

Update on CDF Results on Diffraction

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The Rockefeller University
(Representing the CDF Collaboration)

DIS 2005

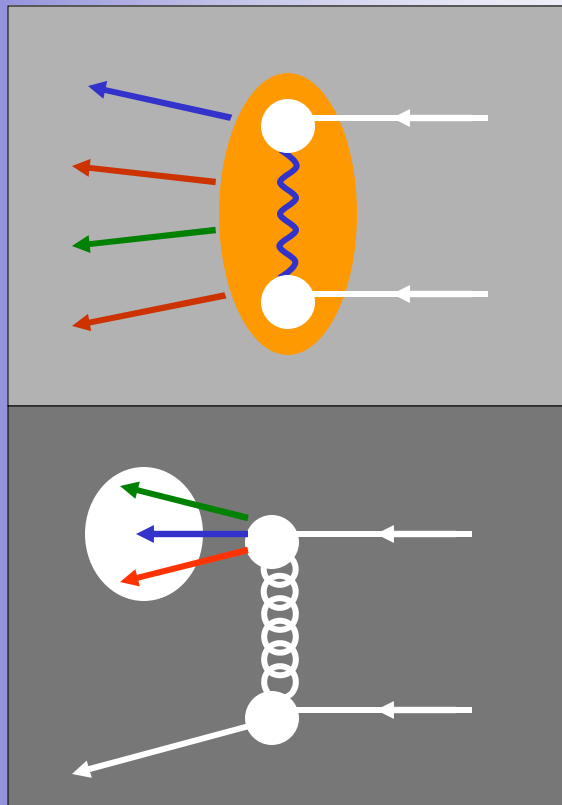
27 April - 1 May
Madison, Wisconsin

\bar{p} -p Interactions

Diffractive:

vacuum exchange

Protons retain their quantum numbers



Non-diffractive:

color exchange

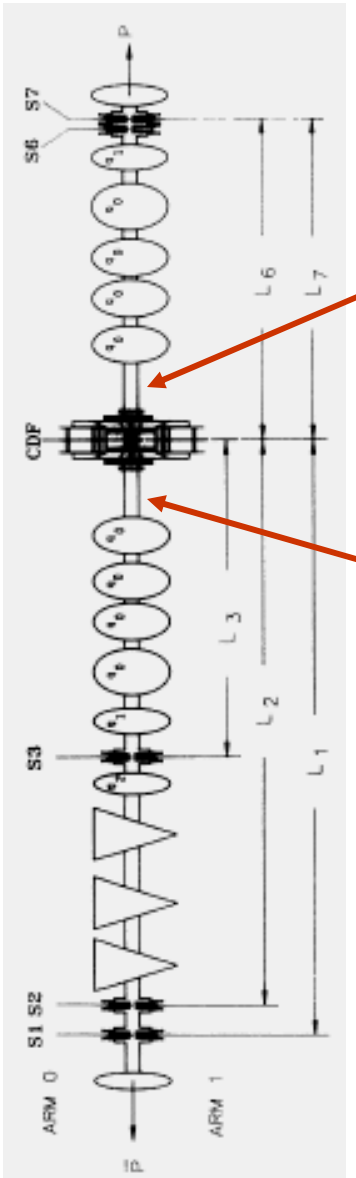
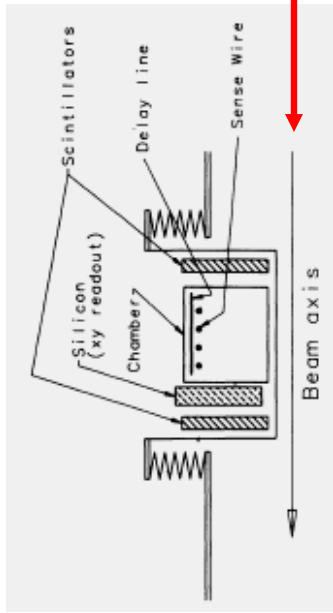
Protons acquire color and break apart

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

Additional Detectors
Trackers up to $|\eta| = 7$

Results

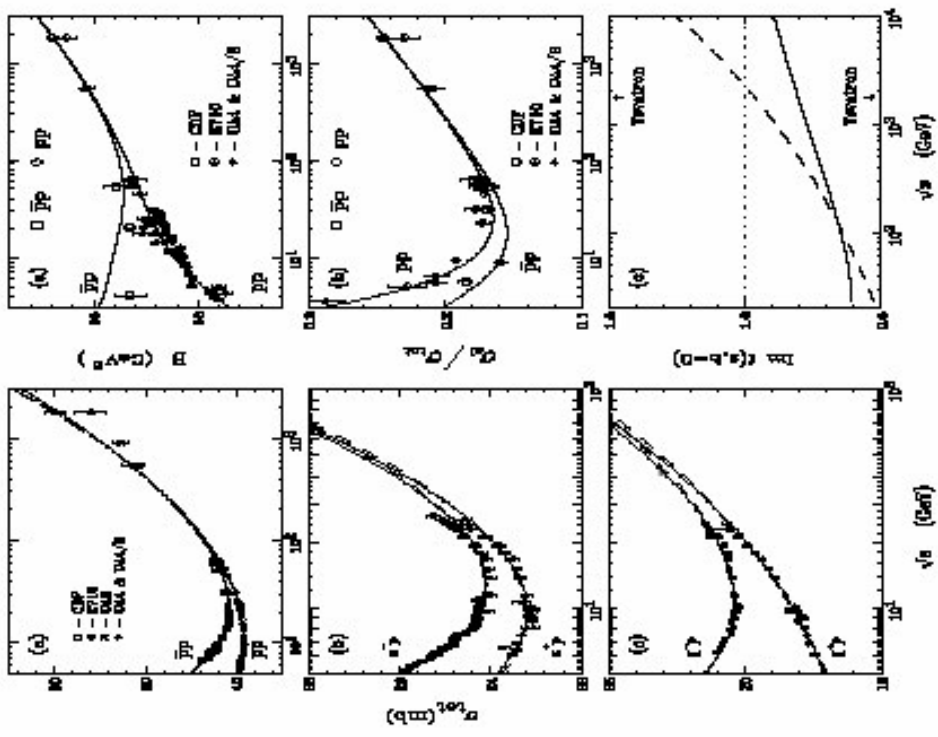
- Total cross section
- Elastic cross section
- Single diffraction
- **Breakdown of Regge factorization**

Run 1-0 results in perspective

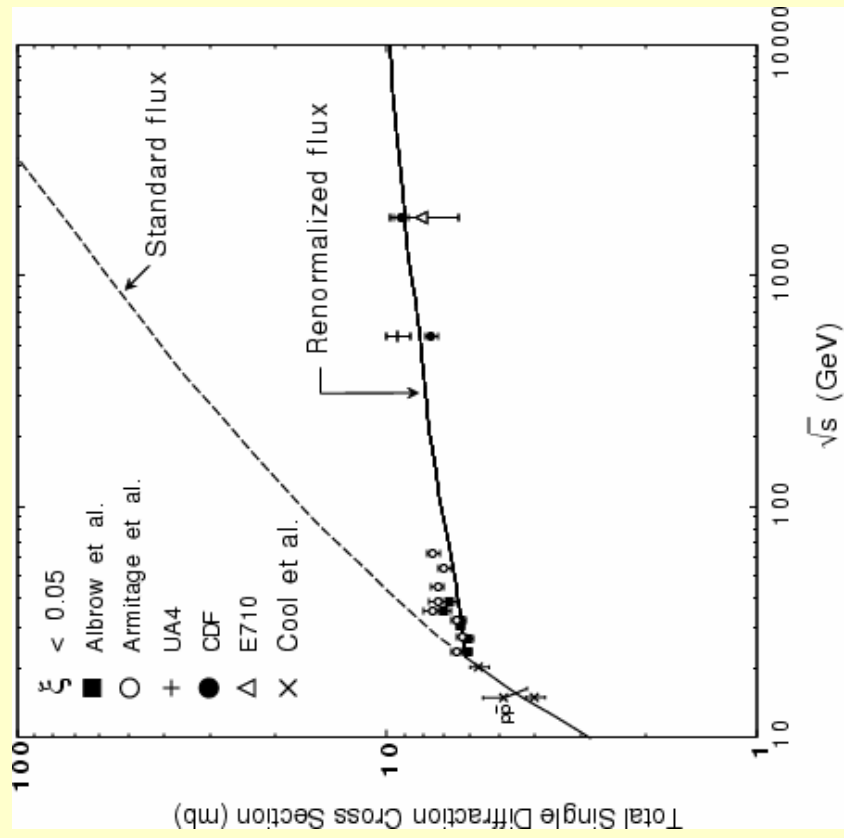
Total and Elastic Cross Sections

Couliangs, Montanola and Goulianos, Phys. Lett. B 389 (1996) 176

$$\sigma_F = 1 + \epsilon [\Rightarrow 0.104 + 0.254] \quad \sigma_{F/\bar{p}} = 0.08 + 0.84 \quad \sigma_{F/p} = 0.46 + 0.924$$

