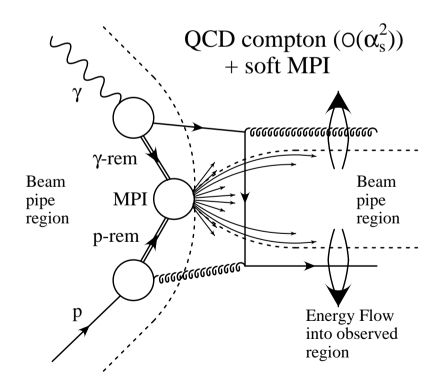
### Multi-parton interactions & the underlying event

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HERA LHC Workshop,  $31^{st}$  October 2007, DESY, Hamburg.

- Introduction
- Motivation
- ullet HERA: Underlying event in  $\gamma p$
- HERA: Underlying event in DIS
- ullet Tevatron: Underlying event in par p
- LHC?: Underlying event in pp
- Summary

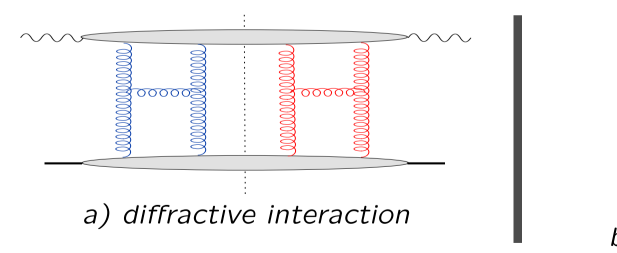


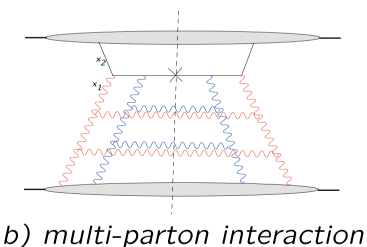
#### Introduction

- What is the underlying event? (a working definition:)
  - all energy flow not associated with the primary process
- What is the primary process?!
  - the ideal parton-parton collision as if the beams only contained free partons
  - (beyond PDFs) is insensitive to the incoming particles and beam remnants
  - includes all coherent radiation (to all orders) associated with that interaction
- What else could affect or contribute to the observable energy flow i.e constitutes the underlying event?
  - remnant-remnant interactions i.e multiple parton-parton interactions
  - multiple-scattering as a primary parton re-scatters off the remnants i.e. one parton interacts with multiple partons from incoming hadron
  - such processes will be referred to as multi-parton interactions (MPIs)
- Although there are possibly other effects, I shall talk exclusively about MPIs

#### Introduction - MPIs

- The qualitative argument is, if one (or both) of the incoming particles has a hadron-like structure, multiple-scattering (and remnant-remnant interactions) can occur.
- There are more general arguments based on optical theorem & AGK cutting rules.
- The study of diffraction at HERA has provided evidence of pomeron exchange.
- Assuming one may describe the pomeron using a gluon ladder, the "squared" diagrams below should contribute to the inclusive cross section.
- The AGK cutting rules give a handle on the likelihood of various final states.

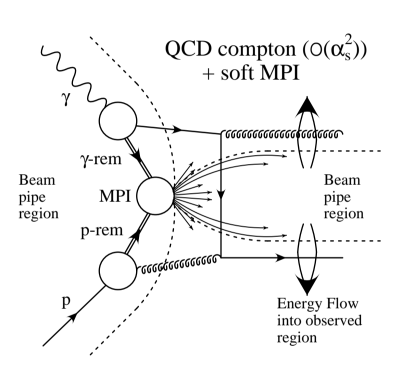




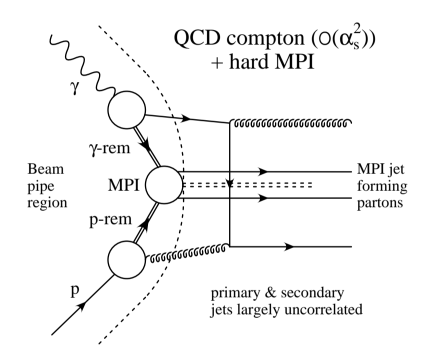
• Therefore, MPIs really should be present at HERA at low- $Q^2$  and/or x

