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Void fraction influence on CICC's coupling losses: Parametric measurements and analysis with MPAS model

M. Chilette, J.L. Duchateau, F. Topin, B. Turck, and L. Zani.

Abstract— Modelling by analytical approach the coupling losses of CICC's used in tokamaks remains a challenge to be reliable. This is usually done using either CPU consuming numerical approaches or heuristic models such as MPAS now used for ITER. Experimental measurements of AC losses are performed at CEA using magnetization method on several JT-60SA TF type samples with various void fractions (25%-36%). Influence of void fraction on coupling losses is hard to heuristically model yet. We choose to develop an experimental protocol in order to measure coupling losses in a range of frequency relevant to fusion operation domain. AC losses model as MPAS is confronted to our JOSEFA experimental data. Conclusion and lessons will be taken into account for future work.

Index Terms— nuclear fusion, AC losses, superconducting magnets, CICC's, void fraction.

I. INTRODUCTION

Experimental measurements of AC losses in the fusion community are mainly performed in SULTAN facility [1] [2] [3] [4]. All measurement performed on various geometry of CICC confers to the community a wide catalogue of the influence of parameters on coupling losses. These variations of parameters (void fraction, twist pitches, etc.) on a same cable is hard to set up either for technical reason (production, reproducibility) or for financial reason (cost). Using JOSEFA facility at CEA Cadarache, we perform AC losses measurements on several conductor samples of JT-60SA TF type (labelled MAG42-1 to 6) that were produced for hydraulic tests purposes [5] and show various void fractions, ranging from 25% to 36% and on a sample extracted from (DP4-UP corresponding to MAG42-3 in terms of geometry and void fraction). The influence of the void fraction parameter on the coupling losses can therefore be quantified and verified without risk of other parameters influence (strand type, twist pitch, cabling procedure, etc.) [6]. AC losses are generated by sinusoidal applied field (named B_{app}) in order to constitute an experimental database easy to directly confront with those led e.g. at SULTAN facility. On the other hand for exemple, the influence of the void fraction can also be investigated to get insights on the conductances to be used in COLISEUM [7]. Increase of the void fraction could be related to an increase in the inter stages transverse conductances. Model as MPAS [8] is confronted to these experimental measurements in order to give us a better description of AC losses (contribution of each stage) than the one time constant approach.

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II. EXPERIMENTAL FACILITY : JOSEFA

JOSEFA facility [9] is used to measured AC losses generated in large superconducting cables. The method is described below. Our superconducting samples are $L = 300$ mm long (JT-60SA TF last stage twist pitch) with an approximate cable cross section of 18×22 mm depending on the compaction rate [10]. As the applied field is transverse to the larger side of the sample, pick-ups are wound longitudinally on the CICC (Cable In Conduit Conductor) and on an epoxy replica with same dimensions. Tests are conducted in a Helium bath at 4,2 K. A superconducting dipole is used to generate the transverse magnetic field, uniform on the whole length of the CICC sample. We scan sinusoidal field frequencies ranging from 5 mHz (to get refined data for ntau determination) up to 4 Hz (to deeply investigate ranges where single constant model likely becomes invalid). Our power supply having operating limitations, amplitude of the input current decrease with frequency but in a reasonable range which does not affect the coupling losses while rescaling with B_i^2 [11]. B_i being the internal field of the CICC in response to the applied external field.

The wound coils tensions generated by pulsed field are balanced with a Wheatstone bridge to isolate a tension V_m produced by the magnetization of the sample. That magnetization M is directly related to the total losses Q generated by the CICC.

$$Q = \int M dB_{app} = -f_{geo} \int (\int V_m dt) dB_{app}$$

with f_{geo} being the geometrical factor correction for these square samples. This geometrical factor is computed using analytical tools from [12]:

$$f_{geo} = \frac{4y_i}{\mu_0 R_{brin}^2 n_s n_c \left(2 \operatorname{atan} \left(\frac{y_i}{x_i} \right) - \operatorname{atan} \left(\frac{y_i + y_e}{x_i} \right) - \operatorname{atan} \left(\frac{y_i - y_e}{x_i} \right) \right)}$$

and verified using tomographic slices [13] plus step induced current simulation of our cables. n_s and n_c are respectively the strand number and the pick-up coil turn number. x and y are coordinate of the pick-up position in our experiment referential.

