## DIJET PHOTOPRODUCTION

Jon Butterworth



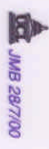
ICHEP, Osaka, 28/7/00

Representing the H1 and ZEUS collaborations

#### Outline:

- Introduction
- **Photon Structure**
- Jet Substructure
- Virtual Photons

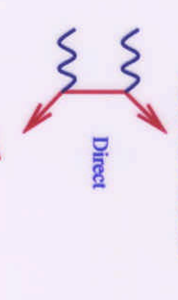
Focus on latest results



# INTRODUCTION: RESOLVED AND DIRECT PROCESSES

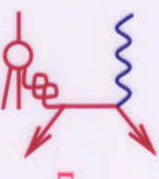
Photon-Photon

Photon-Proton









heavy quark production. Leading order processes for jet, particle and

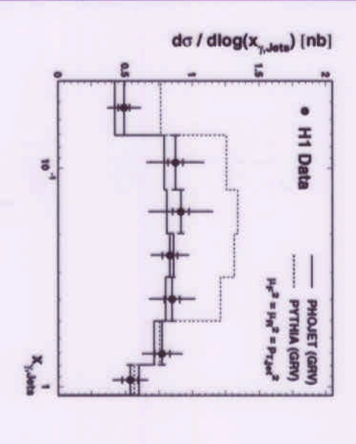
at scale related to  $E_T^2$ Photon virtualities P2 Virtual parton probes "less virtual" photon (Q2 at HERAI).

separation becomes Resolved and direct (and in real life...) a matter of choice at higher orders



#### **DIJET CROSS SECTIONS**

Low  $E_T^{\mathrm{Jet}}$  (4 GeV).



$$x_{\gamma}^{\mathrm{JETS}} = x_{\gamma}^{\mathrm{OBS}} \equiv \frac{\sum_{E_{T}^{\mathrm{Jet}}e^{-\eta^{jet}}}^{\sum_{E_{T}^{\mathrm{Jet}}e^{-\eta^$$

Low  $E_T^{\mathrm{Jet}} \Rightarrow$  predominantly resolved photon events.

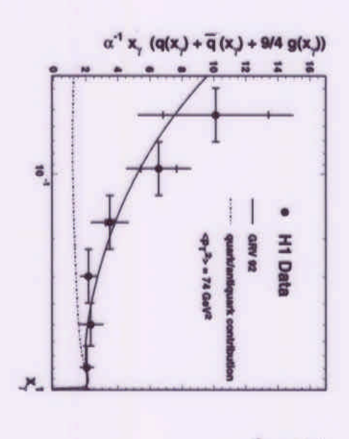
Sensitive to underlying event, non-perturbative effects (e.g.  $\hat{p}_T^{\min}$ ) and the gluon distribution.

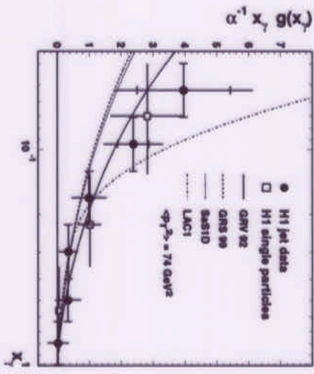
Subtract "underlying event" based upon Monte Carlo expectations, then demand  $E_T^{\rm Jet} > 6~{\rm GeV} \Rightarrow$ 

