Structural and magnetic properties of planar nanowire arrays of Co grown on oxidized vicinal silicon (111) templates


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Ordered arrays of nanowires (NWs) have received considerable attention due to their promising application potential in spin electronic devices and novel physics perspective.\(^1\)-\(^3\) Bottom up self-assembly methods have been used to fabricate magnetic NW arrays of wire width ranging from single atom to several hundred nm are reported on a variety of templates.\(^1\)-\(^8\) Control over the size distribution of magnetic NWs has been demonstrated in carefully prepared porous anodized aluminum oxide (AAO) templates.\(^4\),\(^5\) In AAO templates NW growth occurs perpendicular to the template surface. Planar NW arrays on self-assembled templates could be formed using step flow, step decoration\(^6\)-\(^9\) and reactive deposition epitaxy\(^10\) on vicinal templates. The planar NW arrays produced using these methods exhibit superparamagnetic (SPM) behavior at room temperature (RT) due to small thickness (a few monolayer) of NWs. Moreover, these processes are material selective in nature, which restricts their utility for application purposes. It has been demonstrated that by using shallow angle deposition one can overcome SPM as it enables controlled growth of magnetic nanostructures that are thick enough to exhibit ferromagnetism at room temperature.\(^11\),\(^12\) We make use of the atomic terrace low angle shadowing (ATLAS) technique\(^12\),\(^13\) to grow several nm thick Co-NW arrays on oxidized step-bunched Si templates. Here, we report on the structural and magnetic properties of planar NW arrays of Co with varying wire widths (25–70 nm) grown on oxidized step bunched Si surfaces by means of the ATLAS method.

We grew two sets of Co NW array samples on step-bunched vicinal Si (111) templates of 110 nm periodicity (sum of terrace width (85 nm) and step bunch width of (25 nm)) were prepared under identical conditions using a dc-current annealing.\(^13\),\(^14\) For topographical investigations we prepared Co-NW arrays without cap layer, whereas for magnetization and transmission electron microscopy (TEM) studies, the arrays were capped with a 5 nm MgO layer. The templates were oxidized at 830°C for a duration of 15 h producing a 110 nm thick amorphous surface oxide layer.

The Co-NW arrays were grown at RT onto the oxidized templates using the ATLAS method. Details of the ATLAS method are given elsewhere.\(^12\),\(^13\) The topography characterization of the templates and NW arrays was performed using a scanning electron microscope (SEM, Zeiss Ultra) and atomic force microscope (AFM Solver Pro, NT MDT). For structural studies we used a high resolution transmission electron microscope (HRTEM, FEI Tecnai F30) operated at 300 kV. Sample cross-sections for HRTEM observation were prepared using focused ion beam (FIB) on a Helios Nanolab microscope. The magnetic properties of the NW arrays were examined using a vibrating sample magnetometer (Quantum Design - Physical Property Measurements System) with a sensitivity of 5 \times 10^{-7} emu. The diamagnetic contribution from the substrate was subtracted from the measured data by subtracting a M-H loop of the substrate of similar dimensions. Element specific x-ray absorption (XAS) and x-ray magnetic circular dichroism (XMCD) experiments were carried out in total electron yield at the I06 beamline of the Diamond synchrotron facility.

Figure 1 shows the SEM images of the two uncapped Co NW array samples of 25 nm (Fig. 1(a)) and 70 nm (Fig. 1(b)) wire widths grown on 110 nm periodicity oxidized Si (111) templates. Thickness of the NW arrays found from the AFM height images and corresponding height profile analysis (not shown) were found to be 3 and 1.4 nm, respectively. It is clear from the figure that the NW arrays are well separated and quite regular. From the image (Fig. 1(b)) one can clearly see
that the shadowing caused by the step-bunches leads to partial coverage of the terraces (~80%) producing NW arrays with average wire width of 70 nm. Another noticeable feature visible is the island type morphology of the Co NWs. In the initial stages of growth, discontinuous chains of aligned Co islands form on the terraces. With increasing thickness, the density of the islands increases, eventually leading to the formation of a nanowire of coalesced islands. We did not observe any noticeable change in the NW morphology for NW thicknesses greater than 3 nm.

