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Analysis of the DC performance of the ITER CSI coil using the 4C code

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The DC performance of the ITER Central Solenoid Insert (CSI) coil, a single layer solenoid wound using the same Nb₃Sn conductor that will be adopted for the 3L module of ITER CS, was measured during the 2015 test campaign in different magnetic field and current operating conditions, before and after electromagnetic and thermal cycles, as well as before and after quench tests. The 4C thermal-hydraulic code is applied here to the analysis of the CSI performance: first, the free parameters of the model are calibrated; then, the model is validated against measurements not used for its calibration. The model is then used to compute the current sharing temperature, to be compared with the measured jacket temperature, and to assess the performance after quench tests.

Keywords: ITER, superconducting magnets, Nb₃Sn, current sharing temperature, thermal-hydraulic analysis.

1. Introduction

In 2015, the ITER Central Solenoid Insert (CSI) coil [1], whose Nb₃Sn cable-in-conduit conductor (CICC) will be adopted for the 3L module of the ITER CS, has been successfully tested [2] in the bore of the ITER Central Solenoid Model Coil (CSMC) [3], at the National Institutes for Quantum and Radiological Science and Technology (former JAEA) center of Naka, Japan. The test of the CSI DC performance allowed assessing its current sharing temperature (T_{CS}) after up to 16 thousand electromagnetic (EM) cycles and 3 thermal cycles (warm-up / cool-down), as well as after the quench tests carried out at the end of the campaign [4]. The $T_{\rm CS}$ was measured in different operating conditions in terms of magnetic field and current, corresponding to different phases of the ITER plasma pulse, namely initial magnetization (IM) and end of burn (EoB), see table 1. As a full-size short sample of the same CICC was previously tested in the SULTAN facility, SULTANlike operating conditions were also reproduced to allow a comparison, with special reference to the effect of the Hoop strain, not present in the SULTAN straight sample tests.

The 4C code [5], recently applied to the analysis of slow (cool-down [6]) and fast (dump [7], stability [8] and quench [4]) transients in the CSI, is used here to analyze the CSI DC performance. The free parameters of the 4C model (the effective n-value of the conductor and the "extra" longitudinal strain $\varepsilon_{\rm extra}$ [9]) are first calibrated using the voltage and jacket temperature ($T_{\rm jk}$) measured by a subset of the available sensors. The values of n and $\varepsilon_{\rm extra}$ are then frozen and the model is validated against data measured by other sensors. The $T_{\rm CS}$ values computed by 4C before and after EM cycling and quenches are reported and, when applicable, compared to the SULTAN results, as well as to the results of previous work by other authors.

2. Experimental setup

The CSI is a nine-turn, single layer solenoid wound with a ~43 m long CICC [1]. It is well instrumented from the thermal-hydraulic and electrical point of view

[4], see figure 1a. The central turn, located in the highest field region, is equipped with five voltage taps and thermometers and two "star" voltage (VS) sensors, see figure 1b. The latter are six pairs of taps located in different azimuthal positions on the jacket external sides, see figure 1c, at two cross sections. The spacing between the "star" voltage sensors is 0.45 m.

Table 1. Testing conditions for the CSI performance $(B_{\text{peak}} = \text{peak magnetic field including background field and self-field, BoC = beginning of EM cycling, EoC = end of EM cycling, AQ = after quenches, the subscript "1" and "2" refer to <math>T_{\text{CS}}$ measurements before and after the 7 s delay quench [4], respectively).

	EoB	IM	SULTAN-like
I _{CSMC} [kA]	42.8	44.8	39.2
$B_{\text{peak}}[T]$	12.6	13	11.5
$I_{\rm CSI}$ [kA]	45.1	40	45.1
$I_{\mathrm{CSI}} \times B_{\mathrm{peak}}$	568	520	519
$[kA \times T]$			
BoC (shot #)	61-2	58-2	55-2
EoC (shot #)	176-2	160-2	161-2
AQ_1 (shot #)	-	187-2	-
AQ ₂ (shot #)	-	194-2	-

The desired test conditions are reached ramping-up the transport current in the CSMC (I_{CSMC}), to produce the background magnetic field (see table 1), and then that in the CSI (I_{CSI}) . Starting from an operating thermalhydraulic condition of inlet temperature $T_{\rm in} \sim 4.5$ K, pressure $p_{\rm in} \sim 6$ bar and mass flow rate $dm/dt_{\rm in} \sim 10$ g/s, Tin is increased step by step with a resistive heater located on the pipe upstream of the coil inlet, see figures 1a, 2a; consequently, dm/dt_{in} is gradually reduced due to the density change, see again figure 2a. The time between the $T_{\rm in}$ steps is long enough (~10-15 min) to let the temperature in the central turns stabilize. When Tincreases above T_{CS} , the voltage takes off as reported in figure 2b (the cable T_{CS} is conventionally reached when the electric field locally reaches 10 μV/m for the first time, i.e. 4.5 µV are measured by the VS sensors in figure 2b). T_{in} is increased until ~50 μ V/m are measured

on the central VD1011 sensor; then the $I_{\rm CSI}$ is rapidly (– 4 kA/min) reduced to 0 kA, to avoid the quench of the coil, see figure 2b.

