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The Compact Muon Solenoid Experiment

Analysis Note



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Results of a visual scan of high $/\!\!\!/_T$ events in 7 TeV pp collision data

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Abstract

We present the results of a visual scan of high E_T events (tc E_T > 60 GeV OR pf E_T > 60 GeV) in a large inclusive sample of 7 TeV pp collision data, after applying the official noise clean-up available in CMSSW_3_7_0_patch2. The scan is performed separately for events with tc E_T > 60 GeV and pf E_T > 60 GeV since the noise clean-up is implemented differently in the two E_T algorithms. The CMS software Fireworks has been used to produce the event displays. The high E_T events have been visually inspected and classified in different categories. The results of this scan can provide hints to further improve the noise cleaning and to identify possible problems and inconsistencies in the algorithms employed in CMS for the E_T reconstruction.

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₃₇ 1 Introduction

- 38 Commissioning studies performed with test beams, cosmic runs and early 0.9 TeV, 2.36 TeV and 7 TeV pp collision
- data have identified several sources of anomalous noise (i.e. noise not produce solely from expected fluctuations
- in the electronics) in the calorimeters of the CMS experiment:
- ECAL barrel spikes More details are available at [1].
 - HF PMT hits More details are available at [2, 3]
 - IonFeedback/HPD/RBX noise in HCAL barrel and endcaps More details are available at [2, 4].
- In addition, machine-induced background, as beam halo events [5] and beam-gas interactions producing large pixel
- cluster multiplicity [6], have been observed.
- 46 The overlap of either anomalous noise or machine-induced background with a pp collision event produces an
- unbalance in the reconstructed missing transverse energy in the event, which can produce large tails in the $E_{
 m T}$
- 48 distribution.

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- We present the results of a visual scan of high E_T events (tc $E_T > 60$ GeV OR pf $E_T > 60$ GeV) in a large inclusive
- sample of 7 TeV pp collision data, after applying the official noise clean-up available in CMSSW_3_7_0_patch2.
- The full selection criteria are described in Section 2). The scan is performed separately for events with $tc \rlap/\!\!E_T >$
- 60 GeV and pf $\not\!\!E_T > 60$ GeV since the noise clean-up is implemented differently in the two $\not\!\!E_T$ algorithms. The
- 53 CMS software Fireworks [7] has been used to produce the event displays. The high E_T events have been visually
- inspected and classified in different categories. The results of this scan can provide hints to further improve the
- noise cleaning and to identify possible problems and inconsistencies in the algorithms employed in CMS for the
- 56 **∄**_T reconstruction.

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2 Datasample, Event Selection, and Noise Cleaning

Dataset and CMSSW release:

- dataset: /MinimumBias/Commissioning10-GOODCOLL-Jun9thSkim_v1/RECO
- CMSSW release: CMSSW_3_7_0_patch2

61 Event selection:

- Physics declared bit
- BPTX bit 0
- Removal of events with large pixel cluster multiplicity
- Good primary vertex
- Good Run/LS selection. JSON file: Cert_132440-136119_7TeV_May27thReReco_Collisions10_JSON.txt

57 Noise cleaning

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- Noise cleaning/event filter for calotower-based E_T algorithms (Calo E_T and tc E_T):
 - ECAL barrel spikes (reject RecHits): topology (kWeird flag = swiss cross variable) + timing (kOutOfTime flag) [1];
 - HF PMT hits (reject Rechits): topology (HFLongShort flag = PET+S9/S1) + pulse shape (HFDigiTime flag) [3];
- HPD/RBX noise in HBHE (reject events): combination of pulse shape and topological variables [4].

- Noise cleaning (reject RecHits) for pf T is described at [8]. Timing and topology are used to reject RecHits affected by ECAL and HF noise. Topology only is used to reject rechits affected by HBHE noise. No events are rejected.
- Figure 1 shows the cleaned to E_T and pf E_T distributions for ≈ 60 M events (precisely 58821832 events) passing the event selection described above.

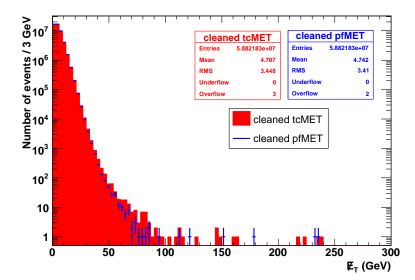


Figure 1: tct and pft distributions of 7 TeV collision data after applying the full event selection and noise cleaning.

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- 82 Two high ₱ skims have been produced and stored in the directory
- 83 SKIMDIR = /castor/cern.ch/user/s/santanas/MET/Skims/ScanMETtails60GeV_June2010:
 - tc#_T skim: tc#_T > 60 GeV Root file in RECO format at: SKIMDIR/tcMetSkims.root
 - pf#_T skim: pf#_T > 60 GeV Root file in RECO format at: SKIMDIR/pfMetSkims.root
- A visual scan of these events have been performed using the CMS event display software "Fireworks". We decided to compare to $\rlap/\!\!E_T$ and pf $\rlap/\!\!E_T$ tails, since they both uses tracker information to correct the $\rlap/\!\!E_T$ measurement, while we excluded raw Calo $\rlap/\!\!E_T$ algorithm from the analysis, which only relies on calorimeter information (and therefore provides a lower $\rlap/\!\!E_T$ resolution).
- The result of the scan for tc E_T skim and pf E_T skim are summarized in the Tables 1 and 2, respectively.

