## Studies of the hadronic final state with the HI detector

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### Recent Results from HI

- Photoproduction of Dijets with High Transverse Momenta at HERA.
  - Multi-jet production in high Q2 neutral current deeply inelastic scattering at HERA and determination of α<sub>s</sub>
  - HI Search for a Narrow Baryonic Resonance Decaying to K<sup>0</sup><sub>s</sub> p(p̄)
- Measurements of Forward Jet Production at low x in DIS

### Forward Jet Production at HERA



### **Kinematics**

Four-momentum transfer squared  $Q^2 = -q^2 = (k-k)^2$ 

> Bjorken x  $(x_{bj})$ x = Q<sup>2</sup> / 2p.q

 $s = Q^2 / xy = 318 \text{ GeV}$ 

Inelasticity y y = p.q / p.k

Kinematics overstrained calculable from electron or proton side

### Parton Evolution



 $x_i$  = longitudinal momentum fraction  $k_t$  = transverse momentum fraction

### Parton Dynamics in DIS



Strong ordering in k<sub>t</sub> of parton emissions

angular ordering of parton emissions

### Monte Carlo and NLO predictions



#### Enhancing non-DGLAP Parton Emmisions



kinematic acceptance  $x_{bj} \sim 10^{-4}$ ,  $\theta_{jet(lab)} > 7^{\circ}$ ,  $\eta_{jet} < 3.0$ 

#### **Event selection**

 $E_{e'} > 10 \text{ GeV}$  $|56^{\circ} < \theta_{e'} < |75^{\circ}|$ 0.1 < y < 0.7  $0.0001 < x_{bi} < 0.004$  $5 \text{ GeV}^2 < \text{Q}^2 < 85 \text{ GeV}^2$ p<sub>t,jet</sub> > 3.5 GeV  $7.0^{\circ} < \theta_{jet(lab)} < 20^{\circ}$  $x_{iet} > 0.035$ 

Inclusive kt jet algorithm in Breit frame

#### **Inclusive Forward Jet Production**



NLO = DISENT PDF = CTEQ6M  $\mu_r^2 = E_T^2$  of Jet  $\mu_f^2 = \langle E_T^2 \rangle = 45 \text{ GeV}^2$ 

NLO significantly below data

Is scale uncertainty large enough? Large difference from LO to NLO predictions!

#### **Inclusive Forward Jet Production**



Significant improvement in RapGap (DGLAP) description if resolved photon interactions included

> CDM similar model to RG-DIR+RES

Both still too low at low  $x_{bj}$ 

CASCade shape wrong! Predictions sensitive to proton PDF used.

#### **Triple Differential Cross Sections**



Good description at high  $Q^2$ , high  $P_{t,jet}^2$  and high  $x_{bj}$ 

Additional emissions needed at low Q<sup>2</sup>, p<sub>t,jet</sub><sup>2</sup>, x<sub>bj</sub>

 $r = p_{tjet}^2/Q^2$ 

#### **Triple Differential Cross Sections**



RG DIR Fails RG DIR+RES Better

CDM good problems at high Pt,jet<sup>2</sup>

CAScade wrong shape, sensitivity to PDF

#### Forward Jet + Dijet

#### Two central jets ( $p_t > 6GeV$ ) + Forward Jet





 $\Delta \eta_1 < I,$   $x_g \text{ small, } \Delta \eta_2 \text{ large,}$ room for BFKL ladder

 $\Delta \eta > I,$  $\Delta \eta 2$  small, shorter ladder, less BFKL like



 $<sup>\</sup>Delta\eta_2$ 

2.5

## Photoproduction of Dijets with high Transverse Momenta at HERA



Photoproduction  $Q^2 < I \ GeV^2$ Experimentally no electron seen  $x_Y < 0.8 \rightarrow resolved$  $x_Y > 0.8 \rightarrow direct$ 



$$x_{\gamma} = \frac{1}{2yE_e} \sum_{i=1}^{2} p_{t,i} e^{-\eta_i}$$

#### **QCD** Models

PYTHIA 6.1 Born level QCD matrix elements of hard processes + minimum pt cutoff + LO proton (CTEQ5L) PDF + photon (GRV-LO) PDF + leading log parton shower models + multiple interactions + string hadonisation

only contain  $2 \rightarrow 2$  photoproduction processes have to apply scale factor 1.2 (1.55 for HERWIG)

Only PYTHIA shown, HERWIG very simmilar

**NLO** Calculations

pQCD NLO jet cross sections on parton level obtained from programs by Frixione + Ridolfi

> proton PDF = CTEQ6M photon PDF = GRV-HO

Factorisation and renomalisation scale ( $\mu_f \mu_r$ ) set to sum of pt of outgoing partons /2

Hadronisation correction ( $\delta_{had}$ ) from Monte Carlo

**Event Selection** 

|ZVTX| < 35 cm Pt,miss < 20 GeV non-ep topological background finder no identified scattered electron jet mass > 2 GeV Not (let in  $\varphi$  crack and jet size < 0.05)  $p_{t,jet} > 25 \text{ GeV}$  $p_{t,jet2} > 15 \text{ GeV}$  $-0.5 < \eta_{jet} < 2.75$  $0.1 < y_{|B} < 0.9$ 



Xγ



nlo dominated by the scale uncertainty

Xp



high  $x_p$  sesitive to proton PDF high  $x_p$  - high jet  $\eta$ scale uncertainty smallest

#### Pt,max



Xp



# Multi-jet production in high Q2 neutral current deeply inelastic scattering at HERA and determination of $\alpha_s$

H1prelim-05-033



## HI Search for a Narrow Baryonic Resonance Decaying to $K^{0}_{s} p(p)$

H1prelim-05-031



## Summary

- Studies of Forward Jets show need for additional terms beyond present collinear DGLAP
- New results on the photoproduction of high Et dijets, sesitive to the proton PDF, have been made.