

# Update on CDF Results on Diffraction

K. Goulianos  
The Rockefeller University  
(Representing the CDF Collaboration)

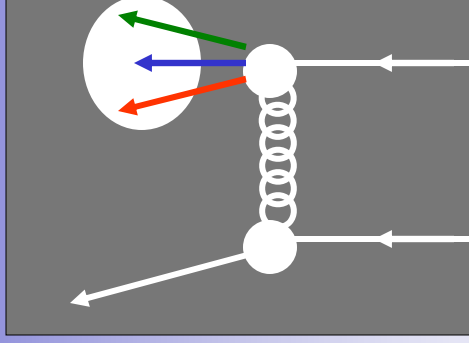
DIS 2005  
27 April - 1 May  
Madison, Wisconsin

# $\bar{p}$ -p Interactions

Diffractive:

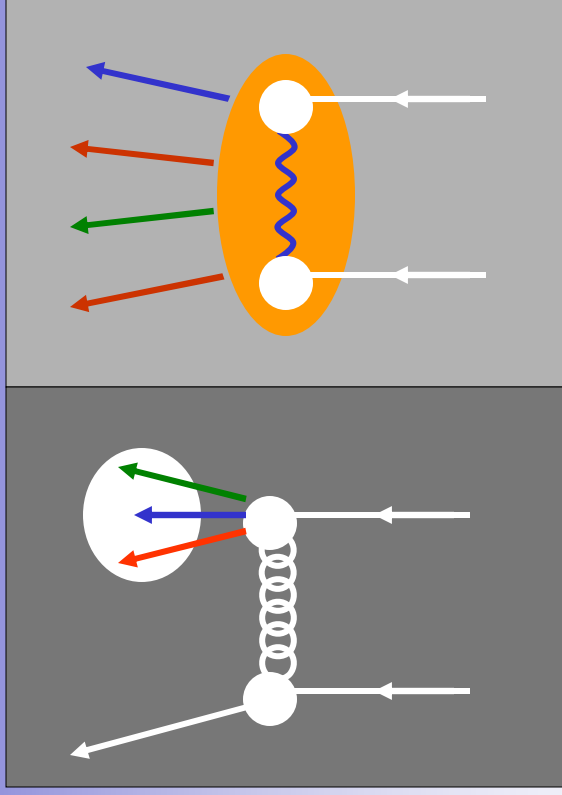
vacuum exchange

Protons retain their quantum numbers



Non-diffractive:  
color exchange

Protons acquire color and break apart



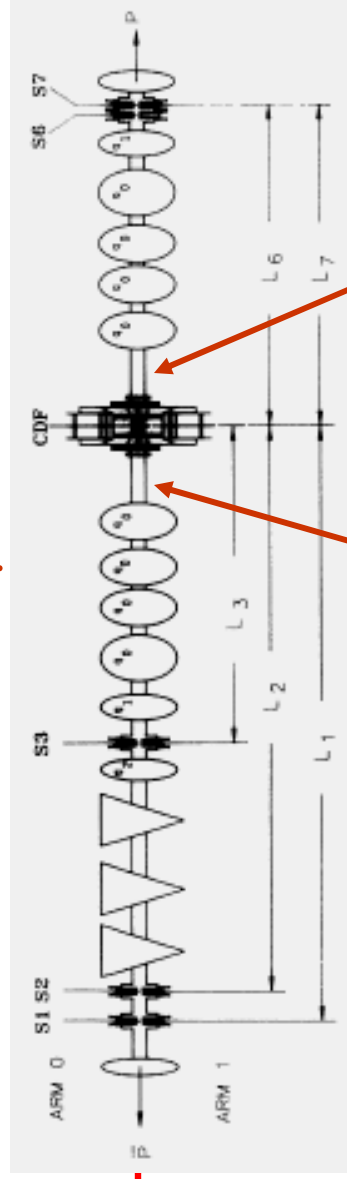
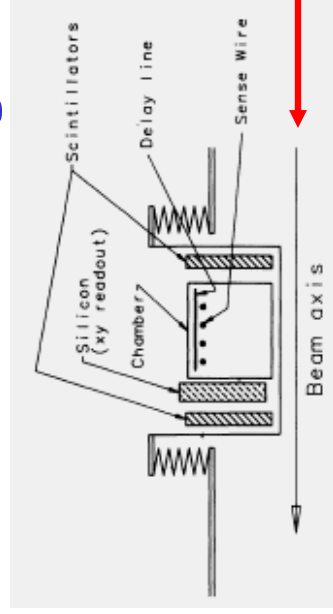
**Goal: understand the nature of the colorless exchange**

# CDF Run 1-0 (1988-89)

Elastic, single diffractive, and total cross sections

@ 546 and 1800 GeV

## Roman Pot Spectrometers



## Roman Pot Detectors

- Scintillation trigger counters
- Wire chamber
- Double-sided silicon strip detector

## Results

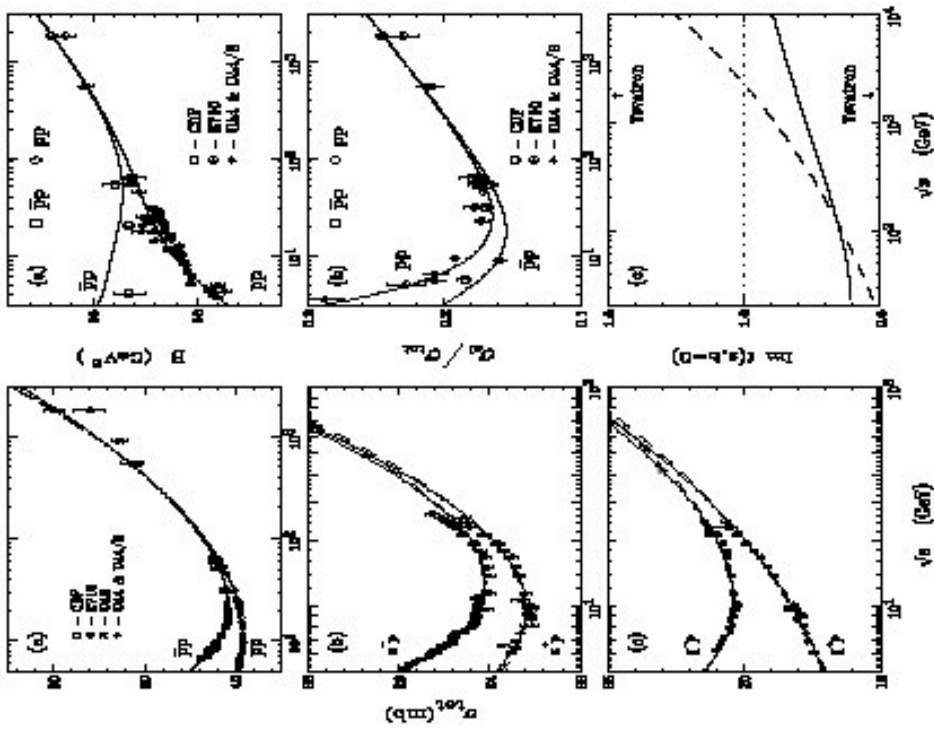
- Total cross section  $\sigma^{\text{tot}} \sim S^{\epsilon}$
- Elastic cross section  $d\sigma/dt \sim \exp[2\alpha' \ln s]$  → shrinking forward peak
- Single diffraction **Breakdown of Regge factorization**

# Run 1-0 results in perspective

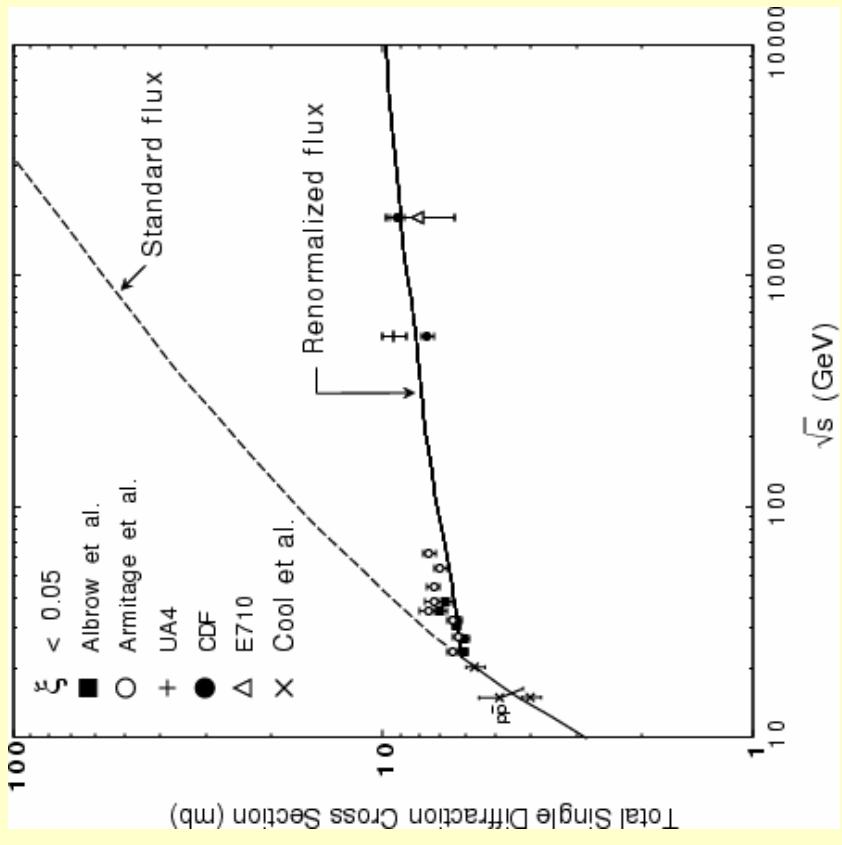
## Total and Elastic Cross Sections

Corvino, Montanha and Goulanos, Phys. Lett. B 389 (1996) 176

$$\sigma_T = 1 + c[\Rightarrow 0.104] + 0.55t \quad \sigma_{el} = 0.68 + 0.82t \quad \alpha_{el} = 0.46 + 0.02t$$