95 4 Description and event displays of high \cancel{E}_T events

4.1 EB, spike at EB-EE boundary

We see EB spikes occurring at the boundary between ECAL barrel and endcaps.

| | Category | Number of events | Comments |
|---------|------------------------------------|------------------|--|
| | ECAL | 25 | |
| EB | spike at EB-EE boundary | 22 | all removed by Particle-Flow cleaning |
| EB | spike | 1 | removed by Particle-Flow cleaning |
| EE | spike | 2 | removed by Particle-Flow cleaning |
| | HCAL | 45 | |
| HF | multi-PMT-hits or phi-strip events | 12 | 5 cleaned by Particle-Flow cleaning |
| HF | double-PMT-hits | 22 | 17 cleaned by Particle-Flow cleaning |
| HF | PMT hit embedded in a jet | 4 | 1 cleaned by Particle-Flow cleaning |
| HB | IonFeedback/HPD/RBX noise | 6 | low-multipl. noise, not cleaned by PF |
| HE | IonFeedback/HPD/RBX noise | 1 | low-multipl. noise, not cleaned by PF |
| | PHYSICS | 35 | |
| Physics | 1 jet | 1 | large pf⊭⊤ as well |
| Physics | 2 jets | 9 | 5 of them have $pf E_T < OR << than tc E_T$ |
| Physics | 3 jets | 12 | 5 of them have pf $E_T < OR << than tc E_T$ |
| Physics | 4 jets | 9 | 4 of them have $pf_T < OR << than tc //_T$ |
| Physics | 5 jets | 2 | 1 of them has pf $\not\!\!E_T \approx 1/2 \times \text{tc}\not\!\!E_T$ |
| Physics | 6 jets | 2 | both have pf $\not\!\!E_T \approx 1/2 \times \text{tc}\not\!\!E_T$ |
| | OTHERS | 2 | , |
| Others | HB activity + muon | 1 | large pf⊭ _T as well |
| Others | Noise in both HB and HE | 1 | 2 "jets" with EMF=0 (cleaned by pfMET) |
| | TOTAL | 107 | |

| | Category | Number of events | Comments |
|---------|------------------------------------|------------------|--|
| | ECAL | 0 | |
| | HCAL | 19 | |
| HF | multi-PMT-hits or phi-strip events | 4 | large tc∉ _T as well |
| HF | double-PMT-hits | 4 | large tc⊭T as well |
| HF | PMT hit embedded in a jet | 3 | large tc⊭ _T as well |
| HB | IonFeedback/HPD/RBX noise | 7 | low-multipl. noise, large tc#T as well |
| HE | IonFeedback/HPD/RBX noise | 1 | low-multipl. noise, large tc#T as well |
| | PHYSICS | 18 | · |
| Physics | 1 jet | 1 | large tc∉ _T as well |
| Physics | 2 jets | 5 | large tc⊭⊤ as well |
| Physics | 3 jets | 6 | large tc⊭⊤ as well |
| Physics | 4 jets | 3 | large tc⊭⊤ as well |
| Physics | 5 jets | 1 | large tc⊭ _T as well |
| Physics | 6 jets | 1 | $pfE_T \approx 2 \times tcE_T$ |
| Physics | jet + muon | 1 | large tc∉ _T as well |
| | OTHERS | 6 | · |
| Others | large muon-induced pfMET | 5 | very small calo₽/r/tc₽/r |
| Others | HB activity + muon | 1 | large tc⊭ _T as well |
| | TOTAL | 43 | |

The ECAL spikes topological cuts employed in the calotower-based cleaning for Calo \rlap/E_T and tc \rlap/E_T are not currently applied to identify "spikes" candidates occurring at the boundary between ECAL barrel and endcaps. Spikes at the EB-EE boundary could anyway be removed by the timing cuts. Nevertheless, some of them still survives after the noise clean-up, as the event shown in Figure 2. It has been verified that all 22 spikes at EB-EE border reported in the tc \rlap/E_T scan are infact reconstructed in-time, and therefore not removed.

All the observed EB spikes at EB-EE border are instead cleaned by PF cleaning, which applies topological cuts also at the EB-EE boundary.

4.2 EB, EE spikes

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We see one event with an isolated spike in ECAL barrel (EB) far from the EB-EE boundaries (Figure 3, left plot) and two events with an isolated spike in ECAL endcap (EE) (Figure 3, right plot).

Calotower-based cleaning for spikes is not applied in EE (it is understood that spikes are due to particles hitting an APD, which are mounted only in the ECAL barrel). The case of EB spike, far from the EB-EE boundary and not cleaned, should be investigated.

All events are cleaned by PF; note that PF cleaning for spikes is applied by default also in EE.

