Performance and Quench Characteristics of a Pancake Coil Wound With the 2G YBCO Roebel Cable

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Abstract—The YBCO Roebel cable is a promising option for the high-energy accelerator magnets and tokamak devices with high-current carrying capability and compactness. Referring to the complex current sharing and normal zone propagation, it is difficult to apply the traditional superconductor quench measurement methodology to such a long Roebel cable (2 m) in an adiabatic condition. An alternative method for the quench measurement is to make a Roebel pancake coil cowound with ribbon fiberglass. This paper starts reporting the methodology to wind the coil with impregnation process and the wire installment for the quench measurement. Some initial performance measurements and a first trial of the quench measurement were processed in LN2 at 77 K to show the robust performance of this Roebel cable at all the current contacts while maintaining the cable effectively adiabatic or similar to real magnets.

Index Terms—Roebel cable, pancake coil, high temperature superconductors, quench measurement.

I. INTRODUCTION

The high current carrying capability and strong pinning in high magnetic field make the 2G HTS Roebel cable desirable for future high energy accelerators at CERN and tokamak devices [1]–[4]. Some research has already shown a more complex current sharing and normal zone propagation is expected for Roebel cables than those found in traditional superconducting composites due to the non-continuous touch contacts among the Roebel strands [1]–[3], [5]–[8]. Therefore, the standard method of experimental quench studies on adiabatic short conductors [9]–[11] becomes impractical for Roebel cables with long current sharing length [2].

In the present work, quench studies on Roebel cables were carried out on a simple pancake coil in order to incorporate a cable length for a full development of current sharing among strands. Although the simplicity of 1d quench of adiabatic conductors is lost through lateral thermal contacts, the quench of a Roebel pancake coil is actually more relevant to real applications and the added complexity can be readily dealt with by suitably developed computer modelling.

We present in this paper the details of the preparation of the pancake coil, localized heater, and instrumentation setup of voltage taps and thermometers. Subsequently the preliminary experimental results on the cable performance and quench measurements at 77 K in liquid nitrogen are described.

II. METHODS AND EXPERIMENTAL DETAILS

A. Roebel Pancake Coil

A piece of 2 m long Roebel cable (see Fig. 1) with 15 strands (5.5 mm wide) of punched 2G YBCO tapes (Bruker EST) was wound into a simple pancake coil of 7 turns. The cable of a transposition pitch of 226 mm was assembled at KIT. A length of 200 μm thick fiberglass ribbon was co-wound as the electrical insulation layer. The inner diameter of the pancake coil was 72 mm to accommodate, for every strand on the inner turn, a section of direct soldered contact between the superconductor side and the copper former (see Fig. 2). To match the thermal contraction of the Roebel to the former, a G10 core was inserted inside the copper former. On the penultimate turn a copper ring mounted on a copper disk was slid over. The last turn on the outside was wound and soldered to the copper ring. This configuration allows direct current injection to the superconductor side of the Roebel strands. A stainless steel shim was wound around the last turn of the Roebel cable prior to soldering. Current injection was via two, half meter long, 16 mm diameter copper bars (see Fig. 2). The coil was vacuum impregnated with epoxy (StycastTM) [12].

B. Instrumentation

At the 4th turn of the coil, a miniature heater (33 Ω) was attached to strand 7 at its transposition on the middle inside face of the cable (see Fig. 1). A T-type thermocouple was soldered on the strand next to the heater. An epoxy impregnated fiberglass
Fig. 1. The whole scale view of the Roebel cable instalment.

Fig. 2. Schematic drawing of the Roebel pancake coil to show the voltage taps (black points), heater (red line) and thermal couple (purple points).

Fig. 3. Magnetic field density map and line of forces of the Robel contact pancake coil at 450 A (Left side: inside contact and right side: outside).

The thermal insulation layer 20 mm long, 6 mm wide and 2 mm thick was applied over the heater and thermocouple. A pair of voltage taps (V7b and V7c in Fig. 1) were soldered to the strand on either side of transposition section enclosing the heater. A further pair of taps (V7a and V7d) were soldered one pitch length away from V7b and V7c towards the inner and outer contacts.

For each of the remaining 14 strands within V7a and V7d, a voltage-tap pair (Vna and Vnb, n = 1..6, 8..15) separated by one pitch length was soldered on either side of the heater. The signal voltage-tap pair (Vna and Vnb, n = 1..6, 8..15) separated by pitch length was soldered on either side of the heater. The signal wires for each measured voltage pair Vn (Vna-Vnb) were counter-wound along the respective cable path and then twisted together to compensate the inductive voltage.

Using voltage taps Vcin and Vcout on the copper former and the end of copper ring respectively, the contact voltages for each strand were also measured with the corresponding voltage-tap pair (Vcin-Vna and Vcout-Vnb).

C. Experimental

The preliminary tests presented here were performed with the Roebel pancake coil submerged in liquid nitrogen at 77 K.

The voltage-tap pairs were used for the measurement of the critical current and IV characteristics. The contact resistance was also measured simultaneously. Steady state local heating with the heater on strand 7 was used to extend the critical current measurement to higher temperatures for further corroboration.

