

TABLE OF CONTENTS

Section	Page
1 EXPERIMENTAL SETUP	1
1.1 Q-weak Kinematics	1
1.2 TJNAF Overview	2
1.2.1 Polarized Source and Helicity Reversal	3
1.3 Accelerator	6
1.4 Beamline	6
1.5 Beam Monitoring	7
1.5.1 Beam Position Monitor	7
1.5.2 Superharp	8
1.5.3 Beam Current Monitor	9
1.5.4 Beam Energy	9
1.5.4.1 Absolute Beam Energy	9
1.5.4.2 Energy Asymmetry	10
1.5.5 Beam Modulation	10
1.5.6 Halo Monitors	11
1.5.7 Fast Feed Back	11
1.6 Polarimetry	12
1.6.1 Moller Polarimetry	12
1.6.2 Compton Polarimetry	13
1.7 Targets	14
1.7.1 Liquid Hydrogen Target	15
1.7.1.1 Raster	16
1.7.2 Solid Target	16
1.8 Collimators and Shielding	16

Section	Page
1.9 Q-weak Toroidal Magnetic Spectrometer: QTor	17
1.9.1 Hall Probe	19
1.10 Detector System	19
1.10.1 Main Čerenkov Detectors	19
1.10.1.1 Low Noise Electronics	20
1.10.1.2 Focal Plane Scanner	21
1.10.2 Luminosity Monitors	22
1.11 Tracking Detector System	23
1.12 Data Acquisition	23
1.13 Online Displays and Data Monitoring	24
BIBLIOGRAPHY	25

SECTION 1

EXPERIMENTAL SETUP

The Q-weak experiment (E08-016) was performed at Thomas Jefferson National Accelerator Facility (TJNAF) [1] in Newport News, Virginia from January 2011 to May 2012 [2–4]. The goal of the Q-weak experiment is to extract the weak charge of the proton by measuring parity violating (PV) asymmetry in elastic electron-proton scattering at low momentum transfer. The Standard Model (SM) predicts this asymmetry to be -230 parts per billion (ppb) and the Q-weak collaboration proposed to measure this asymmetry with 2.1% statistical uncertainty. The Q-weak experiment has highly benefited from technologies developed by previous parity violating experiments such as SAMPLE [5] at the MIT/Bates Linear Accelerator Center, G0 [6] and HAPPEX [7] at JLab. As the Q-weak PV asymmetry and its absolute uncertainty are an order of magnitude smaller than its predecessors , a dedicated design, significant improvement to hardware and software, and additional control of systematic uncertainties were needed to reach the proposed precision goals summarized in Table 1.1. A brief description of the experimental setup will be discussed in this chapter.

Source of Error	$\frac{\Delta A_{PV}}{A_{PV}}$	$\frac{\Delta Q_W^p}{Q_W^p}$
Statistics	2.1%	3.2%
Hadronic structure	-	1.5%
Beam polarization	1.0%	1.5%
Absolute Q^2	0.5%	1.0%
Backgrounds	0.7%	0.7%
Helicity correlated beam properties	0.5%	0.8%
Total	2.6%	4.2%

Table 1.1 Proposed error budget of the Q-weak experiment [4]. The second and third columns show the relative uncertainty on parity violating asymmetry, and on weak charge of proton respectively. Total uncertainty is the quadrature sum of the statistical and systematic uncertainty.

1.1 Q-weak Kinematics

In two-body elastic electron-proton scattering, an incident electron with energy E and momentum p scatters from a stationary proton with mass M . The electron scatters with energy E' and momentum p_0 at an angle θ with respect to the incident electron as shown in Figure 1.1. The energy

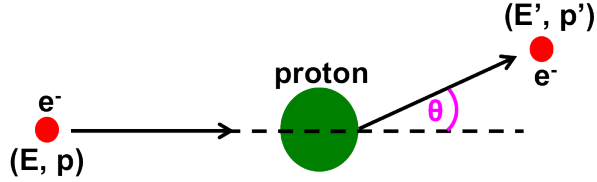


Figure 1.1 Sketch of the elastic electron-proton scattering process.

transfer can be expressed as $\gamma = E - E'$ and 3-momentum transfer as $\mathbf{q} = \mathbf{p} - \mathbf{p}'$. Then the four momentum transfer can be defined as

$$Q^2 = -q^2 = -(\nu^2 - \mathbf{q}^2) \geq 0 \quad (1.1.1)$$

Using energy and momentum conservation for two-body scattering, the scattered energy E' and Q^2 can be written as

$$E' = \frac{E}{1 + 2\frac{E}{M} \sin^2 \frac{\theta}{2}} \quad (1.1.2)$$

$$Q^2 = \frac{4E^2 \sin^2 \frac{\theta}{2}}{1 + 2\frac{E}{M} \sin^2 \frac{\theta}{2}} \quad (1.1.3)$$

A dedicated tracking system was used to measure the scattering angle θ and Q^2 (more details in Section 1.11). Simulation was used to confirm measurements. A longitudinally polarized electron beam with energy 1.155 GeV was incident on 34.4 cm long liquid hydrogen target (LH_2) where a \sim 9000 A magnetic spectrometer selected out the elastic e-p scattering at $Q^2 \sim 0.025$ $(\text{GeV}/c)^2$. A summary of the basic parameters and typical operating conditions for the experiment are shown in Table 1.2. The design parameters of the experiment were chosen to minimize the contributions from the anticipated systematic uncertainties shown in Table 1.1.

1.2 TJNAF Overview

The electron accelerator in TJNAF or Jefferson Lab (JLab) is known as the Continuous Electron Beam Accelerator Facility (CEBAF) [10], uses superconducting radio frequency (SRF) technology to accelerate electrons up to 6 GeV and is capable of simultaneous beam delivery to all three experimental halls (A, B and C) at different energies, beam intensities, and orientation of beam

Parameter	Value
Incident beam energy	1.155 GeV
Beam polarization	89%
Beam current	180 μ A
LH ₂ target thickness	34.4 cm
Cryopower	2.5 kW
Production running time	2544 hours
Nominal scattering angle	7.9°
Scattering angle acceptance	±3°
Acceptance	49% of 2π
Solid angle	$\Delta\Omega = 43 \text{ msr}$
Acceptance averaged Q^2	$\langle Q^2 \rangle = 0.025 \text{ (GeV/c)}^2$
Acceptance averaged physics asymmetry	$\langle A \rangle = -234 \text{ ppb}$
Acceptance averaged experimental asymmetry	$\langle A \rangle = -200 \text{ ppb}$
Luminosity	$2 \times 10^{39} \text{ s}^{-1} \text{ cm}^{-2}$
Integrated cross section	4.0 μ b
Integrated rate	(all sectors) 6.5 GHz (0.81 GHz per sector)
Full Current Production Running	2544 hours

Table 1.2 Basic parameters and typical operating conditions of the Q-weak experiment [4, 8, 9]

polarization. The Q-weak experiment was carried out in the experimental Hall-C during January 2011 to May 2012, although preparation began in 2001. In the future, JLab will upgrade its energy from 6 GeV to 12 GeV, and a new experimental hall (Hall-D) will be added [11]. A schematic of CEBAF is shown in Figure 1.2 (f). The JLab electron beam starts from a polarized source and end in the beam dump at the end station. The longitudinally polarized beam starts from the source and travels through a series of spin rotators and then accelerated by two linear accelerators and enter the experimental Hall-C. Throughout the beamline, quadrupoles and dipoles were used to focus/defocus the beam and beam position monitors (BPMs), and beam current monitors (BCMs) were used to track the beam at any given point along the beamline. Polarimeters were used to measure the beam polarization before the hall entrance. Inside Hall-C there were various modules of the experimental apparatus like targets, collimators, toroidal magnet, and detectors. This chapter will discuss various key components of the experimental apparatus in following subsections.

