

# Dipole only 6D cooling Rings

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Emittance Exchange Workshop

Riverside, Ca.

January 21-26, 2004

# Global Parameters Used

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Gas Density 100 atmospheres except where noted

Vertical Aperture +/- 15 cm

Horizontal Aperture +/- 25 cm

Gas filled RF cavities

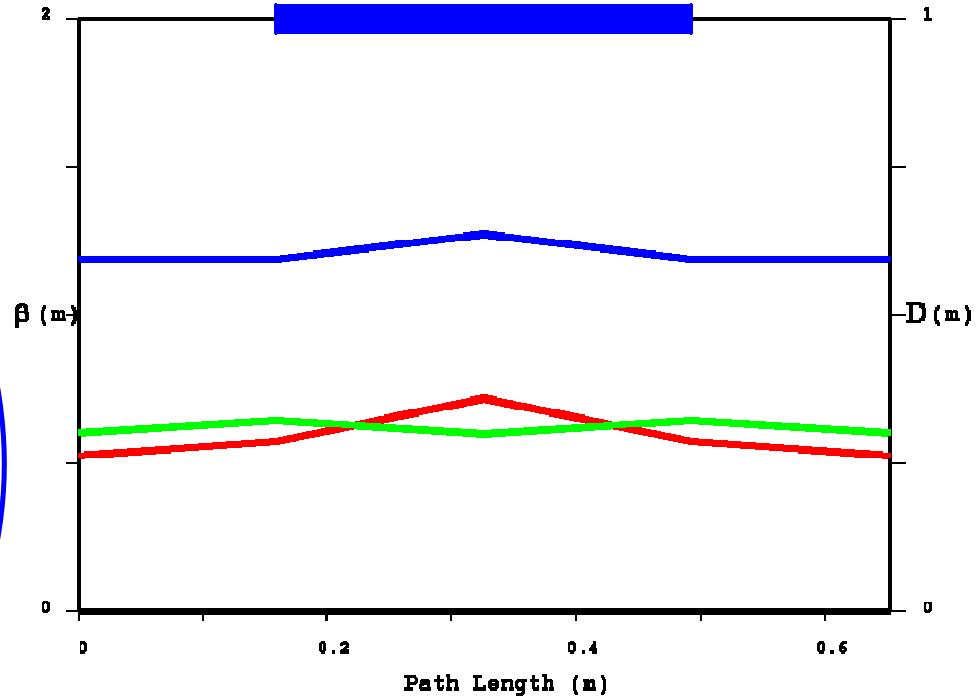
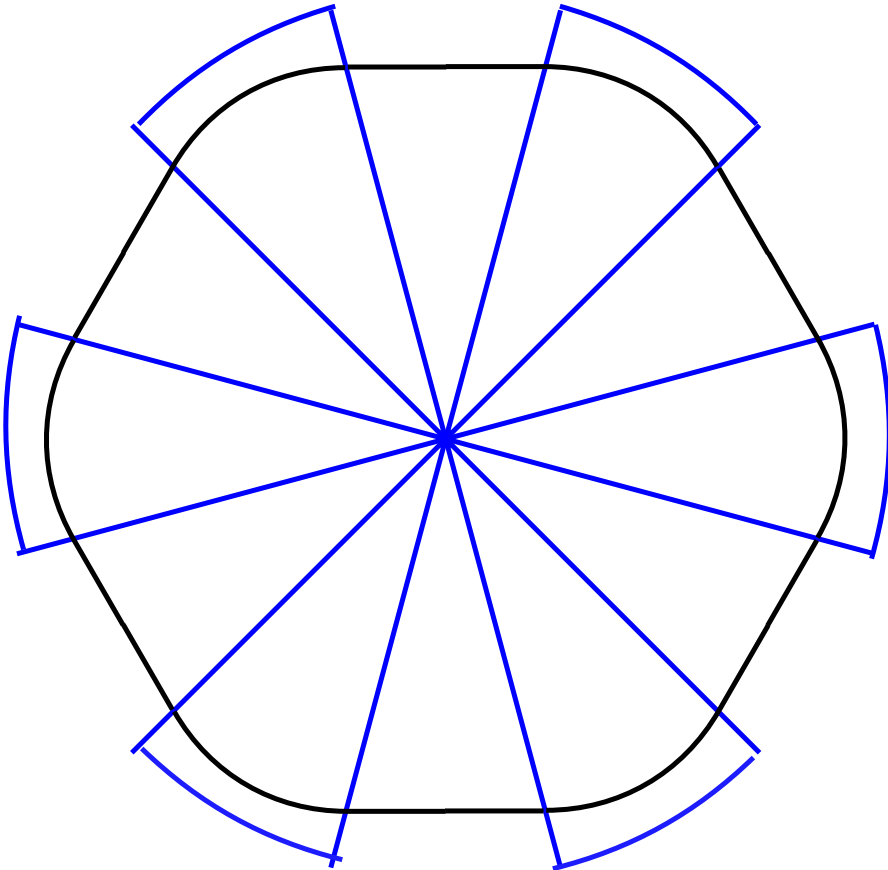
RF frequency 201.25 MHz

