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All electrical manipulation of magnetization dynamics in a ferromagnet by antiferromagnets with anisotropic spin Hall effects

Wei Zhang,1,* Matthias B. Jungfleisch,1 Frank Freimuth,2 Wanjun Jiang,1 Joseph Sklenar,3 John E. Pearson,1 John B. Ketterson,3 Yuriy Mokrousov,2 and Axel Hoffmann1

1Materials Science Division, Argonne National Laboratory, Argonne IL 60439, USA
2Peter Grünberg Institut and Institute for Advanced Simulation, Forschungszentrum Jülich and JARA, D-52425, Jülich, Germany
3Department of Physics and Astronomy, Northwestern University, Evanston IL 60208, USA

We investigate spin-orbit torques of metallic CuAu-I-type antiferromagnets using spin-torque ferromagnetic resonance tuned by a dc-bias current. The observed spin torques predominantly arise from diffusive transport of spin current generated by the spin Hall effect. We find a growth-orientation dependence of the spin torques by studying epitaxial samples, which may be correlated to the anisotropy of the spin Hall effect. The observed anisotropy is consistent with first-principles calculations on the intrinsic spin Hall effect. Our work demonstrates large tunable spin-orbit effects in magnetically-ordered materials.

I. INTRODUCTION

Ferromagnet/antiferromagnet (AF) bilayers have been core components in modern magnetic storage devices such as spin-valve structures and magnetic tunnel junctions, which are the antiferromagnets provide pinning for a reference ferromagnetic layer due to an interfacial effect called 'exchange-bias'. Exotic magnetic properties from such unidirectional pinning effect have been extensively studied in the past decades. Recent work shows also promising spin-orbit effects in antiferromagnets as well as efficient spin transfer via antiferromagnetic spin waves, enabling a more active role of antiferromagnets in the manipulation of ferromagnets beyond just a pinning effect. One particular example is the electrical manipulation of ferromagnets using spin-orbit effects, such as the spin Hall effect (SHE). The efficiency of the spin Hall effect can be characterized by the spin Hall angle ($\theta_{\text{SH}}$), which is typically determined by the intrinsic spin-orbit coupling of the materials involved and therefore cannot be readily be varied by additional external parameters. Thus, much effort has focused on the extensive exploration of the right materials with large intrinsic spin Hall effect. Recently, it was found that the magnetic-proximity-induced magnetization states of heavy metals (Pt and Pd) also affects their intrinsic spin Hall effect; therefore, magnetically ordered materials may offer additional opportunities to tune the intrinsic spin Hall effect via their atomic spin magnetic moments. CuAu-I-type antiferromagnetic alloys, such as PtMn, consisting of both heavy-metal elements (Pt) and atomic-level, staggered magnetization (Mn), may be promising candidates for efficient and tunable electrical manipulation of ferromagnets. It should be also noted that in antiferromagnets with specific crystal symmetries, it is even possible to manipulate the antiferromagnetic spin configuration with electric currents via intrinsic spin-orbit torques. Last but not least, the complementary spin-orbit effect and exchange-bias effect from a single material may also enable new device functionalities.

In this work, we use an electrical detection technique of the ferromagnetic resonance of Permalloy (Py = Ni$_{80}$Fe$_{20}$) driven by the in-plane ac-current from four CuAu-I-type antiferromagnets (AF = PtMn, IrMn, PdMn, and FeMn). The experimental details are discussed in Section II. In Section III-A, we show that antiferromagnets can serve as an efficient spin current source that can be used to manipulate the magnetization in ferromagnets, as illustrated in Fig.1(a). Apart from the fact that appreciable spin Hall effect originates from the large, atomic scale spin-orbit coupling of the heavy elements, the staggered magnetization of Mn may also play important role for their spin Hall effects as revealed by epitaxial samples (Section III-B), whose significance is further corroborated by first-principles calculations (Section III-C). The efficient generation of spin current, together with other advantages of antiferromagnets including insensitivity to external field, lack of stray fields, faster spin-dynamics, and effective spin current transmission, will pave the way for future antiferromagnetic-based spin-orbitronics.

