An Energy Recovery Linac for Energy-Frontier eh Scattering at CERN: the LHeC and the FCC-eh

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for the LHeC/PERLE/FCCeh Collaboration







Talk at ICHEP Seoul, 6 July, 2018

### 60 GeV Electron ERL added to LHC



Concurrent operation to pp, LHC/FCC become 3 beam facilities. Power limit: 100 MW 10<sup>34</sup> cm<sup>-2</sup> s<sup>-1</sup> luminosity and factor of 15/120 (LHC/FCCeh) extension of Q<sup>2</sup>, 1/x reach 1000 times HERA luminosity. It therefore extends up to x~1.
Four orders of magnitude extension in deep inelastic lepton-nucleus (ion) scattering.

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A Large Hadron Electron Collider at CERN

Report on the Physics and Design Concepts for **Machine and Detector** LHeC Study Group



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#### **CERN** Referees

Ring Ring Design Kurt Huebner (CERN) Alexander N. Skrinsky (INP Novosibirsk) Ferdinand Willeke (BNL) Linac Ring Design Reinhard Brinkmann (DESY) Andy Wolski (Cockcroft) Kaoru Yokoya (KEK) Energy Recovery Georg Hoffstaetter (Cornell) Ilan Ben Zvi (BNL) Magnets Neil Marks (Cockcroft) Martin Wilson (CERN) Interaction Region Daniel Pitzl (DESY) Mike Sullivan (SLAC) **Detector Design** Philippe Bloch (CERN) Roland Horisberger (PSI) Installation and Infrastructure Sylvain Weisz (CERN) New Physics at Large Scales Cristinel Diaconu (IN2P3 Marseille) Gian Giudice (CERN) Michelangelo Mangano (CERN) Precision QCD and Electroweak Guido Altarelli (Roma) Vladimir Chekelian (MPI Munich) Alan Martin (Durham) **Physics at High Parton Densities** Alfred Mueller (Columbia) Raju Venugopalan (BNL) Michele Arneodo (INFN Torino)

Published 600 pages conceptual design report (CDR) written by 200 authors from 60 Institutes and refereed by 24 world experts on physics, accelerator and detector, which CERN had invited.

July 20 12

7	Lina	ac-Rin	g Collider 317
	7.1	Basic	parameters and configurations
		7.1.1	General considerations
		7.1.2	ERL performance and layout
		7.1.3	Polarisation
		7.1.4	Pulsed linacs
		7.1.5	Higher-energy LHeC ERL option
		7.1.6	$\gamma$ -p/A Option
		7.1.7	Summary of basic parameters and configurations
	7.2	Intera	ction region
		7.2.1	Layout
		7.2.2	Optics
		7.2.3	Modifications for $\gamma p$ or $\gamma$ -A
		7.2.4	Synchrotron radiation and absorbers
	7.3	Linac	lattice and impedance
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		7.4.1	Heavy nuclei, e-Pb collisions
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	7.5	Polaris	sed-electron injector for the Linac-Ring LHeC
	7.6	Spin F	Rotator
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		7.6.3	Polarimetry
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	7.7	Positre	on options for the Linac-Ring LHeC
		7.7.1	Motivation
		7.7.2	LHeC Linac-Ring $e^+$ requirements
		7.7.3	Mitigation schemes
		7.7.4	Cooling of positrons
		7.7.5	Production schemes
		7.7.6	Conclusions on positron options for the Linac-Ring LHeC

CDR: VERY detailed design of the LHeC Linac (and Ring) – Ring Collider, + components, CE..



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LHeC Study group and CDR authors 2014

"you never walk alone"

CERN-OPEN-2019-nnn LHeC-Note-2019-001 GEN Geneva, June 25, 2018





#### A Higgs Facility Resolving the Substructure of Matter

Update on the 2012 LHeC Report on the Physics and Design Concepts for Machine and Detector

LHeC Collaboration



- FCC eh as part of FCC hh
- I HeC with HI
- PERLE technology development

New LHeC Document Reasons: CERN Mandate and

- Higgs: higher luminosity goal
- LHC: no BSM + precision
- New ep/eA Physics prospects
- eh appeared with FCC design
- Updates on IR, CE, ...
- Insight from FCC study
- Vision for eh with HF LHC
- Options for ERL based Physics beyond eh scattering.
- Low energy test facility PERLE
- Implementation of ERL at CERN

Preparation for early 2019

Submissions of eh Papers to

**European Strategy:** 

DRAFT

Submitted to J.Phys. G

## **Physics with Energy Frontier DIS**



Raison(s) d'etre of the LHeC

Cleanest High Resolution Microscope: QCD Discovery

Empowering the LHC Search Programme

Transformation of LHC into high precision Higgs facility

Discovery (top, H, heavy v's..) Beyond the Standard Model

A Unique Nuclear Physics Facility

### Location, Footprint, Use of the Electron Racetrack

e beam external to LHC. Location suitable for both HL and HE LHC.



