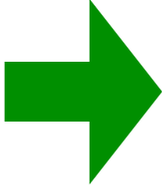
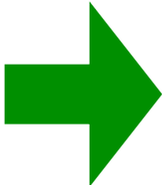


Studies of the hadronic final state with the H I detector

Daniel Traynor, QMUL

Recent Results from H I

- 
- Photoproduction of Dijets with High Transverse Momenta at HERA.
 - Multi-jet production in high Q^2 neutral current deeply inelastic scattering at HERA and determination of α_s
 - H I Search for a Narrow Baryonic Resonance Decaying to $K_s^0 p(\bar{p})$
- 
- **Measurements of Forward Jet Production at low x in DIS**

Forward Jet Production at HERA

Kinematics

Four-momentum transfer squared

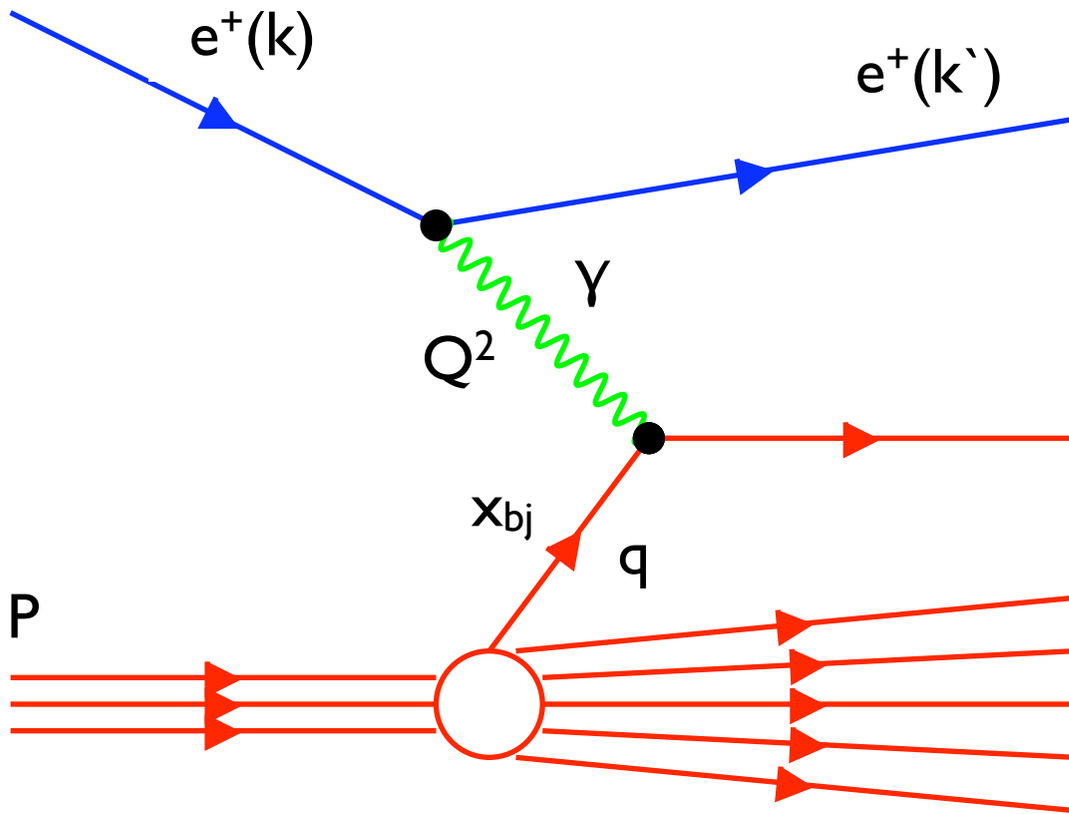
$$Q^2 = -q^2 = (k - k')^2$$

Bjorken x (x_{bj})

$$x = Q^2 / 2p \cdot q$$

Inelasticity y

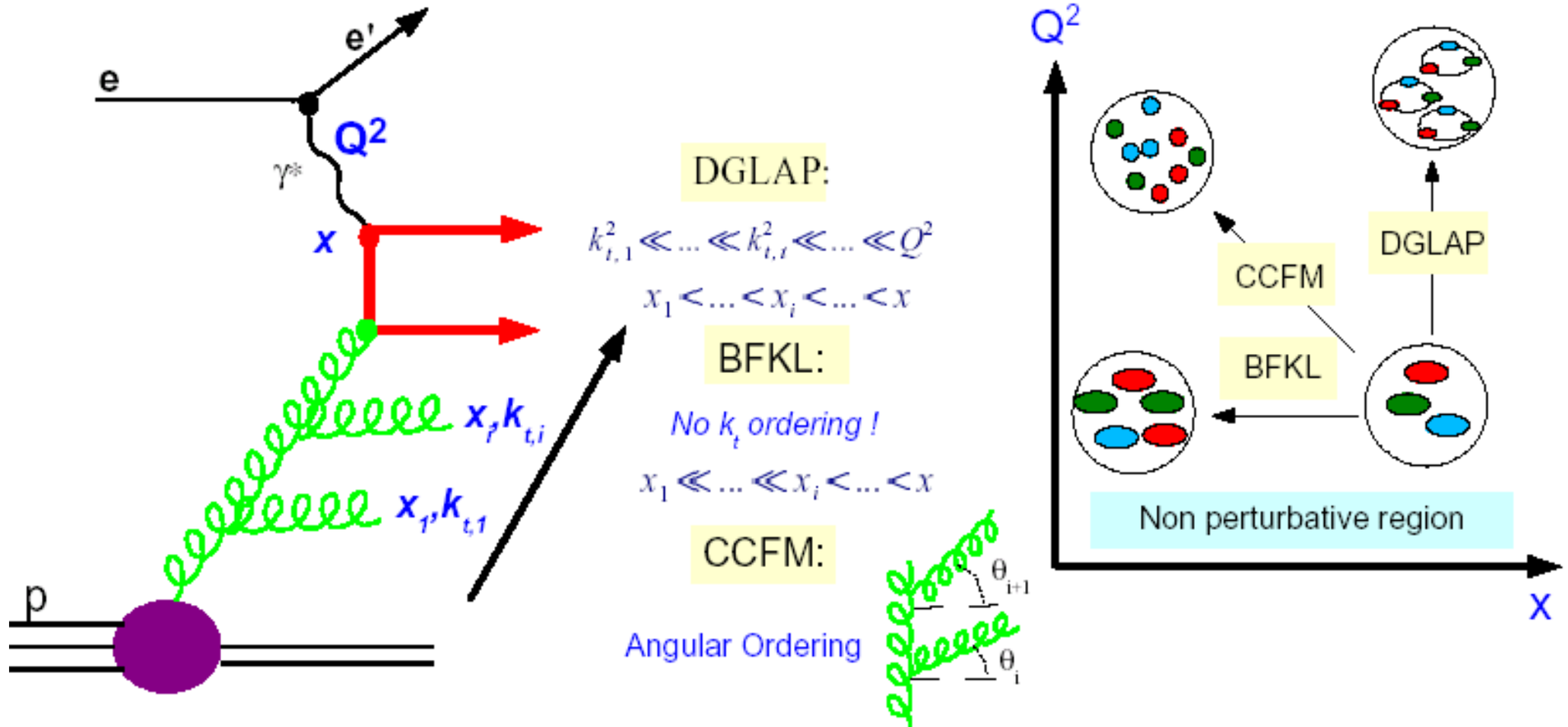
$$y = p \cdot q / p \cdot k'$$



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

Kinematics overstrained
calculable from electron or proton side

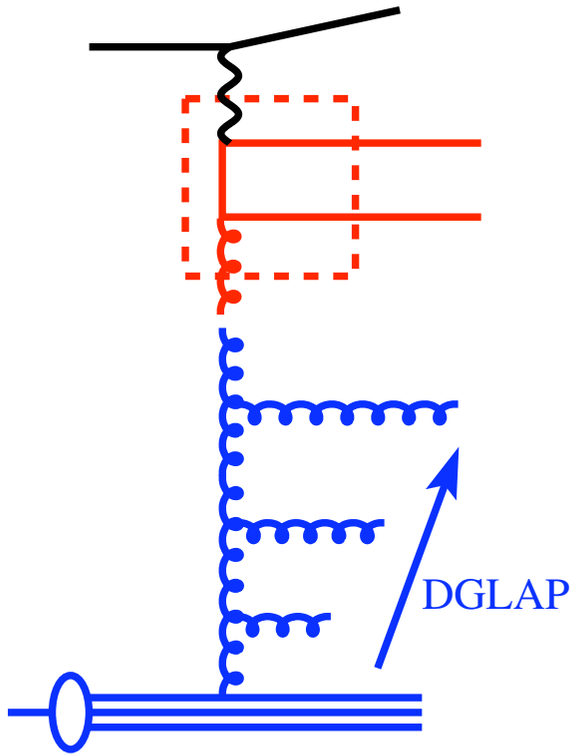
Parton Evolution



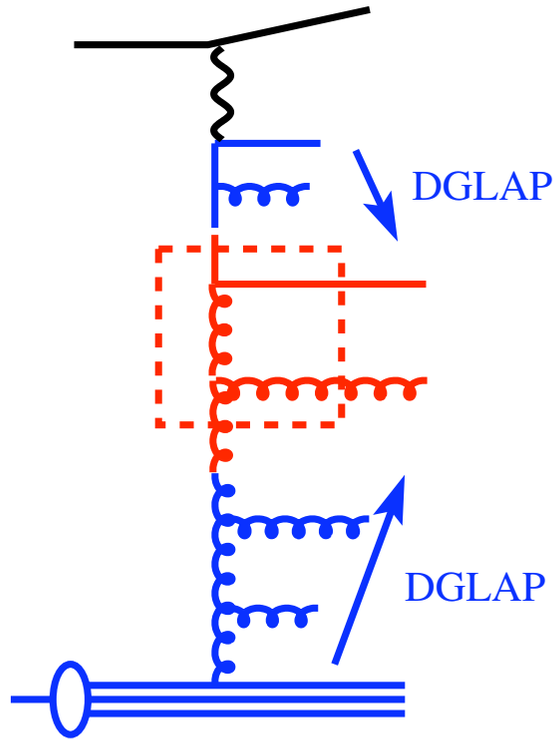
x_i = longitudinal momentum fraction
 k_t = transverse momentum fraction

