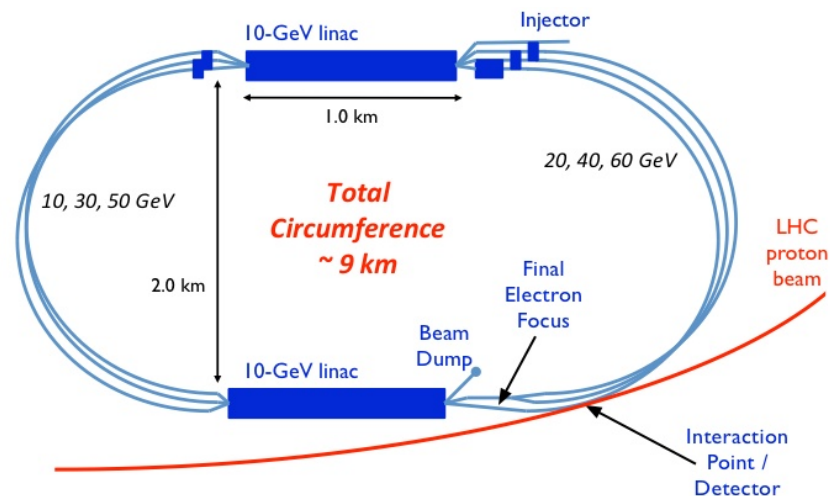
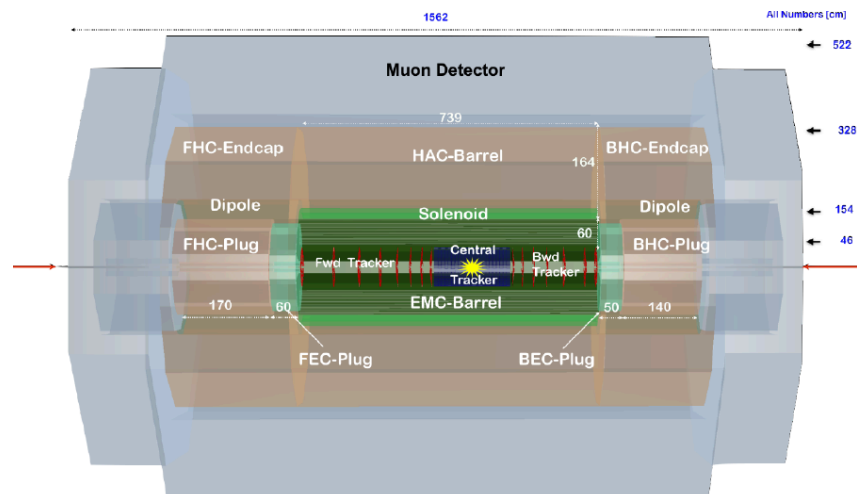


Detectors for the LHeC and FCC-eh



Paul Newman
(University of Birmingham)



XXVII International Workshop on Deep Inelastic Scattering
and Related Subjects
Torino (Italy), 8 - 12 April 2019

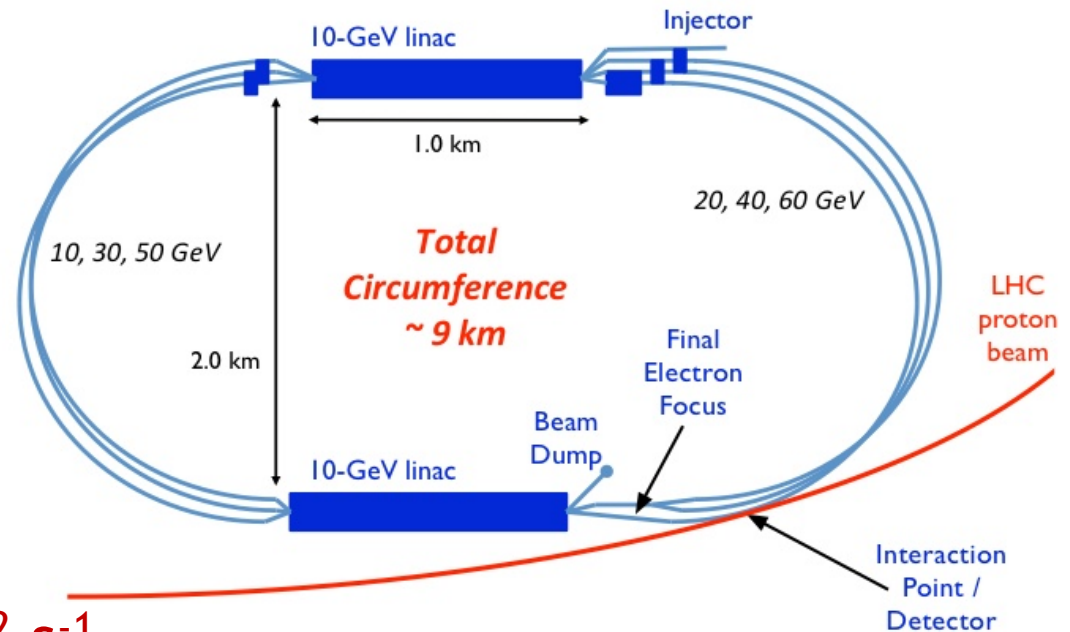


Baseline Design (Electron “Linac”)

LHeC CDR, July 2012 [arXiv:1206.2913]

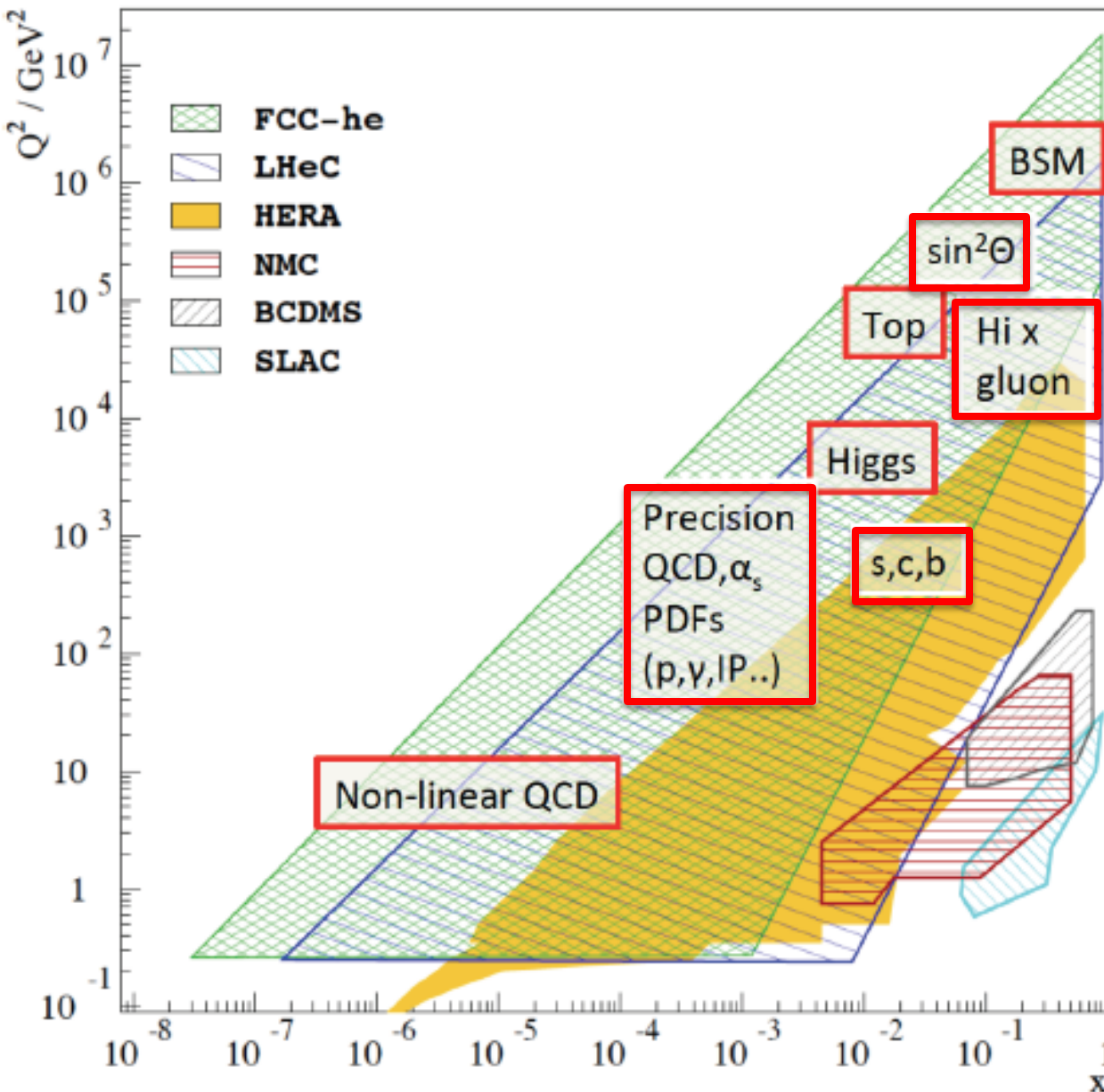
Design constraint: power consumption < 100 MW $\rightarrow E_e = 60$ GeV

