



Study of the dijet invariant mass distribution in $pp \rightarrow W(\rightarrow lv) + jj$ final states at $\sqrt{s} = 7$ TeV

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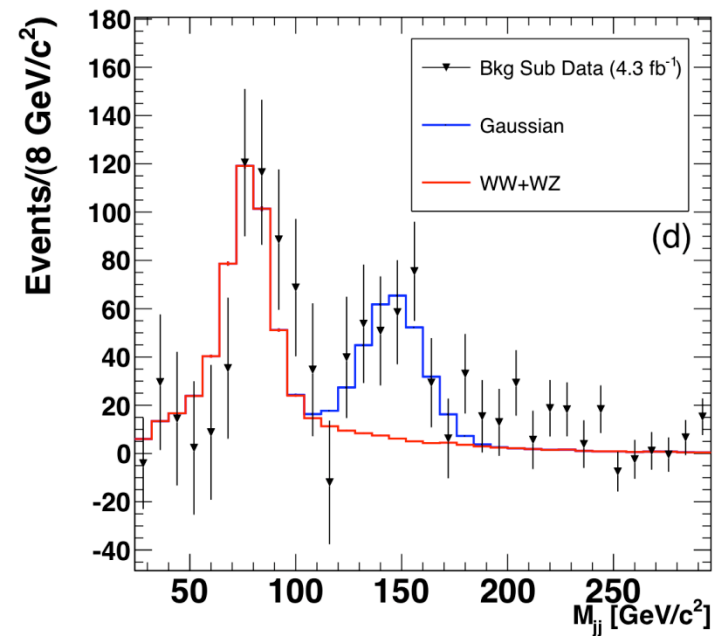
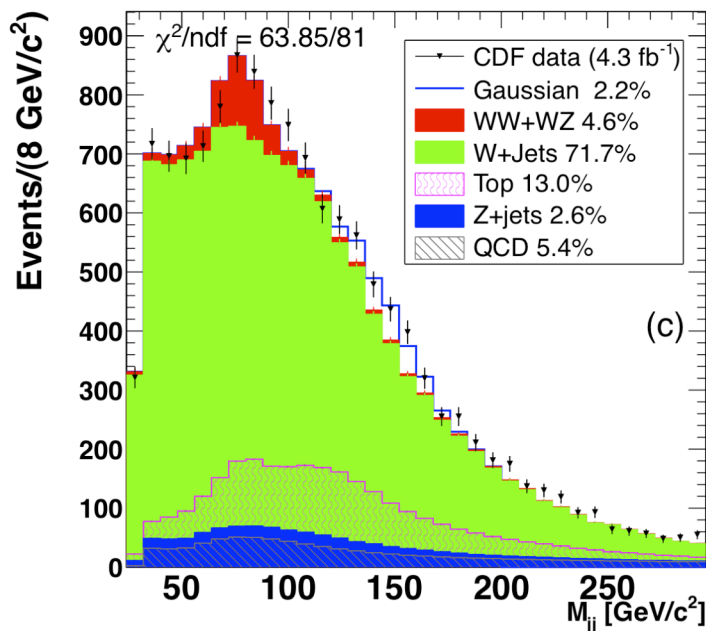


Prior Analyses



CDF : Anomaly

➤ arXiv: 1101.6079, Phys. Rev. Lett. 106:171801 (2011)



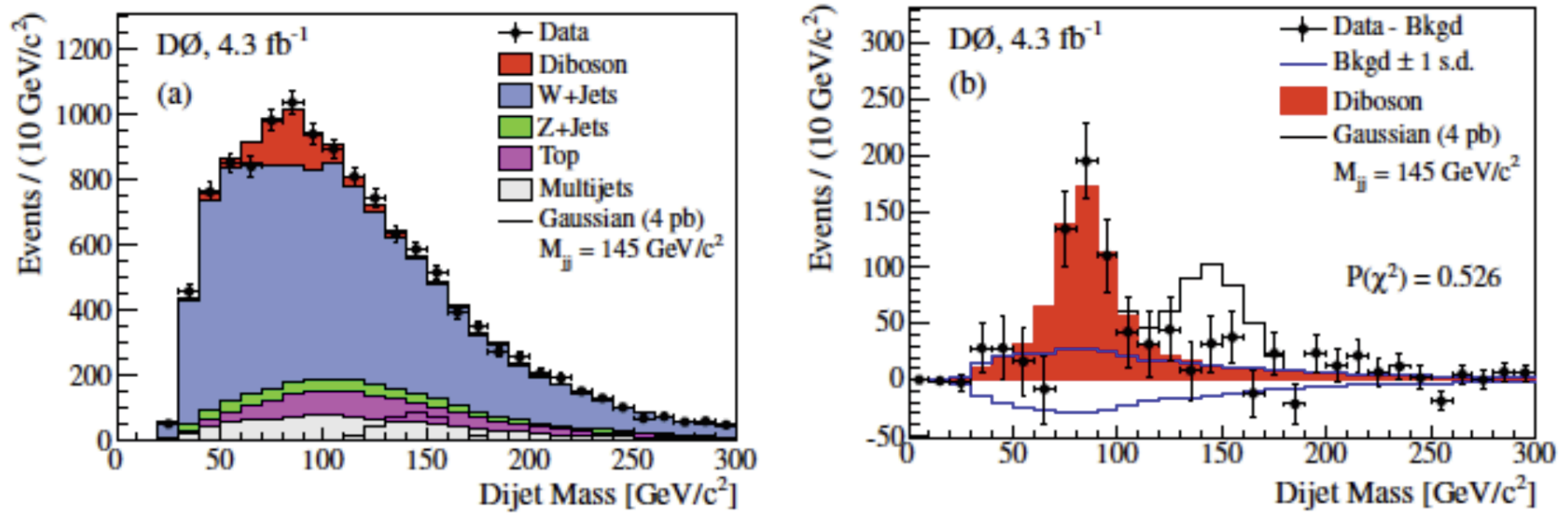
❖ An excess of 253 events at 145 GeV, width = 15 GeV

❖ Significance of 3.2σ at 4.3fb^{-1} and 4.1σ at 7.3fb^{-1}



D0

➤ arXiv: 1106.1921, Phys. Rev. Lett. 107:011804 (2011)



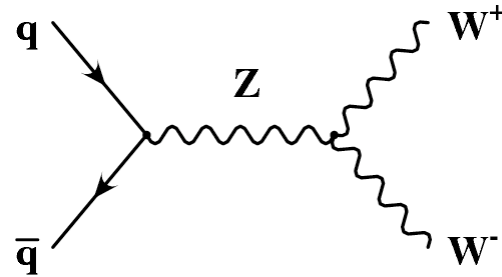
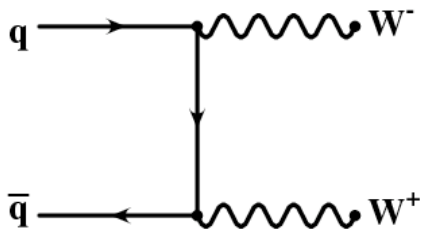
❖ Smooth falling spectrum beyond 110GeV

❖ The CDF cross section (4pb) is excluded at 99.9999% CL

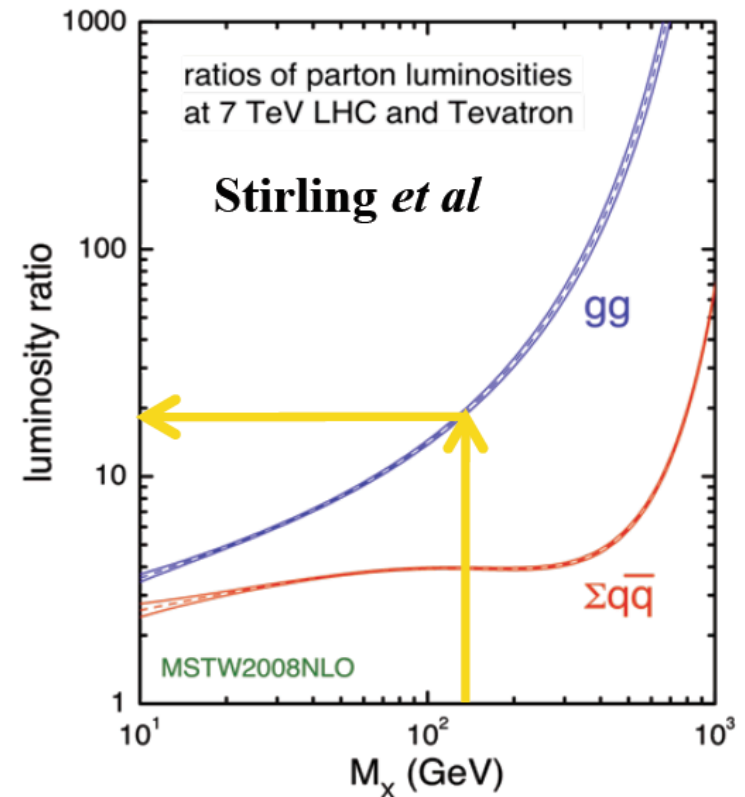
❖ Consistent with the Standard Model



LHC Environment



- The WW+WZ Signal is dominated by qqbar diagrams and the luminosity $\sim 3x$ higher at 7TeV (vs. 2TeV)
- The dominant background (W+Jets) increases 20x due to qg and gg processes

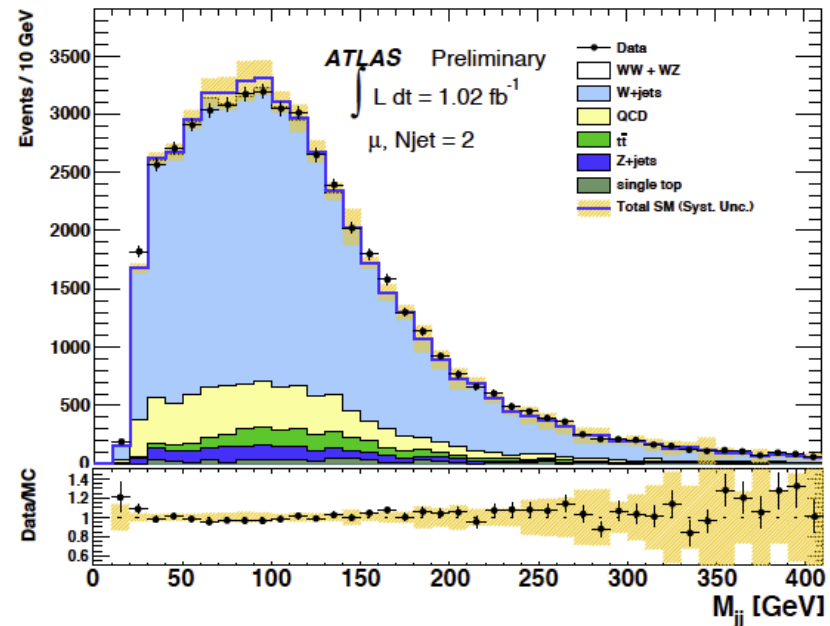
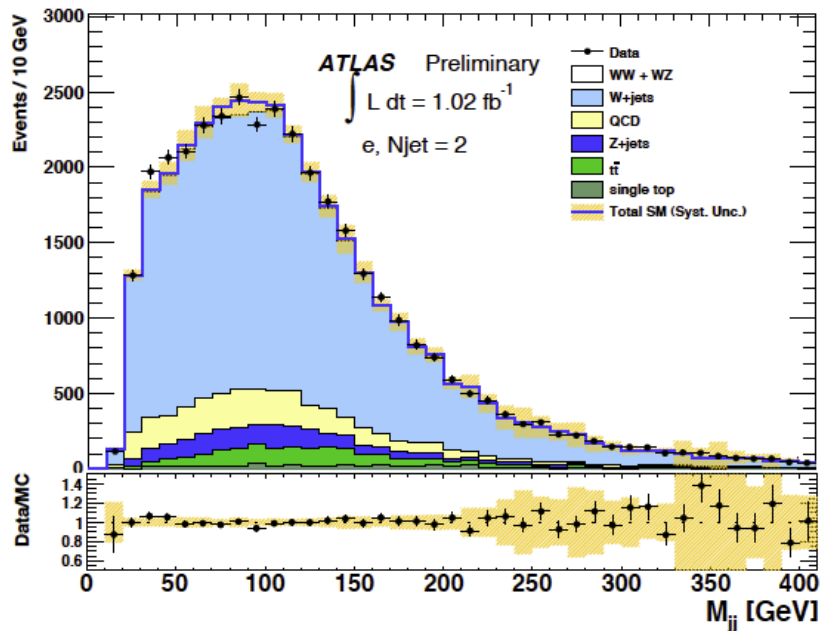


- ❖ The S/B is much worse and stronger cuts need to be applied in order to extract the signal
- ❖ It is very hard to generate as large background MC sample as data



Out Of The Box Analysis : ATLAS

➤ Presented at EPS : ATLAS-CONF-2011-097 (1.02fb⁻¹)



- ❖ Excessive Wjj background
- ❖ 2Jet Events Only / No Visible Diboson Peak
- ❖ Large Systematic Uncertainties



Event Selection



MC And Data Samples

- **SingleElectron and SingleMuon Data**
- **Fall11 MC**
- **Process in CMSSW_4_2_X**

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

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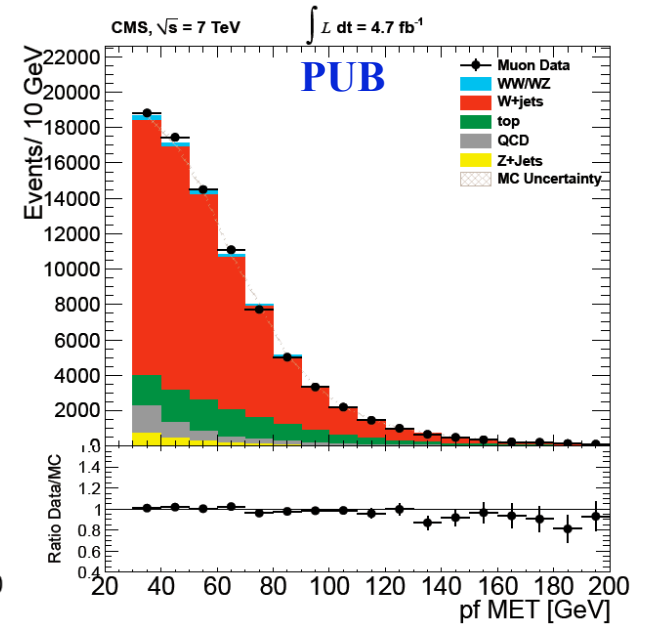
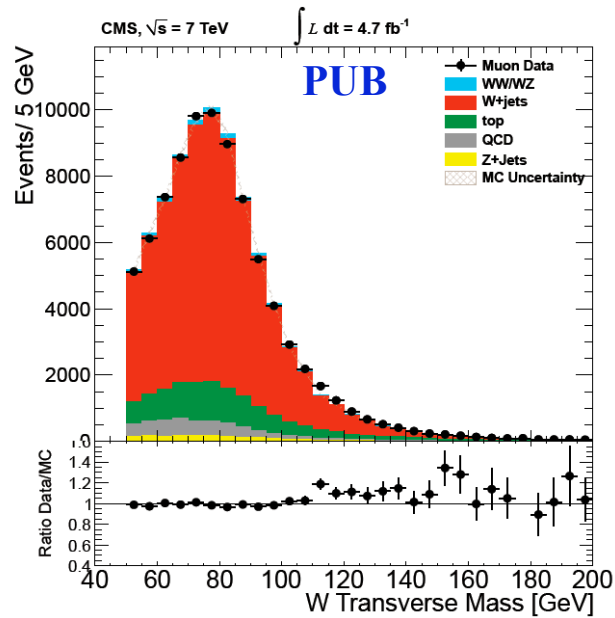
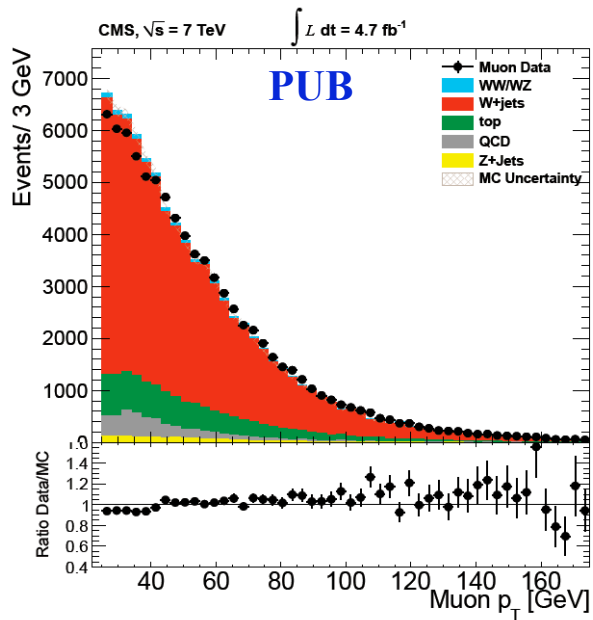


