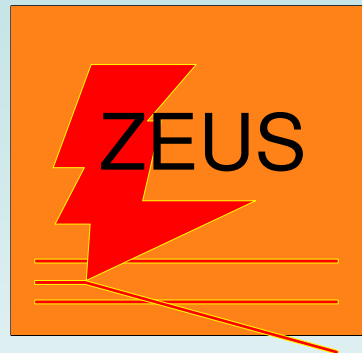


Beauty production in DIS and the measurement of F_2^{bb} at ZEUS



Marcello Bindi

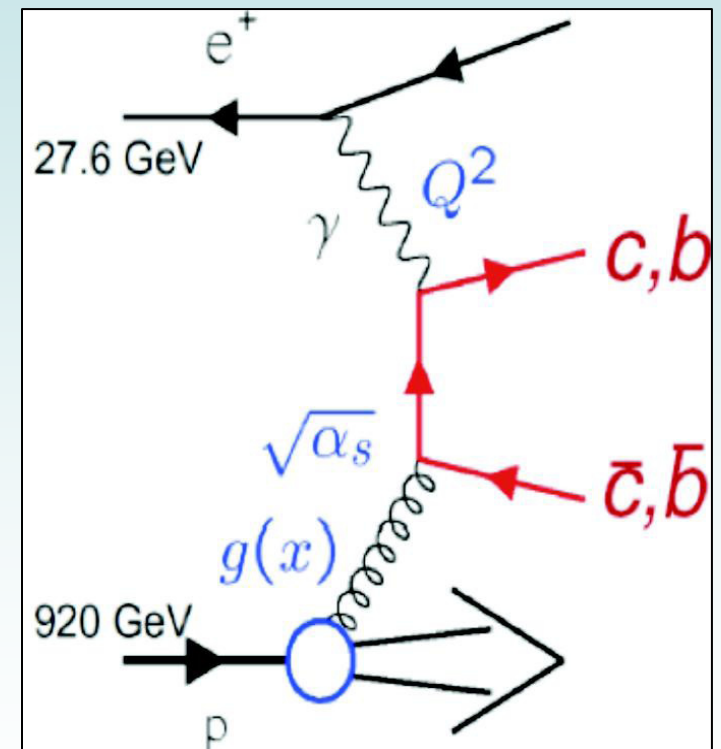
University and INFN of Bologna

on behalf of the ZEUS Collaboration

**DIS 2009, 26-30 April 2009, Universidad Autonoma de Madrid
XVII International Workshop on Deep-Inelastic Scattering and Related Subjects**

Motivations

- Heavy flavour production at HERA can be studied for different kinematic regions, from Photoproduction to DIS and for different values of transverse momentum of the heavy quark.
- In DIS regime the heavy quarks are produced mainly by the Boson-Gluon-Fusion process (LO).
- This process is directly sensitive to gluon content inside the proton: possible constraint on $g(x)$ in PDF fits.
- PDFs: F_2^{bb} measurements at high Q^2 important for LHC e.g. $bb \rightarrow H$
- Important test of pQCD at different scales (M_Q, p_T^Q, Q^2).




Test of theoretical models at NLO

Massive approach (Fixed Flavour Number Scheme):

FFNS

- c & b massive \rightarrow full massive matrix elements; *DIS : Harris & Smith, HVQDIS*
- appropriate for $Q^2 \sim M_Q^2$ *fully differential NLO program*

 **c & b produced dynamically in the hard subprocess**
(not part of the proton; 3 active flavours in proton: u, d, s)

Massless approach (Zero Mass Variable Flavour Number Scheme):

ZM-VFNS

- c & b massless \rightarrow resums $[\alpha_S \ln (Q^2/M_Q^2)]^n$; *DIS : only inclusive calculation*
- appropriate for $Q^2 \gg M_Q^2$ *of F_2^{QQ} available*

 **c & b present in proton**

Combined approach (Generalized Mass Variable Flavour Number Scheme):

- equivalent to massive at small Q^2
- equivalent to massless at high Q^2

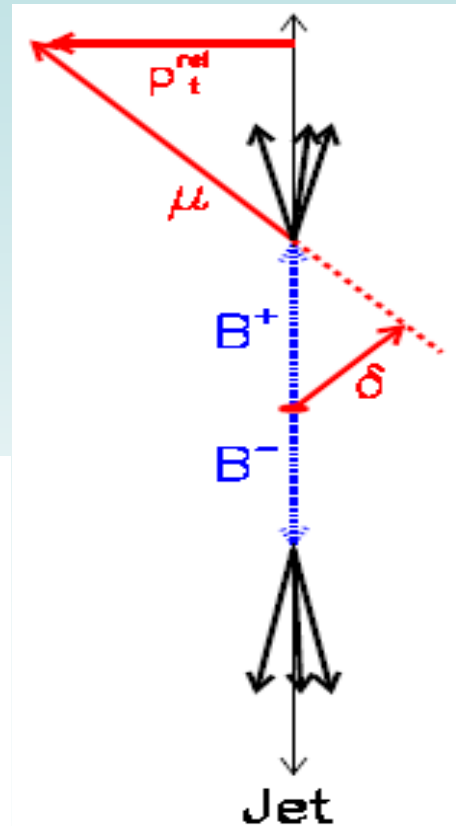
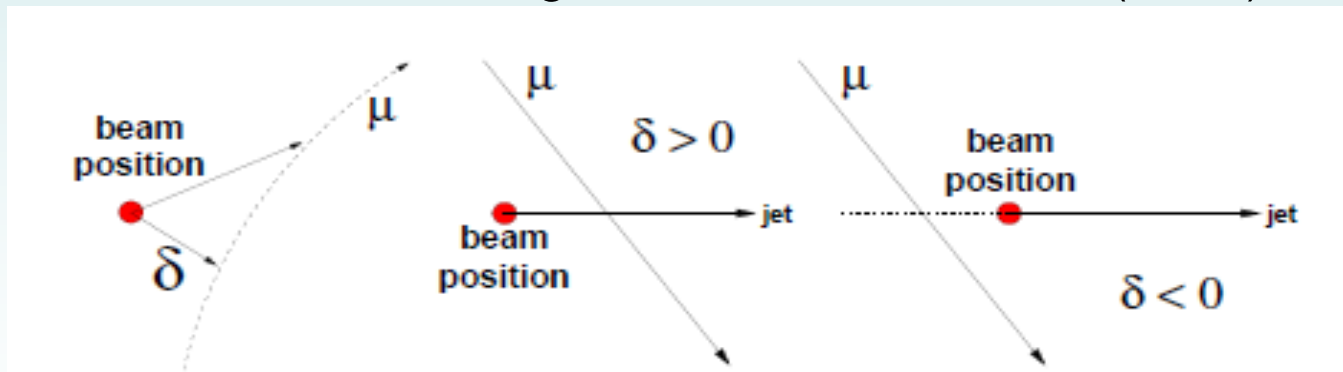
GM-VFNS

DIS : only F_2^{QQ} available

Beauty at ZEUS.

Beauty fraction in DIS very low ($< \sim 1\%$); by selecting events with muons we can reach a fraction of $\sim 10\%$. How to distinguish beauty component from charm and light flavour?

- $\mathbf{p}_T^{\text{rel}}$: p_T of the muon relative to the associated jet axis
- δ : impact parameter of the muon w.r.t. the “beam spot” in X,Y plane. Sign from muon-jet association.
 \rightarrow vertex detector with good resolution needed (MVD).

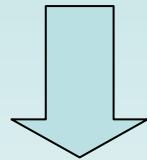


- $\mathbf{p}_T^{\text{miss}} \parallel \mu$: missing p_T parallel to the muon; sensible to ν from semi-leptonic decay \rightarrow high resolution hadronic Cal needed.

ZEUS measurements

HERA- I ZEUS measurement of b in DIS used p_T^{rel} to distinguish b from c/lf and required an hard jet to increase the b fraction; charm content was taken from other measurements.

[DESY-04-070, Physics Letters B 599 \(2004\)](#)



- c and b are extracted simultaneously;
- use also **muon impact parameter** with respect to primary vertex (beamspot) from MicroVertexDetector and **p_T balance** from neutrinos.

