Large strip RPCs for the LEPS2 TOF system

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Abstract

High time-resolution resistive plate chambers (RPCs) with large-size readout strips are developed for the time-of-flight (TOF) detector system of the LEPS2 experiment at SPring-8. The experimental requirement is a 50-ps time resolution for a strip size larger than 100 cm²/channel. We are able to achieve 50-ps time resolutions with 2.5×100 cm² strips by directly connecting the amplifiers to strips. With the same time resolution, the number of front-end electronics (FEE) is also reduced by signal addition.

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Keywords: RPC, Time-of-Flight, PID, Time resolution, Strip, Large area

1. Introduction

Resistive Plate Chambers (RPCs) are fascinating gaseous 37 counters in terms of their superb intrinsic time resolutions and ³⁸ 3 relative cheap cost. The gas gaps of RPCs are formed with ³⁹ 4 high resistivity glasses to be a few hundred micrometers. When 40 5 charged particles pass, avalanches occur in the gas gaps and ⁴¹ 6 electric signals are induced on readout strips. The small gaps 42 7 produce small time fluctuations of avalanches. Because of the 43 8 short drifting distance in the small gap, the time fluctuation of ⁴⁴ 9 avalanche is limited. The intrinsic time resolution of RPC could 45 10 be further reduced to be 20 ps level by increasing the number 11 of gaps. However, the sharp leading edge of the induced signal 46 12 is distorted during its propagation on readout strips and this re-13 sults in the deterioration of time resolutions. Single-ended pads 47 14 for the readout strips have been adopted in the early TOF-RPCs 48 15 e.g. ALICE-TOF and STAR-TOF [1, 2]. Small single-end pads 49 16 are superior in terms of small distortion of signals. However, 50 17 since signal propagation velocity is about 50 ps/cm, the varia- 51 18 tion of the hit position largely affects the time resolution even 52 19 the pad size is less than 10 cm². For example, the time reso- 53 20 lution of ALICE-RPCs is 50 ps when the beam spot is 1×1 54 21 cm^2 [3] while it becomes 86 ps with full pad (2.4 × 3.7 cm²) 55 22 [4]. Nowadays, strip-type readout which signals are read from 56 23 both ends is becoming popular for TOF-RPCs. The degrada- 57 24 tion of the time resolution due to the ambiguity of the position 58 25 can in principle be overcome by averaging the measurement 59 26 from both ends. However, it is critical to carefully match the 60 27 impedance between the strip and the readout electronic in this 61 28 approach; otherwise the signals are reflected and distorted at 62 29 the connection points of strips and readout electronics. As an 63 30 example, the strip geometry of FOPI-RPCs was made as 0.2 64 31 \times 90 cm² such that the impedance of strip matches with the 65 32 readout electronics [5]. Thus, the TOF-RPCs with the time res- 66 33 olution better than 100 ps is generally of the strip size less than 67 34

10 cm². However, the usage of small-size strips requires the huge number of readout electronics for large acceptance. This paper presents the development of RPCs which have strips of 250 cm². The RPCs are developed for the LEPS2 experiment at SPring-8, Japan. The front-end electronics composed of amplifiers, discriminators and stretchers are built with commercial chips. As to be described in the following sections, a good time resolution of 50 ps is achieved by directly connecting the amplifiers to the strips and by choosing proper width and interval of the strips. We also adopt a signal addition technique so that the number of readout electronics is reduced by half.

2. The LEPS2 experiment

The Laser-Electron Photon experiments at SPring-8 (LEPS) has been studying hadron physics via photo-productions since 2000. SPring-8 circulates 8-GeV electrons in the storage ring. At the LEPS beamline, UV-lasers with energies of 3.5 - 4.7 eV are injected to the storage ring. The laser photons then scatter with the 8-GeV electrons and a high energy photon beam up to 3 GeV is produced. The high energy photon beam is transported to the LEPS experimental hatch and is irradiated to the target. The charged particles produced from the hadronic reactions are measured in the LEPS spectrometer. The acceptance of the spectrometer is limited to the forward angle less than 25 degrees.

In 2011, the construction of a new LEPS2 beamline started. A new experimental building has been built and a new large 4π spectrometer is under construction. The acceptance of charged particles in the LEPS2 experiment is much larger than that of the LEPS spectrometer. In addition, the beam intensity of the LEPS2 beamline is increased by one order of magnitude from the one of the LEPS to be 10^7 cps.

