



# Warm measurements on cavities/HOMs

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*6th HL-LHC Collaboration Meeting*

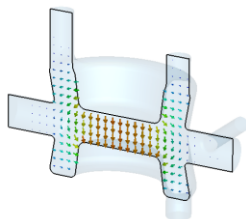
*Espace St Martin, Paris, 14-16 November 2016*



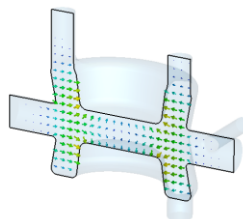
1. HOM coupler test boxes
  - HiLumi HOM couplers
  - RFD single coupler
  - L-bend transmission
  - Coaxial chamber
2. HOM coupler conditioning
3. Longitudinal measurements (DQW)
  - On-axis bead-pull
  - Multipole measurements
  - Stretched wire measurements
4. References

# Higher Order Modes (HOMs)

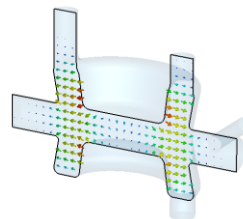
- **Higher Order Modes (HOMs)**
- Modes of operation which occur at frequencies higher than the operational mode.
- If excited by an external source, the HOMs can deviate from the desired crabbing operation.



a) 400 MHz  
*Crabbing mode*



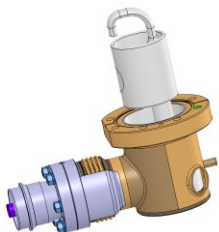
b) 581 MHz



c) 959 MHz

- HOM couplers damp the higher order modes to a load but whilst acting as a stop-band filter for the crabbing mode at **400 MHz**.
- It is beneficial to know the spectral response of the HOM couplers **pre-installation**.

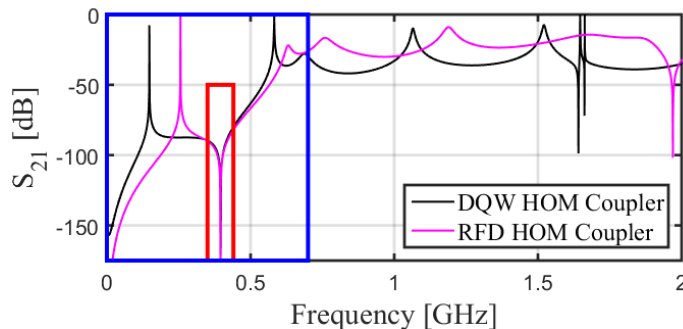
- The two HiLumi crab cavities to be tested in the SPS in 2018 are the Double Quarter Wave (DQW) [1] and Radio Frequency Dipole (RFD) [2].
- Each has HOM couplers with associated spectral responses tailored at providing a path at the HOM frequencies but acting as a stop-band to the crabbing mode.



a) DQW HOM coupler

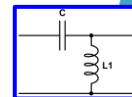
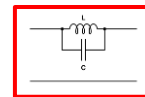


b) RFD HOM coupler

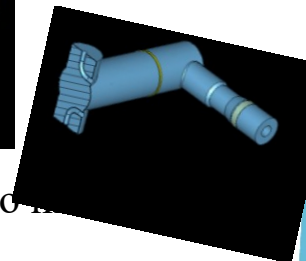
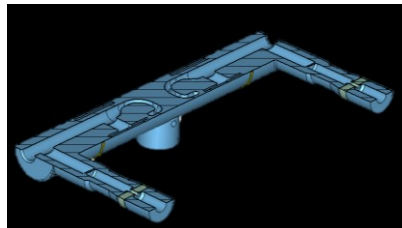
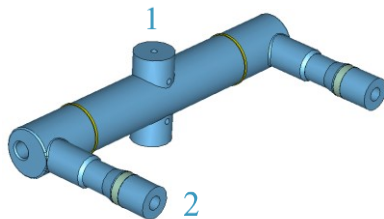


