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# Performance Analysis of the Toroidal Field ITER Production Conductors

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## Abstract

The production of the superconducting cables for the toroidal field (TF) magnets of the ITER machine has recently been completed at the manufacturing companies selected during the previous qualification phase. The quality assurance/quality control programs that have been implemented to ensure production uniformity across numerous suppliers include performance tests of several conductor samples from selected unit lengths. The short full-size samples (4 m long) were subjected to DC and AC tests in the SULTAN facility at CRPP in Villigen, Switzerland.

In a previous work the results of the tests of the conductor performance qualification samples were reported. This work reports the analyses of the results of the tests of the production conductor samples. The results reported here concern the values of current sharing temperature, critical current, effective strain and  $n$ -value from the DC tests and the energy dissipated per cycle from the AC loss tests. A detailed comparison is also presented between the performance of the conductors and that of their constituting strands.

*Keywords:* Superconducting cables (A), Current Sharing Temperature (B), Nb<sub>3</sub>Sn conductor (C), CICC (D), ITER Project (E).

## 1. Introduction

The ITER machine is designed to be the world's largest experimental fusion facility, with the goal of demonstrating the scientific and technological feasibility of fusion power for peaceful energy purposes [1], [2]. The ITER magnet system is a very sophisticated one, with a large stored energy of 51 GJ. The coils are wound from Cable-in-Conduit Conductors (CICCs) made of superconducting and copper strands assembled into a multistage cable, inserted into a conduit of austenitic steel tubes. The superconducting magnet system of the ITER tokamak will include Nb<sub>3</sub>Sn-based conductors in the 18 Toroidal Field (TF) coils and in the 6 Central Solenoid (CS) modules. Nb–Ti-based conductors will be used in the 6 Poloidal Field (PF) coils, the 9 pairs of Correction Coils (CC), the 21 pairs of Main Busbars (MB) for the TF, CS and PF feeders, and the Corrector Busbars (CB) for the CC feeders.

The conductors for the toroidal field (TF) coils require about 450 t of Nb<sub>3</sub>Sn strands. Each TF coil is D-shaped and contains a stack of 5 regular and 2 side Double Pancakes. The total height of the coils is 14 m and their width is 9 m. The TF conductors are procured in kind by six ITER Domestic Agencies, or DAs (People's Republic of China, Europe, Japan, Russian Federation, Republic of Korea and the United States). The DAs procured in total 89 km of Cable in Conduit Conductor for the TF coils. The cross section of the TF ITER conductor is reported in Fig. 1. The requirements set by the ITER Central Team for the TF conductors specify a lower limit to the current sharing temperature at conditions of operation current and magnetic flux density of interest for the machine operation (5.7 K + 0.1 K error bar) and an upper limit to the AC losses in the strands. Before launching procurement, all DAs qualified their choice of suppliers for strands, cables and jacket through a current sharing temperature test of a short length of conductor in the SULTAN facility at CRPP in Villigen, Switzerland [3]-[5]. After qualification, the mass industrial production of TF cables was started by the DAs and has now finally reached completion [6]-[8]. During production, all DAs were required to provide 4 m long conductor samples to be tested in SULTAN at different stages of the production process. In particular, a sample was tested from about 25 % of the series production Unit Lengths.

In order to make the results of the tests comparable and reproducible, a remarkable effort was devoted to the development of suited sample preparation, instrumentation sets and test procedures [5], [9], [10]. These developments, associated with the massive production of ITER conductors, led to the creation of the largest technical database on Nb<sub>3</sub>Sn Cable in Conduit Conductors ever assembled.

In a previous work [5], the results of the tests of the conductors manufactured in the qualification phase were presented. Similar methodologies utilized for the analyses reported in [5] were applied in this work to perform the study of the tests of the production conductor samples. The tests were aimed at assessing the conductor current sharing temperature as a function of operating current and magnetic flux density. Since Nb<sub>3</sub>Sn is a brittle and strain sensitive material, the impact of mechanical fatigue associated to electromagnetic (EM) cyclic loading was assessed during the tests. For this assessment, each conductor was subjected to 1000 cycles of the operation current from zero to the design operation value of 68 kA. Furthermore, the experience gained during the qualification phase of the TF conductors showed the impact on conductor performance of the thermal cycles from the supercritical helium temperature (about 5-6 K) to room temperature, referred as Warm-Up-Cool-Down (WUCD) cycles. The impact of this thermal cycle on the conductor performance is also presented. The current sharing temperature measured on each conductor is compared here with the strand performance at different operating conditions. The critical current of the strands inside the Cable in Conduit Conductor is also compared with its expected value.

In order to derive the expected strand performance at operating conditions close to those experienced inside the Cable in Conduit Conductor, the critical surface parameterization of each wire was utilized. The parameters describing the critical surface of all ITER production strands were determined by dedicated measurements of their critical current as a function of magnetic field, temperature and strain [11], [12].

As for the tests in DC conditions, this paper also reports the effective strain, critical current and  $n$ -values of the tested ITER TF industrial production samples. To complete the characterization of these conductors, their AC performance before and after the EM cyclic loading is also analysed here. Finally, the dependencies of the AC loss on

the frequency of the AC magnetic flux density and on the DC background magnetic flux density applied to the conductor are shown.

## **2. Test description**

### *2.1 Sample and instrumentation*

In the SULTAN test facility, the sample consists of two conductor legs joined at the bottom and electrically connected at the top to the SULTAN superconducting transformer. The sample is placed vertically in the bore of the magnetic system. A clamping system maintains the two legs in a parallel configuration, against the electromagnetic forces. The peak background field, provided by the SULTAN facility, is applied to a region of the conductor that is about 0.45 m long (referred here as High Field Zone, HFZ) [4].

The bottom joint allows both legs to be operated by a single power supply and provides the possibility of testing two conductors simultaneously. However, differently from the qualification phase, in most cases identical conductors were tested in each SULTAN sample during the production phase. The joints are manufactured with the so-called ‘solder filled’ technology described in [13]-[15]. The two conductors are cooled through a forced flow of supercritical helium flowing from the bottom joint to the upper terminations.

The SULTAN facility is equipped with temperature, mass flow rate, and pressure sensors for the measurement of the relevant physical quantities. Moreover, heaters are mounted on the helium inlet to increase the sample temperature in order to carry out the  $T_{cs}$  tests. The temperature probes and voltage taps are installed on the conductor jacket (see Fig. 2). Two crowns of six voltage taps are placed on each leg, centered in the middle of the HFZ of the test magnet (VH1–VH4). The distance between the crowns on each leg is 450 mm. The sample is further instrumented with four sets of temperature sensors (T1–T4). The temperature sensors are located upstream and downstream of the HFZ at a distance of 800 mm from each other. For each cross section four temperature sensors are located at a 90° angular distance, and the local temperature is obtained as an average of these 4 sensor readings.

### 3. Experimental results

The TF conductor samples tested in the SULTAN facility during the industrial production phase are listed in Table I. The main characteristics of all the production samples approved by the ITER International Organization are reported in Table II. All samples are loaded with 1000 electro-magnetic (EM) cycles before the WUCD procedure. The strand critical current is in the range from 257 to 296 A for Internal Tin-type strands (IT), and from 197 to 240 A for the Bronze-type strands (BR). For some samples (TFKO4, TFJA6 and TFUS5) only one of the two conductors tested in the corresponding SULTAN samples is considered here, which is the one manufactured with ITER-type strands relevant for quality control in the production phase. For the TFUS6 sample both legs are made of the same conductor, whereas in other samples different conductors are used for each leg. The results obtained in these tests, concerning  $T_{cs}$ ,  $I_c$  values,  $n$ -values and effective strain and AC losses are presented in the next sections. All analyses were performed according to the standardized data reduction procedure described in [9] and [10].

#### 3.1. $T_{cs}$ and $I_c$ values

##### 3.1.1. Effect of electromagnetic (EM) cyclic loading.

The  $T_{cs}$  assessment is the most relevant result of SULTAN tests. The conductor electrical characteristic is affected by the EM cyclic loading, which can determine the rupture of filaments [16]-[19] and the modification of the strain distribution in the conductor [20]-[23]. In most cases, the shift of the  $E$ - $T$  curves determines a crossing of the critical electric field at decreasing values of temperature. In some cases of interest however,  $T_{cs}$  slightly increases with cyclic loading (shown for example in Fig. 3). The variation of  $T_{cs}$  from the beginning of test campaign is denoted here as  $\Delta T_{EM}$ . For the same samples, the  $T_{cs}$  evolution with cyclic loading is shown in Fig. 4.

Figure 5 shows the current sharing temperatures after 1000 EM cycles in comparison with those obtained at the beginning of the test campaign (i.e. cycle #1). A detailed diagram of the  $T_{cs}$  variations  $\Delta T_{EM}$  is also reported in Fig 6. It is worth noting

that the Korean sample TFKO7 and all TFRF samples exhibit a slight increase of  $T_{cs}$  during the test campaign. For the TFRF samples this performance improvement has been attributed to a different coating of the strands [24]. As a matter of fact, the strands provided by the Russian Federation are characterized by an unusual Cr coating, thicker than that applied to the other ITER-type strands. The detailed micrographic analyses described in [24] have shown that this coating exhibits a significantly higher surface roughness as compared to those of the other strands. This roughness may lead to a rise of the friction factor between strands, which could limit their relative transverse movement during cyclic loading. According to [24], this feature of the Russian strands may prevent the slip and lock mechanism which could be responsible for the breaking of the filaments in the TF conductors.

As already observed in [5] for the ITER TF conductors prepared for the qualification phase, it can be noticed in Fig. 5 that  $T_{cs}$  reaches higher values in the Internal Tin-type samples than in the Bronze ones. Figures 6a and 6b show that, excluding the already mentioned cases of a  $T_{cs}$  increase, the  $T_{cs}$  drop between the first and the last EM Cycle is on average greater for the Internal Tin samples.

Two plots of the performance variation with cyclic loading are reported in Fig. 7, where the same scale has been used to compare IT strands in Fig. 7a and Bronze strands in Fig. 7b. The largest part of the  $T_{cs}$  variation generally occurs within the first 200 EM cycles; in the following part of the test campaign the conductors exhibit slight performance changes. The range of the initial  $T_{cs}$  values of the Internal-Tin samples is broader than that of Bronze-type samples. At EM cycle #1000 however, the conductor performances get closer to each other: most of the  $T_{cs}$  values can be collected in a temperature window of 0.2 K, i.e. 5.9÷6.1 K for Bronze-type and 6.3÷6.5 K for Internal Tin-Type. Even if not all the sample results are included in this window, the average  $T_{cs}$  at the end of the EM cyclic loading is 6.0 K for the Bronze conductors, and 6.4 K for the Internal Tin ones.



