Magnetization measurements are relevant tests for the characterization of superconductors. Practically they are the only measurements that allow estimating the critical current density at low fields of low temperature superconductors, the effective filament size and the hysteresis losses. For this purpose CERN, in collaboration with the University of Geneva, has carried out magnetization measurements on five types of Nb$_3$Sn wires: three bronze route strands used in the ITER project; one Powder In Tube (PIT) and one Internal Tin (IT) wires used for developing next generation accelerator magnets. The field dependent magnetization has been determined using three set-ups: a Vibrating Sample Magnetometer (VSM), a Superconducting Quantum Interference Device (SQUID) and a special system used for the production control of LHC strands. Samples of different lengths have been tested to check the different coupling between the filaments. Unexpectedly, it was found that the magnetization of the tested bronze wires was strongly dependent on the sample length. In this paper, the results, which were obtained for different type of strands and sample lengths, are reported and compared.

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Magnetization and Inter-Filament Contact in HEP and ITER Bronze-Route Nb₃Sn Wires

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Abstract—Magnetization measurements are relevant tests for the characterization of superconductors. Practically they are the only measurements that allow estimating the critical current density at low fields of low temperature superconductors, the effective filament size and the hysteresis losses. For this purpose CERN, in collaboration with the University of Geneva, has carried out magnetization measurements on five types of Nb₃Sn wires: three bronze route strands used in the ITER project; one Powder In Tube (PIT) and one Internal Tin (IT) wires used for developing next generation accelerator magnets. The field dependent magnetization has been determined using three set-ups: a Vibrating Sample Magnetometer (VSM), a Superconducting Quantum Interference Device (SQUID) and a special system used for the production control of LHC strands. Samples of different lengths have been tested to check the different coupling between the filaments. Unexpectedly, it was found that the magnetization of the tested bronze wires was strongly dependent on the sample length. In this paper, the results, which were obtained for different type of strands and sample lengths, are reported and compared.

Index Terms—Magnetization, Nb₃Sn, length effect, inter-filament contact

I. INTRODUCTION

Magnetization measurements are practically the only test that allow estimating the hysteresis losses and the effective filament size of superconductors and, the critical current density at low fields of low temperature superconductors. Furthermore magnetization measurements are essential for characterizing multi-filamentary Nb₃Sn wires, especially when they are used in magnets that require limited magnetic hysteresis losses and high field quality. Indeed multi-filamentary Nb₃Sn wires often exhibit magnetic hysteresis losses that are larger than what one can estimate considering the dimension of the Nb₃Sn filaments and the superconductor critical current. The excess losses and magnetization are due to inter-filament coupling giving rise to an effective filament size that can be significantly larger than the actual filament size. The coupling can be due to different effects: 1) eddy currents in the matrix, that occurs when the conductor is exposed to changing fields; 2) the proximity effect, where the thin layer of copper between filaments gets superconducting at internal fields close to 0 T; 3) bridging between the filaments, generally occurring in high \( J_c \) internal tin strands [1]-[3]; 4) inter-filament contact, observed in Internal Tin strands [4]. The eddy current effect is time dependent and it decays in time; all the other three effects are time-independent and cannot be prevented by slowing the field ramp rates. The filament coupling can be reduced by decreasing the twist pitch in the case it is generated by eddy currents [5], by the proximity effect [6] and, by the inter-filament contact [4]. Furthermore the filament coupling due to these 3 effects depends on the sample length: a short sample has an effective twist pitch equal to the sample length [4],[5].

Recently the CERN superconducting laboratory launched a campaign of tests on different type of state of the art Nb₃Sn strands in order to investigate the effect on the magnetization measurements of the sample length. Five types of strands were measured for this study: 3 bronze-route (used in the ITER project), 1 Internal Tin (IT) and 1 Powder In Tube (PIT). These last 2 strands are, at present, the most suitable conductor on the market for building next generation accelerator magnets. The field dependent magnetization has been determined using three set-ups: a Vibrating Sample Magnetometer (VSM), a Superconducting Quantum Interference Device (SQUID) and a special system used for the production control of LHC strand. Unexpectedly, it was found that the magnetization of the tested bronze wires is strongly dependent on the sample length. In this paper the results are reported and compared.

