A Comparison of Conceptual RF System Designs for the SSC Collider

Superconducting Super Collider Laboratory
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Abstract

The rf system for each Superconducting Super Collider (SSC) Collider ring is required to provide a maximum of 20-MV peak voltage for beam acceleration and storage. Because of the small revolution frequency and large number of bunches, it is important to have good control on transient beam loading and coupled-bunch instabilities driven by the cavity higher order modes. In this document, issues about rf system performance, cost, and related longitudinal effects are studied. Transverse effects will not be discussed here. It has been realized that, independent of which rf system is chosen for the Collider, a transverse active damping system must be installed to address the transverse instability problem.
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1.0 INTRODUCTION

The main collider of the Superconducting Super Collider (SSC) consists of two rings, both having a circumference of 87,120 m. Each Collider ring has its own rf system that accelerates a proton beam from 2 TeV to 20 TeV (3.6 MeV/turn), maintains tight bunching during beam storage, and compensates for energy loss due to synchrotron radiation. To achieve the design luminosity of $10^{33}$ cm$^{-2}$sec$^{-1}$, each proton beam has a dc current of 70 mA and is grouped into 16,000 bunches.

To ensure proper Collider operation, the current baseline design requires that the rf system for each ring provide a peak voltage of 20 MV. Since the High Energy Booster (HEB) rf frequency at extraction is fixed at 60 MHz, the Collider rf frequency must be an integer multiple of that frequency. Various physics considerations—such as luminosity, beam-beam effects, parasitic heating, single-bunch and multi-bunch instabilities, and intrabeam scattering—lead to a choice of the Collider rf frequency range of 200–500 MHz. In this range, 360-MHz and 480-MHz rf systems have been particularly considered because 352-MHz and 500-MHz sources are available on the market and can be slightly modified for Collider use. Studies have shown that the two systems do not significantly differ in their effects on the beam during acceleration and storage. However, beam transfer from the HEB to the Collider is easier if the rf frequency of the Collider is closer to 60 MHz. In the following discussions the Collider rf frequency is assumed to be 360 MHz. Some primary requirements of the Collider rf system are listed in Table 1.

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>RF frequency</td>
<td>360 MHz</td>
</tr>
<tr>
<td>Peak RF voltage</td>
<td>20 MV</td>
</tr>
<tr>
<td>Accelerating voltage per turn</td>
<td>3.6 MV</td>
</tr>
<tr>
<td>Voltage per turn at storage</td>
<td>0.12 MV</td>
</tr>
</tbody>
</table>

The unique characteristics of the Collider compared to other proton synchrotrons are small beam revolution frequency, large number of bunches, and relatively high beam intensity. In a situation like this, transient beam loading and coupled-bunch instability driven by the cavity higher order modes (HOMs) are the most dangerous factors in achieving the design luminosity. Therefore, in order to define the optimum rf system for the Collider, it is important to get good estimates of how well transient beam loading must be controlled, the extra rf power associated with transient control, and the level to which the cavity HOMs can be reduced. Other important issues such as the cost and reliability will also be discussed.
Section 2 of this report reviews some theoretical aspects of beam loading and coupled-bunch instabilities. Sections 3, 4, and 5 describe the three rf systems under consideration: the PEP-type, normal-conducting, five-cell cavity system, which represents the baseline design; the APS-type, normal-conducting, single-cell system; and the LHC-type, superconducting, single-cell system. Comparison results of the rf systems are summarized in Section 6.

2.0 RF REQUIREMENTS FOR THE COLLIDER

In a synchrotron accelerator, rf cavities generate sinusoidal electric fields in the longitudinal direction that accelerate the beam repetitively and maintain longitudinal phase stability. In the vicinity of the resonant frequency, a cavity can be modeled with a parallel resistance-inductance-capacitance (RLC) circuit, shown in Figure 1. The rf power generator that drives the cavity is represented by a current source $I_g$. The amount of input power required to generate a certain cavity voltage is related through the cavity shunt impedance by

$$P = \frac{V^2}{2R_s}.$$  \hspace{1cm} (1)

In this simplified circuit, the internal impedance of the rf generator is expressed as $R_s\beta$, and $\beta$ is termed the cavity coupling coefficient.

![Figure 1. Equivalent RLC Circuit Representing RF Cavity Being Driven by Generator and Beam.](image)

2.1 Transient Beam Loading

Beam loading refers to the effects of beam passage in rf cavities. It can be considered as a particular case of the problem of a beam's interaction with its environment.

The beam can drive the cavity in the same way that the rf power generator does. The introduction of beam image current $I_B$ (the rf component of the beam current, which equals twice the dc current in the Collider) will move both the phase and amplitude of the gap voltage away from the original values. In a high-intensity proton collider like the SSC
Collider, the beam-induced voltage in the cavities cannot be neglected. In a steady-state situation where the beam current is constant, the desired phase and amplitude of the gap voltage are usually restored by properly detuning the cavity such that the effective load presented by the cavity-beam to the rf power generator is resistive.\(^1\)

However, the instantaneous beam current is not a constant, due to the non-uniform structure of the beam around the ring. When the beam current suddenly changes, the beam-induced voltage is established in a period of time much shorter than the beam synchrotron period. It is impossible for the tuner to react to the current change and settle to the new equilibrium during this time period. Before the tuner settles to the stationary situation, the beam-cavity system undergoes a transient phase that may be very harmful to the beam. The only way to eliminate or reduce the transient beam loading is to act via the rf power generator to provide a fast control of the gap voltage. This determines the required peak power and, therefore, the size of the rf power generator.

There are two types of transient beam loading that will be considered: periodic and non-periodic. In general, periodic transient beam loading is due to the non-uniform structure of the beam current around the ring. It occurs during acceleration and storage, when the existence of the abort gap and other gaps between two batches in the Collider presents a periodic current change. Periodic transient beam loading also occurs at injection when the ring is partially filled. Non-periodic transient beam loading occurs during the filling of the machine, when a newly injected batch causes a sudden change in the beam current. In fact, the two types of transient beam loading are the same in principle, and the injection transients are always combined with the periodic transients.

### 2.1.1 Periodic Transients

Periodic transient beam loading results in phase and amplitude modulations on the cavity voltage. As will be seen shortly, a consequence of the phase modulation of the rf voltage is that the bunch spacing is no longer a constant. This may cause serious problems such as mismatch in the HEB-Collider transfer, coherent instabilities, and dilution of the beam longitudinal emittance. Amplitude modulation of the rf voltage will be ignored, since it can change the bunch shape only slightly and is unimportant in most cases.

Detailed discussion on transient beam loading and subsequent requirements on the rf system for a large proton collider can be found in Reference 2, and only an outline will be given here. According to the Pederson model,\(^3\) when the cavity is driven by the rf generator and beam at the same time, the phase and amplitude modulations of the cavity voltage \((a_v, p_v)\) are related to the phase and amplitude modulations of the beam \((a_B, p_B)\) through the cavity transfer function, as shown in Figure 2. The beam transfer function
for phase is assumed to be unity \((B = 1)\), which corresponds to the equilibrium case; in other words, there are no coherent oscillations of the bunches. When the cavity is properly detuned from its resonant frequency, \(\omega_r\), such that the generator current is in phase with the gap voltage, the frequency change is

\[
\Delta \omega = \frac{1}{2} \left( \frac{R}{Q} \right) \omega_r \frac{I_B}{V} \cos \phi_B ,
\]

and the transfer coefficients can be expressed as

\[
G_{pp}^B = G_{aa}^B = \Delta \omega \frac{\Delta \omega - (s + \sigma) \tan \phi_B}{(s + \sigma)^2 + \Delta \omega^2} ,
\]

\[
G_{pa}^B = -G_{ap}^B = \Delta \omega \frac{\Delta \omega \tan \phi_B + (s + \sigma)}{(s + \sigma)^2 + \Delta \omega^2} ,
\]

where \(\sigma/2\pi = \omega_r/4\pi Q\) is the cavity half bandwidth and \(s\) the complex variable. The abort gap leads to an amplitude modulation of the beam current \(a_B\) at the revolution frequency. The relations between \(p_v\) and \(a_B\), and between \(a_v\) and \(a_B\) are

\[
p_v = \frac{G_{ap}^B + G_{aa}^B \tan \phi_B}{1 - G_{pp}^B - G_{pa}^B \tan \phi_B} = \frac{-\Delta \omega (s + \sigma)(1 + \tan^2 \phi_B)}{(s + \sigma)^2 + \Delta \omega^2 \tan^2 \phi_B} ,
\]

\[
a_v = \frac{G_{aa}^B (1 - G_{pp}^B) + G_{pa}^B G_{ap}^B}{1 - G_{pp}^B - G_{pa}^B \tan \phi_B} = \frac{-\Delta \omega \tan \phi_B(s + \sigma + \Delta \omega \tan \phi_B)}{(s + \sigma)^2 + \Delta \omega^2 \tan^2 \phi_B} .
\]

Figure 2. Beam to Cavity Transfer Functions for Small Signals.

It follows from Eq. (6) that in the case of small \(\tan \phi_B\), which corresponds to hadron machines like the Collider, the amplitude modulation of the cavity voltage is unimportant.
compared with the phase modulation. According to Eq. (5), the cavity acts like a low-pass filter:

\[ \frac{p_v}{a_B} = -\frac{\Delta \omega}{\sigma} \frac{1}{1 + (s/\sigma)}. \]  

(7)

Figure 3 shows the phase excursion of the cavity voltage over one revolution in the case of single gap (abort gap) in a constant beam current. When the cavity has an extremely small wall loss, it behaves like an integrator, and the maximum phase excursion \( \Delta \phi_{max} \) can be expressed explicitly as

\[ \Delta \phi_{max} = \frac{1}{2} \left( \frac{R}{Q} \right) \frac{\omega f}{V \tilde{I}_B} \Delta t, \]  

(8)

where \( \Delta t \) is the length of the gap expressed in time.

