Higher Order Mode Damping in a Five-cell Superconducting RF Cavity with a PBG Coupler Cell

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We present a study of higher order mode (HOM) damping in the first multi-cell superconducting radio frequency (SRF) cavity with a photonic band gap (PBG) coupler cell. Achieving higher average beam currents is particularly desirable for future light sources and particle colliders based on SRF energy-recovery-linacs (ERLs). Beam current in ERLs is limited by the beam break-up instability, caused by parasitic HOMs interacting with the beam in accelerating cavities. A PBG cell incorporated in an accelerating cavity can reduce the negative effect of HOMs by providing a frequency selective damping mechanism, thus allowing significantly higher beam currents. The five-cell cavity with a PBG cell was designed and optimized for HOM damping. Monopole and dipole HOMs were simulated. The SRF cavity was fabricated and tuned. External quality factors for some HOMs were measured in a cold test. The measurements agreed well with the simulations.

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I. INTRODUCTION

Particle colliders and light sources are among the most interesting applications for future accelerator science and technology. Colliders help to push the limits of our understanding of fundamental particle physics, while light sources are used to study condensed matter physics, material science, biology, and medicine. In the last decade there has been significant interest in energy-recovery-linac (ERL) driver accelerators for the light sources [1–4] and electron-proton colliders [5].

The motivation for using ERLs is their energy efficiency and capability to provide the beam with emittance much smaller than can be attained in a storage-ring-based light source [6]. Energy efficiency is especially important for the projects described in [2–5] that require electron beams with energies of multiple GeV and high continuous wave (CW) beam currents on the order of hundreds of mA. Indeed, this means that driver linacs would have to produce beam power as high as 1 GW, which is only feasible if the energy used to accelerate the beam is somehow recovered [6]. ERLs achieve that by decelerating electron beams after they have been used for X-ray production or in collisions with another beam, recapturing a big fraction of the energy spent on acceleration and feeding it back to the subsequent beam bunches.

For the projects described in [2–5], high beam currents of hundreds of mA are needed to increase the brilliance in the light sources or luminosity in the colliders. Even higher currents, up to the ampere level, are desirable for the future projects, as described in [7, 8]. While currents up to the ampere level are possible in ERLs with relatively low electron energies of multiple MeV [9–11], raising the beam current for a multi-GeV machine is a great challenge. This is due to the fact that multi-GeV ERLs have to be much longer, which makes the beam more vulnerable to instabilities and thus limits the achievable current. The main limitation comes from the beam break-up instability (BBU), which comes as a result of the interaction of the beam with parasitic electromagnetic modes in accelerating structures. This effect is caused primarily by the modes of dipole or quadrupole nature with frequencies above the accelerating RF frequency (hence they are called higher order modes or HOMs).

Consideration of the BBU instability becomes especially important given the fact that many ERLs [1–5] rely on superconducting radio-frequency (SRF) accelerating cavities that are the natural choice for accelerators operating in a CW mode [12]. Once HOMs are excited in superconducting cavities, they can oscillate for a long time with very high Q-factors due to extremely low losses in the walls of the cavities.

For ERLs with one recirculating turn, an estimate for the BBU threshold current \( I_{th} \) was derived for the \( n \)-th HOM in [13]:

\[
I_{th} = -\frac{2e^2}{c}\left(\frac{\rho}{Q_n}\right)\frac{1}{T_{12}\omega_m t_r},
\]

(1)

where the matrix \( T \) describes how the beam’s transverse momentum translates into the transverse displacement.
after one turn:

\[ T_{12}^* = T_{12}\cos^2\theta_n + (T_{14} + T_{32})\sin\theta_n\cos\theta_n + T_{34}\sin^2\theta_n. \] (2)

In Equations (1) and (2) \( c \) is the speed of light, \( e \) is the elementary charge, \( (R/Q)_n \) is the shunt impedance of the \( n \)-th HOM (in Ohms), \( Q_n \) is its loaded quality factor, \( \omega_n = 2\pi f_n \) is its angular frequency, \( \theta_n \) is the polarization angle from the \( x \) direction, \( t_r \) is the bunch return time.

It follows from Equation (1) that the current limit due to the \( n \)-th HOM is inversely proportional to the quantity \( (R/Q)_n Q_n f_n \). Thus the modes with higher shunt impedance \( (R/Q)_n \) are considered more dangerous. In order to keep the quantity \( (R/Q)_n Q_n f_n \) small and therefore maximize the current, \( Q_n \) for such modes must be reduced by means of external couplers or ferrite absorbers, usually located in the beam pipe sections of the cavities [12].