Muons

- **Trigger: 2010 Triggers, IsoMu17, IsoMu20, IsoMu24, IsoMu30, Mu40.**
- **Reconstructed as both global & tracker muon**
- **$p_T > 25$ GeV, $|\eta| < 2.1$**
- **Quality Requirements: Standard VBTF Selection**
 - **Reconstructed as a Global and Tracker Muon**
 - **≥ 10 tracker hits, ≥ 1 pixel hits (Tracker track)**
 - **≥ 2 muon hits of the Global track**
 - **$\chi^2/ndf < 10$ global fit**
 - **Impact parameter $|d_{xy}| < 0.02$ cm (w.r.t. the beam spot)**
- **Combined Relative Isolation (R=0.3, PU density corrected) < 0.1**
- **$W_{mT} > 50$ GeV (PF MET > 25 GeV)**



Muon Control Plots



➤ Agreement between Data and MC



Electrons

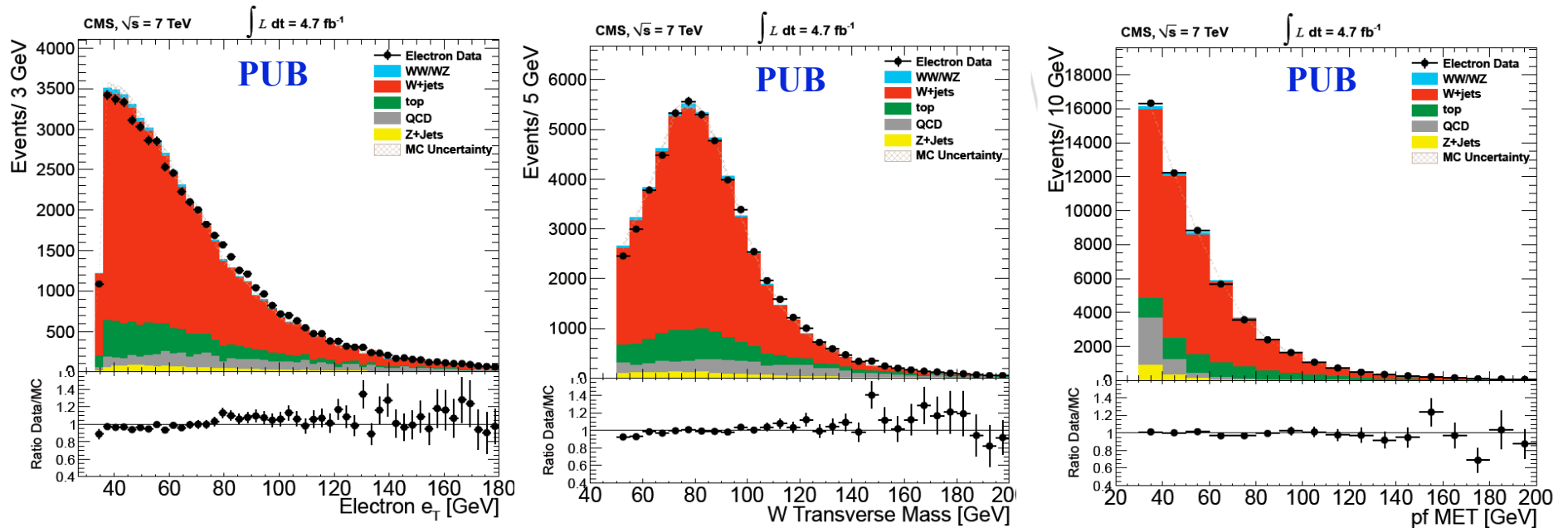
- **Trigger: 2010Triggers, Ele25, Ele27, Ele32** (with cut on W transverse mass).
- **ECAL seeded gsf electrons**
- **$E_T > 35$ GeV, $|\eta| < 2.5$** (excluding $1.44 < |\eta| < 1.57$)
- **WP70 + Isolation Requirements: Standard VBTF Selection**
 - <https://twiki.cern.ch/twiki/bin/view/CMS/SimpleCutBasedEleID>

Conversion Rejection		
missing hits \leq	0	
Dist	0.02	
$\Delta\cot\theta$	0.02	
Combined Isolation	0.05	
Electron ID	EB	EE
$\sigma_{i\eta i\eta}$	0.01	0.03
$\Delta\phi$	0.03	0.02
$\Delta\eta$	0.004	0.005

- **$W_{mT} > 50$ GeV (PF MET > 30 GeV)**



Electron Control Plots



➤ Agreement between Data and MC



Jets/MET

- Two or three anti-KT 0.5 PFJets after PfnNoPU in each event
- Corrected $p_T > 30$ GeV and $|\eta| < 2.4$
- $|\Delta R(\text{lepton}, j)| > 0.3$
- Standard CMS L2, L3, and residual corrections.
- JetMET official Loose Jet Id criteria:
 - fraction of energy due to neutral hadrons < 0.99 ;
 - fraction of energy due to neutral EM deposits < 0.99 ;
 - number of constituents > 1 ;
 - number of charged hadrons candidates > 0 ;
 - fraction of energy due to charged hadrons candidates > 0 ;
 - fraction of energy due to charged EM deposits < 0.99 .
- PF MET > 25 (μ), 30 GeV (e)

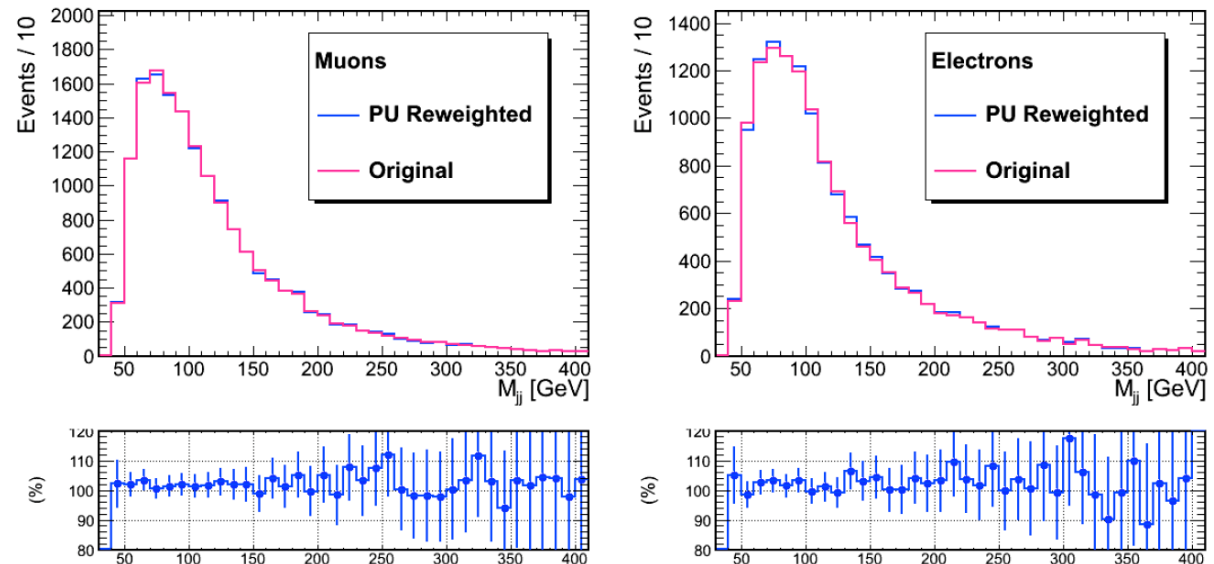


Pileup Effects

- Energy deposits added to the jets
- Low pT jets added to the event
- Tracks and calorimetric towers added to the isolation energy sum of the lepton
- ❖ Account For Via:
 - Default JetMET POG recommended Offset and FastJet PU subtraction
 - Explicit corrections to the lepton isolation

❖ Subsequent effect of pileup on the dijet mass distributions is statistically insignificant

W+Jets MC Pileup Reweighting



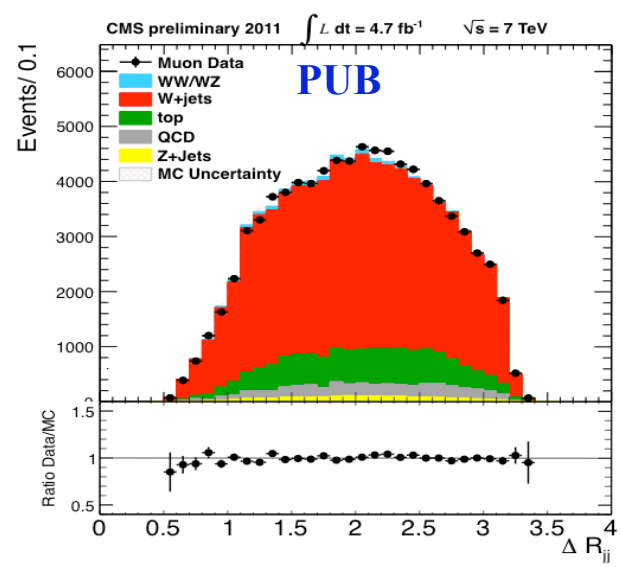
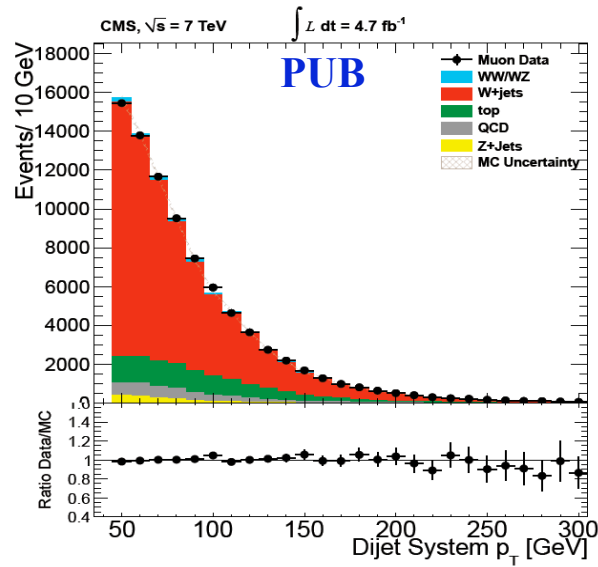
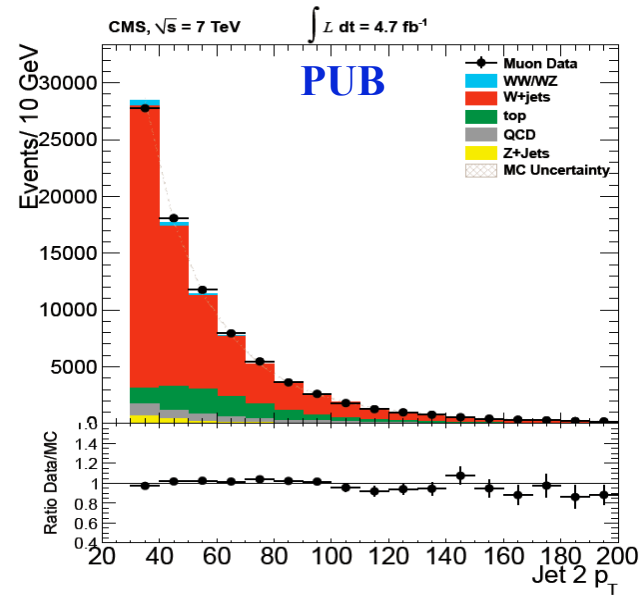
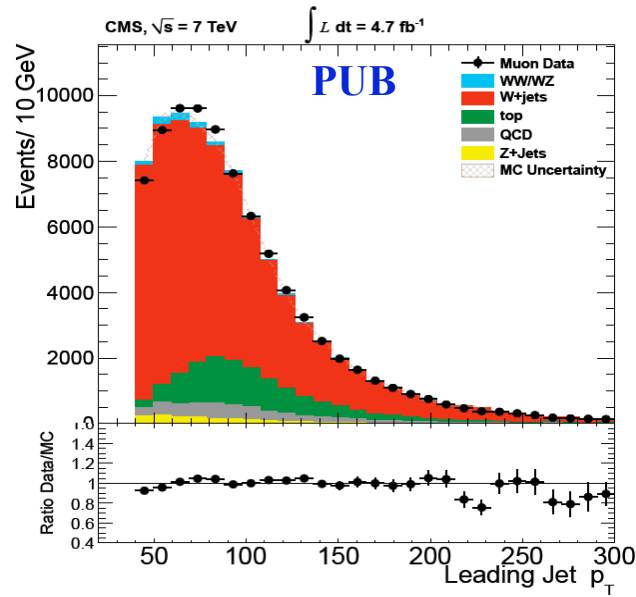
Additional Quality Cuts

- **Leading Jet $p_T > 40\text{GeV}$**
- **$p_T(\text{jj}) > 45\text{GeV}$**
- **$|\Delta\eta(\text{jj})| < 1.2$**
- **$0.3 < \text{Jet}2p_T/m_{\text{jj}} < 0.7$**
- **Studied in detail**
- **Motivated by recommendations of Estia Eichten, Kenneth Lane and Adam Martin (ELM) - arXiv:1107.4075v1**
- **Do not remove the potential new physics**

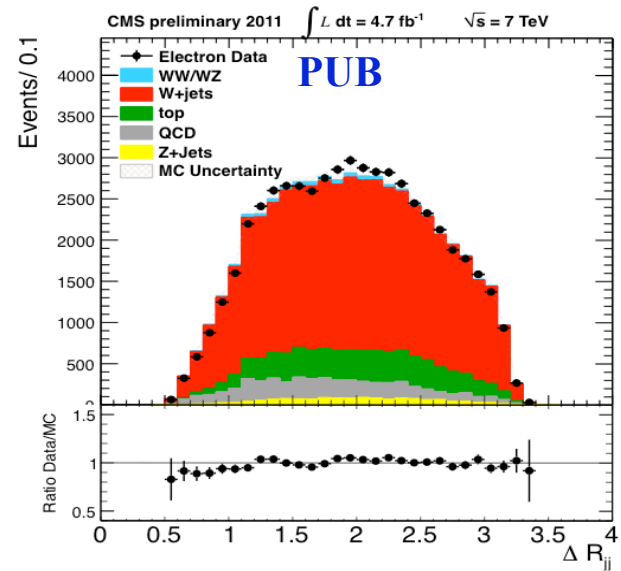
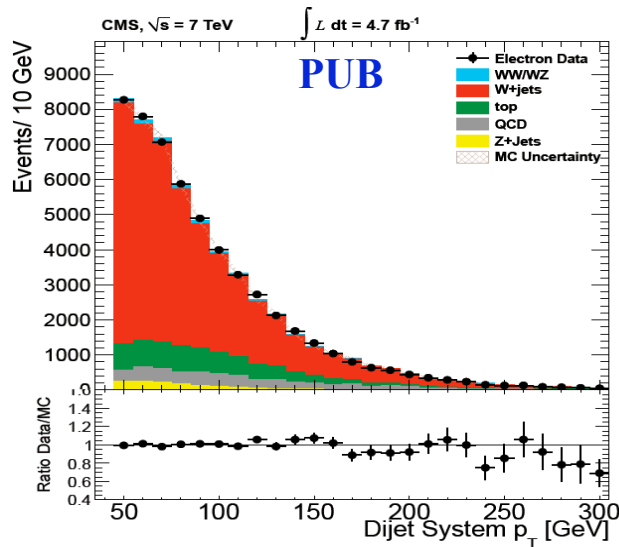
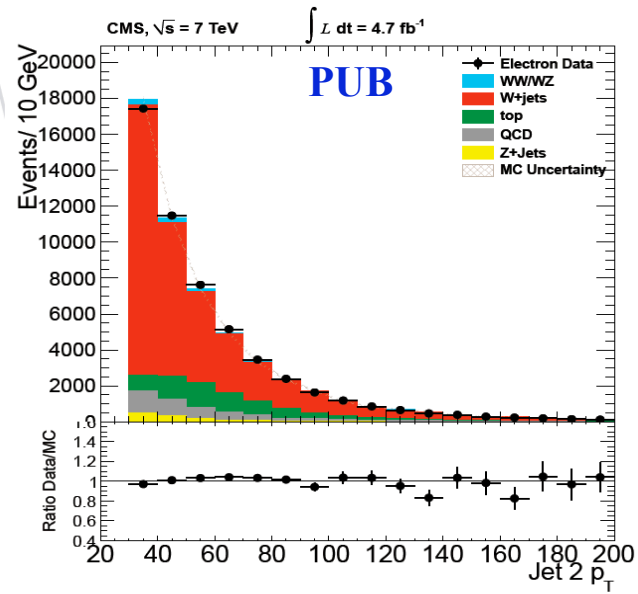
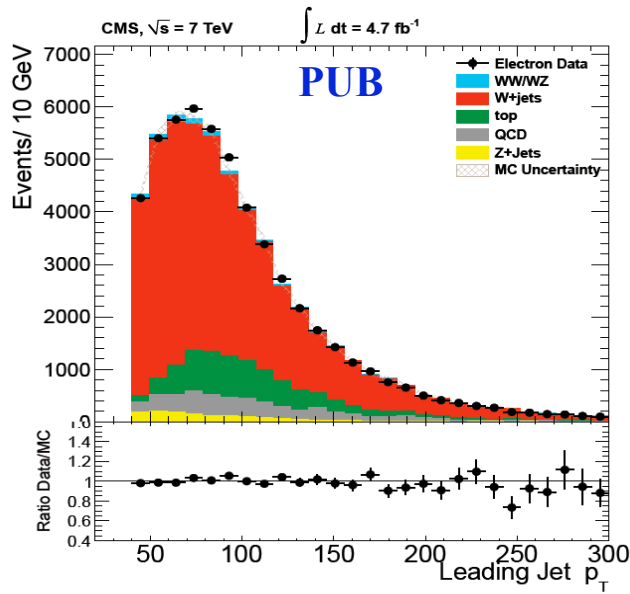
❖ Improve the signal to background ratio and reduce the systematic uncertainty