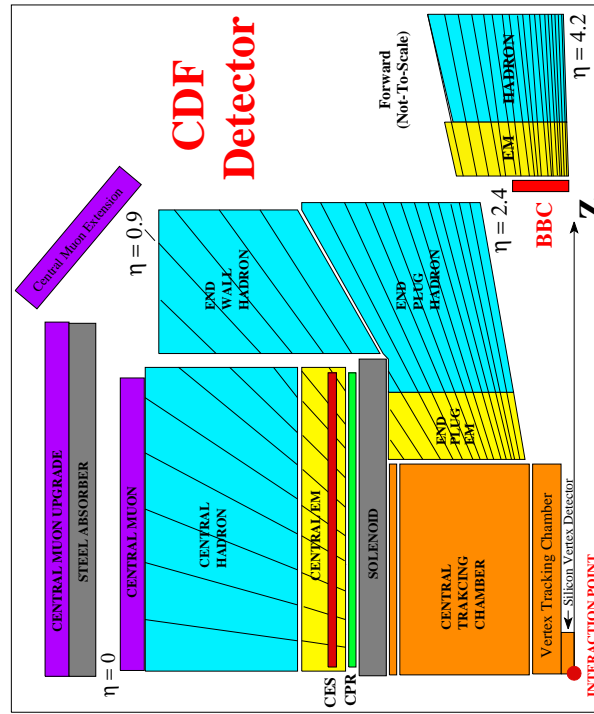
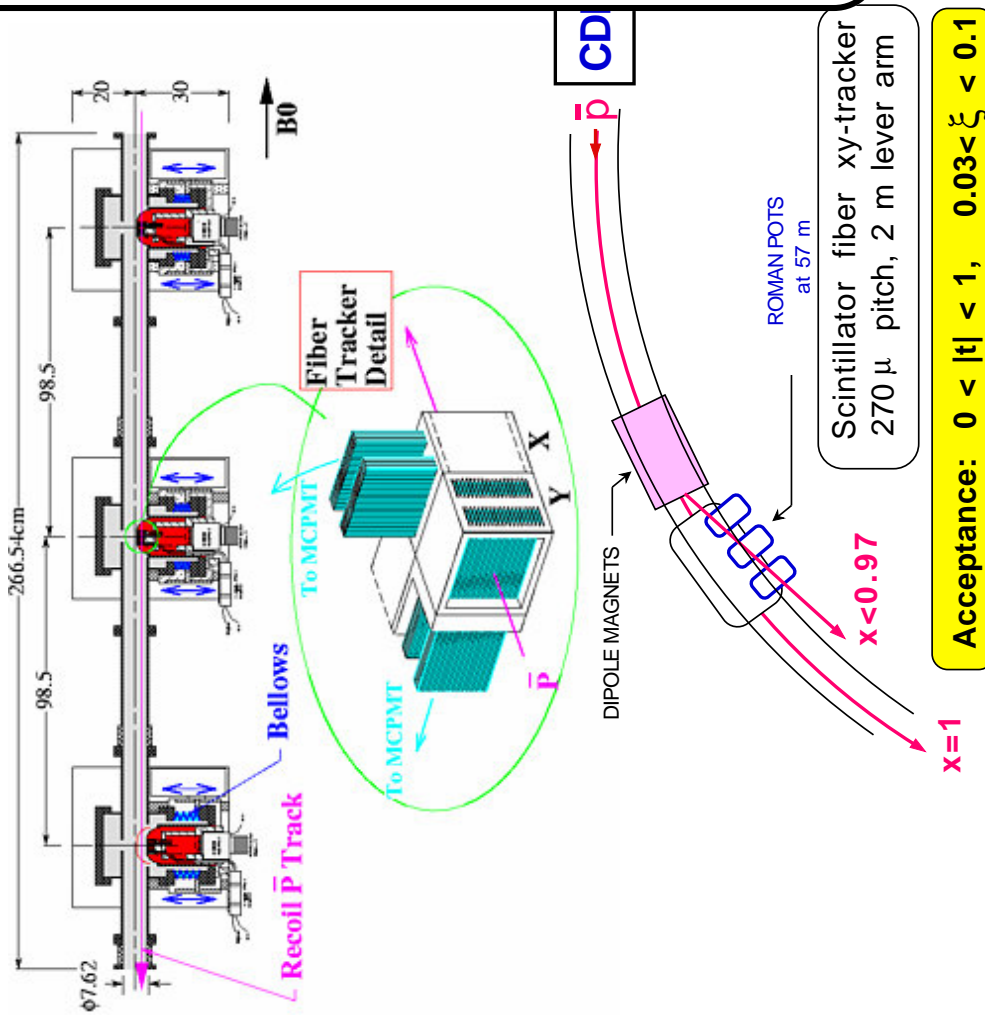


KG, PLB 358 (1995) 379



CDF Run 1 (1992-1995)

Run-IC



Forward Detectors

BBC	$3.2 < \eta < 5.9$
FCAL	$2.4 < \eta < 4.2$

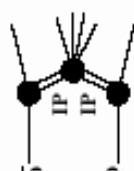
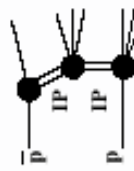
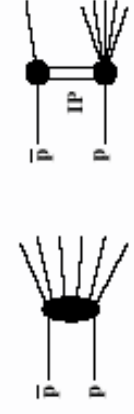
DIS 2005, 27 April – 1 May New CDF Results on Diffraction
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Diffraction@CDF in Run I

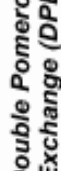
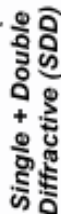
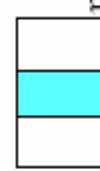
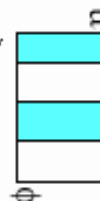
Elastic scattering PRD 50 (1994) 5518

Total cross section PRD 50 (1994) 5550

Diffraction

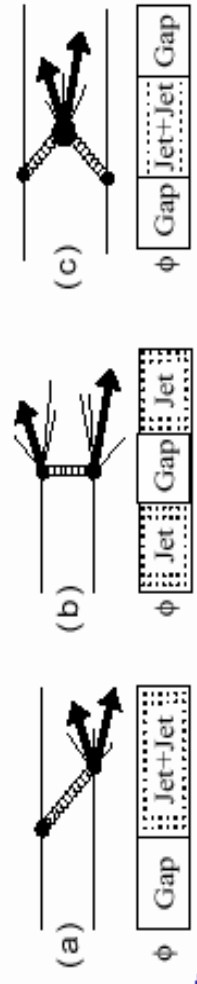


SOFT diffraction



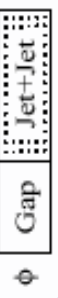
PRL

50 (1994) 5535 87 (2001) 141802 93 (2004) 141601 91 (2003) 011802



HARD diffraction

PRL references



eta

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

phi	Gap	Jet+Jet	eta	phi	Gap	Jet+Jet	eta

Diffractive Fractions @ CDF

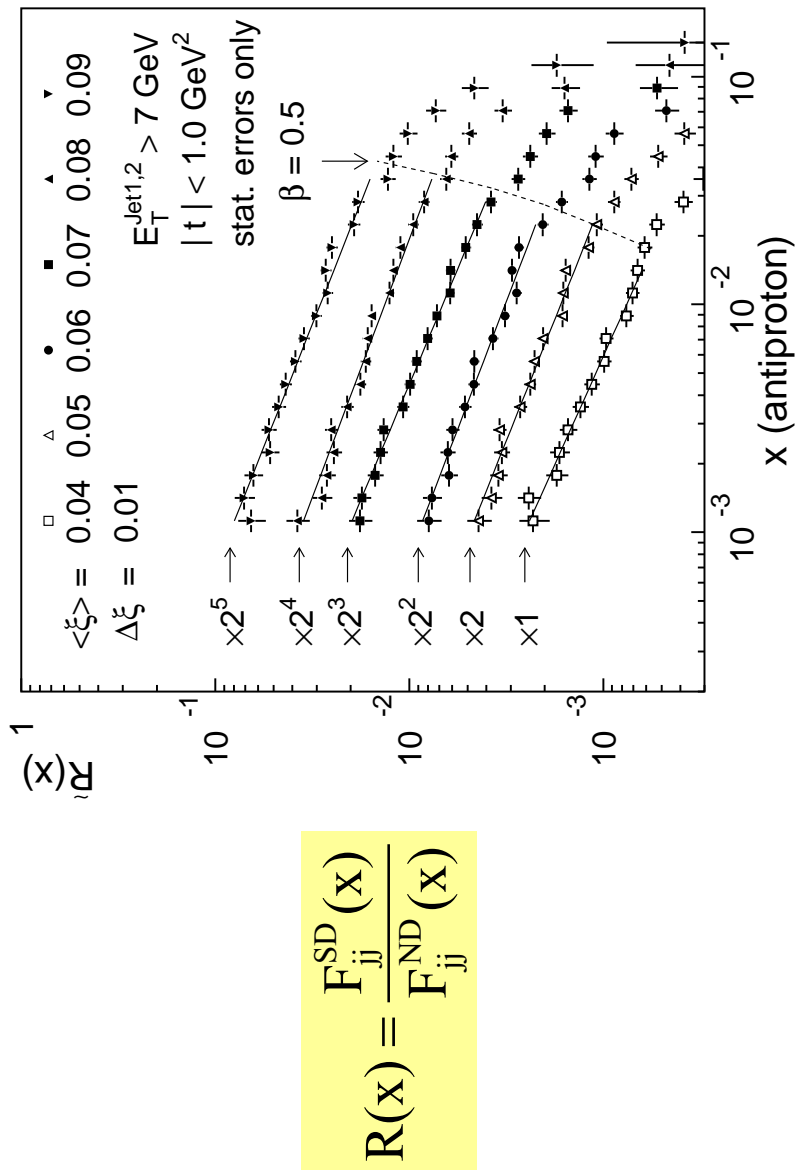
$\bar{p}p \rightarrow (Hd + X) + \text{gap}$

Fraction:
SD/ND ratio
at 1800 GeV

Hd	Fraction(%)
W	1.15 (0.55)
JJ	0.75 (0.10)
b	0.62 (0.25)
J/ ψ	1.45 (0.25)

