

0.1 Overview

The NA62 experiment is a fixed target experiment located in the north area of CERN with a high energy particle beam provided by the Super Proton Synchrotron. The main goal of the experiment is to measure the branching fraction of the ultra-rare charged kaon decay $K^+ \rightarrow \pi^+ \nu \bar{\nu}$ which is of the order of 10^{-10} to a 15% precision. Alongside there is a expansive physics program of precision and rare decay measurements as well as searches for forbidden processes and exotic particles.

The experiment employs a decay-in-flight technique to obtain a large number of charged kaon decays, in the order of 10^{13} within the short time frame of a few years. The experimental setup was designed to fulfill all the requirements for the challenging measurement of $K^+ \rightarrow \pi^+ \nu \bar{\nu}$, which involves the detection of the K^+ upstream and the detection of the product π^+ , with a missing energy-momentum carried away by the undetected neutrino-antineutrino pair. The measurement of the missing mass is used for kinematic rejection of the main background K^+ decays; $K^+ \rightarrow \pi^+ \pi^0$, $K^+ \rightarrow \pi^+ \pi^- + \pi^0$ and $K^+ \rightarrow \mu^+ \nu_\mu$ by selecting two regions shown in figure 1. The missing mass calculation requires precise timing and position measurement of the K^+ and π^+ candidates, provided by beam (section 0.3.2) and secondary (section 0.3.3) particle spectrometers. The measured 3-momenta of the candidates allows for the reconstruction of the 4-momenta of the Kaon P_{K^+} and the pion P_{π^+} which is used in equation 0.1

$$m_{miss}^2 = (P_{K^+} - P_{\pi^+})^2 \quad (0.1)$$

The rest of this chapter will cover how NA62 fulfills the abovementioned requirements. Section 0.2 will describe the NA62 beam-line, upstream of the NA62 detector. The NA62 detector comprises a number of sub-detectors, which will be described

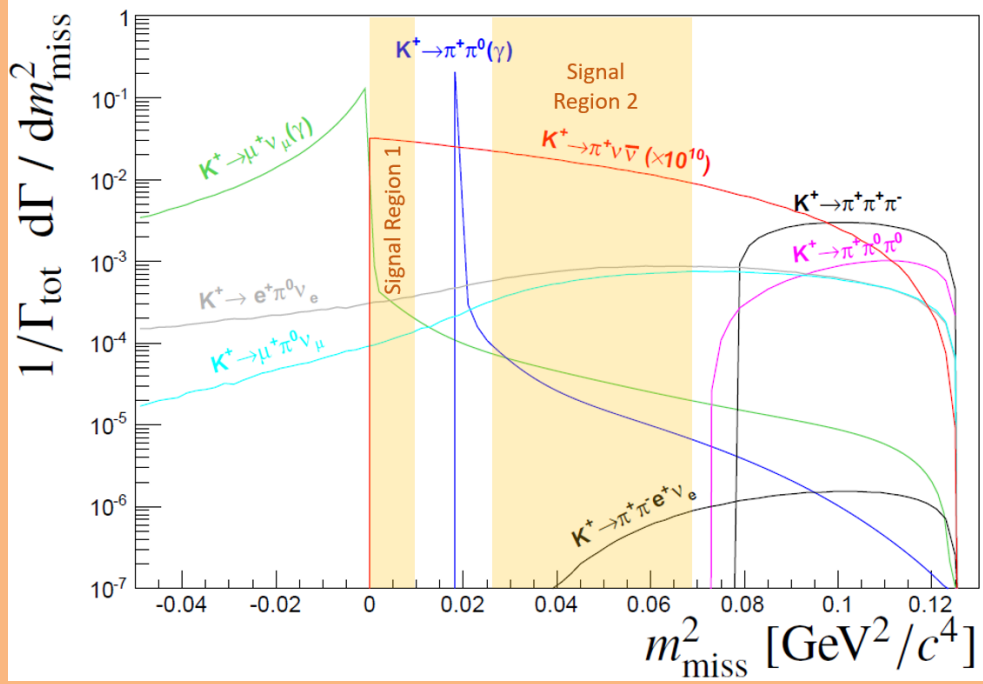


Figure 1: Expected squared missing mass distributions of main kaon decays and $K^+ \rightarrow \pi^+ \nu \bar{\nu}$ (scaled by 10^{10} for for visibility). The solid coloured areas show the signal regions used to kinematically reject the domiant kaon decays.

