Performance of the CMS Hadron Calorimeter with Cosmic Ray Muons and LHC Beam Data

The CMS Collaboration

Abstract

The CMS Hadron Calorimeter in the barrel, endcap and forward regions is fully commissioned. Cosmic ray data were taken with and without magnetic field at the surface hall and after installation in the experimental hall, hundred meters underground. Various measurements were also performed during the few days of beam in the LHC in September 2008. Calibration parameters were extracted, and the energy response of the HCAL determined from test beam data has been checked.
1 Introduction

The primary goal of the Compact Muon Solenoid (CMS) experiment [1] is to explore particle physics at the TeV energy scale exploiting the proton-proton collisions delivered by the Large Hadron Collider (LHC) [2]. This paper describes the performance of the CMS Hadron Calorimeter (HCAL). The measurement of the detector response started with the characterization and calibration of representative samples of all detector components in the laboratory using a test beam [3–6]. After assembly of the detector, the calibration was improved and validated using cosmic ray muons and LHC beam. The cosmic ray muon data also allowed the testing of the whole data acquisition process, up to the event reconstruction and analysis. The validation includes comparisons with Monte Carlo simulation studies, which are fundamental in understanding the detailed performance of the detector.

CMS has taken cosmic ray muon data with and without magnetic field at the surface hall in 2006, during the Magnet Test and Cosmic Challenge (MTCC) described in Ref. [7]. Recently, data were taken in the underground cavern at \( \sim 100 \text{ m} \) depth with the magnet off in 2007 (CRUZET: Cosmic RUn at ZEro Tesla) and with the magnet on in 2008 (CRAFT: Cosmic Run At Four Tesla [8]).

In September 2008, the LHC delivered a single circulating beam of 450 GeV/c protons for a few days. In addition, as part of the commissioning of the LHC, the beam was also sent onto collimator targets creating accelerator produced muons. These “beam splash” events proved very useful to determine the relative timing of various the HCAL systems [9], as well as to validate the performance of several components.

Knowledge of the HCAL performance acquired during CRAFT and with beam splash data will prove crucial to the understanding of data in the early stages of LHC operation. This will allow the timely analysis of benchmark QCD processes and of known missing energy signals. Any search for new phenomena must be grounded on these benchmark analyses.

The paper is structured as follows. Section 2 provides a brief description of the Hadron Calorimeter. Section 3 discusses the impact of the magnetic field on the various parts of the HCAL subsystems. The characteristics of the basic behavior of all the HCAL subsystems and the optimization of key hardware settings are summarized in Section 4. Finally, Section 5 discusses the calibration improvements obtained with the various data samples.

2 CMS Hadron Calorimeter

The main CMS subsystems, in increasing radial distance from the beam intersection point (IP), are the silicon pixel and silicon strip tracker, the electromagnetic calorimeter, the hadron calorimeter, and finally the muon system. In addition, in the forward direction there are two specialized calorimeters [1] that did not participate in the cosmic ray runs and are not discussed in this paper. The detector is symmetric for positive and negative \( z \) coordinates, the \( z \) axis being along the beam direction with \( z = 0 \) at the IP. The polar angle, \( \theta \), is measured from the \( z \) direction, and the azimuthal angle, \( \phi \), is measured in the transverse plane. The pseudorapidity is \( \eta \equiv -\ln \tan(\theta/2) \).

