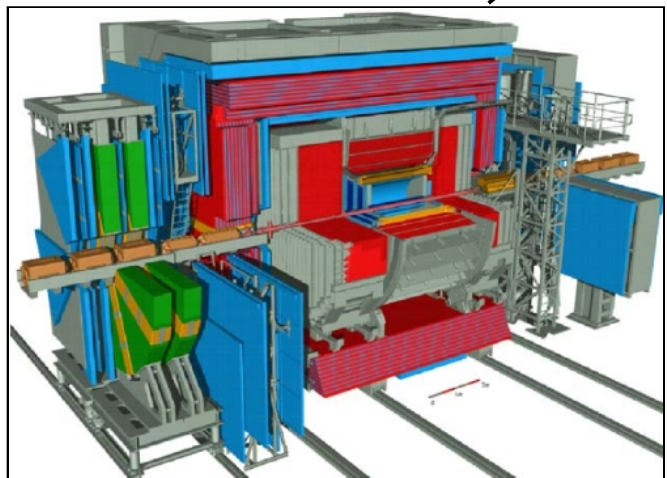
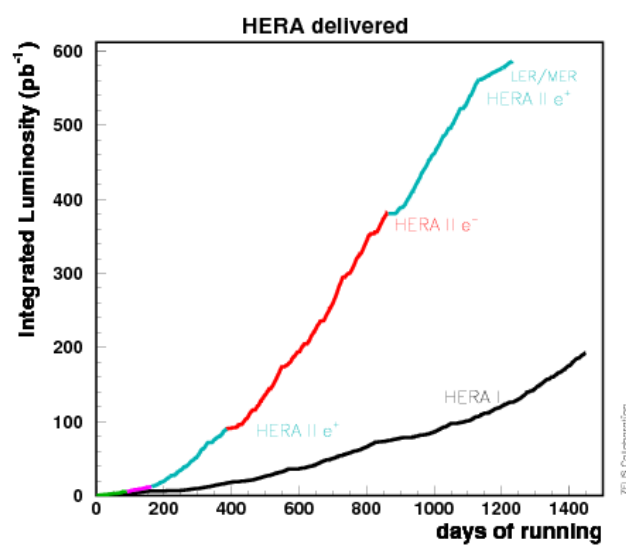
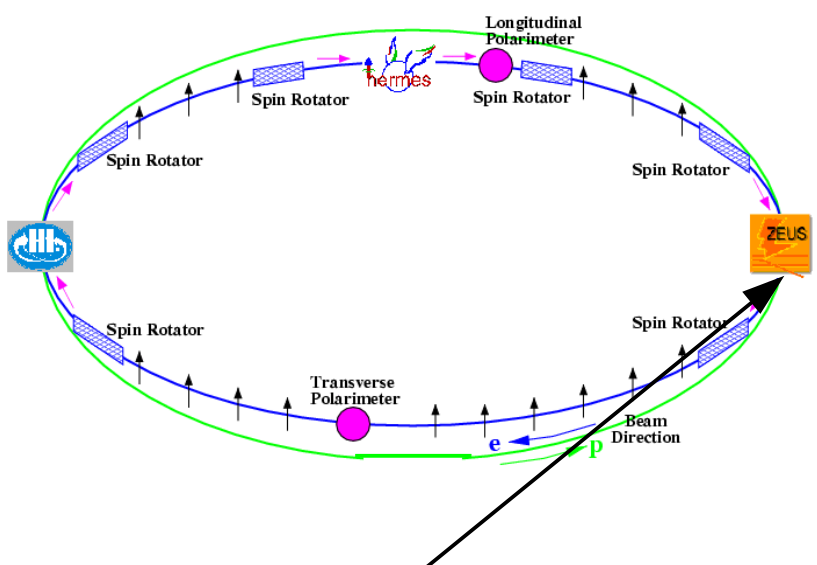
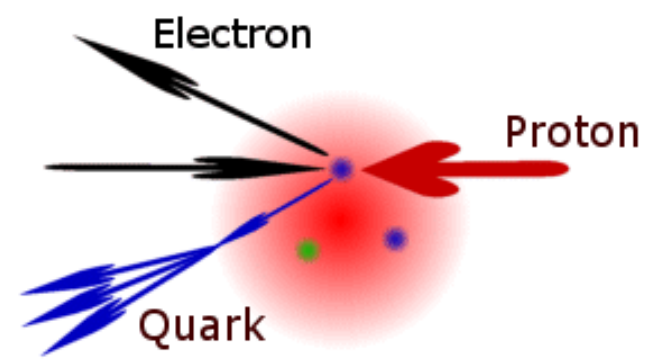




HERA Accelerator



- HERA: ep collider, $\sqrt{s} = 320 \text{ GeV}$
- From 2003 polarised lepton beam
- 2 colliding beams experiments: H1 & ZEUS
 - collected $0.5 \text{ pb}^{-1}/\text{exp}$ of luminosity in 1992-2007



- ZEUS: general purpose detector at HERA
- High resolution uranium compensating calorimeter
 - electron $\sigma(E)/E = 0.18/\sqrt{E}$
 - hadrons $\sigma(E)/E = 0.35/\sqrt{E}$



