Chiral Coupling between Magnetic Layers with Orthogonal Magnetization

Can Onur Avci[®], Charles-Henri Lambert, Giacomo Sala[®], and Pietro Gambardella[®] Department of Materials, ETH Zürich, CH-8093 Zürich, Switzerland

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We report on the occurrence of strong interlayer Dzyaloshinskii-Moriya interaction (DMI) between an in-plane magnetized Co layer and a perpendicularly magnetized TbFe layer through a Pt spacer. The DMI causes a chiral coupling that favors one-handed orthogonal magnetic configurations of Co and TbFe, which we reveal through Hall effect and magnetoresistance measurements. The DMI coupling mediated by Pt causes effective magnetic fields on either layer of up to 10–15 mT, which decrease monotonically with increasing Pt thickness. Ru, Ta, and Ti spacers mediate a significantly smaller coupling compared to Pt, highlighting the essential role of Pt in inducing the interlayer DMI. These results are relevant to understand and maximize the interlayer coupling induced by the DMI as well as to design spintronic devices with chiral spin textures.

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The ability to engineer the coupling between magnetic layers is central to reveal emergent magnetic and electronic interactions at interfaces as well as to improve the functionality of magnetic sensors, nonvolatile memories, and logic gates. Magnetic layers can couple directly through short-range exchange interactions when they are in contact with each other, or indirectly through a nonmagnetic (NM) spacer. A prominent manifestation of direct coupling is the exchange bias between adjacent ferromagnetic (FM) and antiferromagnetic layers, which allows for tuning the hysteretic behavior of the FM layers [1,2]. Apart from dipolar coupling [3,4], the most studied type of indirect coupling is the Ruderman-Kittel-Kasuya-Yosida (RKKY) interaction [5–10] between two FM layers mediated by the conduction electrons of a NM spacer [8,11,12]. This coupling has an oscillatory nature that favors either parallel or antiparallel alignment of the magnetization of the FMs depending on the thickness of the NM spacer. The theoretical and material aspects of the RKKY-driven interlayer coupling are well understood in conventional FM/NM/FM trilayers, where NM is usually Cu, Cr, or Ru [12,13].

Recently, increasing attention has been devoted to the coupling mediated by the interfacial Dzyaloshinskii-Moriya interaction (DMI) [14–20]. The DMI is an antisymmetric exchange interaction that favors the orthogonal alignment of neighboring spins in materials with spatial inversion asymmetry. The DMI was originally investigated in bulk systems such as α -Fe₂ O₃ and the B20 compounds [21]. However, theoretical work has shown that a strong DMI emerges at FM/NM interfaces with broken inversion symmetry and strong spin-orbit coupling [22–26], which stabilizes chiral spin textures such as Néel domain walls (Fig. 1, left panels), and skyrmions [14–16,27–38]. The DMI in these systems stems from an additional term in the RKKY interaction due to spin-orbit scattering of the conduction electrons by the atoms of the NM layer, as exemplified by the three-site model of Fert and Levy [39,40]. Atomistic Monte Carlo calculations have shown that this model can be extended to FM/NM/FM trilayers (Fig. 1, right panels), where the DMI promotes nontrivial three-dimensional spin textures with both intralayer and interlayer chiralities [41]. The interlayer coupling mediated by the DMI thus offers novel opportunities to tune the magnetic texture and functionality of magnetic multilayers.

The occurrence of interlayer DMI was recently demonstrated in FM/Pt/Ru/Pt/FM multilayers with parallel or antiparallel magnetization, in which Pt promotes the perpendicular magnetic anisotropy and DMI of the FMs, and Ru mediates the RKKY coupling between them [17,18]. In such systems, the DMI results in canted magnetic structures with chiral exchange-biased hysteresis loops. In this Letter, we demonstrate strong chiral coupling between an out-of-plane (OOP) ferrimagnet, TbFe, and an



FIG. 1. Schematic representation of the interfacial DMI coupling illustrating the intralayer (left) and interlayer (right) coupling scenarios. The black and gray arrows represent local magnetization in the FM layers with OOP and IP magnetic anisotropy, respectively.

in-plane (IP) FM, Co, through a single Pt spacer layer. This orthogonal configuration maximizes the DMI between layers, leading to significant changes of the coercivity depending on the relative orientation of the OOP and IP magnetizations. We report effective DMI fields (B_{DMI}) of up to 13 mT, which are significantly larger than those found in previous work. We further devise an experimental procedure to independently quantify B_{DMI} for the IP and OOP layers, and to compare different spacer materials without changing the FMs. We demonstrate that Pt is a key material for mediating and inducing the interlayer DMI, in analogy with the interface-driven DMI in FM/NM bilayers. Moreover, we show that the coupling decreases monotonically with Pt thickness and becomes weaker if Pt is replaced by Ru, Ta, or Ti.

