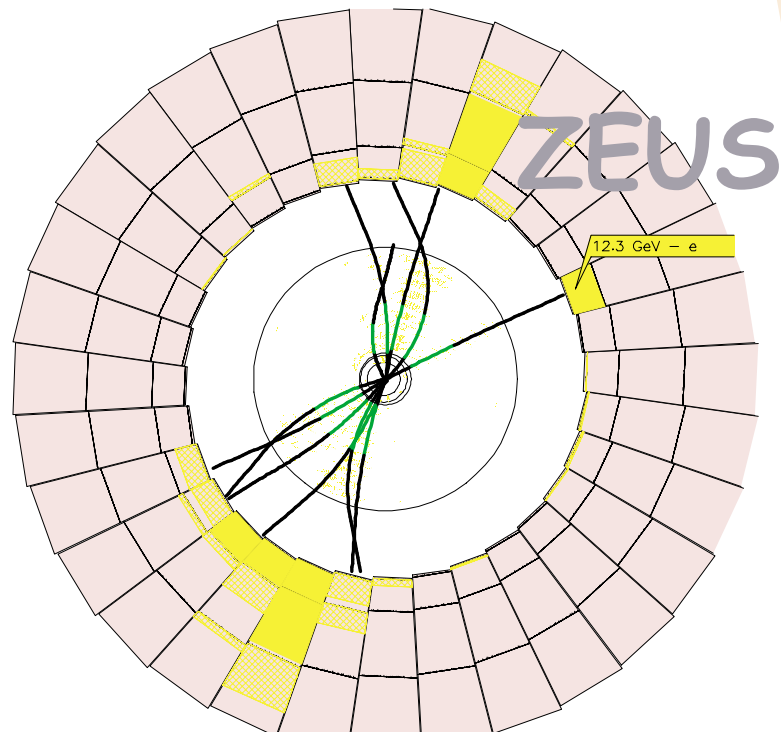
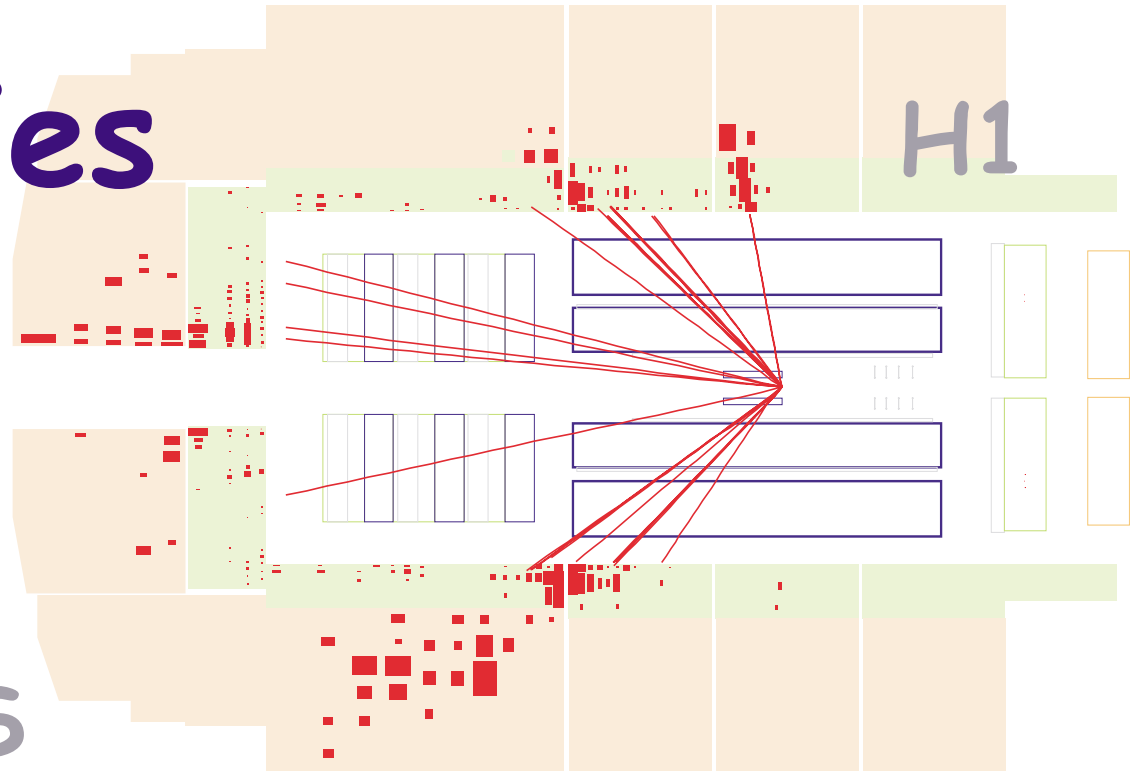


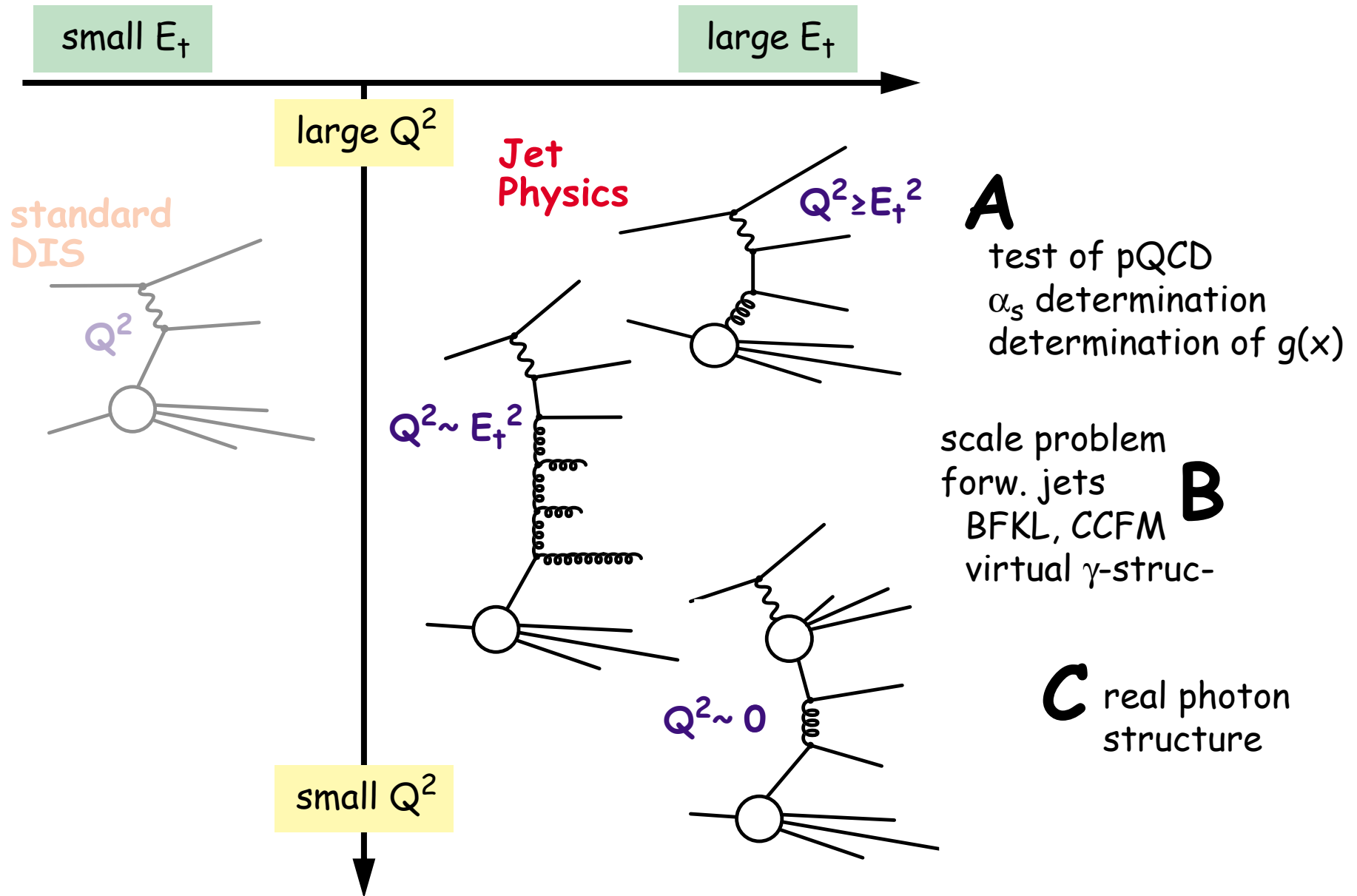
Jet Studies at HERA



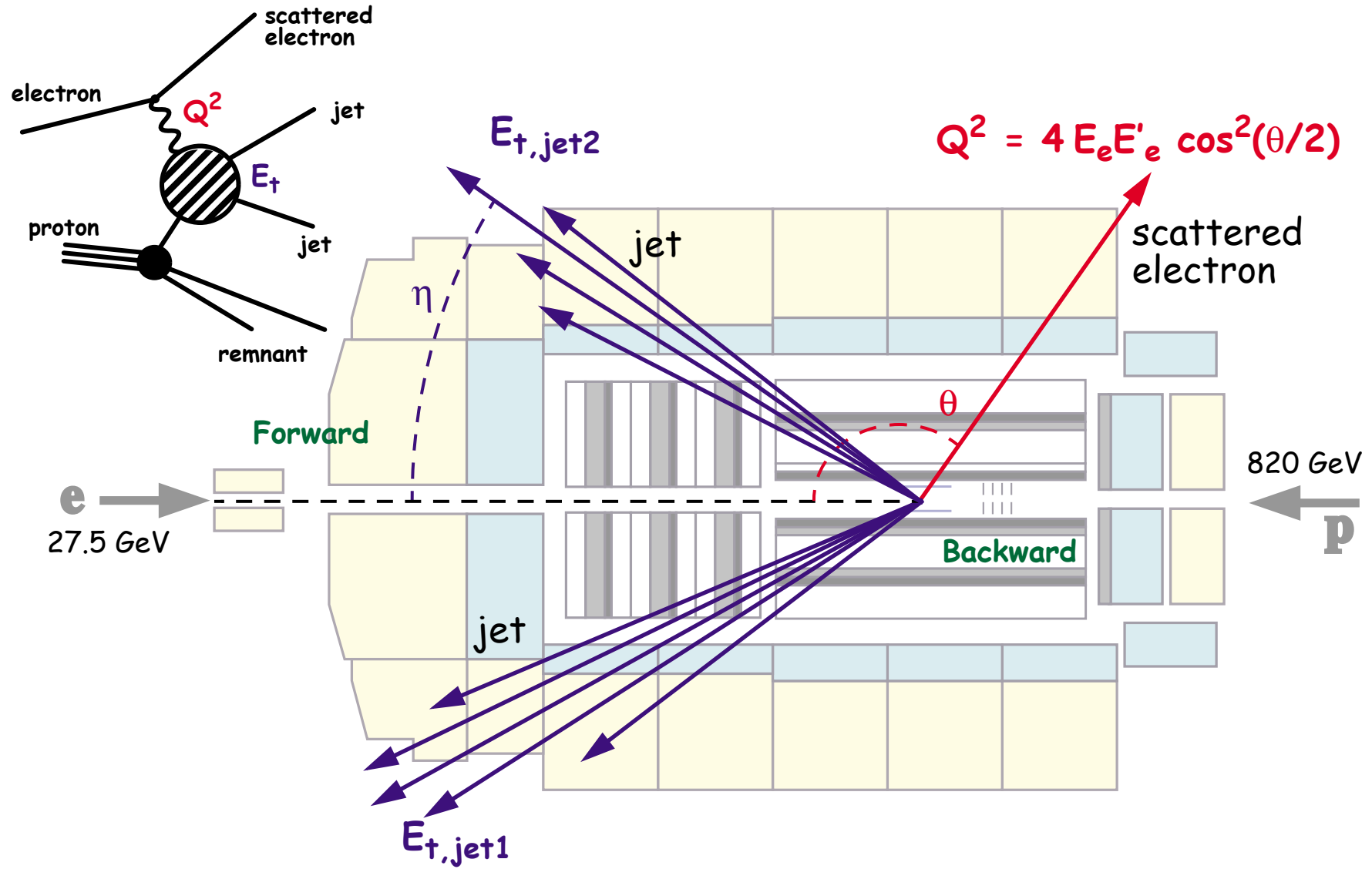
Hans-Christian Schultz-Coulon
Universität Dortmund

