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Establishing exchange bias below $T_N$ with polycrystalline Ni$_{0.52}$Co$_{0.48}$O/Co bilayers

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Exchange-coupled bilayers of polycrystalline ferromagnetic (FM) Co on antiferromagnetic (AFM) Ni$_{0.52}$Co$_{0.48}$O were investigated with emphasis on the issue of establishing an exchange-bias field, $H_E$, below the AFM ordering temperature, $T_N$. It was found that field-cooling the bilayers through $T_N$ provided very little, if any, increase in $H_E$ over that produced by deposition of the Co at temperatures far below $T_N$. Further significant aspects of this issue were also examined. The biasing field, $H_B$, needed to be applied only during the deposition of a small fraction (1 nm) of the FM film below $T_N$ of the AFM to achieve the maximum $H_E$; if $H_B$ was reversed at any time during the FM deposition, $H_E$ was determined by the final direction of $H_B$; the direction of $H_E$ could be reversed after it had been established by applying a reversed field during a post-deposition latent period. These and other findings are considered with respect to clarification of the mechanisms for establishing $H_E$.

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INTRODUCTION

Meiklejohn and Bean reported their discovery of exchange anisotropy in systems of Co nanoparticles with an antiferromagnetic (AFM) CoO surface layer. More recently, bilayer studies using well-characterized polycrystalline CoO films, have yielded a quantitatively predictive model for the exchange-bias-field, $H_E$, emphasizing the origin and predominant role of uncompensated AFM spins. A basic premise of this model, the dependence of the uncompensated AFM spin density on the interfacial AFM grain size, has been confirmed by work with Co$_{0.52}$Ni$_{0.48}$O films. Since the ordering temperature, $T_N$, of CoO is 293 K, experiments using this system involve field-cooling the samples through $T_N$ to produce the exchange bias. However, it is well recognized, and extensively employed in the fabrication of sensors for computer hard disks, that it is only necessary to deposit the ferromagnetic (FM) film on the AFM film in a biasing field to establish $H_E$, even if the deposition temperature is below $T_N$ of the AFM. This provocative feature of exchange anisotropy has not received much attention, aside from the investigation of Tong et al. These authors investigated trilayer structures consisting of CoFe films sandwiching an IrMn film. The thicknesses of the CoFe films ranged from 2.0 to 5.0 nm, and the IrMn thicknesses were from 2.0 to 7.0 nm. It was found that even when the CoFe and IrMn films were each only of the order of one grain thick, $H_E$ of the upper CoFe film could be set in arbitrary directions with respect to the preset direction of $H_E$ of the lower CoFe film. The direction of $H_E$ for the top CoFe film depended only on the direction of the bias field applied during its deposition. Deposition was carried out at ambient temperature, below the blocking temperature, $T_B = 225$ °C.

The very small thickness of the IrMn films makes it unlikely that domain walls parallel to the interface exist in the AFM. This result led Tong et al. to suggest that in their polycrystalline AFM films, exchange interactions with some grains could accommodate the upper $H_E$ orientation, whereas others could favor the lower $H_E$ direction, although the details were unclear.

When field-cooling an FM-AFM bilayer through $T_N$ or $T_B$, the usual mechanism invoked is that, on passing through the very low anisotropy region near $T_N$ or $T_B$, the AF grains choose from their equivalent spin distributions the one most favorable for coupling to the FM. Equivalently, in view of the low anisotropy of the AFM near $T_N$, the polarized FM which is exchange coupled to the uncompensated interfacial AFM spins, can reverse the Néel axes of interfacial grains so that their associated uncompensated spins have a component along the polarization direction. These considerations suggest that $H_E$ would be much greater for an FM-AFM bilayer field-cooled through $T_B$ than if the FM film were deposited on top of an AFM film in a field below $T_B$, since more AFM grains with randomly oriented Néel axes would have favor-
ably oriented spin configurations in the former case. In the present study using the AFM monoxide Ni$_{0.52}$Co$_{0.48}$O, we find that this prediction of the orthodox theory is false. We also have investigated the related issue of whether substrate heating during the deposition process can be responsible for our results.