Parton Dynamics in DIS

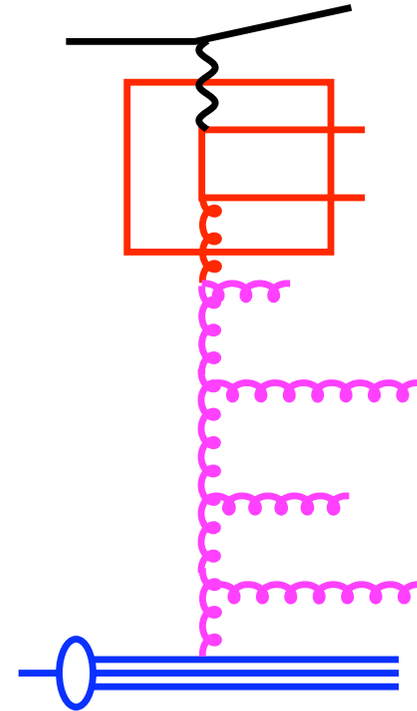
DGLAP direct photon



DGLAP resolved photon



CCFM or BFKL



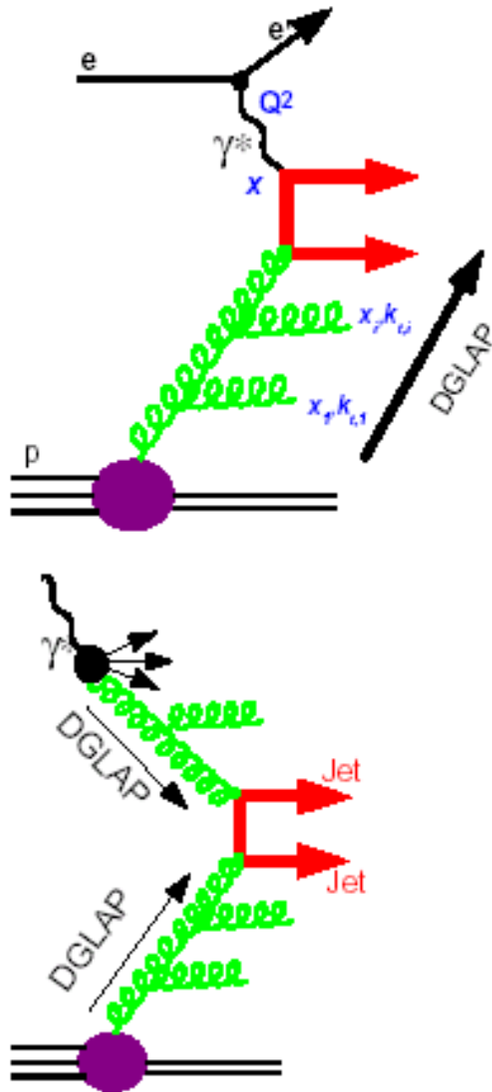
Strong ordering
in k_t of parton
emissions

angular ordering of
parton emissions

Monte Carlo and NLO predictions

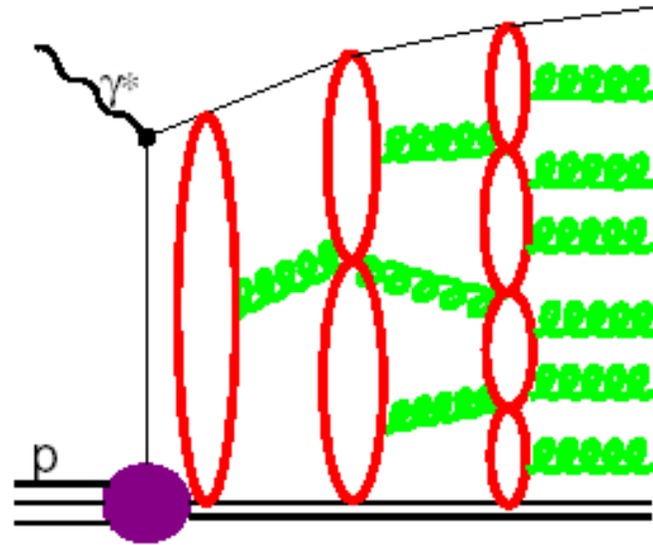
DGLAP Type

DISENT, RAPGAP



'BFKL'-Type

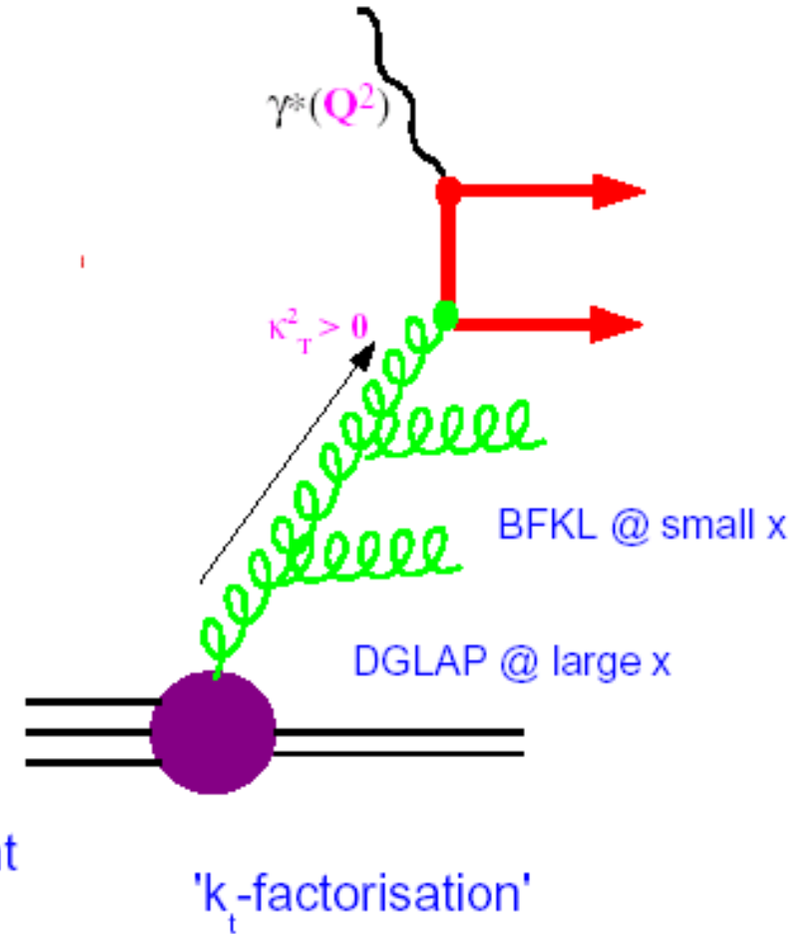
ARIADNE



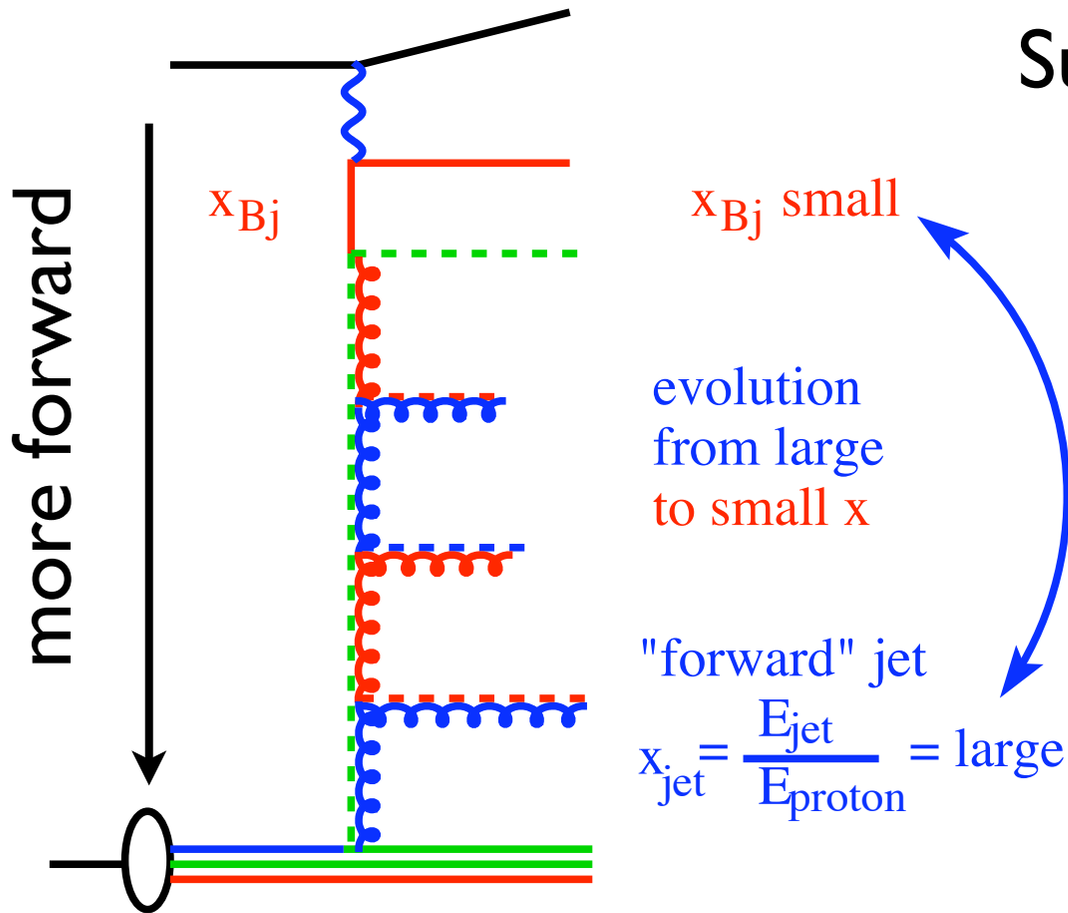
Colour Dipole Model
Emission from independent
dipoles produces
no k -ordering

