# Charm and Beauty Production from Secondary Vertexing at HERA

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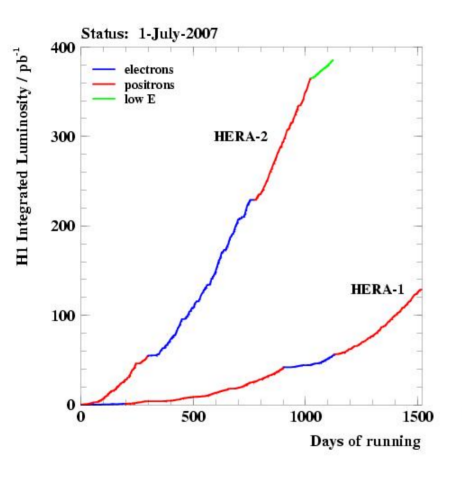


#### for the H1 and ZEUS Collaborations



- Motivation and analysis method
- Heavy Flavour jets in photoproduction
- Heavy Flavour jets in Deep Inelastic Scattering
- Contribution of Heavy Flavours to proton structure

#### Heavy Flavour Analyses



- In total ~500pb<sup>-1</sup> of high energy data collected per experiment
- luminosity upgrade in 2001
- detectors adjusted
- ZEUS: silicon micro vertex detector

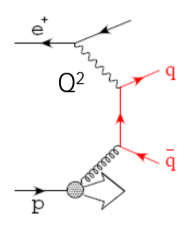


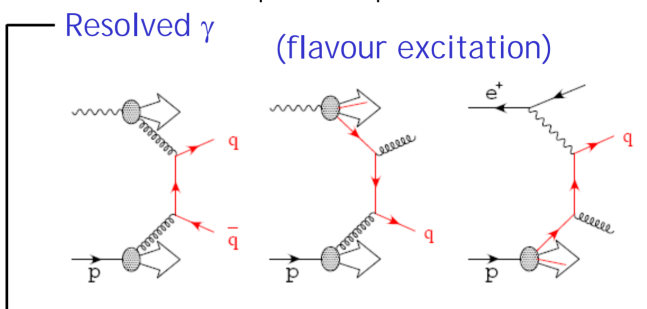
Many heavy flavour final analyses on full HERA I+II data. Working on publication of remaining preliminaries and combination of results

### **Production of Heavy Quarks**

Contribution of quasi-real photons at low Q<sup>2</sup>

Direct γ





 $Q^2 < 1 \text{ GeV}^2$  Photoproduction,  $Q^2 > 1 \text{ GeV}^2$  DIS

Predominantly via boson gluon fusion

Test of perturbative QCD:

multi-scale problem  $(M, Q, p_T)$ 

Directly sensitive to gluon density in the proton (PDFs)

#### **Heavy Quark Production**

#### Number of theoretical approaches:

Massless (Zero Mass), massive (Fixed Flavour) and general mass (GM) flavour number schemes (combination of massless/massive should provide best theoretical model).

#### QCD Calculations:

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Fixed order - massive FFNS NLO(\alpha_s^2) (FMNR, HVQDIS) GM-VFNS PDFs - used in latest PDF fits MSTW08 to NLO (\alpha_s^2) and NNLO (\alpha_s^3) CTEQ 6.6 to NLO (\alpha_s)
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Monte-Carlo: LO  $(\alpha_s)$  + Parton shower:

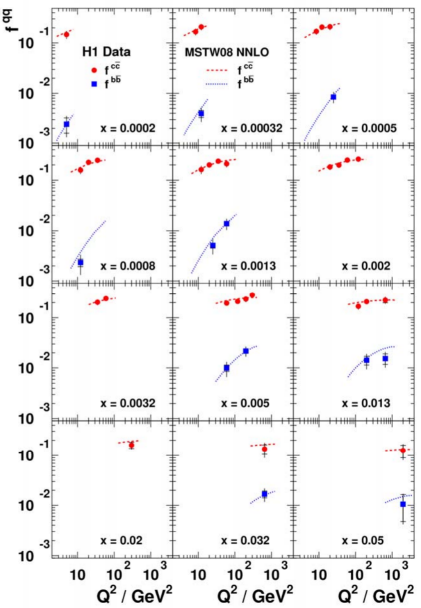
Collinear factorisation, DGLAP (PYTHIA, RAPGAP)