![Figure 3. Phase Modulation Due to a Beam Gap.](image)

The phase-modulated rf waveform is shown in Figure 4 with the bunches at their nominal azimuthal positions, in this case with synchronous phase \( \phi_B = \pi \). It can be seen that the bunches are no longer evenly spaced. This phase modulation of the beam current has several consequences:

- The superposition of the wakefields induced by these unevenly spaced bunches may drive certain couple-bunch modes to be unstable. Since the bunch spacing varies gradually, these modes will have low coupled-bunch mode numbers.
- During injection, when the Collider ring is partially filled, the rf voltage is phase-modulated by the stored bunches. In a newly injected batch, the equally spaced
bunches will not be captured into the center of the rf buckets. This so-called mismatch will result in coherent dipole oscillations and consequent dilution of the beam longitudinal emittance.

- The collision point will vary if the beams are phase-modulated, depending which parts of the beams meet at the crossing point. Nevertheless, this effect is not important because the bunches can be arranged such that the abort gaps of the two beams overlap at the interaction point, so the phase variations of the two beams cancel at that point.

![Phase-modulated RF Waveform and Beam Bunches](image)

Figure 4. Phase-modulated RF Waveform and Beam Bunches. \( h = 5 \), and there are five bunches.

It can be seen from Eq. (8) that the transient effect depends upon \( \left( \frac{R}{Q} \right)^{\frac{1}{7}} \). This dependence can be understood as the following: the \( R/Q \) is inversely proportional to the capacitance \( C \) in the equivalent RLC circuit. Therefore the amplitude of the phase modulation is in proportion to \( \frac{1}{C} \), the total charge on the capacitor. In other words, the more energy that is stored in the cavity, the more resistant it is to the transients. Because a superconducting cavity has a smaller \( R/Q \) and greater rf voltage per cavity than a normal conducting cavity, transient beam loading will be greatly reduced when superconducting cavities are used.

2.1.2 Non-periodic Transients

Non-periodic transient beam loading typically occurs at injection, when a newly injected batch causes the beam current to increase suddenly. When there are already stored batches
in the machine, this effect is always combined with the periodic transients at multiples of the revolution frequency. In Figure 5, the phase modulation before a new batch is injected is represented by curve a. After injection, the power source must provide extra power to restore periodicity and bring the phase to curve b. The maximum phase error occurs when half of the ring is filled. Its value is given as

$$\delta \varphi_{\text{max}} = \frac{1}{2} \left( \frac{R}{Q} \right) \frac{\omega_r f B}{V} \frac{\delta t}{2} \left( 1 - \frac{\delta t}{T} \right) \tag{9}$$

where $\delta t$ is the length of one batch, and $I_B'$ is the current of the stored beam.

Expression (9) shows that during the filling of the ring, the effect of the transients is much smaller in superconducting cavities with lower $R/Q$ and higher voltage per cavity.

### 2.1.3 Beam Loading Effect on RF Control Loops

Another consequence of the beam loading is its effect on the rf control loops. It is a standard technique to build independent phase and amplitude feedback loops around a cavity to control the rf voltage for proton machines. The resonant frequency of the cavity is controlled by the tuning loop. Figure 6 shows a cavity (represented by a parallel RLC circuit) with control loops around it.

When the beam current is low such that the gap voltage is predominantly determined by the generator current, i.e., $|I_g| > |I_B|$, the rf control loops work satisfactorily. However, for higher beam currents, a variation of either phase or amplitude of the beam current will result in both phase and amplitude errors in the gap voltage. In other words, the control loops become coupled to one another, and the beam + cavity + controls system becomes unstable above a certain beam current threshold. For a cavity with only phase, amplitude
and tuning loops around it, and no acceleration ($\sin \phi_B = 0$), an analytical result is given for the beam current threshold as

$$\frac{|I_B|}{|I_g|} < \sqrt{2 + \frac{f_p}{f_T} + \frac{f_T}{f_p} + \frac{f_a}{f_T} + \frac{f_T}{f_a} + \frac{f_T}{f_a} + \frac{f_p}{f_a}} ,$$

(10)

where $f_p$, $f_a$, and $f_T$ are the bandwidths of the phase, amplitude, and tuning loops in the absence of beam loading. In general, a rule of thumb that provides a reasonable safety margin in cavity design is

$$R_L I_B < V ,$$

(11)

where $R_L$ is the loaded cavity shunt impedance, and $V$ is the gap voltage.

Figure 6. Phase, Amplitude, and Tuning Loops Around a Cavity.

For a normal conducting cavity, because of large ohmic loss on the cavity wall, the generator current required to produce the desired gap voltage is usually greater than the beam current. In other words, the condition (11) is easily satisfied.

In the case of a superconducting cavity, only a small amount of generator current is needed to produce the required cavity voltage. Therefore the requirement from (11) may determine the level to which the $Q$-value of the cavity must be loaded down.
2.1.4 Compensation of Transient Beam Loading

Transient beam loading cannot be compensated by the tuner movement because it takes longer than a small fraction of a synchrotron period for the tuning loop to settle at a new equilibrium. During the transient phase of the tuner, the rf power generator must deliver an extra current (or power) to keep the gap voltage constant. More explicitly, to cancel the rf component of the beam current that drives the cavity, the generator provides an extra current that is equal in amplitude and opposite in direction to the beam current component.

A feedforward system is a standard technique for correcting transient beam loading. Figure 7 shows the schematic of such a system. The beam current is sensed by a pick-up electrode followed by a filter centered at the rf frequency. In this way a signal proportional to the rf component of the beam current is obtained independently of the rf system. By feeding this signal into the rf driver at an appropriate delay, the beam-induced voltage in the cavity can be completely canceled.

![Figure 7. Schematic of a Feedforward System (Dash Line).](image)

Another well-known and effective method to control the transients is to use the so-called fast rf feedback\(^4\) around the rf power amplifier, as shown in Figure 8. When the gain of the
loop is sufficiently high, the rf feedback system is in principle the same as the feedforward system, except that the cavity itself is used as the beam pickup tuned at the rf frequency. The rf component of the beam current is obtained from the gap. The loop gain is limited by the delay time of the signal propagating along the loop. Exceeding this loop delay limit will result in the system going unstable. The limit can be expressed in an analytical form as

\[ G \leq \frac{Q_L}{4f_r \delta t}, \]  

where \( Q_L = \frac{Q}{1 + \beta} \) is the loaded-\( Q \) of the cavity, where \( \beta \) is the coupling between the cavity and the generator, and \( \delta t \) is the delay time.

![Figure 8. Schematic of a Fast RF Feedback Loop (Dash Line) Around the Power Amplifier.](image-url)

Both techniques outlined above maintain a constant gap voltage and decouple the conventional rf loops around the cavity at high beam intensities. They cancel or reduce the transient beam effects by lowering the dynamic impedance seen by the beam. It will be seen in Section 2.3 that this also allows the detuning of the superconducting cavities that otherwise would incur coupled-bunch instabilities.
2.2 RF Power Requirements

In the Collider, little rf power is needed for beam acceleration because of the slow ramping rate (3.6 MeV/turn), and synchrotron radiation is not as significant as in an electron machine. However, the generator must provide enough rf power to correct transient beam loading. Indeed the peak rf power is determined by the requirements for compensation of the transients.

As described in Section 2.1, rf power can be saved if the cavity is properly detuned to compensate for reactive beam loading. Furthermore, the required power can be minimized by optimizing the coupling ($\beta$ in Figure 1) between the generator and the cavity. Obviously the optimum coupling depends upon the effective load presented by the cavity plus the beam. Under different beam conditions—such as variation of the beam current, a change from storage to acceleration mode, etc.—the total load presented by the cavity-beam system is different. Hence the optimum coupling will change accordingly.

In the case of a normal conducting cavity, the beam has relatively small influence on the total effective load because of large power dissipation on the cavity wall. As a consequence, the optimum coupling does not vary dramatically for different beam conditions. In the case of a superconducting cavity, the shunt impedance of the naked cavity is so high that the effective load is just that presented by the beam. Therefore the optimum coupling varies greatly, depending on the beam operation conditions. When a fixed coupler is to be used, various beam effects should be taken into account, and the coupling coefficient should be chosen such that overall power requirements are minimized.

The beam effects to be included in rf power considerations are:

1. Injection of a new batch with a phase error;
2. Before acceleration with the ring filled and the abort gap left in the beam (peak voltage 6.6 MV);
3. During acceleration plus the abort gap;
4. During storage at 20 TeV plus the abort gap (peak voltage 20 MV).

It will be shown that, for the Collider, the greatest power is needed during the acceleration process when the transients generated by the abort gap are to be corrected.

Because most of the time the load does not match the source impedance, a circulator is always inserted between the rf power generator and the cavity to absorb the reflected wave and protect the generator. As shown in Figure 9, the generator current $I_g$ is equal to twice the forward current $I_1$, and the generator power that goes into the cavity is

$$P_g = \frac{\beta I_1^2}{2 R_s} = \frac{\beta I_g^2}{8 R_s}. \quad (13)$$
Figure 10 shows the phasor diagram for a beam-loaded cavity coupled to a power generator. The loading phase angle $\phi_L$ is the phase between the generator current and gap voltage, and it is equal to the impedance phase angle for no beam loading. A general expression for the cavity impedance near resonance is

$$Z(\omega) = \frac{R_s}{1 + jQ_L \left( \frac{\omega}{\omega_r} - \frac{\omega_r}{\omega} \right)} \approx \frac{R_s}{1 + j2Q_L \frac{\Delta \omega}{\omega}},$$

where $\omega_r$ is the resonant frequency of the cavity and $Q_L = Q/(1 + \beta)$ is the loaded-$Q$.

