Critical focused issues

Role of the antiferromagnetic bulk spins in exchange bias

Ivan K. Schuller a, Rafael Morales b,c,* , Xavier Batlle d , Ulrich Nowak c , Gernot Güntherodt f

a Center for Advanced Nanoscience and Physics Department, University of California San Diego, La Jolla, CA 92023, USA
b Department of Chemical-Physics & BCMaterials, University of the Basque Country UPV/EHU, Spain
c IKERBASQUE, Basque Foundation for Science, 48011 Bilbao, Spain
d Departament Física Fonamental and Institut de Nanociència i Nanotecnologia, Universitat de Barcelona, c/ Martí i Franquès s/n, 08028 Barcelona, Catalonia, Spain
e Department of Physics, University of Konstanz, 78464 Konstanz, Germany
f Physics Institute (IA), RWTH Aachen University, Campus RWTH-Melaten, 52074 Aachen, Germany

ARTICLE INFO
Article history:
Received 27 July 2015
Received in revised form 29 March 2016
Accepted 19 April 2016
Available online 21 April 2016

Keywords:
Exchange bias
Antiferromagnet
Ferromagnet
Exchange coupling
Bulk antiferromagnetic spins/moments

ABSTRACT
This “Critical Focused Issue” presents a brief review of experiments and models which describe the origin of exchange bias in epitaxial or textured ferromagnetic/antiferromagnetic bilayers. Evidence is presented which clearly indicates that inner, uncompensated, pinned moments in the bulk of the antiferromagnet (AFM) play a very important role in setting the magnitude of the exchange bias. A critical evaluation of the extensive literature in the field indicates that it is useful to think of this bulk, pinned uncompensated moments as a new type of a ferromagnet which has a low total moment, an ordering temperature given by the AFM Néel temperature, with parallel aligned moments randomly distributed on the regular AFM lattice.

© 2016 Elsevier B.V. All rights reserved.

1. Introduction

Exchange bias (EB) is characterized by the shift of the magnetic hysteresis loop along the field axis, generally observed in Antiferromagnetic (AFM)/Ferromagnetic (FM) bilayered hybrids [1]. This interesting, basic research effect is also the basis for many applications in the spintronics area such as magnetic data storage and sensor devices. The essential characteristics which determine the properties of an exchange biased system are: the magnitude of the shift, its sign, asymmetry of the hysteresis loop, blocking temperature (above which the EB disappears), training effect and time dependence. Although much work has been dedicated to understand the phenomenology of EB [2], each one of these important characteristics presents interesting puzzles, which give complementary clues regarding the essential physics of the effect. EB is generally considered to be a consequence of the interfacial interaction between the FM and AFM constituents [3]. This is attributed to the pinned, uncompensated magnetic moments [1,4–6] at the interface originating from the AFM.

Originally it was postulated that only the AFM interface controls the EB, i.e. EB is a purely interfacial phenomenon in which the role of the AFM bulk is restricted to pinning the interfacial magnetic moments. However, the interface is always coupled to the AFM bulk. Therefore the AFM bulk may affect the precise magnetic state of the interface with the consequent effect on the exchange bias. There is by now much compelling evidence that the bulk magnetic state of the AFM may affect the exchange bias, which implies that EB is not a purely interfacial phenomenon. Although its ultimate origin is the exchange interaction at the AFM/FM interface, the pinned, uncompensated spin distribution at the interface might be determined by the AFM bulk. In this “Critical Focused Issue” we highlight the role and microscopic origin of the pinned, uncompensated moments (PUM) present in the bulk of the AFM. More specifically, we emphasize the important experiments, which provide clues regarding the microscopic mechanism that governs exchange bias. We conclude by describing potential new directions in which this field can move and connected open questions.

