Introduction	$\not \! E_T$ in Photon + Jet Events	$\not\!$	Comments	Conclusion

(Second) 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, 23 August 2010







- Basic selection
- Pile Up

2 $\not \! E_T$ in Photon + Jet Events

- Goal and selection
- Results

- q_T uncertanties
- $W \to e \nu$
- $W \to \mu \nu$

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Goal

Demonstrate the performance of various $\not\!\!E_T$ 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) Pre-Approval (indico)





- ullet pre-approval (with $\sim 12\,\text{nb}^{-1})$ on June 28
- \bullet approval on July 9^{th} with $\sim 56\,{\rm nb}^{-1}$ 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 $\gamma+jet$ and PU issues.
- Second pre-approval on August, 9th
- Timescale for this 2nd approval aims at PIC2010 (1-4 Sept)



Statistics

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

New PAS

- POSTPONED WAITING FOR MORE DATA Performance of $\not \in_T$ reconstruction in events with a Z boson
- DROP FOR THE TIME BEING

 - ► ∉_T significance





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)



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Supporting Documents

Several supporting AN

- AN-2010/118 CMS MET Performance in Events Containing Electroweak Bosons decaying into muons from pp Collisions at $\sqrt{s} = 7$ TeV (Padova)
- AN-2010/131 Type-I and Type-II CaloMET performances in 7TeV data (Hamburg, TTU, Florida)
- AN-2010/132 MET Scale Validation with Photon + Jet Events (Texas Tech Uni.)
- 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 (Brown)
- AN-2010/202 Missing transverse energy performances with electroweak bosons decaying into electrons in pp collisions at $\sqrt{s} = 7$ TeV (Saclay)



- Add Pile-up vs no Pile-up plots for key distribution (γ +jet response and resolution)
- Add number of events selected for each analysis
- Update to 36× simulation for tc∉_T
- State more clearly that we use Calo $\not\!\!\!E_T$ type II only.
- Minor fix in plots style (no change in content)

• . . .

Comments recieved

Will report major comment and our reply near the end of presentation





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.





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 (next slide)

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• 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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1 Introduction

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- Basic selection
- Pile Up
- - Goal and selection
 - Results
 - - q_T uncertanties
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Goal

- cross-section larger than that of Z
- induce $\not \in_T$ by removing γ deposit in calo
- magnitude of *induced* ∉_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:

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

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 ($\Delta R < 0.4$) $N_{trk} < 3$.
- $\Sigma_{(0.04 < \Delta R < 0.4)} p_{
 m T} < 2.0 \, {
 m GeV} + 0.001 imes q_T$
- $R9 > 0.9 imes E^{\gamma}$
- 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)



 strongly suppressed (~ 98%) by pixel seeds veto by $\pi^0 \to \gamma \gamma$ enriched jets. Still good for energy scale studies



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



response



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





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



- Residual discrepancies at low $\Delta \phi$ is likely to be a resolution effect in the tail of the distribution;
- Not present in $pf \not\in_T$;
- few % or few ‰ effect;
- Does not affect results on response or resolution

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- JES correction for calo∉_T based on q/g jets. Response to q jets is ~ 10% higher than g one. Direct γ have mostly q jet, so overcorrection is expected;
- also shown $\geq 2PV$ distribution: response is not sensitive to Pile-UP NEW

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Resolution (RMS) for u_{\perp} vs q_{T}



- including uncertainties (statistical) from MC
- Resolution corrected for response curve
- also shown ratio $\geq 2PV / 1PV$: resolution IS sensitive to PU NEW
- Interesting to note that the PU effect is \sim the same for all algos.
- Also \sim independent ot q_T



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Resolution (RMS) for u_{\parallel} vs q_{T}



- including uncertainties (statistical) from MC
- Resolution corrected for response curve
 - ► measure RMS of (u_{||}/q_T) and then multiply by average bin q_T and scale correction
- also shown ratio $\geq 2PV \ / \ 1PV$: resolution IS sensitive to PU NEW
- Use of tracking information improves significantly the MET resolution







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- Goal and selection
- Results

