A patterned magnetic recording disk has a magnetic recording layer patterned into discrete magnetic and nonmagnetic regions having substantially the same chemical composition. The magnetic regions have a chemically-ordered \( \text{Li}_2 \) crystalline structure and the nonmagnetic regions have a chemically-disordered crystalline structure. The chemically-ordered intermetallic compound \( \text{CrPt}_{3} \), which is ferromagnetic, is rendered paramagnetic by ion irradiation. This \( \text{CrPt}_{3} \) material is patterned by irradiating local regions through a mask to create nonmagnetic regions. The ions pass through the openings in the mask and impact the chemically-ordered \( \text{CrPt}_{3} \) in selected regions corresponding to the pattern of holes in the mask. The ions disrupt the ordering of the Cr and Pt atoms in the unit cell and transform the \( \text{CrPt}_{3} \) into paramagnetic regions corresponding to the mask pattern, with the regions of the film not impacted by the ions retaining their chemically-ordered structure.

4 Claims, 4 Drawing Sheets
**FIG. 2A**

Polar Kerr Angle (deg.)

Sample Position (mm)

CrPt₃

6e15 N⁺

2e16 N⁺

2e15 N⁺

**FIG. 2B**

In-plane Kerr Angle (deg.)

Sample Position (mm)

CrPt₃

2e16 N⁺

6e15 N⁺

2e15 N⁺
FIG. 3A

Out-of-plane Moment (arb. units)

Magnetic Field (kOe)

as grown
irradiated

$H_C = 6900 \text{ Oe}$

FIG. 3B

In-plane Moment (arb. units)

Magnetic Field (kOe)

as grown
irradiated

$H_C = 2000 \text{ Oe}$
PATENTED MAGNETIC RECORDING MEDIA WITH REGIONs RENDERED NONMAGNETIC BY ION IRRADIATION

TECHNICAL FIELD

This invention relates generally to magnetic recording media, and more particularly to patterned magnetic recording disks with discrete magnetic regions or islands.

BACKGROUND OF THE INVENTION

Conventional magnetic recording disks in hard disk drives typically use a continuous granular magnetic film, such as a sputter-deposited hexagonal-close-packed (HCP) cobalt-platinum (CoPt) alloy, as the recording medium. Each magnetic bit in the medium is comprised of many small magnetized grains.

The challenge of producing continuous granular films as magnetic media will grow with the trend toward higher areal storage densities. Reducing the size of the magnetic bits while maintaining a satisfactory signal-to-noise ratio, for example, requires decreasing the size of the grains. Unfortunately, significantly reducing the size of weakly magnetically coupled magnetic grains will make their magnetization unstable at normal operating temperatures. To postpone the arrival of this fundamental “superparamagnetic” limit and to avert other difficulties associated with extending continuous granular media, there has been renewed interest in patterned magnetic media.

With patterned media, the continuous granular magnetic film that covers the disk substrate is replaced by an array of spatially separated discrete magnetic regions or islands, each of which serves as a single magnetic bit. The primary approach for producing patterned media has been to selectively deposit or remove magnetic material from a magnetic layer on the substrate so that magnetic regions are isolated from one another and surrounded by areas of nonmagnetic material. There are a variety of techniques for the selective deposition or removal of magnetic material from a substrate. In one technique the substrate is covered with a lithographically patterned resist material and a magnetic film is deposited to cover both the areas of resist and the areas of exposed substrate. The resist is dissolved to lift off the magnetic film that covers it, leaving an array of isolated magnetic regions.

An alternative technique is to first deposit a magnetic film on the substrate and then pattern the film on the magnetic itself. Magnetic material from the areas not protected by the resist can then be selectively removed by well-known processes. Examples of patterned magnetic media made with these types of lithographic processes are described in U.S. Pat. Nos. 5,587,223; 5,768,075 and 5,820,769.

From a manufacturing perspective, an undesirable aspect of the process for patterning media that requires the deposition or removal of material is that it requires potentially disruptive processing with the magnetic media in place. Processes required for the effective removal of resists and for the reliable lift-off of fine metal features over large areas can damage the material left behind and therefore lower production yields. Also, these processes must leave a surface that is clean enough so that the magnetic read/write head supported on the air-bearing slider of the disk drive can fly over the disk surface at very low flying heights, typically below 30 nanometers (nm).

