

QCD results from DZero

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Outline

- Jet production:
 - Inclusive jets
 - Dijets
 - 3-jets
- V + jets production
 V + inclusive jets
 V + heavy flavor jets
- Inclusive photon and di-photon production
 Underlying events and double parton interactions

Selected some of the latest results. More results can be found on:

http://www-d0.fnal.gov/Run2Physics/WWW/results/qcd.htm

Also, a detailed overview of QCD measurements at the Tevatron: 1409.xxxx [hep-ex] Should be published in Rev.Mod.Phys. A soon.







Motivations for jet measurements

- providing constraint on PDF: $x-Q^2$ regions accessible at fixed target, DIS, Tevatron and LHC are complementary to each other
- α_{s} extraction
- studying internal jet substructure
- searches for new phenomena are limited without proper understanding QCD background





Jet Energy Scale

- Data and theory are corrected to the particle level: very challenging experimental issue, especially JES
- Getting precise (1-2%) JES results takes time. See detailed description at NIM A763, 442 (2014).



Inclusive jet production

- Inclusive is one of the most elementary measurements at hadron colliders.
- Inclusive jet cross sections at Tevatron test pQCD over 8-9 orders of magnitude up to 0.7 TeV
- Primary and powerful source of PDF constraint!



Constraints on PDF

D0&CDF jet data favored lower bound of the theoretical (CTEQ6.5M PDF) predictions, with smaller gluon content at high x. Experimental uncertainties at high pT are lower than theoretical (largely PDF ones): => constrain PDF

PRD75, 092006 (2007), PRL 101, 062001 (2008), PRD85, 052006 (2012)



Dijet mass cross section measurement



 - 40—60% difference between PDFs (MSTW2008/CTEQ6.6) at high masses

- Data/QCD in good agreement in central region
- Data are lower than central pQCD prediction at higher rapidities

- Measurement of dijet mass in six rapidity bins, $|y|_{max} = max(|y_1|, |y_2|)$

Non-perturbative corrections (-10%, 23%)

Comparison to NLO pQCD with MSTW2008 and

CTEQ6.6M NLO PDFs,

 $\mu_F = \mu_R = (pT_1 + pT_2)/2$



Three jet mass cross section

- Good agreement seen between data and NLO (MSTW2008) for all cases.
- Comparisons to ABKM09, NNPDF2.1, HERA1.0 are also provided.
- $-\chi^2$ test is done for 3 theor. scales and all α_s values available for a given PDF set
- Best χ^2 results for MSTW2008, NNPDF2.1

·Π HERAPDFv1.0 **MSTW2008** $L = 0.7 \text{ fb}^{-1}$ χ[∽] (for 49 data points) DØ NNPDFv2.1 O ABKM09NLO 150 $\mu_0 = (p_{T1} + p_{T2} + p_{T3}) / 3$ **CT10** 100 50 $\mu_r=\mu_f=\mu_n\:/\:2$ (b) $\mu_r = \mu_f = 2 \mu_o$ (a) (C) $\mu_r = \mu_f = \mu_0$ 0.12 0.12 0.11 0.11 0.11 0.12

 χ^2 test for *central* PDF values





R_{3/2} results

Ratio of inclusive 3 to 2 jet cross sections

Phys. Lett. B 720, 6 (2013)



- Good agreement everywhere
- Some shape of data/theory at lowest $p_{Tmin} = 30 \text{ GeV}$
- Best agreement is at scales=PTmax for PTmin≥50 GeV
- The results for CT10 and NNPDFv2.1 PDFs agree with those obtained for MSTW2008NLO to better than 0.4%
- => open road for α_s extraction

Azimuthal decorrelations



 α_s is the fundamental QCD quantity

 α_s is the least known of the couplings ($\triangle \alpha_s$ (WA) = 0.6%)

 α_s has influence on GUT and $\triangle \alpha_s$ translates into uncertainty on PDFs and cross sections





- Renormalization Group Equation (RGE) relates α_s values at different scales (Q)
- Predictions tested at LEP, HERA up to Q \approx 208 GeV, +recently by Tevatron from inclusive Jets (54-145 GeV)