The HCAL includes four distinct subsystems: the barrel (HB), endcap (HE), outer (HO) and forward (HF) calorimeters (see Fig. 1). HB and HE, which are inside the cryostat of the CMS superconducting solenoid that provides a 3.8 T magnetic field, are sampling calorimeters where the absorber material is brass and the active material is scintillator. The sampling fraction is about 7%. HB and HE are separated by a gap which is located approximately at a polar angle
of 57 degrees but is not projective to the center of CMS, in order to minimize the effect of the uninstrumented gap. HB covers the \(|\eta|\) range from zero to approximately 1.4; the \(|\eta|\) range between 1.3 and 1.4 is shared by HB and HE; HE covers \(|\eta|\) from 1.3 to 3.0. HB is built of 18 wedges, each of which covers 20 degrees in \(\phi\), and are divided in 5 degree sectors. HE is made of brass disks, interleaved with scintillator wedges which cover 20 degrees in \(\phi\), which in turn are divided in four 5 degree sectors. Because of the space constraint within the magnet cryostat, the HB thickness is limited to 5.8 hadronic interaction lengths at \(\eta = 0\) and increases to 10 interaction lengths at \(|\eta| = 1.2\). To catch the energy leakage from HB, layers of scintillators are placed outside the solenoid cryostat: they constitute HO. About 5% of all hadrons above 100 GeV deposit energy in HO. In \(\phi\), HO has a 12-fold structure, with each 30 degree component being divided in six 5 degree sectors. In \(\eta\), HO is composed of five “rings”, which follow the structure of the magnet return yoke and of the muon chambers. Ring 0 covers the \(\eta\) range between -0.35 and 0.35, Rings \(\pm 1\) cover the \(|\eta|\) range between 0.35 and 0.87, and Rings \(\pm 2\) cover the \(|\eta|\) range between 0.87 and 1.2. The quartz fiber and steel HF calorimeter, with fibers parallel to the beam direction, covers the forward region of \(|\eta|\), between 3.0 and 5.2. HF is constructed in wedges of 20 degrees and each wedge contains two \(\phi\) sectors of 10 degrees. The calorimeter tower segmentation in \(\eta\) and \(\phi\) of HB, HE and HO subsystems is 0.087 \(\times\) 0.087 except in HE for \(|\eta|\) above 1.74, where the \(\eta\) segmentation ranges from 0.09 to 0.35 and the \(\phi\) segmentation is 0.175. The HF segmentation is 0.175 \(\times\) 0.175 except for \(|\eta|\) above 4.7, where the segmentation is 0.175 \(\times\) 0.35.

Figure 1: The CMS HCAL detector (quarter slice). “FEE” indicates the locations of the Front End Electronics for HB and HE. The signals of the tower segments with the same color are added optically, to provide the HCAL “longitudinal” segmentation. HB, HE and HF are built of 36 identical azimuthal wedges (\(\Delta\phi = 20\) degrees).

Figure 1 shows a schematic quarter view of the hadron calorimeter system in the barrel, endcap and forward regions. Also shown are the locations of some of the Front End Electronics (FEE). The HF FEEs (not shown) are placed around a ring at \(|\eta| = 3\) (tower number 29) and HO FEEs are located inside the muon detectors at various locations. Each HB and HE tower has 17 scintillator layers, except near the overlap region between HB and HE. Each scintillator tile of a tower is read out by an embedded wavelength shifting fiber and the signals are added optically. The color scheme in Fig. 1 denotes the longitudinal segmentation of the read out; all layers shown with the same color in one \(\eta\) tower are summed. The optical signals for HB, HE and HO
are detected by hybrid photodiodes (HPD) with 19 independent pixels; 18 for read out of fibers and one for monitoring. The HPDs are designed to work inside the magnetic field, provided their axes are aligned with the magnetic field. This alignment is adequate for HB and HE, but it was found that the HO HPDs were off by as much as 40 degrees. This misalignment was due to the difficulty in simulating the magnetic field inside the return yoke. Therefore, an effort is under way to study the possible replacement of the HO HPDs with silicon photomultipliers that are insensitive to magnetic fields and have a better signal to noise discrimination.

In HF, quartz fibers of two different lengths are embedded in the steel, and are read separately. The calorimeter is thus functionally subdivided into two longitudinal segments (not shown in Fig. 1). Long fibers (165 cm \(\approx\) 10 interaction lengths) measure the total signal coming from the full material length, whereas short fibers measure the energy deposition after 22 cm of steel. This allows the separation of showers generated by electrons and photons from those generated by hadrons. The photodetectors for HF are eight-stage photomultipliers (PMT) with a borosilicate glass window, which register the Cherenkov light produced by the charged shower particles in the quartz fibers.

The signals from both types of photodetectors are read by a custom-designed chip, which performs charge integration and encoding (QIE) [4]. The QIE is a non-linear multi-range analog to digital converter (ADC) that provides approximately constant fractional precision over a wide dynamic range. For each channel, the measured ADC value is converted into a charge measured in femtocoulomb (fC), using a conversion factor that was determined in the laboratory by charge injection into the QIE.

Each subsystem is equipped with laser and light emitting diodes (LED), for monitoring and calibration. In addition, the response of each HB and HE scintillator tile of each layer and each HF fiber can be measured using radioactive sources mounted on the tip of a moving wire [10].

The Electromagnetic Calorimeter (ECAL), made of lead tungstate crystals, is situated in front of HB and HE. The response and resolution of the CMS calorimeter system depends on both the ECAL and the HCAL, as most particles start showering in the ECAL. The hadronic to electromagnetic (\(\pi/e\)) response ratios of the ECAL and the HCAL are different: typical values of \(\pi/e\) for the ECAL and the HCAL are 0.61 and 0.80 at 10 GeV/c, and 0.75 and 0.85 at 100 GeV/c, respectively [6]. The ECAL and the HCAL fraction of the energy deposited in each calorimeter varies non-linearly with energy and, as a result, the raw energy measurements require substantial corrections. Results from test beam studies are reported in [3–6].