μ



Ⓢ



Template Fit



Maximum Likelihood Fit

- ❖ Unbinned maximum likelihood fit within $30 < M_{jj} < 400$ GeV
 - ❖ Exclude the potential signal region ($123 < M_{jj} < 186$ GeV)
- ❖ Four Separate Fits: μ -2Jet Bin, μ -3Jet Bin, el-2Jet Bin, el-3Jet Bin (combine the results when setting exclusion limits)

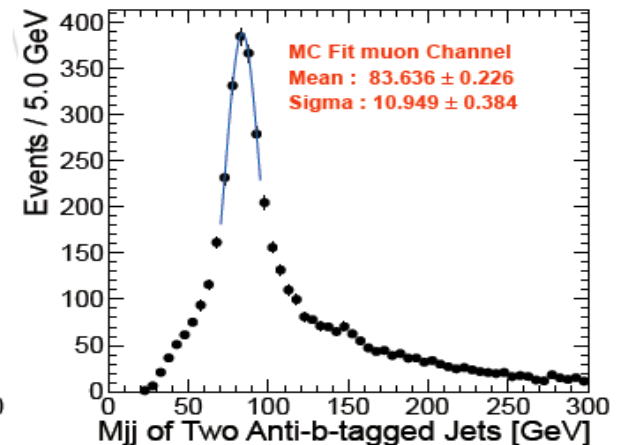
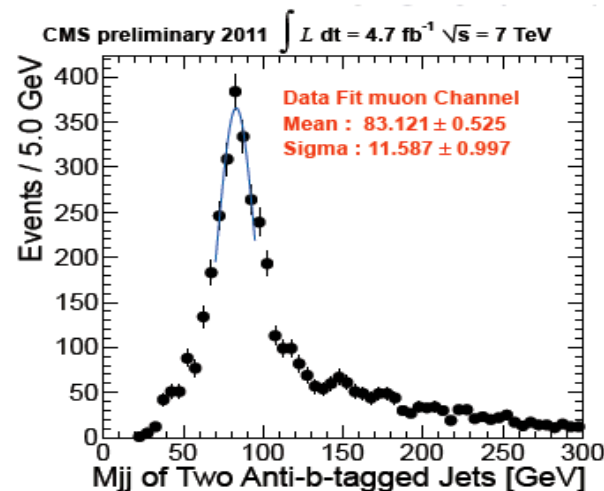
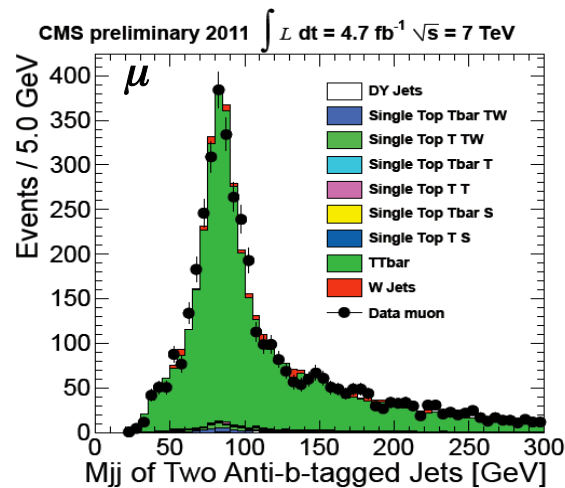
➤ Templates:

- **W+Jets - Dominant Background : Morphing of multiple MC templates; yield and error are free to vary in the fit.**
- **WW+WZ (Diboson) : MC; expected yields from NLO prediction, errors are Gaussian-constrained ($\sigma = 0.10 * \text{mean}$).**
- **TTbar, Single Top, Z+Jets : MC; expected yields from NLO with Gaussian-constrained errors ($\sigma = 0.07 * \text{mean}$, $0.05 * \text{mean}$, $0.043 * \text{mean}$).**
- **QCD : Data, by inverting the isolation cut; expected yields and errors from MET fit of the Data.**
- **Data: 4.7fb^{-1}**



JES from Top Events

- Compare to the (almost) pure $t\bar{t}$ control sample:
 - Exactly four jets - two b-tagged and two anti-btagged
 - Use the anti-btagged jets to reconstruct the hadronic W
 - Compare the fits of data vs MC
 - Similar approach and conclusions as TOP-11-015 (top mass measurement)



❖ The difference in JES is propagated to our templates and makes a negligible impact



QCD Template And Normalization

❖ Select QCD multijet events with all of the cuts except Isolation:

- Invert the Isolation: $[\text{Iso}_\mu < 0.1, \text{Iso}_{e_l} < 0.05] \rightarrow \text{Iso} > 0.1$

❖ MET :

- QCD – MET is 'fake' (i.e. originates from badly measured jets), has an exponentially falling spectrum
- Other Backgrounds – a wide peak near 35GeV from a real neutrino (with an exception of the highly suppressed Z+Jets)
- Loosen the MET Cut: $\text{MET} > 30\text{GeV} \rightarrow \text{MET} > 20\text{GeV}$

❖ Fit the MET distribution with QCD and W+Jets templates to obtain the relative fractions.



MET Fit Result

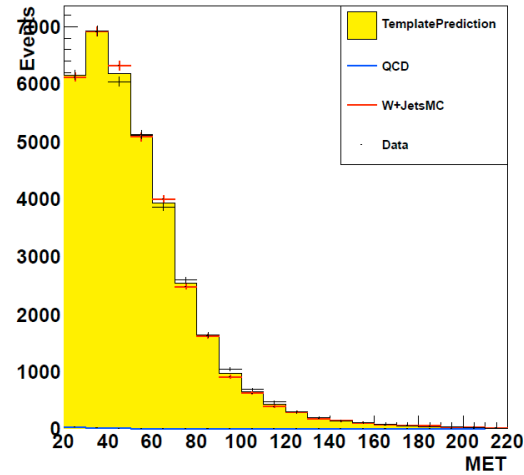
➤ Relative Fractions (accounting for acceptances):

- μ 2J : 0.001625 ± 0.004214
- el 2J : 0.0617 ± 0.00384
- μ 3J : 0.0 ± 0.0040797
- el 3J : 0.0213 ± 0.00678

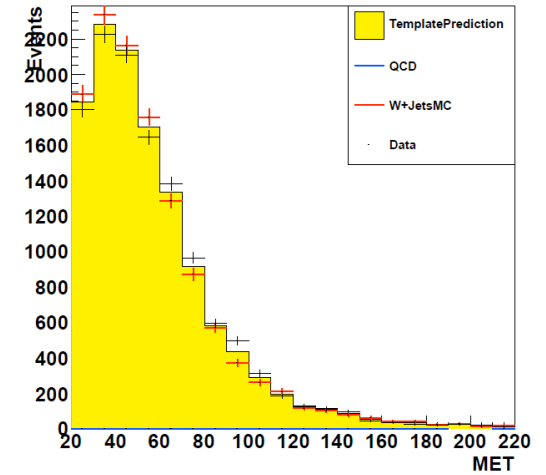
➤ QCD Errors in the global template fit:

- μ : fractions listed above (i.e., >100%)
- el : 50% of the QCD event yield

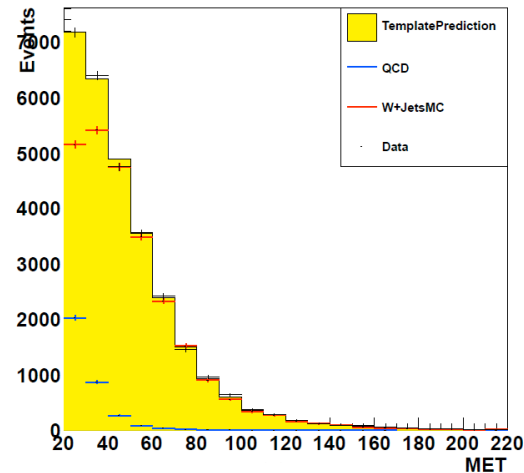
Muons: 2Jets



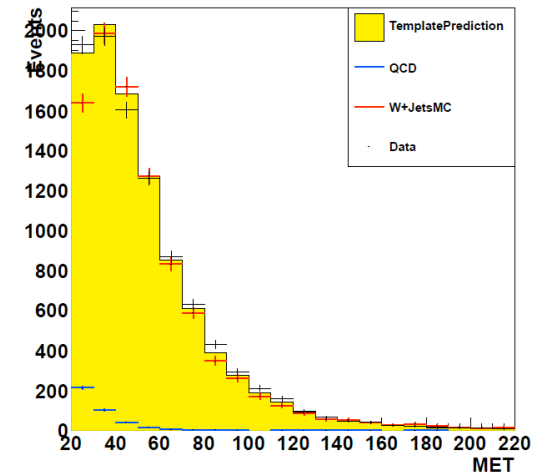
Muons: 3Jets



Electrons: 2Jets



Electrons: 3Jets

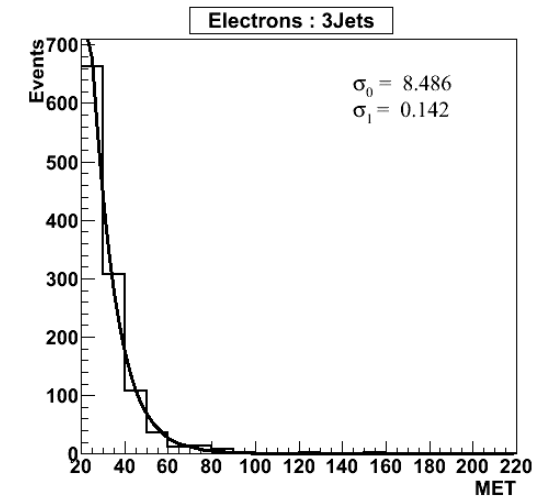
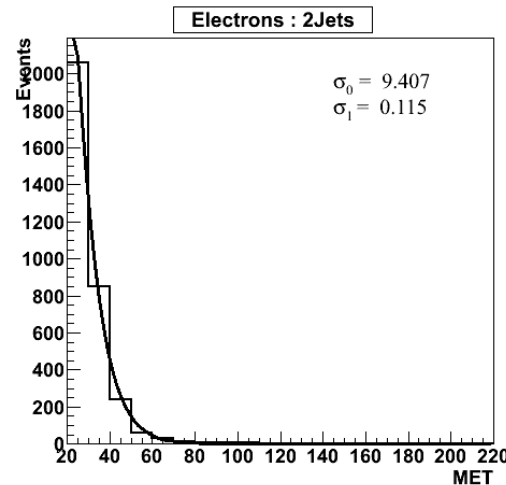
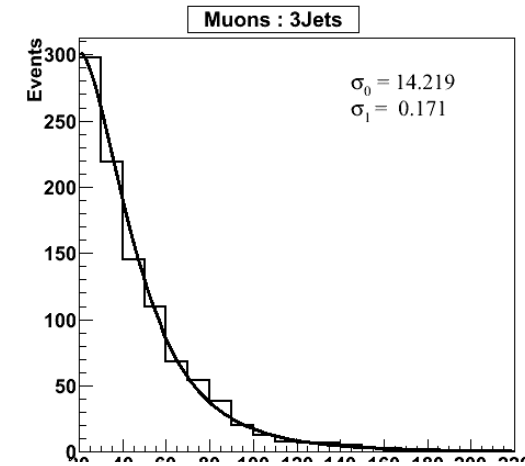
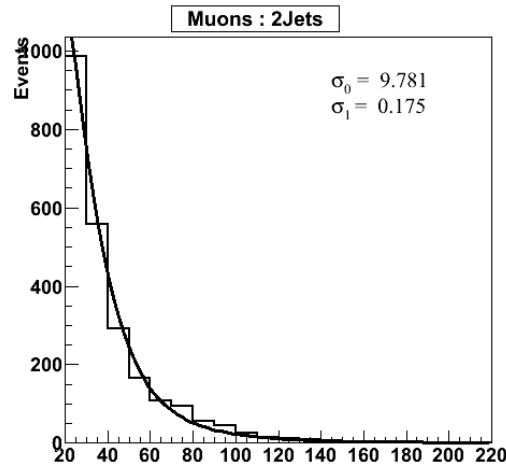


QCD Cross-check I : Rayleigh Function Fit

❖ Fit the QCD with $x e^{-(x^2/2(\sigma_0+x\sigma_1)^2)}$

- Used for the inclusive cross section measurements (arXiv:1012.2466)

- Accurately fits the overall shape.
- Extracts the intrinsic MET resolution ($\sigma_0 \approx 10\text{GeV}$).



W+Jets

- ❖ The simulation needs to describe the matrix elements for the hard processes as well as the subsequent development of the hard partons into jets of hadrons.