ISMD 2000, Tihany, Hungary
11. October 2000

Contents of the Talk

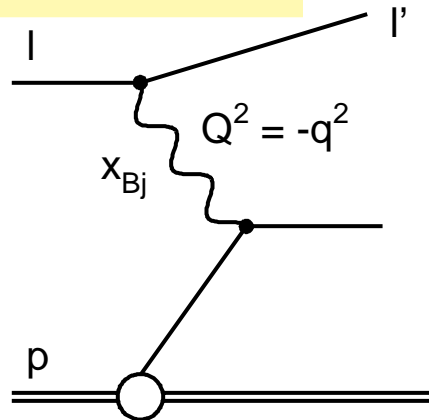


Dijet Kinematics

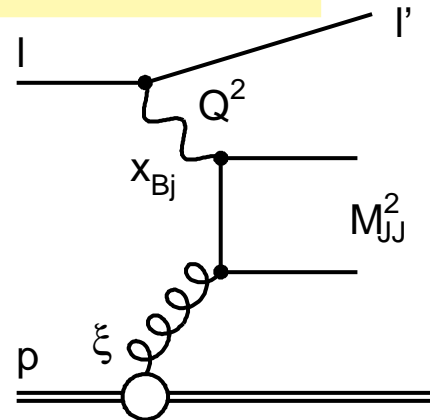


The Breit Frame

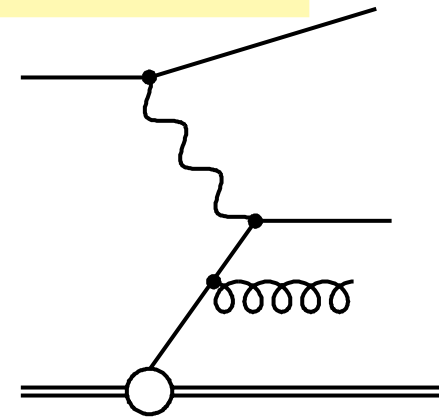
Born process



boson-gluon-fusion



QCD-Compton

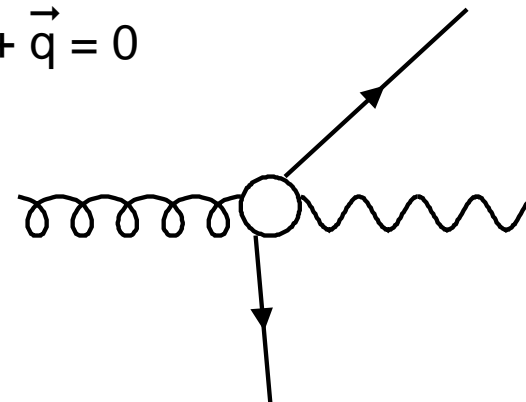
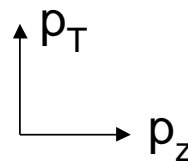


Large E_+
only for $O(\alpha_s)$

Breit frame: $2x_{Bj} \vec{P} + \vec{q} = 0$

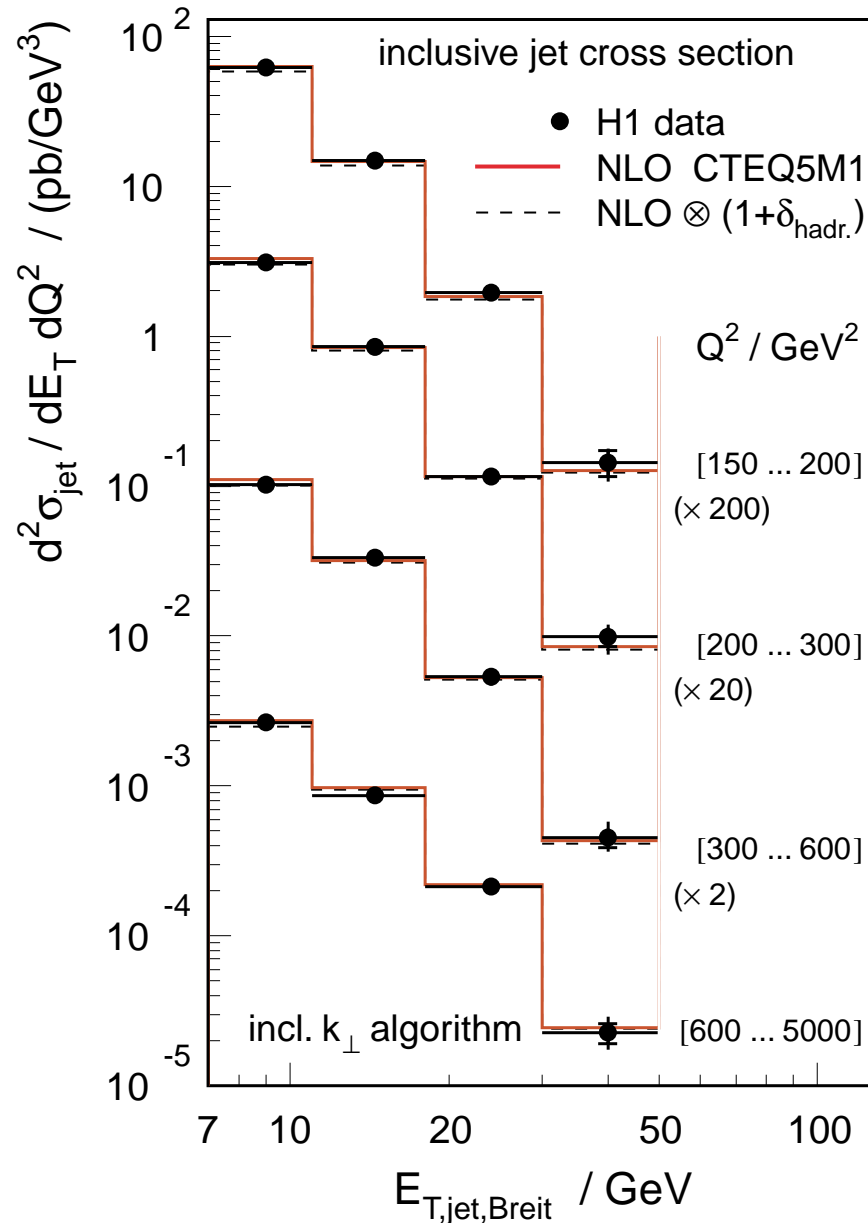


Born process



boson-gluon fusion

Inclusive Jet Cross Section



$$\sigma_{\text{jet}}^{\text{pert}} = \sum_n \alpha_s^n \left(\sum_{i=g, q} C_{i,n} \otimes \text{pdf}_i \right)$$

$$\sigma_{\text{jet}} = \sigma_{\text{jet}}^{\text{pert}} \cdot (1 + \delta_{\text{had. corr.}})$$

**Hadronization
Corrections <10 %**

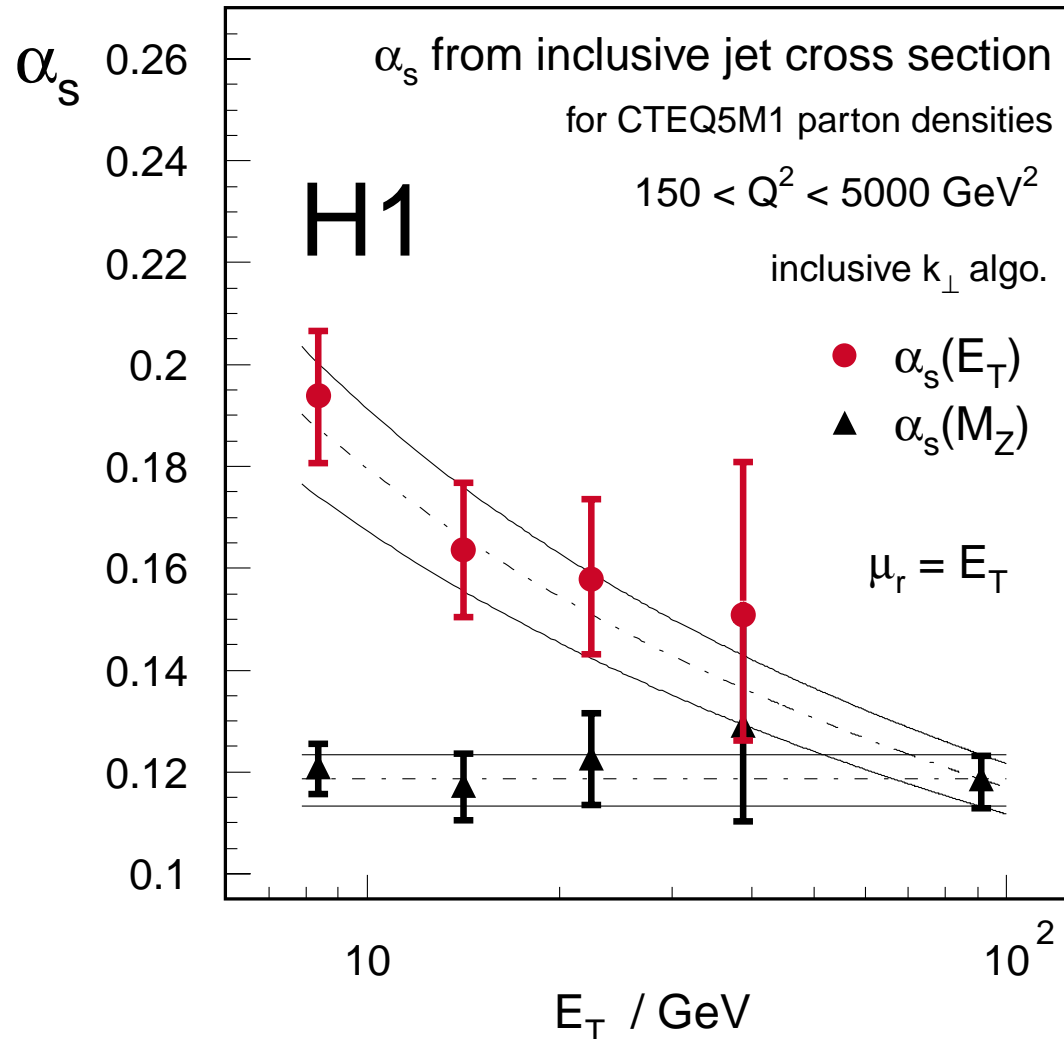
**Sensitivity to strong
coupling constant α_s**

α_s Result from Inclusive Jets

$\alpha_s(M_Z) = 0.1186 \pm 0.0030$ exp.

+ 0.0039
- 0.0045 theo.

