Using a TE011 Cavity to Measure the Magnetic Momentum of a Magnetized Beam

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Acknowledgements

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Background: JLEIC 55MeV e-Cooler

top ring: CCR

bottom ring: ERL

- JLEIC bunched beam cooler requires a magnetized electron beam from the injector, so when the electron beam enters the cooling channel, the cooling solenoid’s edge field will cancel the rotation of the beam and the beam will be almost rotation free in the channel.
- Non-invasive measurement of the magnetic momentum of such electron beam is highly desired.
TE011 Cavity as a Possible Magnetic Momentum Monitor

- The angular momentum and magnetic momentum of a charged particle is determined by its motion in azimuthal direction.
- Electric field of TE011 mode in a perfect pillbox cavity has only azimuthal component, and will be zero in other directions (radial or longitudinal).
- (Perfect) TE011 mode will only have energy exchanging interaction with the azimuthal motion of a particle, making it an ideal candidate for magnetic momentum monitor.

Canonical angular momentum of a charged particle
\[ L = \gamma m p^2 \dot{\phi} \]

Magnetic Momentum
\[ M = L \frac{e}{2mc} \]

Typical JLab GTS beam
\[ \langle L \rangle = 200\text{n}eV, \ E_k = 300\text{k}eV, \]
\[ I = 5 - 10\text{mA} \]
\[ (~140\text{mA} \text{ for JLEIC CCR}) \]

E-field of a pillbox cavity in TE011 mode
a. Transverse cross-section. b. x-z cross section with zero longitudinal field

Transverse cross-section of a beam
with longitudinal magnetic momentum
Analytical Solution: Cavity w/o Beampipe

- The field of TE011 mode in a pillbox cavity with radius $a$ and length $d$ was solved in textbooks.
  - $E\phi = \frac{jak\eta H_0}{p'_{01}} J_0' \left( \frac{p'_{01}\rho}{a} \right) \cos \frac{\pi z}{d} e^{j\omega t} \cong \frac{j\eta k H_0}{2} \cos \frac{\pi z}{d} e^{j\omega t}$
  - Stored energy $U = \int_0^d \left( p'_{01} \right) \frac{\epsilon k^2 \eta^2 a^4 H_0^2 \pi d}{4 + p'_{01}^2} = 0.162215 \frac{\epsilon k^2 \eta^2 a^4 H_0^2 \pi d}{4 + p'_{01}^2}$

- Energy exchange (normalized to $H_0$ and charge) after the particle passing through the cavity
  - $\frac{\Delta E_k}{\epsilon H_0 e} = \int \frac{E_\phi}{H_0} d\phi = \int \frac{E_\phi (z(t), t) \phi (z(t)) \rho (z(t))}{H_0} dt = \cos \phi_0 \cos \frac{\omega d}{2\beta c} \left( \frac{\pi}{d} - (\frac{\omega}{\beta c})^2 \right) \frac{\eta \phi \rho^2}{\beta c}$, assuming the field in the cavity is weak so $\phi(z) \rho^2(z)$ can be considered conservative
  - For a passive cavity, $\cos \phi_0 \approx 1$, and the excited voltage will be

  - $V = \frac{\Delta E_{k\phi}}{\epsilon} = \frac{\eta \phi \rho^2}{\beta c} H_0 \cos \frac{\omega d}{2\beta c} \left( \frac{\pi}{d} - (\frac{\omega}{\beta c})^2 \right)$

  - $R = \frac{V^2}{\omega U} = \frac{\left( \frac{1}{\beta c} \cos \frac{\omega d}{2\beta c} \left( \frac{\pi}{d} - (\frac{\omega}{\beta c})^2 \right) \right)^2 (\phi \rho^2)^2}{\omega J_0^2 (3.832) \frac{\epsilon a^4 \pi d}{4*3.832^2}}$

- The Hamiltonian solution in cylindrical coordinates is not found yet.
Analytical Solution: Cavity w/o Beampipe

- \[ P_{\text{tot}} = \frac{R}{Q} I^2 Q_{\text{loaded}} = \langle(\phi \rho^2)^2\rangle I^2 Q_{\text{loaded}} \left( \frac{1}{2\beta c} \cos \frac{\omega d}{2\beta c} \left( \frac{1}{\frac{\pi}{d} \frac{\omega}{\beta c}} + \frac{1}{\frac{\pi}{d} + \frac{\omega}{\beta c}} \right) \right)^2 \]

