Performance of the ATLAS Resistive Plate Chamber
detector and Level-1 muon barrel trigger at $\sqrt{s} = 13$ TeV

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Abstract: The ATLAS experiment at the Large Hadron Collider (LHC) utilises a trigger system consisting of a first level (Level-1) trigger based on custom hardware and a higher level trigger based on computer farms. The Level-1 muon trigger system selects muon candidates with six thresholds of transverse momentum and associates them with correct LHC bunch crossings. The Level-1 muon barrel trigger uses Resistive Plate Chamber (RPC) detectors to form trigger decisions in the region of $|\eta| < 1.05$. The RPC detectors are arranged in three concentric double layers, for a total of 3700 gas volumes, with a total surface of more than 4000 square meters, operating in a toroidal magnetic field. The performance of the RPC detector system and of the Level-1 muon barrel trigger during the 2018 data-taking period is discussed in this contribution. 60.8 fb$^{-1}$ out of 62.2 fb$^{-1}$ of data recorded by the ATLAS detector at LHC are used. Measurements of the RPC detector response and time resolution, obtained using muon candidates produced in LHC collisions, are presented. Trigger performance and efficiency are measured with muons originating from the decay of $Z$ bosons. Finally, studies of the RPC detector response at different high voltage and threshold settings are shown, as a preview of the expected detector performance after the High Luminosity LHC upgrade.

Keywords: Muon spectrometers; Performance of High Energy Physics Detectors; Resistive-plate chambers; Trigger detectors
1 Introduction

ATLAS [1] is a general purpose particle detector at the Large Hadron Collider (LHC). The first level (Level-1) muon barrel trigger [2] is one of the main elements of the online event selection of the ATLAS experiment and it exploits the Resistive Plate Chamber (RPC) detectors. As shown in figure 1 (a), the RPCs are placed in the barrel region of the ATLAS experiment. They are arranged in three concentric doublet layers at radius 7 m, 8 m and 10 m, immersed in a toroidal magnetic field of 0.5–1 Tesla. The Level-1 muon barrel trigger selects muon candidates according to their transverse momenta. There are three low $p_T$ thresholds requiring three out of four coincidences in the two inner doublet layers and three high $p_T$ thresholds requiring low $p_T$ triggers and one out of two coincidences in the outer doublet layers. The algorithms of the ATLAS Level-1 muon barrel trigger are depicted in figure 1 (b).

Figure 1. (a) shows the transverse view of the ATLAS Level-1 muon barrel trigger system. (b) illustrates the requirements of low and high $p_T$ thresholds of the trigger algorithms [2]. Copyright 2020 CERN for the benefit of the ATLAS Collaboration. CC-BY-4.0 license.
The ATLAS RPC detector structure is shown in figure 2. One RPC single layer consists of parallel resistive bakelite plates, which are separated by a 2 mm gas gap with insulating spacers. The gas is a mixture of C₂H₂F₄ (94.7%, as ionization gas), C₄H₁₀ (5.0%, as quencher gas) and SF₆ (0.3%, as electronegative gas) which features relatively low operating voltage and non-flammability while operating in the safe avalanche mode at the nominal high voltage (HV) of 9.6 kV. This gas mixture had relatively low cost at the time of the detector construction, but the price of C₂H₂F₄ has been increasing in the last years, as environmental concerns are progressively ruling out greenhouse gases from industrial applications. Studies on new, C₂H₂F₄-free, gas mixtures have been started [3], but a solid candidate for replacement has not been found yet. Muons ionize the gas and produce an avalanche. The electrons in the avalanche induce signal in the readout strips when they drift to the plate under the effect of the electric field. The detector response is processed with the front-end circuit that includes a three-stage shaping amplifier followed by a comparator. Orthogonal readout strips with 23–35 mm width are placed on both sides of the gas gaps grouped in two (η and φ) readout panels to collect the induced currents generated by the charge avalanches. The RPC detector has an excellent intrinsic time resolution of about 1 ns [4] which is more than sufficient to associate collisions to proton bunches separated by 25 ns at the LHC. One RPC doublet consists of two detector layers with two η and two φ readout panels. The whole system has a total surface of about 4000 m² and 3600 gas volumes with 380k readout channels, covering the pseudo-rapidity range |η| < 1.05 (38° < θ < 142° with respect to the beam axis) [2, 5].

