

Diffraction Dijets in Photoproduction with the ZEUS-Experiment

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on behalf of the
ZEUS-Collaboration

— DIS 2005 —

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bmb+f

Großgeräte der physikalischen
Grundlagenforschung

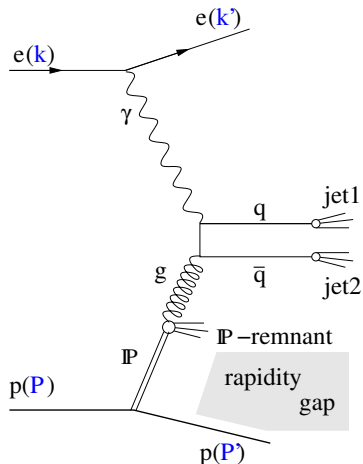
Outline

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 - Motivation
 - Kinematics
- 2 Experimental setup
 - Data sample, LO MC and NLO QCD calculations
 - Event topology and selection
- 3 Results
 - Data versus LO MC
 - Data versus NLO QCD calculations
- 4 Conclusions

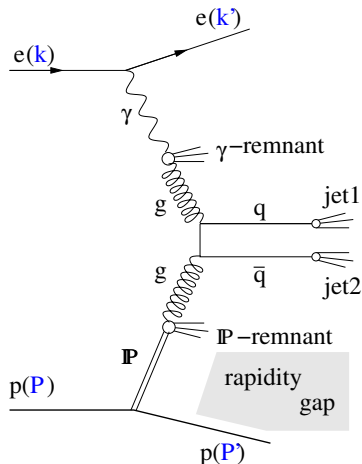


LO processes

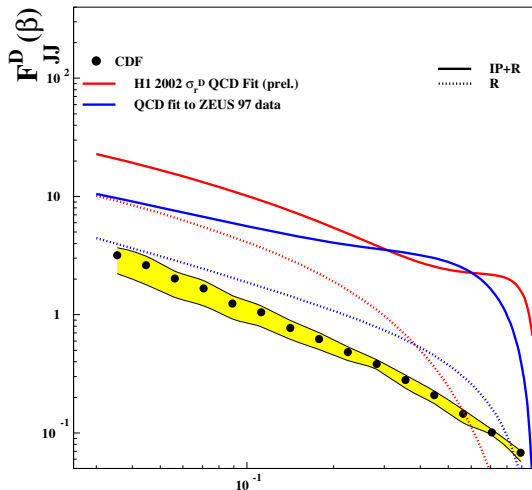
direct PhP



resolved PhP



Results on diffractive dijets at Tevatron



plot from Arneodo, Proskuriakov and Yamazaki
 presented at HERA-LHC workshop 11-13/10/04 β

CDF dijet cross sections

lower than

theoretical prediction

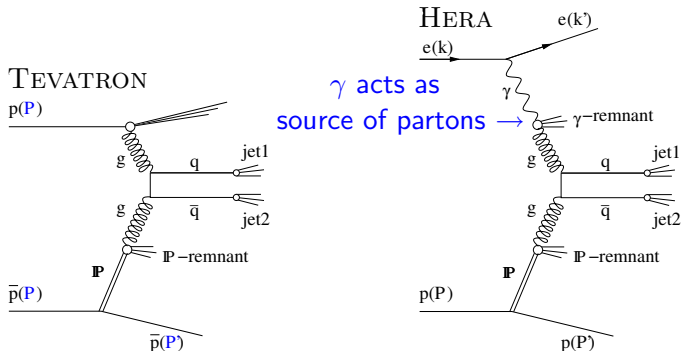
suppression factor

on theoretical calculations
 required to account for
 factorisation breaking



Expectations for HERA

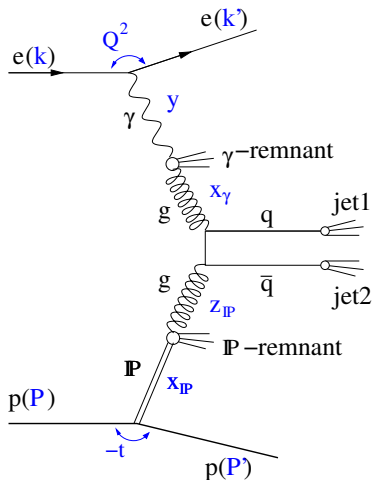
production of diffractive dijets in $p\bar{p}$ -collisions
 similar to resolved γ -process in ep -collisions:



\Rightarrow suppression also expected for resolved PhP at HERA
 suppression factor predicted to be $R = 0.34$ (Kaidalov et al.)