See: H1, Phys. Lett. B483 (2000) 36-48



# LEADING ORDER ESTIMATE OF PHOTON STRUCTURE





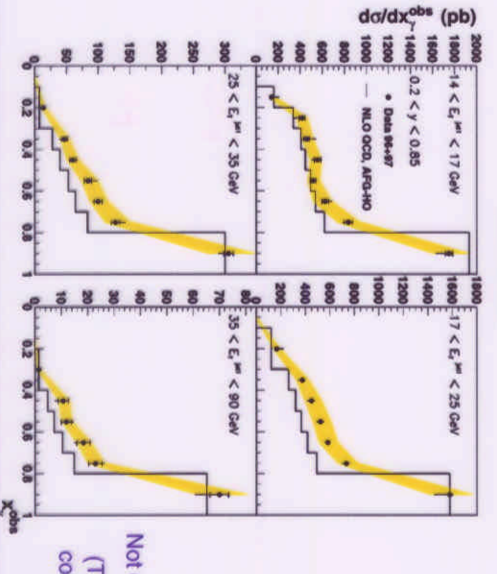
Assume all subprocesses have the same angular distribution (reasonable approximation for resolved) and extract an effective parton distribution.

Note - large model dependent uncertainties.



#### **DIJET CROSS SECTIONS**

High  $E_T^{
m Jet}$  (14 GeV).



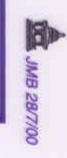
Use higher  $E_T^{\rm Jet}$  jets to define the hard scale.

 $k_T$  algorithm.

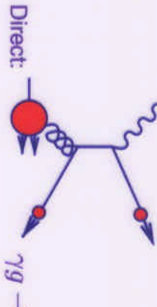
corrections < 15% in MC. Effects of underlying event small and hadronisation

Not decreasing with increased  $E_T^{
m Jet}$ n compared to NLO QCD Previously seen in the Excess at low  $x_{\sim}^{\mathrm{OBS}}$ η cross sections

consistent with these results. Need (The low  $E_T^{\mathrm{jet}}$  H1 results could be NLO analysis.)



Dominant subprocesses:



 $\gamma g \rightarrow q\bar{q}$ 

Resolved:



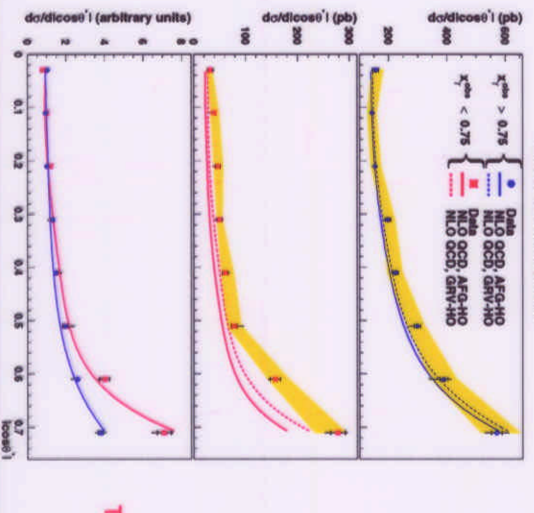
Selecting direct events means that quark exchange processes dominate angular

distribution 
$$\approx (1 - |\cos \theta^*|)^{-1}$$
.

Selecting resolved events means that gluon exchange processes dominate angular distribution  $\approx (1 - |\cos \theta^*|)^{-2}$ .







To make quantitative statements, must look more closely at the jets:

How well do we understand the production mechanisms?

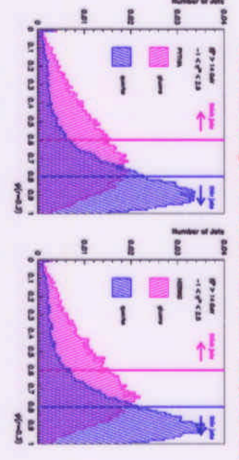
Angular distributions sensitive to the propagator.

Normalisation shows the same effect, of course, but the shape is well described.

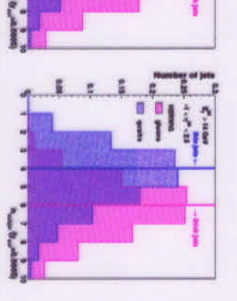
The excess events look like the others...



In general (cf  $e^+e^-$  results) gluon-initiated jets are broader than quark-initiated jets. Use this to get a handle on the subprocess composition in photoproduction.