For example, the highly optimized TESLA cavity (which is a 1.3 GHz 9-cell SRF cavity) utilizes coaxial couplers located on the beam pipes on both sides of the cavity [14]. However, the TESLA cavity does not have HOM damping ability adequate for the high-current ERL projects [15]. Modifications of this design have been suggested to improve HOM damping by altering beam pipe and iris radii, somewhat sacrificing accelerating properties. Simulations confirmed the effectiveness of the new designs at providing the HOM damping required for 100 mA operation of the corresponding ERLs ([15, 16]).

Other examples are the 5-cell cavities developed at JLAB [7, 17, 18] for the frequencies of 748.5 MHz and 1.497 GHz. These designs are specifically optimized for HOM damping. Each design utilizes 6 waveguides on the beam pipe (3 on each side, arranged in a Y shape – a so-called “waveguide end-group”). Simulations [18] have demonstrated that a BBU threshold of 1A can be achieved for the 1.497 GHz cavity in a proposed ERL-based free electron laser.

Another design was recently proposed for a 1.4 GHz 9-cell cavity with waveguides attached directly to the accelerating cells, coupling through thin slots [8]. Simulations have shown its ability to provide a BBU current threshold as high as 1.5 A if used for the driver accelerator in the proposed Advanced Photon Source upgrade [4]. The design can be very promising if the required confinement of the fundamental mode is demonstrated. But good HOM suppression comes at a price of the increased surface fields and as a result decreased accelerating gradient.

Photonic band gap (PBG) cells are known for good HOM suppression due to their intrinsic frequency selectivity, which can be used to confine the accelerating mode but not the HOMs [19, 20]. An SRF PBG prototype resonator, operating at the frequency of 11 GHz, was designed and fabricated about two decades ago [21]. The resonator’s Q-factor was shown to be at least \( 1.2 \times 10^6 \) at the temperature of 4.8 K. The first multi-cell PBG accelerating structure was designed and tested with an electron beam at MIT a decade ago [22]. This was a room-temperature travelling wave structure operating at the frequency of 17.14 GHz. Recently, it has been experimentally shown that a similar PBG module at 11.7 GHz has reduced HOM wakefields [23]. A dielectric PBG structure was designed and optimized for stronger HOM damping at the University of Colorado [24]. A hybrid (metal and dielectric) PBG module was recently designed and tested at high power at MIT [25].

Advances in PBG technology for room-temperature accelerators revived interest in superconducting PBG cavities. A superconducting PBG resonator design was proposed in [26]. A prototype, operating at the frequency of 16 GHz, was tested at cryogenic temperatures and showed \( Q = 1.2 \times 10^9 \) limited by radiation losses. Recently, several single PBG superconducting cells operating at 2.1 GHz were fabricated and tested at Los Alamos National Laboratory. The results showed that high accelerating gradients (18 MV/m at the temperature of 4 K) and high cavity Q factors (\( 4 \times 10^9 \) at the temperature of 1.9 K) could be achieved in the PBG cells [27, 28].

A 2D triangular lattice of conducting rods is used in both designs [27, 28] for the previously tested superconducting PBG cells and was adopted for the design presented in this paper. Maxwell’s equations can be solved to obtain two sets of eigenmode solutions (the TM and the TE polarizations) propagating in the 2D lattice of metal rods [29]. Frequencies of those solutions, plotted as functions of the wave vector \( \vec{k} \) in the transverse plane, form “bands” in the dispersion diagram (solid lines on Figure 1). A frequency range where no solution exists.
for one of the polarizations is called a band gap (hence the name, PBG structures). Gap sizes and positions are functions of the ratio of the rod radius, \(a\), to the spacing between the rods, \(b\). For \(a/b = 0.15\) used in all previously tested SRF PBG cells, only one band gap exists for the TM mode polarization (yellow region in Figure 1) and no gaps exist for the TE polarization [19].

In PBG accelerating cells, the central rod is removed from the 2D lattice of rods to form a hexagonally-shaped “cavity”. The choice of parameters ensures that the lowest frequency mode (monopole) in the cavity is trapped because the TM waves cannot propagate through the lattice at this frequency. At the same time, the next mode (dipole) has its frequency outside of the band gap and is allowed to leak out to the periphery of the PBG structure [19, 20]. All other HOMs have frequencies greater than that of the lowest dipole mode, thus they propagate through the structure and can be damped (both the TM and the TE polarizations).

