E-h Configuration and Performance

Configuration:

Modular design elements:

- -60 GeV ERL configuration for the 'e' beam
 - documented in the LHeC CDR \rightarrow varied sizes;

applicable to LHC, HE-LHC and FCC

-IR configuration with head-on collisions

- → without Crab Cavities (vs EI in US)!
- \rightarrow SR acceptance in detector and beam separation
- → Dipole integrated into detector
- → 'Sweetspot' IR magnet design
- -800MHz SRF: synergy with FCC-ee and FCC-hh

CDR Options for LHeC Infrastructure:

CDR Study assumptions:

-Assume parallel operation [HL-LHC & FCC]

-TeV Scale collision energy

→ 50-150 GeV Beam Energy

-Limit power consumption to 100 MW

 \rightarrow (beam & SR power < 70 MW)

 \rightarrow 60 GeV beam energy

-Int. Luminosity > 100 * HERA

-Peak Luminosity $> 10^{33}$ cm⁻²s⁻¹

Higgs @ $125 \text{GeV} \rightarrow > 10^{34} \text{ cm}^{-2} \text{s}^{-1}$

ISSN 0954-3899

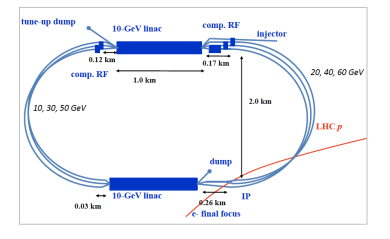


IOP Publishing

60GeV ERL Configuration:

Super Conducting Recirculating Linac with Energy Recovery

Choose $\frac{1}{3}$ of LHC circumference \rightarrow



Two 1 km long, 10 GeV SC LINACs with 3 accelerating and 3 decelerating passes in CW operation \Rightarrow SRF sees 6*current at the IP (\approx 4ns spacing) \Rightarrow Q₀ = 10¹⁰ requires

→ 944 cavities; 59 cryo modules per linac
 → ca. 9 km underground tunnel installation
 → more than 4500 magnets (same magnet design as for RR option)

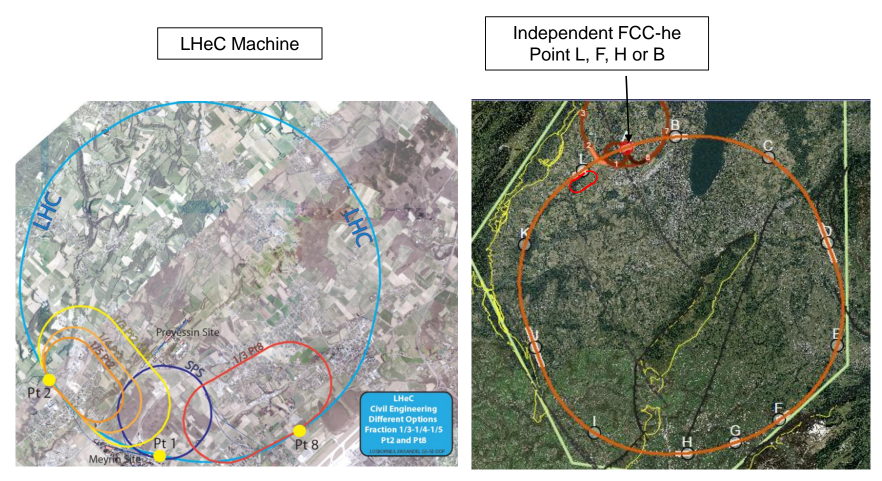
LHeC: RL with ERL Operation as Baseline

Performance:

10 ³³ cm ⁻² s ⁻¹ Luminosity reach	PROTONS	ELECTRONS	10 ³⁴ cm ⁻² s ⁻¹ Luminosity reach	PROTON S	ELECTRONS
Beam Energy [GeV]	7000	60	Beam Energy [GeV]	7000	60
Luminosity [10 ³³ cm ⁻² s ⁻¹]	1	1	Luminosity [10 ³³ cm ⁻² s ⁻¹]	16	16
Normalized emittance γε _{x,y} [μm]	3.75	50	Normalized emittance $\gamma \epsilon_{x,y}$ [μ m]	2.5	20
Beta Funtion $\beta^*_{x,y}$ [m]	0.1	0.12	Beta Funtion $\beta^*_{x,y}$ [m]	0.05	0.10
rms Beam size $\sigma^*_{x,y}$ [μ m]	7	7	rms Beam size $\sigma^*_{x,y}$ [µm]	4	4
rms Beam divergence σ□* _{x,y} [µrad]	70	58	rms Beam divergence $\sigma \square^*_{x,y}$ [µrad]	80	40
Beam Current @ IP [mA]	860	6.6	Beam Current @ IP[mA]	1112	25
Bunch Spacing [ns]	25	25	Bunch Spacing [ns]	25	25
Bunch Population	1.7*10 ¹¹	1*10 ⁹	Bunch Population	2.2*10 ¹¹	4*10 ⁹
Bunch charge [nC]	27	0.16	Bunch charge [nC]	35	0.64

