



# Fragmentation and particle production in DIS and photoproduction

### **On behalf of the H1 and ZEUS Collaborations**

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- Energy of~300 GeV in ep CMS
- neutral current (NC)



## **Reference frames**



### Hadronic Centre of Mass or CMS γp



Photon virtuality, Q, is related to momentum of scattered quark.

Knowledge of particle rapidity is important for understanding of underlying processes and for comparison with  $e^+e^-$  or pp.











### **Outline:**

- fragmentation in DIS (scaled momenta)
- particle production (size of their sources)
- fireball-like events in photoproduction

Two similar analyses on fragmentation:

- H1 Collaboration, DESY 07-065, Phys.Lett. (luminosity 44 pb<sup>-1</sup>)
- ZEUS Collaboration,(Preliminary) (luminosity 0.5 fb<sup>-1</sup>)

## **Monte Carlo Models**

Our best knowledge is stored in MC models including hadronisation:



# Assumption for fragmentation process

Particle definition:

- Charged particle only; no cuts,
- Medium lifetime, i.e. all particles with a lifetime larger than 0.01 ns
- Stable particles include:  $\Lambda$ ,  $\Sigma^{\pm}$ ,  $\Omega$ ,  $K^0$

## Fragmentation functions D(z,Q<sup>2</sup>)

Hadron spectra in ep hard scattering



- Evolution of FF given by DGLAP
- FF are universal (from factorisation theorem)
- Scaling violation in the Q<sup>2</sup> evolution permits to determine  $\alpha_s$



# **Scaled momentum** $x_p = \frac{(2 P_h)}{Q} = \frac{P_h}{E_{beam}}$

For **ep** and **e<sup>+</sup>e<sup>-</sup>** 

*P<sub>h</sub>* – momentum of charged
 particles in current region
 of the Breit frame.

With Q increasing dn/dx<sub>p</sub> is softer, i.e. more particles with smaller fraction of energy Q/2.

 $\ln(1/x_p)$ 

# Comparison with MC models in Q<sup>2</sup> intervals

Both LEPTO and ARIADNE, MC models reproduce main features failing in normalisation at the highest Q<sup>2</sup>



### Modify Leading Log Approximation (MLLA)

The limiting spectra described by MLLA (+LHPD) are given  $\Lambda_{QCD}$ =270 MeV K<sub>h</sub>=1.31 (from e<sup>+</sup>e<sup>-</sup>).

At low Q<sup>2</sup> migration from target region





Scaling violation in x<sub>p</sub> intervals H1 data e<sup>+</sup>e<sup>-</sup> data

Good agreement between ep and  $e^+e^-$ , except:

- higher  $Q^2$  and small  $x_p$
- BGF contribution low Q<sup>2</sup> and mid x<sub>p</sub> kinematics depopulates current region

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# Fragmentation functions (FF):

NLO QCD predictions implemented in CYCLOPS (PDF: CTEQ6M,  $\Lambda_{MSbar}^{(5)=266}$ supported by S.Albino) Full NLO matrix element + partonic FF proposed by:

• Kretzer (2000) at Z<sup>0</sup>pole data ALEPH, SLD, low-en. TPC

 KKP (Kniehl,Kramer,Poetter) (2000) at Z<sup>0</sup>pole data
 ... + DELPHI, 3jet OPAL

AKK (Albino,Kniehl,Kramer) (2005) update of KKP (d,s)

Comparison **ep** with **e**<sup>+</sup>**e**<sup>-</sup>

 supports the concept of quark fragmentation universality.

### Summary:

- MC models and analytical MLLA+LPHD QCD calculations do not reproduce the ep data in entire range of Q<sup>2</sup> and x<sub>p</sub>,
- NLO + FF based on e<sup>+</sup>e<sup>-</sup> fail to describe x<sub>p</sub> distribution as a function of Q<sup>2</sup> (small differences between different FFs).



# **Particle production**

Need for:

- for modelling production of hadrons at high energy,
- for testing the mechanism for baryon production and baryon transport along the rapidity axis,

Measurements done:

- differential cross sections,
- baryon-to-meson ratio,
- ratio of strange-to-light hadrons,
- transverse spin polarisation of  $\Lambda$ ,
- size of the emitting source.

