

# New Results on Diffractive and Exclusive Production from CDF



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<http://dis2013.in2p3.fr/>





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➤ Diffraction at CDF

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Exclusive production of:

dijet-2008, dimuon  $\rightarrow \chi_c$ -J/ $\psi$ (2s)-2009,  $\gamma\gamma$ -2012

□ Central Exclusive Production of  $\pi^+\pi^- \rightarrow$ NEW!

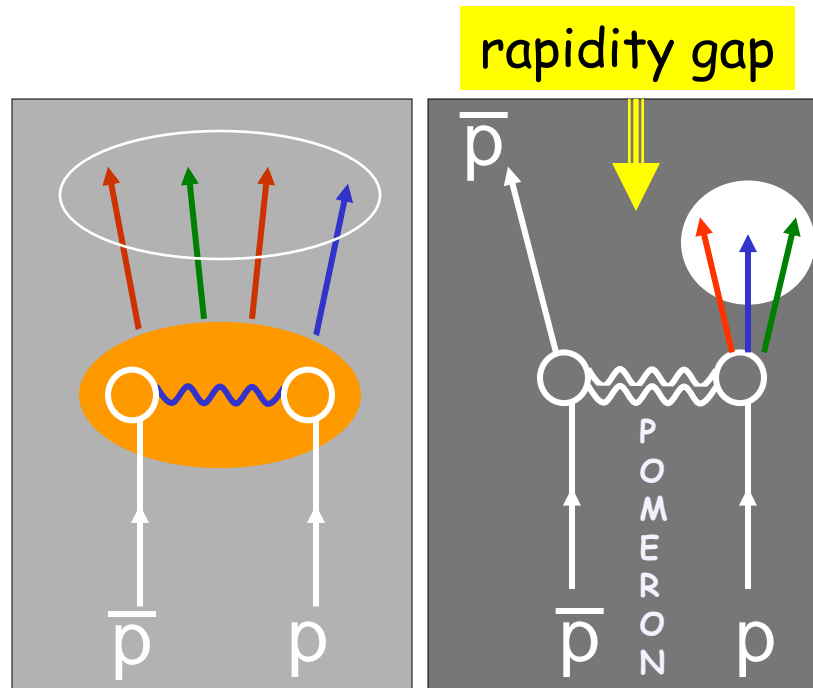
# DIFFRACTION IN QCD

## Non-diffractive events

❖ color-exchange  $\rightarrow$   $\eta$ -gaps exponentially suppressed

## Diffractive events

❖ Colorless vacuum exchange  $\rightarrow$   $\eta$ -gaps not suppressed



Goal: probe the QCD nature of the diffractive exchange

# DIFFRACTION AT CDF

Elastic scattering

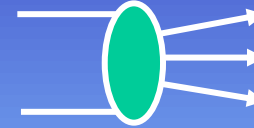


$\sigma_T = \text{Im } f_{el}(t=0)$

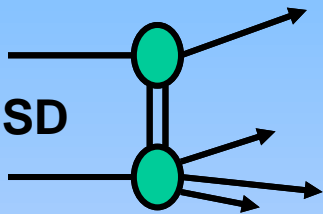


OPTICAL THEOREM

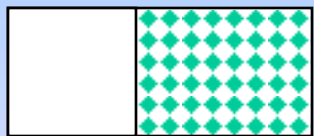
Total cross section



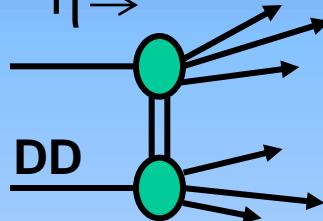
SD



Single Diffraction or Single Dissociation



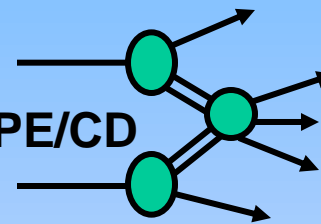
DD



Double Diffraction or Double Dissociation



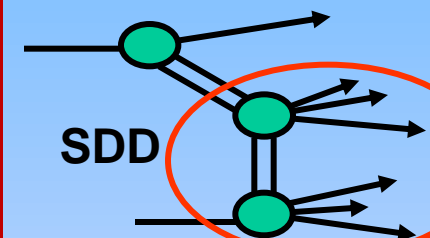
DPE/CD



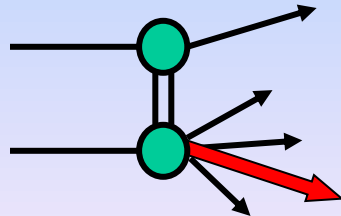
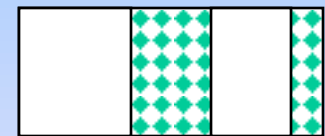
Double Pom. Exchange or Central Dissociation



SDD

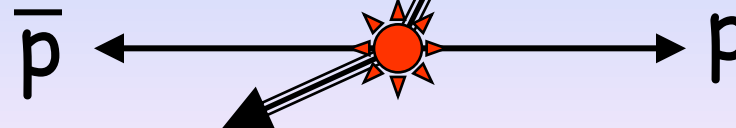


Single + Double Diffraction (SDD)



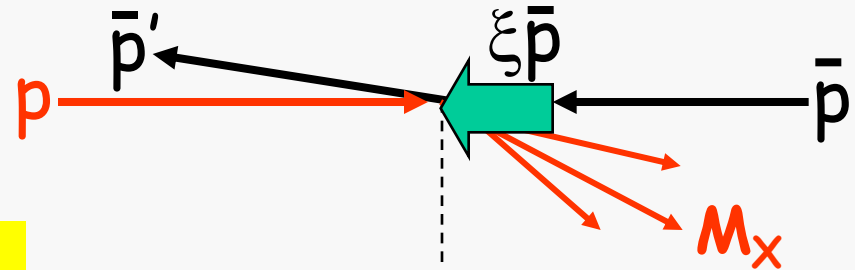
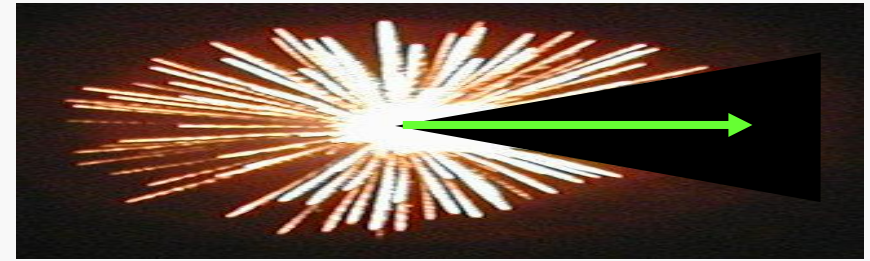
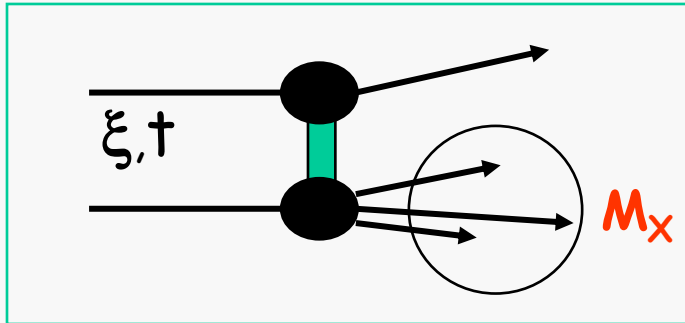
JJ, b, J/ψ, W

