

**Measurement of F_2^c and F_2^b in DIS
using vertex reconstruction at H1.
Combined F_2^c at H1.**

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European Physics Symposium EPS 2009 Krakow

Heavy quark tagging via vertex reconstruction

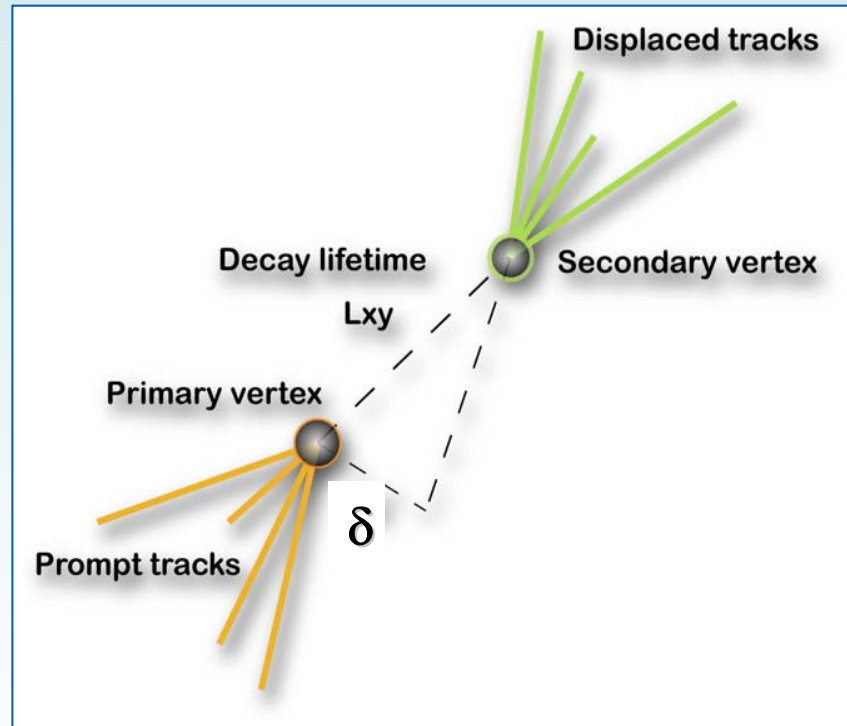
Tagging of c, b using properties of $c-, b-$ hadrons:

- track multiplicity
- long lifetime

Experimentally reconstruct:

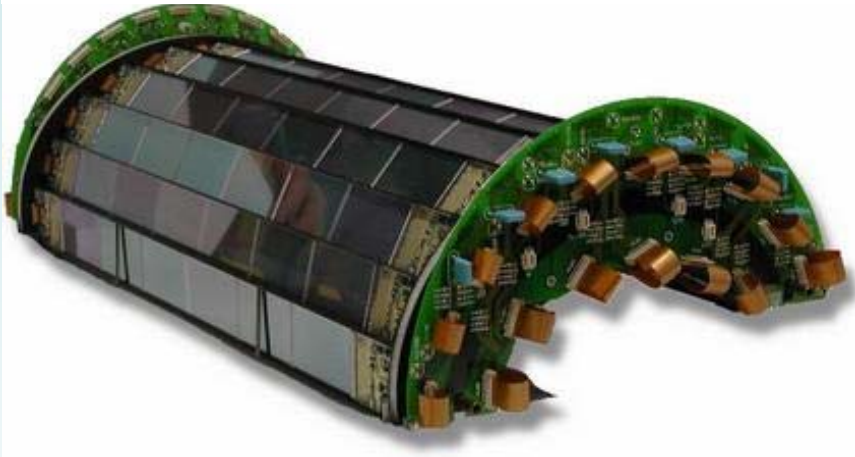
- secondary vertex,
- transverse decay length L_{xy}
- impact parameter δ
- significance $S = \delta / \sigma(\delta)$,

$$S_L = L_{xy} / \sigma(L_{xy})$$



Heavy quark tagging using H1 vertex detector

H1 Central Silicon Tracker (CST)



acceptance ($30^\circ < \theta < 150^\circ$)

2 layers of double sided strips

δ resolution for hits in both layers:

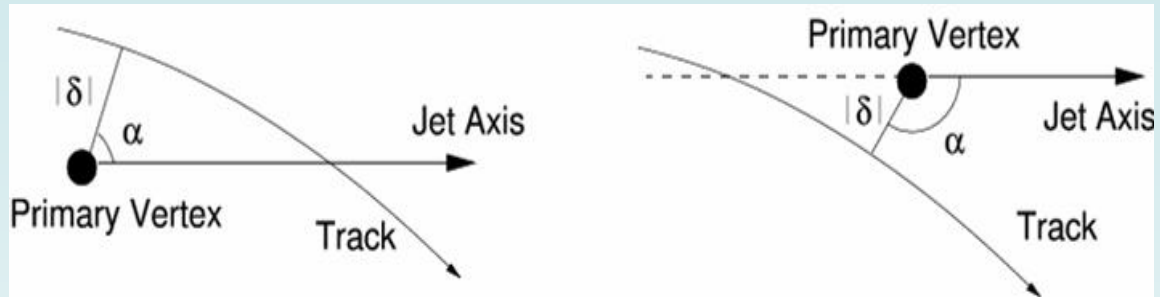
$$33 \mu\text{m} \oplus 90 \mu\text{m}/p_T[\text{GeV}]$$

Presented analysis: *DESY-09-096*, *hep-ex/09072643*

Data 2006-2007, $L=189 \text{ pb}^{-1}$

Kinematical range: $5 < Q^2 < 650 \text{ GeV}^2$, $0.0002 < x < 0.032$

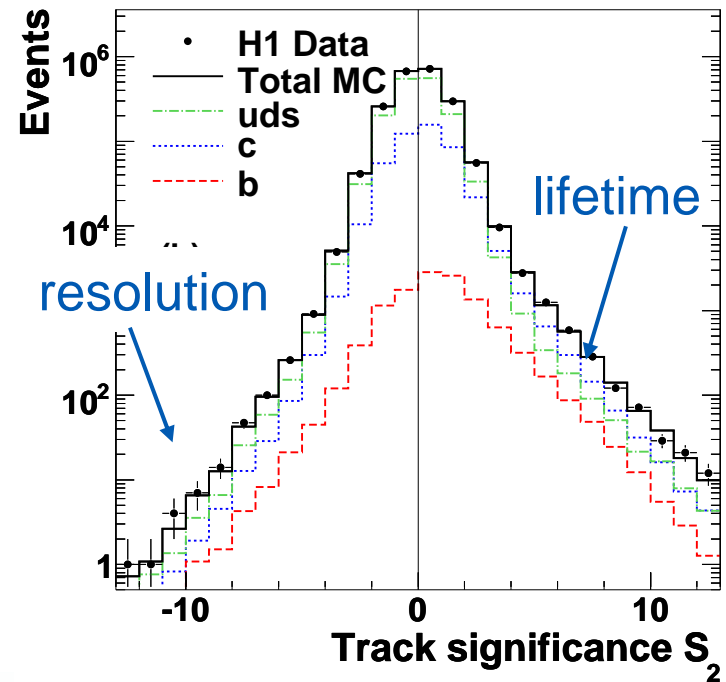
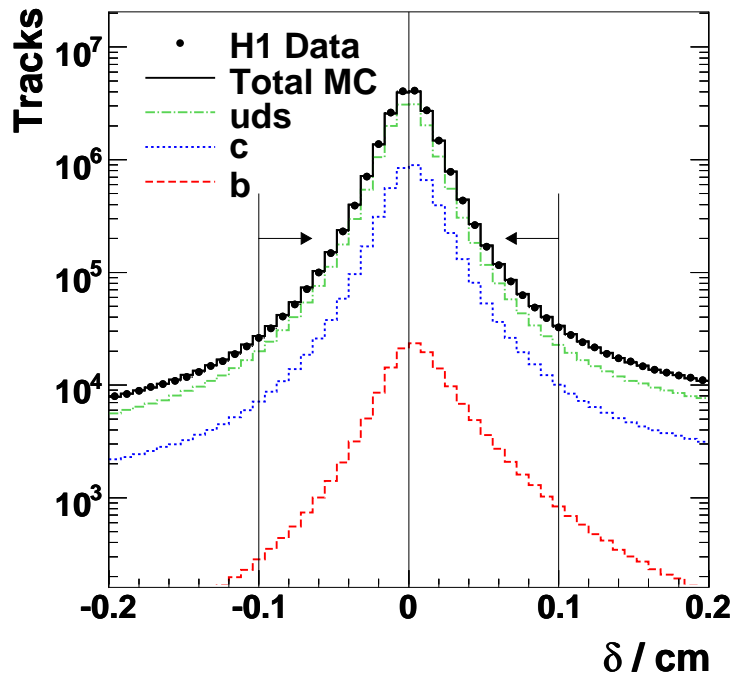
Impact parameter and Significance