Hard edge magnetic fields

Except where noted ICOOL V2.66

# Gas Filled Dipole Wedge Rings

6 DIPOLE RING



Key parameters at  $r = 60$  cm

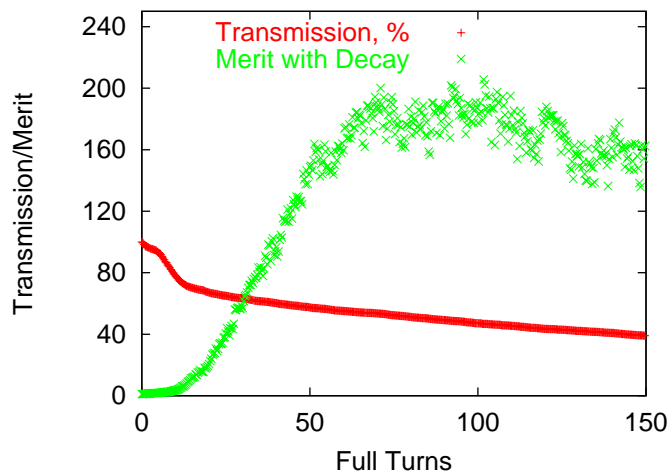
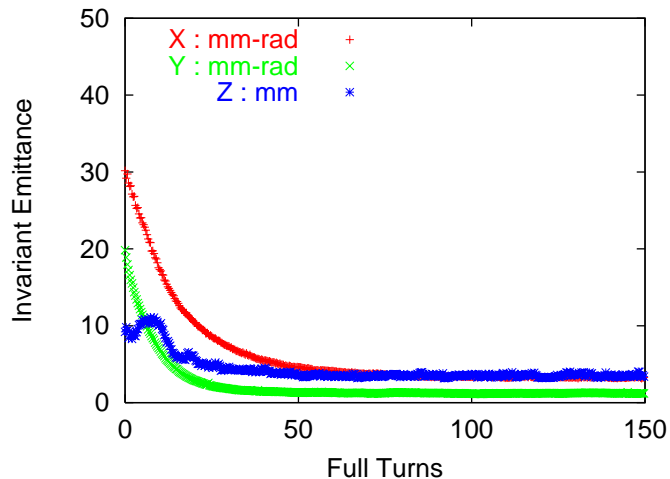
$\beta_x = 53$  to  $72$  cm ;  $\beta_y = 60$  to  $64$  cm

Dispersion =  $60$  to  $64$  cm

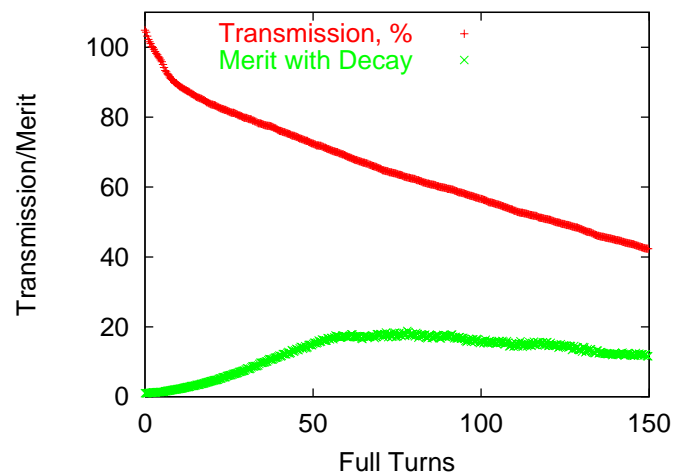
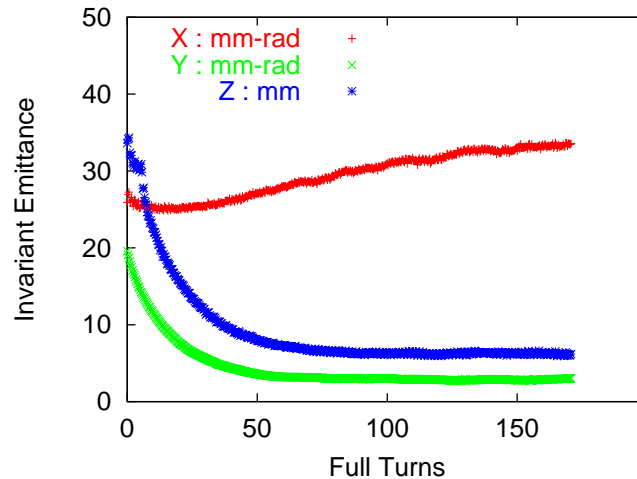
Circumference =  $3.91$  m