❖ Standard Approach:

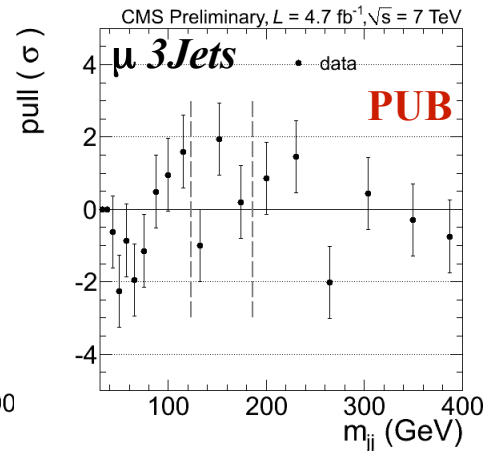
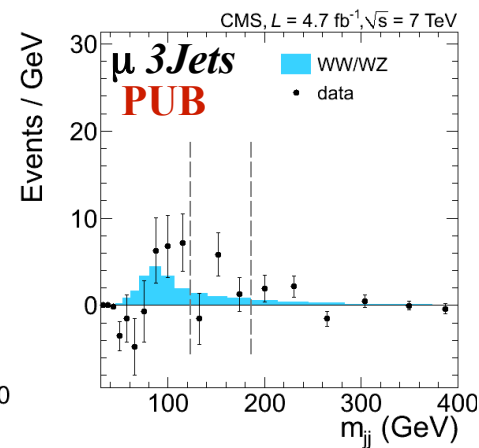
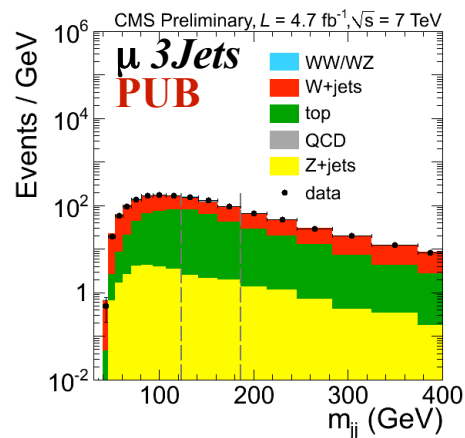
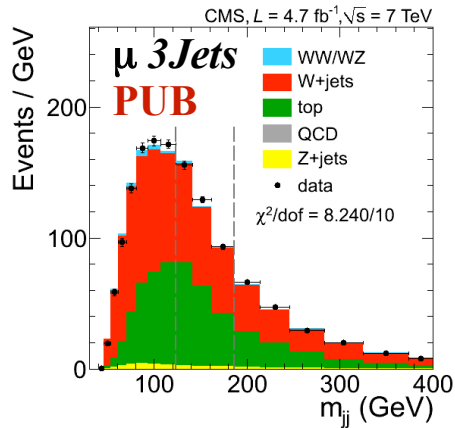
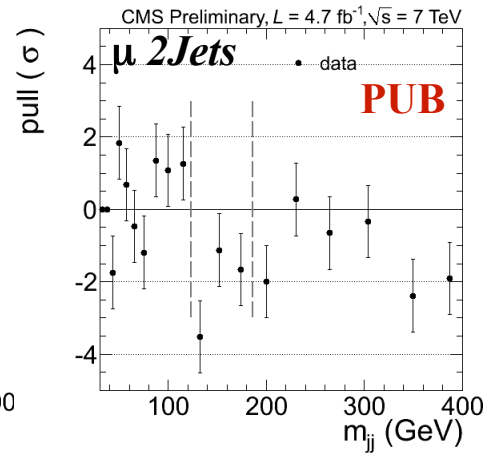
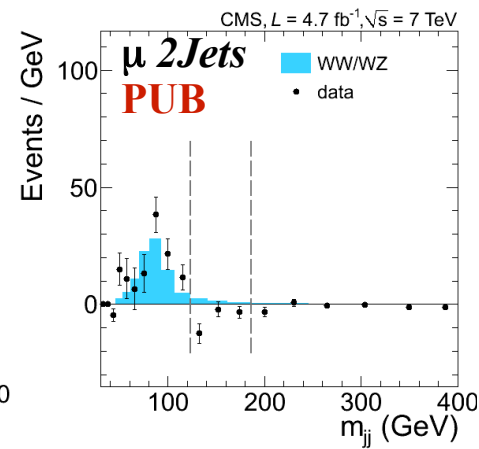
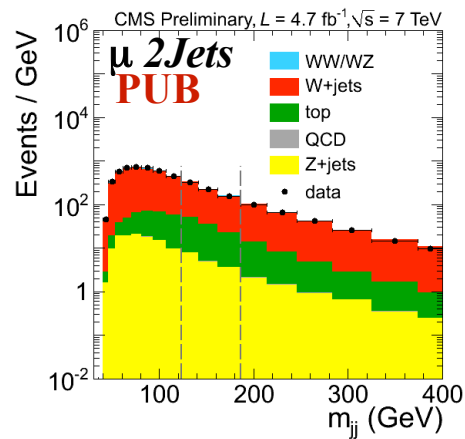
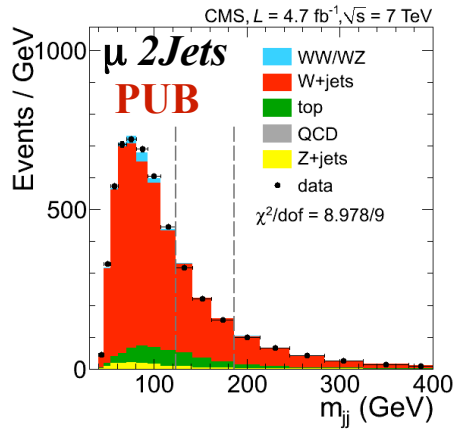
- Fit with the default NLO MC: Matrix Element – Parton Shower matching threshold = 20GeV, Factorization Scale = 20 GeV
- Repeat the fit with alternate ME-PS matching (Factorization) samples where threshold and scale vary by a factor 2, and compute the systematics
- **Overcovers the errors and can get into the non-perturbative regime**

❖ Template Morphing:

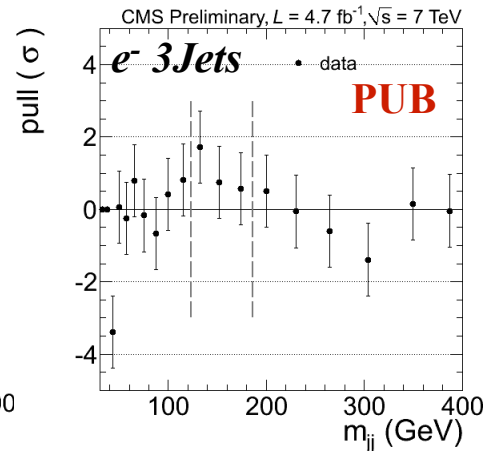
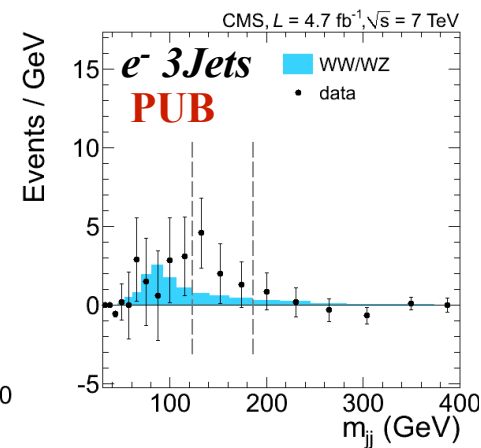
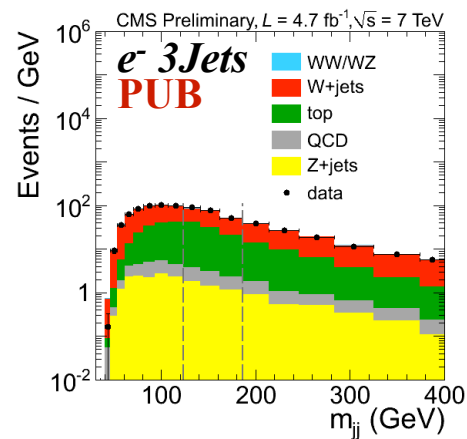
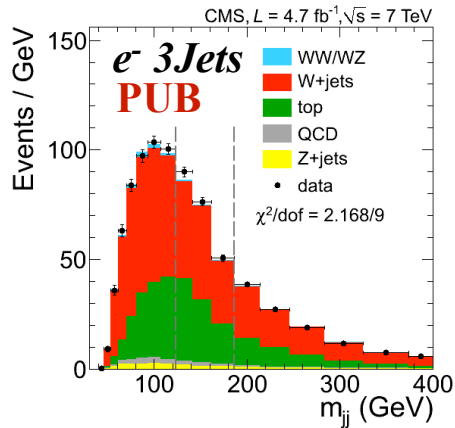
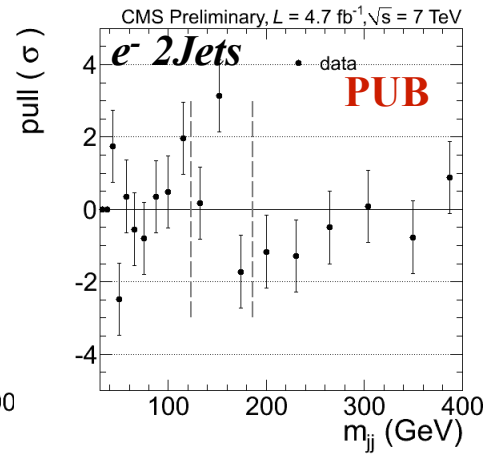
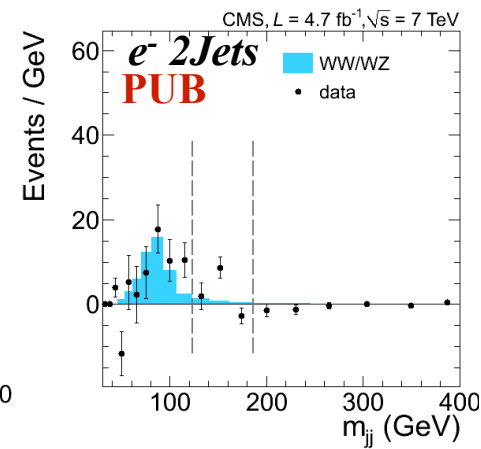
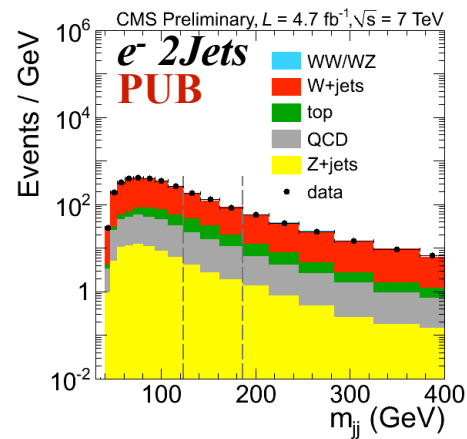
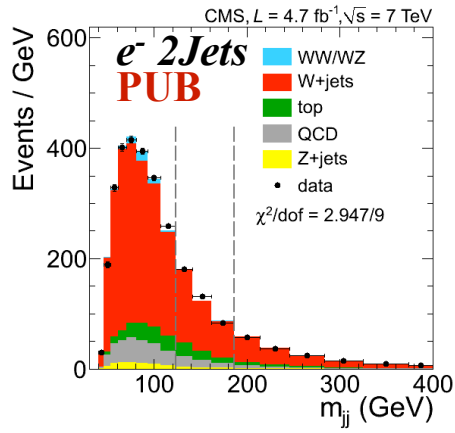
- Fit with the combination of Default MC, either Matching Up or Matching Down MC, and either Scale Up or Scale Down MC
- The relative fractions are free to vary in the fit
- **Accounts for Matching and Factorization errors**
- **Accounts for W+Jets shape uncertainty**



Fit Output - Muons



Fit Output - Electrons



Results:

- ❖ We are able to model the Data, obtain reasonable pull distributions and extract the Yields.

Event Yields

Bin	2 Jets	μ	3 Jets	PUB
	Predicted	Extracted	Predicted	Extracted
W+jets	56918	59430±519	15210	13419±360
Dibosons	1110	1167±108	307	314±31
$t\bar{t}$	4211	4258±290	7285	8753±371
Single top	1646	1663±82	939	945±47
Drell-Yan+jets	1728	1731±74	528	528±23
Multijet	110	28±284	0	0.0
Data/Total Yield	67900	68277±307	24046	23960±192
Corrected Total	—	68218±417	—	23995±284
in region ($123 \text{ GeV} < m_{jj} < 186 \text{ GeV}$)				
Data/Total Yield	14050	14494±125	7751	7693±95

Bin	2 Jets	e	3 Jets	PUB
	Predicted	Extracted	Predicted	Extracted
W+jets	30329	29989±1202	8025	8600±287
Dibosons	620	646±61	173	174±17
$t\bar{t}$	2384	2413±164	3989	4085±242
Single top	870	864±43	494	492±25
Drell-Yan+jets	999	1000±43	343	343±15
Multijet	2584	4024±1181	324	330±160
Total	38973	38935±228	14145	14024±142
Corrected Total	—	38902±309	—	14045±210
in region ($123 \text{ GeV} < m_{jj} < 186 \text{ GeV}$)				
Data/Total Yield	8023	7925±92	4438	4319±70

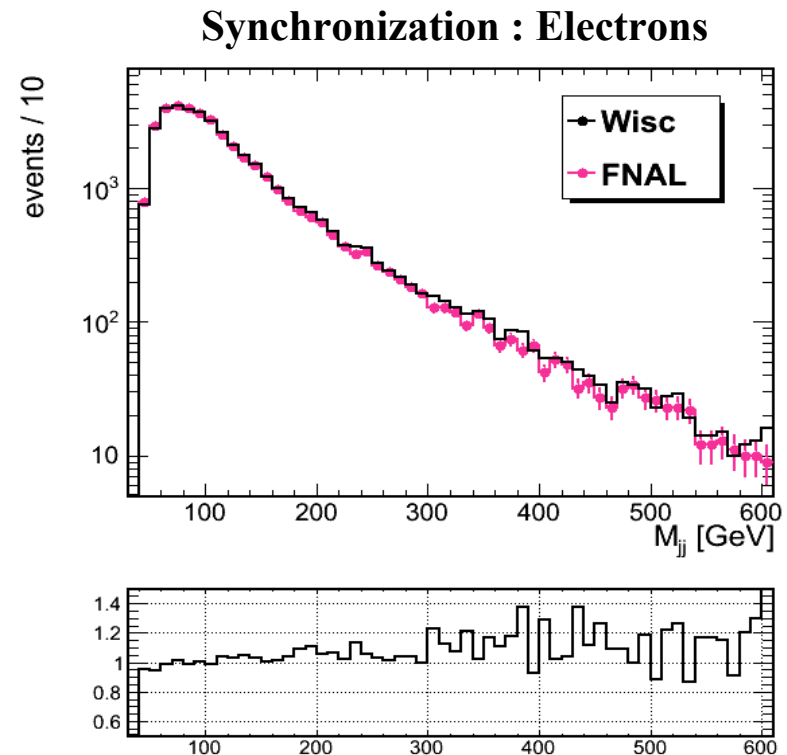
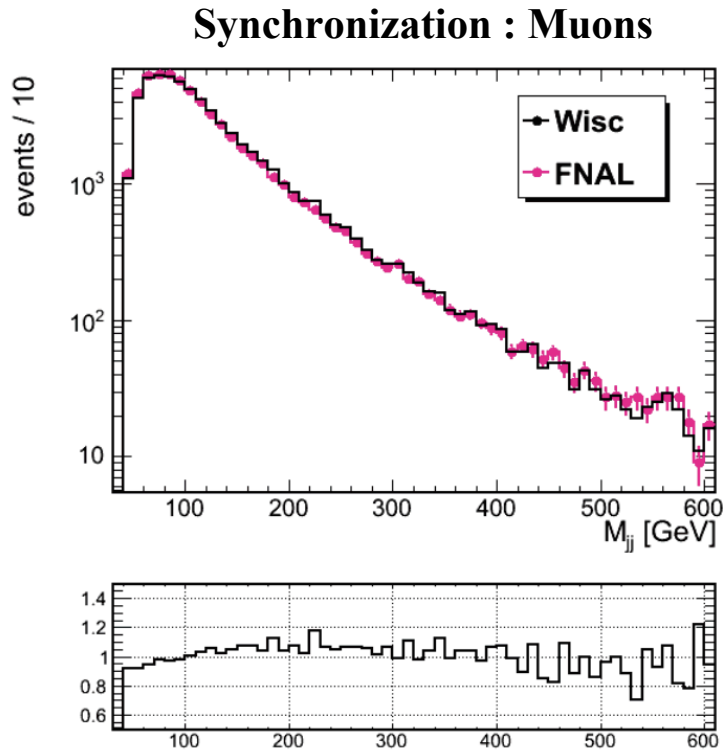