II. EXPERIMENTS

All our samples, having the structures of AF(10)/Cu(10)/Py(5) or AF(10)/Py(5) [thicknesses in nm], were deposited on 1 cm $\times$ 1 cm MgO(001) substrates by magnetron sputtering at rates $< 1$ Å/s. The 10 nm thicknesses of the antiferromagnetic layers ensure their magnetically ordered states. Polycrystalline samples were grown at room temperature (RT) and epitaxial ones were grown at elevated temperatures. Cu and Py film stacks were subsequently grown in-situ after cooling down the antiferromagnetic films to minimize interdiffusion and to ensure identical growth environment for Cu and Py. The multilayer film stacks were microstructured into microstrips, with varying lengths (25 - 90 µm) and widths (5 - 20 µm). Ti/Au ground-signal-ground electrodes were patterned using photolithography and lift-off (Fig. 1(b)).

Spin-torque ferromagnetic resonance measurements with a dc-current ($I_{dc}$) tuning technique were performed for all samples. We apply microwave electrical currents at fixed frequency (4 – 9 GHz) to the microstrips and sweep the magnetic field, $H$, applied along $\phi = 45^\circ$ with respect to the long axis of the device, as shown in Fig.1(b). The torques induced by
the oscillating current drive magnetization precession of the Py, which is detected as a rectified dc voltage ($V_{dc}$) due to anisotropic magnetoresistance. The applied rf power is between +10 and +15 dBm. To calibrate the rf current we make use of the change of resistance from Joule heating. We first measure the resistance change due to dc heating, and then calibrate the rf current ($I_{rf}$) which is $\sqrt{2}$ times the dc current under the same amount of Joule heating [Fig. 1(c)]. The rf current differs from device to device in the range of 1 - 2.5 mA. The resistivities of the antiferromagnets grown on MgO are calibrated using independent four-point measurements, yielding 164.5, 272.3, 220.0, and 161.5 $\mu\Omega$ cm, for PtMn, IrMn, PdMn, and FeMn, respectively. The resistivity of Py grown on the antiferromagnets was determined to be $\sim$ 54.4 $\mu\Omega$ cm. This value can be slightly higher for Py grown on AF/Cu, confirming that the Py can have different resistivities depending on the seed layer. With the knowledge of both the total rf current and the individual resistivity we can estimate how much rf current flows through each layer in the multilayer stacks, which is important information for analyzing spin-torque ferromagnetic resonance measurements quantitatively.

Figure 2 shows the measured spin-torque ferromagnetic resonance signals from AF(10)/Cu(1)/Py(5) at room temperature. The magnitude of the voltages is significantly higher than that for the pure Py reference sample (below $\sim$ 4 $\mu$V). In the Py reference samples the measured voltage can be attributed to the spin rectification\textsuperscript{37–39} or magnonic charge pumping of Py\textsuperscript{40}. $V_{dc}$ can be fitted by a sum of symmetric, $F_{sym}(H)$ and antisymmetric, $F_{asym}(H)$ Lorentzian functions, $V_{dc} = V_s F_{sym}(H) + V_a F_{asym}(H)$, in which the symmetric component, $V_s$, and antisymmetric component, $V_a$ correspond to the in-plane ($\tau_{||}$) anti-damping-like and out-of-plane ($\tau_{\perp}$) field-like torques, respectively.

