

Di-boson production

at the Tevatron

Outline

- Introduction
- WW cross section
- WZ cross section and WWZ couplings
- W γ cross section and WW γ couplings
- Z γ cross section and tri-neutral couplings
- Conclusions



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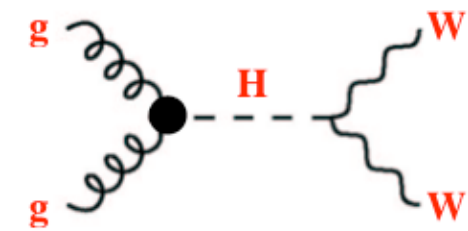
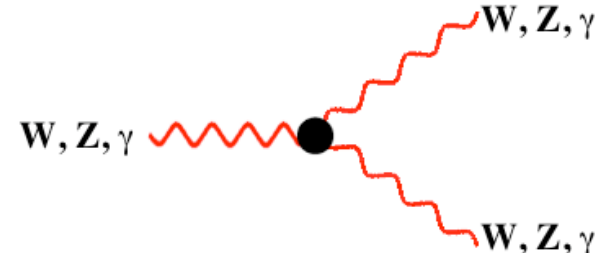
For the CDF and D0 Collaborations

Moriond-EWK 2005, LaThuile, Italy, March 8, 2005



Motivations

- Non-Abelian structure of SM => triple and quartic gauge boson couplings \exists ($ZZ\gamma$ & $Z\gamma\gamma = 0$)
- Diboson production
⇒ test of Triple Gauge Couplings ($WW\gamma$, WWZ , $ZZ\gamma$, $Z\gamma\gamma$)
- Tevatron is complementary to LEP:
 - Tevatron probes different coupling combinations than LEP
 - Tevatron explores higher \hat{S}
- New physics probe
- Background of numerous analyses
($H \rightarrow WW$, SUSY, $t\bar{t}$)
- Knowledge of diboson cross section important for many LHC analyses
- At Run I, low statistics, low significance on diboson signal

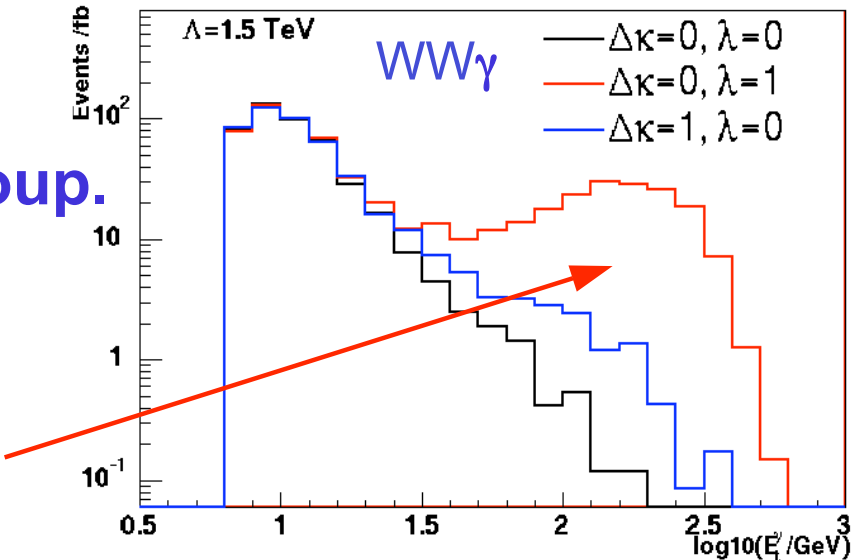


WW γ & WWZ Anomalous couplings AC

- All possible interactions terms (WWV; V = γ or Z) in L_{eff} :

$$L_{\text{WWV}} / g_{\text{WWV}} = \boxed{g_V^1} (W_{\mu\nu}^\dagger W^\mu V^\nu - W_\mu^\dagger V_\nu W^{\mu\nu}) \\ + \boxed{\kappa_V} W_\mu^\dagger W_\nu V^{\mu\nu} + \frac{\boxed{\lambda_V}}{M_W^2} W_{\lambda\mu}^\dagger W_\nu^\mu V^{\nu\lambda}$$

- L_{eff} characterized by 5 CP conserving parameters:
 $\lambda_Z = \lambda_\gamma = 0$; $\Delta\kappa_Z = \Delta\kappa_\gamma = 0$ ($\Delta\kappa = \kappa - 1$) and $\Delta g^1_Z = 0$ ($\Delta g^1_Z = g^1_Z - 1$)
- κ and λ related to magnetic dipole and electric quadrupole moments of W:
- form-factor scale Λ to avoid unitarity violation
- WW to probe WW γ and WWZ coup.
- W γ to probe WW γ coupling
- WZ to probe WWZ coupling
- AC effect: X-section increases for high E_T boson

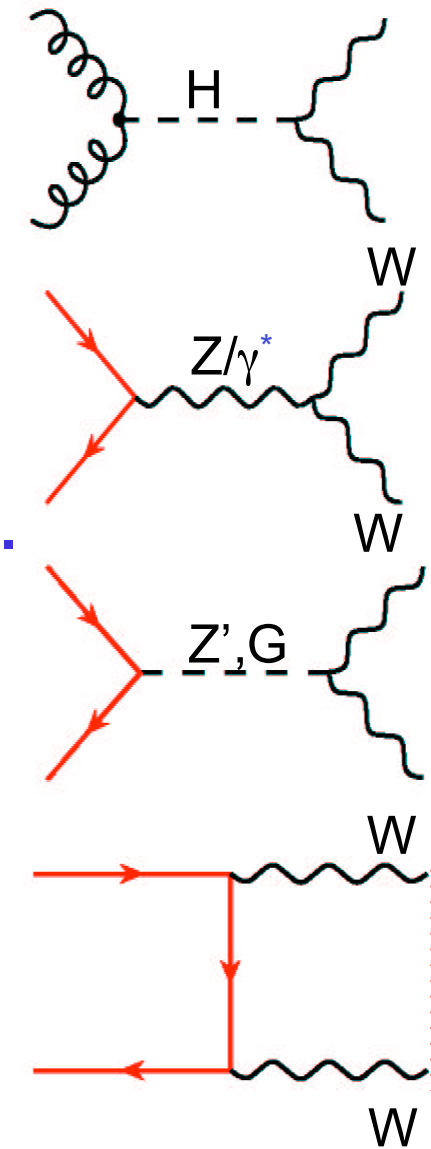
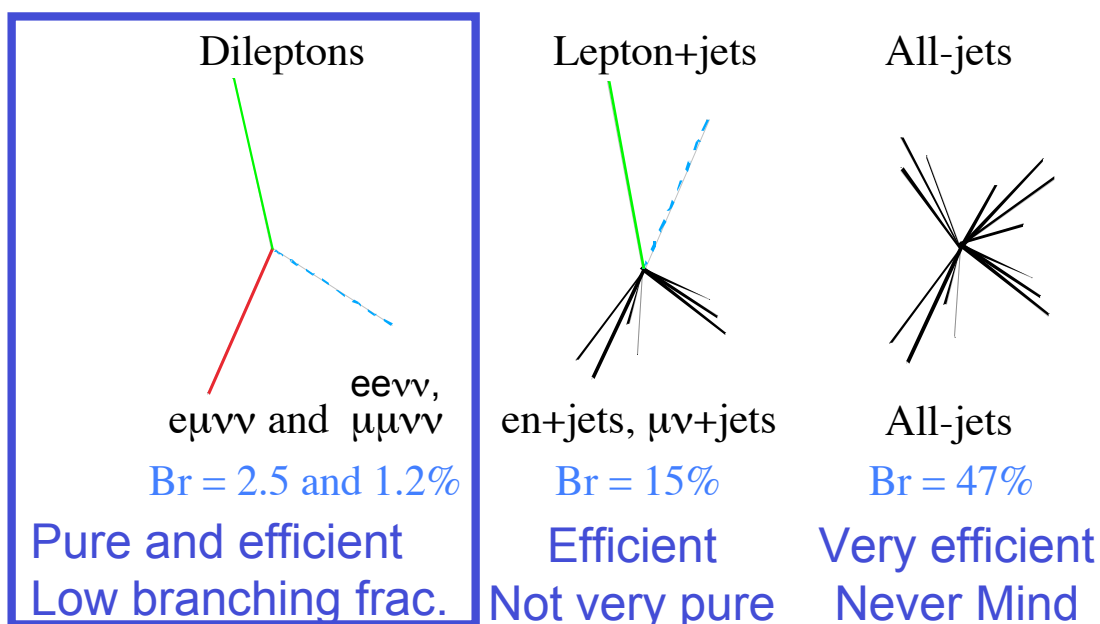


Cut definitions

- CDF and D0 use similar cuts
- W/Z selections are based on selection of high- P_T leptons
 - $Z \rightarrow ll, W \rightarrow l\nu$
- High- P_T leptons
 - Electron or muon with $P_T > 20-25 \text{ GeV}/c$
 - Isolated = E_T in cone $R=0.4$ less than $0.1 * E_T(\text{lepton})$
 - Central = $|\eta| < 1$ (1.1)
- Neutrinos result in mis-balance of transverse energy
 - Large missing E_T : $\cancel{E}_T > 20-25 \text{ GeV}$