1.2.1 Polarized Source and Helicity Reversal

The production of the electron beam starts with the polarized electron source. Circularly polarized light is used to produce polarized electrons from a strained super-lattice Gallium-Arsenide (GaAs) cathode via the photo-electric effect. This cathode is composed of several layers of material containing GaAs with varying amounts of phosphorus doping, grown on a substrate. Supperlattice

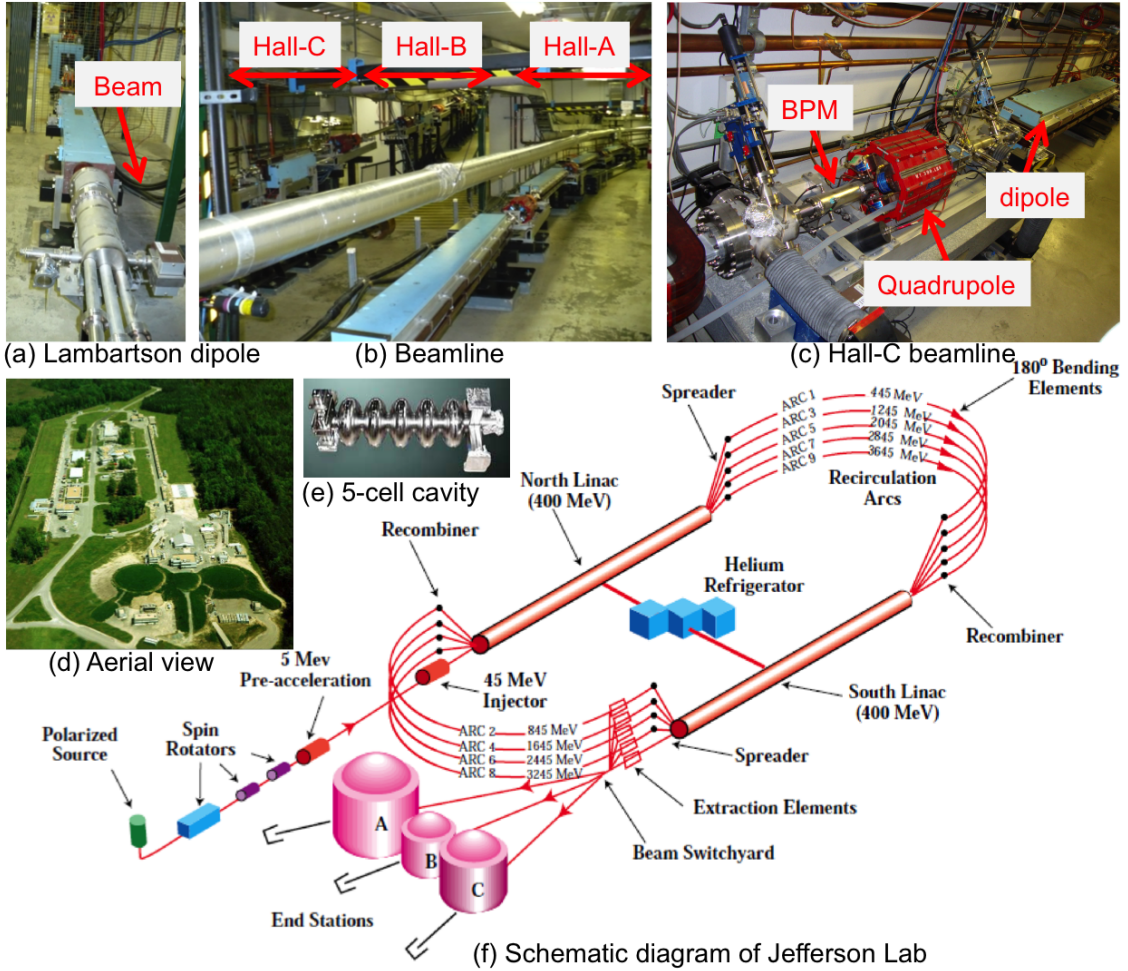


Figure 1.2 Jefferson Lab and its beamline schematic. (a) Dipole at Lambartson region where beam splits for three different experimental halls. (b) Three separate beamlines for three halls. (c) Hall-C beamline before entering in the hall. A typical quadrupole, dipole, and BPM are shown. (d) Aerial view of Jefferson Lab. (e) A JLab made 5-cell accelerating cavity. (f) Schematic diagram of Jefferson Lab. The elliptical region is the electron accelerator. Beam is accelerated by two linear accelerator namely North and South linac in the straight sections. Three existing Halls A, B, C are shown.

structure (alternating layers of GaAs and strained GaAs) increased the quantum efficiency (QE), which is the probability of the electron emission per photon [12]. Each experimental hall has a dedicated laser that emits light at 1560 nm and pulses are 120° out of phase in order to provide beam delivery in all halls simultaneously. To ensure total linear polarization, the light was passed through linear polarizers (shown in Figure 1.3). An insertable half wave plate (IHWP) was used to flip the relative direction of the linearly polarized light without changing electronic helicity signal, which helps to isolate false asymmetry effects. IHWP changes the spin of the electrons by 180°, this

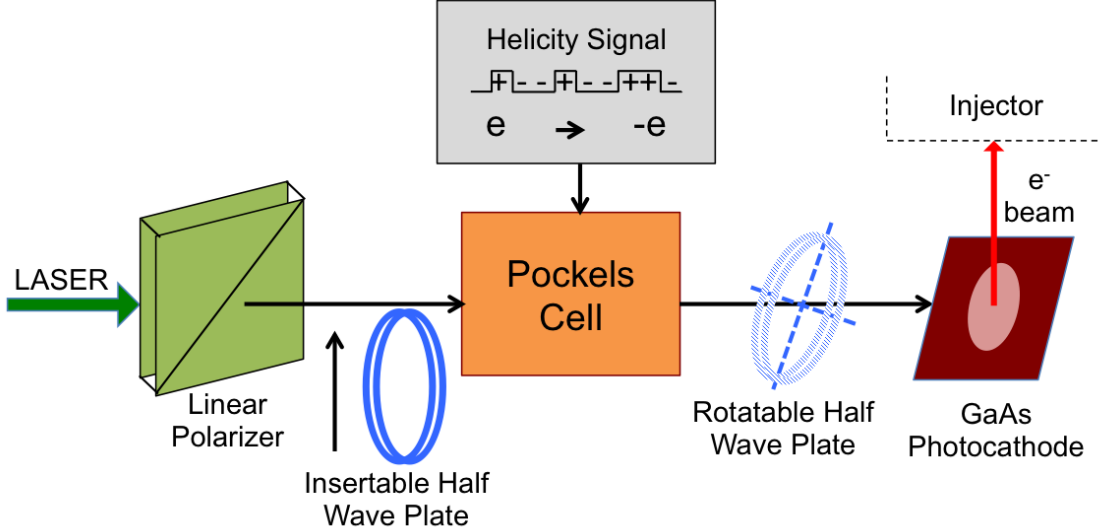


Figure 1.3 Schematic showing the process of producing circularly polarized light. The LASER is circularly polarized before GaAs photocathode using pockels cell.

provided two independent data sets namely IHWP-IN and IHWP-OUT, that helped remove further helicity correlated beam asymmetries (HCBA). IHWP states were changed at a time interval of eight hours, called slugs. A pockel cell was used to convert linearly polarized light to circularly polarized electrons using induced birefringence. Just after the pockel cells, a rotatable half wave plate (RHWP) was used to rotate the residual linear polarization to circular polarization. This also helps minimize the effect due to the helicity-correlated beam parameters that arise from the residual linear polarization interacting with the photocathode. The electron beam polarization was changed in a quartet pattern of either “+ - - +” or “- + + -” with a helicity reversal rate of 960 Hz. A more detailed overview of polarized electron beam technology with references to the scientific literature on the subject is available in [13].

A double Wien filter was used to rotate the polarization of the electron beam in order to fine tune and produce fully longitudinally polarized beam during the experiment [14]. A single Wien system can flip the polarization of the beam by 90° . In a double Wien system both Wiens can rotate polarization by 90° which help to cancel systematic false asymmetries. This method also helped to produce fully transversely polarized beam for ancillary and background measurements. A dedicated chapter on transverse polarization measurement will be discussed later.

1.3 Accelerator

The length of the accelerator is about 7/8 miles for one complete cycle. A thermoionic electron gun is used as the source of electron at the injector to extract electron beam of energy 67 MeV with the standard setup. The electron beam is accelerated by two linear accelerators (linacs), north and south linacs. A series of magnets bends the beam along the arcs which connects the two linacs. The beamlines, transporting the beam to the three halls are shown in the Figure 1.2 (f) by the red lines. Electrons from the injector are sent to the north linac at an energy of 67 MeV. Superconducting niobium RF resonant cavities shown in Figure 1.2 (e) in the north linac section accelerate the electrons, in a standard tune the maximum gain in energy per linac is 600 MeV. There are 20 cryomodules per linac, where each cryomodule consists of 8 cavities with an outer vacuum vessel, thermal radiation shield, magnetic shield, super insulation, and a welded helium vessel [10,15]. The beam then goes through the east arc and into the south linac to accelerate for another 600 MeV energy gain. This beam can be sent directly to the Beam Switch Yard (BSY) for distribution to the experimental halls (Figure 1.2 (a)) or the beam can be steered along the west arc for another pass through the two linacs for another 1.2 GeV of energy gain. This process can be repeated up to four times. A maximum of five passes through both linacs provide energies from 445 MeV to 5945 MeV. As the beam energies are different in each pass, a different set of magnets are used to steer the beam around the arcs after each pass. One pass beam was used for the Q-weak experiment as the required beam energy was 1.155 GeV.

