Ferromagnetic microwires enabled polymer composites for sensing applications

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In the present work, sensing functionalities are introduced into structural composites via embedded magnetic microwires. A systematic study on the structure and functionalities of microwires and their composites is performed. The single-wire composite shows a significant giant magnetoimpedance (GMI) effect of up to 320\% in a frequency range of 1–100 MHz due to stress enhanced transverse magnetoanisotropy. With increasing quantities of embedded wires from 1 to 3, the maximum GMI ratio is enhanced significantly by more than 35\%, making the resultant composite favourable for field sensing applications. The microwire-composite also shows superior stress-sensing resolution as high as 134.5 kHz/microstrain, which is about 26 times higher than the recently proposed SRR-based sensor. As evidenced by the structural examination and tensile tests, the extremely small volume fraction of microwires (\textless{}0.01 vol.\%) allows the wire-composites to retain their mechanical integrity and performance.

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1. Introduction

A multi-functional composite essentially refers to a composite material that, beyond the primary structural function, possesses other functionalities as well achieved by constituent materials in an optimized structure \cite{1,2}. Therefore, two points are highlighted in this definition: (i) the composite must have multiple functions, and (ii) the additional functions are enabled by the constitutive elements in the material. Such a concept has led us to target the efforts into exploring ideal functional fillers that could meet the criteria: (i) a likely omnipotent functional filler that will ensure the achievement of multi-functionalities and a relatively simple composite architecture, and (ii) preferred fine geometry and large susceptibility to external fields to warrant a low and effective loading of fillers that enables a homogeneous material in favour of structural integrity and implementation. In this context, microwires embedded in a polymeric matrix can meet the above criteria.

Co-based glass-coated microwires (AGCMs) have a unique circular magnetic anisotropy due to coupling between the negative magnetostriction and frozen-in stress. Such anisotropy is important to realise a large and sensitive magnetoimpedance (MI) effect for applications in miniature magnetic sensors and sensing composite media \cite{3}. The MI effect refers to a strong variation in the electrical impedance of a magnetic conductor subject to a small dc magnetic field, which is observed at frequencies when the skin effect is strong. Based on the frequency range, it can be classified into three regions \cite{4–8}: (i) at a relatively low-frequency range of a few 100 kHz–MHz, the change of impedance is mainly due to circular domain wall dynamics; (ii) at the intermediate frequency range from a few MHz to a few 100 MHz, the domain wall motion is strongly damped and the rotational processes mainly contribute to the ac permeability and impedance change; (iii) at frequencies of the GHz range where ferromagnetic resonance (FMR) occurs, the rotational permeability becomes less sensitive to the field and the impedance change is related to FMR. In all three cases, the characteristic field of the impedance change is defined by the value and distribution of the circular anisotropy. Since the discovery of GMI in 1994 \cite{9}, a variety of ferromagnetic materials including amorphous ribbons \cite{10–13}, microwires \cite{14–18}, composite wires \cite{19,20}, and thin films \cite{21–23}, have been investigated for the purpose of improving the GMI effect through proper treatment and developing new magnetic materials with the best possible GMI performance.

In this work, a ferromagnetic/dielectric heterogeneous composite with embedded amorphous glass-coated microwires (AGCMs) in the E-glass prepreg matrix is proposed. The polymer matrix, glass-coating layer, and metallic core allow more freedoms in manipulating the properties of the resultant composites. After curing under controlled temperature and pressure, AGCMs as the sensing elements and the matrix as the dielectric media yield an excellent GMI performance. The superior stress-sensing capability of the proposed composite is also demonstrated analytically.
2. Experimental