exclusive JJ...ee...μμ...γγ



# DEFINITIONS

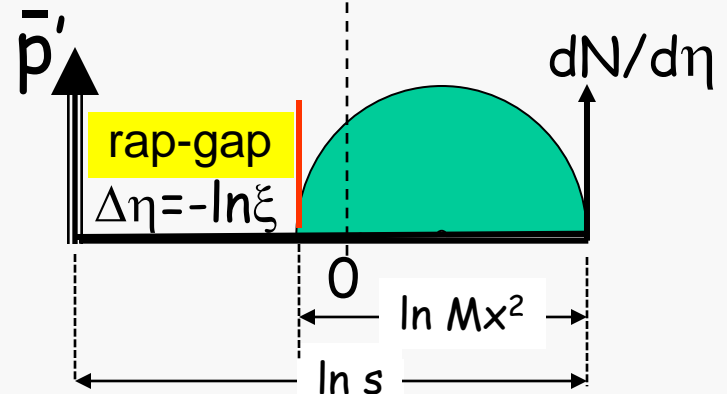
## SINGLE DIFFRACTION



$$1-x_L \equiv \xi = \frac{M_X^2}{s}$$

Forward momentum loss

$$\xi^{CAL} \equiv \frac{\sum_{i=1}^{all} E_{i=1}^{i-tower} e^{-\eta_i}}{\sqrt{s}}$$

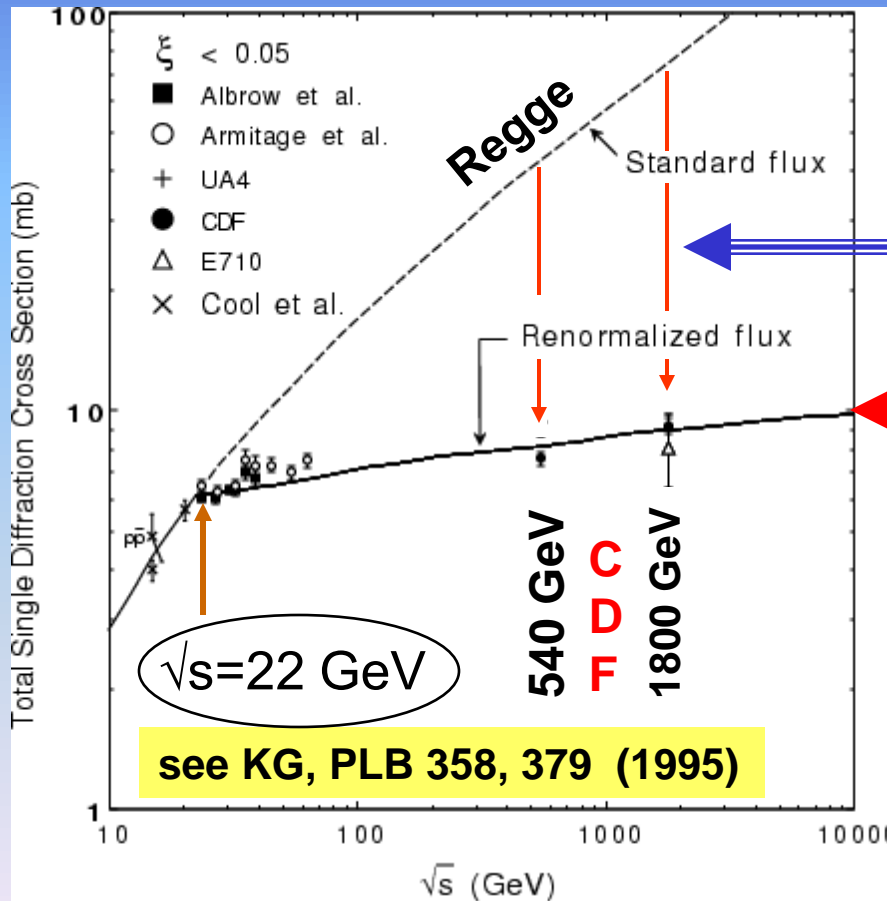
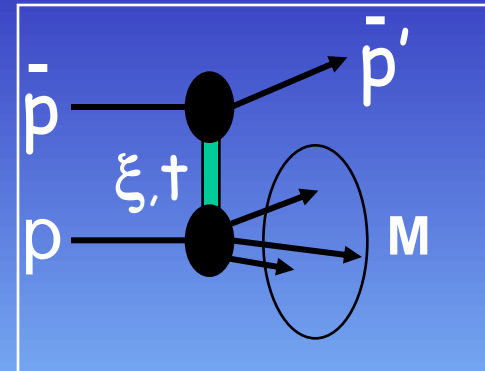


**since no radiation**  $\rightarrow$   
no price paid for increasing diffractive-gap width

$$\left( \frac{d\sigma}{d\Delta\eta} \right)_{t=0} \approx \text{constant} \Rightarrow \frac{d\sigma}{d\xi} \propto \frac{1}{\xi} \Rightarrow \frac{d\sigma}{dM^2} \propto \frac{1}{M^2}$$

# FACTORIZATION BREAKING IN SOFT DIFFRACTION

→ diffractive x-section suppressed relative to Regge prediction as  $\sqrt{s}$  increases



Factor of  $\sim 8$  ( $\sim 5$ )  
suppression at  
 $\sqrt{s} = 1800$  ( $540$ ) GeV

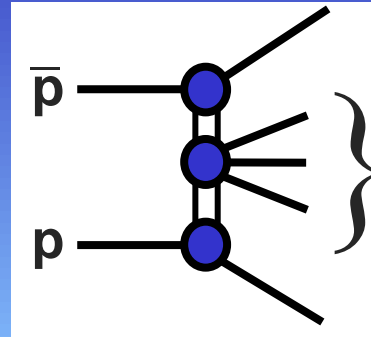
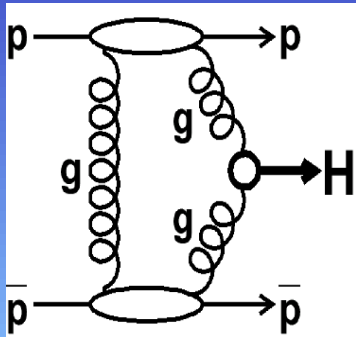
**RENORMALIZATION**