II. SAMPLE PREPARATION

Five different strands were considered for this study, the main characteristics of such conductors are summarized in Table I. All the strands were measured in the fixed coil magnetometer at CERN; furthermore some of these strands were also tested at the University of Geneva: the two strands for the ITER Central Solenoid (CS) magnet in a VSM; the strand for the ITER Toroidal Field (TF) magnets and the RRP 54/61 strand in a SQUID.

For the samples measured at CERN, 20 cm long straight strands were reacted and then a single strand was inserted into a glass tube (~3.2 mm outer diameter, ~1.2 mm inner diameter) that was finally filled with epoxy resin. Some of the samples were tested in this configuration (named ‘CERN - 18 cm’) samples: although the sample length is 20 cm, the pick-up coils of the CERN magnetometer can measure a maximum length of 18 cm), others were cut in pieces of a certain length that, after having been electrically insulated at the end with epoxy resin, were then reassembled in 20 cm long tubes. In
particular two piece lengths were investigated 1.5 cm and 0.5 cm. The samples constituted by these pieces were respectively named ‘CERN - 1.5 cm’ and ‘CERN - 0.5 cm’ samples.

For the measurement in the VSM and in the SQUID, 10 cm long straight wires were reacted and then cut in samples about 0.5 cm long. For the SQUID, tightly packed mini-coils (the adjacent turns almost touched each other) were wound on a stainless steel tube approximately 3.8 mm in diameter. During the heat treatment, the coils were fixed to the steel tube through to screws at the ends of the strand. After the heat treatment the mini coils were removed from the support and cut in samples of different lengths (~ 1 turn, ~ 2.5 turns, ~ 7.5 turns).

All the samples were heat treated in vacuum atmosphere. The RRP strand was reacted at CERN while all the others at the University of Geneva. For the ITER CS strands the following heat treatment schedule was used: ramp up from room temperature to 570 °C in 15 hrs; ramp up from 570 °C to 650 °C in 90 hrs; stay at 650 °C for 100 hrs; ramp down from 650 °C to room temperature in 30 hrs. The heat treatment schedule for the ITER TF strand was: ramp to 550 °C in 9 hrs; ramp from 550 °C to 650 °C in 90 hrs; hold at 650 °C for 100 hrs; ramp down to room temperature at 50 °C/hr. The RRP strand heat treatment had 3 temperatures plateaus at 205 °C, 400 °C and 695 °C lasting respectively 72, 48 and 17 hrs; all the temperature ramps were carried out at 50 °C/hr. Finally the PIT heat treatment had one temperature plateau at 625 °C lasting 250 hrs and all the temperature ramps were carried out at 50 °C/hr.

### III. Measurements Results

All the magnetization measurements were carried in liquid helium at 4.2 K. In this paper the magnetization $M$ (A/m) is reported in mT (1000$\mu$M) and it is referred per total wire volume. In the CERN magnetometer, the field was swept between 0 and 1.45 T with different sweeping rates ranging from 6 mT/s to 46 mT/s. In the VSM the magnetization was measured during bi-polar field sweeps between ±9 T; the measurements were also repeated during bi-polar field sweeps between ±3 T. Finally in the SQUID bi-polar field sweeps were carried out between ±3 T on bronze-route samples and between ±4.5 T on the RRP samples (the RRP 54/61 suffers of severe flux –jumping at fields lower than 3 T).

#### A. ITER CS Strands

The magnetization of the ITER CS strands was measured on 18 cm, 1.5 cm and 0.5 cm straight samples at CERN and on 0.5 cm straight samples at UniGe. The reproducibility of the measurement was checked by testing, for each of the two strands (Hitachi, Furukawa), two 18 cm samples at CERN and two 0.5 cm straight samples at UniGe.