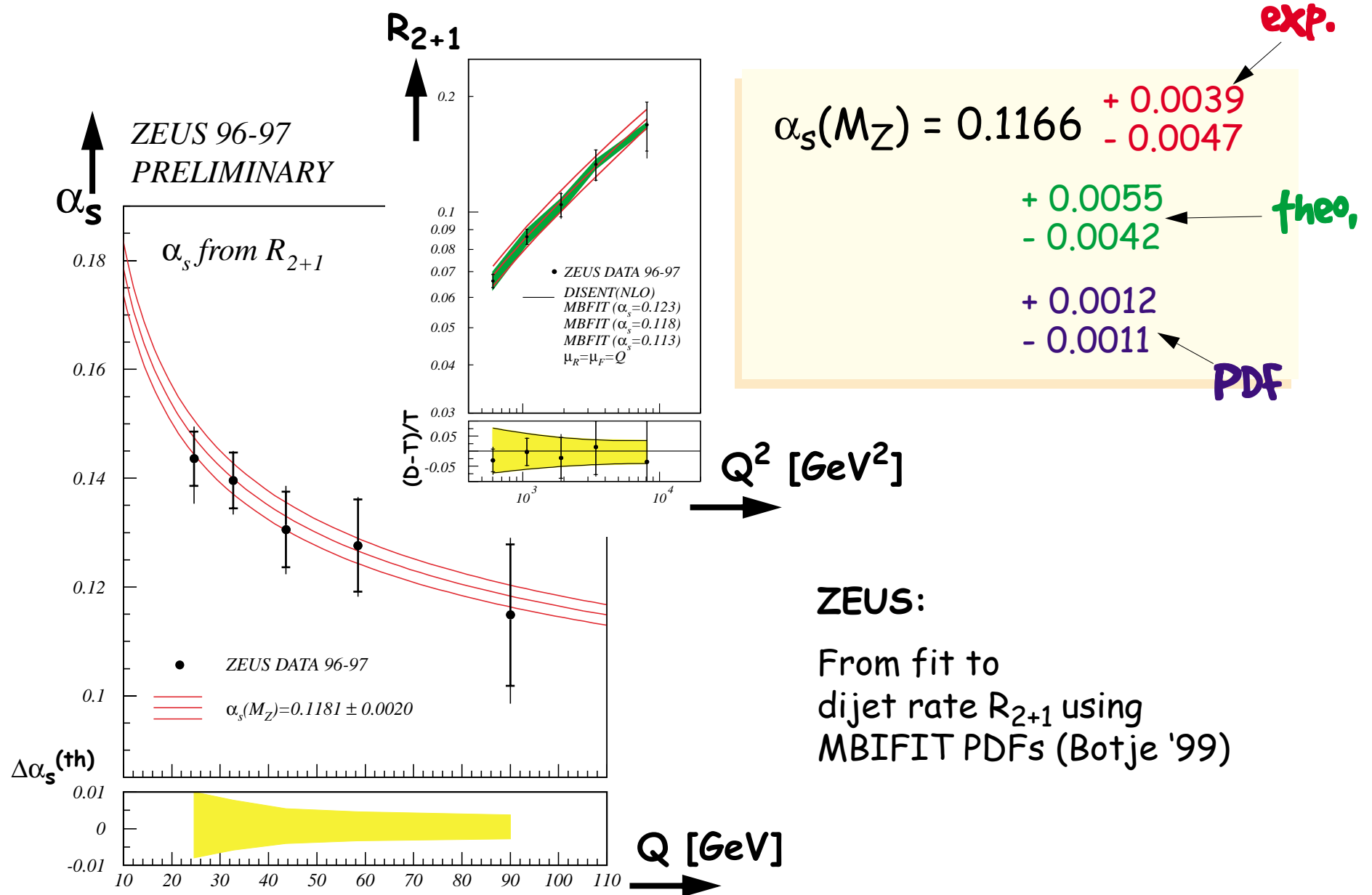
+ 0.0033
- 0.0023 PDF



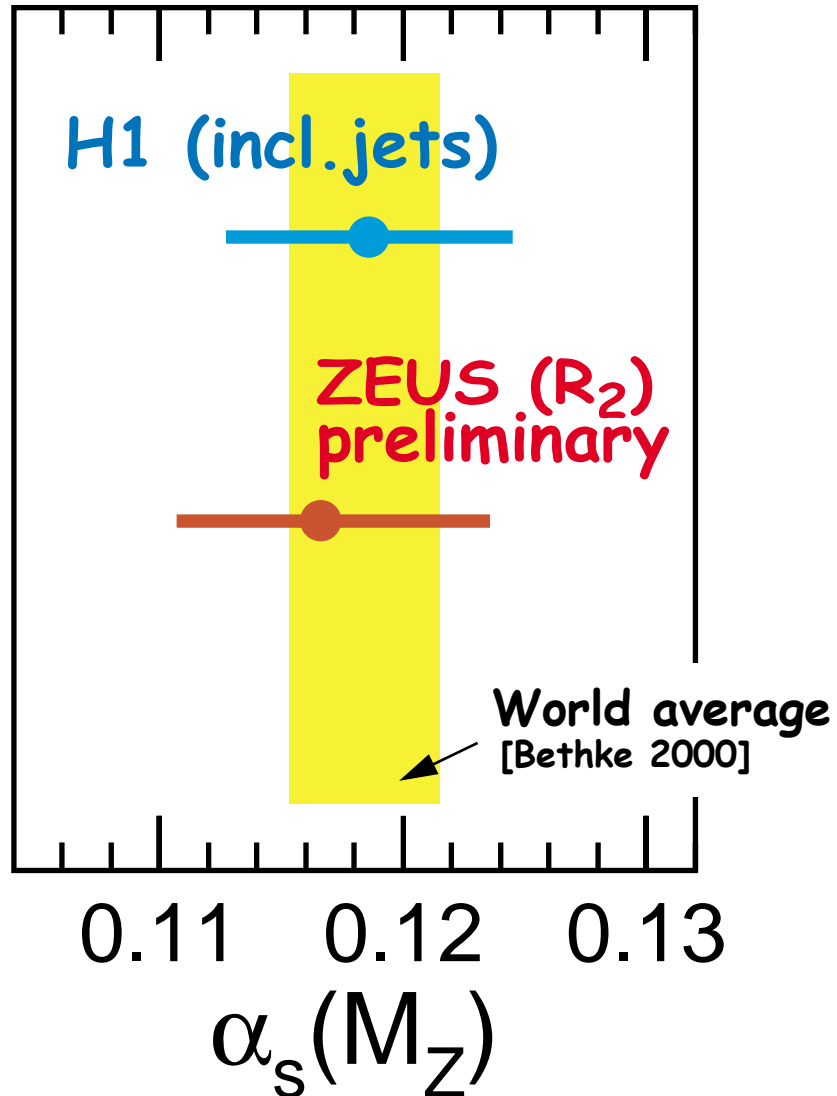
H1:

From fit to
incl. jet cross section
using CTEQ5M1 PDFs

α_s Result from R_{2+1}



Comparison of α_s Results



H1:

$$\alpha_s(M_Z) = 0.1186 \pm 0.0059$$

ZEUS:

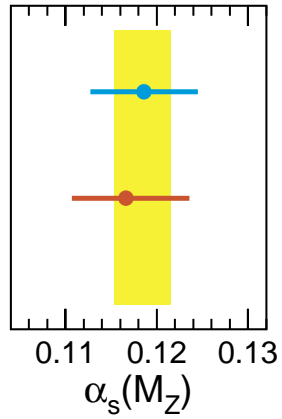
$$\alpha_s(M_Z) = 0.1166 \begin{array}{l} + 0.0068 \\ - 0.0064 \end{array}$$

World average

[J. Phys. G26 (2000) R27]

$$\alpha_s(M_Z) = 0.1184 \pm 0.0031$$

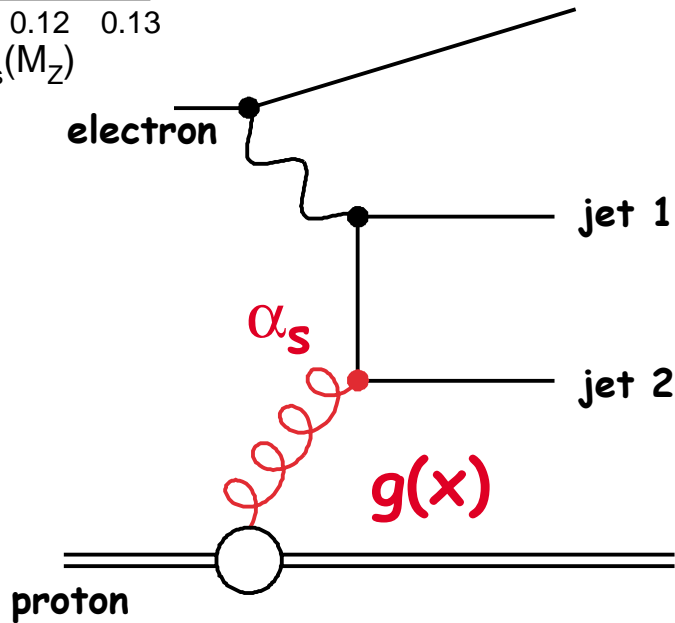
α_s vs. $g(x)$ Determination



Input:

- jet cross sections
- PDFs

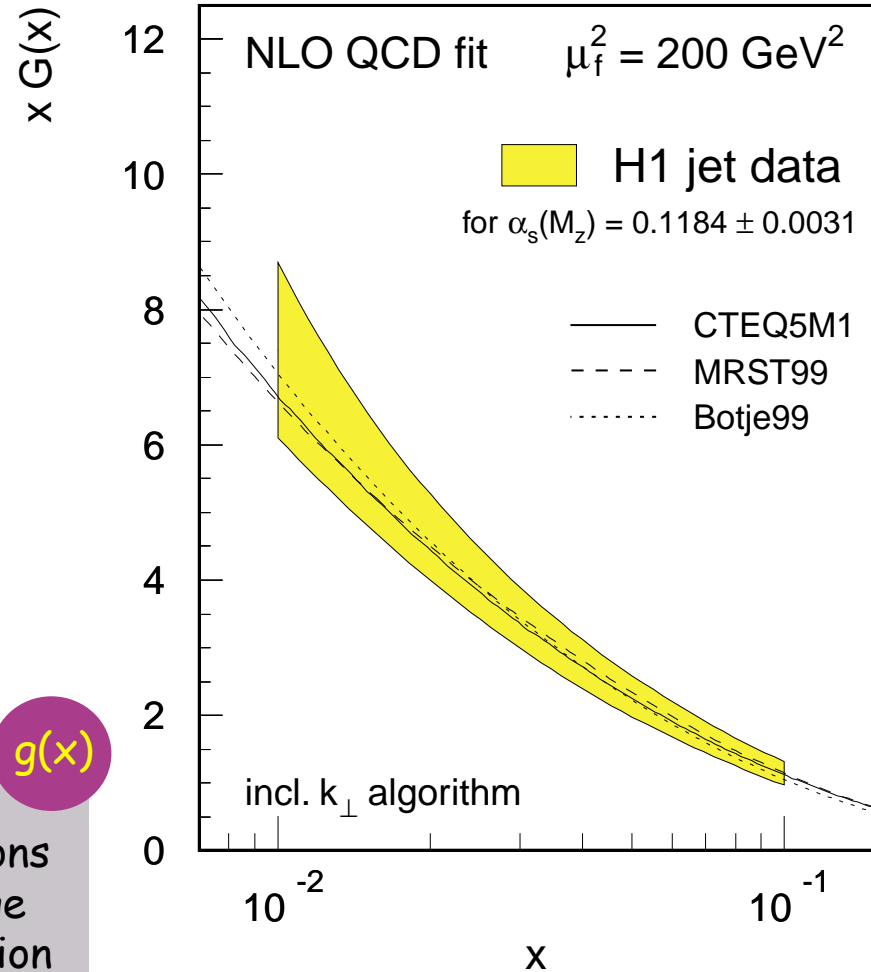
α_s



Input:

- jet cross sections
- α_s world average
- DIS cross section

$g(x)$



HERA "standalone" QCD Test

A simultaneous QCD fit of α_s and $xg(x)$

Basic idea:

Use three different cross sections to disentangle α_s , $g(x)$, $q(x)$

$$\sigma_{\text{DIS}} \sim q(x)$$

$$\sigma_{\text{jet}} \sim \alpha_s \cdot (c_g g(x) + c_q q(x))$$

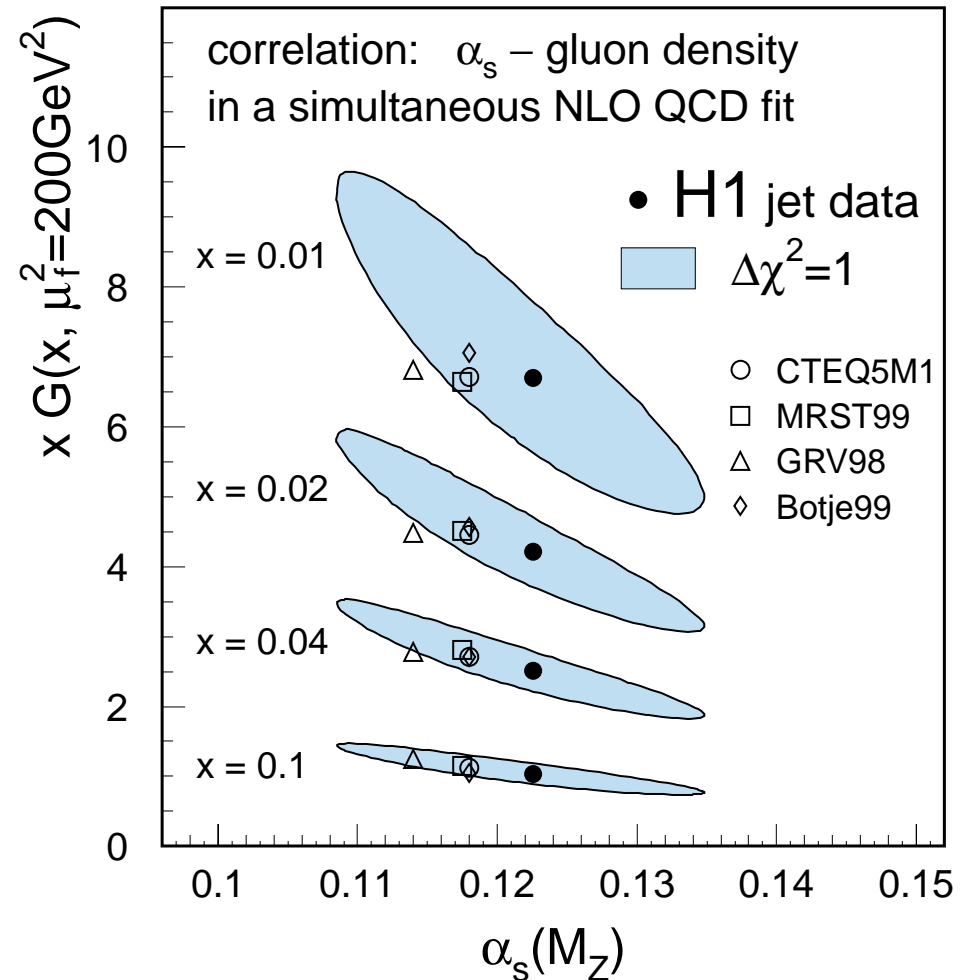
$$\sigma_{\text{dijet}} \sim \alpha_s \cdot (c'_g g(x) + c'_q q(x))$$