Parts of the various HCAL subsystems were exposed to beams of electrons, pions, protons and muons, to measure their characteristics and to obtain a reference calibration. An ECAL module was also included in the test beam setup. The hadronic energy resolution of the barrel HCAL and ECAL combination being parameterized as \(\sigma/E = a/\sqrt{E} + b\), where \(a\) corresponds to a stochastic term and \(b\) to a constant term, one measures \(a = 0.847 \pm 0.016\) GeV\(^1/2\) and \(b = 0.074 \pm 0.008\) [4], with \(E\) measured in GeV. The energy resolution in the endcaps is similar to that in the barrel. The corresponding values for HF are \(a = 1.98\) GeV\(^1/2\) and \(b = 0.09\) [3]. Since the forward jets typically have very high energies, the stochastic term may be higher for HF than for the other calorimeters, while still providing the required energy resolution [3].

### 3 Impact of the Magnetic Field on the HCAL Response

About 270 million cosmic ray muons were recorded during CRAFT with the magnetic field on. Typically, a muon event is triggered by the muon chambers and the muon momentum is
measured by the central tracker and muon chambers. Clean signals were measured in most of the HCAL towers. The cosmic ray muons are used to measure the HPD gain to an accuracy of about 5% for HB and HO towers, and 10% for HE. Calibration corrections based on the study of the cosmic ray muon samples have been derived and applied for HB and HO, as discussed in Section 5.

Brightening corrections, of about 8-10%, applied to HB and HE calibration parameters to take into account the effects of the magnetic field were already obtained during MTCC, where it was possible to perform precise measurements using radioactive sources [1]. Cosmic ray muon data from CRUZET and CRAFT allowed to test these corrections and to study the impact of the strong magnetic field in other parts of the HCAL system.

Figure 2: Cosmic ray muon energy deposition measured in HB (left) and HE (right) with $B = 3.8$ T for muon momenta above $7 \text{GeV}/c$. HB and HE data samples consist of 450 and 27 thousand events, respectively.

### 3.1 The Barrel and Endcap Hadron Calorimeters

A single muon traversing the HCAL deposits a few GeV in HB and HE. Figure 2 shows the energy deposited in HB and HE by muons with momenta above $7 \text{GeV}/c$, during CRAFT with the 3.8 T magnetic field. The means are consistent with the muon minimum ionizing signals measured for segments of the calorimeters in test beams [4, 6], without magnetic field, for a wide momentum range after taking into account magnetic field effects, correcting the signal for the muon path length and normalizing to the thickness of HB at $\eta = 0$. The width of the distributions of the cosmic ray muons are broadened by the momentum spread of cosmic ray muons, since the energy deposition increases with momentum due to the relativistic rise. The measurement of the energy deposition by cosmic ray muons is performed using either the electron or the pion calibration of the calorimeter. As an example, the mean energy deposition of $150 \text{GeV}/c$ muons is calculated to be $2.4 \text{GeV}$ ($2.8 \text{GeV}$) if the electron (pion) calibration is used. For Fig. 2 the pion calibration was used. The average values of the energy deposition is lower than $2.8 \text{GeV}$ because the average muon momenta is well below $100 \text{GeV}/c$ (see momentum spectrum given in Fig. 10).
It is known [11–15], that the presence of a magnetic field increases the signal measured in scintillator based calorimeters. There are three sources contributing to this effect. The first of them is due to a chemical effect that causes an intrinsic brightness of the scintillator. Brightening is due to the polymer base of the scintillator and saturates at about 2 T. The maximum signal increase due to brightness ranges between 5% and 8%, depending on the composition of the plastic [15]. The field value at HB and HE is 3.8 T, which is well above the saturation value. The second source of signal increase is the curling of knock-on electrons in the magnetic field, which results in an increased path length of the electrons, and enhances the signal by 1-2%. Therefore, the signal increase depends on the nature of the particle impinging on the calorimeter, on the geometry and on the strength of the magnetic field. For this effect, the specific orientation of the magnetic field relative to the absorber plates is thus important and is different for HB and HE. At the LHC, the directions of particles emitted from the IP are essentially normal to the scintillator plane, the magnetic field direction is parallel to the scintillator plane in HB and perpendicular in HE. Previous measurements [15] and this study showed that the light yield increase due to the magnetic field is the same for muons and for particles from radioactive sources, while another complementary study [15] showed that the effect is different for pions and electrons, as electrons produce more knock-on electrons than pions. There is a third effect due to the HPD geometry. When a muon passes through a single tower, all the photons impinge on one single HPD pixel. However, the electrons from the photocathode spread out and up to 2% of the signal is measured in neighboring pixels, a phenomenon called cross talk. The magnetic field helps in reducing this cross talk, but any misalignment of the HPD axis with respect to the magnetic field axis increases the cross talk.