Kinematics



Photoproduction: $Q^2 < 1 \text{ GeV}^2$

y energy fraction
 of e taken by γ

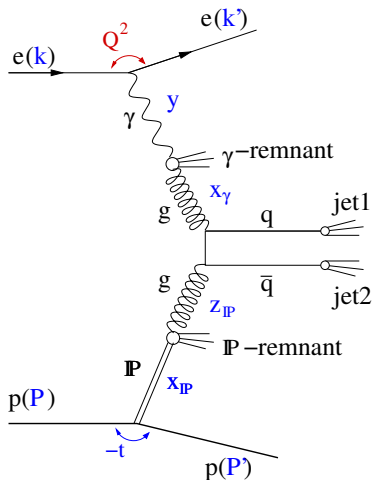
x_γ longitudinal momentum fraction
 of γ taken by parton

z_{IP} longitudinal momentum fraction
 of the diffractive exchange
 taken by parton

x_{IP} longitudinal momentum fraction
 of p entering the diffr. exchange



Kinematics



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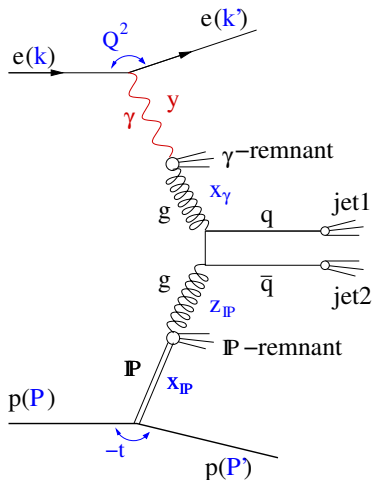
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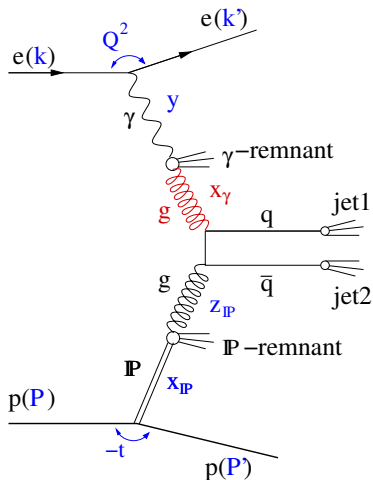
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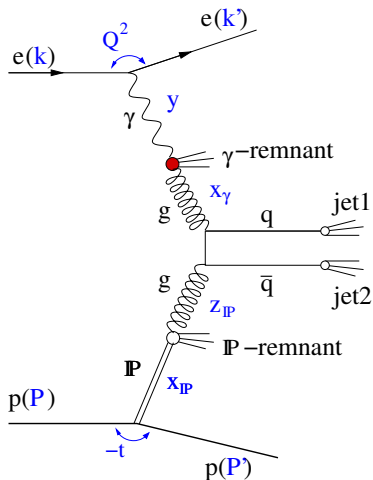
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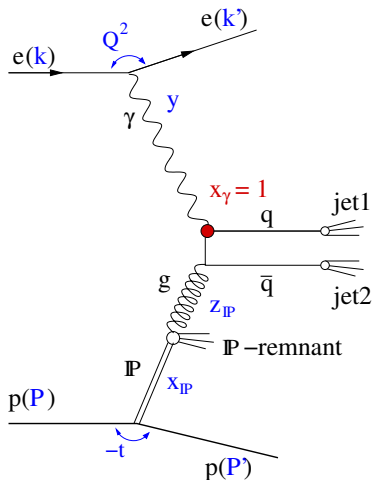
resolved PhP: $x_\gamma < 1$

z_{IP} longitudinal momentum fraction
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x_{IP} longitudinal momentum fraction
 of p entering the diffr. exchange



