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**L1₀ CrPt phase formation and magnetic properties**

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**I. INTRODUCTION**

Antiferromagnetic L₁₀-ordered CrPt is of interest as a pinning material in exchange-biased systems due to its high blocking temperature, simple hysteresis loops, and high corrosion resistance. Furthermore, Cr undergoes much less harmful interdiffusion compared to Mn atoms in Mn-based alloys during heat treatments.1 Moreover, thin films of L₁₀ phase CrPt with a (001) texture have been used as an underlayer to promote the L₁₀ phase formation of other materials. Therefore, it is important to control not only the L₁₀ phase formation of such material but also the texture of its ordered phase. A systematic study of the L₁₀ phase formation of CrPt thin film was performed. The anisotropy of CrPt L₁₀ phase has also been investigated both experimentally using CrPt/Fe bilayer system and theoretically using first principle calculation. The experimental result is in consistent with the theoretical estimation within the present thin film limitation. © 2012 American Institute of Physics. [doi:10.1063/1.3677928]

**II. EXPERIMENTAL DETAILS**

Three series of 40 nm CrPt samples (labeled A, B, and C) were prepared on thermally oxidized Si substrates using magnetron sputtering at a base pressure of 10⁻⁸ Torr. Series A samples were deposited at room temperature (RT) by co-sputtering from pure Cr and Pt targets. Series B was deposited at RT in a multilayer structure of [Cr(x Å)/Pt(1.7 Å)]₉, where x was tuned using EDX to achieve 50/50 composition. Sample series C was deposited at temperatures ranging from 300 °C to 800 °C using co-sputtering. An additional co-sputtered sample deposited at 600 °C was capped at RT with a Fe layer whose thickness ranged from 4 to 9 nm. Samples from series A and B were annealed by either rapid thermal annealing (RTA) or conventional furnace (CF) in H₂/Ar forming gas for 5 min and 5 h, respectively.

The phase formation and texture of CrPt were characterized by an x-ray diffractometer, and a transmission electron microscope (TEM) while the magnetic measurements were performed using an alternating gradient force magnetometer (AGFM), and a superconducting quantum interference device (SQUID) magnetometer.

**III. RESULTS AND DISCUSSION**

X-ray diffraction spectra are shown in Fig. 2 for series A and B samples processed at different temperatures in the CF. The as-deposited samples show strong (111) texture. The shift of this peak to a lower angle upon annealing indicates the formation of the L₁₀ phase, which has a larger lattice spacing along the body diagonal. Only after annealing above 500 °C does the L₁₀ phase (001) peak appear along with the (200)/(002) peak and the intensity of those peaks becomes quite pronounced as the annealing temperature increases. These XRD patterns indicate that the L₁₀ phase formation for post-deposition annealed co-sputtered films, series A, and multilayer films, series B, follow a similar trend. However, the degree of crystallinity, as estimated by peak intensities, in series A appears to be higher than that in series B for any given annealing temperature. Similarly, the degree of L₁₀ order and (001) texture appears more prevalent

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in series A than in series B. Although similar trend can be found for samples annealed using RTA (not shown here), this difference is most prevalent in the samples annealed under CF. Unlike FePt, the stack structure did not seem to help promoting the [001] texture of L10 phase CrPt. This is likely because the interdiffusion between Cr and Pt is very difficult and only occurs at temperature above 500 °C.7

In the series of samples deposited at elevated temperatures, those deposited below 500 °C show strong out-of-plane (111) texture [Fig. 3(a)]. Although the (001) peak is present in samples deposited above 600 °C, with an intensity increasing with temperature, the ratios with the (002) and (111) peaks do not indicate a high degree of L10 order or (001) texture, respectively. A selected-area-electron-diffraction (SAED) pattern was taken on the sample deposited at 600 °C [Fig. 3(b)]. A calculated polycrystalline pattern was produced using the PCED2.0 program,8 in which the (001) texture is simulated based on the March model. Within this model, crystalline texture is quantified by the parameter r, where r = 0 corresponds to perfect texture and r = 1 for fully random orientation. The March parameter for this sample is estimated to be r = 0.65. This result suggests that roughly 60% of the c-axis of CrPt is within 60°–90° of the film plane for this particular sample.

The in-plane hysteresis loops [Fig. 4(a)] of CrPt/Fe bilayer system measured by AGFM show increasing coercivity (Hc) from around 12 to 42 mT and are nearly rectangular until the film thickness drops below 5 nm, where they become two-phase like transition. Perpendicular hysteresis loop could not be saturated until 2 T and a two-phase transition in hysteresis loop can be observed [Fig. 4(b)] for Fe with thickness higher than 6 nm below which it turns to a straight line. The hysteretic field or “coercivity” Hc of these hysteresis loops varies from 0.12 to 0.28 T as the thickness of Fe decreases.

Figure 4 shows that the CrPt exhibits a substantial anisotropy, much more than the previously estimated anisotropy constant of 10 kJ/m3.1 An estimate for the anisotropy is obtained by equating Hc in Fig. 4(b) with the anisotropy field HA. Since the magnetization and the anisotropy originate nearly exclusively from the Fe and the CrPt, respectively, we can write the anisotropy field as

\[ H_A = \frac{2K_{CrPt}t_{CrPt}}{\mu_0M_{Fe}t_{Fe}}. \]  

Using \( \mu_0H_c = 0.28 \) T, \( t_{CrPt} = 40 \) nm, and \( t_{Fe} = 7 \) nm yields \( K_{CrPt} = -438 \text{kJ/m}^3 \). Thicker Fe layers yield less reliable estimates, because the Fe magnetization gets more and more inhomogeneous as the Fe thickness increases, and this effect is not included in Eq. (1).
To theoretically investigate the anisotropy, we have performed a first-principle calculations of the first uniaxial CrPt anisotropy constant $K_1$. The $ab$-initio calculations were performed by using the projected augmented wave method and the generalized gradient approximation (GGA) for exchange and correlation, as implemented by the Vienna Ab-initio Simulation Package. The magnetic anisotropy constant is achieved by performing the calculations in (100) magnetization direction and (001) direction in the presence of spin-orbit coupling. The calculated value of magnetic anisotropy constant is $K_1 = -3500 \text{kJ/m}^3$, and this anisotropy constant is quite robust against competing types of AFM order. The negative sign of the anisotropy is in agreement with the observation of easy-plane anisotropy of $L_10$ phase CrPt using neutron spectroscopy.

The experimental coercivities are generally much smaller than the anisotropy field, often by one or two orders of magnitude. This is because Eq. (1) assumes coherent rotation, whereas coercivities encountered in practice are generally strongly reduced by incoherent magnetization processes. Moreover, the texture analysis above shows that a substantial fraction of the grains is misaligned with respect to the $c$-axis. The mechanism of Fig. 5 illustrates how $c$-axis misalignment translates into coercivity, even if $K_1 < 0$ which led to the hysteresis loops of Fig. 4(b). This micromagnetic feature contributes to the further reduction of $H_c$. For these reasons, we expect the true anisotropy and the true anisotropy constant to be much higher than the experimental value.

IV. SUMMARY

In summary, the $L1_0$-ordered antiferromagnetic CrPt with (001) texture can be formed in samples either deposited or annealed at temperature above $600^\circ \text{C}$. The anisotropy from our first principle calculation reproduced the spin structure of $L1_0$ phase CrPt predicted by neutron spectroscopy. In the present case, experimental result $-0.438 \text{MJ/m}^3$ is significantly smaller than the theoretical prediction of $-3.5 \text{MJ/m}^3$, which can be explained as a deviation from Stoner-Wohlfarth behavior.

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