The magnetic field effect on the HCAL was observed by comparing the measurements performed with a moving radioactive wire source, with field on and with field off during the MTCC. The inners layer (Layer 0) of HB and HE and all layers of HO are made of 1 cm thick polymer polyvinyl toluene (PVT); all other layers of HB and HE are made of 0.4 cm thick polymer polystyrene (PS). Figure 3 shows the measurements performed at several magnetic field values for a typical polystyrene layer of HB (left) and for two layers of HE (right), one PVT and one PS. The PVT layer of HB was not installed during MTCC. The magnetic field effect on PS of 9.4% measured in HB during MTCC agrees well with the expected value. The 2% difference in
brightening between PVT and PS, shown in Fig. 3 (right), was also observed in an independent study [15]. For HE, a signal enhancement of about 6% is due to the increased brightness of the polymer polystyrene, and the rest is due to the path length of the knock-on electrons. The comparison of CRAFT and CRUZET data reveals a net signal enhancement at 3.8 T of $1.090 \pm 0.005$ for HB and $1.084 \pm 0.013$ for HE, consistent with the MTCC measurements of $1.094 \pm 0.001$ for HB and $1.080 \pm 0.002$ for HE.

3.2 The Outer Hadron Calorimeter

All scintillator layers in HO are made of 1 cm thick PVT. Ring 0 has two scintillator layers, while Rings 1 and 2 have a single scintillator. Figure 4 (left) shows the field strength at the position where the scintillators are located. The first scintillator layer of Ring 0, at a radius of 3.82 m, is located in a region with a very small magnetic field. The signals in the two layers in Ring 0 are added optically and the brightening effect is the average of the effects in the two scintillator layers. The other scintillator layers are at a radial distance of 4.07 m from the beam line, where the magnetic field is more important. The scintillator brightening for Ring 0 is about 1%, and for Rings 1 and 2 it varies between 2% and 4%. This is to be compared to the 8-10% effect observed in HB and HE above 2 T.

Figure 4: Left: Magnetic field strength at the location of the HO scintillators, as calculated with the TOSCA program [16]. The vertical lines indicate the ring borders. Ring 0 has two scintillator layers, at radii 3.82 m and 4.07 m, respectively. Right: Pedestal and cosmic ray muon signal in Ring 0 of HO.

Cosmic ray muon signals are observed in all rings of HO. In Ring 0, with two scintillator layers, the signals are twice as large as in Rings 1 and 2. Figure 4 (right) shows the distributions of the pedestal and the pedestal subtracted muon signal in Ring 0.

3.3 The Forward Hadron Calorimeter

The magnetic field strength in the HF region is significantly reduced compared to that in the HB and HE regions, allowing the use of conventional PMTs.

During CRAFT, the magnetic field at the PMT locations was measured to be less than 0.03 T, and proper PMT operation was verified at full magnet current. Each PMT is shielded with individual tubes made of a nickel-iron alloy and of soft iron. HF was fully operational and stable during CRAFT and the LHC startup.
In the CMS cavern, the number of cosmic ray muons decreases significantly with increasing incidence angle relative to the vertical direction. Therefore, it was not possible to validate the calibration of HF channels with the CRAFT data, due to the lack of muons in the horizontal direction.

The LHC startup data from September 2008, however, proved useful in validating the calibration constants, and will be discussed in Section 5. Occasional abnormally large signals were found in individual HF channels during the LHC startup. The signals were found to be due to muons striking directly the window faces of individual PMTs. Algorithms for rejecting such abnormal signals, by comparing the energies reconstructed from long and short fibers with the same ($\eta, \phi$) values, were subsequently developed based on these data [17]. The LHC beam halo data show that the current algorithms can reduce the rate of such abnormal signals by a factor of one thousand.

4 Optimization of the HCAL Operation using CRAFT Data

This section describes the information obtained from CRAFT about noise levels, detector stability and optimization of hardware settings, like high voltage and zero-suppression parameters, which could influence the HCAL energy resolution.

The HCAL has a total of 2592 channels in HB, 2592 in HE, 1728 in HF and 2160 in HO. At the beginning of CRAFT, 99.3% of HB, HE and HF, and 95.5% of HO channels were operational.