Fig. 1 shows the schematic drawing of the LEPS2 spectrometer. The solenoid magnet is the one used previously in the

AGS-E949 experiment at the Brookhaven National Laboratory 105 68 (BNL). The tracking functionality is performed by three types106 69 of detectors; a Silicon Strip Detector (SSD), a Time Projection107 70 Chamber (TPC) and four Drift Chambers (DC). The energy of 108 71 emitting photons is measured by Electromagnetic calorimeters109 72 (EMCAL). The particle identification (PID) is performed by the110 73 measurement in three detectors; Time-of-Propagation counters111 74 (TOP) [6], Aerogel Cherenkov counters (AC) and RPCs. 75

RPCs are mainly used to distinguish kaons from pions with 76 momenta up to 1.1 GeV/c via the Time-of-Flight (TOF) mea-77 surement. RPCs cover a barrel region of a radius of 0.9 m and 78 a length of 2 m. The total coverage area is 10 m^2 . Because of 79 the short flight length, a very high time resolution, σ =50 ps, is 80 required in order to achieve the separation of 1.1 GeV/c K/ π in 81 3σ accuracy. In addition, an efficiency better than 99 % is also 82 required because RPCs are used for the trigger decision. The 83 particle rate at the barrel region is less than 1 Hz/cm² thus, high 84 rate capability is not required. In order to save the cost for the 85 electronics, the number of readout channels is required to be 86 less than 1000. This means that the coverage per channel has to 87 be larger than 100 cm^2 . It is non-trivial to achieve a 50-ps time 88 resolution for such a large strip. We developed several proto-89 type RPCs with large readout strips and performed beam test. 90 The prototype of the front end electronics (FEE) were devel-112 91 oped and aimed to minimize the effect of signal distortion. A₁₁₃ 92 signal addition technique was applied and tested to reduce the₁₁₄ 93 number of channels. 94 115



Figure 1: The LEPS2 spectrometer with the solenoid magnet moved from BNL.₁₂₉ A SSD, a TPC and four DCs are used for the charged-particle tracking. The energy of photons is measured by EMCAL. The PID is done by TOPs, ACs¹³⁰ and RPCs.¹³¹

3. Description of the prototype RPCs

We constructed several prototype RPCs with different strip₁₃₇ 96 size and interval between the strips. A schematic drawing of_{138} 97 the RPC is shown in Fig. 2. A five-gap and double-stack con-98 figuration and strip-type readout was used based on our previ-99 ous studies [7]. The gap width and the glass thickness were 260 100 μ m and 400 μ m, respectively. High voltages are applied on the 101 carbon tapes attached to the outer glasses. For the test of differ-102 ent width of readout strips, 110 cm \times 15 cm glasses were used₁₄₂ 103 and the strip length was fixed to be 108 cm. For other tests, the143 104

glass size was 102 cm \times 23 cm and the strip length was 100 cm. The gas was mixture of 90% C₂H₂F₄ (R134a), 5% SF₆ and 5% C₄H₁₀ (butane). The time resolution and the efficiency were evaluated using RPCs with various configurations of strip width and strip interval. Details are described in Section 6. The anode strips are connected to the readout of FEEs and the cathode strips are grounded.



Figure 2: The schematic drawing of a prototype RPC. A five-gap and doublestack configuration was chosen. The thickness of the glass, the spacer and the PCB was $260 \,\mu\text{m}$, $400 \,\mu\text{m}$ and $800 \,\mu\text{m}$, respectively. High voltages are applied on the carbon tapes. Signals of anode strips are read out by FEEs.

4. Specifications of the FEEs

Three components were developed for the FEEs: amplifiers, discriminators and stretchers. The schematic drawing of the FEE system is shown in Fig. 3. The amplifiers have two different outputs for the individual measurement of ADC and TDC of the hit. The signal from the strip is amplified by two cascaded RFMD RF3376 chips, which have a 3 dB bandwidth at 2 GHz. The gain of cascaded RF3376 is about 200 and the rising and falling time is about 0.5 ns at 500 MHz. The amplified signal is split into two lines. One is connected to the discriminator board for the measurement of TDC. The other is connected to the Analog Device AD8014 chip and used for ADC. Most notably, the signals of two neighboring strips can be added up at the input of AD8014. This scheme reduces the number of ADC modules and delay cables by half. The ADCMP573BCPZ comparators are used for the discriminators. The chips have 8 GHz equivalent bandwidth. The threshold level was variable and set to -30 mV. The output pulse is PECL. Because the discriminator implements only comparators, the width of the input and output of the discriminators remains the same. Since the width of the output signals from the amplifier is too narrow (~ 2 ns) to be read by the TDC module, a stretcher which extends the width to be 10 ns is required. In addition, "OR" circuits are mounted on the stretcher board. The OR of two signals from different chambers are output from the stretcher. This design leads to a reduction of the number of channels of TDC modules by half. We verify that the time resolution does not degrade by the addition of signals at the amplifier (ADC) and the stretcher (TDC) in Section 6.4.