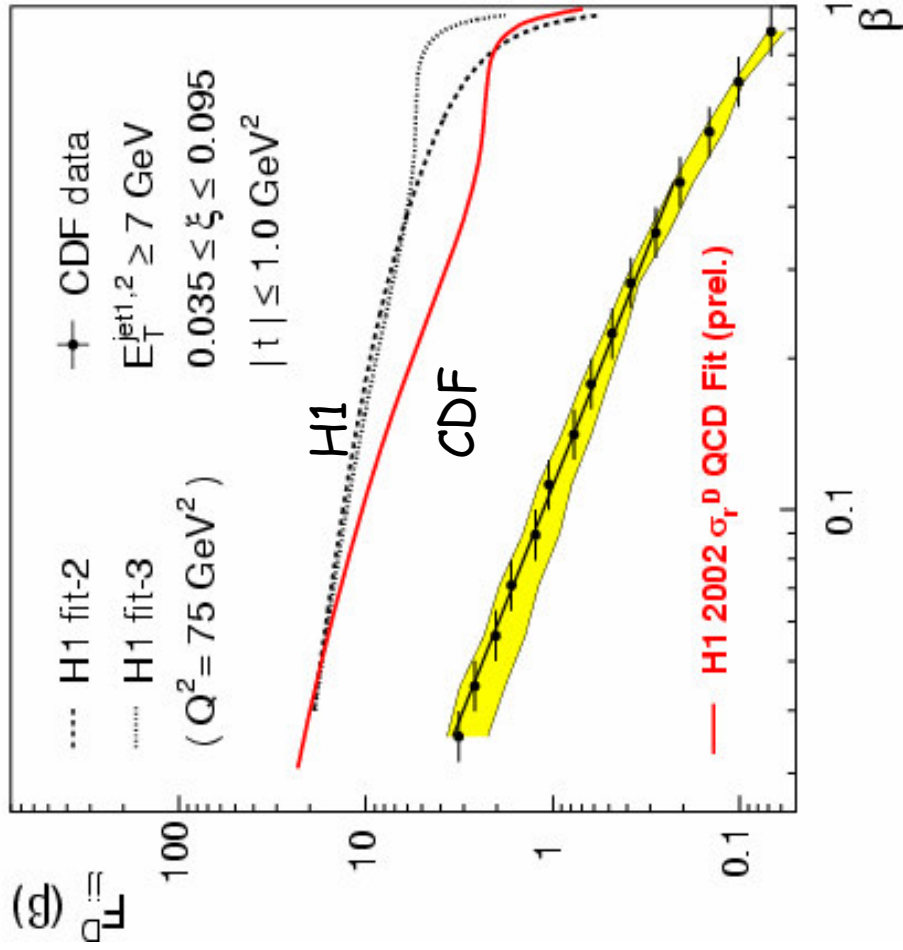
All ratios $\sim 1\%$
→ \sim uniform suppression
 \sim FACTORIZATION

$R(SD/ND)$ vs X_{Bj}

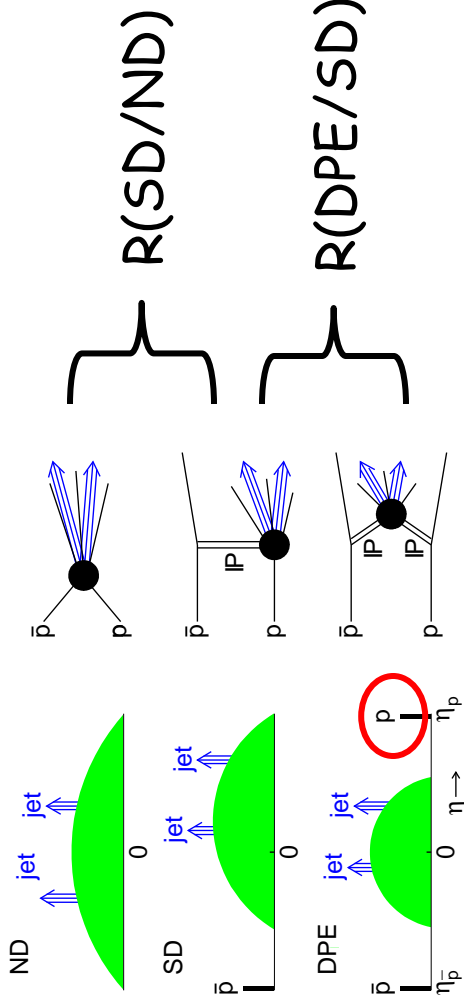


Tevatron vs HERA:

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

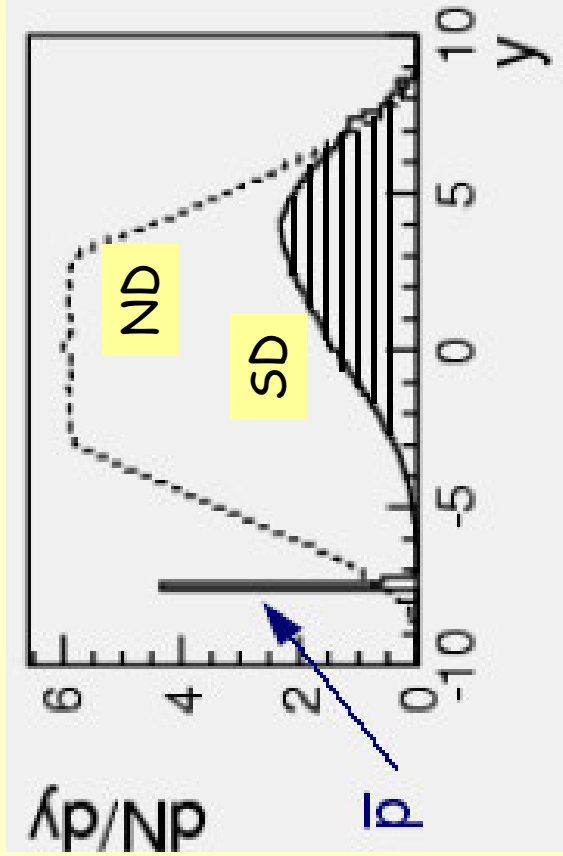
- Single Diffraction
 - ξ and Q^2 dependence of F_{jj}^D
 - Process dependence of $F_D(W, J/\psi)$
- Double Diffraction
 - Jet-Gap-Jet: $\Delta\eta_{\text{gap}}$ for fixed large $\Delta\eta_{\text{jet}}$
- Double Pomeron Exchange
 - F_{jj}^D on p-side vs ξ -pbar
- Also:
 - Exclusive central production
 - Dijets, χ_c
- Other
 - Tev4LHC issues

SD and ND collisions

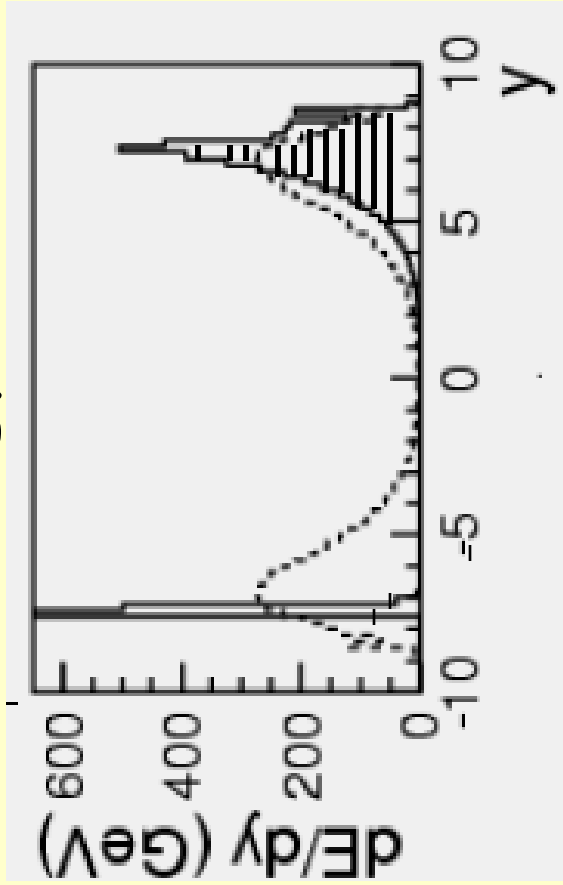
SD: $\bar{p}p \rightarrow \bar{p} + \text{gap} + X$