4.3 HF, multi-PMT-hits or phi-strip events

These events are characterized by several anomalous hits in adjacent cells; sometimes they show up as a strip of hits at the same $i\phi$ location, as the ones reported in Figure 4. This type of noise cannot be cleaned by the existing topological algorithms but could be cleaned by the timing or pulse shape based cleaning if hits are out-of-time or have a malformed pulse shape. A topological cleaning based on the multiplicity of hits above certain energy threshold at the same $i\phi$ location might be effective at identifying such noise. The source of such events is not yet fully understood.

Some of these events are identified by PF cleaning but not by calotower based cleaning. Studies are ongoing to understand the differences.

121 4.4 HF, double-PMT-hits

These events are characterized by significant energy in both long and short fibers in a single isolated tower, as shown in Figure 5. For high E_T events, this noise often shows up in the towers located at the smallest η value in HF (η =3). This can be explained by the fact that, for a given energy, a noise occurring at smaller η produces a larger transverse energy, and therefore is more visible at high E_T . Anyway it's not excluded that double-hits occurs also at larger η ; but in this case such events might fall in the bulk of E_T distribution.

This type of noise cannot be cleaned by current calotower-based topological algorithms (PET or S9/S1) but can be cleaned by the timing or pulse shape based cleaning if hits are out-of-time or have a malformed pulse shape. However, cases of in-time double-hits with good pulse shape have been observed. In such cases, a cleaning based on S8/S1 isolation variable could be effective, where S8/S1 is defined in a similar way to S9/S1 with the companion RecHit energy from the same HF tower left out from the sum.

PF cleaning flags most of these noise events. Studies are ongoing to understand the differences with calotowerbased cleaning.

134 4.5 HF, PMT hit embedded in a jet

These events are characterized by one or more anomalous hits embedded inside a jet (or simply not isolated), as shown in Figure 6. This type of noise could arise from muons coming from in-flight decays of hadronic particles or from a jet punch-through. In both cases such jets could be identified using the JetID variables since it is expected that a large fraction of the total jet energy would come from only one or two HF towers. Due to an overlap between real and anomalous signal there are two cleaning strategies possible: an entire event could be rejected or a more sophisticated anomalous energy subtraction algorithm would have to be developed.

Neither calotower-based cleaning nor PF cleaning are able to identify these noise events (with the exception of one event removed by PF cleaning and not by calotower-based cleaning).

4.6 HBHE, IonFeedback/HPD/RBX noise

- These events are characterized by low multiplicity noise or single noisy channels in HCAL barrel or endcap. Two examples are shown in Figure 7. Improved timing cuts could be employed to identify these residual noise events.
- Neither calotower-based cleaning nor PF cleaning are able to identify these residual HBHE noise events.

147 4.7 Physics

It is observed that approximately 30% of the high E_T events don't contain an evident source of noise (and therefore are classified as "Physics"). They are typically multi-jet events where the large fake E_T is produced by jet energy mis-measurements or jets at the boundaries between sub-detectors, but can also be events with real E_T . In Figure 8, you see some examples of physics events with large E_T .

In about 50% of high tc \rlap/E_T events with multi-jet topology, pf \rlap/E_T values are smaller than tc \rlap/E_T values. More details can be found in the Tables 1 and 2, and in the list of events posted at the end of the note. The events are classified based on the jet multiplicity using caloJets with uncorrected $p_T > 10$ GeV.

155 4.8 Others, large muon-induced pf ₽_T

We observed 5 events with large pft (sometimes a few hundreds GeV) but very small Calot and tct. The muon is reconstructed as "global muon" and "standalone muon", but not as "tracker muon". An example is shown in Figure 9.

59 Info from PF group:

4 events with pf $\rlap/\!\!/_T > 80$ GeV, with pf $\rlap/\!\!/_T = 83$, 242, 337 and 528 GeV, respectively, and a muon with $|\eta| > 2.2$. These muons have all a central tracker track associated to them. They are indeed not "tracker muon", meaning that they fail the tracker-muon criteria, but they are all global muons (with a track and a stand-alone muon part) for which the reco::muon pt is not correct. What is interesting is that such poorly reconstructed muons are not seen in the simulation, which points to something odd in the muon and or tracker alignment or geometry in this large eta region.

