Energetic molding of chiral magnetic bubbles

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Topologically protected magnetic structures such as skyrmions and domain walls (DWs) have drawn a great deal of attention recently due to their thermal stability and potential for manipulation by spin current, which is the result of chiral magnetic configurations induced by the interfacial Dzyaloshinskii-Moriya Interaction (DMI). Designing devices that incorporate DMI necessitates a thorough understanding of how the interaction presents and can be measured. One approach is to measure growth asymmetry of chiral bubble domains in perpendicularly magnetized thin films, which has been described elsewhere by thermally activated DW motion. Here, we demonstrate that the anisotropic angular dependence of DW energy originating from the DMI is critical to understanding this behavior. Domains in Co/Ni multi-layers are observed to preferentially grow into non-elliptical teardrop shapes, which vary with the magnitude of an applied in-plane field. We model the domain profile using energetic calculations of equilibrium shape via the Wulf construction, which explains both the teardrop shape and the reversal of growth symmetry at large fields.

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The ability to manipulate chiral magnetic structures via the spin Hall effect has sparked renewed interest in spintronic devices that may lead to lower power, non-volatile memory and logic circuits.[1–5] A key challenge is accurately measuring the Dzyaloshinskii-Moriya Interaction (DMI) and exploring interfaces that produce a larger net interfacial DMI in magnetic films to improve the efficiency by which novel spin configurations can be stabilized and manipulated with electric current. The DMI energy, \( E = -\vec{D} \cdot (\vec{S}_1 \times \vec{S}_2) \), originates from the spin-orbit interaction and is analogous to the better known Heisenberg exchange interaction, \( E = -J (\vec{S}_1 \cdot \vec{S}_2) \).[6, 7] While Heisenberg exchange favors parallel or anti-parallel arrangement of neighboring spins, \( \vec{S}_1 \) and \( \vec{S}_2 \), the DMI favors orthogonal alignment. For a polycrystalline thin film with inversion symmetry broken by dissimilar seed and capping layers, the DMI vector simplifies to \( \vec{D} = D_{int}(\hat{r} \times \hat{z}) \) according to Moriya’s rules[7, 8], where \( \hat{r} \) is the unit vector connecting \( \vec{S}_1 \) to \( \vec{S}_2 \) and \( \hat{z} \) is along the film normal. This interfacial DMI, \( D_{int} \), explains the formation of skyrmions and novel spin textures in magnetic thin films that have canted spin structures.[9–14] Another consequence of interfacial DMI is the preference for formation of Néel domain walls (DWs) with preferred chirality over magnetostatically favored Bloch walls. In this context, the interfacial DMI is treated as a field, \( H_{DMI} \), acting perpendicular to the DW causing a rotation from Bloch to Néel type, where \( \mu_0 H_{DMI} = D_{int}/M_s \). [15, 17]

The growth asymmetry of perpendicular chiral magnetic domains in the presence of an externally applied planar magnetic field, \( H_x \), was first suggested to originate from the DMI by Kabanov et al[15] and later described in the context of creep DW motion using Co thin films grown on Pt.[16, 17, 19, 20] The creep velocity is given by \( V = V_0 \exp[-\alpha^*(\mu_0 H_x)^{-1/2}] \) where \( \alpha^* \) is directly related to the energy of the DW, which will be a minimum (maximum) when \( H_{DMI} \) is parallel (anti-parallel) to the applied field, \( H_x \). According to this model, the wall velocity, \( v \) vs. \( \mu_0 H_x \), should be shifted for both the left and right sides of a magnetic bubble with a minimum occurring where \( H_x \) cancels \( H_{DMI} \). However, it has frequently been observed that such a curve does not only shift, but also takes on an asymmetric shape. This has been attributed to dependence of DW width on applied field direction[21], although the magnitude of this effect

![Image](image_url)