Our samples are //Ti(3)/TbFe(8)/Co(0.4)/X(t)/Co(3)/Ti(5) layers deposited by dc magnetron sputtering onto a Si/SiO_2 substrate at room temperature [Fig. 2(a)]. The numbers correspond to the thickness in nm. X is the spacer layer Pt, Ti, Ru, or Ta with thickness t. For Pt, t was varied between 1.0 and 3.0 nm, and for all other elements t was fixed to 1.7 nm. All layers were grown in a base pressure of $\sim 5 \times 10^{-8}$ mbar and Ar partial pressure of 2×10^{-3} mbar. The composition of TbFe was 35% Tb and 65% Fe, optimized to have bulk OOP anisotropy. The top Co(3) layer has IP anisotropy in all samples. An ultrathin Co(0.4) was deposited between TbFe and the spacer layer in order to enhance the magnetic coupling between TbFe and the top Co layer, as indirect couplings are stronger between *d*-electron systems. This layer is assumed to be magnetically coupled to the Fe sublattice of TbFe and will not be mentioned explicitly in the remainder of this Letter. We used photolithography and lift-off to fabricate $5-\mu m$ -wide Hall bars, as shown in Fig. 2(b). We measured the anomalous Hall effect and magnetoresistance at room temperature using a low-amplitude ac current and the harmonic detection method [42] in order to probe the magnetization of the Co and TbFe layers.

We first focus on the samples with Pt spacers. Figure 2(c)shows a typical Hall resistance (R_H) measurement as a function of the OOP magnetic field for t = 1.2 nm. In this geometry, R_H is proportional to the OOP magnetization due to the anomalous Hall effect, which results in the superposition of signals from both the TbFe and Co layers. We identify the OOP magnetization of TbFe (M_{TbFe}) with the sharp reversal and hysteretic behavior around B = 0, and the magnetization of Co (M_{Co}) with the gradual increase of R_H up to the saturation field $B \sim 0.6$ T, which is due to the rotation of the Co magnetic moments from IP to OOP with increasing field. Qualitatively, R_H can be decomposed into a squarelike hysteresis loop attributed to TbFe and a hard axis loop attributed to Co, as shown in Fig. 2(d). The positive R_H for the OOP component indicates that M_{TbFe} is parallel to that of the Fe sublattice [43]. Measurements of R_H in samples with different spacer layers display a similar



FIG. 2. (a) Sketch of the multilayer structure (only relevant layers are labeled) and coordinate system. The block arrows indicate the magnetization of the top and bottom layers. (b) Device micrograph, electrical connections, and coordinate system. *j* is the current density, φ_B is the in-plane field angle. (c) Hall resistance of TbFe(8)/Co(0.4)/Pt(1.2)/Co(3) during a sweep of the OOP field (B_z). (d) Separation of R_H due to the top Co layer (M_{Co}) and bottom TbFe/Co layer (M_{TbFe}) obtained from the data shown in (c) by assuming a linear field dependence for M_{Co} between ± 0.3 T and constant R_H for M_{TbFe} outside the coercivity region.

behavior. These measurements unequivocally show that the magnetizations of the two layers are orthogonal to each other at equilibrium, which maximizes the DMI coupling.

We now describe the expected behavior in orthogonally oriented layers resulting from the effective Hamiltonian $\mathcal{H}_{\text{DMI}} = -\boldsymbol{D} \cdot \boldsymbol{M}_1 \times \boldsymbol{M}_2$, where \boldsymbol{D} is the DMI vector and $M_{1,2}$ the magnetization of each layer. In asymmetric trilayers, D is constrained by symmetry to lie in the xy plane [40,41,44]. Thus, the interlayer DMI favors a unique sense of rotation of M_1 and M_2 in the plane orthogonal to D. Unlike for Néel domain walls in a single FM layer, however, the handedness of the chirality cannot be defined in a unique way in a FM/NM/FM trilayer. Moreover, the in-plane direction of **D** is not defined a priori in a multilayer with close-packed stacking [41]. For the sake of the discussion, we assume $D \parallel -y$, $M_1 \equiv M_{\text{TbFe}}$, and $M_2 \equiv M_{\rm Co}$, which gives a chirality that favors the configurations $(M_{\text{TbFe}} || z, M_{\text{Co}} || - x)$ and $(M_{\text{TbFe}} || - z, M_{\text{Co}} || x)$ over the opposite ones $(M_{\text{TbFe}} || z, M_{\text{Co}} || x)$ and $(M_{\text{TbFe}} || - z,$ $M_{\rm Co} \| - x$). The macroscopic manifestation of such a coupling is an effective magnetic field $B_{\text{DMI}} =$ $D \times M_{\text{TbFe}}$ acting on M_{Co} and directed along -x (+x) when M_{TbFe} points along +z (-z). Likewise, a field $B_{\rm DMI} = -D \times M_{\rm Co}$ will act on $M_{\rm TbFe}$ and pull it along +z (-z) when M_{Co} is oriented along -x (+x). We tested