III. RESULTS AND DISCUSSIONS

A. Spin-orbit torques from antiferromagnets

The spin Hall angle can be quantified from two different methods by the lineshape analysis and also from analysis of the dc current dependence:

1. Ratio analysis

The first method is from the ratio of the two voltages, $V_s/V_a$\textsuperscript{29}:

$$\theta_{SH} = \frac{V_s}{V_a} \frac{e \mu_0 M_s t_{AF} t_{Py}}{\hbar} \left[1 + \frac{4\pi M_{eff}}{H} \right]^2,$$

where $\mu_0$ is the permeability in vacuum, $M_s$ is the saturation magnetization, and $M_{eff}$ is the effective magnetization of Py. $M_s$ and $M_{eff}$ are indistinguishable for Py with strong in-plane anisotropy. A fit of the resonance field, $H_{res}$ versus frequency to the Kittel equation gives the values of $M_{eff}$ for different samples [Fig. 3(a)]. However, this method assumes that $V_a$ is only attributed to out-of-plane torques due to the Oersted field.
and E breaks most of the interface exchange bias eﬀect, which induces minimal current shunting. The thin layer of Cu σ where \( ff \) is the electrical conductivity of the antiferromagnet and \( E \) is the electric field from \( Py(\theta) \) analysis. On the other hand, the dc-induced shift in the resonance field gives us an estimate for the field-like torque. Such torque has the same polarity shift in \( H_{res} \) as the Oersted field, \( \mu_0 H_{Oe} = 0.048 \) mT/m based on the estimated charge-current densities in the antiferromagnetic and Cu layers: \( H_{Oe} = (J_{dc,PtMn}/\mu_0) + J_{dc,Cu}/2 \). As shown in Fig. 4(b), a fit for the \( H_{res}(J_{dc}) \) yields a total eﬀective field, \( \sqrt{2} \mu_0 H_{res} = 0.061 \pm 0.012 \) mT/m for the (+)-current and 0.092 ± 0.008 mT/m for the (−)-current. We focus here on the linear eﬀect of the dc-current modulation and neglect the asymmetrical behavior between (+) and (−). Such unidirectional asymmetry could be attributed to interfacial exchange-bias eﬀect even through the 1 nm Cu layer\(^{42} \), which we do not aim to study in the present work. The calculated total eﬀective fields indicate the presence of an additional field-like torque per current, \( \mu_0 H_{FL} = \sqrt{2} \mu_0 H_{res} - \mu_0 H_{Oe} \) in the range of 0.013 – 0.044 mT/m from PtMn. Therefore, a field-like eﬀective spin Hall angles obtained from the ratio (\( V_s/V_a \)) analysis, \( \theta_{DL} \), and from the voltage amplitude (\( V_s \)) analysis, \( \theta_{SH} \), respectively.

### Table I

<table>
<thead>
<tr>
<th>Material</th>
<th>( \theta_{DL} )</th>
<th>( \theta_{SH} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>PtMn</td>
<td>0.081±0.005</td>
<td>0.053±0.004</td>
</tr>
<tr>
<td>IrMn</td>
<td>0.053±0.004</td>
<td>0.049±0.003</td>
</tr>
<tr>
<td>PdMn</td>
<td>0.049±0.003</td>
<td>0.028±0.005</td>
</tr>
<tr>
<td>FeMn</td>
<td>0.028±0.005</td>
<td>0.004±0.003</td>
</tr>
</tbody>
</table>
yielding at least \( \theta_{\text{FL}} \) = 0.020 ± 0.004 for PtMn/Cu/Py using the lower end of the \( H_{\text{FL}} \) above. The real and imaginary spin mixing conductance can then be calculated by:

\[
\text{Re}[G_{11}^{\text{eff}}] = \frac{2e^2M_s \mu_0}{h^2} (\alpha - \alpha_0) \tag{6}
\]

and \( \text{Im}[G_{11}^{\text{eff}}] = (\theta_{\text{FL}}/\theta_{\text{DL}}) \text{Re}[G_{11}^{\text{eff}}] \). Using a pure Py(5) sample (\( \alpha_0 = 0.01 \)), the calculations yield a \( \text{Re}[G_{11}^{\text{eff}}] = (3.9±0.5) \times 10^{14} \text{ } \Omega^{-1} \text{m}^{-2} \) and a minimum \( \text{Im}[G_{11}^{\text{eff}}] = (1.0±0.2) \times 10^{14} \text{ } \Omega^{-1} \text{m}^{-2} \). The \( \text{Im}[G_{11}^{\text{eff}}] \) is usually associated with the phase shift of the spin-orbit torques to the driving microwave, which can become quite pronounced in magnetically ordered materials.

