

(Second) Pre-approval for JME-10-005

CMS MET Performance in Events Containing Electroweak Bosons from
pp Collisions at $\sqrt{s} = 7$ TeV

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JetMet meeting
CERN, 6 August 2010



Outline

- 1 History
 - Basic selection
 - Pile Up
- 2 $\cancel{E}_T$ in Photon + Jet Events
 - Goal and selection
 - Results
- 3 $\cancel{E}_T$ reconstruction in events with a W boson
 - q_T uncertainties
 - $W \rightarrow e\nu$
 - $W \rightarrow \mu\nu$
- 4 Conclusion



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Introduction

Goal

Demonstrate the performance of various E_T algorithms using events containing a W, Z, or high p_T photon

- The focus of this PAS is NOT to study/measure EWK bosons as such but to study MET reconstruction in those events
- Study and compare the performance of various MET algorithms in events with real MET (W), measure MET scale and resolution in events with γ/Z
- CaloMET (raw, TypeI/II corrected), TcMET, PfMET

Links:

- CADI <http://cms.cern.ch/iCMS/analysisadmin/cadi?ancode=JME-10-005>
- HN: <https://hypernews.cern.ch/HyperNews/CMS/get/JME-10-005.html>
- Twiki: <https://twiki.cern.ch/twiki/bin/view/CMS/EwkMetComm>
- Previous Approval (indico)



History

- pre-approval (with $\sim 12 \text{ nb}^{-1}$) on June 28
- approval on July 9th with $\sim 56 \text{ nb}^{-1}$ **NOT approved**
 - ▶ While one has to congratulate all people involved for the fast production of the plots with the newly arrived data, we also saw that **many questions have come up and issues need to be understood in the plots, which were not visible before.**
 - ▶ more work has to go into the understanding of the new results, **in particular for the gamma+jet sample.**
 - ▶ ... **Concentrate on the data which have been taken up to now.**
 - ▶ ...it is clear that **we start to see PU effects**, thus certain plots should be done as a function of Nvtx ...
- Decision to skip ICHEP and concentrate on analysis for $\gamma + \text{jet}$ and PU issues.
- **Timescale for this 2nd approval aims ar PIC2010 (1-4 Sept)**



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A Lighter PAS

Statistics

- Stay with “pre-ICHEP” integrated luminosity, as suggested.
 $\int \mathcal{L} dt \sim 200 \text{ nb}^{-1}$.

New PAS

- $\cancel{E}_T$ in Photon + Jet Events
- $\cancel{E}_T$ reconstruction in events with a W
- POSTPONED WAITING FOR MORE DATA Performance of $\cancel{E}_T$ reconstruction in events with a Z boson
- DROP FOR THE TIME BEING
 - Effects of muon reconstruction uncertainties on $\cancel{E}_T$
 - $\cancel{E}_T$ significance
 - Estimating the $\cancel{E}_T$ distribution in $W \rightarrow e\nu$ events



Title and abstract

CMS MET Performance in Events Containing Electroweak Bosons from pp Collisions at $\sqrt{s} = 7$ TeV

JME-10-005

During the spring of 2010, the LHC delivered proton-proton collisions with a centre-of-mass energy of 7 TeV. In this note, we present results of studies of missing transverse energy, as measured by the CMS detector, in events containing W bosons or isolated, high transverse momentum photons. The performance of several different MET reconstruction algorithms is compared.

Editors: Artur Apresyan, Stefano Lacaprara, Jim Alexander (senior)
 ARC: Fabio Cossutti (Trieste), Sharon Lee Hagopian (Florida-state),
 Paraskevas Sphicas [chair] (CERN)



Supporting Documents

Seven supporting AN

- **AN-2010/118** CMS MET Performance in Events Containing Electroweak Bosons decaying into muons from pp Collisions at $\sqrt{s} = 7$ TeV
- **AN-2010/131** Type-I and Type-II CaloMET performances in 7TeV data
- **AN-2010/132** MET Scale Validation with Photon + Jet Events (TTU)
- **AN-2010/176** Commissioning of the missing transverse energy in $W \rightarrow \mu\nu$ events for 12 nb^{-1} with the pp center-of-mass energy of $\sqrt{s} = 7$ TeV
- **AN-2010/202** Missing transverse energy performances with electroweak bosons decaying into electrons in pp collisions at $\sqrt{s} = 7$ TeV



Basic Selection and Definition

Uniform Selection

- Vertex requirement, datasets, trigger selections (muon and electron)
- Electron and muon IDs following the VBTF recommendations (more on this later...)
- EGamma electrons are used in the studies of PFMET, in agreement with PF POG
- ECAL/HCAL noise is cleaned in re-reco used in the analysis

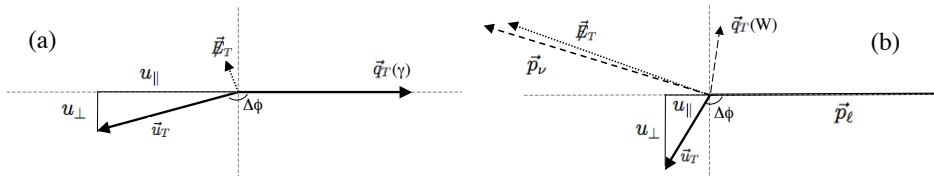
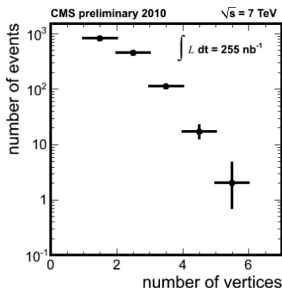


Figure: Kinematics: (a) Photon-Jet events; (b) W events. (Note that the lepton direction need not be as strongly correlated with the W direction as indicated)



PU Estimation and Treatments

- MET related variables are sensitive to PU.
- **Require just one Primary Vertex.**
- MOTIVATION: start with simple (no PU) events and then eventually move to events with PU (not for this PAS)
- Estimate PU distribution by PV multiplicity: **58% 1 PV**

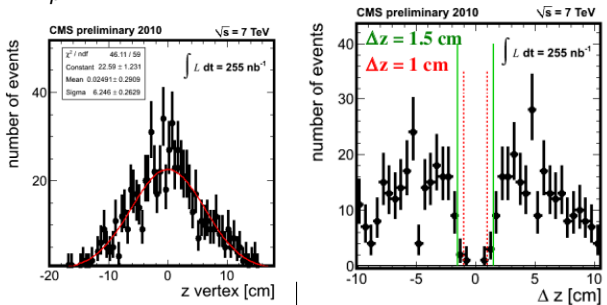


- Contamination from 2 not resolved PV estimated with toy MC to be $\sim 6 \pm 2\%$ (next slide)



Contamination from multiple PV

- Get z_{PV} distribution from data: $\sigma = 6.25 \pm 0.26$ cm



- Get minimal Δz for two PV to be resolved from data: $\Delta z = 1.5 \pm 0.5$ cm
- Use Toy MC to estimate the $PV = 2$ contamination in $PV = 1$ sample: $5 - 7 \pm 2\%$. Negligible for $PV > 2$.
- scale the multi-PV distribution and subtract from the 1-vertex distribution



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$\cancel{E}_T$ in Photon + Jet Events



Goal

- Events with no intrinsic $\cancel{E}_T$
 - cross-section larger than that of Z
 - *induce* $\cancel{E}_T$ by removing γ deposit in calo
 - magnitude of *induced* $\cancel{E}_T$ well known.
-
- trigger HLT_PHOTON10_L1R
 - Photon ID based on *loose* selections
(see ‘‘Photon reconstruction and identification at $\sqrt{s} = 7\text{ TeV}$ ’’, EGM-10-005.)