EXPERIMENTAL APPROACH

In order to conveniently investigate the $H_E$ behavior when the FM film was deposited in a bias-field, $H_B$, below $T_N$ of the AFM film, we used Ni$_{0.52}$Co$_{0.48}$O, with $T_N=144$ °C, for the AFM, and Co for the FM. The dependence of $H_E$ on an extensive range of deposition conditions was investigated. These are listed below with identifying tags to facilitate reference to specific experiments described later in the paper. All samples had a capping layer of 5 nm rf-sputtered SiO$_2$.

(a) 25 nm of Co was deposited in $H_B=0$ at RT on 50 nm of Ni$_{0.52}$Co$_{0.48}$O, and the bilayer was then cooled in $H_B=100$ Oe from several temperatures $T \leq 150$ °C, to RT.

(b) Bilayers with 25, 15, and 10 nm of Co were deposited at 77 K and at RT on 50 nm of Ni$_{0.52}$Co$_{0.48}$O in $H_B$ and the resulting RT $H_E$ and training behavior were compared. The 25 and 15 nm samples deposited at both temperatures were also cooled from 150 °C in $H_B$, and their RT $H_E$ and training behavior determined.

(c) With 25 nm of Co deposited at RT on 50 nm of Ni$_{0.52}$Co$_{0.48}$O.

1. $H_B=100$ Oe was applied only during selected initial and final portions of the Co deposition.

2. The direction of $H_B$ was changed during selected initial and final portions of the Co deposition.

3. The direction of $H_B$ was changed =15 min after deposition of the 5 nm SiO$_2$ capping layer.

4. An additional 30 nm of SiO$_2$ was deposited on a three-month-old sample with $H_B$ antiparallel to the original direction.

SAMPLE PREPARATION

The three film layers—Ni$_{0.52}$Co$_{0.48}$O, Co, SiO$_2$ cap—were always deposited in that order during a single pump-down. The films were sputtered in a chamber with a background pressure of $\sim 2 \times 10^{-7}$ torr. Substrates were (100) Si wafers with native oxide. These were mounted and thermally clamped in Cu holders on a table rotating above the sputtering targets. The substrate table could be cooled to 77 K. $H_B=100$ Oe was provided by a permanent magnet array backed the substrates. An in situ mask changer was used to move substrates from holders with a backing magnet to holders without a backing magnet. This feature was used for all experiments listed under (c) with the substrates shielded with shutters from the sputtered flux during the position changes which took about 30 s. After a deposition and before changing conditions (e.g., $H_B$, stopping rotation of sputtering table, or venting oxygen), a 15 min pause was observed to ensure thermal equilibrium. The 77 K and RT depositions of each Co thickness listed under (b) were both made in the same pump-down on Ni$_{0.52}$Co$_{0.48}$O films deposited simultaneously at RT in that same pump-down.

The Ni$_{0.52}$Co$_{0.48}$O films were reactively dc magnetron sputtered from nominal Ni$_{0.5}$Co$_{0.5}$ targets in a pressure of $\approx 2$ mTorr Ar with a partial pressure of oxygen (Ar flow: 30 sccm; O flow: 2 sccm). The deposition rate was $\approx 1.9$ nm/min. The Co films were dc magnetron sputtered in a pressure of 2 mTorr Ar (ar flow: 30 sccm) at a deposition rate of $\approx 1.2$ nm/min.

CHARACTERIZATION

X-ray diffraction (XRD) spectra were obtained on a Rigaku D/max-B system with Co radiation. Transmission electron micrographs (TEM) of sample cross sections were recorded with a JEOL 4000EX high-resolution electron microscope operated at 400 keV. Magnetic properties were measured with an alternating gradient magnetometer (AGM) or vibrating sample magnetometer (VSM) at room temperature in maximum fields between 3 kOe and 10 kOe; low temperature measurements were made in a SQUID magnetometer. The thermal treatments indicated in (b) were made in vacuum of $\sim 10^{-7}$ Torr. The thermal treatments noted in (a) were made in the VSM in a flowing Ar atmosphere.