Kinematic range:

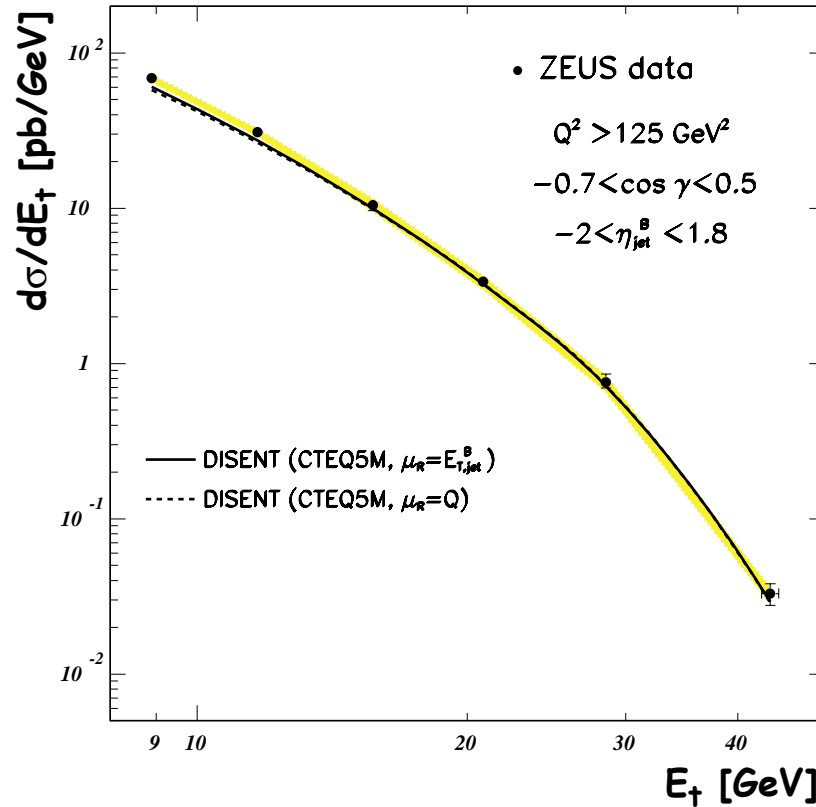
- DIS x-section: $150 < Q^2 < 1000 \text{ GeV}^2$
- Jet cross section: $150 < Q^2 < 5000 \text{ GeV}^2$

Fit:

- fixed factorization scale μ_f
- systematics include experimental, scale and hadronization uncertainties



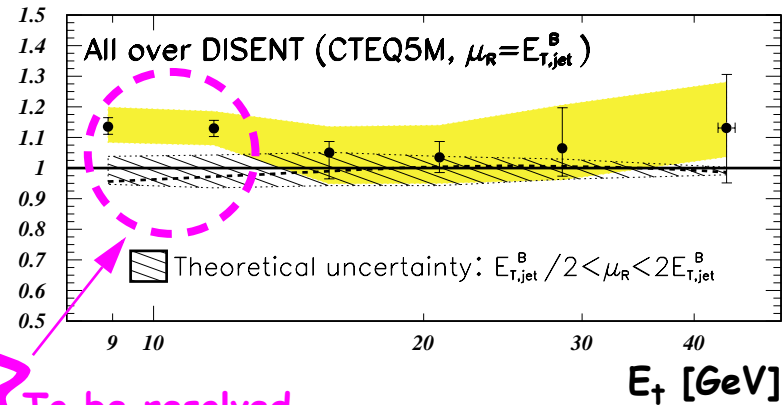
Inclusive Jets: Comparison with NLO



ZEUS preliminary

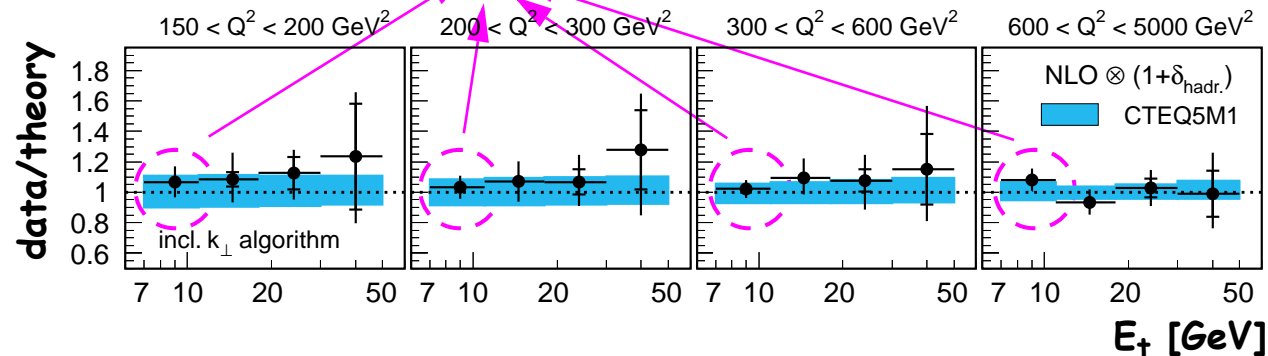
Inclusive jet cross section as a function of the jet transv. energy E_{\perp} in the Breit frame

data/theory

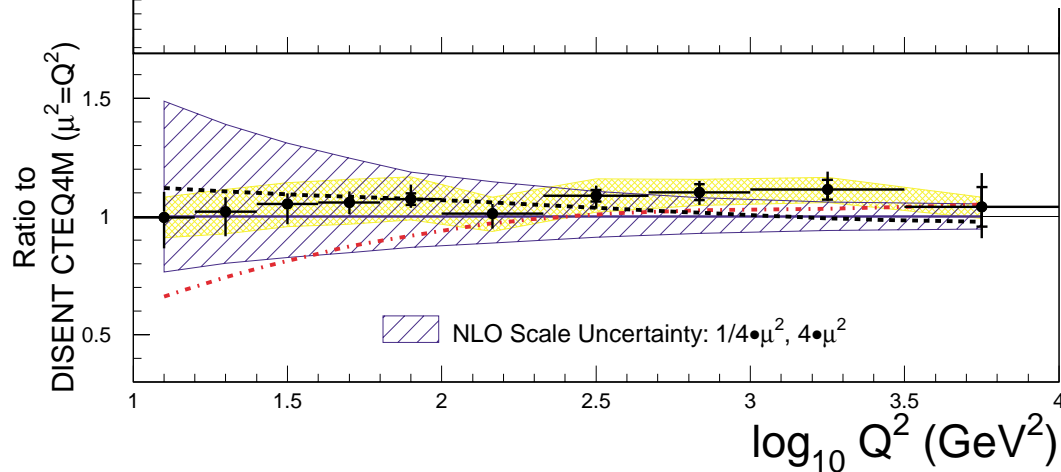
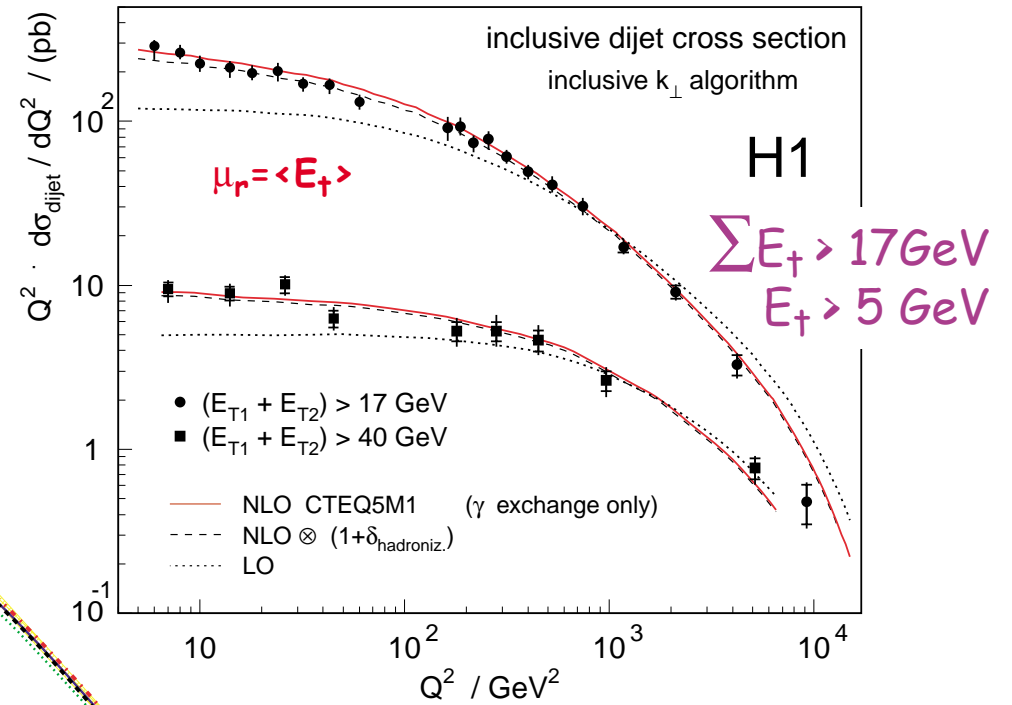
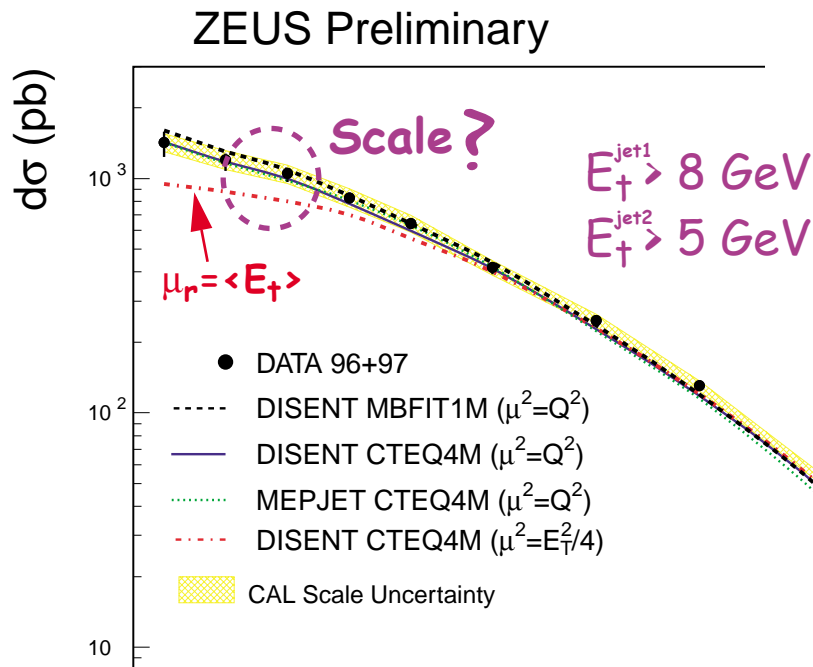


