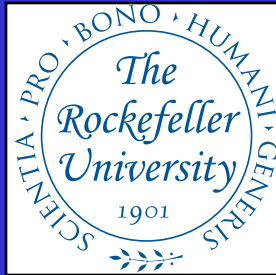
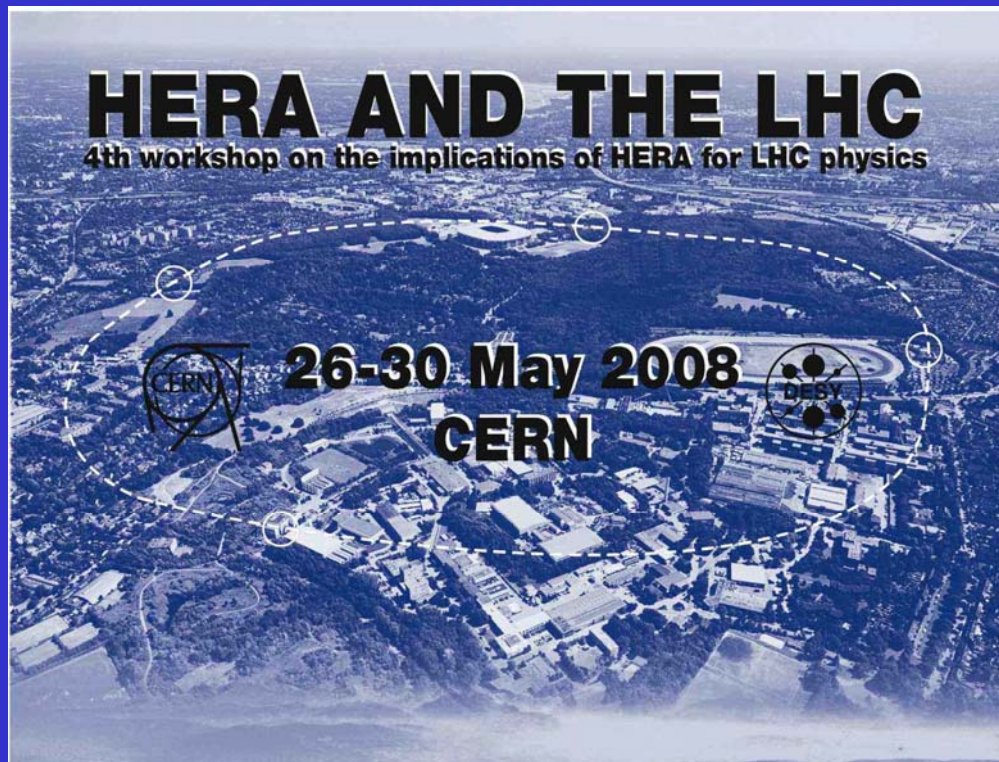


Diffractive and Exclusive Dijets and W/Z at CDF



K. Goulianos
The Rockefeller University

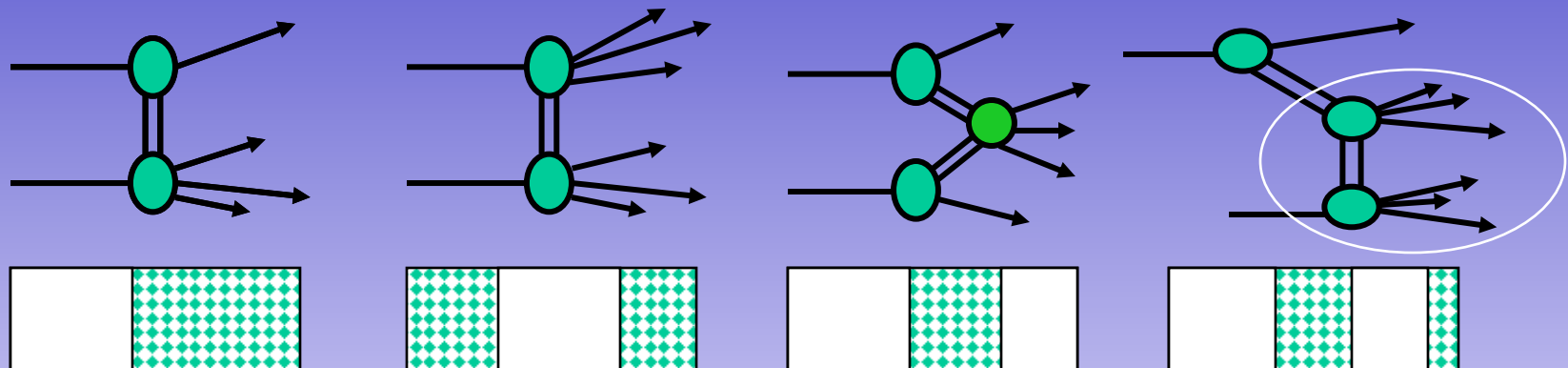


Contents

- Introduction
- Diffractive W/Z
- Exclusive JJ

Introduction

Soft and hard diffraction @ CDF

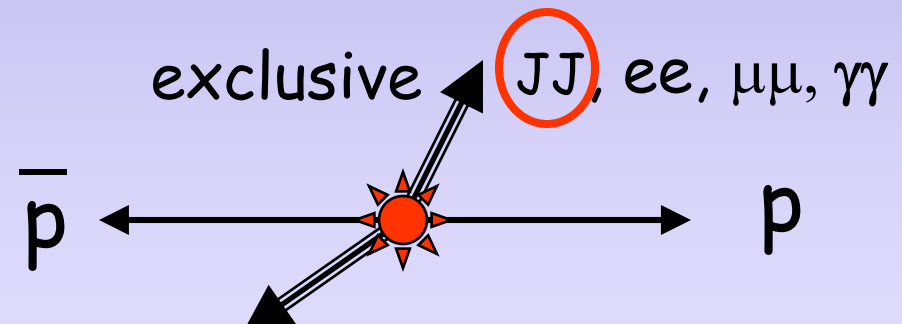
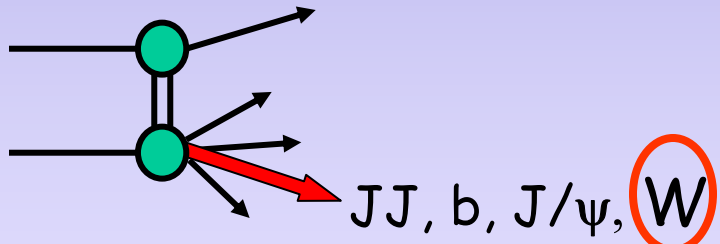


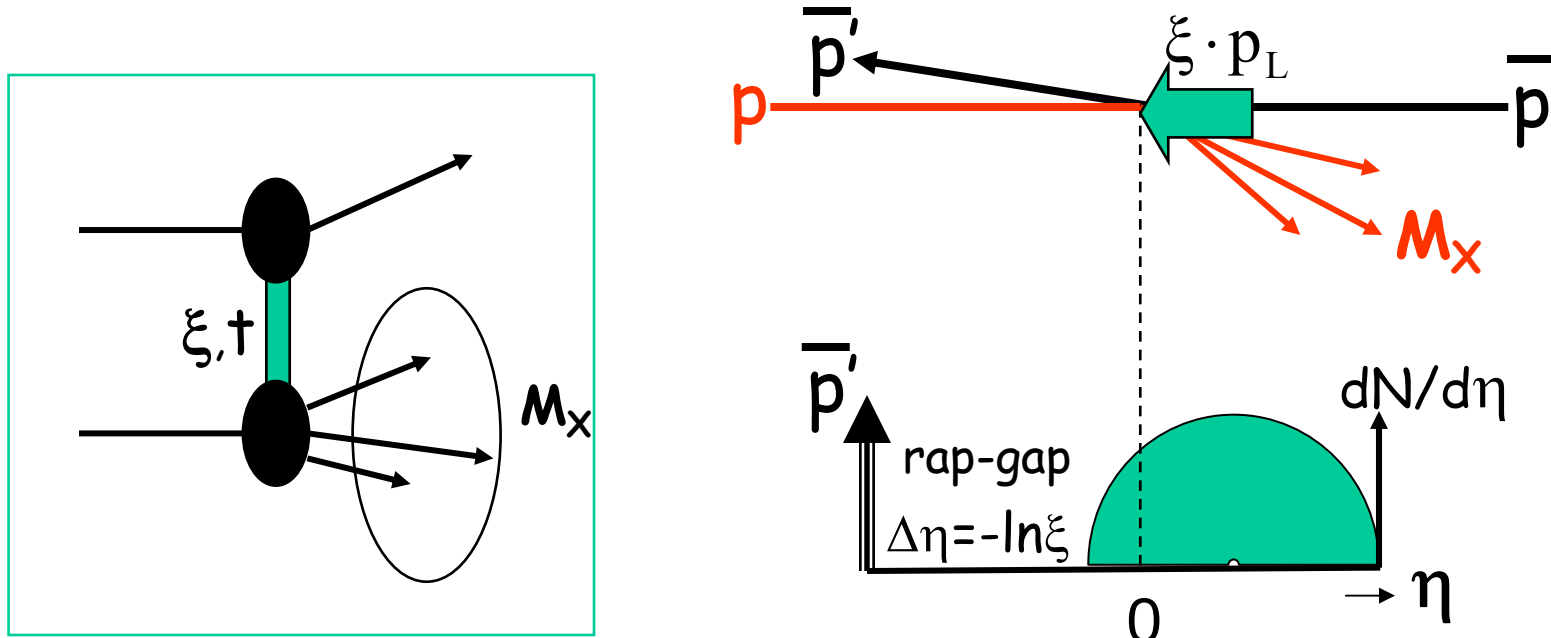
SD

DD

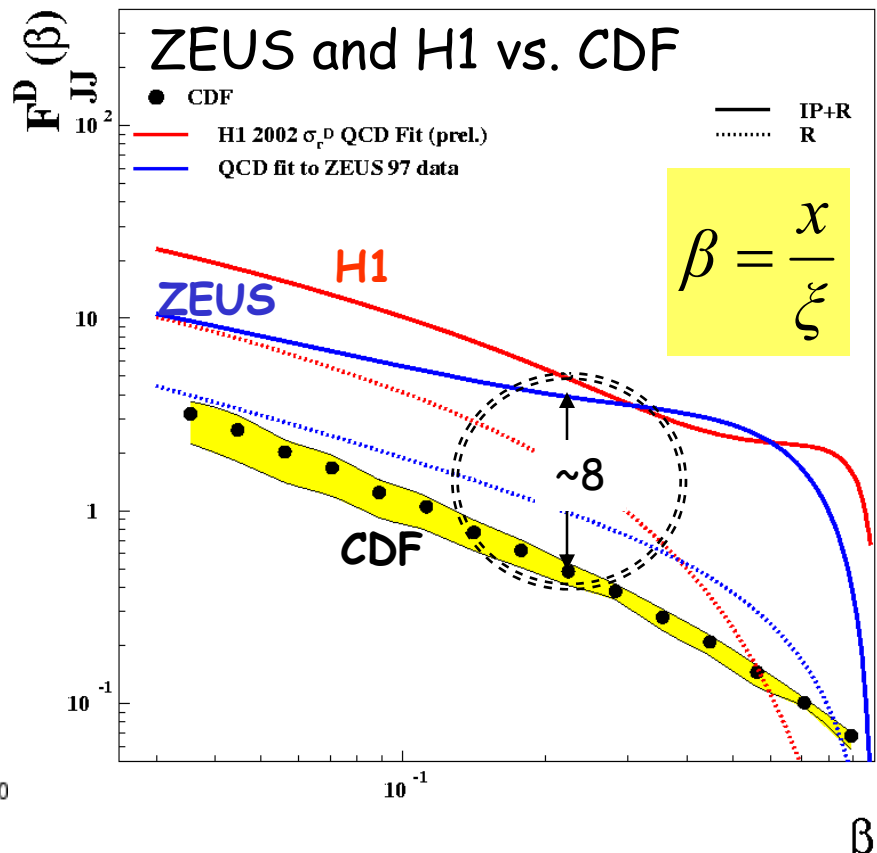
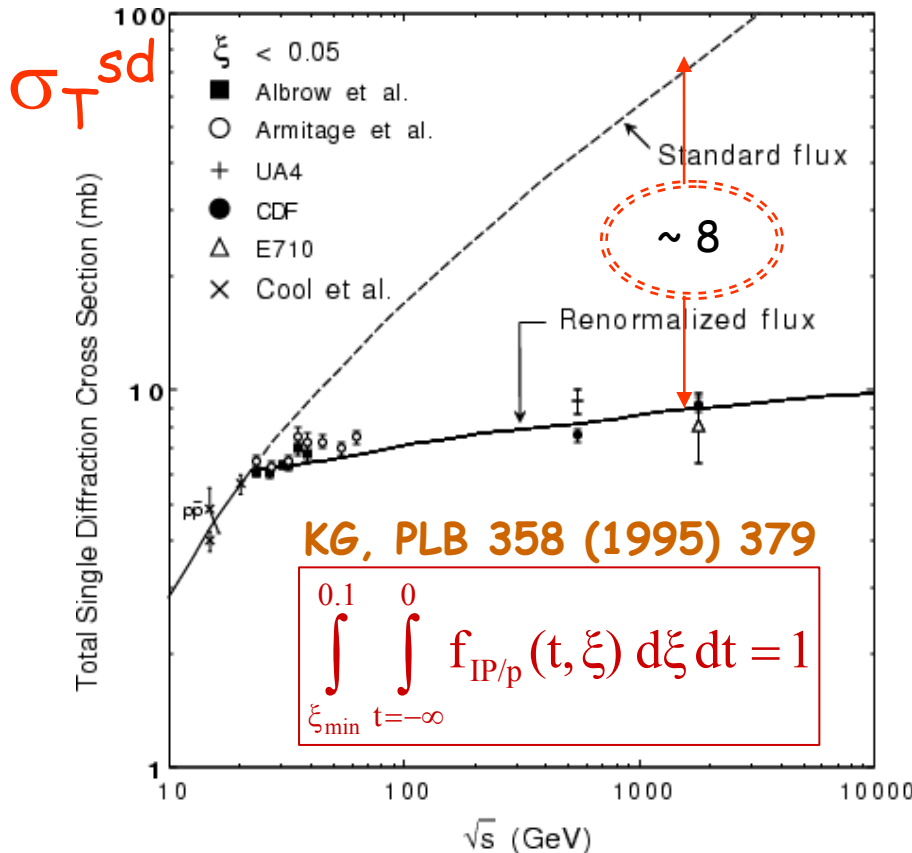
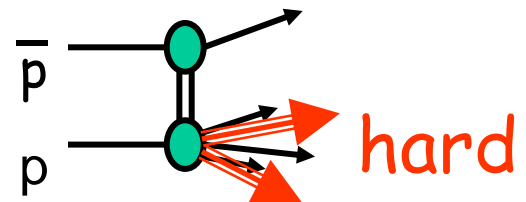
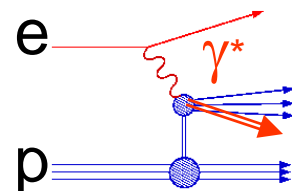
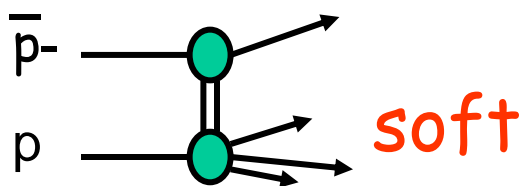
DPE