Crosschecks And Validation



Comparison Of Independent Results

- Ensure that the two sets of data are synchronized

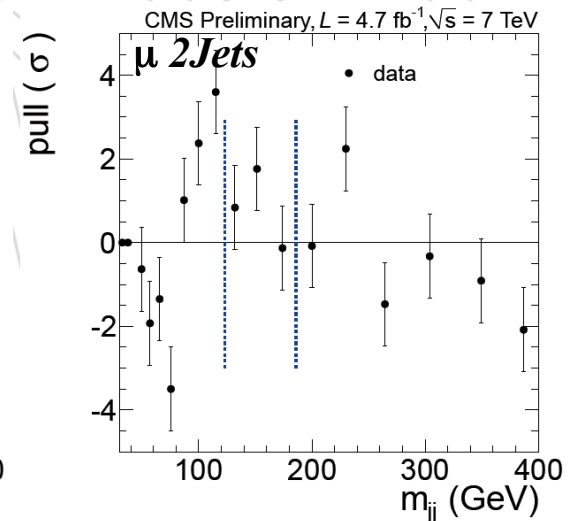
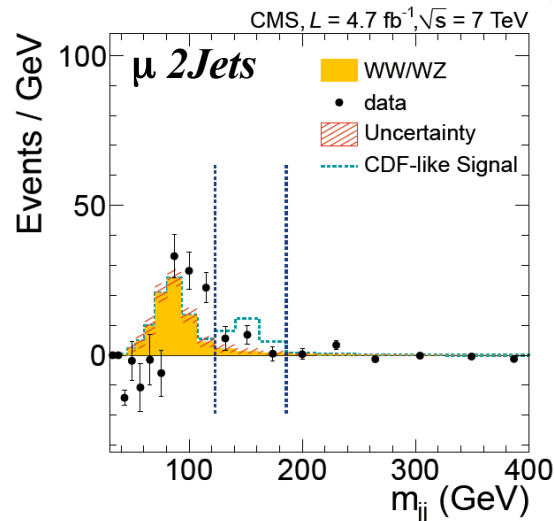
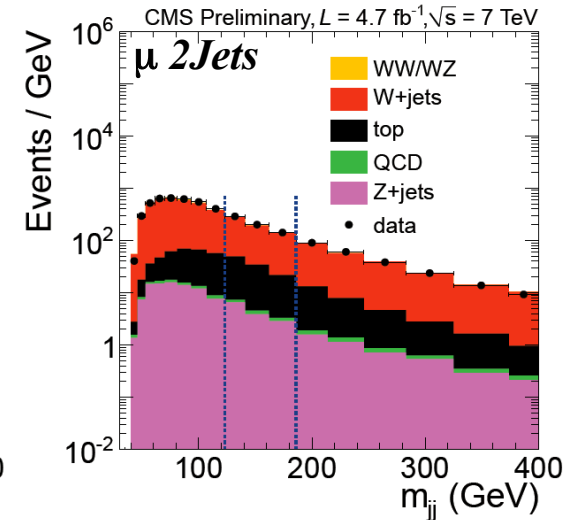
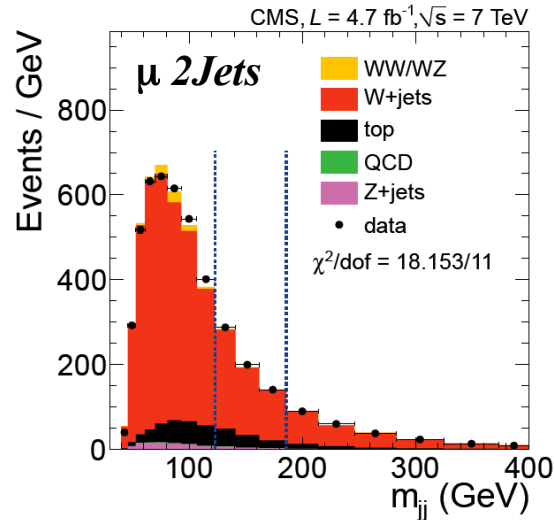


- Fits performed independently yield consistent results
- Consistent with the fit performed using a more relaxed (i.e. CDF-Like) selection



Fit Without “Morphing”

- We repeat the fit using only the default MadGraph shape for W+jets (i.e., templates for alternative renormalization/factorization scale and ME-PS matching scale are not included)
- The default MadGraph sample does not adequately describe the data

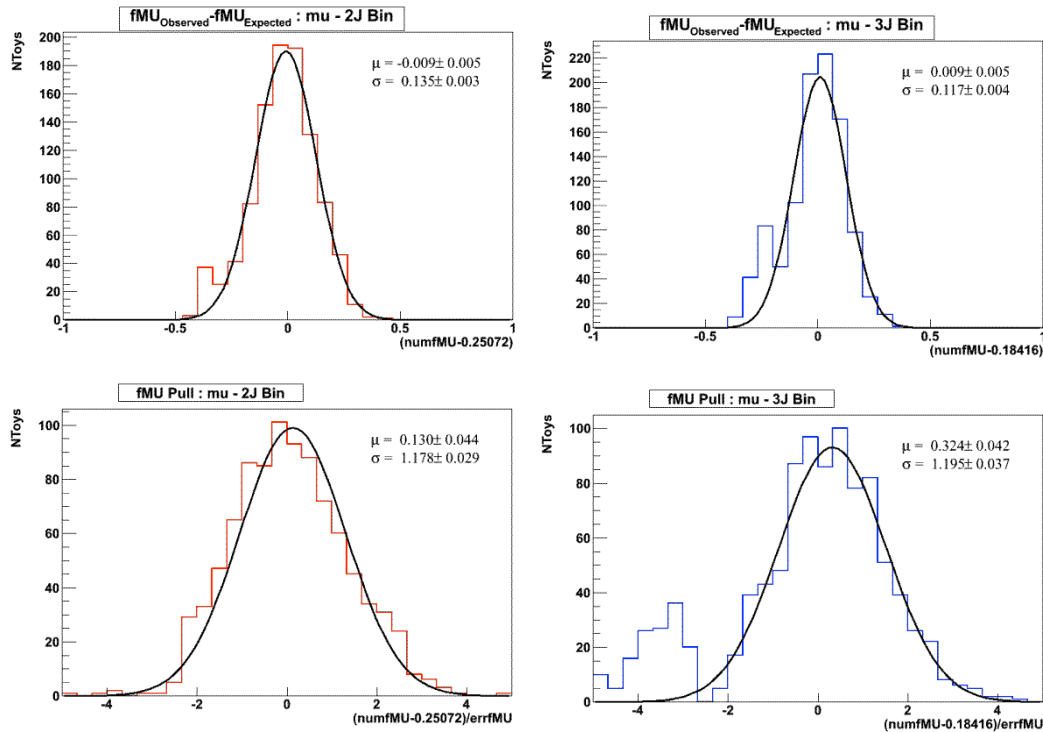


Validation Procedure

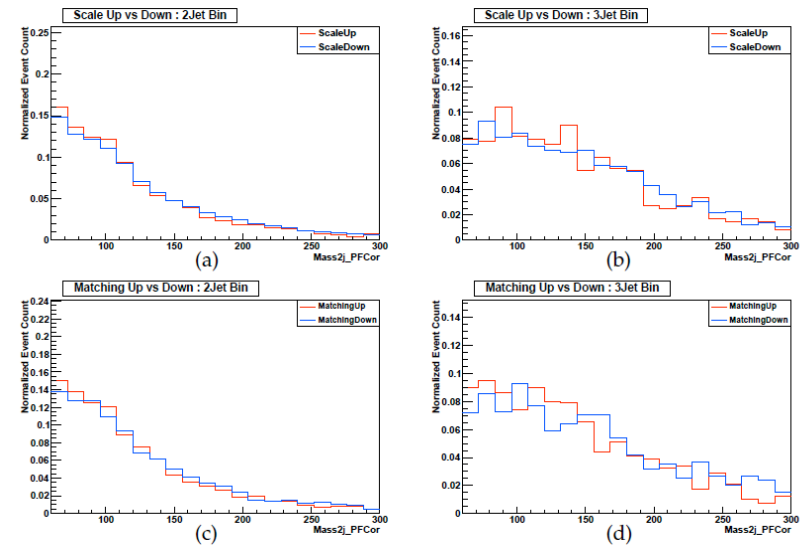
- Perform the fit to obtain the expected yields.
- Generate Toy Monte Carlo for each process from the corresponding MC.
- Construct 1000 Sample Datasets.
 - Take correlations (between expected yields) into account.
 - Implement smearing by Fit and Poisson errors
- Perform the fit for each sample dataset.
- Examine the resultant Yields and Pulls.



ME-PS Matching Variations



Scale and Matching Up vs. Down Shapes

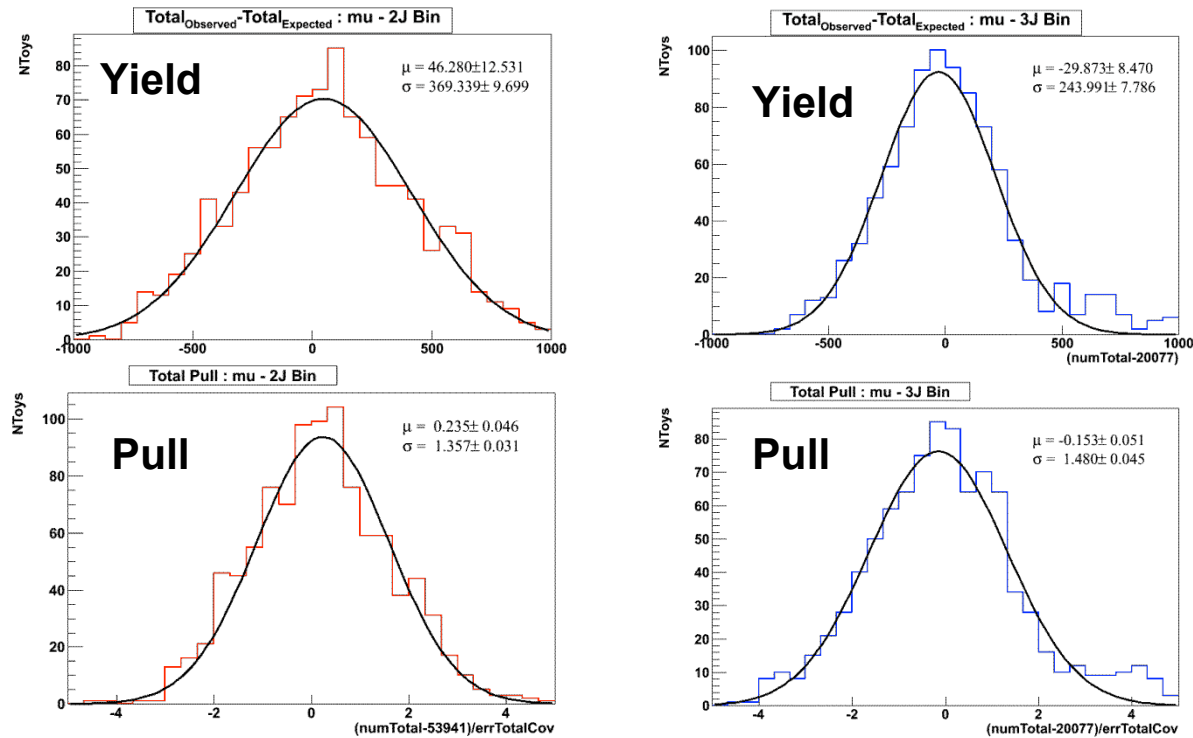


- By convention $fMU < 0$ ($fSU < 0$) refers to the fraction of the Matching Down (Scale Down) sample
- Low discriminating ability between up and down shapes

❖ Some structural anomalies and overestimated uncertainties observed



Total Yield & Pull



- Gaussian Distributions for Yields and Pulls centered near 0.
- Pull σ is somewhat overestimated due to lack of sensitivity in the fitter (e.g. difficulties fitting for fMU, fSU).
- Increase the error on the Total Yield by 1.357 (1.48) for the 2-Jet (3-Jet) Bin result.

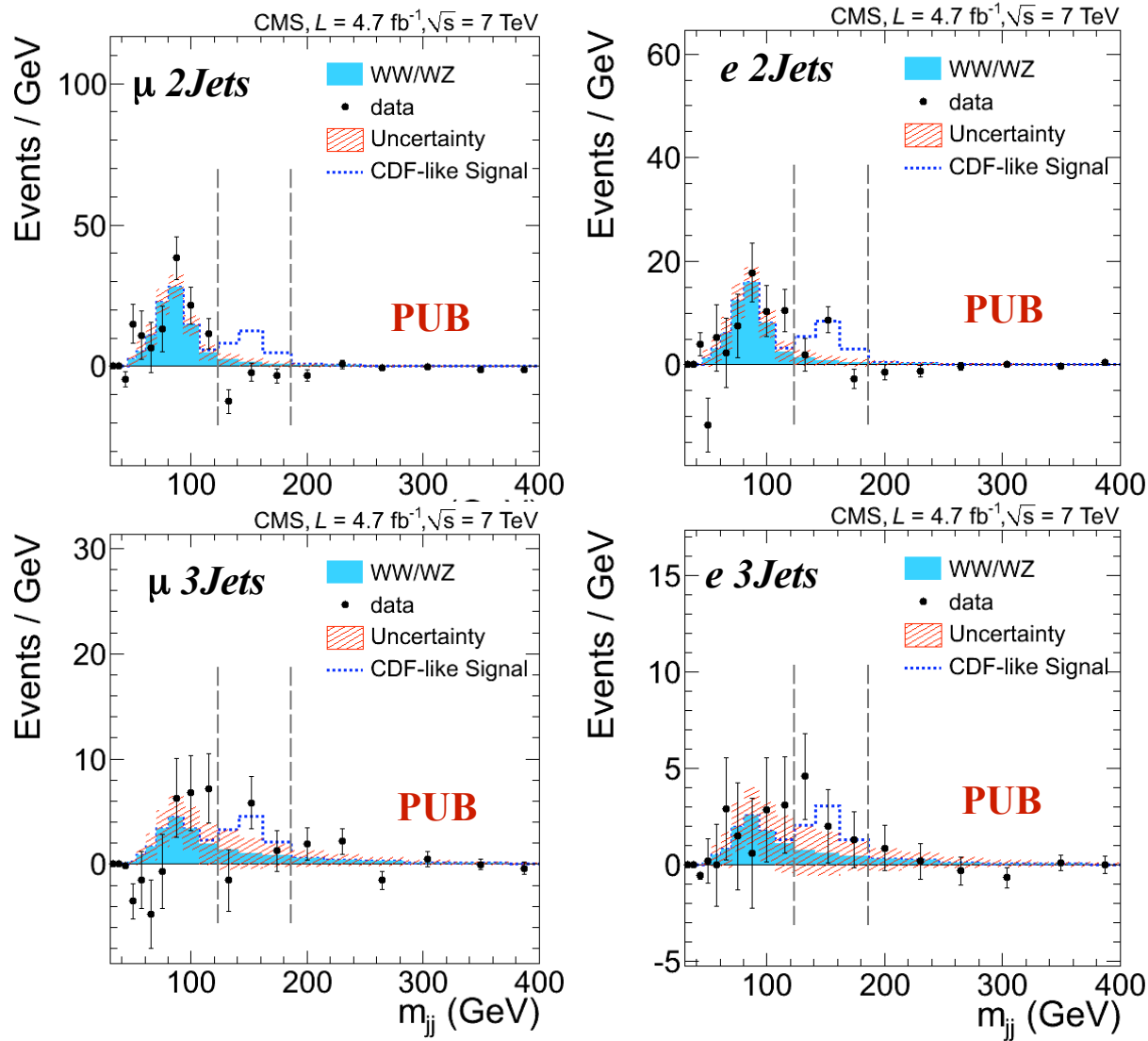


Systematics

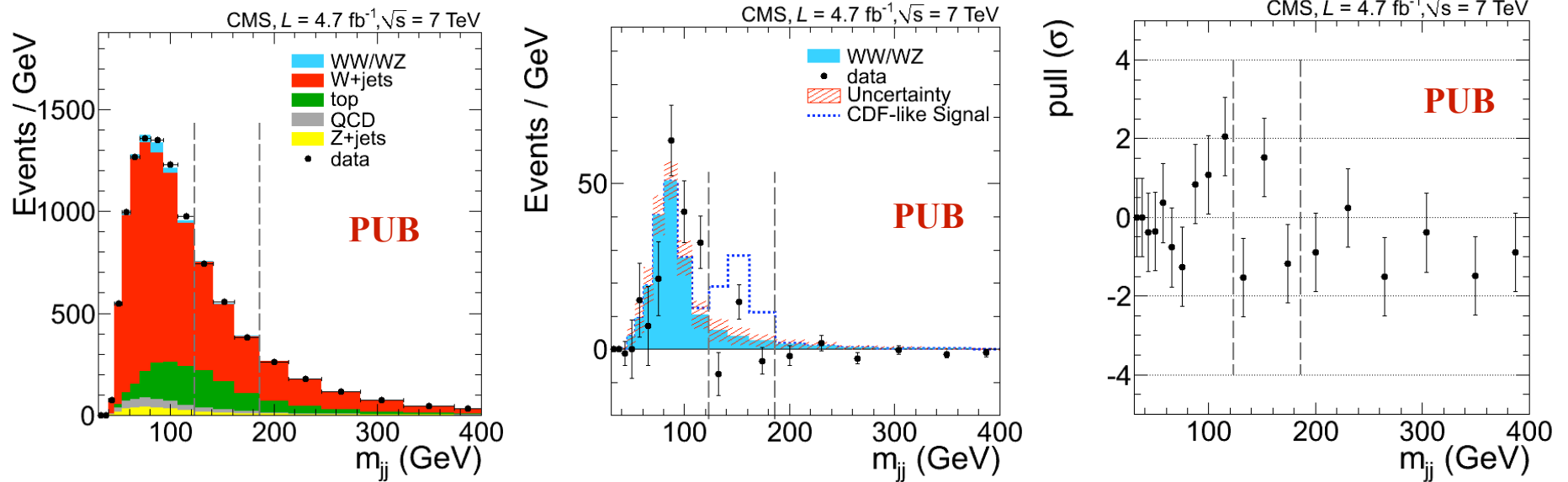
- **Jet Energy Scale (JES):** estimated using the $TT\bar{b}$ control sample. Data and simulation agree within 0.6%, i.e. at the same level as the data measurement.
- **W+Jets shape uncertainty:** accounted for via the morphing procedure.
- **ME-PS Matching and Factorization Scale:** included in the W+Jets fit error.
- **Fit Bias and limited amount of MC events:** corrected for after performing the 1000 toy experiments.
- **Additional uncertainties:** MET resolution difference between data and MC (0.5%), trigger efficiency (1%), lepton reconstruction and selection efficiency (2%), luminosity (4.5%).