1.4 Beamline

The beamlines that transport the beam from the accelerator to the experimental halls are shown in Figure 1.2. A two meter long dipole splits the beam for three different halls at Lambartson (Figure 1.2 (a)). Beamlines for each hall (Figure 1.2 (b)) consists of a series of quadrupole and dipole magnets to help focus/ defocus the beam along the way to the target in each hall (shown in Figure 1.2 (c) for Hall-C). Total length of Hall-C beamline from the Labratson to the beam dump was 196.12 m. The beam position, profile and current were measured at various points along the beamline using BPMs (Figure 1.2 (c)) and BCMs respectively. A part of Hall-C beamline also forms an arc, the bending magnets of the Hall-C arc were used to measure the relative beam energy with a precision of $\Delta E/E \approx 10^{-4}$ (details in Section 1.5.4). A details sketch of Hall-C beamline elements is provided in APPENDIX ?? and discussed in technical document [16].

1.5 Beam Monitoring

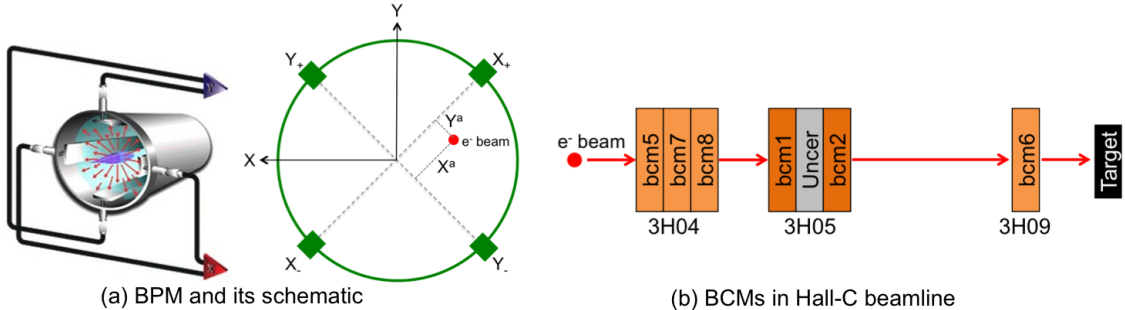


Figure 1.4 Beam position and current monitors. (a) Beam Position Monitors with four antennae rotated by 45° in the plane. Z axis is perpendicular to the plane. (b) Beam Current Monitors and their locations at Hall-C.

1.5.1 Beam Position Monitor

The beam position was continuously monitored at many places along the Hall-C beamline and throughout the accelerator by SEE beam position monitors (BPM) during data collection to ensure that the beam was centered on the target. Each beam position monitor consists of a resonant cavity of a fundamental frequency equal to that of the accelerator and the Hall-C beam. The position of the beam is measured using four antennae rotated by 45° in the plane (y axis is in direction opposite to gravity, x is horizontal) perpendicular to beam direction (z-axis) shown in Figure 1.4 (a). Four antennae inductively pick up the fundamental frequency of the beam as it passes through the BPM. Then radio frequency (RF) signal from each antenna (wire) is processed electronically which yields a DC signal proportional to the beam current times the distance between the wire and the beam. DC signals were sent through voltage-to-frequency converters and recorded with scalers that are read out by Experimental Physics Industrial Control System (EPICS), the system used by the accelerator and end stations for slow control and monitoring of accelerator and experiment parameters with the rest of the data from the experiment. The beam position X^a and Y^a along the axis of the wires are calculated by a difference over sum of each opposite wire as:

$$X^a = k \frac{(X_+ - X_{offset+}) - \alpha_X (X_- - X_{offset-})}{(X_+ - X_{offset+}) + \alpha_X (X_- - X_{offset-})} \quad (1.5.1)$$

Where $X_{offset+(-)}$ is the offset for the $X_{+(-)}$ wire, k is the sensitivity of the BPM at 1497 MHz and α_X is a measure of the possibly different gain between the X_+ and X_- antennae [17, 18]. The gain difference α_X is defined as

$$\alpha_X = \frac{X_+ - X_{offset+}}{X_- - X_{offset-}} \quad (1.5.2)$$

The center of gravity of the four antenna signals measures relative changes in the offset of the beam from its ideal trajectory. Same approach is used to compute relative beam position Y^a . Then the position of the beam in hall co-ordinate system can be written as:

$$\begin{pmatrix} X \\ Y \end{pmatrix} = \frac{1}{\sqrt{2}} \begin{pmatrix} 1 & -1 \\ 1 & 1 \end{pmatrix} \left[\begin{pmatrix} X^a \\ Y^a \end{pmatrix} - \begin{pmatrix} X_{offset}^a \\ Y_{offset}^a \end{pmatrix} \right] \quad (1.5.3)$$

The information from BPM for a event can not be understood as the exact beam position on target for that event, as the signals are not synchronized with the event data itself and also the actual position on target is constantly changing due to the fast raster system. Practically, an average beam position is calculated using a rolling average of BPM data information a specified number of previous events, the appropriate choice of which depends on the experiment data rate, and this average beam position is then corrected for each event using the fast raster signals [19]. Normally average beam position on target is very stable over the period of a single CODA run, it is more practical to simply ignore the event-by-event BPM information and fix the average beam position as a parameter of the analysis, and to use the raster signals to measure the change in beam position relative to the fixed average position. BPMs were calibrated using the super harps in Hall-C beamline [20]. Typically calibrated BPMs has a resolution of 1 μm . Basic details about BPMs can be found in [21].

Six BPMs in the Hall-C beamline over a span of 10 m upstream of the target were used to project the beam path at the target continuously during the experiment. Error averaged postion changes over six BPMs were used to measure the position and angle changes at the target, where BPMs in front of the target were used for the same to verify the result. Detail description about the target BPM can be found in APPENDIX ?? [22, 23] and B. Waidyawansa's thesis [24].

1.5.2 Superharp

A more precise and accurate determination of the beam position and profile is obtained using the superharp system. Each superharp consists of a set of two vertical wires and one horizontal wire strung on a moveable frame. These wires can be scanned across a low current beam to measure

its profile and absolute position. The signals induced on the wires as they are scanned across the beam are digitized by an analog to digital converter (ADC) and correlated with the wire positions as recorded by an encoder equipped with absolute position readout electronics. Since a harp scan interferes destructively with the electron beam, data taking must be interrupted to perform the measurement. In addition to measuring the beam profile, the superharp system provided a reference coordinate against which the BPMs were calibrated.

1.5.3 Beam Current Monitor

Čerenkov detector yields were normalized with beam current monitors to remove charge fluctuation . A series of six beam current monitors (BCMs) were used continuously for relative measurement of the beam current in the Hall-C beamline (as shown in Figure 1.4 (b)). The BCMs were coupled cylindrical stainless steel resonant cavities [25, 26] whcih were used to measure the beam current by measuring resonance of the TM_{010} mode at 1497 MHz. This signal then converted to a voltage in a RMS-DC voltage converter and read by TRIUMF made ADCs. This voltage signal also sent to a 1 MHz voltage to frequency (V-F) converter and scalers for event-mode normalization. In the beginning only available BCMs were 1 and 2 and latter BCMs 5, 6, 7, 8 with low noise digital receiver were added. BCMs were calibrated using a parametric current transformer device called Unser monitor for the high beam current ($1\text{-}180 \mu\text{A}$) where as for low current (10 nA to $1 \mu\text{A}$) a Faraday cup was used for calibration. The detector yields were normalized with BCM1 and 2 during Run-I and BCM8 during Run-II. Nominal current measured by these BCMs during production running was $180 \mu\text{A}$. More details about BCMs used during the Q-weak experiment is discussed in a technical report by Ramesh Subedi [27].

1.5.4 Beam Energy

The four momentum transfer squared, Q^2 is approximately proportional to square of absolute energy, E^2 (see Equation 1.1.3), and measured precisely. Energy asymmetry was also measured to remove false asymmetry.

1.5.4.1 Absolute Beam Energy

The Hall-C beamline arc was used as a spectrometer to measure the absolute beam energy [28]. The initial beam energy before scattering was defined as the absolute beam energy. An electron passes through an arc changes its momentum and can be expressed as

$$p = \frac{e}{\Delta\theta} \int B dl \quad (1.5.4)$$

where $\Delta\theta$ is the change in bending angle through the arc and $\int B dl$ is the magnetic field integral over the electron path. Three set of supersharp scanners [29] were used to determine the position and the angle by scanning the beam at the beginning, end, and middle of the Hall-C (or 3C¹) arc. All the active elements (quadrupole, corrector magnets) of the beamline were turned off to avoid any distortion. This procedure is an invasive process and needed dedicated measurements. A typical energy measurement using this method yield energy as 1160.39 ± 1.74 MeV [15].