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=> Jet data can be used to extract the running of α_s





Running of α_s(Q) can be modified for large Q, e.g. by extra dimensions => should be tested using variable free of RGE (PDF) dependence

New variable introduced in D0 that characterizes angular correlations of jets and gives an average number of neighboring jets around a reference jet, measured triple differentially: $R_{\Delta R}$ (p_T , ΔR , $p_{T-nbr-min}$): Ratio $R_{\Delta R}$: sum of all neighboring jets / total number of inclusive jets

- For $\Delta R < \pi$ only contributions from $\geq 3\text{-jet}$ events

 RGE dependence and systematic uncertainties mostly cancel out in the ratio (PDF uncert. <3%)



Phys. Lett. B 721, 212(2013)



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 $\alpha_s(M_z) = 0.1191^{+0.0048}_{-0.0071}$

theor. scale uncertainty dominates

- $\rightarrow \alpha_{s}(p_{T})$ results up to 400 GeV
- → $\alpha_s(p_T)$ decreases with p_T as predicted by the RGE
- → In agreement with ALEPH,JADE,ZEUS,H1 and world average $\alpha_s(M_2)=0.1184\pm0.0007$





D0 data: 54.5 GeV to 395 GeV coverage

Compilation of α_s results



Results since 2009



V + jet Results

Fixed-order: NLO

LO + Parton Shower

Backgrounds to New Physics

V+jet production



Background to top-quark, Higgs, SUSY and other NP productions

- Provide detailed measurements of $p_{T,}$ mass and angular distributions of vector boson and jets
- → test of fixed order perturbative QCD (MCFM, Blackhat, Rocket, HEJ,..), LO ME+PS predictions in MC event generators (Alpgen,Sherpa,Madgraph,..)
- \rightarrow testing and tuning of phenomenological models
- \rightarrow All experiments are heavily involved in such tests

W+jets

- Dominant background to ttbar production, Higgs boson, many non-SM processes => extensively studied in all Tevatron and LHC experiments:
 - jet p_{τ} , H_{τ} , #jets, jet angular, masses, 3rd jet emission prob, etc.
- Good agreement with NLO (Blackhat+Sherpa, HEJ) for most of phase space (Blackhat: some tension for W+2jet in M_{μ} and high H_{τ})





Z+b

MCFM [MSTW2008]

ALPGEN+PYTHIA

D0

CDF

(syst.)

SHERPA

- Z+b-jets test of pQCD and b-quark fragmentation, PDF
- Z+b important background for single top, ZH, new phenomena
 - measure ratio with respect to inclusive Z and Z+jet
- Good agreement with NLO predictions (20-25% uncert.) in all experiments

PRD 87, 092010 (2013)





 0.0196 ± 0.0012 (stat.) ± 0.0013

 $0.0206^{+0.0022}_{-0.0013}$

0.017

0.018

 0.0208 ± 0.0018 (stat) ± 0.0027 (syst.)

Z+c

PRL 112, 042001 (2014)



- D0 differential cross-sections measurements $\sigma_{Z+c-jet}/\sigma_{Z+jet}$ (*left*) and $\sigma_{Z+c-jet}/\sigma_{Z+b-jet}$ (*right*) as a function of $p_T(jet)$ ($p_T(jet) > 20$ GeV, $|\eta_{jet}| < 2.5$).
- Significantly higher than NLO (MCFM) prediction.
- Best agreement is with PYTHIA with 1.7 \times enchanced g \rightarrow cc rate.

Photon Production





Direct photons emerge unaltered from the hard subprocess

 \rightarrow direct colorless probe of the hard scattering dynamics

- \rightarrow observable: **isolated** photons (typically in R=0.4)
- \rightarrow potential sensitivity to PDFs (gluon!)

