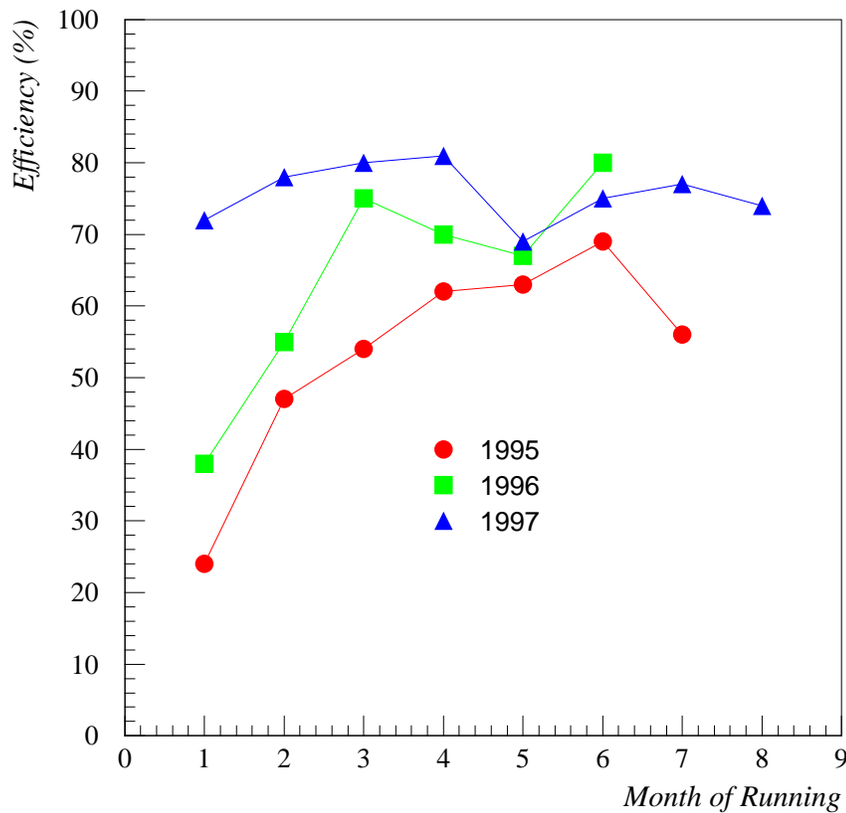

ZEUS UK Collaboration Status Report

David Bailey
University of Bristol
23rd March 1998

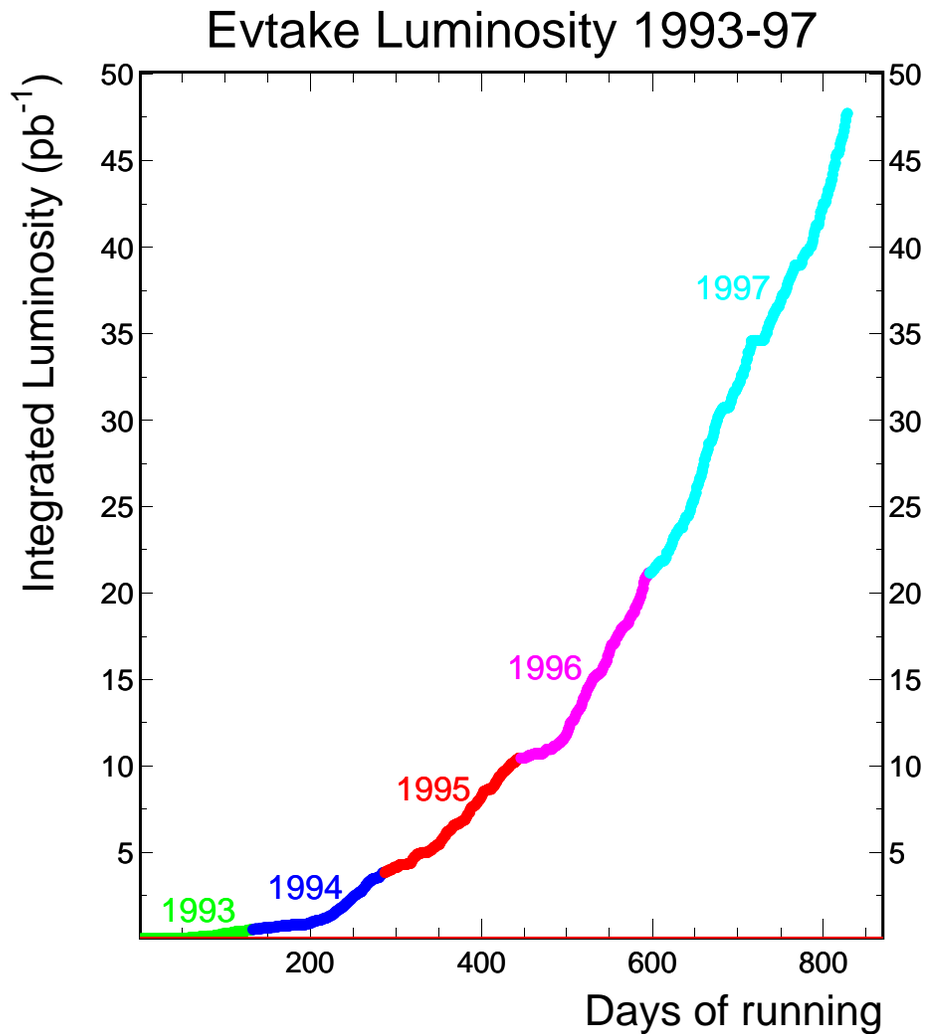
Overview

- Zeus Detector Status
 - » Performance during running
 - » Detector upgrades
 - » HERA upgrade
 - » Microvertex Detector
- CTD Performance
 - » Resolution
 - » dE/dx
 - » Triggering
 - » CTD 2005
- Physics Results (Part 1)
 - » Charm with everything

Zeus Status



- » 1997 data-taking efficiency close to 80% throughout
- » Benefited from short shutdown



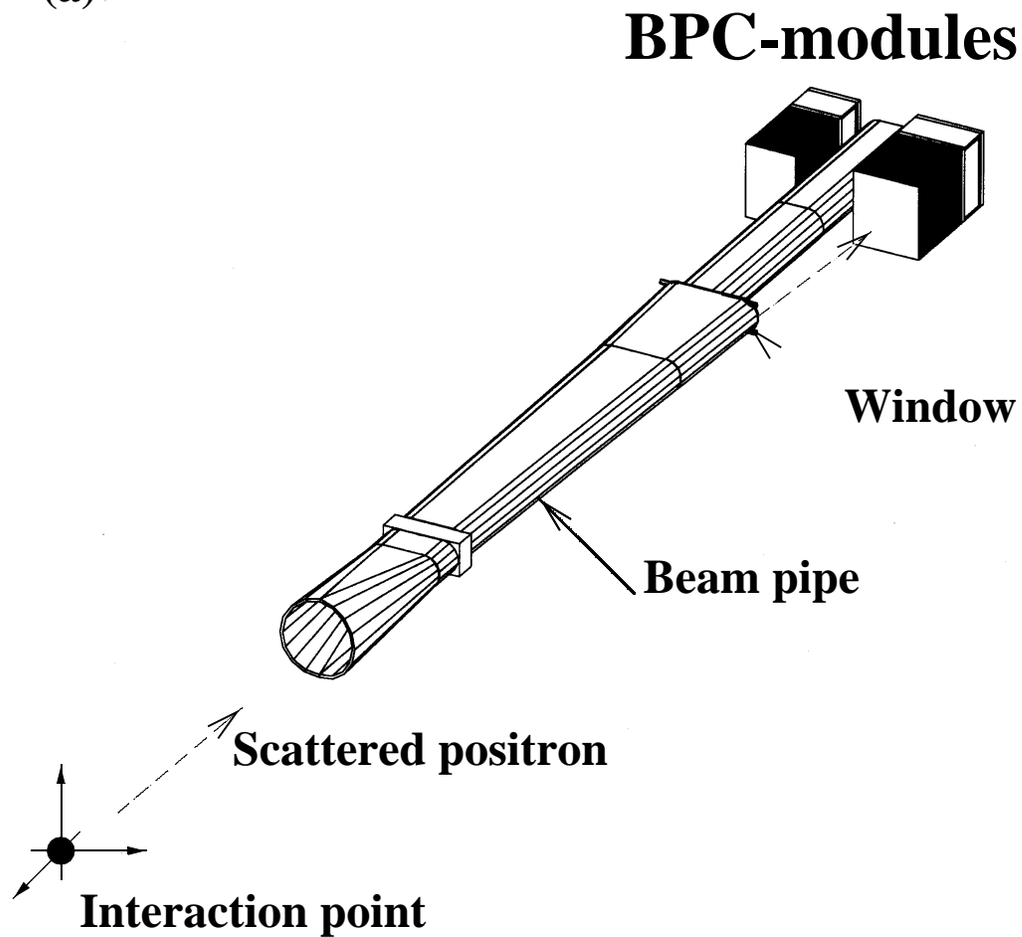
- » 28pb⁻¹ (out of 36) on tape in 1997
- » More than doubled existing dataset