EXPERIMENTAL RESULTS

Composition and structure

A film of 50 nm of Ni—Co—O was deposited from the nominal Ni$_{0.50}$Co$_{0.50}$ target in the standard manner on a Si wafer without any Co or SiO$_2$ cap in order to determine its composition and $T_N$. A number of EDX measurements gave an average cation ratio of 52 Ni/48 Co ±1 atom%. To determine $T_N$, the thermoremanent magnetization (TRM) of the same film was measured in zero field on warming in a SQUID magnetometer after cooling in 2.5 T from 400 K. The signal was that of the uncompensated spins of the Ni$_{0.52}$Co$_{0.48}$O which were put in a remanent state after field-cooling through a temperature region of very low anisotropy. Figure 1 shows the TRM data. The TRM vanishes by ex-
trapolation at 417 K (144 °C), which we consider to be $T_N$, since this value is in excellent agreement with the published value for the measured composition.\(^7\)

Figure 2 shows the temperature dependence of $H_E$ after field-cooling from 400 K to 5 K in 10 kOe. $T_B$ is 398 K, as obtained by extrapolation. The $H_E(T)$ dependence is qualitatively the same as found for Co/CoO;\(^3\) however, the relatively flat region extends down to ≈40 K, as compared to ≈50 K for CoO, and the upswing at lower temperatures is stronger and sharper.

XRD spectra of two samples prepared for (b), with Co sputtered at RT and 77 K on Ni\(_{0.52}\)Co\(_{0.48}\)O which was deposited at RT are shown in Fig. 3. The sample plane was rotated a few degrees to eliminate the strong peak from the Si substrate. Both the Co and Ni\(_{0.52}\)Co\(_{0.48}\)O films show (111) texture. There is no difference between the samples deposited at RT and 77 K. The Co (111) peak indicates an fcc Co structure with a lattice parameter of $a_o = 3.535$ Å. Fitting of the Ni\(_{0.52}\)Co\(_{0.48}\)O (111) and (220) peaks gave a lattice parameter of $a_o = 4.246 \pm 0.006$ Å for a simple cubic structure, intermediate between those of NiO ($a_o = 4.177$ Å) and CoO ($a_o = 4.260$ Å).

A TEM micrograph of a typical trilayer of Ni\(_{0.52}\)Co\(_{0.48}\)O (50 nm)/Co (25 nm)/SiO\(_2\) (7.5 nm) on a (100) Si wafer with native oxide is shown in Fig. 4. The grain sizes of the Ni\(_{0.52}\)Co\(_{0.48}\)O and the Co at their very sharp interface are both ≈10 nm, with no evidence of epitaxy. This microstructure led us to assume that each ≈10 nm AFM interfacial crystallite is a single AFM domain, since it is energetically unlikely that domain walls could be present in such small regions.

**Magnetic**

(a) Cooling in $H_B \approx 100$ Oe from $T \approx 150$ °C

As noted above, there is a question as to whether the effective deposition temperature is high enough above the nominal ambient RT to provide for field-cooling (FC) in $H_B \approx 100$ Oe to reverse the Néel axes of some AFM interfacial grains such that their associated uncompensated spins have a component in the direction of the FM magnetization. Thus it was pertinent to determine the dependence of $H_E$ on the starting temperature for field-cooling. Figure 5(a) shows easy and hard axis hysteresis loops with Co deposited at RT in $H_B \approx 100$ Oe. Figures 5(b), 5(c), and 5(d), are loops for films in which 25 nm of Co was deposited in $H_B = 0$ at RT on 50 nm of Ni\(_{0.52}\)Co\(_{0.48}\)O, and then the bilayers were cooled in $H_B \approx 100$ Oe from temperatures, $T = 50$, 75, and 150 °C, respectively. $H_E$ is ≈10% higher for the Co film deposited at RT than for the one cooled from 150 °C, and much higher than $H_E$ for the bilayers cooled from lower temperatures.

