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Recent Results from the H1 Experiment at HERA

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St. 201 - -

HERA

The world's only electron/positron-proton collider at DESY, Hamburg $E_e = 27.6 \text{ GeV}$ $E_p = 920 \text{ GeV}$ (also 820, 460 and 575 GeV) (total centre-of-mass energy of collision up to $\sqrt{s} \approx 320 \text{ GeV}$ equivalent to 5 • 10¹³eV photon beam on a stationary proton target)



Two collider experiments: <u>H1 and ZEUS</u>

total lumi: 0.5 fb⁻¹ per experiment





Hard diffraction Diffractive DIS elastic J/ψ production diffractive jet production

Hadronic final state Charged particle densities Strangeness, Jet production Target fragmentation



Deep Inelastic electron-proton Scattering (DIS) at HERA

DIS - a probe of proton structure





Deep Inelastic electron-proton Scattering (DIS) at HERA

 $y=p \cdot q/p \cdot k$



 $Q^2 = -(k-k')^2$ virtuality of exchanged boson: 'resolving power' of probe $x=Q^2/2p \cdot q$ fraction of proton momentum carried by struck quark At HERA x~ 10-6 - 1 inelasticity variable: $y = Q^2/(s \cdot x)$

At fixed $\int s$ only two independent kinematic variables, e.g. \times and Q^2



DIS at HERA: kinematic coverage



HERA: span 5 orders of magnitude in x and Q^2

HERA inclusive data are an indispensable input to modern PDF fits

Direct overlap with the LHC kinematics: HERA covers x range of the LHC, evolution in Q^2 via DGLAP



 σ_{LHC} = PDF \otimes ME \otimes PDF

Inclusive DIS cross sections at high Q^2

Final measurement of inclusive NC/CC cross sections at $\sqrt{s}=319$ GeV with H1 detector

Data: e⁻p and e⁺p polarized e[±] beams →4 distinct data sets (all HERA-2 data at Ep=920 GeV)

RL e^-p $\mathcal{L} = 47.3 \,\mathrm{pb}^{-1}$ $\mathcal{L} = 104.4 \,\mathrm{pb}^{-1}$ $P_e = (+36.0 \pm 1.0)\%$ $P_e = (-25.8 \pm 0.7)\%$ e^+p $\mathcal{L} = 101.3 \,\mathrm{pb}^{-1}$ $\mathcal{L} = 80.7 \,\mathrm{pb}^{-1}$ $P_e = (+32.5 \pm 0.7)\%$ $P_e = (-37.0 \pm 0.7)\%$

60< Q²< 50.000 GeV², 0.0008 <×_{Bi} < 0.65

Typical precision: NC $e^+ \sim 1.5\%$; $e^- \sim 2.0\%$ CC $e^\pm \sim 4\%$



 $d\sigma/dQ^2$ cross sections of CC and NC

Text-book plot illustrating electroweak unification

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Results from H1 experiment

Inclusive DIS polarised cross sections at high Q²

Polarisation dependence of total <u>CC</u> cross sections SM: $\sigma_{cc}^{\pm}(P_e) = (1 \pm P_e)\sigma_{cc}^{\pm}(0)$



Linear scaling with P_e

- Extrapolated cross sections ≈ 0 - at Pe=+1 for e-
- at Pe=+1 for e-
- at Pe=-1 for e+
- Text-book plot demonstrating the absence of right handed weak current

<u>NC</u> polarisation asymmetry

SM: difference in the σ_{NC} for leptons with different helicity states (due to chiral structure of the neutral EW exchange)

Polarisation asymmetry of NC cross section is sensitive to γZ interference terms of structure functions

 $F_2^{\gamma Z} \sim [\sigma^-(P_L) - \sigma^-(P_R)] - [\sigma^+(P_L) - \sigma^+(P_R)]$



First measurement of $F_2^{\gamma Z}$ structure function

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Inclusive DIS cross sections

unpolarised NC cross e⁻p and e⁺p reduced cross sections

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$$\frac{d^{2}\sigma_{e^{+}p}^{NC}}{dx dQ^{2}} = \frac{2\pi\alpha^{2}Y_{\pm}}{xQ^{4}} \cdot \left(F_{2} - \frac{y^{2}}{Y_{\pm}}F_{L}\right), Y_{\pm} = 1 \pm (1 - y)^{2}$$
H1 Collaboration
reduced cross section = $\sigma_{r}(x,Q^{2})$
 $F_{2} = x\sum e_{q}^{2}[q(x) + \overline{q}(x)]$
dominant contribution
to cross section
• Very high precision
• Combined H1 data probe the proton over nearly 5 orders of magnitude
• Scaling violation
• Text-book measurement !