c) Spectral responses of the HOM couplers

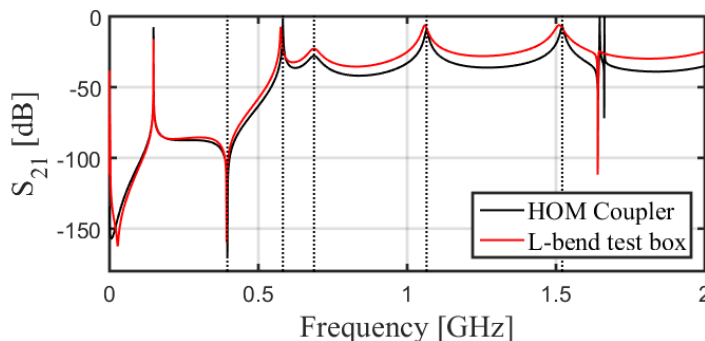
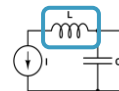
- It is beneficial to know the **spectral response** of the HOM couplers **pre-installation**.



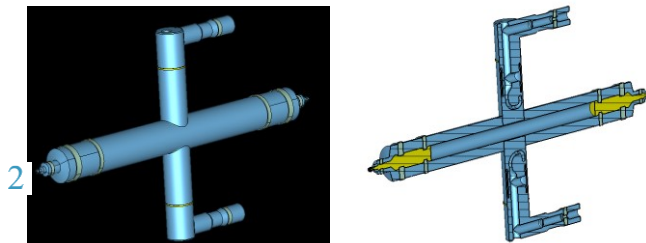
# DQW L-bend transmission test box



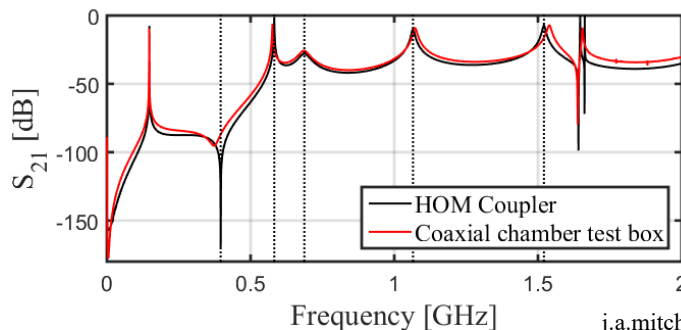
- Uses probes which preferentially use magnetic coupling to measure the spectral response.
- 2-port
  - Improves similarity of spectral response to that of the HOM coupler.
  - Allows the feasibility of high power conditioning to be investigated.



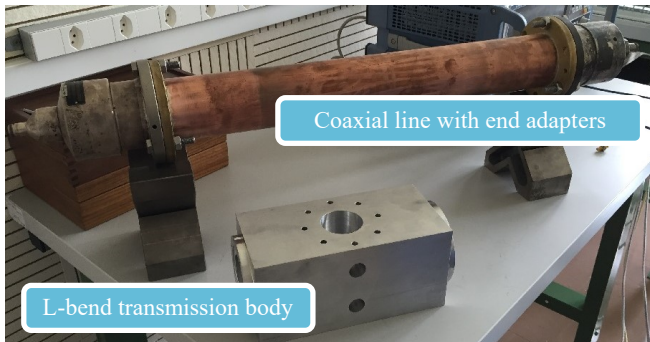
# DQW coaxial chamber test box



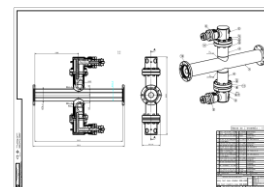
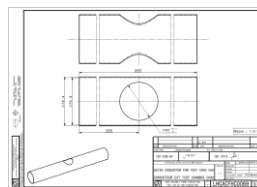
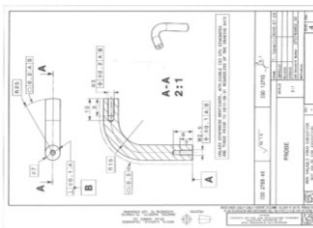
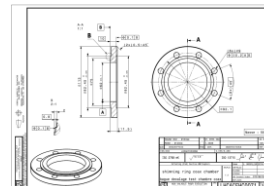
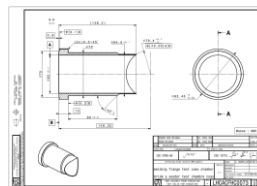
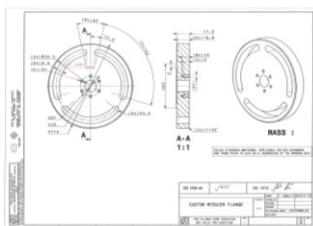
- Uses a **procured** coaxial line and connectors - reduction to 7-16/N-type.
- Peak frequencies not as accurate as L-bend, however simpler manufacture using procured components with documented operational tolerances.
- 2-port
  - Improves similarity of spectral response to that of the HOM coupler.
  - Allows the feasibility of high power conditioning to be investigated.