Vid fraction of the six tested samples are gathered in table I and a picture of a sample is shown in Fig. 1.

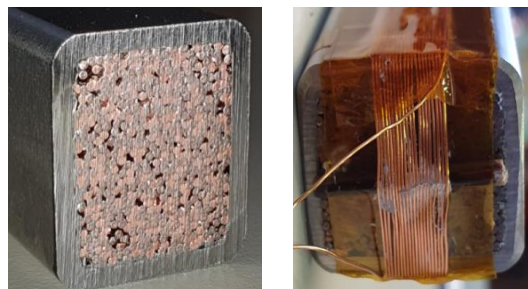


Fig. 1. MAG42-2, cross section of tested samples. 486 strands of 0.81 mm of diameter, with 324 of superconducting strands. Without (left) and with (right) the wound measurement pick-up coil.

Table I
Void Fraction of Samples.

MAG42	1	2	3	(DP4)	4	5	6
Void Fraction (%)	35.6	33.2	31.6	31.5	30.2	28.1	25.9

Two components contribute to the total losses, the hysteresis losses Q_h and the coupling losses Q_c .

III. HYSTERESIS LOSSES

The description of Q_h will differ if the applied field $B_{app} = B_m \sin(\omega t) + B_{off}$ is above or below the penetration field B_p :

$$B_{p_{theo}} = \frac{2\mu_0 d_{eff} J_c^*(B_i)}{\pi}$$

where d_{eff} is the strand effective superconducting filament diameter, and $J_c^*(B_i)$ is the critical current density of the strand integrated over the internal field variation:

$$J_c^*(B_i) = J_c(B_{off}) + \int_{B_{off}-B_i}^{B_{off}+B_i} J_c dB.$$

The value of J_c^* is accurately calculated using past experimental measurement on the K006-01C strand using VSM technique [1]. B_p is the field limit above which currents penetrate until the center of the superconducting filaments. In the following work we will principally use the partial penetration approach in which $\beta = \frac{B_i}{B_{p_{theo}}} \leq 1$. On the other side, d_{eff} is initially taken at its nominal value: $18 \mu m$, as defined by the manufacturer. In this case, the expression of hysteresis losses can be written:

$$Q_{hyst} = \frac{2\pi B_i^3}{6\mu_0^2 J_c^*(B_i) d_{eff} (1+x)} \left(1 - \frac{\pi B_i}{4\mu_0 J_c^*(B_i) d_{eff}} \right) \quad (1)$$

in the few cases where $\beta > 1$ the previous expression rewrites

$$Q_{hyst} = \frac{4J_c^*(B_i) d_{eff} B_i}{3\pi(1+x)} \left(13 - \frac{\mu_0 J_c^*(B_i) d_{eff}}{\pi B_i} \right) \quad (2)$$

both expressed in $J \cdot m^{-3} \cdot cycle^{-1}$ of composite strand with x being the ratio of non-superconducting material over superconducting ones ($x = 1.94$ in JT-60SA CICC). Formulae elaborated by B.Turck gathered in [14]. It is referred to the surface of composite inside the CICC. The above formulae (1) and (2) agree with the two developed by M.Wilson [15] (with less than 5 % discrepancy) and will be used to discriminate hysteresis losses and coupling losses within the experimental data. We can also note that $B_{p_{theo}} = 0.169 T$.

Indication on the effective filament diameter d_{eff} will be given after a statistical study of the measured hysteresis losses data.

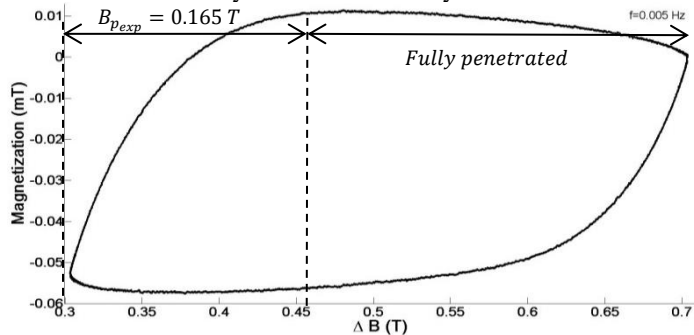


Fig. 2. Magnetization cycle with major hysteresis losses generated, at $f=0.005$ Hz with $B_m = 0.2 T$ and $B_{off} = 0.5 T$.

