Large Interfacial Rashba Interaction Generating Strong Spin−**Orbit Torques in Atomically Thin Metallic Heterostructures**

Sachin [Krishnia,](https://pubs.acs.org/action/doSearch?field1=Contrib&text1="Sachin+Krishnia"&field2=AllField&text2=&publication=&accessType=allContent&Earliest=&ref=pdf) [Yanis](https://pubs.acs.org/action/doSearch?field1=Contrib&text1="Yanis+Sassi"&field2=AllField&text2=&publication=&accessType=allContent&Earliest=&ref=pdf) Sassi, [Fernando](https://pubs.acs.org/action/doSearch?field1=Contrib&text1="Fernando+Ajejas"&field2=AllField&text2=&publication=&accessType=allContent&Earliest=&ref=pdf) Ajejas, [Nicolas](https://pubs.acs.org/action/doSearch?field1=Contrib&text1="Nicolas+Sebe"&field2=AllField&text2=&publication=&accessType=allContent&Earliest=&ref=pdf) Sebe, Nicolas [Reyren,](https://pubs.acs.org/action/doSearch?field1=Contrib&text1="Nicolas+Reyren"&field2=AllField&text2=&publication=&accessType=allContent&Earliest=&ref=pdf) [Sophie](https://pubs.acs.org/action/doSearch?field1=Contrib&text1="Sophie+Collin"&field2=AllField&text2=&publication=&accessType=allContent&Earliest=&ref=pdf) Collin, Thibaud [Denneulin,](https://pubs.acs.org/action/doSearch?field1=Contrib&text1="Thibaud+Denneulin"&field2=AllField&text2=&publication=&accessType=allContent&Earliest=&ref=pdf) [Andr](https://pubs.acs.org/action/doSearch?field1=Contrib&text1="Andra%CC%81s+Kova%CC%81cs"&field2=AllField&text2=&publication=&accessType=allContent&Earliest=&ref=pdf)ás Kovács, Rafal E. [Dunin-Borkowski,](https://pubs.acs.org/action/doSearch?field1=Contrib&text1="Rafal+E.+Dunin-Borkowski"&field2=AllField&text2=&publication=&accessType=allContent&Earliest=&ref=pdf) [Albert](https://pubs.acs.org/action/doSearch?field1=Contrib&text1="Albert+Fert"&field2=AllField&text2=&publication=&accessType=allContent&Earliest=&ref=pdf) Fert, [Jean-Marie](https://pubs.acs.org/action/doSearch?field1=Contrib&text1="Jean-Marie+George"&field2=AllField&text2=&publication=&accessType=allContent&Earliest=&ref=pdf) George, [Vincent](https://pubs.acs.org/action/doSearch?field1=Contrib&text1="Vincent+Cros"&field2=AllField&text2=&publication=&accessType=allContent&Earliest=&ref=pdf) Cros,[*](#page-4-0) and Henri Jaffrès*

further validated by demonstrating current-induced magnetization reversal showing a significant decrease of the critical current for switching.

KEYWORDS: *Rashba-Edelstein effect, Spin*−*orbit torques, Spintronics, Magnetization switching*

I ⁿ modern nanomagnetism, spin−orbit coupling (SOC) at interfaces is exploited to generate strong interfacial perpendicular anisotropy (PMA) or antisymmetric exchange interactions.^{[1](#page-5-0)} In spintronics, SOC is the key interaction to generate spin-current via the spin Hall effect (SHE) in heavy metals, enabling magnetization switching^{[2](#page-5-0)−[6](#page-5-0)} and driving skyrmions⁷ and domain walls. In atomically thin layers with broken inversion symmetry, the interplay of low-dimensionality and SOC may also lead to a Rashba spin-splitting $8-10$ $8-10$ $8-10$ modifying the electronic ground state, thus affecting the spin transport via the Rashba-Edelstein (REE)¹¹ or orbital Rashba effects $(ORE).^{12,13}$ $(ORE).^{12,13}$ $(ORE).^{12,13}$ These phenomena, namely, $SHE^{5,14,15}$ $SHE^{5,14,15}$ $SHE^{5,14,15}$ and REE (or ORE),^{5,10,[11](#page-5-0),[15,16](#page-5-0)} may convert a charge current \mathcal{J}_c into either an out-of-equilibrium spin-current \mathcal{J}_{σ} or spin accumulation *μ***̂**(out-of equilibrium spin-density) carrying an angular momentum. Upon current injection, those can, in turn, transfer their angular momentum to the adjacent ferromagnetic layer by precessing around the exchange field.

Both \mathcal{J}_{σ} and $\hat{\boldsymbol{\mu}}$ may exert spin–orbit torques (SOTs) onto a magnetization vector $M = M\hat{\mathbf{m}}$ with two components: damping-like torque (DLT), $\hat{\tau}_{\text{DL}} \propto \hat{\mathbf{m}} \times (\hat{\boldsymbol{\mu}} \times \hat{\mathbf{m}})$, and fieldlike torque (FLT), $\hat{\tau}_{\text{FL}} \propto \hat{\boldsymbol{\mu}} \times \hat{\mathbf{m}}$. The nature and strength of the corresponding DL (H_{DL}) and FL (H_{FL}) effective fields strongly depend on the relaxation of the transverse spin i.e. on the spin decoherence length, which is predicted to be a few

atomic lattice parameters. $17,18$ $17,18$ $17,18$ Manipulating the magnetization via SOTs and disentangling the exact origin of SOTs to use them adequately are still challenging today for writing processes in magnetoelectronic devices.

In the pioneer experiments by Miron et al. in PtlColAlO_x^{[2](#page-5-0)} SOT was discussed in terms of dominating FLT arising from REE at the ColOxide interface, larger than SHE-DLT from Pt, suggesting the crucial role of a large interfacial electric field at the ferromagnet/oxide interface. Although, in metals, SHE is largely considered as the primary source of DLT,^{[3](#page-5-0),[19](#page-5-0)−[21](#page-5-0)} a significant interfacial REE has been recently observed in Ir| ferromagnetic|Ta contributing to DLT^{22} In the limit of atomically thin magnetic layers, additional mechanisms might also influence the strength of the SOTs: spin-filtering or charge quantum confinement, 2^{3-27} 2^{3-27} 2^{3-27} surface states of topological insulators $(TIs)^{28}$ $(TIs)^{28}$ $(TIs)^{28}$ and 2D electron gases.^{[29](#page-5-0)}

Received: December 29, 2022 Revised: June 22, 2023 Published: July 31, 2023

Moreover, recent theory has evidenced additional orbital currents in light elements from orbital Hall effects (OHE) and/or orbital Rashba effects (ORE) superimposing to the spin currents.^{[30](#page-5-0)} These orbital currents may result in the generation of orbital torques 12,31 12,31 12,31 and orbital Rashba magnetoresistance[.13,32](#page-5-0) This questions the actual origin of the magnetic torques in multilayers with light elements.

In this study, we investigate the properties of SOTs in atomically thin metallic structures, namely, Co layers ranging from 1.4 nm down to 0.4 nm, sandwiched between Pt and light element overlayers, i.e., Al or Cu. Using the second harmonic Hall measurement technique, $33,34$ $33,34$ we precisely determine the amplitude of the SOT vs the ferromagnetic film thickness, the light-element overlayer, and the heavy-element. Compared to the best-reported results,³⁴ we find an increase of the DLT by ∼30% together with a drastic rise in the FLT by more than ∼190%. With the help of our spin-dependent Boltzmann calculations, we explicitly demonstrate the occurrence of enhanced SOT due to a strong REE in asymmetric PtlColAll Pt stacks, from a FLT over DLT ratio as large as 2.5 for 0.55 nm thick Co, one of the highest values ever reported in metals.

