Studies of the performance of the ATLAS detector using cosmic-ray muons

The ATLAS Collaboration

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Abstract. Muons from cosmic-ray interactions in the atmosphere provide a high-statistics source of particles that can be used to study the performance and calibration of the ATLAS detector. Cosmic-ray muons can penetrate to the cavern and deposit energy in all detector subsystems. Such events have played an important role in the commissioning of the detector since the start of the installation phase in 2005 and were particularly important for understanding the detector performance in the time prior to the arrival of the first LHC beams. Global cosmic-ray runs were undertaken in both 2008 and 2009 and these data have been used through to the early phases of collision data-taking as a tool for calibration, alignment and detector monitoring. These large datasets have also been used for detector performance studies, including investigations that rely on the combined performance of different subsystems. This paper presents the results of performance studies related to combined tracking, lepton identification and the reconstruction of jets and missing transverse energy. Results are compared to expectations based on a cosmic-ray event generator and a full simulation of the detector response.

1 Introduction

The ATLAS detector [1] was constructed to provide excellent physics performance in the difficult environment of the Large Hadron Collider (LHC) at CERN [2], which will collide protons at center-of-mass energies up to 14 TeV, with unprecedented luminosity. It is designed to be sensitive to any experimental signature that might be associated with physics at this new high-energy frontier. This includes precision measurements of high $p_T$ leptons and jets, as well as large transverse-energy imbalances attributable to the production of massive weakly interacting particles. Such particles are predicted in numerous theories of physics beyond the Standard Model, for example those invoking weak-scale supersymmetry or the existence of large extra dimensions.

Prior to the start of data-taking, understanding of the expected performance of individual subsystems relied on beam test results and on detailed GEANT4 [3,4] simulations [5], including the modeling of inactive material both in the detector components and in the detector services and support structure. While extensive beam testing provided a great deal of information about the performance of the individual detector subsystems, a detailed understanding of the full detector could only be achieved after the system was in place and physics signals could be used for performance studies and for validation or tuning of the simulation.

In both 2008 and 2009 the ATLAS detector collected large samples of cosmic-ray events. These extended periods of operation allowed for the training of shift crews, the exercising of the trigger and data acquisition systems as well as of other infrastructure such as the data-handling system, reconstruction software, and tools for hardware and data-quality monitoring. The large data samples accumulated have also been used for a number of commissioning studies. Because cosmic-ray muons interact with the detector mainly as minimum-ionizing particles (MIPs), most traverse all of the subdetectors along their flight path. So, in addition to subdetector-specific cosmic-ray studies, these cosmic-ray data samples provide the first opportunity to study the combined performance of different detector components. Subsystem-specific cosmic-ray commissioning results have been documented in a series of separate publications [6–9]. This paper presents the results of studies relevant to combined tracking performance, lepton identification and calorimeter performance for the reconstruction of jets and missing transverse energy. Where simulation results are available, results are compared to expectations based on a dedicated cosmic-ray event generator, implemented in the detector simulation.

2 The ATLAS detector

The ATLAS detector is described in detail elsewhere [1] and illustrated in Figure 1. ATLAS uses a right-handed coordinate system with its origin at the nominal interaction point (IP). The beam direction defines the z-axis, the positive x-axis points from the IP towards the center of the LHC ring and the positive y-axis points upwards. Cylindrical coordinates $(r, \phi)$ are used in the transverse plane and the pseudorapidity $\eta$ is defined in terms of the polar angle $\theta$ as $\eta = -\ln \tan(\theta/2)$.

The ATLAS detector is made up of a barrel region and two endcaps, with each region consisting of several detector subsystems. Closest to the interaction point is the Inner Detector (ID), which performs charged particle tracking out to $|\eta|$ of 2.5. It consists of two silicon detectors – the Pixel Detector and the SemiConductor Tracker (SCT) – and the Transition...
Radiation Tracker (TRT), all immersed in a 2T axial magnetic field provided by a superconducting solenoid magnet. The TRT is based on individual drift tubes with radiators, which provide for electron identification. The ID is surrounded by barrel and endcap liquid argon electromagnetic (EM) calorimeters which provide coverage out to $|\eta|$ of 3.1. These, in turn, are surrounded by hadronic calorimeters. In the barrel region, the Tile Calorimeter is composed of steel and scintillating tiles, with a central barrel and two extended-barrel regions providing coverage out to $|\eta|$ of 1.7. In the endcap region the Hadronic Endcap Calorimeter (HEC) is based on liquid argon and covers the region $1.5 < |\eta| < 3.2$. The calorimetric coverage is extended into the region $3.2 < |\eta| < 4.9$ by a liquid argon Forward Calorimeter (FCal) which occupies the same cryostat as the endcap EM calorimeter and the HEC. Beyond the calorimeter system is the Muon Spectrometer (MS), which relies on a set of massive superconducting air-core toroid magnets to produce a toroidal magnetic field in the barrel and endcap regions. In both regions, planes of interleaved muon detectors provide tracking coverage out to $|\eta|$ of 2.7 and triggering to $|\eta|$ of 2.4. The tracking studies presented in this paper are restricted to the barrel region of the detector, where precision measurements of the $(r,z)$ hit coordinates are provided by the Monitored Drift Tube (MDT) system. The remaining $\phi$ coordinate is measured by the Resistive Plate Chambers, or RPCs, which are primarily used for triggering.

ATLAS employs a three-level trigger system, with the Level-1 (L1) trigger relying primarily on information from the Muon and Calorimeter systems. For cosmic-ray running there was additionally a TRT-based trigger at L1 [10]. There is also a trigger based on signals from scintillators mounted in the endcap region, which are intended for triggering of collision events during the initial low-luminosity data-taking. This, however, plays no significant role in the triggering of cosmic-ray events. For the MS, the triggering in the barrel region of the detector is based on hits in the RPCs; in the endcap region, the Thin Gap Chambers (TGCs) are used. The L1 Calorimeter trigger (L1Calo) is based on analog sums provided directly from the calorimeter front-end readout, from collections of calorimeter cells forming roughly projective trigger towers. In each case, the L1 trigger identifies a region of interest (ROI) and information from this ROI is transmitted to L2. In normal operation, events accepted by the L2 trigger are sent to the Event Filter which performs the L3 triggering, based on full event reconstruction with algorithms similar to those used offline. The L2 and L3 trigger systems are jointly referred to as the High Level Trigger, or HLT. For the cosmic-ray data taking, events were triggered only at L1. Information from the HLT was used only to split the data into different samples.
to below as pseudo-projective. Due to the typical downward trajectory of the incoming cosmic-ray muons this cannot be done for those passing through the endcap region. For that reason, for those analyses presented here that rely on tracking, there is a requirement that the muons pass through the Inner Detector, which occupies a volume extending to about 1.15m in radius and ±2.7m in z. The rate of such cosmic-ray muons is of order several Hz. Most analyses further restrict the acceptance to the barrel region of the ID, which has a smaller extent, in z, of ±71.2 cm. Some analyses additionally place requirements on the presence of hits in the SCT or Pixel detectors, further restricting the volume around the nominal IP through which the cosmic-ray muons are required to pass. Track-based event selection criteria are not applied in the case of the jet and missing transverse energy studies presented in section 5 which focus on the identification of fake missing transverse energy due to cosmic-ray events or to cosmic-ray interactions that overlap with triggered events. While calorimeter cells are approximately projective towards the IP energy deposits in the calorimeter can come from muons that pass through the calorimeter at any angle, including, for example, the highly non-projective up-down trajectory typical of cosmic muons passing through the endcap. While muons usually traverse the detector as MIPs, leaving only small energy deposits along their paths, in rare events they leave a larger fraction of energy in the detector, particularly in the case of energy losses via bremsstrahlung. These can be particularly important in the case of high-energy muons, which can lose a significant amount of energy between the two tracking detectors. Such events have been previously exploited for pulse shape studies of the LAr calorimeter and as a source of photons used to validate the photon-identification capabilities of the ATLAS EM calorimeter \cite{6,7,8}.