#### Contribution to Cross Section (DIS)

#### HERA I+II result:

- fraction of total DIS cross section from charm and beauty
- large charm fraction (~30%). Has influence on PDFs!
- small beauty fraction
  ~% (lower at low Q²)
- mass thresholds visible
- good description by NNLO QCD

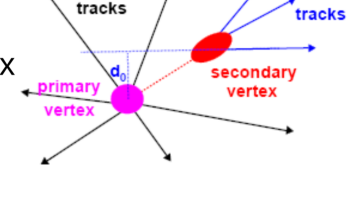




### **Tagging Heavy Quarks**

Heavy quarks rarely produced, use properties of beauty hadrons:

- lifetime and mass
  - reconstruction of a secondary vertex
- decay length and mass of tracks from secondary vertex
  - impact parameter



prompt

Vertex method allows measurement of all tracks to low  $p_T$  – increase statistics and reduce extrapolations to full phase space. Can compare with other methods semi-leptonic (1163 Juengst), reconstruction of charmed meson decays (1160 Jung, 1162 Roloff)

#### H1 and ZEUS vertex measurements

#### **H1**

- Inclusive charm and beauty in DIS
  - Eur.Phys.J. C65 (2010) 89 arXiv:0907.2643
- Charm and beauty jets in DIS DESY 10-083

#### **ZEUS**

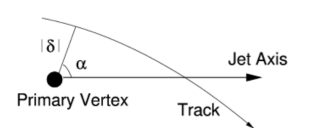
- Beauty dijets in Photoproduction ZEUS-prel-09-005
- Beauty jets in DIS and F<sub>2</sub><sup>bb</sup>
  ZEUS-prel-10-004

Methods to discriminate heavy flavours from light quarks and to disentangle c from b are very similar for H1 and ZEUS

Highlight the important features here...

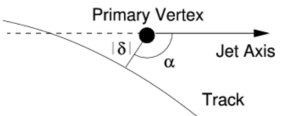
### Flavour Tagging - secondary vertex

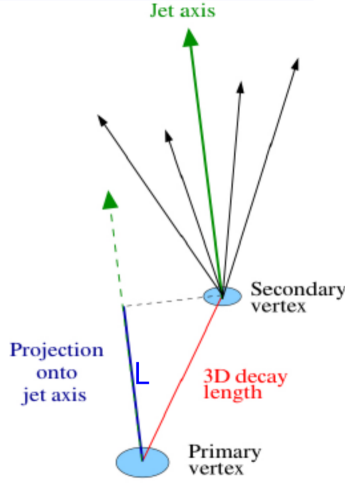
- Use all tracks ("inclusive") with hits in silicon detectors  $p_T > 0.3(0.5)$  GeV H1(ZEUS)
- 2D(3D) hits H1(ZEUS). Calculate 2D secondary vertex decay length and decay length significance  $S_L=L/\sigma(L)$
- Sign of vertex given w.r.t jet axis
- Use also signed impact parameter δ
  of individual tracks