#### Introduction - MPIs

MPIs may potentially range from being very soft upto hard (i.e. jet forming)



a) soft remnant-remnant



b) hard remnant-remnant

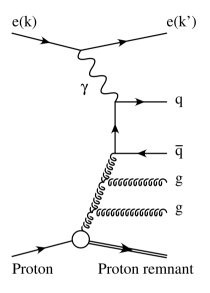
- thus possible MPI signatures (softest  $\Rightarrow$  hardest) are a low- $E_T$  pedestal, increased production of (incoherent) mini-jets or an excess of (pair-wise) 4-jet events.
- experimentally, it's difficult to differentiate MPIs from HO pQCD effects

#### **Motivation**

- MPIs can interfere with many types of physics analysis so must be understood:
  - they reduce rapidity gap survival probability
  - they affect isolation criteria (e.g. for muons)
  - they lead to larger charged/particle multiplicities
  - affect jet profiles/pedestals, effectively increasing jet energy scale
  - potentially increase jet rates and (if jet forming) affect jet angular correlations
- And MPIs will be far more prevalent at the LHC
- to find (most) new physics must understand QCD background, including:
  - the primary interaction...
  - ...plus the secondary interactions...
  - ...from the multiple particle interactions per bunch crossing!
- MPIs affect LHC triggering strategies and what LHC analyses can be done
- Potentially though, MPIs may lead to a greater understanding of p e.g.:
  - multi-parton correlated SFs from 4-jet (hard MPI) data?
  - low-x, saturation are MPIs an inescapable consequence?

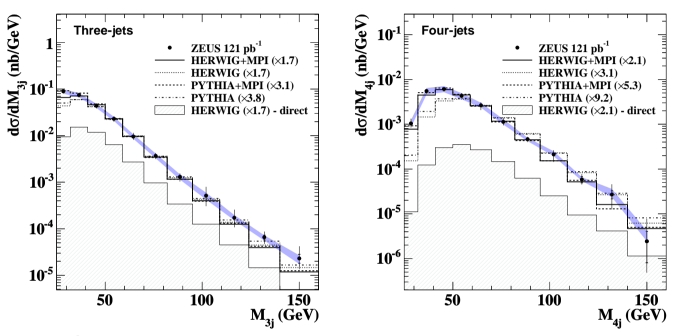
# Underlying event in $\gamma p$ - multi-jets (ZEUS)

- ullet Here we study:  $\gamma p 
  ightarrow 3+$  or 4+ jets  $\,$  ( $E_T^{
  m jet} >$  6 GeV &  $|\eta^{
  m jet}| <$  2.4)
- $\gamma$  may act like a point-like (direct) or composite object (resolved)
- remnant-remnant interactions only present in resolved process
- Multi-jets generated by QCD processes
- ...and hard-MPIs? Note: soft underlying event changes jet energy scale and so, given some  $E_T^{\text{jet}}$  criteria, affects jet rates.

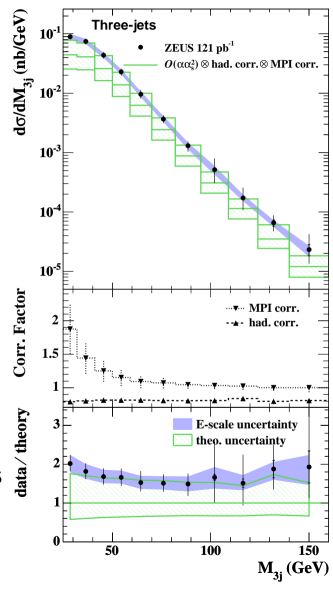


- Variables looked at:
  - $M_{nj}$ : invariant mass of the n-jet system.
  - $x_{\gamma}^{obs}$ : which approximates  $x_{\gamma}$ , the fraction of  $\gamma$ 's momentum transferred to the hard interaction (i.e. the jets). At LO,  $x_{\gamma} = 1$  (direct) &  $x_{\gamma} < 1$  (resolved).
- events studied in two  $M_{nj}$  regions: (25  $\leq$   $M_{nj}$  < 50 GeV) & ( $M_{nj}$   $\geq$  50 GeV)
- data compared to MCs with and without simulated MPIs and LO pQCD

