Tunable magnetism on the lateral mesoscale by post-processing of Co/Pt heterostructures

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Abstract

Controlling magnetic properties on the nanometer-scale is essential for basic research in micro-magnetism and spin-dependent transport, as well as for various applications such as magnetic recording, imaging and sensing. This has been accomplished to a very high degree by means of layered heterostructures in the vertical dimension. Here we present a complementary approach that allows for a controlled tuning of the magnetic properties of Co/Pt heterostructures on the lateral mesoscale. By means of in situ post-processing of Pt- and Co-based nano-stripes prepared by focused electron beam induced deposition (FEBID) we are able to locally tune their coercive field and remanent magnetization. Whereas single Co-FEBID nano-stripes show no hysteresis, we find hard-magnetic behavior for post-processed Co/Pt nano-stripes with coercive fields up to 850 Oe. We attribute the observed effects to the locally controlled formation of the CoPt L10 phase, whose presence has been revealed by transmission electron microscopy.

Introduction

Controlling magneto-transport properties on the nanometer-scale is essential for basic research in micro-magnetism [1] and spin-dependent transport [2] as well as for various applications, such as magnetic domain-wall logic [3] and memory [4], fabrication of Hall sensors [5] and cantilever tips [6] for magnetic force microscopy (MFM). In particular, the ability to tune the magnetization is the basic property needed for the realization of stacked nanomagnets [7], pinning of magnetic domain walls [8] and Abrikosov vortices [9-11], magnetic sensing [5,12] and storage [3,4], and spin-triplet proximity-induced superconductivity [13-17]. This magnetization tuning has been accomplished to a very high degree by means of layered heterostructures in the vertical dimension, which can be prepared by thin film techniques or by an alternative approach, as used by us, namely the direct writing of metal-based layers by focused electron beam induced deposition (FEBID) [18,19]. The resolution
of FEBID is better than 10 nm laterally and 1 nm vertically [18,19] and, thus, its proven applications range from photomask repair [20] to fabrication of nanowires [17,21], nanopores [22], magnetic [5,12] and strain sensors [23] as well as direct-write superconductors [24].

The precursors Co$_2$(CO)$_8$ and (CH$_3$)$_3$CH$_2$PtC$_6$H$_4$ from which Pt- and Co-based structures can be fabricated in the FEBID process, like most metal-organic precursors, do not dissociate into the respective pure materials, unless FEBID of Co is done at elevated substrate temperatures [25]. By contrast, when decomposed in the focus of the electron beam into volatile components and the permanent deposit on the processed surface, these form granular metals, whose grains are embedded in a carbon-rich, poorly conducting matrix. In consequence, the electrical conductivity of as-deposited Pt-based FEBID structures usually is in the high-ohmic or even the insulating regime while that of as-deposited Co-FEBID structures is at least one order of magnitude lower than that of pure Co, typically. In addition, though the magnetic properties of as-deposited Co-FEBID structures are sufficient for application in Co MFM tips [6] and studying the effects of topological structures on the magnetization reversal process [26], these properties differ from those of pure Co. Still, owing to the sensitivity of the matrix to post-processing treatments, the compositional, structural, and, hence, electrical [27,28] and magnetic [29,30] properties of metal-based layers fabricated by FEBID can be substantially modified either in situ or ex situ. Exemplary purification treatments of samples include annealing in reactive gases [31], electron irradiation [27,28], or a combination of both [30,32-34].

Several approaches have already been proposed for the preparation of magnetic nanoparticles and their alloying, in particular, with the purpose of eventually using them for ultrahigh-density data-storage media. Thus, driven by the need to accomplish the above demand, FePt magnetic nanoparticles were prepared using colloidal chemistry [35] and micellar methods [36]. The latter method was also extended to the preparation of CoPt nanoparticles [37]. Later on, it turned out easier to deposit self-assembled Co nanoparticles on top of Pt thin films [38] and thereby fabricate surface alloys formed at step edges of Pt single crystalline substrates. In that work [38], an increase of the coercive field and of the Co orbital magnetic momentum was observed and attributed to the formation of the CoPt L1$_0$ phase with strongly increased magnetic anisotropy compared to pure Co.

Here, we employ direct writing of Pt and Co layers by FEBID and demonstrate by means of in situ post-processing how to locally tune the coercive field and the remanent magnetization oflayered Co/Pt FEBID nano-stripes. This is achieved by a combination of in situ heating in a local reactive gas atmosphere (H$_2$ and O$_2$) and electron-beam irradiation of as-deposited layers, as is sketched in Figure 1. We show that the magnetic response of the nano-stripes can be tuned on the lateral mesoscale, from the magnetic properties of Co to the hard ferromagnetic response of the CoPt L1$_0$ phase, whose presence has been revealed by transmission electron microscopy.