Figure 2. The structure of the RPC detector single layer (a) [6] and of the RPC detector doublet layer (b) [7]. Copyright 2020 CERN for the benefit of the ATLAS Collaboration. CC-BY-4.0 license.

2 Performance of the RPC detector

The RPC detector response is measured with muons produced in proton-proton collisions. Muon candidates are reconstructed primarily with Monitored Drift Tube (MDT) detectors [1] and the φ coordinate is measured by the RPC. Muon tracks are extrapolated from MDTs, considering the magnetic field and material effects, to the RPC surface to obtain the expected muon position in the RPC detector.

The distance between the extrapolated muon position and the center of the closest strip with a signal, referred to as “hit” hereafter, has a uniform distribution with a width of the strip pitch indicating good RPC alignment, as shown for the η coordinate in figure 3 (a). This corresponding distribu-
tion for the $\phi$ coordinate [8] is biased due to the fact that the $\phi$ coordinate of a muon track is measured by the RPC. The arrival time of the hits after an online calibration [9], relative to the triggered bunch crossing (BC), peaks near 0 with a negligible fraction out of 1 BC, as shown in figure 3 (b).

![Figure 3](image-url)

**Figure 3.** (a) Distribution of the distances between the expected $\eta$ position of muons and the center of the closest $\eta$ strip with signal in one RPC detector. (b) Online calibrated time of hits in one RPC detector, $\eta$ side view [8]. Copyright 2020 CERN for the benefit of the ATLAS Collaboration. CC-BY-4.0 license.

The hit multiplicity in response to a muon passage is shown in figure 4 (a) for three selections of hits: all hits, in-time hits (hits with a time of arrival within a window of $\pm 12.5$ ns with respect to the BC) and signal hits (in-time hits that are within $\pm 30$ mm from the extrapolated muon hit position on the strip). The RPC panel efficiency is computed as the fraction of muons that generate a hit from the readout panel. Panel efficiencies of the RPC detector calculated using the three hit selection criteria have a difference less than 1%, which illustrates typical good timing performance and efficiency of RPC panels. The efficiency calculated using the signal hits for $\eta$ and $\phi$ views of this RPC detector, for each ATLAS run recorded in 2018, shown in figure 4 (b), is stable at approximately 96%. The

![Figure 4](image-url)

**Figure 4.** (a) Hit multiplicity in response to a muon passage in one RPC detector, $\eta$ side view. (b) Efficiency for one RPC detector in $\eta$ and $\phi$ views, for each ATLAS run recorded in 2018 [8]. Copyright 2020 CERN for the benefit of the ATLAS Collaboration. CC-BY-4.0 license.
bias on the efficiency for $\phi$ view due to RPC measuring the muon track $\phi$ coordinate is negligible because at least two matching segments from six layers are required to build a muon track candidate.

The panel and gap efficiency distributions of all operational detectors (that is, about 90% of the installed RPC detectors) in one run are shown in figure 5 (a) and the mean detector efficiency in each run recorded in 2018 is shown in figure 5 (b). Most of the detectors show a high efficiency. The gap efficiency, defined as the probability that a hit is registered for at least one of $\eta$ and $\phi$ coordinates, is about 94% on average. The overall detector efficiency is stable at around 90% during 2018. A small increase in the average efficiency observed in August is due to a re-tuning of the front-end electronics thresholds by means of the RPC Detector Control System (DCS).

![Figure 5.](image)

(a) Distribution of the panel and gap efficiencies for all operational RPC detectors in one ATLAS run in 2018. (b) Mean efficiency for $\eta$ and $\phi$ panels of all operational RPC detectors in each run recorded in 2018 [8]. Copyright 2020 CERN for the benefit of the ATLAS Collaboration. CC-BY-4.0 license.

3 Performance of the Level-1 muon barrel trigger

A correct BC association is one of the main requirements of the Level-1 muon barrel trigger. The RPC hit time online calibration is loaded in trigger electronics and used online during data-taking [9]. It is performed in steps of 3.125 ns, which is one eighth of the LHC BC duration, so that this precision is sufficient to identify the correct BC. Overall, 99.6% to 99.7% of the RPC hits that are associated with the muons in the trigger signature correspond to the correct BC. Good timing calibration stability is observed during the full data-taking period, with a few outliers due to a trigger tower losing synchronization during a run, as shown in figure 6.