We performed magnetization studies on two MgO (5 nm thick) capped Co-NW arrays grown on 110 nm periodicity oxidized Si template. (a) SEM image of an uncapped Co-NW array (3 nm thick) grown with the deposition flux directed uphill (deposition angle of 3°) on a 110 nm oxidized Si (111) vicinal template. (b) SEM image of a small thickness (1.2 nm) Co-NW array on 110 nm template with the deposition flux directed downhill (deposition angle of 2.5°) illustrating the presence of isolated 3D islands of Co during the initial stages of growth. Direction of deposition flux in images is from left to right.

FIG. 1. (a) SEM image of an uncapped Co-NW array (3 nm thick) grown with the deposition flux directed uphill (deposition angle of 3°) on a 110 nm oxidized Si (111) vicinal template. (b) SEM image of a small thickness (1.2 nm) Co-NW array on 110 nm template with the deposition flux directed downhill (deposition angle of 2.5°) illustrating the presence of isolated 3D islands of Co during the initial stages of growth. Direction of deposition flux in images is from left to right.

FIG. 2. (a) Cross-sectional TEM image of a 5 nm thick Co-NW array on a 110 nm average periodicity oxidized Si template (sample 1). (b) High-resolution TEM image showing the polycrystalline nature of the Co-NWs. (c) HRTEM image of a Co-NW crystallite with hcp-Co structure viewed along the [001] zone axis and (d) its corresponding fast Fourier transform.

FIG. 3. X-ray absorption and XMCD spectra of sample 1 taken at the L\textsubscript{2,3} edges in total electron yield mode using circularly polarized light with 99 ± 1% circular polarization. The XAS spectra taken with negative and positive circular polarization (I\textsuperscript{−} and I\textsuperscript{+}, respectively) were normalized to the incident photon flux.

The XAS line shape is typical of Co metal, with only very mild signs of oxidation as seen in the shoulder 1 eV above the Co L\textsubscript{3} edge peak at 777.7 eV and a faint pre-edge feature at 776 eV. This indicates that most of the wires are metallic, even when covered with MgO. The magnitude of the XMCD signal, (I\textsuperscript{−} − I\textsuperscript{+})/2, confirms the presence of a sizable magnetic moment. From the sum rule analysis we extract the spin and orbital magnetic moments per Co atom.\textsuperscript{15,16} We estimate that the average spin magnetic moment of the nanowires amounts to 1.4 ± 0.1 μ\textsubscript{B}/atom. Whereas value of the orbital magnetic moment is 0.13 ± 0.02 μ\textsubscript{B}/atom. These values are about 10% smaller compared to those reported for bulk hcp Co,\textsuperscript{15} probably due to the small fraction of oxidized Co in the wires. Note that due to the relatively large thickness of the wires, dimensionality effects do not play a role here.\textsuperscript{17}

FIG. 4. Magnetization hysteresis (M-H) loops of both samples measured at 300 K with an in-plane applied field directed either along (H\textsubscript{||}) or across (H\textsubscript{⊥}) the magnetization direction. The average magnetic moment is 0.13 ± 0.02 μ\textsubscript{B}/atom. Whereas value of the orbital magnetic moment is 0.13 ± 0.02 μ\textsubscript{B}/atom. These values are about 10% smaller compared to those reported for bulk hcp Co,\textsuperscript{15} probably due to the small fraction of oxidized Co in the wires. Note that due to the relatively large thickness of the wires, dimensionality effects do not play a role here.\textsuperscript{17}
wires (step-edges). Values of coercivity, $H_C$ for $H_||$ (H$_\perp$) are found to be 215 (140) Oe and 420 (130) Oe for sample 1 and sample 2, respectively. Corresponding values of the remanence ($M_R$) are 60 (20) % and 54 (18) %, respectively (the values of $M_R$ quoted here are within 2%). The $M_R$ in our measurements is defined as the ratio of the magnetization at zero and 10 kOe magnetic fields ($M_s(0)/M_s(10$ kOe)) $\times$ 100. Magnitude of $H_C$ is found to be greater for sample 2 as compared to sample 1 while the values of $M_R$ for both samples are comparable. As expected for wires with large shape anisotropy, the M-H loops are square for the field applied parallel to the wires ($H_\parallel$), whereas for $H_\perp$ the loops are sheared. One also notices that the $H_C$ of the planar NW arrays is strongly enhanced as compared to the measured $H_C$ ($\sim$10 Oe) of a 5 nm continuous Co-film grown at normal incidence on a flat oxidized Si substrate. It is clear from the magnetization data that the shape of the hysteresis loops deviates from the expected perfectly square loop for the $H_\parallel$ case and linear closed loop for the $H_\perp$ case.