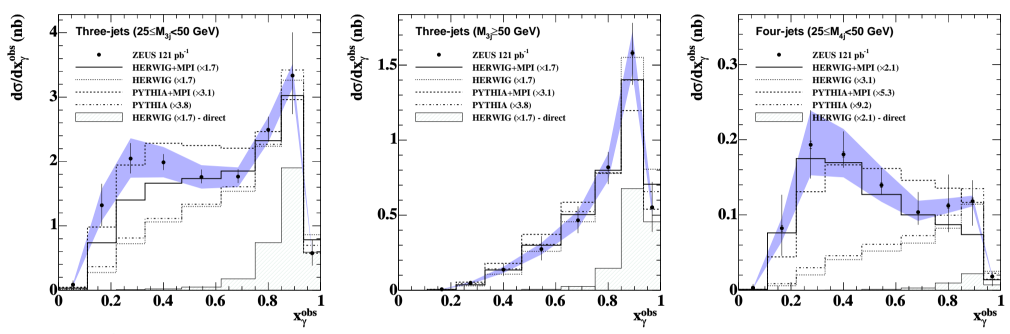
# Underlying event in $\gamma p$ - multi-jets (ZEUS)



- MC without MPIs fails to describe low  $M_{nj}$  regions
- adding MPIs helps description of  $M_{nj}$
- highest order pQCD in  $\gamma p$  only LO for 3-jet process shown here corrected for hadronisation and MPI effects
- largely describes  $M_{3i}$  data but theo. uncertainty large
- description greatly improved by MPI corrs.



# Underlying event in $\gamma p$ - multi-jets (ZEUS)



- all MC models describe high mass data reasonably well.
- MCs without MPIs don't describe low  $x_{\gamma}^{\text{obs}}$  region at low mass.
- the discrepancy between the MC without MPIs and the data is larger for 4-jets.
- introducing MPIs into the MCs improves the description.
- note: predicted influence of MPIs very sensitive to tunable parameters in models.
- low mass 4-jet data some of the most MPI sensitive ZEUS data. However...
- …always issue: really MPIs or HO effects not modelled by parton-showers?

# Underlying event in DIS - mini-jets (H1)

• resolved processes suppressed by virtuality,  $Q^2$ .

are we even sensitive to MPIs/underlying event in DIS?

Strategy:

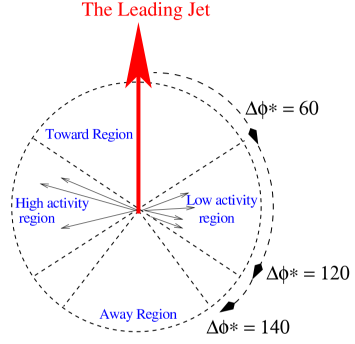
transverse re-

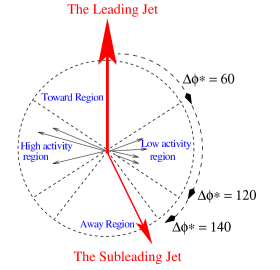
- select DIS events (5  $< Q^2 < 100 \text{ GeV}^2$ ) each event.
- define + select hardest jet in HCM ( $P_T^{\text{jet}} > 5 \text{ GeV}$ )
- define 4 azimuthal regions

