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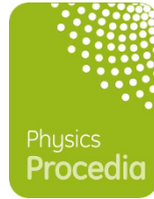
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Tuning the granular contribution to exchange bias by varying the antiferromagnetic material but without affecting the ferromagnetic/antiferromagnetic interface

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Abstract

The exchange bias properties of ferromagnetic/antiferromagnetic (F/AF) bilayers depend strongly on both the F and AF bulk properties, and the interfacial uncompensated AF spins that magnetically couple the F and the AF materials. Whether it is possible to adjust the bulk properties of the AF layer by changing the nature of the AF material but without affecting the interface is one of the challenges raised by the development of some spintronic devices. In this context, we engineered composite AF materials whose basic composition is: (FeMn/Pt/AF). These structures are made of FeMn and IrMn alloys with the insertion of a thin Pt diffusion/trap barrier to Mn in order to ensure as much as possible the integrity of the AF layer at the interface. Magnetic measurements evidenced that, by changing the nature of the AF material, it remains possible to tune the thermal stability of the AF grains without affecting much the interface.

Keywords: TA-MRAM, exchange bias, interface, volume, blocking temperature distribution

1 Introduction

Exchange bias, results from the magnetic exchange interactions between ferromagnetic (F) and antiferromagnetic (AF) materials [1], [2]. Besides the influence of the bulk properties like magnetic anisotropies [3], exchange stiffnesses [1], and grain volumes for polycrystalline films [4], exchange bias effects are also highly dependent on the uncompensated AF spins at the F/AF interface [5]. For a given F/AF bilayer, the uncompensated AF spins can be split into two groups depending on the AF entity to which they belong [6]–[9]: stable grains or interfacial disordered magnetic phases with low-

freezing spins. In thermally-assisted magnetic random access memories (TA-MRAM) [10], the random spread over the sheet film of the disordered magnetic phases contributes to the cell to cell variability of the exchange bias properties once the sheet film is processed into a functional chip [11]. Preserving the integrity of the F/AF interface is therefore part of the challenge for TA-MRAM applications. In addition, minimizing the write power consumption and insuring proper data retention are other parts of the challenge. Besides preserving the F/AF interface, one of the present issues is therefore to find an AF layer with a critical temperature larger than FeMn for better stability but lower than IrMn to reduce power consumption. Simply laminating FeMn and IrMn layers is not sufficient since it provides intermediate properties between FeMn and IrMn for both the bulk and the interface [12]. Actually, data retention relates to the blocking temperature, T_B , of the F/AF bilayer. The T_B is the temperature above which the magnetization of the F layer is no longer pinned in a fixed direction by the AF material. By way of contrast, the write power consumption is mostly linked to the Néel temperature, T_N , of the AF layer. We recall that the principle to write a TA-MRAM cell relies on field cooling, i.e. heating and then cooling in a magnetic field, from above the T_B [10]. For short heating pulse widths of few nanoseconds, the T_B tends toward the T_N . Adjusting the T_B does not necessarily require changing the nature of the AF material since it can be achieved by varying the thickness of the AF layer, for example [4]. More about the physical difference between the T_B and the T_N can be found in [1] and [2], for example. In this case the F/AF interface can be preserved straightforwardly. However, tuning simultaneously the T_B and the T_N does necessitate a change in the nature of the AF material. In fact, although the T_B depends on both intrinsic (e.g. the AF anisotropy) and extrinsic (e.g. the volume of the AF grains and the exchange stiffness between F and AF moments) properties, the T_N is mostly driven by the exchange stiffness between the AF moments, which is an intrinsic property of the AF material. In the present study, we engineered composite AF materials in order to evidence whether it is possible to vary the nature of the AF material without affecting much the F/AF interface.

