The Influence of Particle Content on the Equi-Biaxial Fatigue Behaviour of Magnetorheological Elastomers

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The influence of particle content on the equi-biaxial fatigue behaviour of magnetorheological elastomers

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Abstract

The equi-biaxial fatigue behaviour of silicone based magnetorheological elastomers (MREs) with various volume fractions of carbonyl iron particles ranging between 15% and 35% was studied. Wöhler curves for each material were derived by cycling test samples to failure over a range of stress amplitudes. Changes in complex modulus ($E^*$) and dynamic stored energy during the fatigue process were observed. As for other elastic solids, fatigue resistance of MREs with different particle contents was shown to be dependent on the stress amplitudes applied. MREs with low particle content showed the highest fatigue life at high stress amplitudes while MREs with high particle content exhibited the highest fatigue resistance at low stress amplitudes. $E^*$ fell with the accumulation of cycles for each material, but the change was dependent on the particle content and stress amplitude applied. However, each material failed in a range suggesting a limiting value of $E^*$ for the material between 1.22 MPa and 1.38 MPa regardless of the particle content and the magnitude of the stress amplitude. In keeping with results from previous testing, it was shown that dynamic stored energy can be used to predict the fatigue life of MREs having a wide variation in particle content.

Keywords: Magnetorheological elastomers; Equi-biaxial fatigue; Carbonyl iron; Complex modulus; Dynamic stored energy

1. Introduction

Magnetorheological elastomers (MREs) consist of micron sized magnetically permeable particles suspended in a non-magnetic elastomeric matrix. Various elastomers can be used as matrices to prepare MREs with different properties [1-4]. Ferromagnetic particles have been reported to have sizes from a few to a few hundred microns [5]. Pure iron is the most widely used magnetizable particle because of its excellent soft magnetic property, high saturation magnetization and spherical shape [6]. The magnetorheological (MR) effect is defined as a reversible change in the viscoelastic properties of an MR material when subjected to a magnetic field. The concentration of magnetic particles has a significant influence on the properties of MREs. Generally, the content of magnetizable particles should be higher than 50 wt% (about 12.3 vol%) in order to obtain a

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significant MR effect. However, deterioration of the mechanical properties is a key issue that affects the practical application of MREs. From the available literature [7] it appears that the maximum MR effect on composite stiffness is obtained when the filler content is rather high; preferably in the region of 30 vol%. However, high iron concentration leads to the deterioration of mechanical properties and influences the long-term stability of MREs. Due to the field dependent rheological response of MREs, they are interesting candidates for adaptive tuned vibration absorbers, stiffness tuneable mounts and suspensions and variable impedance surfaces [8-12].

Since rubber is used for its high reversible deformability, it is inevitable that rubber components will experience fatigue loading during service. This has subsequently led to a demand for the investigation of fatigue behaviour of rubber components, especially in conditions of multi-axial loading. Some authors proposed the use of maximum principal stretch ($\lambda_{\text{max}}$) [13, 14], maximum principal Cauchy stress ($t_{\text{max}}$) [15] or strain energy density ($W$) [16, 17] as predictors of rubber fatigue. More recently, several sophisticated multi-axial fatigue life predictors, based on critical plane-based approaches, have been developed for rubbers [18, 19]. However, predictions of the fatigue properties of elastomeric materials and components are still imperfect because of their complex mechanical behaviour, especially for emerging smart materials like MREs.

Previously, the equi-biaxial fatigue behaviour of both isotropic and anisotropic silicone based MREs were initially studied [20, 21]. Some preliminary findings which suggested there is a limiting value of complex modulus at failure and that a dynamic stored energy criterion can be used for predicting the fatigue life of MREs were presented. In the research described here, the equi-biaxial fatigue behaviour of silicone based MREs containing different volume fractions of magnetic particles were investigated by using the cyclic bubble inflation method. Physical testing allowed the previous conclusions to be confirmed and also provided insight into the influence of magnetic particle content on the fatigue behaviour of MREs.

2. Materials and Methods

2.1. Materials
Isotropic silicone rubber (SR) based MREs were fabricated by incorporating different volume fractions (15%, 20%, 25%, 30% and 35%) of soft carbonyl iron (CI) magnetic particles (d50 = 6.0 - 7.0 µm, CS grade, BASF) into a two component room temperature vulcanized (RTV) silicone rubber. Firstly, silicone rubber was mixed with a catalyst at a 10:1 ratio, before carbonyl iron particles were introduced to the mixture which was mechanically stirred to distribute the particles evenly in the elastomer matrix. The whole mixture was degassed in a vacuum to remove entrapped air bubbles and then poured into a mould. After further degassing in the mould, the compound was kept at room temperature for 48 hours to allow solidification. The thickness of the fabricated samples was nominally 1 mm.

2.2. Microstructure observation
The surface morphologies of MREs with different volume fractions of carbonyl iron particles were observed by using Scanning Electron Microscopy (SEM). The specimens were coated with a 2 nm gold layer prior to testing in order to improve surface conductivity and SEM images were taken with an accelerating voltage of 5 kV.
2.3. Equi-biaxial testing
Equi-biaxial fatigue tests were conducted on each sample by using the bubble inflation system as described in a previous paper [20]. A minimum of three tests were carried out at each stress amplitude.

