

# Charm and beauty at HERA





Stefan Schmitt, DESY for the HERA collaborations H1 and ZEUS



### **Outline**



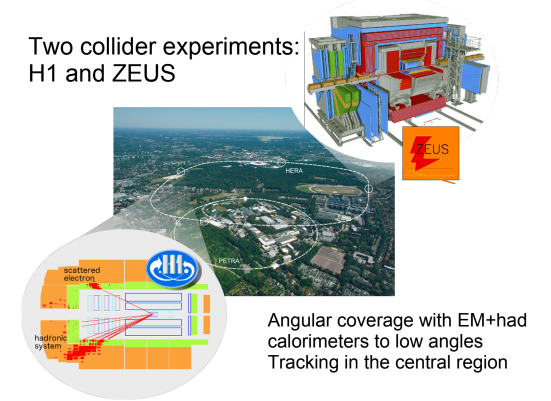
- The HERA collider
- Charm and beauty production in deep-inelastic scattering
- Data combination
- The new combined HERA charm and beauty data
- Comparisons to NLO QCD
- Charm production in diffractive DIS



### The HERA collider



- World's only ep collider 1992-2007
- 920 x 27.6 GeV (√s=320 GeV)
- Two collider experiments, H1 and ZEUS
- Integrated Luminosity:
   ~2×0.5 fb<sup>-1</sup>
- e<sup>+</sup>p and e<sup>-</sup>p data

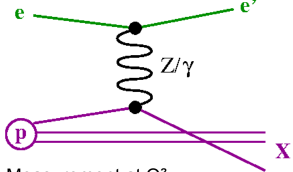




# Deep-inelastic scattering



- Inclusive processes
  - Neutral current (NC)
  - Charged current (CC)
- Momentum transfer Q<sup>2</sup>
- Inelasticity y
- Bjorken-x
- This talk: NC scattering with charm or beauty detected in the hadronic final state X



Measurement at  $Q^2$ ,x probes sum of (anti-) quark PDFs  $\sigma \sim \Sigma |M|^2 e_i^2 f_i(Q^2,x)$ 

(gluon enters at higher orders)

exchanged 4-momentum:

$$q=e-e'=X-p$$

Kinematic variables

$$Q^{2} = -q^{2}$$

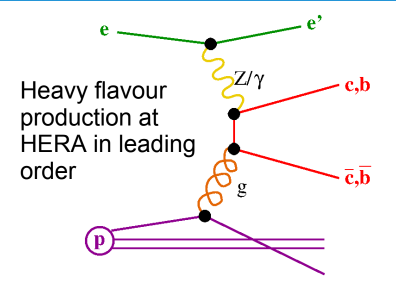
$$y = \frac{pq}{pe}$$

$$x = \frac{Q^{2}}{sy}$$



# Charm and beauty production at HERA





Experimental methods: elemental methods: elemental High pt lepton
Reconstructed D,D\* mesons
Impact parameter, secondary vertex

Measured quantity: reduced cross section  $\sigma_{\text{red}}$  with charm or beauty in final state

Reduced cross section: double-differential cross section divided by kinematic factors

NLO calculations: fixed-flavour number scheme (FFNS) where PDF only contains light flavours u,d,s and the gluon. Massive heavy quarks are in the matrix elements

Alternative (not used in this talk): variableflavour number scheme and massless c,b quarks in the PDF above threshold. PDFs can be converted between schemes.



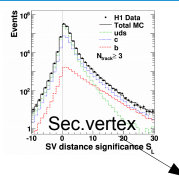
# HERA combination of charm and beauty

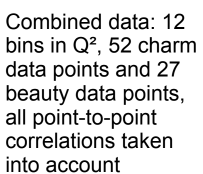


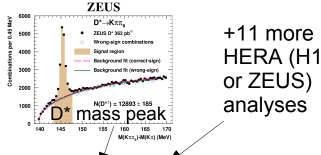
- Two experiments H1 and ZEUS
- First combination of HERA charm data published in 2012
- Eur.Phys.J.C73 (2013) 2311
- This talk: new combination of charm and beauty data
- H1prelim-17-071, ZEUS-prel-17-01
- 13 datasets, using different experimental methods