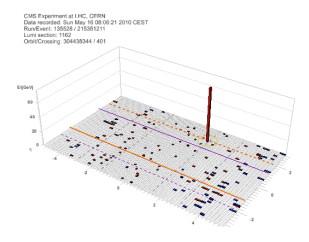


Figure 2: Example of an "EB spike at EB-EE boundary" event

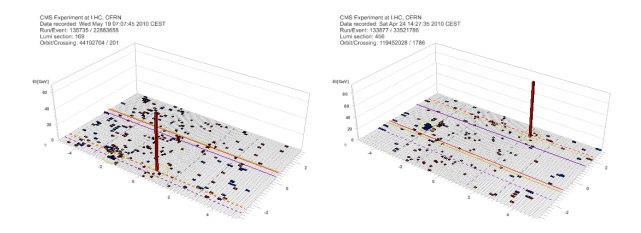


Figure 3: Example of an "EB spike" (left) and an "EE spike" (right) event

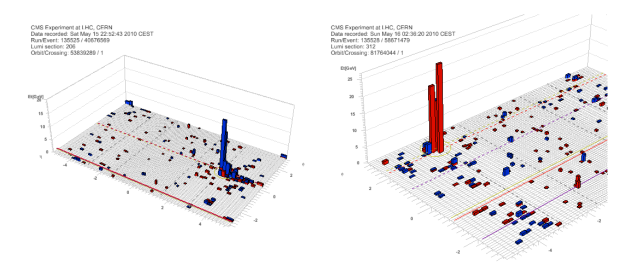


Figure 4: Example of two "HF multi-PMT-hits or phi-strip" events

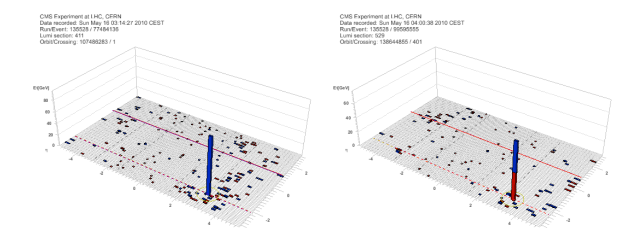


Figure 5: Example of two "HF double-PMT-hits" events. Event in left plot is cleaned by PF and not by calotower-based cleaning; the event on the right is not cleaned by any of the two. NOTE: The event display for the left plot is mis-leading since the hit is not single, as it seems, but double. In fact, in HF, blue= $2*E_S$ =hadEnergy, while red= E_L-E_S =emEnergy. In this event the emEnergy ("red") is negative, but both energies in long and short fibers, E_L and E_S , are large (several hundreds of GeV). The event display only shows positive quantities (only the hadEnergy = "blue"), so the "negative" red spike is not visible and it gives the illusion of a single hit. It is observed that most of such events cleaned by PF have negative emEnergy, i.e. $E_S > E_L$.

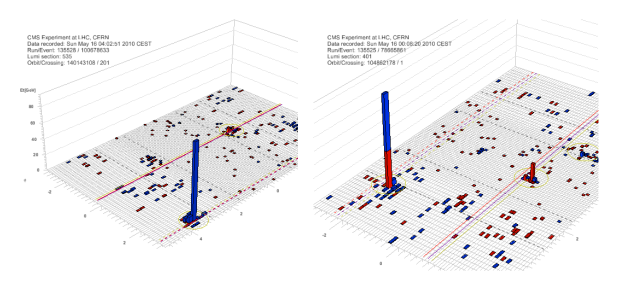


Figure 6: Example of two "HF PMT hit embedded in a jet" events

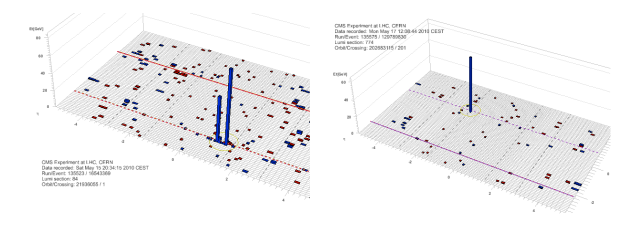


Figure 7: Example of two "HBHE IonFeedback/HPD/RBX" noise events. The left plot shows an HPD/RBX noise event with low hit multiplicity. The right plot show instead an isolated spike, probably IonFeedback noise affecting an individual channel.

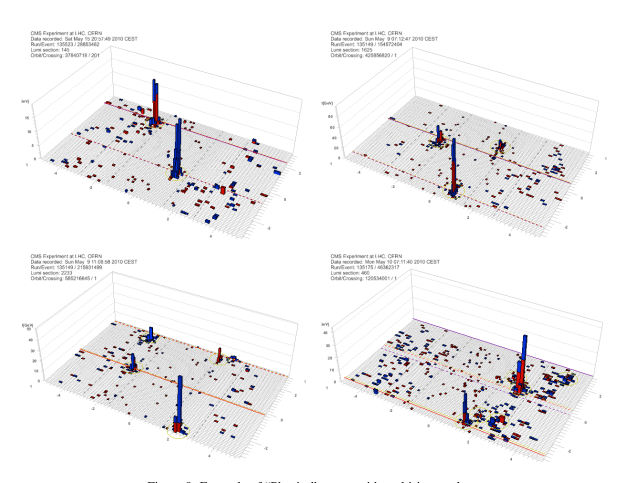


Figure 8: Example of "Physics" events with multi-jet topology

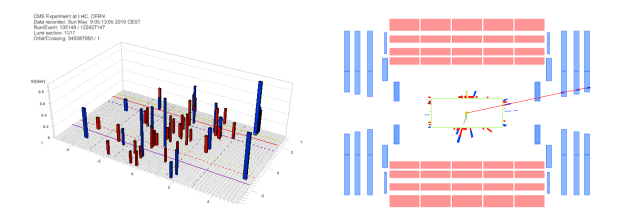


Figure 9: Example of a "large muon-induced $pf \not\!\!\!\!/_T$ " event shown in the eta/phi view (left) and in the transverse plane view (right). There is an high p_T muon reconstructed as "global muon" and "standalone muon", but not as "tracker muon".

