Effects of transition metal spacers on spin-orbit torques, spin Hall magnetoresistance, and magnetic anisotropy of Pt/Co bilayers

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We studied the effect of inserting 0.5-nm-thick spacer layers (Ti, V, Cr, Mo, W) at the Pt/Co interface on the spin-orbit torques, the Hall effect, magnetoresistance, saturation magnetization, and magnetic anisotropy. We find that the dampinglike spin-orbit torque decreases substantially for all samples with a spacer layer compared to the reference Pt/Co bilayer, consistently with the opposite sign of the atomic spin-orbit coupling constant of the spacer elements relative to Pt. The reduction of the dampinglike torque is monotonic with atomic number for the isoelectronic 3d, 4d, and 5d elements, with the exception of V that has a stronger effect than Cr. The fieldlike spin-orbit torque almost vanishes for all spacer layers irrespective of their composition, suggesting that this torque predominantly originates at the Pt/Co interface. The anomalous Hall effect, magnetoresistance, and saturation magnetization are also all reduced substantially, whereas the sheet resistance is increased in the presence of the spacer layer. Finally, we evidence a correlation between the amplitude of the spin-orbit torques, the spin-Hall-like magnetoresistance, and the perpendicular magnetic anisotropy. These results highlight the significant influence of ultrathin spacer layers on the magnetotransport properties of heavy-metal/ferromagnetic systems.

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I. INTRODUCTION

Current-induced spin-orbit torques (SOTs) have emerged as a powerful tool to manipulate the magnetization of heavy-metal/ferromagnet (HM/FM) bilayers characterized by strong spin-orbit coupling and structural inversion asymmetry [1–8]. Interfaces play a crucial role in determining the strength and symmetries of SOTs [7,9–11], as well as other interface-related spin transport and dynamic effects such as the spin Hall [12] and Rashba-Edelstein magnetoresistance [13], unidirectional magnetoresistance [14–20], the spin Seebeck effect [21], spin-torque ferromagnetic resonance [22], and spin pumping [23–25]. Additionally, interfaces in thin-film structures play a dominant role in many other magnetic and electrical properties, such as perpendicular magnetic anisotropy [26–30], proximity magnetism [30–33], anisotropic magnetoresistance [34–37], and the anomalous Hall effect [38–43].

The dampinglike (DL) and fieldlike (FL) SOT are manifestations of the spin accumulation generated by an in-plane charge current flowing through HM/FM bilayers [9,44–46]. The most widely used HM layers are 5d elements such as Pt, Ta, or W (Refs. [2,4,6,7,45,47–51]), although, more recently, lighter metals such as V, Cr, Mo, and Pd have also been shown to generate substantial SOTs [52–55]. The SOTs in HM/FM heterostructures originate from the spin Hall effect (SHE) in the bulk of the HM and from interfacial spin currents arising from spin-dependent scattering and Rashba-type spin-orbit coupling due to broken structural inversion symmetry [7,56–61].

All such effects generate a spin accumulation at the HM/FM interface that contributes to both types of torques [62]. Independent of their origins, SOTs are highly interface-sensitive since the spin accumulation occurs at or near the interface.

Spacer layers in HM/FM systems have been widely used in order to minimize magnetic proximity effects [63,64] and/or separate the HM as a source of spin current from the FM [10,48,65]. In most such cases, Cu has been the spacer element of choice due to its weak induced magnetic moment [66] and long spin diffusion length [67]. Other elements employed as spacers are Hf (Ref. [68]) and Au (Ref. [10]), which have been shown to improve the magnitude of the SOT in Pt/Hf/CoFeB and Pt/Au/Co/Ni/Co, respectively. Whereas the latter results have been interpreted in terms of an increase of the spin transparency of the interfaces within a drift-diffusion formalism [10,11,48,69–71], recent theoretical and experimental studies point out that the presence of spin-orbit coupling additionally leads to the rotation, flipping, and generation of spins at interfaces [61,72–76]. As interfacial spin-orbit coupling plays a role in many different phenomena apart from SOT, such as magnetoresistance, the anomalous Hall effect, and magnetic anisotropy, investigations of spacer layers provide insight into the correlation of such effects while offering alternative ways to control the interfacial spin transport properties in HM/FM bilayers.