Several HPDs, about 10% of the total, functioned poorly when the magnetic field reached full strength. The high voltage for those channels was either reduced by 1.5 kV, leading to a $\sim 30\%$ reduction in gain, or was completely turned off. After this action was taken, 87% of the HCAL was operating at the nominal high voltage of 7.5 kV both for the barrel and the endcaps. No evidence of further degradation of HPD functioning was observed during CRAFT. In HF, which employs PMTs, the high voltage was set at 1.25 kV as originally planned.

The problematic HPDs were replaced after CRAFT. As of September 2009, all the channels in the barrel, endcap and forward regions are operational at full magnetic field, while the number of non-operational channels in HO is at the level of 2%. As a precaution, the nominal high voltage during LHC collisions will be set 0.5 kV lower than in CRAFT for the barrel and the endcaps, at a cost of a 12% reduction in gain. The impact on jet energy resolution is small, of the order of 5%.

4.1 Performance of Photodetectors and Impact on the Trigger

During CRAFT, the rate of HPD noise replicating an energy deposit of 20 GeV or more in a single channel was below 0.2 Hz [17], after the malfunctioning HPDs were excluded. Figure 5 shows the measured total noise rate for all trigger towers in the barrel and the endcaps, as a function of the energy threshold. The signals of the longitudinal segments of a tower are added to form a trigger tower in HB, in HB-HE interface region and in HE (Fig. 1). Three sources contribute to this noise rate [17]: (a) the ion feedback inside the HPD (two to three neighboring HPD pixels with energy greater than 1 GeV), which affects mainly single channels, (b) the noise from the whole HPD, which affects 18 channels simultaneously (all HPD pixels with energy greater than 1 GeV), and (c) coherent noise in a readout box (RBX), which affects a full set of 72 channels (all channels with energy greater than 1 GeV); one readout box includes the signals from four HPDs. The ion feedback is predominantly caused by a thermally emitted
electron that ionizes the residual gas inside the HPD acceleration gap. The ion is accelerated back to the cathode and liberates further electrons, causing a signal equivalent to many photoelectrons. Misalignment of the HPD axis with respect to the axis of the solenoidal field can reduce the voltage of the HPD above which electrical discharges can occur. This can lead to an avalanche of secondary electrons, producing significant energy deposition in a large number of channels within an HPD. This is the main noise contribution above 100 GeV and is referred to as “HPD discharge”. The cause of the readout box coherent noise is not yet understood, but measurements show that it does not have an impact on the trigger and can be easily identified during the event reconstruction.

The HPD noise, with or without magnetic field, has a small impact on the total trigger rate. For example, without magnetic field and with a threshold of 10 GeV, the HCAL self-trigger rate is 130 Hz; at full field the rate increases by 40 Hz. This is to be compared with the 100 kHz trigger rate expected during collisions. Furthermore, the rate decreases rapidly as a function of the applied threshold, as seen in Fig. 5.

![Figure 5: Total noise rate for around 4000 trigger towers as a function of the energy threshold, during CRAFT with the magnet at full field. A minimum energy of 20 GeV was required in at least one HB or HE readout box (RBX). About 280 HPDs, corresponding to 5040 channels of HB and HE, are included in the analysis; HPDs that were replaced in the beginning of 2009 are excluded.](image)

Special triggers to monitor the HPD noise rate, offline software to identify the corresponding atypical signals at the event reconstruction level [17], and the corresponding simulation tools have been developed and are available. Initial tests on data show that the algorithms for identifying noise and problematic channels correctly mark both persistent and sporadic known problems with high efficiency.

### 4.2 Performance of Readout Electronics and Impact on Energy Thresholds

The electronic noise and the pedestals in the QIE chips were found to be stable during CRAFT. The QIE chips read the signal over four time intervals of 25 ns each, using four pipeline-channels (numbered 0 to 3), and output four ADC values; the cycle repeats every 100 ns. For each QIE one measures four pedestal values of a few ADC counts each (one for each 25 ns time interval), which are subtracted from the corresponding signal. The left plot in Fig. 6 shows the values of the four pedestals and their averages for a particular HB tower, over a period of ten
days. There is a small variation of the individual pipeline-channel pedestals over time, with a strong anti-correlation among them. The average of the four pedestals does not change over this time period.

The four pedestal values are correlated due to the integration of the pulse shaper, as demonstrated in the right plot of Fig. 6. This figure shows the observed noise averaged over a variable number \( n \) (from 1 to 9) of 25 ns time periods, compared to the increase as \( \sqrt{n} \) expected in the absence of correlations. These noise correlations have been included in the HCAL simulation.