Electroweak Bosons @ HERA

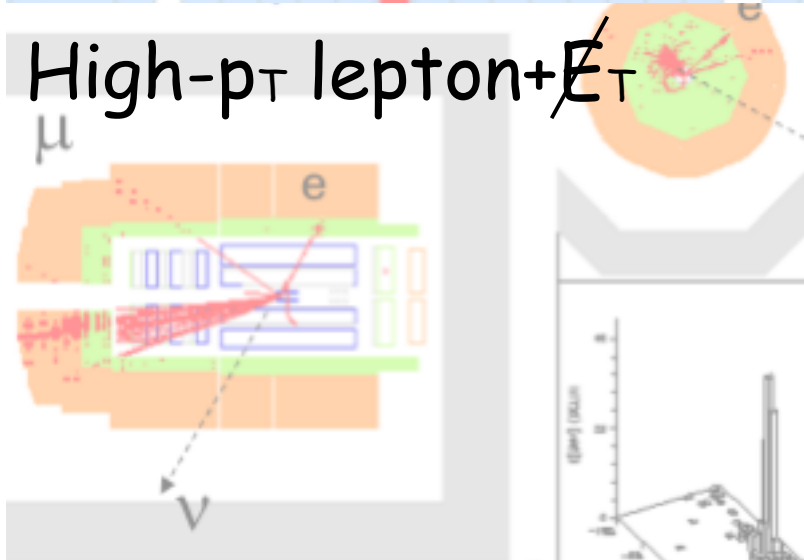
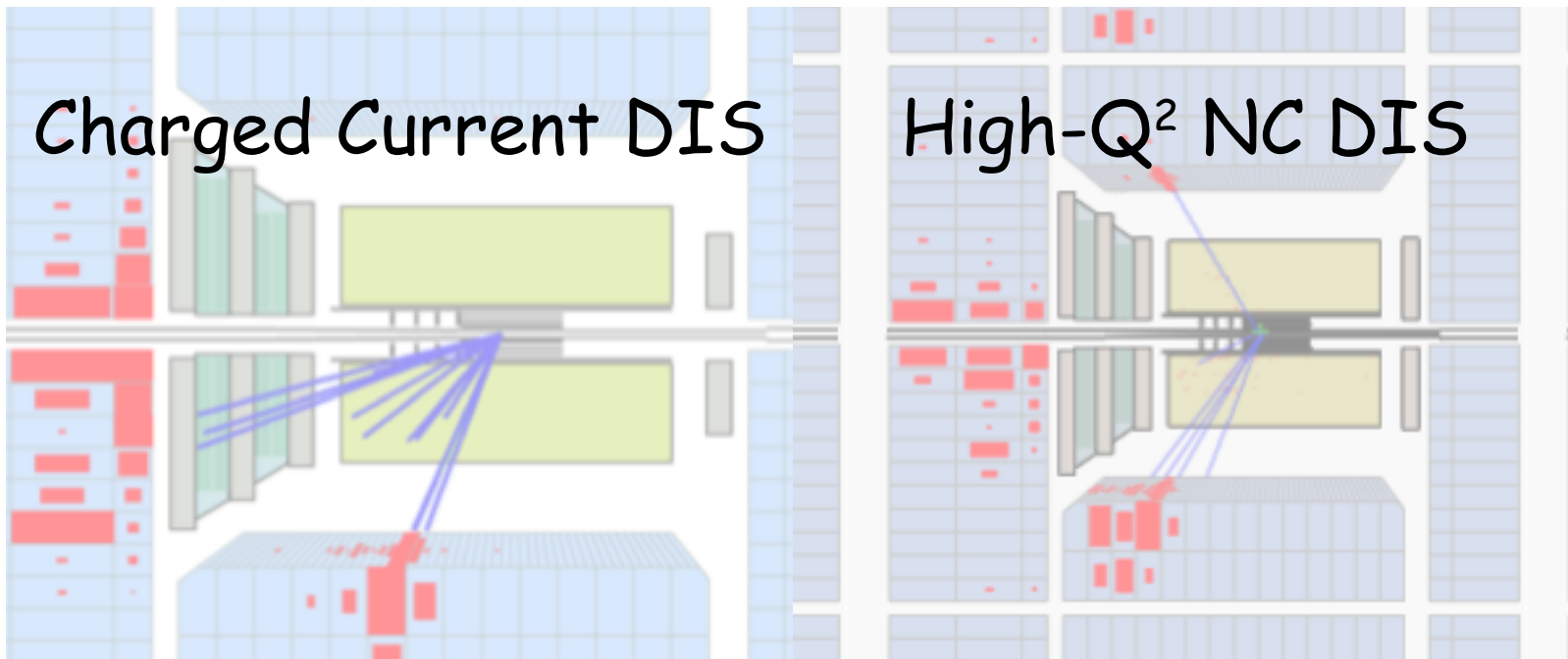
W