**FIG. 1.** a) Domain wall velocity as a function of \( \mu_0 H_x \) for \( \mu_0 H_x = 4.5 \text{mT} \) (closed) and 10mT (open) using pulse widths of 100ms and 5ms, respectively. b) Bubble schematic with the inferred left-handed Néel wall chirality highlighting the magnetization vector within the Down-Up (blue) and Up-Down (red) DWs. c) Creep law dependence of growth velocity on \( H_x \) for the Up-Down wall with varying \( \mu_0 H_x \) as indicated.
is small. Another explanation is chiral damping, which has also been speculated to exist due to the spin-orbit interaction.\cite{22} While each of these factors could contribute to the asymmetric DW velocity, the role of the overall domain shape and angular dependence of wall energy have been largely ignored. Here, we perform experimental studies on chiral magnetic bubbles in Co/Ni multi-layers prepared on a Pt seedlayer to understand the evolution of the domain shape during growth. The unique shapes and anomalous growth symmetry observed experimentally are explained through equilibrium calculations based on minimization of domain wall energy using the Wulff construction.\cite{23, 24}

Films were prepared on Si(001) substrates with native oxide by DC magnetron sputtering from 5 inch targets in an Argon atmosphere fixed at 2.5mTorr unless otherwise noted. Base pressure was maintained at $< 3 \times 10^{-7}$ Torr. The film stack examined in this work is Si/TaN(3)/Pt(2.5)/[Co(0.2)/Ni(0.6)]$_2$ /Co(0.2)/Ta(0.5)/TaN(3) with units in nm. The TaN layers were prepared by reactive sputtering in an Ar(2.5mTorr)/N$_2$(0.5mTorr) gas mixture. M-H loops measured by alternating gradient field magnetometry (AGFM) and vibrating sample magnetometry (VSM) indicate $M_s = 600$ kA/m, perpendicular $\mu_0H_x = 10$ mT, and in-plane $\mu_0H_x = 1$ T. From this, $K_{eff}$ is calculated as $\mu_0H_xM_s/2 = 3 \times 10^5$ J/m$^3$. Films were confirmed to have FCC(111) fibre-texture by x-ray diffraction (XRD) as required for perpendicular magnetic anisotropy in most Co-based multi-layers.\cite{25} The nucleation and growth of magnetic domains were observed using a white light, wide-field Kerr microscope. An electromagnet was used to apply in-plane fields while a perpendicular coil supplied short field pulses. Prior to observation, a focused Ga$^+$ beam was used to damage a spot on the film with a dose of 1800 $\mu$C/cm$^2$ (at 5kV accelerating voltage) creating a nucleation site for magnetic bubble domains. Images were analyzed digitally to determine domain dimensions and normalized by the pulse length to determine average growth velocity. The dependence of growth velocity on in-plane field was performed by initially nucleating a magnetic domain of 10µm diameter followed by perpendicular field pulses as indicated. For slow moving domain walls, multiple pulses were used to produce an appreciable displacement and it was observed that each subsequent pulse produced the same displacement.

Figure 1 shows the domain wall velocity for the left (Down-Up) and right (Up-Down) side of a magnetic bubble as a function of applied field, $H_x$, for $\mu_0H_z = 4.5$ and 10mT. Also shown is the linear trends in $\ln(v)$ vs $(\mu_0H_z)^{-1/4}$ confirming creep behavior for all scenarios studied. While the velocity increased by more than two orders of magnitude for $\mu_0H_z = 10$ mT, the overall trend remains similar. A minimum in velocity occurs at positive $\mu_0H_z$ for the Up-Down domain wall implying left-handed chirality (Figure 1b) according to the creep law, which is consistent with the sign of DMI measured and calculated elsewhere for Co/Pt interfaces.\cite{16, 17, 19, 26, 27} We also note that the curves are highly asymmetric about their minima resulting in a reversal of the preferred growth direction beyond some $H_x$. If the chirality predicted according to the creep law at low fields is correct, this suggests that at large fields, the domain wall where $H_{DMI}$ is anti-parallel to $H_x$ displays a greater velocity: something that has not previously been reported. Moreover, the shape of the magnetic domain evolves with increasing $H_x$ as shown in Figure 2 for an array of four bubbles studied simultaneously. Most notably, for $H_x$ beyond the value at which the anomalous growth behavior is observed, the domain adopts a teardrop shape. We also note the formation of flattened shapes at lower $H_x$.