SDD=SD+DD





Breakdown of factorization - Run I

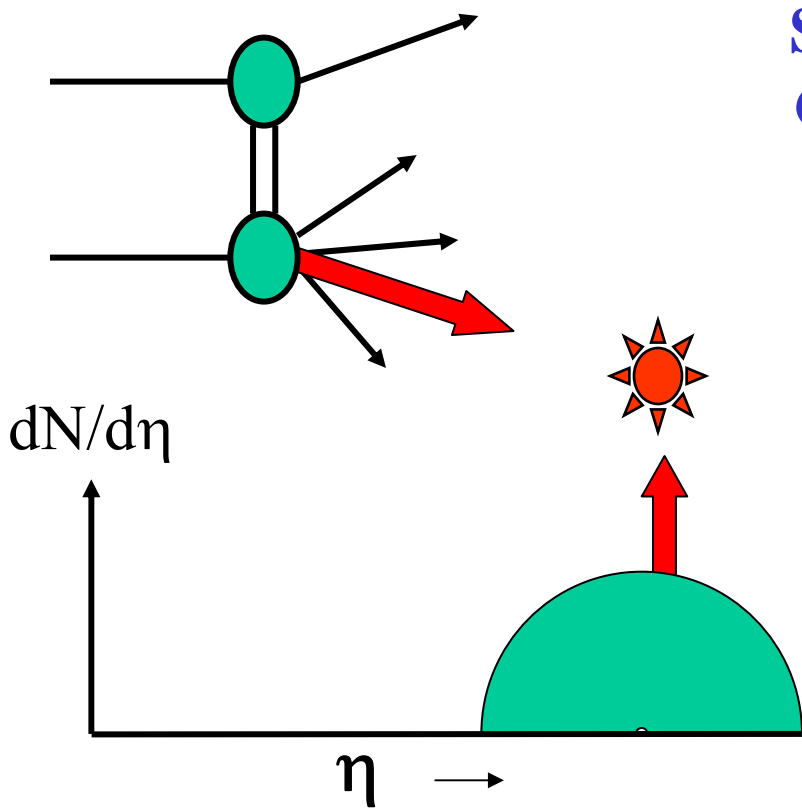


Magnitude: same suppression factor in soft and hard diffraction!

Shape of β distribution: ZEUS, H1, and Tevatron - why different shapes?

Hard diffractive fractions - Run I

$$\bar{p}p \rightarrow (\text{sun} + X) + \text{gap}$$



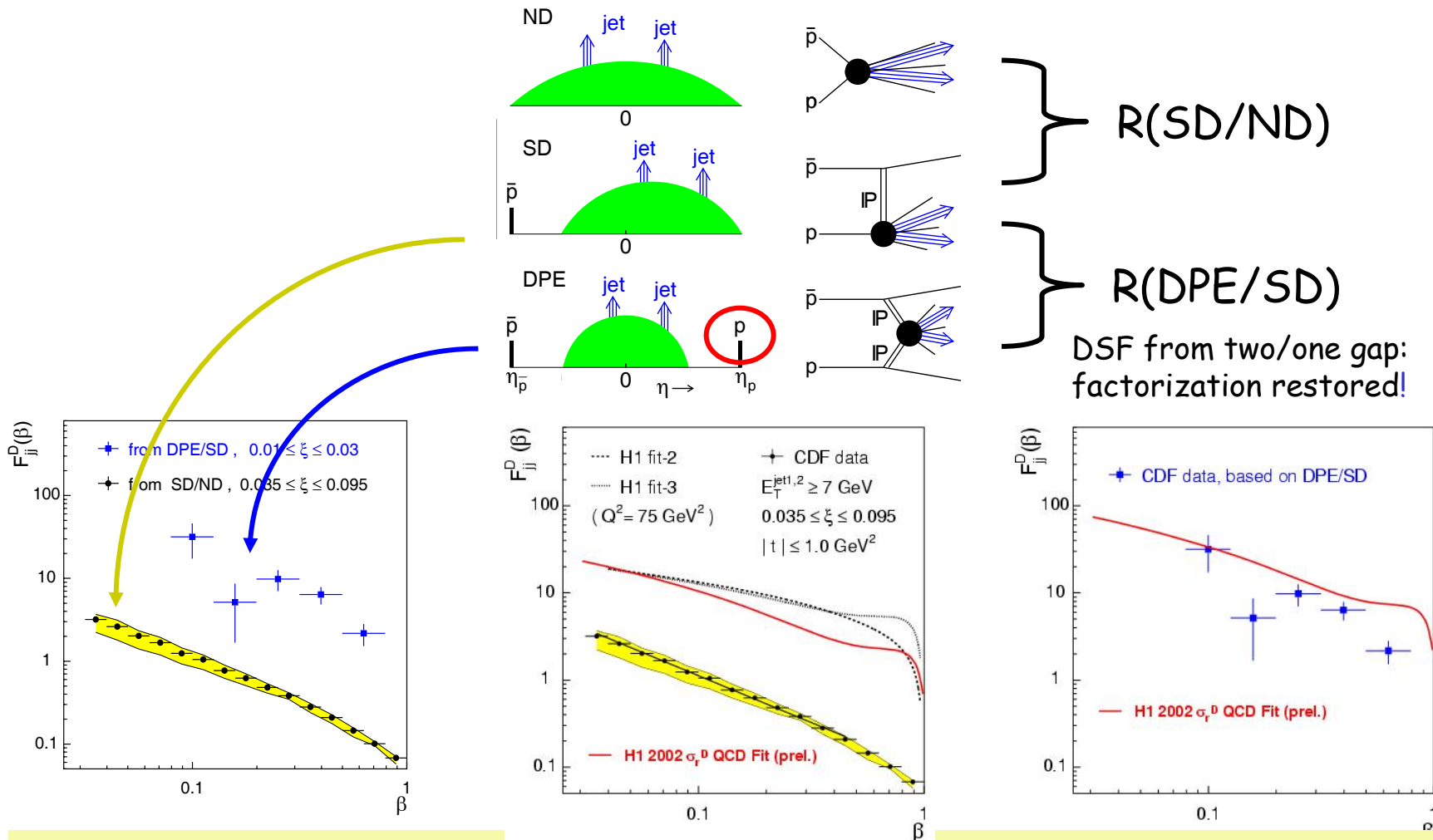
Fraction:
**SD/ND ratio
@ 1800 GeV**

	Fraction %
JJ	0.75 +/- 0.10
W	0.115 +/- 0.55
b	0.62 +/- 0.25
J/ ψ	1.45 +/- 0.25

All fractions $\sim 1\%$
(differences due to kinematics)
➤ \sim uniform suppression
➤ \sim **FACTORIZATION !**

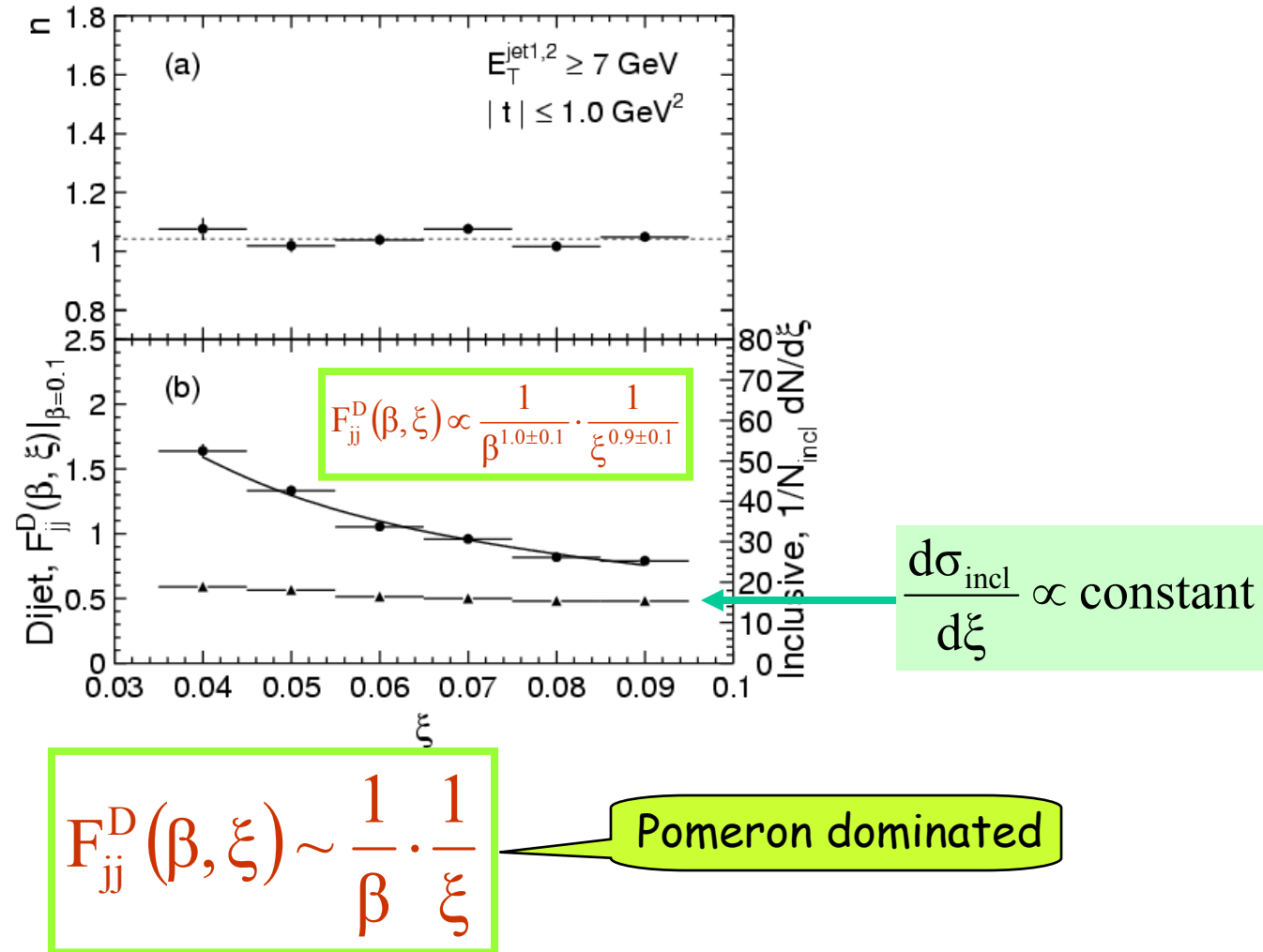
Multi-gap diffraction - Run I

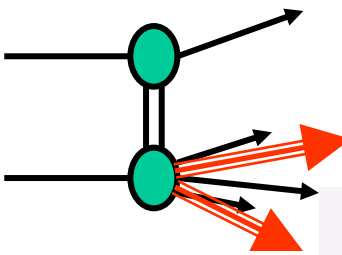
→ restoring factorization



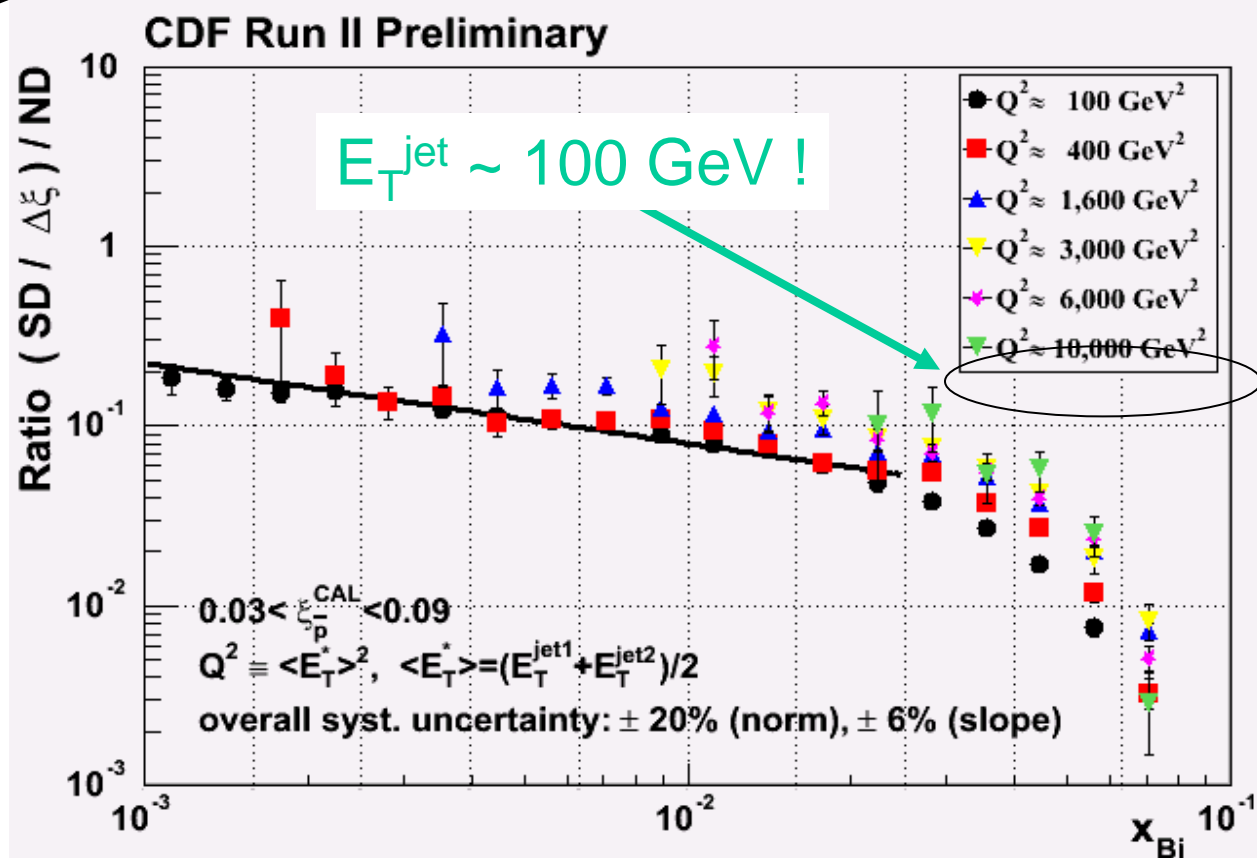
The diffractive structure function measured on the proton side in events with a leading antiproton is NOT suppressed relative to predictions based on DDIS