Any experimentally-determined spin Hall angles, either using the lineshape or the damping analysis, are ‘effective’ spin Hall angles bonded to the quality of the interface of the samples studied. Such interface properties depend on the materials, growths, crystallography, roughnesses and so on, which can vary largely for different samples.\(^{43–47}\) In this regards, the ‘interface transparency’ has been introduced to properly correct the interface effect which further allows the determination of an ‘internal’ spin Hall angle, \( \theta_{\text{SH}}^{\text{int}} \), of the materials, via:\(^{43,44,46}\)

\[
\theta_{\text{SH}}^{\text{int}} = \frac{\sigma/\lambda}{2 \text{Re}[G_{11}^{\text{eff}}]} \theta_{\text{SH}} \text{ (or } \theta_{\text{SH}}^{\text{DL}}), \tag{7}
\]

where \( \sigma \) and \( \lambda \) are the electrical conductivity and spin diffusion length of the spin Hall metal, respectively. The inverse of the prefactor, \( i.e., 2 \text{Re}[G_{11}^{\text{eff}}]/(\sigma/\lambda) \), is introduced as the spin current ‘transmissivity’, \( T \). According to Eq. (7), \( T \) is very sensitive to the spin diffusion length, which in itself is a material-dependent parameter that requires careful calibration for many spin Hall metals\(^{22,48–53}\). Increasing the spin diffusion length linearly enhances the value of \( T \) and decreases the value of \( \theta_{\text{SH}}^{\text{int}} \). Using the above \( \text{Re}[G_{11}^{\text{eff}}] \) value and spin diffusion length of PtMn (\( \lambda_{\text{PtMn}} = 0.5 \text{ nm} \)), the spin current transmissivity, \( T = 2 \text{Re}[G_{11}^{\text{eff}}]/(\sigma_{\text{PtMn}}/\lambda_{\text{PtMn}}) \) and the internal spin Hall angle can be estimated. We obtain \( T = 0.63 \) and an internal \( \theta_{\text{SH}}^{\text{int}} = 0.125 \) for PtMn, which exceeds the spin Hall angle of many reported paramagnetic metals\(^{21}\).

B. Anisotropic spin-Hall effect in antiferromagnets

An important element of these antiferromagnetic alloys is the staggered magnetization (\( M_{\text{stag}} \)) from Mn atoms that is strongly correlated to their crystal growths\(^{54}\). In the isotropic case the introduction of staggered magnetization (antiferromagnetic states) will break the symmetry and make it

\[M_{\text{stag}} = \frac{\sigma}{2 \text{Re}[G_{11}^{\text{eff}}]} \theta_{\text{SH}} \text{ (or } \theta_{\text{SH}}^{\text{DL}}), \tag{7}\]

where \( \sigma \) and \( \lambda \) are the electrical conductivity and spin diffusion length of the spin Hall metal, respectively. The inverse of the prefactor, \( i.e., 2 \text{Re}[G_{11}^{\text{eff}}]/(\sigma/\lambda) \), is introduced as the spin current ‘transmissivity’, \( T \). According to Eq. (7), \( T \) is very sensitive to the spin diffusion length, which in itself is a material-dependent parameter that requires careful calibration for many spin Hall metals\(^{22,48–53}\). Increasing the spin diffusion length linearly enhances the value of \( T \) and decreases the value of \( \theta_{\text{SH}}^{\text{int}} \). Using the above \( \text{Re}[G_{11}^{\text{eff}}] \) value and spin diffusion length of PtMn (\( \lambda_{\text{PtMn}} = 0.5 \text{ nm} \)), the spin current transmissivity, \( T = 2 \text{Re}[G_{11}^{\text{eff}}]/(\sigma_{\text{PtMn}}/\lambda_{\text{PtMn}}) \) and the internal spin Hall angle can be estimated. We obtain \( T = 0.63 \) and an internal \( \theta_{\text{SH}}^{\text{int}} = 0.125 \) for PtMn, which exceeds the spin Hall angle of many reported paramagnetic metals\(^{21}\).