In this paper, we present a systematic investigation of the influence of ultrathin spacer layers on the SOTs, magnetoresistance, Hall effect, saturation magnetization, and magnetic anisotropy of the archetypal Pt/Co bilayer system. We used five different spacer elements (Ti, V, Cr, Mo, W), of which the first three are nonmagnetic 3d elements with increasing atomic number and orbital filling, whereas the last three are...
isoelectronic group-IV elements with 3d, 4d, 5d valence. We find that the DL-SOT depends strongly on the choice of spacer layer, decreasing monotonically from the 3d to 5d elements, but with no clear dependence on the atomic number within the 3d series. In contrast to the DL-SOT, the FL-SOT becomes negligibly small, independently of the type of spacer layer, indicating that it predominantly originates at the Pt/Co interface. We also measure a large magnetoresistance upon rotating the magnetization in the plane perpendicular to the current, which is typically associated with the spin Hall magnetoresistance (SMR). We reveal a clear correlation between this magnetoresistance and the DL-SOT, showing that the current-induced spin accumulation plays an important role in this phenomenon. Further analysis shows that the SMR alone cannot be responsible for this unconventional magnetoresistance. Rather, our results show that interface contributions play a significant role in the SMR originating from the bulk SHE. Finally, we reveal that the DL-SOT is also correlated with the interfacial perpendicular magnetic anisotropy, evidencing that the spin torque generation at the Pt/Co interface may be related with the same interfacial spin-orbit coupling mechanism giving rise to the perpendicular anisotropy. These findings highlight the importance of the interfaces in spin transport and magnetoelectric properties in HM/FM bilayer systems, and they provide insight into controlling the above properties by interface engineering.

This paper is organized as follows. Section II presents the experimental details concerning the layer growth, device preparation, and measurement procedures. Section III A reports the magnetic and electrical characterization of the layers by means of vibrating sample magnetometry, the Hall effect, and resistivity measurements. Sections III B–III D present the magnetoresistance and SOT measurements, their analysis, and a discussion as to how the different properties correlate. Concluding remarks are given in Sec. IV.

II. EXPERIMENTAL DETAILS AND METHODS

We grew //Ta(2)/Pt(6)/X(0.5)/Co(2)/Ta(2.5) multilayers on thermally oxidized Si wafers by dc magnetron sputtering (Fig. 1, right panel). Here, the numbers in parentheses are thicknesses in nm, and X denotes the element used as the spacer layer, i.e., X = Ti, V, Cr, Mo, W. The Ta under- and overlayers serve as buffer and capping, respectively. The sputtering chamber base pressure was \( (2.5−4) \times 10^{-7} \) mbar and the Ar partial pressure was \( 4 \times 10^{-3} \) mbar. The deposition rate was \( \sim 2 \) nm/min and the applied power was \( \sim 150 \) W for X, 23 W for Pt, and \( \sim 116 \) W for Co. The target to substrate distance for Pt was about 10 cm, whereas for Co and X it was \( \sim 20 \) cm. For each stack, we simultaneously prepared a second structure that does not include the spacer layer by masking one of the samples during the deposition of element X. Thus, the influence of the latter can be accurately examined by comparing the properties of each sample pair, with and without a spacer, prepared in identical conditions. We note that the sputter deposition method used here can lead to partial intermixing of the neighboring layers [77]. While it is hard to have an exact quantitative measure of intermixing in ultrathin systems, previous studies evidenced that, for instance, Co (or other similar FM) deposition on Ti (Refs. [78,79]), V (Refs. [80,81]), Cr (Refs. [82,83]), Mo (Refs. [84,85]), and W (Refs. [86,87]) results in interfacial mixing on the order of 0.5 nm, whereas the mixing of Co and Pt is usually limited to the topmost surface layer [88]. Likewise, although literature studies are scarcer, the deposition of these spacer layers on Pt can lead to intermixing. Based on these studies, we assume that the insertion of X cannot be strictly treated as an additional layer, but should rather be considered as a transition region between Pt and Co with a rich content of X near the interface.

The Hall bar structures, shown in Fig. 1(a), were fabricated using standard optical lithography and lift-off with the current linewidth \( w = 50 \) μm and distance between the two Hall arms \( l = 250 \) μm. Simultaneously, we also grew continuous films to measure the saturation magnetization \((M_s)\) of each layer. All samples have easy-plane magnetic anisotropy as the thickness of Co is larger than the threshold \(( \sim 1 \) nm) of the out-of-plane to in-plane spin reorientation transition of Pt/Co. For the electrical measurements, the Hall bars were wire bonded and mounted on a motorized stage allowing for in-plane (\( \varphi \)) and out-of-plane (\( \theta \)) rotation, and placed in an electromagnet producing fields of up to 2 T. Figure 1(a) shows the definition of the angles and coordinate system. Experiments were performed at room temperature using an ac current density of amplitude \( j = (2.7−2.9) \times 10^5 \) A/cm².
and frequency $\omega/2\pi = 10$ Hz. In the following, the current density is obtained by dividing the total current by the cross section of the Pt, spacer, and Co layers. Current shunting by the buffer and cap layers is neglected due the high resistivity of Ta and their partial oxidation through SiO$_2$ reduction at the substrate interface (bottom Ta) and exposure to atmosphere (top Ta).