Samples were grown using magnetron sputtering at the base pressure 6 \times 10⁻⁸ mbar. In Figure 1a, we show X-ray

Figure 1. (a) XRR measurements (blue) and fittings (red) on $Pt(8)$ $Co(0.7)$ |Al (1.4) |Pt (3) sample. (b) Measurements of XPS on similar samples are shown by red color together with a reduced Pt capping (2 nm) with oxidized Al (in black). (c) HAADF image in STEM of the sample with corresponding EDX elemental map shown in (d).

reflectivity (XRR) measurements (blue) and fit (red) on a $Ta(5)|Pt(8)|Co(0.7)|Al(1.4)|Pt(3)$ sample where the layer thicknesses are found to be in good agreement with nominal values (<3% error). The XRR measurements reveal 0.29 and 0.12 nm roughness at Pt|Co and Co|Al interfaces, respectively, comparable with the SiO_2/Ta interface (0.45 nm). We have also performed X-ray photoelectron spectroscopy (XPS) on $Pt(8)$ |Co(0.7)|Al(1.4)|Pt(t_{Pt}) with $t_{Pt} = 2$ and 3 nm to probe the chemistry of Al underneath Pt (Figure 1b with black and red colors respectively). As the Al 2*p* peak (71 eV) is totally screened by the 4*f* Pt peaks, the 2*s* Al bonds are probed. The peak for the 2 nm Pt capping can be fitted with two contributions attributed to AlOx (dashed) and metallic Al (dotted) respectively whereas the 3 nm Pt capping sample only reveals a single metallic state of Al thus discarding any oxidization state. In Figure 1c and d, we show the energy dispersive X-ray spectroscopy (EDX) measurements in scanning transmission electron microscopy (STEM). The Ta, Pt Co, and Al layers can be clearly distinguished by bright and black Z-contrasts in high-angle annular dark-field (HAADF) image. In Figure 1d, we show elemental distribution of Ta (white), Pt (green), Co (blue), and Al (red). Together with XRR, the HAADF and EDX characterizations clearly show homogeneous and flat interfaces without any sign of oxidation of the Al film.

To evaluate the two components of the SOTs, we employed the harmonic Hall measurement technique on 5 *μ*m wide Hall bars with an AC excitation of 727 Hz ([SI-I\)](https://pubs.acs.org/doi/suppl/10.1021/acs.nanolett.2c05091/suppl_file/nl2c05091_si_001.pdf). First, we compare the results from the two series of multilayers with Al and Cu light element interfaced with Co: $Pt(8)$ |Co (t_{Co}) |Al(1.4)|Pt(3) and $Pt(8)$ |Co(t_{Co})|Cu(1.4)|Pt(3). Starting from negligible torques in a fully symmetric $Pt(8)$ |Co(0.9)|Pt(8) stack as expected [\(SI-V\)](https://pubs.acs.org/doi/suppl/10.1021/acs.nanolett.2c05091/suppl_file/nl2c05091_si_001.pdf), the asymmetric "control" sample Pt(8) Co(0.9)|Pt(3) gives H_{DL} = 0.80 \pm 0.05 mT and H_{FL} 0.58 \pm 0.15 mT for a current density \mathcal{J}_{Pt} in Pt = 10^{11} A/m² (later used as a reference value). To obtain integrated torques over the whole ferromagnetic layer of thickness t_{Co} and hence to be able to make an accurate comparison, we define a normalized quantity by multiplying $H_{DL,FL}$ with t_{Co} for a 10^{11} A/m² current density in Pt. This corresponds to the equivalent torque values for an applied electric field $\mathcal{E} = \rho_{\text{Pt}} \times \mathcal{J}_{\text{Pt}} = 2.5 \times 10^4 \text{ V/m}$ owing to the Pt resistivity $ρ_{Pt} = 25 \mu \Omega$ ·cm ([SI-III](https://pubs.acs.org/doi/suppl/10.1021/acs.nanolett.2c05091/suppl_file/nl2c05091_si_001.pdf)). Our analyses mainly depend on the anisotropy field H_k , but not on the saturation magnetization at the limit of thin Co $M_s = 1.1 \pm$ 0.1 MA/m, remaining however quite independent of the Co thickness t_{Co} for both the Al and Cu series (SI-IV).

Several features may be highlighted with similarities and differences between the Al and Cu series. First, as shown in Figure 2a, the integrated DL component $(H_{DL} \times t_{Co}) / \mathcal{J}_{Pt}$ is

Figure 2. (a) Damping-like (DL) field and (b) field-like (FL) field multiplied by t_{Co} for $\mathcal{J}_{\text{Pt}} = 10^{11}$ A/m² in Pt(8)|Co(0.55–1.4)|Al(1.4)| Pt(3) and Pt(8)|Co(0.4–1.2)|Cu(1.4)|Pt(3). (c) t_{C_0} dependence of ζ $=$ H_{FL}/H_{DL} . Red and blue dashed lines are fits to experimental data points using our theoretical model, and black dashed line in (c) is calculated *ζ* values without any Rashba interface (see [SI-VII\)](https://pubs.acs.org/doi/suppl/10.1021/acs.nanolett.2c05091/suppl_file/nl2c05091_si_001.pdf).

about 65% larger in Pt|Co|Al(1.4)|Pt samples compared to Pt| ColCu(1.4)^{|Pt} for almost the whole Co thickness. At $t_{Co} = 0.9$ nm, the value of DLT is about 2.5 mT \times nm/(10 11 A·m $^{-2})$ for Al and $1.5\ \mathrm{mT} \times \mathrm{nm} / (10^{11}\ \mathrm{A} \cdot \mathrm{m}^{-2})$ for Cu. We note however that the $(H_{DL} \times t_{Co}) / J_{Pt}$ product exhibits in each case a similar maximum close to $t_{Co} = 1.0 - 1.2$ nm that we ascribe to the spin decoherence length at small thickness. Second, we find

Figure 3. (a) H_{DL} vs Al (red) and Cu (blue) layer thickness. The variation in H_{DL} is fitted by the dashed red lines [\(SI-VII\)](https://pubs.acs.org/doi/suppl/10.1021/acs.nanolett.2c05091/suppl_file/nl2c05091_si_001.pdf). We used $l_{\text{sf}}^{\text{Pt}}$ = 1.5 nm, \tilde{r}_{s} = 2, \mathcal{L} = 0.4, $\theta_{\text{SHE}}^{\text{Pt(0)}}$ = 0.09 and the transmission coefficient $\mathcal T$ varying linearly from $\mathcal T$ = 0.8 for t_{Al} = 0 nm to $\mathcal T$ = 0 when t_{Al} > 3 nm. (b) H_{FL} vs Al (red) and Cu (blue) layer thickness. (c) $\zeta = H_{FL}/H_{DL}$ vs Al (red) and Cu (blue) layer thickness. Thick and constant blue lines are a guide to the eye.

that the FLT exhibits an increase in reducing t_{Co} [\(Figure](#page-1-0) 2b) in both series, resulting in a dominating FLT component at small t_{Co} . Nevertheless, their SOT magnitude strongly differs. We observe a substantial increase of the FLT for $Al(1.4)$, i.e., from $1.7 \text{ mT} \times \text{nm} / (10^{11} \text{ A} \cdot \text{m}^{-2})$ for $t_{\text{Co}} = 1.4 \text{ nm}$ to 5.2 mT \times nm/ $(10^{11} \text{ A} \cdot \text{m}^{-2})$ for $t_{\text{Co}} = 0.55$ nm, whereas the maximum value of FLT reaches only 2 mT \times nm/ $(10^{11} \text{ A} \cdot \text{m}^{-2})$ for Cu. Such a large FLT increase in the atomically thin Co layer has never been reported to our knowledge. This striking result manifests also by a rise of the FLT to DLT ratio $\zeta = \frac{H_{\text{FL}}}{H_{\text{D}}}$ $=\frac{H_{\text{FL}}}{H_{\text{DL}}}$ for PtlColAllPt

that we will consider as a new figure of merit (see [Figure](#page-1-0) 2c).

