Investigating the Effect of Material Properties and Geometric Design of Scaled Magneto-rheological Brake through FEMM

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Abstract

Magneto-rheological (MR) brakes have enormous potential to replace conventional brakes because of their higher degree of controlling capability. With the help of magnetic field, MR brakes can be activated to provide braking. Appropriate material selection and geometric dimensions will maximize MR brakes' performance. The present study focuses on determining higher magnetic permeable material to generate more magnetic induction in the fluid gap, along with finding geometric dimensions of the scaled (miniature sized) MR brakes (mass <2kg) through finite element analysis. Finite Element Method Magnetics (FEMM) software is a helpful tool for determining magnetic induction present in the MR gap. The influence of several magnetic and non-magnetic materials on disc-type MR brakes is examined. MR brake's geometric dimensions significantly influence the magnetic induction in the fluid-filled MR gap, and the ideal material combination necessary for improved performance is identified. The geometric dimensions were selected by varying fluid gaps between 1 - 3 mm and rotor radius of 15 mm and 30 mm. The study examined two plate MR brake performance in the outer and inner MR fluid gaps using optimal materials and geometric dimensions obtained from the initial sections.

Keywords
Magnetorheological fluids, Magnetorheological brakes, Finite element method magnetics analysis, Magnetic induction

Introduction

MR fluids are a class of intelligent materials that can change their flow properties with an external magnetic field supply. MR fluids consist of ferromagnetic particles such as carbonyl iron, additives such as bentonite, and clay suspended in carrier oils such as silicon oil. Without a magnetic field, MR fluids behave as Newtonian fluids. However, when a magnetic field is introduced, the existing ferromagnetic particles orient themselves along the magnetic field lines. This behaviour change can be controlled; hence, it has been utilized in many applications, including dampers, clutches, brakes, mounts, valves, etc. A quasi-static, one-dimensional model can be successfully used to understand the magnetic properties of MR fluids. A model can show the magnetic induction distribution within the MR fluid and how the magnetic induction varies as the saturation is approached due to an increase in field intensity [1, 2]. Depending on shear stress values, MR fluids can be grouped into before yield and after yield regions. Under the pre yield region, MR fluids exhibit viscoelastic properties, which can be used in different applications. Using MR fluid as a control medium for brake systems, one can find that torque transmitted increases with the intensifying magnetic field, and finite element analysis can be used to model a strong electromagnet [3, 4]. An automotive MR brake was typically modeled
and studied for design dimensions and heat generation around the brake using finite element analysis [5]. Researchers have shown that the power law technique can be used to obtain performance, and new magnetic circuits can be designed. It is shown that space constraints can be obtained by using various fit equations [6, 7]. Temperature increase within the brake can be significantly reduced by employing water cooling around the system, enhancing the MR brake’s performance [8]. Minimizing the unnecessary material interruption to decrease the magnetic flux length, the MR brake performance can be improved significantly [9]. Alternating the core design and composition of the MR brake rotor with magnetic and non-magnetic material has a significant impact on the performance of the brake and provides lesser flux leakage focusing the magnetic field on the rotor periphery [10, 11]. MR brakes can replace conventional hydraulic brakes by optimizing the design parameters of MR brakes through the finite element method. MR brake for middle-sized passenger cars is possible through finite element analysis in a combination of a tool for optimal geometric dimensions. A T-shaped MR drum brake can also activate radial and axial magnetic flux around the MR brake system for increased motorcycles performance. Flow analysis can be performed numerically using the Navier-Stokes and Bingham non-linear model [12-15]. Using a mathematical model of an MR Brake, higher torques can be achieved by keeping the system weight low using a genetic algorithm [16]. MR Brake with high torque transmission capacity can be achieved using double shearing discs and optimizing the magnetic field. For dual brake discs, by utilizing non-magnetic sleeves, the magnetic field lines can be guided better throughout the MR brake system [17, 18]. Overall, the literature concentrates on design and MR brake using FEMM analysis. However, a comprehensive study on the design of miniature-sized MR brakes is needed. Hence, this study is concentrated on MR brake design of reduced size. The following sections examine the impact of adjusting various geometric design factors on the field strength in the MR gap area and dual plate MR brake study.

Materials and Methods

Methodology

The methodology flowchart shown in figure 1; initially deals with finding magnetic and non-magnetic materials for efficient magnetic induction inside the MR gap. Material selection considers factors like weight density and magnetic induction at saturation. The next stage obtains the magnetic induction values for changes in different geometric parameters like rotor radius, MR gap variation, etc. The last step involves modeling a two-plate MR brake that utilizes optimum material and dimensions for higher magnetic induction.

