Abstract
The conceptual design of the vacuum system for the upgrade project of SPEAR3 is reviewed. The majority of the vacuum system components, except for insertion devices, will be replaced with components capable of 500 mA operation at 3 GeV. General requirements and overall layout of the vacuum system are discussed. Diagnostic chambers and speciality components are briefly discussed.

1 INTRODUCTION
SPEAR3 is a 3 GeV and 500 mA synchrotron light source. The magnet lattice was modified to an 18 nm-rad double-bend achromat (DBA)[1]. The SPEAR3 ring is a racetrack oval 243m in circumference, consisting of two arcs and two 6m long straights. Each arc contains two 11m matching girder chambers adjacent to the long straights and seven 9m standard magnet girders joined by six 3m straight sections. New vacuum chambers will be constructed except for the Insertion Device (ID) chambers. The standard girder layout is shown in figure 1.

2 GENERAL REQUIREMENTS
SPEAR3 incorporates an antechamber design with discrete pumping and crotch absorbers. The vacuum chambers are designed to reach 500 mA at 3 GeV and initial operation goals for FY 2002 is to achieve 200 mA. To reach 500 mA, ID chambers and beamline front ends will need to be upgraded. The desired lifetime during 500 mA operation is 40 hours.

The beam-stay-clear (BSC) envelope is defined for the entire vacuum system, excluding insertion devices, by the largest beam aperture in the ring. This occurs at the injection area and is modeled as an ellipse 30 mm high by 80 mm wide.[2] The interlock system trip level for high current operation will be set at ±1mm and a vertical emittance near 50 nm*rad. The trip level for the horizontal closed orbit shifts is set at ±5mm. The interlock trip levels ensure that a mis-steered beam would not result in synchrotron radiation striking the vacuum chamber above or below the slot. The trip levels accommodate alignment and manufacturing tolerances of the vacuum chambers and the magnets, as well as, deflection of the chambers and BPM accuracy. [2] The orbit shifts used for the design of the chamber are,
- Horizontal: ±10 mm with 1.34 mrad angular offset,
- Vertical: ±6 mm with 0.8 mrad angular offset.

2.1 Steady State and Transient Thermal Loads
During normal operation, the thermal loads due to resistive wall losses in SS are estimated to be 0.005 W/cm² and create less than a 10°C rise in the chamber. HOM losses are negligible. Axial cooling tubes with minimal flow removes this small amount of power.

During off-axis operation, the largest source of thermal loading is from ID SR impinging on the chamber walls, with a heat flux of ~140 W/mm² from beamline 6. The secondary source is SR emitted from the dipoles, approximately 20% of the maximum ID power. No practical amount of water cooling close to the strike can protect the chamber. At full power, the time-to-melt for Cu (MP = 1085°C) exceeds 500 ms and the time-to-melt for SS (MP = 1397°C) is less than 100 ms.

2.2 Masks and Absorbers
The primary function of the discrete masks and absorbers is to shadow the chamber from dipole radiation. A distinction is made between absorbers and masks; absorbers are located in crotch areas between exit beamlines, masks are not.

<table>
<thead>
<tr>
<th>Mask or Absorber</th>
<th>Ave. Fan Ht (mm)</th>
<th>Power (kW)</th>
<th>Heat Flux (W/mm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mask V-1</td>
<td>1.56</td>
<td>0.42</td>
<td>5.7</td>
</tr>
<tr>
<td>Mask V-2</td>
<td>2.42</td>
<td>0.53</td>
<td>2.4</td>
</tr>
<tr>
<td>Absorber H-1</td>
<td>0.48</td>
<td>4.76</td>
<td>21.5</td>
</tr>
<tr>
<td>Absorber H-2</td>
<td>0.94</td>
<td>3.92</td>
<td>5.5</td>
</tr>
<tr>
<td>Mask V-3</td>
<td>1.95</td>
<td>0.56</td>
<td>3.7</td>
</tr>
<tr>
<td>Absorber H-3</td>
<td>0.56</td>
<td>8.11</td>
<td>15.4</td>
</tr>
<tr>
<td>Mask V-4</td>
<td>0.43</td>
<td>1.95</td>
<td>19.3</td>
</tr>
</tbody>
</table>

Table 1: Absorber & Mask Heat Fluxes
Three of the four masks are located along the outside of the chamber to intercept SR power. The total power incident on these three is only 500W. The surface that intercepts the power is a sheath of GlidCop™ brazed to a Cu cooling tube. The planar face on the sheath is oriented vertically and sloped at 30° to grazing.

