

QCD at the HERAscale

and implications for the TERAscale



Achim Geiser, DESY Hamburg
for the H1 and ZEUS collaborations
+ some personal views



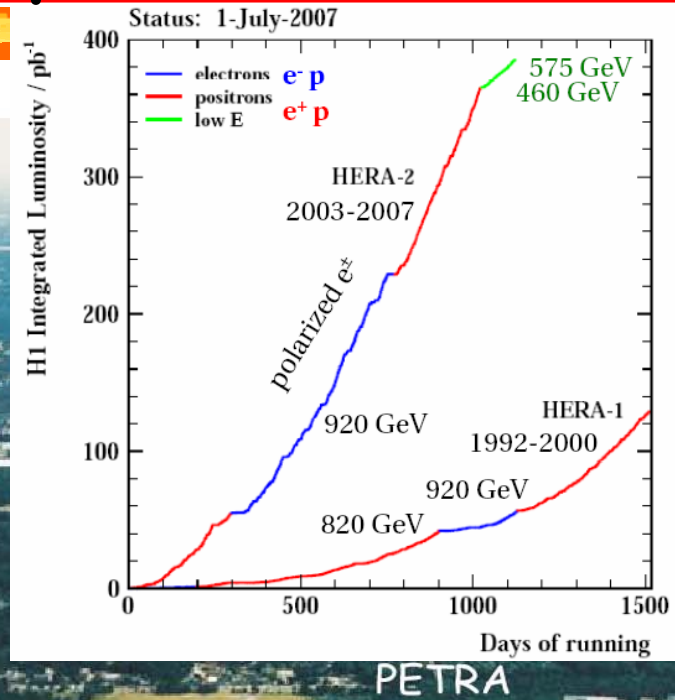
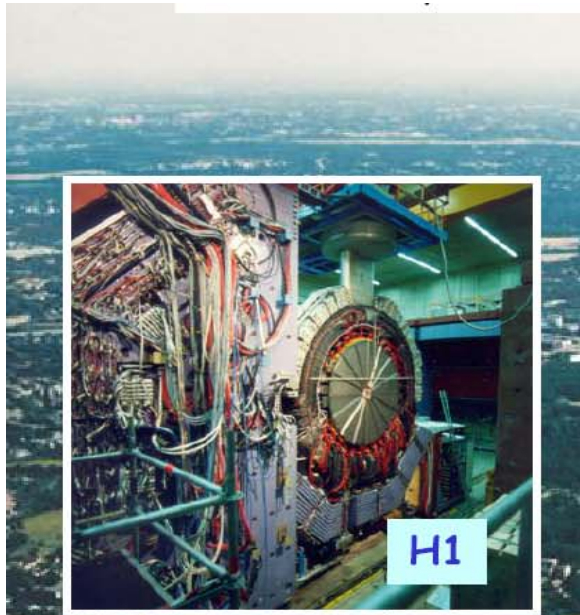
XXVIII Physics in Collision
Perugia, Italy, 28 June 2008



- introduction
- structure functions, parton densities, and α_s
- semi-inclusive final states (heavy flavours, single photons, diffraction)
- conclusions

jet physics:
see previous
talk by
C. Royon

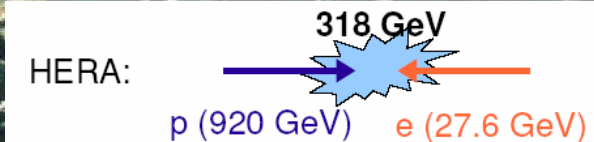
The HERA ep collider and experiments



HERA I: $\sim 130 \text{ pb}^{-1}$ (physics)

HERA II: $\sim 380 \text{ pb}^{-1}$ (physics)

combined: $\sim 2 \times 0.5 \text{ fb}^{-1}$



HERA = currently best (?) QCD laboratory

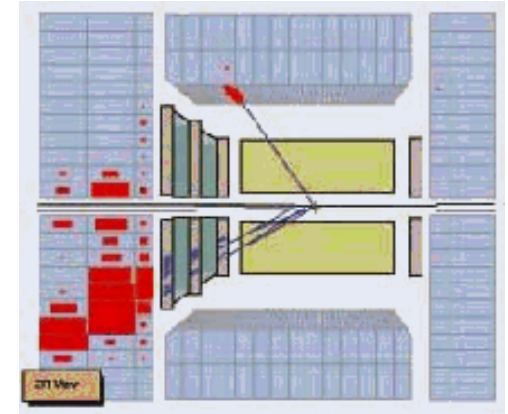
■ Proton structure:

- structure functions and parton density functions (PDF)
- heavy flavours

■ General QCD studies

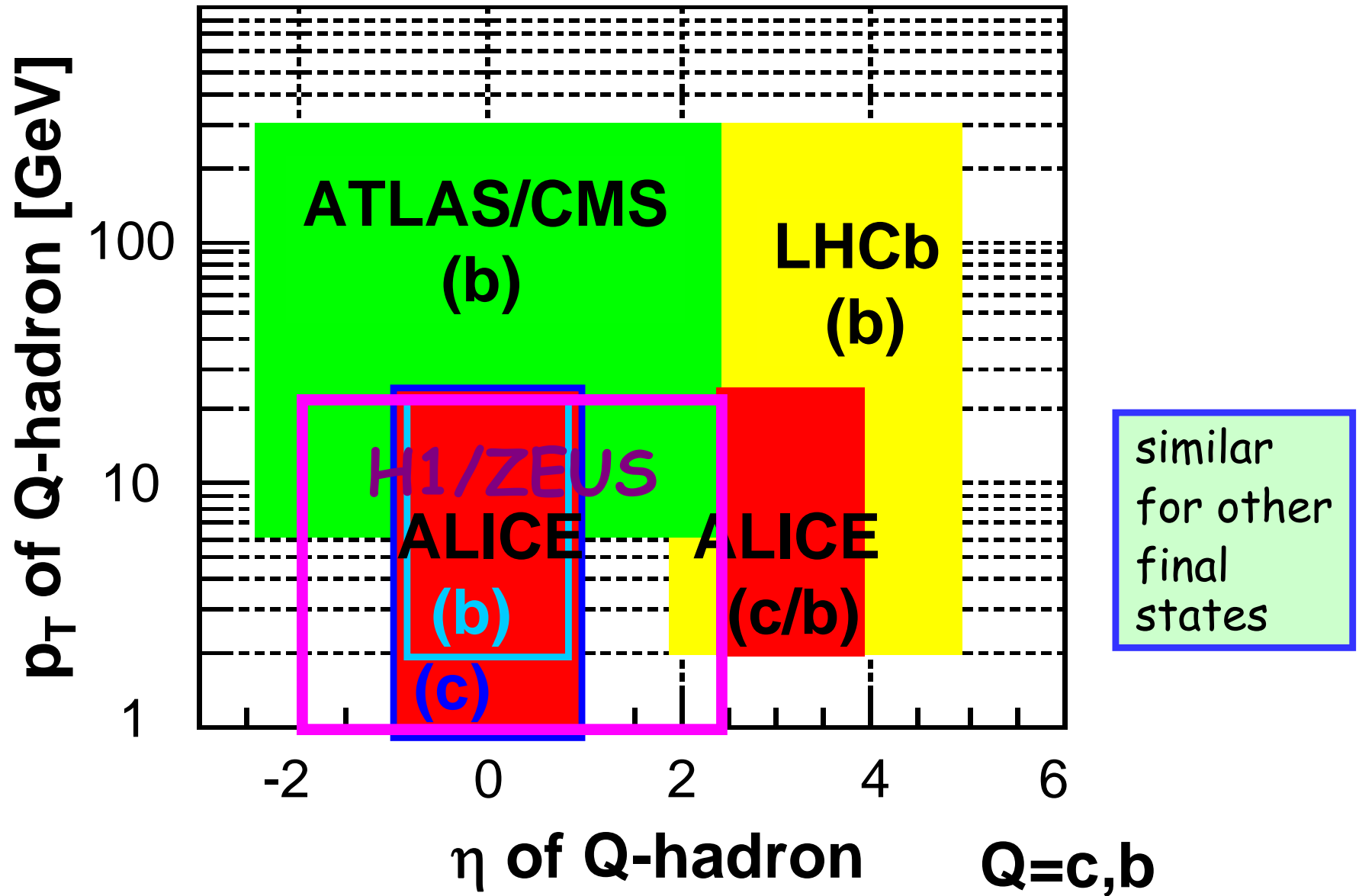
- jets and α_s
- semi-inclusive final states

■ Both direct and indirect relations to measurements at Tevatron and LHC



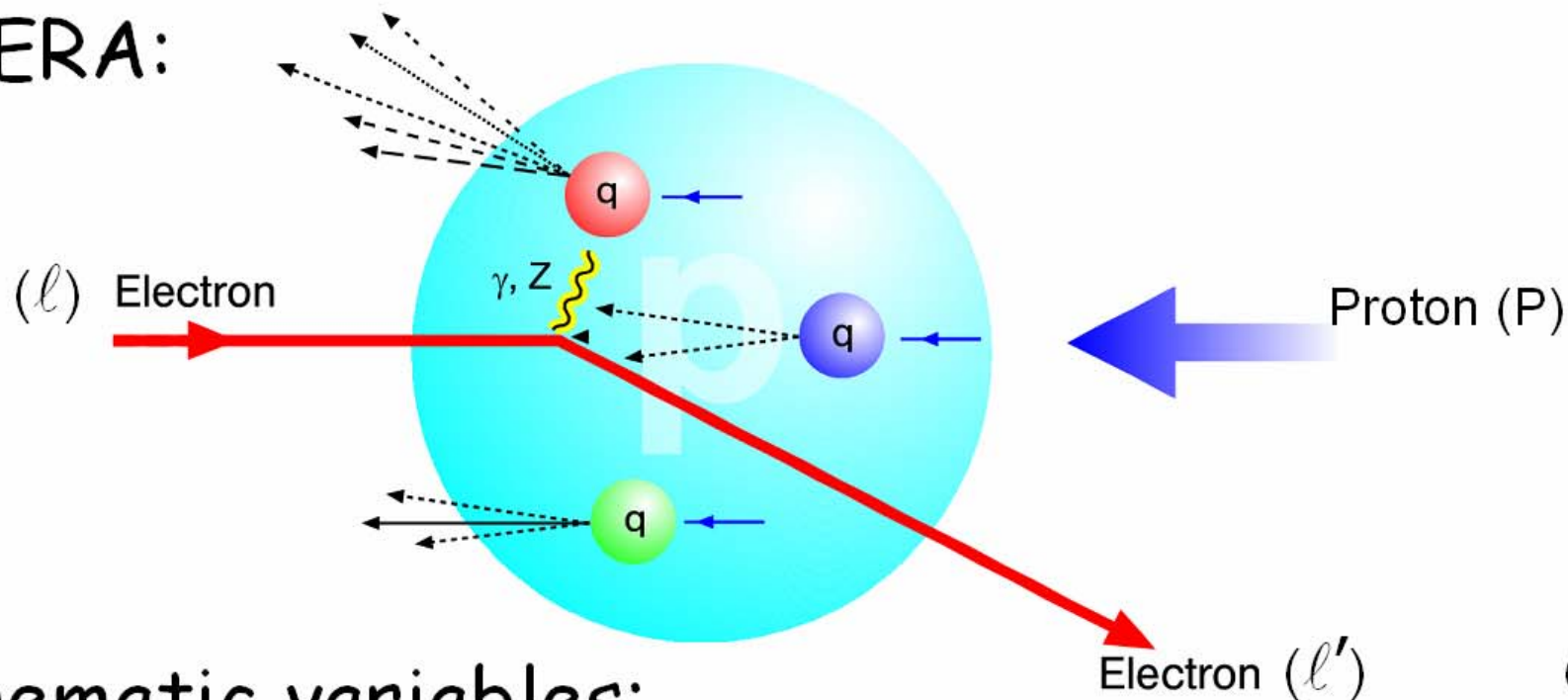
apologies:
no time for
experimental
methods

example:
acceptance for open heavy flavor at LHC/HERA



Kinematics of Deep Inelastic Scattering (DIS)

HERA:



kinematic variables:

$Q^2 = -q^2$	photon (or Z) virtuality, squared momentum transfer
$x = \frac{Q^2}{2Pq}$	Bjorken scaling variable, for $Q^2 \gg (2m_q)^2$: momentum fraction of p constituent
$y = \frac{qP}{lP}$	inelasticity, γ momentum fraction (of e)

$$Q^2 \lesssim 1 \text{ GeV}^2:$$

photoproduction

$$Q^2 \gtrsim 1 \text{ GeV}^2:$$

DIS

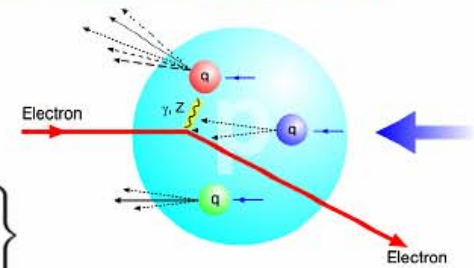
The structure of the proton

- Measure cross section

$$\frac{d^2\sigma}{dx dQ^2} = \frac{2\pi\alpha^2}{Q^4 x} \left\{ \left[1 + (1-y)^2 \right] F_2(x, Q^2) - y^2 F_L(x, Q^2) + \dots \right\}$$

-> talk V. Chekelian
small

at high Q^2



to **0th order QCD** (Quark Parton Model, $Q^2 \gg m_q^2$):

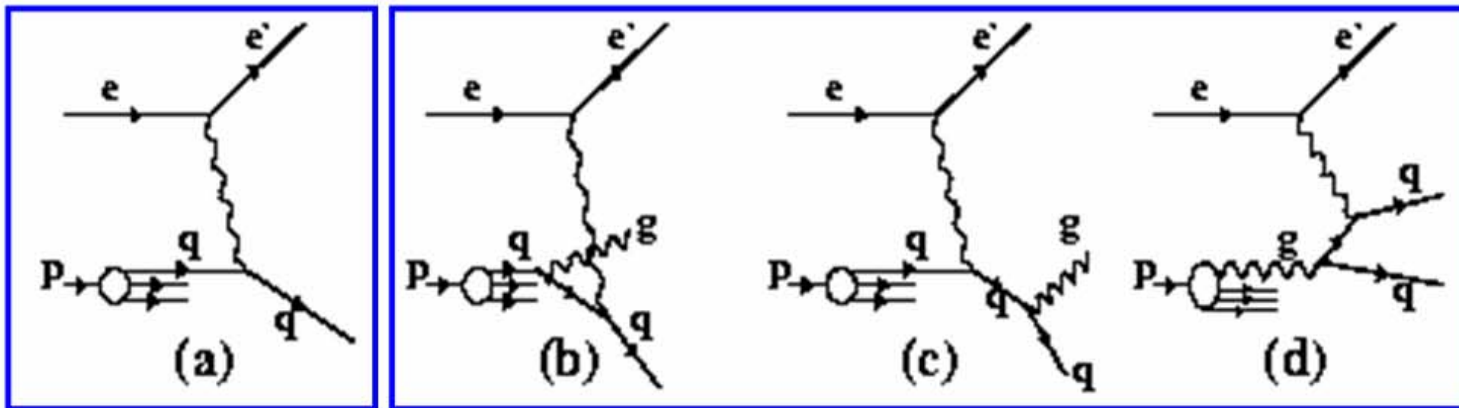
-> talk E. Gallo

- Parton distribution functions (PDF) in pQCD

$$F_2^{\text{em}}(x, Q^2) = x \sum_i e_i^2 [q_i(x, Q^2) + \bar{q}_i(x, Q^2)]$$

q_i – probability to find quark with flavour i in proton

"higher" order QCD corrections

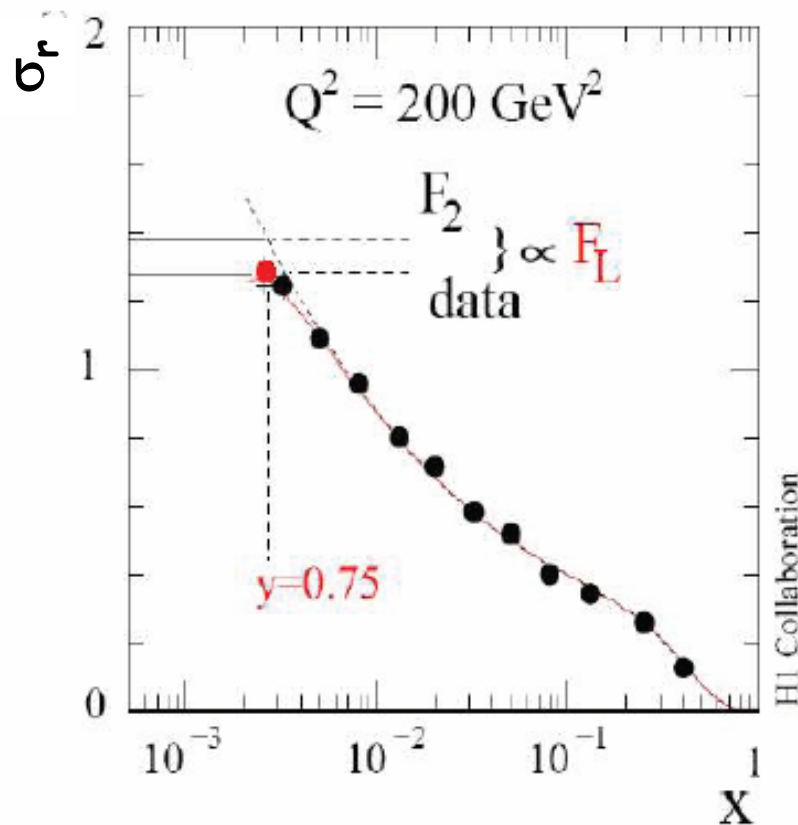


in general:
 F_2 structure function
 is **not** PDF

Reduced cross section

$$\sigma_r = F_2(x, Q^2) - \frac{y^2}{Y_+} \cdot F_L(x, Q^2) = \text{measured quantity}$$

=0 for real spin 1/2 partons
(Callan-Gross)



$F_2 \sim$ quark distributions

$$F_L(x, Q^2) \sim \alpha_s x g(x, Q^2)$$

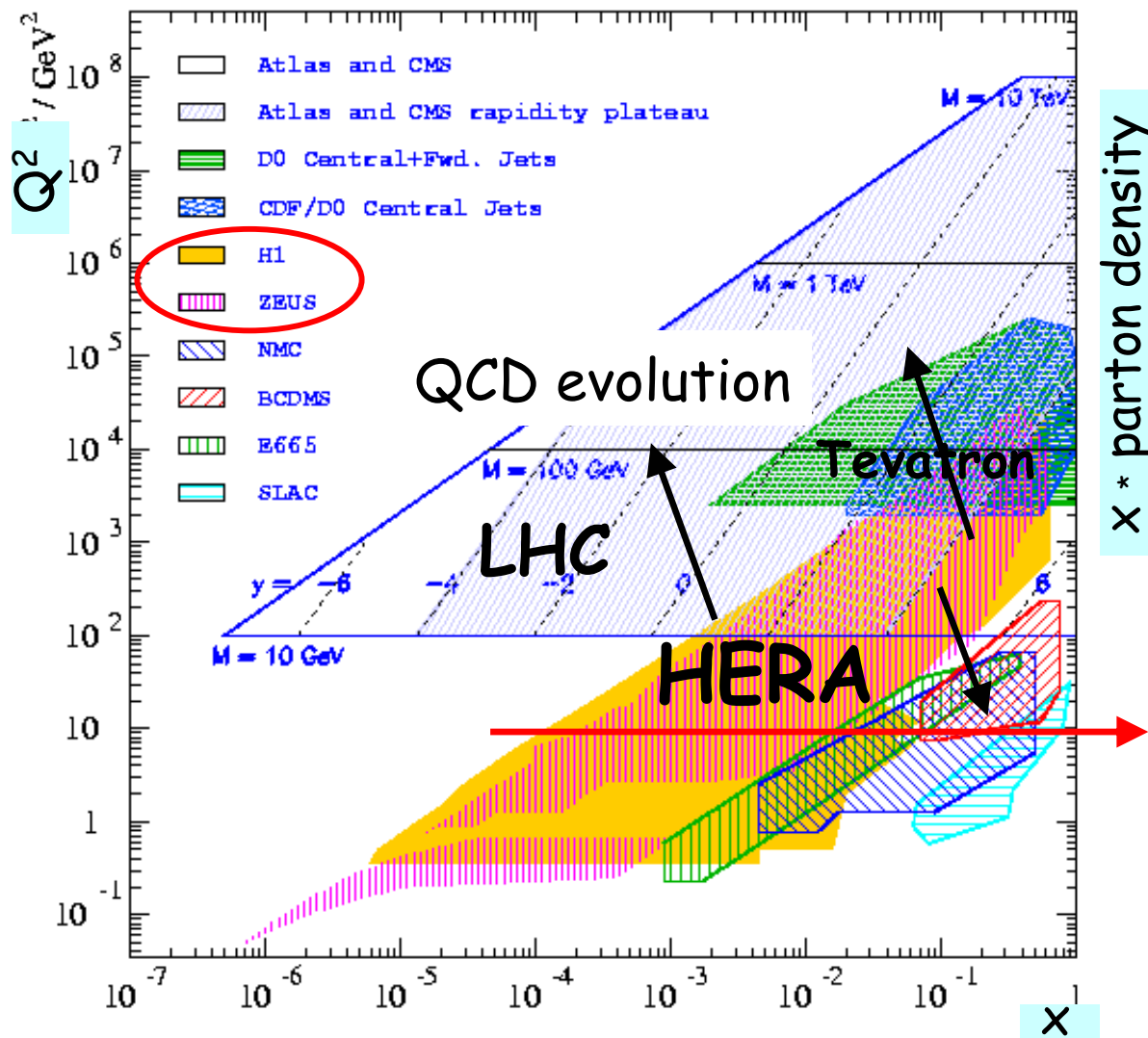
-> talk V. Chekelian

\sim virtual quarks from
transverse virtual gluons,
regularizes reduced cross
section at low x /high y !