1.5.4.2 Energy Asymmetry

One of the helicity correlated beam parameter is beam energy asymmetry. Small changes in the energy asymmetry could result into false asymmetry, hence precise measurement of the energy asymmetry was important for Q-weak. In the middle of the 3C arc has the highest dispersion and is represented as 3C12 in JLab accelerator coordinate system. Any change in beam energy could result a big horizontal position change in the 3C12. Then relative energy change at the target can be expressed as

$$\Delta \left(\frac{dE}{E} \right)_{target} = \frac{1}{M_{15}} \Delta X_{3C12} - \frac{M_{11}}{M_{15}} \Delta X_{target} - \frac{M_{12}}{M_{15}} \Delta X'_{target} \quad (1.5.5)$$

where ΔX_{3C12} , ΔX_{target} , $\Delta X'_{target}$ are position change at 3C12, position change at target, and angle change at the target respectively. First order beam transport matrix between 3C12 and target M_{11} , M_{12} , and M_{15} were determined using OptiM [30]. This calculation works for linear models and any residual dispersion at the target or X-Y coupling are not considered in this first order calculation. More details about this model will be discussed in the following chapter. Typical energy asymmetry at the target during the experiment was $\mathcal{O}(1)$ ppb.

1.5.5 Beam Modulation

The e-p scattering rate in first order depends on five beam parameters: horizontal position (X), angle (X'), vertical position (Y), angle (Y'), and beam energy (E). Changes in these beam parameters when the beam polarization is reversed can create false asymmetries. Although different technique were used to keep helicity-correlated parameter changes as small as possible, must need

¹According to JLab accelerator division coordinate system, 3C symbolize for Hall-C beamline. Similarly 1C and 2C represents Hall-A and Hall-B beamlines respectively.

to correct for such false asymmetries. To do this, X , X' , Y , Y' were modulated using four air-core dipoles in the Hall C beamline and beam energy was modulated using a superconducting RF cavity. The goal of the beam modulation system was to occasionally induce controlled beam parameter changes ΔX_i , measure the resulting detector false asymmetry A_{false} , and determine the detector sensitivities $\partial A / \partial X_i$. This will allow later correction of beam false asymmetries via

$$A_{false} = \sum_{i=1}^5 \frac{\partial A}{\partial X_i} \Delta X_i \quad (1.5.6)$$

Even if these corrections prove to be small under ideal running conditions, the modulation system will allow to determine any undesirable changes [31]. A dedicated chapter on beam modulation system will be discussed in following chapter.

1.5.6 Halo Monitors

Another important property of the beam is the beam halo which refers to stray electrons that move along with the primary beam but are sufficiently far from the beam center and can contribute in the background. Beam halo can be generated via space-charge effects from of electrons during bunching, scraping in the beam pipe, or poor vacuum and can be measured using plastic Lucite detector and scintillation counters. An 8 mm square opening and 13 mm diameter hole were used as halo targets. The halo monitors were located immediately downstream of the halo targets and upstream of the LH₂ target. The beam halo can also be estimated using the main detectors and luminosity monitors which can be normalized using the hole targets.

1.5.7 Fast Feed Back

The electron beam at JLab is troubled by the fluctuation in beam position and energy. These fluctuations mostly occur at the power line frequencies of 60, 120, 180 etc. Hz and rooted in the electromagnetic fields generated by the accelerator electronic equipment [32]. These deviations were largely nullified using Fast Feed Back (FFB) system by applying real time corrections targeted at the power line harmonics [33] to the RF verniers along the beamline. The FFB system was implemented by modifying the existing BPM system and integrating it to the algorithm for correction signals. The control system for FFB is EPICS based which provides a graphic interface on Unix workstations connected via Local Area Network (LAN) to a Input/Out Controller (IOC²). The FFB system was

²VME bus embedded processor

able to correct the energy fluctuation better than 10^{-4} at power line harmonics up to 720 Hz using a frame rate of 3 kHz [32].

1.6 Polarimetry

The most dominant systematic experimental uncertainty for the Q-weak experiment is expected to come from a 1% absolute uncertainty on beam polarization as shown in Table 1.1. In order to achieve this goal two polarimeters, a well tested invasive low current Møller polarimeter and noninvasive relatively new Compton polarimeter, were used to measure the beam polarization.

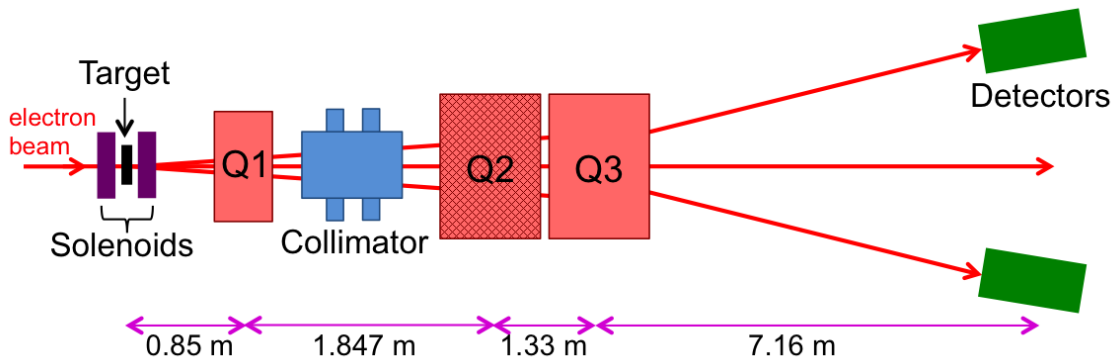


Figure 1.5 Layout of the Hall C Møller polarimeter showing tin foil target, set of superconducting solenoids, quadrupoles (Q2 was off during Q-weak), collimator box, and symmetric detectors.

1.6.1 Møller Polarimetry

The Møller polarimeter is used to measure the polarization of the longitudinally polarized electron beam entering Hall-C [34]. To accomplish this goal, the polarimeter measures the spin-dependent asymmetry in the cross section for the elastic scattering of polarized electrons from polarized electrons i.e. $e^- + e^- \rightarrow e^- + e^-$ (Møller scattering). This is a pure Quantum Electrodynamics (QED) process and its cross section can be calculated accurately. The target used for the scattering is a thin foil of iron magnetized by superconducting solenoids with field of ~ 4 T. A set of quadrupole magnets Q1 and Q3 were used (Q2 was off during the experiment³) to focus the scattered and recoiled electrons in to the symmetric detectors in coincidence. Then detectors measure the asymmetry and then compute the polarization after correcting for the backgrounds. Figure 1.5 shows the layout of the Hall-C Basel Møller polarimeter. It was designed to operate with currents

³some beamline optics survey suggested leakage current in Q2 and will be discussed in details in latter chapter

lower than $8 \mu\text{A}$ whereas Q-weak production current was $180 \mu\text{A}$. During the experiment, Møller measurements were performed invasively at low currents ($1 \mu\text{A}$) three times a week. The typical measured longitudinal polarization using the Møller polarimeter was about 88%. A sample of the Møller result will be shown in later chapters. More elaborated description of the Møller polarimeter can be found in M. Loppacher's thesis [35] and polarization technique used during Q-weak can be found in R. Beminiwattha's [36] thesis.

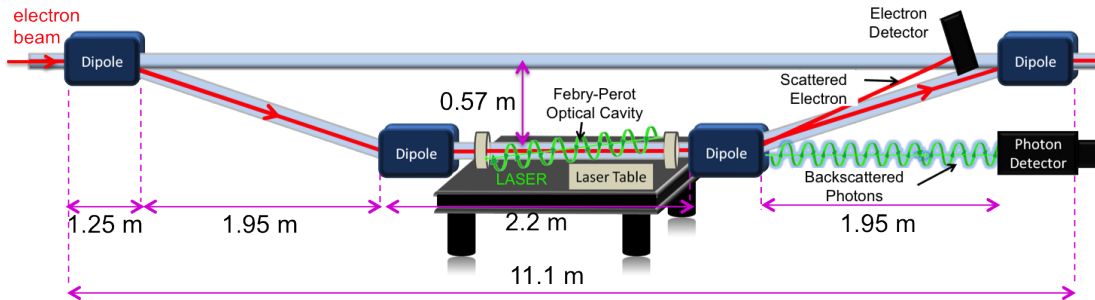


Figure 1.6 Schematic of the Hall-C Compton polarimeter. The incoming electron beam interacts with the green LASER at the straight section of the chicane. The scattered electrons and back-scattered photons are detected by electron detector and photon detector respectively for each helicity (MPS) state.

