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Ferromagnetic Nanowires and Nanotubes

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1. Introduction

Nowadays one of the most exciting areas in materials science is the study of nanomaterials due to their potential applications in fields as diverse as optics, electronics, catalysis, magnetism, electrochemistry, information processing and storage, etc. Preparation of inorganic, organic or organic-inorganic hybrid materials in the nanometer scale can be achieved either by physical or chemical methods. In many cases it requires the use of solids presenting voids or cavities in which the material can be synthesized (Ozin, 1992). This field of nanotechnology represents an exciting and rapidly expanding area of research that crosses the borders between physical and engineering sciences. These ideas have driven scientists to develop methods for making nanostructures such as nanowires and nanotubes. Preparation of magnetic materials in the nanometer scale can be achieved by different methods, such as electrochemistry, nano-print techniques, physical deposition combined with micro-fabrication method etc. These techniques have been developed along with a significantly enhanced fundamental understanding (Cao, 2004; Xia et al., 2003; Huczko, 2000; Burda et al., 2005), though the field is involving rapidly with new synthesis methods and new kinds of nanowires or nanotubes. For the growth of nanowires and nanotubes, evaporation condensation growth has been demonstrated for the synthesis of various oxide nanowires and nanotubes. Similarly, dissolution-condensation method has been used for the synthesis of various metallic nanowires from solutions. Various elementary and compound semiconductor nanowires have been synthesized by vapor-liquid-solid (VLS) growth method (Duan & Lieber, 2000). Substrate ledge or step induced growth of nanowires or nanotubes, has also been under investigation (Zach et al., 2000). Among all these methods, the template-based electrodeposition is a very simple, effective, versatile and a low cost technique for the growth of nanowires and nanotubes of various materials. Particularly, the inexpensive formation of periodically ordered structures (e.g., nanotube and nanowire arrays) with a periodicity lower than 100 nm has triggered extensive activities in research. The present, huge progress in nanotechnology is a direct result of the modern trend towards the miniaturization of devices and the development of specific instrumentation that could visualize the nanoworld and allow surface to be studied at nanoscale resolution (Eftekhari, 2008). Practically all the traditional and modern experimental methods for materials growth are used to grow different nanostructured systems and as well as low dimension devices. The differences among the standard techniques of materials growth and the associated growth mechanisms have given place to two well defined strategies for nanostructures fabrication, i.e., nanophysics and nanochemistry (Ozin, 1992) also identified in the current scientific literature as top-down (Lundstrom, 2003) and bottom-up (Yang, 2003),
respectively. Although, it is impossible to define with absolute clarity the frontiers between nanophysics and nanochemistry to obtain the best performances in nanostructures fabrication but the combination of both strategies has obtained successful results and allows to understand the different properties and factors like higher storage and velocity of information transmission, quantization of the conductance, enhanced mechanical properties, etc. (Alivisatos, 1996; Brus, 1994; Krans et al., 1995), particularly those related with the next generation of nanoelectronic devices (Dobrzynski, 2004). The strong reduction of the dimensions and precise control of the surface geometry of nanostructured materials has resulted in the occurrence of novel and unique magnetic and magnetization properties.

Ferromagnetic nanowires and nanotubes exhibit unique and tunable magnetic and magnetization properties due to their inherent shape anisotropy. Current interest in research on ferromagnetic nanowires and nanotubes is stimulated by their applications in different fields such as magnetism, optics, electronics (Li et al., 1999), spintronics, electrochemistry, magnetic catalyzer or absorbent, magneto- or bio-sensors, micro-electromechanical systems (MEMS), future ultra-high-density magnetic recording media (Sun et al., 2000) and biotechnology (Escrig et al., 2007). An ideal ultrahigh density recording medium would have a nanostructure with magnetically isolated small grains. The ultrahigh density magnetic recording with 1 bit down to nanosize is touching the superparamagnetic limit. To overcome this limitation, the possible method is either to increase the effective anisotropy of material or to increase the thickness from nanodots to nanocylinders. Since longitudinal recording may have difficulty achieving acceptable thermal stability from 40 to 100 Gbit/in

2, perpendicular recording media is now being seriously considered for storage at 100-1000 Gbit/in
2. To sustain even 100 Gbit/in
2, either the recording media must possess an average grain and magnetic cluster domain size near 10 nm, possess high coercivity of 5-10 kOe to resist bit demagnetization, and simultaneously allow only 10% signal amplitude loss in 10 years. The small diameter, single domain nanowires of Ni, Co fabricated into the pores of porous anodic alumina (Thurn-Albrecht et. al., 2000; Nielsch et. al., 2001) has been found to be suitable for the above purpose. The high aspect ratio of the nanowires results in enhanced coercivity and suppresses the onset of the 'superparamagnetic limit', which is considered to be very important for preventing the loss of magnetically recorded information among the nanowires. Suitable separation among the nanowires is maintained to avoid the interwire interaction and magnetic dipolar coupling.

This chapter gives a review about ferromagnetic nanocylinders (nanowires and nanotubes) presented by other researchers during the previous 10 years including our most recent results (Han et. al., 2009; Shamaila et. al., 2009; Sharif et. al., 2008). Anodized aluminum oxide (AAO) and track etched polycarbonate (PC) membranes have been used widely to prepare ferromagnetic elemental and alloy nanocylinders while electrochemical depositions have been presented as major template synthetic strategies. This chapter addresses to, (i) various electrodeposited ferromagnetic elemental Fe, Co, Ni, and alloy NiFe, CoFe, CoPt, CoFeB and CoCrPt nanowire and nanotube arrays, in both AAO and PC membranes with different diameters and lengths, (ii) the investigations of these nanocylinders as function of geometrical parameters, (iii) a systematic discussion of the relationships among their structure, the comparison of structural, magnetic and magnetization reversal properties of ferromagnetic nanowires with that of corresponding nanotubes. The results show that the electrodeposition technique allows to systematically varying the length and ratio of internal to external diameter (thickness) of the nanowires and nanotubes. The magnetization switching of ferromagnetic cylinder is influenced by the ratio of internal to external radii
(thickness) of the ferromagnetic solid cylinder due to their geometry dependent magnetic properties.

