Design and characterization of broadband magnetoelectric sensor

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In this study, we present a broadband magnetoelectric (ME) sensor design comprising of Metglas and piezoelectric ceramic laminate composite. A systematic study was conducted to elucidate the role of various composite variables toward the ME response [longitudinal-transverse (LT) mode] over the applied range of magnetic dc bias. The broadband behavior was characterized by flat ME responses over a wide range of magnetic dc bias at frequency of 1 kHz. The variation in ME coefficient as a function of magnetic dc bias was found to be significantly dependent on the size and shape of the laminate composites, the number of Metglas layers, and composite structure of sandwich versus unimorph. By adjusting these variables, we were able to achieve near-flat ME response over a magnetic bias range of 90–220 Oe. ME coefficient was also measured as a function of frequency, and at electromechanical resonance the peak value was found to be almost independent of applied magnetic bias in the range of 90–220 Oe. © 2009 American Institute of Physics. [DOI: 10.1063/1.3117484]

I. INTRODUCTION

Magnetoelectric (ME) materials have been projected to find applications in sensors, transducers, actuators, and servomechanism.1–4 ME effect is a product property and has been widely investigated in composite structures consisting of magnetostrictive and piezoelectric materials. In these composites, ME coefficient is dependent on the elastic coupling occurring at the interface of piezoelectric and magnetostrictive phases. Magnetostriective-piezoelectric laminate composites have shown much higher ME coefficients than that of single-phase materials or particulate composites.4–8 Experimental and analytical results on ME laminates have shown relatively large ME output voltage but only limited to the narrow range of dc magnetic bias. This limits their ability to be utilized for ac magnetic field sensing, which desires flat ME response over a wide dc magnetic bias range. The common modes utilized for laminates are longitudinal-transverse (LT) and longitudinal-longitudinal, where most of the ME composites exhibit a sharp peak with the maxima occurring over specific dc bias magnitude dependent on the material properties. This maxima position occurs at 5 Oe magnetic dc bias for 2–1 composites consisting of Metglas sheets and piezoelectric fibers, which is probably the lowest.9 For sintered composites consisting of PZT and ferrite phases, the maximum occurs at the applied dc bias of 400 Oe.10 The ME coefficient peaks at the optimum dc bias are generally sharp, which limits the applicability of these composites.

In this study, we investigate the Metglas and lead zirconate titanate–lead zinc niobate (PZNT) based composites to overcome the problem of limited dc magnetic bias range associated with laminates. The selection of materials is based on the fact that magnetostriction peak in Metglas occurs at low magnetic dc bias magnitude under 100 Oe, while the piezoelectric voltage constant (g33) in PZNT is high in the range of 23.41 × 10−3 V m/N. Investigations by Dong et al.11–13 showed that the voltage generated through ME composite structure is given as

\[
V = \frac{Nd_{33,m}g_{33,p}}{Ns_{33}(1 - k_{33}^a) + (1 - N)s_{33}^H} \times H_t
\]

(open circuit voltage),

where \(s_{33}^E\) and \(s_{33}^H\) are the elastic compliances for the piezoelectric and magnetostriective layers, \(k_{33}\) is the electromechanical coupling coefficient of the piezoelectric layer, \(d_{33,m}\) and \(g_{33,p}\) are the longitudinal piezomagnetic and piezoelectric voltage coefficients, and \(n\) is the thickness fraction of magnetostriective layers. This expression is an approximation and requires an additional correction factor to match the magnitude of voltage coefficient measured experimentally. However, it provides an insight into material selection, and based on this expression it can be seen that piezoelectric voltage constants, elastic compliances (mechanical impedance matching), and piezomagnetic constants are the key factors controlling the magnitude of ME coefficients.

II. EXPERIMENTAL PROCEDURE

Piezoelectric plates of composition Pb(Zn0.53Nb0.47)O3, (Zr0.5Ti0.5)1−x−yO3 (PZNT) were synthesized by conventional mixed oxide method. PbO, ZrO2, TiO2, ZnO, and Nb2O5 powders (all 99.9% purity from Sigma-Aldrich...
Co., USA) were weighed and mixed using ball-mill with zirconia balls as media in alcohol. After mixing and drying, the mixture was calcined at 850 °C for 4 h, and the calcined powder was ball-milled again for 24 h. Dried powders were pressed and sintered at 950 °C for 4 h in air. Sintered specimens were machined, electroded using silver paint (DuPont 7713 conductor paste, firing temperature of 650 °C), and poled at 4 kV/mm. The piezoelectric constant of poled PZNT plates was found to be 500 pC/N, and dielectric constant was found to be 2219 at 1 kHz. On these poled PZNT plates, 25 μm thick Metglas (2605SA1, Metglas Inc., USA) sheets of desired dimensions were attached using epoxy (West System, USA) with curing temperature of 80 °C. For the ME voltage coefficient measurement, an electromagnet was used to apply dc magnetic field, and the samples were placed in the center of the Helmholtz coil under an ac magnetic field ($H_{ac}$). ME voltage (LT mode configuration) induced on the laminate was monitored using lock-in amplifier, and impedance spectrum was measured by analyzer (HP4194A, USA). ATILA was used for finite element method (FEM) analysis of resonance modes occurring in the laminate over a wide range of frequency.

