Experimental Test and Analysis of AC Losses in Multifilamentary MgB₂ Wire

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Abstract—AC losses in superconductors are essential for the design of cooling systems for large scale power applications. Magnesium diboride (MgB₂) superconducting wires have been investigated and manufactured over the last decade due to cheap raw materials and flexibility for coil design. In addition, multifilamentary MgB₂ wires have been manufactured to reduce AC losses. In this paper, self-field AC losses of multifilamentary MgB₂ wires with magnetic barrier were investigated using both experimental and numerical methods. A short straight wire sample and a coil sample were tested under various temperatures and frequencies between 16 Hz and 128 Hz. The test results show that the transportation loss is independent of the operating temperature. On basis of both theoretical and numerical study, it is found that hysteresis loss in superconductor accounts only for a small fraction of the transportation losses, ferromagnetic hysteresis loss in the magnetic barrier dominates when the transport current is low, whereas eddy current loss dominates when the transport current is close to the critical current.

Index Terms—AC losses, eddy current loss, ferromagnetic loss, hysteresis loss, magnesium diboride, multifilamentary superconductor.

I. INTRODUCTION

TRANSPORT current AC losses include hysteresis loss in superconducting material, eddy current loss in normal metal parts of the superconducting wire, and ferromagnetic hysteresis loss in magnetic materials [1]–[5]. This can determine the design of cooling system for large scale application in power system. In addition, the superconductor may lose superconductivity and current carrying capability if suffering from excess AC loss. Reducing AC losses can cut down cooling cost considerably for practical application [6], [7]. Therefore, it is worthwhile to study and understand AC losses behavior in superconductors.

Magnesium diboride (MgB₂) was discovered to show superconductivity below 39 K in 2001 in Japan [8]. Because of inexpensive raw materials, relatively simple manufacturing process and versatile shapes, MgB₂ superconducting wires have attracted wide research interests and have great potential in practical applications, such as superconducting fault current limiters (SFCL), superconducting cables and superconducting machines [6]. Multifilamentary MgB₂ wires have been manufactured to reduce AC losses [9], [10]. Kajikawa et al. [11] have studied transport current AC loss of a single core MgB₂ wire with copper sheath, they found the dependence between AC loss and frequency might be caused by the copper sheath. Hong et al. [12] found that AC loss in multifilamentary MgB₂ wire was lower than monofilamentary wire with the same current. Young et al. [13] investigated multifilamentary MgB₂ wires with ferromagnetic nickel (Ni) sheath and weakly magnetic nickel-chromium (NiCr) sheath, the wire with Ni sheath produces higher AC losses.

This paper investigates self-field AC losses of a new multifilamentary MgB₂ wire with magnetic barrier manufactured by Hitachi Ltd. According to Norris model [14], hysteresis losses can be reduced by filamentation of wire. However, total AC losses may be increased due to the existence of eddy current loss and ferromagnetic hysteresis loss. It is worthwhile to investigate AC losses of the multifilamentary MgB₂ wire. AC losses of a straight wire sample and a coil sample were measured under various temperatures, supply frequencies and transport current values. Numerical modelling of hysteresis loss and eddy current loss of the straight wire sample was performed using finite element (FE) models. The behavior of AC losses in multifilamentary MgB₂ wire is analyzed and discussed based on experimental and modelling results. Some suggestions on improving the manufacture of the conductor are also provided.

II. EXPERIMENTAL SETUP

A. MgB₂ Sample Preparation

Multifilamentary MgB₂ wire manufactured by Hitachi Ltd. using in-situ power in tube (PIT) method was investigated [15], [16]. Fig. 1 presents the cross-sectional view of MgB₂.
round wire. The diameter of the wire is 1.5 mm. The wire has 10 MgB₂ filaments surrounded by iron barrier. The copper matrix is used to enhance the thermal stability. The iron barrier prevents the reaction between copper and magnesium. The wire utilizes Monel sheath to improve its mechanical strength.

A short straight wire and a coil were investigated here in this paper. The 190-mm-long short straight wire sample is presented in Fig. 2 (a). Copper braids were soldered onto both ends of the straight wire, and two voltage taps were soldered with 100 mm apart. The wire with copper braids was placed into the groove of a fiberglass G10 board. The groove was then filled with epoxy resin to improve the thermal conductivity and mechanical strength.

The MgB₂ coil was initially wound on a metal bobbin for heat treatment. As shown in Fig. 2 (b), the coil was then wound onto a G10 tube for testing. The G10 tube had the same diameter as the metal bobbin and the distance between each turn of the coil was maintained the same to minimize the coil deformation. Two coil terminals were soldered on the copper bars. The coil had 10 turns with a diameter of 179 mm, the total length of the wire was about 5.6 m. Two voltage taps were soldered on the MgB₂ coil. The epoxy resin was finally coated onto the coil to hold it in place.

