Jefferson Lab

COMPACT SUPERCONDUCTING CRABBING AND DEFLECTING CAVITIES

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Introduction

- New geometries for compact superconducting crabbing and deflecting cavities have been developed
- They have significantly improved properties over those of the standard TM_{110} -type cavities
 - They are smaller
 - Have low surface fields
 - High shunt impedance
 - Some of the designs have no lower-order-mode with a wellseparated fundamental mode





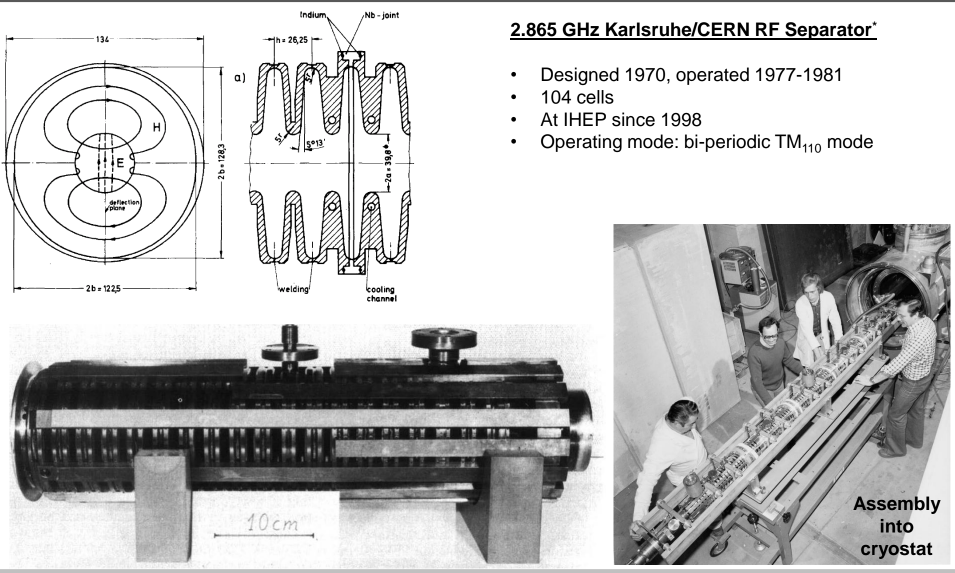
Crabbing/Deflecting Cavity Applications

- Luminosity management in linear or circular colliders
- Separation or merge of multiple beams
- Emittance exchange in beams
- X-ray pulse compression
- Beam diagnostics





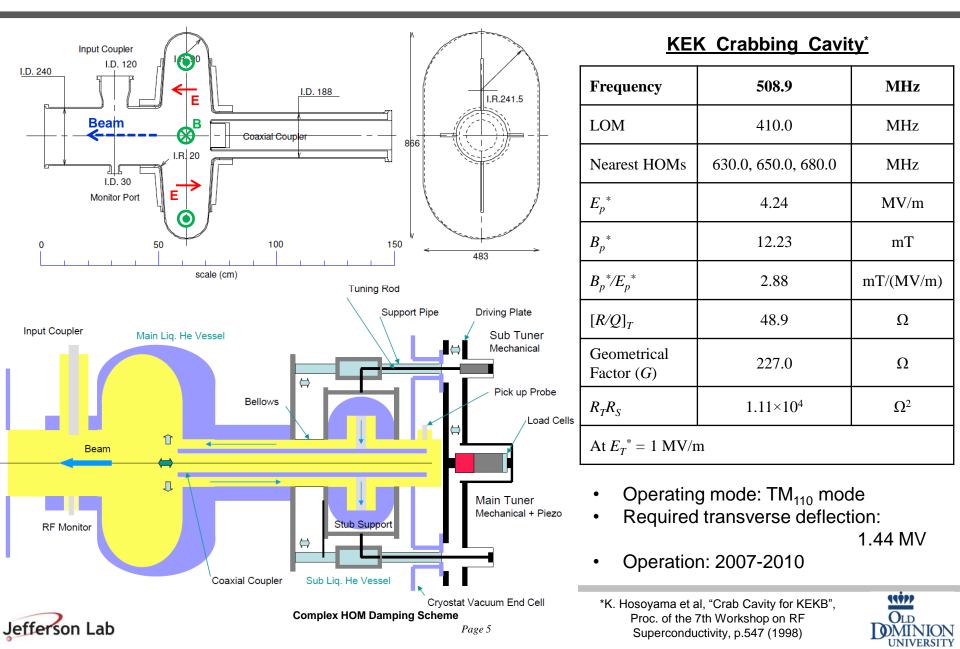
The 1st Superconducting RF Deflecting Cavity



