

Updates on triple gauge coupling from $WW+WZ$ semileptonic ($lvjj$) analysis

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Anomalous gauge couplings



14 independent couplings can completely describe the VWW vertices within the most generic framework of the SM EWK theory consistent with U(1) gauge invariance: **7 each for ZWW and γ WW**

$$\mathcal{L}_{anom} = ig_{WWZ} \left[\Delta g_1^Z \left(W_{\mu\nu}^* W^\mu Z^\nu - W_{\mu\nu} W^{*\mu} Z^\nu \right) + \Delta \kappa^Z W_\mu^* W_\nu Z^{\mu\nu} + \frac{\lambda^Z}{M_W^2} W_{\rho\mu}^* W_\nu^\mu Z^{\nu\rho} \right] + ig_{WW\gamma} \left[\Delta \kappa^\gamma W_\mu^* W_\nu \gamma^{\mu\nu} + \frac{\lambda^\gamma}{M_W^2} W_{\rho\mu}^* W_\nu^\mu \gamma^{\nu\rho} \right],$$

• **In reality, only a few of these parameters are experimentally measured**

- ▶ Impose EM invariance $g_1^\gamma = 1$
- ▶ Need CP-odd quantity to measure CP-odd effects: set all tilde-marked and g_4^γ to zero (SM values)
- ▶ Assume C- and P-conservation: $g_5^\gamma = 0$
- After all these assumption we have five independent complex couplings: $g_1^Z, \kappa_\gamma, \kappa_Z, \lambda_\gamma$ and λ_Z

• **Experimenters further reduce the number using different schemes**

Different TGC parametrizations

from Yurii Maravin



- LEP parameterization (Δ is defined as a difference from the SM prediction)

Used at Tevatron, and being pursued in CMS WW leptonic analysis. **Implemented in MCFM.**

- light Higgs boson scenario

$$\Delta\kappa_Z = \Delta g_1^Z - \Delta\kappa_\gamma \cdot \tan^2\theta_w \quad \text{and} \quad \lambda_Z = \lambda_\gamma = \lambda$$

- Effectively reduces number of unknown variables to three
 - ▶ For $W\gamma$ this reduces the number of free parameters to two

- Hagiwara-Ishihara-Szalapski-Zeppenfeld (HISZ)

- Assumes the coupling between $SU(2) \times U(1)$ fields and Higgs double are the same

$$\Delta\kappa_Z = \frac{1}{2}\Delta\kappa_\gamma(1 - \tan^2\theta_w), \Delta g_1^Z = \frac{\Delta\kappa_\gamma}{2\cos^2\theta_w} \quad \text{and} \quad \lambda_Z = \lambda_\gamma = \lambda$$

- Reduces number of free parameters to two

- Equal coupling relation

$$\Delta g_1^Z = \Delta g_1^\gamma = 0$$

- Two free parameters

$$\Delta\kappa_Z = \Delta\kappa_\gamma \quad \text{and} \quad \lambda_Z = \lambda_\gamma = \lambda$$



Unitarity: cut-off scale dependence

Any anomalous TGC violates unitarity at sufficiently large energies

Theorists prefer to scale the couplings with energy

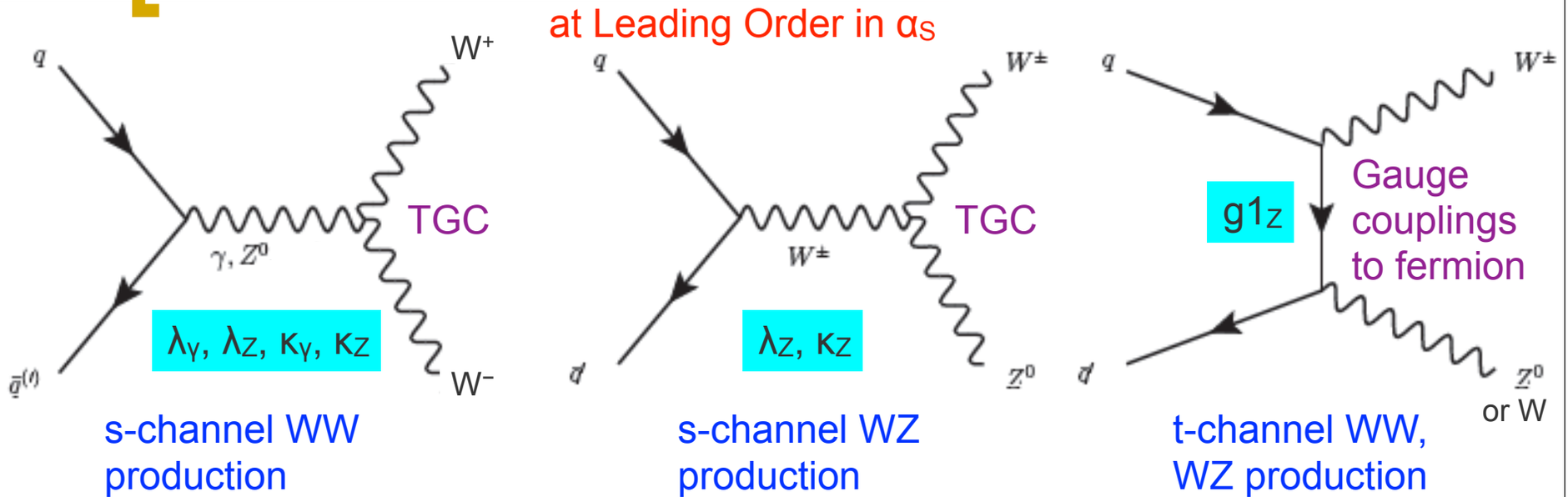
$$\Delta g_1^Z \rightarrow \frac{\Delta g_1^Z}{(1 + \hat{s}/\Lambda^2)^2}, \quad \Delta \kappa^{Z/\gamma} \rightarrow \frac{\Delta \kappa_1^{Z/\gamma}}{(1 + \hat{s}/\Lambda^2)^2}, \quad \lambda^{Z/\gamma} \rightarrow \frac{\Delta \lambda^{Z/\gamma}}{(1 + \hat{s}/\Lambda^2)^2},$$

- Tevatron results followed this approach and set limits
 - ▶ Several ways to choose Λ (increasing its value makes α_0 limit smaller but at some point unitarity constraint becomes more restrictive than the limit in data itself)
 - ▶ Note $D\bar{O}$ results have $\Lambda = 500$ GeV for early data set, then 750 GeV, with recent results 1.5 TeV
- LEP did not assume any energy dependence and set limits on $\alpha(\hat{s})$

CMS and ATLAS have been following Tevatron approach (although using different scale values). Can set limit for a few different scale values and provide extrapolations.



