

DRAFT 1.0  
Geneva, September 3, 2011  
CERN report  
ECFA report  
NuPECC report  
LHeC-Note-2011-003 GEN



## A Large Hadron Electron Collider at CERN

Report on the Physics and Design  
Concepts for Machine and Detector

**LHeC Study Group**

THIS IS THE VERSION FOR REFEREEING, NOT FOR DISTRIBUTION



Report to ECFA 25.11.2011 CERN

## The LHeC Design

Max Klein (U.Liverpool+CERN)

for the LHeC Study Group



TUPC017

Civil Engineering Studies for Major Projects after LHC

**Project  
Physics  
Detector**

**Accelerator  
Schedule**

→ O.Brüning

## LHeC Study Group

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About 150 Experimentalists and Theorists from 50 Institutes  
Tentative list of those who contributed to the CDR

Thanks to all and to  
CERN, ECFA, NuPECC

# Project Milestones

2007: Invitation by SPC to ECFA and by (r)ECFA to work out a design concept

2008: First CERN-ECFA Workshop in Divonne (1.-3.9.08)

2009: 2<sup>nd</sup> CERN-ECFA-NuPECC Workshop at Divonne (1.-3.9.09)

2010: Report to CERN SPC (June)

3<sup>rd</sup> CERN-ECFA-NuPECC Workshop at Chavannes-de-Bogis (12.-13.11.10)

NuPECC puts LHeC to its Long Range Plan for Nuclear Physics (12/10)

2011: Draft CDR (530 pages on Physics, Detector and Accelerator) (5.8.11)  
being refereed and updated

2012: Publication of CDR – European Strategy

New workshop (tentatively in May 10-11, 2012)



Goal: TDR by 2014

Perspective: Operation by 2023 (synchronous with pp)

# Organisation for CDR

## Scientific Advisory Committee

Guido Altarelli (Roma)  
Sergio Bertolucci (CERN)  
Stan Brodsky (SLAC)  
Allen Caldwell (MPI Muenchen) - Chair  
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Frank Wilczek (MIT)



## Steering Committee

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Albert De Roeck (CERN)  
Stefano Forte (Milano)  
Max Klein (Liverpool) - Chair  
Paul Laycock (Liverpool)  
Paul Newman (Birmingham)  
Emmanuelle Perez (CERN)  
Wesley Smith (Wisconsin)  
Bernd Surrow (MIT)  
Katsuo Tokushuku (KEK)  
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Frank Zimmermann (CERN)

## Working Group Convenors

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Georg Weiglein (Hamburg)

### Precision QCD and Electroweak

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### Magnets

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### New Physics at Large Scales

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### Precision QCD and Electroweak

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### Physics at High Parton Densities

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Michele Arneodo (INFN Torino)

# Why an ep/A Experiment at TeV Energies?

1. For resolving the quark structure of the nucleon with p, d and ion beams

QPM symmetries, quark distributions (complete set from data!), GPDs, nuclear PDFs ..

2. For the development of perturbative QCD [37-28-15]

$N^k$ LO ( $k \geq 2$ ) and h.o. eweak, HQs, jets, resummation, factorisation, diffraction

3. For mapping the gluon field

Gluon for  $\sim 10^{-5} < x < 1$ , is unitarity violated?  $J/\psi$ ,  $F_2^c$ , ... unintegrated gluon

4. For searches and the understanding of new physics

GUT ( $\alpha_s$  to 0.1%), LQs RPV, Higgs (bb, HWW) ... PDFs4LHC... instanton, odderon,..?

5. For investigating the physics of parton saturation

Non-pQCD (chiral symm breaking, confinement), black disc limit, saturation border..

..For providing data which could be of use for future experiments [Proposal for SLAC ep 1968]

## I Introduction

### 1 Lepton-Hadron Scattering

- 1.1 Development and Contributions . .
- 1.2 Open Questions . . . . .

### 2 Design Considerations

- 2.1 DIS and Particle Physics . . . . .
- 2.2 Synchronous pp and ep operation
- 2.3 Choice of Electron Beam Energy .
- 2.4 Detector Constraints . . . . .
- 2.5 Two Electron Beam Options . . .
- 2.6 Luminosity and Power . . . . .

Default energy:  $E_e = 60 \text{ GeV}$

So far LQ limits  $\sim 0.5 \text{ TeV}$

$$Q^2 \gg M_Z^2$$

Gluon saturation at  $x \sim 10^{-5}$   
in the DIS region  $Q^2 > M_p^2$

Synchrotron radiation  $\sim E_e^4$

Cost and Luminosity:

**$L = 100 L_{\text{HERA}}$ ,  $Q^2$  and  $1/x = 20 \text{ HERA}$**

[LHC results may affect that choice.]

Why differ leptons from quarks? (Leptopartons)

Higgs? (production via gg (SM), bb(MSSM), quartic selfcoupling)

Mapping of the Gluon Field (next slide)

Non pQCD – 10 dim string theory (BFKL, odderon)

Ultimate precision of  $\alpha_s$  and  $\sin^2\Theta$  (0.1%,  $\mu$  dependence)

Determination of ALL quark distributions

Confinement?? (Diffraction)

Generalised parton distributions (DVCS)

DGLAP  $\rightarrow$  BFKL? (saturation of gluon density)

Structure of the neutron (no eD at HERA)

Partons in nuclei (4 orders of magnitude extended range)

New singly produced states ( $e^*$ )

Unfolding of Contact interaction effects (up to 50 TeV)

...

**The LHeC has an outstanding, unique programme, which is complementary to the LHC. It requires:**

High energy, high luminosity, polarised  $e^\pm$ , p, D, A.

The LHC provides all of that if complemented by an intense, high energy electron beam. This determines the schedule, and the site is no question.

## II Physics

## CDR

### 4 Precision QCD and Electroweak Physics

- 4.1 Inclusive Deep Inelastic Scattering
  - 4.1.1 Cross Sections and Structure Functions
  - 4.1.2 Neutral Current
  - 4.1.3 Charged Current
  - 4.1.4 Cross Section Simulation and Uncertainties
  - 4.1.5 Longitudinal Structure Function  $F_L$
- 4.2 Determination of Parton Distributions
  - 4.2.1 QCD Fit Ansatz
  - 4.2.2 Valence Quarks
  - 4.2.3 Strange Quarks
  - 4.2.4 Top Quarks
- 4.3 Gluon Distribution
- 4.4 Prospects to Measure the Strong Coupling Constant
  - 4.4.1 Status of the DIS Measurements of  $\alpha_s$
  - 4.4.2 Simulation of  $\alpha_s$  Determination
- 4.5 Electron-Deuteron Scattering
- 4.6 Charm and Beauty production
  - 4.6.1 Introduction and overview of expected highlights
  - 4.6.2 Total production cross sections for charm, beauty and top quarks
  - 4.6.3 Charm and Beauty production in DIS
  - 4.6.4 Intrinsic Heavy Flavour
  - 4.6.5  $D^*$  meson photoproduction study
- 4.7 High  $p_t$  jets
  - 4.7.1 Jets in  $ep$
  - 4.7.2 Jets in  $\gamma A$
- 4.8 Total photoproduction cross section
- 4.9 Electroweak physics
  - 4.9.1 The context
  - 4.9.2 Light Quark Weak Neutral Current Couplings
  - 4.9.3 Determination of the Weak Mixing Angle

now

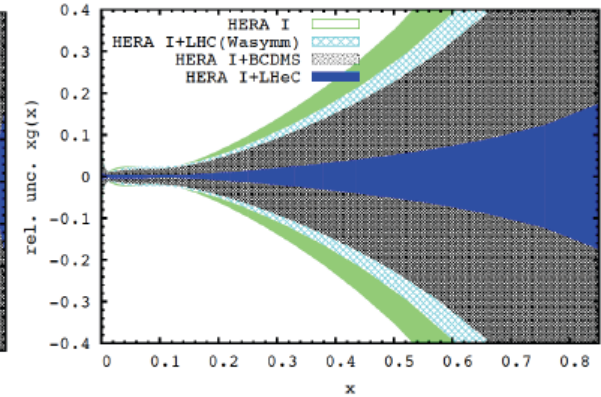
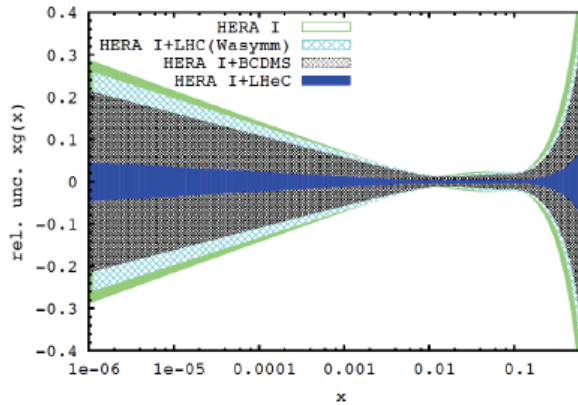
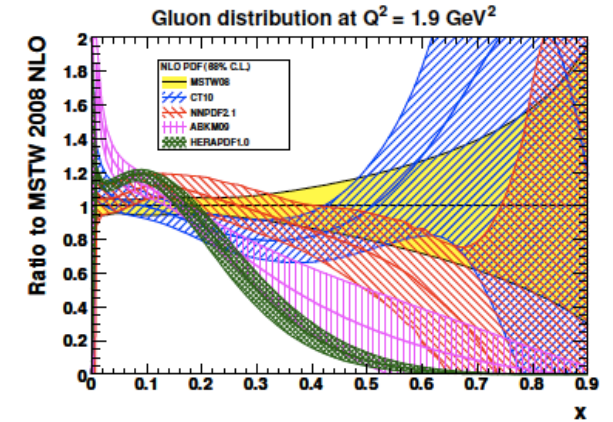
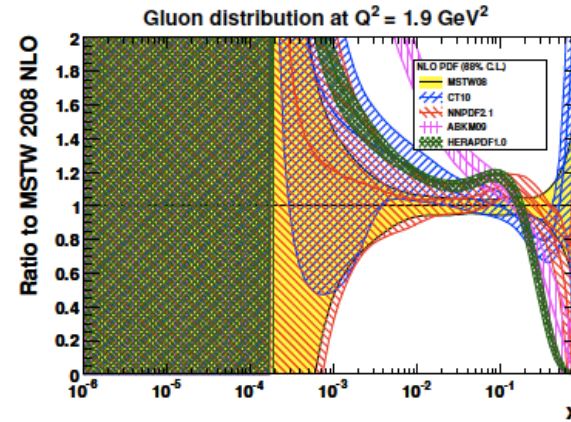


Figure 4.17: Relative uncertainty of the gluon distribution at  $Q^2 = 1.9 \text{ GeV}^2$ , as resulting from an NLO QCD fit to HERA (I) alone (green, outer), HERA and BCDMS (crossed), HERA and LHC (light blue, crossed) and the LHeC added (blue, dark). Left: logarithmic  $x$ , right: linear  $x$ .

### 5 New Physics at Large Scales

- 5.1 New Physics in inclusive DIS at high  $Q^2$ 
  - 5.1.1 Quark substructure
  - 5.1.2 Contact Interactions
  - 5.1.3 Kaluza-Klein gravitons in extra-dimensions
- 5.2 Leptoquarks and leptogluons
  - 5.2.1 Phenomenology of leptoquarks in  $ep$  collisions
  - 5.2.2 The Buchmüller-Rückl-Wyler Model
  - 5.2.3 Phenomenology of leptoquarks in  $pp$  collisions
  - 5.2.4 Current status of leptoquark searches
  - 5.2.5 Sensitivity on leptoquarks at LHC and at LHeC
  - 5.2.6 Determination of LQ properties
  - 5.2.7 Leptogluons
- 5.3 Excited leptons and other new heavy leptons
  - 5.3.1 Excited Fermion Models
  - 5.3.2 Simulation and Results
  - 5.3.3 New leptons from a fourth generation
- 5.4 New physics in boson-quark interactions
  - 5.4.1 An LHeC-based  $\gamma p$  collider
  - 5.4.2 Anomalous Single Top Production at the LHeC Based  $\gamma p$  Collider
  - 5.4.3 Excited quarks in  $\gamma p$  collisions at LHeC
  - 5.4.4 Quarks from a fourth generation at LHeC
  - 5.4.5 Di-quarks at LHeC
  - 5.4.6 Quarks from a fourth generation in  $Wq$  interactions
- 5.5 Sensitivity to a Higgs boson
  - 5.5.1 Higgs production at LHeC
  - 5.5.2 Observability of the signal
  - 5.5.3 Probing Anomalous HWW Couplings at the LHeC