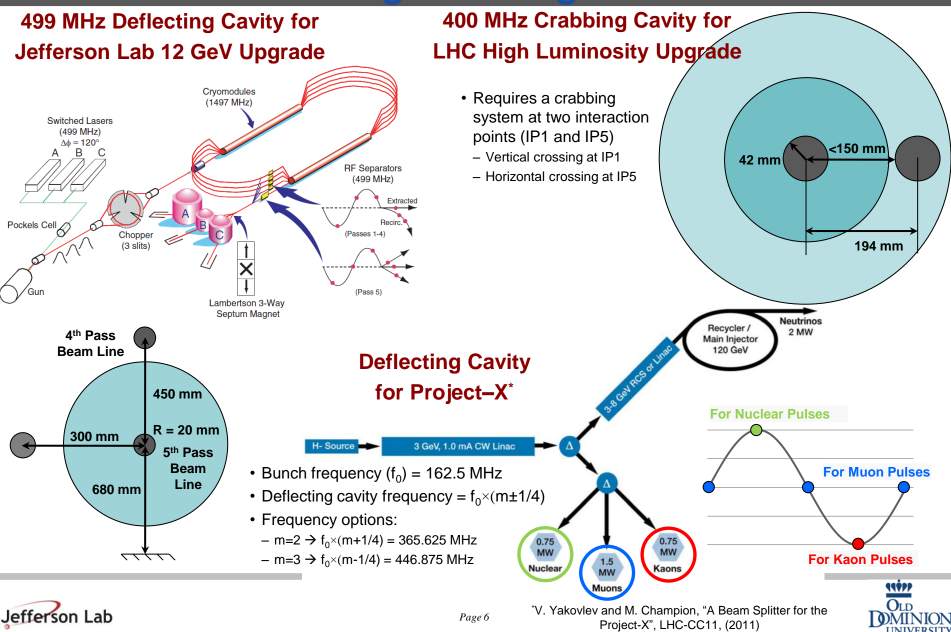




The 1st Superconducting Crabbing Cavity



Potential Applications of Compact Superconducting Deflecting/Crabbing Cavities



How To Achieve Compact Designs

- Karlsruhe/CERN deflector and KEK crabbing cavity used magnetic field
 - Operating in TM_{110} mode which is not the lowest mode
- Current compact designs use electric field or both electric and magnetic fields
 - TEM-like designs
 - TE-like designs
- Compact superconducting crabbing/deflecting cavity designs
 - University of Lancaster / Jefferson Lab 4-Rod Cavity
 - BNL Quarter Wave Cavity
 - ODU/SLAC Parallel-Bar Cavity and RF-Dipole Cavity

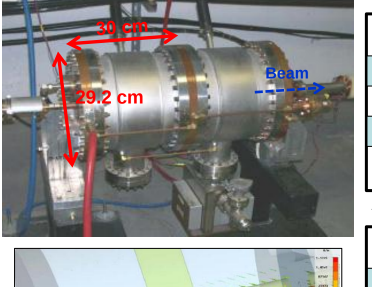




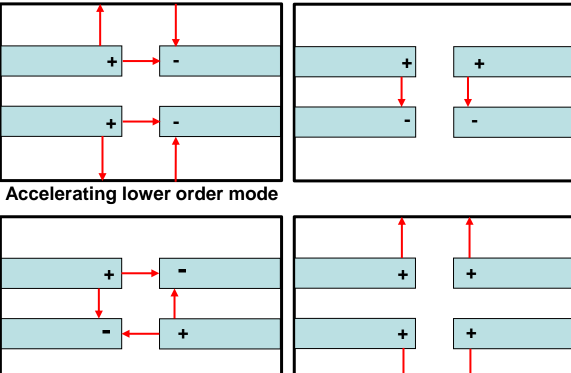
4-Rod Cavity

- 499 MHz normal conducting rf separator^{*} at Jefferson Lab
- High shunt impedance

- Operates in a TEM-like mode
 - Uses both electric field and magnetic field
 - Deflecting mode is not the lowest mode



Magnetic field



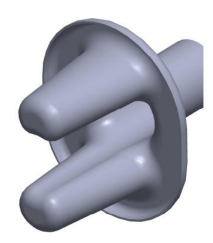
Fundamental deflecting mode

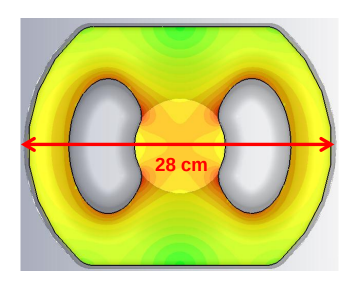




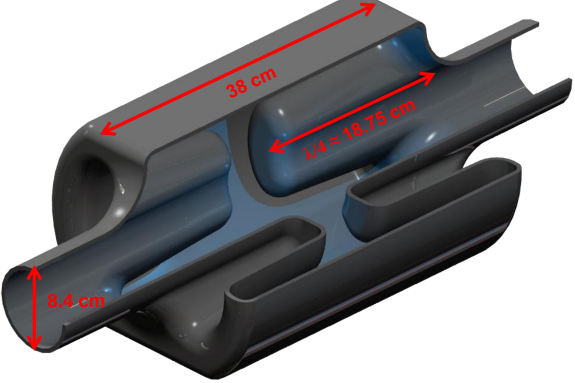
4-Rod Cavity (U. Lancaster/Jefferson Lab)

- 400 MHz superconducting 4-rod cavity*
- Rod shaping
 - To reduce surface electric and magnetic fields
 - To reduce offset field non-uniformities