Z

Charged Current DIS

High- Q^2 NC DIS

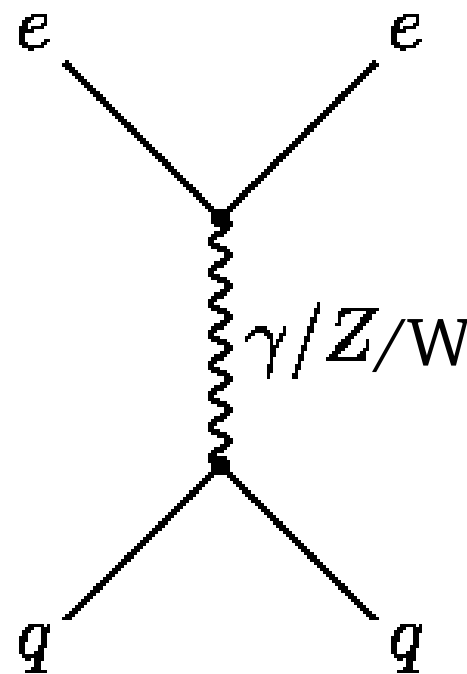
Virtual



Real

Missing piece in
HERA EW program?

- Dominant process at HERA: Deep Inelastic Scattering (DIS)
- Electroweak bosons production
 - Mainly t-channel exchange
 - unlike at hadron colliders: no s-channel Drell-Yan production $qq \rightarrow Z$
- W/Z produced on-shell by radiation from quark/lepton lines \rightarrow small cross section



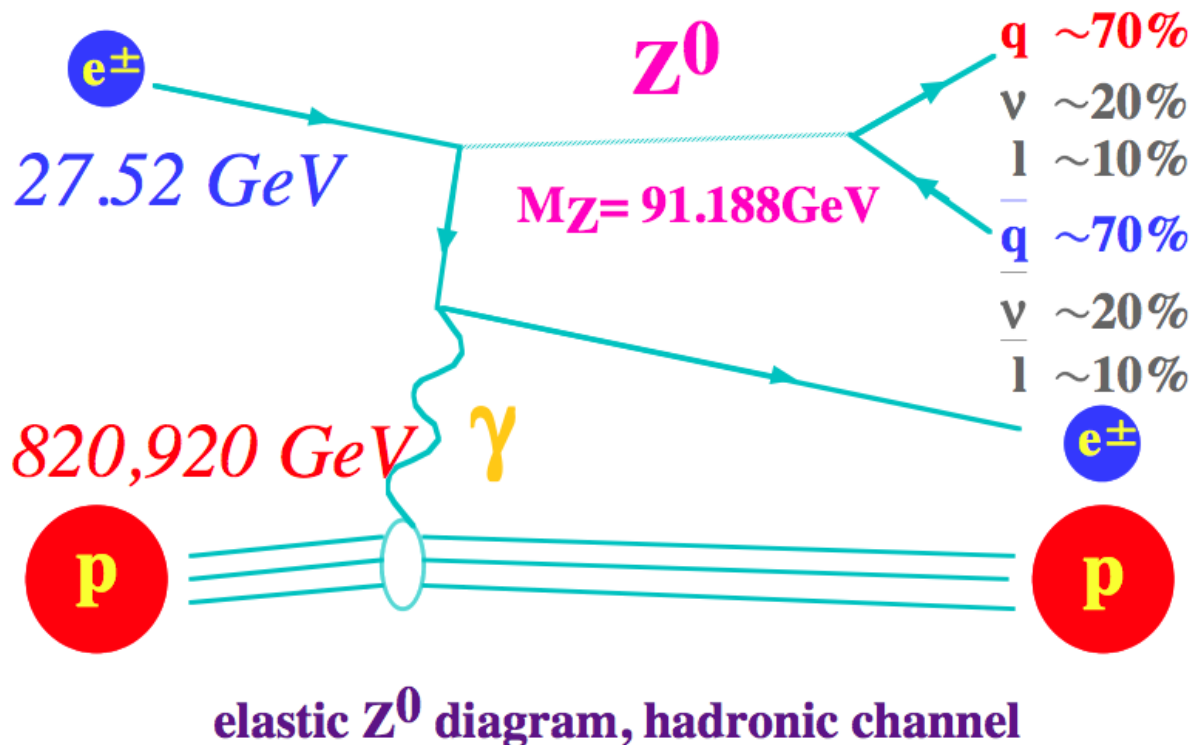
- W boson cross section is measured to be:

$$\sigma(ep \rightarrow WX \rightarrow l\nu X) = 1.06 \pm 0.16 \text{ (stat.)} \pm 0.07 \text{ (syst.) pb.}$$

The H1 and ZEUS collaborations, JHEP 3 1-19(2010)