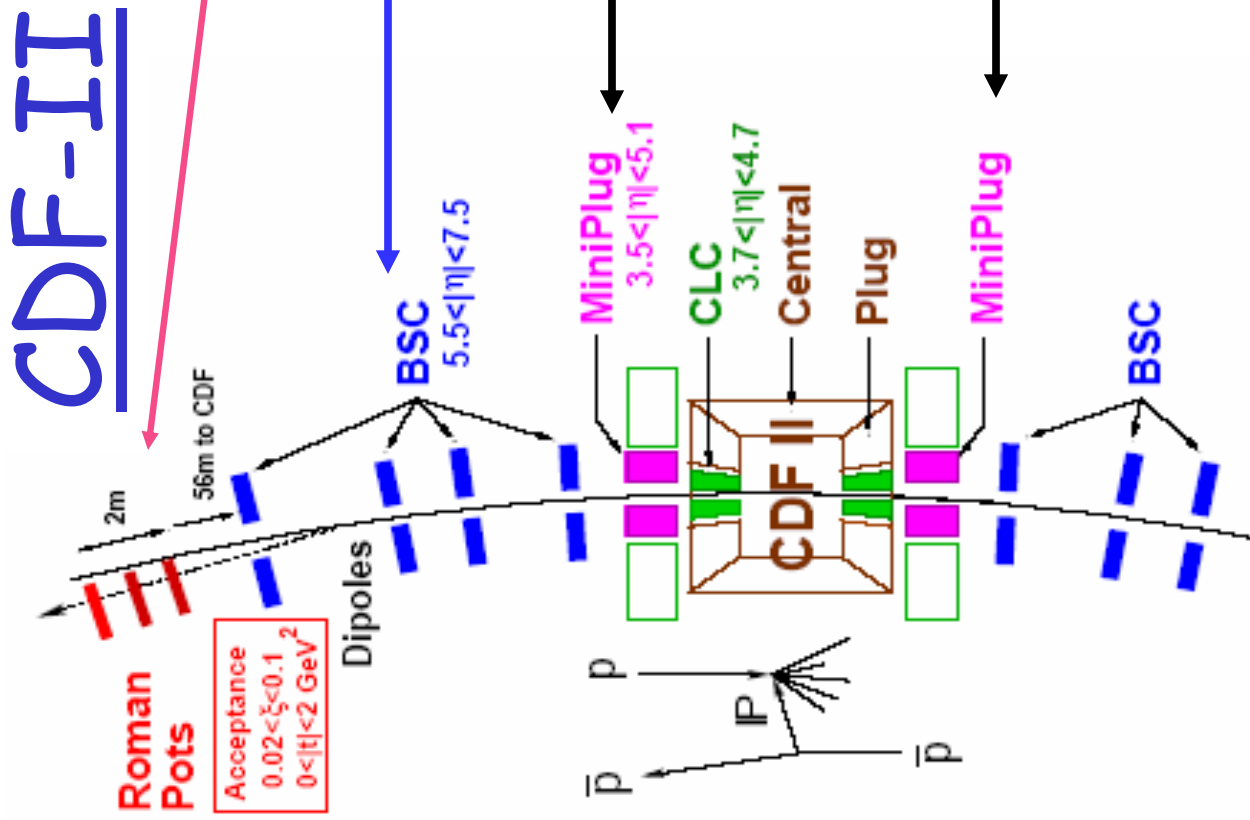
ND: $\bar{p}p \rightarrow X$

Particle density



Energy flow

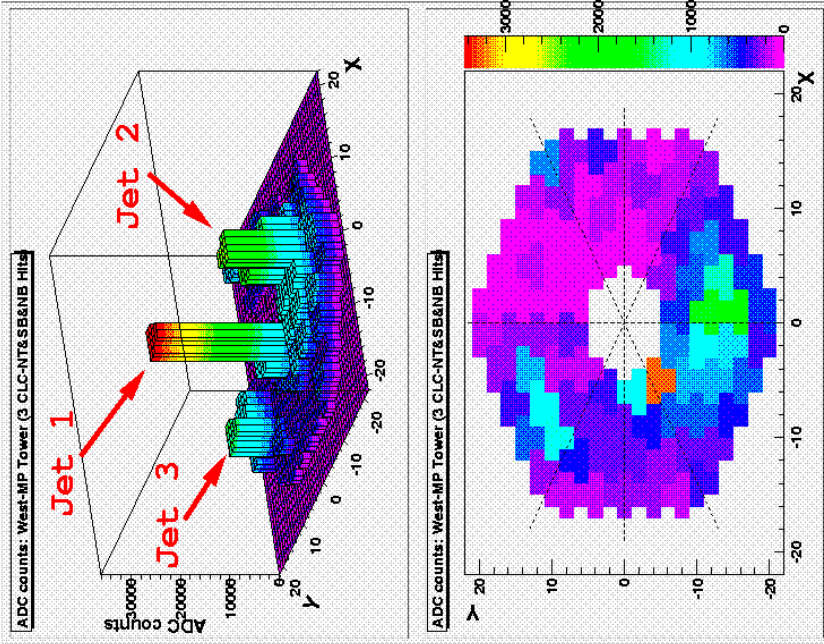




Artist's View of MiniPlug

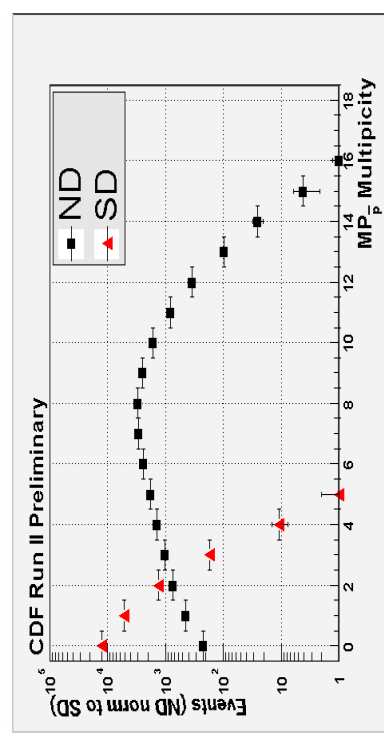
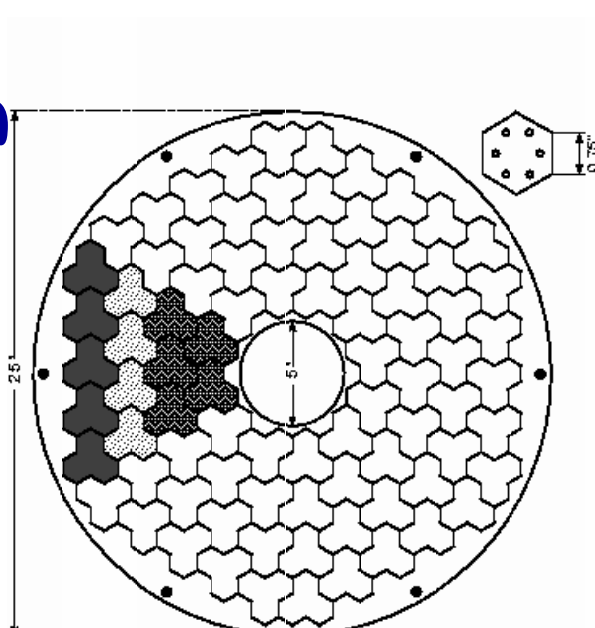


MiniPlug Run II Data



ADC counts in MiniPlug towers
in a p \bar{p} event at 1960 GeV.

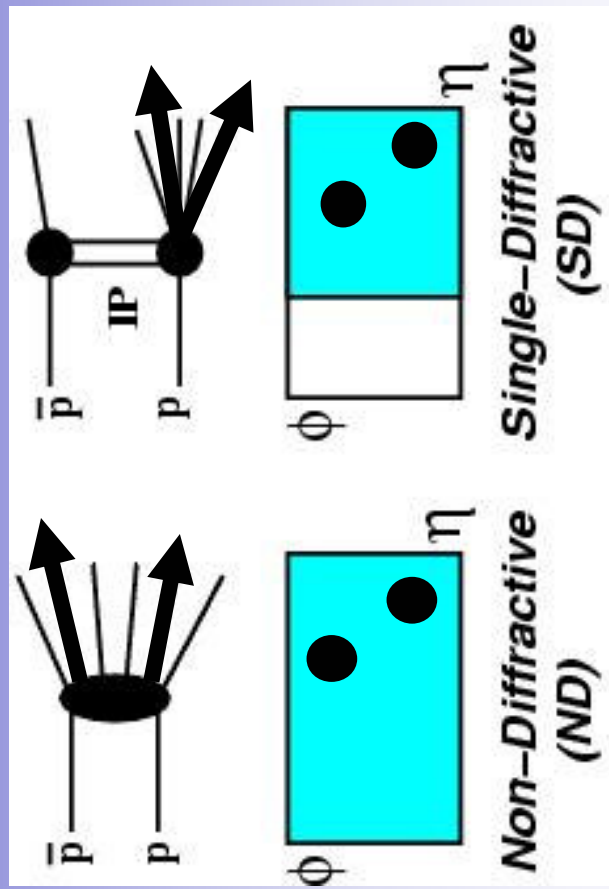
- “jet” indicates an energy cluster
and may be just a hadron.



