

### Baseline Design (Electron "Linac") LHeC CDR, July 2012 [arXiv:1206.2913]

Design constraint: power consumption < 100 MW  $\rightarrow$  E<sub>e</sub> = 60 GeV

- Two 10 GeV linacs,
- 3 returns, 20 MV/m
- Energy recovery in same structures



- LHeC ep lumi  $\rightarrow$  10<sup>34</sup> cm<sup>-2</sup> s<sup>-1</sup>
- $\rightarrow$  ~100 fb<sup>-1</sup> per year  $\rightarrow$  ~1 ab<sup>-1</sup> total
- e-nucleon Lumi estimates ~  $10^{31}$  (3.10<sup>32</sup>) cm<sup>-2</sup> s<sup>-1</sup> for eD (ePb)
- Similar schemes in collision with protons of 7 TeV (LHeC), 13 TeV (HE-LHeC) and 50 TeV (FCC-eh)

### **Physics Targets throughout Kinematic Plane**



- Standalone Higgs programme
- Revolutionary proton PDF precision enhances LHC new physics sensitivity

- Elucidates low x dynamics in ep & eA

- 4 orders of mag. in kinematic range of nuclear structure

- No polarised targets

## **Detector Design: Philosophy**

- Detector technologies evolve fast; current designs can only be indicative / based on current knowledge ... will change

- Conditions are relatively 'easy' ... ... fluences <~ 10<sup>5</sup> 1 MeV n cm<sup>-2</sup> equiv (tiny fractions of HL-LHC) ... pile-up ~ 0.1 (cf 200 at HL-LHC)
- Current `baseline' remains 2012 CDR (with ongoing work in several areas)
  - → Leans heavily on LHC (esp. ATLAS) technologies
    (but they are over-spec'ed for radiation hardness)
    → Was costed at CHF106M core cost
- Most challenging technology aspects are interaction region (synchrotron) and ER linac



Fluences



## Interaction Region & Magnets



- Dual dipole magnets (0.15 0.3 T) throughout detector region (|z| < 14m) bend electrons into head-on collisions
- Eliptical beampipe (6m x 3mm Be) accommodates synchrotron fan
- 3.5 T Superconducting NbTi/Cu solenoid in 4.6K liquid helium cryo.

Re-evaluating  $\rightarrow$  reduce synchrotron?



#### **LHeC Detector Acceptance Requirements**

Access to  $Q^2=1$  GeV<sup>2</sup> in ep mode for all x > 5 x 10<sup>-7</sup> requires scattered electron acceptance to 179°





Similarly, need 1° acceptance in outgoing proton direction to contain hadrons at high x (essential for good kinematic reconstruction)

#### **Acceptance Requirements, Final States**



C

θ cut on FS (°

## **Detector Design from the CDR (2012)**



- Size 13m x 9m (c.f. CMS 21m x 15m, ATLAS 45m x 25m)
- 1º tracking acceptance in both forward & backward directions
- Forward & backward beam-line instrumentation integrated

## **Detector for ep at a Future Circular Collider**



- Detector scales in size by up to ln(50/7)~ 2

e∓



- Double solenoid + Dipole

- Even longer track region to retain 1° performance



2000

fwd - tilted design

1000

-4000

-3000

bwd - planar design

-2000

-1000

for HV-CMOS (cf <sub>z [mm]</sub> η EIC R&D programme)

4000

3000

## **Tracking Performance**



From CDR  $\rightarrow$  Central track  $\Delta p_t/p_t^2 \rightarrow 6 \times 10^{-4} \text{ GeV}^{-1}$ Impact parameter resolution:  $\rightarrow$  10µm

10<sup>3</sup>

More recently  $\rightarrow$ - Studies of HE-LHeC," **Including services** 

**Evaluation of HF** 10-3 tag performance (60% b, 30% c efficiency at 95% light quark rejection)  $\rightarrow$  Extend from 40  $\rightarrow$  60cm (H $\rightarrow$ bb, cc)?





BeamPipe (3.5mm) & Active Materia

## **Barrel EM Calorimeter**

- -2.3 < η < 2.8
- CDR accordion geometry baseline design
- 2.2mm lead + 3.8mm LAr layers
- Total depth ~ 20  $X_0$
- GEANT4 simulation of response to electrons at normal incidence







- Extended version (HE-LHeC) with 30 X<sub>0</sub> designed
  - Current re-evaluation of entire calorimeter in light of resolutions required for  $H\rightarrow$ WW, bb, Top etc ...

### **Beamline Instrumentation**





# Luminosity / Photon Tagging

- Use Bethe-Heitler (as HERA), measurement based on photon
- 0.4 - Photons might be detected 0.2 at z = -120 m after D1 × [m] 0 proton bending dipole - With sufficient apperture -0.2 through Q1-Q3 magnets, -0.4 95% geometrical acceptance 200 - Signal via Cerenkov from synchrotron absorber coolant?  $\rightarrow$  1% lumi measurement?  $\rightarrow$  Synchrorton OK?



## Low Angle Electron Tagging

- Reinforce luminosity measurement
- Tag  $\gamma p$  for measurements and as background to DIS



W (GeV)

10<sup>2</sup>

10

# **Methods for Diffraction**

#### ... old slide from diffraction at HERA



Partially still true for LHeC (but proton tagging technology 15 got better and kinematics make rapidity gap methods harder)

## **Rapidity Gap Selection with LHeC Kinematics**





-  $\eta_{max} v \xi$  (=  $x_{IP}$ ) correlation determined entirely by proton beam energy ... [LHeC proton kinematics same as LHC]

- LHeC cut around  $\eta_{max} \sim 3$  selects events with  $x_{IP} < 10^{-3}$  (cf  $x_{IP} < 10^{-2}$  at HERA), but misses lots of diffractive physics at largest dissociation masses,  $M_X$ 



### LHeC Forward Proton Spectrometer



- Proton spectrometer is a copy of FP420 (proposal for low ξ Roman pots at ATLAS / CMS - currently being revisited)

- Requires access to beam though cold part of LHC

- Acceptances under study with HL-LHC optics



## **Leading Neutrons**

- Crucial in eA, to determine whether nucleus remains intact e.g. to distinguish coherent from incoherent diffraction

- Crucial in ed, to distinguish scattering from proton or neutron
- Possible "straight on" space at z ~ 100m
- For technology, learn from LHC





distance from IP / m





#### - CDR 2012

## Summary

- Since then 1) Possibility of 10<sup>34</sup> cm<sup>-2</sup> s<sup>-1</sup> → new environment
  2) LHC Higgs discovery → new physics focus
  3) Longer term perspective of HE-LHeC / FCC-eh
- Current ongoing work: optimize w.r.t. precision physics, H, t ... re-evaluation of tracking & calorimetry, interaction region

#### - Next goal ...

1) Update CDR (physics, technical)  $\rightarrow$  "The LHeC at High Luminosity" converging at workshop in October 2019



