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Mechanical Design Studies of the MQXF Long Model Quadrupole for the HiLumi LHC

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Abstract— The Large Hadron Collider Luminosity upgrade (HiLumi) program requires new low- β triplet quadrupole magnets, called MQXF, in the Interaction Region (IR) to increase the LHC peak and integrated luminosity. The MQXF magnets, designed and fabricated in collaboration between CERN and U.S. LARP, will all have the same cross section. The MQXF long model, referred as MQXFA, is a quadrupole using the Nb₃Sn superconducting technology with 150 mm aperture and a 4.2 m magnetic length and is the first long prototype of the final MQXF design. The MQXFA magnet is based on the previous LARP HQ and MQXFS designs. In this paper we present the baseline design of the MQXFA structure with detailed 3D numerical analysis. A detailed tolerance analysis of the baseline case has been performed by using a 3D finite element model, which allows fast computation of structures modelled with actual tolerances. Tolerance sensitivity of each component is discussed to verify the actual tolerances could be achieved by vendors. Tolerance stack-up analysis is presented in the end of this paper.

Index Terms—High Luminosity LHC (HL-LHC), quadrupole, LARP, Nb₃Sn magnet, shell-based support structure, long model, tolerance analysis.

I. INTRODUCTION

HIGH field large aperture quadrupoles are the key components that required in the Interaction Region (IR) for the HiLumi LHC upgrade[1]. The new 150 mm aperture Nb₃Sn low- β quadrupole magnets, called MQXF are being developed by collaboration between the CERN HL-LHC project and US-LARP (LHC Accelerator Research Program). The MQXF quadrupoles feature an aperture of 150 mm and provides a nominal field gradient of 132.6 T/m by utilizing Nb₃Sn superconductor over a magnetic length of 4.2 m (MQXFA) and 7.15 m (MQXFB) at cold [2].

In the framework, the US is in charge of the ten Q1 and Q3 cold masses. To successfully start the long MQXF production, the HiLumi-LHC collaboration adopts a two-step process with the fabrication, assembly and test of the short (MQXFS) and the long prototypes (MQXFA) to systematically reducing risk [3]. The short and long models of MQXF all have the same cross section.

In the past months, the short model (MQXFS1) has been

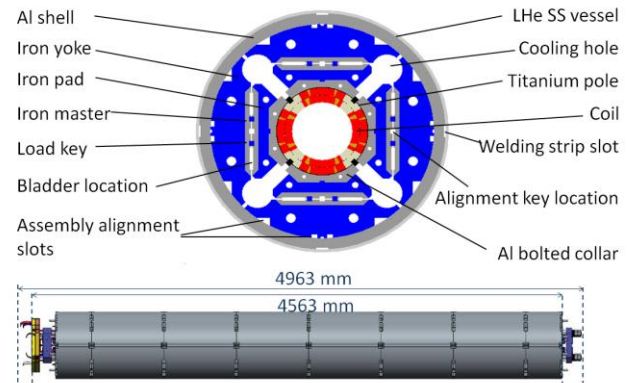


Fig. 1 Cross section and total length of MQXFA magnet

assembled and tested at 1.9 K, another short model (MQXFS3) has been recently assembled at CERN, then will be tested shortly [4]; MQXFS1 test results show a good agreement between strain measurement and FE model predictions [5]. The long model adopts the major structure of MQXFS; we present in this paper the main parameters of the long model, with an analysis of the mechanical behavior from assembly to excitation. The mechanical tolerance analysis of the support structure is then described, pointing out the potential tolerance relaxation related to fabrication and assembly.

II. MECHANICAL DESIGN OF MQXF

In order to counteract nominal forces of +2.47/-3.48 MN/m (F_x/F_y) without risking any overstress during assembly in the brittle Nb₃Sn coils at all stages, the design of the support structures for MQXF long model uses a shell-based support structure with the “bladder and key” concept, developed at LBNL for strain sensitive material such as Nb₃Sn, and demonstrated by LARP HQ, LQ and MQXFS1 magnet [3][4][6]. The MQXFA support structure remains the same cross-section of MQXFS1 magnets, and scales-up in magnetic length, the magnet schematic of MQXFA in Fig. 1 shows same configurations in cross-section, but the actual length is extended to 4.2 magnetic length. Table I lists the major parameters of MQXF magnet.