In this section, the complete list of high E_T events is provided, for both tc E_T (Table 3, 4, 5) and pf E_T (Table 6) skims.

| Run | Event | LS | tc ∄ T | category |
|--------|-----------|------|---------------|---|
| 132599 | 4345895 | 183 | 78.2843 | HF multi-PMT-hits or phi-strip events (tcMET \approx pfMET) |
| 132601 | 166842 | 7 | 81.8343 | HF double-PMT-hits (small pfMET) |
| 132601 | 4585263 | 188 | 237.387 | EB spike at EB-EE boundary (small pfMET) |
| 132658 | 892391 | 37 | 68.8251 | Others, noise in both HB and HE (2 "jets" with EMF=0) (small pfMET) |
| 133046 | 3187891 | 138 | 148.51 | EB spike at EB-EE boundary (small pfMET) |
| 133321 | 14516033 | 238 | 60.4839 | HF double-PMT-hits (small pfMET) |
| 133874 | 41569953 | 528 | 81.4559 | HE noise (tcMET \approx pfMET) |
| 133874 | 66583217 | 826 | 85.6937 | HF double-PMT-hits (tcMET \approx pfMET) |
| 133877 | 21558793 | 299 | 83.5564 | HF double-PMT-hits (small pfMET) |
| 133877 | 33521786 | 456 | 90.3345 | EE spike (small pfMET) |
| 133877 | 83377798 | 1130 | 63.9341 | HF double-PMT-hits (tcMET \approx pfMET) |
| 133885 | 335989 | 5 | 62.133 | Physics 3 jets (1 "jet" is an electron of 25 GeV) (tcMET \approx pfMET) |
| 133927 | 369683 | 6 | 93.0333 | HF double-PMT-hits (small pfMET) |
| 133928 | 22682366 | 319 | 63.7869 | HF multi-PMT-hits or phi-strip events (tcMET \approx pfMET) |
| 133928 | 36620099 | 517 | 66.8677 | Physics 1 jet (in endcap) (tcMET \approx pfMET) |
| 135149 | 63603939 | 753 | 66.9592 | Physics 2 jets (2 electrons of 7 and 3 GeV) (small pfMET=15.9 GeV) |
| 135149 | 116927949 | 1265 | 63.1608 | Physics 3 jets (low p_T electrons) (tcMET \approx pfMET) |
| 135149 | 154572404 | 1625 | 98.3469 | Physics 3 jets (low p_T electrons) (tcMET \approx pfMET) |
| 135149 | 155186256 | 1631 | 60.8672 | Physics 3 jets (20 GeV muon) (tcMET \approx pfMET) |
| 135149 | 156347129 | 1642 | 65.4799 | HF double-PMT-hits (small pfMET) |
| 135149 | 162208514 | 1699 | 78.278 | HF multi-PMT-hits or phi-strip events (tcMET \approx pfMET) |
| 135149 | 214116071 | 2215 | 66.5431 | HF PMT hit embedded in a jet (tcMET \approx pfMET) |
| 135149 | 215931499 | 2233 | 71.0733 | Physics 4 jets (27 GeV electron) (tcMET \approx pfMET) |
| 135149 | 217153658 | 2245 | 81.4574 | Physics 3 jets (26 GeV and 6 GeV muons)(tcMET \approx pfMET) |
| 135149 | 222730662 | 2307 | 418.801 | EB spike at EB-EE boundary (small pfMET) |
| 135149 | 233103931 | 2411 | 74.2742 | EB spike at EB-EE boundary (small pfMET) |
| 135149 | 267019811 | 2758 | 66.3561 | Physics 4 jets (low p_T electron)(small pfMET=19.8 GeV) |
| 135149 | 318396401 | 3297 | 542.981 | EB spike at EB-EE boundary (small pfMET) |
| 135175 | 17812005 | 191 | 64.2943 | HB noise (tcMET \approx pfMET) |
| 135175 | 42757899 | 426 | 92.0741 | HF double-PMT-hits (small pfMET) |
| 135175 | 46362317 | 460 | 69.9842 | Physics 6 jets (tcMET 2 * pfMET) |
| 135175 | 57982991 | 574 | 73.1318 | HF double-PMT-hits (small pfMET) |

