Control of Nonlocal Magnon Spin Transport via Magnon Drift Currents

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Spin transport via magnon diffusion in magnetic insulators is important for a broad range of spin-based phenomena and devices. However, the absence of the magnon equivalent of an electric force is a bottleneck. In this Letter, we demonstrate the controlled generation of magnon drift currents in heterostructures of yttrium iron garnet and platinum. By performing electrical injection and detection of incoherent magnons, we find magnon drift currents that stem from the interfacial Dzyaloshinskii-Moriya interaction. We can further control the magnon drift by the orientation of the magnetic field. The drift current changes the magnon propagation length by up to ±6% relative to diffusion. We generalize the magnonic spin transport theory to include a finite drift velocity resulting from any inversion asymmetric interaction and obtain results consistent with our experiments.

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Introduction.—Magnons are collective excitations of ordered magnets that transport spin information without any associated charge motion, unlike electrons. This places magnons and magnon spin currents at the core of an emerging spin-based paradigm for information transport and processing [1–8]. In a prototypical device [8–14], magnons are injected and detected electrically via the spin Hall effect in two electrically independent but closely spaced heavy metal wires on a magnetic insulator [15–19]. A broad range of devices allowing information transport and logic operations—analogous to electronic devices—has already been realized within this paradigm of magnonics [6,20–29]. In electronics, an electric force on the charge carriers is straightforwardly generated by electric fields. The ensuing electronic drift currents play the central role in various electronic devices [30,31]. In contrast, magnetic fields do not exert forces on magnons since they do not provide the required inversion symmetry breaking and thus cannot generate magnon drift currents. The generation of magnon drift currents promises to expand the functionality of magnonic devices.

Magnets breaking inversion symmetry allow for an antisymmetric exchange or Dzyaloshinskii-Moriya interaction [32,33] (DMI), which is responsible for the emergence of topological spin textures [34], the efficient driving of domain walls by spin-orbit torques [35,36], and the existence of nonreciprocal spin wave modes [37]. The DMI can either stem from the bulk crystal structure [32,33] or from interface-induced symmetry breaking in heterostructures, including magnetic and nonmagnetic materials [38–41]. As a result, engineering the DMI in magnetic heterostructures has become a key focus of research [35–37,40–45].

In this Letter, we show that the DMI leads to a finite magnon drift velocity superposed on diffusive spin transport mediated by incoherent magnons. We study nonlocal magnon transport in devices with three parallel, electrically independent Pt wires on yttrium iron garnet (YIG). When driving an electric current through the central injector wire, the interfacial spin accumulation arising from the spin Hall effect excites magnons below the injector [Fig. 1(a)]. In the absence of a magnon drift velocity, an equal amount of magnons diffuse toward the two Pt wires on either side of the injector, leading to identical voltages generated via the inverse spin Hall in either wire. A finite magnon drift velocity due to the interfacial DMI, however, leads to an asymmetric propagation of the injected magnons, resulting in a larger electrical signal on the left wire compared to the right one [Fig. 1(a)]. We show that such a directional transport contribution is present in our YIG and Pt heterostructures and elucidate its interfacial origin from YIG thickness dependent measurements.

We generalize the
Magnon dispersion with DMI.—In the presence of DMI and in the limit of small magnon wave vectors \( \mathbf{k} \), the magnon dispersion relation \( \omega_{a} \propto k^{2} \) is superposed to an asymmetric contribution \( \omega_{a} \propto \mathbf{k} \), the slope of which corresponds to the magnon drift velocity \( v_{\text{DMI}} \) [37,44,46] [cf. Fig. 1(b)]. For interfacial DMI with symmetry breaking, \( \omega \rightarrow \omega_{a} \), \( \omega_{a} \propto \mathbf{k} \), and in the limit of small magnon wave vectors \( k \) and when the angle of the magnetic field \( \mathbf{H} \) (and thus of \( \mathbf{n} \)) with respect to the current direction \( \hat{\mathbf{z}} \) is given by \( \alpha \), we find \( v_{\text{DMI}} \cos(\alpha) \).