Investigated particles:

 $K^{\pm}K^{\pm}, K^0_s, \Lambda(\bar{\Lambda}), p(\bar{p}), \boldsymbol{d}(\boldsymbol{\bar{d}})$ 

Selection criteria:

- 120 pb<sup>-1</sup> (HERA I)
- Q<sup>2</sup>>1 GeV

 ZEUS Coll. DESY 07-070

 H1 Coll.
 DESY 04-032

 ZEUS Coll.
 DESY 07-063

 ZEUS Coll.
 DESY 06-226



### Method of identification:

- dE/dx
- Distance of closest approach DCA

# **Deuteron and anti-deuteron**

Bound state of two nucleons or multi-quark particle? In elementary collisions - overlap of wave function in the final state,

- Not included in the standard hadronisation model, i.e. JETSET type
- Anti-d was observed in e+e- by ARGUS, OPAL, ALEPH, CLEO
- Observation of anti-d in ep photoproduction (H1)
- First measurement of d and  $\overline{d}$  in DIS (ZEUS) (high background— beam-gas, beam-wall, secondary interactions)

The **coalescence model** gives the cross section for formation of an object with A nucleons

 $\frac{E_A}{\sigma_{tot}} \frac{d^3 \sigma_A}{d^3 P_A} = B_A \left( \frac{E_N}{\sigma_{tot}} \frac{d^3 \sigma_N}{d^3 p_N} \right)^A \qquad p$ 

The coalescence parameter  $B_2 \propto \frac{1}{V} \propto \frac{1}{R^3}$  where *R* – source radius

$$p_N = P_A / A \qquad A = 2$$

Number of events:			
р	<b>1.52 10</b> <sup>5</sup>		
р	<b>1.62</b> 10 <sup>5</sup>	← tracking efficiency	
d	177 ± 17		
d	53 ± 7		

No d(d) is found in current region of Breit frame in agreement with low rate in  $e^+e^-$ . Only 2.5% of p(p) is emitted in this region.



#### **Deuteron yield is suppressed** by a factor of ~1000 w.r.t. protons **ZEUS** Arbitrary scale (b) 0.6 (a) 0.6 0.4 0.4 0.2 0.2 ēġ 0 n 10<sup>-5</sup> 10<sup>-3</sup> 10<sup>2</sup> Q<sup>2</sup> (GeV<sup>2</sup>) **10<sup>-4</sup>** 1 10







d(d) distributions are consistent with those for  $p(\overline{p})$  except anti-d as function of scattered electron energy (E<sub>e</sub>') (related to W.)

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The coalescence parameter B<sub>2</sub>

• larger for d than for anti-d

 $\frac{E_d}{\sigma_{tot}} \frac{d^3 \sigma_d}{d^3 P_d} = B_2 \left( \frac{E_p}{\sigma_{tot}} \frac{d^3 \sigma_p}{d^3 p_p} \right)^2$ 

similar for DIS and for photoproduction



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### **Bose-Einstein correlation**



# **Comparison of DIS and LEP results**

Results for KK pairs are sensitive to resonances decaying into KK pairs,

in particular for  $K^0 K^0$  the  $\lambda$  parameter which describes the strength of BE correlation:

$\lambda = 1.16 \pm 0.29 \rightarrow$	<b>corrected</b> 0.70 ± 0.19
r=0.61 ± 0.08	$0.63 \pm 0.09$



#### Conclusions: BE correlation — the same for ep and e+e-

### Strange particle production

**Baryon-to-meson ratio** 

$$rac{N(\Lambda) + N(ar{\Lambda})}{N(K_{*}^{0})}$$

well described by MC for **DIS** and direct photoproduction but not for resolved photons or 'fireball' type of events.



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### Strange particle production in "fireball-like" events



# Summary and conclusions

- HERA provided a wealth of high precision hadronic data,
- Hadron scaled momentum x<sub>p</sub> distributions support the concept of quark fragmentation universality, but NLO + FF predictions based on e<sup>+</sup>e<sup>-</sup> data fail to describe the distributions as a function of Q<sup>2</sup>,
- First observation of d and anti-d in DIS
  - rate of d is three order of magnitude smaller than for p,
  - rate of d is three times larger than for anti-d
  - coalescence model : smaller production volume than AA and e<sup>+</sup>e<sup>-</sup> cross section (or  $B_2$ ) the same for DIS and  $\gamma p$ ,
- Size of particle production volume from Bose-Enstein correlation is similar to those estimated from e<sup>+</sup>e<sup>-</sup> data,
- In resolved photon region the ratio of baryon-to-meson larger than expected.

## **Additional plots**







# Scaling violation in x<sub>p</sub> intervals

Both LEPTO and ARIADNE fail to describe the data for the entire Q<sup>2</sup> region.

Energy (Q<sup>2</sup>) increases more soft particles are produced.

At higher Q<sup>2</sup> and higher X<sub>p</sub> data fall faster than predicted by leading order MC models.

### particle-to-particle yields



### Summary:

- first observation of d production, of anti-d in DIS,
- rate of anti-d is smaller than d,
- rate of p is consistent with anti-p, no chance to investigate small baryon-antibaryon asymmetry,
  - if the coalescence model is used the source volume is different for d and anti-d, and different than in e<sup>+</sup>e<sup>-</sup>.