in Section ??, with the trigger and data acquisition system (TDAQ) following in Section 0.4

0.2 The NA62 Beam Line

The experiment at CERN uses a hadron beam extracted from the SPS with a nominal momentum of $400 \text{ GeV}/c$, directed onto a 400 mm long, 2 mm diameter beryllium rod that forms the fixed target (T10) located at 0 m in figure 3. The beam derived from the T10 target, referred to as K12, is a high-intensity unseparated hadron beam with a nominal momentum of $75 \text{ GeV}/c$. The beam momenta was chosen to maximise the fraction of kaons with respect to the other beam components at the entrance to the detector.

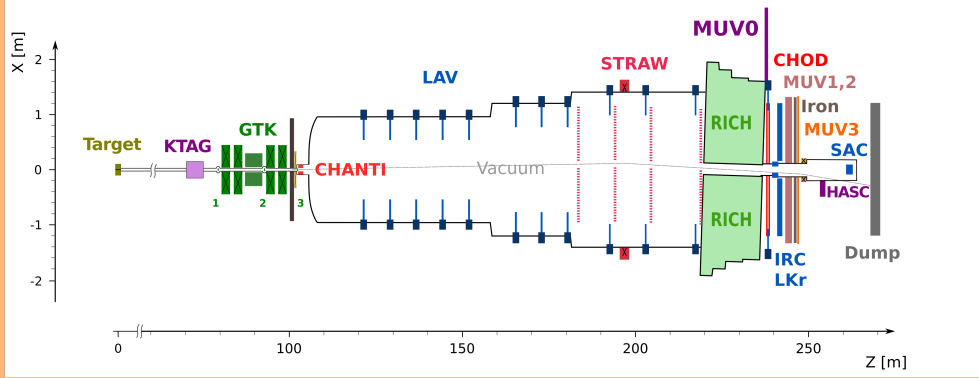


Figure 2: X-Z diagram of NA62 detector setup for Run 1

The elements of the K12 beam-line are shown in Figure 3 and comprise a number of components. First are three quadrupole magnets (Q1, Q2 and Q3), used to focus the beam with a large solid angle acceptance of ± 2.7 mrad horizontally and ± 1.5 mrad vertically at a $75 \text{ GeV}/c$ central momentum. Next follows an achromat (A1), which selects a beam of a $75 \text{ GeV}/c$ momentum with a 1% rms momentum. The A1 achromat comprises four dipole magnets that vertically deflect the beam, the first two which deflect the beam 110 mm downwards, while the final two deflect the beam upwards towards the original axis. Between these pairs of magnets, there are a pair of water-cooled beam-dump units (TAX1 and TAX2) with a set of holes to select the required $75 \text{ GeV}/c$ momentum beam, while absorbing unwanted secondary beam particles and any remaining primary protons. TAX1&2 can be closed to act as a secondary target for use in dump mode or for safety when access is required downstream. At the focus between the TAX1&2, a radiator consisting of tungsten plates with a thickness of up to 5 mm is introduced into the path of beam. The radiator is optimised to reduce positron energy while minimising the loss of energy to hadrons. A triplet of quadrupoles (Q4, Q5, Q6) follows, which refocuses the beam in the vertical dimension and produces a parallel beam in the horizontal dimension. The space between the quadrupoles are occupied by a pair of collimators (C1, C2),