Designing a PBG cell for a superconducting accelerator introduces some difficulties. RF frequencies used for superconducting accelerators are typically lower than those for room-temperature accelerators (to reduce resistive losses [34]), which means that the accelerating cavities are bigger. Transverse size restrictions limit the structure to only two layers of PBG rods [27]. Although the fields of the accelerating mode decay exponentially with distance from the center, the two layers of rods are not sufficient to create a structure’s diffraction Q larger than the SRF cavity’s Ohmic \(Q > 10^8\). Thus the superconducting cell has to have an outer wall enclosing the two-layer lattice of rods.

In this paper, we present the first multi-cell accelerating cavity that incorporates a PBG cell similar to the single cells described above. The cavity has five cells: four elliptical cells and one PBG cell in the middle (Figure 2). The presented design is well-suited for high current operation where strong HOM damping is required, and at the same time has accelerating properties and surface fields similar to the more conventional cavities that only use elliptical cells. In addition, the PBG cavity does not need HOM couplers on the beam pipe which means that it has an advantage of the increased “real estate” gradient due to its shorter length. A detailed discussion of the cavity design and the accelerating properties can be found in section II of this paper. HOM simulations performed with two independent approaches (wakefield and eigenmode) are discussed in section III. The cavity fabrication and tuning process are described in section IV. External \(Q\)-factor measurements that verified the simulations are described in section V. Conclusions are summarized in section VI.

II. DESIGN OF THE FIVE-CELL SRF CAVITY

The four elliptical cells in the five-cell cavity were chosen to be of the “low loss” shape. The “low-loss” shape was originally developed for the JLAB’s highly damped five-cell module at 748.5 MHz described in [17]. The dimensions were scaled to the frequency of 2.1 GHz.

The PBG cell incorporated in the five-cell cavity is similar to the single cells described in [30]. The key difference is that the three waveguides are attached to the periphery of the cell. As shown in Figure 2 and Figure 3, one of the waveguides has a larger cross-section (waveguide size WR430) and is used both as an HOM coupler and as the fundamental power coupler (FPC). The cavity was planned to be tested at Los Alamos National Laboratory with a CW beam current of 100 mA and bunch repetition frequency of 100 MHz. This high beam current demanded strong coupling to the fundamental mode \((Q_{ext} = 2 \times 10^8)\), so the PBG rod located closest to the FPC was removed. The coupling can be adjusted towards higher \(Q_{ext}\) with a waveguide stub.

Two smaller waveguides (cutoff for the fundamental mode) were used as HOM dampers and had customized
dimensions. HOM simulations described in the next section were used to optimize the two HOM couplers.

Similar to some single PBG cells tested previously [28], this design takes advantage of altering the shape of the inner layer of rods, as can be seen on Figure 3. Going from round to elliptical shape lowers the surface curvature and decreases the peak surface magnetic field. Doing so does not make HOM damping properties of the cell worse [30].

However, even with the elliptically shaped rods, the PBG cell still has a higher ratio of the peak surface magnetic field to the accelerating gradient than the elliptical cell. For that reason, the cells in the 5-cell cavity were slightly detuned to obtain an uneven accelerating gradient profile [28, 31]. This ensured that the probability of quenching in the PBG cell was no higher than in any other cells. The design accelerating gradient profile is shown in Figure 4 with the dashed blue line.

![Figure 4](image)

**FIG. 4.** The design accelerating gradient profile, compared to the profile measured in the welded cavity using the bead-pulling method. The field in the center cell is intentionally lowered to ensure equal peak surface magnetic field in every cell.

| TABLE I. Dimensions of the 5-cell cavity with a PBG cell |
|----------------------------------|------------------|
| Cavity length                    | 35.1 cm          |
| Inner beam pipe radius           | 2.49 cm          |
| Inner diameter of the elliptical cells | 12.6 cm      |
| Inner diameter of the PBG cell   | 32.4 cm          |
| Outer diameter of the round PBG rods | 1.78 cm    |
| Major outer semiaxis of the elliptical PBG rods | 1.49 cm     |
| Minor outer semiaxis of the elliptical PBG rods | 0.51 cm   |
| Spacing between the round rods   | 5.94 cm          |
| Spacing between the elliptical rods | 5.87 cm    |

Dimensions of the designed five-cell cavity are listed in Table I. Table II compares the main accelerating properties of the 5-cell PBG cavity to the 5-cell cavity with only elliptical cells [17]. Although a single PBG cell by itself has higher surface fields and lower shunt impedance than an elliptical cell [31], corresponding parameters of the designed 5-cell cavity are only slightly worse. Indeed, the differences in the shunt impedance, the peak surface electric field, and the peak surface magnetic field are within a few percent, as shown in Table II. However since there are no couplers in the beam pipes, the real estate gradient can be as much as 10% higher (the exact number depends on the cavity packing fraction).

