

EIC Collider Status

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July 15, 2026

Electron-Ion Collider



EIC Accelerator Performance Requirements

- Center-of-mass energies: $E_{\text{cm}} = \sim 20 - 100 \text{ GeV}$ (upgradeable to 140 GeV)
- High degree of beam polarization: $\sim 70\%$
- Availability of ion beams: from proton to Uranium
- Luminosity: $10^{33} - 10^{34} \text{ cm}^{-2}\text{sec}^{-1}$
- Possibly more than one IR

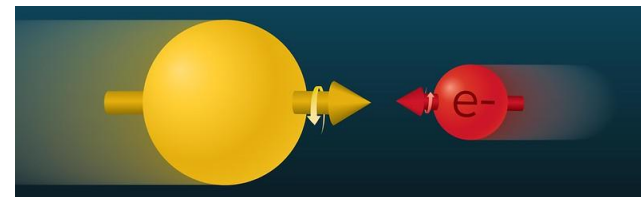
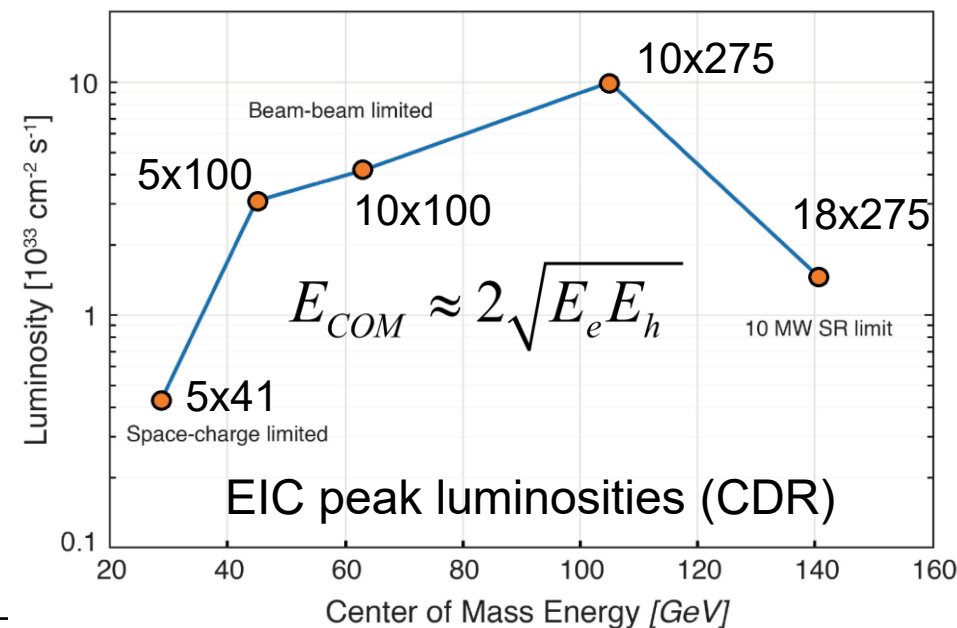


Figure of merit: LP^2 to LP^4

Based on the 2015 US NSAC Long-Range Plan

Bunch charges: 28 nC (10 GeV, e) and 11 nC (275 GeV, p)

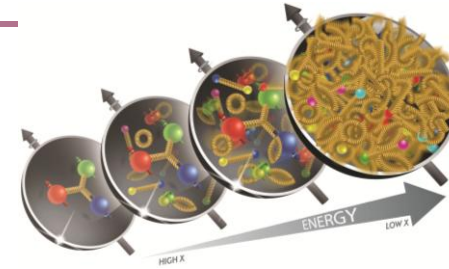
$$L = \frac{N_e N_p}{4\pi\sigma_h\sigma_v} N_b f_0 \approx 1 \times 10^{34} \text{ cm}^{-2}\text{s}^{-1} \quad N_b = 1160; f_0 = 78.3 \text{ kHz}$$



EIC Accelerator Performance Drivers

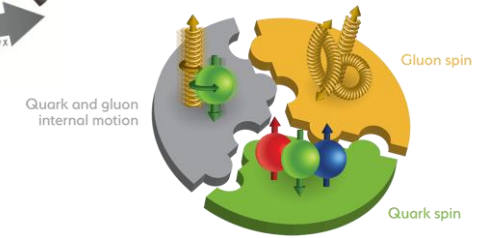
wide center-of-mass energy $\sqrt{s}$: 20 – 140 GeV :

- map the out nucleon and nuclei structure from high to low x



polarized electron and hadron (p, He-3) beams:

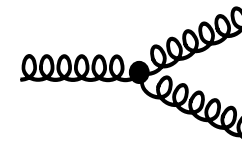
- access to spin structure of nucleons and nuclei
- Spin vehicle to access the spatial and momentum structure of the nucleon in 3d
- Full specification of initial and final states to probe q-g structure of NN and NNN interaction in light nuclei



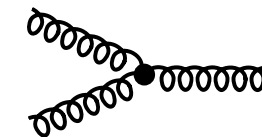
nuclear beams: p to Uranium

- accessing the highest gluon densities → saturation
- quark and gluon interact with a nuclear medium

gluon emission



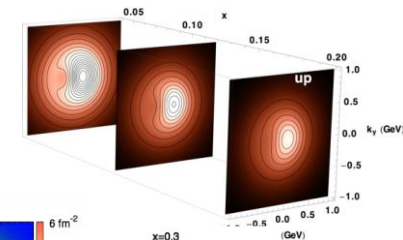
gluon recombination



?

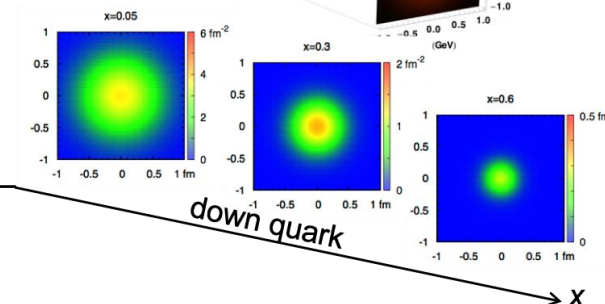
high luminosity 10^{33} - 10^{34} cm⁻²s⁻¹ :

- mapping the spatial and momentum structure of nucleons and nuclei in 3d
- access to rare probes, i.e. Ws

