



Hard Probes 2008

Illa de A Toxa, Spain, June 8-14, 2008



Jet production at low Bjorken- x from HERA



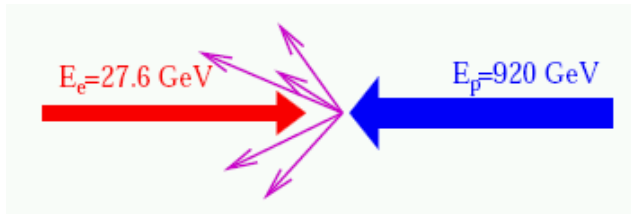
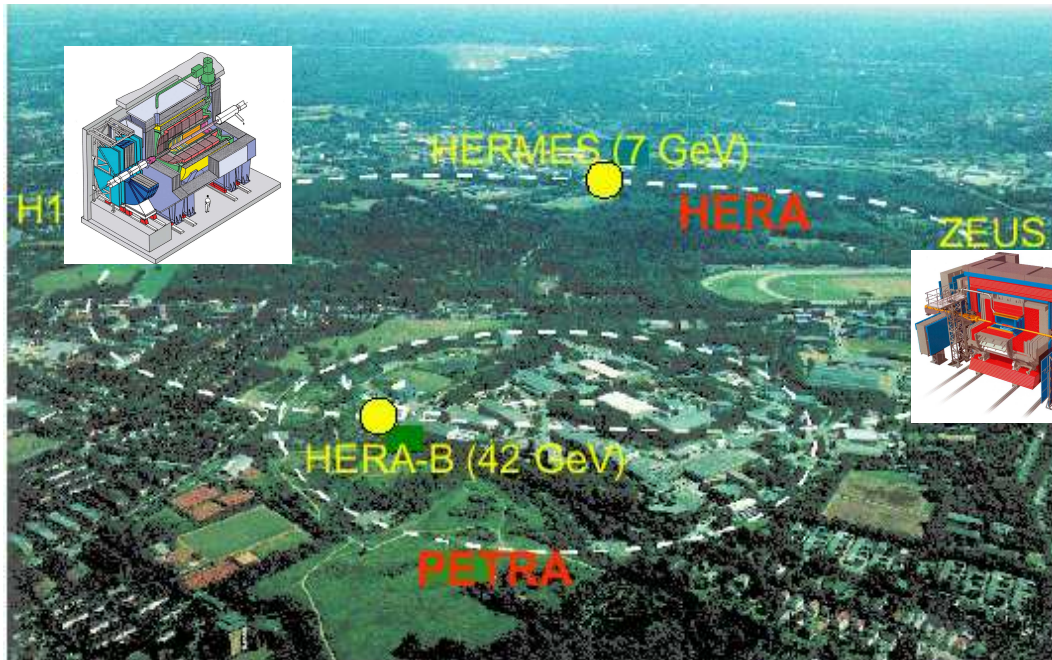
S. Levonian



- HERA and low x physics
- Inclusive Forward jets
- Forward jets in multijet configurations
- Azimuthal correlations in dijet system

$$\text{Low } x \leq 5 \cdot 10^{-3}$$

The HERA Collider

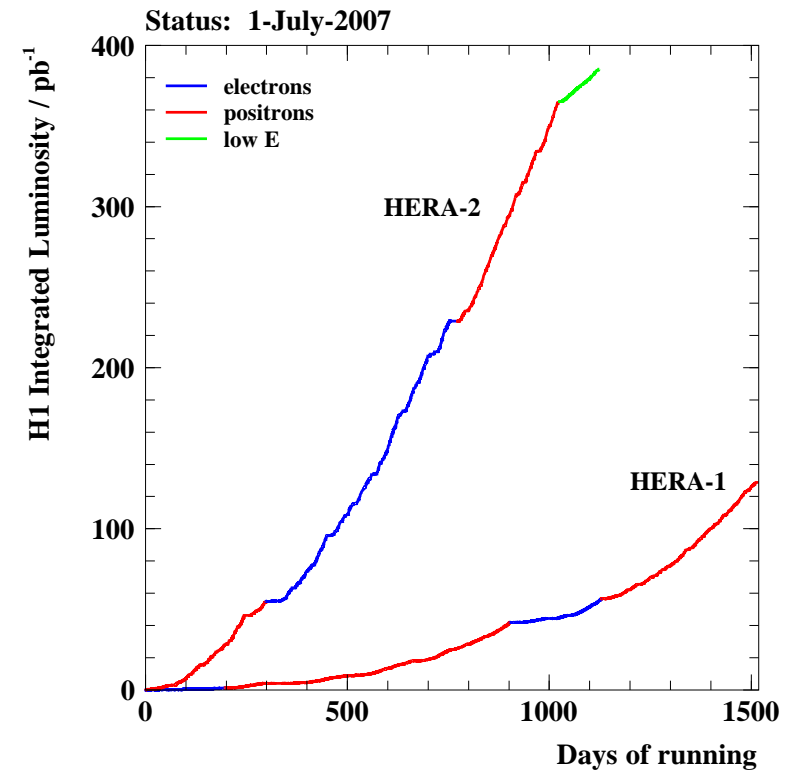


- HERA upgrade: $\mathcal{L} \times 3$, Polarised e^+/e^-
(Exp. improvements: silicon trackers, triggering, ...)
- Final Data samples H1+ZEUS: $2 \times 0.5 \text{ fb}^{-1}$

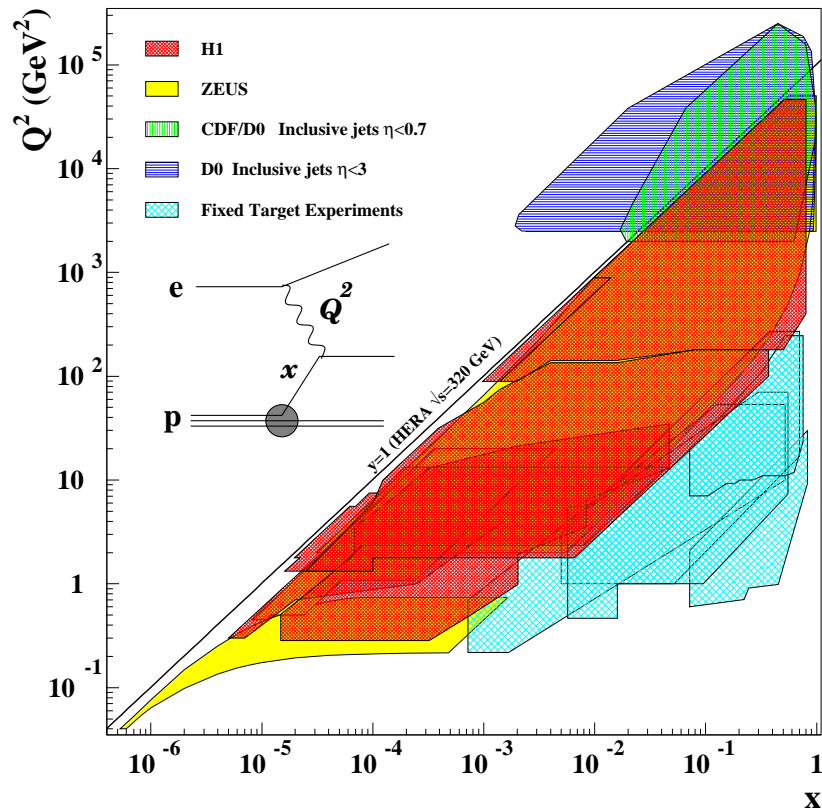
HERA-1 (1993-2000) $\simeq 120 \text{ pb}^{-1}$

HERA-2 (2003-2007) $\simeq 380 \text{ pb}^{-1}$

*last 3 months - low E_p run to measure F_L^p
($E_p = 460; 575 \text{ GeV}$, $\mathcal{L} = 20 \text{ pb}^{-1}$)*