As same as the LARP HQ and MQXFS magnets, preloading MQXFA relies on a system of water-pressurized bladders and keys to apply a partial pre-load to coil-pack and to pre-tension to aluminum shell at room temperature. During the preload operation, the pressurized bladders open up the master pack and allow inserting the load keys with shims of the designed interference. The final pre-load is achieved during the cool-down phase, when the tensioned aluminum shell compresses the structure components because of its high

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TABLE I
MQXF COIL AND MAGNET PARAMETERS

Parameter	Units	
Structure length with splice box	mm	2158
Magnet (LHe vessel) outer diameter	mm	630
Coil clear Aperture diameter	mm	150
No. turns in layer1/2 (octant)		22/28
Nominal gradient G_{nom}	T/m	132.6
Nominal current I_{nom}	kA	16.47
Nominal conductor peak field B_{nom}	T	12.1
Stored energy density in straight sect. at I_{nom}	MJ/m	1.17
Differential inductance at I_{nom}	mH/m	8.21
F_x/F_y (per octant) at I_{nom}	MN/m	+2.47/-3.48
F_z (entire magnet) at I_{nom}	MN	1.17

thermal contraction.

In the axial direction (parallel to the magnet's bore), pre-stress is also designed to withstand the total Lorentz forces generated by the coil ends on the order of 1.17 MN at nominal current. In the present design of MQXFA, four tensioned steel rods within the yoke's cooling holes are connected to endplates. As same as the radial pre-stress, the initial axial pre-stress is tuned as to counteract 0.2 MN at room temperature and 0.55 MN after cool down.

III. NUMERICAL ANALYSIS

A. Baseline case

A fully parametric FE model of MQXFA was developed in ANSYS on basis of the previous MQXFS model [7]. Elements were generated using a volume sweep of 20-node structural element (SOLID186). The contact areas between the assembly components were modeled with TARGE170 and CONTA174 elements with asymmetric behavior and augmented Lagrange formulation. Friction coefficient of 0.2 was used at the interfaces of support components. Material properties are listed in Table II. The entire operation process was simulated by the following four steps:

- 1) Key shimming: the interference shim was applied as the contact offset between load key and master pad.
- 2) Cool-down to 4.2 K: the temperature of all solids was changed from 300 K to 4.2 K.
- 3) Magnetic excitation to nominal gradient 130 T/m: Import the coil from ROXIE to opera, and then compute forces in opera and import from opera to ANSYS.
- 4) Magnetic excitation to maximum gradient 140 T/m: scale the imported Lorentz force to the level of the maximum gradient.

TABLE II
MQXF MATERIAL PROPERTIES

Material	E [GPa]	Poisson ratio	α (293 K \rightarrow 4.3K)
	293 K/4.2 K		
Coil	20/20	0.3	3.36e-3
Stainless steel	193/210	0.28	2.84e-3
Iron	213/224	0.28	1.97e-3
Aluminum	70/79	0.34	4.2e-3
G10 (Wrap)	17/17	0.3	7.06e-3
Titanium	130/130	0.3	1.74e-3
Nitronic 50	210/225	0.28	2.6e-3
Al Bronze	110/120	0.3	3.12e-3

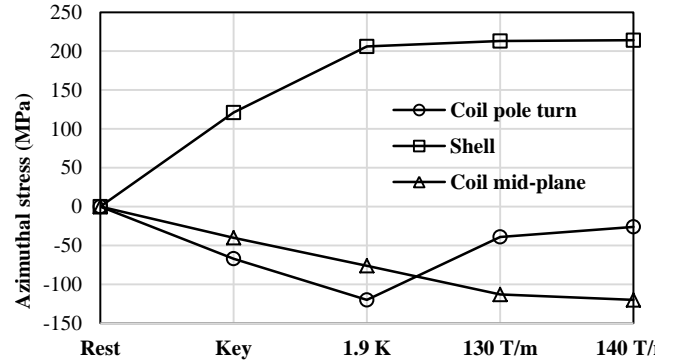


Fig. 2 Azimuthal stress in the coil inner layer from assembly to excitation: mid-radius of the pole turn (round markers), mid-radius of the mid-plane turn (triangle markers), and the whole layer peak stress (square markers).

Ensuring proper preload of the coils is paramount for the magnet performance. An interference of 850 μm was chosen as the baseline case to preserve the nominal coil shape allowing excessive stress at the maximum gradient of 140 T/m. Axial preload in the model is provided by pre-tensioning -1280 μe on the axial steel rods.

