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Domain wall pinning and potential landscapes created by constrictions and protrusions in ferromagnetic nanowires

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The potential experienced by transverse domain walls (TDWs) in the vicinity of asymmetric constrictions or protrusions in thin Permalloy nanowires is probed using spatially resolved magneto-optical Kerr effect measurements. Both types of traps are found to act as pinning centers for DWs. The strength of pinning is found to depend on the trap type as well as on the chirality of the incoming DW; both types of traps are seen to act either as potential wells or potential barriers, also depending on the chirality of the DW. Micromagnetic simulations have been performed that are in good qualitative agreement with the experimental results. © 2008 American Institute of Physics. [DOI: 10.1063/1.2936981]

The ability to control domain walls (DWs) in nanoscale magnetic structures has been the focus of intense research in the past few years, for multiple reasons. The switching of thermally stable spin electronic devices of ever reduced lateral dimensions poses considerable power dissipation problems;1 DW mediated switching is a promising way of extending the scaling of spintronic devices to much smaller dimensions, leading to fundamental studies of the spin transfer effect where an electrical current is used to displace DWs along magnetic tracks.2–5 Novel magnetic DW logic6,7 and memory devices8,9 have recently been demonstrated using controlled DW movement in complex magnetic nanowire networks. Furthermore, the ability to control the structure of a DW through the geometrical dimensions of the magnetic wire allows the experimental study of fundamental physical properties of these different types of DWs.10–12 As the size of nanomagnets continues to decrease, the role of surface structure, whether natural roughness13 or patterned edges,14 becomes more important. Deliberately fabricated defects in ferromagnetic nanowires allow control of the position of DWs,15,16 as well as their propagation direction,17,18 as they create changes in the energy landscape which increase the local propagation field. Although there have been several experimental studies reporting the ability of artificially created constrictions to pin DWs11,19,20 and numerous spin transfer experiments currently use such defects to precisely locate and hold DWs within magnetic nanostructures,2,4,24 a precise understanding of how the local DW energy landscape is modified by constrictions is currently lacking. In this paper we report the use of the spatially resolved magneto-optical Kerr effect (MOKE) to study the switching properties of L-shaped Permalloy nanowires containing single inward (constrictions) and outward (protrusions) notches. These high-sensitivity measurements of a single DW in a single nanowire require the ability to detect magnetization reversals of about 10−12 emu. The handedness of the incoming DW is found to have a great impact on the strength of pinning as well as on the type of potential disruption created by the notch.

L-shaped wires, 200 nm wide, were milled using focused 30 eV Ga+ ions from 7 nm thick, thermally evaporated N80Fe20 film on silicon substrate. Nominally 100 nm wide, 100 nm deep inward and outward notches were patterned, either on the inner or the outer side of the structures. A micrograph of an L-shaped nanostructure with an inward notch situated on the outer side of the horizontal section of the L-shape is shown at the top of Fig. 1. Each structure was analyzed using a high-sensitivity MOKE magnetometer. The ~5 μm diameter focused laser spot was placed on the hori-

FIG. 1. Top: Secondary electron image by FIB irradiation of a 200 nm wide Permalloy L-shape structure with an inward notch at its middle. Ellipses A and B show the positions of the measurements; the double arrows show the directions of HDW and H0DW. Inset: High-magnification image of the notch. Bottom: Schematics illustrating the field sequences used to measure the switching properties of the magnetic structures. (Ia)–(Id) illustrate the creation and displacement of a DW, (IIa)–(IIId) the nucleation field measurements, and (IIIa)–(IIIId) the potential measurements. The large arrows indicate the direction of the external magnetic field, the narrow arrows the direction of the magnetization in the nanostructure, and the dotted arrows the direction of displacement of DWs.