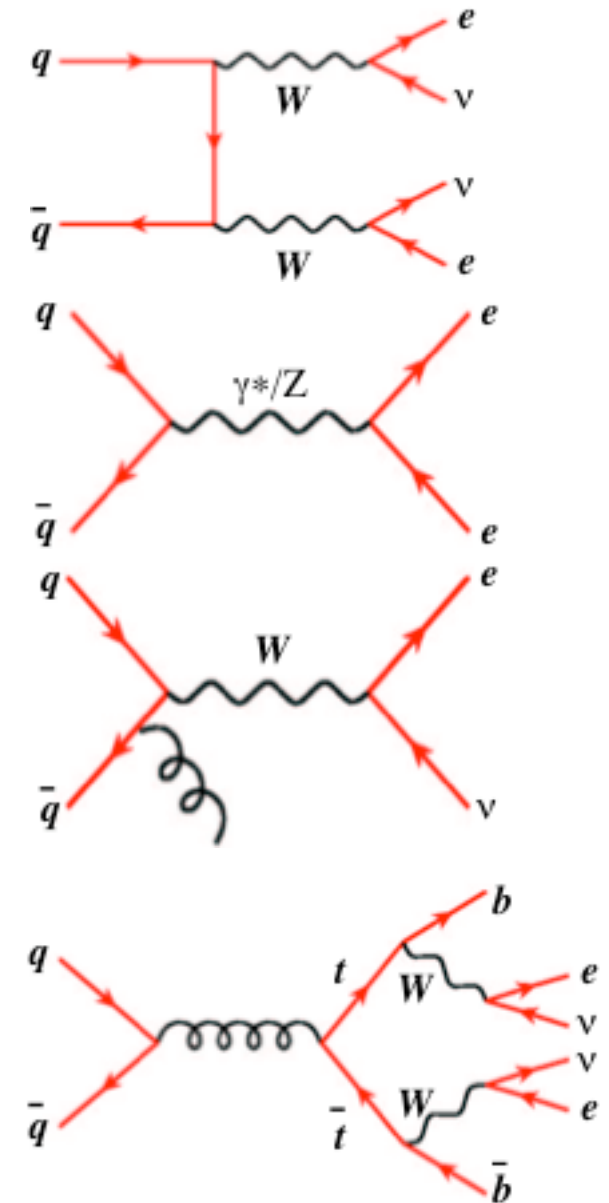
WW production

- Important background for Higgs searches
- Self interaction of heavy bosons ($WW\gamma/Z$)
- Probe for new heavy bosons
- Large statistics at LEP II (10K evts/exp.)
- @ Run I, one result (CDF) w/. limited significance: 5 evts observed with 1.3 ± 0.3 bkgrd.
 $\sigma(WW) = 10.2^{+6.3}_{-5.1}(\text{stat}) \pm 1.6 (\text{syst}) \text{ pb}$



Event selection

- First goal: establish the signal
- Selection:
 - 2 isolated leptons
 - Large E_T (2ν)
- Backgrounds:
 - Drell-Yan with “fake” E_T
 - $\sigma(pp \rightarrow Z/\gamma^* \rightarrow ee) \sim 250 \text{ pb}$
 - W+jets/ γ where jet must fake a lepton
 - $\sigma(pp \rightarrow W(-\rightarrow e\nu) + \geq 1 \text{ jet}) \sim 500 \text{ pb}$
 - tt (contains additional jets)
 - $\sigma(pp \rightarrow t\bar{t} \rightarrow e\nu e\nu b\bar{b}) \sim 0.1 \text{ pb}$
 - Heavy dibosons (WZ,ZZ) production



WW cross section

	D0 (224-252 pb ⁻¹)			CDF (184 pb ⁻¹)		
Process	ee	$\mu\mu$	$e\mu$	ee	$\mu\mu$	$e\mu$
WW signal	3.42 \pm 0.05	2.10 \pm 0.05	11.10 \pm 0.10	2.6 \pm 0.3	2.5 \pm 0.3	5.1 \pm 0.6
Total BKGD	2.30 \pm 0.21	1.95 \pm 0.41	3.81 \pm 0.17	1.9 $^{+1.3}_{-0.3}$	1.3 $^{+1.6}_{-0.4}$	1.9 \pm 0.4
Observed	6	4	15	6	6	5

Combined:

$$\sigma(WW) = 13.8_{-3.8}^{+4.3} (stat.)_{-0.9}^{+1.2} (sys.) \pm 0.9 (lum.) \text{ pb}$$

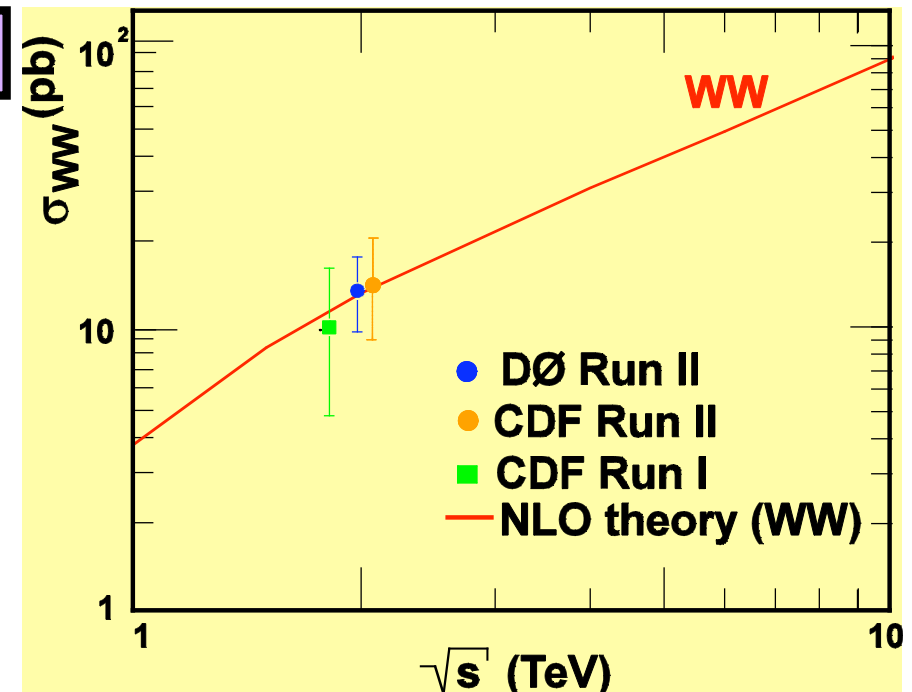
$$\sigma(WW) = 14.6_{-5.1}^{+5.8} (stat.)_{-3.0}^{+1.8} (sys.) \pm 0.9 (lum.) \text{ pb}$$

$$\sigma(pp \rightarrow WW \rightarrow ll\nu\nu)^{\text{THEORY}}_{\text{NLO}} = 12.4 \pm 0.8 \text{ pb}$$

$$\begin{aligned} P(\text{background fluc.}) &= 2.3 \cdot 10^{-7} \\ \Rightarrow &\sim 5.2 \text{ standard deviations} \end{aligned}$$

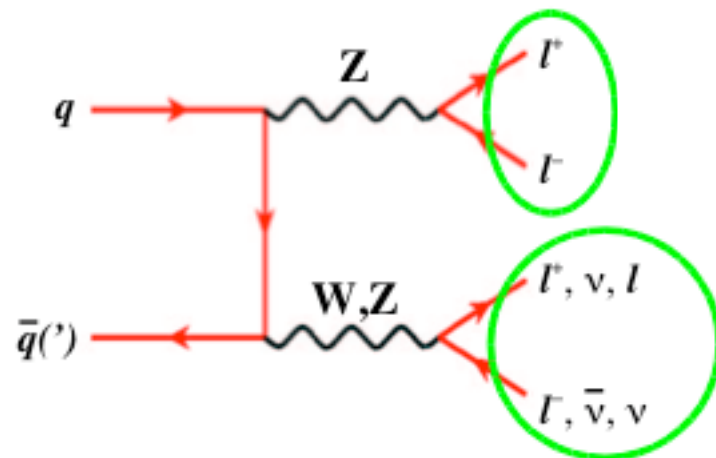
Systematics (CDF):

- Selection efficiency ~10%
(signal modelling ~7%)
- Backgrounds ~40% (D-Y, W+jet)
- Luminosity : 6%



WZ

- Important step towards Higgs searches (significant bkgd)
- Sensitive to the WWZ coupling (and not WW γ as in WW)
- W $^\pm$ Z unavailable at e $^+$ e $^-$ colliders => unique meas. of WWZ
- Search for trilepton signature (no other SM process)
- $\sigma_{\text{NLO}}(\text{WZ}) \sim 4.0 \text{ pb}$ at 1.96 TeV
- Z selection:
 - 2 high P_T leptons
 - M_{inv}(ll) consistent w/ m_Z
- W selection:
 - Isolated lepton + \cancel{E}_T
- Main background:
 - Z/ γ^* + jet



CDF WZ and ZZ x-sections

Process	4 leptons	3 leptons	2 leptons	Combined
ZZ	0.06±0.01	0.13±0.01	0.69±0.11	0.88±0.13
ZW	-	0.78±0.06	0.65±0.10	1.43±0.16
Total signal	0.06±0.01	0.91±0.07	1.34±0.21	2.31±0.29
WW	-	-	0.40±0.07	0.40±0.07
Fake	0.01±0.02	0.07±0.06	0.21±0.12	0.29±0.16
Drell-Yan	-	-	0.31±0.17	0.31±0.17
t̄t	-	-	0.02±0.01	0.02±0.01
Total Bkgd	0.01±0.02	0.07±0.06	0.94±0.22	1.02±0.24
Signal+Bkgd	0.07±.02	0.98±0.09	2.28±0.35	3.33±0.42
#Observed	0	0	3	3

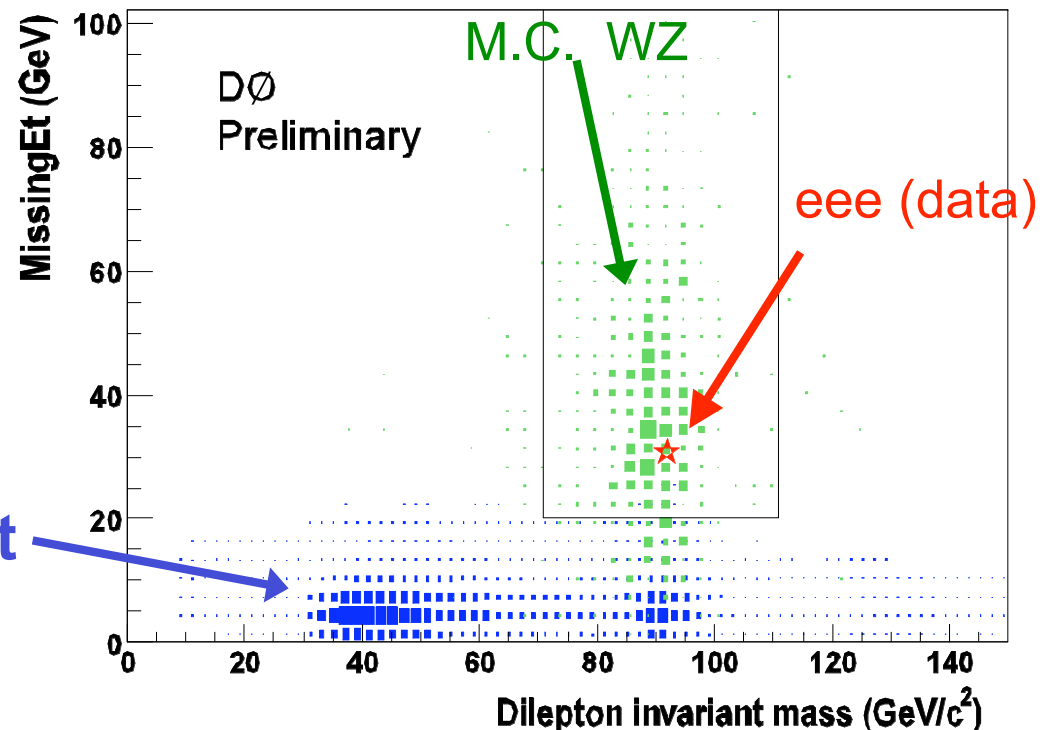
- Upper limit at 95%CL:

$\sigma(pp_ZZ/ZW+X) < 15.2 \text{ pb} @ 95\% \text{ C.L.}$

$\sigma(pp_ZZ/ZW+X)^{\text{THEORY}}_{\text{NLO}} = 5.0 \pm 0.4 \text{ pb}$

D0 WZ cross section

D0(285-320 pb ⁻¹)	3 leptons
WZ signal	2.04 ± 0.13
Bckgd	0.71 ± 0.08
Expec. Total	2.75 ± 0.15
Observed	3



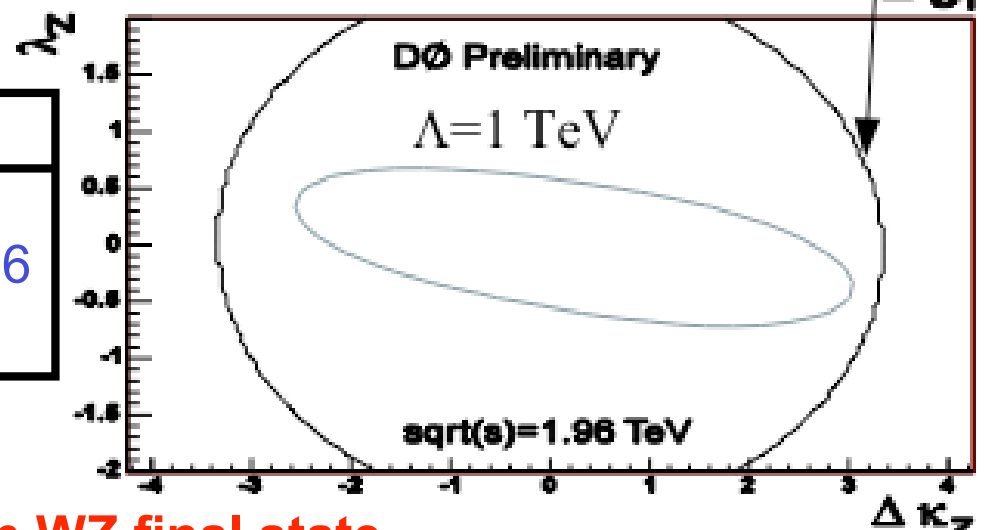
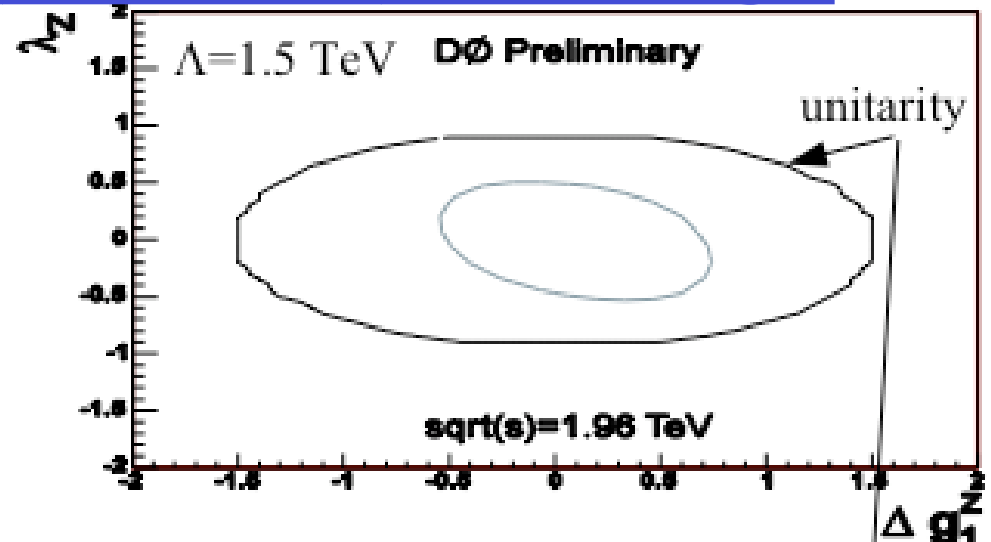
- Upper limit at 95% CL
 - $\sigma(pp_ZW+X) < 13.3 \text{ pb } @ 95\% \text{ C.L}$
- WZ cross section estimate
 - $\sigma(pp_ZW+X) = 4.5^{+3.5}_{-2.6} \text{ pb}$
- Prob (0.71 bkgd->3 candidates) = 3.5%

WWZ anomalous trilinear couplings

- Generate a grid of WZ M.C.
(Hagiwara, Woodside, + Zeppenfeld LO generator + Fast Detector Simulation)
- Form $\ln(\text{Likelihood})$
- Intersect with plane at
 $\text{Max}-3.0 \Rightarrow 2\text{D limit at } 95\%\text{CL}$

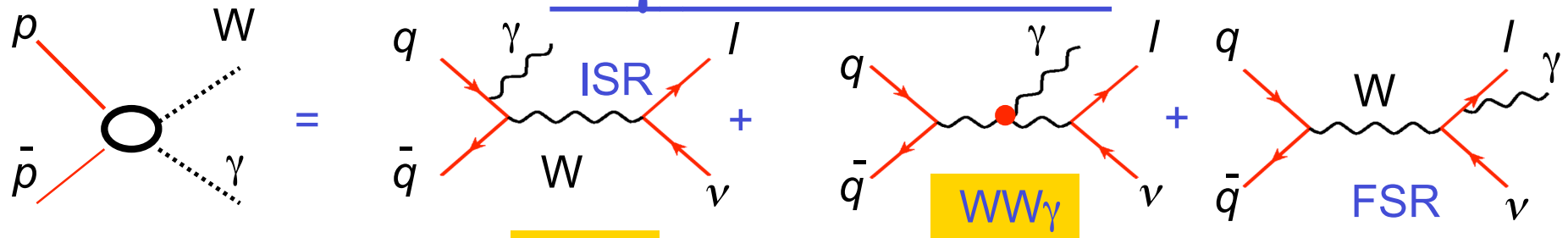
1D limits at 95% CL (D0)

$\Lambda = 1.0 \text{ TeV}$	$\Lambda = 1.5 \text{ TeV}$
$-0.53 < \lambda_Z < 0.56$	$-0.48 < \lambda_Z < 0.48$
$-0.57 < \Delta g_1^Z < 0.76$	$-0.49 < \Delta g_1^Z < 0.66$
$-2.0 < \Delta \kappa_Z < 2.4$	—



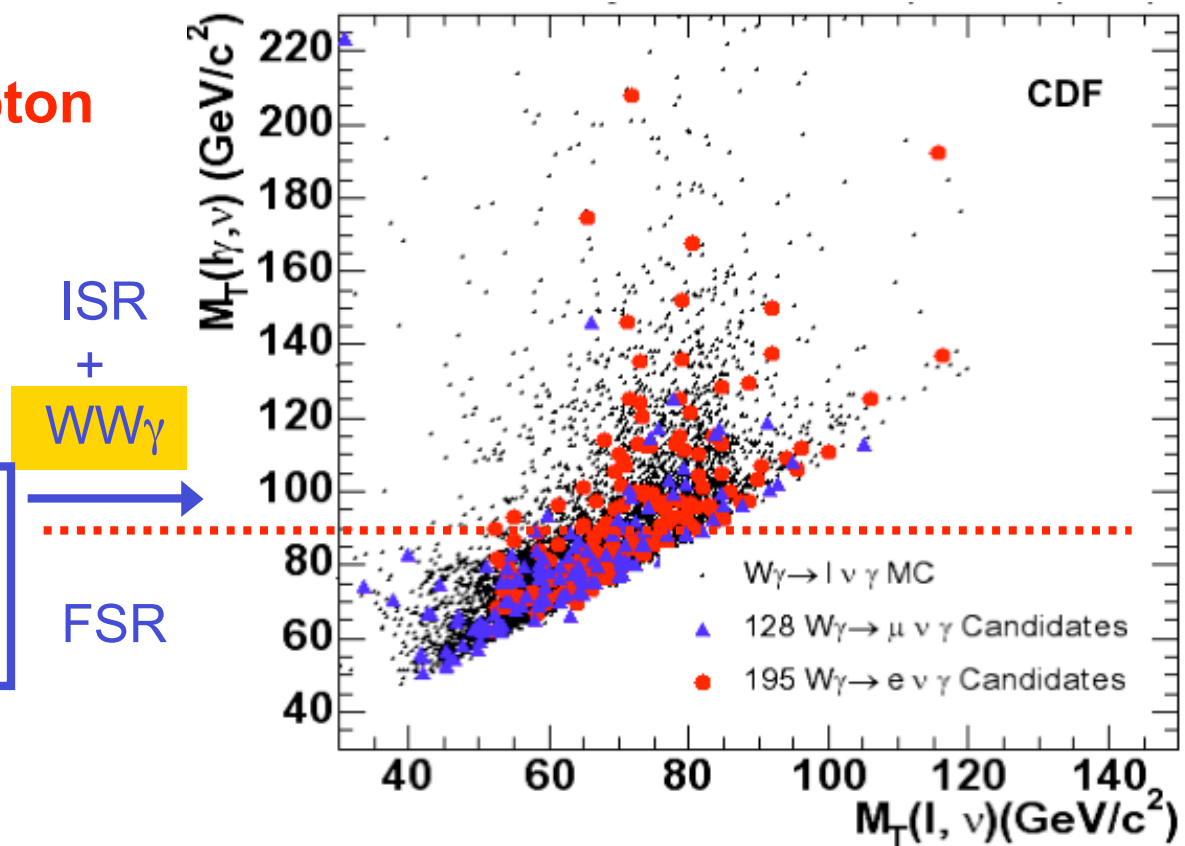
- Best limits on WWZ couplings in WZ final state
- First 2D limits in κ_Z vs λ_Z using WZ
- Best limits on Δg_1^Z , $\Delta \kappa_Z$ and λ_Z from direct, model independent measur.
- D0 Run II 1D limits are x3 better than Run I