To characterize the magnetotransport properties of Pt/Co and Pt/X/Co, we recorded the first- and second-harmonic Hall resistances ($R_{\omega,1}$, $R_{\omega,2}$) and the first-harmonic longitudinal resistance ($R_{\omega,\perp}$). The first-harmonic Hall resistance consists of the anomalous Hall ($R_{\text{AHE}}$) and planar Hall effect ($R_{\text{PHE}}$) contributions and is defined as follows:

$$R_{\omega,1} = R_{\text{AHE}} \cos \theta + R_{\text{PHE}} \sin^2 \theta \sin 2\varphi.$$  \hspace{1cm} (1)

The second-harmonic Hall resistance reflects the SOT-induced oscillations of the magnetization as well as the magnetothermal voltage due to the thermal gradients induced by Joule heating. This term depends explicitly on the damping-induced oscillations of the magnetization as well as the magnetothermal effects, predominantly driven by an out-of-plane temperature gradient ($VT_z$) [89]:

$$R_{2\omega,1} = \left[ R_{\text{AHE}} \frac{b_{\text{DL}}}{B_{\text{eff}}} + \frac{\alpha VT_z}{I_0} \right] \cos \varphi + 2R_{\text{PHE}} \frac{b_{\text{FL}}}{B_{\text{ext}}} (2\cos^2 \varphi - \cos \varphi).$$

$$R_{2\omega,2} = 2R_{\text{PHE}} \frac{b_{\text{FL}}}{B_{\text{ext}}} (2\cos^2 \varphi - \cos \varphi).$$

Here, $b_{\text{DL}}$ and $b_{\text{FL}}$ are the ratios of the dampinglike and fieldlike SOT effective fields to the applied current, respectively, and $\alpha$ is the magnetothermal coefficient taking into account the anomalous Nernst and spin Seebeck effects. These two effects are considered together as they share the same angular dependence and cannot be easily distinguished in our measurements. $B_{\text{eff}}$ is the effective static fields acting on the magnetization and is the sum of the external field, demagnetizing field, and anisotropy fields: $B_{\text{eff}} = B_{\text{ext}} + B_{\text{dem}} + B_{\text{anis}}$. We assume that Joule heating by the injected current is the only source of temperature gradient, hence $VT_z \propto \frac{I^2}{R}$, where $R$ is the device resistance. We note that Eq. (2) is valid when the magnetization lies in the $xy$-plane. In such a case, the most convenient way to separate the SOT and magnetothermal contributions is to perform $xy$ angular scan measurements with a rotating field $B_{\text{ext}}$ of fixed amplitude. We show and discuss the representative $R_{\omega,1}$ and $R_{2\omega,1}$ data in Sec. IV B. A more detailed description of the analysis and quantification of SOTs and magnetothermal effects is reported elsewhere [89].

The first harmonic longitudinal resistance is equivalent to the standard dc measurement and can be written in its most general form as [14]

$$R_{\omega,\perp} = R_0 - \Delta R_{z\perp} \sin^2 \theta \cos^2 \varphi - \Delta R_{cy} \sin^2 \theta \sin^2 \varphi,$$  \hspace{1cm} (3)

where $R_0 \equiv R(\mathbf{m} \parallel \mathbf{x})$, $\Delta R_{z\perp}$ is the resistance difference between magnetization pointing along the $z$-axis and the $x$-axis, and similarly, $\Delta R_{cy}$ is the resistance difference between magnetization pointing along the $z$-axis and the $y$-axis. We note that a straightforward derivation of $\Delta R_{cy}$ can be made by simply subtracting $\Delta R_{z\perp}$ from $\Delta R_{cy}$, such as $\Delta R_{cy} = \Delta R_{cy} - \Delta R_{z\perp}$.