the two

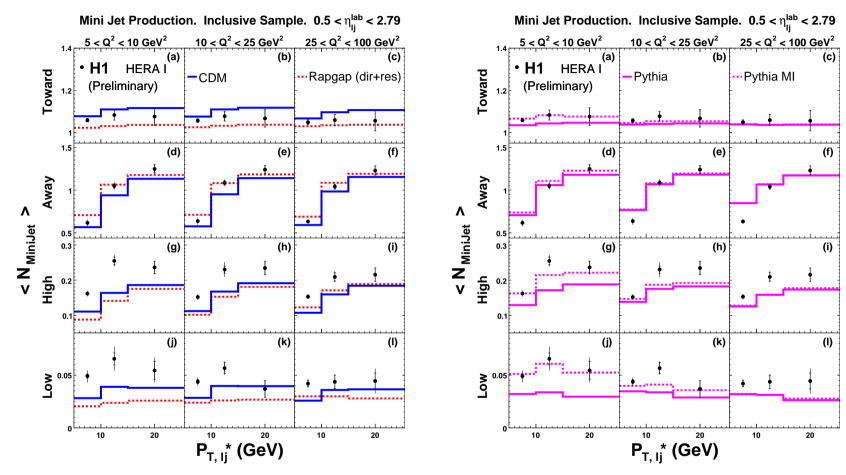
- $-\sum$  of particle  $E_T$  defines low/high activity regions
- measure average mini-jet multiplicity,  $\leq N_{minijet} > 1$ .
- where mini-jets have  $P_T^{\rm jet} >$  3 GeV
- transverse regions sensitive to incoherent energy flow.
- can further reduce coherent radiation by requiring to-back subleading jet. Strategy:

  y region.
  - select dijet events ( $P_T^{\text{jet}} > 5 \text{ GeV}$ )
  - with subleading jet in "away region"
  - repeat procedure...



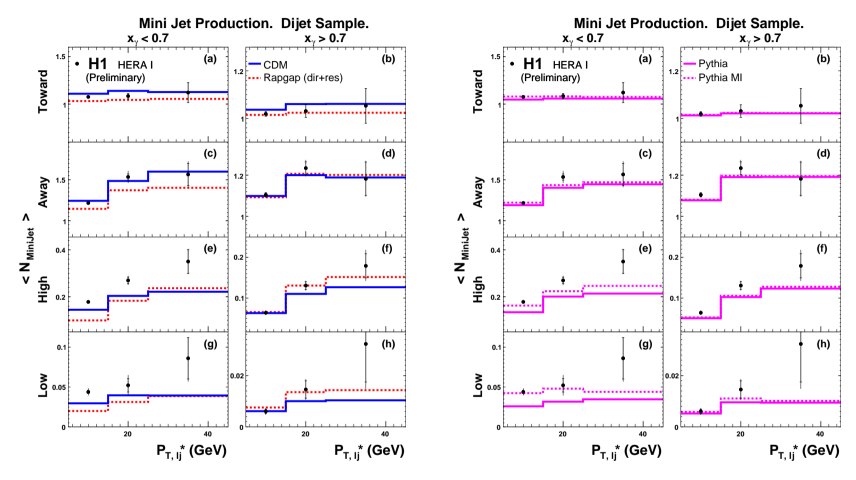


### Underlying event in DIS - mini-jets (inclusive)



- $< N_{
  m minijet} > (P_T^{
  m jet1})$  in the 4 regions. Shown for high  $\eta^{
  m jet1}$  region in 3  $Q^2$  bins.
- expect larger resolved contribution in high  $\eta^{\text{jet1}}$  (forward) region.
- all MC models describe the "towards" and "away" regions reasonably well.
- MPIs improve description of "low" and "high" regions at low  $Q^2$  but not at mid  $Q^2$

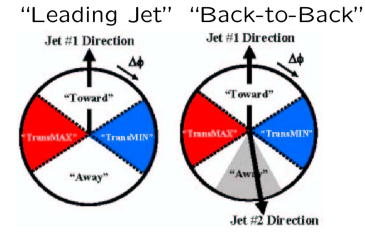
### Underlying event in DIS - mini-jets (dijets)