W γ Production



- Sensitive only to $WW\gamma$ coupling
- Bkgd of Gauge Mediated Supersymmetry Breaking models
- W Selection
 - Isolated high- P_T lepton
 - Large E_T
- γ ID is crucial
 $|\eta| < 1, \Delta R(l, \gamma) > 0.7$

Effect of anomalous
couplings more
pronounced at high $M_T(W\gamma)$



W γ cross section

	D0		CDF	
Decay Channel	e $\nu\gamma$	$\mu\nu\gamma$	e $\nu\gamma$	$\mu\nu\gamma$
Lum' y (pb $^{-1}$)	162 (6.5%)	134 (6.5%)	202-168 (6%)	192-175(6%)
W γ	51.2 ± 11.5	89.7 ± 13.7	126.8 ± 5.8	95.2 ± 4.9
Total Bkgd	60.8 ± 4.5	71.3 ± 5.2	67.3 ± 18.1	47.3 ± 7.6
Sig+Bkgd	112 ± 12.3	161 ± 14.6	194.1 ± 19.1	142.5 ± 9.5
# Observed	112	161	195	128
A* ϵ	2.3%	4.4%	3.3%	2.4%
$\sigma(W\gamma)^*\text{Br}$	$13.9 \pm 2.9 \pm 1.6$	$15.2 \pm 2.0 \pm 1.1$	$19.4 \pm 2.1 \pm 2.9$	$16.3 \pm 2.3 \pm 1.8$

Combined*:

$$\sigma(p\bar{p} \rightarrow W^\pm \gamma) = 14.8 \pm 1.6(\text{stat.}) \pm 1.0(\text{sys.}) \pm 1.0(\text{lum.}) \text{ pb}$$

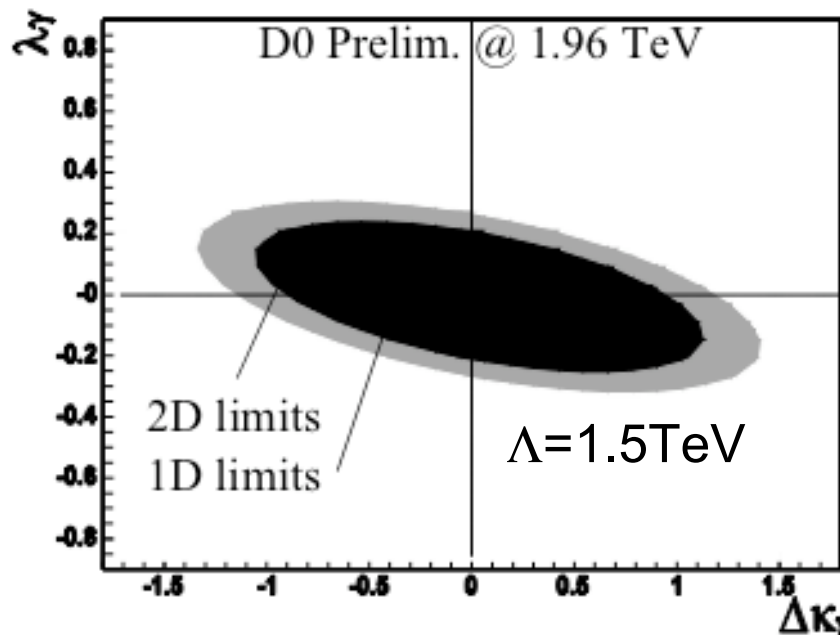
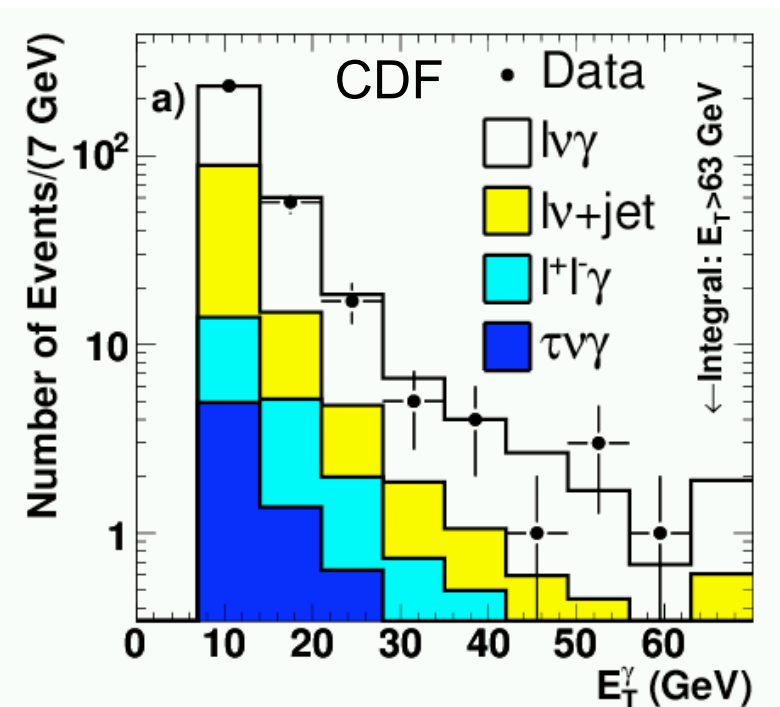
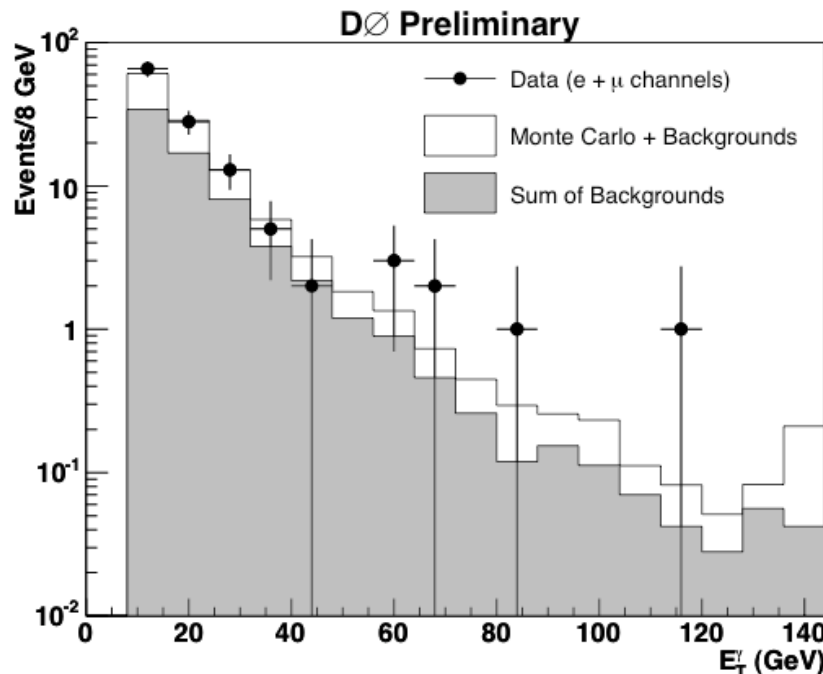
SM expect: $\sigma(W\gamma) = 16.0 \pm 0.4 \text{ pb}$

$$\sigma(p\bar{p} \rightarrow W^\pm \gamma) = 18.1 \pm 3.1 \text{ pb}$$

SM expect: $\sigma(W\gamma) = 19.3 \pm 1.4 \text{ pb}$

*Both experiments quote x-section integral within acceptance

WW γ anomalous coupling

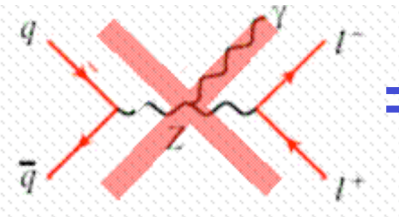


1D limits at 95% CL (D0):

	Tev Run I	Tev Run II	LEP comb.
$\Delta\kappa$	-0.93, 0.94	-0.93, 0.97	-0.105, 0.069
λ	-0.31, 0.29	-0.22, 0.22	-0.059, 0.026

Run I limit on λ already improved!
The tightest at a hadron collider

Z γ production

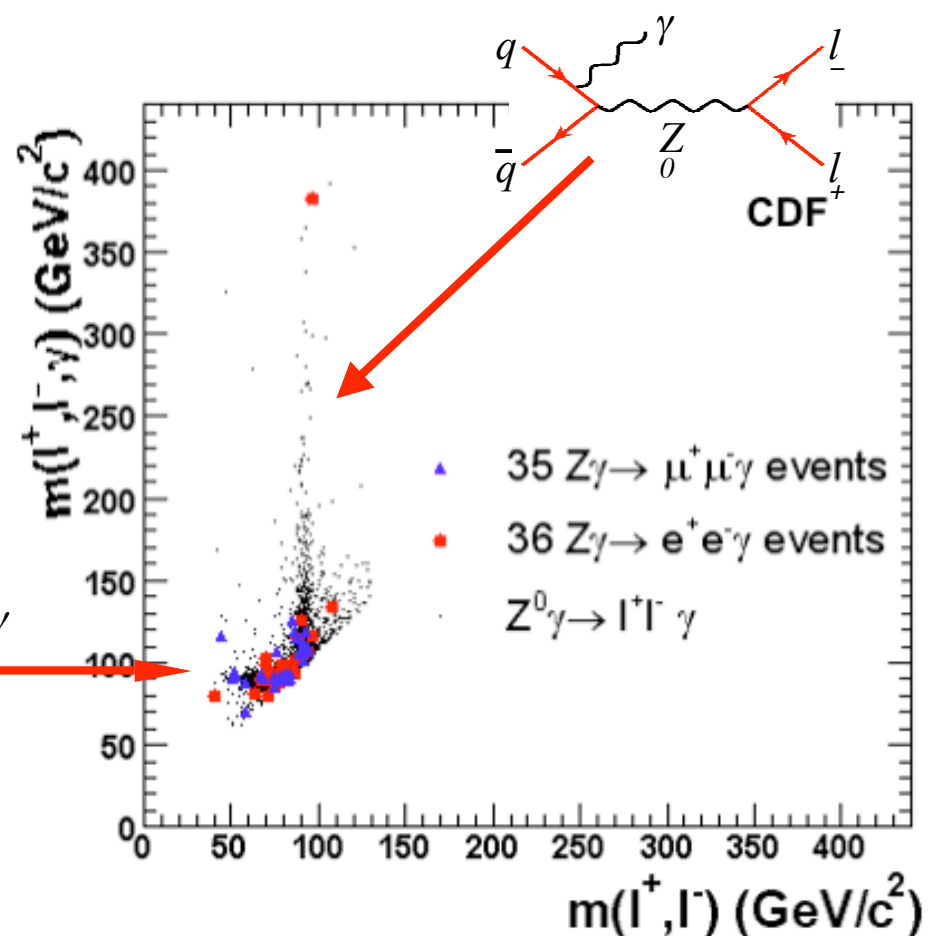


=0 ?

