Strain Anisotropy and Magnetic Domains in Embedded Nanomagnets

Magnus Nord,* Anna Semisalova, Attila Kákay, Gregor Hlawacek, Ian MacLaren,* Vico Liersch, Oleksii M. Volkov, Denys Makarov, Gary W. Paterson, Kay Potzger, Jürgen Lindner, Jürgen Fassbender, Damien McGrouther, and Rantej Bali*

Nanoscale modifications of strain and magnetic anisotropy can open pathways to engineering magnetic domains for device applications. A periodic magnetic domain structure can be stabilized in sub-200 nm wide linear as well as curved magnets, embedded within a flat non-ferromagnetic thin film. The nanomagnets are produced within a non-ferromagnetic B2-ordered Fe60Al40 thin film, where local irradiation by a focused ion beam causes the formation of disordered and strongly ferromagnetic regions of A2 Fe60Al40.

An anisotropic lattice relaxation is observed, such that the in-plane lattice parameter is larger when measured parallel to the magnet short-axis as compared to its length. This in-plane structural anisotropy manifests a magnetic anisotropy contribution, generating an easy-axis parallel to the short axis. The competing effect of the strain and shape anisotropies stabilizes a periodic domain pattern in linear as well as spiral nanomagnets, providing a versatile and geometrically controllable path to engineering the strain and thereby the magnetic anisotropy at the nanoscale.

1. Introduction

Magnetic domains form the core of a variety of data storage concepts,[1–5] as well as sensing devices.[6,7] Most of these devices require that the magnetic domains formed within nanostructured regions are stable, such that a reference domain configuration can be restored after the application and release of external stimuli such as magnetic fields and spin-currents. The local alignment of magnetic moments can be converted to an electrical signal via magnetoresistance effects, and any change to the domain structure against the reference is read as the signal.

The requirement of achieving stable magnetic domains at the nanoscale has driven a large volume of research, and a variety of approaches have been deployed.[8–23] The simplest path is to produce high-aspect ratio magnetic structures, where the magnetostatic fields force moments to align along an axis dictated by the overall shape. Magnetostatic effects induced by shape alone tend to be weak and are sensitive to stochastic domain formation due to microscopic structural defects and surface roughness. Multidomain structures can be realized in the presence of two or more preferential axes for moment alignment. Preferential anisotropy axes can be induced in a variety of ways, for instance by directional annealing in applied magnetic fields, nanoscale surface modulations, and exchange coupling by interfacing with anti-ferromagnets, all of which allow a degree of control over the domain structure, but are susceptible to variations in the process conditions.

A more reliable path is to structurally modify the material, for instance, the magneto-crystalline anisotropy can be modified via lattice distortions, thereby inducing preferential lattice-driven axes for moment alignment.[11–13] Lattice distortions can be induced, for instance, in films grown on single crystals with mismatched lattice parameters, or on piezoelectric substrates.[14–17] The axes along which lattice distortions can be realized are restricted by the substrate crystallography, and inducing strains in curved structures can be challenging in practice. Where two competing anisotropies are induced, each corresponding to easy axes oriented perpendicular to each other, a periodic magnetic domain structure is theoretically predicted.[18,19] The periodicity of the domains is determined by the relative magnitudes of the anisotropy energies, imparting a degree of control over the periodicity. Experimentally,
such periodic domains have been observed in micrometer-sized magnetic structures.\cite{24-27}

Magnetism in curved geometries is an emergent field where curvature-driven magneto-chiral effects may open new applications in domain wall devices.\cite{28} Engineering magnetic anisotropies in curved nanomagnets through strain is however challenging, since most methods rely on linear strains.

Here, we consider the case magnetic domains within nanomagnets generated in an ordered alloy thin film by localized chemical disordering. We show that periodic magnetic domains can be stabilized in embedded nanomagnets of linear as well as curved geometries. An in-plane lattice distortion coincides with the occurrence of domain periodicity. Micromagnetic simulations show that the domain periodicity is consistent with the occurrence of a large uniaxial magnetic anisotropy, $K_{11}$, such that an easy axis is generated parallel to the narrow dimension of the nanomagnets.

A prototype material for producing embedded nanomagnets embedded is B2 Fe$_{60}$Al$_{40}$.\cite{29-38} The B2 ordered alloy acts as a non-ferromagnetic template, which can be irradiated using ion- or laser-beams to generate local disordering.\cite{29,38} Disordering of the Fe and Al-rich 100 planes leads to antisite defects and the formation of A2 Fe$_{60}$Al$_{40}$, which is ferromagnetic, possessing a saturation magnetization ($M_s$) of up to $\approx 800$ kA m$^{-1}$.\cite{39} Focused ion- and laser-beams can therefore be used to locally embed nanomagnets at desired locations, and also induce a nanoscale modification of the in-plane lattice parameter.