Configuration:

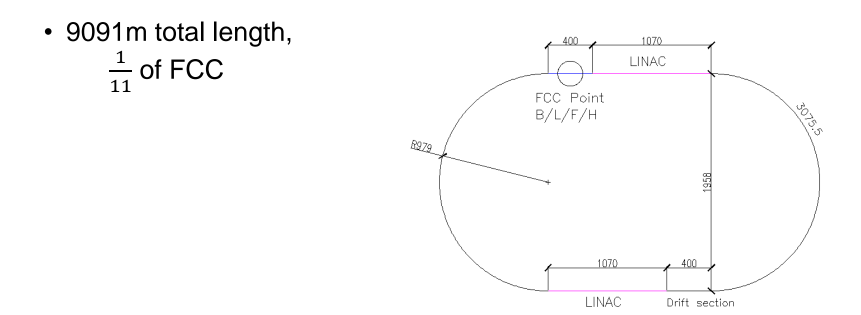
C. Cook @ FCC week in Rome



Racetrack Layout:

C. Cook @ FCC week in Rome

- Connection to FCC straight section at point B, F, H, or L
- 1070m ERLs 400m BDS 979m radius arcs 400m beam transfer



Racetrack Layout Point L:

Tunnel Geology
Molasse rock (sandstone)
High risk of hitting (hazardous) Jura limestone

Construction

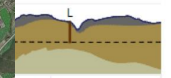
Tunnel Boring Machine (TBM) in straight sections Roadheader in arcs



C. Cook @ FCC week in Rome

Civil Engineering challenges

- High geological risk of travelling through karstic limestone
- Not feasibility issue but special probing measures could be
 - required (increase costs)



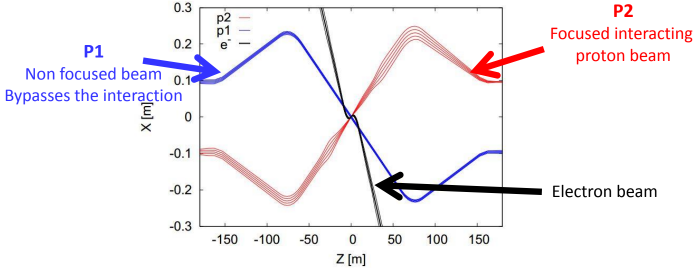
90km

FCC-eh Configuration and Performance

E. Cruz @ FCC week in Rome

IR challenges and configurations:

• Aim of the interaction region design: Collide one of the proton beams head-on with the electron beam from the ERL while the other proton beam bypasses the interaction.

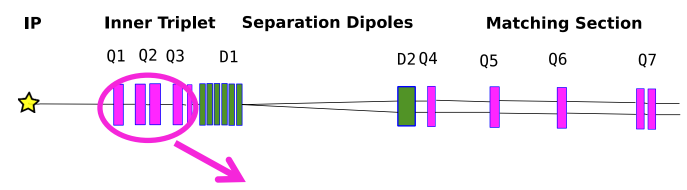


- LHeC has to work alongside HL-LHC and built within an existing IR2 cavern layout, designed for a different experiment.
- FCC-he can be designed for the required purposes.

FCC-eh Configuration and Performance

Hadron IR design:

E. Cruz @ FCC week in Rome



Implementation of new triplet Q1-Q3 with aperture for 2 proton beams and one electron beam → current studies based on layout WITHOUT Crab Cavities!

strong synchrotron radiation and dipole inside detector!

We need:

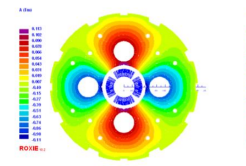
- β*=10 cm (10³³ cm²s⁻¹)
- β*=5 cm (10³⁴ cm²s⁻¹)

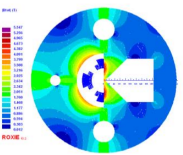
SEVERE LIMITATIONS

- 1. Quadrupole apertures
- 2. Quadrupole gradients
- 3. Limits of the chromatic correction scheme

Asymmetric IR Layout: Magnet Design

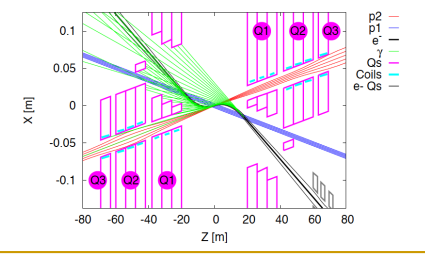
The design of the magnets for the LHeC included a normal-aperture to focus the proton beam and a field-free aperture for the electron and unfocussed proton beam.