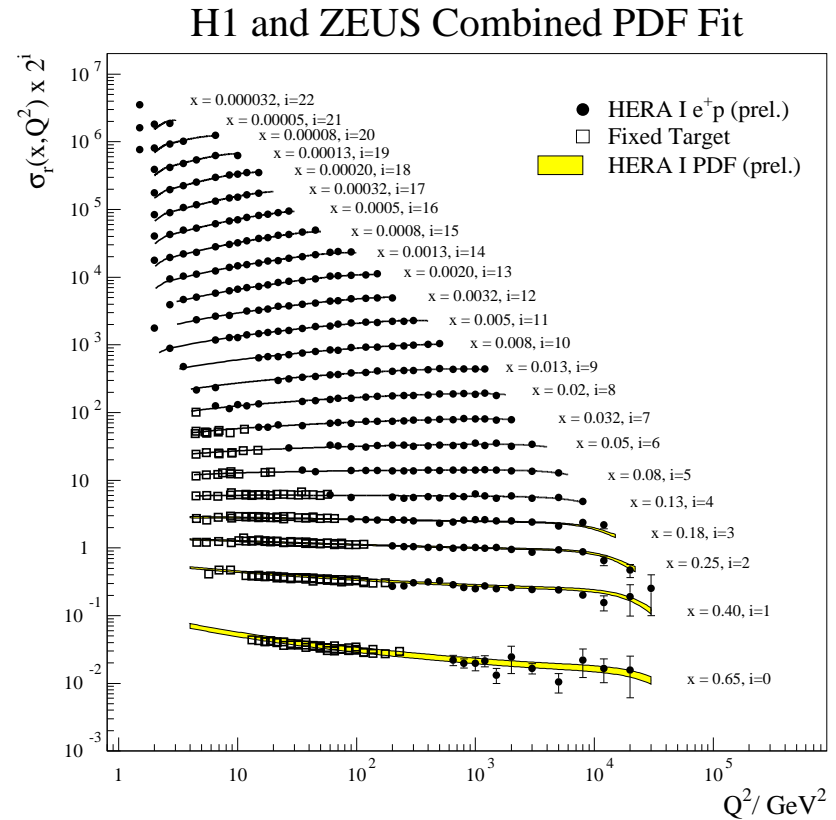
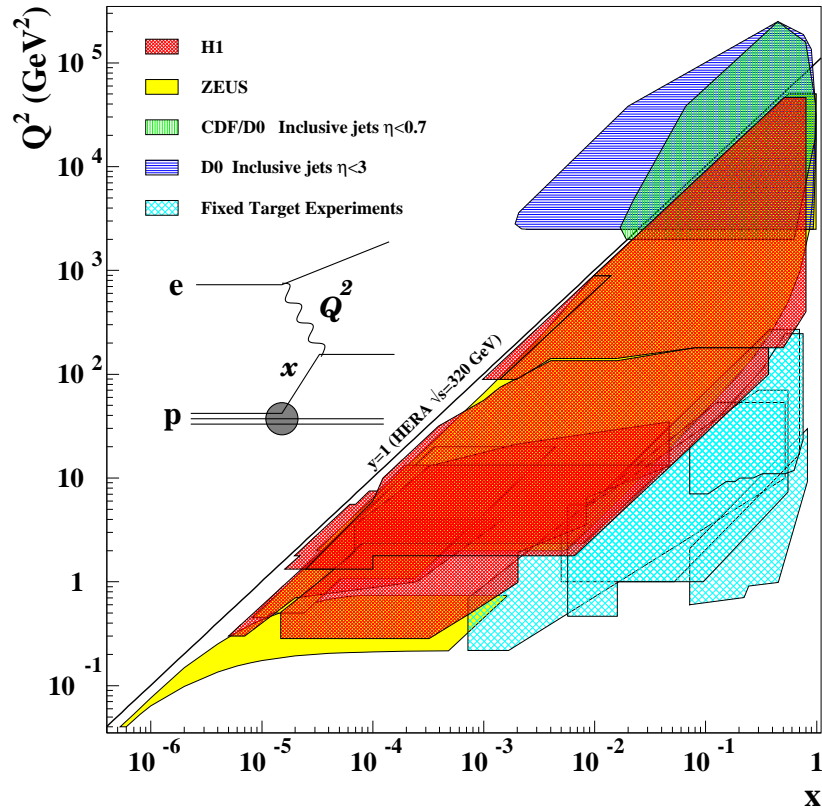


Small x domain of HERA



- ep DIS: clean QCD laboratory
with high resolving power $Q^2 \Rightarrow 0.001\text{fm}$
- Low $x \leq 10^{-3}$: new kinematic domain at HERA
 \Rightarrow any sign of novel parton dynamics?

Small x domain of HERA

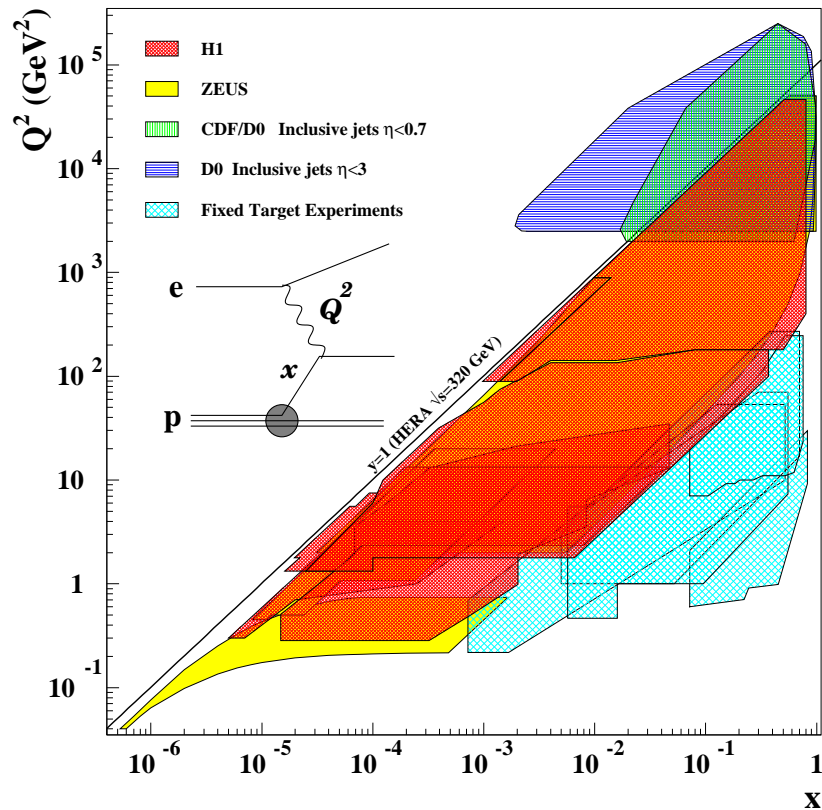


April 2008

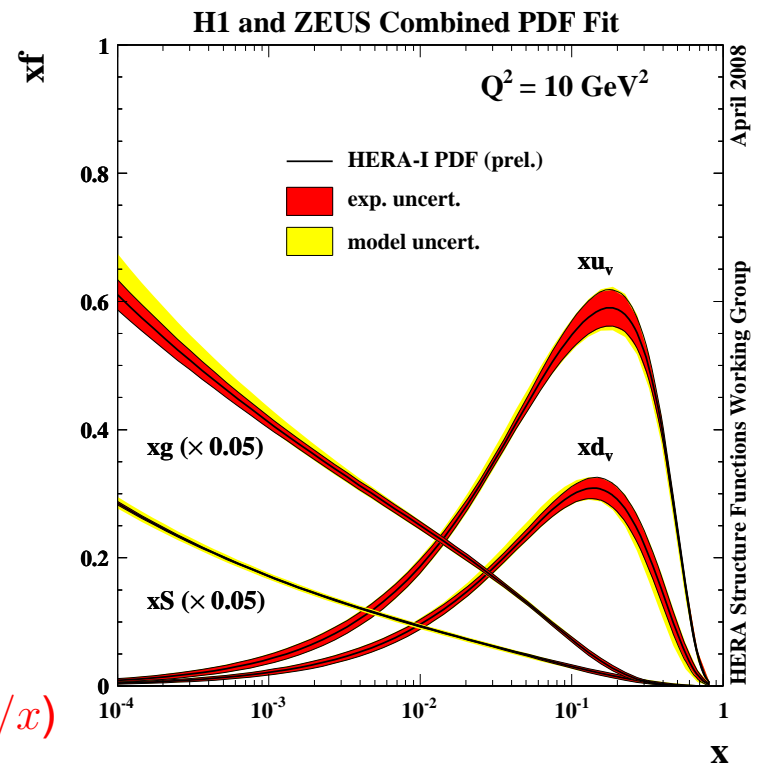
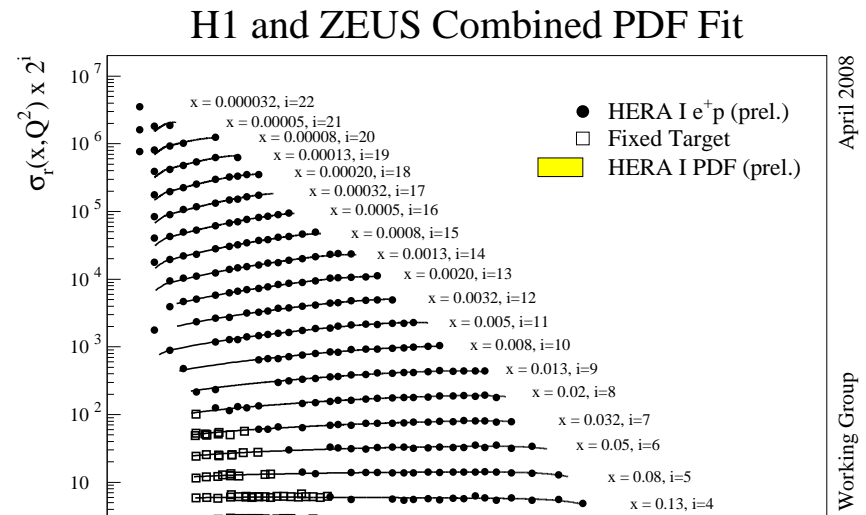
HERA Structure Functions Working Group

- ep DIS: clean QCD laboratory
with high resolving power $Q^2 \Rightarrow 0.001\text{fm}$
- Low $x \leq 10^{-3}$: new kinematic domain at HERA
 \Rightarrow any sign of novel parton dynamics?
- NLO DGLAP is still perfectly OK for F_2^p (too inclusive?)