### III. HOM SIMULATIONS

Simulations presented in this section were used to optimize positions and dimensions of the HOM couplers and the FPC for the strongest HOM damping. A MATLAB routine was used together with electromagnetic simulations to tune individual parameters such as positions and dimensions of the coupler waveguides and outside dimensions of the PBG cell. Simulation data presented below applies to the final optimized geometry.

We studied HOMs paying particular attention to the monopole and the dipole modes with frequencies below the corresponding beam pipe’s cutoffs. Modes with higher order angular variation were not considered because their transverse impact on the beam is smaller. Modes with frequencies above the beam pipe’s cutoff were considered less dangerous as they propagate through the beam pipe and do not build up in the cavity.

To classify HOMs in the cavity, we used two symmetry planes: XY and XZ (here Z is the axis along the beam line and the X axis is parallel to the FPC waveguide, as shown in Figure 3). All the dipole modes can be classified as either $X$-modes (E field is in the XZ plane) or $Y$-modes (E field is perpendicular to the XZ plane).

We used two different approaches to study HOMs. First, wakefield simulations were performed in CST Particle Studio [32] to identify the most dangerous dipole modes and compute the corresponding deflecting voltages induced by a single bunch. Next, eigenmode simulations were performed in Ansys HFSS [33] to verify the results obtained from the wakefield simulations and to calculate the external Q-factors for the modes. The monopole modes were also studied in the eigenmode approach.
A. Wakefield simulations

CST Particle Studio [32] was used to analyze the dipole HOMs in the designed five-cell cavity. In particular, the wakefield solver was employed to simulate interactions of the HOMs with an electron beam in the designed five-cell cavity. The wakefield solver computes the fields excited in the structure by a source charge and simulates how the fields can affect a test charge entering the cavity some time after the source charge.

We calculated the effective deflecting voltages $V_{\perp n}$ that describe how the $n$-th dipole mode affects the test charge travelling offset from the axis. $V_{\perp n}$ is defined in [34] as:

$$V_{\perp n} = \frac{1}{q} \int_0^L \mathcal{F}_{\perp n} e^{i\omega_n z/c} dz.$$  \hspace{1cm} (3)

Here $\mathcal{F}_{\perp n}$ is a complex phasor of the transverse electromagnetic force acting on the test charge $q$ ($\mathcal{F}_{\perp n} = \text{Re}(\mathcal{F}_{\perp n} \exp(i\omega_n z/c) \exp(-\omega_n z/(2cQ_n)))$, $L$ is the length of the structure, $c$ is the speed of light, $\omega_n$ and $Q_n$ are the angular frequency and the quality factor of the $n$-th HOM.

In order to find the deflecting voltages, we first computed the wake potential and the wake impedance, defined in [35] as

$$w_{\perp}(r, r_1, s) = \frac{1}{q} \int_0^L dz \mathcal{F}_{\perp t=(z+s)/c}.$$ \hspace{1cm} (4)

$$Z_{\perp}(r, r_1, \omega) = \frac{1}{iQ} \int_{-\infty}^{\infty} w_{\perp}(r, r_1, s) e^{-i\omega s/c} ds.$$ \hspace{1cm} (5)

Here $r$ is the transverse displacement of the source charge $q$, $r_1$ is the transverse displacement of the test charge $q$, and $s$ is the distance between the charges. The wakefield simulations were performed for the cases $r = r_1 = x\hat{x}$ and $r = r_1 = y\hat{y}$. The calculated transverse wake impedance $Z_{\perp}$ for both cases (X or Y displacement) is shown in Figure 5.

As demonstrated in the Appendix, the deflecting voltage for a dipole mode is proportional to the integrated area under the corresponding peak of the transverse wake impedance. Since we are only interested in the deflecting voltages, the energy decay time can be chosen independently as it only affects the width of a peak, but not the area. As long as the wake impedance peaks do not overlap, we can save computational time by decreasing the area. As long as the wake impedance peaks do not overlap, we can save computational time by decreasing the area. As long as the wake impedance peaks do not overlap, we can save computational time by decreasing the area. As long as the wake impedance peaks do not overlap, we can save computational time by decreasing the area.

In Figure 5, 10 peaks can be seen in wake simulations that correspond to the 10 most dangerous dipole modes with the highest $V_{\perp}$. These modes were labeled as $X_1 - X_5$ and $Y_1 - Y_5$ and were used for the cavity optimization. Deflecting voltages were calculated by fitting the known analytical shapes for wake impedance peaks (see Appendix) with variable complex phases. The calculated voltages, normalized over the source charge $q$ and the offset $\rho$, are listed in the last column of Table III.

