# High Precision Measurement of the Proton Elastic Form Factor Ratio at Low $Q^{2}$ 

by<br>Xiaohui Zhan<br>Submitted to the Department of Physics in partial fulfillment of the requirements for the degree of Doctor of Philosophy at the MASSACHUSETTS INSTITUTE OF TECHNOLOGY January 2010

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#### Abstract

Experiment E08-007 measured the proton elastic form factor ratio $\mu_{p} G_{E} / G_{M}$ in the range of $Q^{2}=0.3-0.7(\mathrm{GeV} / c)^{2}$ by recoil polarimetry. Data were taken in 2008 at the Thomas Jefferson National Accelerator Facility in Virginia, USA. A 1.2 GeV polarized electron beam was scattered off a cryogenic hydrogen target. The recoil proton was detected in the left HRS in coincidence with the elasticly scattered electrons tagged by the BigBite spectrometer. The proton polarization was measured by the focal plane polarimeter (FPP).

In this low $Q^{2}$ region, previous measurement from Jefferson Lab Hall A (LEDEX) along with various fits and calculations indicate substantial deviations of the ratio from unity. For this new measurement, the proposed statistical uncertainty ( $<1 \%$ ) was achieved. These new results are a few percent lower than expected from previous world data and fits, which indicate a smaller $G_{E p}$ at this region. Beyond the intrinsic interest in nucleon structure, the new results also have implications in determining the proton Zemach radius and the strangeness form factors from parity violation experiments.


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## Chapter 1

## Introduction

When the proton and the neutron were discovered in 1919 and 1931 respectively, they were believed to be Dirac particles, just like the electron. They were expected to be point-like and to have a Dirac magnetic moment, expressed by:

$$
\begin{equation*}
\mu_{D}=\frac{q}{m c}|\vec{s}| \tag{1.1}
\end{equation*}
$$

where $q, m$, and $s$ are the electric charge, mass and spin of the particle respectively. However, later measurements of these nucleons magnetic moments revealed the existence of the nucleon substructure. The first direct evidence that the proton has an internal structure came from the measurement of its anomalous magnetic moment 70 years ago by O. Stern [63],

$$
\begin{equation*}
\mu_{p}=2.79 \mu_{B} \tag{1.2}
\end{equation*}
$$

where $\mu_{B}$ is the Bohr magneton. The first measurement of the charge radius of the proton by Hofstadter et al. [64, 65] yielded a value of 0.8 fm , which is quite close to the modern value.

Starting from 1950s, electron scattering experiments were used to unravel the nucleon internal structure. Through the measurements of electromagnetic form factors and nucleon structure functions in elastic and deep inelastic lepton-nucleon scattering, it's commonly accepted that in a simplistic picture, a nucleon is composed of three valence quarks interacting with each other through the strong force. The strong in-
teraction theory, Quantum Chromodynamics (QCD) can make rigorous predictions when the four-momentum transfer squared, $Q^{2}$, is very large and the quarks become asymptotically free. However, predicting nucleon form factors in the non-perturbative regime is difficult due to the dominance of the soft scattering processes. As a consequence there are several phenomenological models which attempt to explain the data in this domain, and precise measurements of the nucleon form factors are desired to constrain and test these models.

In the one-photon-exchange (OPE) approximation, the ep elastic scattering cross section formalism is well known and can be parameterized by two form factors, $G_{E}$ and $G_{M}$ which are functions of $Q^{2}$. At low momentum transfer, the form factors can be interpreted as the fourier transform of the nucleon charge and magnetic densities. Earlier experiments measured the cross section of the ep elastic scattering which contains information about the internal structure responsible for the deviation from the scattering off point-like particles. However, after four decades of effort, there were still large kinematic regions where only very limited measurements of the form factors were possible, since the cross section of the unpolarized electron scattering is only sensitive to a specific combination of the form factors and the lack of a free neutron target.

In the last two decades, advances in the technology of intense polarized electron beams, polarized targets and polarimetry have ushered in a new generation of electron scattering experiments which rely on spin degrees of freedom. Compared to the cross section measurement, the polarization techniques have several distinct advantages. First, they have increased sensitivity to a small amplitude of interest by measuring an interference term. Second, spin-dependent experiments involve the measurement of polarizations or helicity asymmetries, and these quantities are independent of the cross section normalization, since most of the helicity independent systematic uncertainties can be canceled by measuring a ratio of polarization observable.

The first experiment to measure the recoil proton polarization observable in ep elastic scattering was done at SLAC by Alguard et al. [66], but the impact of the results was severely limited by the low statistics. Followed by that, the proton form
factor measurements using recoil polarimetry were carried out at MIT-Bates [45, 67] and MAMI [68, 69]. Due to limited statistics and kinematics coverage, the ratio values were in agreement within uncertainties with the unpolarized measurements. More recent measurements of the proton form factor ratio $\mu_{p} G_{E} / G_{M}$ using recoil polarimetry at Jefferson Lab [16, 17, 18], which have much better precision at high $Q^{2}$, deviated dramatically from the unpolarized data. This has prompted intense theoretical and experimental activities to resolve the discrepancy. The validity of analyzing data in the OPE approximation has been questioned, and two-photonexchange (TWE) processes are now considered as an significant correction to the unpolarized data and mostly account for the discrepancy at high $Q^{2}$ [24].

While extending our knowledge at higher momentum transfer region is an ongoing endeavor, the proton form factor ratio behavior at low $Q^{2}$ has also become the subject of considerable interest, especially, when potential discrepancy was observed from the most recent high precision measurements for $Q^{2}<1 \mathrm{GeV}^{2}$. BLAST [19] did the first proton form factor ratio measurement via beam-target asymmetry at $Q^{2}$ values of 0.15 to $0.65 \mathrm{Gev}^{2}$, and the results are consistent with 1 in this region. LEDEX [20], which used the recoil polarimetry technique, observed a substantial deviation from unity at $Q^{2} \sim 0.35 \mathrm{GeV}^{2}$. However, the data quality of LEDEX was compromised due to the low beam polarization and background issues [70]. Hence, it was necessary to carry out a new high precision measurement to either confirm to refute the deviations at low momentum transfers. Beyond the intrinsic interest in the nucleon structure, an improved proton form factor ratio also impacts other high precision measurements such as parity violation experiments (HAPPEX) [71, 72], deeply virtual Compton scattering (DVCS) [73, 74], and also determination of other physical quantities such as the proton Zemach radius.

This thesis presents the analysis and results of experiment E08-007, which was conducted in 2008 at Jefferson Lab Hall A. In this experiment, the proton form factor ratio $\mu_{p} G_{E} / G_{M}$ was measured at $Q^{2}=0.3-0.7 \mathrm{GeV}^{2}$ using recoil polarimetry.


Figure 1-1: The leading order diagram of $e p$ elastic scattering.

