DAMPING EFFECT STUDIES FOR X-BAND NORMAL CONDUCTING HIGH GRADIENT STANDING WAVE STRUCTURES*

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Abstract
The Multi-TeV colliders should have the capability to accelerate low emittance beam with high rf efficiency. X-band normal conducting high gradient accelerating structure is one of the promising candidate. However, the long range transverse wake field which can cause beam emittance dilution is one of the critical issues. We examined effectiveness of dipole mode damping in three kinds of X-band, π-mode standing wave structures at 11.424GHz with no detuning considered. They represent three damping schemes: damping with cylindrical iris slot, damping with choke cavity and damping with waveguide coupler. We try to reduce external Q factor below 20 in the first two dipole bands, which usually have very high (R$_T$/Q)$_T$. The effect of damping on the acceleration mode is also discussed.

INTRODUCTION
The Multi-TeV colliders should have the capability to accelerate low emittance beam with high rf efficiency. X-band normal conducting high gradient accelerating structure is one of the promising candidate. The long range transverse wake field which can cause beam emittance dilution is one of the critical issues and need to be addressed in the design. The high gradient structures must be efficient in acceleration and effective in damping the high order dipole mode in order to maintain transverse beam stability for multi-bunch operation. We studied dipole mode damping effectiveness with Eigen mode solver Omega-3P in three a/λ=0.14, X-band, π-mode standing wave structures at 11.424GHz with no detuning considered. They represent three damping schemes: damping with cylindrical iris slot which is a new idea, damping with choke mode cavity such as those used in S and C-band choke mode structures [1, 2] and damping with waveguide coupler similar to that used in CLIC structure [3]. We try to achieve external Q factor below 20 in the first two dipole bands, which usually have very high (R$_T$/Q)$_T$. Here R$_T$ is the transverse shunt impedance and Q is copper Q-value due to rf losses in copper of the correspondant transverse mode.

In this paper, we present comparisons on the effectiveness of dipole mode damping of these structures. We’ll also discuss the effect of the damping geometries on the acceleration mode.

IRIS SLOT STRUCTURE
For all the damping schemes we consider standing wave structures with π phase advance per cell. The power is fed into every one or three cells. We think this will allow us to reach high working gradients based on the single cell structure test results [4]. Here we describe damping with a slot in the middle of each iris. Figure 1 shows the 4-cell iris slot structure used in our simulation. A slot is located in the center of each iris, which splits each iris into two parts. A dipole mode load made from a cylindrical absorber is located at the outer radius of the slot, in Omega-3P it is set to be pure absorbing boundary condition. 3 mm iris thickness was chosen to incorporate the slot.

Effect on the acceleration mode
To study the effect on the acceleration mode, especially the surface field, decent meshing was applied to the iris tip. Figure 2 and Table 1 show the results for π-mode in one regular single cell. In the table, R is shunt impedance, E$_s$ is surface field, E$_a$ is accelerating field, Q$_0$ is quality factor and k is coupling coefficient. It was found that the slot has no big effect on the acceleration mode properties, but the cell to cell coupling increases 10%. The acceleration mode’s Q$_{ext}$ is about 10$^6$ (<10$^8$).

Table 1. Results for π-mode in regular single cell

<table>
<thead>
<tr>
<th></th>
<th>No slot</th>
<th>1mm slot</th>
<th>1.2mm slot</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency / MHz</td>
<td>11423.87</td>
<td>11423.70</td>
<td>11423.68</td>
</tr>
<tr>
<td>R / Ω/m</td>
<td>87.24</td>
<td>86.42</td>
<td>86.45</td>
</tr>
<tr>
<td>E$_s$ / E$_a$</td>
<td>2.665</td>
<td>2.683</td>
<td>2.739</td>
</tr>
<tr>
<td>Q$_0$</td>
<td>8327</td>
<td>8328</td>
<td>8325</td>
</tr>
<tr>
<td>k / %</td>
<td>0.9557</td>
<td>1.0466</td>
<td>1.0533</td>
</tr>
</tbody>
</table>

Dipole mode damping
The E$_a$ field distribution of the acceleration mode on the axis was adjusted to be flat from cell to cell by varying the outer radius of the two end cells. Then the dipole modes’ Q$_0$, Q$_{ext}$ and (R$_T$/Q)$_T$ shown in Figure 3 and Figure 4 were calculated for the first two dipole bands by

*Work supported by the DOE under Contract DE-AC02-76SF00515.
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using quarter model of the 4 cell structure shown in Figure 1 with appropriate boundary conditions. Here \( Q_{\text{ext}} \) is the dipole mode’s external quality factor. The modes in the 3rd dipole band were simulated for structure with no slot and 1mm width slot. Results are shown in Table 2, the 1st and 2nd modes with relatively high \((R/T)/Q_T\) can not be damped well.

\[
\begin{array}{ccccccc}
\text{No slot} & \text{Frequency / MHz} & 21006 & 21248 & 21620 & 21988 \\
\hline
\text{Q}_0 & 6313 & 6507 & 6829 & 7313 \\
(R/T)/Q_T / \Omega/\text{cavity} & 63.56 & 16.50 & 16.54 & 0.50 \\
\hline
\text{1mm slot} & \text{Frequency / MHz} & 20946 & 21194 & 21583 & 21970 \\
\hline
\text{Q}_{\text{ext}} & 9311 & 1970 & 605 & 215 \\
(R/T)/Q_T / \Omega/\text{cavity} & 59.16 & 16.54 & 7.37 & 0.54 \\
\end{array}
\]

### CHOOSE MODE STRUCTURE

Figure 5 shows the 9 cell geometry used in our simulation, which might be different in real case.