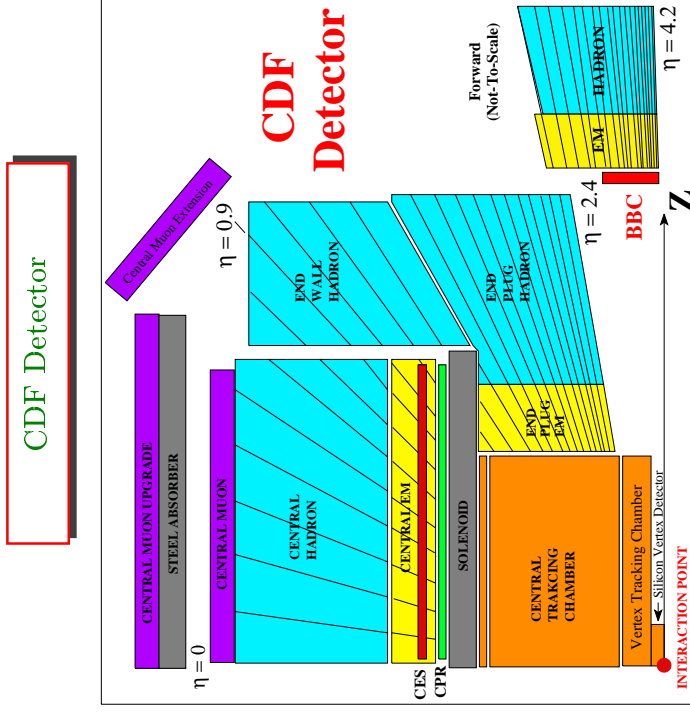
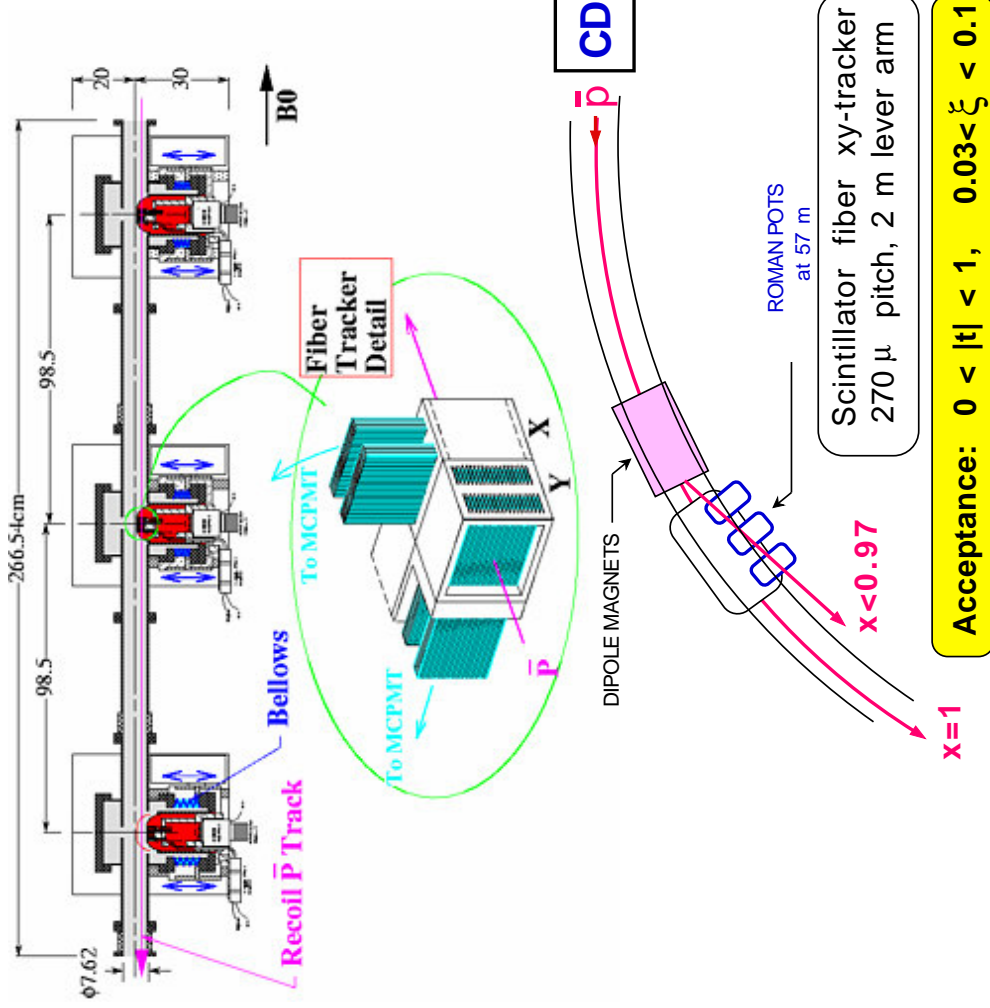


KG, PLB 358 (1995) 379



# CDF Run 1 (1992-1995)

## Run-IC



BBC  $3.2 < \eta < 5.9$

FCAL  $2.4 < \eta < 4.2$

## Forward Detectors

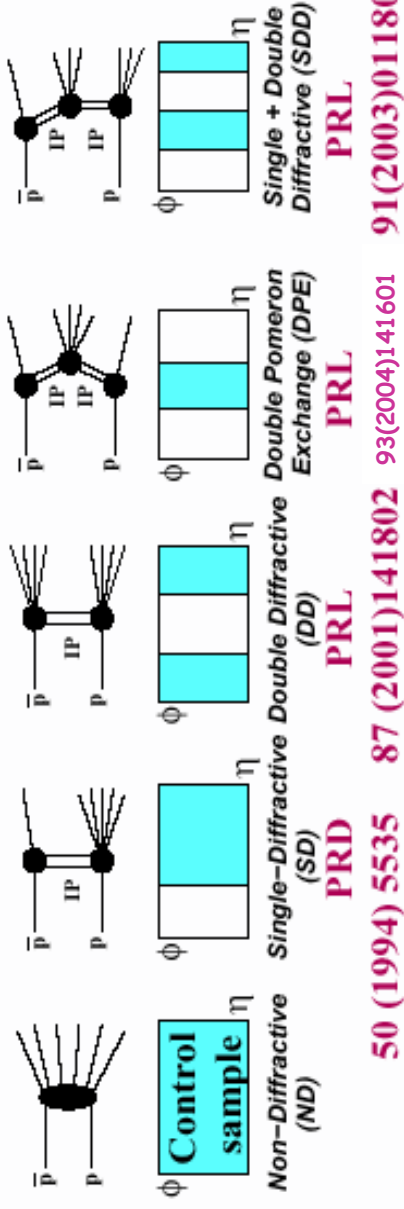
BBC  $3.2 < \eta < 5.9$

FCAL  $2.4 < \eta < 4.2$

# Diffraction@CDF in Run I

16 papers

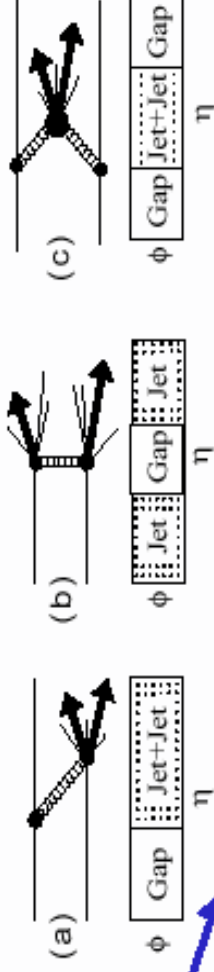
- Elastic scattering PRD 50 (1994) 5518
- Total cross section PRD 50 (1994) 5550
- Diffraction



## SOFT diffraction

## HARD diffraction

## PRL references



## with roman pots

<b>JJ</b> 84 (2000) 5043	<b>JJ</b> 78 (1997) 2698	<b>JJ</b> 74 (1995) 855	<b>JJ</b> 85 (2000) 4217
<b>JJ</b> 88 (2002) 151802	<b>JJ</b> 79 (1997) 2636	<b>JJ</b> 80 (1998) 1156	
	<b>b-quark</b> 84 (2000) 232	<b>JJ</b> 81 (1998) 5278	
	<b>J/ψ</b> 87 (2001) 241802		

# Diffractive Fractions @ CDF

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

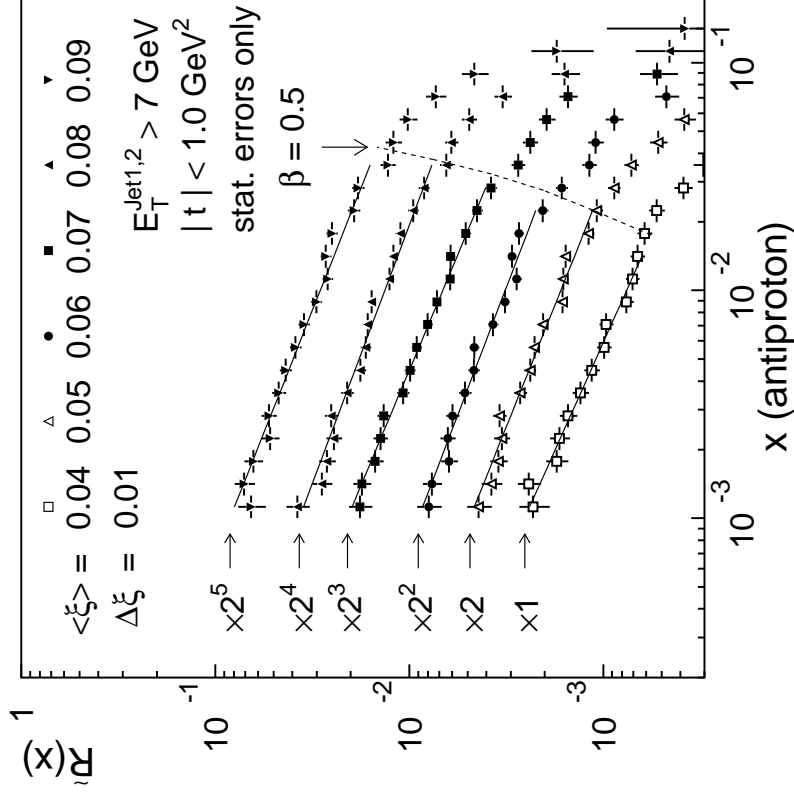
Fraction:  
**SD/ND ratio**  
**at 1800 GeV**

<b>Hd</b>	<b>Fraction(%)</b>
W	1.15 (0.55)
JJ	0.75 (0.10)
b	0.62 (0.25)
J/ $\psi$	1.45 (0.25)

All ratios  $\sim 1\%$   
 $\rightarrow \sim$  uniform suppression  
 $\sim$  FACTORIZATION