EB is initiated by cooling the FM/AFM bilayer in an externally applied magnetic field below the AFM Néel temperature. The exchange coupling between the FM and the AFM, which shifts the hysteresis loop along the field axis, is determined by an effective “exchange field” or by a “unidirectional” anisotropy energy. The AFM crystallinity, its morphology (e.g., grains) and intrinsic anisotropy are crucial parameters which determine the magnitude of the EB. In general, two types of exchange-biased systems, which show distinctly different behavior, can be distinguished. Type 1 are highly textured or epitaxial systems such as FeF 2 or CoO. On the
other hand, type 2 are usually small-grained, polycrystalline sys-
tems, such as the classic archetypes IrMn or FeMn. It should be
noted that the anisotropy energy, the central quantity determining
the EB magnitude, depends on both the effective anisotropy con-
stant as well as the crystal volume. Consequently, some polyc-
 crystalline AFMs may behave as either type 1 or type 2 depend-
ing on the crystallite size, the inter-crystallite magnetic coupling,
which may lead to a larger effective particle volume, and the mi-
crostructure (e.g., growth mode), which may yield an effective
increase of the anisotropy constant [7,8]. It is also important that
the properties of the exchange bias bilayers are not only de-
termined by the AFM’s physical structure, but also its magnetic
structure. Even if the crystallographic orientation of the AFM/FM
interface is well defined, the spin orientation may become very
complicated since in some cases equivalent crystallographic di-
rections may not be magnetically equivalent. For instance, NiO is a
classic example in which the (111) crystallographic plane has 4
structurally equivalent, but magnetically inequivalent directions.

Type 1 systems have in general a large exchange bias, the
blocking temperature coincides with the AFM Néel temperature,
and training and time dependences are practically absent. In type
2 systems the blocking temperature can be considerably reduced
compared to the Néel temperature, and they may exhibit large
training as well as time dependent effects. The change from ne-
negative (NEB) to positive (PEB) exchange bias shift can be present in both
types of systems if the exchange coupling at the interface is
antiferromagnetic and the surface layer of the AFM couples to the
increasing external cooling field [9,10]. Like with many other si-
tuations in physics, there is no clear demarcation between type 1
and type 2 systems; these are just two extreme cases. For in-
stance, there may be situations in which the blocking temperature
coincides with the AFM Néel temperature but the systems exhibit
large training effects [11–13]. This may occur even within the same
combination of materials, since sometimes there are large struc-
tural differences within the same system. A classic example is Co/
CoO where the CoO may be polycrystalline, textured, or epitaxial
depending on the specific preparation method.

There are a number of additional extrinsic experimental com-
plications, which may cause confusion. Sometimes the exchange
bias is much smaller than the coercivity, the hysteresis loops are
sheared and/or there are large contributions from other (pre-
sumably irrelevant) parts of the sample such as substrates. In ei-
ther case, small shifts along the field axis may be caused by arti-
facts such as vertical loop shifts and may complicate the identifi-
cation of the EB. Other important issues which are not discussed
here include intrinsic and extrinsic effects such as interfacial
roughness, interdiffusion, variation in thickness and reduced
magnetization and/or formation of interfacial compounds at in-
terfaces and surfaces. Of course, in order to avoid erroneous con-
clusions the physical and chemical properties of these systems
must be thoroughly characterized quantitatively using a compre-
hesive battery of tests.

2. Issues

In spite of all the above-mentioned complications, it seems that
a single physical mechanism determines the exchange bias. There
is overwhelming evidence that the origin of EB resides in the
pinned, uncompensated moments (PUM) present in the AFM. The
only possible exceptions are interfaces with sizeable Dzya-
loshinskii–Moriya interaction [14], which breaks mirror symmetry
and may lead to EB at perfectly compensated interfaces. Moreover,
it is crucial that in addition to the PUM there is evidence for the
presence of unpinned, uncompensated moments (UUM), which do
not influence the EB, but may affect the coercivity [15]. It should
also be mentioned that the presence of intentionally introduced
non-magnetic sites (impurities and/or defects) may affect the
domain state (and consequently the PUM) of the AFM as theore-
tically implied by the “Imry–Ma argument” [16]. It refers to the
statistical imbalance of the number of impurities on the two AFM
sublattices within any finite region, leading to a net AFM
magnetization.

The following issues arise naturally regarding the PUM: (a) Do
they reside on the surface and/or in the bulk of the AFM? (b) What
is their microscopic origin? And (c) do bulk spins/moments play
any role? Generally it is assumed that EB is a purely interfacial
effect in which bulk moments provide the pinning matrix for the
interfacial PUM. However, recent experiments show clear evidence
that bulk AFM spins/moments play an active role in determining
the EB features.