 $Q^2 [GeV^2]$

NLO QCD fit to all published NC and CC H1 data with HERAFitter



→ H1PDF 2012

→ Improvement in precision for all PDFs in the full x range



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Inclusive measurements proton structure, PDF Electroweak effects

Hadronic final state Charged particle densities Strangeness, Jet production Target fragmentation Hard diffraction Diffractive DIS elastic J/ψ production diffractive jet production





Charged particle densities in DIS

A large amount of the experimental data on charged particle production spectra has been accumulated during last decades. However the underlying dynamics of hadron production in high energy particle interaction is still not fully understood.



Several mechanisms contribute to hadron production



→ Different kinematic ranges sensitive to different effects

Low p_T region

Hadronisation effects dominate

High p_T region

Parton dynamics effects dominate

New H1 results on charged particle spectra: with proton energy E_p =920 GeV (\sqrt{s} = 319 GeV) and proton energy E_p =460 GeV (\sqrt{s} = 225 GeV)

Analyses performed in $\gamma^* p$ frame (η^* , p_T^*)

Parton evolution models



DGLAP: • strong k_T ordering k²_{T0}<<...<k²_{Ti}<<... <<Q²

 matrix elements + parton showers

 valid when Q² is large and x not too small

RAPGAP, Herwig++ MC

beyond DGLAP:
random walk in k_T

- CCFM model
- valid for both: large
 and small x
- CASCADE MC

- Colour Dipole Model (CDM)
- BFKL like parton evolution)
 valid at low x and not large Q²
- DJANGOH MC

Hadronisation parameters tuned to e^+e^- data (ALEPH tune)



Charged particle density: sensitivity to parton cascade models



All models (except CASCADE) describe the data within PDF uncertainties



Strong sensitivity to parton dynamics at large $p_{\rm T}$ DGLAP models (RAPGAP and HERWIG) underestimate the data for $\eta^*<3$

Best description at all p_T^* by DJANGOH (CDM)

Results from H1 experiment

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Charged particle density: sensitivity to hadronisation models



- Large sensitivity to the tuning of hadronisation parameters
- Data are best described by ALEPH tune (e+e-)



- Essentially no sensitivity to hadronisation expected
- None of the tunes describes the data



Charged particle density in DIS at low Ep

Use data with reduced proton beam energy $E_p = 460$ GeV to achieve good acceptance and high resolution in η^* closer to the central region



Models don't describe the p_T^*, η^* double differential cross sections

Very Forward Neutron and Photon Production in DIS

Measurements of Forward Particles are important for the understanding of proton fragmentation mechanisms, and, in particular, interesting for tuning hadron interaction in Cosmic Ray models.

ep collisions – a clean environment to study the proton fragmentation

•Forward Photons are produced mainly in π^0 decay from hadronisation of the proton remnant

•Forward Neutrons are produced in proton fragmentation and by the π -exchange mechanisms, $p \rightarrow n+\pi+$

Forward photons and neutrons (η^{Lab} >7.9) measured in the FNC Calorimeter (106m from IP)





Monte Carlo Models

MC models:

- inclusive DIS: LEPTO - LO matrix elements+leading log parton shower
 - ARIADNE LO matrix elements+color dipole model (CDM)



- Hadronic interaction Cosmic Rays (CR) models: QGSJET 01, QGSJET II-03: (Kalmykov, Ostapchenko) EPOS 1.9: (Pierog, Werner) SIBYLL 2.1: (Engel, Fletcher, Gaisser, Lipari, Stanev)
- Differences in modeling mini-jet production, formation of color strings and fragmentation, treatment of saturation effects, multiparton interaction, treatment of hadron remnants.





 γ or n production in proton fragmentation



n production via π^+ - exchange





Very forward photons and neutrons: $1/\sigma_{DIS} d\sigma/dx_F$ distributions vs W



- Photon rate in all MC models used is significantly (70%) higher than in the data at all W - CDM predict much harder x_F spectra



Very forward photons and neutrons: comparison with the Cosmic Ray hadronic interaction models



- Large differences between the Cosmic Ray model predictions
- None of models describes simultaneously the photon and neutron measurements



Jet production in DIS



• Measurements of jets provide a powerful ground for precision QCD test Cross section depends on: QCD matrix elements, strong coupling α_s , PDF of the proton Jets are directly sensitive to α_s and gluons already in LO: $\sigma \sim \alpha_s \cdot g(x)$

- \rightarrow extract strong coupling α_s with high precision
- -> combined inclusive DIS and jet analyses help to improve constraining gluon density



Normalised Jet Cross Sections in DIS at high Q²

H1prelim-12-031



Comparison of recent $\alpha_{S}(M_{Z})$ values

Uncertainties: exp. — theo. -----



- HERA jet data among the most precise data for precision test of QCD
- pQCD calculations in general describe the data
- extractions of as(Mz) yield values consistent with the world average and having an experimental precision competitive with other extraction methods
- •Theory uncertainty dominate \rightarrow NNLO needed



Inclusive measurements proton structure, PDF Electroweak effects



Hadronic final state Charged particle densities Strangeness, Jet production

Target fragmentation

Hard diffraction Diffractive DIS elastic J/ψ production diffractive jet production