CCFM

CASCADE



Enhancing non-DGLAP Parton Emissions



Suppress DGLAP $P_{t,jet}^2 \sim Q^2$

Opens up phase space to BFKL type emissions

$$x_{jet} \gg x_{bj}$$

Forward Jet takes large fraction of proton momentum

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

Event selection

$$E_{e'} > 10 \text{ GeV}$$

$$156^\circ < \theta_{e'} < 175^\circ$$

$$0.1 < y < 0.7$$

$$0.0001 < x_{bj} < 0.004$$

$$5 \text{ GeV}^2 < Q^2 < 85 \text{ GeV}^2$$

$$p_{t,\text{jet}} > 3.5 \text{ GeV}$$

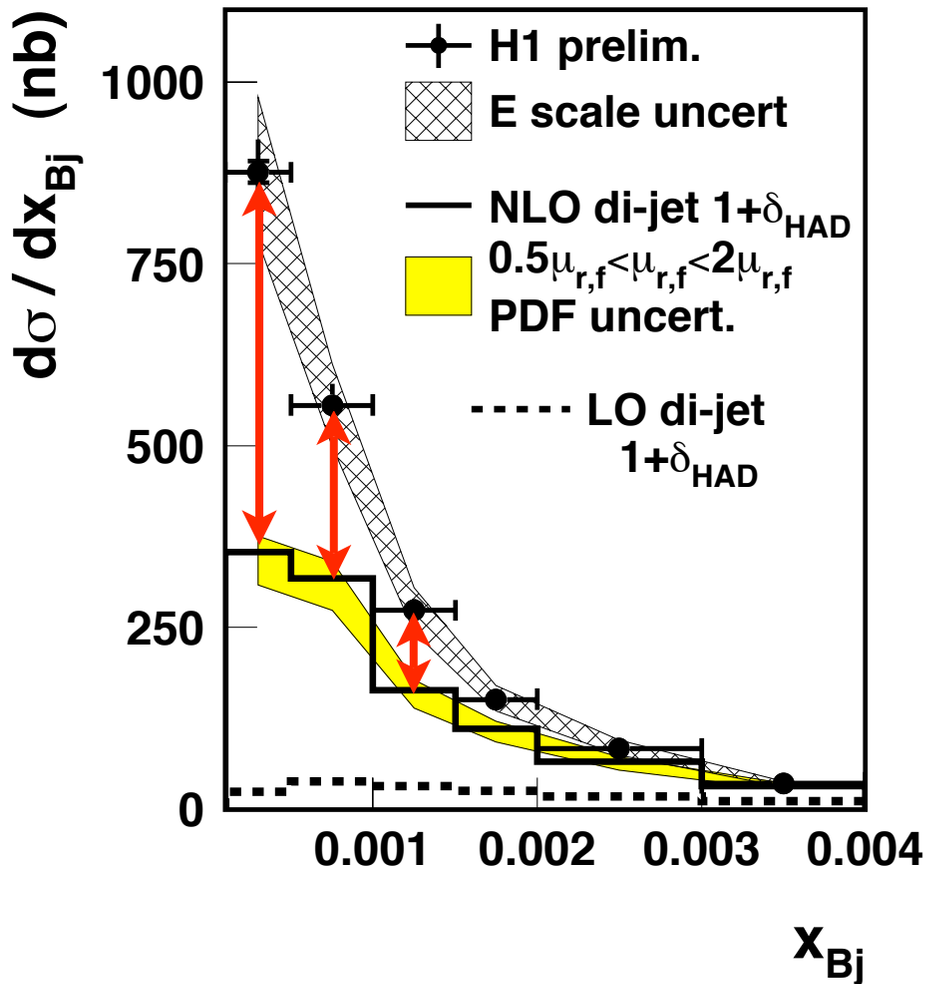
$$7.0^\circ < \theta_{\text{jet}(\text{lab})} < 20^\circ$$

$$x_{\text{jet}} > 0.035$$

Inclusive kt jet algorithm in Breit frame

Inclusive Forward Jet Production

H1 forward jet data



$$0.5 < p_{t,\text{jet}}^2 / Q^2 < 5$$

NLO = DISENT

PDF = CTEQ6M

$$\mu_r^2 = E_T^2 \text{ of Jet}$$

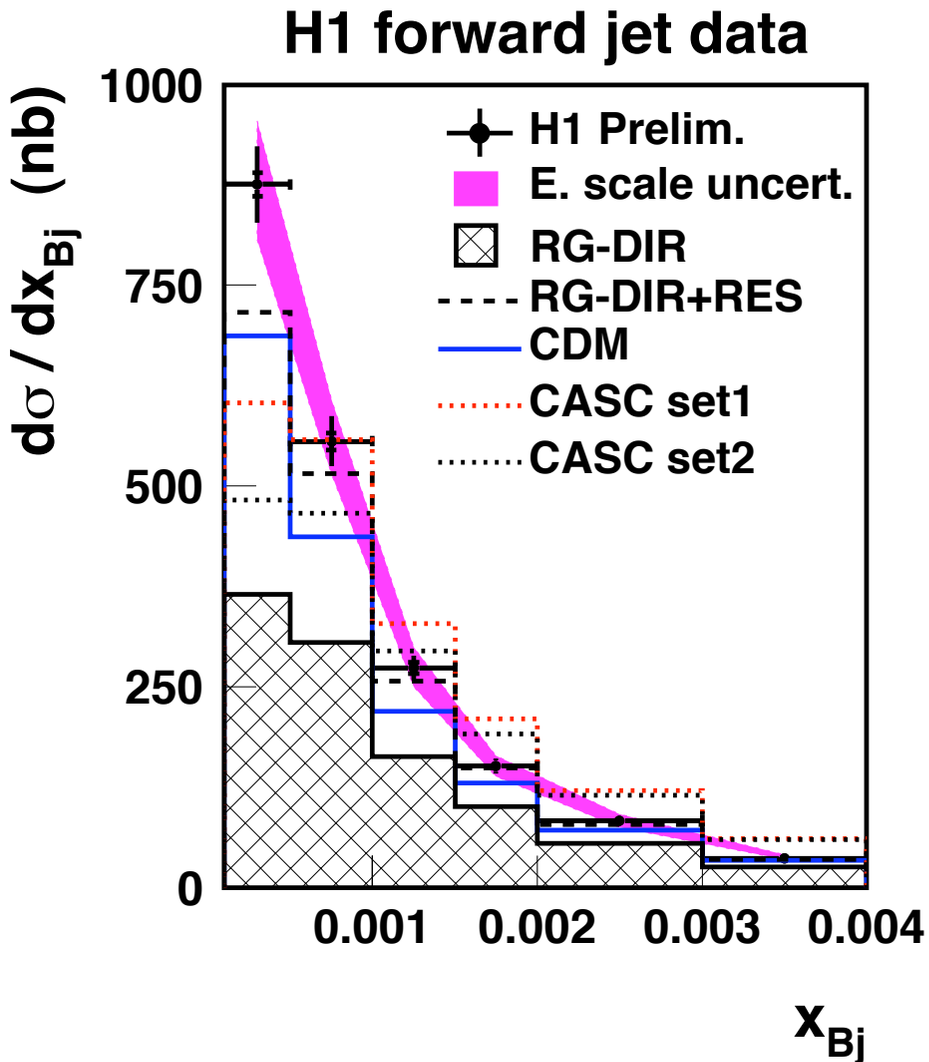
$$\mu_f^2 = \langle E_T^2 \rangle = 45 \text{ GeV}^2$$

NLO significantly below data

Is scale uncertainty large enough?

Large difference from LO to NLO predictions!

Inclusive Forward Jet Production



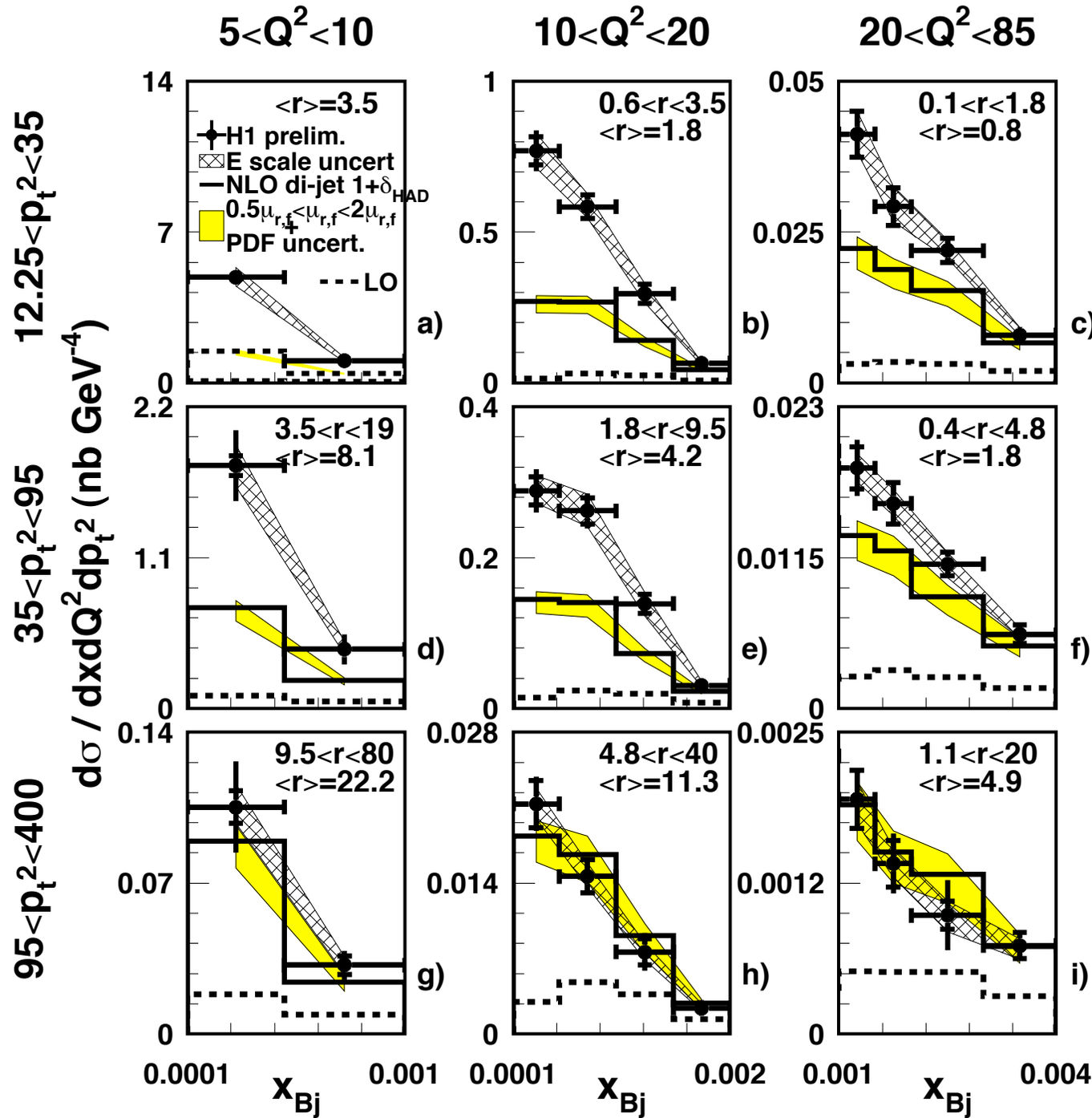
Significant improvement in RapGap (DGLAP) description if resolved photon interactions included

