#### HCAL Reconstruction: MC Correction Functions

Results

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Thursday, April 17, 2014





#### Introduction

- Alexandre's talk describes a method for OOT PU corrections on data
- We would like to apply the same method for Monte Carlo
- 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
- More details on the following slides



#### GEN-SIM datasets

Consider two 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-1800 dataset:
  - DAS link
  - 93453 ( $\sim$  100k) events, 95 files
  - HcalNoiseAnalyzer ntuples on FNAL EOS: /eos/uscms/store/user/eberry/QCD1800MC/
- MinBias dataset:
  - DAS link
  - 9999424 (~ 10M) events, 946 files
  - HcalNoiseAnalyzer ntuples on FNAL EOS: /eos/uscms/store/user/eberry/MinBiasMC/

### DIGI, trigger and RECO processing

- Need to process these to get DIGI and RECO information
- Steps needed:
  - DIGI, L1, DIGI2RAW, HLT, RAW2DIGI, L1Reco, RECO
- Then run HcalNoiseAnalyzer (updated for 62X)
  - HcalNoiseAnalyzer git page, Maintained by noise group?
  - Updated .cc file for 62X, E. Berry
- Use CMSSW\_5\_3\_9\_patch3 to process MinBias dataset:
  - cmsDriver.py command
  - Final python cfg
- Use CMSSW\_6\_2\_8 to process QCD\_Pt-1800 dataset:
  - cmsDriver.py command
  - Final python cfg



#### Selecton

- Event selection:
  - No trigger requirement
  - No OfficialDecision requirement
  - NumberOfGoodPrimaryVertices > 0
- Channel selection:
  - Only HBHE considered
  - Rings: HB, HE: {17:20, 21:23, 24:25, 26:27, 28:28}
  - No channels in bad channels list
  - RecHit energy > 1 GeV
  - Charge > 5 fC
- Analyzer code:
  - Git page

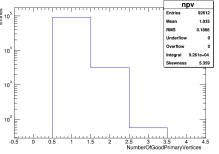


### N(vertex)

#### Number of primary vertices: QCD sample

Results

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- 92612 events passing event selection
- Confirms no pileup, as expected



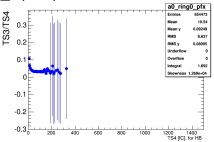
#### Definitions

- The following plots show TProfile distributions
- One entry per HCAL digi in the ZS-collection
- x-axis corresponds to charge in TS4 [fC]
- y-axis corresponds to one of several charge ratios:
  - a 1: charge in TS3 [fC] / charge in TS4 [fC]
  - a1: charge in TS5 [fC] / charge in TS4 [fC]
  - a2: charge in TS6 [fC] / charge in TS4 [fC]
  - a3: charge in TS7 [fC] / charge in TS4 [fC]



## a 1(TS4) in the MinBias sample

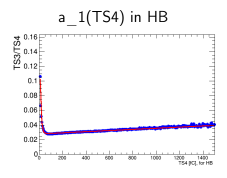
a 1(TS4), in HB: MinBias sample

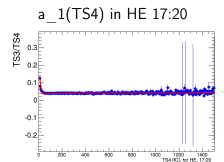


- Clearly not enough statistics in tail
- Can't use MinBias dataset to measure pulse shape
- MinBias dataset still useful for DIY pileup (future)



## a 1(TS4) in the QCD sample



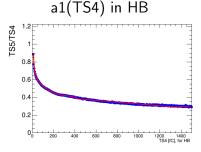


■ Fit with exponential + polynomial:

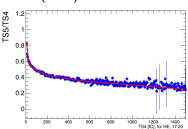
a 
$$1(TS4) = [0] + [1] \cdot TS4 + Exp([2] + [3] \cdot TS4)$$



### a1(TS4) in the QCD sample



#### a1(TS4) in HE 17:20



- Fit with multiple polynomials (same shape as in data)
- Fit function describes the shape well
- Numeric results and data comparison next slide