2. Materials and experimental techniques

2.1 Membrane as template

Porous membranes are generally employed in filtration technologies for the separation of different species (polymers, colloids, molecules, salts, etc.), depending on their pore radii that may vary from μm to nm. Although they exhibit in general heterogeneous porosity, a few of them can be prepared with well-defined shape pores of a narrow distribution of diameters such as nanochannel array on glass (Tonucci et al., 1992), radiation track-etched mica (Possin, 1970), mesoporous materials (Wu & Bein, 1994), porous silicon by electrochemical etching of silicon wafer (Fan et al., 1999), zeolites (Enzel et al., 1992) and carbon nanotubes (Guerrret et al., 1994; Ajayan et al., 1995). Bio-templates are also explored for the growth of nanowires (Knez et al., 2003) and nanotubes (Gasparac et al., 2004). Among these it is worth mentioning track-etch membranes and anodized Al₂O₃ membranes. PC membranes are made by bombarding a nonporous polycarbonate sheet, typically 6 to 20 μm in thickness, with nuclear fission fragments to create damage tracks, and then chemically etching these tracks into pores (Fleisher et al., 1975). In these radiation track etched membranes, pores have a uniform size as small as 10 nm, but they are randomly distributed. Pore densities can be as high as 10⁹ pores/cm². Polycarbonate (PC) track-etch membranes (commercially available from Nucleopore, Poretics, Millipore) show cylindrical pores, mainly perpendicular to the membrane sheet although they are tilted up to 34°. Track-etch mica membranes present higher chemical and thermal stability with diamond-like cross-section pores. The commonly used alumina membranes with uniform and parallel pores are made by anodic oxidation of aluminum sheet in solutions of sulfuric, oxalic, or phosphoric acids (Furneaux et al., 1989; Despic & Parkhuitik 1989). The pores can be arranged in a regular hexagonal array and densities as high as 10¹¹ pores/cm² can be achieved (AlMawiawi et al., 1991). Pore size ranging from 5 nm to 100 μm can be made (AlMawiawi et al., 1991; Foss et al., 1992). Anodic Al₂O₃ membranes are prepared by electrochemical oxidation of Al producing pores of asymmetric structure. Whatman (Anodisc) and Merck (Anotec) commercially sell anodic Al₂O₃ membranes but they are restricted to a very limited range of pore diameters. Consequently, many researchers prepare their own templates. Recently, the preparation of polycrystalline and monocrystalline pore arrays with large interpore distance in anodic Al₂O₃ has been reported (Li et al., 2000).

2.2 Anodization for AAO

Anodization of aluminium in acidic solutions leads to a nanoporous alumina membrane (Jessensky et al., 1998; Sullivan & Wood et al., 1970; Li et al., 2008; Singaraju et al., 2006, Du et al., 1999). Different acids like sulphuric acid, oxalic acid and phosphoric acids can be used for anodization. Practically, sulphuric acid is used to prepare the AAO templates of small pore diameter ranging from 3 nm to about 50 nm, phosphoric acid is used to fabricate templates with large pore diameter (≥ 60 nm). Oxalic acid is used to make AAO templates with medium pore diameter. Anodic oxide templates has been fabricated as follows: The high purity (99.999%) Aluminium (Al) foil was ultrasonically degreased in trichloroethylene for 5 min., and etched in 1.0 M NaOH for 3 min. at room temperature (RT). It was then
Electrodeposited in a mixed solution of HClO₄ : CH₃CH₂OH = 1 : 4 (by volume) for 3 min. with a constant potential of about 12 volts (V). To obtain highly ordered pores, a two-step anodization was employed. In the first anodization step the Al foil was anodized at 0 °C and 40 V dc in 0.3 M oxalic acid for about 12 h to form textures on Al surface. The formed aluminum oxide layer was then removed by immersing anodized Al into a mixed solution of 0.4 M chromic acid and 0.6 M phosphoric acid solution at 60 °C. Subsequently, the samples were reanodized for different periods of time under the same anodization conditions as in the first step. These self assembled anodic aluminium oxide (AAO) templates were used to fabricate different types of nanowires and nanotubes by electrochemical deposition method (Shamaila et al., 2008a; Shamaila et al., 2008b; Shamaila et al., 2009b; Sharif et al. 2007).

2.3 Electrochemical deposition
Most of the studies reported in literature are based on two types of membranes: polymer ion track membranes and anodic alumina. Both present a number of advantages which makes them suitable for the fabrication of high aspect ratio nanostructures, namely nanowires and nanotubes. The method of filling of the pores, thus of fabricating the nanostructures are various but the most employed one is electrochemical deposition (Toimil-Molares et al., 2004; Sima et al., 2004) also known as electrodeposition. Electrodeposition was employed for the preparation of metallic and semiconductor nanowires (Enculescu, 2006). Electrochemical deposition was used about 40 years ago in filling pores in mica with metals by Possin (Possin, 1970; Possin, 1971). Electroless deposition was also used to nanoporous membranes allowing the preparation of hollow structures in contrast with electrochemical deposition which leads in most of the cases to rod-like deposits (Bercu et al., 2004). The template approach represents an interesting path towards preparation of nano objects with controlled morphological properties mainly due to the fact that by appropriate choosing of host templates the shape and dimension of the prepared structures are precisely determined (Martin et al., 1994; Fert & Piraux 1999; Enculescu et al., 2003). The template materials have some certain requirements to get the desired pore or channel size, morphology, size distribution and density of pores, like, the compatibility of template materials with the processing conditions, the internal pore walls should be wet by depositing materials or solution and the deposition should start from the bottom or one end of the template channels and proceed from one side to another.

2.4 Fabrication of nanowires and nanotubes
Ferromagnetic nanowires and nanotubes have been fabricated in three kind of templates, self assembled anodic aluminum oxide (AAO) (home made), commercially available AAO membranes and polycarbonate (PC) membranes. For nanotubes, the AAO templates were preannealed in air at 100 °C in order to remove moisture from the AAO templates. A conductive layer of different thickness is sputtered on one side of AAO and PC template to serve as working electrode for nanowires and nanotubes. For nanotubes, the layer was so thin that this just covered the pore walls of the templates, leaving the orifices open. Electrodeposition was performed in a three-electrode cell under constant voltage at room temperature, where the sputtered conducting layer served as the working electrode, saturated calomel electrode (SCE) reference and a graphite pole was used as counter electrode. The electrolytes for electrodeposition consisted of their respective salts in
deionized water as mentioned in the references (Shamaila et al., 2008a; Shamaila et al., 2008b; Shamaila et al., 2009a; Shamaila et al., 2009b; Sharif et al. 2006; Sharif et al. 2007; Sharif et al. 2008; Sharif et al. 2008, Liu et al. 2009). The different lengths of nanowires and nanotubes were obtained by adjusting the time of electrodeposition. The different wall thicknesses for nanotubes were obtained by adjusting the thickness of working electrode layer. Co/Cu multilayer nanowires and nanotubes have also been fabricated in homemade AAO templates by electrodeposition method.

2.5 Characterization
The morphology and size of nanowires and nanotubes was characterized by scanning electron microscopy (SEM). The composition was analyzed by induced coupling plasma atomic emission spectrometer (ICP) combined with chemical analysis. The structural analysis of ferromagnetic nanowires and nanotubes is done by transmission electron microscopy (TEM) and X-Ray diffraction (XRD) spectroscopy. Magnetic properties of the samples were tested by a vibrating sample magnetometer (VSM) and superconducting quantum interference device (SQUID).

3. Morphology of templates and ferromagnetic nanowires and nanotubes

Fig. 1. (a) AFM top view (0.5x0.5 µm²); (b-d) SEM image of (b) homemade AAO templates (anodized in 0.3M oxalic acid solution) with diameter, d ~ 40 nm, (c) homemade (anodized in 5%H₃PO₄ solution) and (d) commercial AAO templates with diameter, d ~ 200 nm.