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

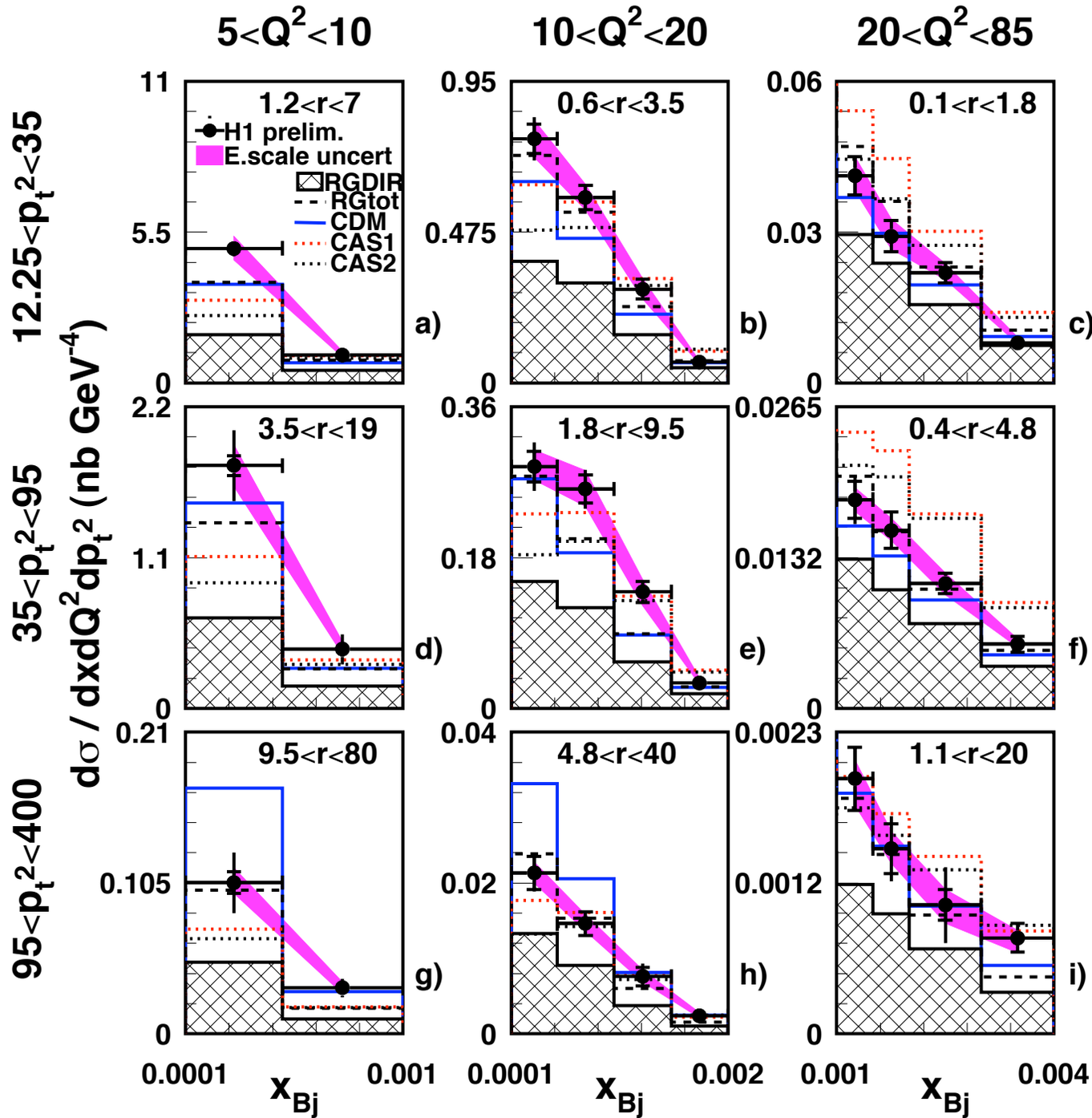


Good description
at high Q^2 , high
 $P_{t,jet}^2$ and high x_{Bj}

Additional
emissions needed
at low Q^2 , $p_{t,jet}^2$, x_{Bj}

$$r = p_{t,jet}^2 / Q^2$$

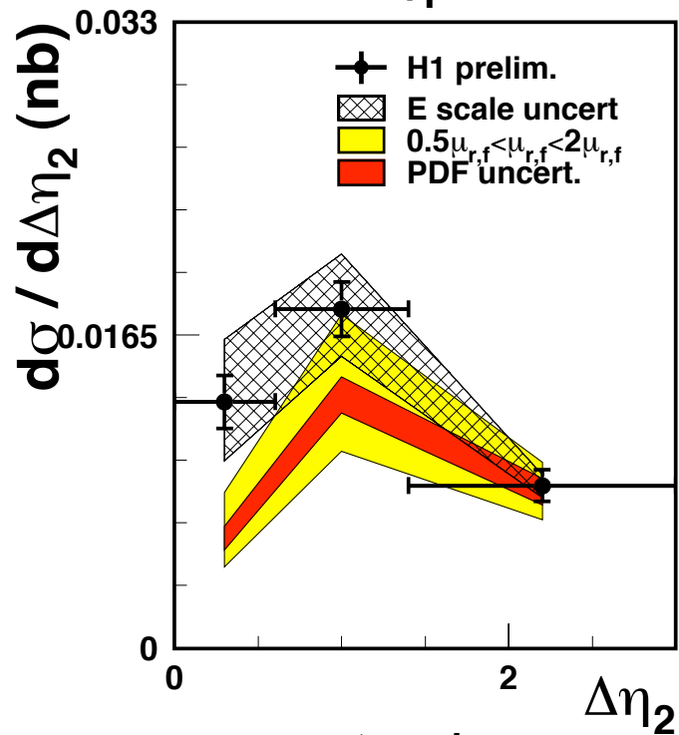
Triple Differential Cross Sections



RG DIR Fails
 RG DIR+RES
 Better

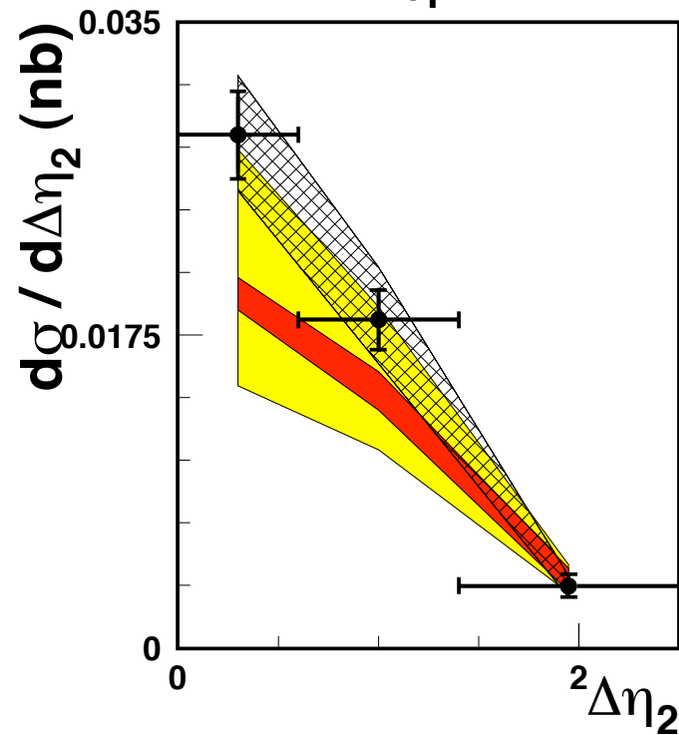
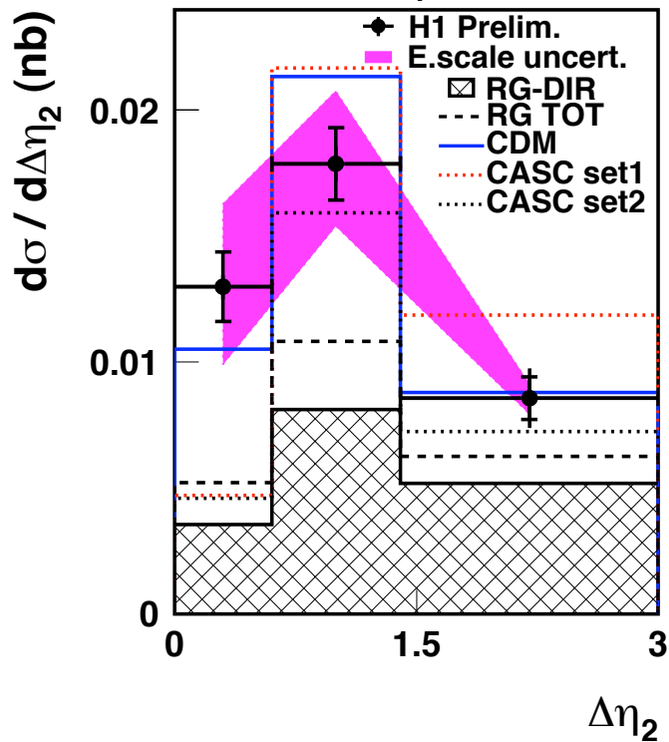
CDM good
 problems at high
 $p_{t,jet}^2$

