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A probe for investigating the effects of temperature, strain, and magnetic field on transport critical currents in superconducting wires and tapes
Probes for investigating the effect of magnetic field, field orientation, temperature and strain on the critical current density of anisotropic high-temperature superconducting tapes in a split-pair 15 T horizontal magnet

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We present the designs of probes for making critical current density ($J_c$) measurements on anisotropic high-temperature superconducting tapes as a function of field, field orientation, temperature and strain in our 40 mm bore, split-pair 15 T horizontal magnet. Emphasis is placed on the design of three components: the vapour-cooled current leads, the variable temperature enclosure, and the springboard-shaped bending beam sample holder. The vapour-cooled brass critical-current leads used superconducting tapes and in operation ran hot with a duty cycle ($D$) of $\sim$0.2. This work provides formulae for optimising cryogenic consumption and calculating cryogenic boil-off, associated with current leads used to make $J_c$ measurements, made by uniformly ramping the current up to a maximum current ($I_{\text{max}}$) and then reducing the current very quickly to zero. They include consideration of the effects of duty cycle, static helium boil-off from the magnet and Dewar ($b'$), and the maximum safe temperature for the critical-current leads ($T_{\text{max}}$). Our optimized critical-current leads have a boil-off that is about 30% less than leads optimized for magnet operation at the same maximum current. Numerical calculations show that the optimum cross-sectional area ($A$) for each current lead can be parameterized by $LI_{\text{max}}/A = [1.46D^{-0.18}I_{\text{0.4}}^{0.1}(T_{\text{max}} - 300)^{0.25D^{-0.09}} + 750(b'/I_{\text{max}})^{10^{-1}I_{\text{max}}^{-2.87b'}}] \times 10^6 A m^{-1}$ where $L$ is the current lead’s length and the current lead is operated in liquid helium. An optimum $A$ of 132 mm$^2$ is obtained when $I_{\text{max}} = 1000$ A, $T_{\text{max}} = 400$ K, $D = 0.2$, $b' = 0.3$ h$^{-1}$ and $L = 1.0$ m. The optimized helium consumption was found to be 0.7 h$^{-1}$. When the static boil-off is small, optimized leads have a boil-off that can be roughly parameterized by: $bI_{\text{max}} \approx (1.35 \times 10^{-3})D^{0.41} 1 h^{-1} A^{-1}$. A split-current-lead design is employed to minimize the rotation of the probes during the high-current measurements in our high-field horizontal magnet. The variable-temperature system is based on the use of an inverted insulating cup that operates above 4.2 K in liquid helium and above 77.4 K in liquid nitrogen, with a stability of $\pm 80$ mK to $\pm 150$ mK. Uniaxial strains of $-1.4\%$ to 1.0% can be applied to the sample, with a total uncertainty of better than $\pm 0.02\%$, using a modified bending beam apparatus which includes a copper beryllium springboard-shaped sample holder. © 2014 AIP Publishing LLC. [http://dx.doi.org/10.1063/1.4881235]