ξ & β dependence of F_{jj}^D - Run I

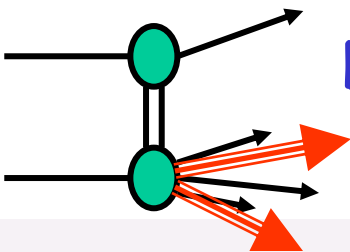




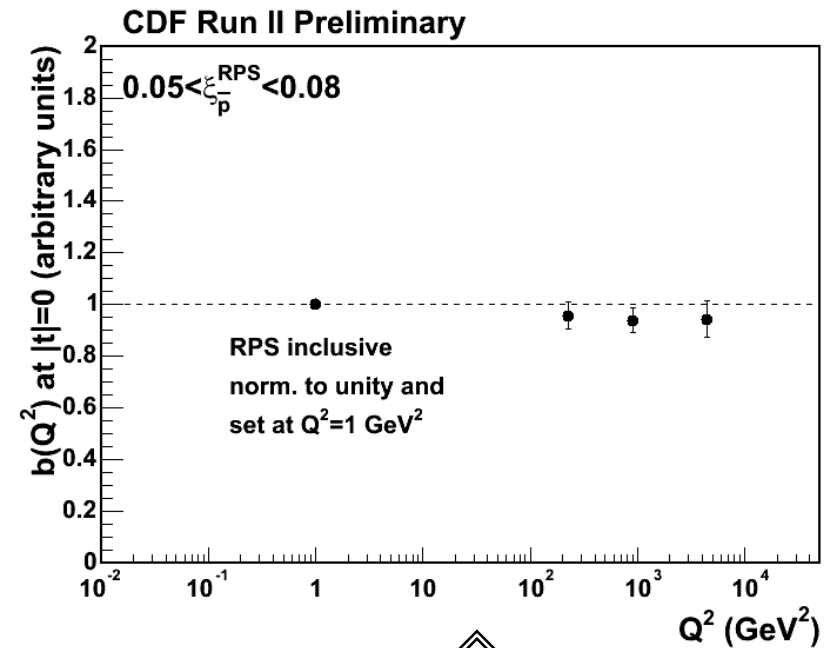
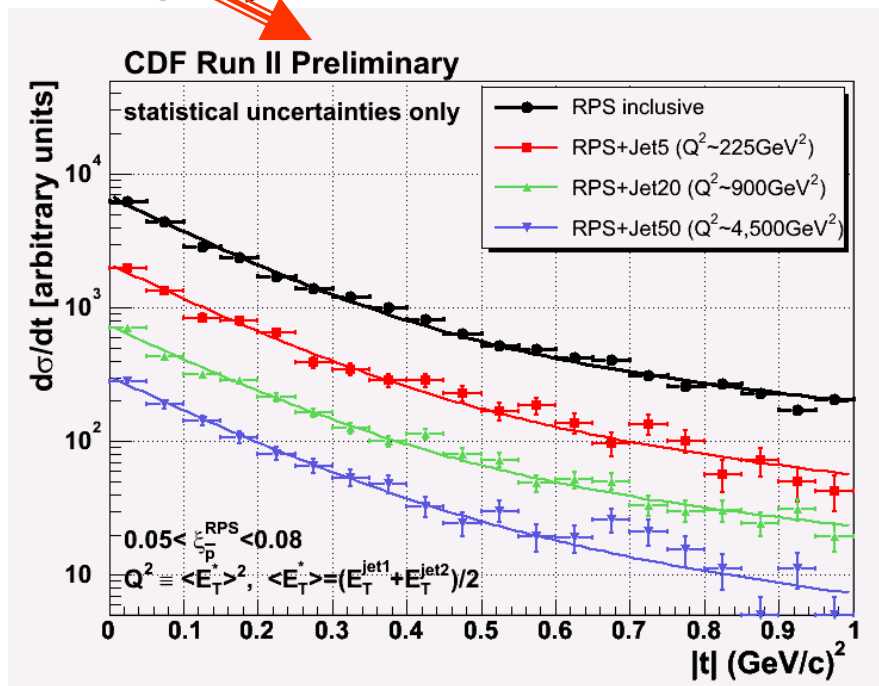
Diffractive structure function - Run II Q^2 - dependence



- Small Q^2 dependence in region $100 < Q^2 < 10,000 \text{ GeV}^2$ where each $d\sigma^{\text{ND}}/dE_T$ $d\sigma^{\text{ND}}/dE_T$ vary by a factor of $\sim 10^4$
- The Pomeron evolves as the proton !



Diffractive structure function - Run II t - dependence



Fit $d\sigma/dt$ to a double exponential:

$$F = 0.9 \cdot e^{b_1 \cdot t} + 0.1 \cdot e^{b_2 \cdot t}$$

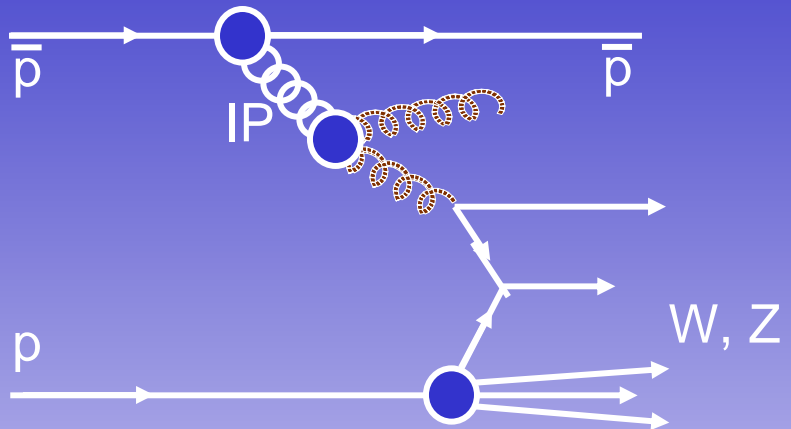
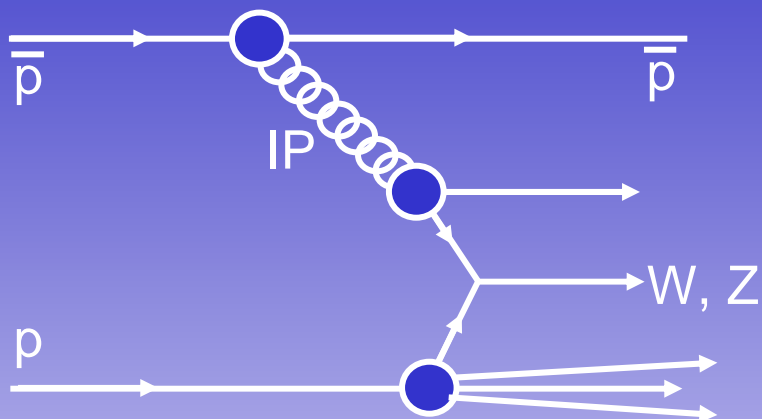
- No diffraction dips
- No Q^2 dependence in slope from inclusive to $Q^2 \sim 10^4 \text{ GeV}^2$

- Same slope over entire region of $0 < Q^2 < \sim 10,000 \text{ GeV}^2$ across soft and hard diffraction!

Looks like...

... the underlying diffractive PDF on a hard scale is similar to the proton PDF except for small differences - presumably due to the requirement of combining with the soft PDF to form a spin 1 color singlet with vacuum quantum numbers.

Diffractive W/Z production



- Diffractive W production probes the quark content of the Pomeron
 - To leading order, the W is produced by a quark in the Pomeron

- Production by gluons is suppressed by a factor of α_s , and can be distinguished from quark production by an associated jet

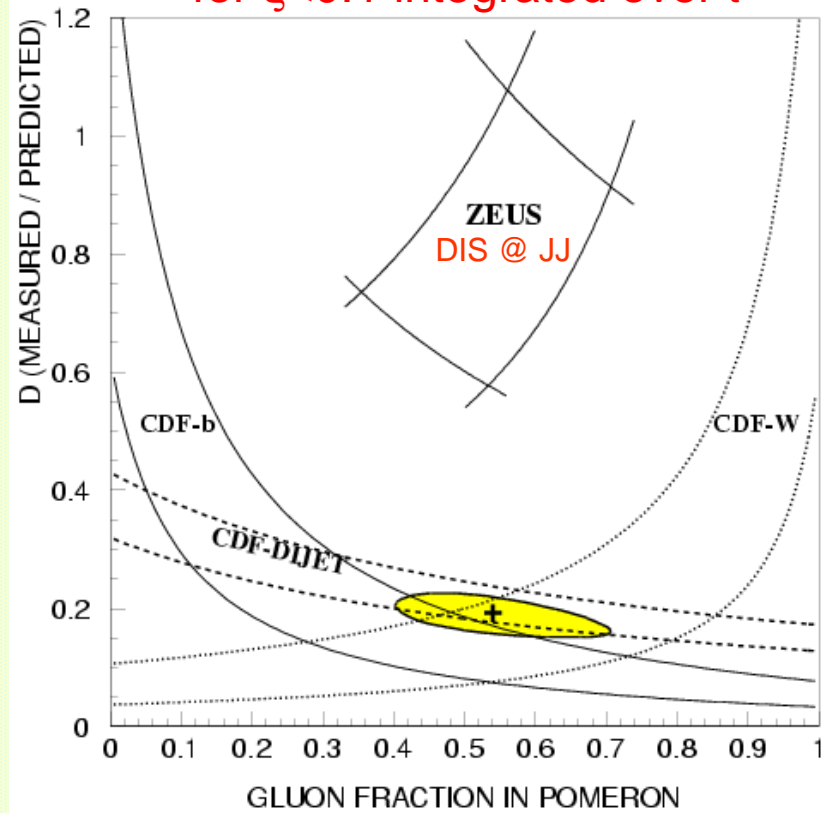
Diffractive W/Z - motivation

- In Run I, by combining diffractive dijet production with diffractive W production we determined the quark/gluon content of the Pomeron == \Rightarrow
- In Run II we aim at determining the diffractive structure function for a more direct comparison with HERA.
- To accomplish this we use:
 - New forward detectors
 - New methodology
 - More data

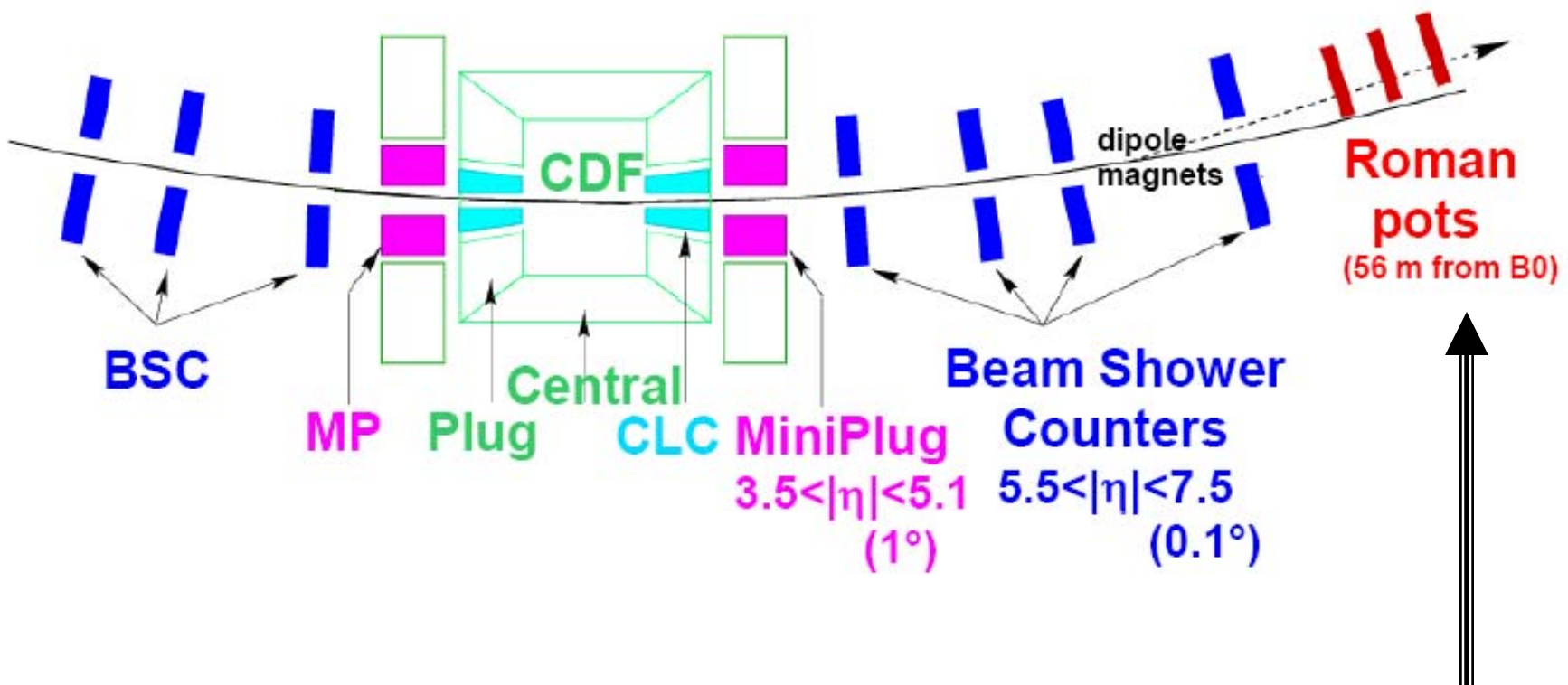
Phys Rev Lett **78**, 2698 (1997)