# Recalculation with ICOOL V2.66

ICOOL V2.59

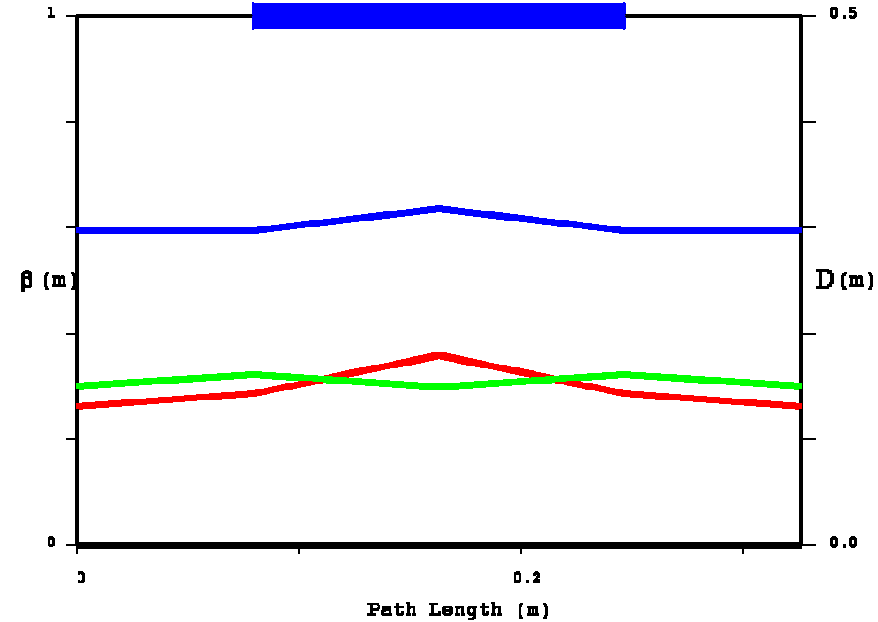
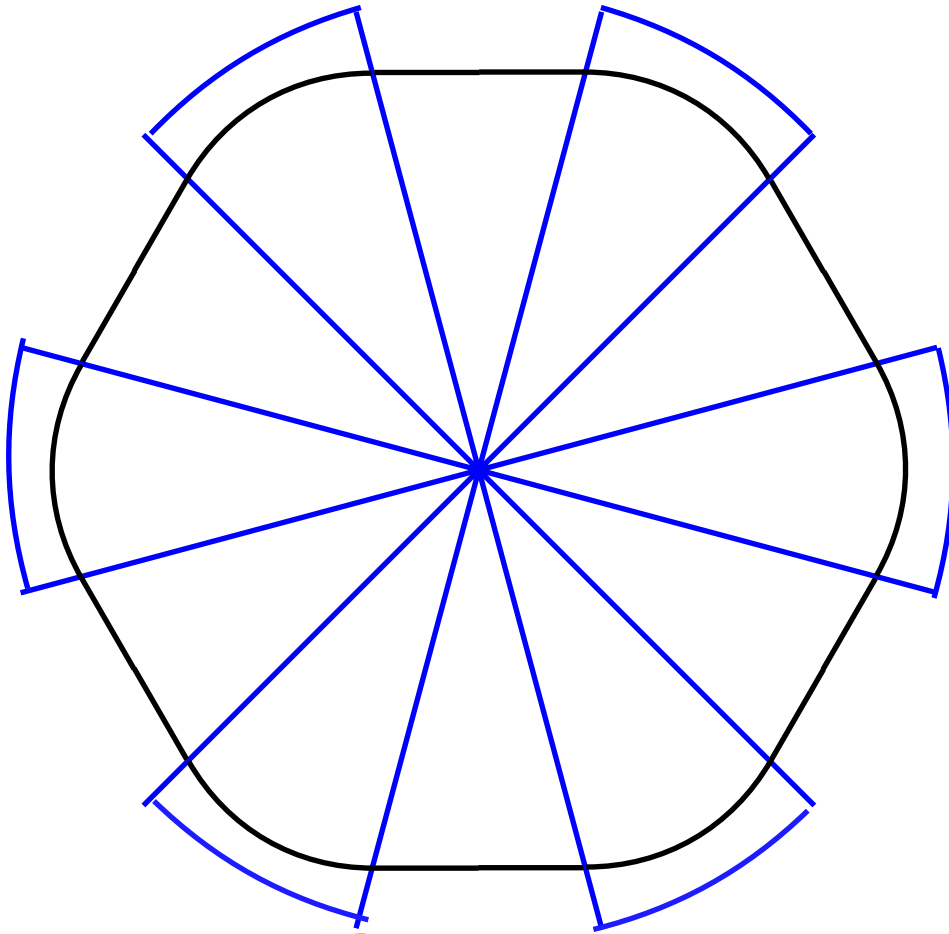