### a1(TS4) in the QCD sample: HB

Variable	Region	MC value (	unc.	from fit)	Data value
a <sub>0</sub>		1.4	±	0.00028	0.73
$a_1$		-0.12	$\pm$	2e - 05	-0.031
$a_2$	TS4 < 28 fC	0.0083	$\pm$	7.5e - 07	0.0012
$a_3$		-0.00027	$\pm$	2.6e - 08	-1.3e - 05
a <sub>4</sub>		3.4e - 06	$\pm$	9.1e - 10	-5.5e - 08
b <sub>0</sub>		0.84	$\pm$	NA	0.42
$b_1$		-0.0078	$\pm$	2e - 05	0.0069
$b_2$	28 ≤ TS4 < 60 fC	3.7e — 05	$\pm$	2.3e - 07	-0.00033
b <sub>3</sub>		1.1e - 06	$\pm$	3.3e - 09	4.9e - 06
$b_4$		-1.1e - 08	$\pm$	5e - 11	-2.4e - 08
	60 ≤ TS4 < 190 fC	0.76	±	NA	0.47
$c_1$		-0.0042	$\pm$	5.2e - 06	-0.0015
$c_2$		2.4e - 05	$\pm$	2.2e - 08	4.3e - 06
c <sub>3</sub>		-5.5e - 08	$\pm$	1e - 10	-4.7e - 09
$-d_0$		0.77	±	NA	0.53
$d_1$	190 ≤ TS4 < 435 fC	-0.003	$\pm$	3.7e - 06	-0.0019
$d_2$		9.1e - 06	$\pm$	6.5e - 09	4.6e - 06
$d_3$		-9.7e - 09	$\pm$	1.2e - 11	-3.8e - 09
e <sub>0</sub>	435 ≤ TS4 < 1330 fC	0.43	±	NA	0.26
$e_1$		-0.0001	$\pm$	5.1e - 07	-1.9e - 05
$-f_0$	1330 fC ≤ TS4	0.43	$\pm$	NA	0.24
f_1	1330 1€ ≤ 134	5.5e — 05	$\pm$	5.9e — 06	-3.6e - 07

Results



#### a1(TS4) in the QCD sample: HE 17:20

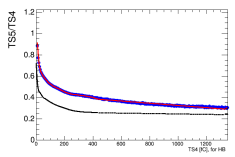
Variable	Region	MC value (unc. from fit) Data value				
a <sub>0</sub>		1.5	$\pm$	0.00041	0.61	
$a_1$		-0.14	$\pm$	2e - 05	-0.0076	
$a_2$	TS4 < 23 fC	0.0091	$\pm$	9.1e - 07	-0.00081	
a <sub>3</sub>		-0.00024	$\pm$	4e - 08	5.7e - 05	
<b>a</b> <sub>4</sub>		1.7e — 06	$\pm$	1.7e - 09	-9.4e - 07	
b <sub>0</sub>		0.71	$\pm$	NA	0.4	
$b_1$		-0.0045	$\pm$	1.3e - 05	0.0068	
$b_2$	23 ≤ TS4 < 65 fC	-1.6e - 06	$\pm$	1.5e - 07	-0.00031	
<i>b</i> <sub>3</sub>		7.7e — 07	$\pm$	2.2e - 09	4.5e - 06	
$b_4$		-5.2e - 09	$\pm$	3.3e - 11	-2.2e - 08	
		0.76	±	NA	0.46	
$c_1$	65 < TS4 < 190 fC	-0.0056	$\pm$	5.5e - 06	-0.0015	
$c_2$	05 \( \) 134 < 190 IC	3.8e - 05	$\pm$	2.2e - 08	4.9e - 06	
c <sub>3</sub>		-9.4 <i>e</i> - 08	$\pm$	1.1e - 10	-6.4e - 09	
$-d_0$		0.47	±	NA	0.48	
$d_1$	190 ≤ TS4 < 850 fC	-0.00025	$\pm$	1.8e - 06	-0.0015	
$d_2$		2.8e - 09	$\pm$	1.8e - 09	3.3e - 06	
$d_3$		8.7e — 11	$\pm$	2.1e - 12	-2.5e - 09	
e <sub>0</sub>	850 ≤ TS4 < 1640 fC	0.41	$\pm$	NA	0.26	
$e_1$		-0.00011	$\pm$	3.3e - 06	-2.1e-05	
$f_0$	1640 fC ≤ TS4	0.41	±	NA	0.24	
$f_1$	1040 1€ ≤ 134	-830000.0	$\pm$	2.0	0.0	