Zeus Upgrades

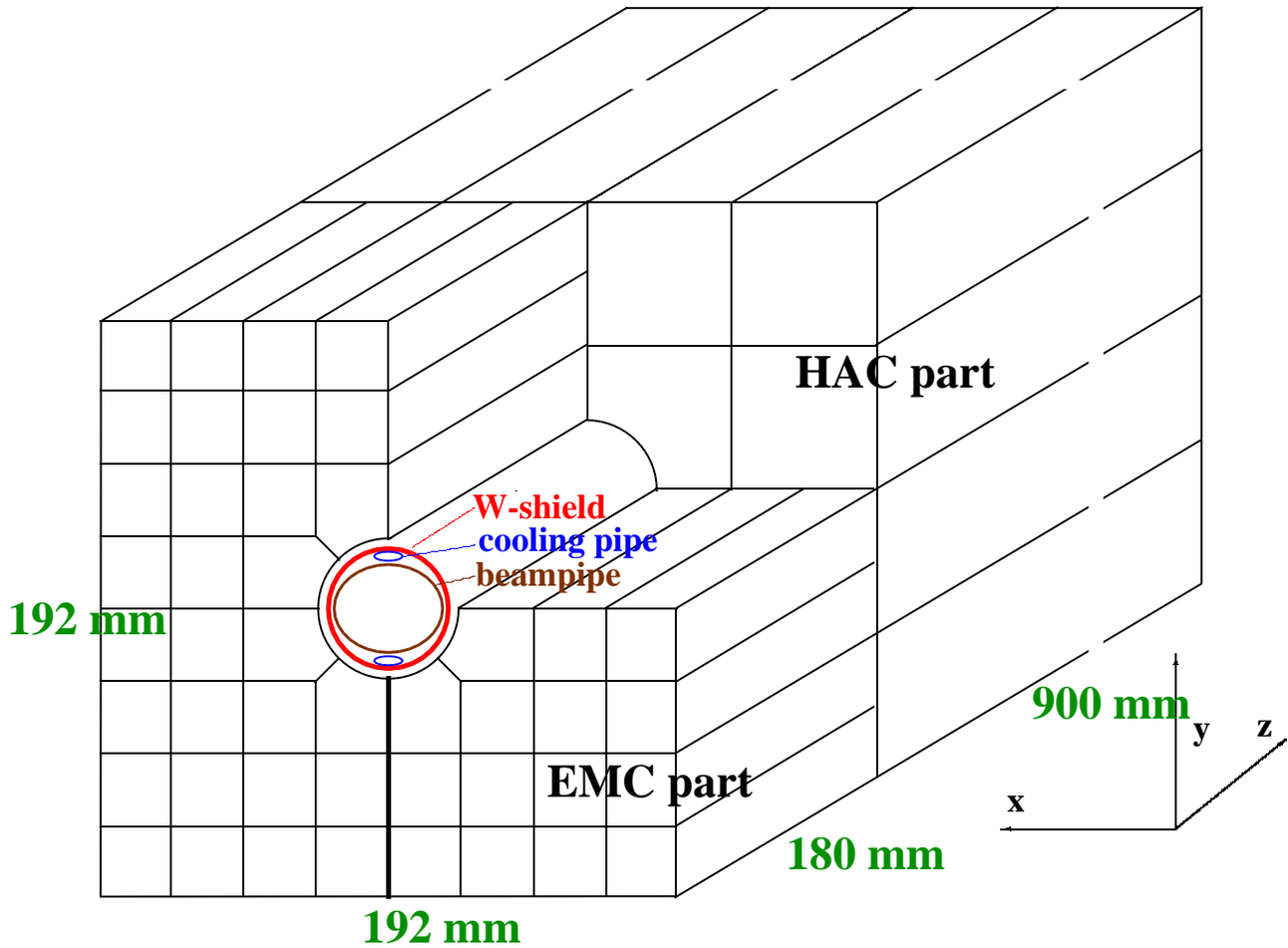
- HES installation completed
 - » FHES operational for 1998
- Silicon Telescope installed in front of BPC
 - » Precision low Q^2 cross sections
 - » Background suppression
- Barrel Presampler installed
 - » Test modules commissioned in 1997
 - » Full presampler ready for 1998
- Forward Plug Calorimeter
 - » Installed and ready for 1998
 - » Enhanced acceptance for diffractive physics

BPC Schematic

(a)



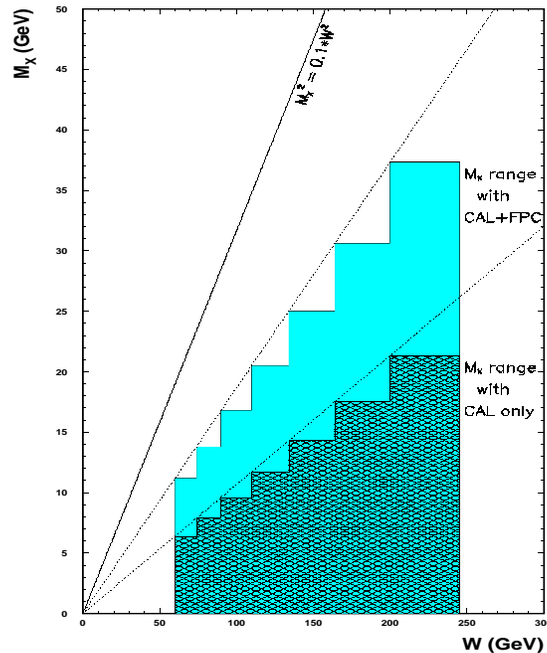
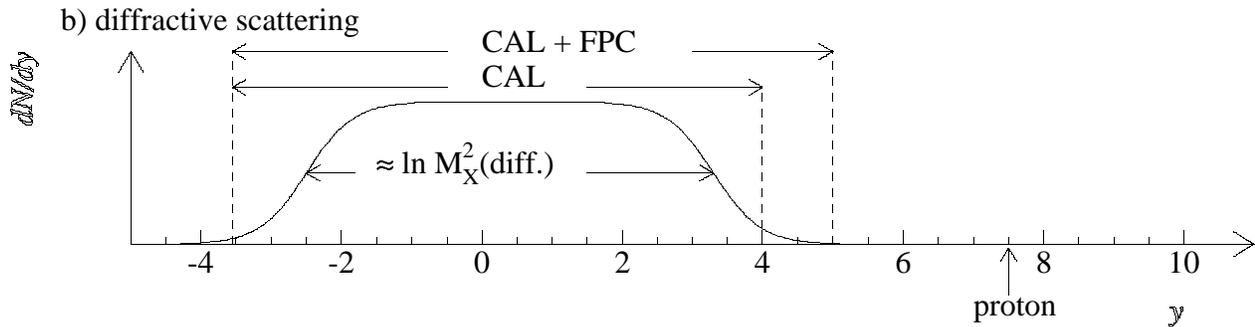
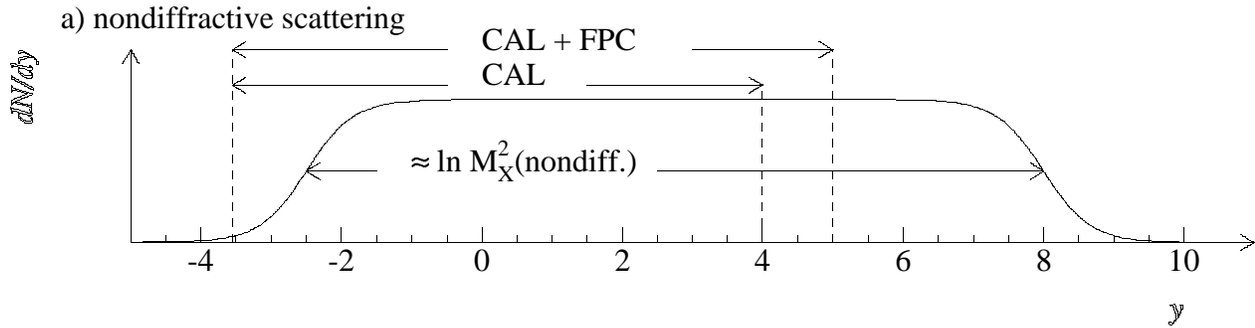
Forward Plug Calorimeter



- Improved acceptance for:
 - » Diffractive physics
 - » Forward jets (BFKL)

Forward Plug Calorimeter

- Extended ranges in M_X and pseudorapidity



The Future...

