Aging Study on Resistive Plate Chambers of the CMS Muon Detector for HL-LHC

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Abstract: In the High Luminosity Large Hadron Collider (HL-LHC) program, during the next years, the instantaneous luminosity will increase up to $5 \times 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$ which means a factor five higher than the nominal LHC luminosity. In that period, the present CMS Resistive Plate Chambers (RPC) system will be subjected to background rates higher than those for which the detectors have been designed, which could affect the detector properties and induce aging effects. To study whether the present RPC system can sustain the hard background conditions during the HL-LHC running period, a dedicated longevity test is ongoing at the CERN Gamma Irradiation Facility, where a few spare RPCs are exposed to high gamma radiation for a long term period to mimic the HL-LHC operational conditions. During the longevity test, the main detector parameters are continuously monitored as a function of the integrated charge. Preliminary results of the study, after having collected a sufficient amount of the expected integrated charge at HL-LHC, will be presented.

Keywords: Gas detectors, Resistive Plate Chamber, HL-LHC
1 Introduction

The Muon Tracking System, which lies on the outside of the Compact Muon Solenoid (CMS) experiment [1] at the CERN Large Hadron Collider (LHC), has been designed to provide an efficient muon trigger as well as a precise measurement of muon momentum and charge. It consists of three sub-detectors arranged in barrel and endcap regions: Drift Tubes in the barrel region, Cathode Strip Chambers in the endcap region and 1056 Resistive Plate Chambers (RPC) installed in both regions covering a pseudorapidity region up to $|\eta| = 1.9$ [2] [3]. A CMS RPC chamber consists of two layers of 2 mm gas gaps with a sheet of segmented copper readout strips sandwiched between them and aligned along the direction parallel to the magnetic field lines. Each gas gap is made of two sheets of High-Pressure-Laminate (HPL) electrodes with 2 mm thickness and filled with a non-flammable three-component gas mixture of 95.2% freon ($C_2H_2F_4$), 4.5% isobutane ($i-C_4H_{10}$), and 0.3% sulphur hexafluoride ($SF_6$) with a relative humidity of $\approx 40\%$ [2]. The muon system worked efficiently during the LHC Runs I and II data takings at the nominal luminosity of $1 \times 10^{34}$ cm$^{-2}$ s$^{-1}$ [4–6].

2 Aim of longevity study

Gas detectors can suffer from aging effects when exposed to high radiation for long time which result in a degradation of detector performance appearing as loss in detector efficiency, increase in dark current\(^1\) and rise in noise rates. The main reason for this detector performance degradation are the chemical processes that happen inside the electron multiplication region where the gas

\(^1\)Dark current is the current produced in the chamber when applying high voltage in the absence of background radiation.
molecular fragments produced inside avalanches may form polymers growing on the electrodes’ surface [7]. The present CMS RPC system has been certified for 10 years of LHC operation at a maximum background rate of 300 Hz/cm\(^2\) and a total integrated charge of 50 mC/cm\(^2\). Based on the data collected by CMS during LHC Run II and assuming a linear dependence of the background rates as a function of the instantaneous luminosity, the expected background rates and integrated charge at HL-LHC will be about 600 Hz/cm\(^2\) and 840 mC/cm\(^2\), respectively (including a safety factor of three) [8]. In those operating conditions a non-recoverable aging effects can appear, due to the higher collision rates and pile-up\(^3\), that can affect the detector performance and properties. Therefore, a long term irradiation test has been carried out to study whether the present RPC detectors can survive the hard background conditions during the HL-LHC running period. During the longevity studies, the main detector parameters and performance are monitored as a function of the integrated charge to spot any possible aging effects.

3 Longevity test setup and procedure

A long term irradiation test has been started at the CERN Gamma Irradiation Facility (GIF++) which allows to test real size detectors. The GIF++ is a unique place equipped by a gamma source (13 TBq Cs-137) and a system of movable filters for varying the gamma flux which allow to test the detectors in a background condition similar to the ones at HL-LHC [9]. In addition to the gamma source, a 100 GeV muon beam is provided 3-4 times per year for detector performance studies. The GIF++ facility provides also a controlled monitor of the environmental parameters during irradiation such as temperature and pressure. Four spare RPC chambers have been irradiated since July 2016, two RE2/2s and two RE4/2s [1][8] which are from the endcap region where the maximum background radiation rates are expected. The detectors are trapezoidally shaped with height = 1687 mm, long side = 979 mm and short side = 684 mm. Two different RPC production types have been tested, since the endcap RPC production was done in two different periods, i.e. all RPCs in endcap were done in 2005 except RE4/2 and RE4/3 which were made later in 2012/2013. Two chambers (one RE2 and one RE4) are continuously under irradiation while the other two chambers of the same type are kept as reference and switched on from time to time. All the detectors are flushed continuously with gas where the detectors are currently running with gas humidity \(\approx 60\%\) and 3 gas volume exchange per hour for irradiated chambers and one gas volume exchange per hour for reference chambers. The detector parameters (such as dark current, noise rate, current and count rates at several background conditions) are monitored continuously and compared with the measurements from the reference chambers to spot any degradation in the detector parameters due to long term irradiation. Moreover, when the muon beam at GIF++ is available, the detector performance is studied at different irradiation fluxes. Since the gamma flux is uniformly distributed over the detector surface, the integrated charge is calculated as the average density current accumulated in time in the three gaps that constitute the detector. The integrated charge collected from the beginning of irradiation till February 2020 are about 655 and 366 mC/cm\(^2\) for RE2 and RE4 chambers respectively as shown in Fig. 1 that correspond to approximately 78\% and 44\% of the expected integrated charges at HL-LHC.