Linear magnetic stripes were generated by ion bombardment using a highly focused Ne$^+$-beam of $\approx 2$ nm diameter from a gas field ion source.\cite{39} Within the non-ferromagnetic B2 Fe$_{60}$Al$_{40}$ structure penetrating ions undergo knock-on collisions with the host Fe (Al) atoms, forming vacancies which stochastically recombine with thermally diffusing Al (Fe) atoms, resulting in antisite defects. Antisite disorder, formed by site-swapping between the Fe and Al atoms, leads to an increase in the Fe–Fe exchange interaction and the onset of ferromagnetism. Variations of the local densities of states at the antisites may also result in a lattice expansion, which can contribute to the increase of $M_s$. An easy-plane anisotropy has been shown to occur in continuous films of A2 Fe$_{60}$Al$_{40}$, where the anisotropy is isotropic in-plane and is related to the lattice relaxation due to increasing thickness.\cite{40} Here we show that the easy-plane anisotropy observed in continuous films is broken by the lattice distortion emergent from the high aspect ratio geometry of the objects investigated in this study.

2. Results

Linear magnetic stripes of width, $w = 30, 195, 235, 295, 410$, and 660 nm, 1.1, 2.1, and 4 µm (error ± 10 nm) with fixed length, $l$ of 10 µm were prepared by disordering locally confined regions of 40 nm thick B2 Fe$_{60}$Al$_{40}$ template films with the Ne$^+$ ion beam. Control structures possessing curvature viz., magnetic disc of 4 µm diameter, as well as an archimedeian spiral with a curving arm of 500 nm width and the same interarm spacing were also produced. The Ne$^+$-energy and fluence were kept fixed at 26 keV and 6 ions nm$^{-2}$ respectively, in order to achieve a homogeneous $M_s$ within the 40 nm film thickness, known from previous observations on continuous thin film samples.\cite{41} The films were prepared on 20 nm thick Si-N membranes to enable scanning transmission electron microscopy with a fast pixelated detector (4D-STEM) in order to simultaneously resolve both structural and magnetic domain structure.

Differential phase contrast (DPC)\cite{42} images determined from the deflection of the beam as a function of position showed well-defined periodic domain structure in stripes with $2 \mu m < w < 30 \text{ nm}$ (Figure 1a–f). The domains in wider stripes (not shown) are irregular, as the stripe approaches the continuous thin film limit. Conversely, the narrowest stripe with $w = 30 \text{ nm}$ (Figure 1f) only shows a $y$-component along the length (see Figure S3 in the Supporting Information). The periodicity shows a monotonic decrease with $w$ (Figure 1g). As seen in Figure 1g, the stripe with $w = 1.1 \mu m$ possesses a domain periodicity of 570 nm, whereas in the narrow stripes where $w < 660 \text{ nm}$, the periodicity tends toward $w$, with periodicities of 191 and 183 nm for $w = 235$ and 195 nm respectively.

The lattice parameter, $a_0$, corresponding to the above-seen domain structures can be directly measured by summing subsets of the same scanned diffraction datasets used to resolve the magnetic domain structure, by measuring the diameter of the polycrystalline 110 ring in the diffraction patterns, shown in Figure 2a. The inset of Figure 2a shows that, by direct visual inspection, the ring radius of the irradiated (A2) and nonirradiated (B2) regions (arrows) is different, with the patterned regions possessing a larger lattice parameter (inversely proportional to the ring radius). Summing the patterns along the length of the stripe, gives diffraction patterns (as seen in Figure 2a) as a function of position across the width of the
stripe. Ellipses are fitted to the 110 Fe$_{60}$Al$_{40}$ diffraction ring for each of these diffraction patterns, resulting in a measurement of $a_0$ as function of the position across each stripe (Figure 2b–c). Account was taken of the slight intrinsic level of elliptical distortion arising from the microscope’s electron optics by measuring the nonpatterned region. It can be observed that within each stripe, there occur significant differences between the in-plane lattice parameters measured along the $l$- and $w$- axes viz., $a_{0l}$ and $a_{0w}$ respectively. The differences in $a_{0l}$ and $a_{0w}$ for $w = 660$ nm are shown in Figure 2b, where $a_{0w} > a_{0l}$ across the stripe width.