Accessible in the present analysis



Our plan:

- Following LEP and Tevatron, we can set: $\lambda_Y = \lambda_Z = \lambda$
 Additionally, gauge coupling to fermions are highly constrained, **so assume**

$$\Delta g_1^Z = 0 \text{ (i.e., SM)} \implies \Delta \kappa_Z = -\Delta \kappa_\gamma \cdot \tan^2 \theta_w$$

- We need to consider a few choices of cutoff scale (Λ): 2 TeV, 7 TeV, 10 TeV.

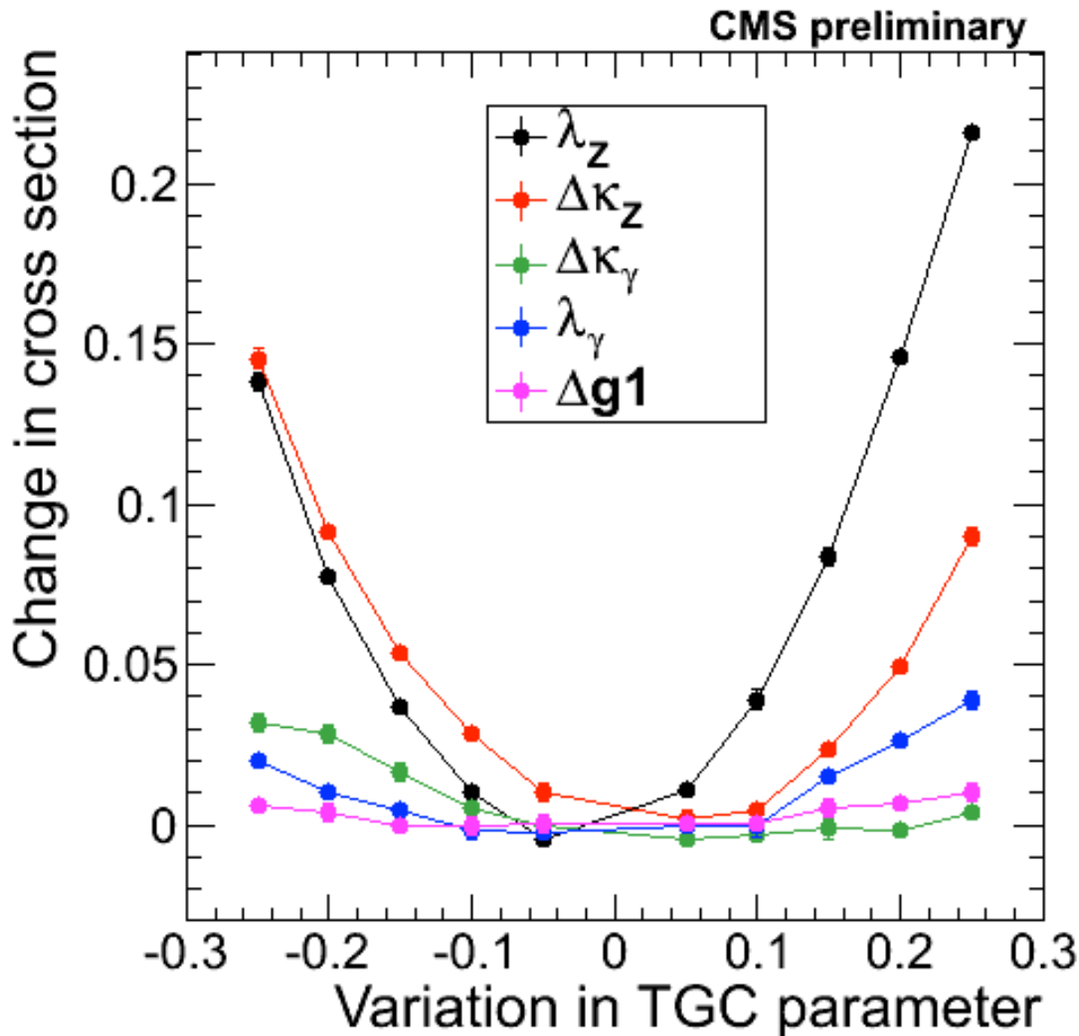
So, we will set limits on aTGC in the (λ, κ) plane. **(two independent parameters)**

Feasibility study



- For the feasibility study, I varied each of the 5 couplings independently
 - highly conservative \Rightarrow the goal was to determine the ball park estimate
 - sensitivity estimate is conservative/pessimistic
 - in actual limit setting, we will vary aTGC parameters in a coordinated way following the scheme described in the previous slide
- Plots from the feasibility study are shown in the next slides
 - chose the cutoff scale $\Lambda = 2 \text{ TeV}$ for these studies