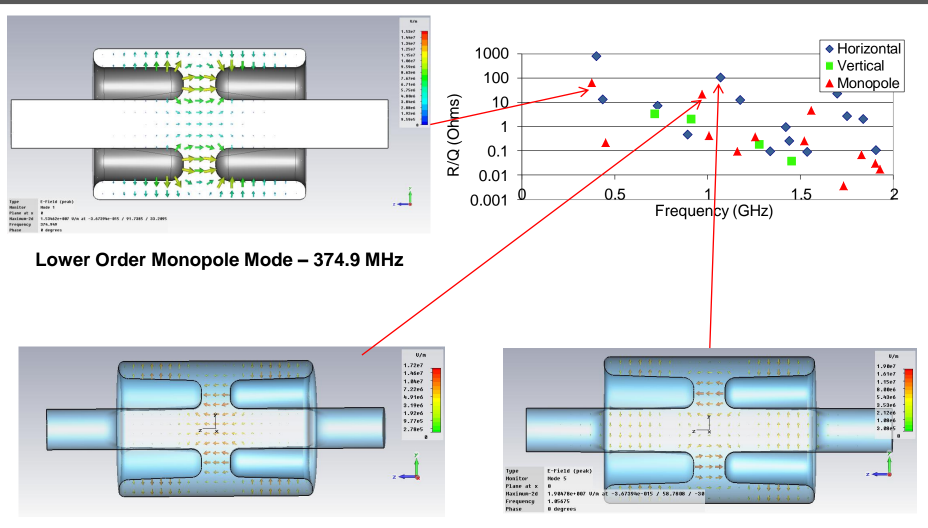








Lower and Higher Order Modes of the 4-Rod Cavity



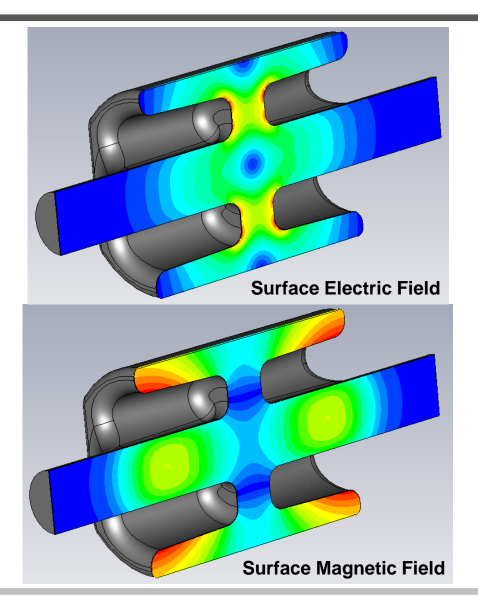
 $3\pi/4$ Higher Order Dipole Mode



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 $3\pi/4$ Higher Order Monopole Mode

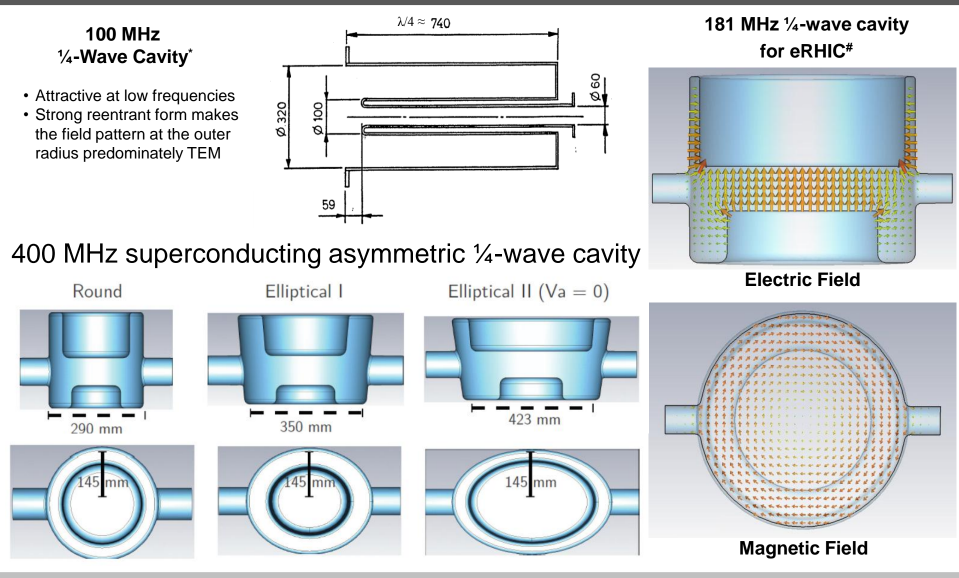
4-Rod Cavity Properties



Frequency	400.0	MHz			
LOM	375.2	MHz			
Nearest HOMs	436.6, 452.1	MHz			
E_p^{*}	4.0	MV/m			
B_p^*	7.56	mT			
B_p^*/E_p^*	1.89	mT/(MV/m)			
$[R/Q]_T$	915.0	Ω			
Geometrical Factor (<i>G</i>)	62.8	Ω			
$R_T R_S$	5.7×10^{4}	Ω^2			
At $E_T^* = 1$ MV/m					



Quarter-Wave Cavity (BNL)





