on Diffraction

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DIS 2005 27 April - 1 May Madison, Wisconsin





Run 1-0 results in perspective





KG, PLB 358 (1995) 379



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tions © CDF	All ratios ~ 1%
+ gap	
Diffractive Frac $\overline{pp} \rightarrow (Hd + \lambda)$	Hatton: Hd Fraction(%) SD/ND ratio W 1.15 (0.55) SD/ND ratio U 1.15 (0.25) at 1800 GeV D 0.62 (0.25)

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Flat & dependence

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

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New CDF Results on Diffraction

Breakdown of QCD Factorization Tevatron vs HERA:



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Restoring Factorization



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

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Run 2 Diffractive Program

- Single Diffraction
- \$\$\overline{\sigma} and Q² dependence of F_{ij}
 \$\$Process dependence of F^D(W, J/\\psi)\$\$
 - Double Diffraction
- Jet-Gap-Jet: Δη^{gap} for fixed large Δη^{jet}
 - Double Pomeron Exchange





Artist's View of MiniPlug



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MP_p Multipicity

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

• "jet" indicates an energy cluster and may be just a hadron.

	$\frac{R(x_{Bj}) \equiv \frac{Rate_{jj}^{SD}(x_{Bj})}{Rate_{jj}^{ND}(x_{Bj})}}$ $\Rightarrow \frac{F_{jj}^{SD}(x_{Bj})}{F_{jj}^{ND}(x_{Bj})}$	K. Goulianos 16
ractive Func	P P P P P D D D D D D D D D D D D D D D	Results on Diffraction
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il – 1 May New CDF Results on Diffraction

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Run I: 8,246 W(ev) events - PRL 78 (1997), 2698 R_W (SD/ND) = 1.15 ± 0.51(stat) ± 0.20(syst) %







(rate lower by $\alpha_{
m s}$)

Status: data at hand, analysis in progress

hard-gluon dominated Pomeron

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New CDF Results on Diffraction

Gap Between Jets

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





Work in progress: low luminosity run needed

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jet Production	<u>c Higgs production calculations</u>), 311 (2002); <i>C</i> 25,391 (2002); <i>C</i> 26, 229 (2002) <u>Royon: </u> PRL 87, 251806(2001)	the second secon	ults on Diffraction K. Goulianos 23
Exclusive Di	<mark>Use dijet rate to calibrat</mark> Khoze, Martin, Ryskin: Eur. Phys. J. C23 <u>Boonekamp, Peschanski,</u>	I	DIS 2005, 27 April – 1 May New CDF Res



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Run 2 dijet mass fraction



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Exclusive Dijet Events ?







The solution of the second secon





hep-ph/0409258): ~ 40 pb (E₇>25 GeV) (factor ~2 uncertainty)

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Heavy flavor exclusive dijets



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$p \rightarrow p \chi_{c} p$ $p \rightarrow p \chi_{c} p$ $p \rightarrow p \chi_{c} p$	From inclusive J/ψ data: Cross section <u>upper limit</u> : $\sigma_{excl}(J/\psi+\gamma) = 49 \pm 18(stat) \pm 39(syst) pb$ Khoze, Martin, Ryskin, and Stirling $\longrightarrow ~70 pb$ [Eur. Phys. J. C 35, 211 (2004)]	<u>STATUS:</u> data from new gap + J/y + gap trigger are being analyzed	IS 2005, 27 April – 1 May New CDF Results on Diffraction K. Goulianos 30
$p = \begin{bmatrix} x \\ x_2 \end{bmatrix}$	Kho Kho	<u>ST</u> ,	DIS 2

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 (~10³⁰) run under study

Beyond Run 2

Tev4LHC studies