? To be resolved

H1 data
 Inclusive jet cross section in the Breit frame



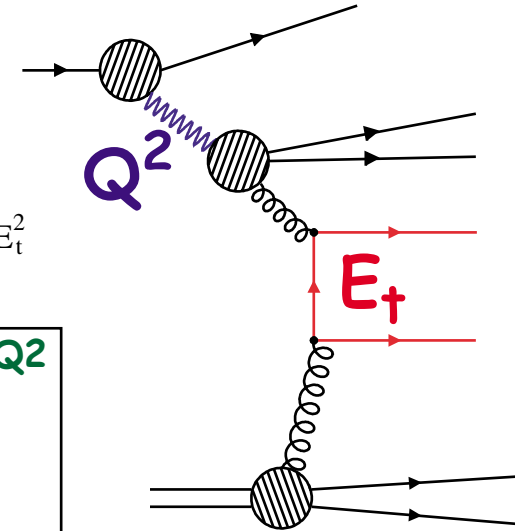
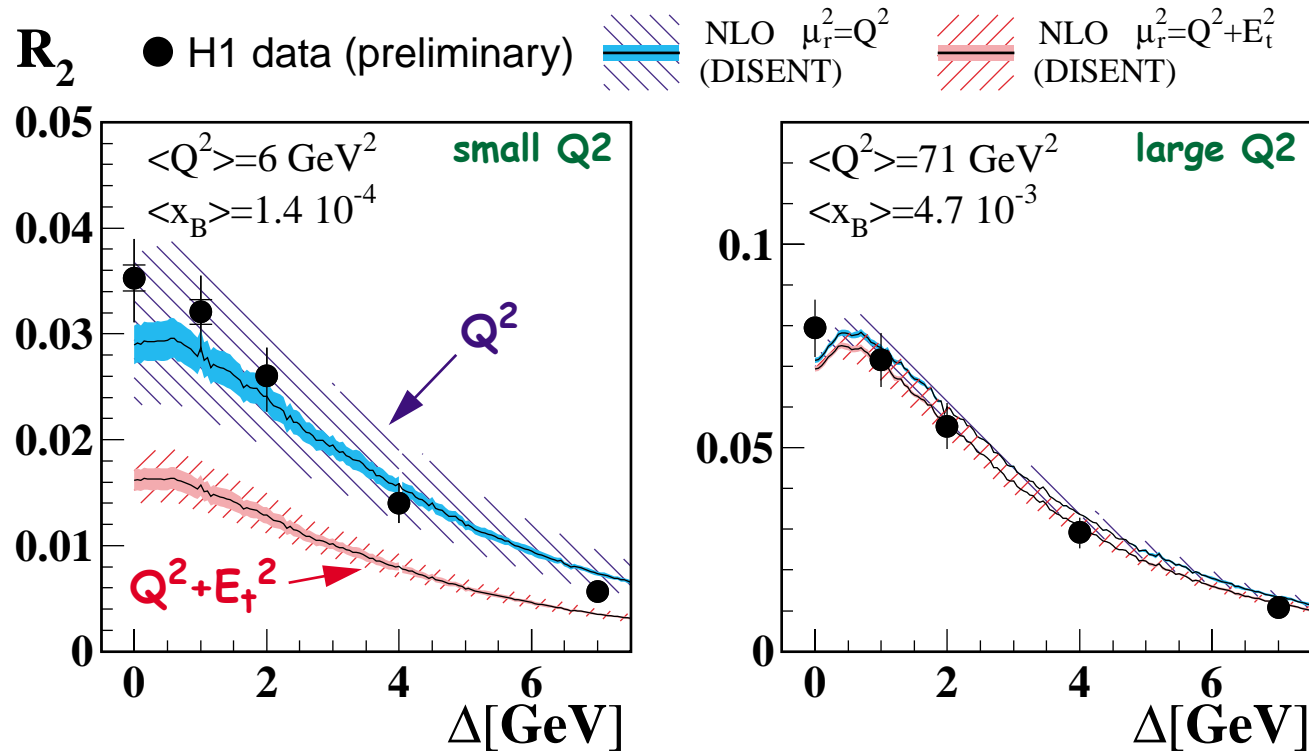
Dijet Cross Sections



Good description of data by NLO for both experiments if $Q^2 > 150 \text{ GeV}^2$

The Scale Problem

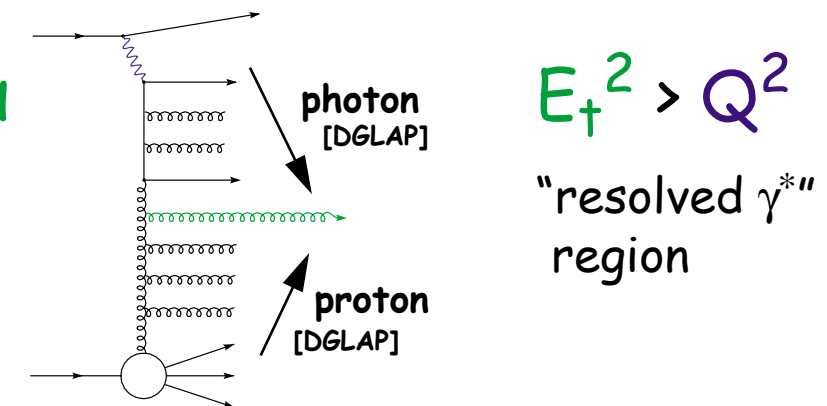
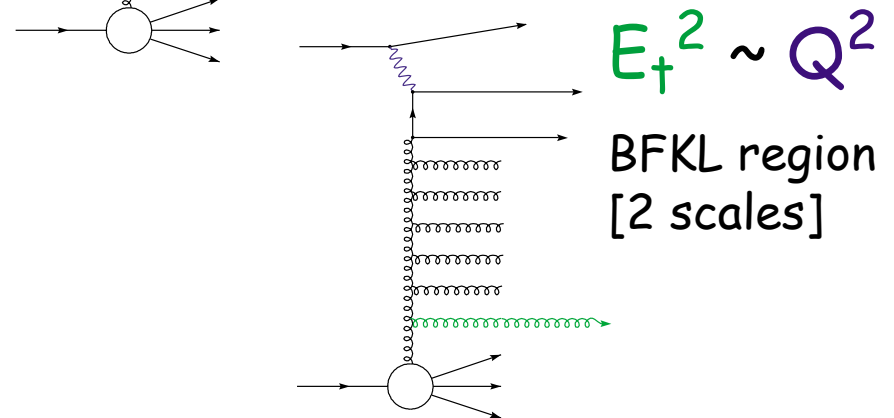
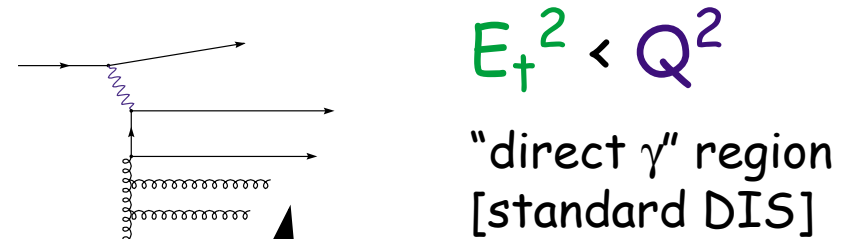
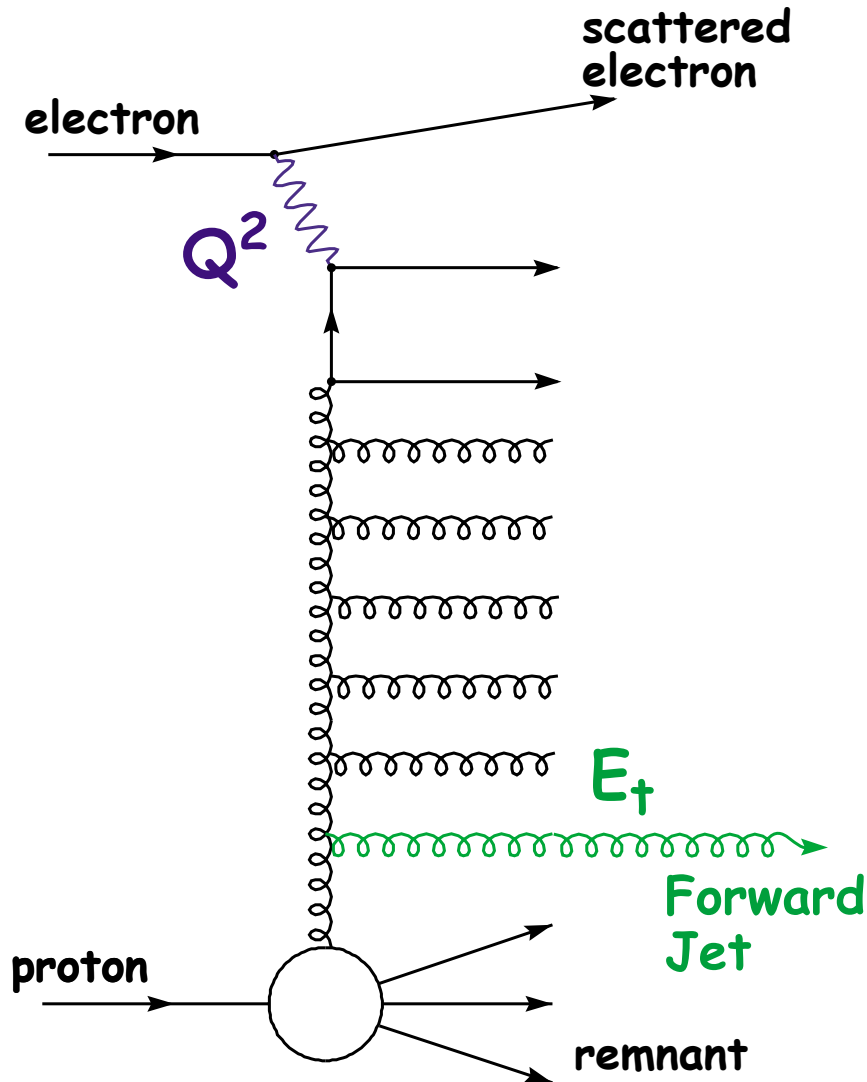
Δ dependence of R_2 for two bins of x_B and Q^2



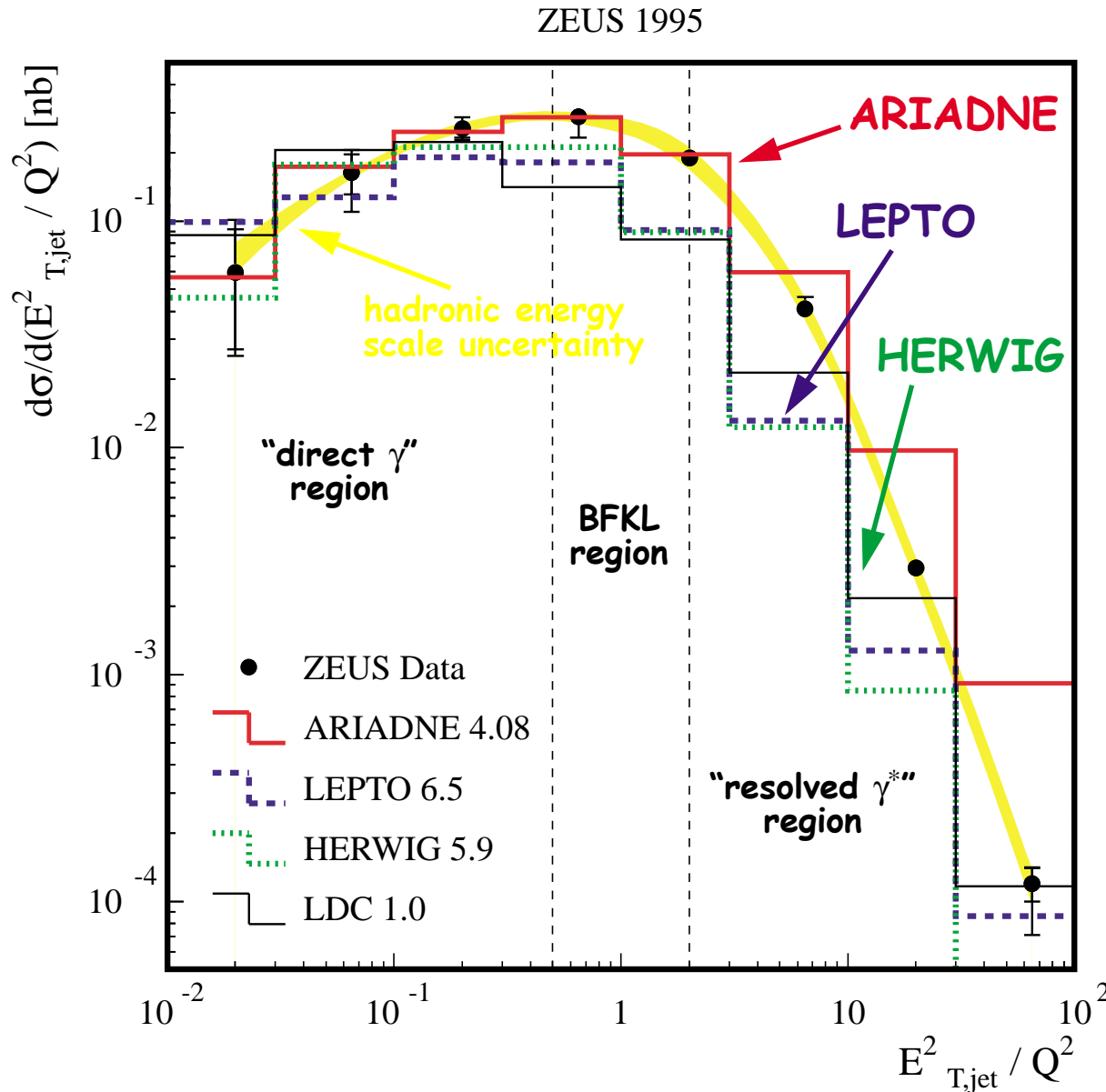
Scale ?