Small x domain of HERA



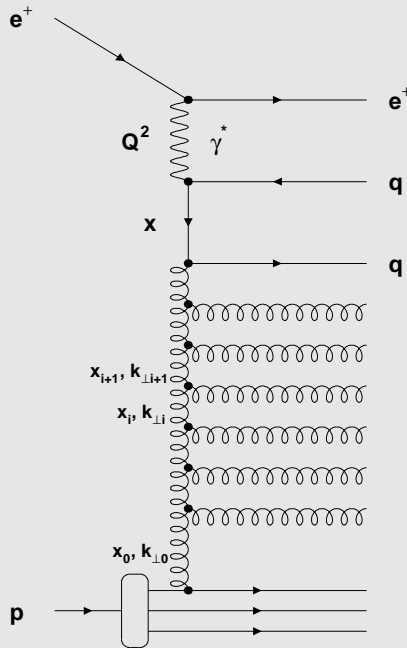
- ep DIS: clean QCD laboratory
with high resolving power $Q^2 \Rightarrow 0.001\text{fm}$
- Low $x \leq 10^{-3}$: new kinematic domain at HERA
 \Rightarrow any sign of novel parton dynamics?
- NLO DGLAP is still perfectly OK for F_2^p (too inclusive?)
- There is a lot of glue in proton at low x !
 \Rightarrow gluodynamics in high energy limit of QCD ($W^2 \approx Q^2/x$)



QCD at low x

Lots of glue in the proton \Rightarrow long gluon cascade at low x . Perturbative expansion of evolution equations $\sim \sum_{mn} A_{mn} \ln(Q^2)^m \ln(1/x)^n$ hard to calculate explicitly

\Rightarrow approximations needed



DGLAP: resums $\ln(Q^2)^n$ terms, neglecting $\ln(1/x)^n$ terms
strong k_T ordering in partonic cascade

BFKL: resums $\ln(1/x)^n$ terms
no k_T ordering in partonic cascade \Rightarrow more hard gluons are radiated far from the hard interaction vertex

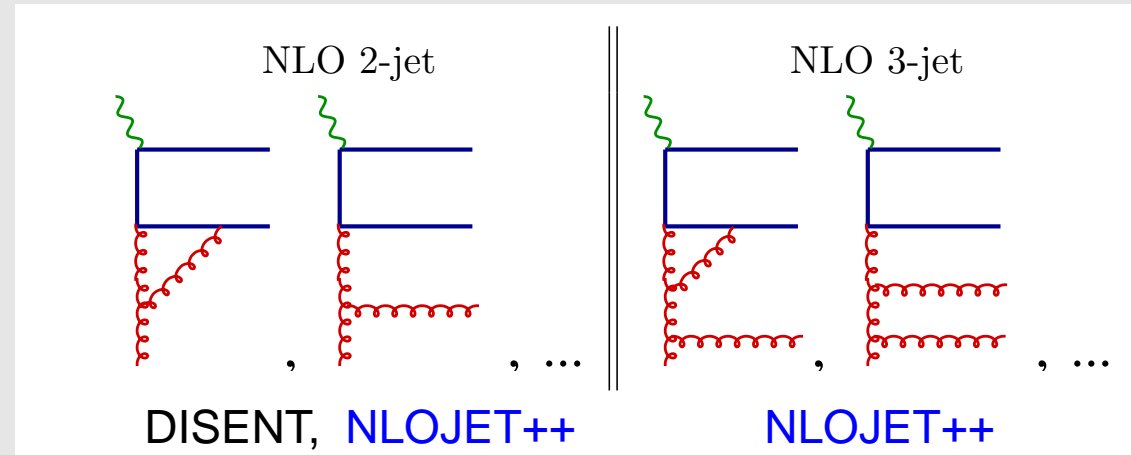
CCFM: angular ordered parton emission \Rightarrow
reproduces DGLAP at large x and BFKL at $x \rightarrow 0$

- How long is partonic cascade at HERA, at small x ?
- Do the $\ln(1/x)^n$ terms play a major role in parton dynamics as suggested by BFKL?

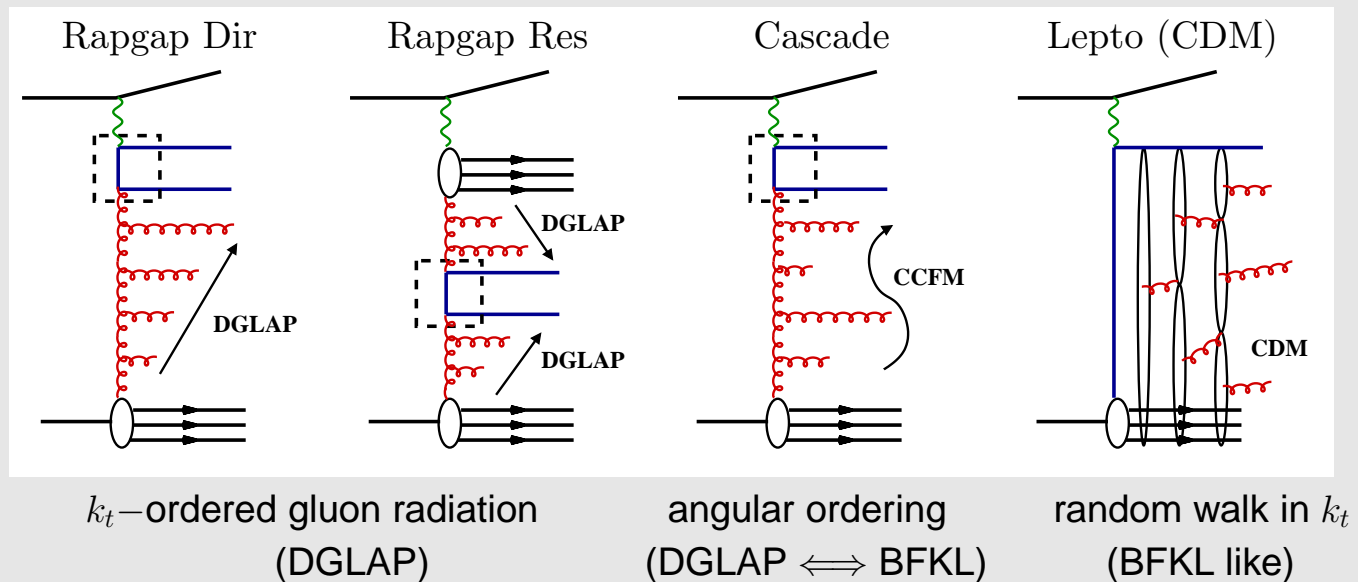
\Rightarrow Look at (multi)jet final states at low x in different configurations