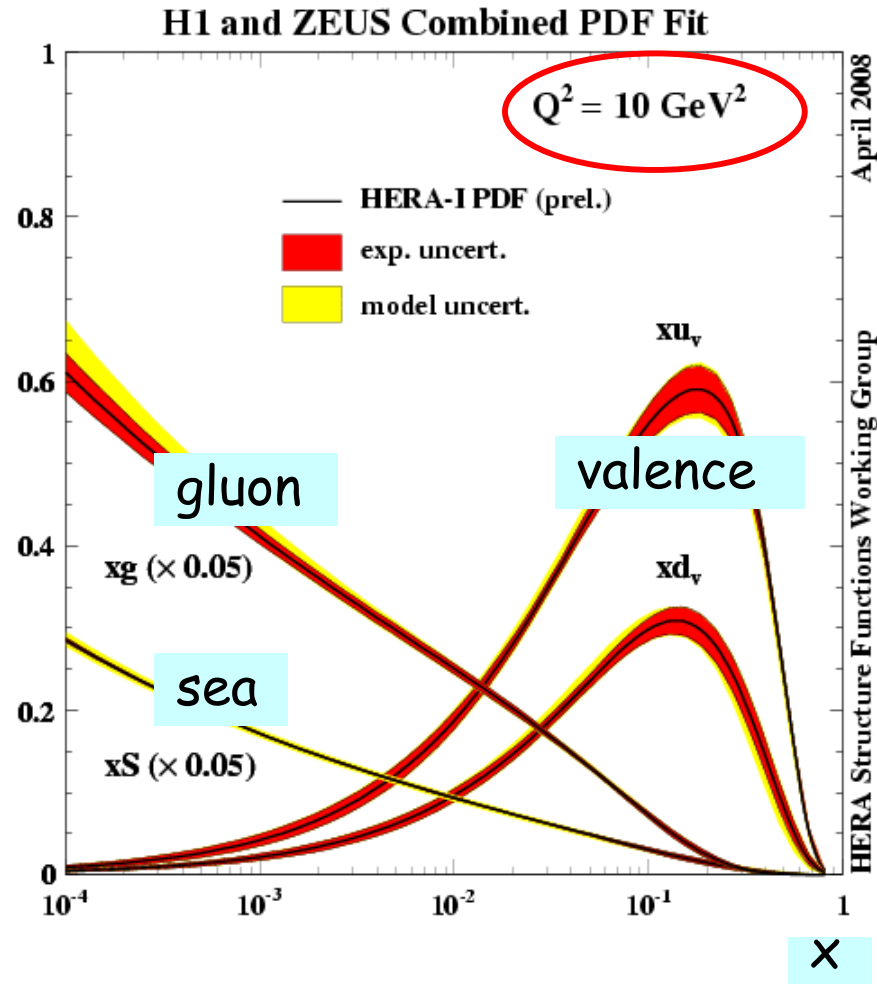
in most of phase space:

$$\sigma_r \approx F_2$$

Parton density functions



x * parton density

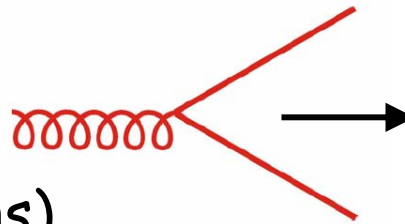


HERA PDFs essential for LHC

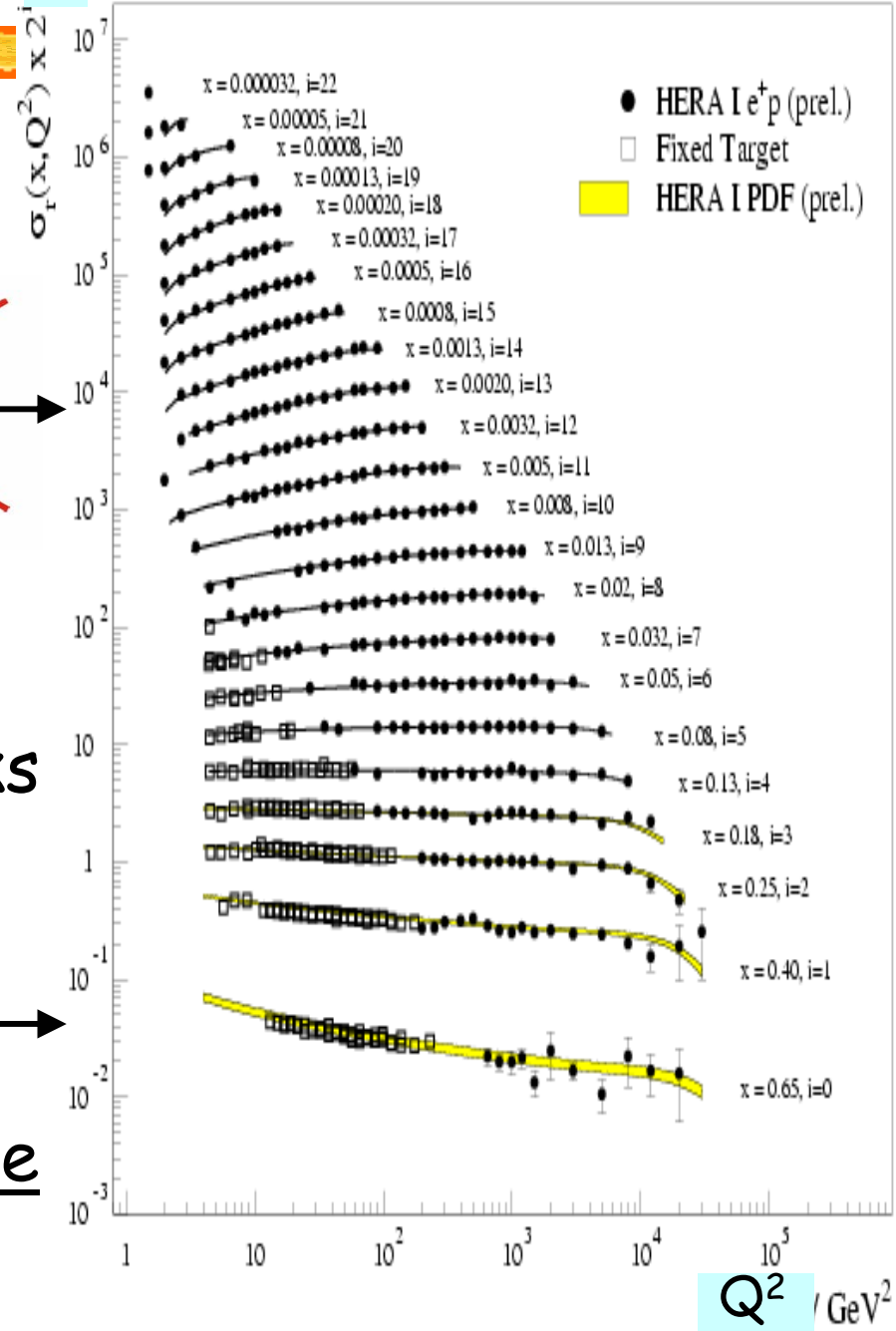
F_2 and gluon density

$$\sigma_r(x, Q^2) \sim F_2$$

DGLAP QCD evolution:
 sea quarks, $g \rightarrow q\bar{q}$
positive slope
 (scaling violations)



H1 and ZEUS Combined PDF Fit

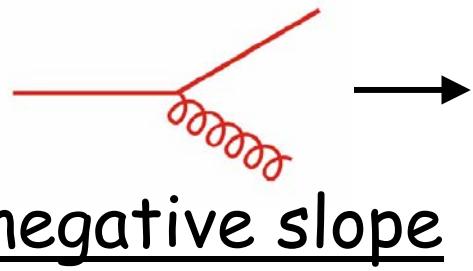


April 2008

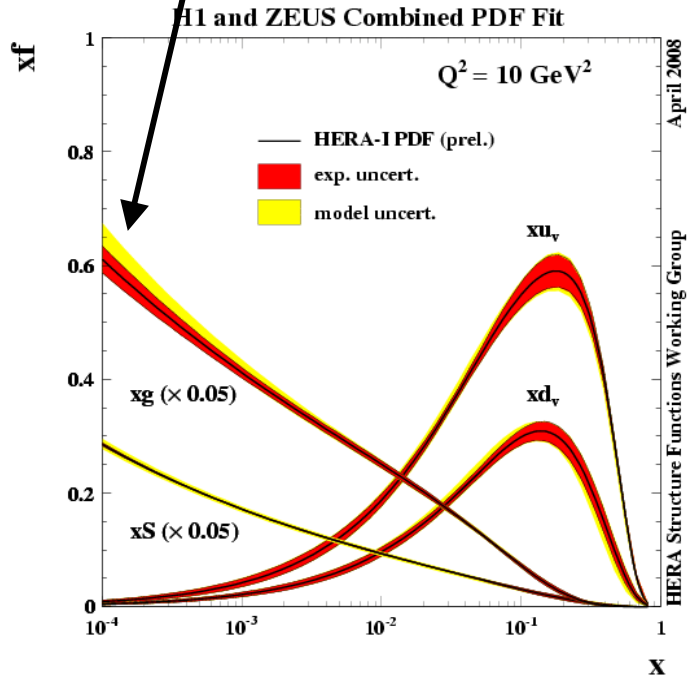
HERA Structure Functions Working Group

gluon density

valence quarks
 $q \rightarrow qg$



negative slope

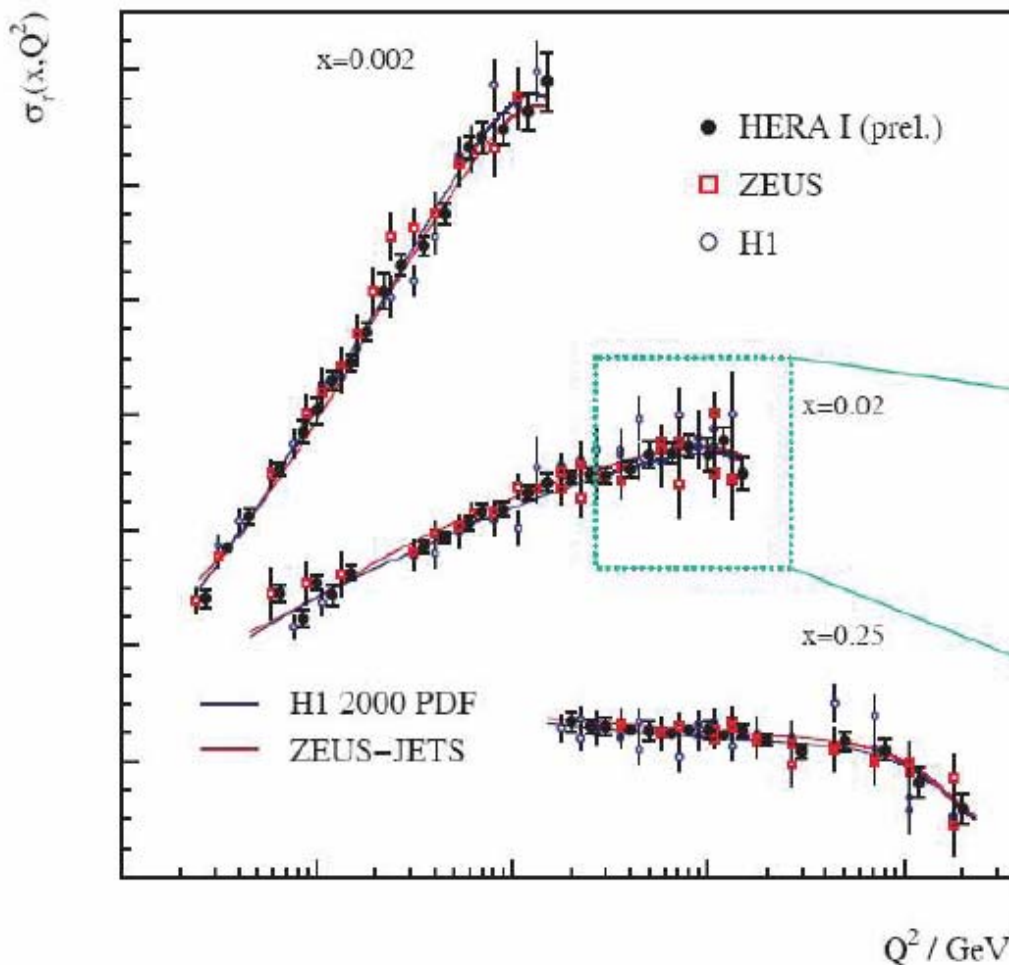


H1 and ZEUS cross section combination

coherent treatment of experimental effects

-> **cross calibration** (improvement better than naive $\sqrt{2}$)

HERA I e^+p Neutral Current Scattering – H1 and ZEUS

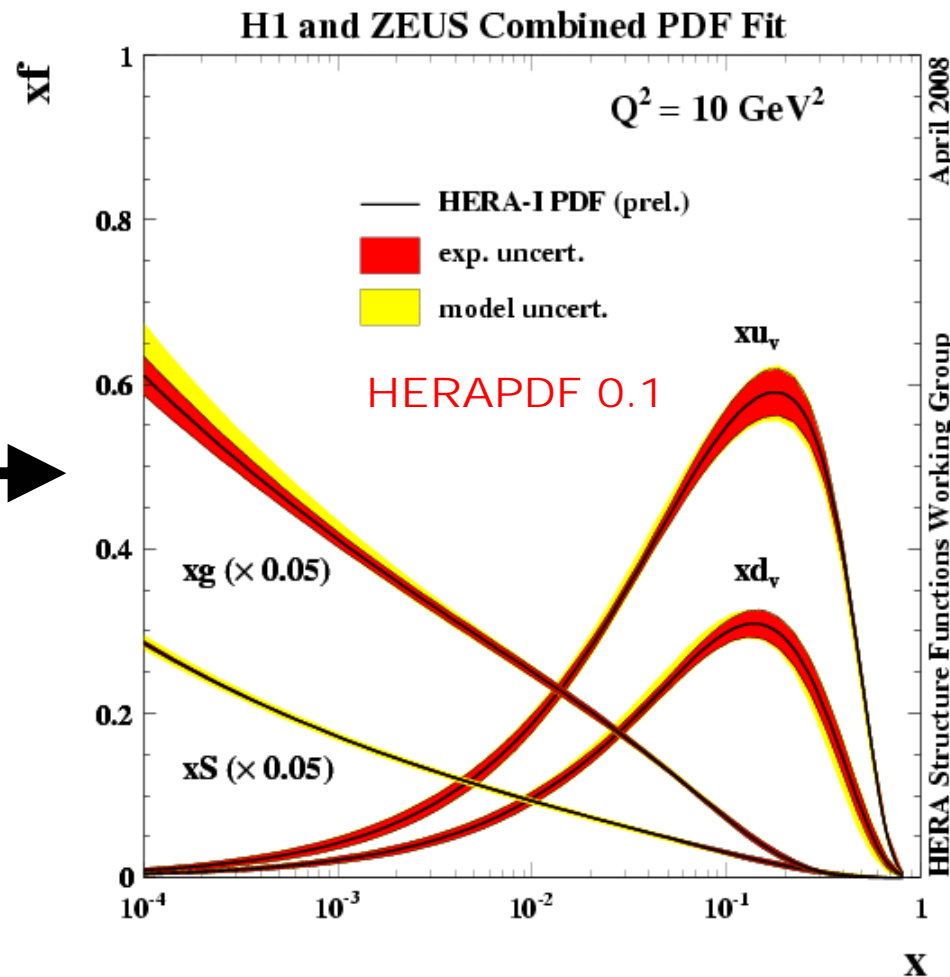
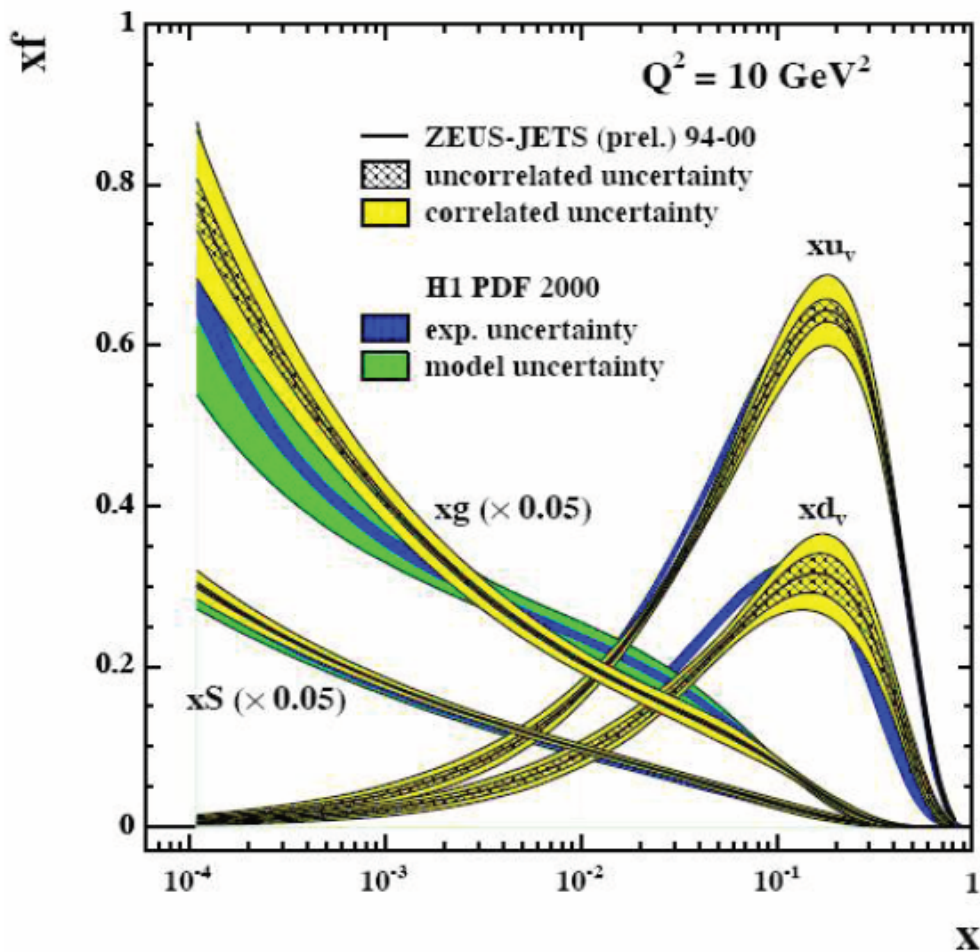


- 1153 individual NC and CC measurements are “averaged” to 554 unique points
- $\chi^2/\text{dof} = 510 / 599$