- $\sigma(Z)$ is expected to be $\sim 0.4\text{pb}$

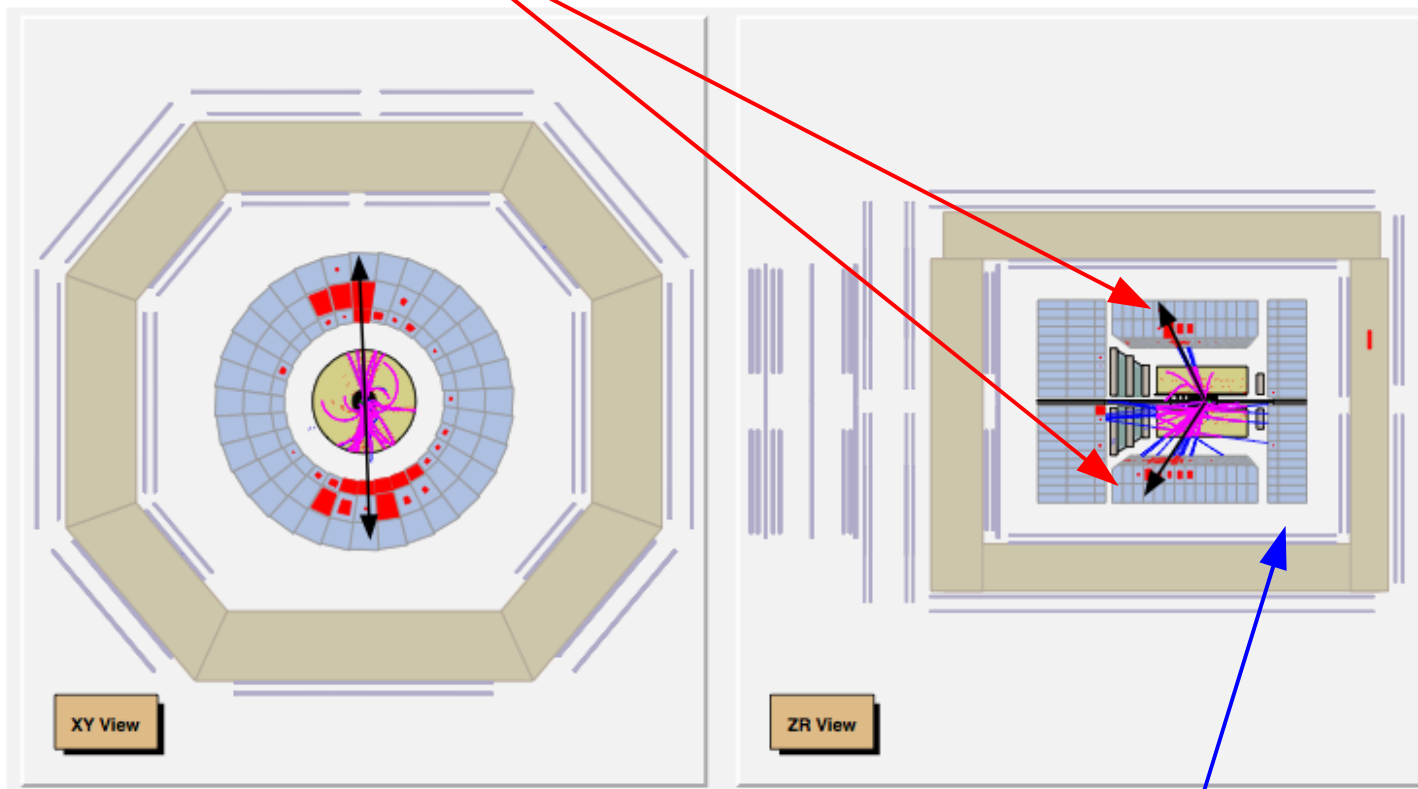
Elastic Z^0 Production



- **Hadronic Z^0 decays** → highest branching ratio (leptonic too small)
 - very large QCD multi-jet background
- **Elastic Z^0 production:** ~ 0.16 pb
 - expected better S/B ratio

Event Selection

- Select events with at least 2 jets & calculate invariant mass from all jets with $E_T > 4\text{GeV}$ & $|\eta| < 2$
 - at least 2 high E_T jets ($E_T > 25\text{ GeV}$)