### III. RESULTS AND DISCUSSION

#### A. Magnetic and electrical properties

We determined the saturation magnetization ($M_s$) of each layer by measuring in-plane hysteresis loops using a vibrating sample magnetometer. Figure 2(a) shows exemplary hysteresis loops for Pt/Ti/Co (red squares) and Pt/Co (black circles). Figure 2(b) shows the $M_s$ of all the samples studied in this work. For each element, we plot the two values corresponding to the samples with (red squares) and without (black circles) a spacer layer measured on the sample pairs deposited at the same time. Note that we adapt these data presentation-style in the remainder of the paper, when applicable. With the exception of the W sample pair, we measure a larger $M_s$ for all the samples without a spacer layer; on average, we estimate $M_s[\text{Pt/Co}] \sim 1.3 \times 10^6$ A/m and $M_s[\text{Pt/X/Co}] \sim 1.1 \times 10^6$ A/m. We associate the different $M_s$ between the samples with and without the spacer to the induced moment in Pt when it is in direct contact with Co (Refs. [30–33]). The difference in $M_s$ (~0.2 × 10$^6$ A/m) corresponds to about 0.64 $\mu_B$ per Pt atom, assuming that 1 nm of Pt is magnetized, which is in close agreement with the literature values [90]. Notwithstanding the induced magnetization in Pt, the average $M_s$ of Pt/Co is about 10% smaller compared to bulk Co. We attribute this reduction to the presence of a magnetic dead layer at the interface between Co and the Ta capping layer and Co/Ta intermixing, as shown for previous studies of Pt/Co/Ta (Refs. [8,29]). For certain elements, it is also possible that the magnetic moments of the Co atoms in contact with the spacer layer are reduced in comparison with their bulk values [29]. This effect may also contribute to the reduced $M_s$ of the Pt/X/Co samples, together with intermixing.

We next measure the anomalous Hall resistance ($R_{\text{AHE}}$) by sweeping the out-of-plane field ($B_z$). Figure 2(c) shows a representative measurement for the samples with (red dotted line) and without (solid black line) a W spacer layer. These measurements allow us to quantify the variations of $R_{\text{AHE}}$ between samples as well as the effective perpendicular magnetic anisotropy energy $K^\perp$ by examining the out-of-plane saturation field ($B_{\text{sat}}$) in combination with the $M_s$ values reported above: $K^\perp = M_s(\mu_B M_s - B_{\text{sat}})$, as discussed in Ref. [91]. We observe a substantial difference between the two curves in Fig. 2(c). First, $B_{\text{sat}}$ is much larger in the presence of the W spacer, which turns out to be a general trend in the presence of a spacer layer. Figure 2(d) shows that $K^\perp$ is reduced by about 50–75% in all the samples with spacer layers compared to the reference Pt/Co samples. We relate this substantial difference to the large perpendicular anisotropy of the Pt/Co interface, which is significantly reduced by the insertion of an ultrathin spacer. Our data also show that $K^\perp$ does not correlate simply with the atomic spin-orbit coupling constants of the different spacer elements, as expected from theoretical models of the magnetocrystalline anisotropy that take into account the width of the $d$-electron bands and hybridization effects at the Co interface [92,93]. Second, we observe that the values of $R_{\text{AHE}}$, calculated as $(R_{\text{AHE}}[m_\perp] - R_{\text{AHE}}[m_\parallel])/2$, are about three times lower for the samples with a spacer layer, independently of the element [Fig. 2(e)]. Given that the AHE consists of both bulk and interface contributions [38–43], these data demonstrate that the largest contribution...
to the AHE originates from the Pt/Co interface. We note that the larger $R_{\text{AHE}}$ of Pt/Co cannot be ascribed to a resistivity effect [43], given that the resistance of Pt/Co is lower than that of Pt/Co (see below). The Pt/Co interface may contribute to the AHE in several ways. For instance, the magnetized Pt near Co could be one source of AHE additional to the one from bulk and the interfaces of Co [42]. A second reason is that the surface-intermixed Pt/Co region can have a large AHE contribution that is absent in Pt/Co layers, similar to Pt$_{x}$Co$_{1-x}$ alloys [94]. Another source of AHE is interfacial spin-orbit coupling, which is known to induce a large AHE in Pt/Co interfaces with respect to bulk Co [38,95–97]. This would also correlate with the larger PMA found in samples without spacers. Finally, the SMR could give rise to an AHE-like contribution that would be larger in the samples without a spacer. However, the latter is a less likely situation since the sign of the SMR-driven AHE is negative and its magnitude is usually two to three orders of magnitude smaller when the sign of the SMR-driven AHE is negative and its magnitude a spacer. However, the latter is a less likely situation since the spin-orbit coupling, which is known to induce a large AHE near Co could be one source of AHE additional to the one from bulk and the interfaces of Co [42]. A second reason is that the surface-intermixed Pt/Co region can have a large AHE contribution that is absent in Pt/Co layers, similar to Pt$_{x}$Co$_{1-x}$ alloys [94]. Another source of AHE is interfacial spin-orbit coupling, which is known to induce a large AHE in Pt/Co interfaces with respect to bulk Co [38,95–97]. This would also correlate with the larger PMA found in samples without spacers. Finally, the SMR could give rise to an AHE-like contribution that would be larger in the samples without a spacer. However, the latter is a less likely situation since the sign of the SMR-driven AHE is negative and its magnitude is usually two to three orders of magnitude smaller when considering Pt/magnetic insulator systems relative to Pt/Co bilayers [64,98,99].