**Experimental**

**Preparations and geometry**

Co and Pt growth, processing and imaging experiments were carried out in a dual-beam high-resolution scanning electron microscope (SEM: FEI, Nova NanoLab 600). The SEM was equipped with a multi-channel gas injection system for FEBID. As substrates we used epi-polished c-cut (0001) Al$_2$O$_3$ with Cr/Au contacts of 3/50 nm thickness prepared by photolithography in conjunction with lift-off. The samples are one Co-FEBID structure and three Co/Pt-FEBID nano-stripes labeled as sample A, B, C, and D, respectively. The Co/Pt deposits B and C bridging a 12 μm gap between the Au contacts were deposited in a 6-point geometry, while samples A and D were deposited in a cross-shaped fashion, see Figure 2 for an overview. The only reason for the different geometry of

![Figure 1: Preparation and post-processing of the samples investigated in this work. Throughout the text the samples are referred to by their labels A, B, C, and D, as indicated.](image-url)
samples B and C lies in that they were originally designed for other measurements in addition to those reported here.

**FEBID of Pt**

FEBID of Pt was used for the fabrication of the bottom layers of all samples, with exception of sample A. In the FEBID process the precursor gas was \((\text{CH}_3)_2\text{Pt(CpCH}_3)\), the beam parameters were 5 kV/1 nA, the pitch was 20 nm, the dwell time was 1 μs, the precursor temperature was 44 °C, and the process pressure was \(9.5 \times 10^{-6}\) mbar for a needle position of the gas injector at 100 μm height and 100 μm lateral shift from the writing field position. After the Pt deposition, the samples were heated up to 150 °C in the same SEM without breaking the vacuum. For the design of the heatable stage adapter and the sample holder we refer to [39]. Once heated, the Pt-based deposits were subjected to an oxygen flux fed into the vacuum chamber up to a pressure of \(1.5 \times 10^{-5}\) mbar through a home-made gas injection system. The samples were subjected to 12 cycles of oxygen flux switched on for 5 min interrupted by 5-minute turn-offs. The resistivity of the as-deposited Pt-based layers was 0.4 Ω·cm, decreased to about 90 mΩ·cm as the temperature rose to 150 °C, and dropped to 70–90 μΩ·cm after 10 oxygen pulses. Figure 3 depicts the time-dependent normalized conductance of the Pt layer of sample C during the purification process. The post-processed Pt layers exhibited a nano-porous structure and a reduction of height from 50 ± 1.5 nm to 11 ± 1.5 nm, as inferred from atomic force microscopy, due to the removal of the carbonaceous matrix [39]. The void volume fraction of the very thin purified Pt layer was estimated from a grey scale threshold analysis of the SEM image which yields a value of 0.31 ± 0.07.

**FEBID of Co**

FEBID of Co was used for the preparation of the top layers of the structures. In the FEBID process the precursor gas was \(\text{Co}_2(\text{CO})_8\), the beam parameters were 5 kV/1 nA, the pitch was 20 nm, the dwell time was 50 μs, the precursor temperature was 27 °C, and the process pressure was \(8.85 \times 10^{-6}\) mbar. Before the deposition, the chamber was evacuated down to \(4.12 \times 10^{-6}\) mbar. For removing the residual water from the SEM chamber a custom-made liquid-nitrogen trap filled with zeolite powder was employed. After the deposition all samples were heated up to 300 °C in the SEM without breaking the vacuum and subjected to a H\(_2\) flux fed into the SEM chamber up to a pressure of \(1.5 \times 10^{-5}\) mbar. While kept at 300 °C, samples A and C, and D were additionally irradiated with the electron beam (5 kV/1 nA, 20 nm pitch, 50 μs dwell time), whereas sample B was left non-irradiated. The irradiation dose was 100 nC/μm\(^2\) for all irradiated samples. After this purification step, the thickness of the Co layers reduced by a factor of 1.55, in agreement with previous work [30].

**Thickness-integrated EDX**

The thickness-integrated material composition of the samples was inferred from energy-dispersive X-ray (EDX) spectroscopy...
py, in the same SEM without exposure of the deposits to air. The EDX parameters were 5 kV and 1.6 nA. The elemental composition was calculated considering ZAF (atomic number, absorption and fluorescence) and background corrections. The software we used to analyze the material composition in the deposits was EDAX’s Genesis Spectrum v. 5.11. The elemental composition was quantified without thickness correction, so that the reported data are a qualitative indicator only.