Results



# a1(TS4) Data vs QCD MC

#### a1(TS4) Data vs Monte Carlo in HB

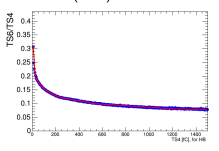


- Blue points: MC
- Red line: MC fit
- Black line: data fit (from Alexandre)

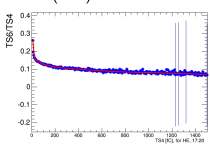


## a2(TS4) in the QCD sample

#### a2(TS4) in HB



#### a2(TS4) in HE 17:20



## a2(TS4) in the QCD sample: HB

Variable	Region	MC value (	unc.	from fit)	Data value
a <sub>0</sub>		0.48	±	0.00011	0.31
$a_1$		-0.03	$\pm$	7.6e - 06	-0.03
$a_2$	TS4 < 23 fC	0.00062	$\pm$	3.4e - 07	0.0017
a <sub>3</sub>		3.7e - 05	$\pm$	1.4e - 08	-4.5e - 05
<i>a</i> <sub>4</sub>		-1.3e - 06	$\pm$	6e - 10	4.4e — 07
- b <sub>0</sub>		0.26	$\pm$	NA	0.13
$b_1$		-0.0028	$\pm$	4.1e - 06	-0.001
$b_2$	23 ≤ TS4 < 68 fC	1.9e — 05	$\pm$	4.6e - 08	1.2e - 05
b <sub>3</sub>		2.1e - 07	$\pm$	6.2e - 10	-6.7e - 08
$b_4$		-2.7e - 09	$\pm$	8.6e - 12	3.8e - 10
	68 ≤ TS4 < 190 fC	0.23	$\pm$	NA	0.11
$c_1$		-0.0013	$\pm$	1.6e - 06	-5.3e - 05
$c_2$		7.1e — 06	$\pm$	6.6e - 09	-1.1e - 06
<i>c</i> <sub>3</sub>		-1.5e - 08	$\pm$	3e - 11	3.7e - 09
$-d_0$		0.19	±	NA	0.1
$d_1$	190 ≤ TS4 < 515 fC	-0.00049	$\pm$	7.9e - 07	-0.00011
$d_2$		1.1e - 06	$\pm$	1.2e - 09	1.4e - 07
$d_3$		-1e - 09	$\pm$	2e - 12	-7.2e - 11
e <sub>0</sub>	$515 \leq TS4 < 1240 \; fC$	0.11	$\pm$	NA	0.079
$e_1$		-2.8e - 05	$\pm$	1.8e - 07	-1.3e - 05
$-f_0$	1240 fC < TS4	0.11	±	NA	0.065
$f_1$	1240 1€ ≤ 134	-1.8e - 06	$\pm$	8.5e - 07	-3.8e - 06