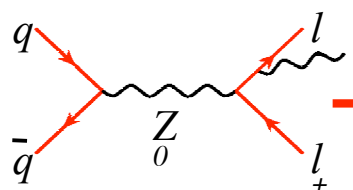
L_{eff} with 8 couplings parameters
 $(h_1^V, h_2^V, h_3^V, h_4^V; V = Z, \gamma)$.
 In SM all these couplings =0

- **Z γ selection:**

- **2 high- P_T isolated leptons**
- **40 < $M_{\text{inv}}(l^-, l^+)$ < 110 GeV**
- **1 photon $|\eta| < 1.1$ with $E_T > 7$ GeV (8 GeV @ D0),**



- **Main Background = Z+jet where jet mimic a photon (see W γ)**



Z γ cross section

- Summary:

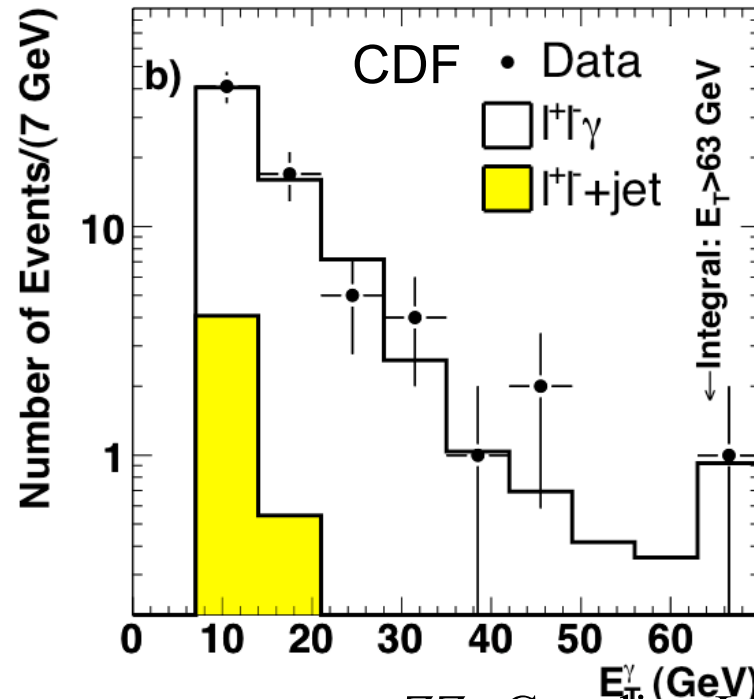
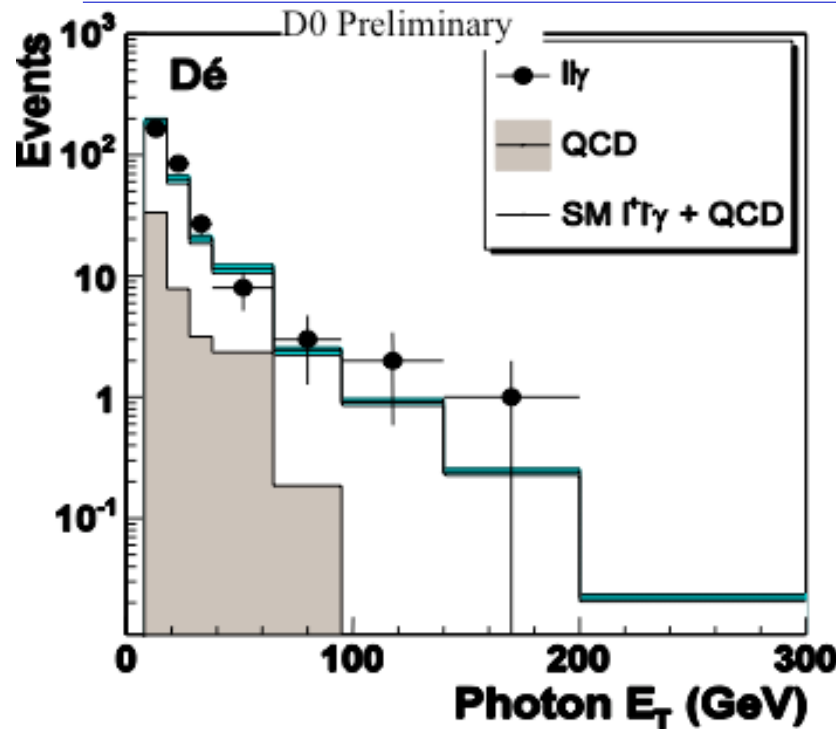
	D0		CDF	
Decay Channel	ee γ	$\mu\mu\gamma$	ee γ	$\mu\mu\gamma$
Lum' y (pb $^{-1}$)	324 (6.5%)	286 (6.5%)	202-168 (6%)	192-175 (6%)
SM Z γ	109 ± 7	128 ± 8	31.3 ± 1.6	33.6 ± 1.5
Total Bkgrd	23.6 ± 2.3	22.4 ± 3.0	2.8 ± 0.9	2.1 ± 0.7
Sig+Bkgrd	132.6 ± 7	150.4 ± 8	34.1 ± 1.8	35.7 ± 1.7
# Observed	138	152	36	35
A* ϵ	11.3%	11.7%	3.4%	3.7%
$\sigma^*\text{Br}(\text{pb})$	-	-	$4.8 \pm 0.8 \pm 0.3$	$4.4 \pm 0.8 \pm 0.2$

- Combined:

- $\sigma(Z\gamma)^*\text{Br}(Z \rightarrow ll) = 4.6 \pm 0.6 \text{ pb (CDF)}$
- $\sigma(Z\gamma)^*\text{Br}(Z \rightarrow ll) = 4.2 \pm 0.4(\text{stat+syst}) \pm 0.3 (\text{lumi}) \text{ pb (D0)}$
- SM expectation: $4.5 \pm 0.3 \text{ (pb)}$

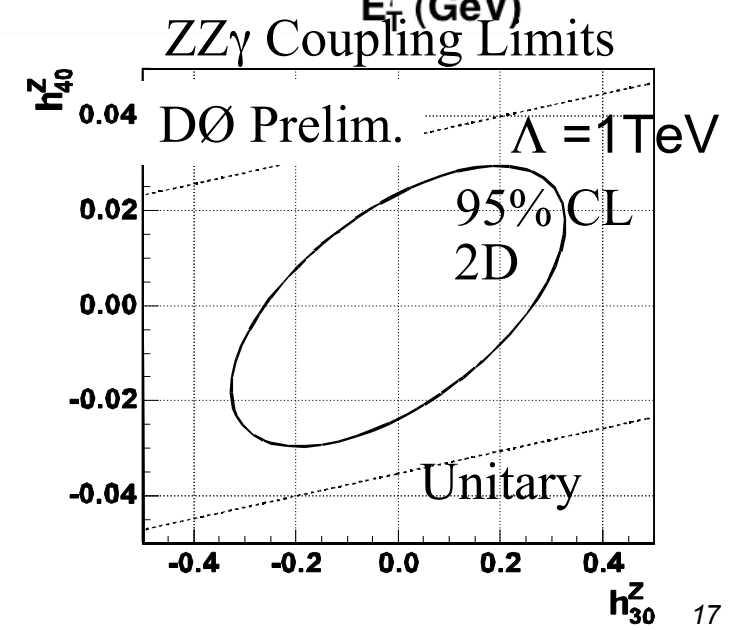
*Both experiments quote x-section integral within acceptance

Kin. distributions & tri-neutral coupling



1D limits at 95% CL

LEP	Tevatron (D0)
$-0.049 < h_{30}^\gamma < 0.008$	$-0.23 < h_{30}^\gamma < 0.23$
$-0.002 < h_{40}^\gamma < 0.034$	$-0.019 < h_{40}^\gamma < 0.019$
$-0.20 < h_{30}^Z < 0.07$	$-0.23 < h_{30}^Z < 0.23$
$-0.05 < h_{40}^Z < 0.12$	$-0.020 < h_{40}^Z < 0.020$