- HERA Upgrade
 - » 36.4pb^{-1} delivered in 1997 exceeded all expectations but is close to maximum achievable annual luminosity
 - » Still to make high statistics, high- Q^2 measurements
 - » To explore electroweak physics we need $\sim 1\text{fb}^{-1}$ on tape by 2005
 - To realise these goals requires a major upgrade to the experimental interaction region
 - » New possibilities to use polarised lepton beams
- UK Physicists are heavily involved in the upgrade program, assessing the impact of modifications to the machine on ZEUS as a whole

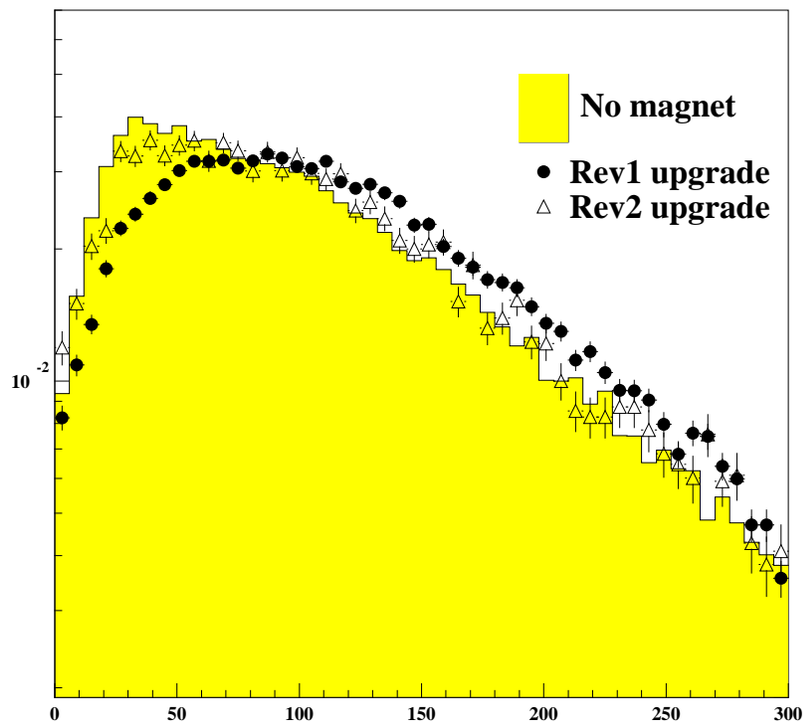
Upgrade Parameters

	<i>1997</i>	<i>Upgrade</i>
<i>Inst. Lumi</i>	1.4×10^{31} $\text{cm}^{-2}\text{s}^{-1}$	7.4×10^{31} $\text{cm}^{-2}\text{s}^{-1}$
<i>I_p</i>	77mA	140mA
<i>I_e</i>	36mA	58mA
<i>E_p</i>	820GeV	820GeV
<i>E_e</i>	27.5GeV	27.5GeV
<i>Electron</i> <i>β_x</i>	2.0m	0.63m
<i>β_y</i>	0.7m	0.26m
<i>Proton</i> <i>β_x</i>	7.0m	2.45m
<i>β_y</i>	0.7m	0.18m

Upgrade Impact on ZEUS

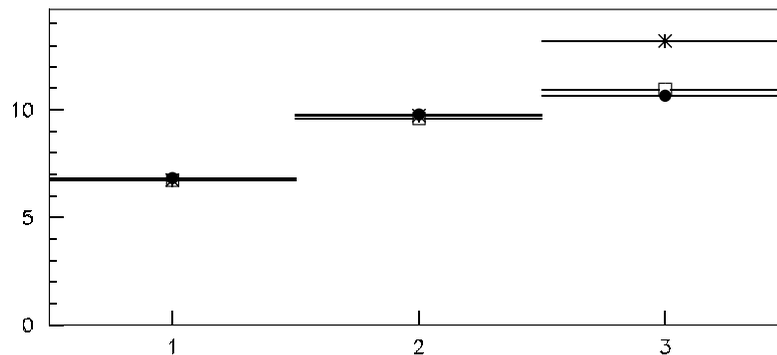
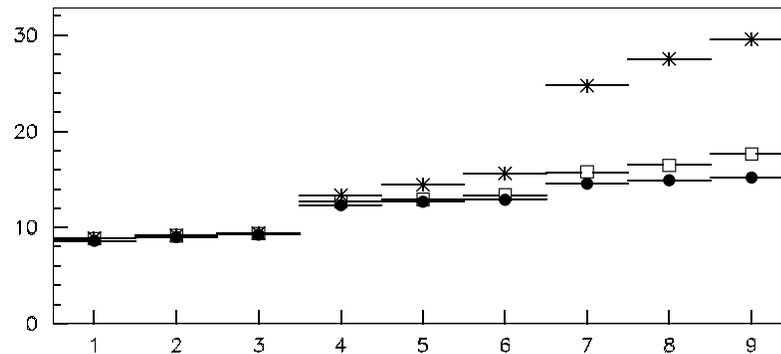
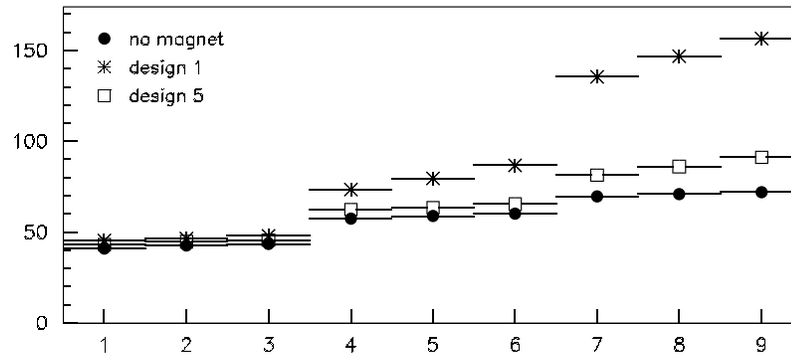
- Effect on FCAL Energies