- U(ERL) = 1/n U(LHC): 60 GeV: 1/3
- BSM, top, Higgs, Low x all want maximum E<sub>e</sub>
- Cost goes almost linearly down with  $\mathrm{E}_{\mathrm{e}}$

For FCC can realise ep/A collisions With IR at point L, not far from CERN U(ERL) = 1/11 U(FCC)

**Energy – Cost – Physics – Footprint** are being reinvestigated for EU strategy

### **Civil Engineering for ERL**



For LHC: re-use IP2. For FCC: deeper shafts, new IP cavern Refinement of CE study, see J Osborne Amsterdam FCC week and see Matt Stuart at LHeC Workshop, 28.6.18 at Orsay



EuroCirCol

For matched electron and proton beam sizes:



→ O(1ab<sup>-1</sup>) in a decade of operation, see D Schulte, FCC week at Rome, 2016

### Luminosity for LHeC, HE-LHeC and FCC-ep

parameter [unit]	LHeC CDR	ep at HL-LHC	ep at HE-LHC	FCC-he
$E_p \; [\text{TeV}]$	7	7	12.5	50
$E_e \; [\text{GeV}]$	60	60	60	60
$\sqrt{s}  [\text{TeV}]$	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
$\gamma \epsilon_p \; [\mu \mathrm{m}]$	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 $\beta_p^*$ [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

Oliver Brüning<sup>1</sup>, John Jowett<sup>1</sup>, Max Klein<sup>2</sup>, Dario Pellegrini<sup>1</sup>, Daniel Schulte<sup>1</sup>, Frank Zimmermann<sup>1</sup>

EDMS 17979910 | FCC-ACC-RPT-0012

Contains update on eA: 6 10<sup>32</sup> in e-Pb for LHeC.

### Collider Luminosities vs Year (pp and ep)



# 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	$\mathbf{m}\mathbf{m}$	150	$42 \rightarrow 52$
Nominal RMS beam size	$\mu { m m}$	2.5  ightarrow 1.8	$1.9 \rightarrow 2.1$
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	



# DA and Status of Lattices

Imperial College

OXFORE

LHeC

- Based on HL-LHC lattice (round optics B\*=15 cm in IR1 and IR5)
- New low-B\* IR (IR2)
- ATS-scheme implemented in 3 low-B\* IRs
- Previous DA studies were implemented for different IR options
- Update: Studies with errors in IR1/IR5 magnets and new magnet design for IR2

# FCC-eh

- Based on FCC-hh lattice (B\*=30 cm in IRA and IRG)
- New low-B\* IR (IRL)
- No ATS-scheme
- Extensive DA studies have been performed for FCC-hh lattice
- Update: Implement same techniques for FCC-eh

Update of Lattice and IR Design Study: see E Cruz, R Martin and B Parker at Orsay Workshop

# **Recent Progress on IR Magnets**



- The yoke and a small fine tuning coil add 5% to the bare coil gradient and create zero field sweet spot region just outside coil structure.
- If this were made an actively shielded coil the gradient would have instead dropped by 7% and the "septum region" made 10% thicker.
- A weak fine tuning coil allows to adjust field in the slot and compensate for saturation effects.



- Self-supporting coil structure presents smallest possible "septum" region between the beams.
- Quadrupole symmetric yoke with deep slot cut out regions bypasses magnetic flux around the near zero field space used for beam separation.
- Yoke slots are sized to cleanly pass the synrad fan cleanly to far from IP and thereby avoid adding backscatter background.



