Dynamics of current-sharing within a REBCO tape-stack cable

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Abstract—Current redistribution in a non-insulating REBCO tape-stack cable may enable the use of such a cable in a high field dipole without provision for transposition of the constituent tapes. As current is increased in the REBCO cable a dynamic resistance arises in the superconducting layer near operation at critical current. The critical current of each tape in the stack varies according to the local magnetic field on the cable. The superconducting-normal transition in REBCO occurs over a working range of current and, within that range, the longitudinal Ohmic electric field produces a transverse electric field between adjacent tapes with different critical currents. Circuit models indicate that, as a given tape approaches critical operation, current will naturally redistribute to neighboring tapes with higher current carrying capacity due to the dynamic rise in resistivity thus preventing premature quench.

I. INTRODUCTION

RARE-EARTH Barium Copper Oxide (REBCO) is a class of high-temperature superconductors (HTS) that can maintain appreciable current density in both high-field and high-temperature environments. Recent advancements in fabrication technology for HTS wires have resulted in dramatic improvement in critical current and wire length [1,2].

The properties of REBCO make it beneficial for use in high-field magnets [3,4] notably in non-insulating (NI) double-pancake windings (‘pucks’) [5] of a solenoid. It has been shown that, under certain conditions, currents can redistribute among layers in a NI winding during ramping and discharge [6].

This capacity for current sharing has inspired development of an NI REBCO cable and a magnetic design of a conformal insert winding for a high-field hybrid dipole. In this work the dynamics of current-sharing in this cable has been modeled and investigated during ramping and steady-state operation.

II. REBCO TAPES

REBCO conductor is typically fabricated in a tape geometry in which a thin superconducting film is deposited onto a Hastelloy substrate and then Ag and Cu matrix layers are bonded to form a hermetic sheath [1]. The tape cannot be bent in its a-b plane i.e. the ‘hard-direction’ without incurring damage.

For applications that require a single tape conductor, the tape is usually spiral-wrapped into a winding. For some applications an electrically insulating layer can be coated on the tape surfaces, or the tape can be co-wound or wrapped with an insulating material. Alternatively, tapes can be wound without insulation such that they are in direct electrical contact between turns; this is the case for NI solenoid windings [5].

For applications that require a large winding current, multiple tapes are packaged as a cable, using any of a variety of strategies: twisted-stack [7,8], Roebel [9,10], CORC© [11,12], and VIPER [13]. In all of these cables, the tapes within the cable are transposed – each tape traverses within the cable so that it spends an equal length on the inside and outside region of the cable along the winding length.

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REBCO is a highly anisotropic superconductor: its critical current $I_c$ is strongly dependent on the strength and the angle of the magnetic field on the tape (Fig. 1). Alas, REBCO is also notoriously expensive.

The state of the art for modern high-field cable-based REBCO technology is under the conviction that one must transpose the cable and thus must settle for an operating current that is not much better than the minimum shown in Fig. 1. The above considerations led us to design a quite different strategy [14] in which

- the tapes in the cable are not transposed;
- all tapes are oriented such that the tape faces are nearly parallel with the local magnetic field in the winding;
- current sharing is driven by the dynamic rise in resistivity near the normal-superconducting transition to naturally redistribute currents within the cable as current is increased. This paper primarily addresses the third stratagem.

### A. Tape-Wound NI Solenoids

HTS NI solenoids are typically configured as a coaxial stack of double-pancake windings (pucks) of REBCO tape with face-to-face radial contact between the adjacent turns within a puck. Since there is no insulation from turn-to-turn the tape faces are in electrical contact and can readily share current between tape layers; this property provides for enhanced stability against quench but also has produced time-changing patterns during quench in NI solenoids [15,16,17]. For example, current may start flowing radially through the spiral winding instead of azimuthally as desired.

Current sharing through face contact between neighboring REBCO tapes is driven by the dynamic rise in resistivity near critical operation, the Hall effect, and (during ramping) by inductive coupling between tape layers. These mechanisms rely upon flux penetration within the superconducting layer of the REBCO tape. Flux penetration has been studied both experimentally and theoretically [18], but is still not well understood. Future experiments presented in Sec. V will further investigate the role of Hall-like effects and inductive coupling in NI REBCO coils.