Figure 1 shows (a) AFM top view (1x1 µm²) (b) SEM view of homemade anodic alumina (AAO) template prepared by two-step anodization in 0.3 M oxalic acid, with diameter equal to 40 nm; (c) homemade AAO template anodized in 5% phosphoric acid and (d) Commercial AAO templates, with diameter equal to 200 nm. The fabricated AAO templates contain self-assembled uniform pore arrays with quasi-hexagonal ordering. The average centre-to-centre spacing (D₁) and pore diameter (d) depend on anodization conditions and the electrolyte used for anodization. Generally, pore diameter of AAO film is increased if the anodized voltage is large, and length (L) of the pores is increased with time for anodization.
Figure 1a-d shows that our home made AAO templates are highly uniform and ordered as compare to the commercially available anodic alumina membranes as shown in Figure 1d.

![Fig. 1](image1.png)

**Fig. 2.** SEM images of isolated (a) Co, (b) Ni, (c) CoPt, and (d) CoCrPt, Nanowires separated from AAO template by dissolving the alumina layer in NaOH aqueous solution.

![Fig. 2](image2.png)

**Fig. 3.** SEM images of isolated (a) Co, (b) NiFe, (c) Ni, (d) CoFe, (e) CoPt, (f) Fe, (g) CoFeB, and (h) CoCrPt nanotubes, separated from AAO template by dissolving the alumina layer in NaOH aqueous solution.

By using two-step anodization in different electrolytes, highly ordered and uniform AAO templates can be fabricated with a wide range of diameter and length. These self-assembled AAO templates can be used to fabricate Co, Ni, CoPt, CoFe, CoFeB etc. nanowire arrays by electrochemical deposition method (Shamaila et al., 2008a; Shamaila et al., 2008b; Shamaila et al., 2009b; Sharif et al. 2007). Figure 2a-d shows the SEM images of isolated (a) Co, (b) Ni, (c) CoPt, and (d) CoCrPt nanowires separated from AAO template by dissolving the alumina layer in NaOH aqueous solution. The average diameter $d$ of Co and Ni nanowires shown in Figure 2 is $\sim 40$ nm and that of CoPt and CoCrPt NWs is $\sim 200$ nm. These SEM
images reveal that nanowires of several materials with different diameters can be fabricated by using the templates of different diameters.

Fig. 4. SEM images of isolated (a) Fe, (b) Co Nanotubes separated from PC template by dissolving the PC template in chloroform.

Fig. 5. (a,b) SEM images of nanowires in AAO template with different Lengths (L) (a) L ~12 µm, (b) L ~1 µm. (c,d) SEM images of nanotubes with different wall thickness $t_w$ for nanotubes (c) $t_w$ ~ 60 nm, and (d) $t_w$ ~ 20 nm. Figure 3a-h shows the SEM images of nanotubes with different materials, (a) Co (b) NiFe, (c) Ni, (d) CoFe, (e) CoPt, (f) Fe, (g) CoFeB, and (h) CoCrPt nanotubes. These nanotubes were fabricated in AAO templates and for SEM images these were separated by dissolving the alumina layer in NaOH aqueous solution. The average outer diameter ($d$) of these nanotubes is ~ 200 nm. Figure 4a and b shows the SEM images of (a) Fe and (b) Co nanotubes fabricated in polycarbonate (PC) membrane as template with average outer diameter ($d$) of ~ 400 nm. SEM images of nanotubes reveal that nanotubes of several materials can be fabricated by using different templates of different diameters.
Figure 5a-d shows the SEM images of nanocylinders with (a and b) different lengths \((L)\) for nanowires (a) \(L \approx 12 \, \mu m\), (b) \(L \approx 1 \, \mu m\) and (c and d) different wall thickness \(t_w\) for nanotubes (c) \(t_w \approx 60 \, nm\), and (d) \(t_w \approx 20 \, nm\). Since the nanocylinders are characterized geometrically by their length \((L)\), external and internal diameter \((d & a)\) respectively, and wall thickness \((t_w)\), where \(t_w = 0\) gives nanowire and \(t_w > 0\) gives nanotube geometry. This \(t_w\) makes the nanotubes distinct from that of nanowires and strongly affects the magnetization reversal mechanism and thereby, the overall magnetic behaviour (Escrig et al., 2008). These SEM images reveal that nanowires with wide range of diameter and lengths, and nanotubes with different external and internal diameter, length and wall thickness can be fabricated by low cost electrodeposition method.

4. Structural characterizations of ferromagnetic nanowires and nanotubes

![XRD and TEM images](image-url)

Fig. 6. (a,b) XRD pattern of aligned CoPt nanowires in the AAO templates of diameter (a) 40 nm and (b) 200 nm. (c) TEM image of Co nanotubes, inset is the diffraction pattern of the nanotubes showing its fcc crystalline structure, (d) HRTEM images of the CoFeB nanowire arrays, the inset is SAED image.

The structure analysis of ferromagnetic nanowires and nanotubes is done by HRTEM and selected area electron diffraction (SAED) patterns after releasing the nanowires and nanotubes from the templates (Shamaila et al., 2009b; Sharif et al., 2006; Sharif et al., 2007; Sharif et al., 2006). The XRD is also performed for the structure analysis of nanocylinders (Shamaila et al., 2008a; Shamaila et al., 2008b; Shamaila et al., 2009b; Sharif et al., 2006; Sharif et al., 2008). Figure 6a and b shows the XRD pattern of aligned CoPt nanowires in the AAO templates of diameter (a) 40 nm and (b) 200 nm. In the as-synthesized conditions, the XRD patterns show that the samples of CoPt nanowires comprise of fcc phase with the identifiable diffraction peaks, namely \((111)\) and \((200)\) of which the \((111)\) reflection is the most intense. For 200 nm CoPt nanowires \((220)\) peak has also been detected, together with the diffraction peaks \((111)\) and \((200)\). These XRD results suggest that the CoPt nanowires are of
fcc polycrystalline structure with randomly oriented grains. Figure 6c is the TEM image of Co nanotubes. The inset shows diffraction pattern of the nanotubes showing its fcc crystalline structure. Figure 6d exhibits the HRTEM images of the CoFeB nanowire arrays, the inset is SAED image which show amorphous phase for CoFeB nanowire arrays. Structural analysis explores that nanowires and nanotubes of crystalline and amorphous structure for different kinds of nanocylinders. Structural analysis understanding can be used to fabricate crystalline or amorphous nanowires and nanotubes according to the required applications.