The reconstruction of cosmic-ray events is also complicated by the fact that they occur at random times with respect to the 40 MHz readout clock, which is synchronized to the LHC clock during normal operation. For each subsystem, reconstruction of these events therefore first requires some measure of the event time with respect to the readout clock. An added complication, particularly for tracking, is that in the upper half of the detector, cosmic-ray muons travel from the outside in, rather than from the inside out, as would be the case for collisions. These differences can be addressed in the event reconstruction and data analysis. The modifications required for reconstruction of these events in the different detector components are discussed in the subsystem-specific cosmic-ray commissioning papers \cite{6,7,8}.

### 3.1 Data samples

ATLAS recorded data from global cosmic-ray runs during two extended periods, one in the fall of 2008 and another in the summer and fall of 2009. The analyses presented in this paper are each based on particular subsets of the available data.

For studies involving only the calorimeter, events triggered by L1Calo are used. Studies relying on tracking require that

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1. This is not the case for the FCal, which covers $3.2 < \eta < 4.9$, but that is not relevant to the analyses presented here.
both the MS and ID were operational, and that the associated
toroidal and solenoid fields both were at nominal strength. All
L1-triggered events taken under those conditions were checked
for the presence of a track in the ID. Events with at least one
such track were streamed by the HLT to what is referred to here
as the Pseudo-projective Cosmic-ray Muon (PCM) dataset,
which forms the basic event sample for all of the studies pre-
presented in section 4. These events are mainly triggered at L1
by the RPCs. Hundreds of millions of cosmic-ray events were
recorded during the 2008 and 2009 cosmic-ray runs. How-
ever, the requirement of a track in the Inner Detector reduces
the available statistics dramatically, as does the requirement of
nominal magnetic field strengths for the MS and ID, which is
necessary for studies of the nominal tracking performance.

3.2 Cosmic-ray event simulation

Cosmic-ray events in ATLAS are simulated using a dedicated
event generator and the standard GEANT4 detector simulation,
with the modeling of the readout electronics adapted to ac-
count for the difference in timing. The simulation includes the
cavern overburden, the layout of the access shafts and an ap-
proximation of the material of the surface buildings. The event
generator is based on flux calculations in reference [12] and
uses a standard cosmic-muon momentum spectrum [13]. Sin-
gle muons are generated near ground level, above the cavern
in a 600m × 600m region centered above the detector, with
angles up to 70° from vertical. Muons pointing to the cavern
volume are propagated through up to 100m of rock overbur-
den, using GEANT4. Measurements of the cosmic-ray flux at
different positions in the cavern were used to validate the pre-
dictions of this simulation. Once a muon has been propagated
to the cavern, additional filters are applied; only events with
at least one hit in a given volume of the detector are retained,
depending on the desired event sample. Note that only single-
muon cosmic-ray events are simulated. No attempt is made to
model events in which cosmic-ray interactions produce an air
shower that can deposit large amounts of energy in the detector.
However, the rate of such events (in data) has been shown to be
sufficiently low that they do not produce significant discrep-
ancies in, for example, the agreement between data and Monte
Carlo (MC) for the distribution of the summed transverse en-
ergy in cosmic-ray events [14].

4 Lepton identification and reconstruction
studies using cosmic-ray events

Cosmic-ray muons are an important tool for the commissioning
of the muon spectrometer, which is the largest ATLAS subsys-
tem, occupying over 95% of the total detector volume. As the
rate of production of high-\(p_T\) muons in collision events is rather
low, the cosmic-ray data will continue to be relevant to the MS
commissioning for some time to come. ATLAS continues to
record data from cosmic-ray interactions when LHC beams are
not present.

While the cosmic rays are primarily a source of muons, analysis of these data also allows for checks of the algorithms
used to identify other leptons. The cosmic-ray muons serve as a
source of electrons, mainly \(\delta\)-electrons but with smaller contrib-
utions from the conversion of muon bremsstrahlung photons
and muon decays in flight. The identification of a sample of
electrons allowed for an examination of the performance of the
electron identification algorithms, prior to first collisions. Simi-
larly, although no \(\tau\)-leptons are expected in the cosmic-ray data
sample, the tools designed for \(\tau\)-identification have been exer-
cised using these data and checked against the simulation.

The analyses discussed in this section rely on the PCM
dataset described earlier, which contains cosmic-ray muon
events with tracks reconstructed in the ID. Most analyses also
require the presence of hits in the Pixel Detector. These differ
slightly for different analyses, as will be described below.

4.1 Combined muon tracking performance

This section describes studies of the performance of the com-
bined tracking for muons, using cosmic-ray data recorded in
2009. The investigation uses the PCM dataset in order to have
tracks that resemble, as much as possible, tracks from collision
data. Selected events are required to have a topology consistent
with that expected for the passage of cosmic-ray muon through
the detector, which is illustrated by a typical event in Figure 3.
The requirements are:

– exactly 1 track reconstructed in the ID

Fig. 3. Event display of a cosmic-ray muon crossing the entire ATLAS
detector, close to the nominal IP, leaving hits in all tracking subsys-
tems and significant energy deposits in the calorimeter. The upper left
view shows the projection into the \(r\phi\) plane. The lower plot shows the
projection in the \(rz\) plane. The upper right projection is a longitudinal
slice through the central part of the Muon Spectrometer at the \(\phi\) value
of the MDT planes in which the muon hits were recorded.
A special ID pattern recognition algorithm was used to reconstruct cosmic-ray muons as a single tracks. Because of the topology of these events, the analysis is restricted to the barrel region of the detector. Good quality ID and MS tracks are ensured using requirements on the number of hits in the different subsystems. Events are required to have been triggered by the RPC chambers, since these also provide measurements along the φ coordinate (φ hits), which is not measured by the MDTs. Following the procedure used in the ID commissioning with cosmic-ray muons \[6\], a requirement is also placed on the timing from the TRT, to ensure that the event was triggered in a good ID time window.

The track parameter resolutions for Combined Muon (CM) tracks have been investigated in the same manner as used for similar studies of the ID \[6\] and MS \[9\] performance, by comparing the two reconstructed tracks left by a single cosmic-ray muon passing through the upper and then the lower half of the detector. In the case of the ID and combined tracks, this involves separately fitting the hits in these two regions, to form what are referred to below as “split tracks” from the track created by the passage of a single muon.

Prior to a study of combined tracking, it is necessary to establish that the relative alignment of the two tracking systems is adequate. Checks were performed by comparing the track parameters for standalone tracks reconstructed by the two separate tracking systems, in the upper and lower halves of ATLAS. Tracks in the MS were reconstructed using a least-squares method that directly incorporates the effects of the material that sits between the MS detector planes and the point at which the track parameters are defined \[15\]. ID tracking was also performed by standard tracking algorithms \[16, 17\].