aTGC scan: effect on cross section

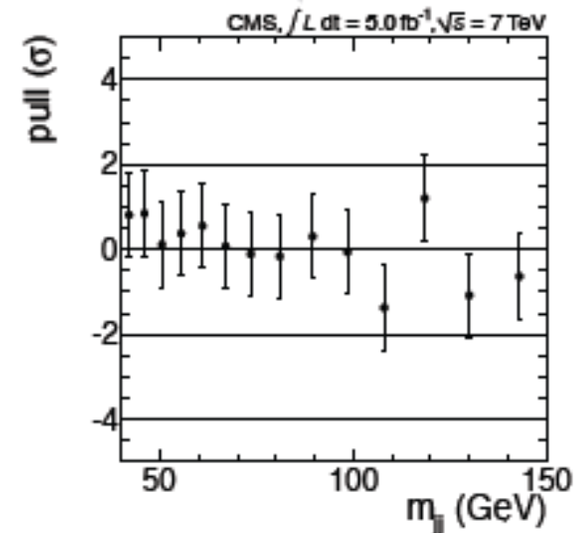
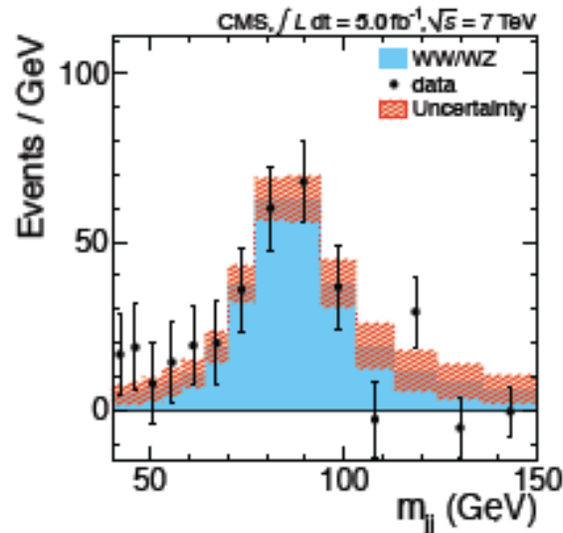
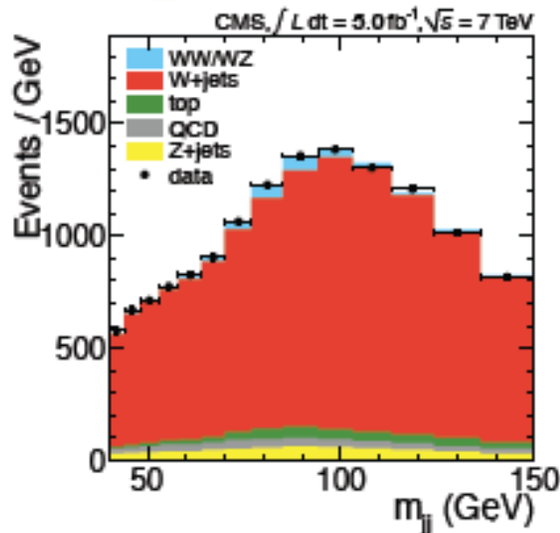


- Visible change in cross section from change in aTGC parameter.

- We should be sensitive to > 20% change in cross section. See next slide.

- Need to also scan larger variations in aTGC.

Cross section result



Event category	Measured cross section
μjj	67.11 ± 15.04 pb
$e jj$	55.00 ± 22.85 pb
$\mu jj, b\text{-tag}$	70.32 ± 63.16 pb
$e jj, b\text{-tag}$	20.92 ± 51.41 pb
Theory Prediction [4]	65.6 ± 2.2 pb

NLO, MCFM

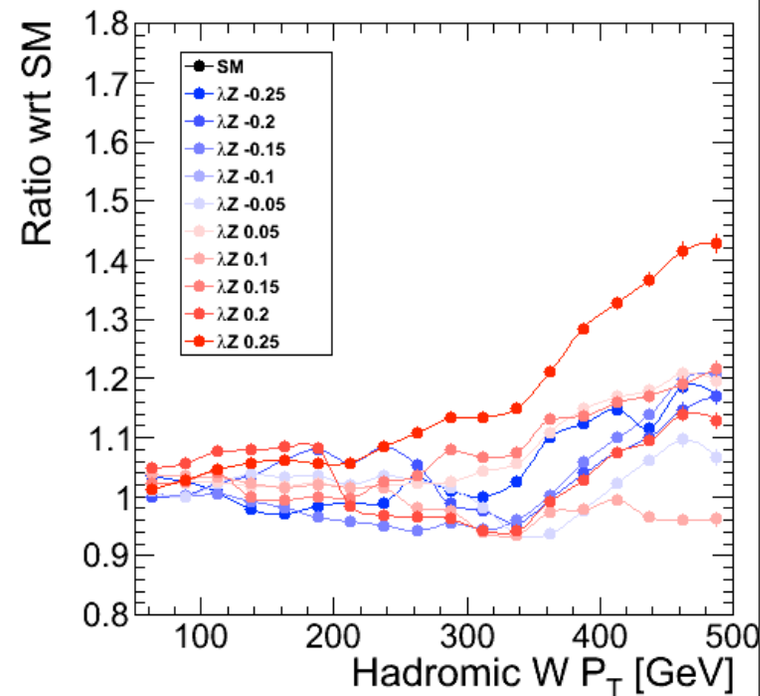
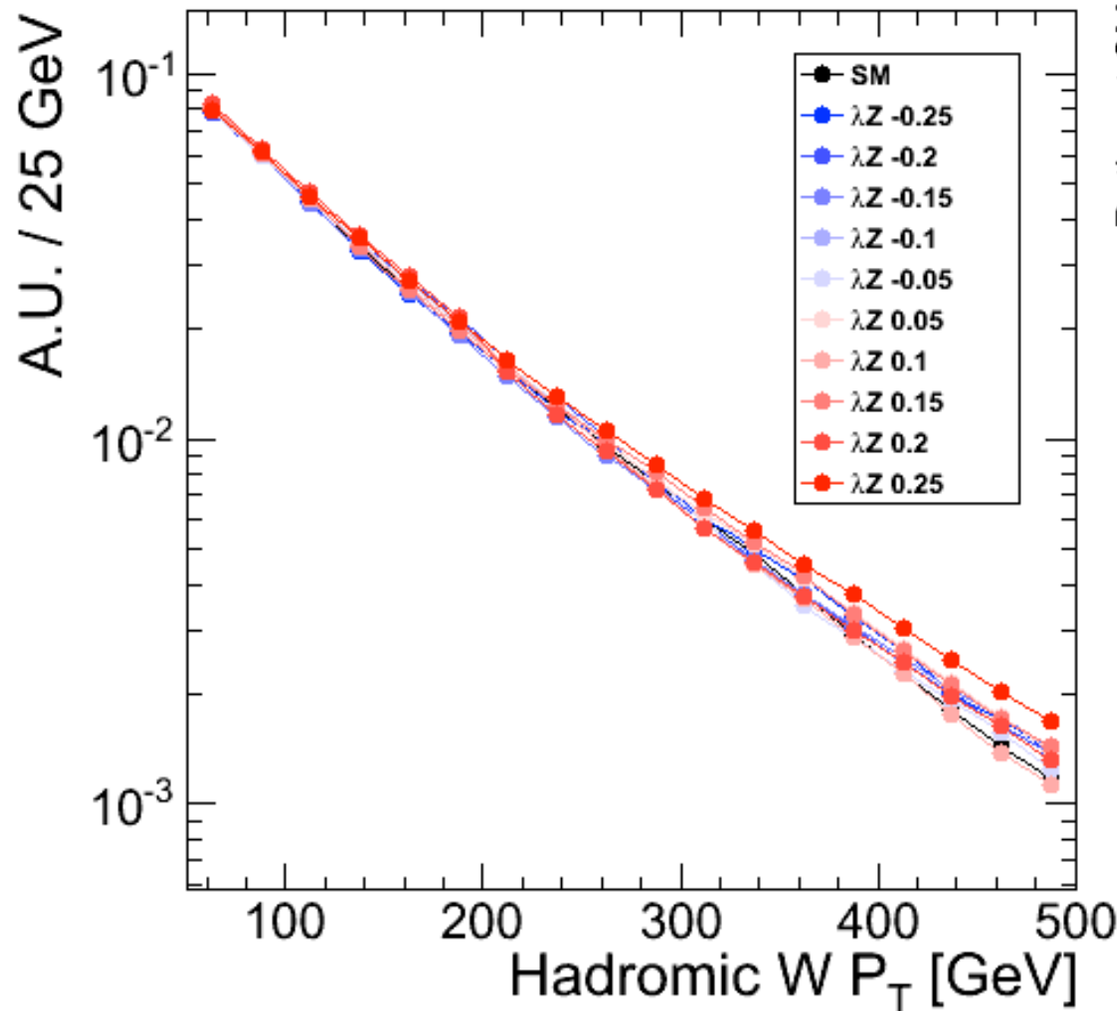
#diboson = 2724 ± 540 , MC prediction = 2885