Interpret flux as gap formation probability that saturates when it reaches unity

# EXCLUSIVE Dijet $\rightarrow$ Excl. Higgs

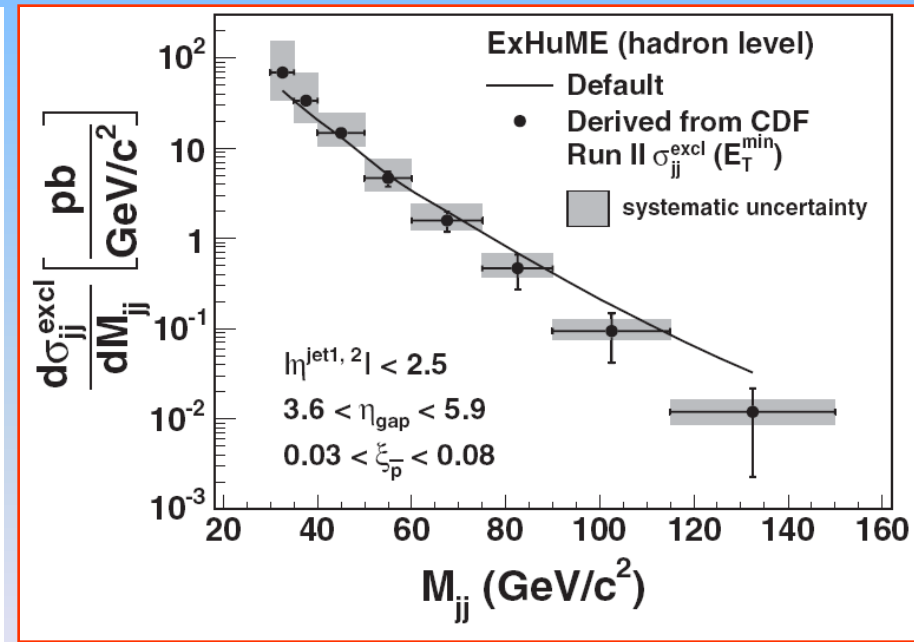
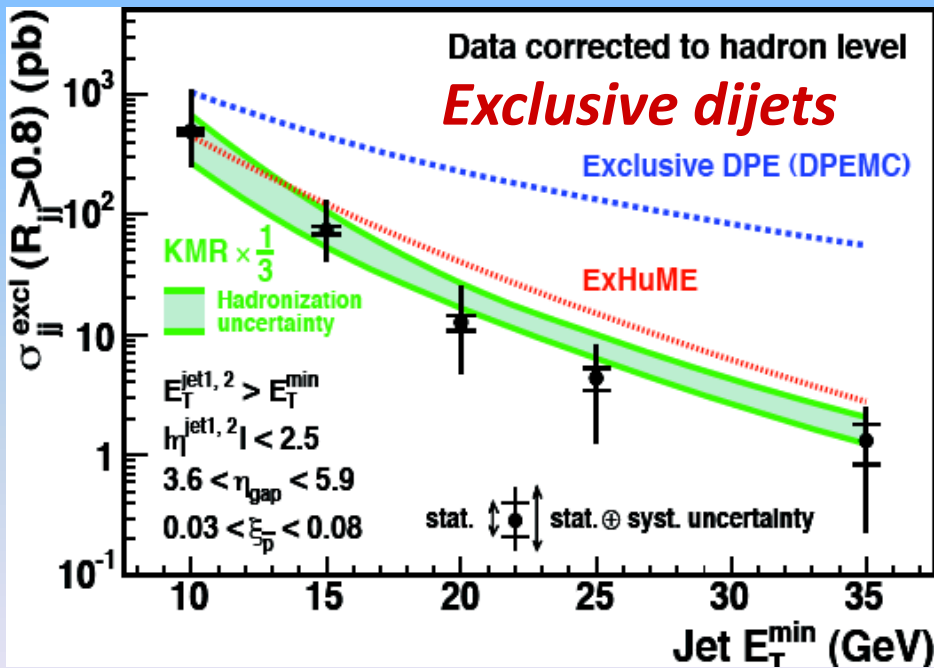


## THEORY CALIBRATION



JJ *PRD 77, 052004 (2008)*

$\chi_c$  *PRL 102, 242001 (2009)*



# Exclusive dimuon production

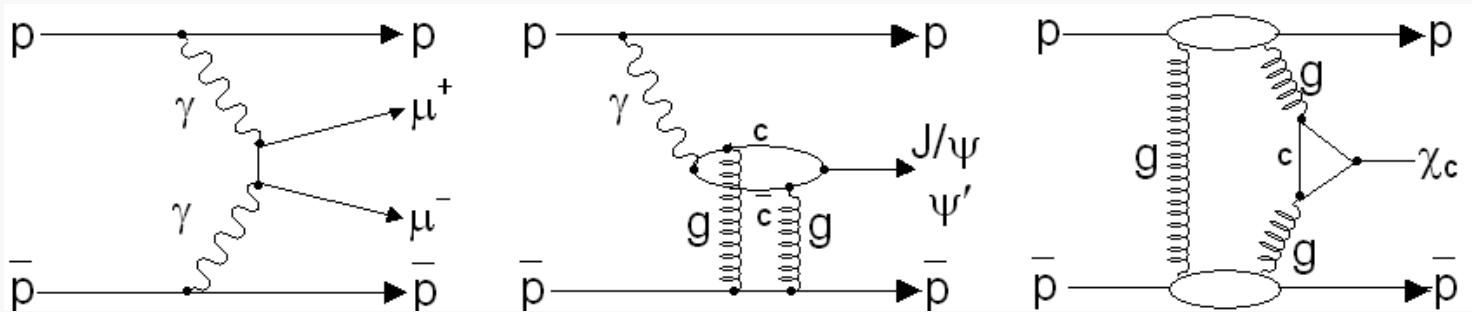


PRL 102, 242001 (2009)

$$\bar{p} + p \rightarrow \bar{p} + \mu^+ \mu^- + p$$

$$3 \text{ GeV}/c^2 < M_{\mu\mu} < 4 \text{ GeV}/c^2$$

□ Several physics processes in this dataset:

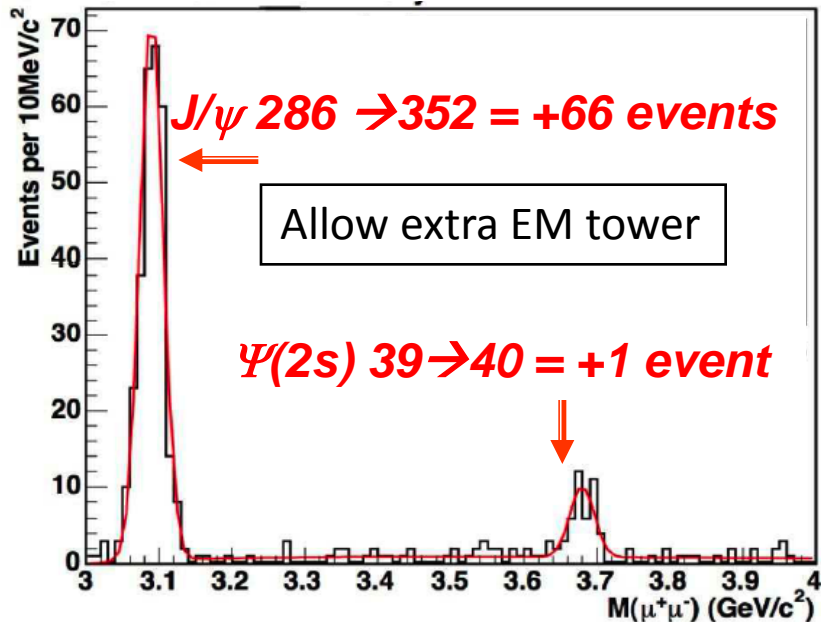




# Exclusive $\chi_c \rightarrow J/\psi (\rightarrow \mu^+ \mu^-) + \gamma$



PRL 102, 242001 (2009)



- Allowing EM towers ( $E_T > 80 \text{ MeV}$ )  
→ large increase in the  $J/\psi$  peak & minor change in the  $\psi(2s)$  peak
- Evidence for:

$\chi_c \rightarrow J/\psi + \gamma$  production

$d\sigma/dy|_{y=0} = 75 \pm 14 \text{ nb}$ ,

**compatible with theoretical predictions**

- 160 nb (Yuan 01)
- 90 nb (KMR01)

# Exclusive $J/\psi$ and $\psi(2s)$



## $J/\psi$ production

$243 \pm 21$  events

$$d\sigma/dy|_{y=0} = 3.92 \pm 0.62 \text{ nb}$$

### *Theoretical Predictions*

- 2.8 nb [Szczyrek07,],
- 2.7 nb [Klein&Nystrand04],
- 3.0 nb [Conclaves&Machado05], and
- 3.4 nb [Motkya&Watt08].

