Theory of perpendicular magnetocrystalline anisotropy in Fe/MgO (001)

Dorj Odkhuu1,2, Won Seok Yun1,3, S. H. Rhim1 and Soon-Cheol Hong1

1 Department of Physics and Energy Harvest Storage Research Center, University of Ulsan, Ulsan, 680-749, Republic of Korea
2 Department of Physics, Incheon National University, Incheon, 406-772, Republic of Korea
3 Department of Emerging Materials Science, DGIST, Daegu, 711-873, Republic of Korea

(Dated: July 27, 2015)

The origin of large perpendicular magneto-crystalline anisotropy (PMCA) in Fe/MgO (001) is revealed by comparing Fe layers with and without the MgO. Although Fe-O p-d hybridization is weakly present, it cannot be the main origin of the large PMCA as claimed in previous study. Instead, perfect epitaxy of Fe on the MgO is more important to achieve such large PMCA. As an evidence, we show that the surface layer in a clean free-standing Fe (001) dominantly contributes to $E_{MCA}$, while in the Fe/MgO, those by the surface and the interface Fe layers contribute almost equally. The presence of MgO does not change positive contribution from $\langle z^2|\ell_z|y_z\rangle$, whereas it reduces negative contribution from $\langle x|\ell_x|x_z\rangle$ and $\langle xy|\ell_x|x_z, y_z\rangle$.

There have been numerous subsequent works ever since including Fe/MgO and FeCo|MgO. In theoretical sides, several ways have been proposed to enhance PMCA in Fe/MgO: By applying an external electric field[6,7], adding heavy transition metal layer on top of Fe[8], and so forth. While it is still on-going endeavor to enhance PMCA, it looks quite indispensable to identify the physics origin of PMCA in Fe/MgO without aforementioned effects. Although it has been attributed to the p-d hybridization between Fe and O atoms at the interface[2,11] that is responsible for large PMCA, we argue that the hybridization is not the main driving force. If the hybridization is indeed the main source of PMCA, why PMCA is absent in Fe grown on AlO[11,12] despite the presence of apparent hybridization between Fe and O? Furthermore, if the hybridization is really the main origin of PMCA, then it should be small when Fe/MgO is underoxidized due to the reduction of hybridization[9].

In this paper, we show that the most dominant contribution to PMCA is not the p-d hybridization despite its weak presence in Fe/MgO. Instead, perfect epitaxy of the interface would be the key, which is an indicator of high level of sample fabrication. To support our idea, the contribution from the surface and the interface Fe in the presence of the MgO is compared, which is almost the same in magnitude. This clearly counter-argues that the hybridization plays the main role of PMCA, whose detailed analysis of the electronic structure is provided.

Density functional calculations are performed using the highly precise full-potential linearized augmented plane wave (FLAPW) method[13] and Vienna Ab-initio Simulation Package (VASP)[14,15]. Generalized gradient approximation (GGA) by Perdew, Burke, and Ernzerhof (PBE) parametrization[16] is employed for the exchange-correlation potential. In VASP calculations with projector augmented basis sets[17], full atomic relaxations have been carried out within force criteria 0.001 eV/A, where cutoff energy 400 eV for wave function expansion and $16 \times 16 \times 1$ k mesh in the irreducible Brillouin zone wedge are chosen. In FLAPW calculations, cutoffs for wave function and potential representations are 16 and 256 Ry, respectively. Charge densities and potential inside muffin-tin (MT) spheres were expanded with lattice harmonics $\ell \leq 8$ with MT radii of 2.1, 1.4, and 1.8 a.u. for Fe, O, and Mg atoms, respectively. For k point summation, we

![FIG. 1. (color online) (a) MgO-free Fe layers and Fe/MgO with substrate with (b) 1-ML, (c) 3-ML, and (d) 4-ML Fe. Spheres with yellow, red, and green color denote Fe, Mg, and O atoms, respectively. S and I denote atoms at the surface and the interface, S-1 that of subsurface.](image)
TABLE I. Magnetic moments (in $\mu_B$) of Fe atoms in the clean Fe and Fe/MgO, where Fe(S), Fe(S-1), Fe(C), and Fe(I) stand for Fe atom at surface, subsurface, center, and interface, respectively. Without MgO, Fe(S-1) and Fe(C) are not well defined for 1-, 2-ML, so is Fe(S-1) for 3-ML.