$$\sigma = \frac{N^{\text{Sig}}}{A \epsilon \mathcal{L}}$$

Combining all four channels we obtain:

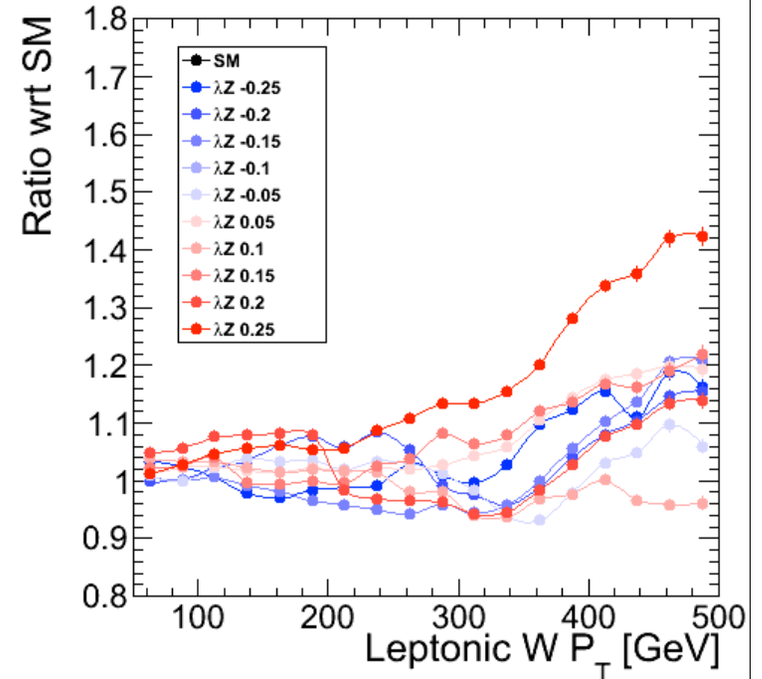
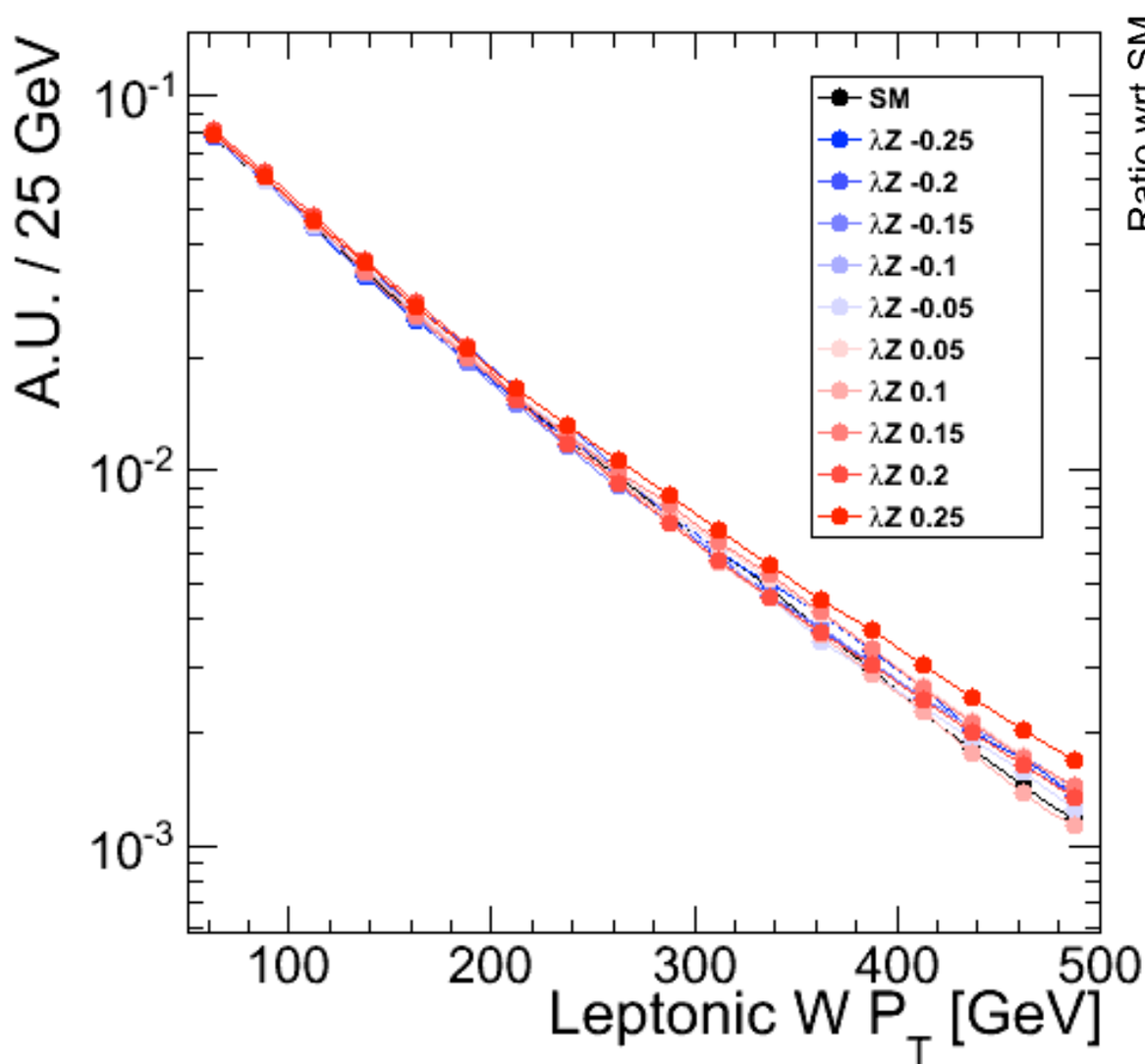
$$\sigma = 61.39 \pm 11.98 \text{ pb}$$

