#### **Recent Electroweak Results from Tevatron**

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#### For the CDF and DØ Collaborations



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## Tevatron, CDF and DØ





#### Vector boson factory:

- Rate/week (L ~ 30 pb<sup>-1</sup>)
- ◆ ~700,000 W
- ◆ ~150,000 Z
- ◆ ~400 WW, ~120 WZ, ~50 ZZ, ...

#### All physics results:

- CDF: http://www-cdf.fnal.gov/physics/physics.html
- DØ: http://wwwd0.fnal.gov/Run2Physics/WWW/results.htm





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### **Electroweak Results 2007**

#### Single W and Z boson production:

- ♦ Z  $\rightarrow \tau\tau$  inclusive cross section (DØ, 1 fb<sup>-1</sup>)
- Z boson rapidity (dσ/dy) (CDF 1.1 fb<sup>-1</sup>, DØ 0.4 fb<sup>-1</sup>)
- Z boson pT ( $d\sigma/dp_T$ ) (DØ 1 fb<sup>-1</sup>)
- W charge asymmetry (CDF 1 fb<sup>-1</sup>, DØ 0.3 fb<sup>-1</sup>)
- W mass (CDF 0.2 fb<sup>-1</sup>)
- ◆ W width (CDF 0.35 fb<sup>-1</sup>)
- Diboson production:
  - ◆ Wγ (CDF 1 fb<sup>-1</sup>, DØ 1 fb<sup>-1</sup>)
  - ★ Zγ (DØ, 1 fb<sup>-1</sup>)
  - ◆ WZ (CDF 1.9 fb<sup>-1</sup>, DØ 1 fb<sup>-1</sup>)
  - ◆ ZZ (CDF 1.5 fb<sup>-1</sup>, DØ 1 fb<sup>-1</sup>)
  - ♦ WW/WZ →Ivjj (CDF 1.2 fb<sup>-1</sup>)





#### Single W and Z boson production

- Properties of the W and Z bosons
- Measure inclusive and differential cross sections
- Tests of SM calculations
- Constrain parton distribution functions (PDFs)



#### $Z \rightarrow \tau \tau$ inclusive cross section



- DØ (1 fb<sup>-1</sup>):  $Z \rightarrow \tau(\rightarrow \mu)\tau(\rightarrow hadron)$
- 1527 candidates with 20% backgrounds
- ◆  $\sigma$  (pp̄→Z)x Br (Z→ττ) = 247 ± 8(stat.) ± 13(syst.) ± 15(lumi.) pb
- Consistent with SM prediction 251.9<sup>+5</sup>-11.8 pb
- Experimentally important for all  $\tau$  studies such as  $H \rightarrow \tau \tau$  search



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# Z boson rapidity ( $d\sigma/dy$ )





Z boson rapidity and the parton momenta:



 $x_{1,2}$ 

- Provides a stringent test of QCD
- Both CDF and DØ results agree well with the NNLO predictions (Anastasiou et.al. PRD 69, 094008 (2004))
- More data needed in order to be sensitive to PDFs



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#### Z boson transverse momentum (d $\sigma$ /dp<sub>T</sub>)

- pT(Z)=0 @ LO
- pT(Z)≠0 @ NLO
- Increased qg and gg contributions can broaden Z boson pT spectrum
- Process involving small-Bjorken-x parton(s), resummation form factor needs to be modified  $\rightarrow$ "small-x broadening effect"
- This effect only shows up for Zs with |y|>2 (0.002<x<0.006)
- Expected to be more



u.d u,d u.d

Z

Emission of single high pT parton Emission of multiple soft gluons Dominated at high pT (pT>50 GeV) Dominated at low pT (pT<30 GeV) Perturbative QCD calculation

**Gluon resummation calculation** 



# Z boson pT spectrum for low pT region



- Gluon resummation calculations work well for Zs in all rapidity regions
- First measurement of Z boson pT spectrum for |y|>2 at Tevatron
- First test of "small-x broadening effect" using high rapidity Zs
- Our data prefers the traditional calculation without small-x effect included