3. Discussion

The estimated values of $a_{0w}$ and $a_{0l}$ are plotted in Figure 2c, as a function of $w$. It can be observed that $a_{0w} > a_{0l}$ over the measured $w$-range. A variation of $a_{0w}$ and $a_{0l}$ with increasing $w$ is also observed; both the lattice parameters increase sharply up to $w = 660$ nm, followed by a gradual decrease in $a_{0l}$ with a further increase in $w$. Even for the widest stripes considered viz., $w = 4$ µm, the in-plane lattice anisotropy is preserved.

Micromagnetic simulations were performed to estimate the conditions under which the periodic domains can be formed in the investigated structures. Magnetic stripes of $l = 10$ µm in length, $w = 30$, 250, and 500 nm in width were considered. Material parameters of the ferromagnetic Fe$_{60}$Al$_{40}$ were used: saturation magnetization $M_s = 790$ kA m$^{-1}$ and exchange stiffness $A = 4.1$ pJ m$^{-1}$. To produce the periodic domains it was necessary to include a uniaxial anisotropy, $K_U$, with its easy-axis oriented perpendicular to the $l$-axis. The equilibrium domain configurations for the nanowires with different width were calculated using anisotropy values $K_U$ between 0 and $10^4$ J m$^{-3}$. As shown in Figure 3a–e), the assumption of $K_U$ allows the periodic domains to be reproduced in stripes with $w = 1$ µm down to 195 nm. For every $w$, the $K_U$ was varied, and the minimum $K_U$ that is necessary to simulate the periodic domains are shown in Figure 3f.

To check the possibility to introduce strain-induced anisotropy into the curvilinear geometries, Archimedean spirals with a curving arm of 500 and 500 nm interarm spacing was patterned. The focused Ne$^+$-ion beam was rastered in the same manner as for the linear stripes, i.e., along the $x$-axis with beam-blanking in regions not to be irradiated. STEM-DPC
images show that similar to the case of linear stripes, domain periodicity also tends to occur in the spiral structure (Figure 4a). A large domain inconsistent with the periodicity is observed on the outermost arm; nevertheless domain periodicity largely persists in a majority of the structure.

The domain periodicity can be reproduced in simulations (Figure 4b) when a uniaxial anisotropy with its easy axis always oriented radial to the curvature is assumed. The magnitude of the anisotropy in Figure 4b is assumed to be the same as that for 500 nm wide linear stripes ($K_U = 5 \text{ kJ m}^{-2}$). Running the simulation in the absence of $K_U$ gives a single domain spiral structure. The necessity to introduce $K_U$ to reproduce the experimentally observed domain periodicity suggests that the in-plane lattice distortion is also present in the curved structure, and instead of the $l$ and $w$ axes for linear stripes, the distortion occurs along the tangential and radial axes, respectively.

The occurrence of in-plane strain anisotropy in embedded nanomagnets implies that there must exist corresponding in-plane inhomogeneous strain fields. Bulk, fully ferromagnetic A2 Fe$_{60}$Al$_{40}$ is known to possess an $a_0 = 2.93\text{Å}$, which is 1.4% larger than that of the B2 phase with $a_0 = 2.89\text{Å}$. In Figure 2d, the $a_0$ of embedded A2 Fe$_{60}$Al$_{40}$ nanomagnets varies in the range 2.90–2.92 Å. These values are smaller than expected for A2 Fe$_{60}$Al$_{40}$. Thus the magnetic regions are constrained by the surrounding B2 structured film, inducing a compressive strain. From Figure 2 we also note that the lattice parameters along the $w$-axis of the linear stripe exhibit values which are 1.036–1.042 times larger than those along the $l$-axis suggesting that the corresponding strain field is inhomogeneous and there is greatest compressive strain along the $l$-axis.

Irradiation of the B2 structured film leads to the creation of atomic scale chemical disorder through the formation of vacancies, interstitials and other defects. Associated with the generation of vacancies at the free surface and their diffusion toward grain boundaries.[48] In structures embedded within polycrystalline films, the latter, vacancy mediated mechanism is likely to play an important role in strain relaxation as well. Fe$_{60}$Al$_{40}$ is known to possess a high equilibrium vacancy concentration, which can mediate diffusion during the irradiation process.[49,50]

4. Conclusion

In conclusion, nanostructures embedded within polycrystalline alloy thin films can show a structural relaxation that is anisotropic within the film plane and dependent on the nanostructure geometry. The in-plane structural anisotropy that follows geometric curvature opens a pathway to engineering strain as well as the functional properties that manifest from it at the nanoscale. In high-aspect ratio A2 Fe$_{60}$Al$_{40}$ embedded within B2 Fe$_{60}$Al$_{40}$ films, the anisotropic strain leads to a uniaxial anisotropy such that a periodic domain structure is stabilized within sub-200 nm width linear stripes, as well as in curved objects. The observed anisotropic strain can be a crucial consideration in understanding the properties of embedded nanostructures for controlling the magnetic domain structure and structure dependent properties.