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



- LHeC ep lumi $\rightarrow 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$
 $\rightarrow \sim 100 \text{ fb}^{-1}$ per year $\rightarrow \sim 1 \text{ ab}^{-1}$ total
- e-nucleon Lumi estimates $\sim 10^{31}$ ($3 \cdot 10^{32}$) $\text{ cm}^{-2} \text{ s}^{-1}$ 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



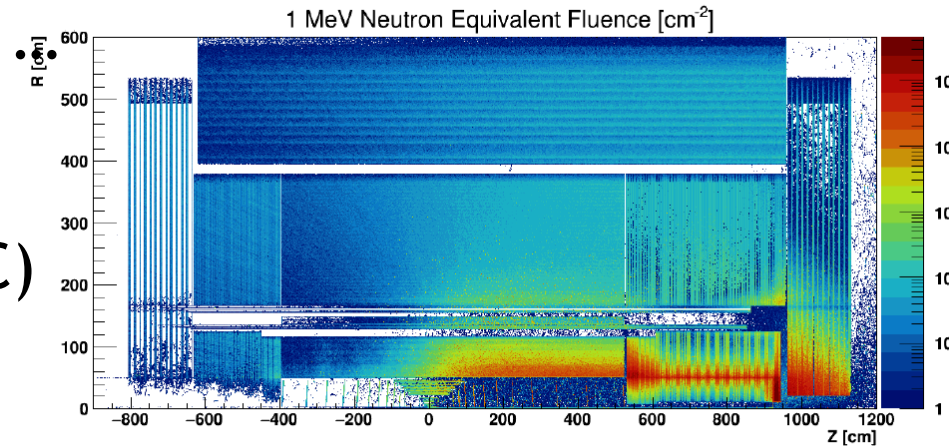
- Standalone Higgs programme
- Revolutionary proton PDF precision enhances LHC new physics sensitivity
- Elucidates low x dynamics in ep & eA
- 4 orders of mag. in kinematic range of nuclear structure
- No polarised targets

Detector Design: Philosophy

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

Fluences

- Conditions are relatively 'easy'
... fluences $< \sim 10^5$ 1 MeV n cm^{-2}
equiv (tiny fractions of HL-LHC)
... pile-up ~ 0.1 (cf 200 at HL-LHC)



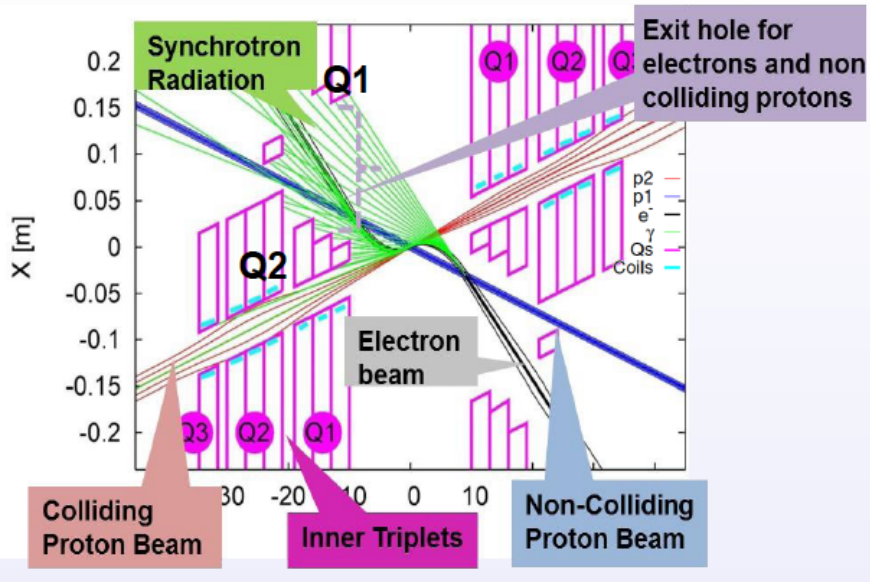
- Current 'baseline' remains

2012 CDR (with ongoing work in several areas)

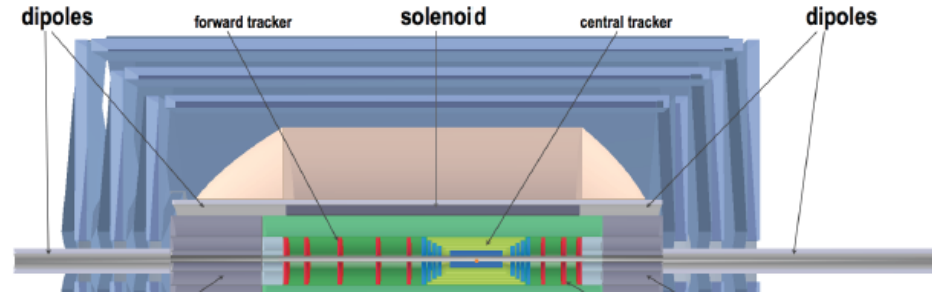
→ Leans heavily on LHC (esp. ATLAS) technologies
(but they are over-spec'ed for radiation hardness)

→ Was costed at CHF106M core cost

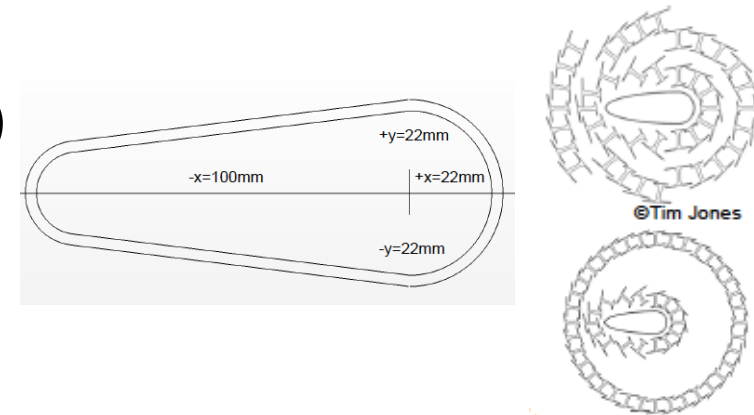
- Most challenging technology aspects are interaction region
(synchrotron) and ER linac



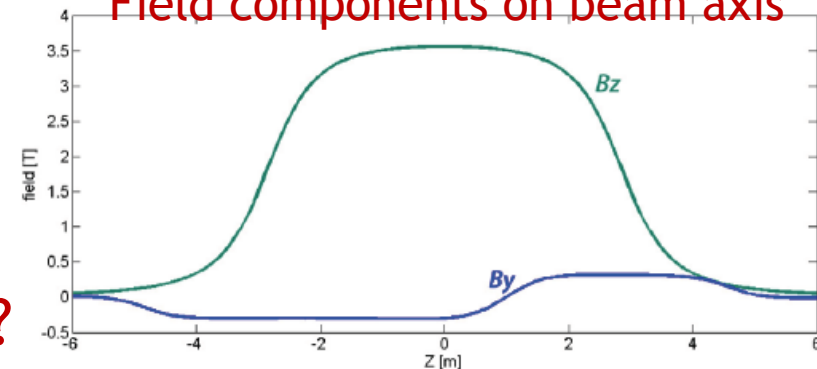
Interaction Region & Magnets



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



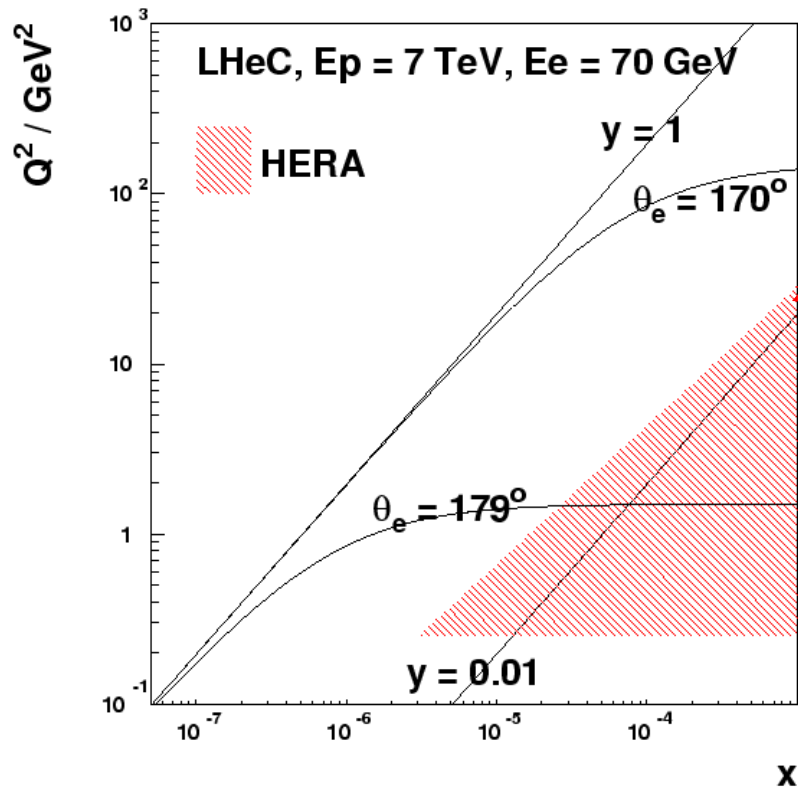
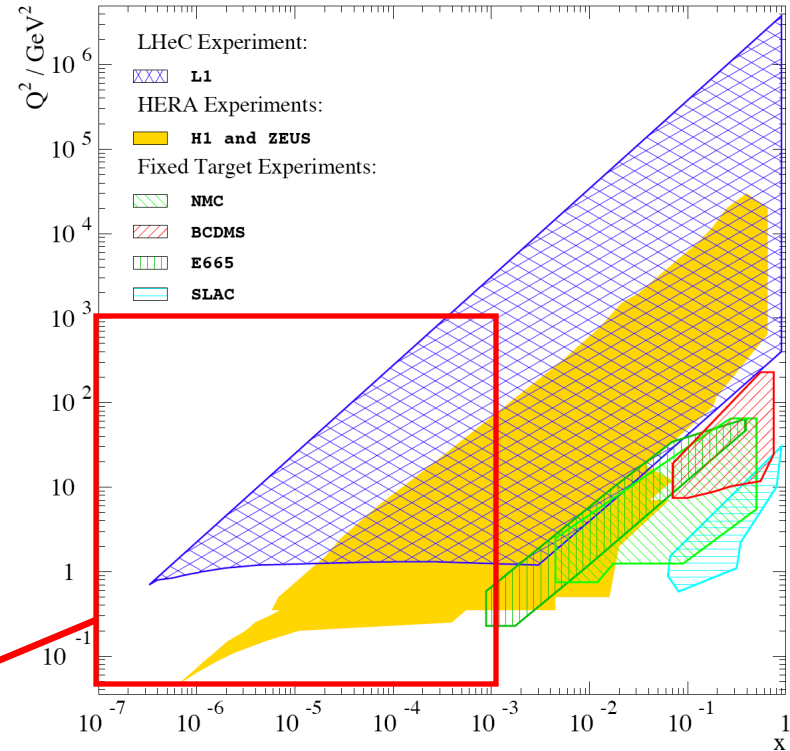
Field components on beam axis



