Conductive microbead array detection based on eddy-current testing using SV-GMR sensor and helmholtz coil exciter

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doi: 10.1109/INTMAG.2006.376267
Conductive Microbead Array Detection by High-Frequency Eddy-Current Testing Technique With SV-GMR Sensor

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This paper describes the detection of conductive microbeads (PbSn) based on eddy-current testing (ECT) technique. High-frequency magnetic field applied to the conductive microbeads enables spin-valve giant magnetoresistance (SV-GMR) sensor to detect the magnetic fields occurred from eddy currents flowing in the conductive microbeads. In this paper, analysis of these magnetic fields by an analytical method is discussed and compared with experimental results.

Index Terms—Conductive microbead, eddy-current testing, high-frequency, spin-valve giant magnetoresistance.

I. INTRODUCTION

APPLICATION of high-frequency eddy-current testing (ECT) probe with spin-valve type giant magnetoresistance (SV-GMR) sensor can be used to detect microdefects, such as the printed circuit board inspection [1]. Since SV-GMR sensor has many advantages, such as high-sensitivity to low magnetic field, high-spatial resolution, etc., it has been applied to various fields such as magnetic particle detection for bioengineering [2] and can also be used in the detection of the conductive microbeads (PbSn) by ECT technique.

Analysis of the magnetic field distribution created by the conductive microbeads by analytical method is proposed to study the parameters that affect the detection of the conductive microbeads. Experimentally, the detection results of the conductive microbeads with radius ranging from 125 to 300 μm and of high-density conductive microbead array confirmed the feasibility of the proposed technique to recognize the conductive microbeads.

II. CONDUCTIVE MICROBEAD DETECTION BY EDDY-CURRENT TESTING

A. Structure of ECT Probe With SV-GMR Sensor

The structure of the proposed ECT probe is shown in Fig. 1. The high-frequency exciting current is fed to the planar meander coil to generate a magnetic field only in x and y axis and to induce eddy currents flowing in the conductive microbeads. The SV-GMR sensor with effective areas of 193 μm x 180 μm has pattern, as shown in Fig. 1, and was mounted on the meander coil in the opposite side of the conductive microbeads. The distance between the sensor and the conductive microbeads is around 162 μm. The sensing axis of the SV-GMR sensor was set to detect magnetic field in scanning direction.

B. Analysis of Microbead Magnetic Field by Analytical Method

A simple model, as shown in Fig. 2, was used to analyze the magnetic field created by the conductive microbead $B_z$ on the sensing level. Assuming that the conductive microbead is
Fig. 3. Eddy-current density distribution in the conductive microbead (PbSn) with 125 \( \mu \text{m} \) radius and 162 \( \mu \text{m} \) lift-off height.

Fig. 4. Magnetic field \( B_z \) over the sensing track obtained from analytical solution for a conductive microbead (PbSn) with 125 \( \mu \text{m} \) radius and a lift-off height of 162 \( \mu \text{m} \).

placed under uniform magnetic field \( B_0 \), the eddy-current density flowing inside the microbead is expressed as

\[
J(r, \theta, \phi) = -j \omega \sigma a J_1(kr) B_0 \sin \theta
\]  

(1)

where

\( \omega \) \text{ angular frequency of the alternating field},

\( \sigma \) \text{ conductivity of the bead (PbSn: 6.8 \times 10^6 \, \text{S/m})},

\( k \) \text{ (1 + j)} \sqrt{\omega \sigma \mu/2},

\( J_1 \) \text{ zero and first order Bessel function [3]}.  

From (1), the eddy-current density flowing in the conductive microbead is directly proportional with the frequency of the external magnetic field. Eddy-current density distributions in the conductive microbead with 125-\( \mu \text{m} \) radius placed under the uniform magnetic fields \( B_0 \) at 100 \( \mu \text{T} \) are shown in Fig. 3. Eddy-current density concentrates near the surface of the conductive microbead because of the skin depth effect.

The magnetic field density \( B_z \) at measurement point on the sensing level is, therefore, expressed as

\[
B_z = 3h \frac{2(r_0 + d)}{r^3} B_0
\]  

(2)

Fig. 5. Maximum magnetic field variation vs. conductive microbead (PbSn) radius obtained from analytical solution where lift-off height is 162 \( \mu \text{m} \).

Fig. 6. ECT signal obtained from the detection of a conductive microbead (PbSn) with 125 \( \mu \text{m} \) radius and its signal gradient.

Fig. 7. Maximum signal variation vs. conductive microbead (PbSn) radius obtained from the experiment.
When the exciting frequency approaches infinity, the magnetic field \( B_z \) on the sensing level can be determined by magnetic dipole moment \( m \) that is derived as in (3) where \( V \) is the volume of the conductive microbead.

\[
m = -3V B_0 / 2\mu_0.
\] (3)

Therefore, the magnetic field \( B_z \) at measurement point when the exciting frequency approaches infinity is expressed as

\[
B_z = -9V z (r_0 + d) / p^5 B_0
\] (4)

Figs. 4 and 5 show the frequency dependence of magnetic field variation obtained from eddy currents flowing in the conductive microbead placed under the uniform magnetic field \( B_0 \) of 100 \( \mu T \). The magnetic field varies at the position where the conductive microbead exists at the 0 mm displacement in Fig. 4. Peaks of magnetic field occur at the outside diameter of the conductive microbead. Moreover, the maximum amplitude of magnetic field variation is also depended on the conductive microbead radius, as shown in Fig. 5.

### III. DETECTION OF CONDUCTIVE MICROBEAD

#### A. Characteristic of Conductive Microbead Detection

The ECT signal waveforms in Fig. 6 obtained from the detection of a conductive microbead with 125-\( \mu m \) radius at the frequency of 5 and 10 MHz agree with the ECT signal waveforms obtained from analytical solution. The determinations of the microbead diameter and its position are done by considering the peak of ECT signal and peak of signal gradient, respectively. Fig. 7 shows the maximum variation of the ECT signal versus the radius of the conductive microbead, ranged from 125 to 300 \( \mu m \). The maximum signal variation at exciting frequency of 10 MHz decreases with the conductive microbead radius and it is lower than the signal variation at exciting frequency of 5 MHz when the conductive microbead radius is bigger than 200 \( \mu m \). This is because the planer meander coil can not generate the uniform magnetic field distribution. The experimental results also showed that signal variations at the conductive microbead depend on the frequency of the exciting magnetic field and the conductive microbead radius.

#### B. Conductive Microbead Array Detection

The application of numerical gradient technique to ECT signal enables us to easily determine the conductive microbead position as shown in Fig. 8(a). In addition, the pitches of the conductive microbead are also measured by considering the peak of the signal gradient. The conductive microbead array model with 250-\( \mu m \) diameter and 410–460-\( \mu m \) microbeads pitches and its detection results are shown in Figs. 8(b) and (c), respectively. The conductive microbeads are clearly recognized and the pitches of the conductive microbeads are also accurately specified with error within 50 \( \mu m \).

### IV. CONCLUSION

The analytical and experimental results showed that the ECT technique can be used to detect high-density conductive microbeads. The results also indicate that high-frequency ECT is useful and possible to use in physical measurement and biosensor applications.

### ACKNOWLEDGMENT

This work was supported by the Japan Society for the Promotion of Science (Category B, 14350218) under a Grand-in-Aid for Scientific Research.

### REFERENCES


Manuscript received February 1, 2005.