Improving count rate capability of timing RPCs by increasing the detector working temperature

A. Blanco\textsuperscript{1}, P. Fonte\textsuperscript{1,2}, L. Lopes\textsuperscript{1}, and J. Saraiva\textsuperscript{1}

\textsuperscript{1}Laboratory of Instrumentation and Experimental Particles
Physics, Coimbra, Portugal
\textsuperscript{2}Coimbra Polytechnic - ISEC, Coimbra, Portugal

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Abstract

This communication describes test beam results, focusing on detection efficiency and timing precision, of common float glass timing Resistive Plate Chambers (tRPCs) exposed to a 2.7 GeV proton beam and operated at above ambient temperature in order to increase the count rate capability of the chambers, by exploiting the reduction in the resistivity of the glass electrodes. Results suggest that the count rate capability can be extended at least up to 1500 Hz/cm\textsuperscript{2} when the detector is operated at 40.6°C without noticeable loss of efficiency or timing precision degradation with values of 90% and 100 ps, respectively, for this specific timing RPC arrangement.

1 Introduction

tRPC have traditionally been used with a relatively low particle flux (<< kHz/cm\textsuperscript{2}) due to the inherent limitation to the counting rate imposed by the commonly used float glass electrode resistivity. Since tRPCs are one of the main large-area timing detectors, extension of its counting rate capability is of great interest for future High Energy Particle (HEP) experiments, were the luminosity is expected to increase considerably.

Attempts have already been made to increase the count rate capability by using materials with lower electrical resistivity compared to the commonly used float glass, such as ceramics\textsuperscript{[1,2]}, special glasses\textsuperscript{[3]} or some technical plastics\textsuperscript{[4]}. As a result, the operation of small area detectors was successfully achieved, but the implementation of the medium/large area detectors failed due to the lack of homogeneity of the materials, which present low electrical resistivity paths, resulting in an unstable behavior of the detector. Another possibility, still very little explored, is to decrease the resistivity of standard float glass by
increasing the operational temperature of the detectors, providing a ten-fold decrease in resistivity every 25°C [5].

This communication describes test beam result, focusing on detection efficiency and timing precision, of common float glass tRPCs exposed up to incident particle fluxes up to 1500 Hz/cm² and operated up to 40.6°C.

2 Experimental setup

The experimental arrangement consist of four individually shielded strip-like tRPC stacked one on top of the other, see figures 1.a and 1.b. Each individual chamber consists of three aluminum (2 mm thickness) and two glass (soda-lime) electrodes with a length of 750 mm and two different widths 22 mm (RPC₁ and RPC₄) and 44 mm (RPC₂ and RPC₃). Two of the chambers (RPC₃ and RPC₄) are equipped with 1 mm glass, (bulk resistivity of ≈ 4x10¹² Ωcm at 25 °C) while the others (RPC₂ and RPC₁) are equipped with 2 mm thick glass (bulk resistivity of ≈ 10x10¹² Ωcm at 25 °C). All of the electrodes have rounded edges and the glass exceeds the aluminum in size by 1 mm (in both dimensions) to prevent discharges, see figures 1.b and 1.c. The gap is defined by PEEK (Polyethyetherketone) mono-filaments of 0.270 mm diameter, spaced approximately by 100 mm along the chamber. The ensemble is housed inside individual aluminum tubes (shielding) and compressed by springs on top of each mono-filament that apply a controlled force through a PVC (Polyvinyl chloride) plate that distributes the force.

High-voltage (HV) close to 6 kV is applied to the central aluminum electrode via 1 MΩ resistors and high voltage cables, while the outer electrodes are grounded and the glass electrodes are kept electrically floating. Insulation to the shielding tube walls is assured by a triple-layer KAPTON™ adhesive laminate. An end-shield made of aluminium foil is glued to both ends of the aluminium tube to produce a fully shielded element. The signals are collected, at both ends of each chamber, by coaxial cables through 2 nF HV coupling capacitors and extracted from the gas box through the front panel via RF MMCX connectors.

The gas box is equipped with temperatures sensor and a heating element, capable to increase the working temperature homogeneously in the inner chambers up to at least 40.6°C. A set of fast plastic scintillators define a beam line (telescope). The telescope is composed of three parallelepipeds 80 x 30 x 20 mm³ scintillators (Bicron BC420), SC₁, SC₂ and SC₃ placed as it is sketched in figure 1e, read out each of them by two fast PMTs (Hamamatsu H6533). The 20 mm side faces the beam passing through 30 mm scintillator for maximum timing precision.

Both tRPC and the PMTs signals are feed to fast Front End Electronics (FEE) [7] (for PMT readout the amplification stage was removed) capable of measuring time and charge in a single channel. The resulting signals are read out by the TRB board [8] equipped with 128 multi-hit TDC (TDC-in-FPGA technology) channels with a time precision better than 20 ps.

The chambers were operated in open gas loop with a mixture of 97% C₂H₂F₄
and 3% $SF_6$, exposed to 2.7 GeV proton beam, with a typical diameter of 40 mm, fluxes up to 1500 Hz/cm$^2$ and working temperatures up to 40.6°C. Since the gain of an tRPC depends on the pressure and temperature of the gas, the applied HV is modulated as a function of these two variables according to [9] in order to keep the gain constant.