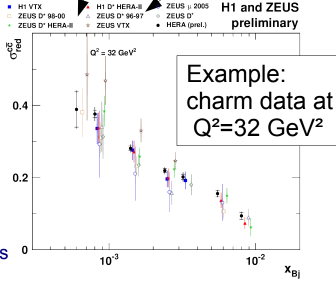
(Data combination details: see backup slides)

https://www.desy.de/h1zeus/combined results/index.php?do=heavy flavours





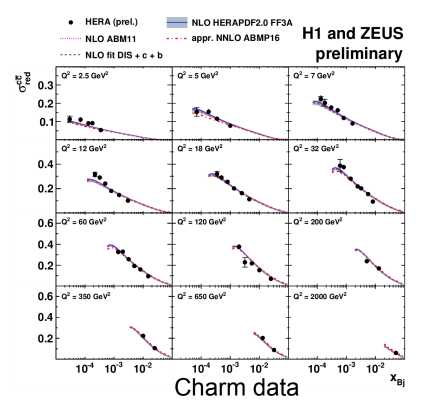




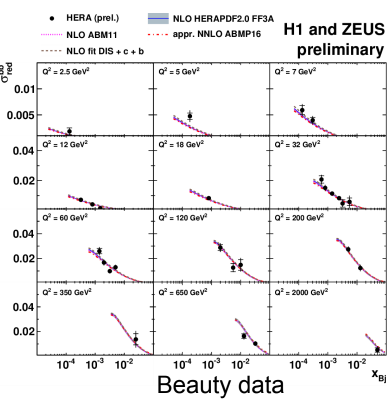


### Results and comparison to NLO QCD





- Rise to low x: typical for sea and gluon
- Cross section evolves with Q<sup>2</sup>
- NLO predictions describe data reasonably well
- Improved precision compared to the 2012 measurement (see backup slides)
  - First combination of HERA beauty data

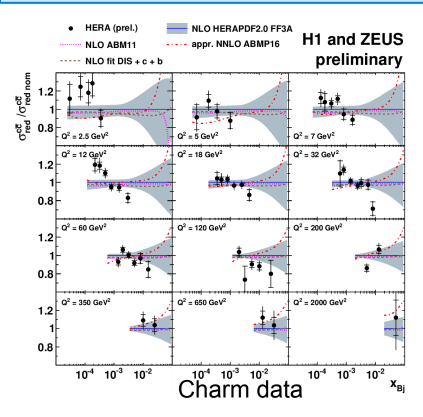


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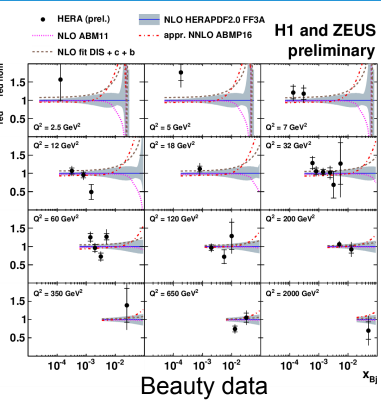


### Ratios to NLO QCD





- Overall satisfactory description of the HERA c and b data by NLO QCD, not much dependent on PDF choice
- No improvement by approximate NNLO
- Slope difference between data and theory as a function of x is visible for charm data at Q<sup>2</sup>~12 GeV<sup>2</sup>

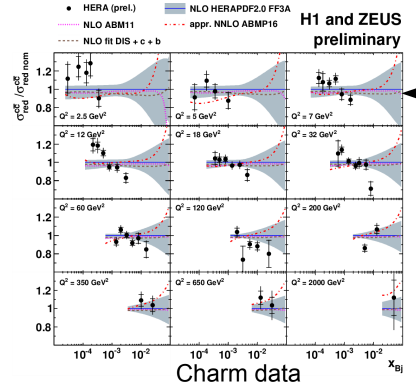


https://www.desy.de/h1zeus/combined\_results/index.php?do=heavy\_flavours



### NLO QCD fit and c,b masses





- Charm and beauty data together with HERA inclusive DIS data are taken as input to a NLO QCD fit (dashed line)
- Simultaneously extract PDFs and c,b masses

$$m_c(m_c) = 1209^{+46}_{-41}(\text{fit})^{+62}_{-14}(\text{model})^{+7}_{-31}(\text{param}) \text{ MeV}$$
  
 $m_b(m_b) = 4049^{+104}_{-109}(\text{fit})^{+90}_{-32}(\text{model})^{+1}_{-31}(\text{param}) \text{ MeV}$ 

 Compatible with previous HERA analyses and with world data

Also see talk by A. Gizhko on runing charm mass (Friday)

PDG:  $m_c(m_c) = 1270 \pm 30 \text{ MeV}$ and  $m_b(m_b) = 4180 \pm 30 \text{ MeV}$ 

https://www.desy.de/h1zeus/combined\_results/index.php?do=heavy\_flavours



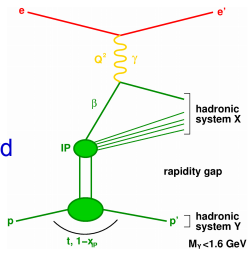
# Charm production in diffractive DIS



- About 10% of the inclusive DIS cross section an HERA are diffractive at low x
- Experimental signature: proton stays intact, no activity in forward detectors, large rapidity gap

t: p vertex 4-mom. transfer squared  $x_{IP}$ : IP long. mom. fraction  $\beta$  or  $z_{IP}$ : parton long. mom. fraction