Kinematics



Photoproduction: $Q^2 < 1 \text{ GeV}^2$

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x_γ longitudinal momentum fraction
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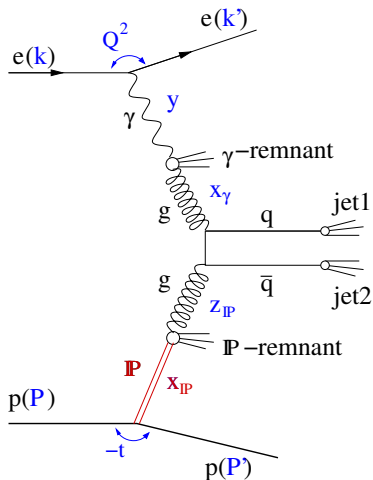
direct PhP: $x_\gamma \simeq 1$

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 taken by parton

x_{IP} longitudinal momentum fraction
 of p entering the diffr. exchange



Kinematics



Photoproduction: $Q^2 < 1 \text{ GeV}^2$

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 of e taken by γ

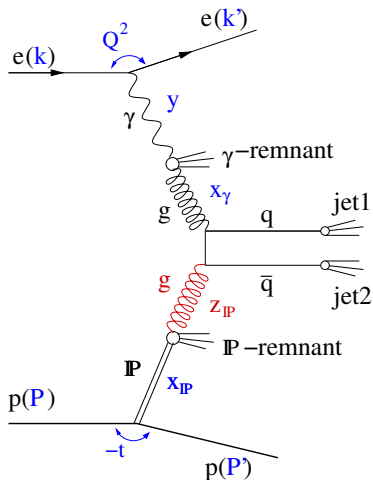
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Kinematics



Photoproduction: $Q^2 < 1 \text{ GeV}^2$

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x_γ longitudinal momentum fraction
 of γ taken by parton

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x_{IP} longitudinal momentum fraction
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Data sample

99e⁻p and '99/00e⁺p ZEUS data ($E_p = 920$ GeV, $E_e = 27.6$ GeV)
Total integrated luminosity $\mathcal{L} = 77.6$ pb⁻¹

LO Monte Carlo

Events generated with RAPGAP v3.00 for $Q^2, -t < 1$ GeV²
Structure functions used:

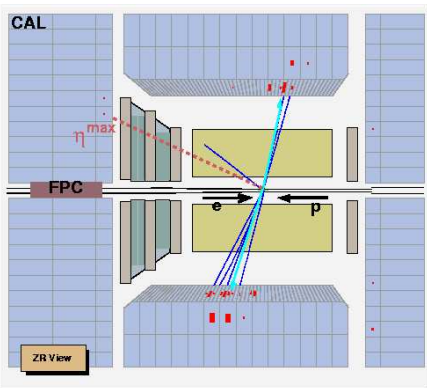
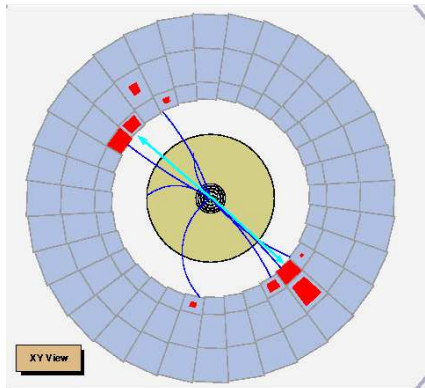
p : CTEQ 5M1 γ : GRV-G-HO IP: H1 fit2

NLO QCD calculations

On parton level by Klasen & Kramer [H1 2002 fit (prel.)]
compared with data ▷ with resolved PhP suppressed ($R = 0.34$)
 ▷ with no suppression applied ($R = 1$)