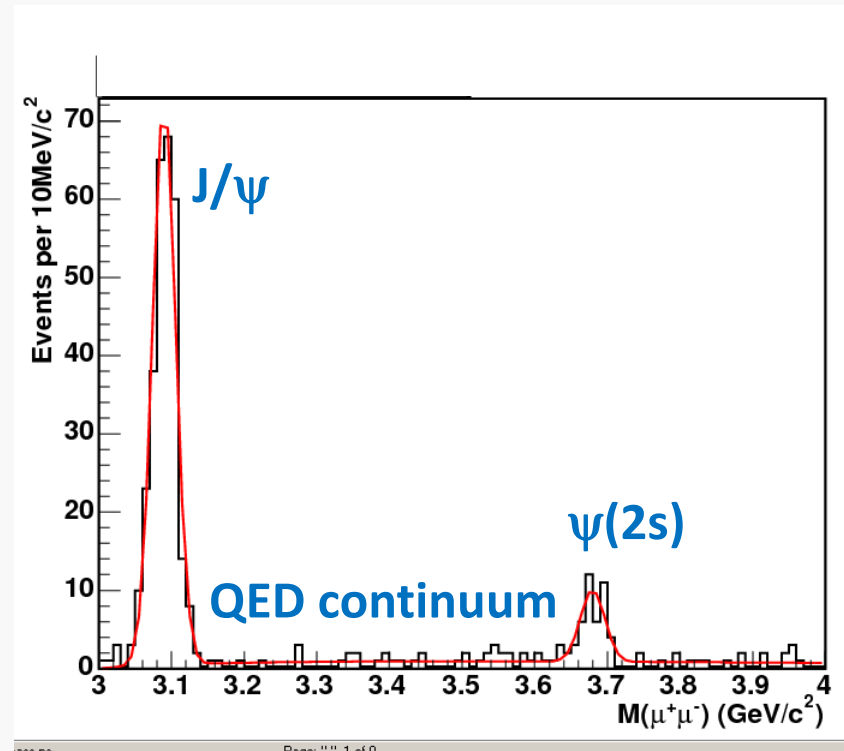
## $\Psi(2s)$ production

$34 \pm 7$  events

$$d\sigma/dy|_{y=0} = 0.54 \pm 0.15 \text{ nb}$$

$$R = \psi(2s)/J/\psi = 0.14 \pm 0.05$$

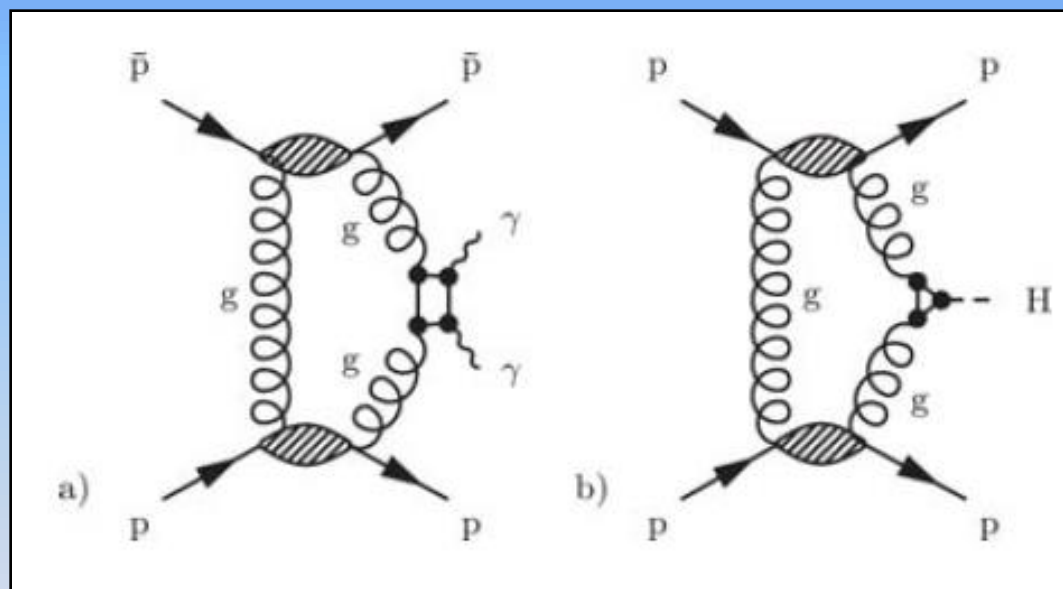
In agreement with HERA:  $R = 0.166 \pm 0.012$  in a similar kinematic region



# Exclusive $\gamma\gamma$ production-2012



PRL 108, 081801 (2012)

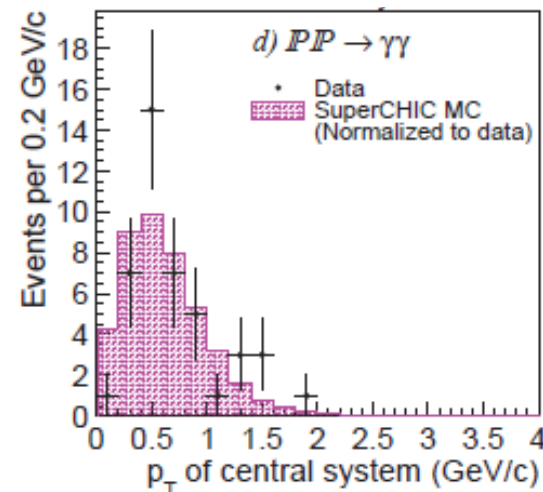
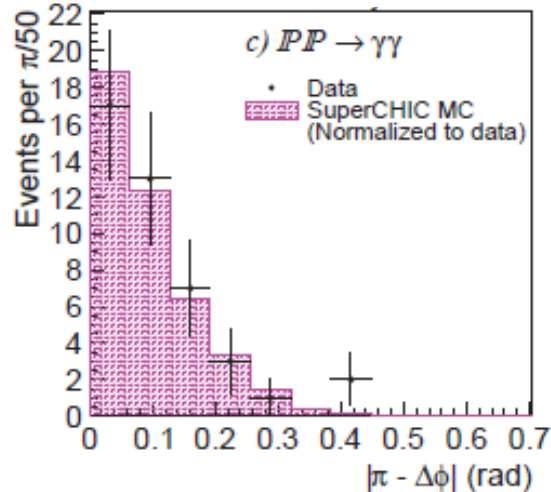
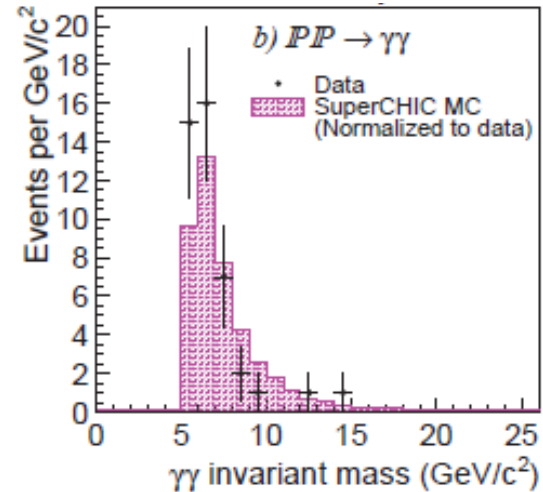
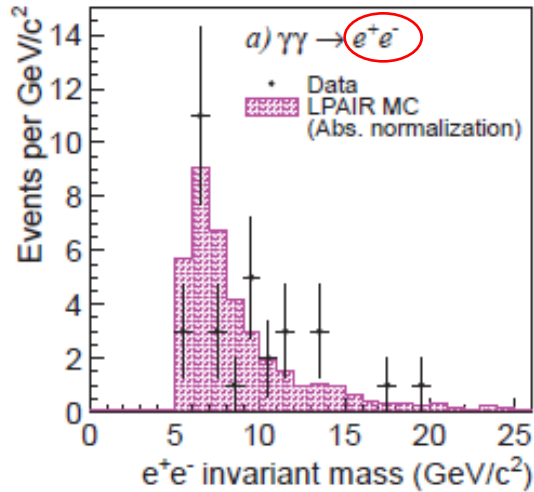