Subtracted Plots With Syst Errors



Combined Result



- Effective modeling of the data
- Systematic **uncertainty** has been included
- No peak observed in the signal region



Exclusion Limits



CDF-Like Gaussian

- Gaussian Resonance at 150GeV with a width of 15 GeV.
- Estimate the CDF vs CMS production cross-section ratio (and $\epsilon \times A$) from the WH($M_H=150$) process.
- This choice gives a conservative limit. WH production is quark-antiquark dominated, which has the smallest increase in luminosity when going from the Tevatron to LHC.
- Expected event count is given by:

$$\sigma_{\text{LHC}}^{\text{dijet-resonance}} = \sigma_{\text{Tevatron}}^{\text{dijet-resonance}} \times \frac{\sigma_{\text{LHC}}^{\text{WH}}}{\sigma_{\text{Tevatron}}^{\text{WH}}},$$

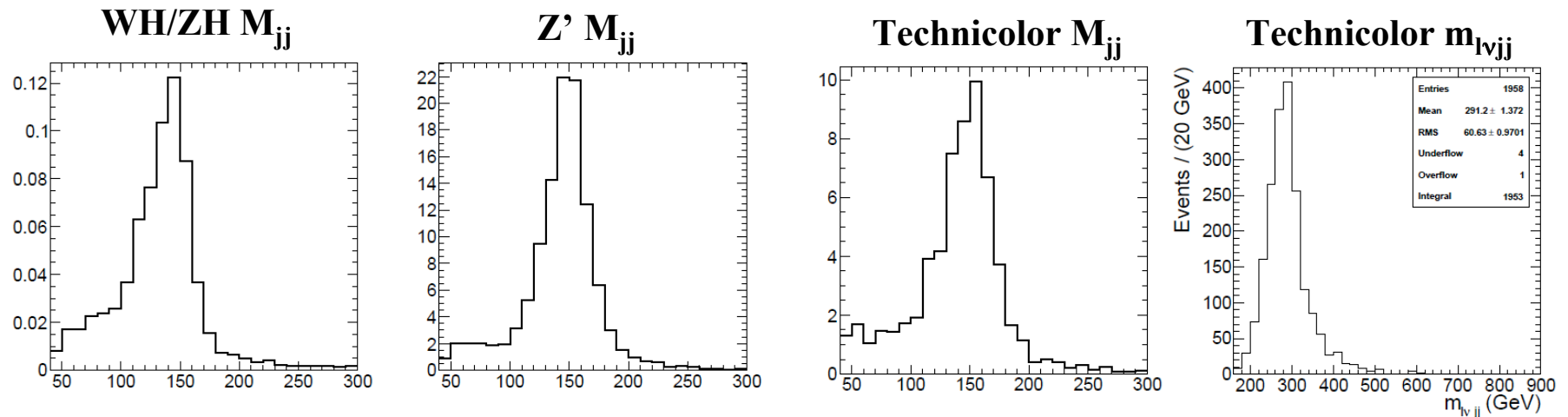
$$N^{\text{Signal}} = \underbrace{\sigma_{\text{LHC}}^{\text{dijet-resonance}}}_{3.4\text{pb}} \times BF(W \rightarrow \ell\nu) \times \underbrace{(\epsilon \times A)}_{\sim 1-6\%} \times \int \mathcal{L} dt,$$



Potential New Physics

- Technicolor $\rho_T \rightarrow W\pi_T$
- Leptophobic $Z' \rightarrow jj$
- Standard Model Higgs ($M_H=150\text{GeV}$) produced in association with a W or Z

Signal Mode	$\sigma \times \text{BR}$ (pb)	$A \times \epsilon$ (ejj)	$A \times \epsilon$ (ejjj)	$A \times \epsilon$ (μjj)	$A \times \epsilon$ (μjjj)
WH/ZH	0.0145	0.0380	0.0132	0.0599	0.0192
Z'	1.72	0.0421	0.0138	0.0700	0.0234
Technicolor	1.58	0.0387	0.0111	0.0648	0.0200

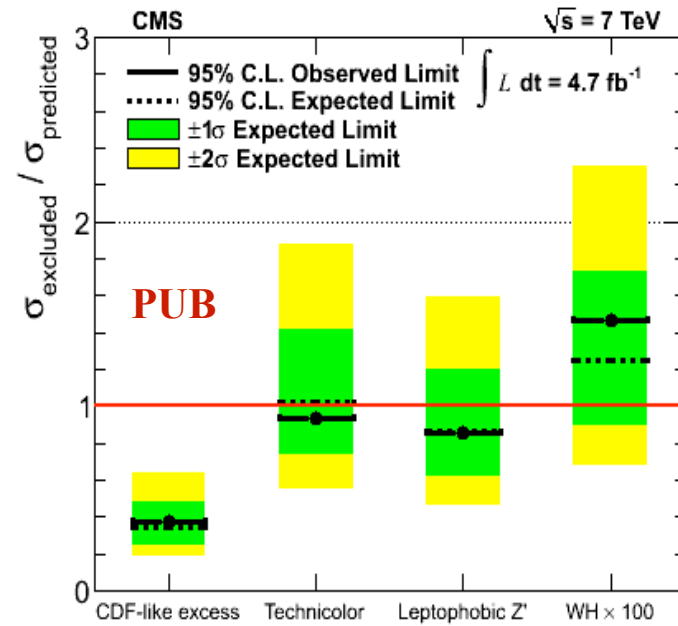
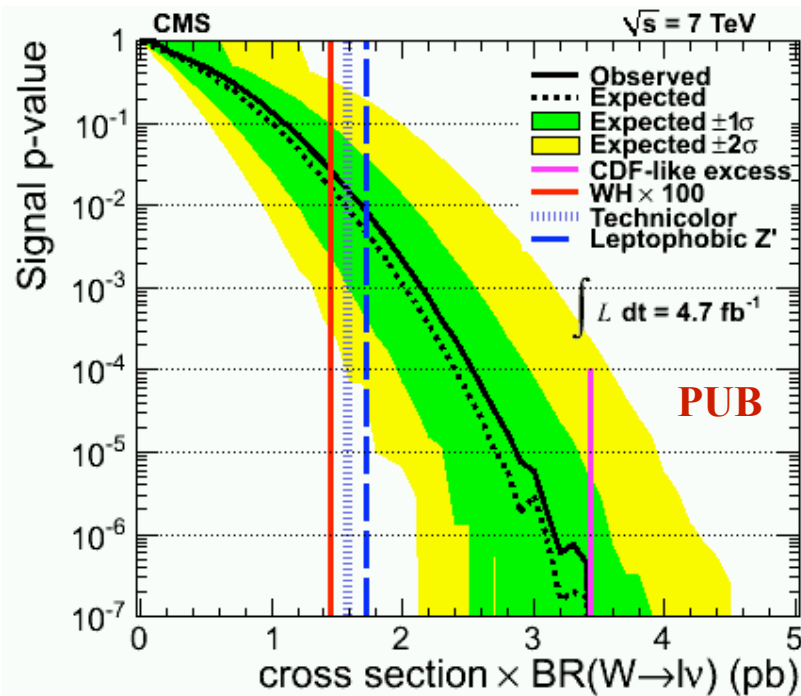


❖ Concrete models on which we can place exclusion limits



Limit Setting

- We use the 'Higgs Combination' package
- The limit is set using CL_s method, LHC test statistic with profile likelihood



- ❖ Signal p-values for Gaussian dijet resonance signatures
- ❖ Exclusion for the CDF-Like excess and several New Physics Models



Conclusions

- **Successful modeling of dijet mass spectrum in W+jets events**
- **Observe the diboson peak**
- **Smoothly falling spectrum at higher m_{jj} values**
- **No apparent peak in the signal region 123-186 GeV**
- **Exclude several New Physics Models (technicolor and leptophobic Z')**

❖ **A CDF-Like excess (≈ 3.4 pb) is excluded at the 99.9999% CL and we set a 95% CL upper limit of 1.3 pb on the production cross-section \times BR($W \rightarrow l\nu$) for such resonances.**

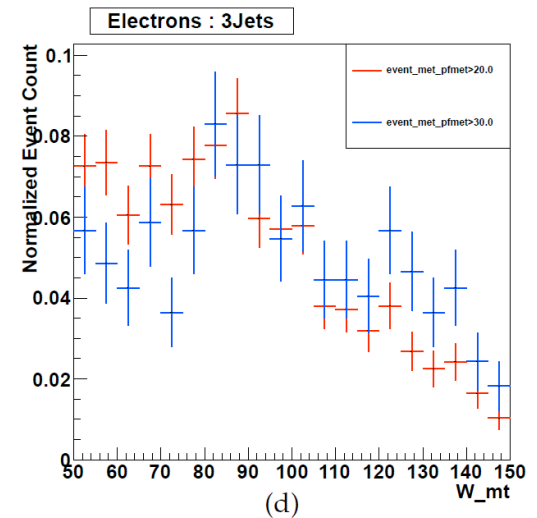
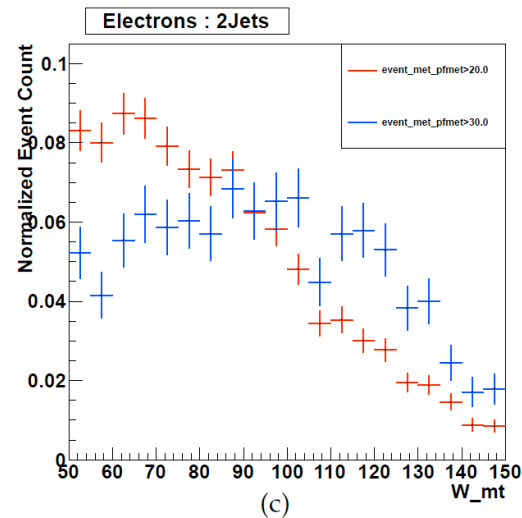
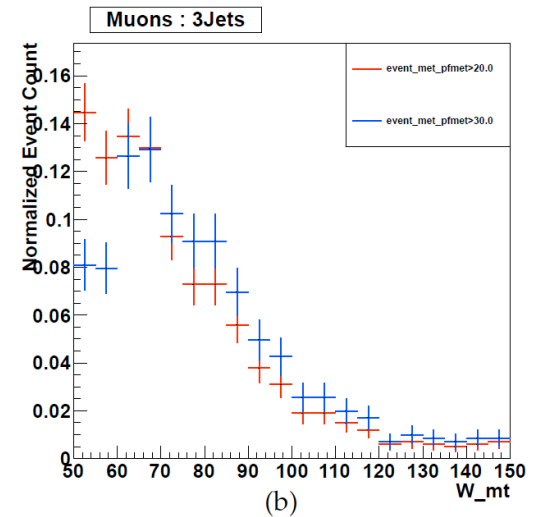
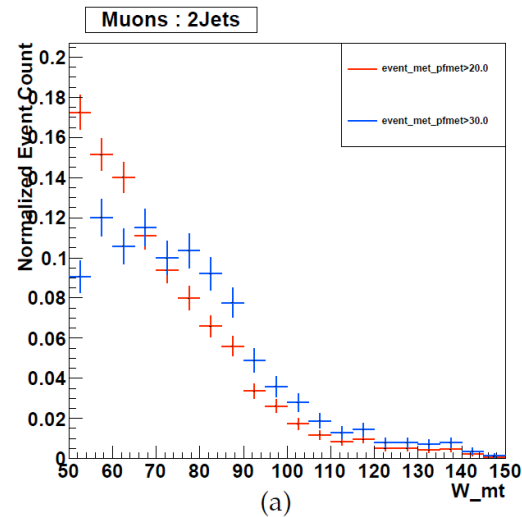


Backup



QCD Cross-check II : W_{mT} Comparison

- Compare the QCD shapes with **MET>20GeV** vs. **MET>30GeV**
- Events with **MET > 30GeV** do not have the same exponential falloff as they contain a higher percentage of W's
- Events with **MET>20 GeV** have a much smaller signal contamination

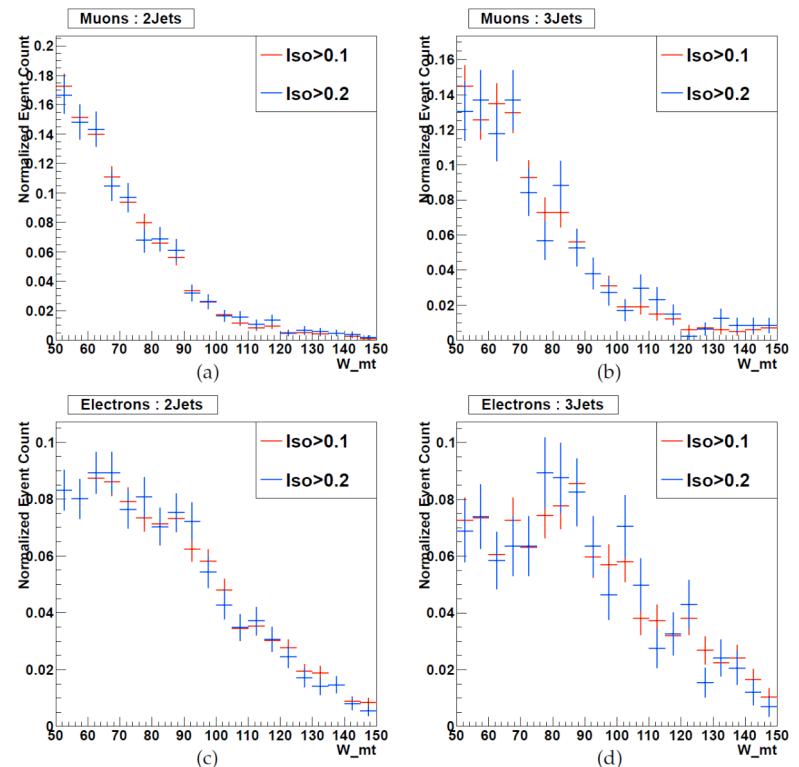
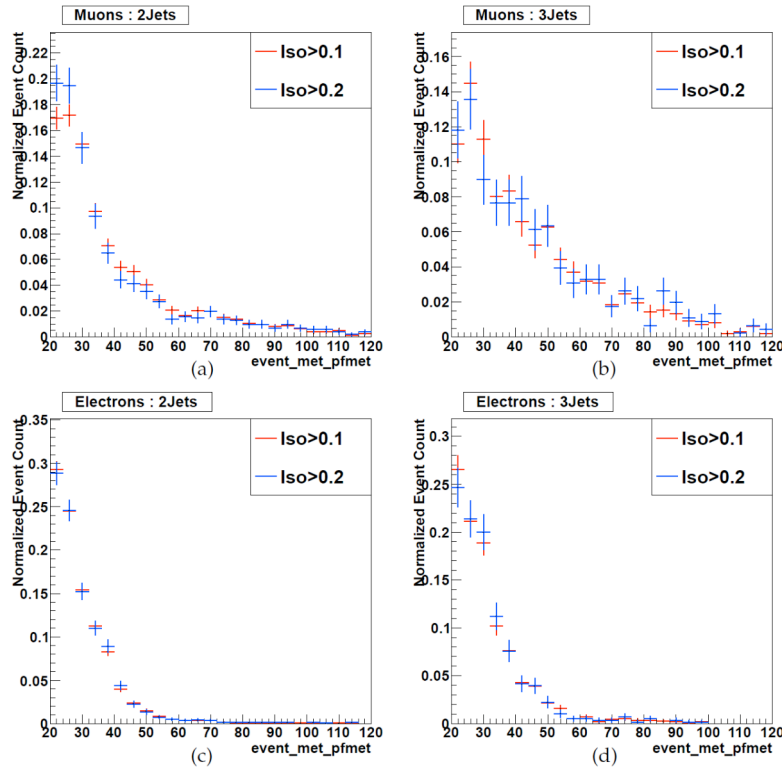


QCD Cross-check III : Isolation Inversion

❖ Iso>0.2 vs. Iso>0.1

MET:

W_{mT} :

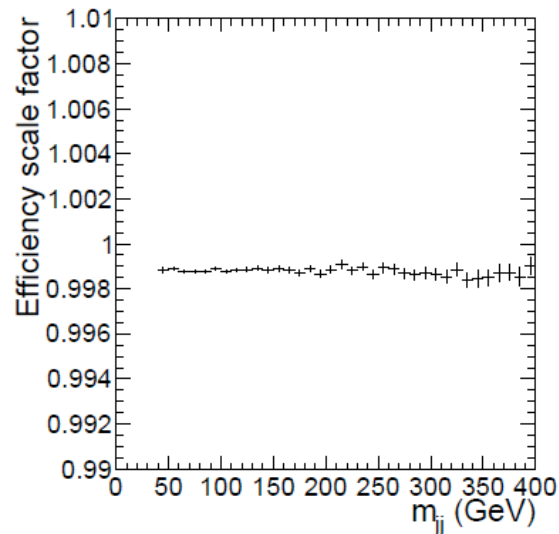


❖ All cross-checks give consistent results.