Efficiency is a key parameter of the trigger system. The Level-1 muon barrel trigger efficiency is measured using muons from $Z \rightarrow \mu^+\mu^-$ candidate events, exploiting the tag-and-probe method to remove the trigger bias [11]. The efficiency as a function of the offline muon $p_T$ for six $p_T$ thresholds is shown in figure 7 (a). The Level-1 muon trigger efficiency is reduced in the barrel region by the loss of acceptance due to support structures of toroidal magnets and ATLAS “feet”. The efficiency, including the acceptance effects, to detect muons with $p_T > 20$ GeV is about 76.5% for low $p_T$ thresholds and 70.0% for high $p_T$ thresholds as observed in the plateau. The plateau value in each ATLAS run recorded in 2018 shows very good stability during the whole year, as shown in figure 7 (b).
Figure 6. (a) Global fraction of trigger hits per bunch crossing for data collected in 2015 [10]. (b) Fraction of trigger hits in the correct bunch crossing for each ATLAS run recorded in 2018 [8]. Copyright 2020 CERN for the benefit of the ATLAS Collaboration. CC-BY-4.0 license.

Figure 7. (a) Trigger efficiency for offline muons as a function of the transverse momentum. (b) Plateau value of the trigger efficiency in each ATLAS run recorded in 2018 [8]. Copyright 2020 CERN for the benefit of the ATLAS Collaboration. CC-BY-4.0 license.

4 Efficiency with lowered HV and thresholds

A few studies are performed in preparation for operations of the upgraded RPC detector [6] for the High-Luminosity LHC (HL-LHC). At the HL-LHC, the instantaneous luminosity will reach about $7.5 \times 10^{34}$ cm$^{-2}$s$^{-1}$, which is a factor of three higher than the last round of data-taking. To improve the longevity of the RPC detectors, the HV applied on RPC detectors will be lowered from 9.6 kV to 9.2 kV; at the same time, to recover the selectivity and efficiency of the muon barrel triggers, new triplet RPCs will be installed in the innermost layer of the Muon Barrel Spectrometer [6] to work together with the present RPC detectors. Besides, new readout electronics development is ongoing. The average gas volume current across the whole RPC detector during the beam collisions decreases by a factor of about 2.1 from 9.6 kV to 9.2 kV [12].
The response of a few RPC detectors at nominal and lower HV with different front-end electronics (FE) discriminator thresholds ($V_{FE}$) are measured. Setting $V_{FE}$ to 1 V corresponds to the nominal threshold value, while setting $V_{FE}$ to 1.1 V or 1.2 V corresponds to applying softer threshold values to the FE discriminator [2]. Figure 8 presents the detector efficiency as a function of $V_{FE}$. The efficiency trend at the nominal HV is quite flat, while at the lower HV, the efficiency increases along with lowering the threshold, which indicates that part of the efficiency lost in reducing the HV is recovered by lowering the threshold. The efficiency gain, defined as the efficiency increase from $V_{FE} = 1.0$ V to 1.2 V is about 20% in the best case and 10% on average. Preliminary results show acceptable increases in the noise when the threshold is lowered, with results being prepared for publication.

![Figure 8.](image)

Figure 8. The efficiency of one RPC detector at nominal and lower HV with different FE discriminator thresholds for a case with high efficiency gain (a) and a case with average efficiency gain (b) [8]. Copyright 2020 CERN for the benefit of the ATLAS Collaboration. CC-BY-4.0 license.

5 Conclusion

Muon barrel RPC triggers selecting muon candidates at a 40 MHz collision rate are crucial for the ATLAS experiment. Detailed studies have been performed to monitor the RPC performance continuously during the year 2018. The ATLAS RPCs are working with excellent efficiency, in both detecting and triggering on muons, since the beginning of the data-taking, even when the instantaneous luminosity is higher than the design by a factor of 2. Preliminary studies indicate that the existing ATLAS RPCs will perform well at higher instantaneous luminosity. Extensive detector upgrades to prepare for High Luminosity LHC including a new RPC inner triplet layer and new readout electronics are ongoing.

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