### B. Dipoles with NI REBCO Transposed Cables

Recently, there has been significant interest in using REBCO based windings for the next generation of very-high-field dipoles (16 T+). Designs have been proposed for exclusively REBCO based windings [19] as well as hybrid dipoles using HTS inserts with LTS outserts [20].

In [21] a dipole insert winding (the ‘Feather dipole’) was built and tested in which a REBCO Roebel cable was configured so that the $a$-$b$ plane of the tapes are approximately aligned with the local magnetic field. Although the cables are oriented with the tapes of each cable approximately parallel to the local field, each tape folds twice in each transposition, and during fold the tape face is in the worst orientation.

Another example is the 2.9 T dipole built and tested using CORC© cable in [22]. Current transfer occurs readily among adjacent tapes within each cable, but all tapes spend an equal length in all orientations with respect to the local field so operating current is limited to approximately the average of the values in the best and worst orientations.

### III. MAGNETIC DESIGN FOR CONFORMAL HYBRID DIPOLE

Our recent paper [14] presented a design for an 18 T hybrid dipole in which conformal winding and current sharing are optimized. Fig. 2 Fig. 2. a) Quadrant cross-section of the 18 T
hybrid dipole with conformal REBCO insert and Nb3Sn SuperCIC outsert originally presented in Ref. 14. shows a quadrant cross-section of the dipole. It contains an insert winding made from rectangular REBCO tape-stack cable and an outsert winding made from Nb3Sn Cable-in-Conduit ‘SuperCIC’ [23]. Table I summarizes the main parameters of both windings.

The insert winding is contoured so that each tape-stack cable is oriented that the tape faces are closely parallel to the local magnetic field [24]. Fig. 2(b) shows a detailed view of the field orientation in three of the tape-stack cables. The tapes in the inner cable layer operate in high field (where the angular dependence of \(I_n\) in Fig. 1 sharply peaks near 90°), and their faces are closely parallel to the magnetic field. Some tapes in the outer cable layer are slightly misaligned to the magnetic field \(\vec{B}\), but the magnitude of the field at those tapes is much lower and the angular dependence is broader.

A natural consequence of the conformal insert topology is that it produces a nearly pure dipole field in the bore. Fig. 4 shows the calculated multipoles as a function of current; all values are modest over the entire dynamic range of the dipole. Furthermore, the redistribution of current from outside toward center of each cable does not perturb the multipoles since all such contours are conformal. Persistent-current multipoles, magnetization effects, and AC losses are strongly suppressed [25] because the tapes locally align with the magnetic field.

This hybrid dipole with its conformal REBCO winding is the basis for the current-sharing model presented in Sec. IV.

A. REBCO Tape-Stack Insert Winding

The REBCO tape-stack cable consists of a stack of 28 parallel Cu-clad SuperPower [26] REBCO tapes in face-to-face contact without transposition. The tape-stack is preloaded with a face-on compression >1 MPa everywhere in the winding to ensure that neighboring tapes are in electrical contact with low contact resistance \(R_c\) between neighboring Cu claddings.

B. Nb3Sn SuperCIC Outsert Winding

The SuperCIC [23] cable contains 24 RRP Nb3Sn/Cu wires, spiral-wrapped as a single layer around a thin-wall perforated center tube, then pulled as loose fit through a bronze sheath tube and drawn to compress the wires against the center tube to immobilize them. The outsert winding contributes \(\sim10\) T to the central bore field and is being developed in parallel in [27] where magnetic, structural, and fabrication specifications are detailed for the outsert winding.

IV. DYNAMICS OF CURRENT SHARING

A. Current Sharing Within a Stacked Tape Cable

Traditionally the wires in a superconducting cable for high-field magnets are transposed so that each wire is located for equal lengths on the inside and outside of the cable. To visualize the motivation for transposition, consider the Lorentz forces that would act upon the charge carriers if magnetic flux penetrated the tape (a ‘perfect conductor’ rather than a superconductor). The Lorentz force would tend to drive current from the inner tapes to the outer tapes of each cable. As the field strength increases during ramping, the current in an outer tape would reach its critical current, \(I_C(B,T,\theta)\), and cause that tape to quench prematurely.

