

feature large aperture cell(s) and end tubes, to avoid trapping of HOM's, allow the HOM's to be readily removed, and have a good Quality Factor. MAFIA, CST Microsoft Studio, and HFSS have been used to calculate characteristics to have a best compromised cavity.

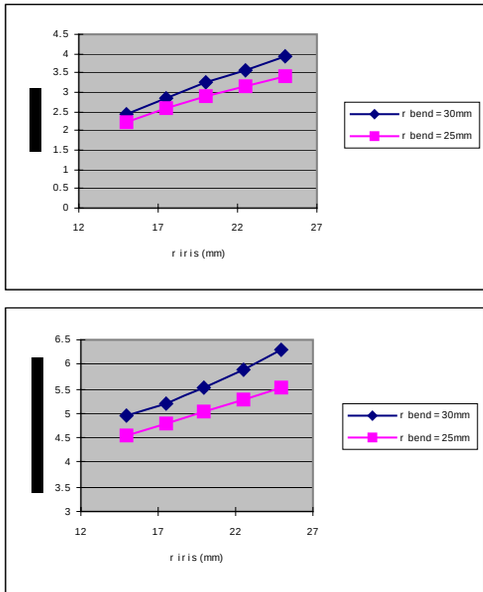


Figure 2: First Simulation Results of E and H fields.

To reduce the surface field in the cavity, the iris and beam-pipe radii were changed and simulated by the “parameter sweep” function in Microwave Studio. It can be seen that B_{max}/E_{acc} and E_{max}/E_{acc} can be reduced if we use a smaller iris and beam-pipe diameter. However, the smaller iris and beam pipe are not in favor of HOM extraction and input coupler design. Fig. 2 shows part of the simulation results. Further calculations and optimizations, and the adaptation of the enlarged cut-off tube concept produced good compromised results, and the parameters were fixed. Fig. 3 shows the improved geometry, and Table 1 summarizes the calculation results. This cavity design was then analyzed for its HOM and wakefield properties. The use of single crystal Niobium, with predictable good material properties and high purity will be the preferred fabrication procedure to operate the cavity with a 15 MV/m operating gradient at 2.85 GHz.

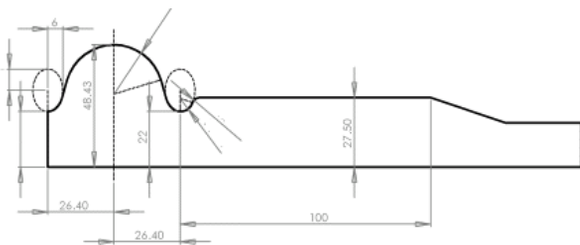


Figure 3: Cavity configuration after several series of optimization.

Table 1: Calculation Results for the Final Cavity Configuration

Stored Energy (J)	0.0096644
V_acc (V)	115091.916
R/Q (Ohm)	76.433
E_max (MV/m)	5.526
H_max (A/m)	8676.82
B_max (mT)	10.90
B_max / V_acc (mT/MV)	47.37
B_max / (V_acc/lambda) (mT/(MV/m))	4.97
E_max / (V_acc/lambda)	2.52

HOM SIMULATION AND ABSORBERS DESIGN

The challenge in the HOM coupler design is extracting and removing the high power dissipated of the HOM due to the high beam current. This removal is critical to avoid beam breakup. The boundary conditions must also be analyzed in order to determine the HOM propagation into the cut off tubes, and to determine the optimum position of the ferrite absorbers. The goal is to extract the HOM power from the cavity and absorb in water cooled Ferrite-50 segments built into the end tube(s) of the cavity.

The Higher Order Modes (HOM) analysis was done in three steps. The MAFIA E-Module was used to determine the electric and magnetic fields characteristics of the HOMs. First, the natural HOM frequencies without electron beam and without any damping were studied. In the second step, the calculations were done for the case of multi-bunch beam operation with varying bunch lengths, bunch numbers and in and off axis beam position. In the third step the HOM absorbers were studied using the MAFIA code to inspect the dumping of the higher order modes induced by the beam.

Eight representative points were chosen for the analysis (coordinates z/x in mm, where z is measured from the center of the cavity, and x is measured from the center of the beam).

