

# Heavy quark electroproduction and $F_2^{c\bar{c}}, F_2^{b\bar{b}}$

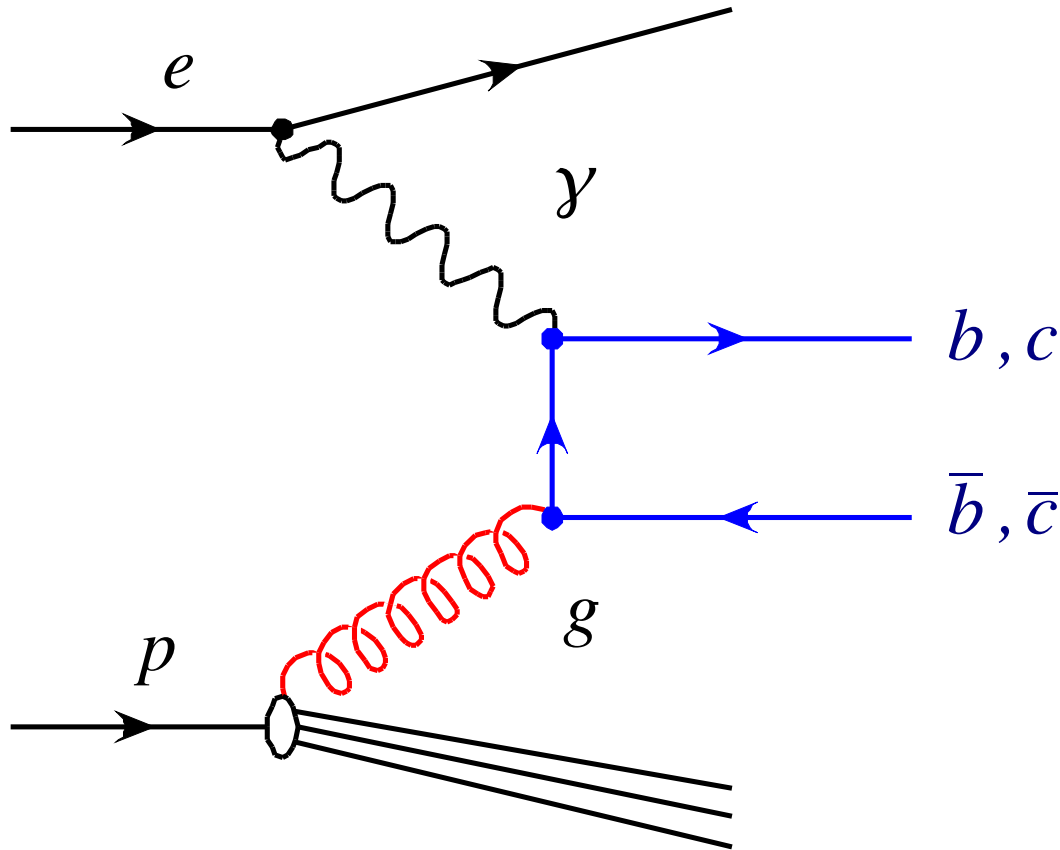


Katja Krüger, Universität Heidelberg  
for the H1 and ZEUS Collaborations



- Production of Heavy Quarks
- Charm Cross Sections
- Charm Fragmentation
- Beauty Cross Sections
- HQ Contribution to Structure Function
- inelastic  $J/\psi$  production  $\rightarrow$  M. Juengst

# Production of Heavy Quarks



predominantly via  
boson gluon fusion

large quark mass allows  
pQCD calculations

directly sensitive to gluon  
density in the proton

heavy quark contribution  
to structure function

$$\frac{d^2 \sigma^{b\bar{b}}}{dx dQ^2} = \frac{2\pi\alpha^2}{Q^4 x} Y_+ \left[ F_2^{b\bar{b}}(x, Q^2) - \frac{y^2}{Y_+} F_L^{b\bar{b}}(x, Q^2) \right]$$

for low  $Q^2$  with  $Y_+ = (1 + (1 - y)^2)$

# Predictions for Heavy Quark Production

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## **NLO calculation:**

- **HVQDIS:**
  - fixed order, massive scheme (FFNS)
  - independent fragmentation for heavy hadrons
- **FMNR:** similar as HVQDIS, for photoproduction

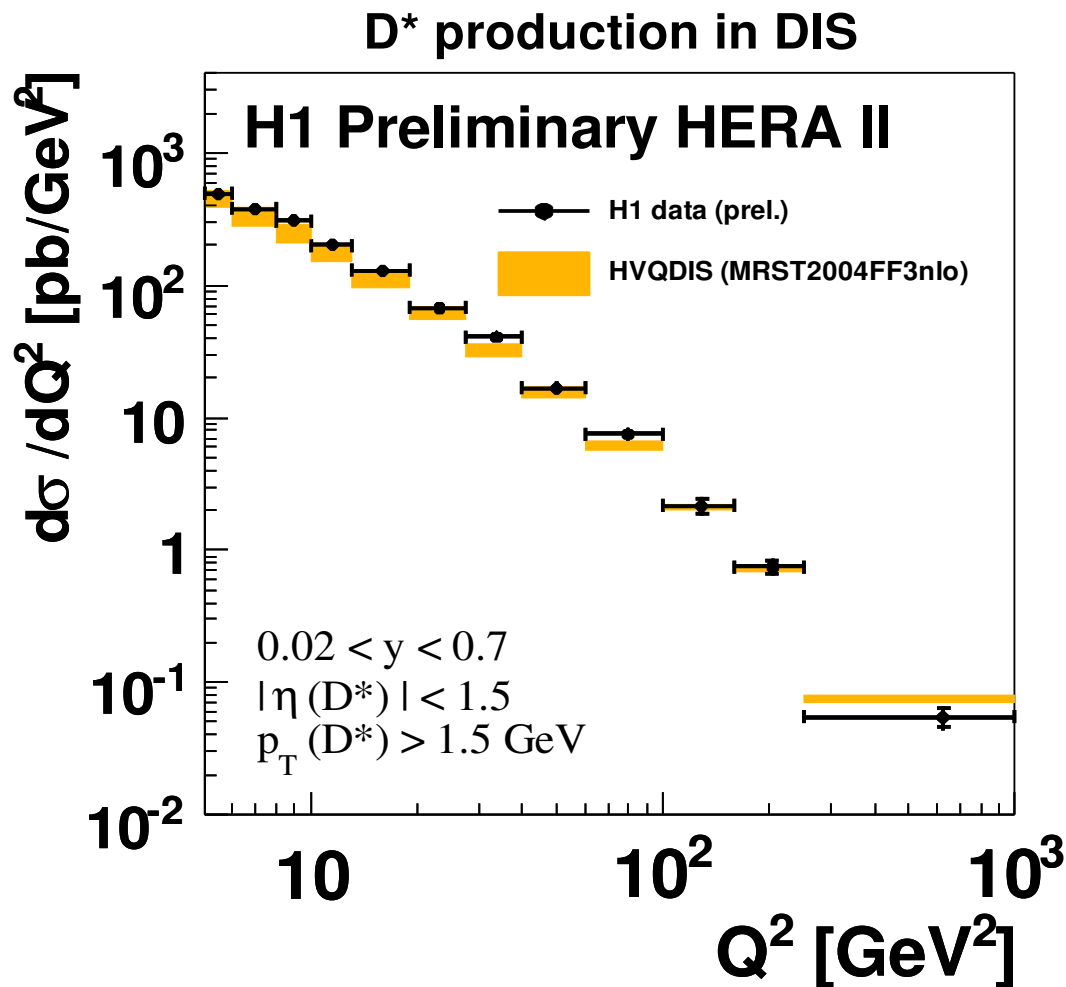
## **Monte-Carlo: LO + Parton Shower:**

- **CASCADE:**
  - $k_T$  factorisation, CCFM evolution
  - Lund String fragmentation
- **RAPGAP:**
  - collinear factorisation, DGLAP evolution
  - Lund String fragmentation