\[M_{\text{stag}} = \frac{\sigma}{2 \text{Re}[G_{11}^{\text{eff}}]} \theta_{\text{SH}} \text{ (or } \theta_{\text{SH}}^{\text{DL}}), \tag{7}\]

where \( \sigma \) and \( \lambda \) are the electrical conductivity and spin diffusion length of the spin Hall metal, respectively. The inverse of the prefactor, \( i.e., 2 \text{Re}[G_{11}^{\text{eff}}]/(\sigma/\lambda) \), is introduced as the spin current ‘transmissivity’, \( T \). According to Eq. (7), \( T \) is very sensitive to the spin diffusion length, which in itself is a material-dependent parameter that requires careful calibration for many spin Hall metals\(^{22,48–53}\). Increasing the spin diffusion length linearly enhances the value of \( T \) and decreases the value of \( \theta_{\text{SH}}^{\text{int}} \). Using the above \( \text{Re}[G_{11}^{\text{eff}}] \) value and spin diffusion length of PtMn (\( \lambda_{\text{PtMn}} = 0.5 \text{ nm} \)), the spin current transmissivity, \( T = 2 \text{Re}[G_{11}^{\text{eff}}]/(\sigma_{\text{PtMn}}/\lambda_{\text{PtMn}}) \) and the internal spin Hall angle can be estimated. We obtain \( T = 0.63 \) and an internal \( \theta_{\text{SH}}^{\text{int}} = 0.125 \) for PtMn, which exceeds the spin Hall angle of many reported paramagnetic metals\(^{21}\).

\[M_{\text{stag}} = \frac{\sigma}{2 \text{Re}[G_{11}^{\text{eff}}]} \theta_{\text{SH}} \text{ (or } \theta_{\text{SH}}^{\text{DL}}), \tag{7}\]

where \( \sigma \) and \( \lambda \) are the electrical conductivity and spin diffusion length of the spin Hall metal, respectively. The inverse of the prefactor, \( i.e., 2 \text{Re}[G_{11}^{\text{eff}}]/(\sigma/\lambda) \), is introduced as the spin current ‘transmissivity’, \( T \). According to Eq. (7), \( T \) is very sensitive to the spin diffusion length, which in itself is a material-dependent parameter that requires careful calibration for many spin Hall metals\(^{22,48–53}\). Increasing the spin diffusion length linearly enhances the value of \( T \) and decreases the value of \( \theta_{\text{SH}}^{\text{int}} \). Using the above \( \text{Re}[G_{11}^{\text{eff}}] \) value and spin diffusion length of PtMn (\( \lambda_{\text{PtMn}} = 0.5 \text{ nm} \)), the spin current transmissivity, \( T = 2 \text{Re}[G_{11}^{\text{eff}}]/(\sigma_{\text{PtMn}}/\lambda_{\text{PtMn}}) \) and the internal spin Hall angle can be estimated. We obtain \( T = 0.63 \) and an internal \( \theta_{\text{SH}}^{\text{int}} = 0.125 \) for PtMn, which exceeds the spin Hall angle of many reported paramagnetic metals\(^{21}\).
anisotropic. As a consequence, when the staggered magnetization is along a well-defined direction and not averaged, the anisotropy of the spin Hall effect in the CuAu-I-type antiferromagnets will arise both from the inequivalency of $c/a$ ratio (chemical structure) and the staggered magnetization (magnetic structure).