Re-evaluating → reduce synchrotron?

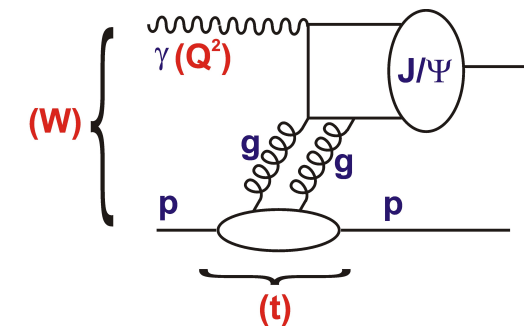
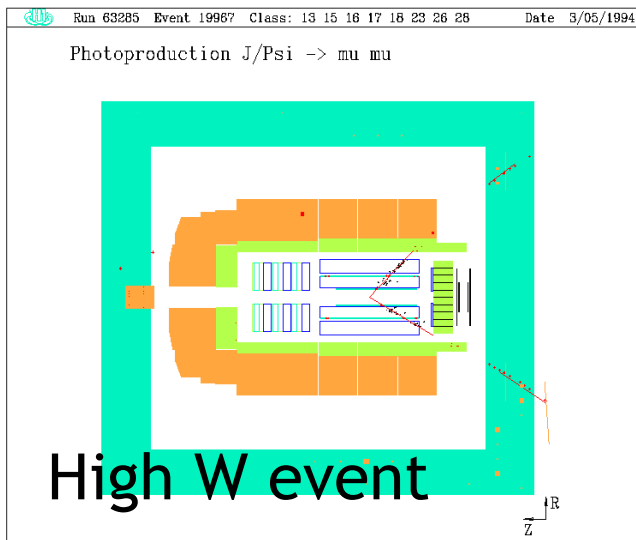
LHeC Detector Acceptance Requirements

Access to $Q^2=1 \text{ GeV}^2$ in ep mode for all $x > 5 \times 10^{-7}$ requires scattered electron acceptance to 179°

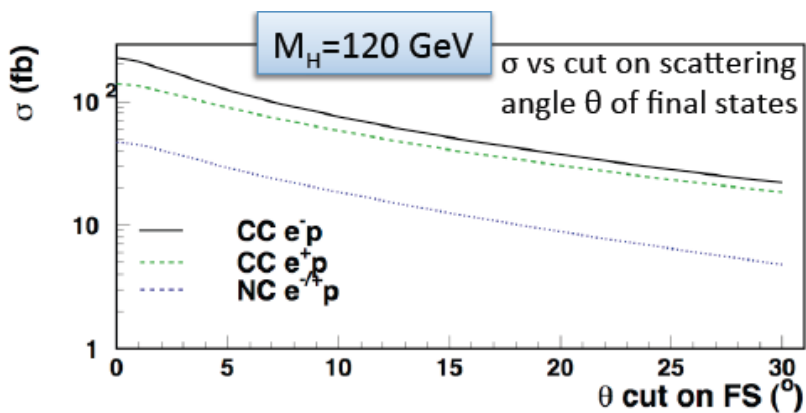
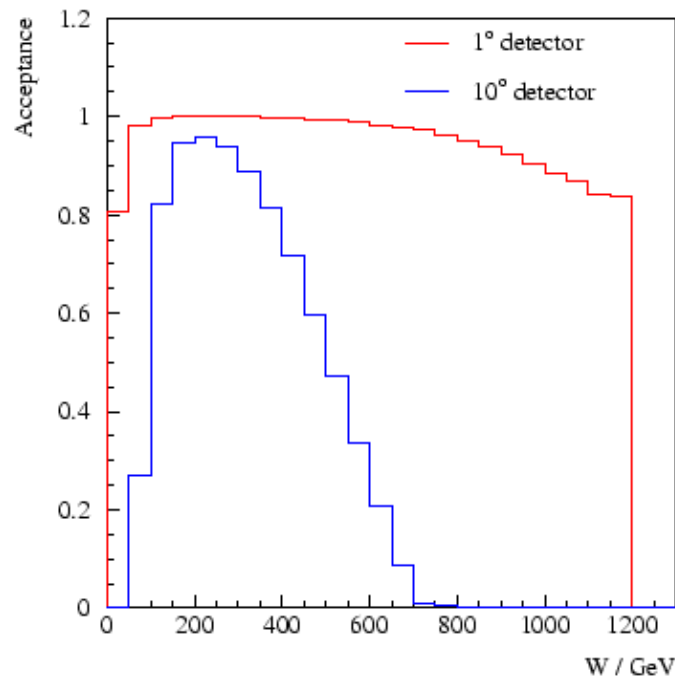


Similarly, need 1° acceptance in outgoing proton direction to contain hadrons at high x (essential for good kinematic reconstruction)