### 1.1 Definitions and Formalism

### 1.1.1 Exclusive electron scattering

When scattered off a nuclear target, the electron exchanges virtual photons with the nucleus, which probes the electromagnetic structure of the nucleus. The electromagnetic coupling is small enough $(\alpha=1 / 137)$ that it is valid to only consider the leading order. For the elastic scattering reaction off a proton, $e(k)+P(p) \rightarrow e\left(k^{\prime}\right)+P\left(p^{\prime}\right)$, the leading order diagram is shown in Fig. 1-1. Initial and final electrons have fourmomenta $k=(E, \vec{k})$ and $k^{\prime}=\left(E^{\prime}, \overrightarrow{k^{\prime}}\right)$ respectively, and the initial and final protons $p=\left(E_{p}, \vec{p}\right)$ and $p^{\prime}=\left(E_{p}^{\prime}, \overrightarrow{p^{\prime}}\right)$. The virtual photon has four-momentum $q=(\omega, \vec{q})$, and the Lorentz-invariant four-momentum transfer squared $Q^{2}$ is defined as:

$$
\begin{equation*}
Q^{2}=-q^{2}=-\left(\omega^{2}-\vec{q}^{2}\right)=-\left(k-k^{\prime}\right)^{2} \sim 4 E E^{\prime} \sin ^{2} \frac{\theta_{e}}{2}, \tag{1.3}
\end{equation*}
$$

where the last expression is valid in the Lab frame by neglecting the electron mass. The amplitude of $Q^{2}$ is associated with the scale that the electromagnetic probe is sensitive to.

For exclusive elastic scattering, the recoil proton is also detected, so that $Q^{2}$ can
be defined from the proton momenta:

$$
\begin{equation*}
Q^{2}=-\left(p^{\prime}-p\right)^{2}=-\left[\left(E_{p}^{\prime}-E_{p}\right)^{2}-\left(\overrightarrow{p^{\prime}}-\vec{p}\right)^{2}\right] . \tag{1.4}
\end{equation*}
$$

In the Lab frame,the initial proton is at rest, and Eq. 1.4 becomes:

$$
\begin{equation*}
Q^{2}=-\left(E^{\prime 2}+m_{p}^{2}-2 E_{p}^{\prime} m_{p}-\vec{p}^{2}\right)=-\left(2 m_{p}^{2}-2 m_{p} E_{p}^{\prime}\right)=2 m_{p} T_{p} \tag{1.5}
\end{equation*}
$$

where $m_{p}$ is the proton mass and $T_{p}=E_{p}^{\prime}-m_{p}$ is the kinetic energy of the final proton in the Lab frame.

### 1.1.2 Formalism

One of the advantages of the electromagnetic probe lies in the fact that the leptonic vertex $e(k) \rightarrow e\left(k^{\prime}\right)+\gamma^{*}(q)$ is fully described by the theory of the electromagnetic interaction, Quantum ElectroDynamics (QED), and the information related to the unknown electromagnetic properties of the nucleon are contained by only the hadronic vertex $\gamma^{*}(q)+P(p) \rightarrow P\left(p^{\prime}\right)$. From the Feynman diagram in Fig. 1-1, the amplitude for $e p$ elastic scattering can be written as:

$$
\begin{align*}
i \mathcal{M} & =\left[i e \bar{v}\left(p^{\prime}\right) \Gamma^{\mu}\left(p^{\prime}, p\right) v(p)\right] \frac{-i g_{\mu \nu}}{q^{2}}\left[i e \bar{u}\left(k^{\prime}\right) \gamma^{\nu} u(k)\right]  \tag{1.6}\\
& =\frac{-i}{q^{2}}\left[i e \bar{v}\left(p^{\prime}\right) \Gamma^{\mu}\left(p^{\prime}, p\right) v(p)\right]\left[i e \bar{u}\left(k^{\prime}\right) \gamma_{\mu} u(k)\right], \tag{1.7}
\end{align*}
$$

where $\gamma^{\mu}, \mu=0,1,2,3$ with the 0 -th component as the time component, are the Dirac $4 \times 4$ matrices in the chiral representation:

$$
\gamma_{0}=\left(\begin{array}{ll}
0 & 1  \tag{1.8}\\
1 & 0
\end{array}\right), \vec{\gamma}=\left(\begin{array}{cc}
0 & \vec{\sigma} \\
-\vec{\sigma} & 0
\end{array}\right)
$$

, and $\vec{\sigma}$ is the set of standard Pauli matrices:

$$
\sigma_{1}=\left(\begin{array}{cc}
0 & 1  \tag{1.9}\\
1 & 0
\end{array}\right), \sigma_{2}=\left(\begin{array}{cc}
0 & -i \\
i & 0
\end{array}\right), \sigma_{3}=\left(\begin{array}{cc}
1 & 0 \\
0 & -1
\end{array}\right)
$$

$u(k)$ and $\bar{u}\left(k^{\prime}\right)$ are the Dirac spinors for the initial and final electron, and $v(p)$, $\bar{v}\left(p^{\prime}\right)$ are the Dirac four-spinors for the initial and recoil proton respectively. In particular, the proton spinors enter in the plane-wave solution for a spin $1 / 2$ particle $\psi(x)=v(p) e^{-i p \cdot x}$ which satisfies the Dirac equation:

$$
\begin{equation*}
\left(-i \gamma^{\mu} \partial_{\mu}-m\right) \psi(x)=0 \tag{1.10}
\end{equation*}
$$

and one can write:

$$
\begin{equation*}
v(p)=\binom{\sqrt{p \cdot \sigma} \chi}{\sqrt{p \cdot \bar{\sigma}} \chi} \tag{1.11}
\end{equation*}
$$

with $\sigma^{\mu} \equiv(1, \vec{\sigma}), \bar{\sigma} \equiv(1,-\vec{\sigma})$ and $\chi$ is a normalized two-spinor, such that

$$
\begin{equation*}
\chi^{\dagger} \chi=1 \tag{1.12}
\end{equation*}
$$

While the leptonic current $j_{\mu}=i e \bar{\mu}\left(k^{\prime}\right) \gamma_{\mu} u(k)$ is fully described by QED, the hadronic current $\mathcal{J}^{\mu}=i e \bar{v}\left(p^{\prime}\right) \Gamma^{\mu} v(p)$ involves the factor $\Gamma^{\mu}$, which contains the information about the internal electromagnetic structure of the proton. In general $\Gamma^{\mu}$ is some expression that involves $p, p^{\prime}, \gamma^{\mu}$ and constants such as the proton mass $m$, the electric charge $e$. Since the hadronic current transforms as a vector, $\Gamma^{\mu}$ must be a linear combination of these vectors, where the coefficients can only be function of $Q^{2}$. It is convenient to write the current in the following way:

$$
\begin{equation*}
\mathcal{J}^{\mu}=i e \bar{v}\left(p^{\prime}\right) \Gamma^{\mu} v(p)=i e \bar{v}\left(p^{\prime}\right)\left[\gamma^{\mu} F_{1}\left(q^{2}\right)+\frac{i \sigma^{\mu \nu} q_{\nu}}{2 m} \kappa F_{2}\left(q^{2}\right)\right] v(p), \tag{1.13}
\end{equation*}
$$

where $\sigma^{\mu \nu}=\frac{i}{2}\left[\gamma^{\mu}, \gamma^{\nu}\right], \kappa \simeq 1.793$ is the proton anomalous magnetic moment and $F_{1,2}\left(Q^{2}\right)$ are the proton elastic form factors. They contain the information about the electromagnetic structure of the proton.

