Performance of a resistive plate chamber equipped with a new prototype of amplified front-end electronics in the ALICE detector

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Abstract. ALICE is the LHC experiment dedicated to the study of heavy-ion collisions. At forward rapidity a muon spectrometer detects muons from low mass mesons, quarkonia ($c\bar{c}$ and $b\bar{b}$ mesons), open heavy-flavor hadrons ($D$ and $B$ mesons) as well as from weak bosons.

A muon selection based on transverse momentum is made by a trigger system composed of 72 Resistive Plate Chambers (RPCs). For the LHC Run 1 and the ongoing Run 2 the RPCs have been equipped with a non-amplified Front-End Electronics (FEE) called ADULT. However, in view of an increase in luminosity expected for Run 3 (foreseen to start in 2021) the possibility to use an amplified FEE has been explored in order to improve the counting rate limitation and to prevent the aging of the detector by reducing the charge per hit. A prototype of this new electronics (FEERIC) has been developed and tested first with cosmic rays before equipping one RPC in the ALICE cavern with it.

In this proceeding the most important performance indicators (such as efficiency, dark current, dark rate, cluster size, total charge and charge per hit) of the RPC equipped with this new FEE will be reviewed and compared to the others read out with ADULT.

1. Introduction

ALICE [1] is a multitasking experiment at the LHC at CERN, mainly designed to study the hot and dense matter produced in heavy-ion collisions. At forward rapidity ($2.5 < y < 4$) muons are identified and tracked with a muon spectrometer [2], consisting of a set of absorbers, a dipole magnet, a muon tracking system and a muon trigger detector [3].

The muon trigger system consists of 72 Resistive Plate Chambers (RPCs) [4] arranged in two stations at a distance of 16 and 17 m from the interaction point. Each station is made of two detection planes with 18 RPCs each, perpendicular to the beam line. The chambers are 2 mm single gap RPC, with low resistivity ($\sim 10^9 \, \Omega \cdot \text{cm}$) [5] bakelite electrodes and are operated in the so-called “maxi-avalanche” mode [6], with a gas mixture consisting of 89.7% $C_2H_2F_4$, 10% $C_4H_{10}$ and 0.3% SF$_6$. The gas relative humidity is kept at 37% to prevent alterations in the bakelite resistivity [7]. The operating high voltages are optimized for each chamber and range from 10.0 to 10.4 kV [8]. The signal is picked up inductively on both sides of the detector by means of orthogonal copper strips (1, 2 and 4 cm wide), in the horizontal (bending plane)
and vertical (non-bending plane) directions, one for each polarity. Strips are placed outside the electrodes. With the present FEE (ADULT ASIC [9]) the signal is discriminated without pre-amplification, with thresholds set at 7 mV and the mean charge per hit produced in the gas gap is of the order of 100 pC [10].

In those conditions, the instantaneous counting rate limit is 50 hits $\cdot s^{-1} \cdot cm^{-2}$, including some safety margins. Furthermore, the safe operation of the RPCs cannot be guaranteed for a cumulative charge larger than 50 mC/cm$^2$ (i.e. 500 Mhits/cm$^2$ in maxi-avalanche) [6]. These two limitations are not compatible with the expected conditions after the second LHC long shutdown (2019–2020). Indeed, peaks of counting rates up to 125 hits/s/cm$^2$ and a cumulative charge of 100 mC/cm$^2$ should be reached by the most exposed RPCs in central Pb–Pb collisions.

A possible solution for overcoming these two problems is to operate the RPCs at lower gain, like in ATLAS [11, 12] and in CMS [13, 14]. This requires a new electronics with amplification to reduce the charge per hit. The proposed solution is to replace the present front-end boards with new ones based on the FEERIC ASIC (Front-End Electronics Rapid Integrated Circuit) developed at the LPC in Clermont-Ferrand (France) [15]. Unlike ADULT, FEERIC performs amplification of the analog signals from the RPC before discrimination. This should allow to reduce by a factor 3–5 the charge produced in the gas, hence limiting the aging effects.

2. First results with cosmic rays

Preliminary measurements have been performed with around 10 FEERIC board prototypes for strips of 2 cm wide at the beginning of 2015, using the test bench available at INFN in Torino (Italy) [16]. The RPC under test has been filled with the same gas mixture and relative humidity adopted in the experiment.