### 3.1.2. Effect of warm-up-cool-down (WUCD).

Apart from two exceptions, a further  $T_{cs}$  drop occurs at the end of EM cyclic loading when the sample is subjected to a warm-up to room temperature followed by a cool-down back to the supercritical helium temperature. This type of test indicates to which extent each sample is susceptible to thermal loading as compared to others. Figure 8 reports the  $T_{cs}$  drop for the conductors under analysis, separated by manufacturing route type.  $\Delta T_{WUCD}$  indicates the difference between  $T_{cs}$  after WUCD and  $T_{cs}$  at the end of the cyclic loading at EM cycle #1000. Only in three cases, namely TFKO4 R, TFEU12 L and TFUS8 L, is the current sharing temperature slightly increasing with the warm-up-cool-down procedure, while in the case of TFEU13 L no measurable drop is found. The results reported here for the conductor TFUS8, obtained by applying to all runs the standard procedure for the data treatment [9], [10], slightly differ from other assessments of  $T_{cs}$  of the same conductor, for instance performed by the CRPP team [25]. In the procedure applied here, no correction of the  $V$ - $I$  characteristics is applied if the voltage offset at 68 kA is less than 1  $\mu$ V. Instead, by applying this correction, the result of TFUS8 L also exhibits a slight performance drop at WUCD.

In all the other cases the performance drops with the thermal cycle. The  $\Delta T_{WUCD}$  values range from  $-0.32$  K to  $+0.07$  K for the Bronze-type conductors, with an average value of  $-0.13$  K, and from  $-0.27$  K to  $+0.01$  K for the Internal Tin-type, with an average drop of  $-0.09$  K. On average, the bronze conductors performance is more affected by the WUCD procedure than that of the IT ones.

In one case for the Internal Tin conductors (TFEU9R) and in four cases for the Bronze conductors (TFJA6L, TFJA7R, TFJA9L, TFJA9R) the performance drop with WUCD is greater than 0.2 K. This performance reduction is quite severe and may need to be taken into account for the operation of these conductors in the machine, if representative of in-coil performance. However, several authors dispute the representativeness of thermal effects in a conductor short sample where they may be exacerbated, and, therefore, overestimated with respect to a coil [26].

### 3.2. Comparison between strand and conductor performance

This section is focused at the analysis of the variation of performance of the Nb<sub>3</sub>Sn strands from their standalone tests as individual wires to their working conditions in the Cable in Conduit Conductors. The purpose of this study is twofold. On one hand the current sharing temperature of the conductor is compared to the critical current of its constituting strands. On the other hand the critical current of the strands inside the CICC during the SULTAN tests is compared with the expected critical current of the strands themselves. In order to perform this study, the critical current of the strand was determined at two different working conditions

- 1) The first condition is the one experienced by the strands on the ITER barrel, with a compressive strain in the range ( $-0.20 \div -0.10\%$ )
- 2) The second condition is the one experienced by the strands in the Cable in Conduit Conductor during the SULTAN tests.

The working conditions of the strands in the ITER barrel measurements differ from those of the SULTAN experiments, both for the different magnetic flux density applied to the wires, and for the compressive strain applied to the superconducting filaments. As it appears from magnetic susceptibility measurements [21], from neutron diffractions experiments [27], [28], and from numerical computations [29], the intrinsic axial strain of the filaments, in operating conditions more similar to those of the SULTAN facility, can be estimated as distributed around an average value included in the range from  $-0.6\%$  to  $-0.4\%$ . The axial strain in the filaments plays a crucial role in the Nb<sub>3</sub>Sn conductor performance; in order to determine the expected  $I_c$  in the aforementioned conditions an arbitrary value of  $-0.5\%$  strain was selected. This value of intrinsic strain has to be considered as a rough estimation of the average intrinsic strain in the conductor, and as a reference for comparison purposes only.

In order to perform the extrapolation of the wire performance at the SULTAN test conditions, two main assumptions were made. Since several types of TF strand design have been qualified for use in the ITER magnet system, the first assumption is that the critical current measured on the ITER barrel of one strand per design type is

representative for all the strands of this type. The second assumption is that the electromechanical behavior of each strand type can be characterized by a given  $I_c$ -vs- $\epsilon$  curve, with a critical current slope and a strain sensitivity coefficient directly derived from the corresponding parameterization curve. The critical current slope represents the ratio  $\Delta I_c/\Delta \epsilon$  [A/%] in the range of strain  $[-0.7\% \div -0.3\%]$  [30]. The strain sensitivity coefficient is the ratio between the current measured on the ITER barrel for a given strand and the aforementioned slope computed for the same strand. The parameters of the critical surfaces of the analyzed conductors are reported in Table III; the meaning of the parameters can be found in [11].

The methodology adopted in this study can be schematized as follows:

a) As a first input data the values of effective strain of the representative strands in working conditions of the ITER barrel measurements are considered. These measurements are performed at 4.2 K, 12 T; the assessment of the effective strain is not trivial, since no direct experimental information is available about the axial strain. The methodology to extract the wire intrinsic strain from the ITER barrel measurements is explained in [31].

b) A second input data for the analysis is the average strand critical current for each Cable in Conduit Conductor, which is computed as an average of the critical currents of all the strands included in the given cable. The effective strain at ITER barrel conditions found at point a), and the average critical current of each conductor are used as the starting point for the analysis. The critical current of the conductor at  $-0.5\%$  strain conditions is then found by means of an extrapolation based on the critical current slope mentioned above.

### *3.2.1. Current sharing temperature vs critical current*

The results obtained with the procedure described in the previous section are shown in Fig. 9a, where the measured  $T_{cs}$  of each production conductor after 1000 EM cycles is plotted as a function of the corresponding average critical current at the intrinsic strain

conditions of the ITER barrel. The plot indicates that the values of  $T_{cs}$  increase with increasing  $I_c$ . In particular, IT samples generally exhibit greater strand critical currents and, correspondingly, better performance in terms of current sharing temperature. At barrel conditions, the average  $I_c$  is about 276 A and 220 A for IT and BR wires respectively. The standard deviation is about 15 A for IT conductors and 7 A for BR wires. Figure 9b reports a summary of the same results reported in Fig. 9a, where the  $T_{cs}$  results are averaged over the group of samples manufactured starting from the wires provided by each of the 8 strand suppliers. The error bars represents the standard deviations of the sets of results obtained with the strands produced by each manufacturer.

### 3.2.2. Critical current: conductor vs wire performance

In this section the expected performance of the strands is compared with the actual one assessed with the tests in the SULTAN facility.

To compute the critical current of each strand from the SULTAN tests, an uniform distribution of the 68 kA transport current over the 900 superconducting strands was assumed, obtaining a reference value of 75.5 A per strand. At the temperature corresponding to  $T_{cs}$ , when the critical electric field is reached, this current can be considered as the strand critical current in the SULTAN test. Of course, this value of current is the same for all samples, but it is reached at different temperatures since the  $T_{cs}$  values differ from conductor to conductor.

As for the expected performance of the strands, two cases were considered. In the first case the strand is assumed to be cooled and compacted inside the jacket with all the other strands, as in the actual conductor tests in the SULTAN facility. In the second case, the strand is assumed to be cooled and operated as an individual wire, without introducing it into the jacket.

In the first case, the expected strand critical current was computed by means of the strand parameterization at the following operating conditions: a temperature equal to the  $T_{cs}$  value obtained in the SULTAN facility after 1000 EM cycles, a magnetic flux density

of 11 T and a compressive strain of  $-0.5\%$ . In the second case the critical current was computed at the same temperature and magnetic field magnitude but at a different value of the axial strain. This value was set to the intrinsic strain found with the ITER barrel measurements on the considered strand. The obtained values of compressive strain are in the range between  $-0.2\%$  and  $-0.1\%$ .

The values of the ratio between the critical current of the wire in the SULTAN tests (75.5 A) and the critical current extrapolated in the two conditions mentioned above are reported in Fig. 10. It is worth noting that the wire in the CICC retains on average about 51% of the critical current that it would exhibit at the SULTAN conditions, if it were subjected to a uniform compressive strain of  $-0.5\%$  on the filaments along its length. This performance reduction of the wire inside the conductor can be partly attributed to the filament breaking and partly to the distribution of the physical strain about the average value, which decreases the overall performance with respect to the uniform distribution case [23]. As for the second comparison, the strand in the CICC retains on average about 37% of the critical current that it would carry if it was cooled as an individual wire. Of course, the ratio of critical currents is higher when considering the comparison with the working conditions at  $-0.5\%$  compressive strain because the critical current of the strand significantly decreases in this case with respect to that at the ITER barrel strain conditions. Figure 10 shows that a margin of design improvement is present, which may allow in the future to conceive architectures of  $\text{Nb}_3\text{Sn}$  CICs able to exploit increasingly greater portions of the available critical current of the strand at the typical working conditions of the superconducting magnets.

### **3.3. Conductor $n$ -values and effective strain**

The  $n$ -values of the conductor have been derived both from the  $I_c$  runs and the  $T_{cs}$  measurements by means of the two corresponding methods described in [5]. The results of the analysis for the TF production conductors are reported in Fig. 11. The  $n$ -values from the  $V$ - $T$  measurements are plotted as a function of the EM cycles in Fig. 12. The  $n$ -values for Bronze-type conductors are generally less than those found for the IT conductors. Moreover, the results found for the Bronze conductors are less dependent on

cyclic loading, especially after 200 EM cycles. It can be observed that the  $n$ -values drop also for the RF DA conductors which do not exhibit a drop in  $T_{cs}$  during EM cyclic loading.

The *effective strain* indicates the level of compressive strain that should be applied to the corresponding strand to obtain the same  $E$ - $J$  characteristics measured on the full-size conductor. The procedure for its computation is described in [5] and [32]. The variation of the effective strain during the EM cyclic loading for the TF production samples is reported in Fig. 13. Comparing different conductors, a very broad range of effective strains can be observed, ranging from  $-0.92\%$  to  $-0.55\%$  at the beginning of the test campaign and from  $-0.97\%$  to  $-0.63\%$  at the end of the EM cyclic loading. The absolute values of effective strain of the BR conductors are generally greater than those of the Internal Tin ones.

In most cases, the *effective strain* increases in absolute value with cyclic loading; this variation is correlated to the drop in current sharing temperature that occurs for most conductors. It can be observed that the *effective strain* of the Bronze-type conductors exhibits less dependence on cyclic loading than that of the IT conductors.

After WUCD, the samples are tested at different transport current and background magnetic flux density conditions; typical values are 55 kA/10.78 T, 50 kA/10 T, 68 kA/10 T. These tests can be used to determine the impact of the transverse electromagnetic load on the conductor performance, expressed in terms of effective strain. The sensitivity of each TF production conductor to the applied electromagnetic load was analysed determining the variation of the effective strain with respect to the product  $I \times B$ ; the results are plotted in Fig. 14. The Pearson coefficient (*R-squared*) value shows the quality of the linear correlation between the effective strain and the transverse electromagnetic load. The average *R-squared* value for all samples is 0.75. Similarly to the analysis performed in [32], a correlation with *R-squared* value greater than 0.90 is considered here as a good linear correlation. In this analysis, only 18 out of 43 ITER TF production conductors exhibit a good linear correlation between these two quantities. Therefore, the assumption of a linear correlation between effective strain and applied transverse load, which can be useful for design purposes, must be carefully checked with the experimental data available for each conductor.