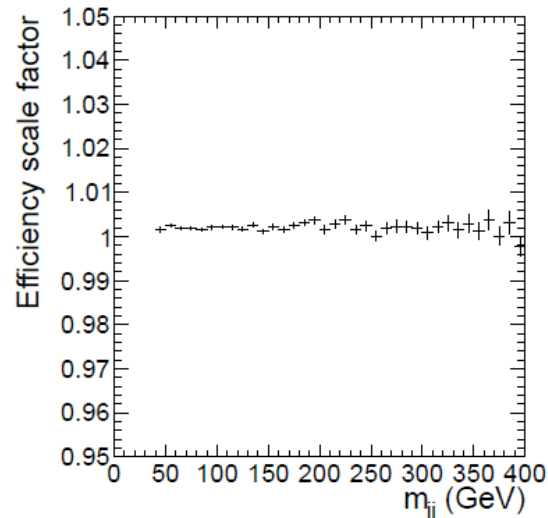


Trigger Efficiency Effects I

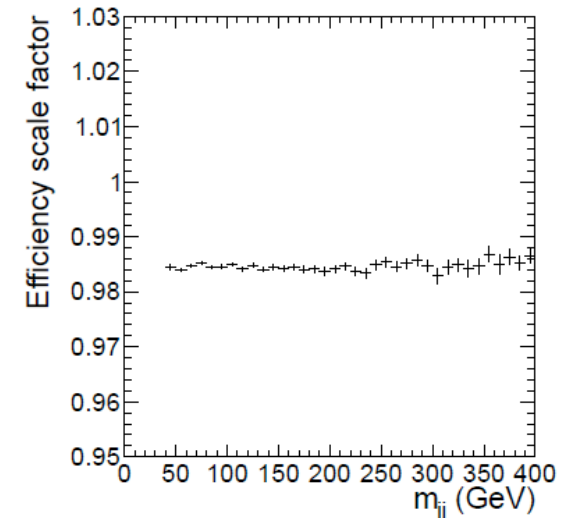
Luminosity weighted average
efficiency scale factors
(data/MC) for muon isolation



Luminosity weighted average efficiency scale factors
(data/MC) for electron reconstruction,
i.e., super cluster \rightarrow GSF electron (a) and electron ID (b).



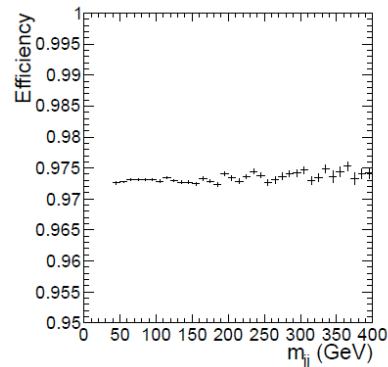
(a)



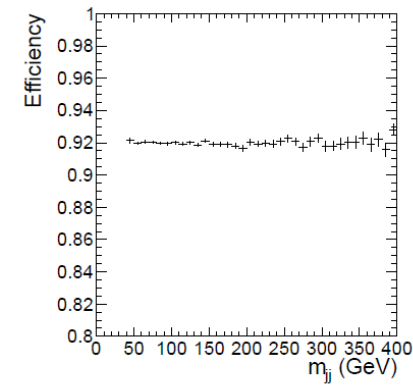
(b)



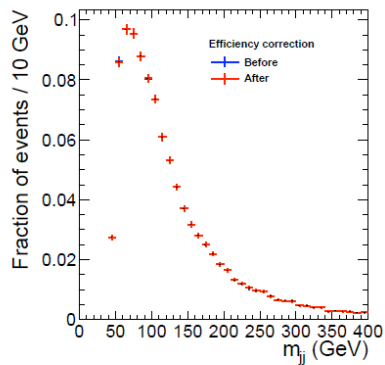
Trigger Efficiency Effects II



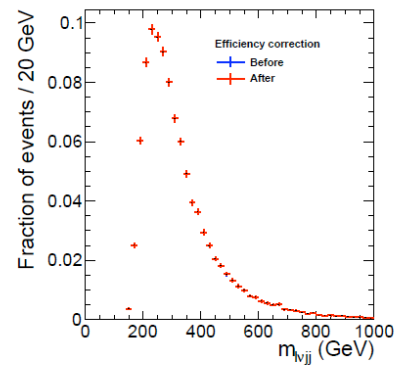
(a)



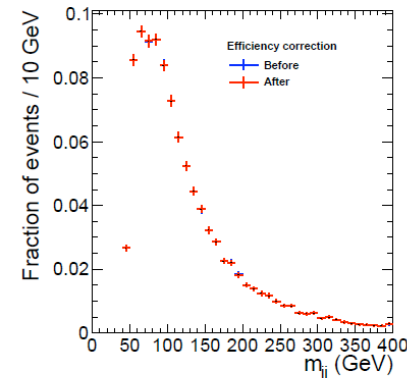
(a)



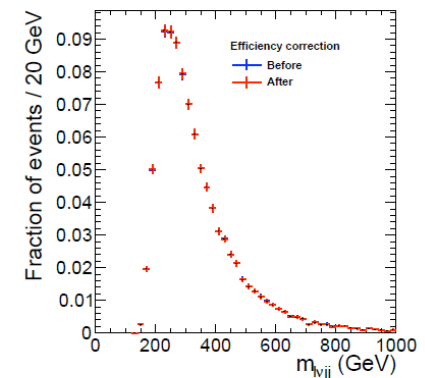
(b)



(c)



(b)



(c)

Luminosity weighted average trigger efficiency in the muon data as a function of m_{jj} (a). The effect of this efficiency correction on W+Jets shape is shown for m_{jj} (b) and m_{lvjj} (c) templates.

Luminosity weighted average trigger efficiency in the electron data as a function of m_{jj} (a). The effect of this efficiency correction on W+Jets shape is shown for m_{jj} (b) and m_{lvjj} (c) templates.



Ele+2Jet+MHT Trigger

- **Appendix H: Jet p_T threshold studies.**
 - We examine the impact that changing the cuts would have on the fit results. $p_T > 50\text{GeV}$ for both jets is needed to remove the problems associated with the kinematic turn-on (<40% of the data is left).

- **Appendix I (with references to Sections 8 and 9): Trigger Epoch Comparison in The Electron Channel.**
 - The Ele+2Jet+MHT trigger is described.
 - Subsection I.9: A separate fit is performed to the epochs using & not using the two jet calorimeter trigger. Only the fit to the one without the calorimeter (880pb^{-1}) gives a reasonable result.

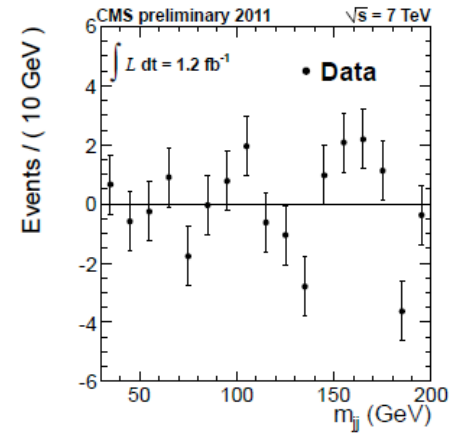
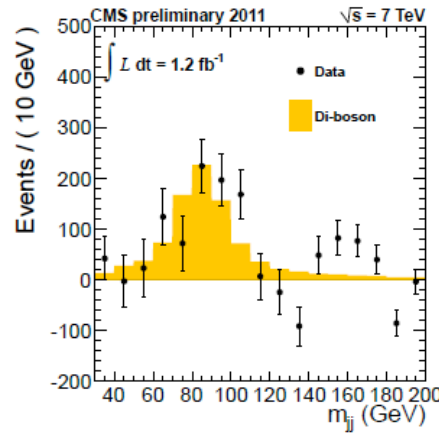
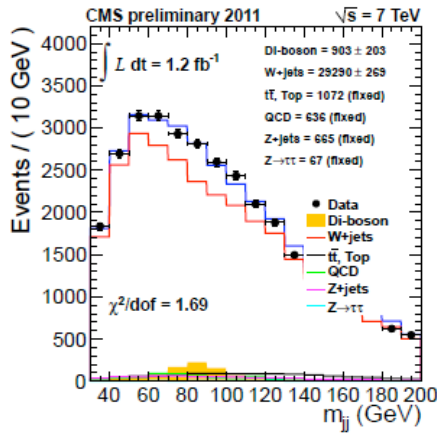
- ❖ **Since either of the approaches would remove most of the electron data we decided to use the Single Electron Trigger instead, where the loss is ~15% versus the Electron+2Jet.**



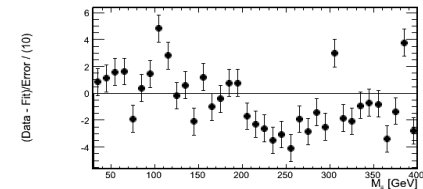
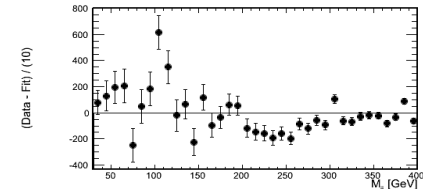
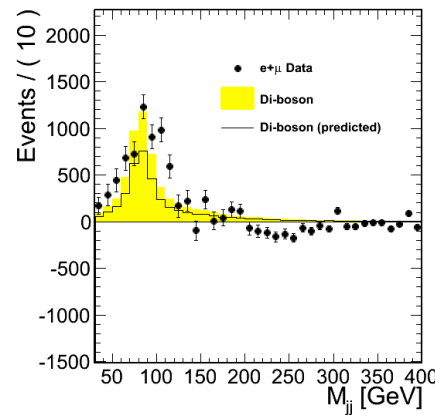
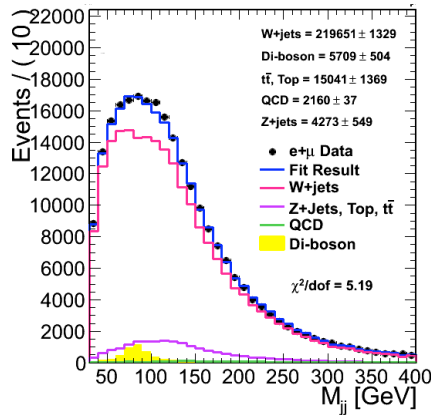
CDF-Like Fitter

❖ Looked at independently by two groups.

Preliminary
1.2fb⁻¹



4.7fb⁻¹



❖ Lower quality fit

❖ Higher systematic uncertainties



Event Generation

❖ **Correlations must be taken into account when smearing the Expected Values.**

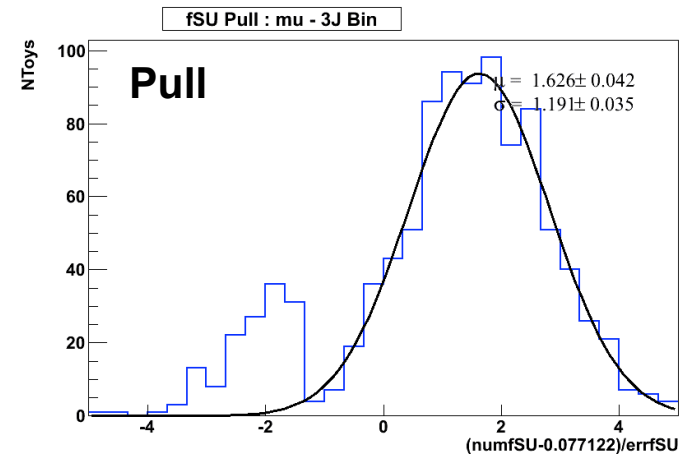
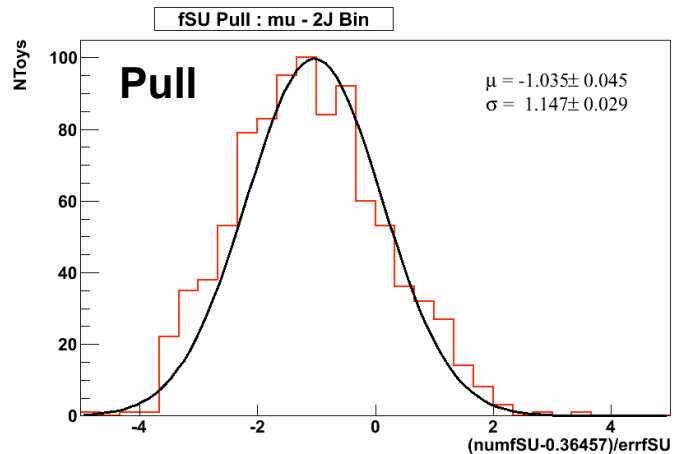
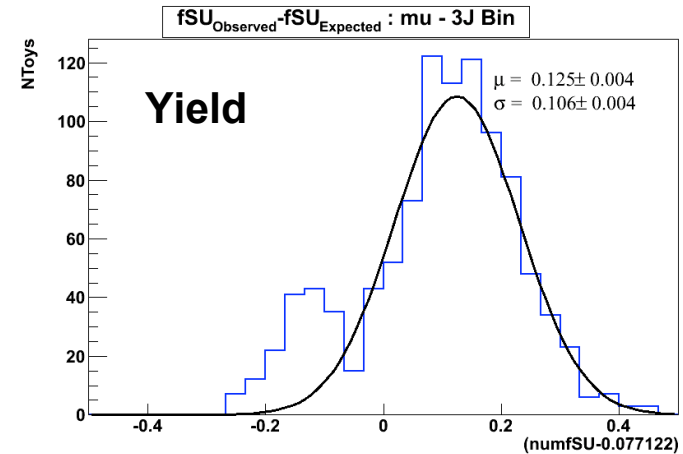
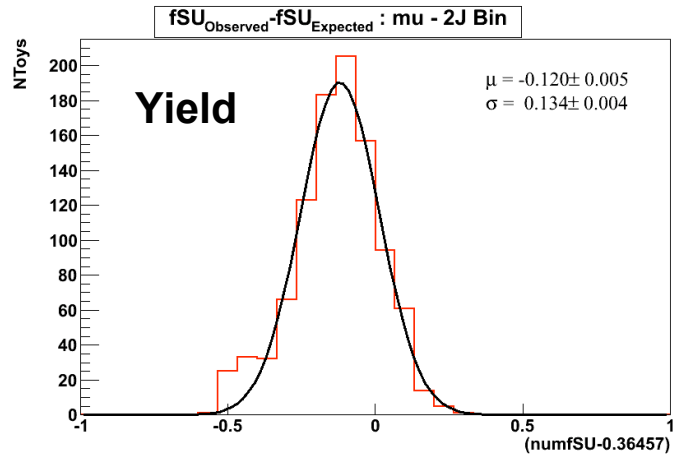
➤ **Perform the smearing by first transforming to a ‘coordinate system’ where the Yields are uncorrelated:**

- 1). **Diagonalize the Covariance Matrix (Σ). I.e. find M such that $M\Sigma M^{-1}$ is diagonal (Rows of M are the eigenvectors of Σ).**
- 2). **Generate the errors z_i : throw the random events with $\sigma_i^2 = (M\Sigma M^{-1})_{ii}$ and mean=0.**
- 3). **Transform back: $x_i = \mu_i + (M^{-1}Z)_i$ (μ is the expected value from the default fit).**
- 4). **Poisson-smear x_i & generate.**

