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Aligned and exchange-coupled FePt-based films

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Two-phase nanostructures of hard L10-ordered FePt and soft iron-rich fcc Fe-Pt are investigated experimentally and by model calculations. The Fe-Pt thin films were produced by epitaxial co-sputtering onto MgO and have a thickness of about 10 nm. They form two-phase dots that cover a large fraction of the surface but are separated from each other. X-ray diffraction and TEM show that the c-axis of the phase FePt is aligned in the direction normal to the film plane. The experimental and theoretical hysteresis loops indicate archetypical exchange coupling, and excellent magnetic properties are obtained. The largest values of coercivity, saturation magnetization, and nominal energy product obtained in the samples studied are 51 kOe, 1287 emu/cc, and 54 MGOe, respectively. © 2011 American Institute of Physics. [doi:10.1063/1.3656038]

The concept of achieving a useful high-energy-product magnet through appropriate nanostructuring of known hard and soft phases has been tantalizing researchers since the idea was first proposed.1–3 The field has received added impetus recently because of the potential scarcity of rare-earth metals used in today’s best permanent magnets.4 The fabrication of exchange-coupled nanocomposite magnets faces several challenges. This includes (1) achieving a uniform mixture of hard and soft phases with a characteristic length scale of order 10 nm, (2) arranging the nanostructure so that the coercivity remains high as the fraction of high-magnetization soft phase is increased, (3) aligning the easy anisotropy axes of the hard-phase grains, and (4) fabricating dense-packed bulk magnets for practical use.5–7 Similar problems have been tackled in magnetic recording.8–12

In permanent magnetism, randomly oriented anisotropy axes reduce the maximum energy product \((BH)_{\text{max}}\) to somewhat more than one fourth of the “aligned” value. Thus, the \((BH)_{\text{max}}\) values obtained for isotropic nanocomposite magnets thus far are limited to about 25 MGOe [200 kJ/m\(^3\)], which is about 40% of the best aligned Nd\(_2\)Fe\(_{14}\)B-type magnets.6,8 It has been possible to produce \(L1_0\)-based single phase thin-film patches with excellent alignment and coercivity.13 But this has been difficult to achieve so far for two-phase nanostructures.

Here, we investigate exchange-coupled \(L1_0\) FePt: A1 Fe-Pt films grown on MgO (001) substrates. This enables the (001) growth of the \(L1_0\) FePt, which has a reasonably high magnetization of 14.3 kG [1.43 T], and an anisotropy \(K_{\text{i}} = 66\) Merg/cm\(^2\) [6.6 MJ/m\(^3\)]. By increasing the Fe content beyond 50 atomic percent, the value corresponding to the ordered \(L1_0\) phase, we create an aligned coherent nanocomposite of ordered \(L1_0\) FePt and an Fe-rich fcc (A1) phase [Fe(Pt)]. We analyze the magnetic properties of the nanocomposite as a function of the direction of the applied field.

The Fe-rich Fe-Pt films were deposited on (001) oriented single-crystal MgO substrates in an AJA International sputtering system, with \textit{in-situ} heating at 830°C. The sputtering rate of Fe and Pt were adjusted for co-sputtering to realize various Fe concentrations. The compositions were calculated from the sputtering rates of Fe and Pt, which were determined by x-ray reflectivity measurements of the film thickness. Before each deposition, a vacuum of better than \(4 \times 10^{-8}\) Torr was achieved and the Ar pressure during deposition was 5 mTorr. The films were characterized using a Rigaku x-ray diffractometer and a JEOL 2010 transmission electron microscope. The magnetic properties were measured using a quantum design SQUID magnetometer up to a maximum applied field of 70 kOe at room temperature.

The nominal composition of the films is \(\text{Fe}_{x}\text{Pt}_{100-x}\) with the following atomic percentages \(x\) of Fe: (a) 59.4, (b) 60.6, (c) 62.8, and (d) 64.0. The samples exhibit similar x-ray diffraction patterns, with little or no change as a function of Fe concentration. Figure 1 shows the x-ray diffraction peaks for the lowest \((x = 59.4)\) and highest \((x = 64.0)\) Fe contents. Only three strong peaks are observed: FePt (001), FePt (002), and MgO (002). The location of the FePt (111) peak is also indicated. This peak is the strongest one in FePt films without alignment, such as those deposited on a quartz substrate.