# R(SD/ND) vs $x_{Bj}$

$$R(x) = \frac{F_{jj}^{SD}(x)}{F_{jj}^{ND}(x)}$$



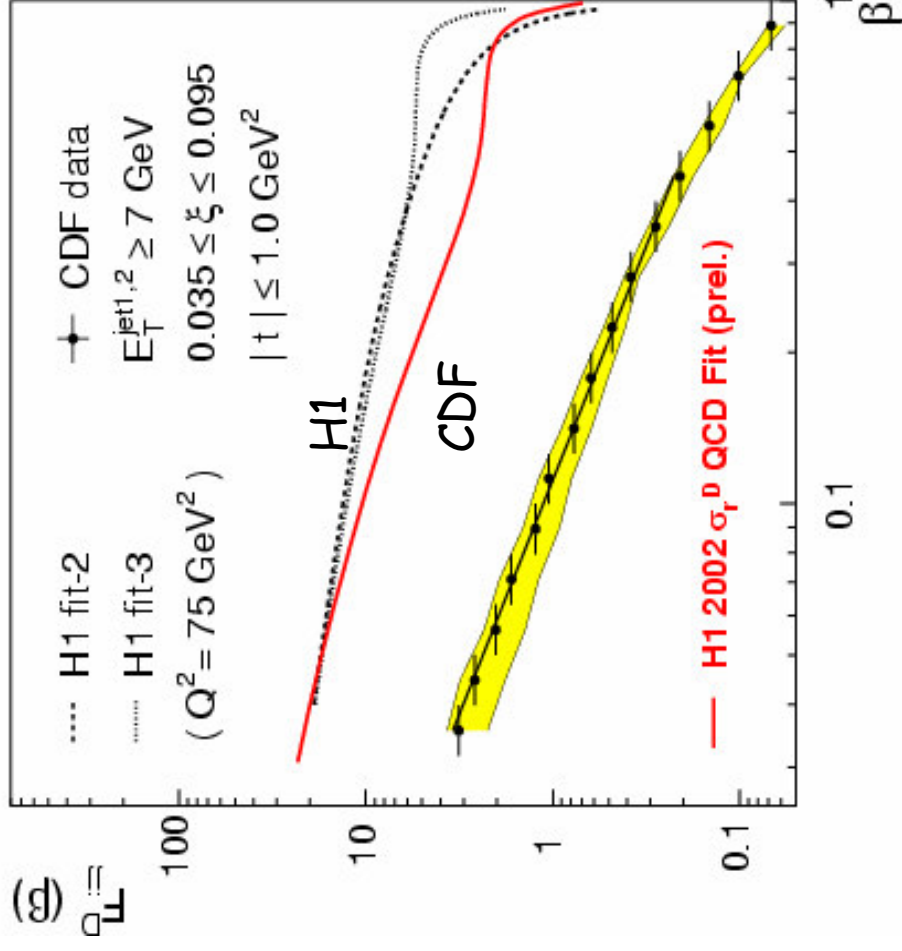
$$0.035 < \xi < 0.095$$

Flat  $\xi$  dependence

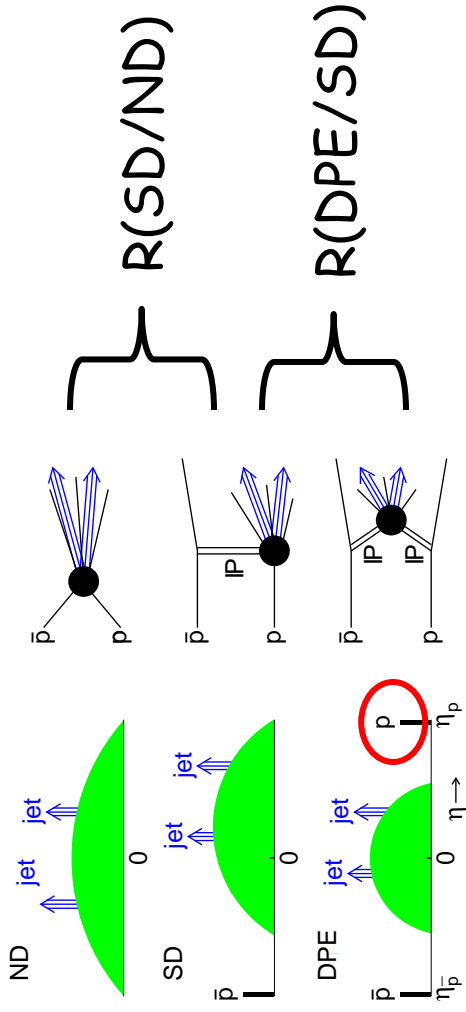
$$R(x) = x^{-0.45}$$



# Tevatron vs HERA: Breakdown of QCD Factorization



# 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

# Run 2 Diffractive Program

- Single Diffraction
  - $\xi$  and  $Q^2$  dependence of  $F_{jj}^D$
  - Process dependence of  $F^D(W, J/\psi)$
- Double Diffraction
  - Jet-Gap-Jet:  $\Delta\eta^{\text{gap}}$  for fixed large  $\Delta\eta^{\text{jet}}$
- Double Pomeron Exchange
  - $F_{jj}^D$  on p-side vs  $\xi$ -pbar

Also:

Exclusive central production

- Dijets,  $\chi_c$

Other

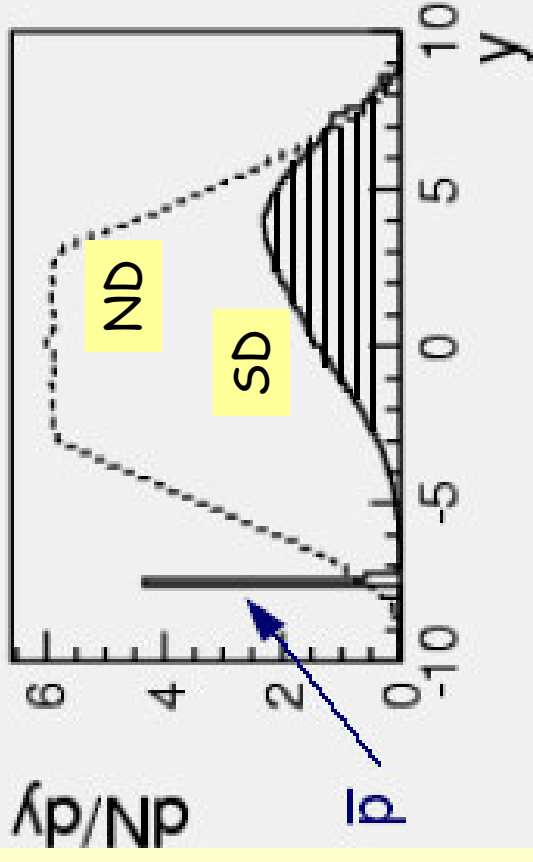
- Tev4LHC issues

# SD and ND collisions

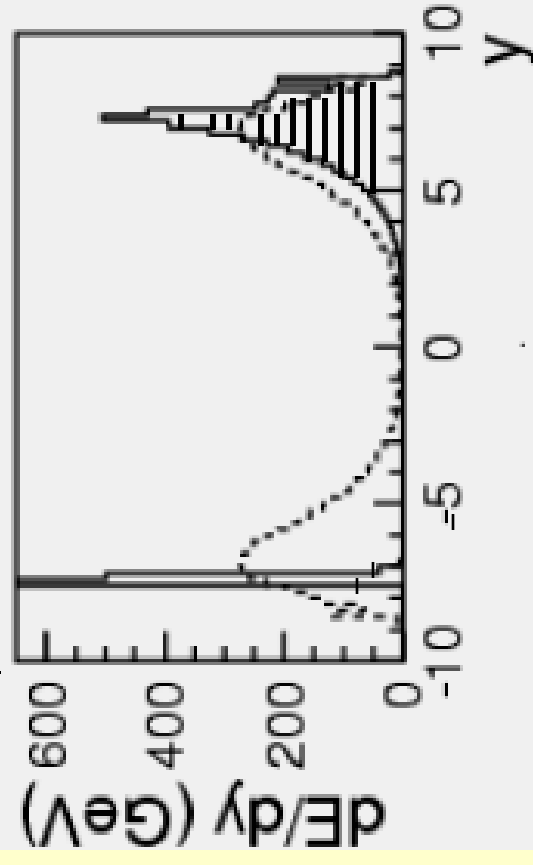
SD:  $\bar{p}p \rightarrow \bar{p} + \text{gap} + X$