I. INTRODUCTION

Critical current density ($J_c$) is probably the most important property of a superconductor from the perspective of technological applications. Low temperature superconductors (LTSs) have been studied intensively as a function of magnetic field ($B$), temperature ($T$), and strain ($\epsilon$)\textsuperscript{1-3} with dedicated probes. LTSs are broadly isotropic and either ductile or can be produced using wind-and-react techniques so that helical-shaped samples can be formed for measuring $J_c$ in vertical superconducting magnets in high fields. The helical configuration ensures that the heat and voltage generated near the current-lead joints are far from the voltage taps. However, most high-temperature superconductors (HTSs) are anisotropic so magnet engineers require knowledge of the anisotropy of $J_c$—in particular the anisotropy associated with how the angle of the magnetic field with respect to tape surface affects $J_c$ while the transport current remains orthogonal to the field—so helical sample holders are less useful. Furthermore, many HTS materials cannot be obtained in unstrained helical form (e.g., 2G YBa$_2$Cu$_3$O$_7$ tapes or 3G DI-BiSCCO tapes\textsuperscript{4}) but are currently only available unstrained as straight conductors. For transport measurements using small currents, these straight materials can be rotated in standard vertical magnets using ingenious experimental design.\textsuperscript{5} However, as the sample currents required approach and exceed 1000 A in high magnetic fields, low- field high-$J_c$ measurements are best done in a horizontal split pair magnet. In this work, we present the important design features of a $J_c(B, T, \theta, \epsilon)$ probe for making critical current measurements on anisotropic high-temperature superconducting tapes as a function of field, field angle ($\theta$) between the magnetic field and surface of the tape (in quasi single crystal tapes this is usually arbitrarily taken with respect to the crystallographic a-b plane), temperature and strain for use in our split-pair 15 T (40 mm bore) horizontal superconducting magnet. Our approach was to build and optimize a $J_c(B, T, \theta)$ probe and then optimize the design of a $J_c(B, T, \theta, \epsilon)$ probe—both are presented in this paper.
The broad themes of this paper are structured as follows: Sec. II provides a broad description of the $J_c(B, T, \theta)$ probe with some guiding principles for design; Sec. III considers optimization of current leads for use in liquid helium. An important aspect of this paper is optimization of helium consumption, because scarcity of helium gas is becoming a serious issue. Wilson has analysed magnet current lead design and demonstrated that the minimum helium boil-off is about $2.9 \times 10^{-3}$ $\text{lb}^{-1} \text{A}^{-1}$ (for two leads) independent of material used in the approximation that it obeys the Wiedemann-Franz law. The optimum $\text{LIA}$ varies from material to material. High-conductivity copper and phosphorous deoxidized copper have optimum $\text{LIA}$ values of $26 \times 10^6 \text{A m}^{-1}$ and $3.5 \times 10^6 \text{A m}^{-1}$, respectively. Wilson's work considers steady state conditions for magnet current leads where the current is constant and the current leads are in thermal equilibrium. It shows that at optimum design the temperature of the leads remains at and below room temperature. Operation of hot current leads has been studied in several systems including the pulse mode operation of poloidal field coils of tokamak and low-duty cycling of magnets. Such studies consider how to minimize the time-averaged heat leak to reduce helium consumption. In this work, we investigate behaviour of critical-current leads for $J_c$ measurements, where the current is not constant as in magnets, but linearly increases with time over about 200 s up to $J_c$ and then rapidly reduces to zero. The effects of duty cycle, maximum current to be measured, static boil-off and the incorporation of additional superconducting tapes as part of the leads are all considered in our drive to minimize helium boil-off. Not surprisingly, we find that the optimum current lead design is different for magnet operation and critical current measurements. The paper provides some formulae that quantify the reduction in cryogenic consumption (which for our measurements is about 30%). They consider the ramping current, the duty cycle, and include "hot" current lead operation at the very highest currents of the ramp: Sec. IV considers the design and operation of a variable temperature enclosure. Fixed temperature $J_c$ measurements are routinely completed in a cryogen such as liquid helium (at 4.2 K) and liquid nitrogen (at 77.4 K). Standard techniques used to vary and control the temperature include cryogenic vapour pressure control (i.e., liquid refrigerant pumping), use of cryo-coolers, and use of resistance heaters. We require a variable-temperature system that provides a large temperature range and is simple and robust. The University of Twente pioneered the inverted cup which activates by turning heaters on to provide a variable-temperature gas environment for $J_c$ measurements. This technique provides a large temperature range (above 4.2 K for measurements in liquid helium and above 77.4 K for measurements in liquid nitrogen). The design and optimization of the inverted cup is discussed along with calculations of heat transfer from all component parts as well as temperature stability inside the cup: Sec. V considers the broad design of the $J_c(B, T, \theta, \epsilon)$ probe; Sec. VI considers applying and controlling the axial strain on a superconductor while $J_c$ is measured. Axial strain has long been of interest in the study of LTS and inevitably, this interest has followed to HTS wires and tapes. Ekin completed a detailed study of the effect of tensile strain on commercial high $J_c$ conductors. In general, tensile measurements are probably now most sensitively made using Nyillas extensometers. However, measuring and understanding superconductors in compression is also necessary. Walters introduced a spring (WASP) design to investigate long-length samples at low $E$-field (high sensitivity) under both compression and tension, in high fields. The basic principle of the WASP/bending beam is that the sample is soldered to a sample holder and either compressive and tensile strain applied by twisting or bending it and strain gauges used to determine the strain in the sample. Cheggour and Hampshire developed a variable temperature WASP. Access to variable-temperature and variable-strain measurements (in one probe) on a single sample enabled a resolution of the apparent contradiction between strain scaling (found at fixed temperature) and temperature scaling (at fixed strain). This led to a general scaling law for LTS materials which includes a $1/k^2$ term (where $k$: Ginzburg-Landau constant) that gives best fits to the data for Nb$_2$Sn and Nb$_2$Al and is consistent with computational data and general analytic forms. An excellent bending beam apparatus was also developed at the University of Twente for short samples of HTS wires. Its design gives access to variable temperature, variable strain $J_c$ measurements in the very highest dc magnetic fields (in vertical magnets) available, but has the drawback of relatively high $E$-field baselines (short samples with finite current transfer lengths). Our research aims broadly include contributing to finding HTS scaling laws analogous to the ones available for LTS materials and to optimizing HTS for high-field applications such as MRI and fusion tokamaks. Given that at present the best HTS materials are generally only available in straight form, a helical WASP is not practical. We present here the design and operation of a long vertical bending beam (springboard-shaped sample holder), that is, used for straight samples in our 40 mm bore horizontal-magnet. Although horizontal magnets are more expensive than vertical magnets of equivalent peak field and bore-size, the approach taken here better facilitates low $E$-field, high current ($\sim 1000 \text{A}$), $J_c$ measurements on anisotropic HTS materials as a function of magnetic field orientation (as well as temperature and strain). Simply rotating the probes changes the orientation of the sample with respect to the applied field (while maintaining the current leads fixed with respect to the sample): In Sec. VII, the performance of the $J_c(B, T, \theta, \epsilon)$ probe is demonstrated by presenting a range of $J_c$ data obtained from YBCO tapes.

II. DESCRIPTION OF $J_c(B, T, \theta)$ PROBE

Figure 1 shows a diagram of the probe designed for investigating the effects of magnetic field, field orientation, and temperature on the critical current density of HTS tapes. In operation, the upper part becomes the hottest part of the probe and is most likely to burn out because the heat from the room temperature environment and the Joule heating from the current leads are at their maxima. The head of the probe is designed so that when the current terminals and the upper part of the current leads become hot there are no contiguous components that are likely to fail when hot (e.g., melt). The current
leads themselves are made from two cylindrical brass tubes with different wall thicknesses. Brass was chosen because it has a much lower thermal conductivity than copper at low temperature (two orders of magnitude lower at temperatures below 30 K) and its resistivity is less temperature dependent than an alternative such as high-purity copper. This in practice means that current leads can be reasonably robust for a given low heat leak and make it a common choice for magnet current leads. The important properties of materials and cryogens used in this work are summarized in Table I. The cylindrical shape of the leads was chosen to provide good mechanical strength and a large surface area for gas cooling.

### TABLE I. Density, thermal conductivity, specific heat capacity, and resistivity of materials and cryogens.

<table>
<thead>
<tr>
<th>Material/gas</th>
<th>Density (kg m(^{-3}))</th>
<th>Specific heat capacity (J kg(^{-1}) K(^{-1}))</th>
<th>Thermal conductivity (W m(^{-1}) K(^{-1}))</th>
<th>Electrical resistivity (10(^{-8}) Ω m)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4.2 K</td>
<td>77.4 K</td>
<td>293 K</td>
<td>4.2 K</td>
</tr>
<tr>
<td>Copper (RRR = 50)(^{a,b})</td>
<td>8950</td>
<td>0.11</td>
<td>196</td>
<td>389</td>
</tr>
<tr>
<td>Brass(^{a,b})</td>
<td>8520</td>
<td>0.15</td>
<td>216</td>
<td>377</td>
</tr>
<tr>
<td>Copper beryllium(^{a,b})</td>
<td>8330</td>
<td>419</td>
<td>1.97</td>
<td>36.3</td>
</tr>
<tr>
<td>Stainless steel (304)(^{a,b})</td>
<td>7860</td>
<td>2</td>
<td>204</td>
<td>470</td>
</tr>
<tr>
<td>Polyimide(^{a,b})</td>
<td>1430</td>
<td>1</td>
<td>338</td>
<td>747</td>
</tr>
<tr>
<td>Phenolic(^{b})</td>
<td>1100</td>
<td>1260</td>
<td>~0.1</td>
<td>0.184</td>
</tr>
<tr>
<td>Tufnol(^{c})</td>
<td>1350</td>
<td>1500</td>
<td></td>
<td>0.37</td>
</tr>
<tr>
<td>Aerogel(^{d})</td>
<td>150</td>
<td>1000</td>
<td>~0.01</td>
<td>0.010</td>
</tr>
<tr>
<td>Helium (gas)(^{e,f})</td>
<td>16.76</td>
<td>0.632</td>
<td>0.166</td>
<td>9080</td>
</tr>
<tr>
<td>Nitrogen (gas)(^{e,f})</td>
<td>...</td>
<td>4.612</td>
<td>1.165</td>
<td>...</td>
</tr>
</tbody>
</table>

\(^{a}\)Reference 16.