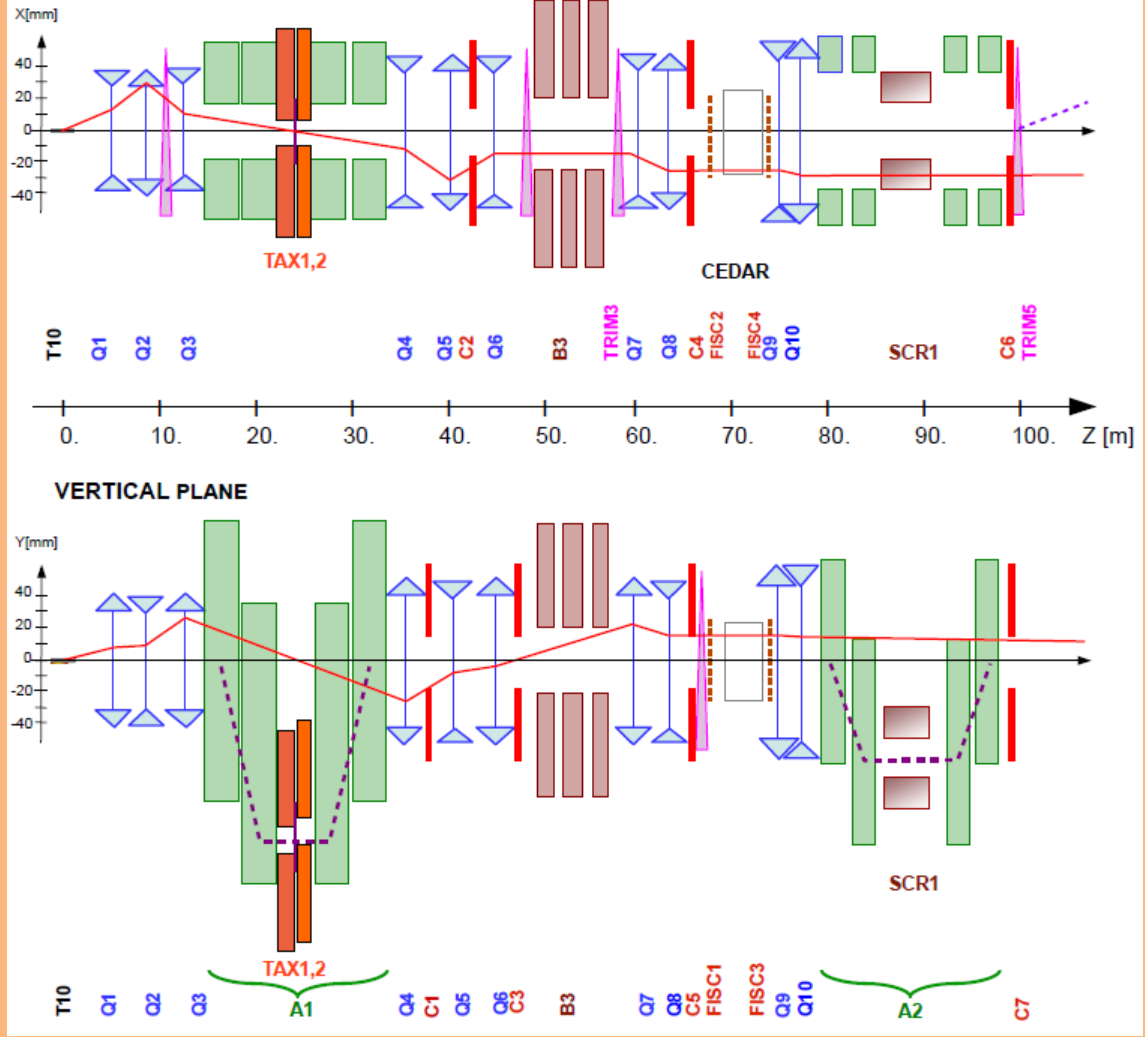


Figure 3: Schematic of K12 beamline from T10 target at 0m to the entrance of the NA62 decay region at 102.4m[2].

which redefines the horizontal and vertical acceptance for the beam. The collimator after the Q6 quadrupole (C3) is employed to absorb positrons that had their momenta degraded by the radiator and again redefines the acceptance in the vertical dimension.