# DQW test box manufacture

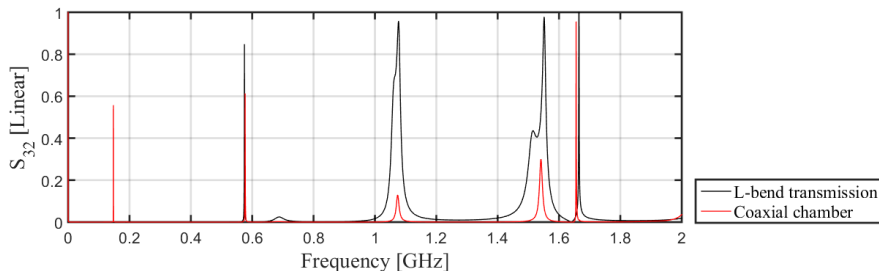


*Currently all manufacturing drawings have been produced and the parts are waiting to be machined and welded.*

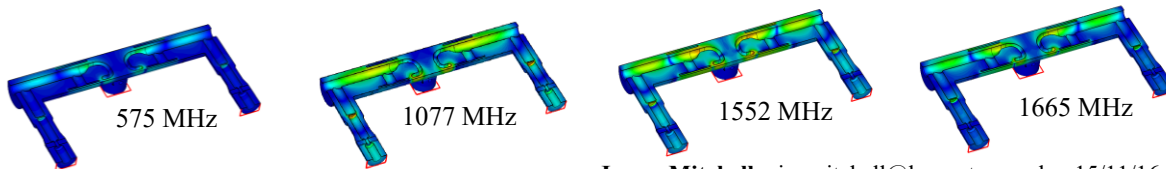


# Coupler conditioning

- As the HOM couplers for the DQW are ‘on-cell’ there are areas of high field on the coupler surfaces.
- These areas can cause breakdown and heating of the HOM couplers.
- Hence, a device which can pre-condition the couplers prior to installation would be very valuable.



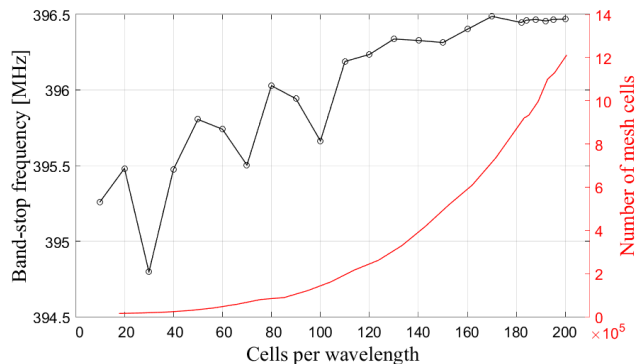
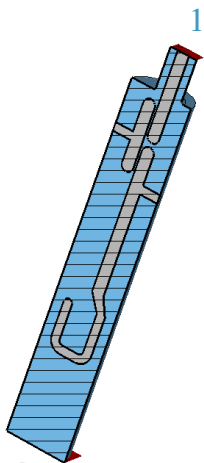
- In both cases, high transmission occurs at the frequencies of the HOM coupler interaction points.
- Areas of high field (i.e. deflecting mode and low  $Q_{\text{ext}}$  HOMs) should be investigated and the best conditioning configuration can be resulted.