Multiplicity distribution in SD and ND events

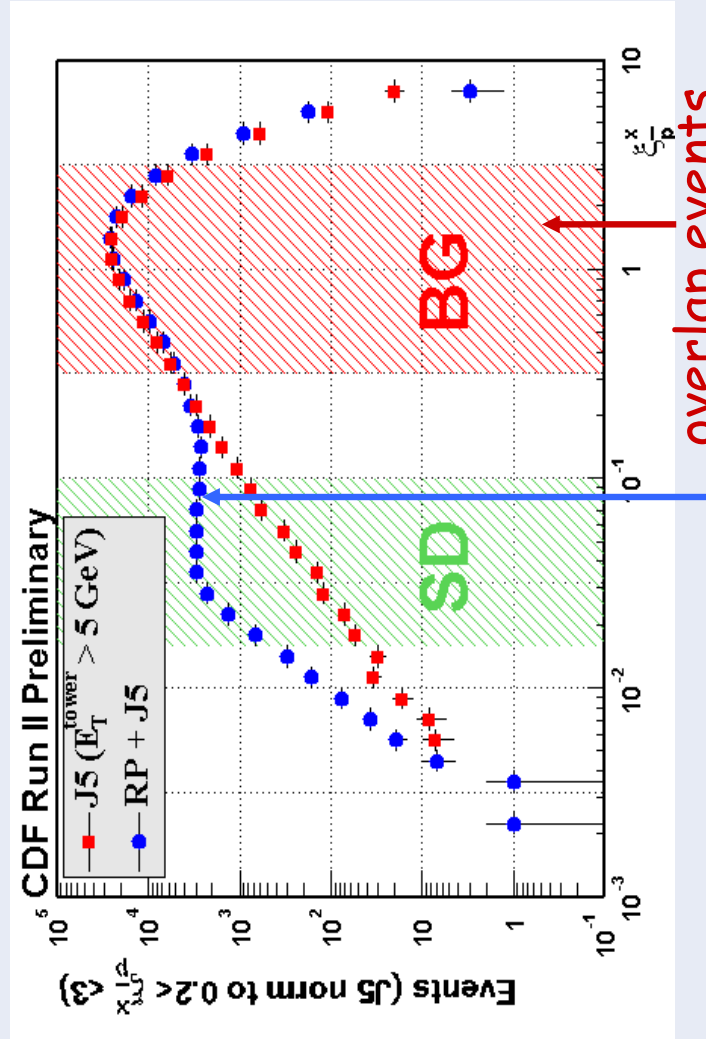
Diffractive Structure Function

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



Diffractive Dijet Sample

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



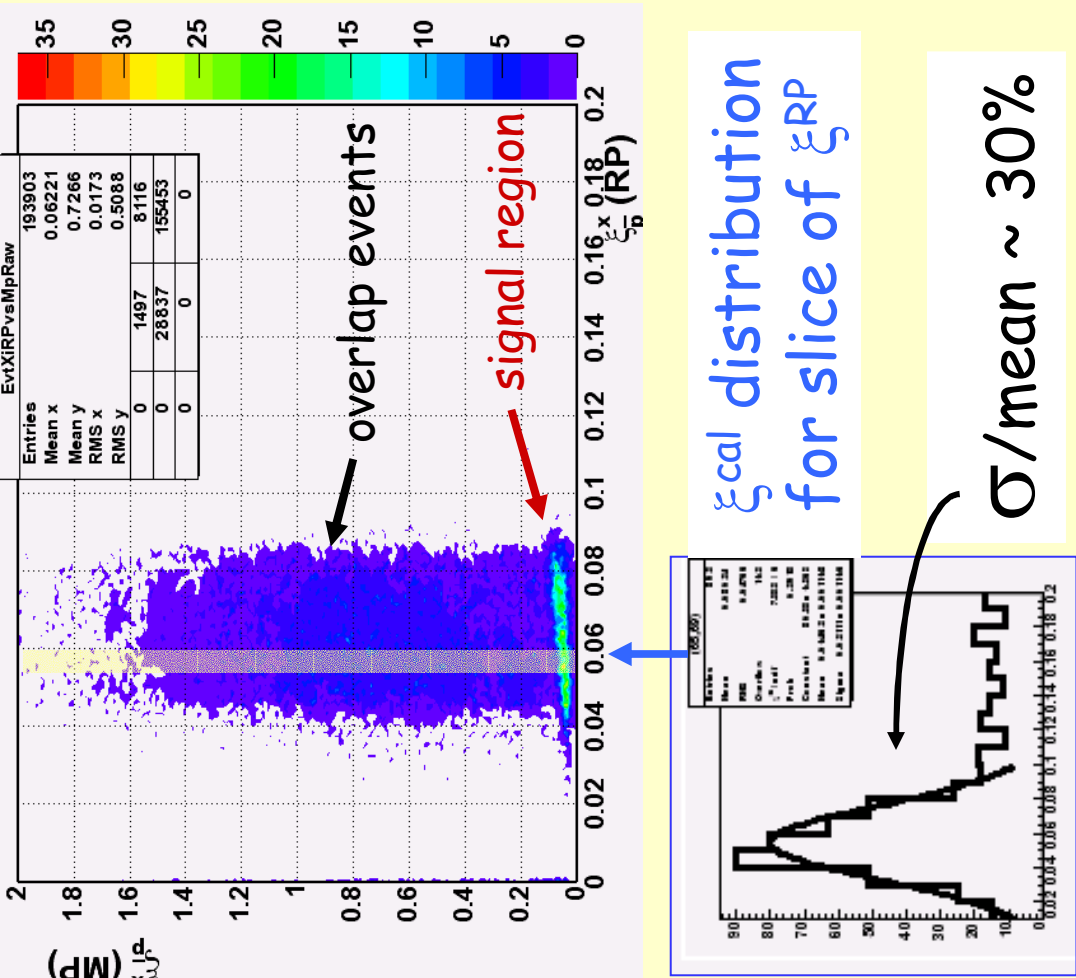
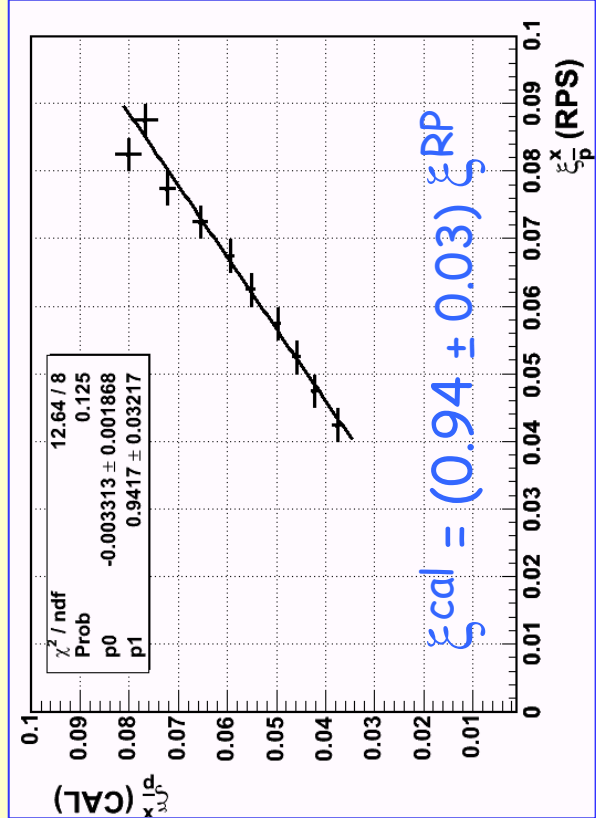
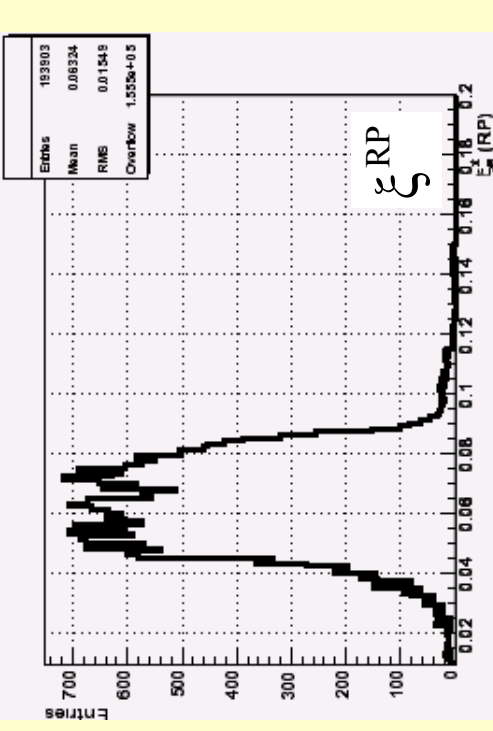
$$\frac{d\sigma}{d\xi} \sim \frac{1}{\xi} \Rightarrow \frac{d\sigma}{d \log \xi} \sim \text{constant}$$

DIS 2005, 27 April – 1 May

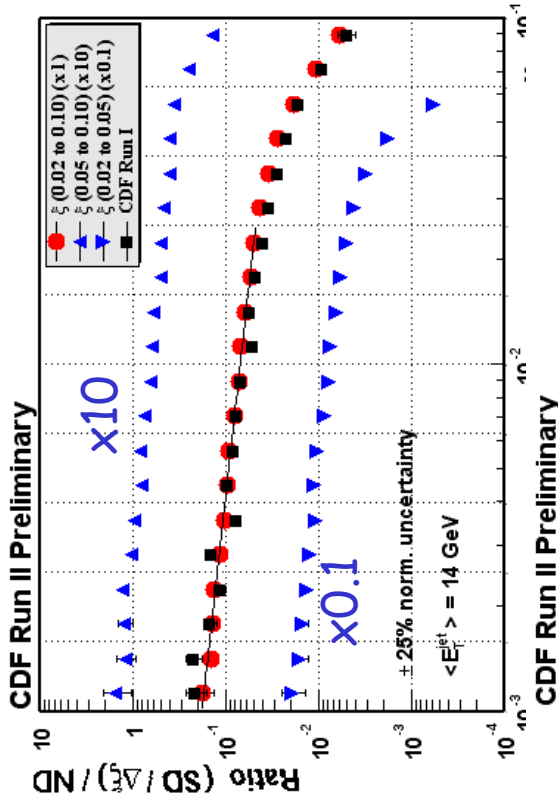
New CDF Results on Diffraction

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ξ_{RP} vs ξ_{cal}

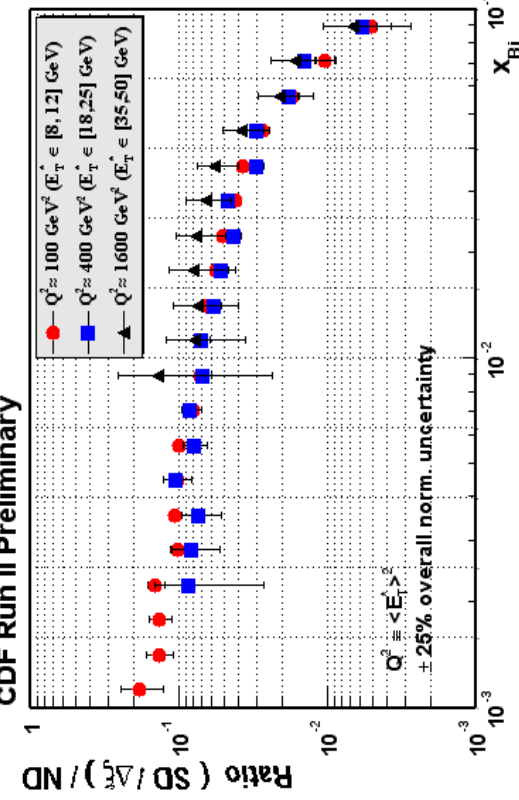


$$R_{ND}^{\text{SD}}(X_{B_J})$$



Ratio of SD/ND dijet event rates

- agreement with Run 1 result
- no ξ dependence in $0.03 < \xi < 0.1$
- **confirms Run I results**



No appreciable Q^2 dependence

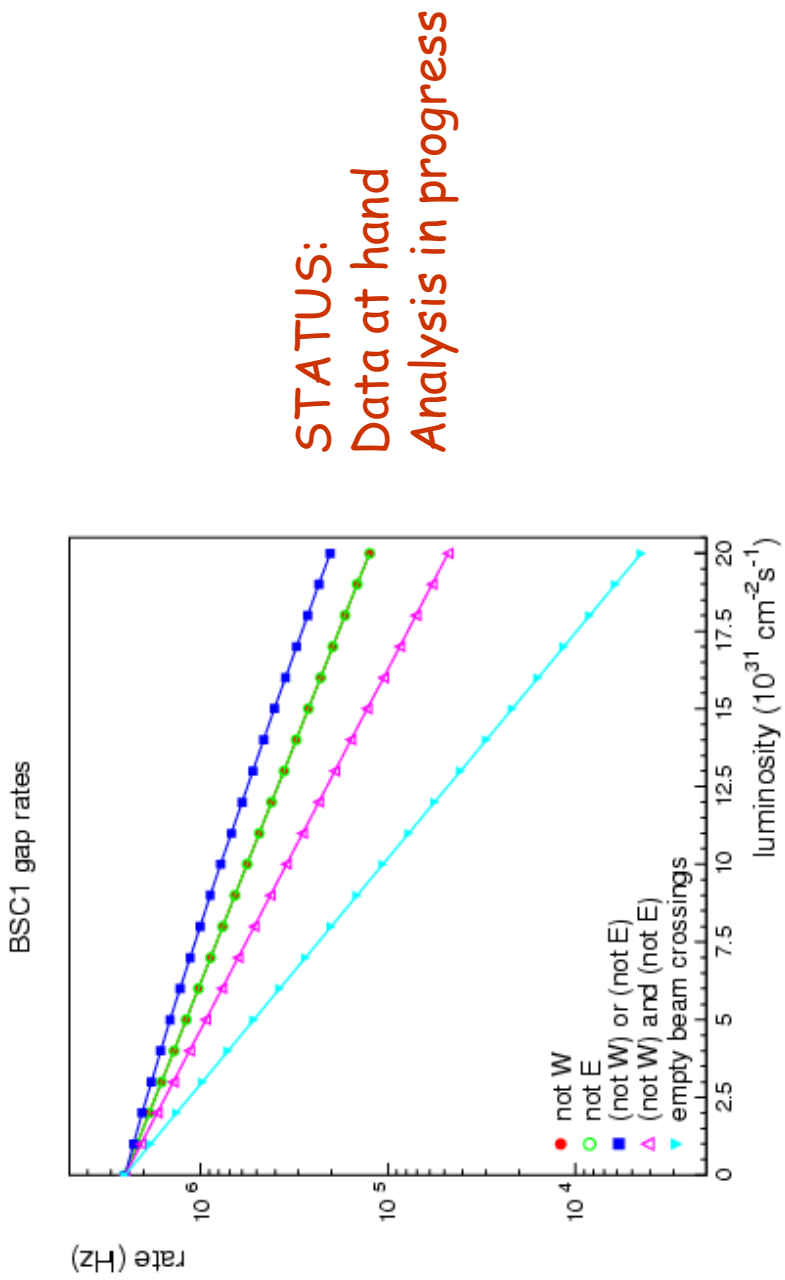
in region $100 < Q^2 < 1,600 \text{ GeV}^2$