A properly detuned cavity has $\phi_L = 0$, with the corresponding detuning angle $\phi_z$ as

$$\tan \phi_z = 2Q_L \frac{\Delta \omega}{\omega} = \frac{I_B R_s \cos \phi_B}{V(1 + \beta)}.$$

In this case $P_g$ can be expressed more explicitly in terms of the beam and cavity parameters as

$$P_g = \frac{V^2 (1 + \beta)^2}{2R_s} \frac{1}{4\beta \cos^2 \phi_z} \left\{ \left[ \sin \phi_B + \frac{I_B R_s}{V(1 + \beta)} \cos^2 \phi_z \right]^2 + \left[ -\cos \phi_B + \frac{I_B R_s}{V(1 + \beta)} \cos \phi_z \sin \phi_z \right]^2 \right\},$$

where $\phi_B$ is the synchronous phase and $\phi_z$ is the detuning angle.
In the baseline design of the Collider rf, normal conducting cavities are proposed.\textsuperscript{6} These cavities will not be detuned for beam stability reasons, mainly to avoid coupled-bunch instabilities driven by the fundamental cavity mode. Even though fast rf feedback can lower the effective cavity impedance seen by the beam and therefore make detuning possible, the large cavity losses make the power reduction of little significance. Despite different rf operation schemes, the power-related cavity parameters, such as $f_3$ and required generator power, will not deviate much from those given in the Conceptual Design Report (CDR).\textsuperscript{6}

In the remaining portion of Section 2.2, only superconducting cavities will be discussed (wall losses $\frac{V^2}{2R_s} \approx 0$); more detailed derivations can be found in Reference 7.

### 2.2.1 Steady-State Situation

When there is no variation in beam current and the cavity is properly detuned, the coupling is optimized at

$$\beta_{\text{opt}} = 1 + \frac{I_B R_s \sin \phi_B}{V}.$$  \hspace{1cm} (17)

It can be seen that the steady rf power consumption during storage ($\sin \phi_B = 0$) can be minimized by choosing the critical coupling for the cavity, $\beta = 1$. With this coupling, the power needed during acceleration would exceed the minimum,

$$P_{\text{min}} = \frac{V^2}{2R_s} + \frac{1}{2} V I_B \sin \phi_B,$$  \hspace{1cm} (18)

by an amount

$$\frac{R_s}{2} \left(\frac{I_B \sin \phi_B}{2}\right)^2.$$  \hspace{1cm} (19)

It can be seen that, for a superconducting cavity, it is impossible to use critical coupling because the extra power needed would be infinity if $R_s \rightarrow \infty$. Therefore, the coupling is optimized for acceleration in the case of superconducting cavities.
2.2.2 Periodic Transients

When an abort gap is present, a sudden change in the beam current must be compensated by the rf generator in order to maintain a constant voltage. Figure 11 shows how this is done when there is no acceleration. In this case the generator power needed can be written as

\[ P_g = \frac{R_s}{8\beta} \left\{ \left( \frac{1 + \beta}{R_s} \right)^2 + \left( \frac{V}{X} - I_B(t) \right)^2 \right\}, \]  

where \( X \) is the reactive part of the cavity impedance and can be expressed according to Eq. (14) as

\[ \frac{1}{X} = \frac{2\Delta\omega}{\omega} \left( \frac{R}{Q} \right)^{-1}. \]  

Figure 11. Compensation of Transient Beam Loading (\( \sin \phi_B = 0 \)).

When the cavity is tuned for either zero beam current or full current, the peak power is needed when \( I_B(t) = I_B \) or \( I_B(t) = 0 \). It is minimized when the coupling coefficient is chosen to be

\[ \beta_{opt} = \left[ 1 + \left( \frac{I_B R_s}{V} \right)^2 \right]^{1/2}, \]

and the corresponding power is

\[ P_{min} \approx \frac{V I_B}{4}. \]

When the cavity is half-detuned, \( \Delta\omega = \frac{1}{4} \left( \frac{R}{Q} \right) \omega_f I_B^2 \). The load is not matched to the generator for either zero current or full current, but the instantaneous power is the same for both \( I_B(t) = I_B \) and \( I_B(t) = 0 \). The optimum coupling is

\[ \beta_{opt} = \left[ 1 + \left( \frac{I_B R_s}{2V} \right)^2 \right]^{1/2}, \]
and the minimized power becomes

$$P_{\text{min}} \approx \frac{VI_B}{8}.$$  \hfill (25)

It can be seen that the required peak rf power can be reduced by a factor of two if the cavity is half-detuned.

In fact, half-detuning the cavity during the process of acceleration can also reduce the peak rf power.\(^7\) The optimum coupling is independent of the synchronous phase angle \(\phi_B\) and, therefore, is the same as Eq. (24), with the corresponding rf power

$$P_{\text{min}} = \frac{VI_B}{8 \cos^2 \phi_B} (1 + \sin \phi_B).$$  \hfill (26)

In the case of a fully detuned cavity with the optimized coupling coefficient expressed in Eq. (22), the minimum required rf power is expressed as

$$P_{\text{min}} = \frac{VI_B}{4} (1 + \sin \phi_B),$$  \hfill (27)

almost twice as much as in the half-detuning case.

2.2.3 Injection Errors

A newly injected batch with current \(\delta I_B\) and phase error \(\delta \phi\) introduces both in-phase and quadrature errors, as shown in Figure 12. In order to correct this injection error, the generator must provide a current \(I'_g\) such that

$$I'^2_g = (I_g + \delta I_B \sin \delta \phi)^2 + (\delta I_B \cos \delta \phi)^2$$

$$= I^2_g + (\delta I_B)^2 + 2I_g \delta I_B \sin \delta \phi,$$  \hfill (28)

and from Eq. (13) the corresponding power is

$$P_{\text{inj}} = P_0 \left[ 1 + \left( \frac{V \delta I_B}{8 P_0} \right)^2 + \frac{V \delta I_B \sin \delta \phi}{4 P_0} \right],$$  \hfill (29)

with \(P_0 = \frac{\beta V^2}{2 \bar{R}_s}\) being the rf power for no beam (matched cavity).

In addition, it should be pointed out that the bandwidth of the cavity fundamental mode must be large enough to handle injection errors. This can be achieved with a fast rf feedback loop installed around the rf.
2.3 Cavity HOMs and Longitudinal Instabilities

In a high-beam-intensity accelerator, interactions of the beam with its environment produce electromagnetic fields that drive the coherent motion of the beam bunches. The effects of these interactions on the beam are usually described using modes of the coherent oscillations in longitudinal phase space. The coherent motion of the particles within a bunch is described by within-bunch modes, with mode numbers \( m = 1 \) for dipole mode, \( m = 2 \) for the quadrupole, and so on. In addition, the coherent motions of the different bunches may be coupled together. For \( M \) equally spaced bunches in the machine, there are \( M \) coupled-bunch modes, each of which is designated by the couple-bunch mode index \( n \) ranging from 0 to \( M-1 \).* The phase difference between adjacent bunches is \( n \pi / M \) for mode \( n \).

The spectrum associated with a coupled-bunch mode \( n \) and single-bunch mode \( m \) appears at frequencies

\[
f_{n,m} = (n + pM)f_0 + mf_s,
\]

where \( f_0 \) is the revolution frequency, \( f_s \) is the synchrotron frequency, and \(-\infty < p < +\infty\) is an integer.

For the Collider, the beam parameters are chosen such that single-bunch coherent instabilities are not important. A major concern is the coupled-bunch instabilities due to the large number of bunches and small bunch spacing. When there are more than two bunches in a machine, the upper and lower synchrotron sidebands associated with a certain coupled-bunch mode belong to different revolution harmonics, except for \( n = 0 \) modes. In other words, the synchrotron sidebands around one revolution harmonic belong to two complementary coupled-bunch modes. Above transition, upper sidebands are unstable and lower sidebands are stable; the opposite occurs below transition. Therefore, a narrowband impedance object that covers both upper and lower sidebands around one revolution harmonic will always excite one coupled-bunch mode and damp its complementary mode. In

* It can run from 1 to \( M \), depending on one's preference.
the Collider, obvious candidates for this type of impedance objects are the HOMs of the rf cavities.

The mathematical model for instability treatment was originally developed by F. Sacherer in the early 1970s. Interaction of a beam with its environment results in a coherent frequency shift. The reactive impedances of the ring contribute to the real frequency shift, while the imaginary frequency shift or the growth (damping) rate of instabilities is determined by the real impedances. Assuming parabolic line density along the bunch, the growth rate (imaginary coherent frequency shift) of an unstable coupled-bunch mode is given by

\[
\Delta \omega_{cm} = \frac{j \left( \frac{m}{m + 1} \right) I_B}{3B^2 h V_T \cos \phi_B} \frac{R_s}{n} D F_m(\Delta \phi),
\]

where \( B \) is the bunching factor, \( V_T \) is the effective rf voltage seen by the bunch, with coherent effects such as space charge and inductive wall included, and \( F_m \) is the form factor that specifies the efficiency with which the resonator can drive the mode. Figure 13 shows the form factors for the first 5 modes. \( D \) takes into account the decay of the wakefields between successive bunches. The coherent frequency shift is reduced by the factor \( D \), shown in Figure 14:

\[
D = \frac{\alpha}{\sinh \alpha},
\]

with the quantity

\[
\alpha = \frac{\omega_r 2\pi 1}{2Q_L \omega_0 M}
\]

being the attenuation between successive bunches, where \( \omega_r \) is the resonant frequency of the cavity. There won’t be any coupled-bunch instability if the wakefield induced by one bunch decays appreciably before the next bunch arrives, which is the situation of low-Q objects.