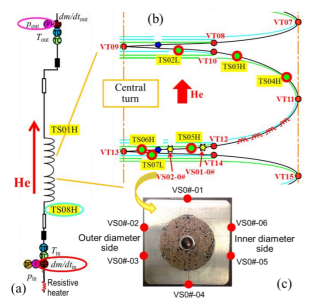


Fig. 1. CSI instrumentation relevant for the DC performance tests. (a) Inlet and outlet thermometers, pressure taps and flow meters. (b) Zoom on the central turn instrumentation, including several thermometers (TS) and voltage taps (VT). (c) Location of VS sensors.

3. 4C model

The general 4C model of the CSI is described in detail in [6]. However, as we focus here on the central turn, since that is where the minimum margin is located, the role played by the spacers and by the other steel structures is negligible and the external side of the jacket can be considered adiabatic.

The magnetic field amplitude [10], see figure 3, is assumed to vary linearly from the average value on the cable axis to the peak value at the conductor inner radius. The total axial strain ε_{tot} is computed as

$$\varepsilon_{tot} = \varepsilon_{th} + \varepsilon_{hoop} + \varepsilon_{extra} \tag{1}$$

where ε_{th} is the thermal strain (estimated by extrapolation to be -0.59% [11]) due to different thermal contraction of jacket and strands after heat treatment, ε_{hoop} is the hoop strain, directly proportional to $I_{CSI} \times B$ as reported in [11] and ε_{extra} is here a fitting parameter of the model [9] possibly related to the axial strain induced by lateral forces crushing the strands against each other and consequently bending them [11], rather than to an irreversible degradation of the strands. Both the magnetic field and ε_{tot} are used in the calculation of the cable critical current I_C by means of the ITER scaling [12] with the parameters reported in [11]. The critical current enters equation 2 for the calculation of the electric field E:

$$E = E_0 \left(\frac{I_{CSI}}{I_C}\right)^n \tag{2}$$

where E_0 is the critical field (10 μ V/m) and n is the conductor n-value, the second fitting parameter of the model

In view of the long transient and of the negligible role played by the circuit, measured boundary conditions (marked with ellipses in figure 1a) are adopted at the CSI inlet ($T_{\rm in}$ and $dm/dt_{\rm in}$) and outlet ($p_{\rm out}$). The simulation follows the whole $T_{\rm CS}$ measurement reported in figure 2.

In the simulations, first the free parameters of the code (n and $\varepsilon_{\rm extra}$) are calibrated by comparison with experimental data, following the same optimization strategy adopted in [9]: the parameters' space 5 < n < 10 and $-0.04\% < \varepsilon_{\rm extra} < 0\%$ is scanned with a set of simulations; the V(T) experimental and computed curves are compared in the range $5~\mu V/m - 40~\mu V/m$. The best fitting parameters $n^{\rm opt}$ and $\varepsilon_{\rm extra}^{\rm opt}$ are obtained minimizing the relative difference σ between the simulation and measurement. $n^{\rm opt}$ and $\varepsilon_{\rm extra}^{\rm opt}$ are then frozen and used to assess the $T_{\rm CS}$ by means of the 4C code, computing the strand temperature at the location where the $10~\mu V/m$ are reached first.

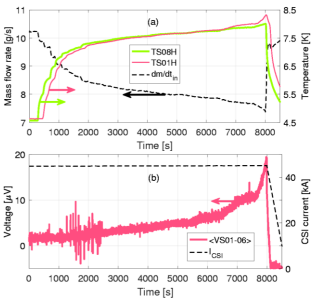


Fig. 2. Evolution of experimental data from $T_{\rm CS}$ measurement at EoC in SULTAN-like conditions. (a) Inlet (TS08H) and outlet (TS01H) jacket temperature (solid, right axis) and inlet mass flow rate (dashed, left axis). (b) Average of VS sensors (solid, left axis) and current in the CSI (dashed, right axis).

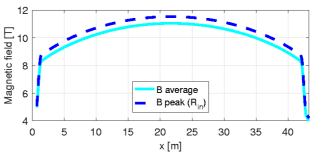


Fig. 3. Distribution of the magnetic field amplitude (left axis), on the cable axis and at the conductor inner radius, in SULTAN-like conditions [10].