The average azimuthal stress evolutions in the coil inner layers and shell are given in Fig. 2. The round, triangle, and square markers indicate the azimuthal stresses, respectively at the mid-radius of the pole turn (center of the turn), at the mid-radius of the mid-plane turn and at 15° from the welding strip slot of the shells. During assembly, pre-stressing was stopped with 120 MPa of tension in the shell. It increased to 208 MPa during cool-down. The shell's tension is azimuthally uniform, except for some curvature changes near the iron gaps. The inner coil's azimuthal stress reaches -60 MPa (compression) during assembly, increasing to -125 MPa with cool-down.

With Lorentz force, the stress in the shell is nearly constant, while the stress in the coil varies linearly with the square of the current. Pressure at the pole declines,

In terms of peak stress, the coil reaches a maximum compression of -129 MPa during room temperature bladder operation, -192 MPa in the pole region at 1.9 K which remains safely below 200 MPa criteria, and -165 MPa on the mid-plane with Lorentz forces at 140 T/m.

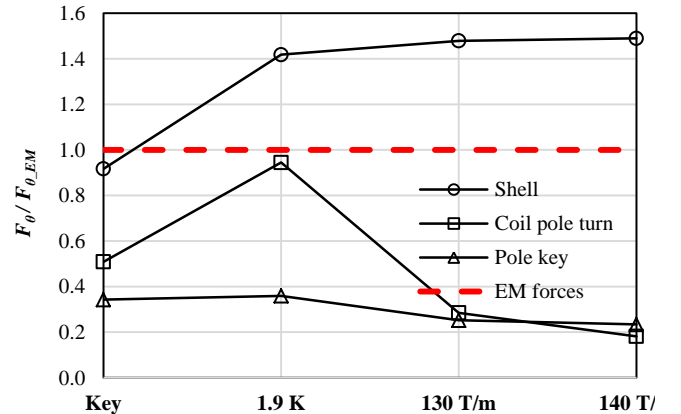


Fig. 3 Ratio between azimuthal total e.m. force per octant [2] and the azimuthal force provided by the shell and received by the coil and pole key.

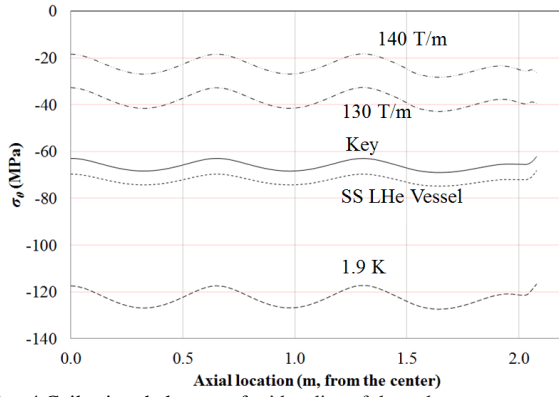


Fig. 4 Coil azimuthal stress of mid-radius of the pole turn

At 1.9 K, all the iron parts exhibit first principal stresses below 300 MPa with a safety factor of 2.41. The shell azimuthal stress remains below 350 MPa after cool-down. From the standpoint of coil stress, the baseline case reveals that the 850 μm interference could be the upper limit of the practical radial shim.

Fig. 3 presents how the mechanical forces within the magnet evolve over the operation process. During the assembly, 55% of the force provided by the shell is transferred to the coil, the rest being intercepted by the pole key. After cool-down, the shell loads the coil to the target value based on the e.m. force. In this design, the pole key intercepts the similar fraction of the shell force at 1.9 K by orientating the key cloth fibers parallel to the azimuthal direction to prevent the pole key from losing due to higher thermal contraction in the normal direction. The coil pole turns are still under compression with the Lorentz forces; the compressive force on the pole key reduced a bit with Lorentz forces, but still indicates that coil alignment is maintained.

B. Impact of the SS LHe vessel

Because the segmented shell cannot provide LHe containment, an additional 8 mm thick stainless steel shell will be installed outside the support structure. This additional SS vessel does not provide any pre-load to the structure. In order to ensure it to maintain the contact with the structure after cool-down, additional pre-tension has to be applied accounting for the lower thermal contraction compared with the aluminum shells.

With the updated 3D model, the steel vessel was pre-tensioned to 100 MPa. Fig. 4 indicates the pre-tensioned LHe vessel slightly improved the coil stress uniformity along the magnet length. The coil stress variation is about ± 4.25 MPa (9.5 MPa peak-to-peak) after cool-down with the SS LHe vessel. The increase of stress in the coil is of the order of 5.5 MPa at 140 T/m, which could be taken into account during assembly.