Drift-diffusion model.—We first generalize the theory of spin transport driven by the magnon chemical potential in a ferromagnet [13] to include inversion asymmetry in the system. As introduced above, the magnon dispersion bears a contribution odd in wave vector [44,46,47] leading to a driftlike term in the transport equation [30]. Separating the symmetric and asymmetric contributions \( \omega(\mathbf{k}) = \omega_{s}(\mathbf{k}) + \omega_{a}(\mathbf{k}) \) and considering \( \omega_{a}(\mathbf{k}) = v_{\text{DMI}} \cdot \mathbf{k} \) [see Fig. 1(b)], we limit our considerations to the first order in the drift velocity \( v_{\text{DMI}} \) and thereby assume its effect to be small. As we focus on spin transport driven by the magnon chemical potential [8,13], we assume a constant temperature \( T \) throughout the system. The spatially resolved magnon density can be expressed as [48]

\[
n(\mathbf{r}) = \int \frac{d^{3}k}{(2\pi)^{3}} n_{B}(\hbar \omega(\mathbf{k}) - \mu(\mathbf{r})),
\]

\[
\approx \int \frac{d^{3}k}{(2\pi)^{3}} \left\{ n_{B}(\hbar \omega_{s}) + \left[ -\frac{\partial n_{B}(\epsilon)}{\partial \epsilon} \right]_{\epsilon = \hbar \omega_{a}} \mu(\mathbf{r}) \right\},
\]

\[
\equiv n_{0} + \chi \mu(\mathbf{r}),
\]

(2)

where \( n_{B}(\epsilon) \equiv 1/(\exp(\epsilon/k_{B}T) - 1) \) is the Bose distribution function determining the magnon population, \( k_{B} \) the Boltzmann constant, \( \mu(\mathbf{r}) \) the magnon chemical potential, and \( n_{0} \) the equilibrium magnon density. As per Eq. (2), the contribution of \( \omega_{a} \) to the dispersion does not affect the magnon density. The former vanishes when integrating over all \( \mathbf{k} \) as \( \omega_{a} \) is odd in \( \mathbf{k} \). The magnon current density, however, now includes a drift contribution stemming from \( \omega_{a} \) in addition to the diffusive component considered in previous studies [8,13]:

\[
\mathbf{j}_{m} = -D_{m} \nabla n(\mathbf{r}) + v_{\text{DMI}} n(\mathbf{r}),
\]

(3)

where \( D_{m} \) is the magnon diffusion constant [13], which is independent of the DMI up to first order in \( \omega_{a} \). Employing Eqs. (2) and (3) in the continuity equation for magnons and parameterizing the decay of nonequilibrium magnons via a relaxation time \( \tau_{m} \), we obtain the transport equation

\[
\frac{\partial \mu}{\partial t} - D_{m} \nabla^{2} \mu + v_{\text{DMI}} \cdot \nabla \mu = -\frac{\mu}{\tau_{m}}.
\]

(4)

The term \( v_{\text{DMI}} \cdot \nabla \mu \) represents drift and is the only addition compared to the analogous description for inversion-symmetric systems [13].
For our quasi-dc nonlocal transport experiments (see Fig. 1), we solve Eq. (4) above in steady state and in the one-dimensional limit, i.e., assuming the chemical potential to depend only on the y coordinate. Substituting the ansatz \( \mu \sim \exp(-y/l_p) \) for the magnon chemical potential, we obtain

\[ D_m \tau_m + v_{\text{DMI}} \cos(\alpha) \tau_m l_p = l_p^2. \]  

(5)

The magnon propagation length \( l_p \) is thus obtained as

\[ l_p \approx \lambda_0 + \frac{v_{\text{DMI}} \tau_m \cos(\alpha)}{2}, \]  

(6)

where \( \lambda_0 \equiv \sqrt{D_m \tau_m} \) is the magnon diffusion length. Thus, we see that the magnon propagation length bears a contribution from drift that can be positive or negative and is controllable via the orientation of the magnetic field given by \( \alpha \) for the case at hand. Within a simplified model, the nonlocal resistance (i.e., the nonlocal voltage due to magnon propagation divided by the injector current) detected along a given Pt detector wire is proportional to the magnon chemical potential \([13]\).

\[ R_{\text{nl}} \propto e^{-\left(d_{\text{id}}/l_p\right)\sin^2(\alpha)} \approx e^{-\left(d_{\text{id}}/\lambda_0\right)\sin^2(\alpha) \left[ 1 + \frac{d_{\text{id}} v_{\text{DMI}} \tau_m \cos(\alpha)}{2\lambda_0^2} \right]]. \]  

(7)

where \( d_{\text{id}} \) is the injector-detector distance. This expression is valid in the limit of \( v_{\text{DMI}} \tau_m /2\lambda_0 \ll 1 \), i.e., when the DMI contribution to the nonlocal transport is small compared to its diffusive counterpart. The \( \sin^2(\alpha) \) dependence arises due to the spin injection and detection via the (inverse) spin Hall effect \([8\text{–}10]\).