<http://arxiv.org/abs/0904.3487>

[DESY-09-056](#)

[zeus-pub-09-003](#)

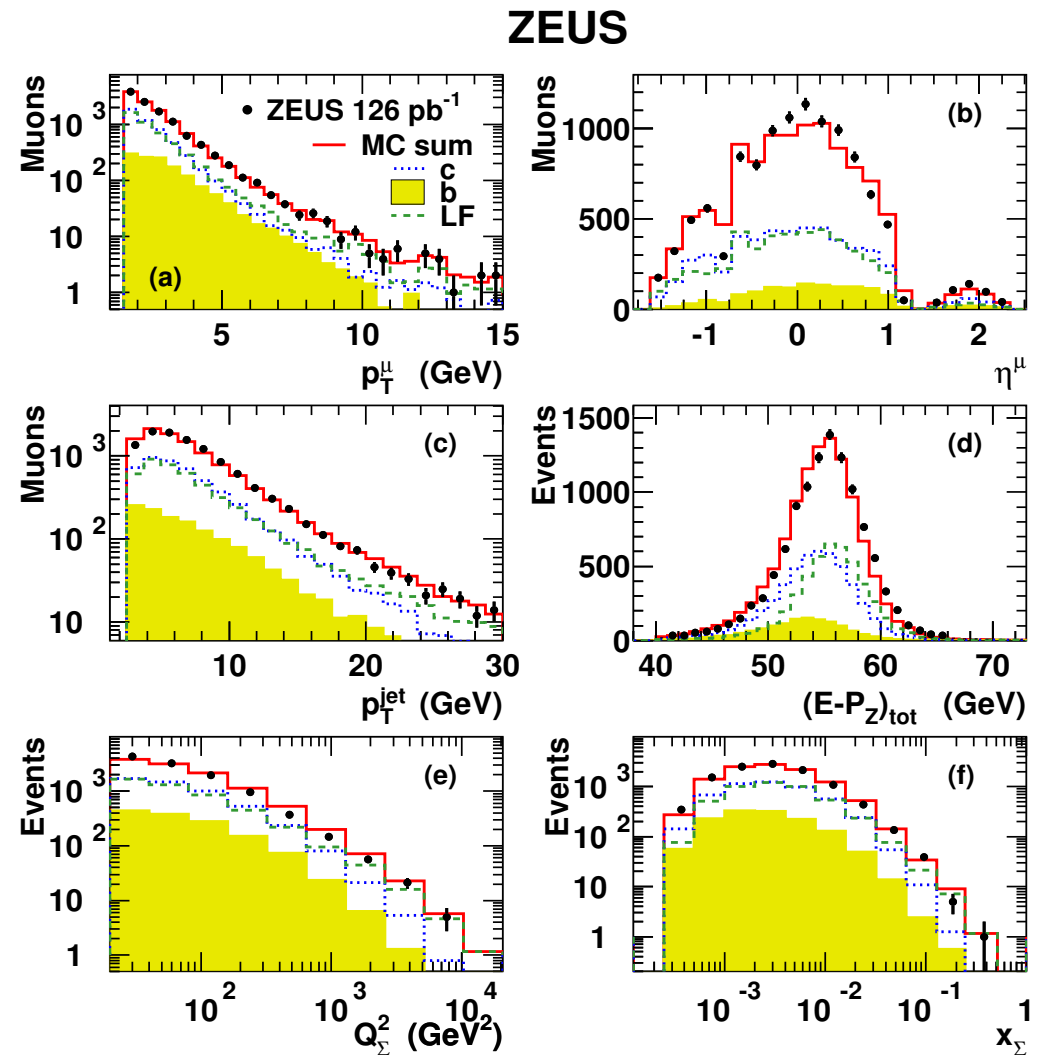
Beauty & Charm from muons

- New measurement uses first part of HERA II data 2005e $\rightarrow L=126 \text{ pb}^{-1}$

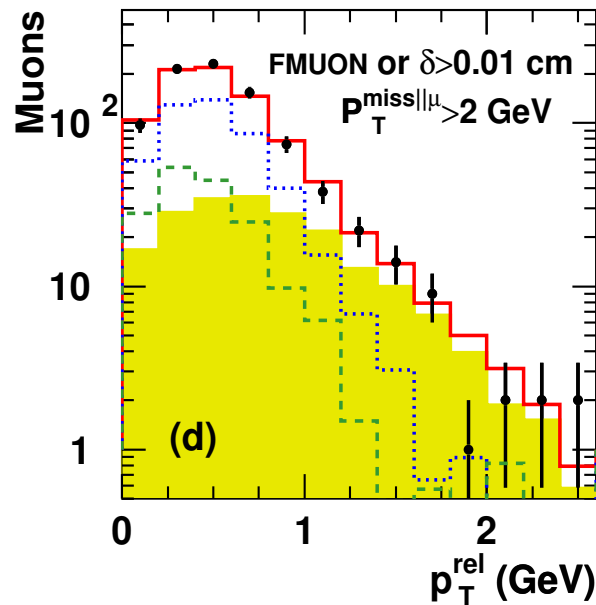
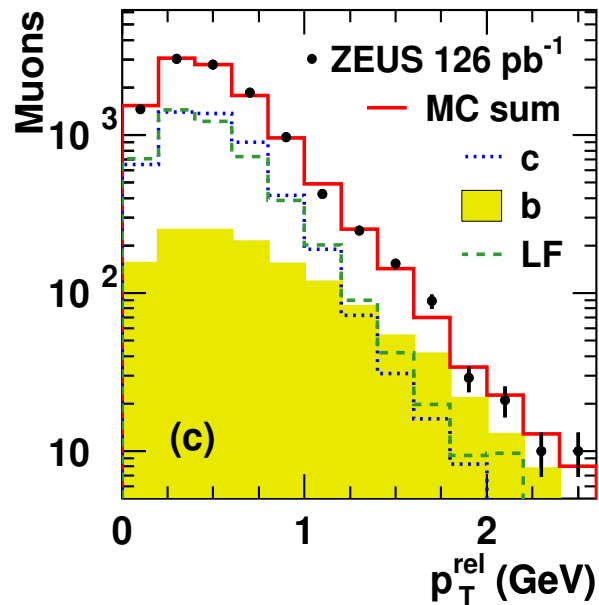
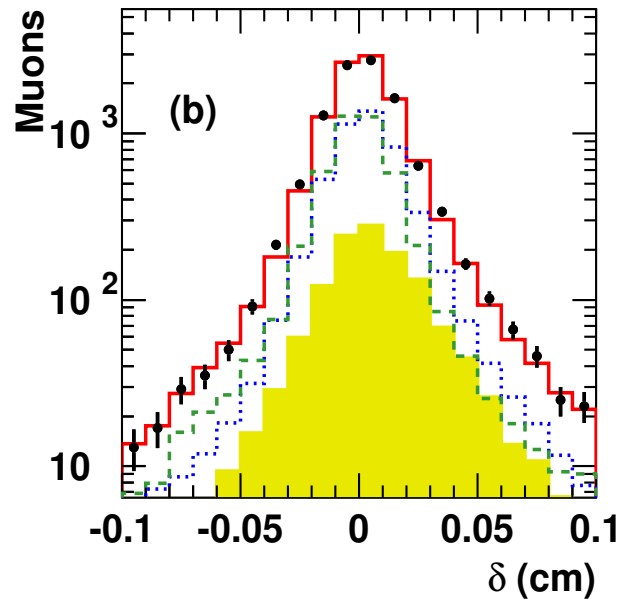
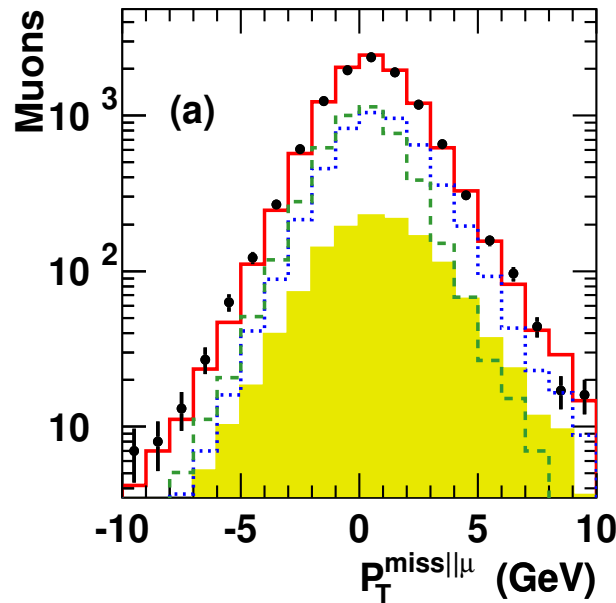
Selection cuts:

- $Q^2 > 20 \text{ GeV}^2$
- $0.01 < y < 0.7$
- $-1.6 < \eta^\mu < 2.3$
- $p_T^\mu > 1.5 \text{ GeV}$
- Anti-isolation cut:
 $E(\text{cone}, R=1) > 0.5 \text{ GeV}$
- jet-mu association required via k_T algorithm, $p_T^{\text{jet}} > 2.5 \text{ GeV}$

Final sample : 11126 MUONS



ZEUS



Fits control plots

- 3D simultaneous fit of discriminating variables sensitive to different aspects of HQ decays.