# RFD single coupler test box

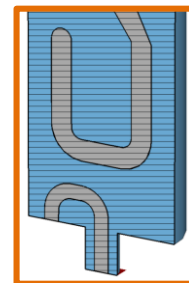
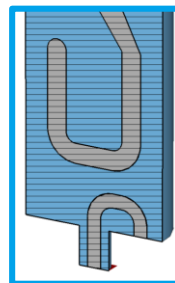
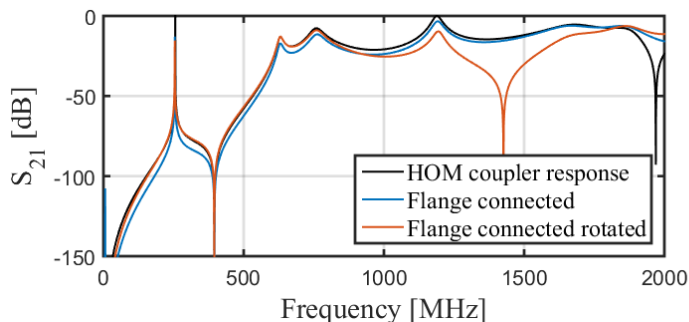
- For the RFD HOM coupler, a single probe test box has been designed.
- The structure's aim is to accurately characterise the frequency of the stop-band filter.
- To provide an accurate reference for the frequency of the stop-band, mesh convergence was necessary.



Peak	Frequency [MHz] (3dp)
1	255.840
2 (B-S)	<b>396.487 ± 0.050</b>
3	631.020
4	759.220
5	1189.000

# RFD single coupler test box

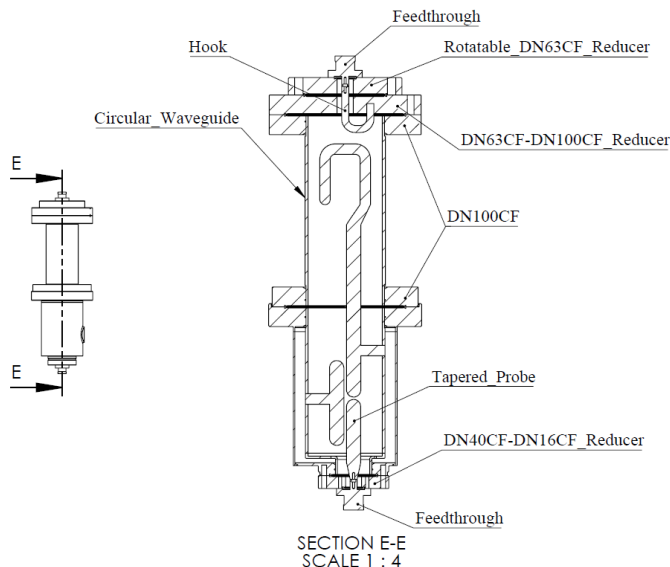
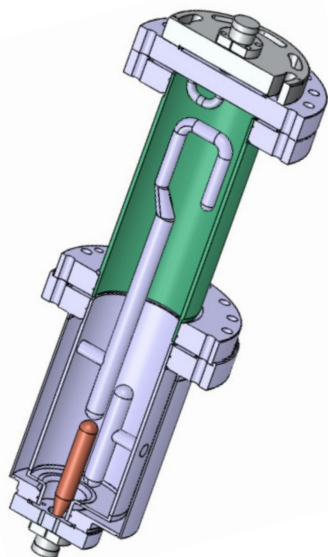
- Inductive connection to the wall of the waveguide is needed to diminish the  $TM_{010}$  waveguide mode and measure the response of the  $TE_{110}$  mode.
- The orientation of the pick-up also effects which waveguide mode is induced.



Peak	RFD HOM coupler frequency [MHz] (3dp)	Flange connected [MHz] (3dp)	Flange connected rotated [MHz] (3dp)
Stop-band	$396.487 \pm 0.050$	396.567	396.443

# RFD test box manufacture

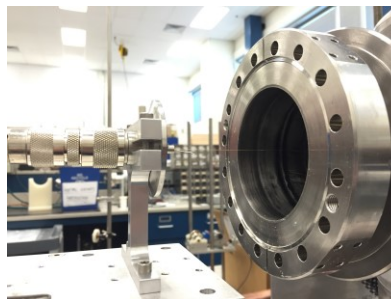
- Manufacturing drawings have now been finalised following discussions with J. Delayen and S. de. Silva.