⇒ **Pomeron evolves as proton**

MORE DATA CURRENTLY AT HAND

F_{jj} D @ low ξ

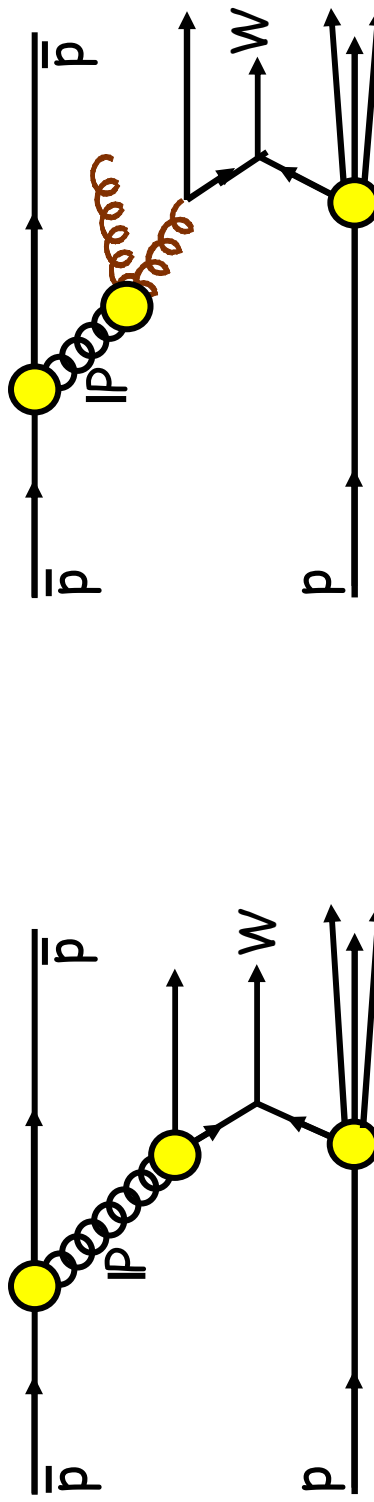
Measure ξ -dependence of $F_{jj}(\xi, \beta, t)$ down to $\xi \sim 0.001$
using gap trigger



Diffractive W production

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

Run I: 8,246 $W(\text{ev})$ events - PRL 78 (1997), 2698
 $R_W (\text{SD/ND}) = 1.15 \pm 0.51(\text{stat}) \pm 0.20(\text{syst}) \%$



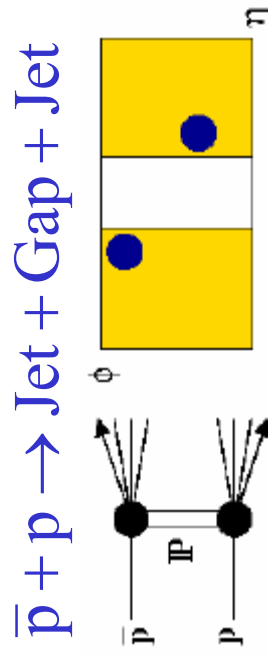
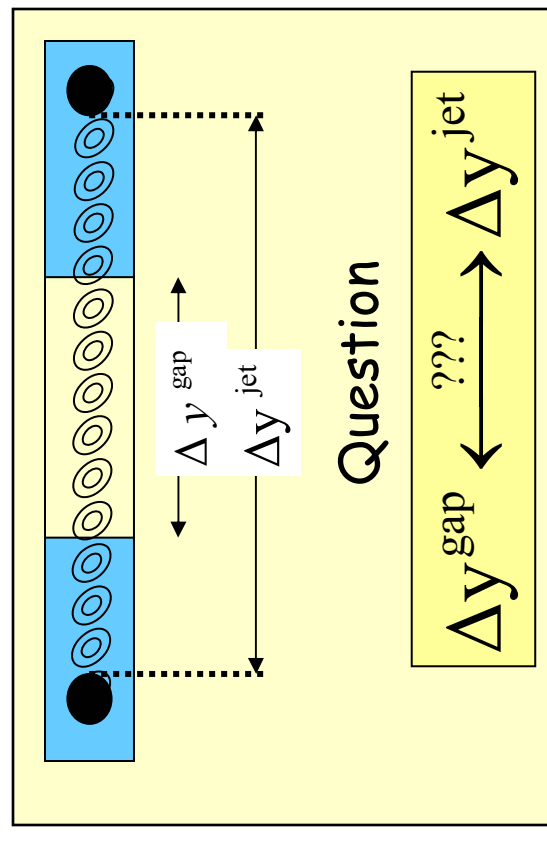
hard-quark dominated Pomeron

hard-gluon dominated Pomeron
(rate lower by α_s)

Status: data at hand, analysis in progress

Gap Between Jets

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



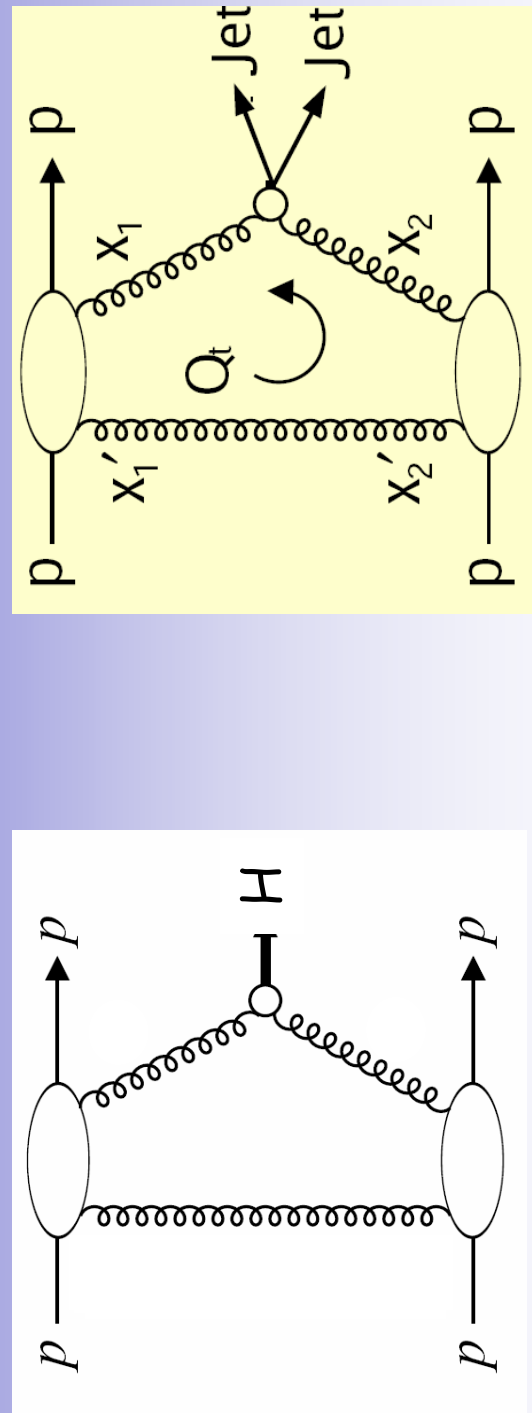
Work in progress: low luminosity run needed

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)

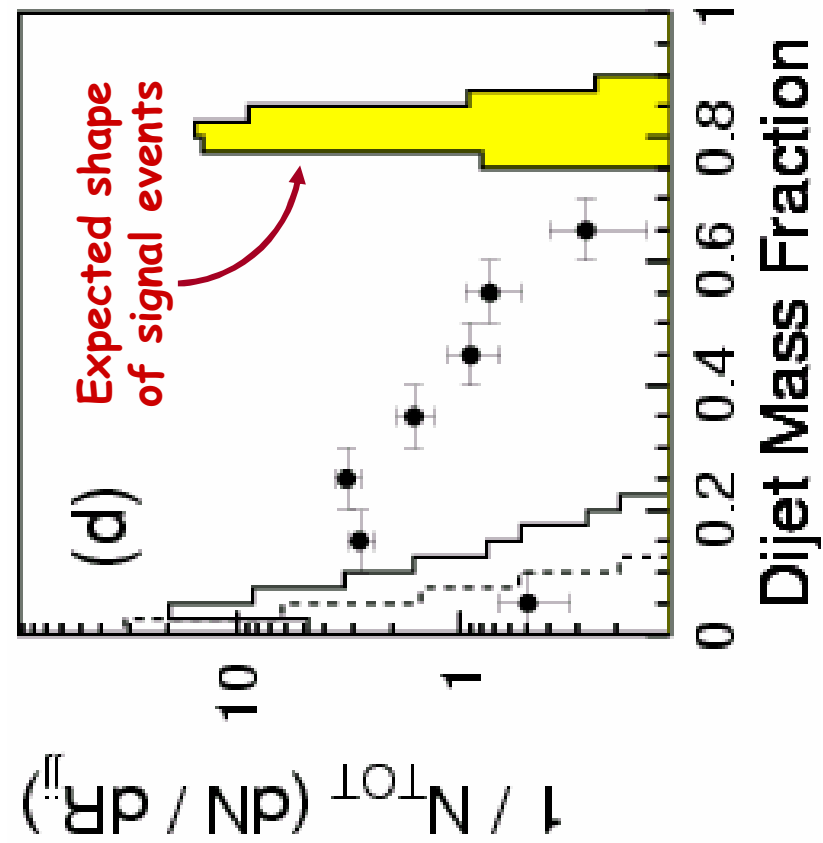
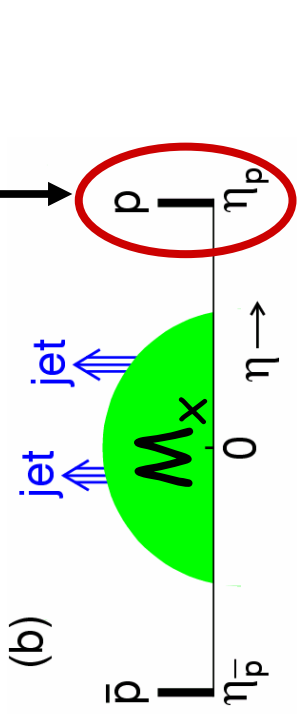
Boonekamp, Peschanski, Royon: PRL 87, 251806(2001)