Firstly, we can see that the $B_{p_{theo}} \approx B_{p_{exp}}$ (within 2.4%). As coupling losses are generated under field variation, when $f = 0$ Hz, only hysteresis losses remain. Thus, the ordinate at origin of total losses data curves provides us the experimental hysteresis losses. These hysteresis losses correspond nearly to the area of a cycle for $f \rightarrow 0$ as depicted below in Fig. 2. Area of the cycle in Fig. 2 (for $f = 5$ mHz) contains few coupling losses as the zoom in Fig. 3 confirms (around $1.5 mJ \cdot cm^{-3} \cdot cycle^{-1}$). Measured $Q_{h_{exp}}$ are extracted using linear regressions in the $0.5 - 0.15$ mHz range. They can be perfectly fitted adjusting the effective filament diameter of formulae (1) and (2). Using these methods on all our samples tests ($\sim 20 Q(f)$ curves of 35 points each) allow us to gather a statistic of 20 value of d_{eff} which over all samples gives us a statistical value of $17,6 \pm 1,0 \mu m$. We can notice that this statistical study has been led for varying B_{off} , B_m and void fractions and nevertheless was in very good agreement (within 2%) with the manufacturer data, consolidating our method. Our hysteresis losses modelling being reliable we can consider coupling losses from our post processing are robust.

IV. COUPLING LOSSES COMPARISON WITH SULTAN

Coupling losses are generated by coupling current looping through resistive zone of the cable (copper, CuNi, etc.) and appears only when field varies.

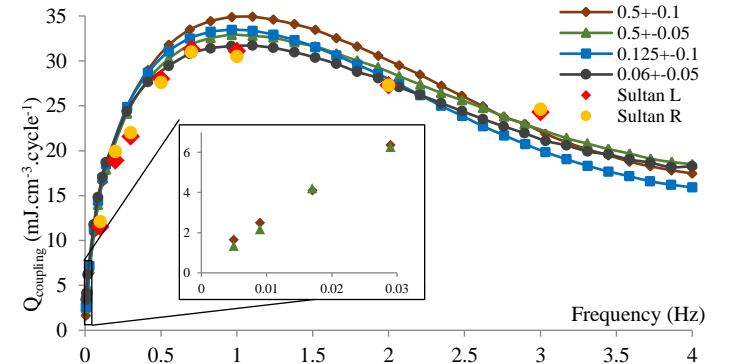


Fig. 3. Coupling losses on MAG42-3, similar to JT-60SA TF production cable. JOSEFA data comparison with SULTAN left and right leg. All curves are rescaled to $B_m = 0,1T$, the amplitude of SULTAN measurements. Included curves zoom in to confirm the good extrapolation.

As we can see in the above Fig. 3, our measurement using magnetization method agree very well with the calorimetric measurement led at SULTAN facility [1] in terms of slope at origin and position of the maximum of the curves. This consolidates our experimental process of AC losses measurement and our post processing, especially the rescaling with B_i^2 of the different measurements done on each samples. However at 3 Hz some discrepancy seems to appear (within 14%). This discrepancy could be generated by the difference in our measurement and post processing methods: calorimetric for SULTAN and magnetization for JOSEFA. Post processing methods are also different and helium mass flow could have been badly interpreted in calorimetric measurement. We can also take into account the fact that our sample is 30 cm long while in SULTAN the length of the leg is about 2 meter. Considerations on the conductor length influence on AC losses (see Ries and Takacs in [16]) showed that such punctual differences could appear. We consider consequently that our results on JOSEFA are trustworthy to be for further study.

