Tensile properties and critical current strain limits of reinforced Bi-2212 conductors for high field magnets

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Abstract. We study here the effect of axial strain on the degradation of the critical current \( I_c \) for bare and reinforced, overpressure processed Bi-2212 conductors. We show that reinforcement markedly improves the conductor’s stress limit, doubling it from ~150 MPa in the bare conductor to ~300 MPa when reinforced. We find also that certain processes used to reinforce the conductor slightly reduce the \( I_c \) degradation strain limit from ~0.6% to ~0.4%. Stress vs strain data taken from the samples studied here has been used to create a finite element model to explore the feasibility of using a reinforced Bi-2212 strand (produced by Solid Material Solutions) in a small test coil. The model predicts an ICC limited coil with a maximum hoop strain of 0.31%, well below the experimentally verified strain limit, and is designed to lead to Bi-2212 coils that are not strain limited, but \( I_c \) limited.

1. Introduction

Bi-2212 is a high temperature superconductor (HTS) currently being developed in round wire form for use in high-field magnet applications [1] such as general purpose high-field research, nuclear magnetic resonance (NMR) [2], and the next generation of particle accelerators [3], [4]. HTS conductors are very important for operation in high fields above those attainable by the ubiquitous low temperature superconductors (LTS), Nb₃Sn and Nb-Ti. Bi-2212 is unique in that it is the only HTS conductor capable of high critical current density \( J_c \) available in a macroscopically isotropic, round-wire form. This allows for its use in well understood cabling technologies commonly used for round wire LTS like Rutherford cabling [5].

From the perspective of using Bi-2212 for high-field magnet applications, the overpressure heat treatment (OPHT) process can reliably achieve high overall wire critical current densities, \( J_c \), in present state-of-the-art Bi-2212 strands. However, high \( J_c \) values and the desire to use Bi-2212 in high fields then focuses attention on the low elastic modulus (\( E \approx 70 \text{ GPa} \)) and low yield strength (\( \sigma_{0.02} < 100 \text{ MPa} \)) of the Ag/Ag alloy matrix that sheathes the Bi-2212 filaments. This leads to strain- rather...
than $I_c$-limited performance in many high field solenoid designs. $J_f$ degrades as a function of strain due to progressive fracture of the Bi-2212 filaments, making mechanical characterization of reinforced strands highly desirable in the ongoing effort to increase the stress limits of the conductor at higher fields [6]–[8]. Reinforcement methods for high field coils vary: for example, the coil as a whole, the conductor, or both can be reinforced. Here we report on reinforcement at the strand level, which involves bonding a high-strength metallic alloy strip to the broad flat faces of rectangularly rolled Bi-2212 (Figure 1) [9] in a form referred to as strengthened rectangular wire (SRW).

Presently, Bi-2212 conductors are made using the Powder-In-Tube (PIT) method [10], requiring the drawing of billets of Bi-2212 powder and Ag matrix composites into thin (0.8 – 1.3 mm diameter) wires in which the Bi-2212 powder precursor is only ~70% dense [11]. The critical current ($I_c$) of Bi-2212 wires can be significantly enhanced by implementing an over-pressure heat treatment (OPHT) at 10-100 bar of inert gas containing 1 bar pO$_2$ [12]. The OP densifies the Bi-2212 precursor in the Ag creep regime[13], and stifles the formation of gas bubbles which form from the agglomerated porosity in the filaments, obstructing the flow of current and greatly limiting $I_c$ of the wire, especially in long length wires from which hot residual gas trapped in the pores cannot escape [14].

2. Experimental Details

2.1. Bi-2212 and Ag-Mg Alloy Composite Samples

The Bi-2212 wire studied here (PMM160719-1, OST-1) was produced as a round wire by Oxford Superconducting Technologies and then made rectangular and reinforced by Solid Material Solutions (SMS). The as-delivered 1.2 mm diameter wire has a double stack, 85 x 18 filament geometry with a pure Ag matrix around each filament and an outer sheath of Ag-0.2wt%Mg alloy. During OPHT, the sheath becomes dispersion strengthened during its elevated-temperature exposure to oxygen leading to the formation of MgO$_2$, which provides some reinforcement for the conductor.