# D\* Cross Section

H1prelim-08-072

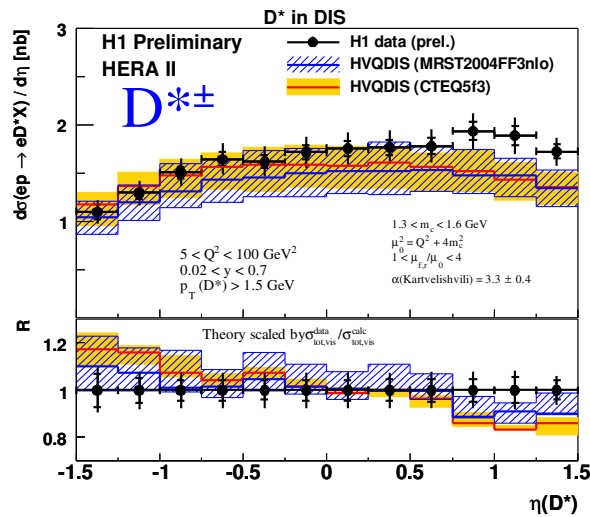
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- full HERA II statistics ( $\sim 350 \text{ pb}^{-1}$ )
- good description by NLO calculation (HVQDIS) in full measured  $Q^2$  range
  - also at large  $Q^2$ , where massive approach not expected to be appropriate

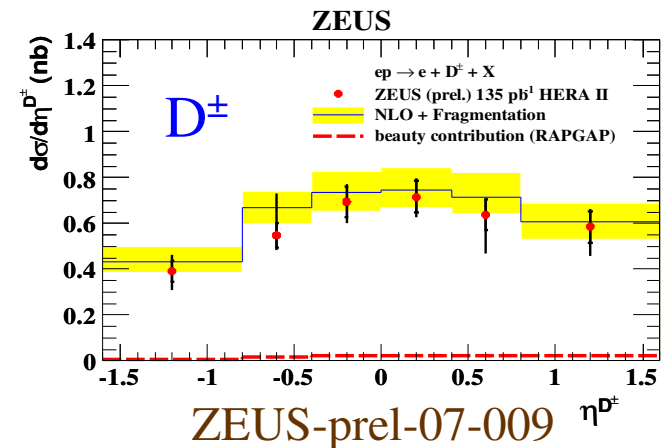
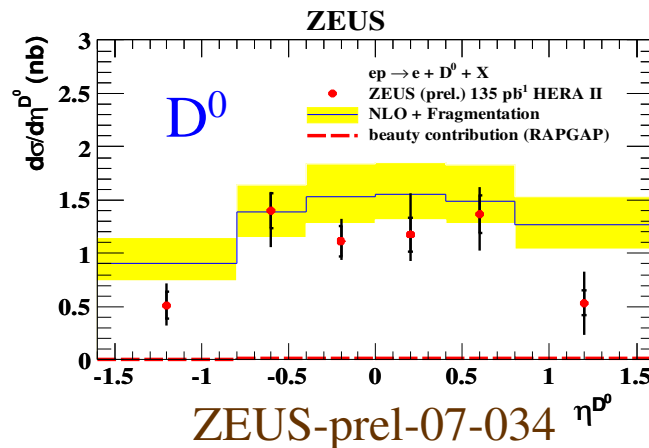
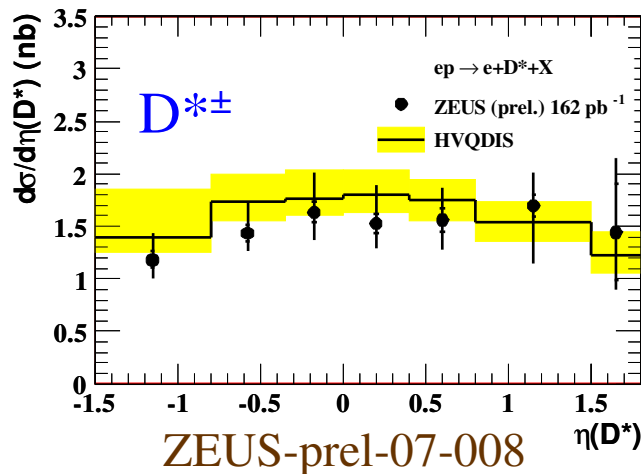
# D Meson Cross Sections

H1prelim-08-072



- differential cross sections of several D mesons measured
- reasonably well described by HVQDIS
- double differential cross section in  $x$  and  $Q^2$  allows extraction of  $F_2^{c\bar{c}}$