\(^{b}\)Reference 49.

\(^{c}\)The properties shown are for Carp Brand Tufnol which is made from phenolic resin and cotton fabric.\(^{50}\)

\(^{d}\)Reference 51.

\(^{e}\)Reference 52.

\(^{f}\)Boiling point of helium is 4.230 K at 1 atm. Latent heat of vapourization is 20.75 kJ kg\(^{-1}\) (Ref. 16) so 1 W is equivalent to 1.4 l h\(^{-1}\).

\(^{g}\)Boiling point of nitrogen is 77.35 K at 1 atm. Latent heat of vapourization is 199.2 kJ kg\(^{-1}\) (Ref. 16) so 1 W is equivalent to 22 ml h\(^{-1}\).
The current leads each have a 2-mm slit along their lengths (not shown) to prevent large Eddy currents occurring while sweeping the magnet (wasting cryogen) and in the event that the magnet quenches, to avoid melting the leads. Not shown are small Tufnol reinforcing structures that hold the cylindrical current lead tubes in shape. Figure 1(b) shows the inverted cup with its insulating plug (and vent) that provided the variable-temperature environment for the sample. The outer diameter of the cup was 32 mm so the probe can be inserted vertically into the 40 mm bore of our horizontal magnet system. The angular measurements were performed by rotating the probe to change the relative orientation between the horizontal field and the sample’s flat surface. A schematic diagram of Durham’s 15 T split-pair horizontal magnet is shown in Fig. 2 including the split-current-lead design for measurements in such high-field systems. Most parts of the probe were made from stainless steel, oxygen-free high conductivity copper (OFHC), brass, Tufnol, and aerogel as discussed below.

III. HIGH-CURRENT LEADS

A. Split-current-lead design

Measurements on isotropic LTS are usually made in vertical magnets where the current leads are parallel to the stray field of the magnet and hence there is no force on them. In contrast, the current leads of probes in horizontal magnets are orthogonal to the stray field of the magnet so the forces on them can be large and the torque associated with the large Lorentz force can twist the bottom part of the probe even when the top part of the probe is fixed. The split-current-lead design has been used in our group to minimize the torque as well as the self-field produced at the sample by the sample current. The experimental apparatus is illustrated in Fig. 2(b).

FIG. 2. Schematic diagram of (a) the 15 T split-pair horizontal magnet system and (b) the split-current-lead design.

The current lead that is attached to the bottom of the sample is split into two parts while the other (central) lead attached to the top of the sample remains a single lead. Figures 3 and 4 show the performance of the split-current-lead design we originally used in the $J_c(B, T, \theta)$ probe and the split-current-lead design implemented in this work for the $J_c(B, T, \theta, \epsilon)$ probe. The angular measurements in both probes were performed on DI-BiSCCO tapes at 4.2 K and the data are plotted up to values of current which generated electric fields of 100 $\mu$V m$^{-1}$ across the voltage taps (i.e., where $J_c$ is determined). The angle was monitored by a Hall sensor during the $J_c$ measurements. Figure 3 shows that the $J_c(B, T, \theta)$ probe twisted up to 3.8° at a starting angle of $\theta = 10°$ due to the torque associated with unbalanced currents in the two parts (which in principle can be reduced by actively balancing the currents). These data can be reduced to a single universal curve consistent with a torque twisting the probe. However, the change in the angle of the $J_c(B, T, \theta, \epsilon)$ probe (i.e., final design in Fig. 4) during $J_c$ measurements was found to...
be much smaller and not due to a simple torque (no universal behaviour). We attribute the reduction in twisting achieved to better balancing of the current in the split leads, the increased stiffness of the $I_c(B, T, \theta, \varepsilon)$ probe, and the flexibility of the split-current leads (so that the current leads were deformed rather than rotating the probe). Figure 5 shows the change in the measured component of the field normal to the sample surface for different starting angles at 80 A which is a result of the Lorentz force associated with current flowing in the sample itself. $B_n$ decreased when the angle was less than $\sim 15^\circ$ and increased otherwise. The maximum increase was found at $\sim 50^\circ$. We attribute these changes to the Lorentz force moving the sample in a plane which has a spatial field variation (inset).

**B. Optimization of the critical-current leads**

The cross-sectional area of each current lead ($A$) that has one end at room temperature and the other end at cryogenic temperatures can be optimized by considering the important of heat transfer. The generalized one-dimensional transient heat transfer equation for one vapour-cooled current lead is given by:

$$\frac{d}{dx} \left( \kappa(T) A \frac{dT}{dx} \right) - f m(t) c_p \frac{dT}{dx} + \frac{I^2(t) \rho_n(T)}{A} = A \varepsilon c(T) \frac{dT}{dt},$$

(1)

where $T$ is the temperature in kelvin, $x$ is the distance in meters along the current lead, $\kappa$ is thermal conductivity of the current lead in W m$^{-1}$ K$^{-1}$, $m$ is the mass flow of cryogen gas in kg s$^{-1}$, $I$ is the current flowing in amperes, $f$ is the efficiency of heat transfer between the current lead and the gas, $c_p$ is the specific heat capacity of the cryogen gas at constant pressure in J kg$^{-1}$ K$^{-1}$, and $\rho_n, \delta,$ and $c$ are the electrical resistivity, density, and specific heat capacity of the current leads in $\Omega$ m, kg m$^{-3}$, and J kg$^{-1}$ K$^{-1}$, respectively. Equation (1) includes the effects of heat conduction along the current lead, heat transfer from the current lead to the gas, and Joule heating of the current lead carrying the current $I$. Radiative heat transfer inside the cryostat has been ignored.$^8,^9$ A schematic diagram of a current lead and the heat transfer mechanisms is provided in Fig. 6. The mass flow is found from the conductive heat transfer into the cryogen at the bottom end, $m(t) = (kA/c_l) dT/dx|_{x=0}$, where $c_l$ is the latent heat of vaporization in J kg$^{-1}$. Accurate calculation also requires the inclusion of static boil-off of the cryostat ($m_{sta}$) and any additional Joule heating from elements directly immersed in the cryogen. An expression for the total cryogen boil-off for one current lead is therefore

$$m(t) = \frac{\kappa A}{c_l} \left. \frac{dT}{dx} \right|_{x=0} + \frac{1}{2} \left( \frac{I^2(t) R}{c_l} + m_{sta} \right),$$

(2)
where $R$ is the total resistance of all parts immersed in the cryogen. The contribution of all static (primarily heat conduction into the Dewar) or sample boil-off (Joule heating) is assumed to be equally distributed among the two current leads. For best practice, $R$ is generally minimized by using high purity copper or adding superconducting material for that part of the electrical circuit immersed in the liquid cryogen, so in most of this paper we shall set $R$ to zero.