(b) Comparing RT and 77 K depositions

As an additional test of the significance of the nominal deposition temperature, bilayers with 25, 15, and 10 nm of Co were deposited in $H_B = 100$ Oe at 77 K and at RT on 50 nm of Ni\(_{0.52}\)Co\(_{0.48}\)O which was sputtered at RT. A 5 nm SiO\(_2\) capping layer was applied to all samples. Each of these
film samples was grown in a single pump-down. In addition, the 25 and 15 nm samples deposited at both temperatures were also cooled from 150 °C in \( H_B \).

25 nm Co. Figure 6 shows the hysteresis loops for the 25 nm Co samples deposited at RT and 77 K in \( H_B \), and after cooling in \( H_B = 100 \) Oe from 150 °C. \( H_E \) differed by \(< 1\) Oe for the as-prepared samples deposited at both temperatures. After FC from 150 °C, the samples had virtually identical \( H_E \), which was about 1 Oe higher than the as-prepared values. There was no training for either sample, as-deposited or field-cooled. The coercive force \((H_C)\) increased by \( \approx 1\) Oe for each sample after FC, and the values were \( \approx 3 \) Oe higher for the samples prepared at 77 K. Thus, for the 25 nm Co samples deposition at RT or 77 K made very little difference in \( H_E \), either before or after FC. \( H_C \) was about 10% higher for the films deposited at 77 K; FC made no significant change in \( H_C \) for either sample.

15 nm Co. Figure 7 shows the trend of \( H_E \) and \( H_C \) for both samples, before and after FC, as functions of the number of field cycles. Both as-prepared samples exhibited training in \( H_E \), but \( H_C \) was essentially constant \((< 1\) Oe decrease). After FC, there was negligible evidence of training. \( H_E \) was \( \approx 2 \) Oe higher for the 77 K sample, as-prepared and trained, and \( \approx 1 \) Oe higher after FC. \( H_C \) was 2–3 Oe higher for the 77 K sample, as-prepared. After FC, \( H_C \) was the same for both samples.

10 nm Co. Figure 8 summarizes \( H_E \) and \( H_C \) for both deposition temperatures as functions of field cycles. Since \( H_C \) of the 77 K sample was so close to the \( \approx 100 \) Oe field of \( H_B \), these samples were not field-cooled. \( H_E \) is larger for the 77 K sample, in contrast to the case for the 25 and 15 nm samples. \( H_C \) is constant for both samples, but is much larger for the 77 K sample. The training behavior of these samples

**FIG. 5.** Easy axis (solid) and hard axis (dashed) hysteresis loops measured at room temperature on Ni\textsubscript{0.52}Co\textsubscript{0.48}O (50 nm)/Co (25 nm)/SiO\textsubscript{2} (5 nm). (a) Co deposited at room temperature in \( H_B = 100 \) Oe. In (b), (c), and (d), 25 nm of Co was deposited in \( H_E = 0 \), and then the samples were cooled in \( H_B \) from temperatures, \( T = 150, 75, \) and 50 °C, respectively.

**FIG. 6.** Hysteresis loops of Ni\textsubscript{0.52}Co\textsubscript{0.48}O (50 nm)/Co (25 nm)/SiO\textsubscript{2} (5 nm) measured at room temperature after deposition of entire sample at room temperature (RT) and 77 K in \( H_B = 100 \) Oe. (○), deposited at RT; (□), deposited at RT, cooled in \( H_B \) from 150 °C; (△), deposited at 77 K; (◇), deposited at 77 K, cooled in \( H_B = 100 \) Oe from 150 °C.