- MC templates from RAPGAP (charm and beauty) and MEPS (light flavours).

- Background templates for discriminating variables corrected to describe data; inclusive DIS sample has been used.

ZEUS: NLO QCD predictions for beauty

- The HVQDIS program has been used to evaluate cross sections for heavy quark production at NLO ($O(\alpha_S^2)$) in the Fixed Flavour Number Scheme (the only available).

Quantity	Value	Variation
Renormalisation & Factorisation scale (μ_R, μ_F)	$\mu_R = \mu_F = \sqrt{Q^2 + 4M_c^2}$	$2\sqrt{Q^2 + 4M_c^2}$ $\frac{1}{2}\sqrt{Q^2 + 4M_c^2}$
Peterson Parameter (ϵ_b)	0.0035	± 0.002
Beauty Mass (M_b)	4.75 GeV	± 0.25 GeV
Input PDF	Zeus NLO PDF	Upper and lower predictions of ZEUS NLO PDF
Branching Ratio	0.209	± 0.004

- Biggest uncertainty from M_B and from μ_R . Uncertainties added in quadr.

Total cross sections

$$Q^2 > 20 \text{ GeV}^2; 0.01 < y < 0.7;$$

$$p_T^\mu > 1.5 \text{ GeV}, -1.6 < \eta^\mu < 2.3.$$

• NLO cross sections:

$$\sigma_{c,\text{th}} = 184^{+26}_{-40} \text{ pb}$$

$$\sigma_{b,\text{th}} = 33^{+5}_{-5} \text{ pb}$$

• Main syst. Uncertainties:

charm: p_T^{miss} calibration, MC model; beauty: δ , p_T^{rel} , MC model

• Global fractions:

$$F_c = 0.456 \pm 0.029 \text{ (stat.)}$$

$$F_b = 0.122 \pm 0.013 \text{ (stat.)}$$

• Total cross sections:

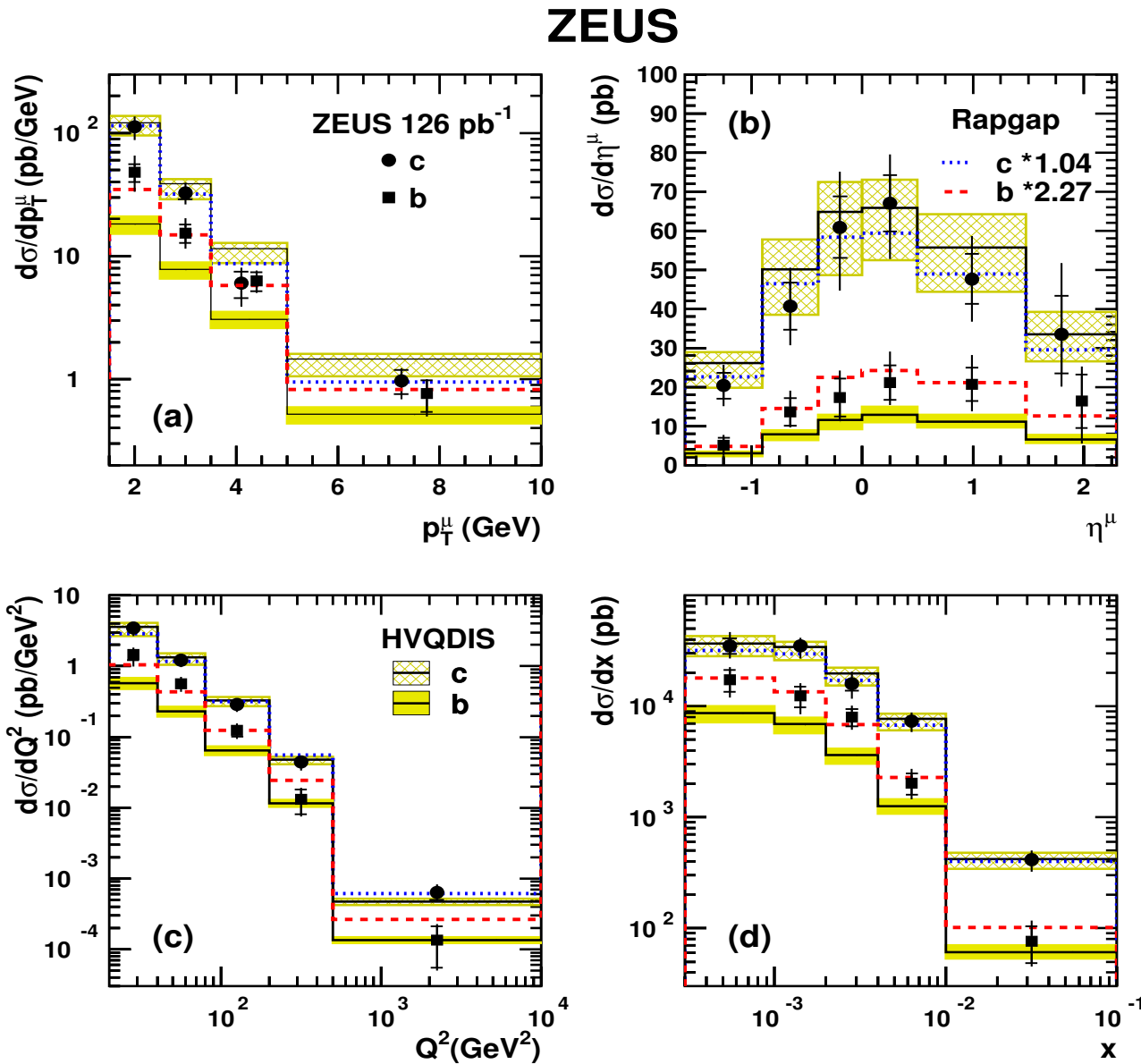
$$\sigma_c = 164 \pm 10 \text{ (stat.) }^{+30}_{-31} \text{ (syst.) pb}$$

$$\sigma_b = 63 \pm 7 \text{ (stat.) }^{+18}_{-11} \text{ (syst.) pb}$$

$$\rho_{cb} = -0.43$$

3D fit calculated for each bin of Q^2 , x , p_T^μ , $\eta^\mu \rightarrow$ differential cross sections.

Differential cross sections



- **charm**: good agreement with HVQDIS and RAPGAP.
- **beauty**: excess at low Q^2 (within $\sim 2\sigma$ the significance).