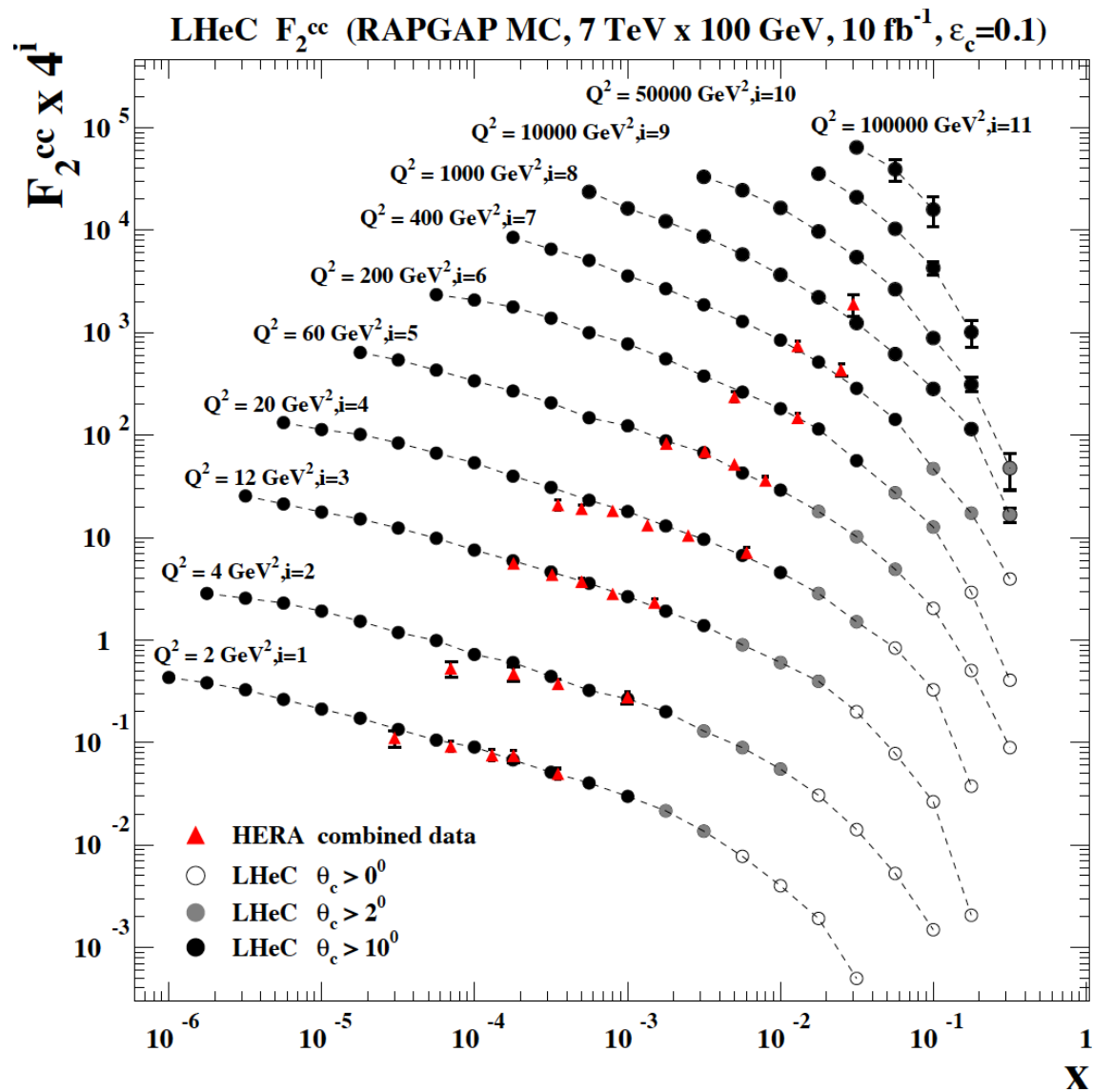
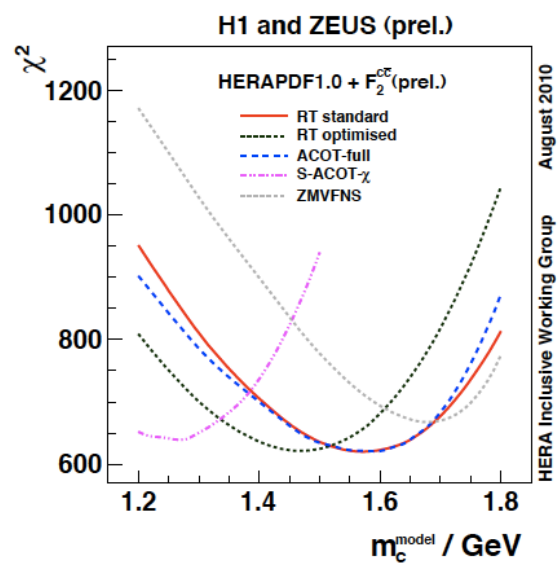
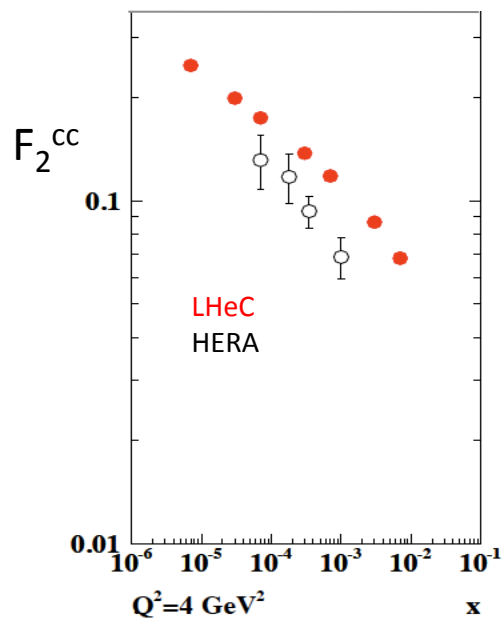
### 6 Physics at High Parton Densities

- 6.1 Physics at small  $x$ 
  - 6.1.1 Unitarity and QCD
  - 6.1.2 Status following HERA data
  - 6.1.3 Low- $x$  physics perspectives at the LHC
  - 6.1.4 Nuclear targets
- 6.2 Prospects at the LHeC
  - 6.2.1 Strategy: decreasing  $x$  and increasing  $A$
  - 6.2.2 Inclusive measurements
  - 6.2.3 Exclusive Production
  - 6.2.4 Inclusive diffraction
  - 6.2.5 Jet and multi-jet observables, parton dynamics and fragmentation
  - 6.2.6 Implications for ultra-high energy neutrino interactions and detection

153 pages

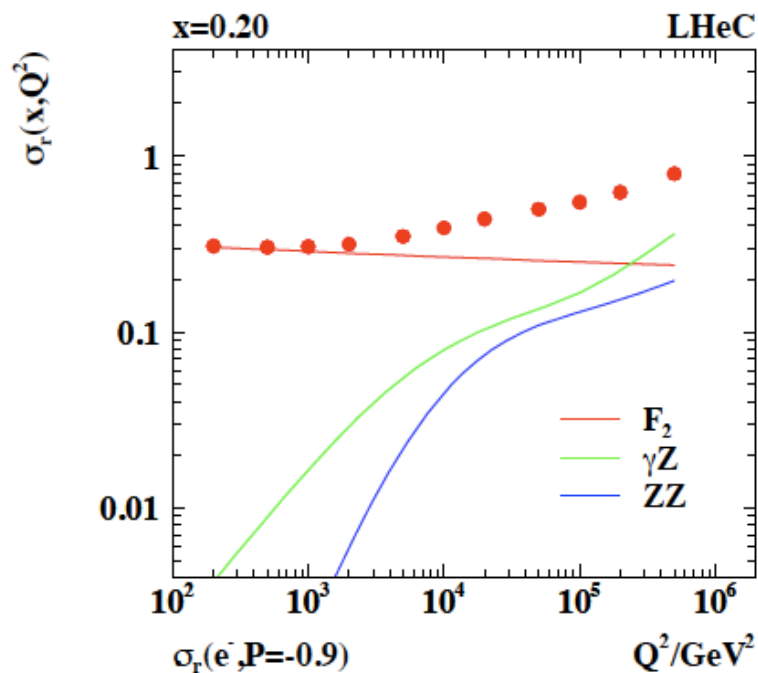
Precision measurement of gluon density to extreme  $x \rightarrow \alpha_s$   
 Low  $x$ : saturation in  $ep$ ? Crucial for QCD, LHC, UHE neutrinos!  
 High  $x$ :  $xg$  and valence quarks: resolving new high mass states!  
 Gluon in Pomeron, odderon, photon, nuclei.. Local spots in  $p$ ?  
 Heavy quarks intrinsic or only gluonic?

# Charm – $\alpha_s$



LHeC vs HERA: higher fraction of c, larger range,  
smaller beam spot, better Silicon detectors

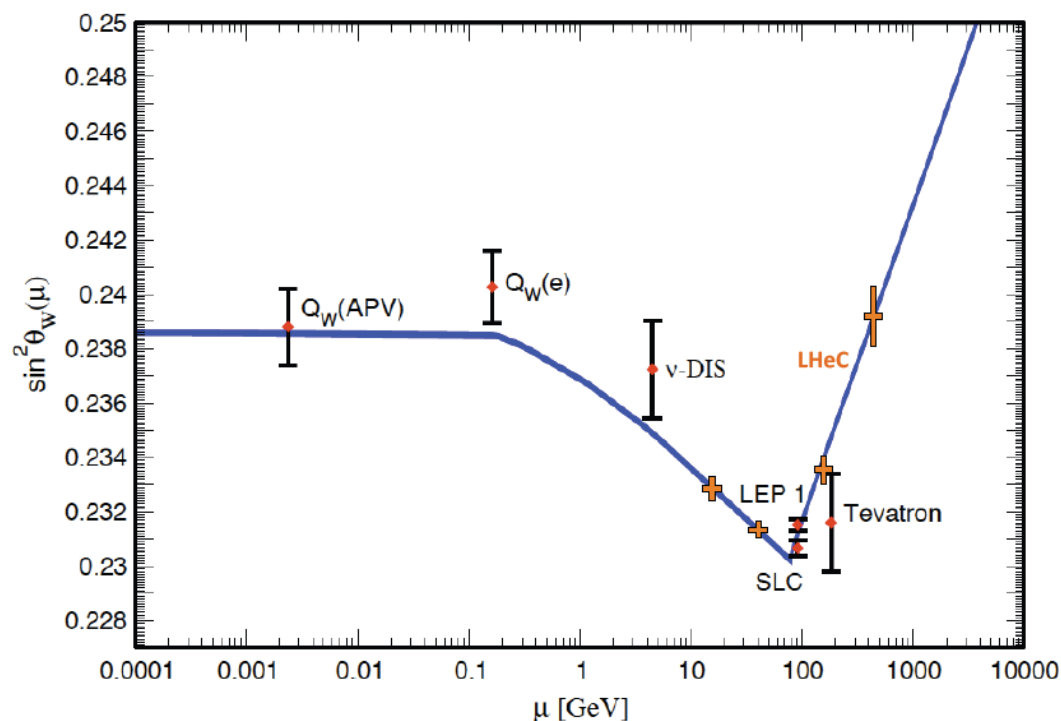
# Electroweak+Strong Precision Physics



Light quark NC couplings

| case            | cut [ $Q^2$ in $\text{GeV}^2$ ] | relative precision in % |
|-----------------|---------------------------------|-------------------------|
| HERA only (14p) | $Q^2 > 3.5$                     | 1.94                    |
| HERA+jets (14p) | $Q^2 > 3.5$                     | 0.82                    |
| LHeC only (14p) | $Q^2 > 3.5$                     | 0.15                    |
| LHeC only (10p) | $Q^2 > 3.5$                     | 0.17                    |
| LHeC only (14p) | $Q^2 > 20.$                     | 0.25                    |
| LHeC+HERA (10p) | $Q^2 > 3.5$                     | 0.11                    |
| LHeC+HERA (10p) | $Q^2 > 7.0$                     | 0.20                    |
| LHeC+HERA (10p) | $Q^2 > 10.$                     | 0.26                    |

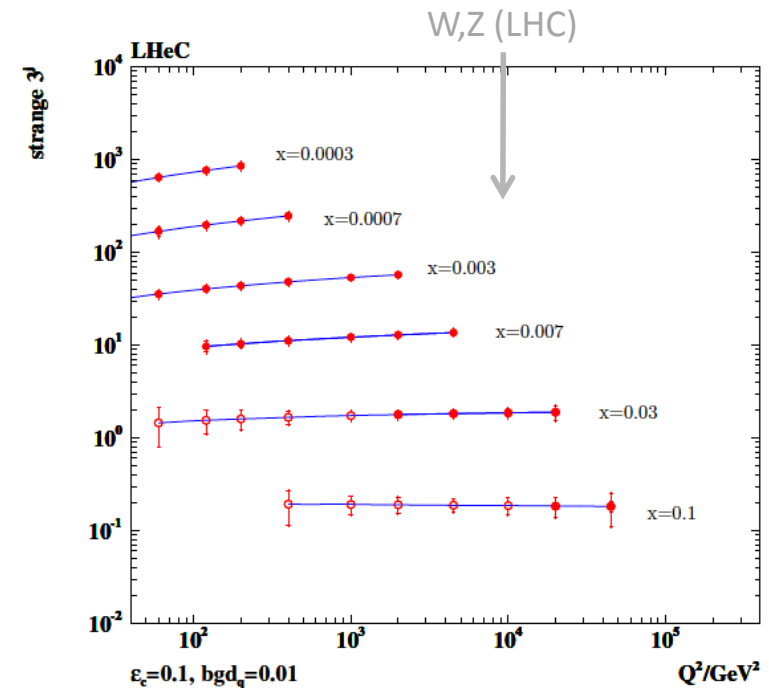
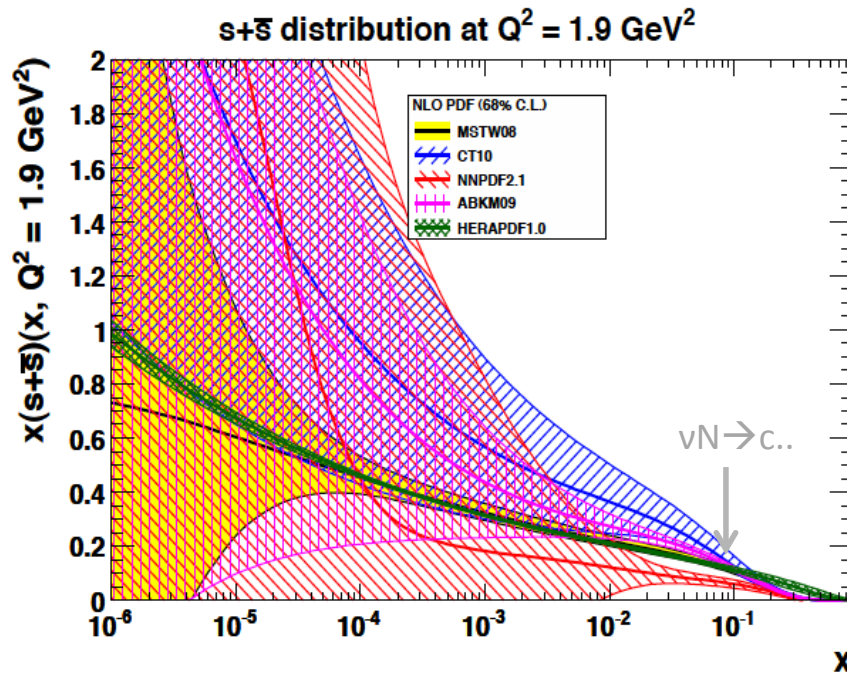
$\alpha_s$  to  
permille  
GUT  
BCDMS