Event topology at ZEUS and event selection



diffractive cuts

$$\eta_{max} < 2.8$$

$$M_Y \lesssim 2.3 \text{ GeV}$$

$$x_{IP} < 0.025$$

dijet cuts

$$\geq 2 \text{ jets (} k_T\text{-algorithm),}$$

$$E_T^{jet1(2)} > 7.5 (6.5) \text{ GeV}$$

$$-1.5 < \eta^{jet1,2} < 1.5$$

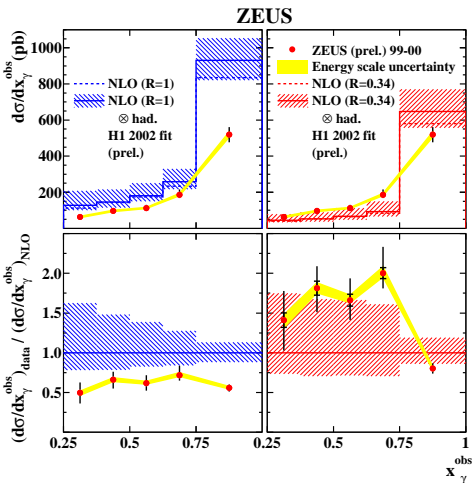
PhP cuts

no scattered e
 in the CAL

$$0.20 < y_{JB} < 0.85$$



Result shown at ICHEP04



cross sections vs. full x_γ -range

▷ **shape** well described
 for $R = 1$
 resolved PhP **not** suppressed

▷ **normalisation** agrees
 with $R = 0.34$

resolved PhP **suppressed**



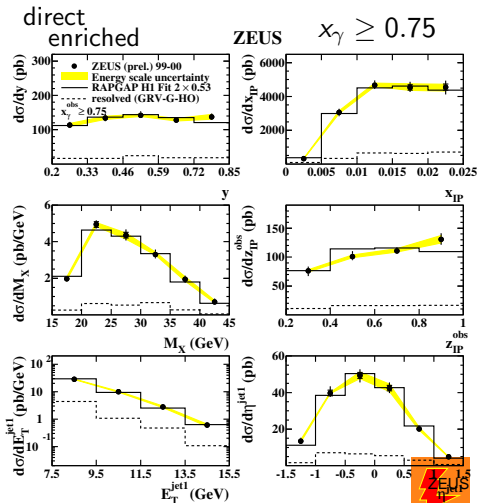
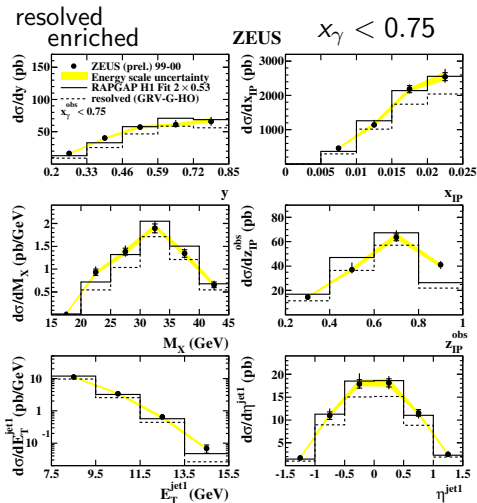
data studied separately for

- ▷ $x_\gamma < 0.75$ (resolved enriched)
- ▷ $x_\gamma \geq 0.75$ (direct enriched)

(→ next slides)