Fraction of W events due to SD

$R^W = [1.15 \pm 0.51(\text{stat}) \pm 0.20(\text{syst})] \%$
for $\xi < 0.1$ integrated over t

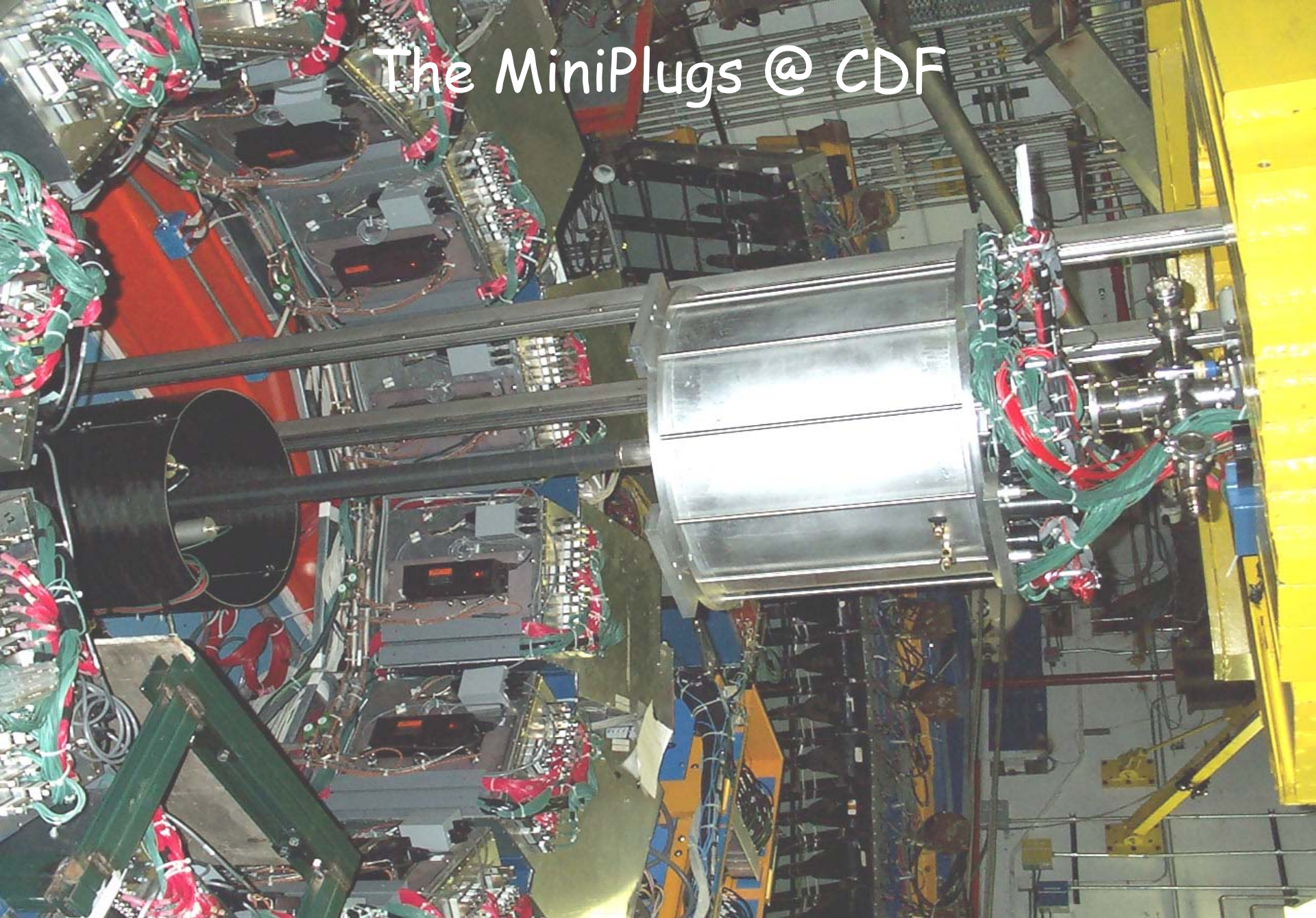


The DF II detectors



RPS acceptance $\sim 80\%$ for $0.03 < x < 0.1$ and $|t| < 0.1$

The MiniPlugs @ CDF



Diffractive W/Z analysis

Using RPS information:

- ❑ No background from gaps due to multiplicity fluctuations
- ❑ No gap survival probability systematics
- ❑ The RPS provides accurate event-by-event ξ measurement
- ❑ Determine the full kinematics of diffractive W production by obtaining η_v using the equation:

$$\xi^{\text{RPS}} - \xi^{\text{cal}} = \frac{E_T}{\sqrt{S}} e^{-\eta_v} \quad \text{where}$$

$$\xi^{\text{cal}} = \sum_{\text{towers}} \frac{E_T}{\sqrt{S}} e^{-\eta}$$

This allows the determination of:

- W mass
- x_{Bj}
- Diffractive structure function

W/Z selection requirements

Standard W/Z selection

$E_T^e (p_T^\mu > 25 \text{ GeV})$

$M_T > 25 \text{ GeV}$

$40 < M_T^W < 120 \text{ GeV}$

$|Z_{\text{vtx}}| < 60 \text{ cm}$

$E_T^{el} (p_T^{\mu 1} > 25 \text{ GeV})$

$E_T^{e2} (p_T^{\mu 2} > 25 \text{ GeV})$

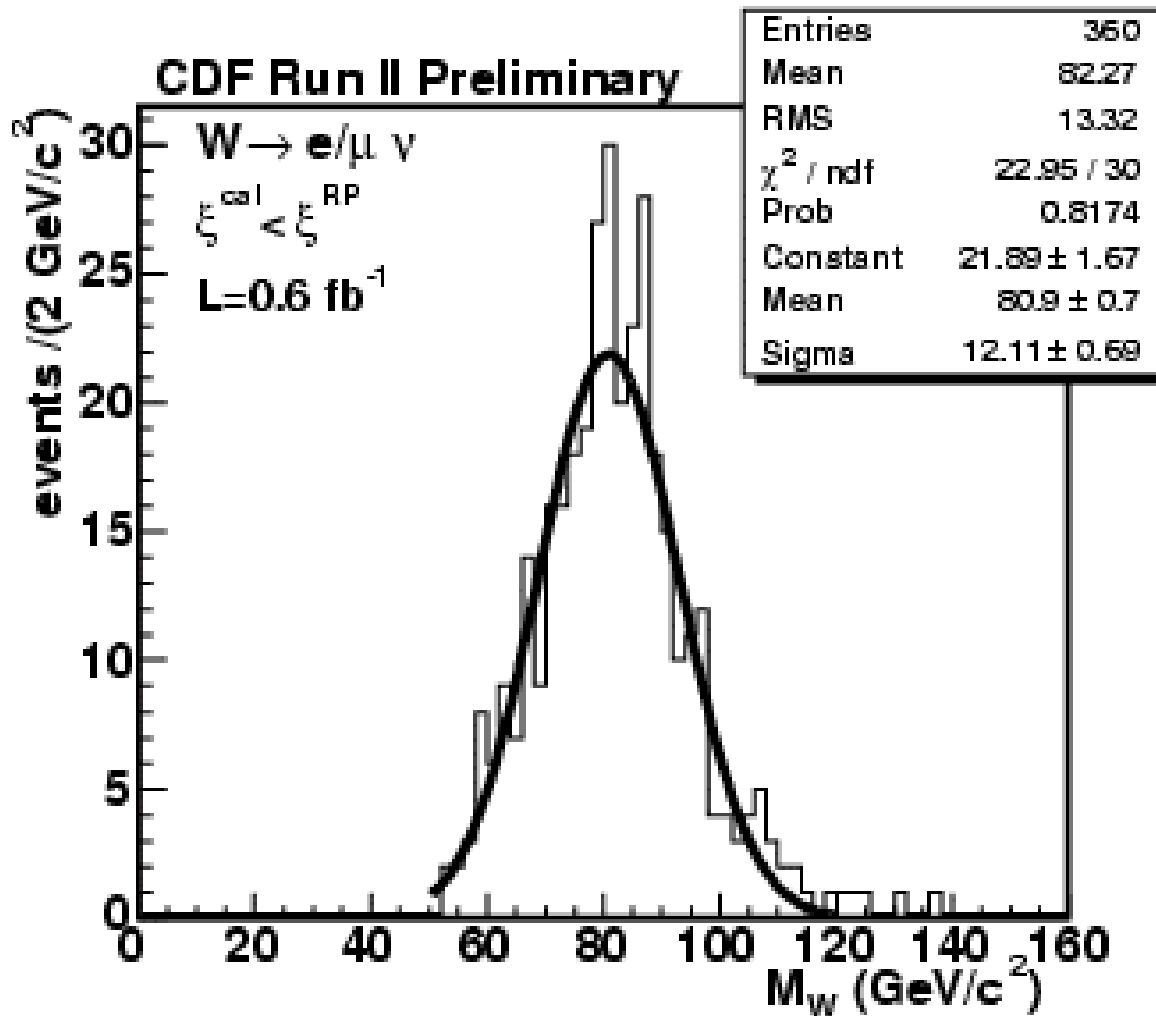
$66 < M^Z < 116 \text{ GeV}$

$|Z_{\text{vtx}}| < 60 \text{ cm}$

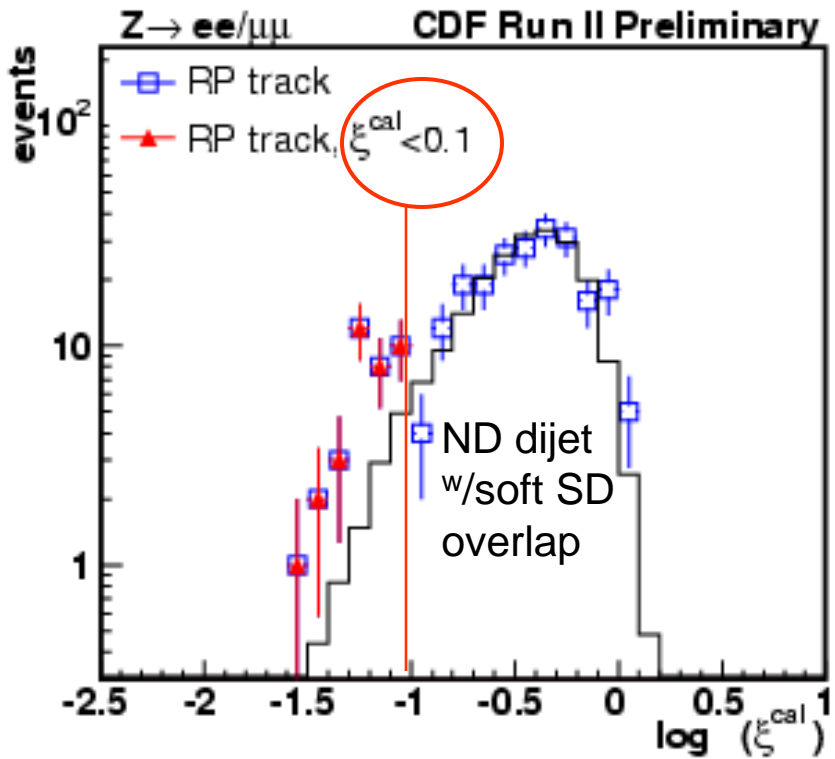
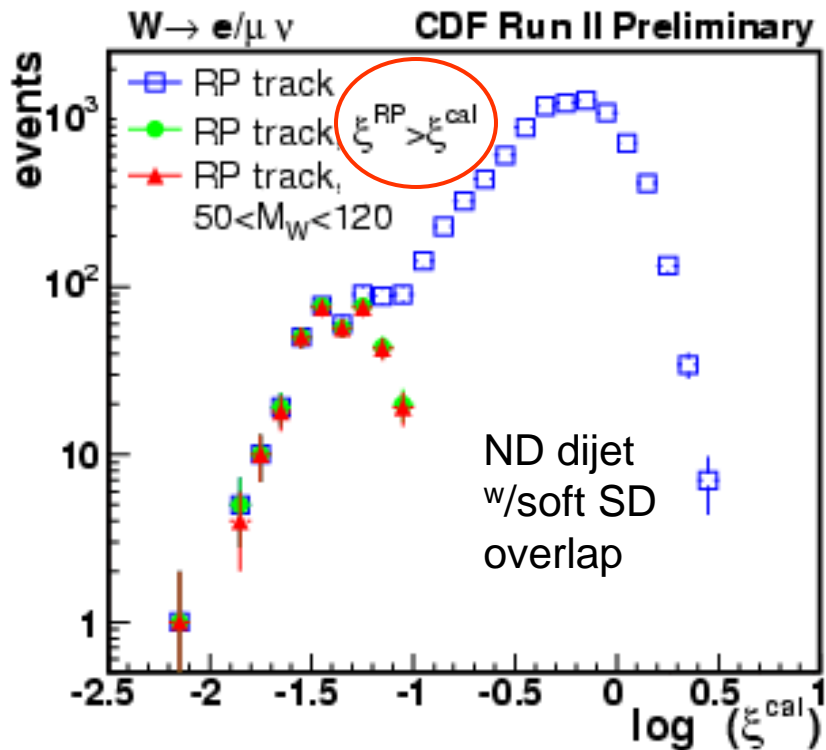
Diffractive W/Z selection

- RPS trigger counters - MIP
- RPS track - $0.03 < \xi < 0.10, |t| < 1$
- $W \rightarrow 50 < M_W(\xi^{\text{RPS}}, \xi^{\text{cal}}) < 120$
- $Z \rightarrow \xi^{\text{cal}} < 0.1$

Reconstructed diffractive W mass



Rejection of multiple interaction events



Diffractive W/Z results

$$R^W (0.03 < \xi < 0.10, |t| < 1) = [0.97 \pm 0.05(\text{stat}) \pm 0.11(\text{syst})]\%$$