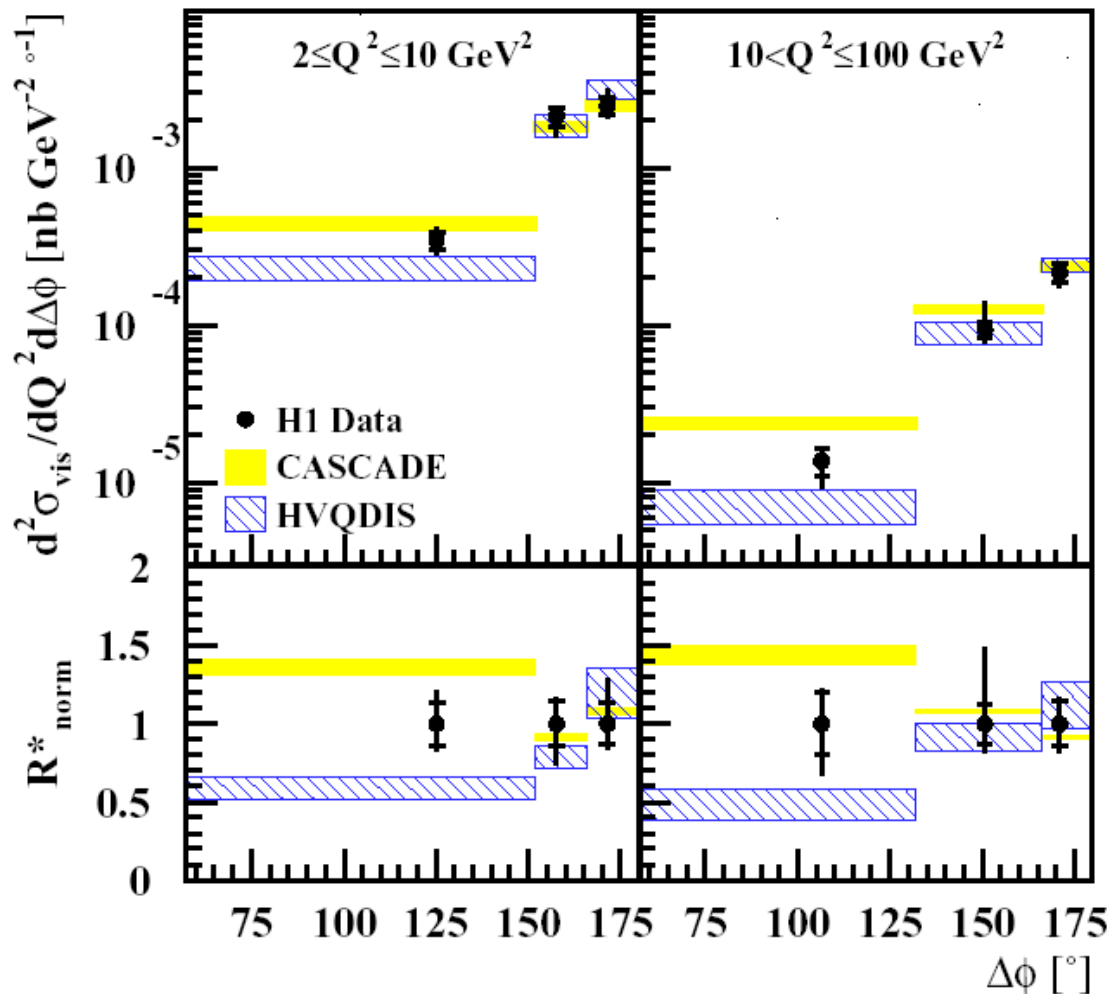
ZEUS



# D\* Mesons + Dijets

H1  $ep \rightarrow eD^{*\pm}jjX$

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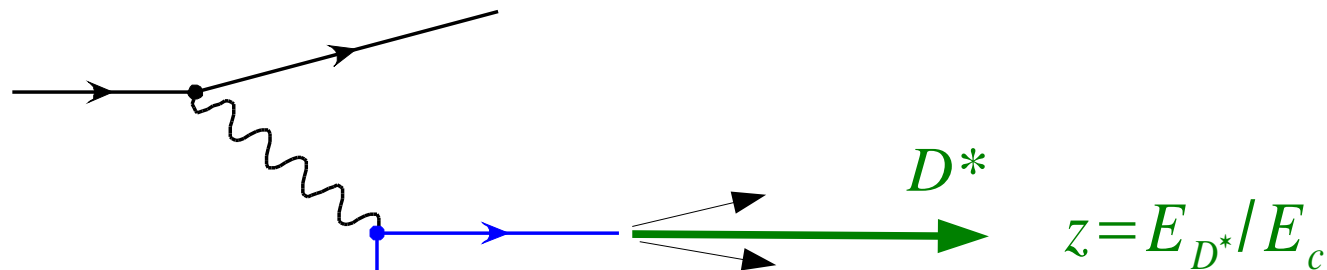


- measurement of D\* tagged dijets allows to study two partons
- CASCADE (LO+PS) and HVQDIS (NLO) both describe the data reasonably well
- both have problems at small  $\Delta\phi$

# Charm Fragmentation

$$\sigma_{D^*} \propto f_{g/p} \otimes \hat{\sigma} \otimes D_c^{D^*}(z)$$

parton density function (non-perturbative)     
 parton scattering cross section (perturbative)     
 fragmentation function (non-perturbative)



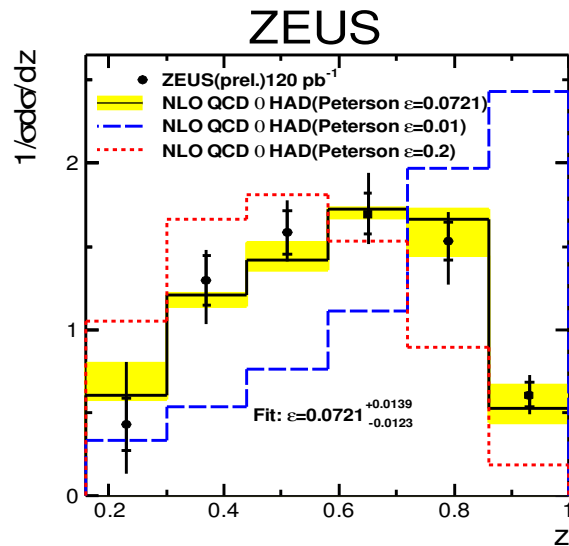
Peterson:  $D_c^{D^*}(z) \propto \frac{1}{z [1 - (1/z) - \epsilon / (1-z)]^2}$

Kartvelishvili:  $D_c^{D^*}(z) \propto z^\alpha (1-z)$

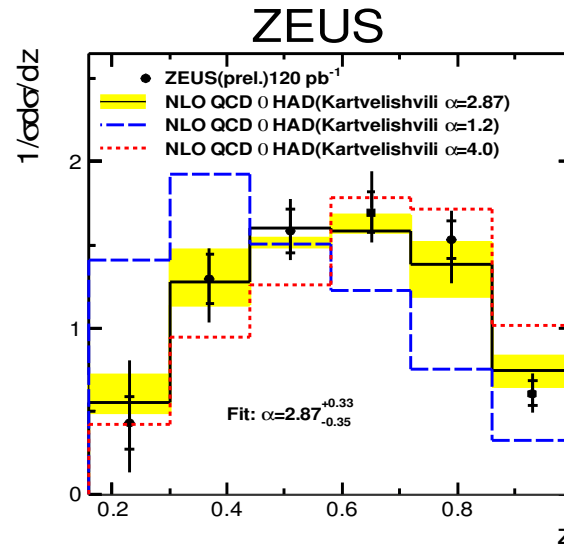
# Fragmentation Function

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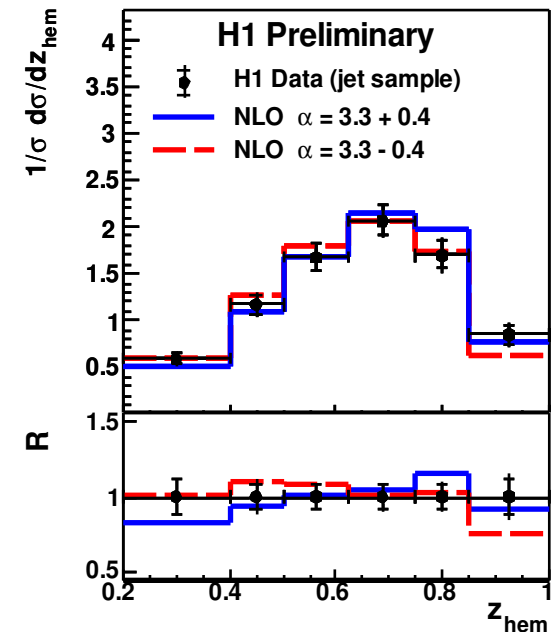
H1prelim-08-078



