TileCal is the hadronic calorimeter covering the most central region of the ATLAS experiment at the LHC. This sampling calorimeter uses iron plates as absorber and plastic scintillating tiles as the active material. A multi-faceted calibration system allows to monitor and equalize the calorimeter response at each stage of the signal production, from scintillation light to digitization. This calibration system is based on signal generation from different sources: a Cs radioactive source, laser light, charge injection and minimum bias events produced in proton-proton collisions. A brief description of the different TileCal calibration systems is given and the latest results on their performance in terms of calibration factors, linearity and stability are presented.

1 Introduction

ATLAS [1] is a general purpose experiment installed at the Large Hadron Collider (LHC) at CERN. The Tile Calorimeter (TileCal) [2] is the hadronic calorimeter covering the most central region, $|\eta| < 1.7$ of the ATLAS detector. The focus of TileCal is to perform precise measurements of hadrons, jets, taus and the missing transverse energy as well as to provide input signal to the Level 1 Calorimeter Trigger. TileCal is a sampling device which uses iron plates as absorber and plastic scintillating tiles as the active material. The scintillator light is transmitted by wavelength shifting fibers and read out by photomultiplier tubes (PMTs). Cells are defined by grouping these fibers into bundles and coupling them to a given PMT. These PMTs can be read out in either high gain or low gain amplification depending on the signal strength. Each PMT also has a separate integrator system which integrates the PMT current over time [3]. The calibration systems described in the following sections are designed to test all the steps of the readout chain: The optical properties of the scintillators, the PMT gains and the front-end electronics.

2 Monitoring and calibrations of the TileCal

TileCal calibration relies on several different dedicated systems: (i) calibration of the tile optic components using movable cesium radioactive gamma sources; (ii) calibration of the photomultiplier tube (PMT) gains and linearities using a laser calibration system; (iii) calibration of the front-end electronic gains using a charge injection system (CIS); (iv) monitoring of the channels using minimum bias events with the integrator system.

These systems in combination makes it possible to monitor and equalize the response of the calorimeter at each stage of the signal generation, from the scintilla-
tors, to the PMTs, to the electronics.

2.1 The cesium system

In dedicated Cesium runs, $^{137}$Cs sources with activities of around 330 MBq, emitting 662 keV $\gamma$-rays are hydraulically driven through a system of steel tubes traversing the cells. The integrator circuits of each channel read out the cell when it is traversed by the source. The total integrated current read out is normalised to the cell size. The cesium system calibrates the entire readout chain, and provides an absolute scale determination. These scans can be used to diagnose the optical instrumentation, to measure the response of each cell and to equalize the response of the calorimeter at the electromagnetic scale. The Cesium calibration allows to test the optical chain with precision better than 0.3%.

2.2 The laser system

The laser calibration system is dedicated to monitoring and calibrating the gain and linearity of each Tile PMT. It is also useful in timing studies. The laser provides a beam of 532 nm light emitted in short ($\sim 15$ ns) pulses simulating physics signals, with power enough to saturate all Tile readout channels. A dedicated set of optical elements propagates the original light beam to every photomultiplier. This is performed in special dedicated laser runs done several times each week. The laser system is also used in empty orbits during physics runs, to monitor the short-term PMT gain variation and to monitor timing. The typical precision of the laser system is better than 0.5% on the gain variation [4].

2.3 The charge injection system

The CIS is a resident part of each front-end electronics channel and is used to measure the pC/ADC conversion factor for the digital readout of physics and laser calibration data. It simulates physics signals in the different Tile-Cal channels by injecting a known charge and measuring the electronic response. CIS calibration constants are calculated from dedicated charge injection runs, and are used for monitoring purposes and for correct energy reconstruction. The CIS constants are stable over time: in the period February-June 2011 the mean value of these constants varied by 0.5%. The precision of the CIS calibrations is within 0.7%.

2.4 The integrator system

In the high energy proton-proton collisions at the LHC the dominating interactions are soft parton interaction, or Minimum Bias (MB) events. The integrator system of each PMT integrates the PMT gain over time and is used to measure the signal of the MB interactions during proton-proton collisions. The MB interactions are proportional to the instantaneous luminosity and the measured integrated current is used monitor the channel stability. It can also be used to measure luminosity.
3 Combined calibrations

When combining results from all calibration systems one can determine what causes changes in the overall detector response. In the first two years of operation an updrift in the PMT gains was observed. This effect disappeared in 2011 when the LHC started operating at higher luminosity than previously. Since then a downdrift is observed during the time the beam is on, and a slow recovery in the time the beam is off. This effect is seen by the Cesium scans, the integrator system and the laser calibrations. That all three systems show the same behavior leads to the conclusion that it is caused by drift of the PMT gains. It is mostly affecting PMTs at lower radius which are also the ones which receive the most scintillator light.

![Figure 1. The evolution of ATLAS total integrated luminosity (top) and the evolution of the response of a cell at low radius. The response is measured separately by the Cesium, Laser and Minimum Bias calibration systems.](image)

4 Electronic noise

Electronic noise is measured in dedicated pedestal runs, where all channels are read out in periods with no collisions. The noise is mainly used for monitoring detector performance, for setting trigger thresholds and as input to jet reconstruction algo-
In the winter 2011-2012 forty out of the 256 TileCal modules had their Low Voltage Power Supply (LVPS) exchanged for a newer type. The main aim was to reduce the number of trips, and also to reduce noise levels. Cells in modules with newer LVPS type have on average around 13% lower noise compared to the previous LVPS, which is demonstrated in Fig. 2. The number of trips in 2012 is (as of september 2012) over 4000, whereof only 4 occurred in modules with new LVPS.

![Graph showing the RMS of the electronic noise for all cells in the forty modules which had their LVPS changed in winter 2011-2012, comparing a pedestal run from November 2011 to a run from January 2012.](image)

**Figure 2.** RMS of the electronic noise for all cells in the forty modules which had their LVPS changed in winter 2011-2012, comparing a pedestal run from November 2011 to a run from January 2012.

5 Conclusions

The calibration systems of the ATLAS TileCal have been presented. The CIS, laser and cesium calibration systems allow for calibrations and monitoring of calorimeter response with a 0.5-1.0% precision. Analysis of the combined calibrations can be used to gain detailed insight in what causes variations in detector response. The stability and linearity of the calibration constants have been presented. A study of the lowering of the electronic noise using the new LVPS has also been introduced.

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