



Colorado State University

Coherent Synchrotron Radiation in Energy Recovery Linacs

Christopher Hall¹

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Collaborators:

S. Benson², S. Biedron¹, D. Douglas², B. Carlsten³,
P. Evtushenko², J. Lewellen³, R. Li², S. Milton¹, A.
Edelen¹, C. Tennant²

IPAC15



Electrical & Computer
ENGINEERING

Jefferson Lab
EXPLORING THE NATURE OF MATTER

Los Alamos National Laboratory

¹ Colorado State University

² Thomas Jefferson National Accelerator Facility

³ Los Alamos National Laboratory

Outline

❖ Introduction

- Energy Recovery Linacs
- Coherent Synchrotron Radiation

❖ Upcoming ERLs

❖ The JLab FEL Driver

❖ Summary of the Experiment¹

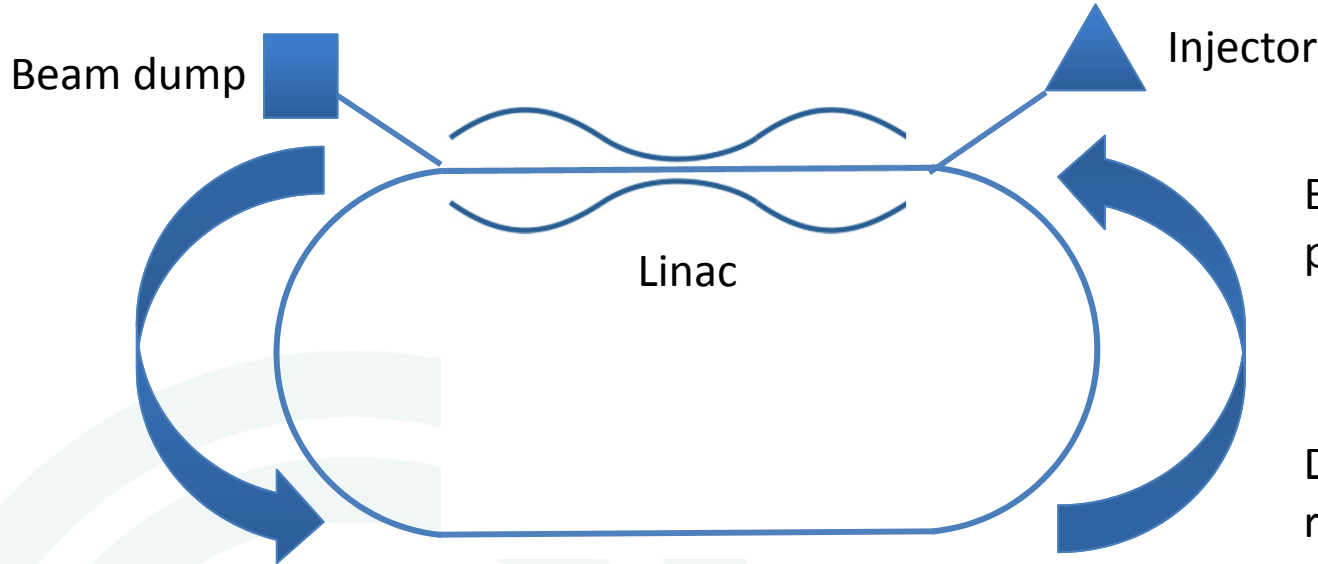
❖ Results/Comparison to Simulation

❖ Conclusion

[1] C.C. Hall et al., Phys. Rev. ST Accel. Beams 18, 030706 (2015).



The ERL Concept



Bring back beam to linac with pathlength:

$$s = \lambda \left(n + \frac{1}{2} \right)$$

Decelerate beam and recover energy

Assuming perfect energy recovery:

$$\frac{P_{beam}}{P_{RF}} \approx \frac{I_{avg} E_f}{I_{avg} E_{inj} + P_{RF,linac}}$$

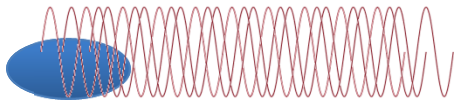
1000x more power into the beam than rf (after initial startup)

Want SRF for low power loss

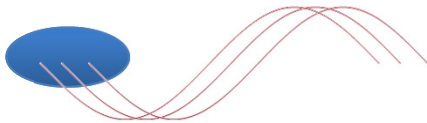
High current is better!



Coherent Synchrotron Radiation Overview



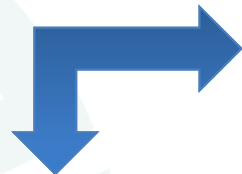
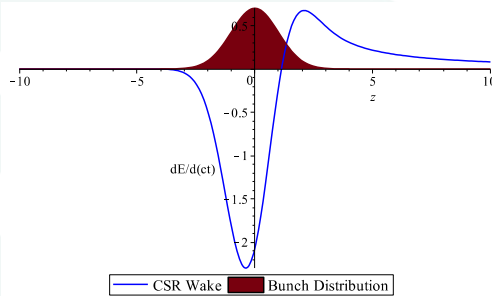
Incoherent
Emission



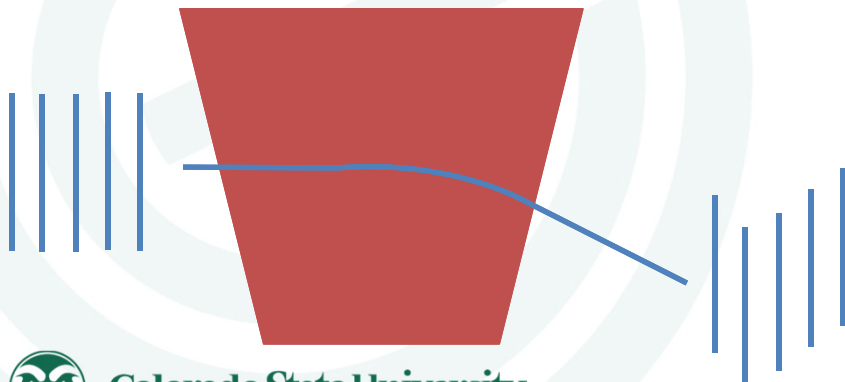
Coherent
Emission

$$\lambda_{rad} > l_b \quad P \propto N_e^2$$

Very high CSR power possible in
ERLs!



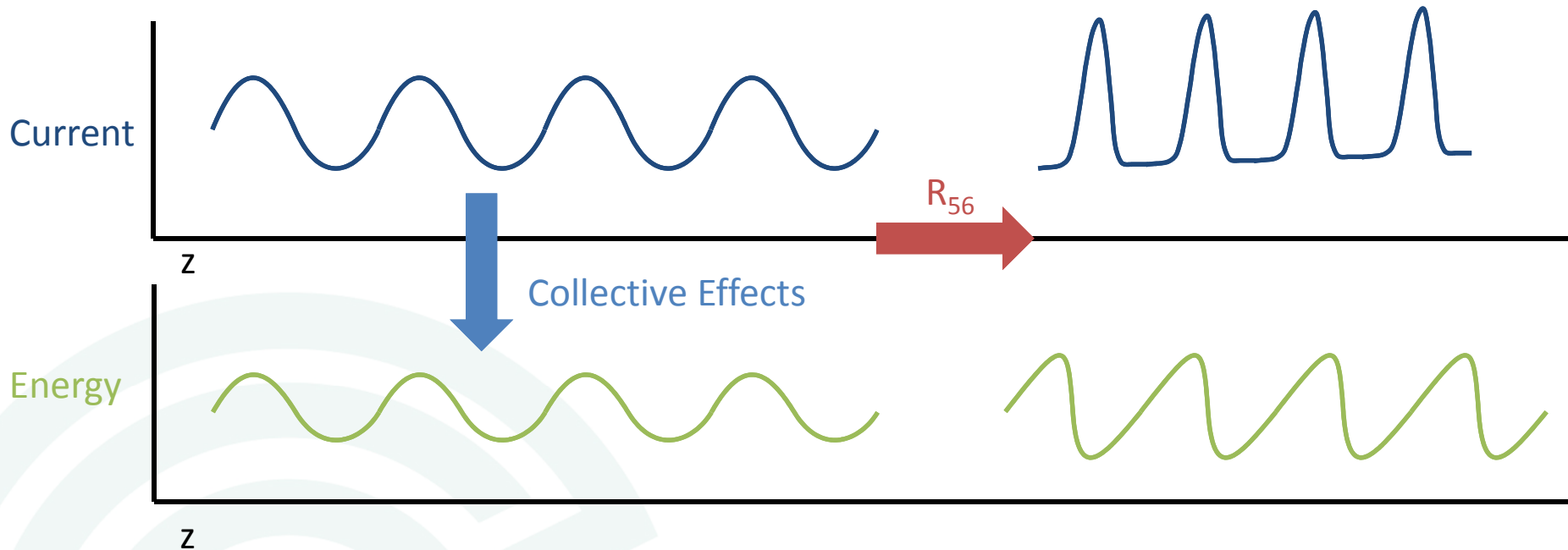
CSR leads to slice energy spread increase



Projected emittance growth after a
dipole will increase



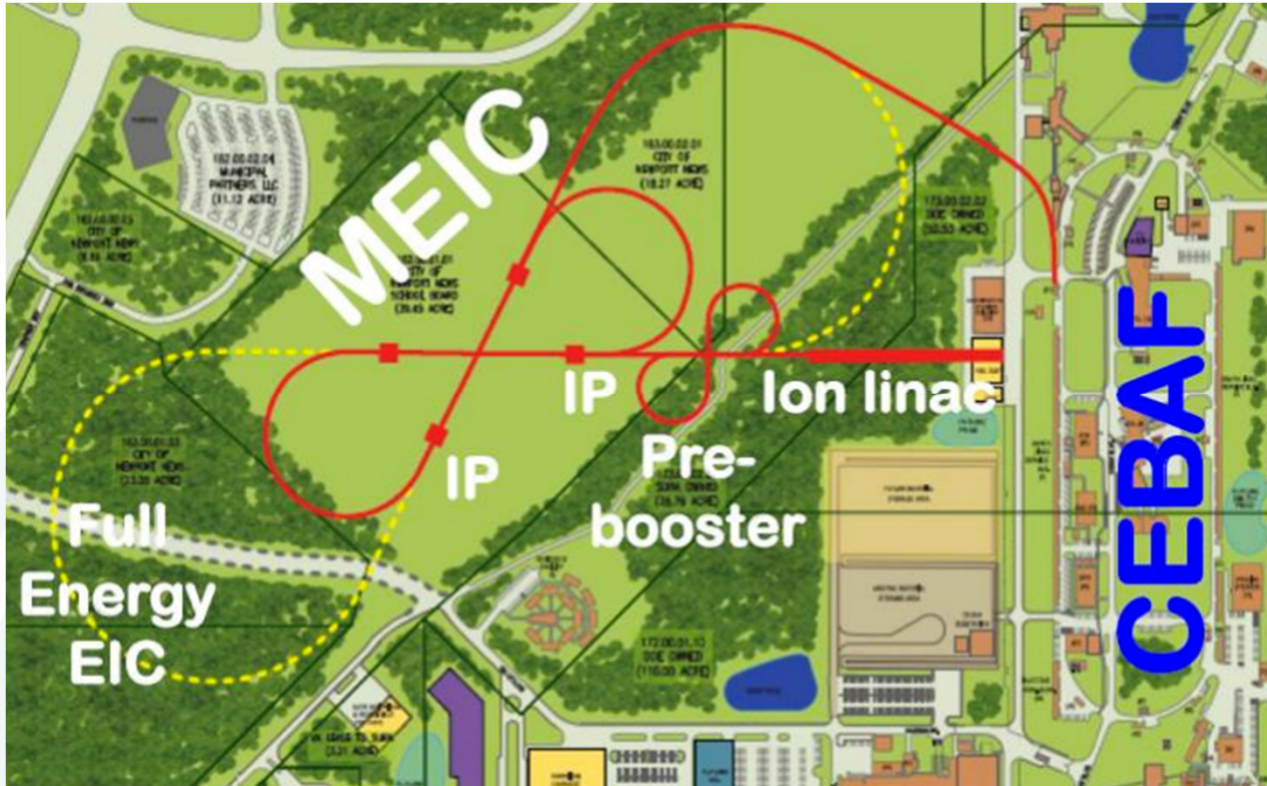
The Microbunching Instability



- ❖ A small modulation in density leads to a modulation in energy via impedances
- ❖ Traversing a region with time/energy correlation can increase the density modulation, under the right conditions



MEIC



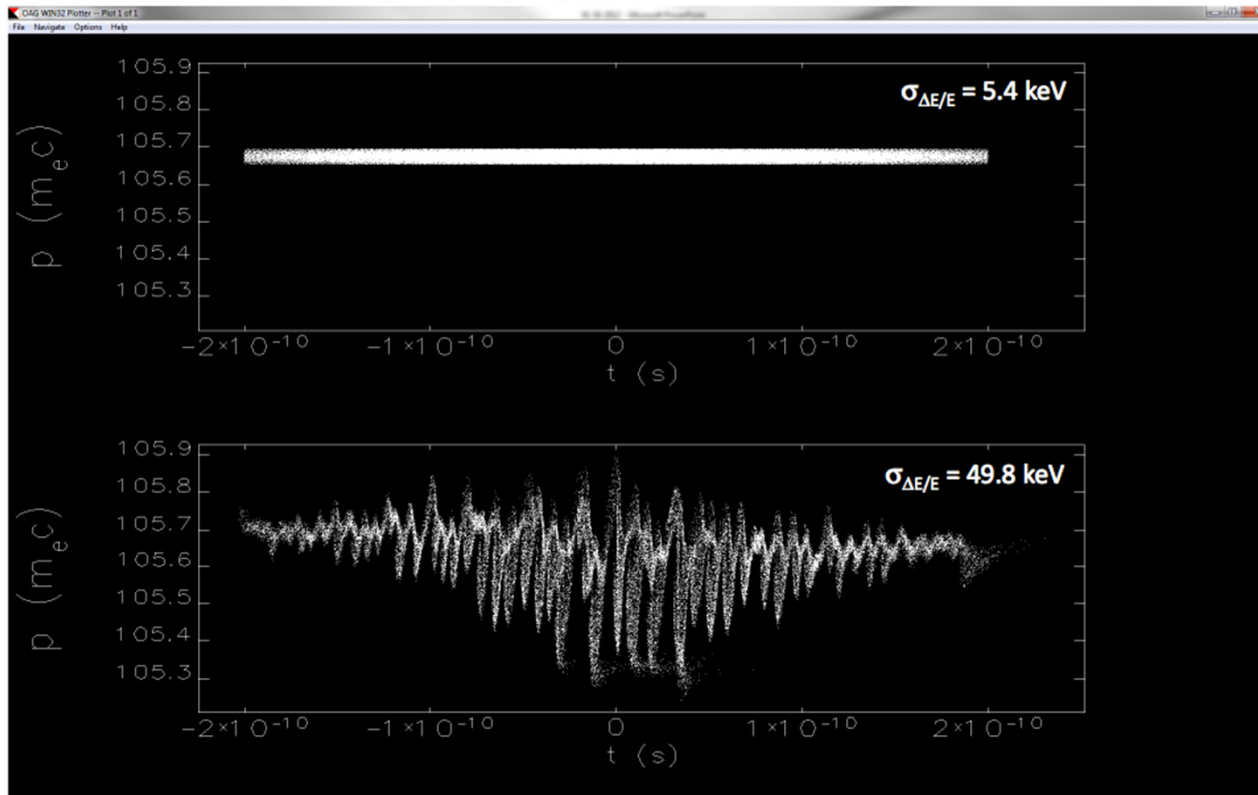
Medium Energy Ion-Electron Collider at Jefferson Lab