δ signed according to quark azimuthal angle:

$$\alpha < 90^\circ: \delta = +|\delta|$$

$$\alpha > 90^\circ: \delta = -|\delta|$$

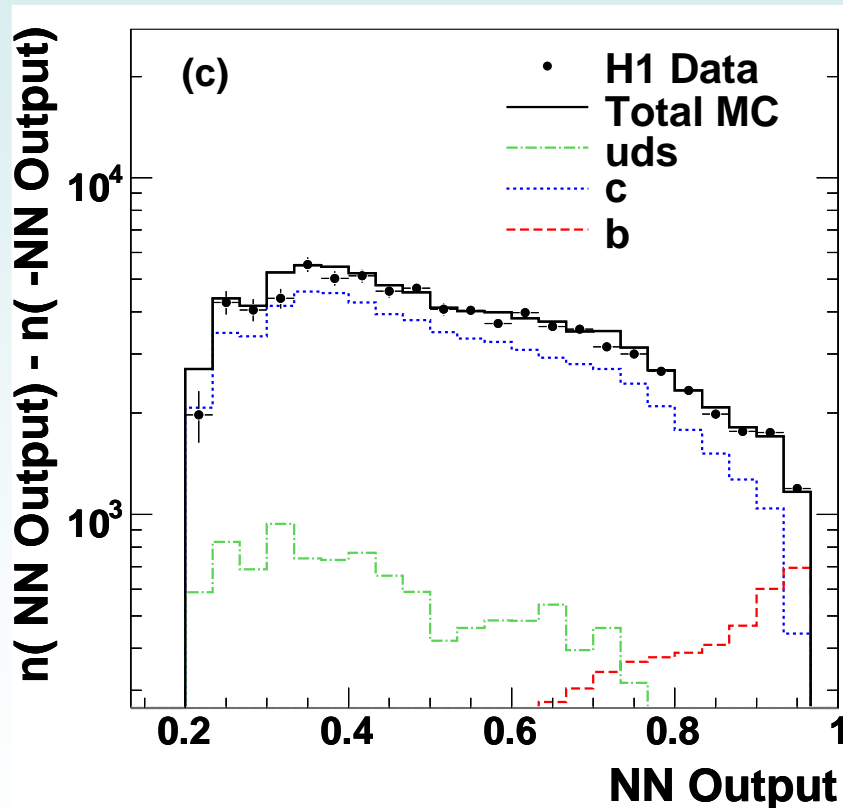


S_1 (S_2) : highest (2-nd highest) $|S|$

Measurement strategy

Inclusive measurement: use all tracks with hits in CST, $p_T > 0.3 \text{ GeV}$

Improve c, b separation: use neural network (NN) for $N_{tracks} \geq 3$



c -, b - fractions from fit of significances and NN output

Reduced cross section and F_2^{HQ}

Result of the fit converted to reduced cross section:

$$\sigma_{red}^{c\bar{c}}(x, Q^2) = \frac{d^2 \sigma^{c\bar{c}}}{dx dQ^2} \cdot \frac{xQ^4}{2\pi\alpha^2(1+(1-y)^2)}$$

use:

$$\sigma_{red}^{c\bar{c}}(x, Q^2) = \sigma_{red}(x, Q^2) \cdot \frac{\rho_c \cdot N_c^{MC}}{\rho_c \cdot N_c^{MC} + \rho_b \cdot N_b^{MC} + \rho_{uds} \cdot N_{uds}^{MC}} \cdot \delta_{BCC}$$

Quark fractions $\rho_c, \rho_b, \rho_{uds}$:

fit to S_1, S_2 , NN output in (x, Q^2) bins using Monte Carlo templates

Normalization:

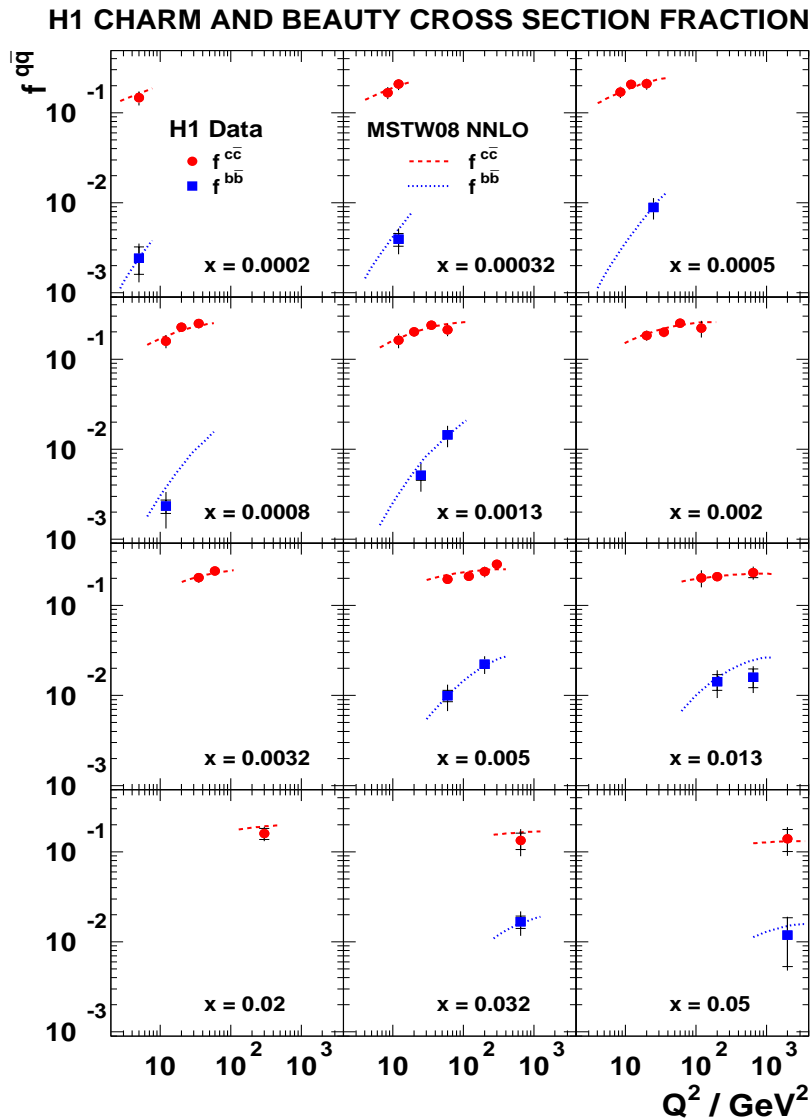
H1 inclusive reduced cross section $\sigma_{red}(x, Q^2)$ *hep-ex/0012053, 0304003*

Bin center corrections δ_{BCC} : via FFNS NLO calculation

Connection to F_2^c :

$$\sigma_{red}^{c\bar{c}} = F_2^{c\bar{c}} - \frac{y^2}{1+(1-y)^2} F_L^{c\bar{c}}$$