5. Experimental setup

We performed the beam test of prototype RPCs at the LEPS beamline. A schematic drawing of the experimental setup for

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Figure 3: The schematic drawing of the FEE system.

the test is shown in Fig. 4. High energy photon beam was ir-144 radiated to a lead converter and electron-positron pairs are pro-145 duced via pair-creations. The electrons with energy around 1.5 146 GeV/c are bent by a dipole magnet and irradiated to the RPCs. 147 The applied high voltage of RPCs was 14 kV. The triggered 148 region was defined to be $1 \times 2 \text{ cm}^2$ by four finger scintillators 149 located upstream and downstream of the RPCs. The hit rate was 150 about 5 Hz/cm^2 . The electrons in the SPring-8 storage ring has 151 a bunch structure with a time spread of less than $\sigma_e=15$ ps and 152 with an interval of 1966 ps. The start timing of TOF is defined 153 by the RF signals from the accelerator which are synchronized 154 with electron bunches. The time resolution of the RF signal is 155 $\sigma_{RF} \sim 4$ ps. Since the custom FEEs have not been developed, 156 a NIM amplifier, KN2104 manufactured by Kaizu Works was 157 used for the test of the strip width and interval dependence of 158 the time resolution. KN2104 is a voltage amplifier and its gain185 159 is about 5. The rising and falling time is about 2 ns at 500 MHz. 160 The output was cascaded 2 times for the ADC measurements₁₈₇ 161 and 3 times for the TDC measurements. The input impedance 162 of KN2104 is 50 Ω and the strips and the amplifier were con-163 nected via BNC connectors. The CAMAC system was used₁₉₀ 164 for the data acquisition system. The timing was measured by,191 165 a GNC-040 TDC of DNomes Design and the charge was mea-166 sured by a Repic RPC-022 ADC. The typical charge and time,193 167 distribution before and after time-walk correction is shown in,194 168 fig 5. The time resolution was derived by averaging the timing₁₉₅ 169 of both-ends after the time-walk correction. The time resolu-170 tion of the GNC-040 TDC was $\sigma_{TDC} \sim 18$ ps. The intrinsic₁₉₇ 171 time resolution of the 10 gap RPC σ_{int} is ~ 25 ps [1]. The re-172 maining uncertainty of the timing measurement comes from the 173 signal distortion during its propagation on readout strip $(\sigma_{prop})_{_{200}}$ 174 and the FEE (σ_{FEE}). In order to achieve a TOF time resolution₂₀₁ 175 of 50 ps, the time jitter of the signal distortion and the FEE is $_{202}$ 176 required to be less than 40 ps. 177 203

178 6. Results

In this section, the results of beam test are shown. All₂₀₇ configurations described in this section had the firing efficiency better than 99 %. Thus, only the time resolution is discussed in this section. The time resolutions shown below include all the effects on TOF measurement, i.e. $\sigma = \frac{211}{211}$ $\sqrt{\sigma_e^2 + \sigma_{RF}^2 + \sigma_{TDC}^2 + \sigma_{int}^2 + \sigma_{Prop}^2 + \sigma_{FEE}^2}$.



Figure 4: The experimental setup of the beam test. The beam test was performed at the LEPS beamline. High energy gamma rays hit a Pb converter. The electrons from the converter were bent by the dipole magnet and irradiated to RPCs. The triggered area was defined by four finger scintillators to be 1×2 cm².



Figure 5: Typical charge and time distributions (a) before and (b) after the time-walk correction. A $2.5 \times 100 \text{ cm}^2$ strip and the prototype FEEs are used.

6.1. Strip width optimization

In order to study the strip-width dependence of the time resolution, two types of RPCs with the strips of 2.5×108 cm² and 5.0×108 cm² were tested. These two configurations correspond to the number of readout channels of 800 and 400 needed for covering the barrel of the LEPS2 spectrometer, respectively. The KN2104 amplifier was used for this test.

Fig. 6 (a) and (b) show the typical signal from the RPCs with a 2.5 cm and a 5.0 cm wide strip. Due to impedance mismatches between the strip and the BNC connector, reflections are observed. The distortion of the 5.0 cm strip is worse than that of the 2.5 cm one. The time resolutions at several positions are shown in Fig. 7. The time resolution for the 2.5 cm strip was around 60 ps but worse resolution was observed at the position of -30 cm from the center in terms of position dependence. This is likely due to the impedance mismatch between strips and BNC feed-through. At the position of -30 cm from the center, the direct signal overlapped with the reflected signal and the leading edge was distorted [7]. The time resolution of the 5.0 cm strip was worse than that of the 2.5 cm one. Therefore, we confirmed that the 2.5 cm strip is the one with better time resolution.

