





The EIC Accelerator – Design Highlights and Project Status

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EIC Requirements

- High luminosity: L = 10^{33} to 10^{34} cm⁻²sec⁻¹ factor 100 to 1000 beyond HERA
- Large range of center-of-mass energies E_{cm} = 29 to 140 GeV
- Polarized beams with flexible spin patterns
- Favorable condition for detector acceptance such as $p_{\rm T}$ =200 MeV/c
- Large range of hadron species: protons Uranium
- Collisions of electrons with polarized protons and light ions $(\uparrow^{3}He, \uparrow d,...)$

→EIC meets or exceeds the requirements formulated in the White Paper

Relativistic Heavy Ion Collider (RHIC)

- Two superconducting storage rings
- 3.8km circumference
- Energy up to 255GeV protons, or 100GeV/n gold
- 110 bunches/beam
- Ion species from protons to uranium
- 60% proton polarization world's only polarized proton collider
- Exceeded design luminosity by factor 44 - unprecedented
- 6 interaction regions, 2 detectors
- In operation since 2001



EIC is based on existing RHIC facility

EIC Design Concept

- EIC is based on the RHIC complex: Hadron Storage Ring (HSR), injectors, ion sources, infrastructure; needs only relatively few modifications and upgrades
- Today's RHIC beam parameters are close to what is required for EIC (except number of bunches, 3 times higher beam current, and vertical emittance)
- Add a 5 to18 GeV electron storage ring & its injector complex to the RHIC facility → E_{cm} = 29-141 GeV
- Design and built a suitable interaction region

Facility layout

- Hadron Storage Ring comprised of "Blue" and "Yellow" RHIC arcs
- Retaining RHIC injector chain
- Electron complex to be installed in existing RHIC tunnel – cost effective



e-p Luminosity versus Center-of-Mass Energy



Electron-nucleon luminosities in e-A collisions are similar within a factor of 2 to 3

Parameters for Highest e-p Luminosity

	proton	electron
no. of bunches	1160	
energy [GeV]	275	10
bunch intensity [10 ¹⁰]	6.9	17.2
beam current [A]	1.0	2.5
$\epsilon_{\sf RMS}$ hor./vert. [nm]	9.6/1.5	20.0/1.2
$eta_{x,y}^*$ [cm]	90/4	43/5
bb. param. hor./vert.	0.014/0.007	0.073/0.100
σ_s [cm]	6	2
$\sigma_{\mathrm{d}p/p}$ [10 ⁻⁴]	6.8	5.8
$\tau_{\rm IBS}$ long./transv. [h]	3.4/2.0	N/A
$L \ [10^{33} \mathrm{cm}^{-2} \mathrm{sec}^{-1}]$	10.05	

- Hadron beam parameters similar to present RHIC, but smaller vertical emittance and many more bunches
- 2 hour IBS growth time requires strong hadron cooling
- Electron beam parameters resemble a B-Factory

Luminosity Sharing with two IRs

- Both electrons and hadrons are at the beam-beam limit with one collision point they would not "survive" a second IR
- To enable two collision points, both electron and hadron bunch intensity would have to be reduced by a factor two – resulting luminosity at each IR would be factor 4 smaller
- Instead, we modify the fill pattern such that half the bunches collide in IR6, while the other half collides in IR8
- As a result, total luminosity is preserved, and each detector gets half of the total

Collision Synchronization

- HSR needs to operate over a wide energy range
- Changing the beam energy in the HSR causes a significant velocity change
- To keep the two beams in collision, they have to be synchronized so bunches arrive at the detector(s) at the same time
- Synchronization accomplished by path length change
- Between 100 and 275 GeV (protons), this can be done by a small radial shift – there is enough room in the beampipe
- For lower energies, use an inner instead of an outer arc as a shortcut. 90 cm path length difference corresponds to 41 GeV proton beam energy



Emittance Control in the ESR

• EIC needs 24 nm emittance from 5 to 18 GeV for optimum luminosity, but equilibrium emittance in an electron storage ring depends on beam energy:

$$\epsilon_x = C_q \frac{\gamma^2}{J_x} \frac{I_5}{I_2}, \quad \text{with} \quad C_q = \frac{55}{32\sqrt{3}} \frac{\hbar c}{mc^2}$$