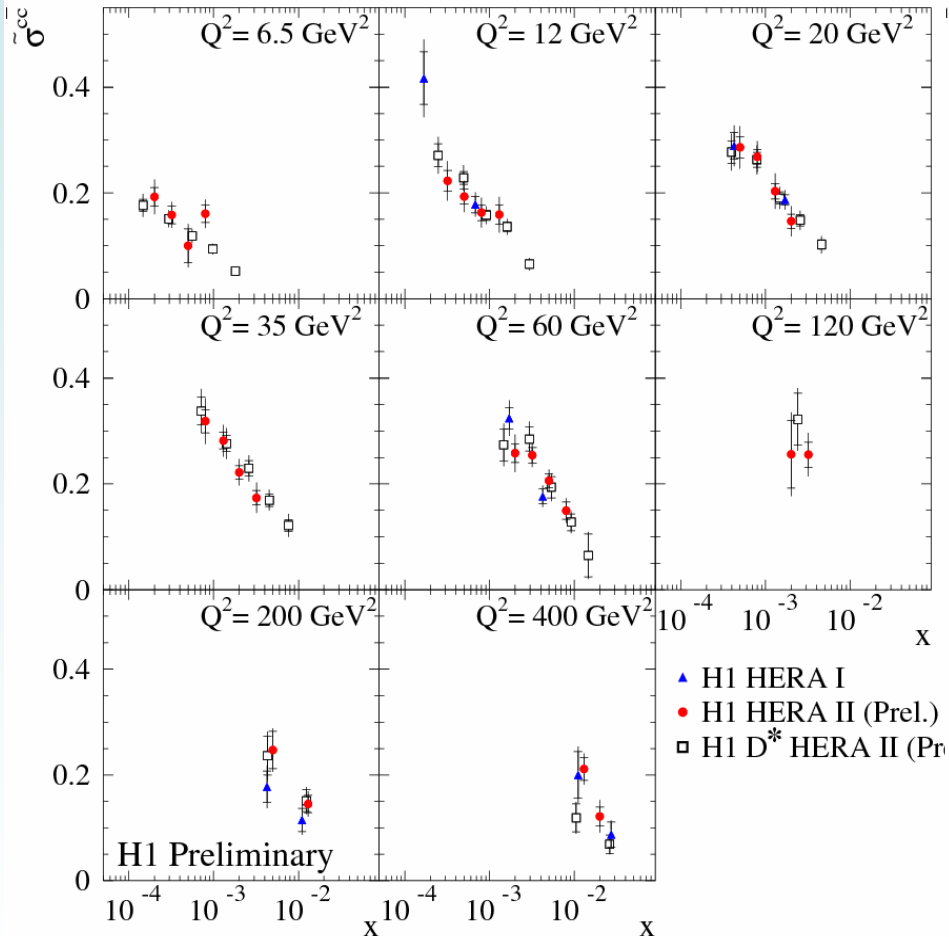
Charm and beauty fractions



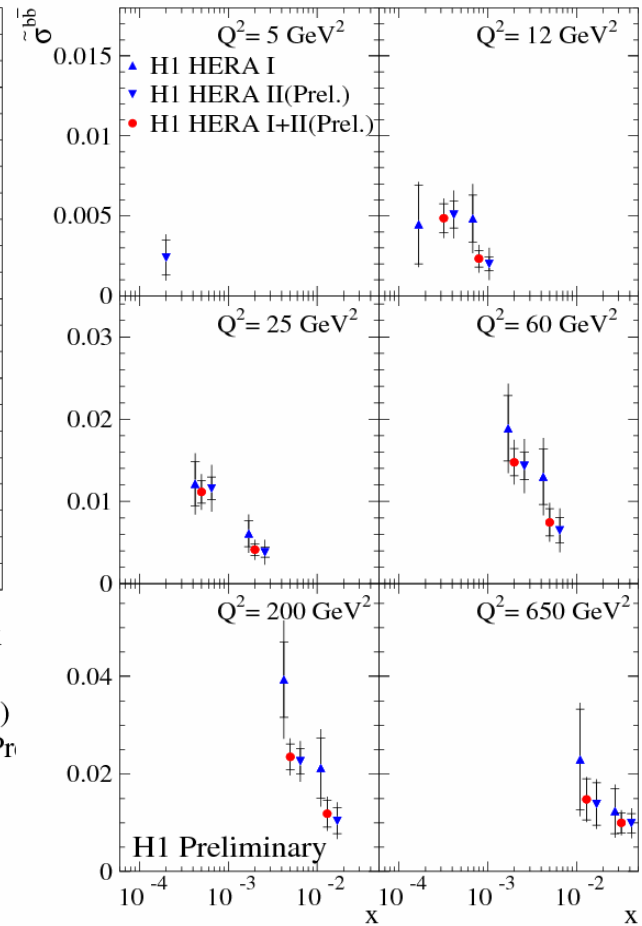
- charm fraction up to 30%
- beauty fraction $\sim 1\%$ at most
- mass thresholds visible
- reasonable description by QCD