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FIG. 1. (Color) X-ray diffraction patterns of \(x = 59.4\) (dotted) and 64.0 (full) samples showing nearly perfect (001) FePt epitaxial growth on (001) MgO.
substrate at room temperature, and its absence in our samples indicates a nearly perfect epitaxial growth of FePt (001) on MgO (001).

The morphology of the films is shown in Fig. 2. The volume of magnetic material in the films is estimated from the measured sputtering rates, and the nominal film thickness is 10 nm based on these rates. However, the high substrate temperature causes the Fe-Pt crystals to form islands, of average thickness 14 nm and packing density of about 70%. Figure 2 shows the TEM image (a) and the diffraction pattern (b) of iron-rich Fe-Pt on MgO. From the enlarged part of (b), we see that the main diffraction spots split into higher-order peaks and each of the three higher-order spots corresponds to one phase. The \( L1_0 \) phase gives rise to the (011) super-lattice spots, and the spot between the substrate MgO and FePt spots is from a Fe-rich phase. The absence of (100)-type super-lattice diffraction spots indicates that the Fe-rich phase is an fcc random solid solution with Pt. The location and shape of the soft fcc Fe(Pt) phase is not revealed due to the blurring effect of the supporting MgO substrate. The fcc Fe(Pt) has been imaged by HRTEM earlier in continuous FePt-based films. The fcc Fe(Pt) exists as a roughly circular grain of about 10 nm which is coherent with the FePt lattice.

Figure 3 shows the room-temperature hysteresis loops for the four samples, with fields applied in-plane (||) and perpendicular to the film plane (\( \perp \)). The coercivity \( H_c \) decreases and the saturation magnetization \( M_s \) increases with increasing Fe concentration, as summarized in Table I. The in-plane and perpendicular loops of Fig. 3 are explained with the help of Fig. 4. In a macroscopic mixture of hard and soft magnetic phases, the zero-field slope (or susceptibility) \( \chi_0 = dM/dH \) of the in-plane loop would be very large, ideally infinite. However, nanostructuring causes \( \chi_0 \) to become finite and to depend on the dimensions of the soft regions, because the soft regions close to the hard-soft interface are effectively exchange-coupled to the hard phase. For perpendicular fields parallel to the \( c \)-axis, there is a clear magnetization drop at the soft-phase nucleation field \( H_n \). While the \( H_n \) values in Fig. 3 appear to be nearly zero, when the loops are corrected approximately for demagnetization effects, \( H_n \approx 9 \pm 1 \) kOe for all samples.

Let us consider a field of the type \( H = H \cos \theta \mathbf{e}_z + H \sin \theta \mathbf{e}_x \) and assume that the in-plane magnetization component \( M_x = M_s \sin \phi \mathbf{e}_x \) and that the in-plane magnetization component \( M_x = M_s \sin \phi \mathbf{e}_x \). Neglecting magnetostatic selfinteractions, the micromagnetic energy functional is then

\[
E = \int \left( A(\nabla \phi)^2 + \frac{\mu_0 M_s H^2}{2} \cos \theta \phi \mathbf{e}_x \cdot \mathbf{r} - \mu_0 M_s H \sin \theta \phi \mathbf{e}_x \cdot \mathbf{r} \right) dV.
\]

The eigenmodes of this functional are known for number of geometries, namely trigonometric, Bessel, and spherical Bessel functions for plate-like, cylindrical, and spherical inclusions. The initial susceptibility of the soft phase is given by

\[
\chi_0 = \frac{M_s}{H}.
\]

The uncertainties in the \( M_s \) and \( (BH) \) measurements are estimated as 5% and 10%, respectively.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Fe (at. %)</th>
<th>( H_c ) (kOe)</th>
<th>( M_s ) (emu/cc)</th>
<th>( (BH)_{\text{max}} ) (MG Oe)</th>
<th>( (BH')_{\text{max}} ) (MG Oe)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a)</td>
<td>59.4</td>
<td>51.4</td>
<td>1216</td>
<td>40.0</td>
<td>52.9</td>
</tr>
<tr>
<td>(b)</td>
<td>60.6</td>
<td>38.5</td>
<td>1240</td>
<td>41.3</td>
<td>54.0</td>
</tr>
<tr>
<td>(c)</td>
<td>62.8</td>
<td>28.7</td>
<td>1267</td>
<td>39.5</td>
<td>52.1</td>
</tr>
<tr>
<td>(d)</td>
<td>64.0</td>
<td>20.1</td>
<td>1287</td>
<td>37.4</td>
<td>51.3</td>
</tr>
</tbody>
</table>
\[ z_h = \frac{R^2}{c_0^2 l_o^2}, \]  