FIG. 3. (a) Schematics of the field sweep measurements with tilt angle favoring and opposing the interlayer DMI (top left and right, respectively). The bottom diagram shows the geometry employed for the magnetoresistance measurements. (b) Hall resistance of TbFe(8)/Co(0.4)/Pt(1.5)/Co(3) measured during a field sweep at $\theta_B = 15^{\circ}$ tilted along $D \times z$ (red line, initial $\varphi_B = 315^{\circ}$) and along $-D \times z$ (black line, initial $\varphi_B = 135^{\circ}$). (c) Coercivity difference ΔB_c as a function of φ_B . The line is a fit to the data (see text). (d) Magnetoresistance as a function of the IP field for two different orientations of M_{TbFe} . The IP field is applied at $\varphi_B = 0^{\circ}$ such that the positive field direction has a positive projection on $+D \times z$. ΔB_s is the difference between the IP switching fields of M_{Co} that is used to quantify B_{DMI} acting on the Co layer.

this hypothesis by examining the field-induced magnetization reversal behavior of TbFe/NM/Co trilayers in different experimental geometries.

We characterized B_{DMI} acting on the OOP layer by sweeping the external magnetic field B at an oblique angle θ_B relative to z and with an in-plane projection parallel to $\pm D \times M_{\text{TbFe}}$ [Fig. 3(a), top diagrams]. Starting from $\mathbf{M}_{\text{TbFe}} \| \mathbf{z}$, the field sweep with **B** tilted toward $\mathbf{D} \times \mathbf{z}$ will favor the DMI-stabilized configurations, leading to a reduction of the coercive field B_c , whereas the sweep with **B** tilted toward $-D \times z$ will force unfavorable magnetic configurations and increase B_c (see Supplemental Material [45]). Since D is not known a priori, we performed field sweep measurements on TbFe/Pt(1.5 nm)/Co trilayers for different angles φ_B of the IP component of **B** relative to the x direction with θ_B fixed at 15°. Indeed, we observed a clear difference of B_c in the hysteretic loop of TbFe depending on φ_B , which cannot be associated with field misalignment (see Supplemental Material [45]). Figure 3(b) shows the data taken with the field initially tilted toward $\varphi_B = 135^\circ$ and 315° , where we obtained the maximum difference in B_c between the two measurements described above. The coercivity difference is calculated as $\Delta B_c(\varphi_B, B > 0) = B_{c1} - B_{c3}$ and $\Delta B_c(\varphi_B + \pi, B < 0) = B_{c2} - B_{c4} [B_{c1}, B_{c2}, B_{c3}, \text{ and } B_{c4} \text{ are defined in Fig. 3(b)}]$ and plotted in Fig. 3(c) for different angles φ_B . We find that ΔB_c varies as a sine function, which is the expected behavior since the $M_{\rm Co}$ follows the IP component of **B**, and $B_{\rm DMI}$ is expected to scale proportionally to the projection of $M_{\rm Co}$ on $D \times z$. The sinusoidal fit $\Delta B_c = 2B_{\rm DMI} \sin(\varphi_B - \omega_B)$ $(\varphi_0)/\cos\theta_B$ gives $\varphi_0 = 45^\circ$ as the **D** direction and gives $B_{\rm DMI} = 8.1 \pm 0.3$ mT for this dataset. These measurements unequivocally demonstrate the influence of strong interlayer DMI coupling on M_{TbFe} . Other forms of coupling favoring collinear alignment of $M_{\rm Co}$ and $M_{\rm TbFe}$, such as proximitymediated ferromagnetic coupling, RKKY, and dipolar coupling, are excluded because they would not lead to asymmetric magnetization curves relative to $\pm \theta_B$ and a sinusoidal variation of ΔB_c . An alternative experimental scheme to measure B_{DMI} by rotating the magnetic field about **D** is described in the Supplemental Material [45].