5. Magnetic and magnetization properties of nanowires and nanotubes

| No. | Composition | $H_{c//}$ (Oe) | $H_{c\perp}$ (Oe) | $SQ_{//}$ | $SQ_{\perp}$ | Ref                  |
|-----|-------------|---------------|-------------------|-----------|-------------|----------------------|
| 1   | Fe          | 89            | 125               | 0.02      | 0.05        | In this work         |
| 2   | Co          | 863           | 300               | 0.57      | 0.11        | Shamaila et al.2009b |
| 3   | Ni          | 230           | 105               | 0.22      | 0.06        | Han et al.2003       |
| 4   | Ni$_{86}$Fe$_{14}$ | 769   | 313               | 0.65      | 0.12        | Hao et al.2001       |
| 5   | Co$_{94}$Fe$_{14}$ | 66    | 111               | 0.01      | 0.03        | Sharif et al.2008b   |
| 6   | Co$_{90}$Pt$_{10}$ | 105   | 80                | 0.02      | 0.04        | In this work         |
| 7   | Co$_{80}$Fe$_{17}$B$_{3}$ | 208   | 265               | 0.08      | 0.07        | Sharif et al.2008b   |
| 8   | Co$_{75}$Cr$_{13}$Pt$_{12}$ | 121   | 233               | 0.09      | 0.32        | Shamaila et al.2009a |

Table 1. Ferromagnetic nanowires in AAO template (L > 10 $\mu$m)

| No. | Composition | $H_{c//}$ (Oe) | $H_{c\perp}$ (Oe) | $SQ_{//}$ | $SQ_{\perp}$ | Ref                  |
|-----|-------------|---------------|-------------------|-----------|-------------|----------------------|
| 1   | Fe          | 364           | 163               | 0.09      | 0.35        | In this work         |
| 2   | Co          | 115           | 75                | 0.03      | 0.05        | In this work         |
| 3   | Ni          | 111           | 102               | 0.16      | 0.24        | In this work         |
| 4   | Ni$_{86}$Fe$_{14}$ | 57    | 63                | 0.02      | 0.25        | In this work         |
| 5   | Co$_{94}$Fe$_{14}$ | 107   | 192               |           |             | In this work         |
| 6   | Co$_{90}$Pt$_{10}$ | 125   | 177               | 0.06      | 0.09        | In this work         |
| 7   | Co$_{80}$Fe$_{17}$B$_{3}$ | 353   | 108               | 0.04      | 0.4         | In this work         |
| 8   | Co$_{75}$Cr$_{13}$Pt$_{12}$ | 251   | 135               | 0.03      | 0.13        | Shamaila et al.2009a |

Table 2. Ferromagnetic nanotubes in AAO template (L > 10 $\mu$m)

Table I shows the magnetic properties of metal nanowires like Fe, Co, and Ni and alloy NiFe, CoFe, CoPt, CoFeB, and CoCrPt nanowire arrays fabricated by electrodeposition in AAO template. Table II shows the magnetic properties of metal nanotubes like Fe, Co, and Ni and alloy NiFe, CoFe, CoPt, CoFeB, and CoCrPt nanotube arrays fabricated by electrodeposition in AAO template (Shamaila et al., 2008a; Shamaila et al., 2008b; Shamaila et al., 2009a; Shamaila et al., 2009b; Sharif et al., 2006; Sharif et al., 2007; Sharif et al., 2008a; Sharif et al., 2008b). Table III shows the magnetic properties of metal nanotubes like Fe, Co, and Ni nanotube arrays fabricated by electrodeposition in polycarbonate (PC) template. The magnetic properties of pure and alloy nanowire and nanotube arrays in AAO and PC templates can be compared from these tables. Because of the intrinsic properties difference
between different metals and their alloys, the demagnetization field \((2\pi M_s)\) of individual cylinders (for infinite cylinder) and dipolar interaction among the nanocylinders will be different. Therefore their properties are different from each other.

| No. | Composition | \(H_{c//}\) (Oe) | \(H_{c\perp}\) (Oe) | \(SQ_{//}\) | \(SQ_{\perp}\) | Ref         |
|-----|-------------|-----------------|-----------------|------------|------------|-------------|
| 1   | Fe          | 145             | 149             | 0.05       | 0.22       | Sharif et al.2008a |
| 2   | Co          | 158             | 197             | 0.11       | 0.37       | Sharif et al.2008a |
| 3   | Ni          | 80              | 127             | 0.06       | 0.31       | Sharif et al.2008a |

Table 3. Ferromagnetic nanotubes in Polycarbonate (PC) template \((L \sim 6 \mu m)\)

### 5.1 Easy axis of ferromagnetic nanowires

Fig. 7. M-H curves for CoPt nanowire arrays of diameter (a) 40 nm and (b) 200 nm shows the crossover of easy axis as a function of diameter.

Shape and geometry dependent magnetization behaviour of the CoPt nanowires and nanotubes is explained here. Diameter and length have strong effects on the magnetic properties of nanocylinder. The typical room temperature magnetic hysteresis (M-H) curves for 40 and 200 nm CoPt nanowires, with the external field applied parallel and perpendicular to the nanowire axis, are shown in Figure 7a and b. The difference between the perpendicular and parallel M-H curves defines the uniaxial anisotropy for CoPt nanowire arrays. For 40 nm CoPt nanowires (Figure 7a) the remanent squareness (SQ) in the parallel \(//\) geometry is larger than that of the perpendicular \(\perp\) geometry attributing to the parallel alignment of the magnetic easy axis along the wire axis (Mallet et al., 2004). For 200 nm CoPt nanowires as shown in Figure 7b, SQ in the perpendicular geometry is larger than that of the parallel geometry. Therefore the easy axis of magnetic anisotropy favours to be aligned perpendicular to the wire axis. This variation in the alignment of easy axis for the two diameters shows a crossover of easy axis of magnetization as a function of diameter. The values of magnetic parameters \(H_c\), SQ and alignment of easy axis for different diameters and lengths are presented in Table IV.

Comparison of the parameters, given in Table IV shows the effect of the diameter and length on the magnetic properties of CoPt nanowire and nanotube arrays. The alignment of easy axis can also be specified by the sign of difference of saturation fields \(\Delta H_s\) here \(\Delta H_s = H_{s//} - H_{s\perp}\) (Ciureanu et al., 2005). Here \(H_{s//}\) is the saturation field when magnetic field is applied
parallel to the nanocylinder axis and $H_{s\parallel}$ is the saturation field when the magnetic field is applied parallel to the nanocylinder axis. Negative sign of $\Delta H_s$ indicates the easy axis along the nanocylinder axis and positive sign shows the orientation of easy axis perpendicular to the nanocylinder axis.

Table 4. Effect of Length on the easy axis of ferromagnetic Co$_{90}$Pt$_{10}$ nanowires in AAO template

| No | Diameter (nm) | Length (µm) | $H_{c\parallel}$ (Oe) | $H_{c\perp}$ (Oe) | $SQ_{\parallel}$ | $SQ_{\perp}$ | $\Delta H_s$ | Easy axis | Ref.               |
|----|---------------|-------------|----------------------|-------------------|----------------|----------------|-------------|------------|--------------------|
| 1  | 40            | 2           | 2033                 | 575               | 0.93           | 0.15           | -2164.45    | //         | Shamaila et al.2009a |
| 2  | 40            | 20          | 1051                 | 555               | 0.84           | 0.21           | -3375.59    | //         | Shamaila et al.2009a |
| 3  | 200           | 0.8         | 652                  | 303               | 0.38           | 0.14           | -717.45     | //         | Shamaila et al.2009a |
| 4  | 200           | 10          | 189                  | 141               | 0.07           | 0.18           | 4018.07     | ⊥         | Shamaila et al.2009a |

Fig. 8. M-H curves for CoPt nanowire arrays with length (a) 0.8 µm and (b) 10 µm shows the cross over of easy axis as a function of length.