+also fragmentation contributions (suppressed by isolation criterion)





Triple photon+jet differential

Phys. Rev. D 88, 072008 (2013)

Measurements of diff. cross section in photon pT in 8 regions: |y^y|: {0-1, 1.5-2.5}; |y^{jet}|: {0-0.8, 0.8-1.6, 1.6-2.4, 2.4-3.2}
... with same sign and opposite sign photon and jet rapidities
Sensitive to parton x from 0.007 to 0.4



Triple photon+jet differential



Central photons Central jets

Forward photons Forward jets

Disagreement to NLO at pT<40 GeV, and pT>70 GeV with very forward jets.

Photon Pair Production

- Almost irreducible background to $H \rightarrow \gamma \gamma$, other new phenomena => should be understood
- Isolation: ETsum[R=0.4] <2-2.5 GeV (CDF,D0), <4-5 GeV (Atlas, CMS)
- Min photon pT varies as 16-20 GeV
- Data are compared with predictions: PYTHIA, SHERPA, DiPhoX, ResBos, NNLO
- 1D cross sections in diphoton Mass, $p_{T}^{\gamma\gamma}$, $\Delta \varphi$, $\cos \theta^*$ and 2D ones ($p_{T}^{\gamma\gamma}$, $\Delta \varphi$, $\cos \theta^*$ in Mass bins)



Good agreement with most theories at Mass>50 GeV, but data are higher than theory up to a factor 1.5-2 at smaller masses.

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- None of theories describe the whole phase space: small masses, small $\Delta \varphi$ and $\Delta \varphi \approx \pi$, moderate $p_{\tau}^{\gamma\gamma}$ are most problematic for theories.
- NNLO: good description $p_{T}^{\gamma\gamma}$, $\Delta \phi$ at CMS, CDF; still should be added the "gg box" HO corrections, resummation (fragm. functions?)

Photon+b

- Disagreement with NLO 5FNS predictions at p_T >70 GeV
- D0 and CDF agree at p_T > 70 GeV
- NLO 4FNS describes data within uncertainties.





Photon+bb

Submitted to PLB, arXiv:1405.3964

 $\mathbf{p}_{\mathbf{T}}^{\gamma}$ (GeV)

Measurement of photon+2 b-jet differential cross section vs photon pT with b-jet pT>20 GeV, |y|<1.5
 Measurement of ratio σ(ybb)/σ(yb)



- Ratio to NLO 2.2 **DØ**, L = 8.7 fb⁻¹ Data/NLO σ(γ+**2b)**/σ(γ+**b**) _{0.6} **DØ**, L = 8.7 fb⁻¹ Data **PYTHIA/NLO 2**É |y'| < 1.0O PYTHIA, v6.420 k_⊤ fact./NLO $|y^{\gamma}| < 1.0$ ^{et} |<1.5, p₊^{jet} >15 Ge\ SHERPA, v1.3.1 \diamond SHERPA/NLO $0.5 = |y^{jet}| < 1.5, p_{\tau}^{jet} > 15 \text{ GeV}$ 1.8 NLO (Hartanto, Reina) ¢ NLO scale uncertainty k_{τ} fact. (Lipatov, Zotov) 1.6 Δ k_{τ} fact. scale uncertainty ····· NLO scale uncertainty 1.4 0.4 k⊤ fact. scale uncertainty 1.2 0.3 0.8 γ +2b 0.2 0.6 0.4 0 0 0.1 0.2 100 120 140 160 180 200 0 20 60 80 p^γ₋ (GeV) 100 120 140 160 180 200 60 80 n
 - Good agreement with NLO (4FNS) and kT factorization
 - Sherpa underestimates the $\sigma(\gamma bb)/\sigma(\gamma b)$ ratio at low pT; Pythia is significantly lower.

Photon+c



- Intrinsic charm models predict higher cross sections. BHPS model favored with rise in photon p_{T} .
- Pythia describes photon+c/photon+b ratio with increased g-->cc rate (annihilation process)









Elastic cross-section

- Measurement of d σ /d|t| for 0.25<|t|<1.2 GeV: information on nucleon structure and non-perturbative effects, tests of many phenomenological models.
- Previous measurements: UA4 (546), E710 (1800), CDF (1800)
- Uses a special run with one bunch of p+pbar.