Both samples exhibit an easier approach toward magnetic saturation (we refer to points where loop closes and the initial susceptibility) for $H_\parallel$ compared to $H_\perp$, indicating that the magnetic easy axis is along the length of the wires, which suggests that the effective magnetic anisotropy ($K_{eff}$) is dominated by the shape anisotropy ($K_S$) owing to the large aspect ratio of the wires. We further consider the effect of other contributions to $K_{eff}$. Because of polycrystalline nature of the NWs, contribution from magnetocrystalline anisotropy (for fcc- and hcp-Co phases magnitude of $K_1$ is $6.1 \times 10^5$ and $5 \times 10^6$ erg/cm$^3$ respectively) expected to be an order of magnitude smaller than the estimated shape anisotropy energy density, $K_s = \pi M_s^2$ ($6.0 \times 10^6$ erg/cm$^3$) for large aspect ratio Co NWs. From temperature dependent magnetization studies we find that the the shape related uniaxial anisotropy is preserved down to 10 K.

In order to understand the observed differences in $H_C$ on the applied field direction and width of the wires, we need to consider the influence of long range dipolar interactions on the magnetic anisotropy. Magnetostatic interactions depend on the direction of field, length (L) to width (d) ratio, and inter-wire separation D. \cite{22,23} For the case of large aspect ratio nanowires ($d/L \ll 1$) which are homogeneously magnetized, the increase of magnetostatic interaction results in the magnetization reversal of some nanowires. Assuming that the reversal of an individual nanowire produces a decrease of magnetostatic energy $E_s$, that equals to the magnetic anisotropy barrier $\Delta E$, the macroscopic coercivity can be written as \cite{19}

$$H_C = \frac{2K}{\mu_0 M_s} \left[ 1 - \left( \frac{NE_s}{K} \right)^{1/2} \right],$$

where $2 K/\mu_0 M_s$ denotes the intrinsic $H_C$ due to magnetic anisotropies, $K$. This interaction energy $E_s$, including multipolar components is found to depend quadratically on the ratio, $r = d/D$. \cite{19} Our observation of enhanced $H_C$ with the decrease in $d/D$ is in agreement with the prediction of this model. We find that for closely spaced NW arrays (sample 1 with $r = 1.75$) $H_C$ is lower compared to the case of non-interacting wires with greater inter-wire separation (sample 2 with $r = 0.36$). We also observe that for both samples $H_C > H_{Cf}$, which is fully consistent with the shape anisotropy origin of the enhanced $H_C$ as discussed qualitatively within the Stoner–Wohlfarth model. \cite{4} A comparable value of $M_R$ for both the samples could be attributed to the size effects. In the absence of size effects one would have expected a lower value of $M_R$ for sample 1 as compared to sample 2.

In summary, we have shown that ATLAS grown planar NW arrays of Co with widths down to 25 nm are ferromagnetic at RT and exhibit in-plane uniaxial anisotropy with easy axis along the length of the wires. The magnetic anisotropy of the NW arrays is dominated by their shape, which leads to an enhanced $H_C$ and longitudinal easy axis. Whereas for reduced inter-wire separation and larger wire width the contribution from dipolar interactions is found to influence the magnetic properties leading to a reduced $H_C$.

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\begin{table}[h]
\centering
\begin{tabular}{|c|c|}
\hline
Sample & $H_C$ (Oe) \\
\hline
Sample 1 & 215 \\
Sample 2 & 420 \\
\hline
\end{tabular}
\caption{Coercivity values for two different samples.}
\end{table}

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