$E_T^{\text{jet}1} > 5 + \Delta \text{ GeV} \ \& \ E_T^{\text{jet}2} > 5 \text{ GeV}$

Forward Jet Production in DIS



Forward Jets: $E_{T,jet}/Q^2$ Dependence



Event selection:

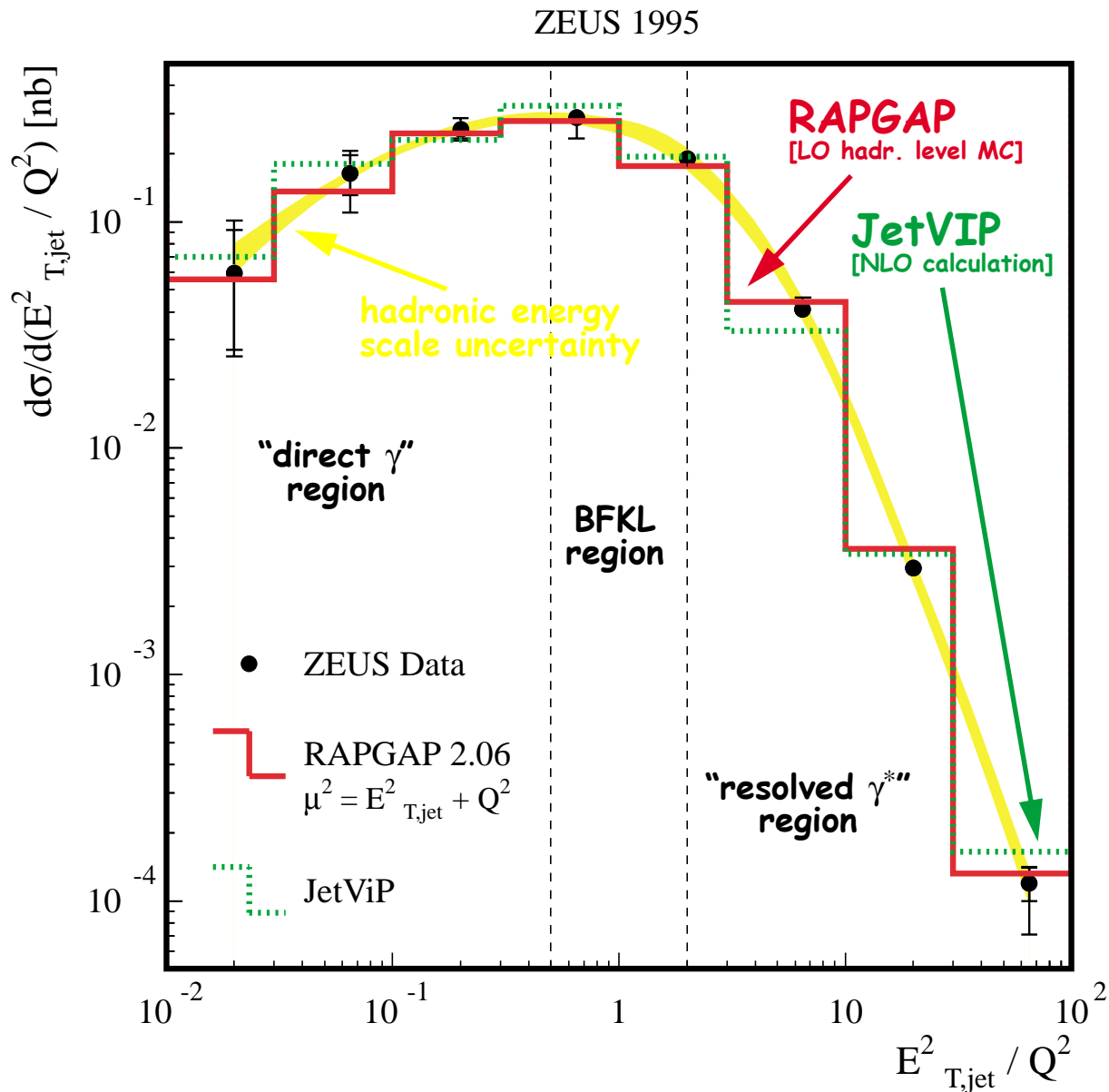
- $Q^2 > 10 \text{ GeV}^2$
- $\gamma > 0.1, E'_e > 10 \text{ GeV}$
- $\eta_{jet} < 2.6 (\theta_{jet} > 8.5^\circ)$
- $E_{T,jet} > 5 \text{ GeV}$
- $x_{jet} = p_{z,jet}/p_{beam} > .036$
- $p_{z,Breit} > 0$

Something in addition to standard direct γ (LO) predictions needed

resolved γ^*
BFKL

...

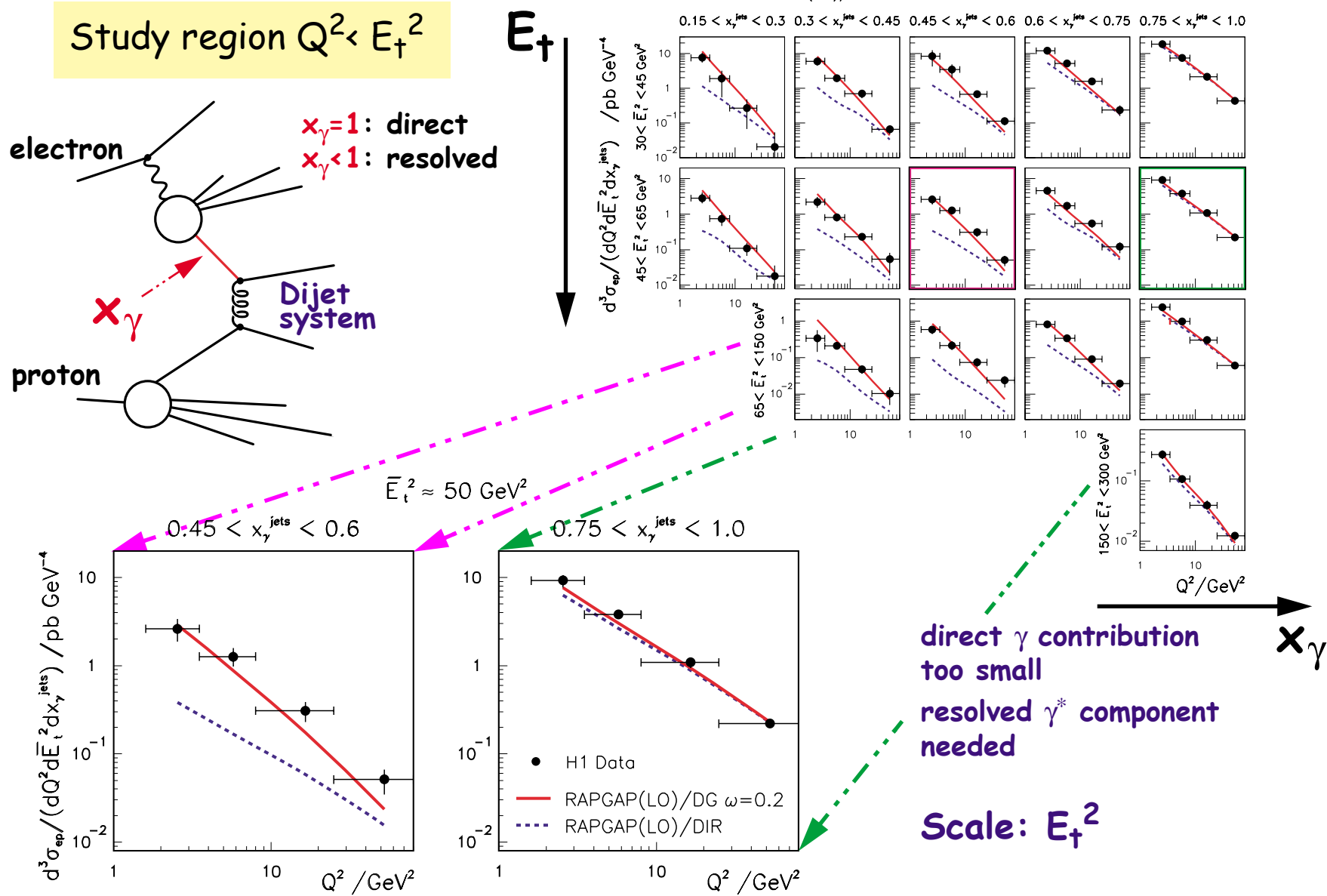
Forward Jets & Resolved Virtual γ 's



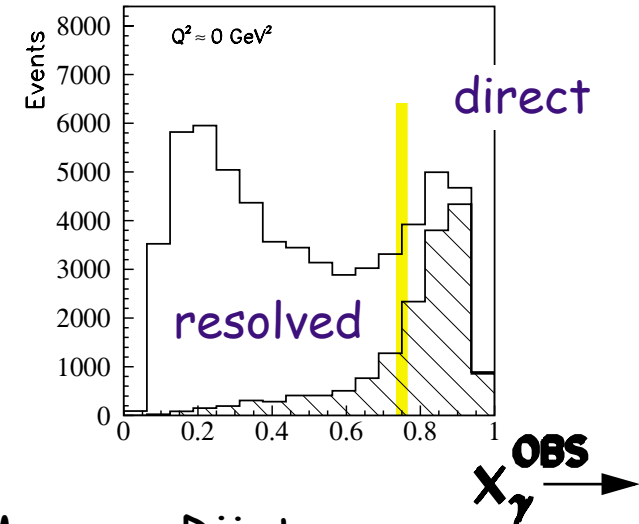
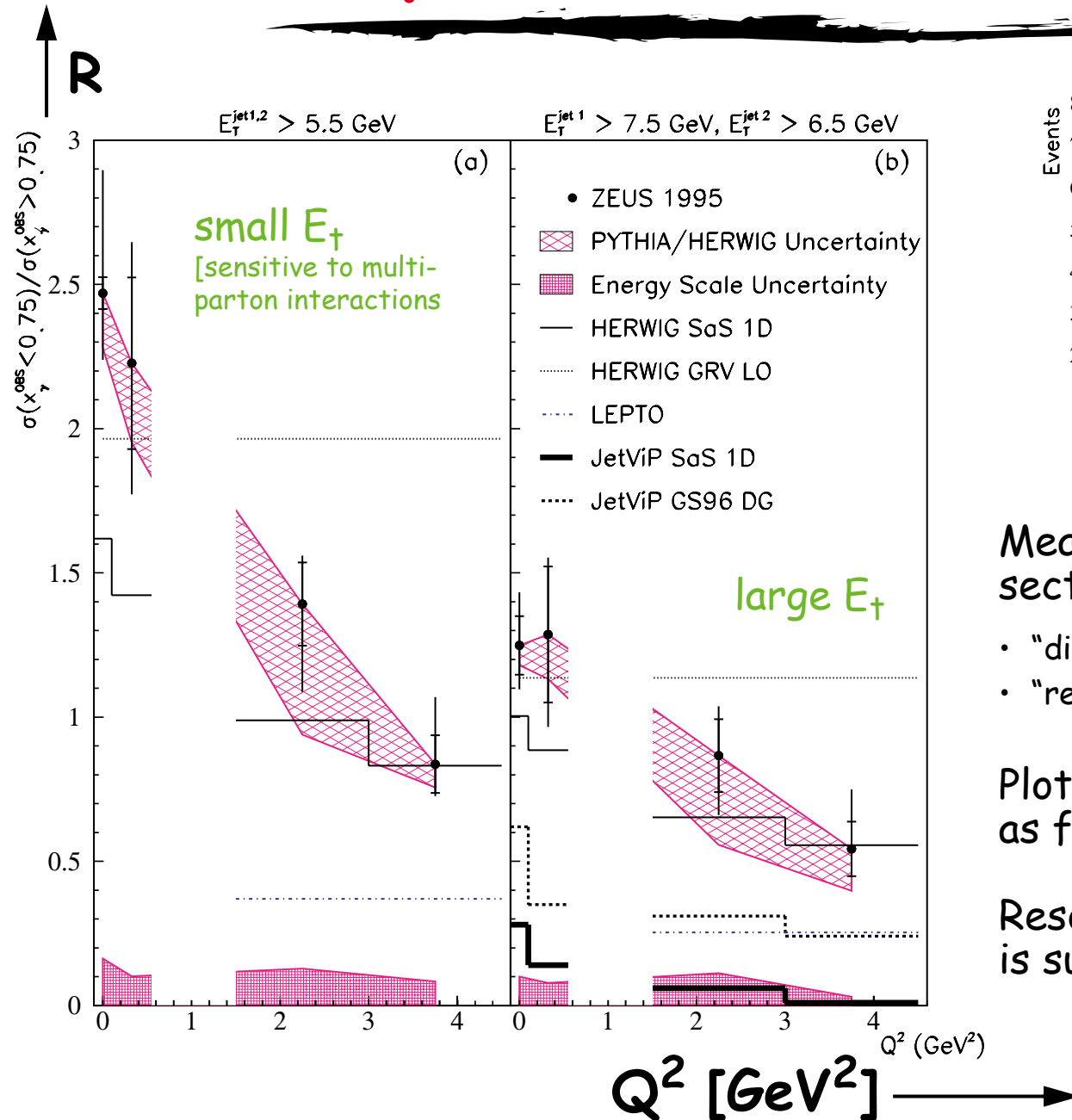
Include resolved γ^* structure in models [via photon pdf's]