In this “Critical Focused Issue” we will discuss this particular
important characteristic and highlight unanswered questions that
are still open for further research. We will not discuss the role
of PUM at the AFM/FM interface as this has been extensively done in
previous articles [17–20]. We will focus on pure type 1 and type
1-like AFM systems, in which thermal fluctuations play a minor
role due to the high anisotropy, epitaxial nature, large grain size,
relevant inter-gain coupling and/or low enough measurement
temperature. This also excludes systems in which training and
other history dependent phenomena may be associated with
metastable magnetic structures, e.g. spin glasses, present in the
bulk of the AFM [21]. On the other hand, we exclude pure type
2 materials consisting of small, uncoupled AF grains as, e.g., IrMn.
Their behavior has been addressed by a phenomenological model
based on thermal activation of AFM grains with distributed grain
sizes to explain loop shifts, training and changes in coercivity with
temperature [22]. In this particular case the microscopic me-
chanism for the EB and the key role that PUM play is still elusive.

3. Experimental evidence

In this section, we will summarize the different classes of ex-
periments which imply that bulk PUM play a major role in ex-
change bias.

3.1. Dilution in the bulk

Uncompensated moments were generated intentionally only in
the bulk AFM using nonmagnetic defects [23] and keeping the
interface the same for all dilutions. Nonmagnetic defects create a
statistical imbalance in the ideally equal number of spins in the
two sublattices of the AFM. This imbalance results in a net number
of uncompensated spins which couple to the external magnetic
cooling field. This was accomplished in the strong-anisotropy AFM
CoO by diluting the bulk magnetic Co sites with nonmagnetic Mg
[23]. The samples were prepared from a ferromagnetic Co layer,
grown on (0001)-oriented single crystalline sapphire Al₄O₃ (Fig. 1
(a)). To assure that all samples had an identical interface, a 0.4-nm
thick antiferromagnetic CoO layer containing a nominally mini-
mum defect concentration was then deposited on top of the Co
layer. The subsequently deposited epitaxial antiferromagnetic CoO
layers were diluted by inserting nonmagnetic Mg substitutions in
Co₁₋ₓMgₓO or Co defects in Co₁₋ₓO. In this fashion, a variable
concentration of defects was generated away from the FM/AFM
interface, within the volume part of the AFM layer.

Fig. 1 (b) shows the dependence of the EB as a function of Mg
dilution x in the CoO bulk at different temperatures. The changes
in the bulk of the AFM cause major changes of the EB field. For
example at 20 K the EB field is enhanced (over the background of
about 20 mT) by a factor of three due to 10% nonmagnetic Mg
dilution of CoO, starting at a distance of 0.4 nm away from the Co/CoO interface (see Fig. 1(a)).

This provides a strong proof that PUM in the bulk of the AFM (not solely at the interface with the FM) is an essential ingredient in EB. As a consequence, volume domains form in the AFM as the domain walls pass through these nonmagnetic defects with a minimum energetic cost. Hence the creation of PUM in the AFM bulk is intimately related to the formation of volume domains in the AFM. The model described in Section 4 supports these domains and shows that the defect-induced domain state in the AFM bulk produces a small net remanent magnetization in the AFM bulk. This triggers the spin arrangement at the FM/AFM interface, which results in EB.

Similar results were reported for the diluted AFM FeF$_2$ in Fe$_x$Zn$_{1-x}$F$_2$/Co bilayers grown on MgO(100) [24]. Compared to the undiluted sample a 65% enhancement of the EB field was obtained by diluting the Fe by 17% Zn and by inserting a 1.0-nm thick layer of pure FeF$_2$ between the diluted AFM and the Co layer. The intervening pure AFM layer is found to increase the coupling between the FM and the diluted AFM layer.