Joint QCD+ewweak at high orders becomes crucial at LHC too

CDR

# Quarks – strange and valence

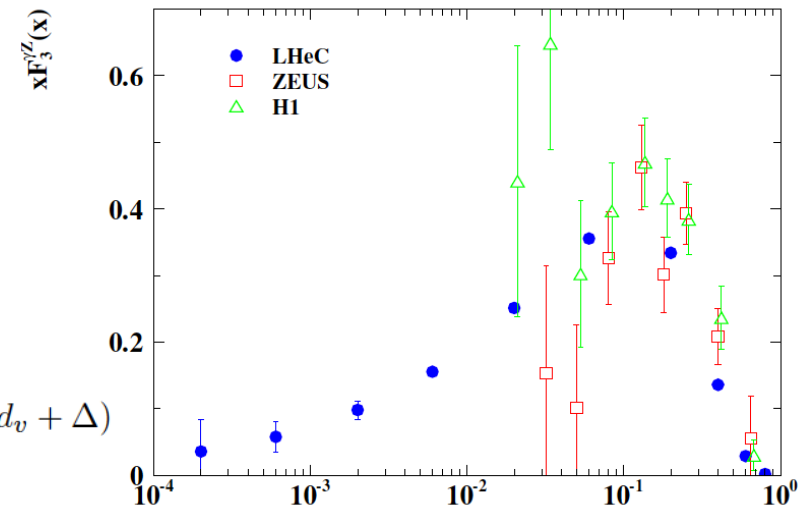


Strange quark density unknown  
at low  $x$  and controversial at high  $x \sim 0.1$

Low  $x$  sea to be unfolded with LHeC  
CC and ep and eD measurements  
down to  $x=10^{-4..6}$

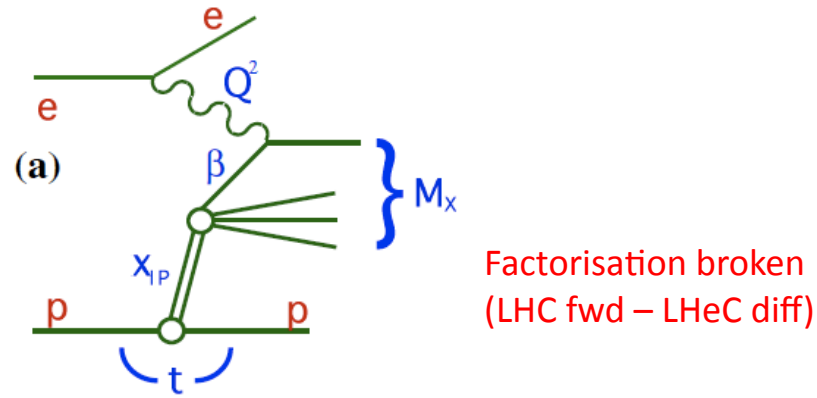
$$xF_3^{\gamma Z} = \frac{x}{3}(2u_v + d_v + \Delta)$$

CDR Sea Quarks=Antiquarks? Need  $u_v, d_v$

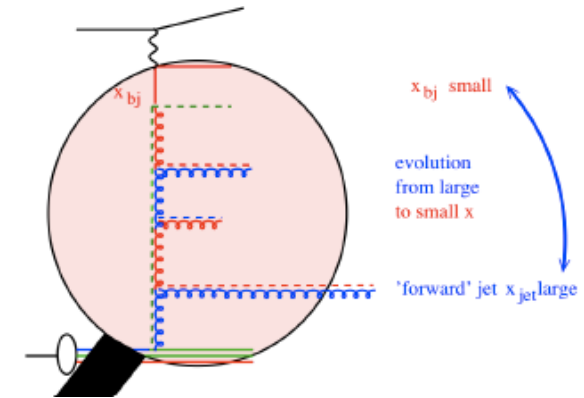
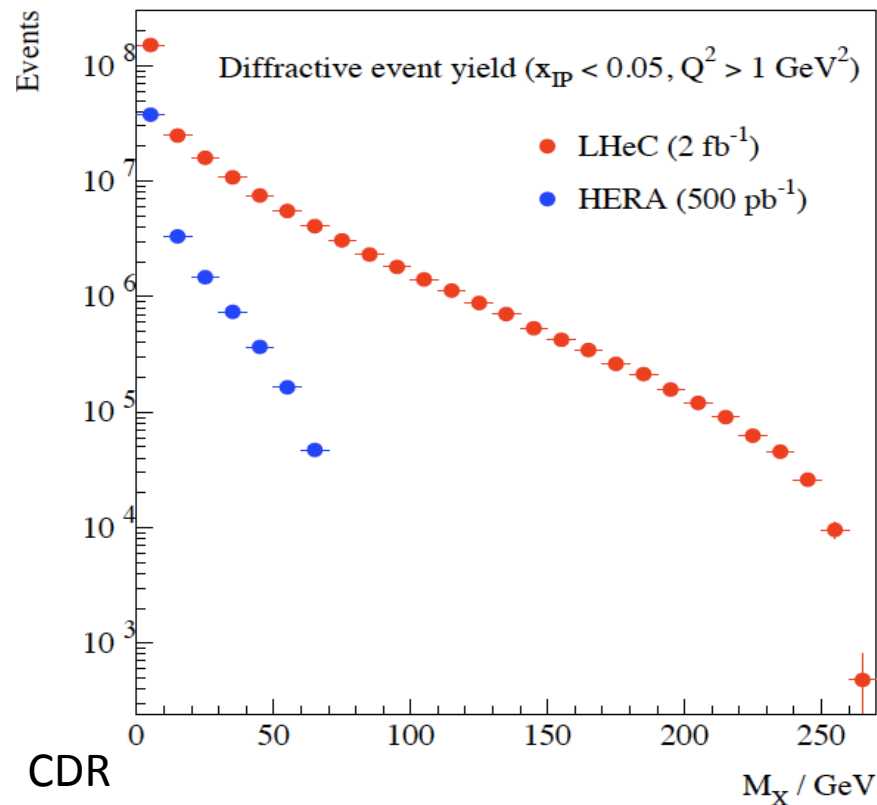


LHeC: much extended range and 100 \* L (HERA)

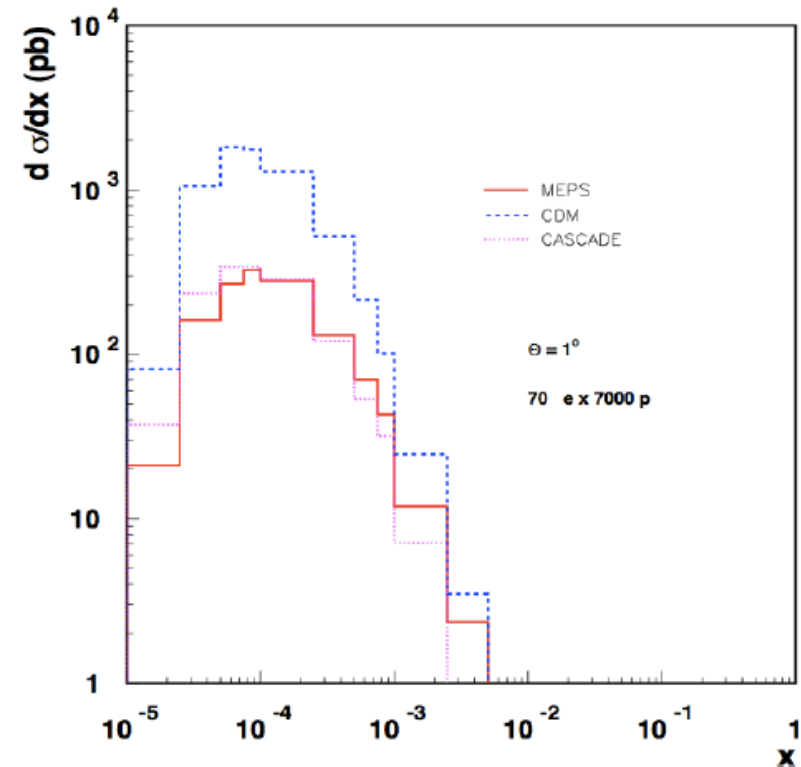
# Quark-Gluon Dynamics - Diffraction and HFS (fwd jets)



Production of high mass  $1^-$  states

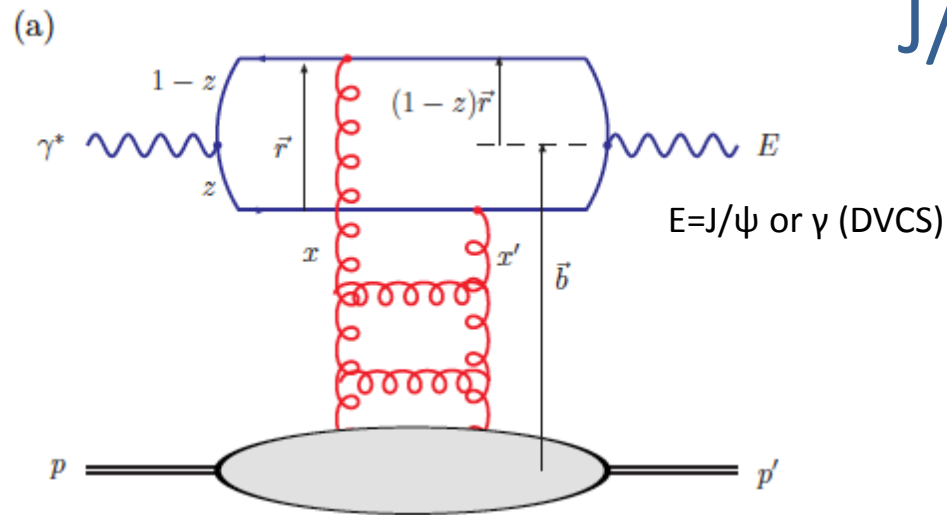


Understand multi-jet emission (unintegr. pdf's), tune MC's



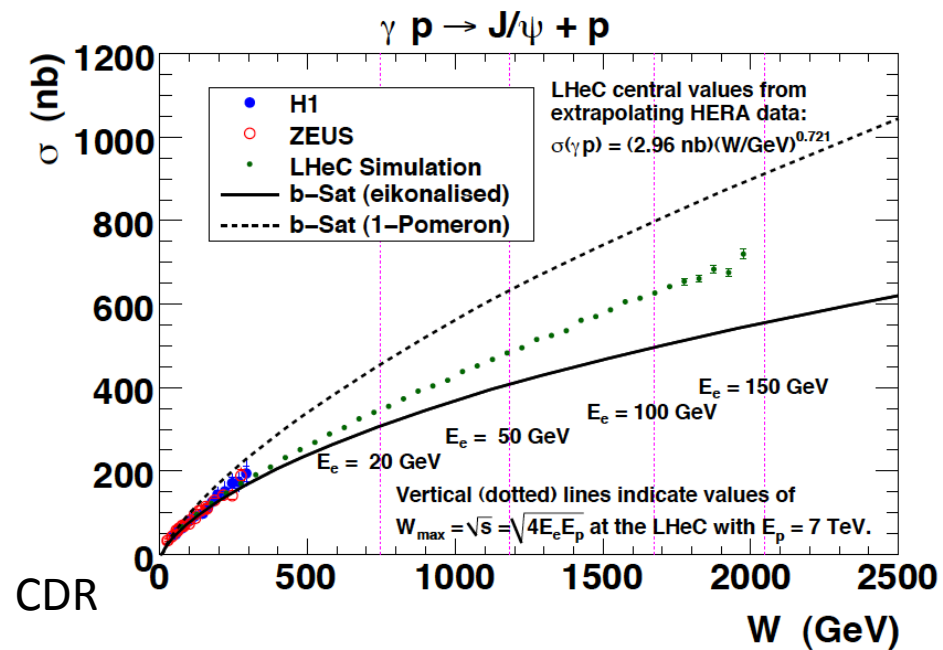
At HERA resolved  $\gamma$  effects mimic non-kt ordered emission