The wires were tested in four conditions. Some were left in the as-drawn round state, while others

![Figure 1: Transverse cross-section of a densified pmm160719-1 round wire (top) and fully heat treated strengthened rectangular wire (SRW) strand cross section; pmm160719-1 wire, rolled to a rectangular cross section and bonded to reinforcement strips on the long flat edges of the conductor (bottom).](image)

![Figure 2: Stress vs. strain curves for multiple heat treated pmm160719-1 round wire samples loaded in tension each to a progressively larger strain value. One sample was left for testing $I_c$ directly after heat treatment without any mechanical deformation.](image)
were rolled to a rectangular cross section. Some rectangular wires were reinforced with a strip of high strength alloy on both wide surfaces using a bonding heat treatment at 822 °C for 24 hours. Of those that were reinforced, a portion were purposefully delaminated. All samples were strained first before $I_c$ testing. Our evaluations provide a basis to measure the effects of reshaping, reinforcing with a high strength alloy, and heat treating to secure the reinforcement to the conductor. The reinforcing material was also mechanically tested to compare to the SRWs.

All wires were over-pressure processed in argon gas containing 1 bar pO\textsubscript{2} at 50 bar total pressure at the NHMFL. Important sample properties are presented in Table 1.

### 2.2. Stress vs. Strain

In order to measure the tensile strain dependence of $I_c$, the specimens were axially loaded to progressively larger strains that encompass the expected strain range of degradation. Figure 2 shows the loading sequences used for pmm160719-1 round wire, which are representative for all wires in this study. Mechanical testing was performed at the NHMFL on an MTS servo-hydraulic test machine (Figure 3) fitted with a 1kN load cell in a cryostat. Sample elongation was measured using a 50.8 mm gauge length extensometer (designed by J. Shepic) calibrated at 77 K. Samples were submerged in LN\textsubscript{2}, and strained at a rate of 0.5 mm/min to the desired strain, at which point the sample was carefully removed for later testing and microscopy. Stress vs. strain curves were also taken separately for the reinforcement material and then compared to the SRW.

| Sample Name | Transverse Cross Section | Reinforcement bond HT’d | Reinforced | Filament Geometry | Transverse Area [mm\textsuperscript{2}] | $I_c$ (ST) [4.2K] [A] | $I_c$ (ST) [4.2K] [A-mm\textsuperscript{2}] | Modulus, E [GPa] |
|-------------|--------------------------|-------------------------|------------|------------------|--------------------------|-----------------|-----------------|----------------|
| GST-1       | round                    | no                      | no         | 85 x 18          | 1.083                    | 881             | 814             | 83.6 ± 2.6     |
| SMS-1       | rectangular              | no                      | no         | 85 x 18          | 0.643                    | 429             | 667             | 81.7 ± 1.6     |
| SMS-2       | rectangular              | yes                     | no         | 85 x 18          | 0.653                    | 449             | 687             | 78.5 ± 4.3     |
| SMS-SRW     | rectangular              | yes                     | yes        | 85 x 18          | 0.923                    | 466             | 505             | 126 ± 3.8      |
| SMS Laminate| flat                     | yes                     | -          | -                | 0.120                    | -               | -               | 254 ± 6.4      |

**Figure 3:** MTS servo-hydraulic test machine at the NHMFL, and tensile test set-up.

**Figure 4:** Stress- strain curves for reinforcement strip, reinforced OPHT SRW strand, and unreinforced OPHT pmm160719-1 round wire. All tests were performed in LN\textsubscript{2} at 77 K.
material itself (Figure 4). The moduli reported in Table 1 are taken from unloading portions of the stress-strain curves.