2 Method

The specimens are deposited on thermally oxidized silicon substrates, Si/SiO₂, using a magnetron sputtering machine with an argon plasma. The machine base pressure is 4×10^{-7} mbar and the argon pressure during deposition is set to 3.5×10^{-3} mbar. The following multilayers are studied: Si/SiO₂/Ta₃/Cu₃/Co₃/AF/Pt_{2(nm)}. Note that the thicknesses of the layers are given as subindexes. A tantalum/copper bilayer, Ta₃/Cu₃, is used as buffer and a cap of 2 nm of platinum, Pt₂, prevents oxidation of the specimens. The active magnetic stacks consist of different AF structures coupled to the same F material: here, 3 nm of cobalt: Co₃. The AF structures are either single layers used as references: iron(50 at.%)–manganese(50 at.%), FeMn, and iridium(20 at.%)–manganese(80 at.%), IrMn, or more complex composite multilayers. The AF structures are split in two groups, whether FeMn or IrMn bonds with Co at the F/AF interface: AF = FeMn₁₀, FeMn₂/Pt_{0.4}/(IrMn₁/FeMn₁)_{x4}, and FeMn₂/Pt_{0.4}/IrMn₈; and AF = IrMn₁₀, IrMn₂/Pt_{0.4}/(IrMn₁/FeMn₁)_{x4}, and IrMn₂/Pt_{0.4}/FeMn₈. The overall thickness of the AF layer is kept constant at 10 nm. In the absence of a diffusion barrier to Mn, IrMn/FeMn interfaces mix. Thus, the (IrMn₁/FeMn₁)_{x4} multilayer resembles more an IrFeMn alloy [12]. This is actually similar to CoO and NiO mixing that were earlier used to tune the AF properties between those of CoO and NiO [13]. To preserve the integrity of the AF layer at the interface with the F, we inserted a Pt spacer that acts as a diffusion barrier/getter to Mn [14], [15]. It is however thin enough: 0.4 nm to ensure magnetic coupling between the AF layers situated on both sides. We remark that the AF structures are grown on top of the F layer. In this way, the F/AF interface does not depend on the growth variability between the various AF structures. Basically, we engineered a first series of samples with an attempted constant Co/FeMn interface coupled to FeMn, IrFeMn and IrMn bulks and a second series with an expected constant Co/IrMn interface coupled to the same AF bulk.

Following deposition, we quantified the magnetic quality of the F/AF interface and the thermal stability of the AF bulk by means of blocking temperature distribution measurements [7], [16]. To do so, initial exchange bias is first set via post-deposition field cooling (FC) with a positive field, from 573 down to 4K. This step orients all the AF entities toward the positive direction, since, for all the samples, 573K is above the maximum blocking temperature. Actually, due to the temperature range limitations of our vibrating sample magnetometer (VSM), the initial FC is done in two stages: FC in a furnace from 573K for 60 min down to room temperature and hysteresis loop measurements at 300K in the insert of a VSM, and then FC in the insert of the VSM from 400 to 4K. From this initial state, standard negative FC from incremental annealing temperatures, T_a , down to 4K gradually reverses the AF entities toward the negative direction (Fig. 1). Hysteresis loop measurements at 4K after each increment of T_a records the progressive reorientation of the AF entities. Details of this standard procedure by Soeya *et al* and later simply extrapolated to low-enough temperatures for the complete quantification of the F/AF interfacial properties can be found in Refs. [7] and [16], for example. During the hysteresis loop (Fig. 2), the magnetic field is swept between plus and minus 5 kOe with a rate of 10 Oe/s. Due to thermal activation, it is known that the magnetization reversal shows a logarithmic dependence with the sweep rate. For NiFeCo/FeMn samples, at room temperature, earlier studies found a 10% change in the reversal field for sweep rates ranging from 0.01 to 1 Oe/s [17]. Although the magnetization reversal is inevitably linked to the sweep field rate, we recall that the hysteresis loops are measured here at 4K, i.e. for a thermal activation energy of 0.33 meV. The temperature sweep rates during the heating and cooling process can be deduced from Fig. 1. Due to the limitations of our setup and subsequent changes in the heating/cooling regimes, we have a rate of around 5 K/min from 400 to 70K, 10 K/min from 70 to 10K, 0.3 K/min from 10 to 7K and again 10 K/min from 7 to 4K. Thermal activation is an important parameter to consider in exchange bias experiments. In particular, setting the AF in a reproducible manner is key to data interpretation [9], [18]. Here, at every step of the procedure, we observed no training effects, meaning that sufficient time was let to the system to relax and henceforth to reach a stable minimum of energy. In addition, we remark that the data are reproducible. Finally, we note that the value of H_C measured at 4K, does not depend on T_a (Fig. 2). This is an additional indication of the absence of training effects, as for example detailed in [18].