3 $\not\in$ $_{T}$ reconstruction in events with a W boson

- q_T uncertanties
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 $\not \! E_T$ in Photon + Jet Event

W q_T uncertainty

 F_T reconstruction in events with a W boson

Conclusion



MC uncertainties for q_T

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





 $\not \! E_T$ in Photon + Jet Events

 E_T reconstruction in events with a W boson

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W ightarrow e u 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 tracksAN-2010/133
 - No second electron $p_{\mathrm{T}} > 20 \,\mathrm{GeV}$
- GSF filter + supercluster $p_{\rm T}$ > 25 GeV (VTBF is > 20)
- only 1 Primary vertex
- PU contamination cleaning
- Additional cuts to enrich W
 ightarrow e
 u
 - ► ∉_T > 25 GeV
 - $M_{\rm T} > 50 \, {\rm GeV}$
- POWHEG MC used
- $\int \mathcal{L} dt = 255 \text{ nb}^{-1}$, 461 events selected





 $\operatorname{RemINDER:}$ changes from previous PAS:

- $p_{\rm T}(ele) > 25 \, {\rm GeV} \, ({
 m was} \, 20)$
- NO $\not\!\!\!E_T$ cut;
- 1 primary vertex and PU cleaning
- use this distribution to normalize QCD and EWK in MC.





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

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









Good agreement within statistical errors

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Introduction

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 E_T reconstruction in events with a W boson

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$W ightarrow \mu u$ selection

- Standard VBTF selection
 - HLT $p_{\rm T}(\mu) > 9 \, \text{GeV HLT}_{-} Mu9$
 - Muon Global and Tracker
 - Tracker hits> 10, Pixel hits> 0; Muon hits> 0;
 - EM veto < 4 GeV; Hadronic veto < 6 GeV;</p>
 - Relative combine isolation < 0.15
 - impact parapameter (beam spot) < 2 mm</p>
 - Global fit $\chi^2 < 10$
 - ▶ |η| < 2.1</p>
- Muon *p*_T > 25
- only 1 Primary vertex
- PU contamination cleaning
- Additional cuts to enrich $\bar{W}
 ightarrow \mu
 u$
 - ▶ ∉_T > 25 GeV
 - $M_{\rm T} > 50 \, {\rm GeV}$
- $\int \mathcal{L} dt = 246 \text{ nb}^{-1} 514 \ W
 ightarrow \mu
 u$ selected



 $\operatorname{RemINDER:}$ changes from previous PAS:

- $p_{\rm T}(\mu) > 25 \, {
 m GeV}$ (was 20)
- NO $\not\!\!\!E_T$ cut;
- 1 primary vertex and PU cleaning
- use this distribution to normalize QCD and EWK in MC.



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





- Small/no asymmetries as compared to W
 ightarrow e
 u due to softer isolation cut.
- As for W o e
 u, good correlation between $p_{
 m T}(\ell)$ and q_{T} only for boosted W

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• Narrower distribution for TC and $\mathsf{PF} \not\models_T$





Good agreement between data and MC





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Comments #1

Which is the size of PU effect??

The current PAS tends to leave the reader hanging whether there is or is not an understanding of MET for EWK events with pile-up at the level of the ICHEP data sample since it explicitly only addresses events with 1PV (see statement on lines 20-23) ... Nevertheless, I would propose that it is still beneficial to include the results from data alone so the reader can judge the size of the effect rather than not include anything.

Added plot comparing data w/ and w/o PU for γ +jet. Not for W plots: overkill and statistically not very significant.

Conclusion



Comments #2

this analysis measures the response and resolution of the hadronic recoil. I think to call it a missing ET response measurement is a bit misleading because it doesn't transfer to other event topologies with missing ET

True: results does not work for \notin_T in **all** event topologies, but are fine when \notin_T is dominated by hadronic topologies. Keep the name. Example are Z events, not included in this PAS but will do in future one. Already shown that responses for $\gamma + jet$ and Z compared very well.