Analyzed Data Sample:

$$\int \mathcal{L} dt = 198.1 \text{ nb}^{-1}$$

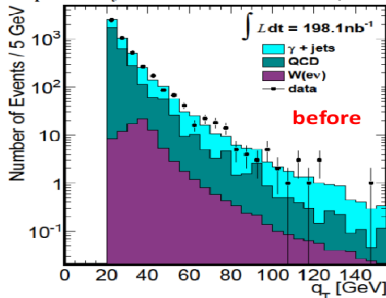
Event selection:

- ECAL energy deposit ($\Delta R < 0.4$) $E < 4.2 + 0.004 \times q_T$.
- HCAL energy deposit ($\Delta R < 0.4$) $E < 2.2 + 0.001 \times q_T$.
- Ratio HCAL/ECAL ($\Delta R < 0.15$) $R < 0.05$.
- N. tracks ($\Delta R < 0.4$) $N_{trk} < 3$.
- $\Sigma_{(0.04 < \Delta R < 0.4)} p_T < 2.0 \text{ GeV} + 0.001 \times q_T$
- $R9 > 0.9 \times E^\gamma$
- γ cluster major and minor 2^{nd} moments in $0.20 - 0.35$, $0.15 - 0.3$.
- $\eta_{width} < 0.03$
- $q_T > 20$ and $|\eta| < 1.479$ (Barrel)
- Only 1 Primary Vertex (No PU)
- γ supercluster not match pixel hits consistent with a track from the interaction region ($W \rightarrow e\nu$ suppression)



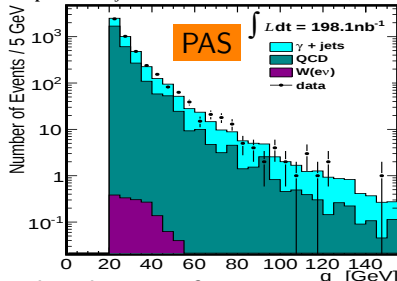
Photon q_T and $W \rightarrow e\nu$ suppression

CMS preliminary 2010

 $\sqrt{s} = 7$ TeV

- significant amount of $W \rightarrow e\nu$ events pass standard γ loose ID
- not considered as background in previous approval
- strongly suppressed ($\sim 98\%$) by pixel seeds veto

CMS preliminary 2010

 $\sqrt{s} = 7$ TeV

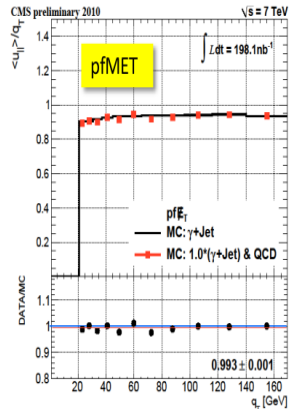
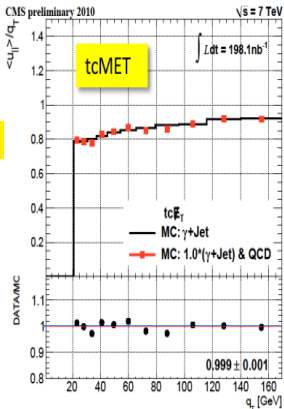
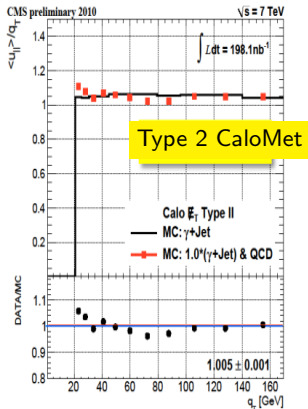
q_T distribution of events selected as photon-jet candidates. Monte Carlo predicted rates for signal and backgrounds are as shown.

QCD di-jet contamination is dominated by $\pi^0 \rightarrow \gamma\gamma$ enriched jets. Still good for energy scale studies



Effect of di-jet contamination (NOT FOR PAS)

Shown response ($u_{||}/q_T$) for MC pure $\gamma + jet$ and $\gamma + jet$ & QCD di-jet



MC studies shows that QCD (di-jet) contamination give no bias in MET response



Update on TcMET after the PAS freezing

A warning and a request

- We have found that there was a problem in $Tc\cancel{E}_T$ reconstruction used **for MC only**.
- MC plots used in PAS used version 35x of the algorithm, whereas corresponding data plots used 36x: **not consistent**
- There is some improvement for $Tc\cancel{E}_T$ between 35x and 36x version.
- This was a very last minute change, we tried hard to have all the plots in time, but luck (and batch system) were not in our favour.
- We have the updated plots now: **basically no changes with one important exception ($\cancel{E}_T$ response)**.
- Will show always **new plots** but for $\cancel{E}_T$ response old vs updated. All plots are compared side-by-side in the backup
- **We ask permission to update MC only plot for TcMET in the PAS as well. No change whatsoever in the data plots!**



Recoil projections along the γ axis

Parallel component used to study $\cancel{E}_T$ scale and resolution **PAS**

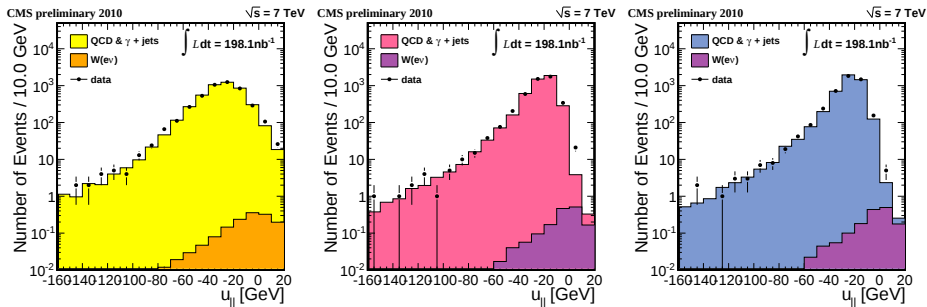


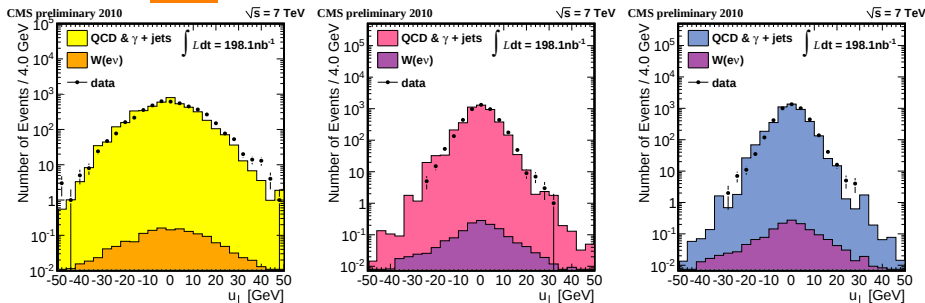
Figure: Decomposition of hadronic recoil into components parallel and perpendicular to photon probe. Upper row: $u_{||}$ distributions for (left to right) $\text{calo}\cancel{E}_T$, $\text{tc}\cancel{E}_T$, and $\text{pf}\cancel{E}_T$;

$W \rightarrow e\nu$ contamination strongly suppressed by pixel seed veto



Recoil projections perpendicular to the γ axis

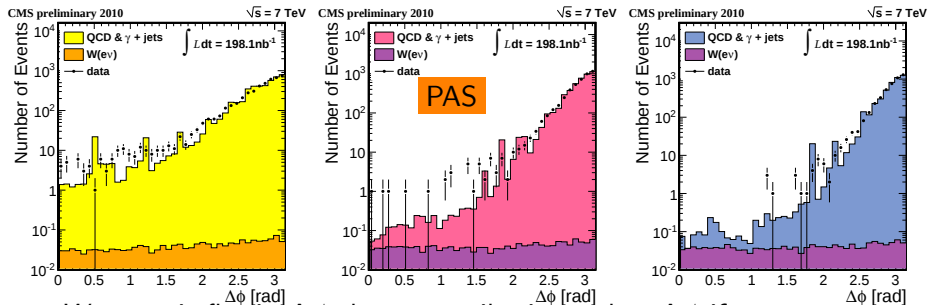
Perpendicular component used to study E_T resolution due to calo noise, UE and PU **PAS**



- PU affect the width of distribution See later
- 1 Primary vertex to select event with no PU
- NO PileUp in MC simulation



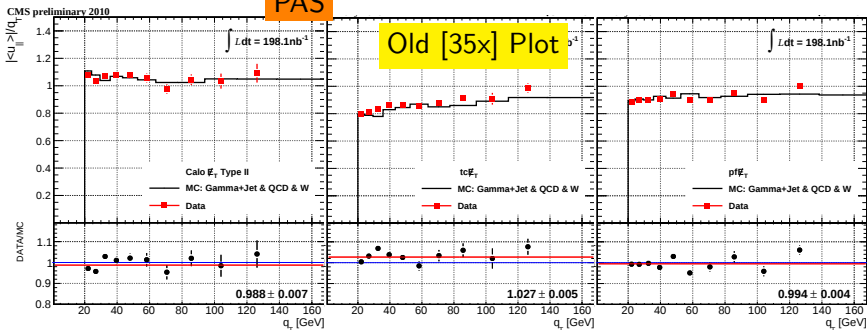
Angular correlation between $\vec{u}_T$ and q_T



- $W \rightarrow e\nu$ is flat in $\Delta\phi$: large contribution at low $\Delta\phi$ if not suppressed (see last approval talk).
- Possible reason for discrepancies at low $\Delta\phi$:
 - Limited/no statistics for $\Delta\phi < 1.5$ for lower $\hat{p}_T$ bin in QCD samples.
 - Possible LO vs NLO (not simulated) effect
- Does not affect results on response or resolution


 E_T Scale: $|u_{||}|/q_T$

PAS



JES correction are based on quark and gluon jets. Response to quark jets is $\sim 10\%$ higher than gluon one. Direct γ have mostly quark jet, so overcorrection is expected.

