High Purity Pion Beam at TRIUMF

A.Aguilar-Arevalo\textsuperscript{a}, M. Blecher\textsuperscript{b}, D.A. Bryman\textsuperscript{c}, J. Comfort\textsuperscript{d}, J. Doornbos\textsuperscript{a}, L. Doria\textsuperscript{a}, A. Hussein\textsuperscript{e}, N. Ito\textsuperscript{f}, S. Kettell\textsuperscript{g}, L. Kurchaninov\textsuperscript{a}, C. Malbrunot\textsuperscript{c}, G.M. Marshall\textsuperscript{a}, T. Numao\textsuperscript{a}, L. Doria\textsuperscript{a}, R. Poutissou\textsuperscript{a}, A. Sher\textsuperscript{a}, B. Walker\textsuperscript{c}, K. Yamada\textsuperscript{f}

\textsuperscript{a}TRIUMF, 4004 Wesbrook Mall, Vancouver, B.C. V6T 2A3, Canada
\textsuperscript{b}Physics Department, Virginia Tech., Blacksburg, VA 24061, USA
\textsuperscript{c}Department of Physics and Astronomy, University of British Columbia, Vancouver, B.C. V6T 1Z1, Canada
\textsuperscript{d}Arizona State University, Tempe, AZ 85287, USA
\textsuperscript{e}University of Northern British Columbia, Prince George, B.C. V2N 4Z9, Canada
\textsuperscript{f}Physics Department, Osaka University, Toyonaka, Osaka, 560-0043, Japan
\textsuperscript{g}Brookhaven National Laboratory, Upton, NY 11973-5000, USA

Abstract

An extension of the TRIUMF M13 low-energy pion channel designed to suppress positrons based on an energy-loss technique is described. A source of beam channel momentum calibration from the decay $\pi^+ \rightarrow e^+\nu$ is also described.

Key words: Beam channel, Particle separation, Pion Decay

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1. Motivation

The branching ratio of pion decays \cite{1,2}, $R=\Gamma(\pi \rightarrow ev+ev\gamma)/\Gamma(\pi \rightarrow \mu\nu+\mu\nu\gamma)$, has provided the best test of the hypothesis of electron-muon universality in weak interactions. The new TRIUMF PENU experiment \cite{3} aiming to improve the precision of the branching ratio measurement by a factor of five or more measures positrons from the $\pi^+ \rightarrow e^+\nu$ decay ($E_{e^+}=69.8$ MeV) and the $\pi^+ \rightarrow \mu^+ \rightarrow e^+\nu$ decay chain ($\pi^+ \rightarrow \mu^+\nu$ decay followed by $\mu^+ \rightarrow e^+\nu\gamma$ decay, $E_{e^+}<52.8$ MeV). In order to obtain maximum acceptance with minimum uncertainties arising from positron energy-dependent cross sections, the detector system involving a large NaI crystal is placed on the beam axis. Positrons in the beam (1/4 of the rate of pions) severely increase detector rates, trigger rates and background in the $\pi^+ \rightarrow e^+\nu$ spectrum. The TRIUMF M13 channel \cite{4} has therefore been upgraded to suppress the positron contamination in the pion beam.

2. M13 Extension Design

2.1. Existing M13 channel

The layout of the existing M13 channel \cite{4} together with the new beam line extension is shown in Fig. 1. The beam line takes off from the primary proton beam line (BL1A) at an angle of 135° from a 1-cm thick Be production target (T1). The M13 channel with a maximum angular acceptance of 29 msr is a low-momentum achromatic channel with $-60^\circ$ (B1 magnet) and $+60^\circ$...
2.2. Design Principle

Energy-loss-based particle separators have been used since the early days of particle physics experiments [5]. The differential energy loss at 75 MeV/c for pions and positrons is large enough for clean particle separation, and this concept can be applied simply to the existing M13 structure. When a thin foil is inserted at the absorber wheel near F1, a momentum spread between pions and positrons results due to the energy loss difference. Following subsequent momentum analysis by B2, pions and positrons separate into two distinct horizontal distributions at F3. A collimator can be placed such that it stops only positrons. A small momentum tail of the positron beam due to bremsstrahlung results in some positrons at the pion spot, giving < 1 % positron contamination. Due to the energy-loss variation in the absorber, the pion beam has a significant low-momentum tail, which results in degradation of the image at F3. Showers from stopped positrons may be a source of background with a 23 MHz radio frequency (RF) structure of the proton beam from the TRIUMF cyclotron if the detector system were located near F3.