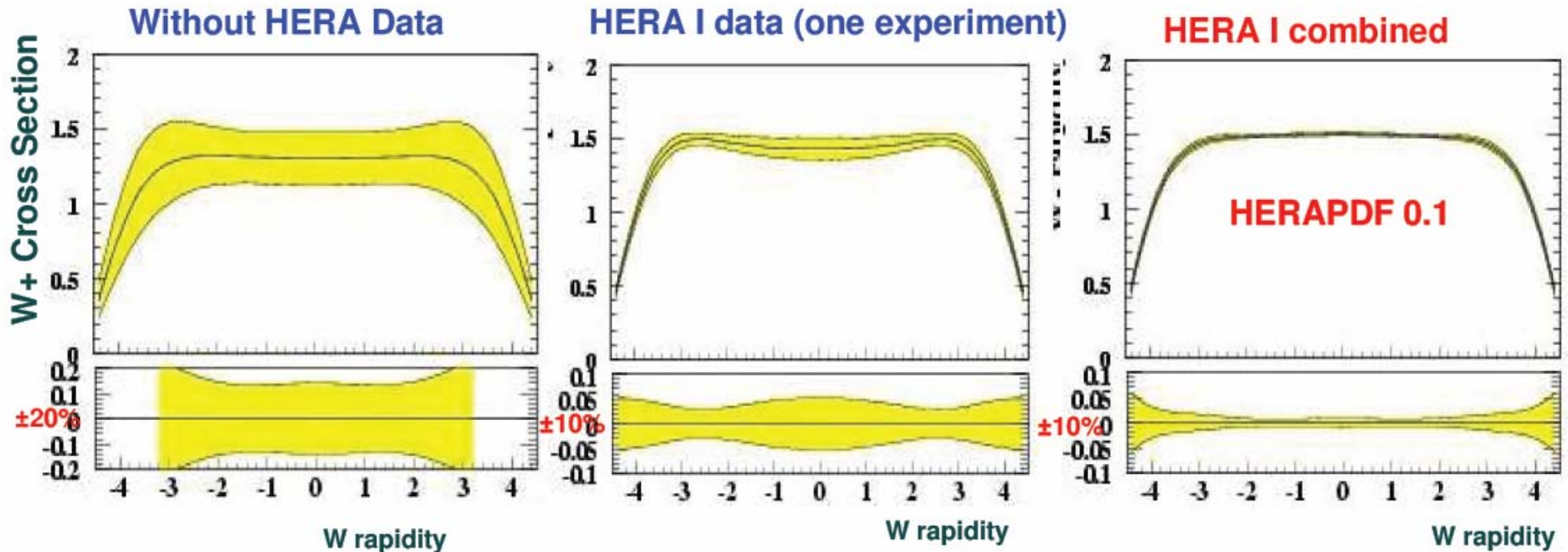
strong improvement

most notably at low x

(also at high Q^2 , LHC domain)



e.g.: predictions for W production at LHC



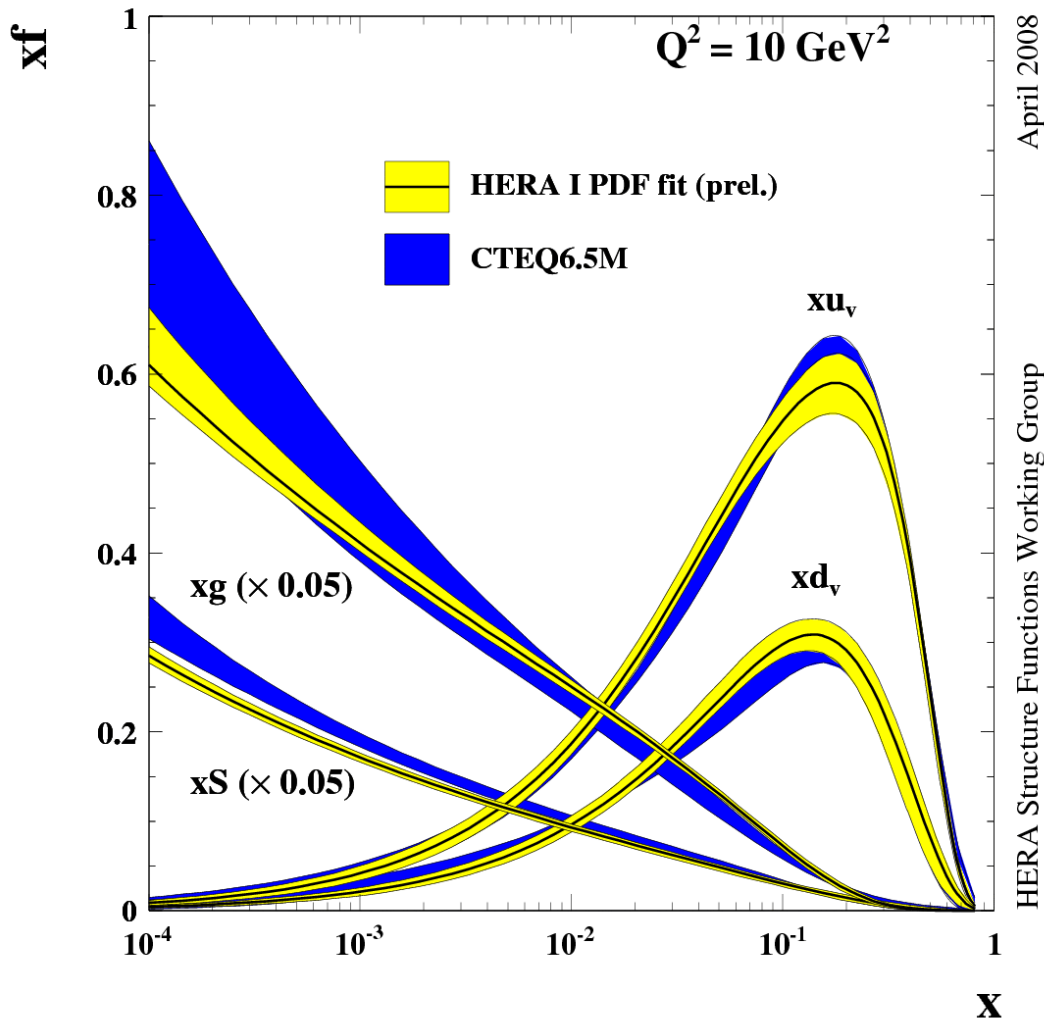
only the fit uncertainty shown here,
no model variations

strong improvement

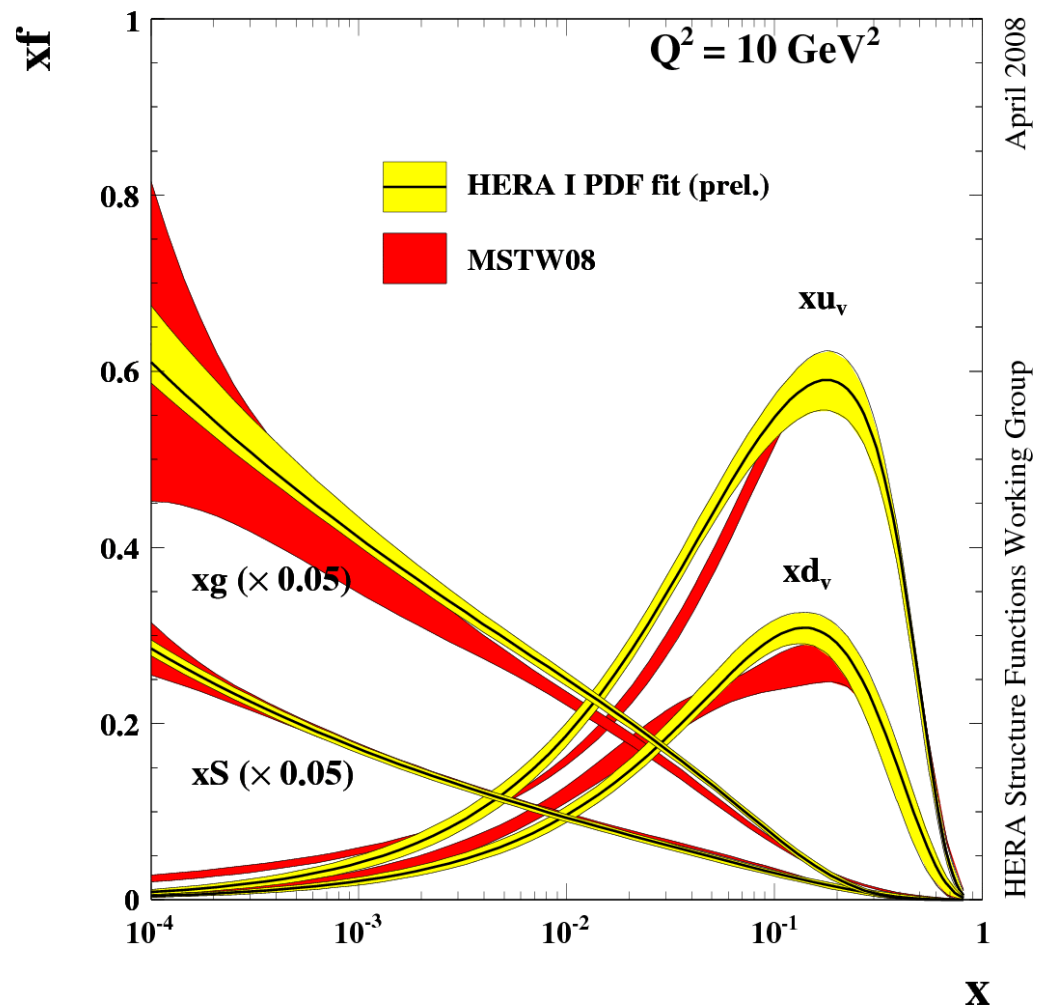
HERAPDF available for use in generators

comparison with other PDFs

H1 and ZEUS Combined PDF Fit



H1 and ZEUS Combined PDF Fit



Luminosity measurements at LHC

LUMINOSITY MEASUREMENTS: A COMPARISON



Luminosity measurements at LHCb: [summary](#)

predictions:

	2008 (5pb ⁻¹)	2009 (0.5fb ⁻¹)	2010 (2fb ⁻¹)
Van Der Meer	20%	5 -10%	5 -10%
Beam-Gas	10%	< 5%	< 5%
$Z \rightarrow \mu\mu$	5%	4%	4%
pp pp + $\mu^+\mu$	20%	2.5%	1.5%

can also be reverted to constrain PDFs

-> talk D. Wiedner

relies on knowledge of PDFs

Jonathan Anderson

HERA-LHC workshop

28th May 2008

J. ANDERSON (LHCb)

Hera-LHC workshop

ATLAS/CMS: QUALITATIVELY SIMILAR CONCLUSIONS

BUT AFTER 1ST YEAR, DIRECT MEASUREMENT: TOTEM (3%), ALFA (5%)

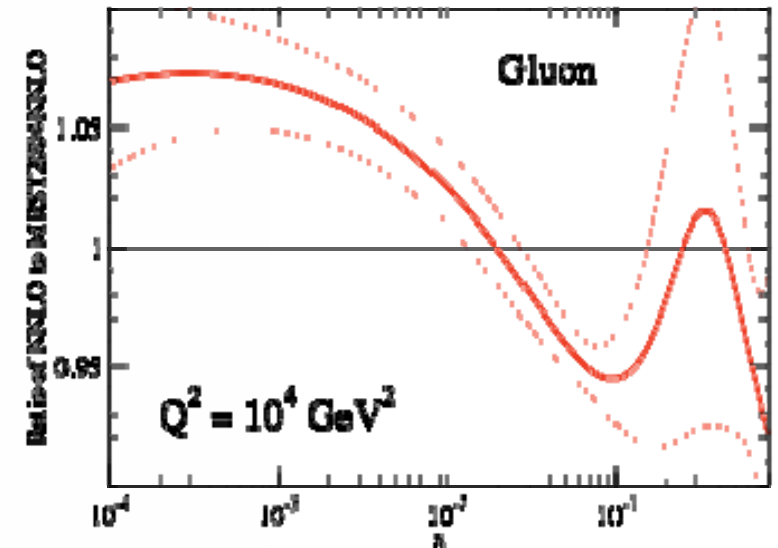
PDFs: beware of heavy flavour treatment

PREVIOUS DISCREPANCIES RESOLVED!

Predictions for **W** and **Z** cross-sections for LHC and Tevatron (in brackets) with common fixed order QCD and vector boson width effects, and common branching ratios.

	$B_{l\nu} \cdot \sigma_W$ (nb)	$B_{l+l-} \cdot \sigma_Z$ (nb)
MSTW 2008 NLO (prel.)	20.45 (2.650)	1.965 (0.2425)
MSTW 2008 NNLO (prel.)	21.44 (2.739)	2.043 (0.2512)

Ratio to MSTW 2008 (prel.)	σ_W	σ_Z
MRST 2006 NLO (unpublished)	1.002 (0.995)	1.009 (1.001)
MRST 2006 NNLO	0.995 (1.004)	1.001 (1.010)
MRST 2004 NLO	0.974 (0.990)	0.982 (1.000)
MRST 2004 NNLO	0.936 (0.991)	0.940 (1.003)
CTEQ6.6 NLO	1.019 (0.978)	1.022 (0.987)



Increases from MRST2006 compared to MRST2004 due to changes due to improved (NLO) or completed (NNLO) heavy flavour prescription.

6% increase!

correction,
not uncertainty

Virtually no change from MRST2006 → MRST2008. Not guaranteed to be true for all quantities.

Consistent with CTEQ6.6, but systematic differences mirror shape of gluon/quarks.

similar findings by CTEQ

PDF4LHC/MSTW

R. THORNE

Hera-LHC workshop

Why are heavy flavours important?

- charm contribution to F_2 up to 40%!

- kinematic effect of mass

- competing scales for perturbative expansion

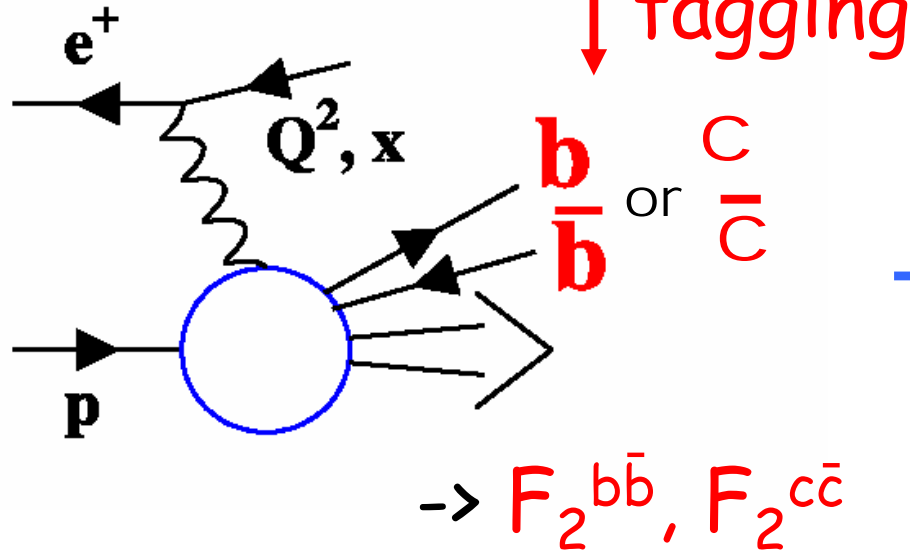
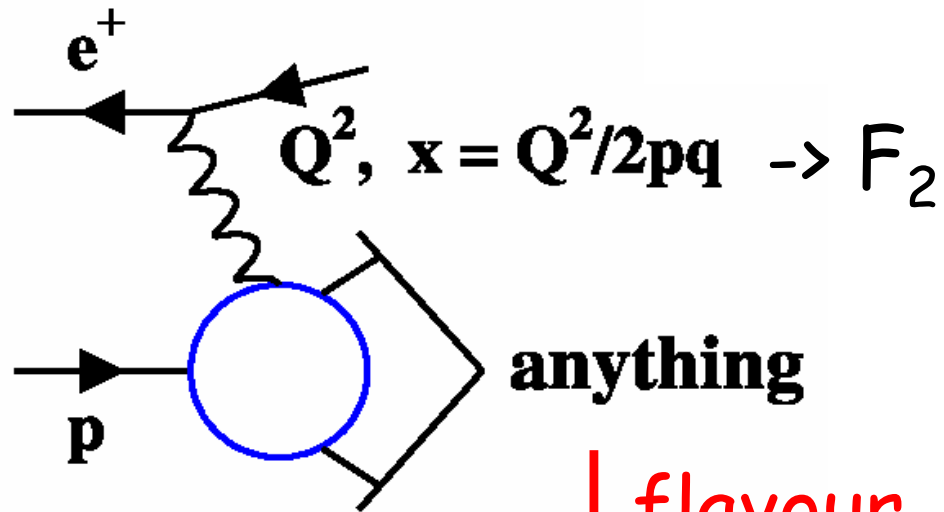
e.g. $m, Q^2, p_T \rightarrow$ terms $\log Q^2/m^2$
 $\log p_T^2/m^2$ etc.

=> “massless” treatment allows resummation, but fails near
“mass threshold” -> avoid!

=> “massive” treatment gets kinematics right,
but does not allow resummation (fixed flavour number schemes)
or induces ambiguities in QCD corrections near flavour threshold
(variable flavour number schemes)

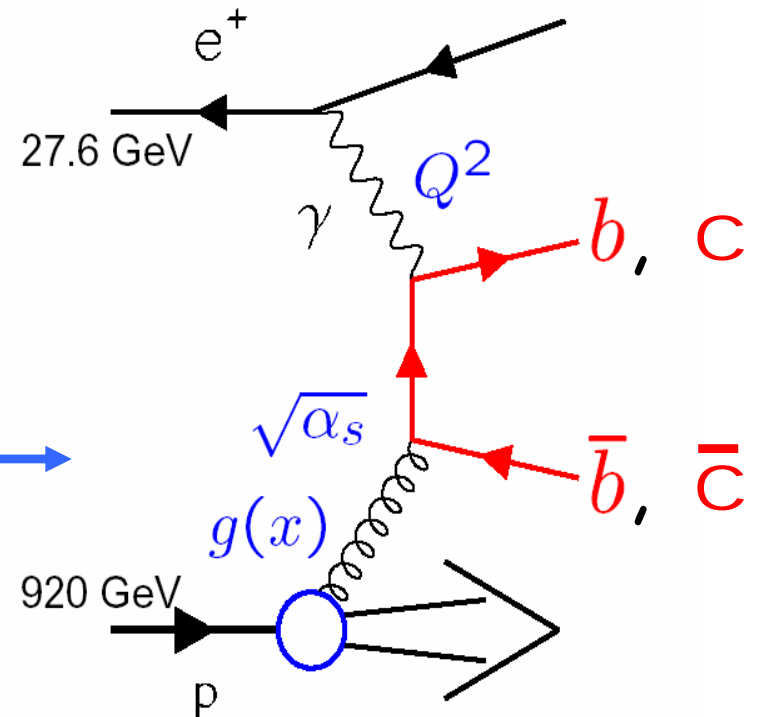
check different schemes against HERA data

Heavy flavour contributions to F_2

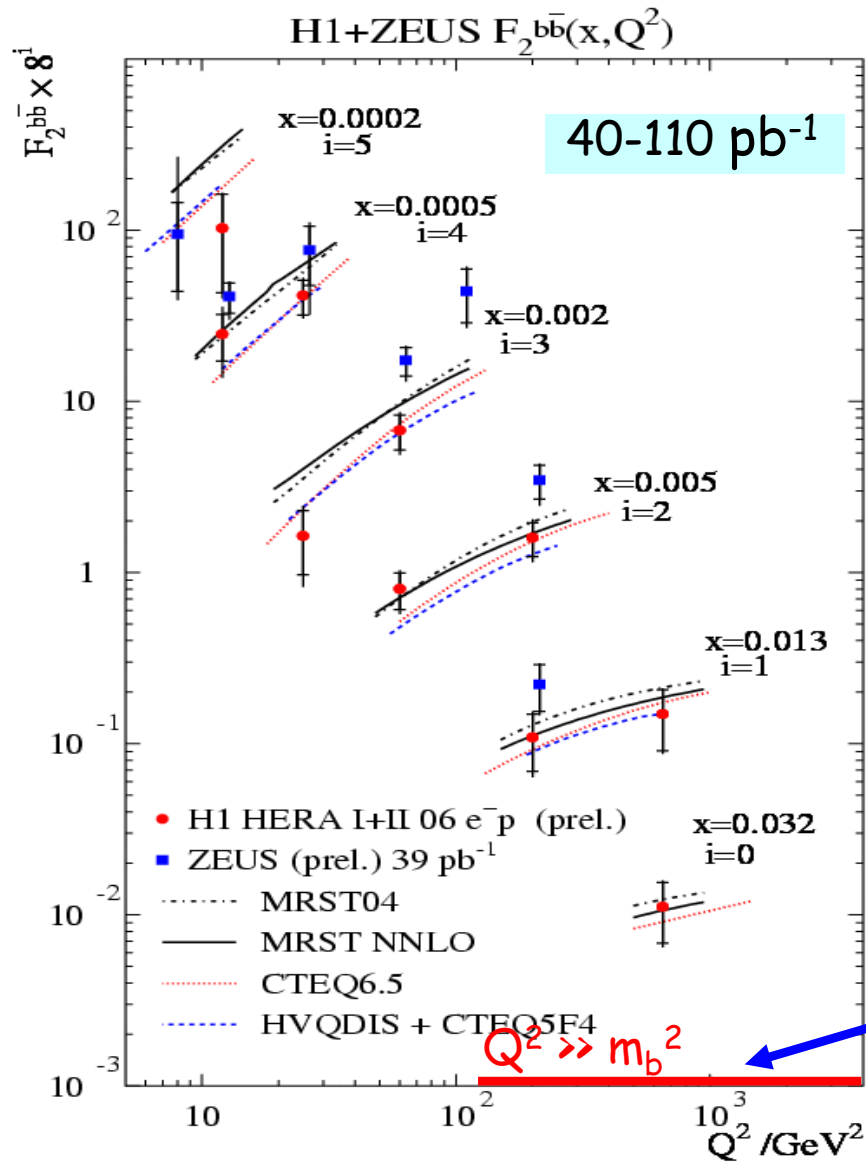


QCD \rightarrow

mainly
 Boson Gluon Fusion,
 driven by gluons
 multiple hard scales:
 $Q^2, m_{b,c}, p_T$