ND:  $\bar{p}p \rightarrow X$

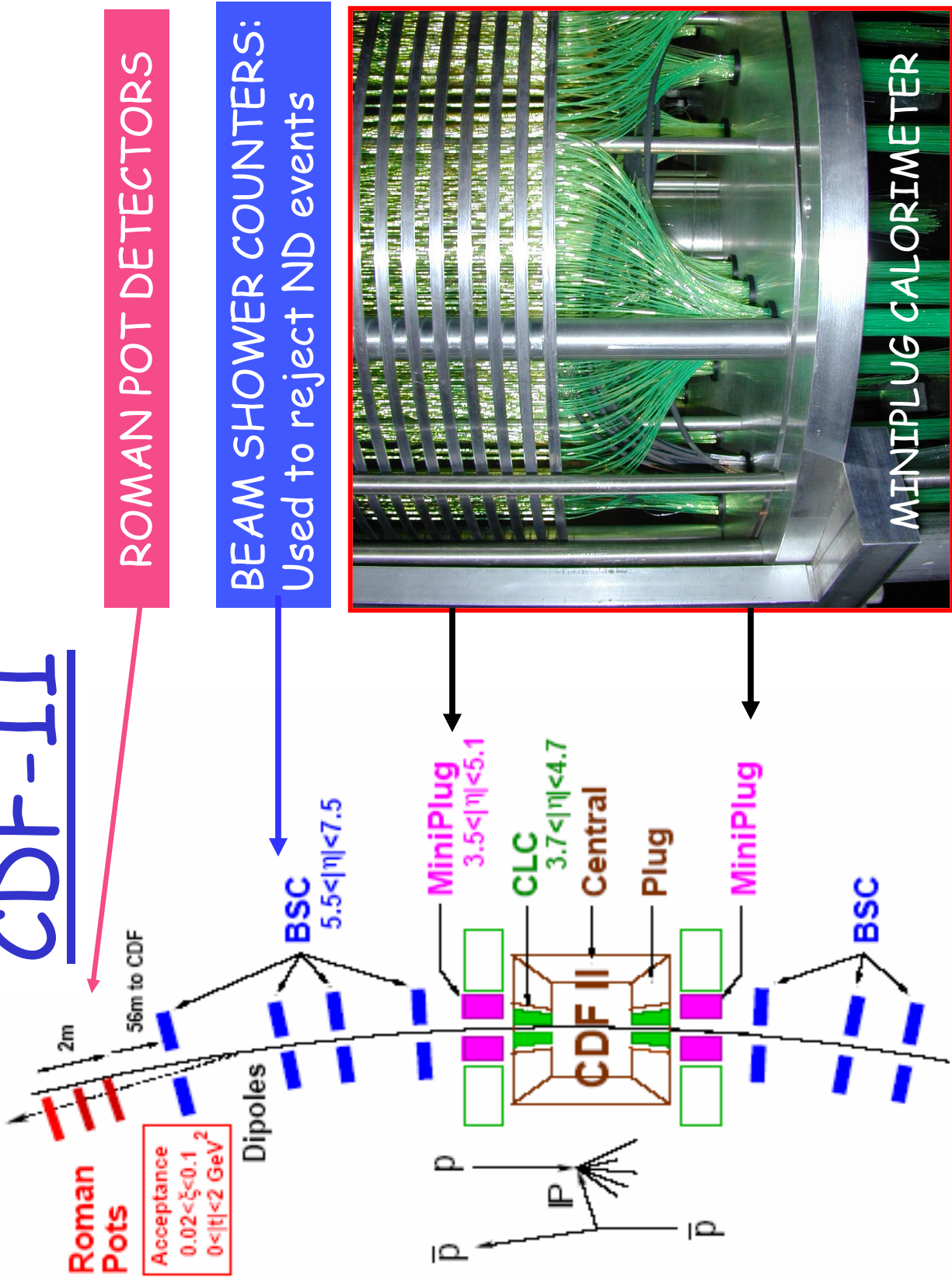
Particle density



Energy flow

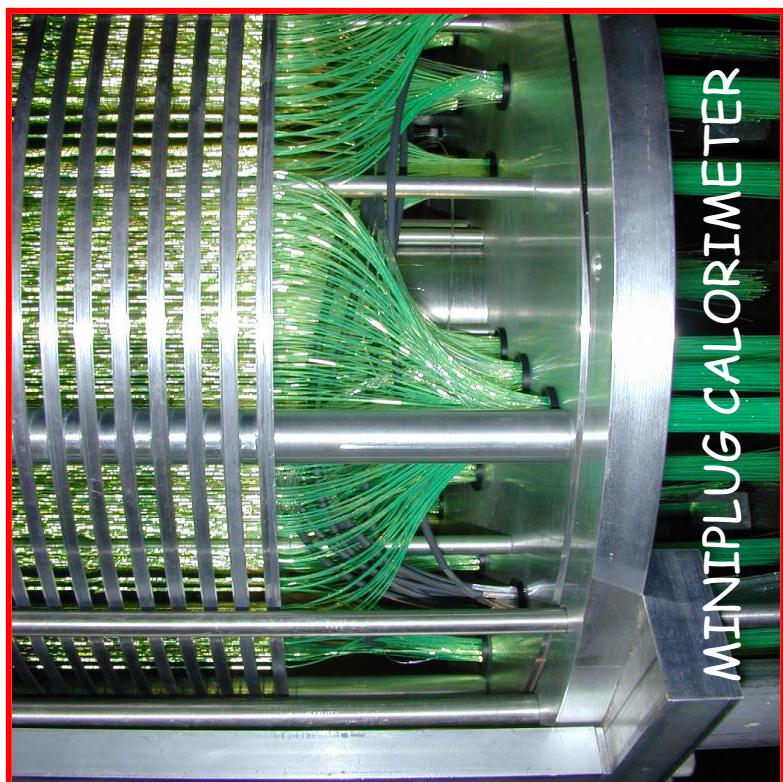


# CDF-II

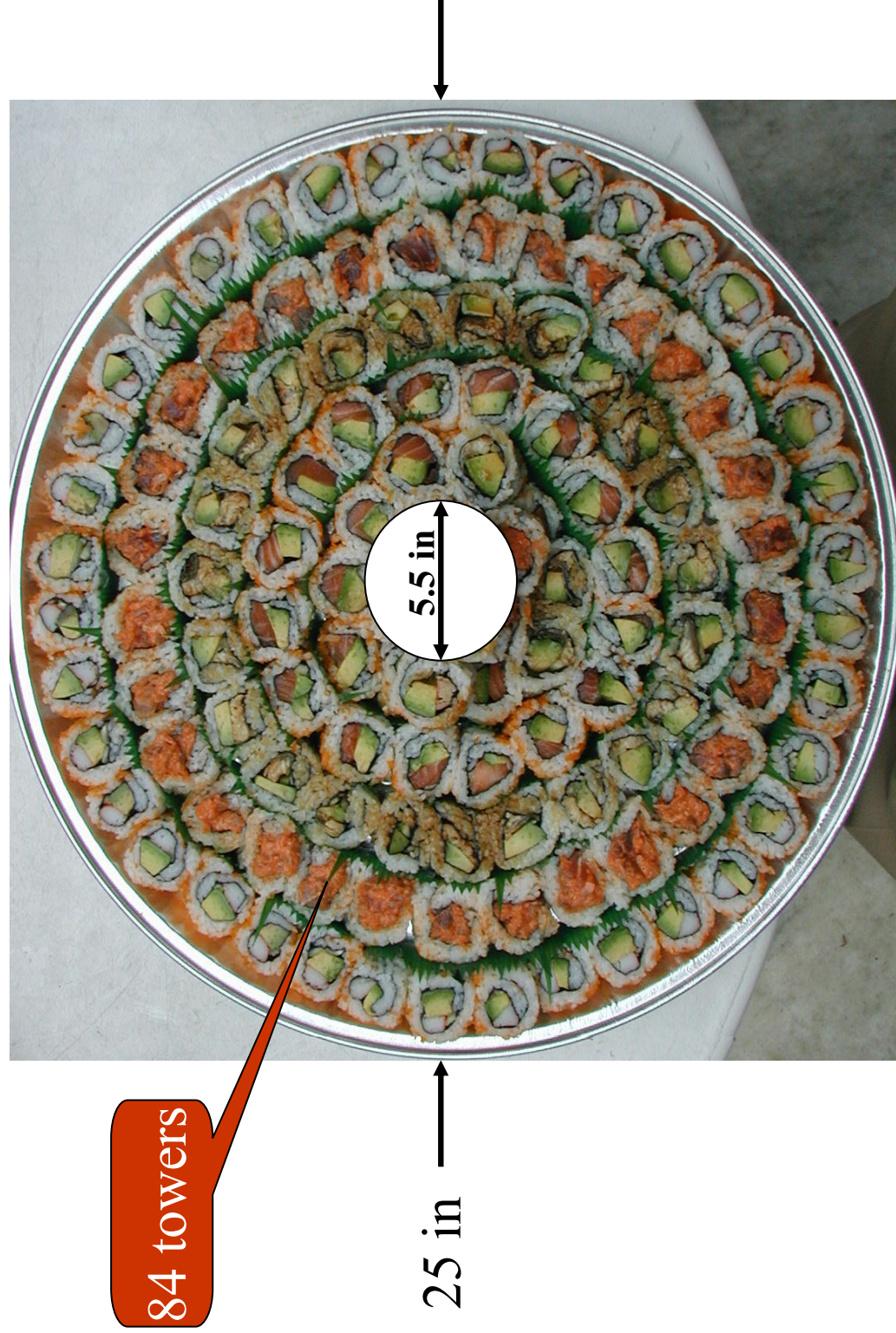


ROMAN POT DETECTORS

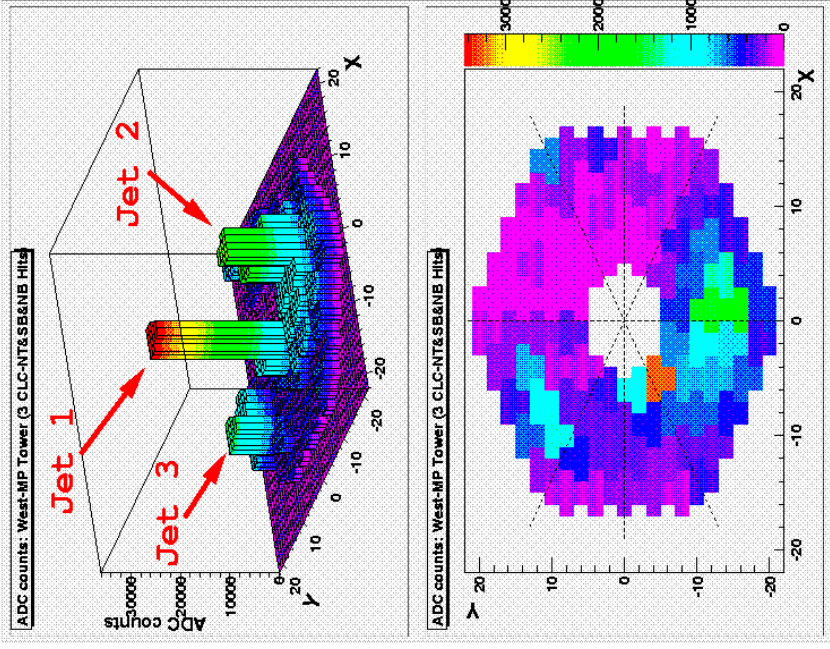
BEAM SHOWER COUNTERS:  
Used to reject ND events



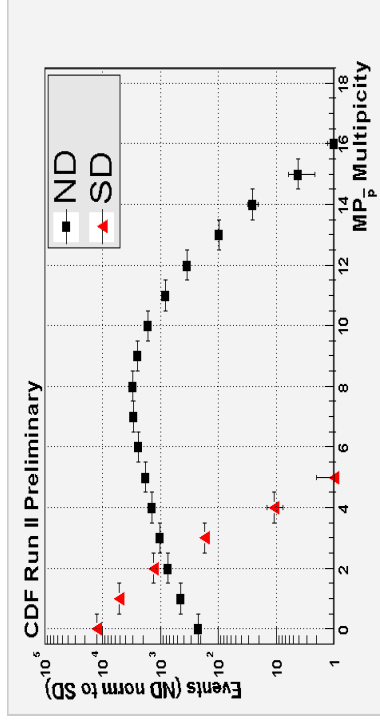
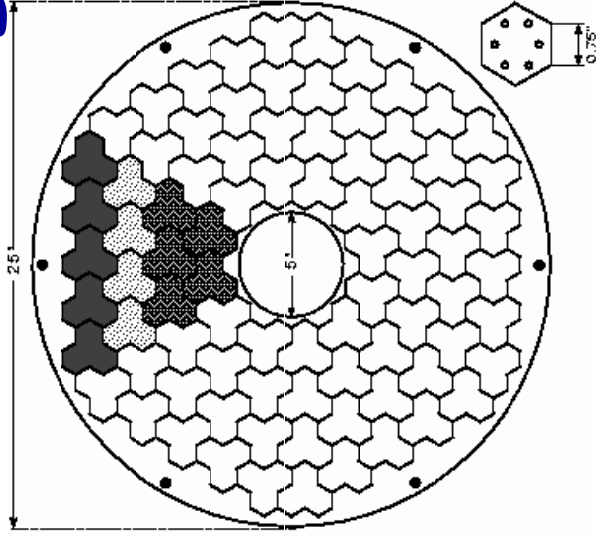
# Artist's View of MiniPlug



# MiniPlug Run II Data

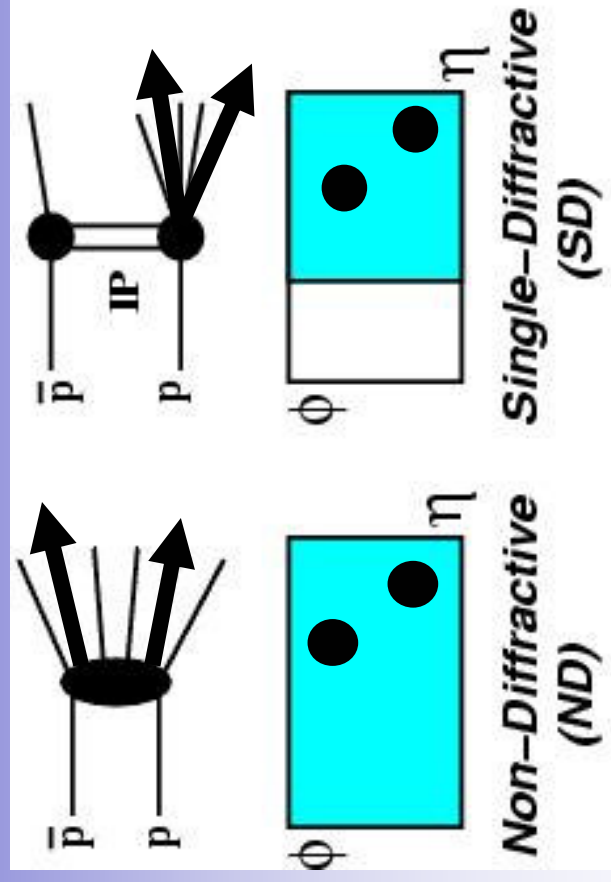


- **ADC counts in MiniPlug towers in a pbar-p event at 1960 GeV.**
- **“jet” indicates an energy cluster and may be just a hadron.**