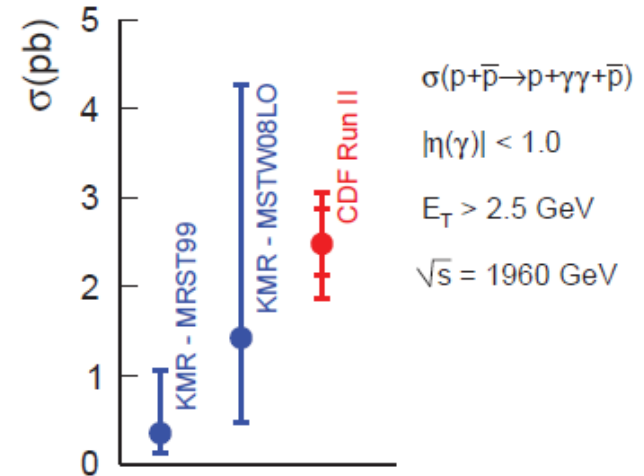
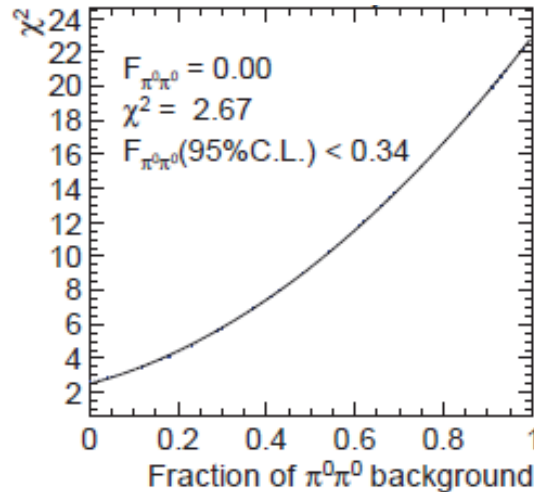
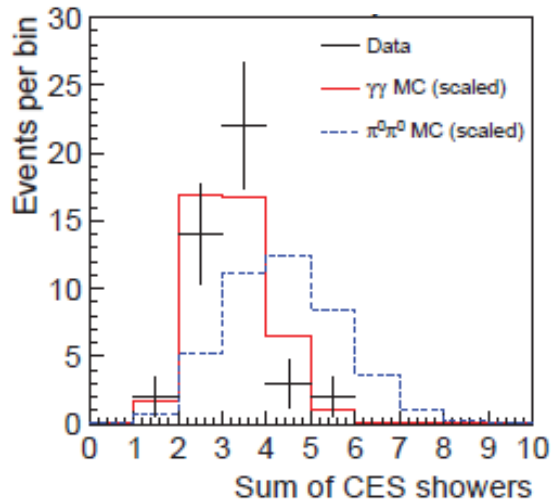
# Exclusive $\gamma\gamma$ and $e^+e^-$ events

Integrated luminosity $\mathcal{L}_{int}$	$1.11 \pm 0.07 \text{ fb}^{-1}$
Exclusive efficiency	$0.068 \pm 0.004 \text{ (syst)}$
Exclusive $\gamma\gamma$	
Events	43
Photon pair efficiency	$0.40 \pm 0.02 \text{ (stat)} \pm 0.03 \text{ (syst)}$
Probability of no conversions	$0.57 \pm 0.06 \text{ (syst)}$
$\pi^0\pi^0$ b/g (events)	0.0, < 15 (95% C.L.)
Dissociation b/g (events)	$0.14 \pm 0.14 \text{ (syst)}$
Exclusive $e^+e^-$	
Events	34
Electron pair efficiency	$0.33 \pm 0.01 \text{ (stat)} \pm 0.02 \text{ (syst)}$
Probability of no radiation	$0.42 \pm 0.08 \text{ (syst)}$
Dissociation b/g (events)	$3.8 \pm 0.4 \text{ (stat)} \pm 0.9 \text{ (syst)}$

# Exclusive $\gamma\gamma$ data vs MC



# Exclusive $\gamma\gamma$ cross section

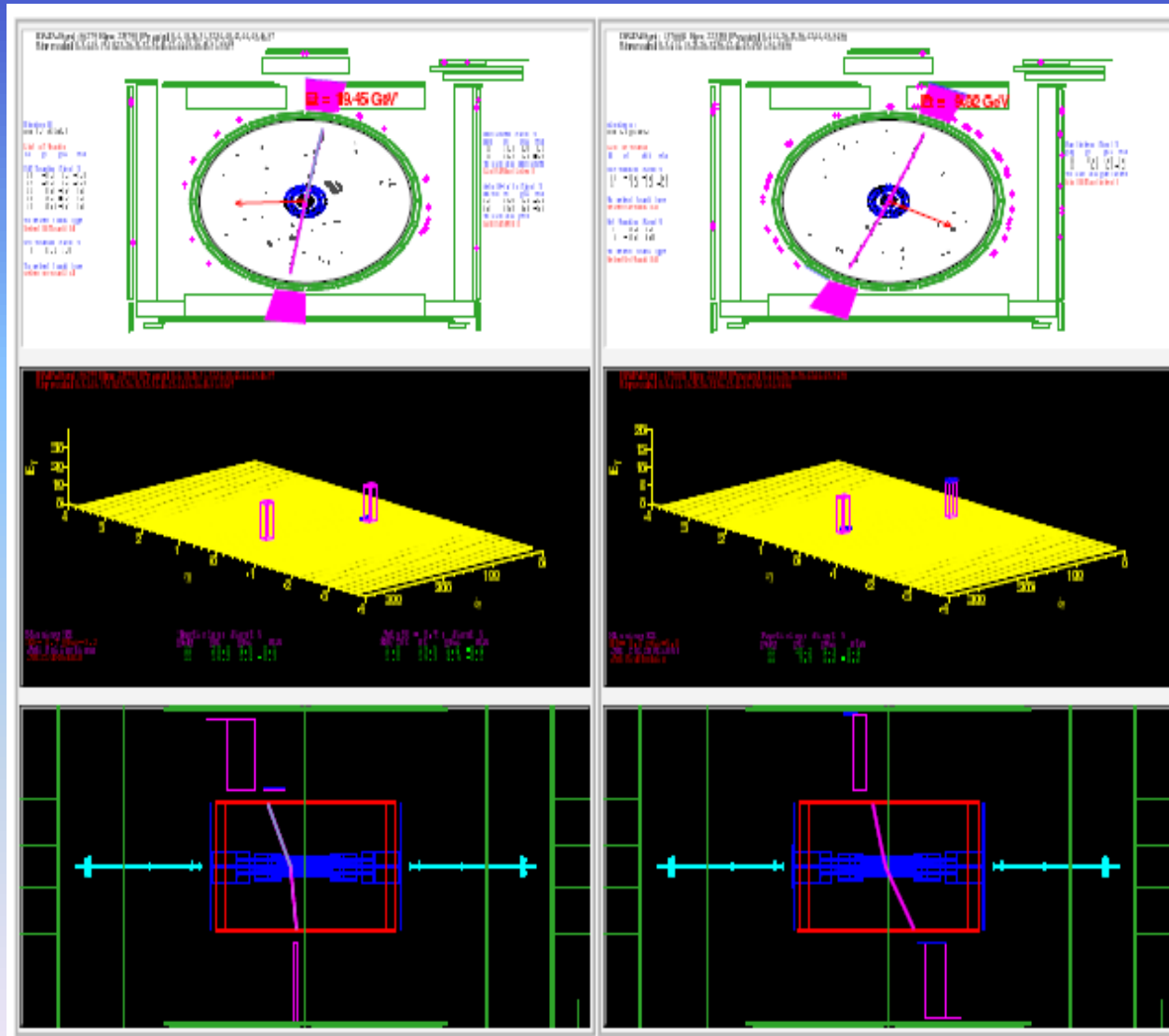


$$\sigma_{\text{SuperCHIC}}^{|\eta| < 1, E_T > 5 \text{ GeV}} = 0.35_{\div 3}^{\times 3} \text{ pb (MRST99)}$$