Next, we measured the influence of the interlayer DMI on the IP layer. As mentioned above, $B_{\rm DMI}$ is expected to act on $M_{\rm Co}$ as an IP bias field pointing toward $D \times (\pm z)$ depending on the positive or negative orientation of M_{TbFe} . We verify this by probing the magnetoresistance as a function of the IP magnetic field. Figure 3(d) shows the change of the longitudinal resistance R during an IP field sweep applied at $\varphi_B = 0^\circ$ for M_{TbFe} pointing up and down. In this case, we show the data acquired when the positive field direction makes an angle of 45° with respect to $+D \times z$ because this angle increases the excursion of the magnetoresistance due to the inversion of the magnetization. We observe that, when M_{TbFe} is up (down), R has a minimum at a negative (positive) applied field. Whereas the minimum in the magnetoresistance is a signature of domain formation around the reversal field, the shift ΔB_s between the two curves indicates that a net bias field acts on $M_{\rm Co}$. As the direction of the IP bias field depends on the sign of M_{TbFe} , we associate ΔB_s with B_{DMI} acting on the Co layer, giving $B_{\text{DMI}} = \Delta B_s/2$. Macrospin simulations including the interlayer DMI in addition to the Zeeman and magnetic anisotropy energy are in excellent agreement with the data reported in Fig. 3 for both OOP and IP field sweeps, thus supporting our interpretation of the data (see Supplemental Material [45]).

We then quantified the Pt thickness dependence of the interlayer DMI by performing a full set of measurements for each TbFe/Pt(t)/Co sample as described in Fig. 3. Figures 4(a) and 4(b) show $B_{\rm DMI}$ as a function of t measured on the TbFe and Co layers, respectively. In both cases, $B_{\rm DMI}$ exceeds 10 mT for t < 1.5 nm, and decreases with increasing spacer thickness until it nearly vanishes at t = 3 nm. For $B_{\rm DMI}$ acting on $M_{\rm TbFe}$, we observe small deviations for Pt(1) and Pt(2) out of the overall monotonic decreasing trend. For $B_{\rm DMI}$ acting on $M_{\rm Co}$, the decreasing trend is smoother, although the Pt(1) and Pt(2.5) data points are missing because the magnetoresistance measurements



FIG. 4. Effective B_{DMI} acting on (a) TbFe and (b) Co as a function of the Pt thickness. The error bars in (a) represent the standard deviation of the sinusoidal fit to the angular-dependent ΔB_c . The relative errors in (b) are estimated to be about 5% due to uncertainties in determining the position of the magnetoresistance minima.

did not yield reproducible minima to estimate the bias field. Deviations in the DMI measured on the TbFe layer are attributed to variations in the structural and magnetic properties of these two samples with respect to the rest of the batch, as suggested by their different coercivity (see Supplemental Material [45]). Overall, the data in Figs. 4(a) and 4(b) indicate that the interlayer DMI decays in a quasimonotonic fashion with spacer thickness and survives up to $t \sim 3$ nm.

This thickness dependence is in contrast with the RKKY coupling mediated by Pt, which shows oscillations with a period of $t \sim 1-2$ nm in Pt/Co multilayers that are superimposed on a decreasing trend [46,47]. Moreover, the monotonic dependence on thickness cannot be explained by dipolar (orange peel) coupling, which would favor a collinear orientation of $M_{
m TbFe}$ and $M_{
m Co}$ [4]. In the three-site model [40,41], the DMI coupling between two magnetic atoms is a damped oscillatory function of the distance between them and the third nonmagnetic atom. In a magnetic multilayer, however, the total DMI is given by the sum of all three-site interactions, including first and second nearest-neighbor nonmagnetic atoms [41], which might average out the oscillations as a function of the thickness. The inevitable presence of crystalline defects and roughness is another possible cause for the monotonic damping of B_{DMI} . Interestingly, we also find that the direction of D differs between devices and samples with no specific trend. This is ascribed to the polycrystalline nature of our samples. The presence of ancillary uniaxial magnetic anisotropy in the Co layer might also influence the direction of **D** by setting a preferred direction for $M_{\rm Co}$.