- **Bead-pull**
  - On axis measurements to result in electric and magnetic field profiles.
  - Azimuthal measurements to try and quantify multipole components.
- **Stretched wire**
  - Allows the electrical centre to be established.
  - This data could then be referenced to the flange geometry for initial calibration.



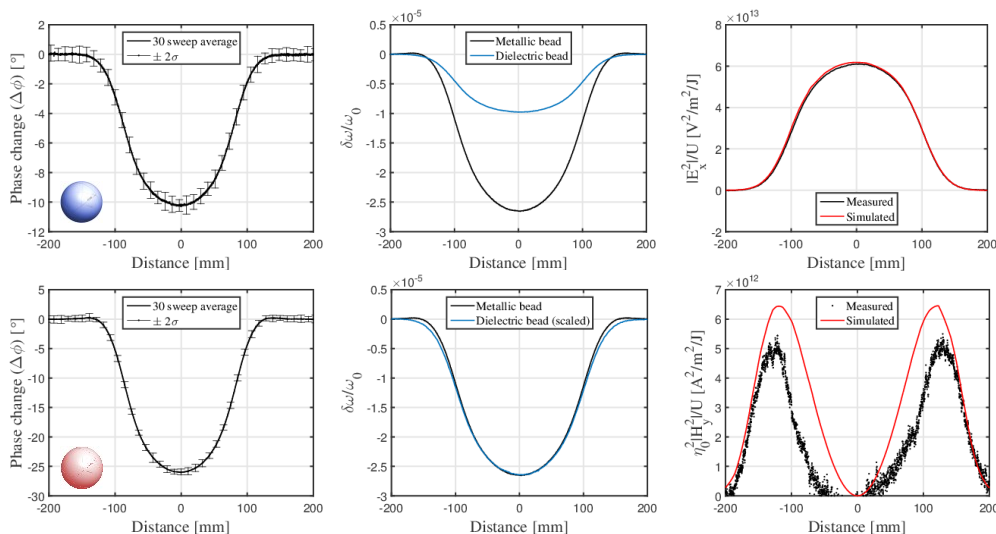
b) Multi-axis bead-pull set-up



b) Stretched wire set-up at JLAB

# On-axis bead-pull

- 3-axis bead-pull set-up.
- Currently an **aluminium machined DQW PoP prototype** is being used to establish techniques **before analysing the Niobium cavities**.
- Metallic and dielectric beads allow electric and magnetic field profiles to be calculated.



# Multipoles

- Multipole components can be calculated using a discrete number of longitudinal electric field profiles over an azimuth.
- Lorentz force field decomposition can be used to calculate the multipole coefficients [3].

$$a_n = \frac{jn}{\omega\pi} \int_{-\pi}^{\pi} \frac{1}{r^n} \sin(n\theta) \int_{-l/2}^{l/2} e^{\left(\frac{j\omega z}{c}\right)} E_z(r, \theta, z) dz d\theta \quad (1)$$

$$b_n = \frac{jn}{\omega\pi} \int_{-\pi}^{\pi} \frac{1}{r^n} \cos(n\theta) \int_{-l/2}^{l/2} e^{\left(\frac{j\omega z}{c}\right)} E_z(r, \theta, z) dz d\theta \quad (2)$$