1.6.2 Compton Polarimetry

A new Hall-C Compton polarimeter was installed and used for the Q-weak experiment [37]. This was a noninvasive high current polarimeter and continuously took data during production data taking (with $\sim 180 \mu\text{A}$). The apparatus for the Compton polarimeter includes four dipoles in a chicane, a green laser, an electron detector, and a photon detector as shown in Figure 1.6. The Compton polarimeter use the Compton scattering ($e^- + \gamma \rightarrow e^- + \gamma$) of the incident electron beam with photons from a green laser. The scattered electrons and back-scattered photons provides two independent measurement of the polarization using both electron and photon detector respectively. The dipole chicane were used to move the interaction point away from primary beam in order to detect back-scattered photons in the photon detector. A CsI crystal with photo multiplier tube was used as photon detector. Later in the experiment germanium silicon oxide (GSO), and led-tungstate (PbWO_4) were used instead of CsI in the photon detector. The electron detector consist of radiation hard diamond micro-strips and for the first time used as a tracking device in an experiment. The scattered electrons were detected in a array of 96 diamond strips after third dipole. There were four

detector planes, each with $200\ \mu\text{m}$ thick 96 strips, and were controlled by four VME 1495 board. The measured beam polarization using Compton polarimeter was about 87-89%. A sample of Compton result will be shown in later chapters. More detailed description of Compton polarimeter and its electron and photon detector measurements will be discussed by A. Narayan [38] and J. Cornejo [39] respectively in their future theses.

1.7 Targets

The Q-weak target system has two main components: a main liquid hydrogen (LH_2) cell for production data taking and a matrix of solid targets used for background measurements and ancillary tests. Solid target ladder was thermally coupled to the bottom of the LH_2 cell. A schematic of the target system is shown in Figure 1.7.

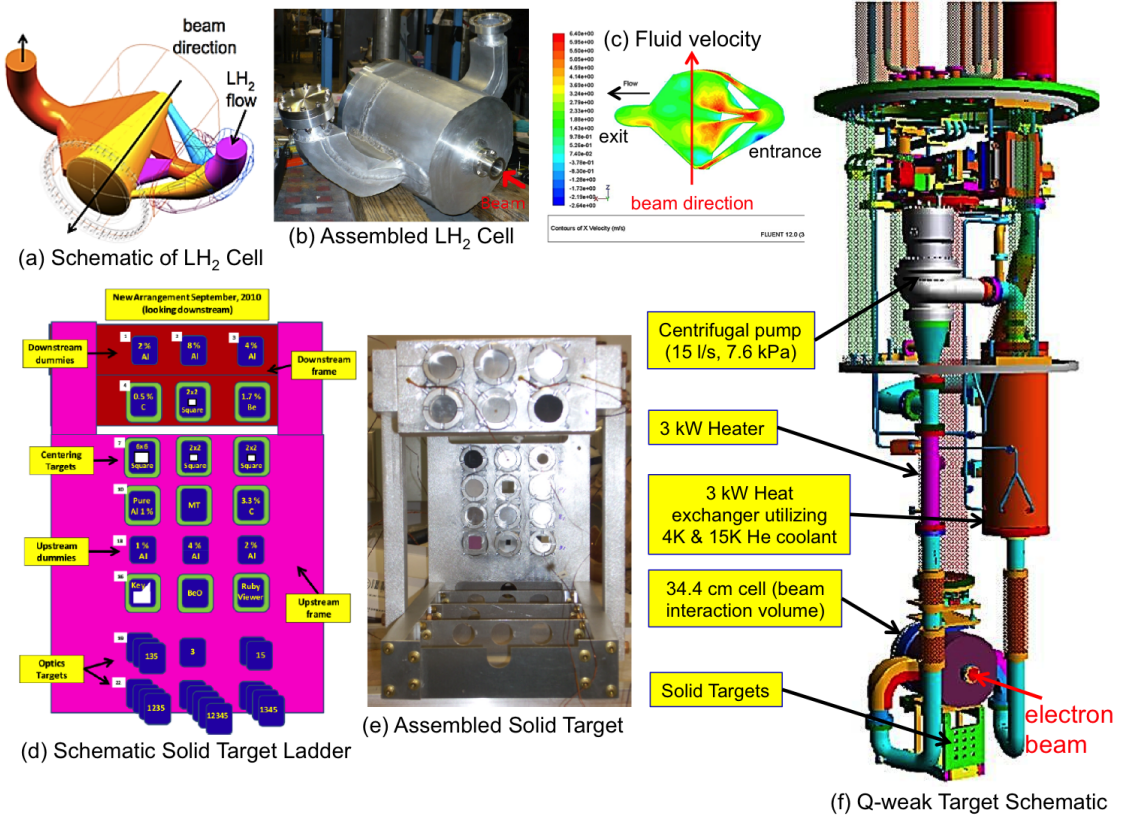


Figure 1.7 Q-weak target system. (a) Canonical shaped (Computer Aided Drawing) (CAD model of target cell design. (b) Assembled LH_2 target cell. (c) Simulation of LH_2 velocity contours inside target cell using CFD. (d) Schematic of solid target ladder. (e) Assembled solid target. (f) Full schematic of the target system with key components like main LH_2 target cell, pump, heater, heat exchanger, solid targets are shown.

1.7.1 Liquid Hydrogen Target

A 34.4 cm long liquid hydrogen (LH_2) cell was used as the primary target for the Q-weak experiment [40]. This target can dissipate 2.5 kW of power deposited by the 1.155 GeV, 180 μA , 4 mm \times 4 mm rastered electron beam and is the highest powered cryogenic target in the world to date. A unique hybrid cooling system used at JLab is End Station Refrigerator (ESR) for 15 K coolant and the Central Helium Liquefier (CHL) for 4 K coolant were mixed at the heat exchanger (Figure 1.7 (f)). A high power heater was used to replace the heat deposited by the electron beam in case of beam trips. It also helped to stabilize the LH_2 target temperature in conjunction with 15 K and 4 K coolant in a proportional integral derivative (PID) feedback system. The 55 liters of LH_2 was contained within a target cell of thin aluminum (Al) alloy window and was operated under 35 psi pressure at 20 K temperature and with a transverse flow of 1.2 kg/s maintained by modified automobile centrifugal turbo pump at frequency of 30 Hz.

This long canonical shaped (Figure 1.7 (a,b)) cell accommodated required 7.9° scattering angle, helped to achieve the high luminosity and hence the statistical goal. The current mode production data taking was very sensitive to target density fluctuation as such, the target was designed using Computational Fluid Dynamics (CFD) and simulated using ANSYS [41] (a fluid dynamics simulation code) to minimize noise from density fluctuations and maintain nominal fluid density. The simulation shows the main hot spots were entrance and exit windows of the cell as shown in Figure 1.7 (c). The exit window was 0.02 inch thick aluminum alloy with a 10 inch radius of curvature and a 0.005 inch nipple to minimize backgrounds.

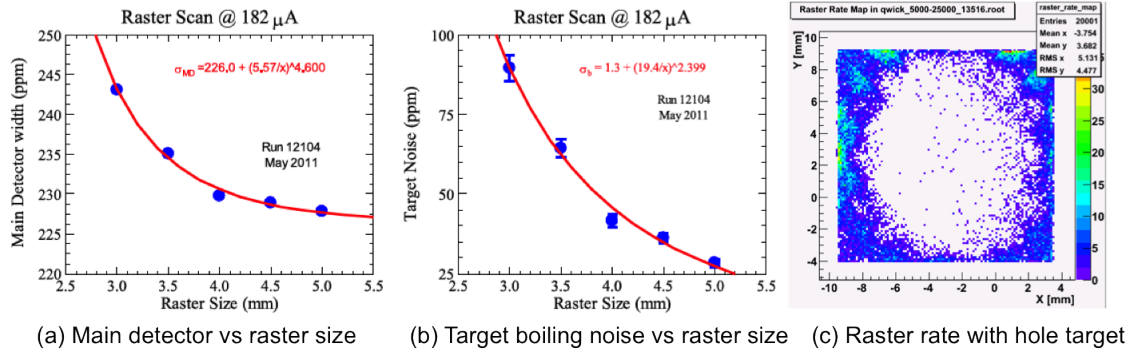


Figure 1.8 Raster studies. (a) Main detector width dependence on raster. (b) Target boiling noise studies at 180 μA [15]. (c) 2d raster rate map with a hole target.

1.7.1.1 Raster

The intrinsic size of the electron beam (perpendicular to beam direction) at JLab is $\sim 2 \mu\text{m}$ and creates localized high power density on the LH_2 target. This could result in boiling the target. Hence the beam was rastered on the target over an area of $4 \text{ mm} \times 4 \text{ mm}$ by the fast raster system. The raster was designed to have a matching beat frequency with fast helicity flip of 960 Hz. This method assures each integration period has the same complete raster pattern on the target and prevents systematic differences in the beam position between Macro Pulse Signal (MPS). The contribution of target density fluctuation and raster size dependence to the statistical width was measured by using known detector asymmetry widths from statistics and other sources (shown in Figure 1.8 (a)). In typical production running with $180 \mu\text{A}$, $4 \text{ mm} \times 4 \text{ mm}$ rastered beam the contribution from target boiling noise was 46 ppm (shown in Figure 1.8 (b)), which is relatively small contribution to the statistical width of ~ 200 ppm.