# Z boson pT spectrum for high pT region



- Normalized differential cross section  $(1/\sigma \times d\sigma/dp_T)$  for pT<260 GeV
- Highest center-of-mass energy measurement of Z pT over the largest phase space available to date
- Overall uncertainties greatly improved compared with DØ Run I measurement
- Disagreement of the data and NNLO calculations for pT > 30 GeV
- The NNLO calculation agrees in shape with the data



## W charge asymmetry



# • u + d̄ → W<sup>+</sup> ū + d → W<sup>-</sup> • u quarks typically carry more

- u quarks typically carry more of a proton's momentum than d quarks
- Use W's to probe the proton structure

 $A(y) = \frac{d\sigma(W^+)/dy - d\sigma(W^-)/dy}{d\sigma(W^+)/dy + d\sigma(W^-)/dy}$ 

- A(y) sensitive to u(x)/d(x)
- $W \rightarrow Iv \Rightarrow A(y)$  difficult to measure
- Lepton charge asymmetry: convolution of W asymmetry and V-A interaction from W decay

 $A(\eta_l) = \frac{d\sigma(l^+)/d\eta - d\sigma(l^-)/d\eta}{d\sigma(l^+)/d\eta + d\sigma(l^-)/d\eta}$ 





# Lepton and W charge asymmetry



- DØ, W  $\rightarrow \mu\nu$ : muon charge asymmetry
- Experimental uncertainties are already smaller than or comparable with the CTEQ uncertainties in some regions
- CDF,  $W \rightarrow e_{v}$ : W charge asymmetry
- Reconstruct y<sub>W</sub> distribution using W mass constraint
- Weight the two solutions by taking W boson production and decay into account





#### W Mass and Width



- CDF: W  $\rightarrow$  ev and W  $\rightarrow$   $\mu\nu$  using M<sub>T</sub> spectrum  $M_T = \sqrt{2p_T^{\ l}p_T^{\ \nu}(1 - \cos\phi_{l\nu})}$
- Simulate M<sub>T</sub>(ev/ μv) distribution with a *fast* parameterized MC
  - MC simulates QCD and QED corrections
  - Utilize real data to calibrate the detector response to lepton and recoil system, parameterize the responses in fast MC
- Fit M<sub>T</sub> templates (with W mass and width varying) to the data
- Good understanding of the lepton and recoil system is the key:
  - Muon momentum scale and resolution  $(J/\psi, \Upsilon, Z \rightarrow \mu \mu \text{ resonances})$
  - ◆ Electron energy scale and resolution (E/p in W→ev and Z→ee resonance)
  - Recoil system response (Z $\rightarrow$ ee and Z $\rightarrow$ µµ)





#### W Mass







#### $M_W = 80413 \pm 48$ MeV (0.06%) Single most precise measurement to date!

CDF II preliminary

L = 200 pb<sup>-1</sup>

m <sub>T</sub> Uncertainty [MeV]	Electrons	Muons	Common
Lepton Scale	30	17	17
Lepton Resolution	9	3	0
Recoil Scale	9	9	9
Recoil Resolution	7	7	7
u <sub>II</sub> Efficiency	3	1	0
Lepton Removal	8	5	5
Backgrounds	8	9	0
p <sub>⊤</sub> (W)	3	3	3
PDF	11	11	11
QED	11	12	11
Total Systematic	39	27	26
Statistical	48	54	Û
Total	62	60	26











CDF, 350 pb <sup>-1,</sup> e +	· μ channel:
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 $\Gamma_{W}$  = 2032 ± 73 (stat + syst) MeV

Most precise single direct measurement!