 $d \sigma / dt = A \exp(-b|t|)$ $b = 16.86 \pm 0.10 (stat) \pm 0.20 (syst)$

- Measured fundamental parameter **b** (tightly related with effective nucleon radius)
- The position of the dip is identified, |t|=0.6 GeV²; TOTEM result: dip at |t|=0.5 GeV²: diffractive minimum keeps moving to lower |t| values (UA4-->Tevatron-->LHC)



Double parton scattering: Photon+HF+dijet

- Photon: $p_T^{\gamma} > 26$ GeV, $|\eta| < 1.0$ or $1.5 < |\eta| < 2.5$
- At least 3 jets with $p_T^{jet} > 15$ GeV and $|\eta| < 2.5$ $15 < p_T^{jet2} < 35 \,\,{
 m GeV}$
- Topology: $\Delta R(\gamma, jet) > 0.7$, $\Delta R(jet, jet) > 1.0$



Fractions of Double Parton events

DP event fraction is found by maximul likelihood fitting Single Parton event model (Sherpa) and Double Parton signal event model (MixDP) to data.







Effective cross section

Phys.Rev.D89, 072006 (2014), arXiv:1402.1550

- Having measured number of DP events and corresponding acceptances and efficiencies one can calculate σ eff for both final states.
- Measured σ_{eff} is in agreement with all Tevatron and LHC measurements, but the new values is more precise.
- \bullet No dependence of σ_{eff} on initial quark flavor has been observed.



Final state	$\gamma + HF + dijet$	$\gamma+$ 3 jet
$\sigma_{eff}(mb)$	14.6 ± 3.26	12.7 ± 1.32

Double J/psi production



- Dominant production channel: gg $\rightarrow J/\psi J/\psi$
- Signal: prompt direct J/ ψ (S-wave) and (P-waves) m_{1c} and $m_{2c, -1(2)c} \rightarrow J/\psi + \gamma$
- Background: non-prompt B-hadron decays, non-resonant DY, π/K decays.
- Single and Double parton scatterings may contribute
 - => Test of σ_{eff} energy dependence: from high energies to 4-5 GeV, with gg initial state only

Prediction for the Tevatron at pT(J/ ψ)>4 GeV, $|\eta|$ <0.6: expected DP fraction is ~15%



SP

J/ψ

J/ψ

J/ψ J/ψ

р

р

р

р

DP

Single Parton and Double Parton contributions

- We measure the Double J/ ψ production cross section for Double Parton and Single Parton scatterings separately. To discriminate between the two mechanisms, we use $\Delta \eta$ (J/ ψ , J/ ψ) difference.

- Contributions from double non-prompt, prompt+non-prompt and accidental backgrounds are subtracted from data => data should contain just prompt SP and DP events.

SP template: DJ events simulated with Herwig++ /DJPsiFDC DP template: Pythia-8 or data-like DP model.

Systematics: fit and variation between the 2+2 models; prompt+non-prompt origin (either 100% SP- or DP-like). DP double non-prompt is highly suppressed to 0.7–2 fb.

$$\sigma_{eff} = \frac{\sigma(J/\psi)^2}{\sigma(J/\psi J/\psi)}$$

$$\sigma_{eff} = 5.0 \pm 0.5 (stat) \pm 2.7 (syst) mb$$

DØ. L = 8.1 fb^{-1} Data prompt SP MC DP MC Syst. uncertainty 10 0.5 $|\Delta \eta (\mathbf{J}/\psi, \mathbf{J}/\psi)|$

 $f_{_{SP}}=0.70\ \pm0.11,\ f_{_{DP}}=0.30\ \pm0.10$



DP dominates at $|\triangle \eta (J/\psi J/\psi)| > 2$

Summary

- Good consistency and complementarity for most of experimental data
- Current level of understanding jet ID, systematics and jet energy scale leads in many cases to experimental uncertainties similar or lower than theoretical uncertainties.
- Jet results: Precision measurement of fundamental observables.
 => sensitivity to PDF sets, strongest constraint on gluon PDF, extraction of αs and test of its running up to 400 GeV, detailed studies of the effect of different jet algorithms, study of jet substructure, limits on many NP models.
- Z/W results: extensive tests of pQCD and MC models; in most cases, a triumph of NLO and ME-PS MC predictions.
- Photon results: test of fixed order NLO, resummation, fragmentation. Theory should be better understood. First NNLO results look very promising.
- UE/DP events: improving phenomenological models, good knowledge is required in multijet studies/searches.