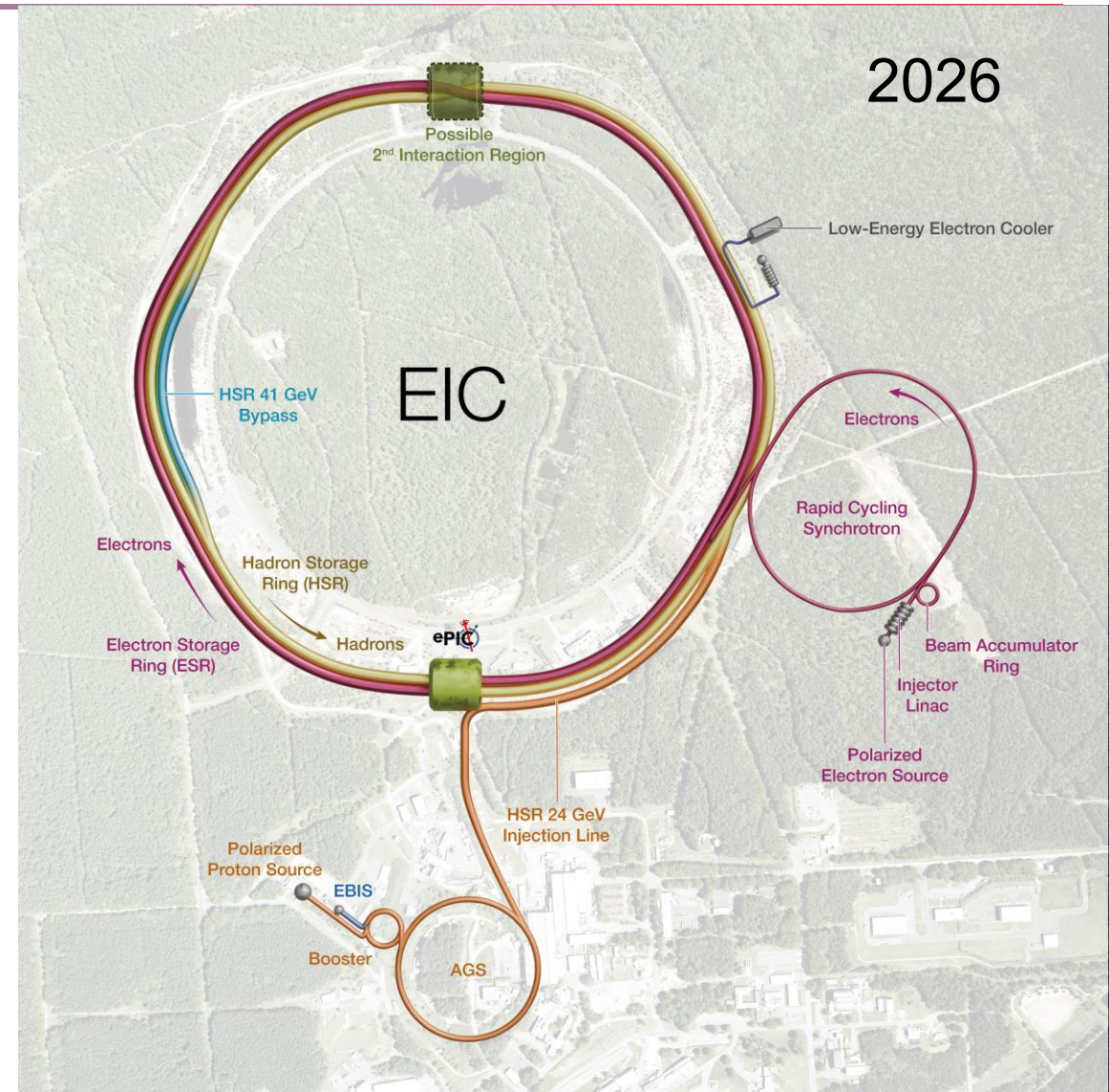
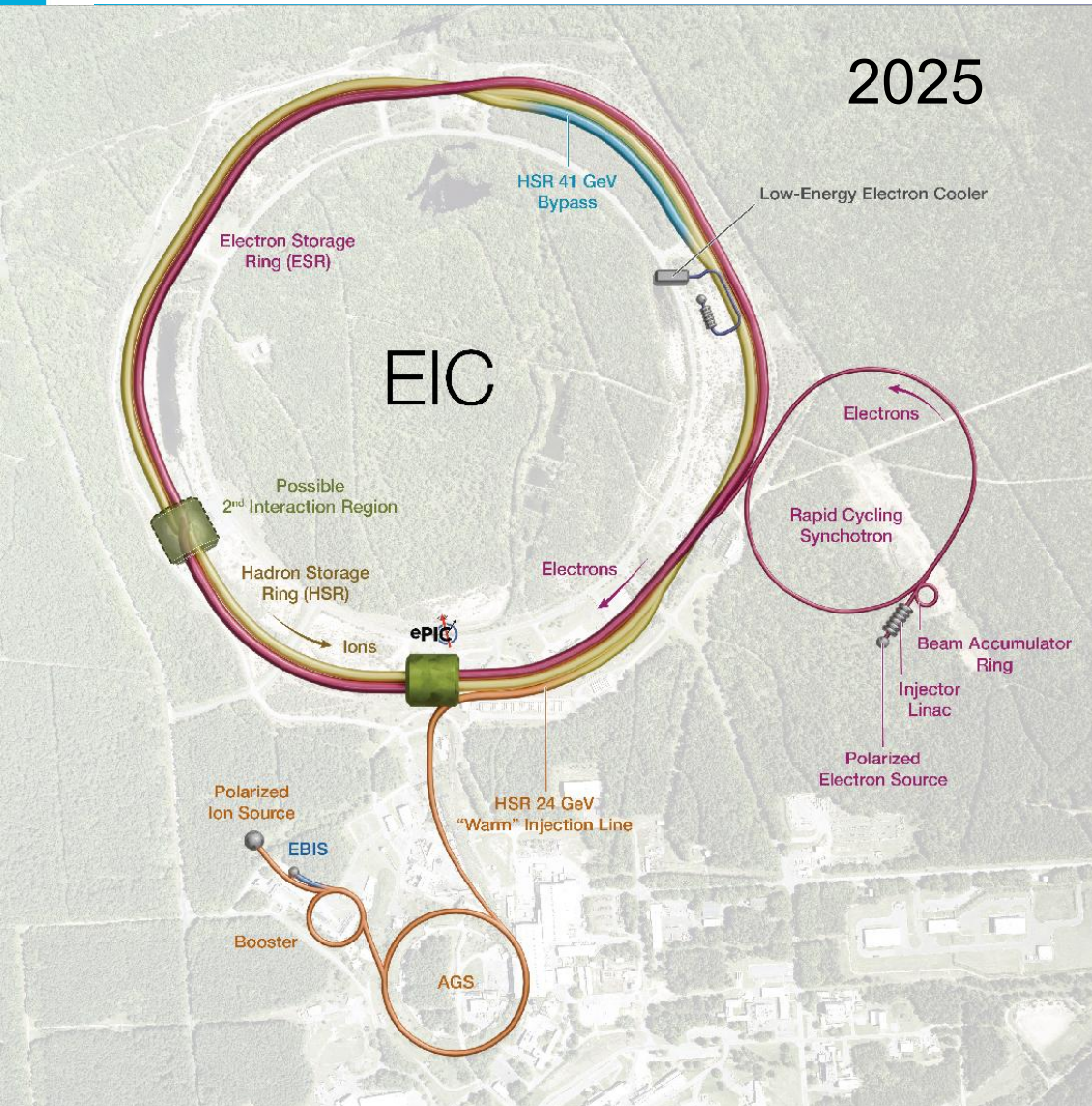


large acceptance (0.2 – 1.3 GeV) through forward focusing IR magnets

- spatial imaging of nucleons and nuclei

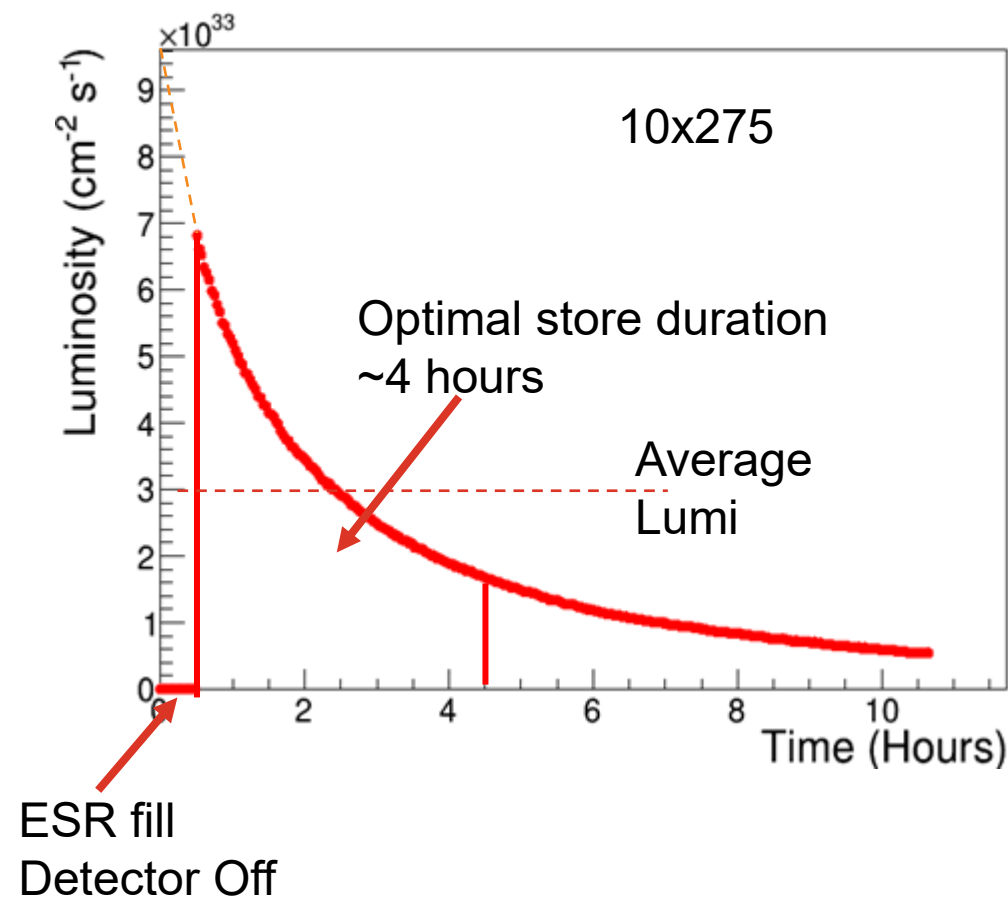


EIC concept evolution

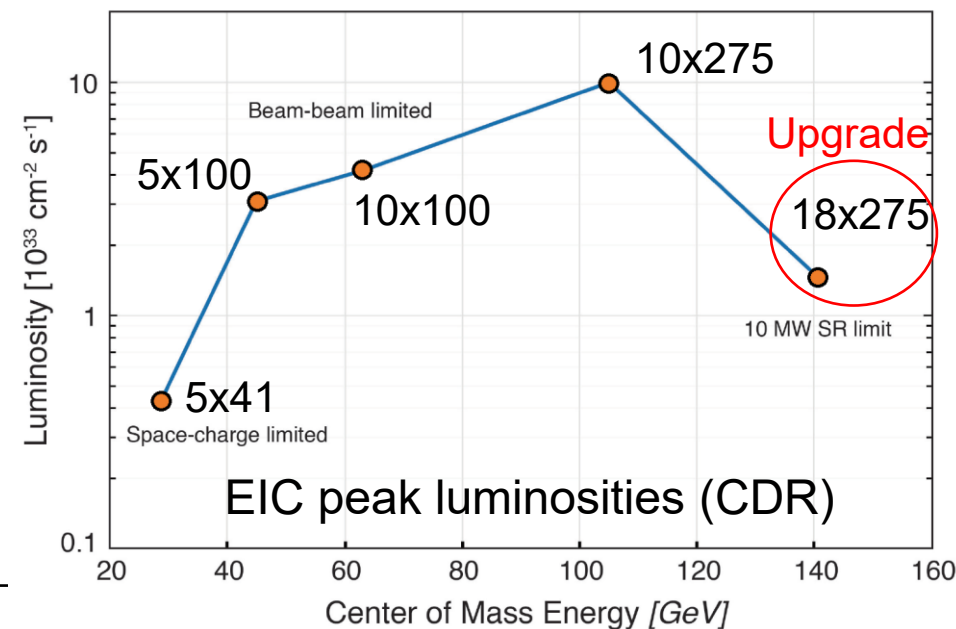


Luminosity performance

“Flat” proton bunches allow for high initial luminosity



CoM Energy (GeV)	Average Lumi (x10 ³³ cm ⁻² s ⁻¹) (per 4-hour store)
105	3
63	1.2
45	1
140	0.44
29	0.13



Key EIC accelerator concepts

- Ribbon-like (flat) hadron beam (11:1 transverse emittance/size ratio) 
 - Large crossing angle (25 mrad) 
 - Operating at beam-beam limits for both beams (0.1 e/ 0.01 p)
 - Spin preservation from source to collisions (protons and electrons) 
 - Very high bunch intensities and circulating beam currents (1 A (p), 2.5 A (e))
-
- Upgrade path: high-energy hadron cooling at collisions, 2nd detector