*E. Haebel, "Superconducting Cavities and Minimum RF Power Schemes for LHC", CERN/EF/RF 84-4

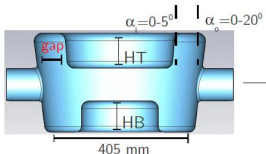


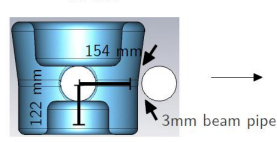
Quarter-Wave Cavity

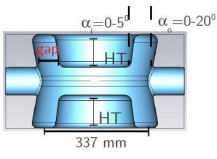
- Two design options at 400 MHz
- Asymmetric cavity^{*}
 - V_{acc} = 0.12 MV at V_t = 3.0 MV
 - Higher mode separation between fundamental mode and nearest HOM
- Symmetric cavity (similar to rf-dipole cavity)

$$-$$
 V_{acc} = 0 V

Better field non-uniformity







142.5 mm

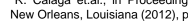
	Asymmetric Cavity	Symmetric Cavity			
LOM	None	None	MHz		
Nearest HOM	657	582	MHz		
E_p^{*}	5.38	4.04	MV/m		
B_p^*	7.6	7.2	mT		
B_p^*/E_p^*	1.42	1.77	mT/(MV/m)		
$[R/Q]_T$	344.0	401.1	Ω		
Geometrical Factor (<i>G</i>)	131.0	82.4	Ω		
$R_T R_S$	4.5×10 ⁴	3.3×10 ⁴	Ω^2		
At $E_T^* = 1$ MV/m					

3mm beam pipe

6mm space

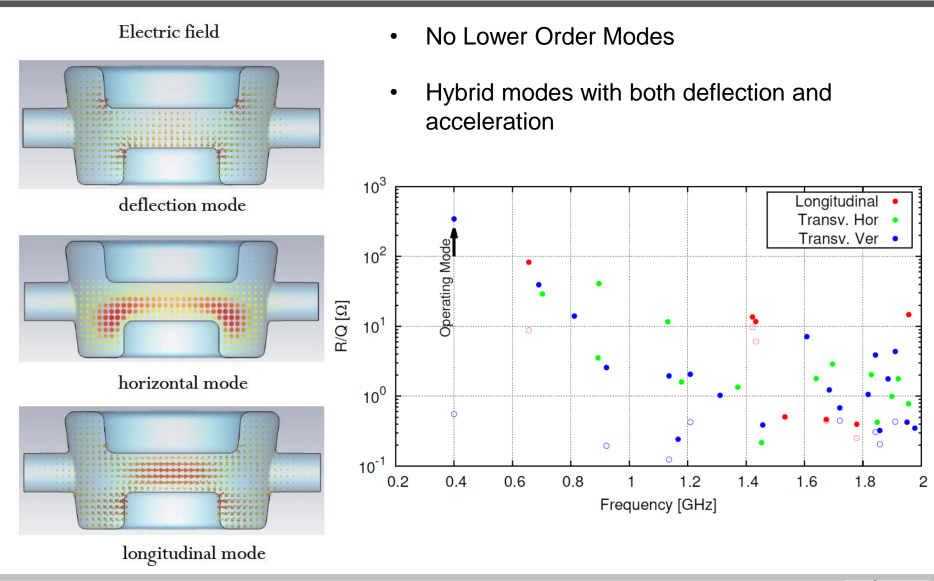
Page 13







Higher Order Modes of the 1/4-Wave Cavity

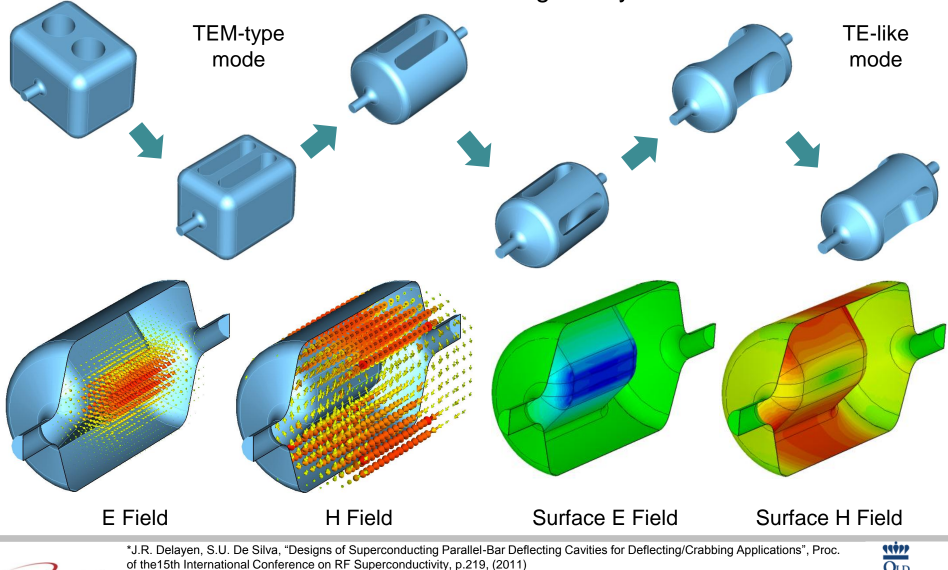






Parallel-Bar Cavity to RF-Dipole Cavity (ODU)