CAScade wrong
 shape,
 sensitivity to PDF

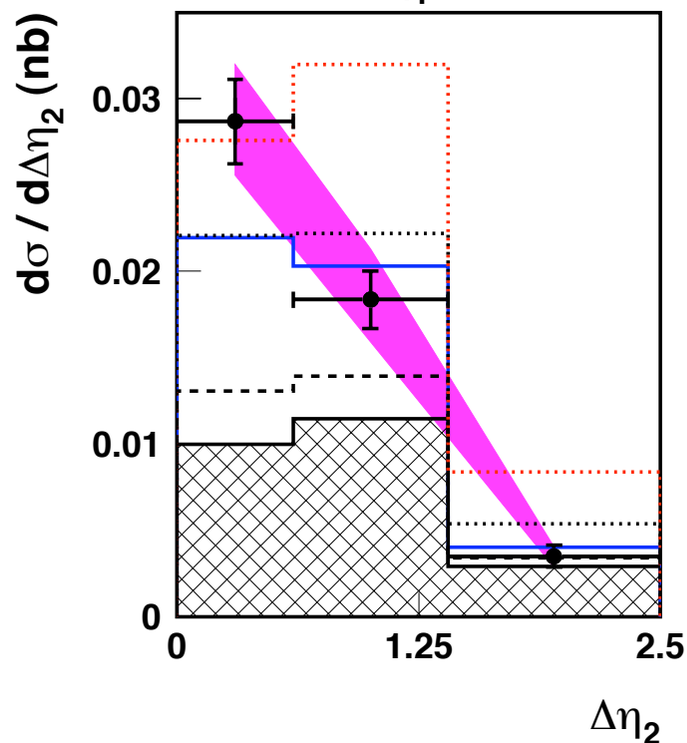
$\Delta\eta_1 < 1$ 

3 jet predictions
from NLOJET++

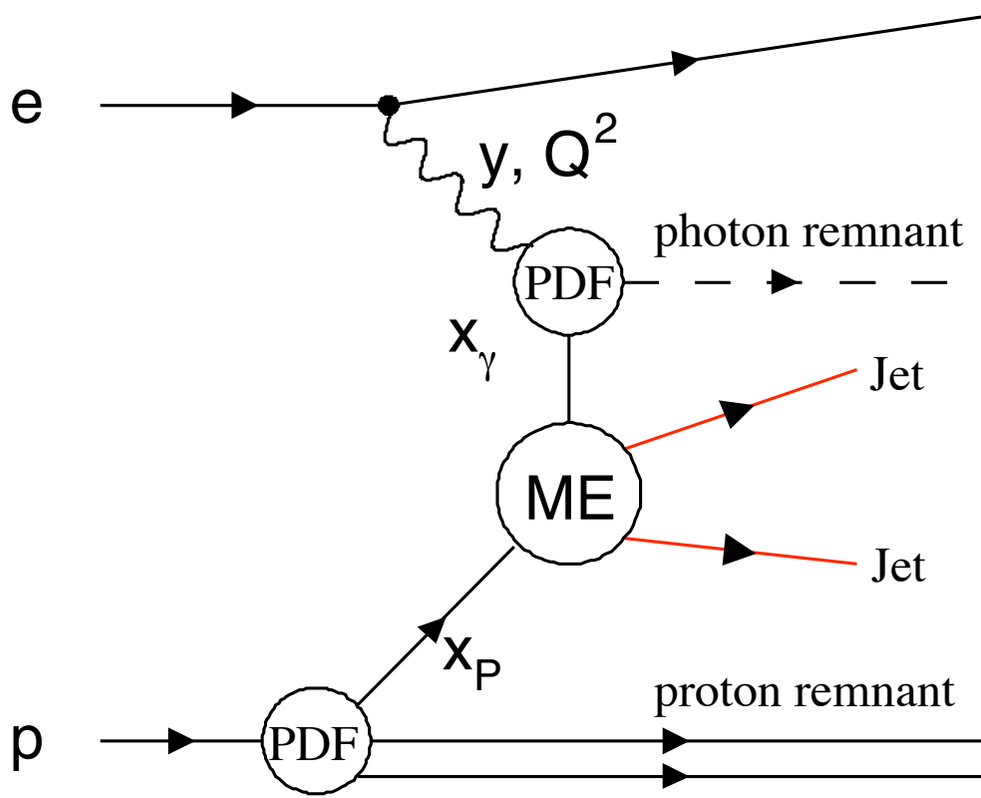
scale
uncertainties
large

 $\Delta\eta_1 > 1$  $\Delta\eta_1 < 1$ 

no model able
to work in all
phase space

 $\Delta\eta_1 > 1$ 

Photoproduction of
Dijets with high
Transverse Momenta at
HERA



Photoproduction

$$Q^2 < 1 \text{ GeV}^2$$

Experimentally
no electron seen

$x_\gamma < 0.8 \rightarrow$ resolved

$x_\gamma > 0.8 \rightarrow$ direct

$$x_p = \frac{1}{2E_p} \sum_{i=1}^2 p_{t,i} e^{+\eta_i}$$

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

QCD Models

PYTHIA 6.1

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

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

Only PYTHIA shown, HERWIG very similar

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 renormalisation scale (μ_f μ_r) set to
sum of pt of outgoing partons /2

Hadronisation correction (δ_{had}) from Monte Carlo

Event Selection

$$|ZVTX| < 35 \text{ cm}$$

$$p_{t,\text{miss}} < 20 \text{ GeV}$$

non-ep topological background finder

no identified scattered electron

$$\text{jet mass} > 2 \text{ GeV}$$

Not (Jet in φ crack and jet size < 0.05)

$$p_{t,\text{jet}} > 25 \text{ GeV}$$

$$p_{t,\text{jet2}} > 15 \text{ GeV}$$

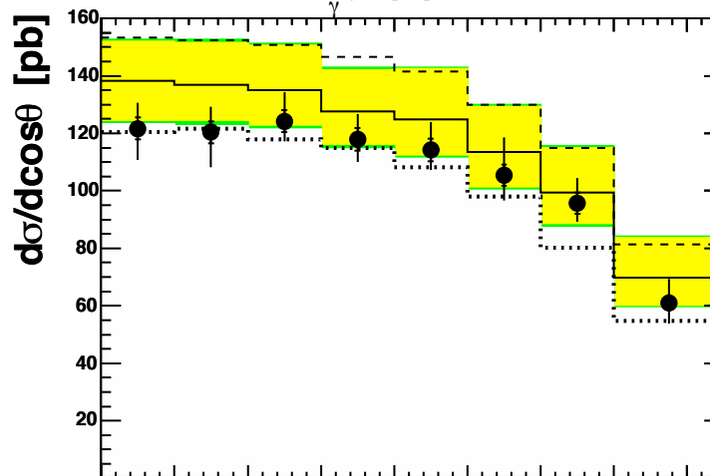
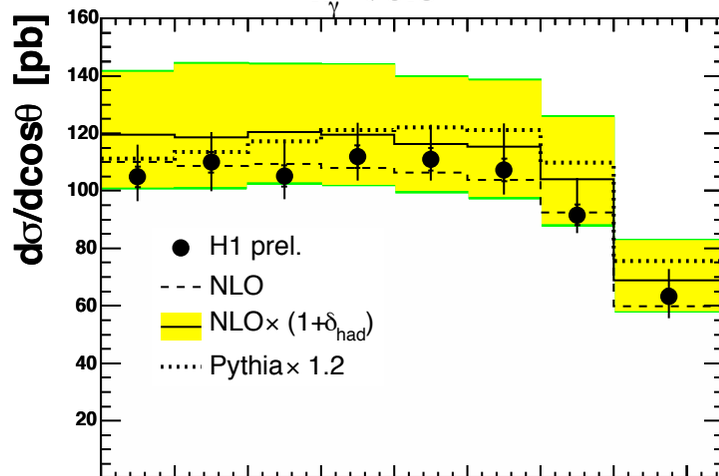
$$-0.5 < \eta_{\text{jet}} < 2.75$$

$$0.1 < y_{\text{JB}} < 0.9$$

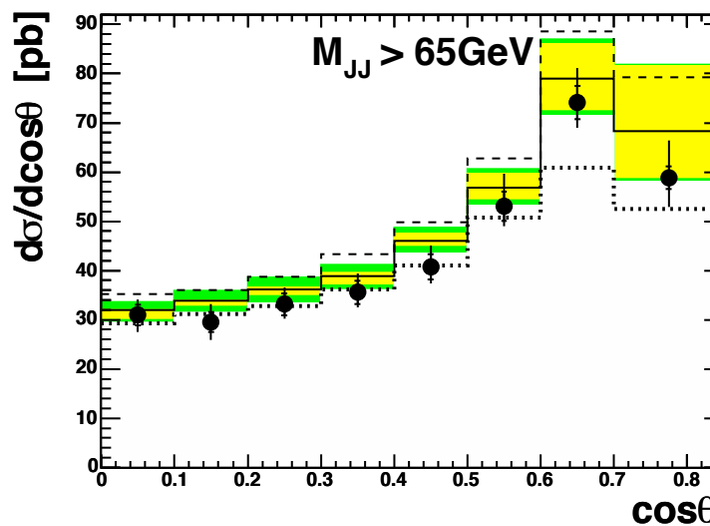
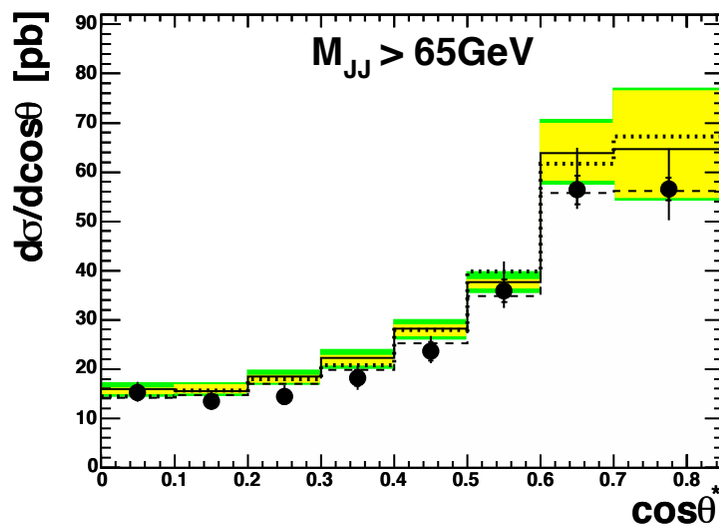
COS θ^*