IV. MECHANICAL TOLERANCE ANALYSIS

During the assembly, the pressurized bladders compress the coil-pack and allow shimming the load keys, placed between the iron yoke and the iron pad, with interference shims. For the practical assembly with tolerances in each part (the

tolerance in this study refers to the linear bilateral profile tolerance only), we evaluated the impact of the tolerance stack-up in radial directions on the coil stress deviation with the given interference.

Tolerance analysis in this study is based on the linear dimensional chain calculation. A dimensional chain is a set of independent parallel dimensions which continue each other to create a geometrically closed circuit. In the case of MQXFA magnet, the radial dimensional chain consists of the radial dimensions of the collar, the pad, the masters, the yoke and the shell, called input dimensions and the gap between the shimming key and the pad-master, called the resulting dimension. Fig. 5 shows how the radial dimensional chain builds up in MQXFA, L_x is the resulting dimension in the dimension loop.

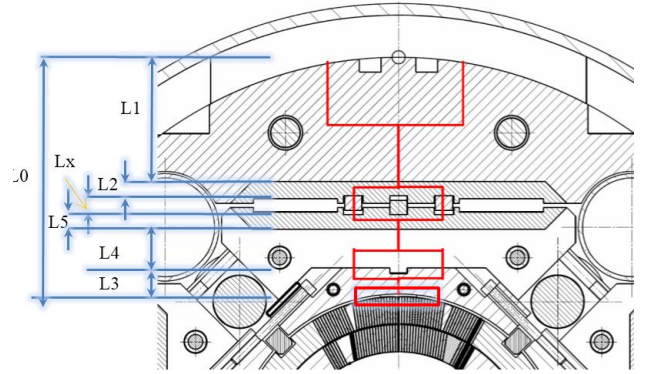


Fig. 5 Schematic of radial tolerance chain

A. Tolerance Sensitivity Study

Each of the parts that stacked on top of the coils will affect the coil stress, and all of the tolerances associated on those parts need to be managed. When it comes to manufacturing, the requirement of each part is certainly different considering the part's function and cost. While assembling the magnet, it also asks for which part with tolerance takes the heaviest weight.

The logic of the tolerance sensitivity study is to find the coil stress deviation with individual tolerance of 25 μm (which is close to the manufacturing tolerances), and then find out which tolerance results the maximum stress deviation. A full size 2D ANSYS model was created to simulate the mechanical

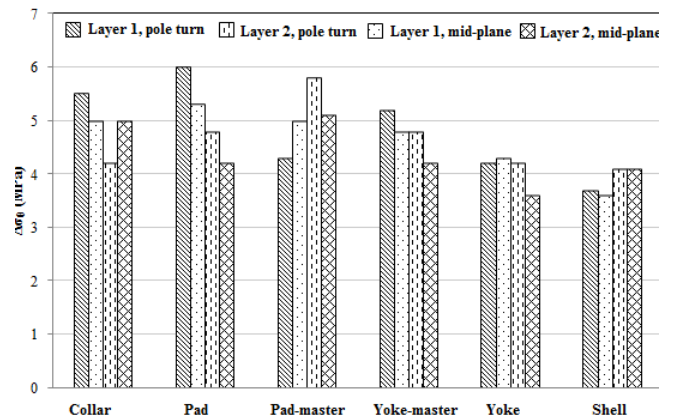


Fig. 6 (a) Coil azimuthal stress deviation vs. +25 μm tolerance on each individual part

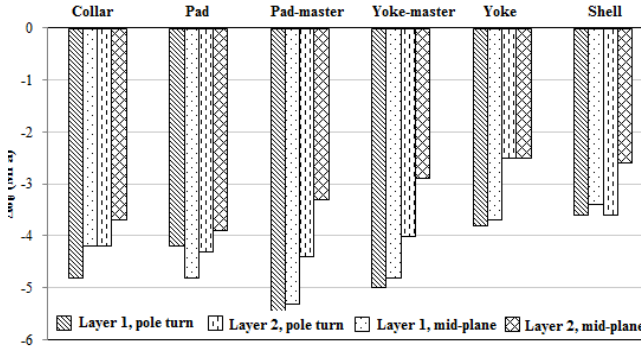


Fig. 6 (b) Coil azimuthal stress deviation vs. $-25 \mu\text{m}$ tolerance on each individual part

behavior with applying tolerances. In this study, there are no symmetry boundary conditions inside the magnet; therefore, it allows applying different tolerances on selected quadrants.

In this study, the objective parameters are the average coil azimuthal stress in the following locations: (a) layer 1, coil pole turn (σ_{1p}); (b) layer 1, coil mid-plane (σ_{1m}); (c) layer 2, coil pole turn (σ_{2p}); (d) layer 2, coil mid-plane (σ_{2m}).