The efficiency of heat transfer is by definition given by $f = (T - \Delta T)/T$ where $\Delta T$ is the difference between the temperature of the gas and the current lead at the same height.\(^7\) It is physically dependent on the geometry of the current leads, the mass flow of the cryogen and the physical properties of the gas itself which vary along the current leads because of their temperature dependence. By taking into account the shape of the current leads, the cooling term can be written as a convective heat transfer term, $hP'(T - T_g)$, which includes gas temperature ($T_g$) and cooled perimeter ($P'$). $h$ is the heat transfer coefficient which is $\approx 4k_g/D'$ for a cylindrical pipe where $k_g$ is the thermal conductivity of the gas, $D' \approx 4A'/P'$ is the hydraulic diameter, and $A'$ is the cross-sectional area of the pipe. Taken together, $f$ can be written as a function of $h$\(^5\):

$$f = \left[1 + \frac{m(t)c_p dT/dx}{hP'T} \right]^{-1}. \tag{3}$$

Equation (3) describes the effects of gas properties, temperature variation, and geometry of the current lead on the efficiency of heat transfer. A typical value for $f$ from our measurements is between 0.8 and 1.0 which suggests efficient heat transfer. Hence in order to simplify our analysis, we have set $f = 1$ (perfect heat transfer) in the computation here. Cylindrical current lead tubes were used to try to ensure that this condition was achieved experimentally.

Numerical calculations of the temperature profile of the critical-current leads for measurements in liquid helium and the helium boil-off were performed using FlexPDE. The boundary conditions used in the time-dependent analyses were: $T(x = 0, t) = 4.2$ K and $T(x = L, t) = 300$ K. A $J_c$ measurement is typically performed by ramping the current from zero up to the transition, where the measured voltage is rapidly increasing. One measurement generally takes $\sim 200$ s before the current is set to zero and the probe is ready for the next measurement. The measurement time is predominantly determined by the $n$-value of the superconductor,\(^4\) the time constant of the amplifier and the accuracy required for the measurement. Faster amplifiers can be used to reduce the measurement time. The ratio between the measuring time and the total time in one cycle is defined as a duty cycle ($D$). In this work, we consider the effects of duty cycle on the temperature profile and the average helium boil-off of the current leads and use a measuring time of 200 s for the applied current to reach the maximum value of $I_{\text{max}}$.

1. **Without static or sample boil-off**

Figure 7 illustrates the temperature profile of a brass current lead at 0 s, 200 s, and 1200 s (i.e., before, at the end of the measurement, and 1000 s after the measurement is typically performed by ramping the current from zero up to above the transition, where the measured voltage is rapidly increasing. One measurement generally takes $\sim 200$ s before the current is set to zero and the probe is ready for the next measurement. The measurement time is predominantly determined by the $n$-value of the superconductor,\(^4\) the time constant of the amplifier and the accuracy required for the measurement. Faster amplifiers can be used to reduce the measurement time. The ratio between the measuring time and the total time in one cycle is defined as a duty cycle ($D$). In this work, we consider the effects of duty cycle on the temperature profile and the average helium boil-off of the current leads and use a measuring time of 200 s for the applied current to reach the maximum value of $I_{\text{max}}$.

2. **Tapered current leads**

Since the heat leak into the liquid helium is a function of $A$ (as given by Eq. (2)), we investigated the effects of making $A$ smaller at the bottom end of the current leads and modelling heat flow in tapered current leads. The spatial dependence of $A$ was taken to be $A(x) = A_{\text{min}} + \alpha x$ where $\alpha$ ranges from 20 to 140 mm$^2$/m and $A_{\text{min}}$ is the cross-sectional area at the bottom end. A range of calculated results is shown in Fig. 10 where $b/I_{\text{max}}$ is plotted as a function of the maximum temperature. Calculated values for uniform $A$ are also shown for comparison. Figure 10 shows that there is little difference between the uniform current leads and tapered current leads in measurement has finished) and the instantaneous helium boil-off (inset) during the first cycle where $A = 60$ mm$^2$, $L = 1.0$ m, $I_{\text{max}} = 1000$ A and there is no static or sample boil-off, i.e., $b' = (I^2Rc_l + n_{\text{min}})\delta_{\text{liquid}} = 0$ where $\delta_{\text{liquid}}$ is the density of liquid helium. We have used $b = m\delta_{\text{liquid}}$ to represent helium boil-off measured in (useful experimental units of) L h$^{-1}$. To first order, $b$ increases linearly with increasing current up to $I_{\text{max}}$ and then slowly decays once the current is switched to zero due to the slow decrease in temperature back to equilibrium. The high temperature near the top end is up to 745 K. Hot current leads are not found for magnet current leads carrying a constant current in thermal equilibrium when helium boil-off is correctly minimized.\(^7\)

Figure 8 shows the calculated average helium boil-off over 10 cycles for two current leads versus cross-sectional area as a function of applied current and duty cycle for $L = 1.0$ m. The average helium boil-off is approximately proportional to the maximum applied current. The data for $D = 0.5$ are re-plotted in Fig. 9 as $b/I_{\text{max}}$ versus $I_{\text{max}}/A$, together with the calculated data for $L = 0.6$ m and 0.8 m. The optimized operation obtained at the minimum average helium boil-off is at $I_{\text{max}}/A = 5 \times 10^6$ A m$^{-2}$ for $L = 1.0$ m and at larger numbers for shorter current leads. The resulting maximum temperature ($T_{\text{max}}$) of the current lead is $\sim 350$ K as shown by the inset.