**Electrical resistance measurements**

The electrical and magneto-resistance measurements were carried out in a helium-flow cryostat equipped with a superconducting solenoid. The measurements were done in the current-drive mode, with a current density of the order of 10 kA/cm². For the Hall voltage measurements a lock-in amplifier in conjunction with a differential preamplifier and a ratio transformer to null the signal at $H = 0$ were used [40]. The measurements were done with the magnetic field directed normally to the stripe plane and immediately after transferring the samples from the SEM after the Co purification step.

**Transmission electron microscopy**

For an inspection of the selected sample C by scanning transmission electron microscopy (STEM) a Titan G2 microscope from FEI with a CS probe corrector (DCOR) was used. The TEM was equipped with a X-FEG high-brightness electron gun, the high-end post-column electron energy filter Quantum ERSTM from Gatan, and four high sensitivity SDD X-ray detectors from Bruker (Super-X). The measurements were performed at an accelerating voltage of 300 kV with an electron probe diameter smaller than 1 Å. Before the TEM measurements, sample C was covered with a 300 nm thick protective Pt–C layer deposited by FEBID. The pixel time for the energy-dispersive X-ray cross-sectional line scan (cross-sectional EDX) was 8 seconds per spectrum and the step size was 0.8 nm.

**Nano-diffraction and simulations**

A convergence angle of 1.0 mrad was used to generate electron nanodiffraction patterns in the STEM mode. These diffraction patterns were recorded energy-filtered on a 16-bit CCD. To collect the nanodiffraction images over the complete layer the “diffraction spectrum image” technique was used as part of the software package Digital Micrograph (Gatan). The lateral step size from pixel to pixel was 3.7 nm. Therefore, an individual selection of the diffraction patterns from the upper and the lower layer was possible. For a comparison with the experimental nanodiffraction data from the upper and lower layer, electron diffraction simulations for the CoPt fcc- and fct-phase assuming bulk lattice constants were made with the software JEMS [41]. The simulations were done in the kinematic mode. For the generation of the elemental signal profile the intensity from the Pt M edge (2.05 keV) and the Co K edge (6.92 keV) was used.

**Results and Discussion**

**Structural and electrical resistance properties**

SEM images of the samples investigated in this work are shown in Figure 2, while their geometrical dimensions, elemental composition, and magnetic properties are compiled in Table 1.

The EDX data were acquired at the overlaps of the nano-stripes and normalized to 100 atom % after exclusion of the oxygen-based signal whose bulk part unavoidably stems from the substrate ($\text{Al}_2\text{O}_3$), due to the small thickness of the investigated samples. At the same time, from previous work [30] in which we reported, in particular, a reduction of the oxygen content in individual Co stripes at different stages of the same purification treatment, we aware of the remaining O content at a level of about 10 atom % in the processed stripes. For these reasons, though acquired with a statistical error of 3%, the EDX data in Table 1 only serve as an indicator of the Co/Pt ratio being crucial for the different Co/Pt alloy phase formation — an issue to which we return in what follows.

The temperature dependence of the electrical resistance of all samples is metallic. The resistivities of the samples at 10 K are about $40 \mu\Omega \cdot \text{cm}$ and the room temperature-to-10-K resistance ratios are about 1.3. The room temperature resistivity values are an order of magnitude larger than the literature values for bulk Co and Pt [42] and are in agreement with the recently reported values for purified individual Co [30] and Pt [39] FEBID structures.

| sample | $l$ [μm] | w [μm] | $d_{Co}$ [nm] | $d_{Pt}$ [nm] | Co [atom %] | Pt [atom %] | C [atom %] | $H_s$ [Oe] | $H_K$ [T] | $M_r/M_s$ | Co/Pt |
|--------|----------|--------|---------------|---------------|-------------|-------------|------------|-------------|----------|----------|-------|
| A      | 0.49     | 0.5    | 11            | 0             | 92          | 0           | 8          | —           | 1.7      | 0.25     | 2.23  |
| B      | 5.45     | 1      | 10            | 11            | 54          | 27          | 19         | 770         | 1.5      | 0.15     | 2     |
| C      | 5.35     | 1      | 11            | 11            | 49          | 22          | 29         | 850         | 1.3      | 0.25     | 2.23  |
| D      | 1        | 1      | 5             | 11            | 35          | 35          | 30         | 420         | 0.5      | 0.18     | 1     |
Magneto-transport properties

The central finding of this work lies in the modification of the field dependences of the Hall voltage $U(H)$ measured at 10 K for all samples, see Figure 4. The magnetic field was directed perpendicular to the sample plane and, hence, the out-of-plane magnetization was probed by the measurements. This means that first the shape anisotropy of the stripe had to be overcome and all recorded loops relate to the hard-axis magnetization behavior.