Low x phenomenology

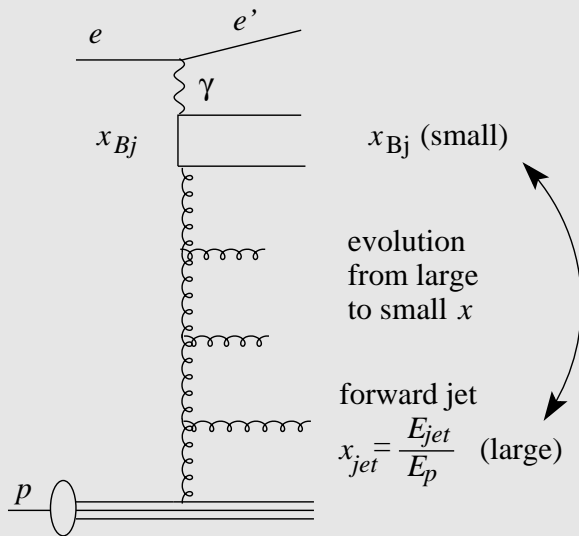
Fixed order
QCD calculations



LO ME + PS
MC models



Forward jets



Strategy

$(E_t^{jet})^2 \approx Q^2 \Rightarrow$ suppress phase space for DGLAP evolution

large $x_{jet} \gg x_{Bj} \Rightarrow$ enhance BFKL evolution

Event

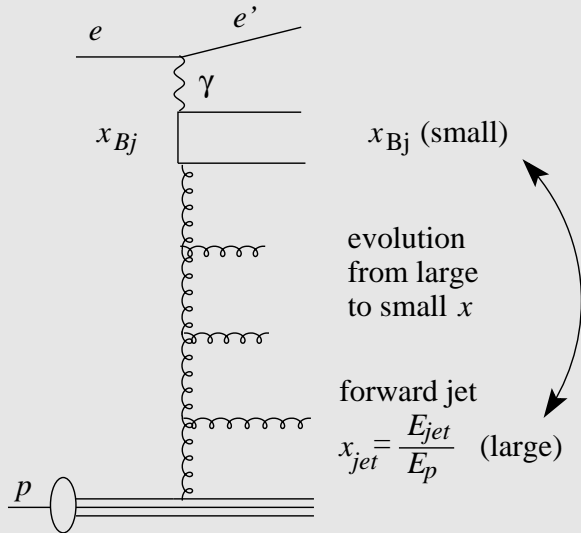
selection

$$10^{-4} < x < 4 \cdot 10^{-3} \quad 5 < Q^2 < 85 \text{GeV}^2$$

$$E_t^{jet} > 3.5 \text{GeV} \quad 7^\circ < \theta_{jet} < 20^\circ$$

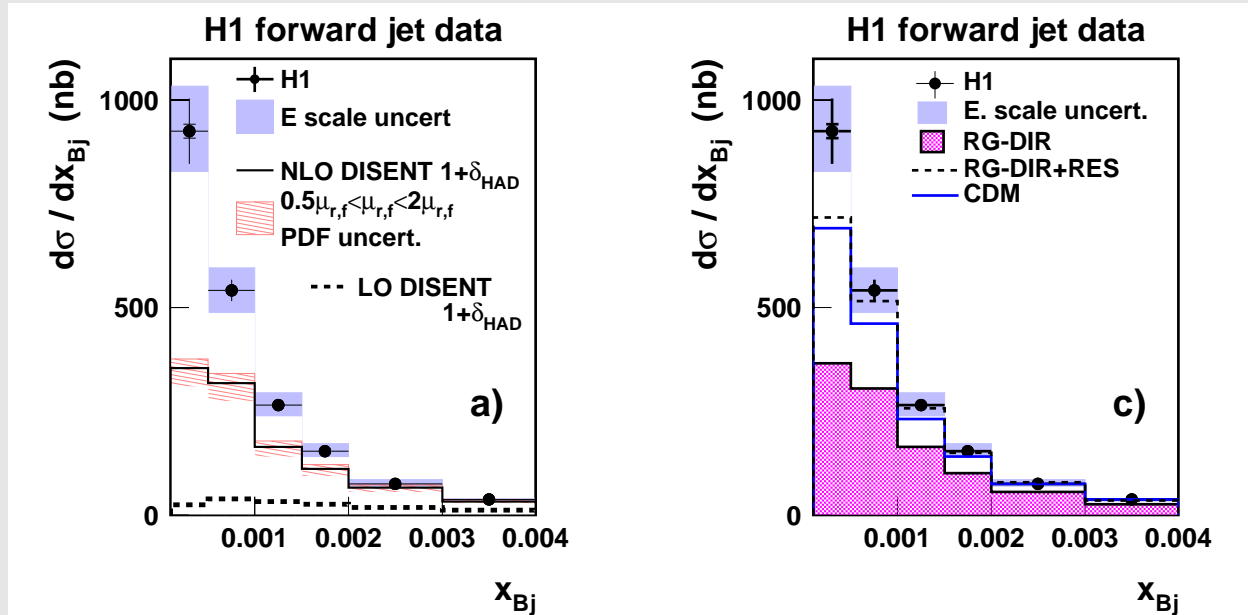
$$x_{jet} > 0.035 \quad 0.5 < (E_t^{jet})^2 / Q^2 < 2$$

Forward jets



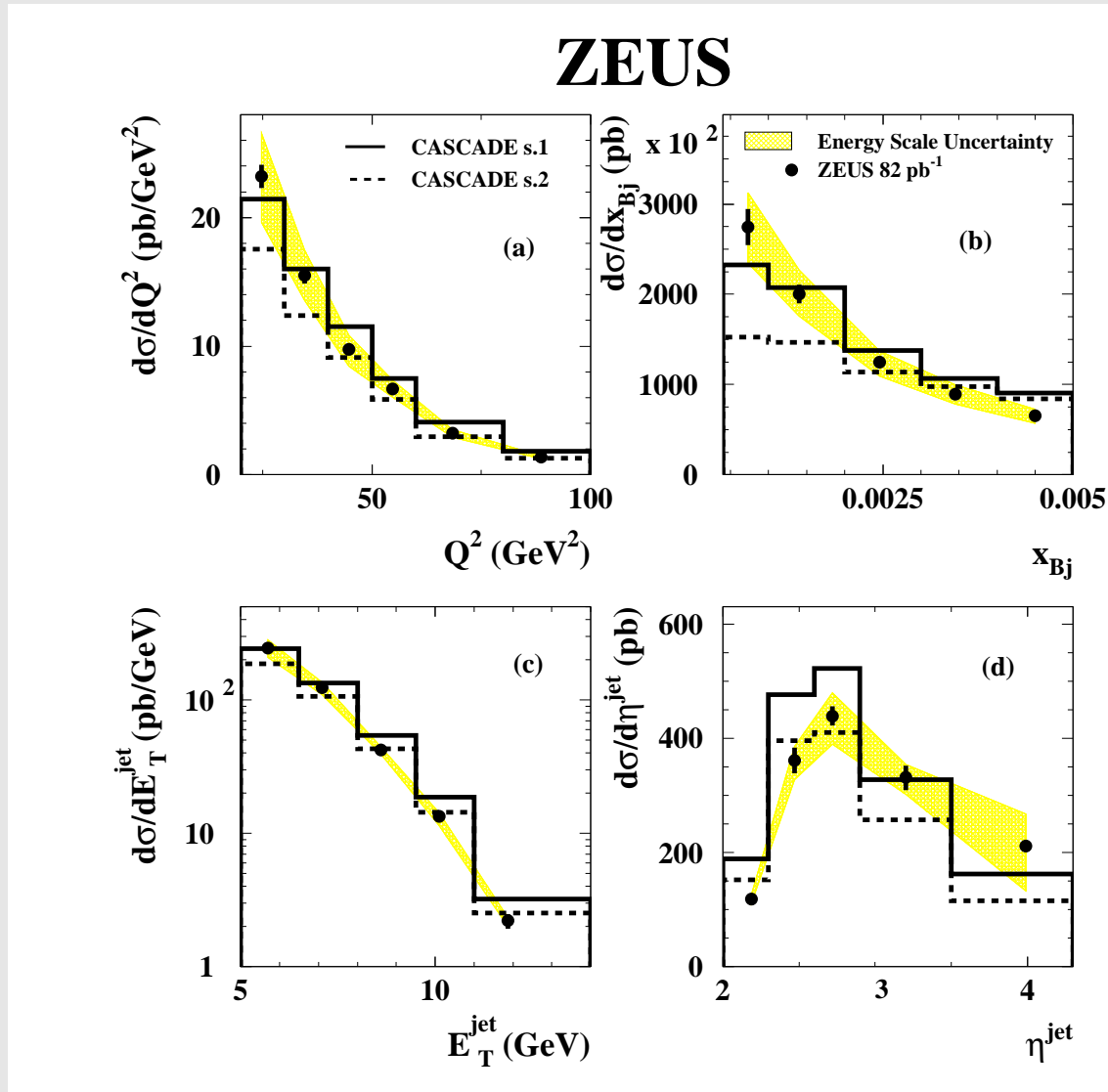
Strategy $(E_t^{jet})^2 \approx Q^2 \Rightarrow$ suppress phase space for DGLAP evolution
 large $x_{jet} \gg x_{Bj} \Rightarrow$ enhance BFKL evolution

Event selection $10^{-4} < x < 4 \cdot 10^{-3}$ $5 < Q^2 < 85 \text{ GeV}^2$
 $E_t^{jet} > 3.5 \text{ GeV}$ $7^\circ < \theta_{jet} < 20^\circ$
 $x_{jet} > 0.035$ $0.5 < (E_t^{jet})^2 / Q^2 < 2$



- Huge improvement from LO to NLO, but still insufficient at low x
- Resolved γ component in DGLAP MC helps ("breaks" k_t ordering)
- CDM and RG(d+r) provide similar description \Rightarrow inconclusive