# J/ψ in γ\* p/A

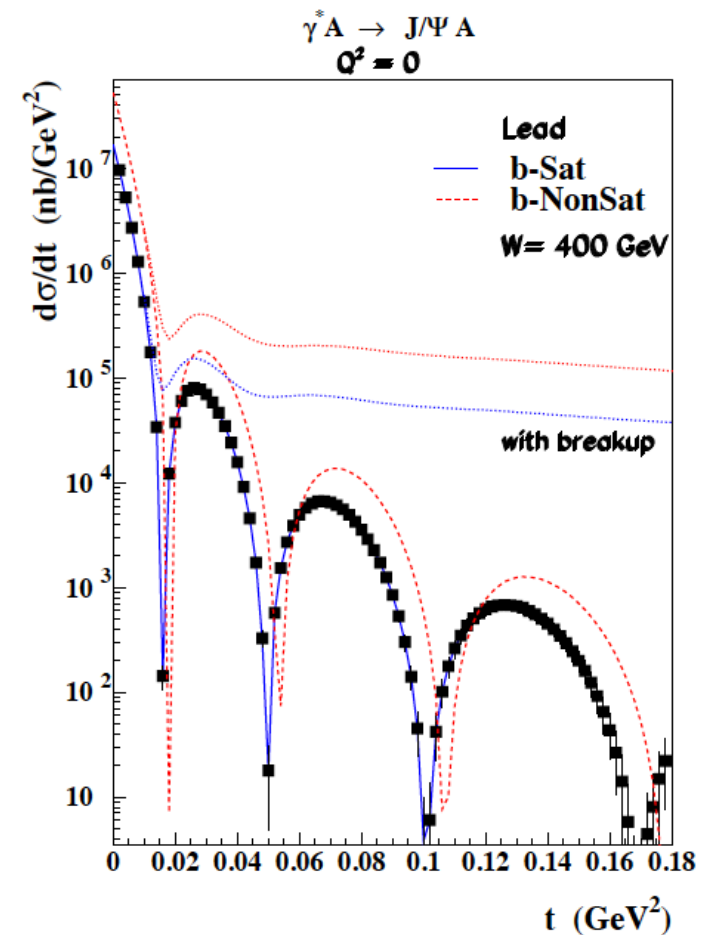


$$\sigma_{T,L}^{\gamma^* p}(x, Q) = \text{Im} \mathcal{A}_{T,L}^{\gamma^* p \rightarrow \gamma^* p}(x, Q, \Delta = 0) = \sum_f \int d^2 r \int_0^1 \frac{dz}{4\pi} (\Psi^* \Psi)_{T,L}^f \int d^2 b \frac{d\sigma_{qq}}{d^2 b}$$

Optical theorem relates J/ψ to  $F_T = F_2 - F_L$

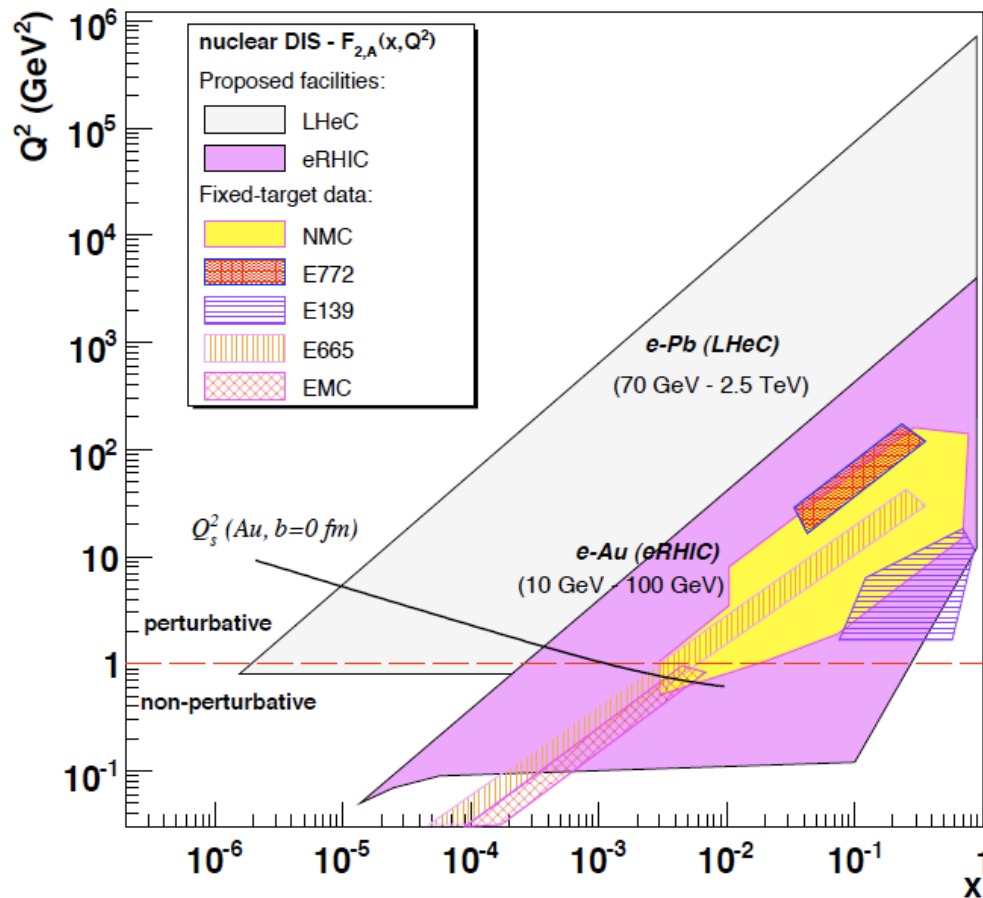


Test of saturation



Coherent production in γ\* A

Probing of nuclear matter



# Electron-Ion Scattering

Dipole models predict **saturation** which resummation in pQCD moves to lower  $x$ ..  
**requires highest energy, low  $x$ ,  $Q^2 > M_p^2$**

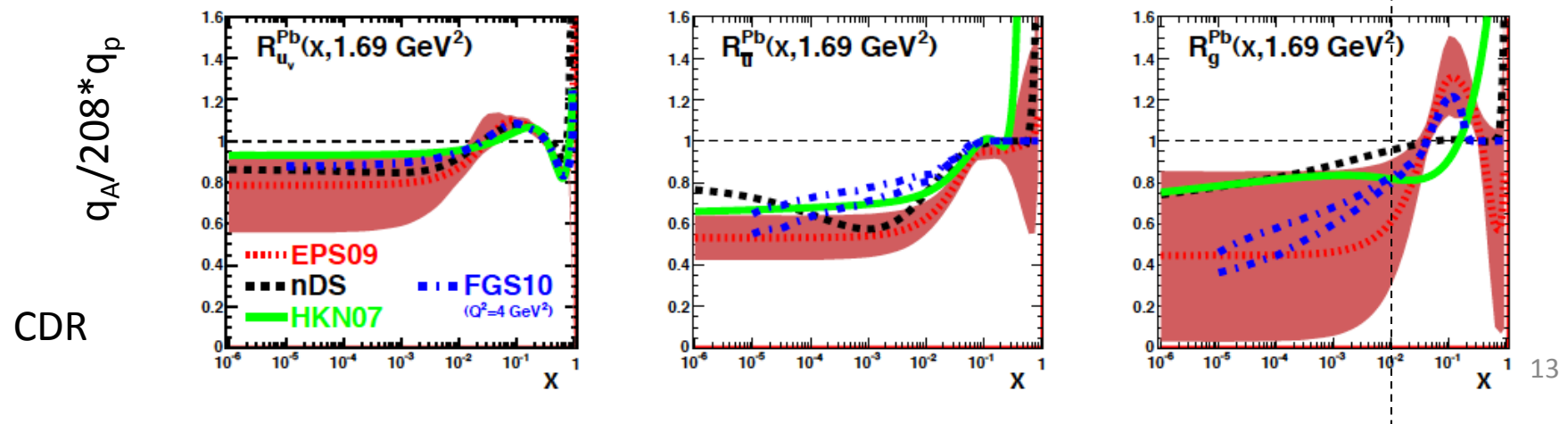
Expect **qualitative changes of behaviour**

- Black body limit of  $F_2$
- Saturation of cross sections amplified with  $A^{1/3}$
- Rise of diffraction to 50%? ....

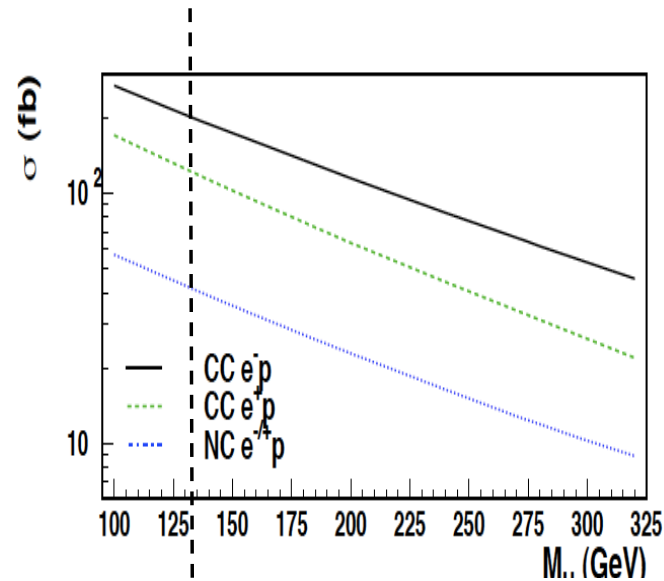
**A huge terra incognita (p without HERA)**

below  $x \sim 10^{-2}$ : DIS data end. NO flavour separation though indications are that shadowing is flavour dependent, for example..

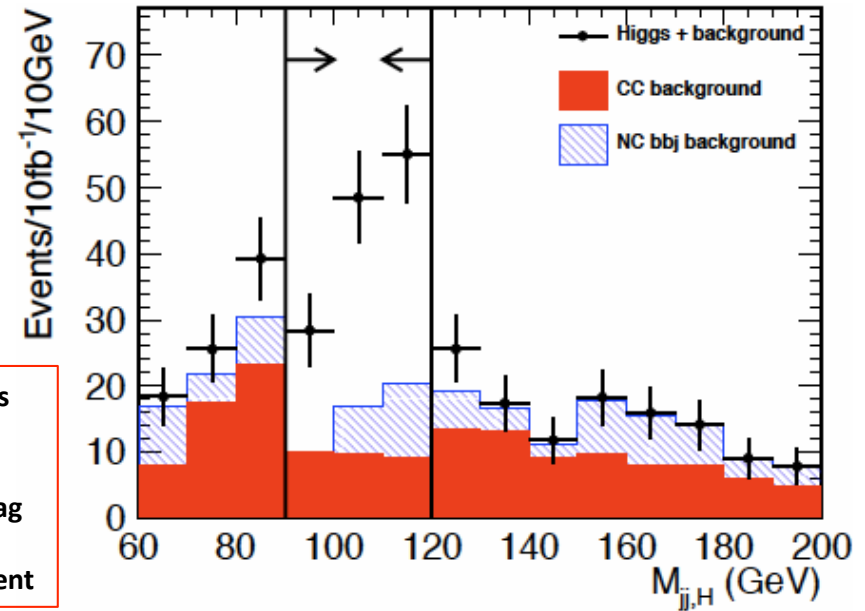
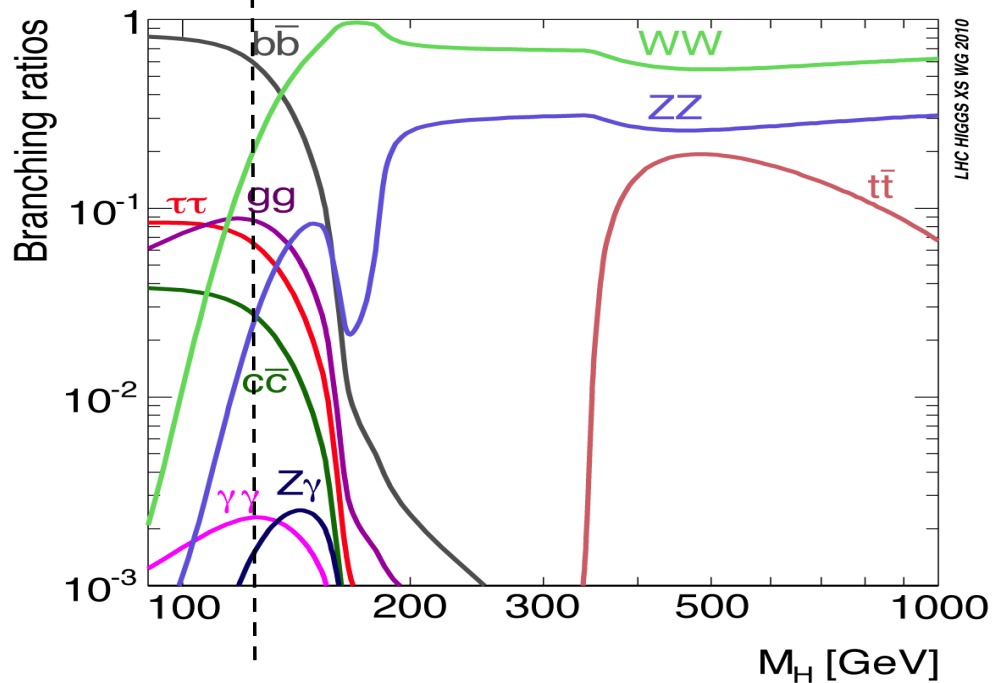
Deuterons: tag spectator, shadowing-diffraction!  
**Neutron structure (light sea, UHE neutrinos, QPM)**



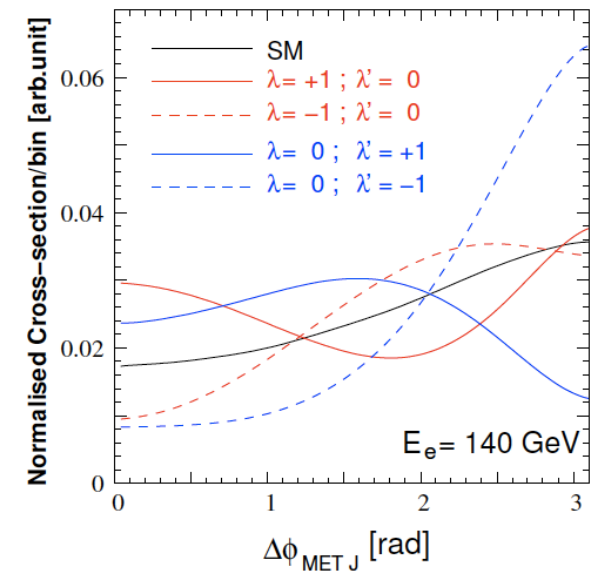
# Higgs



Process determines much of detector acceptance and calibration and b tag (also single top) and  $L/E_e$  requirement



Higgs is light (or absent), CC:  $WW \rightarrow H \rightarrow bb$   
 CP even: SM, CP odd: nonSM, mixture?