An ion-irradiation patterning technique that avoids the selective deposition or removal of magnetic material, but uses a special type of perpendicular magnetic recording media, is described by Chappert et al., “Planar patterned magnetic media obtained by ion irradiation”, Science, Vol. 280, Jun. 19, 1998, pp. 1919–1922. In this technique Pt—Co—Pt multilayer sandwich structures which exhibit perpendicular magnetocrystalline anisotropy are irradiated with ions through a lithographically patterned mask. The ions mix the Co and Pt atoms at the layer interfaces and substantially reduce the perpendicular magnetocrystalline anisotropy of the film, with the result that the regions of the disk that are not irradiated retain their perpendicular magnetic properties and serve as the magnetic bits.

Chemically-ordered alloys of FePt and CoPt formed as thin films have also been proposed for horizontal magnetic recording media. Chemically-ordered alloys of CrPt and CoPt, in their bulk form, are known as tetragonal L1₀-ordered phase materials (also called CuAu materials). They are known for their high magnetocrystalline anisotropy and magnetic moment, properties that are also desirable for high-density magnetic recording media. The c-axis of the L1₀ phase is similar to the c-axis of HCP CoPt alloys in that both are the easy axis of magnetization. An ion-irradiated patterned disk that uses a continuous magnetic film of a chemically-ordered Co (or Fe) and Pt (or Pd) alloy with a tetragonal crystalline structure is described in IBM’s pending application Ser. No. 09/350,803 filed Jul. 9, 1999. The ions cause disordering in the film and produce regions in the film that are low coercivity or magnetically “soft” and have no magnetocrystalline anisotropy, so that the regions of the disk that are not irradiated retain their horizontal magnetic properties and serve as the magnetic bits.

One disadvantage of the Chappert et al. and IBM ion-irradiated patterned disks is that the regions separating the discrete magnetic regions from one another are not completely nonmagnetic, but still have some magnetic properties. Thus the magnetoresistive read head in the disk drive will detect noise and/or some type of signal from these regions.

What is needed is a patterned magnetic recording disk that has discrete magnetic regions separated by completely nonmagnetic regions so that only the magnetic regions contribute to the read signal.

SUMMARY OF THE INVENTION

The present invention is a magnetic recording disk wherein the magnetic recording layer is patterned into discrete magnetic and nonmagnetic regions having substantially the same chemical composition, but wherein the magnetic regions have a chemically-ordered L1₀ crystalline structure and the nonmagnetic regions have a chemically-disordered fcc crystalline structure. The invention is based on the fact that the chemically-ordered intermetallic compound CrPt₃, which is ferrimagnetic with a net magnetic moment, can be rendered paramagnetic by ion irradiation. The chemically-ordered CrPt₃ can have either perpendicular or horizontal (in-plane) magnetic anisotropy, depending on the substrate on which it is formed. With a transformation from magnetic (ferrimagnetic with a net magnetic moment) to nonmagnetic (paramagnetic with no remanent magnetic moment), this CrPt₃ material can be patterned by irradiating local regions through a mask to create the nonmagnetic regions. The ions pass through the openings in the mask and impact the chemically-ordered CrPt₃ in selected regions corresponding to the pattern of holes in the mask. The ions disrupt the ordering of the Cr and Pt atoms in the unit cell and transform the CrPt₃ into paramagnetic regions corresponding to the mask pattern, with the regions of the film not impacted by the ions retaining their chemically-ordered
The invention is also applicable to other XePt₃ films with the same chemically-ordered \( L_1_2 \) crystalline structure, such as VPt₃ and MnPt₃.

For a fuller understanding of the nature and advantages of the present invention, reference should be made to the following detailed description taken together with the accompanying figures.

**BRIEF DESCRIPTION OF THE DRAWINGS**

FIG. 1A is a schematic drawing of the unit cells of the chemically-ordered \( L_1_2 \) (or \( AuCu_3 \)) structure of CrPt₃.