![Figure 7](image_url) Calculated temperature profile of a vapour-cooled brass current lead with the bottom end immersed in liquid helium while ramping the current up to a maximum current of 1000 A in 200 s and then reducing the current to zero without any static or sample boil-off ($b' = 0$). The current lead length is 1.0 m and the cross-sectional area is 60 mm$^2$. The inset shows the calculated helium boil-off as a function of time.
terms of helium boil-off for any given maximum temperature. Reducing $A$ increases the thermal resistance so that less heat is conducted into liquid helium when no current flows. However, once the current is applied, the consequent increase in the electrical resistance leads to larger heating especially at the bottom end. These two competing effects minimise the effects of cross-sectional area reduction. Hence, we conclude that making the current leads smaller at the bottom end to reduce the boil-off is not productive.

3. Non-zero static boil-off

In most systems, there exists a static or sample boil-off which can be exploited in optimizing $A$. Figure 11 shows the average helium boil-off and maximum temperature (inset) as a function of $I_{\text{max}}/A$ with a static boil-off (typically from the cryostat) and without static boil-off. We note one could optimize further by considering the boil-off from the cryostat and magnet at the lowest field (lowest boil-off) at which $J_c$ is to be measured. The average static helium boil-off obtained from our horizontal magnet system is 0.3 L/h which has been included in the calculations. Figure 11 shows that when the helium boil-off is minimized, $T_{\text{max}}$ is larger than 400 K. These results and others (not shown) demonstrate that it is common that $T_{\text{max}}$, rather than the absolute minimum boil-off, often becomes the important limiting factor that determines the optimum $A$. 

![Graph showing average helium boil-off per unit current](image1)

![Graph showing average helium boil-off per unit current](image2)

![Graph showing average helium boil-off per unit current](image3)

![Graph showing average helium boil-off per unit current](image4)
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4. Superconducting components of current leads

Adding some HTS along the current leads is useful in order to reduce Joule heating. Because in practice the amount of cryogen changes during experiments, it is not straightforward attaching the HTS tapes to the current leads while ensuring the temperature is always below the critical temperature of the component superconductor. Typically, one is conservative and the HTS is soldered to the current lead only near the bottom end. We have used YBCO coated conductor tape which has low thermal conductivity materials in its structure. The standard YBCO tape from SuperPower (SCS-type) has two 20-μm copper stabilizing layers and one 2-μm silver overlayer. The stabilizer-free tape (SF-type) has no copper which is useful for current lead applications. Five YBCO (SF450) tapes were added into the calculations for \( L = 1.0 \text{ m} \) from \( x = 0 \text{ m} \) to \( x = 0.5 \text{ m} \), which is the position that the temperature is below the \( T_c \) of 93 K in zero-current operation. The calculated average helium boil-off and maximum temperature for the hybrid current lead (brass and YBCO tapes) are shown in Fig. 12. The optimum \( T_{\text{max}} \) and resulting \( T_{\text{max}} \) are within \( \sim 10\% \) of the brass current lead alone. Nevertheless, the helium boil-off is 30%–50% lower because the smaller Joule heating at the bottom end leads to a lower temperature gradient at \( x = 0 \text{ m} \).

5. Current lead cross-sectional-area (A)

When \( A \) is optimized for minimum helium boil-off, it is strongly dependent on the duty cycle of the measurement. Figure 13 shows that \( A \) decreases with decreasing duty cycle. For \( D = 1 \) and \( b' = 0 \text{ h}^{-1} \), the optimization of the brass critical-current leads gives

\[
\frac{L_{\text{max}}}{A} = 6.2 \times 10^6 \text{ A m}^{-1},
\]

where \( L = 1.0 \text{ m} \). The helium boil-off from two current leads when \( D \) is unity is

\[
\frac{b}{I_{\text{max}}} = 1.36 \times 10^{-3} \text{ h}^{-1} \text{ A}^{-1}.
\]

Equation (5) gives about half the boil-off of that for brass magnet current leads which is \( 2.9 \times 10^{-3} \text{ h}^{-1} \text{ A}^{-1} \) calculated from (1) and (2). However, the optimized critical-current lead runs hot—the temperature is above room temperature near the top end. Indeed, \( T_{\text{max}} \) of the critical-current leads becomes the critical optimization factor as shown in Fig. 13 where if the maximum safe temperature is 400 K, this condition is the important one at all values of duty cycle. Under the conditions that \( T_{\text{max}} \) is the limiting condition, one can use the empirical relation,

\[
\frac{L_{\text{max}}}{A} = 1.46 D^{-0.18} L^{0.4} (T_{\text{max}} - 300)^{0.25 D^{-0.01}}
\]

\[+ 750 \frac{b'}{I_{\text{max}}} D^{10^{-1} I_{\text{max}} - 2.87 b'} \times 10^6 \text{ A m}^{-1}, \quad (6)
\]

which is accurate within \( \sim 18\% \) where \( 0.1 \leq D \leq 1 \), \( T_{\text{max}} \geq 320 \text{ K} \), \( b' \leq 0.6 \text{ h}^{-1} \) and \( I_{\text{max}} \leq 1000 \text{ A} \). For moderate duty cycle, Eq. (6) is most useful when \( T_{\text{max}} \) is less than \( \sim 450 \text{ K} \). At higher temperature, the calculated optimum \( L_{\text{max}}/A \) from (6) is higher than the optimum \( L_{\text{max}}/A \) obtained from the minimum boil-off, although the associated increase in helium boil-off rather small, less than 5%. A general empirical expression for boil-off accurate to \( \sim 14\% \) is given by

\[
\frac{b}{I_{\text{max}}} = (1.35 \times 10^{-3}) D^{0.41} (T_{\text{max}} - 300)^{-0.008}
\]

\[+ 25 b^{1.5} I_{\text{max}}^{1.6} \text{ h}^{-1} \text{ A}^{-1}. \quad (7)
\]

Given \( L = 1.0 \text{ m} \) for our magnet system and that \( b' = 0.3 \text{ h}^{-1} \), \( D = 0.2 \), and \( T_{\text{max}} = 400 \text{ K} \), the calculated optimum \( L_{\text{max}}/A \) is \( 7.6 \times 10^6 \text{ A m}^{-1} \) for \( J_c \) measurements up to 1000 A. Comparing this optimum with the value from steady state calculation for magnet current leads of \( 2.0 \times 10^6 \text{ A m}^{-1} \) where the static boil-off and the duty cycle are not considered, the current leads optimized in this work reduce helium consumption from \( 1.0 \text{ h}^{-1} \) to \( 0.7 \text{ h}^{-1} \) (consistent with Fig. 11). Equation (7) has a weak \( T_{\text{max}} \) dependence and can be written in a form, when \( b' \) is small, that highlights that reduced duty.
cycle reduces helium boil-off:

\[
\frac{b}{I_{\text{max}}} \approx (1.35 \times 10^{-3}) D^{0.41} 1 \text{h}^{-1} \text{A}^{-1}.
\] (8)