Exclusive Dijets in Run 1

PRL 85 (2000) 4215

not detected

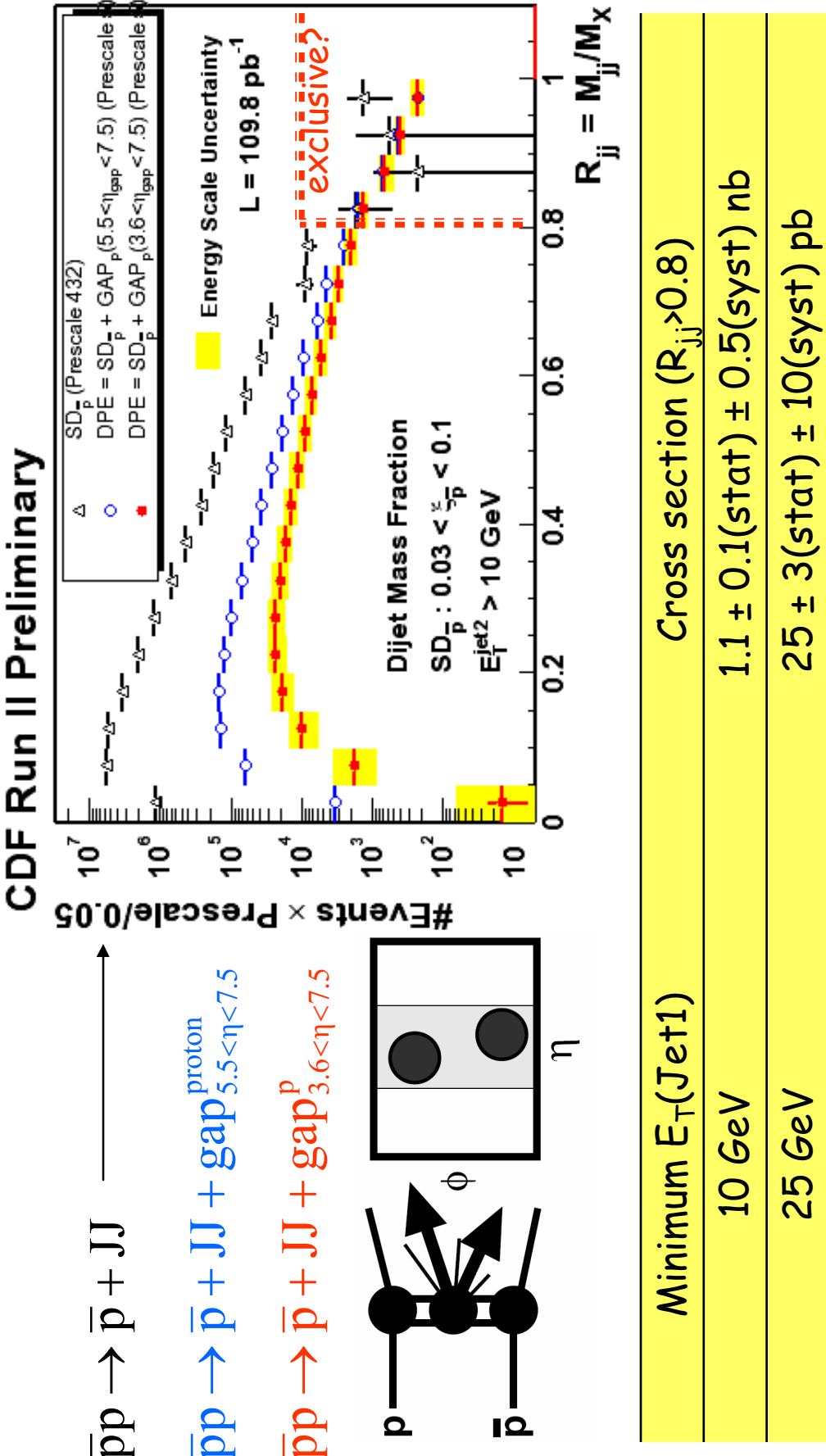


$$\text{Dijet Mass fraction} \quad R_{jj} = \frac{M_{jj}}{M_X}$$

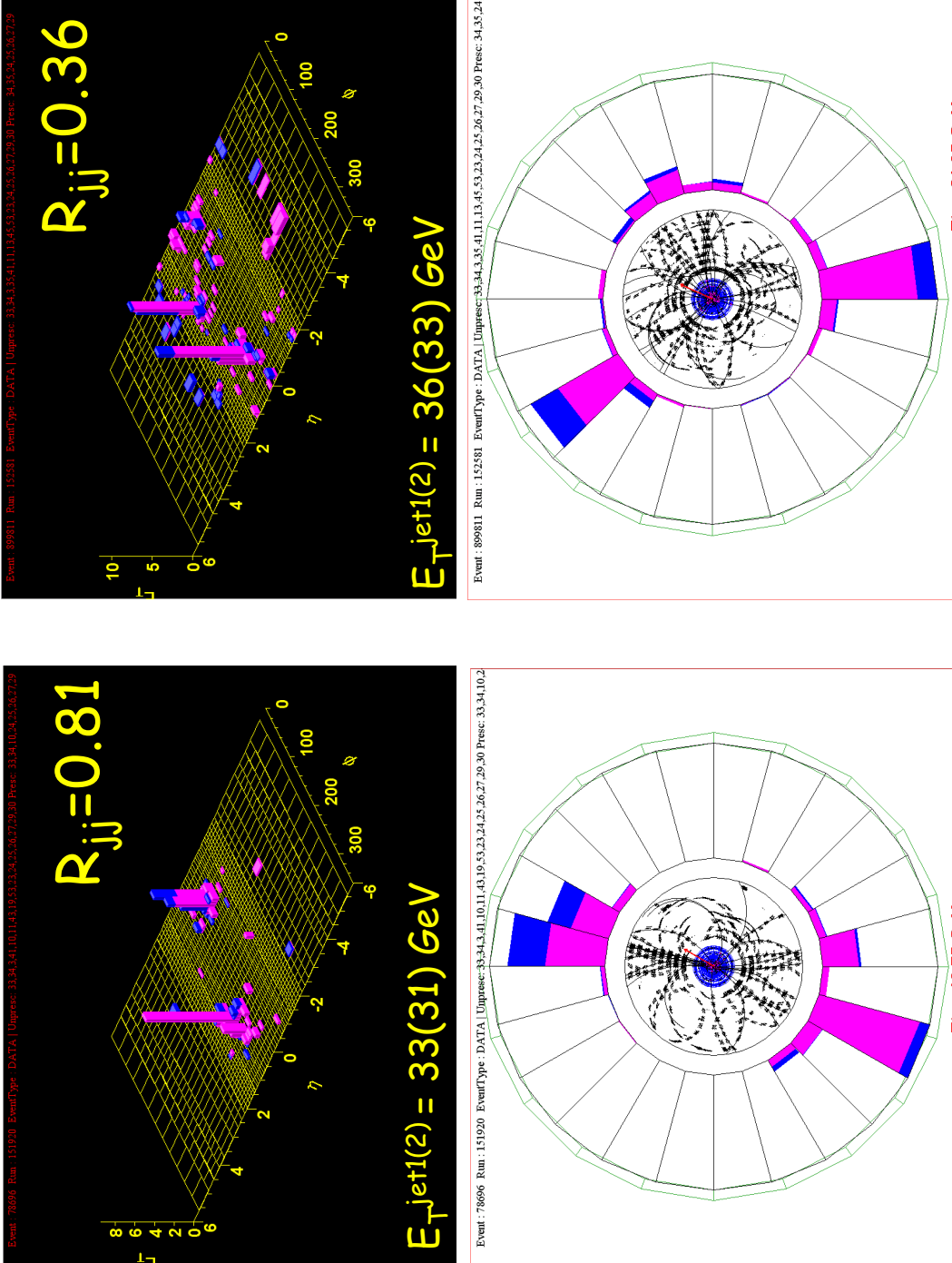
Exclusive dijet limit:
 $\sigma_{jj} (\text{excl.}) < 3.7 \text{ nb} (95\% CL)$