ICOOL V.266



# Reduce the Radius

6 DIPOLE RING



Key parameters at  $r = 30$  cm

$\beta_x = 26$  to  $36$  cm ;  $\beta_y = 30$  to  $32$  cm

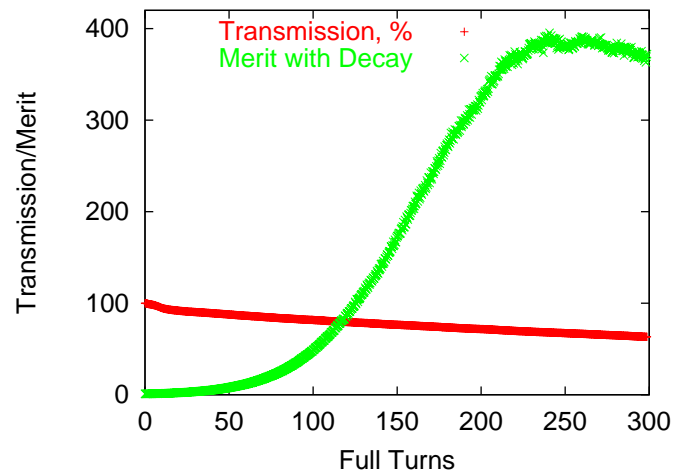
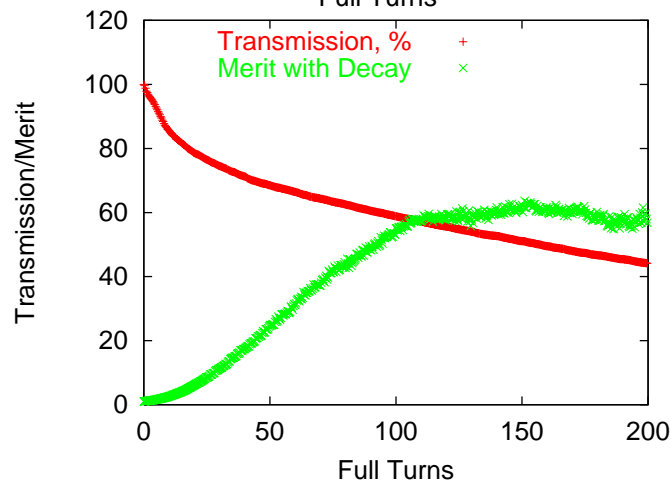
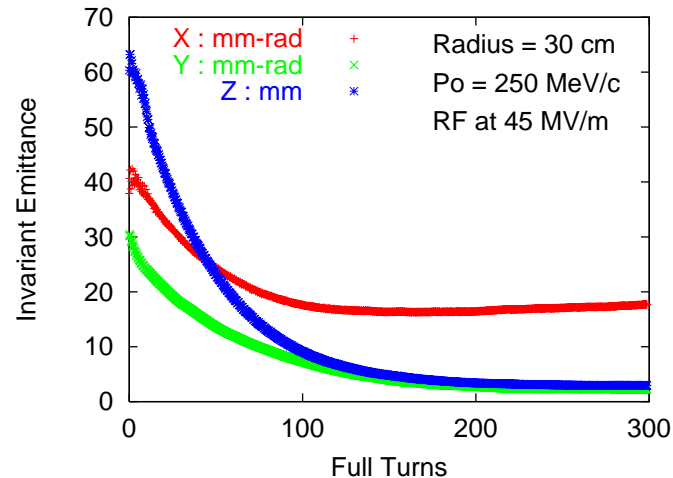
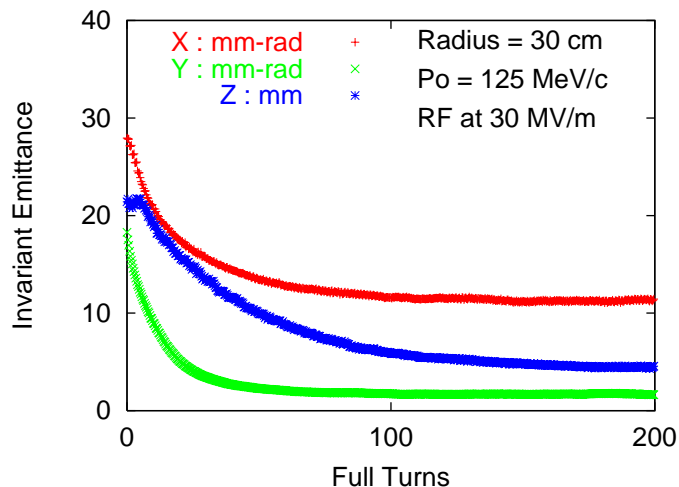
Dispersion =  $30$  to  $32$  cm