### 1.1.3 Nucleon Form Factors

$F_{1}\left(Q^{2}\right)$ and $F_{2}\left(Q^{2}\right)$ are distinguished according to their helicity $(\vec{\sigma} \cdot \vec{p} /|\vec{p}|)$ characteristics, the projection of electron intrinsic spin $\vec{\sigma}$ along its direction of motion $\vec{p} /|\vec{p}|$. $F_{1}\left(Q^{2}\right)$ is the Dirac form factor; it represents the helicity-preserving part of the scattering. On the other hand, the Pauli form factor $F_{2}\left(Q^{2}\right)$ represents the helicityflipping part. $F_{1}$ and $F_{2}$ are defined in a similar way for the neutron. The form factors are normalized according to their static properties at $Q^{2}=0$. For the proton:

$$
\begin{equation*}
F_{1 p}(0)=1, F_{2 p}(0)=1 \tag{1.14}
\end{equation*}
$$

and for the neutron:

$$
\begin{equation*}
F_{1 n}(0)=0, F_{2 n}(0)=1 \tag{1.15}
\end{equation*}
$$

For reasons that will soon become obvious, it is more convenient to use the Sachs form factors [75]: $G_{E}\left(Q^{2}\right)$ and $G_{M}\left(Q^{2}\right)$, which are defined as:

$$
\begin{align*}
G_{E} & =F_{1}-\tau \kappa F_{2} \\
G_{M} & =F_{1}+\kappa F_{2} \tag{1.16}
\end{align*}
$$

where $\tau=\frac{Q^{2}}{4 m^{2}}$ is a kinematic factor. The Sachs form factors also have particular values at $Q^{2}=0$ according to the static properties of the corresponding nucleon:

$$
\begin{gather*}
G_{E p}(0)=1, G_{M p}(0)=\mu_{p}  \tag{1.17}\\
G_{E n}(0)=0, G_{M n}(0)=\mu_{n} \tag{1.18}
\end{gather*}
$$

where $\mu_{p}=2.79$ and $\mu_{n}=-1.91$ in units of nuclear magneton.

### 1.1.4 Hadronic Current in the Breit Frame

In the Breit frame, which is defined as the frame where the initial and final nucleon momenta are equal and opposite, the hadronic current has a simplified interpretation.

A definition of variables in the Breit frame, which are noted with a subscript $B$, is elaborated in Appendix A. Using the Gordon identity [76]

$$
\begin{equation*}
\bar{v}\left(p^{\prime}\right) \gamma^{\mu} v(p)=\bar{v}\left(p^{\prime}\right)\left[\frac{p^{\prime \mu}+p^{\mu}}{2 m}+\frac{i \sigma^{\mu \nu} q_{\nu}}{2 m}\right] v(p) \tag{1.19}
\end{equation*}
$$

similarly, we can write:

$$
\begin{equation*}
\bar{v}\left(p^{\prime}\right) \Gamma^{\mu} v(p)=\bar{v}\left(p^{\prime}\right)\left[\left(F_{1}+\kappa F_{2}\right) \gamma^{\mu}-\frac{\left(p+p^{\prime}\right)^{\mu}}{2 m} \kappa F_{2}\right] v(p) . \tag{1.20}
\end{equation*}
$$

In the Breit frame, the explicit expression of the hadronic current $\mathcal{J}=\left(\mathcal{J}^{0}, \overrightarrow{\mathcal{J}}\right)$ is simplified:

$$
\begin{align*}
\mathcal{J}^{0} & =i e \bar{v}\left(p^{\prime}\right)\left[\left(F_{1}+\kappa F_{2}\right) \gamma^{0}-\frac{E_{p B}}{m} \kappa F_{2}\right] v(p)  \tag{1.21}\\
\overrightarrow{\mathcal{J}} & =i e\left(F_{1}+\kappa F_{2}\right) \bar{v}\left(p^{\prime}\right) \vec{\gamma} v(p) \tag{1.22}
\end{align*}
$$

where $E_{p B}$ is the Using $\bar{v}\left(p^{\prime}\right)=v^{\dagger}\left(p^{\prime}\right) \gamma^{0}$, the time component $\mathcal{J}^{0}$ can be expressed by:

$$
\begin{equation*}
\mathcal{J}^{0}=i e\left[\left(F_{1}+\kappa F_{2}\right) v^{\dagger}\left(p^{\prime}\right) v(p)-\kappa F_{2} \frac{E_{p B}}{m} v^{\dagger}\left(p^{\prime}\right) \gamma^{0} v(p)\right] \tag{1.23}
\end{equation*}
$$

By the definition of $v(p)$ and $\gamma^{0}$ in Eqs. 1.11 and 1.8, we now have:

$$
\begin{align*}
\mathcal{J}^{0}= & i e\left(F_{1}+\kappa F_{2}\right) \chi^{\prime \dagger}\left(\sqrt{p^{\prime} \cdot \sigma}, \sqrt{p^{\prime} \cdot \bar{\sigma}}\right)\binom{\sqrt{p \cdot \sigma}}{\sqrt{p \cdot \bar{\sigma}}} \chi \\
& -i e \kappa F_{2} \frac{E_{p B}}{m} \chi^{\prime}\left(\sqrt{p^{\prime} \cdot \sigma}, \sqrt{p^{\prime} \cdot \bar{\sigma}}\right)\left(\begin{array}{cc}
0 & 1 \\
1 & 0
\end{array}\right)\binom{\sqrt{p \cdot \sigma}}{\sqrt{p \cdot \bar{\sigma}}} \chi . \tag{1.24}
\end{align*}
$$

Then, by the expressions:

$$
\begin{align*}
\sqrt{p^{\prime} \cdot \sigma} \sqrt{p \cdot \sigma}=\sqrt{p^{\prime} \cdot \bar{\sigma}} \sqrt{p \cdot \bar{\sigma}} & =m  \tag{1.25}\\
\sqrt{p^{\prime} \cdot \sigma} \sqrt{p \cdot \bar{\sigma}}+\sqrt{p^{\prime} \cdot \bar{\sigma}} \sqrt{p \cdot \sigma} & =2 E_{p B}  \tag{1.26}\\
\tau=\frac{Q^{2}}{4 m^{2}}=\frac{{\overrightarrow{q_{B}}}^{2}}{4 m^{2}} & =\frac{E_{p B}^{2}-m^{2}}{m^{2}} \tag{1.27}
\end{align*}
$$

we can finally get the simple relation:

$$
\begin{equation*}
\mathcal{J}^{0}=i e 2 m \chi^{\prime \dagger} \chi\left(F_{1}-\tau \kappa F_{2}\right)=i e 2 m \chi^{\prime \dagger} \chi G_{E} . \tag{1.28}
\end{equation*}
$$