FIG. 1B is a schematic drawing of the unit cells of the disordered face centered cubic (fcc) structure of CrPt₃.

FIG. 2A shows polar Kerr angle (out-of-plane) measurements obtained by scanning a laser beam across a CrPt₃ sample which was exposed at three \( 4 \times 4 \) mm² areas to different doses of \( N_+ \) ions.

FIG. 2B shows the in-plane Kerr angle (transverse Kerr effect) measurements for the same CrPt₃ sample as scanned in FIG. 2B.

FIG. 3A is a polar Kerr hysteresis measurement of the out-of-plane magnetic moment in the as-grown and ion-irradiated \( (6 \times 10^{13} \text{ ions/cm}^2) \) regions of the CrPt₃ film.

FIG. 3B is the same measurement as FIG. 3A but with the magnetic field aligned in the plane of the CrPt₃ film.

FIG. 4 is a schematic illustration of a discrete chemically-disordered nonmagnetic CrPt₃ region separated by chemically-ordered magnetic CrPt₃ regions, the nonmagnetic region being formed by ion irradiation through a non-contact stencil mask.

**DETAILED DESCRIPTION OF THE INVENTION**

The intermetallic compounds XePt₃, such as CrPt₃, form an \( L_1_2 \) structure (also known as the \( AuCu_3 \) structure) in the chemically-ordered phase and a randomly substituted face-centered-cubic (fcc) structure in the chemically-disordered phase, as shown in FIGS. 1A-1B. In the chemically-ordered phase (FIG. 1A), the corners of the unit cell are occupied with metallic X atoms and the face centers are occupied with the larger Pt atoms. As shown in FIG. 1A, there are 8 Cr atoms at the corners and 6 Pt atoms at the faces of a single unit cell. However, in the bulk material, each Cr corner atom is shared by 8 neighboring cell corners and each Pt face centered atom is shared by only 2 neighboring cell faces, so that the 1:3 ratio of Cr to Pt is maintained. In the chemically-disordered phase (FIG. 1B), the corner and face center positions are generally randomly occupied with Pt or X atoms, with a 75% probability that a corner or face center is occupied with a Pt atom since the ratio of Pt to X atoms is 3:1.

It is known that the chemically-ordered \( L_1_2 \) phase of CrPt₃ is ferrimagnetic. The present invention is based on the discovery that the chemically-disordered phase of CrPt₃ created by ion irradiation of the chemically-ordered phase is paramagnetic.

Chemically-ordered CrPt₃ films were grown on Si coated Si wafers with 1.5 nm Pt seed layers on the Si. The CrPt₃ films were grown to a thickness of 25 nm by co-sputtering of Cr and Pt in a 26:74 ratio. The substrates were mounted on a substrate plate heated to 800°C during deposition. An alternative method for making the films is described by T. D. Leonhardt et al., “CrPt₃ thin film media for perpendicular or magnetooptic recording”, J. Appl. Phys., Vol. 85, No. 8, Apr. 15, 1999, pp. 4307–4309, wherein sputter-deposited Cr/Pt multilayers are annealed to form the chemically-ordered phase. Evidence for the existence of the chemically-ordered structure in the films was found from X-ray diffraction (XRD) measurements. The XRD scan was an H-scan with the scattering vector in the plane of the film. All the diffraction peaks can be indexed to the ordered CrPt₃ structure. The scan also showed a (110) diffraction peak, which is forbidden in the fcc structure, and thus confirms the formation of the chemically-ordered CrPt₃ structure.

In the present invention it was discovered that the CrPt₃ chemically-ordered \( L_1_2 \) film can be rendered nonmagnetic (paramagnetic with no remanent magnetic moment) by ion irradiation. The CrPt₃ films were patterned into magnetic/nonmagnetic regions via local ion irradiation, e.g., using 700 keV nitrogen ions (\( N_+ \)) at a dose of \( 5 \times 10^{15} \text{ ions/cm}^2 \). The material undergoes a chemical order to disorder transition leading to a drastic reduction of the magnetic ordering temperature below room temperature in the irradiated areas.