$$\sigma_{\text{SuperCHIC}}^{|\eta| < 1, E_T > 5 \text{ GeV}} = 1.42_{\div 3}^{\times 3} \text{ pb (MSTW08LO)}$$

$$\sigma_{\gamma\gamma \text{ excl}}^{|\eta| < 1, E_T > 5 \text{ GeV}} = 2.48_{\div 3}^{\times 3} \pm 0.42(\text{stat}) \pm 0.41(\text{syst}) \text{ pb}$$

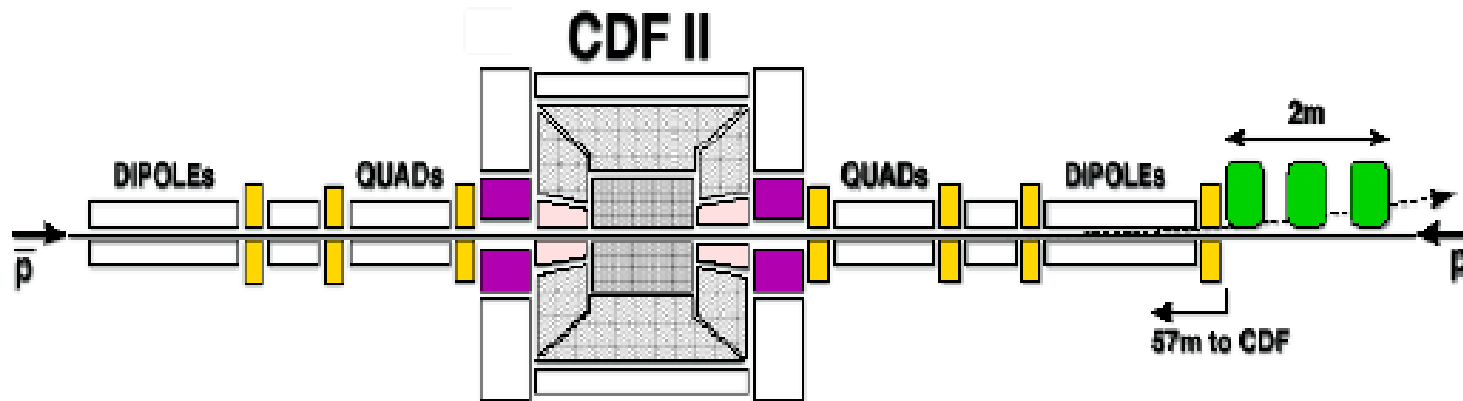
# Exclusive $\gamma\gamma$ event candidate



# Central Exclusive Production of $\pi^+\pi^-$



## DETECTOR



TRACKING SYSTEM   
  CCAL   
  PCAL   
  MPCAL   
  BSC   
  RPS

Tracking    –    Tracking Detectors     $|\eta| < 2.0$

CCAL, PCAL    –    Calorimeters     $|\eta| < 3.6$

NOT USED  RPS    – Roman Pot Spectrometers     $0.02 < \xi < 0.1$   
 $0 < |t| < 2 \text{ GeV}^2$

use only  
 $|\eta|=5.4-5.9$   BSC    – Beam Shower Counters     $5.4 < |\eta| < 7.4$

NOT UED  MPCAL    – MiniPlug Calorimeters     $3.5 < |\eta| < 5.1$



# Central Exclusive Production of $\pi^+\pi^-$



NEW DATA

## □ TRIGGERS

- Two Central Calorimeter towers ( $|\eta| < 1.3$ ) w/ $E \geq 0.5$  GeV (a very low threshold) and no energy in BSC ( $|\eta| = 5.4-5.9$ ) and in the Forward Plug Calorimeters ( $|\eta| = 2.11-3.64$ ).
- “zero-bias” bunch crossing events with no tracks  $\rightarrow$  to study noise/exclusivity cuts.

## □ DATA SETS

- Recorded  $90(22) \times 10^6$  events at  $\sqrt{s} = 1960$  (900) GeV.

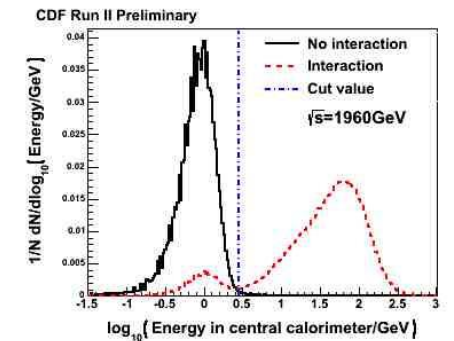
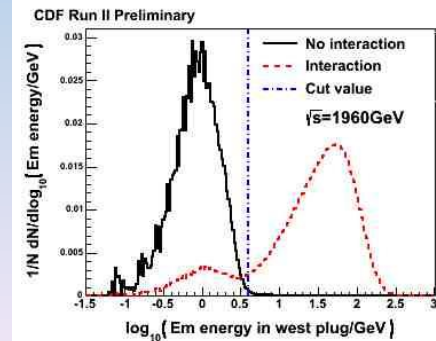
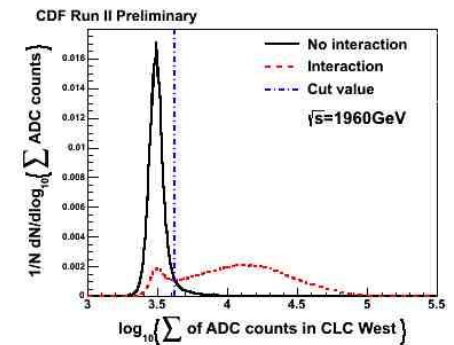
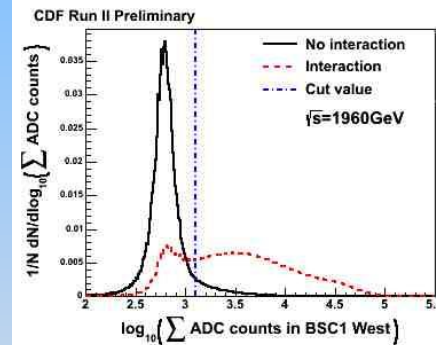
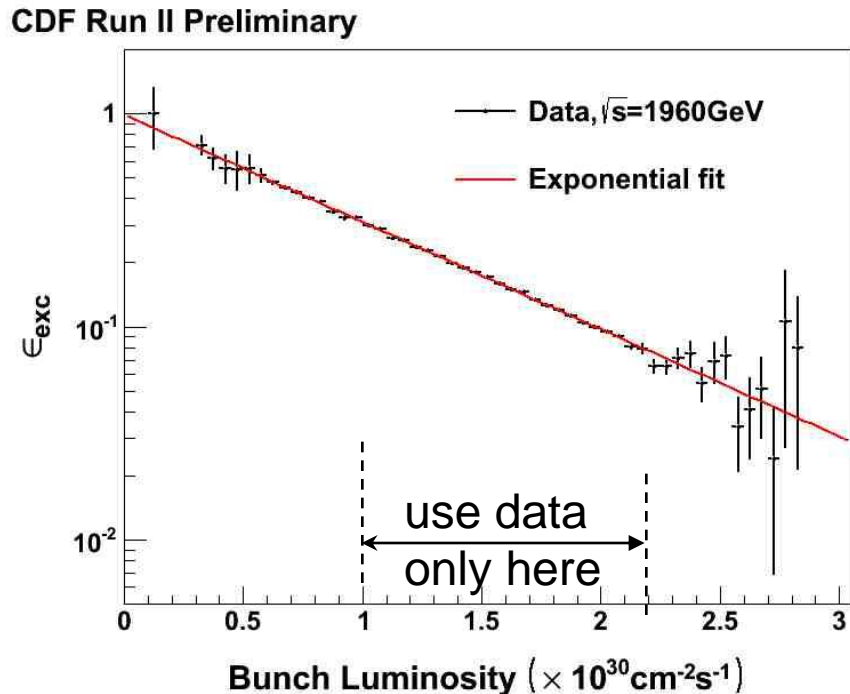
## □ PRELIMINARY RESULTS