The extension of the M13 channel provides controlled pion beam quality, although there is a pion intensity loss due to decay-in-flight. The blurred pion beam image due to a combination of momentum spread by the absorber and dispersion by the B2 magnet can be redefined with a collimator at F3 for an improved image at a new downstream focus F4. The extension isolates the shower source from the detector, allowing better shielding for gamma-rays from the stopped positrons.

Simulation was done using a Monte Carlo beam transport program, REVMOC [6], which calculates up to second-order optics including the effects of multiple Coulomb scattering. The calculation was done at the initial pion momentum of 76.8 MeV/c, which was degraded to 73.6 MeV/c by a 2.0 mm thick Lucite absorber. Separation of 53 mm between the pion and positron images was expected at F3. The positron image size was expected to be 16 mm (FWHM) with a small tail at the low momentum side, while the pion size was 18 mm (FWHM) with a 10 % tail. Two thirds of the pions are lost due to decay-in-flight, scattering, and collimation, resulting in a pion to positron ratio of 100 expected at F4. Third order aberrations might cause some broadening of the beam spot but were not expected to impact the suppression factor.

2.3. The Extension

The new extension starts at F3 (0.9 m downstream of Q7), and consists of a ∼70° bending magnet (B3) at 1.5 m downstream of Q7, and a 30-cm diameter aperture quadrupole triplet (Q8–Q10) after B3. A 5 cm thick lead collimator with a 3 cm square hole placed at F3 stops the displaced positrons and redefines the pion image. The new focus F4 is 1.5 m downstream of Q10. The total length of the extension between F3 and F4 is 4.5 m. To cause a momentum spread between positrons and pions, 1.45 mm and 2.0 mm thick Lucite degraders are mounted on the absorber wheel near F1. Here the momentum width of the incoming beam is restricted to 1.5 % (FWHM) by closing the SL1 horizontal slit to 1.5 cm. The beam after F1 is tuned for the pion momentum corresponding to the pion energy after the energy loss.

3. Measurements

3.1. Detector and measurements

Tests were carried out in two stages; the first stage was done at F3 before the installation of the extension, and the second at F4 after installation. The incoming beam was measured at F3 or F4 with a telescope consisting of two plastic scintillator beam counters (0.6 cm × 15.2 cm × 20.3 cm and 0.3 cm × 3 cm × 4 cm), 6 layers of 10-cm diameter wire chambers arranged in the wire orientation of X-U-V-X-U-V (0° and ±60° with respect to the vertical axis), and a 48 cm diameter 48 cm long NaI(Tl) crystal [7] surrounded by two cylindrical layers of 8.5 cm thick, 2×25 cm long pure CsI crystals [8]. The time of arrival of particles at the beam counter with respect to the cyclotron RF time provided particle identification based on the time-of-flight (TOF) together with the energy losses in the telescope counters.
3.2. Measurements without the Extension

The pion and positron rates at 75 MeV/c were measured with the width of the momentum-defining horizontal slit SL1 set at 1.5 cm to be 0.2 M/s and 0.05 M/s, respectively, for a 100 µA proton beam on the 1 cm thick Be target. The vertical slits at SL1 and SL2 were set at 2.5 cm and 4 cm, respectively, restricting the beam rates to 1/4 of the maximum rate. The horizontal and vertical beam spot sizes at F3 were measured to be 4.5 mm × 2.2 mm (rms), respectively, for positrons (10% wider for pions).

In order to suppress positrons based on the displacement at F3, the tail in the beam profile needs to be minimized. Effects of slits on the beam profile were studied. Acceptance-limiting jaws SL0 upstream of the B1 magnet caused a broad tail up to 1/3 of the total positron intensity when they were closed to narrow (1 cm), while no tail was observed when SL0 was wide open (12 cm). The momentum defining slits SL1 at F1 did not have an impact on the tail. These observations indicated that the jaws SL0 produced an additional source image that allowed different momentum components to pass through SL1.

When a 1.45 mm thick Lucite absorber was inserted into the beam near F1, the positron beam position at F3 was displaced by 46 mm with respect to the pion beam as shown in Fig. 2. In order to display pions and positrons (solid histograms) in the same plot, the upstream momentum was raised only by 1%, and the measured position and intensity might slightly be biased due to the geometry of the wire chambers. The horizontal spot sizes of positrons and pions increased to 7.0 and 8.9 mm (rms), respectively, with a tail in the low momentum side. For a thicker absorber (2.0 mm thick Lucite), the separation increased to 50 mm.