We conclude that the \( \sin^2(\alpha) \) angular dependence of the nonlocal signal will be altered by the finite drift velocity. Additionally, we note that due to the inversion asymmetric nature of the DMI the second term in Eq. (7) will change sign when magnon transport along the \( -\hat{y} \) direction is considered. We thus expect that Eq. (7) describes the left detector and the drift response on the right detector will be opposite.

**Experimental Details.—** YIG films with thickness \( t_{\text{YIG}} = 30\text{–}100 \text{ nm} \) were grown onto (111)-oriented \( \text{Gd}_5\text{Ga}_3\text{O}_{12} \) (GGG) substrates from a stoichiometric \( \text{Y}_3\text{Fe}_5\text{O}_{12} \) target with a radio-frequency sputtering system with a base pressure better than \( 1 \times 10^{-5} \text{ Pa} \). The growth temperature and the Ar pressure during the growth was \( 800^\circ\text{C} \) and 1.3 Pa, respectively. After deposition, the samples were annealed for 30 min at the deposition temperature and finally cooled back to room temperature in vacuum. A 4 nm thick Pt layer was subsequently deposited in the same chamber at room temperature using dc sputtering in Ar atmosphere at a pressure of 0.4 Pa. For reference, a YIG and Pt heterostructure was prepared on a 150 nm thick YIG film grown via liquid phase epitaxy on GGG (see Ref. [49] for details). The formation of a spurious \( \text{Gd}_3\text{Fe}_5\text{O}_{12} \) layer at the GGG-YIG interface \([50]\) was excluded via local energy dispersive x-ray spectroscopy (see Ref. [51]). The Pt films were then patterned into several devices with three parallel wires, having center-to-center separations of 1.5 to 8 \( \mu \text{m} \) either by optical or electron beam lithography and subsequent Ar ion milling. All investigated devices have a wire width of 1 \( \mu \text{m} \) and a detector length of 50 or 120 \( \mu \text{m} \).

The measurements were performed in a room temperature electromagnet setup. A sinusoidal current with peak amplitude \( I_0 = 1 \text{ mA} \) and frequency \( f = 10 \text{ Hz} \) was applied to the central wire, while 2 to 10 s-long time traces of the voltages on the left and right Pt wire were simultaneously acquired and subsequently demodulated to obtain the first harmonic signal \( R_{1\omega} = V_{1\omega}/I_0 \) (see also Ref. [53]). This method allows for disentangling the electronic (first harmonic) and thermal (second harmonic) contributions to the measured voltage \([8,51]\). An optical micrograph including the sketched electrical contacts and the definition of the rotation angle is presented in Fig. 1(d).

**Experimental Results.—** Figure 2(a) shows a representative set of nonlocal magnon transport data taken in a device with 50 nm thick YIG and a wire separation of \( d_{\text{id}} = 2.0 \text{ \mu m} \). For purely diffusive transport, \( R_{1\omega} \) should exhibit a \( \sin^2(\alpha) \) dependence on the in-plane angle of the magnetic field \( \alpha \) [cf. Eq. (7)] \([8\text{–}10]\). In contrast, we observe that \( R_{1\omega} \) shows a small distortion from the expected shape, which depends on the angle of the magnetic field and differs between the left and right wire. To isolate this asymmetric contribution, we plot the difference between the nonlocal resistance of the two wires \( \Delta R_{1\omega} = (R_{1\omega,L} - R_{1\omega,R})/2 \) in Fig. 2(b). \( \Delta R_{1\omega} \) reflects the difference in the amount of magnons transported to the left and right wire and corresponds to the second term in Eq. (7). We indeed find that its angular dependence can be well described by \( \Delta R_{1\omega} = A_{1\omega} \cos(\alpha) \sin^2(\alpha) \), where \( A_{1\omega} \) quantifies the amplitude of the directional drift contribution. Note that for purely diffusive magnon transport, i.e., when \( v_{\text{DMI}} = 0 \), \( A_{1\omega} \) vanishes \([8]\). We thus conclude that a finite magnon drift contribution to the nonlocal magnon transport is present in our heterostructures. In particular, magnons are transported more (less) efficiently to the left Pt wire when \( \alpha \) is between \( 90^\circ \) (\( 270^\circ \)) and \( 270^\circ \) (\( 90^\circ \)), which is represented by the blue (red) shaded areas in Fig. 2(b).

The average signal \( \Sigma R_{1\omega} = (R_{1\omega,L} + R_{1\omega,R})/2 \), which includes only the diffusive contribution, is shown in Fig. 2(c) and closely resembles a \( \sin^2(\alpha) \) with amplitude \( S_{1\omega} \), as expected \([8]\) [first term in Eq. (7)]. The current dependence of \( S_{1\omega} \) and \( A_{1\omega} \) as well as a possible effect of the DMI on thermally excited magnon transport is discussed in Ref. [51].