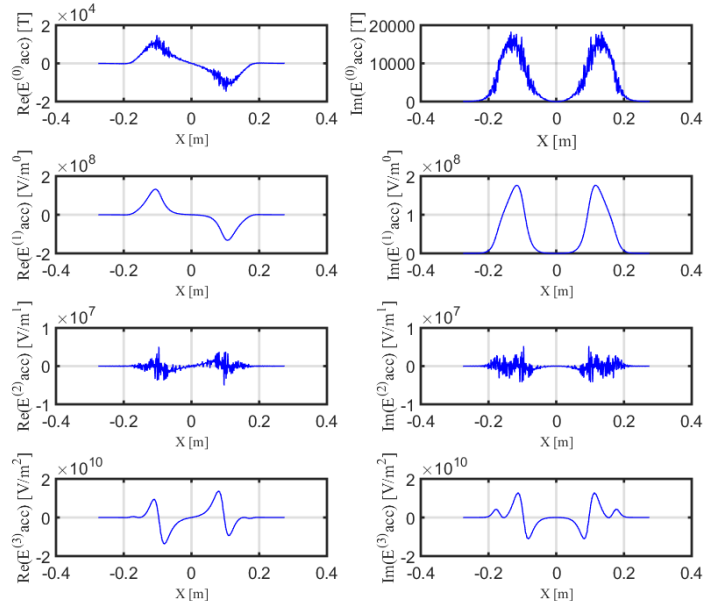
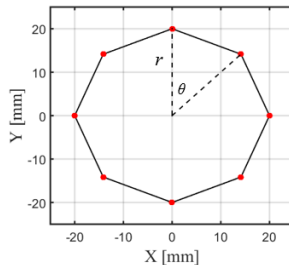
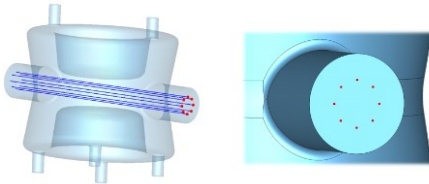
- Where n is the multipole number, i.e. n = 0 is the monopole, 1 is the dipole and 2 the quadrupole etc.
- r represents the radius at which the azimuthal integration takes place, z is the position along the longitudinal axis and E<sub>z</sub> is the longitudinal electric field.

# Multipole simulations

- In order to calculate the multipoles from simulation, a discrete number of longitudinal electric field profiles are taken over an azimuth at a specific radii.
- For visualisation of the multipole kicks, the field can be decomposed into  $E_{acc}$  for each of the multipole components.

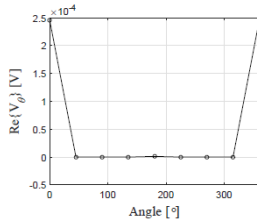
$$E_{acc} = e \left( \frac{j\omega z}{c} \right) E_z(r, \theta, z)$$

$$E_{acc}^{(n)} = j \int_{-\pi}^{\pi} \frac{1}{r^n} \cos(n\theta) E_{acc} d\theta$$

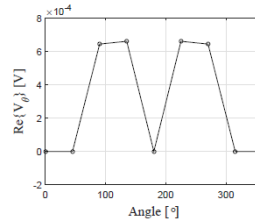


*Normalised to 1J of stored energy in the cavity.*

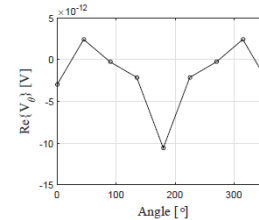
# Multipole simulations



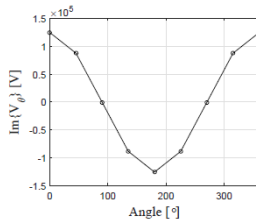
(a)  $r = 15$  mm



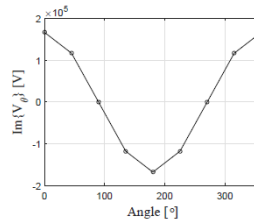
(b)  $r = 20$  mm



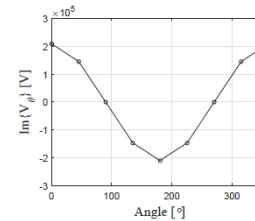
(c)  $r = 25$  mm



(d)  $r = 15$  mm



(e)  $r = 20$  mm

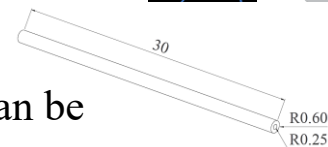


(f)  $r = 25$  mm

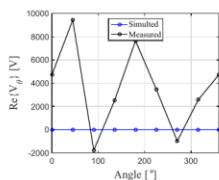
	$b_0$	$b_1$	$b_2$	$b_3$
$\text{Re}\{b_n\}$	$0.00\text{E}+00 \pm 0.00$	$-3.33\text{E}+01 \pm 1.74\text{E}-03$	$1.77\text{E}-01 \pm 6.53\text{E}-02$	$-1.04\text{E}+03 \pm 2.27\text{E}-01$
$\text{Im}\{b_n\}$	$0.00\text{E}+00 \pm 0.00$	$1.01\text{E}-08 \pm 3.26\text{E}-08$	$-1.41\text{E}-06 \pm 4.47\text{E}-06$	$-1.89\text{E}-04 \pm 1.76\text{E}-04$