Courtesy of D. Douglas



MEIC

- 0.5 nC with 3 cm long bunch (rms) tracked for 100 turns with CSR



Medium Energy Ion-Electron Collider at Jefferson Lab

Simulations suggest CSR induced microbunching will need to be accounted for

Courtesy of D. Douglas



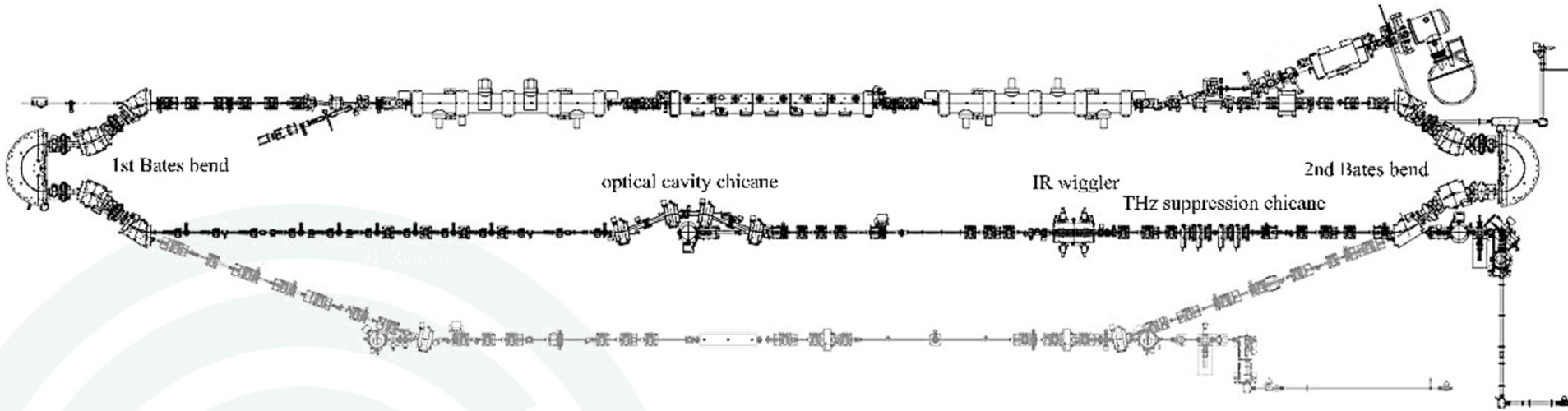
Motivation

- ❖ **ERL are very different from other accelerators:**
 - Not at equilibrium like a ring.
 - Recirculation loops very different compared to standard linac.
- ❖ **Bates bend structures allow for novel experiment. Using quads to adjust total R_{56} .**
- ❖ **Can study CSR over wide range of compression dynamics.**
- ❖ **Verify against 1-D CSR model*.**

*E. Saldin, et. al, NIM A 398, 373 (1997)



The Jefferson Lab ERL FEL



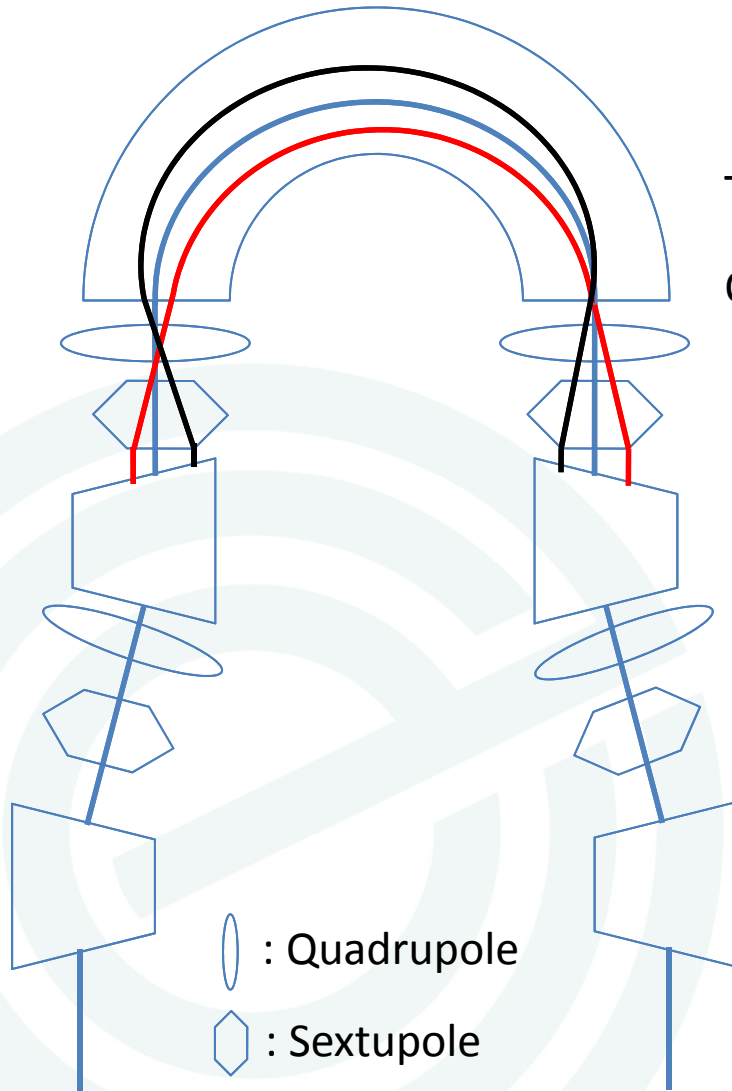
Description	Value
Max Repetition Rate [MHz]	75
Bunch Charge [pC]	135
Beam Energy [MeV]	up to 160
Max Beam Current [mA]	10
Beam Power [MW]	1.6



Observe 200 W/mA of CSR power



Controlling Momentum Compaction in the Arc



Transverse kicks given to the beam:

$$\text{Quadrupole Kick } \delta x' = -Ax \quad x \propto E$$

$$\text{Sextupole Kick } \delta x' = -Bx^2$$

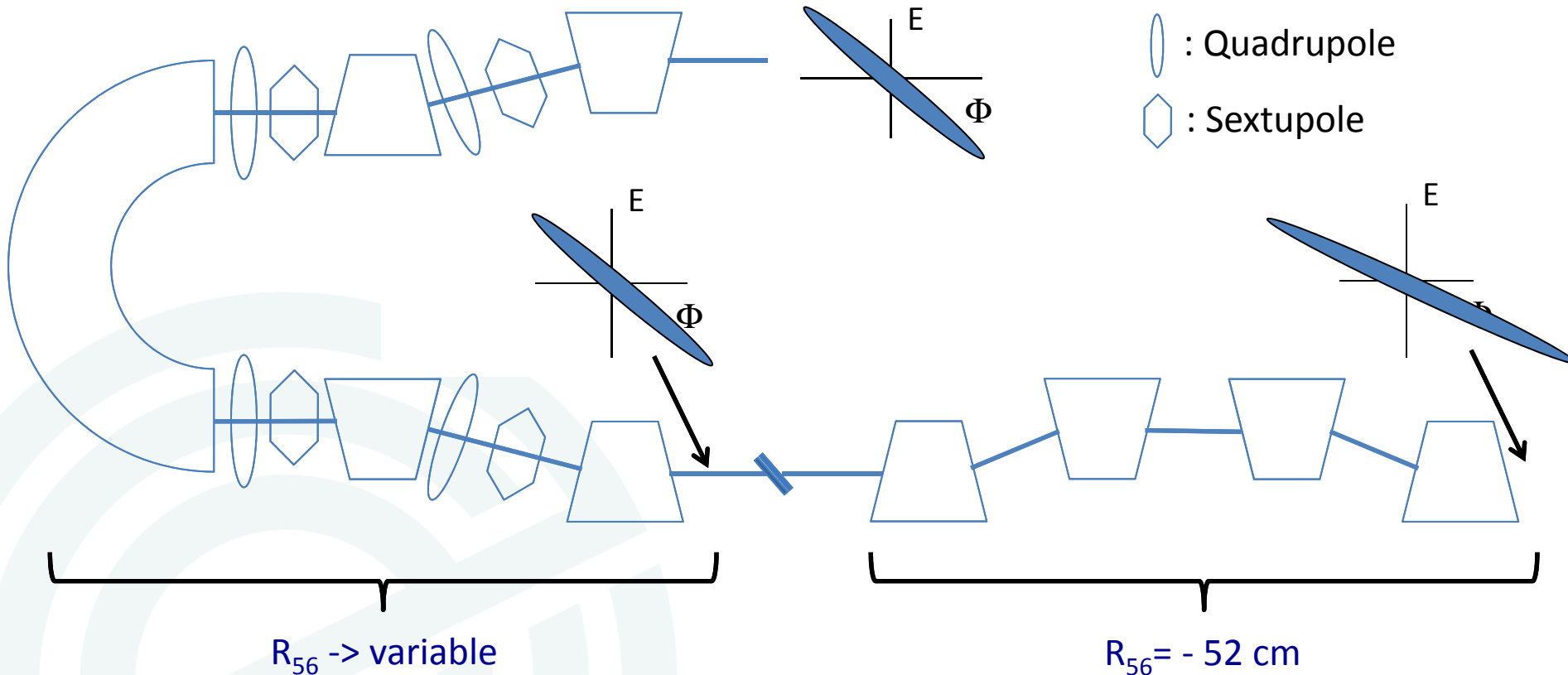
In the dipole:

$$R_{52} = -\rho(1 - \cos\theta) \quad \text{and} \quad \theta = 180^\circ$$

$$\text{Path Length Difference: } \delta z = -2\rho\delta x'$$



Varying the Compression Point



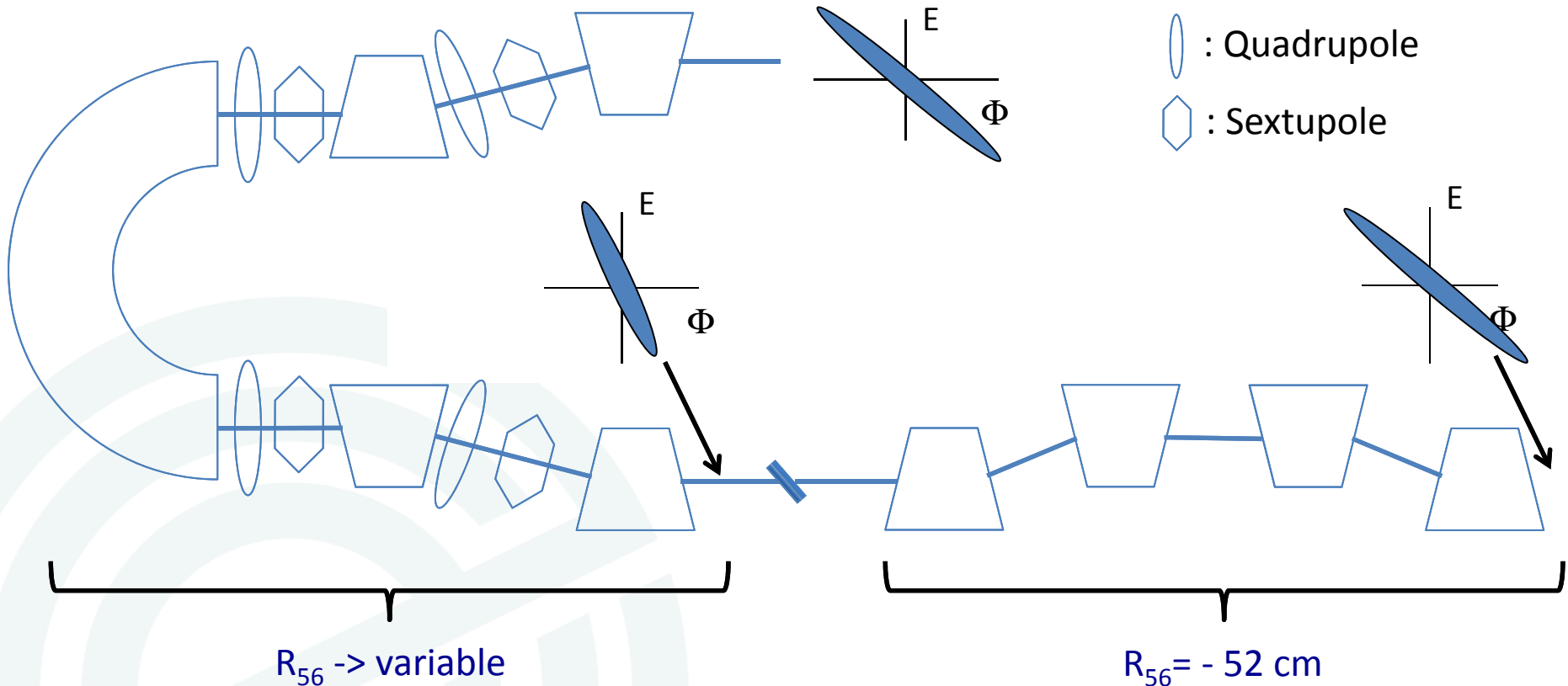
R_{56} between -0.5 to $+1.0$ m possible

Quadrupoles in the 1st arc can be adjusted to change R_{56} while maintaining achromatic transport.