The non-linear longitudinal focusing force provided by rf field gives rise to a synchrotron frequency spread and, potentially, to Landau damping. For small-bunch bunches, the natural synchrotron frequency spread \( S \) is given by

\[
S = \frac{1}{8} \left( \frac{h \sigma_l}{R} \right)^2 \omega_{s0},
\]

where \( \sigma_l \) is the rms bunch length, \( h \) is the rf harmonic number, \( R \) is the radius of the ring, and \( \omega_{s0} \) is the synchrotron frequency for small amplitude oscillations. For the Collider rings, \( \sigma_l = 5.4 \) cm, \( R = 13,865.6 \) m, \( h = 104,544 \), and \( \omega_{s0} = 47.8 \) sec\(^{-1} \). The natural synchrotron frequency spread is

\[
S = 0.99 \text{ sec}^{-1}.
\]
Figure 13. Form Factors $F_m(x)$ for Different Longitudinal Modes.

Figure 14. Attenuation Factor $D$. 

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Instabilities are Landau damped when the coherent frequency shift, including both real and imaginary shifts, is sufficiently small compared to the natural synchrotron frequency spread. More explicitly, calculations of the stability diagram for different particle distributions result in an approximate condition

\[ S \geq 4\Delta \omega_c, \]  

where \( \omega_c \) is the coherent frequency shift.

The broadband impedance of the ring (inductive below the cut-off frequency of the beam pipe) may cause a large enough real frequency shift of the coherent oscillation modes such that Landau damping may be lost. In other words, if the real coherent frequency introduced by reactive impedances is large enough that the mode frequency lies outside the natural synchrotron frequency band, any small resistive impedance will cause instability. The real frequency shift caused by the broadband impedance is expressed as

\[ \Delta \omega_c = \frac{3hI_B(h/M)}{2\pi^2B^3V \cos \phi_B} \left| \frac{Z}{n} \right|_{B.B.}. \]  

For the Collider, the broadband impedance is 0.34 \( \Omega \) (not including the broadband impedance introduced by the liner), and the total rf voltage at injection is 6.6 MV. These lead to a coherent frequency shift

\[ \Delta \omega_c = 0.97 \text{ sec}^{-1}, \]  

which means that the broadband impedance of the Collider ring causes loss of Landau damping.

A convenient and effective tool for coherent instability calculations is the program ZAP.\(^{10}\) For coupled-bunch instabilities, the program takes cavity and beam data as the input, and computes the growth times of the most unstable modes. Landau-damping is also included in the program.

It should be noticed that, in the case of the Collider, the fundamental mode of the cavity can also drive coupled-bunch instabilities if the cavities are detuned. In the baseline design, the normal conducting cavities have a fundamental mode bandwidth that covers several revolution harmonics of the beam. Any detuning of the cavities will lead to unequal resistive impedance seen by the upper and lower sidebands belonging to a certain coupled-bunch mode; detuning, therefore, will drive this mode unstable. With the cavities tuned to resonance, all the coupled-bunch modes neither grow nor damp.

However, with the fast rf feedback loop that lowers the effective shunt impedance seen by the beam, the large bandwidth or low effective \( Q \) value results in weak couplings among
beam bunches. It is then possible to detune the cavity and make the growth rate small enough that it can be easily suppressed by an active damper system. (In fact, this can be done with the main rf system itself.)

Detuning normal conducting cavities will not save any power because of large ohmic loss on the cavity wall and the requirements of transient corrections. On the other hand the power needed from the generator will be greatly reduced if superconducting cavities are to be used.

3.0 NORMAL CONDUCTING FIVE-CELLS

The baseline design for the Collider rf system consists of eight five-cell, normal-conducting cavities per ring, driven by two 1.1-MW klystrons. Details about the system can be found in the CDR. For the sake of comparison with other options, a description and preliminary cost estimates for this system will be given.

The accelerating structure consists of eight five-cell cavities similar to those of the Positron-Electron Project (PEP) storage ring at Stanford Linear Accelerator Center. Such a structure is depicted in Figure 15. Each cavity has a diameter of approximately 0.6 m and length of 2.1 m. These cavities have been optimized for high shunt impedance. They consist of shaped cavities with nose cones, strongly coupled with circumferential slots in their common walls, and operating in the $\pi$ mode.

![Figure 15. A Five-Cell Structure for the Collider.](image-url)
3.1 Power and Power Distribution

For stability reasons, the cavities will not be detuned to compensate for reactive beam loading. In other words, extra power from the rf power generator is the only means for beam loading compensation. From the general expression (16) for the required rf power, by setting the detuning angle $\phi_2 = 0$, the power from the generator is given by

$$P_g = \frac{1}{4\beta} \left[ (1 + \beta)^2 \frac{V^2}{2R_s} + (1 + \beta)I_B V \sin \phi_B + \frac{1}{2} I_B^2 R_s \right].$$

Table 2 gives the optimum coupling and corresponding power for acceleration and storage modes. In fact, for $\beta$ values from 1 to 4 there is less than 15% change in $P_g$ in the acceleration phase, and only 24% in the storage mode. As discussed before, this is due to the large wall losses of the cavity. In the baseline design, the $\beta$ value is chosen to be 3 to minimize the effects of beam loading. This leads to 1.74 MW power for acceleration and 1.50 MW for storage.

| Table 2. Optimum Coupling and Generator Power for Five-Cell Cavities. |
|-----------------|-----------------|
| $\beta$ | $P_g$ (MW) |
| Acceleration | 1.92 | 1.65 |
| Storage     | 1.73 | 1.37 |

The rf power is supplied by two klystron tubes, each able to deliver somewhat more than 1 MW power. This type of klystron has been produced by several European manufacturers to support the Large Electron-Positron Collider (LEP) project at CERN. In order for one klystron to feed four cavities, the power will be split twice with the magic-T combiners. The reflected power of about 250 kW from each cavity will be dissipated in the dummy load of magic-T and will not be seen by the klystron.

3.2 Cavity HOMs and Coupled-Bunch Instabilities

In the CDR, calculations of the longitudinal coupled-bunch instabilities driven by the cavity HOMs were done with ZAP. The computation was based on the cavity HOM impedance calculated for a single-cell. There are a total of 40 cells (eight cavities) for each Collider, so the total shunt impedance is 40 times that of a single-cell. Since all the cavities are not identical, the frequency for each HOM varies slightly from cavity to cavity. The calculation took this fact into account by lowering the $Q$ values of the HOMs and keeping the $R/Q$ unchanged. The de-$Q$-ing factor used was 20. The result showed that the most unstable dipole mode has growth times of about 0.6 sec at injection and about 4 sec at storage.
It should be pointed out that for a five-cell cavity, the HOM spectrum is significantly different from that of a single-cell cavity, due to strong coupling between the adjacent cells in a cavity. A complete HOM spectrum has been measured up to 1 GHz with a LEP five-cell cavity, which is similar to the PEP cavities. The measurement result of the two longitudinal HOMs with the highest $R/Q$s and $Q$s is compared with the URMEL calculation for a single-cell in Table 3. The ratio of the $R/Q$ of one five-cell cavity to that of five single-cell cavities would be 1 if the HOM effects of five cells would simply add. However, it can be seen from the table that the ratio is only 0.45 for $TM_{011}$ mode, and 0.21 for $TM_{021}$ mode. A general trend is that the ratio drops as the frequency increases. In addition, the unloaded $Q$ of the five-cell is lower than that of a single-cell. A conclusion drawn from these facts is that, with increasing frequency, more complicated coupling schemes in the five-cell cavity lead to a higher instability threshold.

<table>
<thead>
<tr>
<th>Mode</th>
<th>$f$ (MHz)</th>
<th>$R/Q$ ($\Omega$)</th>
<th>$Q_0$</th>
<th>$f$ (MHz)</th>
<th>$R/Q$ ($\Omega$)</th>
<th>$Q_0$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$TM_{011}$</td>
<td>506.9</td>
<td>161</td>
<td>$4.06 \times 10^4$</td>
<td>500.24</td>
<td>72.5</td>
<td>$3 \times 10^4$</td>
</tr>
<tr>
<td>$TM_{021}$</td>
<td>920.4</td>
<td>91.5</td>
<td>$4.07 \times 10^4$</td>
<td>908.4</td>
<td>19.5</td>
<td>$3.6 \times 10^4$</td>
</tr>
</tbody>
</table>

With the information on the LEP five-cell cavity impedances, it is possible to estimate the growth rates of the coupled-bunch instabilities driven by the cavity HOMs, fundamental modes other than the $\pi$ mode, and possibly the accelerating $\pi$ mode. Table 4 lists some measured LEP cavity impedance data (single cavity data) that are used in the instability calculations. Besides the HOM data, this table also includes the accelerating $\pi$ mode and other fundamental cavity modes that may have significant $R/Q$s. The coupled-bunch instabilities driven by these impedances (HOMs, the accelerating $\pi$ mode, and other fundamental modes) are discussed in the remainder of this section.
Table 4. Some Modes in a LEP Five-Cell Cavity That May Drive Coupled-Bunch Instabilities.