- "direct γ " ok
- "resolved γ^* " ok
- BFKL ok

Virtual γ Structure: Dijet x-Section



Q^2 Dependence of γ^* Structure



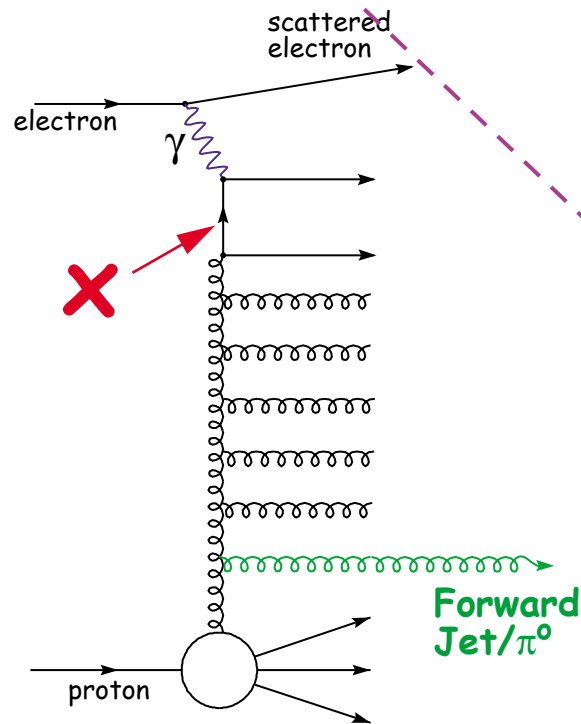
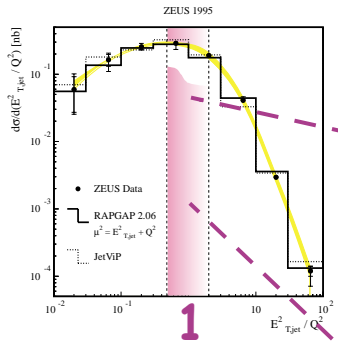
Measure Dijet cross section for:

- "direct" part ($x_{\gamma} > .75$)
- "resolved" part ($x_{\gamma} < .75$)

Plot $R = \text{"res./direct"}$ as function of Q^2

Resolved contributions is suppressed at large Q^2

Studying the BFKL Region

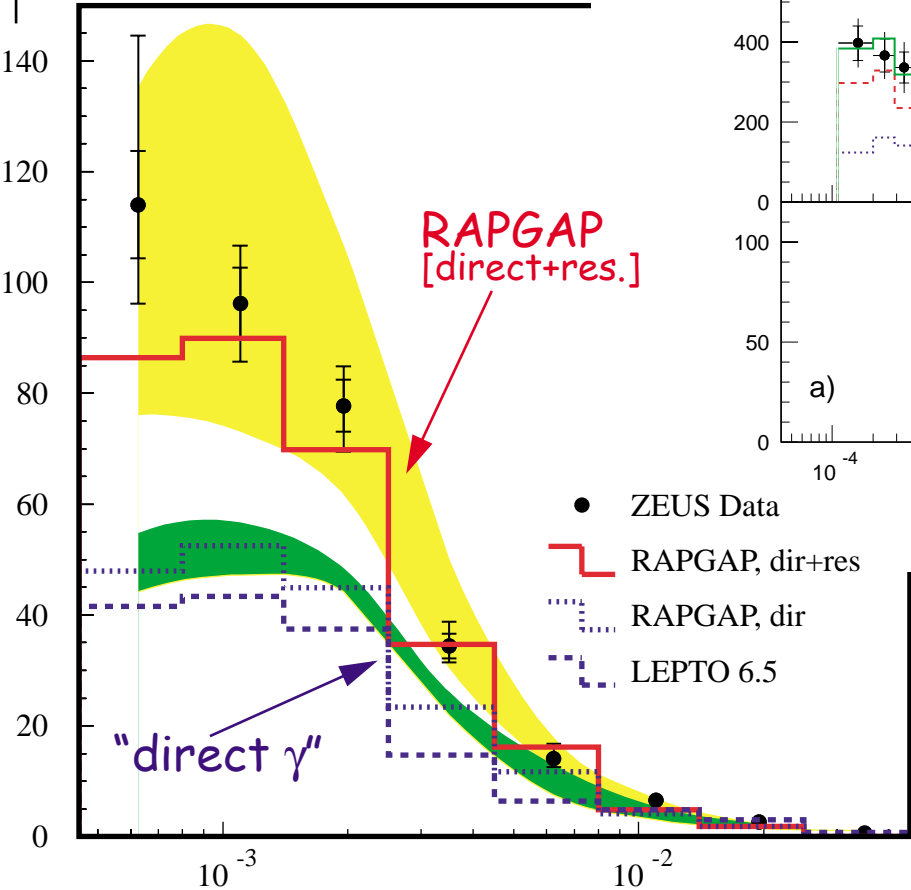


Select region with $Q^2 \sim E_+^2$

Forward Jet x-Section

$d\sigma/dx$ [nb]

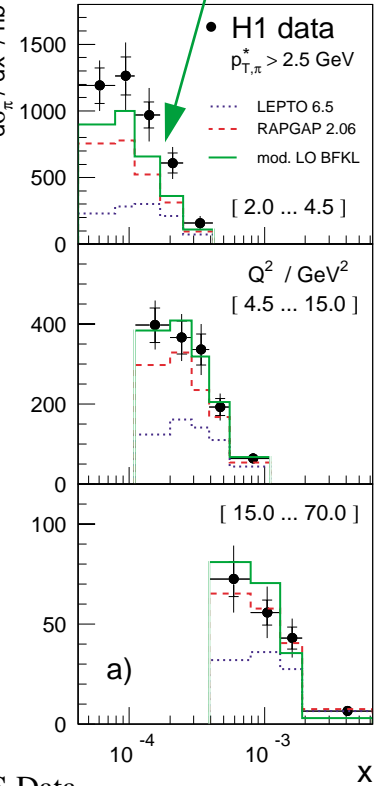
ZEUS 1995



Forward π^0 x-Section

$d\sigma_\pi/dx$ / nb

mod. BFKL



- ZEUS Data
- RAPGAP, dir+res
- ⋯ RAPGAP, dir
- - - LEPTO 6.5

x

Combining BFKL & DGLAP: CCFM

Jet physics

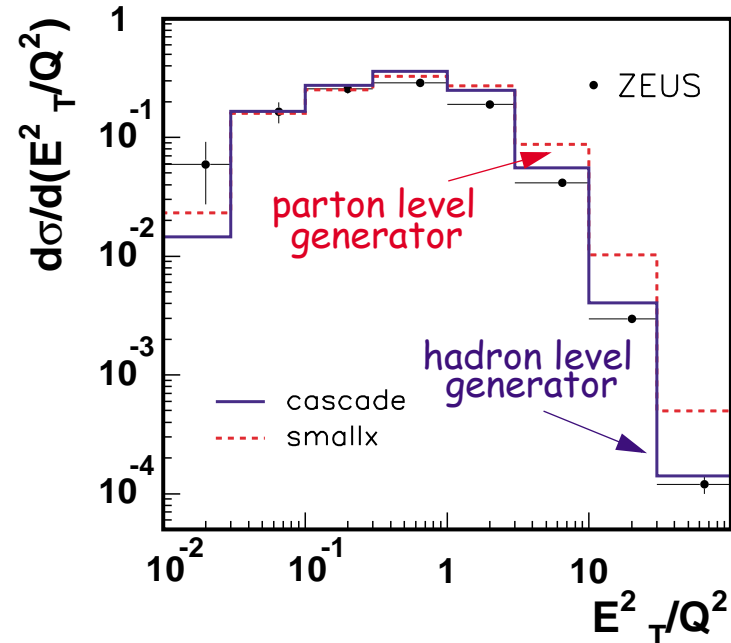
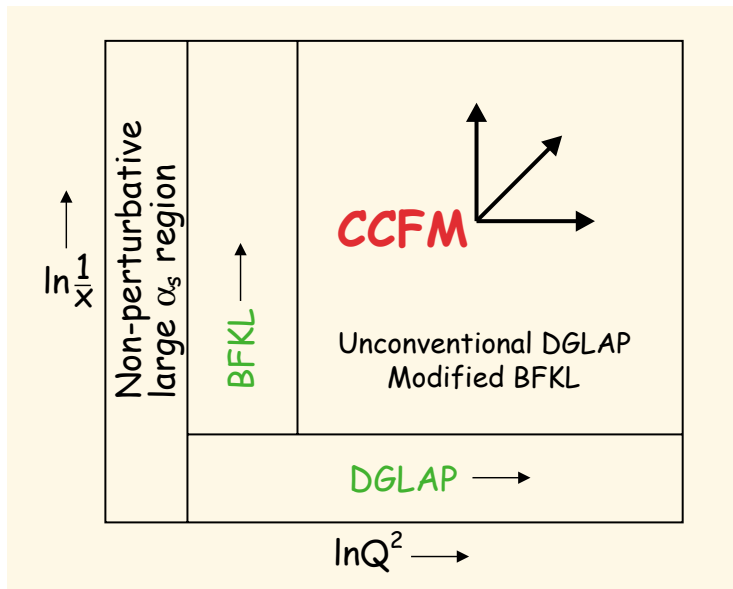
→ relevant scale: E_+^2 [?]

→ present picture:

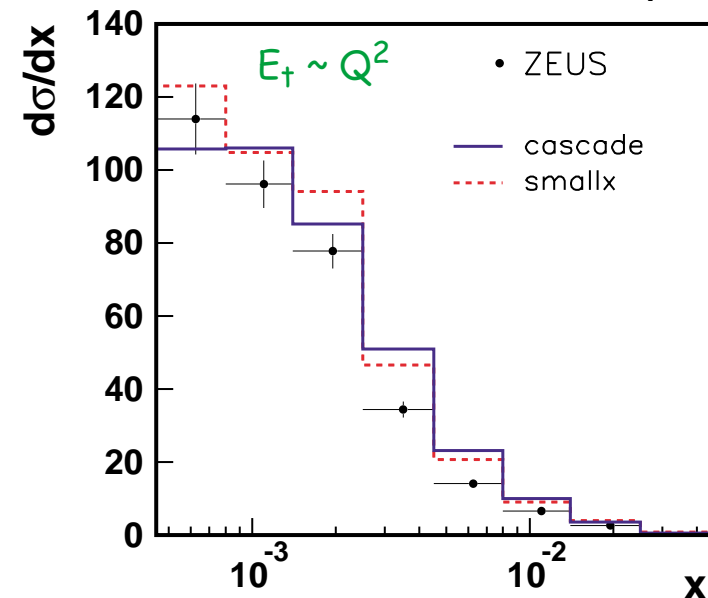
DIS = "direct γ " + BFKL + "resolved γ "

k_+ -factorization + **CCFM** evolution

- angular ordered parton emission
- uses unintegrated gluon density $g(x, k_+, Q^2)$
- reproduces BFKL $x \rightarrow 0$ and DGLAP for large x