The vector current $\overrightarrow{\mathcal{J}}$ can also be expressed in a similar way in the Breit frame:

$$
\begin{equation*}
\overrightarrow{\mathcal{J}}=-e \chi^{\prime \dagger}\left(\vec{\sigma} \times \overrightarrow{q_{B}}\right) \chi\left(F_{1}+\kappa F_{2}\right)=i e \chi^{\prime \dagger}\left(\vec{\sigma} \times \overrightarrow{q_{B}}\right) \chi G_{M} . \tag{1.29}
\end{equation*}
$$

Therefore, in the Breit frame, the electric form factor $G_{E}$ is directly related to the electric part of the interaction between the virtual photon and the nucleon, and the magnetic form factor $G_{M}$ is related to the magnetic part of this interaction. The electric and magnetic form factors can be associated with the Fourier transforms of the charge and magnetic current densities in this frame in the non-relativistic limit. The Fourier transforms can be expanded in powers of $q^{2}$ :

$$
\begin{align*}
G_{E, M}\left(Q^{2}\right) & =\int \rho(\vec{r}) e^{i \vec{q} \cdot \vec{r}} d^{3} \vec{r}  \tag{1.30}\\
& =\int \rho(\vec{r}) d^{3} \vec{r}-\frac{\vec{q}^{2}}{6} \int \rho(\vec{r}) \vec{r}^{2} d^{3} \vec{r}+\ldots \tag{1.31}
\end{align*}
$$

Notice that the first integral gives the total electric or magnetic charge, and the second integral defines the RMS electric or magnetic radii of the nucleon. However, the Breit frame is a mathematical abstraction, and for different $Q^{2}$ value, the Breit frame experiences relativistic effect which is essentially a Lorentz contraction of the nucleon along the direction of motion. This results in a non-spherical distribution for the charge densities, and complicates the Fourier transform interpretation of the form factors in the rest frame.

### 1.2 Form Factor Measurements

### 1.2.1 Rosenbluth Cross Section

The differential cross section for $e p$ scattering in the lab frame can be written as:

$$
\begin{equation*}
d \sigma=\frac{\left(2 \pi^{4}|\mathcal{M}|^{2}\right)}{4(k \cdot p)} \delta^{4}\left(k+p-k^{\prime}-p^{\prime}\right) \frac{d^{3} \overrightarrow{k^{\prime}}}{\left(2 \pi^{3}\right) 2 E^{\prime}} \frac{d^{3} \overrightarrow{p^{\prime}}}{\left(2 \pi^{3}\right) 2 E_{p}^{\prime}}, \tag{1.32}
\end{equation*}
$$

where we have neglected the electron mass, and $\mathcal{M}$ is the amplitude defined in Eq. 1.7. Integrating over $\overrightarrow{k^{\prime}}$ and $\overrightarrow{p^{\prime}}$ gives:

$$
\begin{equation*}
\frac{d \sigma}{d \Omega_{e}}=\frac{|\mathcal{M}|^{2}}{64 \pi^{2}} \frac{1}{m^{2}}\left(\frac{E_{p}^{\prime}}{E_{p}}\right)^{2}, \tag{1.33}
\end{equation*}
$$

where $\Omega_{e}$ is the solid angle in which the electron is scattered, and $|\mathcal{M}|^{2}$ has the form:

$$
\begin{equation*}
|\mathcal{M}|^{2}=\left[\mathcal{J}^{\mu} \frac{-i}{q^{2}} j_{\mu}\right]\left[\mathcal{J}^{\nu} \frac{-i}{q^{2}} j_{\nu}\right]^{*}=\left(\frac{1}{q^{2}}\right)^{2}\left[\mathcal{J}^{\mu} \mathcal{J}^{\nu *}\right]\left[j_{\mu} j_{\nu}^{*}\right]=\left(\frac{e^{2}}{q^{2}}\right)^{2} W^{\mu \nu} L_{\mu \nu} \tag{1.34}
\end{equation*}
$$

The hadronic and leptonic tensors are defined respectively as:

$$
\begin{align*}
W^{\mu \nu} & =\frac{1}{e^{2}} \mathcal{J}^{\mu} \mathcal{J}^{\nu *}  \tag{1.35}\\
L_{\mu \nu} & =\frac{1}{e^{2}} j_{\mu} j_{\nu}^{*} . \tag{1.36}
\end{align*}
$$

For unpolarized cross section, $W^{\mu \nu}$ and $L_{\mu \nu}$ are averaged over the incident particle spin states, and summed over the final particle spin states. Since the contraction of these two tensors is a Lorentz invariant, they can be calculated in any frame, as long as they are both calculated in the same frame.

In the single-photon exchange (Born) approximation, the formula for the differential cross section of electron scattering off nucleons is given by [77]:

$$
\begin{equation*}
\frac{d \sigma}{d \Omega_{e}}=\left(\frac{d \sigma}{d \Omega}\right)_{M o t t} \frac{E^{\prime}}{E}\left\{F_{1}^{2}\left(Q^{2}\right)+2\left(F_{1}\left(Q^{2}\right)+F_{2}\left(Q^{2}\right)\right)^{2} \tan ^{2} \frac{\theta_{e}}{2}\right\} \tag{1.37}
\end{equation*}
$$

where

$$
\begin{equation*}
\left(\frac{d \sigma}{d \Omega}\right)_{M o t t}=\left(\frac{e^{2}}{2 E}\right)^{2}\left(\frac{\cos ^{2} \frac{\theta_{e}}{2}}{\sin ^{4} \frac{\theta_{e}}{2}}\right) \tag{1.38}
\end{equation*}
$$

is the Mott cross section for the scattering of a spin- $1 / 2$ electron from a spinless, point-like target, and $\frac{E}{E^{\prime}}$ is the recoil factor. This is the most general form for the electron elastic scattering cross section. Using Eq. 1.16, we can rewrite Eq. 1.37 without the interference term:

$$
\begin{equation*}
\frac{d \sigma}{d \Omega_{e}}=\frac{\alpha^{2}}{Q^{2}}\left(\frac{E^{\prime}}{E}\right)^{2}\left[2 \tau G_{M}^{2}+\frac{\cot ^{2} \frac{\theta}{2}}{1+\tau}\left(G_{E}^{2}+\tau G_{M}^{2}\right)\right] \tag{1.39}
\end{equation*}
$$

where $\alpha=e^{2} / 4 \pi \sim 1 / 137$ is the electromagnetic fine structure constant, and this expression is known as the Rosenbluth formula.