| Run | Event | LS | tc Æ ⊤ | category |
|--------|-----------|-----|---------------|--|
| 135175 | 64940222 | 641 | 62.4991 | EB spike at EB-EE boundary (small pfMET) |
| 135175 | 72861680 | 718 | 116.591 | EE spike (small pfMET) |
| 135175 | 94014613 | 926 | 145.352 | Physics 4 jets (low p_T electrons) (tcMET 2 * pfMET) |
| 135175 | 100575970 | 990 | 61.3085 | HF double-PMT-hits (tcMET \approx pfMET) |
| 135521 | 22453149 | 203 | 71.9826 | Physics 3 jets (18 GeV electron)(tcMET \approx pfMET) |
| 135521 | 32219215 | 251 | 69.445 | Physics 2 jets (both in HF) (tcMET \approx pfMET) |
| 135521 | 40089571 | 289 | 77.7739 | EB spike at EB-EE boundary (small pfMET) |
| 135521 | 66824775 | 420 | 80.9651 | EB spike at EB-EE boundary (small pfMET) |
| 135521 | 69919879 | 435 | 80.0659 | HF multi-PMT-hits or phi-strip events (small pfMET), eta strip |
| 135523 | 9879701 | 50 | 61.4423 | HF double-PMT-hits (small pfMET) |
| 135523 | 16543369 | 84 | 164.131 | HB noise (tcMET \approx pfMET) |
| 135523 | 28853462 | 145 | 64.5248 | Physics 2 jets (4.5 GeV muon) (tcMET \approx pfMET) |
| 135525 | 17433547 | 87 | 68.2453 | Physics 3 jets (small pfMET = 7 GeV) |
| 135525 | 40676569 | 206 | 62.4033 | HF multi-PMT-hits or phi-strip events (tcMET \approx pfMET), 2-4 phi strip |
| 135525 | 45035068 | 228 | 70.4362 | EB spike at EB-EE boundary (small pfMET) |
| 135525 | 48804509 | 247 | 62.6639 | Physics 4 jets (tcMET \approx pfMET) |
| 135525 | 63386076 | 320 | 77.1017 | HF multi-PMT-hits or phi-strip events (tcMET \approx pfMET) |
| 135525 | 78665861 | 401 | 62.0925 | HF PMT hit embedded in a jet (tcMET \approx pfMET) |
| 135525 | 80550953 | 410 | 65.2472 | Physics 2 jets (back-to-back) (tcMET 2 * pfMET) |
| 135525 | 87558102 | 448 | 110.215 | Physics 5 jets (tcMET \approx pfMET) |
| 135525 | 88031668 | 450 | 64.1569 | Physics 4 jets (tcMET 3 * pfMET) |
| 135528 | 884119 | 5 | 62.3458 | HF double-PMT-hits (tcMET \approx pfMET) |
| 135528 | 19813983 | 105 | 61.8938 | HF multi-PMT-hits or phi-strip events (tcMET \approx pfMET) |
| 135528 | 32603499 | 174 | 63.8757 | EB spike at EB-EE boundary (small pfMET) |
| 135528 | 58671479 | 312 | 64.5086 | HF multi-PMT-hits or phi-strip events (small pfMET) |
| 135528 | 60003196 | 319 | 74.3878 | Physics 2 jets (back-to-back) (small pfMET = 17 GeV) |
| 135528 | 77484136 | 411 | 89.8829 | HF double-PMT-hits (small pfMET) |
| 135528 | 80490418 | 426 | 73.026 | Physics 3 jets (8 GeV muon) (tcMET 2 * pfMET) |
| 135528 | 99595555 | 529 | 82.2867 | HF double-PMT-hits (tcMET \approx pfMET) |
| 135528 | 100678633 | 535 | 78.523 | HF PMT hit embedded in a jet (tcMET \approx pfMET) |
| 135528 | 102808626 | 546 | 68.4343 | Physics 6 jets (6 GeV electron) (tcMET 2 * pfMET) |
| 135528 | 115447830 | 618 | 62.2738 | HB noise (tcMET \approx pfMET) |
| 135528 | 130731462 | 699 | 127.18 | HF double-PMT-hits (small pfMET) |