Diffraction in ep collisions

One of first HERA surprises: ~10% of DIS events have no activity in proton direction, i.e. they are from *diffractive interactions*



- t-channel exchange of vacuum quantum numbers
- proton survives the collision intact or dissociates to low mass state, $M_{\rm Y} \sim O(m_{\rm p})$
- \rightarrow large rapidity gap
- small t (four-momentum transfer), small x_{IP} (fraction of proton momentum); $M_X \ll W$



- access to the structure of the colour-singlet exchange
- description in terms of diffractive parton densities
- different experimental methods to tag diffraction:
 - leading proton tagging
 - large rapidity gap



H1/ZEUS Combined Inclusive Diffractive DIS Cross Sections measured with forward proton spectrometers



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Proton Spectrometer data in 0.09

→ Consistency between H1 and ZEUS data sets

Combination method uses iterative χ^2 minimization and include full error correlations

→ Profit from different detectors: Two experiments 'calibrate' each other resulting in reduction of systematic uncertainties

<u>Combined data have ~25%</u> <u>smaller uncertainties then the</u> <u>most precise data alone</u>

Important input to diffractive PDFs



Combined Inclusive Diffractive DIS Cross Sections measured with forward proton spectrometers



2115

Diffractive Jet Photoproduction with a Leading Proton

2006-2007 data, integrated luminosity 30pb⁻¹

Leading proton measured in the Very Forward Spectrometer (VFPS): two stations at 218m and 222m; reconstruction efficiency >96% ; background <1%

Two jets with $E_T > 5.5$ (4) GeV

0.01<×1p<0.024, |+|<-0.6 GeV²

→ ~4800 events selected

Data unfolded to hadron level using Singular Value Decomposition of the response matrix





Diffractive Jet Photoproduction with a Leading Proton

- H1 VFPS Data
- <mark>----</mark> NLO H1 2006 Fit B × 0.83 × (1+δ_{hadr}) ---- Rapgap
- $d\sigma/dx_{\gamma}$ [pb] H1 Preliminary 000 500 0 0.5 0 X_{γ} da/dz_{IP} [pb] H1 Preliminary 1000 500 0 0.5 ZIP



Data suppressed in comparison with NLO QCD by factor 0.67

 $\sigma_{data} / \sigma_{nlo} = 0.67 \pm 0.04 \text{ (stat)} \pm 0.09 \text{ (sys)} \pm 0.20 \text{ (scale)} \pm 0.14 \text{ (pdf)}$

No obvious dependence of suppression on x_{γ}

Large theoretical uncertainties connected with the DPDF uncertainty and scale variation



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J/ψ elastic and p-diss. photoproduction cross sections vs W_{yx}

Elastic and proton-dissociation cross sections measured <u>simultaneously</u> using Regularised Unfolding

- Simultaneous fit to $W_{_{\gamma p}}$ distributions, taking into account correlations between elastic and p-diss. cross sections



 $W_o = 90 \text{ GeV}$

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 \rightarrow Ratio σ_{pd}/σ_{el} slowly decreasing with $W_{\gamma p}$

W_{vp} [GeV]

 J/ψ elastic and p-diss. photoproduction cross sections vs t

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t -momentum transfer squared at the proton vertex



b is related to the transverse size of interaction: b_{pd} is significantly lower than b_{el}

J/ψ elastic photoproduction cross sections vs t

Elastic J/ ψ photoproduction

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New H1 measurement- two energy ranges: $W_{\gamma p}$ =40-110 GeV and $W_{\gamma p}$ =25-80 GeV

- Transition region from fixed target to previous HERA data
- Good agreement with previous HERA measurements
- Fixed target data: steeper slope, lower normalisation
- Extrapolation of H1 data to high W agrees with LHCb measurement

Conclusions

Six years after the end of data taking, H1 is an active experiment producing valuable results in a broad area of physics.

New results presented:

- Final measurement of inclusive NC/CC cross sections
- Several new measurements of hadronic final state and particle production
- Combined H1/ZEUS measurement of inclusive diffractive DIS with leading proton

HERA has a rich physics program that has to be completed !







$7 < Q^2 < 100 \ GeV^2$, 0.1 < y < 0.6

145
< Q²< 20000 GeV² , 0.2 < y < 0.6

 $\sigma_{vis}(ep \to eK_S^0 X) = 10.66 \pm 0.04(stat)_{-0.53}^{+0.50}(sys.) nb \ \sigma_{vis}(ep \to eAX) = 144.7 \pm 4.7(stat.)_{-8.5}^{+9.4}(sys.) pb$

λ _s	0.286	λ _s	0.220	0.286
$\sigma_{vis}(ep \rightarrow eK^{0}_{s}X) CDM$	9.88 nb	σ _{vis} (ep→e ΛX) CDM	136 pb	161 pb
$\sigma_{vis}(ep \rightarrow eK^{0}_{s}X) MEPS$	10.93 nb	σ_{vis} (ep→e Λ X) MEPS	120 pb	144 pb