R_{56} for Critical Compression: $+20$ cm



Varying the Compression Point



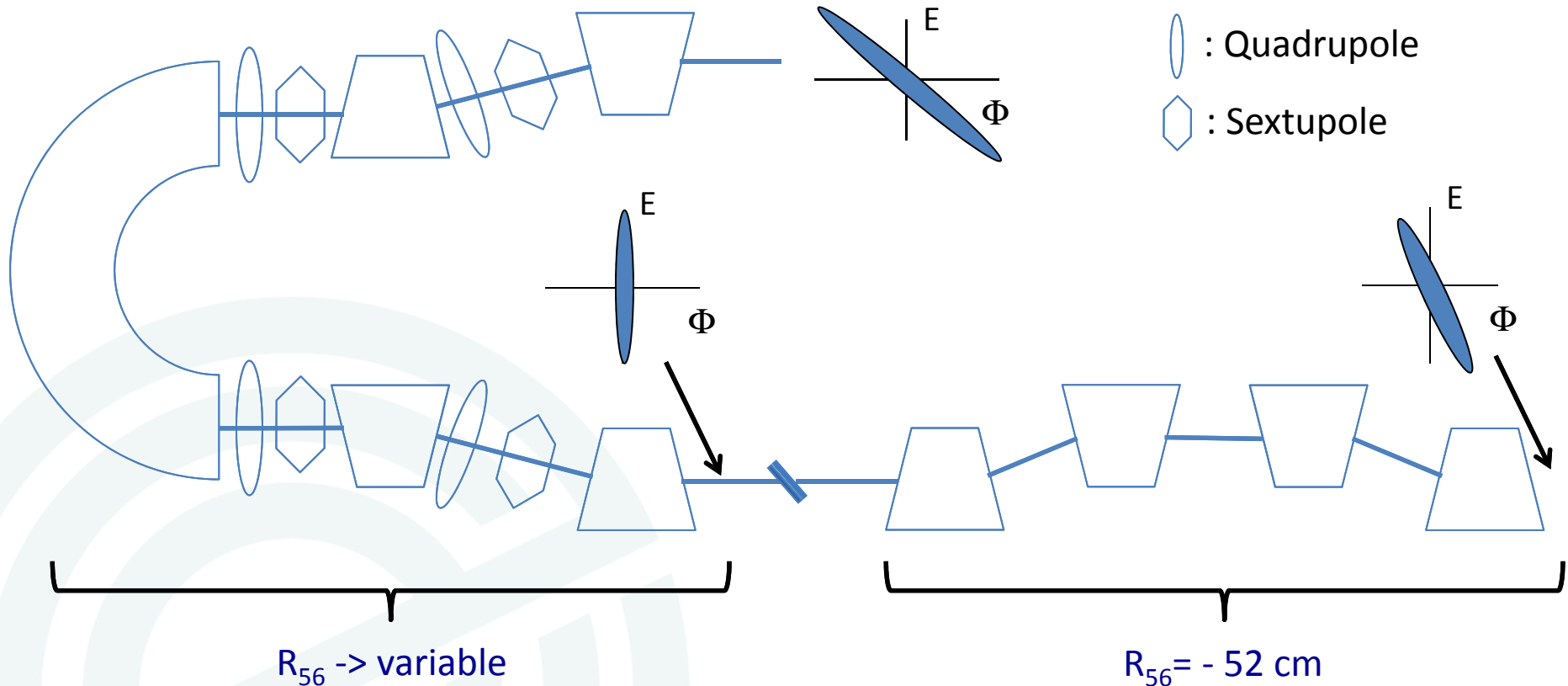
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Varying the Compression Point



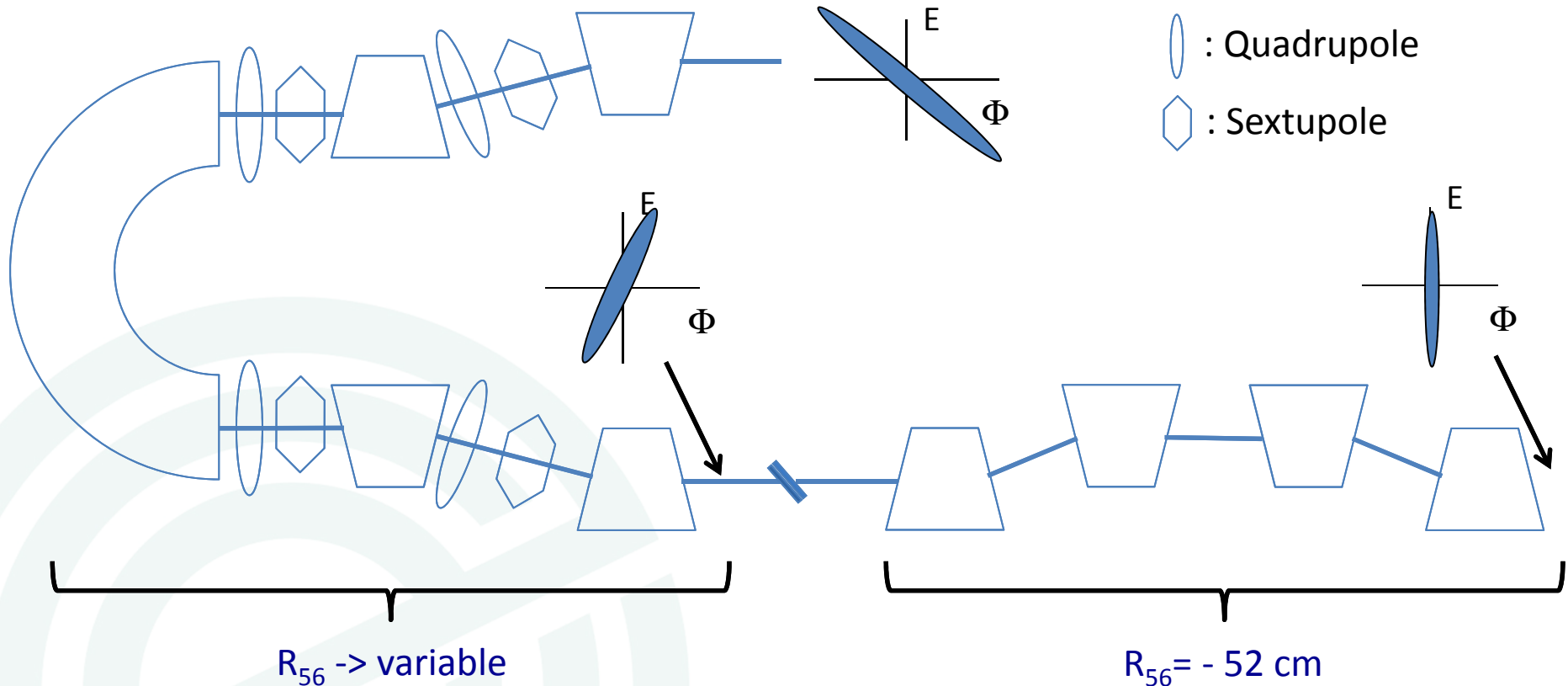
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Varying the Compression Point



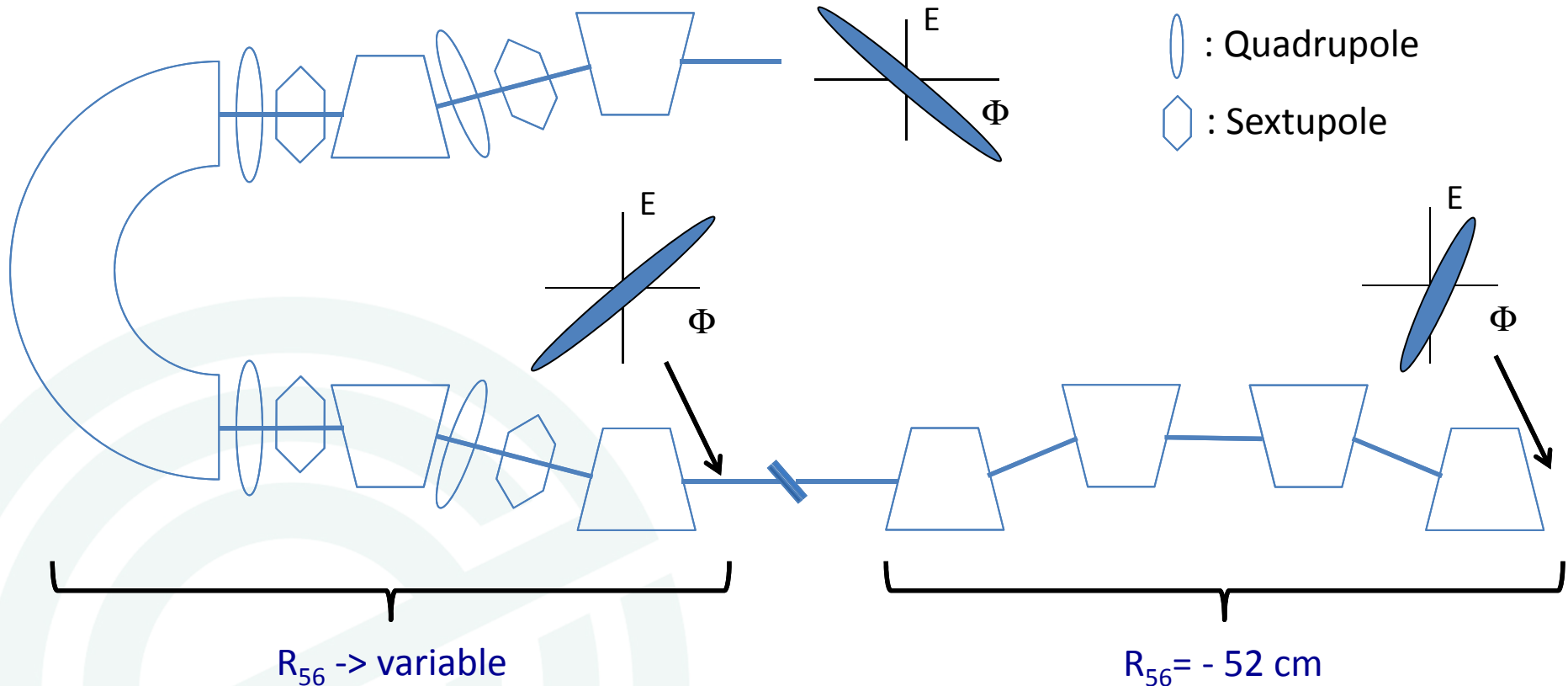
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Varying the Compression Point



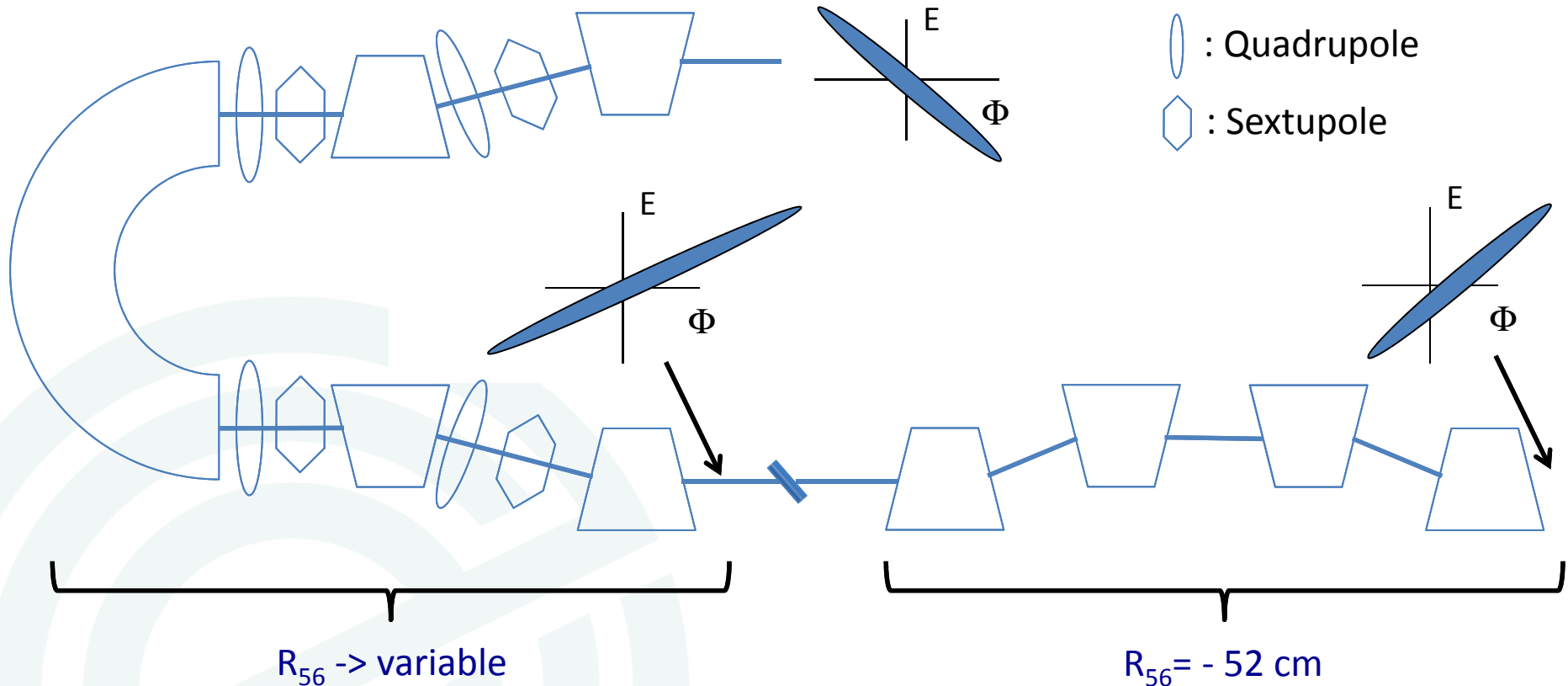
R_{56} between -0.5 to +1.0 m possible

Quadrupoles in the 1st arc can be adjusted to change R_{56} while maintaining achromatic transport.