Run I: $R^W = 1.15 \pm 0.55\%$ for $\xi < 0.1 \rightarrow$ estimate $0.97 \pm 0.47\%$ in $0.03 < \xi < 0.10 \& |t| < 1$)

$$R^Z (0.03 < x < 0.10, |t| < 1) = [0.85 \pm 0.20(\text{stat}) \pm 0.11(\text{syst})]\%$$

CDF/DØ Comparison – Run I ($\xi < 0.1$)

CDF PRL 78, 2698 (1997)

$$R^W = [1.15 \pm 0.51(\text{stat}) \pm 0.20(\text{syst})]\%$$

gap acceptance $A^{\text{gap}} = 0.81$

uncorrected for A^{gap} →

$$R^W = (0.93 \pm 0.44)\%$$

(A^{gap} calculated from MC)

DØ Phys Lett B 574, 169 (2003)

$$R^W = [5.1 \pm 0.51(\text{stat}) \pm 0.20(\text{syst})]\%$$

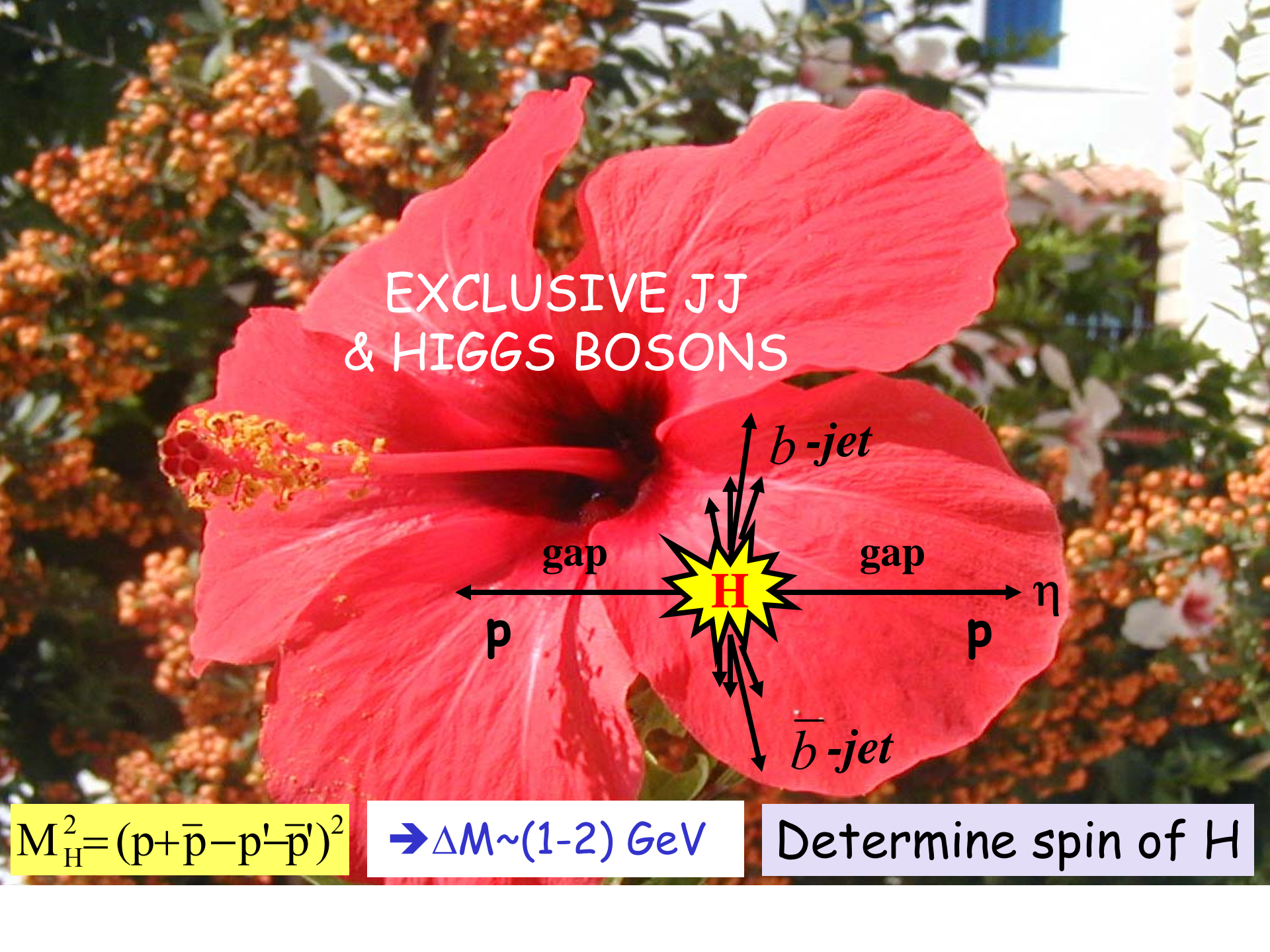
gap acceptance $A^{\text{gap}} = (0.21 \pm 4)\%$

uncorrected for A^{gap} →

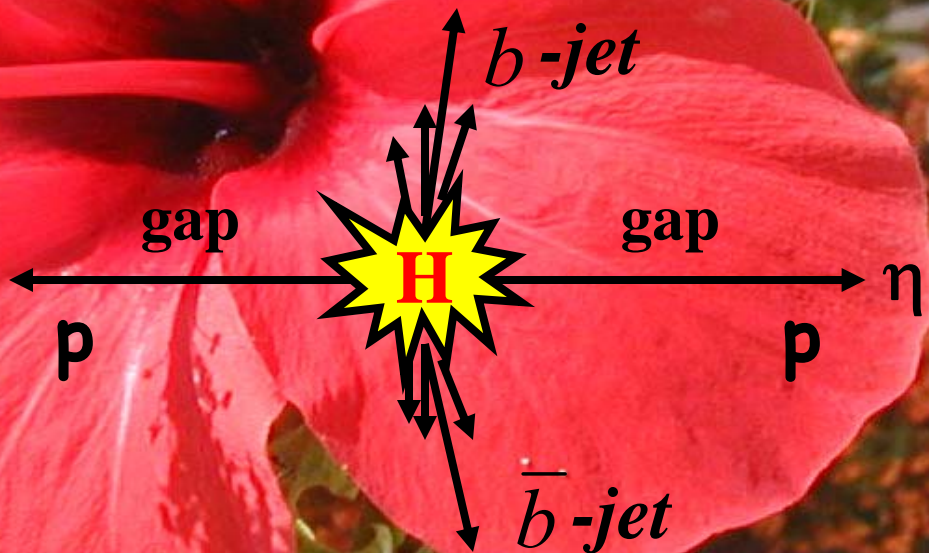
$$R^W = [0.89 + 0.19 - 0.17]\%$$

$$R^Z = [1.44 + 0.61 - 0.52]\%$$

Stay connected for results on $F^D_{W/Z}$



EXCLUSIVE JJ & HIGGS BOSONS



$$M_H^2 = (p + \bar{p} - p' - \bar{p}')^2$$

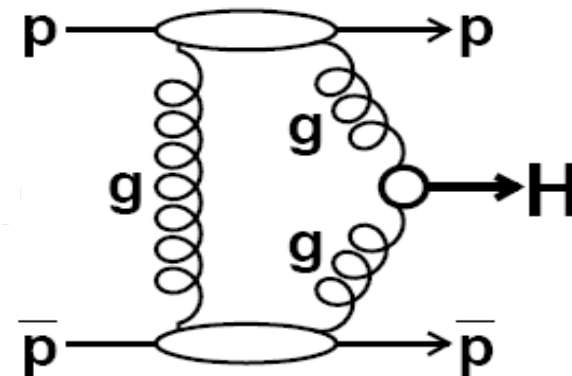
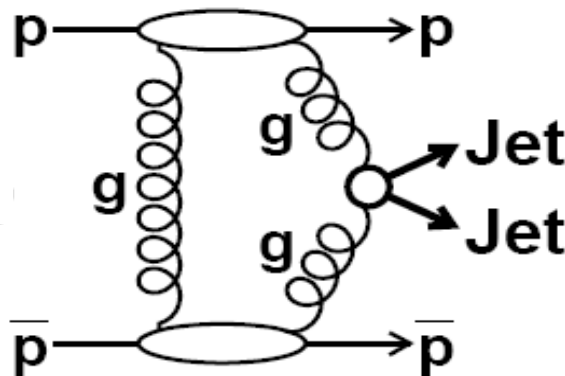
$\rightarrow \Delta M \sim (1-2) \text{ GeV}$

Determine spin of H

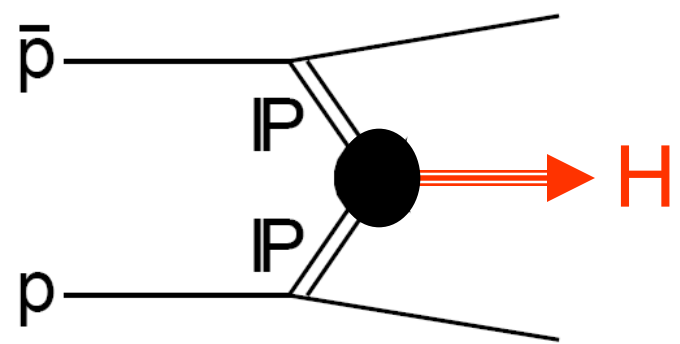
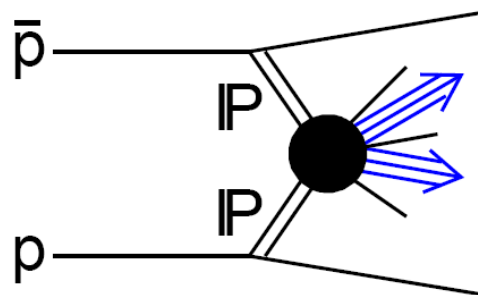
Exclusive dijet and Higg production

URL: <http://link.aps.org/abstract/PRD/v77/e052004> DOI: 10.1103/PhysRevD.77.052004

ExHuME

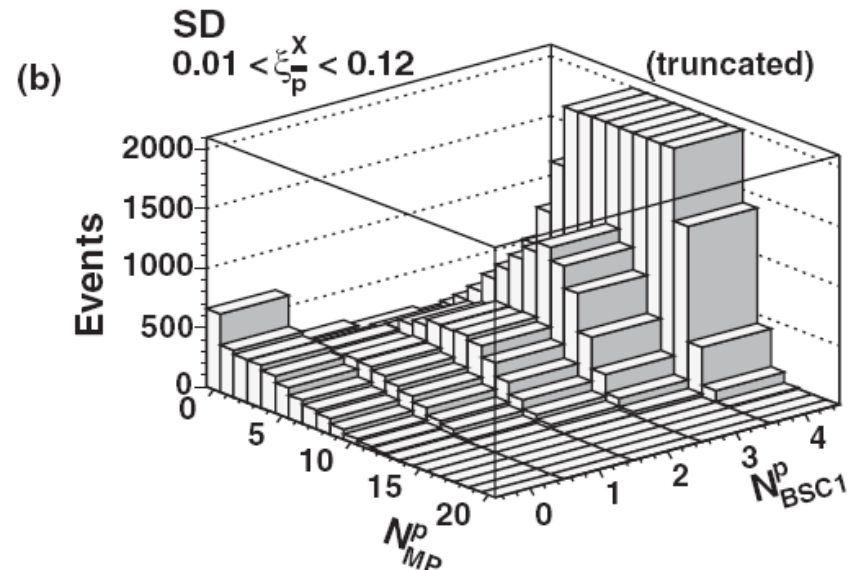
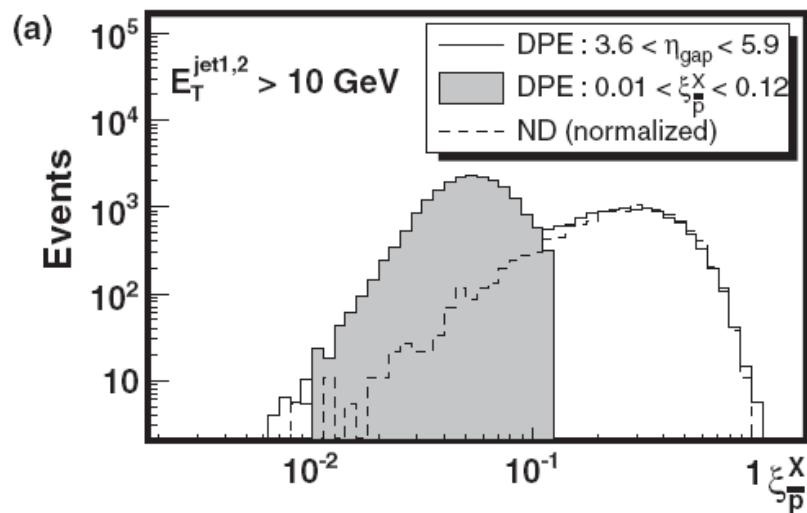