**FIG. 7.** \( H_E \) and \( H_C \) of Ni\textsubscript{0.52}Co\textsubscript{0.48}O (50 nm)/Co (15 nm)/SiO\textsubscript{2} (5 nm) measured at room temperature, as functions of number of field cycles, after deposition of the entire sample at room temperature (RT) and 77 K in \( H_B = 100 \) Oe. Shown are values for as-deposited samples, and after field cooling in \( H_B \) from 150 °C.
also differs from that of the thicker samples. There is significant training for the first few cycles, but a relatively stable \( H_E \) thereafter.

It is noteworthy that all hysteresis loops for these samples, including the ones cycled for training measurement, are as square as those shown in Fig. 6. Moreover, differences of 1 or 2 Oe in \( H_E \) and \( H_C \) are not significant in view of sample thickness and magnetic measurement uncertainties.

### (c-1) \( H_B \) applied during portions of initial and final Co deposition

Pairs of samples with inverse deposition conditions were prepared in the same run in the following manner. Two substrates were placed in diametrically opposite sample holders on the rotating substrate table. One was placed in a holder with a backing magnet; the other in a holder without a backing magnet. After 50 nm of Ni_{0.52}Co_{0.48}O was simultaneously deposited on the substrates, a thickness, \( x \), of the 25 nm of Co was deposited on them. The positions of the substrates were then switched with the mask changer, and the remainder of the 25 nm of Co was deposited. Thus, for each selected fraction of Co thickness, one substrate had \( H_B \) applied only during the initial step, and another sample had \( H_B \) applied only during the final step. Thus, a constant total Co thickness was maintained, but \( H_B \) was applied only during selected portions of the Co layer deposition.

Figure 9 shows the resulting hysteresis loops after depositing the initial part of the 25 nm Co layer in the applied field, \( H_B \approx 100 \) Oe, and the remainder (and SiO\(_2\) capping layer) with \( H_B = 0 \). The hard direction hysteresis loop for \( x = 1 \) nm is typical for all the hard direction hysteresis loops. \( H_E \) is virtually constant for all thicknesses for which \( H_B \) was applied. Remarkably, \( H_B \) need be applied during only the initial 1 nm of Co to obtain the equilibrium value of \( H_E \). \( H_C \) is constant for all of these samples.

The hysteresis loops from samples with opposite field conditions (i.e., no \( H_B \) during the initial part of the Co layer, but \( H_B \) applied during the final part of the Co layer) are shown in Fig. 10. For this protocol, very similar values of \( H_E \) are again obtained for all choices of the thickness, \( x \), for which \( H_B \) is applied. These \( H_E \) values are comparable to the \( H_E \) values in Fig. 9. Thus, the conclusion from these data sets is that \( H_B \) need be applied only during a small portion of the Co deposition, or even just during the deposition of the SiO\(_2\) capping layer (\( x = 25 \) nm in Fig. 10), for the equilibrium \( H_E \) to be established below \( T_N \).

### (c-2) Changing direction of \( H_B \) during Co deposition

In these experiments, \( H_B \) was in the (+) or (−) direction during an initial portion of the Co deposition, then rotated to the (−) or (+) direction for the final portion. With \( H_B \) in the positive field direction, the hysteresis loop is shifted to negative fields, and vice versa. Figure 11 shows the hysteresis loops with \( H_B \) applied in the (+) or (−) directions for the first 5 and 20 nm, and then switched to the (−) or (+) directions for the final 20 and 5 nm, respectively. The data show that the direction of \( H_E \) depends only on the direction of \( H_B \) during the final portion of the Co deposition for antiparallel directions of \( H_B \).
(c-3) Changing direction of $H_B$ shortly after completing deposition

The complete trilayer—$\text{Ni}_{0.52}\text{Co}_{0.48}\text{O}$, Co, SiO$_2$—was deposited in $H_B$ and remained in that condition for $\approx 15$ min. Then the trilayer was held for $20$ min with $H_B$ reversed. Figure 12 shows the hysteresis loops for $(+)$ or $(-)$ final directions of $H_B$. The direction of $H_F$ is set or changed by exposing the films to an antiparallel $H_B$ a short time after the deposition, but with a significant reduction of $|H_F|$, as compared with previous samples.

