Selective detection of AC transport current distributions in GdBCO coated conductors using low temperature scanning Hall probe microscopy

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Abstract

We studied the distribution of the current density and its magnetic-field dependence in GdBCO coated conductors with AC bias currents using low temperature scanning Hall probe microscopy. We selectively measured magnetic field profiles from AC signal obtained by Lock-in technique and calculated current distributions by inversion calculation. In order to confirm the AC measurement results, we applied DC current corresponding to RMS value of AC current and compared distribution of AC and DC transport current. We carried out the same measurements at various external DC magnetic fields, and investigated field dependence of AC current distribution. We notice that the AC current distribution unaffected by external magnetic fields and preserved their own path on the contrary to DC current.

Keywords : Superconductivity, AC transport current, Coated conductors, Current distribution

1. INTRODUCTION

It is important to understand AC transport properties of coated conductor for commercialization and other applications.[1] In our previous studies, we measured distributions of DC transport current in coated conductor with various external magnetic fields[2] and noticed that the DC current distribution was redistributed by external fields [3–7]. Likewise the DC current experiment, investigation about distribution of AC transport current and field dependence of AC current had been necessary. In this study, we developed the technique which can selectively detect signal of local AC transport current in noise-free condition by using Lock-in amplifier [8]. We measured 1-dimensional magnetic field profiles by using Low Temperature Scanning Hall Probe Microscopy (LTSHPM) near superconducting critical temperature $T_c$ for the condition of current which can be easily influenced by external field. We obtained distributions of AC current by the inversion calculation from the measured magnetic field profiles and compared with distributions of DC current. We carried out the same measurements at various external magnetic fields and investigated field dependence of AC current distribution.

2. EXPERIMENTAL PROCEDURES

2.1. Samples

We used commercialized GdBCO coated conductor produced by SuNAM Co. Ltd. The thickness of GdBCO layer is 1 μm and protection layer (Ag) is 1-3 μm. In this study, we removed protection layer to use LTSHPM. We made the samples as two filamentary structures by photolithography process. The dimensions of samples are shown in Fig. 1. The one bridge sample has width of 1.5 mm and length of 4.0 mm. The three bridge sample has the same length and total width as one bridge sample. The bridges of three bridge sample had width of 0.5 mm respectively and they were separated by gaps of 0.5 mm.

Fig. 1. The dimension of GdBCO coated conductor samples with (a) one bridge and (b) three bridge structure.

2.2. Measurement technique

In order to measure the magnetic field signal of AC transport current, we used Lock-in amplifier and LTSHPM. The principle of LTSHPM was shown in reference [2, 9-10]. We used 50x50 μm Hall probe and its height from the samples was about 100 μm. We connected Lock-in amplifier to voltage output of Hall sensor and measured AC voltage. The reference input of Lock-in amplifier was connected with AC power supply which is current source of samples. Fig. 2 shows the schematic diagram of connection of Lock-in amplifier and LTSHPM.
3. EXPERIMENTAL RESULTS

3.1. Temperature dependence of resistivity

To decide experimental temperature for LTSHPM, we measured temperature dependence of resistivity of samples by 4-probe measurement. We applied bias current 1 mA and measured resistivity with temperature ramp rate of +1 K/min. Fig. 3 shows the results. The critical temperature of one bridge sample is 93.89 K and three bridge sample is 93.80 K. We set experimental temperature at reduced temperature \( t(\frac{T}{T_c}) = 0.909 \).

3.2 Comparison between DC and AC current density distribution

We measured 1-dimensional magnetic field distribution of DC and AC transport current across the center of the sample \( (y = 0) \) at \( t = 0.909 \). In the one bridge sample we applied DC 600 mA and measured magnetic field profile for comparison with AC current. The measured profiles are shown in Fig. 4 (a). The distribution of AC current was similar to DC current while it has amplitude difference. We calculated current density distribution and compared two results. Fig. 4 (b) shows current distribution of AC and DC current. The total currents of DC and AC current were obtained from area calculation of current density distributions. The current density distribution of AC was similar to DC and difference of total current was almost \( \sqrt{2} \).