DPEMC

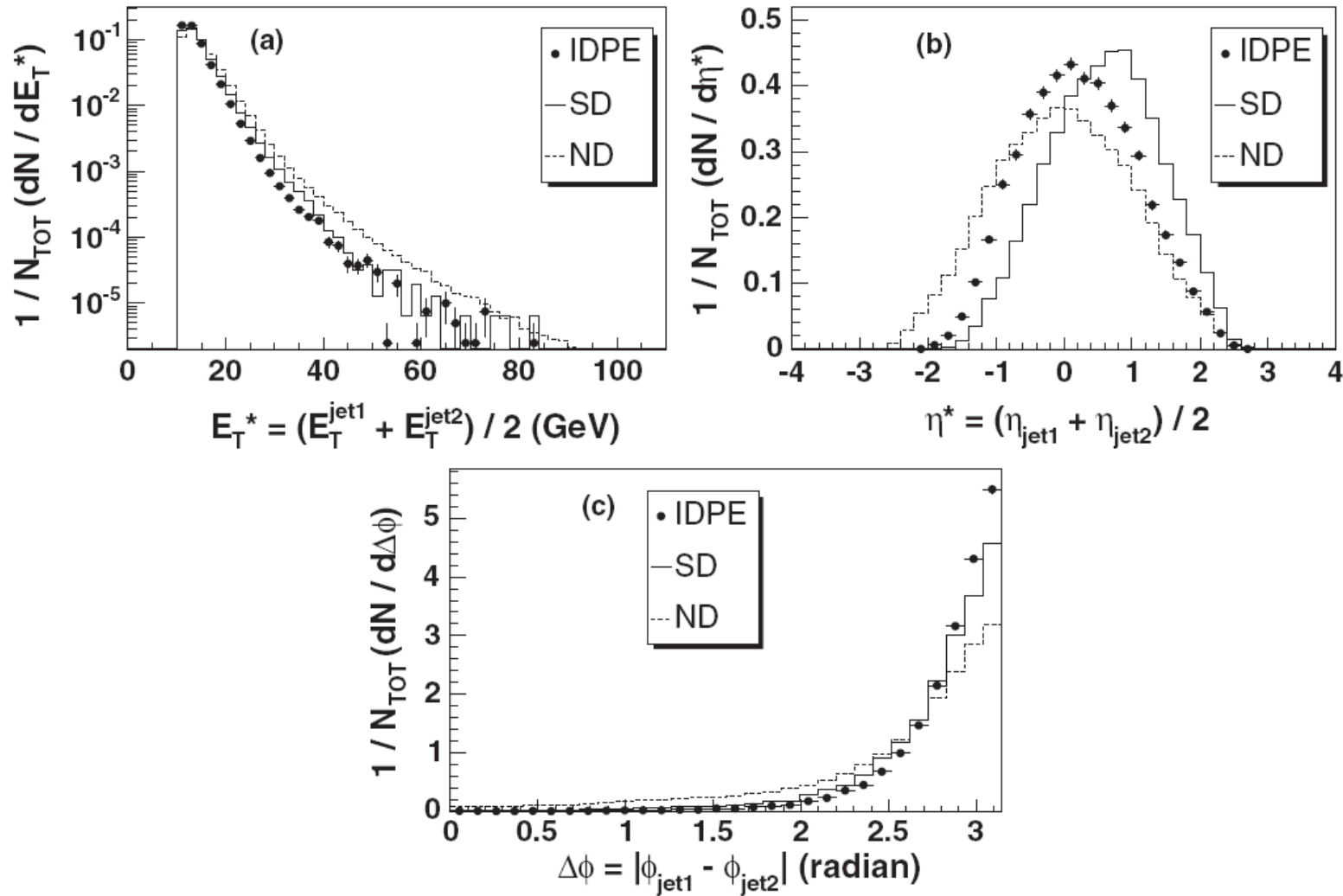


The DPE data sample

$$\xi_{\text{pbar}}^{\text{CAL}} = \sum_{\text{towers}} \frac{E_T}{\sqrt{S}} e^{-\eta}$$

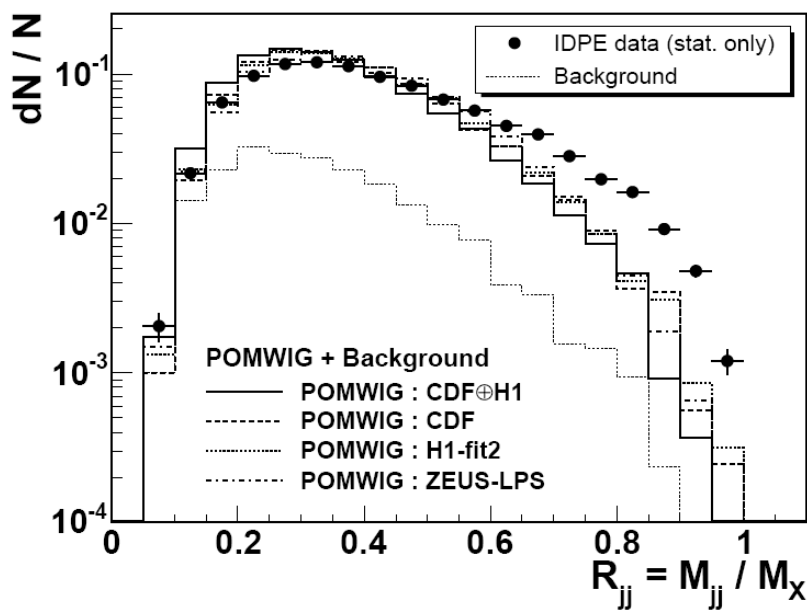


Kinematic distributions



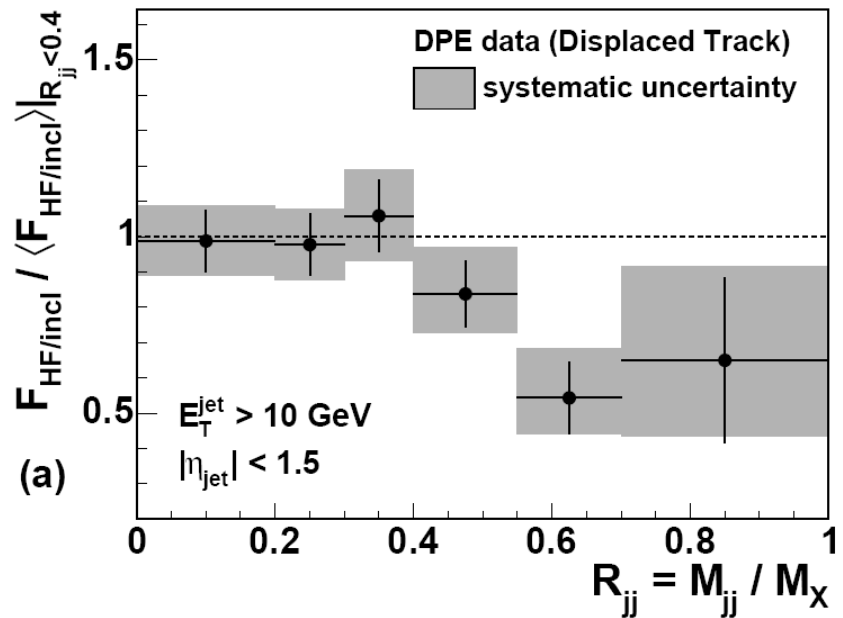
Exclusive dijet signal

dijet mass fraction - all jets



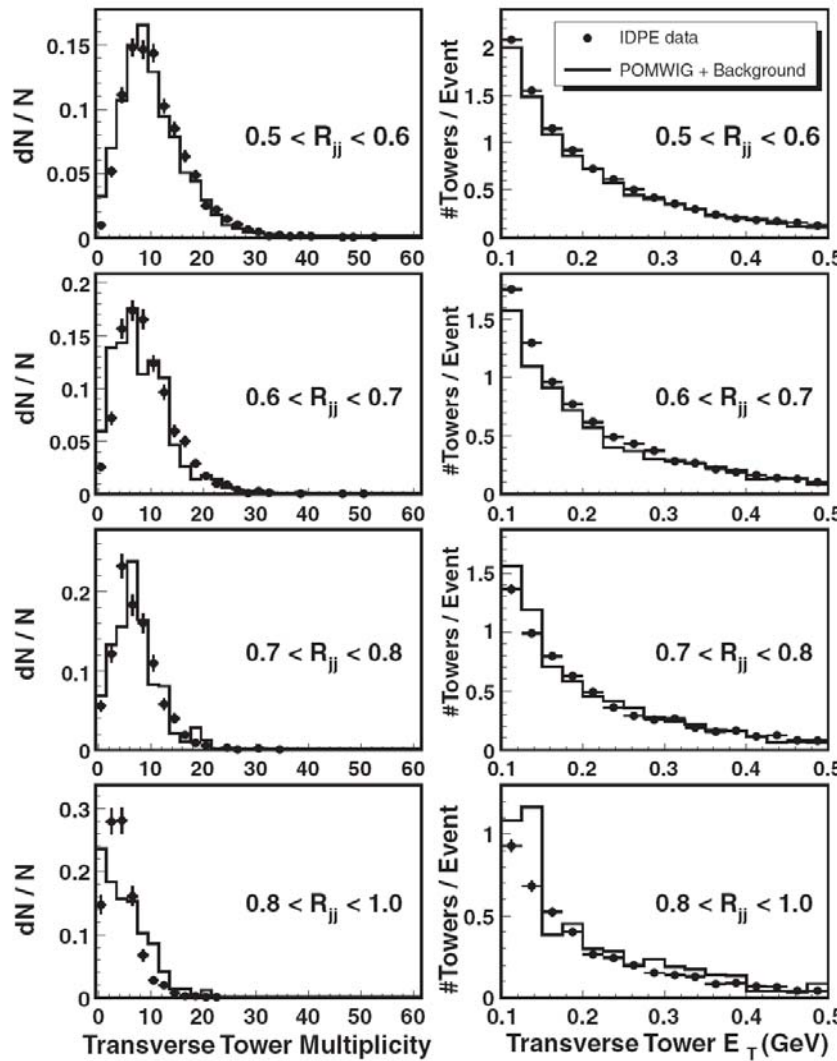
Excess observed over POMWIG MC prediction at large R_{jj}

b-jet dijet mass fraction

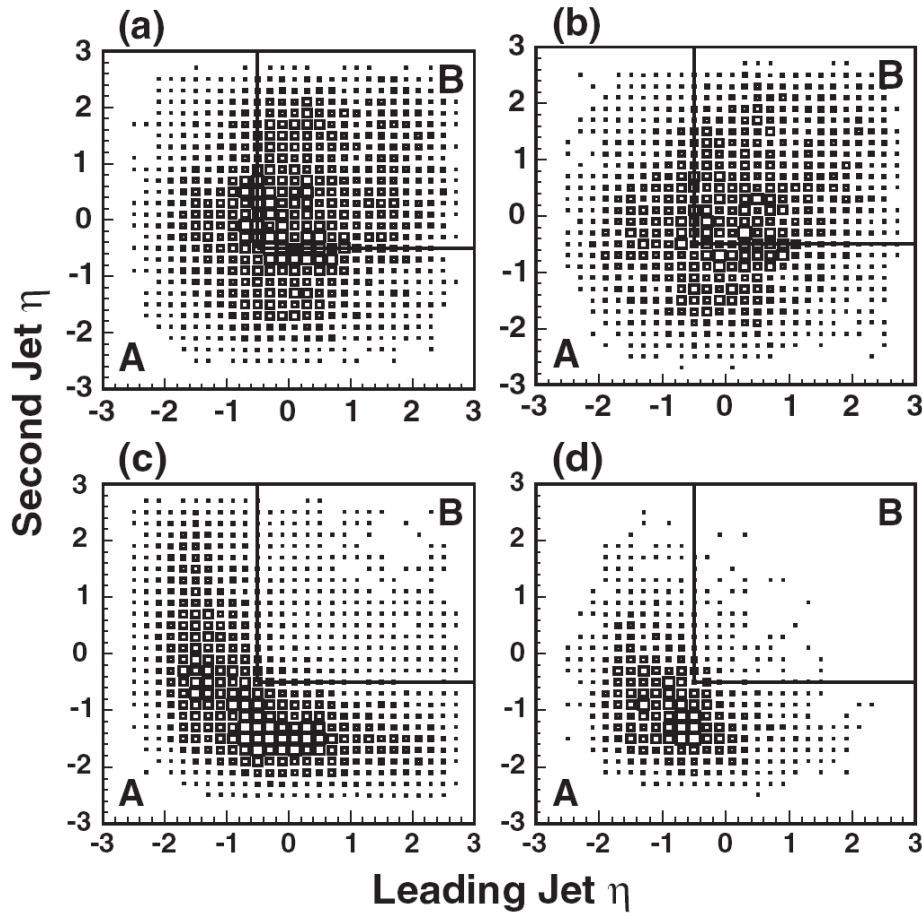


Exclusive b-jets are suppressed as expected ($J_Z=0$ selection rule)