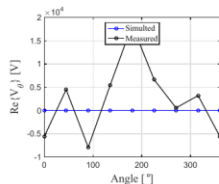
# Multipole measurements



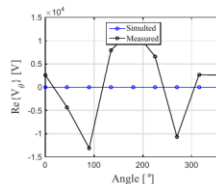
- By using a metallic needle the electric field on axis can be determined via bead-pull measurements.
- Following this, the same mathematics can be applied for multipole analysis.
- Initially this was trialled with a 30 mm needle at three radii with 8 points along the azimuth.



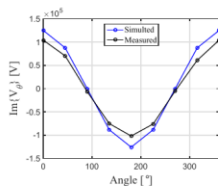
(a)  $r = 15$  mm



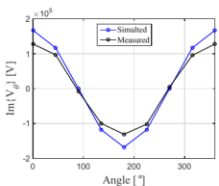
(b)  $r = 20$  mm



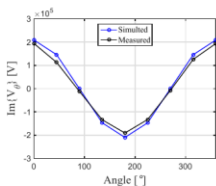
(c)  $r = 25$  mm



(d)  $r = 15$  mm



(e)  $r = 20$  mm



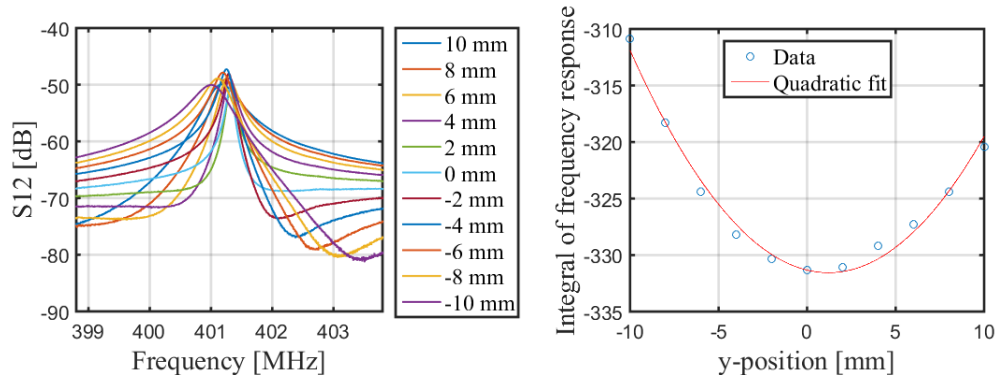
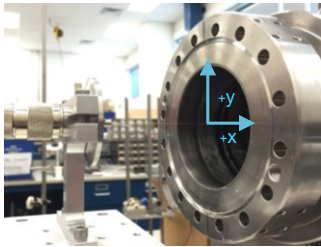
(f)  $r = 25$  mm

- Imaginary points gave a close representation of the simulated.
- However, difference due to the S/N ratio was too large for meaningful and repeatable multipole coefficients.

- Rama/Graeme – this is WIP for Friday. If I get better results from my new data I will put it here. If not, I will put a plan.

# Stretched wire measurements

- For DQW-NWV-002, stretched wire measurements were performed.
- The measurements allow the electrical centre of the cavity to be established [4].
- Using the deflecting mode it is only possible to see the centre in the y-direction – another mode should be used for the x-direction.



- This technique could be a powerful starting point for calibration to the electrical centre and lends itself well to the multi-axis set-up at CERN.
- To achieve this, sensitive measurement equipment should be installed, i.e. opto-couplers, which would allow reference to the geometric map.

# References