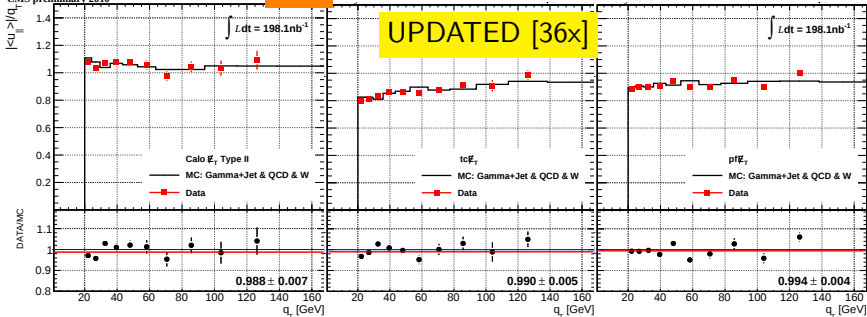


E_T Scale: $|u_{||}|/q_T$ Updated



PAS

CMS preliminary 2010



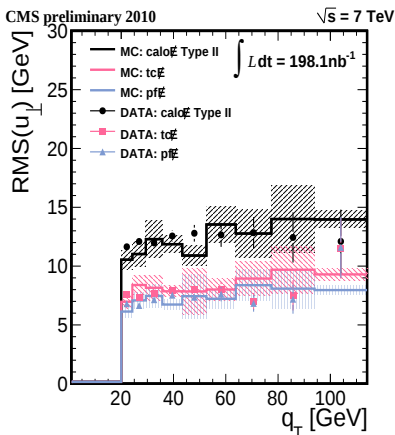
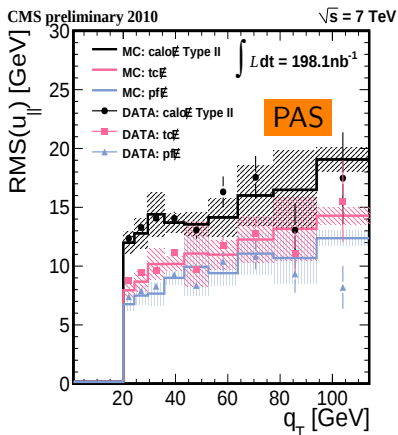
WARNING!

The MC response for TcE_T using 36x increases by $\sim 4\%$ wrt 35x, yielding a better agreement with Data Comparing 36x with 36x is better!

We ask to be allowed to update the TcMET plots: only the MC curves changes, DATA do not!



Resolution for u_T vs q_T



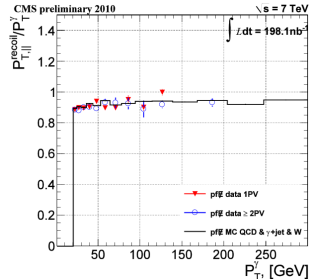
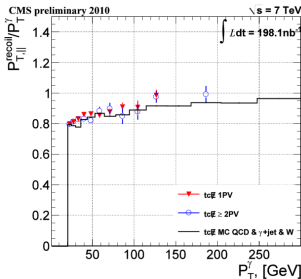
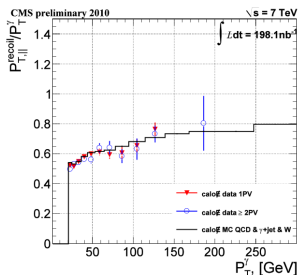
- Resolution (RMS) $u_{||}$ and $u_{\perp}$, vs q_T
- including uncertainties from MC
- Resolution corrected for response curve
- Use of tracking information improves significantly the MET resolution



Effect of PU on scale



Response for events with $PV = 1$ and $PV \geq 2$ Not for PAS

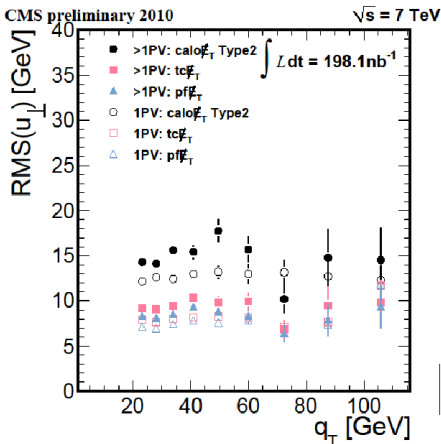
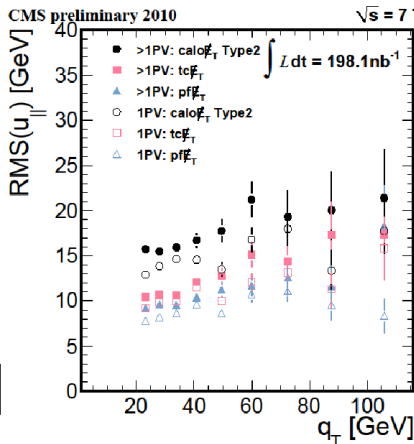


NO significant effect due to PU



Effect of PU on resolution

Resolution (RMS for $u_{\perp}$ and $u_{\parallel}$) as a function of q_T for events with 1 Primary Vertex and ≥ 2 PV for three different $\cancel{E}_T$ algos. Not for PAS Data after $W \rightarrow e\nu$ pixel veto





Outline

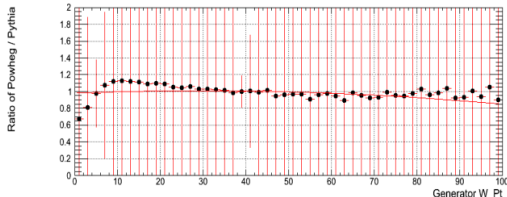
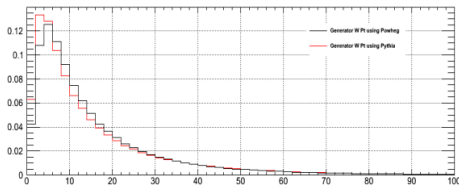
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W q_T uncertainty

MC uncertainties for q_T

- Use standard PYTHIA and POWHEG
- Compare the two q_T distribution
- Use difference between original and reweighted as systematic error, bin per bin.
- add this to error from PU contamination, as described before



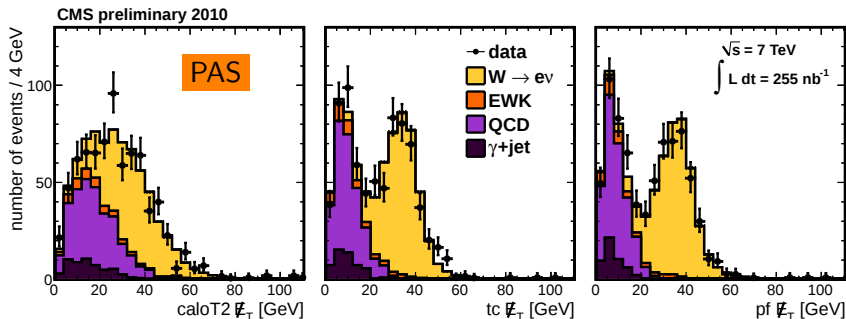


$W \rightarrow e\nu$ selection

- Standard VBTF selection WP 80% no $\Delta\eta$ cut in endcap (EGamma prescription)
 - ▶ HLT $p_T(e) > 10$ GeV
 - ▶ Electron id 80% efficiency.
 - ▶ $|\eta_e| < 2.5$ excluding $1.4442 < |\eta| < 1.56$
 - ▶ η dependent isolation on ECAL, HCAL and tracks
 - ▶ No second electron $p_T > 20$ GeV
- GSF filter + supercluster $p_T > 25$ GeV (VTBF is > 20)
- only 1 Primary vertex
- PU contamination cleaning
- Additional cuts to enrich $W \rightarrow e\nu$
 - ▶ $\cancel{E}_T > 25$ GeV
 - ▶ $M_T > 50$ GeV
- POWHEG MC used
- QCD and EWK normalization by a fit on $\cancel{E}_T$ shape
- $\int \mathcal{L} dt = 255 \text{ nb}^{-1}$



$\cancel{E}_T$ distribution in $W \rightarrow e\nu$ events

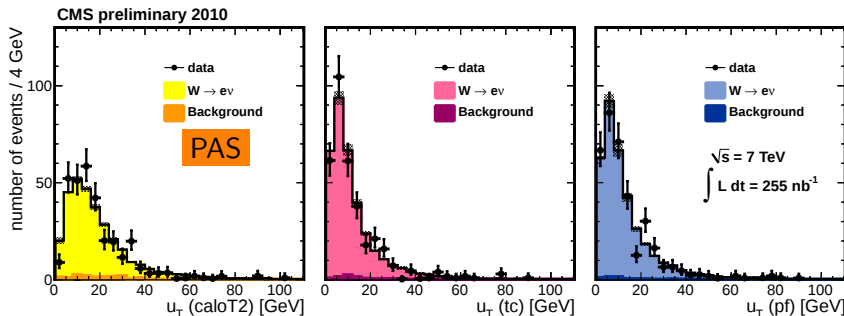


REMINDER: changes from previous PAS:

- $p_T(ele) > 25 \text{ GeV}$ (was 20)
- NO $\cancel{E}_T$ cut;
- 1 primary vertex and PU cleaning



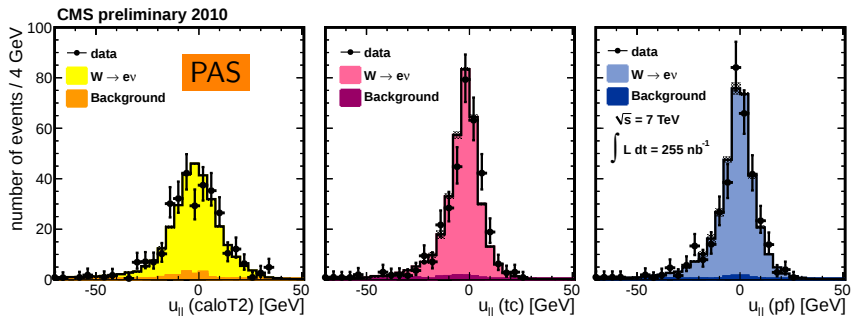
Recoil in $W \rightarrow e\nu$ events



- agreement at low $u_{\perp}$ much better due to Primary Vertex requirement and PU cleaning
- Uncertainties at low $u_{\perp}$ dominated by q_T ones.



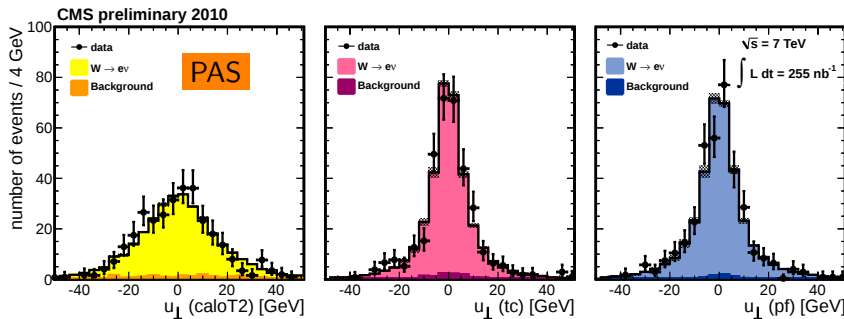
Recoil along q_T in $W \rightarrow e\nu$ events



- Projection along $p_T(\ell)$, not q_T (unknown): correlation is good for boosted W
- Asymmetry due to strict isolation cut on $W \rightarrow e\nu$
- When $u_{||}$ is positive, electron and hadronic activities are in the same hemisphere, more likely that the electron is not isolated.



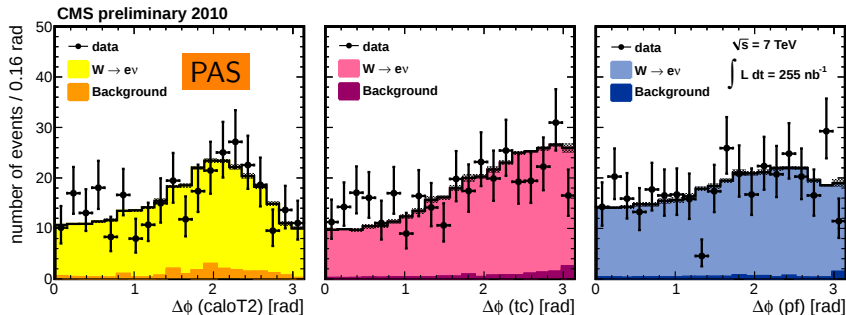
Recoil perpendicular to q_T in $W \rightarrow e\nu$ events



- Calo $\cancel{E}_T$ is clearly broader than TC and PF $\cancel{E}_T$
- Still dominated by true $\cancel{E}_T$ resolution



$\Delta\phi$ recoil-lepton in $W \rightarrow e\nu$ events



- Good agreement within statistical errors

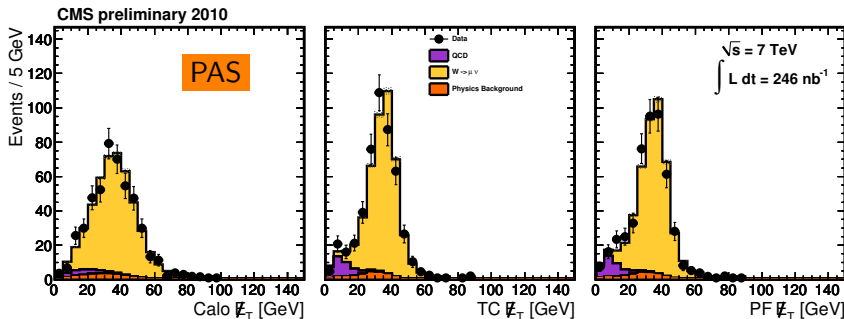


$W \rightarrow \mu\nu$ selection

- **Standard VBTF selection**
 - ▶ $HLT\ p_T(\mu) > 9\text{ GeV}$ HLT_Mu9
 - ▶ Muon *Global* and *Tracker*
 - ▶ Tracker hits > 10, Pixel hits > 0; Muon hits > 0;
 - ▶ EM veto < 4 GeV; Hadronic veto < 6 GeV;
 - ▶ Relative combine isolation < 0.15
 - ▶ impact parameter (beam spot) < 2 mm
 - ▶ Global fit $\chi^2 < 10$
 - ▶ $|\eta| < 2.1$
- **Muon $p_T > 25$**
- **only 1 Primary vertex**
- PU contamination cleaning
- Additional cuts to enrich $W \rightarrow \mu\nu$
 - ▶ $\cancel{E}_T > 25\text{ GeV}$
 - ▶ $M_T > 50\text{ GeV}$
- **QCD and EWK normalization by a fit on $\cancel{E}_T$ shape**
- $\int \mathcal{L} dt = 246\text{ nb}^{-1}$



$\cancel{E}_T$ distribution in $W \rightarrow \mu\nu$ events

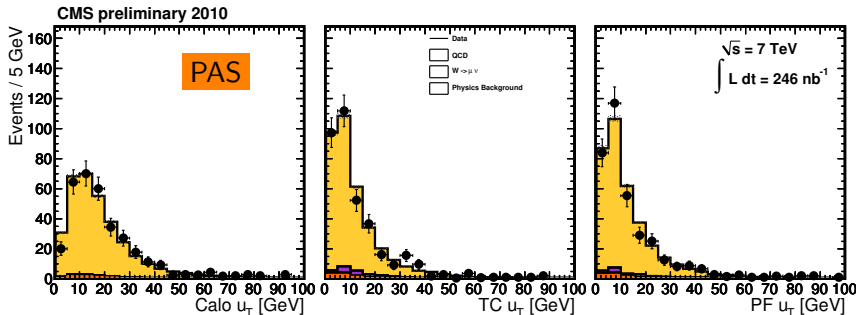


REMINDER: changes from previous PAS:

- $p_T(\mu) > 25 \text{ GeV}$ (was 20)
- NO $\cancel{E}_T$ cut;
- 1 primary vertex and PU cleaning



Recoil in $W \rightarrow \mu\nu$ events



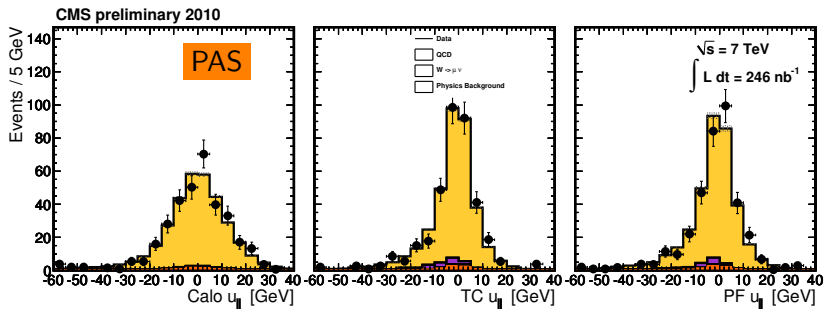
- Good agreement at low u_T thanks to PU contamination removal;