BACK-UP SLIDES

Pion cloud model

- For details please see e.g. PRD80:114029,2009, PRD83:054012,2 - In this model, there can be interactions of gluons and quarks in the proton "core" with soft pions in the "cloud". The "bare" parton can make transition to a virtual state containing a pion, $p \rightarrow n\pi^+$ (more likely), $p \rightarrow \Delta^{++}\pi^-$ (excess of π^+ vs π^- , => |dbar-ubar|>0 for the "sea" quarks). The pion is a "slow parton", with a momentum y = M/M_

Due to these interactions, u and d quarks size grows more rapidly than gluonic radius

$$\langle b^2 \rangle_f = \frac{\int d^2 b \, b^2 \, \left[f(x, b)_{\text{core}} + \Theta(b > b_0) \, f(x, b)_{\text{chiral}} \right]}{f(x)}$$

$$\equiv \langle b^2 \rangle_{f, \, \text{core}} \, + \, \langle b^2 \rangle_{f, \, \text{chiral}}. \tag{56}$$

In numbers, for x \sim 0.01, we get about 30% larger ${<}b^2{>}_{_{q+qbar}}$ than ${<}b^2{>}_{_{g}}$

Assumption made: transverse sizes of quarks and gluons in the core are the same (is it true?).



 $b \sim 1/M_{\pi}$

 $y \sim M_{\pi} / M_N$

Pion cloud model: GPD and experiment

In GPD formalism, the transverse quark/gluon sizes are related to the corresp. GPD:

t-dependence of J/ ψ photoproduction cross section is sensitive to the transverse gluon size. H1, ZEUS data: B_{J/ ψ} ≈ 4.1 - 4.6 GeV⁻² or <b²>_g = 0.32-0.35 fm²

t-dependence of deeply-vertual Compton scattering cross section is sensitive to the transverse quark size. H1 data: $B_{\gamma} \approx 5.2 - 5.8 \text{ GeV}^{-2} \text{ or } \langle b^2 \rangle_{q+qbar} = 0.42-0.46 \text{ fm}^2$

See PRD80:114029,2009, C.Weiss, DIS2011.

0.6From exponential *t*-slope $\gamma + p \rightarrow J/\Psi + p$ $d\sigma / dt \propto exp(B_{J/\psi} t)$ 0.4 0.4 0.4 10^{-1} 10^{-2} 10^{-1} 10^{-1} 10^{-2} 10^{-1}

 J/ψ photoproduction

Dijet mass: searches for new physics

PRD 79, 112002 (2009)

Dijet mass tests pQCD but also sensitive to presence of new physics, resonances decaying to two jets

=> Use uncorrected jet data to maximize sensitivity to resonances

No significant evidence for resonant structure has been observed, so set limits



Observed mass exclusion range	Model description			
260-870 GeV/c ²	Excited quark \rightarrow qg (f=f'=f _s =1)			
260-1100 GeV/c ²	ρ_{T8} techni-rho			
260-1250 GeV/c ²	Axigluon/coloron			
290-630 GeV/c ²	E ₆ diquark			
280-840 GeV/c ²	W' (SM couplings)			
320-740 GeV/c ²	Z' (SM couplings)			

D0 dijet χ : limits on q-compositeness, Extra Dim.: PRL 103, 191803 (2009)

"Tevatron" to the LHC





- Shows the "transAVE" charged particle density as defined by the leading charged particle, PTmax, as a function of PTmax at sqrt(s)=300 GeV, 900 GeV, 1.96 TeV, and 7 TeV compared with the CMS PYTHIA 8 tune CUETP8S1-CTEQ6L.
- Shows the "transAVE" charged PTsum density as defined by the leading charged particle, PTmax, as a function of PTmax at sqrt(s)=300 GeV, 900 GeV, 1.96 TeV, and 7 TeV compared with the CMS PYTHIA 8 tune CUETP8S1-CTEQ6L.