Circumference =  $1.95$  m

# Reduced Radius Performance

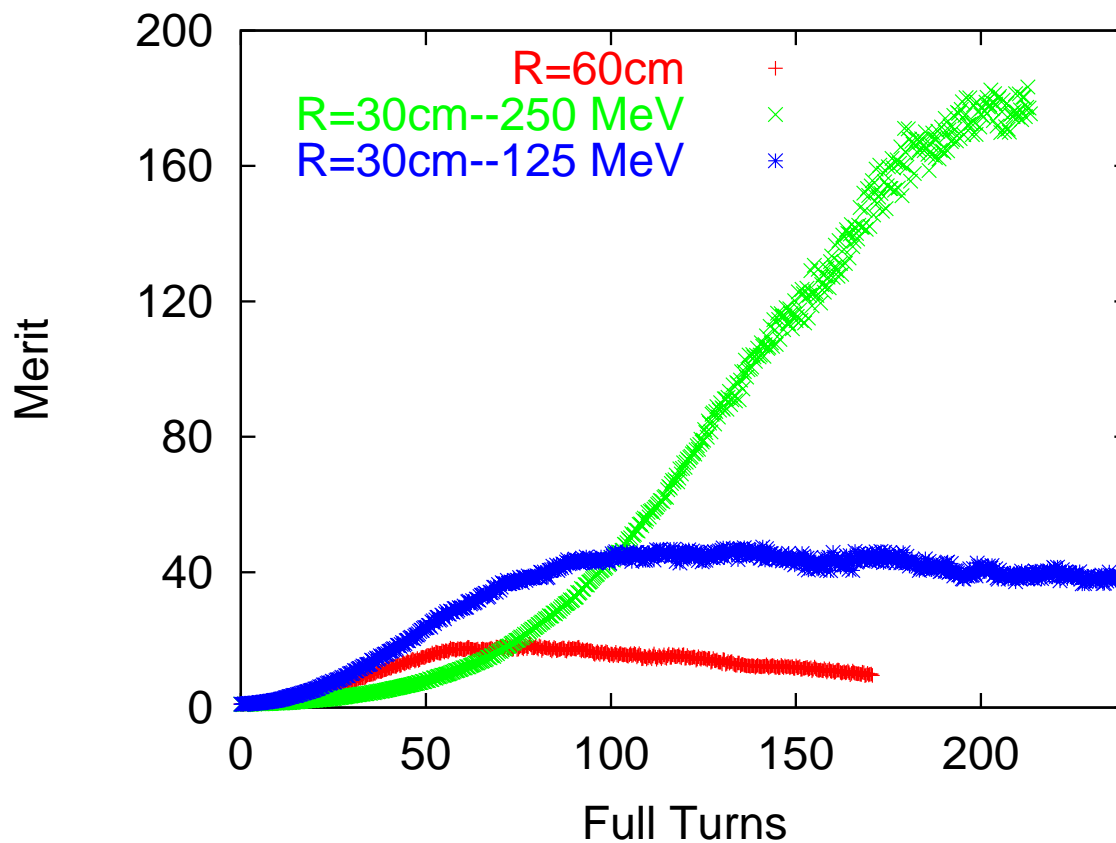
$B = 2.6T$   $Po = 125$  MeV/c

$B = 5.2T$   $Po = 250$  MeV/c



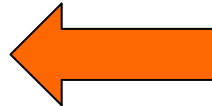
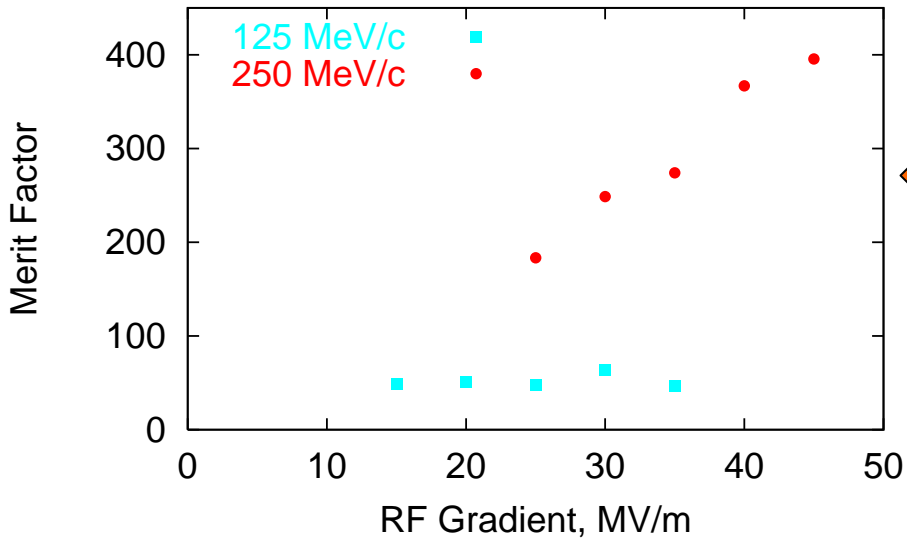
# Merit Factor Comparison

RF at 25 MV/m



# Impact of RF on Performance

Reduced Radius Lattice

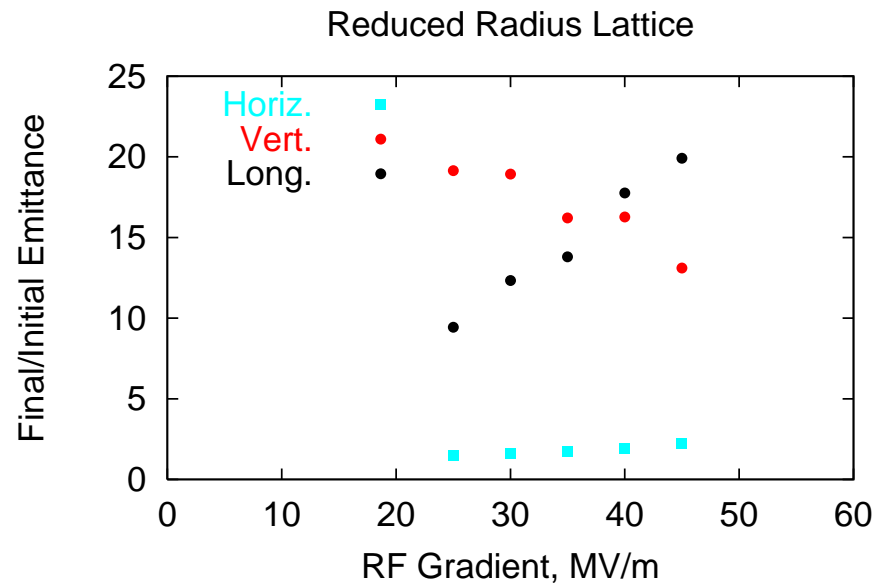


Gain in total merit factor results from increasing the rf gradient. Gain is only seen for the high-field,  $P_o=250$  MeV/c case.

High-field case. Gain comes from longitudinal cooling.



