

# DIJET PHOTOPRODUCTION

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*ICHEP, Osaka, 28/7/00*

*Representing the H1 and ZEUS collaborations*

## **Outline:**

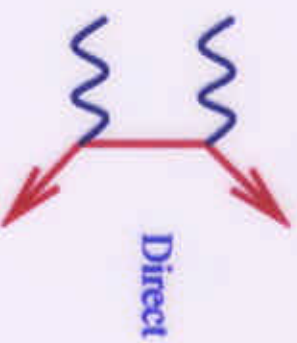
- **Introduction**
- **Photon Structure**
- **Jet Substructure**
- **Virtual Photons**

Focus on latest results.

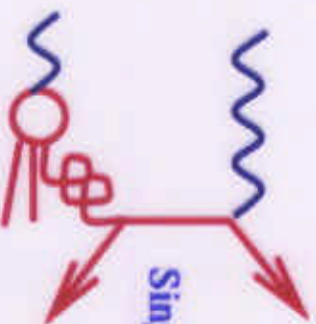


## INTRODUCTION: RESOLVED AND DIRECT PROCESSES

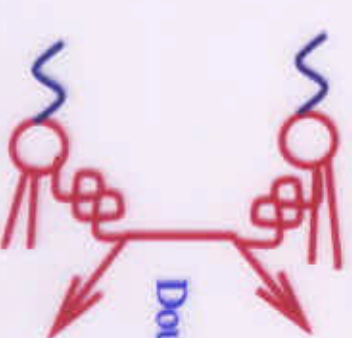
### Photon-Photon



Direct



Single Resolved

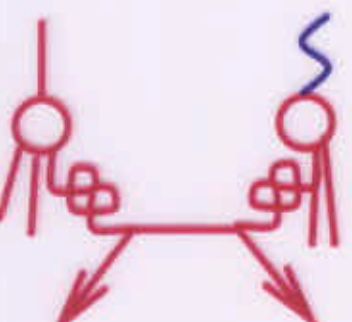


Double Resolved

### Photon-Proton



Direct



Resolved

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

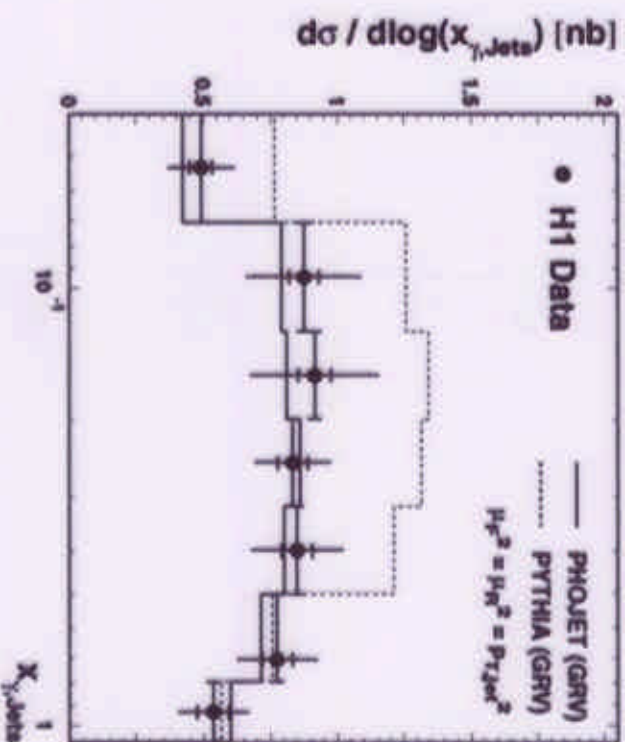
Photon virtualities  $P^2$   
( $Q^2$  at HERA).

Virtual parton probes  
“less virtual” photon  
at scale related to  $E_T^2$ .