5. Experimental Section

**Differential Phase Contrast Imaging:** The STEM data was acquired using a probe aberration corrected JEOl ARM200cF equipped with a Merlin for EM (Medpix3) fast pixelated detector from Quantum Detectors Ltd. (Harwell, UK). The TEM was operated with the objective lens turned off to allow for imaging in field-free Lorentz mode, while retaining a spatial resolution of 2.0 nm.[51] Data was acquired using pixelated STEM (4D-STEM), where a convergent beam low angle diffraction pattern was acquired for every probe position in the raster scan. This diffraction pattern included both the direct beam which was used to determine the magnetic domain structure through STEM-DPC,[42,52] and the (110) diffraction spots (seen as rings in Figure 2a) which was used for the structural analysis.[53] A convergence semi angle of 0.58 mrad was used to increase the magnetic sensitivity, as well as to reduce overlap between diffraction discs for the structural analysis.

STEM-DPC allows for quantitative characterization of the in-plane magnetic induction. Changes in the in-plane magnetic induction leads to a shift of the electron beam due to the Aharonov-Bohm effect,[42] which was measured using the phase correlation functionality in the fpd Python library.[54] Using phase correlation reduces the effects of diffraction and structural contrast, which varies greatly in this sample due to its nanocrystallinity. The effects of impure scan shift (mixing of beam shift and tilt) was corrected by fitting a 2D-polynomial to the
shifts determined in the paramagnetic region, interpolating across the stripe, and subtracting this from the entire dataset. Domain width was calculated by using the magnitude of the x-component of the magnetic induction (Figure S1, Supporting Information), and the width of the stripes themselves was calculated using the total shift magnitude (Figure 2, Supporting Information).

**Structural Analysis:** The structural analysis was performed by using the 110 Fe₆₀Al₄₀ diffraction ring. The grains in the Fe₆₀Al₄₀ film were much smaller than the size of the stripes, and the orientation of these grains was random. However, the probe size was such that only few grains were sampled per probe position. This means that even if diffraction patterns were acquired for every probe position, the lattice size cannot be determined with sufficient accuracy for each probe position. Only a fraction of the grains will have the correct orientation to produce diffraction patterns with usable information about the lattice size (i.e., a 110 diffraction spot). By summing several single diffraction patterns (Figure S4, Supporting Information), the lattice size can be determined. This reduces the spatial resolution. However, by only averaging along the length of the stripe, the lattice size in both directions as a function of position across the width of the stripe can be determined. The angular difference between the real space image and the diffraction pattern was determined by using the direction of the magnetization in magnetic domains in the stripe as a calibration. This rotation was applied to both Figure 2a and Figure 5b in the Supporting Information, leading to the zero values in the corners. The 110 diffraction rings seen in Figure 2a and Figure S4 in the Supporting Information are radially integrated along angular slices from the center, followed by subtraction of the monotonically decreasing background similarly to the processing in Nord et al.,[53] then a Gaussian was fitted to the remaining peak. This process results in the summed 110 diffraction ring, which can be fitted with an ellipse, yielding the lattice parameters along the length (l) and the width (w) directions. The nonirradiated region was used as a reference for the lattice parameter. All structural analysis data processing was done using pixiStem,[66] which relies on HyperSpy.[77]

**Micromagnetic Simulations:** Micromagnetic simulations were performed using the open source GPU-accelerated finite difference code, MuMax³,[54] and a GPU-accelerated in-house developed finite element micromagnetic code, the successor of the TetraMag.[55,56] The material parameters in the simulations were chosen such to mimic the ferromagnetic Fe₆₀Al₄₀ alloy, namely saturation magnetization $M_s = 790 \, \text{kA m}^{-1}$ and exchange stiffness $A = 4.1 \, \text{pJ m}^{-1}$. To mimic the strain induced anisotropy a uniaxial anisotropy was assumed, with an easy axis perpendicular to the long axis and with an anisotropy value $K_u$ ranging between 0 and 10 000 J m⁻³. Magnetic straight stripes of $l = 10 \, \mu m$ in length, $w = 30, 250$, and 500 nm in width as well as an Archimedean spiral with 500 nm arm width and 500 nm spacer with radial anisotropy were considered in the simulations. The equilibrium domain configuration was calculated for the wires with different width and varying anisotropy constant to have an estimate of the anisotropy values required to form the periodical domain pattern.

**Supporting Information**
Supporting Information is available from the Wiley Online Library or from the author.

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**Conflict of Interest**
The authors declare no conflict of interest.

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