R_{56} for Critical Compression: +20 cm



Varying the Compression Point

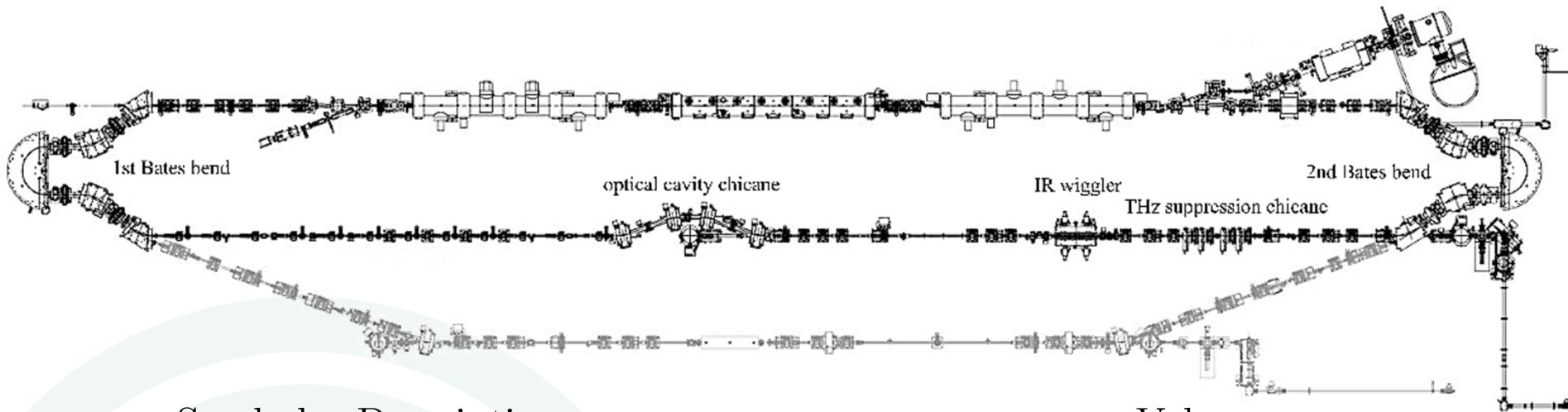


R_{56} between -0.5 to +1.0 m possible
Quadrupoles in the 1st arc can be adjusted to change R_{56} while maintaining achromatic transport.

R_{56} for Critical Compression: +20 cm



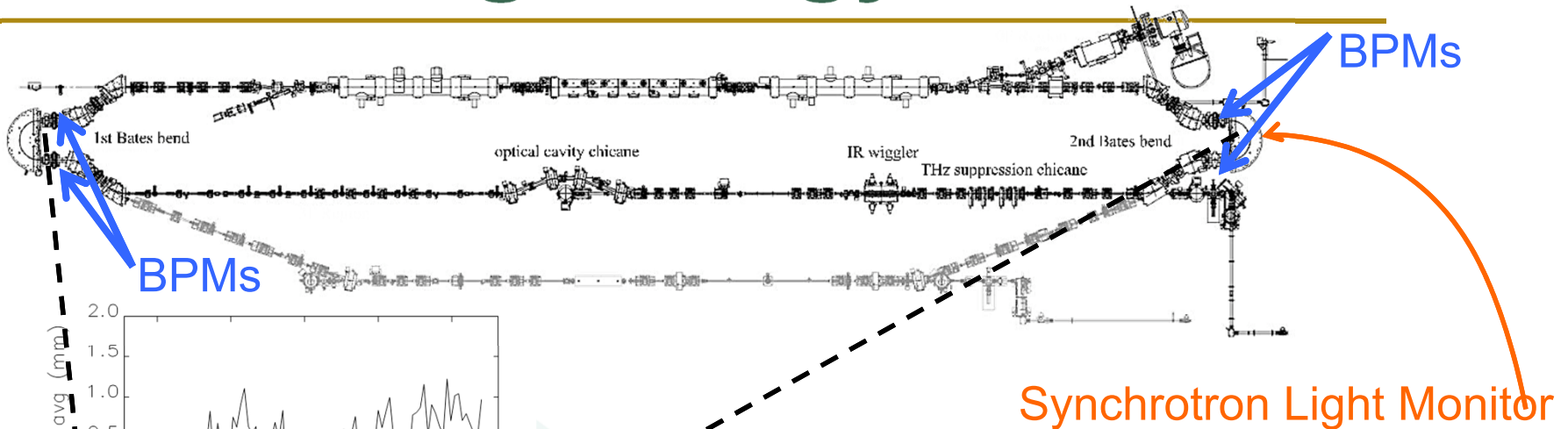
Experiment Machine Parameters



Symbol	Description	Value
E_0	Injection energy [MeV]	9
E_f	Final energy [MeV]	135
-	Charge per bunch [pC]	135
σ_0	Bunch length after injector [ps]	3
σ_f	Bunch length at max compression [fs]	150
h	Energy-position correlation (chirp) [m^{-1}]	∓ 5
-	RF phase [degrees]	± 10
-	RF frequency [GHz]	1.497
R_{56}^{bc}	Optical cavity chicane R_{56} [cm]	-52
R_{56}^{bb}	THz suppression chicane R_{56} [cm]	-4.6
R_{56}^{thz}	Bates arcs R_{56} [cm]	variable

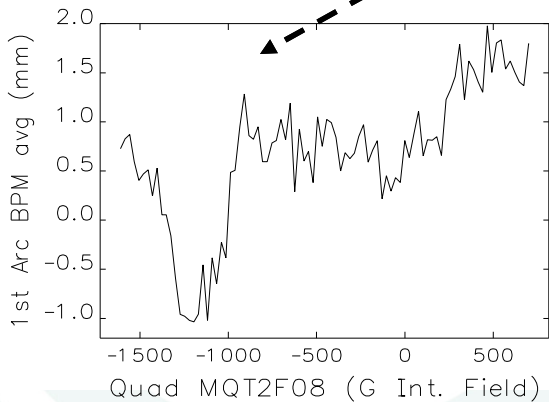
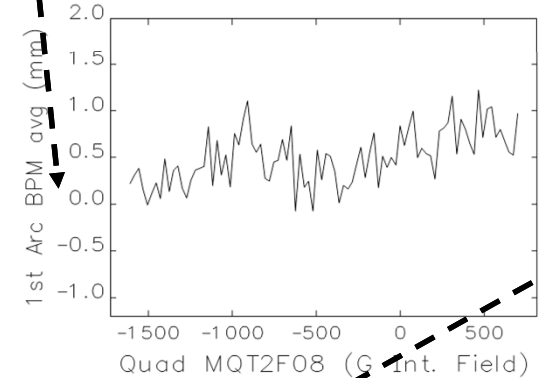


Measuring Energy Loss

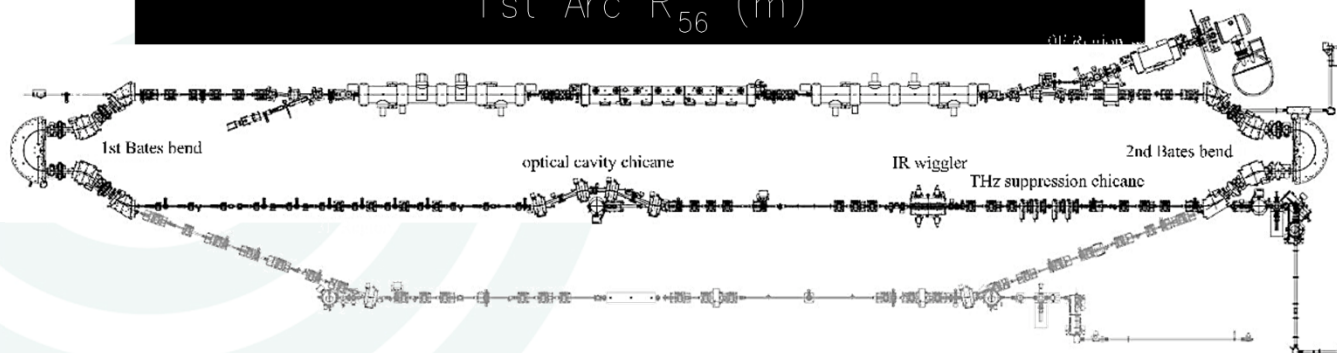
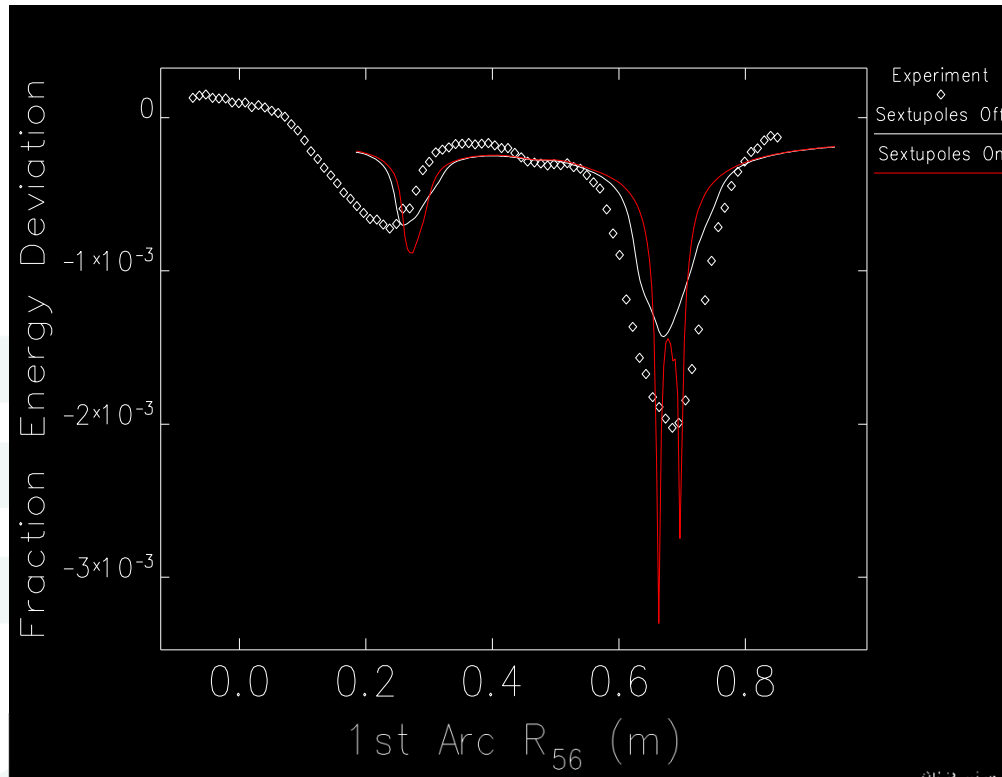


BPM readings from each side of 180° bend average to remove any betatron offset

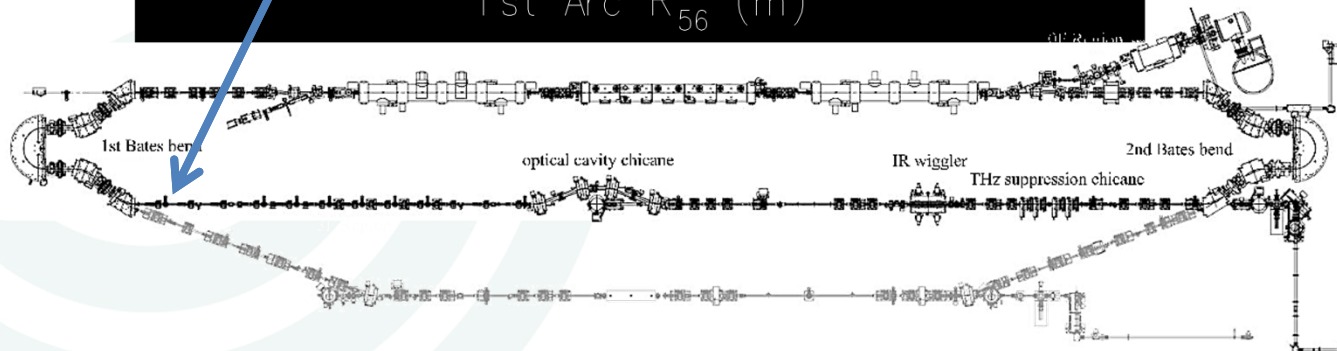
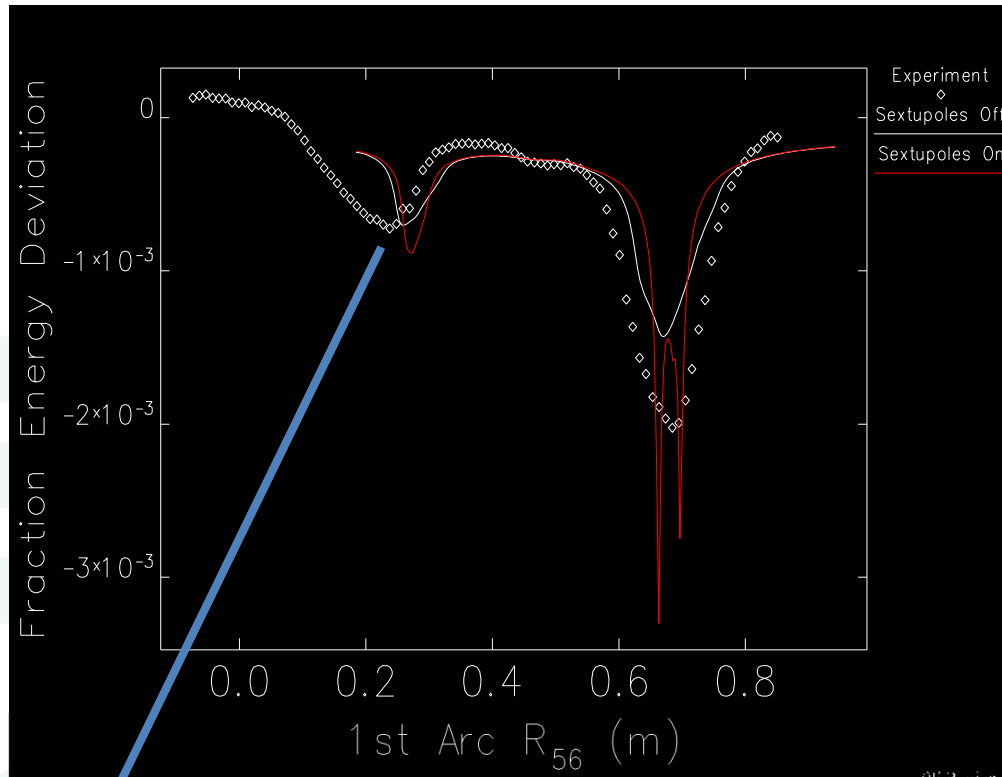
Averaged reading taken in 1st and 2nd arc. Common jitter is removed by subtracting out the measurement from arc 1.