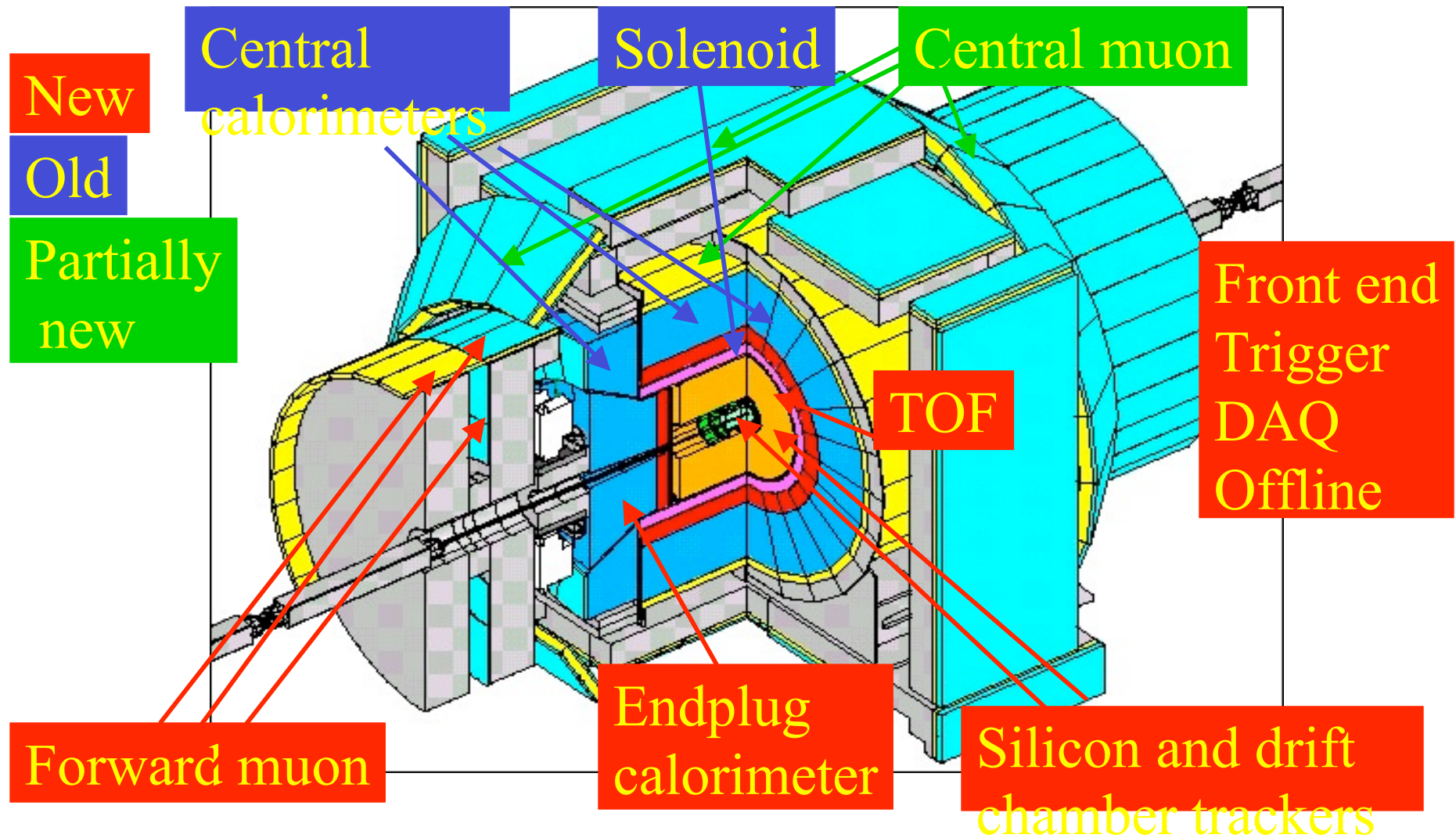
Already better than LEP!

Conclusions

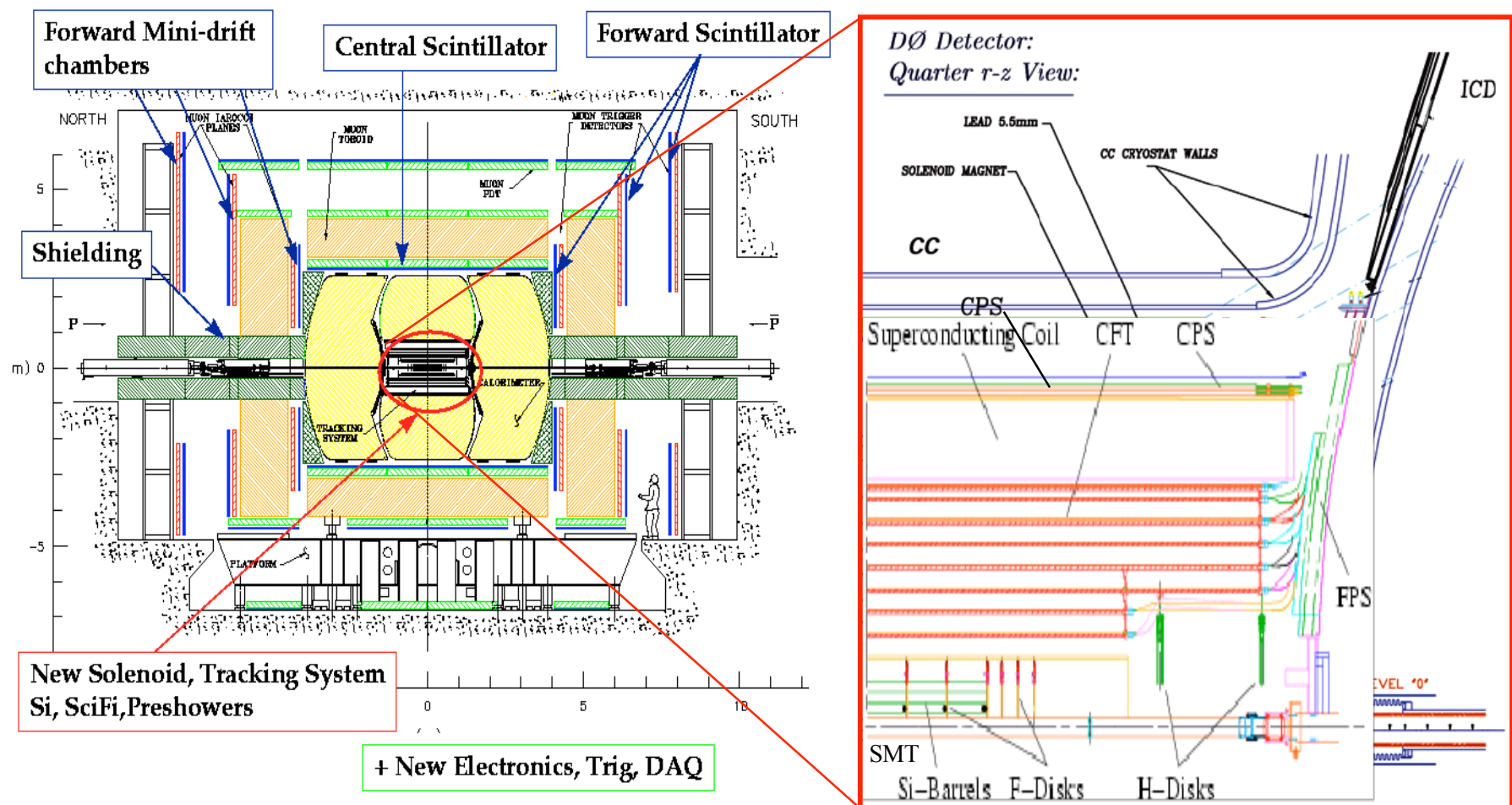
- Most of Run I measurements re-established and/or already improved + new Run II results:
 - Significant number of diboson candidate events
 - Very good agreement with SM
 - CDF and D0 have measured $\sigma(WW)$ at 1.96 TeV using the dilepton decay channel
 - CDF and D0 have 95% CL on $\sigma(WZ/WZ+ZZ)$ and D0 has first evidence of WZ production
 - D0 has tightest limit on WWZ anomalous coupling using WZ events.
 - Both CDF and D0 study the $W\gamma$ and $Z\gamma$ production
 - tightest limit on $WW\gamma$ anomalous coupling at hadron collider
- More to come:
 - CDF and D0 start only exploring the potential of Tevatron Data
 - Radiation amplitude zero ($WW\gamma$ AC)
 - Use jet channel $WW \rightarrow l\nu jj$
 - Quartic couplings
 - ...

Backup slides

CDF detector



D0 detector



WW → eeνν Event Selection

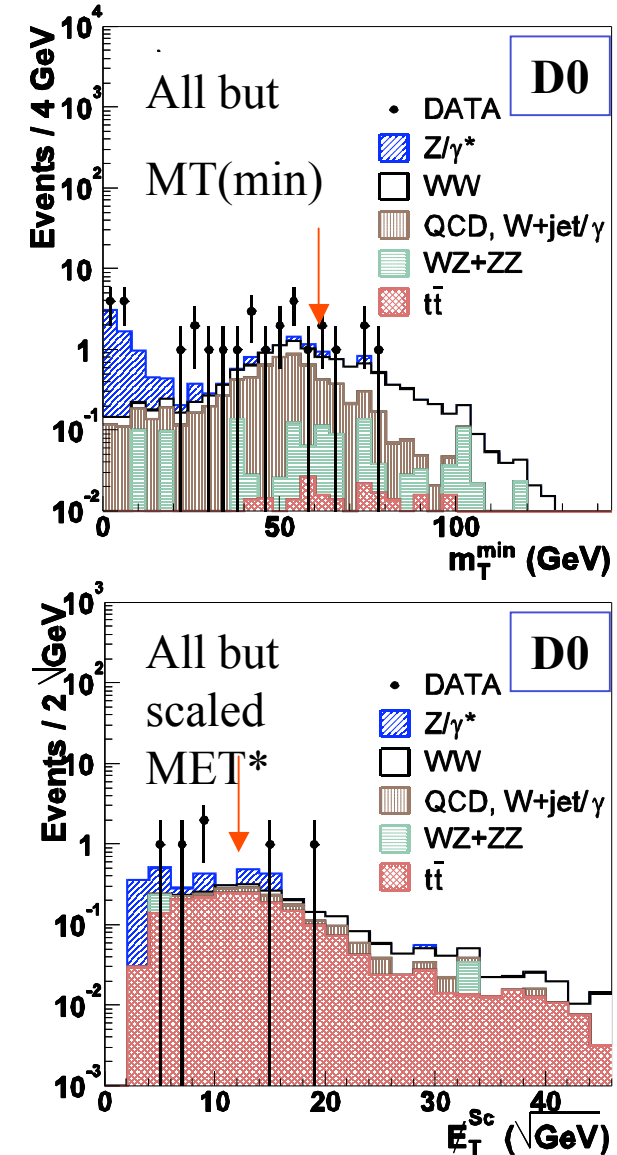
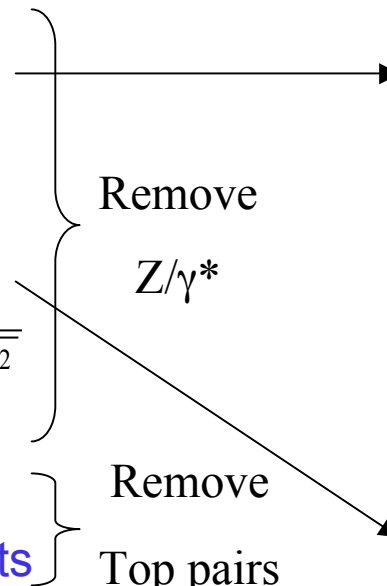
- ee channel criteria

