Hard probes in diffractive DIS at HERA





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on behalf of H1 and ZEUS Collaborations

HERA collider experiments

- 27.5 GeV electrons/positrons on 920 GeV protons $\rightarrow Js$ =318 GeV
- data taken in 1992-2007
- HERA I,II: ~ 500 pb⁻¹ per experiment
- H 1 & ZEUS 4π detectors



Why to study diffraction?

Fundamental aim:

understand high energy limit of QCD Novelty:

probe partonic structure of diffractive exchange

Applications:Study factorisation properties, transport PDFs to pp scattering (Tevatron, LHC).



Historical reminder

- 21 years after the observation of diffractive DIS events at HERA!
- HERA opened new era of diffraction studies





Historical reminder

2014



ZEUS Collab., Physics Letters B 315 (1993) 481-493

1993



Low x, Kyoto

Diffractive kinematics



 $M_y = m_p$ proton stays intact, needs detector setup to detect protons $M_y > m_p$ proton dissociates, contribution should be understood

Experimental methods:

- selecting LRG events
- measuring p in Roman pots (60-220m from Int.Point)

Q²~0 GeV² \rightarrow photoproduction Q²>>0 GeV² \rightarrow deep inelastic scattering (DIS)

HERA: ~10% of events diffractive

$$x_{I\!\!P} = \xi = rac{Q^2 + M_X^2}{Q^2 + W^2}$$

momentum fraction of color singlet exchange

$$eta = rac{Q^2}{Q^2 + M_X^2} = x_{q/I\!\!P} = rac{x}{x_{I\!\!P}}$$

fraction of exchange momentum, coupling to $\boldsymbol{\gamma}$

$$t = (p - p')^2$$

4-momentum transfer squared



Modelling of diffraction



DPDFs in DIS

DPDFs obtained by H1 and ZEUS from inclusive, dijet (and D* measurements....) DPDFs used in HERA analyses - H1 fit B, H1 fit Jets, ZEUS fit SJ Main differences are in gluonic part.



Diffractive dijet production in DIS -

Previous HERA results:

- H1, LRG measurement, JHEP 0710:042, (2007)
- ZEUS, LRG measurement, EPJC 52 (2007), 813
- H1, proton tagging -FPS, EPJC 72, (2012),1970
- H1, proton tagging VFPS, R.Zlebcik talk in this workshop

All HERA results agree within errors with NLO QCD calculations

DDIS Dijet Selection $4 < Q^2 < 80 \text{ GeV}^2$ 0.1 < y < 0.7 $p_{T,1}^* > 5.5 \text{ GeV}$ $p_{T,2}^* > 4.0 \text{ GeV}$ $-1 < \eta_{1,2} < 2$ $x_{I\!P} < 0.03$ $|t| < 1 \text{ GeV}^2$ $M_Y < 1.6 \text{ GeV}$ New H1 LRG measurement highest luminosity compared to former HERA measurements HERA II data, luminosity ~ 290 pb⁻¹

First LRG analysis with corrections for detector effects using detector response matrix (program TUnfold)

• ~ 14000 events accepted

Diffractive dijet production in DIS - 🔃

- Data unfolded to hadron level using TUnfold, response matrix determined from MC generator RAPGAP
- QED radiation effects corrections applied using RAPGAP
- Measurements compared to NLO QCD predictions program NLOJET++ using DPDF H12006 Fit B.
- Scale $\mu_r^2 = \mu_f^2 = (p_{T,1}^*)^2 + Q^2$, $N_f = 5$, $\Lambda_{QCD} = 0.22 \text{ MeV}$
- Hadronisation corrections LO MC RAPGAP
- Theoretical uncertainty: scale variation, DPDF uncertainty and hadronisation

Diffractive dijet production in DIS -



- Inner error bars of data points statistical uncertainty, outer error bars systematic uncertainties added in quadrature
- NLO QCD inner band uncertainty of hadronisation and DPDF fit added in quadrature, outer band - total uncertainty (incl.QCD scale uncertainty)
- Data well described by prediction within experimental and theory uncertainty

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Diffractive dijet production in DIS -



- Experimental uncertainty of measurement in $z_{\rm IP}$ lower than DPDF fit uncertainty, gluon DPDF might be further constrained

Measurements in agreement with NLO QCD calculations, factorisation confirmed.





Diffractive dijet production in γ^* IP CMS



Summatic region90 GeV < W < 250 GeVSummatic region90 GeV < W < 250 GeV $25 \text{ GeV}^2 < Q^2$ $x_{\rm IP} < 0.01$ $0.5 < \beta < 0.7$ $n_{\rm jets} = 2$ LRG selection of diffraction $2 \text{ GeV} < p_{\rm T jet}$

- Jet finder exclusive k_t jet algorithm
- For corrections model SATRAP used (method of singular value decomposition with regularisation - NIM, A372 (1996),469)
- Unfolded data compared to :

2-gluon exchange model - RAPGAP 3.01/26 Boson-Gluon-Fusion model (resolved pomeron) - RAPGAP 3.01/26

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Diffractive dijet production in v*IP CMS



ZEUS



- Negative A favours two gluon exchange model
- None of the models is able to describe the normalisation of x-section

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- LRG method of identification of diffractive events → measurements described by NLO QCD predictions with H1 DPDF fit B
- Factorisation in DIS diffractive dijet production confirmed.
- The shape of the azimuthal angular distributions of exclusive dijets in diffractive DIS has been measured for the first time by ZEUS
- The measurement prefers 2-gluon exchange model of $q\bar{q}$ production over Boson Gluon Fusion model.