$x_{\gamma} < 0.8$
 $x_x < 0.8$

$x_{\gamma} > 0.8$
 $x_x > 0.8$



$M_{jj} > 65 \text{ GeV}$

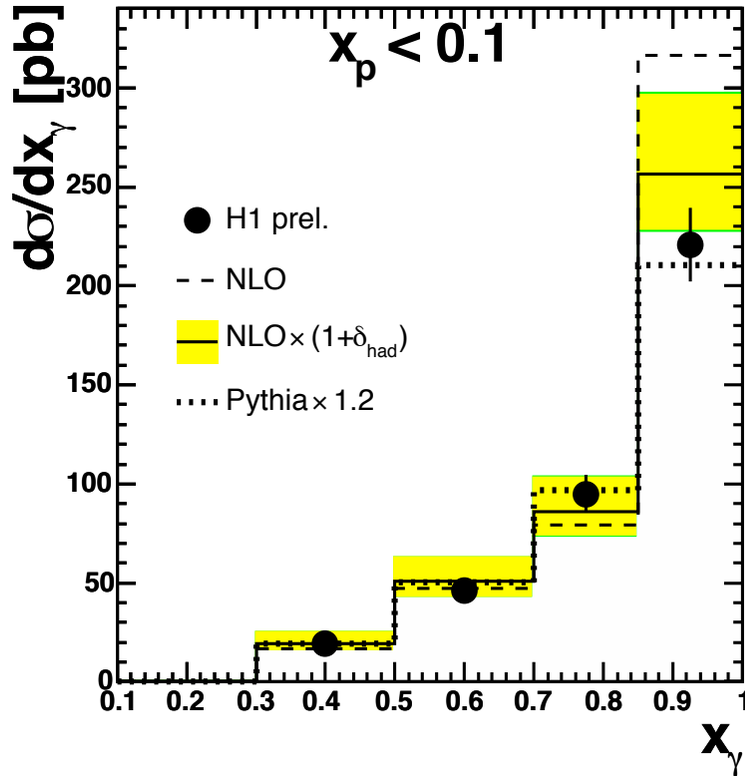


RES $\propto (1 - \cos\theta)^{-2}$

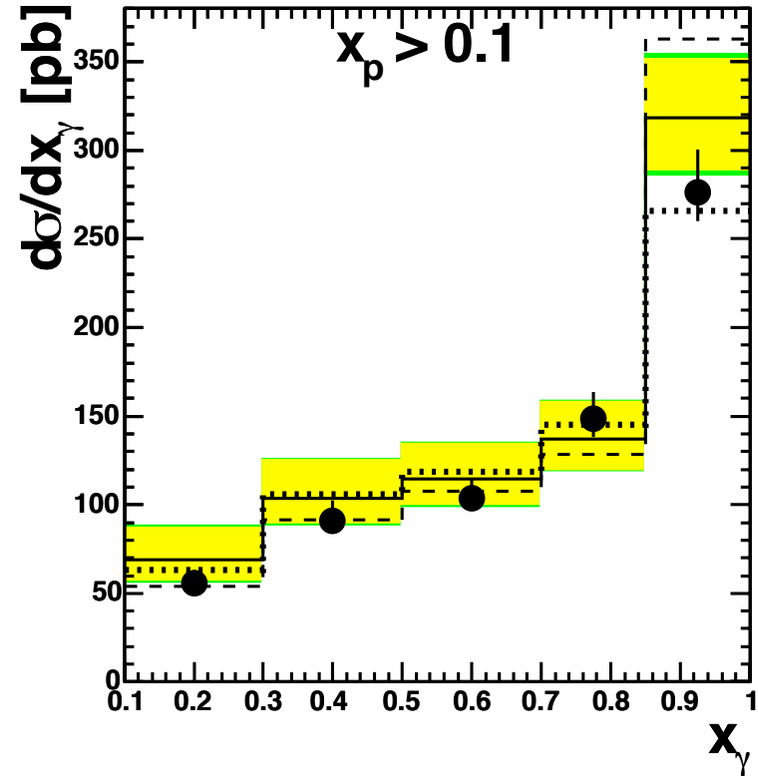
DIR $\propto (1 - \cos\theta)^{-1}$

$$\cos\theta^* = |\tanh(\eta_1 - \eta_2)/2|$$

X_γ



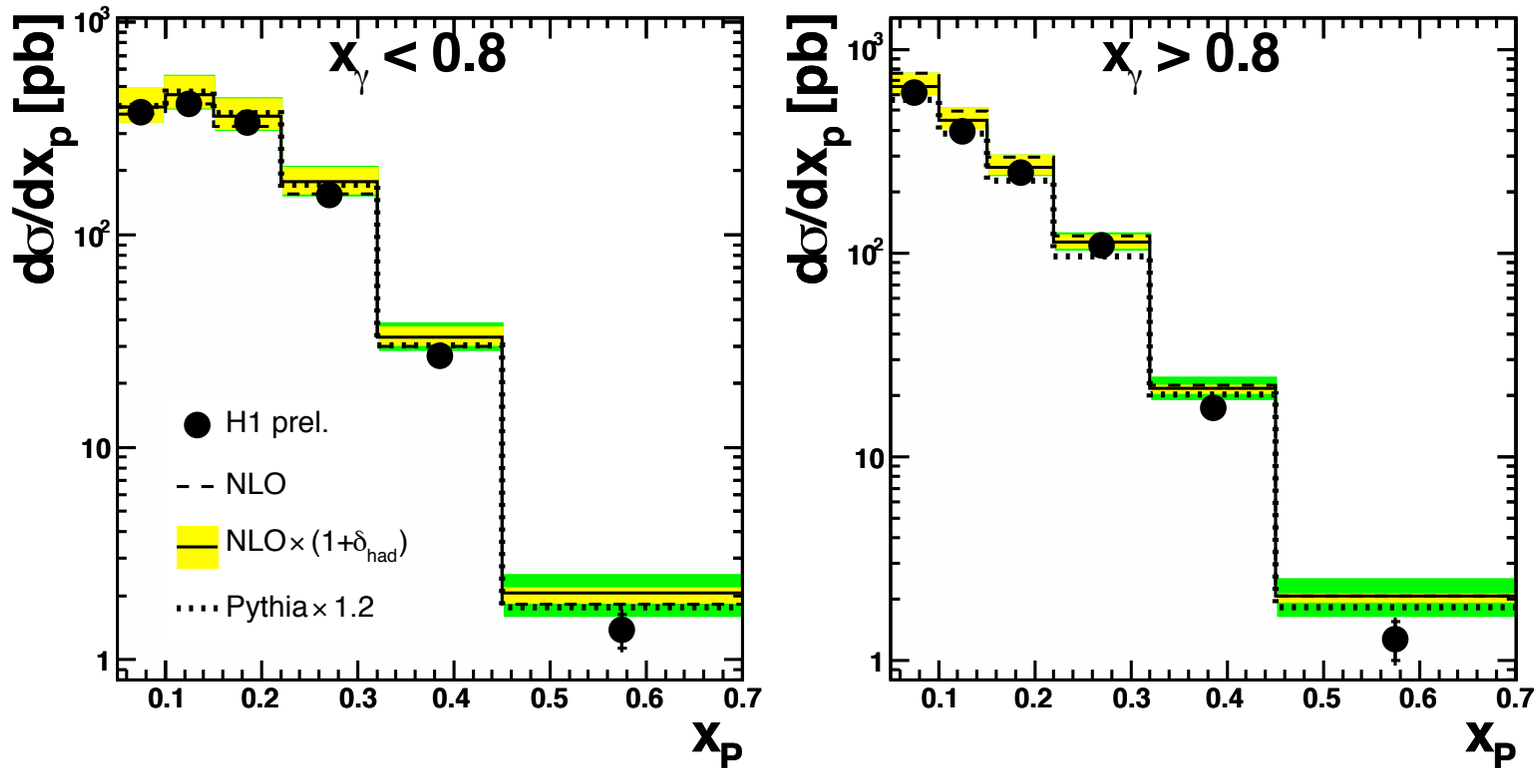
photon - gluon



photon - quark

nlo dominated by the scale uncertainty

X_p

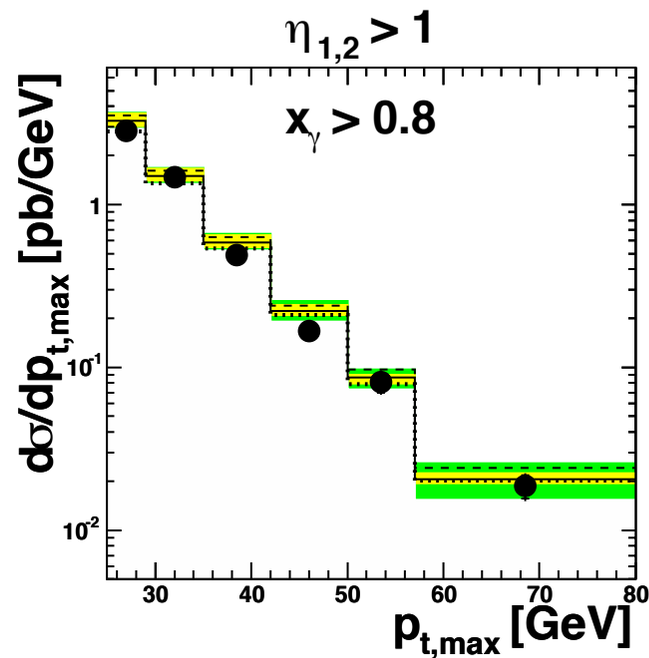
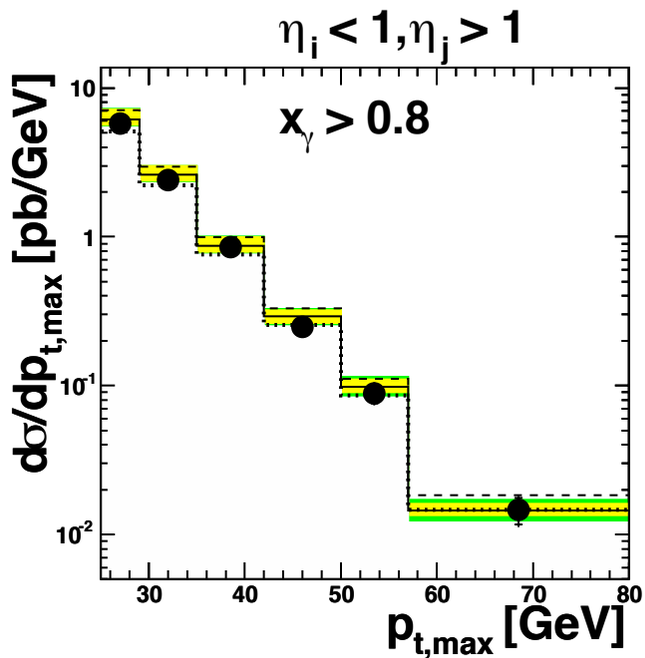