The parameters of the beam bunches are: Bunch energy 0.85 GeV, bunch charge 0.06nc, bunch length 1mm (3.3ps), bunch spacing 105 mm (350 ps), bunch size: 0.1mm (in beam axis direction) and 1mm (radial dimension). The simulation was performed for 1, 6, 30, 40, and 60 bunches. Figure 4 and 5 show an example of the calculation results with 6 bunches passing the cavity and the induced RF electric field (wake field) by them. Arrows show the induced RF electric field

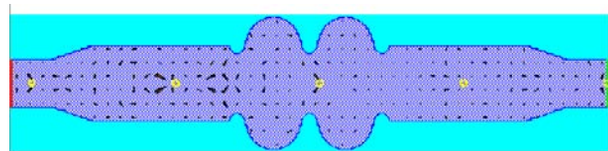


Figure 4: 6 Bunches are passing the cavity (the 1st one has passed through).

The results of the complete calculations performed in Phase-I show that the strong higher order modes are located in the high frequency range, and that the strongest

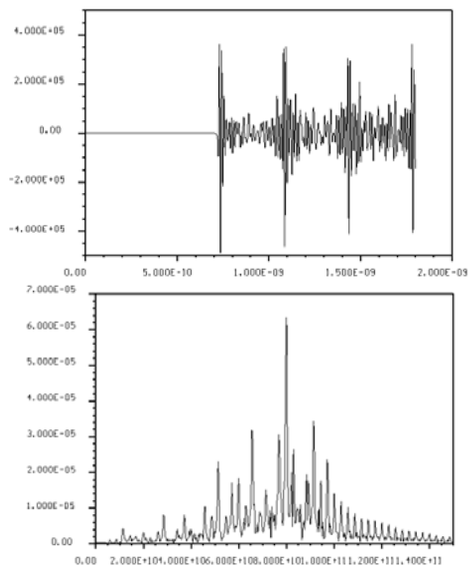


Figure 5: Examples: RF electric field at point 1 & frequency spectrum induced by 6 bunches

mode is near 76 GHz. This will allow the HOM to propagate into the beam pipe to the ends where the absorbers will be located. Calculations were done with RF damping elements (lossy ceramic and ferrite absorber material) to determine the reduction in the longitudinal and transverse HOMs for different frequencies. The calculation results show that good damping of the HOMs is achieved with the use of the room temperature beam absorbers at the ends of the cavity.

The HOM damp is very efficient that HOM Q has been reduced by an order of about 4-5. The damper has no effect on the fundamental mode. The frequency and Q of fundamental mode is kept constant. The properties of a lossy ceramic material (TiO_2) was used to calculate the damping for the traverse modes. The results are shown in the HOM analysis consisted in the calculation of the damping effect obtained by adding ferrite and lossy ceramic absorber sections at the ends of the cavity. Ferrite absorbers best damp the longitudinal modes.

HIGH POWER INPUT COUPLER

Major Objectives: Design and propose a 10 kW CW at 2.85GHz RF Power Input Coupler. Optimize the Q-ext of coupler to the beam. The RF properties, such as the electric and magnetic fields, and the design geometry were determined in the Phase-I by calculations using HFSS. These results were used to optimize the VSWR characteristics and the S-parameters to minimize the insertion losses. The main results of the HFSS simulations with the plots of the electrical and magnetic fields are shown for the two investigated options are shown in Figs 6a & 6b. Both options meet the design specifications stated in the Technical Objectives, and use the window/coax impedance matching geometry developed

by AMAC for SNS and TESLA couplers. This geometry presents a smaller surface area exposed to the vacuum compared with the choke geometry and facilitates the processing of the components to obtain a good vacuum. The secondary electron multipacting is the most serious limit to very high RF power couplers as the E fields become higher with the increasing RF power. In Phase-I, AMAC has also investigated a simplified straight coaxial coupler alternative (without chokes), and the results of the planned multipacting calculations will determine the selected choice for fabrication. Titanium-nitride thin film coatings will be applied to vacuum-side of the window.

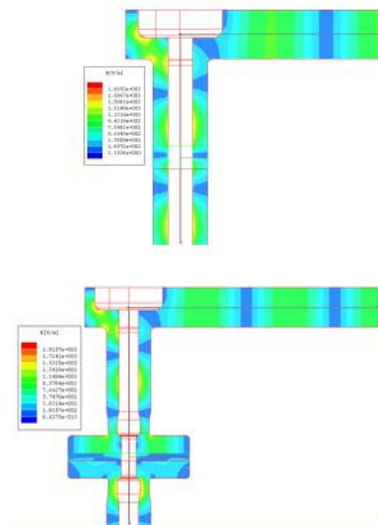


Figure 6: Straight Coaxial RF Coupler Section and Tapered Coaxial Coupler Section.

CONCLUSION

The comprehensive study has demonstrated the feasibility of the technical approaches of the proposed project. The innovative SRF cavity design and High RF power coupler will meet all aspects of the project technical requirements. The technology developed in the project will be widely used in many applications for DOE, NASA and NAVY.

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