The alignment check relies on the study of three different classes of tracks: split ID tracks, MS standalone tracks, and split CM tracks. In what follows these will be referred to simply as ID, MS and CM tracks, respectively. Different quality cuts are placed on the three track types. For ID and CM tracks \[|d_0|\] and \[|z_0|\] are required to be less than 400 mm and 500 mm respectively. For MS tracks, for which these parameters must be extrapolated from the MS back to the perigee, the requirements are \[|d_0| < 1000\,\text{mm}\] and \[|z_0| < 2000\,\text{mm}\]. ID and CM tracks are required to have at least 1, 6 and 20 hits in the Pixel, SCT and TRT detectors, respectively. MS and CM tracks are required to have hits in all three MS layers, with more than four RPC hits, at least two of which are φ hits, and a \(\chi^2\) per degree of freedom less than 3. All tracks are required to have momentum larger than 5 GeV.

Figure 4 shows the correlation between the φ0 and θ0 parameters determined from MS and ID tracks in the bottom half of ATLAS. Very good consistency is evident and similar results are obtained in the other hemisphere. The level of agreement between the two systems is better quantified by distributions of the difference between the track parameters obtained from the two systems. These are shown in Figure 5 for \[d_0, z_0, \phi_0\] and \[\theta_0\], separately for tracks in the upper and lower halves of the detector. The somewhat narrower distributions obtained from the upper half of the detector are attributed to the higher average momentum of the cosmic-ray muons in this part of the detector, since those in the bottom have lost energy passing through the lower half of the calorimeter before reaching the MS. Small biases are observed for the \[d_0\] and \[\phi_0\] parameters. These are consistent with a slight translational misalignment between the MS and ID that is of order 1 mm. However, the combined tracking study presented below was performed without any relative ID-MS alignment corrections.

The track parameter resolutions for combined tracking have been investigated in the manner discussed above, using CM tracks passing through the barrel part of the detector, which are split into separate tracks in the upper and lower halves. The two resulting tracks are then fitted using the same combined track fit procedure. For studies of the angular and impact parameter resolution, the track quality cuts are tightened somewhat, with the requirements of at least two pixel hits, \[|d_0| < 100\,\text{mm}\] and \[|z_0| < 400\,\text{mm}\]. An estimate of the resolution on each track parameter, \(\lambda\), is obtained from the corresponding distribution of the difference in the track parameters obtained from the two split tracks, \(\Delta \lambda = \lambda_{\text{up}} - \lambda_{\text{low}}\). Each such distribution has an expectation value of 0 and a variance equal to two times the square of the parameter resolution: \(\text{var}(\Delta \lambda) = 2\sigma^2(\lambda)\). For each parameter, the mean and resolution of this difference distribution have been studied in bins of \(p_T\) and \(\eta\). Since the cosmic-ray muon momentum distribution is a steeply falling function, the \(p_T\) value for each bin is taken as the mean of the \(p_T\) distribution in that bin. For the resolutions, the results are shown in Figure 6. The means are roughly independent of \(p_T\) and \(\eta\) and show no significant bias, with the exception of the \(z_0\) distribution. This shows a small bias that varies with \(\eta\), but with a magnitude that is less than about 60 \(\mu\)m over the \(\eta\)-range investigated. This is negligible relative to the MS-ID bias already discussed. The means and resolutions obtained from tracks with \(p_T > 30\,\text{GeV}\) are shown in Table 1.

A similar study of the track momentum reconstructed in the upper and lower halves of the detector shows that the mean of the momentum-difference distribution \(\langle p_{\text{up}} - p_{\text{low}}\rangle\) is consistent with zero and flat as a function of \(p_T\) and \(\eta\). For studies of the \(p_T\) resolution, slightly looser cuts are employed in order to increase the statistics, particularly in the high-momentum region. For tracks having momenta above 50 GeV the requirement of a pixel hit is removed and the cuts on \[|d_0|\] and \[|z_0|\] are loosened to 1000 mm. Figure 7 shows the relative \(p_T\) resolution for ID, MS and CM tracks as a function of \(p_T\). For each pair of upper / lower tracks, the value of the transverse momentum was evaluated at the perigee. The difference between the values obtained from the upper and lower parts of the detector, divided

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Mean</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\phi_0(\text{mrad}))</td>
<td>-0.053 ± 0.005</td>
<td>0.164 ± 0.0004</td>
</tr>
<tr>
<td>(\theta_0(\text{mrad}))</td>
<td>0.27 ± 0.03</td>
<td>0.80 ± 0.02</td>
</tr>
<tr>
<td>(d_0(\mu\text{m}))</td>
<td>-0.9 ± 0.7</td>
<td>26.8 ± 0.8</td>
</tr>
<tr>
<td>(z_0(\mu\text{m}))</td>
<td>2.0 ± 3.7</td>
<td>116.6 ± 2.9</td>
</tr>
</tbody>
</table>

Table 1. Overview of the track parameter bias and resolution for CM tracks obtained with the track-splitting method for 2009 cosmic-ray muon data, for tracks with \(p_T > 30\,\text{GeV}\).

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Fig. 4. Correlations between the track parameters $\phi_0$ and $\theta_0$ obtained from standalone ID and MS tracks, in the bottom half of ATLAS.

Fig. 5. Difference distributions of the track parameters $d_0$, $z_0$, $\phi_0$ and $\theta_0$ obtained from standalone ID and MS tracks, for the top and bottom halves of the detector.
Fig. 6. Resolution on track parameters $\phi_0$, $\theta_0$, $d_0$ and $z_0$, obtained from split tracks, as a function of $p_T$ (left column) and $\eta$ (right column).
### 4.2 Muon energy loss in the ATLAS calorimeters

Muons traverse more than 100 radiation lengths between the two tracking systems. Interactions with the calorimeter material result in energy losses. These losses are typically around 3 GeV, mainly due to ionization, but are subject to fluctuations, especially for high momentum muons which can deposit a large fraction of their energy via bremsstrahlung. Muon reconstruction in collision events depends on a correct accounting for these losses, as does determination of the missing transverse energy in the event. A parametrization of these losses is normally used for extrapolating the track parameters measured by the MS to the perigee where they are defined. However, since 80% of the material between the trackers is instrumented by the calorimeters, studies of the associated energy deposits in the calorimeter should allow improvements to the resolution in the case of large losses.