What we are learning should allow for a deeper understanding of MPI which will result in more precise predictions at the future LHC energies of 13 & 14 TeV



from R.Field's talk at LHCP'14

Sigma-Effective



The σ_{eff} predicted from the PYTHIA 8 UE tunes is slightly larger than the direct measurements!

Sigma-Effective



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ABSTRACT: We review the modelling of multiple interactions in the event generator HERWIG++ and study implications of recent tuning efforts to Tevatron and LHC data. It is often said that measurements of the effective cross section for double-parton scattering, σ_{eff} , are in contradiction with models of the final state of multi-parton interactions, but we show that the HERWIG++ model is consistent with both and gives stable predictions for underlying event observables at 14 TeV.



Parton spatial density and σ_{eff}

Double parton cross section

$$\sigma_{\rm dp} = \sum_{q/g} \int \frac{\sigma_{12}\sigma_{34}}{2\sigma_{\rm eff}} D_p(x_1, x_3) D_{\bar{p}}(x_2, x_4) dx_1 dx_2 dx_3 dx_4$$

Effective cross section σ_{eff} is directly related with parton spatial density:

 β $b_2 - \beta$ b_1 b_2 Double parton

 $\sigma_{eff} = \left[\int d^2\beta \left[F(\beta)\right]^2\right]^{-1} \quad \beta \text{ is impact parameter}$

$$F(\beta) = \int f(b) f(b-\beta) d^2 b$$

where f(b) is the density of partons in transverse space. => Having σ_{eff} measured we can estimate f(b)

Double parton scattering

Inclusive Jets: Tevatron vs. LHC



PDF sensitivity:→ compare jet cross

→ compare jet cross section at fixed $x_T = 2 p_T / sqrt(s)$

Tevatron (ppbar)

>100x higher cross section @ all x_{T} >200x higher cross section @ x_{T} >0.5

LHC (pp)

- need more than 2400 fb⁻¹ luminosity to improve Tevatron@12 fb⁻¹
- more high-x gluon contributions
- but more steeply falling cross sect. at highest p_T (=larger uncertainties)

W+c

Sensitive to s-quark PDF: 90% s, 10% d



- Jet pT>20 GeV, |η|<1.5
- 5.7 σ CL for W+single c-jet
- $\sigma(W+c)*Br(W-> Inu):$ CDF Data: 13.6^{+3.4} _{-3.1} pb QCD NLO: 11.4±1.3 pb Good agreement data/theory
- Also measured |Vcs|=1.08±0.16

PRL 110, 071801 (2013)





Measurements of $\sigma(V+D^*)/\sigma(V)$



• CDF data for the differential rates of cross-section ratio $\sigma(W + D^*)/\sigma(W)$ as a function of $p_T (D^*)$, as measured by in the $W \rightarrow ev$ (*left*) and $W \rightarrow \mu v$ (*right*) decay channels. D* is fully reconstructed at the track level [D*(2010) \rightarrow D0($\rightarrow K\pi$) π s]