Effect on shape: dijet pT



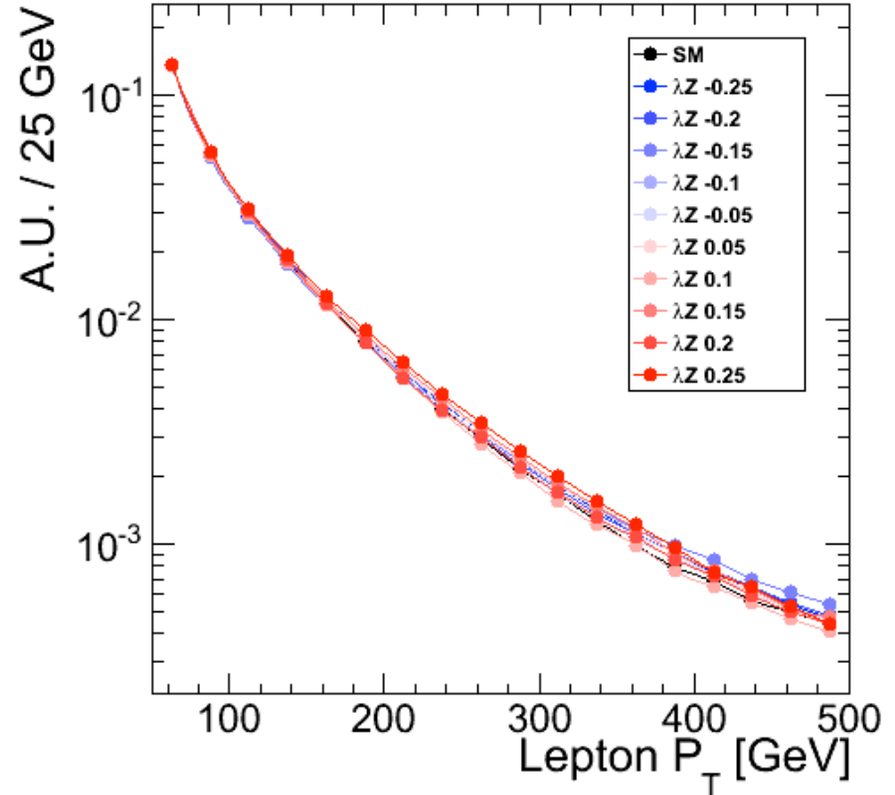
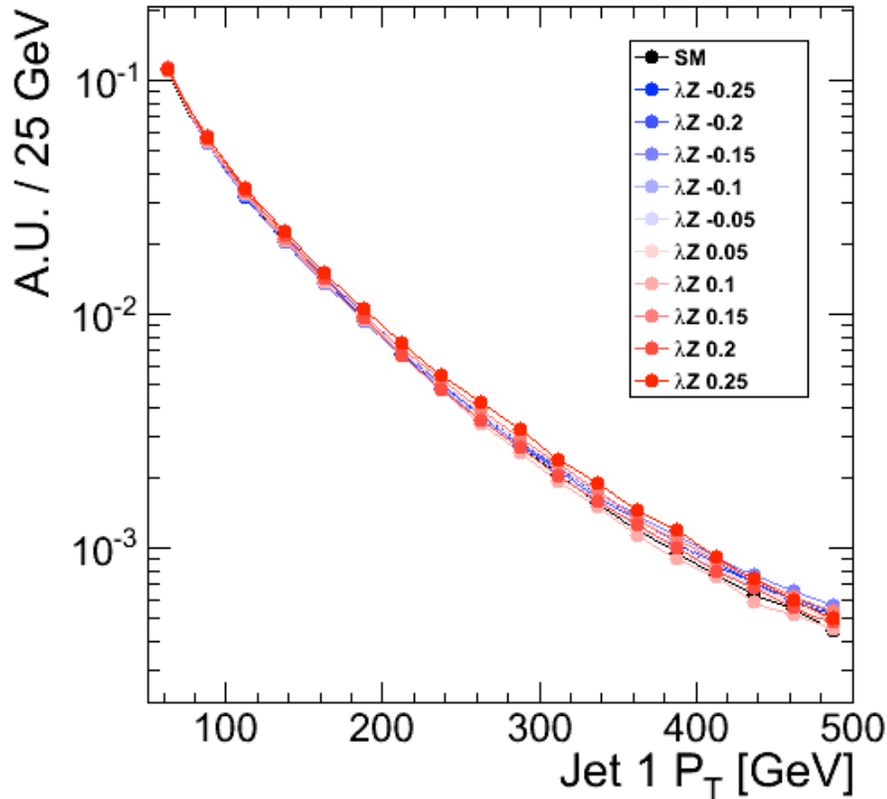
**The W pT takes off
beyond 200 GeV**