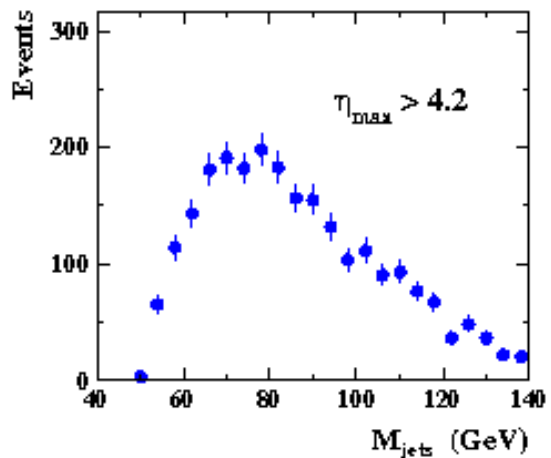


to discriminate signals from low- Q^2 NC:
RCAL veto

E-Pz peak at 55 GeV, cut $50 < E-pz < 64\text{ GeV}$

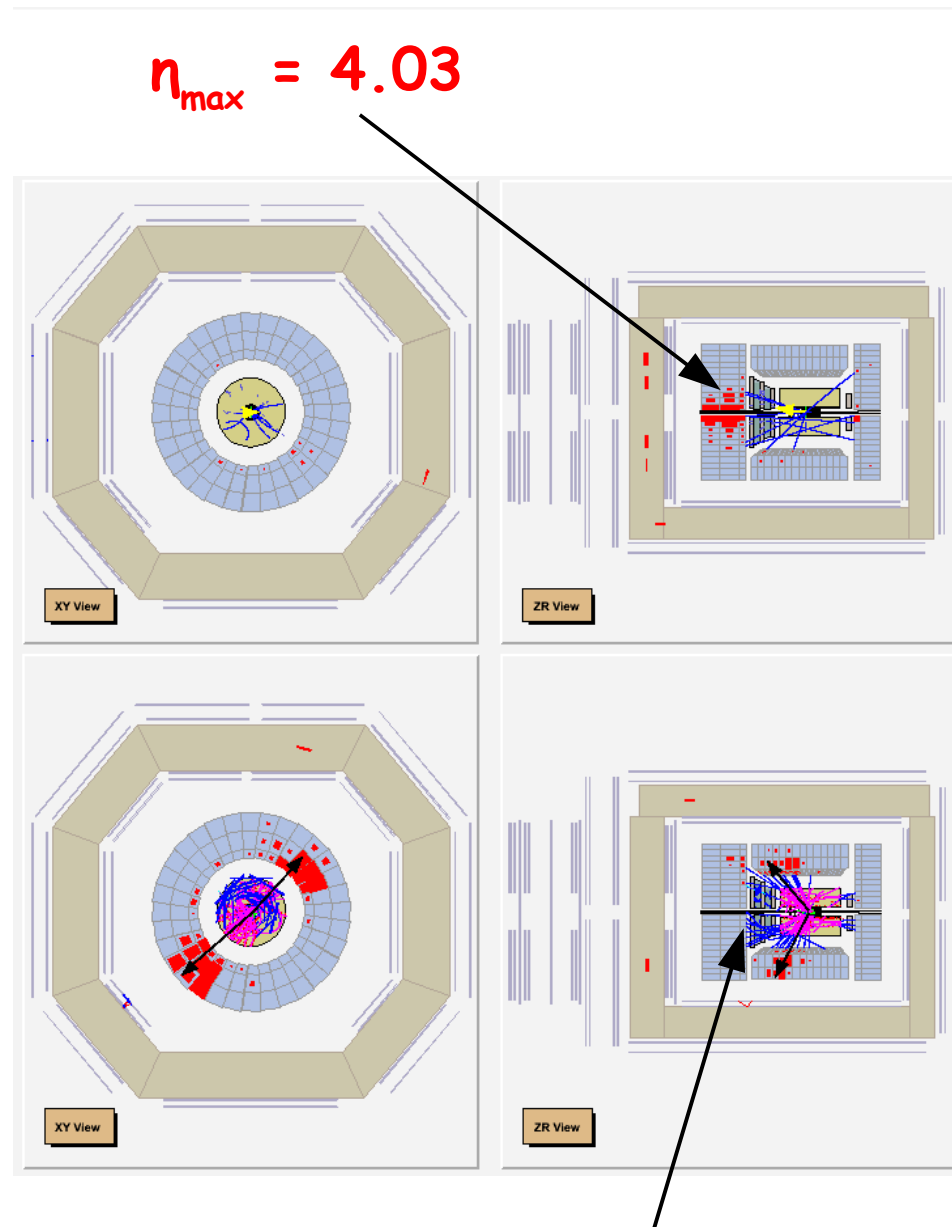
Elastic Selection

- Multijet sample dominated by QCD background: no Z⁰ signal



- Use η_{\max} for elastic selection:
 - pseudorapidity of the energy deposit in the calorimeter closest to the proton beam direction, calculated from CAL cells with $E > 400$ MeV

$$\eta_{\max} < 3.0$$



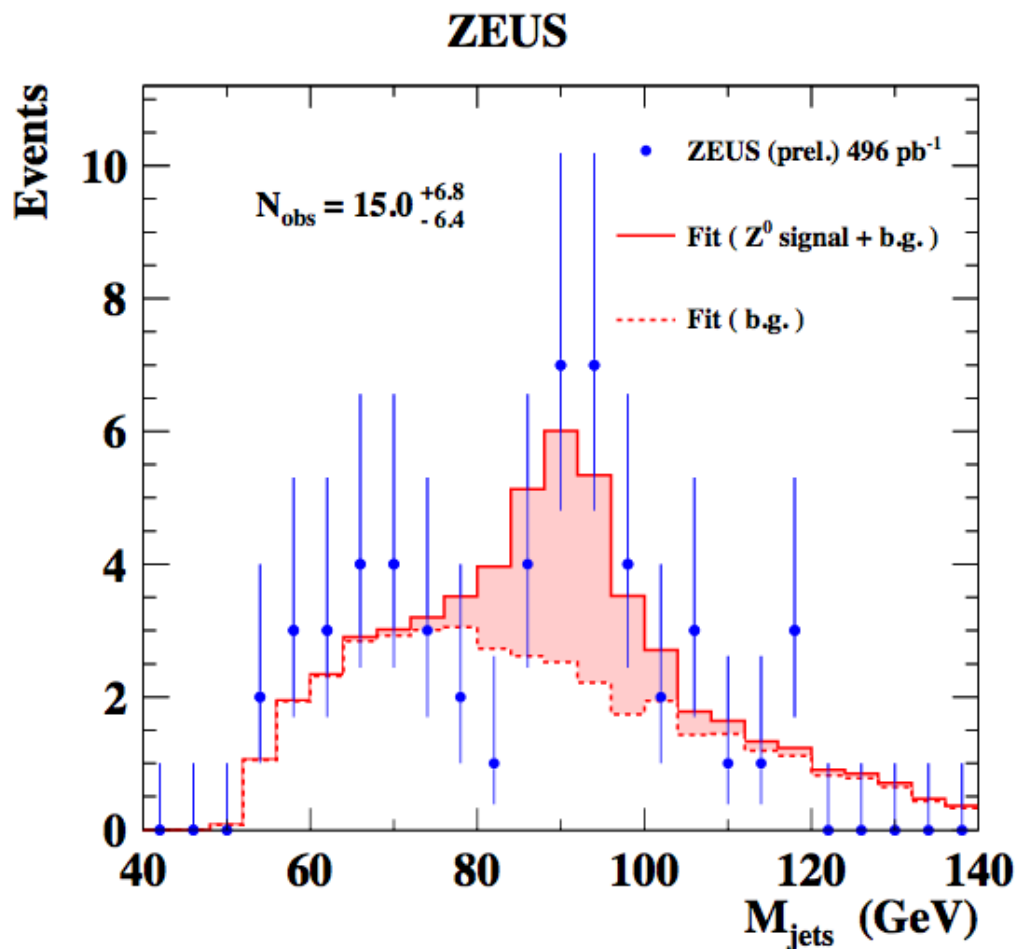
$$\text{elastic event: } \eta_{\max} = 1.24$$