Z. Nergiz, F. Zimmermann, H. Aksakal

peak brilliance, LHeC-FEL compared with state-of-the-art



#### average brilliance, LHeC-FEL compared with state-of-the-art



F Zimmermann at Orsay Workshop 28.6.18

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### PERLE. Powerful energy recovery linac for experiments. Conceptual design report

D Angal-Kalinin<sup>1</sup>, G Arduini<sup>2</sup>, B Auchmann<sup>2</sup>, J Bernauer<sup>3</sup>, A Bogacz<sup>4</sup>, F Bordry<sup>2</sup>, S Bousson<sup>5</sup>, C Bracco<sup>2</sup>, O Brüning<sup>2</sup>, R Calaga<sup>2</sup>, K Cassou<sup>6</sup>, V Chetvertkova<sup>2</sup>, E Cormier<sup>7</sup>, E Daly<sup>4</sup>, D Douglas<sup>4</sup>, K Dupraz<sup>6</sup>, B Goddard<sup>2</sup>, J Henry<sup>4</sup>, A Hutton<sup>4</sup>, E Jensen<sup>2</sup>, W Kaabi<sup>6</sup>, M Klein<sup>8</sup>, P Kostka<sup>8</sup>, N Lasheras<sup>2</sup>, E Levichev<sup>9</sup>, F Marhauser<sup>4</sup>, A Martens<sup>6</sup>, A Milanese<sup>2</sup>, B Militsyn<sup>1</sup>, Y Peinaud<sup>6</sup>, D Pellegrini<sup>2</sup>, N Pietralla<sup>10</sup>, Y Pupkov<sup>9</sup>, R Rimmer<sup>4</sup>, K Schirm<sup>2</sup>, D Schulte<sup>2</sup>, S Smith<sup>1</sup>, A Stocchi<sup>6</sup>, A Valloni<sup>2</sup>, C Welsch<sup>8</sup>, G Willering<sup>2</sup>, D Wollmann<sup>2</sup>, F Zimmermann<sup>2</sup> and F Zomer<sup>6</sup>

### Powerful ERL for Experiments at Orsay



cf Walid Kaabi at Amsterdam FCC

New SCRF, High Intensity (100 x ELI) ERL Development Facility with unique low E Physics

# Why PERLE [as seen from LHeC]?

#### FUNDAMENTAL MOTIVATION:



- Validation of key LHeC Design Choices
- Build up expertise in the design and operation for a facility with a fundamentally new operation mode:

ERLs are circular machines with tolerances and timing requirements similar to linear accelerators (no 'automatic' longitudinal phase stability, etc.)

Proof validity of fundamental design choices:

Multi-turn recirculation (other existing ERLs have only 1-2 passages) Implications of high current operation (2 \* 3 \* [6mA – 25mA] → 30-150mA!!)

#### Verify and test machine and operation tolerances before designing a large scale facility

Tolerances in terms of field quality of the arc magnets and cavity alignment Required RF phase stability (RF power) and LLRF requirements Halo and beam loss tolerances

### **Frequency Choice**



Cost, dynamic heat losses, resistance, Q<sub>0</sub>... point to f < 1 GHz (F Marhauser, Orsay 2/17) Beam beam interactions unstable for f > 1 GHz (D Schulte, D Pellegrini March 2013) Compatibility with LHC: **Decision for 802 MHz** (E Jensen CI Workshop 1/2015, FM input)

### Towards PERLE: 802 MHz cavity, Source, Cryomodule, Magnets

First 802 MHz cavity successfully built (Jlab)







BINP, CERN, Daresbury/Liverpool, Jlab, Orsay, + CDR 1705.08783 [J.Phys G] → TDR in 2019



### **Summary and Plans**

- Following the CDR and the Higgs Boson Discovery in 2012, Physics from LHC, as well as Technology Developments, the ERL Concept for the LHeC has been updated to design for 10<sup>34</sup> cm<sup>-2</sup> s<sup>-1</sup> ep scattering with the HL LHC, HE LHC and the FCCeh.
- New physics (Higgs, BSM, top) studies have substantially widened the scope.
- The LHeC is designed for concurrent ep operation, with pp, in order to accumulate
   O(1) ab<sup>-1</sup> of integrated luminosity, at a power limit of 100 MW.
- New studies on lattice and the IR optics and configuration support this as a realistic goal.
- The heart of ep with HL LHC, HE LHC and FCC-eh is an energy recovery electron linac.
- A first SC cavity of 802 MHz frequency has been designed and successfully tested showing stability of up to 29 MV/m and a weak Q<sub>0</sub>-gradient dependence around 3 10<sup>10</sup>, exceeding the design goal. Single cells will be infused with N, + the CM designed
- A PERLE CDR has been published in 2017 and a TDR is scheduled for 2019. PERLE will be the first 10 MW, multi-turn 802 MHz facility and is suited to accompany the development of the LHeC as a technology development facility, with low E physics.
- PERLE and LHeC (HL/HE) inputs are under preparation for the HEP strategy update + beyond

#### Most up-to-date Information:

#### Workshop: LHeC/FCCeh and PERLE End of June at Orsay near Paris



#### http://lhec.web.cern.ch

#### https://indico.cern.ch/event/698368/



#### New and Updates on

Physics (PDFs, QCD, H, t, BSM, eA + Relation eh-hh..)
Accelerator: IR, Optics, Lattice, Cost-Energy, CE..
Detector: the GPD and its fwd and bwd detectors
PERLE: Source, Injector, Cavity, Cryomodule,.. Physics
Project Development towards the ES2020:
LHeC + FCCeh+ PERLE input 12/18. PERLE TDR in 2019.