- Minimal Transverse Mass > 60 GeV/c².
- .NOT. 76<M(ee)<106 GeV/c².
- “Scaled MET” > 15 rootGeV

$$E_T^{Sc} = \frac{E_T}{\sqrt{\sum_{jets} (\Delta E^{jet} \cdot \sin \theta^{jet} \cdot \cos \Delta\varphi(jet, E_T))^2}}$$

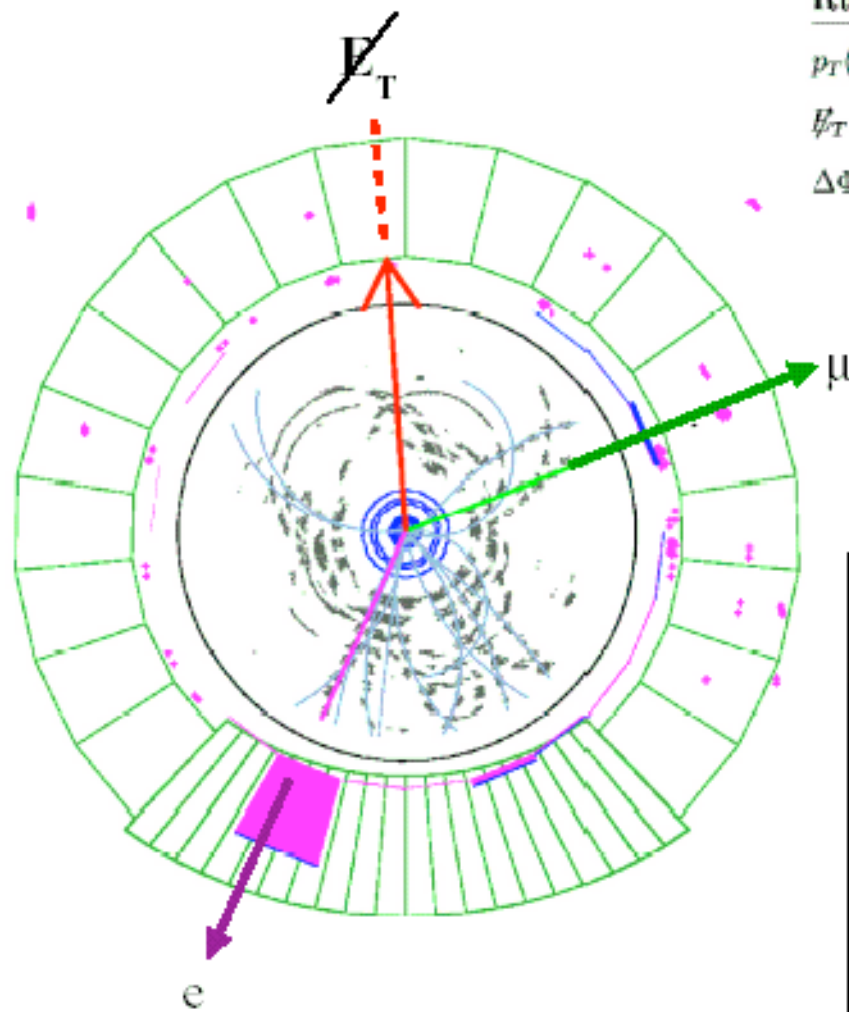
- H_T(jets w/ E_T>20 & |η|<2.5) < 50 GeV.

- Background is 2.30+-0.21 events and is 60% W+jets, 40% mixed heavy.
- Effy is 8.76+-0.13%.
- Expected signal is 3.42+-0.05 events.
- 6 Candidates Observed.



*Events with jet(s).

WW \rightarrow e ν + $\mu\nu_{\mu}$



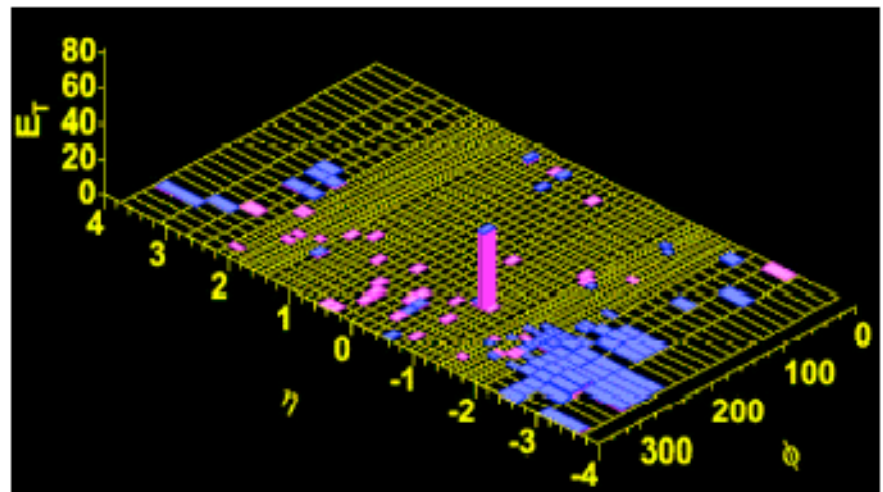
Run 155364 Event 3494901 : $WW \rightarrow e^+ \nu_e \mu^- \bar{\nu}_{\mu}$ Candidate

$p_T(e) = 42.0 \text{ GeV/c}; p_T(\mu) = 20.0 \text{ GeV/c}; M_{e\mu} = 81.5 \text{ GeV}$

$E_T = 64.8 \text{ GeV}; \Phi(E_T) = 1.6$

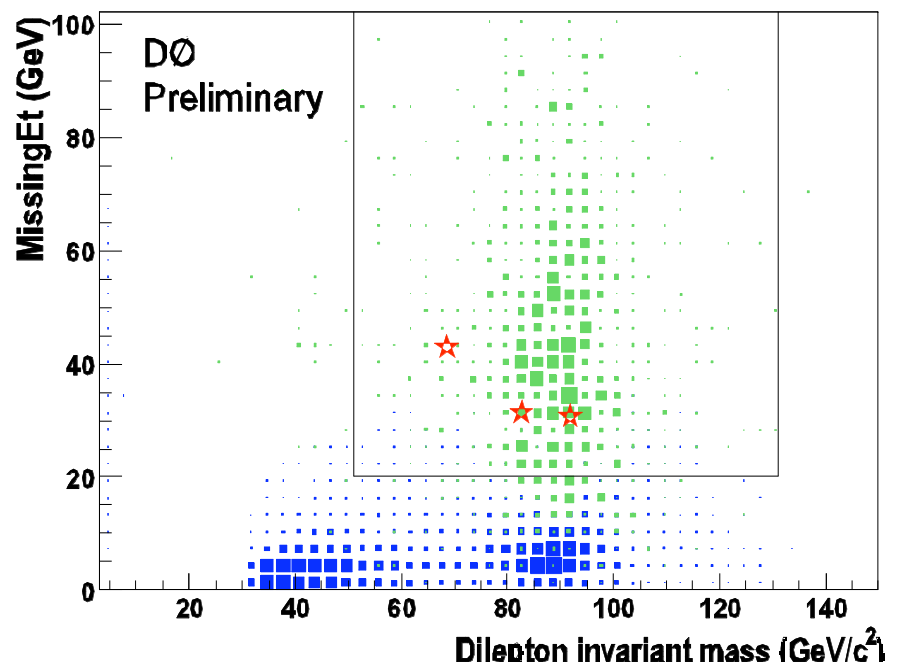
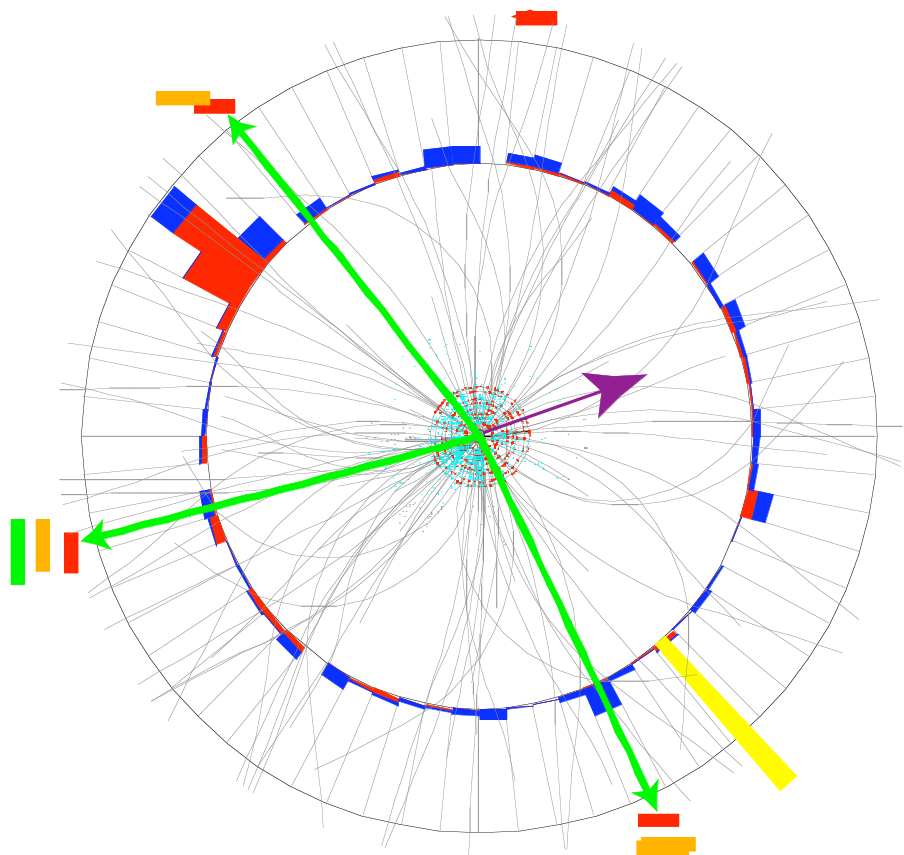
$\Delta\Phi(E_T, \text{lepton}) = 1.3; \Delta\Phi(e, \mu) = 2.4; \text{Opening-Angle}(e, \mu) = 2.6$