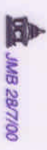
of  $E_T^{
m Jet}$  within 0.3 units of the axis) ← Jet shape (fraction



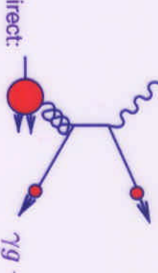
← Subjet multiplicity (k<sub>T</sub> within jet).

9

Both used to define "thick" and "thin" jet samples

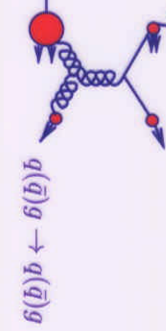


Dominant subprocesses:



 $pp \leftarrow gq$ 

Resolved:



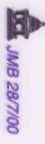
Selecting quark jets means that quark exchange processes dominate angular distribution

$$\approx (1 - |\cos \theta^*|)^{-1}$$

Selecting gluon jets means that gluon exchange processes dominate angular distribution

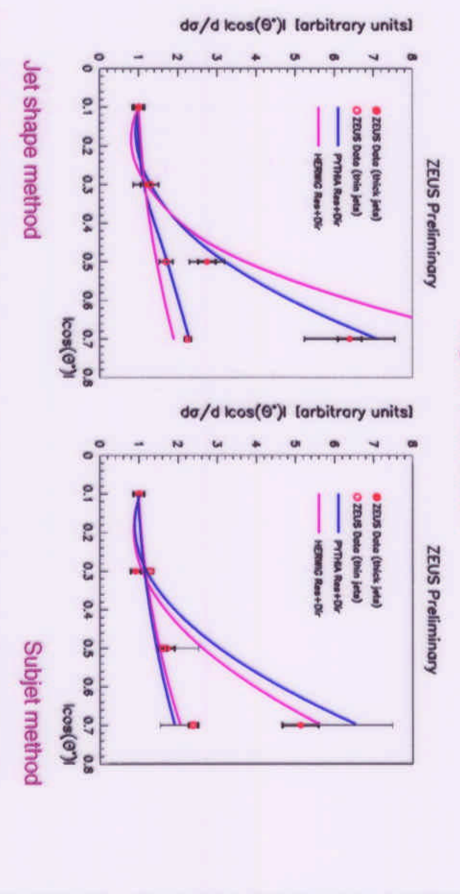
$$\approx (1 - |\cos \theta^*|)^{-2}.$$

Steeper rise for thick jets than for thin jets, consistent with the expectation.



### DYNAMICS AND JET STRUCTURE

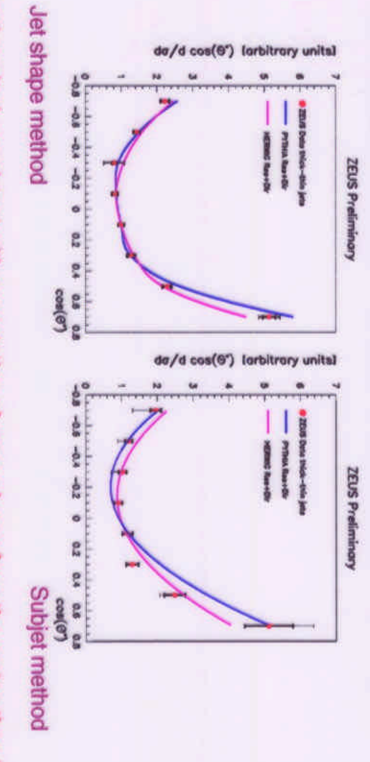
#### Angular distributions:



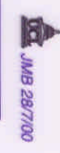


Angular distributions ("thin-thick"):

Selecting one jet thick, the other thin, and plot angle between the thick jet and the beam. axis - distinguishes forward & backward directions (c.f. three-jet analysis).