- $|y(\pi^+\pi^-)| < 1.0$ ,  $M_{\pi^+\pi^-} < 0.8$  where there is some acceptance at all  $p_T$ .  
**Notice:** no particle ID is (yet) being used and the observed tracks are assumed to be due to pions (until further notice – stay tuned!).

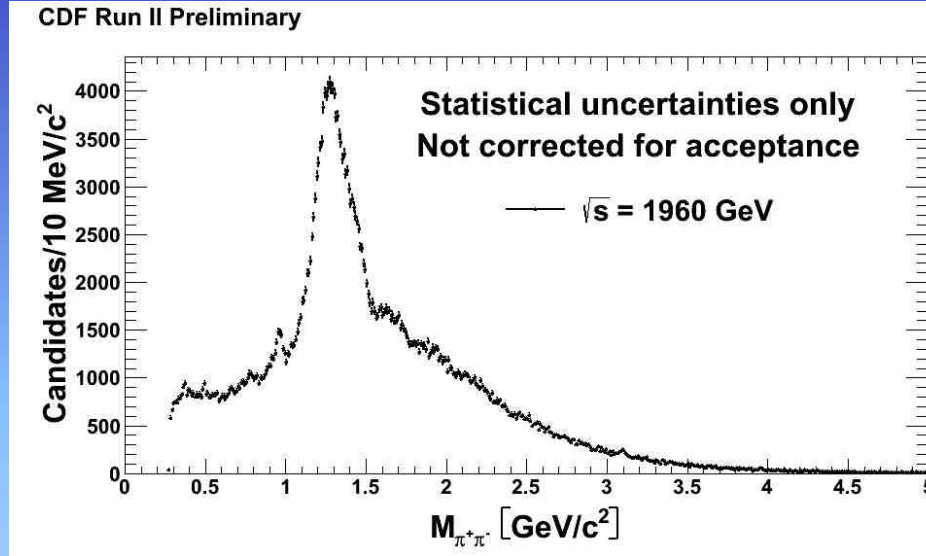
# “Empty” events → detector noise levels



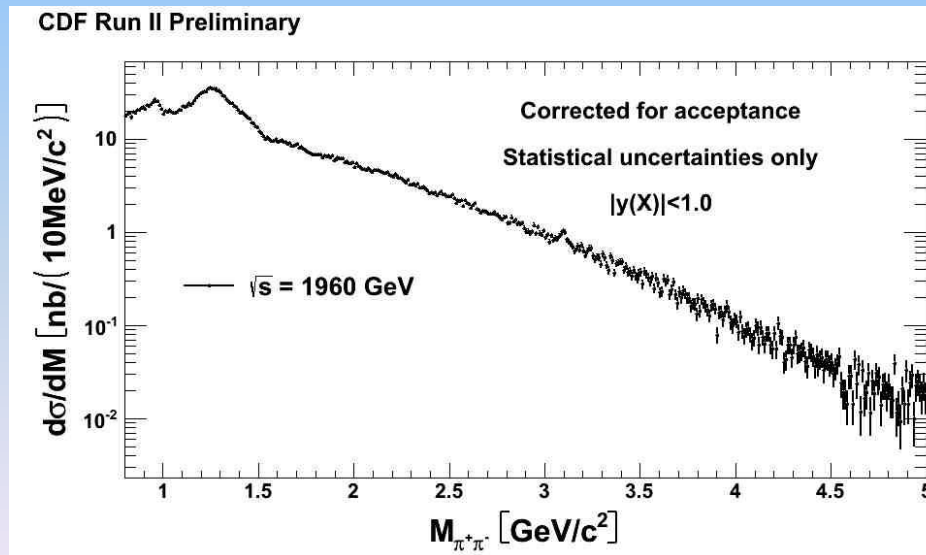
- Empty-event selection
- Select region of bunch luminosity with low overlaps and high yield
- Detector noise levels:
- Determined separately for interaction and no-interaction events
- Rejected “noise” events below vertical dashed lines



# $M_{\pi^+\pi^-}$ distributions at 1960 GeV



not-corrected for acceptance

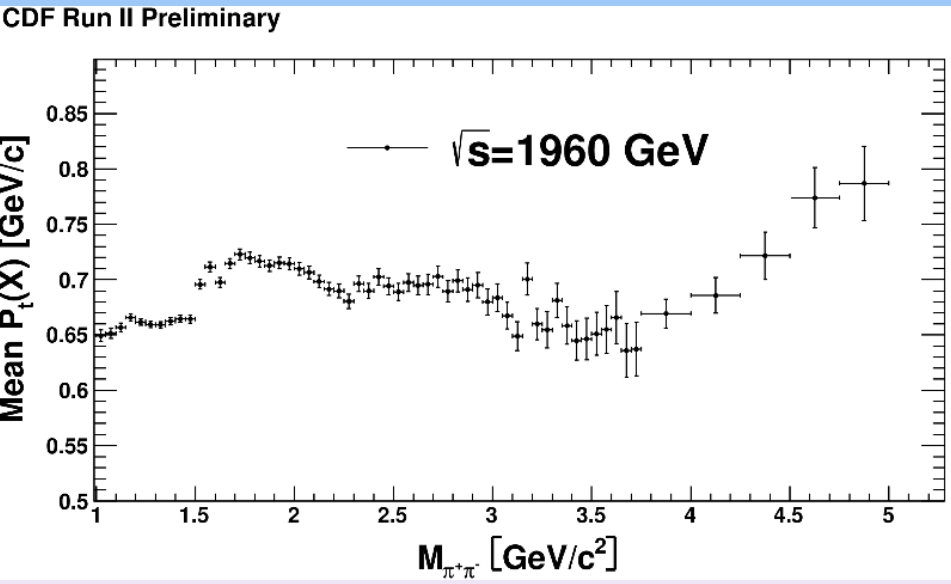
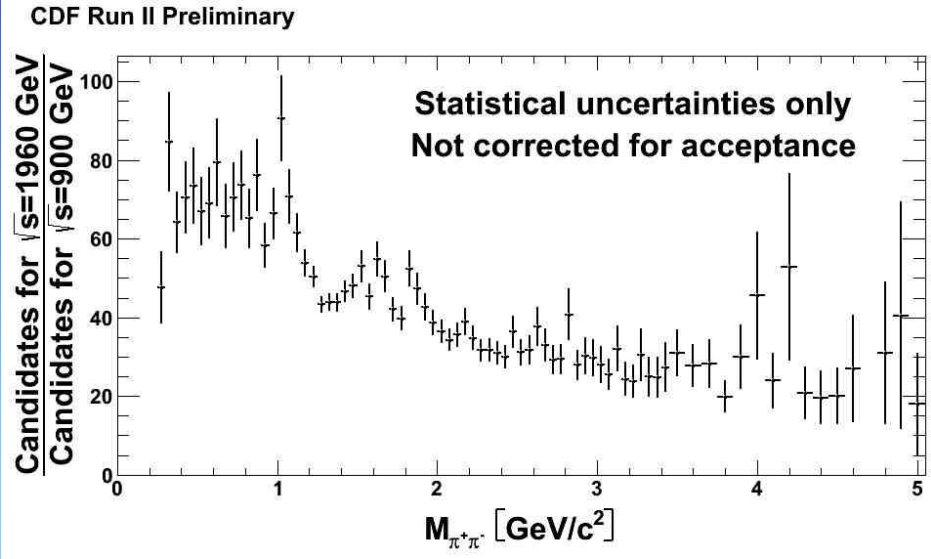