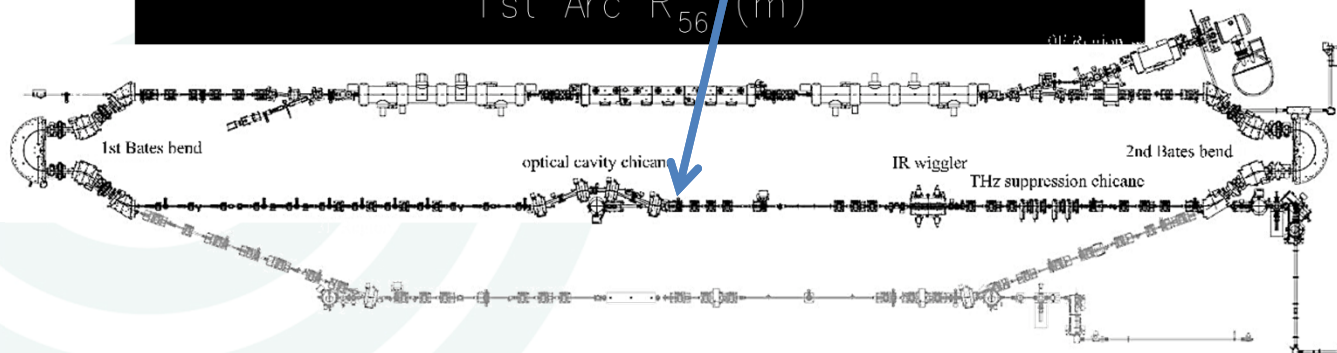
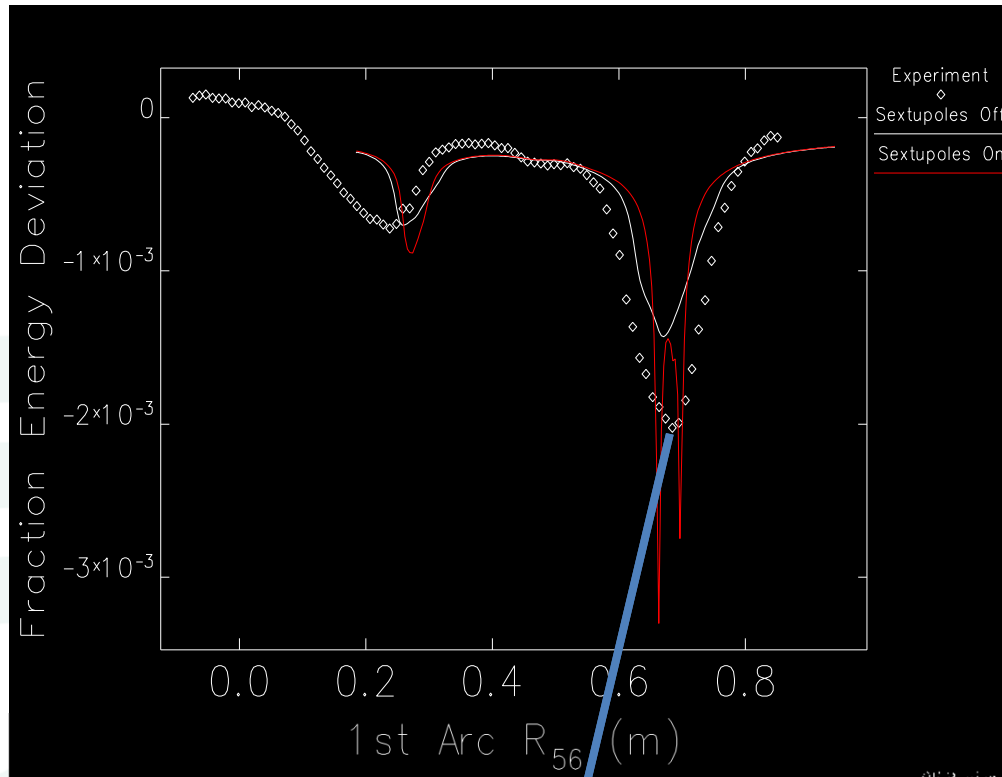
Falling RF Measurement



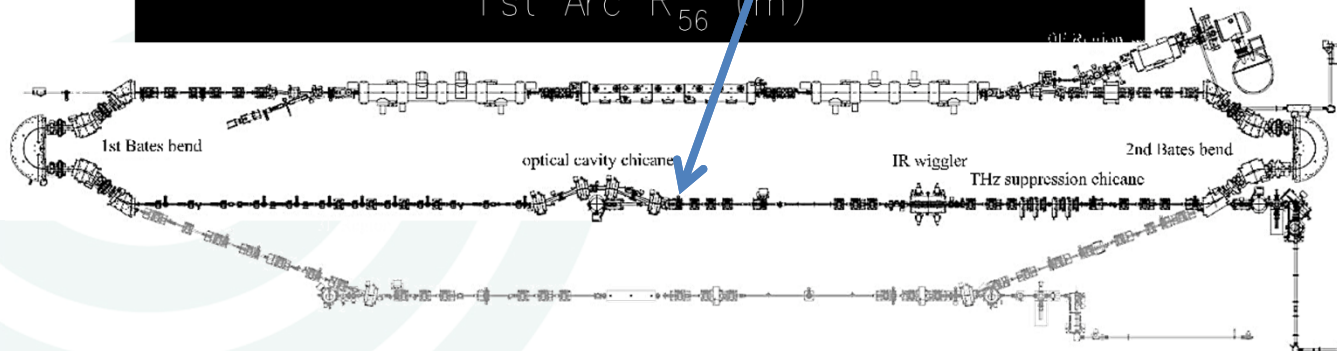
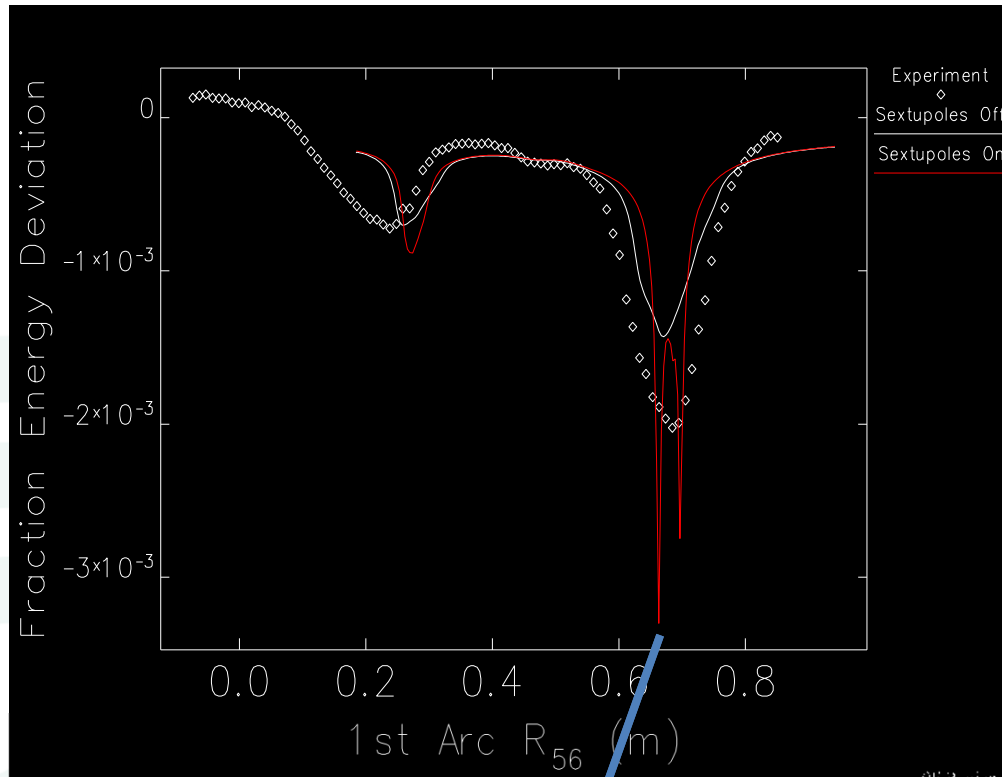
Falling RF Measurement



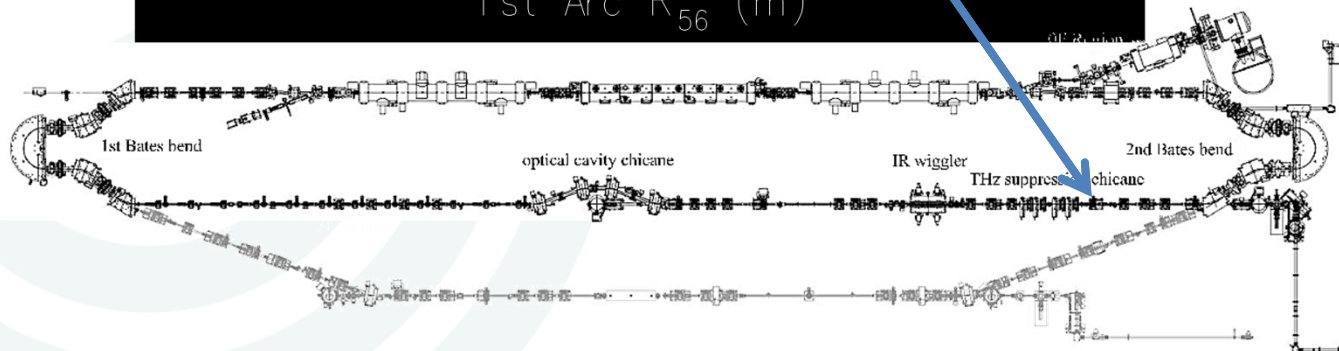
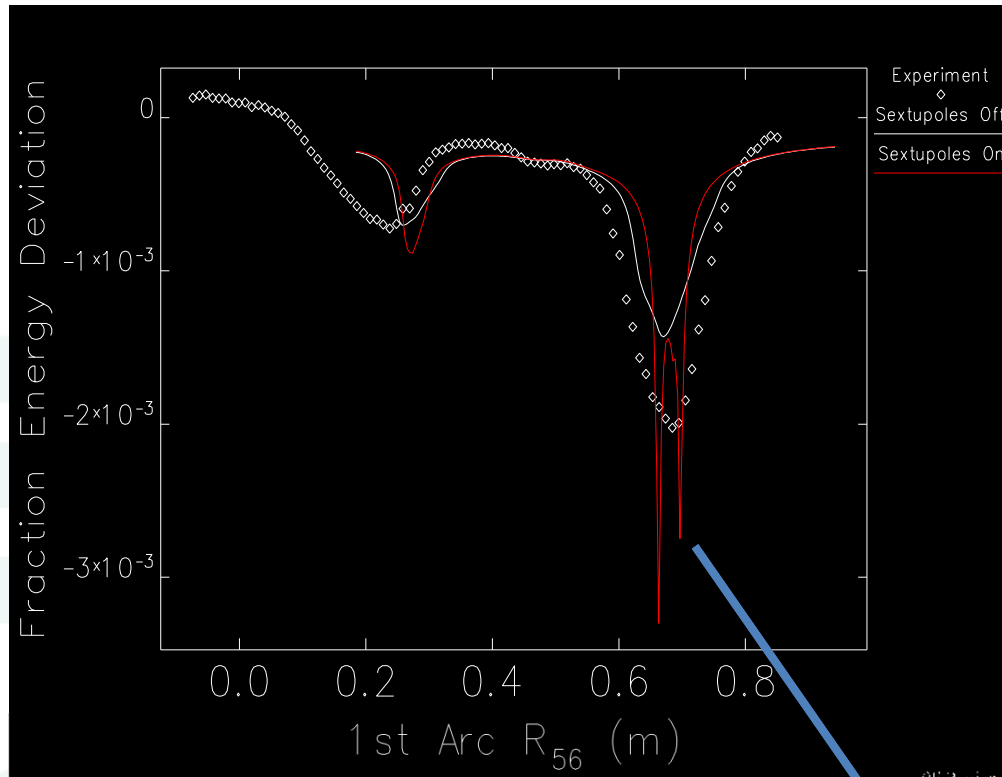
Falling RF Measurement