Beauty contribution to F_2

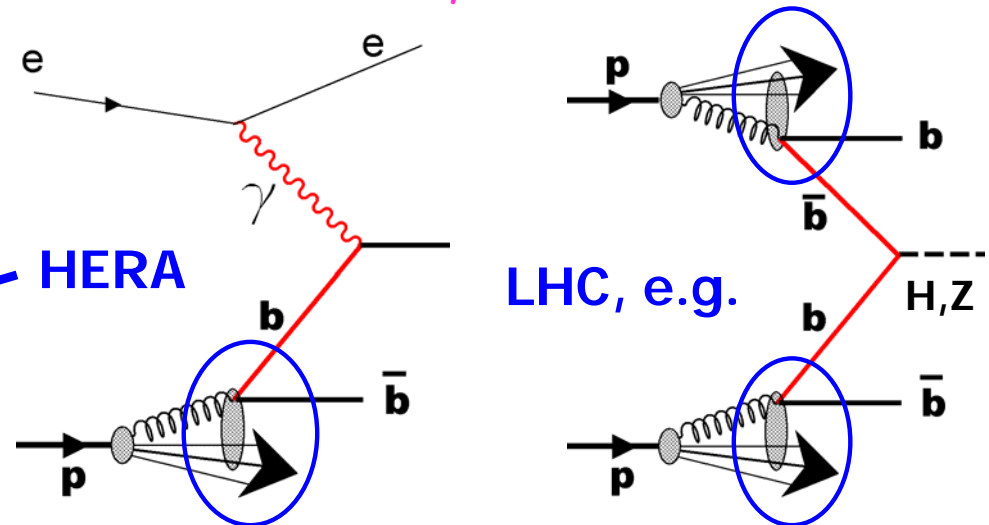


data in agreement with NLO and NNLO, but errors still large (only small fraction of data analysed)

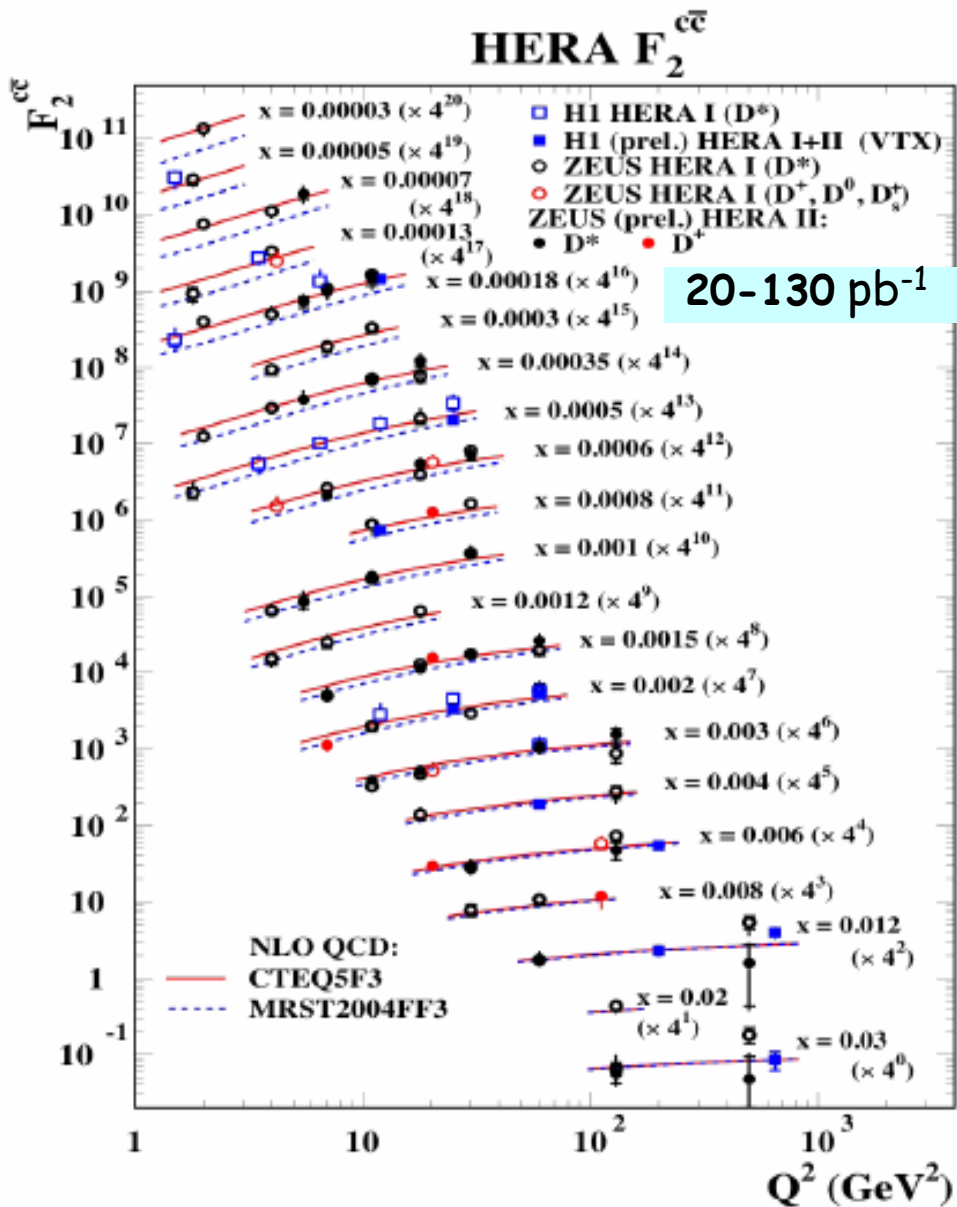
improved measurements
 -> **discriminate between different schemes**

-> **check b PDF for LHC:**

see also talk C. Royon, Z + b at Tevatron



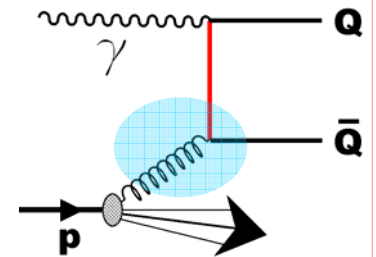
Charm contribution to F_2



- Large amount of measurements using different methods available.

in agreement with QCD predictions
 -> gluon PDF ~OK!

understand mass effects from beauty

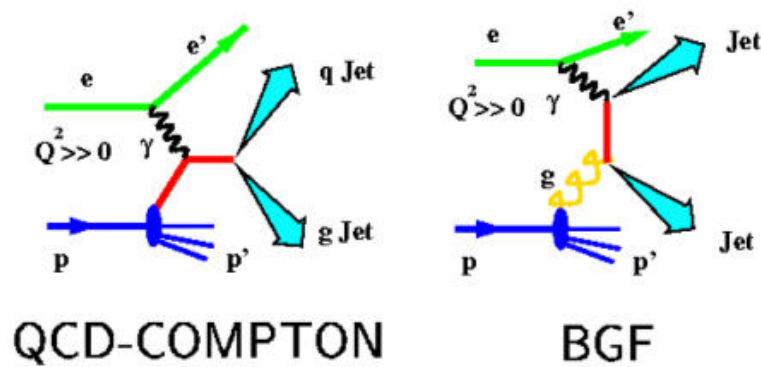


-> improved theory

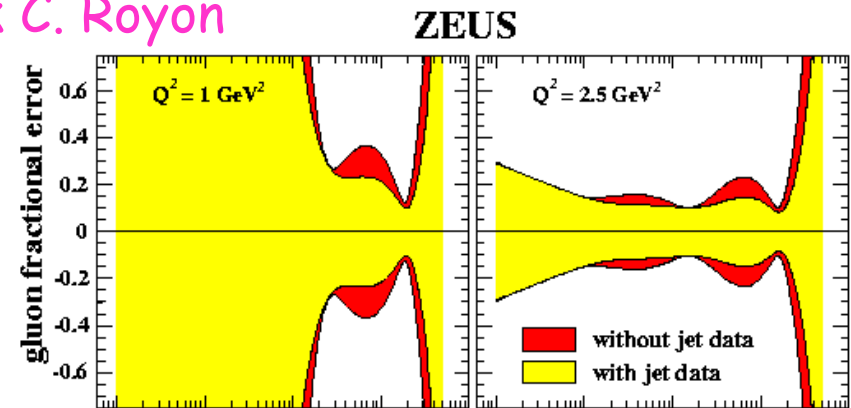
-> further test/constrain gluon PDF

Dataset:	L [pb ⁻¹]:
□ H1 HERA I (D*)	19
■ H1 (prel.) HERA I+II (VTX)	58 + 54
○ ZEUS HERA I (D*)	82
○ ZEUS HERA I (D ⁺ , D ⁰ , D _s ⁺)	82
● ● ZEUS (prel.) HERA II	135

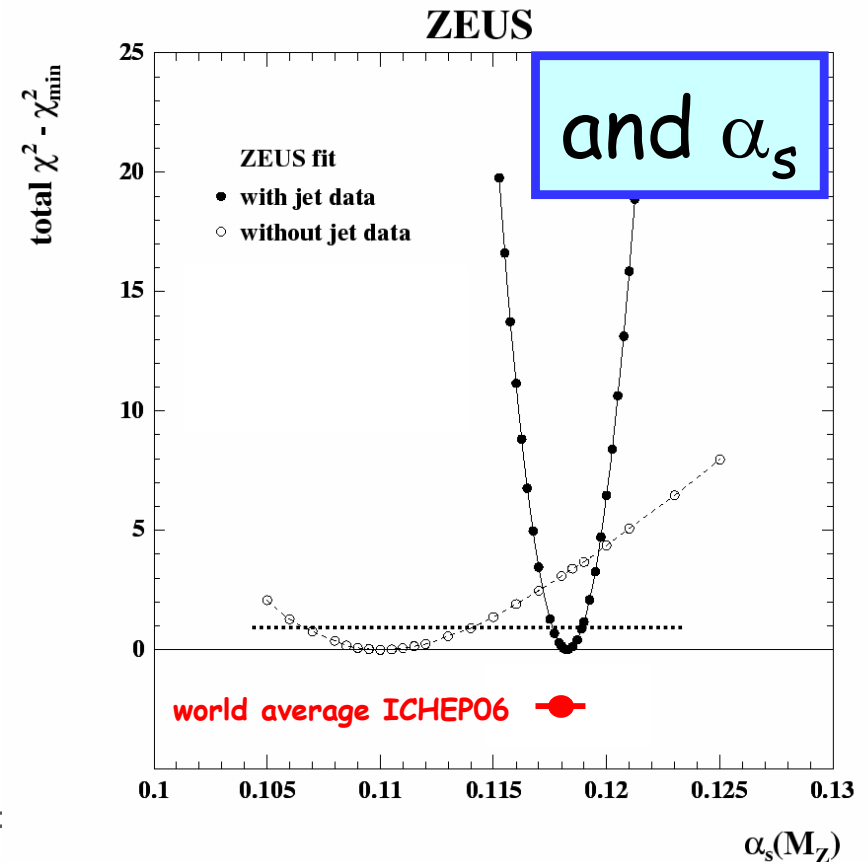
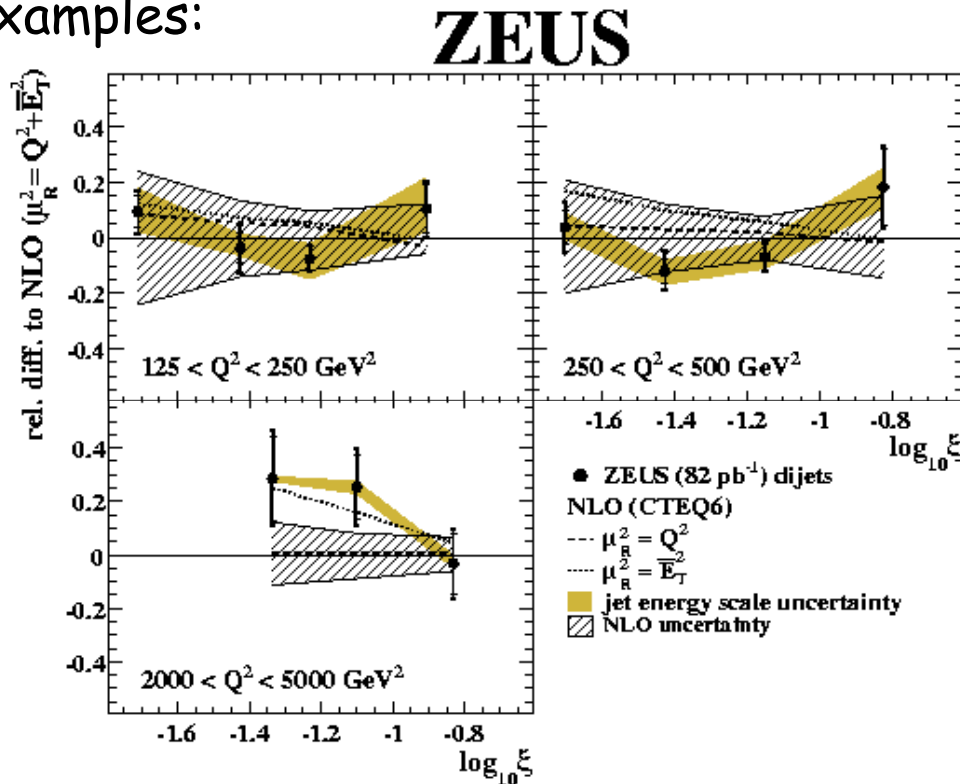
Jets at HERA constrain gluon distribution



see talk C. Royon

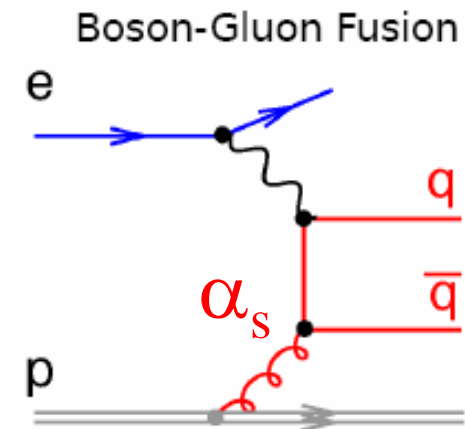
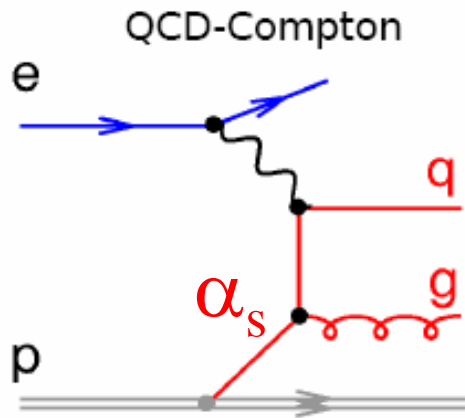


examples:

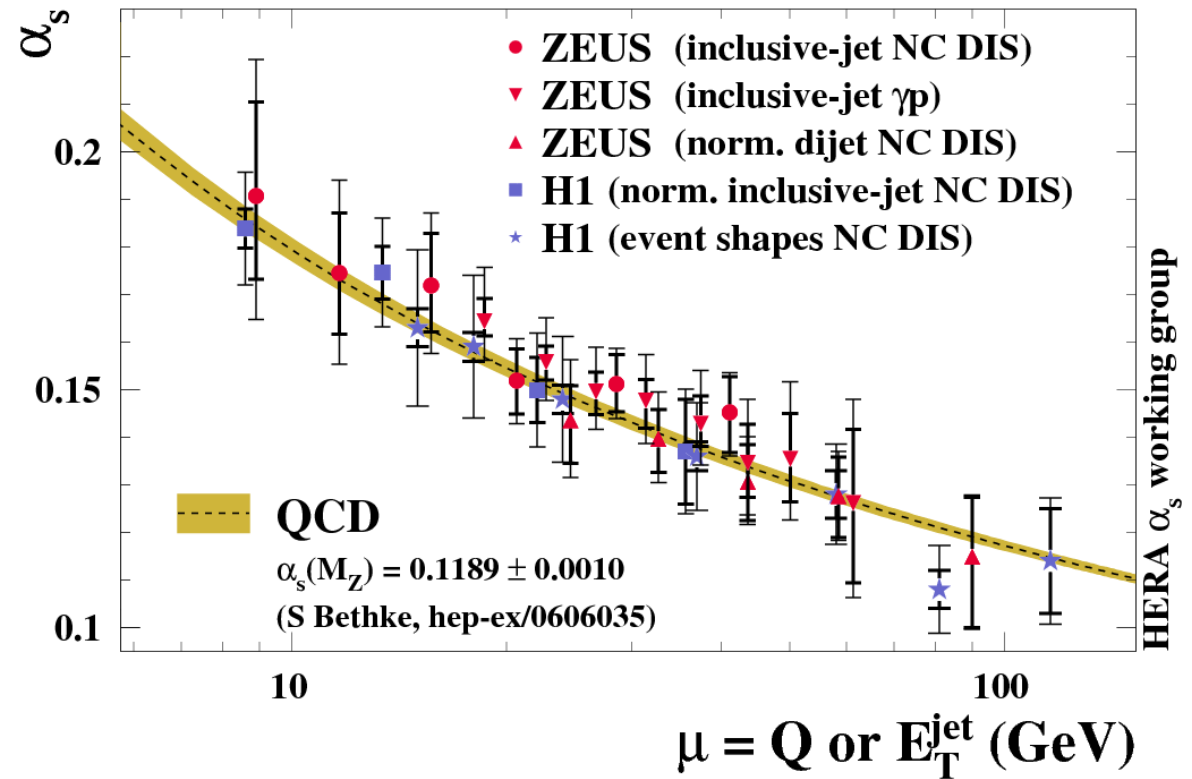


measurement of α_s

ep interactions directly sensitive to α_s



HERA

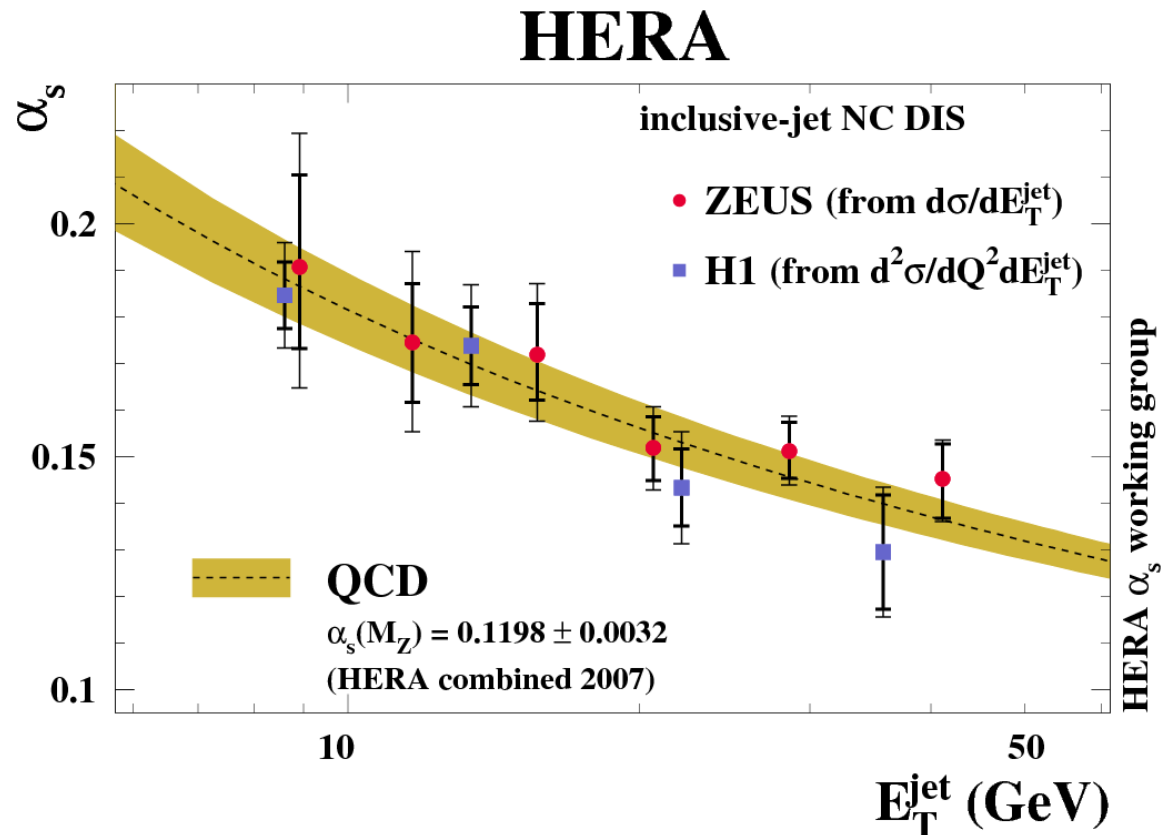


ZEUS/H1 combined α_s

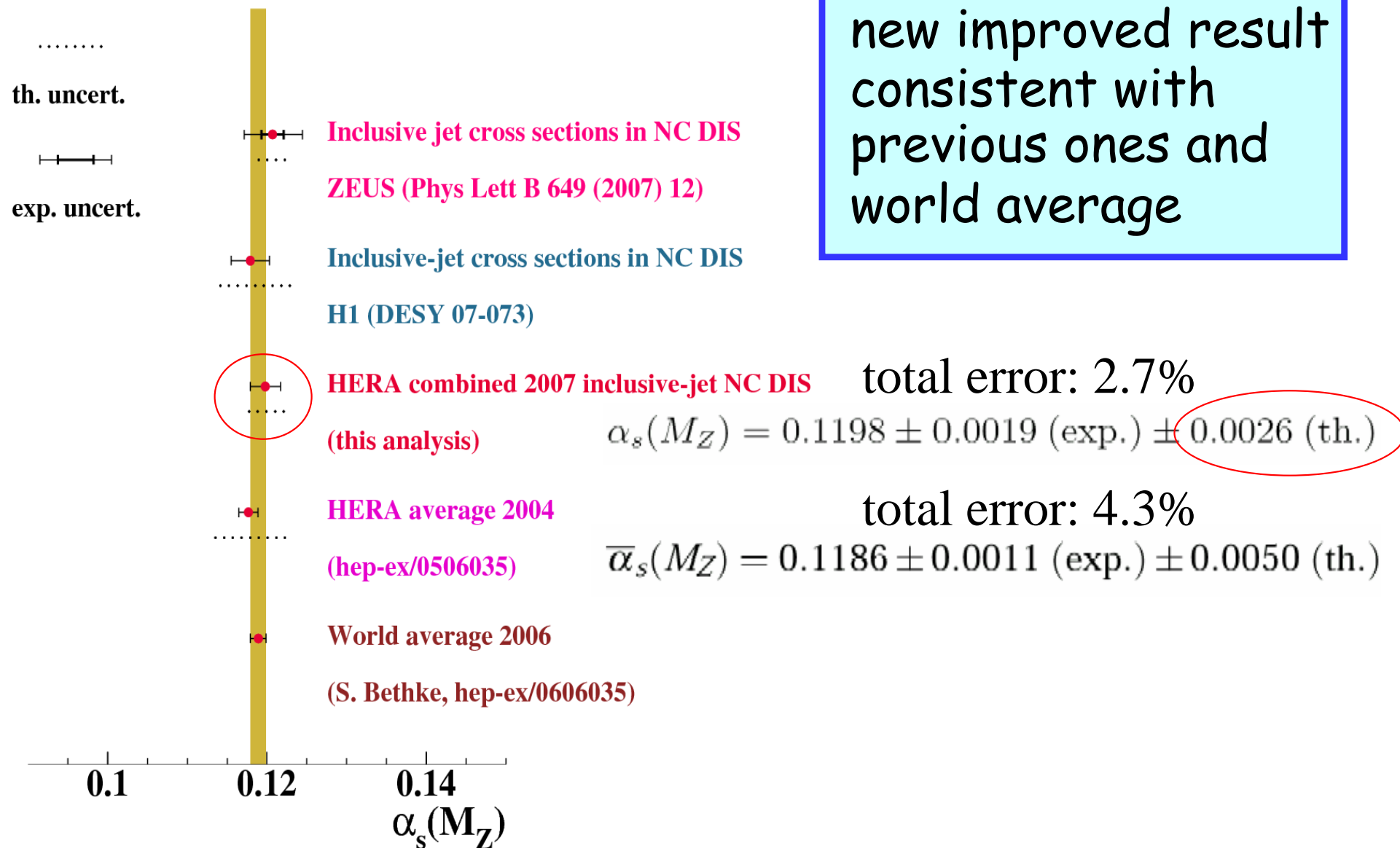
can gain in sensitivity by combining measurements with different systematics/different theory uncertainties

select suitable subset of measurements

focus on small NLO error (NNLO not yet available)

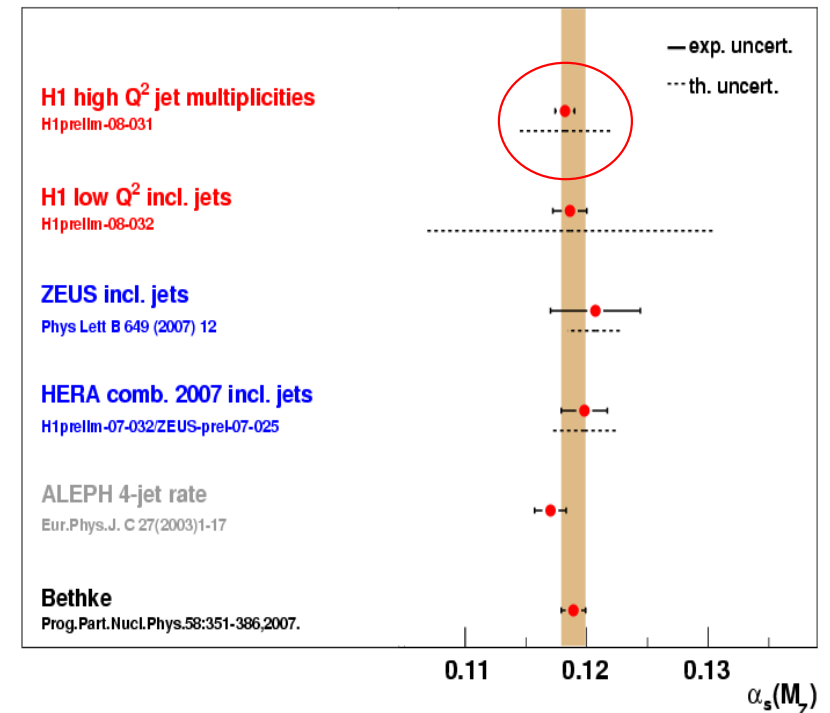
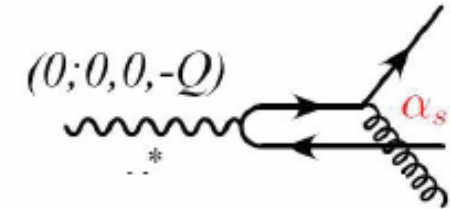
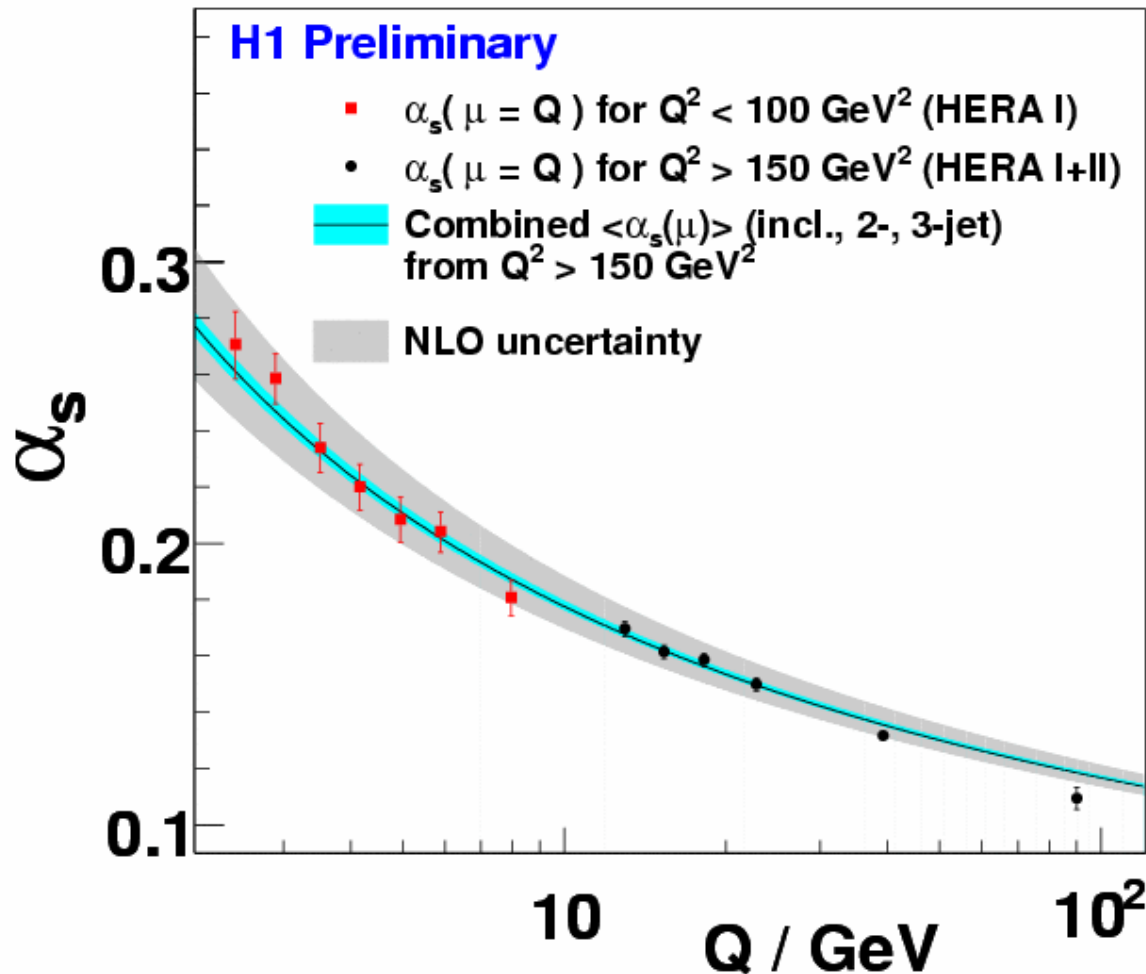


combined α_s



most recent HERA α_s measurements

α_s from Jet Cross Sections



already from single measurement/single experiment, experimental error smaller than world average \rightarrow need to improve theory

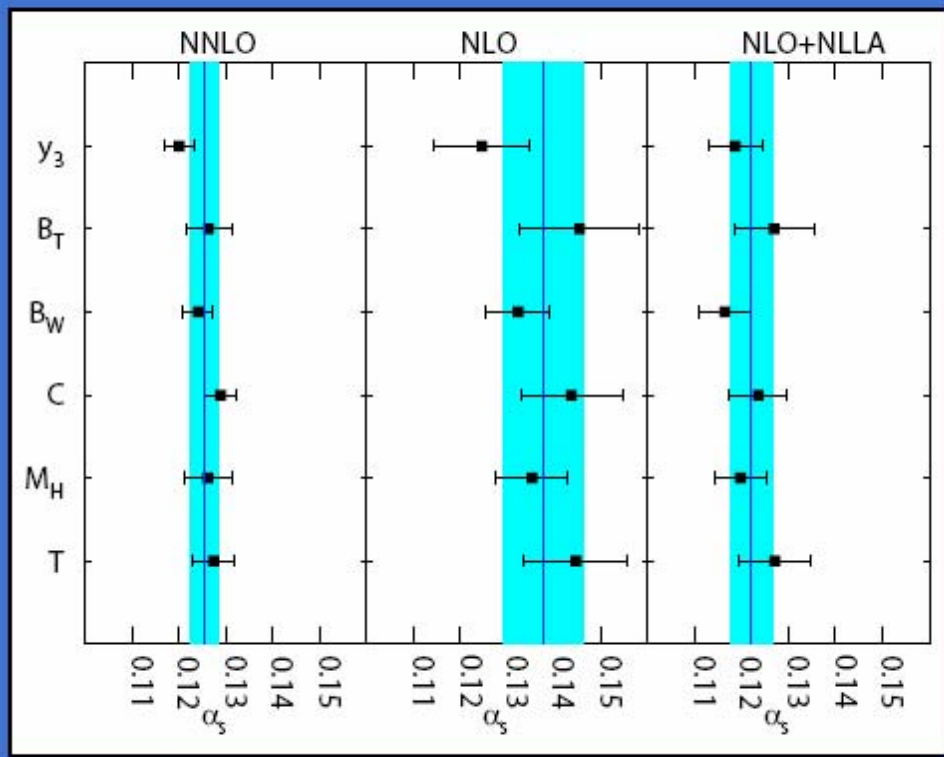
HERA α_s competitive to e^+e^-

New NNLO α_s fits in e^+e^-

Luisoni,
HERA-LHC
workshop

- $\alpha_s(M_Z)$
- consistent results at NNLO,
- scattering between variables much reduced.
- calculate weighted average for $\alpha_s(Q)$ from 6 variables

$$\bar{\alpha}_S = \sum_{i=1}^6 w_i \alpha_S^i, \quad w_i \propto \frac{1}{\sigma_i^2}$$



⇒ $\bar{\alpha}_S(M_Z) = 0.1240 \pm 0.0033$

HERA comb. 2007: 0.1198 ± 0.0032

will improve further once NNLO available!

encouragement

would like to express **strong encouragement** to the brave theory colleagues who are engaged in such difficult NNLO calculations for HERA

for recent progress, see e.g. HERA-LHC workshop

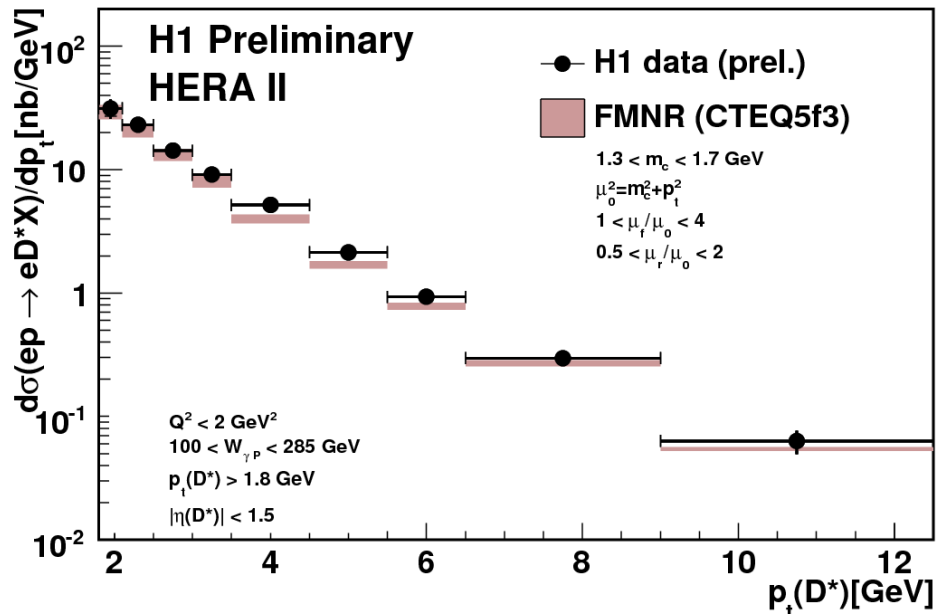
test QCD with semi-inclusive final states

- charm and beauty production
- single photon production
- jets → previous talk C. Royon
- inclusive diffraction
- exclusive VM production → talk W. Bartel
- constraints on BSM physics → talk S. Gruenendahl

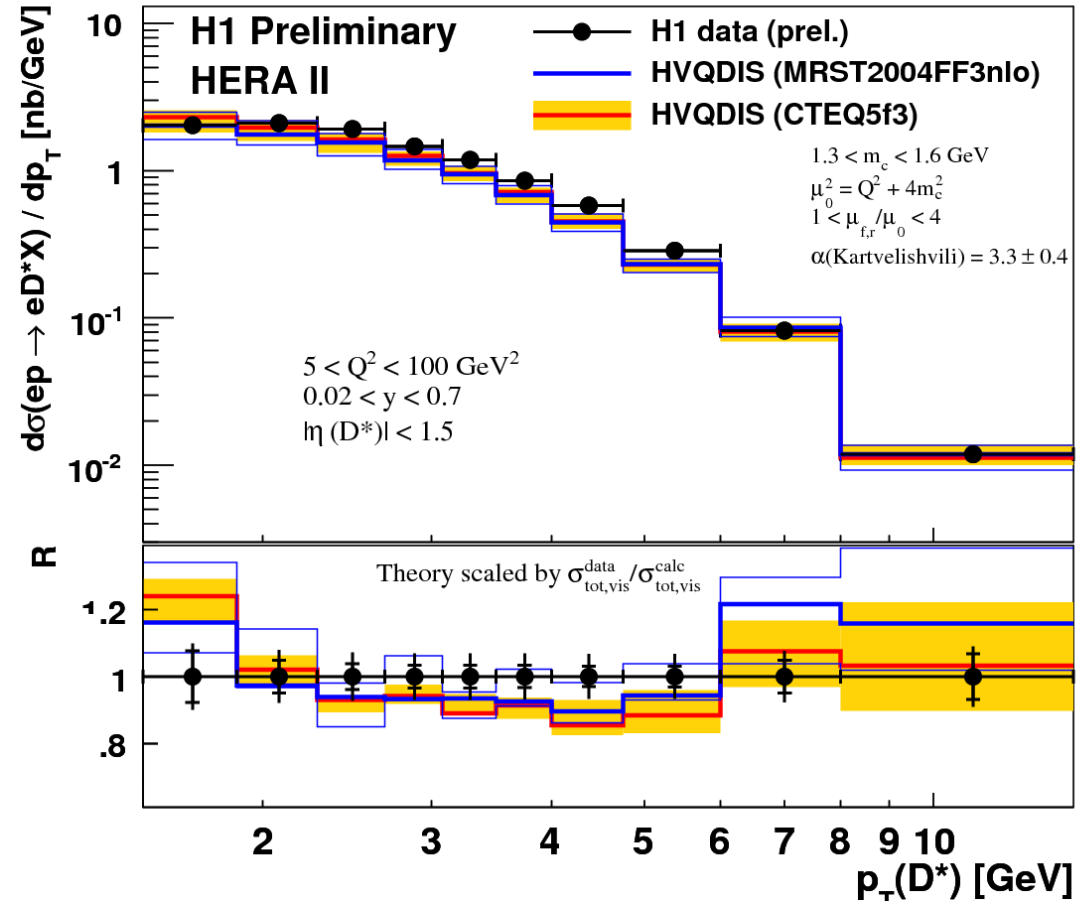
⇒ investigate validity of QCD
and validity of predictions for LHC