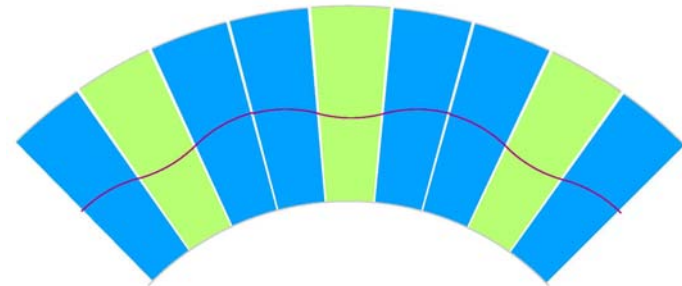
10 deg. Wedges





# An FFAG-like Lattice

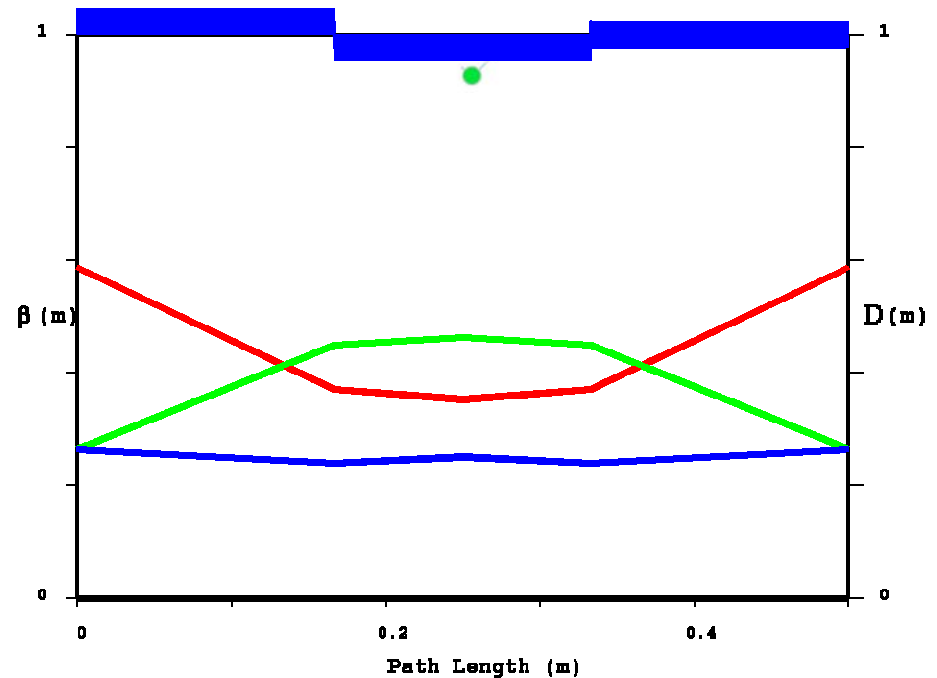
Lattice consists of alternating  
 Horz. Defocusing and Horz.  
 Focusing with  $L_{HD} = \frac{1}{2} L_{HF}$  .  
 No drift cells between dipole  
 elements.



3 Cells - 90°

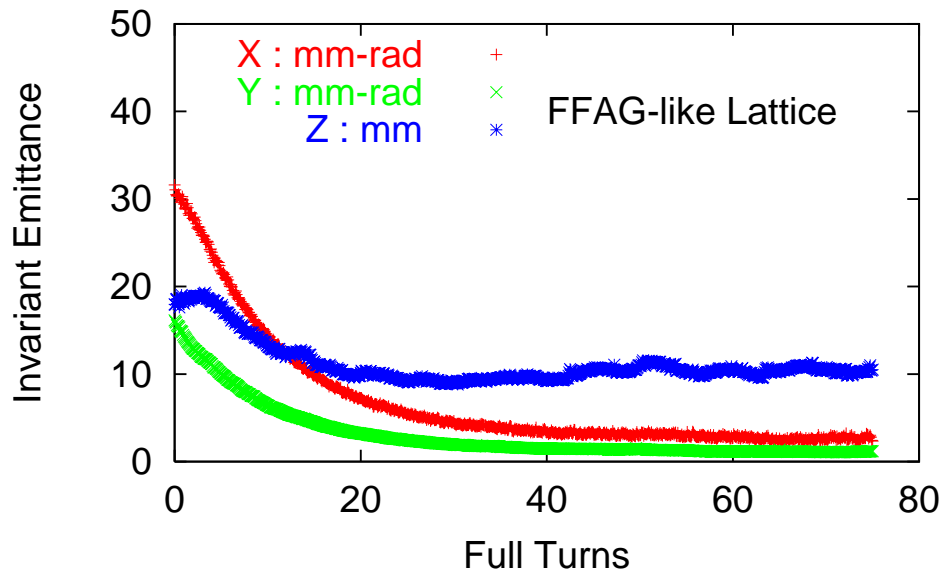
## Parameters

12 cells  
 Bend angles 30° and -15°  
 Circumference = 6m  
 $B_0 = 2.6T$  and  $P_0 = 250 \text{ MeV}/c$   
 Dispersion = 25 cm