The beam next passes through a 40 mm field-free hole in a set of iron plates, placed between three 2 m dipole magnets (B3). The vertical magnetic field in the iron plates is used to deflect muons of both signs away from the beam. Any deviation in the beam due to stray fields in the beam hole are canceled out by a pair of

steering dipoles (TRIM2 and TRIM3). Two quadrupoles (Q7, Q8) follow and ensure that the beam is parallel before the KTAG which employs a differential Cherenkov counter (CEDAR), described in Section 0.3.1, which requires the beam to be parallel. Before the KTAG, a pair of collimators (C4 and C5) are used to absorb particles in the tails of the beam.

For beam monitoring, two pairs of filament scintillator counters (FISC 1, 3 and FISC 2, 4) are installed at either end of the KTAG. Used in coincidence, the beam divergence can be measured and used to tune the divergence to zero.

Following the KTAG are two quadrupoles (Q9 and Q10), used to focus the beam before the beam tracking system (GTK). The GTK comprises four stations made up of silicon pixel detectors described in Section 0.3.2 installed in the beam vacuum. The GTK stations are installed so that the space between GTK1 and GTK3 is occupied by a second achromat (A2), which comprises four dipole magnets that deflect the beam 60 mm vertically, allowing for the beam particle momenta to be measured. The return yokes of the third and fourth magnets and a magnetised iron collimator (SCR1), defocus beam muons which leave the beam between the second and third magnets. A pair of cleaning collimators (C6 and C7) used to absorb beam particles outside of the acceptance are located before the final GTK station (GTK3), which is at the entrance to the decay region ($Z = 102.4\text{ m}$). A steering magnet (TRIM5) is then used to deflect the beam in the horizontal dimension by an angle of $+1.2\text{ mrad}$.

At $Z = 102.4\text{ m}$ begins a large 117 m vacuum pipe (Bluetube), evacuated to a pressure of 10^{-6} mbar by several cryo pumps along its length. The Bluetube is made up of 19 cylindrical sections ranging in diameter shown in Figure 2, from 1.92 m in the first section after GTK3, to 2.4 m in the middle section and then 2.8 m in the

region containing the STRAW spectrometer. The first section is defined as the decay region between $Z = 105\text{ m}$ and $Z = 170\text{ m}$. Further downstream, the Bluetube hosts a number of detectors: Eleven LAV stations used in the Photon detection system described in Section 0.3.5 and four STRAW spectrometer chambers coupled with a large aperture dipole magnet (MNP33), providing kinematic measurements of the charged products of kaons decaying in the decay region, described in Section 0.3.3. The MNP33 magnet provides a $270\text{ MeV}/c$ momentum kick in the horizontal dimension, deflecting the $75\text{ GeV}/c$ beam by -3.6 mrad , so that combined with the TRIM5 deflection, the beam passes through the central aperture of the Liquid Krypton calorimeter (LKr). The path of the beam is shown in Figure 4, showing the deflection in the horizontal dimension. After the final STRAW spectrometer chamber (STRAW4), the Bluetube is closed off with a thin aluminum window (except for the hole for the beam to pass through), separating the vacuum from the 17 m long, neon-filled Ring Imaging Cherenkov counter (RICH), designed to distinguish between pions and muons produced in kaon decays and is part of the Particle Identification system (PID) and is described in Section 0.3.4. The beam is transported through the remaining downstream detectors in vacuum and is deflected -13.2 mrad in the negative direction by a dipole magnet (BEND) to sweep the beam away from the Small Angle Calorimeter (SAC) acceptance, located within the vacuum beam pipe. Finally, the beam is absorbed in a beam dump.