(c-4) Deposition of additional SiO$_2$ with antiparallel $H_B$ long after initial deposition

As an additional test of the possible heating effect of the deposition process, $H_B$ was applied to a 3-month-old sample antiparallel to the initial direction while an additional $30$ nm of SiO$_2$ was deposited. There was no change in $H_F$. Thus, there is a latent period during which most of $H_F$ can be rotated by rotating $H_B$ and holding for $20$ min after depositing the trilayer and waiting $\approx 15$ min, as well as by applying $H_B$ only during the capping layer deposition. For a longer period—somewhere between $15$ min and a few days (the minimum time between sample deposition and measurement for samples exhibiting no training)—$H_F$ cannot be reversed, even with the energy supplied by depositing $30$ nm of SiO$_2$.

DISCUSSION

It seems appropriate to consider the impact of these results on two principal issues. One is the difference in the properties of the FM/AFM bilayers when field-cooled through $T_N$ or when the FM layer is deposited at a temperature nominally below $T_N$. The second, much broader question, is what the results imply about the mechanism by which $H_F$ is established in general, and below $T_N$ in particular.

Probably the most surprising result is the existence of a "latent period" after deposition, lasting at least $15$ min. and
after which the sign of $H_B$ was reversed and the sample was left in the reverse direction for 20 min. The hysteresis loops are those for the final directions of $H_B$.

as much as several days, during which the bias direction can be changed by application of a small field (e.g., 100 Oe). In the following, we will refer to later times as the “post-latent period,” during which the bias direction becomes frozen-in, requiring heating to near $T_N$ (417 K/144 °C) to substantially modify its direction or strength. The physical origin of the latent period is unknown, but likely candidates are (1) interfacial redox reactions (discussed below), and (2) slow relaxation of the magnetic state.

The 25 nm Co samples deposited at both RT and 77 K (Fig. 6) show the same $H_E$ values (within measurement uncertainties) for as-deposited and FC samples. They also exhibit no training. Thus, it appears that for an AFM-FM bilayer with a thick enough FM layer to exhibit no training, there is no significant difference in $H_E$ between field-cooling from above $T_N$ and depositing the FM layer at temperatures well below $T_N$. In the course of our investigation, these 77 K depositions were used to assess the possible role of sample heating during deposition. However, in light of the remarkable latent effects, the significance of this result is not so clear. Presumably when the samples are warmed to room temperature, they are still in the latent period, allowing $H_E$ to further develop. Furthermore, the energetics of some of the interfacial redox reactions may allow them to occur at temperatures as low as 77 K. The data in Fig. 5 indicate that in the post-latent period, a temperature of $\approx 150 \ ^\circ C$ is required to establish the fully biased state. However, although $H_E$ of the 15 nm Co RT and 77 K samples are virtually the same, as-deposited and immediately after FC (Fig. 7), training reduces the as-deposited values by $\approx 20\%$ after 10 field cycles, whereas the FC samples show negligible training. It is notable that for both the 15 and 10 nm bilayers, $H_C$ shows no training, in contrast to the $H_E$ behavior. Several plausible assumptions could reconcile these different responses of $H_C$ and $H_E$ to field cycling, although a detailed theoretical treatment has yet to be done. It seems reasonable to assume that $H_C$ is dependent on the pinning energies at inhomogeneities in the FM-AFM exchange. We assume that the orientations and magnitude of the uncompensated spins at pinning sites vary, with a corresponding variation of the localized FM-AFM exchange interactions. Field cycling may eliminate some localized coupling involving weakest exchange interactions, while leaving unaltered those pinned sites with strongest exchange interactions (and largest pinning energy). We suppose that $H_C$ is related to the strongest pinning sites, but that all contribute to $H_E$. Sharp switching usually results from the nucleation of a reverse domain which sweeps across the FM film, but it may also reflect a relatively homogeneous distribution of such pinning sites, as compared to those arising from impurities or other structural defects. The pinning energy likely contributes to the magnitude of this nucleation field, but other properties of the FM film, such as film thickness, intrinsic magnetocrystalline anisotropy, and stress, also contribute.