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horizontal section of the wire on either side of the notch. A quadrupole electromagnet was used to apply $H_z$ and $H_y$ magnetic fields at a frequency of 1 Hz: $H_z$ (along the long part of the L-shape) is a sinusoidal field, and as it reaches its maximum (and minimum), an $H_z$ pulse is applied, producing a 45° reset field pulse of a few hundred milliseconds duration. Depending on the relative sign of $H_z$ and $H_y$, the resulting reset field pulse is either aligned with the dotted double arrow $H_{DW}^{res}$ of Fig. 1, or with the solid one $H_{DW}^{reset}$ in the first case fully saturating the magnetization along the L-shape in order to have a defined initial magnetization state for nucleation field sequences [Figs. 1(Ia) and 1(IIC)], or creating a DW at the corner of the L-shape for propagation measurements in the latter case [Figs. 1(Ia) and 1(IIc)]. $H_y$ vs $H_z$ graphs are shown in Fig. 2. In the case of propagation field measurements, two types of DWs are created for every field cycle, as illustrated at the bottom of Fig. 1: at Ia, a downward head-to-head (HHH) DW is created at the corner of the L-shape; $H_z$ is then switched to zero, and the DW moves in the direction of the dotted arrow shown in Ib under the influence of $H_z$ only, going through the notch and annihilating at the end of the nanowire. An upward tail-to-tail (TTT) DW is then created during the second half of the field cycle (Ic), which subsequently propagates in the same direction through the notch (Id). The corresponding MOKE hysteresis loop measured between the corner of the L-shape and the notch [position B in Fig. 1(a)] is shown in Fig. 2(a) in the case of an inward notch situated on the outer side of the L. A sharp transition is observed as $H_z$ reaches the propagation field $H_{prop}$ necessary for the DW to move from the corner toward the notch, therefore reversing the magnetization in part B of the structure. When the laser spot is placed between the notch and the end of the nanowire [position A in Fig. 1(a)], a sharp transition is observed as $H_z$ reaches the transmission field $H_T$ necessary for the DW to travel through the notch and reverse part A of the nanowire [see Fig. 2(c)]. Figure 3 shows the same transmission loop presented in Fig. 2(c) together with detailed schematics illustrating the evolution of the micromagnetic configuration induced in the nanostructure. $H_p$ and $H_T$ were measured at 10 and 38 Oe. The loops measured at both positions using field sequence II are presented in Figs. 2(b) and 2(d). Both loops show the same $H_N$ of 58 Oe, ruling out the possibility that the transition shown in Fig. 2(c) is in fact due to nucleation of a new DW. Measurements in the vertical arm of the L-shape show that both arms of the structure switch simultaneously through the following mechanism: the horizontal part switches first, creating a DW at the corner, which immediately propagates upward and switches the vertical arm. The loops measuring the transmission field [see Fig. 3(b) for instance] are symmetric, showing that the upward HtH DW created during the first half-field cycle and the downward TtT DW created during the second half field cycle have the same transmission properties, i.e., the absolute direction of the magnetization in the core of the DW is not relevant as long as the rotational sense.
of the magnetization within the DW, or chirality, is preserved. In order to probe the transmission properties of a DW of opposite chirality, one can either change the handedness of the corner of the nanowire and use the $H_{\text{push}}$ reset field pulse to create a DW, or keep the same corner chirality and the same reset field pulses and pattern the notch on the other side of the structure. We have chosen the second method. The magnetization inside the core of the HtH DW points either away from the notch (hereafter referred to as down) or toward the notch (up).

$H_N$, $H_P$, and $H_T$ measured on 25 structures are presented Fig. 4. $H_P$ (triangles) and $H_N$ (squares) are fairly similar for all structures, at an average value of 9 Oe ± 3 (dotted line) and 63 Oe ± 5 (dashed line), respectively. On the other hand, there is a clear change in $H_T$ (open circles; the lines are group averages) as one changes either the type of the notch (inward or outward) and within the same notch type, as one changes the chirality of the DW. The average values of $H_T$ are 23 Oe ± 2 for group I, 48 Oe ± 5 for group II, 10 Oe ± 2 for group III, and 14 Oe ± 2 for group IV.

Having determined the strength of interaction between a DW and a range of artificial defects, we now consider the precise form of the potential modification. We have developed a form of spectroscopy which uses the DW itself as a probe: a DW is created at the corner of the L-shaped structure using the same $H_{\text{reset}}$ field pulse; $H_N$ is then set to zero and the DW is pushed toward the notch using an x-field which takes a maximum value $H_{\text{push}}$. The field $H_{\text{pull}}$ required to pull the DW back from the notch area to the corner is measured as a function of $H_{\text{push}}$. If the potential is a simple barrier, then it will be possible to pull the DW back with a field equal to $H_P$ as long as it has not gone over the barrier $[H_{\text{push}} < H_T$, see Fig. 2(e)]. However, a magnetic field equal to $H_T$ will be needed to pull the DW back out of a simple well. Mixed situations can occur where a well is surrounded by barriers or a barrier is surrounded by wells. In that case the different parts of the potential are probed by adjusting the strength of $H_{\text{push}}$. The field sequence is described in Fig. 1(III) and the results are shown Fig. 5. If $H_{\text{push}}$ exceeds $H_T$ (horizontal and vertical solid lines), then the DW travels past the notch and annihilates at the end of the wire, and it is necessary to apply a field of the order of $H_N$ to reverse part B $[H_{\text{push}} > H_T$; see Fig. 2(f)]. Two different types of behavior are observed when $H_P < H_{\text{push}} < H_T$, i.e., as the DW is pushed to the notch, but without traveling past it: group II defects act as a simple barrier, while groups I and IV act as wells surrounded by small barriers (cf. the low $H_{\text{push}} < H_P = 12$ Oe regime of Fig. 5(I), for instance, where $H_{\text{pull}}$ is of the order of $H_P$). No side wells were observed around the barrier in Fig. 5(II). The results obtained for group I agree with Refs. 11 and 21, where inward notches in the down configuration were found to attract transverse domain walls (TDWs). It is not clear experimentally what type of potential disruption is created by group III-type notches, since $H_T$ and $H_P$ are so close for this configuration.