Measurements of $\sigma(V+D^*)/\sigma(V)$

CDF Run II Preliminary CDF Run II Preliminary $\int Ldt = 9.7 \, fb^{-1}$ $\int Ldt = 9.7 \, fb^{-1}$ 16 $W(\rightarrow ev)$ $W(\rightarrow \mu \nu)$ $\begin{array}{cccc} \sigma \left(W^{+}D^{*} \right) / \sigma \left(W \right) \left[\times 10^{-3} \right] \\ & & & \bullet & & \bullet \\ & & \bullet & \bullet & \bullet \\ \end{array}$ [_E-01×] (M) Δ (* Pythia 6.2 (CTEQ5L) Pythia 6.2 (CTEQ5L) Data (stat) Data (stat) 8⊢ (stat+syst) (stat+syst) Pythia 6.2.16 Production CDF Run II Preliminary $\int \mathcal{L}dt = 9.7 \text{ fb}^{-1}$ (CTEQ5L) process $(p_T(D^*) > 3 \text{ GeV/c})$ $\sigma(V+D^*)/\sigma(V)$ (%) $\sigma(V+D^*)/\sigma(V)$ (%) \pm (stat) \pm (syst) \pm (pdf unc) Data/Theory $1.74 \pm 0.21 \pm 0.17$ 1.77 ± 0.07 $W(\rightarrow e\nu) + D^*$ $1.75 \pm 0.17 \pm 0.05$ 1.77 ± 0.07 $+D^*$ W($(\rightarrow \mu\nu)$ Combined results: 15 20 25 10 $1.75 \pm 0.13 \pm 0.09$ 1.77 ± 0.07 $W(\rightarrow e\nu/\mu\nu) + D^*$ $p_{\tau}(D^*)$ [GeV] $1.0 \pm 0.6 \pm 0.2$ 1.36 ± 0.05 $\rightarrow ee) + D^*$ Z($+D^*$ $1.8 \pm 0.5 \pm 0.2$ 1.36 ± 0.05 $Z(\rightarrow \mu\mu)$ Combined results: $Z(\rightarrow ee/\mu\mu) + D^*$ $1.5 \pm 0.4 \pm 0.2$ 1.36 ± 0.05

CDF data for the differential rates of cross-section ratio σ(W + D*)/σ(W) as a function of p_T (D*), as measured by in the W → ev (*left*) and W → μv (*right*) decay channels.
 D* is fully reconstructed at the track level [D*(2010)→ D0(→ Kπ)πs]

• The measurements show good agreement with PYTHIA 6.2 Tune A with in all bins.

Preliminary

W/Z+Upsilon Search

 CDF search for the production of the Upsilon (1S) meson in association with a vector boson.



• 9.7 fb⁻¹ data set

Observe one Upsilon + W candidate over an expected background of 1.2 \pm 0.5 events, and one Upsilon + Z candidate over an expected background of 0.1 \pm 0.1 events.

events.							
	$\Upsilon + W \to e\nu$	$\Upsilon + W \rightarrow \mu \nu$	$\Upsilon + W \to \ell \nu$	$\Upsilon + Z \to ee$	$\Upsilon + Z \rightarrow \mu \mu$	$\Upsilon + Z \rightarrow Z$	ll
N_{sig}	0.019 ± 0.004	$0.014{\pm}0.003$	0.034 ± 0.006	$0.0048 {\pm} 0.0009$	$0.0037 {\pm} 0.0007$	0.0084 ± 0.00	016
N_{bg} (fake Υ)	0.7 ± 0.4	$0.4{\pm}0.3$	1.1 ± 0.5	0.07 ± 0.07	0.04 ± 0.04	0.1 ± 0.1	
N_{bg} (fake W/Z)	0.06 ± 0.04	negl.	0.06 ± 0.04	negl.	negl.	negl.	
$N_{bg} (\Upsilon + Z)$	0.0006 ± 0.0001	$0.0033 {\pm} 0.0006$	0.0039 ± 0.0007				
N_{bg} (total)	0.8 ± 0.4	$0.4{\pm}0.3$	1.2 ± 0.5	$0.07 {\pm} 0.07$	$0.04{\pm}0.04$	0.1 ± 0.1	
N _{obs}	0	1	1	0	1	1	

95% C.L. Cross Section Limits

	$\Upsilon + W$	$\Upsilon + Z$
expected limit (pb)	5.5	13
observed limit (pb)	5.5	20

Preliminary



Strange particle production

- Strangeness production is used for refining phenomenological models and parameters of the Monte Carlo models.
- Enhanced production of the strange particle has been frequently suggested as a manifestation of the formation of quark-gluon plasma.
- Measured production cross section of Λ (uds), $\Xi^{\pm}(.ss)$ and $\Omega^{\pm}(sss)$



Cross sections depend on the number of strange quarks, however very similar pT slopes indicate an universality in particle production.