B. Eigenmode simulations

We simulated HOMs with the eigenmode solver of Ansys HFSS. Similar to the wakefield approach, the eigenmode approach can be used to calculate voltages induced by a single bunch for different modes [34]:

$$\frac{|V_{\parallel n}|}{q} = \pi f_n \left( \frac{R}{Q} \right)_n$$ \hspace{1cm} (6)

for the $n$-th monopole mode, and
TABLE III. Simulation results for the dipole modes with \((R/Q)^d > 1\) Ω.

| \(f\), GHz | \(Q_{ext}\) | \((R/Q)^d\) Ω | \(|V_{\perp}|/(q\rho)\), V/(nC mm) (eigenmode) | \(|V_{\perp}|/(q\rho)\), V/(nC mm) (wakefield) |
|------------|--------------|-----------------|---------------------------------|---------------------------------|
| X-modes    |              |                 |                                 |                                 |
| 2.538 (X₁) | 2.7 \times 10^3 | 7.7             | 3.2                             | 3.2                             |
| 2.567      | 1.5 \times 10^3 | 3.6             | 1.6                             |                                |
| 2.713 (X₂) | 7.5 \times 10^2 | 58.4            | 28.3                            | 29.4                            |
| 2.713      | 1.3 \times 10^2 | 9.3             | 4.5                             |                                |
| 2.831      | 1.0 \times 10^2 | 8.5             | 4.5                             |                                |
| 2.884      | 6.8 \times 10^2 | 1.1             | 0.6                             |                                |
| 2.936 (X₃) | 3.0 \times 10^2 | 42.1            | 23.8                            | 22.7                            |
| 2.962      | 1.8 \times 10^2 | 2.1             | 1.2                             |                                |
| 3.020 (X₄) | 2.0 \times 10^2 | 27.6            | 16.6                            | 15.0                            |
| 3.047 (X₅) | 1.6 \times 10^4 | 5.7             | 3.5                             | 4.1                             |
| 3.060      | 4.8 \times 10^2 | 2.4             | 1.5                             |                                |
| Y-modes    |              |                 |                                 |                                 |
| 2.539 (Y₁) | 2.7 \times 10^3 | 8.8             | 3.7                             | 3.3                             |
| 2.571      | 2.7 \times 10^4 | 3.0             | 1.3                             |                                |
| 2.710      | 5.4 \times 10^2 | 8.9             | 4.3                             |                                |
| 2.711 (Y₂) | 9.4 \times 10^2 | 57.7            | 27.9                            | 29.2                            |
| 2.825      | 3.7 \times 10^3 | 7.2             | 3.8                             |                                |
| 2.887      | 5.4 \times 10^3 | 1.3             | 0.7                             |                                |
| 2.940 (Y₃) | 2.6 \times 10^2 | 35.3            | 20.1                            | 20.1                            |
| 2.995      | 1.4 \times 10^2 | 3.0             | 1.7                             |                                |
| 3.014 (Y₄) | 1.9 \times 10^2 | 26.6            | 15.9                            | 17.7                            |
| 3.048 (Y₅) | 2.2 \times 10^3 | 5.8             | 3.6                             | 6.1                             |
| 3.059      | 7.3 \times 10^2 | 3.4             | 2.1                             |                                |

\[
\frac{|V_{\perp,n}|}{q\rho} = \frac{2\pi^2 f_n^2}{c} \left(\frac{R}{Q}\right)^d_n
\]  

(7)

for the \(n\)-th dipole mode. Here \(f_n\) is the frequency of the mode, \(q\) is the charge of the exciting bunch, \(\rho\) is the offset from the axis, \((R/Q)_n\) is the shunt impedance of a monopole mode and \((R/Q)^d_n\) is the shunt impedance of a dipole mode. Both monopole and dipole shunt impedances are measured in Ohms in agreement with [34].

For each HOM, an eigenmode simulation was set up to calculate the shunt impedance and the external Q-factor. The complex geometry of the PBG cell supports a large number of unimportant modes trapped in the lattice of rods with very small fields at the center of the cell. While not interacting strongly with the beam, those modes can unnecessarily increase computational time. For that reason, only modes with \(R/Q > 1\) Ω (for both monopoles and dipoles) were studied in details.