| # of Fe layers | clean Fe | Fe/MgO |
|---------------|----------|--------|
|               | Fe(S)    | Fe(S-1)| Fe(C) | Fe(S) | Fe(S-1)| Fe(I) | O(I) |
| 1             | 3.14     | –      | –     | –     | 2.85   | –     | 3.09 | 0.03 |
| 2             | 2.82     | –      | –     | –     | 2.96   | 2.45  | 2.83 | 0.02 |
| 3             | 2.96     | 2.39   | –     | –     | 2.92   | 2.44  | 2.72 | 0.02 |
| 4             | 2.94     | 2.45   | –     | –     | 2.95   | 2.44  | 2.80 | 0.02 |
| 5             | 2.96     | 2.43   | –     | 2.62  | 2.95   | 2.44  | 2.79 | 0.02 |
| 6             | 2.95     | 2.44   | –     | 2.56  | 2.95   | 2.44  | 2.79 | 0.02 |
| 7             | 2.95     | 2.43   | 2.42  | 2.42  | 2.95   | 2.44  | 2.79 | 0.02 |

The model geometry in our study is depicted in Fig. 1: (a) MgO-free Fe-layers and (b-d) Fe-layers on the MgO substrate, where we have considered number of Fe layers from 1 to 7 and five layers of MgO. The experimental lattice constant of MgO (4.214 Å) was adopted for the in-plane lattices. Magnetic moments of Fe atoms are listed in Table I where Fe atoms at the surface, subsurface, (one layer beneath the topmost surface), and the interface with MgO, are denoted by Fe(S), Fe(S-1), and Fe(I), respectively, as in Fig. 1. The center layer in the absence of MgO is labelled as Fe(C). Since Fe(S) and Fe(I) are identical 1-ML Fe/MgO, only Fe(I) is shown. In the clean Fe layers, i.e. MgO-free Fe layers, moments of Fe(S) are enhanced with respect to the bulk giving maximum value of 3.14 $\mu_B$ for 1-ML Fe. Moments of Fe(S-1) are comparable or smaller than those of Fe(C). Fe(C) moments are slightly larger than bulk Fe, which is due to enlarged lattice constants. The presence of MgO also enhances moments of Fe(S) up to 2.96 $\mu_B$. In all cases, Fe(S) have the largest moments mostly around 2.95 $\mu_B$. Interestingly, Fe(I) moments are smaller than but comparable to those of Fe(S). This feature has been already addressed in previous work[24].

$E_{MCA}$ as function of the number of Fe layers is plotted in Fig. 2 with and without MgO. The presence of MgO systematically increases total $E_{MCA}$ by $\sim$20% with respect to the free-standing Fe-layer except 2-ML Fe. As seen clearly, the saturation behavior is evident as the number of Fe layers increases. The singular behavior of 2-ML Fe will be discussed later. To reveal the role of Fe 3d-O 2p hybridization, $E_{MCA}$ is plotted as function of the Fe-O distance in Fig. 2(b) for the case of 6-ML, where the dotted line denotes $E_{MCA}$ of 6-ML Fe without MgO. $E_{MCA}$ decreases as the Fe-O distance increases. When the distance exceeds 3.0 Å, MCA energy becomes equal to that of MgO-free Fe layers. This behavior suggests that hybridization affects $E_{MCA}$. However, in forthcoming discussion, we will show that the hybridization, though not completely ignorable, is not the main contribution to PMCA as claimed.

The atomically decomposed $E_{MCA}$ is presented as function of number of Fe layer in Fig. 2(c) and (d) for the clean Fe and Fe/MgO, respectively. In the clean Fe, the surface contribution is largest, while those from the subsurface and the center layers are much smaller. Contributions from the subsurface are even negative. On the other hand, with MgO the interface layers in contact with the MgO contribute almost equally as the surface layer when the number of Fe layers exceeds three. Contributions from layers other than interface and surface are negligibly small. [See Supplementary Information]. If the p-d hybridization is really the main source of the large PMCA observed in the Fe/MgO, then why the surface Fe layer with no hybridization contributes almost equally as Fe(I)? This question will be explored in forthcoming discussions.

