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The RICH detector of the NA62 experiment at CERN

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ABSTRACT

The NA62 experiment at CERN aims to measure the branching ratio of the ultra-rare charged kaon decay $K^+ \rightarrow \pi^+ \nu \overline{\nu}$ with a 10% accuracy and with a background contamination at the 10% level. Since the branching ratio of this decay is $O(10^{-10})$, to fulfill such request one of the main backgrounds, the decay $K^+ \rightarrow \mu^+ \nu$ (BR ~ 63%), must be suppressed by a rejection factor of 4×10^{-13} (assuming 10% signal acceptance). This can be partially accomplished using a combination of kinematical cuts (8×10^{-6}) and the different power of penetration through matter of pions and muons (10^{-5}). A further 5×10^{-3} suppression factor will be provided by a RICH detector, in a momentum range between 15 and 35 GeV/c. The details of the RICH project as well as the results from test runs performed on a RICH prototype of the same length of the final detector will be presented. The current status of the construction and the description of the final readout and trigger electronics will also be reviewed.

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1. Introduction

The NA62 experiment [1] at CERN will start to take data in fall 2014 to measure the branching ratio of the ultra-rare charged kaon decay $K^+ \rightarrow \pi^+ \nu \overline{\nu}$ with a 10% accuracy and with a background contamination at the 10% level. The downstream RICH detector will be fundamental to suppress the background from decays with a muon in the final state (mainly $K^+ \rightarrow \mu^+ \nu$). In fact the RICH will allow to reject muons contaminating the pion sample with a suppression factor of the order of 5×10^{-3} in a momentum range between 15 and 35 GeV/*c*. The RICH detector must also provide the pion crossing time with a resolution of the order of 100 ps to minimize wrong matching with the decaying kaon measured by an upstream detector. The RICH will stand a rate of about 10 MHz and will be a key element of the NA62 trigger system.

2. The NA62 RICH

The NA62 RICH detector (see Fig. 1) consists of a cylindrical vacuum-proof steel vessel, about 18 m long and with diameter

ranging from 3.4 to 4 m (four sections). Neon gas at atmospheric pressure and room temperature is used as radiator element (refractive index n = 1.0000665 for a photon wavelength of $\lambda = 420$ nm). An evacuated vacuum tube (beam pipe) is present along all the detector axis to avoid the interaction of the particles of the charged beam with the radiator. The Cherenkov light is reflected by a mosaic of 18 hexagonal and 2 semi-hexagonal (central area) spherical mirrors with 17 m focal length, made of 2.5 cm thick glass. They cover a total surface of about 3 m in diameter, providing the full coverage for the Cherenkov photons emitted by π and μ traveling inside the geometrical acceptance of the downstream detectors. The right and the left sides of the mirror surfaces have two different center of curvatures in order to avoid that the reflected photons hit the beam pipe without reaching the sensitive devices. The mirrors will be individually hung on a light aluminium structure (support panel) and moved by means of two piezo-motors each, in order to align the light toward the two focal points.

The reflected light is collected by about 2000 Hamamatsu R7400-U03 photomultipliers (PM) with 18 mm pixel size and good



Fig. 1. Layout of the RICH vessel.

quantum efficiency and timing performances. These metal packaged PMs were chosen for their compactness and fastness after the comparison tests carried-on during the 2007 test run. The R7400 PM has a polyoxymethylene insulation cover of roughly cylindrical shape. The photocathode (with 8 mm minimum active diameter) is bialkali made and has a typical radiant sensitivity of 62 mA/W at the 420 nm peak wavelength, corresponding to a 20% quantum efficiency; the PM wavelength sensitivity is between 185 and 650 nm. The typical PM gain is 1.5×10^6 at 900 V (working voltage). The R7400-U03 typical rise time is 0.78 ns, the transit time is 5.4 ns and the transit time jitter is 0.28 ns (FWHM). The eight PM dynode voltages are provided through a custom made HV divider (28 M Ω total resistance), which has a cylindrical shape and three cables: one for signal output and two cables for high voltage (negative) supply and for grounding (see Fig. 2).

The PMs are assembled in a compact hexagonal packing into two aluminium discs, placed on both the sides of the vessel at the entrance window in correspondence to the two different focal surfaces. Winston cones [2] carved in the discs and covered with aluminized mylar are used to convey the light onto the active PM area, thus increasing light collection.

The PMs will be powered by four CAEN SY2527 crates equipped with A1535S boards, each one providing 24 HV channels. In order to reduce the number of modules, each HV channel will power 4 PMs. Quartz windows are used to separate the PMs from the Neon in order to avoid electrical discharges at the working voltage.

The PM signal is sent to custom-made current amplifiers with differential output and then to NINO chips [3] used as discriminators operating in time-over-threshold mode. The RICH readout and trigger electronics will make use of the integrated trigger and data acquisition system (TDAQ) developed to read most of the NA62 detector in a common way. The key element of the TDAQ system is an upgraded version of the LHC TELL1 board [4], called TEL62 [5] (see Fig. 3). Digitized signals from the RICH are sent to a custom-made TDC board [6] (TDCB) housing four CERN HPTDCs [7]. The TDCB (mezzanine board) sends leading and trailing time of the incoming signals to the TEL62 (mother board). In the TEL62 the signal is handled both to produce L0 trigger primitives and to send relevant data to the next element of the readout chain (online PC farm).

In the NA62 experiment a three-level trigger system will reduce the 10 MHz detector rate to about 10 kHz. The Level 0 (L0) will decrease the event rate from 10 to 1 MHz employing signals from RICH, photon veto system, charged hodoscope and muon veto detector. The higher level trigger is based on PCs and will reduce the rate of the events to 10 kHz level. The excellent time resolution of the RICH can be exploited in the L0 trigger to determine the reference time of the tracks and this is a crucial feature to get an efficiency better than 95% for signal events. Studies on multiplicity variables to identify multiple track events



Fig. 2. The HAMAMATSU R7400 U-03 photomultiplier connected to the custom made divider.



Fig. 3. The TEL62 mother board. At the bottom-left a plugged TDCB is also shown.

and to reject fake signals produced by electronics noise show promising results already at LO. At the next trigger level (L1) the RICH will provide the number and the position of the Cherenkov rings, helping to reject events with more than one charged particle in the final state. Charged particle with $\beta = 1$ (electrons) can be even rejected using the reconstructed ring radius. The possibility to use a GPU-based system instead of standard CPUs, in order to speed up the reconstruction already at trigger level, is also under consideration [8]. In the last trigger level (L2) for each event the RICH data are merged with the data incoming from the other subdetectors; at this level complex selection criteria will be applied exploiting those combined information and the RICH will be fundamental to perform particle identification. Download English Version:

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