Measurement of the J/ψ photoproduction at large momentum transfer at HERA

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Recent paper by ZEUS Collaboration ZEUS Collab., DESY-09-137, accepted by JHEP Results preliminary since a while, presented at DIS05 and ICHEP06:

http://www-zeus.desy.de/physics/diff/pub/prelim/05-006/dszuba-dis05.pdf http://www-zeus.desy.de/physics/phch/conf/ichep06/diff/6/ZEUS-prel-05-006.ps

Similar results published by H1 Collaboration:

Diffractive Photoproduction of J/ ψ Mesons with Large Momentum Transfer at HERA

A. Aktas et al., Phys Lett B568 (2003) 205-218

see also the talk of Boris Blok at this workshop: DGLAP versus perturbative Pomeron in hard diffractive processes large momentum transfer at HERA and LHC

$\gamma p \rightarrow J/\psi Y$ at large |t| - kinematics



Kinematic variables

- Q², virtuality of the exchanged photon
- *W*, γ*p* centre-of-mass energy
- *t*, 4-momentum transfer squared at the p-vertex
- *M_Y* mass of the p-dissociative state

• Usually the inelasticity variables z is introduced, fraction of the γ energy transferred to the J/ψ : $z = \frac{p_{J/\psi} \cdot p}{q \cdot p} \simeq 1 - \frac{M_Y^2 + |t|}{W^2} \simeq 1$ for semi-exclusive processes At HERA (*ep* 27.5-820/920 GeV²), a wide range in *W*, *t* and *M*_Y can be accessed

$\gamma \textbf{\textit{p}} \rightarrow \textbf{\textit{J}}/\psi \textbf{\textit{Y}}, \ \textbf{\textit{J}}/\psi \rightarrow \mu^+\mu^-$ experimental signature



- two tracks well reconstructed in the central tracking detector
- each track associated with a muon candidate in CAL and to a hit in the muon detector (trigger)

- some energy in the forward region, nothing else
- scattered electron not observed

J/ψ at large |t|, extraction of the signal



Background from exclusive channel $ep \rightarrow e\mu^+\mu^-p$ suppressed Background from $ep \rightarrow e\mu^+\mu^-Y$ subtracted ($\simeq 6 - 10\%$)

J/ψ at large |t|, control plots



Kinematic region • 30 < W < 160 GeV• $|t| > 2 \text{ GeV}^2$ • $z > 0.95 (M_Y < 30 \text{ GeV})$ MC EPSOFT $\gamma p \rightarrow J/\psi Y$ MC GRAPE $\gamma p \rightarrow \mu^+ \mu^- Y$

Kinematic variables well described by the Monte Carlo

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•
$$x = \frac{|t|}{M_Y^2 - M_p^2 + |t|} \simeq \frac{|t|}{(1-z)W^2}$$

Hard inelastic diffractive process

- For hard scales pQCD can be applied
- Two scales: $M_{J/\psi}$ and t
- In perturbative QCD the VM production is mediated by an exchange of a gluon ladder in a colour singlet state

large |t| domain allows to investigate QCD dynamics vs x
Challenge is to describe all the variables simultaneously

QCD dynamics, DGLAP vs BFKL



- GLMN (Gotsman, Levin, Maor, Naftali 2002), DGLAP evolution tamed for $|t| \simeq M_{J/ub}^2$
- FSZ (Frankfurt, Strikman, Zhalov 2008), increase of σ with t due to increase of $xG(x, Q^2)$ on Q^2
- EMP (Enberg, Motyka, Poludniowski 2003), BFKL evolution

J/ψ at large |t|, |t| dependence



Fit
$$d\sigma/dt \simeq |t|^n$$

- Data cannot be described by a single exponential fit $d\sigma/dt \simeq e^{bt}$ neither by a single power $d\sigma/dt \simeq |t|^n$
- All models predicts a power-law t-dependence, with n depending on t range

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J/ψ at large |t|, W dependence - model comparison



- Data rise with *W* for all *t* region
- BFKL (EMP) predictions too steep
- DGLAP (GLMN) approach fails to describe σ rise at low x
- FKS: increase of σ due to gluon distribution in the proton

J/ψ at large |t|, W dependence - model comparison



ZEUS results are in good agreement with those of H1 in the common kinematic region

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 J/ψ at large |t|, W dependence as a function of tEffective Pomeron trajectory $d\sigma/dt = F(t) \cdot W^{4(\alpha_P(t)-1)}$



• Pomeron intercept consistent with soft $\alpha_P(0) = 1.0808$

- Pomeron slope consistent with BFKL Pomeron
- H1 $\alpha_P(0) = 1.167 \pm 0.048(stat) \pm 0.024(syst)$
- H1 $\alpha'_{P} = -0.0135 \pm 0.0074(stat) \pm 0.0051(syst)$

Decay angular distribution - helicity frame





J/w rest frame

 θ_h , ϕ_h angles of decay muons in the meson rest frame Φ angle between scattering and production plane Angular distribution are related to the spin of the γ^* and the meson

Angular distr. \to spin density matrix elements r^{kl}_{ij} , \to helicity amplitudes ${\cal T}_{\lambda_{V\!M}\lambda_\gamma}$

s-channel helicity conservation: the outgoing VM retains the γ helicity

pQCD: during the interaction, the orbital angular momentum of $q\bar{q}$ can be modified due to the transfer of momentum of the gluons; \Rightarrow the helicity of the outgoing VM differs from the one of the γ , helicity flip between photon and meson is possible

Decay angular distributions in |t| bins



- θ_h, φ_h angles of decay muons in the meson rest frame estimated in different t bins
- Spin density matrix elements are extracted from fit to the angular distributions

Helicity spin density matrix elements as a function of |t|



 r_{1-1}^{04} is related to interference between non-flip and double-flip amplitude

 r_{00}^{04} represents the probability that $J\psi$ has 0 helicity $Re(r_{10}^{04})$ is proportional to the single flip amplitude These spin density elements expected to be 0 in SCHC

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Summary

- $\gamma p \rightarrow J/\psi Y$ studied by ZEUS for t up to 20 GeV²
- DGLAP models are able to describe data, but up to |t| < 5 GeV²
- BFKL models not yet able to describe data over all the kinematic range
- in general, no model gives a good description of all variables

NB: The discussion at the workshop has been added in next slide

Discussion at DIS2010

Comments raised by Boris Blok

• the model of Frankfurt, Strikman and Zhalov should be replaced by the model described in the recent papers DGLAP versus perturbative Pomeron in large momentum transfer hard diffractive processes at HERA and LHC

B. Blok, L. Frankfurt, M. Strikman, arXiv:1002.3048

and The energy dependence of the hard exclusive diffractive processes in pQCD as the function of momentum transfer

B. Blok, L. Frankfurt, M. Strikman, arXiv:1001.2469

This DGLAP model is able to describe data on the entire *t* range

 The α_P measured by ZEUS is an effective value and cannot be compared to the trajectory of the *soft* Pomeron or to the BFKL Pomeron