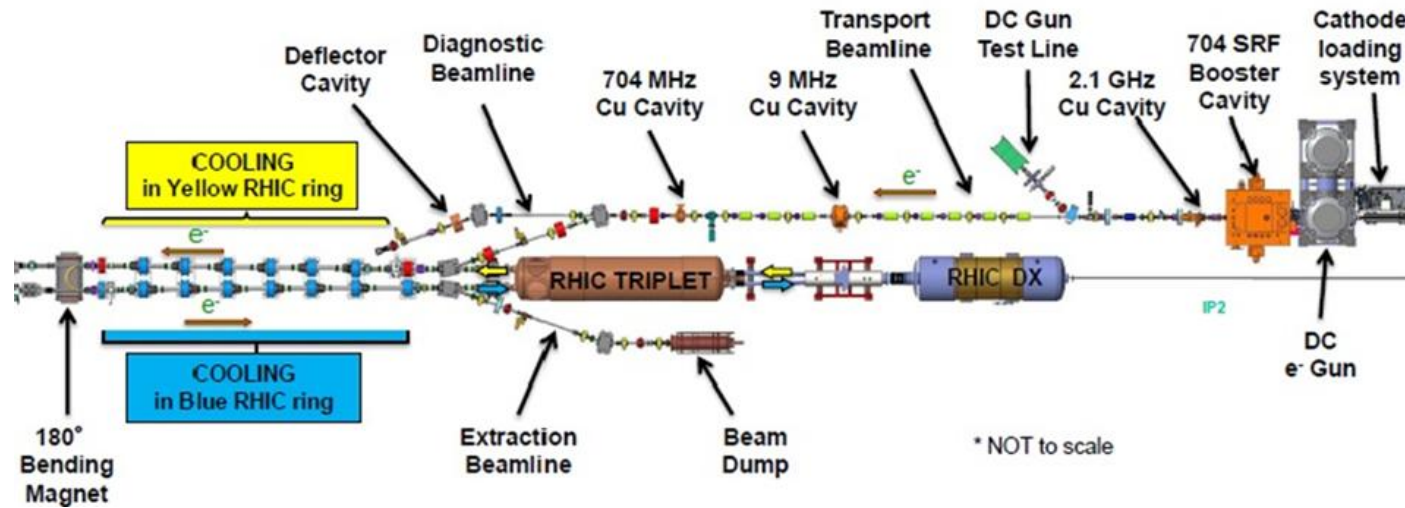
These are the key concepts that allow to attain luminosity of $\sim 10^{34} \text{ cm}^{-2}\text{s}^{-1}$ and maintain high polarization at collisions over a broad range of CoM energies

Key EIC Accelerator Technology Areas

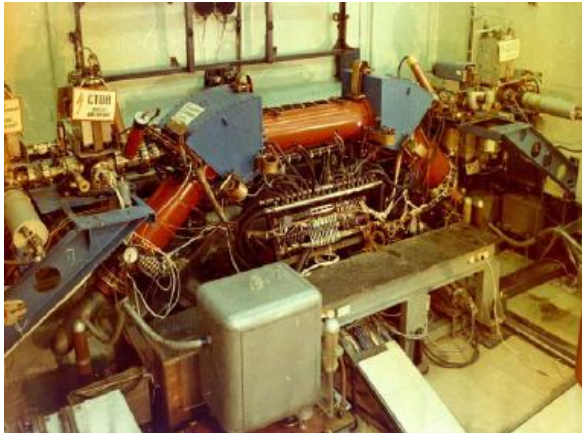
- Hadron Beam Cooling
- Spin-transparent optics
 - High polarization for both beams from source to collisions
 - Swap-out injection for electron bunches (at 1 Hz) to maintain high polarization in the ESR
- SRF (Crab and elliptical) cavities
 - Large-size, complex geometries;
 - High-power; HOMs
 - Very tight phase and amplitude noise requirements
- IR magnets (large aperture, one-of-a-kind SC magnets)
- Instability and impedance control;
 - Maintain low impedance budget for vacuum chambers, beam screens, kickers, SRF cavities

Hadron Beam Cooling

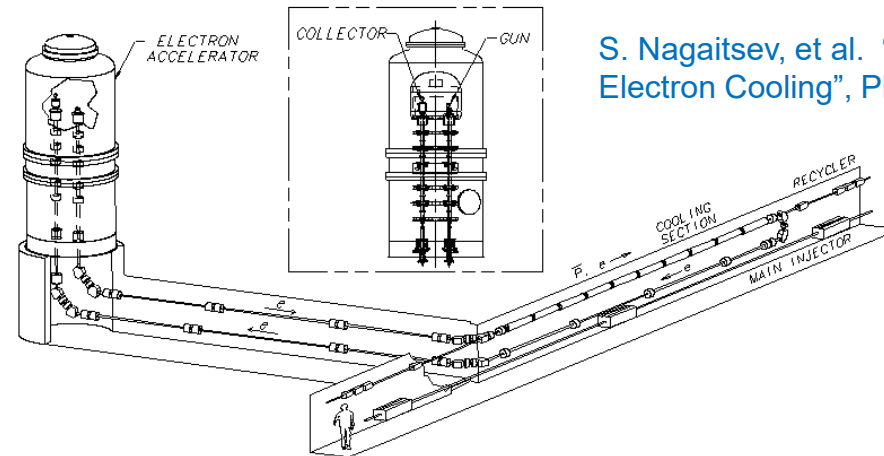
Hadron beam cooling



LEReC was designed to operate at electron energies up to 2.6 MeV (using single-cell SRF accelerating cavity).



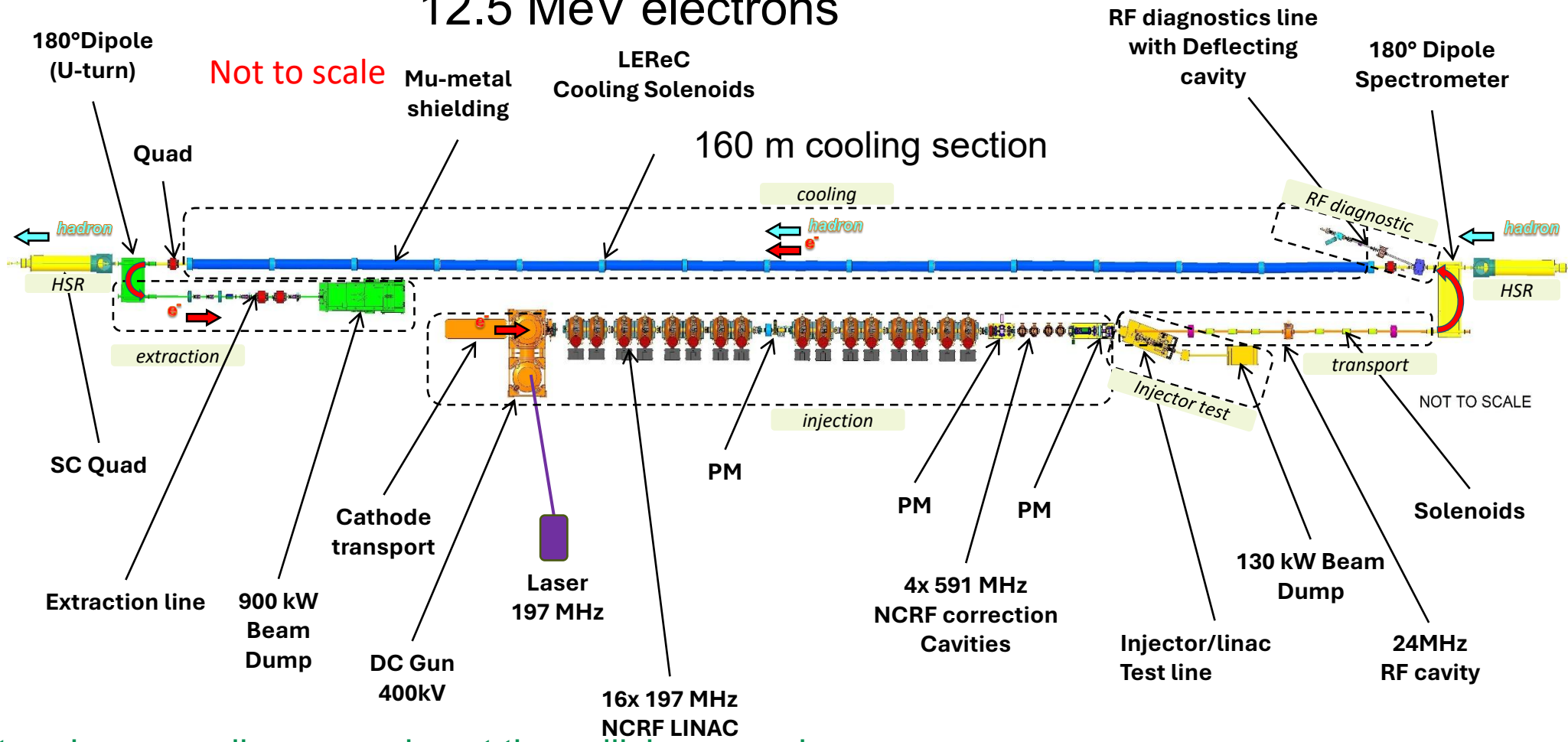
Experimental demonstration of electron cooling at NAP-M (Novosibirsk, 1974).