We performed the same measurements and analysis on epitaxial samples for AFs with inequivalent $c$ and $a$ (lattice constants), i.e., excluding FeMn. The samples were grown at elevated temperatures following established recipes. For example for PtMn, the $c$-axis samples, following MgO(001)||PtMn(001), were grown at 550°C; the $a$-axis samples, following MgO(001)||PtMn(100), were grown at 120°C and subsequently annealed at 250°C for 1.5 hour. Their corresponding x-ray diffraction patterns are shown in Fig. 5. We obtain epitaxial structures for all materials except for $a$-axis IrMn. The spin Hall angles estimated from the ratio analysis are summarized in Table II.

<table>
<thead>
<tr>
<th>$\theta_{SH}$</th>
<th>PtMn</th>
<th>IrMn</th>
<th>PdMn</th>
</tr>
</thead>
<tbody>
<tr>
<td>$c$-axis</td>
<td>0.052±0.002</td>
<td>0.305±0.005</td>
<td>0.032±0.006</td>
</tr>
<tr>
<td>$a$-axis</td>
<td>0.086±0.002</td>
<td>0.023±0.005¹</td>
<td>0.039±0.005</td>
</tr>
</tbody>
</table>

TABLE II. Spin Hall angles, $\theta_{SH}$, estimated from the ratio analysis $(V_c/V_v)$ for epitaxial PtMn, IrMn, and PdMn. ¹ The $a$-axis IrMn is weakly textured and can be considered almost polycrystalline.

C. First-principles calculations

To verify our assumption we have performed first-principles calculations on the Mn magnetization dependence of spin Hall effect. The intrinsic spin Hall effect in CuAu-I-type antiferromagnets as determined from ab initio calculations has been shown to explain the measured spin Hall angles with satisfactory quantitative agreement. This motivates us to interpret the differences in the measured spin Hall angles between $a$- and $c$-axis grown antiferromagnets in terms of the anisotropy of the intrinsic spin Hall effect. While the $a$- and $c$-axis grown antiferromagnets are well textured in the out-of-plane direction as seen in the x-ray diffraction, we assume them to be only weakly textured in the in-plane direction due to the existence of the Cu dusting layer and the polycrystalline nature of Py that deteriorate any possible in-plane epitaxy of the samples. This assumption is further corroborated by the finding that neither the spin-torque ferromagnetic resonance lineshape nor the resistivity depend on whether the devices are made parallel to the edge MgO[100] or to the diagonal MgO[110] directions of the substrate. We therefore carried out ab initio calculations of the intrinsic spin Hall conductivity where we performed a polycrystalline averaging over the in-plane orientation of the crystals (see Ref. [26] for computational details).

In Table III we list the growth, lattice constant, $d_0$ (unit in Å), direction of staggered magnetization, electrical resistivity, $\rho$ (unit in $\mu\Omega$ cm), and the resulting intrinsic spin Hall conductivities. Besides the distinction between $a$- and $c$-axis growth the calculated spin Hall conductivities also depend on whether the staggered magnetization is along the $c$-axis or along the $a$- or $b$-axes. The orientation of the staggered magnetization in the thin antiferromagnetic layers is unknown and we assume it to be random along the main crystallographic axes. Therefore, we list also the averages over magnetization directions, defined by:

$$\sigma_{av}^{SHE} = \frac{2\sigma_{SHE}(a/b - axis) + \sigma_{SHE}(c - axis)}{3}. \quad (8)$$

In the case of PtMn the calculated $\sigma_{av}^{SHE}$ is larger for $a$-axis growth than for $c$-axis growth in agreement with experiment. Good agreement also holds for IrMn, where both theory and experiment find the spin Hall conductivity to be larger for $c$- than $a$-axis growth, opposite to the trend for PtMn. In the case of PdMn the polycrystalline averaged intrinsic spin Hall conductivities are considerably smaller than experiment, which was also observed in our previous spin pumping experiments. Further investigations are needed to address the large discrepancy for PdMn between experiment and theory.

