# Diffractive Dijets in Photoproduction with the ZEUS-Experiment

#### Roger Renner



## on behalf of the ZEUS–Collaboration



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Großgeräte der physikalischen Grundlagenforschung

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LO processes Motivation

## LO processes



<mark>Z</mark>EUS

jet1

jet2

gap

q

q

LO processes Motivation Kinematics

## Results on diffractive dijets at Tevatron



CDF dijet cross sections lower than theoretical prediction

#### suppression factor

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on theoretical calculations required to account for factorisation breaking



LO processes Motivation Kinematics

#### Expectations for HERA

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





LO processes Motivation Kinematics

## Kinematics



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

- y energy fraction of e taken by  $\gamma$
- $\mathbf{x}_{\gamma}$  longitudinal momentum fraction of  $\gamma$  taken by parton

*z<sub>IP</sub>* longitudinal momentum fraction of the diffractive exchange taken by parton *k<sub>IP</sub>* longitudinal momentum fraction

of *p* entering the diffr. exchangezeus

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LO processes Motivation Kinematics

### Kinematics



#### Photoproduction: $Q^2 < 1 \,\mathrm{GeV}^2$

- y energy fraction of e taken by  $\gamma$
- $\mathbf{x}_{\gamma}$  longitudinal momentum fraction of  $\gamma$  taken by parton

- *t<sub>IP</sub>* longitudinal momentum fraction of the diffractive exchange taken by parton *t<sub>IP</sub>* longitudinal momentum fraction
  - of *p* entering the diffr. exchangezeus

LO processes Motivation Kinematics

#### Kinematics



#### Photoproduction: $Q^2 < 1 \, { m GeV}^2$

- $\begin{array}{ll} y & \mbox{ energy fraction} \\ & \mbox{ of } e \mbox{ taken by } \gamma \end{array}$ 
  - $\mathbf{x}_{\gamma}$  longitudinal momentum fraction of  $\gamma$  taken by parton

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LO processes Motivation Kinematics

#### Kinematics



#### Photoproduction: $Q^2 < 1 \, { m GeV}^2$

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LO processes Motivation Kinematics

### Kinematics



#### Photoproduction: $Q^2 < 1 \, { m GeV}^2$

- y energy fraction of e taken by  $\gamma$
- $x_{\gamma}$  longitudinal momentum fraction of  $\gamma$  taken by parton

#### resolved PhP: $x_{\gamma} < 1$

- z<sub>IP</sub> longitudinal momentum fraction of the diffractive exchange taken by parton
  - longitudinal momentum fraction of p entering the diffr. exchangezeus

LO processes Motivation Kinematics

### Kinematics



#### Photoproduction: $Q^2 < 1 \, { m GeV}^2$

- y energy fraction of e taken by  $\gamma$
- $x_{\gamma}$  longitudinal momentum fraction of  $\gamma$  taken by parton

#### direct PhP: $x_{\gamma} \simeq 1$

- z<sub>IP</sub> longitudinal momentum fraction of the diffractive exchange taken by parton
  - longitudinal momentum fraction of p entering the diffr. exchangezeus

LO processes Motivation Kinematics

### Kinematics



#### Photoproduction: $Q^2 < 1 \, { m GeV}^2$

- y energy fraction of e taken by  $\gamma$
- $x_{\gamma}$  longitudinal momentum fraction of  $\gamma$  taken by parton

- *TIP* longitudinal momentum fraction of the diffractive exchange taken by parton
- x<sub>IP</sub> longitudinal momentum fraction of p entering the diffr. exchangereus

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LO processes Motivation Kinematics

#### Kinematics



#### Photoproduction: $Q^2 < 1 \, { m GeV}^2$

- y energy fraction of e taken by  $\gamma$
- $x_{\gamma}$  longitudinal momentum fraction of  $\gamma$  taken by parton

- ZIP longitudinal momentum fraction of the diffractive exchange taken by parton
- x<sub>IP</sub> longitudinal momentum fraction of p entering the diffr. exchangezeus

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LO processes Motivation Kinematics

### Kinematics



#### Photoproduction: $Q^2 < 1 \, { m GeV}^2$

- y energy fraction of e taken by  $\gamma$
- $x_{\gamma}$  longitudinal momentum fraction of  $\gamma$  taken by parton

#### $M_X$ hadronic mass

- Z<sub>IP</sub> longitudinal momentum fraction of the diffractive exchange taken by parton
- x<sub>IP</sub> longitudinal momentum fraction of p entering the diffr. exchangered egeus

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Data sample, LO MC and NLO QCD calculations Event topology and selection

#### Data sample

 $\begin{array}{ll} 99e^- {\rm p} \mbox{ and } `99/00e^+ {\rm p} \mbox{ ZEUS data} & (E_\rho = 920 \mbox{ GeV}, E_e = 27.6 \mbox{ GeV}) \\ \mbox{Total integrated luminosity } \mathcal{L} = 77.6 \mbox{ pb}^{-1} \end{array}$ 

#### LO Monte Carlo

Events generated with RAPGAP v3.00 for  $Q^2$ ,  $-t < 1 \text{ GeV}^2$ Structure functions used: p: CTEQ 5M1  $\gamma$ : GRV-G-HO IP: H1 fit2

#### NLO QCD calculations

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



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Data sample, LO MC and NLO QCD calculations Event topology and selection

#### Event topology at ZEUS and event selection



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Data versus LO MC Data versus NLO QCD calculations

## Result shown at ICHEP04



cross sections vs. full  $x_{\gamma}$ -range shape well described resolved PhP **not** suppressed > normalisation agrees with R = 0.34resolved PhP suppressed data studied separately for  $\triangleright x_{\gamma} < 0.75$  (resolved enriched)  $> x_{\gamma} > 0.75$  (direct enriched)  $(\rightarrow \text{next slides})$ 



Data versus LO MC Data versus NLO QCD calculations

#### Data versus LO MC



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Data versus LO MC Data versus NLO QCD calculations

#### Data versus LO MC — ratio resolved/direct



- scaling factor cancels
- ratio well described by LO RAPGAP

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Data versus LO MC Data versus NLO QCD calculations

#### Data versus NLO calculations — resolved enriched



$$x_{\gamma} < 0.75$$

#### NLO predictions

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

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Data versus LO MC Data versus NLO QCD calculations

#### Data versus NLO calculations — direct enriched



$$x_{\gamma} \ge 0.75$$

#### 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



Introduction Experimental setup Results

Conclusions

Data versus LO MC Data versus NLO QCD calculations

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



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Data versus LO MC Data versus NLO QCD calculations

## 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

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## Conclusions

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



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#### Hadronisation corrections — LO & NLO



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#### Hadronisation corrections — resolved & direct enriched