## IV Detector

### 12 Detector Requirements

|        |                                                  |     |
|--------|--------------------------------------------------|-----|
| 12.1   | Requirements on the LHeC Detector                | ... |
| 12.1.1 | Installation and Magnets                         | ... |
| 12.1.2 | Kinematic reconstruction                         | ... |
| 12.1.3 | Acceptance regions - scattered electron          | ... |
| 12.1.4 | Acceptance regions - hadronic final state        | ... |
| 12.1.5 | Acceptance at the High Energy LHC                | ... |
| 12.1.6 | Energy Resolution and Calibration                | ... |
| 12.1.7 | Tracking Requirements                            | ... |
| 12.1.8 | Particle Identification Requirements             | ... |
| 12.1.9 | Summary of the Requirements on the LHeC Detector | ... |

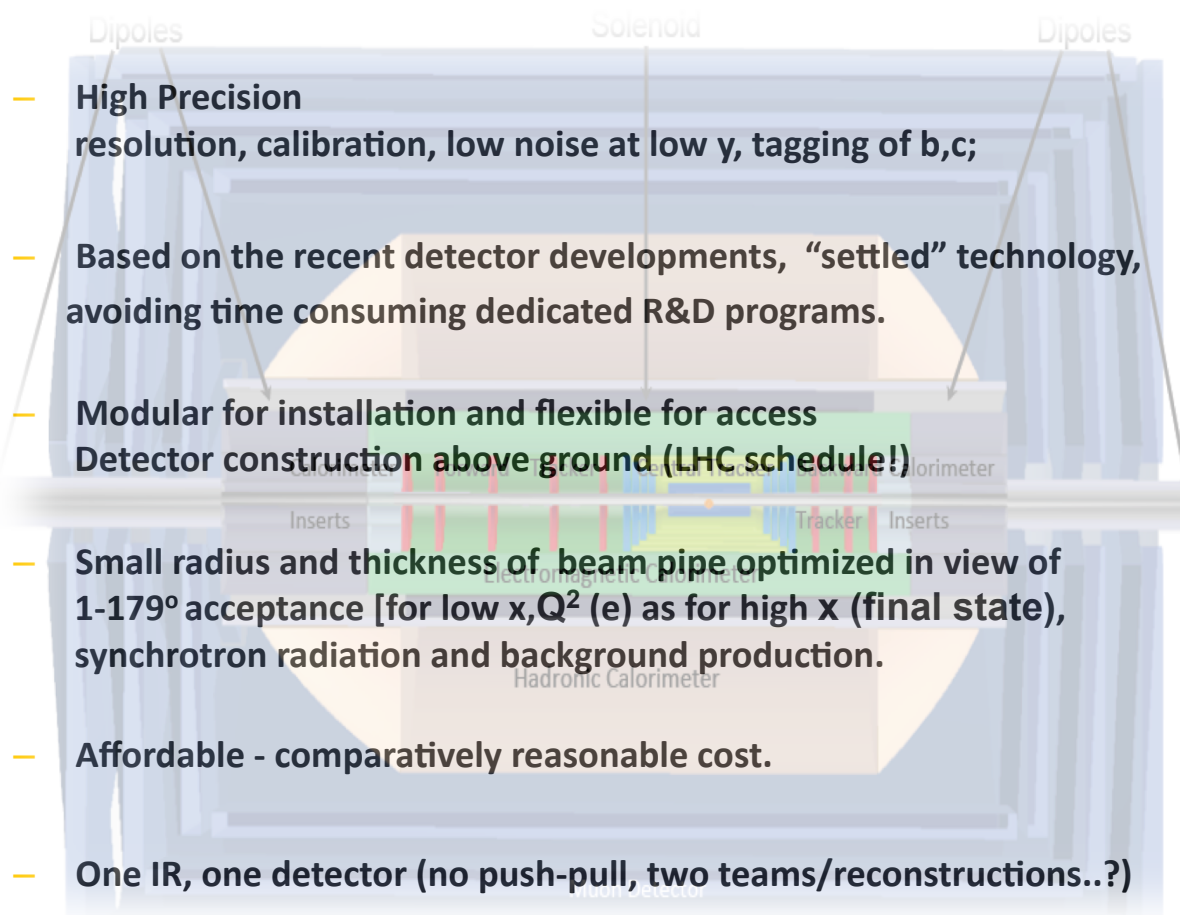
### 13 Central Detector

|        |                                                          |     |
|--------|----------------------------------------------------------|-----|
| 13.1   | Basic Detector Description                               | ... |
| 13.1.1 | Baseline Detector Layout                                 | ... |
| 13.1.2 | An Alternative Solenoid Placement - Option B             | ... |
| 13.2   | Magnet Design                                            | ... |
| 13.2.1 | Magnets configuration                                    | ... |
| 13.2.2 | Detector Solenoid                                        | ... |
| 13.2.3 | Detector integrated e-beam bending dipoles               | ... |
| 13.2.4 | Cryogenics for magnets and calorimeter                   | ... |
| 13.2.5 | Twin Solenoid System                                     | ... |
| 13.3   | Tracking Detector                                        | ... |
| 13.3.1 | Tracking Detector - Baseline Layout                      | ... |
| 13.3.2 | Performance                                              | ... |
| 13.3.3 | Tracking detector design criteria and possible solutions | ... |
| 13.4   | Calorimetry                                              | ... |
| 13.4.1 | The Barrel Electromagnetic Calorimeter                   | ... |
| 13.4.2 | The Hadronic Barrel Calorimeter                          | ... |
| 13.4.3 | Endcap Calorimeters                                      | ... |
| 13.5   | Calorimeter Simulation                                   | ... |
| 13.5.1 | The Barrel LAr Calorimeter Simulation                    | ... |
| 13.5.2 | The Barrel Tile Calorimeter Simulation                   | ... |
| 13.5.3 | Combined Liquid Argon and Tile Calorimeter Simulation    | ... |
| 13.5.4 | Lead-Scintillator Electromagnetic Option                 | ... |
| 13.5.5 | Forward and Backward Inserts Calorimeter Simulation      | ... |
| 13.6   | Calorimeter Summary                                      | ... |
| 13.7   | Muon Detector                                            | ... |
| 13.7.1 | Muon detector design                                     | ... |
| 13.7.2 | The LHeC muon detector options                           | ... |
| 13.7.3 | Forward Muon Extensions                                  | ... |
| 13.7.4 | Muon Detector Summary                                    | ... |
| 13.8   | Event and Detector Simulations                           | ... |
| 13.8.1 | Pythia6                                                  | ... |
| 13.8.2 | 1 MeV Neutron Equivalent                                 | ... |
| 13.8.3 | Nearest Neighbor                                         | ... |
| 13.8.4 | Cross Checking                                           | ... |
| 13.8.5 | Future Goals                                             | ... |

### 14 Forward and Backward Detectors

|        |                                              |     |
|--------|----------------------------------------------|-----|
| 14.1   | Luminosity Measurement and Electron Tagging  | ... |
| 14.1.1 | Options                                      | ... |
| 14.1.2 | Use of the Main LHeC Detector                | ... |
| 14.1.3 | Dedicated Luminosity Detectors in the tunnel | ... |
| 14.1.4 | Small angle Electron Tagger                  | ... |
| 14.1.5 | Summary and Open Questions                   | ... |
| 14.2   | Polarimeter                                  | ... |
| 14.2.1 | Polarisation from the scattered photons      | ... |
| 14.2.2 | Polarisation from the scattered electrons    | ... |
| 14.3   | Zero Degree Calorimeter                      | ... |
| 14.3.1 | ZDC detector design                          | ... |
| 14.3.2 | Neutron Calorimeter                          | ... |
| 14.3.3 | Proton Calorimeter                           | ... |
| 14.3.4 | Calibration and monitoring                   | ... |
| 14.4   | Forward Proton Detection                     | ... |

# The LHeC Detector Concept



# Magnets

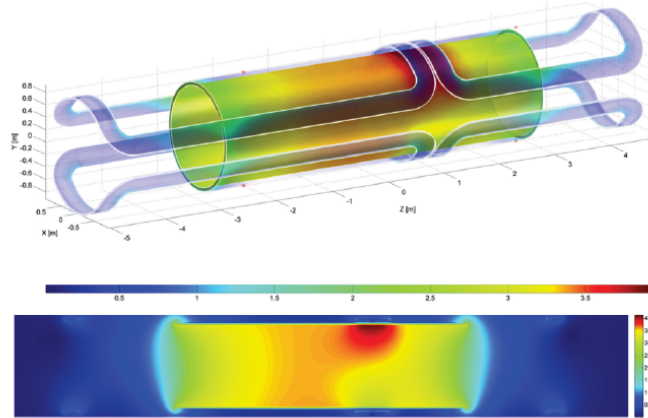


Figure 13.13: Magnetic field of the magnet system of solenoid and the two internal superconducting dipoles at nominal currents (effect of iron ignored). The position of the peak magnetic field of 3.9 T is local due to the adjacent current return heads on top of the solenoid where all magnetic fields add up.

Dipole (for head on LR) and solenoid in common cryostat, perhaps with electromagnetic LAr

3.5T field at ~1m radius to house a Silicon tracker

Based on ATLAS+CMS experience

| Property          | Parameter                                             | value      | unit            |
|-------------------|-------------------------------------------------------|------------|-----------------|
| Dimensions        | Cryostat inner radius                                 | 0.900      | m               |
|                   | Length                                                | 10.000     | m               |
|                   | Outer radius                                          | 1.140      | m               |
|                   | Coil windings inner radius                            | 0.960      | m               |
|                   | Length                                                | 5.700      | m               |
|                   | Thickness                                             | 60.0       | mm              |
|                   | Support cylinder thickness                            | 0.030      | m               |
|                   | Conductor section, Al-stabilized NbTi/Cu + insulation | 30.0 × 6.8 | mm <sup>2</sup> |
|                   | Length                                                | 10.8       | km              |
|                   | Superconducting cable section, 20 strands             | 12.4 × 2.4 | mm <sup>2</sup> |
| Masses            | Superconducting strand diameter Cu/NbTi ratio = 1.25  | 1.24       | mm              |
|                   | Conductor windings                                    | 5.7        | t               |
|                   | Support cylinder, solenoid section + dipole sections  | 5.6        | t               |
|                   | Total cold mass                                       | 12.8       | t               |
|                   | Cryostat including thermal shield                     | 11.2       | t               |
| Electro-magnetics | Total mass of cryostat, solenoid and small parts      | 24         | t               |
|                   | Central magnetic field                                | 3.50       | T               |
|                   | Peak magnetic field in windings (dipoles off)         | 3.53       | T               |
|                   | Peak magnetic field in solenoid windings (dipoles on) | 3.9        | T               |
|                   | Nominal current                                       | 10.0       | kA              |
|                   | Number of turns, 2 layers                             | 1683       |                 |
|                   | Self-inductance                                       | 1.7        | H               |
|                   | Stored energy                                         | 82         | MJ              |
|                   | E/m, energy-to-mass ratio of windings                 | 14.2       | kJ/kg           |
|                   | E/m, energy-to-mass ratio of cold mass                | 9.2        | kJ/kg           |
|                   | Charging time                                         | 1.0        | hour            |
|                   | Current rate                                          | 2.8        | A/s             |
|                   | Inductive charging voltage                            | 2.3        | V               |
| Margins           | Coil operating point, nominal / critical current      | 0.3        |                 |
|                   | Temperature margin at 4.6 K operating temperature     | 2.0        | K               |
| Mechanics         | Cold mass temperature at quench (no extraction)       | ~ 80       | K               |
|                   | Mean hoop stress                                      | ~ 55       | MPa             |
| Cryogenics        | Peak stress                                           | ~ 85       | MPa             |
|                   | Thermal load at 4.6 K, coil with 50% margin           | ~ 110      | W               |
|                   | Radiation shield load width 50% margin                | ~ 650      | W               |
|                   | Cooling down time / quench recovery time              | 4 and 1    | day             |
|                   | Use of liquid helium                                  | ~ 1.5      | g/s             |

Table 13.1: Main parameters of the baseline LHeC Solenoid providing 3.5 T in a free bore of 1.8 m.