This possibility has been investigated using cosmic-ray muons traversing the barrel part of ATLAS. The analysis is based on the PCM sample from a single 2009 cosmic-ray run, consisting of about one million events. Strict criteria were applied to ensure pseudo-projective trajectories that are well measured in the relevant tracking subsystems: the SCT and the TRT in the Inner Detector, and the MDT and RPC systems in the Muon Spectrometer. The analysis was restricted to tracks crossing the bottom part of the Tile Calorimeter, in the region $|\eta| < 0.65$. A track-based algorithm [18–20] was used to collect the muon energy deposits in the calorimeters. The trajectory of the particle was followed using the ATLAS extrapolator [21], which, using the ATLAS tracking geometry [22], takes into account the magnetic field, as well as material effects, to define the position at which the muon crossed each calorimeter layer. The cells within a predefined ‘core’ region around these points were used for the measurement of the energy loss. This region was optimized according to the granularity and the geometry of each calorimeter layer. Only cells with $|E| > 2\sigma_{\text{noise}}$ were considered. Here $\sigma_{\text{noise}}$ is the electronics noise for the channel and $|E|$ is used instead of $E$ to avoid biases. As a check that this procedure properly reconstructs the muon energy deposits, the total transverse energies reconstructed in calorimeter cells within cones of $\Delta R = \sqrt{(\Delta\eta)^2 + (\Delta\phi)^2}$ of 0.2, 0.3 and 0.4, around the particle trajectory, were determined. From these, the sum of the transverse energy inside the core region
sliding-window algorithm [23]. This algorithm, used only for the standard identification tool, with clusters seeded using a cluster-based algorithm is used in combination with the extrapolator. The energy measured in the calorimeter, corrected for the dead material, is compared with the momentum difference between the momenta reconstructed in the two tracking systems, a parametrization of the losses in the dead (uninstrumented) material, $E_{\text{dead}}$, is added to the calorimeter measurement. The tracking geometry provides this information in combination with the extrapolator. The energy measured in the calorimeter, corrected for the dead material, is compared with the momentum difference between Inner Detector and Muon Spectrometer tracks in the middle plot of Figure 8. The mean values of the momentum-difference and energy-sum distributions are 3.043 GeV and 3.044 GeV respectively. The typical momentum of the selected tracks is 16 (13) GeV in the Inner Detector (Muon Spectrometer), measured (see Figure 7) with a resolution of about 2% (4%), while the energy collected in the calorimeters, $E_{\text{calo}}$, is on average 2.4 GeV, with a precision of about 10-20%. The RMS values of the two distributions are 1.081 GeV and 0.850 GeV respectively. In simulation the two distributions have means of 3.10 GeV and 3.12 GeV compared to a true energy loss distribution with a mean of 3.11 GeV and an RMS of 0.750 GeV. The resolutions were 0.950 GeV and 0.820 GeV, respectively, roughly consistent with the measured values. The bottom plot in Figure 8 shows the distribution of $(P_{\text{ID}} - P_{\text{MS}}) - (E_{\text{calo}} + E_{\text{dead}})$, which has a mean of -0.012 GeV and an RMS of 1.4 GeV. This distribution is dominated by contributions from rather low-momentum tracks. Restricting to the momentum region of 10-25 GeV retains about 40% of the statistics and yields a distribution with mean and RMS of -0.004 GeV and 1.0 GeV respectively.

Although the tracking systems are relatively more precise than the calorimeters, in both data and Monte Carlo simulation, the RMS of the energy-sum distribution from the calorimeter is smaller than that of the momentum-difference distribution from the tracking systems. The use of the calorimeter information may therefore allow future improvements to the combined tracking for muons.

### 4.3 Identification of electrons

The identification of electrons is performed by algorithms relying on information from both the EM calorimeter and the ID. Two methods are used, one seeded by tracks and the other by EM calorimeter clusters. The cluster-based algorithm is the standard identification tool, with clusters seeded using a sliding-window algorithm [23]. This algorithm, used only for

![Fig. 8. The upper plot shows the sum of the transverse energy around muon tracks, outside the core region, for cones of $\Delta R = 0.2$, 0.3 and 0.4. The middle plot compares the momentum difference between Inner Detector and Muon Spectrometer tracks $(P_{\text{ID}} - P_{\text{MS}})$ with the sum of the energy loss measured in the calorimeters, $E_{\text{calo}}$, and the parametrized energy loss in the inert material, $E_{\text{dead}}$. The lower plot shows the distribution of $(P_{\text{ID}} - P_{\text{MS}}) - (E_{\text{calo}} + E_{\text{dead}})$.](image)
the identification of electromagnetic ($e/\gamma$) objects in the EM calorimeter, uses a fixed grid of calorimeter cells in $\eta \times \phi$, centered on a seed cell having a signal-to-noise ratio exceeding a set threshold. For a cluster to form an electron candidate, there must normally be an ID track nearby in $\eta$ and $\phi$. However, in cosmic-ray events many tracks have only barrel TRT ($r-\phi$) hit information, in which case the association is done only in $\phi$. The threshold for the reconstruction of an $e/\gamma$ object with the standard selection is about 3 GeV. To improve the identification of electrons with lower $p_T$, a track-seeded algorithm is employed. This first searches for tracks in the ID with $p_T > 2$ GeV and hits in both the SCT and Pixel Detectors. These tracks are extrapolated to the second layer of the EM calorimeter and a $3 \times 7$ ($\eta \times \phi$) cell cluster is formed about this point; the cell size in this layer varies with $\eta$ but is $0.025 \times 0.025$ in $\eta \times \phi$ over the acceptance for this analysis. In both algorithms, the track momentum and the energy of the associated calorimeter cluster are required to satisfy $E/p < 10$. This section describes the use of these standard techniques for the selection of a sample of $\delta$-electrons, which are used to investigate the calorimeter response to electrons with energies in the 5 GeV range. Section 4.4 will describe an alternative low-$p_T$ selection which can identify electrons down to $p_T$ of about 500 MeV, using a more sophisticated clustering algorithm for determination of the energy of the associated electromagnetic calorimeter cluster.

Electron identification relies in part on the particle identification abilities of the TRT. Transition radiation (TR) is produced by a charged particle crossing the boundary between two materials having different dielectric constants. The probability of producing TR photons depends on the Lorentz factor ($\gamma = E/m$) of the particle. The effect commences at $\gamma$ factors around 1000 which makes it particularly useful for electron identification, since this value is reached for electrons with energies above about 500 MeV. For muons, these large $\gamma$ factors occur only for energies above about 100 GeV. The TR photons are detected by absorption in the chamber gas which is a xenon mixture characterized by a short absorption length for photons in the relevant energy range. The absorption leads to high electronic pulses; pulses due to energy deposits from particles which do not produce transition radiation are normally much lower. A distinction between the two classes of particles can therefore be made by comparing the pulse heights against high and low thresholds, and looking at the fraction of high-threshold hits for a given track. This fraction is referred to below as the TR ratio.

The production of electrons in cosmic-ray events is expected to be dominated by knock-on or $\delta$-electrons produced by ionization caused by cosmic-ray muons. The energy distribution of such electrons is typically rather soft, but has a tail extending out into the GeV region, where the standard electron identification tools can be employed. The experimental signature of such an event consists of a muon track traversing the muon chambers at the top and bottom of the detector, having corresponding MIP-like energy deposits in the calorimeters, accompanied by a second lower-momentum track in the ID associated with a cluster in the EM calorimeter, as illustrated by the event displayed in Figure 9. In the upper view, the incoming and outgoing muon tracks, are seen to leave hits in three muon layers on the top of ATLAS and in two layers below, as
well as in the Inner Detector. In the lower, expanded view of the ID region the muon track and the electron candidate track are shown with the associated hits in the silicon detectors as well and those in the TRT, which are illustrated by either light or dark markers, depending on whether they are low- or high-threshold. The candidate electron track clearly displays a larger number of high-threshold TRT hits, as expected for an electron, as well as an association to a cluster of energy in calorimeter (at the bottom).

The search was performed using data from the PCM sample obtained from cosmic-ray running in the fall of 2008. Based on the expected topology, events were selected if they satisfied the following requirements:

- 2 or more ID tracks
- 1 electron in the bottom of the detector (since the muons come from above).
- 1 or more muon tracks: if there is more than one there must be at least one track in the top and bottom halves of the detector, consistent with coming from a muon of the same charge.

The events so selected are referred to below as the signal sample, or the ionization sample.