Z⁰ Mass Peak

- 496 pb⁻¹ data collected in years 1996-2007 used in this analysis
 - shows excellent resolution of ZEUS uranium calorimeter

15 events observed (+6.8, -6.4 events)

- Details of fit and cross section determination described in next slides



Cross Section Calculation

Fit the data with shape templates of signal(MC) + bg(data, $n_{\max} > 3$)

1. Define the reference number, $N_{ref,i}$, for each bin i in $40 < M < 140$ GeV

$$N_{ref,i} = a N_{signal,i}^{MC}(e) + b N_{bg,i}^{data}$$

(e: energy shift parameter allowed in $\pm 3\%$)

1. χ^2 is defined as:

$$\chi^2 = -2 \sum_i \log \frac{\mathcal{L}(N_{ref,i}, N_{obs,i})}{\mathcal{L}(N_{obs,i}, N_{obs,i})}$$

2. Find (a, b, e) to minimize χ^2
3. The best fit 'a' gives the ratio between observed and SM cross section i.e. we can get $\sigma_{obs} = a\sigma_{SM}$

Number of Signal Events from MC

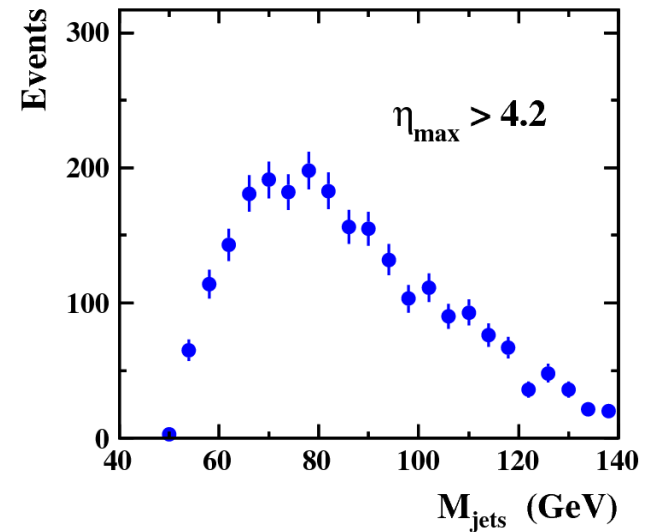
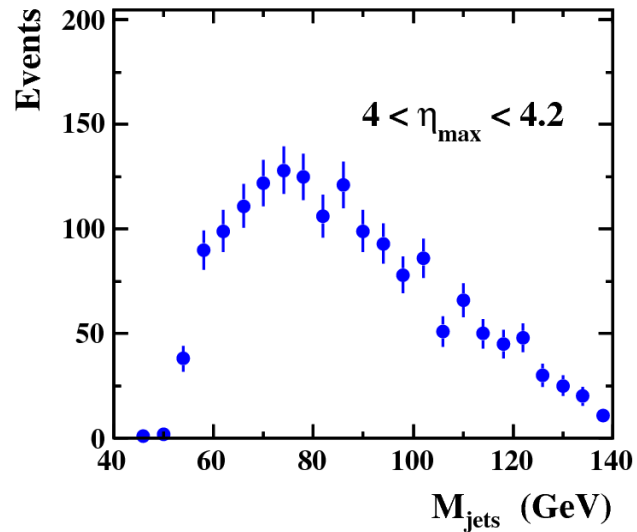
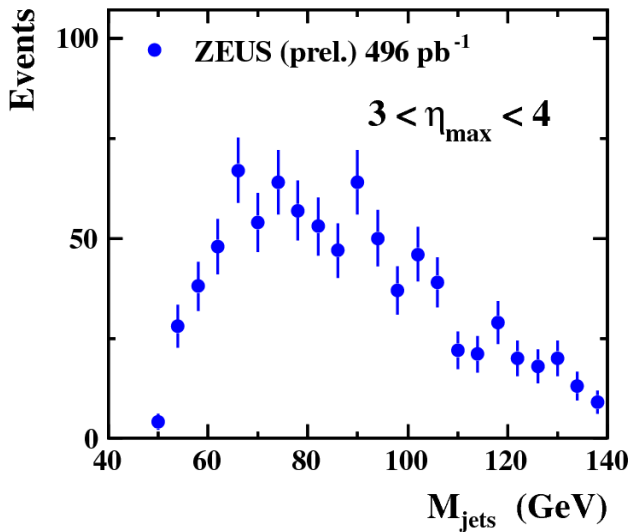
- EPVEC Monte Carlo interfaced with Pythia hadronic fragmentation
 - Total cross section: 0.40 pb
- This analysis aims to measure the 'elastic' cross section
 - Elastic cross section: 0.16 pb
 - Expected # of elastic events after all selection cuts: 17.9
 - Acceptance for elastic production: 0.22
- Invariant mass distribution with MC used as signal shape template