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



## DIJET CROSS SECTIONS

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

$$x_{\gamma}^{\text{JETS}} = x_{\gamma}^{\text{OBS}} \equiv \frac{\sum E_T^{\text{Jet}} e^{-\eta^{\text{Jet}}}}{2yE_e} = \frac{\sum_{\text{jets}} E-p_z}{(E-p_z)_{\gamma}}$$

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

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

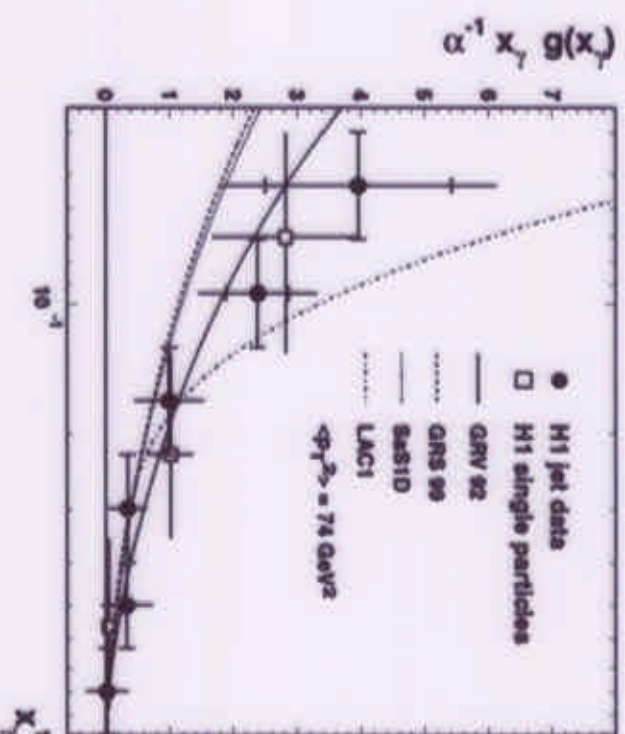
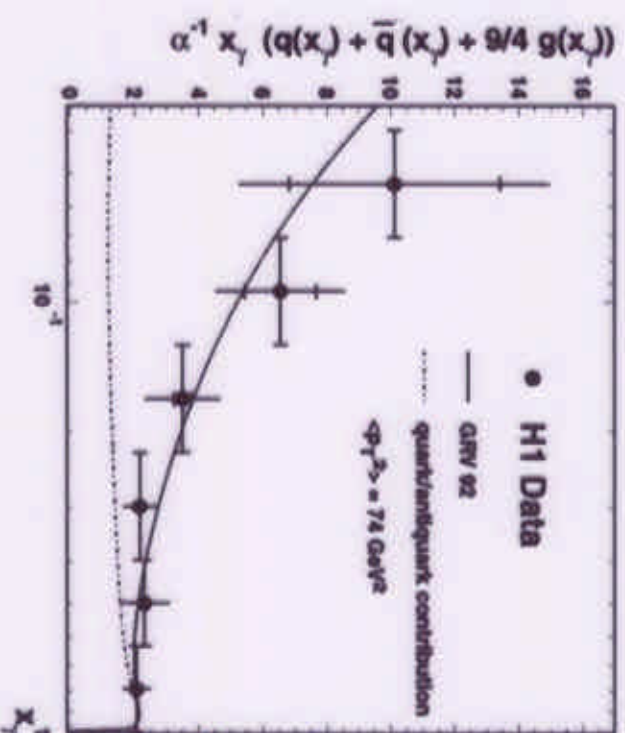
Subtract “underlying event” based upon Monte Carlo expectations, then demand  $E_T^{\text{Jet}} > 6 \text{ GeV} \Rightarrow$

