# eRHIC Interaction Region Design

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#### **eRHIC**

A high luminosity eA collider, consisting of one of the 250 GeV proton/100 GeV/u heavy ion RHIC rings, and a 10 GeV electron accelerator

Two design lines for the electron accelerator:

- a 10 GeV self-polarizing electron (positron) ring with full-energy injector linac and polarized electron source for 5 GeV operation
- a 10 GeV ERL with polarized electron source (no positrons)

# IR design goals

• Beam separation

 Accomodation of synchrotron radiation generated by beam separation

• Beam focusing to small spot sizes to maximize luminosity

# Beam separation by a crossing angle

First hadron quadrupole (septum quad) starts approximately 5m from the IP

Required beam separation at septum:

$$12\sigma_p + 20\sigma_e + d_{\text{septum}} \approx 25 \, \text{mm}$$

 $\Rightarrow$  Required crossing angle to provide separation without additional dipoles:

$$\Theta \approx 5 \, \text{mrad}$$

Large crossing angle reduces luminosity by factor  $\approx 5$  due to long hadron bunches

## Crab Crossing

Required transverse deflecting voltage (according to KEKB design report):

$$V_{\perp} = \frac{cE \tan \Theta}{e\omega_{\mathsf{RF}} \sqrt{\beta^* \beta_{\mathsf{crab}}}}$$

250 GeV protons (or 100 GeV gold ions)  $\Theta = 5 \, \text{mrad}$  $\beta_{\text{crab}} = 400 \, \text{m}$ 

 $\omega_{\mathsf{RF}} = 2\pi \cdot 200 \,\mathsf{MHz}$ 

$$V_{\perp} = 30 \, \text{MV}$$

For comparison: RHIC RF voltage is 2 MV, KEKB crab cavity voltage is 1.44 MV

## Beam separation with zero crossing angle

Horizontal beam sizes at septum need to be kept small to minimize required beam separation

#### • hadrons:

horizontal beam size at septum  $\sigma_{x,h} \propto 1/\sqrt{eta_{x,h}^*}$ 

- $\rightarrow$  lower limit on  $\beta_{x,h}^*$
- → upper limit on luminosity

#### • electrons:

horizontal beam size at septum  $\sigma_{x,e} \propto \sqrt{\epsilon_{x,e}}$ , but smaller  $\epsilon_{x,e}$  requires larger  $\beta_{x,e}^*$  to match beam sizes

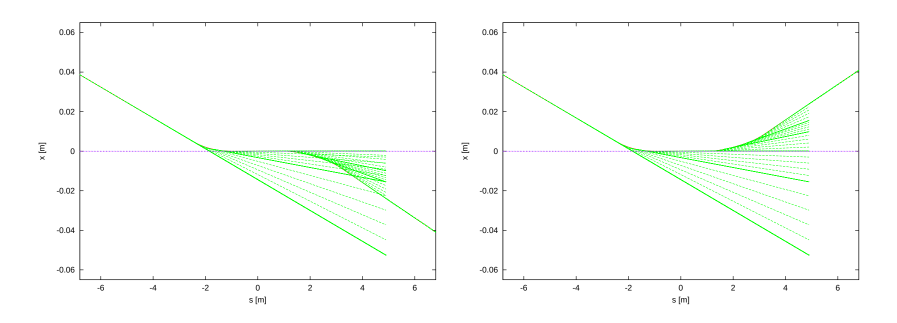
- → larger beam-beam parameter
- → luminosity limitation for ring-ring design

### Synchrotron radiation issues

Beam separation close to the IP to bring proton low- $\beta$  quads as close as possible to the IP

- ightarrow Generation of synchrotron radiation close to the IP, inside the detector volume
- ightarrow SR must be passed safely through the IP and the low-eta electron quads
- ightarrow SR fan must be kept narrow to limit required quadaperture
- $\rightarrow$  separation as close as possible to the IP
- → S-shape IR preferred over C-shape

# S-shape IR preferred over C-shape:



## Low- $\beta$ focusing

Low- $\beta$  focusing is limited by hourglass effect:

$$\beta > \sigma_{p,s}$$

Hadron bunchlength  $\sigma_{p,s}$  is limited by cryo load and IBS:  $\sigma_{p,s} \approx 20\,\mathrm{cm}$ 