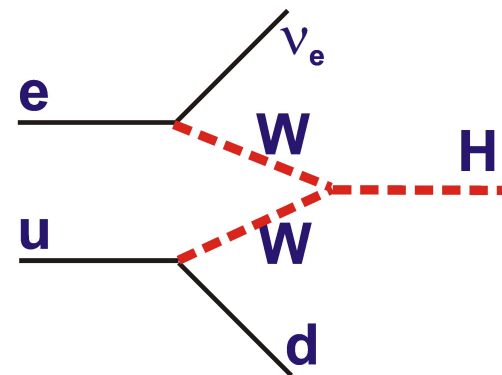
Acceptance Requirements, Final States



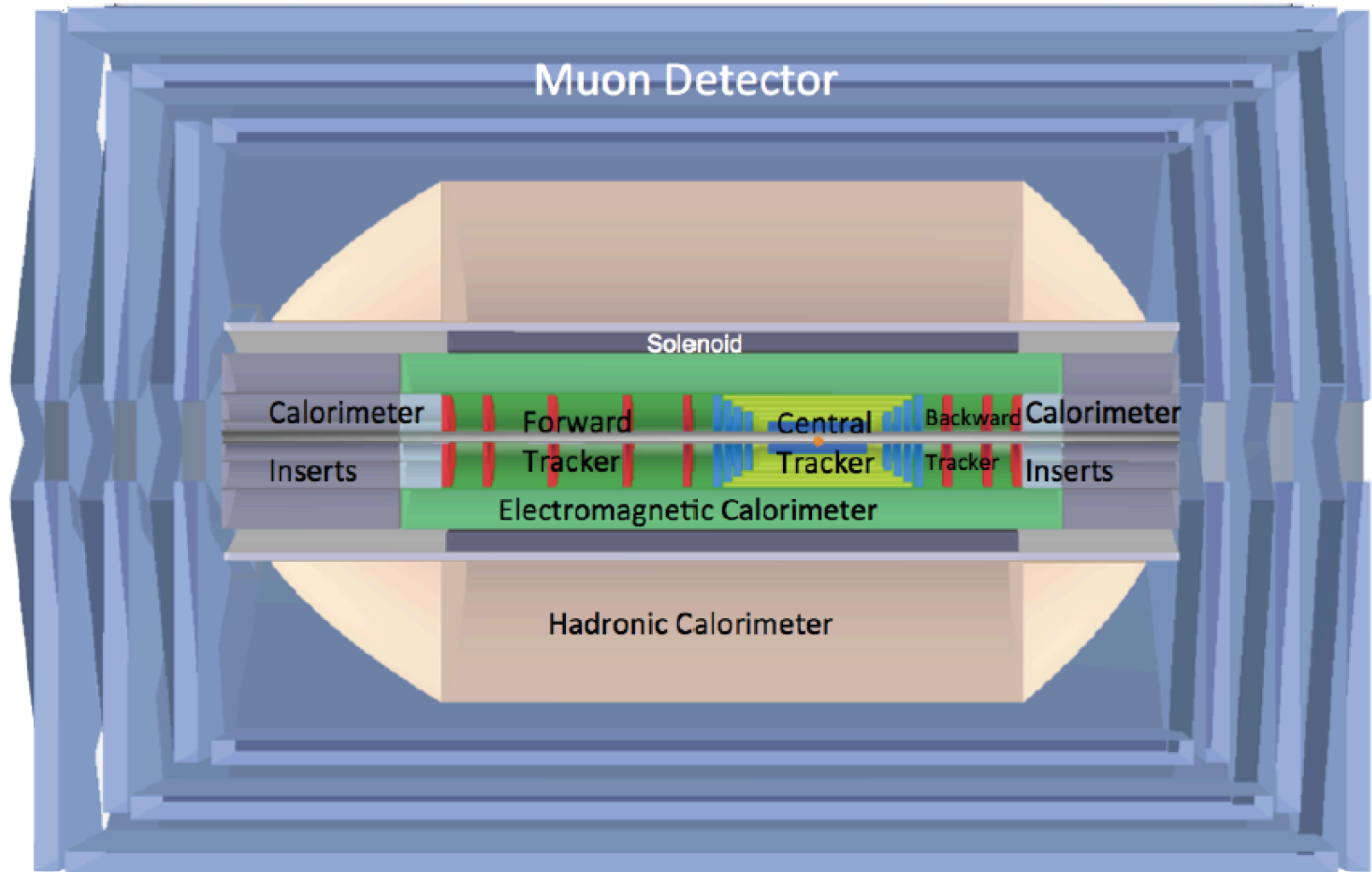
- Elastic J/ Ψ
Photoproduction



- Higgs Production



Detector Design from the CDR (2012)



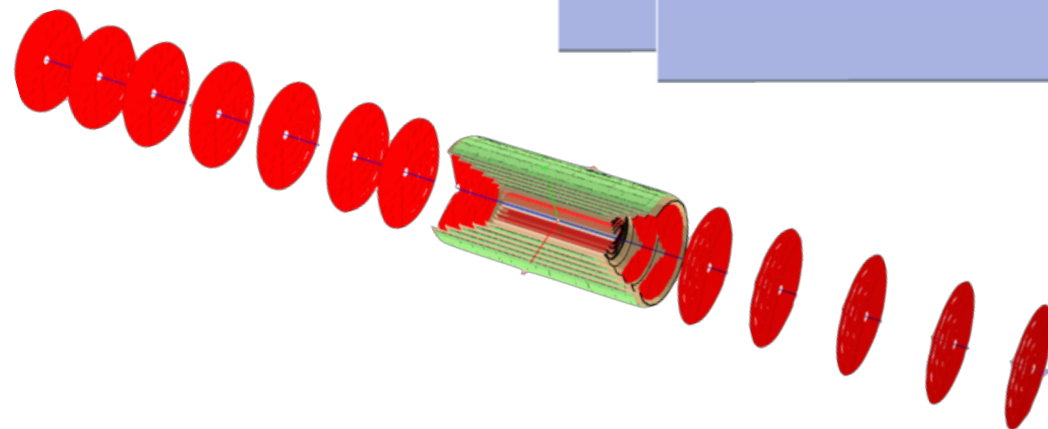
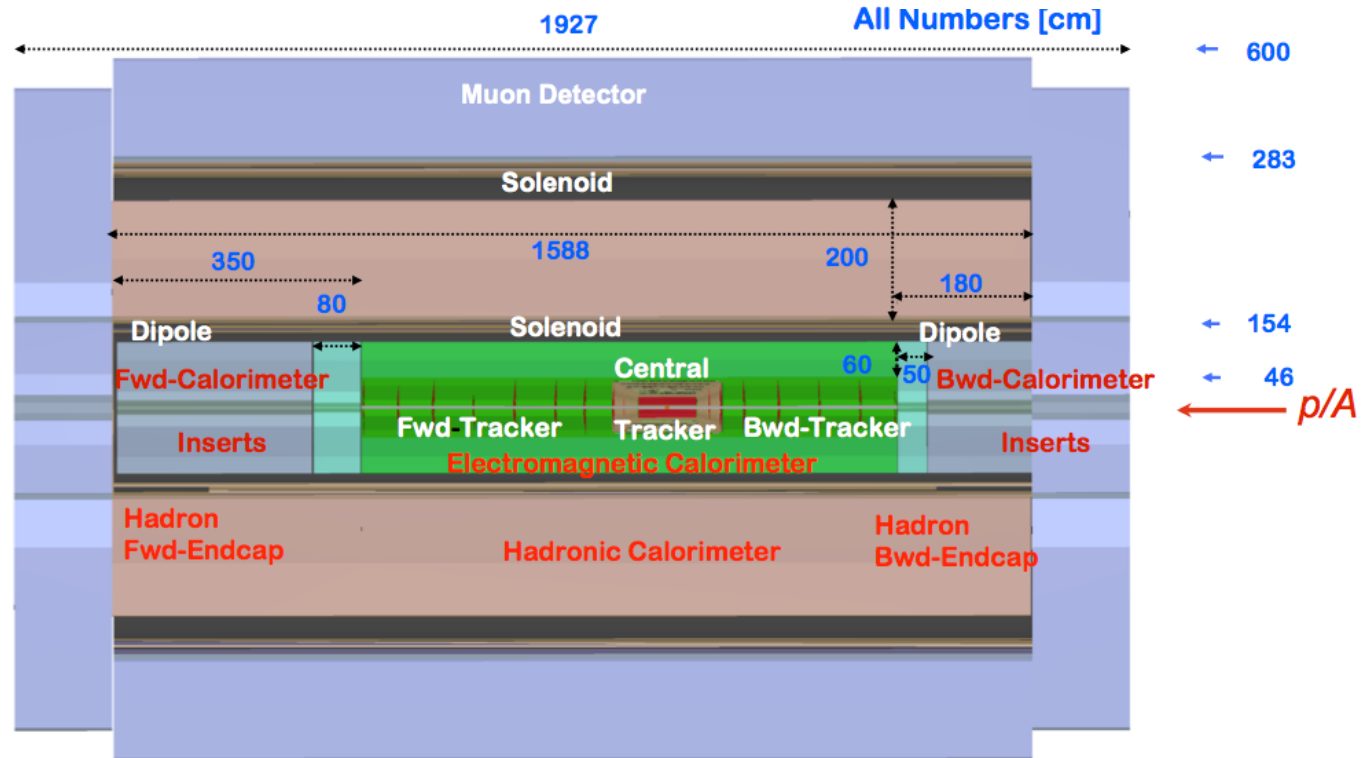
- Size 13m x 9m (c.f. CMS 21m x 15m, ATLAS 45m x 25m)
- 1° tracking acceptance in both forward & backward directions
- Forward & backward beam-line instrumentation integrated

