DESIGN STUDY ON THE 1.3GHz SCALED SUPERCONDUCTING CAVITY FOR HIGH INTENSITY PROTON LINAC

Zhao Shengchu, Sun Hong, Sun An, Zhou Demin
IHEP, CAS, Beijing 100039

Abstract

In this paper an optimal design of the superconducting cavity for high intensity proton linac is illustrated and discussed in details the influences of the various geometric parameters of different cavity shape over SC cavity characteristics. On this basis, a scaled test cavity and its calculation results are presented.

1 INTRODUCTION

It is common knowledge that in late decade superconducting cavity has been widely used in electron accelerator because of its high accelerating gradient, and in some high intensity proton accelerator projects started recently including Waste Transmutation, Spallation Neutron Source and Tritium Production, superconducting accelerating structure is also the first choice. If a proton linac used in the medium energy high intensity proton accelerator projects started its average current should be 100mA.

A study shows that a well established elliptical cavity ($\beta = v/c=1$) used in an electron accelerator is also adapted for much slower proton beams ($\beta=0.4-0.9$). While in a superconducting proton linac design, the whole linac need be divided into several sections, and each section should use same multi-cell cavities with the same $\beta$ value. As a result, the accelerating cavity with fixed $\beta$ value in the same section has different accelerating characteristics on the proton beam with different speed.

As a part of fundamental research of SC RF technology, we began our research on single cell niobium cavity with 700MHz, $\beta=0.45$. In order to save research costs, we study scaled cavity (1.3GHz) first, the same as most laboratories did when beginning its research on SC cavity. In this paper we present an optimal 1.3GHz scaled cavity shape by the way of analysis of different various geometric parameters influences over the SC cavity characteristics.

2 DESIGN CRITERIA

The main advantage of any SC cavity is the possibility of providing high accelerating gradient ($E_{acc}$). However there are two characteristics, which limit in principle an achievable maximum accelerating electric field. They are the peak surface electric field ($E_{sp}$) and the peak surface magnetic field ($H_{sp}$) of the SC cavity. $E_{sp}$ is important because of the possibility of field emission in high electric field region leading to the sharp decline of the SC cavity characteristics. While $H_{sp}$ is important because a superconductor will produce overheat and even quench above the critical magnetic field. Theoretically speaking, its overheat critical field for high purity niobium cavity is about 2200-2400Oe and corresponding the highest surface electric field for a typical cavity shape is about 100MV/m. It is so far from what mentioned above, $E_{sp}$ obtained up till now is only 50-60MV/m. That would mean that in order to obtain a maximized accelerating field, it is necessary to consider first of all the minimization of the ratios of peak fields to the accelerating field in the superconducting cavity design.

Besides, there are some more figures of merit to compare different designs such as unloaded quality factor $Q_o$, shunt impedance $R_{sh}$, etc. But it is different from the normal conducting cavity design that SC cavity unloaded quality factor is usually 5-6 orders higher than the normal conducting cavity. The above mentioned parameters, therefore, are not so crucial to the SC cavity design and may be varied in some limits without any obvious harm for the system as a whole.

Since the cavity cell length $L_c$ depends on the cavity’s $\beta$ value, namely $L_c=\beta c/(2f)$, the SC cavity shape of the proton linac appears to be more flatter than the electron cavity. So the mechanical stability of proton SC cavity particularly deserves our attention. Generally speaking, the Lorentz force detuning coefficient $K_f$ is not so sensitive to the cavity shape in high $\beta$ case. But it is comparably more sensible for medium $\beta$ cavity. The NASTRAN version 65 code can be used to calculate the cavity’s stress. And the cavity structural analyses are carried out by using the ANSYS/ABAQUS codes. After known the cell deformation, the cavity detuning can be got by SUPERFISH code. In the engineering design, it is indispensable to utilize reinforced stiffener to increase the mechanical stability of a cavity.

The optimal cavity shape of a single cell cavity is a foundation for the multi-cell cavity design. As to the multi-cell cavity design, further consideration need be taken on a sufficient cell-to-cell coupling, a field flatness, and the higher order mode trap, etc..

3 CAVITY SHAPE VARIABLES

The cavity shape, 1/4 of cell, which we utilized to make the calculation, is shown in Fig. 1. Various geometric parameters of the cavity shape in the Fig. 1 are respectively as follows: the cell length $L_c$, the cavity...
diameter $D$, the iris radius $R_i$, the beam pipe length $L_{bo}$, the equator length section $L_{eq}$, the slope angle $\alpha$, the equator ellipse semi-axis $A$ and $B$, the iris ellipse semi-axis $a$ and $b$. The relation between every various geometric parameters would be determined by the equation

$$
R_i + b = \frac{1}{2} D + B = \sqrt{k^2A^2 + B^2} + \sqrt{k^2a^2 + b^2} + \frac{1}{2} k(L_e - L_{bo})
$$

where the $k = -\text{ctg} \alpha$ and cavity geometry symmetrical center $O$ is the coordinate origin.

4.1 Cell length $L_c$

Cell length $L_c$ is determined by $\beta$ value $L_c = \beta c/2f$. There is big difference of $E_{sp}/E_{acc}$ between cavities with different $\beta$ value (see Fig. 2). Higher $\beta$ cavity has lower $E_{sp}/E_{acc}$, accelerating electron SC cavity $E_{sp}/E_{acc}$ value usually closes to 2, while in a cavity with $\beta = 0.45$, the $E_{sp}/E_{acc}$ value is nearly 5. This is why we paid even more attention on the influences of variables on $E_{sp}/E_{acc}$ in our optimal design of cavity shape.