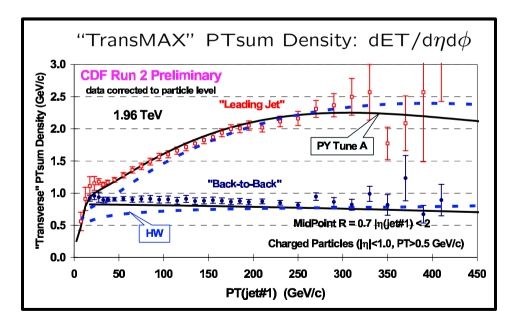


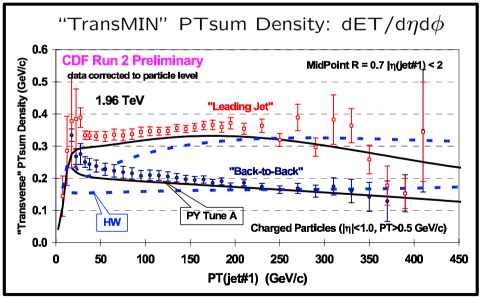
- ullet  $< N_{
  m minijet} > (P_T^{
  m jet1})$  in the 4 regions in two  $x_\gamma$  regions.
- "towards" and "away" regions again largely described by all MC models
- more activity in "low" and "high" regions at low  $x_{\gamma}$  (resolved enriched)
- low  $x_{\gamma}$  description generally improved by the inclusion of MPIs

# Underlying event in $par{p}$ - transverse $P_T$

- Tevatron underlying event most relevant for LHC
- analysis of "transverse" regions
- ullet plot hadronic  $P_T$  sums compared to MC models
- HERWIG (no MPIs) below the low-PT(jet#1) data
- best description by PYTHIA with MPIs ("Tune A")



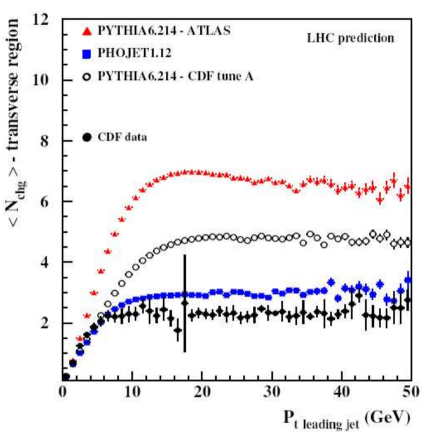


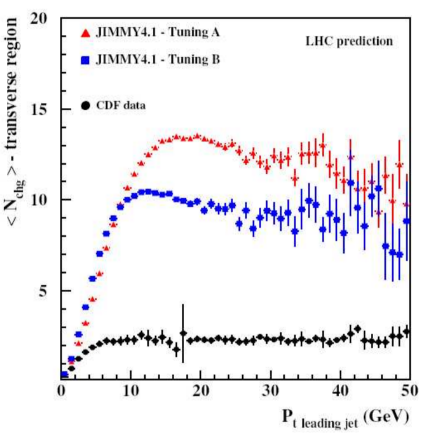


• R. Field [CDF Collab.], AIP Conf. Proc. **828** (2006) 163

### Underlying event at the LHC?

What will the underlying event be like at the LHC? Can we say anything presently?





- Clearly, LHC extrapolations based on tunes to current data disagree
- DISCertainly of its to LHC data will provide an interesting test for the current models
- but beyond just being a background for physics it will be interesting if MPI events
  can be used constructively to gain further insight into e.g. proton structure.

### Summary

- the topic of MPIs is presently very relevant. From practical considerations:
  - they interfere with triggering strategies & what physics analyses can be done
- ullet at HERA, remnant-remnant interactions are possible in resolved  $\gamma$  processes.
- resolved processes suppressed with increasing  $Q^2$  and  $x_{\gamma}$ .
- multi-jet  $\gamma p$  (low- $Q^2$ ) data suggestive of large MPI contribution at low  $M_{nj}$  & low  $x_\gamma$ .
- furthermore, influence of MPIs predicted to grow with jet multiplicity.
- HERA DIS mini-jet data also suggestive of MPIs at  $Q^2$  upto  $\mathcal{O}(20)$  GeV<sup>2</sup>, however this is beyond where MC predicts MPIs can have influence.
- however, always question whether MPIs or HO effects/soft physics?
- at the Tevatron, the picture is the same.
- ullet particle  $P_T$  sums are in excess of MC prediction without MPIs
- description can be remedied by the inclusion of MPIs
- But as for the LHC, extrapolations to the relevant energies have large uncertainties
- LHC data will provide an interesting test of the models
- but beyond just being a background for physics, it will be interesting if MPI events can be used constructively to gain further physical insights