The sample was assembled into a cryostat system for testing. The temperature of the cold head in the cryostat can be controlled from 17 K to 80 K. A temperature sensor was attached to the G10 surface to measure the real-time temperature of the sample during testing.

B. Critical Current Measurement

The four-point method was used to measure critical current. A DC programmable power supply was controlled by a LabVIEW program to apply increasing current to MgB₂ wire. The LabVIEW system can control the rate of current increase, such as 1 A/s, 2 A/s and 3 A/s. The test sample was installed in the cryostat, and then connected in series with the DC power supply and a shunt resistor. The voltage across the test sample was measured from voltage taps, and the current was measured using the shunt resistor. Both the voltage and current signals were recorded using the LabVIEW data acquisition system. In this paper, the critical current Ic is obtained when the voltage across the sample reaches 1 μV/cm.

C. AC Transport Current Loss Measurement

Two methods for measuring AC losses were compared by Pei [17]: a direct method which measured the current and voltage of the test sample directly; and an indirect method which inserted a cancelling coil to remove the inductive component of the test sample voltage. AC losses measured by two methods were similar for low inductance coil. In this paper, a testing circuit based on the direct method was built to measure self-field AC losses.

The schematic diagram of AC loss measurement is shown in Fig. 3, which includes a lock-in amplifier, a power amplifier, a voltage step-down transformer, a shunt resistor and a LabVIEW data acquisition system. A sinusoidal signal was produced by the lock-in-amplifier and then amplified using the power amplifier. The voltage step-down transformer was used to further increase the current level. The voltage and current signals were measured and recorded by the LabVIEW data acquisition system. The real power representing AC loss can be calculated by integrating the instantaneous power over a cycle:

\[ P = Q / T = \left( \int_{0}^{T} V \times I \, dt \right) / T \]  

where \( P \) and \( Q \) represent the AC loss in watt per meter (W/m) and in joule per meter per cycle (J/m/cycle), respectively. \( V \) is the instantaneous voltage across the test sample, \( I \) is the instantaneous current flowing through the test sample and \( T \) is the duration of one cycle.

III. EXPERIMENTAL RESULTS AND DISCUSSION

A. Critical Current

Fig. 4 illustrates the critical current of the short straight wire as a function of temperature from 23 K to 36 K. It can be seen that the critical current reduces considerably as the temperature increases. The critical current values are 277 A and 226 A at 23 K and 30 K, respectively. In addition, the critical current at 23 K is almost twice of that at 36 K.
B. AC Transport Current Losses

**Straight wire:**

AC losses of the short straight wire were measured at 23 K with supply frequency from 16 Hz to 128 Hz. AC losses were also measured at 30 K with supply frequency of 32 Hz. Fig. 5 shows AC losses of the short straight wire at the operating temperature of 23 K and 30 K. It is obvious that the AC loss at the operating temperature of 30 K is similar to the value at operating temperature of 23 K. It shows that the measured AC losses does not change with operating temperature [13]. Hysteresis loss in superconductor predicted by Norris model changes because the critical current changes with operating temperature [14]. This indicates that hysteresis loss is a small portion of the measured AC losses.

It can also be seen in Fig. 5 that the measured AC losses grow approximately with the cube of the transport current when the current is under 5 A. As the current increases, the gradient of measured AC losses changes sharply and follows almost linearly with current when the current is higher than 5 A. The rapid change in the current dependence indicates the saturation of the ferromagnetic materials. It should be noted that the measured AC losses per cycle increases with the operating frequency, which is possibly due to increased eddy current loss in normal metal parts of the superconducting wire at higher operating frequency.

**Solenoid coil:**

AC losses of the coil were tested when the critical current was measured as 34 A and 47 A, respectively. The temperature measurement of the coil was not accurate as the temperature sensor cannot be fixed on the G10 tube perfectly. AC losses were measured with supply frequency of 16 Hz, 32 Hz and 64 Hz, and presented in Fig. 6. Again the measured AC losses with different critical currents are similar, which means the AC losses are independent of operating temperature.

IV. SIMULATION RESULTS AND DISCUSSION

The hysteresis loss in MgB$_2$ superconductor and eddy current loss in normal metal parts of the superconducting wire for the straight wire estimated by FE model using COMSOL Multiphysics software are presented in this section.

A. Hysteresis Loss

A two dimensional (2D) FE model was built to predict the hysteresis loss in MgB$_2$ superconductor. MgB$_2$ filaments were modeled as round filaments with iron barrier for simplification. H-formulation was applied in this model to calculate current density distribution $\mathbf{J}$ and electric field distribution $\mathbf{E}$ [18], [19].
Two relative permeability $\mu_r$ values of iron barrier were considered: 1 for non-magnetic material and 1000 for ferromagnetic material. The current density distributions with two different relative permeability when the peak transport current is 250 A are illustrated in Fig. 7 (a) and (b), respectively. As can be seen in Fig. 7 (a), the current penetrates from the outside of the entire wire and there are clear interactions between 10 filaments. However, as shown in Fig. 7 (b), the reverse current is induced in magnetic iron barrier and the 10 filaments seem isolated from each other. Hysteresis loss can be calculated as:

$$Q = \int_0^T \int_S E \times J \, ds \, dt$$

(2)

where $E$ is the electric field strength, $J$ is the current density, and $S$ denotes the area of superconducting material.