There is one important background for which this selection can lead to the identification of fake electron candidates. A highly energetic muon can emit a bremsstrahlung photon that does not convert within the ID. This photon will produce a cluster in the EM Calorimeter that can be incorrectly associated with the muon track if the track and cluster are nearby, creating a fake electron candidate. The signature for this process is one incoming and one outgoing muon track in the MS, one track in the ID and a cluster in the lower part of the EM Calorimeter. This signature can be clearly distinguished from the true electron production processes by the number of tracks in the ID (except for muon decays in flight which are expected to contribute only a very small fraction of the electrons of interest in this analysis). Nevertheless, for muon bremsstrahlung events, an additional (fake) track may be reconstructed leading to an event with the same signature as the signal process. For these fakes, equal numbers of electron and positron candidates are expected, in contrast to true \( \delta \)-electrons, where only negatively charged electrons are produced. To study this, a background sample depleted in \( \delta \)-electrons and enriched in background events due to muon bremsstrahlung, was selected using the requirements:

- exactly 1 ID track
- 1 electron in the bottom of the detector
- 1 or more muon tracks

In the analysis of the signal and background samples, slightly modified versions of standard algorithms were used to identify electrons. The standard selection \([1]\) defines three classes of candidates: loose, medium and tight, according to increasingly stringent cuts on the typical properties of electron tracks and their associated EM showers, particularly quantities related to the longitudinal and transverse shower development. For the analysis discussed here, a “modified medium” selection is adopted, which is a combination of selection criteria applied in the standard medium and tight selections, with slight modifications to allow for the different topology of the cosmic-ray muon events. In particular, since most of the muons do not pass through the SCT or Pixel Detector, requirements on the number of hits in the silicon detectors are replaced with quality cuts based on the number of TRT barrel hits and the \( \phi \) matching of the electron track to the EM cluster. A cut on \( |z_0| \) is made to ensure that tracks are in the barrel part of the TRT.

In addition to this modified medium selection, a tight selection is defined by two additional requirements:

- \( 0.8 < E/p < 2.5 \)
- \( \text{TR ratio} > 0.08 \)

Note that both of these cuts are actually slightly \( \eta \)-dependent, following the standard tight selection. The values quoted above are those applied over most of the acceptance. After application of the modified medium selection, there are 81 events in the signal sample and 1147 in the background sample. Since the background candidates arise dominantly from the case where the EM cluster is associated to the cosmic-ray muon, this sample can be used to model the properties of the corresponding background events in the signal sample, in which the requirement of an additional ID track greatly reduces the number of events. Because \( E/p \) and the TR ratio are correlated, these quantities are shown plotted against one another in the upper plots of Figure\([10]\) separately for the signal and background samples. The open (black) boxes show the distribution of candidates passing the modified medium selection. For candidates that also survive the tight selection the distribution is shown using solid (red) boxes. In each plot, the dotted lines show the cuts applied (as quoted above) on each quantity, for the majority of the candidates. These define the signal region which is enclosed by the overlaid solid lines. The open markers in the signal region and solid markers in the background region arise due to the slight \( \eta \)-dependence of the cuts. There are 34 events from the signal sample passing all cuts, compared to 13 from the background sample. Of the 34 events in the signal region, 4 are positively charged.

The sample of 34 candidates was investigated further in order to confirm the identification of these as electrons and to determine the number of \( \delta \)-electrons by estimating the background in the signal sample. This was done by performing a three-parameter, binned maximum-likelihood fit to the two-dimensional TR ratio vs. \( E/p \) distribution for the background sample and then fitting the resulting background shape to the ionization sample in the regions outside the signal acceptance. The results of this procedure are displayed in the lower plots of Figure\([10]\). Note that the fit uses finer binning than is used for these projections. The plot on the left shows the distribution of the TR ratio for the 81 candidates passing the modified medium cuts (points with error bars) while the dashed histogram shows the 47 events in the background region and the solid curve shows the projection of the two-dimensional binned maximum likelihood fit, which provides a good description of the distribution from candidates in the background region (dashed histogram). The right-hand plot shows the distribution of \( E/p \) for all candidates remaining after the additional application of the tight-selection cut on the TR ratio. The solid curve again shows the projection of the two-dimensional background fit leading to an estimate for the background contribution in the signal region (indicated by the dotted vertical lines) of \((8.3 \pm 3.0)\) events. This is consistent with the hypothesis that the dominant back-
ground is muon bremsstrahlung, which should produce equal numbers of positive and negative candidates, and the observation of 4 positively charged candidates in the signal sample.

As a final check on the candidate events, several distributions related to shower profiles were compared to expectations based on a Monte Carlo simulation of projective electrons (produced at the nominal IP) with transverse energy of 5 GeV, in the region $|\eta| < 0.8$ which is appropriate for comparison with the cosmic-ray electron sample obtained with this selection. These comparisons are shown in Figure 11. The upper left plot shows the lateral containment, in the $\phi$ direction, of energy in the cells of the second layer of the EM calorimeter, as defined by the ratio $E_{3}\times j/E_{3}\times j\times l$ where $E_{i\times j}$ represents the energy deposited in a collection of cells of size $i \times j$ in $\eta \times \phi$. A large mean value is observed for both data and Monte Carlo, as expected since electrons tend to have a small lateral shower width. The upper right plot shows the lateral extent of the shower in $\eta$, in the first layer of the EM calorimeter, as measured by the sum of the cell-cluster $\eta$ separations, weighted by the cell energy. This also shows good agreement between data and Monte Carlo. The other quantities plotted are related to the longitudinal shower shape: the lower left plot shows the fraction of the total cluster energy deposited in the first layer of the EM calorimeter while the lower right plot shows the fraction of energy in the second layer. In both cases the average value should be about 40% for electrons, as these tend to start showering early in the calorimeter. There is reasonable agreement between data and Monte Carlo, but both show some small discrepancies. These arise from the fact that several of the data events have much larger energies than were used for the Monte Carlo sample, which consists entirely of electrons with a transverse energy of 5 GeV. The deviations are consistent with what would be
expected from the bremsstrahlung background in the sample. Those events can be of higher energy than the electron events, affecting the energy distributions of the showers, particularly the longitudinal energy profiles. Distributions of the fractions of energy deposited in the presampler and in layer 3 of the EM calorimeter show a similar level of agreement with the distributions obtained from the projective-electron Monte Carlo sample.

4.4 Identification of low momentum electrons

The majority of the electrons in the cosmic-ray data are expected to be of low energy, of the order of a few hundred MeV. The probability of producing an electron with sufficiently high momentum to produce a standard $e/\gamma$ cluster in the EM calorimeter is rather small, as reflected in the relatively low statistics available using the selection described in the previous section.

In addition to the sliding-window cluster used for the standard electron identification, ATLAS employs a topological clustering algorithm \[24\] which groups adjacent cells with energies above certain thresholds into clusters which are thus composed of varying number of cells, providing for better noise suppression. Each topological cluster is seeded by a cell having a signal-to-noise ratio \(|E|/\sigma_{\text{noise}}\) above a threshold $t_{\text{seed}}$, and is then expanded by iteratively adding neighboring cells having \(|E|/\sigma_{\text{noise}} > t_{\text{neighbor}}\). Following the iterative step, the cluster is completed by adding all direct neighbor cells along the perimeter having signal-to-noise above \(|E|/\sigma_{\text{noise}} > t_{\text{cell}}\). Several types of topological clusters (differing in $t_{\text{seed}}$, $t_{\text{neighbor}}$ and $t_{\text{cell}}$) are used by ATLAS, for the reconstruction of calorimeter energy deposits from hadrons, electrons and photons, over the full range of $\eta$.