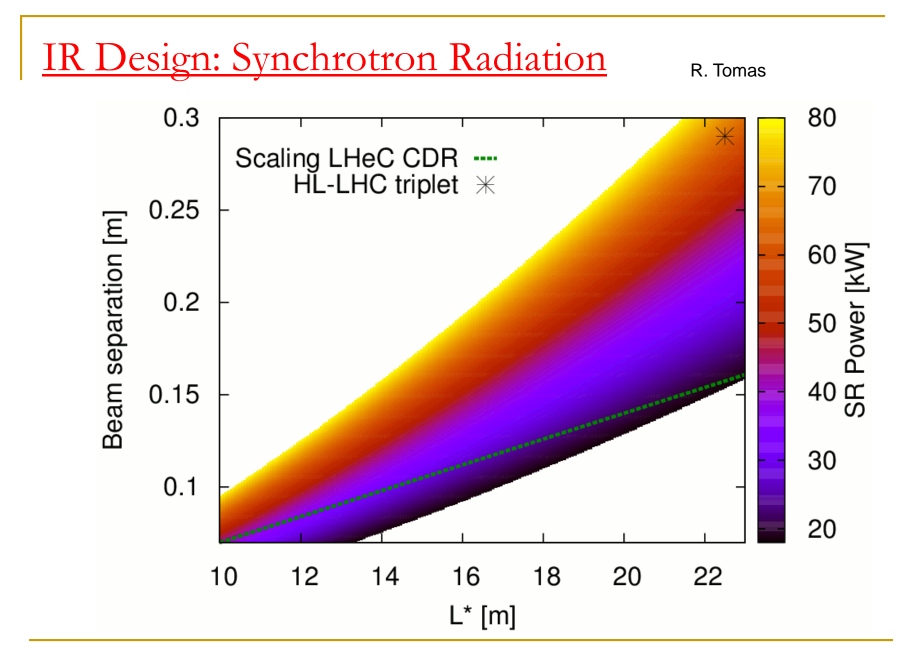




Consideration of the magnets for the LHeC included the design of a half quadrupole for Q1 given the short distance between the proton beam and the electron beam

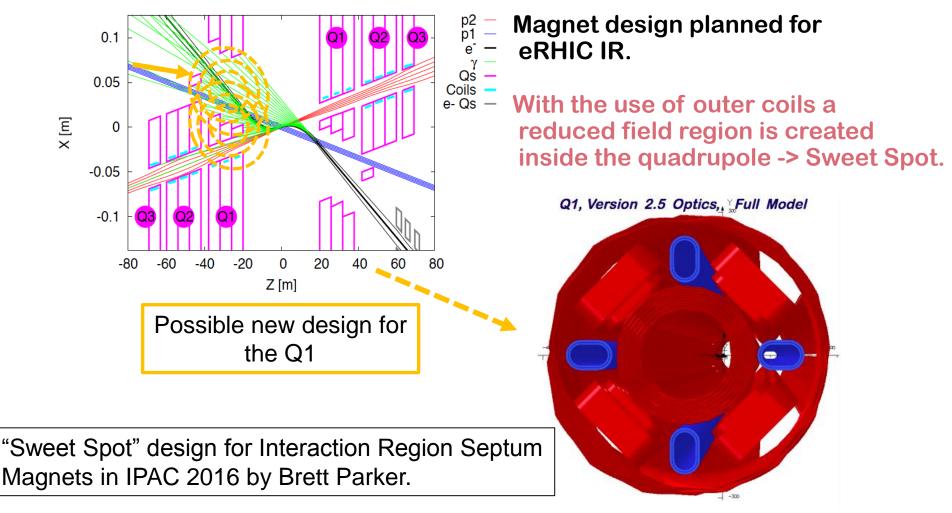
This design presents stray fields in the 'field-free' region difficulting to match the electron beam. Also, beam is off-axis so there is a deflection on the focussed proton beam.





Asymmetric IR Layout: Magnet Design

Synrad

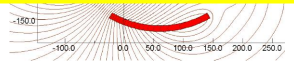


Asymmetric IR Layout: Magnet Design

The sweet spot quadrupole has double the gradient for a given aperture, or double the aperture for the same gradients. Leaving more space to put masks through the whole length of Q1.



Various options on the table with solutions at hand! Design work on the 'Sweet Spot' magnet is still ongoing! Final implementation strongly depends on actual IR choice and FCC-hh optics configuration!!!