charm: D^*/D^+ p_T distributions

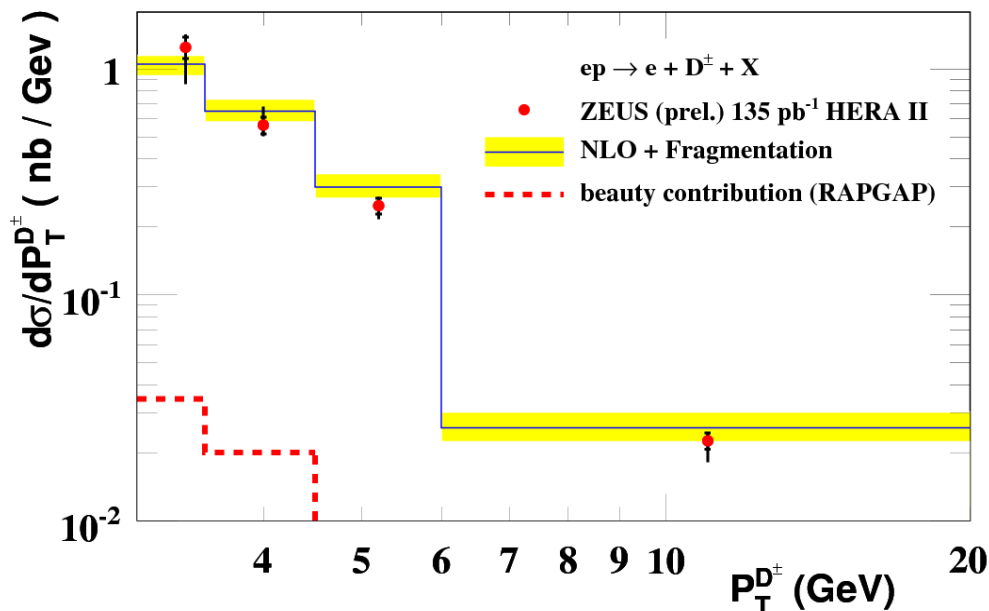
D^* in Photoproduction



D^* in DIS



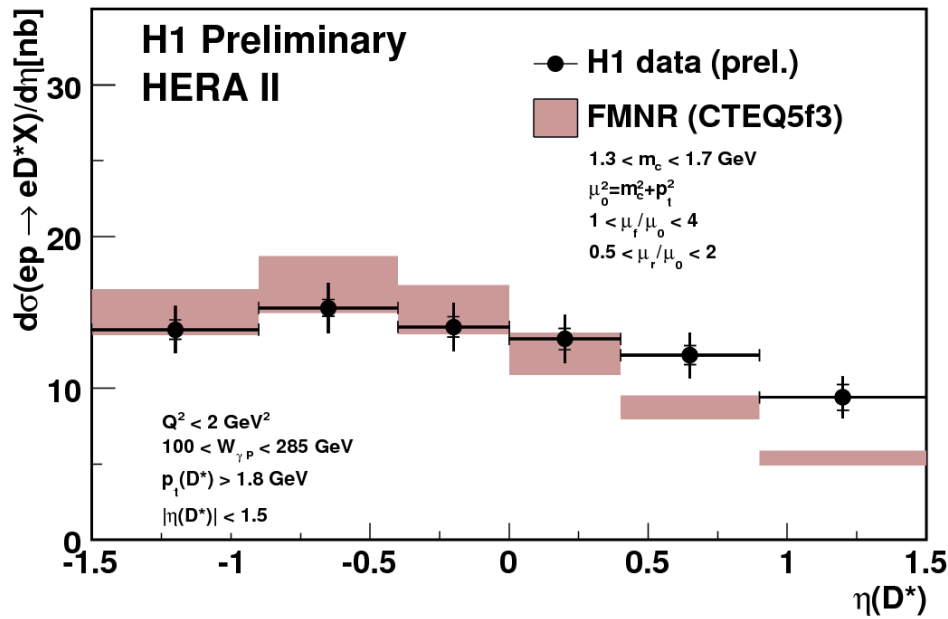
ZEUS D^+ in DIS



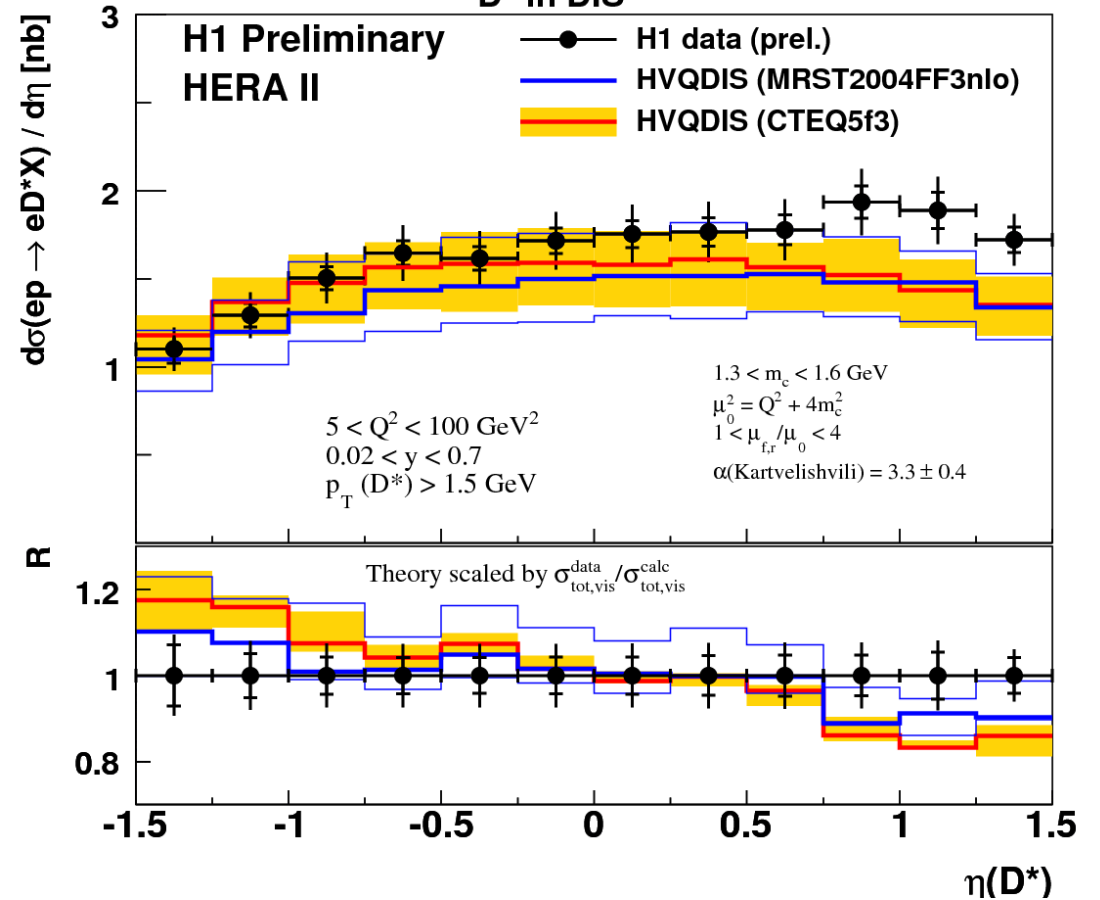
reasonably described by
NLO QCD

charm: D^*/D^+ p_T distributions

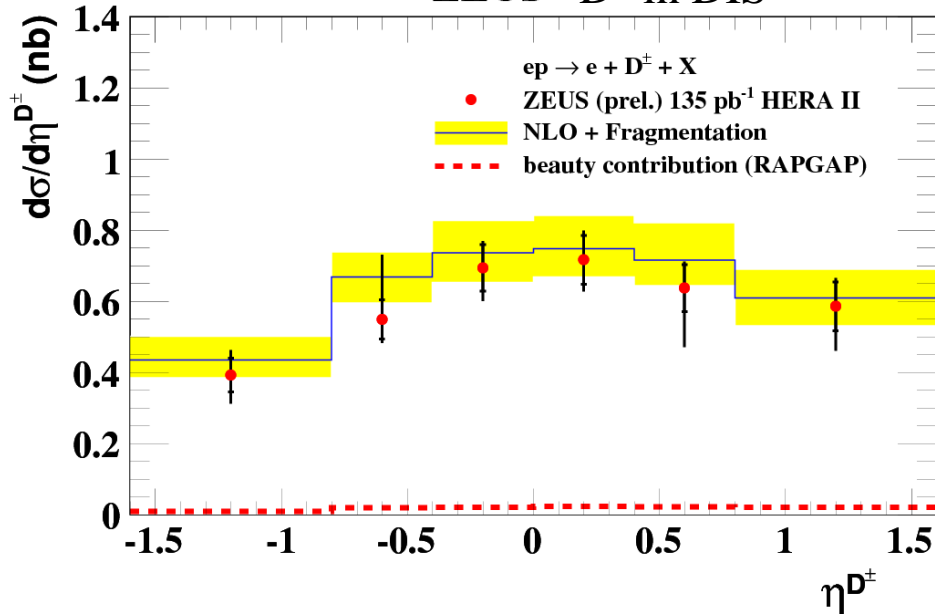
D^* in Photoproduction



D^* in DIS



ZEUS D^+ in DIS



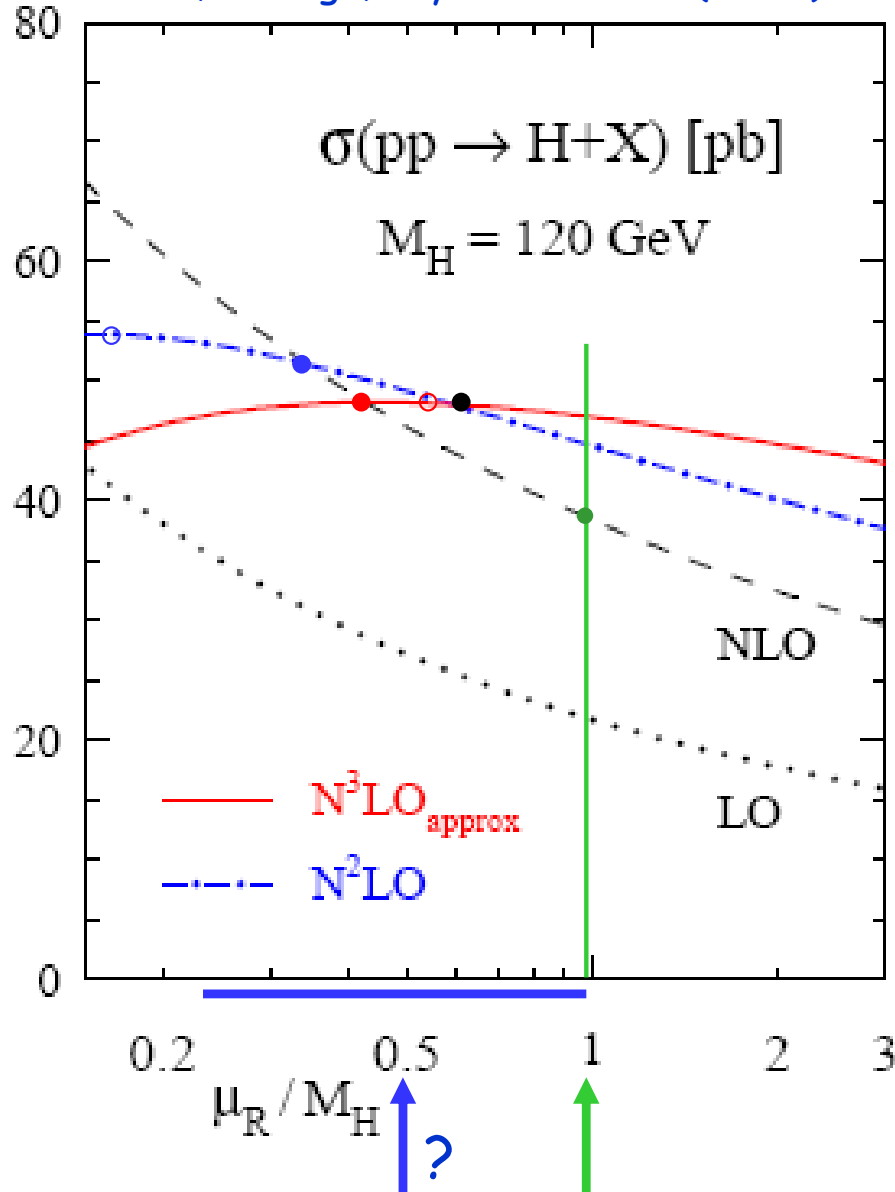
differences in forward region?
recheck: PDFs, fragmentation,
 m_c , choice of scales, ...

e HERAScale, PIC08

pick as example ²⁹

NLO scale choice? example: Higgs at LHC

S. Moch, A. Vogt, Phys.Lett. B631 (2005) 48



in principle arbitrary, but

NNLO stability:

- NNLO = NLO
- $d\sigma_{NNLO}/d\mu = 0$

N³LO stability:

- $N^3LO = NLO$
- $N^3LO = NNLO$
- $d\sigma_{NLO+NLL}/d\mu = 0$

— "natural" scale

NNLO/N³LO calculations, where available, often suggest ren./fact. scale \sim half "natural" scale for NLO

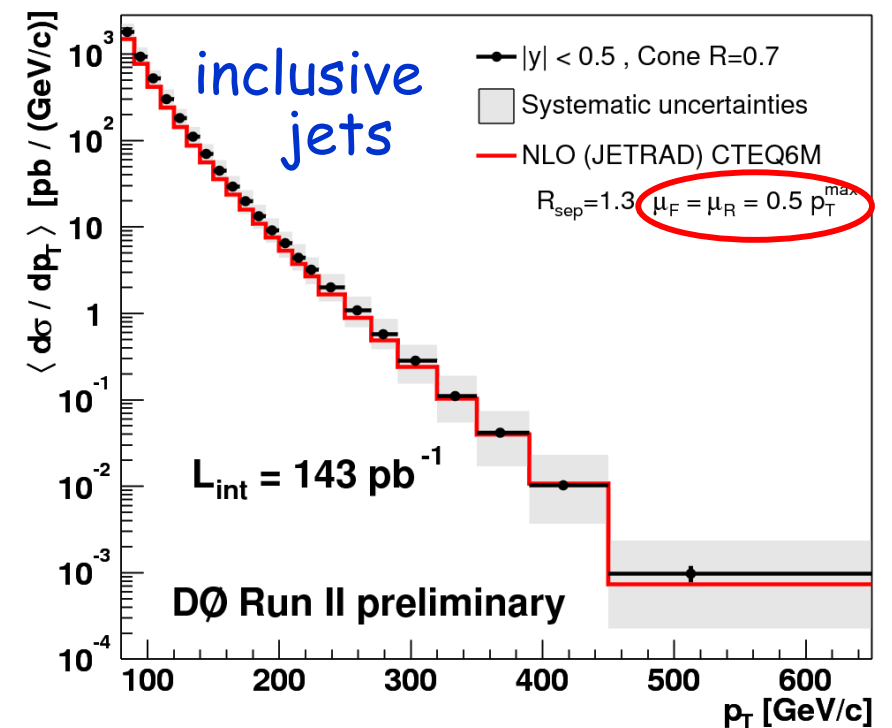
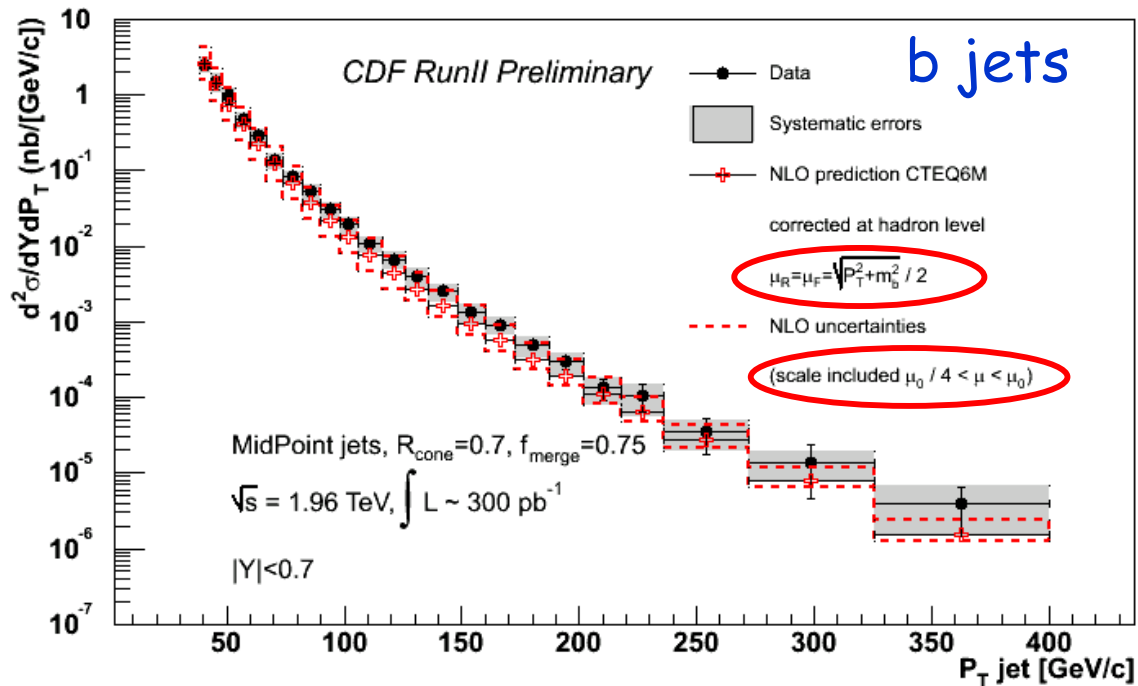
personal remark:

either dedicated scale study, or

consider to use default QCD scale $\mu_0/2$ for your favourite NLO cross section predictions, including LHC, in particular before claiming discrepancies

more details: [arXiv:0711.1983](https://arxiv.org/abs/0711.1983) [hep-ex]

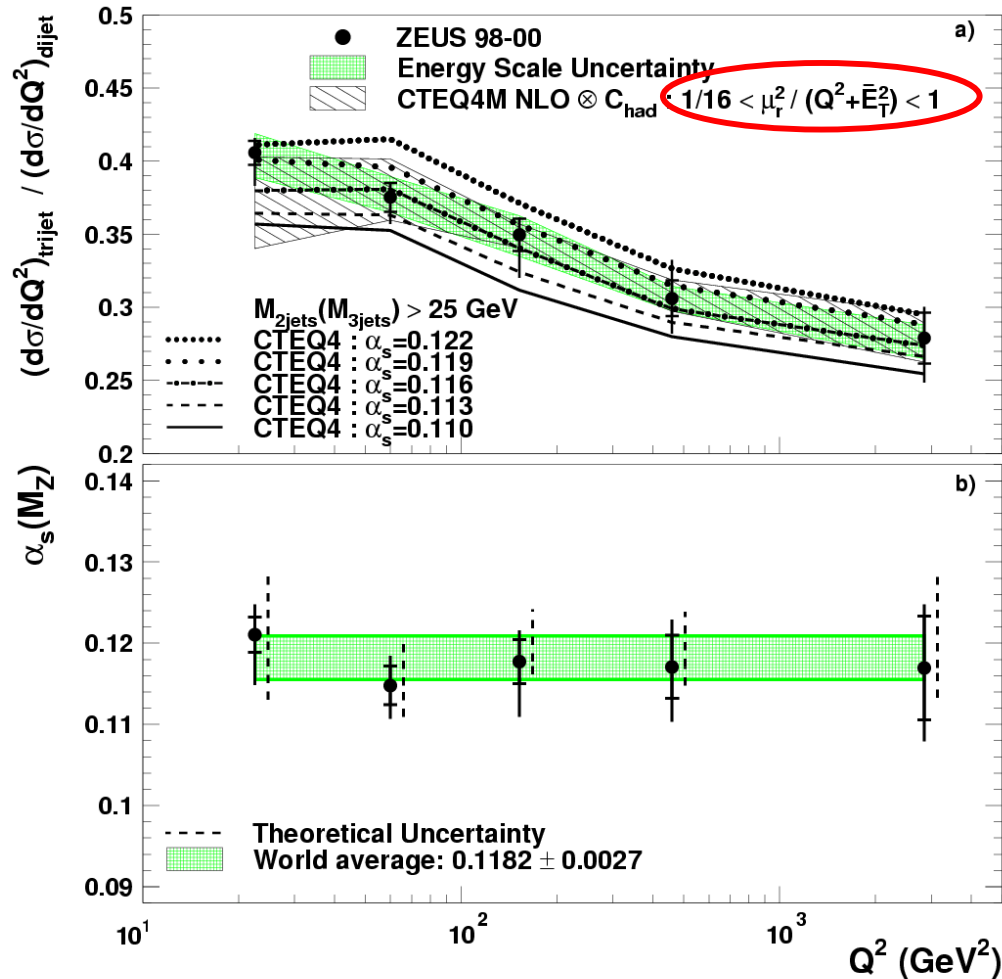
some people are doing this already:



also partially at HERA (examples)