Detector for ep at a Future Circular Collider



- Detector scales in size by up to $\ln(50/7) \sim 2$

$e\bar{\nu}$ →



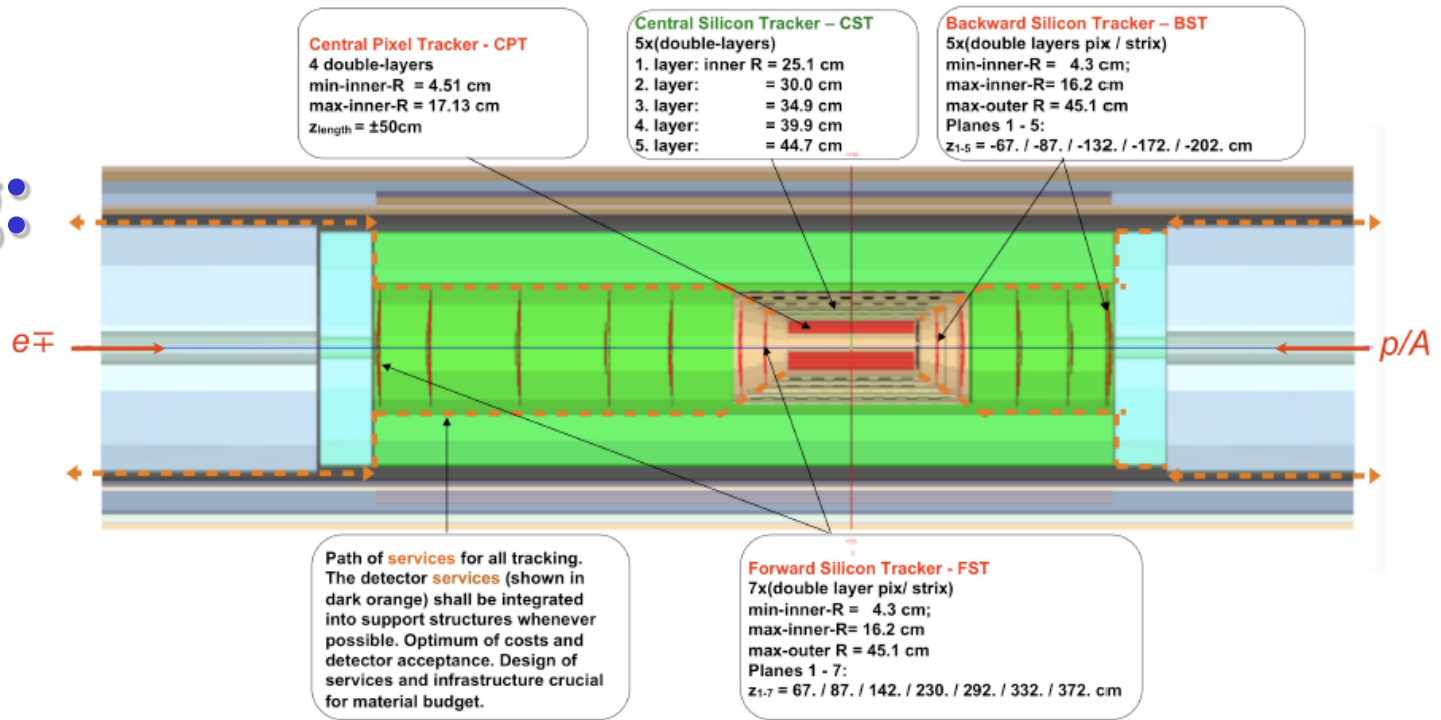
- Double solenoid + Dipole

- Even longer track region to retain 1° performance

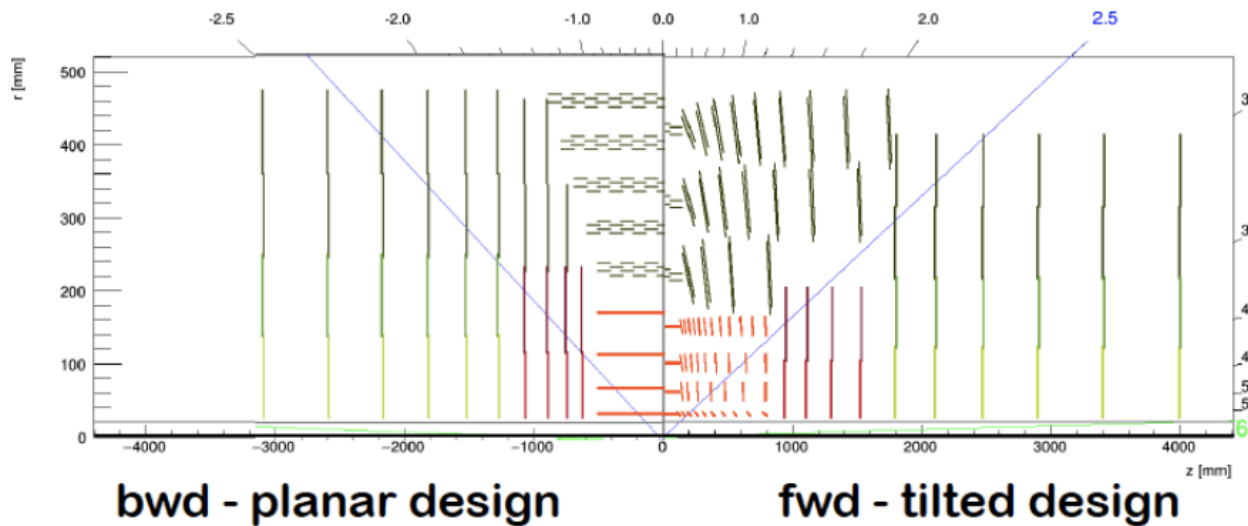
Inner Tracking:

an LHeC Design

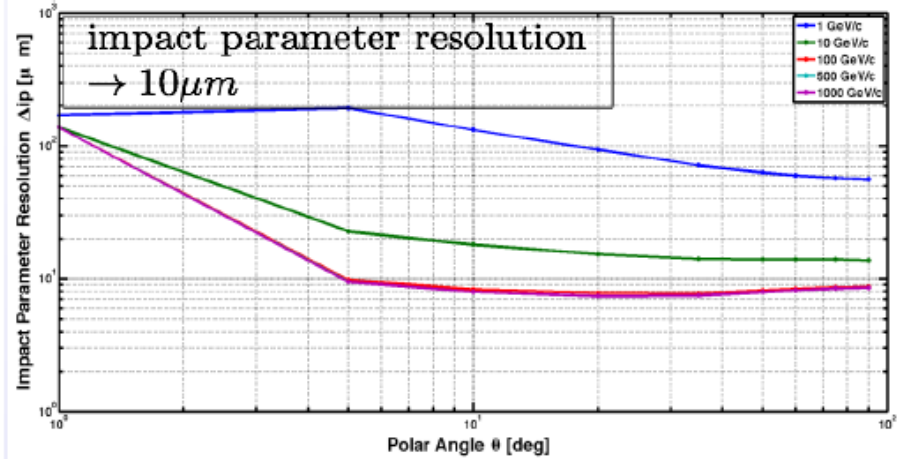
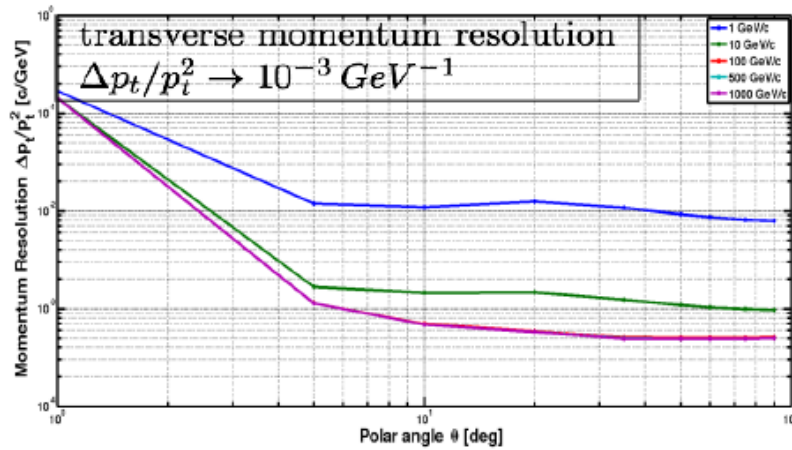
... and an HE-LHC design



- 1^o electron hits
- 2 tracker planes
- Forward direction allows particle flow with boosted jets
- **Pixels + strips;** Perfect application for HV-CMOS (cf EIC R&D programme)



Tracking Performance

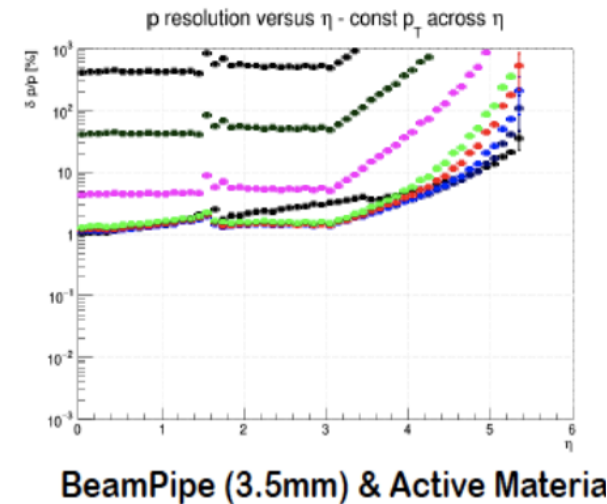
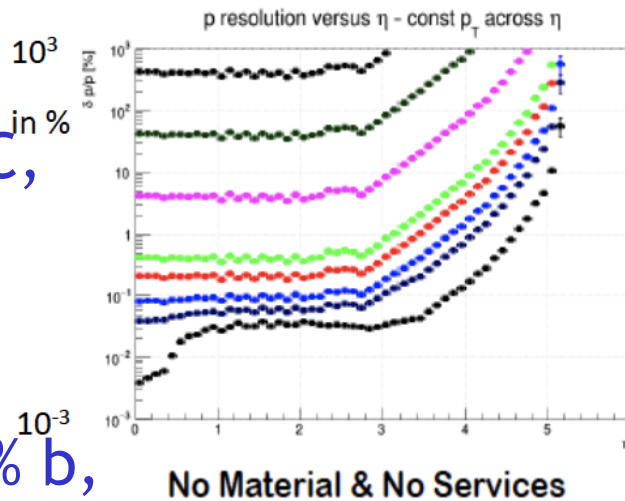


From CDR \rightarrow Central track $\Delta p_t/p_t^2 \rightarrow 6 \times 10^{-4} \text{ GeV}^{-1}$
 Impact parameter resolution: $\rightarrow 10 \mu\text{m}$

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

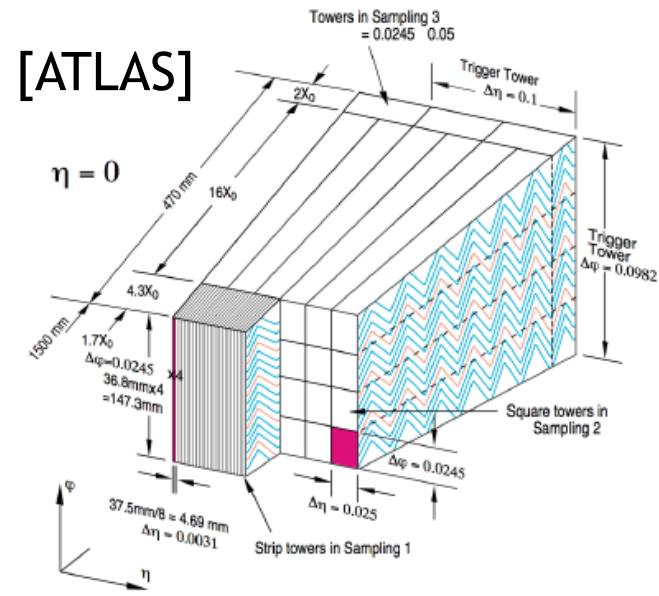
- Evaluation of HF
 tag performance (60% b,
 30% c efficiency at 95%

light quark rejection) \rightarrow Extend from 40 \rightarrow 60cm ($H \rightarrow bb, cc$)?