**Multiplicity distribution in SD and ND events**

# Diffractive Structure Function



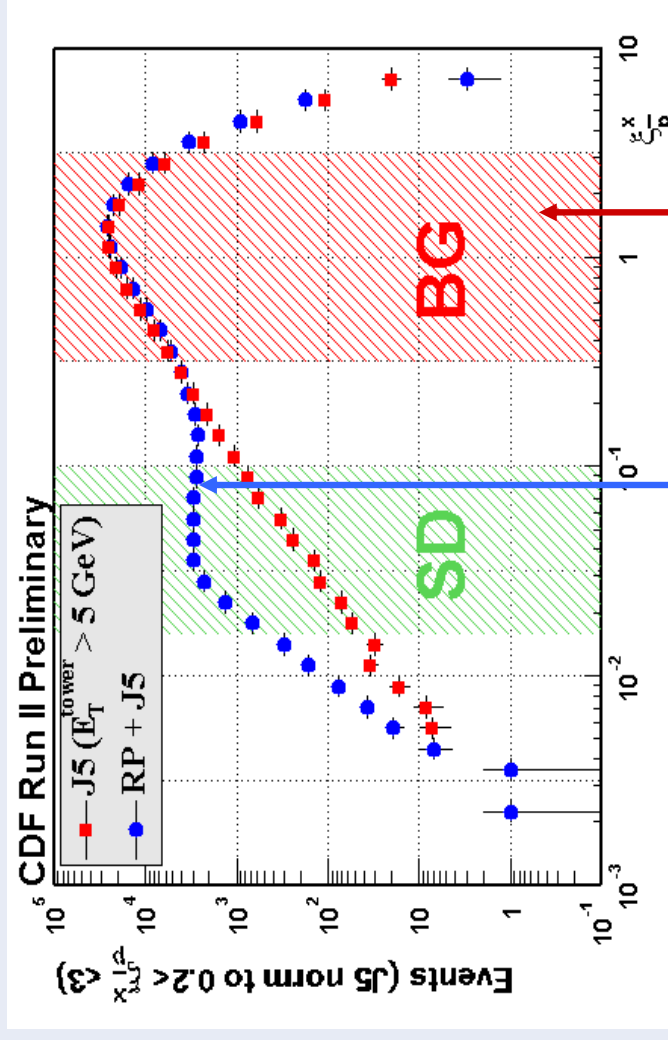
$$R(x_{Bj}) \equiv \frac{\text{Rate}_{jj}^{SD}(x_{Bj})}{\text{Rate}_{jj}^{ND}(x_{Bj})}$$

$$\Rightarrow \frac{F_{jj}^{SD}(x_{Bj})}{F_{jj}^{ND}(x_{Bj})}$$



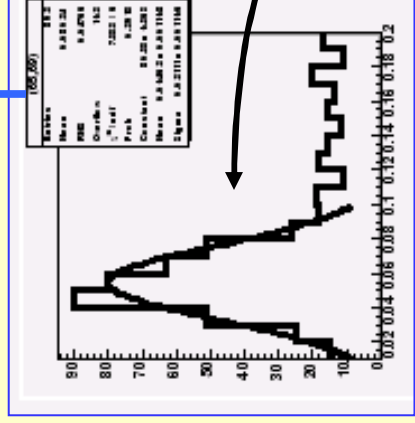
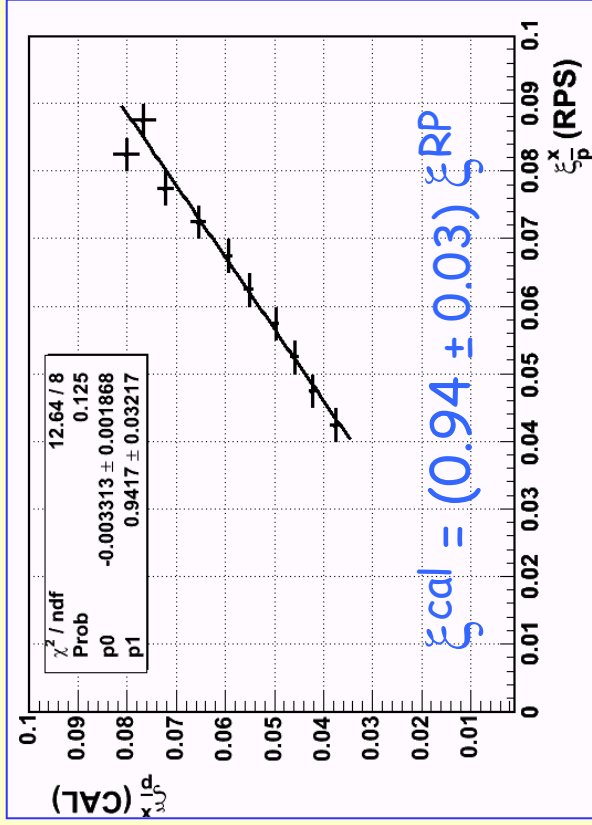
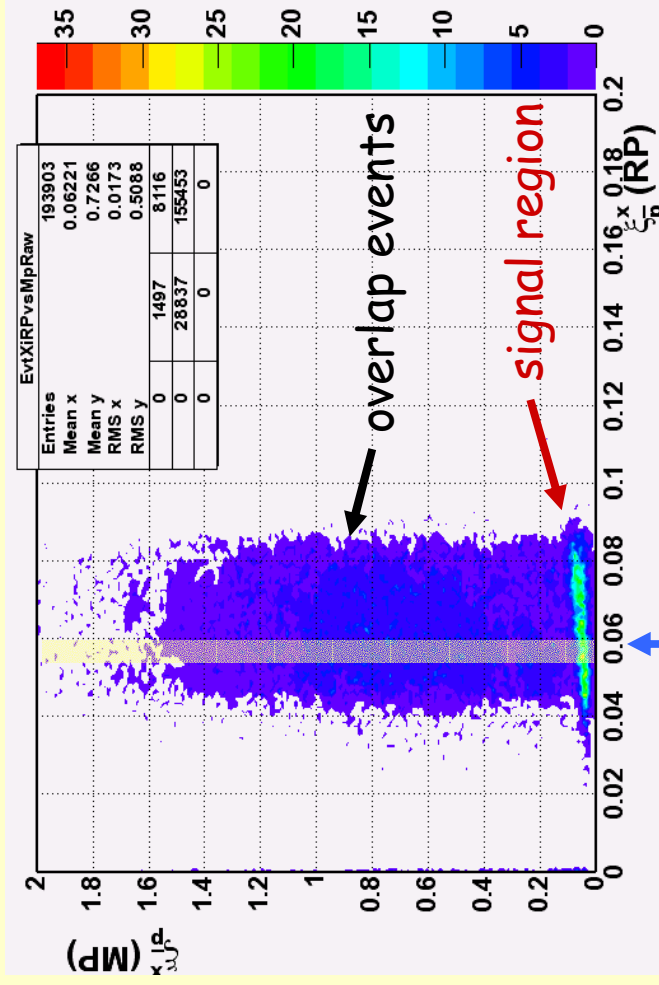
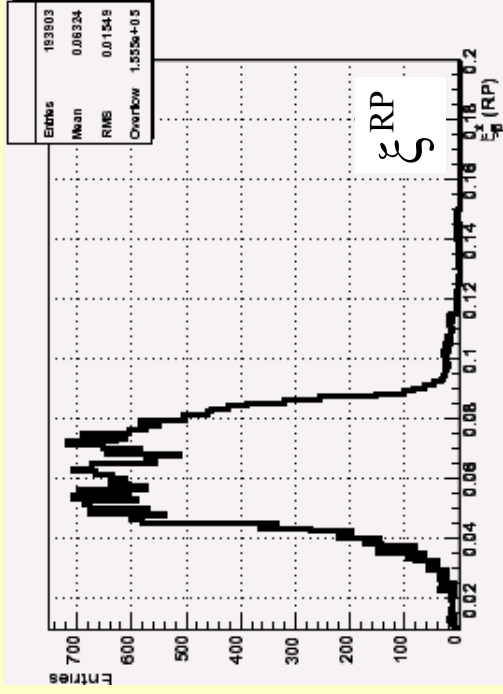
# Diffractive Dijet Sample

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



$$\frac{d\sigma}{d\xi} \sim \frac{1}{\xi} \Rightarrow \frac{d\sigma}{d \log \xi} \sim \text{constant}$$

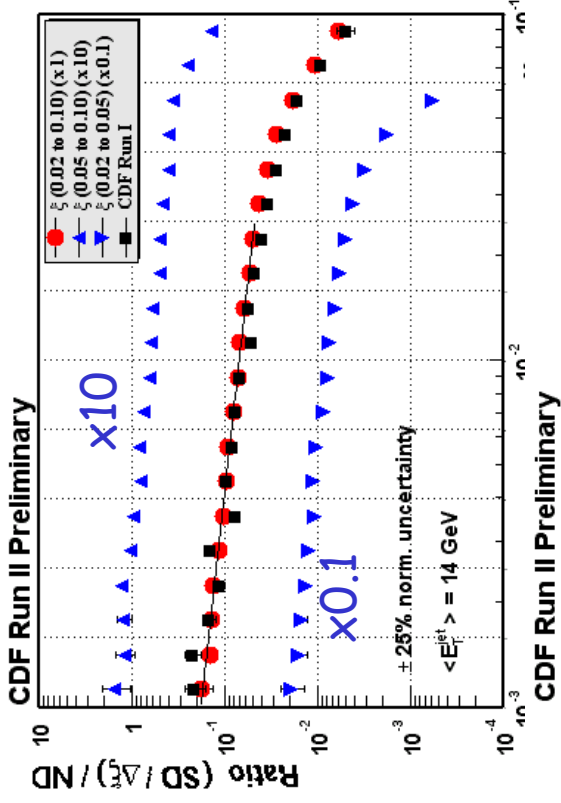
# $\xi_{RP}$ VS $\xi_{cal}$



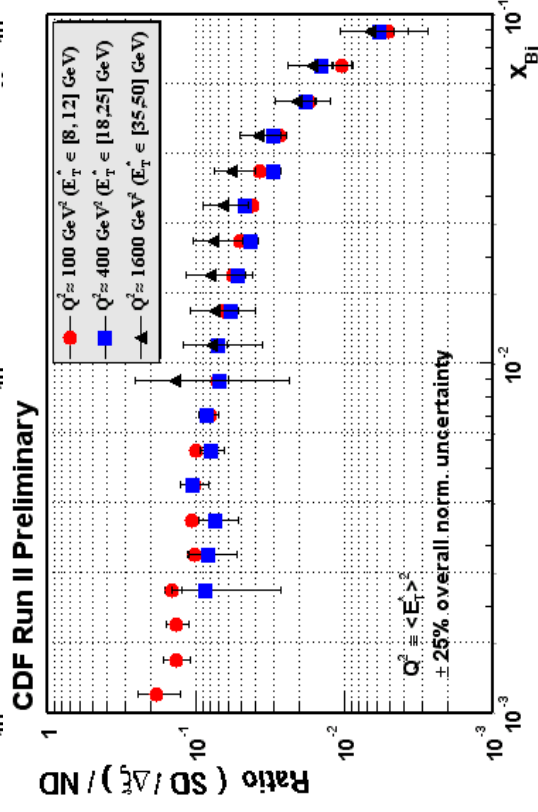
$\xi_{cal}$  distribution for slice of  $\xi_{RP}$