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





## LEADING ORDER ESTIMATE OF PHOTON STRUCTURE



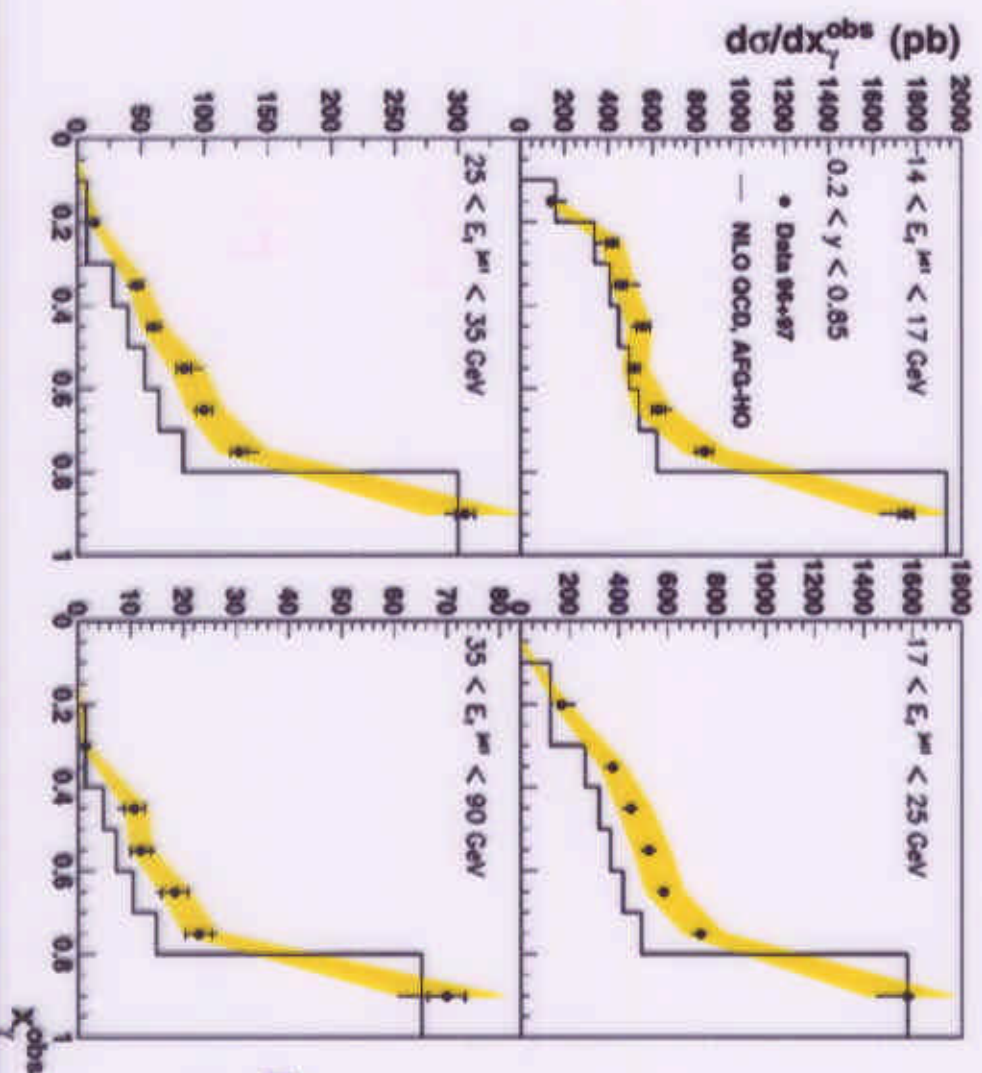
Assume all subprocesses have the same angular distribution (reasonable approximation for resolved) and extract an effective parton distribution.

**Note - large model dependent uncertainties.**



## DIJET CROSS SECTIONS

ZEUS Preliminary  
High  $E_T^{\text{Jet}}$  (14 GeV).



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

**$k_T$  algorithm.**

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

**Excess at low  $x_{\gamma}^{\text{OBS}}$  when compared to NLO QCD Previously seen in the  $\eta$  cross sections.**

Not decreasing with increased  $E_T^{\text{Jet}}$ .  
(The low  $E_T^{\text{Jet}}$  H1 results could be consistent with these results. Need NLO analysis.)