MR brake configuration

MR Brake is an amalgamation of magnetic and non-magnetic materials. Non-magnetic materials have low magnetic permeabilities, resulting in more resistance to conveying magnetic induction lines through the system. Magnetic materials have high magnetic permeabilities, resulting in higher conductance to carry magnetic induction lines. The primary objective of the MR brake system is to concentrate all the induction lines in the MR fluid-filled gap. The magnetic induction lines are not desired to flow beyond the MR fluid gap. Figure 2 represents an ideal MR brake configuration with different components and material types.

FEMM Analysis Procedure

This study involves a 2-D analysis of a FEMM-created MR brake model. Materials are added to each section from the FEMM materials library. Modeling of MR braking device is performed, including magnetic circuit design based on magnetic Kirchhoff’s rules.

\[ \sum H = NI \]  
(1)

Where, \( H \) is the magnetic field intensity of the circuit, \( N \) is the number of coil turns, and \( I \) is the overall effective length. For a single-rotor MR brake, the effective length is given as:

\[ l = 2g \]  
(2)

Where, \( g \) is the MR gap length of each shearing area.

At low magnetic fields, the magnetic induction (\( B \)) increases in proportion to the magnetic field intensity (\( H \)) as follows:

\[ B = \mu_r \mu_0 H \]  
(3)

Where, \( \mu_0 \) is the magnetic permeability of free space \( (4\pi \times 10^{-7} \text{ Tm/A}) \) and \( \mu_r \) is the relative permeability of the material.

Thus, from equation (1) and (2), the magnetic field intensity in the MR gap can be written as [19]:

\[ H_{MR} = \frac{NI}{2g} \]  
(4)
Similarly, incorporating equation (4) in equation (3) we get magnetic induction as:

\[ B = \frac{\mu_{0}B_{g}}{2g} \]  

(5)

Where, \( \mu_{0}B_{g} \) is the relative magnetic permeability of MR fluid. Through equation (5), the number of turns incorporated in the FEMM MR brake model is found by assuming values given in table 1.

The approximate number of coil turns was determined to be 300. As an electromagnetic coil, 26 AWG copper wire was considered; default mesh size and Dirichlet boundary conditions were employed throughout the analysis. Incorporating Dirichlet boundary conditions assures that no magnetic induction flows out of the boundary. Figure 3b depicts a meshed model of a FEMM MR brake. The MRF-132DG B-H curve values were determined using a rheometer. These values were input in FEMM to define a new material that is assigned to the MR fluid gap in the model. Figure 3a illustrates the B-H curve of MRF-132DG.

Results and Discussion

The effectiveness of the MR brake is dependent on the permeability of the materials used in its construction, the fluid gap, and the number of rotors. The study is discussed in the steps listed below.

Material selection study

All the materials considered in the study are available from the FEMM material library. Table 2 presents the mass density of non-magnetic and magnetic substances. Non-magnetic materials aid in keeping induction lines beneath MR gap; hence, a lightweight material with good strength is favoured. Magnetic materials follow a thorough selection procedure. In this study, each magnetic material is independently maintained as a stator by maintaining a constant 1018-steel rotor. The maximum magnetic induction in the MR gap is then determined by analyzing each combination through FEMM for maximum current (3 A). The values are displayed in table 3. Any substance that exceeds the induction value above saturation induction is excluded from further examination.

Material variation study

From table 2 and table 3, it can be observed that 1018, 1020 Steels, and iron have higher saturation induction and gives better maximum magnetic induction values with similar weight density. All three magnetic materials are used as rotors, and the performance of each for different stator materials has been plotted using the contour described in figure 4a. From figure 4b, 4c, and 4d, it can be noticed that Hiperco-50, as a stator, gives the highest magnetic induction values in the MR gap. But it has the highest weight density among the magnetic materials. This study prefers maintaining a lower-weight system. Hence lower weight density materials for stators are utilized for further analysis. Iron, 1020 Steel, and 1018 Steel show higher to average magnetic induction values, respectively. Hence, preference should be given to these materials for MR brake construction. The material selection and variation studies indicate that Iron and 1020 steel can be used as rotor and stator for higher MR brake performance. Hence, the further geometric study will be carried out with 1020 steel as rotor-stator material.

Table 1: Parameters considered for FEMM Analysis.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Magnetic Induction (B)</td>
<td>0.5 T</td>
</tr>
<tr>
<td>Relative permeability of MR fluid (( \mu_{MR} ))</td>
<td>5</td>
</tr>
<tr>
<td>Current (I)</td>
<td>1 A</td>
</tr>
<tr>
<td>Fluid Gap Length (g)</td>
<td>1 mm</td>
</tr>
</tbody>
</table>

Table 2: Density of Non-Magnetic Materials and Magnetic Materials.