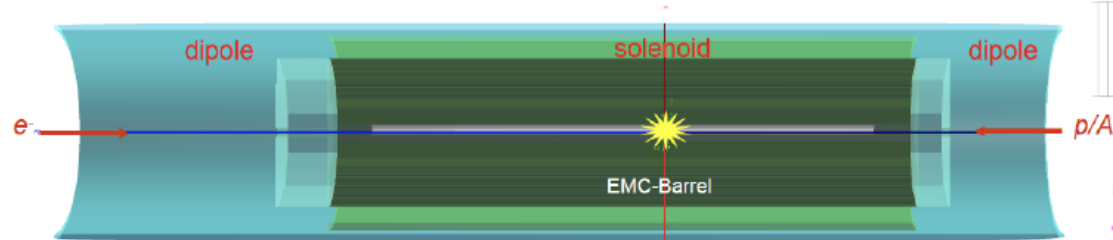
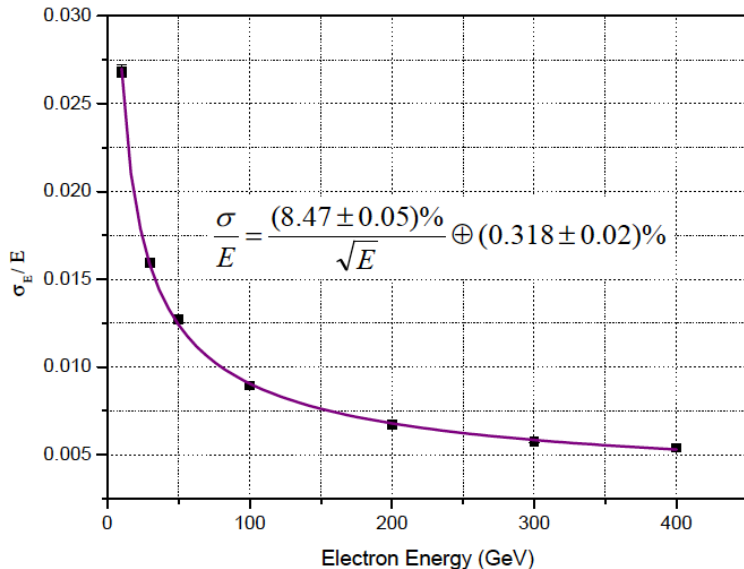


Barrel EM Calorimeter

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

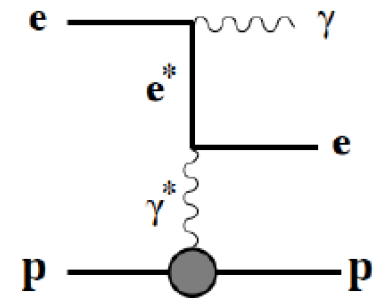
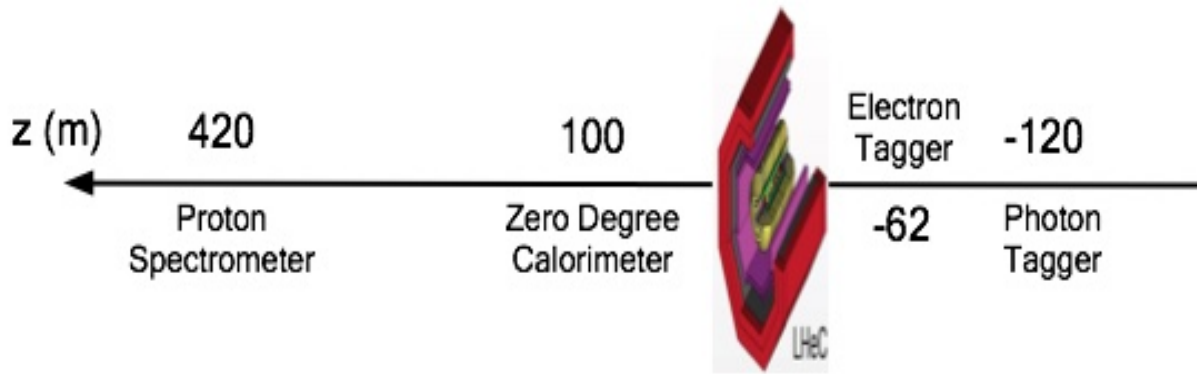


[cf ATLAS: $10\%/\sqrt{E} + 0.35\%$]



- Extended version (HE-LHeC) with $30 X_0$ designed
- Current re-evaluation of entire calorimeter in light of resolutions required for $H \rightarrow WW, bb, Top$ etc ...

Beamline Instrumentation



Luminosity / Photon Tagging

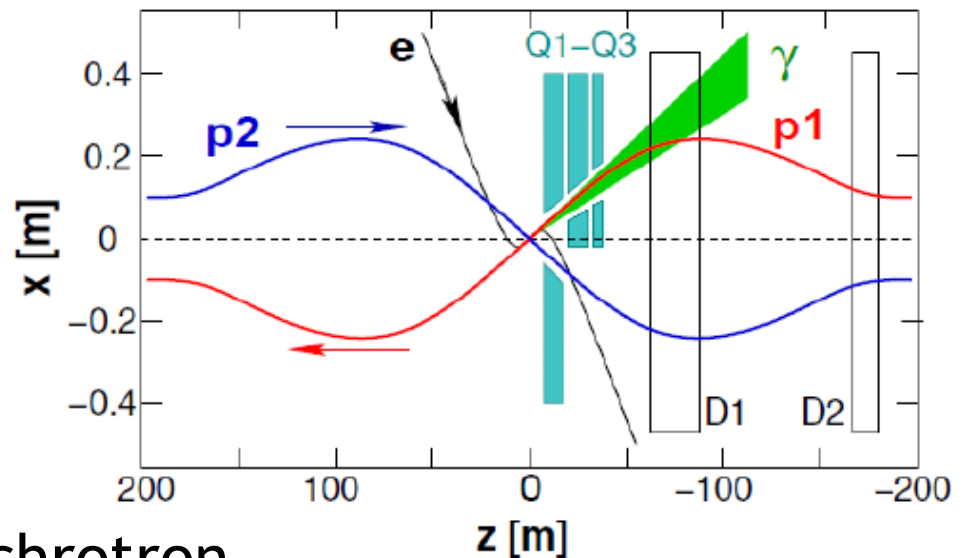
- Use Bethe-Heitler (as HERA), measurement based on photon

- Photons might be detected at $z = -120$ m after D1 proton bending dipole

- With sufficient aperture through Q1-Q3 magnets, 95% geometrical acceptance

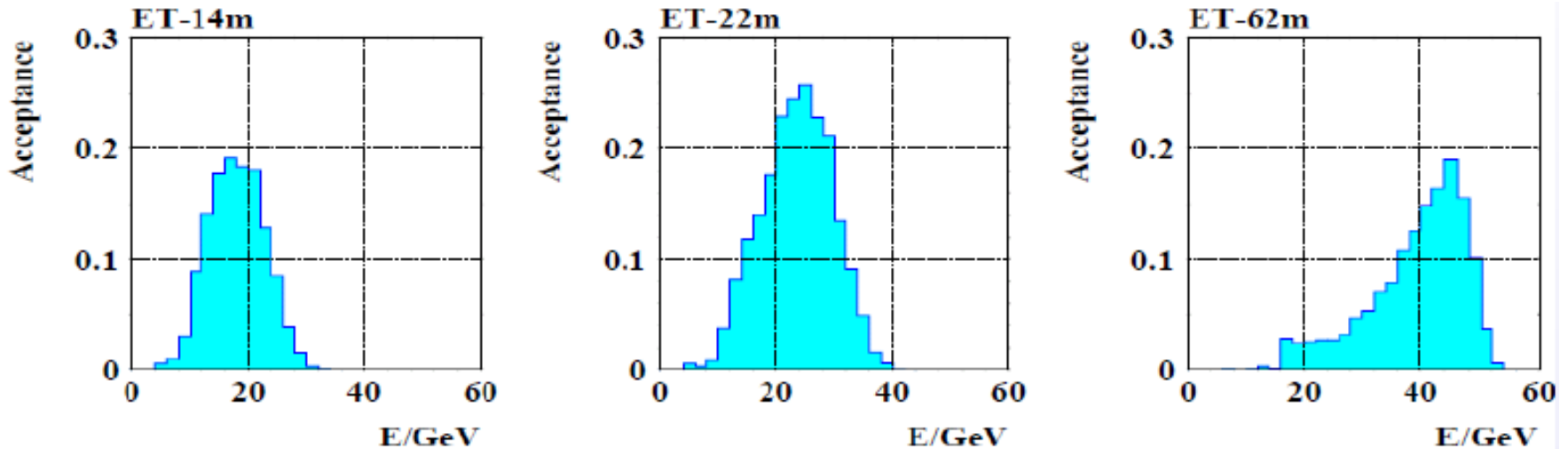
- Signal via Cerenkov from synchrotron

absorber coolant? → 1% lumi measurement? → Synchrotron OK?