- \[ P_{\text{emitted}} = P_{\text{tot}} \frac{Q_{\text{loaded}}}{Q_{\text{ext}}} \] will be maximized to half of \( P_{\text{tot}} \) with critical coupling
- The measured RF signal will be proportional to \( I^2 \langle(M/\gamma)^2 \rangle \)
- An example cavity with length \( d=0.147 \text{m} \), \( a=0.1668 \text{m} \), \( f=1497 \text{MHz} \), \( \beta=0.78 \)
  - For particle with \( y=0.01 \text{m} \), \( x'=50 \text{mrad} \), resulting \( R/Q=0.995\text{m}\Omega \) analytically, \( Q_0=65330 \) (assuming ideal Cu conductivity).
  - For particle with \( L=200\text{neVs} \) and \( I=5\text{mA} \), transverse \( R/Q=8.8\mu\Omega \); with critical coupling, emitted power will be \( P_e=3.38\mu\text{W} (-24.7\text{dBm}) \)
  - Dimensions approximately optimized for RF power given frequency and material conductivity
- Transit Time Factor (TTF) for such a cavity (\( d=0.73\lambda \)) is 0.387 at \( \beta=0.78 \)
  - Shorter cavities have higher TTF, but will also result in larger cavity diameter, and lowers \( Q_0 \) (\( L=0.11\text{m} \) \( r=0.295\text{m} \) cavity will have \( Q_0=37471 \)). TE011 cavity can’t be shorter than \( \lambda/2 \)
Potential Challenges for TE011 Monitor

• Maximizing signal
  – The transverse velocity of the beam is low compared to longitudinal.
  – The canonical angular momentum of the beam is limited by the solenoid in the source, and conserved as the beam being accelerated. The transverse motion is inversely proportional to $\gamma$.
  – With 300keV electron beam, the signal could be strong enough to be detected for low $\beta$ particles after cavity optimization

• Minimizing noise
  – Any remnant longitudinal impedance in TE011 mode will generate background signal in the cavity and can’t be differentiated. For GTS beam with L=200neV, longitudinal R/Q needs to be controlled to the order of 100nΩ or lower, even at 1-2cm off beam center.
    • Assure azimuthal symmetry and longitudinal symmetry in design (especially coupler design) and fabrication process
  – The cavity detects $\phi \rho^2$ of the beam. The signal can’t differentiate the RF signal excited by beam trajectory off cavity center vs by beam magnetization.
    • Align the electric center of the cavity
    • Careful beam orbit correction
Cavity with Beampipe

- Simulated the d=0.147m cavity
- R/Q=0.45×10\(^{-3}\)Ω for x’=50mrad, y0=0.01m, β=0.78 calculated by CST with cavity rotation. R/Q=0.438×10\(^{-3}\)Ω calculated by spreadsheet with CST field data (no rotation). More than ½ reduction to the pillbox.
- TTF drops to 0.23 as the fringe field extends, contributing to most of the R/Q reduction.
- Q also dropped slightly to 62208
- For L=200meV beam, R/Q=3.87μΩ

Tangential E-field seen by beam with x’=50mrad, y0=0.01m
Cavity with Beampipe and nosecone

- $a=166.4\text{mm}$, $d=147\text{mm}$
- A nosecone reduces the effective length of the cavity, and recovers TTF to 0.4 with slightly lower $Q_0=60782$
- $R/Q=1.08\text{m}\Omega$ for $x'=50\text{mrad}$, $y_0=0.01\text{m}$, $\beta=0.78$ beam ($Q_0=R=65.6\text{\Omega}$)
- For $L=200\text{neV}$ beam, $R/Q=9.55\mu\Omega$, $R=579\text{m}\Omega$

Tangential E-field seen by beam with $x'=50\text{mrad}$, $y_0=0.01\text{m}$
Coupler Design