In order to calculate a dipole mode’s shunt impedance \((R/Q)^d\), the beam trajectory was shifted off-axis in either the \(X\) or the \(Y\) direction by a distance equal to one beam pipe’s radius. To calculate the external quality factors, all three waveguides were covered with a PML. The calculated shunt impedances and \(Q_{ext}\) for the dipole and the monopole modes (with shunt impedance exceeding 1 Ω) are presented in Figure 6 and Tables III and IV. Tables III and IV also list the estimated voltages induced by a single bunch and compare them to the voltages obtained in the wakefield simulations for the 10 dangerous modes. Good agreement between the two independent approaches shows the reliability of the obtained results.
FIG. 7. BBU figure of merit \((R/Q)Q_{\text{ext}}f\) for the dipole modes for two different cavities: the 9-cell TESLA and the 5-cell PBG. Dipole shunt impedance is in units of Ohms. The dashed lines mark the highest values of the figure of merit for HOMs with frequencies below the corresponding beampipe cutoffs. Data for the TESLA cavity is from Ref [14, 37].

We were particularly interested in the \(Q_{\text{ext}}\) for the dipole modes as they are the major cause of the BBU instability. As can be seen in Table III, most of the dipole modes have \(Q_{\text{ext}}\) in the range of \(10^2 - 10^3\). Only two modes \((f = 3.047\, \text{GHz} \text{ and } f = 2.571\, \text{GHz})\) with relatively low shunt impedances of 5.7 Ω and 3.0 Ω have higher \(Q_{\text{ext}}\), \(1.6 \times 10^4\) and \(2.7 \times 10^4\), respectively. This can be explained by the fact that the longitudinal component of the electric field \(E_z\) for these two modes is going through zero in the middle of the PBG cell. Although some asymmetry due to fabrication errors should lower the \(Q_{\text{ext}}\) for such modes, asymmetrical tuning could be used to bring \(Q_{\text{ext}}\) even lower, if necessary.

The BBU figure of merit \((R/Q)Q_{\text{ext}}f\) is plotted in Figure 7 for the PBG cavity, as well as for the 9-cell TESLA cavity which employs coaxial HOM couplers [14, 37]. Loaded Q factors were substituted with the calculated values of \(Q_{\text{ext}}\) for all of the plotted modes due to negligible losses in superconducting walls. It can be seen that the highest value of \((R/Q)Q_{\text{ext}}f\) for the dipole modes below a beam pipe cutoff is much lower for the PBG cavity than for the TESLA cavity. This means that the PBG cavity has the potential to support much higher beam currents due to improved HOM damping.

IV. FABRICATION AND TUNING

The prototype cavity was fabricated by Niowave Inc. from a combination of fine-grain niobium sheets and machined ingot parts, joined by electron-beam welding.

First, halves of the elliptical cells were fabricated. The halves were welded together at the irises prior to welding them to the PBG cell to minimize the effect of weld shrinkage on field flatness. Then, two halves of the PBG cell were stamped, fitted, and joined with the PBG rods. Finally, all 5 cells were welded together in several steps with tuning done between the welding steps. Figure 8 shows photographs of parts of the cavity taken during fabrication, together with a photograph of the final cavity.

FIG. 8. Halves of the elliptical cells after being welded together at the irises (a). Photo of the PBG cell with welded rods (b). Final photo of the fabricated 5-cell cavity (c).
After welding, the cavity underwent a surface treatment. It was chemically treated using 1:1:2 buffered chemical polish (BCP) solution of HF, HNO₃, and H₃PO₄ to etch 150 μm of the inner niobium surface, and high-pressure rinsed with ultrapure water.

The cavity’s Q-factor measured at room temperature was $Q_{300K} = 7300$, indicating a bulk conductivity of $\sigma = 6.3 \times 10^6 \, \Omega^{-1} \, m^{-1}$, in good agreement with the literature value for niobium at room temperature of $6.2 \times 10^6 \, \Omega^{-1} \, m^{-1}$ [38].

Tuning was done between the welding steps by trimming halves of each elliptical cell at the equator. The gradient profile after the final weld was within 5% of the design without additional tuning. Slight mechanical adjustments to the elliptical cells post-weld produced the final field profile shown as a solid red line in Figure 4.

For the purpose of this particular testing it was not necessary to tune the cavity to exactly 2.100 GHz, therefore the center (PBG) cell was not tuned. Nevertheless, the resulting frequency of the cavity (2.1062 GHz in liquid helium, as measured in high-gradient tests [42, 43]) was within 0.5% of the design frequency.

In a multi-cavity linac, all the structures must be tuned to the same frequency. Therefore a few different mechanisms of tuning have been proposed, including pushing on the inside of the PBG rods. A cavity tuner which stresses and compresses the full cavity to tune the frequency of the structure will affect the field flatness because the elliptical cells will tune more easily than the center PBG cell. Nevertheless, we expect such a scheme to allow sufficient tuning to synchronize a multi-cavity linac with little cost in terms of field flatness.