## Rosenbluth Separation

The Rosenbluth cross section has two contributions: the electric term $G_{E}$ and the magnetic term $G_{M}$. As noted earlier, there is no interference term, so that the two contributions can be separated. We define the reduced cross section as:

$$
\begin{equation*}
\sigma_{r e d}=\frac{d \sigma}{d \Omega} \frac{\varepsilon(1+\tau)}{\frac{d \sigma}{d \Omega}{ }_{M o t t}}=\tau G_{M}^{2}+\varepsilon G_{E}^{2}, \tag{1.40}
\end{equation*}
$$

where $\varepsilon=\left(1+2(1+\tau) \tan ^{2}\left(\theta_{e} / 2\right)\right)^{-1}$ is the virtual photon polarization parameter. The quantity $\varepsilon$ can be changed at a given $Q^{2}$, by changing the incident electron beam energy and the scattering angle. Therefore, at a fixed $Q^{2}$ by varying $\epsilon$, one can measure the elastic scattering cross section and separate the two form factors using a linear fit to the cross section. The slope is equal to $G_{E}^{2}$ and the intercept is equal to $\tau G_{M}^{2}$.

This method has been extensively used in the past 40 years to measure the elastic form factors and proved to be a very powerful method to measure the proton and the neutron magnetic form factors up to large $Q^{2}$. However, there are practical limitations. First, the neutron electric form factor is normalized to the static electric charge of the neutron, which is 0 , and the cross section is completely dominated by
the magnetic form factor. For the proton, the magnetic term will also dominate at large $Q^{2}$, since the factor $\tau=\frac{Q^{2}}{4 m^{2}}$ increases quadratically as $Q^{2}$ increases. As an example, at $Q^{2}=2 \mathrm{GeV}^{2}$ the magnetic term contributes about $95 \%$ of the total cross section. On the other hand, in the low $Q^{2}$ region, the magnetic term is suppressed for the same reason and the electric term becomes dominant. Besides the difficulties from the physics side, the precision of Rosenbluth separation is also limited by the cross section measurements due to a widely different kinematic settings in order to cover a wide range of $\varepsilon$. Systematic errors are introduced by the inconsistent acceptance, luminosity, detector efficiency between different kinematics.

### 1.2.2 Polarization Transfer Measurements

In 1974, Akhiezer and Rekalo [78] discussed the interest of measuring an interference term of the form $G_{E} G_{M}$ by measuring the transverse component of the recoiling proton polarization in the reaction $\vec{e}+p \rightarrow e^{\prime}+\overrightarrow{p^{\prime}}$. Thus, one could obtain $G_{E}$ in the presence of a dominating $G_{M}$ at large $Q^{2}$. Instead of directly measuring the separate form factors, the ratio $G_{E} / G_{M}$ can be accessed by measuring the polarization of the recoil nucleon. The virtue of the polarization transfer technique is that it is sensitive only to the ratio $G_{E} / G_{M}$ and does not suffer from the dramatically reduced sensitivity to a small component. Another way of measuring the interference term would be to measure the asymmetries in the scattering of a polarized beam off a polarized target.

By measuring the polarization $P_{\hat{u}}$ of the recoil nucleon along a unit vector $\hat{u}$, we measure a preferential orientation of the spin along $\hat{u}$. In this case, when we average over initial proton spin states and sum over final proton spin states, the completeness relation

$$
\begin{equation*}
\sum_{s=1,2} \chi^{s} \chi^{\dagger s}=1 \tag{1.41}
\end{equation*}
$$

no longer holds. Instead we have to use:

$$
\begin{equation*}
\sum_{s=1,2} \chi^{\prime s} \chi^{\prime \dagger s}=1+\vec{\sigma} \cdot \hat{u} \tag{1.42}
\end{equation*}
$$

so that the hadronic tensor becomes:

$$
\begin{equation*}
W^{\mu \nu}=\frac{1}{2} \operatorname{Tr}\left[\mathcal{F}^{\mu}(1+\vec{\sigma} \cdot \hat{u}) \mathcal{F}^{\nu \dagger}\right]=W_{u}^{\mu \nu}+W_{p}^{\mu \nu} \tag{1.43}
\end{equation*}
$$

where $W_{u}^{\mu \nu}$ is the unpolarized hadronic tensor and $W_{p}^{\mu \nu}$ is the polarized one:

$$
\begin{equation*}
W_{p}^{\mu \nu}=\frac{1}{2} \operatorname{Tr}\left[\mathcal{F}^{\mu} \mathcal{F}^{\nu \dagger} \vec{\sigma} \cdot \hat{u}\right] . \tag{1.44}
\end{equation*}
$$

For recoil proton polarization measurements, a longitudinally polarized beam is required. The polarization of the beam is defined as:

$$
\begin{equation*}
h=\frac{N^{+}-N^{-}}{N^{+}+N^{-}} \tag{1.45}
\end{equation*}
$$

where $N^{+}$and $N^{-}$are the number of electrons with their spin parallel and antiparallel to their momentum respectively. Therefore, with a polarized electron beam, the leptonic tensor is modified and a new $\gamma$ matrix is introduced:

$$
\gamma_{5}=i \gamma_{0} \gamma_{1} \gamma_{2} \gamma_{3}=\left(\begin{array}{cc}
-1 & 0  \tag{1.46}\\
0 & 1
\end{array}\right)
$$

The operator:

$$
\frac{1-\gamma_{5}}{2}=\left(\begin{array}{ll}
1 & 0  \tag{1.47}\\
0 & 0
\end{array}\right)
$$

projects the spin along the momentum in a preferential direction. If the beam polarization is $h$, and by further neglecting the electron mass, the leptonic tensor can be written as:

$$
\begin{align*}
L_{\mu \nu} & =\frac{1}{2} \operatorname{Tr}\left[\left(\gamma \cdot k^{\prime}-m_{e}\right) \gamma_{\mu}\left(1-h \gamma_{5}\right)\left(\gamma \cdot k-m_{e}\right) \gamma_{\nu}\right] \\
& =2 k_{\mu} k_{\nu}^{\prime}+2 k_{\nu} k_{\mu}^{\prime}-2 g_{\mu \nu} k \cdot k^{\prime}+2 i h \epsilon_{\mu \nu \alpha \beta} k_{\alpha} k_{\beta}^{\prime} \\
& =L_{\mu \nu}^{u}+L_{\mu \nu}^{p}, \tag{1.48}
\end{align*}
$$

where $\epsilon_{\mu \nu \alpha \beta}$ is the Levi-Civita symbol. It is 0 if any two indices are identical, -1 under
an even number of permutations and +1 under an odd number of permutations. Note that $L_{\mu \nu}^{p}$ is anti-symmetrical.