Underlying event



Jet1 vs. Jet2: signal and background regions

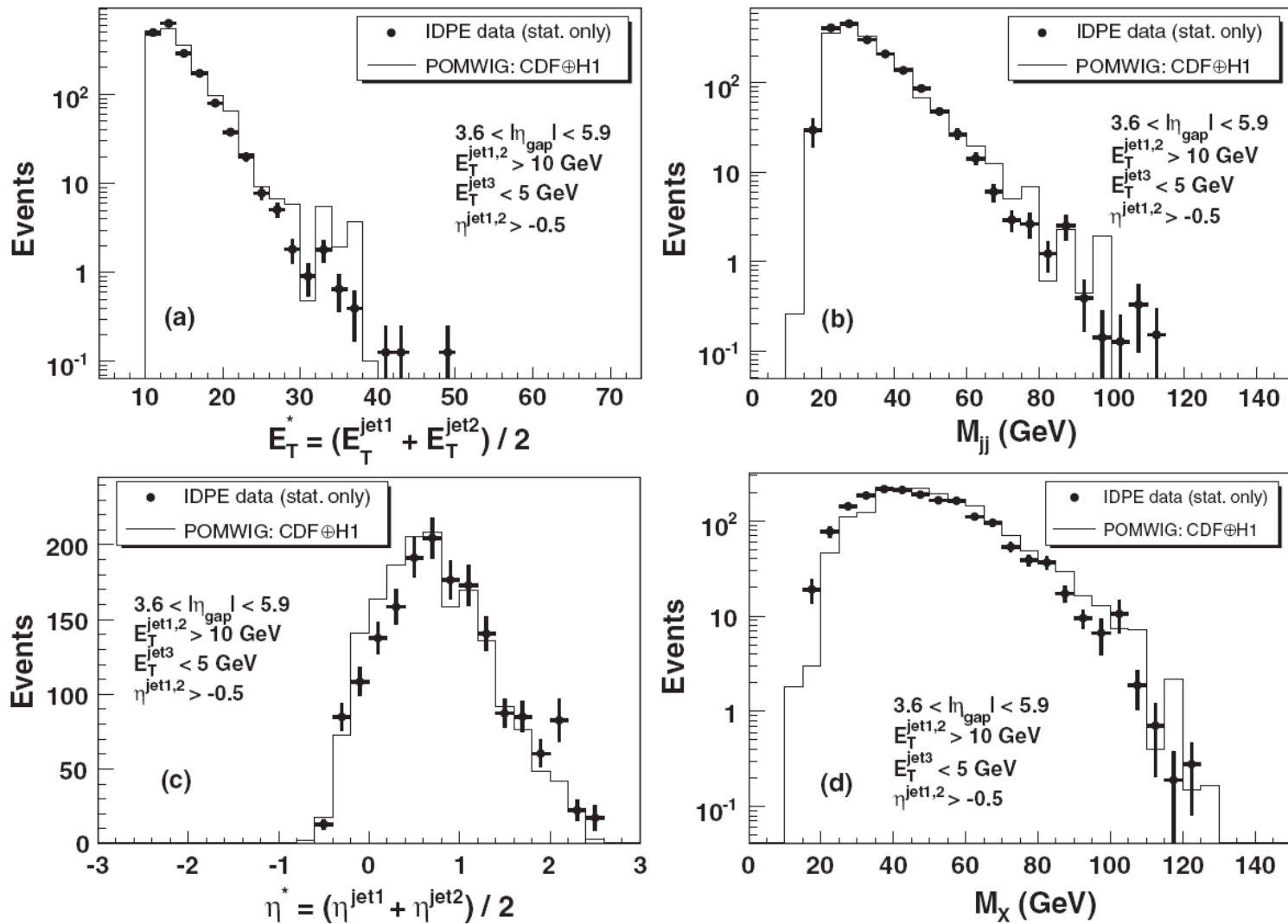


DATA

A: signal region
B: background region

POMWIG

Background region

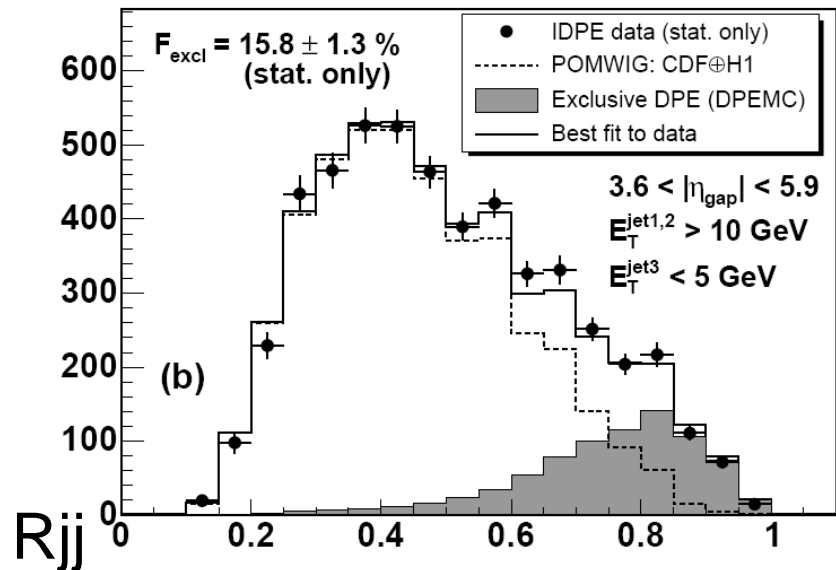
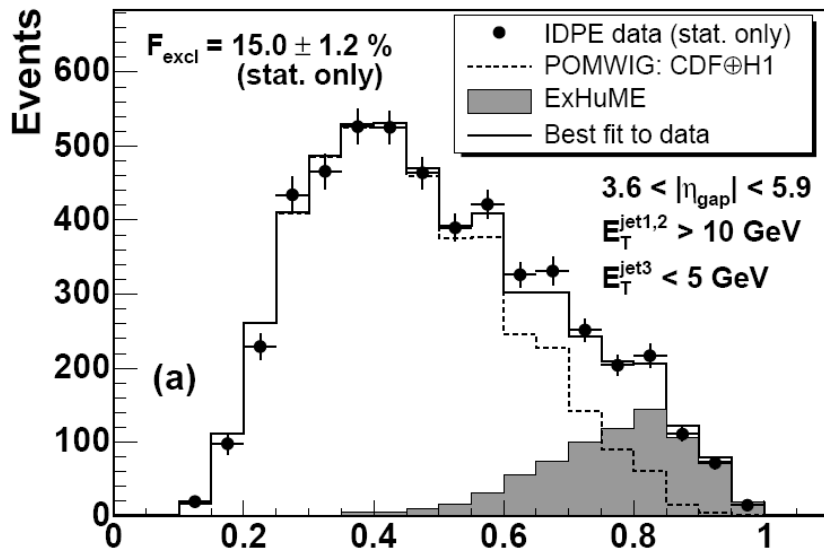


Inclusive DPE w/LRG-p data vs. MC

ExHuME

←exclusive MC models→

DPEMC



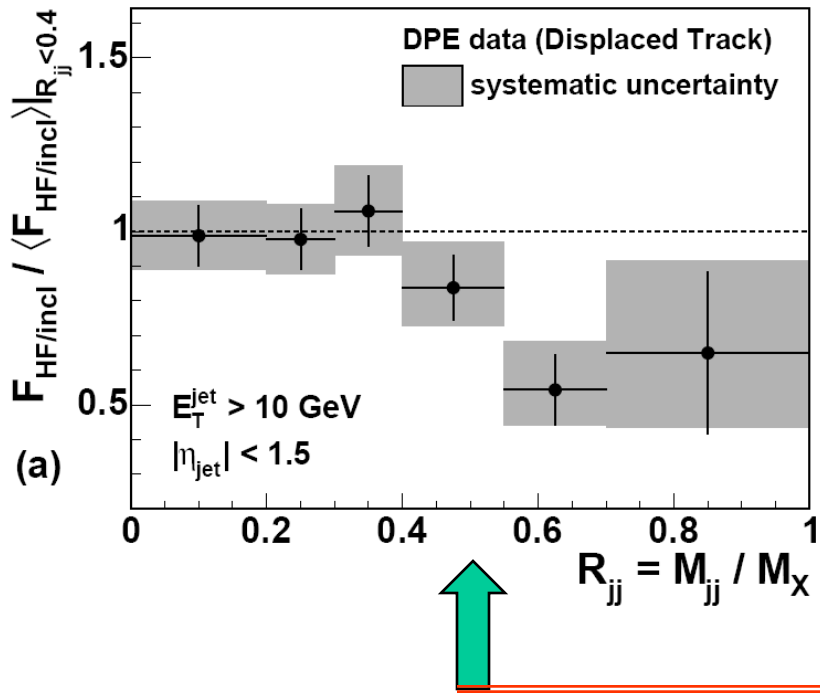
ExHuME (KMR): $gg \rightarrow gg$ process
(based on LO pQCD)

DPEMC: exclusive DPE MC
based on Regge theory

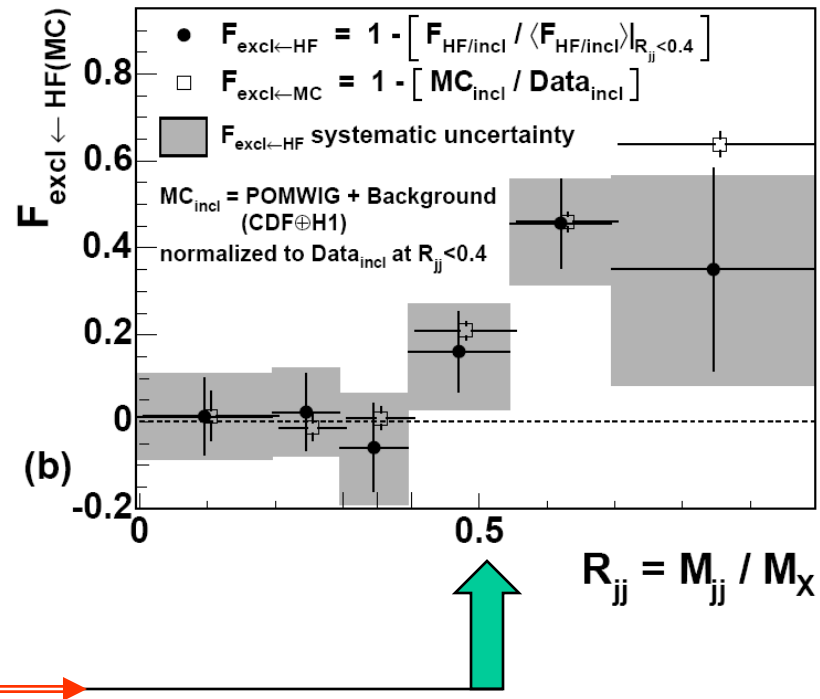
Shape of excess of events at high R_{jj}
is well described by both ExHuME & DPEMC

HF suppression vs. inclusive signal

HF suppression

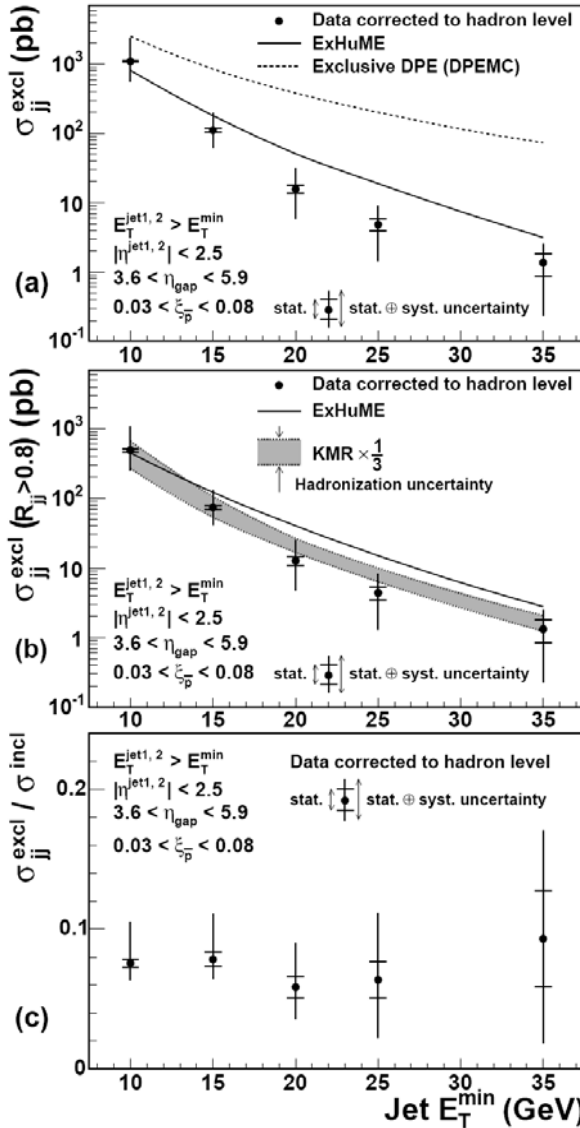


HF vs. incl



Invert HF vertically and compare with 1-MC/DATA
→ good agreement observed

ExHuME vs. DPEMC and vs. data



□ Measured x-sections favor ExHuME

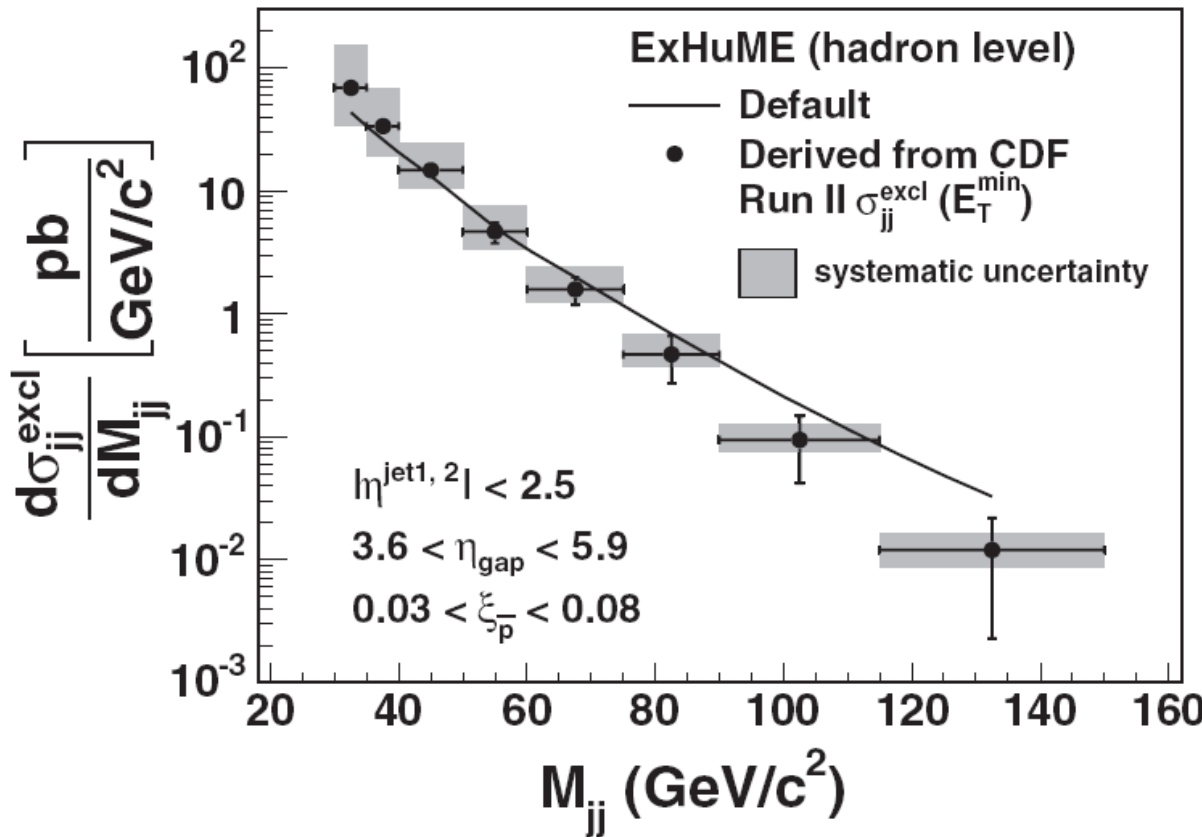
□ KMR $\times \frac{1}{3}$ agrees with data

→ Within theoretical uncertainty of +/- factor of 3

□ $\sigma_{jj}^{excl} / \sigma_{jj}^{incl}$ approx. independent of E_T^{\min}

→ WHY?