The measurement at CERN showed a significant dependence of the magnetization on the sample length: samples shorter than the strand twist pitch have a magnetization that is significantly lower than that one of ‘long’ samples (length > twist pitch). The measurement results were not depending on the different ramp rate. Fig. 1 and 2 shows the magnetization cycle measured at CERN on 18 cm samples and on a 0.5 cm samples for the Hitachi and Furukawa strand respectively. Comparing the width of the hysteresis loops ($AM=M_{up} - M_{down}$) at 1 T one can note that the 0.5 cm sample has a magnetization that is more than 30% lower than the magnetization of the long sample. The width of the hysteresis loops at 1 T and its relative value with respect to 18 cm samples is summarized in Table II for all the measured ITER strands. During the sweeps from 1.45 T to 0 T the ratio between the magnetization values of sample with different lengths did not change significantly (neglecting the transition region ~ 1.45 T - 1.2 T where the distribution of the persistent currents is changing because of the inversion of the field sweep). The large difference in magnetization between the Hitachi and the Furukawa strand is due to the use of a pure Nb barrier around the multi-filamentary region in the Hitachi strand, vs. the Ta barrier used in the Furukawa strand. Indeed
the Nb$_3$Sn filament size and the $J_c$ of the two strands are similar.

The measurement in the VSM on 0.5 cm long samples (see Fig. 3 and Table II) confirmed the results obtained at CERN for samples of similar length. The width of the hysteresis loops measured in the VSM during bi-polar field sweeps between ±9 T were further processed to deduce loss integrals using the following formula:

$$Q(B_{\text{max}}) = 2 \int_0^{B_{\text{max}}} \Delta M \ dB$$

which provides a good approximation of the hysteresis loss in the case of negligible contribution of the filament penetration (that is certainly the case for this type of strands with bi-polar field cycles of 3 T amplitude; see Furukawa strand in Fig. 3). Table III summarizes the loss results obtained for bi-polar field cycles of 3 T amplitude on 0.5 cm straight samples and also reports the values estimated on long samples. The loss estimate for long samples has been calculated by multiplying the losses measured on 0.5 cm straight samples with the ratio $\Delta M (1 \ T)/\Delta M_{18 \ cm} (1 \ T)$, see Table II. This estimate is based on the assumption that the ratio between the width of the hysteresis loops cycle for 0.5 cm long samples and the amplitude for long samples is constant by varying the field.

**B. ITER TF Strand**

The TF strand measured at CERN showed a dependence of the magnetization on the sample length (see Fig. 4) comparable to that one observed in CS strands (see Table II).

In order to crosscheck this effect using a different magnetometer, four samples of different lengths were tested in the SQUID: one 0.49 cm long sample was obtained from a reacted straight strand and three samples (1.63 cm, 3.44 cm and, 10.5 cm long) from a reacted mini-coil (see section II for further details). The results of the 0.49 cm straight sample and of the 1.63 cm helical sample (~ 1 turn of the mini-coil) confirmed the sample length effect on the magnetization (see Fig. 5). Furthermore, the widths of the hysteresis loops at 1 T of these two samples (see Table IV) are similar to those ones of the 0.5 cm and of the 1.5 cm samples tested in the fixed coil magnetometer at CERN.

It is important to remark that every measurement carried out in the SQUID with helical samples whose length was different than one turn (1.44 cm), produced magnetization values lower

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**TABLE II MAGNETIZATION AMPLITUDE**

<table>
<thead>
<tr>
<th>Sample Length (cm)</th>
<th>Tested at CERN</th>
<th>UniGe</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>~ 1.5, ~ 0.5</td>
<td>~ 0.5</td>
</tr>
<tr>
<td>Hitachi CS</td>
<td>132, 117, 86</td>
<td>78'</td>
</tr>
<tr>
<td>Furukawa CS</td>
<td>63, 54, 39</td>
<td>32'</td>
</tr>
<tr>
<td>Hitachi TF</td>
<td>85, 76, 58</td>
<td>61''</td>
</tr>
</tbody>
</table>

**TABLE III HYSTERESIS LOSSES (±3 T)**

<table>
<thead>
<tr>
<th>Sample Length (cm)</th>
<th>Measured on 5 mm long Samples</th>
<th>Estimated on ‘long’ Samples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hitachi CS</td>
<td>370</td>
<td>630</td>
</tr>
<tr>
<td>Furukawa CS</td>
<td>150</td>
<td>290</td>
</tr>
<tr>
<td>Hitachi TF</td>
<td>320</td>
<td>430</td>
</tr>
</tbody>
</table>

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Fig. 3. Magnetization at 4.2 K as a function of applied field for Japanese CS ITER strands. Measurement carried out in a VSM at UniGe using for each sample two bi-polar field sweeps ±9 T and ±3 T.