FIG. 2A shows polar Kerr angle measurements obtained by scanning a laser beam across a CrPt₃ sample which was exposed at three \( 4 \times 4 \) mm² regions to different doses of \( N_+ \) ions: \( 2 \times 10^{14}, \ 6 \times 10^{14}, \) and \( 2 \times 10^{15} \text{ ions/cm}^2 \), respectively. FIG. 2B shows the respective scan for the in-plane Kerr angle (transverse Kerr effect). These measurements probe the out-of-plane (polar) and in-plane (transverse) components of the magnetization, respectively, and provide direct evidence that the magnetization in the ion-irradiated regions of doses larger than about \( 5 \times 10^{15} \text{ N+ ions/cm}^2 \) has been reduced to zero. The remaining small Kerr angle is within the noise level of the measurement.

FIG. 3A is a polar Kerr hysteresis measurement of the out-of-plane magnetic moment in the as-grown and ion-irradiated \( (6 \times 10^{13} \text{ ions/cm}^2) \) regions of the CrPt₃ film. The as-grown material has large perpendicular coercivity of 6900 Oe suitable for perpendicular magnetic recording media. The perpendicular magnetic remanence is about 50%. After irradiation no hysteresis within experimental error was observed, indicating the absence of ferromagnetic order. The measurements were performed at room temperature.

FIG. 3B is the same measurement as FIG. 3A but with the magnetic field aligned in the plane of the CrPt₃ film. In-plane magnetic remanence up to about 25% and a coercivity of 2000 Oe was observed in the non-irradiated regions of the film. After ion-irradiation, the magnetization vanishes.

For chemically-ordered CrPt₃ films grown on SiN₃, perpendicular (out-of-plane) magnetic anisotropy was observed. Films grown under similar conditions on MgO substrates yielded films with horizontal (in-plane) magnetic anisotropy. The ion-irradiation patterning process of the present invention can be used to produce either perpendicular or horizontal magnetic recording media from the same material.

With a clear transformation from magnetic to nonmagnetic as a result of the ion irradiation, the CrPt₃ material is well suited for patterning by irradiating local regions to create nonmagnetic regions, as required to produce high density patterned magnetic recording media. In the preferred patterning method, a stencil mask is irradiated with nitrogen ions (\( N_+ \)) at 700 keV and the ions are selectively transmitted through the mask. The ions pass through the openings in the mask and impact the ordered CrPt₃ in selected regions corresponding to the pattern of holes in the mask. The ions disrupt the ordering of the Cr and Pt atoms in the unit cell and transform the CrPt₃ into nonmagnetic regions corresponding to the mask pattern, with the regions of the film not impacted by the ions retaining their chemically-ordered structure.
FIG. 4 illustrates the process schematically, wherein non-magnetic 44 and magnetic 42, 46 regions of the film 30 are illustrated. The CrPt3 film 30 is formed on a Pt seed layer 50 on SiN/Si substrate 52. The film 30 remains chemically-ordered in the L12 phase and thus ferromagnetic in the regions 42, 46 that are not aligned with a hole in the silicon stencil mask 60. In the region 44 of film 30 that is aligned with a hole 56 in mask 60, disordering has occurred, and region 44 is now nonmagnetic. The irradiated ions have disrupted the L12, chemical ordering so that the crystalline structure is now fcc, with the Cr and Pt atoms randomly distributed at the corners and face centers of the fcc unit cell. (See FIGS. 1A-1B). The film 30 after patterning has the same chemical composition (CrPt3) in both the magnetic and nonmagnetic regions, with the only structural difference in the two types of regions being the crystallographic unit cells.