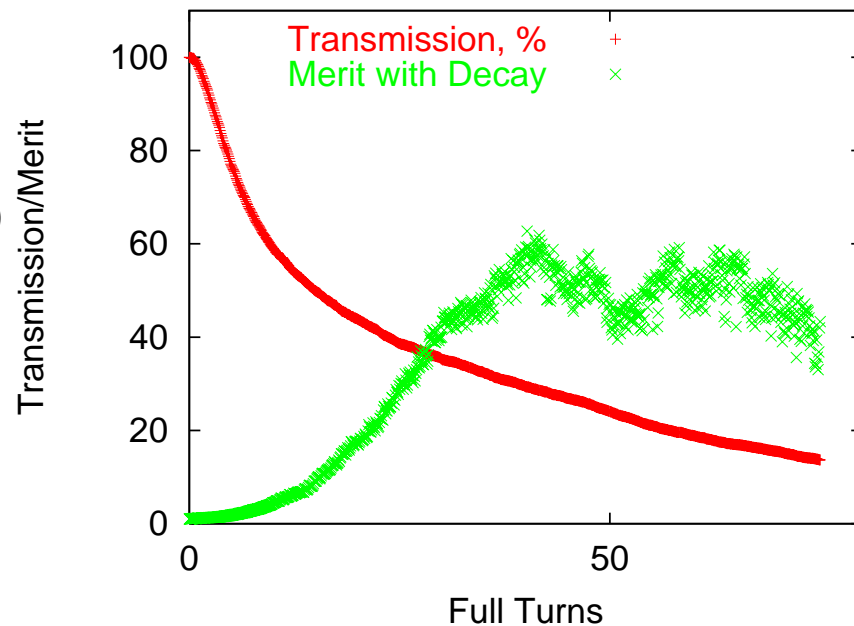
# FFAG Lattice Performance

12 Sector Oct. 21, 03 Lattice: 250 MeV/c

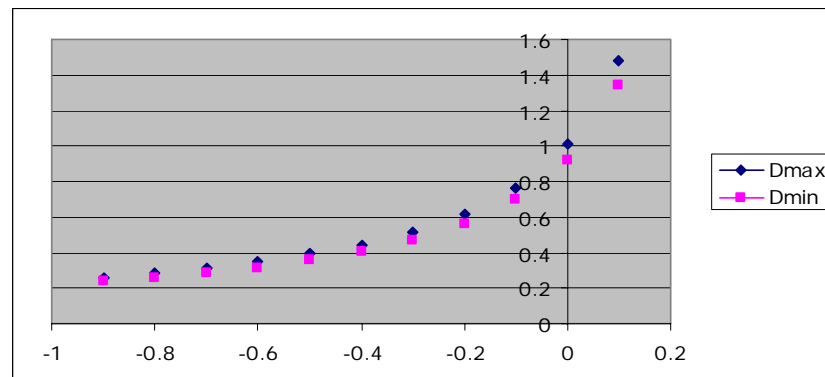
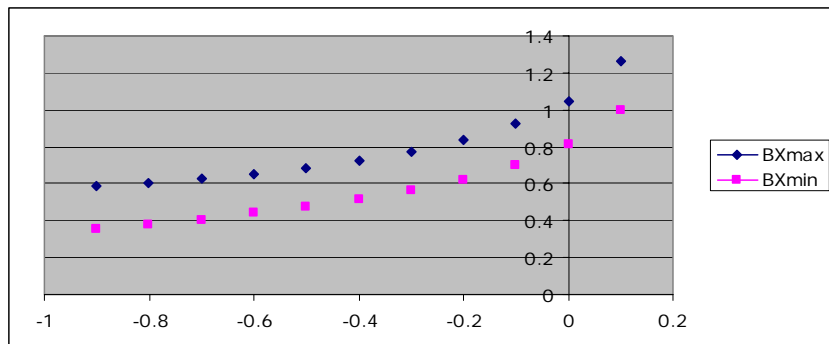


Horizontal Emittance Reduction Factor 10  
 Vertical Emittance Reduction Factor 11  
 Longitudinal Emittance Reduction Factor 2

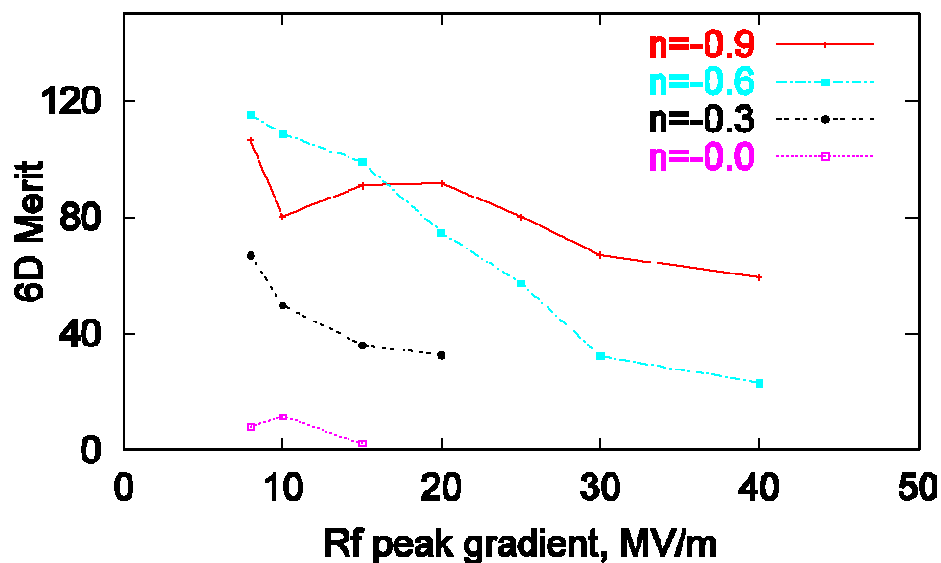
RF at 25 MV/m over  
 60% of circumference



# Vary the Focusing Parameter $n$



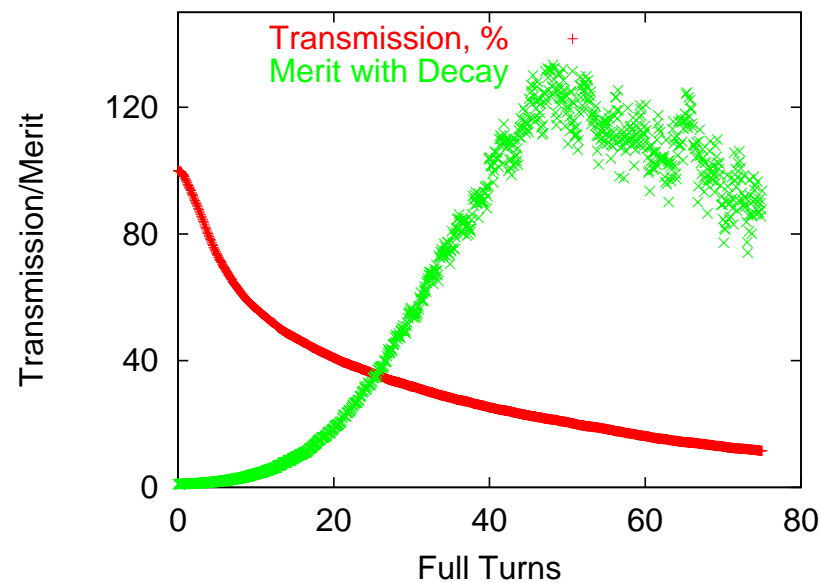
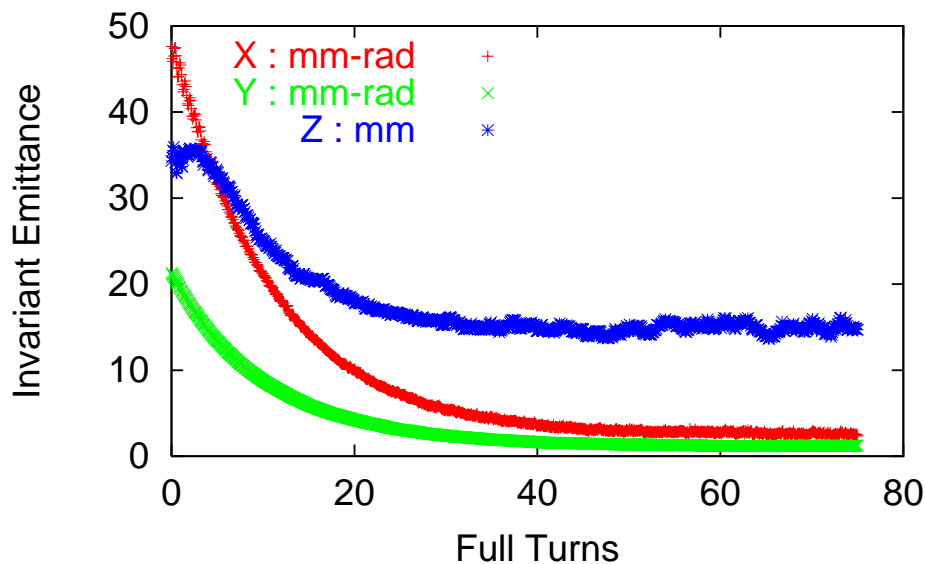
## Strong focusing rings: 250 MEV