# Silicon Tracker and EM Calorimeter

Transverse momentum  
 $\Delta p_t / p_t^2 \rightarrow 6 \cdot 10^{-4} \text{ GeV}^{-1}$   
 transverse  
 impact parameter  
 $\rightarrow 10 \mu\text{m}$

## Central Pixel Tracker

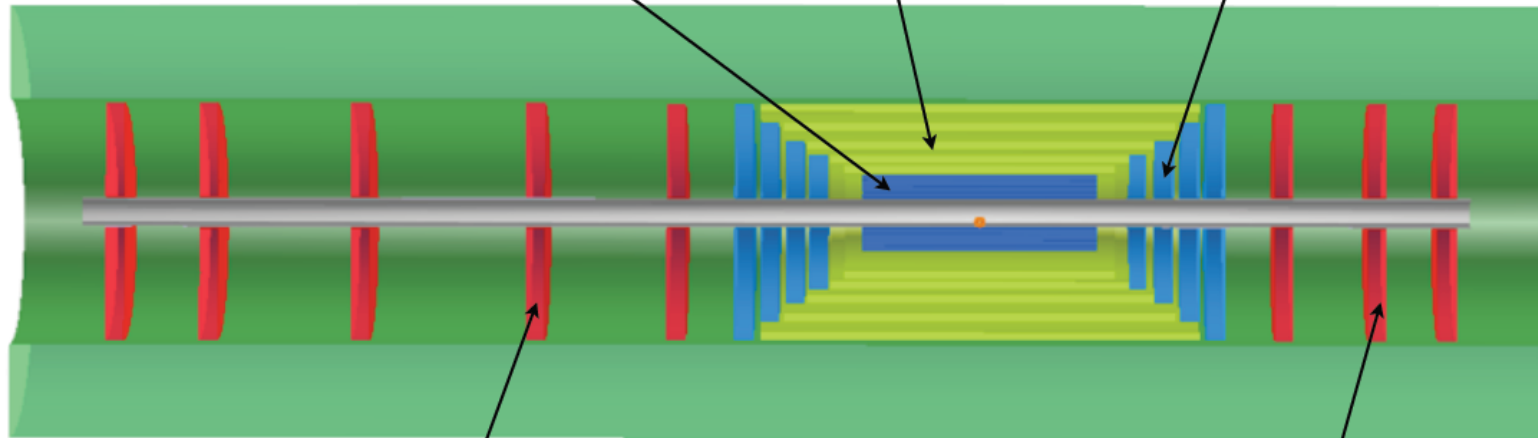
4 layer **CPT**:  
 min-inner-R = 3.1 cm  
 max-inner-R = 10.9 cm  
 $\Delta R = 15. \text{ cm}$

## Central Si Tracker

**CST** -  $\Delta R$  3.5cm each  
 1. layer: inner R = 21.2 cm  
 2. layer: = 25.6 cm  
 3. layer: = 31.2 cm  
 4. layer: = 36.7 cm  
 5. layer: = 42.7 cm

## Central Forward/Backward Tracker

4 **CFT/CBT**  
 min-inner-R = 3.1 cm, max-inner-R = 10.9 cm



## Forward Si Tracker

**FST** -  $\Delta Z = 8. \text{ cm}$   
 min-inner-R = 3.1 cm; max-inner-R = 10.9 cm  
 outer R = 46.2 cm  
 Planes 1-5:  
 $z_{5-1} = 370. / 330. / 265. / 190. / 130. \text{ cm}$

## Backward Si Tracker

**BST** -  $\Delta Z = 8. \text{ cm}$   
 min-inner-R = 3.1 cm; max-inner-R = 10.9 cm  
 outer R = 46.2 cm  
 Planes 1-3:  
 $z_{1-3} = -130. / -170. / -200. \text{ cm}$

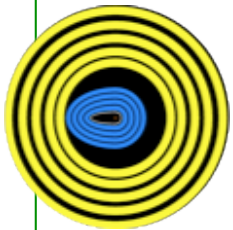


Figure 13.18: Tracker and barrel Electromagnetic-Calorimeter  $rz$  view of the baseline detector (Linac-Ring case).

# LHeC Si Tracker

| Central Barrel                 | CPT1 | CPT2 | CPT3 | CPT4 | CST1 | CST2  | CST3  | CST4  | CST5  |
|--------------------------------|------|------|------|------|------|-------|-------|-------|-------|
| Min. Radius $R$ [cm]           | 3.1  | 5.6  | 8.1  | 10.6 | 21.2 | 25.6  | 31.2  | 36.7  | 42.7  |
| Min. Polar Angle $\theta$ [°]  | 3.6  | 6.4  | 9.2  | 12.0 | 20.0 | 21.8  | 22.8  | 22.4  | 24.4  |
| Max. $ \eta $                  | 3.5  | 2.9  | 2.5  | 2.2  | 1.6  | 1.4   | 1.2   | 1.0   | 0.8   |
| $\Delta R$ [cm]                | 2    | 2    | 2    | 2    | 3.5  | 3.5   | 3.5   | 3.5   | 3.5   |
| $\pm z$ -length [cm]           | 50   | 50   | 50   | 50   | 58   | 64    | 74    | 84    | 94    |
| Project Area [m <sup>2</sup> ] | 1.4  |      |      |      | 8.1  |       |       |       |       |
| Central Endcaps                | CFT4 | CFT3 | CFT2 | CFT1 |      | CBT1  | CBT2  | CBT3  | CBT4  |
| Min. Radius $R$ [cm]           | 3.1  | 3.1  | 3.1  | 3.1  |      | 3.1   | 3.1   | 3.1   | 3.1   |
| Min. Polar Angle $\theta$ [°]  | 1.8  | 2.0  | 2.2  | 2.6  |      | 177.4 | 177.7 | 178   | 178.2 |
| at $z$ [cm]                    | 101  | 90   | 80   | 70   |      | -70   | -80   | -90   | -101  |
| Max./Min. $\eta$               | 4.2  | 4.0  | 3.9  | 3.8  |      | -3.8  | -3.9  | -4.0  | -4.2  |
| $\Delta z$ [cm]                | 7    | 7    | 7    | 7    |      | 7     | 7     | 7     | 7     |
| Project Area [m <sup>2</sup> ] | 1.8  |      |      |      |      | 1.8   |       |       |       |
| Fwd/Bwd Planes                 | FST5 | FST4 | FST3 | FST2 | FST1 |       | BST1  | BST2  | BST3  |
| Min. Radius $R$ [cm]           | 3.1  | 3.1  | 3.1  | 3.1  | 3.1  |       | 3.1   | 3.1   | 3.1   |
| Min. Polar Angle $\theta$ [°]  | 0.48 | 0.54 | 0.68 | 0.95 | 1.4  |       | 178.6 | 178.9 | 179.1 |
| at $z$ [cm]                    | 370  | 330  | 265  | 190  | 130  |       | -130  | -170  | -200  |
| Max./Min. $\eta$               | 5.5  | 5.4  | 5.2  | 4.8  | 4.5  |       | -4.5  | -4.7  | -4.8  |
| Outer Radius $R$ [cm]          | 46.2 | 46.2 | 46.2 | 46.2 | 46.2 |       | 46.2  | 46.2  | 46.2  |
| $\Delta z$ [cm]                | 8    | 8    | 8    | 8    | 8    |       | 8     | 8     | 8     |
| Project Area [m <sup>2</sup> ] | 3.3  |      |      |      |      |       | 2.0   |       |       |

Table 13.4: Summary of tracker dimensions. The 4 Si-Pixel-Layers CPT1-CPT4 (resolution of  $\sigma_{\text{pix}} \approx 8\mu\text{m}$ ) are positioned as close to the beam pipe as possible. Si-strixel (CST1-CST5) (resolution of  $\sigma_{\text{strixel}} \approx 12\mu\text{m}$ ) form the central barrel layers. An alternative is the 2\_in\_1 single sided Si-strip solution for these barrel cylinders ( $\sigma_{\text{strip}} \approx 15\mu\text{m}$ ) [752]. The endcap Si-strip detectors CFT/CBT(1-4) complete the central tracker. The tracker inserts, 5 wheels of Si-Strip detectors in forward direction (FST) and 3 wheels in backward direction (BST), are based on single sided Si-strip detectors of 2\_in\_1-design ( $\sigma_{\text{strip}} \approx 15\mu\text{m}$ ). They have to be removed in case of high luminosity running for the Ring-Ring option of the accelerator configuration (see Fig. 13.4).

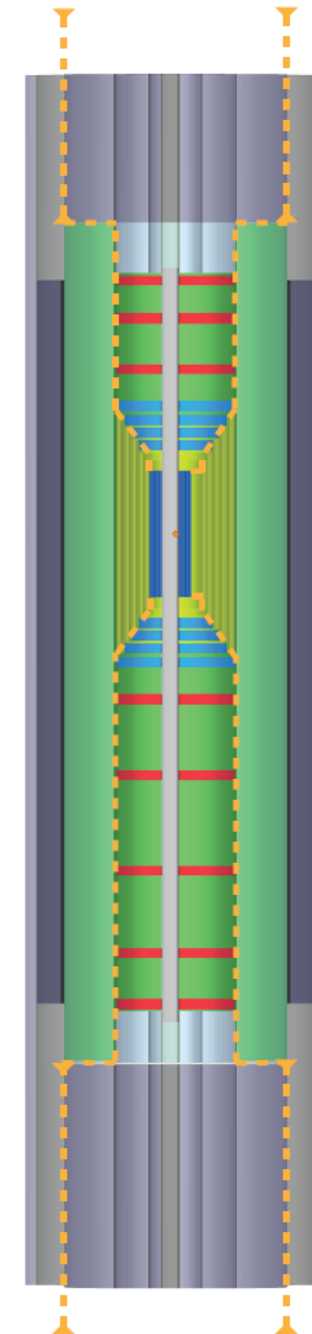
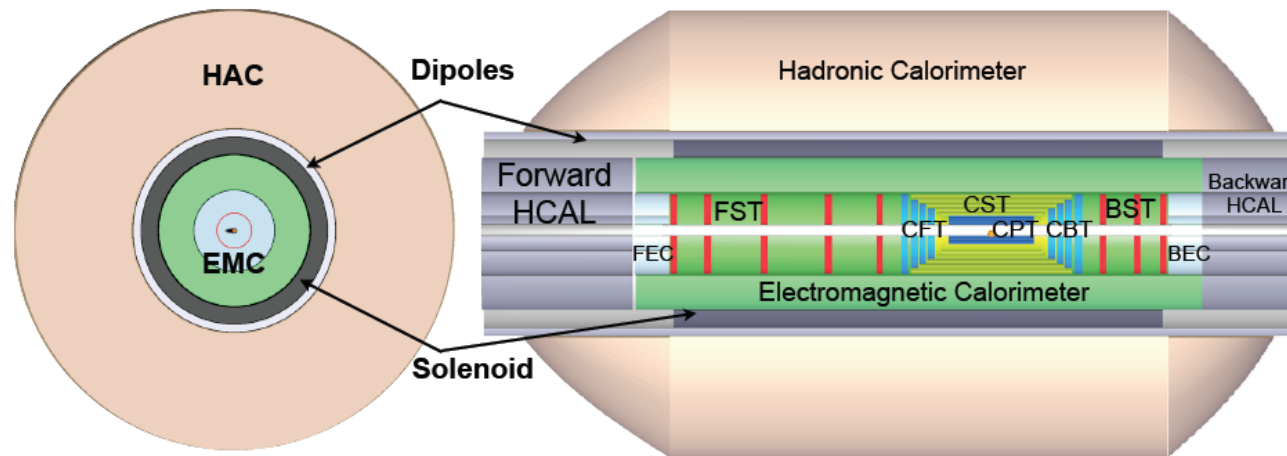


Figure 13.29: Path of services for all tracking detectors (shown in orange). The services are integrated into support structures whenever possible

Various types of pixel and strip detectors. **NO pileup**. Less radiation vs pp but be safe

# Liquid Argon Electromagnetic Calorimeter



Inside Coil  
H1, ATLAS  
experience.

Barrel: Pb,  $20 X_0$ ,  $11\text{m}^3$

fwd/bwd inserts:

FEC: Si -W,  $30 X_0$ ,  $0.3\text{m}^3$

BEC: Si -Pb,  $25 X_0$ ,  $0.3\text{m}^3$

Figure 13.30:  $x$ - $y$  and  $r$ - $z$  view of the LHeC Barrel EM calorimeter (green).