 $\alpha < 90^{\circ} \rightarrow \delta = +|\delta|$ 







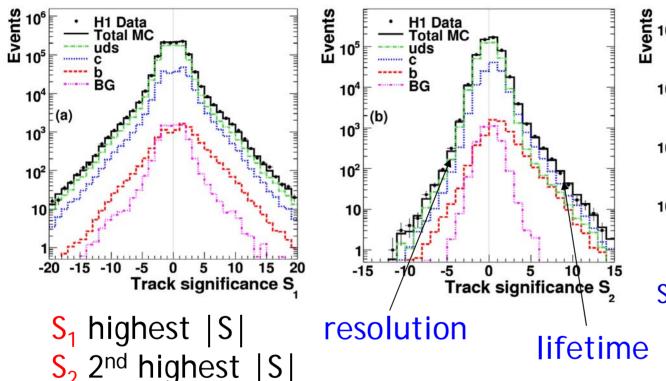
#### Flavour Separation



**DESY 10-083** 

For >2 tracks use NN

 $N_{track} \ge 3$ 



10<sup>3</sup>

Sign given by S<sub>1</sub> NN Output c/b separation

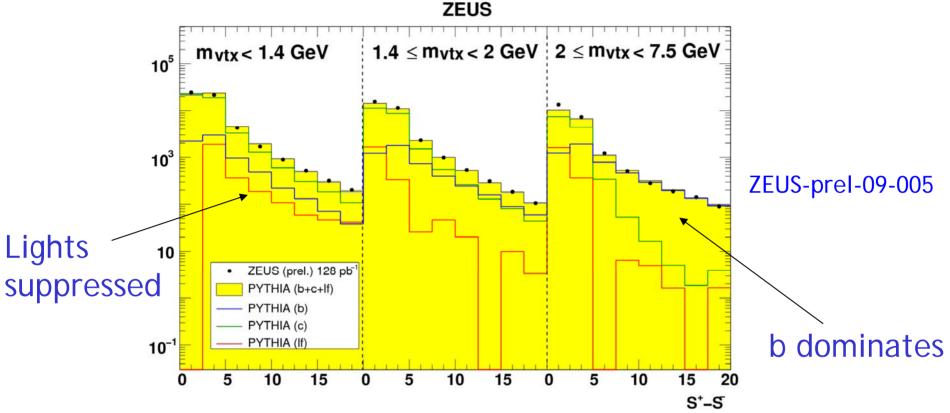
Charm and beauty asymm. due to lifetime

Light flavours mostly symmetric

Photoproduction background small

**Neural Network** inputs include  $S_1$ ,  $S_2$ ,  $S_3$ ,  $S_1$  and number of silicon tracks

### Fitting Flavour Fractions

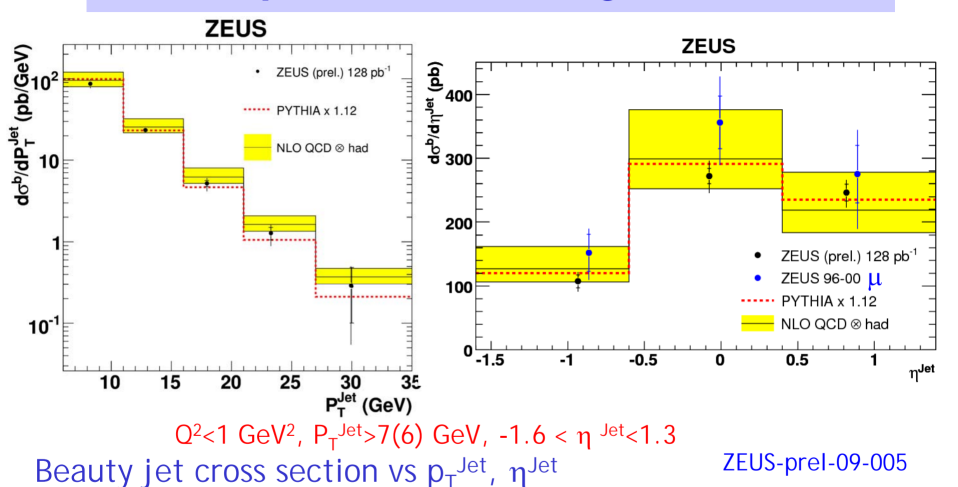


Reduce contribution of lights by using "mirror image" i.e. subtract negative bins from positive.

ZEUS fit  $S_L$  in bins of  $M_{VTX}$ , H1 fit  $S_1$ ,  $S_2$  and NN output

Perform I, c, b fits in bins of e.g.  $p_T^{jet}$  or  $x, Q^2$  to extract  $F_2^{bb-10}$ 

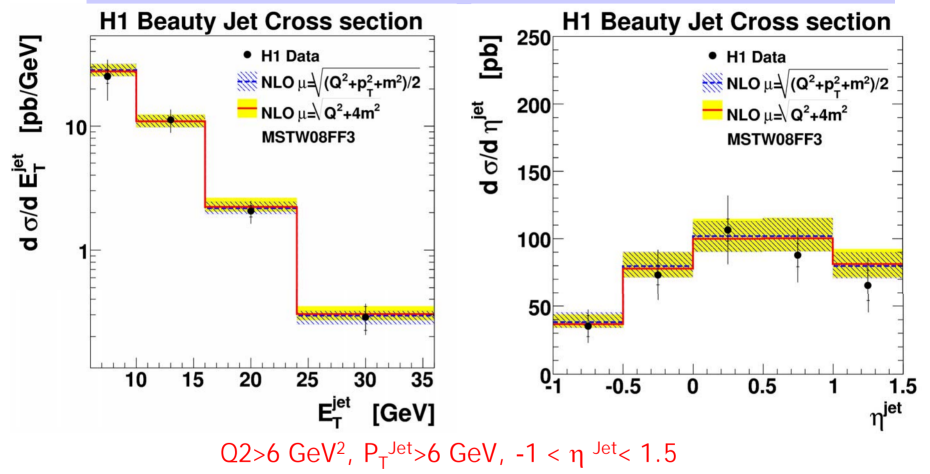
### Photoproduction b Dijets (ZEUS)