Figure 2(f) reports the square (sheet) resistance ($R_{\text{sq}}$) for all the samples, calculated as $R_{\text{ext}}^{2}$, with $R_{\text{ext}}$ being the resistance measured between the two Hall arms. Again, we observe a significant difference upon insertion of the ultrathin spacers. In Pt/Co, $R_{\text{sq}}$ is around 50–52 $\Omega$, whereas upon insertion of the spacer layer the resistance increases to about 53–58 $\Omega$. The higher resistance of the thicker samples is ascribed to the presence of additional interfaces, which increase the diffusive scattering and hence the overall resistance. We note that Cr, Mo, and V have bulk resistivity values comparable to that of Pt and Co, whereas Ti and $\beta$-phase W are significantly more resistive than either of these two elements, which ultimately correlates with the slightly higher $R_{\text{sq}}$ measured in samples with Ti and W spacers.

B. Magnetoresistance

We measured the longitudinal resistance using a four-point geometry by rotating the sample in a static magnetic field $B_{\text{ext}} = 1.8$ T in three orthogonal planes [Figs. 3(a) and 3(b)]. This field is larger than $B_{\text{sat}}$ of all the samples, which is enough to saturate $\mathbf{m}$ along the three coordinate axes and to allow us to accurately quantify the magnetoresistances $\Delta R_{xy}$, $\Delta R_{yz}$, and $\Delta R_{zx}$. Figures 3(c)–3(e) summarize the normalized magnetoresistance results expressed in $\%$ (defined as $100 \times \Delta R_{xy,z,y,z,x}/R_{0}$, with $R_{0} \equiv R(\mathbf{m} \parallel \mathbf{x})$) for all samples. The largest magnetoresistance appears in the $xy$ and $yz$ planes, reaching 0.35–0.4% for the reference samples and 0.05–0.1% for the samples with a spacer. The magnetoresistance in the $zx$ plane is about one order of magnitude smaller with respect to the $xy$ and $yz$ planes and has the opposite sign compared to the anisotropic magnetoresistance of bulk Co [100]. In other words, the resistance is higher when $\mathbf{m}$ is out-of-plane, orthogonal to $\mathbf{j}$, and lower when $\mathbf{m}$ and $\mathbf{j}$ are collinear. Overall, in all three planes the magnetoresistance is a factor of 3–7 lower when a spacer layer is present, showing that the Pt/Co interface plays a crucial role in determining the amplitude of the magnetoresistance, similar to the AHE discussed earlier.

The magnetoresistive behavior of HM/FM bilayers is a subject of ongoing debate. In bulk FM materials, the resistance is typically larger when $\mathbf{m}$ is collinear with $\mathbf{j}$ due to enhanced scattering of conduction electrons from the
localized $d$-orbitals ($s$-$d$ scattering), resulting in $\Delta R_{xy} \approx \Delta R_{zx}$ and $\Delta R_{xy} \approx 0$ (Ref. [101]). However, recent experiments performed on ultrathin FM films in contact with HMs typically show $\Delta R_{xy} \approx \Delta R_{zx} > 0$ and $\Delta R_{xy} \approx 0$ (Refs. [14,34,102,103]). Several explanations have been proposed for this unusual magnetoresistance. One explanation relies on the so-called anisotropic interface magnetoresistance [34], which arises due to interfacial spin scattering strongly dependent on the out-of-plane component of the magnetization, manifesting as a large $\Delta R_{xy}$. Although there are alternative models of such an effect [13,35,104–106], all such models rely on the influence of interfacial spin-orbit coupling on the scattering of electrons in multilayer systems. Another explanation relies on the spin Hall magnetoresistance (SMR) [12,102]. In this scenario, a large magnetoresistance appears in $\Delta R_{xy}$ and $\Delta R_{yx}$ due to the asymmetry in the absorption and reflection of the spin current generated by the bulk spin Hall effect of the HM upon rotation of $\mathbf{m}$ in these two planes. Common to both mechanisms, this peculiar magnetoresistance behavior arises when the HM and FM are only a few nm thick. While these mechanisms are usually discussed under separate assumptions about the origin of the spin current in HM/FM bilayers, we find that it is hard to separate them in practice, especially in systems in which the spin diffusion length is comparable with the effective thickness of the interfaces. Therefore, rather than attempting such a separation, we will evidence in Sec. IV D the correlation of the magnetoresistance and SOT properties that emerges from our measurements, without any assumption on the origin of such effects.