3. Results and Discussion

3.1. Microstructure analysis
Figure 1 represents the surface morphologies of MREs containing different volume fractions of carbonyl iron particles. It can be seen that spherically shaped iron particles dispersed randomly in the silicone resin for all test samples. As the filler content increased, the distance between iron particles became proportionally smaller. When the particle content was very high, some agglomeration of particles could be observed.

3.2. Wöhler curves
Figure 2 shows the Wöhler (S-N) curves for SR and SR based MREs with different CI contents varying between 15% and 35%. Unsurprisingly, irrespective of the carbonyl iron particles content, fatigue life of MREs decreased as stress amplitude increased for a minimum stress of zero. However, the dependence of fatigue life on stress amplitude varied for MREs with different particle content. This can be seen from the slope of S-N curves of each sample which is given in Table 1. It can be noted that the absolute value of the slope of S-N curves decreased as particle content increased. This indicates that the decrease of fatigue life as stress amplitude increased was more rapid for MREs with lower particle contents. It is reasonable to assume that the matrix rubber plays a dominant role in controlling the fatigue of MREs when they contain fewer magnetic particles, e.g. 15%. However, the fatigue behaviour of MREs is probably more dependent on the particle networks when the magnetic particle content is increased beyond this level. The particle networks are very easily broken down in conditions of high loadings, but exhibit strength at low loadings which consequently lead to higher fatigue lives.

Equations for fatigue life prediction, relating life \( (N_f) \) to engineering stress amplitudes \( (\sigma_a) \) for SR based MREs were derived as follows:

\[
\ln(N_f) = A_1\sigma_a + A_2
\]

where \( A_1 \) and \( A_2 \) are material specific constants dependent on magnetic particle content. The values of \( A_1 \) and \( A_2 \) for MREs with various CI contents are listed in Table 2.

3.3. Complex Modulus
It is known that the mechanical response of rubber is not only highly nonlinear but is also characterized by large strains, energy dissipation (mechanical and thermal) and the deterioration of mechanical properties under fatigue loading [22]. Figure 3 depicts the changes in complex modulus \((E^*)\) during the fatigue process for pure silicone rubber and MREs containing different volume fractions of carbonyl iron particles. It can be seen that, for each material, \( E^* \) decreased as cycles accumulated due to stress softening induced by the cyclic loading. Significant reductions
in modulus can be observed in the initial cycles (<10). The increase in hysteresis with increase in stress amplitude can be observed from the first stress-strain cycles at stress amplitudes of 1 MPa, 0.875 MPa, 0.75 MPa and 0.625 MPa as shown in Figure 4.

The higher the magnetic particle content in an MRE then the higher will be the elastic modulus. This is to be expected since the incorporation of rigid fillers typically increases the stiffness of an elastomeric material due to the hydrodynamic reinforcement.

It is also worth noting that although the reductions in modulus were most significant in the first few cycles for MREs with lower particle contents, the rate of reduction was less when the samples were close to failure. However, for MREs with higher particle contents (30% and 35%), $E^*$ decreased gradually with the accumulation of cycles and the materials subsequently failed after a rapid drop of $E^*$ in the last few cycles. To assist in understanding this behaviour, stress-strain relations for MREs with 20% and 30% carbonyl iron particles during fatigue tests at a stress amplitude of 0.75 MPa are presented in Figure 5. It can be noted that both the samples failed after about 1400 cycles but they exhibited quite different stress-strain behaviour throughout the fatigue process. For MRE samples with 20% carbonyl iron particles, stress softening was most pronounced in the first dozens cycles and became insignificant afterwards. However, for MREs containing 30% carbonyl iron particles, the stress-strain curves altered little in the first 100 cycles and large deformation occurred predominately in the last few cycles before failure.

It is known that the total life of a rubber component subjected to fatigue loading comprises three stages: crack nucleation, crack propagation and rapid failure [23]. Crack nucleation plays a very important role in determining the fatigue life because the presence of a crack damages the structural integrity of a component and the hyperelastic field surrounding the crack offers little resistance to its growth [24]. During the fatigue tests on MREs, the cyclic loading induced continuous damage to the filler networks which invariably resulted in a drop in $E^*$.

For MREs containing fewer particles, after the filler networks were broken down, the matrix rubber reacted to the loading producing large deformation, so the material eventually failed at a life dependent on the stress amplitudes applied. However, for MREs with higher particle contents, the breakdown of particle agglomerates and the debonding of particles from matrices induced high levels of crack nucleation and cavitation in the matrix rubber. This deterioration in the matrix material led to a diminished ability to resist external loading. As of result, the samples underwent sudden failures after material specific drops in $E^*$.

