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ATLAS Tile calorimeter calibration and PMT response

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ABSTRACT: The ATLAS Tile Calorimeter (TileCal) is the central section of the hadronic calorimeter of the ATLAS experiment at the Large Hadron Collider. It provides important information for reconstruction of hadrons, jets, hadronic decays of tau leptons and missing transverse energy. This sampling calorimeter uses steel plates as absorber and scintillating tiles as active medium. Scintillating light is transmitted by wavelength shifting fibres to photomultiplier tubes (PMTs) in the rear girders of the wedge-shaped calorimeter modules. Photomultiplier signals are then digitized at 40 MHz and stored on-detector in digital pipelines. Event data are transmitted off-detector upon a first level trigger acceptance, at a maximum rate of 100 kHz. The readout is segmented into about 5000 cells, each read out by two PMTs on opposite sides of the cells. To calibrate and monitor the stability and performance of each part of the readout chain during the data taking, a set of calibration systems is used. The TileCal calibration system comprises Cesium radioactive sources, a laser, a charge injection system and an integrator based readout system. Combined information from all systems allows the calorimeter response to be monitored and equalised at each stage of the signal production, from scintillation light to digitisation. After exposure to scintillator light for almost 10 years, variations in gain have been observed when the PMTs are exposed to large light currents. These variations have been studied and correlated to some intrinsic properties of the PMTs, including the quantum efficiency, as well as operation conditions like the High Voltage. Latest results and conclusions are presented.

KEYWORDS: Calorimeters; Photon detectors for UV, visible and IR photons (vacuum) (photomultipliers, HPDs, others)
1 Introduction

The Tile Calorimeter (TileCal) [1, 2] of ATLAS [3] at the Large Hadron Collider (LHC) has three key elements: the scintillators, the photomultiplier tubes (PMTs) and the read-out electronics. The light is produced in scintillating tiles and converted into electric currents by the PMTs. Their signal is shaped and amplified with two gains. The sampling and the digitization is realised by ADCs. TileCal barrels have three longitudinal layers, A, BC and D, from inner to outer radius. TileCal PMTs are customised 8-stage Hamamatsu model R5900/R7877. They were qualified before their installation in specific drawers. During this qualification process, their intrinsic properties were measured. This includes the nominal High Voltage ($HV_{\text{nom}}$), defined such that the gain of the PMT is $10^5$, the amplification power ($\beta$), defined such that the gain is proportional to $HV^\beta$, and the quantum efficiency. These properties were used to distribute the PMTs among the various cells, e.g. by associating the PMTs with highest quantum efficiency to cells producing the highest light as shown in figure 1.

The TileCal readout has two paths: for collision events that pass the trigger system, the digitized signals are collected and processed by a Read-Out Driver. In addition to this, integrators measure the integrated current from the PMTs independently from the trigger system.

The raw response of each channel, $A(\text{ADC})$, is translated into a reconstructed energy, $E(\text{GeV})$, as follows:

$$E(\text{GeV}) = A(\text{ADC}) \cdot C_{\text{ADC} \rightarrow \text{pC}} \cdot C_{\text{pC} \rightarrow \text{GeV}} \cdot C_{\text{Cesium}} \cdot C_{\text{Laser}}$$

The factor $C_{\text{pC} \rightarrow \text{GeV}}$ was fixed prior to data taking, during dedicated test beam campaigns. The remaining constants are provided by dedicated systems:

- $C_{\text{Cesium}}$: spaced by weeks or months, calibrations of TileCal optic components and phototube gains with movable Cesium radioactive gamma source;

- $C_{\text{Laser}}$: daily to weekly calibrations of phototube gains with a custom laser calibration system;
• \( C_{\text{CIS}} \): daily to weekly calibrations of digital gains and linearities with a charge injection system (CIS) integrated on module front-ends;

• a monitoring of beam conditions, TileCal optics and phototubes with the so-called integrator system (minimum bias) performed during collisions.

The calibration factors of each channel can evolve in time because of instability of PMT High Voltages, PMT stress induced by high light flux, aging or irradiation of the scintillators. The calibration systems are used to monitor the stability of these elements and provide per channel calibration.