### **3.4. AC Losses**

The AC losses of all SULTAN samples are measured before and after the electromagnetic cyclic loading. Losses are measured by means of a calorimetric method based on the enthalpy variation of the supercritical helium during the experiments [33]. After cyclic loading, a remarkable reduction of the AC losses can be observed for all samples.

An example of the AC losses found for the TF production conductors is shown in Fig. 15, where one sample for the Internal Tin-type and one for the Bronze-type conductors have been taken. The energy loss per cycle increases with increasing frequency in this frequency range and exhibits a consistent drop after all EM cycles due to the change of inter-strand resistances [34].

For all selected SULTAN samples a summary of AC losses at 1 Hz before and after EM cyclic loading is reported in Fig. 16. On average, for Internal Tin-type conductors, the energy loss per cycle at 1 Hz is 160 mJ/(cm<sup>3</sup> cycle) before cyclic loading, and 49 mJ/(cm<sup>3</sup> cycle) after cyclic loading. As for Bronze-type conductors, the average energy per cycle values are 209 mJ/(cm<sup>3</sup> cycle) before cyclic loading and 46 mJ/(cm<sup>3</sup> cycle) after cyclic loading. It is worth noting that all samples provided by the Korean DA and the sample TFRF5 provided by the Russian DA exhibit losses after cyclic loading at 1 Hz in the range from 53 to 98 mJ/(cm<sup>3</sup> cycle). This level of losses is much lower than that found for the other samples, which exhibit energy losses per cycle greater than 180 mJ/(cm<sup>3</sup> cycle) in the same conditions.

### **4. Discussion**

Some issues have been under debate in the scientific community during the qualification phase of the ITER Nb<sub>3</sub>Sn conductors with regard to the understanding of specific features of the SULTAN test results and the variability of results obtained on nominally identical conductors. These issues, discussed in detail in [5], concerned both the accuracy in the assessment of the Nb<sub>3</sub>Sn conductor performance and its extrapolation from the straight sample configuration to the in-coil performance. In this section we briefly discuss how some of these issues have been resolved or treated during the mass production of the Nb<sub>3</sub>Sn TF cables in the SULTAN facility.

*T<sub>cs</sub> values of identical conductors.* In the production phase, most of the tested SULTAN samples are manufactured starting from nominally identical conductors (same strand/cable/jacket combination). In particular, 19 samples out of 24 are made of the same conductor for both the left and the right leg. In general, the differences in performance between the two legs tend to decrease from the beginning to the end of the test campaign. Between these identical legs, 10 conductor pairs exhibit very similar  $T_{cs}$  values both at the beginning and at the end of the test campaign, with a maximal difference about 0.09 K. The other samples exhibit differences between legs up to 0.2 K at most. The difference between identical legs performance during the industrial production phase is less than the corresponding difference found in the qualification phase, which reached a maximum of 0.3 K [35]. In the design phase of CIC conductors, it is worth accounting for this variability of performance when assessing the impact of the design cabling parameters.

*Current distribution effects.* In the qualification phase, a solder filling technique was implemented to improve the current redistribution at the joints during the  $T_{cs}$  tests. During the mass production phase, the bottom joint and top termination resistances were monitored for all samples in the SULTAN test campaigns. Top joint resistances, at the last EM cycle (#1000) are in the range from 0.24 to 1.77 n $\Omega$ , and are stable with cyclic loading. The bottom joint resistances were assessed both with a voltmetric and a calorimetric procedure. The values obtained with the voltmetric method are included in the range from 0.45 to 0.74 n $\Omega$ . The values obtained with the calorimetric method are in line with those found with the voltmetric method, and are included in the range from 0.47 to 0.66 n $\Omega$ .

#### *From short sample to in-coil performance*

The recent tests of the CS Insert [36], [37] have shown the possibility to extrapolate the results obtained on straight samples of Nb<sub>3</sub>Sn CICC's in the SULTAN facility to the coil configuration. Taking into account an adequate portion of the hoop strain arising in the circular turns allows one to extrapolate the results in the winding from those in a straight



sample [38]. Although the Nb<sub>3</sub>Sn conductors for the Central Solenoid are wound with a different configuration with respect to the TF conductors, this result gives further confidence in the reliability of the SULTAN facility and in the possibility to predict the in-coil performance of Nb<sub>3</sub>Sn CICC.

## 5. Conclusions

The industrial mass production of the Nb<sub>3</sub>Sn conductors for the Toroidal Field coils of the ITER magnet system was successfully completed. The tests of the conductor performance were carried out at the SULTAN facility in Villigen, Switzerland. The tested conductors met their requirements, both in DC and AC conditions.

Many of the tested conductors exhibit a drop of the current sharing temperature with electromagnetic cyclic loading. However, all the conductors provided by the Russian DA and one conductor provided by the Korean DA, exhibit an increase of performance with the electromagnetic cyclic loading.

For the conductors exhibiting a performance drop, the maximal reduction of  $T_{cs}$  during the 1000 EM cycles performed is around 0.6 K, with an average reduction of 0.26 K. A significant part of the  $T_{cs}$  reduction occurs in the first 200 EM cycles. Instead, for the conductors exhibiting a  $T_{cs}$  increase with cyclic loading, the maximal performance improvement after 1000 EM cycles is 0.27 K, with an average enhancement of 0.14 K. In most conductors, even those that improve their performance during the EM cyclic loading, the Warm-Up-Cool-Down procedure determines a further performance drop. The maximal reduction of  $T_{cs}$  due to WUCD is about 0.3 K, with an average of 0.11 K that confirms the results previously observed in the qualification phase of the TF ITER conductors.

Comparing the current sharing temperature of the TF cables after 1000 cycles and the critical current of its constituting strands, as a general trend, the current sharing temperature tends to increase with increasing the strand  $I_c$ . The comparison between the strand and the conductor performance allows one to estimate the extent of the Nb<sub>3</sub>Sn wire current carrying capability that is retained in the CICC. The analyses performed show that the wire retains about 37% of its critical current with respect to the tests in the ITER barrel conditions, where the compressive strain applied to the superconductive filaments

is less than inside the cable in conduit. Comparing the wire performance inside the conductor with those expected for the same strand subjected to a compressive strain of  $-0.5\%$  (close to the average intrinsic strain expected in SULTAN test conditions), the wires retain about  $51\%$  of their potential critical current. This difference may be attributed to the impact of the strain distribution around its average value. This result shows the margin for design improvement of Nb<sub>3</sub>Sn CICC that may partly be exploited in future projects.

The conductor  $n$ -values derived from the  $I_c$  tests drop from an average value about 15 before the cyclic loading to about 10 at the end of the test campaign. This variation of the  $n$ -index, that clearly indicates a modification of the conductor electrical characteristics, can be noted for both the conductors exhibiting a reduction and an enhancement of the current sharing temperature.

The energy loss per cycle measured with the AC tests show that all tested conductors met their specifications in terms of AC losses. A substantial drop of the AC losses after EM cyclic loading can be observed on all conductors, confirming similar results obtained during the qualification phase and in previous tests of Nb<sub>3</sub>Sn cable in conduit conductors.

### **Acknowledgment**

The work at the University of Bologna was supported by the ITER International Organization under contract #ITER/CT/12/4300000542. The authors wish to thank the teams at ASIPP and CN-DA, F4E, and RF-DA who supervised the manufacture of the conductors, the teams at ASIPP, CEA and ENEA, and CRPP who prepared the samples, the dedicated team of the SULTAN facility. A. Nijhuis from the University of Twente is gratefully acknowledged for providing the data on the electromechanical strand characterization and D. Bessette and V. Tronza from ITER I/O for useful discussion.

### **Disclaimer**

The views and opinions expressed herein do not necessarily reflect those of the ITER Organization.

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## Tables

Table I. List of SULTAN samples of TF production conductors

<b>Sample</b>	<b>TFCN5</b>	<b>TFCN6</b>	<b>TFEU9</b>	<b>TFEU10</b>	<b>TFEU11</b>	<b>TFEU12</b>	<b>TFEU13</b>
<b>DA</b>	China	China	European Union	European Union	European Union	European Union	European Union
<b>Test date</b>	Jan. 2014	May 2015	Apr. 2013	Feb. 2015	Apr. 2014	Apr. 2015	Dec. 2015
<b>Type of strand</b>	Internal Tin	Internal Tin	Internal Tin	Bronze	Internal Tin	Bronze	Internal Tin
<b>Petal void fraction</b>	29.7 29.6	29.5 29.5	29.6 28.8	28.3 28.3	29.7 30.0	30.5 28.5	29.6 29.0
<b>Sample</b>	<b>TFJA6 L</b>	<b>TFJA7</b>	<b>TFJA8</b>	<b>TFJA9</b>	<b>TFJA10</b>	<b>TFKO4 R</b>	<b>TFKO5</b>
<b>DA</b>	Japan	Japan	Japan	Japan	Japan	South Korea	South Korea
<b>Test date</b>	Mar. 2011	Nov. 2013	Oct. 2012	Jun. 2013	Apr. 2014	May 2014	Mar. 2013
<b>Type of strand</b>	Bronze	Bronze	Bronze	Bronze	Bronze	Internal Tin	Internal Tin
<b>Petal void fraction</b>	30.5	29.9 30.9	32.7 31.3	36.3 32.4	30.9 30.2	29.4	30.2 30.1
<b>Sample</b>	<b>TFKO6</b>	<b>TFKO7</b>	<b>TFKO8</b>	<b>TFRF4</b>	<b>TFRF5</b>	<b>TFRF6</b>	<b>TFRF7</b>
<b>DA</b>	South Korea	South Korea	South Korea	Russian Federation	Russian Federation	Russian Federation	Russian Federation
<b>Test date</b>	Oct. 2013	Feb. 2014	Jun. 2014	Nov. 2012	May 2013	Nov. 2013	Jan. 2015
<b>Type of strand</b>	Internal Tin	Internal Tin	Internal Tin	Bronze	Bronze	Bronze	Bronze
<b>Petal void fraction</b>	29.0 28.1	30.6 30.6	29.7 30.4	30.8 30.1	30.2 30.8	29.8 29.5	29.1 28.9
<b>Sample</b>	<b>TFUS5 R</b>	<b>TFUS7</b>	<b>TFUS8</b>				
<b>DA</b>	United States	United States	United States				
<b>Test date</b>	Nov. 2014	Aug. 2016	Oct. 2016				
<b>Type of strand</b>	Internal Tin	Internal Tin	Internal Tin				
<b>Petal void fraction</b>	29.7	29.7 29.7					