We will now verify that the experimentally observed magnon drift contribution follows the theoretical prediction [Eq. (7)]. To that end, we characterize the spatial decay of the drift contribution \( \Delta R_{1\omega} \) and the diffusive contribution...
\[ \Sigma R_{10} \] corresponding to the first and second terms in Eq. (7), respectively. Figures 3(a) and 3(b) show representative data of \( \Delta R_{10} \) and \( \Sigma R_{10} \) for devices with \( d_{10} = 1.5 \) \( \mu m \) and \( d_{10} = 2.0 \) \( \mu m \). While the amplitude of \( \Delta R_{10} \), decays to 70\%, \( \Sigma R_{10} \) drops to 44\% upon increasing \( d_{10} \). We conclude that the antisymmetric (drift) contribution to the magnon transport (with amplitude \( A_{10} \)) decays significantly slower than its diffusive counterpart (with amplitude \( S_{10} \)), as predicted by our theory [cf. Eq. (7)]. Figure 3(c) displays the ratio of the antisymmetric and symmetric contributions \( A_{10}/S_{10} \), which evolves linearly with distance as expected from Eq. (7) and reaches a maximum value of up to 16\% for the largest distance \( d_{10} = 5 \) \( \mu m \). The slope of the linear fit of \( A_{10}/S_{10} \) is directly proportional to \( \delta \lambda /\lambda_0 \), where \( \delta \lambda \equiv t_{\text{DMI}} \tau_m /2 \) [see Eq. (7)]. \( \lambda_0 \) is determined by fitting the exponential decay of \( S_{10} \) with \( d_{10} \) for each film [8]. We find 400 nm \( \lesssim \lambda_0 \lesssim 2 \) \( \mu m \) in good agreement with the range reported in the literature for nonlocal magnon transport in YIG and Pt heterostructures [8,12,26]. The presence of a directional contribution to the nonlocal transport and its dependence on distance shown in Fig. 3(c) verify the theoretical predictions and thus further corroborate the origin of the former to be magnon drift currents.

Finally, to pinpoint the origin of the magnon drift velocity, we investigate the dependence of \( \delta \lambda /\lambda_0 \) on \( t_{\text{YIG}} \). Figure 3(d) shows that, for decreasing \( t_{\text{YIG}} \), the relative drift contribution increases, suggesting that the magnon drift velocity originates from interfacial DMI. This conclusion is consistent with recent reports of interfacial DMI at the GGG-YIG interface, inferred from Brillouin light scattering and spin wave spectroscopy measurements [37], as well as from current-induced domain wall motion experiments in (S)GGG-TmIG-Pt heterostructures [35,36,45]. To provide a rough estimate of the DMI strength, we take the logarithmic mean \( \tau_m \lesssim 10 \) ns from the reported range 1 ns \( \lesssim \tau_m \lesssim 100 \) ns [13,54]. From \( \delta \lambda /\lambda_0 \sim -6 \% \) we can thus estimate \( t_{\text{DMI}} \sim -5 \) m/s for the sample with 30 nm thick YIG, and consequently find \( D \sim -2 \) \( \mu m^2/\text{s} \) [see Eq. (1)]. Considering that the interfacial DMI scales inversely with thickness, we find that \( D \) agrees within a factor of 2 with recent measurements of GGG-YIG and SGGG-TmIG heterostructures [35,37]. Since the main transport channel is not covered by the
Pt layer, we conclude that the DMI originates from the GGG-YIG interface in agreement with other studies [35–37,45].

Summary.—We have demonstrated a magnon drift contribution to the diffusive nonlocal magnon transport in all-electrical magnon transport devices. The magnon drift velocity can be controlled by the orientation of the magnetic field and gives rise to a characteristic angular dependence. We extended the theory of magnon transport driven by a magnon chemical potential by including magnon drift and found excellent agreement with experiment. Finally, we studied the thickness dependence of the drift contribution, revealing the interfacial origin of the DMI in the heterostructures of YIG and GGG. The DMI effectively gives rise to a directional driving force on the magnons, which provides an additional handle to tune the magnon transport properties in nonlocal devices. Magnon drift currents can be realized via various other inversion symmetry-breaking mechanisms and are intrinsic to the materials, paving the way to their application in future devices.

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[51] See Supplemental Material at http://link.aps.org/supplemental/10.1103/PhysRevLett.126.257201 for local energy-dispersive x-ray spectroscopy of the GGG-YIG interface and for possible contributions of the DMI to the second harmonic nonlocal signal, the current dependence of the nonlocal signal, and the definition of all vectors with respect to the physical systems, which includes Ref. [52].