1.7.2 Solid Target

Along with LH_2 target an array of solid targets [42] consist of aluminum (Al) dummy targets, optics targets, and centering targets were used for background and ancillary measurements. The solid target ladder was thermally coupled to the bottom of the LH_2 cell as shown in Figure 1.7 (f). A detailed schematic of solid target matrix looking upstream is shown in Figure 1.7 (d,e). Horizontal and vertical motion controller were used to insert different targets into the beam. Three different Al dummy target thicknesses for both upstream and downstream locations were used to measure the effect of radiative corrections in the measured asymmetry. The optics targets were primarily used for particle origin reconstruction in the tracking measurements. Optics target helped to locate the position of the target ladder in raster rate scan as shown in Figure 1.8 (c).

1.8 Collimators and Shielding

A set of three lead collimators were used to define the experiment's angular acceptance and minimize the inelastic and neutral background contribution to the detector. The collimator system is shown in Figures 1.9 and 1.10 (c). The first collimator, a water cooled tungsten plug of inner radius $\sim 7 \text{ mm}$, was placed just downstream of the target and was used to reduce the electron scattering from the beamline. The second (or primary) collimator defined the acceptance as 4% of π in θ and 49% of 2π in ϕ . The angular acceptance of the primary collimator from the upstream end of

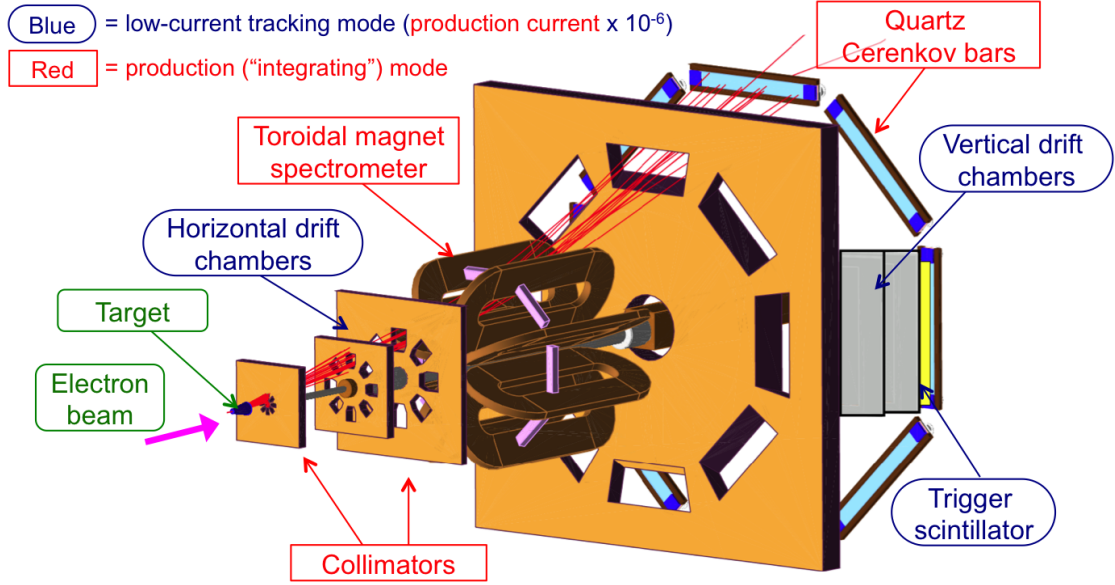


Figure 1.9 Schematic diagram of the Q-weak apparatus. The basic experimental design showing the target, collimators, toroidal magnet coils, electron trajectories, and detectors. Elastically scattered electrons focus at the Čerenkov detectors. High current production mode apparatus components are shown in red rectangular boxes and low current tracking mode components are shown in blue elliptical boxes. Beam direction is from left to right.

the target window is $\theta = 5.8^\circ - 10.2^\circ$ and $\theta = 6.6^\circ - 11.5^\circ$ from the downstream end. The third collimator was before the Q-weak Toroidal Magnetic Spectrometer (QTor) and further cleaned the electron flux before it reached to QTor magnetic field. Besides these three collimators a 80 cm thick shielding wall of barite-loaded (Ba_2SO_4) high-density (2.7 g/cm^3) concrete was used after QTor for addition shielding. A details description of shield wall and collimator system can be found in J. Mammei [43], and K. Myers's [15] theses.

1.9 Q-weak Toroidal Magnetic Spectrometer: QTor

The eight fold symmetric torodial magnetic spectrometer used for the Q-weak experiment is known as QTor (shown in Figure 1.10 (a,d)). It has race track shaped water cooled copper (iron free) magnetic coils (shown in Figure 1.10 (e)). The dimensions of the each magnet coil are 2.2 m long along the straight section, 0.235 m of inner radius, and 0.75 m of outer radius. Eight such identical coil packages with $\Delta\phi \sim 45^\circ$ gaps between them made the QTor structure (relevant coordinate system is shown in Figure 1.10 (b)). The primary objective of QTor magnet was to focus the elastically

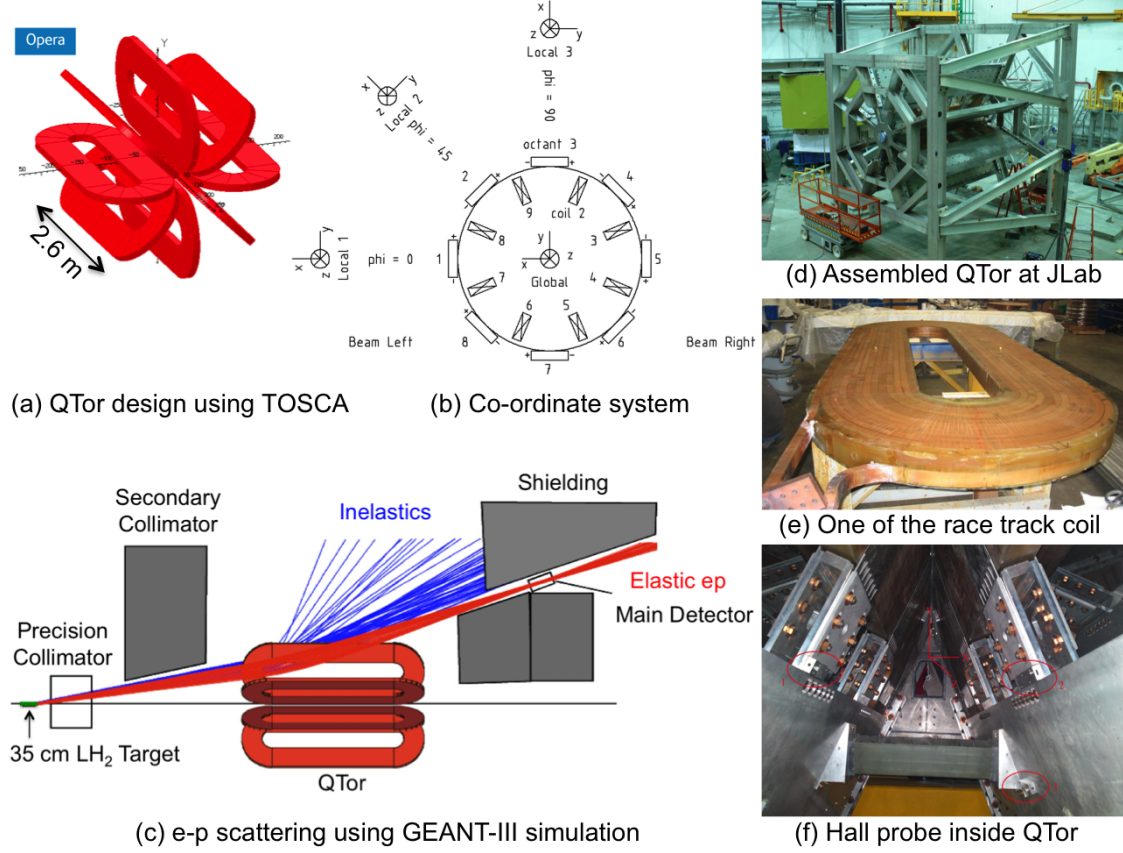


Figure 1.10 Q-weak torodial magnetic spectrometer (QTor). (a) QTor design using TOSCA. (b) Co-ordinate system. (c) e-p scattering using GEANT-III simulation. (d) Assembled QTor at JLab. (e) One of the race track coil. (f) Hall probe inside QTor.

scattered electron to the main Čerenkov detector in the focal plane of the asymmetry measurement (shown in Figure 1.10 (c)). Neutral particles (neutrons, photons, etc.) remain unchanged. Also QTor did not affect the unscattered beam as there was no field in the geometric center of the magnet. During nominal elastic asymmetry measurement QTor was operated at 8921 A whereas during inelastic ($N \rightarrow \Delta$) asymmetry measurement the operational current was 6700 A. The magnet required a 10 kA power supply at 130 V and produced a field integral $\int \vec{B} \cdot d\vec{l} = 0.67$ T.m along the central trajectory. P. Wang has more details about the QTor design structure and field map in his master's thesis [44].