Falling RF Measurement

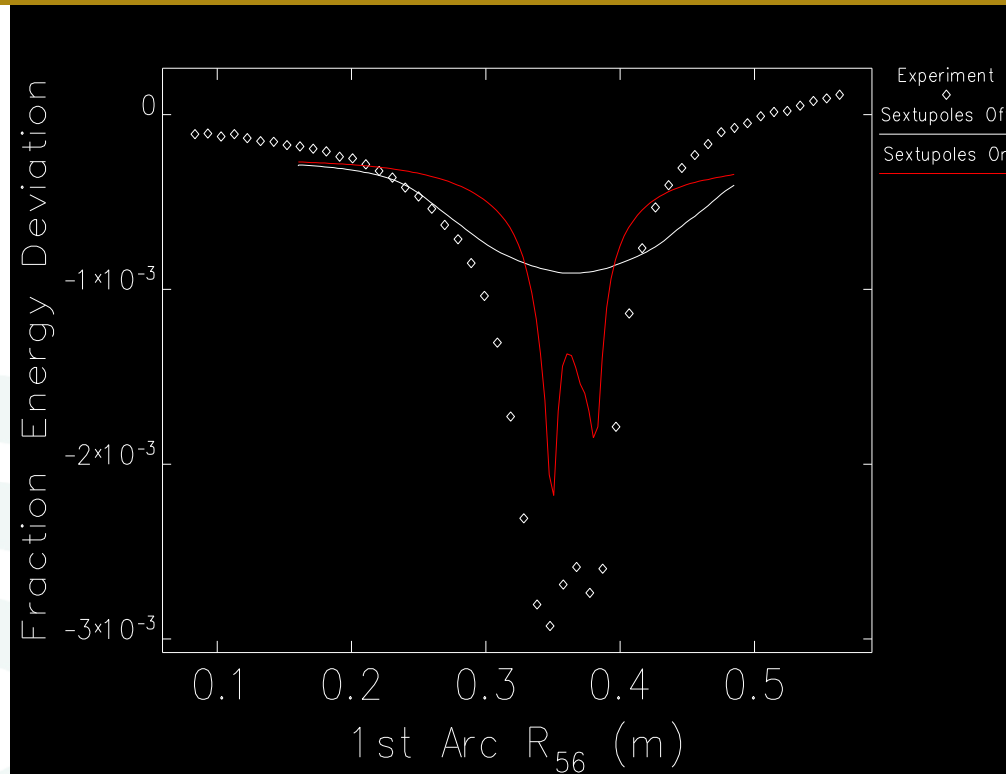


Falling RF Measurement



Rising RF Measurement

Did not sweep far enough to see full compression in the 1st arc



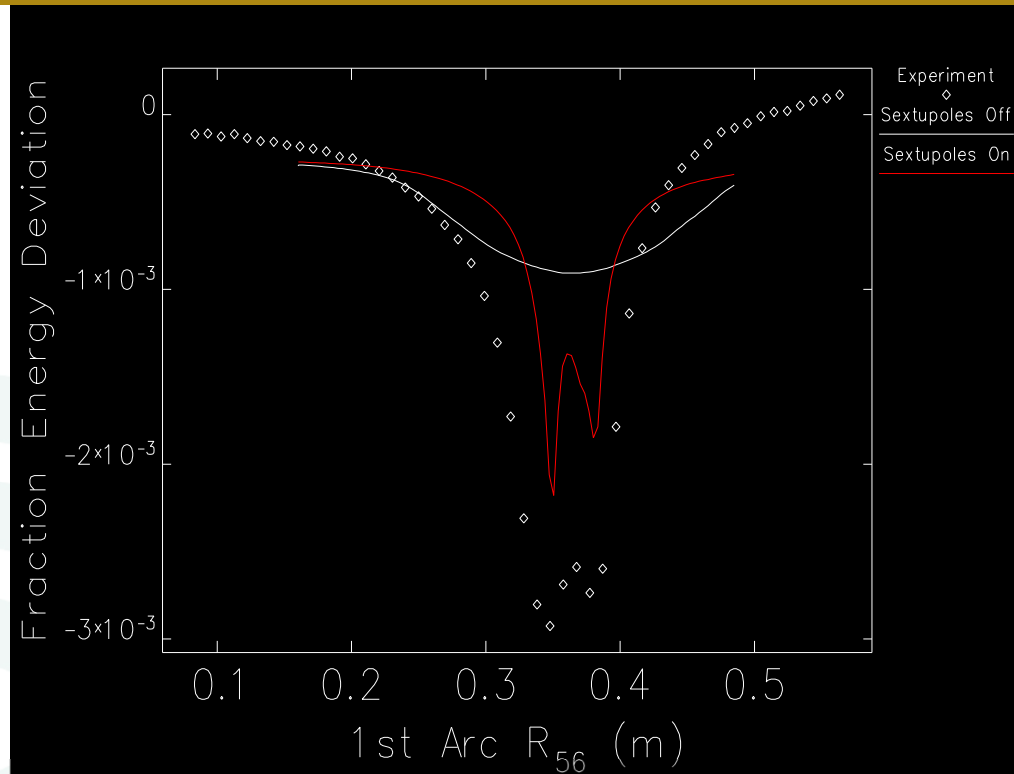
Impact of sextupoles shown in this measurement

Changing strength of quadrupoles in first arc

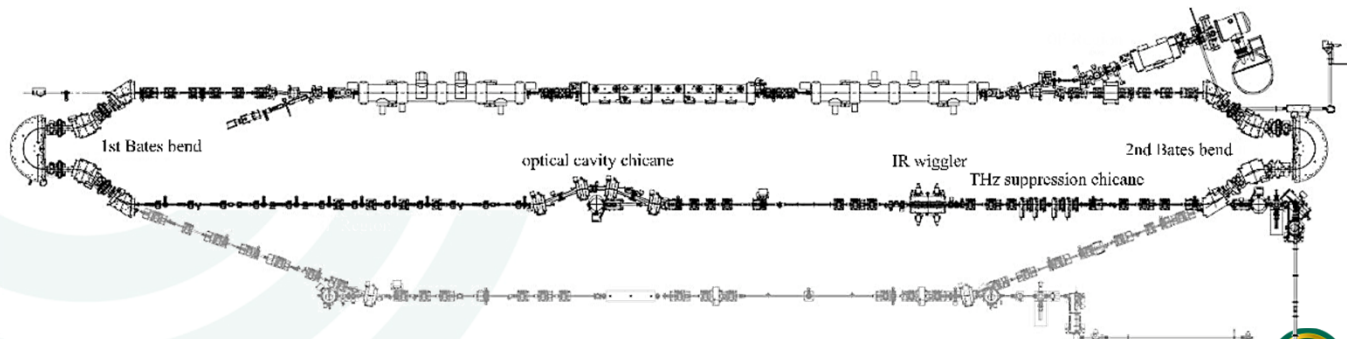


Rising RF Measurement

Did not sweep far enough to see full compression in the 1st arc

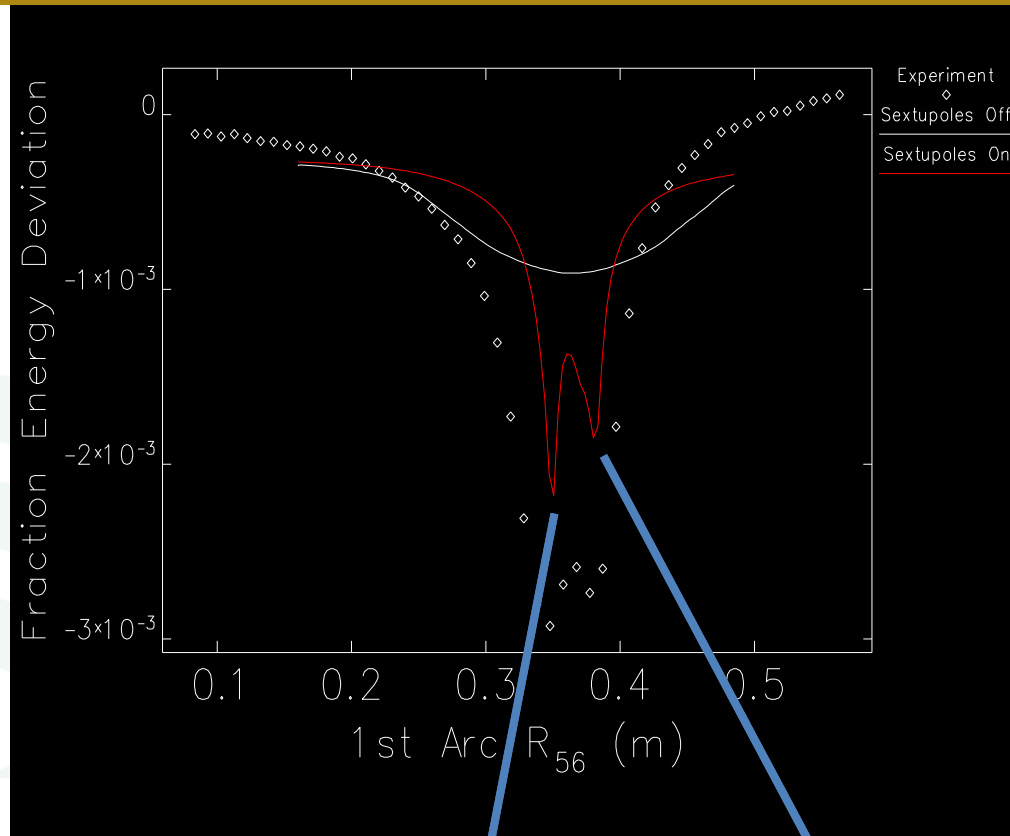


Impact of sextupoles shown in this measurement

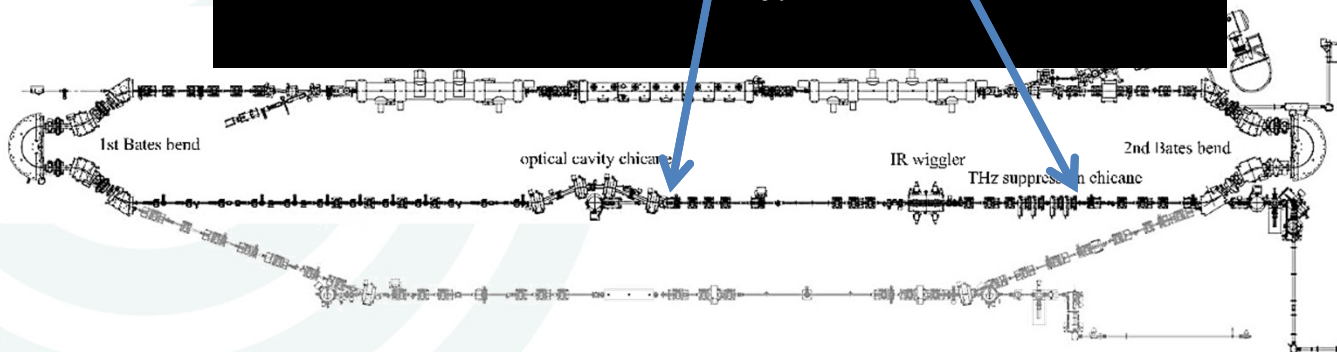


Rising RF Measurement

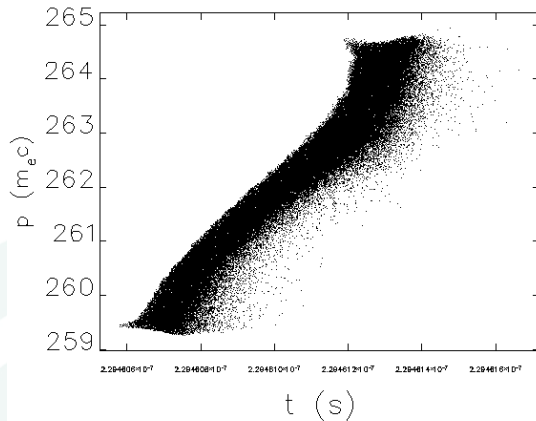
Did not sweep far enough to see full compression in the 1st arc