4.2 Iris radius $R_i$

With regard to iris radius $R_i$, there is great impact on many characteristics of SC cavity. You may see in Fig. 3, 4, 5 and 6, both $E_{sp}/E_{acc}$ and $H_{sp}/E_{acc}$ increase notably with

4 INFLUENCES OF CAVITY SHAPE VARIABLES OVER CAVITY CHARACTERISTICS

As we have mentioned above, we first of all take into account in the following research the influences of cavity shape variables on $E_{sp}/E_{acc}$ and $B_{sp}/E_{acc}$, then on cavity’s other characteristics as well.
the enlargement of iris radius $R_i$. However, both cavity transit-time factor $T$ and effective shunt impedance $Z T^2$ decrease with its enlargement. But cavity unloaded quality factor increase to a certain extent (see Fig. 7) with $R_i$ enlargement. The cavity co-variables to be used in Fig. 3 ~ 6 are $a=1\text{cm}$, $b=2\text{cm}$, $A/B=0.8$, $L_a=13\text{cm}$, $L_e=0.4\text{cm}$. Cavity iris radius $R_i$ is considered in conjunction with beam dynamic calculations. Selection a larger $R_i$ may decrease beam loss and avoid the higher order mode trap. As for a multi-cell cavity, $R_i$ is often determined by the inter-cell coupling. The choice of a comparatively higher cavity inter-cell coupling factor $k_c$ may be able to achieve comparatively even uniform field profile.

To sum up, $R_i$ is an important parameter which determines many characteristics of SC cavity. Given regard to such requirements as sufficient aperture ratio, inter-cell coupling and mode trap, minimized $R_i$ should be selected to decrease both of $E_{sp}/E_{acc}$ and $H_{sp}/E_{acc}$.

4.3 Slope angle $\alpha$

You may see in Fig. 3, 4, 6, 7 and 8, $\alpha$ has little influences on both $E_{sp}/E_{acc}$ and $H_{sp}/E_{acc}$. Even a larger iris radius $R_i$ has as well little influence on $Z T^2$. But it does have some effect on cavity quality factor $Q$ value.

Viewing from structural analysis angle, $\alpha$ should be even larger than $10^\circ$ if possible. But for the middle $\beta$ cavity, it is difficult to do so due to the limit of cell length. Although the cell rigidity may be raised by way of increasing wall thickness, it is still undesirable because of the poor thermal conductivity in pure Niobium material.

As for small angle cavity shape, it is a must to use reinforced stiffener in proper part of the cavity to raise cavity’s mechanical rigidity.

4.4 Iris ellipse $(a,b)$

The shape of cavity iris ellipse has obvious influence on cavity surface electric field. If a larger $b$ (vertical ellipse semi-axis) is chosen, $E_{sp}/E_{acc}$ would be smaller, and consequently $b/a$ would have a best value, while $E_{sp}/E_{acc}$ might be minimized if $b$ is under invariable condition (see Fig. 8, in which $\alpha=5^\circ$, $R_i=3.8\text{cm}$, $A/B=0.8$). In our research of cavity, selection of $b=3\text{cm}$, $b/a=3$ obtains lower $E_{sp}/E_{acc}$.

4.5 Equator ellipse $(A,B)$

Equator ellipse variates $A$, $B$ or $B/A$ has little influences on cavity electromagnetic characteristics (see Fig. 9), therefore $A$, $B$ might be used as the free variates in cavity shape study, yet it has obvious influence on mechanical characteristics. The calculation shows, the round equator provides a $K_L$ value of $-6.8\text{Hz/(MV/m)}^2$, and going to an ellipse with a ratio $B/A=2$, the $K_L$ reaches the value of $-9.0\text{Hz/(MV/m)}^2$, i.e. an increase of about 30%. Considering from this angle, $B/A$ trending to 1 should be selected.
5 OPTIMIZATION OF CAVITY SHAPE

Based on the above analyses, the geometrical parameters of our 1.3 GHz, $\beta=0.45$ single cell scaled SC cavity are as follows:

- Cell length: $L_{c}=49.86\text{mm}$
- Cavity diameter: $D=215.82\text{mm}$
- Iris radius: $R_{i}=38\text{mm}$
- Beam pipe length: $L_{b}=130\text{mm}$
- Equator length section: $L_{eq}=4\text{mm}$
- Slope angle: $\alpha=5^\circ$
- Equator ellipse: $A=10.83\text{mm}, B=21.66\text{mm}$
- Iris ellipse: $a=10\text{mm}, b=30\text{mm}$

The electromagnetic characteristics was calculated by SUPERFISH as follows:

- Resonate frequency: $f=1296.07\text{MHz}$
- Unload quality factor: $Q_{0}=4.41\times10^{9} @2\text{K}$
- Geometry factor: $G=117.8\Omega$
- Ratio of effective shunt impedance to unloaded quality factor: $r/Q_{0}=7.284\Omega$
- Ratio of surface peak electron field to accelerating electric field: $E_{sp}/E_{acc}=4.616$
- Ratio of surface peak magnitic field to accelerating electric field: $H_{sp}/E_{acc}=125\text{Oe/(MV/m)}$

6 ACKNOWLEDGEMENTS

The authors would like to express their sincere thanks to prof. Fang Shouxian, prof. Zhang Chuang and Prof. Ma Li for their strong support in developing research on SC RF technology in IHEP, as well as their heartfelt thanks to Prof. Yu Qingchang and Prof. Fu Shinian for their profitable discussion on the optimal SC cavity design.