\(^3\)Pile-up known as more than one proton-proton collision takes place in the same beam crossing.
Figure 1. Integrated charge versus time, accumulated during the longevity test at GIF++ for RE2/2 (solid red line) and RE4/2 (dashed blue line) chambers. The RE4/2 chamber has been turned on a few months later because of total gas flow limitations. Different slopes account for different irradiation conditions during data taking.

4 Detector parameter monitoring

4.1 Dark current and noise rate

The dark current and noise rate are monitored periodically in order to spot any aging effect due to irradiation. The dark current density "Current normalized to the surface area" for RE2 both irradiated and reference chambers as a function of collected integrated charge is shown in Fig. 2. The dark currents were measured at 6.5 kV (left), which represent the ohmic contribution, and at 9.6 kV (right), which includes the gas amplification.

Figure 2. Dark current density for RE2 irradiated (blue squares) and reference (red circles) chambers as a function of collected integrated charge at 6.5 kV (left) and at 9.6 kV (right).

The dark current is almost stable in time with small acceptable variations of dark current level since the beginning of irradiation. Figure 3 (left) shows the dark current density monitored as function of effective high voltage (voltage normalized at the standard temperature 20 °C and pressure 990 mbar [10]) at different values of collected integrated charge. The dark current is almost stable
with time with small acceptable variations of dark current level since the beginning of irradiation. Figure 3 (right) shows the average noise rate for RE2 irradiated (blue) and reference (red) chamber as a function of collected integrated charge, the average noise rate is stable with time and less than 1 Hz/cm$^2$.

![Figure 3](image)

**Figure 3.** Dark current density monitored as a function of the effective high voltage at different values of collected integrated charge for RE2 irradiated chamber (left) and (right) average noise rate as a function of collected integrated charge for RE2 irradiated (blue squares) and reference chambers (red circles).

### 4.2 Resistivity and current

The current with the presence of background radiation is measured periodically as well. In addition, the electrode’s resistivity is measured several times per year since it is a crucial parameter that influences the RPC performance. The resistivity is measured by filling up the detector with pure argon and operating in a self-sustaining streamer mode, when the gas quenching components such as the isobutane are removed the streamers propagate all over the detector area and by measuring the current and the applied high voltage the resistance can be calculated and hence the resistivity. The measured resistivity values are normalized to 20 °C to allow comparing the values at different temperature conditions [11].

Figure 4 shows the resistivity ratio and the current ratio ”current under gamma background rate of about 600 Hz/cm$^2”$ between irradiated and reference chambers, these ratios are taken to exclude the effect of external parameters. An increase in the resistivity was observed in the irradiated chamber in the first irradiation period, up to $\approx 300$ mC/cm$^2$, when the detectors operated in similar conditions as in CMS: one gas volume exchange per hour and $\approx 35-45\%$ of relative gas humidity. These operating conditions were optimized for CMS, but they are not optimal with respect to the high gamma background rate ($\approx 600$ Hz/cm$^2$) at GIF++. Therefore, these conditions led to a drying up of the HPL plates with the consequent resistivity increase, which is also confirmed by the decrease of the currents. At $\approx 300$ mC/cm$^2$, the relative gas humidity was increased and maintained at $\approx 60\%$, and the gas flow was increased in the irradiated chamber at three gas volume exchanges per hour. The combination of these effects allowed to reduce the HPL resistivity and mitigate the
variations, proving that the observed resistivity increase was depending on the operating conditions and it is a recoverable effect.

Figure 4. Resistivity ratio (blue squares) and current ratio (red circles) between RE2 irradiated and reference chambers as a function of collected integrated charge.