A selection based on the matching of an ID track to an EM topological cluster was applied to the cosmic-ray data. This analysis, run on data from both the 2008 and 2009 cosmic-ray data-taking periods, is similar to the one described in the previous section, also focusing on events in the barrel part of the detector. The topological signature of the electron events is the same as described in section 4.3 and the data sample is separated into signal and background samples in a similar way, based on the number of tracks; electrons are again searched

Fig. 11. Comparison of shower profiles for all 34 $e^+$ candidates to those from simulated projective electrons with a transverse energy of 5 GeV and $|\eta| < 0.8$. The data points indicate the electrons from the cosmic-ray data, while the histograms indicate distributions obtained from the simulated electrons. The upper left plot shows the ratio of energies in $3 \times 3$ over $3 \times 7$ cells in $\eta \times \phi$ in the second layer of the EM calorimeter. The upper right plot shows the energy-weighted shower width in $\eta$, in the first layer of the EM calorimeter. The lower left (right) plot shows the distribution of the fraction of energy in the first (second) layer of the EM calorimeter. The Monte Carlo distributions are normalized to the number of data events.
for in events with at least 2 ID tracks, while events with only one reconstructed track are used as a background sample. Candidate tracks must match an EM cluster from the topological clustering algorithm with $t_{\text{seed}} = 4$, $t_{\text{neighbor}} = 3$ and $t_{\text{cell}} = 0$. This allows the reconstruction of electromagnetic clusters with energies down to about 500 MeV.

Electron candidate tracks are required to be in the barrel region of the TRT and to have at least 25 TRT hits to ensure good quality tracks. There is no requirement of silicon hits. The TR ratio is required to exceed 0.1. Further suppression of backgrounds is achieved using various moments of the calorimeter cluster designed to select the compact clusters typical of electromagnetic objects. For example, Figure 2 shows data and Monte Carlo distributions for the topological cluster moment $\lambda_{\text{center}}$, defined as the distance from the calorimeter front face to the shower center, along the shower axis. The two plots show distributions for signal and background events accepted by the low-$p_T$ electron selection, before (left) and after (right) application of the cluster-moment-based selection criteria. The left-hand plot shows the distribution obtained with the signal selection applied to the cosmic-ray data and Monte Carlo along with the expected distribution for true electrons from the Monte Carlo. The MC distribution has been normalized to the data. The cut of $\lambda_{\text{center}} < 220$ mm is indicated by the dotted vertical line. Muons which traverse the calorimeter as MIPs leave their energy uniformly distributed in depth, producing a peak in the distribution at the point which corresponds to half the depth of the EM calorimeter. The right-hand plot shows the selected region after all cuts, for the signal events, the events from the background sample, and for those events from the Monte Carlo which are matched to real (“Monte Carlo truth”) electrons. Good agreement is observed between data and Monte Carlo.

As in the electron analysis described in the previous section, signal and background regions are defined in the plane of the TR ratio vs. $E/p$. A fit is performed to the data in the background region of the background sample and then used to estimate the background in the signal sample. Selected events from both samples are shown in Figure 3 for data and Monte Carlo. The Monte Carlo plots also include the distributions of electron candidates that are matched to Monte Carlo truth electrons, corresponding to 97% of the candidates selected from that sample. The upper plots show the $E/p$ distributions for the selected events. The final selection cut of $E/p > 0.5$ is illustrated by the dashed line. This lower $E/p$ cut, relative to the analysis described in section 4.3 is needed as the lower $p_T$ electrons suffer relatively more energy loss in the detector material before reaching the calorimeter. The lower plots show the momentum distributions of the electron candidates passing the full selection, and show acceptance down to $\sim 500$ MeV.

In general, ATLAS does not attempt to identify electrons down to such low energies. This commissioning analysis is intended to illustrate the flexibility that exists for the identification of electrons. While the topological clustering technique discussed here is not part of the standard electron identification algorithm for most of the detector acceptance, it is the default technique in the forward region ($2.5 < |\eta| < 4.9$). This region is beyond the tracking acceptance, so in that case no matching is done to tracks. Instead, electrons are identified by topological clusters having properties (e.g. cluster moments) that are typical of electromagnetic energy deposits.

### 4.5 Commissioning of the $\tau$ Reconstruction and Identification Algorithms

As discussed earlier, the cosmic-ray data have also been used to examine the tools used for the identification of $\tau$ leptons. A leptonically decaying $\tau$, where the visible final state is either an electron or muon, is difficult to distinguish from a primary electron or muon. The $\tau$ identification algorithm therefore focuses on hadronically decaying $\tau$ leptons, for which the dominant final states consists of either one or three charged hadrons and some number of neutrals. Reconstruction of these final states typically involves several subdetectors: one expects ID tracks associated with the charged hadrons and energy deposits in the calorimeter, from both charged and neutral hadrons. The neutrals are dominantly pions which decay to two photons and leave their energy in the EM calorimeter. Hadronically-decaying $\tau$ leptons are often referred to as $\tau$-jets.

The identification of $\tau$ leptons is primarily concerned with distinguishing these from a large background due to QCD jets. The identification algorithm relies upon features such as the track multiplicity, which should be low for $\tau$ leptons, and the transverse profile of the energy deposits in the detector, which is typically narrower for $\tau$-jets than for those from QCD. A $\tau$ will almost always have a final state with either one or three tracks, though some allowance is made for imperfect track reconstruction in the ID. Finally, the $\tau$ final state will often result in a prominent deposit in the electromagnetic calorimeter, associated with photons produced by the decays of neutral pions.

The identification of $\tau$ leptons is performed by an algorithm that can be seeded either by a track from the ID or by an energetic jet in the calorimeter. Track-based $\tau$ candidates are seeded by one good quality track having $p_T > 6$ GeV and can incorporate up to seven additional tracks with $p_T > 1$ GeV within $\Delta R < 0.2$ of the seed track. Once the full set of tracks for a $\tau$ candidate is established, an associated calorimeter cluster is searched for within $\Delta R < 0.2$ of the $p_T$-weighted track barycenter. The existence of an associated cluster is not required. Calorimeter-based candidates are seeded by jets reconstructed from calibrated topological clusters with $\Delta R < 0.4$ and $E_T > 10$ GeV. Once a seed jet is established the algorithm searches for associated ID tracks having $p_T > 1$ GeV, within a cone of radius $\Delta R < 0.3$. The existence of such accompanying tracks is not required.

Since no $\tau$ leptons are expected in the cosmic-ray data sample, the focus of the study described here was simply to exercise the algorithms designed to identify them, and to investigate how well the quantities used for the selection are modeled in the simulation. Since $\tau$ leptons produced in proton-proton collisions originate from the interaction point, these algorithms normally impose tight requirements on the $d_0$ and $z_0$ parameters of the $\tau$ tracks. However, since application of too tight a selection on these quantities (here with respect to the nominal IP) severely limits the available statistics, in this study acceptance cuts of $|d_0| \leq 40$ mm and $|z_0| \leq 200$ mm were used. These define a region which is well within the sensitive volume of the
Fig. 12. Data and Monte Carlo distributions for the topological cluster moment $\lambda_{\text{center}}$, for signal and background events from the low-$p_T$ electron selection. The left-hand plot shows the distribution obtained with the signal selection applied to the cosmic-ray data and Monte Carlo, along with the expected distribution for true electrons from the Monte Carlo. The distributions are normalized to unity. The cut at 220 mm is indicated by the dotted vertical line. For this plot, none of the cluster shape cuts have been applied. The right-hand plot shows the selected region after all cuts, for the signal events, the events from the background sample, and for the truth electron distribution from Monte Carlo.

Fig. 13. Results of the selection of low $p_T$ electrons from the cosmic-ray data samples. The upper plots show the $E/p$ distributions for selected events in data (left) and Monte Carlo (right), for both the signal (ionization) and background (muon-bremsstrahlung) samples, and for the signal candidates matched to true electrons in the case of the Monte Carlo. The lower plots show the corresponding momentum distributions, for events passing the $E/p$ cut, illustrated by the dashed lines in the upper plots.
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Fig. 14. Data and Monte Carlo distributions for the transverse energy of $\tau$ candidates from the track-based (left) and calorimeter-based (right) identification algorithms.