- **Preserves azimuthal and longitudinal symmetry to minimize longitudinal E-field**
  - Coupler should not break the azimuthal and longitudinal symmetry to bring in longitudinal E-field.
  - Similar to the SLAC X-band wrap-around rect WG TE10 to circular TE01 mode launcher
  - 4 equally (90º) spaced slots coupling to wrap-around waveguide; waveguide width adjusted so slot spacing equals $\lambda g$.
  - Two branches of the wrap-around waveguide combine into one, matched by a lip.
  - A matched coax pickup will couple to instruments.
  - Slot size designed to be slightly overcoupled, leaving some room for conductivity loss and mismatch in the coax pickup.
- **Coupling to TM and most TE modes (other than TE(4N)xx) will be negligible.**
  - For all the TE(4N)xx modes, the frequencies should avoid the excitation lines; high R/Q TM modes also need to be off excitation to avoid heating and possible instability.
Scaling

\[ P_{\text{tot}} = I^2 R = \langle (\phi \rho^2)^2 \rangle I^2 Q_{\text{loaded}} \left( \frac{1}{2 \beta c \cos \frac{\omega d}{2 \beta c}} \left( \frac{1}{\pi \frac{\omega}{d - \beta c}} + \frac{1}{\pi \frac{\omega}{d + \beta c}} \right) \right)^2 \frac{\omega J_0^2(3.832) e a^4 \pi d}{4 \times 3.832^2} \]

- With a given cavity aspect ratio, \( P_{\text{emit}} \propto \omega^{1.5} \rho^4 \phi^2 (Q_l = Q_0/2 \propto \omega^{-0.5}) \)
  - If the beam angular momentum stays constant, \( P_{\text{emit}} \propto \omega^{1.5} \), higher frequency cavity is more sensitive
  - If the beam size (\( \rho \)) is limited by and scales with the cavity size but \( \phi \) is constant, \( P_{\text{emit}} \propto \omega^{-2.5} \), lower frequency cavity is preferred to allow beam with larger angular momentum.
  - If both the beam size (\( \rho \)) and the max beam transverse displacement within cavity length (\( \rho \cdot \Delta \phi = \frac{\rho \phi L}{\beta c} \)) are limited by and scale with the cavity size (focusing elements available at both ends of the cavity), \( \rho \phi \) is constant, \( P_{\text{emit}} \propto \omega^{-0.5} \)

- Although we started the cavity design at 1497MHz, the fabrication is difficult with the combination of cavity size (13-14" diameter), dual layer wall, the precision required to avoid longitudinal E-field, and the wall thickness required for vacuum pressure
  - We re-design the cavity to 2994MHz with the same beampipe size as the 1497MHz version. The cavity size makes the vacuum pressure a non-issue, and is much easier to fabricate.
Due to larger beampipe to cavity size ratio, TTF drops to 0.23 even with nosecone

- Q=36647, dropped slightly more than factor of $\sqrt{2}$
- $R/Q=1.77\text{m}\Omega$ for $x'=50\text{mrad}$, $y0=0.01\text{m}$, $\beta=0.78$ beam ($R=65.0\Omega$)
- For L=200neV beam, $R/Q=15.6\mu\Omega$, $R=573\text{m}\Omega$
- $a=79\text{mm}$, $d=95\text{mm}$

Tangential E-field seen by beam with $x'=50\text{mrad}$, $y0=0.01\text{m}$
Mechanical design

- Two cavity parts machined from OFHC copper block, one with the inner cavity wall, one with the outer wrap-around waveguide wall
- SS beampipe will be brazed to the two halves
- RF bench measurement can be done by clamping parts together before the final braze.
- The two halves of the cavity will be brazed together.
- Frequency tuning is not included in the prototype, as we can adjust the bunch rep-rate to fit the actual frequency.
Vacuum Pressure Analysis (F. Fors)

2994MHz cavity with 3mm wall thickness

- The contour plots below show the deformation and the equivalent (von Mises) stress of the cavity under vacuum loading. The highest stress levels are seen in the flat side walls.
  - $\sigma_{eq,max} = 28.3$ MPa
  - $d_{max} = 0.08$ mm

- The maximum equivalent stress does not exceed the BPVC stress limit ($S = 36.8$ MPa)
- Only a negligible deformation of $>0.1$ mm is seen at the beam tubes
Vacuum Pressure Analysis (F. Fors)
2994MHz cavity with 3mm wall thickness

- At the location of the stress maximum a linearization of the equivalent stress was performed along a perpendicular path through the wall thickness.