Table II. List of conductor performance production samples approved by ITER

<b>Sample</b>	<b>TFCN5</b>	<b>TFCN6</b>	<b>TFEU9</b>	<b>TFEU10</b>	<b>TFEU11</b>	<b>TFEU12</b>	<b>TFEU13</b>
<b>DA</b>	China	China	European Union	European Union	European Union	European Union	European Union
<b>Strand</b>	WST	WST	OST	BEAS	OST	BEAS	OST
<b>Witness sample <math>I_c</math></b>	262.3	260.9	258.8	198.2	270.7	200.1	242.4

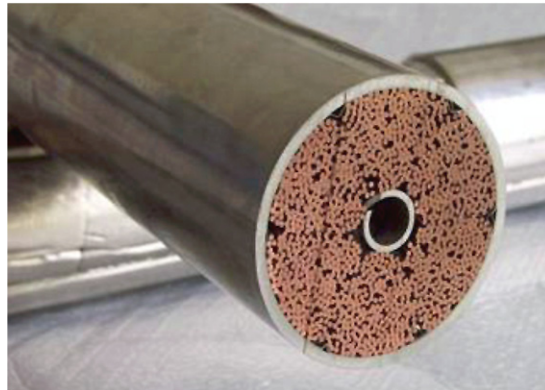
<b>Cu:non-Cu ratio</b>	1.01	1.00-1.01	0.97-0.98	0.93	1.00	0.93	1.00
<b>Sample</b>	<b>TFJA6 L</b>	<b>TFJA7</b>	<b>TFJA8</b>	<b>TFJA9</b>	<b>TFJA10</b>	<b>TFKO4 R</b>	<b>TFKO5</b>
<b>DA</b>	Japan	Japan	Japan	Japan	Japan	South Korea	South Korea
<b>Strand</b>	Hitachi	Jastec	Jastec	Hitachi	Hitachi	Kiswire	Kiswire
<b>Witness sample <math>I_c</math></b>	239.3	253.7	253.7	249.0	233.5	286.9	281.4
<b>Cu:non-Cu ratio</b>	0.96	0.95-0.95	0.95	0.97	0.97	0.94	0.95-0.97
<b>Sample</b>	<b>TFKO6</b>	<b>TFKO7</b>	<b>TFKO8</b>	<b>TFRF4</b>	<b>TFRF5</b>	<b>TFRF6</b>	<b>TFRF7</b>
<b>DA</b>	South Korea	South Korea	South Korea	Russian Federation	Russian Federation	Russian Federation	Russian Federation
<b>Strand</b>	Kiswire	Kiswire	Kiswire	Bochvar	Bochvar	Bochvar	Bochvar
<b>Witness sample <math>I_c</math></b>	291.5	299.0	295.7	220.5	227.2	231.6	225.7
<b>Cu:non-Cu ratio</b>	0.95	0.97	0.97	0.98-0.99	0.99-1.01	1.01-1.02	1.01-1.03
<b>Sample</b>	<b>TFUS5 R</b>	<b>TFUS7</b>	<b>TFUS8</b>				
<b>DA</b>	United States	United States	United States				
<b>Strand</b>	OST	Luvata	Luvata				
<b>Witness sample <math>I_c</math></b>	233.1	275.2					
<b>Cu:non-Cu ratio</b>	0.97	0.92					

Table III. List of TF production sample parameters for the critical surface parameterization

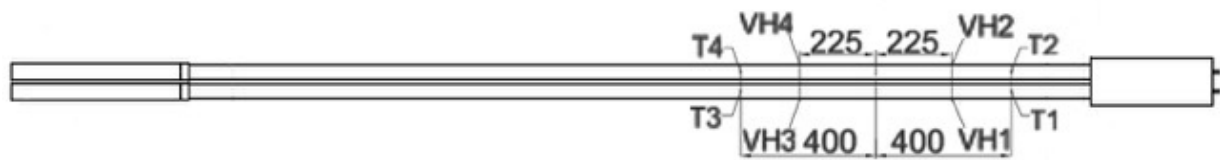
Parameter	Jastec		OST		BEAS		OST		Kiswire		Hitachi		ChMP		OST		Luvata		WST	
	TFJA7	TFJA8	TFEU9	TFEU10	TFEU11	TFEU12	TFEU13	TFEU14	TFKO4 to	TFKO8	TFJA6L	TFJA9-10	TFRF4 to	TFRF7	TFUS5R	TFUS7R	TFUS7L	TFUS8	TFCN5	TFCN6
$p$	0.84		0.746	0.549	0.999	0.999	0.999	0.827	0.827	0.979945	0.519	0.519	0.471	0.471	0.652	0.652	0.578			
$q$	2.570		2.335	1.726	2.581	2.581	2.488	2.488	2.488	2.561	1.662	1.662	1.670	1.670	2.000	2.000	2.211			
$C_{ul}$	47.02		79.94	133.95	218.03	218.03	70.28	70.28	70.28	44.4841	49.62	49.62	44.33	44.33	46.04	46.04	47.52			
$C_{ul}$	11.76		45.04	111.72	187.61	187.61	32.91	32.91	32.91	8.5389	9.51	9.51	0	0	0	0	0			
$\epsilon_{00}$ [%]	0.00231		0.00207	0.00389	0.00156	0.00156	0.0044	0.0044	0.0044	0.002525	0.00259	0.00259	0.00194	0.00194	0.00216	0.00216	0.00218			
$B_{c0}$ [T]	32.35		32.59	30.66	31.91	31.91	31.58	31.58	31.58	31.7556	29.52	29.52	30.59	30.59	31.8	31.8	34.22			
$T_{c0}$ [K]	16.22		16.26	16.07	16.12	16.12	15.95	15.95	15.95	16.7055	16.62	16.62	16.16	16.16	16.16	16.16	16.26			
$C_1$ [AT]	33000		28622.88	13173.6	42910.56	42910.56	35986	35986	35986	35557.3	15250	15250	14928	14928	20292	20292	20823			



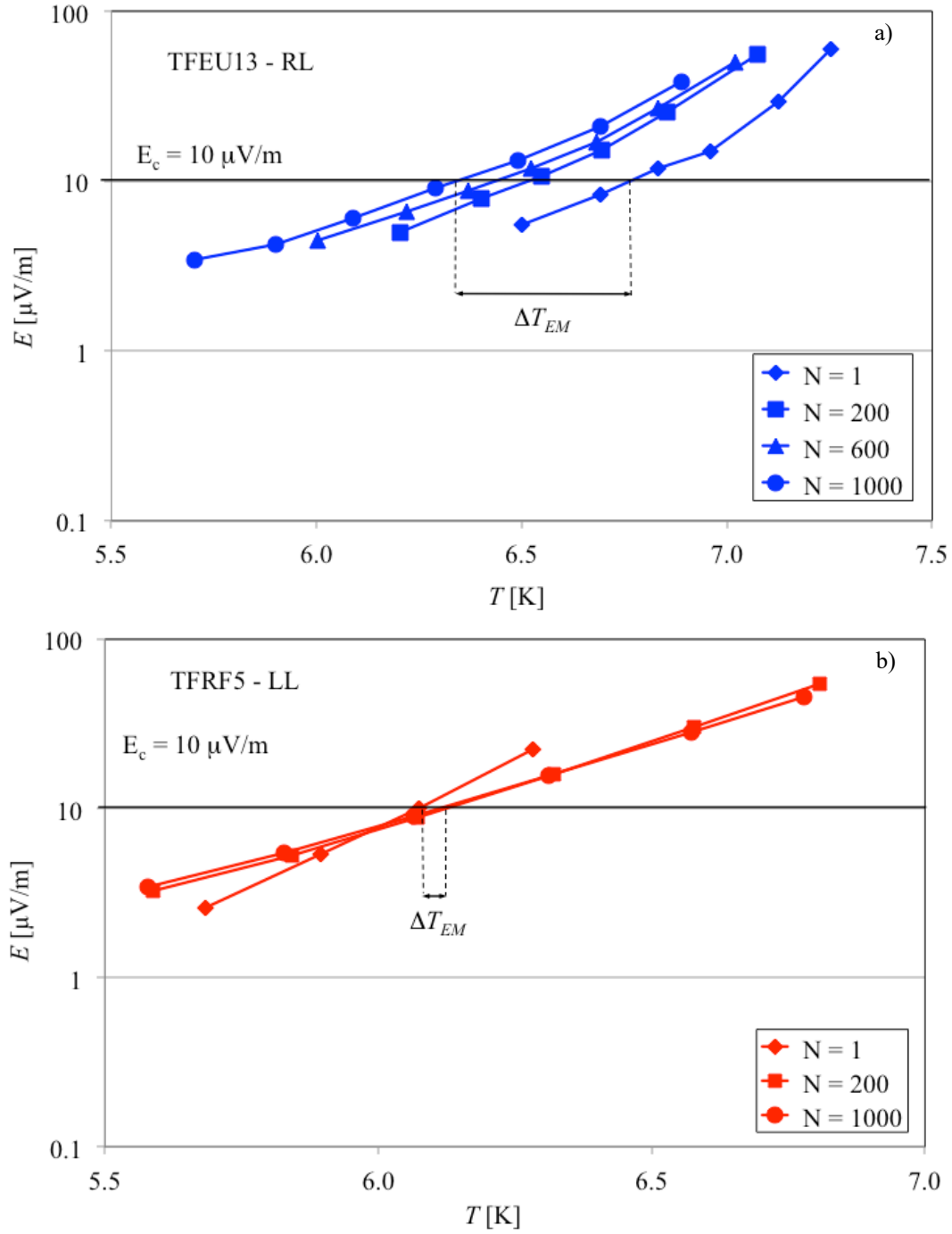
## Figures



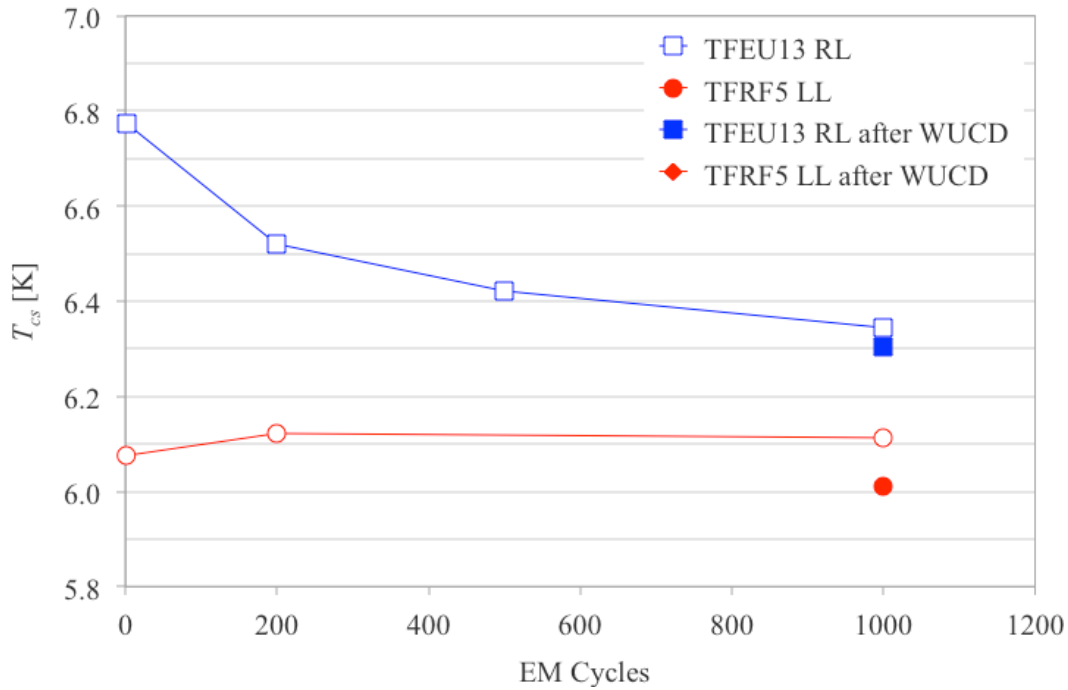
**Figure 1.** Cross section of the TF conductor, with a central channel for forced supercritical helium flow, and an external round jacket.