Fig. 9. Angular dependence of remanent squareness ($SQ(\theta)$) (a) with different diameters and (b) with different lengths, of CoPt nanowires where $\theta$ is the angle between the field direction and the wire axis.
Figure 8a-b show the effect of length on the magnetic properties of CoPt nanowire arrays for diameter $d \sim 200$ nm. Figure 8a-b show that parallel magnetization is favoured for very short nanowires whereas; perpendicular magnetization is favoured for long nanowires. Thus, in CoPt nanowires, it is observed that when the wire length is larger than a critical value, the parallel wire axis crosses over from easy to hard as also was observed by others for Co nanowire arrays (Rivas et al., 2002). This crossover is clear from the shape of M-H curves as well as from the sign of Delta $H_s$ (Table 4) of these samples. This effect can be used to turn the parallel wire axis from easy to hard, by modifying the length. Additional evidence for the crossover of easy axis is provided by the angular dependence of the SQ of CoPt nanowire arrays measured as a function of wire diameter and length (Figure 9). SQ($\theta$) curves show bell-shaped or otherwise bell-shaped behaviour corresponding to the easy axis of their magnetization. Bell-shaped curves for sample with $d = 40$ nm and otherwise bell-shaped curve for sample with $d = 200$ nm confirms the crossover of easy axis from parallel to perpendicular as a function of diameter (Figure 9a). Furthermore, bell-shaped behaviour of sample with $d = 200$ nm, and length $= 0.8 \mu$m with the easy axis parallel to the wire axis and otherwise bell-shaped curve for sample with length $= 10 \mu$m with easy axis perpendicular to the wire axis shows the crossover of easy axis as a function of length. Figure 9a and b also show that values for SQ for samples with $d = 40$ nm are larger than sample of 200 nm.

![Fig. 10. (a) Variations in the values of $H_{c//}$ and $H_{c\perp}$. (b) Saturation field Vs length of CoPt nanocylinders when $H$ is applied parallel and perpendicular to the axis.](image)

Figure 10a represents the trend of variation of $H_{c//}$ and $H_{c\perp}$ as a function of diameter, length and tube wall thickness. Figure 10b shows the variation of $H_s$ with the length of nanocylinders in parallel and perpendicular geometry. For very small length of nanocylinders, $H_{s\perp}$ is larger than $H_{c//}$ resulting in -ve value of $\Delta H_s$. Whereas, for length larger than a critical length, $H_{c//}$ is larger than $H_{s\perp}$ giving the +ve value of $\Delta H_s$. The phenomenon of critical length has been explained later in the discussion. The overall anisotropic field ($H_k$) for nanocylinders is mainly determined by following three contributions: (1) the shape anisotropy field ($2\pi M_s$) which will induce a magnetic easy axis parallel to the nanocylinder axis; (2) magnetostatic dipole interaction field among the cylinders which will induce a magnetic easy axis perpendicular to the nanocylinder axis; (3) the magnetocrystalline anisotropy field ($H_a$). The total effective anisotropic field is given as follows (Han et al., 2003):
\[ H_k = 2\pi M_s - 6.3\pi M_s \frac{r^2L}{D^3} + H_a \]  
(1)

Where \( M_s \) is the saturation magnetization, \( r \) is the radius of the wire, \( L \) is the length and \( D \) is the interwire distance. The second term in Eq.1 is the total dipole field acting on one wire due to all other wires. Eq.1 predicts that as the wire length increases, \( H_k \) linearly decreases to zero when

\[ L = L_c = 2D^3 / 6.3r^2 \]  
(2)

while neglecting the contribution of \( H_a \). For \( L > L_c \), \( H_k \) is negative pointing out that there is a crossover of easy axis for magnetization from parallel to perpendicular to the axis. For CoPt nanowire arrays with \( d = 200 \text{ nm} \), \( r = 100 \text{ nm} \) and \( D = 250 \text{ nm} \); \( L_c \sim 1 \mu\text{m} \) is calculated. The shape anisotropy field is weak in this case therefore when \( L > L_c \), \( H_k \) is negative and crossover of easy axis of magnetization from parallel to perpendicular to nanowire axis is observed.

The orientation of easy axis of magnetization can be determined by the total energy \( \sum E \) in the parallel and perpendicular geometries where \( \sum E \) can be obtained by taking into account the magnetostatic interaction energy \( E_{mi} \), the demagnetization energy \( E_{de} \), the magnetocrystalline anisotropy \( E_k \), where \( E_{mi} > E_{mi,\parallel} \) \( E_{de} < E_{de,\parallel} \), \( E_k < E_k, \parallel \) (Gao et al., 2006). For large diameters with small interwire distances, the dipolar interaction is increased, \( \sum E_{\parallel} \sim \sum E_{\perp} \) and the easy axis favors to be aligned perpendicular to the wire axis (Rivas, 2002). For small diameters, \( \sum E_{\parallel} < \sum E_{\perp} \) and the easy axis favors to be aligned along the cylinder axis. It should also be pointed that other reasons cannot be excluded such as the orientation of crystallographic axes and grain size of the nanocylinders. A wide range of values of \( H_c \) (from \( H_{c,\parallel} = 2032 \text{ Oe} \) for \( d = 40 \text{ nm} \) to \( H_{c,\parallel} = 100 \text{ Oe} \) for \( d = 200 \text{ nm} \)) and SQ (from \( SQ_{\parallel} = 0.93 \) for \( d = 40 \text{ nm} \) to \( SQ_{\parallel} = 0.07 \) for \( d = 200 \text{ nm} \)) is observed depending upon different factors involved in the magnetic properties of the CoPt nanocylinders. The results discussed here reveal that ferromagnetic nanocylinders with easy axis of magnetization either parallel or perpendicular to the nanocylinder axis having the desired values of \( H_c \) and SQ for perpendicular recording media can be obtained by modifying the diameter, length or geometry of the nanocylinders.

5.2 Magnetization reversal mechanism
The two most common magnetization reversal modes can be modeled by coherent rotation or curling. Generally for magnetic nanowires the magnetization reversal mechanism depends upon the diameter of the nanowires. For a specific material, the critical diameter for the transition from coherent rotation to non-coherent rotation is given by

\[ d_c = 2.08 \left( \frac{A^{1/2}}{M_s} \right) \]  
(3)

where \( A \) is the exchange stiffness and \( M_s \) is the saturation magnetization (Zeng et al., 2002).

5.3 Coherent rotation model
In presence of coherent rotation mode in one isolated nanocylinder, the micro-spin configuration in the system should be uniformly magnetized with the external applied field as shown in Figure 11a. If the nanocylinders are of soft magnetic material, the crystal anisotropy can be neglected safely. Thus, only the shape anisotropy is contributed to the reversal mechanism. The magnetization can be easily modeled by \( m_z = \cos(\theta) \). Hence the total energy is given by
Fig. 11. (a) Coherent rotation mode. The z-direction is parallel along the nanocylinder. $\theta$ is the angle between the parallel axis and external field. (b) The relative energy model of nanocylinders in different lengths, where $L_C > L_B > L_A$. The maximum of energy is at $90^\circ$.

$$E(\theta) = \pi \mu_0 M_s^2 H R^2 (1-\beta^2) [\sin^2 \theta + (3\cos^2 \theta -1)N_z] / 4$$ (4)

Where

$$N_z = \frac{2}{1-\beta^2} \left[ 1 - e^{-\beta H} \left[ J_1(qR) - \beta J_1(\beta q R) \right] \right] dq$$ (5)

The relative energy differences of the different lengths can be calculated by the above equations. As shown in the Figure 12b, the shape anisotropy is increasing with the length of isolated nanocylinder. However, the experimental results demonstrate that the easy axis of nanocylinder will be changed by the length from parallel along the z-direction to the x-y panel (perpendicular). The coherent mode is not suitable for realistic experiment, which suggests that more complex rotation mechanism should be included. Furthermore the $d_c$ of nanocylinders, for the occurrence of coherent rotation, is in a very small range due to the distribution of energy along the diameter, length and tube wall thickness.