The reference Co-based sample A shows no hysteresis, whereby $U(H)$ is nearly linear from $-1.5$ T to $1.5$ T and saturates at $H_s = \pm 1.7$ T. The $U(H)$ curve of the Co/Pt-based sample B demonstrates two distinctive features compared to sample A: Sample B shows a noticeable hysteresis loop and its saturation field $H_s$ is by about 30% smaller than $H_s$ for sample A. The behavior of sample B is that of ferromagnet, with a coercive field $H_c$ of 770 Oe and a remanent-to-saturation magnetization ratio (squareness) $M_r/M_s$ of 0.15. The irradiated Co/Pt-based sample C exhibits an even broader hysteresis loop with $H_c = 850$ Oe and $M_r/M_s = 0.25$, respectively, and its saturation field $H_s$ amounts to 1.3 T. Even though samples B and C demonstrate a hysteresis loop, we note that it is not completely open and the overall behavior of the Hall voltage curves is suggestive of a superposition of a soft and hard ferromagnetic response. We attribute these contributions to different phases formed at different depths within the layered nano-stripe, as will be corroborated by a TEM inspection in the section devoted to the microstructure analysis.

Summarizing this part, the following two effects are observed in the post-processed Co/Pt samples, namely (i) the development of hysteresis and (ii) a reduction of the saturation field. To explain both effects, we next discuss the processes which take place in the deposits in the course of purification treatments.

Purification mechanisms

The as-deposited reference sample A has a nanogranular Co microstructure with inclusions of carbon and oxygen. The employed purification procedure of heating at 300 °C in $H_2$ atmosphere in conjunction with electron irradiation relies upon the Fischer–Tropsch reaction [30,43]. In this chemical process, cobalt serves as a catalyst, while volatile hydrocarbons and water are produced, effectively oxidizing the carbon. Thus, in the course of the reaction, carbon is partially removed from the deposit causing a reduction of the deposit thickness. The magnetic behavior of the thin polycrystalline Co stripe A is dominated not by the magnetocrystalline anisotropy, but rather by the shape anisotropy causing the magnetization to lie preferentially along the stripe axis. Given the demagnetizing factor for the created geometry, $N = 1$ [44], we arrive at a saturation magnetization of $M_s = H_s/N = 1.7 T \times \frac{10^4}{4\pi} \approx 1353 \text{ emu/cm}^3$, corresponding to 98% of the bulk value [45]. Allowing for an up to 5% error in the determination of the saturation magnetization value and a concurrence of the presence of carbon and oxygen in sample A, this value is likely slightly overestimated and, hence, should be regarded as an upper bound only.

The as-deposited Pt-FEBID layers for samples B and C are also nanogranular metals. The purification mechanism for Pt-FEBID structures relies upon the catalytic activity of Pt [39,46] in oxygen atmosphere. Namely, when delivered close to the deposit surface, molecular oxygen is dissociatively chemisorbed on the surface of the metallic Pt particles. Since the process takes place at 150 °C, a thermally activated oxidation of carbon at the Pt/C interface occurs, leading to the formation of CO and a reorganization and coalescence of Pt nanocrystallites by surface diffusion. The latter, in turn, results in a nanoporous morphology, which is clearly seen in the SEM images of samples B and C in the insets to Figure 2. As will be shown below by TEM, it is this nanoporosity which allows Co to pen-
trate into the Pt layer during the Co deposition and to form a Co/Pt alloy phase. Considering the Co–Pt binary phase diagram [47], for a Co/Pt-ratio of 1:1, the CoPt L1₀ phase can form. This phase is a hard ferromagnet whose presence can explain both, the reduction of the saturation field as well as the appearance of a hysteresis loop in samples B and C.

**Microstructure analysis**

To get insight into the microstructure of the purified samples and to examine, whether the assumed CoPt L1₀ phase is indeed present in sample C, once its magneto-resistance measurements had been completed, we inspected sample C by STEM. Figure 5 presents cross-sectional TEM images of sample C in the high angle annular dark field mode (a) and in the annular dark field mode (b). The respective elemental peak intensities obtained by STEM-EDX along the direction depicted by the arrows in Figure 5b are shown in Figure 6.