Such a behavior is expected either for SHE when t_{Co} becomes smaller than the spin-decoherence length (black curve in [Figure](#page-1-0) 2c from our modeling [\(SI-VII\)](https://pubs.acs.org/doi/suppl/10.1021/acs.nanolett.2c05091/suppl_file/nl2c05091_si_001.pdf) or for an increased weight of REE (red dotted line for Al and blue for Cu in [Figure](#page-1-0) 2c). We find that $\zeta = \frac{H_{\text{FL}}}{H_{\text{DL}}}$ $=\frac{H_{\text{FL}}}{H_{\text{DL}}}$ saturates for $t_{\text{Co}} \gtrsim 1.2$ nm with a magnitude $\zeta \approx 0.7$ in the "thick" ferromagnet limit for SHE.[19](#page-5-0) This corresponds also to the case of the Cu series with moderate Rashba effects. Similar value of *ζ* ≃ 0.7 were also obtained on 4 nm thick ColNi multilayers.^{[35](#page-5-0)} Here, on reducing t_{Co} below 1.2 nm, ζ increases sharply for the PtlColAll Pt series [\(Figure](#page-1-0) 2c) and eventually reaches 2.5 for $t_{Co} = 0.55$ nm. This ratio remains smaller than unity down to $t_{Co} = 0.7$ nm for Pt|Co|Cu|Pt. Such FLT enhancement by a factor larger than three from $t_{Co} = 1.4$ nm to $t_{Co} = 0.55$ nm strongly challenges the SHE (and/or OHE) origin of SOT with Al.

In Figure 3, we present the evolution of $H_{\rm DL}/\mathcal{J}_{\rm Pt}$ (Figure 3a), $H_{\text{FL}}/\mathcal{J}_{\text{Pt}}$ (Figure 3b), and their ratio $\zeta = \frac{H_{\text{FL}}}{H_{\text{DI}}}$ $=\frac{H_{\text{FL}}}{H_{\text{DL}}}$ vs Al (red points) and Cu (blue points) thickness (Figure 3c). Both DLT and FLT exhibit a strong enhancement with t_{AI} in the 1–3 nm window, particularly pronounced for the FLT. We find that FLT (respectively DLT) increases from ~0.65 mT/10¹¹ A·m⁻² (∼0.8 mT/10¹¹ A·m⁻²) for $t_{\text{Al}} = 0$ nm to a saturation value of \sim 7 mT/10¹¹ A·m⁻² (~4.4 mT/10¹¹ A·m⁻²) for *t*_{Al} = 3 nm. This corresponds to a boost of the FLT by more than a factor of 10 upon inserting 3 nm of Al on top of 0.9 nm Co. Conversely, the ratio ζ is also enhanced with $t_{\rm Al}$ (Figure 3c) from $\zeta = 0.8$ for $t_{\text{Al}} = 0$ to $\zeta = 1.6$ for $t_{\text{Al}} \geq 3$ nm. First, we comment the behavior of DLT. Based on the results from our fits [\(SI-VII\)](https://pubs.acs.org/doi/suppl/10.1021/acs.nanolett.2c05091/suppl_file/nl2c05091_si_001.pdf), we assign the rise of DLT vs t_{Al} to the decrease of the transmission coefficient ${\cal T}_{\uparrow\downarrow}^{{\rm Co/Al/Pt}}$ at the top of the

structure varying linearly from $\mathcal{T}_{\uparrow\downarrow}^{\text{Co/Pt}} \cong 0.8$ for $t_{\text{Al}} = 0$ nm to $\mathcal{T}_{\uparrow\downarrow}^{\text{Co/Al3/Pt}} \cong 0$ when $t_{\text{Al}} > 3$ nm. This results in the quenching of the opposite SHE from the top Pt. However, part of the DLT enhancement also originates from the conversion of the FLT into the DLT in the Co thickness via the spin precession mechanism. This trend is very different in the "reference" Cu series vs t_{Cu} as we find that $H_{\rm DL}/\mathcal{J}_{\rm Pt} \approx 1.5\; {\rm mT}/10^{11}\, {\rm A\cdot m}^{-2}$ and $\zeta \approx 0.7$ remain roughly constant vs t_{Cu} (blue open triangles in Figure 3a and b).

Two important conclusions may then be drawn for the DLT: (i) a progressive extinction of the SHE action from the top Pt on increasing the thickness of Al through the quench of the electron transmission at the Co|Al|Pt interfaces and (ii) a larger electronic transmission across ColCulPt^{[36,37](#page-5-0)} partially compensating the SHE torque from the bottom Pt (irrespective of t_{Cu}). Considering both bottom and top Pt layers, the effective spin Hall angle (SHA) $(\theta^{\rm eff}_{\rm SHE})$ is

$$
\theta_{\text{SHE}}^{\text{eff}} \approx \theta_{\text{SHE}}^{\text{bulkPt}} [1 - \mathcal{L}][\mathcal{F}(8, \mathcal{T}_{\text{CoIPt}}) - \mathcal{F}(3, \mathcal{T}_{\text{CoIAIPt}})] \tag{1}
$$

where $\theta_{\text{SHE}}^{\text{bulkPt}}$ is the bare SHA of bulk Pt, $\mathcal T$ is the effective transmission coefficient at the top, and $\mathcal L$ is the spin-loss.^{[36](#page-5-0)[,38](#page-6-0),[39](#page-6-0)} The function \mathcal{F} :

$$
\mathcal{F}(t_{\text{Pt}}, \mathcal{T}) \approx \frac{\mathcal{T}\tilde{r}_{s}^{\text{Pt}} \text{coth}\left(\frac{t_{\text{Pt}}}{\lambda_{\text{sf}}^{\text{Pt}}}\right)\left[1 - \text{sech}\left(\frac{t_{\text{Pt}}}{\lambda_{\text{sf}}^{\text{Pt}}}\right)\right]}{1 + \mathcal{T}\tilde{r}_{s}^{\text{Pt}} \text{coth}\left(\frac{t_{\text{Pt}}}{\lambda_{\text{sf}}^{\text{Pt}}}\right)} \tag{2}
$$

describes the spin back-flow in Pt with $\lambda_{\rm sf}^{\rm Pt} \approx 1.5$ nm being its spin-diffusion length (SDL) in Pt as in ref [37](#page-5-0) and $\tilde{r}_s^{\text{Pt}} \approx 2$ is its spin-resistance in the unit of the inverse of the Sharvin conductance [\(SI-VII](https://pubs.acs.org/doi/suppl/10.1021/acs.nanolett.2c05091/suppl_file/nl2c05091_si_001.pdf)). From our fitting procedure (Figure 3a), we could extract $\theta_{\text{SHE}}^{\text{eff}} = (1 - \mathcal{L}) \mathcal{T} \theta_{\text{SHE}}^{\text{bulkPt}} = 0.075 \pm 0.01$ using $\theta_{\text{SHE}}^{\text{bulkPt}} \approx 0.225 \pm 0.025$ in agreement with the literature for a Pt resistivity of $\rho = 25 \mu \Omega \cdot \text{cm}^{37,40}$ Similar values of $\theta_{\text{SHE}}^{\text{bulkPt}}$ were determined from AHE.^{[40](#page-6-0)} We considered here $C_0^{C_0/Pt} = 0.8$ and $\mathcal{L} \approx 0.4$. Our fitting procedure applied to AHE [\(SI-IV\)](https://pubs.acs.org/doi/suppl/10.1021/acs.nanolett.2c05091/suppl_file/nl2c05091_si_001.pdf) uses the same set of parameter values as for SOTs. The SHE compensation from the top injection then approaches 75% in our 'control' $Pt(8)$ |Co (0.9) |Pt (3) structure and 60% in the $Pt(8)$ |Co(0.9)|Cu|Pt(3) series. This implies that the expected increase of the DLT is 25% (0.75/0.6) from $Pt(8)|C_O(0.9)|Pt(3)$ to $Pt(8)|C_O(0.9)|C_U|Pt(3)$ and by a factor $\times 2.5$ to Pt(8)|Co(0.9)|Al(3)|Pt(3) ([Figure](#page-2-0) 3a).