Charm and Beauty reduced cross sections

H1 CHARM CROSS SECTION IN DIS



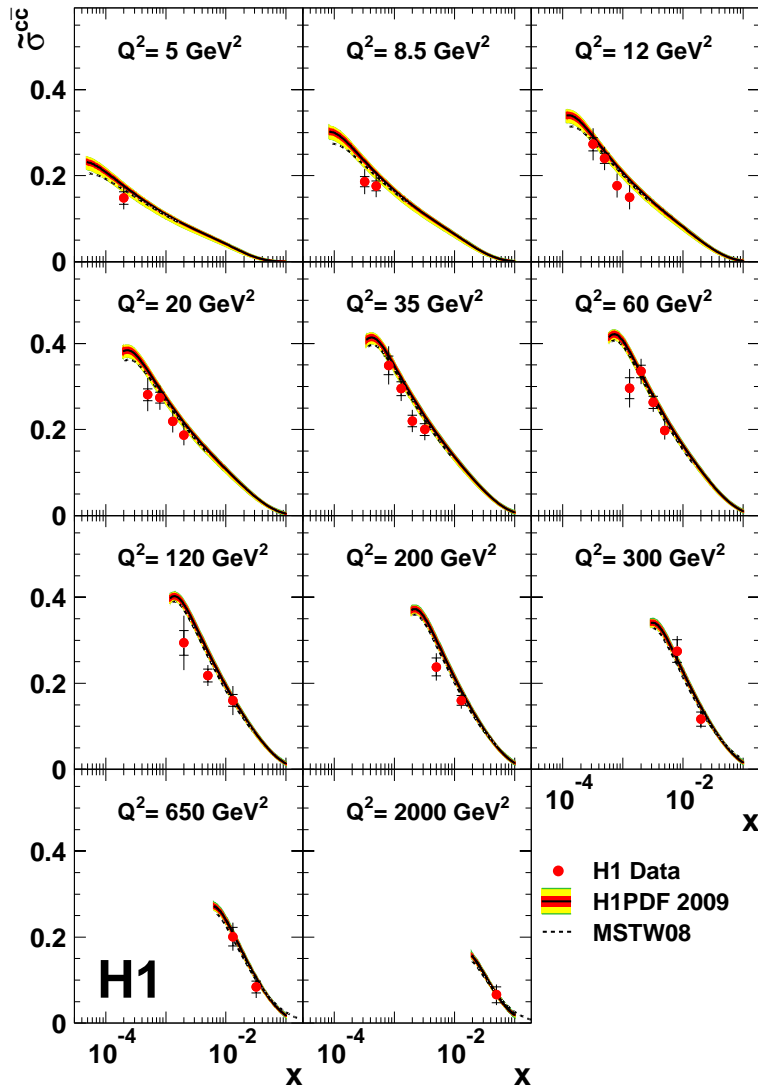
H1 BEAUTY CROSS SECTION IN DIS



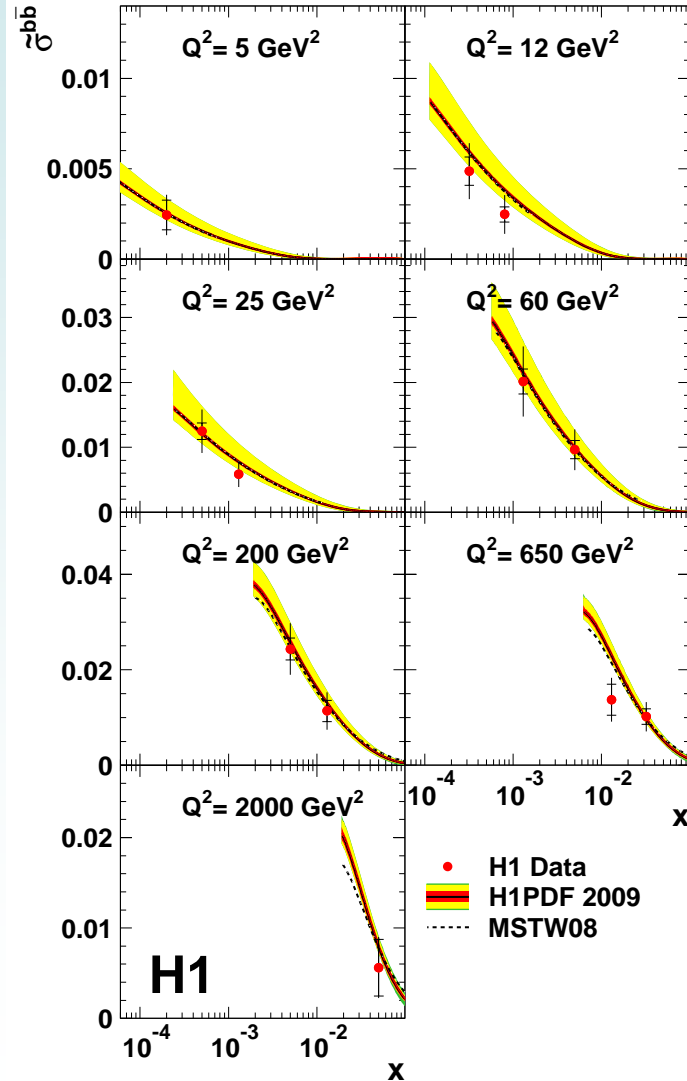
charm & beauty: new data agree with previous measurements
 charm cross sections agree with D* reconstruction method

F_2^c, F_2^b vs predictions from global fits

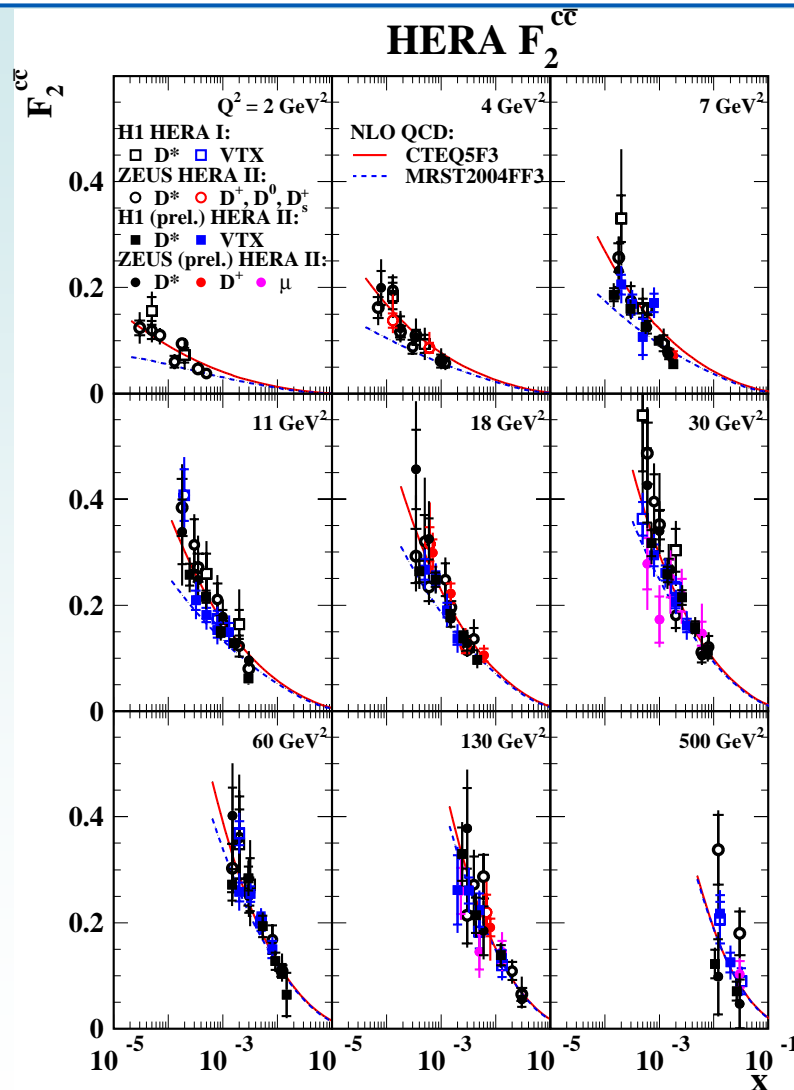
H1 CHARM CROSS SECTION IN DIS



H1 BEAUTY CROSS SECTION IN DIS



HERA F_2^{cc} measurement: precision



Plenty of measurements:

- different precision
- different systematics
- (partially) different phase space

Make the message more conclusive:

- combine different tag methods

Get more distinction power btw models

Start: recent measurement of H1

Result:

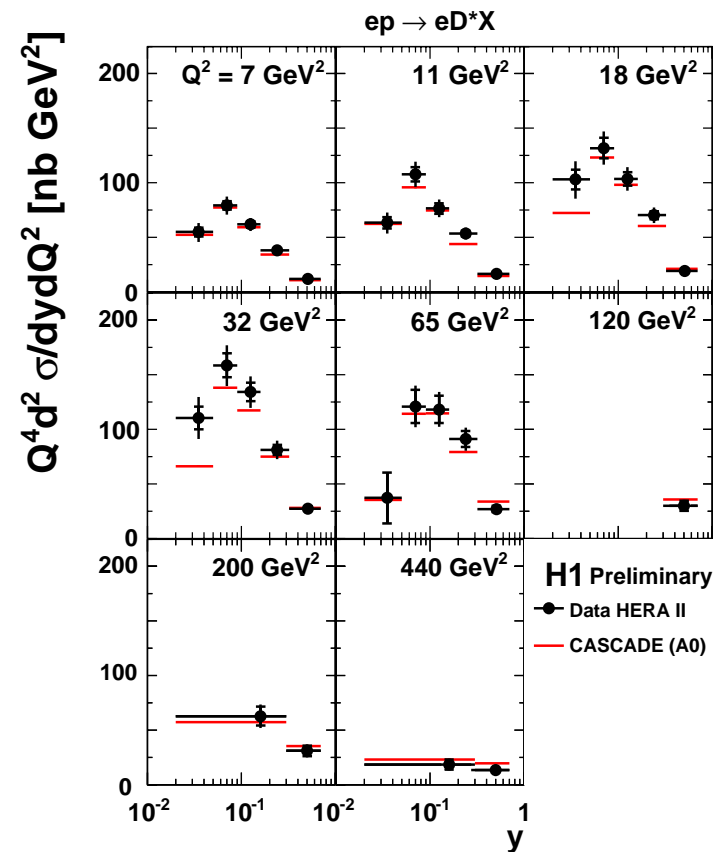
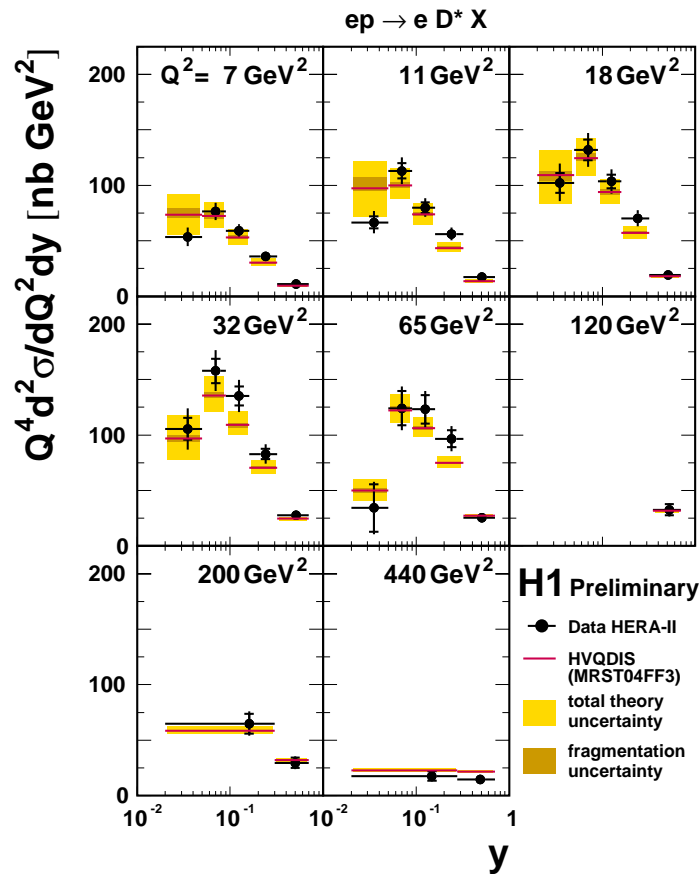
Currently most precise F_2^{cc}