5.4 Non-coherent rotation model

The rigorous micromagnetic simulations have been performed for single, isolated nanowires and elongated particles (Seberino & Bertram, 1999; Ferre et al., 1997; Hinzke & Nowak, 2000). In these cases, the magnetostatic interaction of neighbouring wires was generally omitted from the simulations. Instead of attempting to mimic an infinitely extended array of wires using more or less plausible simplifications, a magnetostatically coupled ensemble consisting of a comparatively small number of wires is modeled without making simplified assumptions concerning the magnetic structure or the dipolar fields (Hertel, 2001). Furthermore, the more serious micromagnetic simulations show that the switching in nanowires will be under more realistic mode of nuclear deformation in array properties, by considering a real array of nanowires. Generally the noncoherent magnetization reversal is concluded as to be curling switching mechanism in ferromagnetic nanocylinders.

5.5 Curling rotation model

For nanowires with diameter larger than the critical diameter, the magnetization reversal process can be described by the curling mode, and $H_c$ decreases with increasing diameter of
the nanowires. For example the critical diameter for CoPt nanowires was calculated as $d_c = 14$ nm (Mallet et al., 2004). The equation describing the dependence of $H_c$ on the diameter of nanowires in the curling mode has been given as follows (Mallet et al., 2004),

$$H_c = \frac{2\pi kA}{M_s} \frac{1}{r^2} + \frac{2K_u}{M_s}$$

where $r$ is the radius of the nanowire and $k$ is a constant related to the shape of the material (1.08 for an infinite cylinder.) $K_u$ is the uniaxial anisotropy constant. To certain extent, the relation of $H_c$ and $d_c$ can also be generalized for nanotubes under curling mode.

5.6 Angular dependent rotation mode

![Angular dependence of curling rotation mode](image)

Fig. 12. (a) Angular dependence of curling rotation mode in presence of exchange, magnetostatic field and crystal anisotropy for nanotube. (b) The relative coercive field for angular rotation under curling (dark) and coherent (light) mode. (c) Angular dependence of coercivity [$H_c(\theta)$] of CoCrPt nanowires and nanotubes where $\theta$ is the angle between the field direction and the nanocylinder axis.

Although the magnetic behaviour of nanowires has been intensely investigated, tubes have received less attention, in spite of the additional degree of freedom they present; not only the length $L$ and radius $r$ can be varied, but also the thickness of the wall, $t_w$. Changes in thickness are expected to strongly affect the mechanism of magnetization reversal, and thereby, the overall magnetic behaviour (Escrí et al., 2007, Sharif et. al., 2008a, Sui et al., 2004). In fact, experimental evidence speaks in favour of coherent rotation (Wernsdorfer et al., 1997) and curling (Wirth et al., 1999) in nano-scale particles with relatively small aspect ratios, but neither the observed coercivities nor activation volumes support delocalized reversal for elongated nanowires (Skomski et al., 2000).

Angular dependence of coercive field in presence of exchange, magnetostatic field and crystal anisotropy has been given in Figure 12a & b. Figure 12c shows angular dependence of $H_c$ at room temperature for CoCrPt nanowires and nanotubes. Two possible reversal modes, coherent and curling, give different angular dependence of coercivity. Since $d \sim 200$ nm of our samples is much greater than critical diameter ($d_c$) (Sun et al., 2005) for coherent
rotation, therefore, reversal mechanism is expected to occur through curling rotation. The curling mode of reversal mechanism for nanocylinders predicts that

$$H_c = \frac{a(1+a)}{\sqrt{a^2 + (1+2a)\cos^2 \theta}} H_0$$  \hspace{1cm} (7)$$

where $a = -1.08 (d_c / d)^2$ (Han et al., 2003). Eq.7 describes that $H_c$ increases as angle ($\theta$) increases, whereas coherent rotation mode predicts that $H_c$ decreases as angle increases (Han et al., 2003, Sun et al., 2005). For CoCrPt nanowires, $H_c$ increases with increasing angle $\theta$ from 0° to ±90° representing curling mode of reversal mechanism. $H_c$ of nanotubes initially increases with increasing angle up to $\theta = \pm 70^\circ$, in good agreement with the curling model; however, above this critical angle $H_c$ decreases abruptly expressing an M-type variation. M-type curve for nanotubes (Figure 12c) reveal that at large angles, coherent rotation is dominant, while curling happens only for small angles ($\theta \leq 70^\circ$). The distinct geometry of nanotubes presents two dynamic configurations of magnetic moments with the applied field. When the field angle is small the magnetic moments will align preferably parallel to the tube axis and reversal will take place by curling rotation. At large field angles the moments will align perpendicular to tube axis and coherent reversal mode will be observed. Different alignment of moments and surface effects due to $t_w$ in nanotubes are causes of transition from curling to coherent reversal mechanism for higher angles. The transition angle depends on $d$ and $t_w$ of nanotubes as previously proved theoretically for other nanotubes (Escrig et al., 2008). Our experimental data is in accordance with the trend given in Figure 12a & b. However, the angular dependence of various ferromagnetic nanocylinders to understand the insights of magnetization switching requires some further explanations. Further understanding describes that the curling rotation mechanism can be adopted more generally for nanowires only whereas for nanotubes curling mechanism is influenced by some other phenomenon which are explained in detail discussion given below.

5.7 Non-coherent model for nanotubes

Fig. 13. (a) Simple non-coherent vortex rotation model. (b) Simple transverse rotation model. The z-direction is parallel along the tube structure. The x-direction is perpendicular to the z-direction in paper panel. Then, the y-direction is the outer one towards the paper panel.
The underline physics of the non-coherent rotation is in the dynamic field-driven domain wall motion in the isolated nanocylinder. Considering the simplest cases of parallel switching in the isolated nanotubes, two switching mechanisms can be idealized for the propagation of domain wall in ferromagnetic nanotubes, one is vortex domain wall and another is transverse domain wall motion, as shown in Figure 13a and b and in reference (Landeros et al., 2007). Starting from the equations presented by Landeros for the vortex mode $V$, the magnetization is a little complex spin closure structure along the tube wall. For the transverse mode $T$, the magnetization of domain wall is the several coherent rotations in $y$-$z$ panel. In both cases, the switching along $z$-direction is the domain motion at one end of the tube and propagates toward the other, as illustrated in Figure 13. Using the equations presented by Landeros (Landeros et al., 2007), the zero-field energy barrier as well as the width of the domain for each reversal model as a function of the tube wall thickness can be calculated. For the vortex rotation model the micro-spin configuration could be modeled by,

$$m(z) = \begin{cases} 
\hat{z}, & 0 \leq z \leq z_w - w/2 \\
-m_y(z)\hat{y} + m_x(z)\hat{x}, & z_w - w/2 < z < z_w + w/2 \\
-\hat{z}, & z_w + w/2 \leq z \leq L.
\end{cases}$$

(8)

Where $m_z(z) = \cos\Theta(z)$, $\Theta(z) = \Pi((z-z_w)/w+1/2)$ and $m_x = -m_y(z)\sin\phi$, $m_y = -m_x(z)\cos\phi$. The transverse domain is only different at the description of magnetization within the region of transverse domain wall. Which can be described as $m(z) = m_x(z)\hat{x} + m_y(z)\hat{y} + m_z(z) = \cos\Theta(z)$. The $z_w$ is the position at the centre of domain wall. Then, by considering the crystal anisotropy, shape anisotropy and exchange interactions, the energy barrier can be calculated by integral of the spacial magnetization structures. The general tendency of the calculation results have been reported (Landeros et al., 2007).