Effect on shape: leptonic W pT



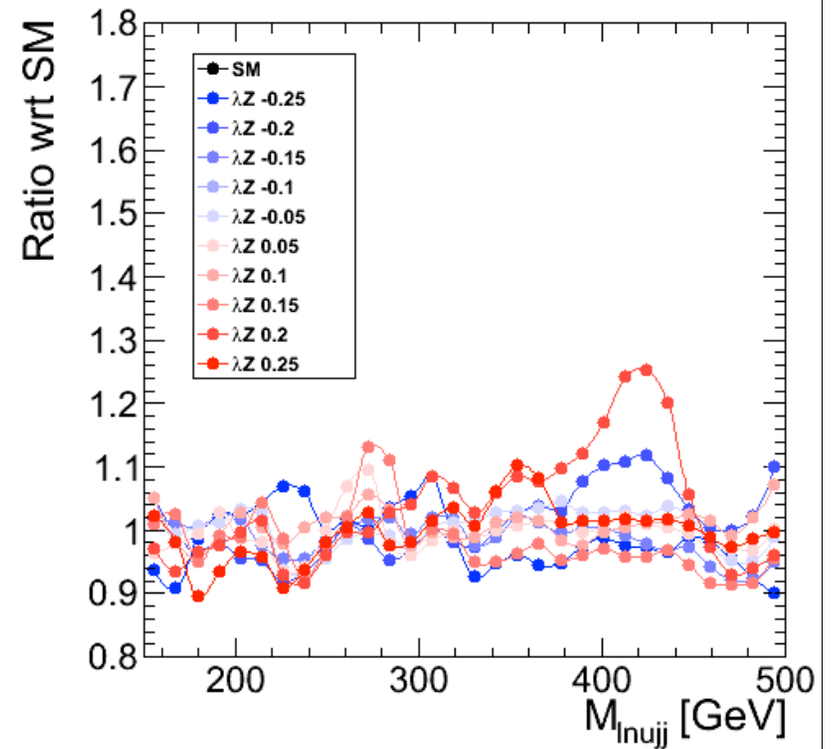
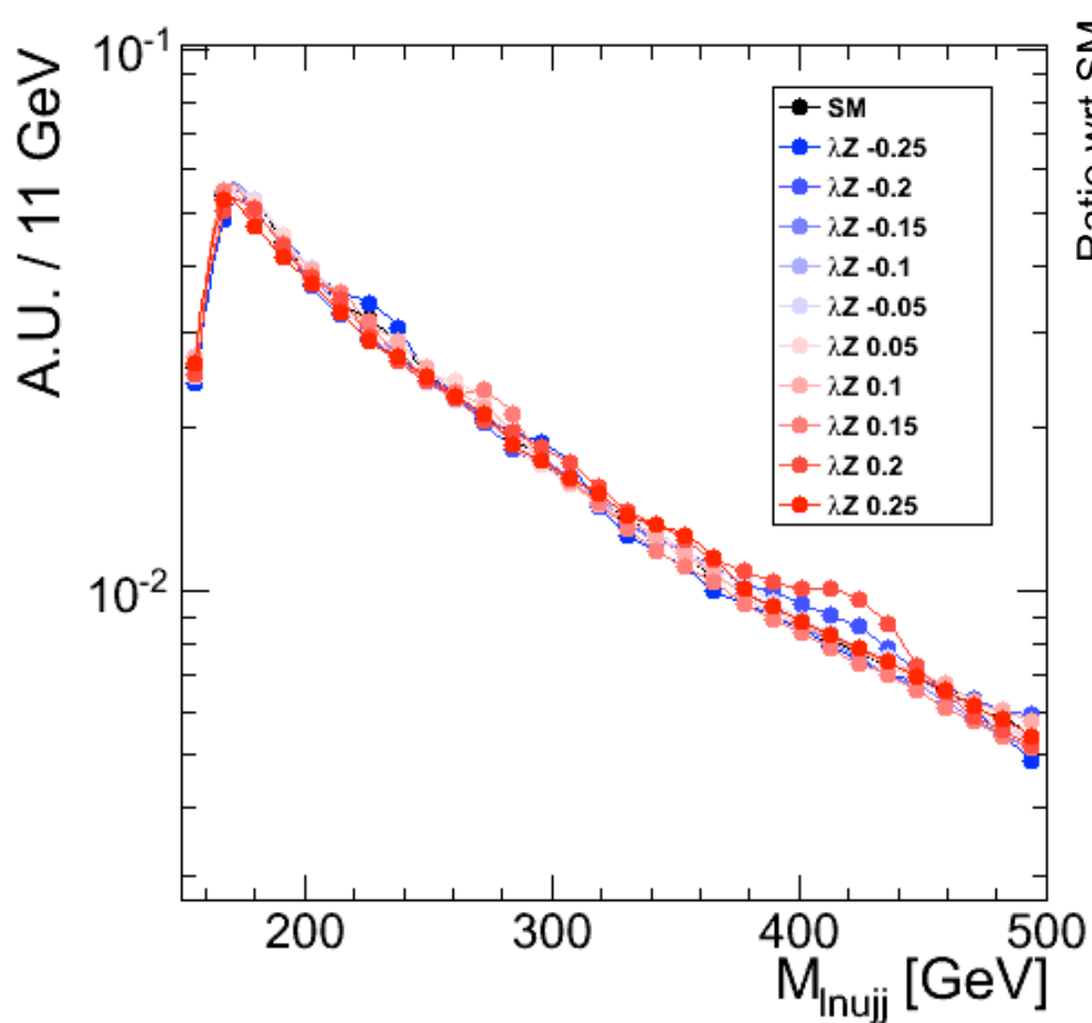
Practically same as hadronic W p_T; highly correlated. Will use one of these (whichever gives better resolution/ agreement with MC) as observable.