Extraction of F_2^{bb}

$$\frac{d^2\sigma^{q\bar{q}}}{dx dQ^2} = \mathcal{K} \left[F_2^{q\bar{q}}(x, Q^2) - \frac{y^2}{Y_+} F_L^{q\bar{q}}(x, Q^2) \right] = \mathcal{K} \tilde{\sigma}^{q\bar{q}}(x, Q^2, s)$$

$$\mathcal{K} = Y_+(2\pi\alpha_{\text{em}}^2)/(xQ^4) \quad Y_+ = 1 + (1-y)^2$$

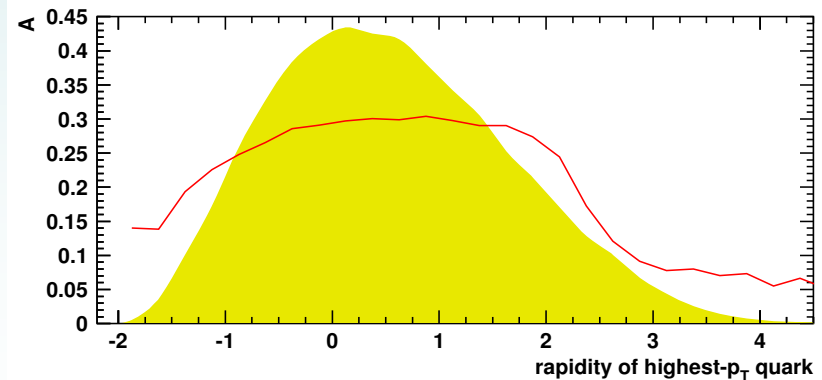
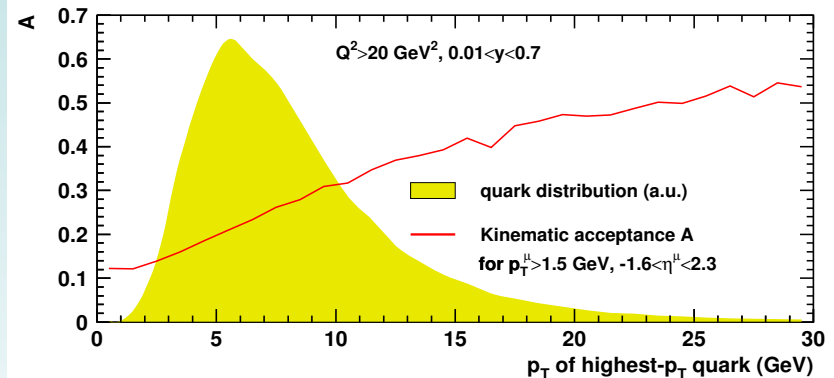
$$F_2^{q\bar{q}}(x, Q^2) = \sigma^q \frac{F_2^{q\bar{q}, \text{th}}(x, Q^2)}{\sigma^{q, \text{th}}},$$

Calculated at NLO in
FFNS using HVQDIS

- Extrapolation factor to the full muon phase space.
- Branching ratio $q \rightarrow \mu$.
- Bin centering.
- Correction for the F_L^{qq} (1- 4%).
- QED radiation correction.

26-30 April 2009

Beauty NLO



$$\langle A \rangle = \left\langle \frac{\# \text{ muons } (p_T > 1.5, -1.6 < \eta < 2.3)}{\# \text{ muons}} \right\rangle \approx 27\%$$

DIS 2009, UAM

#muons

11

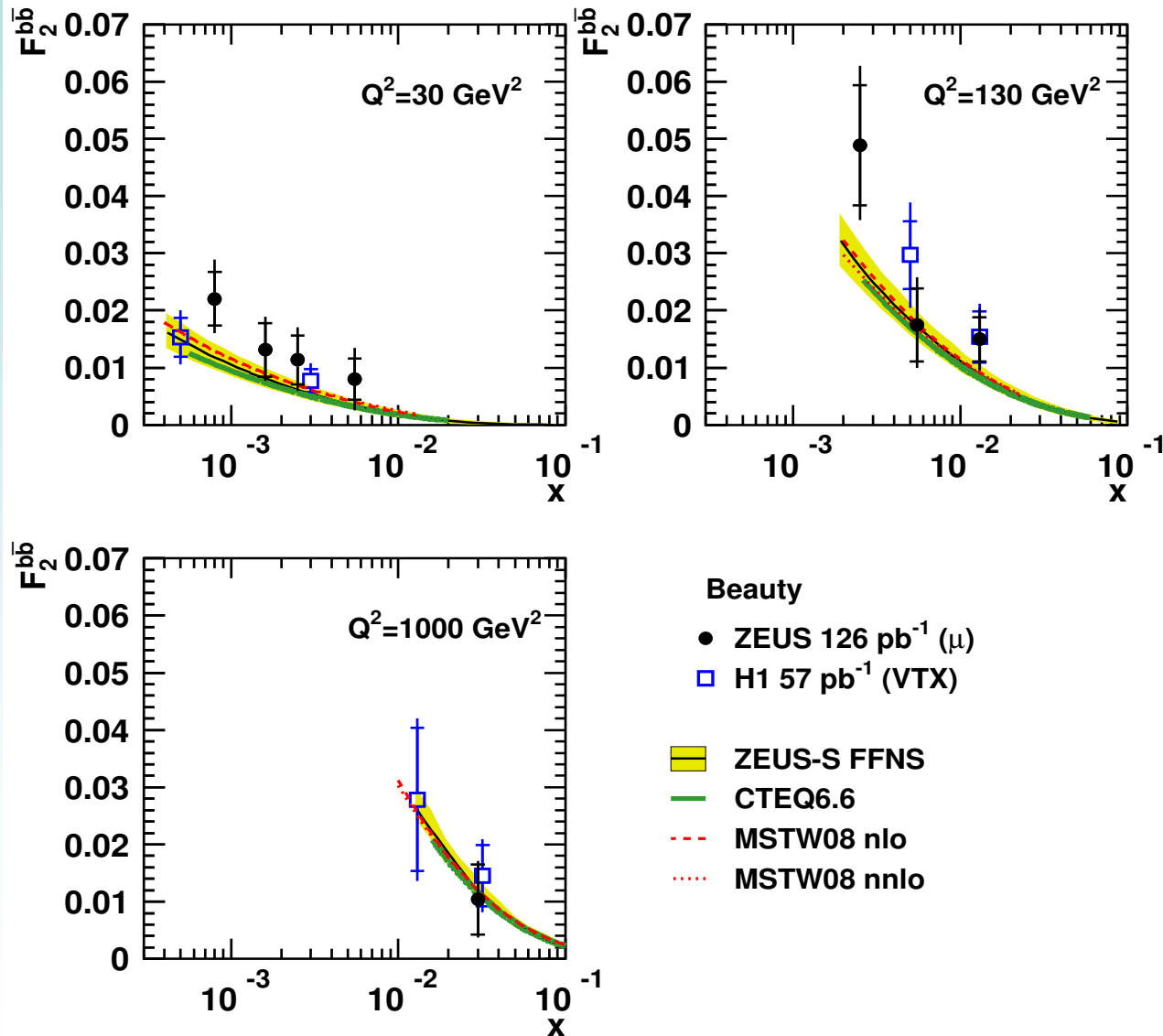
$F_2^{bb}(x)$:

published
data

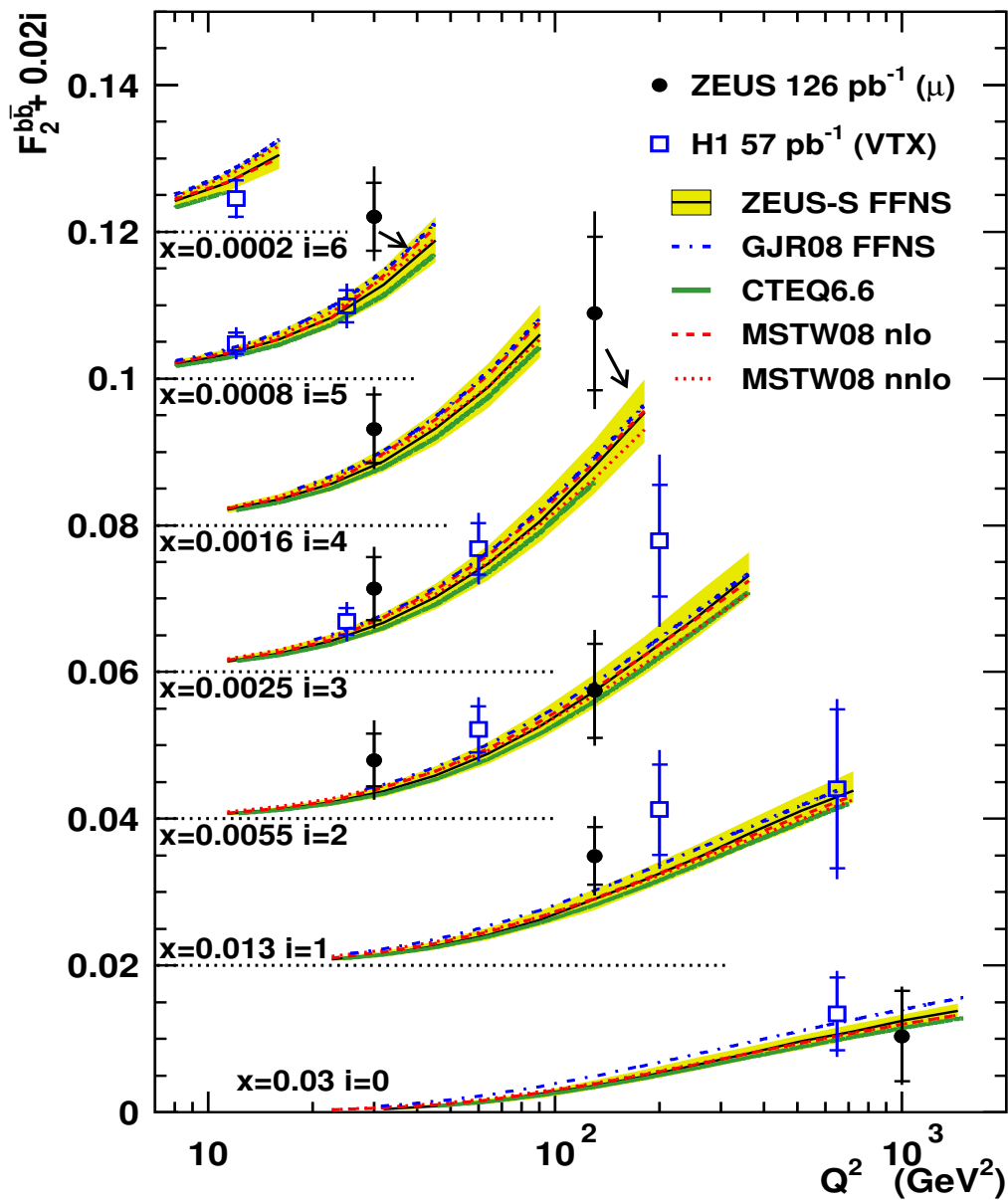
vs

different
theories

ZEUS



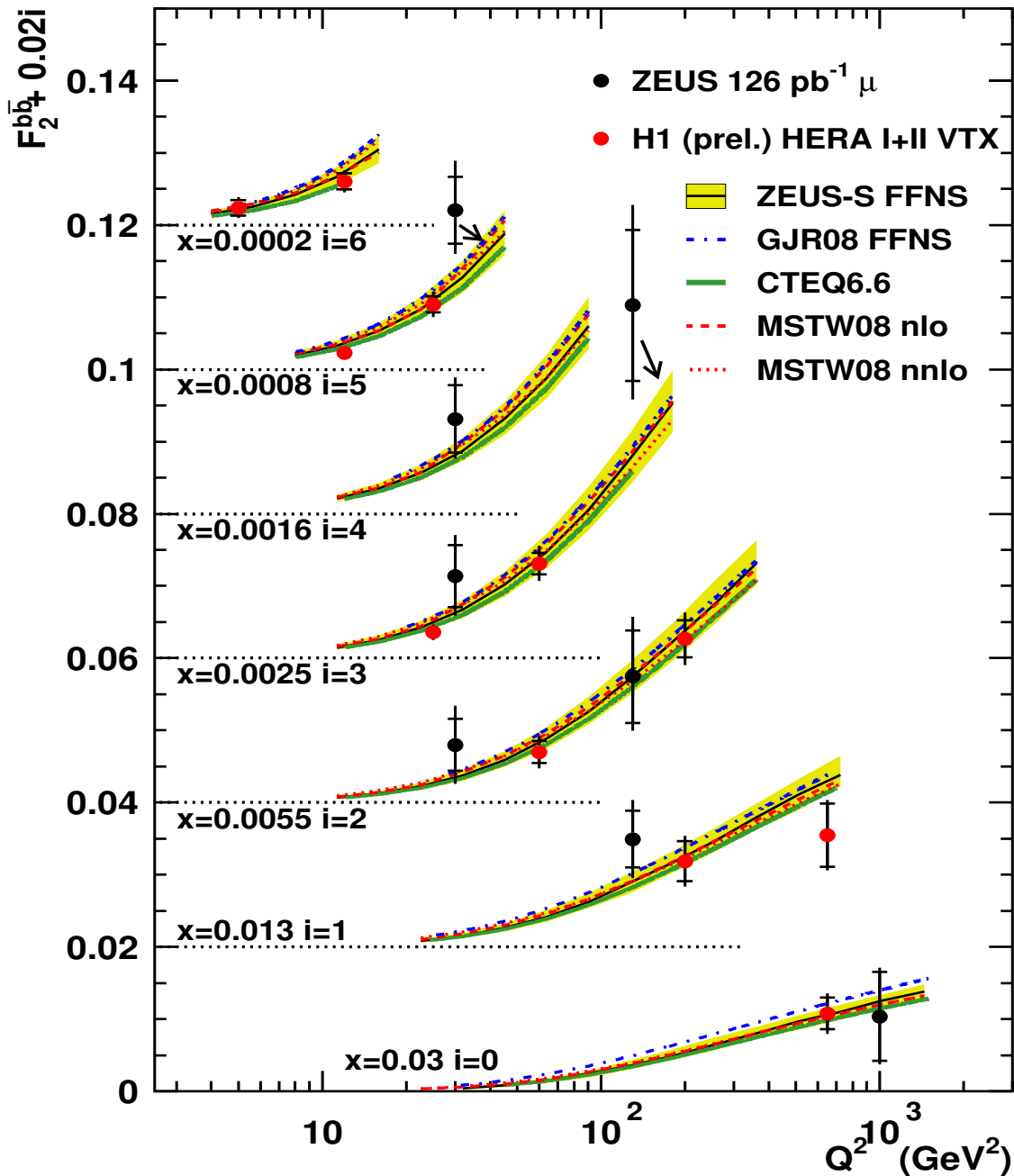
ZEUS



F_2^{bb} at HERA

- F_2^{bb} determined at ZEUS with part of HERA II data (1/3 lumi) for the first time.
- The published measurements cannot distinguish between different gluon parameterizations.
- ZEUS and H1 measurements are in good agreement.
- Theoretical uncertainty smaller for beauty than for charm.

HERA



F_2^{bb} (new prel.)