	ΔΓ <sub>w</sub> [MeV]						
	Electrons	Muons	Common				
Lepton Scale	21	17	12				
Lepton Resolution	31	26	-				
Simulation	13	-	-				
Recoil	54	49	-				
Lepton ID	10	7	-				
Backgrounds	32	33	-				
p <sub>T</sub> (W)	7	7	7				
PDF	20	20	20				
QED	10	6	6				
W mass	9	9	9				
Total systematic	79	71	27				
Statistical	60	67	-				
Total	99	98	27				



#### Summary for $M_w$ and $\Gamma_w$





- World average uncertainty for  $M_w$  reduced by 15%: 29  $\rightarrow$  25 MeV
- World average uncertainty for  $\Gamma_w$  reduced by 22%: 60  $\rightarrow$  47 MeV
- The Tevatron has now the best measurement of  $\Gamma_w$
- May soon surpass the combined precision of the LEP2 experiments on M<sub>w</sub>
- By the end of Run II, M<sub>w</sub> from Tevatron is expected be known better than 25 MeV



## Effects on SM Higgs mass



Constraint on SM Higgs mass:  $m_{\rm H} = 76^{+33}_{-24} \,{\rm GeV}$  (< 144 GeV at 95% C.L.)</li>
 Expect a light SM Higgs

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#### **Diboson production**

- Measure cross sections
- Probe gauge boson self-interactions
  - consequence of non-Abelian nature of SU(2)<sub>L</sub>×U(1)<sub>Y</sub>
- Sensitive to new physics in TGC (trilinear gauge couplings)
  - Tevatron complementary to LEP
  - Explores higher center-of-mass energy than LEP
  - Different combinations of couplings
- Backgrounds to Higgs, top, SUSY



# Wy production



- Sensitive to WWγ coupling
- Variation in W<sub>γ</sub> production would be sign of new physics
- Particularly high Pt photons







# Wγ: Radiation Amplitude Zero

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- Radiation amplitude zero: caused by the interference among the tree-level diagrams at cos(θ\*) = ±1/3
- θ\* is the angle between the W and the direction of the incoming quark



- Measure charge-sign photon-lepton rapidity difference  $Q \times [\eta(\gamma) \eta(I)]$ , not  $\theta^*$
- Test of the SM gauge structure: anomalous WWγ couplings can fill in the dip
- The probability of the dip is found to be in the range of 80% - 90%
- First indication of RAZ in Wγ events at DØ





# $Z\gamma$ production









20

# $\mathcal{I}$ Limits on anomalous ZZ $\gamma$ and Z $\gamma\gamma$ couplings





#### Evidence for WZ





NLO:  $\sigma$  = 3.7 ± 0.1 pb

- Unique sensitivity to WWZ coupling
- Final state with 3 e/μ and met
- DØ observed 13 candidates with 4.5 bkgs
- $3 \sigma$  significance
- Measured cross section:

$$\sigma(WZ) = 2.7^{+1.7}_{-1.3} \text{ pb}$$



Final	Number of	Expected	Estimated	Overall
State	Candidate	Signal	Background	Efficiency
	Events	Events	Events	
eee	2	$2.3 \pm 0.2$	$1.2 \pm 0.1$	$0.16 \pm 0.02$
$ee\mu$	1	$2.2 \pm 0.2$	$0.46 \pm 0.03$	$0.17\pm0.02$
$\mu\mu e$	8	$2.2 \pm 0.3$	$2.0 \pm 0.4$	$0.17\pm0.03$
$\mu\mu\mu$	2	$2.5 \pm 0.4$	$0.86 \pm 0.06$	$0.21\pm0.03$
Total	13	$9.2 \pm 1.0$	$4.5 \pm 0.6$	



## Observation of WZ





- First observation of WZ process with a 6σ significance using 1.1 fb<sup>-1</sup> data (PRL 98, 161801 (2007))
- Updated this analysis using 1.9 fb<sup>-1</sup> data:

Source	Expected $\pm$ Stat $\pm$ Syst $\pm$ Lumi
Z+jets	$2.45 \pm 0.48 \pm 0.48 \pm 0.00$
ZZ	$1.53 \pm 0.01 \pm 0.16 \pm 0.09$
$Z\gamma$	$1.03 \pm 0.06 \pm 0.35 \pm 0.06$
$t\bar{t}$	$0.17 \pm 0.01 \pm 0.03 \pm 0.01$
WZ	$16.45 \pm 0.03 \pm 1.74 \pm 0.99$
Total	$21.63 \pm 0.48 \pm 2.25 \pm 1.15$
Observed	25

$$\sigma = 4.3^{+1.3}_{-1.0}$$
(stat)  $\pm 0.4$ (syst. + lumi.)pb

# Limits on Anomalous WWZ couplings



- WZ production probes the WWZ coupling directly
- Z boson pT sensitive to TGC



best limits to date on WWZ TGC's



#### Search for WW/WZ→Ivjj



- WW/WZ seen only in leptonic channels so far
- Topologically similar to WH
- Bkgs: W/Z+jets, QCD, etc
- S/B < 1% initially</p>
- Use a NN to increase significance by ~30% in the signal region
- Parameterize dijet mass shapes (signal shape fixed with MC, background shape contains free parameters)
- Do an unbinned likelihood fit on data





- Statistical significance of  $2\sigma$
- Measured cross section:
- σ<sub>WW/WZ</sub>x Br(W→Iν, W/Z→jj) = 1.47 ± 0.77(stat.) ± 0.38(syst.) pb
- Theory: σ<sub>WW/WZ</sub>x Br(W→Iv, W/Z→jj) = 2.1 ± 0.2 pb
- 95% CL Upper limit: σ x Br < 2.88 pb</p>



# First evidence for ZZ



- No self coupling of Z bosons in SM
- Produced in t channel



- ZZ  $\rightarrow$  4 charged leptons
- CDF (1.5 fb<sup>-1</sup>) observed 1 event with 0.03 ± 0.02 backgrounds
  - $\diamond$  2.2  $\sigma$  significance
- DØ (1 fb<sup>-1</sup>) observed 1 event with 0.13 ± 0.03 backgrounds

  - Set limits on ZZZ and ZZγ<sup>\*</sup> couplings
  - The first bounds on these anomalous couplings from Tevatron
  - Limits on f<sub>40</sub>(Z), f<sub>50</sub>(Z) and f<sub>50</sub>(γ) are more restrictive than LEP results



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### Adding the *II*+*vv* Channel

- CDF also looked at ZZ → 2 charged leptons+2 neutrinos
  - Larger production cross sections
  - Higher WW, DY bkgs
- Signal Extraction:
  - Use matrix element method to define event probability
  - Use event probability to define likelihood ratio (LR):

 $LR = \frac{P(ZZ)}{P(ZZ) + P(WW)}$ 

- Fit to extract signal
- 1.9 σ significance
- Combination with 4 lepton channel
  - Use binned-likelihood
  - 3.0  $\sigma$  combined significance

$$\sigma(ZZ) = 0.75^{+0.71}_{-0.54}$$
pb

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#### **Electroweak Results 2007**









### **BACKUP SLIDES**





### **Experimental Signatures**

- High pT isolated lepton(s) (electron/muon)
- High pT isolated track(s)
- Large missing transverse energy
- High pT photon





## **Basic selection criteria**



#### Electrons

- ◆ ET > ~ 20 GeV
- Shower shape
- Isolation
- |η| coverage
  - CDF: 0-2.5
  - ◆ DØ: 0-3.2
- Photons
  - ◆ ET > ~ 7 GeV
  - Shower shape
  - Isolation
  - Track isolation
  - |η| coverage
    - ◆ CDF: 0-1.1
    - ◆ DØ: 0-2.5

- Muons
  - ◆ pT > ~ 20 GeV
  - Calorimeter isolation
  - Track isolation
  - |η| coverage
    - ◆ CDF: 0-2
    - ◆DØ: 0-2
- Tracks
  - ◆ pT > ~10 GeV
  - Matched to electron or muon
- Neutrinos
  - Missing ET > ~ 20GeV





### Lepton and recoil system calibration



- Muon momentum measured in central tracker using J/ψ, Υ, Z→μμ resonances (known about 0.04%)
- ◆ Electron energy measured in EM calorimeter - using Z→ee resonance and E/p in W→ev data (known about 0.07%)
- Ad-hoc model of the recoil system, tuned to the recoil in Z→II events