The stencil mask 60 is a non-contact mask that comprises a wafer, such as silicon, with holes etched through it. The ions, depicted by arrows 62, are transmitted through the holes in the wafer. The silicon stencil mask was fabricated from a commercial silicon-on-insulator (SOI) wafer with a 10 μm-thick top side silicon layer, 0.5 μm of SOI oxide, and a 500 μm-thick silicon carrier substrate. The stencil holes were first patterned by optical lithography and then transferred into the 10 μm-thick Si layer by SF6-based, high aspect ratio reactive ion etching (RIE) with the SOI oxide serving as a reliable etch stop. Windows were then etched from the back side through the carrier substrate, using a similar RIE process, and the remaining SOI oxide was removed with a wet HF etch. The resulting silicon membrane is approximately 10 μm thick and covers an area of 1×1 mm. The holes in the membranes are nominally 1 μm in diameter, although somewhat irregular in shape, and are replicated throughout its area with a regular spacing of 1 to 10 μm. In making the patterned media, two such stencil masks can be aligned with their holes overlapping to create holes with effective diameters in the range of 100 nm. However, it is possible to fabricate a single stencil mask in this manner, with much smaller holes in the sub-100 nm range, to produce patterned media with the desired areal density. A detailed description of the use of stencil masks for ion-beam patterning is described by B. D. Terris et al., "Ion-beam patterning of magnetic films using stencil masks", *Appl. Phys. Lett.*, Vol. 75, No. 3, Jul. 19, 1999, which is incorporated herein by reference. In the preferred embodiment, the mask has holes formed in a pattern to form a magnetic recording disk with concentric circular tracks, with each track having discrete magnetic regions spaced along it to serve as the individually recordable magnetic bits.

If it has been determined experimentally that a dose of at least 5×1015 ions/cm² of N⁺ ions at 700 keV is sufficient to convert the CrPt3 to the chemically-disordered paramagnetic phase. While nitrogen ions were used, other ion species that may be used include ions of He, Ar, Ne, Kr and Xe. The voltage and dosage of the ion irradiation required to achieve the desired disruption of the chemically-ordered CrPt3 can be determined experimentally. In the present invention, no implantation of ions and/or change in the chemical composition is needed. Instead, only moderate energy transfer of the presently used 700 keV N⁺ ions to the chemically-ordered film leads to random local atomic displacements causing chemical disorder within the unit cell. This in turn renders the material paramagnetic with complete loss of the remnant magnetization.

The preferred method for patterning the media with ion irradiation is by a non-contact mask, such as the silicon stencil mask described above. However, it is also possible to use conventional lithography, where a photoresist is formed on the AF-coupled layer and then patterned to expose openings aligned with portions of the CrPt3 layer intended to become the nonmagnetic bit regions that are separated or isolated from the magnetic regions.

If it is desired to increase the coercivity of the magnetic regions in the patterned media, the 3:1 ratio of Pt to Cr can be slightly altered by increasing the amount of Cr or by adding a third element, such as small amounts of Fe, Co and/or Ni, during the sputter deposition of the CrPt3 film. For example, it is known from phase diagrams that a Cr (45 to 15 atomic %)-Pt (55 to 85 atomic %) film has a L12 crystalline structure. Thus, such a slightly modified CrPt3 film would still have a substantially L12 chemical ordering and would be magnetic before ion-irradiation.

The magnetic properties of chemically-ordered CrPt3 with the L12 structure also exist to different degrees in VPt3 and MnPt3, as suggested by the experimental data reported by P. M. Oppeneer et al., "Calculated magneto-optical Kerr spectra of XPt3 compounds (X=V, Cr, Mn, Fe and Co)", *J. Phys.: Condensed Matter* 8 (1996) S769–S780. Thus the present invention is believed applicable to patterned magnetic recording media with these materials as well.

While the present invention has been particularly shown and described with reference to the preferred embodiments, it will be understood by those skilled in the art that various changes in form and detail may be made without departing from the spirit, scope, and teaching of the invention. Accordingly, the disclosed invention is to be considered merely as illustrative and limited in scope only as specified in the appended claims.

What is claimed is:

1. A patterned magnetic recording disk comprising:
   a disk substrate; and
   a film consisting essentially of the intermetallic compound CrPt3, formed on the substrate and patterned into discrete magnetic and nonmagnetic regions, the magnetic regions having a substantially chemically-ordered L12 crystalline structure and the nonmagnetic regions having a chemically-disordered face-centered-cubic crystalline structure.

2. The disk of claim 1 wherein the Cr is present in the film in an amount of between 15 and 45 atomic percent.

3. The disk of claim 1 wherein the film further includes one or more of Fe, Co and Ni.

4. The disk of claim 1 wherein the magnetic regions of the CrPt3 film have perpendicular magnetic anisotropy.