Results



a2(TS4) in the QCD sample

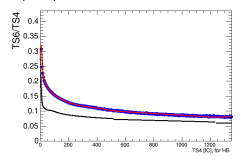
## a2(TS4) in the QCD sample: HE 17:20

Variable	Region	MC value (u	MC value (unc. from fit)			
a <sub>0</sub>		0.47	±	0.00052	0.31	
$a_1$		-0.035	$\pm$	4.5e - 05	-0.027	
$a_2$	TS4 < 23 fC	0.00077	$\pm$	2e - 06	0.0014	
a <sub>3</sub>		4.4e — 05	$\pm$	8.5e - 08	-3.2e - 05	
<b>a</b> <sub>4</sub>		-1.6e - 06	$\pm$	3.5e - 09	2.7e — 07	
<i>b</i> <sub>0</sub>		0.19	$\pm$	NA	0.15	
$b_1$		-0.0013	$\pm$	2.5e - 05	-0.0033	
$b_2$	$23 \le TS4 < 68 fC$	3.4e — 06	$\pm$	3e - 07	7.8e — 05	
b <sub>3</sub>		1.6e - 07	$\pm$	4e - 09	-9.3e - 07	
$b_4$		-1.3e - 09	$\pm$	5.4e - 11	4.5e — 09	
	68 < TS4 < 190 fC	0.19	±	NA	0.11	
$c_1$		-0.0013	$\pm$	1.1e - 05	-0.00025	
$c_2$	00 ≤ 134 < 190 IC	8.3e — 06	$\pm$	4.4e - 08	2.9e — 07	
c <sub>3</sub>		-2e - 08	$\pm$	2e - 10	7.7e — 10	
$-d_0$		0.13	±	NA	0.091	
$d_1$	190 ≤ TS4 < 1000 fC	-7.1e - 05	$\pm$	2.3e - 06	-0.0001	
$d_2$		2e - 08	$\pm$	2.6e - 09	1.3e - 07	
$d_3$		8e - 12	$\pm$	2.1e - 12	-5.7e - 11	
$e_0$	1000 ≤ TS4 < 1380 fC	0.1	$\pm$	NA	0.065	
$e_1$		-2.1e - 05	$\pm$	2.8e - 06	-8.5e - 06	
$f_0$	1380 fC ≤ TS4	0.1	$\pm$	NA	0.053	
f_1	1300 TC \( \sigma \) 134	-2.7e - 05	±	1.3e - 05	0.0	



# a2(TS4) Data vs QCD MC

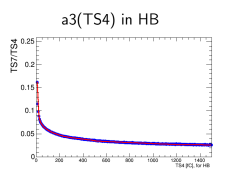
#### a2(TS4) Data vs Monte Carlo in HB



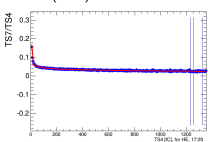
- Blue points: MC
- Red line: MC fit
- Black line: data fit (from Alexandre)



## a3(TS4) in the QCD sample



#### a3(TS4) in HE 17:20





Results

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# a3(TS4) in the QCD sample: HB

Variable	Region	MC value (	Data value		
a <sub>0</sub>		0.48	±	0.00011	0.31
$a_1$		-0.03	$\pm$	7.6e - 06	-0.03
$a_2$	TS4 < 23 fC	0.00062	$\pm$	3.4e - 07	0.0017
$a_3$		3.7e - 05	$\pm$	1.4e - 08	-4.5e - 05
<i>a</i> <sub>4</sub>		-1.3e - 06	$\pm$	6e - 10	4.4e - 07
b <sub>0</sub>		0.26	$\pm$	NA	0.13
$b_1$		-0.0028	$\pm$	4.1e - 06	-0.001
$b_2$	23 ≤ TS4 < 68 fC	1.9e - 05	$\pm$	4.6e - 08	1.2e - 05
$b_3$		2.1e - 07	$\pm$	6.2e - 10	-6.7e - 08
$b_4$		-2.7e - 09	$\pm$	8.6e - 12	3.8e - 10
		0.23	$\pm$	NA	0.11
$c_1$	68 ≤ TS4 < 190 fC	-0.0013	$\pm$	1.6e - 06	-5.3e - 05
$c_2$		7.1e — 06	$\pm$	6.6e - 09	-1.1e - 06
<i>c</i> <sub>3</sub>		-1.5e - 08	$\pm$	3e - 11	3.7e - 09
$-d_0$		0.19	±	NA	0.1
$d_1$	190 ≤ TS4 < 515 fC	-0.00049	$\pm$	7.9e - 07	-0.00011
$d_2$		1.1e - 06	$\pm$	1.2e - 09	1.4e - 07
$d_3$		-1e - 09	$\pm$	2e - 12	-7.2e - 11
e <sub>0</sub>	515 < TS4 < 1240 fC	0.11	$\pm$	NA	0.079
$e_1$	313 ≤ 134 < 1240 IC	-2.8e - 05	$\pm$	1.8e - 07	-1.3e - 05
$f_0$	1240 fC ≤ TS4	0.11	±	NA	0.065
f_1	1240 1€ ≤ 134	-1.8e - 06	$\pm$	8.5e - 07	-3.8e - 06