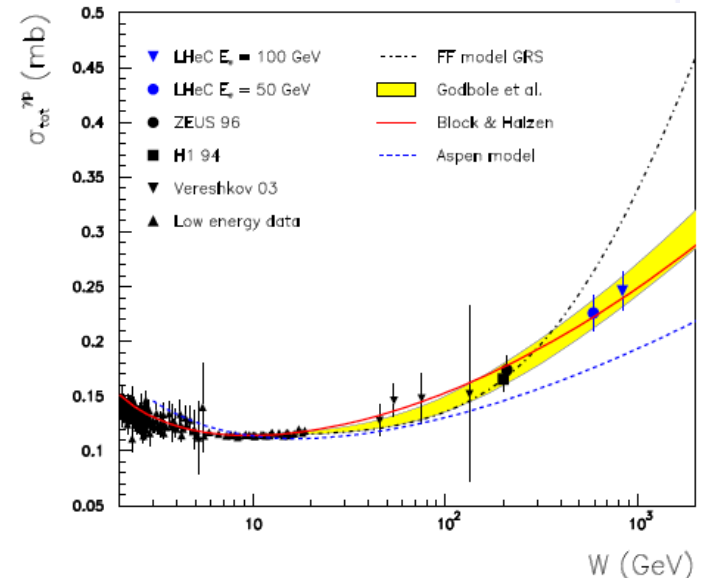
Low Angle Electron Tagging

- Reinforce luminosity measurement
- Tag γp for measurements and as background to DIS



- Acceptances \sim 20-25% at 3 different locations studied

- 62m is most promising due to available space and synchrotron radiation conditions

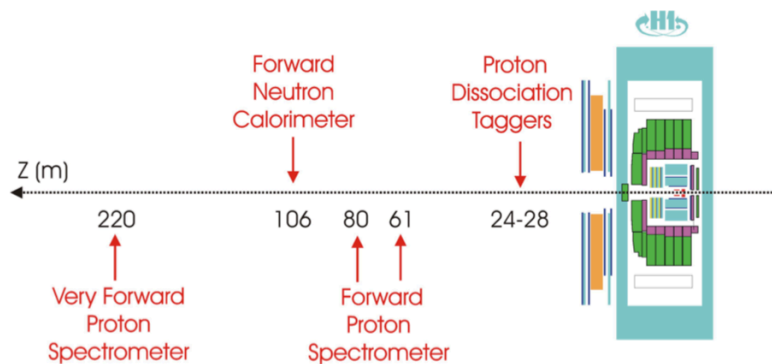


Methods for Diffraction

... old slide from diffraction at HERA

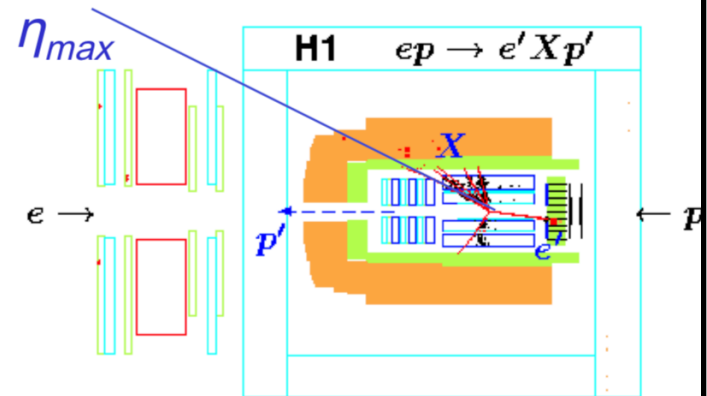
Signatures and Selection Methods

Scattered proton in Leading Proton Spectrometers (LPS)



Limited by statistics and p-tagging systematics

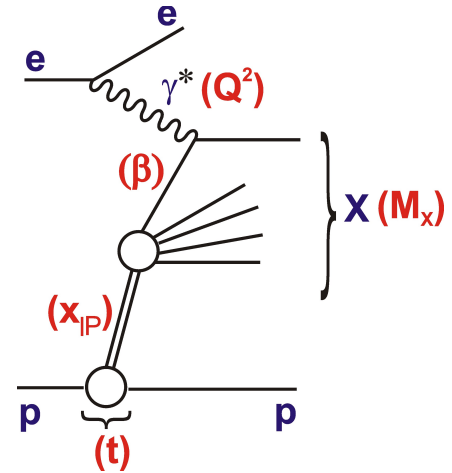
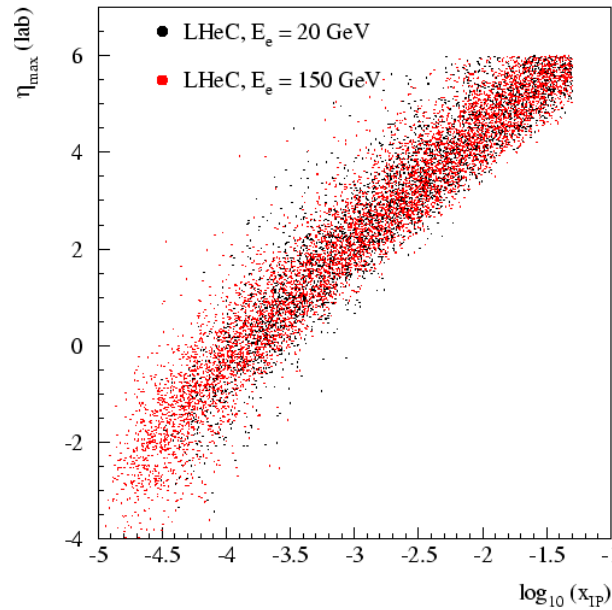
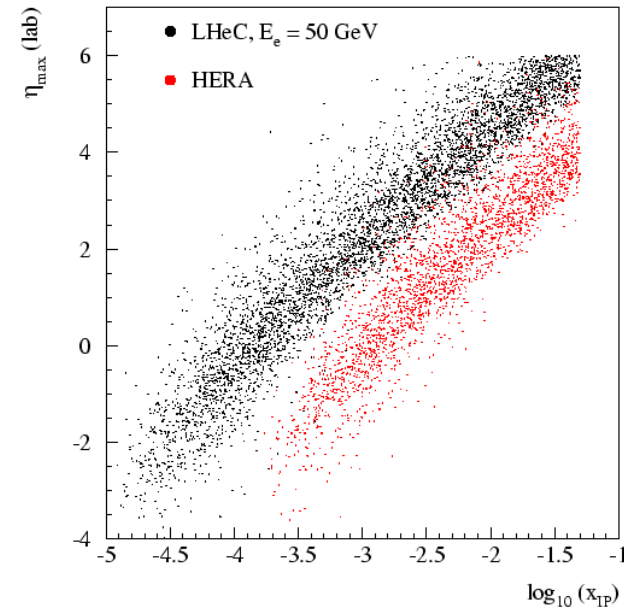
'Large Rapidity Gap' (LRG) adjacent to outgoing (untagged) proton



Limited by p-diss systematics

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

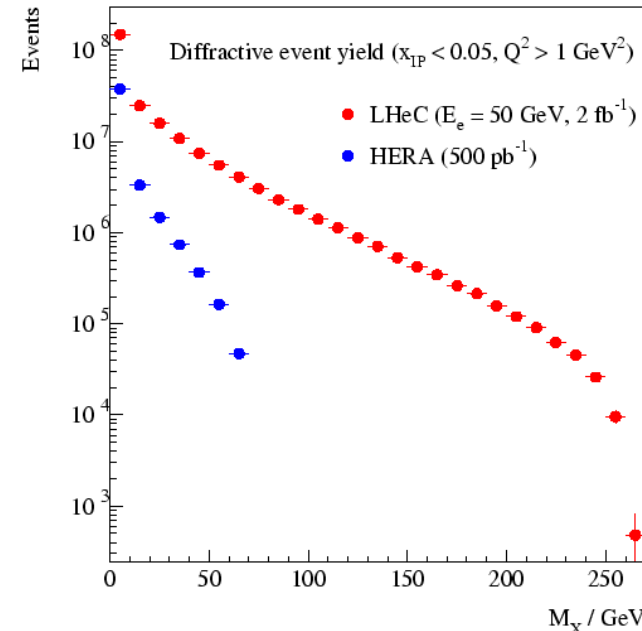
Rapidity Gap Selection with LHeC Kinematics



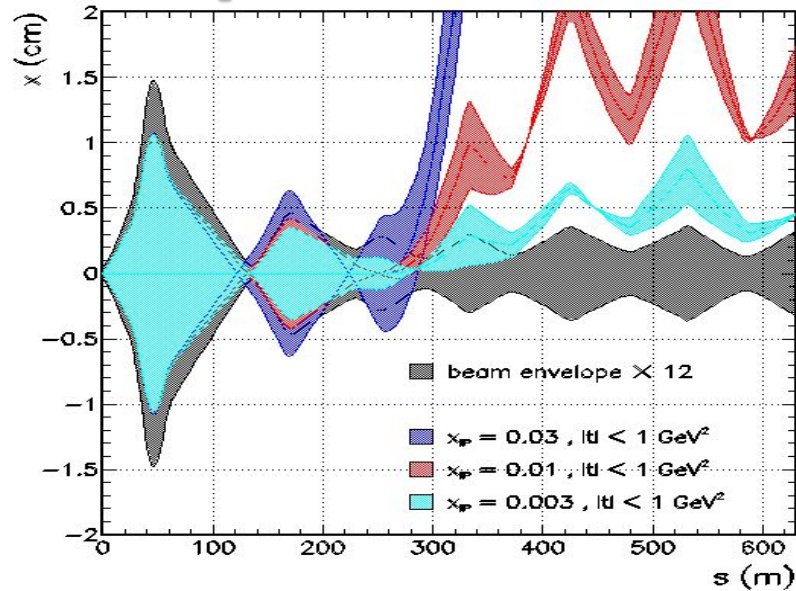
– $\eta_{\max} \vee \xi (= x_{\text{IP}})$ correlation determined entirely by proton beam energy ...