2.3. Measurement of $I_c$

After samples had been axially loaded, they were $I_c$ tested using the four-probe transport method in a magnetic field of 5 T at 4.2 K with a 1 μV·cm⁻¹ voltage criterion. For the round wires, the magnetic field was applied perpendicular to the wire axis, and for the rectangular wires the magnetic field was applied perpendicular to the wire axis and the long flat faces. The overall critical current density for each sample, $J_E$, was calculated using the whole wire cross sectional area after OPHT, including the high strength laminate for strengthened wires.

Cross sectional areas of the round wire were calculated using sample diameters measured over a 2cm length by an INEXiv automated digital measurement microscope. Only those wires determined to have been fully densified were used for this study. Cross sectional areas and filament area for the rectangular samples were calculated using digital images taken with an Olympus digital microscope. Samples were also imaged in a Zeiss 1540EsB Crossbeam field emission scanning electron microscope (FESEM) using a backscatter electron (BSE) detector.

3. Results

3.1. Stress vs Strain

The primary stress-strain data are shown in Figure 4. The unreinforced wire transitions into a constant stress deformation mode at about ~0.6% strain and 180 MPa during which the filaments break and some work-hardening of the Ag compensates the loss of strength caused by broken Bi-2212 filaments. The laminated and bonded SRW starts to yield at about 300 MPa and ~0.4% strain, while the reinforcement itself has a yield of about 1150 MPa at a strain of ~0.4%.

Figure 5 shows tensile data of wires in intermediate stages of SRW production. First we show the round wire from which all SRW wires are produced, pmm160719-1, next the 17R1 wire, which has been rolled to a rectangular cross section by SMS, and last, the C67aR1 wire after being both rolled and subjected to bonding the high strength laminate to the long edges of the conductor. The laminate was then peeled away to test the effect of the bonding HT on the properties of the conductor itself. All wires in this study, including these, were heat treated together by OPHT at 50 bar.

The data in Figure 5 show that each processing step does slightly reduce both the elastic modulus and the onset of yield. Modulus values taken from the initial slope at the point of unloading the samples can be found in Table 1. These values have ranges that may overlap, but from Figure 5 we can see that although the unloading slopes closely resemble one another, the effective moduli before first yield are clearly different. The stress at which each sample goes plastic also decreases with each additional processing step.

3.2. $I_c$ & Limits of Strain-Induced $I_c$ Degradation
Coils made from unreinforced Bi-2212 conductors will often be strain limited by fracture of the Bi-2212 filaments induced by Lorentz stresses since it has been shown that \( I_C \) degrades as strain reaches \(~0.6\%\) in round, unreinforced strand [7]. Figure 6 shows \( I_C / I_{C0} \) vs. strain (left) and stress (right) data taken for each sample type. The OST-1 round wire shows the highest strain limit slightly above 0.6\%, whereas \( I_C \) for SMS-1 and SMS-2 drops off at less than 0.6\% strain. This indicates two things: first, that rolling the conductor to rectangular shape can slightly degrade the conductor’s strain limit. Second, SMS-2, having gone through a bonding HT at 820°C before OPHT, does not show a reduced strain limit, implying that, although a bond HT mildly affects the mechanical properties of the wire (Figure 5), it does not affect the strain properties of the filaments themselves. More significantly, we see a decrease in the strain limit of reinforced SMS-SRW wire from \(~0.6\%\) to \(~0.4\%\), but Figure 6 (right) also shows that the reinforcement effectively doubles the stress at which degradation starts to occur from 150-160 MPa to \(~300\) MPa. This is for a wire with 21.5\% reinforcement in the cross section.

3.3. Finite Element Coil Modelling

A finite element model (FEM) of a potential Bi-2212 SRW test coil using these stress-strain data was built using Comsol Multiphysics. Figure 7 shows an axisymmetric longitudinal coil cross section built of SRWs, and depicts the proposed winding pack operating in an \(~8\) T background field. It is clear the damage begins at about twice the stress in the reinforced wire but also that the critical strain is reduced from \(~0.6\%\) to \(~0.4\%\).