V. HOM MEASUREMENTS

The fabricated cavity was used to measure the HOM damping properties. To obtain $Q_{\text{ext}}$ of the HOMs, we separately measured the values of loaded Q-factors $Q_L$ and the unloaded Q-factors $Q_0$, and used the following relationship:

$$\frac{1}{Q_{\text{ext}}} = \frac{1}{Q_L} - \frac{1}{Q_0}. \quad (8)$$

For SRF cavities, a cryogenic test is usually necessary to accurately measure $Q_{\text{ext}}$ values if they are much greater than the unloaded Q-factors $Q_0$ at room temperature. In this case, according to Equation (8), a change in $Q_{\text{ext}}$ only slightly affects measured values of the total Q-factors $Q_t$ that are dominated by the Ohmic losses. However, in our case, all of the dangerous dipole modes listed in Table III are damped to $Q_{\text{ext}}$ lower than or comparable to their room-temperature $Q_0$ (typically around $5 \times 10^3$ in the niobium cavity). Therefore, it was sufficient to do a series of much simpler room-temperature tests to characterize HOM damping, as, for example, in [17].

The HOMs were excited with two weakly coupled loop antennas inserted through the beam pipes. The strength of coupling could be varied by adjusting the depth of the antenna insertion. Weak coupling was used to not affect the measurements of the Q-factors associated with the waveguide damping. The antennas were rotated around the cavity’s central axis in order to only excite one polarization of each dipole mode at a time ($X$ or $Y$). It is worth noting that the polarizations of the $X_1$ and $Y_1$ modes were rotated relative to the $X$ and $Y$ axis, possibly due to the fabrication errors.

A bead-pull setup was incorporated in the test stand (the bead-pull technique is described in [39, 40]). The setup consisted of a spherical metal bead 3.2 mm in diameter on a thin polyester thread, pulled by a stepper motor. The motor was controlled by a step-function generator to precisely map the location of the bead. The polyester thread was shifted off-axis by about 1 cm to make room for the loop antennas that were exactly aligned with the cavity’s central axis.

The cavity’s HOM waveguide ports were tapered out to match the dimensions of the standard waveguide WR510. The farther ends of the tapers were either shorted with metal plates to measure $Q_0$, or terminated with RF loads to measure $Q_L$. The FPC was already made with the dimensions of a standard waveguide WR430 and did not need to be tapered out. Similar to the HOM waveguides, the FPC was either shorted or connected to an RF load.

First, we identified the dangerous HOMs from Table III by obtaining the field patterns corresponding to different $S_21$ modes. To do that, we used the bead-pull setup to measure phase deviation of the signal transmitted between the two antennas. The phase deviation is proportional to the following combination of fields: $\epsilon E^2 - (1/2) \mu H^2$ [40]. As an example, the phase deviation profile obtained in a bead-pull measurement for the $X_2$ mode is shown in Figure 9. It agrees with the normalized theoretical prediction for the phase deviation obtained in HFSS, also shown in Figure 9. Hence, we were able to identify and separate the dangerous modes listed in Table III despite mode overlapping.

Second, $Q_0$ and $Q_L$ of the dangerous modes were obtained by measuring the widths of the corresponding $S_{21}$ peaks with the appropriate waveguide boundary conditions. The obtained values of $Q_0$ and $Q_L$ were plugged into Equation (8) to yield $Q_{\text{ext}}$. This method works well for $Q_{\text{ext}} \gg 10^2$, when frequency and field distribution are not very sensitive to the positions of the shorts in the waveguides.

Quality factors for six dangerous dipole HOMs below 3 GHz were measured. The results are summarized in Table V. For all the measured modes except the modes $X_3$ and $Y_3$, we could see a good agreement between the simulations and the measurements. The modes $X_3$ and $Y_3$ show $Q_{\text{ext}}$ that are even lower than the expected values.

We estimated errors in the Q-factors measurements due to peak overlapping. Overlapping introduces asymmetry to a peak in $S_{21}$ and makes the left side slope different from the right side slope. We estimated the errors by comparing $Q$ factors computed separately for the
Effective HOM damping makes the cavity an attractive candidate for future high-current accelerators. The cavity is proposed as a harmonic linac operating at a multiple of the main frequency in BNL eRHIC ERL [41], which may be used to undo nonlinear distortion of the beams longitudinal phase space induced by the main linacs waveform.

The cavity was also tested at superconducting temperatures at high accelerating gradients. The results are described in [42, 43].