Fig. 15. Data and Monte Carlo distributions of quantities used in the calorimeter-seeded $\tau$-identification algorithms. The upper left plot shows the isolation fraction, defined as the ratio in which the denominator is the energy deposited within a cone (around the $\tau$ direction) of $\Delta R < 0.4$ and the numerator is the energy deposited in the region $0.1 < \Delta R < 0.2$. The upper right plot shows the centrality fraction, defined as the ratio of the energy within a cone of $\Delta R < 0.1$ to that within a cone of $\Delta R < 0.4$. The lower left plot shows the transverse energy-weighted width, in the $\eta$ direction, in the first layer of the EM calorimeter. The lower right plot shows the distribution of the hadronic radius, the energy-weighted width of the cluster, calculated from the energy and positions of the constituent calorimeter cells, relative to the cluster center.
barrel part of the Pixel Detector, which extends to $r = 123\text{ mm}$ and $z = \pm 400\text{ mm}$.

The analysis described here uses the cosmic-ray data from the fall 2008 run. The PCM dataset was used as the starting point for each study. Additional requirements were placed on the presence of pixel hits, differently for the two seeding methods. The track-based selection required that the seed track have at least one pixel hit. For studies of the calorimeter-seeded algorithm, while there was no explicit requirement on the association of a track to the seed jet, there was a requirement that there be at least one ID track in the event with at least one pixel hit. This track would normally be from the muon responsible for the calorimeter cluster around which the seed jet is formed. However, in cosmic-ray events these tracks are often not associated with the cluster. The pixel hit requirement is thus intended to ensure that the shower shapes (which are used by the identification algorithm) are approximately as expected for particles originating from the IP.

The $\tau$-identification algorithm is designed to reconstruct $\tau$ leptons over a wide spectrum of energies. However, the relative performance of the two seeding methods varies as a function of energy with the track-seeding having better performance at lower energies while for higher energies, the calorimeter-seeding is superior. Because of this, the type of cosmic-ray event producing fake $\tau$ candidates differs for the two seed types. Most fake track-seeded candidates come from minimum-ionizing muons with low momentum, which produce an ID track that fakes a one-prong candidate. The dominant source of calorimeter-seeded fakes is cosmic-ray muons that undergo hard bremsstrahlung in the calorimeter. When considering real $\tau$ leptons reconstructed from collision data, ideally one would like to have candidates seeded simultaneously by the track and cluster-based algorithms. In cosmic-ray data, however, since the origin of fake $\tau$ leptons differs for each algorithm, very few candidates fulfill the criteria for both. For this reason, track-seeded and calorimeter-seeded $\tau$ candidates have been examined separately.

Results are presented here to illustrate the agreement between data and cosmic-ray Monte Carlo for the properties of the two types of $\tau$ candidates, in particular for those quantities used in the identification algorithms. In what follows it should be understood that “tau candidate” refers to a fake candidate that passes the selection described above, in which nominal selection criteria have been loosened to ensure sufficient statistics to allow for a meaningful comparison of the data and the cosmic-ray Monte Carlo simulation. Figure 13 shows the $E_T$ distributions of such candidates from the two types of seed. In the case of the track-seeded candidates this is reconstructed via an energy-flow algorithm [23]. Good agreement is seen between the cosmic-ray data and the simulation.

5 Jet and missing transverse energy studies using cosmic-ray events

Numerous theories of physics beyond the Standard Model predict the existence of massive weakly interacting particles that escape detection and thus leave a large energy imbalance in the detector. For this reason, detailed understanding of the detector performance for missing transverse energy ($E_T^{\text{miss}}$) is extremely important. The most important input to the calculation of the $E_T^{\text{miss}}$ comes from the calorimeter, which provides coverage in the region of $|\eta| < 4.9$. Cosmic-ray energy deposits in the calorimeter typically lead to an imbalance in the transverse energy in the event. This effect can be large in the case of high-energy cosmic rays that lose a large amount of energy via bremsstrahlung. The energy deposits from cosmic-ray muons (or cosmic-induced air-shower events) can be reconstructed as jets, creating backgrounds to jet selections in many analyses. The properties of jets and $E_T^{\text{miss}}$ reconstructed from cosmic-ray data are presented below, along with a discussion of techniques that have been developed to suppress such contributions in the analysis of collision data.

5.1 Missing transverse energy in randomly-triggered events

As is the case when running with proton-proton collisions, during cosmic-ray data-taking randomly triggered events are also recorded. The large sample of such events collected during the global cosmic-ray running allows investigations of the detector performance for the measurement of missing transverse energy. No energy imbalance is expected in these events. However, global quantities such as $E_T^{\text{miss}}$ and $\sum E_T$ (defined below) result from the sum of energy deposits in $\sim 200k$ calorimeter channels, each with its own electronic noise. A proper determination of these quantities relies on a good understanding of the cell-level noise in all calorimeter channels, and, in particular, a proper treatment of a few very noisy cells and cells having non-nominal high-voltage. There are currently two standard methods for reconstructing missing transverse energy in ATLAS. The first is a cell-level method that takes as input all calorimeter cells with $|E| > 2\sigma_{\text{noise}}$. The second method takes as input
calibrated topological clusters built with $t_{\text{seed}} = 4$, $t_{\text{neighbor}} = 2$ and $t_{\text{cell}} = 0$. The reconstructed quantities are:

$$E_T^{\text{miss}} = - \sum E \sin \theta \cos \phi$$
$$E_y^{\text{miss}} = - \sum E \sin \theta \sin \phi$$
$$E_T^{\text{miss}} = ((E_x^{\text{miss}})^2 + (E_y^{\text{miss}})^2)^{1/2}$$
$$\sum E_T = \sum E \sin \theta$$

where in each case the sum is over all cells included in the cluster.

The mixed data sample was used to investigate the robustness of the jet-discrimination variables in the case where a cosmic-ray event is overlaid with a minimum-bias event. The effect of the additional energy from the minimum-bias event is apparent in the $E_T^{\text{miss}}$ distribution, at low values.

Figure 15 shows the results of both calculations applied to the random triggers recorded during a 2008 cosmic-ray run, illustrating the superior noise suppression of the method using the topological clustering. Tails in the distribution (beyond 8 GeV for topological-cluster-based, and 16 GeV for cell-based definition), contributing less than 0.1% of events, are due to coherent noise in a specific region of the LAr presampler which has since been repaired. The time stability of the $E_T^{\text{miss}}$ calculation was also investigated and found to be very good. For the topological-cluster-based method, which provides the best resolution, the mean and width of the distributions of the $x$ and $y$ components of $E_T^{\text{miss}}$ were stable to within about 100 MeV over the 45 days of data-taking.

5.2 Jets and missing transverse energy in cosmic-ray events

The reconstruction of jets and $E_T^{\text{miss}}$ in cosmic-ray events has been studied using the L1Calo-triggered data taken in the 2008 and 2009 cosmic-ray runs. For jet reconstruction an anti-$k_T$ algorithm is employed, with calibrated topological clusters as input. Figure 17 shows the distributions of missing transverse energy and summed transverse energy from cosmic-ray events having a reconstructed jet with $p_T > 20$ GeV. The 2008 and 2009 data samples are shown separately to demonstrate the consistency of the two samples. The distributions from the 2008 data and the cosmic-ray Monte Carlo are normalized to that of the 2009 data in the region of $100 < E_T^{\text{miss}} < 300$ GeV. This is in order to avoid any threshold effects, since the trigger was not simulated in the cosmic-ray Monte Carlo sample. In each case there is agreement with the shape expected from the Monte Carlo, which requires an understanding of the electronic noise in each calorimeter channel. The upper left plot in Figure 15 shows the corresponding $p_T$ distributions of the jets reconstructed in this sample.