FCAL energy spectrum NC DIS $Q^2 > 1000 \text{ GeV}^2$



Upgrade Impact on ZEUS

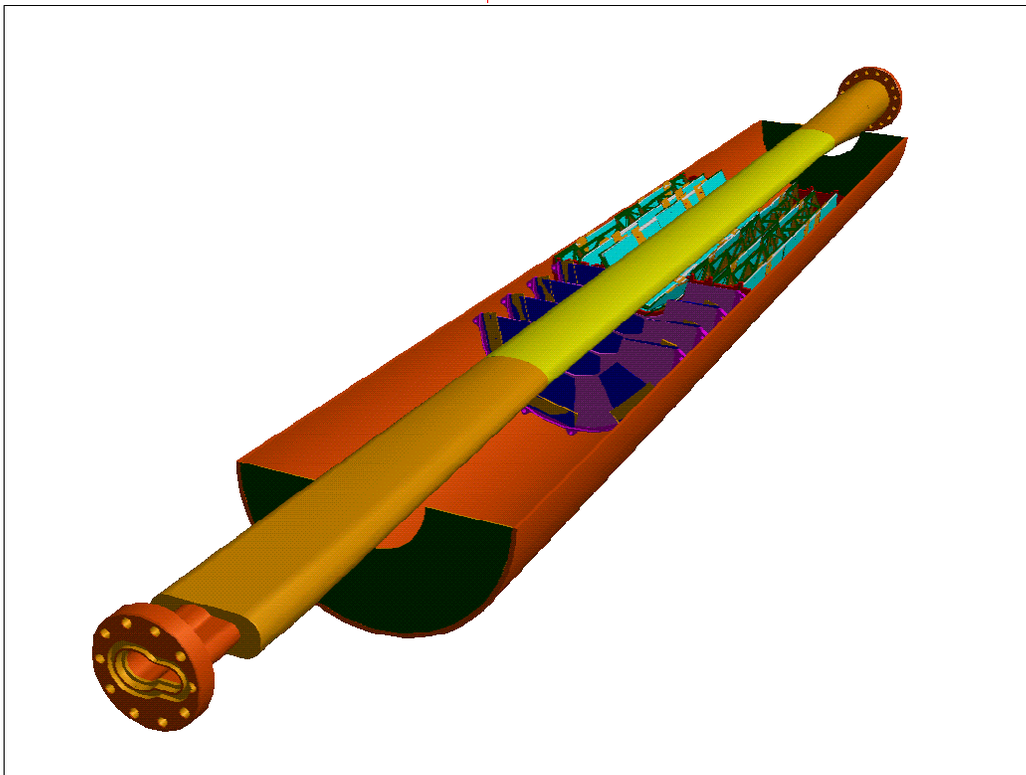
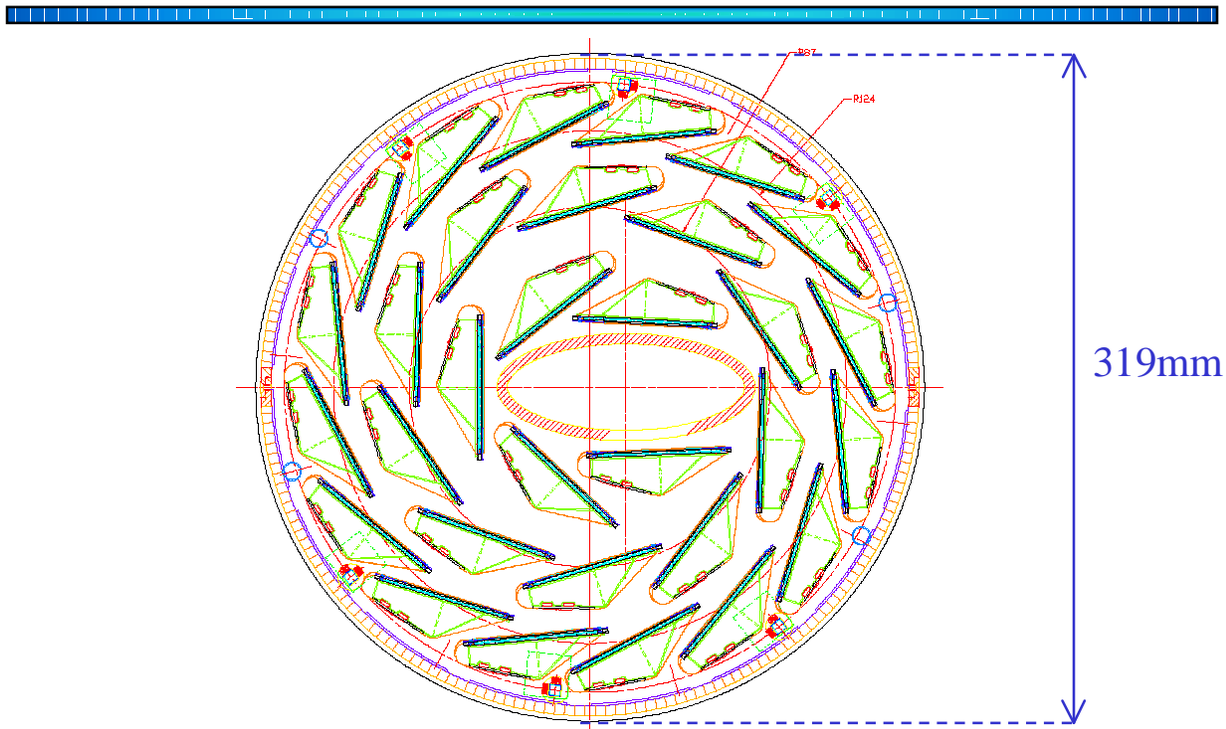
- Effect on FDET Multiplicity



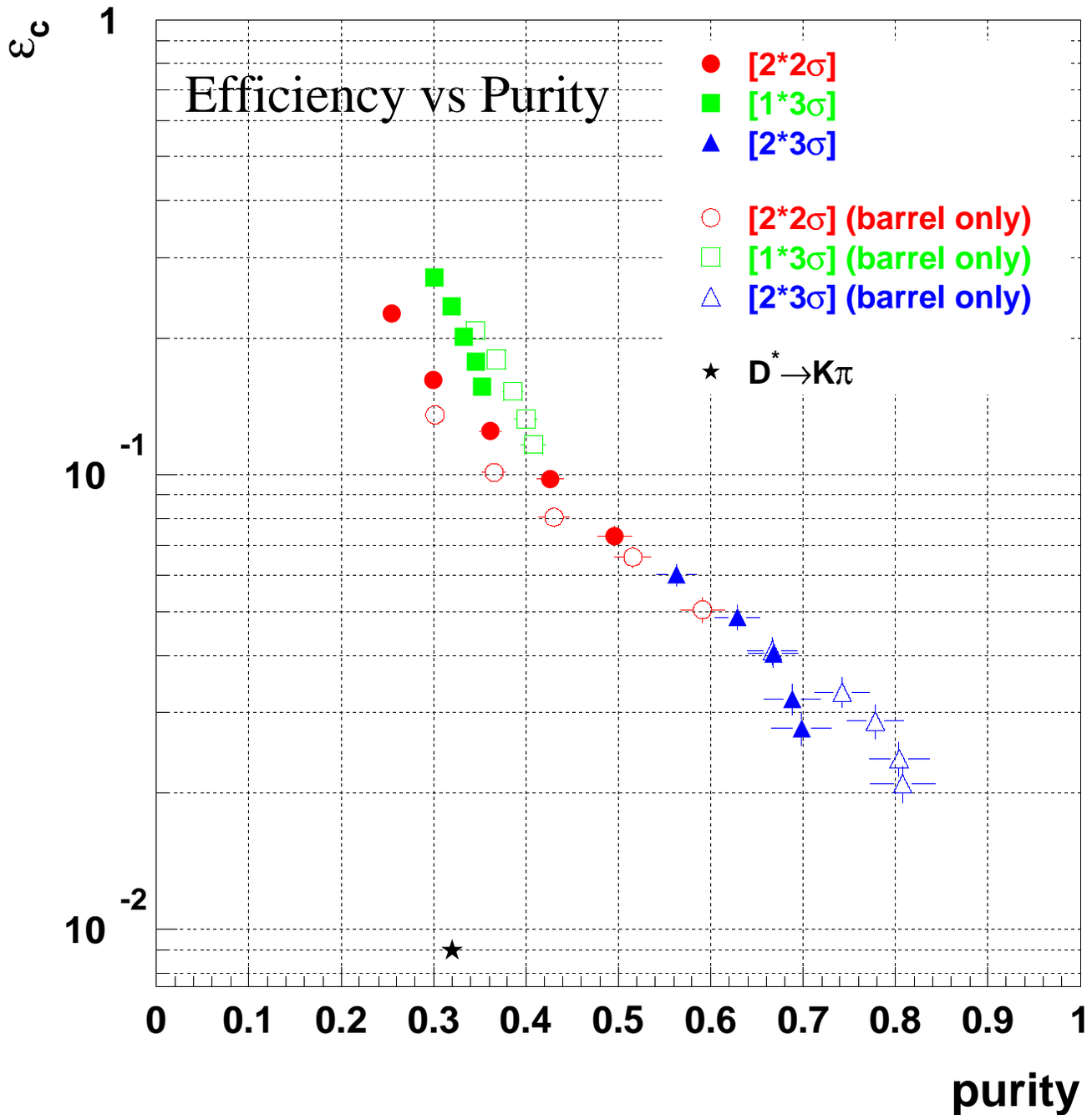
ZEUS Microvertex Detector

- Already presented and approved
 - » Currently in the final design stages
- Installation scheduled for 1999/2000 shutdown
- Will bring significant benefits:
 - » Secondary vertex detection
 - Order of magnitude increase in charm detection efficiencies
 - Precise measurement of F_2^{charm}
 - Tagging charm in jets
 - Enhanced capability for exotic physics searches
 - » Improved primary vertex and tracking measurement