III. RESULTS AND DISCUSSIONS

A. Effect of shape and laminate configuration

PZNT square plate and disk were used in this experiment, as schematically depicted in Fig. 1(a). 20 layers of Metglas were stacked on square PZNT plate (15.5 × 15.5 mm$^2$) (type I, unimorph). For the PZNT disk with diameter of 10.2 mm, 20 layers of Metglas were stacked on both sides (type II, sandwich). Figure 1(b) shows the ME responses of both composite structures measured under $H_{ac}$=1 Oe at 1 kHz. Type I exhibited maximum output voltage of 62 mV/cm Oe at 215 Oe, while type II showed ME coefficient of 73 mV/cm Oe at 570 Oe. It is interesting to note that by changing the structure from “unimorph” type to “sandwich” and from square shape to disk, the maximum in ME coefficient was shifted by more than two times (355 Oe shift). This brings three interesting questions into picture. (i) What is the effect of stacking configurations on the maximum position of ME coefficient? (ii) How can the two configurations be combined such that ME coefficients are at maximum magnitude over the dc bias range of 215–570 Oe? (iii) What is the effect of interface area on ME coefficient? We answer these questions in the next few sections.

B. Effect of number of Metglas layers

In order to investigate the role of the number of Metglas layers on ME response, unimorph configuration was selected
and two layers of Metglas with dimension of $7 \times 9 \text{ mm}^2$ were incrementally stacked on PZNT plate of $7 \times 15 \text{ mm}^2$. Figure 2(a) shows the variation in ME output voltage as a function of the number of Metglas layers and applied dc magnetic field. The composite with four layers of Metglas exhibited maximum magnitude of ME coefficient of the order of $36 \text{ mV/cm Oe}$. With further increase in the number of Metglas layers, the ME output steadily decreases. The optimum magnitude of magnetic dc bias (saturation dc magnetic field for magnetostriction coefficient) was found to increase with an increase in the number of Metglas layers. Figure 2(b) summarizes the changes in ME coefficient and saturation dc magnetic field as a function of number of Metglas layers. These results indicate that as the number of Metglas layers increases, higher dc bias is required to reach the maximum ME coefficient. It means that it is possible to control the ME output value and saturation point by changing the number of Metglas layers.

C. Effect of elastic coupling on electrode structure

In order to gain more insight into elastic coupling processes of unimorph configuration, a sectioned electrode pattern was designed on PZNT plate of $15.5 \times 15.5 \text{ mm}^2$. As shown in the schematic in Fig. 3(a), the electrode pattern on top of the PZNT plate is divided into two parts, a stripe in between the “U” structure. The gap between the two sections was of the order of 1 mm. Ten layers of Metglas were attached on PZNT covering the whole surface area. In the center, on top of the stripe electrode, the number of Metglas layers was increased to 30 layers as shown in Fig. 3(a). ME coefficients were measured from the two sections separately and then combined response from two sections was measured, as shown in Fig. 3(b). Although locally different ME output behavior was expected from each section because of the difference in number of Metglas layers, the magnitudes of ME coefficient and saturation dc magnetic field were found to be identical from both sections. This indicates that average strain distribution is homogeneous, even though locally different strains are generated. Thus, it is important to have a larger physical separation in order to achieve differences between the peak positions of ME coefficient from two separated sections.

D. Effect of planar dimensions on ME composite in LT mode

PZNT plates with different planar dimensions ($15.5 \times 15.5$, $12.5 \times 12.5$, and $8 \times 8 \text{ mm}^2$) but same thickness of 1 mm were used in this experiment. 20 layers of Metglas were attached on each plate, as shown in Fig. 4(a) (unimorph configuration). Higher number of Metglas layers was used to avoid dependency on number of Metglas layers [saturated

FIG. 3. (Color online) (a) Schematic representation of sample preparation with pyramid Metglas structure on separated electrodes. (b) ME output voltage as a function of applied dc magnetic field.

FIG. 4. (Color online) (a) Synthesized composites for understanding the effect of dimensions. 20 layers of Metglas were attached on all three PZNT plates. (b) ME output voltage variation as a function of dc magnetic field for various dimensions. All ME measurements were conducted under $H_{ac} = 1 \text{ Oe}$ at 1 kHz.
response in Fig. 2(b); therefore, the ME coefficient is dependent only on the planar dimensions of the composite. Figure 4(b) shows the ME behavior as a function of dc magnetic field for three different samples. It was found that as the planar area of composites decreases, the ME voltage coefficient decreases, while saturation dc magnetic field increases. Thus, ME coefficient and saturation dc magnetic field exhibit inverse behavior with increasing planar area. In other words, when the planar geometry is large, ME coefficient is also large at smaller magnetic dc bias. The results of Fig. 4 can be explained on the basis of edge effect called “shear lagging.” As dimensions of ME composites become smaller the relative surface and edge areas increase, leading to shear lagging.

