# New Results on Diffractive and Exclusive Production from CDF



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#### http://dis2013.in2p3.fr/



DEEP-INELASTIC SCATTERING AND

RELATED SUBJECTS

April 22-26 2013 <u>Marseille Congress Centre</u>

DIS-2013, Marseille

Diffractive and Exclusive Production at CDF

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Exclusive production of: dijet-2008, dimuon→χ<sub>c</sub>-J/ψ(2s)-2009, γγ-2012

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

#### **DIFFRACTION IN QCD**



#### Non-diffractive events

♦ color-exchange → η-gaps exponentially suppressed

#### **Diffractive events**

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



#### Goal: probe the QCD nature of the diffractive exchange

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JJ, b, J/ψ, **W** 

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#### **DEFINITIONS**





## EXCLUSIVE Dijet -> Excl. Higgs





PRD 77, 052004 (2008)

PRL 102, 242001 (2009)



### **Exclusive dimuon production**



#### PRL 102, 242001 (2009)

 $\bar{\mathbf{p}} + \mathbf{p} \rightarrow \bar{\mathbf{p}} + \mu^+ \mu^- + p$  3 GeV/c<sup>2</sup> <M<sub>µµ</sub><4 GeV/c<sup>2</sup>

#### □ Several physics processes in this dataset:



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



PRL 102, 242001 (2009)  $J/\psi$  286  $\rightarrow$  352 = +66 events Allow extra EM tower 30  $\Psi(2s)$  39 $\rightarrow$ 40 = +1 event 20 10 3.1 3.2 3.3 3.5 3.6 3.7 3.8 3.9  $M(\mu^+\mu^-)$  (GeV/c<sup>2</sup>)

- Allowing EM towers ( $E_T > 80 MeV$ )
- →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|<sub>y=0</sub> = 75 ± 14 nb, compatible with theoretical predictions =160 nb (Yuan 01) =90 nb (KMR01)



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

#### $J/\psi$ producton

243 +21 events

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

#### Theoretical Predictions

2.8 nb [Szczurek07,],

2.7 nb [Klein&Nystrand04],

3.0 nb [Conclaves&Machado05], and

3.4 nb [Motkya&Watt08].

#### $\Psi(2\mathbf{s})$ production

#### 34+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





#### PRL 108, 081801 (2012)



### Exclusive $\gamma\gamma$ and e<sup>+</sup>e<sup>-</sup> 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)	$0.14 \pm 0.14 (\mathrm{syst})$
Exclusive $e^+e^-$	
Events	34
Electron pair efficiency	$0.33 \pm 0.01  (\text{stat}) \pm 0.02  (\text{syst})$
Probability of no radiation	$0.42 \pm 0.08  (\mathrm{syst})$
Dissociation b/g (events)	$3.8 \pm 0.4 (\mathrm{stat}) \pm 0.9 (\mathrm{syst})$

### Exclusive $\gamma\gamma$ data vs MC



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## Exclusive $\gamma\gamma$ cross section



### Exclusive yy event candidate





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



DETECTOR



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



**NEW DATA** 

#### 

- □ Two Central Calorimeter towers (|η|<1.3) w/E≥0.5 GeV (a very low threshold) and no energy in BSC (|η|=5.4-5.9) and in the Forward Plug Calorimeters (|η|=2.11-3.64 ).</p>
- □ "zero-bias" bunch crossing events with no tracks → to study noise/exclusivity cuts.

#### DATA SETS

□ Recorded 90(22)×10<sup>6</sup> 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

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- Select region of bunch luminosity with low overlaps and high yied
- Detector noise levels:
- Determined separately for interaction and no-interaction events
- Rejected "noise" events below vertical dashed lines



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







#### not-corrected for acceptance



corrected for acceptance

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

□ Ratio of candidates at √s=1960/900 GeV vs M(*pair*) →







#### **CDF Run II Preliminary**



❑ Mean p<sub>T</sub>(*pair*) in GeV/c as a function of M(*pair*)
←

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



The structures observed in the mass region of less than ≈1 GeV are under investigation.



2.5

35

 $M_{\pi^{\star}\pi^{\star}}$  [GeV/c<sup>2</sup>]

4.5

21

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1.5

### 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**