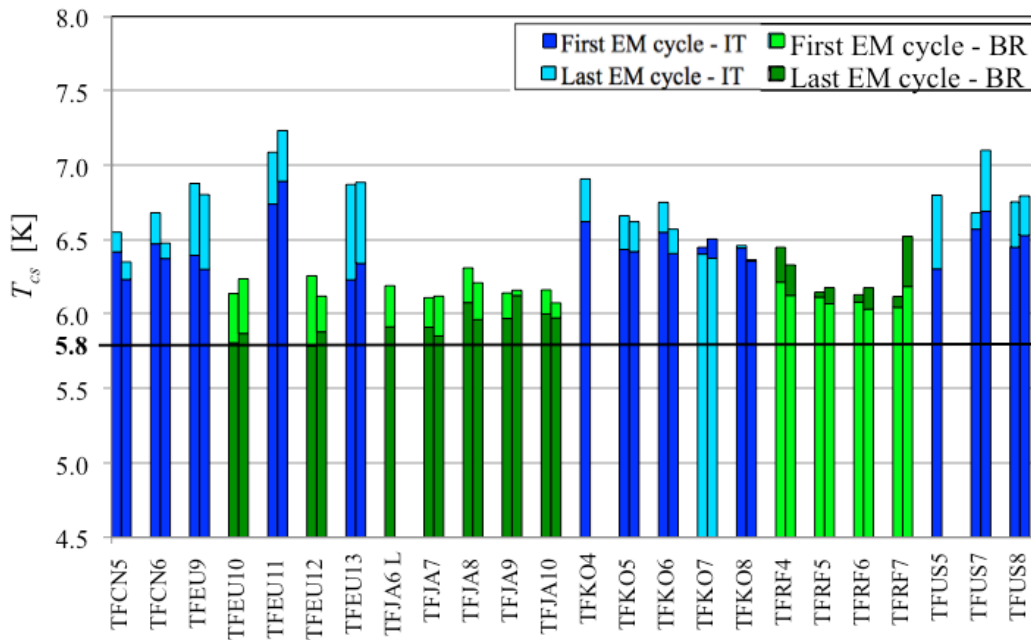
**Figure 2.** Typical instrumentation of a SULTAN sample consisting of two legs of TF conductor



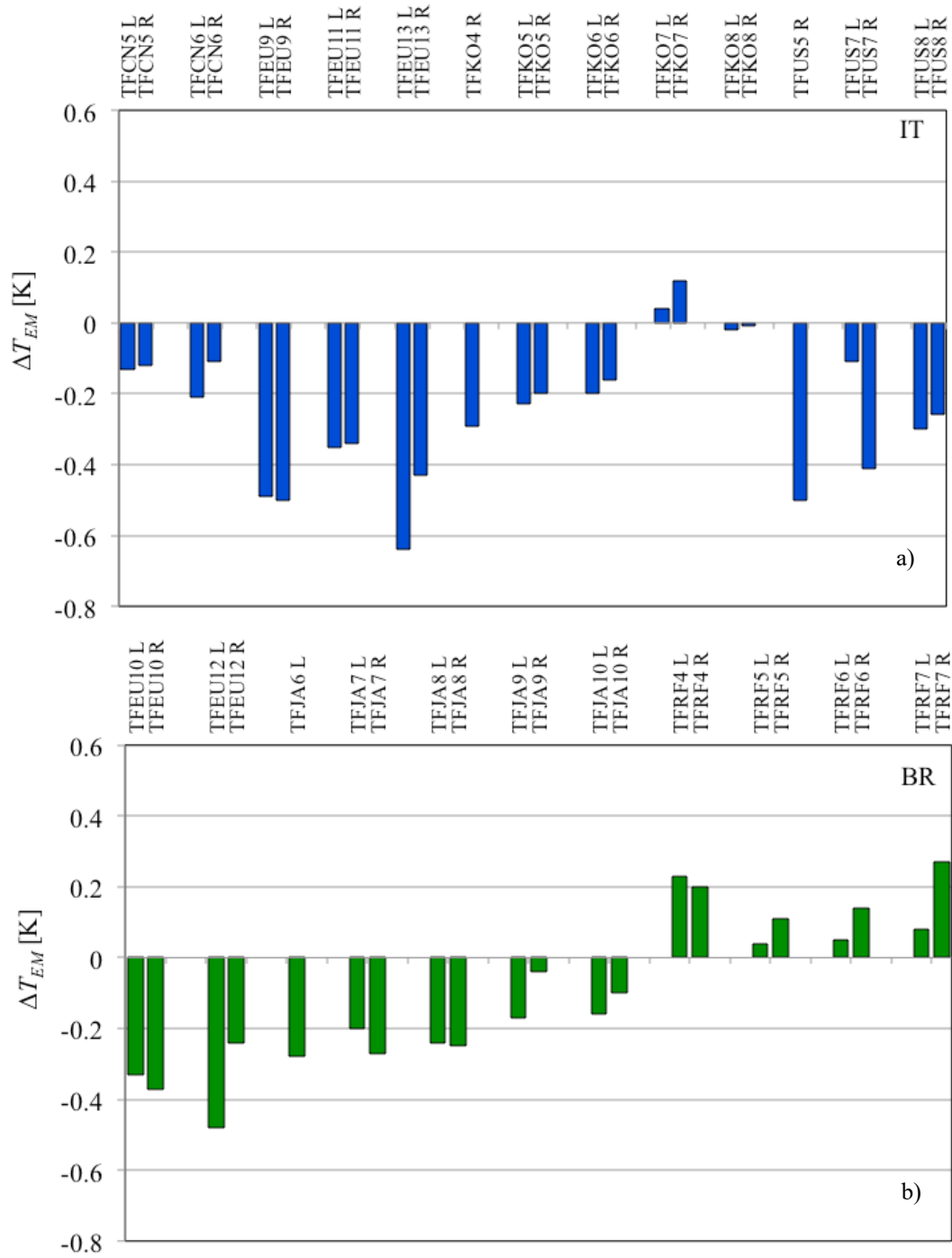
**Figure 3.** (a) Evolution of the  $E-T$  cable characteristics with EM cyclic loading, corresponding to sample TFEU13, right leg. (b) Evolution of the  $E-T$  cable characteristics with EM cyclic loading, corresponding to sample TFRF5, left leg.



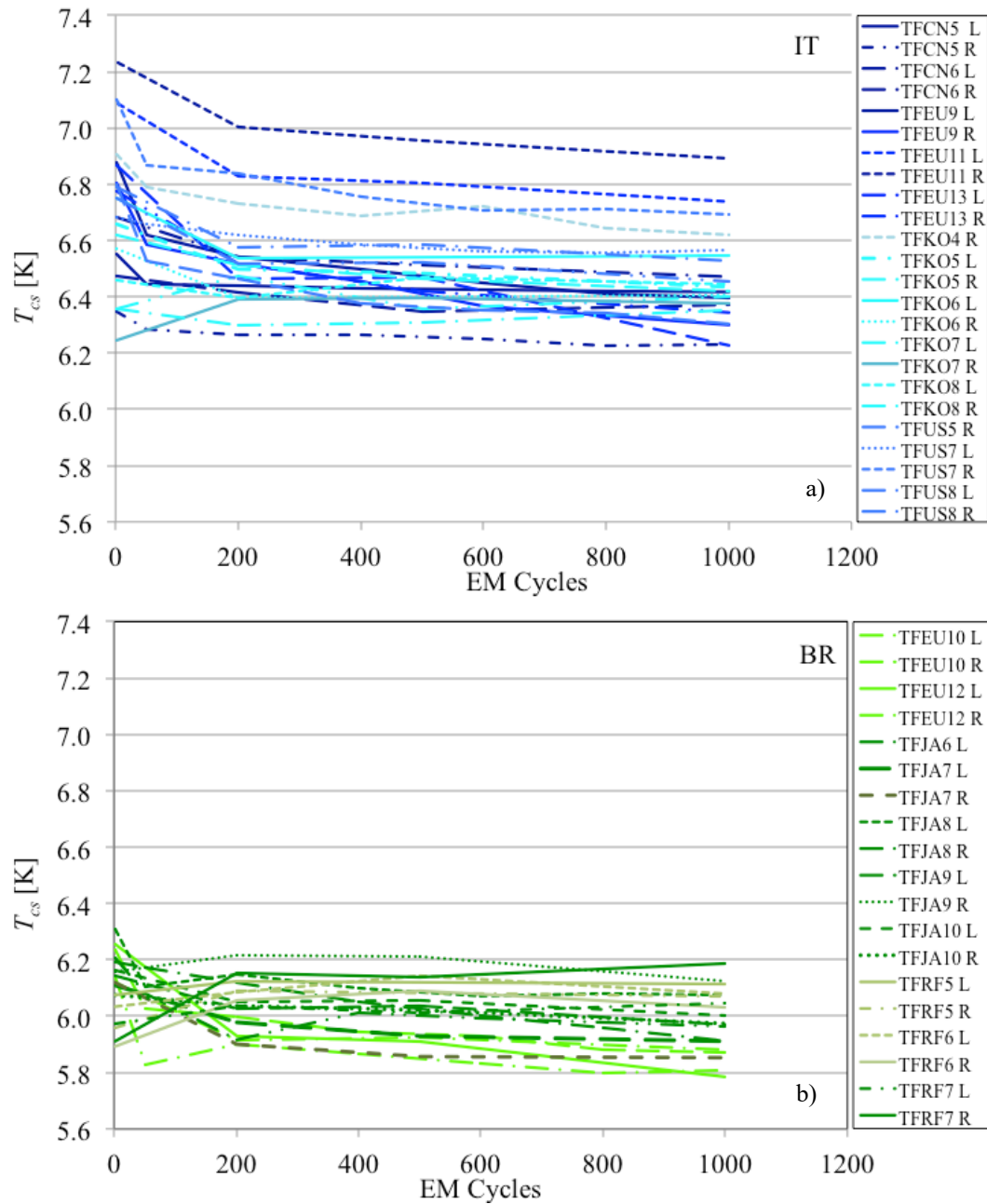
**Figure 4.** Effect of electromagnetic cyclic loading on  $T_{cs}$ , for the conductors of the TFEU13 Right Leg and TFRF5 Left Leg. Contrary to TFEU13, the TFRF5 conductor exhibits a  $T_{cs}$  enhancement during EM cycling.