The spin-channel decomposition is presented in Fig. 3 for...
FIG. 3. (color online) Spin-channel decomposition of $E_{\text{MCA}}$ for (a) clean-Fe and (b) Fe/MgO, where red (blue) symbols denote $\uparrow\uparrow$ ($\downarrow\downarrow$) channel, and black ones for $\uparrow\downarrow$ channel.

(a) the clean-Fe and (b) the Fe/MgO. Again, it is plotted as function of number of Fe layers, where the saturation behavior is evident. Remarkably, in both cases— with and without MgO, the $\downarrow\downarrow$ channel dominates over the other channels since the majority spin states are almost fully occupied as in the case of Fe multilayers [13,20].

To elucidate the physics origin of PMCA, band structures of Fe ML without and with MgO are shown in Fig. 4. We first analyze the 1-ML case for simplicity, to clarify the physics without loss of generality. The overall bands look so similar in two cases. The presence of MgO affects $d_{z^2}$ and $d_{xz}$, $yz$ orbitals. Small shifts of $d_{xz}$, $yz$ are apparent due to MgO. At X, $d_{xz}$ are split into two states, one 0.6 eV below $E_F$ and the other near $E_F$. On the contrary, in-plane orbitals are less affected by the presence of MgO.

For the MCA analysis, we follow the recipe by Wang et al. [19], which has proved to be successful in various materials [8,19–23]. The increase of MCA by the presence of MgO can be viewed in two ways. First, positive contribution of MgO can be seen in spite of little reduced contribution by $|x^2 - y^2|/|xy|$ around $\Gamma$. Second, negative contributions by $|z^2|/|xy|$ are reduced as the occupied $d_{xy}$ and $d_{xz}$, $yz$ states become unoccupied about $1/2\Gamma$. Third, negative contributions such as $|xy|/|xy|$, $|x^2 - y^2|$ in $X-M$ are reduced owing to enlarged energy differences. As such, the presence of MgO slightly affects some bands due to weak hybridization. Nonetheless, the overall bands do not change much with a little increase in MCA.

For completeness, the case of 6-ML Fe/MgO is analyzed. Contributions from Fe(I) and Fe(S) to bands are shown in Fig. 5a and (b), respectively. Despite the complexity of bands, it is noticeable that the energy levels of those orbitals involving matrices $|x^2 - y^2|/|f_z|xy$ and $|xy|/|f_x|x_z|y_z$ do not differ very much in both Fe(I) and Fe(S). This implies that the hybridization is so weak that MCA from Fe(I) and Fe(S) are comparable. The large PMCA in Fe/MgO is a result of interplay of $f_z$ and $f_x$ matrices.

To get more insights on the role of Fe(S) and Fe(I), DOS of the free-standing 6-ML Fe and the 6-ML Fe/MgO are presented in Fig. 5(c–f), where the left panel is for Fe(S) of the clean Fe and on MgO, and the right panel for Fe(I) and O(I) in Fe/MgO. DOS of Fe(S) is little affected by MgO. The majority spin states of Fe(I) and Fe(S) are almost filled with peaks from $d_{z^2}$, $d_{xy}$, $d_{xz}$, $d_{yz}$ states close to $E_F$. In particular, Fe(I) peaks from $d_{z^2}$ in the majority spin state are closer to $E_F$. On the other hand, minority spin $d_{xy}$, $d_{xz}$, $d_{yz}$ states close to $E_F$ form peaks. The minority spin states of Fe(I) retain almost the same feature of the free-standing 6-ML Fe. DOS of O(I) is also shown in Fig. 5(f), where $p$ states are prominent around $-6 \sim -4$ eV, which is rather far away from Fe $d_{xz}$, $yz$ states. As clearly seen from the DOS plots, the hybridization is weak in Fe/MgO.

While MCA shows convergent behavior with the increase of the number of Fe layers, the singular behavior of 2-ML is puzzling. To tackle this issue, the unique structural feature of 2-ML should be emphasized. Without MgO, both Fe layers are symmetrically equivalent. On the other hand, with MgO, while one layer is the surface layer the other is the interface layer. Moreover, the 2-ML exhibits rather unique electronic structure [See Supplementary Information]: $d_{2g}$ state is prominent in DOS for both spin states just below $E_F$. These states couple with the minority-spin $d_{xz}$, $yz$ states, hence positive contribution is compensated by negative one. Also, Fe $2p_{1/2}$ core-levels are analyzed. The core-level shifts reflect either charge transfer or change of internal electric field [27]. Regardless of the presence of MgO, 2$2p_{1/2}$ energy of the center Fe layer is lower, while those of the interface and the surface are higher. [See Supplementary Information for core-levels.] In other cases, Fe layers are thick enough to screen out internal field by MgO, which is not the case for 2-ML Fe, as manifested in Fe $2p_{1/2}$ core levels.