This result is important to realize different peak positions of ME coefficient from different sections. In combination with the result in Fig. 2, it is quite interesting to note that the optimum number of layers of Metglas on piezoelectric phase with large planar dimensions can provide higher ME coefficient at smaller magnetic dc bias. These results (Figs. 2 and 4) lead us to the design rule that maximum peak of the ME coefficient can be shifted by altering the geometry of laminate composites and by designing structure with gradient dimensions.

E. Effect of dimension gradient on laminate composite

In order to achieve the individual response from separate sections of composite, a new geometrical structure was conceived. The composite design was guided by the results of previous sections that (i) different dimensions resulted in different peak positions with respect to magnetic dc bias and (ii) physical separation between the Metglas layers was necessary to achieve difference in the peak positions of ME coefficient. Therefore, we incorporated these two factors by designing a dimensionally gradient composite with separate Metglas sections, as shown in Fig. 5(a). The dimensions of the PZNT plate in each section were as follows: 15.5 × 5, 10.6 × 5.5, and 6.2 × 5 mm² (width of about 5 mm was reduced per 5 mm length) as shown in Fig. 5(b). The thickness of the plate was 1 mm. On this structure, 20 layers of Met-
glas with proportional surface area were attached as shown in Fig. 5(b), where each Metglas section was separated from each other by 1.5 mm. We intentionally selected 20 layers of Metglas so that the observed effect is solely from the variation in the dimension across the composite. Figure 5(c) shows the measured ME response of this composite structure. Interestingly, total ME response of the structure was in combination of the three individual effects, as shown by the peak fitting: three typical components were found in the same specimen. As the planar dimension of composite decreases, the saturation magnetic field increases in providing three separate peaks from three different sections. The larger composite section exhibits higher ME coefficient at smaller magnetic dc bias, in agreement with our result in Fig. 4.

The results in Figs. 3–5 lead us to an important conclusion that high magnitude and saturation point of ME coefficient can be controlled by composite structure having separated sections, dimensions of composite, and number of Metglas layers on a PZNT planar area. Based on this conclusion, we tested and demonstrated the broadband ME sensor in the next section.

F. Observation of broadband behavior

An asymmetric H shape PZNT plate was fabricated with the dimensions shown in Fig. 6(a) (15.2 × 5.3 and 8.5 × 5 mm² areas were connected with the bridge of 4 × 5 mm²) in order to enhance physical separation. In this
design, the bridge connecting two different dimensions of laminate composites will lead to two separate responses. On this PZNT plate, four layers of Metglas were attached for smaller area, and 30 layers of Metglas were attached on the larger area. It should be noted here that smaller dimensions lead to smaller ME coefficient, but smaller number of Metglas layers leads to larger ME coefficient. Thus, a compromise between the two opposing effects was calculated to be in the range equivalent to that of the large composite with 30-layered Metglas. Figure 6(b) shows the picture of the fabricated composite.

Figure 6(c) shows the measured ME response from this composite structure. The first peak of ME coefficient was found at 94 Oe associated with that of four-layered Metglas on smaller piezoelectric surface area. The second peak of ME coefficient was found at 220 Oe resulting from the 30-layered Metglas on the larger piezoelectric area. There is a slight drop in the magnitude of ME coefficient between the two peaks, which reflects a mismatch in tailoring the dimensions of two sections. By further adjusting the dimensions, it is possible to bring the two peaks closer to each other and achieve almost a square wave response. However, the results of this figure clearly demonstrate the idea in designing the broadband ME sensor.

G. Frequency dependency of broadband ME sensor

Figure 7 shows the frequency dependence of ME coefficient for broadband composite in the range from 40 to 10^5 Hz. Measurement was conducted at $H_{ac}$=1 Oe under applied dc magnetic fields of 94 and 220 Oe. The peaks in this figure correspond to electromechanical resonances occurring at 20, 29, 49, and 70 kHz. It is interesting to note that this figure clearly demonstrates the idea in designing a composite structure using Metglas and PZNT plates. Various structural and geometrical parameters were investigated to understand the variation in ME coefficient with applied dc magnetic bias. By controlling laminate dimensions, number of Metglas layers, and geometry, we found the correlation between the overall deformation and peak position in ME coefficient and used it to demonstrate a working prototype of the sensor.

IV. CONCLUSIONS

In this study, we demonstrate a broadband magnetoelectric composite using Metglas and PZNT plates. Various structural and geometrical parameters were investigated to understand the variation in ME coefficient with applied dc magnetic bias. By controlling laminate dimensions, number of Metglas layers, and geometry, we found the correlation between the overall deformation and peak position in ME coefficient and used it to demonstrate a working prototype of the sensor.

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