Impact of sextupoles shown in this measurement



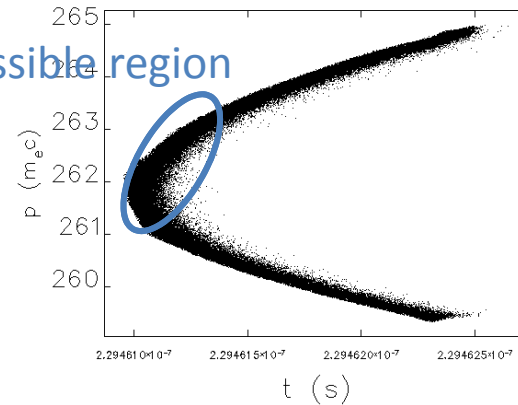
Linearization



watch-point phase space—input: unmatched.ele lattice: bb_rp_csr_v5.lte

Sextupoles On - Linearized Bunch

Compressible region



watch-point phase space—input: unmatched.ele lattice: bb_rp_csr_v5.lte

Sextupoles Off

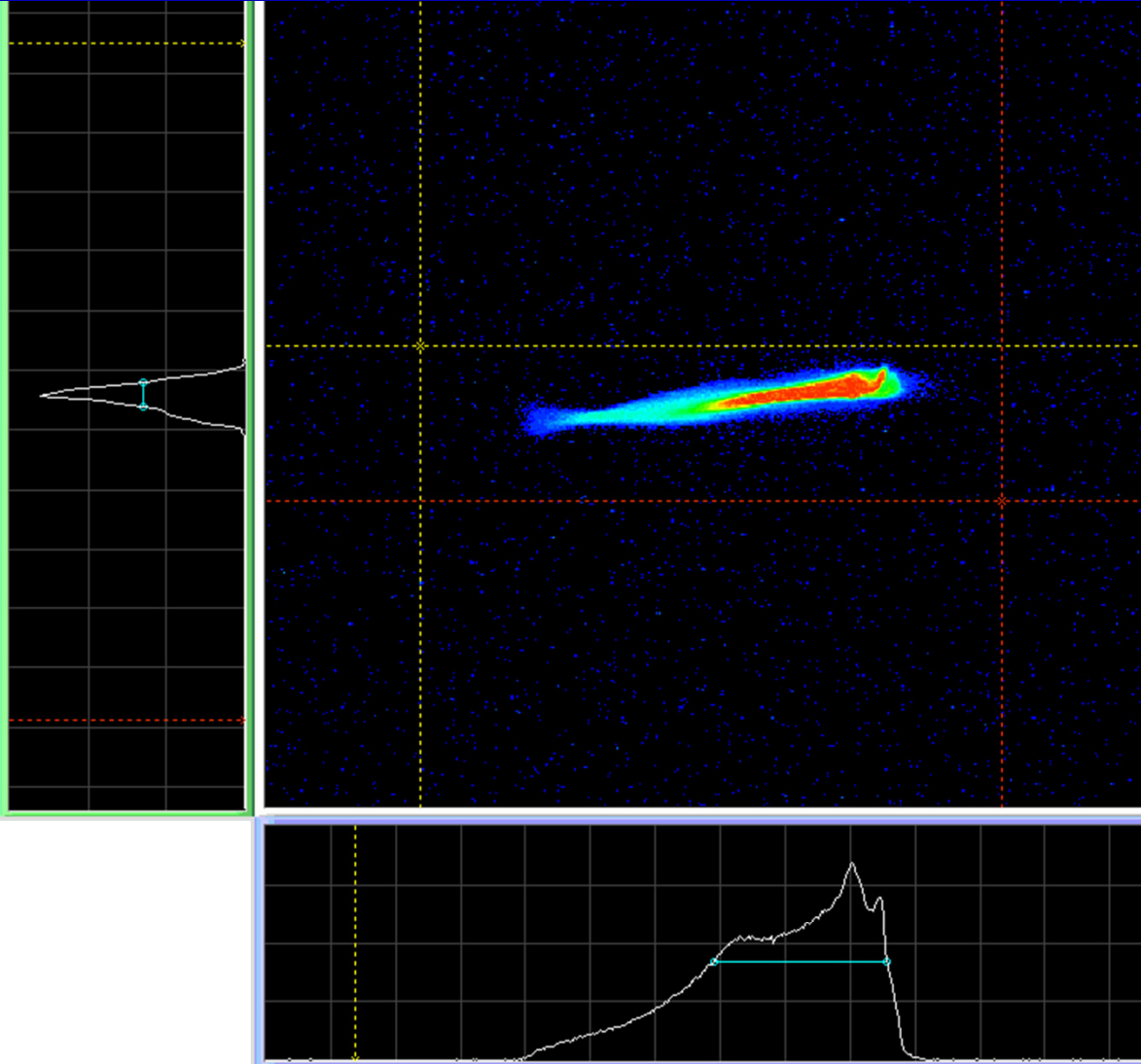
optical cavity chicane

IR wiggler

THz suppression chicane



CSR effects as Observed in second arc

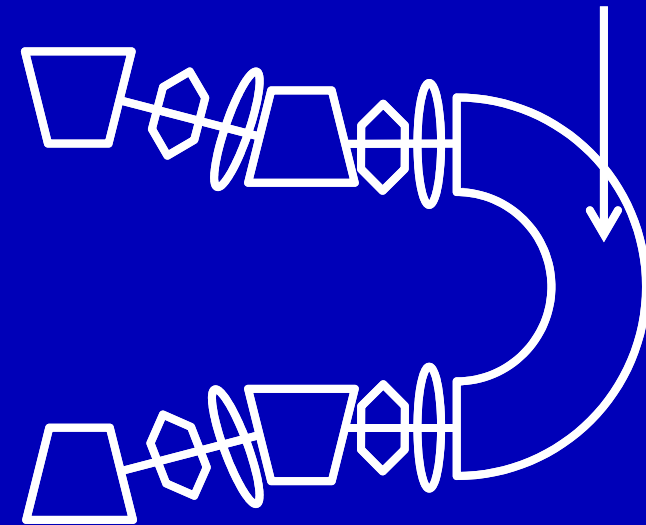


y

E

When bunch is compressed energy redistribution from CSR/LSC is observed. This redistribution is dependent on the degree of compression.

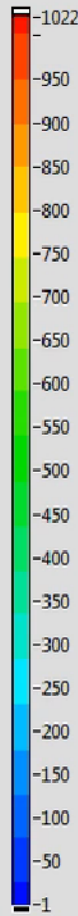
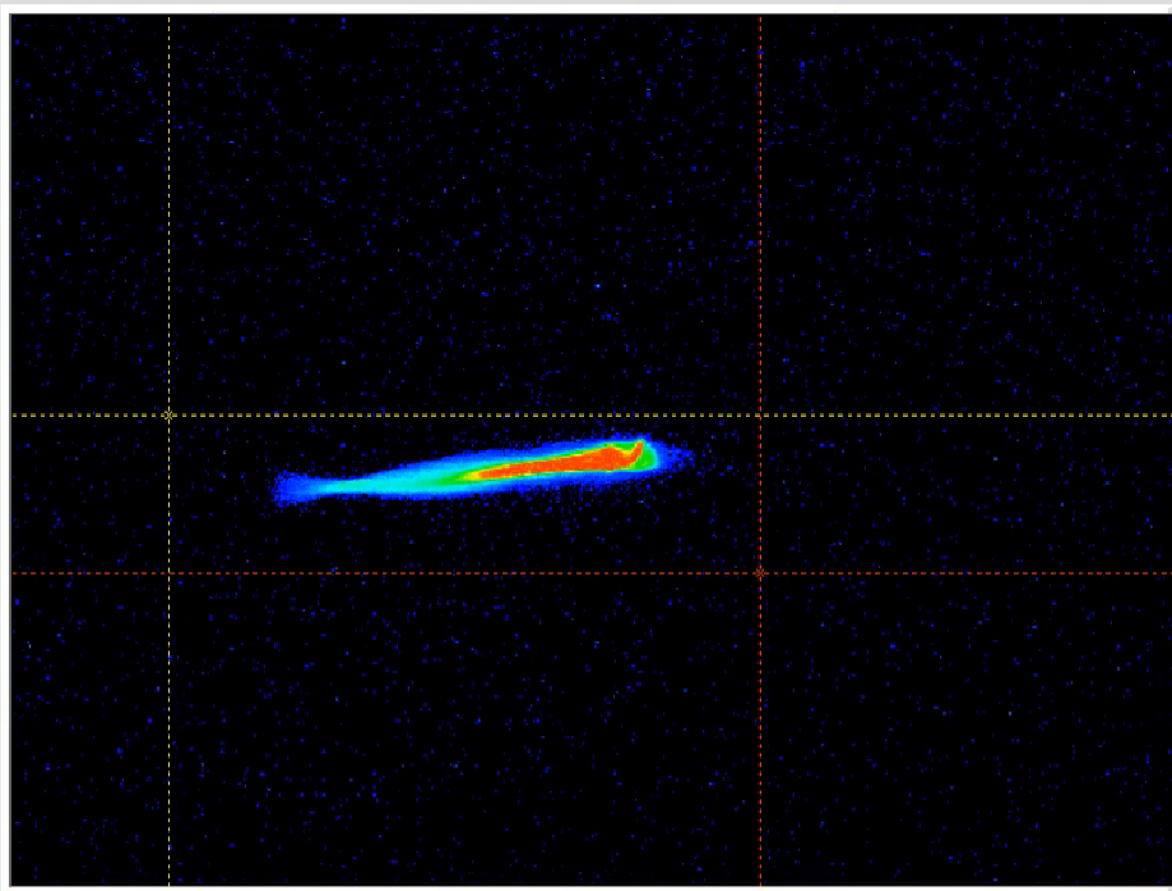
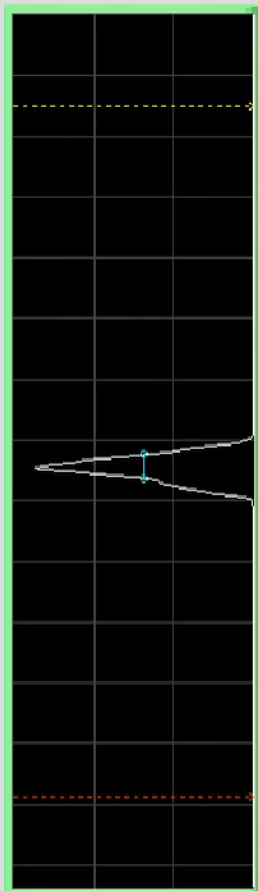
Synchrotron Light Monitor



Please note: The animation can be viewed on the next slide.

Last used path

path: C:\Users\tennant.JLAB\Desktop\UTO CSR PART I\04-25-2012\ file: 226.pnm



File data

Reload picture

Projection

Set BG - BG OFF

Save image

png me

add comment ...

<x>, mm 15.72

RMSx, mm 2.575

FWHMx, mm 5.292

<y>, mm 14.94

RMSy, mm 0.4062

FWHMy, mm 0.7910

X₀ 0.000 mm

σ 0.000 mm

δσ 0.000 mm

Fit X Save X

Y₀ 0.000 mm

σ 0.000 mm

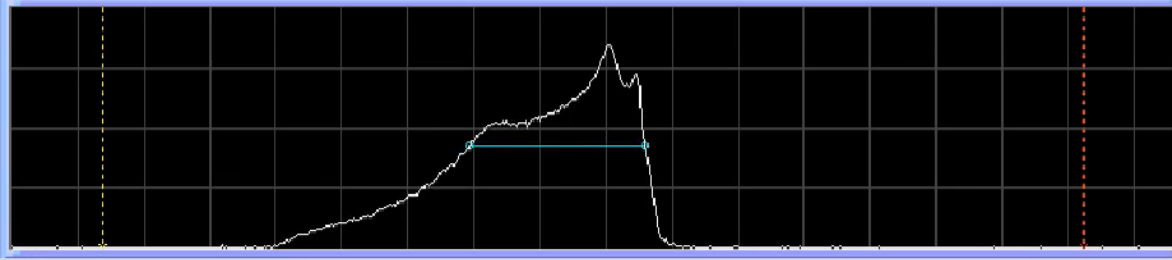
δσ 0.000 mm

Fit Y Save Y

Hide settings

Amplitude 0.0

X1, mm	Y1, mm
4.73	13.18
X2, mm	Y2, mm
22.68	18.40
ΔX, mm	ΔY, mm
17.94	5.21



noise length 45 Cut level 0.03 Min. height 20.00 Rainbow m. White, V 0.000 X um/pix 55.04 Xcal size 20.00 Write bf# 9

noise <points> 15 auto ROI Min. width 20 Y peaks 0 Black, V 0.000 Y um/pix 59.92 Ycal size 15.00 Show bf# 1

Intrp <points> 15 Move 1D cursors Iterations 100 X peaks 0 Subtract 20 Buffer size 10 Calibrate Average Off