Suppression of these fake jet candidates can be performed using a selection based on three quantities:

$$R_I = \sum_{i=1}^{N} \sqrt{(\eta_{i} - \eta_{\text{jet}})^2 + (\phi_{i} - \phi_{\text{jet}})^2} \cdot E_i / \sum_{i=1}^{N} E_i$$
$$R_{\text{LC}} = \frac{2}{N} \sum_{i=1}^{32} E_{i}^{\text{Had}} + \sum_{i=1}^{N} E_{i}^{\text{EM}} / \sum_{i=1}^{N} E_i$$
$$f_{\text{EM}} = E_{\text{EM}} / (E_{\text{EM}} + E_{\text{Had}})$$

Here $R_I$ represents the energy-weighted lateral extent of the jet, in $\eta \times \phi$ space. $R_{\text{LC}}$ represents the fraction of the jet energy contained in the “leading cells”, defined as the two most energetic cells in the hadronic calorimeter and the 32 most energetic cells in the EM calorimeter, where the sum in the denominator is over all $N$ calorimeter cells associated with the jet candidate. Finally, $f_{\text{EM}}$ represents the electromagnetic fraction of the jet, defined as the fraction of the jet energy that is deposited in the EM calorimeter. The distributions of these three quantities for the selected jets are also shown in Figure 18. Again there is good agreement between the 2008 and 2009 cosmic-ray data as well as reasonable agreement with the cosmic-ray Monte Carlo. The normalization of the distributions in Figure 18 is the same as used in Figure 17.

When operating ATLAS for proton-proton collisions, contributions from cosmic-ray events can either trigger readout of the detector, or overlap with a triggered collision event. Since cosmic-ray energy deposits in the latter category may be more difficult to identify, this scenario has been studied using a special data sample in which cosmic-ray events from the 2008 data were overlaid with Monte Carlo minimum-bias events. The overlay is done only with single minimum-bias events, so cannot account for events with pileup. However, in terms of faking a missing $E_T$ signal, one might expect that the relative contribution, of a single cosmic-ray event, to a collision event would be highest in the case of overlap with a single collision. The effect of this additional energy on the $E_T^{\text{miss}}$ and $\sum E_T$ distributions is illustrated in Figure 19 which compares the distributions obtained from the mixed sample to those obtained from cosmic-ray data alone. The corresponding distributions obtained from a dijet Monte Carlo sample are also shown. In each case the distributions are obtained from all events having a jet with $p_T > 20$ GeV and $|\eta| < 2.5$. They are shown normalized to unity to allow better comparison of the shapes. The effect of the additional energy from the minimum-bias event is apparent in the $\sum E_T$ distribution, at low values.

The mixed data sample was used to investigate the robustness of the jet-discrimination variables in the case where a cosmic-ray event is overlaid with a minimum-bias event. The distributions shown in Figure 20 are for the same quantities as in Figure 18.
Fig. 17. Distributions of $E_{\text{miss}}^\text{T}$ (left) and $\sum E_T$ (right) from analysis of the 2008 and 2009 L1Calo triggered cosmic-ray data and from the cosmic-ray Monte Carlo sample. The 2008 and Monte Carlo distributions are normalized to the 2009 data distribution in the region $100 < E_{\text{miss}}^\text{T} < 300$ GeV.

Fig. 18. Properties of fake jets reconstructed from the 2008 and 2009 L1Calo triggered cosmic-ray data samples: The upper left plot shows the jet $p_T$ in the acceptance region above 20 GeV, while the other three plots show distributions in quantities used to suppress these contributions in collision data, as described in the text. The normalizations are the same as used in Figure 17.
Fig. 19. The same distributions as presented in Figure 17 obtained from the cosmic-ray data and from the mixed data sample described in the text. The plots are normalized to allow comparison of the shapes of the two distributions. Also shown are the corresponding distributions from dijet Monte Carlo events.

Fig. 20. The same distributions as presented in Figure 18 obtained from the cosmic-ray data and from the mixed data sample. The plots are normalized to allow comparison of the shapes. Also shown are the corresponding distributions from dijet Monte Carlo events.
shown in Figure 18 now normalized to unity. Each plot shows the distribution obtained from cosmic-ray data, from the mixed sample and from a sample of Monte Carlo dijet events. For the three variables introduced earlier, comparison of the distributions obtained from the two samples shows these variables to be robust against the presence of the additional energy due to the minimum-bias event. This was not the case for other discriminating variables (e.g., the number of clusters or tracks included in jets) that were also investigated. Rejection of fake jets from cosmic-ray events can be performed using a log-likelihood ratio (LLR) based on input probability distribution functions (pdfs) from the mixed sample and the Monte Carlo dijet sample. As investigations of the three discriminating variables showed a high degree of correlation between $R_1$ and $R_{LC}$, a 2-dimensional pdf for these two variables was employed along with a one-dimensional pdf for $f_{EM}$.

Figure 21 illustrates the effects of different applications of “cleaning cuts” based on these pdfs. The upper plot shows the cumulative effect of successive applications of the two LLR cuts on the $p_T$ distribution from the dijet sample and on the fake jet $p_T$ distribution from cosmic-ray events. For the chosen cuts, the effect of each cut on the dijet sample is at the 2% level in each of the $p_T$ bins. The middle plot compares the effect of the same cuts on the mixed and cosmic-ray data samples. The lower plot shows the rejection factor for events with jets produced by cosmic-ray interactions plotted against the efficiency for the selection of Monte Carlo dijet events, in the acceptance region previously defined, for three different scenarios:

- application of an LLR cut based on $f_{EM}$ only
- application of a LLR cut based only on $R_1$ and $R_{LC}$
- application of the full, three-variable LLR.

The rejection factor is obtained from an analysis of the mixed sample while the efficiency is derived from application of the selection to the dijet Monte Carlo sample. An overall rejection factor of about 400 can be obtained with 95% efficiency for jets from the dijet Monte Carlo sample. For cosmic-ray events without overlaid minimum-bias energy, the situation is somewhat better, with a rejection factor (again for 95% efficiency for jets in dijet events) of around 550.

6 Summary

Cosmic-ray interactions provide a source of physics signals in the ATLAS detector that have allowed for investigations of the detector alignment, calibration and performance prior to the arrival of first LHC beams. Such events have been used to exercise the detector readout and associated data-handling infrastructure, and the accumulated datasets have been exploited for both standalone and combined performance studies of the detector subsystems. Cosmic-ray data will continue to be relevant to the commissioning of the muon spectrometer until a sufficient number of high-$p_T$ muons have been accumulated from proton-proton collisions. In this paper, results relevant to lepton identification and reconstruction as well as the measurement of missing transverse energy were presented, along with studies related to the rejection of background from cosmic-ray events in collision data. These results, along with those presented in the publications describing results from subsystem-specific...
cosmic-ray commissioning, demonstrate that ATLAS was prepared for the first collisions from the LHC. Measured distributions obtained from analysis of the cosmic-ray data agree well with the predictions of the detector simulation and a dedicated cosmic-muon event generator, demonstrating that the modeling of the detector response was also in good shape prior to first collisions.

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The ATLAS detector design and construction has taken about fifteen years, and our thoughts are with all our colleagues who sadly could not see its final realisation.

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References

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