[LHeC proton kinematics same as LHC]

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



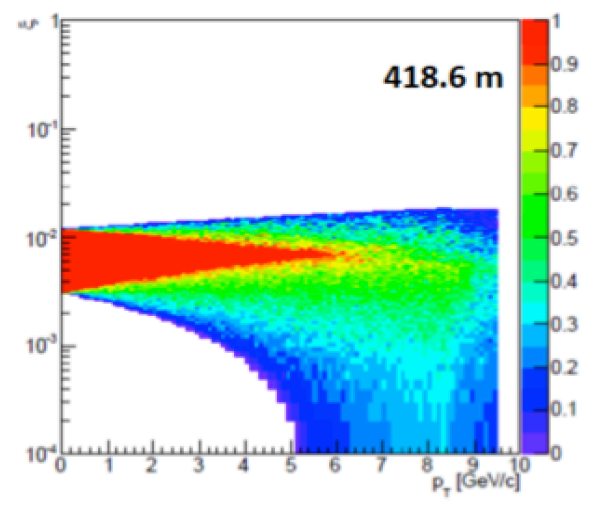
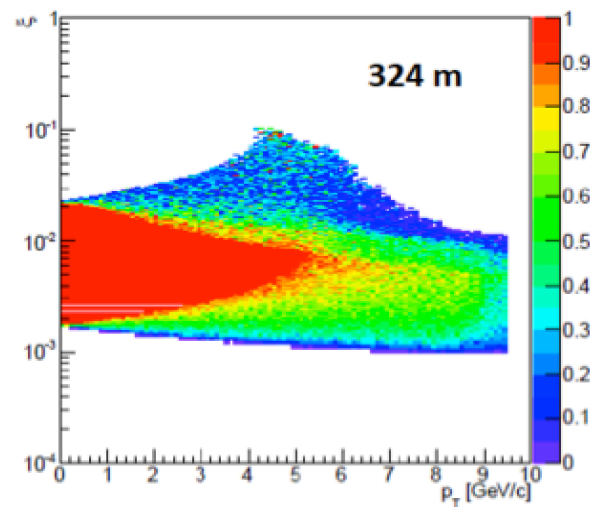
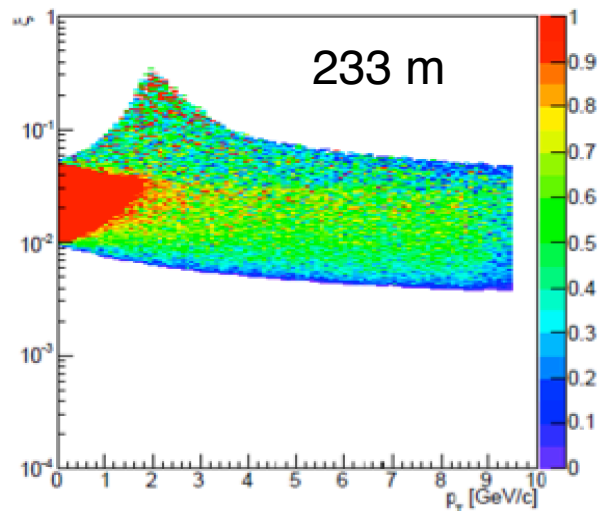
LHeC Forward Proton Spectrometer



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

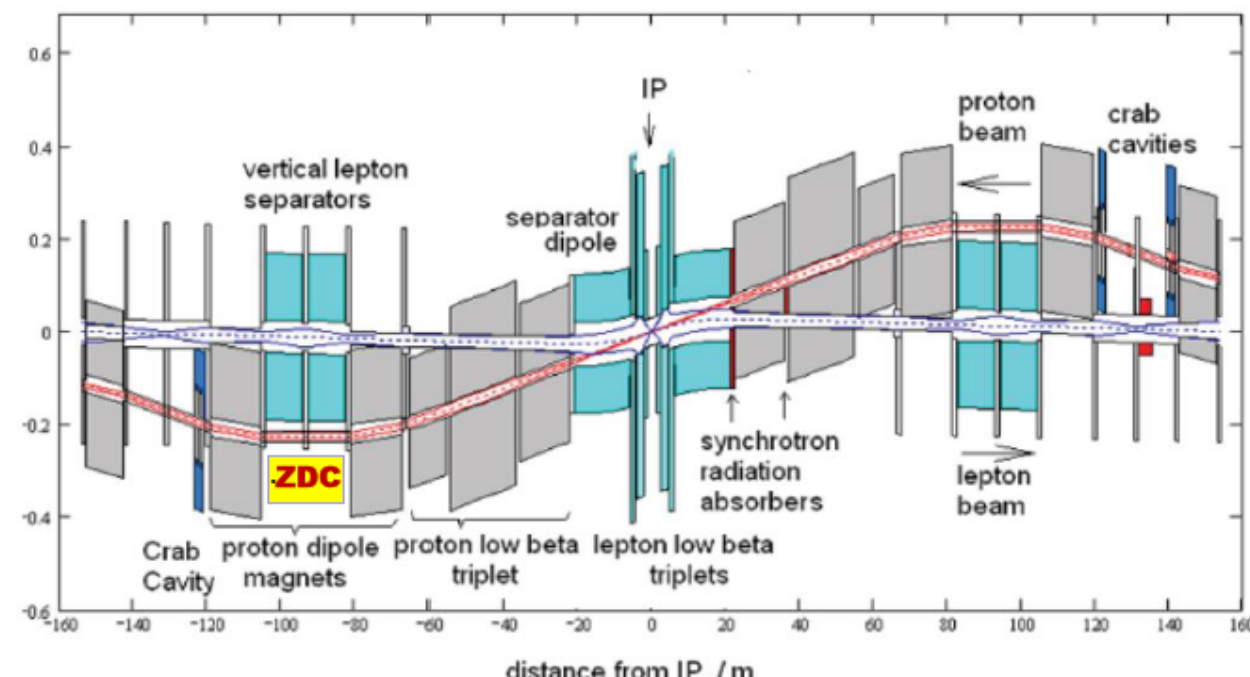
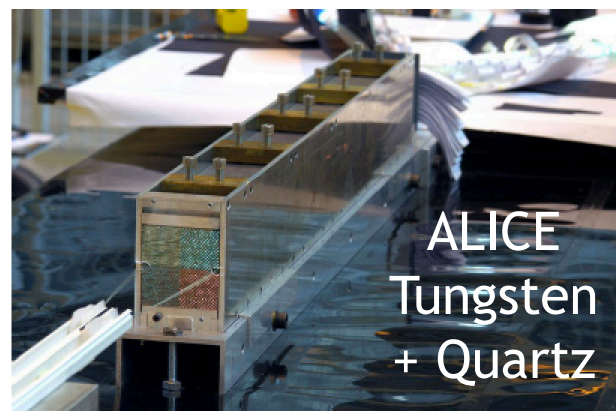
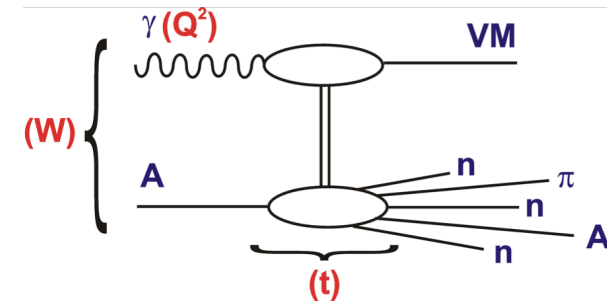
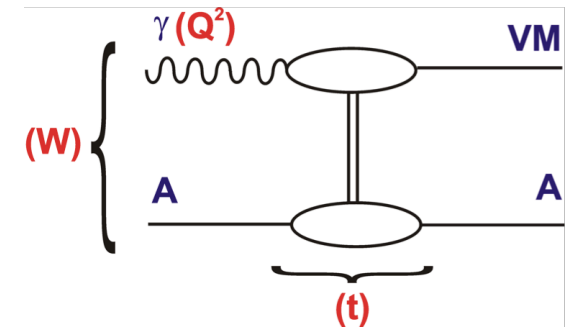
- Requires access to beam through cold part of LHC

- 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 $z \sim 100\text{m}$
- For technology, learn from LHC



- CDR 2012

Summary

- **Since then**
 - 1) Possibility of $10^{34} \text{ cm}^{-2} \text{ s}^{-1}$ → 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) → “The LHeC at High Luminosity” converging at workshop in October 2019