**Effect on the acceleration mode**

Figure 6 shows the simulation results for single cell choke mode structure. The initial design has 3 mm iris thickness, which is same with that of the iris slot structure. To increase the dipole mode damping, the choke gap width was increased from 1mm to 2.4mm. The iris thickness was decreased from 3 mm to 1.5 mm to compensate part of the shunt impedance reduction. Here, introduction of choke will decrease the shunt impedance by 25% and \( Q_0 \) by 5%-15%. Decrease in iris thickness leads to the cell to cell coupling increase by 40% to 50%.

**Hybrid structure combining slot and choke**

Besides the iris slot and choke mode structures, hybrid structure combining both iris slot and choke cavity shown in Figure 7 was also studied. Here the iris thickness is 3 mm. The effect on the acceleration mode’s properties except \( Q_0 \) and \( Q_{\text{ext}} \) is dominated by choke. The acceleration mode’s \( Q_{\text{ext}} \) of hybrid structure is about \( 10^6 \), which is 10 times lower than that of the iris slot structure.

**Dipole mode damping**

Figure 8 and Figure 9 show the results for \( Q_0 \), \( Q_{\text{ext}} \) and \((R/T)/Q_T\) of the modes in the first three dipole bands. Hybrid structure has the lowest dipole modes’ \( Q_{\text{ext}} \)’s. However, there is no much benefit because of the lowest acceleration mode’s \( Q_{\text{ext}} \), which results in extra heating caused by input power leak to the dipole mode load.
WA VEGUIDE DAMPED STRUCTURE

In the waveguide damped scheme, each cell is coupled to four radial waveguides via coupling irises as shown in Figure 10. Heavy damping of the dipole mode can be achieved with proper design of the iris openings; however this can have significant effects on the acceleration mode and cause reductions of both \( Q_0 \) and shunt impedance. The main limiting effect in the waveguide damped structure is pulse heating [5], which can be partially mitigated by optimizing the waveguide and iris opening.

![Waveguide damped structure](image)

**Effect on the acceleration mode**

Table 3 shows the results for \( \pi \)-mode in single cell with 1.5 mm iris thickness. The waveguide and coupling iris used are 11mm×2mm and 9mm×2mm, respectively. Shunt impedance and \( Q_0 \) were reduced by 30% and 25%, which can be recovered back to some extent by further optimization.

<table>
<thead>
<tr>
<th>Frequency/ MHz</th>
<th>No damping</th>
<th>Waveguide damping</th>
</tr>
</thead>
<tbody>
<tr>
<td>11424.16</td>
<td>11424.02</td>
<td></td>
</tr>
<tr>
<td>( R / \Omega/m )</td>
<td>87.01</td>
<td>61.05</td>
</tr>
<tr>
<td>( Q_0 )</td>
<td>8921</td>
<td>6636</td>
</tr>
<tr>
<td>( k / % )</td>
<td>2.16%</td>
<td>2.07%</td>
</tr>
</tbody>
</table>

**Dipole mode damping**

Figure 11 and Figure 12 show the dipole mode damping effect in waveguide damped structures for the first four dipole bands. Almost all of the dipole modes in the second to fourth bands have \( Q_{ext} \) lower than 20. For the dipole modes with high \( (R/\Omega)T \) in the first band, \( Q_{ext} \)'s are still lower than 30.

![Q0 and Qext for dipole modes](image)

![Q0 and Qext for dipole modes](image)

**CONCLUSIONS**

Three types of damping schemes were studied without considering detuning. For structure with damped iris slot, slot has little effect on the acceleration mode and the lowest \( Q_{ext} \) of dipole mode with high \( (R/\Omega)T \) is 100-300. Particular dipole modes in higher band (e.g. 1\textsuperscript{st} and 2\textsuperscript{nd} modes in 3\textsuperscript{rd} dipole band for the 4-cell structure) with relatively high \( (R/\Omega)T \) can not be damped well. For choke structure, with reduction of acceleration mode’s impedance by 25% and \( Q_0 \) by 5-15%, \( Q_{ext} \)'s of most dipole modes with high \( (R/\Omega)T \)'s are between 30 and 70, nearly all dipole modes can be damped well. Modes exist in the choke joint with high \( Q \) but little effect on beam, which also need to be considered in the design process. Waveguide damped structure is the most promising one to reach \( Q_{ext} \leq 20 \) for dipole modes, however the waveguide damping scheme increases pulse heating temperature around the coupling irises between cavity and waveguides, which can be mitigated by optimizing the waveguide and coupling iris. To further suppress the dipole modes’ effect on beam performance, detuning can be used as well.

**REFERENCES**