In order to get the polarized amplitude, we contract the leptonic and the hadronic tensors:

$$
\begin{equation*}
W^{\mu \nu} L_{\mu \nu}=W_{u}^{\mu \nu} L_{\mu \nu}^{u}+W_{u}^{\mu \nu} L_{\mu \nu}^{p}+W_{p}^{\mu \nu} L_{\mu \nu}^{u}+W_{p}^{\mu \nu} L_{\mu \nu}^{p} \tag{1.49}
\end{equation*}
$$

where

- $W_{u}^{\mu \nu} L_{\mu \nu}^{u}$ is the amplitude squared of the unpolarized process.
- $W_{u}^{\mu \nu} L_{\mu \nu}^{p}=0$ because it is the product of a symmetrical and an anti-symmetrical tensors.
- $W_{p}^{\mu \nu} L_{\mu \nu}^{u}$ is the induced polarization, it represents the polarization state of the recoil proton after scattering with an unpolarized beam off an unpolarized target.
- $W_{p}^{\mu \nu} L_{\mu \nu}^{p}$ is the transferred polarization, it represents the polarization state of the recoil proton after scattering with a polarized beam.

The recoil polarization along the vector $\hat{u}$ are given by:

$$
\begin{align*}
P_{\hat{u}}^{i n d} & =\frac{W_{p}^{\mu \nu} L_{\mu \nu}^{u}}{W_{u}^{\mu \nu} L_{\mu \nu}^{u}} \\
h P_{\hat{u}}^{\text {transf }} & =\frac{W_{p}^{\mu \nu} L_{\mu \nu}^{p}}{W_{u}^{\mu \nu} L_{\mu \nu}^{u}} . \tag{1.50}
\end{align*}
$$

With the equations above, we can write the amplitude as:

$$
\begin{equation*}
W^{\mu \nu} L_{\mu \nu}=W_{u}^{\mu \nu} L_{\mu \nu}^{u}\left(1+P_{\hat{u}}^{i n d}+h P_{\hat{u}}^{\text {transf }}\right), \tag{1.51}
\end{equation*}
$$

where $h$ is the polarization of the beam.
First, assume we measure the polarization along the 1-direction, and we can derive each term of the hadronic tensor:

$$
\begin{equation*}
W_{p, 1}^{\mu \nu}=\frac{1}{2} \operatorname{Tr}\left[\mathcal{F}^{\mu} \mathcal{F}^{\nu \dagger} \sigma^{1}\right] . \tag{1.52}
\end{equation*}
$$

Using $\sigma^{1} \sigma^{2}=i \sigma^{3}, \sigma^{3} \sigma^{1}=i \sigma^{2}$ and $\sigma^{2} \sigma^{3}=i \sigma^{1}$, we have:

$$
\begin{align*}
\mathcal{F}^{0 \dagger} \sigma^{1} & =2 m G_{E} \sigma^{1}  \tag{1.53}\\
\mathcal{F}^{1 \dagger} \sigma^{1} & =-\sqrt{Q^{2}} G_{M} \sigma^{3}  \tag{1.54}\\
\mathcal{F}^{2 \dagger} \sigma^{1} & =i \sqrt{Q^{2}} G_{M}  \tag{1.55}\\
\mathcal{F}^{3 \dagger} \sigma^{1} & =0 . \tag{1.56}
\end{align*}
$$

The $\vec{\sigma}$ matrices have the trace properties:

$$
\begin{align*}
\operatorname{Tr}\left[\gamma_{\mu} \gamma_{\nu}\right] & =4 g_{\mu \nu} \\
\operatorname{Tr}\left[\gamma_{\mu} \gamma_{\nu} \gamma_{\rho} \gamma_{\sigma}\right] & =4\left(g_{\mu \nu} g_{\rho \sigma}-g_{\mu \rho} g_{\nu \sigma}+g_{\mu \sigma} g_{\nu \rho}\right), \tag{1.57}
\end{align*}
$$

where $g_{\mu \nu}$ is the Minkowski metric. The only non-zero terms arising are:

$$
\begin{align*}
W_{p, 1}^{02} & =i \sqrt{Q^{2}} 2 m G_{E} G_{M} \\
W_{p, 1}^{20} & =-i \sqrt{Q^{2}} 2 m G_{E} G_{M} . \tag{1.58}
\end{align*}
$$

We note here that the polarized tensor is anti-symmetrical, hence, when it multiplied by the unpolarized leptonic tensor, the terms will vanish, which applies for all the components.

The corresponding polarized terms of the leptonic tensor in the Breit frame are anti-symmetrical, and obeys:

$$
\begin{equation*}
L_{02}^{p}=-L_{20}^{p} . \tag{1.59}
\end{equation*}
$$

According to Eq. 1.48,

$$
\begin{align*}
L_{02}^{p} & =2 i h \epsilon_{02 \alpha \beta} k_{\alpha} k_{\beta}^{\prime} \\
& =2 i h\left(k_{1 B} k_{3 B}^{\prime}-k_{3 B} k_{1 B}^{\prime}\right)=-i h Q^{2} \cot \frac{\theta_{B}}{2} . \tag{1.60}
\end{align*}
$$

By contracting the hadronic tensor and the leptonic tensor, we get the transferred
polarization amplitude:

$$
\begin{equation*}
W_{p, 1}^{\mu \nu} L_{\mu \nu}^{p}=4 h m Q^{2} \sqrt{Q^{2}} \cot \frac{\theta_{B}}{2} G_{E} G_{M} . \tag{1.61}
\end{equation*}
$$

Therefore, measuring the 1-component, or transverse component of the recoil proton polarization, gives access to the interference term $G_{E} G_{M}$, which is inaccessible from an unpolarized cross section measurement.

The derivation for the 2-component is exactly identical. It involves the terms $W_{p, 2}^{01}$ and $L_{01}^{p}$ of the tensors, in particular:

$$
\begin{equation*}
L_{01}^{p}=2 i h \epsilon_{01 \alpha \beta} k_{\alpha B} k_{\beta B}^{\prime}=2 i h\left(k_{3 B} k_{2 B}^{\prime}-k_{2 B} k_{3 B}^{\prime}\right)=0 \tag{1.62}
\end{equation*}
$$

since $k_{2 B}=k_{2 B}^{\prime}=0$. Therefore, in the Born approximation, there is no normal component to the transferred polarization in elastic scattering.

The same derivation applies to the longitudinal, 3-component, and we can obtain:

$$
\begin{equation*}
W_{p, 3}^{\mu \nu} L_{\mu \nu}^{p}=-4 h Q^{2} \sqrt{Q^{2}} \frac{G_{M}^{2}}{\sin \frac{\theta_{B}}{2}}, \tag{1.63}
\end{equation*}
$$

hence, the measurement of the longitudinal component of the recoil proton polarization is a measurement of the magnetic form factor $G_{M}^{2}$.