Soft magnetic glass-coated microwires Co68.7Fe4Ni1B13Si11-Mo2.3 were fabricated by a modified Taylor-Ulitovskiy method [24,25]. These microwires (supplied by MFTI, Moldova) consist of a metallic core of diameter 17.6 µm and a glass coat of thickness 3.3 µm, as shown in Fig. 1. Scanning electron microscopes (SEM, (i) HITACHI S-5500 & (ii) JEOL JSM-6500) were used for examining the wires. The corresponding SEM specimens were prepared by (i) cross-section polishing of the wires and (ii) mechanical polishing of the wire-embedded resin stubs, respectively. The acceleration voltage was set to 15 kV for all SEM examinations. The microwires possess good soft magnetic properties owing to the vanishing magnetostriction (≈−10^-7) and are suitable for megahertz operations. The microwire composites were prepared by embedding microwires into a 913 E-glass prepreg matrix in a parallel manner. First, the microwire(s) were laid out at zero degree along the glass-fibre direction between the two layers of prepregs. Two additional layers were laid on the top and the bottom of the microwire-embedded layers in the same direction, resulting in a layup of four prepreg layers with the continuous wires in the middle. The composite was then sent to an autoclave for curing as detailed elsewhere [26]. (LM) ZEISS JENA VERT optical microscope was used for examining the surface morphology of prepared composites.

The mechanical properties of the wire-composites were measured using an INSTRON tensile tester with a load capacity of 30 kN. Three sets of testing coupons including blank composites, ten-continuous-wire composites and fifty-short-wire composites were tested for each set of samples and the tests showed good consistency.

3. Results and discussion

3.1. Structural characterisation

The basic structure of the microwires is illustrated in Fig. 1a, whereby the metallic core (I) is covered by glass-coat (II). A closer inspection on interfacial structure between the core and the coat layer is illustrated in Fig. 1b. A typical observed region shows that the glass coat and the metallic core are partially bonded and partially disconnected by surface cracks (indicated by an arrow in the figure) occurred to the glass. This exemplifies the interfacial conditions of the fine microwires fabricated by the Taylor-Ulitovskiy method, suggesting that such a discontinuous surface may result in an intricate influence on the magnetic domain configuration of microwires. This explains the falling-off of very thin glass layers sometimes during the manual handling of the samples.

An in-plane optical micrograph of the prepared composite is shown in Fig. 2a. On the exterior surface, one can see several ridges of different colours than other regions (indicated by arrows), which is attributed to a non-uniform distribution of the resin and glass-fibre in the prepregs [28], as revealed in the scanning electron microscope (SEM) image of the cross-section (Fig. 2b). It is the microwire, which is slightly thicker than the glass-fibres, that causes the non-uniform distribution of the resin in the region close to it. However, such influence from the microwires is limited to the near-wire region only and is comparable to the inherent defects in the prepregs. In addition, since the microwire-composite is intended to contain a very small number of wires that are separated in a spacing of a few millimetres to a few centimetres, which is 3–4 orders of magnitude larger than the diameter of the microwires, the disruption of microwires to the composite integrity is minimal. This is further confirmed by an examination of the mechanical properties discussed in Section 3.4.

It should be noted that the residual stresses between the glass-coat and the metallic core are compounded by the resin covering the microwire and the glass fibres in nearest-neighbour. Therefore, since the coefficient of thermal expansion of the epoxy resin (≈10^-6) is one order of magnitude higher than that of the glass, the imposed stress on the microwire is expected to increase. This will yield an increase of the magnetoelastic anisotropy energy in the transverse direction with respect to the wire axis. As a result, transverse coercivity is decreased and permeability is increased [29,30]. This leads to an enhanced GMI effect owning to the incorporation of the microwires.

Fig. 1. Cross-sectional SEM images of glass-coated Co68.7Fe4Ni1B13Si11-Mo2.3 microwire. (a) SEM image showing the metal core (I) and glass coating (II). (b) Cracks in the interfacial region between the metal core and the glass coating.
3.2. Field sensing

Results on the GMI of the composites containing a single micro-wire in the frequency range of 1–100 MHz are given in Fig. 3a. The MI effect is increased with increasing frequency \( f \). At \( f = 1 \text{ MHz} \), the MI effect is so weak that it would be insignificant from the viewpoint of applications. This weak MI effect is attributed to the weak dependence of the imaginary part of the impedance on the frequency, thereby resulting in an absolute value of the impedance close to the dc resistance of the microwire. The underlying mechanism lies in the weak interactions between the ac field induced by the ac current and the applied dc magnetic field, which is supposed to govern the GMI effect. When the frequency reaches 30 MHz, the MI ratio (MIR) and sensitivity become 126% and 11.6%/Oe, respectively. Actually the GMI effect starts to occur at this frequency because the MIR exceeds 100% [31].