499 MHz Deflecting Cavity*

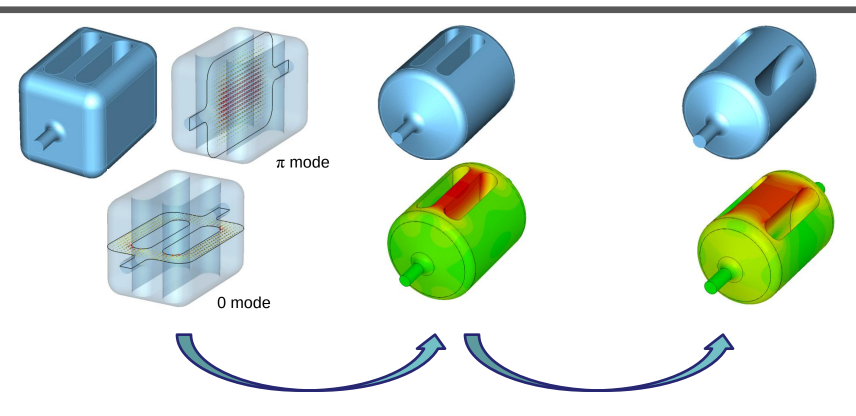




Page 15



Design Evolution of the 499 MHz Deflecting Cavity

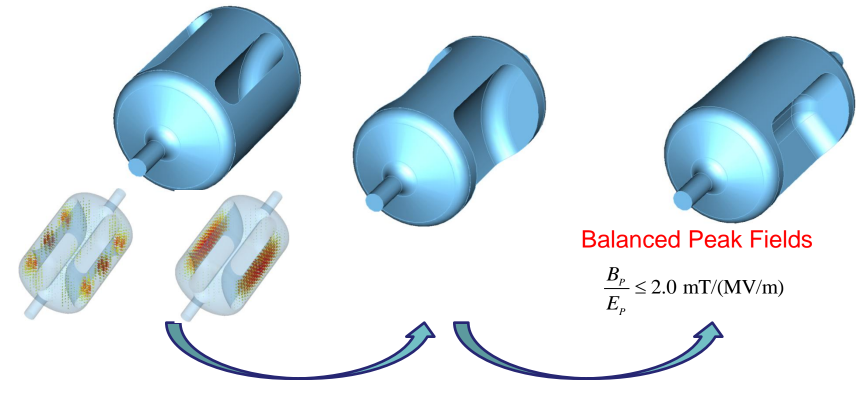


- To increase mode separation between fundamental modes
- ~18 MHz → ~ 130 MHz
- To improve design rigidity → Less susceptible to mechanical vibrations and deformations
- To lower peak magnetic field
- Reduced peak magnetic field by ~20%





Design Evolution of the 499 MHz Deflecting Cavity



- To remove higher order modes with field distributions between the cavity outer surface and bar outer surface
- Eliminate multipacting conditions

- To lower peak magnetic field
- Reduced peak magnetic field by ~25%
- To achieve balanced peak surface fields
- $B_{\rm P}/E_{\rm P} \approx 1.5 \, {\rm mT/(MV/m)}$





Ridged Waveguide Cavity (SLAC)