**Figure 5.** Summary of all selected sample test results from SULTAN. Two bars are reported for each conductor, referring to the voltmetric  $T_{cs}$  values before and after EM cyclic loading.



**Figure 6.** EM cyclic loading drops of  $T_{cs}$  for (a) IT strand and (b) BR strand conductors.



**Figure 7.** Summary of  $T_{cs}$  variation with EM cyclic loading for (a) IT and (b) BR strand conductors.

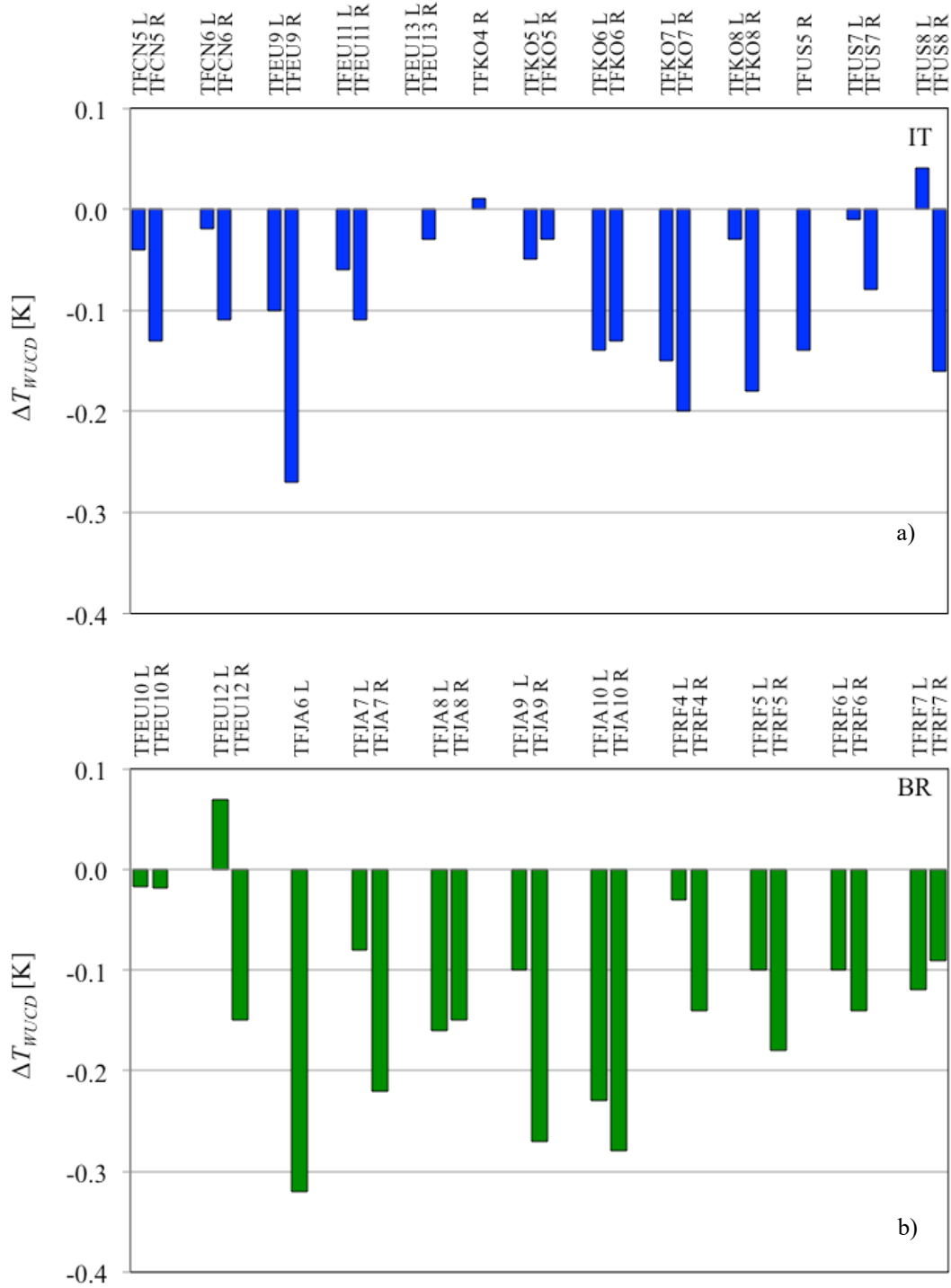
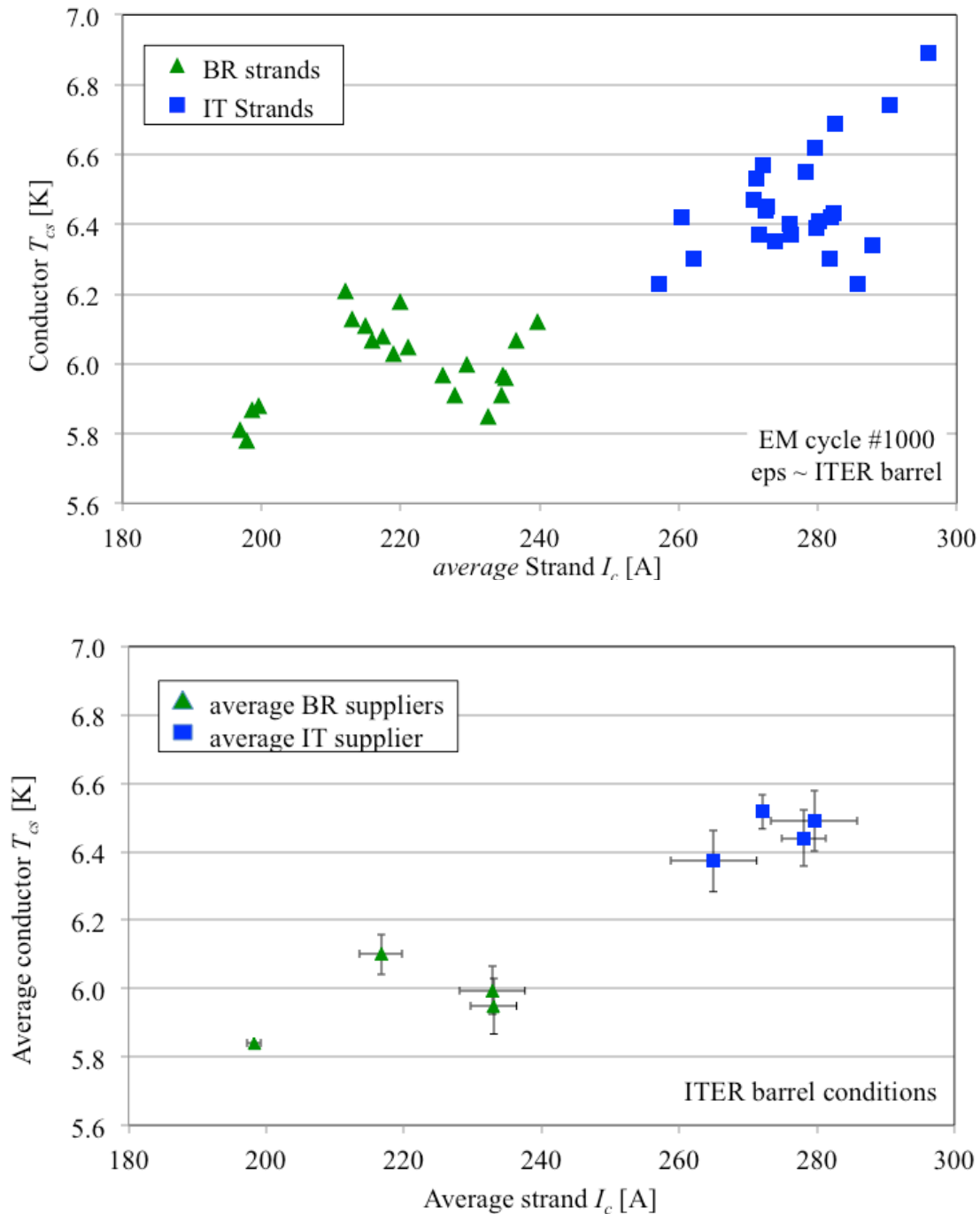
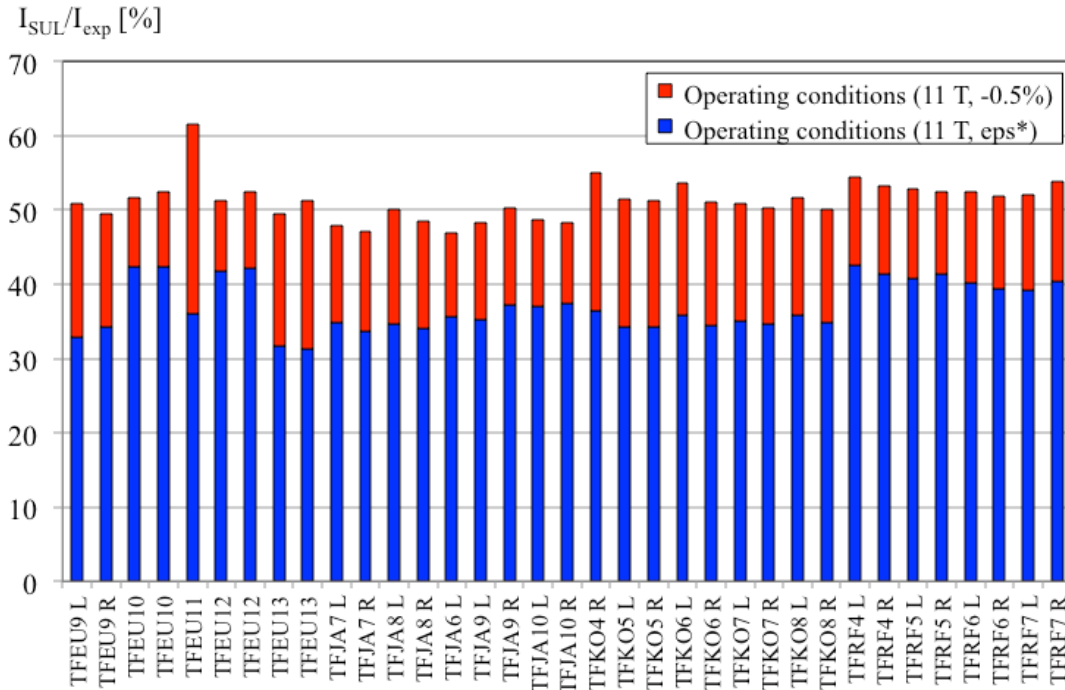


Figure 8. WUCD drops of  $T_{cs}$  for (a) IT and (b) BR strand conductors.