Forward jets against CCFM Monte Carlo



- extended forward range

$$2 < \eta^{jet} < 4.3$$

$$E_t^{jet} > 5\text{GeV}, x_{jet} > 0.036$$

- Jet rate is OK, but shapes of the distributions are not described

- Clear sensitivity to uPDF

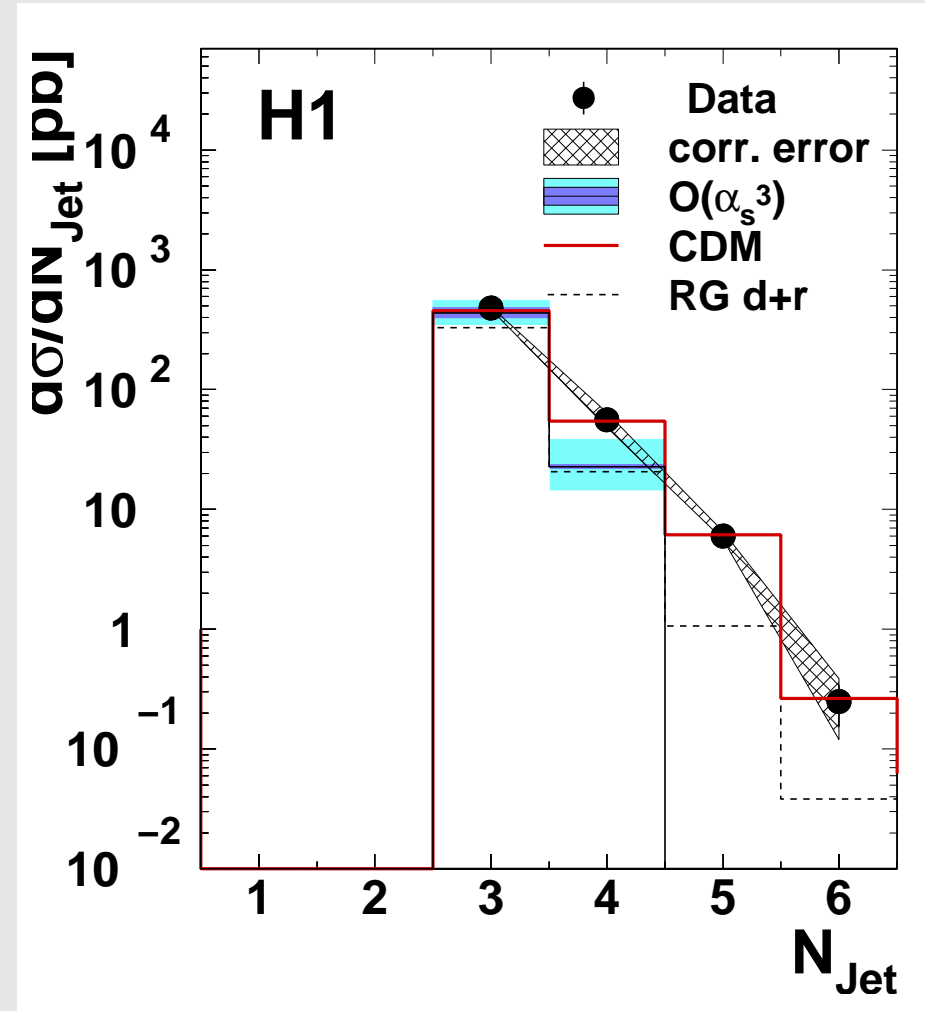
Jet multiplicity

$$5 < Q^2 < 80 \text{ GeV}^2$$

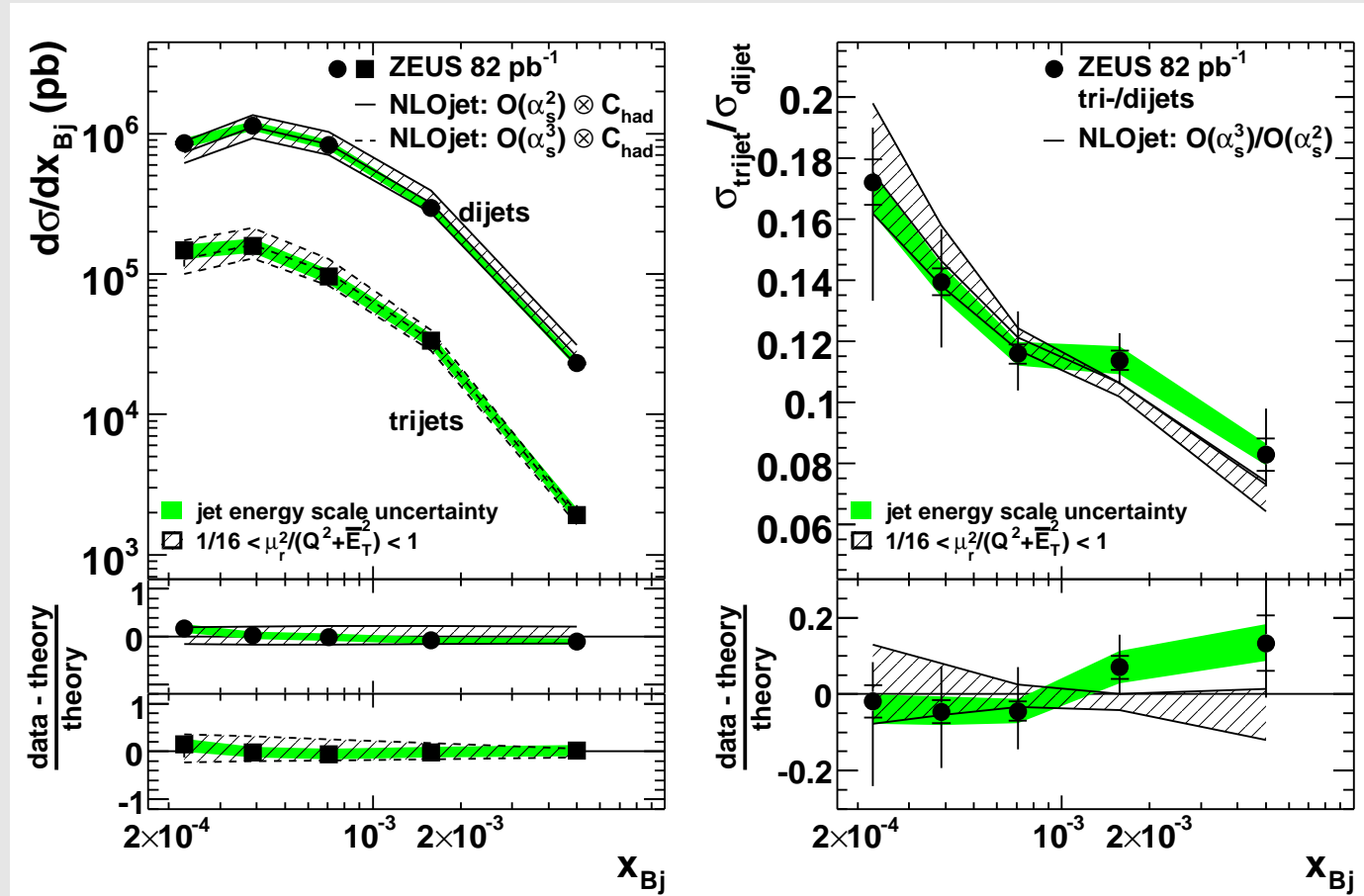
$$10^{-4} < x < 10^{-2}$$

Jets: $E_{t,jet}^* > 4 \text{ GeV}$
 $-1 < \eta < 2.5$
 $N_{jet} \geq 3$

- Gluon radiation is frequent at low x
- $\mathcal{O}(\alpha_s^3)$ QCD can only predict up to 4 jets
- RG d+r (DGLAP type of MC)
underestimates high jet multiplicities
- CDM (BFKL like MC) is just perfect!



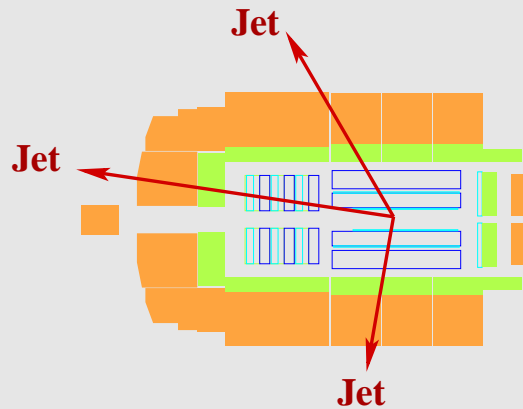
Two and Three Jet production vs NLO QCD



- NLO QCD is OK in this domain ($x > 2 \cdot 10^{-4}$, $E_t^{j1} > 7\text{GeV}$, $E_t^{j2(3)} > 5\text{GeV}$)

⇒ Try even higher jet multiplicities and look for specific jet topologies

3-jet samples with different topologies



Central jets:

$$-1 < \eta_{jet} < 1$$

Forward jets:

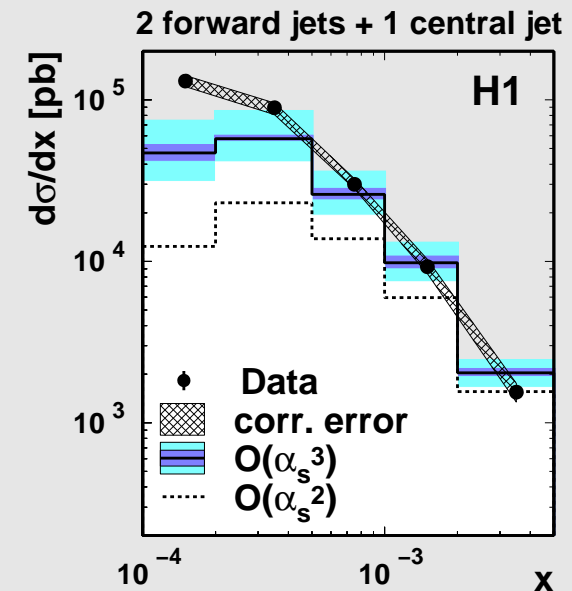
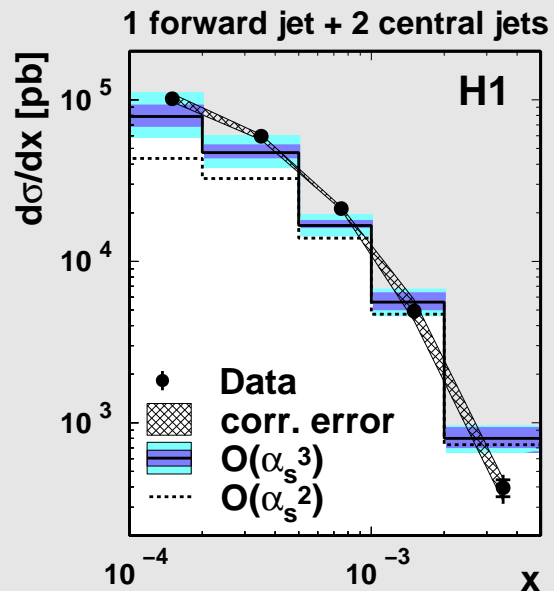
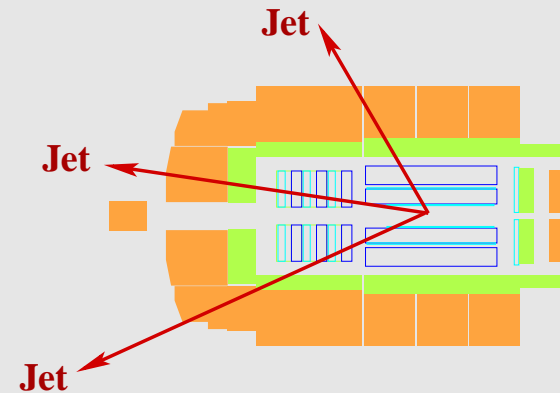
$$\eta_{fj1} > 1.73$$

$$x_{fj1} > 0.035$$

$$\eta_{fj2} > 1$$

All jets:

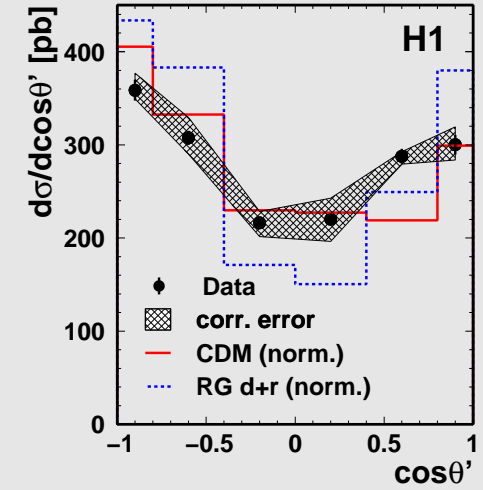
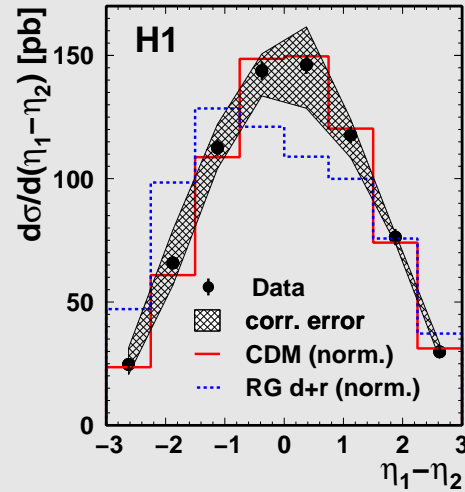
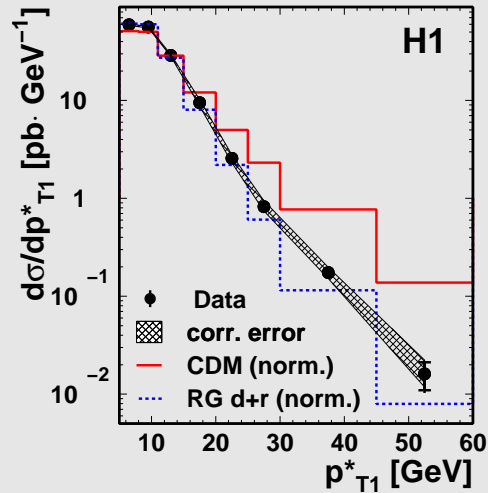
$$E_{t,jet}^* > 4 \text{ GeV}$$



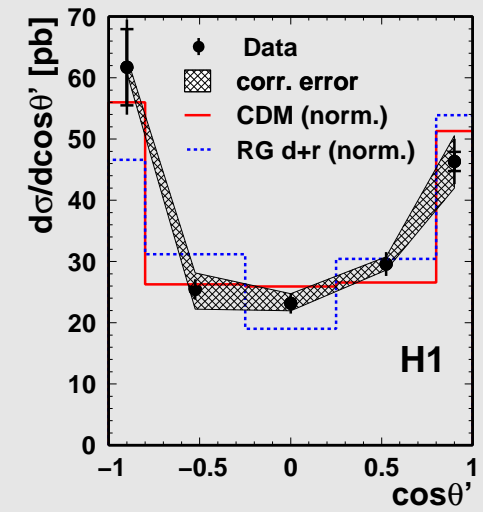
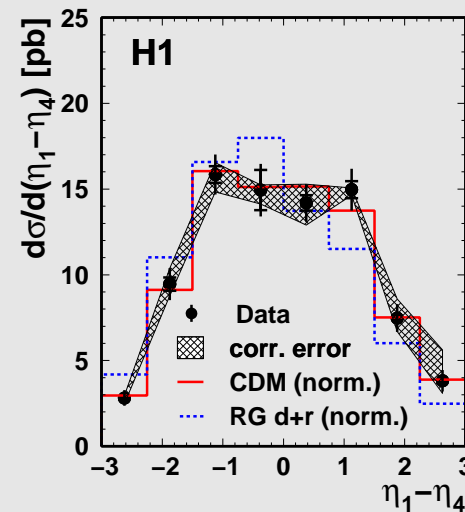
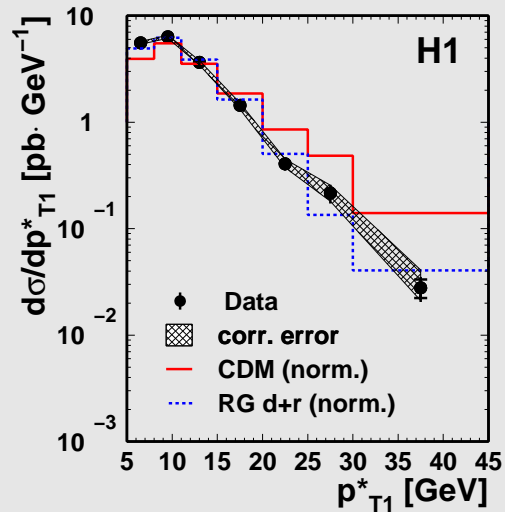
- Large deficit at small x for 2-forward jet topology! There $O(\alpha_s^3)$ calculation is insufficient

3- and 4-jet distributions vs LO+PS Monte Carlo

3-jet

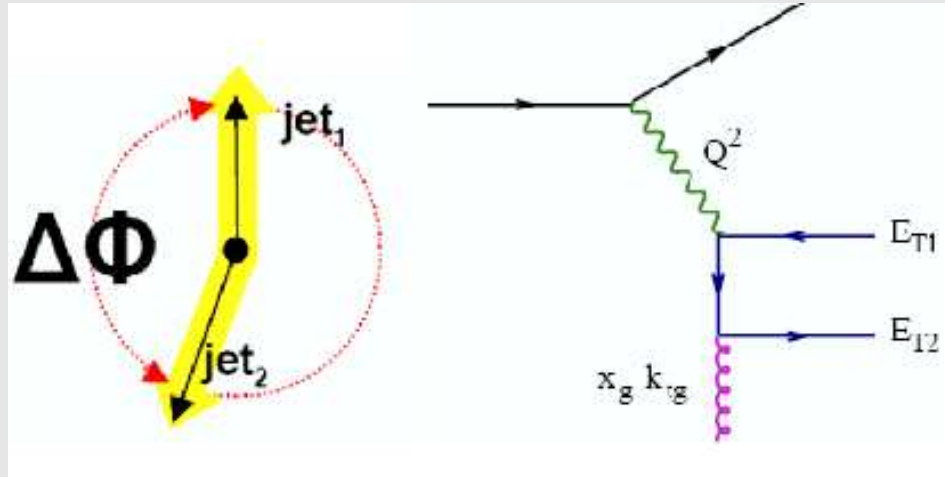


4-jet



- CDM describes well all distributions except high p_T tail where it is too hard
- DGLAP MC (RG dir+res) fails both in shapes and normalization (3j × 1.55, 4j × 2.9)

Azimuthal correlations in di-jet system



Collinear factorisation scheme:

jets are back-to-back at LO, hence

$\Delta\Phi^* < 180^\circ$ are only possible at higher orders

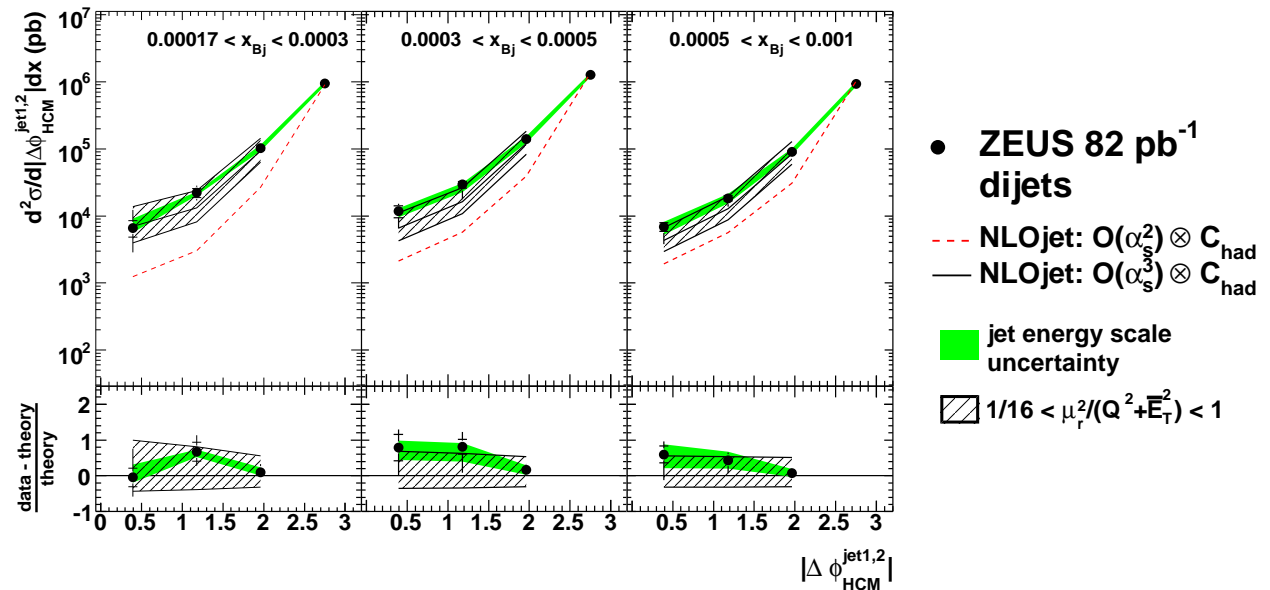
k_t factorisation scheme:

$\Delta\Phi^* < 180^\circ$ already at LO

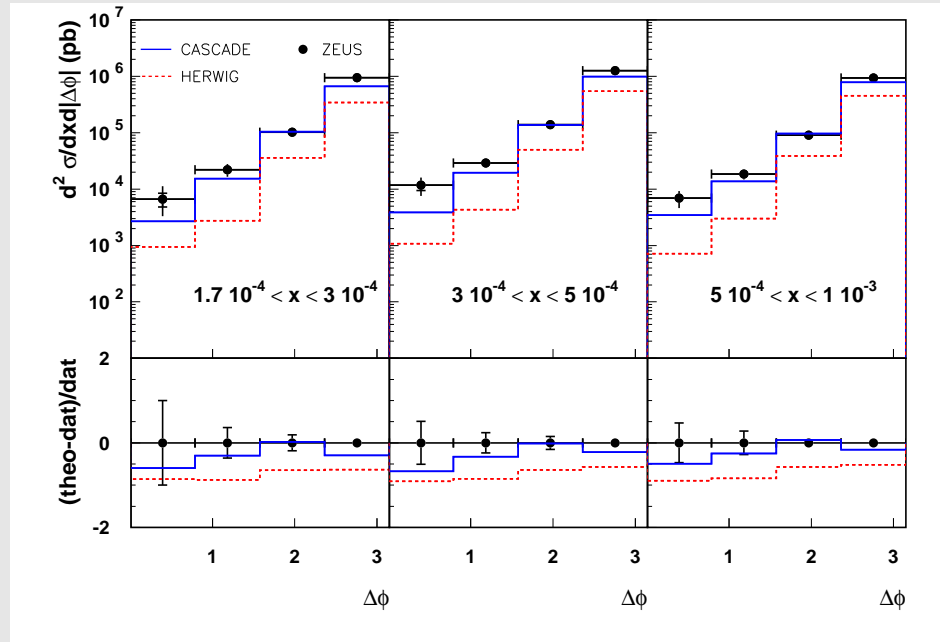
Sensitive to details of parton dynamics

ZEUS vs NLO DGLAP

$\mathcal{O}(\alpha_s^3)$ calculations describes the data reasonably well (although with still large scale uncertainty)



Azimuthal correlations vs CCFM

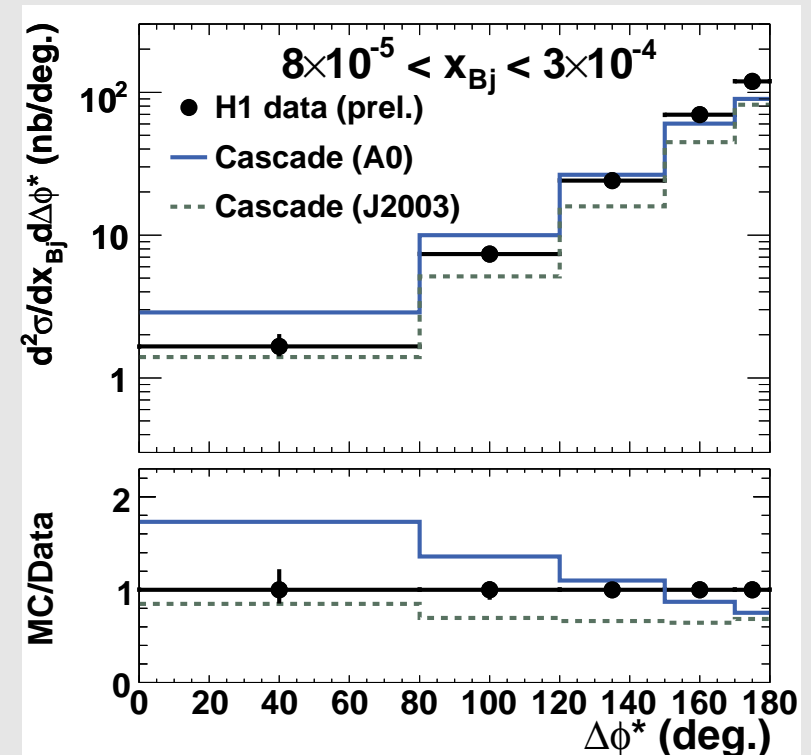


H1 data vs CCFM based MC

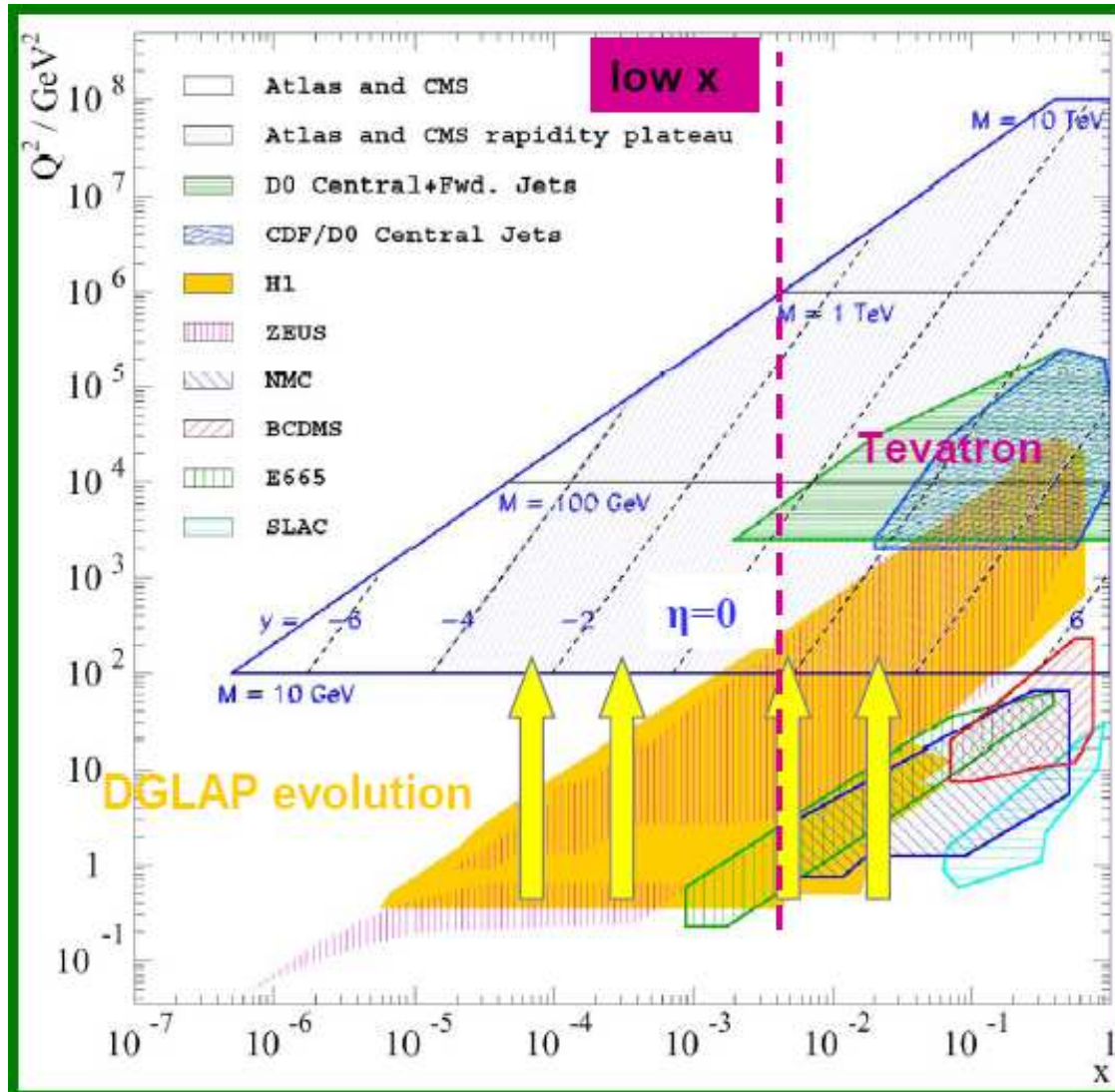
- Although Cascade fail to describe the shape of $\Delta\Phi^*$, 2 sets of uPDF (both describing HERA F_2) essentially cover the data
- large sensitivity to uPDF

ZEUS data vs CCFM based MC

- "collinear approach" (HERWIG) fails
- Cascade based on k_t factorisation describes data much better



Implications for LHC predictions



- Large part of LHC phase space is at low x
 - Tevatron is at large x
- ⇒ SM predictions based on fixed order calculations and on DGLAP MC **may not work** even if tuned to Tevatron data
- Low x dynamics has to be implemented
 - CDM and Cascade MC after additional tuning are promising tools for LHC

Summary

- **There is a lot of gluon radiation at small x .**

Hard gluons are often radiated forward, with large rapidity separation from hard interaction vertex. This has **an important implications for LHC!**