multijet-Production in DIS

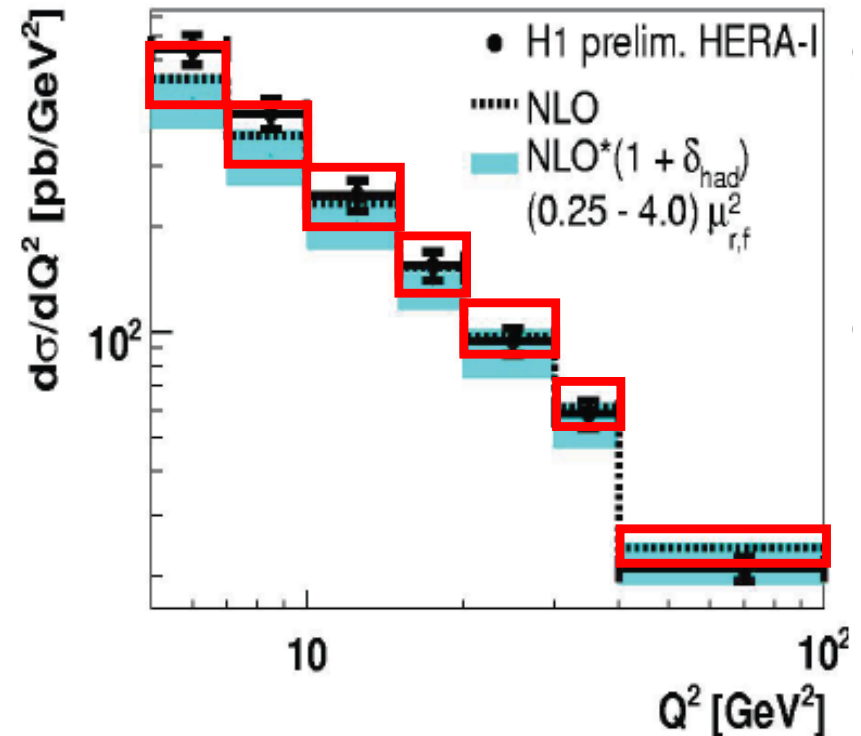
ZEUS



new scale

inclusive jets
at low Q^2

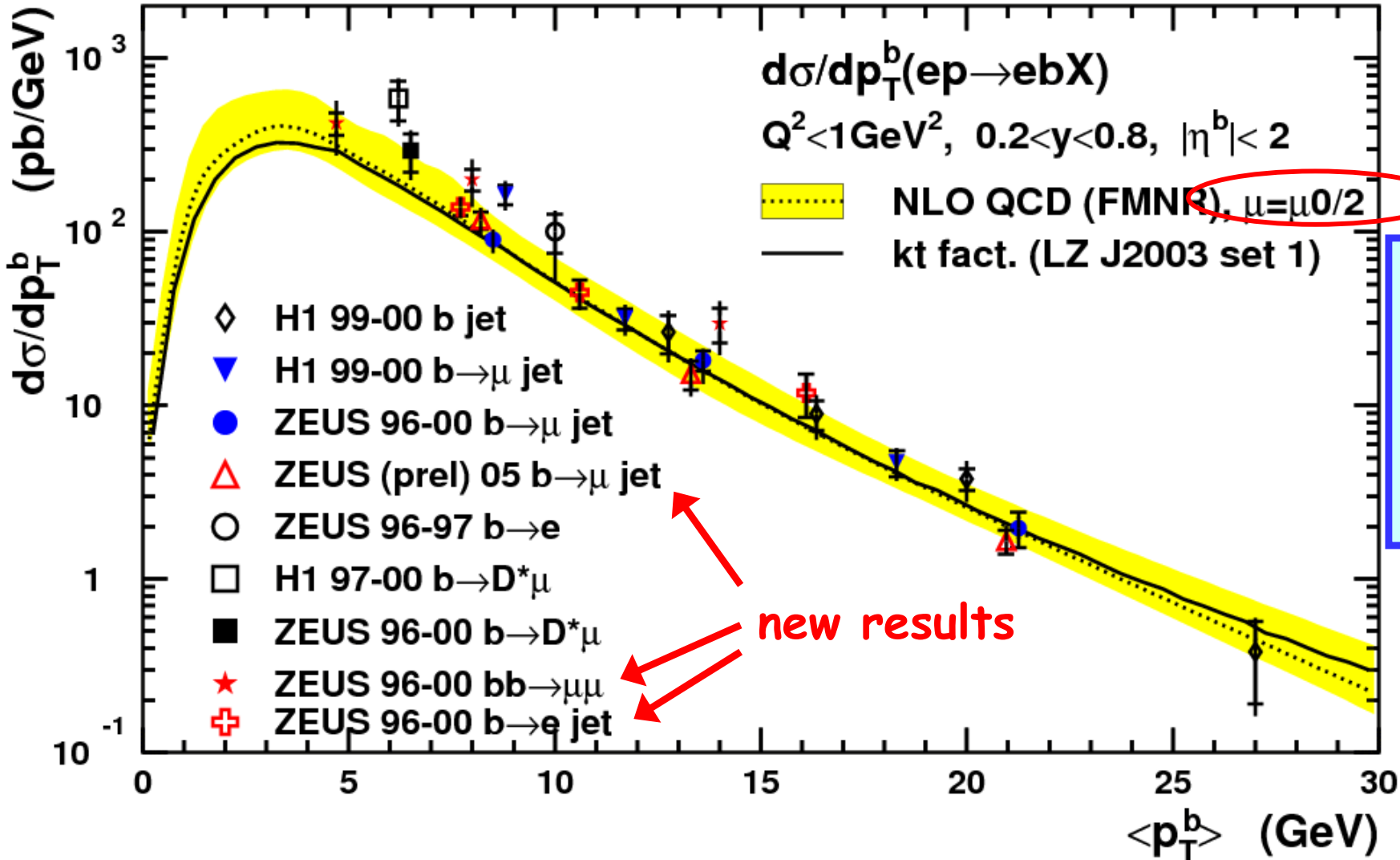
approximate
estimate (A.G.),
to be calculated
exactly



many other measurements OK with
natural scale (but also with reduced scale)

beauty at HERA

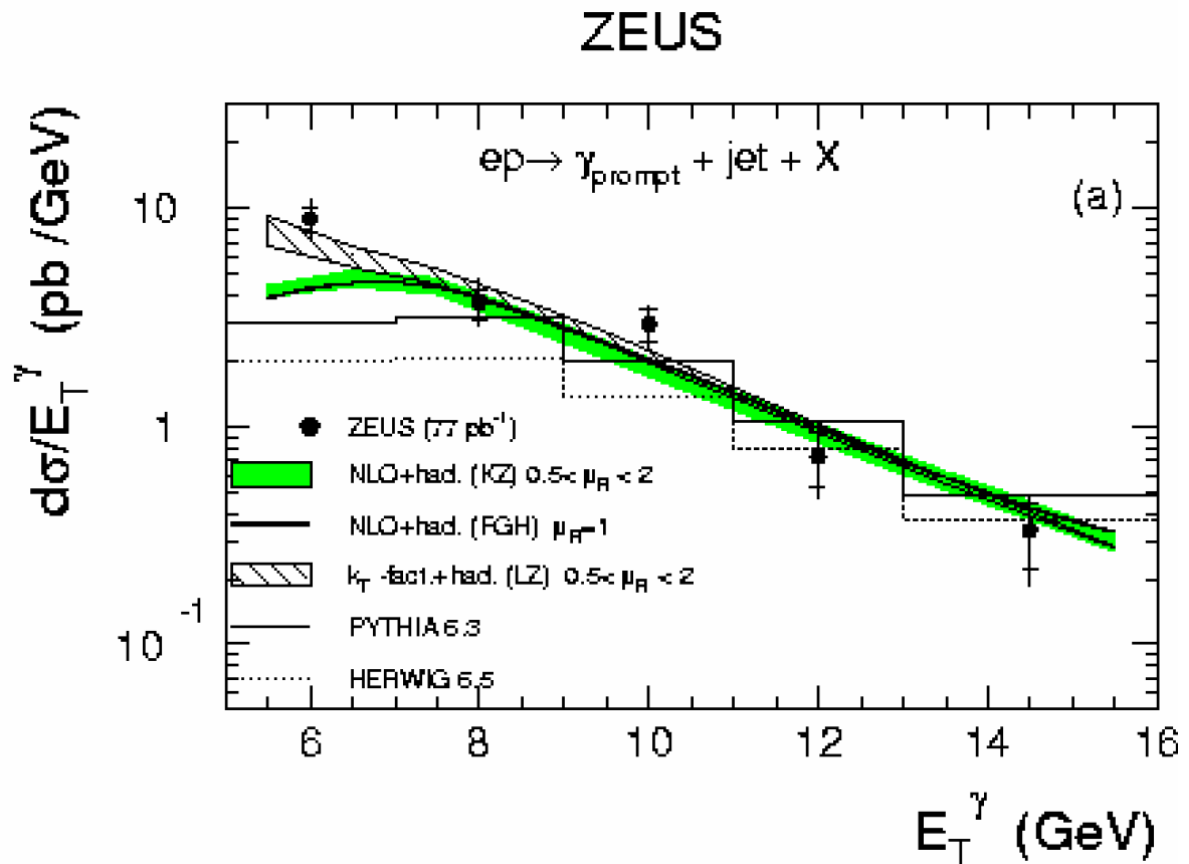
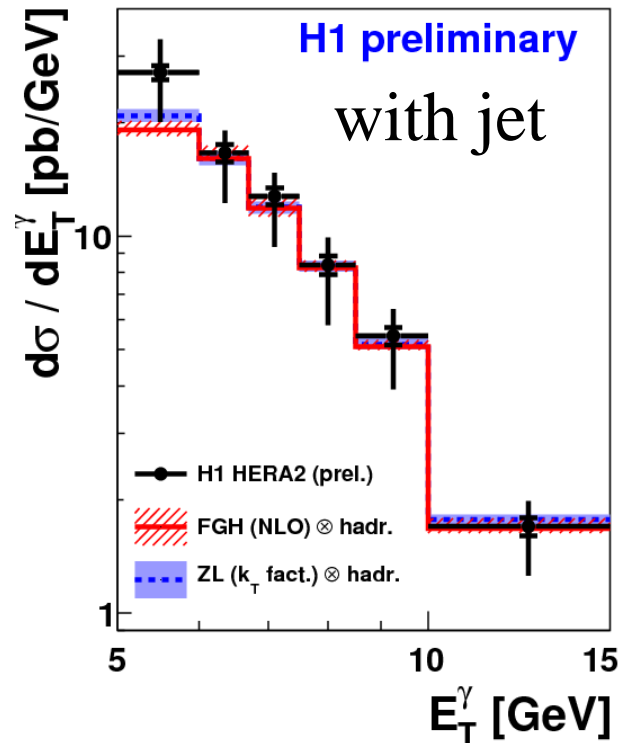
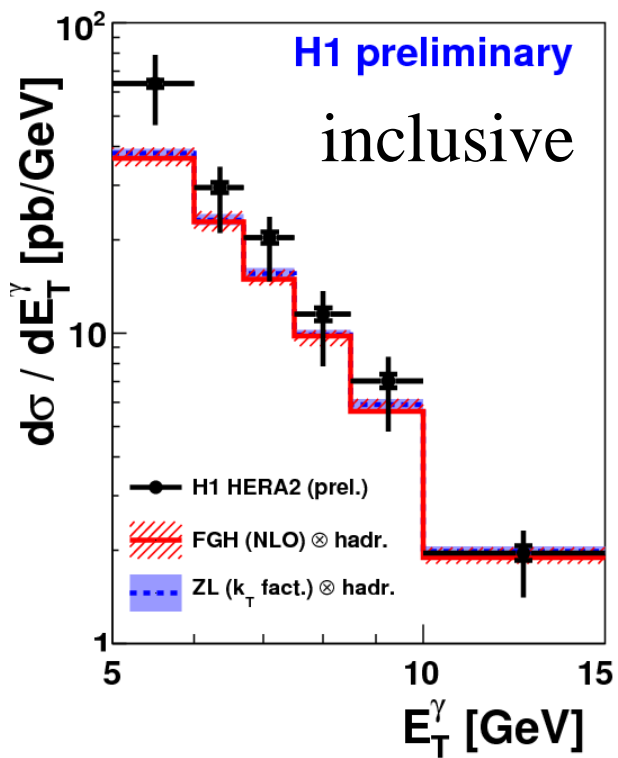
HERA



reasonably described by NLO QCD

also by k_T factoriz. approach

single photon production



k_T factorization slightly better than
NLO at low E_T ? else both OK

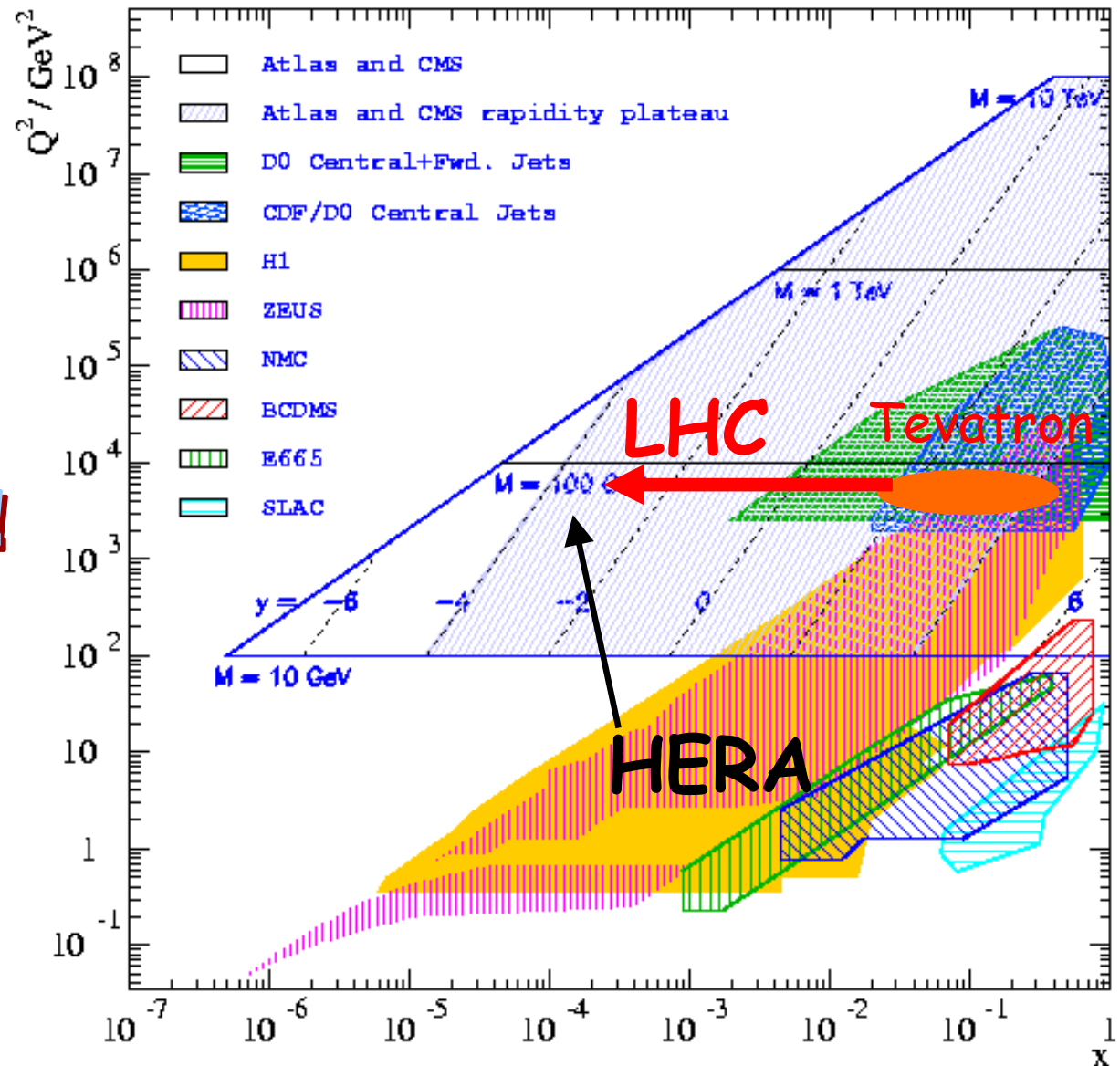
can Tevatron results be used for LHC?

e.g. inclusive W/Z production
 (LHC luminosity monitor)
 see also talk T. Bolton

beware of low x effects!