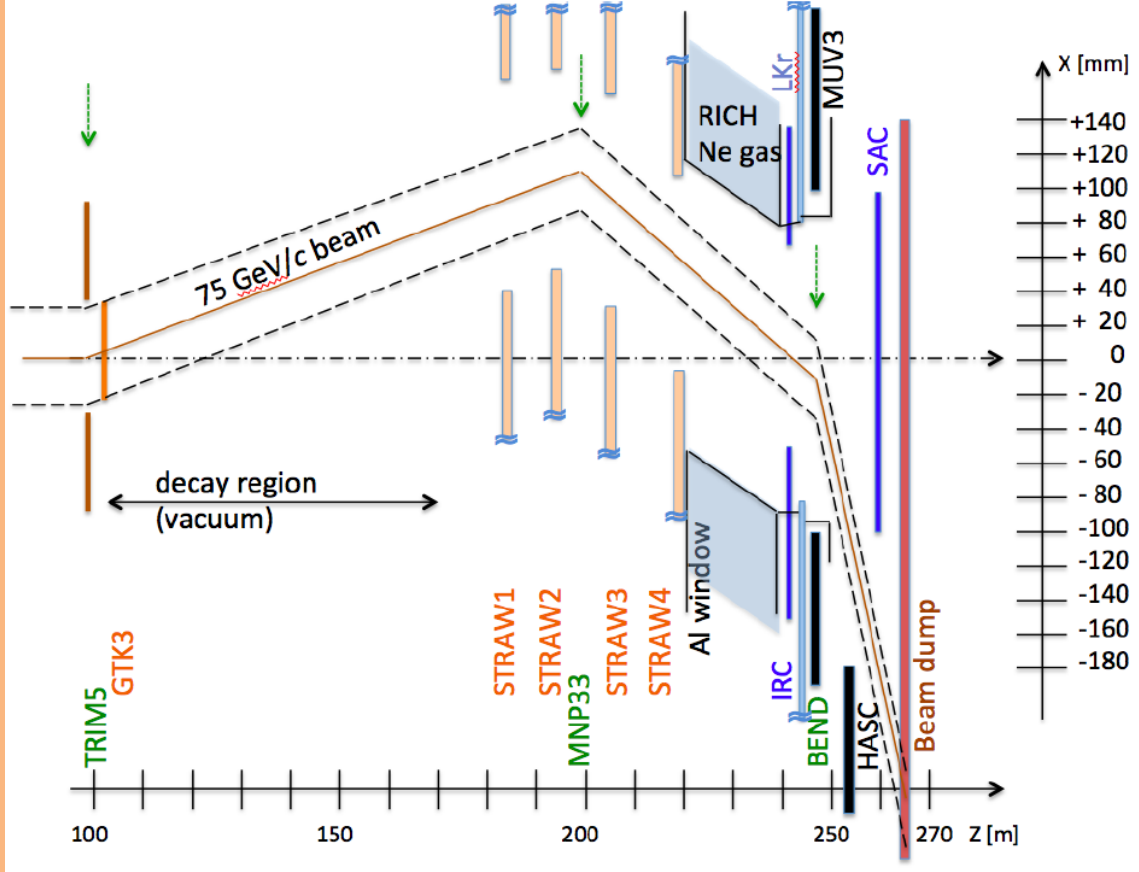


Figure 4: Schematic of K12 beamline after GTK3 [2].

0.3 NA62 Detectors

0.3.1 KTAG

As the NA62 beam is unseparated and kaons only account for 6% of the beam components, the kaons must be identified. Kaon identification is provided by the KTAG and located at $Z = 69.4\text{ m}$. It comprises a CEDAR vessel and a purpose-built photon detection system. Until the NA62 2023 run, the CEDAR vessel used was a CEDAR-W filled with a Nitrogen radiator. CEDARs were developed at CERN in the 1970s [1] for secondary beam particle detection at the super proton synchrotron (SPS). The CEDAR is a differential Cherenkov Counter and exploits

the dependence of the beam particle's mass on the properties of the produced light, defined in equation 0.2 where $\beta = \frac{p}{\gamma m}$.

$$\cos(\theta) = \frac{1}{\beta n} \quad (0.2)$$

In a beam of set momentum and a radiator with a constant refractive index, the angle of Cherenkov light is only affected by the mass of the beam particle. The pressure is set at 1.7 bar of Nitrogen in the CEDAR-W so that the light from the kaon is focused by a set of lenses and mirrors onto arrays of photomultiplier tubes (PMTs). The light from the other beam components does not reach the PMT arrays.