Well described by (massive) NLO QCD

Agreement found with measurements from muon tagging (864 Geiser)

### Beauty Jets In DIS (H1)



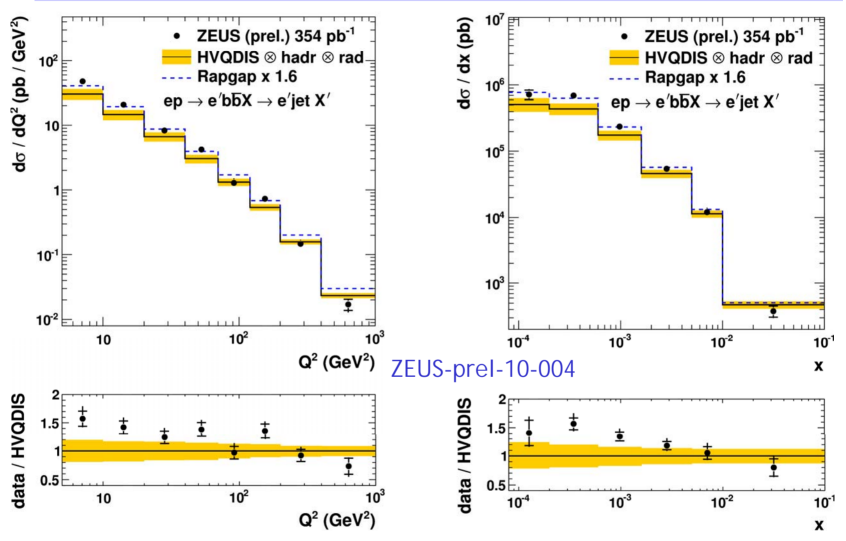
Beauty jet cross sections vs  $E_T^{jet}$  and  $\eta^{jet}$ 

DESY 10-083

Well described by (massive) NLO QCD

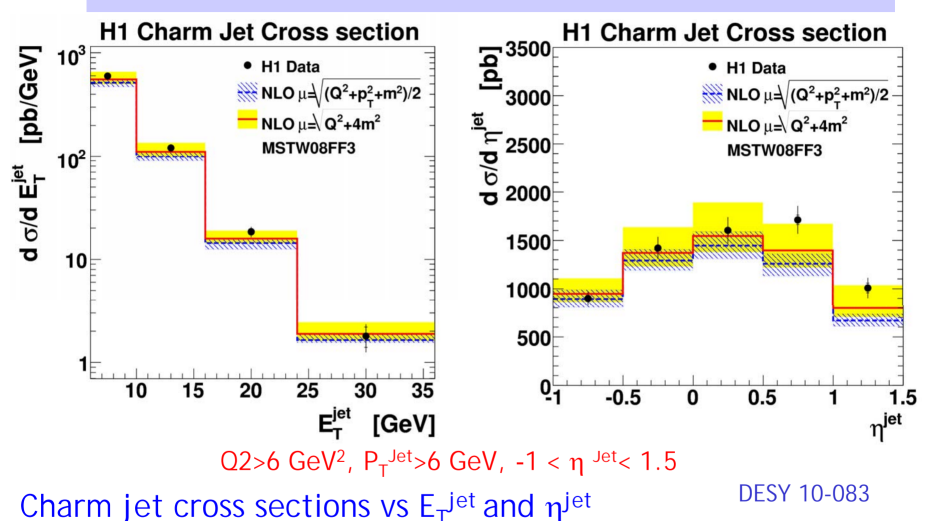
Good description (as for H1  $\gamma$ p analysis hep-ex/0605016)

# Beauty Jets In DIS (ZEUS)



Beauty jet cross sections vs  $Q^2$  and x. Agreement with NLO QCD, although QCD lower at low  $Q^2$  and low x

#### Charm Jets In DIS (H1)



Sensitivity to scale choice. Reasonable description with scale choice.