S. Nagaitsev, et al. "Experimental Demonstration of Relativistic Electron Cooling", Phys. Rev. Lett. 96, 044801 (2006)

Low-energy Cooler Concept

24 GeV protons
12.5 MeV electrons



IR2 layout
(all within the
existing RHIC
Tunnel)

Compatible with future beam cooling upgrades at the collision energies

Electron-Ion Collider

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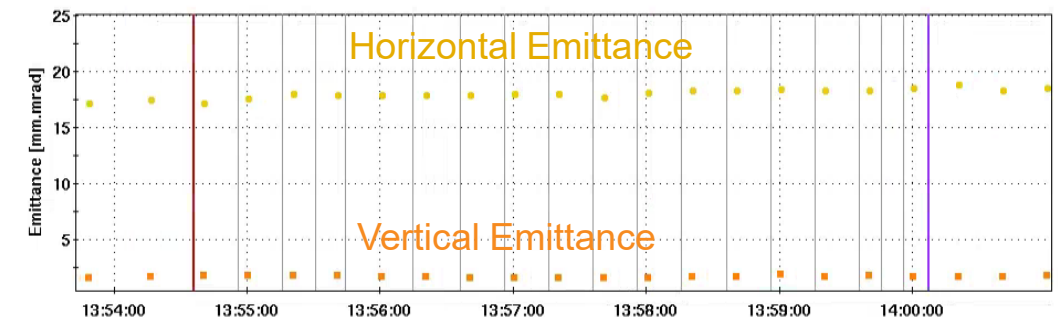
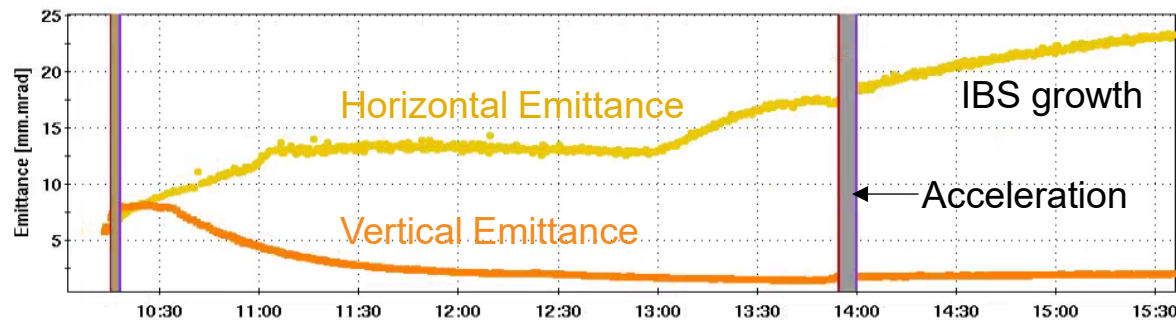
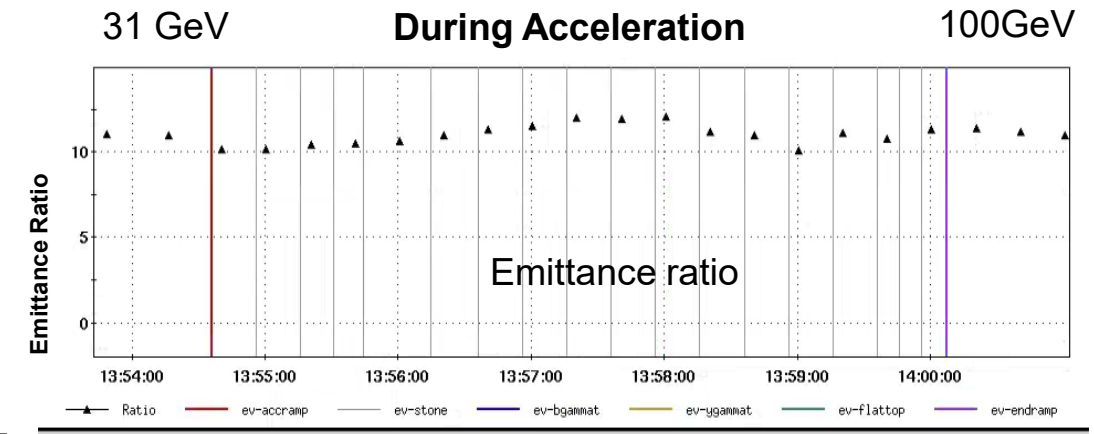
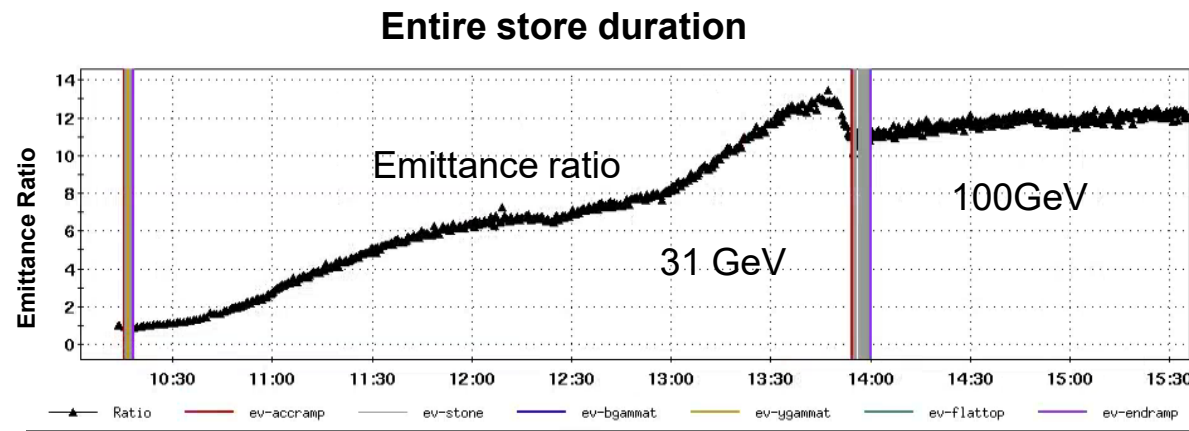
S. Nagaitsev

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Flat Beam Acceleration Experiment in RHIC

July 23, 2025

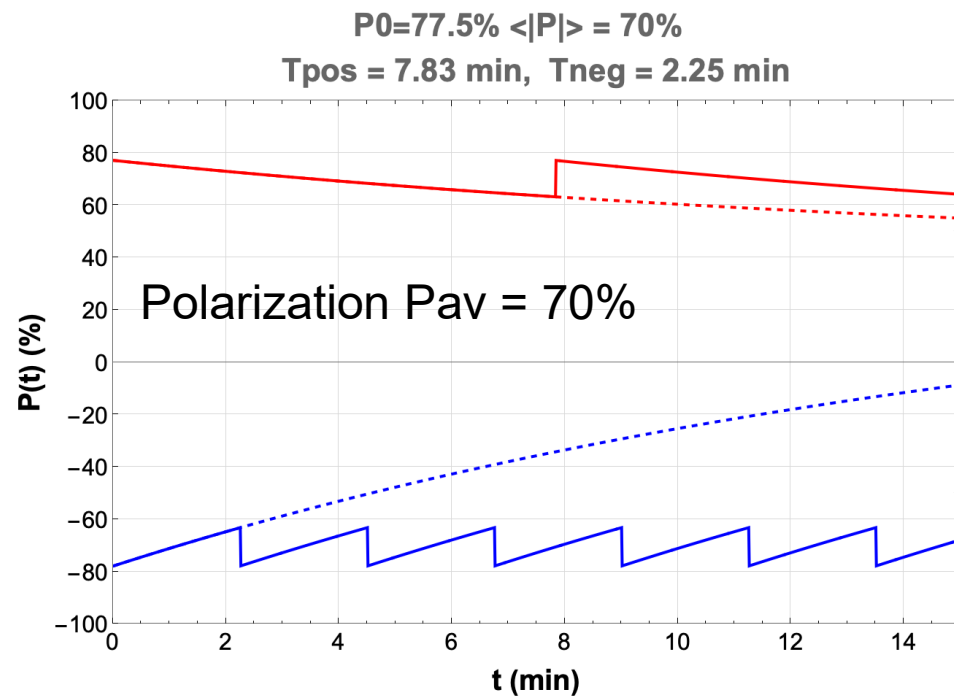
- Maximum transverse beam emittance ratio 13:1 was obtained with stochastic cooling at 31 GeV/nucleon
- Transverse emittance ratio 11:1 was well maintained during acceleration from 31 GeV/nucleon to 100 GeV/nucleon
- Flat beam was stored at 100 GeV/u with EIC/HSR tunes for ~2 hours, 11:1 emittance ratio was well maintained too



Electron beam polarization

Electron polarization loss in the ESR

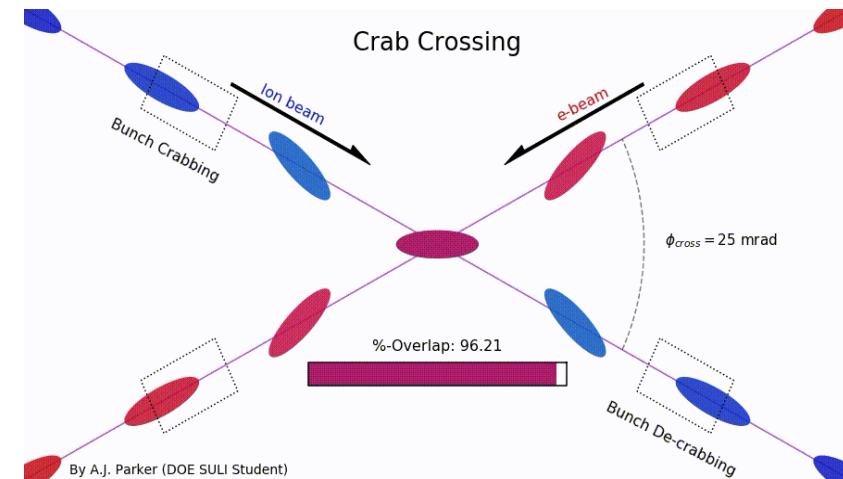
- Frequent swap-out injection of bunches with high initial polarization of 85%
 - Bunch spacing is ~ 10 ns
- Initial polarization decays towards P_∞
- At 18 GeV, each bunch is replaced (on average) after 2.2 min with the RCS cycling rate of 1Hz



The HSR will also have polarized protons and light ions; RHIC experience will be key to polarization performance.