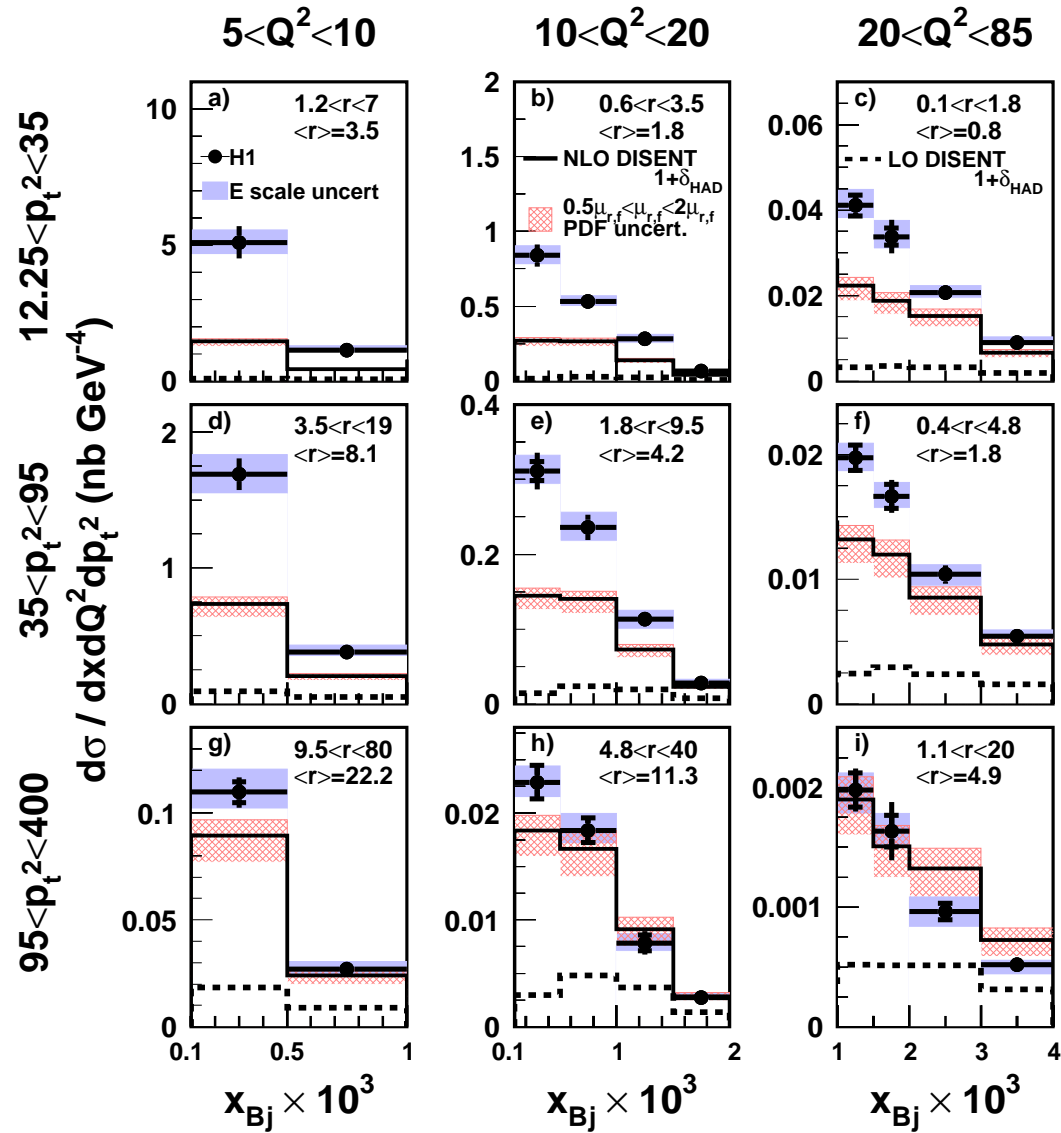
- **Fixed order QCD predictions based on DGLAP approach give large improvement with every order in α_s . Presently available calculations describe basic properties of multijet production in DIS, however it still fails at lowest x and for specific configurations with very forward jets.**

- **Color Dipole Model gives best description of jet production at HERA down to lowest x while models with k_t -ordered gluon radiation fail completely. This provides a substantial indication for unordered gluon radiation at small x as expected from $\ln(1/x)$ terms in evolution equations.**

- **Forward jet data and azimuthal correlations in dijet system show sensitivity to unintegrated PDFs and therefore can be used for their extraction.**

BACKUP SLIDES...

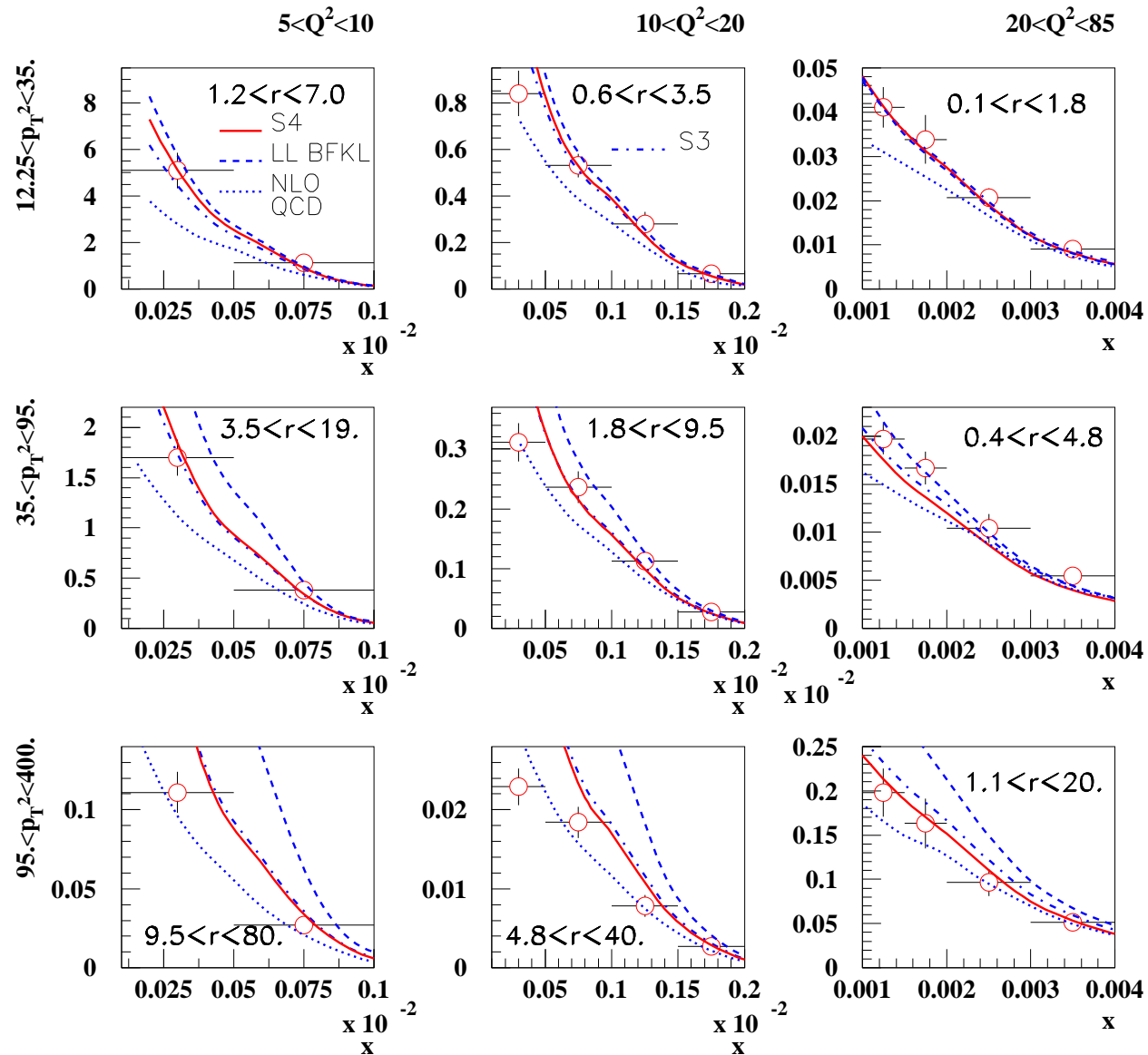
H1 Forward jets: triple differential cross sections



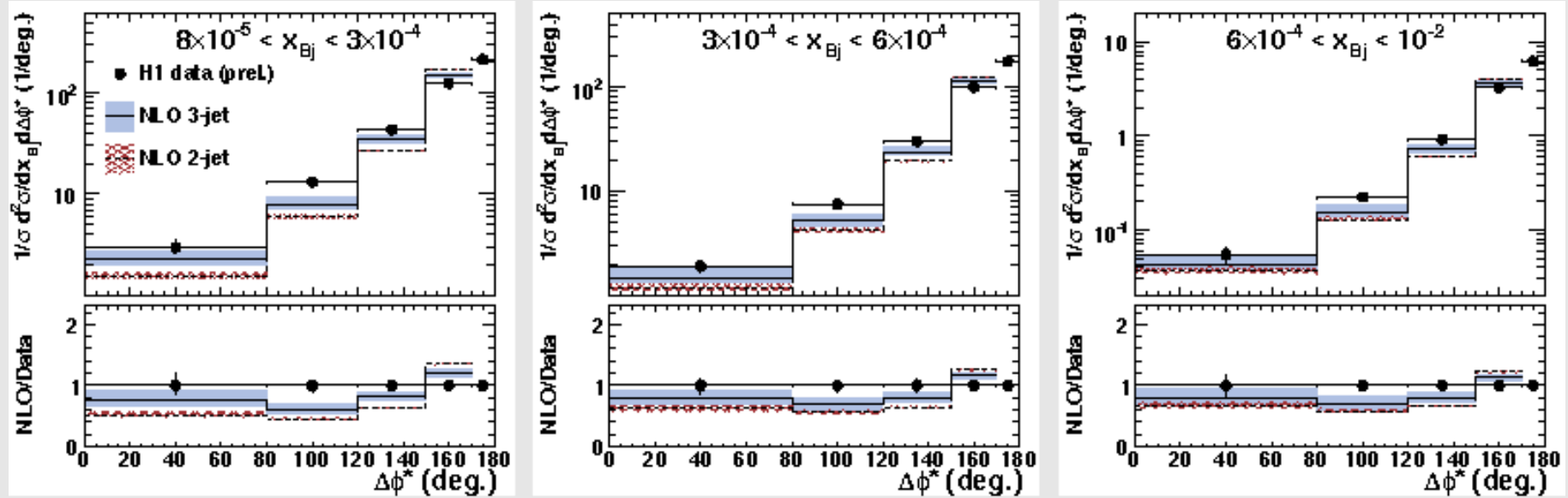
H1 Forward jets vs NLL BFKL

(C.Royon, DIS-2008)

$d\sigma/dx dp_T^2 dQ^2$ - H1 DATA



Azimuthal correlations: Data vs NLOJET++



- NLO 3-jet is not in agreement with H1 data