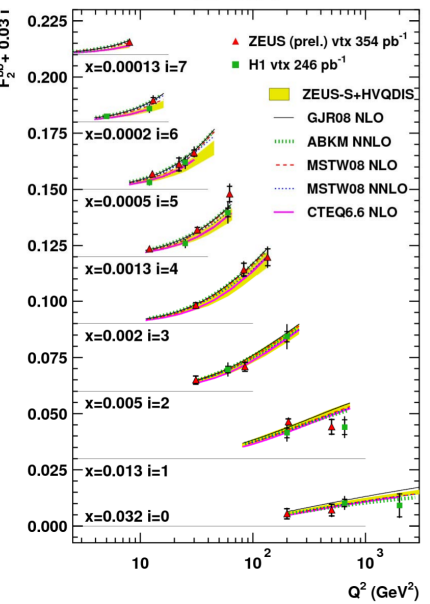
# Measurement of F<sub>2</sub><sup>cc</sup> and F<sub>2</sub><sup>bb</sup>

$$F_{2,meas}^{b}(x_{i},Q_{i}^{2}) = \frac{\sigma_{meas,i}}{\sigma_{theo,i}} \times F_{2,theo}^{b}(x_{i},Q_{i}^{2})$$

- Extraction of inclusive structure functions (F<sub>L</sub> is small)
- Double differential cross section
- Use HVQDIS to calculate theoretical predictions
- Extrapolation to full phase space small for beauty
- Larger for charm, but reduced compared to exclusive methods because of low p<sub>T</sub> track acceptance

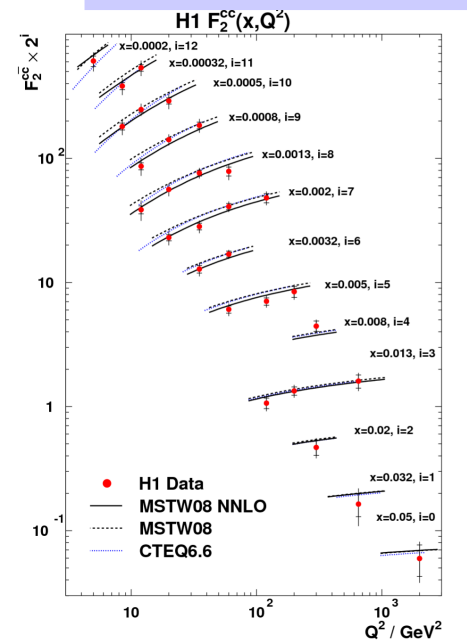
# Measurement of F<sub>2</sub>bb





- Beauty structure function versus Q<sup>2</sup> for fixed x
- Vertex methods between H1 and ZEUS agree
- Agreement also found with semi-leptonic analyses
- NNLO predictions available
- Some differences between theories
- Data well described

# Measurement of F<sub>2</sub><sup>cc</sup>



- Charm structure function vs
  Q<sup>2</sup> for fixed x
- Higher precision tests theory
- Differences between MSTW NNLO and NLO predictions for charm. NNLO somewhat better description than NLO
- CTEQ NLO describes data
- Data being used to complement D meson and semi-leptonic measurements in combination of HERA data (1159 Corradi)

#### **Summary**

- Heavy Flavour production at HERA is a vital testing ground for perturbative QCD
- Vertex detectors are a powerful tool to extract heavy flavour cross sections
- In general a good description is provided by pQCD
- The vertexing method allows to make measurements of the contribution of heavy flavours to the proton structure function. Charm data precision provides constraint for theory. Beauty well described.
- Better discrimination to come from combination of results.

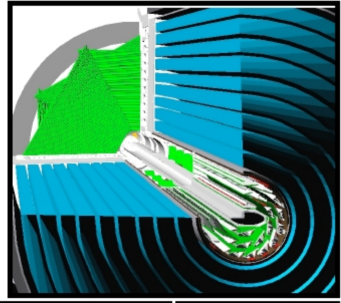
#### **Extra Slides**

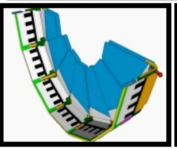
#### Flavour Tagging - Vertex Detectors

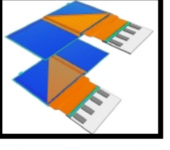
ZEUS tracking

(MicroVertexDetector)