$\sigma / \text{mean} \sim 30\%$

$$R_{ND}^{SD} \left( X_{Bj} \right)$$



- Ratio of SD/ND dijet event rates
- agreement with Run 1 result
  - no  $\xi$  dependence in  $0.03 < \xi < 0.1$
  - confirms Run I results



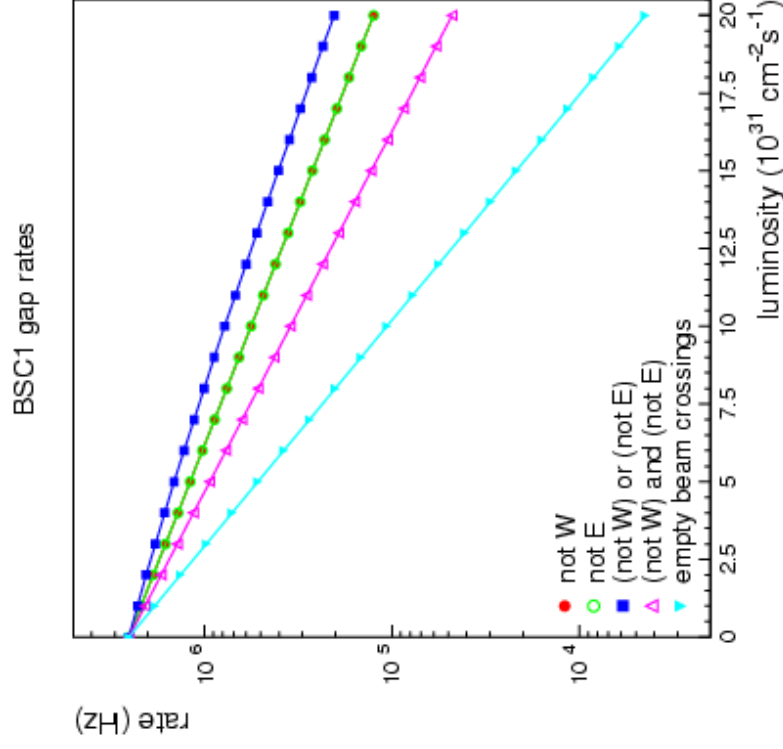
- No appreciable  $Q^2$  dependence  
in region  $100 < Q^2 < 1,600 \text{ GeV}^2$   
➤ Pomeron evolves as proton

**MORE DATA CURRENTLY AT HAND**

# $F_{jj}^D @ \text{low } \xi$

Measure  $\xi$ -dependence of  $F_{jj}(\xi, \beta, t)$  down to  $\xi \sim 0.001$

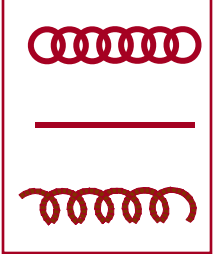
using gap trigger



STATUS:  
Data at hand  
Analysis in progress

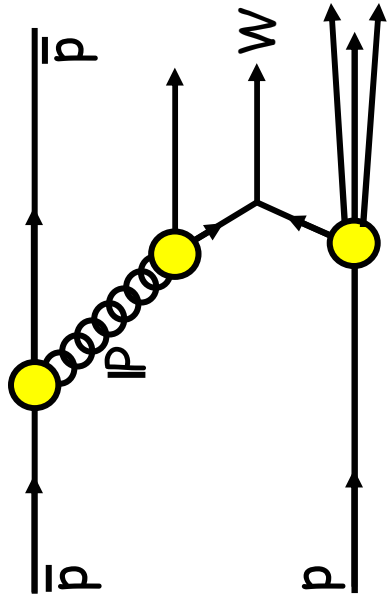
# Diffractive $W$ production

Probes the quark content of the Pomeron  
 → More direct comparison with HERA

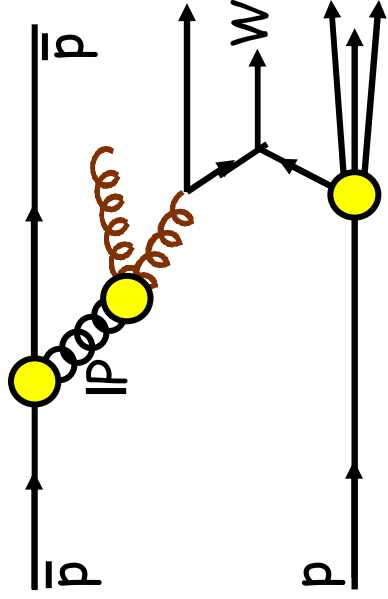


Run I: 8,246  $W$ (ev) events - PRL 78 (1997), 2698

$R_W$  (SD/ND) =  $1.15 \pm 0.51$ (stat)  $\pm 0.20$ (syst) %



hard-quark dominated Pomeron

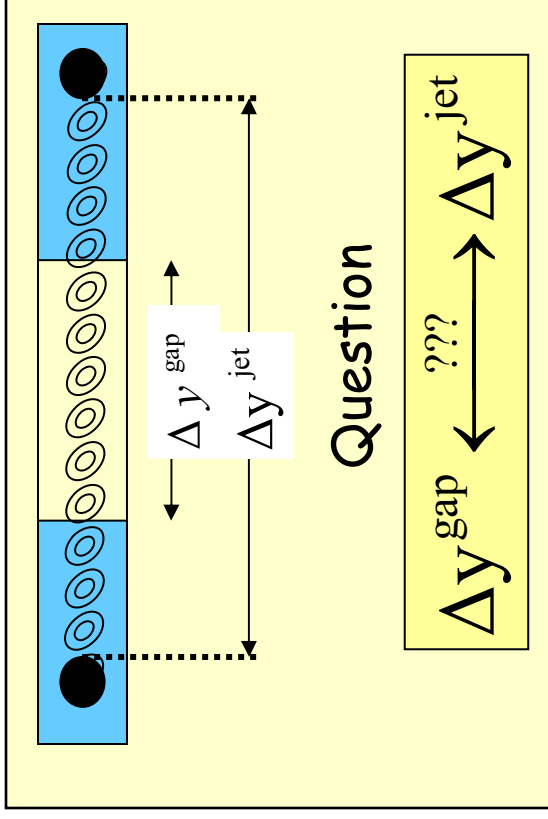
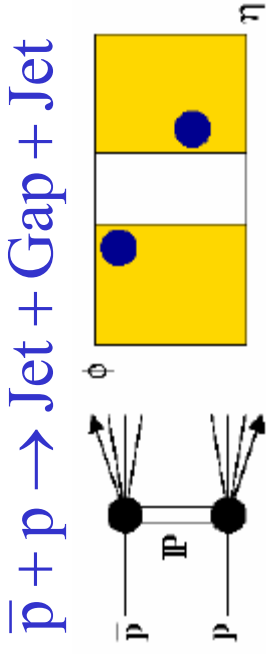


hard-gluon dominated Pomeron  
 (rate lower by  $\alpha_s$ )

Status: data at hand, analysis in progress

# Gap Between Jets

Is the diffractive exchange BFKL-like  
or simply a color rearrangement?



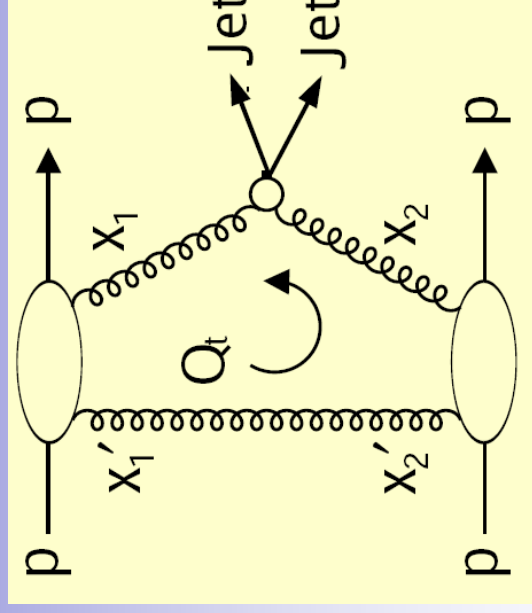
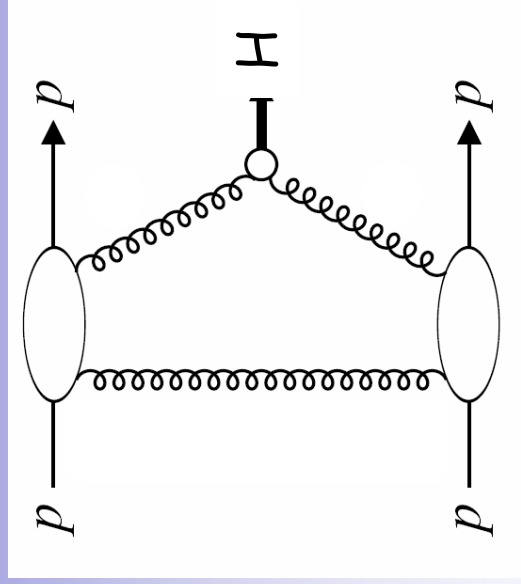
Work in progress: low luminosity run needed

# Exclusive Dijet Production

Use dijet rate to calibrate Higgs production calculations

Khoze, Martin, Ryskin: Eur. Phys. J. C23, 311 (2002); C25,391 (2002); C26, 229 (2002)

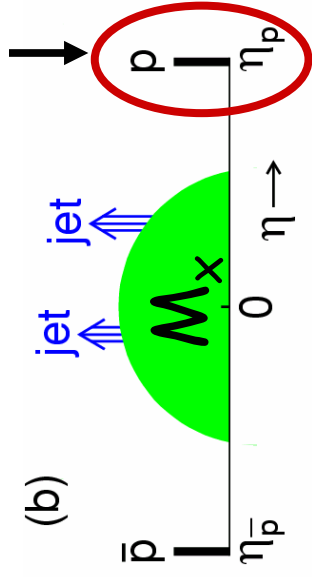
Boonekamp, Peschanski, Royon: PRL 87, 251806(2001)