| Run | Event | LS | tcÆ _T | category |
|--------|-----------|------|------------------|--|
| 135528 | 150342996 | 808 | 66.7701 | Physics 5 jets (tcMET 2 * pfMET) |
| 135528 | 153336127 | 824 | 63.8531 | Physics 4 jets (28.5 and 14 GeV electrons) (tcMET \approx pfMET) |
| 135528 | 162079374 | 871 | 111.931 | HF multi-PMT-hits or phi-strip events (small pfMET) |
| 135528 | 172155075 | 927 | 216.754 | EB spike at EB-EE boundary (small pfMET) |
| 135528 | 178385490 | 960 | 113.215 | HF multi-PMT-hits or phi-strip events (small pfMET) |
| 135528 | 194937806 | 1049 | 61.32 | Physics 4 jets (10 GeV electron) (tcMET \approx pfMET) |
| 135528 | 195017684 | 1050 | 65.1985 | HF double-PMT-hits (small pfMET) |
| 135528 | 204463628 | 1103 | 69.0627 | Physics 2 jets (small pfMET = 14 GeV) |
| 135528 | 207348623 | 1118 | 75.5706 | HF multi-PMT-hits or phi-strip events (tcMET \approx pfMET) |
| 135528 | 215351211 | 1162 | 68.9099 | EB spike at EB-EE boundary (small pfMET) |
| 135528 | 226804792 | 1227 | 575.609 | EB spike at EB-EE boundary (small pfMET) |
| 135528 | 227722743 | 1232 | 159.545 | EB spike at EB-EE boundary (small pfMET) |
| 135528 | 238836923 | 1292 | 69.2778 | EB spike at EB-EE boundary (small pfMET) |
| 135528 | 256160509 | 1388 | 74.4981 | EB spike at EB-EE boundary (small pfMET) |
| 135535 | 15564358 | 92 | 224.509 | HB noise (tcMET \approx pfMET) |
| 135535 | 18401448 | 109 | 79.3533 | HF double-PMT-hits (small pfMET) |
| 135535 | 31027189 | 182 | 67.2768 | Others - HB activity + muon (tcMET \approx pfMET) |
| 135573 | 13003948 | 151 | 81.3199 | HF double-PMT-hits (small pfMET) |
| 135575 | 5342229 | 38 | 63.8363 | Physics 3 jets (2 GeV muon) (tcMET 2 * pfMET) |
| 135575 | 11156890 | 79 | 61.2564 | Physics 3 jets (6 GeV muon) (tcMET \approx pfMET) |
| 135575 | 13695733 | 97 | 235.509 | EB spike at EB-EE boundary (small pfMET) |
| 135575 | 64338278 | 393 | 68.2189 | Physics 2 jets (1 jet at barrel-endcap border)(tcMET \approx pfMET) |
| 135575 | 67135767 | 408 | 68.972 | HF multi-PMT-hits or phi-strip events (small pfMET) |
| 135575 | 67221216 | 409 | 78.3203 | EB spike at EB-EE boundary (small pfMET) |
| 135575 | 69788619 | 423 | 63.2861 | Physics 4 jets (27 and 10 GeV electrons) (tcMET \approx pfMET) |
| 135575 | 93340831 | 559 | 146.205 | Physics 2 jets + 65 GeV muon in jet + EB activity at border? (tcMET \approx pfMET) |
| 135575 | 96504815 | 577 | 60.6013 | EB spike at EB-EE boundary (small pfMET) |
| 135575 | 117083855 | 698 | 86.9326 | HF double-PMT-hits (small pfMET) |
| 135575 | 126932629 | 757 | 72.2135 | HF double-PMT-hits (small pfMET) |
| 135575 | 128277130 | 765 | 64.6596 | Physics 3 jets (tcMET 2 * pfMET) |
| 135575 | 129789830 | 774 | 66.7404 | HB noise (tcMET \approx pfMET), Ion Feedback? |
| 135575 | 130735782 | 779 | 64.1565 | EB spike at EB-EE boundary (small pfMET) |
| 135575 | 134419161 | 805 | 61.4918 | HF PMT hit embedded in a jet (small pfMET) |
| 135575 | 144805158 | 870 | 86.8711 | HF double-PMT-hits (small pfMET) |
| 135575 | 149874280 | 901 | 61.6245 | EB spike at EB-EE boundary (small pfMET) |
| 135575 | 180503581 | 1110 | 64.2686 | HF double-PMT-hits (small pfMET) |
| 135575 | 189427985 | 1175 | 61.6306 | Physics 2 jets (23, and 2 GeV electrons)(tcMET 2 * pfMET) |
| 135575 | 190898956 | 1186 | 73.6522 | EB spike at EB-EE boundary (small pfMET) |
| 135575 | 192395010 | 1197 | 64.455 | Physics 3 jets (tcMET 2 * pfMET) |
| 135575 | 193746493 | 1207 | 104.321 | HB noise (tcMET \approx pfMET) |
| 135735 | 8376298 | 103 | 72.7973 | Physics 4 jets (2.6 GeV electron) (small pfMET=18 GeV) |
| 135735 | 22883658 | 169 | 83.7303 | EB spike (small pfMET) |