In order to highlight any additional REE (or ORE) arising from ColAl, we reduced the bottom Pt thickness in the $Pt(t_{Pt})$ $Co(0.9)$ |Al (5) series to attenuate the SOTs originating from SHE. We first quantified this SHE contribution by extracting θ_{SHE} from H_{DL} according to $\theta_{\text{SHE}}^{\text{eff}} = \frac{2e}{\hbar} \frac{\mu_0 H_{\text{DL}} M_s t_{\text{Co}}}{\mathcal{J}_{\text{Pt}}}$ (*e* is the electron charge). In Figure 4a, we observe that $\theta^{\rm eff}_{\rm SHE}$ increases

Figure 4. a) Effective $\theta^{\rm eff}_{\rm SHE}$ vs $t_{\rm Pt}$ (green points). The solid line is the fit enabling to extract $l_{sf}^{Pt} = 1.5$ nm, Pt bulk $\theta_{SHE}^{bulk Pt} = 0.225 \pm 0.025$ (effective $\theta_{\text{SHE}}^{\text{eff}} = 0.075 \pm 0.01$), and $\tilde{r}_{s}^{\text{Pt}} = 2$ using [eq](#page-2-0) 2. (b) Plot of the ζ ratio vs *t*_{Pt}.

with $t_{\rm Pt}$ according to $\propto\!\!\theta_{\rm SHE}^{\rm bulkPt} \times \mathcal{F}\!(t_{\rm Pt})$ ([eq](#page-2-0) 2) before reaching its saturation value for $t_{Pt} \geq 5$ nm. From the fitting procedure, the spin-diffusion length (SDL) and $θ_{\rm SHE}^{\rm eff}$ are, respectively, ≃1.5 nm and ≃0.08, in agreement with data of [Figure](#page-2-0) 3. In Figure 4b, we show the impact of the additional REE (or ORE) occurring from ColAl on the SOTs for $t_{Co} = 0.9$ nm. First, the FLT clearly dominates the DLT for all the Pt thicknesses. In addition, a remarkable increase of *ζ* is observed at the lowest *t*_{Pt} = 2−5 nm thickness range, i.e., where SHE has not yet reached its maximum efficiency. This undoubtedly supports the role of a significant Rashba interaction (i.e., REE and/or ORE) superimposed to SHE. Our data also yield a clear quantitative understanding of how the Rashba effects at metallic interfaces may strongly affect H_{FL} in chemically asymmetric Pt|Co|Al|Pt stacks (see [Figures](#page-1-0) 2 and [3](#page-2-0)).

We then performed SOT-driven magnetization switching experiments on $Pt(8)$ |Co(0.9)|Al(t_{Al})|Pt(3) Hall cross-bars. A magnetic field H_x , either positive or negative, is applied along the current direction to break the mirror symmetry, and R_{AHE} is measured vs the current. Typical results of SOT-induced magnetization reversal are shown in Figure 5 for respective positive μ_0H_r = +250, 373, 495, and 608 mT (Figure 5a) and equal negative $\mu_0 H_x = -240$, -368 , -495 , and -600 mT (Figure 5b) fields for $t_{\text{Al}} = 3$ nm. A complete magnetization reversal is observed for *J*_c $\approx \pm 2-2.5 \times 10^{11}$ A·m⁻² with the polarity of the magnetization reversal cycle depending on the sign of μ_0H_x as expected. We also find that the critical current density decreases as $|\mu_0 H_x|$ increases as observed in refs [35](#page-5-0) and [41](#page-6-0) with the typical current density reaching $J_c = 3-3.5 \times 10^{11}$ A·m[−]² . In Figure 5c, we compare magnetization reversal cycles for different $t_{\text{Al}} = 1$, 2, 3, and 4 nm, acquired under a field $\mu_0 H_x$ $= +250$ mT much smaller than the anisotropy field H_K [\(SI-IV](https://pubs.acs.org/doi/suppl/10.1021/acs.nanolett.2c05091/suppl_file/nl2c05091_si_001.pdf)). Despite a larger H_K and larger coercive field, we find that a complete switching of magnetization (between P and AP states) may be achieved in devices with $t_{Al} = 3$ and 4 nm, whereas the ones with $t_{\text{Al}} = 1$ and 2 nm exhibit only partial reversal, thus in agreement with the enhanced SOT shown in

Figure 5. Current-induced magnetization reversal in $Pt(8)$ |Co(0.9)| Al(3)|Pt(3) for different (a) positive and (b) negative $\mu_0 H_{x}$. (c) R_{AHE} as a function of pulsed current in the $Pt(8)$ |Co(0.9)|Al(t_{Al})|Pt(3) series of samples for $\mu_0 H_x = +250$ mT. The pulse width was 100 μ s.

[Figure](#page-2-0) 3. We hence conclude that increasing the Al thickness in the $Pt(8)$ |Co(0.9)|Al(t_{Al})|Pt(3) series increases the SOT allowing a reduction of the critical current density for complete magnetization switching by more than 30%.

The ensemble of the results highlighting the existence of a large interfacial Rashba effect from the ColAl is supported by our modeling [\(SI-VII\)](https://pubs.acs.org/doi/suppl/10.1021/acs.nanolett.2c05091/suppl_file/nl2c05091_si_001.pdf). In the case of thick ferromagnet, it is known that SOT from SHE is determined via the complex spin-mixing conductance.^{[21](#page-5-0),[42,43](#page-6-0)} For t_{Co} smaller than the dephasing length, the description is far more complex owing to the remaining outgoing spin-currents and additional electronic reflections. We developed numerical analyses gathering most of the ingredients discussed above based on generalized drift-precession-diffusion equations^{[20,](#page-5-0)[44](#page-6-0)−[46](#page-6-0)} able to express the profile of the vectorial spin-accumulation *μ*̂ *^F*. We thus provide subsequent insights for H_{DL} and H_{FL} , the integrated value of the torque τ_{SOT} , by considering the precessing and dephasing processes via the *s*−*d* exchange coupling $(\mathcal{J}_{\text{xc}})$. In particular, this implies a complex value of the propagating length in Co. The SOT acting on the Co layer by the out-of equilibrium spin $\hat{\boldsymbol{\mu}}_F$ then writes:^{[47](#page-6-0)}

$$
\tau_{\text{SOT}} = \int_{\gamma} \frac{d\hat{M}}{dt} dV \approx \int_{\gamma} \frac{\hat{\mu}_{F} \times \hat{\mathbf{m}}}{\tau_{J}} dV
$$
\n(3)

where V is the volume of Co and μ_F is expressed in the same unit $(\mu_{\rm B}/\mathcal{V})$ as $\hat{\mathcal{M}}$ and $\tau_{\rm J} = \frac{n}{\mathcal{J}_{\rm xc}}$ is the precession time. In our treatment, the interfaces are described by their proper interfacial *G*^s or spin-mixing *G*↑↓ (between Co and the nonmagnetic material) conductances normalized by their Sharvin values G_{sh}, or using corresponding transmission coefficients (spin-mixing transmission). It generally leads to possible spin-backflow processes^{[48](#page-6-0)} and additional spinaccumulation within the different layers. We considered:

(i) a typical precession (or Larmor) length $\lambda_I = 2\pi v_F \tau_I = 4.7$ nm for the transverse part of the spin accumulation and spincurrent and a transverse spin-decoherence length *λ*[⊥] of 1.7 nm in the range of the values given in ref [45](#page-6-0) for Co.