<table>
<thead>
<tr>
<th>Frequency (MHz)</th>
<th>R/Q</th>
<th>Q₀</th>
</tr>
</thead>
<tbody>
<tr>
<td>352.23</td>
<td>696</td>
<td>38,482</td>
</tr>
<tr>
<td>352.68</td>
<td>6.75</td>
<td>40,500</td>
</tr>
<tr>
<td>355.46</td>
<td>0.435</td>
<td>42,623</td>
</tr>
<tr>
<td>489.78</td>
<td>0.65 to 55</td>
<td>23,300</td>
</tr>
<tr>
<td>494.46</td>
<td>28</td>
<td>32,336</td>
</tr>
<tr>
<td>500.24</td>
<td>72.5</td>
<td>28,129</td>
</tr>
<tr>
<td>504.69</td>
<td>31.5</td>
<td>34,058</td>
</tr>
<tr>
<td>505.7</td>
<td>10.5</td>
<td>33,757</td>
</tr>
<tr>
<td>908.79</td>
<td>11.2</td>
<td>16,071</td>
</tr>
<tr>
<td>913.87</td>
<td>13.35</td>
<td>17,982</td>
</tr>
<tr>
<td>924.96</td>
<td>10</td>
<td>27,195</td>
</tr>
</tbody>
</table>

### 3.2.1 Instabilities Driven by HOMs

ZAP has been used to calculate instability growth rates driven by various cavity impedances. Very little data exists on damping of HOMs in multi-cell structures. Therefore, to obtain reasonable estimates of damped HOM levels, single-cell damping data has been extrapolated to this multi-cell case. In particular, it is assumed two Advanced Photon Source (APS)-style dampers* are installed in the cavity, one in each end-cell. The measured performance of these dampers is then scaled by $\sqrt{2}$ in obtaining the extrapolated loaded Qs for the five-cell HOMs. Another assumption is that the HOMs of the eight cavities are staggered, i.e., the beam interacts only with the impedance of one cavity at a certain HOM frequency.

If all the dangerous HOMs are effectively damped by the couplers, the most unstable dipole mode has a growth rate of 6.6 sec. If the cavities are not stagger-tuned, the growth time of the most unstable dipole mode becomes 0.76 sec.

There have been concerns about the difficulty of HOM damping in the five-cell cavities for the Collider. The rich HOM spectrum of a five-cell cavity makes it difficult to damp all the dangerous modes without missing a single one. Some modes have field distributions such that there are strong fields in the inner cells but no fields in the end-cells. Dampers mounted in the end-cells would thus be ineffective. In addition, even if there are significant fields in the end-cells, it is likely that the couplers cannot reach all the modes because of

* HOM damping result in the APS cavities is listed in Table 5, Section 4.3.
different field configurations of those modes. (Examples of this can be seen in the APS data presented in Table 5, Section 4.3.) If one mode is missed in a five-cell cavity (staggered)—for example, the one with $R/Q$ of 21 at 506 MHz—it will drive instabilities with a growth rate of 2 sec for the most unstable dipole mode. Missed or undamped modes may become significant sources in driving the coupled-bunch instabilities.

### 3.2.2 Instabilities Driven by $\pi$ Mode

Because the bandwidth of the fundamental $\pi$ mode of the five-cell cavity (48 kHz) is much larger than the beam revolution frequency (3.4 kHz) in the Collider, any cavity detuning will result in a different real impedance seen by the upper and lower sideband of the beam current belonging to the same lower order coupled-bunch mode (e.g., $n = \pm 1, \pm 2, \ldots$). Therefore, it was planned not to detune the cavity for beam loading compensation. In order to ensure that the cavity remains on resonance, information on both the phase and the amplitude of the beam current must be included in the tuning loop. This added complexity limits the accuracy of the tuning process. It was assumed that the loop will maintain the detuning angle to $0^\circ \pm 1^\circ$. The detuning angle $\phi_z$ is related to a tuning error $\Delta f$ by

$$\tan \phi_z = 2Q_L \frac{\Delta f}{f_{RF}}.$$  \hspace{1cm} (40)

A $1^\circ$ error in tuning angle causes the cavity resonant frequency to be off by 300 Hz. The most unstable dipole mode caused by the detuning has a growth rate of 2.1 sec. These unstable modes have lower enough frequencies and can be damped through the main rf system.

### 3.2.3 Other Fundamental Modes

Because of the coupling between cells, the fundamental mode of the cavity splits into a family of five modes ($\pi$, $4\pi/5$, $3\pi/5$, etc.). The frequencies of the $\pi$ mode and other fundamental modes are quite close. Hence it would be very difficult to damp the other fundamental modes without excessively damping the $\pi$ mode as well. In addition, the two fundamental modes listed in Table 4 have no fields in the middle cell on which the input coupler is mounted. Because of these conditions, the unloaded $Q$s are assumed for these two modes in the ZAP calculations. The result shows a growth rate of 1.4 sec for the most unstable dipole mode.

### 3.2.4 Requirements of the Feedback System

In order to address the coupled-bunch instabilities driven by the cavity impedances, a longitudinal active damper system must be installed. The bandwidth of the damping system is 30 MHz to cover all the possible coupled-bunch modes, and a damping rate that
is three to five times the growth rate of the most unstable mode would be desirable. The center frequency is assumed to be around 540 MHz, the same as in the CDR.

For a given instability damping rate, the required voltage of the feedback system can be expressed as

\[
V_{fb} = 2 \frac{\Delta \omega_d}{\omega_s} V_{rf} \cos \phi_B \delta \phi ,
\]

where \(\Delta \omega_d\) is the damping rate, and \(\delta \phi\) is the phase error that the feedback detector is able to detect.

For the five-cell system, assuming a damping rate three times the growth rate of the most unstable mode and a phase detector resolution of 2°, the calculated rf voltage is 34 kV.

The required feedback power depends on the kicker shunt impedance. One often trades shunt impedance of a structure for bandwidth. In this case, a 30-MHz bandwidth is required, and a 2-kΩ shunt impedance is assumed achievable. Using a 2-kΩ structure to achieve 34 kV will require 290 kW of broadband power. This represents a challenging requirement for the source and may force the use of multiple, lower-power damper systems.

3.3 System Reliability Considerations

Reliability of this rf system has been estimated in the CDR based on the PEP system reliability. During the 1983–84 PEP run, the rf system was inoperative 3.4% of the time; during the 1984–85 run, 2.9%. Of the down time, 35% was due to low-power circuits, which are essentially the same as the SSC Collider, and 65% was caused by high-power circuits. Since the commissioning of the LEP, 17 1.1-MW klystrons have been used and have shown high reliability.

A concern about this rf system comes from the rf power distribution scheme. The bucket-to-bunch area (95%) ratio has been chosen to be \(\geq 4\) to avoid excessive beam loss due to rf phase noise. Since two klystrons are to feed eight cavities, failure of one klystron would result in this ratio dropping to \(\sim 2\), which would be considered unacceptable based on Super Proton Synchrotron (SPS) experience.

3.4 Preliminary Cost Estimates

3.4.1 General Breakdown Structure of Costs

The method of estimating the cost is the same as the standard method applied in other projects and studies such as the Fermi National Accelerator Laboratory (FNAL) linac upgrade and possible extension of the Los Alamos Meson Physics Facility (LAMPF) proton linac. Available information from comparable projects at Argonne National Laboratory (ANL), CERN, DESY, and other laboratories has been used to obtain cost figures as realistic as possible. Factors such as inflation and currency exchange have been included where appropriate. Details of the preliminary cost analysis can be found in Reference 14;
here results are summarized based on more recent information. Contingency costs are not included in the following discussions.

The total cost of an rf system can be broken down into the following major components:

\[
\text{Total cost} = \begin{cases} 
\text{rf equipment} \\
\quad \{ \text{rf power source} \\
\quad \{ \text{accelerating structure} \\
\text{personnel (engineering design & inspection, management)} \\
\text{buildings and utilities.}
\end{cases}
\]

A more detailed breakdown structure of the rf equipment costs is:

- **Rf power source**
  - rf power: dc power supplies, water cooling, crowbar, klystron (stand, water cooling, solenoid, filament transformer)
  - rf power distribution: circulator, magic-T/splitter, waveguide, dummy load, water cooling
  - low-level rf & rf control

- **Accelerating structure**: cavity, input power coupler, HOM coupler, vacuum system, water distribution for a normal-conducting cavity, or cryostat, valve box and cryocontrol system for a superconducting cavity.

In this estimate, installation cost is assumed to be an additional 10% of the rf equipment cost.

A typical breakdown of the total cost is estimated as follows: installed rf equipment, approximately 55–60%; personnel, building, and utilities, approximately 40–45%. Because these costs may vary significantly from one laboratory to another, they will not be discussed here.

### 3.4.2 Estimated Cost for Five-Cell System

For a five-cell, normal-conducting cavity system, the cost of the accelerating structure is $0.35 million/cavity, based on the cost figure from a recent ANL purchase. The cost for the rf power source, extrapolated from the LEP expenses, is $2.1 million/klystron per 1.1-MW unit. With a total of eight five-cell cavities and two klystrons for each ring, the total cost for rf equipments is

\[
\text{Baseline system cost/ring} = (8 \times \$0.35 \text{ million}) + (2 \times \$2.1 \text{ million}) \\
= \$7.0 \text{ million}.
\]

Adding 10% for installation, the rf equipment costs $7.7 million per ring or $15.4 million for two rings.
With respect to operational costs, there is a heat load of approximately 5 MW/ring that must be removed from the main tunnel and klystron gallery if the normal-conducting rf system is to be used. This cost will be compared with that for the other systems in Section 6.