Effect on shape: other variables aren't good



Not very sensitive.

WW invariant mass



Harder to interpret the effect.
Perhaps more sensitive to cutoff
scale. Also, the agreement
between data and main
background MC is not good.

Agreement between fullSim LO and MCFM



- The MCFM is parton-level NLO generator
 - no hadronization, no detector simulation
 - our standard diboson (WW and WZ) samples are fully simulated in Pythia at LO
 - the agreement between the two in Wp_T is good (I am working on the comparison plots). Can be seen in the Mjj paper.
 - data-MC agreement for W +jets background is also good in shape. Normalization determined by dijet mass fit (slide 8).
- For high p_T (> 100 GeV) no need to re-weight the MCFM for detector effects. Will revisit it if needed.

Next steps



- Generate additional aTGC samples in the (λ, κ) plane following the scheme described on slide 5
 - in the window -0.6 to 0.6 with the interval of 0.05.
 - should take about 2 days
 - remake the plots on previous slides; the sensitivity should improve due to simultaneous change in aTGC parameters
- Proceed to set the actual limits
 - Use the Higgs combination tool as used in HWW and Mjj analyses. We have plenty of experience/expertise in the group.

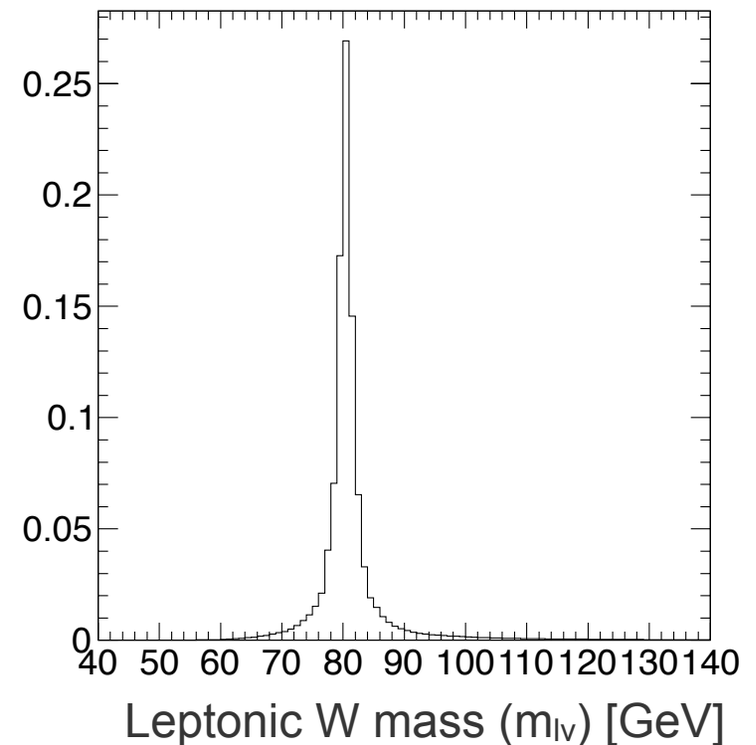
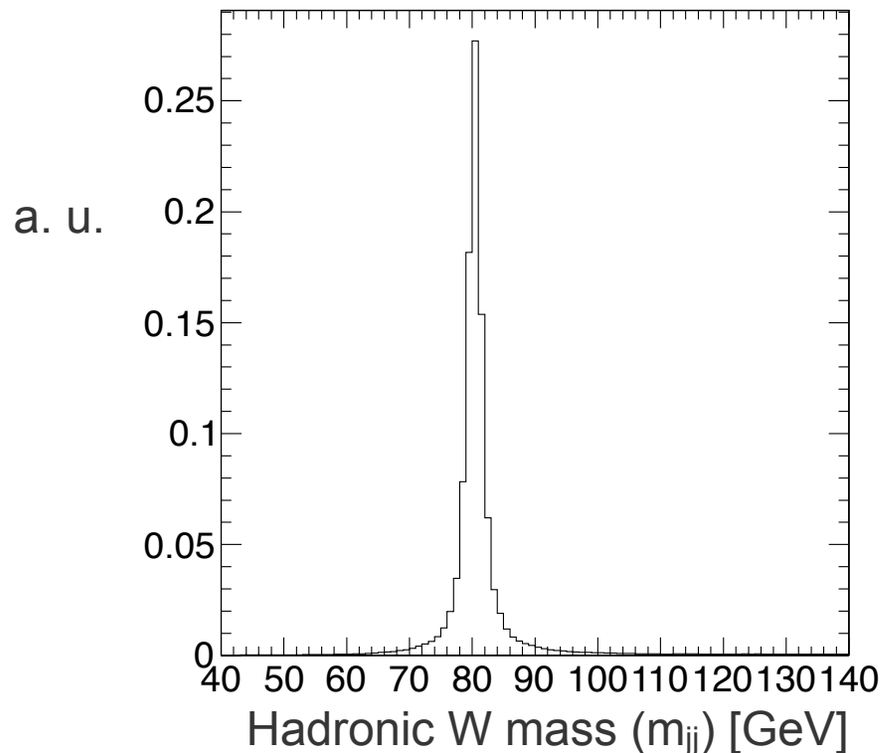
Aim to have this accomplished by the end of next week. If things work out, we can have a preliminary limit plot by next Friday.

backup slides

Diboson lineshape



In order to get NLO shapes, we generated diboson samples using MCFM. But diboson m_{jj} shape is almost a delta function. Smearing this by detector resolution will get us a Gaussian shape which is not good. Need to explore some data driven shape.