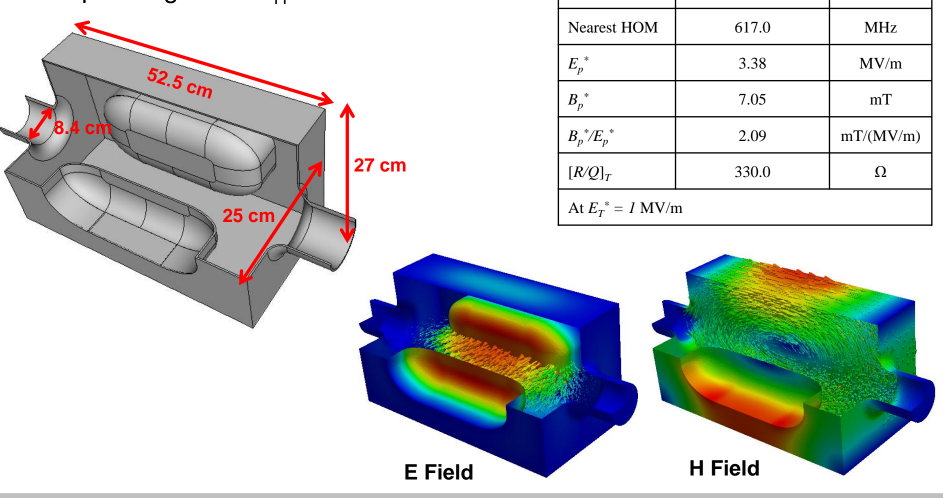
Frequency

LOM

400.0

None

- 400 MHz Crabbing Cavity*
- Operating at a TE₁₁-like mode





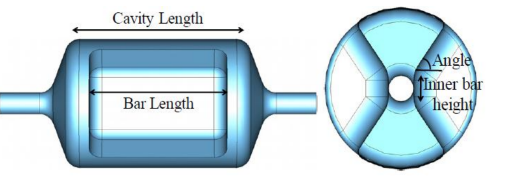


MHz

MHz

Characteristics of the RF-Dipole Cavity

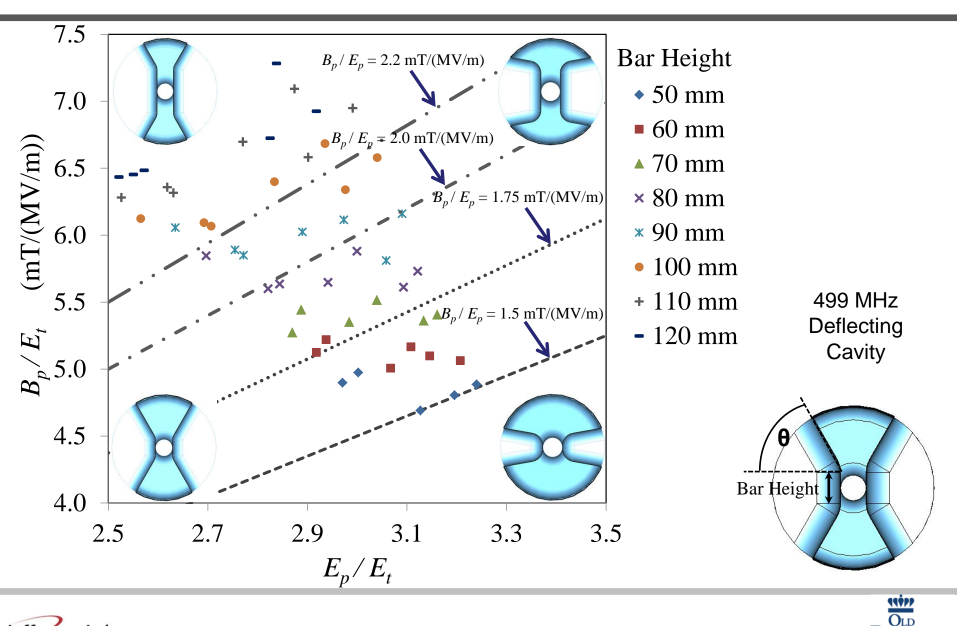
- Properties depend on a few parameters
 - Frequency determined by diameter of the cavity design
 - Bar Length $\sim \lambda/2$
 - Bar height and aperture determine $E_{\rm P}$ and $B_{\rm P}$
 - Angle determines $B_{\rm P}/E_{\rm P}$



- RF-Dipole design has
 - Low surface fields and high shunt impedance
 - Good balance between peak surface electric and magnetic field
 - No LOMs
 - Nearest HOM is widely separated (~ 1.5 fundamental mode)
 - Good uniformity of deflecting field due to high degree symmetry



Optimization of Bar Shape of the RF-Dipole Cavity



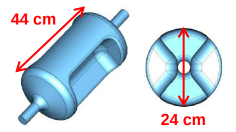


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RF-Dipole Cavity Designs

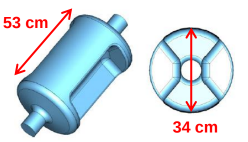
Frequency	499.0	400.0	750.0	MHz	
Aperture Diameter (d)	40.0	84.0	60.0	mm	
d/(λ/2)	0.133	0.224	0.3		
LOM	None	None	None	MHz	
Nearest HOM	777.0	589.5	1062.5	MHz	
E_p^{*}	2.86	3.9	4.29	MV/m	
B_p^{*}	4.38	7.13	9.3	mT	
B_{p}^{*}/E_{p}^{*}	1.53	1.83	2.16	mT/ (MV/m)	
$[R/Q]_T$	982.5	287.2	125.0	Ω	
Geometrical Factor (<i>G</i>)	105.9	138.7	136.0	Ω	
$R_T R_S$	1.0×10 ⁵	4.0×10 ⁴	1.7×10 ⁴ Ω^2		
At $E_T^* = 1$ MV/m					

499 MHz Deflecting Cavity for Jefferson Lab 12 GeV Upgrade



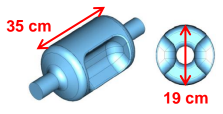


400 MHz Crabbing Cavity for LHC High Luminosity Upgrade





750 MHz Crabbing Cavity for MEIC at Jefferson Lab*





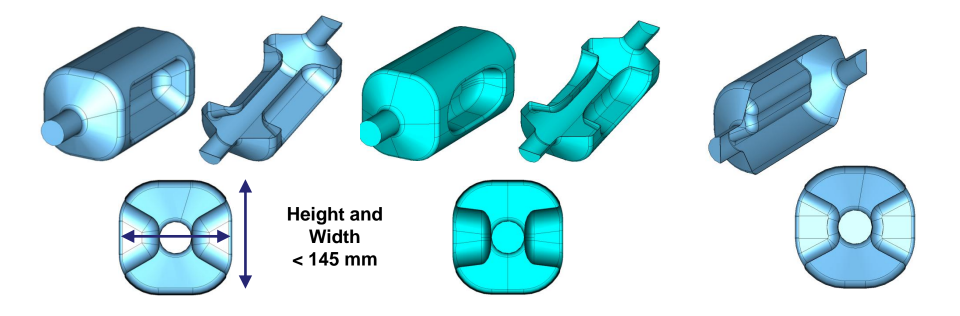




*A. Castilla et.al., in Proceedings of the 3rd IPAC, New Orleans, Louisiana (2012), p. 2447.