# backup

### Determination of SM Higgs Couplings, **HL-LHC** and **LHeC** $\rightarrow$ **LHC**



LHC: ATLAS prospects PUB Note 2014-016

ttH at LHeC to 15%

**The addition of ep to pp (LHeC to LHC (HL,HE)** and FCC-eh to FCC-pp) **transforms these machines into precision Higgs facilities. Vital complementarity with e<sup>+</sup>e<sup>-</sup>** (JdB Amsterdam) Note that the HL LHC prospects are being updated (HL/HE LHC Physics workshop).

### Large Hadron Electron Collider on one page

 $E_e = 10-60 \text{ GeV}, E_p = 1-7 \text{ TeV}: \sqrt{s} = 200 - 1300 \text{ GeV}.$  Kinematics:  $0 < Q^2 < s, 1 > x \ge 10^{-6}$  (DIS) Electron Polarisation P=±80%. Positrons: significantly lower intensity, unpolarised Luminosity:  $O(10^{34}) \text{ cm}^{-2} \text{ s}^{-1}$ . integrated  $O(1) \text{ ab}^{-1}$  for HL LHC and 2  $\text{ ab}^{-1}$  for HE LHC/FCCeh e-ions 6  $10^{32} \text{ cm}^{-2} \text{ s}^{-1} O(10) \text{ fb}^{-1}$  in ePb.  $O(1) \text{ fb}^{-1}$  for ep F<sub>L</sub> measurements

**Physics**: QCD: develop+break? The worlds best microscope. BSM (H, top, v, SUSY..) Transformations: Searches at LHC, LHC as Higgs Precision Facility, QCD of Nuclear Dynamics The LHeC has a deep, unique QCD, H and BSM precision and discovery physics programme.

Time: Determined by the Large Hadron Collider (HL LHC needs till ~2040 for 3 ab<sup>-1</sup>) LHeC: Detector Installation in 2 years, earliest in LS4 (2030/31). HE LHC: re-use ERL. In between HL-HE, 10 years time of ERL Physics (laser, γγ..) Very long term: FCC-eh http://lhec.web.cern.ch

**Challenges**: Demonstration of ERL Technology (high electron current, multi-turn) Design 3-beam IR for concurrent ep+pp operation, New Detector with Taggers - in 10 years.

The LHeC is a great opportunity to sustain deep inelastic physics within future HEP. The cost of an ep Higgs event is O(1/10) of that at any of the 4 e<sup>+</sup>e<sup>-</sup> machines under consideration It can be done: the Linac is shorter than 2 miles and the time we have longer than HERA had.

**CERN and world HEP:** Vital to make the High Luminosity LHC programme a success. Max Klein Kobe 17.4.18

### LHeC Prospects

- The ep interaction does not disturb pp, i.e. the LHC may become a twin collider, ep and pp operate concurrently and no luminosity loss is planned for pp. This requires a premounted eh detector which may then be inserted in 2 years.
- At LS4 (~2030) the heavy ion LHC operation ends and one may propose a different use of IP2 which currently houses ALICE.
- The electron beam energy (> 50 GeV) and luminosity (O(10<sup>34</sup>) cm<sup>-2</sup> s<sup>-1</sup>) goals are derived from Higgs, top and BSM physics, also DIS itself (F<sub>L</sub>, low x~1/s).
- The cost of the O(1) TeV ep collider is a small fraction of any other big project currently under discussion. The LHC determines the time frame. This may extend considerably if CERN moves to HE LHC in the fourties.
- The ERL technology is being developed worldwide (Darmstadt, Cornell, Berlin, Novosibirsk, Jefferson Lab). PERLE would be a multi-turn 802 MHZ ERL technology development and test facility which would timely accompany the LHeC progress.
- We celebrate this year the 50<sup>th</sup> anniversary of the discovery of quarks. This was not planned and achieved by a step in energy with a linac SHORTER than LHeC's
- There is a very long term future for eh as part of hh in the FCC vision

### Further use of ERL in between HL and HE LHC



XFEL: 20GeV e, 0.03mA, 24keV photons. LCLSII: 4 GeV e, 0.06mA, 5 keV photons

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#### Observations post CDR/EUSPP - 2012+ affecting ep at CERN:

LHC lifetime now extended to ~2040 to collect 3 [4] ab<sup>-1</sup>. LS3 2024-2026+..