(ii) a large spin-mixing transmission coefficient $\frac{G_{\uparrow\downarrow}^{\text{CoIPt}}}{G} \approx 0.8$ *G* $ColPt = \frac{G_{\uparrow\downarrow}^{ColPt}}{4}$ $S_{\text{eff}}^{\text{1pt}} = \frac{G_{\text{eff}}^{\text{ColPt}}}{G_{\text{sh}}} \approx 0.8$ at the ColPt interface^{[40](#page-6-0),[49](#page-6-0)} with $G_{\uparrow\downarrow}$ and

*G*sh being, respectively, the spin-mixing conductance and the Sharvin conductance.

(iii) a mean spin-mixing transmission coefficient $\frac{G_{\uparrow\downarrow}^{\text{CoICuPt}}}{G} \approx 0.5 \pm 0.05$ *G* Co Co C ul Pt G G ₁ \downarrow $\frac{|C_{\text{u}}| \text{Pt}}{G_{\text{sh}}} = \frac{G_{\text{u}}^{\text{Co/CuPt}}}{G_{\text{sh}}} \approx 0.5 \pm 0.05 \text{ through Cu.}^{36,37}$ $\frac{|C_{\text{u}}| \text{Pt}}{G_{\text{sh}}} = \frac{G_{\text{u}}^{\text{Co/CuPt}}}{G_{\text{sh}}} \approx 0.5 \pm 0.05 \text{ through Cu.}^{36,37}$ $\frac{|C_{\text{u}}| \text{Pt}}{G_{\text{sh}}} = \frac{G_{\text{u}}^{\text{Co/CuPt}}}{G_{\text{sh}}} \approx 0.5 \pm 0.05 \text{ through Cu.}^{36,37}$ (iv) a mean spin-mixing transmission coefficient *G* CoAl IPt $G_{\uparrow\downarrow}^{\mathrm{CoAl}$ IPt

G $\frac{dA}{dt} = \frac{G_{11}^{C_0|A|}P_t}{G_{\rm sh}}$ varying from 0.8 to 0 when the Al thickness is increased from 0 to 3 nm and greater.

Based on our present knowledge for the Co|Pt interface, $36,49,50$ $36,49,50$ $36,49,50$ $36,49,50$ the predicted SOT fields are in excellent agreement with the experimental ones for both DL and FL (see dashed lines in [Figures](#page-1-0) 2 and [3\)](#page-2-0). We accounted for a spinaccumulation $\mu_F = \mu_{REE}$ at the ColAl(Cu) interface due to REE. For PtlColCulPt, we consider that $μ_{\text{REE}}$ is *homogeneous* in Co and constant for all t_{Co} . We quantify that REE (SHE) contributes \approx 45% to the FLT (\approx 55%) for t_{Co} = 0.4 nm in the reference Cu samples. The important result is that, for the Pt| ColAllPt series, a much larger spin accumulation μ_{REE} is required to fit the data with a certain dependence on t_{Co} varying within a length scale of the order of 0.75 nm. Consequently, the FLT contribution from REE (and/or ORE) reaches ≈75% for t_{Co} = 0.55–1.2 nm (≈ 25% from SHE), whereas it contributes only 60% for $t_{Co} = 1.4$ nm ($\approx 40\%$ from SHE).

Finally, we point out that, at this stage, and owing to the same symmetry of torques possibly generated by an $ORE¹³$ $ORE¹³$ $ORE¹³$ compared to the one by spin Rashba effect, we cannot distinguish between the two mechanisms and thus cannot discard that a large part of the FLT increase in Al-based samples may indeed originate principally from ORE. Note, however, we can discard the role of the OHE in the Al light element (nonetheless calculated to be small^{[30](#page-5-0),51}) from our results displayed in [Figure](#page-3-0) 4 on the basis of the same arguments discussed for the spin Hall effect.

In conclusion, we have demonstrated that, in atomically thin Co, the SOT amplitudes, both for damping- and field-like symmetries, vary significantly when a light element such as Al is deposited on top of Co, exceeding the values existing in the literature. In particular, we find a large increase of the field-like component and the corresponding ratio of H_{FL}/H_{DL} at ColAll Pt interfaces within the single atomic Co thickness range. This demonstrates the occurrence of interfacial Rashba interactions, leading to significant conversion effects at the Co|Al interface. Beyond the fundamental interest, these results in all-metallic systems in the limit of atomically thin ferromagnets also open a new research direction for CMOS-compatible and costeffective spinorbitronic based technology.

■ **ASSOCIATED CONTENT**

\bullet Supporting Information

The Supporting Information is available free of charge at [https://pubs.acs.org/doi/10.1021/acs.nanolett.2c05091.](https://pubs.acs.org/doi/10.1021/acs.nanolett.2c05091?goto=supporting-info)

> (Detailed analysis of harmonic Hall measurements, measurements of resistivity and estimation of current shunt effects in the each layer of multilayers, theoretical modeling of anomalous Hall effect and spin−orbit torques [PDF](https://pubs.acs.org/doi/suppl/10.1021/acs.nanolett.2c05091/suppl_file/nl2c05091_si_001.pdf))

■ **AUTHOR INFORMATION**

Corresponding Authors

- Vincent Cros − *Unité Mixte de Physique, CNRS, Thales, Université Paris-Saclay, 91767 Palaiseau, France;* [orcid.org/0000-0003-0272-3651;](https://orcid.org/0000-0003-0272-3651) Email: [vincent.cros@](mailto:vincent.cros@cnrs-thales.fr) [cnrs-thales.fr](mailto:vincent.cros@cnrs-thales.fr)
- Henri Jaffres**̀** − *Unité Mixte de Physique, CNRS, Thales, Université Paris-Saclay, 91767 Palaiseau, France*; Email: henri.jaffres@cnrs-thales.fr

Authors

- Sachin Krishnia − *Unité Mixte de Physique, CNRS, Thales, Université Paris-Saclay, 91767 Palaiseau, France*
- Yanis Sassi − *Unité Mixte de Physique, CNRS, Thales, Université Paris-Saclay, 91767 Palaiseau, France*
- Fernando Ajejas − *Unité Mixte de Physique, CNRS, Thales, Université Paris-Saclay, 91767 Palaiseau, France;* Present Address: Department of Physics and Center for Advanced Nanoscience, University of California, San Diego La Jolla, CA, 92093, USA
- Nicolas Sebe − *Unité Mixte de Physique, CNRS, Thales, Université Paris-Saclay, 91767 Palaiseau, France*
- Nicolas Reyren − *Unité Mixte de Physique, CNRS, Thales, Université Paris-Saclay, 91767 Palaiseau, France;* orcid.org/0000-0002-7745-7282
- Sophie Collin − *Unité Mixte de Physique, CNRS, Thales, Université Paris-Saclay, 91767 Palaiseau, France*
- Thibaud Denneulin − *Ernst Ruska-Centre for Microscopy and Spectroscopy with Electrons (ER-C 1) and Peter Gru*̈*nberg Institut (PGI-5), Forschungszentrum Ju*̈*lich GmbH, 52425 Ju*̈*lich, Germany*
- András Kovács − *Ernst Ruska-Centre for Microscopy and Spectroscopy with Electrons (ER-C 1) and Peter Gru*̈*nberg Institut (PGI-5), Forschungszentrum Ju*̈*lich GmbH, 52425 Jülich, Germany;* orcid.org/0000-0001-8485-991X
- Rafal E. Dunin-Borkowski − *Ernst Ruska-Centre for Microscopy and Spectroscopy with Electrons (ER-C 1) and Peter Gru*̈*nberg Institut (PGI-5), Forschungszentrum Ju*̈*lich GmbH, 52425 Ju*̈*lich, Germany;* [orcid.org/0000-0001-](https://orcid.org/0000-0001-8082-0647) [8082-0647](https://orcid.org/0000-0001-8082-0647)
- Albert Fert − *Unité Mixte de Physique, CNRS, Thales, Université Paris-Saclay, 91767 Palaiseau, France*
- Jean-Marie George − *Unité Mixte de Physique, CNRS, Thales, Université Paris-Saclay, 91767 Palaiseau, France*

Complete contact information is available at: [https://pubs.acs.org/10.1021/acs.nanolett.2c05091](https://pubs.acs.org/doi/10.1021/acs.nanolett.2c05091?ref=pdf)

Notes

The authors declare no competing financial interest.