The baseline LHeC IR geometry is particularly challenging as it requires very wide Sweet Spot regions to locate both the electron and proton beams.

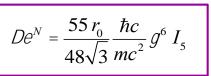
B. Parker, LHeC Workshop, Chavannes, 2015.

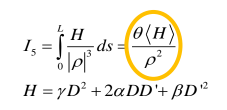
ERL Arc Optics: Emittance preservation

[Flexible Momentum Compaction]

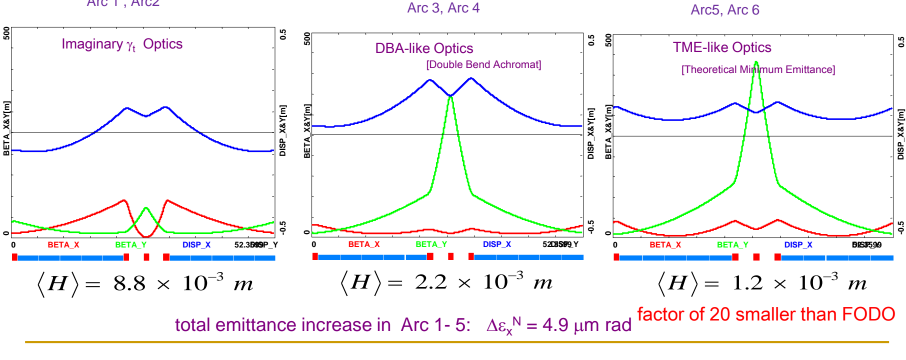
A. Bogacz (JLab) @ ERL2015, Stony Brook University, June 9, 2015

Emittance dilution due to quantum excitations:









LHeC and FCC-eh Workshop at CERN; September 11th 13th 2017

ERL Beam Dynamics: HOM and Beam Stability

HOM & Beam-Beam

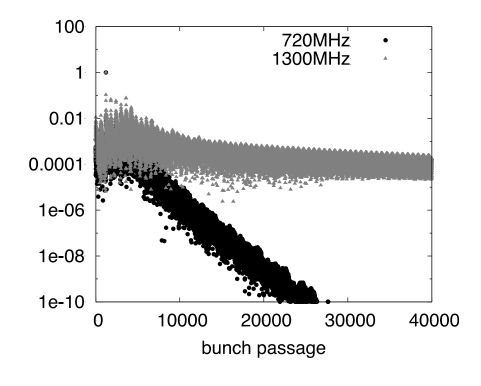
Daniel Schulte @ LHeC Seminar 12. March 2013

N=3 10⁹ Beam-beam effect included as linear kick

Result depends on seed for frequency spread "worst" of ten seed shown

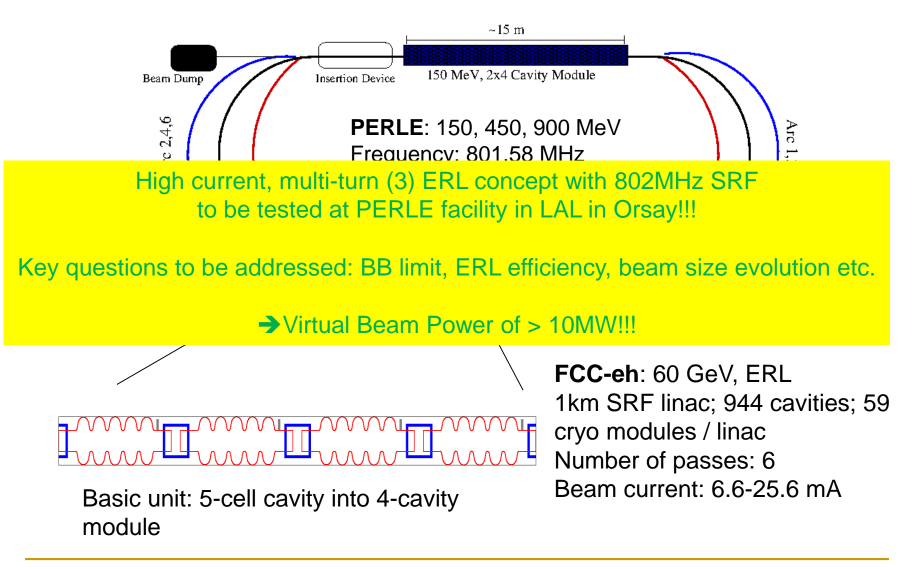
 F_{rms} =1.135 for ILC cavity F_{rms} =1.002 for SPL cavity