## DYNAMICS AND JET STRUCTURE

Dominant subprocesses:



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

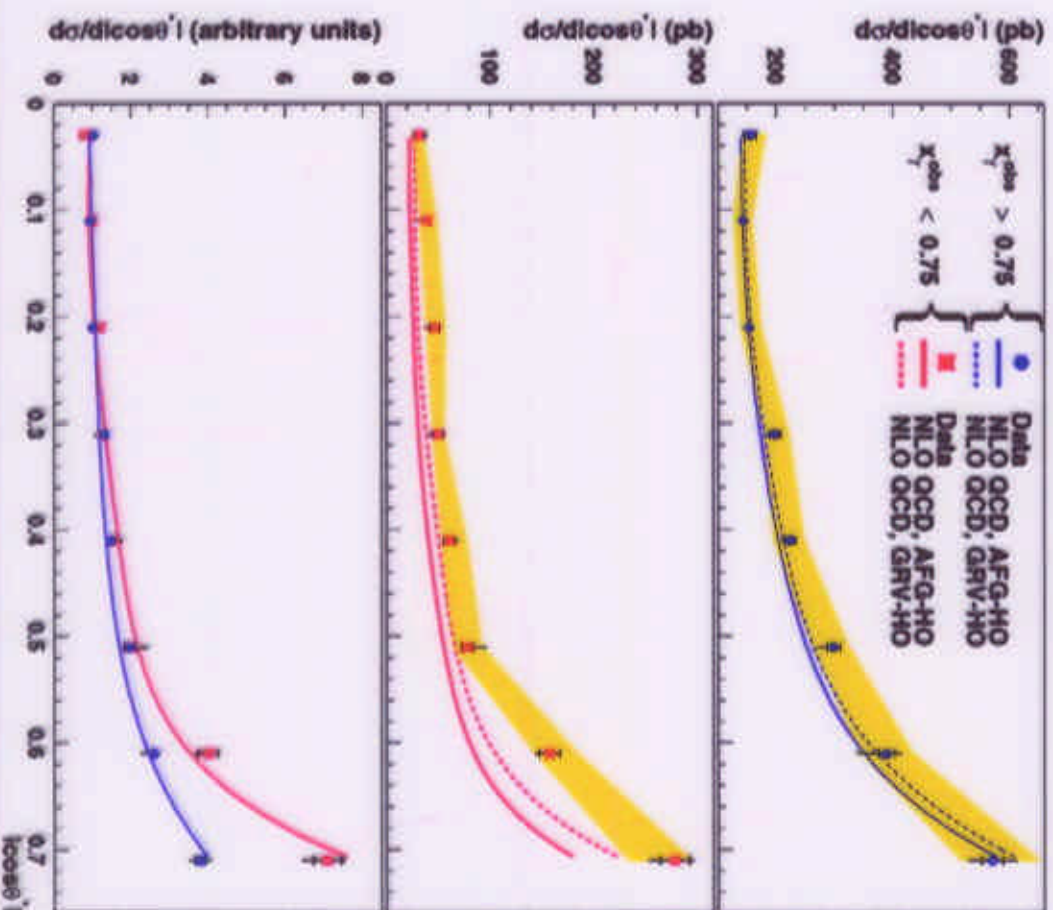
distribution  $\approx (1 - |\cos \theta^*|)^{-2}$ .





## DYNAMICS AND JET STRUCTURE

ZEUS Preliminary 96-97



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.