$p_{T,jet} > 9 \text{ GeV}$



$p_{T,jet} > 9 \text{ GeV}$



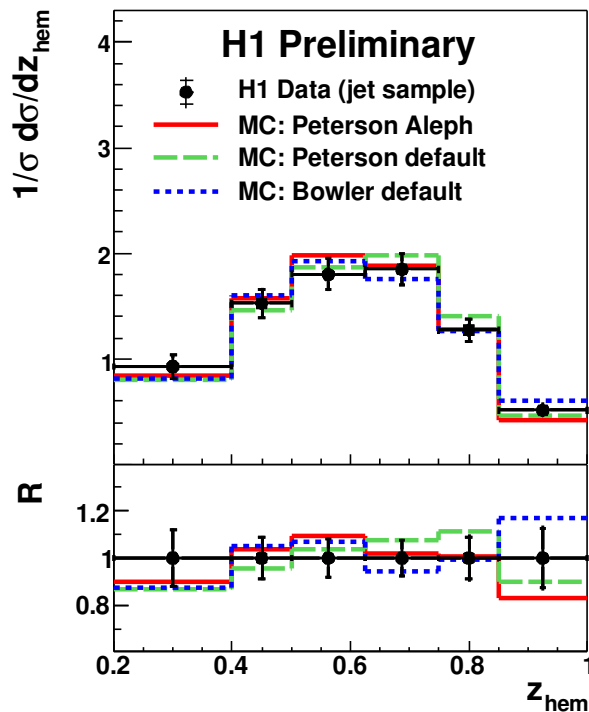
$p_{T,jet} > 3 \text{ GeV}$

- data can be described by NLO calculation (FMNR/HVQDIS) with Peterson or Kartvelishvili fragmentation function
- reasonable agreement between ZEUS and H1 in jet sample

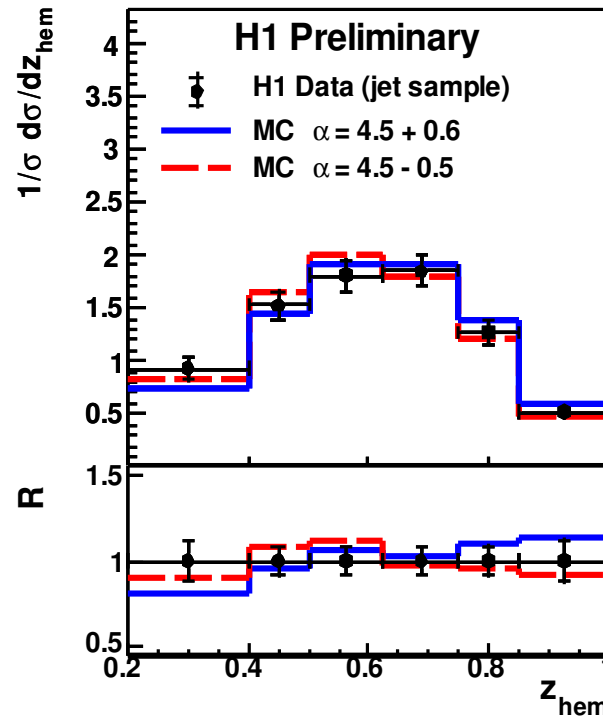


# Fragmentation Function

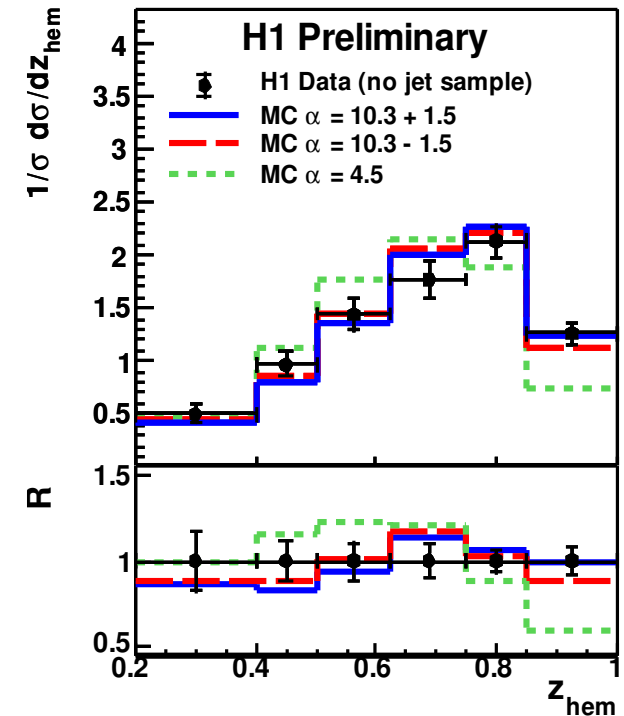
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$p_{T,jet} > 3 \text{ GeV}$



$p_{T,jet} > 3 \text{ GeV}$

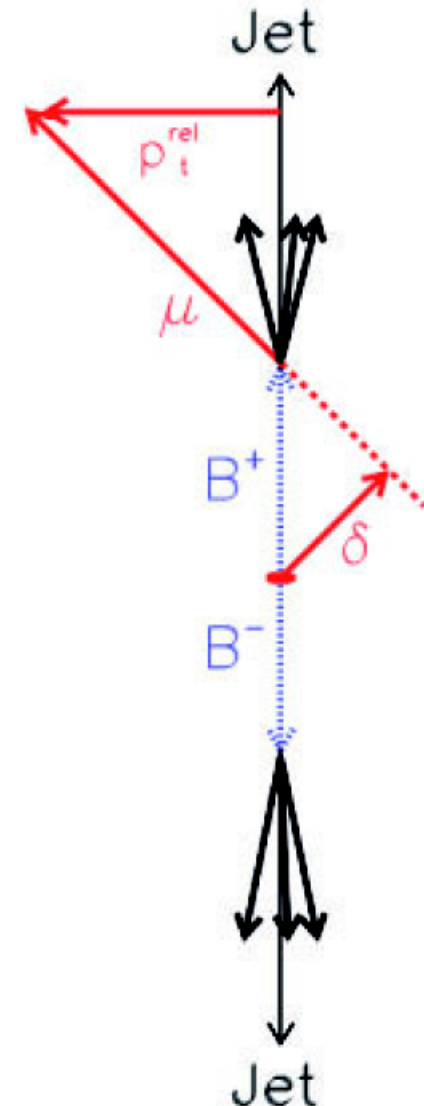


no jet

- RAPGAP MC: parameter consistent with  $e^+e^-$  measurements
- no-jet sample (low photon gluon centre-of-mass energy) needs harder fragmentation