SRF cavities

Hadron bunch length (rms): 6 cm
Electron bunch length (rms): 6 mm

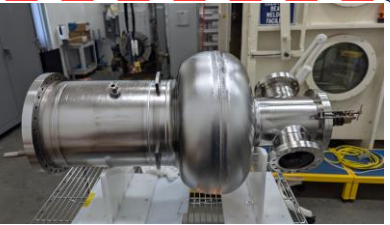
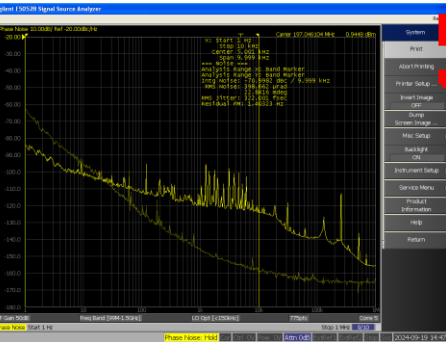


EIC - RF Systems

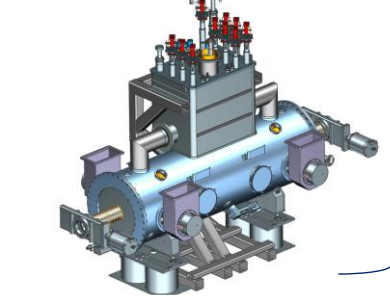
The Project is pre-CD2 and in the design phase. Many systems are still developing.



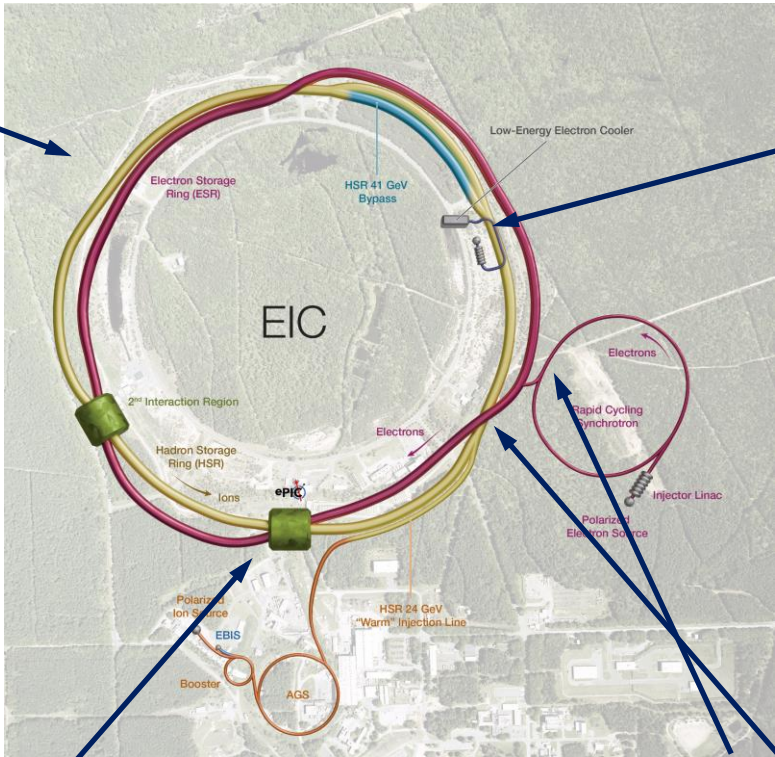
400 kW Solid State Amplifier



Electron Storage Ring & Hadron Storage Ring – IR10
591 MHz 800 kW 2 K
1-Cell Cavity Cryomodules
ESR = 8 CMs, 16 Cav
HSR = 2 CMs, 4 Cav

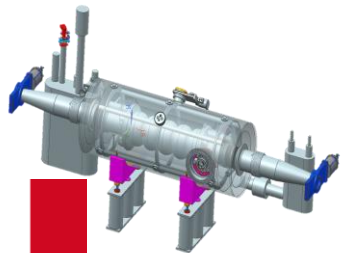


Crab Cavities (per IR)	HSR (Cavities/CMs)	ESR (Cavities/CMs)
197 MHz	8/4	—
394 MHz	4/4	2/2

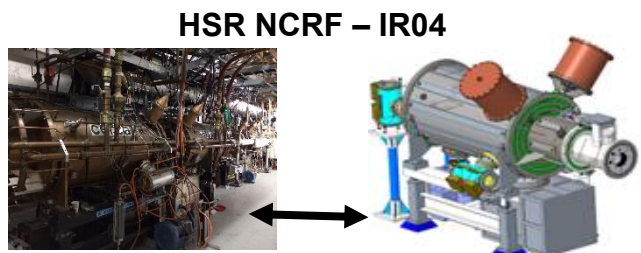
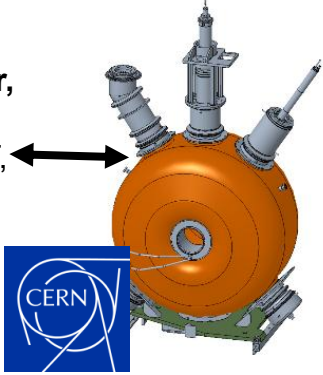


IR06

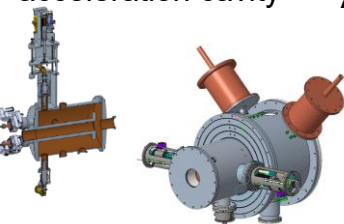
RCS
591 MHz 5-Cell Cavity Cryomodules
2 CMs



Low-Energy Cooler, IR02 -
16 197 QWR NCRF,
4 591 NCRF,
1 24 MHz NCRF,
And 1 591 MHz Deflecting Cavity

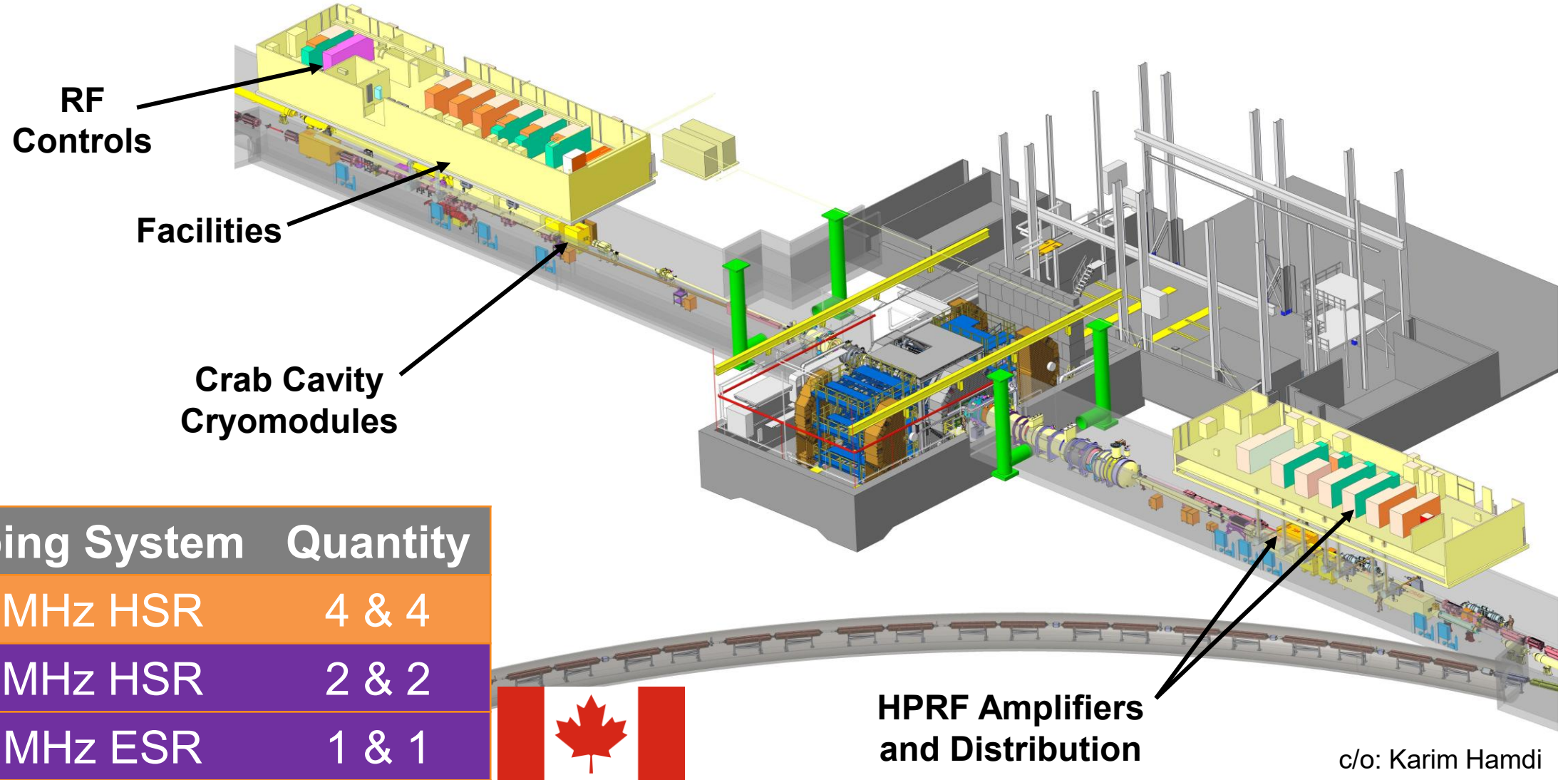


HSR NCRF – IR04
RHIC – 28 MHz acceleration cavity
4 24.6 MHz Capture & Accel Cavity, IR04