3.5 Remarks about the System
Several concerns about this system are listed below.
1. Difficulty in damping the coupled-bunch instabilities driven by both the fundamental modes and HOMs of the cavities.
2. The rf power per window is about 200 kW, which is close to the practical power limit that a window can withstand.
3. Reliability issue: if one power source fails, the whole system goes down.

4.0 NORMAL CONDUCTING SINGLE-CELLS
The second system under consideration uses 32 single-cell, normal-conducting cavities per ring, powered by two 1.1-MW klystrons. The cavities are similar to those designed for the APS at ANL. Figure 16 gives the cavity schematic. The cavity shape is basically spherical with a rounded, slightly reentrant nose cone beam pipe. This shape is optimized for highest shunt impedance using the program URMEL. The basic cavity parameters are \( R/Q = 115 \, \Omega \) for each cavity, with an unloaded \( Q \) of \( 5 \times 10^4 \). These are similar to the per-cell data for five-cell cavities.

![Figure 16. Schematic of the APS Cavity.](image)
4.1 Transients

Even though detuning the cavities is possible with fast rf feedback lowering the effective cavity impedance to the beam, the transient must be corrected with extra rf generator power. According to Eq. (8), when the cavities are properly detuned and there is no compensation on the transient, the rf phase modulation of the beam is

$$\Delta \varphi_{\text{max}} = \begin{cases} 21^\circ & \text{for injection} \\ 7^\circ & \text{for storage} \end{cases}$$

(42)

In the case where the cavities are not detuned, as in the baseline design, the transients are always corrected with the generator power. Because the required rf peak power is mainly determined by wall losses and correction of the transients, detuning the cavities will not lower the required peak power. In other words, there is power saving with detuned cavities, but the peak power is the same for the detuned and non-detuned systems.

To produce the required rf voltage in the Collider, the generator current for the normal conducting cavities is larger than the beam current. Coupling among the local rf control loops is not a problem in this case. On the other hand, the locations of the cavities and klystrons make the loop delay too long for the fast rf feedback loop to be effective. The transient beam-loading is to be corrected by the rf phase and amplitude control loops; if that is not enough, a feedforward or long-delay feedback system can be used. The required rf power will be discussed next.

4.2 Power Requirements and System Layout

A primary consideration in the Collider rf system design is to use the lowest possible number of cavities in order to reduce the total HOM impedance and to minimize the required lattice space and system cost. However, use of a shorter accelerating structure will result in a higher cost of the rf power system.

Generally, the rf power coupler is the most critical yet fragile component for reliable operation of normal-conducting cavities as well as superconducting cavities. The peak voltage for each cavity is determined by the maximum rf power that the vacuum window of the coupler can sustain. A high power test on the APS cavity showed that the voltage per cavity can reach 800 kV to 1 MV. For each Collider ring, 32 single-cell cavities are to be used to produce 20-MV peak voltage, which translates to a peak voltage of 625 kV for each cavity. This leaves a sufficient safety margin to the practical upper limit of 800 kV to 1 MV. In addition, when considering use of the rf generator power to correct the transients, the rf power per window should be kept below 200 kW.\textsuperscript{15}

The power required to attain the necessary peak voltage is supplied by two 1.1-MW klystrons, as for five-cell cavities. The 32 cavities are conveniently fed by a series of
two-way power splitters from the klystron down to the individual cavities. The total power requirement (1.7 MW/ring) is set primarily by cavity wall losses and transient compensation. In other words, the required peak rf power remains the same, regardless of the cavity detuning.

Figure 17 shows the layout of the single-cell, normal-conducting rf systems for both Collider rings. In order to have the necessary space for cavity access, the spacing between the cavities is 1.5 wavelengths. In addition, the input power is split once it has entered the klystron gallery in order to make the waveguide plumbing less congested in the rf gallery of the Collider tunnel. The total lattice space needed for the rf cavities is 40 m for one ring. If the longitudinal active damper system is to be placed in the same region in the West Utility section, an extra 10 m should be reserved for each ring. The total space needed for both rings will be about 90 m. This means that the tunnel space needed for the single-cell, normal-conducting rf system is about twice that needed for the baseline design. Taking into account the other system components in the West Utility region—such as injection and abort kick systems, scrapers and collimators, etc.—there is barely enough space for the rf system.

4.3 Cavity HOMs and Coupled-Bunch Instabilities

The HOMs of the APS cavities that will drive coupled-bunch instabilities have been calculated using URMEL. These modes are damped by a HOM coupler mounted on
5.0 SUPERCONDUCTING SINGLE-CELLS

Up to now all the operating superconducting cavities are multi-cell structures, the motivation being to simplify the rf power distribution and to reduce the cost of the cryostats. For the SSC Collider, concerns about the practical limit of the rf power per window lead to consideration of using single-cell superconducting cavities. The typical geometry of a superconducting single-cell is the 400-MHz cavity to be used for the Large Hadron Collider (LHC) at CERN, shown in Figure 18. The typical parameters for this type of cavities are $R/Q = 50 \, \Omega$ and $Q_0 = 3 \times 10^9$.

![Figure 18. Geometry of the LHC Cavity.](image)

It is assumed that each cavity will produce a peak rf voltage of 2 MV. This corresponds to a gradient of 5 MV/m, which is reasonable for a single-cell cavity based on current superconducting rf technology. A total of ten such cavities is needed for each Collider ring to produce 20-MV peak voltage.

Two cavities are to be put in one cryostat to reduce the number of warm-to-cold transitions, thereby lowering the cost of the system. There will be five such modules for each Collider ring. The cavities within a module will be separated by twice the wavelength, i.e., 1.67 m. A vacuum pump is to be installed on each side of a cryostat. The total lattice space needed for one Collider ring is about 27 m.
5.1 Beam Loading

Since the superconducting cavities do not have significant wall losses, the beam current is usually greater than the generator current. In order to decouple the local rf control loops in this high beam-loading situation, the shunt impedance, or $Q$, of the cavities must be loaded down to a certain level. According to Eq. (11), the maximum value of $Q$ is $3 \times 10^5$ for acceleration and storage, and $1 \times 10^5$ at injection. In fact, the cavities may be operated at $Q$ values higher than these as long as the fast rf feedback system is turned on to lower the effective shunt impedance seen by the beam such that the condition given in Eq. (11) is satisfied.

As discussed in Section 2.1.1, transient beam loading is not significant in the superconducting cavities. When the cavities are properly detuned and no transient correction is made, the maximum phase excursion for lossless cavities (the worst case) can be calculated from Eq. (8) as

$$\Delta \varphi_{max} = \begin{cases} 2.1^\circ & \text{for injection} \\ 0.7^\circ & \text{for storage} \end{cases}$$

(43)

It can be seen that, even without any correction, the effects of transient beam loading in the superconducting cavities are about one order of magnitude smaller than those in the normal conducting cavities, due to the high stored energy in each superconducting cavity cell. The fast rf feedback system is needed only for decoupling the rf control loops and eliminating the coupled-bunch instabilities driven by the fundamental mode because of the cavity detuning.

5.2 Cavity Fundamental Mode and HOMs

From Eq. (2), the necessary detuning frequency to fully compensate for reactive beam loading is 1.9 kHz for injection and 620 Hz for acceleration/storage. In the case of half-detuning, only one half of these frequency changes are needed.

Because to this point all operating superconducting cavities have been multi-cell types, there are no direct data on the HOMs of superconducting single-cells available. To estimate how well the HOM couplers developed at CERN and DESY\textsuperscript{20,21} might work for the Collider single-cell cavities, a crude scaling is made from the most updated HOM data for the multi-cell cavities at CERN and DESY.\textsuperscript{22} Table 6 gives the scaled data.

Table 6. Estimated HOM Data for Collider Single-Cells.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Frequency (MHz)</th>
<th>$R/Q$ (Ω)</th>
<th>$QL$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$TM_{011}$</td>
<td>639</td>
<td>55</td>
<td>500</td>
</tr>
<tr>
<td>$TM_{012}$</td>
<td>1006</td>
<td>22</td>
<td>1250</td>
</tr>
</tbody>
</table>
With this cavity detuning, ZAP calculations showed that the instabilities driven by the fundamental mode have a fastest growth time of 37 sec when the gain of the fast rf feedback system is 50. The maximum gain of the loop, given in Eq. (12), is 400 for a loop delay of 515 nsec (25 m from the beam pipe to the rf gallery x 2 plus 350 nsec delay of the klystron) and \( Q_L = 3 \times 10^5 \). This means that there is sufficient margin in the loop gain for getting a slow enough growth rate of the coupled-bunch instabilities. In the ZAP calculation, it was assumed that the cavity HOMs are to be staggered. If no staggered tuning is assumed, the growth rate of the most unstable dipole mode is 5.6 sec.

### 5.3 Power and Power Distribution

It is clear that the coupling should be optimized for the worst case, where the largest amount of rf power is needed. For the Collider, this corresponds to the acceleration phase. Using the formulae given in Section 2.2.2, the minimum required rf power is

\[
P_{\text{min}} = \begin{cases} 
833 \text{ kW} & \text{fully detuned (Eq. (27)) with } \beta = 10^4, \\
434 \text{ kW} & \text{half-detuned (Eq. (26)) with } \beta = 5000.
\end{cases}
\] (44)

This translates to a minimum power of about 43.4 kW per cavity.