To further elaborate such anisotropic effect, we choose again PtMn for a more detailed study due to its largest spin Hall angle among all antiferromagnets herein. Figure 6(a) and (b) compare the lineshapes of spin-torque ferromagnetic resonance signals for $a$- and $c$-axis samples. More symmetric over antisymmetric Lorentzian lineshapes can be observed for $a$-axis samples with and without the Cu dusting layer, confirming again minimal interface-induced spin-orbit effects. The individual- $V_v$ analysis yields 0.048±0.006 for $c$-axis and 0.089±0.006 for $a$-axis PtMn, which are similar to values obtained from the ratio analysis. Thus for PtMn we conclude that the magnitudes of spin-Hall effect follow the relationship of $a$-axis > polycrystalline > $c$-axis samples.

Figure 6(c) and (d) compare the dc-tuned linewidth for the two different axes. A clear modulation effect can only be observed for $a$- and not for $c$-axis textured samples, confirming much smaller spin Hall effect for the latter. The large spin Hall effect of PtMn originates from the large atomic spin-orbit coupling of Pt, acting as an effective field bending electron trajectory along opposite directions for up and down spins. On the other hand, the staggered magnetization from Mn atoms

<table>
<thead>
<tr>
<th>growth</th>
<th>$d_0$(Å)</th>
<th>$M_{sat}$</th>
<th>$\sigma_{SHE}$</th>
<th>$\sigma_{av}^{SHE}$</th>
<th>$\sigma_{SHE}$</th>
<th>$\sigma_{exp}$</th>
<th>$\rho$ (µΩ cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$c$-axis</td>
<td>PtMn</td>
<td>3.67</td>
<td>a/b</td>
<td>31.4</td>
<td>182</td>
<td>120</td>
<td>315</td>
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<tr>
<td>$a$-axis</td>
<td>4.00</td>
<td>a/b</td>
<td>120</td>
<td>141</td>
<td>263</td>
<td>163.4</td>
<td></td>
</tr>
<tr>
<td>$c$-axis</td>
<td>IrMn</td>
<td>3.64</td>
<td>c</td>
<td>59.7</td>
<td>93.5</td>
<td>77.9</td>
<td>320.8</td>
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<tr>
<td>$a$-axis</td>
<td>3.86</td>
<td>a/b</td>
<td>207</td>
<td>16</td>
<td>53.2</td>
<td>216.3</td>
<td></td>
</tr>
<tr>
<td>$c$-axis</td>
<td>PdMn</td>
<td>3.58</td>
<td>c</td>
<td>17.0</td>
<td>7.0</td>
<td>59.2</td>
<td>270.5</td>
</tr>
<tr>
<td>$a$-axis</td>
<td>4.07</td>
<td>a/b</td>
<td>44</td>
<td>-18</td>
<td>2.7</td>
<td>99.2</td>
<td>196.6</td>
</tr>
</tbody>
</table>

TABLE III. Calculated spin Hall conductivities $\sigma_{SHE}$ [units in $\mu\Omega$ cm$^{-1}$] and comparison to experiment.
also indirectly affects their intrinsic spin-orbit coupling via orbital hybridization\cite{35}. The exact mechanism dictating the spin Hall effect of these alloys may require further experimental and theoretical elaborations, but the observed orientation-dependent effects offer a possible route for tunable spin Hall effects in magnetically ordered materials.

IV. SUMMARY

In summary, we demonstrate spin torque effects of CuAu-I-type antiferromagnets by using spin torque ferromagnetic resonance of Py in combination with a dc-tuned technique. The observed non-local spin torques are attributed to spin currents generated by the spin Hall effect. By using epitaxial samples, we also show the anisotropic spin torque effects upon changing of the growth orientations, which are corroborated by \textit{ab initio} calculations. Our results highlight the important roles of both the heavy elements and the staggered magnetization to the intrinsic spin Hall effects of these alloys.

V. ACKNOWLEDGEMENTS

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\* zwei@anl.gov.