# Exclusive Dijets in Run 1

PRL 85 (2000) 4215

not detected



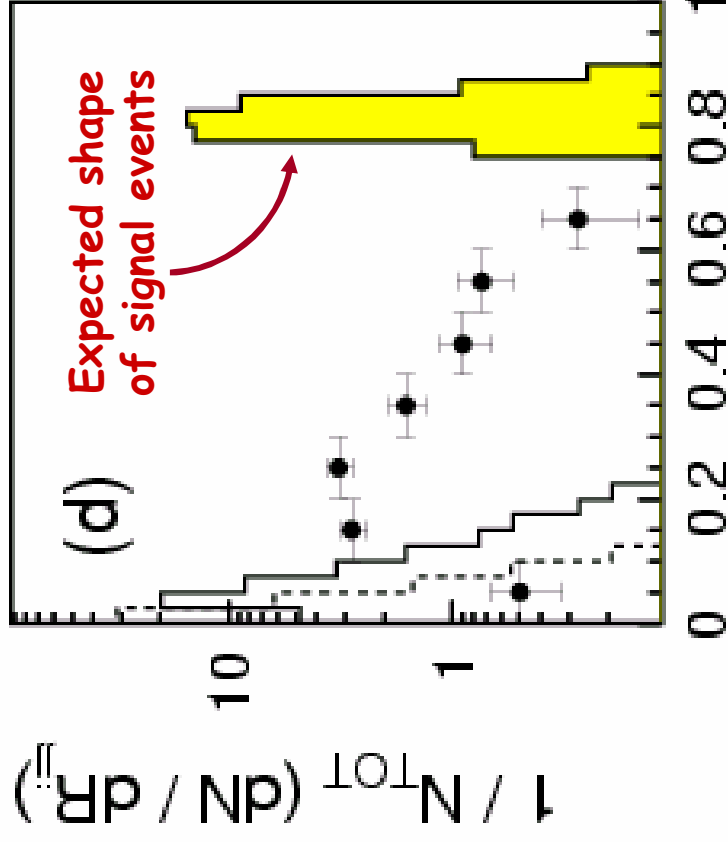
**Dijet  
Mass fraction**

$$R_{jj} = \frac{M_{jj}}{M_X}$$

Exclusive dijet limit:

$$\sigma_{jj} (\text{excl.}) < 3.7 \text{ nb (95\% CL)}$$

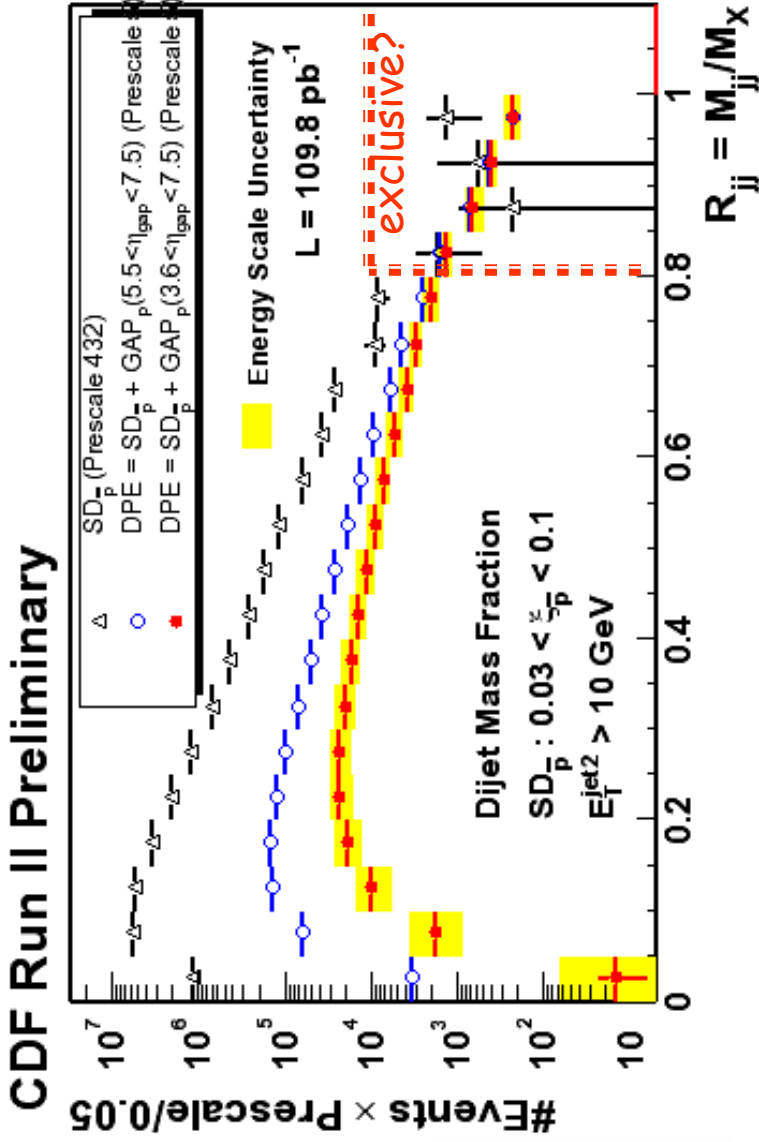
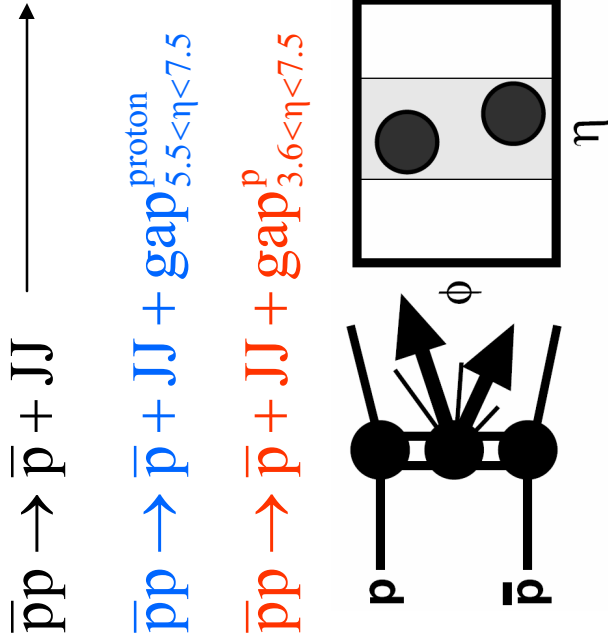
Theoretical expectation (KMR)  $\sim 1 \text{ nb}$



**Dijet Mass Fraction**



# Run 2 dijet mass fraction



Minimum  $E_T(\text{Jet}1)$

10 GeV

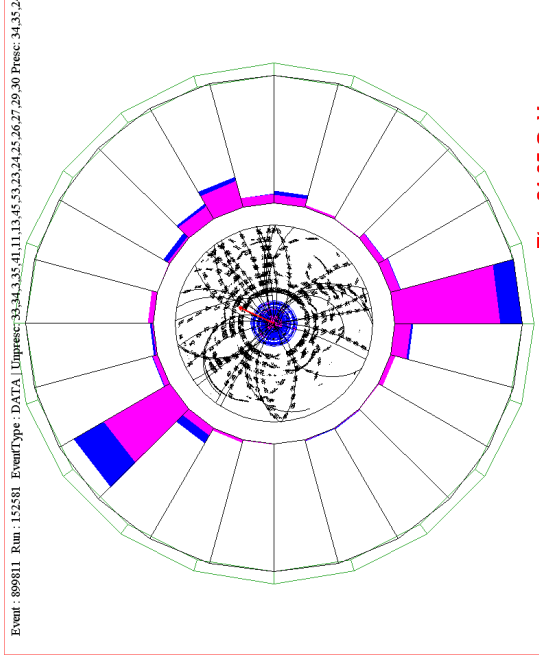
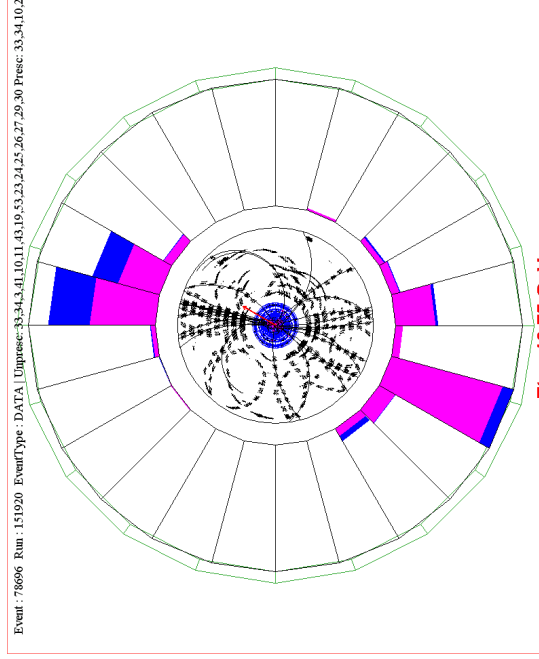
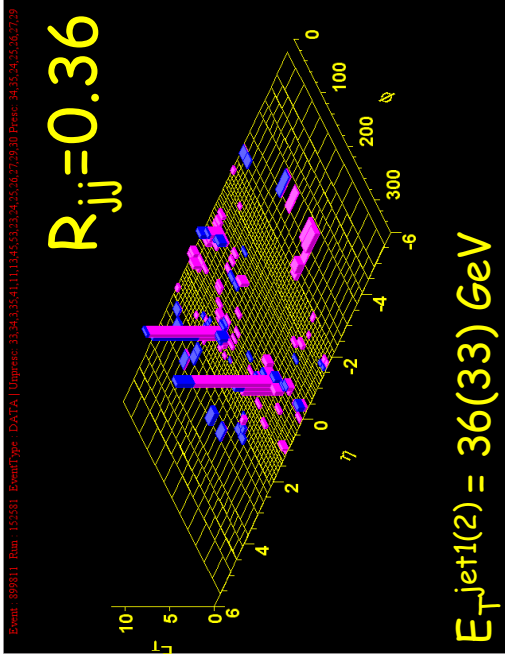
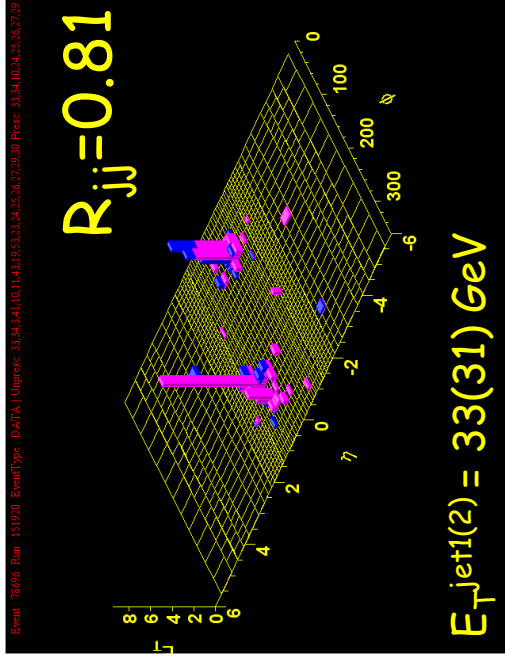
25 GeV

Cross section ( $R_{jj} > 0.8$ )