<table>
<thead>
<tr>
<th>Type</th>
<th>Material</th>
<th>Density (Kg/m3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-Magnetic</td>
<td>316 Stainless Steel</td>
<td>7980</td>
</tr>
<tr>
<td></td>
<td>Aluminium 6061 Alloy</td>
<td>2700</td>
</tr>
<tr>
<td></td>
<td>Copper</td>
<td>8960</td>
</tr>
<tr>
<td></td>
<td>1018 Steel</td>
<td>7870</td>
</tr>
<tr>
<td></td>
<td>1020 Steel</td>
<td>7870</td>
</tr>
<tr>
<td></td>
<td>Iron</td>
<td>7870</td>
</tr>
<tr>
<td></td>
<td>M19 Steel</td>
<td>7650</td>
</tr>
<tr>
<td></td>
<td>M45 Steel</td>
<td>7650</td>
</tr>
<tr>
<td></td>
<td>Hiperco-50</td>
<td>8120</td>
</tr>
<tr>
<td>Magnetic</td>
<td>455 Stainless Steel</td>
<td>7800</td>
</tr>
<tr>
<td></td>
<td>430 Stainless Steel</td>
<td>7800</td>
</tr>
<tr>
<td></td>
<td>Mu Metal</td>
<td>8800</td>
</tr>
<tr>
<td></td>
<td>Supermalloy</td>
<td>7874</td>
</tr>
</tbody>
</table>
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Geometric variation study

Magnetic Induction Variation for rotor radius of 15 mm, and 30 mm on the application of different currents can be observed in figure 5a and 5b. It shows that the increment of rotor radius leads to a higher decreasing slope of magnetic induction values, indicating that the selection of rotor radius is essential to achieve the required braking performance. Hence, the rotor radius must be selected effectively. MR fluid gap width is an important parameter. Increasing the MR gap would result in the inefficient stacking of ferromagnetic particles within the gap when a current is applied. Consequently, MR gap variations relative to the contour are exhibited for various rotor diameters 15 mm and 30 mm in figure 6a and 6b. There is approximately 150% more induction at the lower fluid gap (1 mm) than at, the higher (3 mm). Hence, a lower gap selection (preferably 1 mm) would be appropriate to construct an MR brake without increasing manufacturing complexity. On similar lines, increased rotor thickness may result in more magnetic flux lines drawn through the rotors, which is evident in figure 7. The average magnetic induction for rotors with a thickness of 3 mm is marginally greater. As shown in the figure, an increase in rotor thickness slightly increases the maximum induction and the system weight. The present study concentrates on disc-type MR brakes; higher rotor dimensions will classify into drum-type MR brakes where braking torque is significantly achieved through radial gaps. Hence, rotor thickness must be selected to obtain appreciable magnetic induction in the axial MR fluid gaps.

| Table 3: Comparison of saturation and maximum magnetic induction of magnetic materials. |
|-----------------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Casing Material                  | 1018 Steel | 1020 Steel | Iron | Hiperco-50 | 430 SS | 455 SS | M19 Steel | M45 Steel | Mu Metal | Supermalloy |
| Maximum Induction                | 2.077 | 2.253 | 2.183 | 2.25 | 1.7 | 1.638 | 2.03 | 2.083 | 0.822 | 3.11 |
| Saturation Induction             | 2.43 | 2.579 | 2.56 | 2.341 | 2.08 | 1.5 | 2.3 | 2.3 | 0.662 | 0.785 |

Acceptable/ Unacceptable

✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
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Conflicts of Interest

The authors declare no conflict of interests that are relevant to the content of this article.

Credit Author Statement

Shubham Kadam: Conceptualization, Methodology, Formal analysis, Investigation, Writing - original draft preparation; Ashok Kumar Kariganaur: Conceptualization, Methodology, Writing - original draft preparation; Hemantha Kumar: Writing - review and editing, Resources, Supervision. All the authors read and approved the manuscript.

References


Conclusions

The study aims to find the optimum material and geometric parameters of an MR brake. Material with higher magnetic permeability increases magnetic induction by approximately 30 - 40% in the fluid gap. It is evaluated from the results that low fluid gaps and a comparable rotor radius can increase torque generation. Finally, increasing the number of rotors will increase the torque generation, which depends on the requirement of suitable applications. The entire miniature-sized MR brake study with material selection, design, and geometric parameters will aid in different applications like assistive knee braces, wrist rehabilitation devices, etc.

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