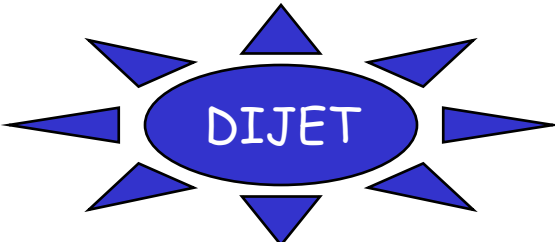
Exclusive dijet x-section vs. M_{jj}



curve: ExHuME hadron-level exclusive dijet cross sections vs. dijet mass

points: derived from CDF excl. dijet x-sections using ExHuME

Stat. and syst. errors are propagated from measured cross section uncertainties using M_{jj} distribution shapes of ExHuME generated data.



SUMMARY

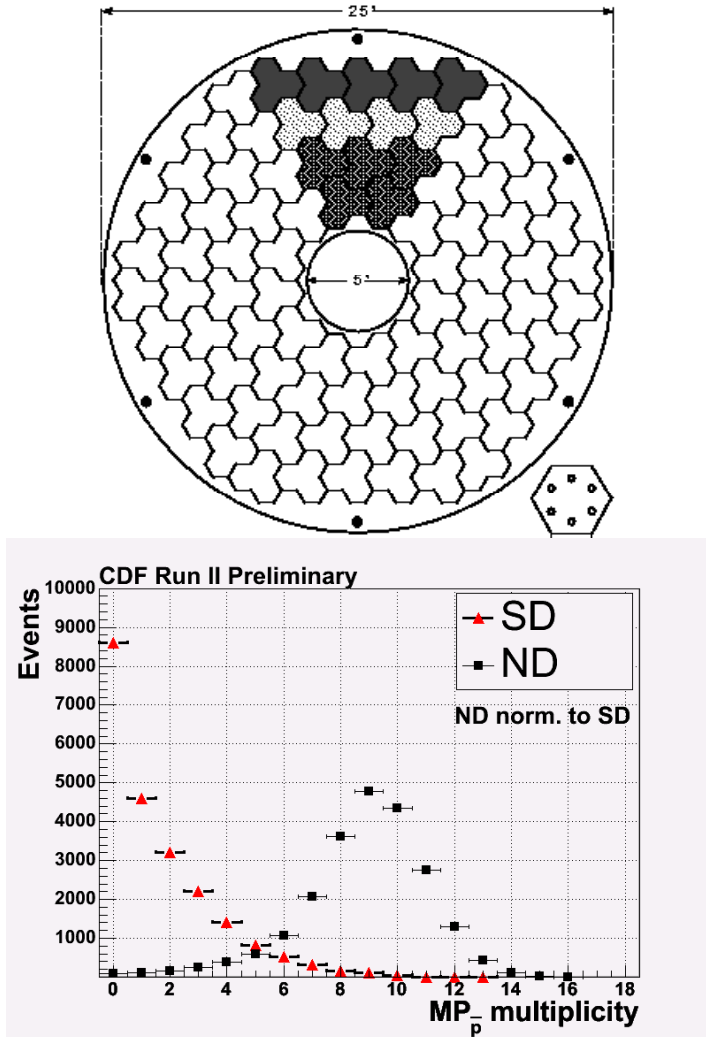


- Introduction
 - diffractive PDF looks like proton PDF
- Diffractive W/Z – RPS data
 - W diffractive fraction in agreement with Run I
 - W/Z diffractive fractions equal within error
 - New techniques developed to enable extracting the diffractive structure function in W production
- Exclusive dijet/(Higgs?) production
 - Results favor ExHuME over DPEMC
Phys. Rev. D 77, 052004 (2008)

BACKUP

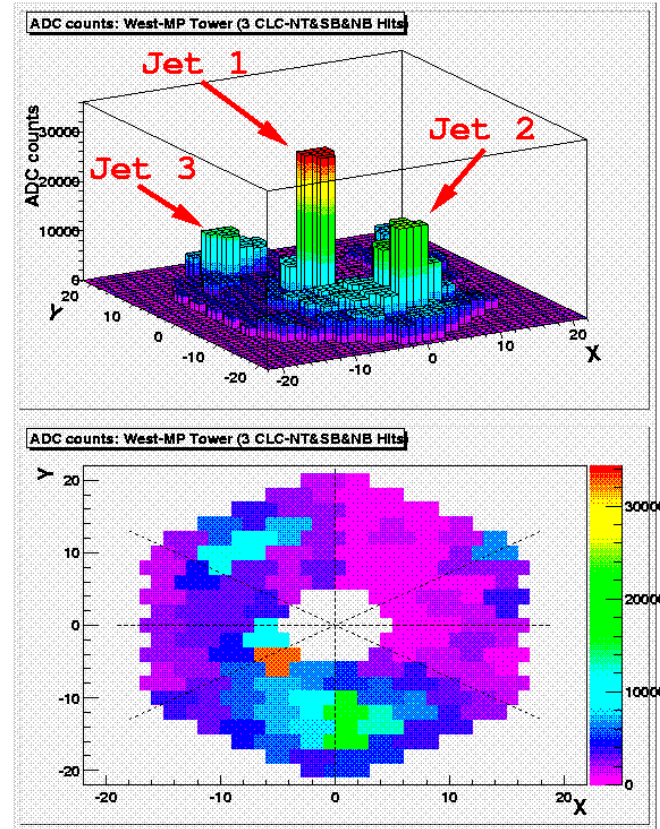
Measurements w/the MiniPlugs
Dynamic Alignment of RPS Detectors
 E_{jet}^T Calibration

Measurements w/ the MiniPlugs



$$\xi^{\text{CAL}} = \frac{\sum_i E_T^i e^{-\eta_i}}{\sqrt{s}}$$

NIM A 430 (1999)
NIM A 496 (2003)
NIM A 518 (2004)

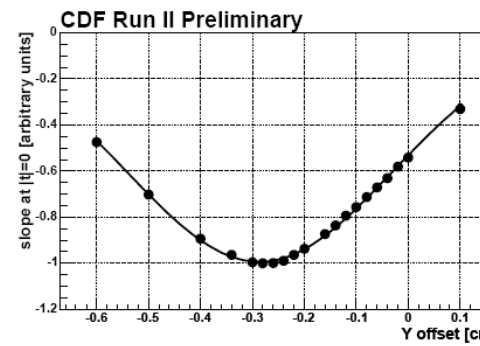
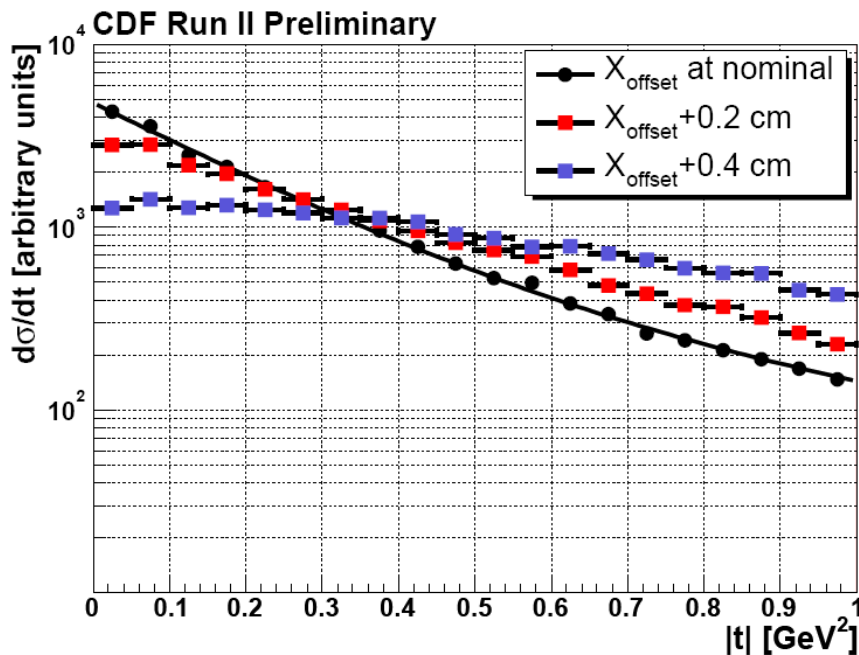
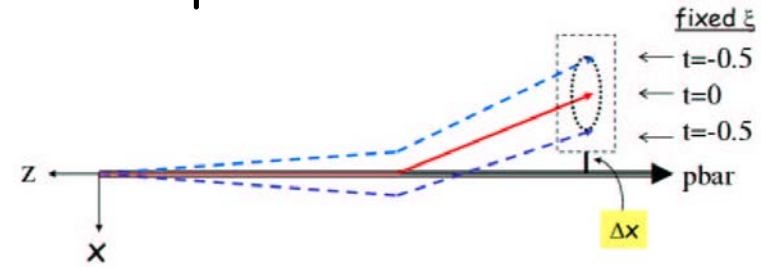
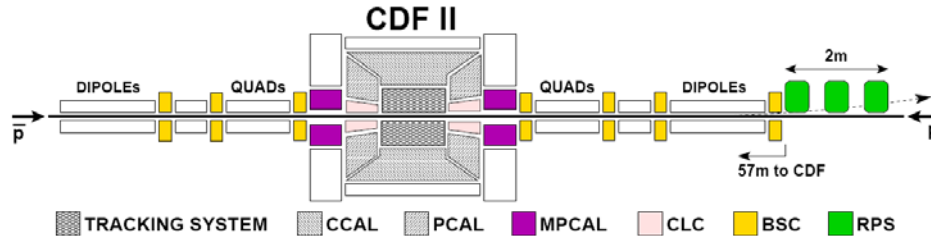


ADC counts in MiniPlug towers in a pbar-p event at 1960 GeV.

- “jet” indicates an energy cluster and may be just a hadron.
- 1000 counts ~ 1 GeV

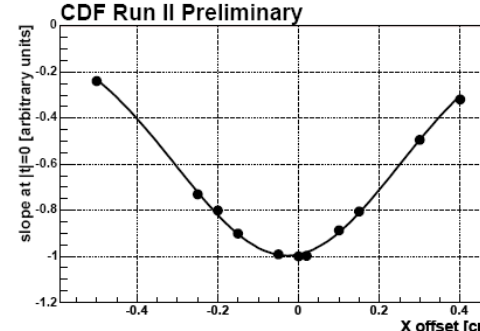
Dynamic Alignment of RPS Detectors

Method: iteratively adjust the RPS X and Y offsets from the nominal beam axis until a maximum in the b-slope is obtained @ t=0.



Limiting factors

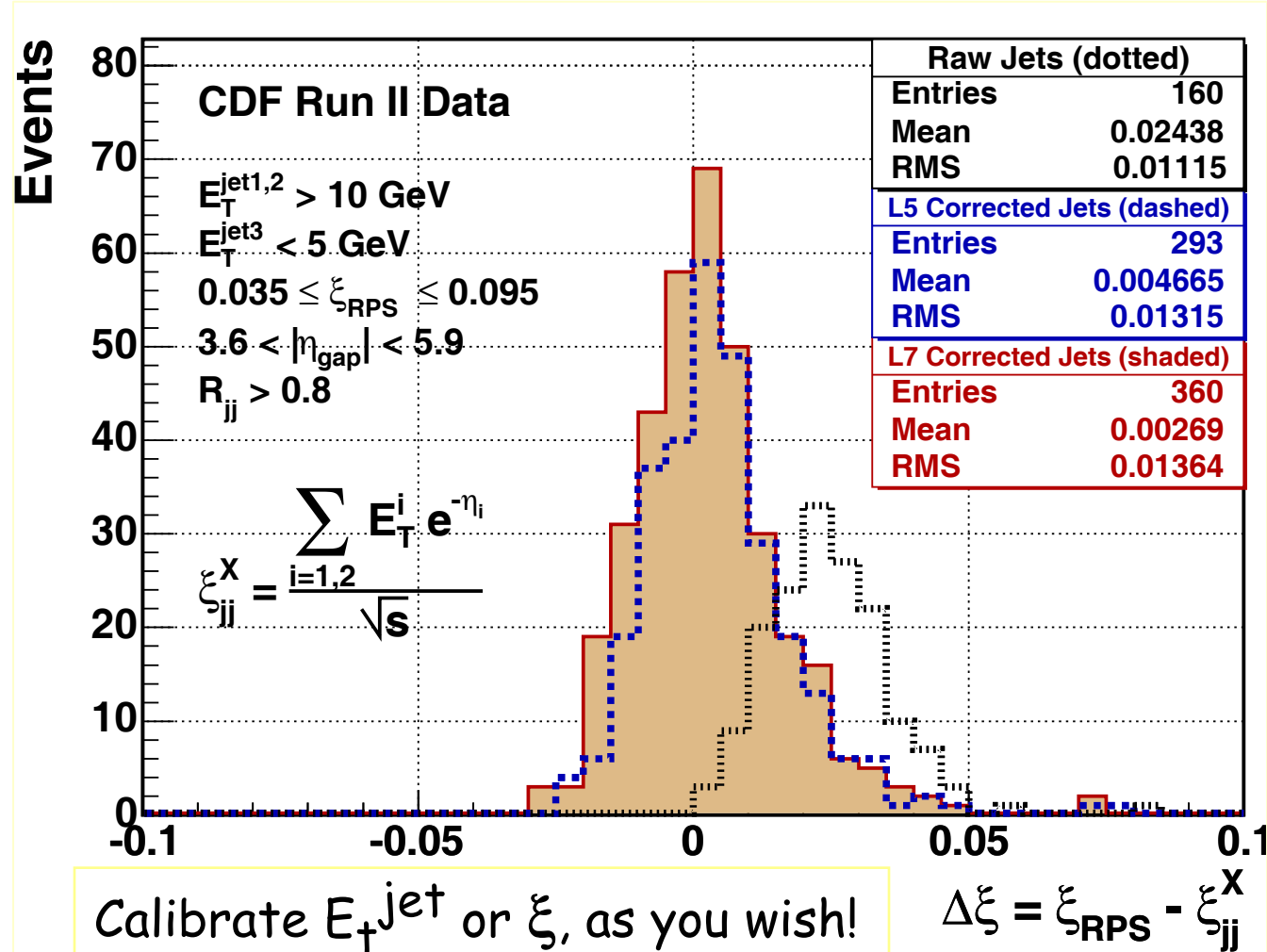
- 1-statistics
- 2-beam size
- 3-beam jitter



@ CDF
w/lowlum data
 $\pm 30 \mu\text{m}$

E_T^{jet} Calibration

→ use RPS information to check jet energy corrections ←





thank you