Furthermore, we have used HTS tapes at the lower part of the current leads to further reduce helium boil-off from Joule heating above and below the helium level. One can calculate the optimum cross-sectional area of the current lead using an \( L \) value at the minimum helium level (longest \( L \)) and put the HTS tapes above that level up to the maximum helium level (shortest \( L \)). Note in this work we have only considered vapour-cooled current leads used in measurements made with liquid helium. Design optimization of the current leads for other types of measurements, for example, in liquid nitrogen or using cryocooler technology, can be completed using a similar approach to that used here and starting with Eq. (1).

C. Temperature profile and gas flow measurements

Temperature profile measurements were performed along one of the vapour-cooled brass current leads to investigate to what degree the calculations agree with the experiments. The temperature profile was measured using five platinum resistance thermometers (standard PT 100) attached along the current lead every 20 cm from the top end (equivalent in Fig. 6 to putting thermometers at \( x = L, L - 0.2, L - 0.4, L - 0.6, \) and \( L - 0.8 \) m from helium level). The thermometers were calibrated above 12 K in a Quantum Design Physical Properties Measurement System\(^{©}\) and at 4.2 K in liquid helium. The effective length of the current leads was estimated from measuring the helium level in the cryostat using a cryogen level meter and the average helium gas flow along the current lead was monitored using a Techniquip MGF-420 gas flow meter calibrated for helium with the accuracy of 1.5%. The meter was an insertion-type so the pressure drop across it was negligible.

Figure 14 shows measurements of the temperature of a 10-mm\(^2\) vapour-cooled brass current lead at \( x = 0.18, 0.38, 0.58, 0.78, \) and 0.98 m from liquid helium as a function of instantaneous current while it was ramped at 6 A s\(^{-1}\). The relatively small \( A \)-value ensures we could easily measure heating effects. The broad features of the temperature profile are in agreement with the calculations in this work except in a small region close to the head of the probe. The inset shows the temperature profile of the current lead when the current was at 300 A. The dashed lines are calculated values which are in good agreement with the experimental data except for \( x = 0.98 \) m where the calculated temperature is higher than experiment. The data in Fig. 14 show the helium boil-off from Joule heating by elements immersed in the liquid helium correspond to a resistance (cf. \( R \) in Eq. (2)) of 4 m\( \Omega \). We attribute the increased cooling at the top end of the current leads than that found computationally to the complex nature of the helium gas convectively flowing within the head of the probe before leaving the system (shown in Fig. 1(a)) and the non-ideal thermal sinking of the leads at room temperature. The calculated Reynolds number is up to 3500 at 300 A which is a value in the transition region from laminar to turbulent flow.\(^{46}\) We have assumed that the convective cooling in the box is proportional to \( x \) and \( b \) with an additional proportionality constant as a free parameter and found that using 34.6\( bx \) from \( x = L - 0.2 \) m to \( x = L \) m, which can be considered as characterizing convective heat transfer between the helium gas and the current lead where \( h \) and \( \Delta T \) are proportional to \( b \) and \( x \), respectively, improves agreement between calculation and experiment (cf. the solid lines of Fig. 14).

IV. VARIABLE-TEMPERATURE CUP

A. Design and calculations

Two designs of the variable-temperature cup with insulating plug and vent were produced and tested. The first design was made from Tufnol alone with the wall thickness of 6 mm. In the second design, the wall thickness of the Tufnol cup was reduced to 2 mm and a Spacetherm\(^{®}\) aerogel blanket was used. In the latter case, the Tufnol helps provide mechanical support for the excellent insulation the aerogel provides. The thermal conductivity of the aerogel\(^{47}\) is as low as 0.014 W m\(^{-1}\) K\(^{-1}\) at room temperature while the thermal conductivity of Tufnol is 0.37 W m\(^{-1}\) K\(^{-1}\). The outer diameter of the cup was fixed at 32 mm. The design parameters are listed in Table II and a schematic of the second design (Tufnol + aerogel) of the variable-temperature cup is illustrated in Fig. 1(b). Figure 1(b) shows the current leads passed

![FIG. 14. Measurements of the temperature of a 10-mm\(^2\) current lead as a function of applied current ramping at 6 A s\(^{-1}\) up to 300 A during the first cycle. The inset shows the temperature profile at 300 A. Dashed lines are calculations using Eqs. (1)–(3) with \( m = \rho_{\text{plug}} b \) from the experiment. Solid lines are calculations that include a convective-like cooling effect near the top end.](image-url)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>1st design</th>
<th>2nd design</th>
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<tr>
<td>Tufnol thickness (mm)</td>
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<td>2</td>
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<tr>
<td>Aerogel thickness (mm)</td>
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<td>Internal cross-sectional area (mm(^2))</td>
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<td>Cup + plug</td>
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<td>314</td>
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<tr>
<td>Vent</td>
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</tr>
<tr>
<td>Current lead</td>
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<td></td>
</tr>
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<td>Brass cross-sectional area (mm(^2))</td>
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<td>5</td>
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<tr>
<td>No. of YBCO tapes</td>
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</tr>
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</table>
through the cup at the top (which was sealed with epoxy) and through an insulating plug at the bottom that includes a vent for gas to escape when the temperature is increased (particularly important if the variable temperature enclosure has filled with cryogen and the heaters have just been turned on).17 The temperature along the sample was measured with three Cernox thermometers (CX-1050-SD-1.4L) calibrated from 1.4 K to 325 K. The magnetic field-dependence of the thermometers was up to $-0.16\%$ at 20 K and 14 T and accounted for in setting the temperature. The temperature was controlled by two LakeShore 336 cryogenic temperature controllers with the resistive heater outputs. Three heaters were used to vary the sample’s temperature. Two of them were made from a constantan wire noninductively wound on the OFHC copper block which was attached to the sample holder. The resistance of the two heaters was 51.2 Ω and 53.4 Ω. Another heater with the resistance of 79.5 Ω was made by winding a constantan wire on a thin-wall cylindrical OFHC copper tube which was placed around the sample. Six layers of aluminized Mylar superinsulation were wrapped around the cylindrical heater tube in order to reduce the radiative heat transfer.