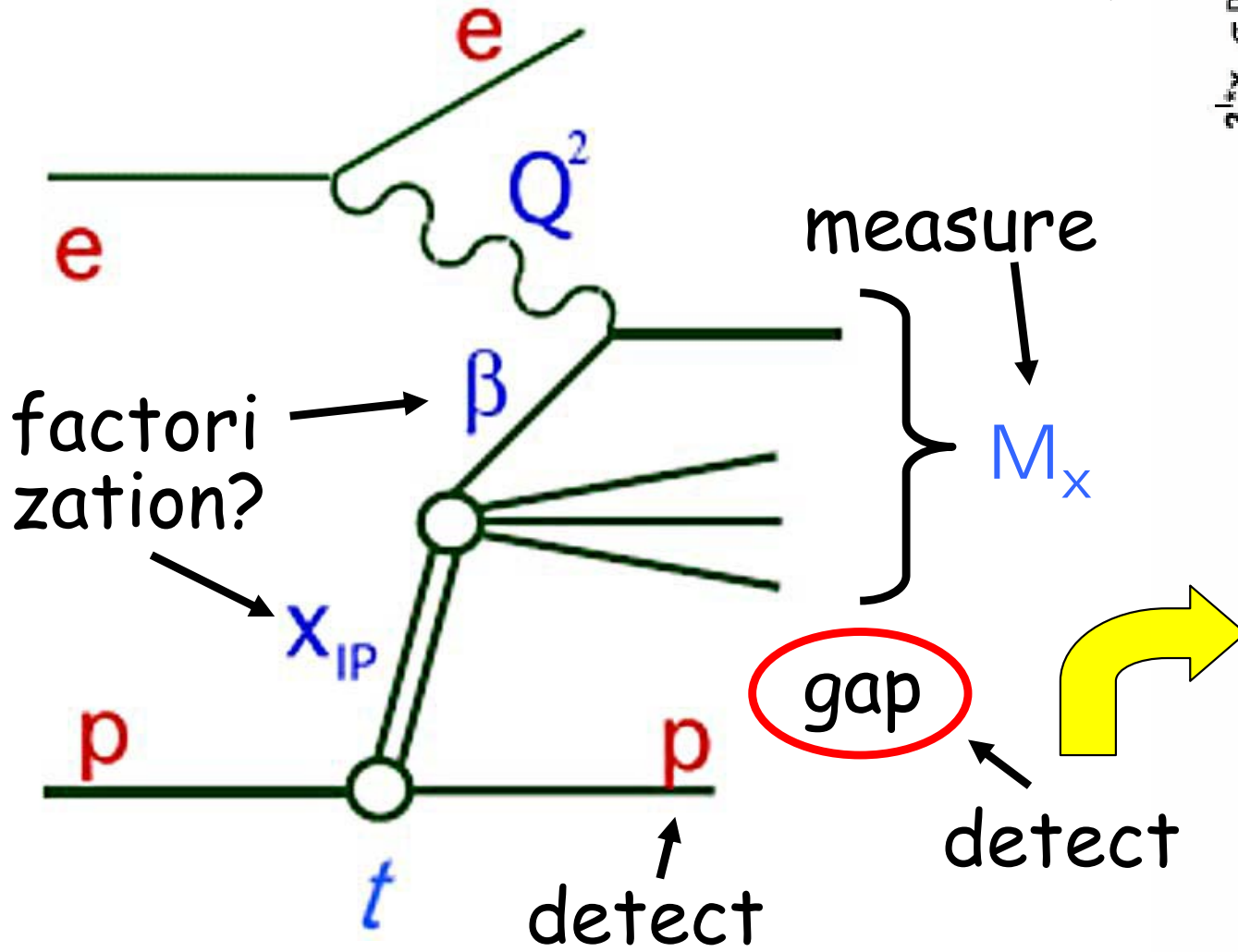
saturation
 multiple interactions

BFKL vs. DGLAP
 => study at HERA
 see talk C. Royon

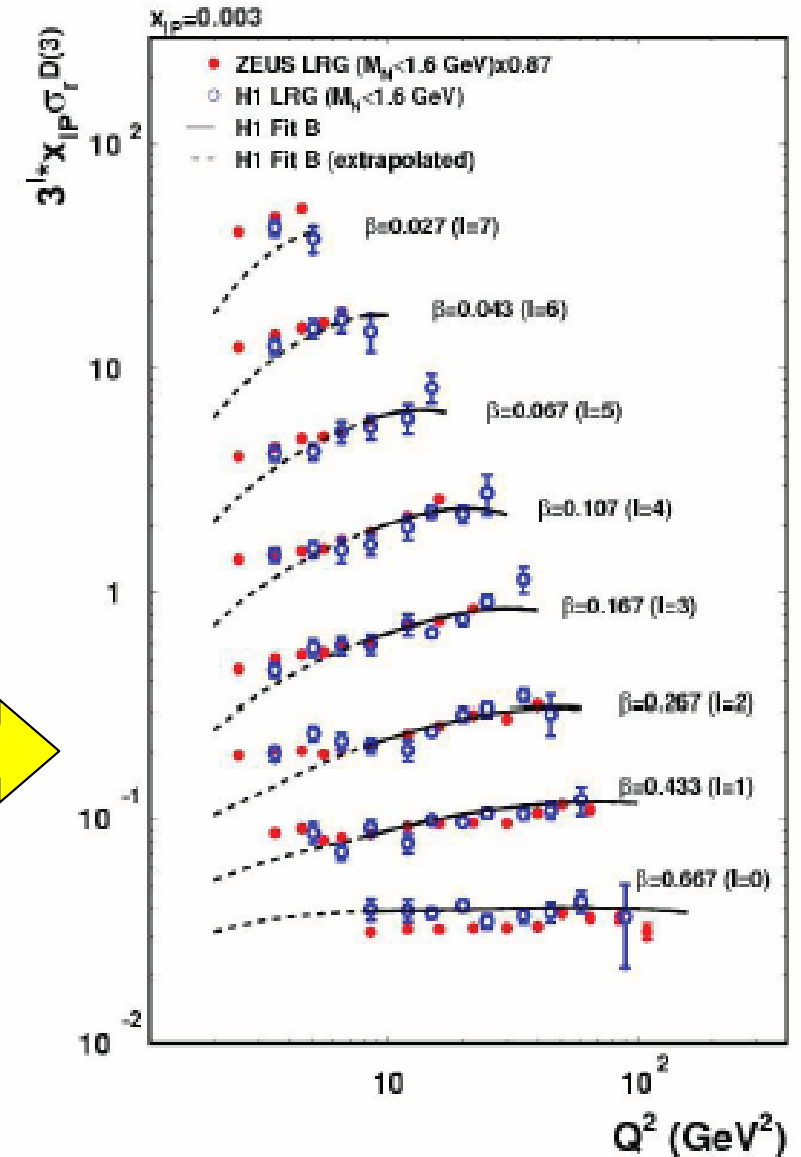


Diffractive structure functions

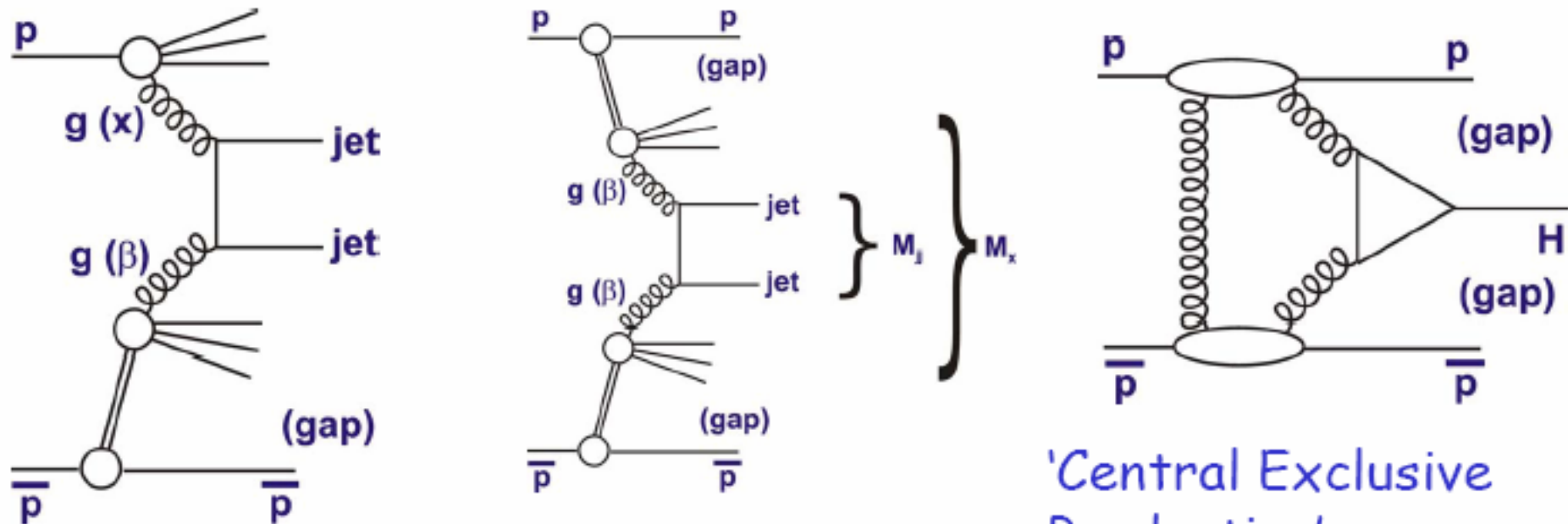
HERA:



HERA inclusive diffraction



Diffraction at the LHC



Opportunity to study Single and Double Diffraction with and without hard scales (jet, heavy flavours, W , Z).

- Depend on DPDFs from HERA
- Also on gap survival factors!

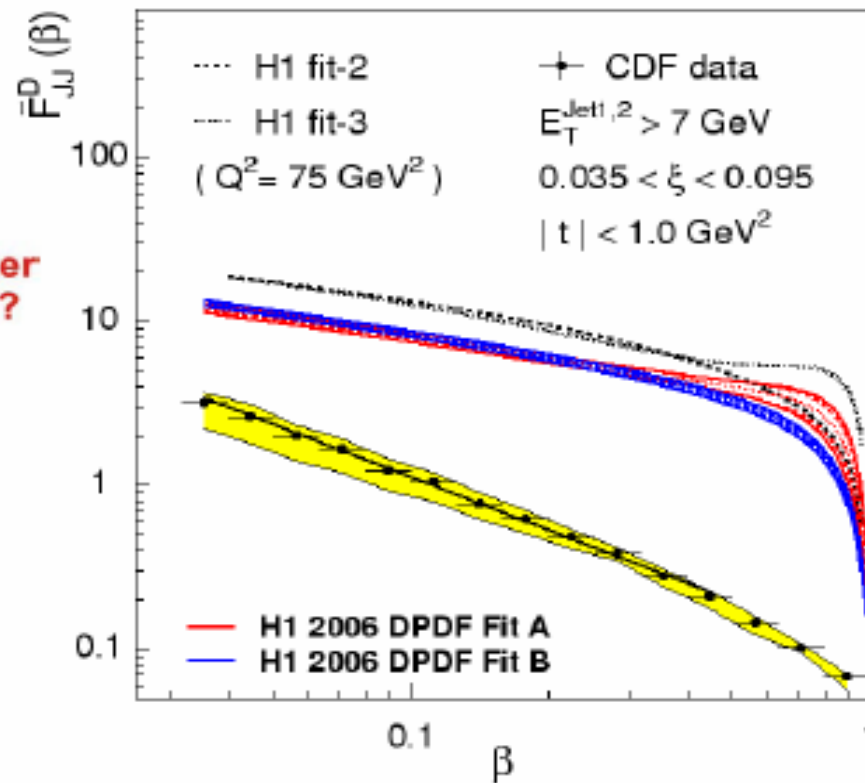
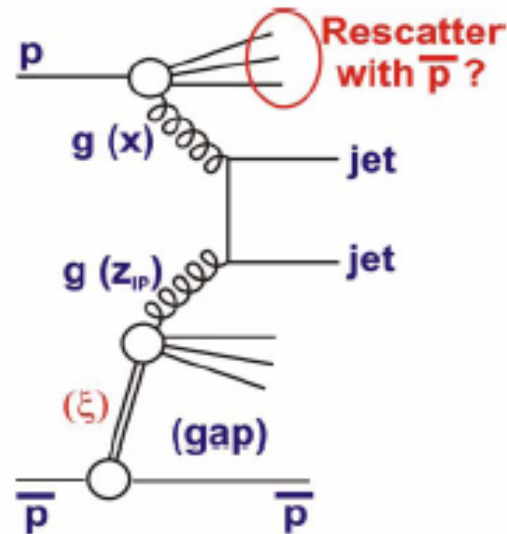
'Central Exclusive Production'

- DPDFs for backgd
- Unintegrated gluon $\rightarrow J/\Psi / \Upsilon$
- Gap survival models (KKMR, GLM ...)

... lots of possible input from HERA!

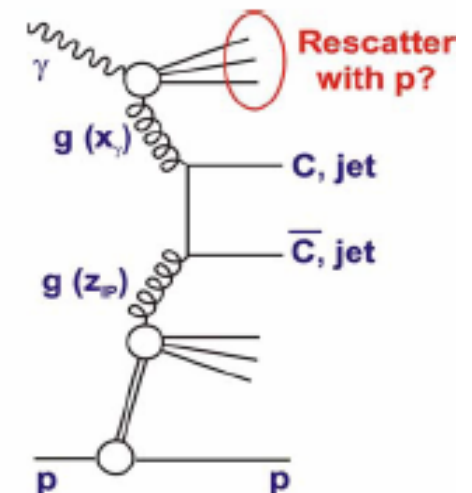
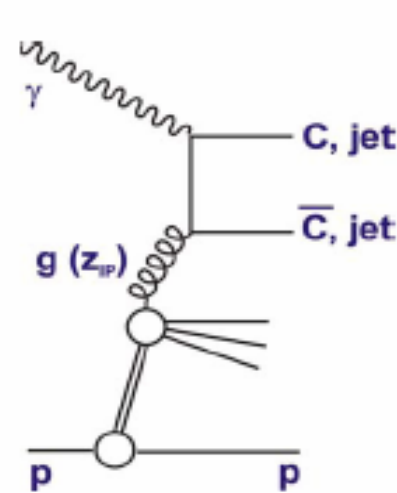
Meanwhile in pp(bar) ...

- Huge corrections when applying DPDs: 'Gap survival' factor ~ 10

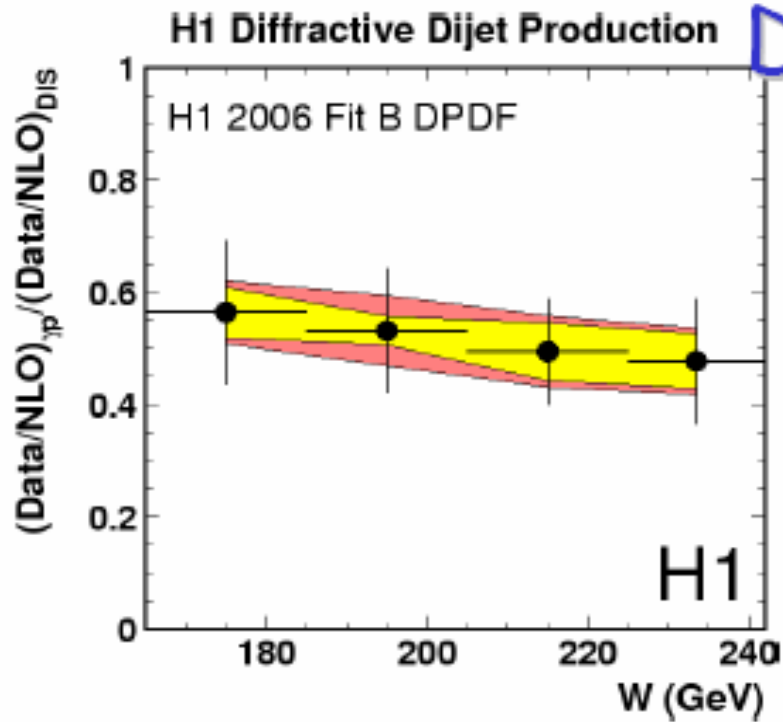


... γp as a Control Expt?

- Most models predict gap survival probability ...
- = 1 (direct)
- < 1 (resolved ... e.g. Kaidalov, Khoze, Martin. Ryskin $\rightarrow \sim 0.34$)

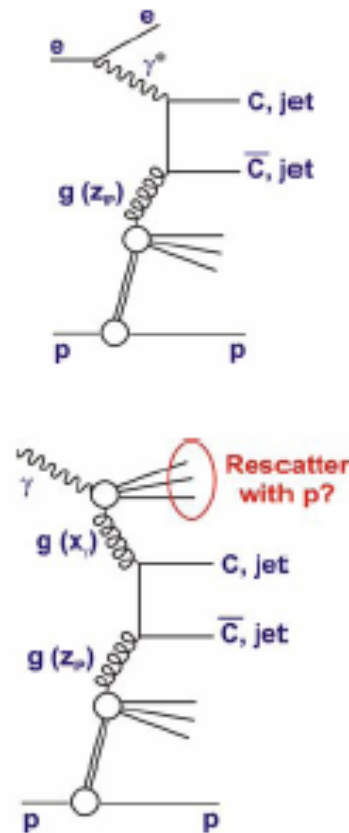


Dijet Photoproduction:

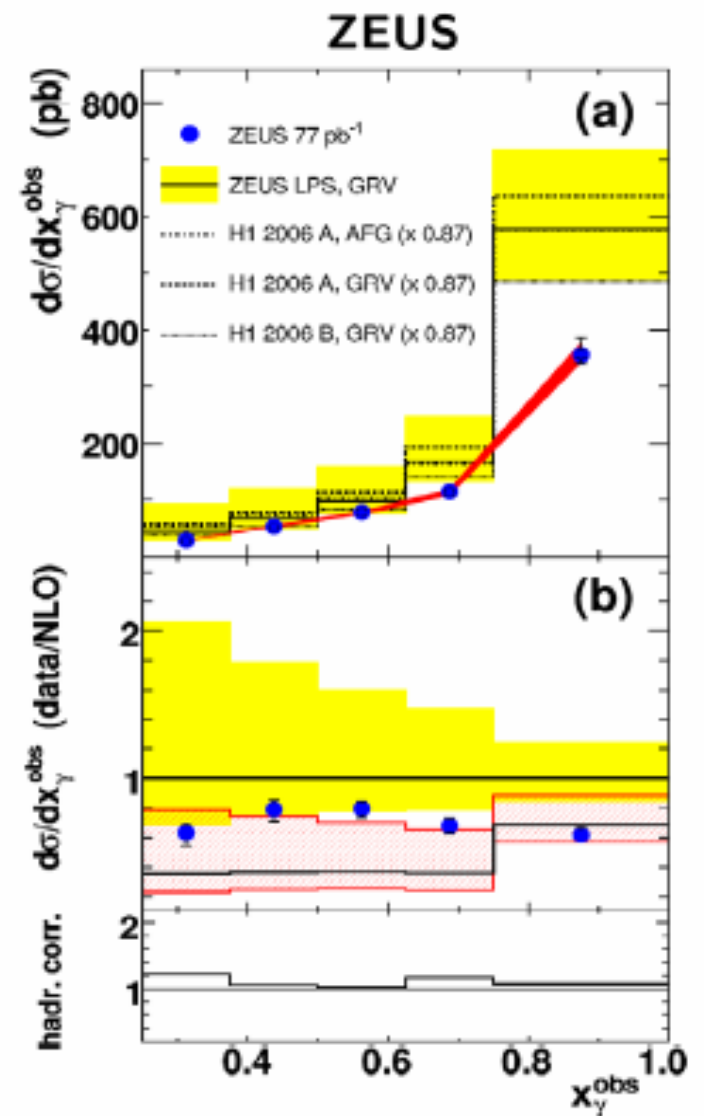


- H1 97: $E_{\text{T}}^{\text{jet}1} > 5 \text{ GeV}$
 "Suppression by factor ~2"

- ZEUS 99-00: $E_{\text{T}}^{\text{jet}1} > 7.5 \text{ GeV}$
 "Weaker suppression"
 partially due to different E_{T} cuts

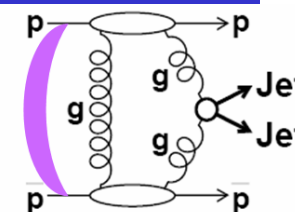


(Valkarova)



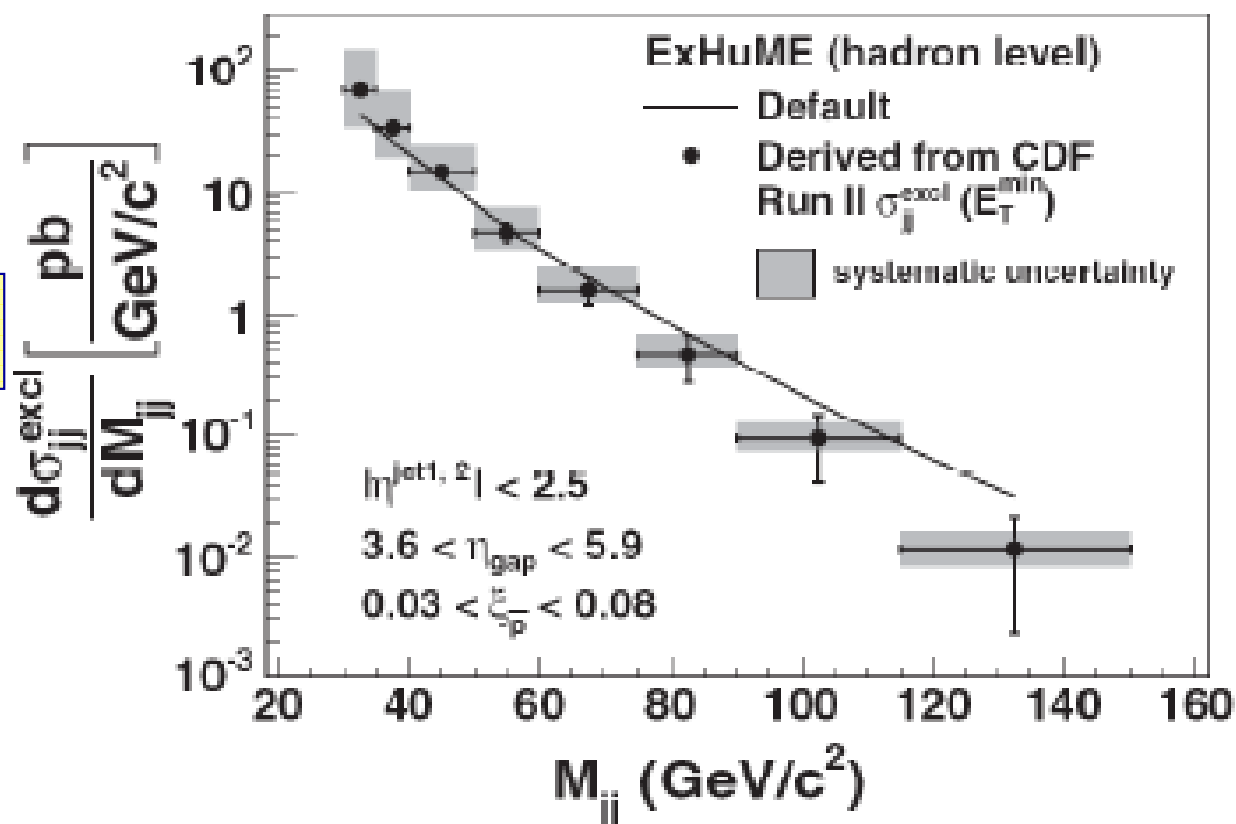
- Neither collaboration sees difference between resolved and direct regions, in contrast to theoretical expectations!

Exclusive dijet x-section vs. M_{jj}



(K. Goulianos)

arXiv:0712.0604 ,
PRD to appear soon



curve: ExHuME hadron-level exclusive dijet cross sections vs. dijet mass

points: derived from CDF excl. dijet x-sections using ExHuME

Stat. and syst. errors are propagated from measured cross section uncertainties using M_{jj} distribution shapes of ExHuME generated data.

Summary and conclusions

- HERA is currently best (?) QCD laboratory

- In general, good agreement with

NLO QCD, **success of the standard model !**

-> **extract PDFs, α_s , ... with great precision** also F_L -> this afternoon
improve understanding of how to treat specific final states

NNLO calculations in progress.

- Currently, only small fraction of the HERA II statistics has been analyzed in many cases. Combination of H1/ZEUS results has started
-> **towards 1 fb⁻¹ results.**

-> expect **significant further improvements** over next two years

- many of these improvements **relevant for physics at other colliders, in particular LHC**