3.2. Radiation damage

A direct measurement of the effect of defects in the AFM bulk was investigated using He radiation damage of specially prepared EB Ni/FeF$_2$ samples. The change in the defect density as a function of distance from the interface was controlled using a variable thickness Au wedge which determines the penetration depth of the He-ions. In this fashion, defects were produced in the AFM at different depths (Fig. 2). These experiments show that even when the defects produced by the He radiation are far from the FM/AFM interface, the exchange bias is substantially modified. This result can only be explained if the AFM bulk plays a role in the exchange bias through the production of PUM in the bulk.

As a function of Au thickness a non-monotonic dependence of the EB was observed, indicating that the bulk of the AFM affects the results. Note that radiation damage had an effect even in those cases when only the bulk of the AFM was affected by the radiation. A maximum change of EB is observed if defects are created throughout the bulk of AFM layer and at the FM/AFM interface. This can be attributed to a balance of several mechanisms for which both bulk and interface need to be considered. The importance of the AFM bulk for determining EB is independent of these complex scenarios.

3.3. Multilayer

FM1/AFM/FM2 multilayers with dissimilar ferromagnets were designed to investigate the role of bulk AFM spins. A direct evidence of an internal spin structure in the AFM coupling both FMs...
was demonstrated in FeNi (50 nm)/FeF2 (50 nm)/Ni (50 nm) trilayers [26]. The different coercivity of Permalloy (FeNi) and Ni above the FeF2 Néel temperature allows field-cooling configurations with either parallel or antiparallel magnetization alignments of the FM layers (Fig. 3(a)). Magneto-optical Kerr effect was used to probe separately the magnetization reversal of each FM layer. Fig. 3(b) shows the EB as a function of temperature for the two FMs after parallel (solid symbols) and antiparallel (open symbols) field-cooling. Both interfaces are affected by the cooling configuration, Ni $H_{EB}$ decreases one order of magnitude while Py $H_{EB}$ is reduced to half from the parallel to the antiparallel alignment. The large difference between parallel and antiparallel cooling conditions underlines the important role of the internal AFM spin structure. This magnetic structure determines the spin configuration at each FM/AFM interface and finally the EB magnitude. In other systems, like epitaxial Fe/MnPd/Fe/IrMn multilayers, the parallel and antiparallel cooling procedure revealed a spin-flip transition and an internal AFM spin reorientation [27].

Similar conclusions are drawn from a recent experiment with Ni/NiMn/Ni trilayers which combine in-plane and out-of-plane anisotropies [28]. Fig. 4(a) illustrates the fabrication steps. Magneto-optical measurements were performed in situ at each step, without breaking vacuum. Fig. 4(b) shows the temperature dependence of the exchange bias field for the same ferromagnetic layer (bottom Ni, FM1) at two different fabrication steps. The EB of FM1 (always in-plane) is altered by switching the FM2 magnetization from out-of-plane to in-plane. Red circles correspond to the exchange bias of FM1 as the FM2 magnetization points out-of-plane. An ultrathin Co layer tilts the FM2 magnetization from out-of-plane to in-plane, and as a consequence the EB of FM1 is substantially reduced (blue triangles). This reduction is due to the presence of PUM in the FM bulk, which magnetically connect both FM layers through exchange paths in the AFM.

Further evidence regarding the role of PUM in the AFM bulk was obtained by comparing the EB magnitude of FM1/AFM, AFM/FM2 bilayers with that of FM1/AFM/FM2 trilayers. Thus, symmetric CoFe/FeMn (tAFM)/CoFe trilayers show an enhanced EB in both FM layers for a smaller AFM thickness than in the bilayers. Moreover, equivalent CoFe/FeMn interfaces exhibit larger EB in trilayers than in bilayers [29]. A similar result was found in FeNi/FeMn, FeMn/Co bilayers and FeNi/FeMn/Co trilayers [30]. The differences in the exchange bias field, for equivalent FM/AFM interfaces in bilayers and trilayers, can only be explained considering the bulk AFM spin structure.