H1prelim-08-174

Averaging procedure: input

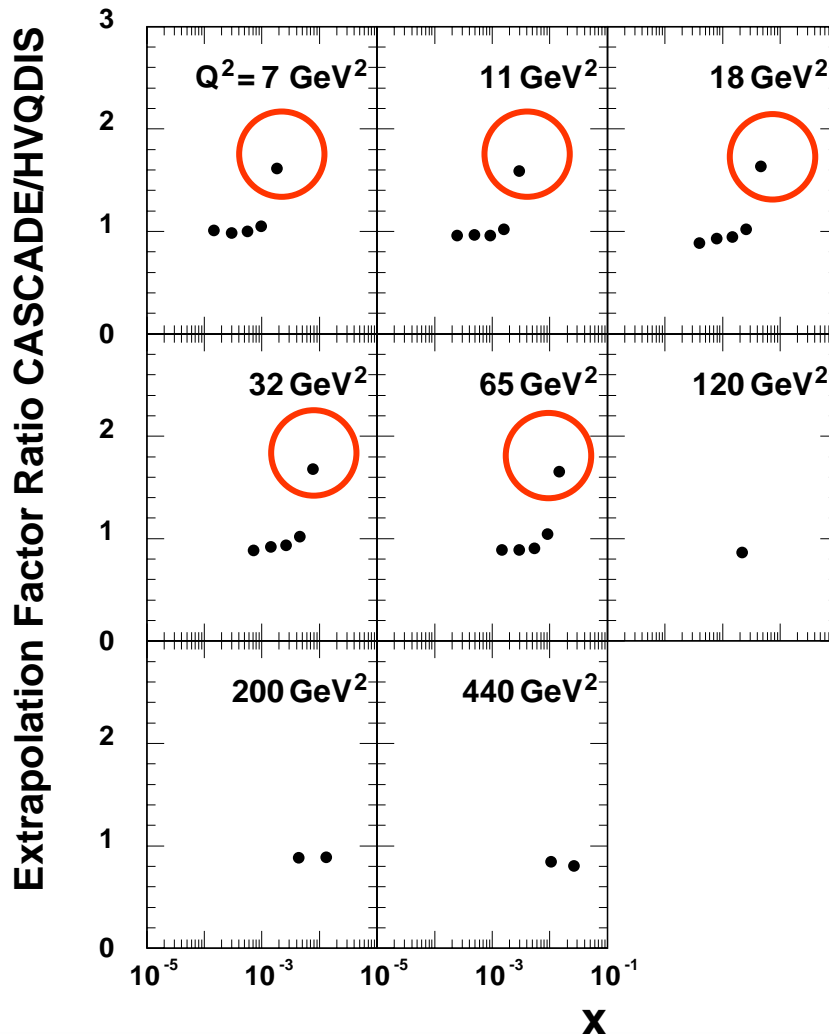
- Data in combination:
 - H1 D* HERA-II F_2^C (talk by K. Daum)
 - H1 displaced track HERA-II σ_{red} ,
 F_2^C obtained from reduced cross section using NLO FFNs
- Measurements at different x and Q^2 :
 - point swimming to the common grid using FFNS NLO DGLAP, PDF MRST04FF, $m_c=1.43$ GeV
- Correlation of experimental uncertainties taken into account
 - 20 sources of point-to-point systematic correlations
 - 3 correlated sources between the methods

Note on extrapolation in D^* measurement



Lowest y (highest x) overestimated by NLO, underestimated by CASCADE

Note on extrapolation in D^* measurement



Extrapolation factors ($\sigma_{\text{tot}}/\sigma_{\text{vis}}$) differ in NLO vs CASCADE: 3%-6% (low x) -100% (high x)

Differences in the models:

- LO+PS vs NLO
- Evolution
- Hadronization

More studies have to be done

Highest x points not included in the combination procedure

Difference accounted for as an additional model uncertainty

Averaging Procedure: definition

$$\chi^2(M^{i,true}, \Delta\alpha_j) = \sum \frac{\left[M^{i,true} - \left(M^i + \sum_j \frac{\partial M^i}{\partial \alpha_j} \frac{M^{i,true}}{M_i} \Delta\alpha_j \right) \right]^2}{\left(\sigma_i \frac{M^{i,true}}{M_i} \right)^2} + \sum_j \frac{(\Delta\alpha_j)^2}{\sigma_{\alpha_j}^2}$$

M^i measured central values

σ_i statistical + uncorrelated systematic error

σ_{α_j} – correlated systematic error

$dM^i/d\alpha_j$ – sensitivity of data i to systematic uncertainty j

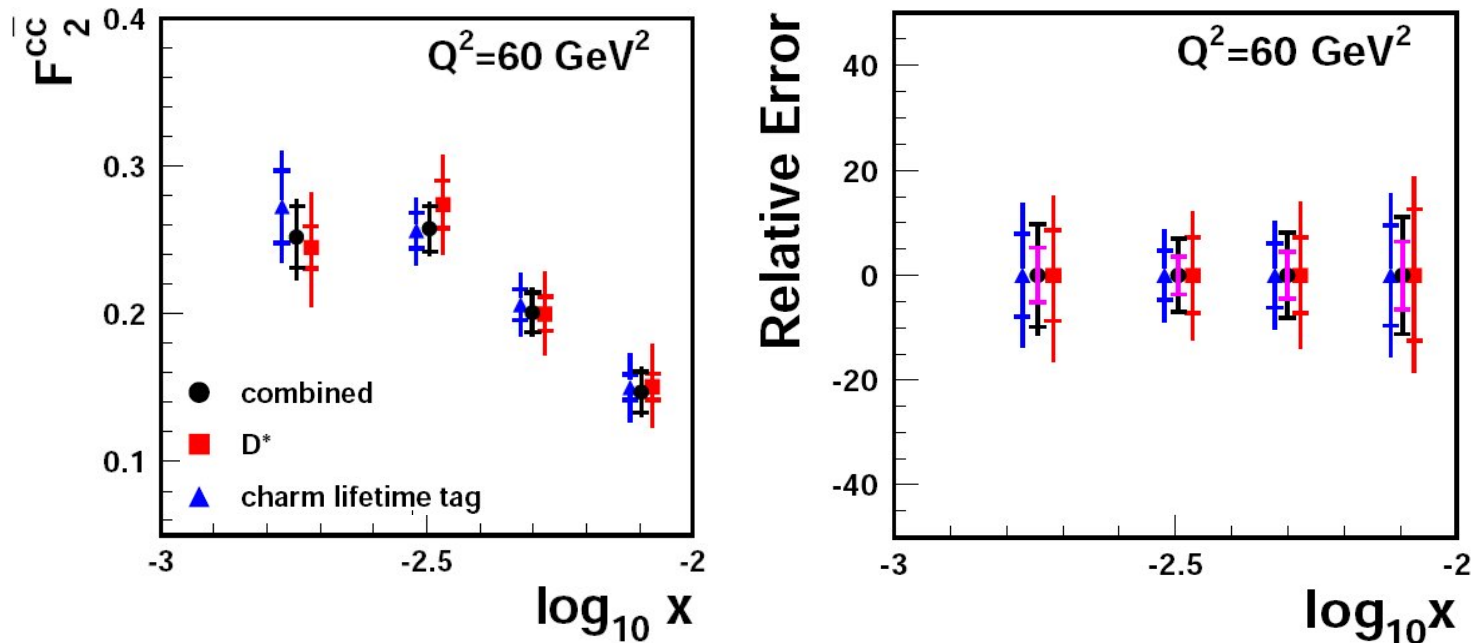
$M^{i,true}$ - fitted combined data $D^* + LTT$