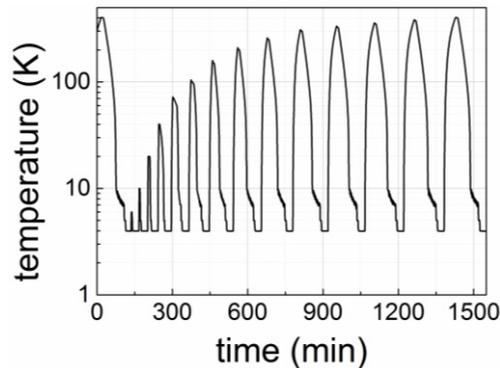


Figure 1. Dependence of the temperature with time, during the measurement procedure. Initial positive field cooling with 1T down to 4K is followed by negative field cooling with -1T from various incremental temperatures down to 4K. Hysteresis loops are systematically measured at 4K.

3 Results and Discussion

Representative hysteresis loops measured at 4K after various steps of the measurement procedure are depicted in Fig. 2. The usual change in the amplitude and sign of hysteresis loop shift accounts for

the gradual reorientation of the AF entities [7]. This is better visible in Fig. 3, where we plotted the variations with T_a of the normalized hysteresis loop shifts, $H_E / |H_E (T_a = 4K)|$. Actually, for every increment of T_a , H_E integrates the AF entities still oriented positively (with T_B larger than T_a and unaffected by the negative FC from T_a down to 4K) minus those reoriented negatively (with T_B lower than T_a) [7], [16]. Therefore, the plot of $H_E / |H_E (T_a = 4K)|$ vs T_a (Fig. 2) relates to the integral of the T_B distribution. As a result, a peak in the distribution reads as an inflection point in the $H_E / |H_E (T_a = 4K)|$ vs T_a plot and the surface of the corresponding peak is equal to the amplitude around the inflection point. The position of the peak (inflection point) is an indication of the thermal stability of the corresponding AF entities and the surface (amplitude around the inflection point) is proportional to the amount of AF entities. Since we can extract the same information from either the blocking temperature distribution or its integral ($H_E / |H_E (T_a = 4K)|$ vs T_a) and because it is more accurate to work on the raw $H_E / |H_E (T_a = 4K)|$ vs T_a data rather than adding a data derivation step, we will work on the $H_E / |H_E (T_a = 4K)|$ vs T_a data.

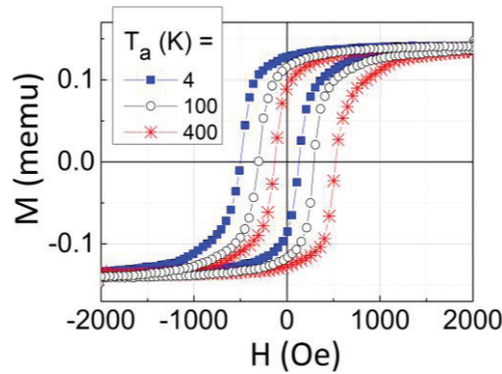


Figure 2. (color online) Representative hysteresis loops measured along the field cooling direction by VSM at 4K, for a $\text{Si/SiO}_2/\text{Ta}_3/\text{Cu}_3/\text{Co}_3/\text{FeMn}_{10}/\text{Pt}_{2(\text{nm})}$ film. The measurements follow the procedure described in the text. Such a procedure involves negative field cooling from various annealing temperatures (T_a) down to 4K, in order to progressively reorient the AF entities.