### 3.4. Artificial bulk PUM

The role of bulk PUM may be enhanced in artificial nanostructures. To do this, square arrays of 200 nm square antidots were patterned by focused ion beam (FIB) lithography through the whole depth of Ni/FeF2 heterostructures (Fig. 5(a)) [31]. The nominal antidot density (AD) was obtained as the ratio between the area of the patterned region and the total area of the sample, for AD=0.07, 0.12 and 0.24, corresponding to side-to-side distances of 683 ± 12, 373 ± 10, and 207 ± 12 nm, respectively.
The cooling field \( H_{FC} \) necessary to produce positive exchange bias (PEB) decreases as the AD density increases (Fig. 5(b)) [32,33]. For example, for AD \( = 0.24 \), PEB appears at \( H_{FC} \) one order of magnitude smaller than for the unpatterned film, suggesting that the antidot patterning produces additional PUM [32,33]. The latter can be understood by taking into account the role of the artificially generated PUM throughout the AFM slab. Fig. 5(a) illustrates the spin configuration yielding full PEB. Only PUM in the AFM are colored (compensated spins are not depicted). Blue arrows indicate PUM coupled to FM moments (gray arrows) at the interface. Red arrows correspond to PUM not coupled to the FM since they are not in direct contact. These “red-colored” spins are artificially created during the patterning process throughout the carved AFM faces and correspond to non-interfacial (i.e. away from the FM–AFM interface) moments. All PUM (blue and red) depicted in Fig. 5(a) belong to the same EB domain-volume in the AFM. Therefore all of them must be oriented below \( T_N \) during \( H_{FC} \) either antiparallel to the FM magnetization (yielding NEB) or parallel to the FM spins (yielding PEB) as in Fig. 5(a).

The spin configuration at both sides of the FM/AFM interface was directly observed by photoemission electron microscopy (PEEM) combined with X-ray magnetic circular dichroism (XMCD). Besides, PEEM in this case is sensitive to the additional PUM present on the side-walls of the antidots. These measurements proved that in antidot containing samples additional PEB domains appear, when the Zeeman energy of bulk PUM locally overcome the exchange energy at the FM/AFM interface [34]. Independent PEEM experiments also suggested the presence of additional bulk PUM on the artificially-created, exposed lateral AFM walls as a result of the antidot carving [34]. Note also that an increase in inverted Ni domains is only observed below a certain antidot separation. Therefore, strain associated with patterning does not play a major role.
Several models have been developed in the past to account for effects related to the EB phenomenon. Many of these models make different assumptions regarding the nature of the pinned, uncompensated moments (PUM) that give rise to EB and some of them have never been tested by numerical simulations. To achieve EB there must be some interface magnetization in the AFM which couples to the FM. A purely interfacial moment maybe expected from atomically flat interfaces with geometrically (perhaps roughness induced) uncompensated moments. However, roughness tends to compensate the moments at these surfaces. For uncompensated AFM interfaces an AFM interface magnetization can only appear: (i) statistically, when the AFM is of nanometer size or in a granular film [22], (ii) when the collinear spin structure is distorted at the interface, (iii) when the inverse symmetry of the crystal is broken, and a sizeable Dzyaloshinskii–Moriya interaction arises [14], or (iv) when the long-range antiferromagnetic order in the bulk of the AFM is broken by the appearance of a domain structure in the AFM. The latter is the most general case and most realistic if imperfections are considered. The first model following this idea [35–37] implies that interface roughness produces domains in the AFM which will lead to PUM at the interface. However, the stability of these domains was not tested previously.

Another possible explanation for exchange bias in e.g., FeF$_2$-based heterostructures, maybe considered attractive as an explanation for a limited set of experiments. Piezomagnetism has been reported for antiferromagnets with rutile structure such as FeF$_2$ and piezomagnetic coupling in FeF$_2$-based heterostructures was shown to change under external shear stress [38]. However, the lack of macroscopic evidence such as vertical shifts in the hysteresis loops, steep increase of the magnetization on cooling below $T_N$ [38] and references therein, and/or a sizeable temperature dependent offset of the magnetization [39] in exchange biased bilayers imply that piezomagnetism does not play a major role even for FeF$_2$ systems. On the other hand, the explanation outlined below has a universal appeal for all materials systems and geometries investigated to date.

