# eRHIC: an Efficient Multi-Pass ERL based on FFAG Return Arcs 

On behalf of the eRHIC design team

## eRHIC Schematic



## Cost Savings for a ~20GeV ERL EIC

| Parameter | Non-FFAG Design | FFAG Design | Reduction |
| :--- | :--- | :--- | :--- |
| Linac energy per turn | 3.33 GeV | 1.32 GeV | 2.52 x |
| Turns until collision | 6 | 16 | $(2.67 \mathrm{x}$ increase) |
| Beamline loops built | 6 | 2 | $3 x$ |
| Synchrotron power <br> loss for I $=20 \mathrm{~mA}$ | 2.18 MW | 9.87 MW | 4.5 x increase |

- eRHIC is ERL-based to achieve high luminosity
- Electron beam only interacts once so can have an extremely high beam-beam tune shift of $\sim 20$
- Would have to be kept stable if in a storage ring


## FFAG Cell Orbits

- FFAG1 limited by energy range $4-5 x$
- FFAG2 optimised for low synchrotron power

FFAG1<br>BD, QF, BD, QF

FFAG2
7.9GeV
BD, QF

6.6 GeV
21.2 GeV

Orbits transversely exaggerated x100


* Just one option, there is also a 4+12 turn scheme


## FFAG Cells Parameter Tables

| Parameter | FFAG1 | FFAG2 |  |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: |
| Energy range | $1.334-6.622 \mathrm{GeV}$ | $7.944-21.164 \mathrm{GeV}$ |  |  |  |
| Energy ratio | $4.96 \times$ | $2.66 \times$ |  |  |  |
| Number of turns | 5 | 11 |  |  |  |
| Cell length | 1.795 m | 3.591 m |  |  |  |
| BD, QF lengths | $0.425 \mathrm{~m}, 0.471 \mathrm{~m}$ | $1.272 \mathrm{~m}, 1.809 \mathrm{~m}$ |  |  |  |
| Drift lengths | $45 \mathrm{~cm}, 45 \mathrm{~cm}$ | $6 \mathrm{~cm}, 45 \mathrm{~cm}$ |  |  |  |
| BD, QF gradients | $25 \mathrm{~T} / \mathrm{m},-25 \mathrm{~T} / \mathrm{m}$ | $29.256 \mathrm{~T} / \mathrm{m},-25 \mathrm{~T} / \mathrm{m}$ |  |  |  |
| Maximum orbit span | 16.6 mm | 21.5 mm |  |  |  |
| Tune per cell range | $0.033-0.408$ | $0.034-0.410$ |  |  |  |
| TOF variation | $31.0 \mathrm{ppm}(6.6 \mathrm{~cm} /$ ring $)$ | $38.0 \mathrm{ppm}(8.1 \mathrm{~cm} / \mathrm{ring})$ |  |  |  |
| Maximum field on orbit | 0.266 T | 0.416 T |  |  |  |
| Synchrotron power loss | $0.34 \mathrm{MW}, \mathrm{I}=50 \mathrm{~mA}$ | $9.87 \mathrm{MW}, \mathrm{I}=20 \mathrm{~mA}, 21.2 \mathrm{GeV}$ |  |  |  |
| June 9, 2015 | Stephen Brooks, ERL 2015 |  |  |  | $9.48 \mathrm{MW}, \mathrm{I}=50 \mathrm{~mA}, 15.9 \mathrm{GeV}$ |

## eRHIC Tunes per Cell vs. Energy



## eRHIC TOF Variation with Energy



## eRHIC Synchrotron Power per Turn



## eRHIC FFAG Straight Sections

## High energy FFAG

Orbits exaggerated transversely x1000


Quadrupole offsets and curvature adiabatically removed over 17 transition cells.

As dipole component disappears, all orbits move to straight centre line with small errors:
$\pm 0.436 \mathrm{~mm}$ in low-energy ring $\pm 0.066 \mathrm{~mm}$ in high-energy ring ...that can be corrected with fine adjustments

## eRHIC FFAG Rings in Perspective

Orbits exaggerated transversely $\times 5000$, shape of hexagonal RHIC is evident

## Legend:[F11to hide]

Kinetic energy


## Detector Bypasses: a Flexible FFAG



Bypass straight

| 3 | 9 | 9 | 17 | 17 | 9 | 9 | 3 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Normal straight
76 cells


Displacement



## 3D Bypass Layout in RHIC Tunnel



## Extraction Scheme

- Adiabatically expand cells in 5 \& 9 o'clock arcs
- Cells increase in length by factor $\mathrm{e}^{\sim}=2.718$ - Orbits separate by factor $\mathrm{e}^{2} \sim 7.389$
- In centre, high-energy orbits separated by 2 cm - Use $0.7 \mathrm{~T} / 1.1 \mathrm{~m}$ massless septum, BD, QF $\rightarrow 8 \mathrm{~cm}$

Transverse orbit exaggeration x256

## Tunnel Crossover under RHIC Pipe

- eRHIC path length must $\sim=$ RHIC hadron ring - Can't stay on inside or outside all the way around
- Space under 4 and 10 o'clock no-cryo pipe


Adiabtic scheme similar to bypass gives 3.36 m total horizontal displacement

30 m central warm section with 1.81 m displacement

## All FFAG Special Sections



## Orbit Error Correction is Important

- Even energy spread ${ }^{\sim} 10^{-3}$ in such a long channel can cause phase differences
- Of the order of 1000 cells around RHIC tunnel
- Natural chromaticity + errors $\rightarrow$ emittance growth
- Must correct orbits to within less than beam size





## Field Error Sources and Mitigations

| Field error <br> source | Relative <br> size | Equivalent <br> displacement | Time <br> scale | Linear / <br> Nonlinear | Mitigation |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Material <br> magnetisation | $2 \mathrm{e}-2$ | $200 \mu \mathrm{~m}$ | Constant | Both | Magnet tuning <br> on bench |
| Magnet <br> assembly | $2 \mathrm{e}-3$ | $20 \mu \mathrm{~m}$ | Constant | Both | Magnet tuning <br> on bench |
| Alignment on <br> girder | $1 \mathrm{e}-2$ | $100 \mu \mathrm{~m}$ | Constant | Linear | $1 \%$ (50G) linear <br> corrector coils |
| Radiation <br> damage | $<1 \mathrm{e}-3$ | $<10 \mu \mathrm{~m}$ | Years | Unknown | $1 \%(50 \mathrm{G})$ linear <br> corrector coils |
| Temperature <br> coefficient | $1 \mathrm{e}-3 / \mathrm{K}$ | $10 \mu \mathrm{~m} / \mathrm{K}$ | Minutes - | Linear (?) | Orbit feedback + <br> corrector coils |
| Slow <br> vibrations | $<1 \mathrm{e}-3$ | $<10 \mu \mathrm{~m}$ | < few Hz | Linear | Orbit feedback + <br> corrector coils |
| Fast <br> vibrations | $<1 \mathrm{e}-5$ | $<0.1 \mu \mathrm{~m}$ | $>$ few Hz | Linear | Not corrected <br> (small enough) |

## Permanent Magnet Prototyping



## NdFeB Irradiation Test



Test magnets of 5 material grades placed in hottest parts of RHIC tunnel ~500Gy irradiation so far, eRHIC 20 year estimate 1kGy No change in 4 of 5 materials


## $\mathrm{C} \beta$ Prototype Facility at Cornell