FIG. 2. Superimposed perpendicular Kerr images of Co/Ni multi-layer films showing impact of $\mu_0H_x$ on domain morphology for an array of four nucleated bubbles separated by 10µm. White corresponds to the initial perpendicular domain oriented out of the page and nucleated with $\mu_0H_x = 0$. Light grey is the domain shape that resulted after applying a 10mT perpendicular field with varying $\mu_0H_x$ as indicated. Dark grey indicates magnetization oriented into the page.
FIG. 3. Calculation methodology using Wulff Construction. a) Coordinate system. b) Example DW energy for fixed \( \theta \) showing possibility of two energy minima. c) Example magnetic moment configuration within DW for \( \mu_o H_x = 240 \text{mT}, \mu_o H_{DMI} = 300 \text{mT}, K_{eff} = 3 \times 10^{-11} \text{J/m}^3, A = 1 \times 10^{-11} \text{J/m}, M_s = 6 \times 10^5 \text{A/m}, \) and \( K_D = 3 \times 10^4 \text{J/m}^2 \). d) \( \sigma(\theta) \) polar energy plot (red) and Wulff Construction (grey) resulting in equilibrium shape corresponding to (c). The origin of the polar energy plot is indicated by the red point.

FIG. 4. a) Contour plots of magnetic domain aspect ratio calculated using the Wulff construction as a function of \( K_{eff}, H_{DMI}, \) and \( H_x \). The effect is most pronounced for small \( K_{eff} \). b) Domain shape calculated using the equilibrium Wulff construction as a function of \( H_{DMI} \) and \( H_x \). \( K_{eff} = 3 \times 10^4 \text{J/m}^3, A = 1 \times 10^{-11} \text{J/m}, M_s = 6 \times 10^5 \text{A/m}, K_D = 3 \times 10^4 \text{J/m}^3 \).

We now shift gears to better understand the origin of the anomalous growth symmetry in Figure 1 and the notable evolution of the domain shape as a function of applied field. The presence of cusps in the teardrop domains of Figure 2 show a striking resemblance to the facets and edges seen in bulk single crystals, which exist as a consequence of highly anisotropic interface energy. To address this in chiral bubbles, we consider the total free energy of the magnetic domain wall as a function of its orientation with respect to \( H_x \). The expression for DW energy is given by the following:[17, 28]

\[
\sigma(\phi, \theta) = \sigma_o - \pi \lambda \mu_o H_x M_s \cos(\phi + \theta) - \pi \lambda \mu_o H_{DMI} M_s \sin(\phi) + 2\lambda K_D \sin^2(\phi) \tag{1}
\]

Where \( \theta \) and \( \phi \) are defined in Figure 3a. \( \sigma_o = 4\sqrt{A K_{eff}} \) is the Bloch wall energy and \( \lambda = \sqrt{A / K_{eff}} \) is the domain wall width. \( K_D \) is the domain wall anisotropy energy that originates from the magnetostatic favorability to form Bloch walls in the absence of DMI. For a given value of \( \theta \), the equilibrium direction of magnetization \( \phi \) is determined along with the corresponding energy, \( \sigma \). Therefore, it is possible to produce an equilibrium polar energy plot \( \sigma(\theta) \) as shown in Figure 3b (red), which is used to calculate the equilibrium shape via the Wulff construction.