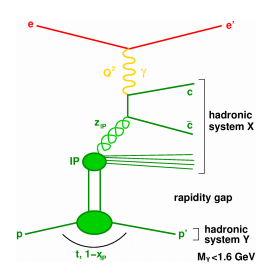
 Theory (Collins): QCD factorisation holds in diffractive DIS → concept of diffractive PDFs (DPDFs)





predict

$$f_i(Q^2, \beta, t, x_{IP})$$



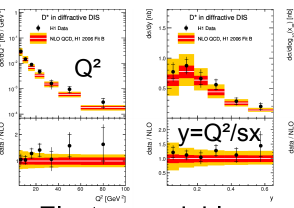
Diffractive charm production: test factorisation theorem in diffraction

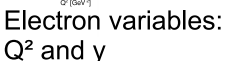


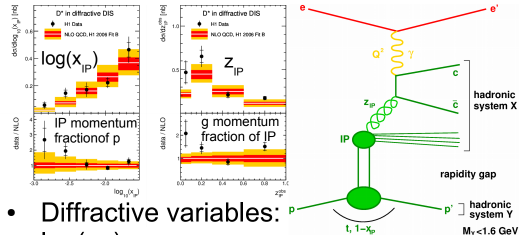
### Diffractive D\* cross sections

 $\log(x_{ID}), z_{ID}$ 









- Well described by NLO QCD, large theory scale uncertainties (yellow band)
- DPDF uncertainties (red) similar to data precision
- D\* kinematic distributions also described (→ backup)

EPJ C77 (2017) 340 [arXiv:1703.09476]



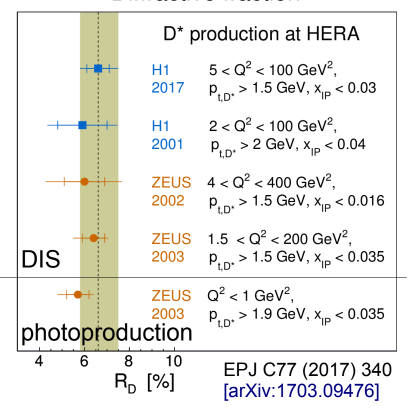
#### Diffractive to inclusive D\* ratio



- Investigate diffractively produced fraction of D\* mesons
- Results of many analyses largely agree with each other
- Similar ratios are observed in deepinelastic scattering and in photoproduction, where one possibly expects to see differences

Note: diffractive QCD factorisation theorem is proven only for DIS [Q<sup>2</sup>»0] not for photoproduction [Q<sup>2</sup>=0]

#### Diffractive fraction





# Summary



- New combination of charm and beauty double-differential cross section measurements in deep-inelastic scattering at HERA
- Test of QCD with massive quarks (multiple scale problem)
- Fixed flavour-number calculations provide good description
- PDF fit: charm and beauty data constrain quark masses
  - → measure running quark masses from HERA data alone

$$m_c(m_c) = 1209^{+46}_{-41}(\text{fit})^{+62}_{-14}(\text{model})^{+7}_{-31}(\text{param}) \text{ MeV}$$
  
 $m_b(m_b) = 4049^{+104}_{-109}(\text{fit})^{+90}_{-32}(\text{model})^{+1}_{-31}(\text{param}) \text{ MeV}$ 

- New measurement of charm in diffractive DIS at HERA: test of diffractive QCD factorisation and diffractive PDFs
  - → Data are described by theory within large scale+DPDF uncertainties





# Backup



## HERA datasets on charm and beauty



- Two experiments H1 and ZEUS
- First combination of HERA charm data published in 2012

Eur. Phys. J. C73 (2013) 2311

 This talk: new combination of charm and beauty data

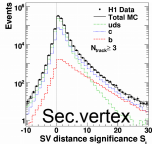
H1prelim-17-071, ZEUS-prel-17-01

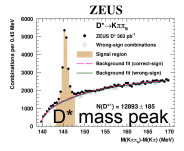
 13 datasets, using different experimental methods

(Data combination details: see backup slides)