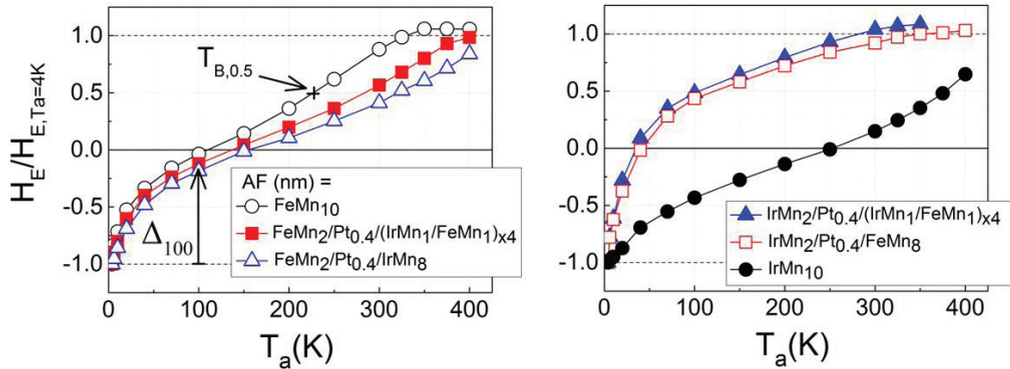


Figure 3. (color online) For $\text{Si/SiO}_2/\text{Ta}_3/\text{Cu}_3/\text{Co}_3/\text{AF}/\text{Pt}_{2(\text{nm})}$ multilayers with various composite AF materials, dependence of the normalized exchange bias loop shift measured at 4K ($H_E / |H_E, T_a=4K|$) on the annealing temperature (T_a). We recall that, in order to progressively reorient the AF entities, the procedure described in the text involves negative field cooling from incremental T_a down to 4K. The data are split in two, whether the composite AF material has FeMn (top) or IrMn (bottom) at the interface with the F material, here Co. Within each set of data, the F/AF interface is kept the same while the bulk of the composite AF is varied. Δ_{100} and $T_{B,0.5}$ are indicated in the top graph. They are used to compare the disordered magnetic phases at the F/AF interface and the thermal stability of the AF grains, respectively.

In the left panel of Fig. 3, one distinguishes two inflections in the $H_E / |H_E(T_a = 4K)|$ vs T_a dependences. These two inflections are usual and account for the acknowledged two contributions to the T_B distribution [7], [8]. The two contributions seem to slightly overlap here since the two inflections are not clearly separated by a plateau. It is known that the AF grain volume distribution gives rise to the high-temperature contribution to the T_B distribution [4]. It is also recognized that the low-temperature contribution is due to interfacial disordered magnetic phases [6]. As indicated in Fig. 2, Δ_{100} is the difference between H_E after $T_a = 4$ and 100K. In the following, we will extract the values of Δ_{100} to compare the interfacial disordered magnetic phases between the various structures. To ease the interpretation, such a comparison usually uses normalized data [7], [8]: Δ_{100}^* equals Δ_{100} normalized to the total expected variations of H_E , i.e. 2 for normalized H_E : from -1 (when all the AF entities contributing to H_E at 4K are initially oriented positively) to 1 (when all the entities are reoriented negatively after completion of the FC procedure). We recall that when all the AF entities are reoriented, when T_a is equal to the maximum T_B , H_E reaches again its maximum amplitude but with opposite sign compared to the initial value of H_E and it then levels out. Here, we observe in Fig. 3 that the maximum T_B could not be reached for all samples during the measurement procedure (although we remind that the initial FC was partly done ex-situ in an external furnace from above the maximum T_B). Given that, instead of using the maximum T_B , we selected $T_{B,0.5}$ (indicated in Fig. 3) in order to compare the thermal stability of the AF grains between the various samples.