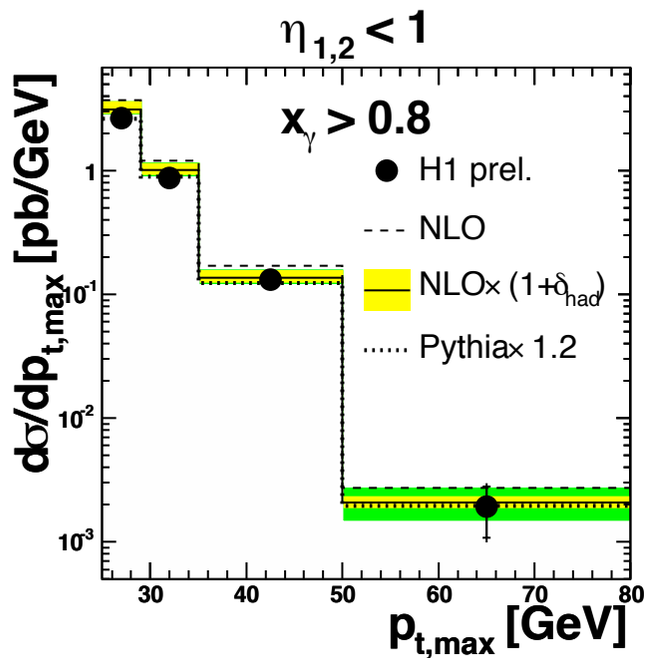
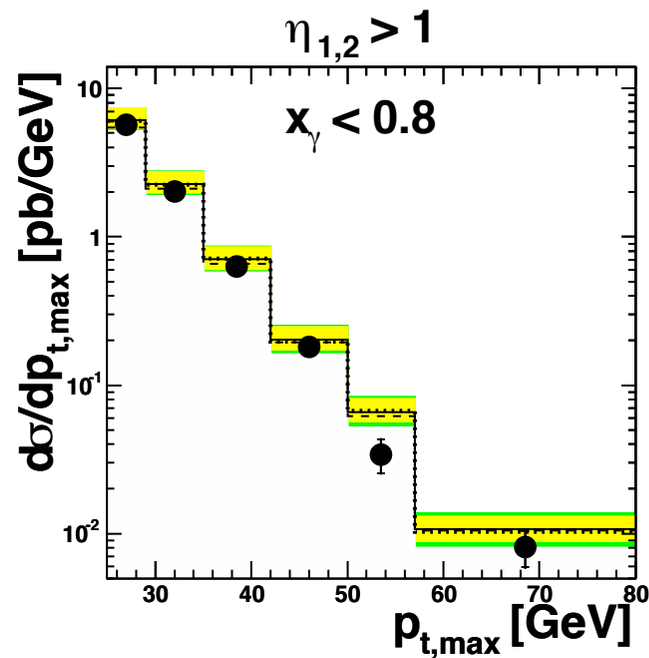
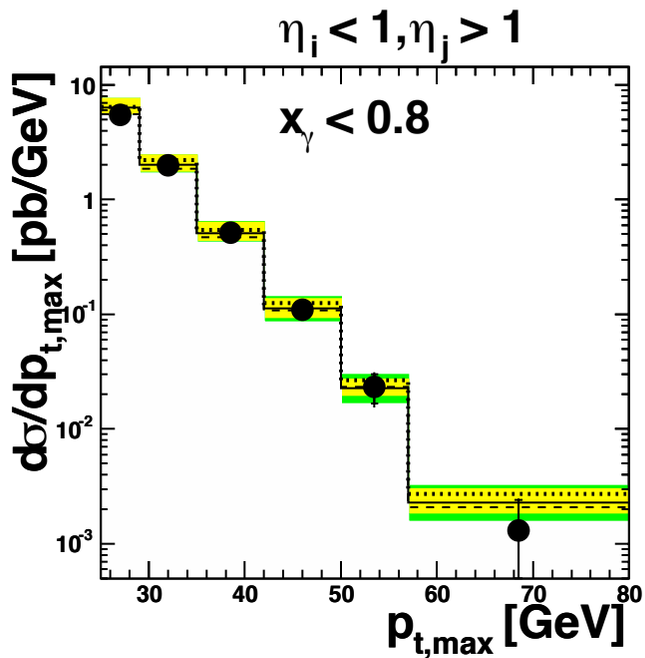
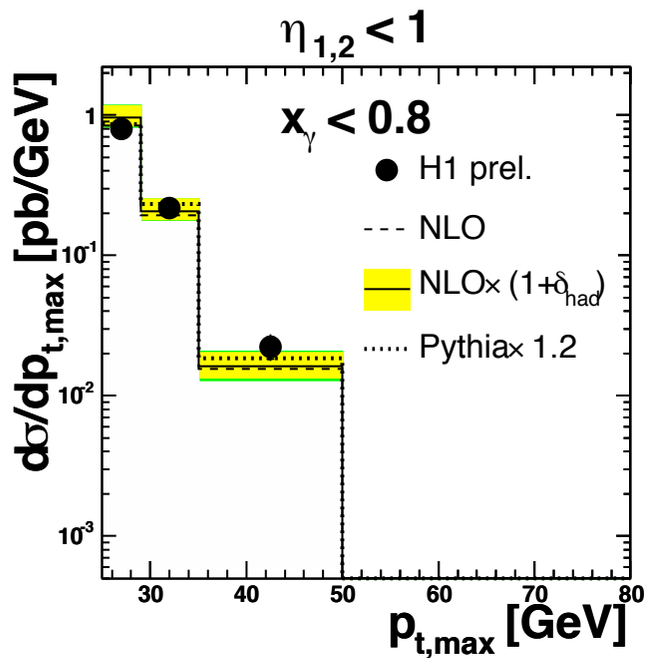


high x_p sensitive to proton PDF

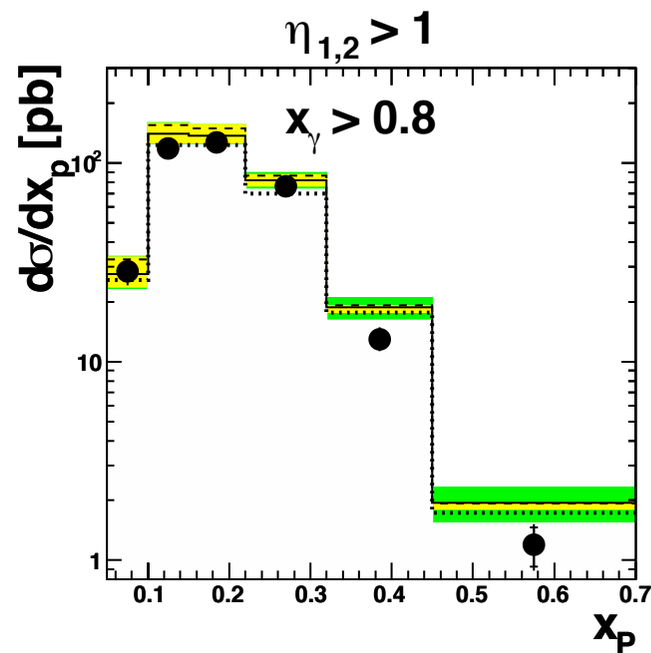
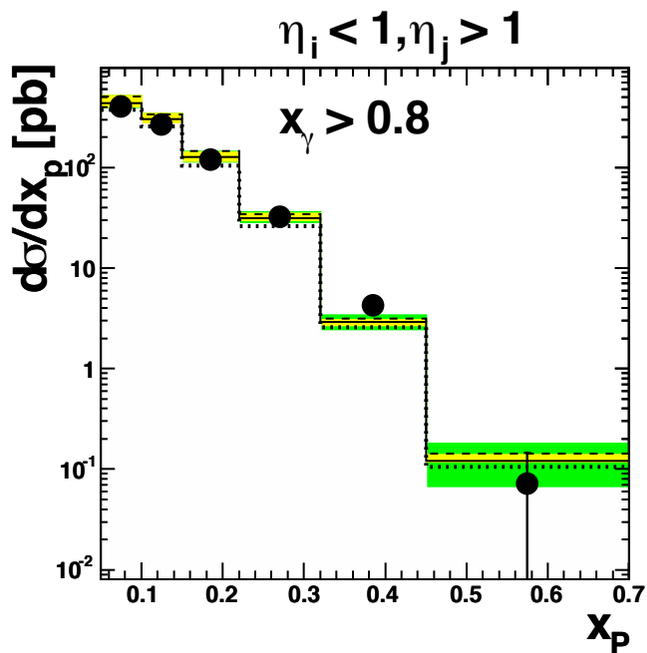
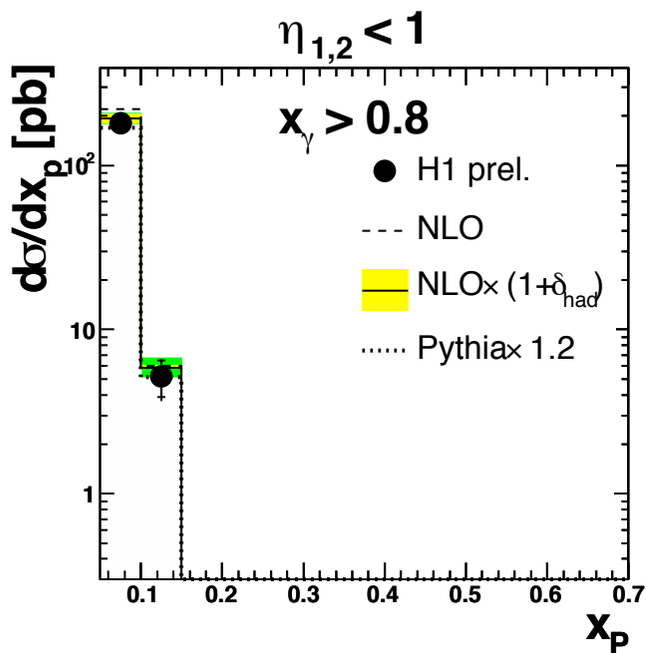
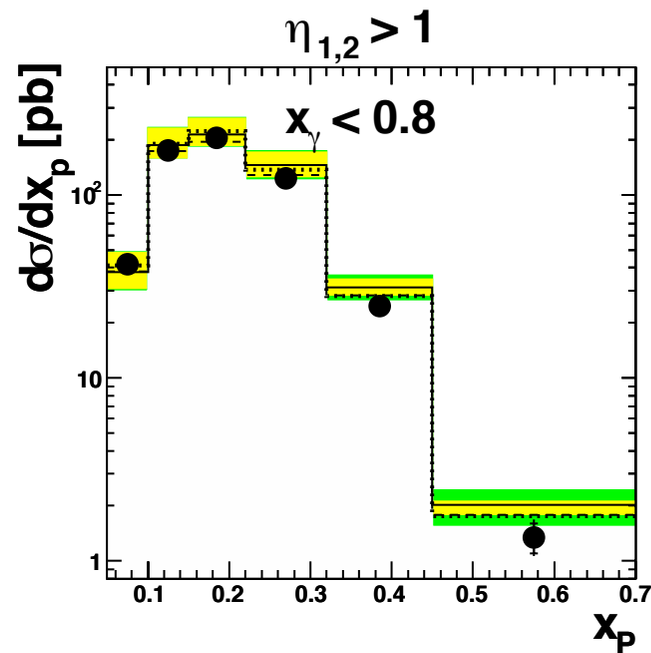
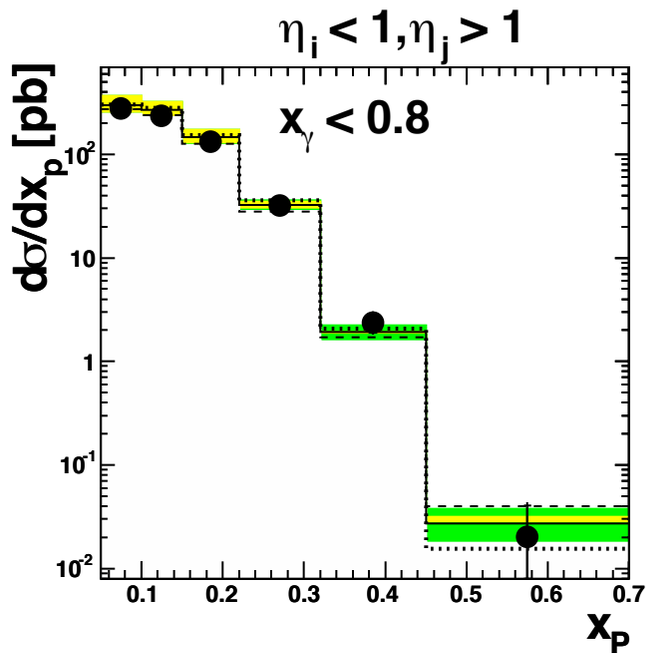
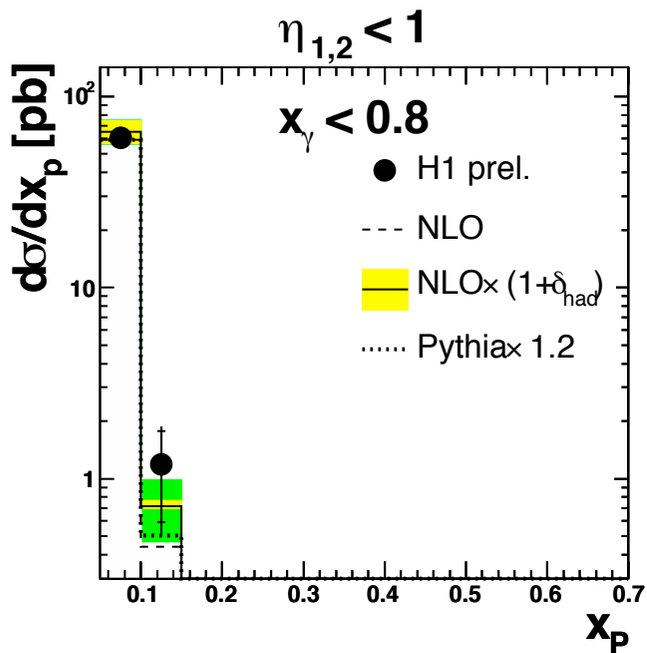
high x_p - high jet η