The data in Fig. 9, showing that $H_B$ need be applied only during deposition of the first nm ($x=1$ nm) of the 25 nm Co film, to achieve the full $H_E$, is not immediately obvious. The 1 nm Co film on Ni$_{0.52}$Co$_{0.48}$O shows large $H_E$ at RT, and requires approximately 1500 Oe to saturate. Therefore, the 100 Oe $H_B$ is not sufficient to fully saturate the 1 nm Co film. The remarkability of the result is emphasized by the fact that TEM cross sections of a 1 nm Co film on a 50 nm Ni$_{0.52}$Co$_{0.48}$O film capped with SiO$_2$ show that the Co film is not even continuous. However, as deposition continues and the film grows thicker, the results suggest that the film spontaneously saturates along the original $H_B$ direction, even after the $H_B$ is removed. This idea is also supported by the squareness of the loops for thicker Co films. Given these considerations and the latent effects described below, one can understand how the full $H_E$ is developed, even for $x=1$ nm.

The data in Fig. 10 show the reverse—$H_B$ need be applied only during the latter portion of the deposition of the Co, and the full $H_B$ and $H_C$ are obtained. This is the initial evidence for a latency property—that there is a time period during which $H_E$ can be altered by changing the applied field. Figure 11 shows that $H_E$ can be completely reversed by reversing $H_B$ during deposition of the Co. Figure 12 is the most explicit demonstration of a latent period. Even 20 minutes after the deposition was completed and $H_B$ applied for an additional 15 min, if a reverse $H_B$ is applied, a major fraction of $H_E$ is reversed. Alternatively, after this treatment, a minor fraction of $H_E$ was stable against reversal. The kinetic processes implied by this latency behavior are quite consistent with the reactions and interactions that take place at the FM-AFM interface.

Redox reactions are present at the interfaces of exchange couples with AFM monoxides and involve diffusion of oxygen atoms. Defect-generated interfacial diffusion is likely to be present over several monolayers. Then there is the question of the nature of the bonding, chemical and mag-
netic, that couples the compensated AFM cations with FM atoms; these constitute the vast majority of interfacial species. Presently, the interfacial, atom-specific data needed to permit reliable models of these kinetic processes are not available.

Interfacial redox reactions are essentially a process of re-forming the gross electronic state of the interface. Clearly, the more subtle (i.e., smaller energy scale), magnetic aspect of the electronic state of the interface is not fixed until the redox reactions are largely finished. In particular, it is reasonable to expect that the uncompensated moment associated with an interface may change in magnitude and direction while such reactions take place. It is conceivable, and consistent with the present data, that the structural and electronic evolution of the interface during these reactions is partly influenced by the magnetization of the FM layer, so that a particular bias direction can be more easily accommodated. The data suggests that for the development of a biased state during the latent period, it may be unnecessary for the AFM-FM couple to pass through a temperature region in which the magnetocrystalline anisotropy and/or the exchange energy of the AFM are low enough for the polarized FM to form a moment that determines the orientation of the interfacial AFM crystallites’ Néel axes.

