HCAL Reconstruction: MC Correction Functions Update

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Introduction

- Have derived (improved) MC correction functions for OOT PU
- Same derivation method as used for data
- Procedure:
 - Run Alexandre's ratio method on zero PU MC
 - Derive correction functions based on the pulse shape
 - Use the same definitions, fits, and methods as in data
 - Validate results on MC with OOT PU



Method

- Process a high- p_T QCD sample in two ways:
 - No pileup: for MC truth comparison (DONE)
 - With pileup: for validation (Processing)
- Compare results event-by-event, channel-by-channel:
 - No pileup
 - vs. with pileup and no corrections
 - vs. with pileup and corrections



Datasets

Consider three GEN-SIM datasets (no PU) at

T1_US_FNAL:

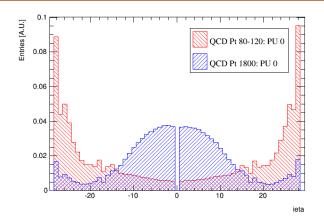
Dataset	Production release
/MinBias_TuneZ2star_13TeV-pythia6/Summer13-START53_V7C-v1/GEN-SIM	CMSSW_5_3_10_patch2
/QCD_Pt-1800_TuneZ2star_13TeV_pythia6/Fall13-POSTLS162_V1-v1/GEN-SIM	CMSSW_6_2_0_patch1
/QCD_Pt-80to120_TuneZ2star_13TeV_pythia6/Fall13-POSTLS162_V1-v1/GEN-SIM	CMSSW_6_2_0_patch1

- QCD_Pt-1800 dataset:
 - HcalNoiseAnalyzer ntuples on FNAL EOS: /eos/uscms/store/user/eberry/QCD1800MC/
- QCD_Pt-80to120 dataset:
 - HcalNoiseAnalyzer ntuples on FNAL EOS: /eos/uscms/store/user/eberry/QCD80to120MC/
- MinBias dataset:
 - HcalNoiseAnalyzer ntuples on FNAL EOS: /eos/uscms/store/user/eberry/MinBiasMC/



Datasets

Comparison in ieta



QCD_Pt-80to120 dataset more focused on HE (good)

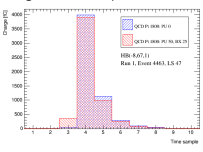


- Need to overlay QCD with MinBias
- Use MixingModule in CMSSW_6_2_8
- Pileup scenario: AVE_50_BX_25ns
- Two stages:
 - 1) DIGI, L1, DIGI2RAW, HLT
 - 2) RAW2DIGI L1Reco RECO
- Stage 1 all done: cmsDriver and python cfg
- Stage 2 all done: cmsDriver and python cfg
- High PU is VERY CPU intensive: 2 minutes/event

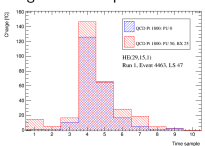


PU vs. No PU single digi comparison

single DIGI comparison: HB



single DIGI comparison: HE



- HE as expected.
- HB as expected in TS3. Strangeness in TS4 + TS5.
- Focusing on HE



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Fits

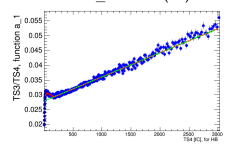
- Fits have been improved! Better agreement now.
- Parameters available on GitHub
- Same functions as Alexandre for a1, a2, a3
 - 6 polynomials: 1 for each of 6 regions
- For a 1, this function works better on MC:

if
$$x < [6]$$
: $f(x) = [0] \cdot \text{Exp}([1] + [2] \cdot x) + [3] + [4] \cdot x$
if $x > [6]$: $f(x) = [6] \cdot (x - [6]) + c$

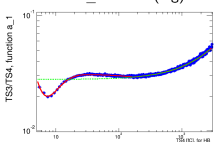
- if x > [6]: $f(x) = [5] \cdot (x [6]) + c$
 - \mathbf{z} c is chosen to ensure continuity of f(x) at [6]

Function fitting on zero pileup sample: a_1





Fit of a 1 in HB (log)

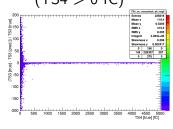


- Fit done on zero pileup sample: use only green line
- Fits now extend to TS4 = 3000 fC
- Parameters available on GitHub

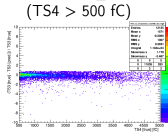
40.40.41.41.1.1.000

Function validation on zero pileup sample: a_1

Validation of a_1 in HB (TS4 > 0 fC)



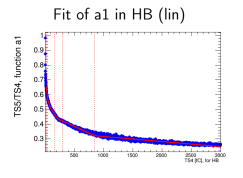
Validation of a_1 in HB (TS4 > 500 fC)