Data set		Tagging	$Q^2$ ra	ange	$N_c$	$\mathscr{L}$	$\sqrt{s}$	$N_b$
			[GeV <sup>2</sup> ]			[pb <sup>-1</sup> ]	[GeV]	
1	H1 VTX [8]	VTX	5 –	2000	29	245	318	12
2	H1 <i>D</i> *+ HERA-I [9]	$D^{*+}$	2 -	100	17	47	318	
3	H1 $D^{*+}$ HERA-II (medium $Q^2$ ) [10]	$D^{*+}$	5 –	100	25	348	318	
4	H1 $D^{*+}$ HERA-II (high $Q^2$ ) [11]	$D^{*+}$	100 -	1000	6	351	318	
5	ZEUS <i>D</i> *+ 96-97 [12]	$D^{*+}$	1 -	200	21	37	300	
6	ZEUS D*+ 98-00 [13]	$D^{*+}$	1.5 –	1000	31	82	318	
7	ZEUS D <sup>0</sup> 2005 [14]	$D^0$	5 –	1000	9	134	318	
8	ZEUS μ 2005 [7]	μ	20 –	10000	8	126	318	8
9	ZEUS $D^+$ HERA-II [2]	$D^+$	5 –	1000	14	354	318	
10	ZEUS $D^{*+}$ HERA-II [3]	$D^{*+}$	5 –	1000	31	363	318	
11	ZEUS VTX HERA-II [4]	VTX	5 –	1000	18	354	318	17
12	ZEUS e HERA-II [5]	e	10 –	1000		363	318	9
13	ZEUS $\mu$ + jet HERA-I [6]	μ	2 -	3000		114	318	11

Most precise: secondary vertex, D\* meson



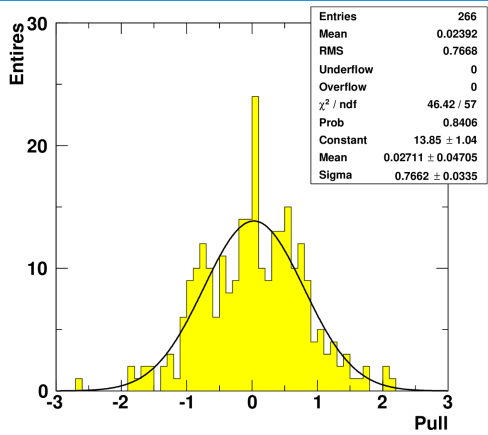




#### Data combination technical details



- Measurements are extrapolated to a common grid in (Q²,x) using NLO theory. Correction factors near unity, theory variation considered as systematic uncertainty
- Combination χ²/Ndf=149/187
- Pull distribution approximately Gaussian





### Data combination



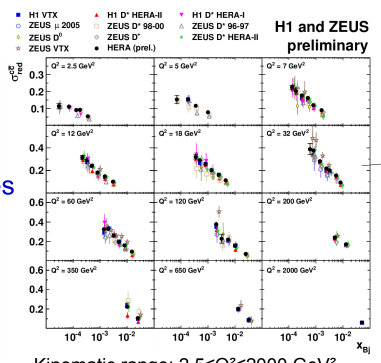
H1 and ZEUS

Q<sup>2</sup>=32 GeV<sup>2</sup>

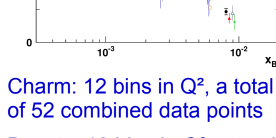
Enlarged view

preliminary

- Many measurements are combined to a single point, large gain in precision
- Correlations of systematic uncertainties between input data points accounted for
- Shown here: charm data before/after combination



Kinematic range:  $2.5 \le Q^2 \le 2000 \text{ GeV}^2$  $3 \times 10^{-4} \le x \le 5 \times 10^{-2}$ 



 $\Omega^2 = 32 \text{ GeV}^2$ 

0.4

0.2

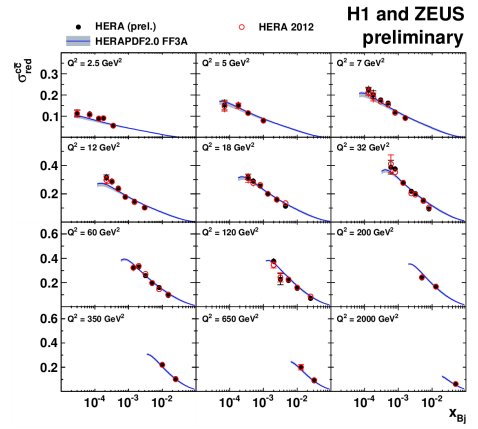
Beauty: 12 bins in Q<sup>2</sup>, a total of 27 combined data points



### Charm combination: 2017 and 2012



- Compare 2017 combination to 2012 combination of charm data
- Central points are similar
- Improved uncertainties by ~20% at intermediate Q²