We can also notice on a same sample that our different measurements changing either B_{off} or ΔB are well agreed with each other when rescale to the same ΔB . From the $Q(f)$ slope at origin, we can extract the effective $n\tau$, written $n\tau_{eff}$, of the cable in order to apply the single time constant model where $P = \frac{n\tau_{eff}B_m^2}{\mu_0}$. Applying this method on our 6 samples, we obtain the variation of $n\tau_{eff}$ with respect to the void fraction of samples.

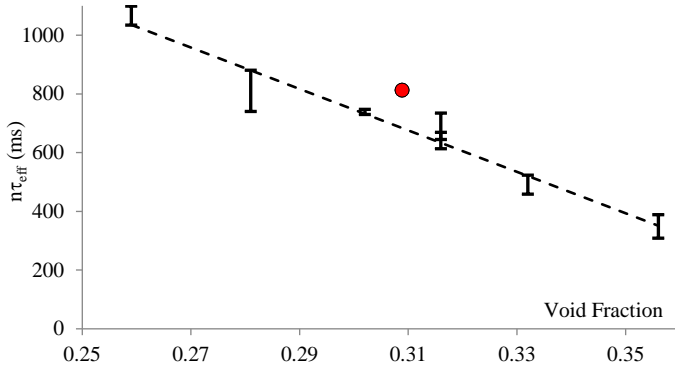


Fig. 4. Variation of $n\tau_{eff}$ with respect to the CICC void fraction. Error bars are standard deviation over each sample $n\tau_{eff}$ statistic.

DP4-UP and MAG42-3 very close to each other as their geometrical parameters are almost identical, except that DP4 is strictly part of the JT-60SA TF coil production whereas the MAG42-3 was manufactured separately. This consistency comforts us in our global methodology. Compacting the cable to go from 36% to 26% void fraction multiply the $n\tau_{eff}$ with a factor 3. As suspected, $n\tau_{eff}$ is increasing with the decreasing void fraction. This is related to the trustworthy hypothesis that interstages conductances increase with compaction rate [17], as a consequence of inter-strand surface growth. This hypothesis has already been confirmed using theoretical model as COLISEUM [7] where time constant and transverse conductances (σ 's) are linearly related with homothetic transformation of σ 's. In order to obtain comparable $n\tau_{eff}$ with COLISEUM, σ 's ranges are around $10^8 S.m^{-1}$, confirmed with evaluation from Twente University [18]. This item is currently under further investigation using tomographic images of the samples and should be subject of a future publication.

Apart from increasing the $n\tau_{eff}$, we can notice that increasing the compaction of MAG42 samples does modify the frequency where $Q(f)$ curve reach its maximum (see Fig. 5 and reported in the TABLE below). Amplitudes and global curves shape is conserved with void fraction variation.

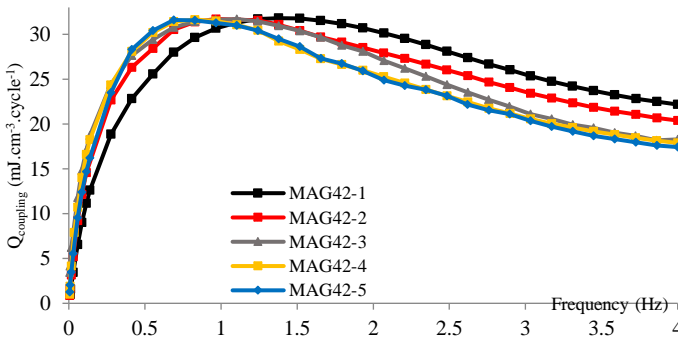


Fig. 5. Comparison of $Q(f)$ curves for various void fractions for $B_m = \pm 0.1 T$.

MAG42-	1	2	3	DP4	4	5
Max. pos. (Hz)	1.38	1.23	1.1	1.08	0.86	0.82

*MAG42-6 is not reported here due to the absence of data above 0.5 Hz.

This modification of $n\tau_{eff}$ and of the maximum position could be related with the redistribution of inter-stage conductances, modifying the contribution of each stage to the global losses. As six samples of 30 cm are compacted to different void fraction (MAG42), interstages effective conductances distribution can be different regarding the sample. At the end, data post processing is well established, results are consistent with previous tests (TFCS2 in SULTAN) and with each other's (different series). MPAS will try to give us a description of the contribution of each stage to these measured data.