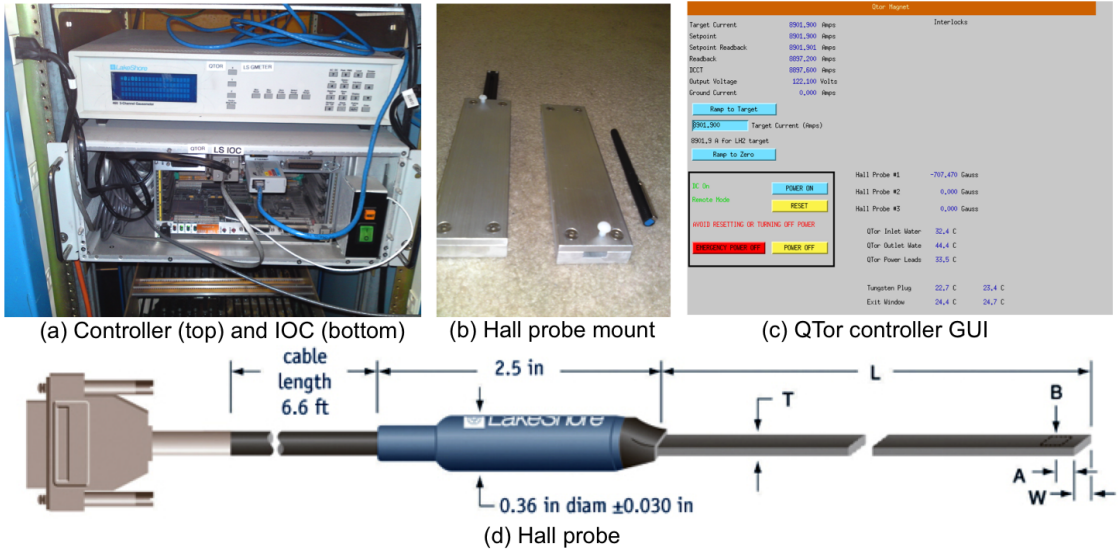


Figure 1.11 QTor controls and hall probe. (a) Lakeshore controller and IOC. (b) Hall probe mount. (c) QTor controller GUI. (d) Hall probe.

1.9.1 Hall Probe

A transverse (LakShore MNT-4E02-VH) hall probe was used to measure the online QTor magnetic field. Three hall probe mount panels were designed and attached to the inside wall of QTor as shown in Figure 1.10(f). The probe was inserted inside the mount and attached with a LakeShore 460 3-channel Gaussmeter controller [45] via a 30 m long special magnetically shielded cable (MPEC-100). A VME IOC was then connected with the controller in order to control the system remotely via a CPU (vmecl8). EPICS controls were used as a live control and read back system via the active EPICS channel (Q1HallP). More details about design and functionality of QTor hall probe can be found in [46].

1.10 Detector System

The Q-weak detector system consists of main Čerenkov detectors and two set of luminosity monitors.

1.10.1 Main Čerenkov Detectors

The Q-weak main detectors are 200 cm × 18 cm × 1.25 cm fused silica Čerenkov quartz bars. The QTor magnetic spectrometer focuses elastically scattered electrons into the eight main detector bars

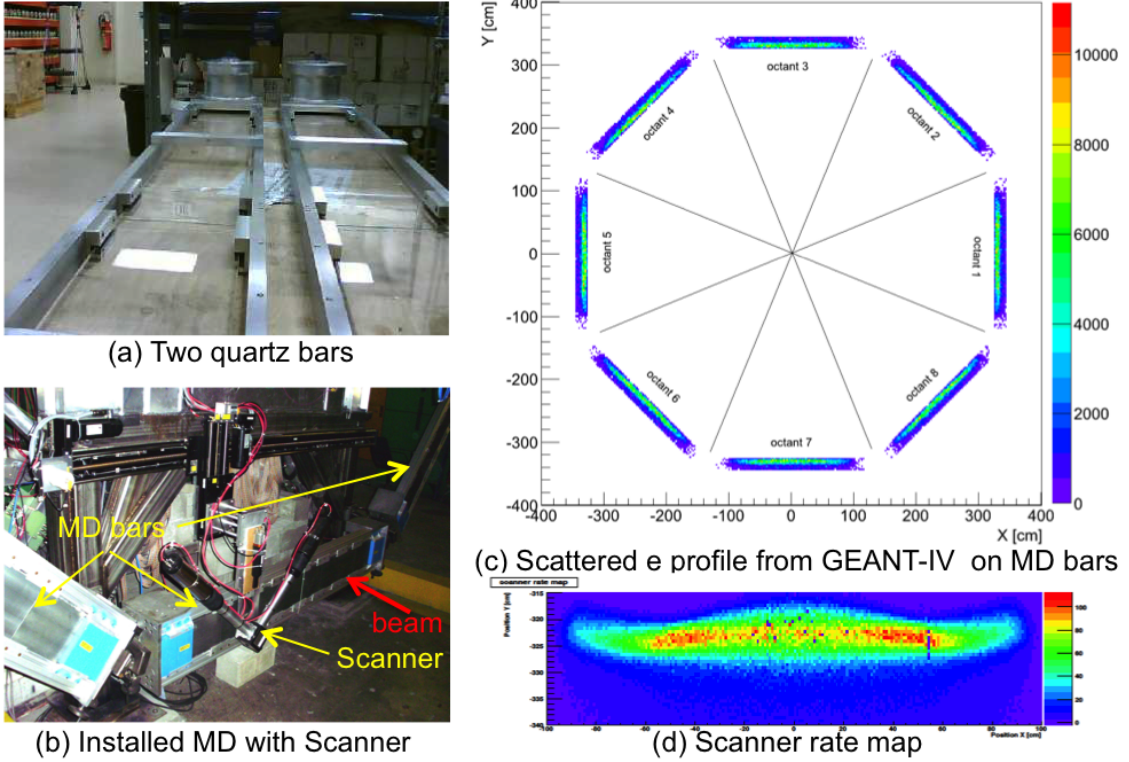


Figure 1.12 Q-weak main Čerenkov detector system. (a) Two quartz bars. (b) Installed main detectors at Hall-C with scanner system. (c) A GEANT-IV simulation showing elastic scattered electron profile on the quartz bars [47]. (d) The measured rate distribution in MD at $50 \mu\text{A}$ beam current with LH_2 target using scanner [48].

azimuthally oriented around the beamline (Figure 1.12 (b,c)). Each detector consists of 100 cm long quartz bar optically coupled together and at each end of the bar, a 5 cm diameter photo-multiplier tube (PMT) also optically glued outside of electron flux (shown in Figure 1.12 (a)). Electrons entering the quartz produce a cone of Čerenkov light that undergoes through total internal reflection and then gathered at each end of the bar with PMTs. The silica was chosen for its radiation hardness and low scintillation. A lead (Pb) pre-radiator was installed in front of the main detectors to improve elastic electron light yield and reduce neutral background. More details description of the Čerenkov detector development, construction, and installation can be found in P. Wang's thesis [49].

1.10.1.1 Low Noise Electronics

In order to achieve the desired statistical uncertainty low noise electronics were designed and built by TRIUMF and consist of low noise current-voltage preamplifiers and digitizing integrators.

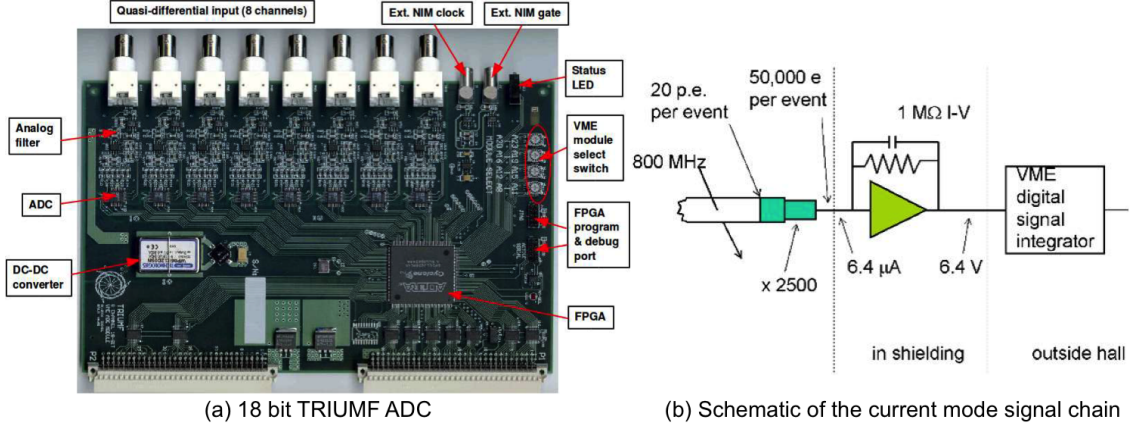


Figure 1.13 Schematic of a TRIUMF made ADC and current mode signal chain.