But the REBCO layer within a tape does not quench abruptly as current increases; it develops a retarding longitudinal electric field \(E_L\) that is current dependent: \(E_L=\frac{E_c(I/I_c)^n}{100}\) where \(E_c=100\) \(\mu\)V/m is the criterion for the critical current, \(I_c\) is the critical current for the parameters \((B,T,\theta)\) at that location on that tape, and \(n=30-35\) is the index that characterizes the transition.

The dynamics of current distribution incudes a Hall effect in which the superconducting transport is acted upon by the outward Lorentz force, and an inward force produced by the potential difference between neighboring tapes. The current redistributes among the tapes to sustain an equilibrium between these forces, so that the cable current can be increased close to the sum of the critical currents of all tapes without quenching.

B. Estimating Critical Current

To estimate the critical current of each tape in a cable, the critical current density is approximated as a (1-dimensional) sheet critical current density \(K_c(B)\). Next, define the \(u\)-axis to run parallel with the REBCO layer in a given tape. The critical current for a given tape is calculated by integrating over the width, \(W\), of that tape:

\[
I_c = \int_0^W K_c(B) du
\]  

The critical current of the cable is given by the summing the individual critical currents of its constituent tapes. It should be noted that this assumes that current can naturally redistribute within the REBCO layer according to a field distribution across the width of a tape. The sheet critical current density, \(K_c(B)\), comes from an interpolated fit of SuperPower [26] experimental critical current data as a function of field magnitude and angle at a fixed temperature (\(T=20\) K) as shown in Fig. 1.
C. Resistive Circuit Model

Martinez et al [28] developed a circuit model to simulate current sharing between 2 face-to-face tapes around a local defect in $I_c$. The defect was induced by purposefully damaging one of the tapes and the experiment was performed without external fields.

We have modified this circuit model to simulate a stack of 28 tapes in fac-to-face contact with a gradient in $I_c$ values across the tape-stack due to the magnetic field gradient $\partial B_0/\partial x$. The purpose of this model is to investigate redistribution of current during operation of a NI non-transposed tape-stack cable in a conformal winding. The circuit model shown in Fig. 5 simulates the behavior of a straight length of cable corresponding to the midplane inner-most turn of cable in the HTS insert (the segment of cable in highest magnetic field). Although the present model does not represent an entire winding, it faithfully models the experiment proposed in Sec. V.

An ideal power supply acts as the current source through the tape circuit network. Resistors $R_{Cu}$ and $R_t$ represent the resistance of the Cu splice blocks and the terminals respectively. The terminal resistances are calculated using the terminal resistivity $\rho_t$ of a solder lap joint as measured in [29]. The length $L$ and width $W$ must also be specified for the overlapping region of the splice. Note that it is important to design the leads with a sufficiently low value of $R_t$ and to locate the leads in a field-free region, so that current is distributed nearly equally into and out of all 28 tapes of each tape-stack cable.

Resistors labeled $R_c$ represent the resistance associated with the REBCO-to-substrate oriented electrical contact between tapes. A laminar spring runs along the length of each of the innermost tape-stack cables to maintain a uniform compression of >1 MPa, thus maintaining electrical contact resistivity $\rho_c$ as demonstrated in [30]. The tapes have width $W$, and are divided along their length $L$ into $N$ equal segments. Thus,

$$R_t = \frac{\rho_t}{LW}, \quad R_c = (N + 1)\frac{\rho_c}{LW}. \quad (2)$$

The variable resistors, $R_{j,k}$, represent the current dependent rise in resistivity according to the power law as shown below in Eq. (3). $I_{j,k}$ is the current flowing through segment $k$ of tape $j$.
and \( I_{c,j} \) is the critical current of tape \( j \) as calculated from the magnetic field model:

\[
R_{jk} = \frac{V_0}{\frac{I_{jk}}{I_{c,j}}} = n, \quad V_0 = E_c \left( \frac{L}{N} \right)
\]  

The values of these parameters are detailed in Table II. At each step in the current ramp the magnetic field model is evaluated, the array \( I_{c,j} \) is calculated at that step, and the circuit model is run. Fig. 6(a) shows the current \( I_{jk} \) that each tape is carrying as the operating current is ramped up. At cable currents much less than the cable critical current all tapes carry equal amounts of current since all of their resistances are nearly zero. As the cable current approaches its critical value (Fig. 5b) the non-uniform values of \( R_{jk} \) drive current redistribution so that tapes with larger \( I_{c,j} \) carry more current and vice-versa. Thus current sharing prevents any individual tape from undergoing quench and maximizes the cable current by optimally distributing the currents \( I_{c,j} \) among the tapes in the cable.