Heat transfer from the cup to the liquid cryogen reservoir is via conduction through the wall of the insulating cup as well as the insulating plug and the current leads, together with heat leak through the liquid/gas vent from liquid boil-off (cf. Fig. 1(b)). We have assumed there is no film boiling at the outer surfaces of the cup/plug/leads that are immersed in the cryogen. The heat transfer through the vent is complex. We have calculated it using a film boil-off heat transfer coefficient ($h_b$) that gives a convective-like heat transfer. We have taken the film boil-off heat transfer coefficient to be given by

$$h_b = \left( \frac{4}{3} \right)^{3/4} \left( \frac{\kappa V \delta L \delta V g c}{H \eta V \Delta T} \right)^{1/4}, \quad (9)$$

where $g$ is the standard gravity, $H$ is the length of the heating surface (i.e., the length of the sample), $\eta$ is the viscosity in kg m$^{-1}$ s$^{-1}$, and $\delta$ is the density in kg m$^{-3}$. Subscripts $L$ and $V$ represent the liquid and vapour properties, respectively. The total heat load or power consumption of the

| TABLE III. Calculated heat load of the variable-temperature cups in liquid helium. |
|-----------------|-----------------|
| Calculated heat load | 1st design | 2nd design |
| Average percentage (%) | | |
| Cup + plug | 51.8 | 24.7 |
| Current leads | 21.6 | 26.4 |
| Vent | 26.6 | 48.9 |
| At 50 K (W) | 7.8 | 4.2 |

FIG. 15. Measurements and calculations of the heat load in operation of the variable-temperature cup in the $J_c(B, T, \theta)$ probe as a function of the operating temperature in liquid helium and in liquid nitrogen.

FIG. 16. (a) Voltage-current characteristics of a DI-BiSCCO tape at 90 K, measured as a function of applied magnetic field parallel to the tape surface for measurements in liquid nitrogen. The inset shows the temperature rising during the transition for the data taken at 25 mT where the critical current is 88 A at 100 $\mu$V $\cdot$ m$^{-1}$. $\Delta T$ across the voltage taps is 130 mK. (b) and (c) Voltage-current characteristics of the same sample at 20 K and 60 K as a function of applied magnetic field parallel to the tape surface for measurements in liquid helium. The insets show the temperature rising during the transition for data taken at 10 T and 0 T at 60 K where the critical currents were 398 A and 352 A, respectively. In both cases, $\Delta T$ across the voltage taps is $\sim$30 mK.
variable-temperature cup in liquid helium is given by
\[ P = \left( \kappa_t A_t \frac{\Delta T}{\Delta x} \right)_{\text{cup}} + \left( \kappa_t A_t \frac{\Delta T}{\Delta x} \right)_{\text{current leads}} + \left( \kappa_t A_t \frac{\Delta T}{\Delta x} \right)_{\text{insulating plug}} + h_b A_h (T - 4.2), \]  
where \( A_h \) is the effective area of the heating surface, and \( \kappa_t \) and \( A_t \) are the total overall thermal conductivity and cross-sectional area of the relevant multicomponent part. The calculated values are compared to the measured values in Fig. 15 as a function of operating temperature. We attribute the differences to uncertainties in the temperature dependence of thermal conductivity of component materials and the uncertain boil-off geometry. Table III shows the calculated heat load of the two designs of the cup at 50 K operating in liquid helium.

The contribution from each type of heat transfer is shown as a percentage of the total heat load. The major source of the heat transfer in the Tufnol design is conduction through the walls of the cup, which led to the use of the aerogel insulation in the second design. Other improvements include the reduction in the size of the vent and number of YBCO (SCS4050) tapes soldered on the bus bar current leads. All improvements together reduce the total heat load from 7.8 W to 4.2 W at 50 K. (equivalent to reducing helium consumption from 10.9 l h\(^{-1}\) to 5.9 l h\(^{-1}\)). The vent is the major source of boil-off in the 2nd design.

B. Variable-temperature measurements

The Tufnol + Spacetherm\textsuperscript{®} aerogel variable-temperature cup was used to provide a variable-temperature environment for the \( J_c \) measurements on a DI-BiSCCO tape manufactured by Sumitomo Electric Industries. The \( J_c \) measurements were
carried out using a standard four-terminal technique with a pair of voltage taps 10-mm apart. The measurements were performed in liquid nitrogen in a conventional iron-cored electromagnet and in liquid helium in our 15 T vertical superconducting magnet. The temperature along the sample was monitored during the measurement to investigate the stability and variability of the temperature along the sample.

Figure 16 shows the voltage-current characteristics of the DI-BiSCCO tape as a function of magnetic field applied parallel to the tape surface for measurements in liquid nitrogen at 90 K and in liquid helium at 20 K and 60 K. The insets show the sample temperature measured at the top, the middle, and the bottom region of the sample during the $J_c$ measurements. The initial temperatures are typically within 50 mK of the set point at the start of the measurements. Temperature control is such that at $J_c$ there is an additional uncertainty of $\sim30$ mK across the voltage taps for measurements in liquid helium. The difference between the temperature and set point is higher at the top and the bottom parts of the sample especially for measurements at 90 K in liquid nitrogen where $\Delta T$ is 130 mK. We attribute this to resistive heating in the YBCO current leads which enter the normal state at 93 K. Below 60 A, because one end of the YBCO current leads is at 77.4 K, resistive losses and hence the heating is relatively small. Once the current exceeds the temperature-dependent critical current of the YBCO tapes, Joule heating is enhanced. The inset in Fig. 16(a) shows this effect occurs sooner for the top current lead than the bottom because it is totally surrounded by Tufnol and the cooling relies only on the heat transfer by conduction. We note that the current leads can be re-optimized for $J_c$ measurements above 90 K using DI-BiSCCO tapes if required.

V. DESCRIPTION OF $J_c(B, T, \theta, \varepsilon)$ PROBE

The $J_c(B, T, \theta, \varepsilon)$ probe was designed with the current leads optimized for our horizontal magnet system. The top and bottom parts of the probe are shown in Fig. 17 where the variable-temperature cup was modified to fit with the springboard-shaped sample holder. Figure 18 shows detailed apparatus of the springboard-shaped sample holder and thermometry. Split-current leads and heaters were made flexible due to a requirement of the strain measurements. All heaters were made from a metallic foil-type strain gauge on polyimide substrate and were initially installed underneath the sample holder for this work. The resistances of the as supplied gauges were 120 $\Omega$.