At injection, extra rf power needed to handle injection errors is given by Eq. (29). Assuming 15° injection phase error, and a newly injected batch with \( \delta I_B = \frac{1}{2} I_B \), the required rf power is

\[
P_{\text{inj}} = 32 \text{ kW},
\] (45)

or about 3 kW per cavity.

It can be seen that the required generator power is greatly reduced compared with the normal-conducting cavities when the superconducting cavities are half-detuned (\( P_g = 434 \text{ kW}, \) or 43 kW/cell). A reasonable layout of the rf system is shown in Figure 19. In this power distribution scheme, one klystron with an output power of approximately 200 kW is used to feed two cavities. In other words, there will be five klystrons feeding ten cavities for each Collider ring.

Compared with either normal-conducting rf system, the superconducting rf system layout has the following advantages:

- If one klystron or cavity fails to work, the machine can remain operational with the rest of the cavities on.
- When the rf power is split by the magic-Ts to feed several cavities, there is a concern that HOM fields may be able to propagate from one cavity to another via

\* Cavity failure may be something like power-coupler discharge, but must not be a vacuum-related problem such as a broken window.  

34
the magic-Ts; in other words there may be coupled-HOMs among those cavities fed by one klystron.\textsuperscript{23} This problem is largely reduced when a klystron feeds only two cavities.

- Since all the cavities are not identical, transients are better controlled if one klystron feeds fewer cavities. In the case of one klystron feeding several cavities, as in the situation with the normal-conducting rf systems, it needs to be understood how well a fast rf feedback system can control the cavity voltage against the transients.\textsuperscript{24} Nonetheless, one klystron feeding two cavities is acceptable to maintain a constant gap voltage effectively in the case of beam loading.

- The number of cavities is not restricted to a power of 2. Choice can be based solely on the field gradient per cavity with which one feels comfortable.

- This feeding scheme needs less waveguide plumbing, making the Collider tunnel less congested. Of course there will be more penetrations from the rf gallery to the main tunnel.

- When the rated power of the klystrons is about 200 kW or lower, air-insulation can be used for the cathode instead of oil-insulation. This simplifies the klystron design, reducing the cost.

\textbf{Figure 19. Layout of the Superconducting RF System.}

Good control on beam transients can best be achieved with a power feeding scheme of one klystron feeding each single-cell cavity. This one-on-one feeding scheme, to be used for the LHC rf system, is motivated by beam-loading compensation.\textsuperscript{25} For the Collider, an obvious disadvantage of this power distribution scheme is that it is expensive. It is the desired distribution system only if the budget allows. On the other hand, the distribution scheme shown in Figure 19 offers a good compromise between cost and cavity control.
5.4 System Reliability

For superconducting single-cells, reliability cannot be estimated by any scaled system because so far all the operating superconducting cavities are multi-cell structures. Therefore judgement can be based only on the operational experience with the superconducting multicells in other laboratories. The laboratories with extensive experience in superconducting rf systems are Continuous Electron Beam Accelerating Facility (CEBAF), 1.5 GHz; CERN (LEP), 352 MHz; DESY (HERA), 500 MHz; and KEK (TRISTAN), 500 MHz. Among these systems, LEP, HERA, and TRISTAN are of more interest because the rf frequencies are close to that for the Collider.

5.4.1 HERA System—History and Performance

There are three normal-conducting rf stations and one superconducting rf station in the HERA electron ring. The superconducting cavities are four-cell structures. There are 16 such cavities powered by one klystron. These cavities are put into eight cryostats, i.e., two cavities in one cryostat. The total rf voltage is 120 MV, one-half of which is provided by the superconducting cavities. Donier (a German company) worked closely with DESY to manufacture the cavities.

The reason for the mix of normal-conducting and superconducting cavities at HERA is purely historical. When the HERA project started in 1982, only normal-conducting cavities were proposed. Since not all the PETRA cavities were needed for the required PETRA rf voltage, the plan was to use some PETRA cavities for HERA. The remainder of the required HERA cavities were to be manufactured. However, during the time when these cavities were being produced, it was found that the cavities would not be able to meet field gradient requirements because of the lattice space limitation. In addition, maximizing \( R/Q \) of these copper cavities would result in a dominant impedance that would cause beam instabilities. Therefore, it was decided that superconducting cavities would be used to finish off the HERA system, which would also allow an upgrading potential.

The HERA superconducting system had one accident in the past: a computer malfunction resulted in a burst valve. Overall, operation of the superconducting rf cavities at HERA has proven to be reliable. During the first run after HERA was commissioned, the superconducting cavities were at low temperature (4.2 K) for more than 7500 hours. The rf-on time was more than 3800 hours, and the time with beam in the machine exceeded 2500 hours.

The HERA cavities are presently run at gradients of 3.5 MV/m ~ 4 MV/m and can be run at 5 MV/m. The \( Q \)-disease that the HERA cavities experienced in the past was related to the chemical treatment of the cavities. This is well understood and can be avoided in the future. At present, the field limitation comes from the maximum rf power that the
input couplers can handle. An input power of 300 kW/window is considered the absolute limit on window capability, and 100 kW/window is a safe and reliable design value.

It is clear that at HERA there is no fundamental problem for the superconducting rf cavities and superconducting magnets to share one cryogenic system (both at 4.2 K). Superconducting cavities and magnets demand different liquid helium pressure, which can be assured easily by an additional valve box for each cryostat. Having one cryosystem for both the cavities and magnets has the advantage of lower cost, although it introduces some inconvenience. In the case of HERA, when the magnets warm up, the cavities must do so as well. In addition, more valve boxes are needed to protect the cavity system, adding some complexity to the design. However, experts at both DESY and CERN have suggested that the SSC Collider consider having the cavities and magnets share the same cryosystem if superconducting cavities are to be used.

5.4.2 LEP System—History and Performance

There are 128 five-cell, normal-conducting cavities at LEP that provide a total peak voltage of 400 MV. The cavities are powered by 16 1.1-MW klystrons. There are also 12 four-cell, superconducting cavities in the machine. Niobium-coated copper cavities are used for LEP instead of pure niobium cavities because of lower cost and better performance. Currently the LEP superconducting cavities are running at an average gradient of approximately 4 MV/m with beams in the machine. In LEP Phase II, 192 superconducting cavities will be installed in addition to the existing normal conducting cavities, providing enough power for beams at the top energy of 90 GeV.

There were two problems with the superconducting cavities at the beginning of the first LEP run in 1990. One was the helium bath pressure oscillations that caused corresponding changes of the resonant frequency. The tuning loop was unable to react quickly enough, resulting in a sharp drop in the cavity voltage, which in turn caused a false quench detection. The reason was soon understood; transition from room temperature to low temperature was made smooth for the liquid helium cooling line, and the problem disappeared. The other problem involved excessive heating of some HOM couplers. Because of the orientation of the helium cooling lines for those couplers, they picked up gas helium instead of liquid helium from the transfer line when it contained two-phase helium in it. At the same time the other couplers worked well. The cooling line has been modified slightly to solve the problem.

The LEP cavities have been working reliably since these problems were understood and solved. It has been realized that the reliability problems of the rf system, either normal-conducting or superconducting, are not usually associated with the cavities themselves;
rather, they are correlated with operation at high power levels. Problems such as window failures, overheating of the waste loads, etc., occur when the system is running at high power.

Recently, some LEP cavities experienced a problem with input power couplers. Arcing in that region resulted in metalized windows. The reason was said to be that the windows had been conditioned only with traveling waves, not with standing waves. This indicates that superconducting cavities must be treated with extreme care. In order to avoid repeating these types of problems at the SSCL, one obviously would want to take advantage as much as possible of the operational experience with existing superconducting systems.

5.4.3 TRISTAN System—Performance
TRISTAN has 32 five-cell superconducting cavities operated at 500 MHz. The cavities are able to run at 5 MV/m (currently run at 3–4 MV/m) with the beam in the machine, and they produce a total voltage of 140 MV. Since commissioning in late 1988, the accumulated time for these cavities at low temperature (4.4 K) has been 16,000 hours, and the accumulated time for physics experiments has been more than 8300 hours.

In general these superconducting cavities have been reliable. Synchrotron radiation of the electron beam did cause trips of the cavities near the arc sections of the machine. By adjusting the mask positions, the rate at which cavities tripped has been substantially reduced.

5.4.4 Performance Summary
Operating experience with superconducting cavities at different laboratories has proven that superconducting rf technology has matured to the point that it is as reliable as a normal-conducting rf system. This high reliability is achieved when the system is not pushed to its high power extreme.

The reason that TRISTAN, HERA, and LEP all have a mixture of normal-conducting and superconducting cavities is purely historical: decisions had to be made before people had enough confidence about superconducting rf technology.

5.4.5 Klystron Availability
Because design of a new klystron product incurs additional R & D cost and generally requires two to three years of work, use of existing tubes is preferred. At present, the klystrons in the 360-MHz frequency range are the 1.1-MW tubes at LEP and the 600-kW tubes at PEP. Philips personnel have said they could modify their 352-MHz LEP klystron design for the 360-MHz SSC Collider system and deliver a tube in approximately nine months. At the 200-kW level, Thomson-CSF personnel say they are developing a
368-MHz tube for the DAONE experiment in Frascati, Italy, that could be easily modified for the 360-MHz SSC Collider system.

5.5 Preliminary Cost Estimates

For each superconducting single-cell, the cavity cost—including cavity, input power coupler, HOM coupler, cryostat, instrumentation, and cavity control—is $0.375 million/cavity; a valve box costs about $0.15 million, so the total cost for ten cavities is

\[
\text{total cavity cost} = (10 \times 0.375 \text{ million}) + (5 \times 0.15 \text{ million})
\]

= $4.5 million.

