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Current-induced spin-orbit torque switching of perpendicularly magnetized Hf|CoFeB|MgO and Hf|CoFeB|TaOₓ structures

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We study the effect of the oxide layer on current-induced perpendicular magnetization switching properties in Hf|CoFeB|MgO and Hf|CoFeB|TaOₓ tri-layers. The studied structures exhibit broken in-plane inversion symmetry due to a wedged CoFeB layer, resulting in a field-like spin-orbit torque (SOT), which can be quantified by a perpendicular (out-of-plane) effective magnetic field. A clear difference in the magnitude of this effective magnetic field ($H_{z}^{EL}$) was observed between these two structures.

In particular, while the current-driven deterministic perpendicular magnetic switching was observed at zero magnetic bias field in Hf|CoFeB|MgO, an external magnetic field is necessary to switch the CoFeB layer deterministically in Hf|CoFeB|TaOₓ. Based on the experimental results, the SOT magnitude ($H_{z}^{EL}$ per current density) in Hf|CoFeB|MgO ($–14.12\text{ Oe}\times 10^{7}\text{ A cm}^{−2}$) was found to be almost 13 times larger than that in Hf|CoFeB|TaOₓ ($–1.05\text{ Oe}\times 10^{7}\text{ A cm}^{−2}$). The CoFeB thickness dependence of the magnetic switching behavior, and the resulting $H_{z}^{EL}$ generated by in-plane currents are also investigated in this work. © 2015 AIP Publishing LLC.

The manipulation of magnetization in thin ferromagnetic layers using an in-plane electric current, which generates spin-orbit-torque (SOT) on the magnetic moments, is being explored as an alternative way to perform writing in magnetic tunnel junctions (MTJs),1 with improved energy efficiency, reliability, and density compared to magnetic field-based and spin-transfer torque (STT)-based methods.2–11 The current-induced SOTs generated in heavy-metal (HM) | ferromagnet (FM) | oxide layer (OX) structures can be quantified in terms of internal effective magnetic fields acting on the magnetic moments. These SOTs have been attributed to the spin-Hall effect (SHE), the Rashba effect, or unknown mechanisms in various experiments.8,12,13 In previous works, however, the origin of the current-induced torques generated by the spin-orbit coupling (SOC) has been mostly considered to be at the interface between the heavy metal and the ferromagnetic layer in a HM|FM|OX tri-layer. A large amount of work has been dedicated to identifying materials with large SOC to generate giant spin currents for magnetization switching. However, recent works have demonstrated that in fact both interfaces of the ferromagnetic layer may affect the field-like and damping-like SOT terms,14 and hence contribute to the switching of the ferromagnetic layer by in-plane current.

In this work, we experimentally study the effective perpendicular magnetic field, $H_{z}^{EL}$ generated by in-plane electric current in structures with broken in-plane structural symmetry, consisting of perpendicularly magnetized Hf|CoFeB(wedge)|MgO (MgO-based) and Hf|CoFeB(wedge)|TaOₓ (TaOₓ-based) tri-layers (see Fig. 1(a)). The experimental results show that the oxide layer in HM|FM|OX structures has a critical role in determining the torques on the magnetic moments generated by an in-plane current. In addition, we obtain magnetic switching phase diagrams for these different oxide layer samples, under different longitudinal magnetic fields $H_{L}$.

Hf(5)|Co₂₀Fe₆₀B₂₀(wedge)|MgO|TaOₓ and Hf(5)|Co₂₀Fe₆₀B₂₀(wedge)|TaOₓ stacks (thickness in nanometers and the composition of the CoFeB in atomic percent) were deposited on a thermally oxidized Si|SiO₂ substrate by a magnetron sputtering system. The CoFeB layer in both samples was grown in a wedge shape (i.e., with varying thickness from 0.4 to 1.6 nm across 50 nm along the wafer) along the y-axis (see Fig. 1(a)). The metal layers (Hf, CoFeB, and Ta) were deposited by using a dc power source. For the TaOₓ-based sample, we oxidized a uniform 1.5 nm Ta layer under an O₂/Ar plasma. For the MgO-based sample, a 5 nm MgO layer was deposited by rf sputtering, and a TaOₓ layer was then grown on top of the MgO for protection. After the deposition process, the TaOₓ and MgO-based samples were annealed at 200 and 250 °C for 30 min, respectively. The films were then patterned into 20 μm × 130 μm Hall bars by photo-lithography and dry-etching techniques. All deposition processes and transport measurements were performed at room temperature.