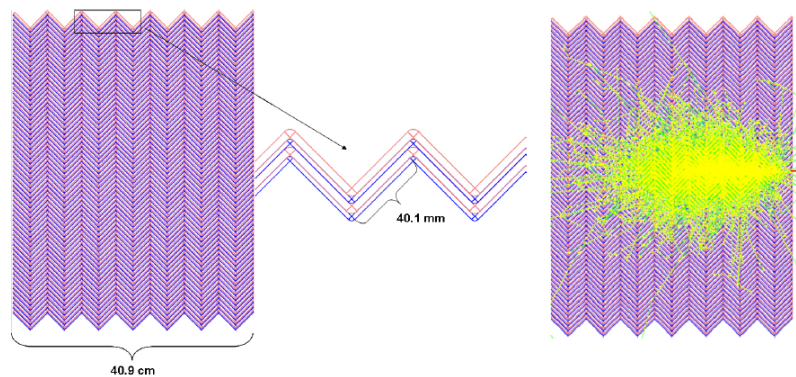


Figure 13.35: View of the parallel geometry accordion calorimeter (left) and simulation of a single electron shower with initial energy of 20 GeV (right).

GEANT4 Simulation

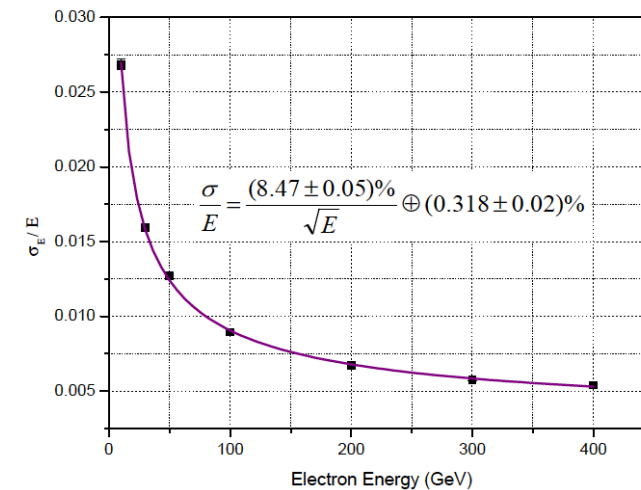


Figure 13.36: LAr accordion calorimeter energy resolution for electrons between 10 and 400 GeV.

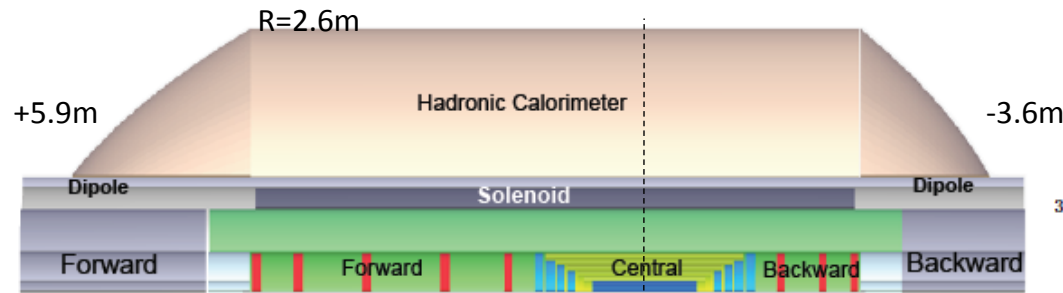
# Hadronic Tile Calorimeter

| E-Calo Parts                  | FEC1 | FEC2 |       | EMC       |      | BEC2  | BEC1  |
|-------------------------------|------|------|-------|-----------|------|-------|-------|
| Min. Inner radius $R$ [cm]    | 3.1  | 21   |       | 48        |      | 21    | 3.1   |
| Min. polar angle $\theta$ [°] | 0.48 | 3.2  |       | 6.6/168.9 |      | 174.2 | 179.1 |
| Max. pseudorapidity $\eta$    | 5.5  | 3.6  |       | 2.8/-2.3  |      | -3.   | -4.8  |
| Outer radius [cm]             | 20   | 46   |       | 88        |      | 46    | 20    |
| z-length [cm]                 | 40   | 40   |       | 660       |      | 40    | 40    |
| Volume [m <sup>3</sup> ]      | 0.3  |      |       | 11.3      |      | 0.3   |       |
| H-Calo Parts barrel           |      |      | FHC4  | HAC       | BHC4 |       |       |
| Inner radius [cm]             |      |      | 120   | 120       | 120  |       |       |
| Outer radius [cm]             |      |      | 260   | 260       | 260  |       |       |
| z-length [cm]                 |      |      | 217   | 580       | 157  |       |       |
| Volume [m <sup>3</sup> ]      |      |      | 121.2 |           |      |       |       |
| H-Calo Parts Inserts          | FHC1 | FHC2 | FHC3  |           | BHC3 | BHC2  | BHC1  |
| Min. inner radius $R$ [cm]    | 11   | 21   | 48    |           | 48   | 21    | 11    |
| Min. polar angle $\theta$ [°] | 0.43 | 2.9  | 6.6   |           | 169. | 175.2 | 179.3 |
| Max/min pseudorapidity $\eta$ | 5.6  | 3.7  | 2.9   |           | -2.4 | -3.2  | -5.   |
| Outer radius [cm]             | 20   | 46   | 88    |           | 88   | 46    | 20    |
| z-length [cm]                 | 177  | 177  | 177   |           | 117  | 117   | 117   |
| Volume [m <sup>3</sup> ]      | 4.2  |      |       |           | 2.8  |       |       |

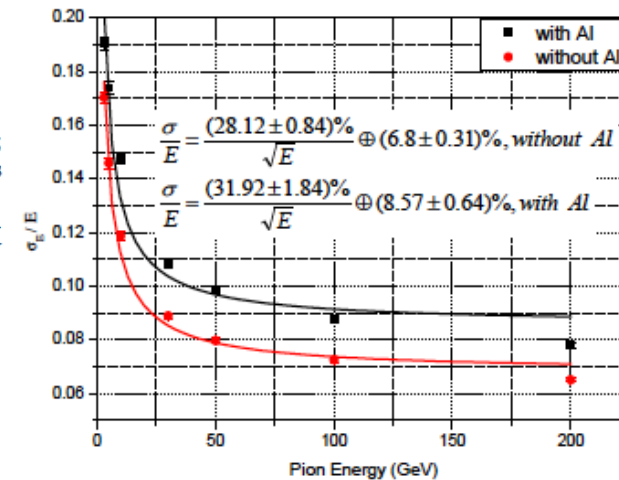
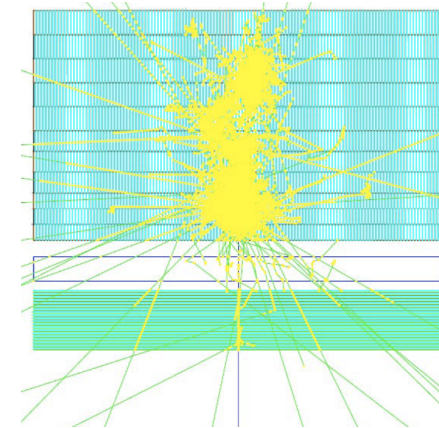
Table 13.6: Summary of calorimeter dimensions.

The electromagnetic barrel calorimeter is currently represented by the barrel part EMC (LAr-Pb module); the setup reaches  $X_0 \approx 25$  radiation length) and the movable inserts forward FEC1, FEC2 (Si-W modules ( $X_0 \approx 30$ ) and the backward BEC1, BEC2 (Si-Pb modules;  $X_0 \approx 25$ ).

The hadronic barrel parts are represented by FHC4, HAC, BHC4 ( forward, central and backward - Scintillator-Fe Tile modules;  $\lambda_I \approx 8$  interaction length) and the movable inserts FHC1, FHC2, FHC3 (Si-W modules;  $\lambda_I \approx 10$ ), BHC1, BHC2, BHC3 (Si-Cu modules,  $\lambda_I \approx 8$ ) see Fig. 13.9.



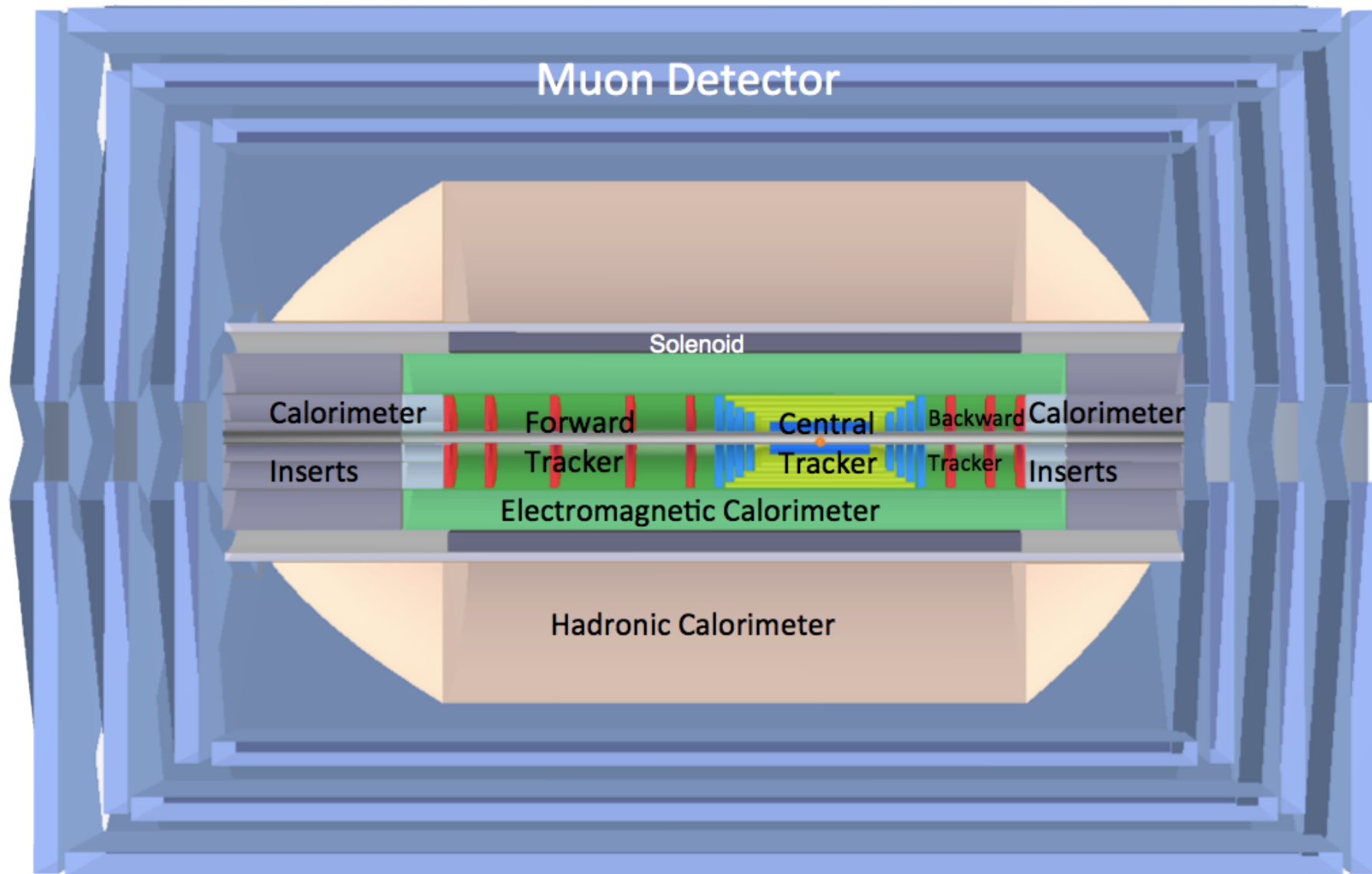
Outside Coil: flux return  
Modular. ATLAS experience.



3.37: Accordion and Tile Calorimeter energy resolution for pions with and without 14cm Al block.

Combined GEANT4 Calorimeter Simulation

# LHeC Detector Overview



Detector option 1 for LR and full acceptance coverage

**Forward/backward asymmetry in energy deposited and thus in geometry and technology**

**Present dimensions:  $L \times D = 14 \times 9 \text{ m}^2$  [CMS  $21 \times 15 \text{ m}^2$ , ATLAS  $45 \times 25 \text{ m}^2$ ]**

**Taggers at -62m (e), 100m ( $\gamma$ , LR), -22.4m ( $\gamma$ , RR), +100m (n), +420m (p)**

# Summary [for physics and detector part or report]



**The (draft) Report on Designs for the LHeC has been delivered and is under review by 24 referees appointed by CERN, publish spring.**

**The physics of a TeV scale ep collider is unique and complementary to the LHC at the same time.** Its main virtues are: [eq/eeqq,H] new physics should that occur at the LHC, ultra-high precision QCD and e.weak measurements, a complete unfolding of the quark and anti-q structure of the proton, including top, new physics at lowest x related to UHE neutrinos and the understanding of the QGP initial state with unique measurements of the partonic structure of nuclei...