4. Results

In order to better identify the cable $T_{\rm CS}$, the results are reported in the V-T plane: the voltage is filtered to remove oscillations and zeroed at T<5.5 K. Figure 4 shows the average of the 6 VS taps (see figure 1c) vs. TS05H, in SULTAN-like conditions, at both BoC and EoC.

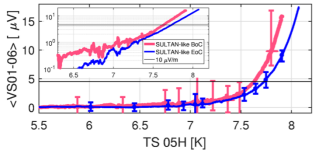


Fig. 4. Measured V-T curve for SULTAN-like $T_{\rm CS}$ tests at both BoC (thick pink line) and EoC (thin blue line). The error bar is due to the high frequency oscillations in both V and T signals, during the temperature plateau, see figure 2b. The same plot is reported with voltage in logarithmic scale in the inset. The 10 μ V/m threshold is also reported (horizontal thin black line).

The comparison between the two V-T curves in figure 4 highlights the (slight) $T_{\rm CS}$ increase measured after EM cycles, while in the inset the representation of the voltage in logarithmic scale shows the (small) V-T slope reduction.

For each test condition analyzed here, see table 1, the model is calibrated using the (average) voltage measured by the VS sensors. The resulting n^{opt} and ϵ_{extra}^{opt} values, obtained from the best fit of the experiment, are reported in table 2. In all conditions, n^{opt} is reduced after EM cycles, and, as already observed in [9], it is much lower that the strand *n*-value [13], as expected [14, 15]. While the differences between $n^{\rm opt}$ and $\epsilon^{\rm opt}_{extra}$ at BoC are not fully relevant in view of the possible current and strain nonuniformities in the virgin conductor, at EoC the effect of $I \times B$ on ϵ_{extra}^{opt} is evident: as already observed in [9], to higher $I \times B$ corresponds a higher (in absolute value) ϵ_{extra}^{opt} , see also table 1. The $\varepsilon_{\text{hoop}}$ computed according to the fit in [11] is ~0.07% at EoB and ~0.065% at IM and SULTANlike conditions, respectively. Table 2 also confirms that $\varepsilon_{\text{hoop}}$ and $\varepsilon_{\rm extra}$ almost compensate each other, well in agreement with the fit reported in [11] and thus confirming the physical interpretation of that component of the total strain reported there. Note that the absolute value of ϵ_{extra}^{opt} is not monotonically increasing with EM cycles, confirming that no irreversible degradation of the strands is observed. The comparison between the computed $T_{\rm CS}$ (strand temperature) and the corresponding T_{jk} (to be compared with the measured values) shows a difference of ~10 mK, confirming that the CSI instrumentation is fully adequate for the DC performance assessment.

The effect of quenches is negligible on the ϵ_{extra}^{opt} , while a variation of ~ 1 in the $n^{\rm opt}$ is registered. The conductor n-value can then be estimated to be ~ 6 -7, depending on the conditions. This confirms the value n=7 currently used for ITER CS analyses.

Table 2. Values of $n^{\rm opt}$ and ϵ_{extra}^{opt} [%] obtained from the best fit of experimental data.

	EoB		IM		SULTAN-like	
	n^{opt}	ϵ_{extra}^{opt}	n^{opt}	ϵ_{extra}^{opt}	n^{opt}	ϵ_{extra}^{opt}
BoC	7.5	-0.07	9.3	-0.07	7.5	-0.08
EoC	6.8	-0.09	5.8	-0.07	7.0	-0.06
AQ_1	-	-	6.8	-0.07	-	-
AQ_2	-	-	6.0	-0.07	-	-

After the calibration of the free parameters, the model and the best fit procedure are validated by comparison of the simulation results with all the V-T characteristics measured along the central turn. The agreement, not guaranteed a priori in view of the local magnetic field (see table 3) and strain variation, as well as in the different relative distance among temperature sensors and voltage taps, is excellent in all cases, as documented by the comparison between figures 5a and 5b. In particular for sensors "B" and "C" the simulation is able to capture the experimental $T_{\rm CS}$ well within the 10 mK difference quoted in table 3.

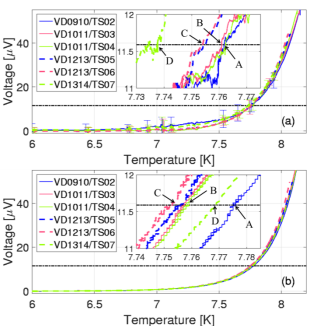


Fig. 5. Experimental (a) and computed (b) V-T curves for SULTAN-like $T_{\rm CS}$ tests at EoC for all the available V and T sensors in the central turn. The insets are zooms around the $T_{\rm CS}$ region (letters correspond to the rows of table 3). The $10~\mu{\rm V/m}$ threshold is also reported (horizontal dash-dotted thin blue line).