■ **ACKNOWLEDGMENTS**

This work has been supported by DARPA TEE program grant (MIPRHR - 0011831554), ANR grant STORM (ANR-22- CE42-0013-02), the FLAG - ERA SographMEM (ANR-15- GRFL-0005) and the Horizon2020 Framework Program of the European Commission, under FETProactive Grant agreement No. 824123 (SKYTOP) (H2020 FET proactive 824123). This research was funded by the French National Research Agency under the project "ORION" ANR-20-CE30-0022-02 and as part of the "Investissements d'Avenir" program (Labex NanoSaclay, reference: SPiCY ANR-10-LABX-0035). N. Sebe benefits from a France 2030 government grant managed

by the French National Research Agency (ANR-22-PEPR-0009 Electronique-EMCOM).

■ **REFERENCES**

(1) Soumyanarayanan, A.; Reyren, N.; Fert, A.; Panagopoulos, C. Emergent [phenomena](https://doi.org/10.1038/nature19820) induced by spin−orbit coupling at surfaces and [interfaces.](https://doi.org/10.1038/nature19820) *Nature* 2016, *539*, 509−517.

(2) Miron, I. M.; Garello, K.; Gaudin, G.; Zermatten, P.-J.; Costache, M. V.; Auffret, S.; Bandiera, S.; Rodmacq, B.; Schuhl, A.; Gambardella, P. [Perpendicular](https://doi.org/10.1038/nature10309) switching of a single ferromagnetic layer induced by in-plane current [injection.](https://doi.org/10.1038/nature10309) *Nature* 2011, *476*, 189− 193.

(3) Liu, L.; Lee, O. J.; Gudmundsen, T. J.; Ralph, D. C.; Buhrman, R. A. [Current-induced](https://doi.org/10.1103/PhysRevLett.109.096602) switching of perpendicularly magnetized [magnetic](https://doi.org/10.1103/PhysRevLett.109.096602) layers using spin torque from the spin Hall effect. *Phys. Rev. Lett.* 2012, *109*, 096602.

(4) Razavi, A.; Wu, H.; Shao, Q.; Fang, C.; Dai, B.; Wong, K.; Han, X.; Yu, G.; Wang, K. L. [Deterministic](https://doi.org/10.1021/acs.nanolett.0c00647?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) spin−orbit torque switching by a [light-metal](https://doi.org/10.1021/acs.nanolett.0c00647?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) insertion. *Nano Lett.* 2020, *20*, 3703−3709.

(5) Manchon, A.; Ž elezny, ́ J.; Miron, I. M.; Jungwirth, T.; Sinova, J.; Thiaville, A.; Garello, K.; Gambardella, P. [Current-induced](https://doi.org/10.1103/RevModPhys.91.035004) spin-orbit torques in ferromagnetic and [antiferromagnetic](https://doi.org/10.1103/RevModPhys.91.035004) systems. *Rev. Mod. Phys.* 2019, *91*, 035004.

(6) Wu, H.; Nance, J.; Razavi, S. A.; Lujan, D.; Dai, B.; Liu, Y.; He, H.; Cui, B.; Wu, D.; Wong, K.; Sobotkiewich, K.; Li, X.; Carman, G. P.; Wang, K. L. Chiral symmetry breaking for [deterministic](https://doi.org/10.1021/acs.nanolett.0c03972?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) switching of perpendicular [magnetization](https://doi.org/10.1021/acs.nanolett.0c03972?urlappend=%3Fref%3DPDF&jav=VoR&rel=cite-as) by spin−orbit torque. *Nano Lett.* 2021, *21*, 515−521.

(7) Fert, A.; Reyren, N.; Cros, V. Magnetic [skyrmions:](https://doi.org/10.1038/natrevmats.2017.31) advances in physics and potential [applications.](https://doi.org/10.1038/natrevmats.2017.31) *Nature Reviews Materials* 2017, *2*, 17031.

(8) Bychkov, Y. A.; Rashba, É . I. Properties of a 2D electron gas with lifted spectral degeneracy. *Soviet Journal of Experimental and Theoretical Physics Letters* 1984, *39*, 78.

(9) Mihai Miron, I.; Gaudin, G.; Auffret, S.; Rodmacq, B.; Schuhl, A.; Pizzini, S.; Vogel, J.; Gambardella, P. [Current-driven](https://doi.org/10.1038/nmat2613) spin torque induced by the Rashba effect in a [ferromagnetic](https://doi.org/10.1038/nmat2613) metal layer. *Nat. Mater.* 2010, *9*, 230−234.

(10) Manchon, A.; Koo, H. C.; Nitta, J.; Frolov, S. M.; Duine, R. A. New [perspectives](https://doi.org/10.1038/nmat4360) for Rashba spin-orbit coupling. *Nat. Mater.* 2015, *14*, 871−882.

(11) Edelstein, V. Spin [polarization](https://doi.org/10.1016/0038-1098(90)90963-C) of conduction electrons induced by electric current in [two-dimensional](https://doi.org/10.1016/0038-1098(90)90963-C) asymmetric electron systems. *Solid State Commun.* 1990, *73*, 233−235.

(12) Ding, S.; Ross, A.; Go, D.; Baldrati, L.; Ren, Z.; Freimuth, F.; Becker, S.; Kammerbauer, F.; Yang, J.; Jakob, G.; Mokrousov, Y.; Kläui, M. Harnessing [orbital-to-spin](https://doi.org/10.1103/PhysRevLett.125.177201) conversion of interfacial orbital currents for efficient [spin-orbit](https://doi.org/10.1103/PhysRevLett.125.177201) torques. *Phys. Rev. Lett.* 2020, *125*, 177201.

(13) Ding, S.; Liang, Z.; Go, D.; Yun, C.; Xue, M.; Liu, Z.; Becker, S.; Yang, W.; Du, H.; Wang, C.; Yang, Y.; Jakob, G.; Kläui, M.; Mokrousov, Y.; Yang, J. Observation of the orbital [rashba-edelstein](https://doi.org/10.1103/PhysRevLett.128.067201) [magnetoresistance.](https://doi.org/10.1103/PhysRevLett.128.067201) *Phys. Rev. Lett.* 2022, *128*, 067201.

(14) Hirsch, J. E. Spin Hall [effect.](https://doi.org/10.1103/PhysRevLett.83.1834) *Phys. Rev. Lett.* 1999, *83*, 1834− 1837.

(15) Sinova, J.; Valenzuela, S. O.; Wunderlich, J.; Back, C. H.; Jungwirth, T. Spin Hall [effects.](https://doi.org/10.1103/RevModPhys.87.1213) *Rev. Mod. Phys.* 2015, *87*, 1213−1260. (16) Sánchez, J. C. R.; Vila, L.; Desfonds, G.; Gambarelli, S.; Attané, J. P.; De Teresa, J. M.; Magén, C.; Fert, A. [Spin-to-charge](https://doi.org/10.1038/ncomms3944) conversion using Rashba coupling at the interface between [non-magnetic](https://doi.org/10.1038/ncomms3944) [materials.](https://doi.org/10.1038/ncomms3944) *Nat. Commun.* 2013, *4*, 2944.