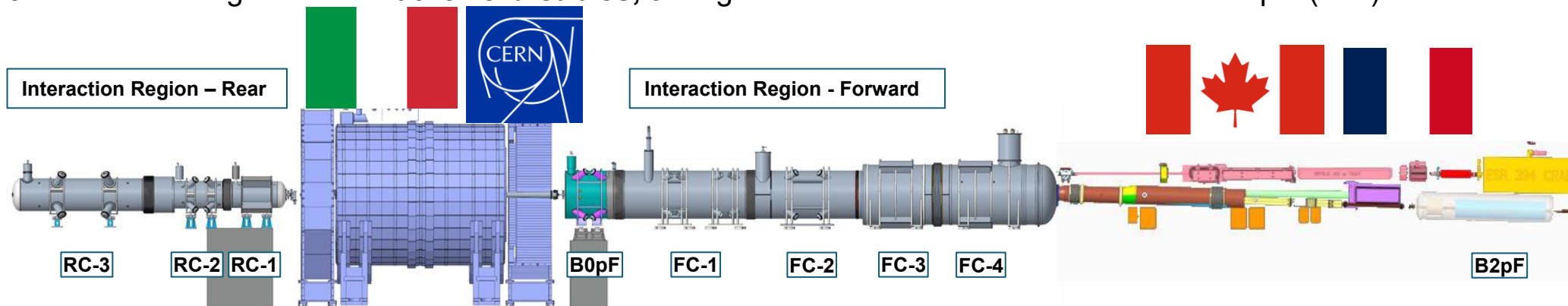
Bunch Splitting
3 49.2 MHz NCRF
4 98.5 MHz NCRF
Capture & Accel
8 197 MHz NCRF

IR6 (Crab Cavities)

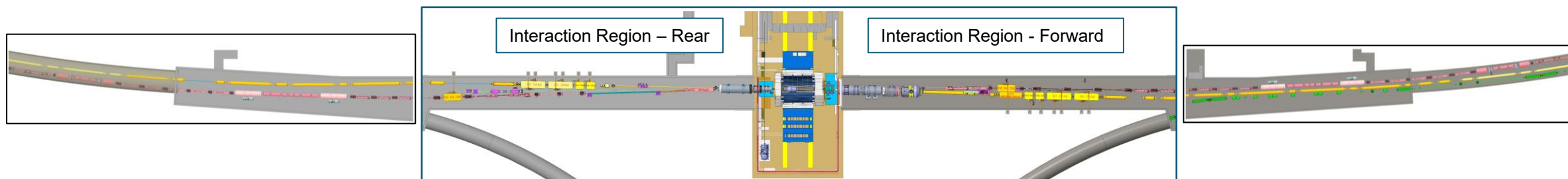


EIC IR layout

- **9 cryostats** housing **11 cold masses (2 K)**
 - **15 magnets** (dipole, quadrupole, and combined-function)
 - 6 “cos-theta” magnets with **Rutherford cables**, 9 magnets fabricated with Direct Wind technique (**DW**)

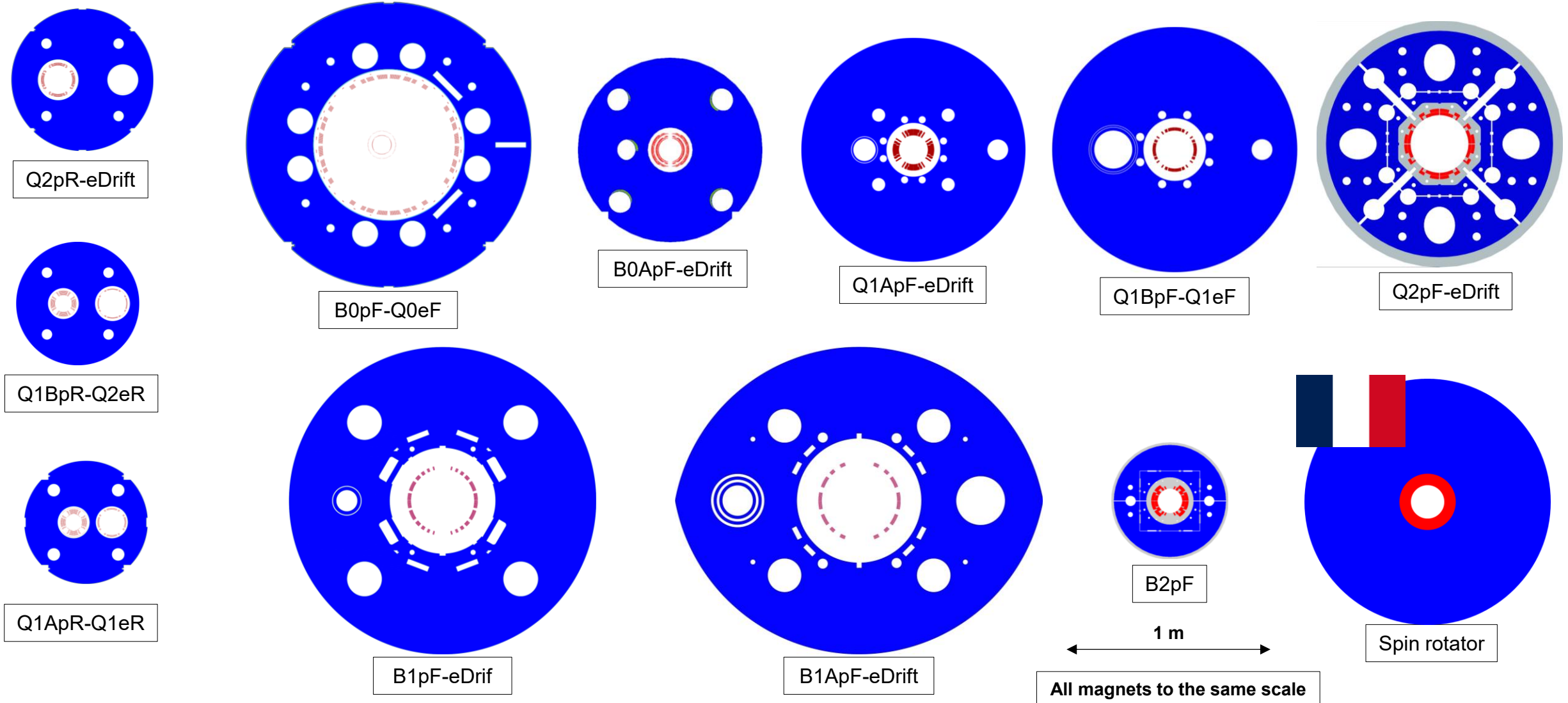


- **8 cryostats** (4 per side) which contain the **spin rotators** (solenoids 8.5 T, 2K)
 - 2 long and 2 short per side