➤ **Fit the datasets**



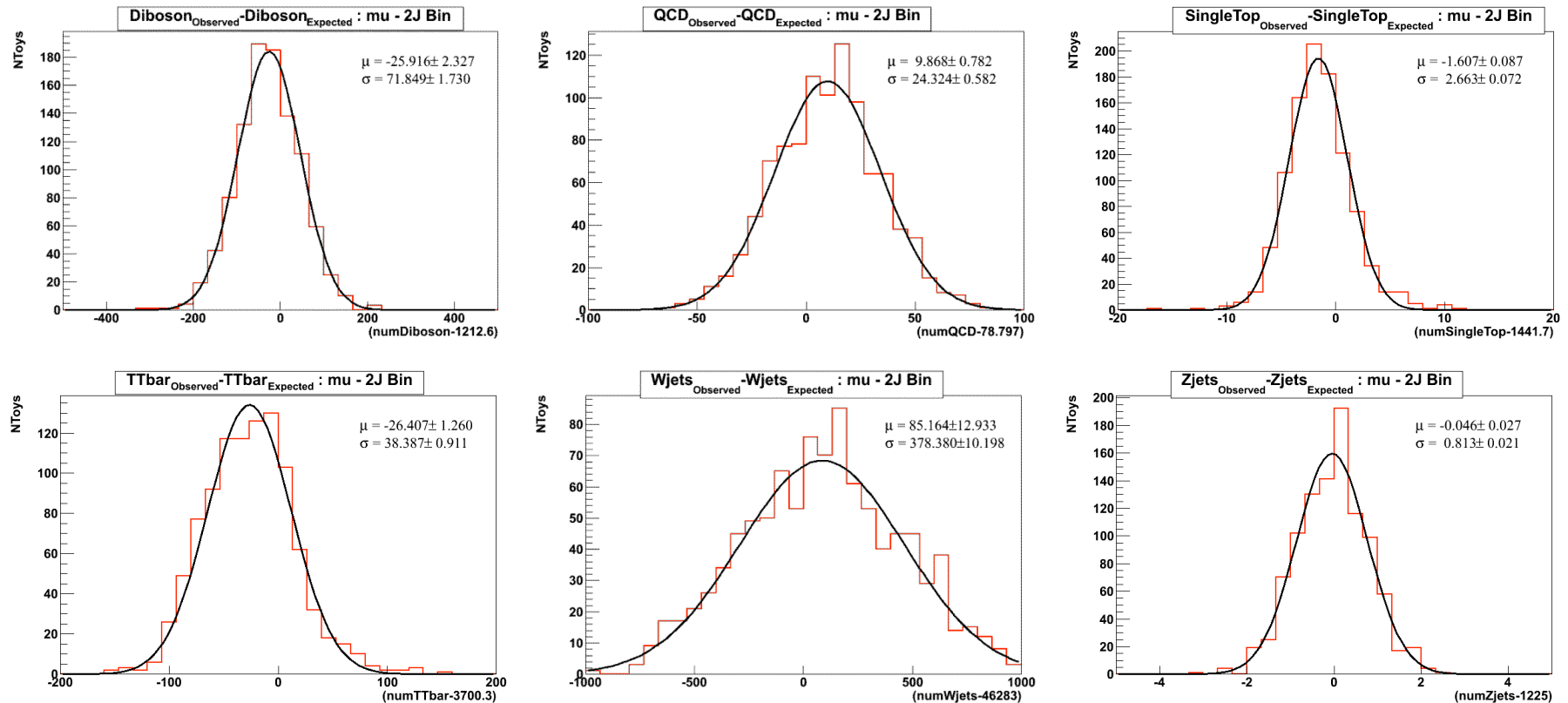
Factorization Scale Variations



❖ Structural anomalies and overestimated uncertainties observed



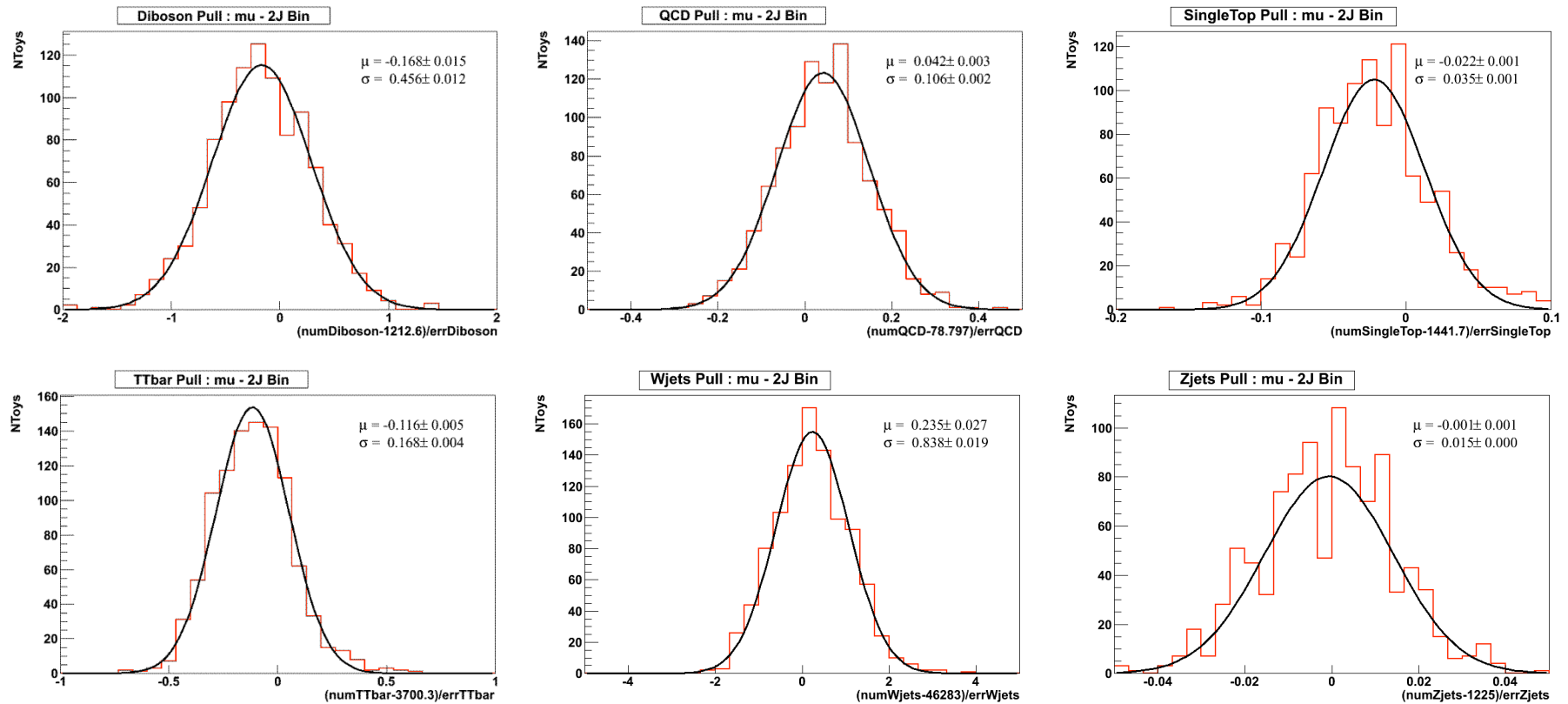
Yields: 2J Bin



- Variation in sharpness of the peaks is due to differing constraints imposed when fitting
- Small Biases Observed



Pulls: 2J Bin

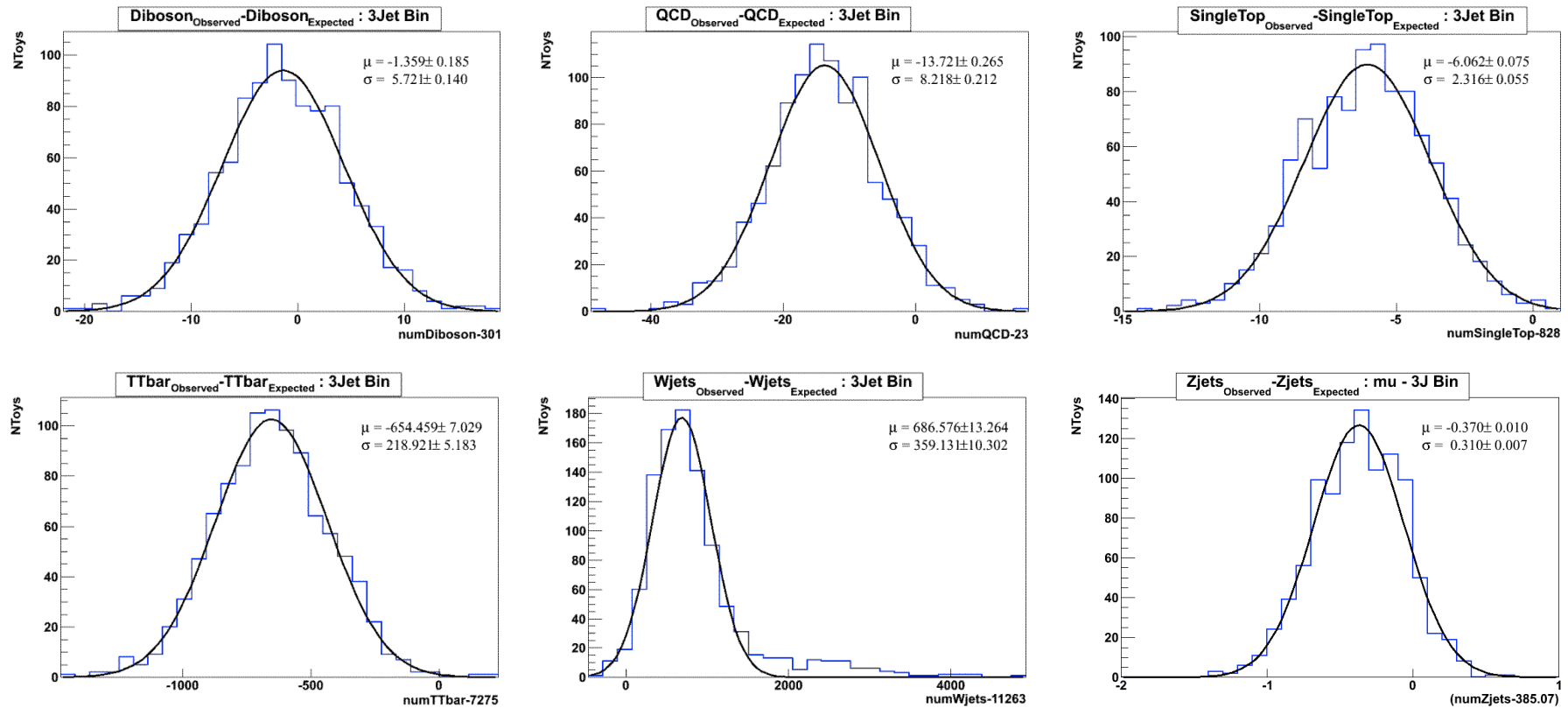


➤ $\sigma_{\text{Pull}} < 1$

➤ The spread is underestimated due to lack of sensitivity to the distribution



Yields: 3J Bin

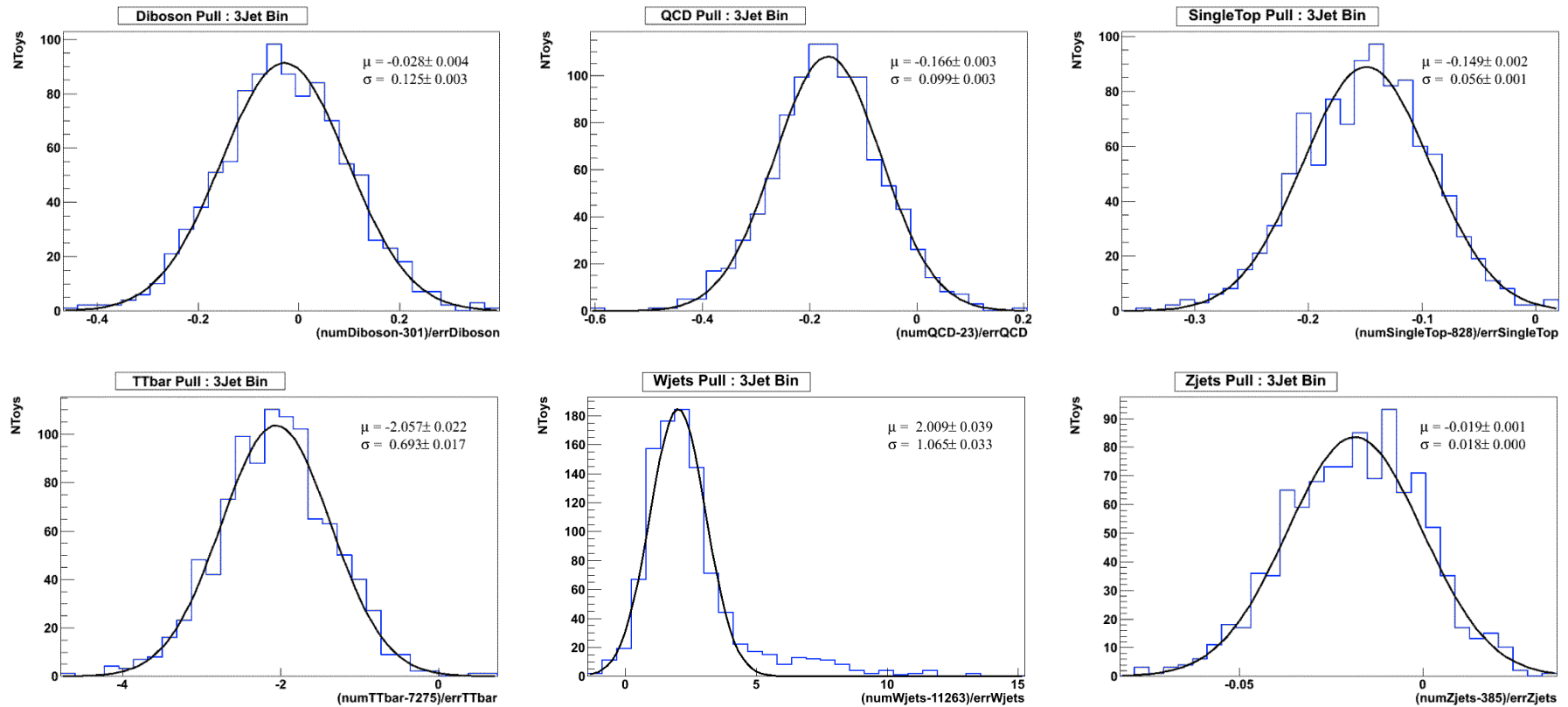


✓ Consistent with the 2J Bin Results:

- Variation in sharpness of the peaks is due to differing constraints imposed when fitting
- Small Biases Observed



Pulls: 3J Bin



✓ Consistent with the 2J Bin Results:

- $\sigma_{\text{Pull}} < 1$
- The spread is underestimated due to lack of sensitivity to the distribution



Validation Results

Parameter Fit Summary

Parameter (Fitted-Expected)	2-Jet Mean	2-Jet σ	3-Jet Mean	3-Jet σ
Diboson	-25.9 ± 2.4	71.8 ± 1.7	-1.4 ± 0.2	5.7 ± 0.1
W+jets	85.2 ± 12.9	378.4 ± 10.2	686.6 ± 13.3	359.1 ± 10.3
Z+jets	0.05 ± 0.03	0.81 ± 0.02	-0.37 ± 0.01	0.31 ± 0.01
QCD	9.9 ± 0.8	24.3 ± 0.6	-13.7 ± 0.3	8.2 ± 0.2
$t\bar{t}$	-26.4 ± 1.3	38.4 ± 0.9	-654.5 ± 7.0	218.9 ± 5.2
SingleTop	-1.6 ± 0.1	2.7 ± 0.1	-6.1 ± 0.1	2.3 ± 0.1
f_{MU}	-0.01 ± 0.00	0.13 ± 0.00	0.01 ± 0.00	0.12 ± 0.00
f_{SU}	-0.12 ± 0.00	0.12 ± 0.00	0.12 ± 0.00	0.11 ± 0.00

Pull Fit Summary

Parameter	2-Jet Pull	2-Jet σ_{Pull}	3-Jet Pull	3-Jet σ_{Pull}
Diboson	-0.17 ± 0.01	0.46 ± 0.01	-0.03 ± 0.00	0.12 ± 0.00
W+jets	0.23 ± 0.03	0.084 ± 0.02	2.01 ± 0.04	1.06 ± 0.03
Z+jets	-0.001 ± 0.001	0.015 ± 0.000	-0.019 ± 0.001	0.018 ± 0.000
QCD	0.04 ± 0.00	0.11 ± 0.00	-0.17 ± 0.00	0.10 ± 0.00
$t\bar{t}$	-0.12 ± 0.00	0.17 ± 0.00	-2.06 ± 0.02	0.69 ± 0.02
SingleTop	-0.02 ± 0.00	0.03 ± 0.00	-0.15 ± 0.00	0.06 ± 0.00
f_{MU}	0.13 ± 0.04	1.18 ± 0.03	0.32 ± 0.04	1.19 ± 0.04
f_{SU}	-1.0 ± 0.04	1.15 ± 0.03	1.63 ± 0.04	1.19 ± 0.04

- ❖ Small bias is corrected for
- ❖ Fitter has been verified to be robust and consistent