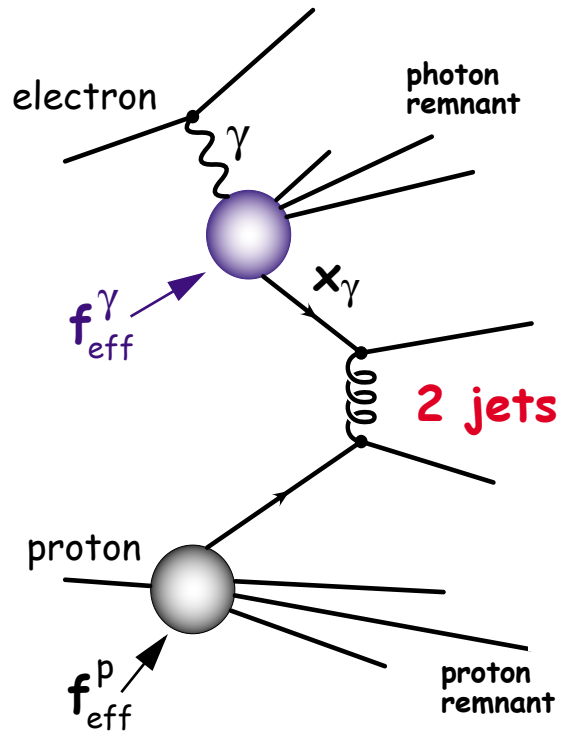


Forw. Jet x-section

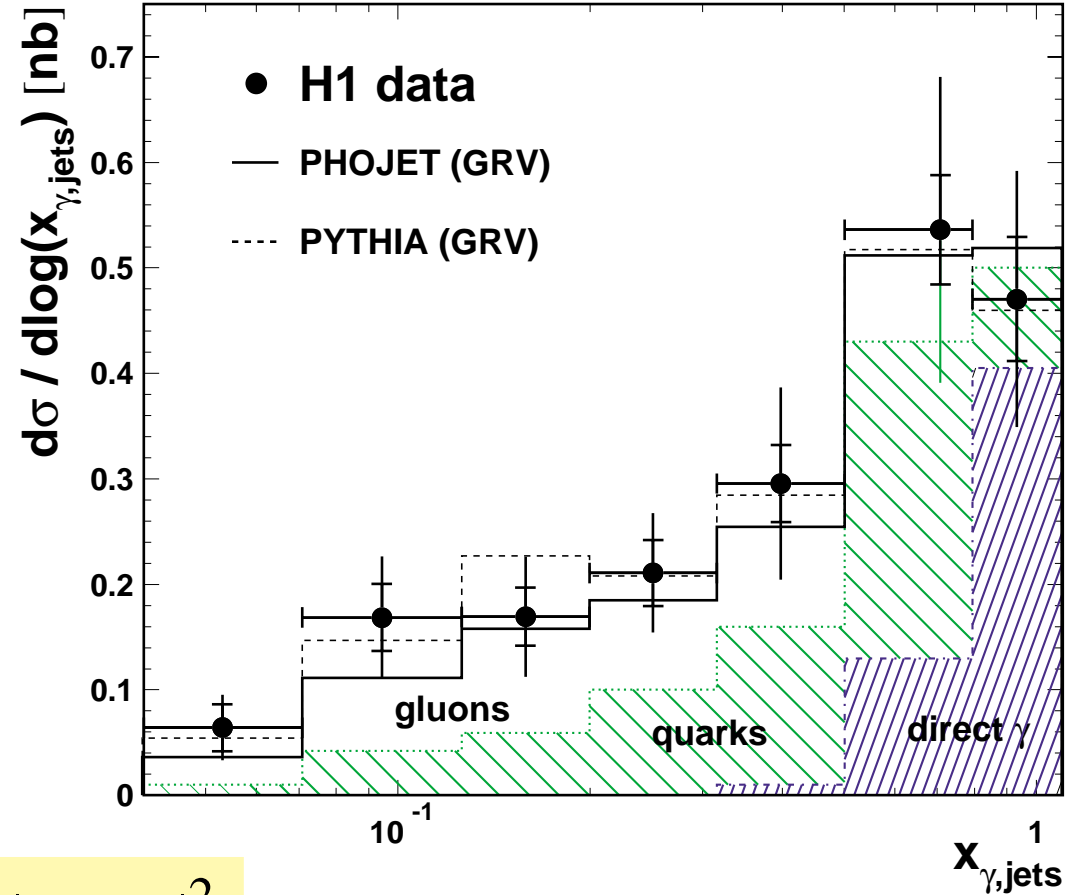


H. Jung et. al.

γp Dijet Cross Section



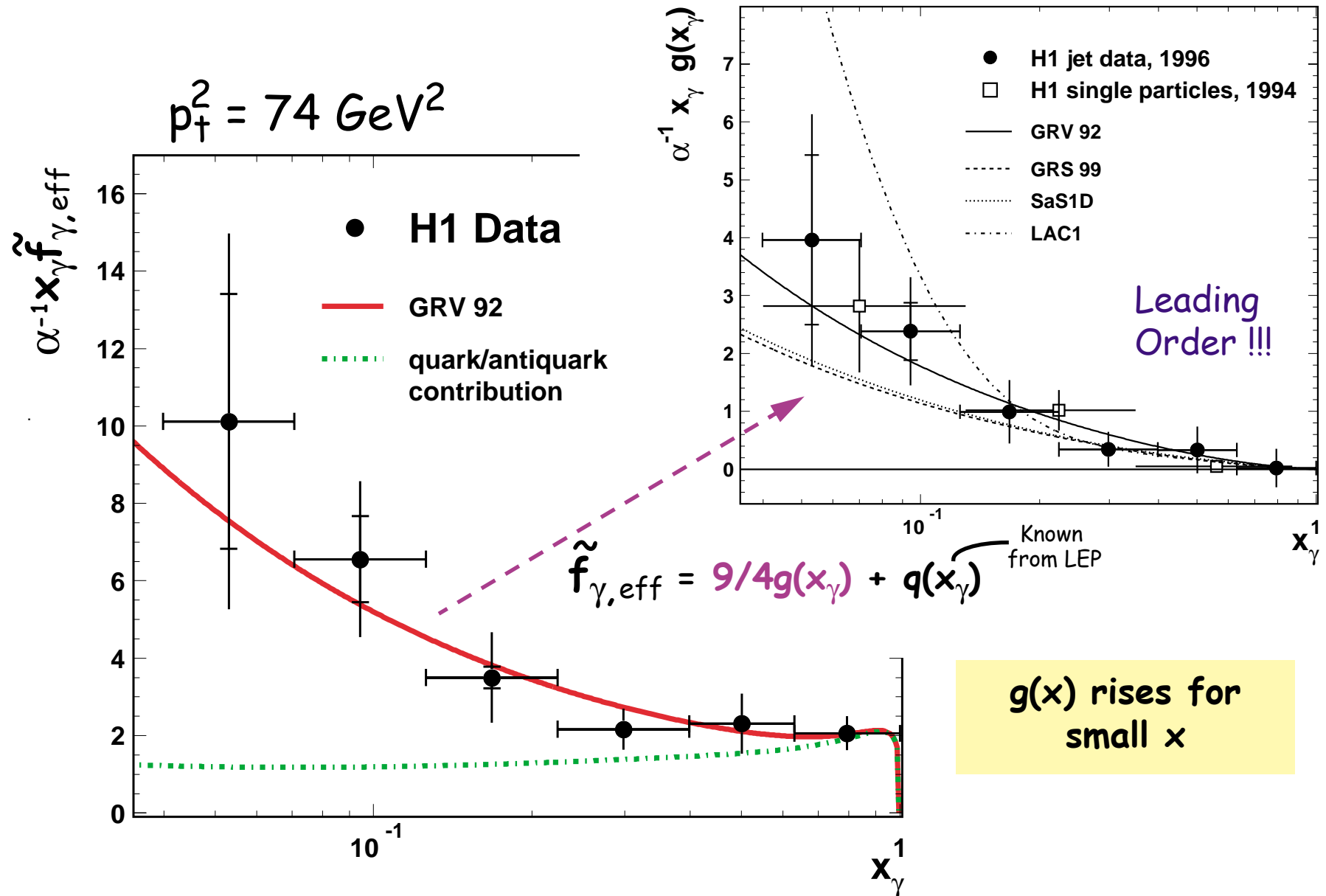
$p_{T,corr} > 6 \text{ GeV}, -0.5 < \eta_{jets} < 2.5, \Delta\eta < 1, 0.5 < y < 0.7$



$$\sigma_{2jet} \sim f_{\gamma/e}(y) f_{eff}^p f_{eff}^\gamma |ME_{eff}|^2$$

$$f_{eff}^\gamma = f_q^\gamma + f_{\bar{q}}^\gamma + 9/4 f_g^\gamma$$

The Gluon Density of the Photon

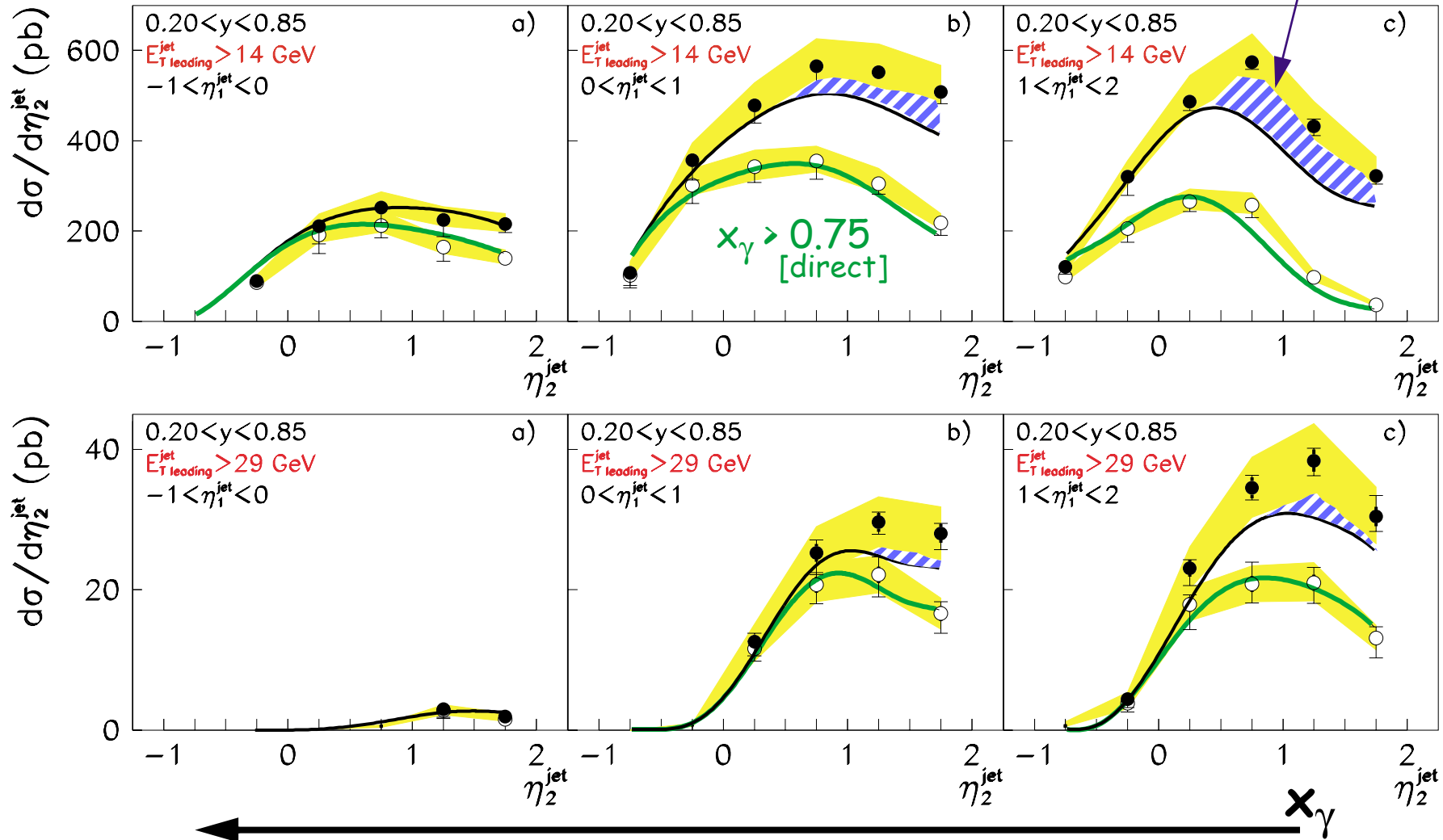


γp Dijet x-Section @ Large E_T

Comparison of data with NLO + γ -structure

ZEUS 1996/1997 PRELIMINARY

ZEUS suggests:
inadequate NLO γ -Str.



Conclusion

DIS region:

$[Q^2, E_+^2 \text{ large}; Q^2 \geq E_+^2]$

- pQCD works
- $\alpha_s \otimes g(x)$
- scale ?

Intermediate regime:

$[E_+^2 \sim Q^2]$

- scale problem
- DGLAP breakdown
- resolved γ
- BFKL, CCFM etc.

resolved γ^* region:

$[Q^2 < E_+^2]$

- concept of γ structure "ok"
- $g^\gamma(x)$ in LO
- NLO photon pdf's ?