We now consider the TEM and EDX data in detail. From the cross-sectional STEM-EDX elemental peak intensities in Figure 6a it follows that the top layer of sample C predominantly consists of Co with a very minor content of Pt and C, whereby the Pt content gradually increases upon reaching the Co/Pt interface. The bottom layer largely consists of Pt with a notable content of Co down to the Al₂O₃ substrate, see the “step” in the Co signal profile in Figure 6a. The black region above the Co layer in Figure 5b is a carbon-rich layer peculiar to the TEM lamella preparation. When taking a closer look at the TEM micrograph in Figure 5b, one recognizes a series of light channels running through the entire thickness of the bottom layer. The in-plane scan, acquired within the bottom layer and shown in Figure 6b, reveals that these light channels correspond to Co-rich areas in the Pt-rich layer. The substantial variation of the Co and Pt signals in the in-plane scan further corroborates the hypothesis that the pores emerged in the course of purification of the Pt layer have been filled with Co.

The individual nanodiffraction images for the upper and the lower layer are shown in Figure 7. The diffractograms are accompanied by the respective simulated diffraction patterns. Among the reflections in the upper layer in Figure 7b one recognizes the intensive (100)+(101) rings and clearly visible
Figure 7: The location of the probed layers is shown in panel (a). Nano-diffractograms of the upper (b) and the lower (c,d) layer of sample C alongside with the simulated diffraction patterns for a Co hcp phase (b), a Pt fcc lattice (c) and a CoPt fct phase (d).

(110) and (200) rings, which are the fingerprint for a Co hcp lattice. The rings (102), (103), and (114) may also be recognized, though these have a much lower intensity. As for the reflections for lower layer, we compare these with a Pt fcc lattice in Figure 7c and a CoPt fct phase in Figure 7d. As the simulation patterns depict, the bright rings (111), (200), (220) and (311) are expected for both lattices while the main reflections are dominated by Pt. At the same time, a weak additional diffraction intensity within the innermost Pt (111) ring suggests the presence of some smaller contribution from a CoPt fct phase, thereby supporting our hypotheses that the CoPt L1₀ phase is formed in the lower layer. For comparison, no such intensity is visible for Co in the upper layer. At the same time, we believe that no full transformation to the L1₀ phase took place in the lower layer, but a partial transformation on the large inner surface of the nanoporous Pt layer in which the Co deposit (and then purified Co) is located. Accordingly, the diffraction pattern of the lower layer most likely shows an overlay of the Pt and the CoPt L1₀ phases.

Hard-magnetic response at a Co/Pt ratio of 1:1

As the presence of the CoPt L1₀ phase is confirmed by TEM inspection, we next examine the assumption that the hysteresis development and the rectangularity enhancement are indeed due to the presence of the CoPt L1₀ phase in the processed samples.
For this reason a control sample D was prepared, with the entire thickness chosen as shown by the dashed line in Figure 6a. The thickness of the Co layer in sample D was chosen such that, given the nano-porosity of the processed platinum, its atomic content per volume was set to be nearly equal to that in the processed Pt layer. In consequence of this, sample D is a nanostripe where the formation of the CoPt L10 phase is most favorable (the Co/Pt ratio is very close to 1:1) and this phase is expected to be formed over nearly the entire sample volume. This is in contrast to samples B and C, where the CoPt L10 phase is likely formed within an interface layer only.

The Hall voltage cycling for sample D is shown in Figure 4D. It demonstrates a mostly hard-magnetic behavior. The $U(H)$ curve exhibits the most open, rectangular hysteresis loop among all measured samples, with $H_C = 0.5$ T and a squareness $M_r/M_s$ of 0.18. This provides strong evidence that magnetic response hardening in the processed CoPt-FEBID nano-strips is indeed due to the CoPt L10 phase, that is, in turn, in agreement with the correlation between the magnetization saturation field and the Co/Pt ratio depicted in the inset to Figure 4A. Indeed, the reduction of the saturation field $H_s$ with reduction of the Co/Pt ratio can be explained by the increasing perpendicular magnetocrystalline anisotropy.

The Hall voltage cycling $U(H)$ for sample D was repeated at different temperatures up to room temperature, see Figure 8. A linear extrapolation of the $H_s(T)$ data suggests that above 400 K sample D will exhibit paramagnetic behavior, attesting to the robustness of the ferromagnetism in this sample at room temperature.

**Conclusion**

To summarize, we present an approach allowing for a controllable tuning of the magnetic properties of nano-stripe layered Co/Pt heterostructures with high resolution on the lateral mesoscale. We have demonstrated that by means of post-growth irradiation and heating of samples as well as by pre-defining the layer thicknesses, the magnetic response of the nano-strips can be locally tuned from the soft-magnetic properties of Co to the hard ferromagnetic response of the CoPt L10 phase. The reported approach is relevant for basic research in micromagnetism and spin-dependent transport, as well as for various applications.

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