C. Spin-orbit torques

We characterize the DL-SOT and FL-SOT by measuring the current-induced effective fields $b_{DL}$ and $b_{FL}$, respectively, using the harmonic Hall voltage detection method introduced in Sec. II and described in detail in Ref. [89]. Representative measurements of the first- and second-harmonic Hall resistances ($R_{\text{H},1}$ and $R_{\text{H},2}$) of Pt/Co are shown in Fig. 4(a). The angular dependence of $R_{\text{H},1}$ is typical of the planar Hall resistance, $R_{\text{H},1}$, given by the second term on the right-hand side of Eq. (1) and is independent of $B_{\text{ext}}$. $R_{\text{H},2}$ is strongly field-dependent and includes contributions from the SOTs ($R_{\text{DL},2}$ and $R_{\text{FL},2}$) and the magnetothermal effects ($R_{\text{TH},2}$). We fit $R_{\text{H},2}$ by using Eq. (2) to determine the coefficients of $\cos \phi$ and $(2\cos^3 \phi - \cos \phi)$, which correspond to $(R_{\text{DL},2} + R_{\text{TH},2})$ and $R_{\text{FL},2}$, and we plot these coefficients versus $1/B_{\text{ext}}$ and $1/B_{\text{eff}}$, respectively, as shown in Figs. 4(b) and 4(c). The slopes of these curves correspond to $R_{\text{AMH},b_{DL}}$ and $2R_{\text{AMH},b_{FL}}$, respectively, from which we extract $b_{DL}$ and $b_{FL}$. The intercept in Fig. 4(b) gives the magnetothermal contribution $R_{\text{TH},2}^{\text{AMH}}$, which we find to be negligibly small in this and all other samples studied here due to the large Pt thickness, similar to our previous reports [14,89]. Surprisingly, we also find that the linear fit of $R_{\text{H},2}$ in Fig. 4(c) has a finite unexpected offset of about $-4 \mu \Omega$. At this stage, we do not have an explanation for this offset and we neglect it given that this value is much smaller than the total amplitude of the raw signal shown in (a).