MVD Layout



Charm Tagging with Microvertex Detector

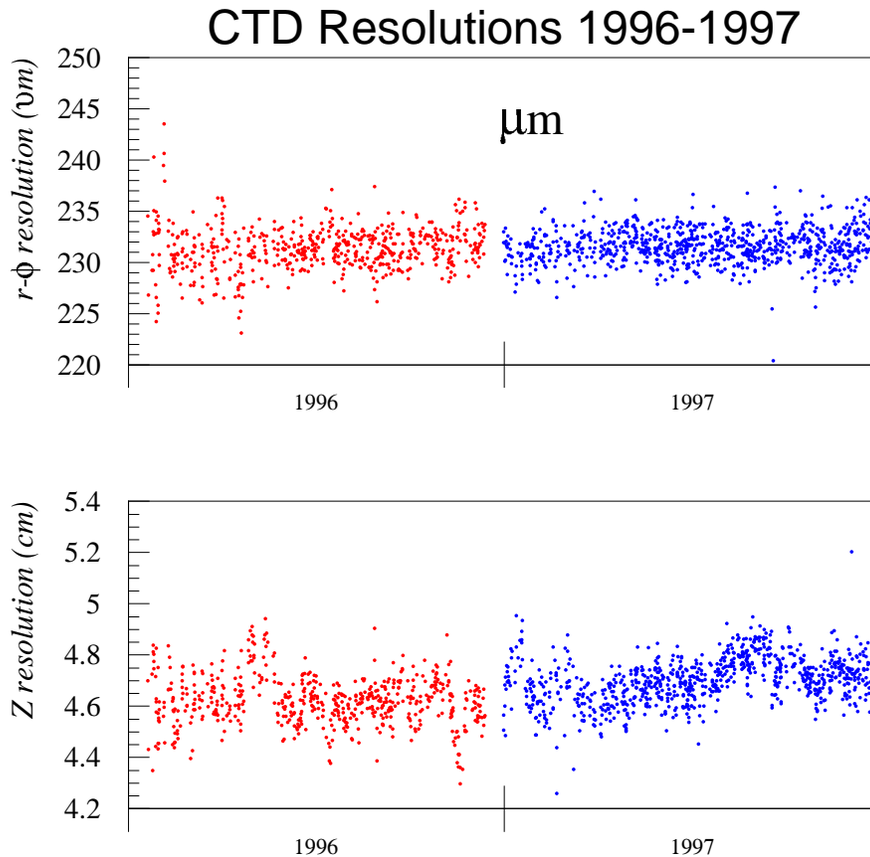


ZEUS-UK MVD

Progress

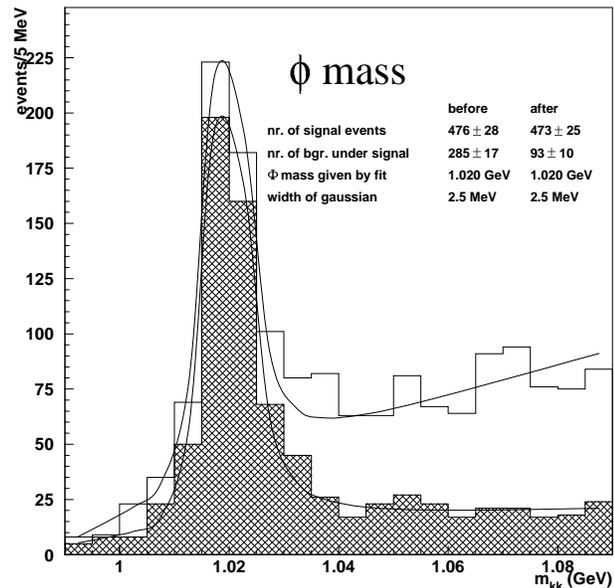
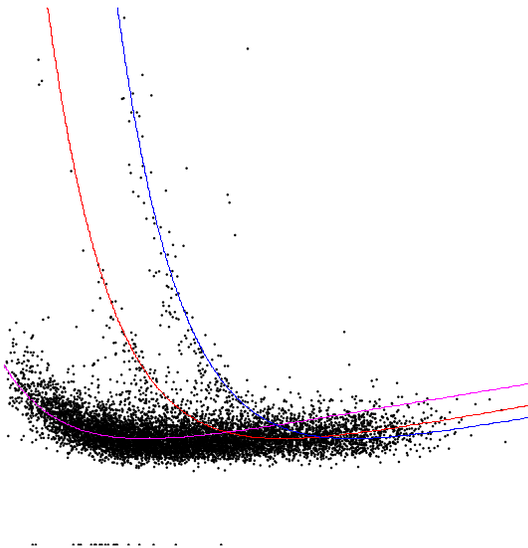
- Installation of MVD in ZEUS
 - » Installation scheme specified
 - » Design drawings for installation and mounting on the CTD are complete
 - Required close contact between UK, beampipe and MVD construction groups
 - » Next steps to produce detailed engineering drawings and manufacture installation equipment
- Alignment of MVD
 - » Test setup of opto-electronic alignment system working
 - Position resolution $<1\mu\text{m}$ achieved for single sensor in lab
 - » Database for alignment parameters under discussion
- Clock and control electronics
 - » Functionality completely specified
 - Prototype ready by August 1998 for electronics integration tests

CTD Status



- Running smoothly
 - » Resolutions stable
 - » Significant effort required from DQM to maintain optimal performance
- ZEUS physics depends on the CTD

dE/dx

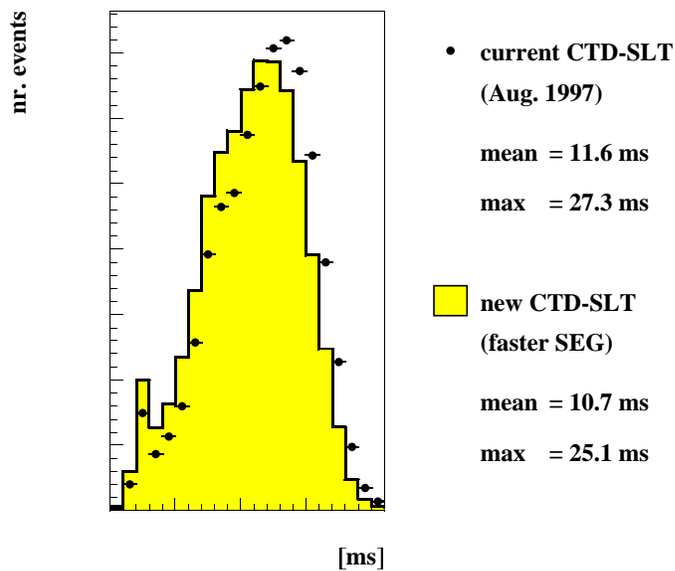
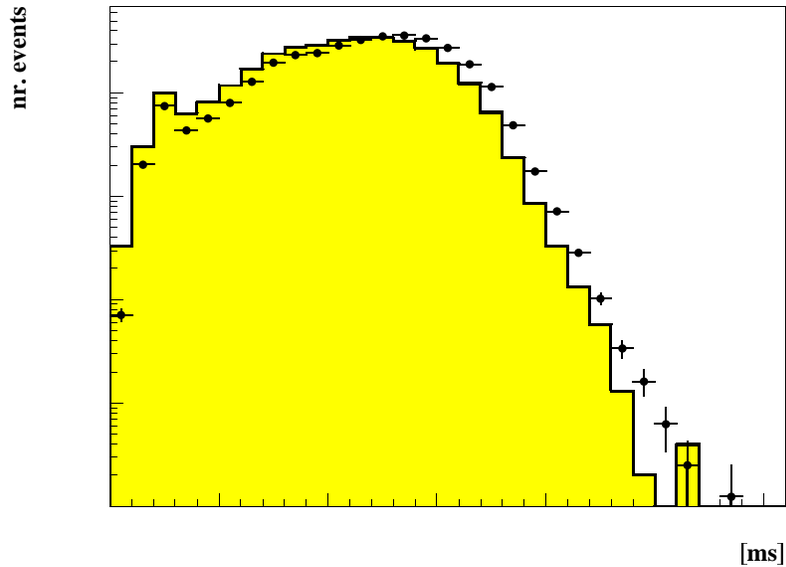


- dE/dx used in many analyses
 - » Improved signal:background for exclusive final state measurements (see above)
- HV set by pressure for optimal pulseheight distribution
- Clear particle separation
- Resolution 10%

CTD Trigger

- ZEUS trigger selects events from $e-p$ interactions
 - » Powerful background rejection
 - Rate reduction from $\sim 10\text{KHz}$ to $\sim 5\text{Hz}$ of physics events
 - » Three-level design
 - » CTD information is used at all levels of the trigger
- CTD first-level trigger was completed for 1996 running and is vital for efficient Zeus data-taking
- CTD second-level trigger processing speed improved to minimise deadtime
- CTD data now available for use in MVD/Global second-level trigger scheme

CTD SLT Latency



- Latency reduced by ~1ms after code improvements

CTD 2005

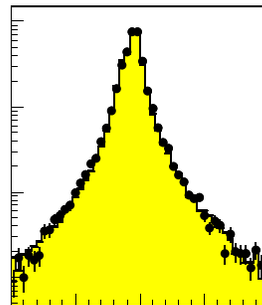
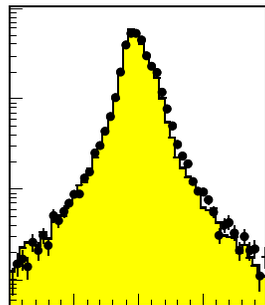
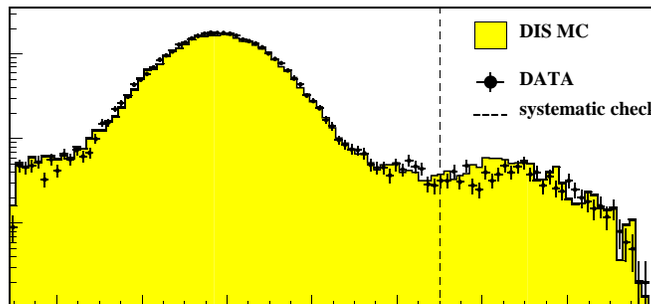
- The CTD has operated reliably for 6 years with no degradation in performance
- Rich physics program until 2005
 - » The CTD must operate efficiently and reliably until then
- We are addressing the issues involved:
 - » Thorough review of all CTD subcomponents
 - Software
 - Electronics
 - Spares availability
 - » Continuing access to expert knowledge in the UK
 - Experience of UK engineers crucial on occasion