Send data to EPICS Move 2D cursors Stnd. dev. 1.000

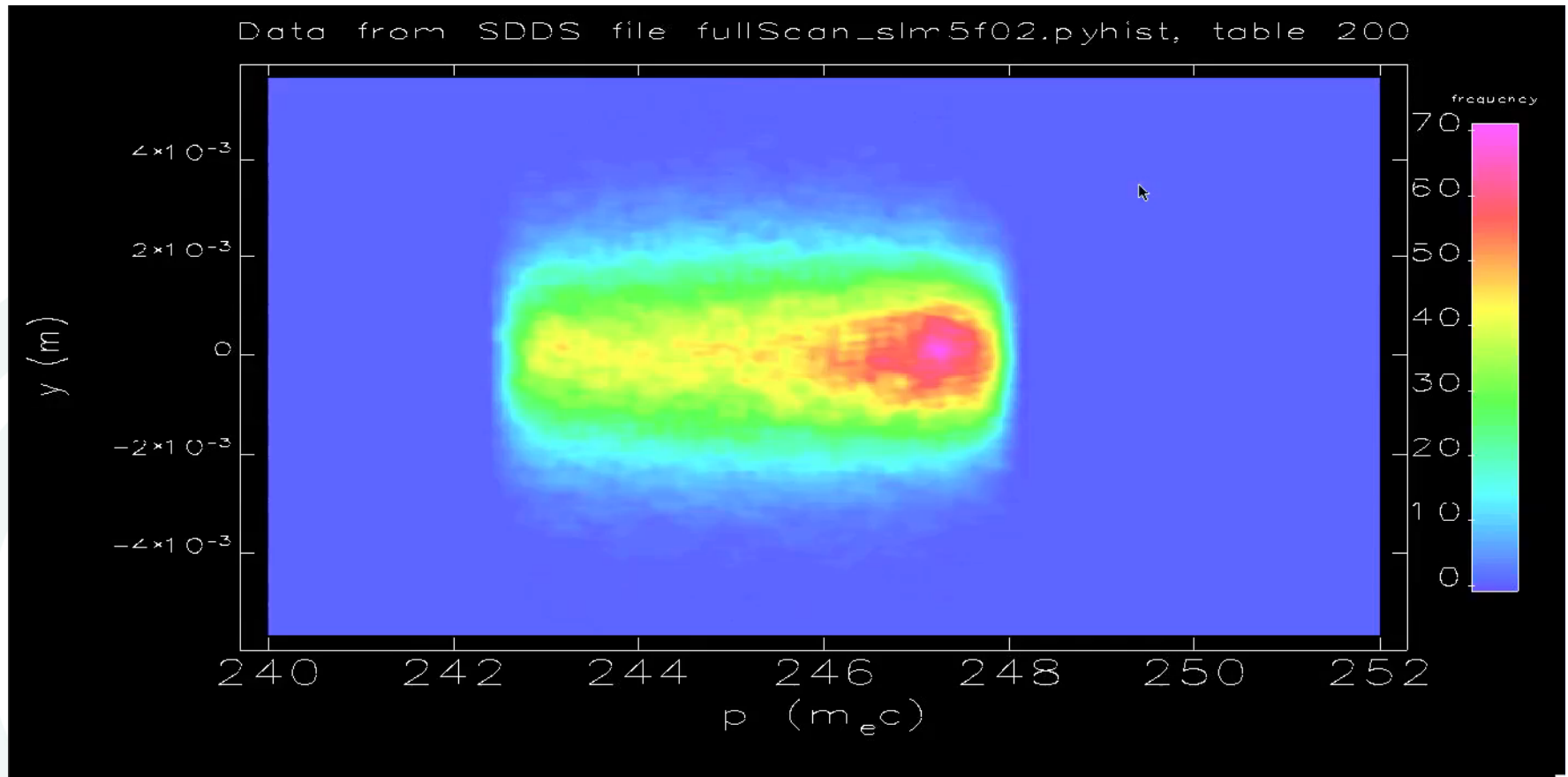
alpha 0

beta, m 0

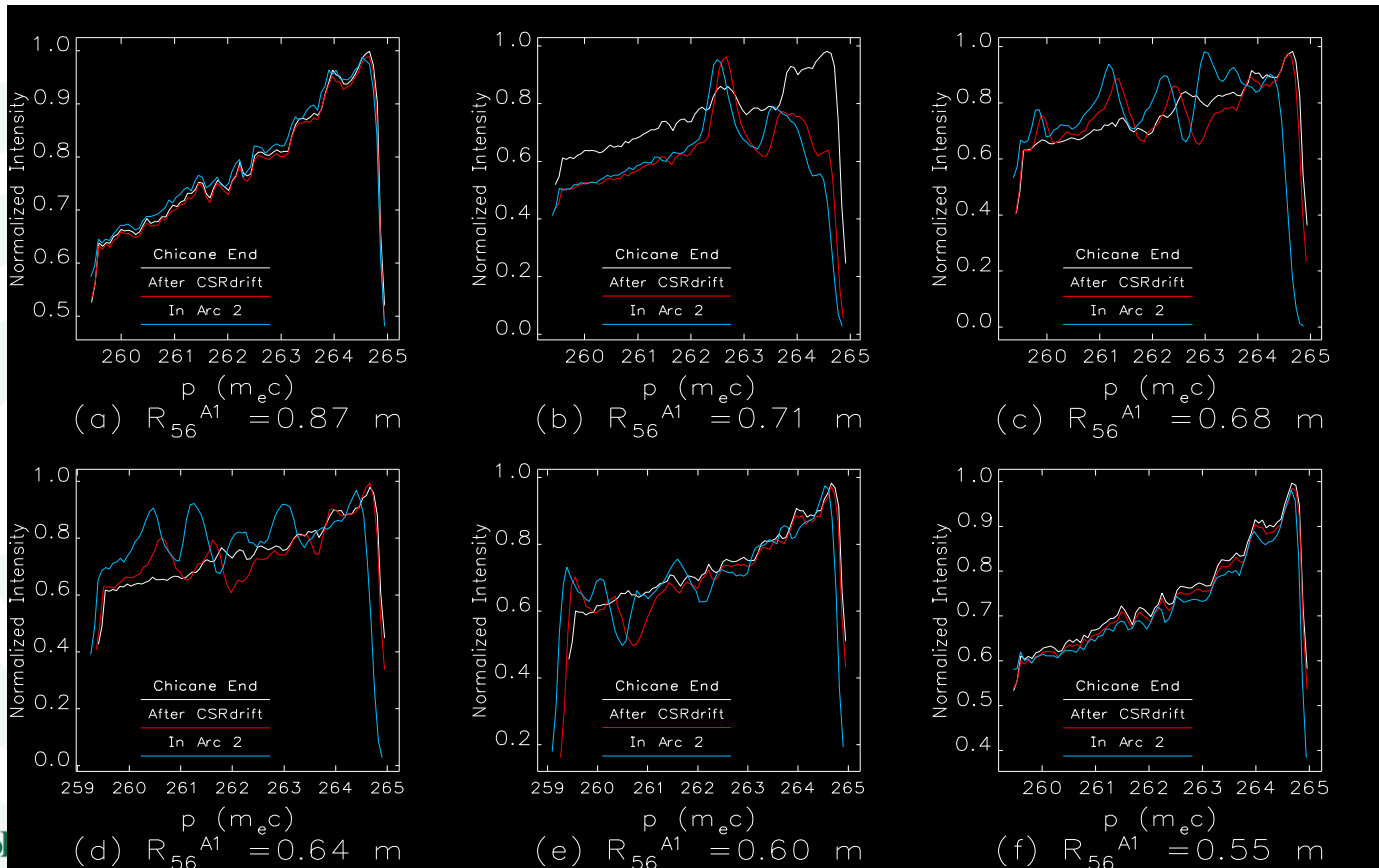
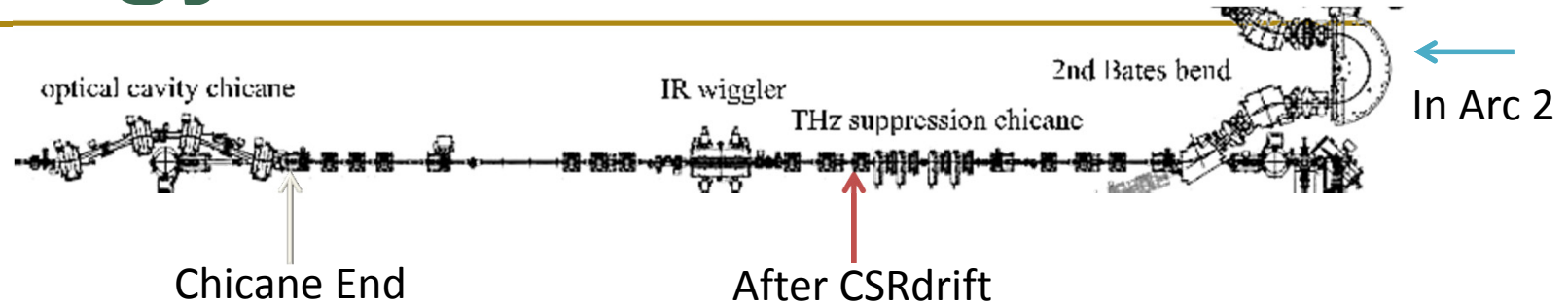
gamma, 1/m 0



Energy Distribution Simulation



Energy Distribution Simulations

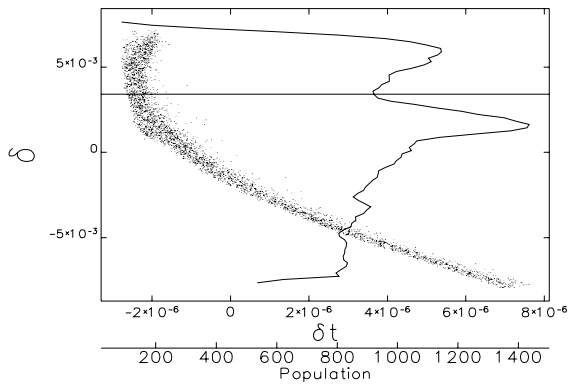


Longitudinal Phase Space Picture

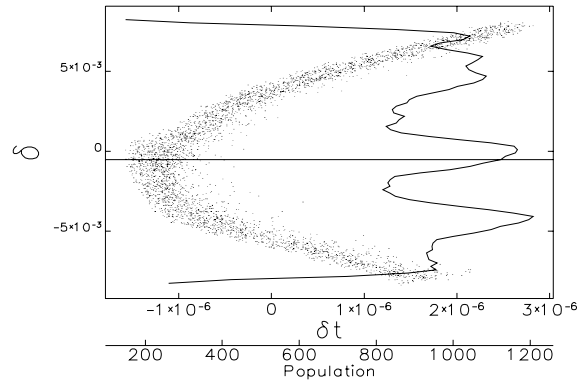
Can fit a parabola to the longitudinal phase space:

$$\delta(z; h) = \underbrace{-\frac{(\frac{1}{h} + R_{56})}{2T_{566}}}_{\text{Average energy of the head of the bunch}} \pm \frac{1}{2T_{566}} \sqrt{(\frac{1}{h} + R_{56})^2 + 4T_{566}z}$$

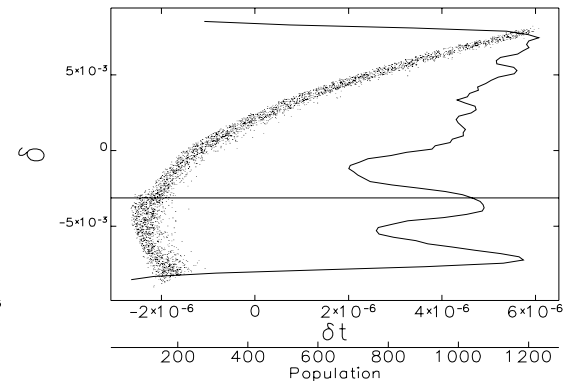
Average energy of the head of the bunch will shift as compression is changed



(a)



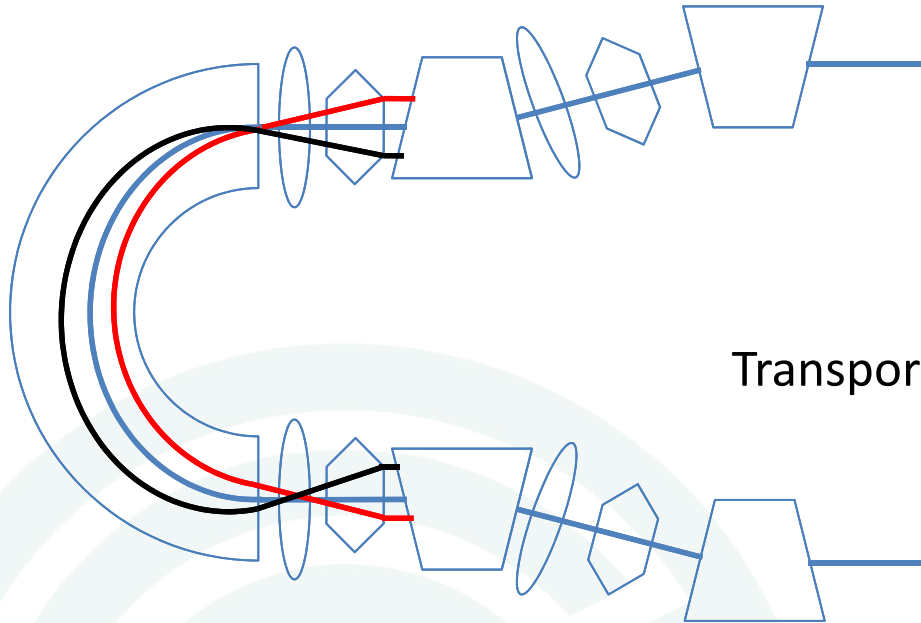
(b)



CSR wake strongest at head of the bunch. Causes fragmentation of the energy spectrum dependent on compression.



Compensating Non-Linear Compression



Dispersive Region

Curvature Induced by RF:

$$z_1 = z_0$$

$$\delta_1 = \delta_0 + R_{65}z_0 + T_{655}z_0^2$$

Transport through a longitudinally dispersive region:

$$z_2 = z_1 + R_{56}\delta_1 + T_{566}\delta_1^2$$

$$\delta_2 = \delta_1$$

Can remove curvature by correctly setting T_{566} in the first arc with the sextupoles:

$$R_{56}T_{655} + T_{566}R_{65}^2 = 0$$

Path Length Difference: $\delta z = -2\rho\delta x'$

Quadrupole Kick $\delta x' = Ax$

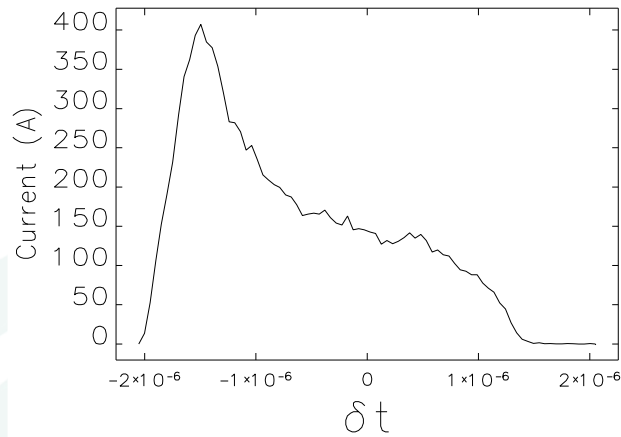
Sextupole Kick $\delta x' = Bx^2$



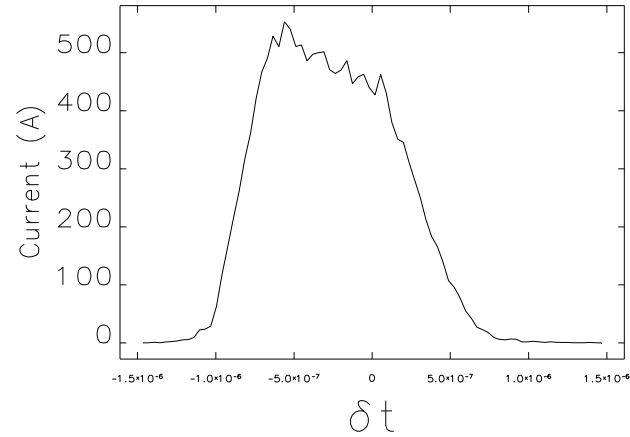
Impact of Sextupoles

Charge Distribution

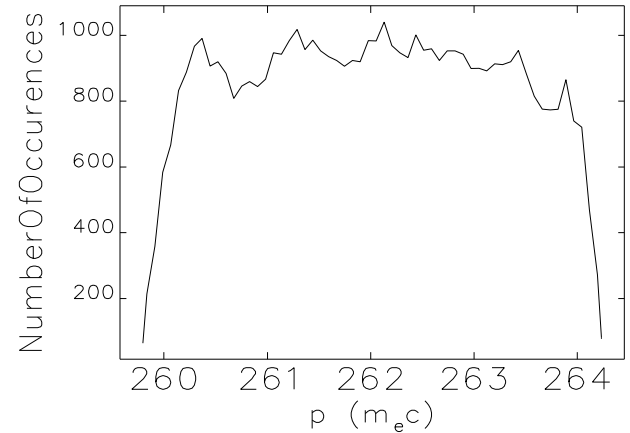
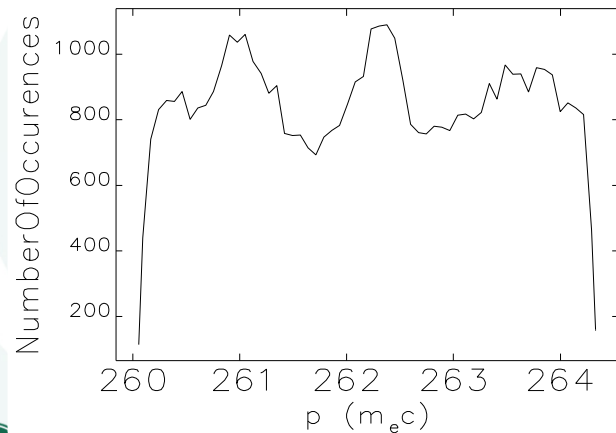
Sextupoles Off



Sextupoles On



Energy Distribution



Conclusions

- ❖ **Better understanding of CSR will be critical for the success of many upcoming accelerators**
- ❖ **Measurements show good qualitative agreement to 1-D CSR model.**
- ❖ **CSR in drifts after a bunch compressor can have a large impact on the energy distribution**
- ❖ **Important to control longitudinal curvature to keep energy distribution uniform.**
 - Leads to greater energy loss overall due to better compression.



Further Work

- ❖ **Perform a better analysis of simulations for microbunching.**
- ❖ **Include longitudinal space charge in simulation**
 - Underway currently
 - Leads to large enhancement of fragmentation in energy spectrum
- ❖ **Further experiments?**
 - Better test sextupole impact
 - Measure emittance





Colorado State University

THANK YOU!