- The following stress values are extracted from the stress line:
  - Primary membrane \( P_m = 2.24 \text{ MPa} \) \(< 36.8 \text{ MPa}\)
  - Membrane + Bending \( P_m + P_b = 26.7 \text{ MPa} \) \(< 55.0 \text{ MPa}\)
  - Principal Stress Sum \( \sigma_1 + \sigma_2 + \sigma_3 = 34.8 \text{ MPa} \) \(< 147.2 \text{ MPa}\)

- The thick walls in combination with the smaller cavity size results in only minor stresses that overall are much lower than the BPVC criteria.
Vacuum Pressure Analysis (F. Fors)
1497MHz cavity with 3mm wall thickness - will fail

- Contour plot shows equivalent membrane stress (LHS) and equivalent membrane + bending stress (RHS) calculated at each shell element.
- The mesh in the critical area has been refined for additional accuracy of the results
- The stress has been linearized through the cross section, resulting in the following stress values:
  - Primary membrane $P_m = 23.0$ MPa
  - Membrane + Bending $P_m + P_b = 136.7$ MPa
  - Principal Stress Sum $\sigma_1 + \sigma_2 + \sigma_3 = 174.3$ MPa
- The vacuum pressure creates high bending stresses, causing the 3 mm design to fail the Plastic Collapse and Local Failure criteria
Vacuum Pressure Analysis (F. Fors)
1497MHz cavity with 5mm end-plate thickness

- Contour plot shows equivalent membrane stress (LHS) and equivalent membrane + bending stress (RHS) calculated at each shell element.
- The mesh in the critical area has been refined for additional accuracy of the results
- The stress has been linearized through the cross section, resulting in the following stress values:
  - Primary membrane \( P_m = 17.2 \) MPa
  - Membrane + Bending \( P_m + P_b = 65.4 \) MPa
  - Principal Stresses \( \sigma_1 + \sigma_2 + \sigma_3 = 90.1 \) MPa
- The bending stress in the side walls is significantly lower, but high stresses are still seen at the transition to the radial waveguide. Some further reinforcement may be needed in this area
Summary

- We proposed and designed a Beam Magnetic Momentum Monitor using an RF cavity in TE011 mode.
- The cavity could be able to provide sufficient signal strength and S/N ratio, with the slotted coupler.
- The 2994MHz cavity and coupler design can easily pass the vacuum pressure strength requirements and comparably easy to fabricate.
- The design is being finalized and fabrication will start soon.
Wire-stretching to detect E-center of TE011 Cavity (H. Wang)

- S21 signal is more sensitive to the wire-scan angle relative to the E-center change comparing to dipole cavity due to high $Q_0$, less degeneration, less wire stretching in tangential direction
- Can be used for the charge induced calibration when using TE011 cavity for the beam magnetization measurement
- The 3-stub tuner shown has been used to tune the S21 signal by transforming line to cavity impedance for the best signal-to-noise ratio
- Phase measurement could be more sensitive to the amplitude measurement, to be further demonstrated
S21 Amplitude Responses to E-center Deviations

- E-center has a signature of the lowest dB in baseline and a flat response through resonance
- Higher offset, higher dB baseline
- Larger tilting angle, larger amplitude variation crossing resonance
- Phase transition crossing the E-center indicates by the resonance sweep from “dip” to “bump” with the bipolar shape from “down-to-up” to “up-to-down” or vice versa
- Large offset reduces the bipolar amplitude and increases the bias baseline
- Dipole cavities have the similar response in amplitude
- The E-center finding procedure can be developed by following the same clues
Procedure development on the bench measurement from wire-stretching to Faro laser scanning for E-center registry

1. Use S21 amplitude and phase signals to find E-center-line
2. Confirm the true E-center by moving x1=-x2 ot y1=-y2, the S21 should has a minimum change
3. Confirm moving x1/y1=x2/y2 and -x1/y1=-x2/y2 have the same S21 amplitude response but opposite phase bipolar flipping
4. Calibrate out $K_2(a)$
5. Using Faro laser scanner to located wire two end centers
6. Establish the E-center-line with two wire ends at feedthrough anchor points

7. Translate the E-center-line coordinates to beam pipe flange alignment balls
8. Translate alignment balls to other beam-line alignment reference
9. Tracking the BPM (BCM or Faraday cup) signal with alignment reference
Wire-Stretching Technique Principle to Detect TE011 Cavity E-center

Principle of detecting e-center of TE011 mode cavity is very similar to the deflecting/crabbing cavities, except:

- E-field direction is in azimuth $E_\phi$ than transverse
- True e-center line can not have any offset in azimuthal direction, which minimized S21 signal would tell the truth
- The S21 signal sensitivity to the radial offset error depends on the $dE_\phi/dr$ in the TE011 cavity, which perturbation of the coupling antenna would tell the difference
- The sensitivity of radial offset has been measured on OC single-cell cavity up to 20dB/2mm.
- Mathematical confirmation of such measurement technique is under development for the bench calibration of the TE011 cavity