(17) Taniguchi, T.; Yakata, S.; Imamura, H.; Ando, Y. [Penetration](https://doi.org/10.1109/TMAG.2008.2003036) depth of transverse spin current in [ferromagnetic](https://doi.org/10.1109/TMAG.2008.2003036) metals. *IEEE Trans. Magn.* 2008, *44*, 2636−2639.

(18) Ghosh, A.; Auffret, S.; Ebels, U.; Bailey, W. E. [Penetration](https://doi.org/10.1103/PhysRevLett.109.127202) depth of transverse spin current in ultrathin [ferromagnets.](https://doi.org/10.1103/PhysRevLett.109.127202) *Phys. Rev. Lett.* 2012, *109*, 127202.

(19) Stiles, M. D.; Zangwill, A. Anatomy of [spin-transfer](https://doi.org/10.1103/PhysRevB.66.014407) torque. *Phys. Rev. B* 2002, *66*, 014407.

(20) Haney, P. M.; Lee, H.-W.; Lee, K.-J.; Manchon, A.; Stiles, M. D. Current induced torques and [interfacial](https://doi.org/10.1103/PhysRevB.87.174411) spin-orbit coupling: Semiclassical [modeling.](https://doi.org/10.1103/PhysRevB.87.174411) *Phys. Rev. B* 2013, *87*, 174411.

(21) Amin, V. P.; Stiles, M. D. Spin transport at [interfaces](https://doi.org/10.1103/PhysRevB.94.104420) with spinorbit coupling: [Phenomenology.](https://doi.org/10.1103/PhysRevB.94.104420) *Phys. Rev. B* 2016, *94*, 104420.

(22) Dutta, S.; Bose, A.; Tulapurkar, A. A.; Buhrman, R. A.; Ralph, D. C. Interfacial and bulk spin Hall [contributions](https://doi.org/10.1103/PhysRevB.103.184416) to fieldlike spinorbit torque [generated](https://doi.org/10.1103/PhysRevB.103.184416) by iridium. *Phys. Rev. B* 2021, *103*, 184416.

(23) Qiu, X.; Narayanapillai, K.; Wu, Y.; Deorani, P.; Yang, D.-H.; Noh, W.-S.; Park, J.-H.; Lee, K.-J.; Lee, H.-W.; Yang, H. [Spin-orbit](https://doi.org/10.1038/nnano.2015.18)torque engineering via oxygen [manipulation.](https://doi.org/10.1038/nnano.2015.18) *Nat. Nanotechnol.* 2015, *10*, 333−338.

(24) Emori, S.; Nan, T.; Belkessam, A. M.; Wang, X.; Matyushov, A. D.; Babroski, C. J.; Gao, Y.; Lin, H.; Sun, N. X. [Interfacial](https://doi.org/10.1103/PhysRevB.93.180402) spin-orbit torque without bulk [spin-orbit](https://doi.org/10.1103/PhysRevB.93.180402) coupling. *Phys. Rev. B* 2016, *93*, 180402.

(25) Amin, V. P.; Zemen, J.; Stiles, M. D. [Interface-generated](https://doi.org/10.1103/PhysRevLett.121.136805) spin [currents.](https://doi.org/10.1103/PhysRevLett.121.136805) *Phys. Rev. Lett.* 2018, *121*, 136805.

(26) Wang, W.; Wang, T.; Amin, V. P.; Wang, Y.; Radhakrishnan, A.; Davidson, A.; Allen, S. R.; Silva, T. J.; Ohldag, H.; Balzar, D.; Zink, B. L.; Haney, P. M.; Xiao, J. Q.; Cahill, D. G.; Lorenz, V. O.; Fan, X. [Anomalous](https://doi.org/10.1038/s41565-019-0504-0) spin-orbit torques in magnetic single-layer films. *Nat. Nanotechnol.* 2019, *14*, 819−824.

(27) Han, B.; Zhang, B.; Sun, S.; Wang, B.; Guo, Y.; Cao, J. [The](https://doi.org/10.1063/5.0068373) thickness [dependence](https://doi.org/10.1063/5.0068373) of the field-like spin−orbit torque in heavy [metal/CoFeB/MgO](https://doi.org/10.1063/5.0068373) heterostructures. *J. Appl. Phys.* 2021, *130*, 213902.

(28) DC, M.; Grassi, R.; Chen, J.-Y.; Jamali, M.; Reifsnyder Hickey, D.; Zhang, D.; Zhao, Z.; Li, H.; Quarterman, P.; Lv, Y.; Li, M.; Manchon, A.; Mkhoyan, K. A.; Low, T.; Wang, J.-P. [Room](https://doi.org/10.1038/s41563-018-0136-z)temperature high spin-orbit torque due to quantum [confinement](https://doi.org/10.1038/s41563-018-0136-z) in [sputtered](https://doi.org/10.1038/s41563-018-0136-z) Bi*x*Se1[−]*x*) films. *Nat. Mater.* 2018, *17*, 800−807.

(29) Noël, P.; Trier, F.; Vicente Arche, L. M.; Bréhin, J.; Vaz, D. C.; Garcia, V.; Fusil, S.; Barthélémy, A.; Vila, L.; Bibes, M.; Attané, J.-P. [Non-volatile](https://doi.org/10.1038/s41586-020-2197-9) electric control of spin-charge conversion in a $SrTiO₃$ Rashba [system.](https://doi.org/10.1038/s41586-020-2197-9) *Nature* 2020, *580*, 483−486.

(30) Jo, D.; Go, D.; Lee, H.-W. [Gigantic](https://doi.org/10.1103/PhysRevB.98.214405) intrinsic orbital Hall effects in weakly [spin-orbit](https://doi.org/10.1103/PhysRevB.98.214405) coupled metals. *Phys. Rev. B* 2018, *98*, 214405.

(31) Kim, J.; Go, D.; Tsai, H.; Jo, D.; Kondou, K.; Lee, H.-W.; Otani, Y. Nontrivial torque generation by orbital angular [momentum](https://doi.org/10.1103/PhysRevB.103.L020407) injection in ferromagnetic-metal/ $Cu/Al₂O₃$ trilayers. *Phys. Rev. B* 2021, *103*, L020407.

(32) Ding, S.; Noël, P.; Krishnaswamy, G. K.; Gambardella, P. Unidirectional orbital magnetoresistance in [light-metal-ferromagnet](https://doi.org/10.1103/PhysRevResearch.4.L032041) [bilayers.](https://doi.org/10.1103/PhysRevResearch.4.L032041) *Phys. Rev. Res.* 2022, *4*, L032041.

(33) Krishnia, S.; Haltz, E.; Berges, L.; Aballe, L.; Foerster, M.; Bocher, L.; Weil, R.; Thiaville, A.; Sampaio, J. a.; Mougin, A. [Spin](https://doi.org/10.1103/PhysRevApplied.16.024040)orbit coupling in single-layer [ferrimagnets:](https://doi.org/10.1103/PhysRevApplied.16.024040) Direct observation of spinorbit torques and chiral spin [textures.](https://doi.org/10.1103/PhysRevApplied.16.024040) *Phys. Rev. Applied* 2021, *16*, 024040.

(34) Garello, K.; Miron, I. M.; Avci, C. O.; Freimuth, F.; Mokrousov, Y.; Blügel, S.; Auffret, S.; Boulle, O.; Gaudin, G.; Gambardella, P. Symmetry and magnitude of spin−orbit torques in [ferromagnetic](https://doi.org/10.1038/nnano.2013.145) [heterostructures.](https://doi.org/10.1038/nnano.2013.145) *Nat. Nanotechnol.* 2013, *8*, 587−593.

(35) Figueiredo-Prestes, N.; Krishnia, S.; Collin, S.; Roussigné, Y.; Belmeguenai, M.; Chérif, S. M.; Zarpellon, J.; Mosca, D. H.; Jaffrès, H.; Vila, L.; Reyren, N.; George, J.-M. [Magnetization](https://doi.org/10.1063/5.0050641) switching and [deterministic](https://doi.org/10.1063/5.0050641) nucleation in Co/Ni multilayered disks induced by spin−orbit [torques.](https://doi.org/10.1063/5.0050641) *Appl. Phys. Lett.* 2021, *119*, 032410.