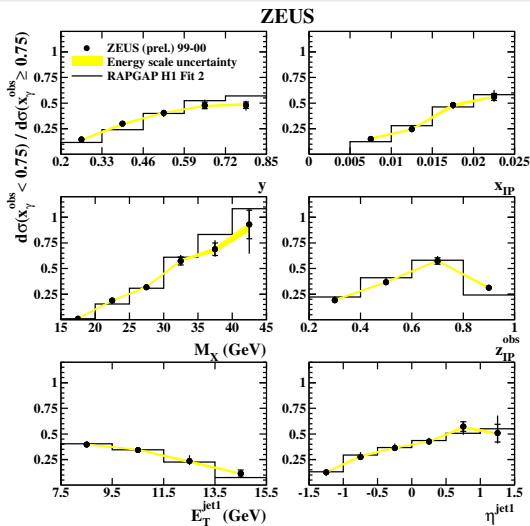
Data versus LO MC



cross sections well described by RAPGAP (scaled by 0.53)



Data versus LO MC — ratio resolved/direct

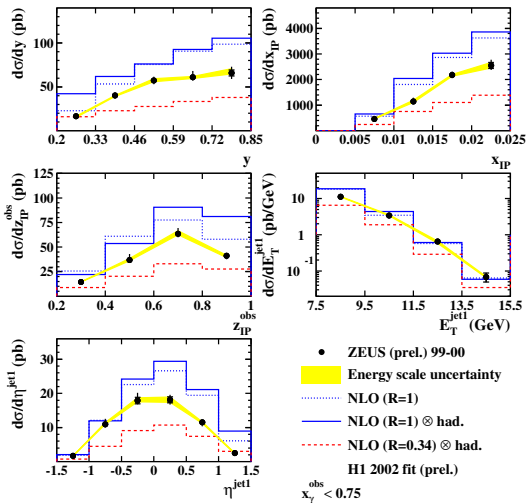


- scaling factor cancels
- ratio well described by LO RAPGAP



Data versus NLO calculations — resolved enriched

ZEUS



$$x_T < 0.75$$

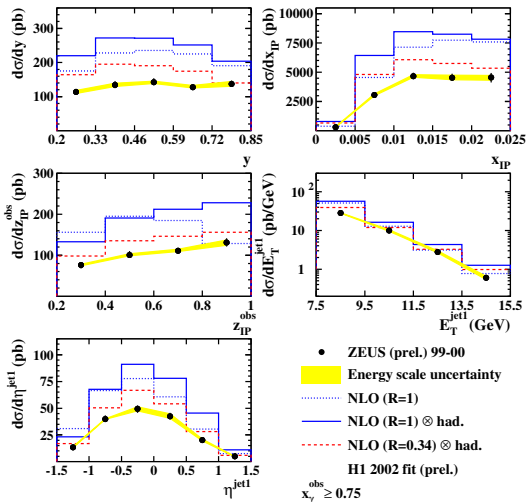
NLO predictions

- describe **shapes**
- do not reproduce **normalization**:
 - ▷ too high for $R = 1$ (no suppression)
 - ▷ too low for $R = 0.34$ (resolved suppression)



Data versus NLO calculations — direct enriched

ZEUS



$$x_\gamma \geq 0.75$$

NLO predictions

- describe **shapes**
- do not reproduce **normalization**:
 \triangleright too high for both models