	cross section [pb]	selection acceptance	expected #of events(xsecxaccxlumi)
elastic	0.163 (total 'elastic')	0.22	17.9
inelastic	0.236 (total 'inelastic')	0.0035	0.4

Number of Background Events from Data

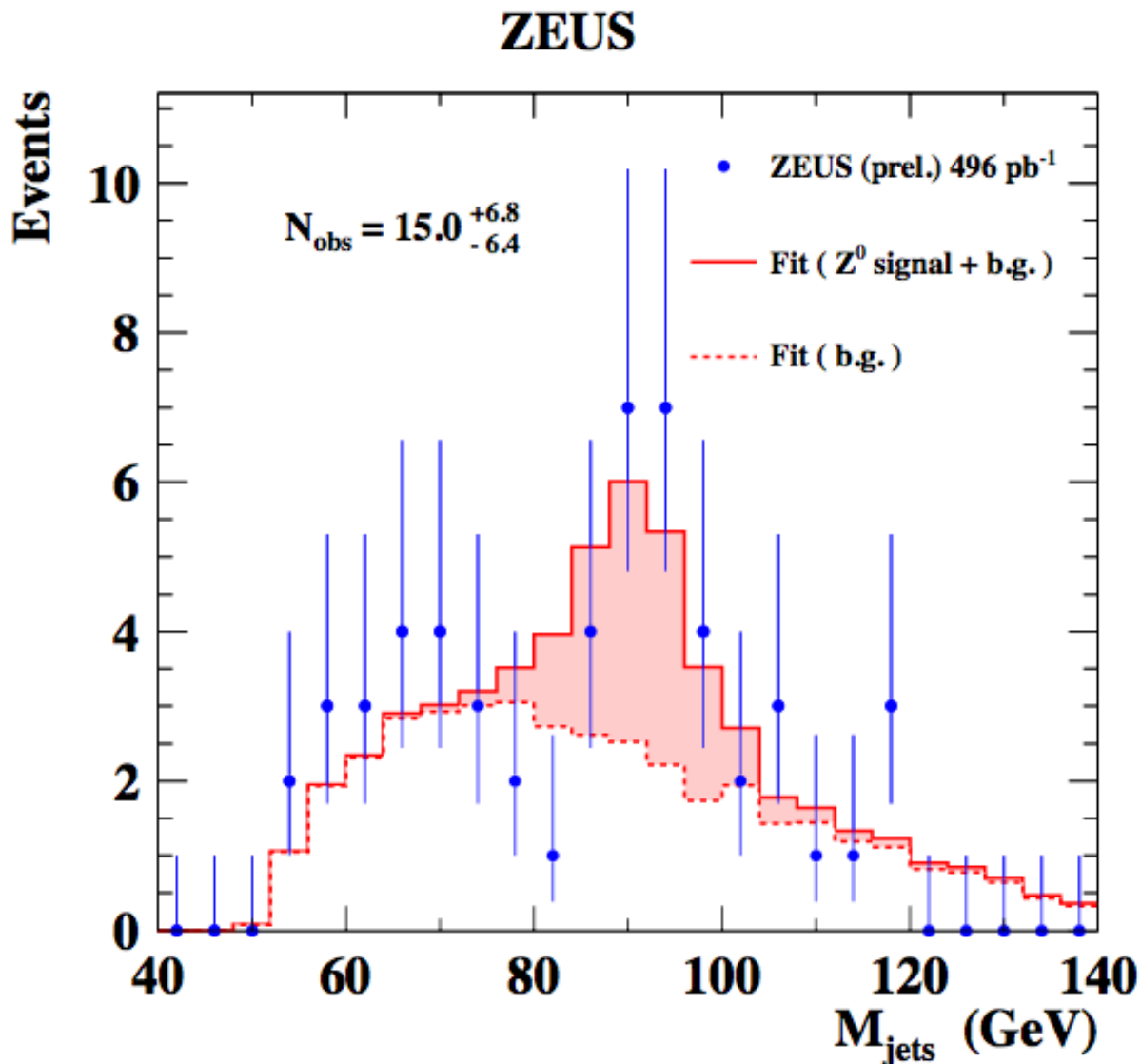
- Background studied in data (after all selection cuts) for different slices of η_{\max}
 - No difference in shape observed
 - Data for $\eta_{\max} > 3$ used for background template