Figures 4(d) and 4(e) show $b_{DL}$ and $b_{FL}$ for all the samples together with the Oersted field [green dashed line in (e)] estimated by considering homogeneous current flow through the layers normalized to $j = 10^{11} \text{A/m}^2$. We find that both $b_{DL}$ and $b_{FL}$ are substantially modified upon insertion of a spacer layer. We first focus on the DL-SOT. $b_{DL}$ is about $2 \text{mT}/10^{11} \text{A/m}^2$ for the reference Pt/Co samples, similar to our previous measurements [15,89], and it varies between 0.6 and $1.6 \text{mT}/10^{11} \text{A/m}^2$ for the samples with the spacer layer. The reduction of $b_{DL}$ is larger ($\gtrsim 50\%$) in the case of the V, Mo, and W spacer layers. Considering the trend for elements of the same group with $3d$, $4d$, $5d$ valence (i.e., comparing Cr, Mo, and W), we find that the reduction in $b_{DL}$ is larger for the heavier elements, as expected due to the strong
dependence of spin-orbit coupling on the atomic number. This reduction can be understood by considering different scenarios, in which $b_{DL}$ arises from the SHE in Pt, the interface-generated spin currents, or a combination of both. In fact, the insertion of a spacer layer can (i) act as an additional spin-flip scattering potential for the spin-Hall-generated spin current coming from Pt, thus reducing the resulting torque, an effect that would be particularly large for the heavier elements; (ii) alter the spin current transmission/reflection probabilities; (iii) generate a SHE with opposite sign to Pt; and (iv) alter the interface-generated spin currents due to the “new” interface formed between the spacer layer and Pt and/or Co. As the spacer thickness is between a factor 3–20 lower than the spin diffusion length expected of these materials, the third scenario appears unlikely. On the other hand, (i), (ii), and (iv) can explain the observed reduction of $b_{DL}$. The scenario described in (i) corresponds to the “spin memory loss” effect, namely the transfer of spin angular momentum to the lattice due to spin-flip scattering at the interface [67]. Such an effect is known to be significant for Pt/Co and W/Co interfaces and comparatively smaller for Co interfaces with 3d metal layers [75,76,107–109]. First-principles calculations [61,72–74] as well as generalized magnetoelectric circuit models accounting for spin-orbit coupling at interfaces [62,110,111] show that the spin memory loss significantly alters the spin currents generated in bulk layers, but also that the interface layers, even when only a few atoms thick, generate spin currents of comparable magnitude to those generated by the “bulk” spin Hall effect. Thus, in the presence of spin-orbit coupling, effects (i) and (iv) likely coexist, which makes it also difficult to separate them experimentally. The scenario (ii) is related to the “spin transparency” effect, which is not related to the spin-orbit coupling but rather to the electrons’ band matching that determines the spin-dependent reflection/transmission coefficients at the interface between different materials. Overall, our data suggest that one or several of these scenarios are at play here and significantly alter the SOT properties of Pt/X/Co relative to Pt/Co.

Within the 3d metal series (i.e., comparing Ti, V, and Cr), we observe no clear correlation between $b_{DL}$ and the atomic number of the 3d elements. The largest decrease of $b_{DL}$ is observed for the V spacer, whereas smaller effects are observed for the Ti and Cr spacers. This result is consistent with the large DL-SOT, opposite to that of Pt, reported for highly resistive β-V/CoFeB films [52], but at variance with spin pumping measurements of YIG/Cr and YIG/V films, which report a fivefold stronger spin Hall angle for Cr compared to V (Ref. [112]). In our case, however, the strong reduction of $b_{DL}$ observed for V relative to Ti and Cr does not correlate with the increase of resistivity due to the insertion of the spacer, which is minimum for V and maximum for Ti [Fig. 2(f)]. We thus conclude that, for the 3d elements, the filling of the d-orbitals has a stronger influence on interfacial spin-dependent scattering than the atomic number.

The dependence of the FL-SOT on the spacer layer is quite different from that of the DL-SOT. For the reference Pt/Co layers we find $b_{FL}$ of $\sim 0.1 \text{ mT}/10^{11} \text{ A/m}^2$, whereas for all Pt/X/Co layers $b_{FL}$ changes sign and has amplitude $\sim 0.3 \text{ mT}/10^{11} \text{ A/m}^2$. In the presence of a spacer layer and independent of the element, $b_{FL}$ is thus nearly equal to the expected Oersted field, showing that the net FL-SOT almost vanishes when a spacer separates Pt and Co. After subtraction

FIG. 4. (a) First-($R_{xx,1}$) and second-($R_{xx,2}$) harmonic Hall resistances of Pt/Co measured by rotating the sample in a fixed external field with various amplitudes. (b), (c) Second-harmonic coefficients obtained by fitting $R_{xx,2}$ using Eqs. (1) and (2) (see text for details). (d) $b_{DL}$ and (e) $b_{FL}$ normalized to $j = 1 \times 10^7 \text{ A/cm}^2$. (f) Difference between the values of $b_{DL}$ and $b_{FL}$ obtained in the Pt/Co and Pt/X/Co samples.
of the Oersted field, the net FL-SOT for the Pt/Co reference layers is found to be $\sim 0.5\sim 0.6\text{mT}/10^{11}\text{A/m}^2$, which is about four times smaller than the DL-SOT, in agreement with previous measurements of Pt/FM bilayers with relatively thick FM [89,113]. The strongly suppressed $b_{\text{FL}}$ in the presence of a spacer layer suggests that, in this system, the FL-SOT originates predominantly at the Pt/Co interface and does not necessarily correlate with the DL-SOT. It is also interesting to note that the insertion of the spacer layer effectively reduces the proximity magnetization in Pt and the FL-SOT simultaneously. However, it has been found that the magnetic proximity effect is largely irrelevant to the magnitude of the DL and FL-SOTs in heavy-metal/ferromagnet bilayers [114]. Therefore, we believe that spin-orbit coupling at the Pt/Co interface is the most likely origin of the FL-SOT, rather than the proximity magnetization of Pt.