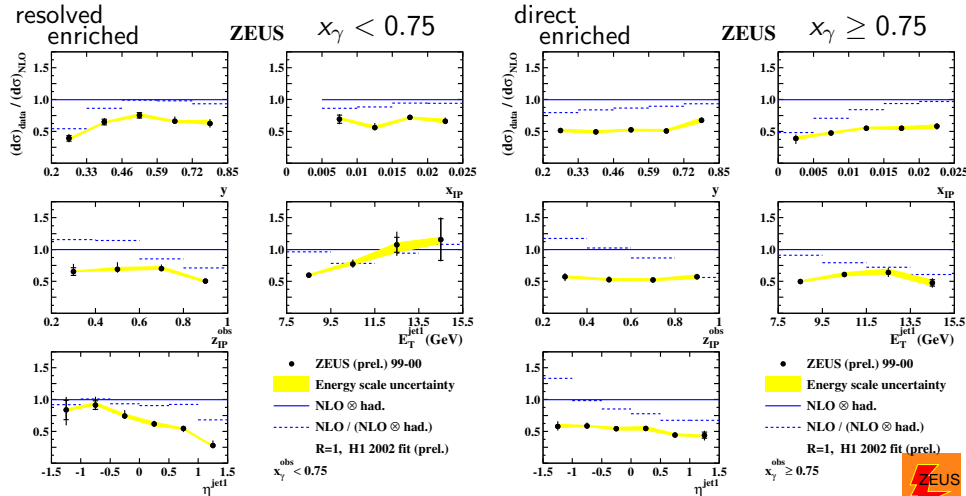
$$R = 1, R = 0.34$$



indication of a global suppression for both direct & resolved PhP



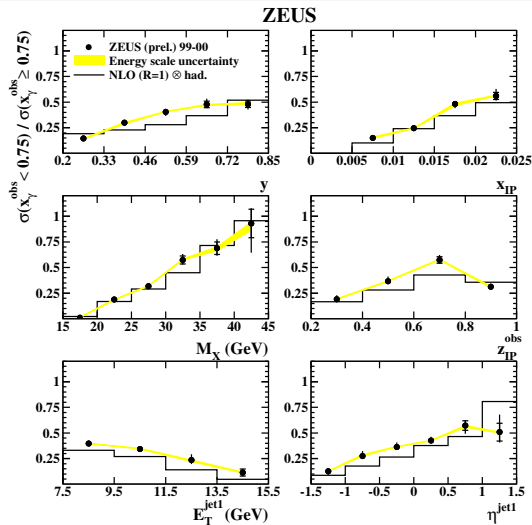
Data versus NLO (R=1) — ratio resolved(direct)/NLO



NLO (R = 1) overestimates data by a factor ~ 2



Data versus NLO ($R=1$) — ratio resolved/direct



- ratio fairly well described by NLO ($R=1$)
- no indication of suppression of resolved PhP wrt. direct PhP

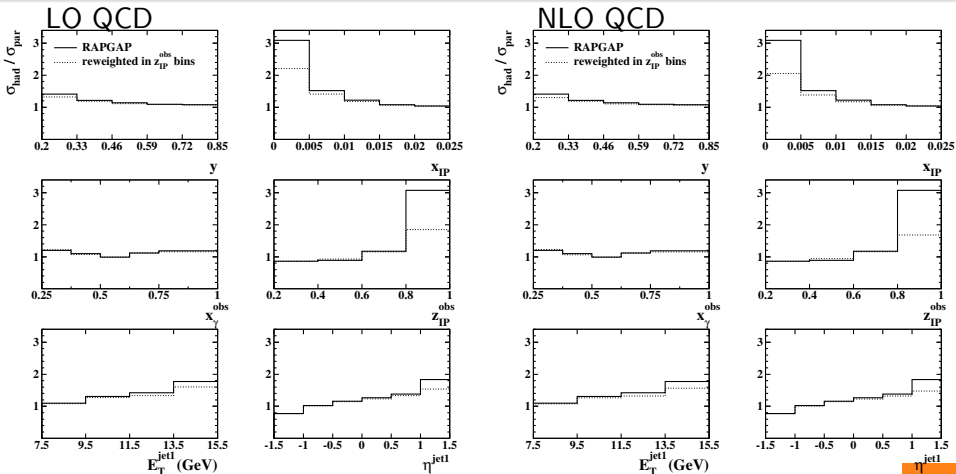


Conclusions

- ZEUS measured first double differential cross sections
for resolved enriched PhP ($x_\gamma < 0.75$)
for direct enriched PhP ($x_\gamma \geq 0.75$)
- Data well described in shape by LO MC RAPGAP
- NLO QCD predictions without suppression of res. PhP
describe the shape of cross sections, but
overestimate measurements by a factor ~ 2
- data indicate global suppression of
both direct and resolved PhP



Hadronisation corrections — LO & NLO



- ▷ hadronisation corrections estimated with RAPGAP MC
- ▷ reweighted in bins of $z_{\text{IP}}^{\text{obs}}$



Hadronisation corrections — resolved & direct enriched