2 Calibration systems of the TileCal

2.1 The Cesium calibration

The Cesium calibration system [4] is based on three movable \( ^{137} \text{Cs} \) \( \gamma \)-sources and a hydraulic control implemented in the calorimeter body. The TileCal response to Cesium signals have to be corrected from the Cesium decay curve (-2.3%/year). Deviations of this response are translated into calibration constants (\( C_{\text{Cesium}} \)). They are used to equalize the response of all the cells and maintain global response of the calorimeter at the electromagnetic scale. These constants describe the optical chain and the photomultipliers, with a precision better then 3 per 1000, including the scintillators aging effect.

During this calibration, the Integrator is used to record the PMT responses making the Cesium measurement insensitive to things that can affect the readout used for collision data. It has to be completed by a dedicated system, the CIS. On the other hand, due to the calibration procedure length, the frequency of the Cesium calibration can be insufficient to track fast drifts of the PMT responses. For prompt calibration, the laser system is used between two Cesium scans.

2.2 The laser calibration

The gain of each PMT is measured using a laser calibration system [5] that sends a controlled amount of light in the photocathode of each PMT. All TileCal channels can be monitored with typically 10000 laser pulses. Different light amplitudes can be used in order to monitor both high and low gain regimes of TileCal digital readouts or to study the linearity of its response. Deviations of any channel response with respect to its response at the time of the latest Cesium calibration is translated into a calibration constant: \( C_{\text{Laser}} \).

The typical precision on the measured gain variation is better than 0.5% per channel. The laser measurements are used for fast monitoring of TileCal and to correct from PMT gain variations. Most of the gain drifts requiring a laser calibration were induced by luminosity effects.

Laser pulses are sent during dedicated calibration runs and during empty bunch crossings of the LHC, with a frequency of 2 Hz, and the timing of the TileCal response is measured and used for channel per channel time calibration.

2.3 The Charge Injection System (CIS)

The CIS injects a known charge into the digital readout of each TileCal channel [6]. The electronic response is measured providing a quantitative relationship between the analog physical signals
Figure 1. Distribution of the quantum efficiency of PMTs associated to A cells (plain red) or BC cells (dashed black) in the Long Barrel (LB). The quantum efficiency was measured before the start of LHC [8].

Figure 2. Detector-wide CIS calibration constant averages of all the high-gain ADCs for a selection of CIS calibration runs between May 2017-November 2017, plotted as black circles. The CIS constants from a typical channel are additionally plotted as blue triangles for comparison [8].

from the Tile Calorimeter photomultiplier tubes and the electronic response of TileCal read-out channels. This system is used to correct for non-linearity in the analog signal processing. A set of CIS calibration constants ($C_{ADC\rightarrow pC}$) are regularly produced and applied to TileCal data. The precision on the CIS calibration constant is about 0.7% for each channel.

2.4 The Minimum Bias integration

During proton-proton collisions, the PMT currents are integrated over a time window of 10 ms allowing a continuous recording of Minimum Bias\(^1\) interactions [7]. The response of the TileCal to signals induced by MB interactions scale with instantaneous luminosity. It can be used to measure the luminosity delivered to ATLAS, to monitor the stability of the channels or to provide an independent cross-check of the Cesium calibration.

\(^1\)Minimum Bias (MB) events are soft parton interactions that dominate proton-proton collisions at the LHC.
3 Calibration and gain stability of the TileCal

The four TileCal calibration systems were operated during Run 2 of the LHC. They were used to control the energy scale of the TileCal but also to understand the mechanism of some changes in the response of the channels.

The average read-out calibration constants, as provided by the CIS for the duration of LHC Run 2 and for all ADC channels, show a typical in-time stability of 0.03% as illustrated in figure 2.

Since the LHC reached its nominal luminosity regime in Run 1, a sizable down-drift of the channel responses is seen when the beam is on while they recover slowly when the beam is off, i.e. during LHC technical stops, and during heavy ion collisions which have a low luminosity. The biggest down-drift is in the innermost part of the calorimeter, i.e. in A cells where up to $-10\%$ per year was observed for some channels in October 2018, while in the D cells of the barrel partition, down-drifts are at the percent level.