RF-Dipole Square Cavity Options

- Square-type rf-dipole cavity to further reduce the transverse dimensions
- Frequency is adjusted by curving radius of the edges
- RF-dipole cavity with modified curved loading elements across the beam aperture to reduce field non-uniformity



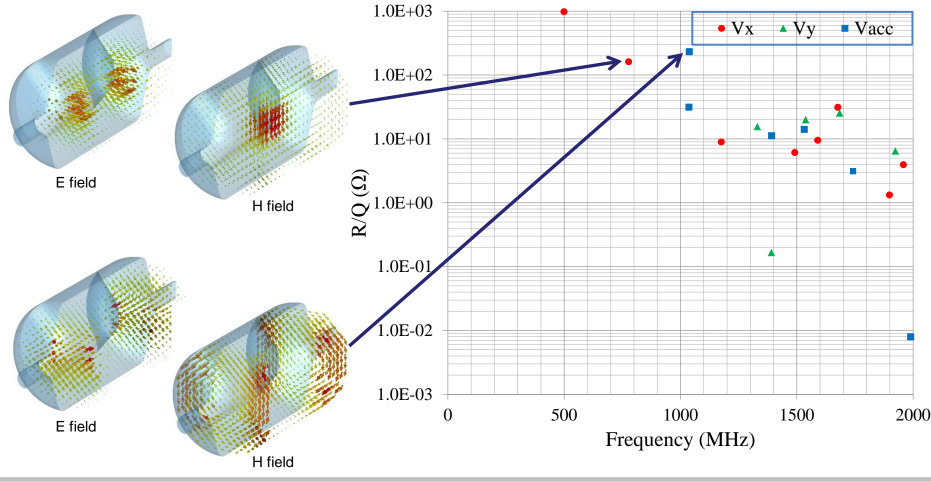




HOM Properties of the RF-Dipole Cavity

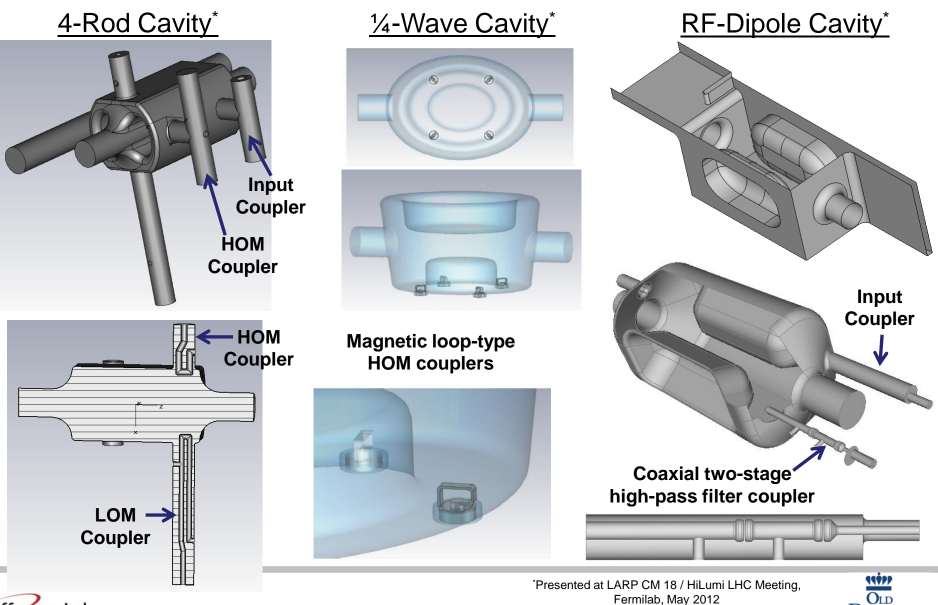
- Widely separated Higher Order Modes
- No Lower Order Modes

499 MHz Deflecting Cavity





LOM and HOM Damping

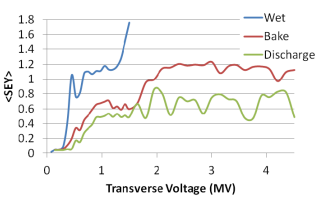




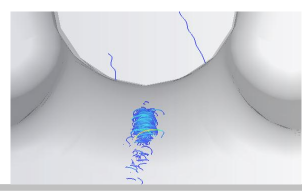
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Multipacting Analysis

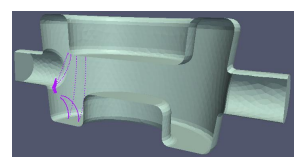
4-Rod Cavity*



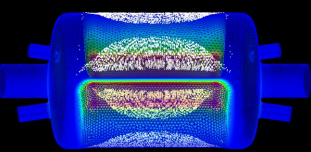
- <u>Soft</u> multipactor barriers were found in the cavity above 0.5 MV
- No <u>Hard</u> barriers were found
- Multipacting on the beam pipe was found on the beam pipe at ~1.6MV