Beam is stable but very small margin with 1.3GHz cavity → lower frequency

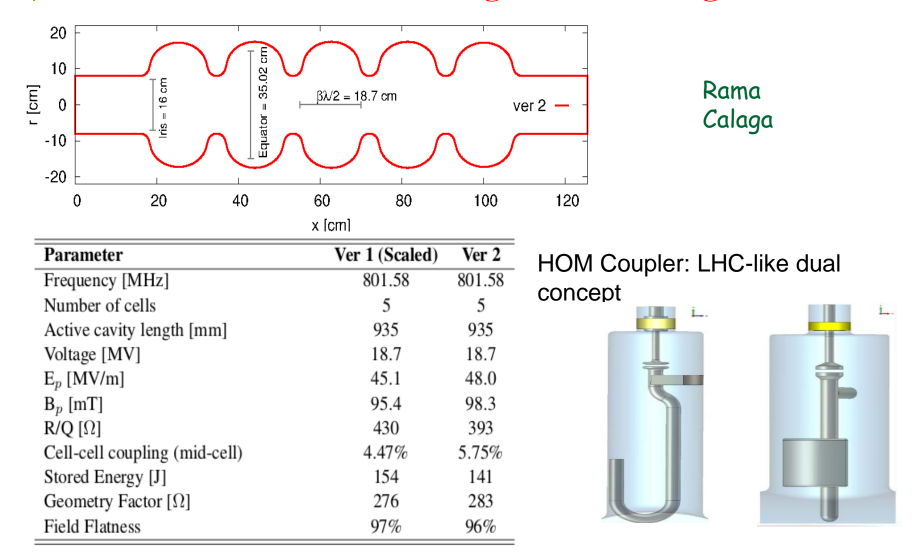


→ Choice of 802MHz for FCC-eh & LHeC!

ERL SRF: FCC-eh, LHeC → PERLE



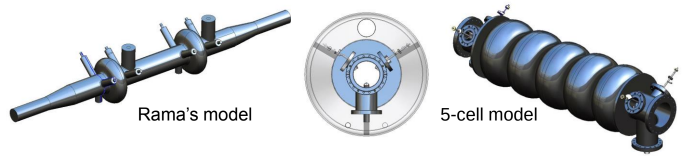
SRF: 802 MHz 5-Cell design minimizing HOM



SRF: Prototyping in collaboration with JLab

Evaluate scaled LHC type coupler and HOM dampers [CERN model by Rama Calaga]

- LHC power coupler is well proven but may be overkill
- JLab FEL waveguide dampers may be overkill*
- LHC HOM dampers are somewhat narrow band (tuned)
- High power capability (~1 kW), active cooling
- Demountable
- Evaluate scaled TESLA couplers in the same location



* Or not, depending on filling pattern

Robert Rimmer JLab

SRF: JLab Collaboration

Robert Rimmer JLab

Fabricate dies. Q2 FY17

Test dies with AI or Cu disks, check dimensions etc. Fabricate one or more copper 1-cell cavities. Q3 FY17

Check tuning procedure and useful for CERN coating tests

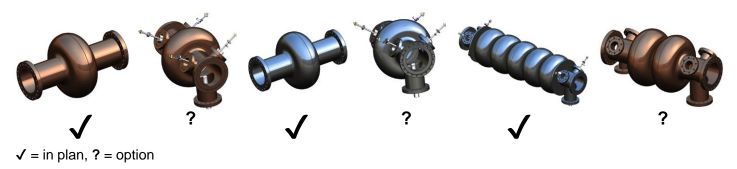
Can add ports for development of HOM couplers Fabricate one bare Nb single cell. Q3 FY17

Validate frequency, Qo and gradient

Option to make one large grain single cell

Fabricate bare 5-cell cavity (no He vessel) with ports.

Q4 FY17



SRF Design: Power

Rama Calaga



800 MHz IOTs (~60 kW) for the SPS 3rd harmonic system



Chain of 8 IOTs installed powering two cavities in the SPS

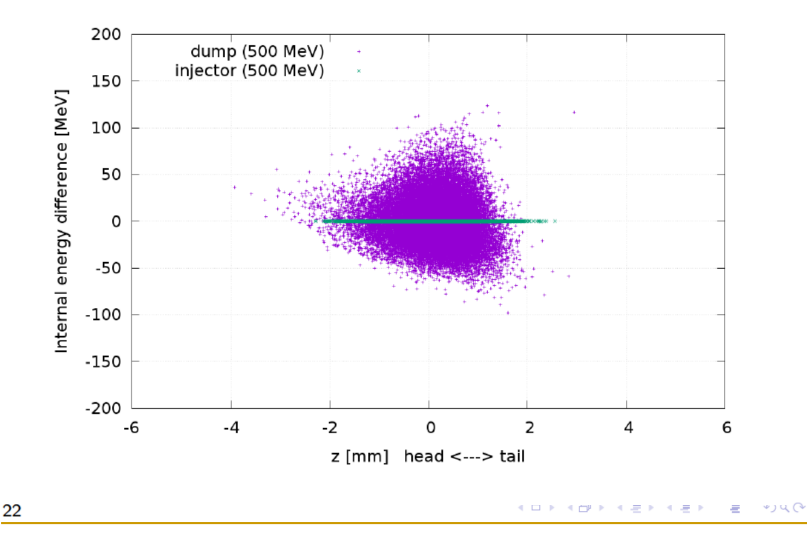
Beam Dynamics and 'front-end' Simulations:

Key Studies (performed with PLACET2 code from CLIC):

- → Synchrotron radiation bunch shape and acceptance for deceleration and dump
- ➔ Beam-beam interaction bunch shape and beam stability
- ➔ RF Wakefields and HOM beam stability
- → Recombination patters beam stability (filling of the RF buckets can be controlled by tuning the arc lengths)
- → Cavity alignment requirements orbit and emittance control

Synchrotron Radiation

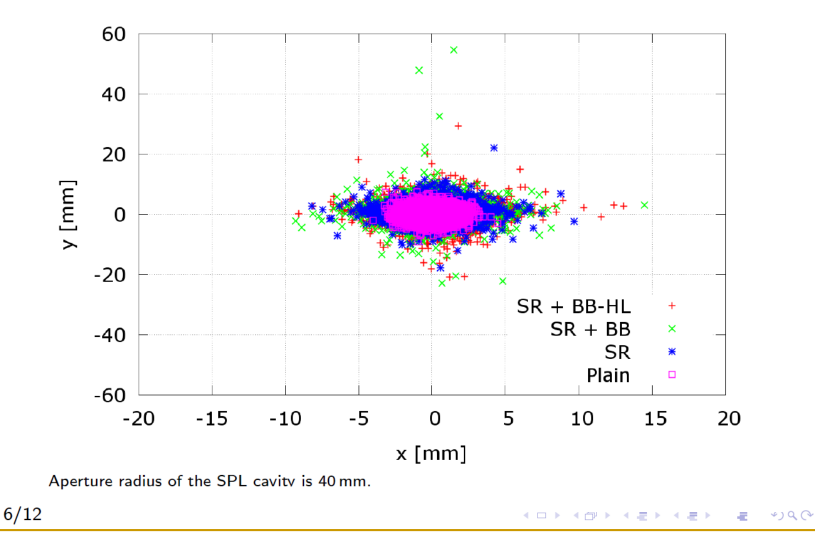
Evolution of the Longitudinal Phase Space



Synchrotron Radiation and Beam-Beam

Transverse Plane at Dump

D. Pellegrini (EPFL/CERN) @ ERL'15



ERL Configurations for e-p:

Consistent Performance Projections for ep:

parameter [unit]	LHeC CDR	ep at HL-LHC	ep at HE-LHC	FCC-he
E_p [TeV]	7	7	12.5	50
$E_e [\text{GeV}]$	60	60	60	60
\sqrt{s} [TeV]	1.3	1.3	1.7	3.5
bunch spacing [ns]	25	25	25	25
protons per bunch $[10^{11}]$	1.7	2.2	2.5	1
$\gamma \epsilon_p \ [\mu m]$	3.7	2	2.5	2.2
electrons per bunch $[10^9]$	1	2.3	3.0	3.0
electron current [mA]	6.4	15	20	20
IP beta function β_p^* [cm]	10	7	10	15
hourglass factor H_{geom}	0.9	0.9	0.9	0.9
pinch factor H_{b-b}	1.3	1.3	1.3	1.3
proton filling H_{coll}	0.8	0.8	0.8	0.8
luminosity $[10^{33} cm^{-2} s^{-1}]$	1	8	12	15

EDMS 17979910 FCC-ACC-RPT-0012 V1.0, 6 April, 2017, "A Baseline for the FCC-he" Oliver Brüning, John Jowett, Max Klein, Dario Pellegrini, Daniel Schulte, Frank Zimmermann

FCC-eh ERL Configuration:

[Daniel Schulte]

Performance Simulations for FCC-ep:

Parameter	Unit	Protons	Electrons
Beam energy	${ m GeV}$	50000	60
Normalised emittance	$\mu { m m}$	$2.2 \rightarrow 1.1$	10
IP betafunction	mm	150	$42 \rightarrow 52$
Nominal RMS beam size	$\mu { m m}$	$2.5 \rightarrow 1.8$	1.9 ightarrow 2.1
Waist shift	$\mathbf{m}\mathbf{m}$	0	$65 \rightarrow 70$
Bunch population	10^{10}	$10 \rightarrow 5$	0.31
Bunch spacing	\mathbf{ns}	25	25
Luminosity	$10^{33} \text{cm}^{-2} \text{s}^{-1}$	$18.3 \rightarrow 14.3$	
Int. luminosity per 10 years	$[ab^{-1}]$	1.2	