We can now change the notation of the transferred polarization components by $1 \rightarrow y, 2 \rightarrow x, 3 \rightarrow z$. By applying the transformation from the Breit frame to the Lab frame as defined in Appendix A, we have:

$$
\begin{align*}
\sigma_{r e d} P_{x} & =0 \\
\sigma_{r e d} P_{y} & =-2 \varepsilon \sqrt{\tau(1+\tau)} \tan \frac{\theta_{e}}{2} G_{E} G_{M} \\
\sigma_{r e d} P_{z} & =\varepsilon \frac{E+E^{\prime}}{m} \sqrt{\tau(1+\tau)} \tan ^{2} \frac{\theta_{e}}{2} G_{M}^{2}, \tag{1.64}
\end{align*}
$$

where $\sigma_{\text {red }}=\varepsilon G_{E}^{2}+\tau G_{M}^{2}$ is the reduced cross section as defined in Eq. 1.40. From this equation, we can see that the ratio of the form factors $G_{E} / G_{M}$ can be extracted by a simultaneous measurement of the transverse and longitudinal components of the
polarization of the recoil proton:

$$
\begin{equation*}
\frac{G_{E}}{G_{M}}=-\frac{P_{y}}{P_{z}} \frac{E+E^{\prime}}{2 m} \tan \frac{\theta_{e}}{2} . \tag{1.65}
\end{equation*}
$$

Compared to the cross section measurement, this method offers several experimental advantages:

- Only a single measurement is required at each $Q^{2}$, and this greatly reduces the systematic error associated with the settings of the spectrometer and beam energy changes.
- Since it's a polarization ratio measurement, it is not sensitive to the knowledge of helicity independent factors, such as the detector efficiency, beam polarization and the analyzing power of the polarimeter.
- The measurement of the interference term $G_{E} G_{M}$ provides a much more accurate characterization of the electric form factor.
- There is no need to measure the absolute cross section, therefore, the associated systematic uncertainties are usually much smaller.

With so many advantages, the polarization measurements cannot provide absolute measurements of either form factor by themselves. However, when coupled with cross section measurements, they allow for a precise extraction of both form factors, even in regions where the cross section is sensitive to only one of the form factors.

### 1.3 World Data

Proton and neutron form factors have been measured for over 50 years at different electron accelerator facilities around the world. Earlier cross section measurements (Rosenbluth separation) at low $Q^{2}$ found that the form factors, except $G_{E n}$, were in approximate agreement with the diploe form:

$$
\begin{equation*}
\frac{G_{M p}}{\mu_{p}} \simeq G_{E p} \simeq \frac{G_{M n}}{\mu_{n}} \simeq G_{D} \tag{1.66}
\end{equation*}
$$



Figure 1-2: World data of $G_{E p}$ from unpolarized measurements $[1,2,3,4,5,6,7,8$, $9,10,11,12,13]$, using the Rosenbluth method, normalized to the dipole parameterization.
where:

$$
\begin{equation*}
G_{D}=\left(1+\frac{Q^{2}}{0.71 \mathrm{GeV}^{2}}\right)^{-2} \tag{1.67}
\end{equation*}
$$

This implies that the charge and magnetization distributions would be well described by an exponential distribution, corresponding to the Fourier transform of the dipole form.

Figs. 1-2 and 1-3 give a summary of the world data on the separated proton form factors for unpolarized measurement using the Rosenbluth separation method. It is clear that the extractions of $G_{E p}$ from Rosenbluth separation are of limited precision at high $Q^{2}$, and for $G_{M p}$, the data follow the dipole shape reasonably well up to $Q^{2} \sim 7 \mathrm{GeV}^{2}$ but show a large deviation from this behavior at higher $Q^{2}$. Fig. 1-4 shows the ratio $\mu_{p} G_{E p} / G_{M p}$ from Rosenbluth separation. Earlier results generally indicated that the form factor ratio stays around 1 but with poor quality.

The polarization transfer technique was used for the first time by Milbrath et al. [45] at the MIT-Bates facility at $Q^{2}$ values of 0.38 and $0.50 \mathrm{GeV}^{2}$. A follow-


Figure 1-3: World data of $G_{M p}$ from unpolarized measurements $[1,3,14,15,5,7,9,10$, $11,12,13]$, using the Rosenbluth method, normalized to the dipole parameterization.
up measurement was performed at the MAMI facility [68], for $Q^{2}=0.4 \mathrm{GeV}^{2}$. A greater impact of the polarization transfer measurement was made by two recent experiments $[17,16,18]$, at Jefferson Lab Hall A as shown in Fig. 1-4. The most striking feature of the data is the sharp, practically linear decline as $Q^{2}$ increases.

In order to resolve the discrepancy between the results of the form factor ratio from the two experimental techniques, an $\varepsilon$ dependent modification of the cross section is necessary. More recently, two-photon-exchange (TPE) contribution is considered as the main origin of this discrepancy. A number of recent theoretical studies of TPE in elastic scattering have been performed [79, 57, 80, 56, 58, 81, 82, 83, 84]. These indicate that TPE effects give rise to a strong angular-dependent correction to the elastic cross section, which can lead to large corrections to the extracted ratio. In fact, the results of quantitative calculations based both on hadronic intermediate states and on generalized parton distributions, provide strong evidence that TPE effects can account for most of the difference between the polarized and unpolarized data sets. Fig. 1-5 shows a comparison of the Rosenbluth data and the polarization


Figure 1-4: World data of the ratio $\mu_{p} G_{E p} / G_{M p}$ from unpolarized measurements (black symbols) using the Rosenbluth method and from polarization experiments (colored symbols) $[16,17,18,19,20,21,22,23]$.


Figure 1-5: Ratio $\mu_{p} G_{E p} / G_{M p}$ extracted from polarization transfer (filled diamonds) and Rosenbluth method (open circles). The top (bottom) figures show Rosenbluth method data without (with) TPE corrections applied to the cross sections. Figures from [24].
data from the global analysis [24]. The TPE correction brings the high $Q^{2} \mu_{p} G_{E} / G_{M}$ points from unpolarized measurements into decent agreement with the polarization transfer measurement data.

### 1.4 Models and Global Fits

While the world experimental data have been quite fruitful for the nucleon electromagnetic form factors, significant theoretical progress has also been made in recent years in understanding the nucleon electromagnetic structure from the underlying theory of QCD. As the theory of the strong interaction, QCD has been extremely
well tested in the high-energy region, i.e., in the perturbative QCD (pQCD) regime. Ideally, one should be able to calculate the nucleon electromagnetic form factors directly in pQCD regime to confront the data. Unfortunately, it's impossible to solve QCD analytically in the confinement regime where the available world experimental data are located. Lattice QCD calculations based on first principles of QCD, on the other hand, have shown much promise in this field, and is developing rapidly. While pQCD give prediction for the nucleon form factors in the perturbative region, QCD effective theories such as the chiral perturbation theory can in principle provide reliable prediction in the very low energy region. In between the low energy region and the pQCD regime, various QCD-inspired models and other phenomenology models exist. Thus, precision data in all experimentally accessible regions is crucial in testing these predictions. There are some recent reviews $[30,85,38]$ that provide a nice summary on these models and predictions.