![Figure 6: \( I_C / I_{C0} \) vs. strain (left) and stress (right) for each sample showing the point at which \( I_c \) begins to degrade significantly. Each data point represents one sample, strained to a defined maximum value at 77 K and then released. \( I_c \) was then tested at 4.2 K in a 5T background. It is clear the damage begins at about twice the stress in the reinforced wire but also that the critical strain is reduced from \(~0.6\%\) to \(~0.4\%).

![Figure 7: Cross sectional view of SRW test coil modelled using Comsol Multiphysics. (a) Large blue coils represent cryocooled LTS magnet which produces an 8 T background field. (b) The light grey regions are the conductor itself, the dark grey regions are strips of reinforcement bonded to both sides of the conductor, and the blue indicates interstitial regions filled with epoxy.

| Table 2: SRW Comsol Model Parameters |
|--------------------------------------|
| Layers: 4 | Build: 3 mm |
| Turns/Layer: 10 | Temp: 4.2 K |
| Height: 13.5 mm | Current: 450 A |
| ID: 124 mm | \( J_c \): 686 A/mm\(^2\) |
A detailed set of test coil parameters are included in Table 2. Figure 8 (a) shows the unsupported turn $JBR$. In this unsupported turn approximation, a peak stress of ~360 MPa occurs at the inside radius and it exceeds the maximum strength of the unreinforced wire, ~180 MPa, by about two times. However, by bonding the rectangular wire with a high strength laminate and epoxy impregnating the whole coil pack, the stress distribution is greatly changed. Figure 8 (b) reports the structural mechanical result of distributing this load between conductor and high modulus laminate, where the peak stress now reaches ~700 MPa, still well below the measured yield stress of ~1150 MPa in Figure 4. It is clear the large differences in elastic moduli concentrate stress in the reinforcing laminates. In Figure 8 (c), focus is narrowed to the Ag/Bi-2212 component alone, where the stress is everywhere less than 100 MPa, well below filament fracture stress. Finally, the resultant azimuthal strains are shown in Figure 8 (d) and they are everywhere less than 0.31%, well below the 0.4% limit required to degrade $Ic$ for SRW short samples.

Figure 8: Coil model using an SRW-SMS simulated in Comsol Multiphysics. The figure shows (a) the calculated stress using $JBR$, (b) the distribution of stress within the cross section implying stress concentration in the high strength laminate, (c) the simulated final values of stress within the conductor only, and (d) the azimuthal percent strain throughout the coil cross section. Table 2 shows the coil model parameters. Note that from Tables 1 & 2, the coil is simulated very near its highest $Ic$ value (5 T, 4.2 K), but the peak azimuthal strain (hoop strain) seen by the conductor is 0.31%, well below the 0.4% limit required to degrade $Ic$ for SRW short samples.

4. Discussion

The results presented here modelling the use of the conductor in a comparatively large bore (124 mm) test bed shows the huge value of laminating weak Ag-sheathed Bi-2212 conductors with a laminate with three times the modulus of Ag (250 vs. 70 GPa). Lamination with just 20% of the cross-section doubles the fracture strength of the conductor before filament fracture to more than 300 MPa by reducing the stress on the Ag/Bi-2212 components of the conductor. The process for lamination is flexible, allowing greater or lesser amounts to be applied, thus making this a versatile technique for controlling damage in high field Bi-2212 solenoid magnets.
5. Conclusion

This study used mechanical testing and measurement of $I_c$ to compare the coupled mechanical and electrical properties of reinforced Bi-2212 conductor. We found that the conductor stress limits could be doubled from ~150 MPa in bare wires to 300 MPa in reinforced wires with only ~20% of laminate. Simulation of the value of the high modulus laminated conductor for a test coil showed its strong value for reducing strain on the Bi-2212 filaments in an impregnated winding.

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