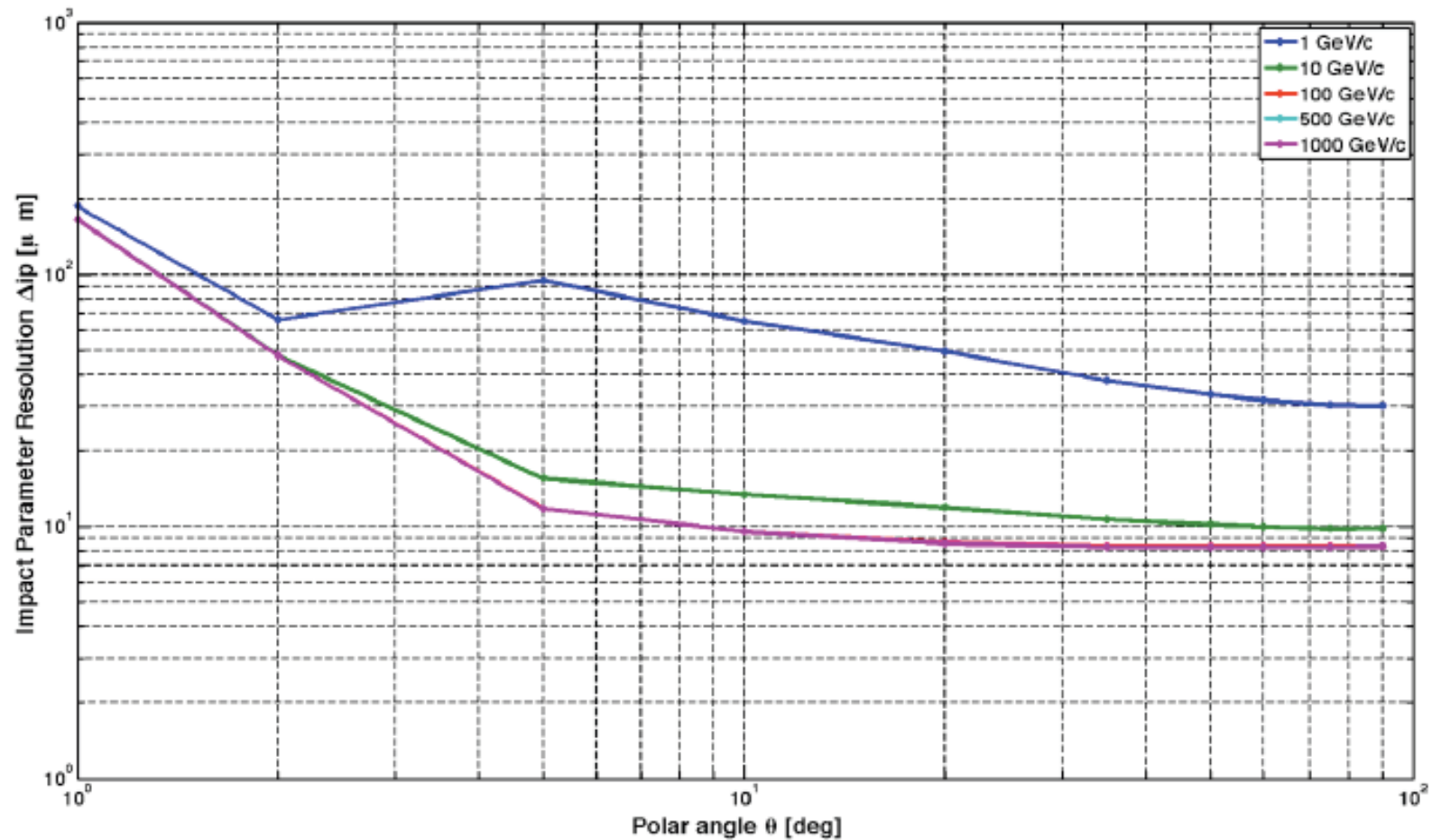
**A detector concept has been worked out** which indicates that the required acceptance and precision may be reached. Its technology is suggested to be chosen for a fast installation and in line with mainly the LHC detector choices, taken and for the ongoing upgrades.

**Courage is now required to move towards building a further, unique LHC experiment at CERN. Half of it is built, and it may start in 2022.**

Special thanks to ECFA for an encouraging and demanding Collaboration

backup

# Impact parameter resolution



FST: forward region: crucial and challenging (pipe, material, HFS energy...)

# New Physics at the LHeC

Divonne 08

- **Lepto-Quark Production and Decay**  
(s and t-channel effects)

Maximum  $W < 1.4$  TeV  
for  $E_e = 140$  GeV,  $E_p = 7$  TeV

- **Squarks and Gluinos**
- **ZZ, WZ, WW elastic and inelastic collisions**
- **Technicolor**
- **Novel Higgs Production Mechanisms**
- **Composite electrons**
- **Lepton-Flavor Violation**
- **QCD at High Density in ep and eA collisions**
- **Odderon**

Broad physics goals (to be discussed at the Workshop)

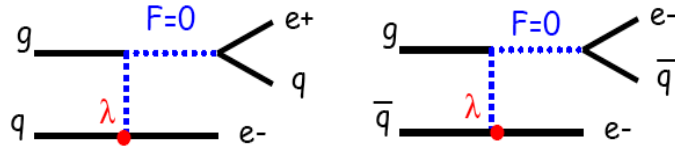
- Proton structure and QCD physics in the domain of  $x$  and  $Q^2$  of LHC experiments
- Small- $x$  physics in eP and eA collisions
- Probing the  $e^\pm$ -quark system at  $\sim$ TeV energy  
eg leptoquarks, excited  $e^*$ 's, mirror e, SUSY with no R-parity.....
- Searching for new EW currents

G. Altarelli

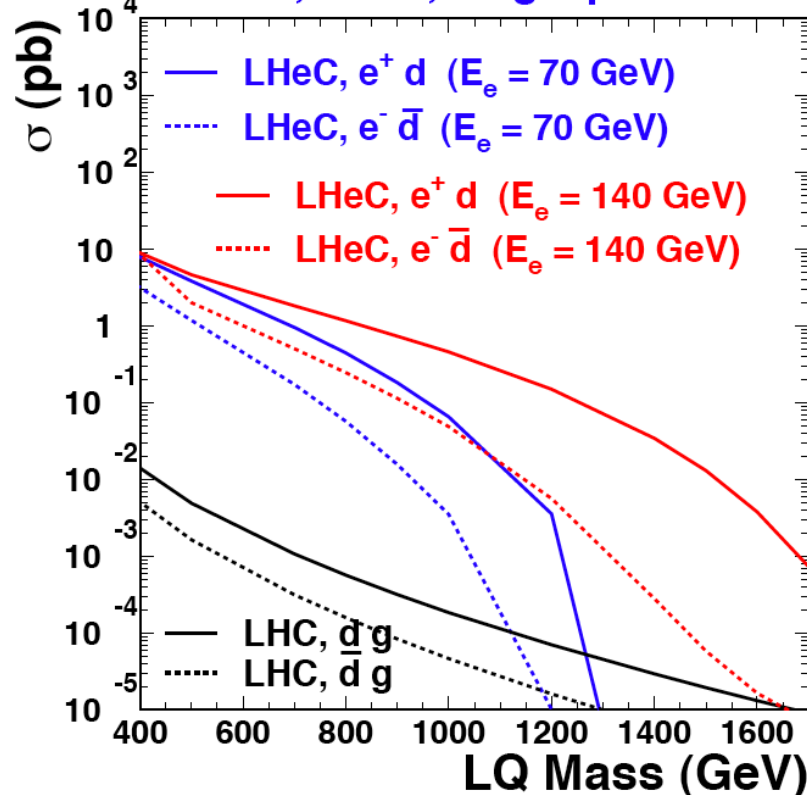
eg RH W's,  
effective eeqq contact interactions...

**J.Bartels: Theory on low  $x$**

# LQ Quantum Numbers

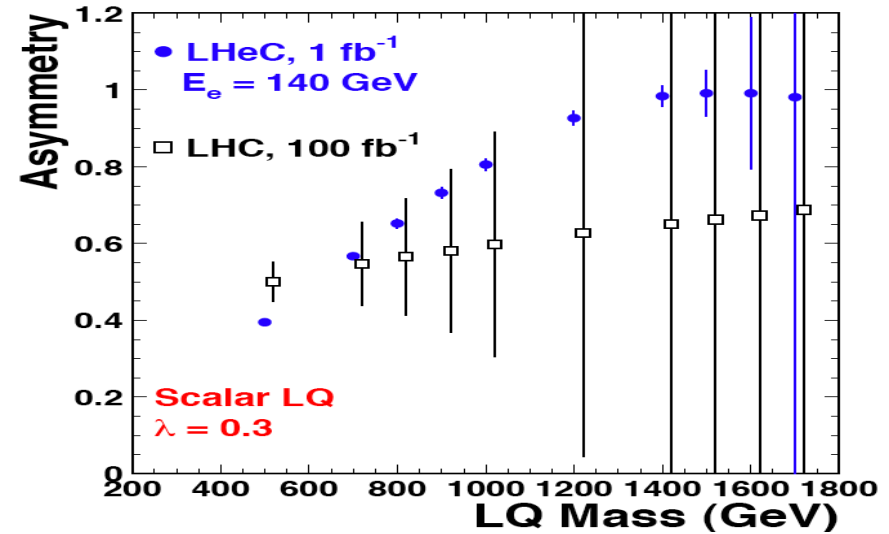


## Scalar LQ, $\lambda=0.1$ , single production

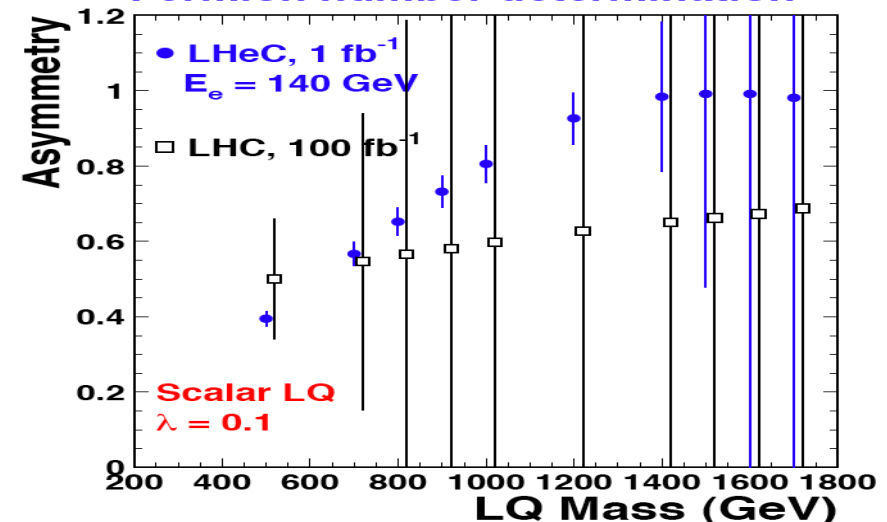


JINST 1 2006 P10001

## Fermion number determination



## Fermion number determination



Charge asymmetry much cleaner in ep [in] than in pp [out].  
Similar for simultaneous determination of coupling  
and quark flavour. Polarisation for spectroscopy

Table 1: Parameters of the RR and RL Configurations

|                                                                | Ring                | Linac   |
|----------------------------------------------------------------|---------------------|---------|
| electron beam                                                  |                     |         |
| beam energy $E_e$                                              | 60 GeV              |         |
| $e^-$ ( $e^+$ ) per bunch $N_e$ [ $10^9$ ]                     | 20 (20)             | 1 (0.1) |
| $e^-$ ( $e^+$ ) polarisation [%]                               | 40 (40)             | 90 (0)  |
| bunch length [mm]                                              | 10                  | 0.6     |
| tr. emittance at IP $\gamma\epsilon_{x,y}^e$ [mm]              | 0.58, 0.29          | 0.05    |
| IP $\beta$ function $\beta_{x,y}^*$ [m]                        | 0.4, 0.2            | 0.12    |
| beam current [mA]                                              | 131                 | 6.6     |
| energy recovery intensity gain                                 | —                   | 17      |
| total wall plug power                                          | 100 MW              |         |
| syn rad power [kW]                                             | 51                  | 49      |
| critical energy [keV]                                          | 163                 | 718     |
| proton beam                                                    |                     |         |
| beam energy $E_p$                                              | 7 TeV               |         |
| protons per bunch $N_p$                                        | $1.7 \cdot 10^{11}$ |         |
| transverse emittance $\gamma\epsilon_{x,y}^p$                  | $3.75 \mu\text{m}$  |         |
| collider                                                       |                     |         |
| Lum $e^-p$ ( $e^+p$ ) [ $10^{32}\text{cm}^{-2}\text{s}^{-1}$ ] | 9 (9)               | 10 (1)  |
| bunch spacing                                                  | 25 ns               |         |
| rms beam spot size $\sigma_{x,y}$ [ $\mu\text{m}$ ]            | 30, 16              | 7       |
| crossing angle $\theta$ [mrad]                                 | 1                   | 0       |
| $L_{eN} = A L_{eA}$ [ $10^{32}\text{cm}^{-2}\text{s}^{-1}$ ]   | 0.3                 | 1       |

**Both the ring and the linac are feasible and both come very close to the desired performance. The pleasant challenge is to soon decide for one.**

## CERN-ECFA-NuPECC:

CDR Draft (530pages) being refereed  
Publish early 2012

## Steps towards TDR (tentative)

- Prototype IR magnet (3 beams)
- Prototype Dipole (1:1)
- Develop Cavity/Cryomodule
- Civil Engineering, ...

## Build international collaborations

for the accelerator and detector development. Strong links to ongoing accelerator and detector projects.

The LHC offers the unique perspective for a further TeV scale collider. The LINAC's are of about 2mile length, yet the  $Q^2$  is  $10^5$  times larger than was achieved when SLAC discovered quarks. Particle physics needs pp, ll and ep.

**Here is a realistic prospect to progress.**