Results

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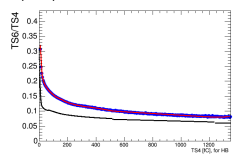
### a3(TS4) in the QCD sample: HE 17:20

Variable	Region	MC value (ı	MC value (unc. from fit)			
a <sub>0</sub>		0.47	±	0.00052	0.31	
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$a_2$	TS4 < 23 fC	0.00077	$\pm$	2e - 06	0.0014	
a <sub>3</sub>		4.4e — 05	$\pm$	8.5e - 08	-3.2e - 05	
a4		-1.6e - 06	$\pm$	3.5e - 09	2.7e - 07	
<i>b</i> <sub>0</sub>		0.19	$\pm$	NA	0.15	
$b_1$		-0.0013	$\pm$	2.5e - 05	-0.0033	
$b_2$	23 ≤ TS4 < 68 fC	3.4e — 06	$\pm$	3e - 07	7.8e - 05	
<i>b</i> <sub>3</sub>		1.6e - 07	$\pm$	4e - 09	-9.3e - 07	
$b_4$		-1.3e - 09	$\pm$	5.4e - 11	4.5e - 09	
	68 < TS4 < 190 fC	0.19	$\pm$	NA	0.11	
$c_1$		-0.0013	$\pm$	1.1e - 05	-0.00025	
$c_2$	00 ≤ 134 < 190 IC	8.3e — 06	$\pm$	4.4e - 08	2.9e - 07	
c <sub>3</sub>		-2e - 08	$\pm$	2e - 10	7.7e - 10	
$-d_0$		0.13	±	NA	0.091	
$d_1$	190 ≤ TS4 < 1000 fC	-7.1e - 05	$\pm$	2.3e - 06	-0.0001	
$d_2$		2e - 08	$\pm$	2.6e - 09	1.3e - 07	
$d_3$		8e - 12	$\pm$	2.1e - 12	-5.7e - 11	
$e_0$	1000 ≤ TS4 < 1380 fC	0.1	$\pm$	NA	0.065	
$e_1$		-2.1e - 05	$\pm$	2.8e - 06	-8.5e - 06	
$f_0$	1380 fC ≤ TS4	0.1	±	NA	0.053	
f_1	1300 1€ ≤ 134	-2.7e - 05	$\pm$	1.3e - 05	0.0	



# a3(TS4) Data vs QCD MC

#### a3(TS4) Data vs Monte Carlo in HB



- Blue points: MC
- Red line: MC fit
- Black line: data fit (from Alexandre)



#### Conclusion

- Processed zero-pileup samples adequate for studies
- Preliminary results ready using Alexandre's method
  - Fit functions used for data model MC pulse shape well
  - Final fit parameters (i.e. pulse shapes) are significantly different between data and MC
- Working on validating results to put into CMSSW in time for 710