V. CONFRONTATION WITH MPAS

We can see in Fig. 6 that checking the single time constant model (usually applied in the fusion community) to our experimental data adjusting the $n\tau_{eff}$ shows overestimates coupling losses at low frequency (0.05-0.6 Hz) and then highly underestimates them on the rest of the range (at least 40% from 2Hz on). Same behaviour is observed, even more pronounced for some, with other MAG42 sample.

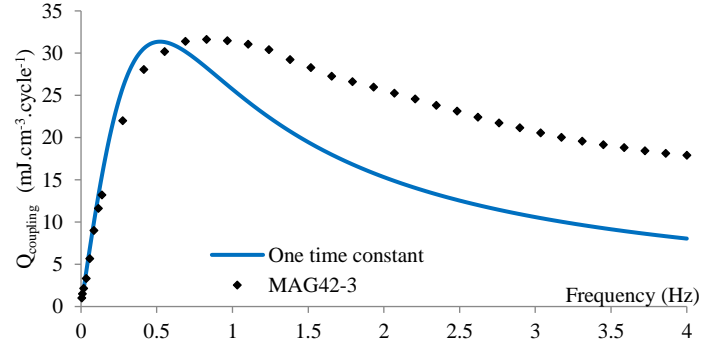


Fig. 6. Single time constant model versus experimental data issued from measurement on MAG42-3 for $B_m = 0.1T$.

It confirms the necessity to use a more elaborated model to describe the coupling losses generated in a CICC. For this reason, we consider the model MPAS formerly developed at CEA [8] and confront it with the experimental data. In its initial development MPAS fits the whole coupling losses curve with a minimum degrees of freedom adjusting only the last stage features (time constant τ and shielding coefficient $n\kappa$). Then, geometrical constraints between the different stages (issued from cable physics) analytically couple the τ and $n\kappa$ from sub-stages to the ones of the last stage.

Recent MPAS enhancement includes the strand contribution in the coupling losses description and allows the last stage to be decoupled from sub-stages ones. This is due to the fact that last stage is a sextuplet, so the relation between the fourth and last stage are not driven the same way than the other stages are. It is thus the shielding coefficient and the time constant of the fourth stage that drives the other ones. We can see in the figure below (Fig. 7) the comparison between the original MPAS and the enhanced MPAS regarding the coupling losses issued from JOSEFA facility. Decoupled COLISEUM [7] gives us the relation between decoupled τ to tell that time constant of fifth

and fourth stage are closer than the usual twist pitch ratio when going from a triplet to a sextuplet. This assertion gives us an interval to adjust our last stage time constant:

$$\tau_4 = \tau_5 \left[\frac{\sigma_4 \gamma_4 \sin^2 \left(\frac{\pi}{N_4} \right) l_{p_4}^2}{\sigma_5 \gamma_5 \sin^2 \left(\frac{\pi}{N_5} \right) l_{p_5}^2} ; \left(\frac{l_{p_4}}{l_{p_5}} \right)^2 \right] \quad (3).$$

This confrontation shows the limit of the constraint applied to the original MPAS in fact, both low and high frequency cannot be fitted using the classical MPAS constraints (squared twist pitch ratio).

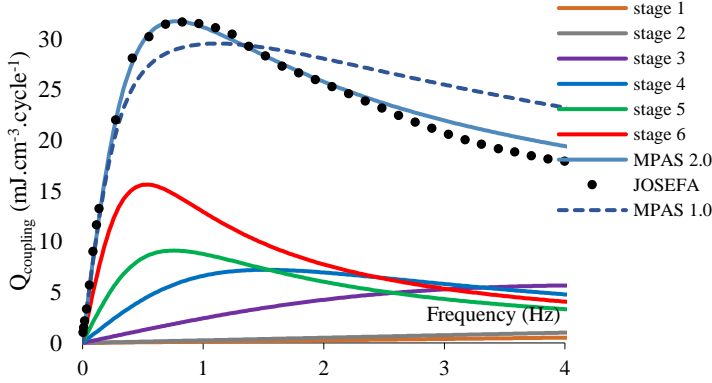


Fig. 7. Confrontation of both MPAS 1.0 (dashed) and MPAS 2.0 (plain) with experimental data from SULTAN and JOSEFA on MAG42-3.