6.2. Strip interval optimization

We tested three configurations (type A, B and C) for the optimization of the strip interval. The geometries are shown in Fig. 8. The width and the length of the strip was 25 mm and 100 cm, respectively. The strip interval of the type A was 2 mm, the type B was 0.5 mm and the type C was 1 mm. The middle strips of

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Figure 6: Typical signals of RPCs. (a) a $2.5 \times 108 \text{ cm}^2$ strip with the KN2104 amplifier. (b) a $5.0 \times 108 \text{ cm}^2$ strip with the KN2104 amplifier. (c) a $2.5 \times 100 \text{ cm}^2$ strip with the prototype amplifier.



Figure 7: The time resolutions of the $2.5 \times 108 \text{ cm}^2$ and the $5.0 \times 108 \text{ cm}^{2}_{231}$ strips with the KN2104 amplifier. The time resolution of the 2.5 cm strip was₂₃₂ 60~70 ps and that of the 5.0 cm strip was 85~115 ps.

type A and type B were used as the anode. The anodes of type235 213 C were the outer strips and the signals from the top and the²³⁶ 214 bottom strips were combined at the input of the readout of the237 215 FEE. The outer strips of type C were shifted by 1 mm each other²³⁸ 216 so that particles hit one of outer strips. The KN2104 amplifier²³⁹ 217 was used for type A and type B, and the prototype amplifier²⁴⁰ 218 was used for type C. The time resolution of measured position 219 on the strip (Fig. 9(a)) was compared with that between strips 220 (Fig. 9(b)). The results are summarized in Table 1. The gas cir-221 culating term was not long enough during these measurements 222 and this made the time resolution on the strip worse. No signif-223 icant position dependence of the time resolution was observed 224 for type B and C. Nevertheless, a worse resolution, 110 ps, was 225 observed for type A. 226

Table 1: The time resolutions of configurations with different strip intervals. No position dependence of the time resolution was observed for type B and C. A worse resolution was observed for type A.

	type A	type B	type C
amplifier	KN2104	KN2104	prototype
on strip	77 ps ± 2 ps	76 ± 3 ps	61 ± 2 ps
between strip	$110 \text{ ps} \pm 4 \text{ ps}$	75 ± 3 ps	$60 \pm 2 \text{ ps}$

227 6.3. Performance of the prototype FEEs

To minimize the effect of signal distortion, the prototype am-248 plifiers were installed inside the gas container and directly con-249



Figure 8: The different geometries of the strip interval. The strip interval was type A : 2 mm, type B : 0.5 mm and type C : 1 mm. The top and bottom strips of type C were shifted by 1 mm each other.



Figure 9: The trigger positions (a) on the strip (b) between strips.

nected to the readout strips as shown in Fig. 10. Fig. 6 (c) shows a typical signal from the prototype amplifiers and a 2.5 \times 100 cm² strip. The reflection due to impedance mismatch was drastically reduced. This increases the S/N ratio of leading edges of signals. Fig. 11 shows the time resolution of the 2.5 \times 100 cm² strip with the prototype FEE. The strip interval was 0.5 mm. The time resolution was measured at several triggered positions including ones between strips. This test was performed without signal addition. Time resolutions of 50 ps were achieved for all measured positions and there was no significant position dependence.



Figure 10: A photo of the prototype amplifier connected to the strips. The amplifier is installed inside the gas chamber.

6.4. Signal addition

The time resolution of added signals was also measured for a $2.5 \times 100 \text{ cm}^2$ strip. This test was done with the readout from only one side of the strip since the amplifier of the other side failed to operate during the beam test. The time resolution of single-end readout was 62 ± 2 ps and 58 ± 2 ps without and with adding signals. The time resolution was not deteriorated by adding the signals of two strips. The time resolution of bothend readout is also expected not to be affected by adding signal.

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Figure 11: The time resolution of the 2.5×100 cm² strip by the prototype FEE. 50-ps time resolutions are achieved at all measured positions.

Thus, we can adopt the signal addition technique and can reduce the number of readout channels to be 400 in the LEPS2 experiment using $2.5 \times 100 \text{ cm}^2$ strips.

253 7. Summary

We developed prototype RPCs and FEEs for the TOF system 254 of the LEPS2 experiment at SPring-8. The aim is to achieve a 255 TOF time resolution of 50 ps for readout strips larger than 100 256 cm^2/ch , which corresponds to 1000 channels of readout at the 257 LEPS2. Optimization of the strip geometry was done by beam 258 test and a 2.5×100 cm² strip with 0.5 mm interval was chosen. 259 By directly connecting the prototype amplifiers to strips, a time 260 resolution of 50 ps was achieved. Furthermore, the number of 261 readout channels was reduced without sacrificing the time res-262 olution by adding out the signals properly at FEEs. Finally, we 263 demonstrated that a 50 ps time resolution was achievable by a 264 configuration of strips and FEEs covering 250 cm²/ch, corre-265 sponding to 400 readout channels at the LEPS2 experiment. 266

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