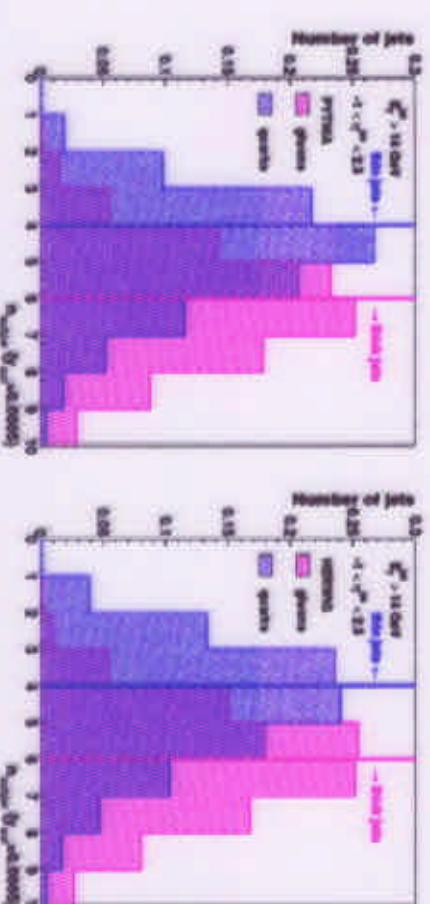
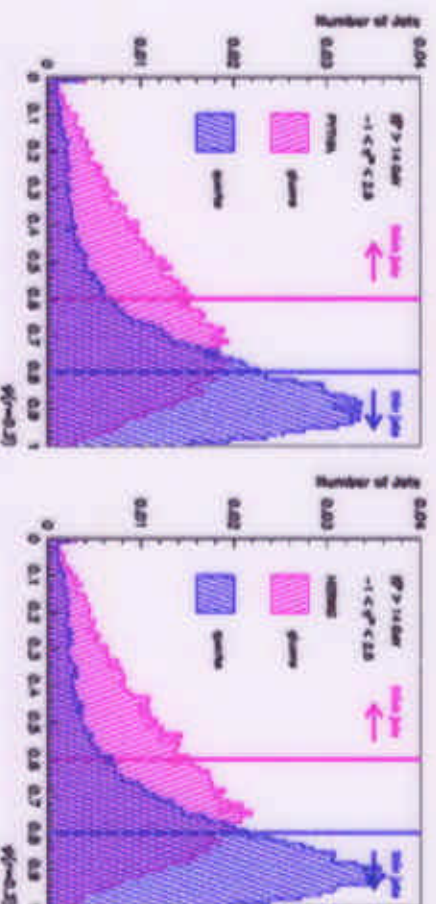
**The excess events look like the others...**



## DYNAMICS AND JET STRUCTURE

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.**



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

OR

← Subjet multiplicity ( $k_T$  within jet).

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



## DYNAMICS AND JET STRUCTURE

Dominant subprocesses:



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

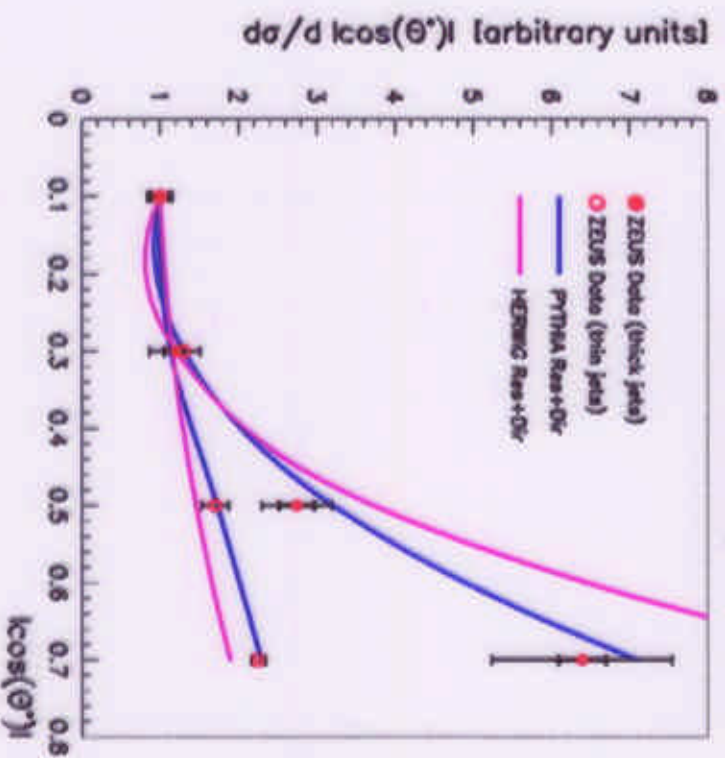
$$\approx (1 - |\cos \theta^*|)^{-2}.$$



# DYNAMICS AND JET STRUCTURE

Angular distributions:

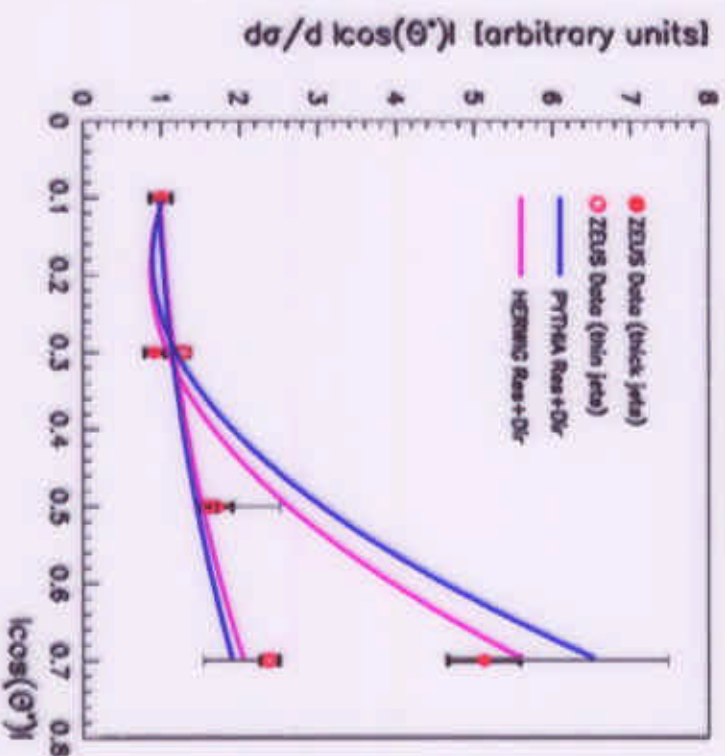
ZEUS Preliminary



Jet shape method

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

ZEUS Preliminary



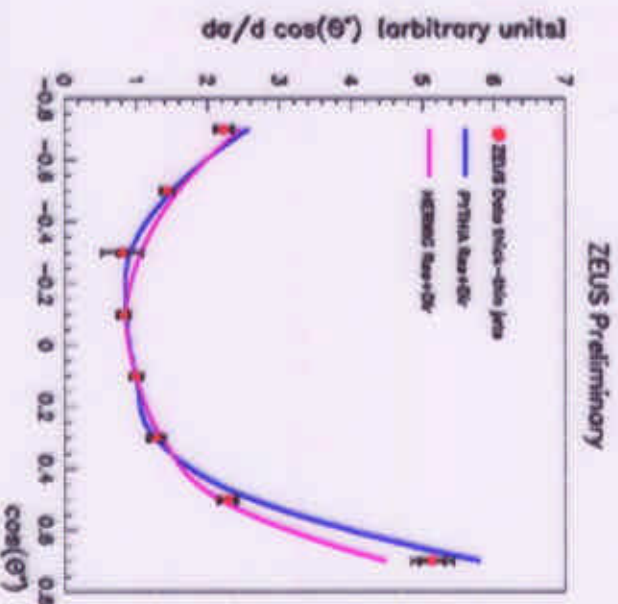
Subjet method



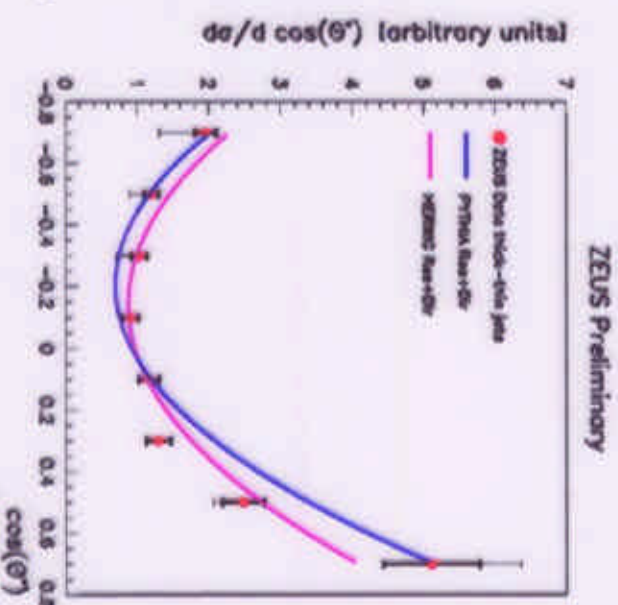
## DYNAMICS AND JET STRUCTURE

### 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).



Jet shape method



Subject method

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



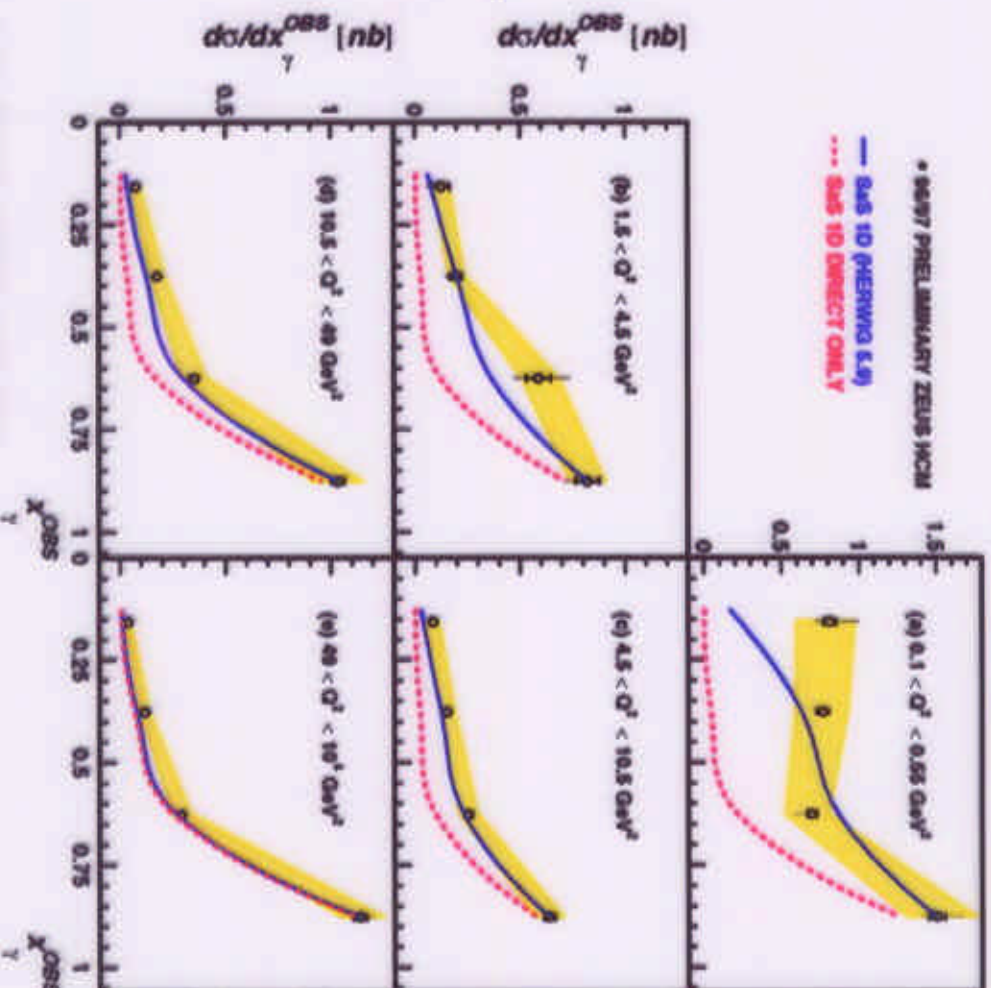


## TRANSITION FROM REAL TO VIRTUAL PHOTONS

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

Above is implemented in SaS pdfs.

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



See also:

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

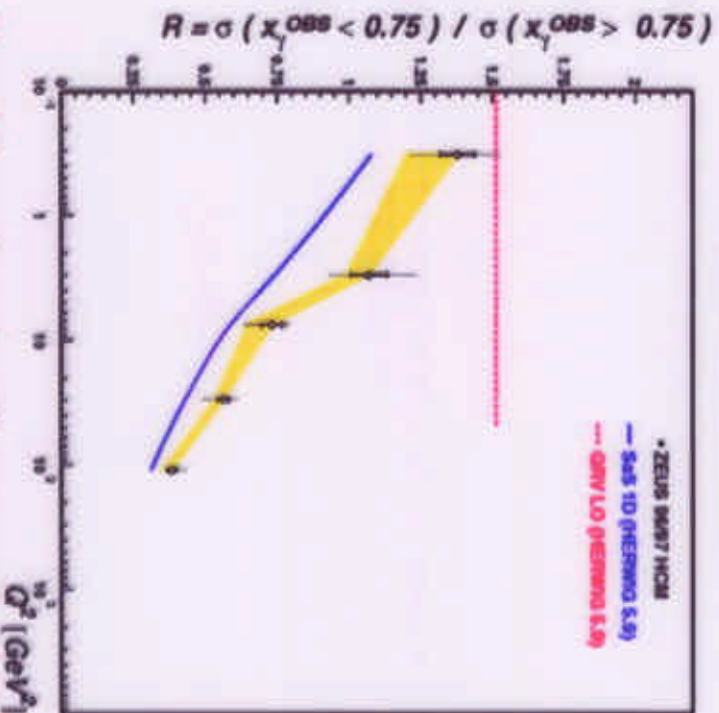


## RATIO OF RESOLVED TO DIRECT

... as a function of photon virtuality.

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

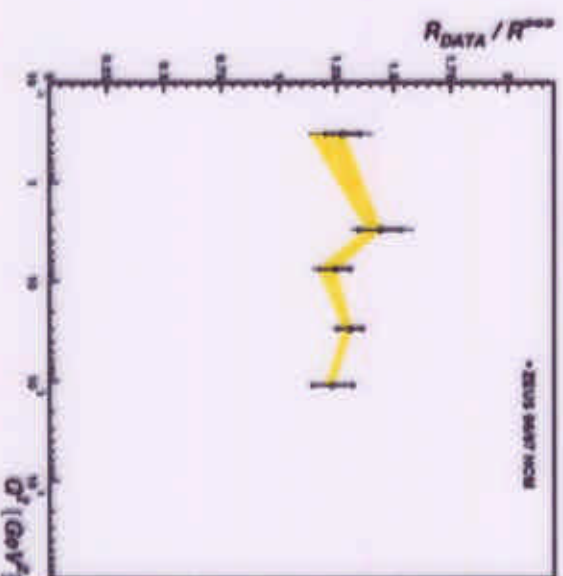
**ZEUS PRELIMINARY**



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

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

**ZEUS PRELIMINARY**







## SUMMARY

- **At high  $E_T^{\text{Jet}}$**

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?)

- **At low  $E_T^{\text{Jet}}$**

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

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

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