Nonetheless, for each MRE sample tested, it was found that fatigue failure took place at a limiting value of $E^*$ regarding of the stress amplitudes applied. As can be seen from Table 3, these values are very similar for each CI content and are generally lower than the measured values of $E^*$ at failure for pure silicone rubber. It suggests that the weakening of the rubber matrix is the controlling parameter in respect of complex modulus at fatigue failure. However, the dissimilarity of the limiting value of $E^*$ for pure silicone rubber and MREs as well as the dependence of changes in $E^*$ on carbonyl iron content during the fatigue process indicate that separation and crack initiation at interfacial layers has a great influence on the fatigue process of MREs.

3.4. Strain energy density
The evolution of stored energy density with the accumulation of cycles for MREs with different CI contents is depicted in Figure 6. For each sample, the stored energy density increased with the increase in cycles at a constant stress amplitude. However, the change of stored energy density during the entire fatigue process differed for MREs with various particle contents. It can be seen that the stored energy density increased significantly in the first few cycles and became stable for MREs with lower carbonyl iron contents (15%, 20% and 25%). However, dependent on stress amplitude, for high particle contents (30% and 35%) dynamic stored energy remained virtually unchanged in the first few cycles and increased rapidly in the last few cycles before material failure. As for the observed changes in complex modulus, they could be attributed to quite different fatigue mechanism for each material. As shown in Figure 7, when plotted against log10 cycles to failure, the stored energy density at failure for a range of stress amplitudes was found to decrease linearly regardless of the particle content. This indicates that the stored energy criterion can be used as a plausible fatigue life predictor for isotropic SR based MREs irrespective of the magnetic particle content and the stress amplitudes applied. A stored energy density based equation for fatigue life prediction can be written by relating life (\(N_f\)) to stored energy (\(W_s\)) as shown:

\[
\ln(N_f) = B_1W_s + B_2
\]  

where \(B_1\) and \(B_2\) are material specific constants dependent on the magnetic particle content. The values for \(B_1\) and \(B_2\) for MREs with various CI content are given in Table 4.

4. Conclusions

Isotropic silicone based MREs with various carbonyl iron contents were fabricated and their equi-biaxial fatigue behaviour was investigated. S-N curves for MREs with a range of carbonyl iron contents from 15% to 35% were produced. The absolute value of the slope of S-N curves was found to decrease as particle content increased. This indicates that the decrease of fatigue life as stress amplitude increased was more rapid for MREs with lower particle contents whereas it was more gradual for MREs with higher particle contents. Physical changes which are characterized by complex modulus (\(E^*\)) during the fatigue process were also studied for MREs with different particle contents. It was shown that for each material, \(E^*\) decreased as cycles accumulated. Tests at lower stress amplitudes generally exhibited longer times for stress softening to reach a minimum. For the same loading conditions, MREs with lower particle content failed after \(E^*\) had stabilized while MREs containing more particles failed after a rapid drop in \(E^*\) just prior to failure. However, for each material tested, fatigue failure took place at a limiting value of \(E^*\) between 1.22 MPa and 1.38 MPa regardless of the particle content and the stress amplitudes applied. Dynamic stored energy was found to increase with the accumulation of cycles for each material tested over a range of stress amplitudes. When plotted against cycles to failure, dynamic stored energy was found to decrease linearly, which indicates that dynamic stored energy can be used as a plausible predictor in determining the fatigue life of MREs irrespective of particle content. This further strengthens our previous conclusion that dynamic stored energy can be used as a reliable predictor in determining the fatigue life of isotropic and anisotropic MREs with 20% magnetic particles [25]. Equations relating fatigue life to stress amplitude and dynamic stored energy were
derived and the parameters obtained are feasible for use in FEA modelling which will allow the complex dynamic mechanical behaviour of MREs to be studied.

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<table>
<thead>
<tr>
<th>CI content</th>
<th>Slope</th>
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<tbody>
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<tr>
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<tr>
<td>25%</td>
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<tr>
<td>30%</td>
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<tr>
<td>35%</td>
<td>-0.0456</td>
</tr>
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### Table 2 Values for $A_1$ and $A_2$ for a series of MREs with different CI content

<table>
<thead>
<tr>
<th>CI content</th>
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<th>$A_2$ (no units)</th>
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<td>30%</td>
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<td>35%</td>
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### Table 3 $E^*$ at failure of MREs with different CI contents

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<th>CI contents</th>
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<tr>
<td>25%</td>
<td>1.26 ± 8.12%</td>
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<tr>
<td>30%</td>
<td>1.24 ± 6.84%</td>
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<tr>
<td>35%</td>
<td>1.22 ± 9.13%</td>
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</table>
Table 4 Values for $B_1$ and $B_2$ for a series of MREs with different CI content

<table>
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<th>CI content</th>
<th>$B_1$(mm$^2$/N)</th>
<th>$B_2$(no units)</th>
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<td>15%</td>
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<td>1.4262</td>
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<td>20%</td>
<td>-0.0898</td>
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<td>30%</td>
<td>-0.0448</td>
<td>0.7519</td>
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<td>35%</td>
<td>-0.0174</td>
<td>0.6306</td>
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