At frequency up to 100 MHz, the MIR and sensitivity are increased to 320% and 30%/Oe, respectively. It should be noted that, in the measured frequency range, the GMI profiles remain a double peak feature, which indicates the magnetization process dominated by the spin rotation rather than the domain wall displacement. The monotonous increase of maximum GMI value with the frequency (Fig. 4a), in response to the magnetization by spin rotation, is caused by an enhancement of the skin effect with increasing frequency. In comparison with amorphous ribbons [9,32], the microwire-composites do not display any peak value of maximum GMI corresponding to the characteristic frequency in the frequency range of 1–100 MHz, implying that the characteristic frequency shifts to a higher frequency value [33]. This feature is favourable for the high-frequency sensing applications.

Subsequently, we examined the frequency dependence of the field at which the GMI reaches the maximum value, i.e., the anisotropy field. It can be seen from Fig. 4a that the anisotropy field shows a similar trend against frequency as the maximum GMI does. This can be understood with the aid of the domain model and eddy-current model. According to the domain model [32], the improvement of GMI is due to the increase of circumferential permeability, which is resulted from the approaching of anisotropic direction to the circumferential field. Therefore, the anisotropy field increases with a better-defined anisotropy [33].

![Fig. 2.](image1.png) (a) In-plane view optical micrographs of the composite surface and (b) a cross-sectional SEM image of the composite where both the single metal microwire with glass coating and glass fibres in the composite are shown.

![Fig. 3.](image2.png) Axial field dependence of GMI profiles of composites containing (a) single wire and (b) three wires at different frequencies.

![Fig. 4.](image3.png) Frequency dependence of the maximum GMI value and the anisotropy field determined from GMI profiles for composite incorporating (a) single wire and (b) three wires.
skin effect based on regional magnetoelastic anisotropy is responsible for this feature according to eddy-current model. Essentially, the increase of frequency will enhance the skin effect by diminishing the skin depth, resulting in inhomogeneity of current distribution, which concentrates in the region close to the surface. It should also be noted that a knee (Fig. 4a) is observed on the curve at 10 MHz, indicating that the anisotropy energy is less influenced at higher frequencies. In short, the composite will yield a larger GMI at higher frequencies but with a minor increase of energy loss, which is desirable for sensing applications.

Fig. 3b displays the GMI profiles of the composites containing multiple (three) wires in a parallel manner. In comparison with those single-wire composites, a conspicuous improvement of GMI effect was attained in the examined frequency range. The GMI effect starts at \( f = 5 \) MHz with maximum MIR of 145% and sensitivity of 8.56%/Oe. At \( f = 100 \) MHz, the maximum MIR and the sensitivity increased by over 30% and 50%, respectively, compared with those of the single-wire composite. The pronounced improvement of maximum MI effect can be understood by comparing the effective magnetic structure of the multi-wire and single-wire media in the presence of a magnetic field. The multiple wires in a parallel manner constitute an increase of the total cross-sectional area of the wires, resulting in a diminution of the effective ac resistivity and hence a stronger skin effect. Consequently the GMI effect is improved. In addition, the interactions of wires in the multi-wire composites induced magnetic closure to approach a more stable structure with the total energy decreased [34]. This leads to an increase of permeability and GMI effect. As also shown in Fig. 4b, the maximum GMI value and anisotropy field extracted from the GMI profiles of both composites exhibit a similar trend with increasing frequency, indicating the consistency of the GMI features in this kind of composites, which warrants the predictability for their applications.

3.3. Stress sensing

Following the low-field GMI phenomena utilized for field sensing, this section is focused on the high field absorption that can be potentially used for stress sensing. Here we treated theoretically the GMI phenomenon in the microwave frequency range (\( \sim \)GHz) by analysing the ferromagnetic resonance (FMR), which is considered to be related to the high-frequency GMI. Using the classic Landau–Lifschitz–Gilbert equation, in the case of ferromagnetic wires or composite containing arrays of wires, one can obtain Eq. (3) to calculate the variation of the imaginary component of permeability with varying applied magnetic fields [35]:

\[
\mu = 1 + \frac{\mu_0^2 \gamma M_s [\mu_0^2 (H_A + H_s) - \omega \alpha x]}{-\omega^2 + \omega^2 \omega_{MIR} - \omega \omega \omega \omega \omega \omega \omega [2(H_A + H_s) + M_A]},
\]  