The occurrence and stability of bulk domains in the AFM was investigated using a model that includes natural or intentionally introduced defects in the AFM bulk – the “domain state (DS)” model [23,40]. This model is classical, assuming local spins that describe a bilayer consisting of an FM layer coupled by nearest neighbor exchange to an AFM layer. The AFM contains some nonmagnetic spin sites as produced for instance by nonmagnetic impurities. This model was extensively studied numerically, mostly using Monte Carlo simulations, for Ising as well as Heisenberg spins [41,42]. Many of the experimental findings could successfully be described [40,43] as shown for instance in a comparison between Figs. 6 and 1(b).

The reason for the domain formation in the AFM is twofold; the interface coupling to the ferromagnet and the coupling of the AFM bulk to the externally applied cooling field. The exchange field stemming from the FM may point parallel or antiparallel to the external field. The AFM domains carry a net magnetization lowering the energy of the system (see Fig. 7, lighter grey region). This net magnetization arises from two contributions; the AFM domain walls (domain wall magnetization) and from an imbalance in the number of defects of the two AFM sub-lattices within a domain (volume magnetization). The reason for this imbalance is that the domain structure is not random. Rather, it is an optimized structure which minimizes the energy during the initial cooling procedure. As a consequence, the AFM magnetization which couples to the FM exchange field along the interface and to the external field is maximized. The AFM domain state magnetization produces an interface contribution which provides an exchange field for the FM in addition to the external field. The bulk thus stabilizes the domain structure against thermal fluctuations and against reversal of the FM during hysteresis.

These arguments for the domain formation are in line with the more general theoretical considerations that the ordered state of an infinite spin system can be unstable against random defects due to impurities or due to random fields. The original, so-called “Imry–Ma argument” [16], was developed for the random field Ising model. It is based on the energetics of domain formation following the fluctuations of the Zeeman energy in a random field. Later on it was established that a magnetically diluted AFM in an external magnetic field is in the same universality class [44–46] and develops a similar domain state when cooled below its Néel temperature [47,48].

Furthermore, simulations [40] showed that an AFM interface magnetization alone does not necessarily lead to EB. Only the pinned magnetization can lead to EB [15]. Following the dynamics of the spin configuration during the simulations it was shown that the major part of the AFM domain structure did not change during FM reversal. However, there are rearrangements on smaller length...
scales because the domain wall magnetization changes its sign at the interface while the volume magnetization arising from the defects remains frozen. The stability of the domain structure arises from the bulk of the AFM. Since the domain walls are pinned at defect sites and between pairs of spins which are aligned with the field, the motion of a domain wall must overcome energy barriers by thermal activation. This explains why a large domain in general will remain in a metastable state on exponentially-long time scales, while rearrangements on a shorter length scale (training effect) are possible, of course depending on the waiting time, temperature, and AFM material parameters.

The DS model correctly predicted that some dilution of the AFM bulk – which is conducive to formation of AFM domains – leads to an increased EB. The original calculations predicted an optimal dilution of the order of 60% (Fig. 6), while experiments found it to be of the order of 10% (Fig. 1(b)) [23]. Later modifications of the DS model, to include interface roughness, lead to a new estimate of the optimal dilution, much closer to experimental values and produced new insight regarding the dependence of EB on the details of the interface structure [49]. The model consists of an Ising AFM of thickness $t_{\text{AFM}}$, coupled to a monolayer Heisenberg FM. A finite interface roughness was modeled by a single interface layer where FM spins were mixed with a certain probability $R$ into the AFM. The reason for the enhanced EB lies in the optimized interface coupling associated with low values of $R$. EB is then greater in slightly rougher systems in accordance with the work of Malozemoff because it effectively enhances the FM-AFM coupling. The largest EB field is achieved for a rather small amount of FM spins in the mixed interface layer.

4.1. Summary of the model

The final picture which arises is quite simple and is illustrated in Fig. 8. Due to the domain structure in the AFM the interface layer is effectively uncompensated. The domain structure is stabilized in the bulk by rather sparse ($\sim 5\%$) PUM, located on the AFM lattice. The coupling between the PUM is provided by the AFM background. Because of this, the ordering temperature is related to the AFM Néel temperature, but the total uncompensated moment is quite small as compared to the total number of spins in the AFM. From all the above evidence it is clear that for AFM/FM heterostructures the presence of PUM in the bulk of the AFM plays a major role in the EB. PUM provide the necessary stability for the AFM domain structure which explains not only the occurrence of EB but also its temperature [40] and thickness dependence, as well as the training effect [50], among many other related effects.