(36) Rojas-Sánchez, J.-C.; Reyren, N.; Laczkowski, P.; Savero, W.; Attané, J.-P.; Deranlot, C.; Jamet, M.; George, J.-M.; Vila, L.; Jaffrès, H. Spin pumping and inverse spin Hall effect in [platinum:](https://doi.org/10.1103/PhysRevLett.112.106602) The essential role of [spin-memory](https://doi.org/10.1103/PhysRevLett.112.106602) loss at metallic interfaces. *Phys. Rev. Lett.* 2014, *112*, 106602.

(37) Zhang, W.; Han, W.; Jiang, X.; Yang, S.-H.; Parkin, S. S. P. [Role](https://doi.org/10.1038/nphys3304) of transparency of [platinum-ferromagnet](https://doi.org/10.1038/nphys3304) interfaces in determining the intrinsic [magnitude](https://doi.org/10.1038/nphys3304) of the spin Hall effect. *Nat. Phys.* 2015, *11*, 496− 502.

(38) Berger, A. J.; Edwards, E. R. J.; Nembach, H. T.; Karis, O.; Weiler, M.; Silva, T. J. [Determination](https://doi.org/10.1103/PhysRevB.98.024402) of the spin Hall effect and the spin diffusion length of Pt from [self-consistent](https://doi.org/10.1103/PhysRevB.98.024402) fitting of damping enhancement and inverse spin-orbit torque [measurements.](https://doi.org/10.1103/PhysRevB.98.024402) *Phys. Rev. B* 2018, *98*, 024402.

(39) Zhu, L.; Ralph, D. C.; Buhrman, R. A. [Spin-orbit](https://doi.org/10.1103/PhysRevLett.122.077201) torques in [heavy-metal-ferromagnet](https://doi.org/10.1103/PhysRevLett.122.077201) bilayers with varying strengths of interfacial [spin-orbit](https://doi.org/10.1103/PhysRevLett.122.077201) coupling. *Phys. Rev. Lett.* 2019, *122*, 077201.

(40) Dang, T. H.; Barbedienne, Q.; To, D. Q.; Rongione, E.; Reyren, N.; Godel, F.; Collin, S.; George, J. M.; Jaffrès, H. [Anomalous](https://doi.org/10.1103/PhysRevB.102.144405) Hall effect in 3*d*/5*d* [multilayers](https://doi.org/10.1103/PhysRevB.102.144405) mediated by interface scattering and nonlocal spin [conductivity.](https://doi.org/10.1103/PhysRevB.102.144405) *Phys. Rev. B* 2020, *102*, 144405.

(41) Rojas-Sánchez, J.-C.; Laczkowski, P.; Sampaio, J.; Collin, S.; Bouzehouane, K.; Reyren, N.; Jaffrès, H.; Mougin, A.; George, J.-M. Perpendicular magnetization reversal in Pt/[Co/Ni]₃/Al multilayers via the spin Hall [effect](https://doi.org/10.1063/1.4942672) of Pt. *Appl. Phys. Lett.* 2016, *108*, 082406.

(42) Brataas, A.; Bauer, G. E.; Kelly, P. J. [Non-collinear](https://doi.org/10.1016/j.physrep.2006.01.001) [magnetoelectronics.](https://doi.org/10.1016/j.physrep.2006.01.001) *Phys. Rep.* 2006, *427*, 157−255.

(43) Cosset-Chéneau, M.; Vila, L.; Zahnd, G.; Gusakova, D.; Pham, V. T.; Grèzes, C.; Waintal, X.; Marty, A.; Jaffrès, H.; Attané, J.-P. [Measurement](https://doi.org/10.1103/PhysRevLett.126.027201) of the spin absorption anisotropy in lateral spin valves. *Phys. Rev. Lett.* 2021, *126*, 027201.

(44) Zhang, S.; Levy, P. M.; Fert, A. Mechanisms of [spin-polarized](https://doi.org/10.1103/PhysRevLett.88.236601) [current-driven](https://doi.org/10.1103/PhysRevLett.88.236601) magnetization switching. *Phys. Rev. Lett.* 2002, *88*, 236601.

(45) Petitjean, C.; Luc, D.; Waintal, X. Unified [drift-diffusion](https://doi.org/10.1103/PhysRevLett.109.117204) theory for [transverse](https://doi.org/10.1103/PhysRevLett.109.117204) spin currents in spin valves, domain walls, and other textured [magnets.](https://doi.org/10.1103/PhysRevLett.109.117204) *Phys. Rev. Lett.* 2012, *109*, 117204.

(46) Kim, K.-W. Spin [transparency](https://doi.org/10.1103/PhysRevB.99.224415) for the interface of an ultrathin magnet within the spin [dephasing](https://doi.org/10.1103/PhysRevB.99.224415) length. *Phys. Rev. B* 2019, *99*, 224415.

(47) Nikolic, ́ B. K.; Dolui, K.; Petrovic,́ M. D.; Plechác, ̌ P.; Markussen, T.; Stokbro, K. First-principles quantum transport modeling of spin-transfer and spin-orbit torques in magnetic multilayers. In *Handbook of Materials Modeling: Applications: Current and Emerging Materials*; Andreoni, W., Yip, S., Eds.; Springer International Publishing: Cham, 2018; pp 1−35.

(48) Han, B.; Zhang, B.; Sun, S.; Wang, B.; Guo, Y.; Cao, J. [The](https://doi.org/10.1063/5.0068373) thickness [dependence](https://doi.org/10.1063/5.0068373) of the field-like spin−orbit torque in heavy [metal/CoFeB/MgO](https://doi.org/10.1063/5.0068373) heterostructures. *J. Appl. Phys.* 2021, *130*, 213902.

(49) Dang, T. H. J.; Hawecker, E.; Rongione, G.; Baez Flores, D. Q.; Rojas-Sanchez, J. C.; Nong, H.; Mangeney, J.; Tignon, J.; Godel, F.; Collin, S.; Seneor, P.; Bibes, M.; Fert, A.; Anane, M.; George, J.-M.; Vila, L.; Cosset-Cheneau, M.; Dolfi, D.; Lebrun, R.; Bortolotti, P.; Belashchenko, K.; Dhillon, S.; Jaffrès, H. Ultrafast [spin-currents](https://doi.org/10.1063/5.0022369) and charge conversion at 3d-5d interfaces probed by [time-domain](https://doi.org/10.1063/5.0022369) terahertz [spectroscopy.](https://doi.org/10.1063/5.0022369) *Applied Physics Reviews* 2020, *7*, 041409.

(50) Hawecker, J.; Dang, T.-H.; Rongione, E.; Boust, J.; Collin, S.; George, J.-M.; Drouhin, H.-J.; Laplace, Y.; Grasset, R.; Dong, J.; Mangeney, J.; Tignon, J.; Jaffrès, H.; Perfetti, L.; Dhillon, S. [Spin](https://doi.org/10.1002/adom.202100412) injection efficiency at metallic [interfaces](https://doi.org/10.1002/adom.202100412) probed by THz emission [spectroscopy.](https://doi.org/10.1002/adom.202100412) *Advanced Optical Materials* 2021, *9*, 2100412.

(51) Salemi, L.; Oppeneer, P. M. [First-principles](https://doi.org/10.1103/PhysRevMaterials.6.095001) theory of intrinsic spin and orbital Hall and Nernst effects in metallic [monoatomic](https://doi.org/10.1103/PhysRevMaterials.6.095001) [crystals.](https://doi.org/10.1103/PhysRevMaterials.6.095001) *Phys. Rev. Mater.* 2022, *6*, 095001.