Because of the stainless steel tubes that apply strain, the cylindrical shape was not practical for the vapour-cooled current leads. While brass was still used with all the benefits discussed above, the cylindrical shape was changed to a stack of brass bars. Each current lead for the $J_c(B, T, \theta, \varepsilon)$ probe was made from five of 1 mm $\times$ 10 mm $\times$ 1.0 m brass bars with 1.5-mm gaps between them. Four YBCO (SF4050) tapes were soldered to each current lead from the bottom (cryogenic) end up to $x = 0.5$ m. The total cross-sectional area of each current lead was $\sim50$ mm$^2$ which was the optimum for measurements
up to 425 A with \( D = 0.2, T_{\text{max}} = 400 \text{ K}, \) and \( b' = 0.3 \text{ h}^{-1}. \) Since the probe was designed for variable-temperature measurements, additional boil-off from the cup will allow the probe to be operated to currents larger than 425 A. The observed static helium consumption of the probe alone was \( 0.5 \text{ h}^{-1}. \)

VI. STRAIN SAMPLE HOLDER

Strain was applied to the sample using the modified bending beam apparatus with the springboard-shaped sample holder. The sample holder was made from a copper beryllium alloy (Beryco 25) with good elastic properties, solderability, and relatively high resistivity.\(^1\) It was 78 mm in length, 15 mm in width, and 2.5 mm in thickness, as shown in Fig. 19. The sample is soldered directly into a groove that runs along the length of the sample holder and ensures the superconducting component of the sample aligned with the top surface of the springboard in the plane of the strain gauges. The final design ensures the springboard is long enough that we do not get current transfer voltages in our measurements. The wide surface of the springboard provides space for the strain gauge, Hall sensor and thermometry. The split-current leads were made from OFHC copper for measurements at liquid helium temperature. Four YBCO (SCS4050) tapes were used for each current lead for measurements in the variable-temperature cup. The pairs of legs at each end were pulled/pushed to adjust the strain on the top surface of the sample holder. The top pair was fixed to the support tube and the second pair to the solid pushrod. Uniaxial strains of \(-1.4\% \) to \(1.0\%\) can be applied to the sample. Finite element analysis of the springboard-shaped sample holder with the applied strain of \(1.08\%\) is shown in Fig. 20. Strain homogeneities are better than \( 1 \text{ part in } 10^5 \) sample holder with the applied strain of \(1.08\%.\) The inset shows a colour plot of the data from finite element analysis.

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VII. INVESTIGATION OF HTS TAPES

\( J_c \) measurements were performed on YBCO (SCS4050) tapes using the \( J_c(B, T, \theta, \epsilon) \) probe. The critical currents were defined using a 100 \( \mu \text{V m}^{-1} \) electric field criterion. Strain effects on the critical current density of the YBCO tape are presented in Fig. 21 for measurements in liquid helium and magnetic fields applied normal to the tape surface. At 4.2 K, the effects of strain on YBCO are weak and \( J_c \) is reversible over the strain range of \(-0.6\% \) in compression to \(0.3\% \) in tension. We present \( J_c \) as a function of applied strain extended to \(-1.3\% \) to illustrate the capability of our strain apparatus in measuring \( J_c \) in compression. We have not extended the measurements on YBCO up to the tensile limit of the springboard \((\sim 1.0\%) \) to ensure we did not damage the sample. Figure 22 shows the magnetic field dependence of the critical current density for various angles between the fields and the tape surface at \( \epsilon = -0.03\%. \) Data for \( \epsilon = -0.53\% \) and \( \theta = 15^\circ \) are also included. \( J_c \) of YBCO increases by a factor of 3 when \( \theta \)
changes from 90° to 15°. The anisotropy (Γ) of YBCO has been analysed based on anisotropic Ginzburg-Landau theory and Γ = 7.0 was found. 4

In Fig. 23, voltage-current characteristics of the YBCO sample are shown at 20 K and 40 K for different magnetic fields applied normal to the tape surface when ε = 0.0%. The inset data show that the temperature stability is sufficiently good that no significant change in temperature occurred during the transitions, either from heating of the sample or heating of the current leads made from YBCO tapes. However, the temperature variations are around ±150 mK which is higher than the J_c(B,T,θ,e) probe probably due to the larger volume of the variable temperature enclosure/sample space. Measurements using the variable-temperature cup were also performed as a function of strain at 40 K in the applied magnetic field of 6 T normal to the tape surface. Voltage-current characteristics are shown in Fig. 24 (inset) for the applied strains of 0.0%, −0.3%, and −0.6%. The noise in the base line of the measurements was several hundred nanovolts peak-to-peak which we attribute to the stability of the temperature control. The critical current density obtained as a function of strain at 6 T and 4.2 K has been normalized and plotted in Fig. 24, together with two other temperatures for comparison. An explanation of increased strain sensitivity with increased temperature observed here requires an understanding of how strain affects the normal state resistivity of grain boundaries in the YBCO sample. 4 We are confident that the variations in temperature can be reduced if necessary with further optimization of the feedback circuit (i.e., proportional-integral-differential (PID) parameters). These J_c results confirm the probe operates successfully.

VIII. CONCLUSIONS

We have successfully designed, constructed, and commissioned a probe for J_c(B,T,θ,e) measurements on high temperature superconductors. The probe was designed and optimized for Durham’s split-pair horizontal magnet system. Design considerations and detailed calculations have been discussed and a generalized solution for optimization of the vapour-cooled brass current leads produced. The optimum cross-sectional area of the critical-current leads has been calculated and includes consideration of the duty cycle of the measurements, the static helium consumption of the cryostat, and the maximum safe temperature of the leads since by allowing the leads to run hot, we consume less cryogen. This work shows that beyond the special case of magnet current leads continuously running at constant current, more generally one can expect that hot current leads will be most efficient for cryogenic applications. The probe used an insulating enclosure for the variable-temperature measurements. The total uncertainty of the sample’s temperature during J_c measurements was typically ~0.1 K. This was influenced by the design and thermometry of the probe and the control system. Uniaxial compressive and tensile strains were obtained using the springboard-shaped sample holder. Strains of −1.4% to 1.0% can be applied with a total uncertainty of the measured strain better than ±0.02%.

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