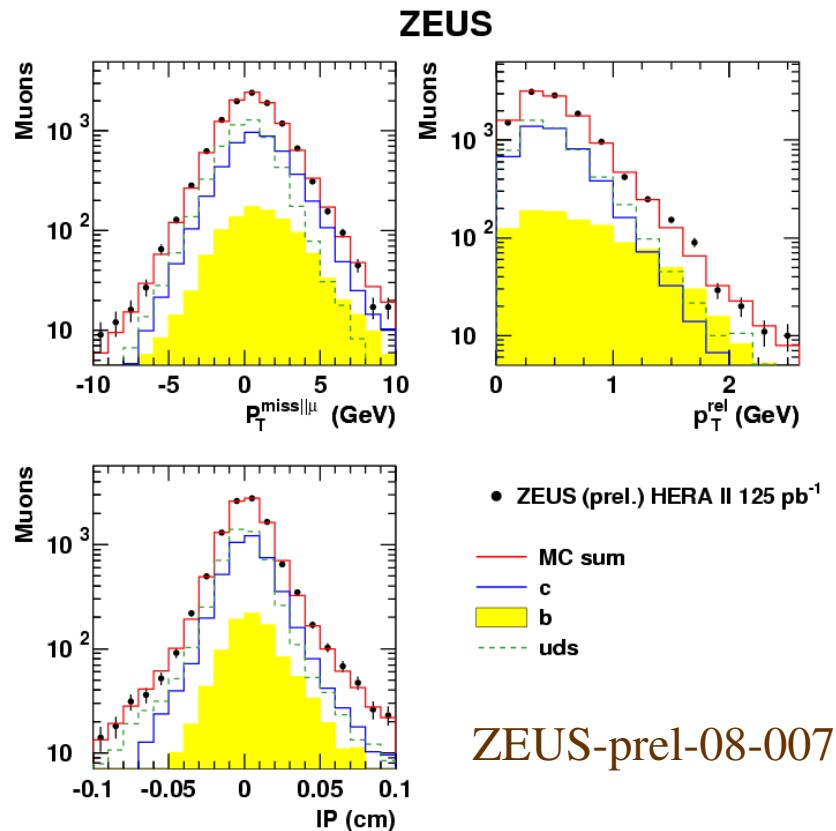
# Measurements of Beauty Quarks

- beauty quarks rarely produced, only indirect detection methods
  - mass
    - transverse momentum  $p_T^{\text{rel}}$  relative to jet axis
  - lifetime
    - reconstruction of a secondary vertex
    - impact parameter  $\delta$
  - semileptonic decays ( $\mu, e$ )

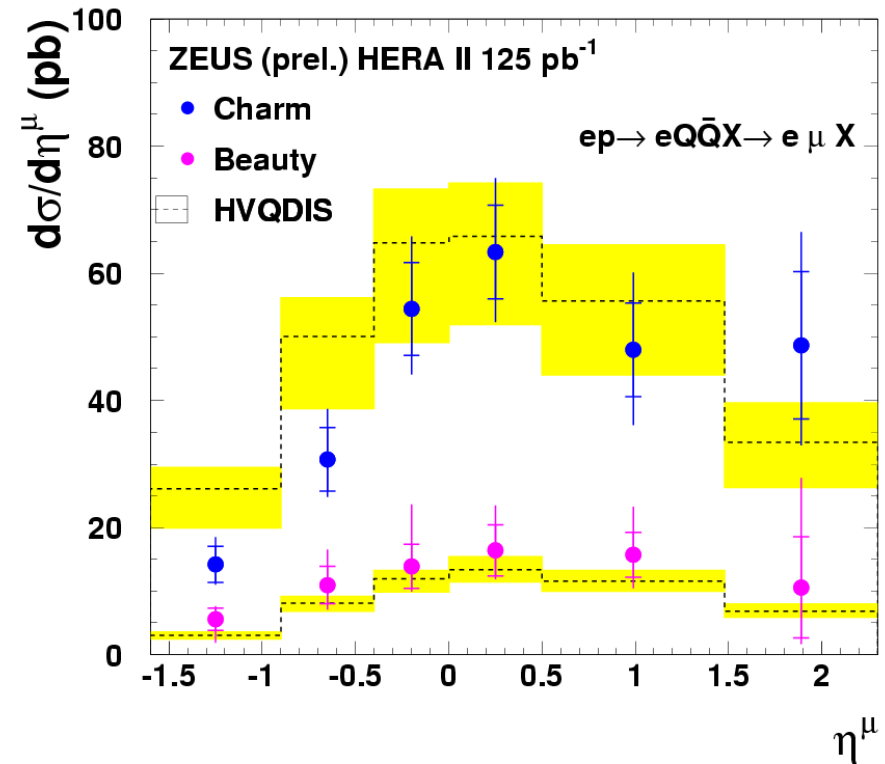


# Beauty & Charm Cross Section

- combine the 3 methods
- use 3D fit to decompose into beauty, charm and light flavour



## ZEUS



- reasonable description by NLO (HVQDIS)

→ extract  $F_2^{c\bar{c}}, F_2^{b\bar{b}}$

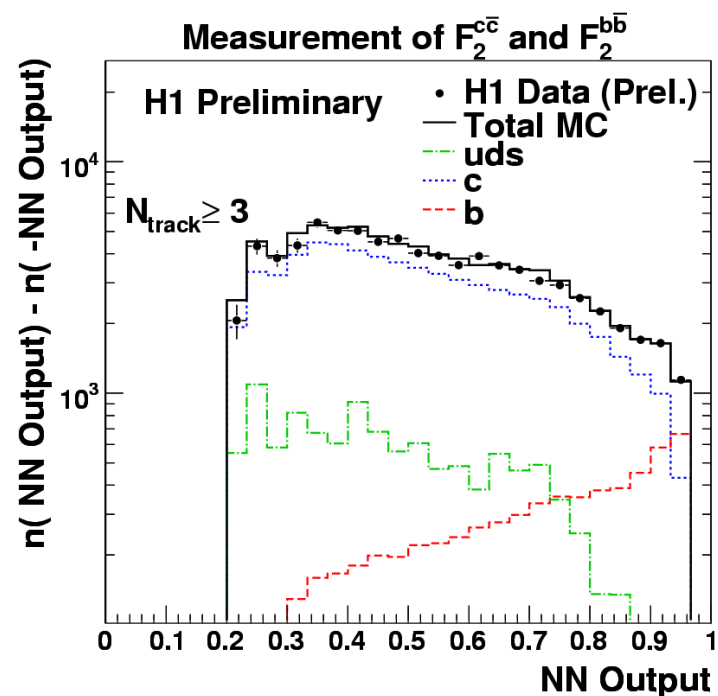
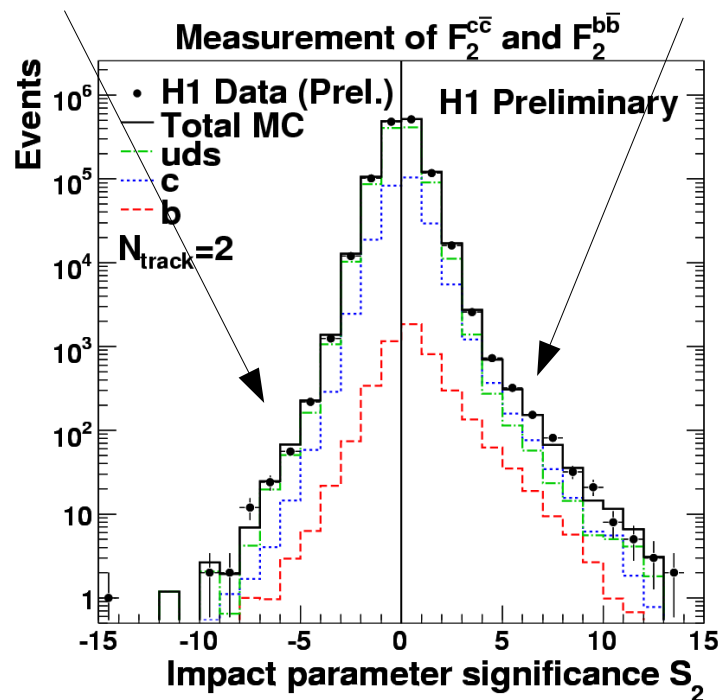
# Inclusive Lifetime Analysis