Such a luminosity induced drift is observed with the laser system, the Cesium system and the MB integrator. It mostly affects cells at inner radii, which are the cells with higher current, as shown in figure 3 on a full TileCal map, where the drift is clearly observed a few weeks after the first collisions of 2017. Comparisons of the drifts observed by TileCal monitoring systems were performed. Their compatibility indicates that the gain variation is dominated by the PMT gain variation. As shown in figure 4, for some channels monitored in 2018, the down-drift periods coincide with the periods of data taken with high instantaneous luminosity, while the up-drifts coincide with the technical stops (no collisions).
Although the gain variation is correlated to luminosity, different channel to channel behaviors are observed. For a given cell type, the spread of this variation is larger than the precision of laser measurements.

Possible origins of this drift inhomogeneity were explored by comparing the gain variations measured in 2018 with the laser system to some intrinsic properties of the PMTs.

The average gain variation of A13 cells, one of the most exposed TileCal cells, was estimated during 2018 with laser data. Figure 4 shows two categories of channels connected to A13 cells whose PMTs have either a high or a low quantum efficiency. A systematic difference between these two sets of channels is observed indicating that the larger the quantum efficiency the larger the luminosity induced gain variation. This effect was observed in other TileCal cells. In order to quantify the dependence between gain variation and quantum efficiency, a specific laser run was selected at the end of the proton collision period in 2018 corresponding to the maximal gain variation. Considering all A cell channels, the gain variations were modelled as a function of the quantum efficiency as seen in figure 5. For this specific laser run, a linear function was fitted to the data with a slope of $-0.33 \pm 0.04$.

The various PMTs may be supplied with a different High Voltage. In order to check that the observed dependence of the drift to the quantum efficiency is independent of HV, only PMTs with similar HVs were considered.

The dependence of the gain drift to the quantum efficiency is determined for a subset of PMTs such as their High Voltage bias, $HV - HV_{\text{nom}}$, is similar within 3 V and reported in figure 6. The measured slope is $-0.36 \pm 0.11$ which is compatible with the behavior of the inclusive set of PMTs. Furthermore, it was checked that for a given quantum efficiency, the drift does not depend on HV which confirms that the quantum efficiency inhomogeneity governs the spread of the PMT gain variation.

No significant relation between gain variation and other properties such as $\beta$ was observed, as shown in figure 7.

![Figure 4](image-url) **Figure 4.** Gain variation measured with the Laser system over 2018. For each point, the variation in the response of the low gain channels associated to A13 cells were averaged over the azimuthal angle. Photomultiplier Tubes having a high ($> 19.5\%$) or a low ($< 18.5\%$) quantum efficiency (QEff) were separated into two samples [8].
Figure 5. Gain variation measured with the laser system over 2018, from the beginning of data taking to September, as a function of the quantum efficiency of Photomultiplier Tubes connected to the A cells of the TileCal Long Barrel [8].

Figure 6. Gain variation measured with the Laser system over 2018, as a function of the quantum efficiency of Photomultiplier Tubes connected to the A cells of the TileCal Long Barrel are used. Only PMTs supplied with a High Voltage smaller than Nominal High Voltage by \((20 \pm 3)\) V are used [8].

Figure 7. Mean gain variation measured with the laser system over 2018, from the beginning of data taking to September, as a function of the \(\beta\) of the Photomultiplier Tubes (PMTs). Photomultiplier tubes connected to the A cells of the TileCal Long Barrel with similar quantum Efficiencies 18.5 \(\pm\) 0.5\% are used [8].
4 Conclusion

The calibration systems of the ATLAS Tile Calorimeter were successfully operated during Run 2 of the LHC. Their performance were established. It was shown that these systems can be used in conjunction to monitor and correct fine instabilities affecting the channel gain, especially PMT drifts induced by high instantaneous luminosity or to identify the small fraction of pathological channels.

The large amount of calibration data collected by the laser calibration system can be used to understand further the mechanism of the gain variations of the phototubes. Some correlations between the gain variations induced by the PMT stress and their quantum efficiency were reported.

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