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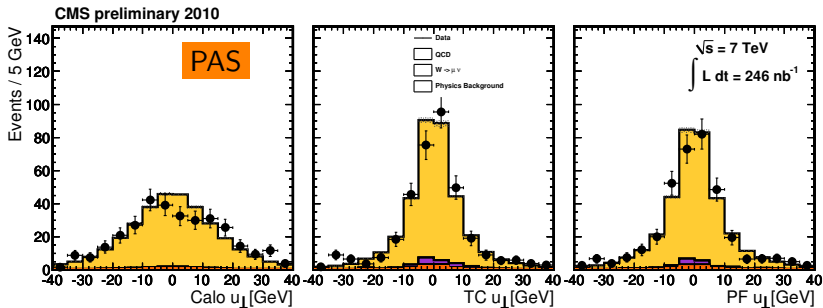
Recoil along q_T in $W \rightarrow \mu\nu$ events



- Small/no asymmetries as compared to $W \rightarrow e\nu$ due to softer isolation cut.
- As for $W \rightarrow e\nu$, good correlation between $p_T(\ell)$ and q_T only for boosted W



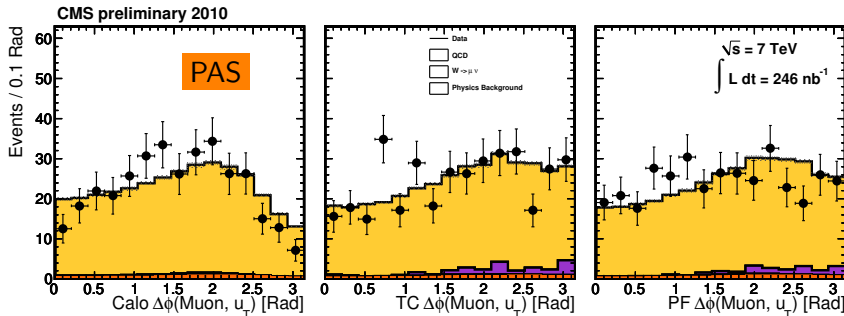
Recoil perpendicular to q_T in $W \rightarrow \mu\nu$ events



- Narrower distribution for TC and PF $\cancel{E}_T$



$\Delta\phi$ recoil-lepton in $W \rightarrow \mu\nu$ events

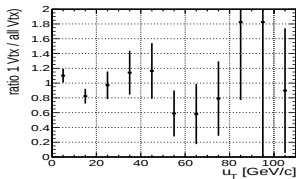
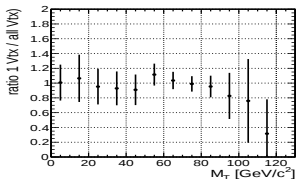
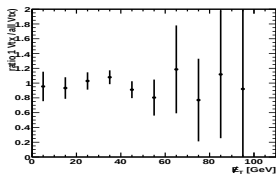
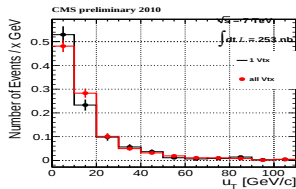
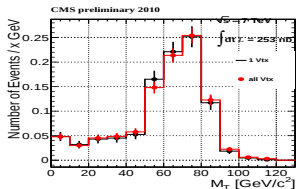
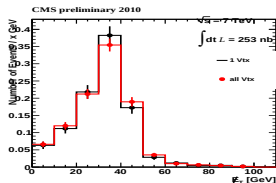


- Good agreement between data and MC



Any effect of PU in EWK studies?

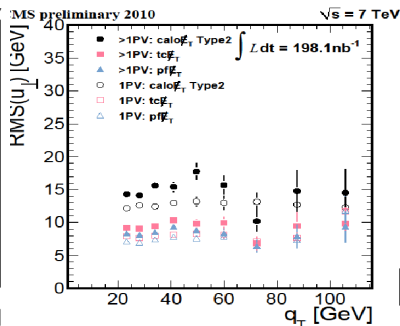
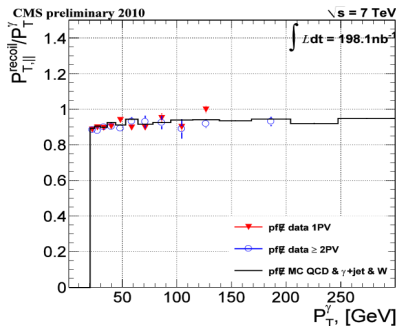
- Very limited effect of PU on M_T and E_T distribution, on which the EWK analysis is based. Significant only for hadronic recoil
- Below: E_T (l), M_T (c) and u_T (r) for $W \rightarrow \mu\nu$ case with PfE_T





Any effect of PU in EWK studies? /II

- From $\gamma + jet$ analysis, no (or negligible) effect on MET scale from the PU.
- (limited) effect on E_T resolution from PU
- will be needed for analysis such as W mass measurement (not in ICHEP EWK program)





Outline

- 1 History
 - Basic selection
 - Pile Up
- 2 $\cancel{E}_T$ in Photon + Jet Events
 - Goal and selection
 - Results
- 3 $\cancel{E}_T$ reconstruction in events with a W boson
 - q_T uncertainties
 - $W \rightarrow e\nu$
 - $W \rightarrow \mu\nu$
- 4 Conclusion



Conclusion

$\gamma + jet$

- Studies presented with 198.1 nb^{-1}
- Analysis updated
 - ▶ considering $W \rightarrow e\nu$ contamination
 - ▶ introducing further cut (pixel seeds) to effectively reduce it
 - ▶ reducing PU effect by requiring just 1 Primary Vertex and multi-PV cleaning
- Data driven assessment of $\cancel{E}_T$ scale and resolution.
- PU effect visible in MET resolution but NOT in response (not for PAS)
- Good agreement data-MC seen



Conclusion/II

$W \rightarrow e\nu$ and $W \rightarrow \mu\nu$

- Studies presented with 255 and 246 nb⁻¹ respectively
- Improvement wrt previous PAS
 - ▶ More strick cuts to select purer W sample
 - ▶ Select events with just one Primary Vertex
 - ▶ clean PU contamination in 1-vertex sample
- Uncertanties included:
 - ▶ q_T spectra using PYTHIA and POWHEG
 - ▶ from PU contamination
- Good agreement data-MC seen



Conclusion/III

PAS conclusion

- The performance of three $\cancel{E}_T$ algorithms have been examined with early data
- emphasis on the calibration scale and resolution of the $\cancel{E}_T$ response.
- Very good agreement between data and MC
- the improvement that results from the inclusion of charged particle tracking in jet reconstruction is visible and significant.
- The difference in performance is further confirmed in $\cancel{E}_T$ distributions of $W \rightarrow \ell \nu$ event samples which contain genuine $\cancel{E}_T$.



BACKUP



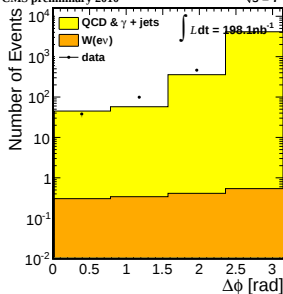
Angular correlation γ jet: big bins



Typell Calo $\#_T$, TC $\#_T$, PF $\#_T$

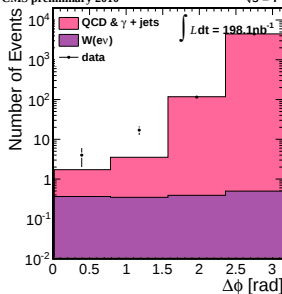
CMS preliminary 2010

$\sqrt{s} = 7$ TeV



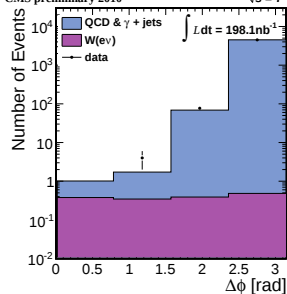
CMS preliminary 2010

$\sqrt{s} = 7$ TeV



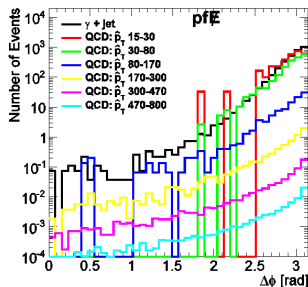
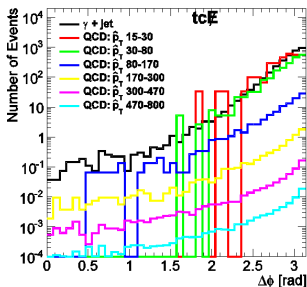
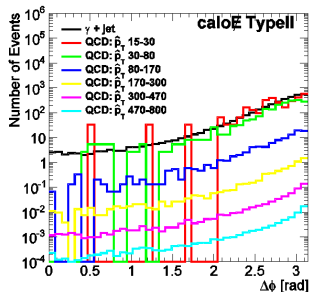
CMS preliminary 2010