Fig. 4. Magnetization at 4.2 K as a function of applied field for a Hitachi TF ITER strand. Measurement carried out at CERN on samples of different lengths.

Fig. 5. Magnetization at 4.2 K as a function of applied field for a Hitachi TF ITER strand. Measurement carried out in a SQUID at the University of Geneva on samples of different lengths.
than expected. For example in Table IV: 1) the widths of the hysteresis loop of the 1.63 cm sample is slightly lower than that one of the 1.5 cm sample measured at CERN (72.5 mT instead of 76 mT) contrary to what observed for 0.5 cm straight samples, see Table II; 2) increasing the number of turn the magnetization decreases see Table IV. This behavior is most likely due to: 1) the field screening effect produced on one turn by the other turns of the coil [7][8]; 2) the assumption in the measurement of a perfectly dipolar field centered in the axis of the SQUID pick up coils (this assumption in the calibration of the SQUID might underestimates the magnetization of coil samples up to 10 % [4]).

From the magnetization measurement of the short straight sample in the SQUID, the strand hysteresis loss has been calculated and the results are reported in Table III.

C. EAS-PIT, OST-RRP

The 1 mm PIT strand measured at CERN did not show any significant sample length effect, while no conclusive conclusions could be drawn for the 0.8 mm RRP 54/61 because this conductor suffers large flux-jumps in the field region where the CERN fixed coil magnetometer operates.

The RRP conductor was then measured in the SQUID; two samples were tested: 1) a 0.53 cm straight sample; 2) a 1 turn sample. Longer samples could not be tested in the SQUID because of saturation problems. The measurements showed that the magnetization of the RRP strand does not increase with the length of the sample, see Fig. 6.

D. Discussion

The measurements on the bronze route ITER strands showed that the magnetization of these conductors is significantly dependent on the sample length when the sample is smaller than the twist pitch of the wire. The smaller is the sample the lower is the magnetization. The measurements showed that this behavior is not dependent on the field value and on the field ramp rate, hence the coupling cannot be due to proximity effect and eddy currents in the matrix. The coupling is not even due to bridging between the filaments because that could not explain the length effect (filament bridging is not affected by the filament twisting). The only phenomenon that can explain this behavior is inter-filament contact [4] where the distance between contact points is significantly smaller than the strand twist pitch. For samples smaller than one twist pitch, the longer is the sample the larger is the number of contact points and hence the coupling between the filaments. This behavior was never observed before in bronze route wires.

Regarding the PIT and RRP conductor, the magnetization measurement did not show any significant sample length effect. That is due to the fact that each sub-element acts as a single big filament (in the RRP the filaments in each sub-element are completed merged) and the sub-elements are separated each other by a sufficiently width layer of copper (~5-10 µm) that keeps them decoupled.

IV. CONCLUSIONS

The magnetization of five different state of the art Nb₃Sn wires (3 bronze-route, one PIT and one RRP) has been measured at 4.2 K using 3 different magnetometers: a fixed coil magnetometer at CERN, a VSM and a SQUID at the University of Geneva. Unexpectedly it was found that the magnetization of the bronze route strands is significantly dependent on the sample length for samples smaller than one twist pitch. This phenomenon, never observed in bronze route strands, was due to inter-filament contact. That implies the use of sufficiently long samples (longer than one twist pitch) for measuring the hysteresis losses of such conductors. Regarding the PIT and RRP conductor, the magnetization measurement did not show any significant sample length effect. In these conductors each sub-element acts as a single big filament and the sub-elements are well decoupled each other.

REFERENCES