A diagram showing the internal optics of the CEDAR is shown in Figure 5.

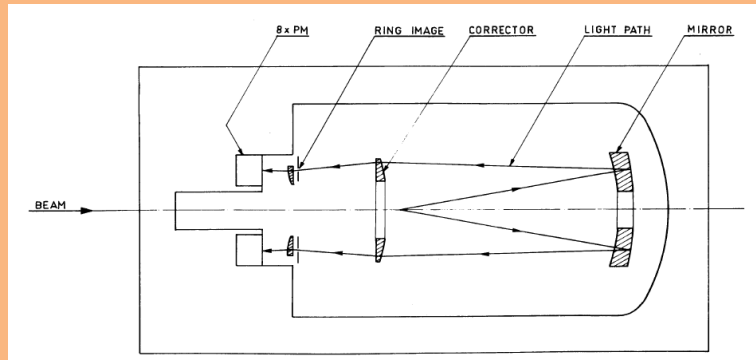


Figure 5: Diagram describing the CEDAR optics [1]

In the original CERN design, the Cherenkov light exiting each CEDAR exit window was detected by an ET-9820QB photomultiplier tube (PMT) placed directly on the exit window, with a particle identified if there was a coincidence of at least six PMTs. However, these PMTs would not fulfill the timing (≤ 100 ps) and rate requirements (~ 45 MHz of kaons) at NA62. Instead, the light from the exit windows are reflected radially by eight spherical mirrors onto 8 PMT planes, referred to as sectors. The PMT planes are equipped with an array of 48 single-anode Hamamatsu PMTs of two types: 32 R9880-110 and 16 R7400. The KTAG photo-detection system allowed the use of at least five sectors for particle identification, resulting in

an improved kaon identification efficiency compared to the original setup. A kaon time resolution of 70 ps and a kaon identification efficiency of 95% was achieved with the KTAG and CEDAR-W [?].

In 2023, a new CEDAR with a Hydrogen radiator (CEDAR-H) was installed in the NA62 beamline after design at the Univeristy of Birmingham and testing at CERN. The new CEDAR uses the same basic principles as previous CEDARs but uses Hydrogen as a radiator gas, which required the design of new optical elements in the CEDAR and the photon detection system. A more detailed description of the CEDAR and its optical elements, along with the design, testing and installation of the new CEDAR-H can be found in Section ??.

0.3.2 GigaTracker (GTK)

0.3.3 Straw Spectrometer (Straw)

The STRAW Spectrometer provides kinematic measurements of charged decay products produced in K^+ decays within the decay volume. It comprises four chambers and a large aperture dipole magnet (MNP33), providing a momentum resloution of

$$\frac{\sigma(p)}{p} = 0.30\% \oplus 0.005\% \quad (0.3)$$

where p is the track momentum in GeV/c . The chambers are downstream from the decay region, with the first chamber located at $Z = 183\text{ m}$ and the second 10 m further downstream. The MNP33 magnet is situated downstream of chamber 2 at $Z = 197.6\text{ m}$ and provides an integrated field of 0.9 Tm. Chambers 3 and 4 are located downstream of the MNP33, $Z = 204\text{ m}$ and 219 m respectively.