| Run | Event | LS | pf₽⊤ | category |
|--------|-----------|------|---------|--|
| 132599 | 4345895 | 183 | 67.483 | HF multi-PMT-hits or phi-strip events (pfMET \approx tcMET) |
| 133874 | 41569953 | 528 | 85.4173 | HE noise (pfMET \approx tcMET) |
| 133874 | 66583217 | 826 | 94.6307 | HF double-PMT-hits (pfMET \approx tcMET) |
| 133877 | 9967629 | 147 | 63.2921 | Physics 2 jets (pfMET \approx tcMET) |
| 133877 | 83377798 | 1130 | 62.5759 | HF double-PMT-hits (pfMET \approx tcMET) |
| 133885 | 335989 | 5 | 65.6229 | Physics 3 jets (1 "jet" is an electron of 25 GeV) (pfMET \approx tcMET) |
| 133928 | 36620099 | 517 | 67.8891 | Physics 1 jet (in endcap) (pfMET \approx tcMET) |
| 135149 | 116927949 | 1265 | 72.6891 | Physics 3 jets (low p_T electrons) (pfMET \approx tcMET) |
| 135149 | 122427147 | 1317 | 528.658 | Others large muon-induced pfMET, very small caloMET/tcMET |
| 135149 | 154572404 | 1625 | 63.0696 | Physics 3 jets (low p_T electrons) (pfMET \approx tcMET) |
| 135149 | 162208514 | 1699 | 70.1507 | HF multi-PMT-hits or phi-strip events (pfMET \approx tcMET) |
| 135149 | 215931499 | 2233 | 86.0465 | Physics 4 jets (27 GeV electron) (pfMET \approx tcMET) |
| 135149 | 217153658 | 2245 | 67.7884 | Physics 3 jets (26 GeV and 6 GeV muons)(pfMET \approx tcMET) |
| 135175 | 57397642 | 568 | 337.561 | Others large muon-induced pfMET, very small caloMET/tcMET |
| 135175 | 94014613 | 926 | 61.3586 | Physics 4 jets (low p_T electrons) (tcMET 2 * pfMET) |
| 135175 | 100575970 | 990 | 61.8675 | HF double-PMT-hits (pfMET \approx tcMET) |
| 135521 | 22774568 | 205 | 60.8714 | Physics 3 jets (pfMET \approx tcMET) |
| 135521 | 32219215 | 251 | 62.8553 | Physics 2 jets (both in HF) (pfMET \approx tcMET) |
| 135523 | 16543369 | 84 | 179.233 | HB noise (pfMET \approx tcMET) |
| 135525 | 48804509 | 247 | 60.366 | Physics 4 jets (pfMET \approx tcMET) |
| 135525 | 63386076 | 320 | 67.772 | HF multi-PMT-hits or phi-strip events (pfMET \approx tcMET) |
| 135525 | 78665861 | 401 | 62.6467 | HF PMT hit embedded in a jet (pfMET \approx tcMET) |
| 135525 | 87558102 | 448 | 121.168 | Physics 5 jets (pfMET \approx tcMET) |
| 135528 | 32056404 | 171 | 231.068 | Others large muon-induced pfMET, very small caloMET/tcMET |
| 135528 | 99411269 | 528 | 62.2593 | HB noise (pfMET \approx tcMET), Ion Feedback? |
| 135528 | 99595555 | 529 | 80.0732 | HF double-PMT-hits (pfMET \approx tcMET) |
| 135528 | 99860976 | 531 | 69.2713 | Physics 6 jets (pfMET 2*tcMET) |
| 135528 | 100678633 | 535 | 67.2221 | HF PMT hit embedded in a jet (pfMET \approx tcMET) |
| 135528 | 109847963 | 584 | 83.8501 | Others large muon-induced pfMET, very small caloMET/tcMET |
| 135528 | 115447830 | 618 | 72.7202 | HB noise (pfMET \approx tcMET) |
| 135528 | 190129212 | 1023 | 64.6779 | Physics 2 jets + muon (pfMET \approx tcMET) |
| 135528 | 192636869 | 1037 | 66.284 | HF PMT hit embedded in a jet (pfMET 2 * tcMET) |
| 135528 | 207348623 | 1118 | 68.2922 | HF multi-PMT-hits or phi-strip events (pfMET \approx tcMET) |
| 135528 | 208274999 | 1123 | 60.6407 | Others large muon-induced pfMET, very small caloMET/tcMET |
| 135535 | 15564358 | 92 | 235.597 | HB noise (pfMET \approx tcMET) |
| 135535 | 31027189 | 182 | 72.7387 | Others - HB activity + muon (pfMET \approx tcMET) |
| 135575 | 11156890 | 79 | 66.5948 | Physics 3 jets (6 GeV muon) (pfMET \approx tcMET) |
| 135575 | 64338278 | 393 | 64.4694 | Physics 2 jets (1 jet at barrel-endcap border)(pfMET \approx tcMET) |
| 135575 | 75318623 | 455 | 60.9222 | Physics jet + muon (pfMET \approx tcMET) |
| 135575 | 93340831 | 559 | 152.727 | Physics 2 jets + 65 GeV muon in jet + EB activity at border? (pfMET \approx tcMET) |
| 135575 | 129789830 | 774 | 76.5243 | HB noise (pfMET \approx tcMET), Ion Feedback? |
| 135575 | 136780600 | 820 | 64.009 | HB noise (pfMET \approx tcMET), Ion Feedback? |
| 135575 | 193746493 | 1207 | 112.707 | HB noise (pfMET \approx tcMET) |

169 6 Conclusions

- We have performed a visual scan of high E_T events (tc E_T > 60 GeV OR pf E_T > 60 GeV) in a large inclusive sample of 7 TeV pp collision data (about 60M events), after applying the official noise clean-up available in CMSSW_3_7_0_patch2.
- We observe that the main difference between calotower-based cleaning and PF cleaning, in terms of removal of noise events in the E_T tails, consists in the ability to identify:
 - in-time EB spikes occurring at the border between EB and EE, and EE spikes;
- in-time HF double-hits.

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- In particular, PF cleaning is able to reject all the ECAL spikes (25 events with tc $\rlap/E_T > 60$ GeV), and the majority of the HF double-hits (17 out of 22 events with tc $\rlap/E_T > 60$ GeV) identified by the visual scan of \rlap/E_T tails. Work is ongoing to include similar identification criteria also in the calotower-based cleaning.
- After the cleaning, some residual noise events are still present in the tails of the E_T distribution at an approximate rate of 10^{-6} - 10^{-7} (e.g., in the pf E_T tails there are 19 HCAL noise events with pf E_T > 60 GeV out of approximately 60M of Minimum Bias events).
- It should be pointed out that the results of a visual scan are always subject to a personal judgment and cannot guarantee the consistency and reproducibility of a rigorous statistical analysis. Nevertheless, they should provide with good approximation a realistic picture of the events populating the E_T tails after applying the current noise clean-up.

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