

### ICR in Nb<sub>3</sub>Sn Rutherford Cable

Nb3Sn Rutherford cables are the candidate for next generation [1]:

- large-scale high-field applications
- •LHC luminosity upgrade

An important parameter for the performance of Nb<sub>3</sub>Sn Rutherford Cables is the Interstrandcontact resistance (ICR) as this influences Coupling Currents (CCs) [2]

• Strands adjacent ICR (R<sub>a</sub>) should be small but greater than 0.2  $\mu\Omega$ .

•Strands cross-over ICR ( $R_c$ ) should be 15 ± 5μΩ.

•If these ICRs are too small, there will be high AC-loss, Magnetization

•If these ICRs are too large, there will be low current sharing and lower Mininum Quench Energies (MQE).

In Rutherford cables, the ratio of applied current to critical current (I/Ic) versus cable stability (determined with MQE experiments) shows two distinct regimes, i.e. a "kink" [3]:

> •Current sharing has time to occur (lower I/Ic) which results in higher cable stability (higher MQE).

> •Current sharing doesn't have time to occur (higher I/Ic). Psuedo-singlestrand behavior is present which results in lower cable stability (lower MQE).

ICR is primarily manipulated by the extent of diffusion bonding of strands within the cable the heat-treatment and the during preservation of these bonds after further processing. Diffusion bonding, is affected by many processing parameters.

Need for small scale, quick turn-around Nb<sub>3</sub>Sn Rutherford Cable testing:

Freedom to experiment with newer technologies and different techniques.

Possibility for Nb3Sn Rutherford cable "Vetting Studies" before committing to larger scale measurements.

More chances to experiment for better understanding of variations in parameters <u>Measurement #1:</u> Voltage was measured along <u>Measurement #2:</u> which affect ICR.





- •Trans Pressure 0-50MPa
- Epoxy Impregnation capability
- Instumentation ports
- Graphite Paste Heaters
- •1-layer Rutherford Cable

Table: Details of cable sample and sample preparation

Strand Гуре Diam, mm Filament count Filament Diam, µm Cable Strand count, # Keystone angle, deg Compaction, % Width, mm Thickness ave, mm Transposition pitch, mm Core material Core Width, mm Core Thickness, µm Sample Prep HT/Meas. Pressure, MPa

Heat Treatment

Epoxy Impregnation



and 2<sup>nd</sup> nearest neighbor

# Single-Strand Excitation Rig for Probing Current Sharing and ICR in Nb<sub>3</sub>Sn Rutherford Cable at 4.2K up to 12 Tesla

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#### **RC-SSE Probe: Sample and Preparation**

The single-strand excitation of Nb3Sn Rutherford cable probe (RCwas built to examine SSE) interstrand contact resistances (ICR) and current-sharing in a 27-strand Nb3Sn Rutherford Cable. This system was built small-scale and will only consume ~16" of cable per While other measurement. experiments have pressed a multistack of cables to more accurately simulate stress conditions within a magnet, only one cable will be pressed in the RC-SSE so the probe can fit in a 60mm bore research magnet and so the (future) Hallprobe array can be as close as possible to the sample under invesitigation [4]. Additionally, the RC-SSE will press the cables onto a U-shaped holder, similar to other probes created for similar purposes [5].

# Measurements with the RC-SSE Probe: I=0-900A at 10 Tesla at 4.2 K°

2 different sample measurements were performed at 10 Tesla @ 4.2K°. For the first measurement, the sample was slighty oxidized after heat-treatment. I-V measurements were taken while monitoring the voltage in between the 1<sup>st</sup> and 2<sup>nd</sup> nearest neighboring strand. For the second measurement, the sample was less oxidized after heat-treatment, a graphite-epoxy heater was located directly on the single-strand for excitation, and heat pulse measurements were performed with varying power and ۱/۱<sub>۲</sub>. For both samples, the transition onset of the single strand was around 400A. After this point, current began to share with the two 1<sup>st</sup> nearest neighbors. Assuming equal sharing with the two 1<sup>st</sup> nearest neighbors the adjacent resistance per lay pitch could be calculated.

The heat-pulse results could be divided into two sets; ones which could be explained via a stable transverse current sharing covering most of the cable and ones which generated a steady-state normal zone with much larger voltages and are likely due to the entire cable cross section transitioning. These steady-state normal zones are possible because of the large amount of stabilizing copper (i.e. the entire copper cross-section of the Rutherford cable), as well as the fact that the cable wasn't epoxy impregnated (so communication with the LHe would be It was clear from the transverse voltage much higher). Future measurements will utilize a SCtaps that current sharing was occurring. transformer to perform full excitation measurements.



#### Measurement #1 I-V whole cable



Measurement #2 I-V whole cable



Heater (Watts)	Voltage (V)	Res. $(\Omega)$	Neigh
3	8.78E-06	4.39E-08	
3	1.31E-05	4.37E-08	
3	1.70E-05	4.25E-08	
3	2.15E-05	4.30E-08	
3	2.60E-05	4.33E-08	
12	5.10E-05	8.50E-08	
12	1.33E-03	1.66E-06	
12	2.10E-03	2.33E-06	
75 A	$\#_{neighbors} =$	$\frac{R_{\text{measured during heat pulse}}}{R_{2 \times 1 \text{st neighbors entire cable from I-V}}$	
	Heater (Watts) 3 3 3 3 12 12 12 12	HeaterVoltage (Watts)3 $(V)$ 3 $8.78E-06$ 3 $1.31E-05$ 3 $1.70E-05$ 3 $2.15E-05$ 3 $2.60E-05$ 12 $5.10E-05$ 12 $1.33E-03$ 12 $2.10E-03$	HeaterVoltage (Watts)Res. (Ω)38.78E-064.39E-0831.31E-054.37E-0831.70E-054.25E-0832.15E-054.30E-0832.60E-054.33E-08125.10E-058.50E-08121.33E-031.66E-06122.10E-032.33E-06

### **Conclusions and Future Work for the RC-SSE probe**

•Designed a fixture and performed single-strand excitation measurements on Nb3Sn Rutherford Cable under magnet relevant conditions. •Measurements of single-strand excitation were performed at 10 Tesla up to 900A @ 4.2K. Transverse current sharing occurred above 400A and could be initiated using the heater. •Steady-state normal zones were creased by the heater which covered the entire cable cross section at 1.26 I/Ic with a 3W. After this, the length of the normal zone increased. •In the future, epoxy impregnated cables will be measured.

**References:** 

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SC-Transformer, Design phase. Rogowski Coils (w/ amplification & DC integration) and Hall sensors for current determination. Recent Design: 20 kA max

•A full-excitation measurement system is being designed to replace the RC-SSE.

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