Figure 5a shows that all V-T characteristics measured on the central turn look quite similar. This confirms that the SC properties of the CSI conductor are uniform as expected/desired, at least over the whole central turn, and the CSI cable behavior is similar to that of a single strand with proper average properties. Table 3 reports the $T_{\rm CS}$ computed from the average magnetic field and strain between the V sensors of the central turn: the different values are justified by small B variations, while the nonmonotonic $T_{\rm CS}$ distribution along the CSI (with a minimum between the VT12 and VT13 taps) is due to the presence of a peak in the magnetic field (close to VT12). The same nonmonotonicity is observed also in the computed V-T

characteristics, see the inset of figure 5b. In the experiment, see the inset of figure 5a, only VD1314 sensor (D) shows a slightly lower $T_{\rm CS}$ than expected, while all other sensors are in perfect agreement with the computed ones and the estimations in table 3.

Also the computed TS03H evolution (at the outlet of the central turn) was compared with the experimental one, showing an excellent agreement (not shown) and confirming the suitability of the code to follow the whole $T_{\rm CS}$ measurement transient.

Table 3. $T_{\rm CS}$ ($B_{\rm ave}$, $\varepsilon_{\rm ave}$, j) estimation for the different V sensors in the central turn (current density $j = 285 \text{ A/mm}^2$).

	VD	$B_{\text{ave}}[T]$	$\varepsilon_{\mathrm{ave}} [\%]$	$T_{\rm CS}\left[{ m K} ight]$
A	09-10	11.001	-0.59	7.78
В	10-11	11.027	-0.59	7.76
C	12-13	11.033	-0.59	7.75
D	13-14	11.015	-0.59	7.77

Table 4. Values of $T_{\rm CS}$ [K] computed by the 4C code compared with previous analyses by other authors.

	EoB		IM		SULTAN-like	
	4C	[11] // [16]	4C	[11] // [16]	4C	[11]//[16]
BoC	6.89	6.8 //	6.72	6.68 //	7.61	7.6 //
		6.89		6.72		7.64
EoC	6.8	6.97 //	6.75	6.76 //	7.75	7.72 //
		6.82		6.76		7.72
AQ_1	-	-	6.74	-	-	-
AQ_2	-	-	6.74	-	-	-

Table 4 reports the $T_{\rm CS}$ computed by the 4C code, always within (or very close to) the range of results obtained by other analyses [11, 16]. This is not straightforward, as the computed T_{CS} is the results of complex thermal-hydraulic calculations where an important role is played by semi-empirical heat transfer correlations and critical current scaling laws. The minimum T_{CS} is measured in IM conditions, where the magnetic field is maximum, even if the transport current is lower than in EoB conditions. In SULTAN-like conditions, the measured $T_{\rm CS}$ on the CSI is ~0.5-0.6 K higher with respect to SULTAN sample measurements $(\sim 6.9-7 \text{ K at BoC}, \sim 7.2-7.3 \text{ K at EoC [13]})$: as expected, the coiled CSI benefits indeed of the (positive) $\varepsilon_{\text{hoop}}$ that reduces in absolute terms the (negative) ε_{th} [11]. The EM cycles induced a small T_{CS} increase in SULTAN-like conditions (~150 mK), while the increase is much smaller at IM (\sim 50 mK). At EoB the $T_{\rm CS}$ is slightly reduced (~100 mK) after cycling. Globally, there is no remarkable effect of EM and thermal cycling on T_{CS} , confirming the excellent performance of the short twist pitch cable pattern adopted for this conductor [17, 18].

The performance after quench tests (AQ_1) has also been assessed, for the first time, showing no changes with respect to the EoC conditions, even after the tests with 7 s delay (AQ_2) [4], see again table 4. This, together with the satisfaction of the hot spot criteria reported in [4], may open the possibility to extend the quench detection time in the ITER CS quench detection system without reducing the conductor performance.

5. Conclusions and perspective

The 4C code has been applied to the analysis of the DC performance of the ITER CSI coil tested in 2015 at OST.

After calibrating the free parameters of the model on a small subset of the experimental data, the model was validated against the other available diagnostics, proving to be able to follow the whole $T_{\rm CS}$ measurement transient. The detailed simulations also confirmed for the first time that the measured jacket temperature can be reliably used to assess the cable $T_{\rm CS}$.

The estimated conductor n-value (\sim 6-7 after EM cycles) is in agreement with that used so far in ITER CS analyses.

The $T_{\rm CS}$ analysis allowed to assess the performance after quench tests: no relevant $T_{\rm CS}$ variation is observed.

The SC properties of the CSI conductor were also confirmed to be uniform as expected/desired, at least over the whole central turn.

The validation of both the model and the procedure adopted to assess the $T_{\rm CS}$ will allow to reliably apply the code to the analysis of the DC performance of the less instrumented ITER CS module that is going to be tested in the next years.

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