EDMS 17979910 FCC-ACC-RPT-0012 V1.0, 6 April, 2017, "A Baseline for the FCC-he"

LHeC and FCC-eh Workshop at CERN; September 11th 13th 2017

ERL Configurations fro e-I:

parameter [unit]	LHeC (HL-LHC)	eA at HE-LHC	FCC-he
$E_{\rm Pb}$ [PeV]	0.574	1.03	4.1
$E_e \; [\text{GeV}]$	60	60	60
$\sqrt{s_{eN}}$ electron-nucleon [TeV]	0.8	1.1	2.2
bunch spacing [ns]	50	50	100
no. of bunches	1200	1200	2072
ions per bunch [10 ⁸]	1.8	1.8	1.8
$\gamma \epsilon_A \ [\mu m]$	1.5	1.0	0.9
electrons per bunch $[10^9]$	4.67	6.2	12.5
electron current [mA]	15	20	20
IP beta function β_A^* [cm]	7	10	15
hourglass factor H_{geom}	0.9	0.9	0.9
pinch factor H_{b-b}	1.3	1.3	1.3
bunch filling H_{coll}	0.8	0.8	0.8
luminosity $[10^{32} \text{cm}^{-2} \text{s}^{-1}]$	7	18	54

EDMS 17979910 FCC-ACC-RPT-0012 V1.0, 6 April, 2017, "A Baseline for the FCC-he"

John Jowett, Frank Zimmermann

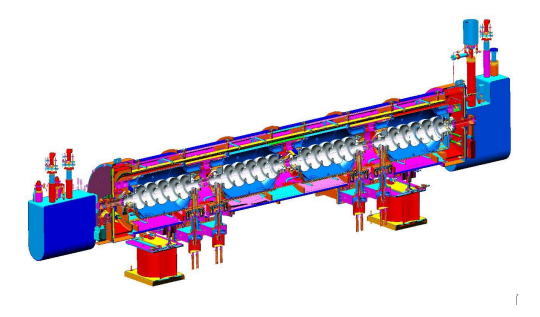
Studies: Next Steps

- Key Studies:
- → ERL demonstrator with > 10MW virtual beam power → PERLE! BBI limit, HOM damping, max I in cavity, LLRF, operation
- ➔ Finalize a reference magnet design for the IR [prototype?!?] Sweet Spot design with adequate FQ and Field Free region
- → Select a reference IR for defining a reference layout Point 2 looks most attractive for HL-LHC and HE-LHC Point 'L' looks most attractive at the moment for FCC
- → Prepare reference optics for proton beam:
 - So far we have a reference design for the HL-LHC ATS optics and layout
 - \rightarrow with or without crab cavities?
 - Still need reference optics for FCC-hh and HE-LHC
- Prepare a reference optics for the electron beam transferline and IR
 with or without Crab Cavities
- → Front-End simulations of the ERL with reference configuration



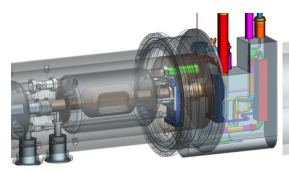
SNS like cryomodule:

Cavity fits well in SNS type (805 MHz) cryomodule Cost and fabrication processes well understood Some updates for pressure code have been made by ORNL Plans to build new modules for SNS Power Upgrade Fresh cost estimate in hand, can be adapted to PERLE

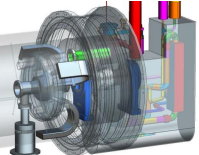


Jlab Modular Cryostat

- Take the best features of previous JLab designs
- Modular approach to hold various different cavities
- Design suitable for industrial production
- Simple concepts, low parts count to reduce costs

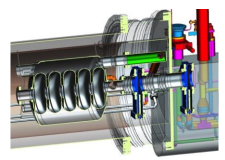


476.3 MHz Crab cavity



Cooler ERL, 5-cell cavities

On-cell damper concept



 $\beta \text{=} 0.6~650~\text{MHz}$ cavity

Racetrack Layout Point H: FCC-hh RF

Tunnel Geology Molasse rock (sandstone)