The impact of \( H_x \) and \( H_{DMI} \) on equilibrium shape determined from the Wulff construction are outlined in Figure 3 using experimentally measured values of \( K_{eff} \) and \( M_s \). Here, we have assumed exchange stiffness, \( A = 1 \times 10^{-11} \text{J/m} \) and domain wall anisotropy constant, \( K_D = 3 \times 10^4 \text{J/m}^3 \).[29] However, for equilibrium shape calculations, it can be shown that the resulting shape is independent of \( A \) and weakly dependent on \( K_D \) for realistic values. It’s clear that as \( H_x \) approaches \( H_{DMI} \), the equilibrium shape is pulled along one direction forming a high angle cusp as part of the teardrop shape.[30] This can be explained by the domain attempting to minimize the density of those walls that have \( H_{DMI} \) anti-parallel to \( H_x \). While the Wulff construction does not calculate DW velocity directly, it does identify an anisotropic driving force for growth that is favored along the direction where the teardrop cusp is located. Moreover, we note that \( H_{DMI} \) predicted from the velocity minimum in figure 1 of 60mT is significantly smaller than the values necessary to stabilize the teardrop shape based on our calculation.

The teardrop shape has also been observed elsewhere in magnetic thin films[16, 19, 31], but no evidence has been presented to explain its origin or that suggests it coincides with a reversal in growth symmetry. We note, however, that the material parameters associated with Co/Ni multi-layers in our case deviate significantly from the Pt/Co bi-layers studied in these works. Specifically, the smaller \( K_{eff} \) in our films will decrease the resting Bloch wall energy \( \sigma_o \) while increasing the impact of Zeeman energy terms from \( H_{DMI} \) and \( H_x \) via increasing \( \lambda \). One additional consequence of small \( K_{eff} \) is that negative...
domain walls that have resulted as this shape increases the density of domain walls flattened shape at low through a refinement of our calculation we call a pseudo-
stead, we demonstrate how this shape could be explained portable in comparable cases where.

As such, we have repeated our Wulff construction so that the energy of a domain wall is given by the average energy of the two possible magnetization directions. If there is only a single energy minimum, then that value represents the equilibrium DW energy. The results of this construction are shown in Figure 5. It can be seen that for large $K_D$ and low $H_x$, the flattening observed in experiment is reproduced. This occurs because $K_D$ stabilizes the DWs with multiple variants, which will have higher energy than those that do not. Therefore, the equilibrium bubble shape maximizes length for DWs that do not form metastable variants. For example, consider Figure 5a where the left arc is free of multiple variants while the right is not. As $H_x$ increases, the fraction of DWs that can support multiple variants shrinks along with the length of the flattened region. Beyond some value of $H_x$, multiple variants are no longer supported or only supported for a narrow region on the right side of the bubble and the equilibrium construction is recovered.

However, the flattening is only observed for unrealistically large values of $K_D$ and, therefore, the situation requires a more complicated explanation. The formation of Bloch points in perpendicular Co/Ni multi-layers have been discussed in much detail elsewhere and are predicted to form in significant density where $H_{DMI}$ is anti-parallel to $H_x$. Such Bloch points would increase the wall energy where stable and also serve as pinning sites during DW growth. It is possible that the rapid transition from a flat growth front to a teardrop shape is related to the annihilation of Bloch points at a critical field that had been pinning the DW. Such a critical field would be directly related to the interfacial DMI vector although additional micromagnetic modeling is needed to quantitatively predict Bloch point density and determine the contribution to overall DW energy and growth dynamics.