## 3 Methods

The test focused on obtaining the timing precision, $\sigma_{\text{RPC}_i}$, and efficiency, $\epsilon_i$, of each individual tRPC $i = 1...4$, as a function of the particle flux, from a few Hz/cm$^2$ up to 1500 Hz/cm$^2$ (measured using the scintillator telescope) for different temperatures, from 21°C up to 40.5°C. For each particle detected in the tRPC $i$, the following variables are computed: time as $T_i = (T_{il} + T_{ir})/2$, where $T_{il}$ and $T_{ir}$ are the left and right times and charge as $Q_i = (Q_{il} + Q_{ir})/2$, with $Q_{il}$ and $Q_{ir}$ the left and right charges. Any time differences involving $T_i$ are corrected as a function of $Q_i$ using the typical slewing correction. Similar procedure is followed for the scintillator signals. tRPC timing precision, $\sigma_{\text{RPC}_1}$, is calculated by performing the time differences among tRPC and the two front cintillators, $SC_1$ and $SC_2$, in the telescope and resolving the following system.
of equations:

\[
\begin{pmatrix}
1 & 1 & 0 \\
1 & 0 & 1 \\
0 & 1 & 1
\end{pmatrix}
\begin{pmatrix}
\sigma_{RPC_1}^2 \\
\sigma_{SC_1}^2 \\
\sigma_{SC_2}^2
\end{pmatrix} =
\begin{pmatrix}
\sigma_{\Delta RPC_1 - SC_1}^2 \\
\sigma_{\Delta RPC_1 - SC_2}^2 \\
\sigma_{\Delta SC_1 - SC_2}^2
\end{pmatrix}
\]\n
(1)

where \(\sigma_{RPC_1}\), \(\sigma_{SC_1}\) and \(\sigma_{SC_2}\) are the time precision of RPC \(i\), \(SC_1\) and \(SC_2\) and \(\sigma_{\Delta RPC_1 - SC_1}\), \(\sigma_{\Delta RPC_1 - SC_2}\) and \(\sigma_{\Delta SC_1 - SC_2}\) are the sigma of time difference distribution of \(RPC_i - SC_1\), \(RPC_i - SC_2\) and \(SC_1 - SC_2\). Typical calculated timing precision for the scintillators is around 35 ps sigma. Efficiency, \(\epsilon_i\), of each individual tRPC, is calculated as the ratio of the number of events with signal in both ends of a given tRPC \(i\) and the number of events with signal in the three scintillators in the telescope. The \(SC_1\) scintillator has a vertical width of 20 mm, while the \(RPC_1\) and \(RPC_4\) have 22 mm, therefore a misalignment between the tRPCs and the scintillator can create geometric inefficiencies, as will be shown below. In addition, due to the small size of the telescope, the efficiency obtained should be understood as a lower limit.

4 Results

Figure 2: a) Efficiency and b) timing precision of the tRPC as a function of the particle flux for a reduced electric field of 443 Td and a working temperature of 21°C. A spline has been added to guide the eyes.
Figures 2.a and 2.b show the efficiency and timing precision as a function of the incident particle flux density at a working temperature of 21°C and reduced electric field of 443 Td. Both figures show the loss of efficiency and deterioration of timing precision as the incident particle flux increases from 100 Hz/cm² up to 1500 Hz/cm². Apart from the already mentioned difference in efficiency (due to geometrical reasons) between the 22 mm and 44 mm tRPCs, it is observed that the tRPCs with 2 mm glass (RPC2 and RPC1) lose efficiency much faster and have a worse timing precision. This difference is due to two factors. On the one hand the thickness of the glass and on the other hand the resistivity itself which is 2-3 times lower in the 1 mm glass, giving in combination a factor of 4-6 in resistance.

Figures 3.a and 4.a show the efficiency of the tRPC with glass thicknesses of 2 mm as a function of the incident particle flux from 100 Hz/cm² up to 1500 Hz/cm² for three different working temperatures: 21°C, 30.5°C and 40.6°C. The efficiency recovery with increasing operating temperature (due to decreasing resistivity) is evident being much higher for the 1 mm chambers (due to lower resistance) becoming basically independent of the incident particle flux (at least up to 1500 Hz/cm²) for a temperature of 40.6°C. Chambers built with
2 mm glass show only a modest recovery. Figures 3b and 4b shows the time precision for the same conditions mentioned for efficiency. Again, the recovery in timing precision is observed as the operating temperature increases, being more evident for the 1 mm chambers, remaining at a level of approximately 100 ps up to 1500 Hz/cm$^2$.

5 Conclusions

In this work we have shown that increasing the working temperature of a tRPC can substantially improve its counting rate capability. In particular, individually shielded strip-like tRPC with an active area of 750 x 44 mm equipped with 4 gaps of 0.270 um, show the same efficiency, close to 90%, and timing precision, close to 100 ps, over a range of incident particle fluxes up to 1500 Hz/cm$^2$ when their working temperature is raised to 40.6°C. This contrasts with a 20 percentage points loss of efficiency and a worsening of temporal precision of more than 60 ps when operated at 21°C.

This way of improving the counting rate capability of a tRPC detector can be very interesting as it allows to extend its counting rate capability in a very
simple way.

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