H1 CentralSiliconTracker

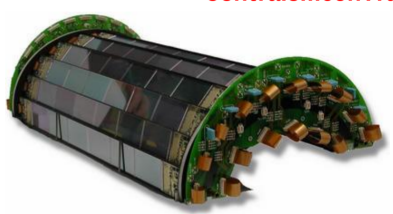






Half Wheel

Barrel module

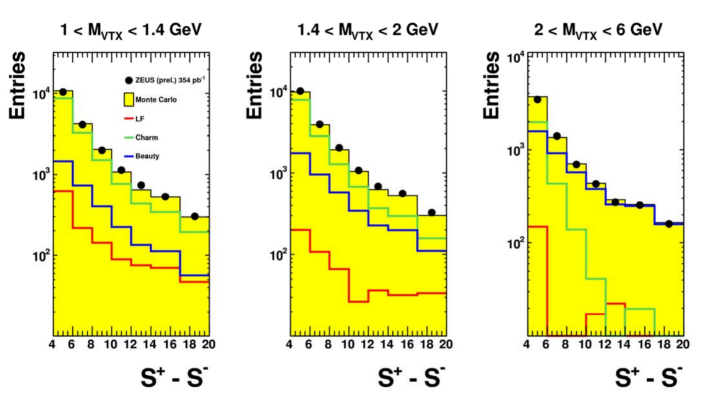


H1 and ZEUS vertex detectors:

- Multi-layered single and double sided silicon microstrip detectors
- Combine precise spatial information from vertex detectors with tracks from central drift chambers
- Resolution of impact parameter in transverse plane  $< 100 \mu m$

### Fitting Flavour Fractions

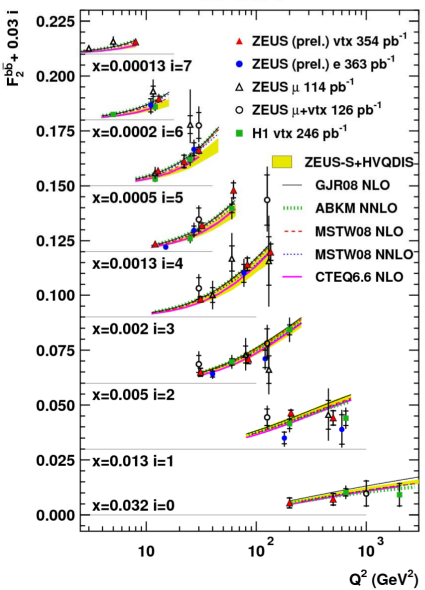




Example of ZEUS 2D M<sub>VTX</sub> and S<sub>L</sub> fitting for DIS

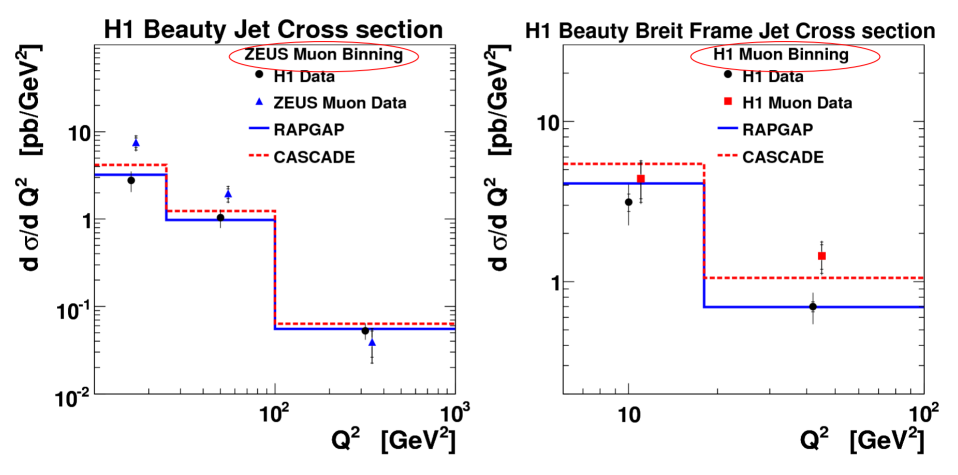
# Measurement of F<sub>2</sub>bb





Comparison of vertexing results with semi-leptonic

#### Comparison with Muon Tagged Data



- Extrapolate muon data to full phase space (small uncertainty)
- H1 and ZEUS data from muon tagging lie systematically above vertex data at either high or low Q<sup>2</sup>