In summary, we have presented a new paradigm for describing the behavior of chiral magnetic bubbles that is based on classical interface thermodynamics, which has been paramount in the broader field of phase transformations, but has not previously been applied in the context of chiral magnetism. We show that the non-elliptical teardrop morphology associated with growth of magnetic domains in structurally asymmetric Co/Ni thin films can be explained by a driving force towards the formation of equilibrium shapes. Furthermore, the appearance of teardrop domains coincides with a reversal of the growth symmetry expected from creep motion dynamics. Both the teardrop shape and the anomalous preferred growth direction is predicted from the Wulff construction and becomes most pronounced as $H_x$ approaches $H_{DMI}$. Our study here demonstrates that the wall velocity obtained by static wall position measurements after motion is ac-
tually the combined effect of thermally activated creep driven by perpendicular magnetic fields and the energetic relaxation of the bubble domain towards its equilibrium shape during growth. This new driving force suggests that $H_{DMI}$ determined from the minimum in velocity underestimates the magnitude of the DMI vector, especially for low $K_{eff}$ materials where the polar energy plots become highly anisotropic. This may explain discrepancies in growth asymmetry observed throughout the literature and inconsistencies between direct observations of wall chirality and those inferred from asymmetric bubble growth.

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1. D. Bromberg, M. Moneck, V. Sokalski, J. Zhu, L. Pileggi, and J. G. Zhu, Electron Devices Meeting (IEDM), 2014 IEEE International , 33.1.1 (2014).  
2. S. Emori, U. Bauer, S.-M. Ahn, E. Martinez, and G. S. D. Beach, Nature Materials 12 (2013).  
3. S. Fukami, Digest of Technical Papers. Symposium on VLSI Technology. 12A-2 (2009).  
4. S. S. P. Parkin, M. Hayashi, and L. Thomas, Science 320, 190 (2008).  
5. K.-S. Ryu, S.-H. Yang, L. Thomas, and S. Parkin, Nature Communications (2014).  
6. I. Dzyaloshinsky, Journal of physics and chemistry of solids 4, 241 (1958).  
7. T. Moriya, Physical Review 120, 91 (1960).  
8. A. Thiaville, S. Rohart, E. Jue, V. Cros, and A. Fert, EPL 100 (2012).  
9. M. Bode, M. Heide, K. von Bergmann, P. Ferriani, S. Heinze, G. Bihlmayer, A. Kubetzka, O. Pietzsch, S. Blugel, and R. Wiesendanger, Nature 447, 190 (2007).  
10. M. Heide, G. Bihlmayer, and S. Blugel, Physical Review B 78 (2008).  
11. S. Heinze, K. von Bergmann, M. Menzel, J. Brede, A. Kubetzka, R. Wiesendanger, G. Bihlmayer, and S. Blugel, Nature Physics 7, 713 (2011).  
12. S. X. Huang and C. L. Chien, Physical Review Letters 108 (2012).  
13. W. J. Jiang, P. Upadhyaya, W. Zhang, G. Q. Yu, M. B. Junglesisch, F. Y. Fradin, J. E. Pearson, Y. Tserkovnyak, K. L. Wang, O. Heinonen, S. G. E. te Velthuis, and A. Hoffmann, Science 340, 283 (2015).  
14. X. Z. Yu, Y. Onose, N. Kanazawa, J. H. Park, J. H. Han, Y. Matsui, N. Nagaosa, and Y. Tokura, Nature 465, 901 (2010).  
15. G. Chen, T. P. Ma, A. T. N’Diaye, H. Kwon, C. Won, Y. Z. Wu, and A. K. Schmid, Nature Communications 4 (2013).  
16. A. Hrabec, N. A. Porter, A. Wells, M. J. Benitez, G. Burnett, S. McVitie, D. McGrouther, T. A. Moore, and C. H. Marrows, Physical Review B 90 (2014).  
17. S.-G. Je, D.-H. Kim, S.-C. Yoo, B.-C. Min, K.-J. Lee, and S.-B. Choe, Physical Review B 88 (2013).  
18. Y. P. Kabanov, Y. L. Iunin, V. I. Nikitenko, A. J. Shapiro, R. D. Shull, L. Y. Zhu, and C. L. Chien, IEEE Transactions on Magnetics 46, 2220 (2010).

cited references count:19.

Cited:2 Cited References Count:19.  