EIC IR Superconducting Magnets

View from the IP

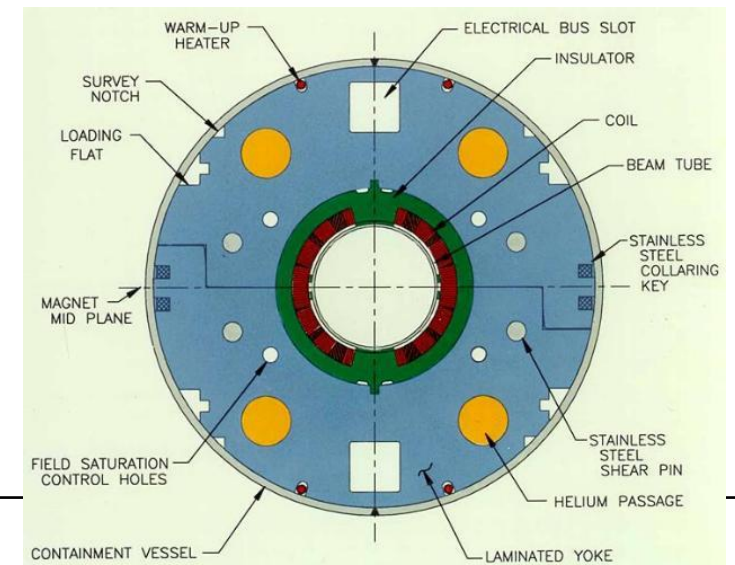


From RHIC (yellow ring) to EIC HSR

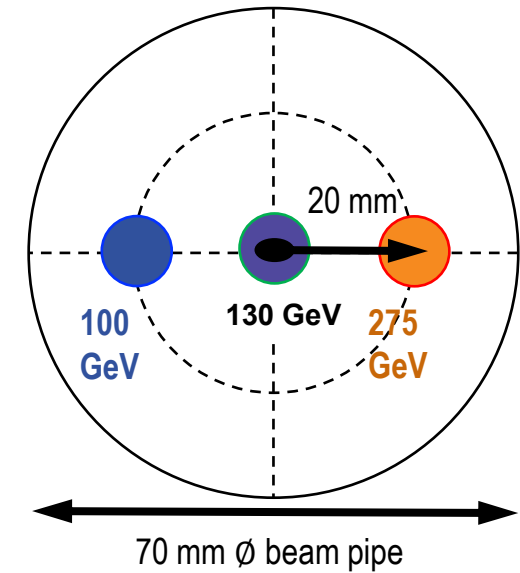
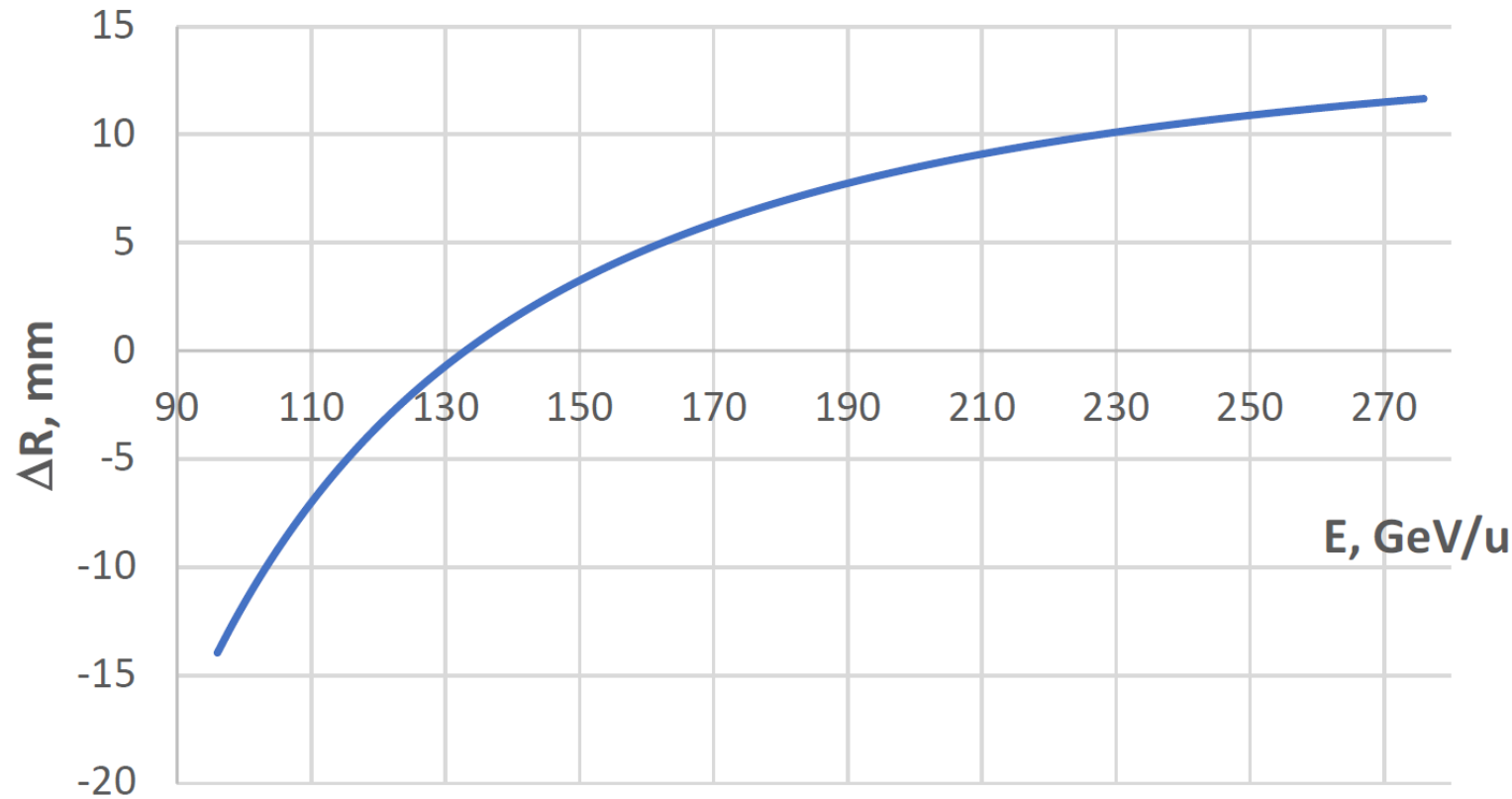
Tripled beam current, shorter bunch length, shorter bunch distance, 'flat' beams with small vertical emittance

- EIC HSR to be **composed of existing arcs** of the Yellow RHIC ring (remove unused magnets)
- **Insert sleeves** coated with copper and amorphous carbon into superconducting magnet beam pipes to improve conductivity and reduce secondary electron yield (-> electron cloud)
- Add **new RF cavities**
- Add **hadron cooling** to create flat beam
- Add **crab cavities, new IR SC magnets**
- Add a **collimation system**
- Add **extra 'snakes'**

Actively Cooled Beam
Screen Material procurement



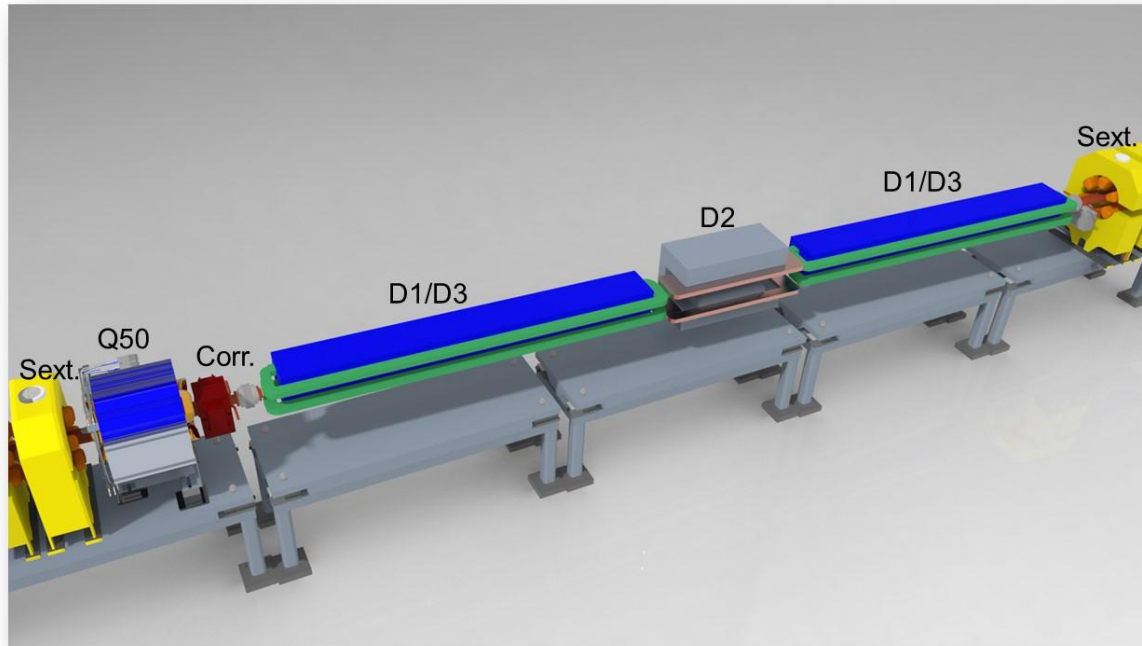
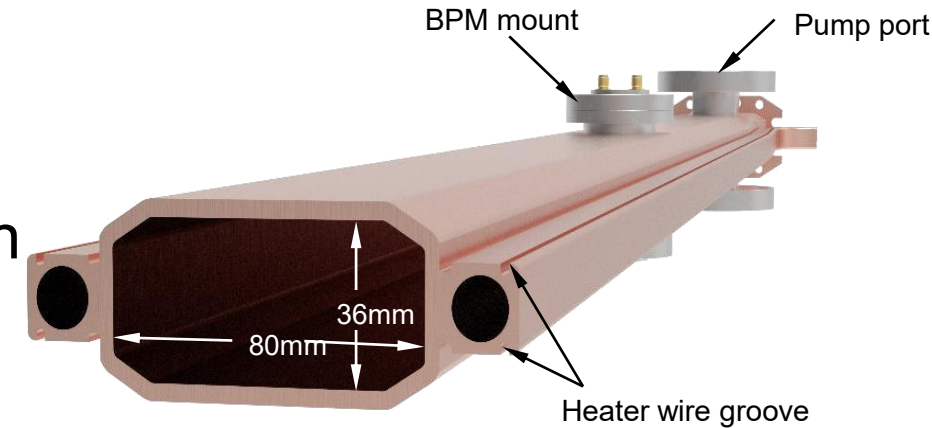
Beam Energy and Average Orbit Radius in the HSR



Since the electron revolution frequency is fixed, the hadron orbit must be adjusted with energy to keep the collisions in sync.

EIC Electron Storage Ring

- Electron Storage Ring (ESR) consists of six FODO-cell arcs, and six straight sections (IRs)
- High-intensity (28 nC), short (7 mm) bunches add many interesting accelerator challenges
- Circulating beam current ~ 2.5 A and the synchrotron radiation power of ~ 10 MW



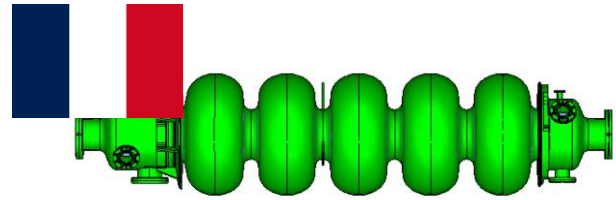
EIC needs nearly constant (20 to 24 nm) emittance from 5 to 18 GeV for optimum luminosity, but equilibrium emittance in an electron storage ring depends on beam energy.

We will use 'super bends' (reverse bends) for emittance control below 10 GeV

Electron Injector

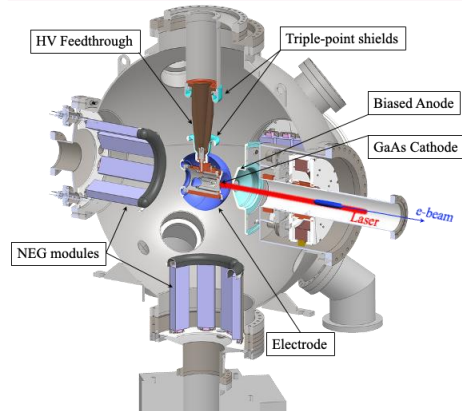
Concept modeled after the ANL APS-U injector

Function: Deliver electron bunches of up to 28 nC at a 1 Hz repetition rate for injection into the ESR at various energies of 5 – 10 GeV (upgradeable to 18 GeV).