The easy and hard-axis magnetization of the samples was measured by a Vibrating Sample Magnetometry (VSM) system to investigate the magnetic anisotropy energy. Figure 1(c) shows the effective magnetic anisotropy energy, $K_{eff}$, multiplied by the thickness of the CoFeB layer, $t_{CoFeB}$, as a function of the CoFeB thickness in Hf|CoFeB (wedge)|MgO and Hf|CoFeB(wedge)|TaOₓ structures. Both samples exhibit out-of-plane anisotropy ($K_{eff} > 0$) for the thickness of CoFeB ranging from ~0.5 to ~1.5 nm, while in-plane anisotropy ($K_{eff} < 0$) was observed for thicker CoFeB films. The perpendicular magnetic anisotropy (PMA) in the...
MgO-based sample is stronger than that in TaOx-based structures, as seen from Fig. 1(c). We calculated the effective magnetic anisotropy energy, $K_{\text{eff}}$, to determine interfacial anisotropy energy for both samples from

$$K_{\text{eff}} = K_b - 2\pi M_s^2 + \frac{K_i}{t},$$

where $K_b$ is the bulk anisotropy energy density, $K_i$ is the interfacial anisotropy energy density, and $M_s$ is the saturation magnetization. Based on a linear fit of the data in Fig. 1(c), we found the interfacial anisotropies to be $K_i = 1.5 \pm 0.3 \text{erg/cm}^2$ in MgO-based and $K_i = 1.2 \pm 0.3 \text{erg/cm}^2$ in TaOx-based samples, respectively.

Next, we performed transport measurements on both samples. The charge current was applied along the $x$ direction, and the voltage generated by the extraordinary Hall effect (EHE) was measured along the $y$ axis (see Figs. 1(a) and 1(b) for the experimental configuration). To make a fair comparison of the spin-orbit torques, we selected similar devices from each sample in terms of the PMA properties. These two devices are referred to as device I and device II in the following, which are based on the Hf[CoFeB|MgO] and Hf[CoFeB|TaOx] material stacks, respectively. Figure 2 shows the extraordinary Hall resistance, $R_{\text{EHE}}$, as a function of the out-of-plane magnetic field, $H_z$, at $\pm 1$, $\pm 2$, and $\pm 10 \text{mA}$ bias current, for device I (a)–(c) and device II (d)–(f), respectively. The arrows represent the magnetization direction of the devices. When the bias current value is increased from 1 to 10 mA, the coercivity is decreased for both devices as expected. However, it is observed that while the centers of the hysteresis loops are shifted to the left (right) at positive (negative) currents for device I (Hf[CoFeB|MgO]), no shift occurs for device II (Hf[CoFeB|TaOx]). The shifting of the $R_{\text{EHE}} - H_z$ curves along the easy axis indicates that there is a current-induced effective field in the $z$ direction, $H_z^{\text{eff}}$, which is caused by the in-plane structural asymmetry due to the varying thickness of the CoFeB layer. As expected, this field depends on both the direction and magnitude of the applied current.

We calculated the offset field using $H_{\text{offset}} = (H^+ - H^-)/2$, where $H^+$ ($H^-$) is the positive (negative) switching field at each bias current value applied from $\pm 1$ to $\pm 10 \text{mA}$. Figures 3(a) and 3(b) show $H_{\text{offset}}$ as a function of the bias current (along the $x$ and $y$-axis) for device I and device II, respectively. It is observed that the offset field in device I changes linearly with the bias current along the
consistent with results of an earlier work\textsuperscript{16} on Ta-seeded devices. We also performed all measurements on additional control samples, which do not have a wedge layer of CoFeB (i.e., no in-plane symmetry breaking) with MgO and TaO\textsubscript{x}-capped. As expected, the current-induced out-of-plane effective magnetic field is not observed in these control samples.

It is interesting to further compare these results to the SOT-induced perpendicular magnetization switching in TaCoFeB(wedge)|TaO\textsubscript{x}.\textsuperscript{16} Although a significant \(H^{E}_{\perp}\) has been previously observed in the case of TaCoFeB(wedge)|TaO\textsubscript{x}, its direction and magnitude both depend on the gradient of Fe oxidation at the interface, we could not observe any notable \(H^{E}_{\perp}\) in the HfCoFeB(wedge)|TaO\textsubscript{x} multilayer in this work. However, a larger value of the perpendicular current-induced effective field is observed when the oxide layer is changed, i.e., in the case of HfCoFeB(wedge)|MgO. It should be noted that a similar dependence of the SOTs on the oxide layer choice has recently also been observed for the conventional SOTs in non-wedged HfCoFeB|(MgO or TaO\textsubscript{x}) samples.\textsuperscript{14}