Dataset & MC samples: use full 2011 data



Data

Dataset name	Run range
/EG/Run2010A-Apr21ReReco-v1/AOD	136033 - 144114
/Mu/Run2010A-Apr21ReReco-v1/AOD	
/Electron/Run2010B-Apr21ReReco-v1/AOD	144919 - 149442
/Mu/Run2010B-Apr21ReReco-v1/AOD	
/SingleElectron/Run2011A-May10ReReco-v1/AOD	160431 - 163869
/SingleMu/Run2011A-May10ReReco-v1/AOD	
typo /ElectronHad/Run2011A-PromptReco-v4/AOD	165088 - 167913
/SingleMu/Run2011A-PromptReco-v4/AOD	
/SingleElectron/Run2011A-05Aug2011-v1/AOD	170826 - 172619
/SingleMu/Run2011A-05Aug2011-v1/AOD	
/SingleElectron/Run2011A-PromptReco-v6/AOD	172620 - 173692
/SingleMu/Run2011A-PromptReco-v6/AOD	
/SingleElectron/Run2011B-PromptReco-v1/AOD	175832 - 180252
/SingleMu/Run2011B-PromptReco-v1/AOD	

Triggers

For electron use:

Ele_25/32/35_WmT40/50

For muons:

IsoMu_24 || IsoMu_17 ||

Mu_20 || Mu30 || Mu40

**Fall 11 MC:
Processed in
CMSSW
4_2_X**

sample

/WJetsToLNu_TuneZ2_7TeV-madgraph-tauola/Fall11-PU_S6_START42_V14B-v1/AODSIM
 /TTJets_TuneZ2_7TeV-madgraph-tauola/Fall11-PU_S6_START42_V14B-v2/AODSIM
 /DYJetsToLL_TuneZ2_M-50_7TeV-madgraph-tauola/Fall11-PU_S6_START42_V14B-v1/AODSIM
 /Tbar_TuneZ2_s-channel_7TeV-powheg-tauola/Fall11-PU_S6_START42_V14B-v1/AODSIM
 /Tbar_TuneZ2_t-channel_7TeV-powheg-tauola/Fall11-PU_S6_START42_V14B-v1/AODSIM
 /Tbar_TuneZ2_tW-channel-DS_7TeV-powheg-tauola/Fall11-PU_S6_START42_V14B-v1/AODSIM
 /T_TuneZ2_s-channel_7TeV-powheg-tauola/Fall11-PU_S6_START42_V14B-v1/AODSIM
 /T_TuneZ2_t-channel_7TeV-powheg-tauola/Fall11-PU_S6_START42_V14B-v1/AODSIM
 /T_TuneZ2_tW-channel-DS_7TeV-powheg-tauola/Fall11-PU_S6_START42_V14B-v1/AODSIM
 /WW_TuneZ2_7TeV_pythia6_tauola/Fall11-PU_S6_START42_V14B-v1/AODSIM
 /WZ_TuneZ2_7TeV_pythia6_tauola/Fall11-PU_S6_START42_V14B-v1/AODSIM

Event selection and quality cuts



Table 6: Summary of selection criteria.

$W \rightarrow \ell\nu$ selection	Jet selection
Single lepton trigger	$p_T^{\text{jet}} > 35 \text{ GeV}$
High-quality lepton ID and isolation	$\Delta\eta_{jj} < 1.5$
Muon (electron) $p_T > 25(35) \text{ GeV}$	dijet $p_T > 20 \text{ GeV}$
$E_T > 25(30) \text{ GeV}$ for muon (electron) samples	$\Delta\phi(E_T, \text{lead jet}) > 0.4$
W transverse mass $> 50 \text{ GeV}$	
Second lepton veto	

- ◆ Studied in detail
- ◆ Improve the signal to background ratio, reduce syst uncertainty
- ◆ Will show distribution of some of these variables later

Signal and background expectation



Signal Efficiency x Acceptance x BR

Signal	Cross section [4]	$A \times \epsilon (ejj)$	$A \times \epsilon (ejj, b\text{-tag})$	$A \times \epsilon (\mu jj)$	$A \times \epsilon (\mu jj, b\text{-tag})$
WW	47.0 ± 2.0	3.039×10^{-3}	3.163×10^{-4}	5.918×10^{-3}	5.864×10^{-4}
WZ	18.6 ± 1.0	1.608×10^{-3}	3.760×10^{-4}	3.220×10^{-3}	7.760×10^{-4}
Diboson	65.6 ± 2.2	2.633×10^{-3}	3.332×10^{-4}	5.153×10^{-3}	6.402×10^{-4}

total = 0.88% including the BR (~11% for each lepton, 67% jj)

Back-of-the-envelope calculation: expect $65 \text{ pb} \times 5 \text{ fb}^{-1} \times 0.88 \approx 2800$ diboson events

Background rate

Process	cross section
W plus jets	(NLO) $31314 \text{ pb} \pm 5\%$ [23]
$t\bar{t}$	(NLO) $163 \text{ pb} \pm 7\%$ [24]
Single top	(NNLO) [25–27] $\pm 5\%$
Drell-Yan plus jets	(NLO, $m_{ll} > 50 \text{ GeV}$) $3048 \text{ pb} \pm 4.3\%$ [23]
Multijet	E_T fit in data $\pm 50\%$ (100%) for electron (muon)

Fit results table



Bin	Muons, non-b-tagged		Electrons, non-b-tagged	
	Predicted	Extracted	Predicted	Extracted
Dibosons	1697	1736 ± 389	867	727 ± 302
Multijet	123	119 ± 317	2610	3204 ± 867
Single Top	653	652 ± 33	332	332 ± 17
t \bar{t}	1679	1666 ± 117	963	953 ± 67
W+Jets	76129	67674 ± 586	37137	32706 ± 850
Drell-Yan+Jets	3610	3613 ± 155	1487	1485 ± 64
Total Yields	83891	75460	43396	39407
Data	—	75419	—	39365

Bin	Muons, b-tagged		Electrons, b-tagged	
	Predicted	Extracted	Predicted	Extracted
Dibosons	211	226 ± 203	110	35 ± 86
Multijet	16	16 ± 42	171	231 ± 78
Single Top	1220	1219 ± 60	618	626 ± 31
t \bar{t}	3206	3192 ± 191	1846	1976 ± 104
W+Jets	5082	5082 ± 206	2551	2693 ± 107
Drell-Yan+Jets	206	206 ± 9	857	858 ± 37
Total Yields	9941	9941	6153	5648
Data	—	9940	—	5695