The fourth mask, V-4, located behind absorber H-3, protects the downstream bellows module and chamber wall. The lineal heat flux on this GlidCop™ downstream bellows module and chamber wall. The absorbers have crenulated surfaces that spread out the intercepted power and are sloped at 10°-to-grazing relative to the horizontal plane. Water cooling is provided on the backside of the incident surface.

The exit aperture from the ring for all ID beamlines is 18 mrad. Three of the ID fans are nearly as wide as the aperture, and therefore are more likely to strike the masks or absorbers during horizontal mis-steering. The masks and absorbers cannot withstand these large power densities. An additional mask, EX-1, is installed in these locations and defines the 18 mrad aperture for these specific beamlines. It is designed with a shallow angle-to-grazing to reduce the heat flux to acceptable levels.

The exit aperture for all insertion device beamlines is 18 mrad. The SR fan for three beamlines (4, 7 and 9) are nearly as wide as the aperture and are more likely to strike the masks and absorbers for small amounts of mis-steering. The power densities are about X times larger if ID power is intercepted on the V-1 mask. The power density on H-1 is X times greater, again unacceptable. The approach for exit ports is to have the mask and absorber define a 22 mrad aperture, and then add an additional shallow angle surface beyond the exit port to then define the 18 mrad aperture.

3 GIRDER CHAMBER DESIGN

The vacuum chamber cross section is a 34 mm high by 84 mm wide octagon with a 12 mm tall slot, see figure x. This cross section allows a minimum of ±2 mm between both the magnets and the prescribed BSC. The 2mm clearance accommodates manufacturing and alignment tolerances, as well as the deflection of the chamber due to vacuum loading. The height of the slot is the most critical dimension of the vacuum chamber profile.

![Figure 2: Typical Beam Cross Section, Copper Design.](image)

Presently, two different designs are being pursued. One design is a Cu-coated, formed SS chamber similar to the ANKA and BESSY designs. The other is a machined Cu chamber incorporating PEP-II experience. Copper chambers will increase the passively safe dipole current of the machine from 20 mA for SS to 500 mA, increase the thermal response time to more than 500 ms and decrease resistive wall losses. The driving factors for material choice are cost and manufacturing risk.

3.1 Stainless Steel Chamber

Material Properties: SS has excellent vacuum properties, high mechanical strength, and is easy to weld. Rib placement is challenging but, they are necessary to keep the deflections of the chamber low especially at the slot. Since the deflections of the chamber are kept to a minimum the stresses due to vacuum loading are negligible. Optimization of rib geometry in ANSYS shows a 0.3mm deflection can be achieved at the slot.

Eddy Currents: Orbit feedback is required for SPEAR3 to stabilize the beam orbit to less than 5 μm [2]. Four corrector magnets on each girder are modulated as part of the orbit feedback scheme. Modulation of corrector elements in the lattice can create eddy currents within the vacuum chamber walls, inducing bucking fields that reduce the amplitude and shift the phase of the correction field. Primarily, the vertically modulated fields that provide horizontal beam correction are affected. SS has low electrical conductivity, thus circulating eddy currents are minimal. Initial calculations using MAFIA show acceptable field amplitudes for a 3mm SS chamber with 1mm of Cu plating. The calculations indicate that Cu compensating plates are required at the corrector locations to counteract the asymmetry created by the Cu coating on the slot.

Collective Effects: Resitive wall losses are high for a SS chamber. Beam instability calculations show that with a chromaticity of 0.1 the beam is stable up to 274 mA. Therefore transverse feedback is not needed for initial commissioning, but may be necessary to achieve 500 mA.

Manufacturing: The manufacturing process of the SS chambers is similar to ANKA and BESSY chambers. The chamber is formed from 3 mm SS into two halves, fired at 900 C to reduce hydrogen and to stress relieve, cleaned for UHV and EB welded. After final assembly of absorbers and pumps the chamber will be baked at 200 C.

A Cu layer 1mm thick is thermally sprayed onto the SS chamber to increase the passively safe operating current for dipole power to 50 mA and to enable the brazing of Cu cooling tubes. Metallurgy and brazing tests are being performed on the sprayed Cu. Also, to increase the passively safe operating current for insertion device power and thermal response time, a Cu insert was designed in the BM-2 chamber. The insert is machined from explosion bonded Cu/SS transition material and EB welded into the chamber. With this addition the stainless chamber performs like a Cu chamber for ID power only.