- inclusive analysis: use all tracks with hits in silicon detector
  - studied variable: impact parameter significance:  $S = \delta / \sigma(\delta)$
  - improve separation power: use neural net for events with  $\geq 3$  tracks
- up to 30% charm, some per mille to few % beauty

resolution

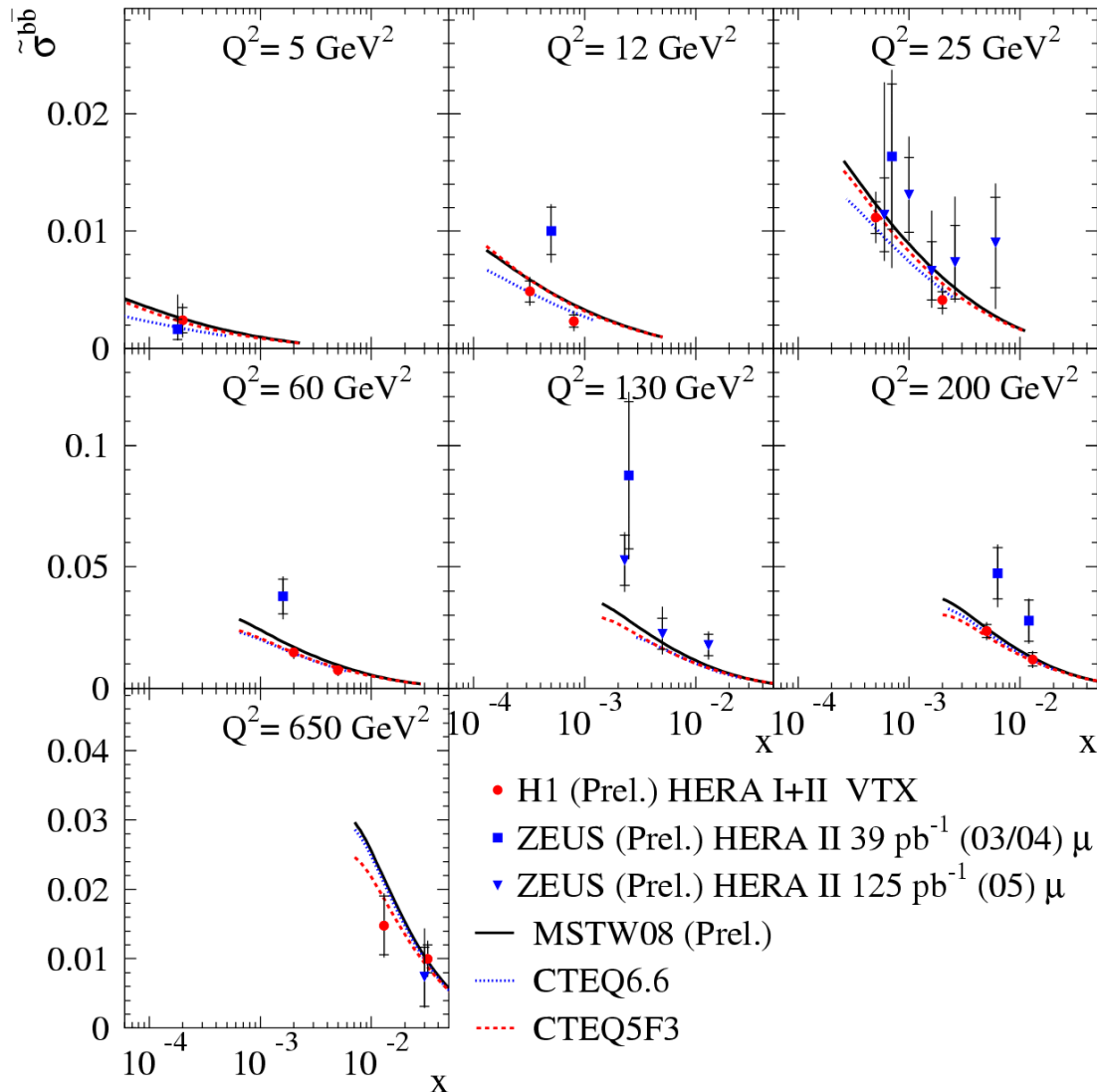
resolution & lifetime

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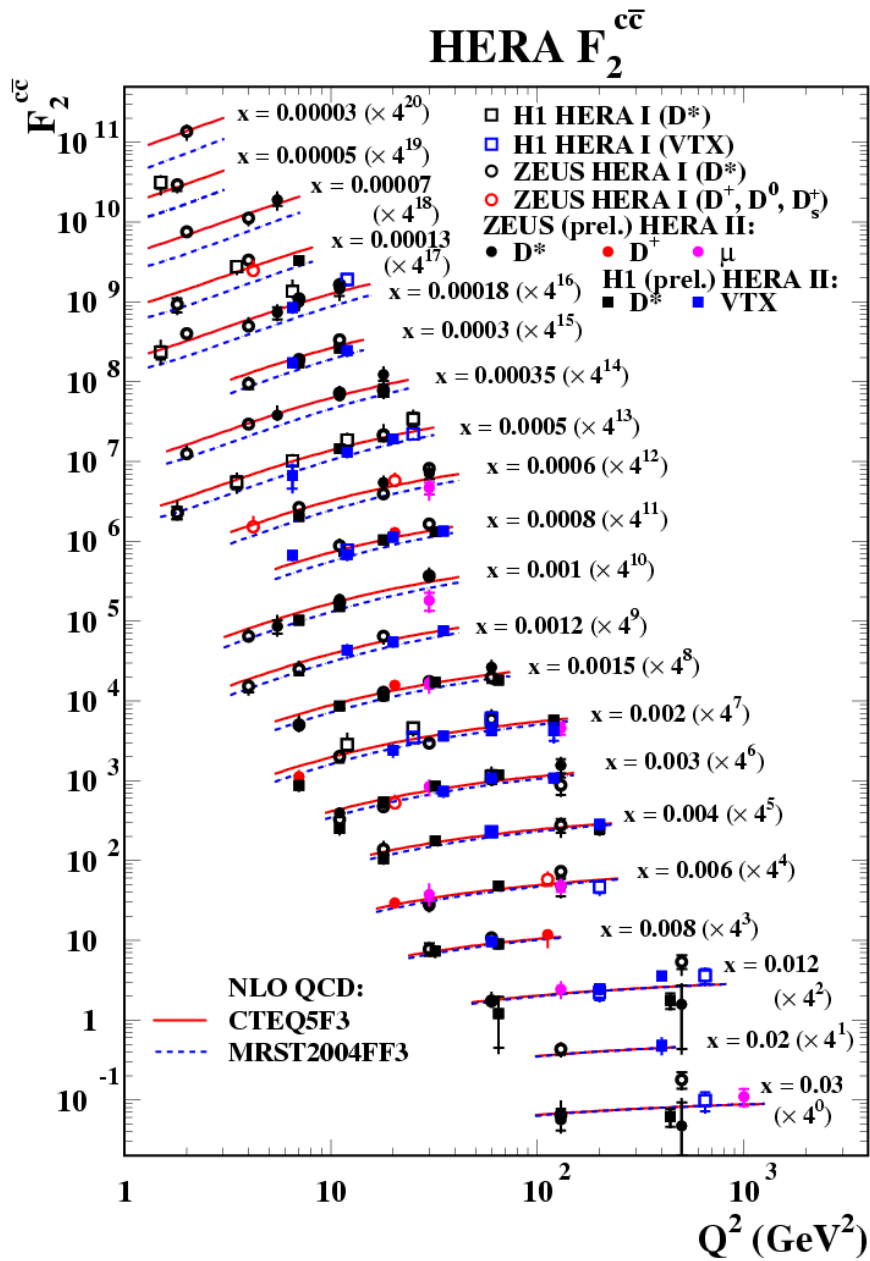
# Measurements of $F_2^{b\bar{b}}$

