribution was proposed, which reproduces the vanishing behavior of the additional damping in the high-frequency (thin-film) limit where the angular
momentum dissipation becomes too slow, and its damping effect on the spin-wave precession becomes negligible. The observed decrease in the (additional) damping for the highest spin-wave frequencies might be of great relevance for future magnonics, in which high-frequency spin waves with low damping are desired.

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