Fig. 14. (a) $z$-direction switching energy barrier versus tube wall thickness. (b) Coercivity field of $z$-direction switching versus different tube thickness.

Considering the results in Figure 14a, the relative energy differences of vortex and transverse mode suggested a transition point. The transition is taken place after vortex overcomes the transverse energy versus tube thickness or nanowire diameter. The experimental results are not far below the transition point, as the arrow indicates in the
Figure 14a, while, the Figure 14 implicates an increase of coercivity under vortex mode. But the cross over in Figure 14b does not mean the transition from vortex switching to transverse. In our experimental results presented in the tables and above discussion, we usually observe vortex-like curling mode.

In perfect ellipsoids of revolution subject to a field parallel to the long axis, magnetization reversal starts by coherent rotation or curling, although there remains a remote possibility of a buckling mode (Aharoni, 1996). The transition between the two modes depends on the radius of the ellipsoid similar to that of \( d_c \) in case of nanocylinders. Although the above explanations can generally model our experimental results, the more rigorous switching modes in case of presenting nanocylinder array properties is a little different in dynamic mechanism as will be discussed below.

### 5.8 Magnetostatic interactions of ferromagnetic nanocylinder array

![Diagram of nanocylinder array properties](attachment:fig15.png)

Fig. 15. (a) The model of nanocylinder array properties. The inset in figure a, is the possible demagnetized nanowire micro-spin configuration. (b) The model of diamagnetic field influenced in array of nanotube. The dash line is without magnetic interactions. The solid line is taken with interactions into concern.

![Graphs of normalized \( \chi_{\text{irr}} \)](attachment:fig16.png)

Fig. 16. Normalized \( \chi_{\text{irr}} = \frac{d(M/M_s)}{dH} \) obtained from the derivative of (a) IRM curves (b) DCD curves, for CoCrPt NWs and NTs.

Taking the array interactions into concern, one can easily imagine that the interactions starting from one nanotube is considered as the demagnetization field influenced on the
others as shown in the Figure 15a. In principle, the array interaction will make the switching coercivity different in the centre of the array from that at the corner. In the above model and discussion, only the self-demagnetization field limited in the nanocylinder is taking into concern. The direct influence in experiment is indicated by the changing of easy axis versus length. Thus, the coercivity ($H_c$) of a nanocylinder among the array can be separated as intrinsic, $H_{int}$, and stray field correction, $H_{stray}$. As suggested by Escrig (Escrig et al., 2007a; Escrig et al., 2007b; Escrig et al., 2008), the tendency of parallel switching coercivity field can reach its maximum due to the competition of vortex and transverse mode (shown in the Figure 15b). The stray field is proved to cause a largely reduction of the coercivity in nanocylinder array.

The comparison of experimental results for ($\chi_{irr}$) curves of nanocylinders, which are derivatives of remanence (DCD and IRM) curves with respect to field, is given in the Figure 16a and b. The coercive point on these curves, i.e. remanent coercivity ($H_r$) at which remanence falls to zero is more appropriate for characterization of media rather than magnetization coercivity. The remanence curves are contributed by the moments which are unable to overcome the $E_B$ for reversal mechanism and magnetization component recorded in such case is due only to irreversible changes (Uren et. al., 1988). A very thin tube behaves as a rolled-up thin film, in which the magnetic moments always tend to remain within the plane of the array. Hence the interaction among nanotubes could be larger than that of nanowires. As indicated by our experiment, Figure 16a and b, the field in $\chi_{irr}$ (DCD) or $\chi_{irr}$ (IRM) curve for nanotubes are almost three times larger than that of nanowires and the curve is wider for NTs. Furthermore, when tubes of large wall thicknesses approach the case of wires, the surface effects are less crucial, but interactions among diametrically opposed regions become more important.

In another point of view, we ascribe such difference between calculations and experimental results to the interaction of each tube with the stray fields produced by the array—an effective anti-ferromagnetic coupling between neighbouring tubes, which reduces the coercive field as previously demonstrated in the case of nanowires (Hertel et. al., 2001; Escrig et. al. 2008). In these interacting systems, at finite temperatures, the process of magnetization reversal can be viewed as the overcoming of a single energy barrier ($E_B$). In an array with all the nanotubes initially magnetized in the same direction, the magnetostatic interaction between neighbouring tubes favours the magnetization reversal of some of them. A reversing field aligned opposite to the magnetization direction lowers the energy barrier, thereby increasing the probability of switching. Thermal fluctuations can allow the magnetization of a sample to surmount the $E_B$ and switch from one stable direction to the other. A reversing field aligned in opposite direction from magnetization direction acts to lower the $E_B$, thereby increasing the probability of switching. The dependence of applied field on $E_B$ is often described by the expression

$$E_B = U(1-H/H_{c0})^m$$

where $U$ is $E_B$ at zero applied field, $H$ is applied field, and $H_{c0}$ is the field needed to overcome barrier at zero temperature (Sun et. al., 2005; Zeng et. al., 2005). Due to many uncertain parameters, the energy barrier in nanotubes and nanowires can be modelled more realistically only by micromagnetic simulations (Zeng et. al., 2005), especially for the array properties.
6. Concluding remarks

6.1 Magnetic recording media
By touching the limitation of super paramagnetism in 1 Tbit / in² of the magnetic recording media, the dilemma between the grain size of the recording media and the coercivity is the main concern in this field. The media fabricated by the nano-technique, such as Electron Beam Lithography (EBL), Focus ion Beam System (FIB) and Nano-imprint, can meet the need of controllable grain size at very high cost. However, even nano-fabrication is still not stable for the grain size under and below 100 nm. While the electro-deposition offers low cost and is an easy way to fabricate nanowires and nanotubes below 100 nm. It is one of few methods that can overcome the geometrical restrictions of inserting metals into very deep nanometric recesses, making it the best method for nanowire and nanotube fabrication. By controlling the length of nanotubes and wall thickness, the vortex domain wall can be formed in the nanotube arrays, which can largely reduce the interaction between array elements. And compared to the nanowire, the array interaction can be reduced to 1/3 according to the experimental results in this work. Since the magnetic properties can be changed by geometry to further improve the recording density, the fabrication of nanocylinders is comparable with nano-rings (Figure 17) which are fabricated by nano-fabrication methods. The further dedicated adjustments of the deposition time could make the chemical deposition goes down to 40 nm or even smaller.