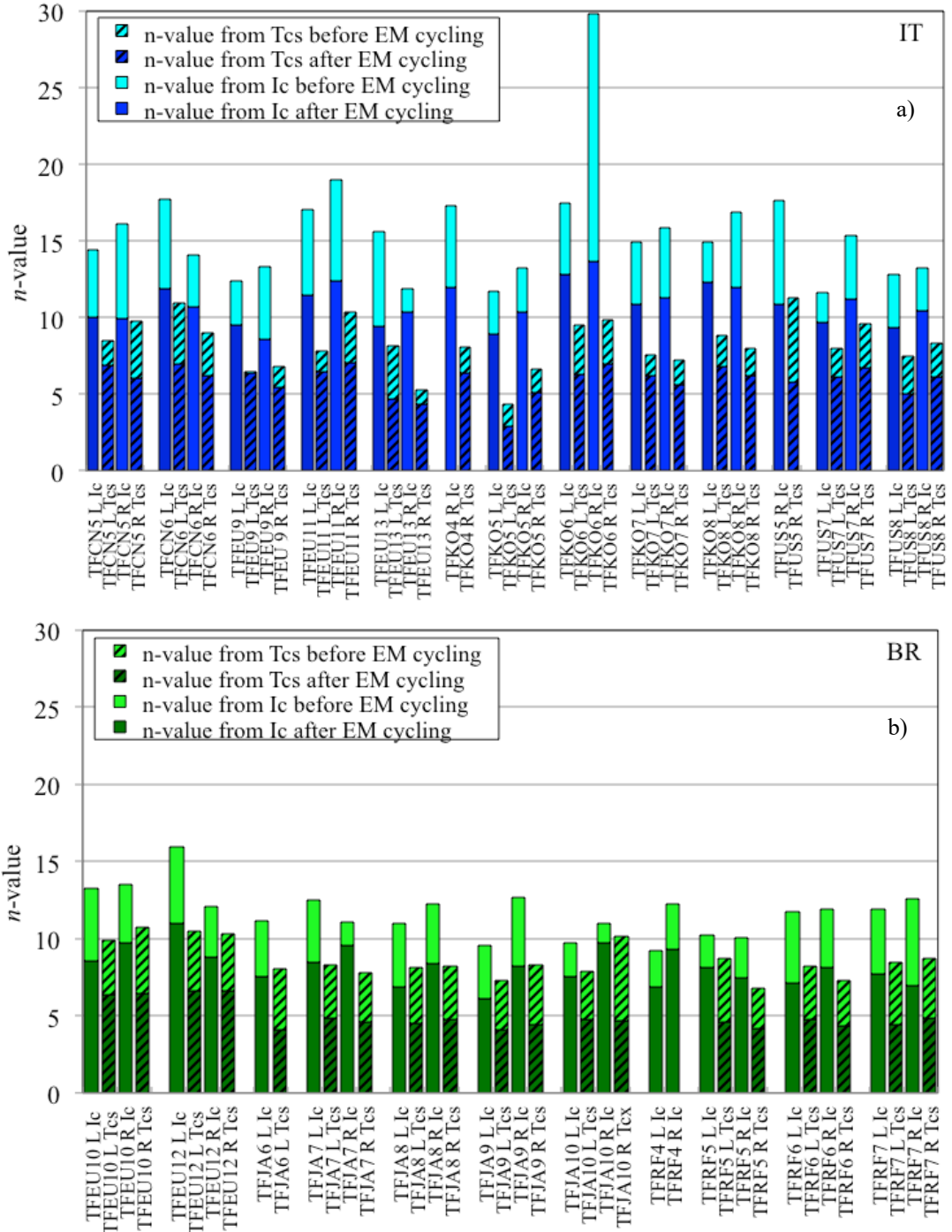


**Figure 9.** a)  $T_{cs}$  and  $I_c$  data for all tested samples. The reported  $T_{cs}$  value is the one measured at the last EM cycle; the  $I_c$  value is the one measured by suppliers on the ITER barrel, weighted on the strands occurrence in each conductor. b)  $T_{cs}$  and  $I_c$  data averaged over the results obtained from the group of samples produced starting from the wires provided by each of the 8 strand suppliers, with the corresponding standard deviations.

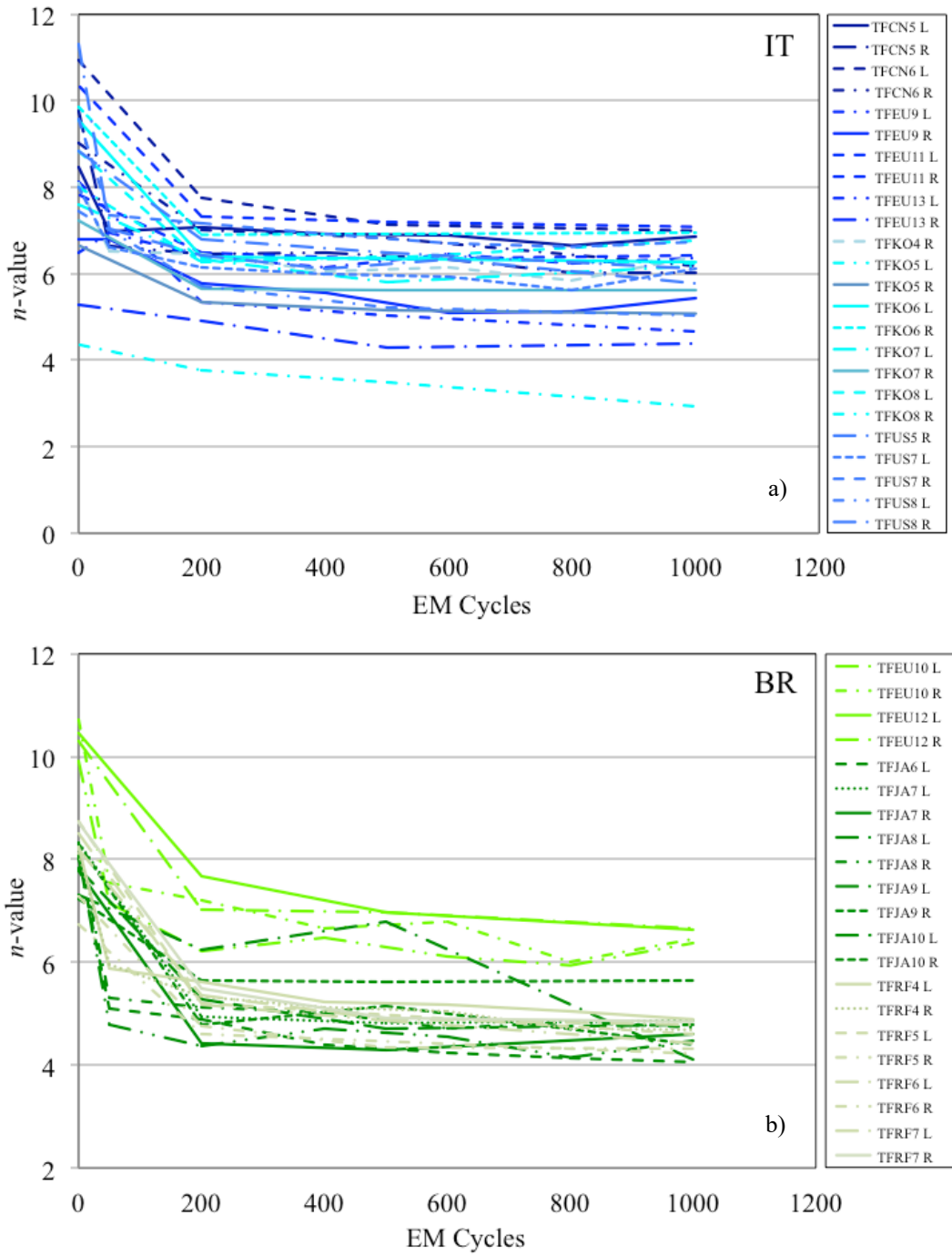


**Figure 10.** In red: ratio between the critical current of the strands in the SULTAN  $T_{cs}$  test ( $I_{Sul}$ ) and the expected critical current of the strand ( $I_{exp}$ ) at  $-0.5\%$  effective strain. In blue: ratio between the critical current of the strands in the SULTAN  $T_{cs}$  test ( $I_{Sul}$ ) and the expected critical current of the strand at effective strain corresponding to the measurements on the ITER barrel ( $\epsilon_{ps}^*$ ).