$1.1 \pm 0.1(\text{stat}) \pm 0.5(\text{syst}) \text{ nb}$

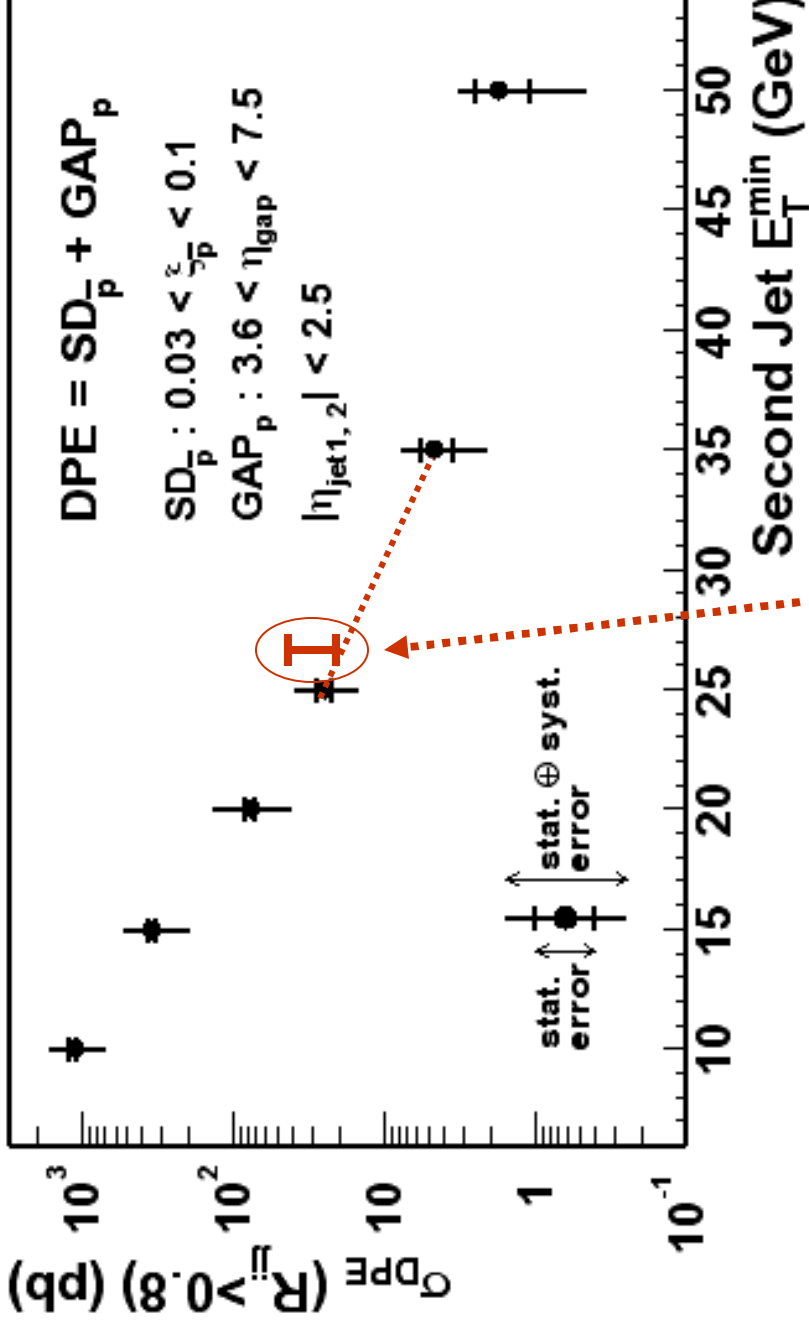
$25 \pm 3(\text{stat}) \pm 10(\text{syst}) \text{ pb}$

# Exclusive Dijet Events?



# Limits on Exclusive production

CDF Run II Preliminary



Martin, Kaidalov, Khoze, Ryskin, Stirling  
 hep-ph/0409258:  $\sim 40 \text{ pb}$  ( $E_T > 25 \text{ GeV}$ ) (factor  $\sim 2$  uncertainty)

# Heavy flavor exclusive dijets

Theory:

$J_Z = 0$  spin selection rule

$gg \rightarrow gg$  dominant contribution at LO

$gg \rightarrow q\bar{q}$  suppressed when  $M_{jj} \gg m_q$

Experimental method:

normalize  $R_{jj}(q\bar{q})$  to  $R_{jj}(\text{all jets})$

⇒ look for suppression at large  $R_{jj}$

Pros:

many systematics cancel out

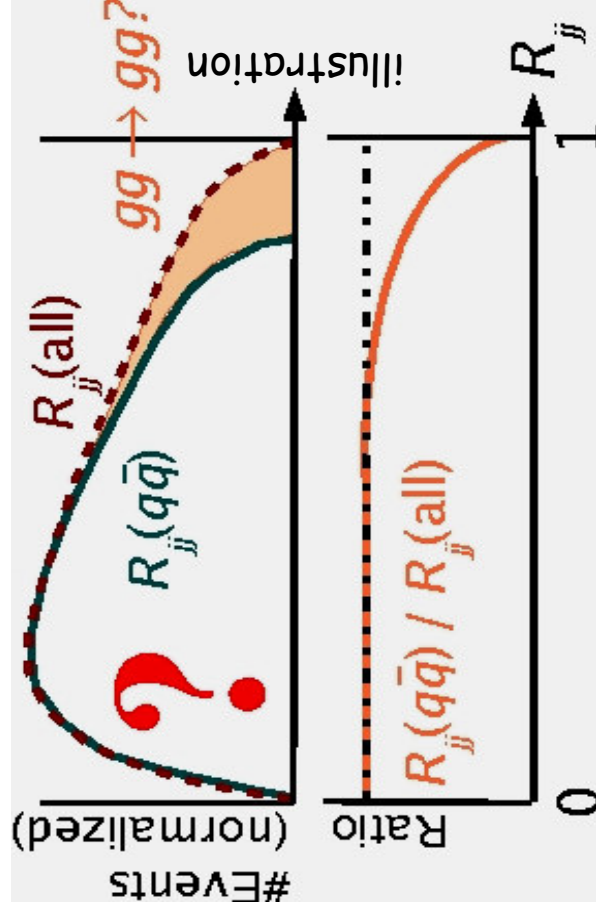
good HF quark id

small  $g$  mistag  $O(1\%)$

Cons:

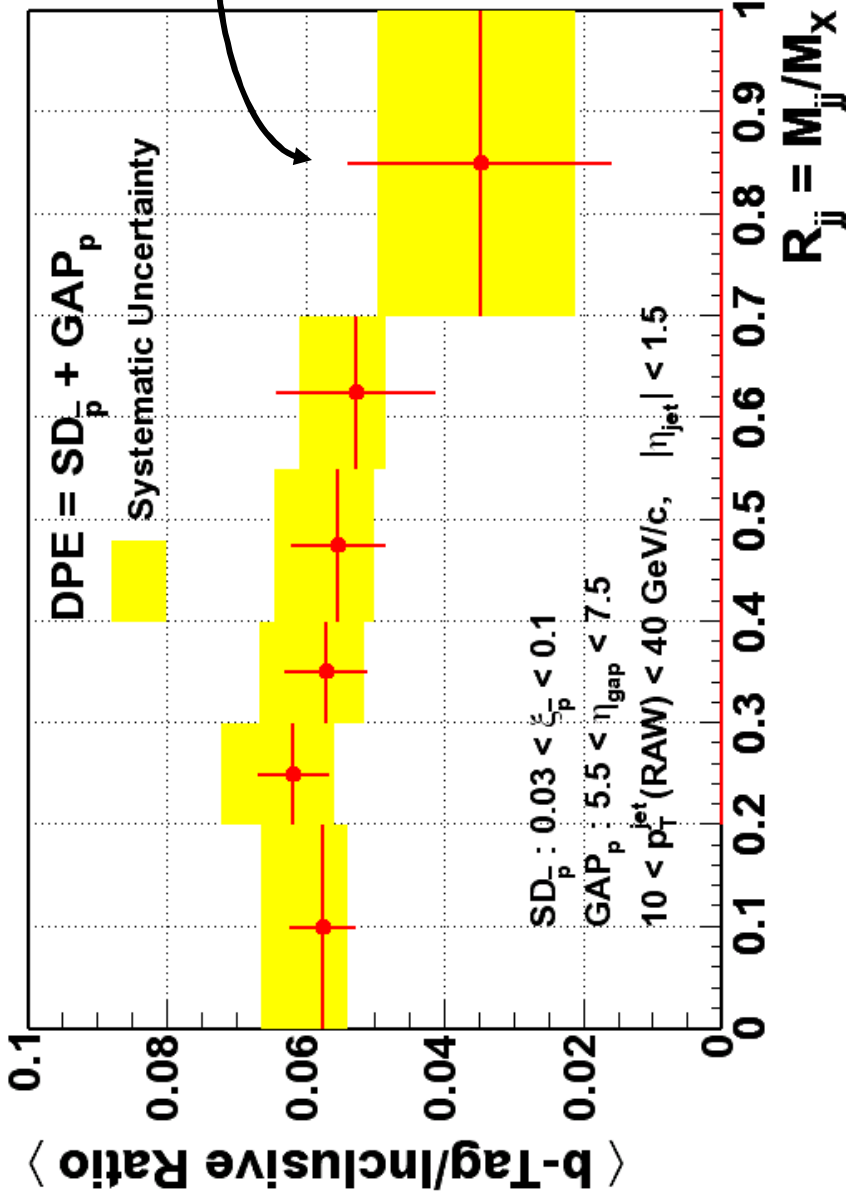
heavy quark mass:

suppression is not complete



# Heavy flavor tagged dijet fraction

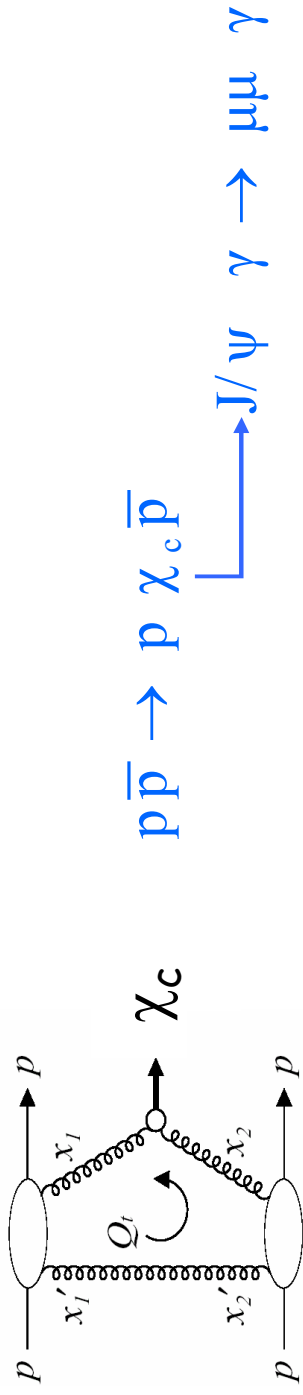
## CDF Run II Preliminary



exclusive production?  
need:  
 • to compare with MC  
 • more data!

$$R_{\text{btag}}(R_{jj} > 0.7) / R_{\text{btag}}(R_{jj} < 0.4) = 0.59 \pm 0.33 \text{ (stat)} \pm 0.23 \text{ (syst)}$$

# Exclusive $\chi_c$



From inclusive  $J/\psi$  data:

Cross section upper limit:  $\sigma_{\text{excl}}(J/\psi+\gamma) = 49 \pm 18(\text{stat}) \pm 39(\text{syst}) \text{ pb}$

**Khoze, Martin, Ryskin, and Stirling  $\longrightarrow \sim 70 \text{ pb}$  [Eur. Phys. J. C 35, 211 (2004)]**

STATUS: data from new **gap +  $J/\psi$  + gap** trigger are being analyzed

# CONCLUSION

## Run 2

- CDF has a comprehensive Run 2 diffractive program
- Data at hand are being analyzed
- More data are being collected
- Proposal for low luminosity ( $\sim 10^{30}$ ) run under study

## Beyond Run 2

- Tev4LHC studies