The present results (and those of Ref. \textsuperscript{14}) may have implications in terms of understanding the physical origin of the observed torques. In particular, if one assumes SHE to be the sole mechanism generating the spin-orbit torques, the latter would be expected to be proportional to the spin-Hall angle \(\theta_{SH}\).\textsuperscript{18} Hence, the SOTs generated from SHE in TaCoFeB(TaO\textsubscript{x}) should be expected to be larger than those in otherwise similar HfCoFeB(TaO\textsubscript{x}) structures, since the spin-Hall angle of Ta\textsuperscript{1,18–20} is larger than that of Hf.\textsuperscript{17} While this is consistent with our experimental results comparing Ta-seed devices\textsuperscript{16} and Hf-seed devices in this work, the significant enhancement of the SOTs in HfCoFeB|MgO samples points to a possible additional contribution to the torque from the FM|OX interface.

Next, we performed current-driven magnetic switching in the perpendicularly magnetized devices with HfCoFeB|(MgO or TaO\textsubscript{x}) stacks. Figures 4(a) and 4(b) show the out-of-plane magnetization, \(M_{z}\) (normalized using the extraordinary Hall resistance values), as a function of the current density, without an external magnetic field in HfCoFeB|MgO (Fig.
and under a constant longitudinal external magnetic field, $H_{L}$ in Hf[CoFeB]TaO$_x$ (Fig. 4(b)). It is observed that the perpendicular effective field, $H_{EHE}^{L}$, allows for deterministic switching of the perpendicularly magnetized CoFeB layer, using an in-plane electric current without an external magnetic field in Hf[CoFeB]MgO (device I). However, in device II which is capped with TaO$_x$, an external magnetic field is necessary to switch the magnetization via in-plane currents due to the small $\beta_z$. This field, $H_z = \pm 100$ Oe, serves to tilt the magnetization from the $z$ axis to enable deterministic switching of CoFeB. We performed current-induced magnetic switching measurements for devices with different CoFeB thickness along the wedge. Based on the data, one can construct a phase diagram for current-induced magnetic switching in these samples, which is given in Fig. 5 for Hf[CoFeB(wedge)]MgO (a) and Hf[CoFeB(wedge)]TaO$_x$ (b). In these figures, the switching current density was determined using $|J_{SW}| = |J_{SW}^+ - J_{SW}^-|/2$, where $J_{SW}^+$ ($J_{SW}^-$) is the positive (negative) switching current density (see Fig. 4(a)). The current-induced magnetic switching distributions are represented by color, which changes from blue ($|H_z| = 0$ Oe) to red ($|H_z| = 500$ Oe). The black color represents that there is no full magnetic switching within the applied range of current density (up to 10$^7$ A/cm$^2$) and longitudinal magnetic field (up to 500 Oe). The dark blue area represents zero-field magnetic switching in Fig. 5(a), indicating that below CoFeB thickness of ~0.9 nm, the perpendicularly magnetized CoFeB can be switched by current-induced torques at zero magnetic field. The switching current density increases with the CoFeB thickness as expected, because the PMA is increasing with the thickness in this range, while also the $\beta_z$ magnitude is decreasing with increasing CoFeB thickness below 0.9 nm. On the other hand, in Fig. 5(b), one does not observe any current-driven magnetic switching at zero magnetic field within the present range of currents, as expected due to the very small $\beta_z$ for all devices on the Hf[CoFeB(wedge)]TaO$_x$ sample.

In conclusion, we have demonstrated the electric current-induced perpendicular magnetization switching, and its dependence on the choice of different oxide layers, in Hf[CoFeB(wedge)](MgO or TaO$_x$) structures. To break the structural symmetry in the sample plane, a CoFeB layer with varying thickness is used. While a large current-induced effective field in the $z$ direction is observed in Hf[CoFeB]MgO, this was not the case in Hf[CoFeB]TaO$_x$. It was also shown that the current-induced magnetic switching phase diagram in Hf[CoFeB(wedge)](MgO or TaO$_x$) is in good agreement with the magnitude of $\beta_z$. Due to the high tunneling magneto-resistance ratio in MTJ devices with MgO barrier, a three-terminal MTJ device comprising Hf[CoFeB]MgO can potentially be used to manipulate the free layer in Magnetic Random Access Memory arrays, writing data using the current-induced SOT effect under zero magnetic field.

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