3.3. Measurements with the Extension

After initial tuning of the entire beam channel at 77 MeV/c with a 5 cm thick lead collimator with a horizontal opening of 3 cm placed at F3, the 1.45 mm thick absorber was inserted and the downstream beam momentum (only B2 and B3) was scaled to measure the pion and positron yields at F4.

Fig. 3 shows a plot of pion and positron rates at F4 vs. the downstream channel momentum. The rates are normalized to a 100 µA proton current. After further tuning of beam focusing at F1 and F3, the e+ beam contamination with respect to the pion rate was reduced to 1/60. The horizontal and vertical beam spot sizes were 12 mm and 9 mm (rms), respectively. The observed pion rate of 40 k/s, being consistent with the prediction, can be increased without significantly affecting the vertical image at F4 to more than 100 k/s by opening the vertical SL1 and SL2 slits, which were set at 2.5 cm and 4 cm, respectively.

3.4. Beam Channel Calibration Source

Due to uncertainties in the fringe fields of the bending magnets, it is usually difficult to obtain an absolute beam momentum calibration with accuracy. Two sources commonly used for calibration are the high-momentum edges of positrons from μ+ → e+ν and surface muons from π+ → μ+ν. The decay π+ → e+ν from stopped π+ in the production target could provide a high energy source with a definitive peak at 69.8 MeV/c. Unlike the surface muon, the measurement of the decay π+ → e+ν from the production target does not require special equipment.
The major source of beam positrons above 55 MeV/c produced at 500 MeV is from the decay $\pi^0 \rightarrow \gamma \gamma$ promptly followed by $\gamma$-ray conversion to electron-positron pairs in the target material. The positron momentum distribution is nearly flat as shown in Ref.[4]. These positrons are prompt with respect to the proton beam burst.

We searched for delayed positrons coming from the beam line by varying the beam channel momentum between 50 MeV/c (below the $\mu^+ \rightarrow e^+ \nu \bar{\nu}$ edge) and 80 MeV/c. Tight cuts on energy loss in the beam counters suppressed the pion and muon contaminations to a negligible level. By selecting events with the beam energy in the NaI detector, pions and muons were further suppressed as well as the background from $\pi^+ \rightarrow e^+ \nu$ decays coming from stopped pions near the detector. At this point, events originated from $\pi^0$ were dominant. The $\pi^+ \rightarrow e^+ \nu$ component was enhanced by selecting delayed events using the TOF. Fig.4a shows yields of delayed positrons normalized to the total positrons with the beam channel momentum. The edge around 52 MeV/c is from $\mu^+ \rightarrow e^+ \nu \bar{\nu}$ decays from the production target. The rate of delayed $\pi^+ \rightarrow e^+ \nu$ events was 0.6 % of the total positrons at the same beam momentum. The peak momentum shift of 1.3 MeV was consistent with the energy loss of positrons in the production target (0.5–1 MeV) and the uncertainty in the calibration of 1 %. Fig.4b shows a time spectrum for 68.5 MeV/c positrons with respect to the proton burst (the RF signal). The delayed component has a decay constant of 24.6±2.8 ns, which is consistent with the pion lifetime [9]. It is worthwhile to mention that these positrons are expected to be ~100 % circular-polarized.

By flipping the beam channel polarity to negative, we also searched for delayed 50 MeV/c electrons from $\mu^- \rightarrow e^- \nu \bar{\nu}$ decays in the production target as a potential high-intensity source of stopped negative muons. The ratio of delayed and prompt electrons was measured to be $3.5 \pm 0.4 \times 10^{-3}$, which is consistent with an estimate of $6 \times 10^{-3}$ based on the product of the ratio of delayed and prompt positrons (2.9), the $\pi^-/\pi^+$ production ratio in this energy region (1/5), and the fraction of decay-in-flight of pions in which muons stop in the target (1 %) [10].

4. Conclusion

The TRIUMF M13 channel was modified to achieve a pion/positron ratio of >50 using a differential energy-loss method. The performance of the extension satisfies the requirements of the PIENU experiment, including a pion rate of 100 k/s and positron suppression. A new calibration source from $\pi^+ \rightarrow e^+ \nu$ decays in the target was identified for low-momentum beam channels.

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