3.2 Copper Chamber

Material Properties: Copper has excellent thermal properties that enable a more robust design when considering safe operating current and transient thermal response. The vacuum performance of Cu is nearly identical to SS for both thermal outgassing rates and photon stimulated desorption (PSD). The
mechanical properties are more than adequate to achieve acceptable slot deflections and react vacuum loads as well as other loading conditions due to assembly.

**Eddy Currents:** Induced eddy currents can be significant in Cu due to its high electrical conductivity. By inserting a high resistance material in the loop, the effective circulating eddy current is reduced. MAFIA analysis has verified this approach. CupronNickel™ has an electrical conductivity about 1/20\(\Omega\) of Cu and can be welded reliably to Cu. The design requires that all other conductive parts such as cooling tubes must not bridge the eddy current break.

Figure 3: Chamber with CuNi Eddy Current Break

**Collective Effects:** Resistive wall losses for Cu are reduced by a factor of seven compared to SS, and potentially eliminate the need for a transverse feedback system. [3]

**Manufacturing, Assembly and Processing:** Copper chamber construction is divided into three major portions: machining of mating, mirror-image halves, and ancillary ports and flange preps, EB welding and assembly, and vacuum processing.

The upper and lower halves of each of the girder chambers are machined from single pieces of OFE Cu plate. For the quantities required in SPEAR3, this approach falls within existing budgetary constraints.

After EB welding the chamber is required leak tight to 2 x 10\(^{-10}\) existing budgetary constraints.

**Straight Section Chambers**

The straight sections contain the ID, diagnostic and injection chambers, and RF cavities. SPEAR3 requires that the existing standard cell lengths and ID beam alignments be preserved. Also, all existing ID chambers will be kept, although they are only designed for 200 mA. New masking is required for 500 mA operation.

Physics requirements dictate that the straight sections also maintain the BSC described previously. The same internal octagonal profile will be used for all new straight section chambers. Smooth transitions (1:5) are made between existing ID’s where space permits.

Straight sections with no special chambers require two masks that intercept less than 10 W/cm of SR power. Two refurbished ion pumps are mounted near the masks and additional pump ports may be added for future upgrades.

Straight section drift chambers are machined from copper and subsequently EB welded. Cu-to-SS adapters are used to weld on conflat flanges. Rectangular cooling tubes are welded directly to the chamber. This design allows a passively safe operating current well above 500 mA.

**Injection Kicker:** The injection kicker, based on the proven DELTA design, consists of 2 conductors separated by four axial slots. The conductors produce an inductive loop and are connected to ground by metal bands. The design is electrically symmetric with two inputs for current pulses of opposite polarity. The slotted kicker pipe is 0.4 m long and is housed in a vacuum tank. The metal bands maintain the cross section, reducing impedance. Cooling channels inside of vacuum are required to cool a SR strike of 6.2 W/cm.

**Transverse Kickers:** Two Cu plates formed into partial ellipses are connected by Inconel flex supports to four 50\(\Omega\) ceramic feedthrus that are welded to an elliptical vacuum chamber. Flex supports allow for the differential thermal expansion between the plates and the chamber.

The vertical kicker requires a 5 mm offset to shadow a direct SR strike, the horizontal does not. The primary mode of heat transfer is through radiation, because there is no significant conductive path to the vacuum chamber and internal cooling tubes could alter the performance of the kicker. A Cu-oxide conductive path to the vacuum chamber and internal cooling tubes could change the performance of the kicker. A Cu-oxide on an arc deposition process developed at LBL for PEP-II is being investigated to blacken the electrodes.

**Synchrotron Light Monitor (SLM):** The SLM images visible and near ultraviolet light and is located in the 4.5m matching straight section. The longer straight allows the primary mirror to be further away from its SR source, reducing the power density. The x-rays are concentrated in the vertical midplane of the radiation pattern, while the visible and UV light have much larger vertical opening angles and do not produce a significant amount of power. A thin mask intercepts the high power x-ray light and reduces thermal distortion of the primary mirror. The primary mirror is designed to withstand the compressive thermal stresses from an off-axis hit.

5 BELLOWS MODULE

The bellows module bridges the gap between the chambers and allows for thermal expansion, alignment, manufacturing tolerances and installation of the vacuum chambers. It also serves to isolate and stabilize the BPM’s. SPEAR3 will use the double finger mechanism successfully developed at SLAC for PEP-II. It may be necessary to employ a mask to prevent the module from being destroyed by an off-axis SR strike.

6 REFERENCES