### Momentum and energy scale







#### **Recoil model**











#### W mass



Distribution	W-boson mass $(MeV/c^2)$	$\chi^2/(dof)$
$m_T(e, \nu)$	$80493 \pm 48_{\mathrm{stat}} \pm 39_{\mathrm{syst}}$	86/48
$p_T^\ell(e)$	$80451 \pm 58_{\text{stat}} \pm 45_{\text{syst}}$	63/62
$p_T^{\nu}(e)$	$80473 \pm 57_{\text{stat}} \pm 54_{\text{syst}}$	63/62
$m_T(\mu, \nu)$	$80349 \pm 54_{stat} \pm 27_{syst}$	59/48
$p_T^\ell(\mu)$	$80321\pm66_{stat}\pm40_{syst}$	72/62
$p_T^{\nu}(\mu)$	$80396 \pm 66_{stat} \pm 46_{syst}$	44/62







#### **Radiation Amplitude Zero**



- Vertical lines represent the bin edges used for dip test (three equal width bins)
- Two ratios and their statistical uncertainties calculated: N<sub>middle</sub>/N<sub>left</sub> and N<sub>middle</sub>/N<sub>right</sub>
- Calculating the ratio to be greater or equal to 1, the unimodal hypothesis is ruled out at 90% confidence level



#### ZZ from CDF





#### $ZZ \rightarrow 4$ charged leptons

Z+jets	$0.026 \pm 0.021 \text{ (stat.)} \pm 0.004 \text{ (syst.)} \pm 0.000 \text{ (lumi.)}$
$Z\gamma\gamma$	$0.003 \pm 0.001 \text{ (stat.)} \pm 0.000 \text{ (syst.)} \pm 0.000 \text{ (lumi.)}$
ZZ	$2.516 \pm 0.020$ (stat.) $\pm 0.032$ (syst.) $\pm 0.151$ (lumi.)
Total Bkg	$0.029 \pm 0.021$ (stat.) $\pm 0.004$ (syst.) $\pm 0.000$ (lumi.)
Total	$2.545 \pm 0.029 \text{ (stat.)} \pm 0.032 \text{ (syst.)} \pm 0.151 \text{ (lumi.)}$
Observed	1



#### $ZZ \rightarrow 2$ charged leptons+2 neutrinos

Category	WW	WZ	ZZ	$t\bar{t}$	DY	$W\gamma$	W+jets	Total	Data
e e	22.8	2.8	4.3	1.5	4.8	10.8	12.1	$59.1 \pm 5.0$	61
$\mu \mu$	17.7	2.1	3.5	1.4	15.9	0.0	2.6	$43.1 \pm 4.2$	50
$e \operatorname{trk}$	18.7	1.4	1.8	1.4	2.2	2.5	5.2	$33.1 \pm 2.4$	42
$\mu \; { m trk}$	10.0	0.8	1.2	0.8	1.1	0.3	3.4	$17.5\pm1.3$	29
Total	69.2	7.1	10.7	5.1	24.0	13.6	23.2	$152.9 \pm 11.6$	182

	WW	WZ	ZZ	$t\bar{t}$	DY	$W\gamma$	W+jets
$\not\!$	1.0	1.0	1.0	1.0	20.0	1.0	-
Conversions	-	-	-	-	-	20.0	-
NLO Acceptance	5.1	10.0	10.0	10.0	5.0	10.0	-
Cross-section	10.0	10.0	10.0	15.0	5.0	10.0	-
PDF Uncertainty	1.9	2.7	2.7	2.1	4.1	2.2	-
LepId Efficiency	1.4	1.5	1.5	1.3	2.2	1.1	-
Trigger Efficiency	0.3	0.3	0.3	0.4	0.4	0.6	-
Lepton Fake Rate	-	-	-	-	-	-	23.3
Total	11.5	14.5	14.5	18.2	21.7	24.6	23.3