The CTD in Physics

- ZEUS analyses depend on the CTD

- » Vertex

- Accurate reconstruction of kinematic variables

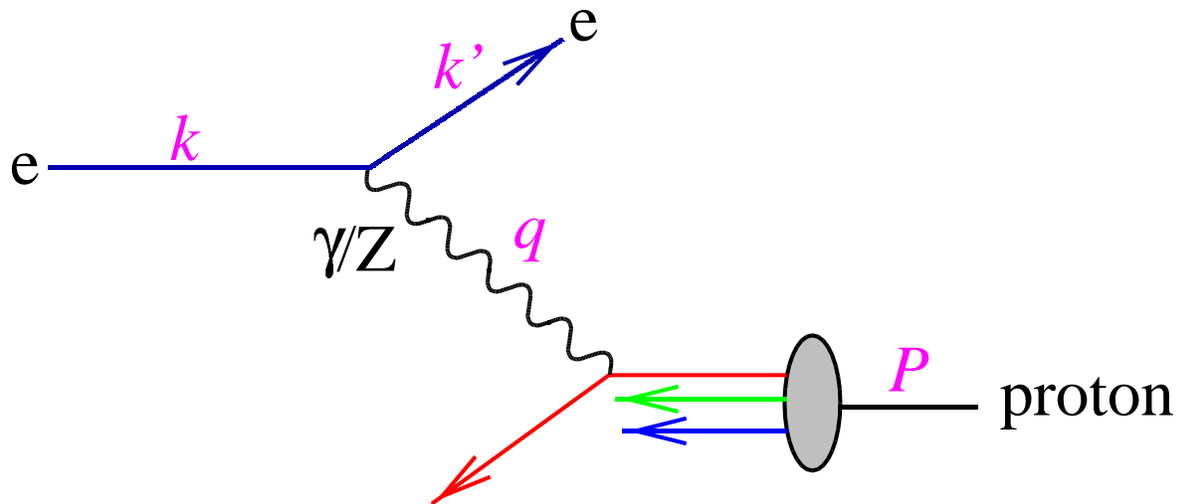


- » Tracks

- Exclusive final states
- Particle identification
 - High- Q^2 electrons
 - μ identification

- » Good Monte Carlo description

Kinematic Variables



$$\begin{aligned}
 Q^2 &= -(k - k')^2 \\
 &= \frac{s}{2} \cdot \frac{1 - \cos \theta}{2}
 \end{aligned}$$

- Variables reconstructed from energy and angle of positron and hadronic system

Charm Production

- Search for charm by reconstructing D^* in final states using tracking
- Most popular decay used is

$$\begin{aligned} &\rightarrow \pi \\ &\quad \rightarrow \pi \end{aligned}$$

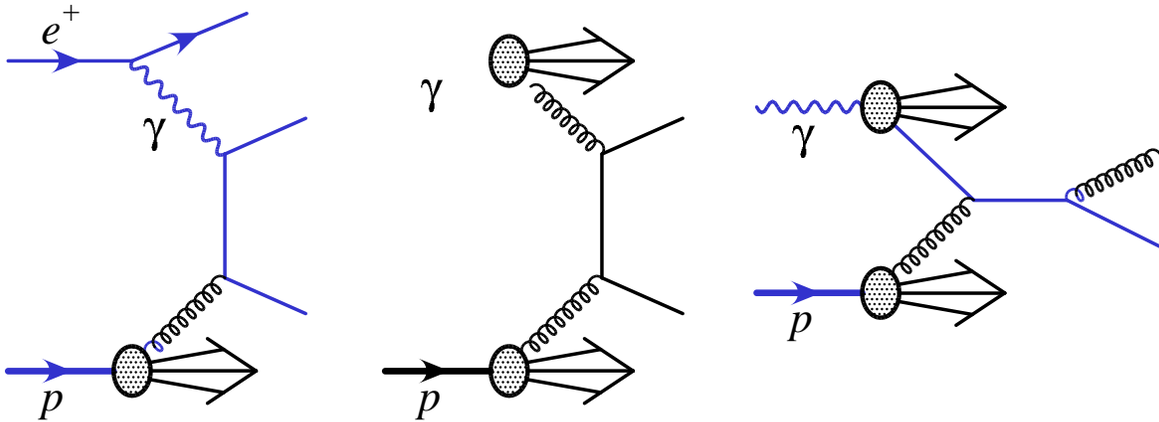
Also look for

$$\begin{aligned} &\rightarrow \pi \\ &\quad \rightarrow \pi\pi\pi \end{aligned}$$

And semi-leptonic decays

- Start at the low- Q^2 end of the market...

Charm in the Photon



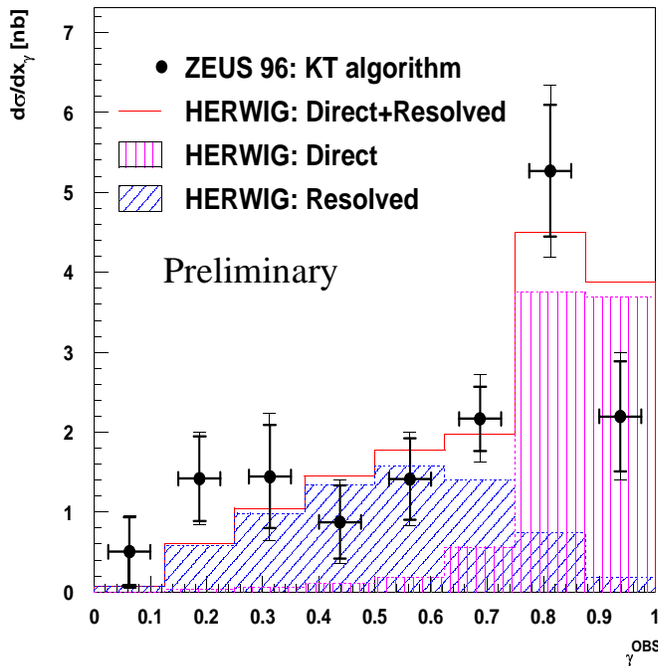
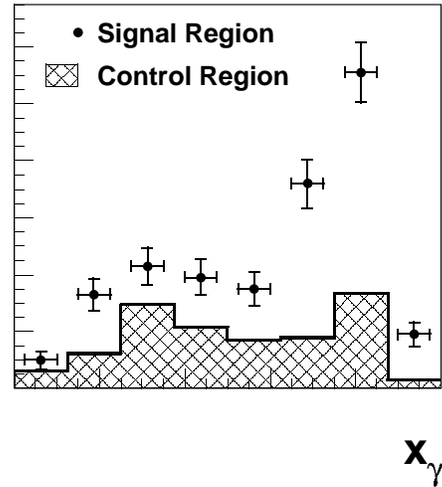
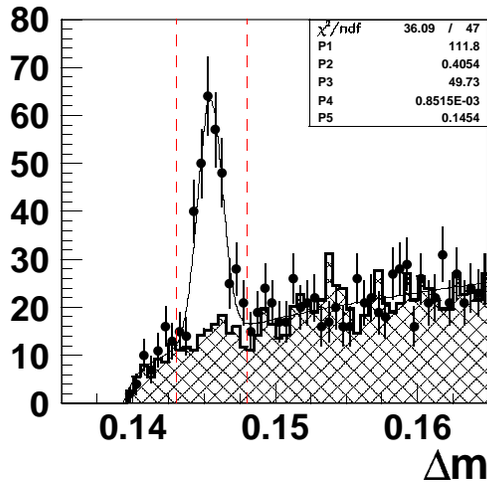
- To leading order, two types of process contribute to charm cross-section - “Direct” and “Resolved”
 - » Question of how to treat charm in the photon
- Particular interest in “Resolved” charm as charm content of photon is poorly understood

Charm in the Photon

$$x_\gamma = \frac{\sum_{j \in \omega} -\eta}{\dots}$$

- Use dijet sample to measure x_γ
- x_γ is a measure of the fraction of the photon's momentum participating in the hard process
 - » “Direct” processes have x_γ close to 1
- Cross section $d\sigma/dx_\gamma$ gives clues to the nature of the underlying process
- Look for D^* 's associated with these jets