H1+ZEUS BEAUTY CROSS SECTION in DIS



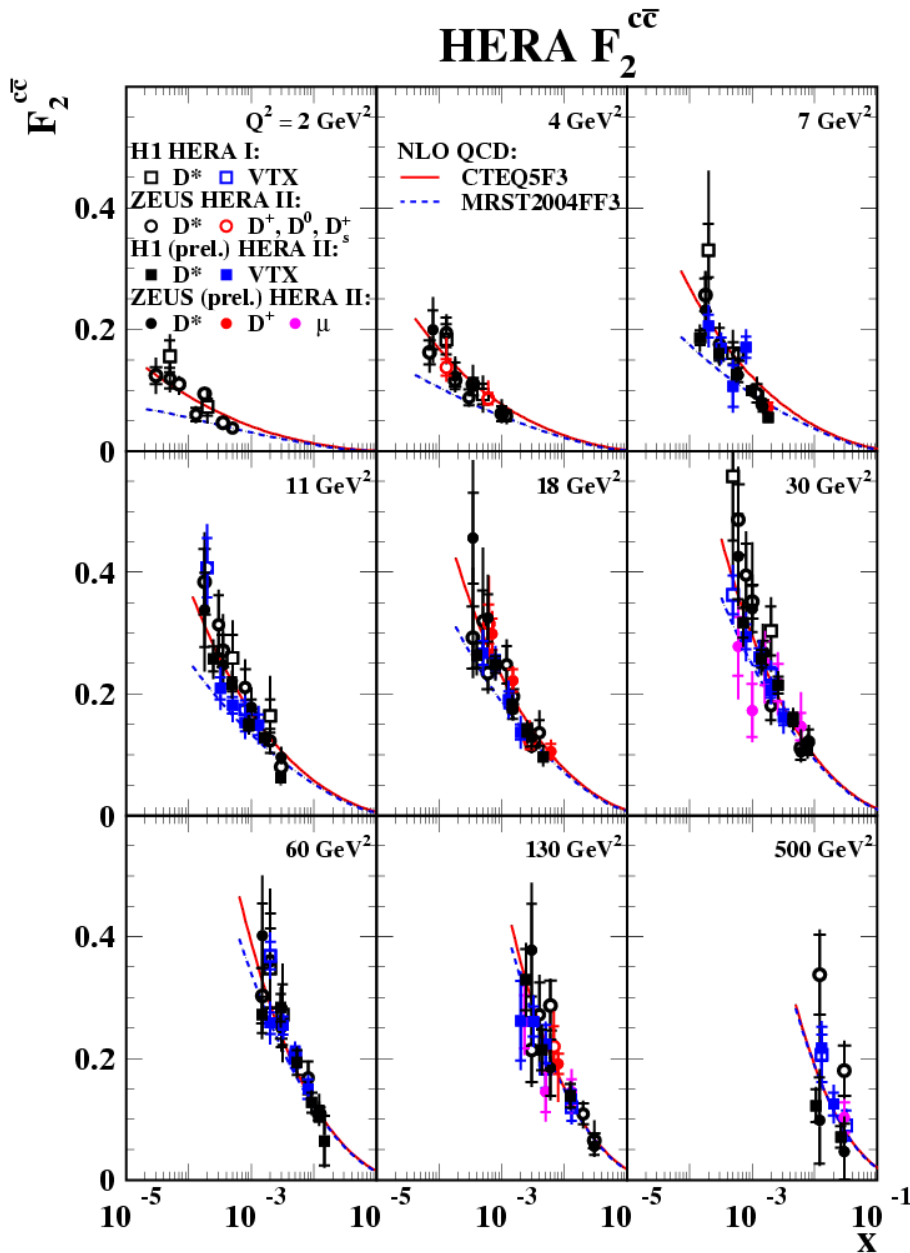
- comparison of different analysis methods [acc.]
  - inclusive lifetime (H1 HERA I+II) [ $>90\%$ ]
  - $\mu p_T^{\text{rel}}$  (ZEUS HERA II) [20-35%]
  - $\mu p_T^{\text{rel}}$  + lifetime (ZEUS HERA II) [25-50%]
- experimental uncertainties decreasing with HERA I+II statistics

# Measurements of $F_2^{c\bar{c}}$



- comparison of different analysis methods [acceptance]
  - inclusive lifetime (H1 HERA I,II) [ $>70\%$ ]
  - $\mu$   $p_T^{\text{rel}}$  + lifetime (ZEUS HERA II) [25-50%]
  - extrapolation of  $D^*$  cross sections (H1, ZEUS HERA I,II) [20-70%]
  - $D^+$ ,  $D^0$ ,  $D_s$  cross sections (ZEUS HERA I) [30-70%]
  - $D^+$  + lifetime (ZEUS HERA II) [30-70%]
- wealth of precise measurements
- theory predictions differ for  $Q^2 \lesssim (2 m_c)^2$

# Measurements of $F_2^{c\bar{c}}$



- different methods agree well
  - combination of measurements will improve precision
- strong rise towards low  $x$  at larger  $Q^2$
- different inputs to the theoretical predictions:
  - parton densities
  - mass treatment

# Conclusion

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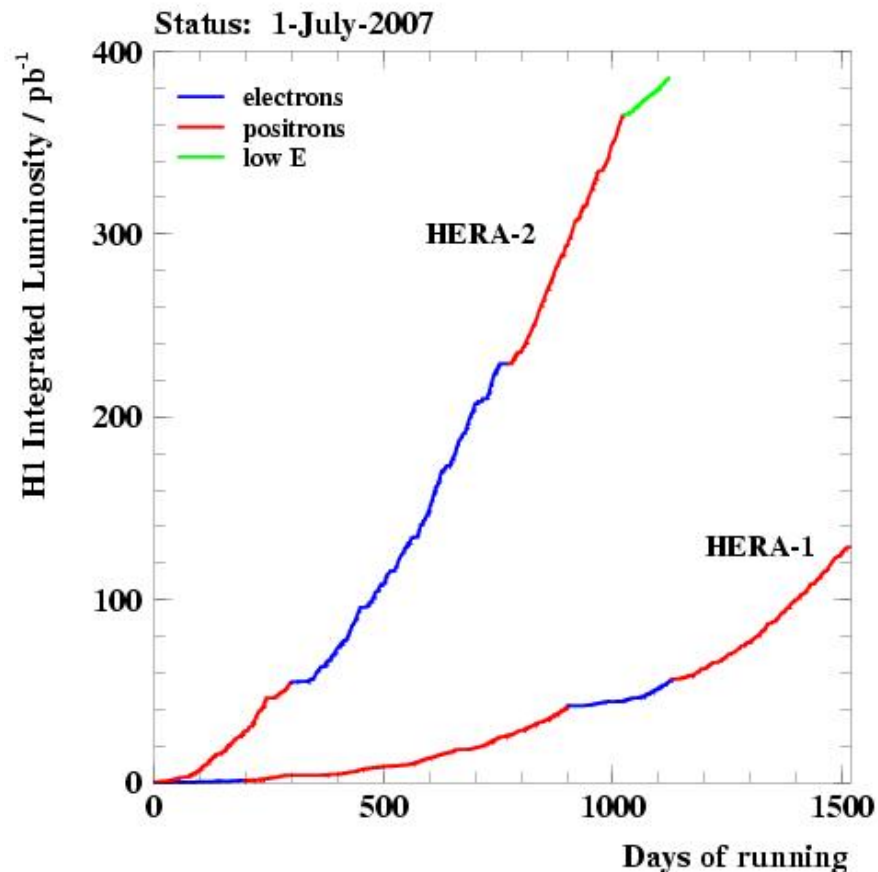
- wealth of new heavy quark measurements in electroproduction from HERA I and HERA II data
- extraction of  $F_{2c}$  and  $F_{2b}$  allows comparison of many different analysis techniques
- data are reasonably well described by NLO pQCD calculations
  - data distinguish between different theory calculations (mass treatment, PDFs)
- final results with full HERA statistics expected soon!