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

Run 2 dijet mass fraction

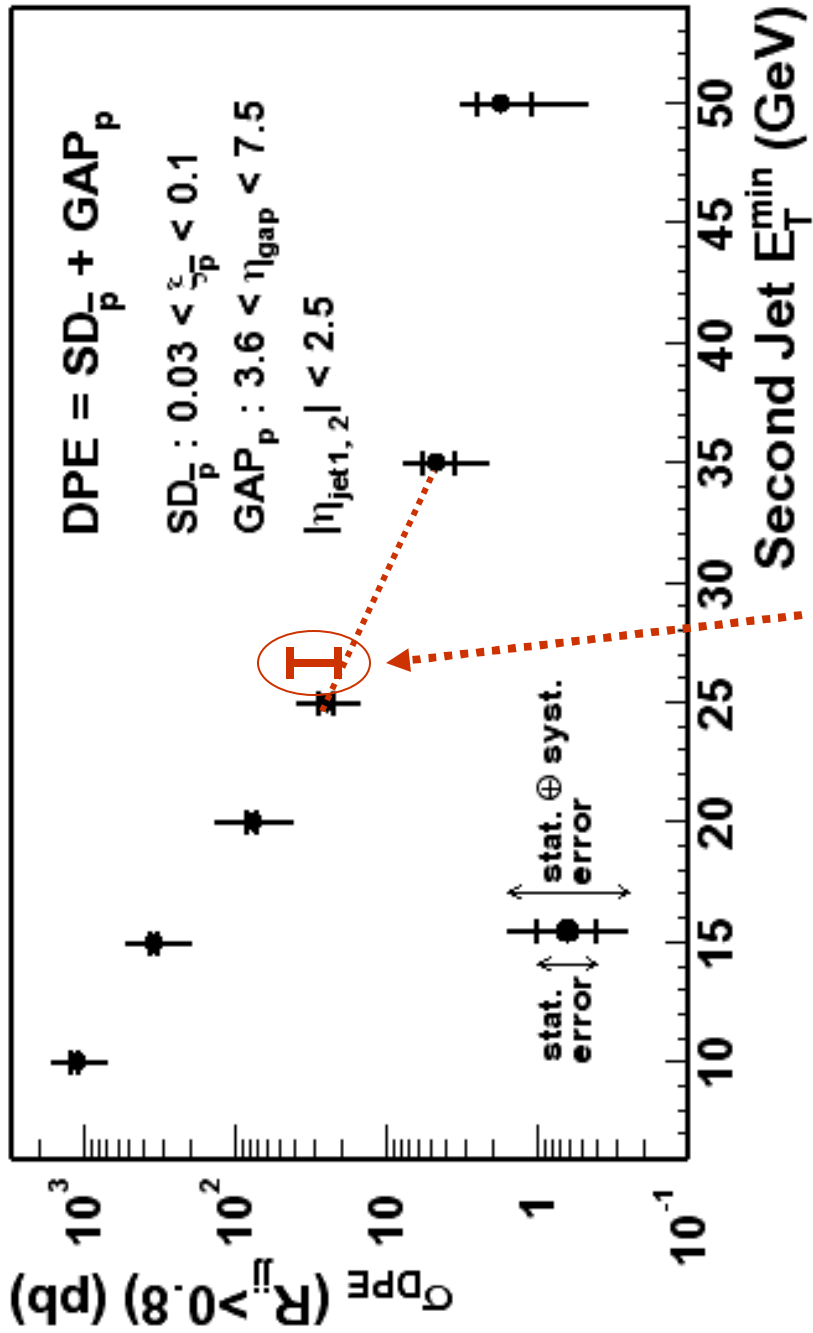


Exclusive Dijet Events?



Limits on Exclusive production

CDF Run II Preliminary



Martin, Kaidalov, Khoze, Ryskin, Stirling
[hep-ph/0409258](https://arxiv.org/abs/hep-ph/0409258)): $\sim 40 \text{ pb}$ ($E_T > 25 \text{ GeV}$) (factor ~ 2 uncertainty)

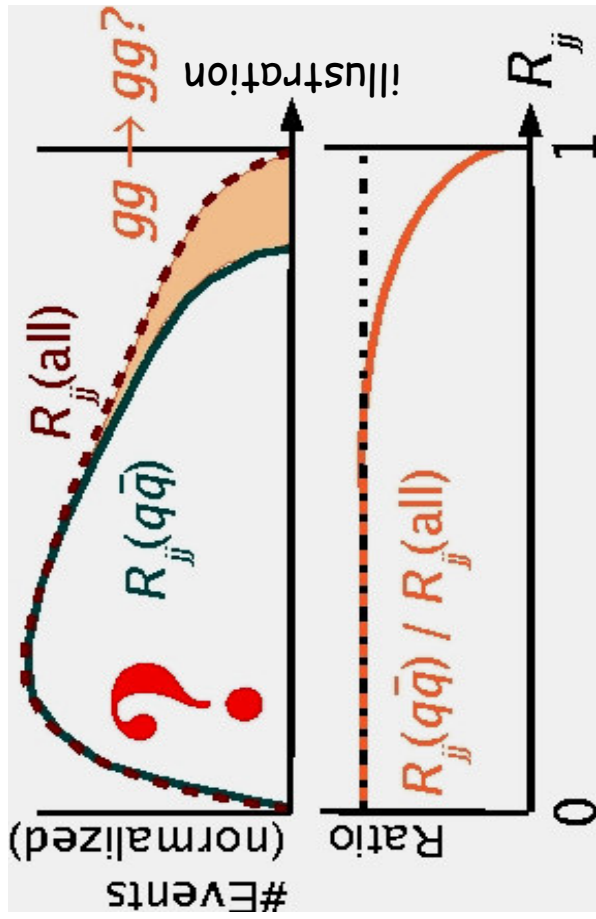
Heavy flavor exclusive dijets

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}

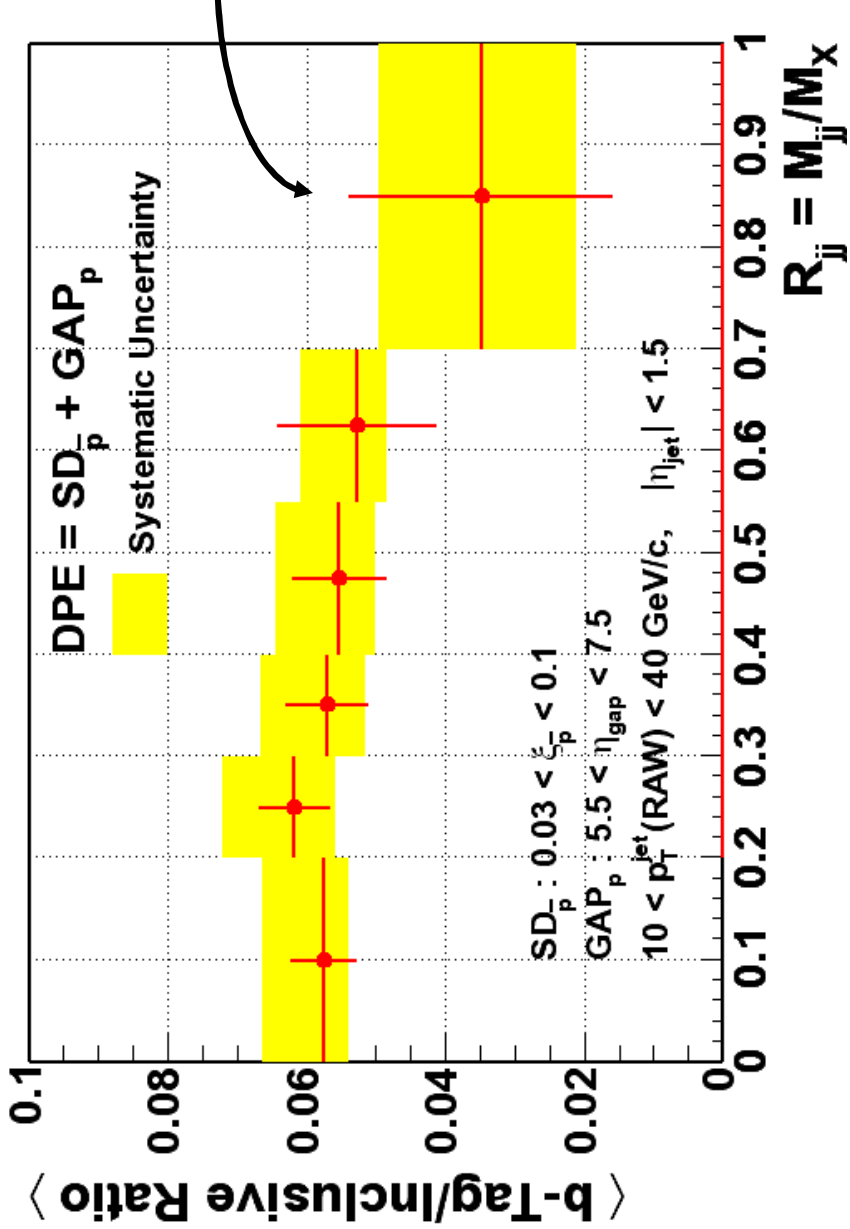
Pros:
many systematics cancel out
good HF quark id
small g mistag O(1%)

Cons:
heavy quark mass:
suppression is not complete



Heavy flavor tagged dijet fraction

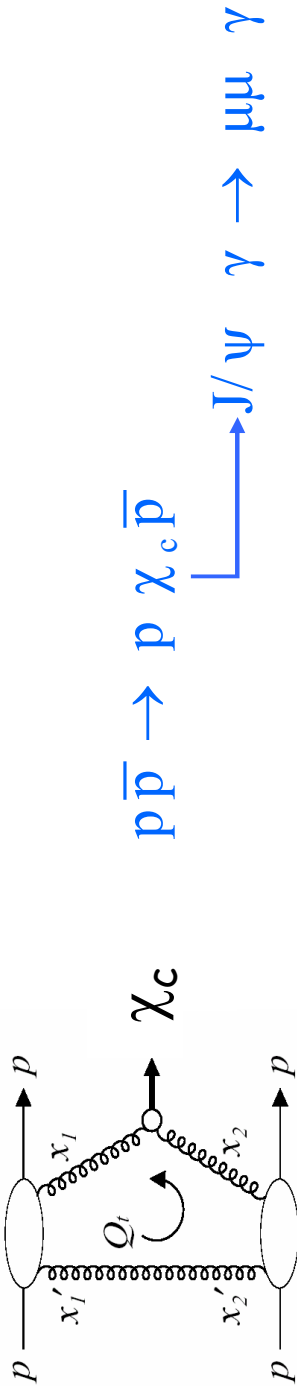
CDF Run II Preliminary



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

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

Exclusive χ_c



From inclusive J/ψ data:

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

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

STATUS: data from new **gap + J/ψ + 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