Here it is assumed that the rf system will share the cryogenic system with the superconducting magnets. The advantage is cost reduction: only a valve box rather than a cryoplant is needed for each cryostat. The disadvantage is that cold operation of the rf system may be subject to cryoplant downtime imposed by the magnets.

Budgetary quotes are presently being prepared by Thomson-CSF on its 200-kW klystron. In lieu of that quote, the rf power source cost is estimated using an approximate rule of thumb: the cost is proportional to the square root of the rf power. For a 200-kW power source, the estimated rf power cost is $4.5 million (based on $2.1 million per 1.1-MW power system cost). A 10% installation cost should be added as for the other systems, resulting in the total rf system cost (rf power and accelerating structure) of $9.9 million/ring.

In addition to the initial capital investment for the rf system itself, the heat load that must be removed from the rf system (klystrons and dummy loads) during Collider operations is estimated to be 2.5 MW/ring, compared with 5 MW/ring for the normal-conducting systems. The impact of each system on future operations will be discussed in Section 6.

5.6 A Prospective Option

Consideration has been given to the use of eight superconducting single-cell cavities, instead of ten, to provide 20-MV peak rf voltage for each Collider ring. Each cavity will produce 2.5 MV voltage, which is translated to a gradient of 6 MV/m. This gradient is considered slightly too high for a conservative conceptual design at this time. However, based on the current trend of the accelerating field gradient of the superconducting cavities, this layout may become attractive in terms of both cost and performance.

At present, the operating multi-cell superconducting cavities are routinely run at average field gradients of 3.5-5 MV/m. Since each single-cell cavity can be optimized individually, the field gradient can be higher than the average value for a multi-cell cavity. In addition, research on achieving much higher field gradient in the future appears promising. The
multi-cell niobium-sputtered copper cavities developed at CERN have led to a 30% increase in gradient. In the rf test laboratories, gradients of 15–20 MV/m have been achieved. These results show a good prospect for reaching significantly higher gradients than 5 MV/m in the presence of beam.

In the case of eight single-cell superconducting cavities per ring, it is possible to use one small klystron to feed each cavity without escalating the cost. Cost can be further reduced if one klystron feeds two cavities.

5.7 Remarks about the System
The advantages of superconducting rf cavities have become well known. In general, they require less lattice space, are capable of higher rf voltage per cell, have fewer HOMs, and have lower rf power requirements. With superconducting cavities, gap transients and coherent beam instabilities are greatly reduced.

A difficulty associated with this system is that superconducting rf technology is more complicated than that for the other two systems. Various issues must be dealt with, including sensitivity to contamination, increased assembly complexity, vibration sensitivity, extra controls, and the extra lab infrastructure required to support the use of superconducting cavities. Expertise on superconducting rf must be developed at the SSCL in the process of the rf system construction. This can be achieved with help from other laboratories.

6.0 COMPARISON OF THREE SYSTEMS
Sections 3, 4, and 5 have described in detail three designs for the Collider rf system based on eight five-cell, normal-conducting cavities, 32 single-cell, normal-conducting cavities, and ten single-cell, superconducting cavities, respectively. Comparison among these three systems will be based on system performance, required tunnel space in the Collider West Utility region, estimated total cost of the system, impact of each system on tunnel construction, and future Collider operations.

6.1 System Performance
A major concern in the drive to achieve the design luminosity is the coupled-bunch instabilities driven by the HOMs of the rf system. Both single-cell systems have advantages over the five-cell system in this aspect, since HOM damping for single-cells is much more effective. Moreover, the superconducting cavities have fewer HOMs. These modes can be sufficiently damped using CERN-designed HOM couplers. This eases the power requirement in the longitudinal active damper design.

The input rf power needed for the superconducting single-cell system is substantially less than the power needed for the normal-conducting systems. For superconducting cavities the minimum required rf power is 0.43 MW, compared with more than 1.7 MW for the
normal-conducting cavities. The difference is due to the small wall losses of the superconducting cavities.

Operating with a smaller number of cavities—eight to ten—has the obvious advantage of simpler waveguide plumbing schemes. Fewer cavities also allow consideration of using one klystron per cavity. Ideally, driving each cavity with its own klystron would provide the maximum control of the gap voltage and would make rf feedback easier to implement. This also would mean if one klystron-cavity system were to go down, Collider operations could continue. Besides, the klystron design will be simpler and more reliable because of the air-insulation for the cathode instead of oil-insulation. However, the overall system cost escalates significantly as the number of klystrons increases. The proposed one klystron per two cavities for the superconducting system is seen as a reasonable compromise. A similar strategy could be adopted for the five-cell, normal-conducting system; however, the cost would be greater than what has been discussed in this report.

6.2 Estimated Total System Costs

The normal conducting single-cell system is the most expensive of the systems considered. If two 1.1-MW klystrons are used, the total capital investment for the single-cell, normal-conducting rf system is about $12.1 million/ring, which represents a 60% increase in cost from the baseline five-cell cavity system. The superconducting rf system costs $10.7 million/ring, slightly lower than the single-cell, normal-conducting rf system. However, this estimate is rough because of the lack of a klystron quotation.

6.3 Other Costs

Active longitudinal damping systems have not been addressed in detail in this report. However, it should be noted that the poorer the performance of the main accelerating system with respect to driving instabilities, the more powerful the active damper must be. High-power, wideband rf amplifiers in the 600–800 MHz frequency range will be difficult to find and will probably be expensive.

In terms of conventional construction, because the 32-single-cell, normal-conducting rf system occupies about twice as long a lattice space as the other two systems, there is extra cost for the tunnel space needed for this system in the rf gallery. A rough estimate of $200/\text{yd}^3$ for tunneling leads to an additional cost of $0.5$ million for the normal-conducting, single-cell system.28

Cooling plant costs scale directly with the rf power. Assuming a $\sim$50% klystron efficiency, the utility power requirements are $\sim 5$ MW/ring for a normal-conducting system and $\sim 2$ MW/ring for the superconducting system. Less than half of this power is delivered to the cavities, with the remainder being dissipated in the klystrons and other components.
in the system. For a $10^\circ$C temperature rise, the normal-conducting system would require \( \sim 2250 \) gallons per minute (GPM)/ring. At $1000$/GPM,$^{29}$ the cost for the cooling plant would be $2.25$ million/ring. On the other hand, the cooling plant for the superconducting rf system would cost \( \sim $0.9 \) million/ring.

A cost item that is unique to the superconducting system is the cryoplant. For a cryoplant capacity of 500 W, the cost is estimated to be $0.5-0.8$ million.

During Collider operations, the water cooling system will have to remove about 5 MW of power per ring from the tunnel and klystron gallery when the normal-conducting rf system is used. This requires a pumping system of roughly 325 hp for each ring,$^{30}$ whereas for the superconducting cavities, only one-third of this power needs to be removed. The electricity cost is proportional to the amount of power that needs to be taken out of the tunnel. Assuming a machine operating time of 67% each year and a cost of 5 cents per kWh, the annual cost of electricity for removing the heat load from the Collider tunnel is approximately $140,000 for the normal-conducting rf system and $30,000 for the superconducting system. In addition, the deionization bottles need to be replaced roughly once every other month. For a cooling system that has more water flow, there are more such bottles, and the replacement cost is higher. But it would be unrealistic to estimate the cost at this time.

Another factor that will influence Collider operational cost is the required utility power. With the same assumptions of 5 cents per kWh of electricity and Collider operating time of 67%, the annual cost of utility power is $1.75$ million/ring for the normal-conducting rf system, and $0.73$ million/ring for the superconducting rf system.
6.4 Summary
The results of this study are summarized in Table 7. The values given in the table are for two Collider rings.

Table 7. Summary of Each RF System.

<table>
<thead>
<tr>
<th></th>
<th>N. C. five-cell</th>
<th>N. C. single-cell</th>
<th>S. C. single-cell</th>
</tr>
</thead>
<tbody>
<tr>
<td>rf power (MW)</td>
<td>3.4</td>
<td>3.4</td>
<td>0.89</td>
</tr>
<tr>
<td>CBI $\tau_g$ (sec)</td>
<td>1.4</td>
<td>2.7</td>
<td>37</td>
</tr>
<tr>
<td>Lattice space (m)</td>
<td>50</td>
<td>90</td>
<td>50</td>
</tr>
<tr>
<td>System cost (M$)</td>
<td>15.4</td>
<td>24.2</td>
<td>21.4</td>
</tr>
<tr>
<td>Extra tunneling cost (M$)</td>
<td>-</td>
<td>0.5</td>
<td>-</td>
</tr>
<tr>
<td>Utility power/year (M$)</td>
<td>3.5</td>
<td>3.5</td>
<td>1.5</td>
</tr>
<tr>
<td>Cooling plant cost (M$)</td>
<td>4.5</td>
<td>4.5</td>
<td>1.8</td>
</tr>
<tr>
<td>Heat load cost/year (M$)</td>
<td>0.14</td>
<td>0.14</td>
<td>0.03</td>
</tr>
<tr>
<td>Cyroplant (M$)</td>
<td>-</td>
<td>-</td>
<td>0.5–0.8</td>
</tr>
</tbody>
</table>

7.0 CONCLUSIONS
It can be concluded from this study that the superconducting, single-cell system offers advantages in performance, tunnel space, and cost. Compared especially with the normal-conducting, single-cell solution, the superconducting cavity system performs better and costs less. With current superconducting rf technology, the risk of building such a system has been substantially reduced. Therefore, the superconducting rf system is recommended for the Collider rings.
ACKNOWLEDGEMENTS

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