ZEUS



Fit final data sample with signal (MC) + BG (Data) shape templates

Elastic Z^0 Production Cross Section



$$\sigma_{\text{obs}} \left(ep \rightarrow ep^{(*)} Z^0 \right) = 0.133^{+0.060}_{-0.057} \text{ (stat.only) pb}$$

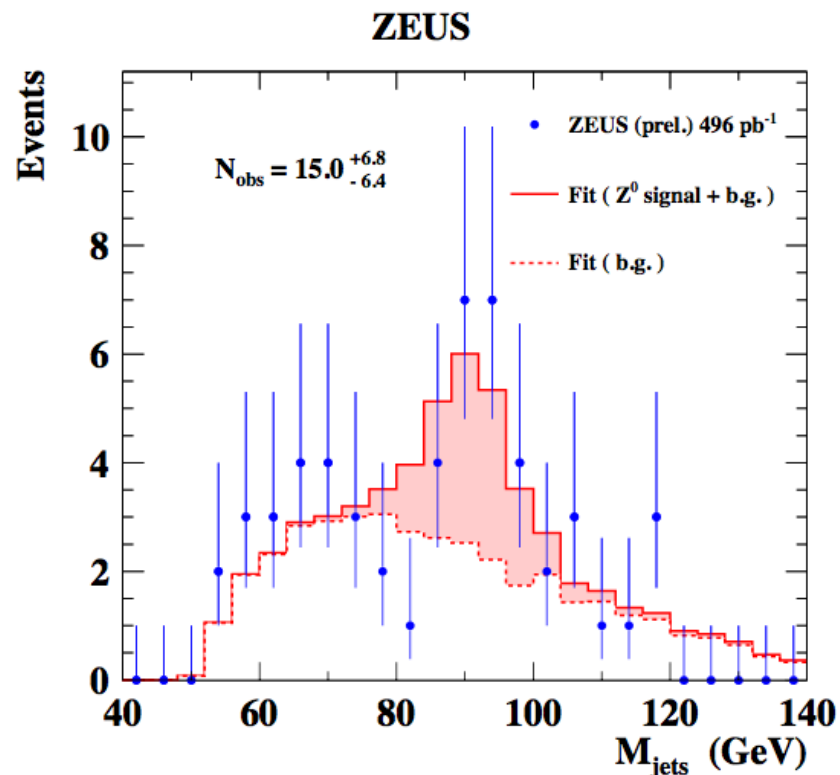
Consistent with SM elastic cross section $\sigma_{SM} (ep \rightarrow ep^{(*)} Z^0) = 0.16\text{pb}$

Systematic Uncertainty

- Systematic uncertainty estimated in conservative way (preliminary)
- Measurement dominated by statistical errors

Source	Errors on xsection
$E_{T,jet}$ scale $\pm 3\%$	(+2.1%, -1.7%)
Elastic selection uncertainty	(+36.5%, -28.6%)
BG shape uncertainty	$\pm 1.5\%$
Luminosity	$\pm 1.9\%$
TOTAL	(+36.6%, -28.8%)

- Z^0 elastic cross section was measured for a first time in ep collisions by ZEUS experiment
 - Smallest cross section measured @ HERA
 - Demonstrates excellent resolution of ZEUS uranium calorimeter
 - Electroweak bosons fully exploited
 - In agreement with SM elastic cross section of 0.16 pb



$$\sigma_{\text{obs}} \left(ep \rightarrow ep^{(*)} Z^0 \right) = 0.133^{+0.060}_{-0.057} \text{ (stat.) } ^{+0.049}_{-0.038} \text{ (syst.) pb}$$



Backup Slides



How to obtain cross section

Fit the data with shape templates of signal(MC) + bg(data, $\eta_{max} > 3$)

1. Define reference number at each bin i , $N_{ref,i}$ (i : 40-140GeV)

$$N_{ref,i} = aN_{signal,i}^{MC}(e) + bN_{bg,i}^{data}$$

- $N_{signal,i}^{MC}(e)$ is signal expectation at bin i in $\eta_{max} < 3$ region.

e is parameter of energy shift, $e = [-0.03, 0.03]$ and $M_{jets} = (1 + e) \times M_{jets}$

- $N_{bg,i}^{data}$ is number of background at bin i in $\eta_{max} > 3$ region.

2. Calculate log-likelihood, LLH, by summing over all bins

$$LLH = \sum_i A_i + \left(\frac{e}{\sigma_e}\right)^2 \quad \left(\frac{e}{\sigma_e}\right)^2 \text{ is a penalty term. } (\sigma_e = 0.03)$$

$$A_i = \begin{cases} 2N_{ref,i} - 2N_{obs,i} + 2N_{obs,i} \log\left(\frac{N_{obs,i}}{N_{ref,i}}\right) & (\text{if } N_{obs,i} > 0) \\ 2N_{ref,i} - 2N_{obs,i} & (\text{if } N_{obs,i} = 0) \end{cases}$$

3. a , b and e are free parameters. Iterate and find the best fit

(a , b , e) giving minimum LLH

4. The best fit 'a' gives the ratio between observed and SM cross-

section i.e. we can get $\sigma_{obs} = a\sigma_{SM}$