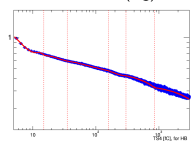
- Done on zero pileup sample
- y-axis: (TS3 true TS3 pred.) / TS3 true
- x-axis: TS4 true
- Spread all at low energy



Function fitting on zero pileup sample: a1



Fit of a1 in HB (log)



- Fit done on zero pileup sample
- Red lines correspond to fit ranges (Alexandre's functions)

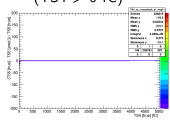
FS5/TS4, function a1

Parameters available on GitHub

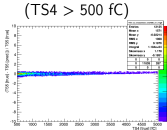
4□ > 4□ > 4□ > 4□ > □ = √0,0

Function validation on zero pileup sample: a1

Validation of a1 in HB (TS4 > 0 fC)



Validation of a1 in HB (TS4 > 500 fC)



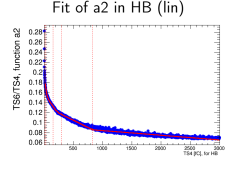
- Done on zero pileup sample
- *y*-axis: (TS5 true TS5 pred.) / TS5 true
- x-axis: TS4 true
- Better performance than a 1

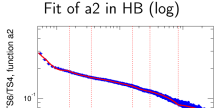
4 D > 4 A > 4 B > 4 B > B 90 0

10

Fitting and sanity-checking function on low-PU sample

Function fitting on zero pileup sample: a2





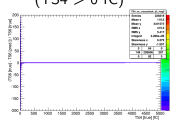
- Fit done on zero pileup sample
- Red lines correspond to fit ranges (Alexandre's functions)
- Parameters available on GitHub



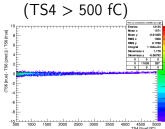
10° TS4 [fC], for HB

Function validation on zero pileup sample: a2

Validation of a2 in HB (TS4 > 0 fC)



Validation of a2 in HB (TS4 > 500 fC)

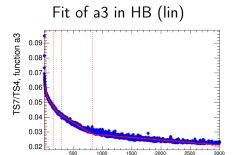


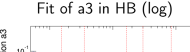
- Done on zero pileup sample
- y-axis: (TS6 true TS6 pred.) / TS6 true
- x-axis: TS4 true
- Better performance than a 1

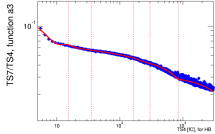
40,40,41,41, 1,000

Function fitting on zero pileup sample: a3

TS4 [fC], for HB





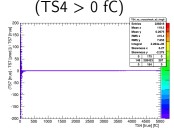


- Fit done on zero pileup sample
- Red lines correspond to fit ranges (Alexandre's functions)
- Parameters available on GitHub

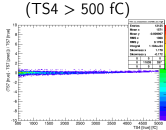


Function validation on zero pileup sample: a3

Validation of a3 in HB



Validation of a3 in HB (TS4 > 500 fC)

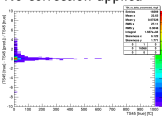


- Done on zero pileup sample
- y-axis: (TS7 true TS7 pred.) / TS7 true
- x-axis: TS4 true
- Better performance than a 1

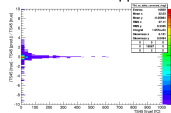
4 D > 4 A > 4 B > 4 B > B 9 9 0

Results in HB

No correction applied



With correction applied



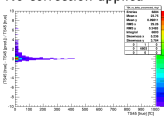
- Done on high pileup sample
- y-axis: (TS45 true TS45 pred.) / TS45 true
- x-axis: TS45 true



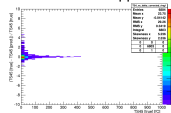
Validating on high-PU sample

Results in HE: 17:20

No correction applied



With correction applied

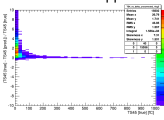


- Done on high pileup sample
- y-axis: (TS45 true TS45 pred.) / TS45 true
- x-axis: TS45 true

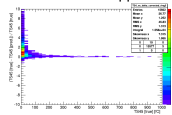


Results in HE: 28:28

No correction applied



With correction applied



- Done on high pileup sample
- y-axis: (TS45 true TS45 pred.) / TS45 true
- x-axis: TS45 true



Conclusion

- Processed zero-PU samples: OK for shape studies
- Processed high-PU samples: OK for validation
- Fit functions ready to go using Alexandre's method:
 - Improved over fit functions from earlier talks
 - Fit functions model the zero-PU pulse shapes well
 - Fit functions now predict the high-PU pulses well
- Pictures of all fits available here