We multiplied AC results of Fig. 4 (a) and (b) by factor \( \sqrt{2} \) and compared with DC result. Fig. 4 (c) and (d) show those comparison results. The distributions and total current of AC was almost the same as DC. In the three bridge sample, we applied DC 420 mA which corresponded to RMS value of AC current, compared between DC and AC directly. Fig. 5 (a) and (b) show the magnetic field and current distributions of AC and DC. The distributions and total currents of AC and DC were almost the same. We noticed that the magnetic field and current distribution of AC was the same as DC and measured in RMS.
In order to investigate field dependence of AC current, we applied AC transport current to samples with external DC magnetic fields. The direction of external magnetic field was perpendicular to the sample surface. In one bridge sample, we applied AC current of 420 mA (RMS) in external magnetic fields of 300 Oe and 500 Oe. The measured local magnetic field distributions is shown in Fig. 6(a). The distributions of local magnetic field in external magnetic fields were almost the same as result of 0 Oe. We calculated current density distributions from local magnetic field distributions and showed in Fig. 6 (b). The current density distributions in external fields were quite similar to 0 Oe. In case of the three bridge, we applied the same experimental condition of one bridge sample with external magnetic fields of 100 Oe, 300 Oe and 500 Oe. Fig. 7(a) and (b) show the magnetic field and current density distributions. The distributions of AC transport current in external fields were the same as 0 Oe and current values of each bridge in Fig. 7(b) were almost not changed by external fields. From the results of two samples, we noticed that the AC transport current density distribution was almost unaffected by external DC magnetic fields on the contrary to the DC current experimental results.

Fig. 4. (a) The magnetic field distribution of DC 600 mA and AC 420 mA (RMS) in one bridge sample at $t = 0.909$ ($T = 85.34$ K) and (b) calculated current density distributions by inversion calculation. (c) Multiplied AC magnetic field distribution of (a) by $\sqrt{2}$ and (d) multiplied AC current distribution of (b) by $\sqrt{2}$.

### 3.3 Field dependence of AC current distribution

In order to investigate field dependence of AC current, we applied AC transport current to samples with external DC magnetic fields. The direction of external magnetic field was perpendicular to the sample surface. In one bridge sample, we applied AC current of 420 mA (RMS) in external magnetic fields of 300 Oe and 500 Oe. The measured local magnetic field distributions is shown in Fig. 6(a). The distributions of local magnetic field in external magnetic fields were almost the same as result of 0 Oe. We calculated current density distributions from local magnetic field distributions and showed in Fig. 6 (b). The current density distributions in external fields were quite similar to 0 Oe. In case of the three bridge, we applied the same experimental condition of one bridge sample with external magnetic fields of 100 Oe, 300 Oe and 500 Oe. Fig. 7(a) and (b) show the magnetic field and current density distributions. The distributions of AC transport current in external fields were the same as 0 Oe and current values of each bridge in Fig. 7(b) were almost not changed by external fields. From the results of two samples, we noticed that the AC transport current density distribution was almost unaffected by external DC magnetic fields on the contrary to the DC current experimental results.

Fig. 5. (a) The magnetic field distribution of DC 420 mA and AC 420 mA (RMS) in three bridge sample at $t = 0.909$ ($T = 85.26$ K) and (b) calculated current density distributions by inversion calculation.

Fig. 6. (a) The magnetic field distribution of AC 420 mA (RMS) with external fields in one bridge sample at $t = 0.909$ ($T = 85.34$ K) and (b) calculated current density distributions by inversion calculation.
fields distributions of AC current. The distributions were same as result of 0 Oe. We calculated current distributions from magnetic field distributions and the AC current distributions in external fields also were same as 0 Oe. We noticed that the AC transport current distribution was unaffected by external DC magnetic fields and preserved their own path differently to DC current.

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