$\Delta\alpha_j$ – fitted shifts of correlated uncertainties

More details yesterday by V. Radescu

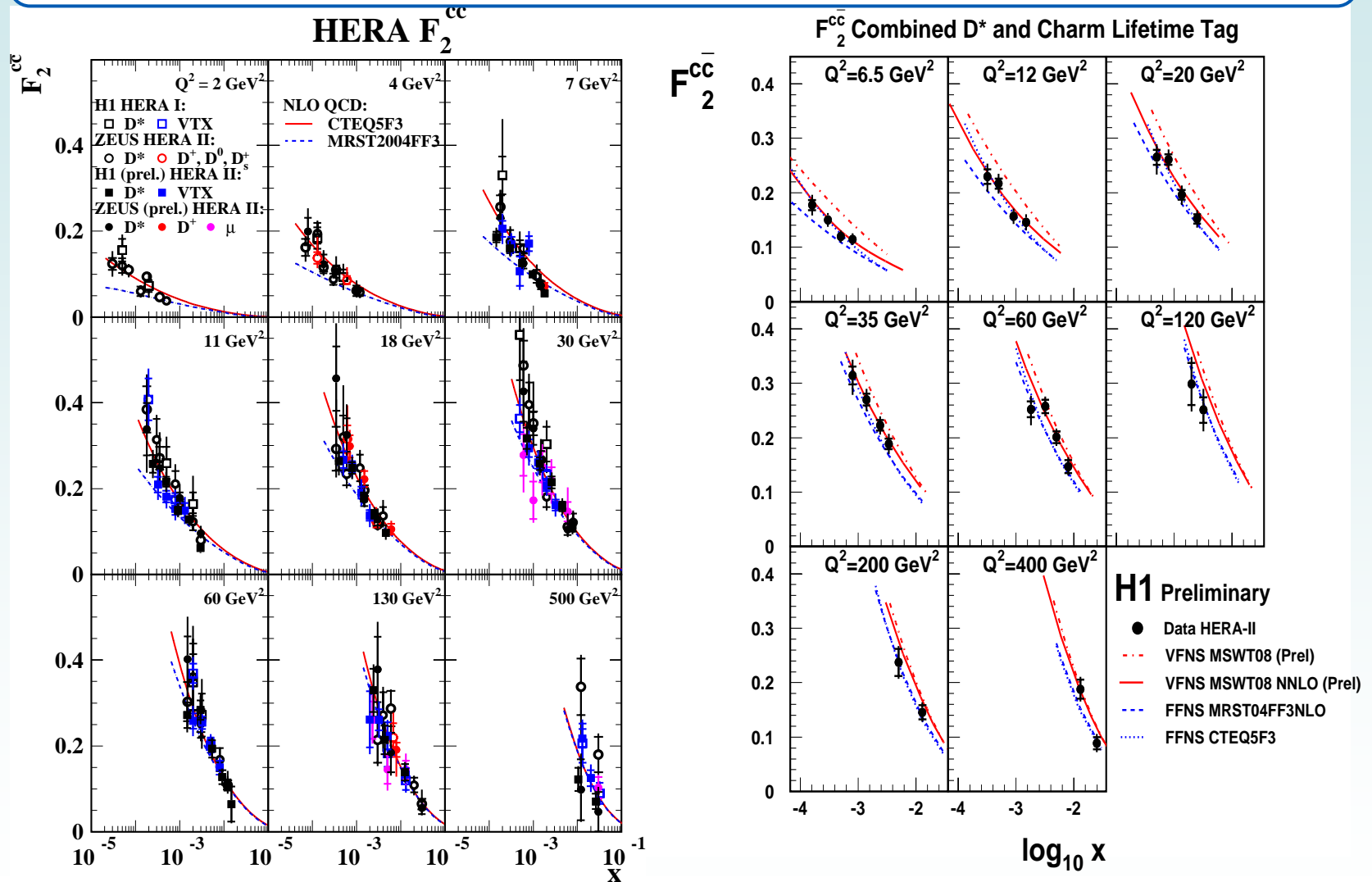
Results: improvement in precision

H1 Preliminary F_2^c combined D^* and Charm Lifetime Tag



- Most gain (50%) where D^* and vertex measurements similar precise
- Overall improvement in precision (10-50%)
- Results stable wrt. variation of systematics treatment, $\chi^2 = 26/25$

Results: test different QCD models



High precision measurement - distinction power wrt. different QCD models

Conclusion/Outlook

- extraction of F_2^c allows to compare different measurement techniques
- extra precision can be gained from combination
- data are described by (N)NLO pQCD calculations
- precision of D^* measurement will further improve
- more improvement possible by H1 + ZEUS combination
- final data will help to constrain theory mass treatments and PDFs

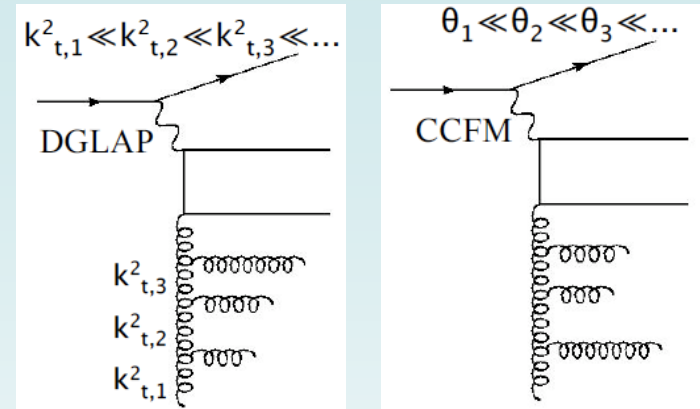
BACK UP

Models of heavy quark production at HERA

Event Generators: LO ME + Parton Showers

proton structure (parton densities):

- RAPGAP, PYTHIA: DGLAP evolution
- CASCADE: CCFM evolution



pQCD calculations: due to multi-scale problem (m_{HQ} , p_T , Q^2) several approaches:

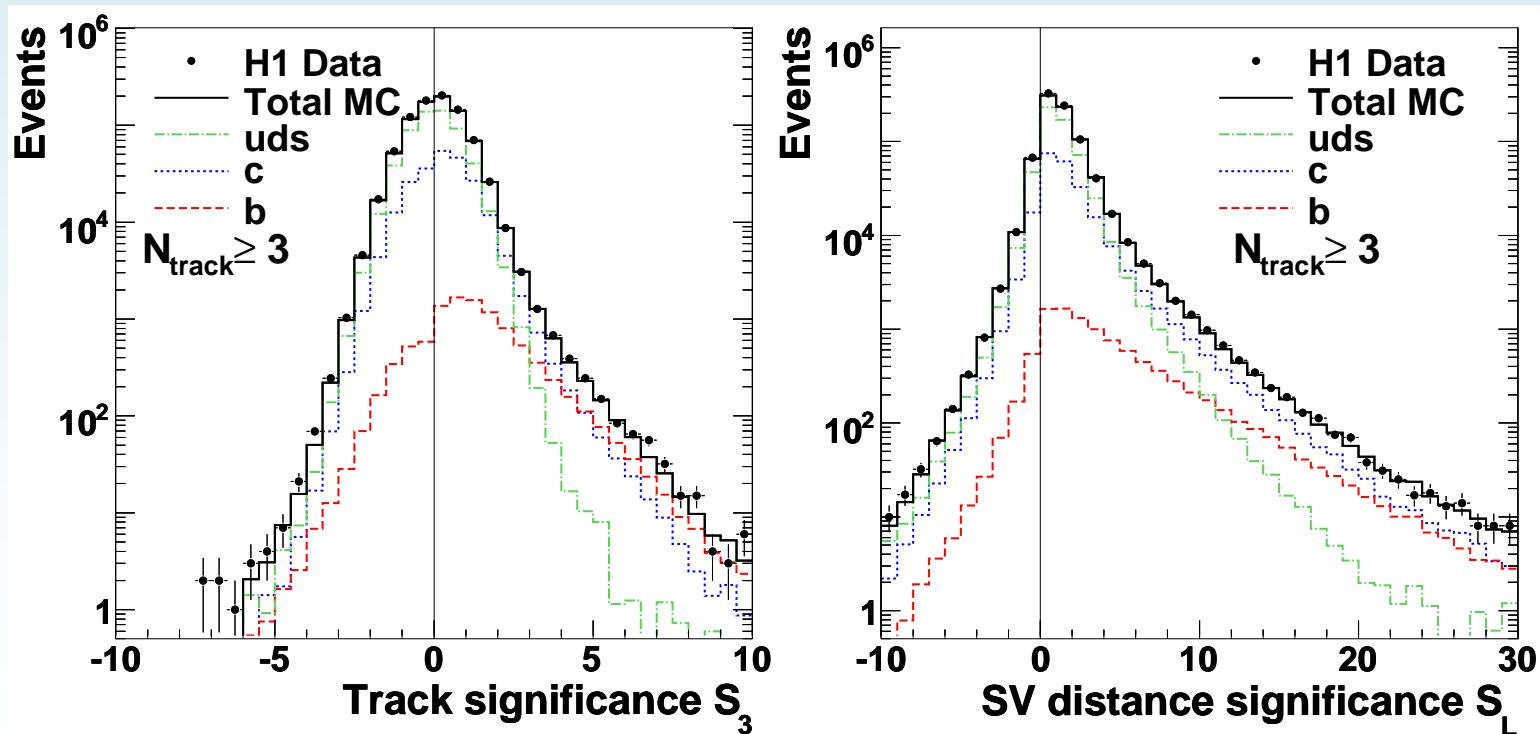
- massless (ZM-VFNS) HQ exist in the proton, reliable for $Q^2 \gg m_{\text{HQ}}^2$
- massive (FFNS) HQ dynamically produced in BGF, reliable for $Q^2 \sim m_{\text{HQ}}^2$
 - NLO program for DIS ($Q^2 > 2 \text{ GeV}$) HVQDIS
 - NLO program for photoproduction ($Q^2 \sim 0$): FMNR
- GM-VFNS: combination of massless and massive schemes:
 - NLO program for HQ in photoproduction
 - Used in the latest PDF fits by HERA, CTEQ, MSTW

Measurement strategy

Inclusive measurement: use all tracks with hits in CST, $p_T > 0.3 \text{ GeV}$

Improve c, b separation: use neural network (NN) for $N_{tracks} \geq 3$

NN Inputs: S_1, S_2, S_3, S_L , 1st (2nd) highest track p_T , N_{tracks} , N_{tracks}^{SV}

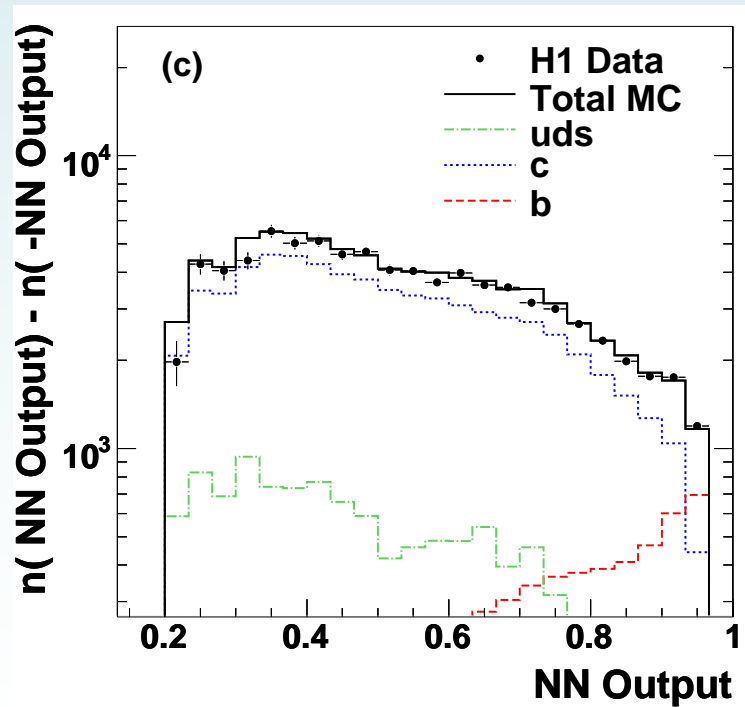
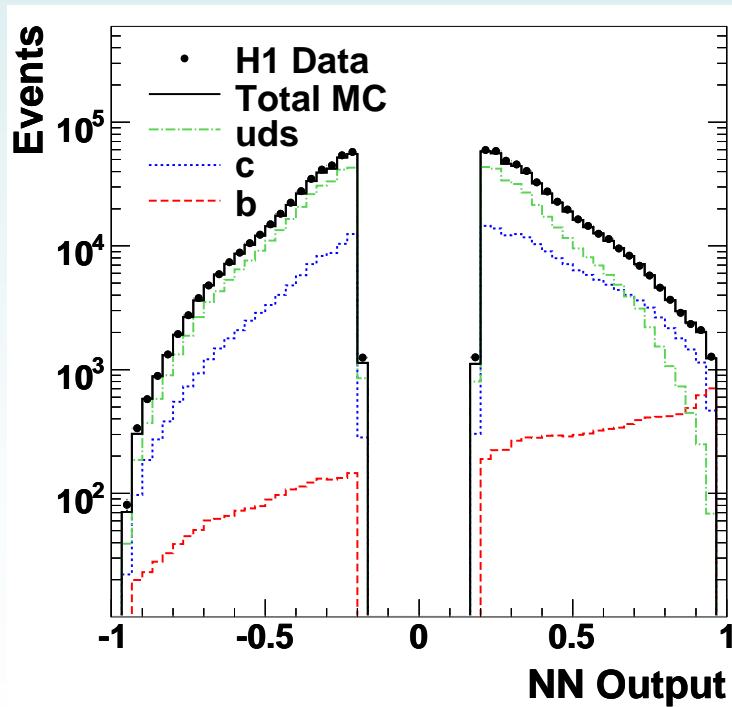