Exclusive di-photons

Search for exclusive $\gamma\gamma$ production via $p \bar{p} \rightarrow p + \gamma\gamma + \bar{p}$ and compare to theory Motivation: instrinsically interesting QCD process;

tightly related with excl. Higgs boson production $p \bar{p} \rightarrow p + H + \bar{p}$

Features:

- a) proton and antiproton emerge intact with no hadrons produced
- b) .. have pT<1 GeV, having emitted a pair of gluons (in CS mode)

Event selection:

- two central photons with pT>2.5 GeV
- No other activity in the detector

Background: irreducible ($q \bar{q} \rightarrow \gamma \gamma$) <5% reducible ($\pi^0 \pi^0$, ηη) are <16%





Regge theory: diffractive scattering via pomeron exchange

Data: $2.48^{+0.40}_{-0.35}(stat)^{+0.40}_{-0.51}(syst)$

Good agreement with theory



Exclusive di-photons

Search for exclusive $\gamma\gamma$ production via $p \bar{p} \rightarrow p + \gamma\gamma + \bar{p}$ and compare to theory Motivation: instrinsically interesting QCD process;

tightly related with excl. Higgs boson production $p \bar{p} \rightarrow p + H + \bar{p}$



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Other exclusive diffractive productions: dijets, D0: PLB 705, 193 (2011) dijets, CDF: PRD 86, 032009 (2012) W/Z, CDF: PRD82, 112004 (2010) Charmonium, CDF: PRL, 102, 242001 (2009) e+e-, CDF: PRL 98, 112001 (2007)

W+b

- Tests of pOCD
- Very important background to SUSY and Higgs boson searches
- Measured total exclusive W+b cross sections, up to two jets in the final state with jet pT>20 (25) GeV and |y|<2.0 (2.1) at CDF (Atlas)



~90% (50%)@ TeV(LHC)

2 jet

 $4.8^{+1.2}_{-0.7}(scale)^{+0.3}_{-0.0}(PDF)^{+0.3}_{-0.2}(m_b) \pm 0.3(np.corr)$



ATLAS



 $Ldt = 35 \text{ pb}^{-1}$

1+2 jet

Data 2010,√s=7 TeV

Data/NLO

NLO:

Difference: $\sim 3\sigma$

 1.20 ± 0.14

about factor 2

$\sim 1.5\sigma$

=> Should be cross-checked in at at least one more measurement, preferably inclusive and differential

Heavy Flavor Jet Identification

B and C hadrons have a relatively long lifetime (~1 ps) and travel ~100-500µm before decay with large masses 2-5 GeV

•Tracks displaced from primary vertex with large impact parameters





Heavy flavor tagging exploits these characteristics of the tracks to create a discriminant used to enrich sample with HF-jets

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Inv. Mass of Secondary Vertex



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Z/W+jets production

Use leptonic Z/W decays as most precise probe of QCD

- high Q^2 (~ M_z or M_w)
- very small backgrounds, right down to very small $\ensuremath{p_{\mbox{\tiny T}}}\xspace!$

Concentrate on high pT final states

- regime of perturbative QCD (and NP)

Theory predictions:

pQCD (+ corrections for underlying event & hadronization):

- LO Z(W) + 1 6 partons
- NLO Z(W) + 1, 2 (MCFM)
- NLO W+3[4] (Rocket+MCFM, Blackhat+SHERPA)

Event generators:

- LO $2 \rightarrow 1, 2$ + parton shower
 - PYTHIA, HERWIG
- LO 2 \rightarrow 1-6 + (vetoed) parton shower
 - ALPGEN (MLM ME-PS matching),
 - SHERPA (CKKW ME-PS matching)

These generators are the main Tevatron and LHC tools

- but, leading order \rightarrow large uncertainties
- must be tuned to data!