In fact, last stage (5th) is decoupled from the four others and does not affect their behaviour anymore but guided by the new constraint rule (3). Doing this splitting inside MPAS, allow us to fit both high and low frequency at the same time with a better agreement (Fig. 7) than with the fully coupled MPAS.

TABLE III

Time constants (bold) and shielding coefficients (normal) repartition using the model MPAS 1.0 and the MPAS 2.0 on MAG42-3 sample and SULTAN.

Stage n°	MPAS 1.0 MAG42-3		MPAS 2.0 MAG42-3		MPAS 2.0 TFCS2	
	$n\kappa$	τ (ms)	$n\kappa$	τ (ms)	$n\kappa$	τ (ms)
0 (strand)	0.1	7	0.29	18.4	0.3	18.4
1			0.36	4.5	0.39	4.8
2	0.54	21.5	0.46	35.6	0.51	37.3
3	0.66	63.3	0.58	105	0.67	110
4	0.89	127	0.73	210	0.87	220
5	1.2	370	1.25	300	1.0	330
Overall ($\Sigma n\kappa\tau$) (ms)	613		611		621	

VI. DISCUSSION

We can see that new MPAS version can model the behaviour at low and high frequency of the experimental data giving approximately the same $n\tau_{eff}$ for JOSEFA and SULTAN. With a closer look, we can see that time constants and shielding coefficients (ponderation of each stage contribution) repartition among stages are slightly different regarding the chosen approach. $n\tau_{eff}$ (Table III) are in good agreement but stages contribution ($n\kappa$) are slightly different for the three last stages that could be explained by the difference in the distribution of inter-stage conductances as explained before. Last stage contribution is more weighted in MAG42-3 sample than in TFCS2 one. We can also notice that other substage shielding

coefficient repartition is different in MAG sample than in SULTAN sample.

The results of measurements performed on the MAG42 samples are two-folded: first they confirm the experimental measurement led at SULTAN on the JT-60SA TF, and they give us the information needed concerning conductances ranges we have to put into COLISEUM to well fit the data without any electrical measurement of resistance using the CICC. On the other side we could reverse the process and use electrical measurement of inter stage conductances to predict coupling losses without any AC losses measurement.

Peculiar behavior noticed in Fig. 5 has already been observed in the two stage model only [7] modifying the set of conductances.

VII. CONCLUSION

In this complete study, we have used magnetization method to measure the total losses generated by CICC samples. Our hysteresis losses removal gives us a statistic on the effective diameter of the superconducting NbTi filaments in our samples. The manufacturer value for this diameter agrees well with the experimental filament diameter found. Globally, experimental methods viability is confirmed and allows us to perform a complete study of AC losses in superconducting samples. The variation of $n\tau_{eff}$ with void fraction is quantified, it can be related to the increasing compaction of the cable and thus to the increasing interstages effective transverses conductances. Amplitude of $Q_{coupling}$ curves is conserved while the maximum of losses is moving toward low frequency while increasing the compaction of the cable. Coupling losses measurements are of good quality and well agree with each other when rescale to the same B_m . This gives us a big statistical database for study.

Unique time constant approach is inefficient to accurately describe the coupling losses generated by a CICC so we firstly use the original MPAS model developed at CEA. This does not give us an accurate description of the measured losses, we have to change the coupling rules of the last stage in order to give it more weight in the fit. Thus the MPAS 2.0 used in this paper contains the five stages contributions plus the strand one and well agree with experimental data.

Further enhancement will be led on MPAS using the recent implementation of COLISEUM to an N stage model, for example precise the new constraint rule to bond the fifth and fourth stage. At the end, the magnetic behavior of the CICC modelled using COLISEUM will help us unconstraint the MPAS model.

Also, new measurements and post processing might be led in JOSEFA facility using other CICC sample for example TFJS1 [18] or ITER correction coil for their full superconducting wiring. CEA models will be confronted to this new database to benchmark and confirm their robustness in their new version.

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