# Quantitative comparison to predictions



- Calculate chisquare/Ndf between data and theory
- New combination is more precise and has worse chisquare
- The apparent tension is related to shape in x at intermediate Q<sup>2</sup>

Dataset	PDF	$\chi^2$	$\chi^2$ with PDF unc.	
HERA 2012 c [1]	HERAPDF20_NLO_FF3A_EIG	59	59	
11EKA 2012 t [1]	abm11_3n_nlo	62	62	
(dof = 52)	ABMP16_3_nnlo	64	63	
New combined c	HERAPDF20_NLO_FF3A_EIG	86	85	
New combined c	abm11_3n_nlo	92	91	
(dof = 52)	ABMP16_3_nnlo	101	99	
ZEUS VTX b [4]	HERAPDF20_NLO_FF3A_EIG	14	14	
ZEOS VIX 0 [4]	abm11_3n_nlo	13	13	
(dof = 17)	ABMP16_3_nnlo	14	14	
New combined b	HERAPDF20_NLO_FF3A_EIG	33	33	
New combined b	abm11_3n_nlo	34	34	
(dof = 27)	ABMP16_3_nnlo	39	39	



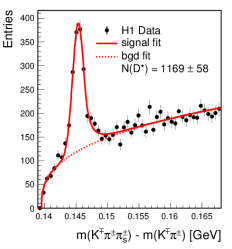
# Diffractive D\* analysis



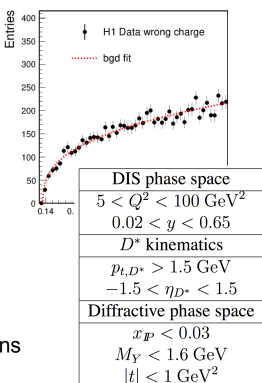
#### New analysis by H1

- Large-rapidity gap to select diffractive events
- Electron in backward calorimeter
- D\* reconstructed in Kππ channel
- Cross sections from fit of mass distribution in each analysis bin
- NLO QCD (FFNS) with DPDF from 2006 H1 analysis of inclusive diffraction

### D\* in diffractive DIS



About 1100 D\* mesons reconstructed.
Background shape from wrong-charge combinations

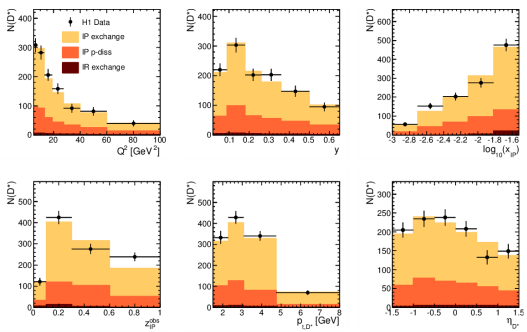




### Diffractive D\* control distributions



- Analysis of difrractive D\*
- Number of D\* mesons is determined from a fit of the mass in each analysis bin
- The results are well described by the MC model which is used for acceptance corrections



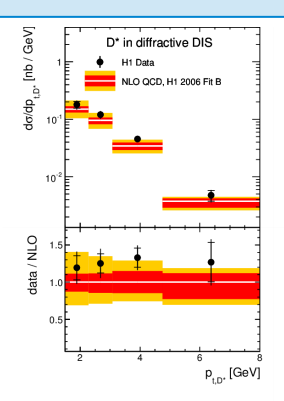


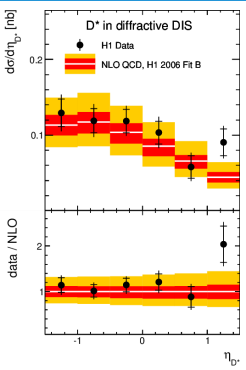
### Diffractive D\* kinematic variables



- The cross section is also studied wrt D\* kinematic variables
- The results are described by the NLO calculation

DIS phase space			
$5 < Q^2 < 100 \mathrm{GeV}^2$			
0.02 < y < 0.65			
D* kinematics			
$p_{t,D^*} > 1.5 \text{ GeV}$			
$-1.5 < \eta_{D^*} < 1.5$			
Diffractive phase space			
$x_{I\!\!P} < 0.03$			
$M_Y < 1.6 \text{ GeV}$			
$ t  < 1 \mathrm{GeV}^2$			







# Ratio to inclusive D\* production



- D\* production in inclusive DIS has been measured earlier at HERA
- Shown here: ratios of diffractive to inclusive D\* production
- Ratio variations are expected from diffractive phase-space limitations

Theory: NLO (diffractive)
 divided by NLO (inclusive)
 describes data well