Before discussing the variations with the AF structures of the disordered magnetic phases at the interface and of the thermal stability of the AF grains, we will separately comment on the specific case of the $\text{Si/SiO}_2/\text{Ta}_3/\text{Cu}_3/\text{Co}_3/\text{AF}/\text{Pt}_{2(\text{nm})}$ samples with $\text{AF} = \text{IrMn}_2/\text{Pt}_{0.4}/(\text{IrMn}_1/\text{FeMn}_1)_{x4}$, and $\text{IrMn}_2/\text{Pt}_{0.4}/\text{FeMn}_8$. In fact, Fig. 3(right), tells us that, for these two samples compositions, the high- and low-temperature contributions entirely overlap. In such cases, Δ_{100} no more accounts mostly for the low-temperature contribution and is of no physical meaning. The overlap seems to be due to a shift of the high-temperature contribution toward low blocking temperatures. It means that the AF grains are very unstable against thermal activation. This lack of thermal stability could be attributed to a poor structural quality of the $\text{IrMn}_2/\text{Pt}_{0.4}/(\text{IrMn}_1/\text{FeMn}_1)_{x4}$, and $\text{IrMn}_2/\text{Pt}_{0.4}/\text{FeMn}_8$ multilayers grown on top of Co. Attempts to prove so quantitatively with the determination of the expected fcc (111) texture of the layers [19] by X-ray diffractions were unsuccessful. Actually, due to the complexity of the multilayers, the subsequent overlap of the specular diffraction peaks precluded any relevant rocking curve measurement.

When relevant, the values accounting for the contribution of the interfacial disordered magnetic phases: Δ_{100}^* and the thermal stability of the AF grains: $T_{B,0.5}$ are plotted in Fig. 4 for the various Co/AF structures. While the thermal stability of the AF grains, $T_{B,0.5}$, evolves gradually from sample to sample, the contribution of the interfacial disordered magnetic phases, Δ_{100}^* , seems to show distinct behaviours whether a Co/IrMn interface is involved, for $\text{AF} = \text{IrMn}_{10}$, or a Co/FeMn is used for $\text{AF} = \text{FeMn}_2/\text{Pt}_{0.4}/\text{IrMn}_8$, $\text{FeMn}_2/\text{Pt}_{0.4}/(\text{IrMn}_1/\text{FeMn}_1)_{x4}$, and FeMn_{10} . We remark that $\text{FeMn}_2/\text{Pt}_{0.4}/(\text{IrMn}_1/\text{FeMn}_1)_{x4}$ can also be written $\text{FeMn}_2/\text{Pt}_{0.4}/\text{IrFeMn}_8$ since IrMn/FeMn are known to resemble more IrFeMn alloys with intermediate properties between IrMn and FeMn [12]. For consistency, FeMn_{10} will also be written $\text{FeMn}_2/\text{FeMn}_8$. Note that the maximum T_B trend (by extrapolating H_E vs T_a to 1 in Fig. 3) is the same as $T_{B,0.5}$, which further justifies the use of $T_{B,0.5}$. For a constant F/AF interface and the various AF bulks, the differences in the thermal stability of the AF grains between the various AF bulks mostly relates to the differences in the AF volume times magnetic anisotropy product [7], [9]. As a first approximation, this explains the variation of $T_{B,0.5}$. An IrMn_8 bulk shows grains with smaller volumes compared to a thicker IrMn_{10} layer. First, from previous literature [9], it is known that the grains' diameter may increase when increasing the thickness of the layer. We do not exclude so, here. Second, earlier x-ray diffraction measurements for similar samples confirmed that, in this range of thicknesses, the vertical coherence length of the structure of the grains is equal to the IrMn thickness. This was obtained by fitting the full width at half maximum of the IrMn (111) specular peak with the Scherrer formula. Given that, increasing the