Forward peaked, consistent with expectation of more gluons from the proton than the photon, which scatter closer to the proton beam line

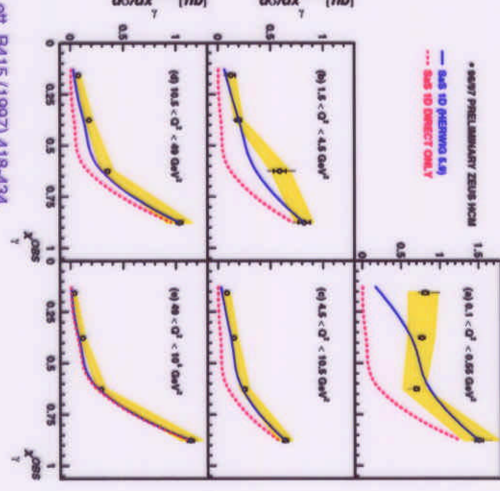


# TRANSITION FROM REAL TO VIRTUAL PHOTONS

part should fall  $pprox m_v^2/(m_v^2+{
m P}^2)$ part of resolved to fall  $\approx \ln(Q^2/P^2)$  whilst non-perturbative ("vector meson") processes, expect perturbative With respect to direct photon

Above is implemented in SaS pdfs.

at all  $Q^2$  except the lowest. distribution fairly well modelled With resolved component included according to SaS,  $x_{\gamma}^{\mathrm{OBS}}$ 



See also:

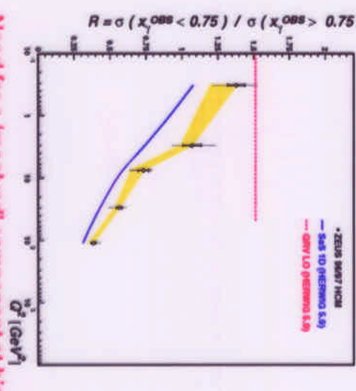
H1, Eur. Phys. J. C13 (2000) 397-414, Phys. Lett. B415 (1997) 418-434 ZEUS, Phys. Lett. B - 479 (2000) 37-52



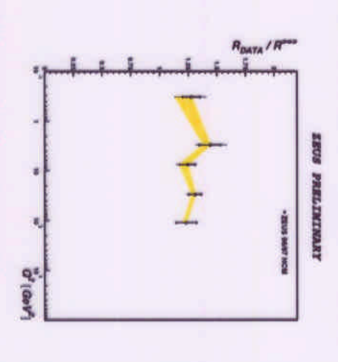
### RATIO OF RESOLVED TO DIRECT

... as a function of photon virtuality.

GRV is shown only for illustration (was not intended for virtual photons). ZEUS PRELIMINARY



changing rapidly with photon virtuality Discrepancy w.r.t. SaS is not



Need for a 'resolved' component at high photon virtuality. It is gradually suppressed as virtuality increases.

#### SUMMARY

#### ullet At high $E_T^{ m Jet}$

Uncertainties (theoretical and experimental) are getting small.

Dynamics and subprocesses well understood.

More resolved events than expected in NLO QCD.

Increased pdfs in photon? (quarks or gluons?)

#### ullet At low $E_T^{ m Jet}$

Accurate measurements with sensitivity in principle to the gluon distribution in the photon.

Limited by understanding of underlying event and low  $\hat{p}_T^{\min}$  physics

Need to improve models, compare across experiments.

#### At non-zero virtualities

Improved accuracy, measured in  $\gamma - p$  rest system.

Confirms qualitatively expectations of SaS for evolution from photoproduction to DIS

Developing a consistent picture of these interactions.

#### FUTURE

Wish list / predictions.

NLO QCD fits including HERA and LEP data for the photon pdfs.

Charged particle distributions have potential to add information.

Improved data on subprocesses - gluons, charm, beauty, after the upgrade.

measurements at hadron colliders). Better tests & measures of the underlying event (needed for accurate