# Backup

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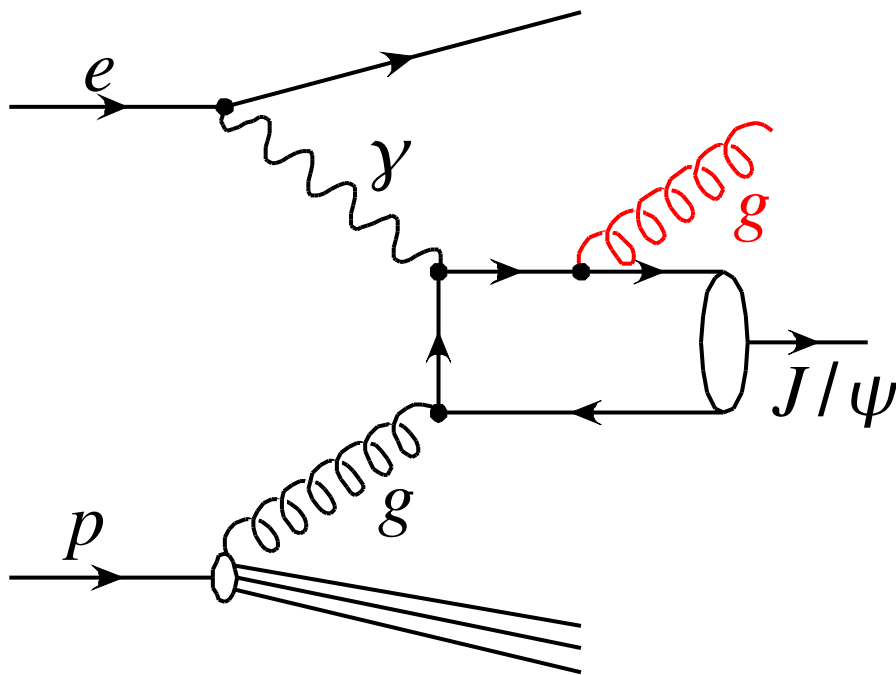
# Available Data



- in total  $\sim 500 \text{ pb}^{-1}$  of high energy data collected per experiment
- luminosity upgrade in 2001
  - detectors adjusted
  - ZEUS: new MicroVertex-Detector



# Inelastic Electroproduction of $J/\psi$ Mesons

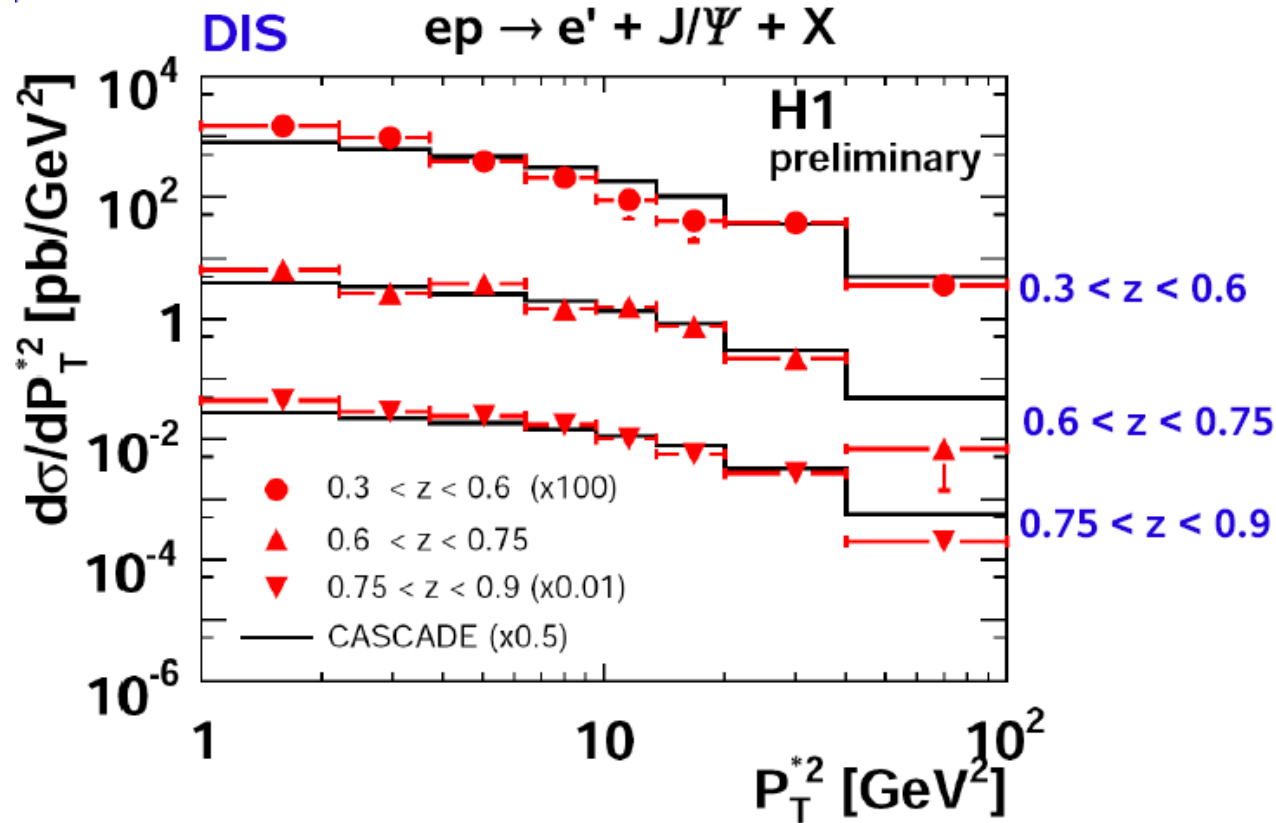


elasticity  $z = \frac{E_\psi}{E_\gamma}$  in proton rest frame

several models to describe the transition  $c\bar{c} \rightarrow J/\psi$

- Color Singlet Model: perturbative process („hard“ gluon)
  - MC: CASCADE
- Non-Relativistic QCD: non-perturbative process („soft“ gluons)

# Inelastic Electroproduction of $J/\psi$ Mesons



- similar  $p_T$  distribution in all  $z$  regions
- all  $z$  regions well described in shape by CSM Monte Carlo
- no additional NRQCD contributions needed