$\sqrt{s} = 7$ TeV





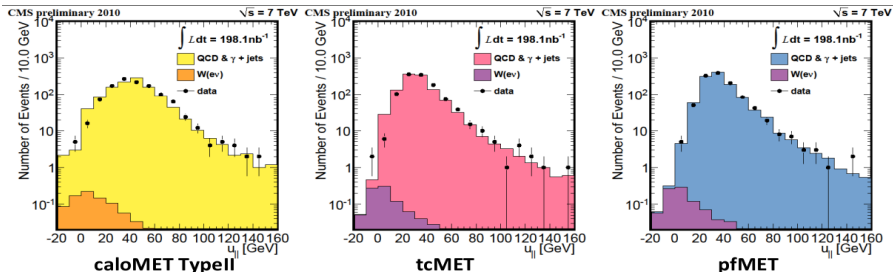
Angular correlation γ jet: statistics



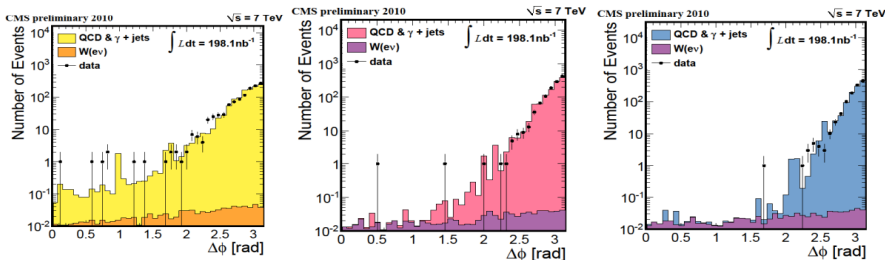
small/no statistics at low $\Delta\phi$ for low $\hat{p}_T$ bins for QCD di-jet events



$\gamma + \text{jet}$ angular correlation with $E_\gamma > 30$ GeV



After the “pixel seeds” cleaning. $PT > 30$ cut is applied to enrich the sample with uncleaned W. Main W contamination is expected at $30 < PT < 45$. Instead somewhat better DATA/MC agreement

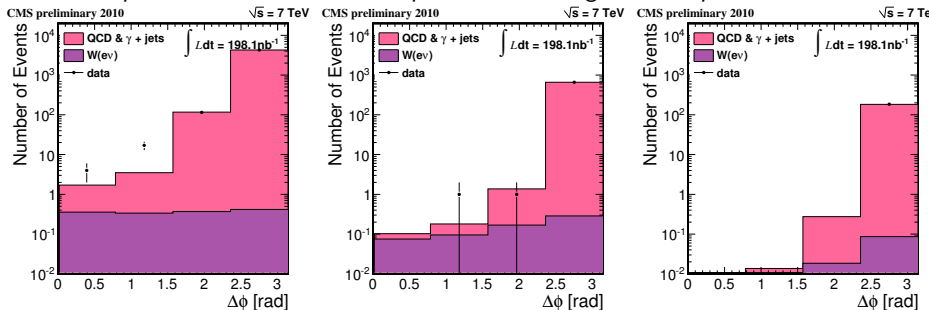




TC $\#_T$: $\gamma + jet$ angular correlation at different q_T



Left: $20 < q_T < 50$ GeV, Center: $35 < q_T < 100$ GeV, Right: $50 < q_T < 100$ GeV



Possible NLO vs LO effect at low q_T ?



CaloMET: $\gamma + jet$ angular correlation at different q_T

Left: $20 < q_T < 50$ GeV, Center: $35 < q_T < 100$ GeV, Right: $50 < q_T < 100$ GeV

CMS preliminary 2010

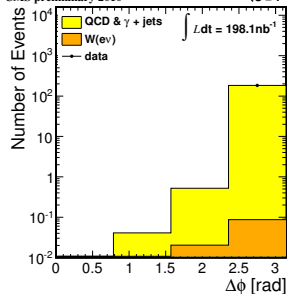
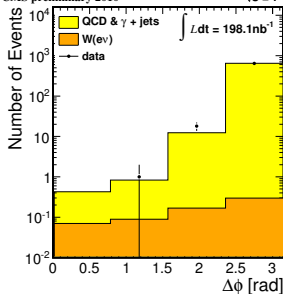
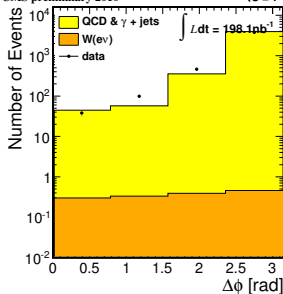
$\sqrt{s} = 7$ TeV

CMS preliminary 2010

$\sqrt{s} = 7$ TeV

CMS preliminary 2010

$\sqrt{s} = 7$ TeV





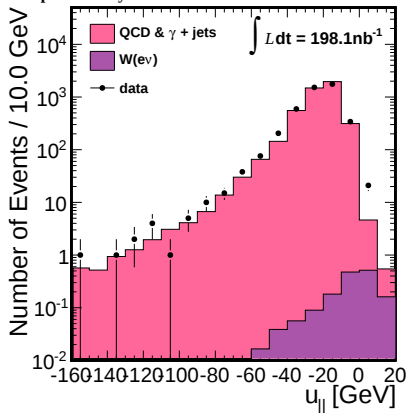
Recoil projections along the γ axis

Left: PAS (35x [old] $Tc\cancel{E}_T$)

Right: Updated (3.6x [new] $Tc\cancel{E}_T$)

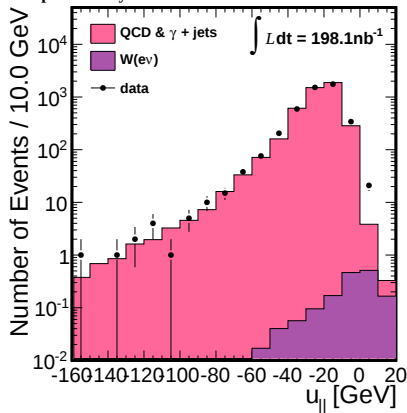
CMS preliminary 2010

$\sqrt{s} = 7$ TeV



CMS preliminary 2010

$\sqrt{s} = 7$ TeV





Recoil projections perpendicular to the γ axis

Left: PAS (35x [old] $Tc\cancel{E}_T$)

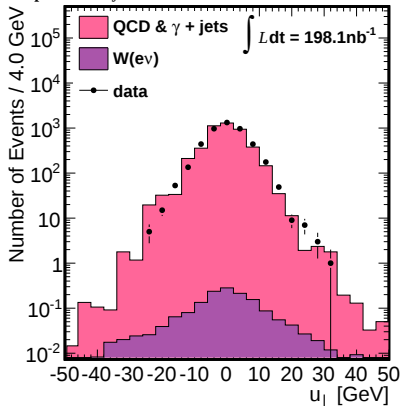
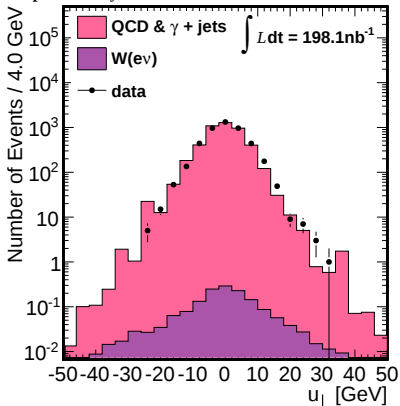
Right: Updated (3.6x [new] $Tc\cancel{E}_T$)

CMS preliminary 2010

$\sqrt{s} = 7$ TeV

CMS preliminary 2010

$\sqrt{s} = 7$ TeV





Angular correlation between $\vec{u}_T$ and q_T

Left: PAS (35x [old] $Tc\cancel{E}_T$)

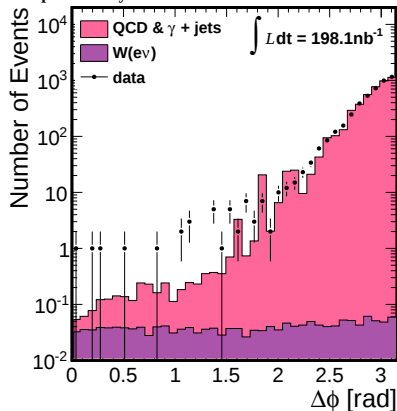
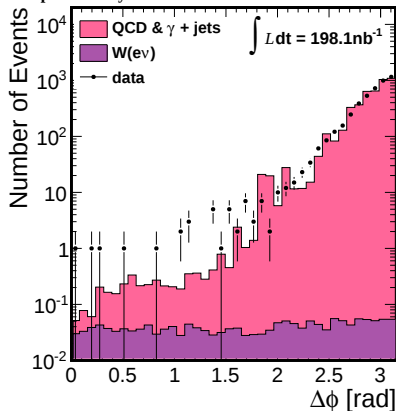
Right: Updated (3.6x [new] $Tc\cancel{E}_T$)