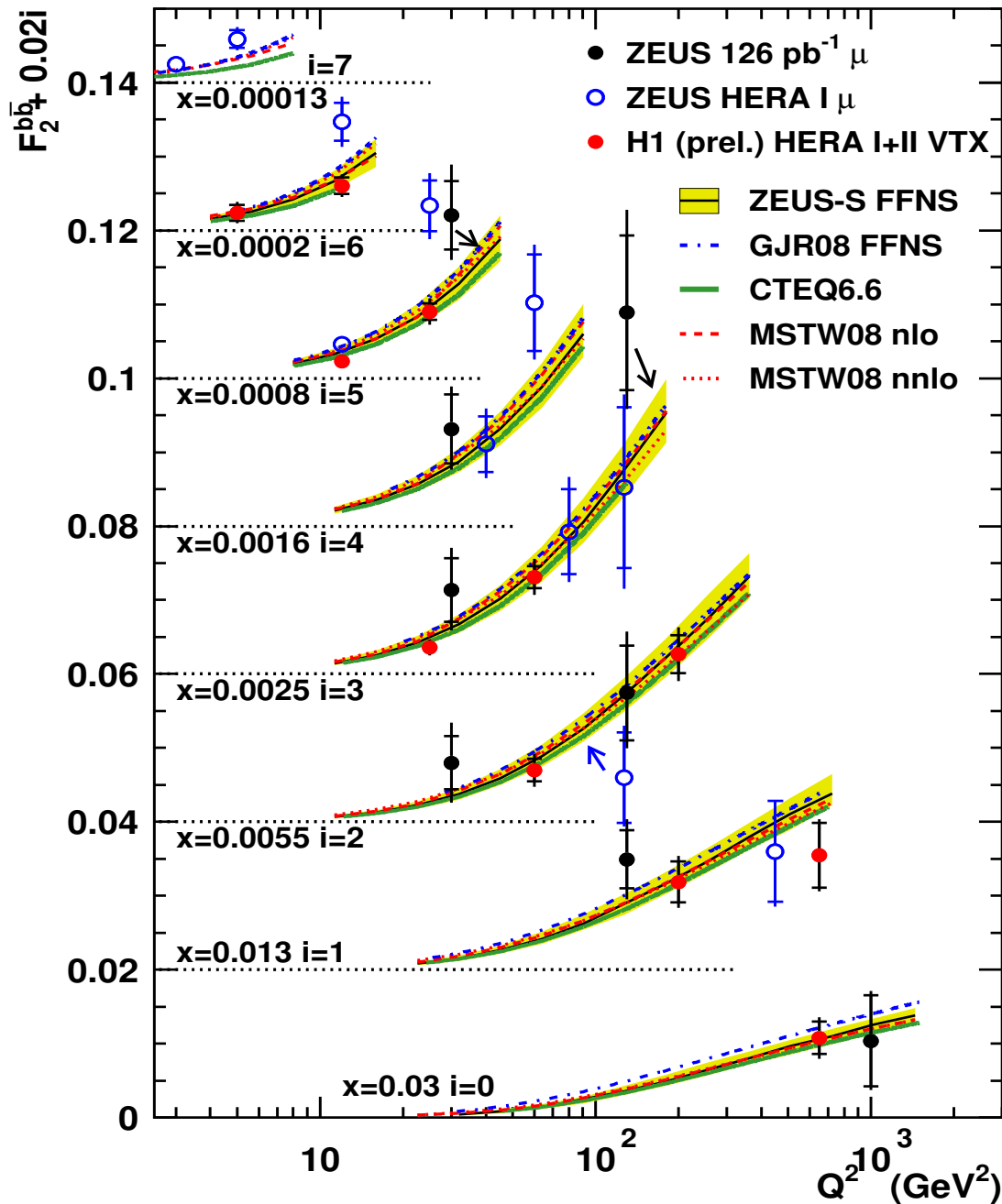
- F_2^{bb} determined at ZEUS with part of HERA II data (1/3 lumi) for the first time.
- Good agreement between theory and data.
- H1 preliminary points could distinguish between different theories?

Conclusions and outlook

- The beauty contribution to the proton structure functions, F_2 , has been measured at ZEUS for the first time with HERAII data using new techniques.
- The two collaborations, ZEUS and H1, using very different methods for the analysis, implying different extrapolations factors, agree on the results.
- The precision of the new measurement is good, specially for higher Q^2 region.
- The use of the whole HERA data sample could really help in constraining the gluon parameterization in the proton.

Backup

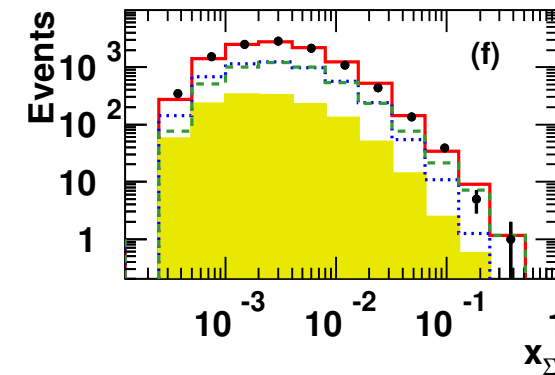
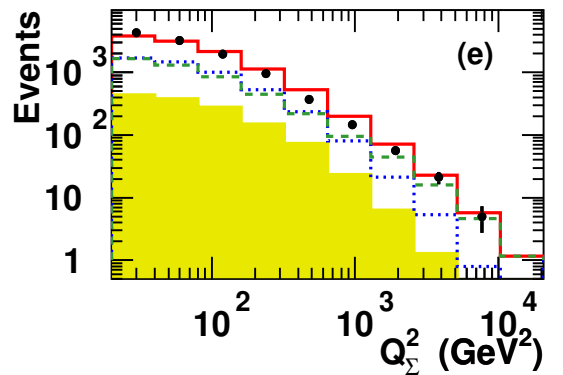
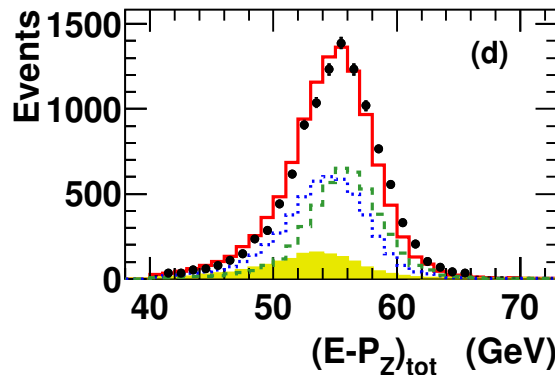
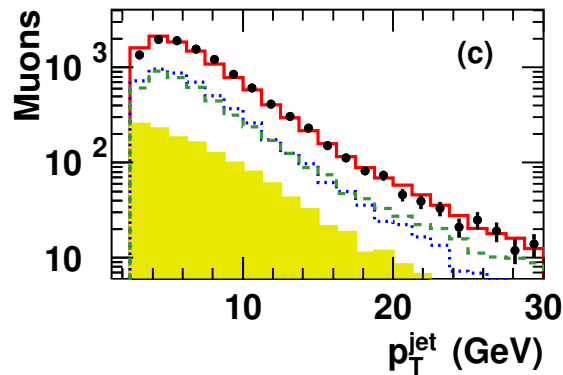
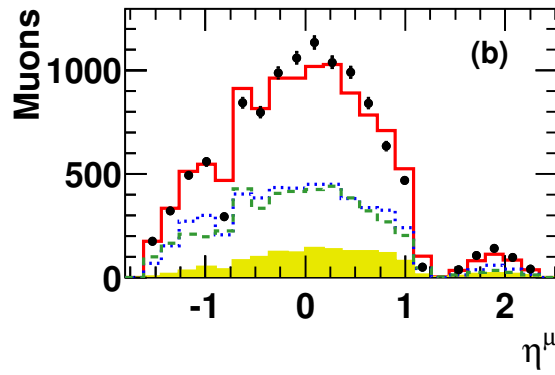
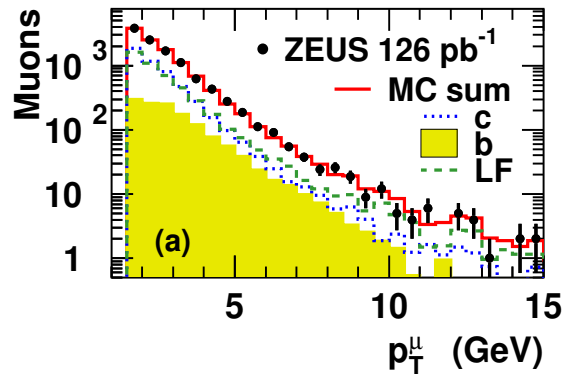
HERA



F_2^{bb} (publ.+prel.)

- F_2^{bb} determined at ZEUS with part of HERA II data (1/3 lumi).
- Good agreement between theory and data.
- Good precision for high Q^2 point.
- H1 preliminary points could distinguish between different theories?