VII. ACKNOWLEDGEMENT

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VIII. APPENDIX

In this section, we find the relationship between the effective deflecting voltages of the dipole HOMs and the sizes of the corresponding peaks in the transverse wake impedance (as plotted in Figure 5). This relationship, stated later in Equation (15), follows from the analytical expression for the wake impedance peaks (Equation (13)). An expression similar to Equation (13) has been previously derived for the longitudinal impedance using $k$-loss factors in [44].

Transverse wake potential from a relativistic point charge and related transverse wake impedance are defined in Equations (4) and (5). In the following derivation, we only consider the special case $r = r_1$ used in the Wakefield solver of CST Particle Studio. We also consider a component of the wake potential along a particular axis $X$ and set $r = r_1 = x\hat{x}$, however, the same applies to the component along the orthogonal axis $Y$.

We demonstrate that the wakefield impedance curve can be used to calculate the effective deflecting voltage $V_{xn}$ defined in Equation (3).

The expressions for wake potential (4) and the deflecting voltage (3) for the case $r = r_1 = x\hat{x}$ become

$$w_x(x, s) = -\frac{1}{4q_i} \int_0^L dz \; F_x, \; t=(z+s)/c,$$

$$V_{xn} = \frac{1}{q} \int_0^L \tilde{F}_{xn} e^{i\omega_n z/c} dz,$$

To relate Equation (9) to Equation (10), we write the electromagnetic force in the phasor notation:

$$F_{xn}(x, z, t) = Re \left( \widetilde{F}_{xn}(x, z) e^{i\omega_n t} \right) e^{-\frac{z-s}{2c}},$$

VI. CONCLUSIONS

We have designed and built the first multi-cell superconducting cavity that uses a PBG cell for the HOM damping. The HOM spectrum has been carefully analyzed using eigenmode and wakefield simulations with good agreement between the two methods. Most of the dangerous HOMs are damped to fairly low external Q factors on the order of $10^3$.

External Q factors for 6 dangerous HOMs were experimentally measured for the fabricated cavity. The measurements agreed with the simulations. In comparison with the TESLA 9-cell cavity, the PBG module should have a much higher beam break-up current threshold.

![Normalized phase shift in S21 signal obtained during the bead-pull at the frequency corresponding to the X2 mode. For comparison, the phase shift simulated in HFSS is shown.](image)

FIG. 9. Normalized phase shift in $S_{21}$ signal obtained during the bead-pull at the frequency corresponding to the $X_2$ mode. For comparison, the phase shift simulated in HFSS is shown.
where $Q_n$ is the total quality factor of the $n$-th HOM. By plugging Equation (11) into the Equation (9) and using Equation (10), we get

\[
w_x(x, s) = \frac{1}{q_1} \sum_n \Re \left( V_{x,n} e^{i\omega_n s/c} \right) e^{-\frac{2\pi x}{f_{\text{peak}, n}}}.
\]

Subsequently, after integration the expression for the wake impedance (5) becomes

\[
Z_x(x, \omega > 0) = \frac{1}{ic} \int_{-\infty}^{\infty} w_x(x, s)e^{-i\omega s/c} ds = \sum_n \frac{V_{x,n}}{2iq_1 \frac{\omega_n}{2Q_n} - i(\omega_n - \omega)}.
\]

where the wake impedance is written as a sum of individual peaks. The absolute value of the wake impedance in the vicinity of the $n$-th peak becomes:

\[
|Z_{x,n}| = \frac{V_{x,n}}{2q_1 \sqrt{(\omega_n - \omega)^2 + \omega_n^2/(4Q_n^2)}} = \frac{1}{4\pi q_1 \sqrt{(f_n - \delta)^2 + f_n^2/(4Q_n^2)}}.
\]

Given Equation (14), we find the half-max width of the $n$-th peak $\Delta f_n = \sqrt{3}f_n/Q_n$, therefore $f_n^2/(4Q_n^2) = \Delta f_n^2/12$. Thus we can finally express the effective deflecting voltage through the height of the peak $|Z_{x,n}| = |Z_{x,n}|_{f=f_n}$ and the width of the peak $\Delta f_n$:

\[
|V_{x,n}| = \frac{2\pi}{\sqrt{3}} |Z_{x,n}|_{f=f_n} \Delta f_n.
\]

We can use the relation in Equation (15) to compute the deflecting voltages for the dipole HOMs by only using a wakefield simulation. Then, eigenmode simulations can be used to verify the results.

[20] Evgeniya I. Smirnova, Ivan Mastovsky, Michael A. Shapiro, Richard J. Temkin, Lawrence M. Earley, and Randall L. Edwards. Fabrication and cold test of pho-