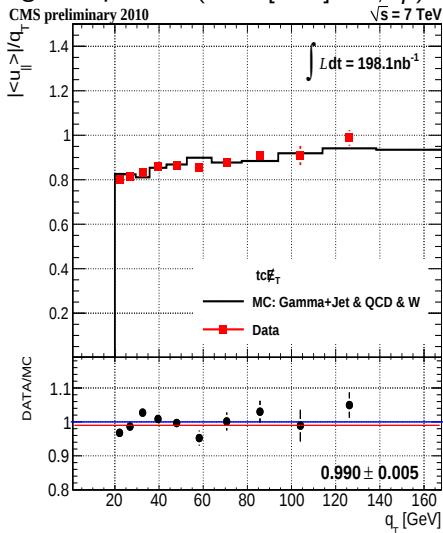
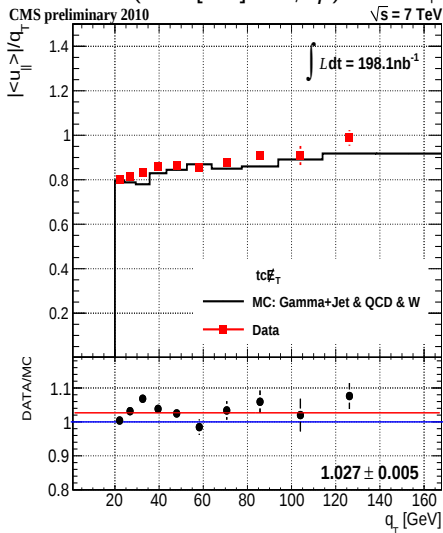
CMS preliminary 2010

$\sqrt{s} = 7$ TeV

CMS preliminary 2010

$\sqrt{s} = 7$ TeV



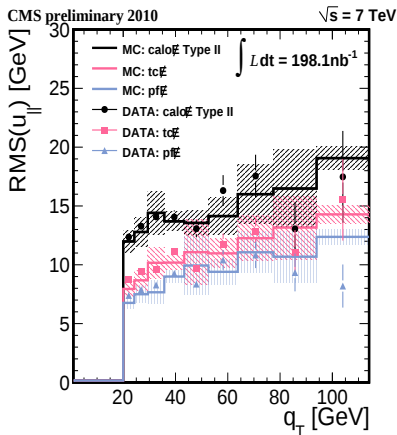
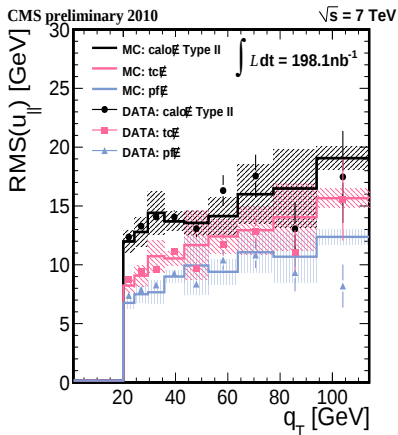

 E_T Scale: $|u_{||}|/q_T$
Left: PAS (35x [old] $Tc\cancel{E}_T$)Right: Updated (3.6x [new] $Tc\cancel{E}_T$)



Resolution for u_T parallel vs q_T

Left: PAS (35x [old] $Tc\cancel{E}_T$)

Right: Updated (3.6x [new] $Tc\cancel{E}_T$)

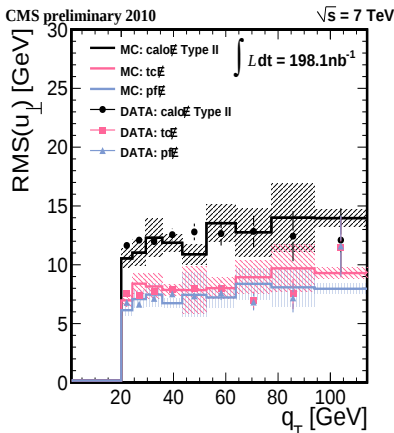
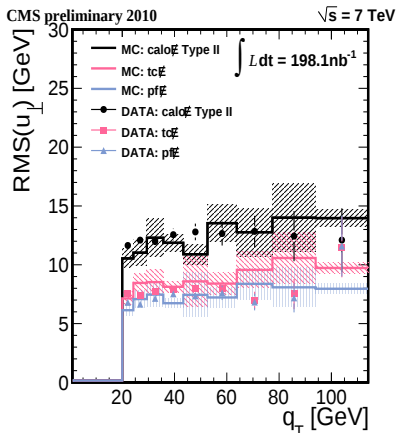




Resolution for u_T perpendicular vs q_T

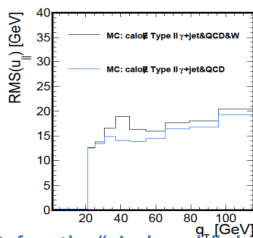
Left: PAS (35x [old] $Tc\cancel{E}_T$)

Right: Updated (3.6x [new] $Tc\cancel{E}_T$)



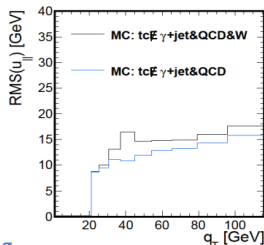


Effect of pixel cleaning on Resolution

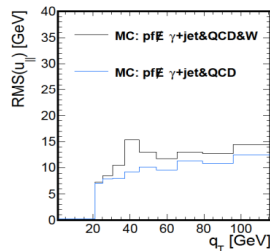


Before the "pixel seeds" cleaning

caloMET Typell

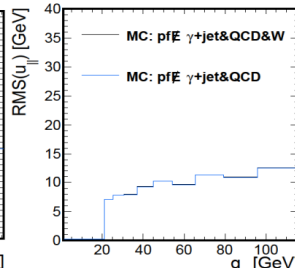
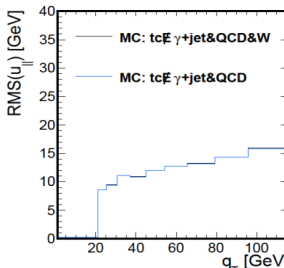
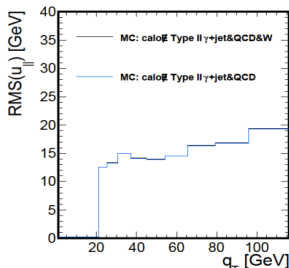


tcMET



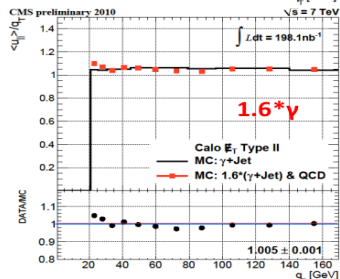
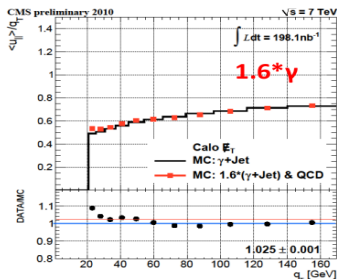
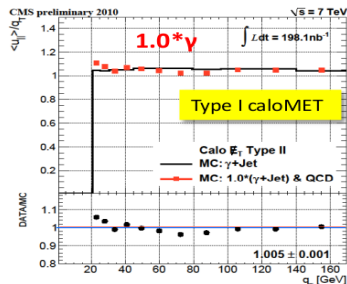
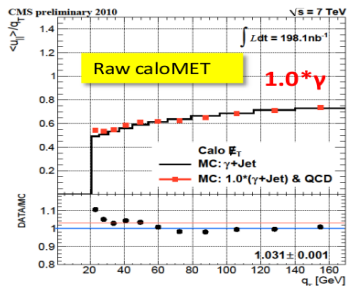
pfMET

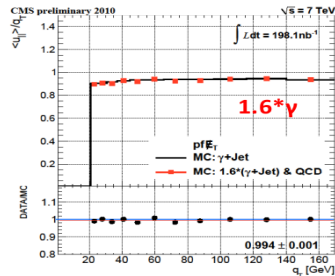
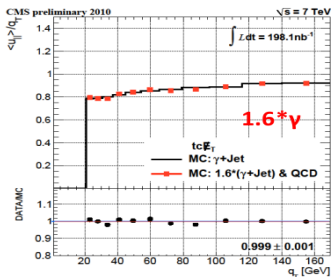
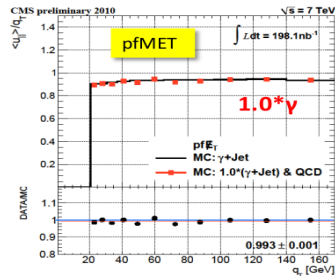
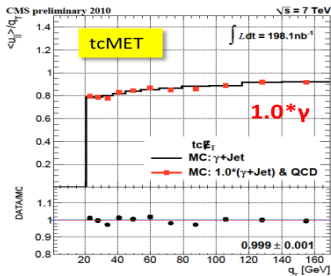
After the "pixel seeds" cleaning