**Discovery of the Higgs**: L(ep):  $10^{33} \rightarrow 10^{34}$  cm<sup>-2</sup> s<sup>-1</sup> [HERA in days] LHC brightness N<sub>p</sub>/ $\epsilon$  about 3 times higher than "ultimately" expected

No further discovery at the LHC, so far

Detector technology developments (LHC Det. Upgrades)

Strong accelerator technology developments, notably SCRF ERL. LHeC: 720  $\rightarrow$  802 MHz. enhanced Q<sub>0</sub> > 10<sup>10</sup>

**EU strategy 13**: exploit LHC, study Higgs, develop SCRF+, CERN: new accelerators "with emphasis on pp and ee" Fine with the LHeC cost being a small fraction of ILC,CLIC,FCC

 → CERN in 14 set up a new LHeC organisation with a new mandate and IAC (H.Schopper et al) to prepare for the next EU strategy 2019+
 Two main tasks (IAC): Update of CDR for HL-LHeC/FCCeh + Testfacility

# Framework of the Development

Following the CDR in 2012: Mandate issued by CERN:2014 (RH), confirmed in 2016 (FG)

#### Mandate to the International Advisory Committee

Advice to the LHeC Coordination Group and the CERN directorate by following the development of options of an ep/eA collider at the LHC and at FCC, especially with:

Provision of scientific and technical direction for the physics potential of the ep/eA collider, both at LHC and at FCC, as a function of the machine parameters and of a realistic detector design, as well as for the design and possible approval of an ERL test facility at CERN.

Assistance in building the international case for the accelerator and detector developments as well as guidance to the resource, infrastructure and science policy aspects of the ep/eA collider.

Chair: Herwig Schopper, em. DG of CERN. IAC+CERN have invited four of its members to follow the study with special attention (Stefano Forte, Andrew Hutton, Leandro Nisati and Lenny Rifkin). Collaboration also with the FCC Review Committee chaired by Guenther Dissertori.

LHeC has been a development for and initiated by CERN, ECFA and NuPECC, so far, it's formal status is that of a community study, not a proposal, which holds for the FCC also, of which 'eh' is a part.

### **Organisation**\*)

#### **International Advisory Committee**

Mandate by CERN to define "..Direction for ep/A both at LHC+FCC"

Sergio Bertolucci (CERN/Bologna) Nichola Bianchi (Frascati) Frederick Bordry (CERN) Stan Brodsky (SLAC) Hesheng Chen (IHEP Beijing) Eckhard Elsen (CERN) Stefano Forte (Milano) Andrew Hutton (Jefferson Lab) Young-Kee Kim (Chicago) Victor A Matveev (JINR Dubna) Shin-Ichi Kurokawa (Tsukuba) Leandro Nisati (Rome) Leonid Rivkin (Lausanne) Herwig Schopper (CERN) – Chair Jurgen Schukraft (CERN) Achille Stocchi (LAL Orsay) John Womersley (ESS)

We miss Guido Altarelli.

#### **Coordination Group**

Accelerator+Detector+Physics

Gianluigi Arduini Nestor Armesto Oliver Brüning – Co-Chair Andrea Gaddi Erk Jensen Walid Kaabi Max Klein – Co-Chair Peter Kostka Bruce Mellado Paul Newman Daniel Schulte Frank Zimmermann

# 5(12) are members of the FCC coordination team

OB+MK: co-coordinate FCCeh

\*) April 2018

#### **Working Groups**

PDFs, QCD Fred Olness, Claire Gwenlan Higgs Uta Klein, Masahiro Kuze BSM Georges Azuelos, Monica D'Onofrio **Oliver Fischer** Тор Olaf Behnke, Christian Schwanenberger eA Physics Nestor Armesto Small x Paul Newman, Anna Stasto Detector Alessandro Polini Peter Kostka

## 60 GeV Energy Recovery Linac



CDR: Default configuration, 60 GeV, 3 passes, 720 MHz, synchronous ep+pp, L<sub>ep</sub>=10<sup>33</sup>

