Influence of Data Patterns on Reader Performance at Off-Track Reading

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Abstract—In this paper we focus our attention on the performance of read heads under the off-track reading condition when the reader is under the influence of the recorded magnetization patterns on the medium, and analyze how the magnetic field due to various data patterns impacts the read head behavior. The analysis is based on the micromagnetic modeling of the state of magnetization in read sensor taking into account of its external magnetic fields due to both the hard bias and the media magnetization pattern. The effects of various magnetization patterns on media are analyzed. The results show that at off-track reading the effect of the magnetic field of data patterns on the reader performance can be remarkably significant and accounting for such effect is important for evaluation of the magnetic recording schemes for extremely high density.

Index Terms—Finite element analysis, Magnetic recording, Magnetic sensors, Micromagnetics.

I. INTRODUCTION

As the bit aspect ratio of the recording tracks reduces in some of the advanced magnetic recording schemes such as shingled magnetic recording (SMR) and two-dimensional magnetic recording (TDMR) [1], an improved understanding of the off-track reading performance of read heads is of interest. Read sensors exhibit various noise sources due to electrical and magnetic origins. Extensive research efforts have been made in the past to gain insight into the various noise mechanism [e.g. 2-6]. The past efforts primarily aim to find out how far the read sensor size can be reduced, and were carried out mostly at the sensor element level. In this paper we focus our attention on the performance of tunneling magnetoresistance (TMR) read heads at the off-track reading condition when the reader is under the influence of the recorded magnetization patterns on the medium, and attempt to analyze how the magnetic field due to various data patterns impacts the read head behavior. The analysis is based on the micromagnetic modeling of the state of magnetization in read sensor taking into account of its external magnetic fields due to both the hard bias and the media magnetization pattern. The effects of various magnetization patterns on media are analyzed, including the patterns of neighboring transitions, and oppositely polarized neighboring tracks. The results show that at off-track reading the effect of the magnetic field of data patterns on the reader performance can be remarkably significant and accounting for such effect is important for evaluation of the two dimensional magnetic recording schemes.

II. ANALYSIS OF EXTERNAL FIELDS TO READ SENSOR

Fig. 1 illustrates a schematic view of a read sensor sweeping over a magnetization pattern of neighboring tracks. One of the reader shields is not drawn in the figure to show the details of the components in the reader. The TMR read sensor has hard bias on both sides, and the stack of the sensor components are placed in between two shields that are not shown in the figure. The head media combination shown in this figure is used to analyze and to understand the reader performance at off-track reading. In this situation, the read sensor experiences external fields due to the hard bias magnets as well as the magnetization patterns recorded on media. In this section, we first analyzed the external magnetic field applied to the read sensor which plays a critical role in static and dynamic state of the magnetization in the read sensor. In the analyses, the parameters of the reader and media are as follows. The read sensor has a width of 40nm, a height of 30 nm, and a thickness of 3nm. The saturation magnetization, Mr, of the granular medium is 500 emu/cc. The saturation magnetization of the hard bias magnet is 590 emu/cc, and the polarization of the magnet points to the positive z-direction as shown in Fig. 1. The head to media spacing is 6 nm. The magnetic field due to the magnetization pattern and the hard bias is analyzed using a finite element method solving the governing Maxwell equations.
Two distinguish cases are studied; the differences are in the polarizations of the neighboring tracks in relation to the polarization of the hard bias. In the first case, when looking to the direction of the hard bias, i.e. the positive $z$-direction, the magnetic polarization of the neighboring tracks points upwards and then downwards after the track transition. The magnetic flux vector distributions inside the read sensor element are illustrated in Figs. 2 (a), (b), (c) and (d) corresponding to different read sensor positions relative to the neighboring transitions, measured by the distance between the center of read sensor and the center of the track transition, $z_0$, as shown in Fig. 1. It can be seen that the sensor element experienced noticeable variations of the external field in addition to its bias field. Consequently, the reader resistance is affected.

In the second case, the reader is places over a track edge where the magnetic polarization points downwards, and the $\uparrow\downarrow$ changed to downwards after the track transition when looking in the direction of the hard bias. In can be seen in Fig. 3, that in this case the distribution of the magnetic field due to the hard bias and the media magnetizations is very different from that in Case 1. The variation in the direction and amplitudes of the local magnetic field in the sensor element indicates that the characteristics of the read sensor can be markedly influenced by the magnetization patterns on media.

III. ANALYSIS OF READ SENSOR PERFORMANCE AT OFF-TRACK READING

The reader resistance can be calculated based on the state of magnetization inside the read sensor element obtained using micromagnetic analysis [2,3], taking into account the external field due to hard bias and media magnetization. As a coherent movement of the magnetization in the read sensor is no longer assumed, the read sensor can be discretized into smaller geometric elements to obtain the magnetization distribution locally, as shown in Fig. 4. Then the local conductance of each

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**Fig. 2.** External magnetic field due to hard bias and media magnetizations in Case 1. The distance between read sensor center and track transition center, $z_0$, varies from -5 nm to 25 nm.

**Fig. 3.** External magnetic field due to hard bias and media magnetizations in Case 2. The distance between read sensor center and $\uparrow\downarrow$ track transition center, $z_0$, varies from -5 nm to 25 nm.
cell of the read sensor can be found accounting for the effect of non-coherent rotation of the local magnetic moment as follows,

\[ g_{ij} = g_{oij} / (1 + \delta_{oij} \cos \Phi_{ij}) \]  

where \( \Phi_{ij} \) is the angle between the local magnetization, \( m_{ij} \) and the vertical axis, as shown in Fig. 4. \( \delta_{oij} = \Delta r / (r_{\text{max}} + r_{\text{min}}) \), \( \Delta r = (r_{\text{max}} - r_{\text{min}}) \), \( g_{oij} = 1 / r_{oij} \), \( r_{oij} = (r_{\text{max}} + r_{\text{min}}) / 2 \), and \( r_{\text{max}} \) and \( r_{\text{min}} \) are the maximum and minimum resistances of the read sensor, respectively.

The total reader conductance can then be obtained using such a discretized model given by

\[ G = \sum_i \sum_j (g_{oij} / (1 + \delta_{oij} \cos \Phi_{ij})) \]  

The curve with triangles gives the reader resistance variation when the reader sweeps over a down-track transition, and then reaches the condition of magnetization pattern similar to Case 2.
The curve with squares gives the reader resistance variation when the reader moves in the down-track directions and enters the situation of Case 1. It shows that the reader resistance changes depending on the conditions of the recorded magnetization patterns on the media.

The magnetic field external to the read sensor is dependent on various head media parameters. Fig. 8 shows the variation of the reader resistance at different abutting spacing of the hard bias and the free layer, when the magnetization polarization of the neighboring tracks is arranged as in Case 1. It can be seen that there is a high level of sensitivity to this parameter. It will be noted that such variation is also sensitive to the head and media spacing.

The non-coherence of the local magnetization inside the read sensor due to the media magnetization patterns can also affect its response to the high frequency variations of the magnetic field and its performance associated with other noise conditions such as the low frequency thermal magnetic fluctuation noise [2,5].

IV. Conclusion

In this paper, a model is introduced for calculation of reader resistance to account for effect of non-coherent rotation of the local magnetic moment. It is effective for studying the reader performance at off-track reading. The results show that the effect of the magnetic field of data patterns on the reader performance can be remarkably significant. The effect may need to be properly accounted for in the recording schemes such as SMR and TDMR, especially when the medium with higher coercivity is used and the head to media spacing becomes extremely small.

REFERENCES