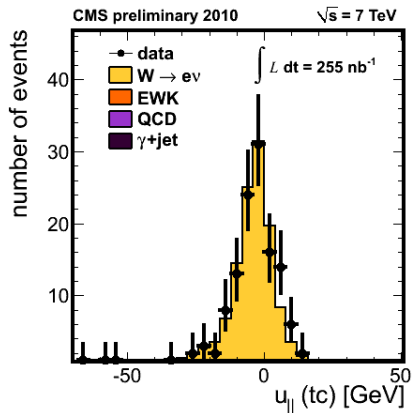
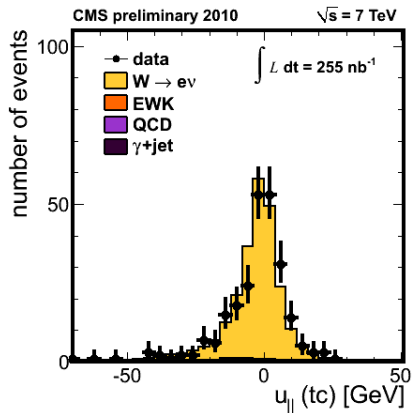
Effect of QCD contamination on Resolution







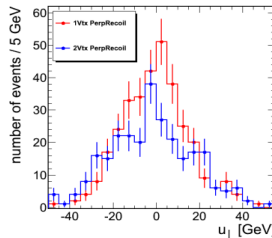
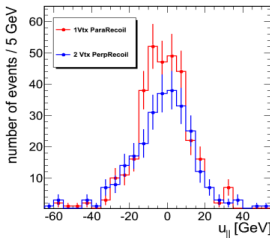
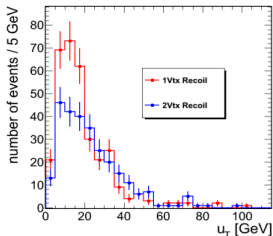
$u_{||}$ Barrel vs Endcap for TcMet



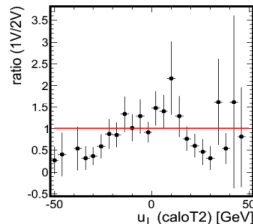
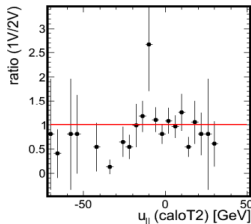
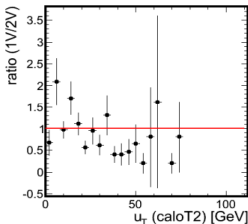


Effect of PU contamination on Recoil $W \rightarrow \mu\nu$

Pileup effects on caloT2 recoil variables (data only)

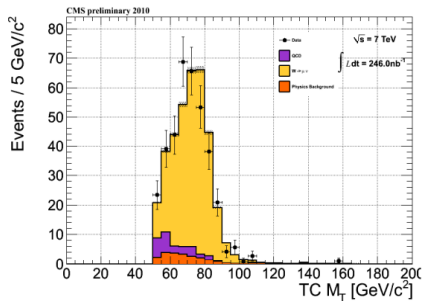
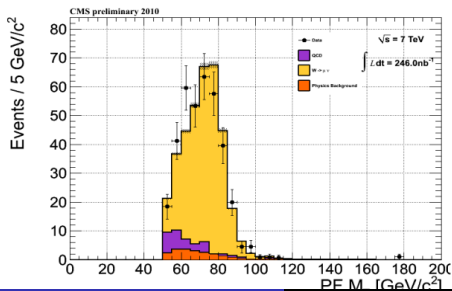
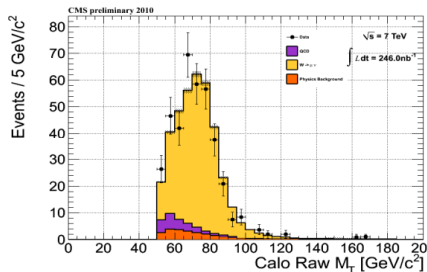
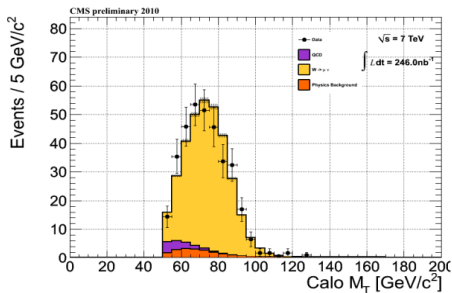


Get normalized shapes



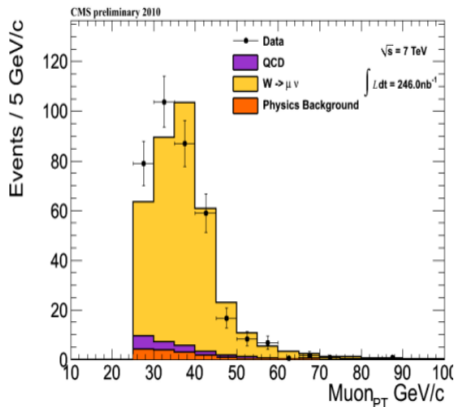
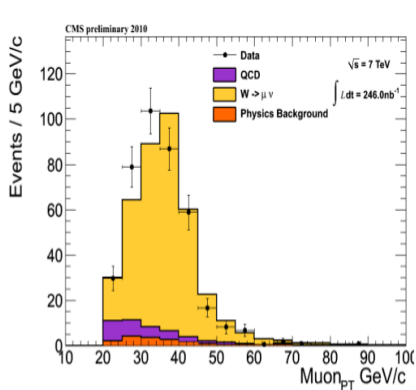


MT distribution for $W \rightarrow \mu\nu$





Muon p_T distribution for $W \rightarrow \mu\nu$



For 20 and 25 p_T cut

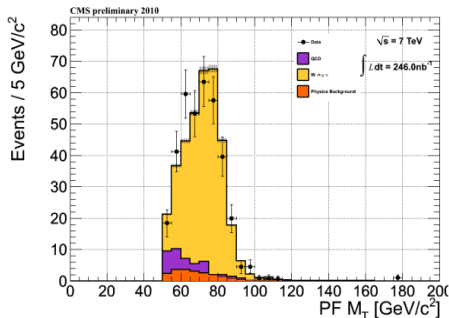
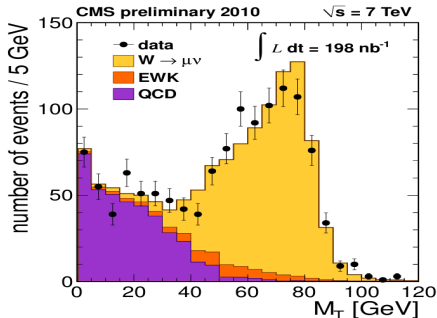
Note: different QCD/EWK normalization for MC from MET distribution



Comparison with EWK PAS at ICHEP $M_T W \rightarrow \mu\nu$



Left EWK PAS , Right Current analysis



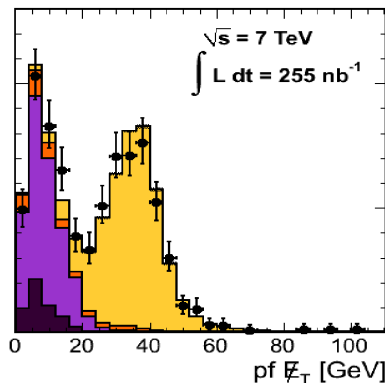
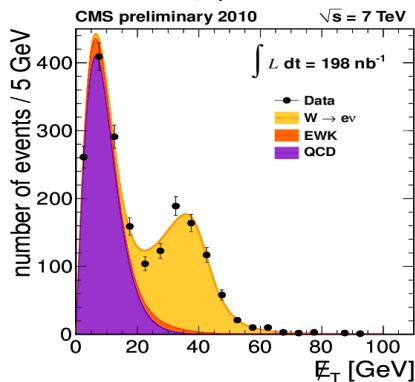
- $p_T > 25 \text{ GeV}$ (VTBF is > 20)
- $\cancel{E}_T > 25 \text{ GeV}$ (VTBF no cut)
- only 1 Primary vertex
- Shown only for $M_T > 50$
- Plot NOT for current PAS!



Comparison with EWK PAS at ICHEP $\cancel{E}_T W \rightarrow e\nu$



Left EWK PAS $\cancel{E}_T$, Right current work $\cancel{E}_T$



- $p_T > 25 \text{ GeV}$ (VTBF is > 20)
- only 1 Primary vertex