- ★ $e\mu$ channel has little Standard Model background
- ★ Signal/Background = 4

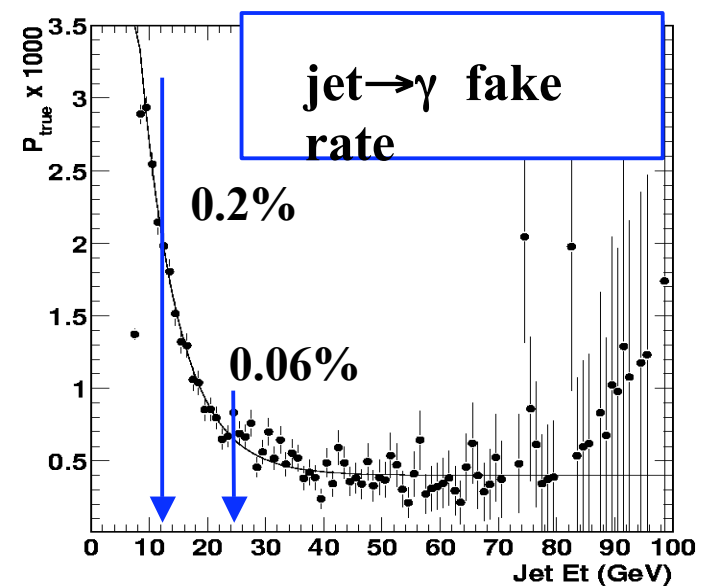
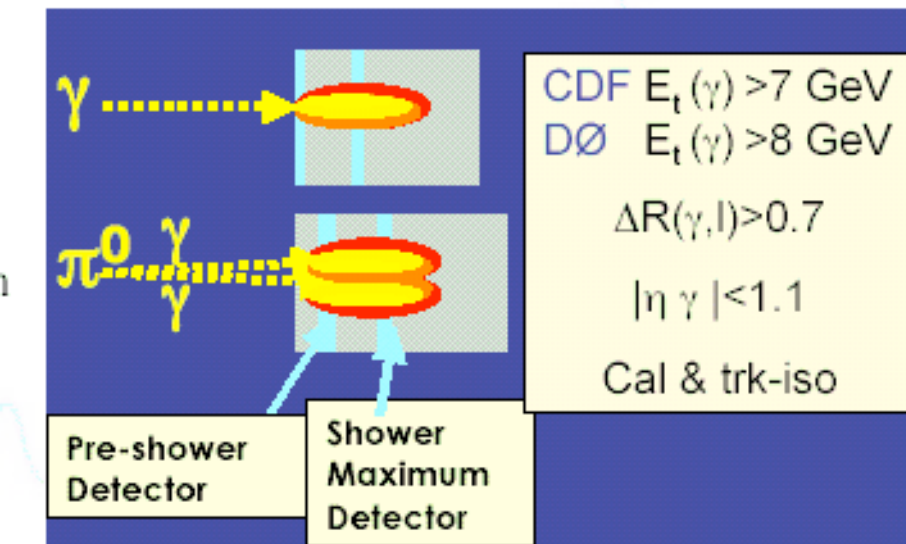


WZ

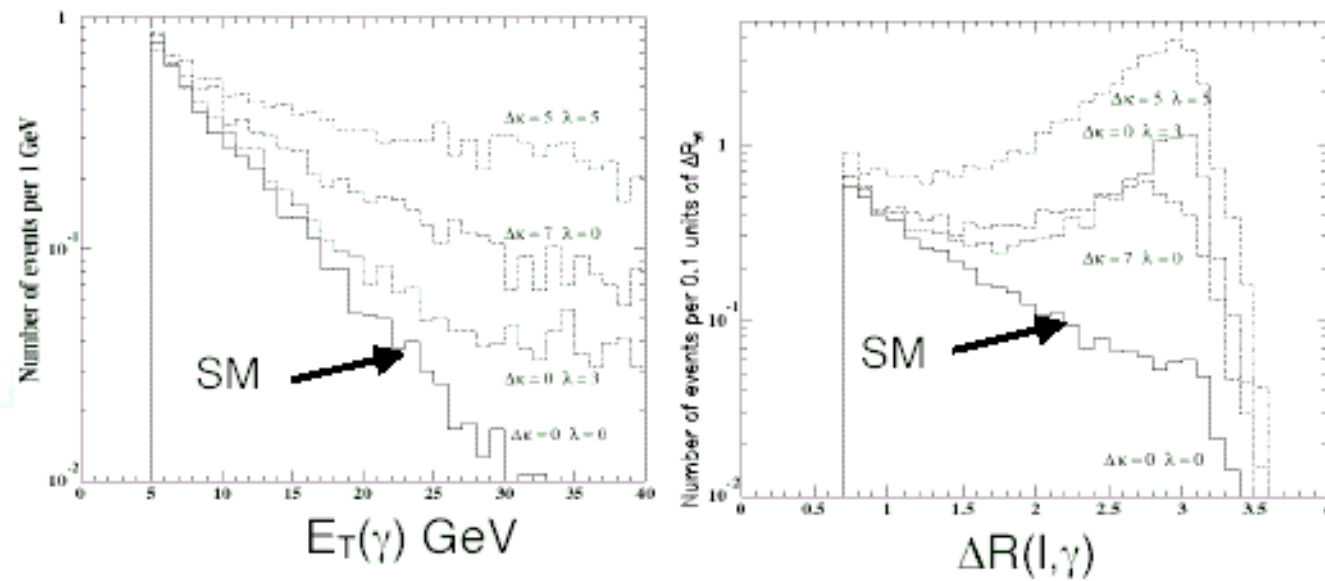
- The 3 events



W γ production

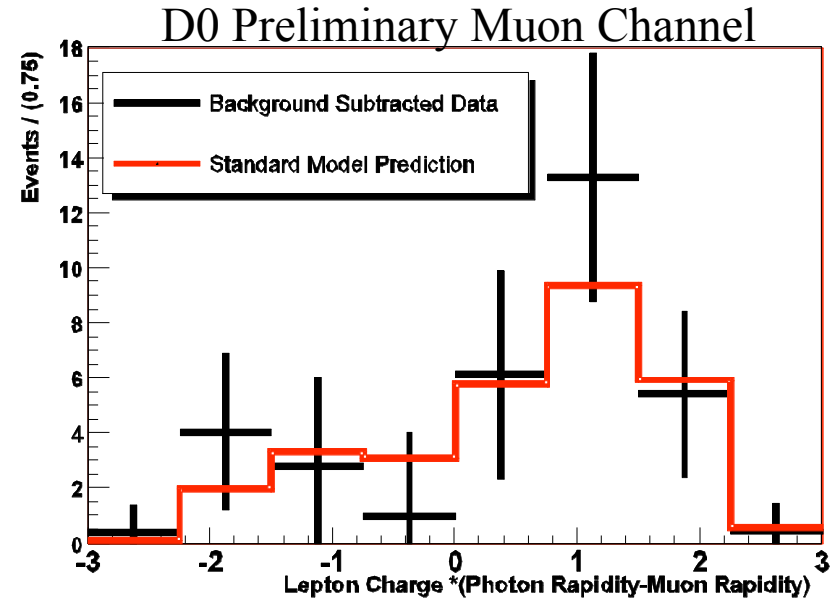
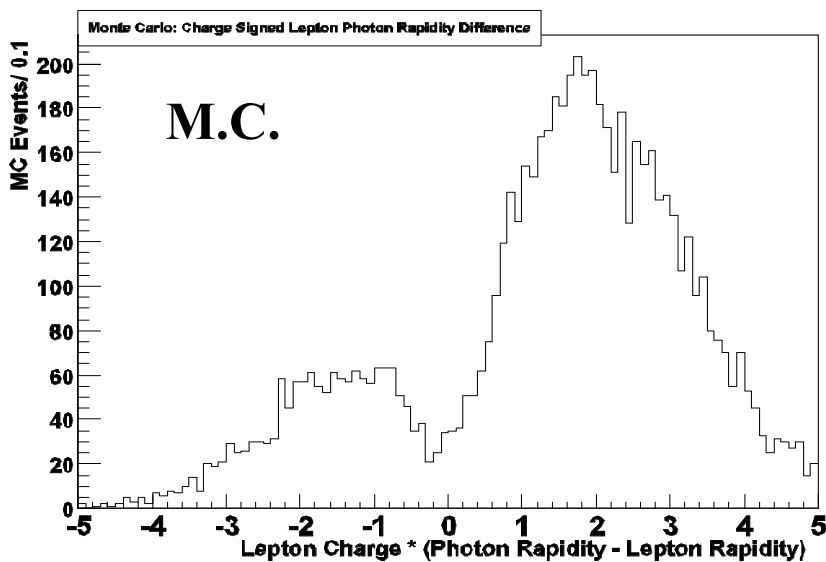


cluster transverse mass $M_T^2(l\gamma, \cancel{E}_T) = [(M_{l\gamma}^2 + |\vec{p}_T(l) + \vec{p}_T(\gamma)|^2)^{1/2} + \cancel{E}_T]^2 - |\vec{p}_T(l) + \vec{p}_T(\gamma) + \vec{\cancel{E}}_T|^2$



W γ Radiation Amplitude Zero

- For $\text{COS}(\theta^*)$, the angle between incoming quark and photon in the $W\gamma$ rest frame, = $-1/3$, SM has “amplitude zero”.
- For events w/ $M_T(\text{cluster}) > 90 \text{ GeV}/c^2$. One could guess the $W\gamma$ rest frame. We use charge-signed $\Delta\eta(l, \gamma)$



- We plot the background-subtracted muon data vs. MC $\Delta\eta(l, \gamma) \Rightarrow$ hints of the Rad. Zero.
- It will help to extend the eta-coverage of electrons and especially of photons.