Fig. 17. AFM images of (a) AAO template fabricated by electrodeposition method and (b) nanorings made by e-beam lithography method, with external diameter ~150 nm

6.2 MRAM and magnetic sensors
Based on the breakthrough of spin transfer torque (STT) effect in amorphous Al-O and single crystal MgO (001) barrier-based magnetic tunnel junctions (MTJs), the spin polarized current can create magnetization switching in nano-structures. Comparing the previous switching properties driven by magnetic field, the information process can be much easier. To achieve such nano-phenomenon in nanocylinders is a challenging task; the preliminary results have been shown in the Figure 18. Figure 18a is Magneto-resistance (MR) curve of [Co(10nm)/Cu(15nm)]-100 multilayer nanowire array deposited in AAO template with diameter of ~ 300 nm and length ~ 60 µm at room temperature. MR ratio is obtained about 0.6%. MR-H curve of [Co(15nm)/Cu(15nm)]-240- multilayer nanowire arrays with diameter ~60 nm, length ~ 8 µm and MR ratio ~9.5% is shown in Figure 18b. However, since the effective length of multilayers was only 2.5 µm and it has Cu electrode on both sides, MR
can get a considerable value ~ 12 %, if the resistance of Cu electrode can be cut off. TEM was used to characterize the morphology of multilayer nanowires, as shown in Figure 18c and d. TEM images show the clear interface between Co and Cu. They offer attractive potential to serve diverse applications, in particular, for high-density magnetic recording devices, magnetic random access memory and magnetic field sensors. However, average physical properties can only be obtained in nanowire arrays. For physical interest and technology applications, the best method is to control single nanowire and nanotube and investigate their interesting properties, like magnetic-electro transport properties and fabrication of ultra-small magnetic sensor. Different kinds of methods have been used to make electrodes for a single nanowire. Figure 18e and f show one of the methods adopted in our group to handle a single nanowire by Focus ion beam (FIB). First, large electrodes were patterned by UV-lithography, then the solution containing separated nanowires was dropped onto the substrate and then electrodes were made by using FIB. The process of nanowire transfer of a single nanowire has been shown in SEM images, Figure 18e, nanowire was picked up and Figure 18f, was transferred to the destination by micro-tip of FIB. They offer attractive potential to serve diverse applications, in particular, for high density magnetic recording devices, magnetic random access memory and magnetic field sensors.

![Fig. 18. (a,b) MR curves and (c,d) TEM image of of (a,c) [Co(15nm)/Cu(15nm)]-240 (b,d) [Co(10nm)/Cu(15nm)]-100 multilayer nanowires. (e,f) SEM image of nanowire transfer process using micro-tip of Focus Ion Beam (FIB).](image)

### 6.3 Biomagnetics

A growing area of application for nanotubes is particularly promising in the use of nanoengineered magnetic particles to selectively manipulate and probe biological systems. Since this field of biomagnetics is growing rapidly, and there is already a broad range of applications including cell separation (Moore et al., 1998; Escrig et al., 2007), drug-delivery systems (Martin & Kohli, 2003), biosensing (Baselt et al., 1998), studies of cellular function
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(Alenghat et al., 2000) as well as a variety of potential medical and therapeutic uses (Alenghat et al., 2000). Martin and co-workers have done many works on the biomedical delivery (Hillebrenner et al., 2006), such as drug-delivery systems (Martin & Kohli, 2003), molecular separation (Lee et al., 2002), single-DNA sensing (Fan et al., 2005).

The literature has been filled with nanomaterials based solutions to biomedical, bioengineering, and pharmaceutical problems. Nanowire sensors with single molecule selectivity have been engineered to detect specific chemicals, proteins, and complementary DNA, a critical function for genomics research (Ball, 2005). Researchers at Harvard University recently used iron oxide containing magnetic nanoparticles to control calcium intake in live cells, demonstrating for the first time a physical rather than chemical means of controlling cellular function (Mannix et al., 2008). Scaffolds made of biodegradable nanowires have been shown to repair brain damage and repair vision in animals, or coax neurons into forming engineered patterns (Bullis, 2006; Llinas et al., 2005; Sharma et al., 2007). Neural tissue has been coerced to live happily on computer chips and respond to electrical inputs. The pharmaceutical industry has already released new drugs based on nanotechnologies for slow release and local treatment (Foran et al., 2005; Lieber et al., 2004; Patolsky et al., 2006; Patolsky et al., 2007).

6.4 Other applications

The growth of nanowires and nanotubes will be precipitated by a burst of science and engineering break through occurring most rapidly in the last few years. Nanobatteries made from paper or nanowires are promising power necessary for nanomachines derived from solar energy, blood flow, waste vibrations, and even urine (Wang et al., 2007; Lee, 2005). A mat of nanowires with the touch and feel of paper can be an important new tool in the cleanup of oil and other organic pollutants (Yuan, 2008). Furthermore, the nanocylinders can be used as a kind of micro-wave absorber.

7. Summary

Recent trends demonstrate that interest in nanomaterials and their unique behaviour is increasing rapidly even in the presence of some doubts to the commercial applicability of nanotechnologies. Various new, exciting and potential applications require that researchers should gain better understanding and control of the nanostructure tools to implement them in applications. This article provides an overview on a variety of methods that have been developed for generating the nanostructures. It has been focused to understand the fundamentals of ferromagnetic nanowires and nanotubes, their synthesis and properties so that these could be realistically applied to new magnetic recording and electronic applications. Two systems were examined in detail through fabrication and experiment, according to the theoretical calculations, and investigations into published literature. Synthesis and properties measurements demonstrated the routes to create high quality materials as well as provided test systems for understanding basic growth mechanisms. Ferromagnetic nanowires and nanotubes were synthesized through electrodeposition method which is an efficient method to synthesize high quality, and uniformly distributed nanocylinders in nanoporous templates. One of the main advantages of this method is that by controlling the deposition parameters, it is possible to get the desired length, diameter, tubewall thickness, as well as the morphology and size distribution. The density of the
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nanocylinder can be designed by modifying the template pores according to the desired application. This article also gives a review on the structural and magnetic properties of ferromagnetic nanowire and nanotube arrays including elemental Fe, Co, Ni and their alloys such as NiFe, CoFe, CoPt, CoFeB, and CoCrPt using AAO and PC template. Geometry dependent magnetic anisotropy for nanotubes and nanowires has been discussed in details in experiment and theoretically, especially for angular dependent coercivity ($H_c$) and remanence squareness (SQ). With the variety of length, wall thickness and diameter, it shows different magnetic switching modes. In our nanowire and nanotube arrays, we can easily tune the direction of the easy axis from parallel to perpendicular or from perpendicular to parallel direction. It is a good way for application in perpendicular recording media in the near future and the magnetic states can also be controlled by changing length, wall thickness and diameter. Desired geometry of nanocylinders with a wide range of diameter, thickness and length can be adopted for potential applications such as quite short nanowires (nanoparticles) and nanotubes (nanorings) for patterned recording media (Albrecht et al., 2002), perpendicular STT-MRAM and nanoring MRAM (Wen et al., 2007).

8. References

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