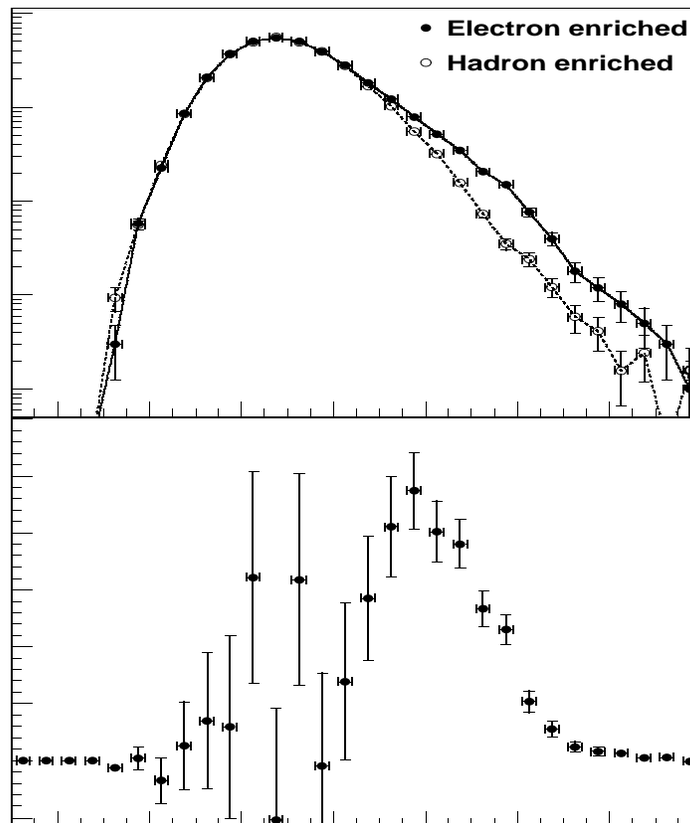
Charm in the Photon



- Clear evidence for a significant “resolved” component to charm production
- The work on charm in jets is just beginning in earnest

Semi-Leptonic Charm

- Analysis still in early stages
- Uses dE/dx to identify electrons from semi-leptonic decays of charm
- Statistically independent sample of charm
- First obvious analysis for microvertex detector



Charm in the Proton

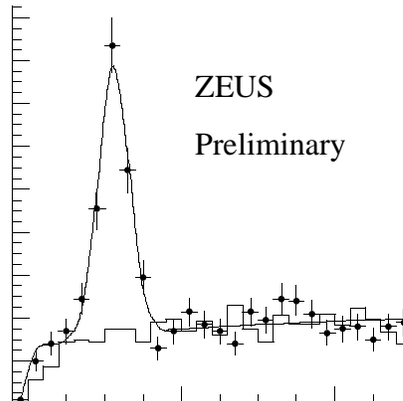
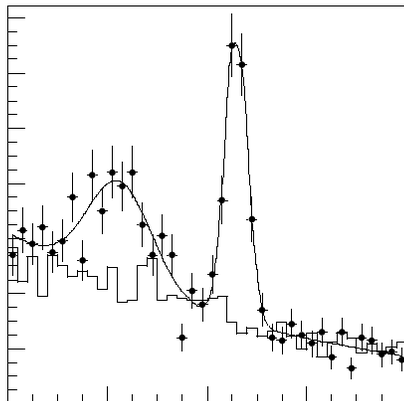
- Moving up in $Q^2 \dots$
- For virtual γ exchange

$$\frac{d^2\sigma}{dx dQ^2} = \frac{2\pi\alpha^2}{xQ^4} \left[2(1-y) + \frac{y^2}{1+R} \right] F_2(x, Q^2) [1 + \delta_r(x, Q^2)]$$

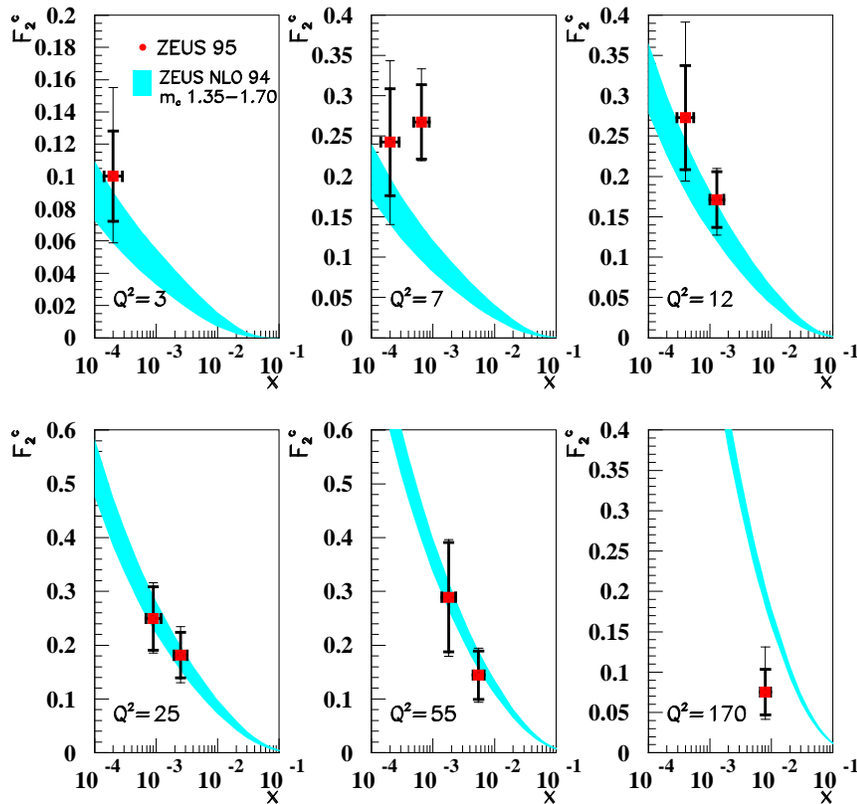
$$R = \frac{F_L}{F_2 - F_L}, F_L \text{ is longitudinal structure function}$$