- Betatron phase advance µ per FODO cell is the "knob" to adjust the emittance
- 60 degrees at 10 GeV and 90 degrees at 18 GeV both yield ~24 nm
- "super-bends" for emittance generation below 10 GeV



Beam Energies

- γ range for hadrons:
 - γ = 43.7 through "41 GeV arc"
 - $107 < \gamma < 293$ with radial shift
- Maximum hadron energy:
 - E [eV] < 916*c [m/sec]*Z/A
- Electron energies:
 - 5 to 10 GeV, with 60 degree lattice and super-bends
 - 18 GeV, with 90 degree lattice
 - Energies between 10 and 18 GeV are feasible, but at somewhat reduced luminosity due to non-optimum emittance, scaling as γ^2



EIC Electron Polarization

- Physics program requires bunches with spin "up" and spin "down" (in the arcs) to be stored simultaneously
- Sokolov-Ternov self-polarization would produce only polarization antiparallel to the main dipole field
- Only way to achieve required spin patterns is by injecting bunches with desired spin orientation at full collision energy
- Sokolov-Ternov will over time re-orient all spins to be anti-parallel to main dipole field
- Spin diffusion reduces equilibrium polarization
- Need frequent bunch replacement to overcome Sokolov-Ternov and spin diffusion

High Average Electron Polarization

- Frequent injection of bunches with high initial polarization of 85%
- Initial polarization decays towards P_∞
- At 18 GeV, every bunch is replaced (on average) after 2.2 min with RCS cycling rate of 1Hz



Crossing Angle and Luminosity

- EIC interaction region is based on a 25 mrad crossing angle for beam separation and luminosity maximization
- In head-on collisions, every beam particle in one beam can potentially interact with every particle in the other beam

- Long (~+/-6 cm), skinny (100 um) bunches colliding at an angle have very little overlap
- With 25 mrad crossing angle, each electron can only interact with a thin slice of the +/-6 cm long oncoming hadron bunch





Crab Crossing

- Head-on collision geometry is restored by rotating the bunches before colliding ("crab crossing")
- Bunch rotation ("crabbing") is accomplished by transversely deflecting RF resonators ("crab cavities")
- Actual collision point moves laterally during bunch interaction – to be taken into account in analysis



HSR layout in IR6



ESR layout in IR6



EIC IR Layout

High luminosity:

- Small β^* for high • luminosity
- Limited IR chromaticity contributions
- Large final focus ٠ quadrupole aperture

Physics requirements:

- Large detector acceptance
- Forward spectrometer •
- No machine elements within +/- 4.5m from the IP
- Space for luminosity detector, neutron detector, "Roman Pots"

Multi-stage separation:

- Electrons from protons •
- Protons from neutrons
- Electrons from Bethe-Heitler photons (luminosity monitor) **Electron-Ion Collider**



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Latest Highlight #1 – Flat Hadron Beam Collisions

- EIC is based on "flat" hadron beams with an emittance ratio of $\frac{\varepsilon_y}{\varepsilon_x} = 0.1$
- Successfully demonstrated during beam studies at RHIC





→ YellowHoriz (D) → YellowWert (D)

→ BlueHoriz (D) → BlueVert (D)

Latest Highlight #2 – Magnets for the ESR

- 400 Quadrupoles and 280 Sextupoles from the Advanced Photon Source at ANL to be repurposed for ESR
- ~ \$7M cost savings
- Received first girders on September 13



Project Status and Schedule



Project milestones:

- CD-0: mission need
- CD-1: alternative selection, cost

range

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- CD-2: project baseline
- CD-3: start of construction
 - CD-4: project completion, start of operations
- CD-3A, CD-3B: early procurements

Summary

- The EIC will be the next large nuclear physics facility, starting operations ~2032
- It fulfills all the requirements listed in the White Paper, facilitating a rich physics program
- These requirements make it a very challenging machine high beam currents, polarization, novel hadron cooling technique, large energy range, ...