Efficiency curves with FEERIC for various discrimination thresholds are compared in the left panel of figure 1, to the one obtained with ADULT with 7 mV threshold. The rise to the efficiency plateau is found to be quite sharp and a clear shift towards lower high voltage working points can be observed with FEERIC. The HV shift depends strongly on the FEERIC discrimination threshold, which is limited by the environmental noise conditions. The HV shift is found to be, however, never less than 600–700 V.

![Figure 1](image_url)

**Figure 1.** Efficiency curve (left) and cluster size measurements for strips of 2 cm wide (right) from cosmic data taking. Colors refer to different discrimination thresholds.

The cluster size as a function of the RPC efficiency is shown in figure 1 (right). In general the average value measured at the working point with FEERIC is slightly higher than what is measured with ADULT. This can be explained by considering the different signal amplitude distributions in the two working modes.
3. FEERIC in ALICE

From the results described above, it is however very difficult to anticipate the achievable charge reduction in the experimental working conditions. This is why it was foreseen to equip one of the 72 RPCs in the ALICE cavern with FEERIC electronics, in order to evaluate the performance during LHC Run 2. In February 2015, 39 cards were installed on one RPC with strips of 2 and 4 cm, placed in the fourth plane of the muon trigger. The performance in terms of efficiency, cluster size, current, single counting rate, stability and robustness are now evaluated from the data taking in pp collisions at $\sqrt{s} = 5$ and 13 TeV and in Pb–Pb collisions at $\sqrt{s_{NN}} = 5$ TeV.

3.1. Working point determination

The operating point of the RPC equipped with FEERIC cards has been determined by means of a HV scan performed in June 2015 during low-luminosity pp runs at 13 TeV, for three thresholds. The results are shown in figure 2 (left). Full efficiency is reached for all threshold values and the results are very similar for positive (bending plane) and negative (non-bending plane) polarities.

![Figure 2: Efficiency plateau (left) and cluster size measurements for strips of 2 cm (right) wide in pp collisions at 13 TeV. Colors refer to different discrimination thresholds.](image)

The HV dependence of the cluster size for strips of 2 cm is also shown in figure 2 (right). The average size of cluster is larger for the lower threshold values and increases with HV. As already noticed during the tests with cosmic rays, in maxi-avalanche mode (with ADULT cards with a threshold of 7 mV) the cluster size is smaller, $\sim$1.4 strips for strips of 2 cm wide [10].

By considering these results and the fact that no noise is observed in the ALICE cavern for a threshold voltage above 33 mV ($\sim$60 fC) for all FEERIC card formats and polarities, the working point has been set at 9375 V for a 70 mV ($\sim$130 fC) threshold to make sure to be above the noise value. For comparison, the working point of this RPC when equipped with ADULT cards was 10125 V for a threshold of 7 mV (maxi-avalanche mode without FEE amplification). The HV difference is of 750 V, in line with what was observed during preliminary tests with cosmic rays.

3.2. Efficiency stability

Figure 3 (left) shows the time dependence of the efficiency of the RPC equipped with FEERIC. Measurements demonstrate a very high efficiency ($\sim$97%) for both bending and non-bending directions. The stability is also evident for the three collision systems characterizing the data taking.

The comparison with the other chambers is shown in figure 3 (right). It displays the efficiency of the other 71 RPCs still equipped with the non-amplified electronics and the chamber with
the new front-end in the circle. The values are averaged over the whole 2015. The efficiency of the chamber with FEERIC is perfectly in agreement with the results obtained for the other RPCs or slightly better.

3.3. Dark current and dark rate time dependence
Dark currents have been measured with dedicated runs in the absence of collisions, with the HV at their nominal values. The average dark current of the 71 RPCs equipped with ADULT at nominal voltage ranges from 2 $\mu$A to 4 $\mu$A, increasing with time as can be seen in figure 4 (left). Conversely, the dark current of RPC with FEERIC is much lower ($\sim$0.6 $\mu$A) and stable throughout the 2015 data taking, as shown in the right part.