Fig. 6 presents the how sensitive of each structure component to their own profile tolerance. For each given tolerance of $\pm 25 \mu\text{m}$ in individual part, the coil average stresses respond within $\pm 5 \text{ MPa}$. One can see that the tolerances of the pad-master and pad have a relatively larger impact on the coil stresses; Yoke and shell are less sensitive to the tolerance, which indicates that the tolerance on those parts could be released relatively compared to the pad and masters.

TABLE III
MAX COIL STRESS DEVIATION

	Collar	Pad	Pad-master	Yoke-master	Yoke	Shell
$\Delta\sigma_{\text{max}}$ (MPa)	4	4.6	4.9	4.2	3.3	3.1

The maximum stress in the structure components spears in excitation. In the analysis, the coils are assumed as in nominal size, which implies the analysis ignores the coil shift due to the broken symmetry. Further calculation will involve detailed coil model with cables to calculate the field with shifted coil.

In terms of the influence on the coil peak stress, pad-master is also the most sensitive part. Table III lists the maximum coil stress deviation with each individual tolerance. It's apparent that the pad master and pad exhibit the most influence on coil stress.

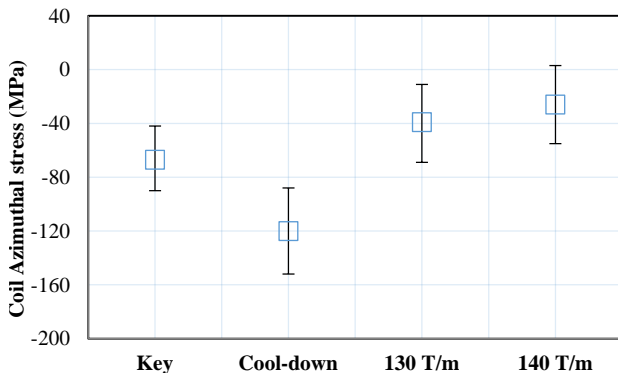


Fig. 7 Coil azimuthal stress with the deviation in the WC case

B. Coil stress with radial tolerance build-up

To analyze tolerance stack-up in an assembly, tolerance stacking method has to be defined ahead of analysis. There are two well-known ways to stack tolerances: Worst Case tolerance stacking and Statistical tolerance.

For the Worst case method, it's also known as linear stack-up, is the most basic method for predicting the effect of individual tolerances on the whole assembly [9].

$$\Delta T = \sum_{k=1}^n T_k \quad (1)$$

Where, n = Number of constituent dimensions in the dimension chain, T_k = Tolerance associated with dimension.

From expression (1), the overall tolerance stack ups is computed as $\pm 275 \mu\text{m}$ if each individual tolerance is $25 \mu\text{m}$. Fig. 7 shows the deviation band of the azimuthal stress at the mid-radius of the coil pole turn of the 1st layer. The maximum bandwidth in one direction is about 32 MPa. The weakness of the method is that its predictions become too conservative, because as the number of the parts in the assembly increases then the chances of all the individual tolerances occurring at their worst case limits reduce.

Statistical tolerancing, also refers to RSS (Root Sum Squares), assumes a probability distribution function for the variation of tolerances and then uses this function to predict the assembly variability in the system. This case is frequently used in mechanical assemblies because it is close to experience [10]. Total tolerance of assembly can be given as

$$\Delta T = \sqrt{\sum_{k=1}^n T_k^2} \quad (2)$$

The computed radial tolerance stack up is $83 \mu\text{m}$ by the RSS method, which is considerably lower than the WC case. The resultant maximum deviation bandwidth of the coil stress is about 9 MPa in one direction.

CONCLUSION

The mechanical analysis of MQXF magnet has been analyzed in 3D, from assembly, through cool-down and magnetic loading. The support structure of MQXF adopts the same design concept demonstrated in MQXF1 prototypes. The baseline interference meet the maximum gradient operation is set $850 \mu\text{m}$. Meanwhile, the mechanical impact of stainless steel with pretension is checked as well in this study. Mechanical tolerance analysis is presented. The tolerances of each individual part affect the coil stress slightly. Pad and pad master are the most sensitive parts among the structure components. The maximum coil stress deviation is $\pm 32 \text{ MPa}$ at cold in the worst case; however, based on the manufacturing experiences, the coil stress deviation could be lowered to $\pm 9 \text{ MPa}$ with RSS method.

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