ZEUS



Main variables control plots

$A_{c(b)}$ varies
 from $\approx 23\%$ (16%)
 to $\approx 35\%$ (25%)
 for $p_T^\mu < \text{or} > 2.5 \text{ GeV}$

All systematic uncertainties/1

1. B/RMUON efficiency: it was varied by its uncertainty of on average $\pm 5\%$ ($\mp 5, \mp 5$)%;
2. FMUON efficiency: it was varied by $\pm 20\%$ ($\mp 2, \mp 5$)%;
3. “false muon” probability: it was varied within the corresponding uncertainty (${}_{+4}^{-3}, \mp 1$)%;
4. global energy scale: it was varied by $\pm 2\%$ (${}_{+5,+2}^{-4,-3}$)%;
5. calibration of $p_T^{\text{miss}|\mu}$: it was evaluated by varying the hadronic transverse momentum in the MC by ± 0.1 GeV, as allowed by the transverse momentum balance in the control sample ($\pm 12, {}_{+1}^{-2}$)%;
6. hadronic energy resolution: it was varied in the MC by $\pm 5\%$ as allowed by the transverse momentum balance in the control sample (${}_{+2}^{+1}, \mp 7$)%;
7. simulation of the tails of $p_T^{\text{miss}|\mu}$: the fits were redone in the restricted range $|p_T^{\text{miss}|\mu}| < 5$ GeV ($0, -6$)%;
8. resolution on δ : the smearing applied to the MC was varied by $\pm 25\%$ as allowed by the control sample (${}_{+2,-9}^{-3,+11}$)%;
9. p_T^{rel} shape of LF and charm: it was evaluated by varying the p_T^{rel} correction by $\pm 50\%$ ($\mp 1.5, {}_{-5}^{+8}$)%;

Charm

Beauty

All systematic uncertainties/2

10. hadronic energy flow near the muon: it was evaluated by varying the cut on E^{iso} by ${}^{+0.50}_{-0.25} \text{ GeV } (0, {}^{-1}_0)\%$;
11. jet fragmentation: the cut on p_T^{jet} was varied by $\pm 0.5 \text{ GeV } (\pm 2.5, {}^{-3.5}_{+2.5})\%$;
12. charm SL decay spectrum: the reweighting to the CLEO model was varied by $\pm 50\%$, $({}^{-4} \ +3, {}_{+3} \ -2)\%$;
13. MC model dependence: RAPGAP was reweighted to reproduce the measured differential cross sections in Q^2 or in p_T^μ and the largest deviation from the nominal cross section was taken $(+6, +20)\%$;
14. higher order effects: this uncertainty was evaluated by varying the HQ distribution before parton showering in RAPGAP by the difference between NLO and leading order, as evaluated with HVQDS $({}^{+6} \ +2, {}_{-10} \ -3)\%$;
15. MVD efficiency: the efficiency of the cut on the number of MVD hits was varied by its uncertainty $(\mp 3, \mp 3)\%$;
16. CTD simulation: tracks were required to pass ≥ 4 superlayers in the B/RMUON region and to have ≥ 7 hits in the FMUON region $(+1, 0)\%$;
17. integrated luminosity: measurement uncertainty $(\mp 2.6, \mp 2.6)\%$.

Charm

Beauty

***Total systematic
uncertainty***

C	B
$(+18$	$+28$
$-19,$	$-17)$
$\%.$	

Theoretical models used

GM-VFNS

FFNS

ZEUS-S

- calculated with HVQDIS
- NLO $O(\alpha_s^2)$
- $m_c = 1.5 \pm 0.2$ GeV,
 $m_b = 4.75 \pm 0.25$ GeV
- $\mu_0 = \sqrt{4m^2 + Q^2}$,
 $\mu_0/2 < \mu_F < 2\mu_0$,
 $\mu_0/2 < \mu_R < 2\mu_0$
- ZEUS-S-FF PDF
(with expt. uncert.)

GJR08

- (Eur.Phys.J.C (2008) 355)
- grids from authors
 - NLO $O(\alpha_s^2)$
 - $m_c = 1.3$ GeV,
 $m_b = 4.2$ GeV
 - $\mu_R = \mu_F = m_q$

MSTW08 nlo, nnlo (arXiv:0901.0002)

- prel. code from authors
- NLO: $O(\alpha_s^2)$ @low Q^2 ,
 $O(\alpha_s)$ @high Q^2
- NNLO:
approx. $O(\alpha_s^3)$ @low Q^2 ,
 $O(\alpha_s^2)$ @high Q^2
- $m_c = 1.4$ GeV,
 $m_b = 4.75$ GeV
- $\mu_R = \mu_F = Q$

CTEQ6.6

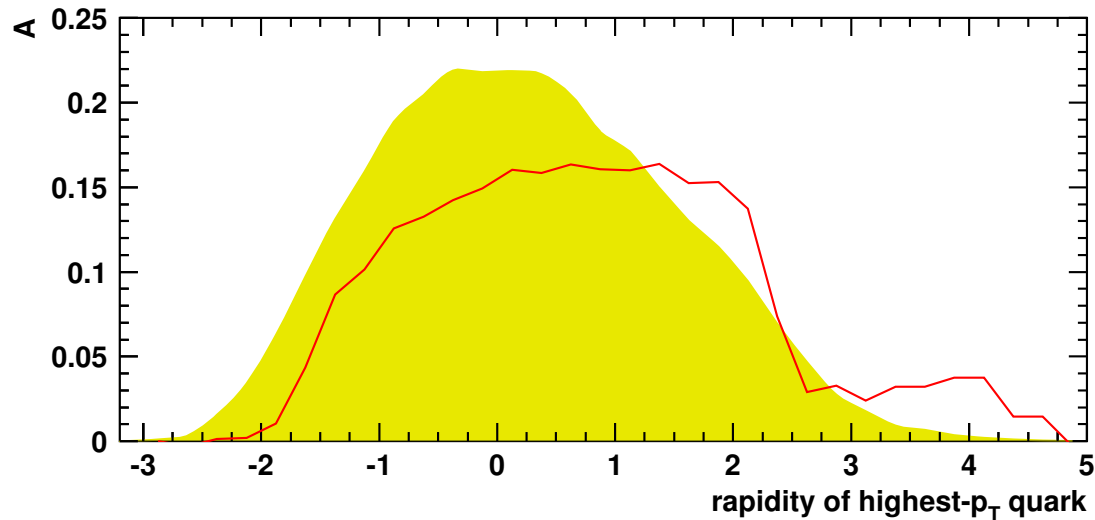
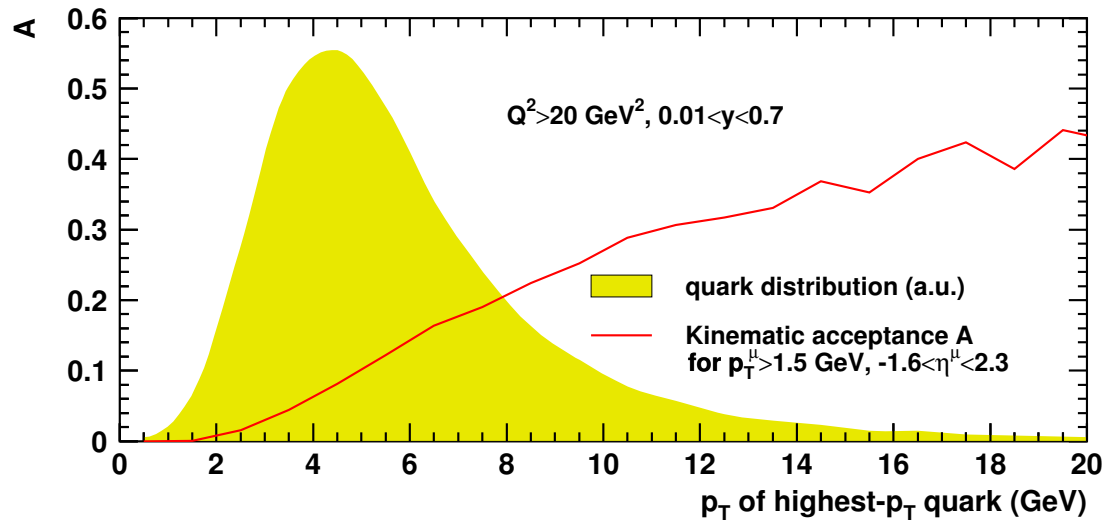
- (arXiv:0802.0007)
- grid from authors
 - NLO: $O(\alpha_s)$
 - $\mu_r = Q$,
 $\mu_F = \sqrt{Q^2 + m^2}$
($\sqrt{Q^2 + 4m^2}$ also avail.)
 - $m_c = 1.3$ GeV,
 $m_b = 4.5$ GeV

ZM-VFNS

NNPDF

- (arXiv:0808.1231)
- grid from authors
 - NLO: $O(\alpha_s)$
 - $\mu_R = \mu_F = Q$
 - $m_c = 1.414$ GeV,
 $m_b = 4.3$ GeV