Quench measurements were conducted at a given transport current by applying a heat pulse to the localized heater on strand 7, which the heat pulse was triggered by applying a constant DC voltage (4.5 V). The minimum quench energy was determined by increasing the pulse power intensity and/or pulse duration until a thermal run-away.

III. RESULTS AND DISCUSSION

A. Critical Current

The original 2G YBCO tape has a homogeneous critical current of 130 A (±10%) along the length at 77 K in self-field, corresponding to \( I_C \sim 65 \) A for the punched strands [13]. The pancake coil field distribution at 450 A in Fig. 3 shows the maximum parallel and perpendicular fields are located at the inner most, 0.12 T, and the edge of turns 3/4, 0.08 T respectively.
The critical current of short single strands was measured in liquid nitrogen at 77 K. The results confirmed the single strand $I_C$ (self-field) = 63 A, $I_C$ ($B || = 0.12$ T) = 30 A and $I_C$ ($B \bot = 0.08$ T) = 33 A. The critical current of the pancake coil is likely to be limited by the parallel field on the inner turn, which for 15 strands should be 450 A.

The voltage-current ($VI$) characteristics of all the strands on turns 2–4 are shown in Fig. 4, where non-linear increases of voltage with current can be seen on all strands starting at different currents. The nominal “critical current” by strand voltages at $1 \mu V cm^{-1}$ is about 370 A using V6 and > 470 A for strands 8–15. Strand 6 showed the highest voltage with an onset current around only 300 A - a nominal 20 A per tape. The remaining strands exhibited different onset current ranging from 310 A to 450 A. The voltage span of each strand between 300 A and 470 A are shown as a bar-chart in Fig. 5. The x axis is plotted in the sequence the strands transpose at the inner face in turn 2. The strand furthest towards the inside exhibit the highest voltages. The pitch length is the same as the inner solder joint length (turn 1). Consequently strand 6 transposes on the inside twice in turn 2. As a result, the voltage taps on strand 6 are closer to the inside. Such a voltage pattern is consistent with a higher parallel magnetic field on the inner turns which strand 6 experiences to a greater degree.

The non-uniform critical current among the strands makes it difficult to determine the overall critical current of the coil. To further ascertain the nominal strand critical current, different power was applied to the heater on strand 7 at different transport current. The voltages onset for different temperatures and current in Fig. 6 leads to a local critical current as determined by V7_0 as a function of temperature shown in Fig. 7, where the right axis corresponds to the nominal critical current per strand, which is consistent with that at 77 K, red open square from Fig. 4.

Despite the different voltages among the strands, it is important to note that the pancake coil was found to be stable at 440 A as shown in Fig. 8 where all the voltages are settled without signs of thermal runaway.
B. Contact Resistance

Both inside and outside contact voltages of each strand were measured as a function of current and shown in Fig. 9. The inner contacts (open bars in Fig. 10) appeared to have a minimum mirroring the strand voltages on the 3rd turn shown in Fig. 5, while a matching maximum was found in the outer contacts. The minimum in the inner contacts is likely a reflection of the field effect on the critical current at the inner turns. The low voltage strands might have a larger current share which leads to the maximum shown on corresponding outer contacts. The overall inner or outer contact resistance is 0.2–0.3 $\mu\Omega$.

It’s worth noting the nonlinearity with current shown by the inner contact voltages above 200 A in Fig. 9. The inner contact voltage of strand 6 increases less with increasing total current compared with other strands. When the total DC current is below 200 A, the current in each inner strand contact should only depend on the contact resistance. When the total current is above 200 A, the current in each inner strand contact is mainly driven by the critical current of the inner turn, where the parallel field is the highest. Consequently despite the higher strand 6 voltage above 200 A the relatively lower contact voltage means it is carrying less current and is being stabilized by current sharing in the other strands.

C. Quench Measurement

Although high stability is expected for the Roebel pancake coil in liquid nitrogen, it was found that quench could still be triggered by point-like disturbances with localized heat deposition. A trial of quench measurements for this Robel pancake coil was undertaken in LN2 with a transport current around 450 A with several heat pulses (4.5 V). The strand voltage, transport current, temperature and pulse voltage of two examples are traced and shown in Fig. 11. The first trial shown in Fig. 11(a) was conducted with an 11.3 s heat pulse with 7 J.
temperature (red line) increases to above 90 K. All the strands quench shown by all voltages continue to increase after the heat is off; and the current (blue dot line) drops below 443 A, which implies a continued current sharing with the shunt load. The second trial of quench measurement shown in Fig. 11(b) was conducted with a 9.7 s heat pulse of 6 J. The trend of voltage traces, temperature and current coincide with the first example during the period of heat applied. After the heat pulse is off, the strand voltage, current and temperature recover.

IV. CONCLUSION

The performance and quench characteristics of this pancake coil is presented in this paper. The critical current of this Roebel pancake coil is around 370 A with a higher parallel magnetic field effect on the inner turns. The overall inner and outer contact resistances are similar at 0.2–0.3 $\mu\Omega$. All the strands have a thermal run away when the heat energy is above 7 J. In future, more quench measurement will be undertaken with a boundary condition close to adiabatic with different fractions of the critical current in a 10 T variable temperature insert rig.

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