(3)

where \( \mu_0 \) is the vacuum permeability, \( \alpha \) is the damping parameter, \( \gamma \) is the gyromagnetic parameter, \( M_s \) is the saturation magnetization, \( H_A \) is the applied magnetic field, \( H_s \) is the anisotropy field, \( \omega \) is the angular frequency and \( \omega_{MIR} \) denotes the angular resonance frequency which is given by [36]

\[
\omega_{MIR} = \mu_0^2 \gamma \sqrt{(H_A + H_s + M_A)} (H_A + H_s).
\]

(4)

It is reasonable to infer that, in addition to the magnetic field, stresses also produce a similar effect by modifying the magnetoelastic anisotropy of the microwires as expressed in Eq. (5) [37,38],

\[
H_A = \frac{3|\lambda_e|}{M_s} (\sigma_{zz} - \sigma_{\phi} + \sigma_{app}),
\]

(5)

where \( \lambda_e \) is the magnetostriction constant (\( \sim 10^{-7} \)), \( M_s \) is the saturation magnetization, \( \sigma_{zz} \), \( \sigma_{\phi} \) and \( \sigma_{app} \) are the longitudinal internal stress, radial internal stress, and applied stress, respectively. Insofar as the microwire-composite architecture and curing conditions are unchanged, the internal stress is dependent on the geometry of the microwire, while the magnetostriction constant is mainly determined by the composition of the wires. Thus, the anisotropy field can be approximated as a linear function of the applied stress [39,40]. Using the numerical values of the relevant parameters for the studied wires, the stress tunable absorption spectra have been obtained as shown in Fig. 5a. Although the magnitude of absorption intensity varies with the number of wires, the resonance frequency

![Fig. 5.](insert image)
remains unchanged [41]. Therefore, this effect could be utilised for, beyond stress sensing, detecting and locating damages in the microwire-based composites [42], which is of much interest in engineering applications. In Figs. 5b and c, the sensing resolution is obtained from the shift of resonance with stress/strian with values of 1.08 MHz/MPa and 134.5 kHz/microstrain, respectively. These results lead to an important revelation that the microwires can be used as stress sensors in a wide frequency range provided the permeability can be obtained. Compared to the newly proposed SRR-based sensor with a sensitivity of 5.148 kHz/microstrain [43], the microwires are much more cost-effective and possess a higher Q factor and sensitivity. The susceptibility of permeability to stress can be largely tailored by either tuning the composition, geometry, and microstructure of the microwires [40] or through developing composites containing magnetic fillers [44] and non-magnetic fillers [45].

4. Conclusions

The microwire-composites exhibit excellent GMI effect controllable via extremely small loading of microwire fillers, which is desirable for the sensing application. An enhanced GMI performance was obtained in the multi-wire composites through the interactions of the microwires in the presence of external magnetic field. The exceptional stress sensing function was analytically demonstrated. All these results will open up applications of the ferromagnetic/dielectric heterostructural composites as superior GMI-based field/stress sensors. It is also worth mentioning that such kind of microwire-composites also possess superior microwave tunable properties as elucidated in our previous work [38] and EMI shielding properties [47]. All these results make the proposed microwire-composite a truly multi-functional composite for potentially a range of engineering applications.

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Table 1

<table>
<thead>
<tr>
<th>Properties</th>
<th>Blank sample</th>
<th>10-wire sample</th>
<th>50-wire sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Young's modulus (GPa)</td>
<td>14.22 (3.1^*)</td>
<td>14.48 (1.1)</td>
<td>14.97 (3.0)</td>
</tr>
<tr>
<td>Tensile strength (MPa)</td>
<td>951.48 (6.3)</td>
<td>935.18 (5.6)</td>
<td>1003.80 (3.8)</td>
</tr>
</tbody>
</table>

References

[6] F.X.Q. is supported through Overseas Research Students Awards Scheme and University of Bristol Postgraduate Student Scholar-ship. F.X.Q also wishes to thank the National Institute for Materials Science where part of the work was performed under NIMS Internship Program. H.X.P would like to acknowledge the financial support from the Engineering and Physical Science Research Council (EPSRC) UK under the Grant No. EP/F03850X.


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