The width of the pedestal distribution allows one to estimate the QIE electronic noise. For example, the measured electronic noise during CRAFT in a single time slice corresponds to an equivalent energy in a tower of 140 MeV for HB, 200 MeV for HE, 280 MeV for HO and 370 MeV for HF (the larger HF noise remains small compared to the energy corresponding to a single photoelectron, 4 GeV, and to the typical energies of particles impinging HF). The increase when integrating over more than one time slice is modest, as can be inferred from Fig. 6 (right).

The HCAL information obtained from a tower is not recorded if the signal is below a threshold, that is, the HCAL data are “zero-suppressed”. The information of a tower is kept only if the sum of ADC counts in two adjacent time slices is larger than 2 counts above pedestal for HB, 3 counts for HE/HO, and 4 counts for HF. After taking into account the final high voltage settings planned for collision data, these thresholds correspond to \( \sim 400 \) MeV for HB, \( \sim 700 \) MeV for HE, \( \sim 1 \) GeV for Ring 0 of HO, and \( \sim 1 \) GeV for HF. These threshold values were selected such that the HCAL occupancy is reduced to about 20% at the nominal LHC luminosity. Since some towers, which contain little energy, are eliminated by zero-suppression, this can reduce the measurement accuracy. However, since the energy thresholds for zero-suppression are well below the energy threshold applied in the jet reconstruction, and since a shower is distributed over many towers, zero-suppression will have little effect on jet and single high energy hadron energy measurements. It can, however, affect the HCAL energy measurement for low-momentum muons \( (p_\mu < 10 \text{ GeV}/c) \) traversing a single tower and all muons traversing
multiple towers.

5 Calibrations using Cosmic Ray Muons and LHC Beams

The calibration of the HCAL has been performed using several techniques. First, test beam setups were used to determine, for parts of the HCAL subsystems, the detector response to radioactive sources and to electrons, muons and hadrons of known momenta. Then, the intercalibrations of all channels in HB, HE, and HF were performed with radioactive sources mounted on moving wires, exactly as was done in the test beam setups. These source measurements also propagate the absolute energy scale for each subsystem. The energy scale for the reference Co\textsuperscript{60} source was made with respect to 50 GeV/c pions in the case of HB and HE, while for HF 100 GeV/c electrons were used.

A total of 31 beam splash events from the beam arriving from the +z side and 35 events from the −z side were recorded during the 2008 LHC commissioning exercise, with the CMS magnetic field off. In these events, muons from secondary decays penetrated the detector. Since the scintillator planes of HB and HO are parallel to the beam line, the muons from splash events traverse the full length of the scintillators giving a very large signal. The splash events could not be used to study the absolute energy scale calibration because their energy and muon flux is not accurately known. However, these events were helpful for measuring the relative scale between \( \phi \) sectors and between the ±z halves of HB and the two HE endcaps.

The initial calibration obtained from measurements with radioactive sources was tested, and in some cases improved, using cosmic ray muons and the beam splash events for a significant fraction of HB channels. However, since cosmic ray muons in the CMS cavern are essentially vertical, HB \( \phi \) sectors in the horizontal plane near \( \phi = 0^\circ \) (sectors 71, 72, 1 to 4) and near \( \phi = 180^\circ \) (sectors 33 to 38) were not included in this study, while in HO all channels were calibrated using cosmic ray muons. All channels in HE and HF were mainly tested with beam splash events.

To ensure good energy measurement, only events collected without zero-suppression are used in the calibration studies.

5.1 The Barrel and Endcap Hadron Calorimeters

All HB and HE scintillator tiles had their response measured in-situ using either 1.5 or 5 mCI Co\textsuperscript{60} sources. The averages of the signals in the 17 layers of HB and HE were used to equalize the response of all HB and HE towers. The absolute energy scale was set using the response to 50 GeV/c charged pions of the parts of the detector exposed to the test beam studies.