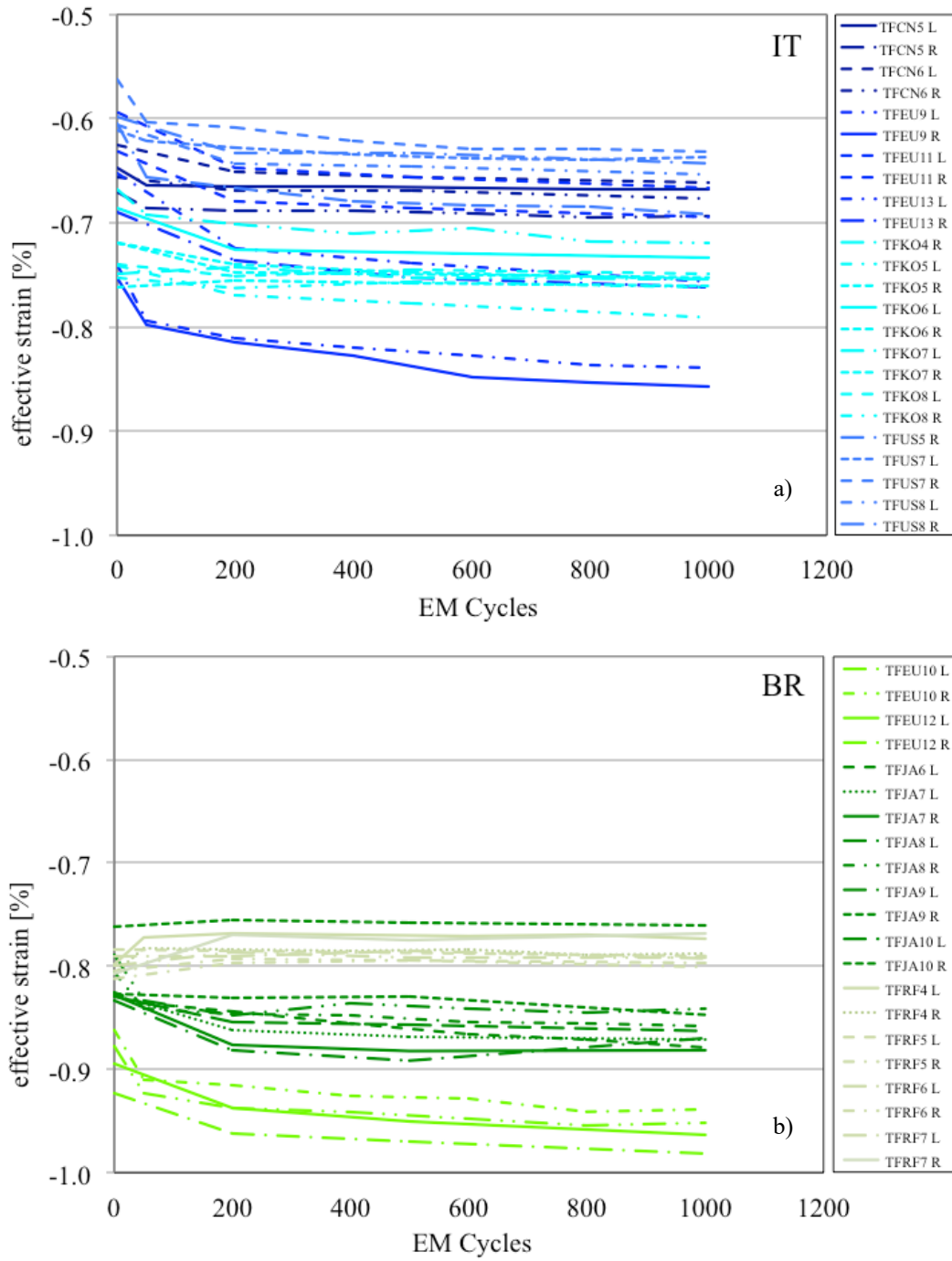




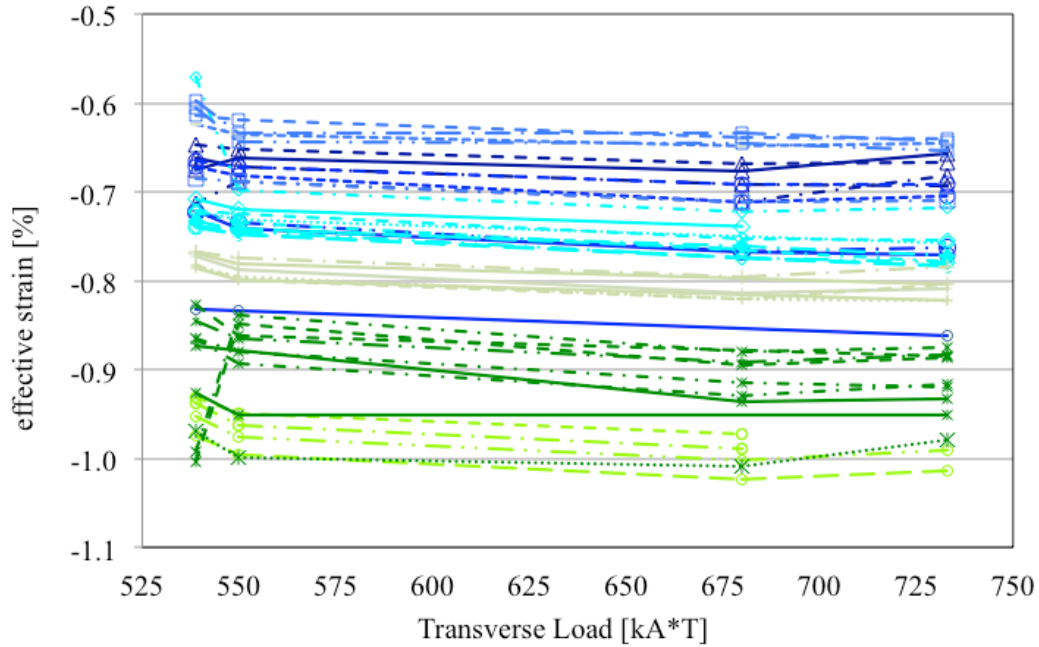
**Figure 11.** Conductor  $n$ -values as derived from  $I_c$  and  $T_{cs}$  runs before and after cyclic loading, (a) Internal Tin-type and (b) Bronze-type.



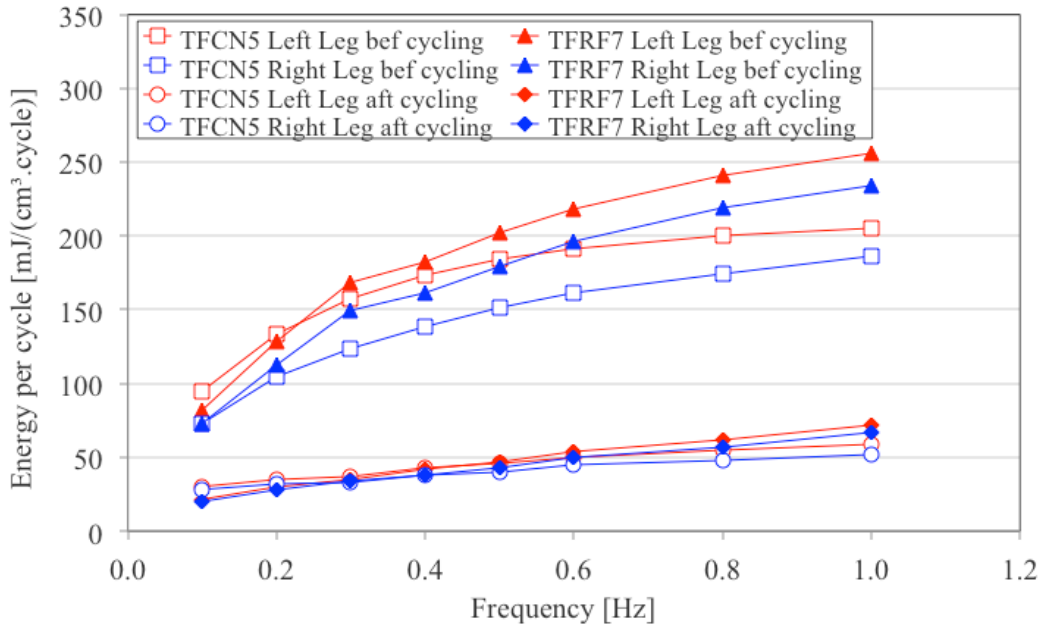
**Figure 12.** Conductor  $n$ -value variation with EM cyclic loading for (a) IT and (b) BR conductors.



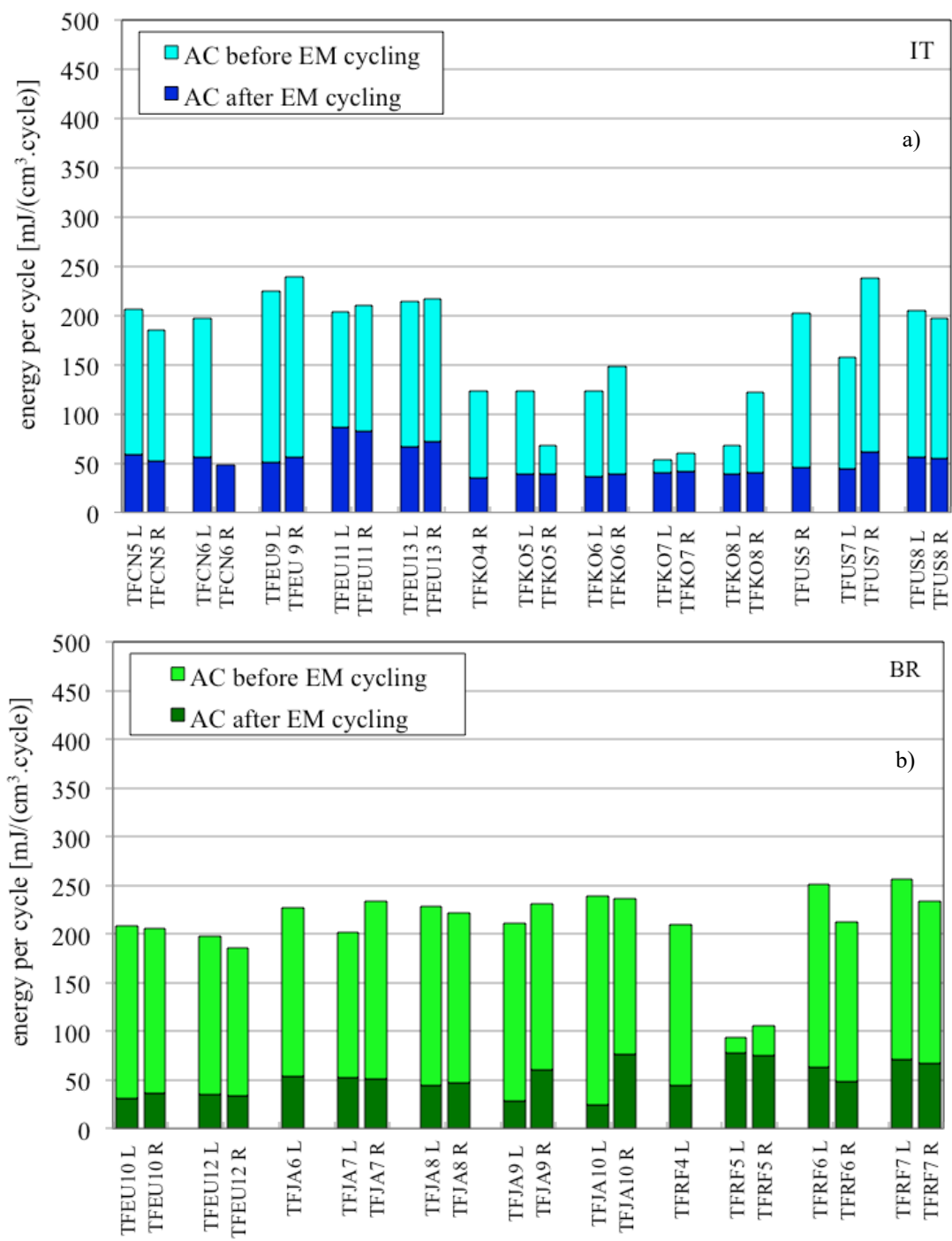
**Figure 13.** Conductor *effective strain* variation with cyclic loading for (a) IT and (b) Bronze conductors.



**Figure 14.** Conductor *effective strain* variation with applied transverse load ( $IxB$ ) for all strand types. Results are derived from the measurements performed after WUCD at different  $IxB$  conditions. The same colors used in Fig. 13 indicate the various conductor samples.



**Figure 15.** Conductor AC losses as a function of frequency before and after EM cyclic loading for one IT and one Bronze sample.



**Figure 16.** Summary of AC losses at 1 Hz frequency, before and after EM cyclic loading, for (a) IT samples and (b) BR samples.