Fig. 8 shows the hysteresis loss in MgB$_2$ superconductor predicted by analytical Norris model and finite element simulation as a function of peak transport current on a logarithmic scale.

Two conditions were considered using Norris model: 10 filaments were considered to be isolated from each other and the total hysteresis loss is 10 times that of single filament; 10 filaments were considered as a single big filament which has the same cross-sectional area as 10 filaments. The hysteresis loss of the first condition is one tenth of the second condition. The hysteresis loss for the multifilamentary MgB$_2$ wire should fall between these two extreme conditions.

When the relative permeability of the iron barrier is 1, it is clear that the hysteresis loss falls between two condition predicted by Norris model, which proves that the MgB$_2$ filaments interact with each other. When the relative permeability of the iron barrier is 1000, the hysteresis loss is more close to the condition that 10 filaments isolated from each other. This means the ferromagnetic barrier has a shielding effect on superconductor filament. The trend of analytical and numerical results is consistent, the hysteresis loss of this wire is proportional to the cube of transport current. However, compared with measured AC losses, hysteresis loss only accounts for a small fraction of total AC losses. This explains why the AC loss is independent of operating temperature although hysteresis loss changes with operating temperature.

### B. Eddy Current Loss

Eddy current loss in copper matrix, iron barrier, and Monel sheath was estimated using magnetic vector potential $A$ as a variable [20]. As the ferromagnetic iron barrier would be saturated when the current is higher than 5 A, the relative permeability of iron barrier was set as 1 in this model.

Fig. 9 presents measured AC losses, estimated hysteresis loss and estimated eddy current loss as a function of peak transport current. Eddy current loss per cycle increases with operating frequency, and it is proportional to the square of transport current. The proportion of eddy current loss in normal metal parts of the superconducting wire grows with transport current. At the operating frequency of 64 Hz and 128 Hz, eddy current loss dominates AC losses when the transport current is close to the critical current.
Table I presents eddy current loss in copper matrix, iron barrier, and Monel sheath. Eddy current loss is dominated by copper matrix and iron barrier whilst the loss in Monel sheath can be ignored. It can also be seen that eddy current loss increases with operating frequency squared, which explains why measured AC losses increase as the operating frequency increases.

Ferromagnetic hysteresis loss contributes to a large proportion of AC losses, in particular when the transport current is low. Hence, the use of ferromagnetic materials should be minimized to reduce AC losses.

<table>
<thead>
<tr>
<th>Frequency (Hz)</th>
<th>Cu (J/m/cycle)</th>
<th>Fe (J/m/cycle)</th>
<th>Monel (J/m/cycle)</th>
<th>Total (J/m/cycle)</th>
</tr>
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<tbody>
<tr>
<td>16</td>
<td>3.10x10^3</td>
<td>2.87x10^3</td>
<td>5.60x10^4</td>
<td>5.98x10^4</td>
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<td>32</td>
<td>6.15x10^3</td>
<td>5.68x10^3</td>
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<td>1.18x10^5</td>
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<td>64</td>
<td>1.19x10^2</td>
<td>1.10x10^2</td>
<td>2.14x10^5</td>
<td>2.29x10^2</td>
</tr>
<tr>
<td>128</td>
<td>2.08x10^2</td>
<td>1.92x10^2</td>
<td>3.76x10^5</td>
<td>4.01x10^2</td>
</tr>
</tbody>
</table>

V. CONCLUSION

The measured AC losses of Hitachi MgB$_2$ wire are independent of operating temperature. Hysteresis loss in superconducting material accounts for a small fraction of AC losses. It should be pointed out that hysteresis loss cannot be estimated precisely in this case due to strong magnetic shielding by iron barriers and dominating losses in magnetic materials together with eddy current loss in copper.

AC losses per cycle increase with the operating frequency, which is due to increased eddy current loss in the normal metal parts of the superconducting wire. Eddy current loss dominates AC losses when the transport current is close to the critical current at operating frequency of 64 Hz and 128 Hz. And eddy current loss can be reduced by using high resistivity material such as GlidCop and stainless steel.

The ferromagnetic barrier has a shielding effect on superconductor filaments, which reduces superconductor hysteresis loss, but produces higher ferromagnetic hysteresis loss. The use of ferromagnetic materials should be minimized to reduce AC losses.

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REFERENCES