Comments #3

It seems to me the resolution should be measured from $\text{RMS}(u_{\parallel}-q_{T})$ because the width of the u_{\parallel} spectrum may be driven by the width of the photon q_{T} bin rather than the recoil resolution

The resolutions of u_{\parallel} are calculated using (u_{\parallel}/q_T) , binned in q_T . For a given bin we measure RMS of (u_{\parallel}/q_T) and then multiply this quantity by (average bin q_T) × (scale correction). This allows to measure the MET resolutions corrected for the scale, measuring the 2^{nd} central moment, that is simply shifted to 1.0 instead of being at 0.



Comments #4

W Analysis Scope

The main point of the W analysis is to demonstrate the agreement of data and MC simulation. I do not think that you can measure the recoil response nor the resolution using W decays because you have nothing to calibrate the recoil against.

True. This section of the current PAS focuses on MET reconstruction in W events not response or resolution. Our W plots are mainly to demonstrate a good data/MC comparison and a simple comparison of performance of MET algos.

The response and resolution measurements using Z events were in the initial plan for this PAS, but due to the limited statistics, were dropped.



I think it is not clear that the widths of u_{\parallel} and u_{\perp} are dominated by the recoil resolution. Both are projections of the recoil $p_{\rm T}$ on an axis that is only weakly correlated with the direction of the recoil $p_{\rm T}$. The range of u_{\parallel} and u_{\perp} is $-max(u_{\rm T})$ to $+max(u_{\rm T})$. So the recoil $p_{\rm T}$ distribution will affect the width of the u_{\parallel} and u_{\perp} distributions.

The RMS of either u_{\parallel} or u_{\perp} will in general contain two pieces: a narrow core reflecting the basic hadronic resolution, and a wide (and in practice slightly asymmetric) component that includes the contamination from actual $p_{\rm T}$. (this second component is $\in [-max(u_T), +max(u_T)]$) It is true that we haven't really probed this issue very deeply, and consequently the text is carefully written to offer only a qualitative, not quantitative, interpretation of the plots. Nevertheless we feel the text offers some insight into the physical content of the plots, and for that reason should stay

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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 $\not\!\!\!E_T$ scale and resolution.
- PU effect visible in MET resolution but NOT in response NEW
- Good agreement data-MC seen



Conclusion/II

$W \to e \nu ~{\rm and}~ W \to \mu \nu$

- Studies presented with 255 and 246 nb^{-1} respectively
- Improvement wrt previous PAS
 - stricter 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

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Conclusion/III

PAS conclusion

- emphasis on the calibration scale and resolution of the $\not\!\!\!E_T$ 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 ∉_T distributions of W → ℓν event samples which contain genuine ∉_T.





BACKUP

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Angular correlation γ jet: statistics



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

Backup





Main W contamination is expected at 30<PT<45. Instead somewhat better DATA/MC agreement



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Possible NLO vs LO effect at low q_T ?











- Very limited effect of PU on M_T and ∉_T distribution, on which the EWK analysis is based. Significant only for hadronic recoil
- Below: $\not\!\!E_T$ (I), $M_{\rm T}$ (c) and u_T (r) for $W \to \mu \nu$ case with Pf $\not\!\!E_T$





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





Effect of PU on resolution





Backup









Effect of QCD contamination on Resolution









CMS preliminary 2010



√s = 7 TeV





u_{\parallel} Barrel vs Endcap for TcMet







Effect of PU contamination on Recoil W ightarrow e u



Pileup effects on caloT2 recoil variables (data only,





Any effect of PU in EWK studies? W
ightarrow e
u



Backup









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



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angle Muon ${m ho}_{ m T}$ distribution for $W o \mu u$



For 20 and 25 $p_{\rm T}$ cut Note: different QCD/EWK normalization for MC from MET distribution



${\color{black} {f 0} \ }$ Recoil perpendicular to $q_{\mathcal{T}}$ in $W o \mu u$ events



Comparison with EWK PAS at ICHEP $M_{\rm T} W \rightarrow \mu \nu$

Left EWK PAS , Right Current analysis



• Plot NOT for current PAS!

Backup



Left EWK PAS $\not\in_{T}$, Right current work $\not\in_{T}$



- $p_{\rm T} > 25 \, {\rm GeV} \, ({\sf VTBF} \, {\sf is} > 20)$
- only 1 Primary vertex

Backup