The dark rate has also been measured. This measurement is obtained from the strip scalers and hence it is dead time free. The average dark rate of RPCs with ADULT is below 0.05 Hz/cm$^2$ (figure 5, left) and stable in time, while the dark rate of RPC with FEERIC is larger, but usually below 0.1 Hz/cm$^2$.
3.4. Evaluation of the charge reduction with FEERIC

As previously mentioned, the main goal of this front-end electronics upgrade is to reduce the total charge produced in the gas gap, in order to prevent aging effects and to improve the rate capability. In order to evaluate the gain in charge obtained in the new working conditions, the RPC current has been measured at fixed interaction rate of $\sim 400$ kHz in July 2015 after subtraction of the dark component. Measurements have been performed at the HV value of 9375 V, corresponding to the working point with FEERIC, and at the HV value of 10125 V (ADULT working point). The results are shown in figure 6, together with two intermediate HV measurements. The gain in current (and therefore in charge) obtained is more than a factor 4.

**Figure 5.** Average dark rate of the RPCs with ADULT (left) compared to the dark rate of the RPC with FEERIC (right). Both measurements refer to 2015 data taking.

**Figure 6.** Current drawn in pp collisions by the RPC equipped with FEERIC at different HV. The gain with respect to the old working point is also marked by colored arrows.
4. Conclusions and perspectives
In summary, a completely new front-end electronics has been designed for the RPCs equipping the ALICE Muon Trigger system with the aim to increase the rate capability and limit aging effects. The performance of one RPC equipped with the new cards have been studied in a dedicated cosmic data taking and in pp and Pb–Pb collisions. It has been possible to lower the working point by 750 V maintaining the same efficiency larger than 95% measured with ADULT. The main goal of the FEERIC upgrade project has been achieved: a reduction in current (and therefore in total charge) of a factor 4 has been reached as compared to the present operations in maxi-avalanche. Performance related to cluster size and single counting rate are also within specifications. This study confirmed the robustness and the reliability on a long time scale of FEERIC in realistic conditions.

References
[1] ALICE Collaboration, The ALICE experiment at the CERN LHC, JINST 3 (2008) S08002.
[2] ALICE Collaboration, The forward muon spectrometer of ALICE: addendum to the technical proposal for a Large Ion Collider experiment at the CERN LHC, CERN–LHCC–96–032.
[3] R. Arnaldi et al., Study of the resistive plate chambers for the ALICE Dimuon Arm, Nucl. Instr. and Meth. A 456 (2000) 73.
[4] R. Santonico et al., Development of resistive plate counters, Nucl. Instr. and Meth. A 187 (1981) 377.
[5] R. Arnaldi et al., A low-resistivity RPC for the ALICE dimuon arm, Nucl. Instr. and Meth. A 451 (2000) 462.
[6] R. Arnaldi et al., Beam and aging tests with a highly-saturated avalanche gas mixture for the ALICE p-p data taking, Nucl. Phys. B 158 (2006) 149.
[7] R. Arnaldi et al., Aging tests and chemical analysis of Resistive Plate Chambers for the trigger of the ALICE dimuon arm, Nucl. Instr. and Meth. A 533 (2004) 112.
[8] M. Gagliardi, Commissioning and first performance of the resistive plate chambers for the ALICE muon arm, Nucl. Instr. and Meth. A 661 (2012) S45.
[9] R. Arnaldi et al., Front-end electronics for the RPCs of the ALICE dimuon, IEEE Trans. Nucl. Sci. 52 (2005) 1176.
[10] F. Bossù et al., Performance of the RPC-based ALICE muon trigger system at the LHC, JINST 7 (2012) T12002.
[11] ATLAS Collaboration, The ATLAS Experiment at the CERN Large Hadron Collider, JINST 3 (2008) S08003.
[12] F. Giannini et al., An 8 channel GaAs IC front-end discriminator for RPC detectors, Nucl. Instr. and Meth. A 432 (1999) 440.
[13] CMS Collaboration, The CMS experiment at the CERN LHC, JINST 3 (2008) S08004.
[14] M. Abbrescia et al., New developments on front-end electronics for the CMS Resistive Plate Chambers, Nucl. Instr. and Meth. A 456 (2000) 143.
[15] P. Dupieux et al., Upgrade of the ALICE muon trigger electronics, JINST 9 (2014) C09013.
[16] R. Arnaldi et al., Final results of the tests on the resistive plate chambers for the ALICE muon arm, Nucl. Instr. and Meth. A 602 (2009) 740.