(2)

where \( l_o = \sqrt{\frac{1}{4} \pi M_s^2} \) is the proper exchange length and \( c_0 = 5.698 \) for spherical inclusions, \( c_0 = 2.467 \) for plate-like soft regions, and \( c_0 \approx 4.1 \) for cylindrical inclusions (columns normal to the film plane). \( R \) is the radius of the spheres or cylinders, whereas embedded plates or films of thickness \( t \) have \( R = t/2 \) and soft patches on a hard surface are characterized by \( R = t \). Determining \( R \) from Eq. (2) and taking \( H_s = 13 \) kOe (from Fig. 3), \( J_s = 18 \) kG, and \( l_o = 2 \) nm yields \( R = 13.4 \) nm (spheres), \( R = 9.7 \) nm (cylinders), \( t = 5.8 \) nm (patches on hard surface), and \( t = 11.6 \) nm (embedded patches or layers).

The nucleation field of the soft phase can also be expressed in terms of \( l_o \):

\[ H_n = 2M_s x_o^2 l_o^2 / R^2. \]

(3)

Here, \( x_o \) is the first zero of the eigenmode, that is, \( x_o = \pi \) for the spherical Bessel function (spheres), \( x_o = \pi/2 \) for \( \cos(x) \) (embedded plates), and \( x_o = 2.4048 \) for Bessel function (cylinders). Explicitly, the ratio \( H_d/M_s \) is equal to 19.74 \( l_o^2 / R^2 \) (spheres), 11.57 \( l_o^2 / R^2 \) (cylinders), 19.74 \( l_o^2 / R^2 \) (embedded plates), and 4.94 \( l_o^2 / R^2 \) (flat patches on hard surface). Taking spherical inclusions, \( J_s = 18 \) kG, and \( H_n = 9 \) kOe yields \( R = 12.5 \) nm. This is reasonably close to the above value of 13.4 nm and means that the magnetization discontinuity in the perpendicular loop and the slope in the in-plane loop have the same origin, namely exchange coupling.

The fraction \( f_s \) of soft phase can be estimated by extrapolating the linearly increasing segment \( M_s(H > H_s) \) to \( H = 0 \). This yields \( M_s(0) = f_s M_{ss} \), where \( M_{ss} \) is the saturation magnetization of the soft phase. Assuming a value of \( M_{ss} \) appropriate to Fe₃Pt of 1558 emu/cm³ gives \( f_s = 4\% \) for \( x = 59.4 \) and \( f_s = 16\% \) for \( x = 64 \). Thus, in these films, the soft phase is rather limited before the \( H_x \) value drops significantly.

The energy product \( E \) depends on the demagnetizing factor, which is an intricate matter for thick films, and on the packing fraction of the film. Here, we consider the nominal energy product, which ignores the voids between the Fe-Pt dots. However, Fig. 1 indicates that the dots can be quite densely packed, so that this is not a very serious limitation. Upper and lower bounds to the demagnetizing fields are obtained from uncorrected loops and from loops where the slope \( dM/dH \) is constrained to diverge at \( H_x \). Table I lists the respective uncorrected and corrected maximum energy-product values \( (BH)^0_{\text{max}} \) and \( (BH)_{\text{max}}^v \). The maximum value of \( (BH)_{\text{max}}^v \), 54 MGOe for \( x = 60.6 \), is as large as 89% of the theoretical maximum for this material (4\( \pi M_s^2 \) or \( \mu_0 M_s^2/4 \) in SI).

It is instructive to discuss the present films' excellent extrinsic properties (coercivity, magnetization, and energy product) in terms of grain isolation. The main problem with coercivity in two-phase nanostructures is that a single oversize soft inclusion may destroy the coercivity of a macroscopically large region. In other words, large soft regions create reverse domains that propagate through the magnet. Having relatively small magnetic two-phase particles, such as the big patches shown in Fig. 2(a), isolated by a non-magnetic spacer, enhances the coercivity by suppressing the propagation of the domain wall into adjacent grains.

In conclusion, our results show that excellent extrinsic properties can be achieved in hard-soft two-phase nanostructures if the crystallite orientation and the feature size are controlled during processing. A factor contributing to the high coercivity and energy product of our Fe-Pt films is isolation between different two-phase dots, which suppresses the macroscopic expansion of magnetic domain walls. Such spatial hierarchy of small soft inclusions in larger and macroscopically arranged but isolated hard grains may also be a promising approach for other hard-soft nanostructures.

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