<table>
<thead>
<tr>
<th>Detector region</th>
<th>Mean before correction (GeV)</th>
<th>RMS before correction (GeV)</th>
<th>Mean after correction (GeV)</th>
<th>RMS after correction (GeV)</th>
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</thead>
<tbody>
<tr>
<td>HB-: ( i\phi ) 5-32</td>
<td>1.87 ± 0.03</td>
<td>0.12</td>
<td>1.78 ± 0.01</td>
<td>0.05</td>
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<tr>
<td>HB-: ( i\phi ) 39-70</td>
<td>1.83 ± 0.02</td>
<td>0.08</td>
<td>1.75 ± 0.02</td>
<td>0.07</td>
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<tr>
<td>HB+: ( i\phi ) 5-32</td>
<td>1.81 ± 0.02</td>
<td>0.08</td>
<td>1.78 ± 0.01</td>
<td>0.05</td>
</tr>
<tr>
<td>HB+: ( i\phi ) 39-70</td>
<td>1.70 ± 0.02</td>
<td>0.09</td>
<td>1.74 ± 0.01</td>
<td>0.04</td>
</tr>
</tbody>
</table>

The cosmic ray muons and splash events were used to check the initial calibration conditions. The results from both methods point to non-uniformities in HB calorimeter response in differ-
5.1 The Barrel and Endcap Hadron Calorimeters

Figure 7: Left: Ratio, for cosmic ray muons, of the average signal amplitudes in the two halves ($\pm z$ and $-z$) of HB, as a function of the $\phi$ sector index, $i\phi$, after correcting the average signal for the muon path length and normalizing to the thickness of HB at $\eta = 0$. Right: Correlation between cosmic ray muon and splash muon signals, for the ratio of the average signal in the two halves of HB. The splash muon signals were corrected for the asymmetry in the muon flux by comparing the events from the beam arriving from the $+z$ side and the $-z$ side.

The results from the cosmic ray muons were used to correct the calibration of the various HPDs, with one single parameter applied to all channels contained in a given $\phi$ sector of one of the two $\pm z$ halves of HB. Only muons traversing a single $\phi$ sector and less than five $\eta$ channels were used in the analysis. About half a million CRAFT muons with momentum below 100 GeV/$c$ remain after the full event selection. Sector 13 of HB, where an HPD was replaced before CRAFT, was excluded from these studies. Figure 8 shows the peak value of the distribution of the average energy deposited in HB by cosmic ray muons, averaged over all $\eta$ values of a given $\phi$ sector for two independent data samples. The plot on the left shows the results for the data used to determine the corrections, while the plot on the right shows the results after the corrections are applied to a smaller but independent data sample. Table 1 presents the corresponding results for four HB regions. After corrections, the signal spread is smaller and the differences between the mean values for the four regions of HB is significantly reduced, reflecting the improvement of the HPD intercalibration. The mean muon energy measured in this analysis is smaller than the one shown in Fig. 2 because only tracks with a momentum below 100 GeV/$c$ were used.

Similar studies were performed for HE with a limited number of cosmic ray muon events and all splash events. The ratio of the muon signals for the two endcaps as a function of the $\phi$ sector
Figure 8: Cosmic ray muon signal in HB averaged over all $\eta$ values for each $\phi$ sector, $i\phi$, before (left) corrections for a sample of $\sim$400 thousand events and after (right) corrections for sample of $\sim$80 thousand events. The triangles (open squares) represent the results for the $+z$ ($-z$) side of the detector. The mean and RMS values for the muon signals for four HB regions are presented in Table 1.

Figure 9: Left: Ratio, of the splash muons, of the average signal amplitudes in the two HCAL endcaps, $-z$ and $+z$, as a function of the $\phi$ sector index, $i\phi$. Right: Corresponding distribution of the signal ratios.
5.2 The Outer Hadron Calorimeter

index is shown in Fig. 9 (right) for splash events. The $R_{\text{Splash}}$ mean and the spread of this ratio are shown in Fig. 9 (left). The average is consistent with unity and the spread is smaller than 7%. Therefore, no correction to the HE calibration was made.

Figure 10: Left: Momentum spectrum of the muons selected by this analysis. Right: (top) Energy loss of cosmic ray muons in HB after correcting the signal mean value for the muon path length and normalizing to the thickness of HB at $\eta = 0$; (bottom) ratio of data and Monte Carlo simulation predictions (arbitrary scale) for the bottom half of the calorimeter.

Cosmic ray muons were also used to validate the absolute energy scale and the material description in HB and HE simulations [18]. The absolute energy scale was tested by comparing the energy loss of muons measured at a test beam and in CRAFT, at a fixed muon momentum. From the test beam data it was derived that 150 GeV/c muons deposited $2.80 \pm 0.03$ GeV in HB [6]. The energy loss measured from CRAFT data, after taking into account the magnetic field effects and the muon path length, is 2.85 GeV with a statistical error of 0.02 GeV for the momentum range between 135 and 170 GeV/c. This measurement is in good agreement with the test beam result. A wide muon momentum range was used to test the simulation. Figure 10 (left) shows the cosmic ray muon energy spectrum measured with the tracker. Figure 10 (right top) shows the muon energy deposited in a calorimeter tower, corrected for the path length and normalized to the thickness of HB at $\eta = 0$, that is, 110 cm. The relativistic rise of the energy loss for muons between 6 and 1000 GeV/c is clearly observed and is consistent with expectations [19]. Figure 10 (right bottom) illustrates the consistency of the data and simulation [18] as a function of the track momentum; the data to simulation ratio shown at an arbitrary scale.