The above description of the DS model is qualitatively summarized below by the schematic illustration (Fig. 8). The red dots denote defects (nonmagnetic ions or vacancies) and the solid line surrounds a domain in which the staggered magnetization is reversed with respect to the background staggered magnetization outside this domain. Note that the compensated AFM moments contribute on average zero magnetization, but provide the coupling between the uncompensated moments. For this particular case, the number of uncompensated moments (green arrows with circles) of the domain is three and the number of broken (frustrated) magnetic bonds (black crosses) at the domain boundary is four. Therefore, for $\mu_{\text{MF}} > 4/3 |J_{\text{AFM}}|$ the shown moment configuration is stabilized by the cooling field $\mu_{\text{HFC}}$.

A quantitative correlation between the formation of a DS in an AFM or its bulk magnetization and the EB field was given for Co clusters in a disordered MnPt thin film [52]. It was shown that the effective field acting on the interface AFM magnetization, responsible for EB, is proportional to the bulk magnetization. The authors consider this evidence as the true signature of the DS model. The cooling field aligns the uncompensated moments in the AFM. These field aligned bulk moments we consider as a new type of “ferromagnet”. This represents a novel type of diluted, random, saturated ferromagnet, which interacts with the FM layer to yield EB. The AFM provides the spin background which couples the randomly located uncompensated spins. So this ferromagnet has the following properties: low moment given by the low uncompensated AFM moment density, a Curie temperature given by the AFM Néel temperature, and randomly distributed moments which, however, are located on the regular AFM lattice sites.

Important issues remain that may be crucial for further improvements of the EB in heterostructures. Among these are, e.g., can simple guidelines be established for the optimum number of uncompensated moments? What are the materials parameters which determine the pinning strength of the PUM? Are there any new microstructures which can enhance the EB? Can EB be set by other means than cooling in a magnetic field? Can the number of PUM (and therefore the EB) be manipulated by external means such as stress, light, and electric field? Can the net anti-ferromagnetic moment in the bulk and at the interface be measured separately with sufficient accuracy so as to address some of the open issues highlighted here?

5. Conclusions

Exchange bias systems were divided into two classes: type 1, highly ordered epitaxial or textured systems whose behavior is largely governed by spin configurations produced by the structure, and type 2, polycrystalline systems for which thermal fluctuations play a major role. We have presented experimental and theoretical evidence that exchange bias in type 1 ferromagnetic/anti-ferromagnetic heterostructures is in grand part affected by the behavior of pinned uncompensated moments in the bulk of the AFM. In addition, the totality of experimental and theoretical concepts are well described by the idea that the pinned uncompensated moments in the AFM responsible for the EB, act as a low moment ferromagnet coupled by the AFM background and whose moments occupy randomly regular AFM sites. A large number of unanswered issues are highlighted given this novel viewpoint.

Acknowledgments

This is a highly collaborative manuscript. The outline was conceived jointly, the data and models were extensively debated and the paper was written by multiple iterations between all the coauthors. The research at UCSD was supported by the Office of Basic Energy Science, U.S. Department of Energy, BES-DMS funded by the Department of Energy’s Office of Basic Energy Science, DMR under grant DE FG02 87ER-45332. Support from the Spanish MINECO (Grant nos. MAT2015-68772-P, FIS2013-45469 and CAS12/00241), Catalan DURSI (2014SGR2280), European Union FEDER Funds (Una manera de hacer Europa), the 7th European Union Framework Programme (FP7-PEOPLE-2012-IRSES, Project no. 318901) and the University of Barcelona (UB) is also acknowledged.

We thank Dr. A. Basaran for Fig. 2, and Prof. W. Kuch for allowing us to modify Fig. 4. X.B. is indebted to Prof. A. Labarta, Dr. A. Fraile-Rodríguez and Dr. M. Kovylina from UB for their work in Ni/Fe$_2$ antidots and PEEM experiments.

References