Flavor separation

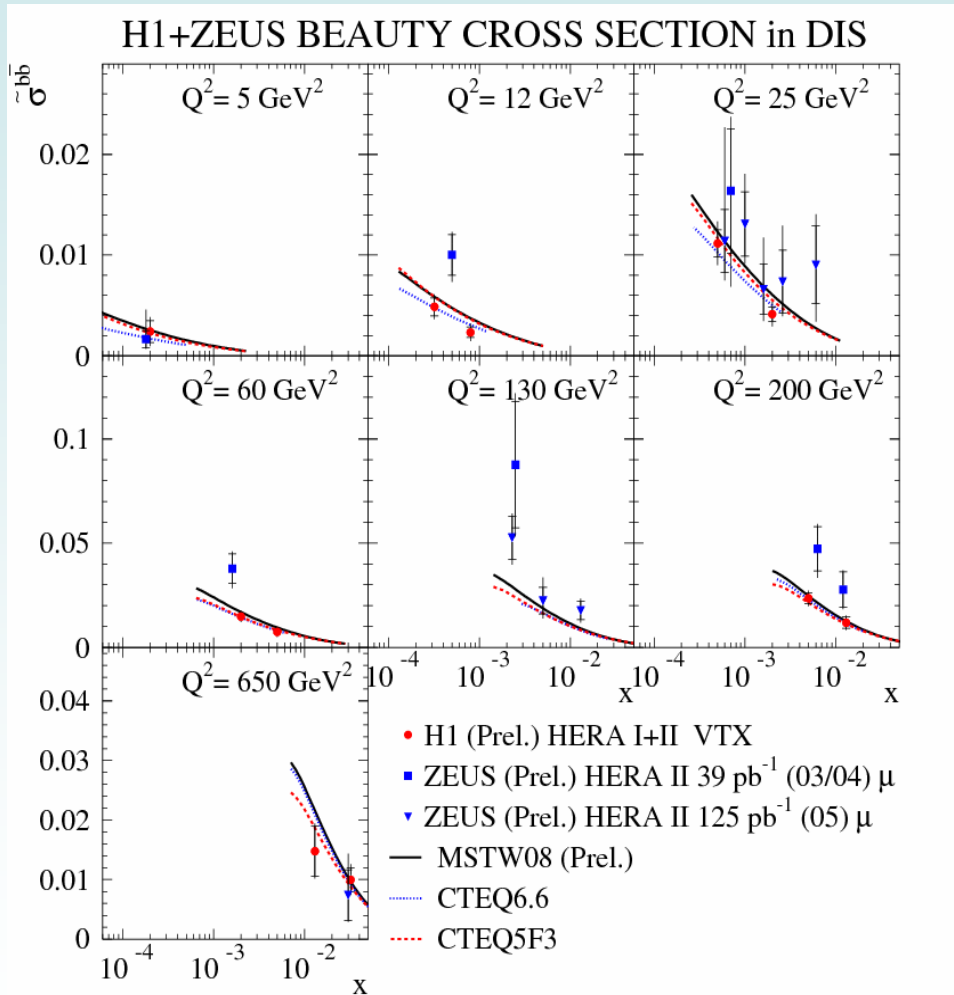
NN output: clear separation of charm and beauty

Sign given by S_1 . Subtract -'ve from +'ve to reduce systematic error

Fit subtracted S_1 , S_2 and NN output to obtain c -, b - fractions



HERA beauty cross section



different methods [acceptance]

- Inclusive (H1VTX) [$>90\%$]

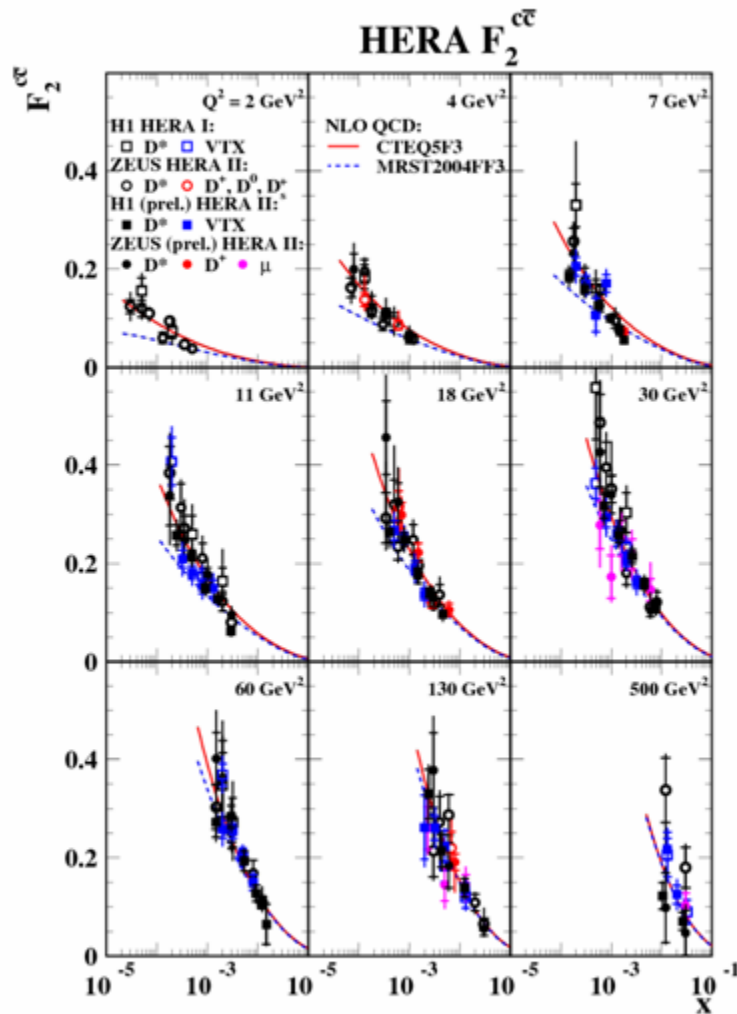
- μp_t^{rel} (ZEUS) [20-35%]

- $\mu p_t^{\text{rel}} + \delta$ (ZEUS) [25-50%]

ZEUS tend to be higher than H1

described by NLO QCD

HERA charm cross section



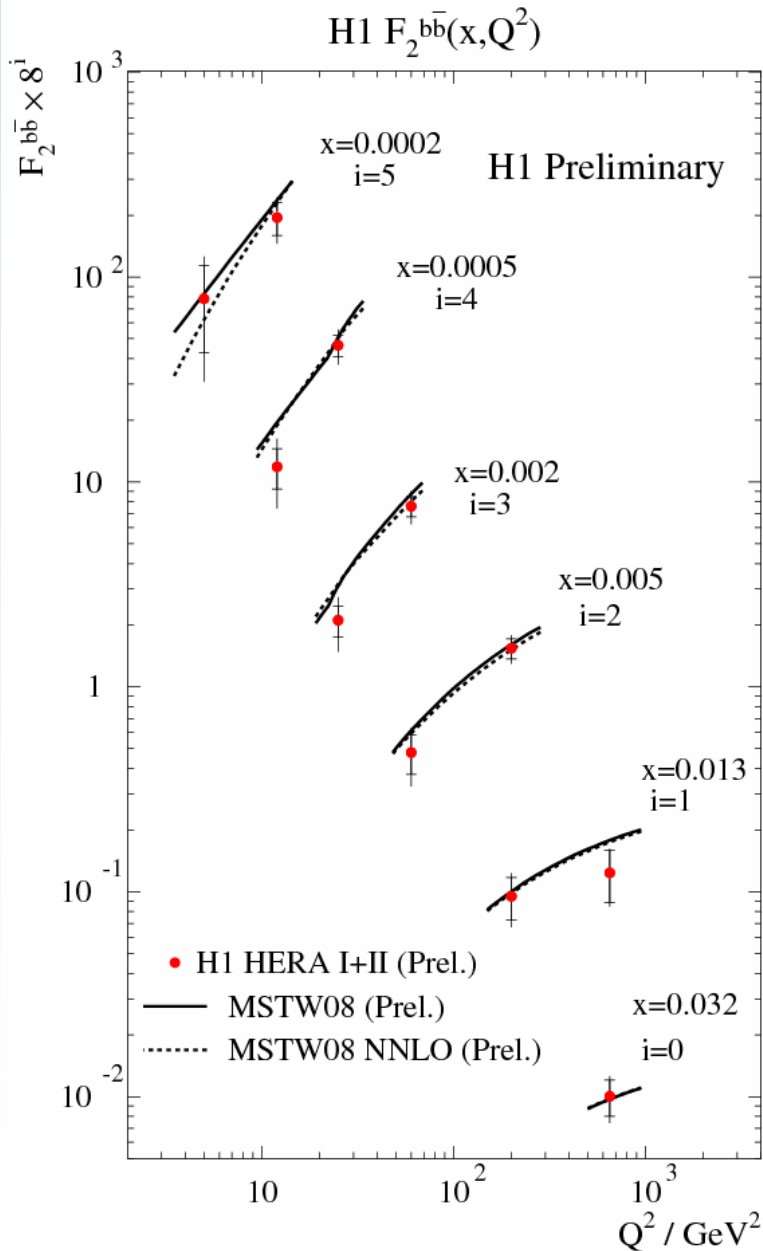
different methods [acceptance]

- inclusive (H1 VTX) [$>70\%$]

- μ $p_t^{\text{rel}+\delta}$ (ZEUS) [25-50%]

- D^* cross sections [20-70%]

different methods agree well



Scaling violations visible

NNLO predictions available

Differences between NLO and NNLO
small except for $Q^2 < (m_b)^2$

Data well described