Hadron transverse emittance is given by present RHIC

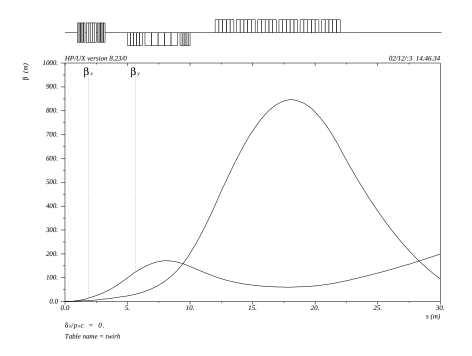
Keep beams at IP as round as possible to maximize luminosity and minimize beam-beam, but be aware of horizontal beam size at the septum

# IR parameters for 10 GeV e on 250 GeV p

	•	-ring $l^* = 3 \mathrm{m}$	linac-ring $l^* \geq 5$ m
$\epsilon_h$ [nm] $\epsilon_e$ (x/y) [nm] $\beta_h$ (x/y) [m] $\beta_e$ (x/y) [m] $\sigma^*$ (x/y) [ $\mu$ m] $N_e$ /bunch [10 <sup>11</sup> ] $N_p$ /bunch [10 <sup>11</sup> ]	53/ 1.08/0.27 0.19/0.27	.5 '9.5 2.16/0.54 0.38/0.54 140/70 1.0 1.0	9.5 2.5/2.5 0.27/0.27 0.99/0.99 50/50 1.4 1.02.0
$\xi_h \; (x/y) \ \xi_e \; (x/y)$	0.007/0.0035 0.022/0.08		0.007/0.007
$\mathcal{L} \ [10^{33}  \mathrm{cm}^{-2} \mathrm{sec}^{-1}]$	0.44	0.22	1.252.5

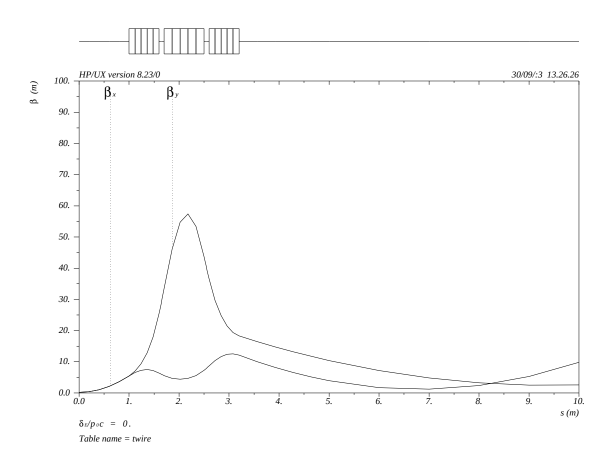
# Ring-ring IR lattice, $l^* = 1 \,\mathrm{m}$

### Hadron doublet:

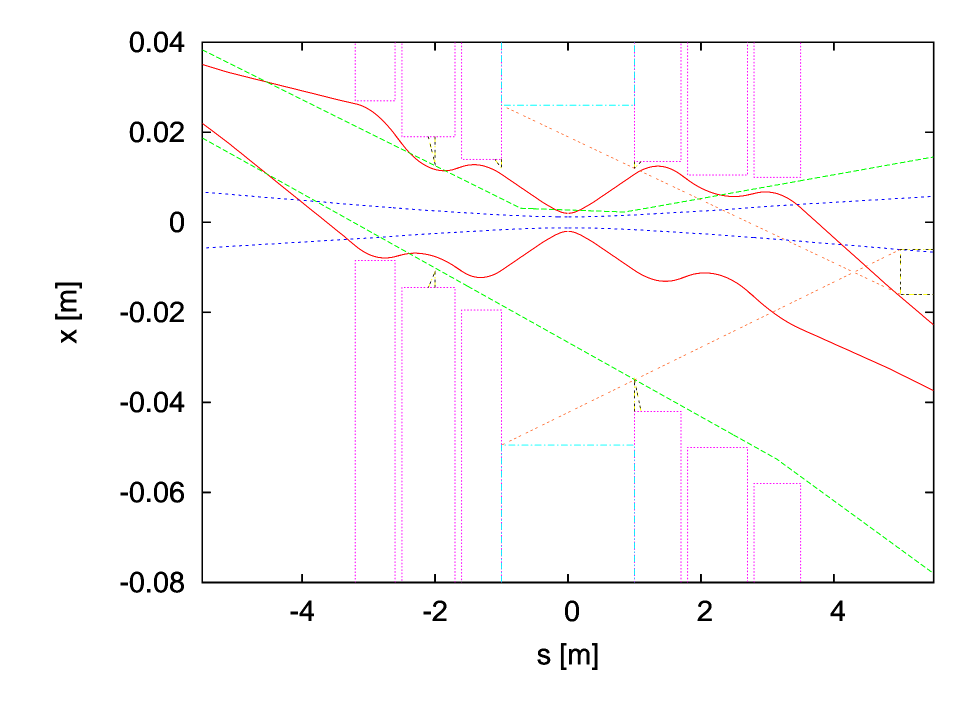


Pole tip fields: 1.0 Tesla, NC

Electron triplet with dipole windings, inside detector:

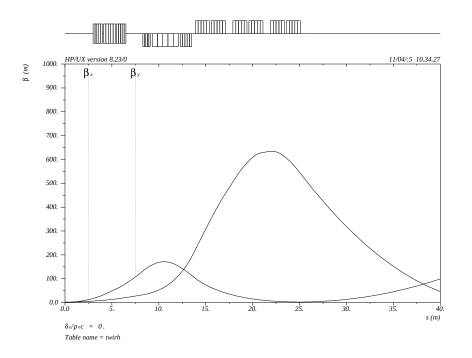


Quadrupole peak fields: 2 Tesla, SC



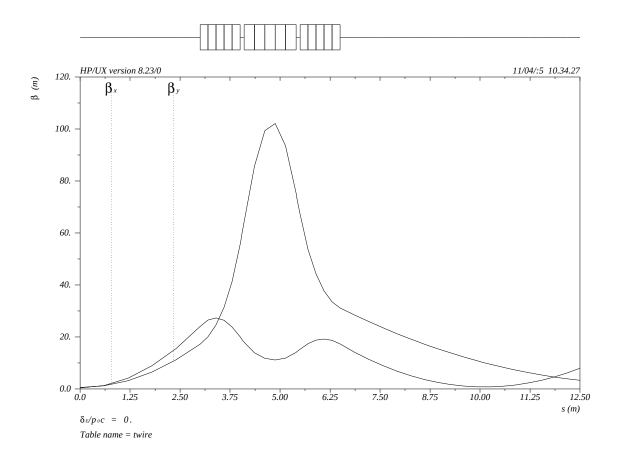
# Ring-ring IR lattice, $l^* = 3 \,\mathrm{m}$

### Hadron doublet:



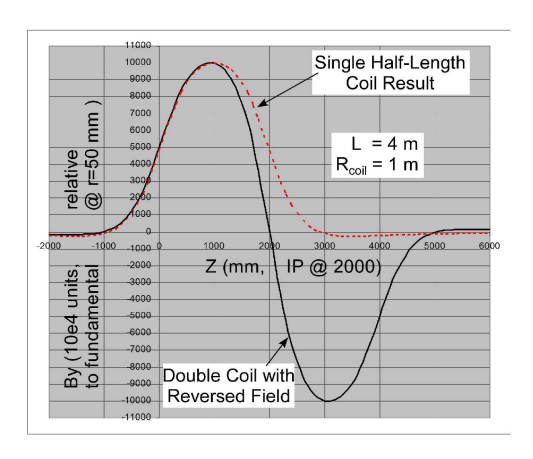
Pole tip fields: 1.0 Tesla, NC

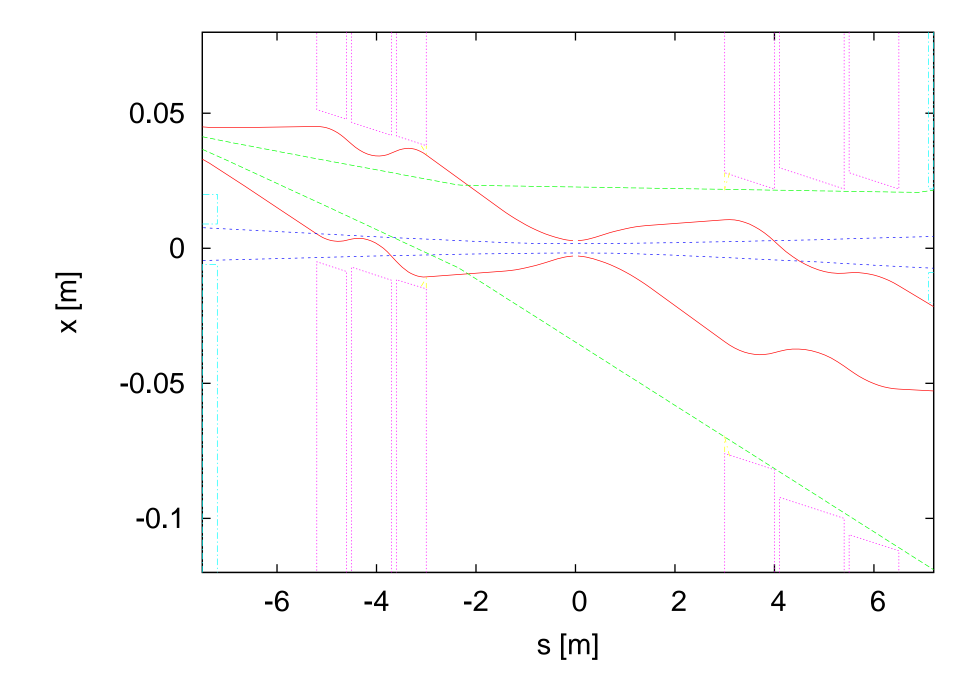
### Electron triplet outside detector:



Quadrupole peak fields: 2 Tesla, SC

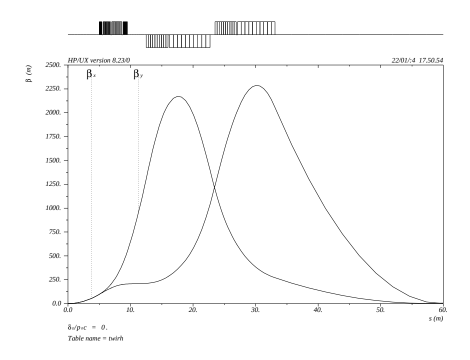
Separator dipole field superimposed on detector solenoid (Detector Integrated Dipole, DID)





# Linac-ring IR lattice

# Hadron triplet:

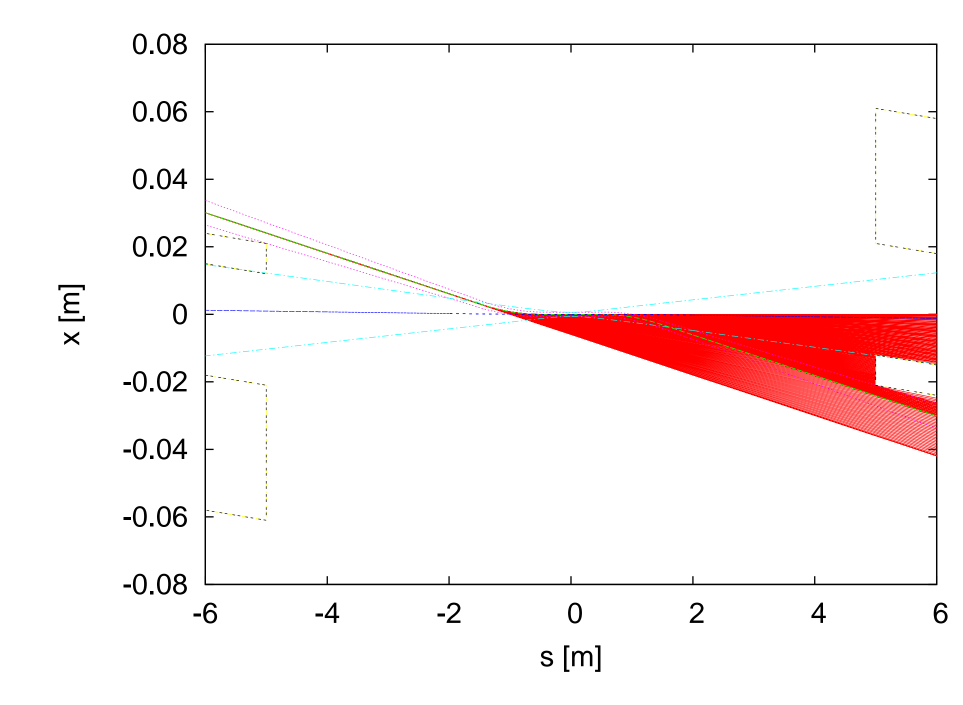


Pole tip fields: 1.0 Tesla, NC

#### Electrons:

• Focusing elements can be far away from the IP ( $\geq 10 \, \text{m}$ ) due to tiny emittance and relatively large  $\beta^*$ 

• Separation by Detector Integrated Dipole (DID)



#### Conclusion

- Design considerations and limitations for (eRHIC) electron-ion IR have been presented.
- IR design solutions for both ring-ring and linac-ring option of eRHIC exist.
- Linac-ring option provides significantly higher luminosity for 10 GeV e on 250 GeV p, but no positrons.
- SR background simulations being worked on.