In Fig. 4(f) we plot the relative change of $b_{\text{DL}}$ and $b_{\text{FL}}$ upon insertion of a spacer layer, which summarizes the results described above. The lack of correlation between these two sets of data clearly demonstrates the presence of multiple SOT sources in the Pt/Co bilayer system.

D. Correlations between SOTs, magnetoresistance, and perpendicular anisotropy

Analyzing the magnetotransport and SOT data together reveals interesting correlations. First, we discuss the unusual SMR-like behavior of $\Delta R_{\text{xy}}$ together with the DL-SOT. In Fig. 5(a) we plot $\Delta R_{\text{xy}}/R_0$ as a function of $b_{\text{DL}}$. The first five pentagon-shaped points correspond to the spacer layer measurements, whereas the star is the averaged data from the five reference layers. As long as the spacer layer data are considered, we observe a linear relationship between $\Delta R_{\text{xy}}/R_0$ and $b_{\text{DL}}$, indicating a common underlying mechanism contributing to both quantities. Since $b_{\text{DL}}$ and the SMR-like behavior are predominantly associated with the interface spin accumulation due to SHE or Rashba-Edelstein effects, the correlation indicates that the $\Delta R_{\text{xy}}$ magnetoresistance is, at least partially, related to this spin accumulation. However, there is a very large difference between the extrapolation of the linear fit performed for the Pt/X/Co data and the data point corresponding to Pt/Co. Based on the extrapolation, only $\sim 1/3$ of $\Delta R_{\text{xy}}/R_0$ can be clearly associated with the spin accumulation in Pt/Co bilayers, meaning that the remaining $\sim 2/3$ of the magnetoresistance is related to interface scattering that is irrelevant to SOT. These data show that the magnetoresistance is a complex phenomenon in ultrathin layers and that it should not be taken as a measure of the spin Hall angle or SOT efficiency in metallic bilayers.

Another interesting correlation is found between the DL-SOT and perpendicular magnetic anisotropy. Figure 5(b) shows that $b_{\text{DL}}$ increases linearly with $K_{\perp}$ in all samples with a spacer layer, and that $b_{\text{DL}}$ of Pt/Co is largest, but lies outside the linear trend. Assuming that $K_{\perp}$ is only determined by the element in contact with Co, our data suggest that the underlying mechanism behind the perpendicular magnetic anisotropy also plays a role in the generation of the DL-SOT. Assuming that $X$ fully separates the Pt and Co layers, the $X$/Co interface would be a new source of magnetic anisotropy and DL-SOT, which would both depend on the choice of $X$. For the elements investigated here, the additional DL-SOT would subtract from the DL-SOT arising from the SHE in Pt. By the same reasoning, assuming that the DL-SOT originates from the SHE, the interface spin-orbit coupling may influence the spin-mixing conductance and spin memory loss, which finally determines the torque efficiency even though the source is the same for the systems with different spacer layers.

IV. CONCLUSIONS

In conclusion, the SOT, AHE, magnetoresistance, magnetic anisotropy, and resistivity of Pt/Co bilayers are strongly modified by the insertion of ultrathin (0.5 nm) spacer layers of Ti, V, Cr, Mo, and W, which have opposite atomic spin-orbit coupling constant relative to Pt. The insertion of a spacer layer, independent of the element, decreases the saturation magnetization by $\sim 15\%$, which we mainly associate with the decrease in the proximity magnetized Pt as it is physically separated from Co. Intermixing between Co and the spacer element could also lead to the formation of a nonmagnetic or
weakly magnetic surface alloy, which would further reduce the effective magnetic Co thickness. We also find that the spacer layer significantly decreases the perpendicular magnetic anisotropy of Pt/X/Co relative to Pt/Co, with $K_{⊥}$ weakly dependent on the spacer element. Similarly, we observe a substantial drop of the AHE upon insertion of any spacer layer. This indicates that the Pt/Co interface predominantly contributes to the AHE compared to bulk Co and the X/Co interface. The SOTs depend strongly on the spacer element, with the most apparent trend being the monotonic decrease of the dampinglike SOT with increasing atomic number in elements of the same group of the Periodic Table, namely Cr, Mo, and W. By contrast, the fieldlike SOT almost vanishes upon insertion of any spacer.

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