corrected for acceptance

- we clearly see  $f_0(980)$ ,  $f_2(1270)$  and  $f_0(1370)$ .
- the small but significant peak at 3.1 GeV is understood to be from  $J/\psi \rightarrow e^+e^-$  with masses assumed as  $m_{\pi^+}m_{\pi^-}$ .

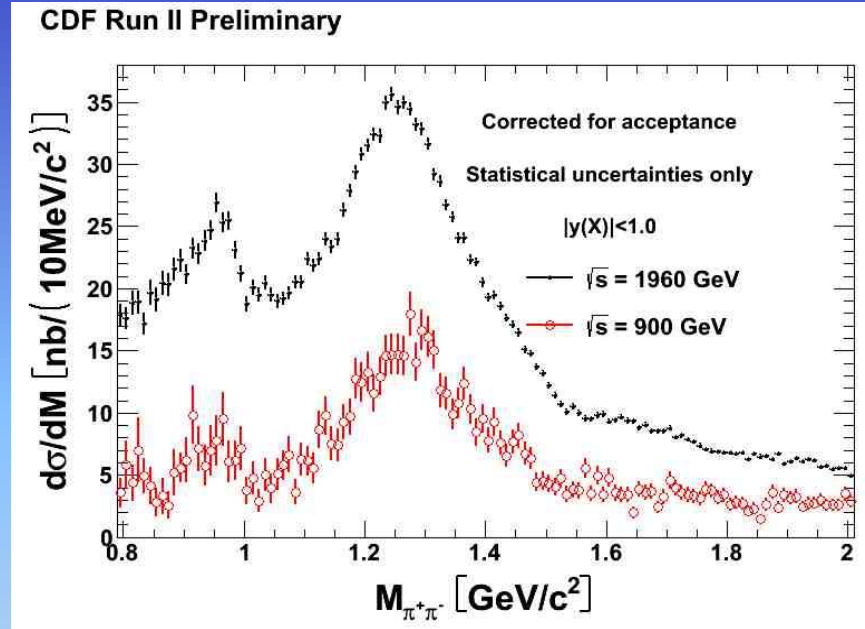
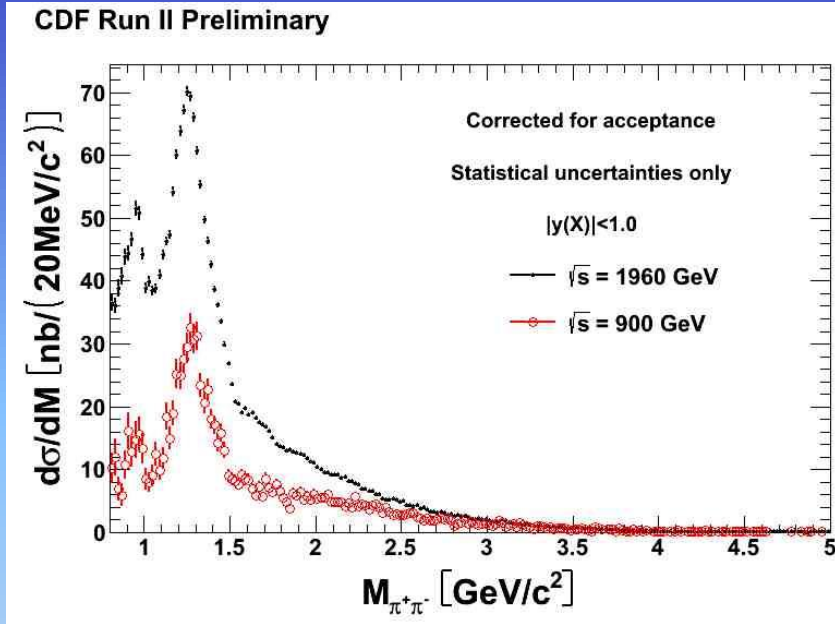
# Event ratio of 1960/900 GeV and average $P_T$ at 1960 GeV

□ Ratio of candidates at  $\sqrt{s}=1960/900$  GeV vs  $M(pair) \rightarrow$

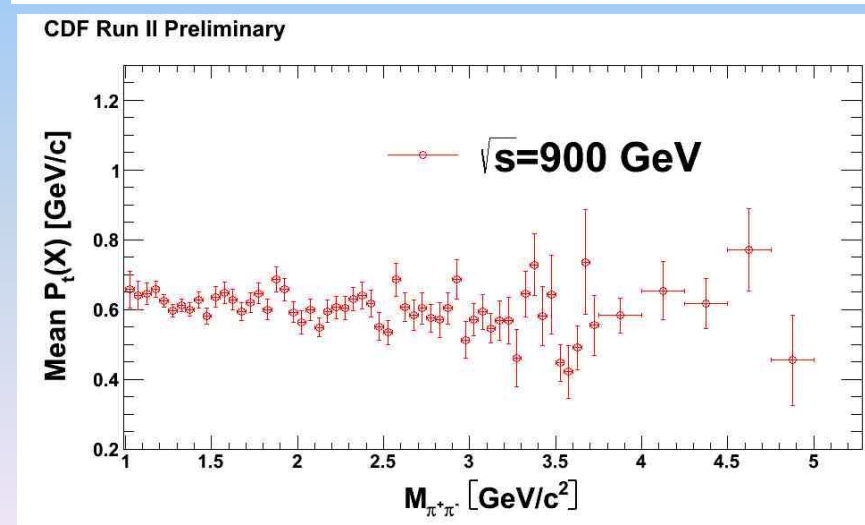


□ Mean  $p_T(pair)$  in GeV/c as a function of  $M(pair)$   
←

# Comparisons of $d\sigma/dM_{\pi^+\pi^-}$ events per bin



□ The structures observed in the mass region of less than  $\approx 1$  GeV are under investigation.



# SUMMARY



- ❑ Reviewed briefly exclusive production at CDF.
- ❑ Measured exclusive  $\pi^+\pi^-$  production (no particle ID yet, tracks assumed to be due to pions) at  $\sqrt{s}=900$  GeV and  $\sqrt{s}=1960$  GeV with higher statistics than in earlier studies.
- ❑ Explored the low mass region: found well known structures from AFS at ISR at  $\sqrt{s}=63$  GeV for  $M_{\pi^+\pi^-} < 1.5$  GeV, and also features that are not yet understood for  $M_{\pi^+\pi^-} > 1.5$  GeV.
- ❑ Partial wave analysis currently underway – stay tuned!

*Thank you for your attention*