thickness of the layer also increases the volume of the grains. In addition, it is known that FeMn grains are less stable than IrMn grains, likely due to a smaller anisotropy. Finally, it is also known that the grains in laminated IrMn/FeMn layers show intermediate thermal stabilities between IrMn and FeMn grains [12]. Here however, this simple picture is probably more complex. Although the samples with AF = FeMn₂/Pt_{0.4}/IrMn₈, FeMn₂/Pt_{0.4}/IrFeMn₈, and FeMn₂/FeMn₈ have the same Co/FeMn interface, the respective coupling to the FeMn₂ interface of the IrMn₈ and IrFeMn₈ bulks are done across a thin Pt layer of 0.4 nm for the first two compositions in contrast to the last composition where the FeMn₈ bulk directly couples to the FeMn₂ interface. This may also explain the fact that the values of Δ_{100}^* for these three samples are not strictly the same. Note that coupling between the AF bulk and the interface is essential and therefore that the value of the Pt spacer thickness is important. In particular, as shown in Fig. 5, for a too thick Pt spacer of 1 nm, the high- and low-temperature contributions entirely overlap. In fact, the thick Pt spacer hinders the interaction between the AF bulk and the interface. As a result, the exchange biasing is only controlled by the interaction between the Co and the interfacial AF: FeMn₂. Given its reduced thickness, a sole FeMn₂ cannot sustain large blocking temperatures [1] and the high-temperature contribution shrinks toward low-temperatures.

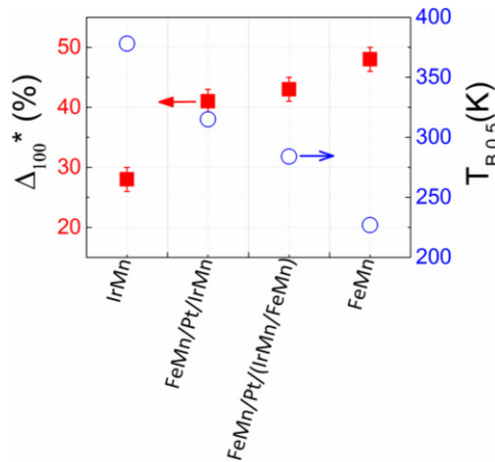


Figure 4. (color online) Comparison of the contribution of the disordered magnetic phases at the F/AF interface ($\Delta_{100}^* = \Delta_{100}/2$) and of the thermal stability of the AF grains ($T_{B,0.5}$), for Si/SiO₂//Ta₃/Cu₃/Co₃/AF/Pt_{2(nm)} multilayers with various composite AF materials: AF (nm) = IrMn₁₀, FeMn₂/Pt_{0.4}/IrMn₈, FeMn₂/Pt_{0.4}/(IrMn₁/FeMn₁)_{x4} and FeMn₁₀.

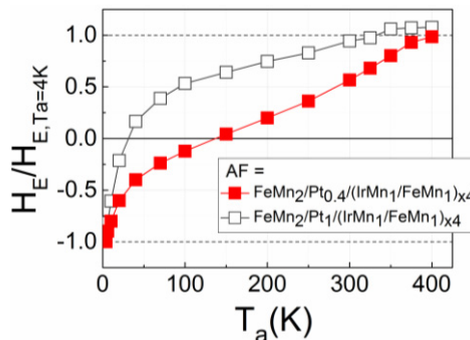


Figure 5. (color online) Dependence of the normalized exchange bias loop shift measured at 4K ($H_E/H_{E, T_a=4K}$) on the annealing temperature (T_a) for Si/SiO₂//Ta₃/Cu₃/Co₃/AF/Pt_{2(nm)} multilayers with AF = IrMn₂/Pt_{tPt}/(IrMn₁/FeMn₁)_{x4}, and tPt = 0.4 and 1 nm.