The film thickness and device lateral dimension studied here lie very close to the calculated stability limit between transverse and vortex-type DWs, but, although both types of walls are energy minima for this geometry, Ref. 24 shows that there is not enough thermal activation at room temperature for the TDW which is initially created to overcome the energy barrier which separates it from the vortex wall configuration. In order to understand the pinning mechanisms involved, we have reproduced the experiments using OOMF simulations ($M_S \approx 800 \times 10^3$ A/m, $A = 13 \times 10^{-12}$ J/m, $3.5 \times 3.5 \times 7$ nm cell size). The simulations were performed quasistatically, with $\alpha$ set to 0.5 to speed up the calculations. In order to avoid any influence arising from the ends of the nanowire, the notch was placed in the middle of a 200 nm wide and 4 $\mu$m long wire with pointed ends. The magnetization configuration was initially forced with a TDW of the desired chirality next to the notch, and both transmission and potential measurements were performed.
As high enough to overcome the side barrier and the DW is pressed against upward magnetization on the right side of the notch first has to overcome the repulsion it experiences from the barrier; see Fig. 6.

The DW has been found to depin from the side well for a reverse field of 72.5 Oe. Only the central barrier is clearly observed experimentally.

Figures 6(I)–6(IV) schematically illustrate the DW/notch configuration obtained in the four cases studied here for the first half-field cycle. As the downward HtH DW approaches the notch in the inward-down case (I), and for $H_{push}$ smaller than the characteristic field $H_t$, the calculations show that it first has to overcome the repulsion it experiences from the upward magnetization on the right side of the notch [side barrier; see Fig. 6(a)]. Once the right side of the notch has reversed and points downward ($H_{push} > H_t$), then the narrow side of the V-shaped DW is maintained at the center of the notch, while the wide side keeps traveling toward the left as $H_t$ increases [central well, Fig. 6(b)], extending the DW until $H_t$ reaches $H_f$ and the magnetization on the left side of the notch is finally reversed. $H_g$ and $H_f$ have been calculated at 22.5 and 82.5 Oe. Both the side barrier and central well have been observed experimentally. The opposite chirality (inward-up) is illustrated Fig. 6(II). In that configuration, the upward DW remains trapped on the right side of the notch where the local magnetization points in the same direction as the core of the DW (side well). In order to travel further, the DW has to overcome the energy barrier constituted by the downward magnetization on the left side of the notch (central barrier), which happens when $H_t$ reaches $H_f=227$ Oe.