1/4-Wave Cavity*

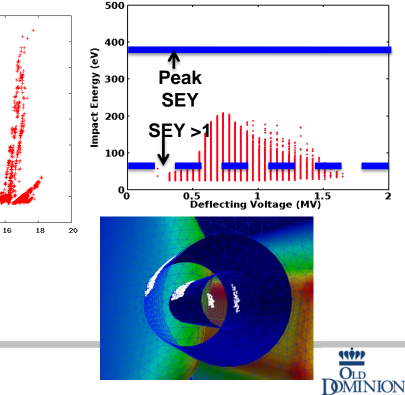


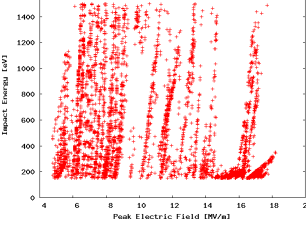




Resonant Particles Distribution at 0.6MV

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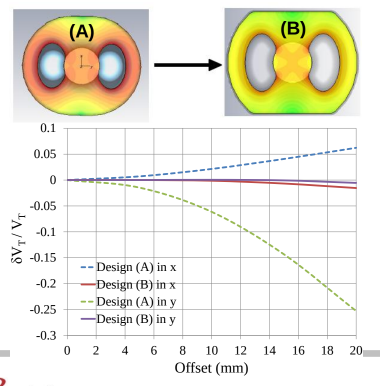
*Presented at LARP CM 18 / HiLumi LHC Meeting, Fermilab, May 2012

1600

Page 25

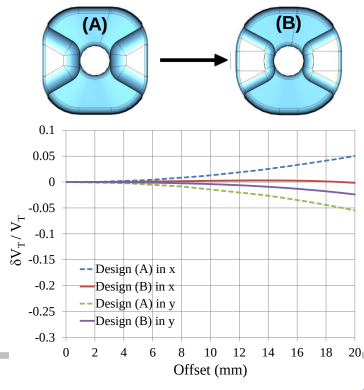
Field Non-Uniformity

- Shaped rods
 - To reduce filed non-uniformity across the beam aperture
 - Suppress higher order multipole components
 - 4-Rod Cavity
- Voltage deviation at 20 mm
 - − Horizontal: 6.2 % \rightarrow 1.5%
 - Vertical: 25.3% → 0.6%



RF-Dipole Cavity

- Voltage deviation at 20 mm
 - − Horizontal: $5.0\% \rightarrow 0.2\%$
 - − Vertical: 5.5% \rightarrow 2.4%



{{{??}

MINION



400 MHz 4-Rod Cavity Fabrication







499 MHz RF-Dipole Cavity Fabrication























400 MHz RF-Dipole Cavity Fabrication





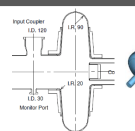








Summary







	KEK Crabbing Cavity	RF-Dipole Cavity	RF-Dipole Cavity	4-Rod Cavity	Asymmetric ¼-Wave Cavity	Symmetric ¼-Wave Cavity	Units
Frequency	508.9	499.0	400.0	400.0	400.0	400.0	MHz
Aperture Diameter (d)	100.0	40.0	84.0	84.0	84.0	84.0	mm
d/(λ/2)	0.34	0.13	0.22	0.22	0.22	0.22	
LOM	410.0	None	None	375.2	None	None	MHz
Nearest HOM	630.0	777.0	589.5	436.6	657.0	577.8	MHz
E_p^{*}	4.24	2.86	3.9	4.0	5.38	4.04	MV/m
B_p^*	12.23	4.38	7.13	7.56	7.6	7.2	mT
B_p^*/E_p^*	2.88	1.53	1.83	1.89	1.42	1.77	mT/(MV/m)
$[R/Q]_T$	48.9	982.5	287.2	915.0	344.0	401.1	Ω
Geometrical Factor (G)	227.0	105.9	138.7	62.8	131.0	82.4	Ω
$R_T R_S$	1.1×10 ⁴	1.0×10 ⁵	4.0×10 ⁴	5.7×10 ⁴	4.5×10 ⁴	3.3×10 ⁴	Ω^2

At $E_T^* = 1$ MV/m



Summary

- The development of compact deflecting/crabbing cavities was in response to the strict dimensional requirements in some current applications
- All these compact designs have attractive properties in meeting the requirements
 - Low and balanced surface fields
 - High shunt impedance
 - Some of the designs have no lower-order-mode with a wellseparated fundamental mode
- HOM damping, multipacting and mechanical analysis have been addressed
- Most of the compact designs are currently being fabricated and prototype testing is underway





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 - Dmitry Gorelov, Terry Grimm

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 - Rama Calaga
- University of Lancaster
 - Graeme Burt, Ben Hall
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 - Ilan Ben-Zvi, Qiong Wu
 - Binping Xiao
- The work done at ODU is towards my PhD carried out under the supervision of Dr. Jean Delayen





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THANK YOU