The preamplifiers convert the DC anode current coming from the PMTs to a voltage ~ 6 V signal for nominal production running. This signal is then digitized by 18-bit analog to digital converters (ADCs) at a sampling rate of 500 kHz to integrate at 1 kHz. Each ADC module has eight ADC channels which were synchronized and triggered by the MPS signal from helicity board. A signal with 960 Hz event rate was integrated by summing the samples within the event window and then samples were stored in the channel memory on First-In-First-Out (FIFO) basis to avoid data loss due to delayed read-cycles. Another feature of this module was to produce the sum of the samples over four equal sub-blocks within an event. This sub-block feature of the ADCs was very useful to observe signal variations within an event for diagnostics.

1.10.1.2 Focal Plane Scanner

A focal plane scanner was used to measure the beam profile in both high current production running and low current tracking mode in order to test systematic effects like target density change. Two $1 \text{ cm} \times 1 \text{ cm} \times 1 \text{ cm}$ fused silica quartz radiator overlapped in a “V” shaped and signals were read by individual PMTs in the scanner. This scanner system is then mounted on MD octant 7 (as shown in Figure 1.12 (b)) for beam profile scan. One example of such scan at $50 \mu\text{A}$ beam current with LH_2 target is shown in Figure 1.12 (d). J. Pan has described in details about the construction, schematic and analysis of focal plane scanner in her thesis [48].

1.10.2 Luminosity Monitors

The luminosity monitors (lumis), like the main detectors, were based on fused silica Čerenkov radiators and with a light guide flushed with nitrogen gas to minimize corrosion. Two types of azimuthally symmetric luminosity monitors were used as beam diagnostic tools for the Q-weak experiment. The upstream luminosity monitors were located on the front face of the primary collimator 5 m from the target (shown in Figure 1.14 (a)) and the downstream luminosity monitors are located 17 m downstream of the target and very close to the beam dump area (shown in Figure 1.14 (b)). Both lumis were expected to detect electrons from small angle electron-proton and electron-electron scattering with an anticipated null asymmetry (ppb-level asymmetry). Upstream lumis were extremely useful for estimating beamline backgrounds. In some cases the measured asymmetry by the lumis were not as small as expected and were also time dependent. Examples will be discussed in a later chapter. More detailed description of luminosity monitors and analysis can be found in J. Leacock's thesis [50].

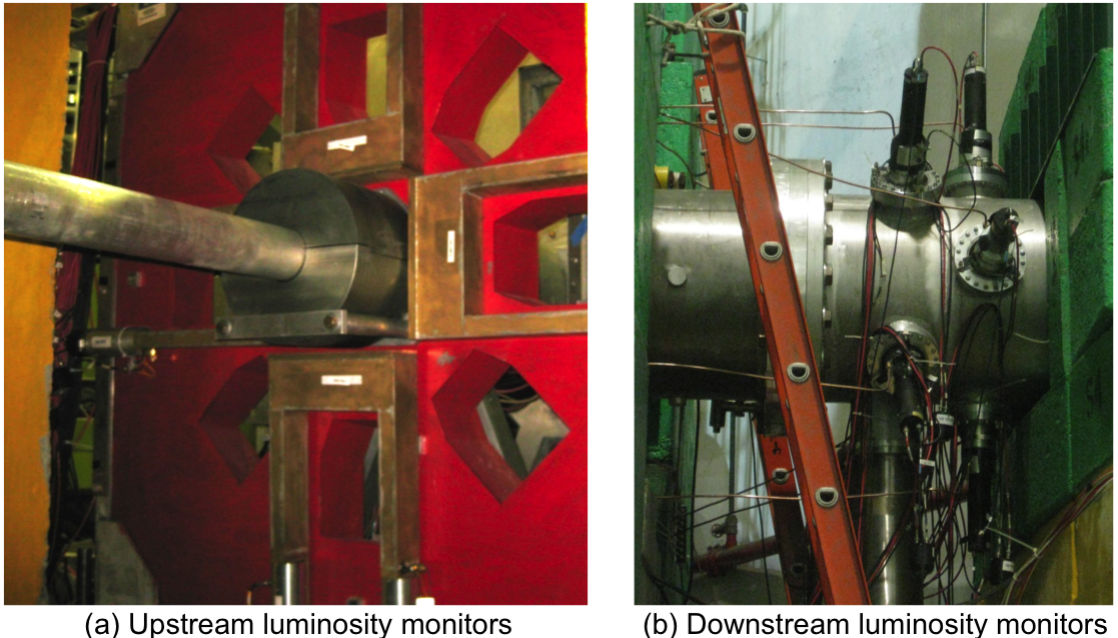


Figure 1.14 Luminosity monitors. (a) Four upstream luminosity monitors installed on the face of the primary collimator. (b) Eight downstream luminosity monitors near beam dump.

1.11 Tracking Detector System

The asymmetry of the elastically scattered electron is approximately proportional to the four momentum transfer squared, Q^2 (details in Equation ?? WILL BE ADDED TO INTRODUCTION). A tracking system was necessary to measure Q^2 with 0.5% relative uncertainty as proposed by the experiment (shown in Table 1.1). A pair of horizontal drift chambers (HDCs) in region 2 (R2) were used to determine the scattering angle θ with an angle resolution of $\sim 0.6 \mu\text{rad}$ and particle trajectory with a position resolution $\sim 200 \mu\text{m}$ (as shown in Figure 1.9). Four set of vertical drift chambers (VDCs) and two trigger scintillators were used upstream of the target (shown in Figure 1.9) in region 3 (R3) to measure Q^2 (more details in J. Lackey's thesis [51]). Detector packages in R2 and R3 can be rotated into each MD octant pair using a mechanical rotor to measure any octant dependence. Relation of Q^2 with θ is shown in Equation 1.1.3. The tracking system operated at ~ 6 order of magnitude smaller beam current than parity production current. A details description of tracking system can be found in J. Pan's thesis [48].

1.12 Data Acquisition

The CEBAF Online Data Acquisition (DAQ) or CODA software system convert analog signals into digitized signals in order to handle and store for future analysis. Two independent DAQ configurations were used for the experiment: integration mode for high current production data taking and counting mode for low current tracking measurements. The data taking during integration mode was triggered by the MPS signal from the accelerator with frequency of 960 Hz and trigger scintillators were used as the trigger for the event mode running. A software prescale factor was used to control how often the DAQ was triggered by the specific trigger for each hardware trigger. Several read out controllers (ROCs) were used to install different subsystem electronics. The CODA system used ethernet to communicate with all the ROCs. The Event Builder (EB) system was used to generate complete event from data fragments read from ROCs and the Event Transfer (ET) system provided central access to data events for multiple clients at real-time. Data taken in an hour was defined as run and each run was segmented into 1.9 - 2.0 GB data files called runlets. One run has about 9 - 12 runlets. During the entire experiment ~ 40 TB of raw data were collected. The averaged data such as yields, asymmetries, differences, HWP state, target, regression slopes, flags for data quality were saved to a MySQL database. B. Waidyawansa [24] and R. Beminiwatha [36] provided more technical details on data acquisition in their theses.

1.13 Online Displays and Data Monitoring

The collected ASCII data files were processed to produce CERN ROOT and MySQL structured files for real time data quality monitoring and to store for future analysis. The real time analyzer produced a ROOT file for the first 100,000 events for each one hour production run. This ROOT file was used to generate all the necessary figures and summary tables to monitor the data quality and key physics parameters. Then C++, ROOT, and HTML based analysis structure **qwanalysis** with Hall-C wrapper script **hclog-post** [52] were used to produce HTML files and uploaded automatically to Hall-C electronic log book (HCLOG) for each run. A CODA trigger was used to initiate the analysis process when ROOT file generation for the first 100,000 events was completed. Necessary precautions and changes were made for the next run based on careful screening of standard acceptable set of parameters for the ongoing run.

One of the most important component of the experiment was the target and was necessary to monitor it constantly. A C++ and Virtual Network Computing (VNC) based software was used to monitor the target, and related parameters and to publish the status in the web. A snapshot of the target controls, all the key parameters, temperature from different sensors, cryogenic liquid flow, alarm handler, and cameras that monitors the target were taken every few minutes by the software and uploaded in the website [53]. This system was also used as a backup control system for the target in case of a failure of the computer that controlled the target. The same software, and technique were also used to monitor the beamline optics [54] for each production run by monitoring the BPM responses to the beam modulation signals and will be discussed in the later chapter.

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