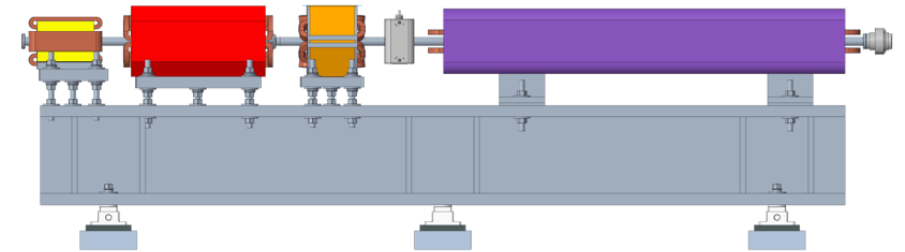
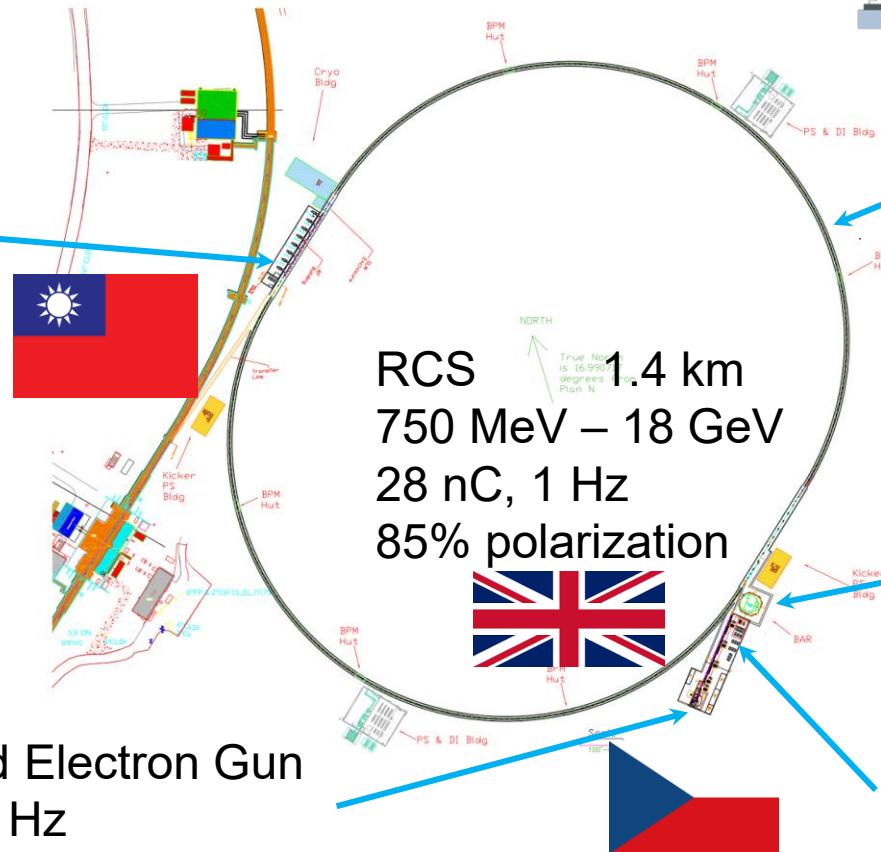


RCS SRF Cavity, 591 MHz

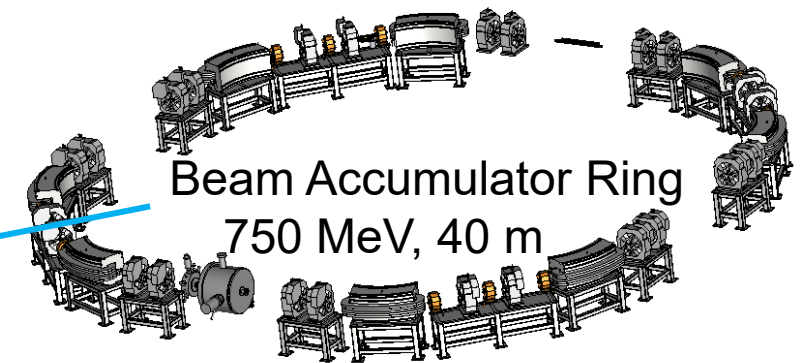
RESEARCH ARTICLE | JUNE 17 2024
High-intensity polarized electron gun featuring distributed Bragg reflector GaAs photocathode ✓
Erdong Wang ; Omer Rahman ; Jyoti Biswas ; John Skarika ; Patrick Inacker ; Wei Liu ; Ronald Napoli; Matthew Paniccia
Check for updates
Appl. Phys. Lett. 124, 254101 (2024)
<https://doi.org/10.1063/5.0216894>



Polarized Electron Gun
1-nC, 30 Hz



RCS magnet assembly
Vacuum chamber: stainless steel, copper coated (50 μm)



Beam Accumulator Ring
750 MeV, 40 m

S-band linac, 750 MeV, 30 Hz, 1 nC single bunch

Present EIC Concept (2026)

Ultimate EIC Performance Parameters:

- High Luminosity: $L = 10^{33} - 10^{34} \text{cm}^{-2}\text{sec}^{-1}$
- Highly Polarized Beams: 70%
- Large Center of Mass Energy Range: $E_{\text{cm}} = 28 - 140 \text{ GeV}$
- Large Ion Species Range: protons – Uranium
- Large Detector Forward Acceptance and Low-Background Conditions
- Possibility to Implement a Second Interaction Region (IR)

Accelerator Status at a glance:

- ✓ Polarized ion/proton source
- ✓ Ion injection and initial acceleration systems – Linac (200 MeV), Booster (1.5 GeV), AGS (25 GeV)

UPGRADE Hadron Storage Ring (40-275 GeV) – HSR

NEW Electron Pre-Injector (750 MeV linac)

NEW Beam Accumulation Ring (750 MeV) – BAR

NEW Electron Rapid Cycling Synchrotron (0.75 GeV – top energy) – RCS

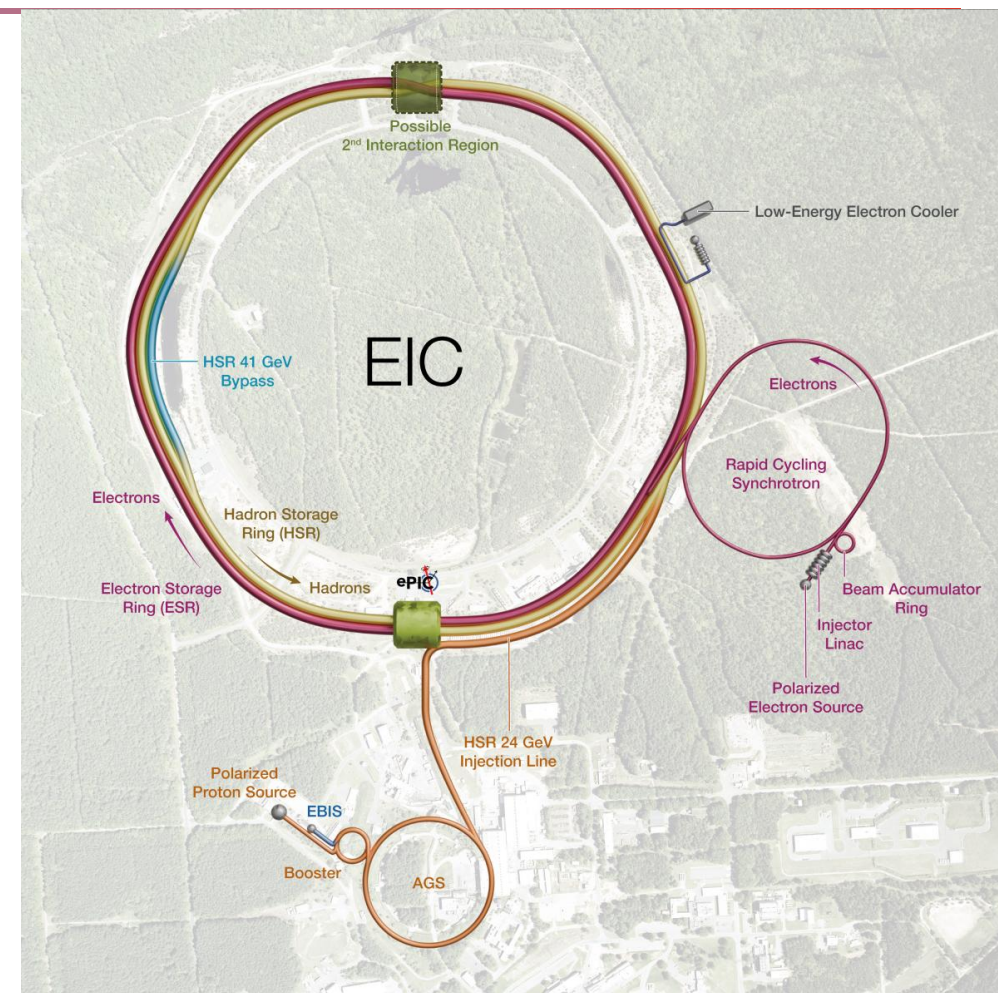
NEW Electron Storage Ring (5 GeV – 10 GeV) – ESR

NEW Interaction Region(s) – IR

NEW Hadron Cooling System

Electron-Ion Collider

July 15, 2026



Protons: ~40 – 275 GeV
Electrons: 5 – 10 GeV

Summary

- EIC is a unique, high-energy, high-luminosity, polarized beam collider that will be one of the most challenging and exciting accelerator complexes ever built – the only new collider in the next decades.
- EIC design has converged. The EIC scope is stable and supports the Global Requirements and the DOE Mission Need Statement.
- **Some project scope** is well developed, designs are mature, **and is being executed as Long-lead procurements (DOE CD3A and CD3B)**
- We understand what we need to build to deliver the EIC!