As an alternative, or in addition to these interfacial redox effects, there may be purely magnetic relaxation effects that can account for much of the observed behavior. In view of the polycrystalline nature of the films, and considering various competing interactions between grains within each film as well as across the interface, the as-deposited state is undoubtedly a frustrated, highly degenerate magnetic state. Hence, there is the potential for slow relaxation of the state in response to various experimental treatments. This can, in principle, account for the ability to bias an initially unbiased sample, as in experiments denoted “c−1” above. This relaxation can be thermally activated, or activated by nonequilibrium excitations resulting from the deposition process. Even a Co adatom with negligible kinetic energy will deliver 4.4 eV (condensation energy) to the substrate, and kinetic energies of sputtered atoms would likely be on the order of tens of eV. Each adatom would thus generate nonequilibrium phonons with a typical energy much higher than the room-temperature, thermal phonons. It is possible that such phonons could activate switching of AFM grains, although there is no specific theory for such nonthermal activation. However, the final experiments denoted “c−3” and “c−4,” that the bias can be reversed during the latent period after deposition, and that the bias cannot be reversed by taking an “aged” sample and depositing more SiO₂, seem to minimize the importance of such nonequilibrium effects during deposition.

To put this study in broader context, we note some recent findings with x-ray magnetic circular dichroism (XMCD) of interfacial magnetism in AFM-FM coupled films. In brief, the XMCD technique permits the identification of atom-specific interfacial net moments. XMCD studies in systems like ours, with monoxide AFM films, have shown reversible net moments on interfacial cations that were initially AFM. In fact, XMCD has shown that in our exchange couples of Ni₀.₅₂Co₀.₄₈O—Co films, some Ni moments reverse as the field is cycled. This implies a strong exchange interaction between some interfacial AFM Ni cations and adjacent FM Co atoms. Since these samples are in a biased state, these reversible AFM spins are presumably not directly responsible for exchange bias. The interfacial uncompensated spins, generally accepted to cause exchange bias, should be coupled more strongly to the core of the AFM film, and thus not reverse with the FM magnetization. As found in our earlier work, Hₐ(T) shows the same qualitative behavior as that of the TRM of CoO/MgO multilayers, in which TRM is composed only of interfacial uncompensated spins. These moments are found to be insensitive to applied fields of the order of several Tesla. Furthermore, it is difficult on theoretical grounds to understand how moments that follow the FM magnetization during a hysteresis cycle can generate a fixed exchange bias. These reversible spins can be viewed as effectively part of the FM layer, and likely play a role in mediating the FM-AFM exchange interactions, but they do not play the central role of the interfacial uncompensated spins. Another issue to consider in the mediation of FM-AFM exchange is the potential for a proximity effect, similar to the induced moments in native oxides with an FeO structure on Fe. Here, a moment is induced in a layer having the structure of an antiferromagnet. Experimentally, this would be difficult to distinguish from the reversible AFM spins just discussed, which can arise in several ways, including interfacial reduction of the oxide or interdiffusion.

VII. CONCLUSIONS

For polycrystalline exchange-coupled films of Co on Ni₀.₅₂Co₀.₄₈O (50 nm), there is no difference in Hₑ and there is no training at RT, either when the couple is field-cooled through Tᵢ, or when the Co film is deposited in a biasing field at temperatures well below T₂, providing that the Co film is ≥25 nm. As-deposited couples with thinner Co films show training, but the field-cooled ones do not. Hₑ exhibits no training for any of these samples. We found that the biasing field need be applied only during deposition of the first nm of a 25 nm Co film to produce the same Hₑ as when the biasing field was applied for the entire Co and SiO₂ capping layer deposition. In general, it was found that the biasing field need be applied only during a small initial or final portion of the Co deposition to establish the equilibrium Hₑ of a 25 nm Co film. This latter behavior, together with several more direct experiments, established the existence of a latent period, >20 min, during which the direction of Hₑ could be completely or substantially reversed by reversing the biasing field. This latent period can plausibly be associated with the kinetics of the redox reactions, and with the relaxation of a highly frustrated magnetic state existing in the as-deposited condition. Finally, it was observed that the temperature dependence of Hₑ was qualitatively identical to that found for the uncompensated spins in Co—MgO and CoO—SiO₂ multilayers. Our assumption that Hₑ is determined by the interfacial AFM uncompensated spins in this system is based
on that fact. Clearly, the validity of some of these suggestions requires more of the type of atom-specific interfacial data now becoming available from various types of spin probes.

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11Eberhard Goering (unpublished).