Each chamber comprises four views (X, Y, V, and U) rotated at 0 deg, 90 deg,

+45 deg, and -45 deg, each consisting of four layers of straws shown in Figures 6 and 7. The views have a gap near the center, of around 12 cm with no straws, such that when they are combined to form a chamber, an octagonal hole with an apothem of 6 cm is produced for the beam to pass through. As shown in Figure 4, the beam hole for each chamber is not centered to the angle of the beam before and after the MNP33 magnet, with the beam hole parameters defined in Table 1.

Chamber	Beam Hole Size (cm)	Beam Hole Offset (X, Y, Z)
1	6	101.2 mm, 0 mm, 183 m
2	6	114.4 mm, 0 mm, 193 m
MNP33	-	-, -,198 m
3	6	92.4 mm, 0 mm, 204 m
4	6	52.8 mm, 0 mm, 218 m

Table 1: Straw spectrometer chamber beamhole positions

The straws are 2.1 m long drift tubes that are 9.82 mm in diameter, made from 36 μ m thick polyethylene terephthalate (PET), coated on the inside with 50 nm of copper and 20 nm of gold. The Straws are filled with a mixture of 70% Argon and 30% CO_2 at atmospheric pressure, and have a central gold-plated tungsten anode wire. The straws act like proportional counters, when a charged particle passes through the gas, it is ionised, creating electron-ion pairs that drift to the opposite electrodes inducing a charge on the anode wire. When the electron approaches the anode wire, the electric field strength increases dramatically, producing Townsend avalanches. This provides a large multiplication of the signal, producing a charge pulse, which can be read out.

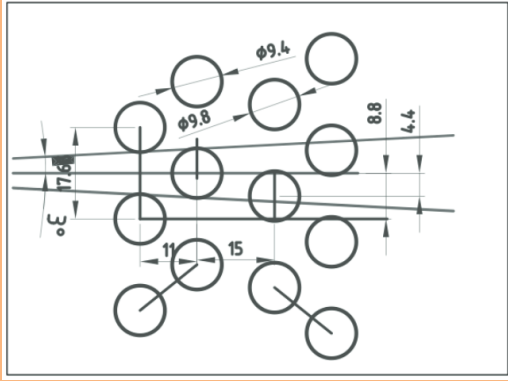


Figure 6: Diagram of straw placement in each view [4]

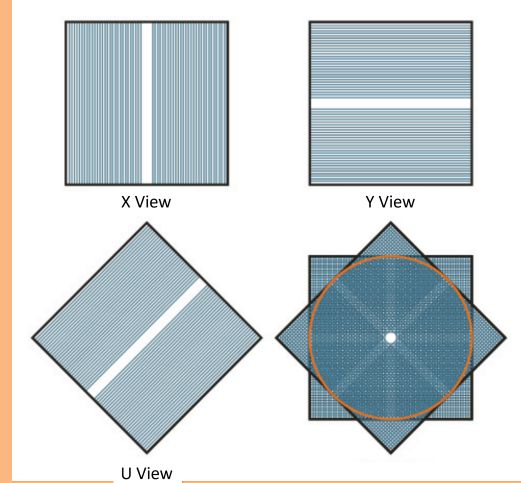


Figure 7: Diagram showing placement of views in a straw chamber. Edited from [4]

0.3.4 RICH

0.3.5 Photon Detection System

0.4 Trigger and Data Acquisition System (TDAQ)

0.5 Things to be moved

From the T10 target, the charged kaon beam travels through the beam pipe to the experimental hall ECN3, where the first sub-detector is found. A differential Cherenkov detector tags the charged kaons in the beam. Cherenkov light is produced by charged particles passing through a CERN CEDAR vessel filled with Nitrogen gas at a pressure of around 1.75 bar [1]. Due to the high intensity and tight time resolution requirements employed at NA62, the original photo-detectors (PMT's) and front-end electronics were inadequate. The KTAG has been developed for the

NA62 to meet the high kaon rate requirements and time resolution requirements of $\mathcal{O}(100ps)$.