5.2 The Outer Hadron Calorimeter

Since the HO scintillators were not precalibrated with the radioactive source, the calibration of each tower was performed using cosmic ray muons from CRUZET, at a uniform high voltage value of 8 kV. This calibration agrees well with the measurements performed at a test beam [6]. Figure 11 shows the mean values of the muon signals in HO, given in ADC counts for CRUZET data. The structure within each ring reflects the differences in signal attenuation caused by the varying length of the fibers that carry the signals to the photodetectors.
14 5 Calibrations using Cosmic Ray Muons and LHC Beams

Figure 11: Mean values of the signals measured for a minimum ionizing muon in HO as a function of the $\eta$ index, $i_\eta$. The vertical lines indicate the borders of the rings. The differences in signal size between Ring 0 and Rings 1 or 2 are due to the fact that Ring 0 contains two layers of scintillators, for which the signals are added optically. The structure reflects the differences in the fiber lengths.

5.3 The Forward Hadron Calorimeter

The calibration for HF was obtained from measurements with radioactive sources and from test beam data. Five HF wedges were precalibrated at the test beam with 100 GeV/$c$ electrons and with a 5 mCi Co$^{60}$ source. Figure 12 displays the good correlation between the signals of the electrons and the source measurement in the same $\eta$, $\phi$ sector, separately for short (crosses) and long (circles) fibers. The average value for the calibration coefficients of the short (long) fibers is 0.34 (0.21) GeV/fC. This information was used to set the energy scale for all the channels which were not exposed to the beam, using the results of their measurement with the radioactive source.

Figure 12: The signal in GeV/ADC for 100 GeV/$c$ electrons from the test beam (vertical axis) versus the radioactive source in GeV/ADC for the same $\eta$, $\phi$ space, for short (crosses) and long (circles) fibers for HF+ and HF−. This information was used to set the energy scale of the calibration obtained with the radioactive source method.

The monitoring of the HF calibration relies on single photoelectron distributions (SPE) mea-
suments performed with the LED system. Earlier measurements performed at a test beam showed that 25 SPEs are equivalent to 100 GeV [3]. The major difference between using the SPE measurements and using a radioactive source is that the SPE characterizes the PMT performance alone, while the radioactive source creates Cherenkov light inside the detector which in turn detected by the PMTs. Therefore, the light collection efficiency and the PMT photocathode sensitivity are taken into account in the source calibration, but not in the SPE technique. However, if the attenuation of Cherenkov light as it propagates from the fiber to the PMT is only affected by small variations from channel to channel, or if the attenuation is negligible, the two calibration techniques should be equivalent.

Figure 13: The calibration coefficients (CC) for HF+ and HF− obtained with the SPE (single photoelectron) method are compared to the standard values obtained with the radioactive source method before (left plot shows ratio) and after (right plot shows correlation) correcting the calibration, see text. The ratio of the two sets of constants is around 1.1 because the measurements were performed with a different HV setup.

A comparison between the results obtained with the radioactive source and new SPE measurements, performed after the final HF installation, revealed that 20 of the 1728 channels had inconsistent calibration, see Fig. 13 (left). The beam splash events confirmed this calibration problem since the same channels were found to show an energy response inconsistent with their neighbors. Therefore, for those channels the source calibration constants were replaced by the SPE constants.

Figure 13 (right) shows the correlation between the calibration coefficients obtained from single photoelectron distributions and the coefficients obtained from the radioactive source calibration, after correcting the few outliers mentioned above.

6 Summary

The performance of the CMS hadron calorimeter has been studied using cosmic ray and beam splash events, providing improved calibrations with respect to those obtained in test beam data and with radioactive sources.

As a result of this calibration effort, the barrel portion is intercalibrated to the level of 5%, for 85% of the channels. The other HCAL portions have all their channels intercalibrated to better than 10% (HE), 12% (HF) and 5% (HO). Furthermore, the presence of the magnetic field results
Summary

in a measured increase of the signal, by 9.4% in HB and 8% in HE, as expected.

Noise studies have been performed, showing that noise will contribute a trigger rate of around 100 Hz. This rate is stable.

In conclusion, the CRAFT data and the beam splash events from 2008 provided an improved calibration of the HCAL. This subdetector is now ready for LHC collisions.

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