Charm NLO



A becomes
 sizeable when
 $A > 0.25 \langle A \rangle$

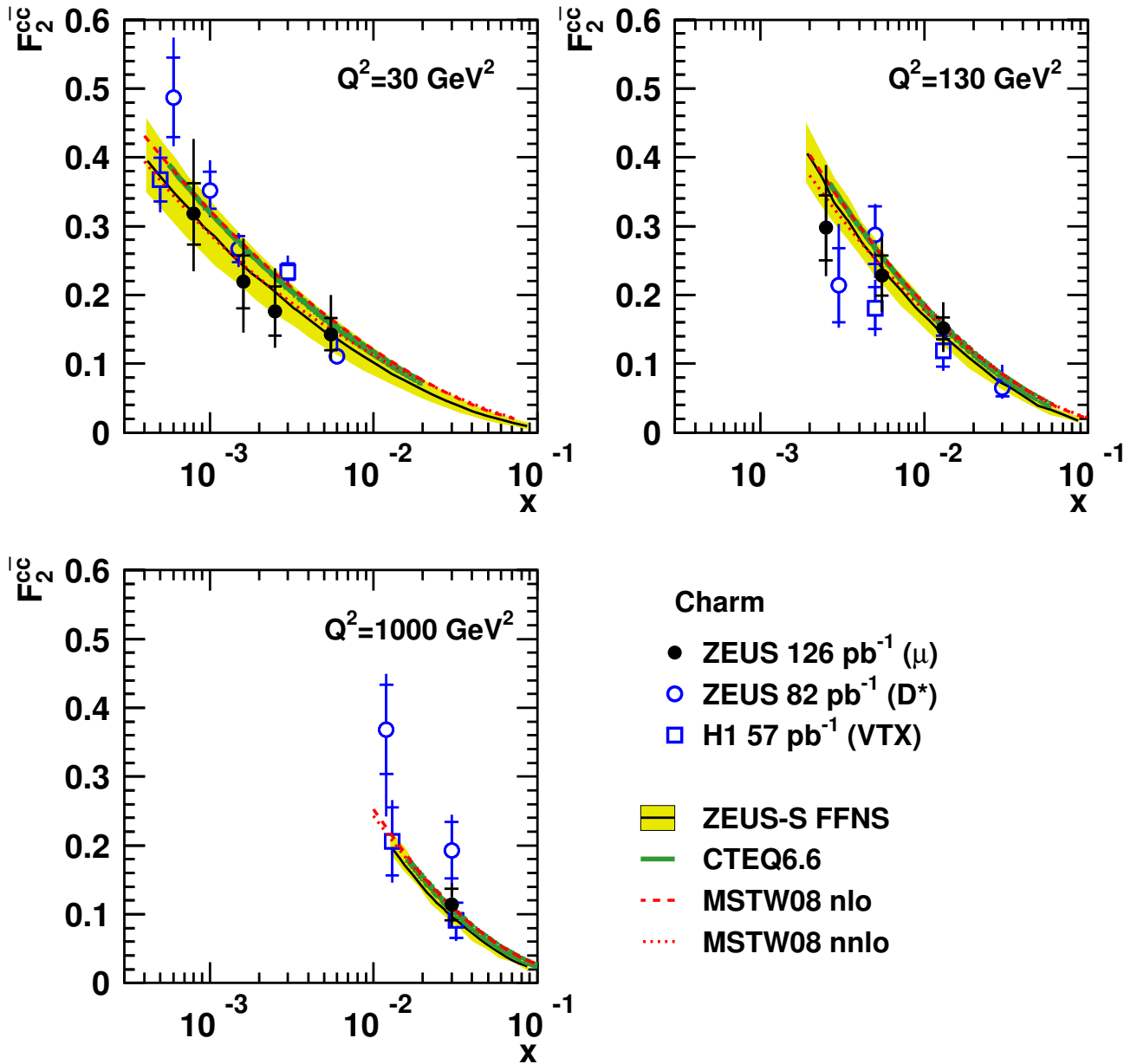
For charm:

$$\langle A \rangle \sim 13\%$$



One of the quarks
 with $p_T > 3 \text{ GeV}$
 and $-1.5 < \eta < 2.5$

ZEUS



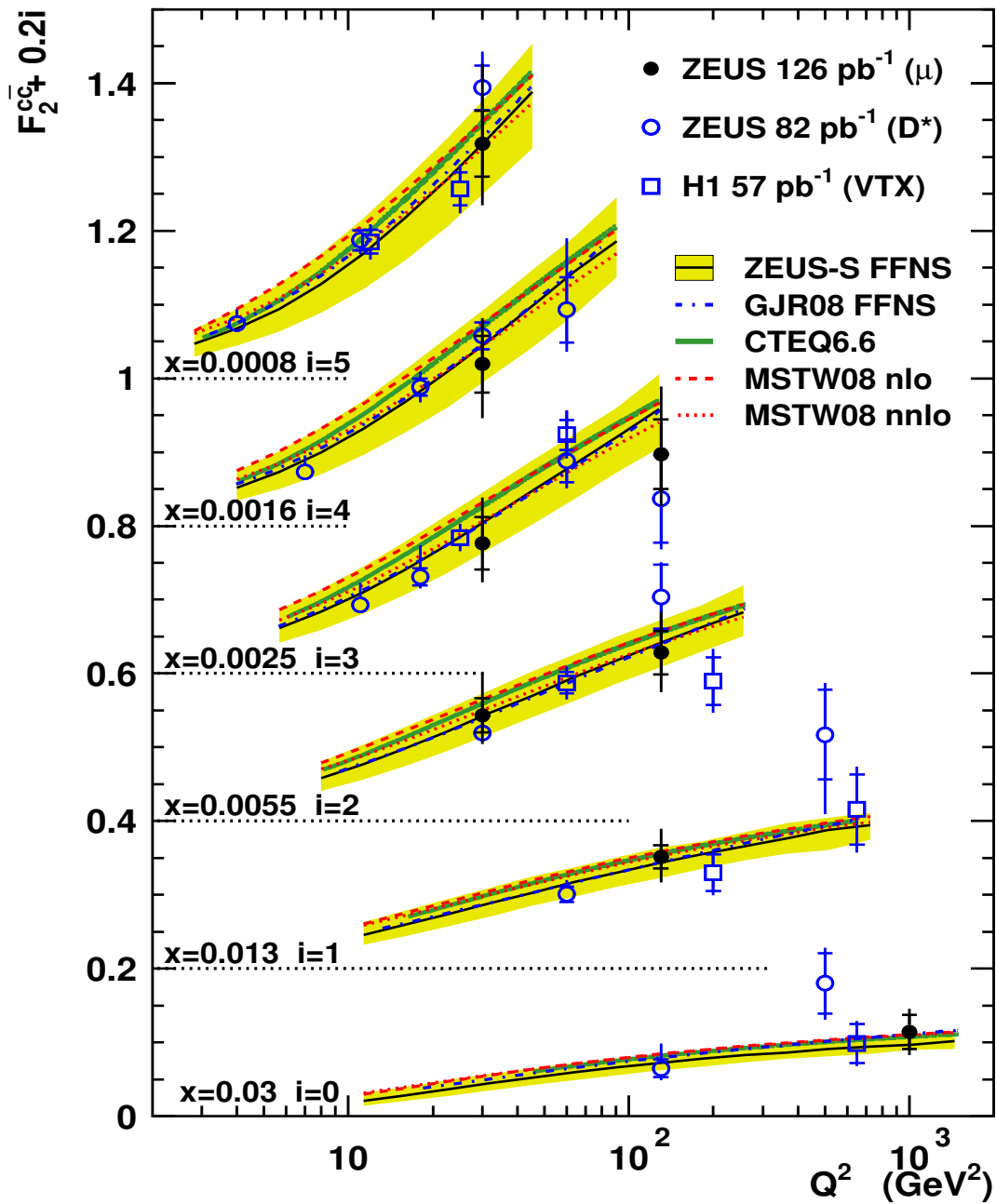
$$F_2^{cc}(x):$$

published
data

vs

different
theories

ZEUS



F_2^{cc} (publ.+prel.)

Adding NNPDF