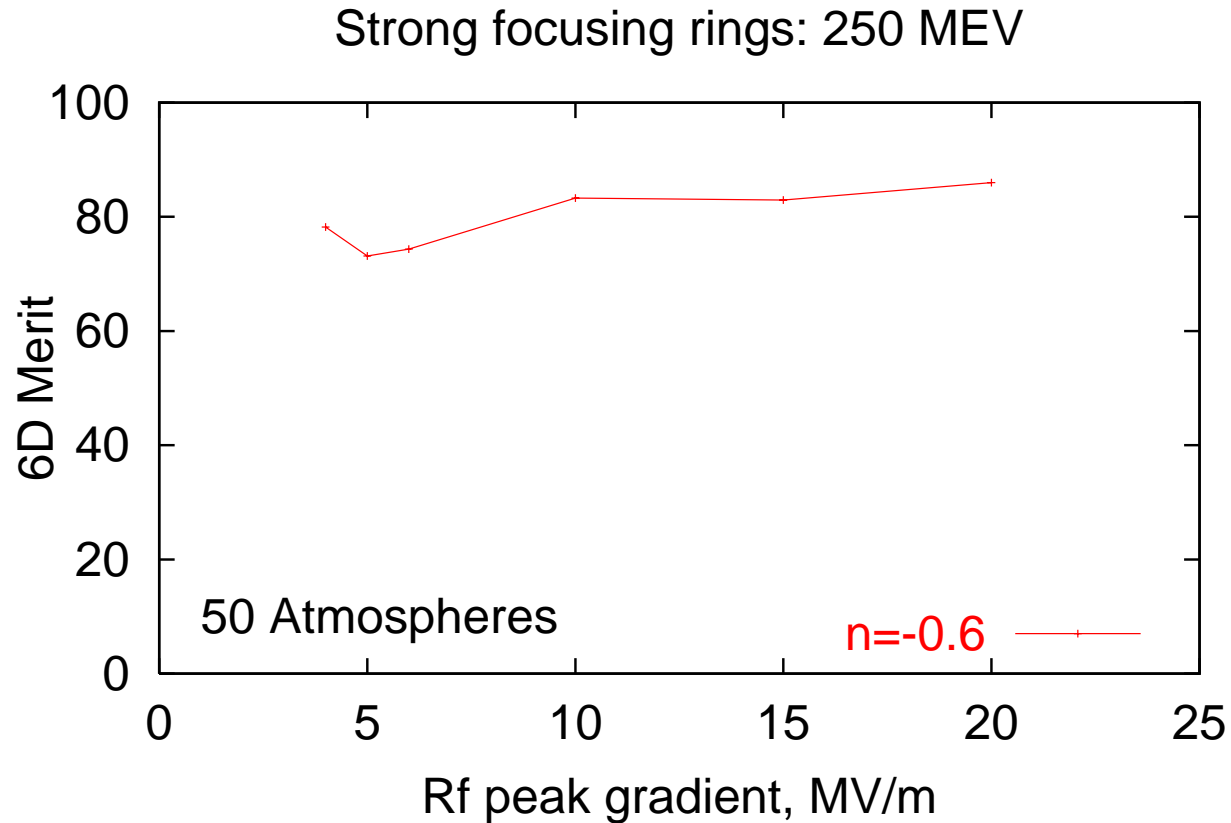
# Strong Focusing Ring Performance

$$n = -0.6 \quad \text{rf at } 8 \text{ MV/m}$$

12 Sector Dec. 23, 03 Lattice: 250 MeV/c



# 50 Atmospheres Performance



# Summary

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- The ICOOL fix ( $> V2.66$ ) significantly affected the performance of rings with gas loaded rf cavities
- The wedge dipole-only rings are still viable but only with a reduction in scale.
- For weak-focusing lattices, high magnetic field , high rf gradients are favored.
- For strong-focusing lattices, low rf gradients are favored.
- FFAG like lattices show promise as solutions to gas filled rings.