So far in our calculations, the stoichiometry is assumed to be perfect. On the other hand, in over- and under-oxidized Fe/MgO, the Fe layer in contact with the over- or under-oxidized MgO is expected to show ripples. Here, we argue that perfect epitaxy at the interface is the key to achieve large PMCA in Fe/MgO. Results clearly show that MCA contributions from Fe(S) and Fe(I) are similar in magnitudes regardless of the hybridization. Hence, the hybridization is weak as evidenced in DOS, which cannot be the main driving force for large PMCA. although its contribution to PMCA cannot com-
completely neglected. Before we conclude, we emphasize here that the physics we have demonstrated occurs in other lattice constants as well. Even if we cannot exclude the strain effect in Fe/MgO, we argue that the main driving force of PMCA is completely accepted. The hybridization is overall weak, and indeed in-plane Fe/MgO. Color representing 6-ML Fe/MgO. As in the Fe multilayers, since d states of the majority spin bands are completely filled, it is the \( d_z^2 \) channel that plays the most dominant role in PMCA. Furthermore, while the presence of MgO retains positive contribution by \( \langle xz \rangle / |x| |y| \rangle \), negative contribution \( \langle z^2 \rangle / |x| |y| \rangle \) and \( \langle xy \rangle / |x| |y| \rangle \) are slightly reduced. More importantly, perfect epitaxy, which is an indicator of high level of crystal growth, is the key factor to realize large PMCA in Fe/MgO from the fact that Fe layer with and without hybridization contribute almost equally to PMCA.

This work was supported by the Priority Research Centers Program through NRF funded by the Ministry of Education of Korea (2009-0093818) and the Basic Science Research Program through NRF funded by the Ministry of Science, ICT and Future Planning (2015R1A2A2A01003621).

---

**Email address:** sonny@ulsan.ac.kr
**Email address:** schong@ulsan.ac.kr

[1] S.A. Wolf, D.D. Aschwalom, R.A. Buhrman, J.M. Daughton, S. von Molnár, M.L. Roukes, A. Y. Chichielkanova, and D.M. Tregor, “Spintronics: a spin-based electronics vision for the future,” Science 294, 1488 (2001).

[2] Shinji Yuasa, Taro Nagahama, Akio Fukushima, Yoshishige Suzuki, and Koji Ando, “Giant Room-Temperature Magnetoresistance in a single-crystal Fe/MgO/Fe Magnetic Tunnel Junction,” Nat. Mater. 3, 868 (2004).

[3] S. Ikeda, K. Miura, H. Yamamoto, K. Mizumura, H. D. Han, M. Endo, S. Kanai, J. Hayakawa, E. Matsukura, and H. Ohno, “A perpendicular-anisotropy CoFeB—MgO magnetic tunnel junction,” Nat. Mater. 9, 721 (2010).

[4] A. Brataas, A. D. Kent, and H. Ohno, “Current-induced torques in magnetic materials,” Nat. Mater. 11, 372 (2012).

[5] S. Mangin, D. Ravelosona, J. A. Katine, M. J. Carey, B. D. Terris, and Eric E. Fullerton, “Current-induced magnetization reversal in nanopolars with perpendicular anisotropy,” Nat. Mater. 5, 210 (2006).

[6] Kohji Nakamura, Riki Shimabukuro, Yuji Fujiwara, Toru Akiyama, Tomonori Ito, and A. J. Freeman, “Giant modification of the magnetocrystalline anisotropy in transition-metal monolayers by an external electric field,” Phys. Rev. Lett. 102, 187201 (2009).

[7] Kohji Nakamura, Toru Akiyama, Tomonori Ito, M. Weinert, and A. J. Freeman, “Role of an interfacial FeO layer in the electric-field-driven switching of magnetocrystalline anisotropy at the Fe/MgO interface,” Phys. Rev. B 81, 220409(R) (2010).

[8] D. Odkhuu, S. H. Rhim, N. Park, and S. C. Hong, “Extremely large perpendicular magnetic anisotropy of an Fe(001) surface capped by 5d transition metal monolayers: A density functional study,” Phys. Rev. B 88, 184405 (2013).