Downstream of the KTAG is the beam spectrometer named the Giga Tracker (GTK). The GTK comprises 4 silicon trackers stations to measure the beam's position, time and momentum. As the GTK is directly in the beamline, vetoing any particles produced from inelastic interactions is essential. This is done by the Charged Anti-coincidence detector (CHANTI) located slightly downstream of the final GTK station. The CHANTI detects charged particles using polystyrene base scintillators.

The main decay volume is located downstream of the CHANTI and is in a large vacuum tube shown in figure 2. This is where kaons are allowed to decay if they are to be within the acceptance of the various sub-detectors. Downstream from this is the STRAW Spectrometer which provides kinematic measurements of the charged products of the kaon decays. It consists of four spectrometer chambers and a dipole magnet (MNP33) with two of the chambers located before the magnet and two after. A more detailed description of this detector is provided in section 0.5.

The Ring Imaging Cherenkov (RICH) follows the last straw chamber and is a 17 m long neon-filled vessel. It is designed to distinguish between pions and muons and is part of the Particle Identification system (PID). This is also complemented by the Muon Veto (MUV) system comprising two hadronic calorimeters (MUV1 and MUV2)

A Photon-Veto system provides coverage of photons produced from the decay region up to 50 mrad with respect to the z-axis. This includes:

- 12 Large Angle Vetos (LAVs) placed along the decay region, between STRAW spectrometer chambers and after the RICH. Providing coverage of photons

emitted at angles from 8.5 to 50 mrad [2].

- Liquid Krypton calorimeter (LKr) which is located after the RICH and was used in the predecessor experiment NA48.
- Small Angle Veto (SAV) system, comprising of two shashlyk calorimeters named the Small Angle Calorimeter (SAC) and the Intermediate-Ring Calorimeter (IRC) which provides photon veto coverage for small angles.

There are several other detectors, such as the MUV3, which provides fast signals for use in the L0 trigger system and a pair of Charged Particle Hodoscopes (CHODs), which also provide input to the L0 trigger system. Some additional veto detectors, such as MUV0 and the HASC are used to for analysis.

For the new run (after LS2), there have been several additions to the detector setup. The ANTI-0 detector is a hodoscope placed downstream of the CHANTI before the decay volume, used to veto halo particles (mostly muons) that enter the decay volume [3]. A second detector system has been implemented between the GTK stations to veto any decay products of kaons decaying between the GTK stations, named the Veto Counter (VC), it is made up of three stations of scintillators between GTK stations 3 and 2.

Two sub-detectors, KTAG and STRAW spectrometer, will be described in more detail due to their relevance to the studies that are planned for my PhD. The KTAG-CEDAR has been selected due to my involvement in the CEDAR-H test beam. The STRAW spectrometer has been selected due to my participation in the development of flexibility of the sub-detector and its subsequent use in the symmetric NA62 study later on in this report.

STRAW Spectrometer

Bibliography

- [1] C. Bovet, R. Maleyran, L. Piemontese, A. Placci, and M. Placidi, “The Cedar Counters for Particle Identification in the SPS Secondary Beams: A Description and an Operation Manual,” 12 1982.
- [2] NA62Collaboration, “The beam and detector of the NA62 experiment at CERN,” *Journal of Instrumentation*, vol. 12, no. 05, pp. P05 025–P05 025, may 2017. [Online]. Available: <https://doi.org/10.1088/1748-0221/12/05/P05025>
- [3] H. Danielsson *et al.*, “New veto hodoscope ANTI-0 for the NA62 experiment at CERN,” *JINST*, vol. 15, p. C07007. 8 p, Jul 2020, iNSTR20: Instrumentation for Colliding Beam Physics. [Online]. Available: <https://cds.cern.ch/record/2723429>
- [4] A. Sergi, “Na62 spectrometer: A low mass straw tracker,” *Physics Procedia*, vol. 37, pp. 530–534, 2012, proceedings of the 2nd International Conference on Technology and Instrumentation in Particle Physics (TIPP 2011). [Online]. Available: <https://www.sciencedirect.com/science/article/pii/S1875389212017348>