Figure 6 shows the hysteresis loop shift, H_E , and the coercive field, H_C , measured at 4 and 300K for the various Co/AF structures. Although H_E seems to follow distinct behaviors whether Co is in contact with IrMn or FeMn at the interface, the values of H_E and H_C do not only depend on the interface. In fact, many materials parameters impact on H_E and H_C : interface-related parameters such as the F/AF interfacial exchange stiffness and the amplitude of the AF moments; to which adds the amount of AF entities remaining fixed during the magnetization reversal of the F layer and that relate to both the interface, the AF bulk and the connection between the two. In addition, those parameters depend on temperature. For a measurement at 300K, the case is complex since only part of the distribution is integrated. Only the AF grains with T_B larger than 300K remain fixed. In contrast, for 4K, the AF entities: interfacial disordered magnetic phases and AF grains are fixed since all the distribution is integrated (only the few and smallest interfacial disordered magnetic phases with T_B smaller than 4K do not contribute to H_E).

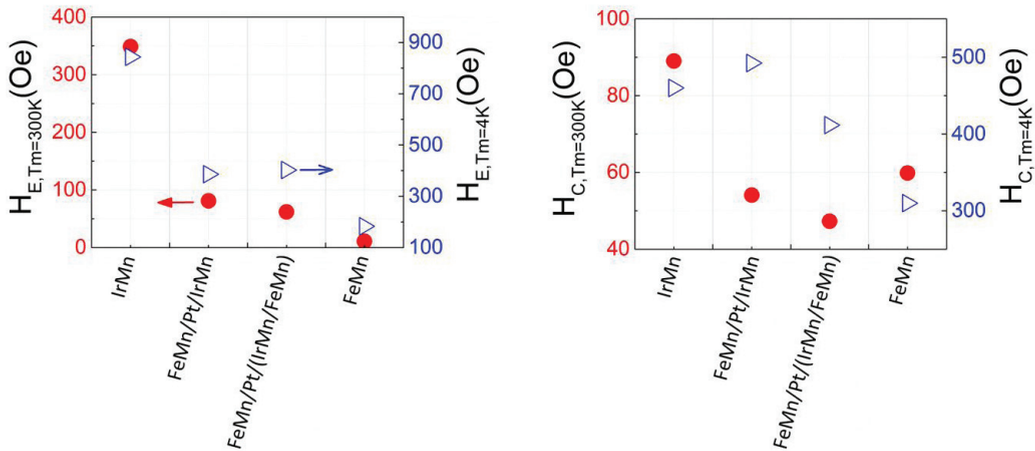


Figure 6. (color online) (Left) exchange bias and (Right) coercive fields measured at $T_m = 4$ and 300 K for Si/SiO₂/Ta₃/Cu₃/Co₃/AF/Pt_{2(nm)} multilayers with various composite AF materials: AF (nm) = IrMn₁₀, FeMn₂/Pt_{0.4}/IrMn₈, FeMn₂/Pt_{0.4}/(IrMn₁/FeMn₁)_{x4} and FeMn₁₀.

4 Summary

In conclusion, by changing the nature of the AF material in F/AF bilayers, we showed that it is possible to mainly tune the AF volume contribution to exchange bias without affecting much the F/AF interface. To achieve so, we engineered composite AF materials based on FeMn and IrMn alloys with the insertion of a thin Pt diffusion/trap barrier to Mn in order to preserve as much as possible the integrity of the AF layer at the interface. Although materials engineering is still needed to match all the requirements for applications, our results mean that it is *a priori* possible to find AF materials with various intrinsic properties such as T_N (i.e. at a TA-MRAM level with various write power) without affecting the F/AF interface (i.e. without affecting the cell to cell variability of the exchange bias properties in MRAM chips).

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