Finally, we compare the interlayer DMI in systems with Pt, Ti, Ru, and Ta spacers for a fixed thickness of 1.7 nm. Here the choice of elements allows us to compare Pt with light (Ti) and heavy elements (Ta) and with a strong RKKY-mediating material such as Ru. Figure 5 shows ΔB_c measured by performing field sweeps at different angles φ_B , similar to the measurements reported in Fig. 3(b) for Pt. We observe that all of the spacers except Pt show



FIG. 5. (a)–(d) Coercivity difference ΔB_c as a function of φ_B for samples with Pt, Ti, Ru, and Ta spacers. The spacer thickness was fixed to 1.7 nm while keeping all other layers nominally the same.

very small coupling. The sinusoidal fits of ΔB_c yield $B_{\text{DMI}} = 0.5 \pm 1.3 \text{ mT}$ for Ti, $2.6 \pm 0.5 \text{ mT}$ for Ru, and $2.9 \pm 0.5 \text{ mT}$ for Ta. These values are 5 to 10 times smaller than B_{DMI} observed for Pt. We attribute the smaller DMI observed in Ti and Ru to their smaller spin-orbit coupling. Ta, despite its large spin-orbit coupling, is known to generate much smaller interfacial DMI with respect to Pt [30,48], in agreement with our findings. This set of measurements shows that FM/NM/FM trilayers with OOP-IP magnetization can be used to probe the interlayer DMI in a wide range of NM materials.

There is no extensive literature on the interlayer DMI to compare the above results, except the experiments on FM/Pt/Ru/Pt/FM multilayers reported in Refs. [17,18]. In these systems, the maximum B_{DMI} is 4 mT, which is significantly smaller than B_{DMI} in our TbFe/Pt/Co trilayers, despite the larger FM thickness in our system. As the interlayer coupling is mediated by the FM/NM interfaces, we expect B_{DMI} to decrease when the volume of the FM increases. Therefore, the higher B_{DMI} reported here cannot be ascribed to the different thickness of the FM, but rather to the use of Pt instead of Pt/Ru/Pt as a coupling layer and to the orthogonal OOP-IP magnetic configuration of the FM layers.

We can alternatively compare our findings with the interfacial intralayer DMI of FM/NM bilayers. For a quantitative comparison, we convert the maximum $B_{\rm DMI}$ found for the Pt(1.2) spacer into an interfacial DMI energy $E_{\rm DMI} = B_{\rm DMI} M_s t_{\rm FM}$. Here, M_s and $t_{\rm FM}$ are the saturation magnetization and the thickness of the ferromagnetic layer, respectively, on which $B_{\rm DMI}$ is acting. By using $M_s^{\rm Co} = 1.2 \times 10^6$ A/m and $M_s^{\rm TbFe} = 0.4 \times 10^6$ A/m obtained from similar layers, we find $E_{\rm DMI}^{\rm Pt/Co} = 43 \ \mu J/m^2$ and $E_{\rm DMI}^{\rm TbFe/Pt} = 44 \ \mu J/m^2$. The quantitative agreement between

the two $E_{\rm DMI}$ values stems from the reciprocity of the effect on the opposite interfaces of Pt. The interlayer $E_{\rm DMI}$ is thus significantly smaller than the intralayer $E_{\rm DMI} \sim 1 \text{ mJ/m}^2$ reported for Pt/FM interfaces [34,35,48–51]. The smaller interlayer DMI correlates with the damping of $B_{\rm DMI}$ as a function of the Pt thickness. A thinner Pt spacer layer could, in principle, generate stronger interlayer DMI. However, direct ferromagnetic coupling between the FM layers mediated by the proximity effect in Pt would tilt $M_{\rm Co}$ OOP, thus reducing the angle between $M_{\rm TbFe}$ and $M_{\rm Co}$ and likewise the DMI. Finally, we note that the interlayer DMI can coexist with proximity coupling and other types of collinear couplings, but the latter are nonzero only if $M_1 \cdot M_2 \neq 0$.

In conclusion, we demonstrated strong interlayer DMI coupling in FM/NM/FM trilayers with orthogonal magnetization and NM = Pt. Our coupled IP-OOP stack is optimized to give rise to maximum DMI, which leads to an effective field $B_{\rm DMI} \approx 13$ mT for t = 1.2 nm, corresponding to $E_{\rm DMI} \approx 44 \ \mu J/m^2$. We showed that the DMI coupling decreases monotonically with increasing t and vanishes at t = 3 nm. The samples with Ti, Ta, and Ru spacers show significantly lower interlayer DMI with respect to Pt, in qualitative agreement with the lower intralayer DMI induced by these materials on single FM layers. Our experimental scheme allows for quantifying the interlayer DMI acting on either one of the two FM layers using simple Hall effect and magnetoresistance measurements, and is readily applicable to a variety of experimental systems. These results provide insight into novel mechanisms for tuning the coupling between magnetic layers. Such a strong DMI coupling could be harnessed to design vertically stacked heterostructures with correlated magnetization for use in logic and memory spintronic devices.

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