δ_r correction for radiative effects

- Reconstruct D^* in final state
 - » Measure charm content of F_2 directly

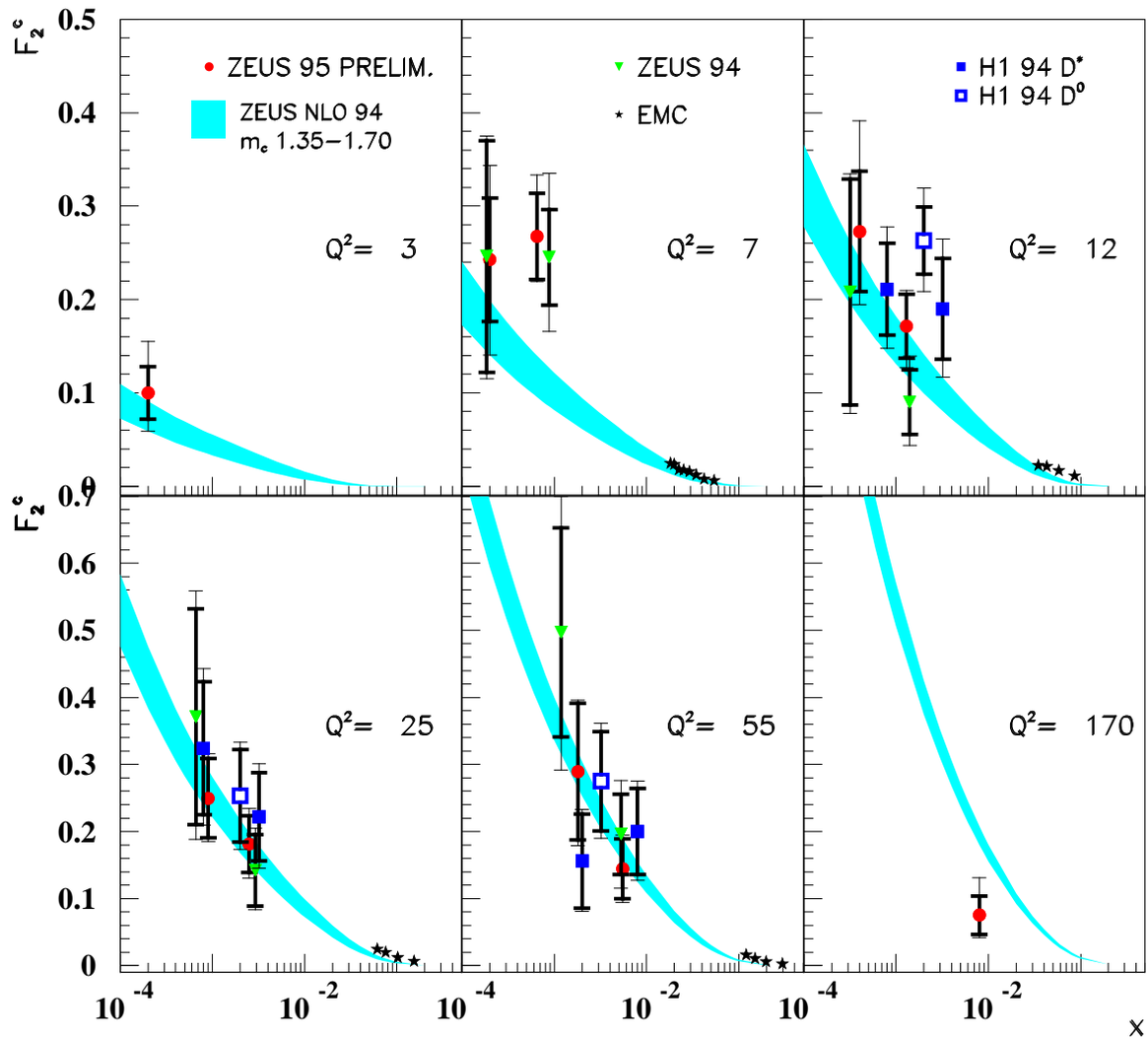


ZEUS PRELIMINARY 95



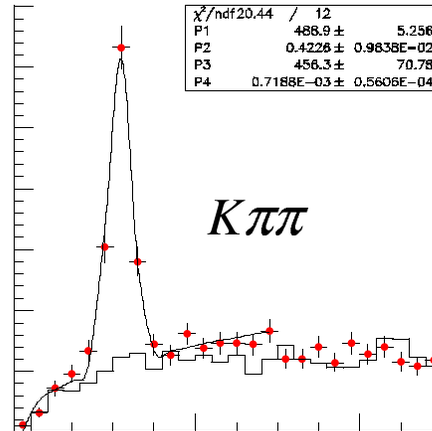
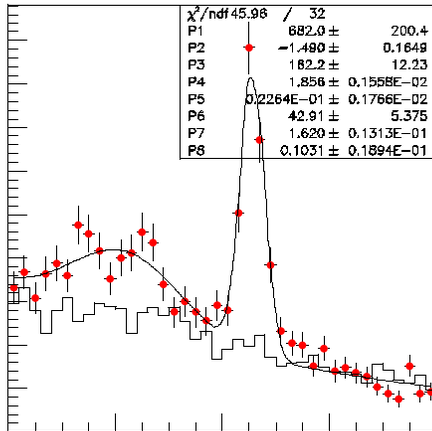
- Direct handle on gluon density (BGF mechanism dominant)
- Sensitivity to low- x QCD compared to inclusive F_2 measurement
- Understand Q^2 evolution of massive quark parton density

Charm in the Proton

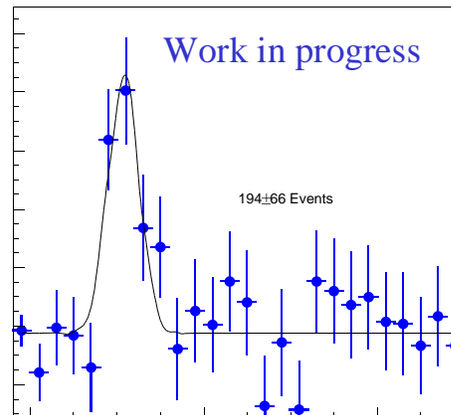
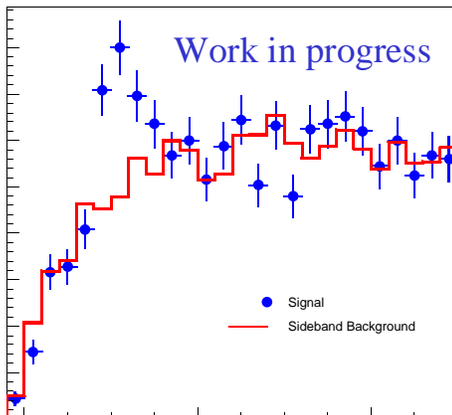


Charm in the Proton

- More data now available from 1996/1997 running



- New channels to be investigated:
 $K\pi\pi\pi\pi$ decay mode of D^*

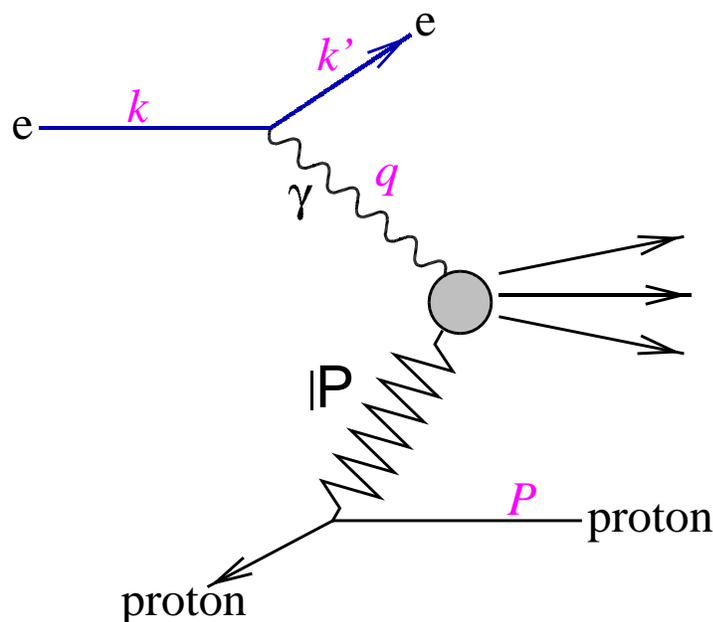


Mass Difference

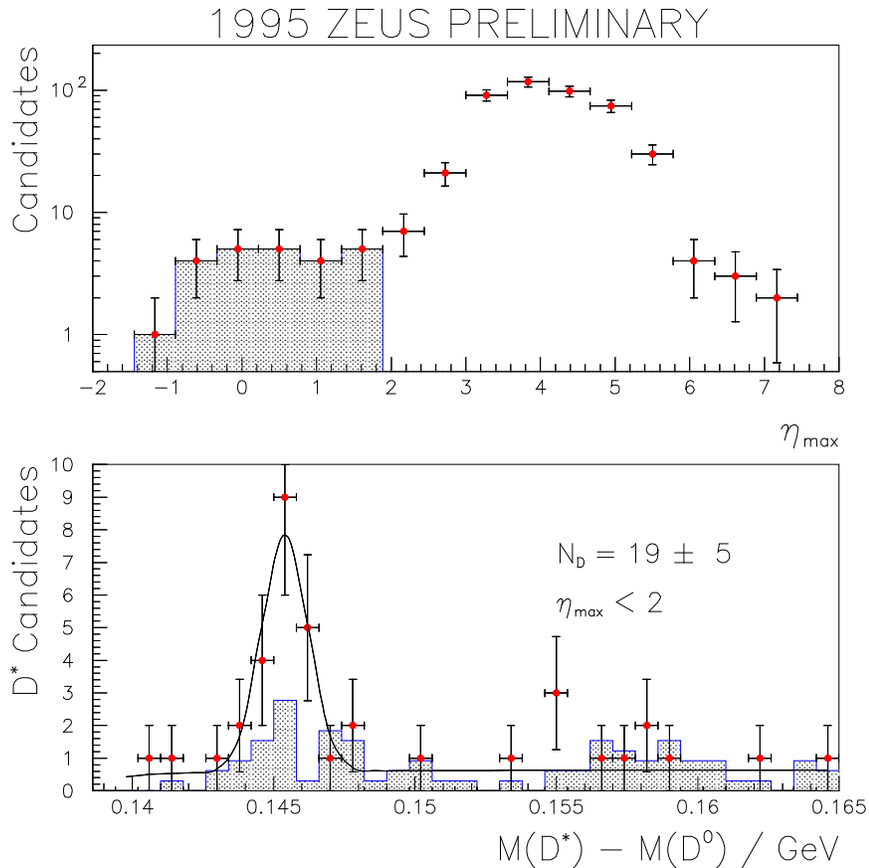
GeV

Charm in the Pomeron?

- Diffractive events characterised by no energy in calorimeter around forward beam direction
- Process now understood as probing the structure of a colourless exchange object - the Pomeron



Charm in the Pomeron?



- Select events by position of most forward calorimeter object (η_{\max})

Charm in the Pomeron?

- One of the key processes to differentiate models of diffraction and give insight on the nature (or existence) of the pomeron
- Now moving on to look at combined 1996/1997 data
 - » Higher statistics
 - » Differential distributions

To Conclude

- We are looking forward to electron running 1998/1999
- After the upgrade HERA will provide high-luminosity running with polarised electrons and positrons
 - » New physics?
 - » Polarised measurements
- Microvertex detector upgrade
 - » High charm tagging efficiencies
 - » Zeus and UK effort on schedule
- And there's more to come...