scale uncertainty smallest

$p_{t,max}$

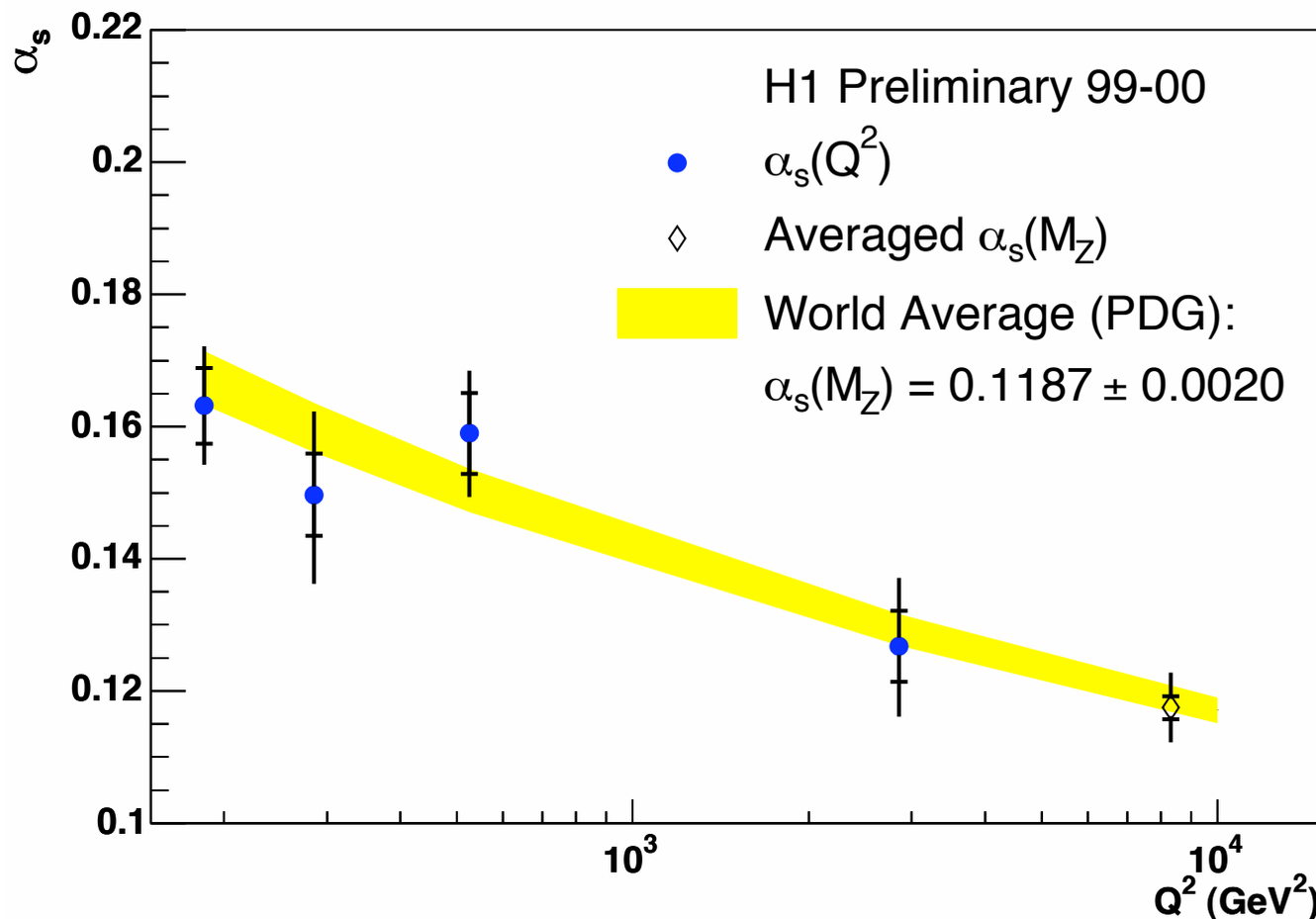


X_p



Multi-jet production in high Q^2 neutral current deeply inelastic scattering at HERA and determination of α_s

H1prelim-05-033

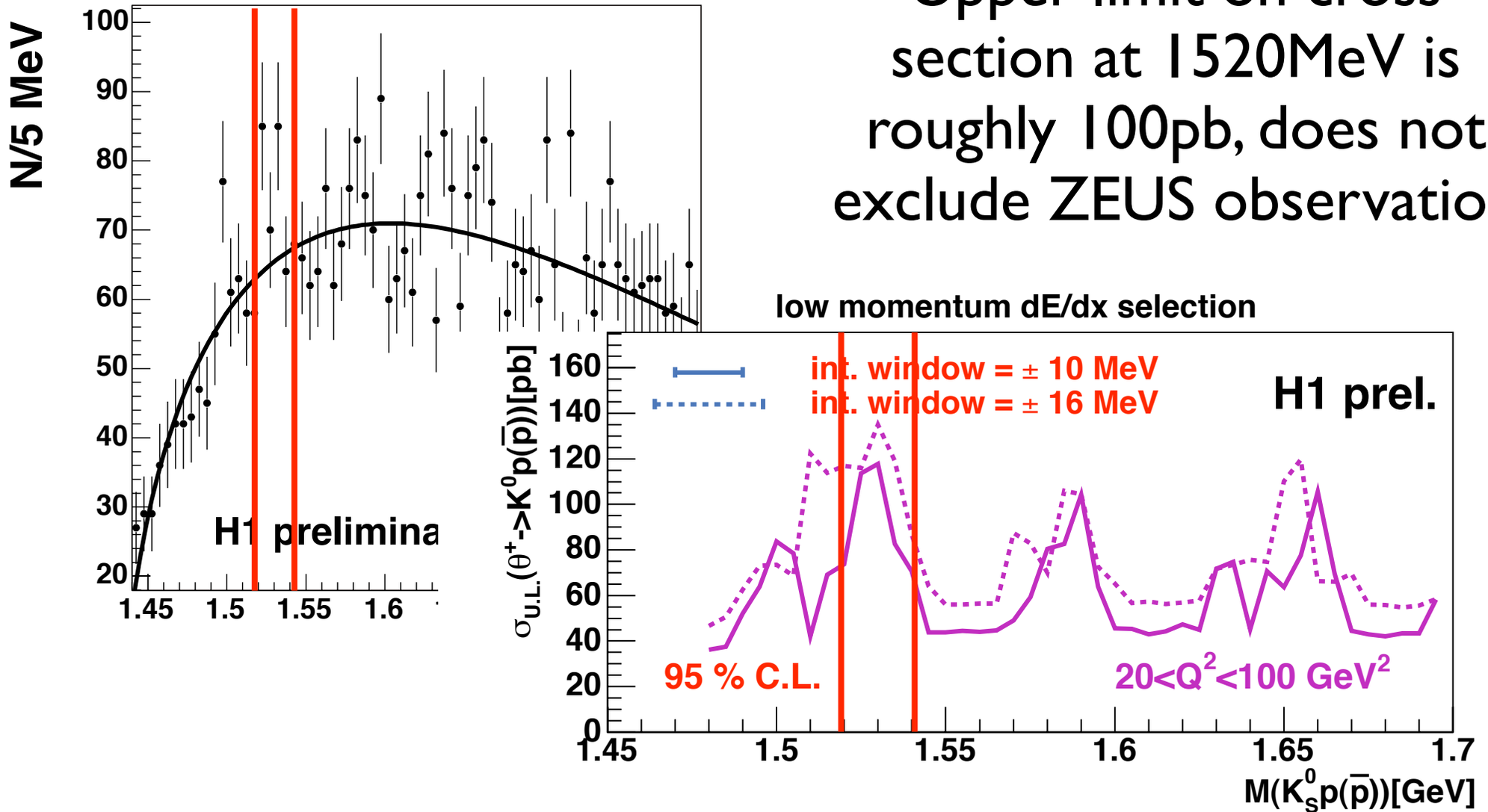


$$\alpha_s(M_Z) = 0.1175 \pm 0.0017 \text{ (stat.)} \pm 0.0050 \text{ (syst.)} \\ \{+0.0054\}\{-0.0068\} \text{ (th.)}$$

H1 Search for a Narrow Baryonic Resonance Decaying to $K^0_s p(p)$

H1prelim-05-031

Upper limit on cross section at 1520MeV is roughly 100pb, does not exclude ZEUS observation



Summary

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