[9] H. X. Yang, M. Chshiev, B. Dieny, J. H. Lee, A. Manchon, and K. H. Shin, “First-principles investigation of the very large perpendicular magnetic anisotropy at Fe—MgO and Co—MgO interfaces,” Phys. Rev. B 84, 054401 (2011).

[10] A. Hallal, H. X. Yang, B. Dieny, and M. Chshiev, “Anatomy of perpendicular magnetic anisotropy in Fe/MgO magnetic tunnel junctions: First-principles insight,” Phys. Rev. B 88, 184423 (2013).

[11] T. Miyazaki and N. Tezuka, “Giant magnetic tunneling effect in Fe/Al2O3/Fe junction,” J. Magn. Magn. Mater. 139, L231 (1995).

[12] D. Wang, C Nordman, J M Daughton, Z Qian, and J Fink, “70% TMR at room temperature for SDT sandwich junctions with CoFeB as free and reference layers,” IEEE Trans. Magn. 40, 2269 (2004).

[13] E. Wimmer, H. Krakauer, M. Weinert, and A. J. Freeman, “Full-potential self-consistent linearized-augmented-plane-wave method for calculating the electronic structure of molecules and surfaces: O2 molecule,” Phys. Rev. B 24, 864 (1981).
[14] G. Kresse and J. Hafner, “Ab initio Molecular Dynamics for liquid metals,” Phys. Rev. B 47, 558 (1993).
[15] G. Kresse and J. Furthmüller, “Efficient iterative schemes for ab initio total-energy calculations using a plane-wave basis set,” Phys. Rev. B 54, 11169 (1996).
[16] J. P. Perdew, K. Burke, and M. Ernzerhof, “Generalized gradient approximation made simple,” Phys. Rev. Lett. 77, 3865 (1996).
[17] P. E. Blöchl, “Projector augmented-wave method,” Phys. Rev. B 50, 17953 (1994).
[18] Xindong Wang, Ruqian Wu, Ding-Sheng Wang, and A. J. Freeman, “Torque method for the theoretical determination of magnetocrystalline anisotropy,” Phys. Rev. B 54, 61 (1996).
[19] D. S. Wang, R. Q. Wu, and A. J. Freeman, “First-principles theory of surface magnetocrystalline anisotropy and the diatomic-pair model,” Phys. Rev. B 47, 14932 (1993).
[20] R. Q. Wu and A. J. Freeman, “Spin-orbit induced magnetic phenomena in bulk metals and their surfaces and interfaces,” J. Magn. Magn. Mater. 200, 498 (1999).
[21] Y. N. Zhang and R. Q. Wu, “Large magnetostriction in Fe-based alloys predicted by Density Functional Theory,” Phys. Rev. B 82, 224415 (2010).
[22] D. Odkhuu, W. S. Yun, S. H. Rhim, and S. C. Hong, “Engineering of magnetostriction in Fe3Pt1−xIrx by controlling the Ir concentration,” Appl. Phys. Lett. 98, 152502 (2011).
[23] Dorj Odkhuu, S. H. Rhim, Noejung Park, Kohji Nakamura, and Soon Cheol Hong, “Jahn-teller driven perpendicular magnetocrystalline anisotropy in metastable Ruthenium,” Phys. Rev. B 91, 014437 (2015).
[24] K. Hotta, K. Nakamura, T. Akiyama, T. Ito, T. Oguchi, and A. J. Freeman, “Atomic-layer alignment tuning for giant perpendicular magnetocrystalline anisotropy of 3d transition-metal thin films,” Phys. Rev. Lett. 110, 267206 (2013).
[25] Koji Hotta, Kohji Nakamura, Toru Akiyama, and Tomonori Ito, “Role of interfacial B impurity in the magnetocrystalline anisotropy at MgO/Fe interface,” J. Korean Phys. Soc. 63, 762 (2013).
[26] Chun Li and A. J. Freeman, “Giant monolayer magnetization of Fe on MgO: A nearly ideal two-dimensional magnetic system,” Phys. Rev. B 43, 780 (1991).
[27] M. Weinert and R. E. Watson, “Core-level shifts in bulk alloys and surface adlayers,” Phys. Rev. B 51, 17168 (1995).