Fig. 6(c) shows the ratio of \( I_{jk}/I_{c,j} \) in each tape during the current ramp. This ratio converges at operating current to nearly the same value such that all tapes operate with same current margin near critical operation. The current redistribution mostly occurs at the terminals and not along the length of the tape; only small amounts of current are shared across the face-to-face contact resistances. Because of this, it is important to maintain considerably small terminal resistances [31].

By accounting for the varying field (and thus varying \( I_{c} \)) across the tapes the critical current is 1.2 times larger than limiting the cable to the lowest single tape \( I_{c} \). Furthermore, the cable critical current is 3.7 times larger in the conformal orientation (magnetic field parallel to tape faces) than it is in the ‘worst orientation’ (magnetic field perpendicular to tape faces).

Since all tapes are operating at approximately the same ratio of \( I/I_{c} \approx 0.86 \) the total power dissipation in the cable can be estimated as shown in Eq. (4). The total dissipated power is modest and can be handled by modern cryogenic systems.

\[
P = \frac{I^2 R}{L} = \frac{IV_0}{L} \left( \frac{L}{I_{c}} \right)^n = 0.1 \text{ W/m}
\]  

D. Hall Effect, Inductive Coupling, Anisotropic Flux Pinning

The above circuit model is valid in the absence of Hall-like effects due to Lorentz forces and without inductive coupling between tapes. Those mechanisms play a strong role in current transfer. Future circuit models will take into account differential inductances between layers of tape to determine its effects during charging and discharging. We plan to experimentally measure the current distributions among tapes and the dynamics of redistribution during ramping in the experiments discussed in Sec. V.

Characterizing the dynamics of current sharing due to Hall effects requires a physical model of flux penetration within the \( \sim 1 \mu \text{m} \)-thick REBCO layer of the tape. Flux is pinned in high performance REBCO tapes by a number of pinning mechanisms [32]: anisotropic pinning from BZO nanorods along the \( c \)-axis, oxide-layer pinning in the \( a-b \) plane, and nanoparticle defects. There have been many efforts to develop (or measure) such a model, but there is no such understanding to date. Flux does penetrate – there is current-sharing in NI solenoids near the critical surface of the REBCO layer – but we do not know its dependence on the above dynamical variables.

V. Future Plans for Testing

The most fundamental experiment aims to test the behavior of current sharing within a straight length of NI tape-stack cable in a strong background field with its return leg in low-field. By aligning the \( a-b \) plane of the cable with a background field generated by an external magnet, current-redistribution due to the rise in dynamic resistivity, Hall-like effects, and inductive coupling can readily be investigated. Tests will be undertaken at the Helium-free test cryostat being fabricated at Accelerator Technology Corporation (ATC). This test cryostat is shown in Fig. 7 and is described in detail in a companion paper [33].

![Fig. 6. ATC’s Helium-free test cryostat [33]. The iron flux return for the 10 T background field magnet is shown in dark blue and its windings are shown in gold near the bottom of the cryostat.](image-url)
The test cryostat contains a 10 T background-field dipole, with sufficient aperture to accommodate a single-turn bifilar winding of the tape-stack cable specified for the insert winding of the 18 T hybrid dipole of Fig. 2. We are developing a method by which to measure the currents in successive tapes in the U-turn of the specimen, so that current transfer can be quantified.

VI. CONCLUSION

A magnetic design has been presented for an 18 T hybrid dipole using a novel REBCO cable to fabricate the HTS insert winding. The novel REBCO cable is non-insulating and non-transposed; the geometry of the winding allows the cable to conform to the local magnetic field thus optimizing current carrying performance. Circuit models indicate that, under operation in such a field environment, currents will naturally redistribute to accommodate the non-uniform distribution of $I_c$ across tapes in a cable. Stress, thermal, and field-harmonic analyses demonstrate the feasibility of such a magnet in many contexts. Future plans and experiments have been presented to validate this new technology and ultimately develop an 18 T hybrid dipole.

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