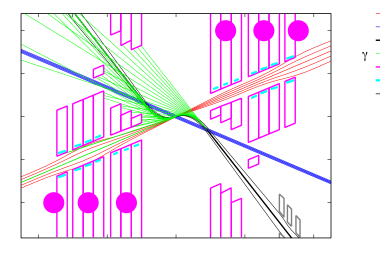
Construction

- Tunnel Boring Machine (TBM) in straight sections
- Roadheader in arcs

Civil Engineering challenges

- Low geological risk
- Interaction with main FCC tunnel(s)

Asymmetric IR Layout: example LHeC



Have optics compatible with HL-LHC ATS optics and β^{*} =0.1m

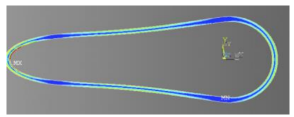
Head-on collisions mandatory \rightarrow High synchrotron radiation load, dipole in detector

Optimize LHeC to LHC ATS optics Specification of Q1 – NbTi prototype

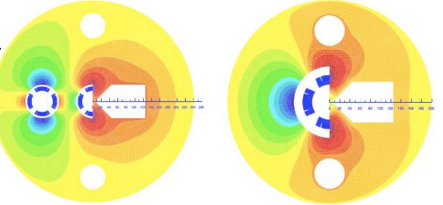
Synchrotron Radiation (direct and backscattered), Masks+collimators Beam-beam dynamics and 3 beam operation studies

Beam pipe: in CDR 6m, Be, ANSYS calculations

Composite material R+D, prototype, support.. \rightarrow Essential for tracking, acceptance and Higgs



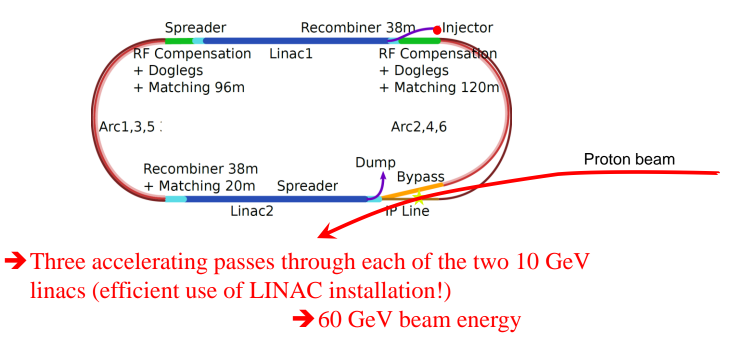




Recirculating Linac with Energy Recovery:

60 GeV acceleration with Recirculating Linacs:

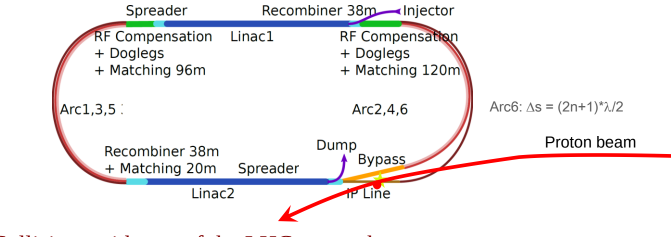
Animation from A. Bogacz (JLab) @ ERL'15



Recirculating Linac with Energy Recovery:

Collisions with one HL-LHC Beam:

Animation from A. Bogacz (JLab) @ ERL'15



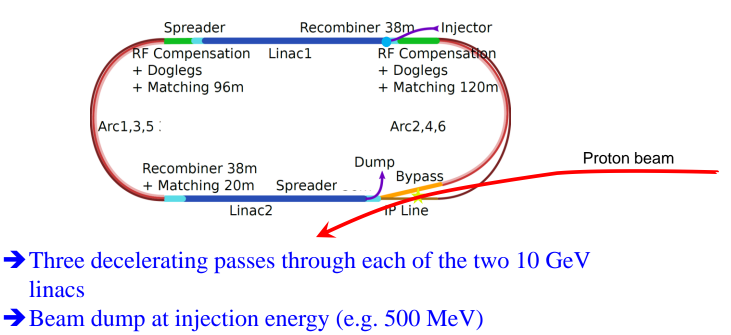
→ Collisions with one of the LHC proton beams

 \rightarrow 1/2 RF wave length shift on return arc following the collision

Recirculating Linac with Energy Recovery:

60 GeV deceleration with Recirculating Linacs:

Animation from A. Bogacz (JLab) @ ERL'15



Racetrack Layout Point B:

Tunnel Geology

Molasse rock (sandstone)

Construction

- Tunnel Boring Machine (TBM) in straight sections
- Roadheader in arcs

Civil Engineering challenges

- Biggest challenge is avoiding interaction with main FCC tunnel(s) (junction caverns, sloped FCC-he)
- cuments) (junction caverns, sloped Fee-ne
- Geological hazards are low if in molasse

C. Cook @ FCC week in Rome