5 Detector performance monitoring

The detector performance has been measured during test beams before irradiation and at different periods of irradiation. The last measurement was done at 479 mC/cm$^2$ at the last muon beam in GIF++ in 2018. Figure 5 shows the RE2 irradiated chamber efficiency measured as a function of the effective high voltage without background radiation (left) and in the presence of 600 Hz/cm$^2$ background (right) at different values of collected integrated charge. The efficiency is stable in time in the absence of the background radiation and we do not observe any working point shift [12], while in the case of presence of background, the efficiency is stable at the working point but we observe a working point shift of 100 V after collecting 260 mC/cm$^2$ of integrated charge. The working point shift is related to the resistance (R) of electrodes increase observed at 300 mC/cm$^2$ of integrated charge as shown in Fig. 4. This increase of R causes an increase of the voltage drop (RI), where I is the total current, on the effective voltage (HV) applied to the electrodes, and the effective voltage on the gas ($HV_{gas}$) is no longer the same [13, 14]. The $HV_{gas}$ is defined as:

$$HV_{gas} = HV - RI$$

where R is the bakelite resistance and I is the total current.

The detector operation regime is invariant with respect to $HV_{gas}$, therefore the efficiency as a function of $HV_{gas}$ does not depend anymore on the bakelite resistance as shown in Fig. 6 (left) which represents the efficiency at different irradiation periods and different background rates up to 600 Hz/cm$^2$. All the efficiency curves overlap and we do not observe anymore the working point shift, since the R increase effect on the electrodes has been removed.
The RE2 irradiated chamber efficiency at working point is measured at different background rates (up to 600 Hz/cm^2) and at different integrated charge values as shown in Fig. 6 (right). The efficiency is stable in time up to the highest background rate expected at HL-LHC (600 Hz/cm^2).

### 6 Conclusion

Longevity studies on spare resistive plate chambers are ongoing at the CERN Gamma Irradiation Facility under controlled conditions. Preliminary results show no evidence of any aging effect been observed so far. The main detector parameters and performance are stable. The integrated charge collected up to February 2020 represents 78% of the expected integrated charge at High Luminosity Large Hadron Collider, and more irradiation is needed to complete the study.
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References

[1] CMS Collaboration, The CMS experiment at the CERN LHC, JINST 3 (2008) S08004. doi:10.1088/1748-0221/3/08/S08004.

[2] CMS Collaboration, The CMS muon project: Technical Design Report, CERN-LHCC-97-032, CMS-TDR-3, (1997).

[3] G. Pugliese, The RPC system for the CMS experiment, IEEE Nucl. Sci. Symp. Conf. Rec. N 24 (2007) 822. doi:10.1109/NSSMIC.2006.355977.

[4] CMS Collaboration, The performance of the CMS muon detector in proton-proton collisions at $\sqrt{s} = 7$ TeV at the LHC, JINST 8 (2013) P11002, [arXiv:1306.6905]. doi:10.1088/1748-0221/8/11/P11002

[5] M.A. Shah et al., The CMS RPC Detector Performance and Stability during LHC RUN-2, JINST 14 (2019) C11012, [arXiv:1808.10488]. doi:10.1088/1748-0221/14/11/C11012

[6] CMS Collaboration, Performance of the CMS muon detector and muon reconstruction with proton-proton collisions at $\sqrt{s} = 13$ TeV, JINST 13 (2018) P06015, [arXiv:1804.04528]. doi:10.1088/1748-0221/13/06/P06015

[7] M. Abbrescia et al., HF production in CMS Resistive Plate Chambers, Nucl. Phys. Proc. Suppl. 158 (2006) 30. doi: 10.1016/j.nuclphysbps.2006.07.002

[8] CMS Collaboration, The Phase-2 Upgrade of the CMS Muon Detectors, CERN-LHCC-2017-012, CMS-TDR-016, (2017).

[9] R. Guida, GIF++: A new CERN Irradiation Facility to test large-area detectors for the HL-LHC program, PoS (ICHEP2016) 260. doi:10.22323/1.282.0260.

[10] S. Colafranceschi et al., Resistive plate chambers for 2013-2014 muon upgrade in CMS at LHC, JINST 9 (2014) C10033. doi:10.1088/1748-0221/9/10/c10033.

[11] D. Domenici et al., An extensive aging study of bakelite Resistive Plate Chambers, Nucl. Instr. and Meth. A 518 (2004) 82. doi:10.1016/j.nima.2003.10.03.

[12] F. Thyssen, Performance of the Resistive Plate Chambers in the CMS experiment, JINST 7 (2012) C01104. doi:10.1088/1748-0221/7/01/C01104.

[13] G. Pugliese et al., Aging study for resistive plate chambers of the CMS muon trigger detector, Nucl. Instr. Meth. A 515 (2003) 342347. doi:10.1016/j.nima.2003.09.021.

[14] G. Aielli et al., Further advances in aging studies for RPCs, Nucl. Instr. Meth. A 515 (2003) 335. doi:10.1016/j.nima.2003.09.020.