The DW has been found to depin from the side well for a reverse field of 72.5 Oe. Only the central barrier is clearly observed experimentally [Fig. 5(II)], although the experimental data are also compatible with the presence of a shallow side well. Figure 6(III) illustrates the outward-down case. In this configuration, the DW is first trapped inside the right side of the notch where the magnetization is also pointing downward (side well, the depinning field from which has been calculated at 12.5 Oe). In order to travel further, the DW needs to overcome the central energy barrier constituted by the upward magnetization inside the left part of the notch (central barrier). The narrow part of the V-shaped DW remains trapped inside the right side of the notch, while the wide side keeps traveling toward the left as $H_t$ increases, until it reaches $H_f=62.5$ Oe and the left side of the notch (pointing upward) reverses. It was not possible experimentally to decide whether the structure of type III created a well or a barrier; the calculations show that it is a barrier with side wells. Finally, the outward-up case is shown Fig. 6(IV). In this case, the DW has to initially overcome the side energy barrier constituted by the downward magnetization inside the right side of the notch. Once the first barrier is overcome ($H > 37.5$ Oe) and the magnetization inside the notch is also pointing upward, the wide part of the V-shaped downward DW remains trapped, and the narrow part continues to travel toward the left until $H_t$ reaches $H_f=77.5$ Oe, at which point the DW can propagate further. The experimental transmission fields are on average 80% lower than the calculated ones, but no strict quantitative agreement is expected between calculations and experiments for the following reasons. The first one is the fact that simulations do not include the effect of temperature, while the experiments have been performed at room temperature. Reference 26 shows that DW depinning from a trap is a thermally activated process and reports a 40–60% decrease in the measured depinning fields as the temperature is increased from 4.2 to 300 K. The second reason is due to the uncertainty on the exact geometry of the traps. Images of focused ion beam (FIB) fabricated notches suggest that their size spreads can be as large as 25% around the nominal value, with inward notches systematically larger than outward ones and slightly rounded corners. The width at half maximum of the simulated notches was taken at 28 pixels (98 nm), and the height was chosen so that all configurations allow the DW to transmit. Inward notches deeper than 22 pixels (77 nm) caused the DW in the up configuration to be unable to depin before a new DW nucleated on the other side; the heights/depths of the notches were therefore taken at 21 pixels (73.5 nm). Although the fabrication process caused protrusions to appear smaller than constrictions, we were interested in understanding the effect of the configuration rather than of the trap size; therefore, the same dimensions were used for both inward and outward notches. The exact geometries of the simulated notches are therefore different from the real ones, which contributes to the observed differences between the experimental and calculated pinning fields, as these are strongly affected by the trap dimensions and slope. We have also performed all the calculations on structures with all lateral sizes divided by 2. Although the transmission fields are much higher, the pinning potentials and relative pinning strengths are the same, showing the validity range of the DW pinning mechanism.

Despite the quantitative difference, the qualitative agreement in the relative pinning strengths of the two different DW chiralities and the types of the potential disruptions is on the other hand excellent, and shows that the relative orientation between the DW core and the magnetization in the trap area plays a major role in determining the pinning potential: a well is observed if the DW core and the magnetization in the trap are parallel, a potential barrier if the DW core and the magnetization in the trap are antiparallel. It is not straightforward with this type of trap to clearly isolate the role of the DW/trap relative orientation and the role of the asymmetry in the DW shape, as this asymmetry is defined...
unilaterally by the charge and the chirality of the DW and because of the complex micromagnetic configuration in the traps. However, our present results suggest that the effect of the DW shape asymmetry has first to do with the fact that the DW charge is asymmetrically distributed within the DW: a TDW is a transversely oriented domain bounded on two sides by a V configuration of 45 Néel walls, i.e., the magnetic moments along the V line are perpendicular to the V line. If the trap has its edges parallel to this line (configurations II and III), then placing the DW at the center of the trap will create surface magnetic charges at the trap edges, and therefore be very costly energetically. On the contrary, in the case of configuration (IIa) the trap edges are perpendicular to the magnetic moments in the core of the DW [the trap edges are parallel to the V-shaped line shown in (II)], leading to the creation of free-surface magnetic charges along the trap edge. Configuration (IIa) is therefore unstable; the DW experiences a potential barrier and spontaneously moves to the side of the trap where it can align its core magnetic moments with the trap edge (IIb).

In conclusion, we have performed MOKE measurements on 7 nm thick, 200 nm wide Permalloy L-shaped nanowires in order to study the pinning of TDWs by asymmetric constrictions and protrusions. Both types of traps effectively increase the local propagation field. The chirality of the DW with respect to the notch has been controlled by patterning the latter either on the outer or the inner part of the structure, and we have shown that it influences the strength of pinning as well as the pinning mechanism itself: both types of traps act either as potential wells or barriers depending on the chirality of the incoming DW. The main part of the potential profile ultimately depends on whether or not it is energetically favorable for a DW of a given chirality to sit in the middle of the notch, and whether or not the TDW is able, under a high enough external field, to switch the magnetization at the center of the trap to align it with its core. Attractive potential wells are observed in the positive cases, repulsive potential barriers in the negative cases. Side barriers are observed around both potential wells, which reflect the initial antiparallel alignment between the DW core and the magnetization around the trap. The side well expected around the observed barrier (from the initial parallel alignment between the trap barriers) could not be detected experimentally, although the data do not rule out its presence. Micromagnetic simulations qualitatively agree with the experimental results.

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25. The OOMMF code is available at http://math.nist.gov/oommf