The newly developed Generalized Parton distributions (GPDs) [73, 74, 86, 87, 88], which can be accessed through deeply virtual Compton scattering and deeply virtual meson production, connect the nucleon form factors and the nucleon structure functions probed in the deep inelastic scattering experiments. The GPDs provide new insights into the structure of the nucleon, and possibly provide a complete map of the nucleon wave-function.

The rest of the section will give a brief discussion of various theoretical approaches used to calculate the nucleon electromagnetic form factors.

## Scaling and pQCD

In contract to the QED dynamics of the leptonic probe, the QCD running coupling constant at 1-loop order is:

$$
\begin{equation*}
\alpha_{s}\left(Q^{2}\right)=\frac{\alpha_{s}(0)}{1+\frac{\alpha_{s}(0)}{16 \pi^{2}}\left(11-\frac{2}{3} N_{f}\right) \ln \left(\frac{Q^{2}}{\Lambda^{2}}\right)}, \tag{1.68}
\end{equation*}
$$

where the string coupling constant $\alpha_{s} \rightarrow 0$ as the inter-quark distance $\rightarrow 0$. Thus, one can solve QCD using the perturbation method in the limit of $Q^{2} \rightarrow \infty$. As illustrated


Figure 1-6: Pertubative QCD picture for the nucleon EM form factors.
in Fig. 1-7, in pQCD picture, the large momentum of the virtual photon resolves the three leading quarks of the nucleon, and the momentum is transferred between the quarks through two successive gluon exchanges. Brodsky and Farrar [89] proposed the following scaling law for the proton $\operatorname{Dirac}\left(F_{1}\right)$ and Pauli form factor $\left(F_{2}\right)$ at large momentum transfers based on dimensional analysis:

$$
\begin{equation*}
F_{1} \propto\left(Q^{2}\right)^{-2}, F_{2} \sim \frac{F_{1}}{Q^{2}} \tag{1.69}
\end{equation*}
$$

This prediction is a natural consequence of hadron helicity conservation. Hadron helicity conservation arises from the vector coupling nature of the quark-gluon interaction, the quark helicity conservation at high energies, and assumption of zero quark orbital angular momentum state in the nucleon. In terms of the Sach's form factors $G_{E p}$ and $G_{M p}$, the scaling result predicts: $\frac{G_{E p}}{G_{M p}} \rightarrow$ constant at large $Q^{2}$. Such scaling results were confirmed in a short-distance pQCD analysis carried out by Brodsky and Lepage [90]. Considering the proton magnetic form factor at large $Q^{2}$ in the Breit frame, the initial proton is moving in the $z$ direction and is struck by a highly virtual photon carrying a large transverse momentum, $q_{\perp}^{2}=Q^{2}$. The form factor corresponds to the amplitude that the composite proton absorbs the virtual photon and stays intact. Thus, the form factor becomes the product of the following three probability amplitudes:

- the amplitude for finding the valence $\mid q q q>$ state in the incoming proton.
- the amplitude for this quark state to scatter from the incoming photon produc-
ing the final three-quark state with colinear momenta.
- the amplitude for the final three-quark state to reform a proton.

Based on this picture, Brodsky and Lepage obtained the following result within their short-distance pQCD analysis [90]:

$$
\begin{align*}
G_{M}\left(Q^{2}\right) & =\frac{32 \pi^{2}}{9} \frac{\alpha_{s}^{2}\left(Q^{2}\right)}{Q^{4}} \sum_{n, m} b_{n m}\left(\ln \frac{Q^{2}}{\Lambda^{2}}\right)^{-\gamma_{n}-\gamma_{m}}\left[1+\mathcal{O}\left(\alpha_{s}\left(Q^{2}\right), m^{2} / Q^{2}\right)\right] \\
& \rightarrow \frac{32 \pi^{2}}{9} C^{2} \frac{\alpha_{s}^{2}\left(Q^{2}\right)}{Q^{4}}\left(\ln \frac{Q^{2}}{\Lambda^{2}}\right)^{-4 / 3 \beta}\left(-e_{\|}\right) \tag{1.70}
\end{align*}
$$

where $\alpha_{s}\left(Q^{2}\right)$ and $\Lambda$ are the QCD strong coupling constant and scale parameter respectively, $b_{n m}$ and $\gamma_{m, n}$ are QCD anomalous dimensions and constants, and $e_{\|}\left(-e_{\|}\right)$ is the mean total charge of quarks with helicity parallel (anti-parallel) to the nucleon's helicity. For protons and neutrons, the mean total charge is given by:

$$
\begin{equation*}
e_{\|}^{p}=1,-e_{\|}^{p}=0, e_{\|}^{n}=-e_{\|}^{n}=-1 / 3, \tag{1.71}
\end{equation*}
$$

and based on the fully symmetric flavor-helicity wave function. For the proton electric form factor, one obtains similar results for the $Q^{2}$ dependence in the $Q^{2} \rightarrow \infty$ limit, and the short-distance pQCD analysis predicts the same scaling law as the dimensional analysis for the proton form factors: $\frac{G_{E p}}{G_{M_{p}}} \rightarrow$ constant and $\frac{Q^{2} F_{2}}{F_{1}} \rightarrow$ constant.

Recently, Belitsky, Ji and Yuan [91] performed a pQCD analysis of the nucleon's Pauli form factor $F_{2}$ in the asymptotically large $Q^{2}$ limit. They found that the leading contribution to $F_{2}$ goes like $1 / Q^{6}$, which is consistent with the scaling result obtained by Brodsky and Farrar [89]. Fig. 1-7 shows data on the scaled proton Dirac and Pauli form factor ratio $\frac{Q^{2} F_{2}}{F_{1}}$ from Jefferson Lab as a function of $Q^{2}$ together with various predictions. While the short-distance pQCD analysis [90] predicts a constant behavior for the $\frac{Q^{2} F_{2}}{F_{1}}$ in the $Q^{2} \rightarrow \infty$, the data are in better agreement with the $\frac{Q F_{2}}{F_{1}}$ scaling behavior. The data could imply that the asymptotic pQCD scaling region has not been reached so far or that hadron helicity is not conserved in the experimentally tested regime. However, Brodsky, Hwang and Hill [92] were able to fit the Jefferson

Lab data using a form consistent with pQCD analysis and hadron helicity conservation by taking into account higher twist contributions. Ralston and Jain [93] argue that the $\frac{Q F_{2}}{F_{1}}$ scaling behavior is expected from pQCD when one takes into account contributions to the proton quark wave function from states with non-zero orbital angular momentum. Miller [49] recently used light front dynamics in modeling the nucleon as a relativistic system of three bound constituent quarks surrounded by a cloud of pions. While the pion cloud is important for understanding the nucleon structure at low momentum transfer, particularly in understanding the neutron electric form factor, quark effects are expected to dominate at large momentum transfers. The model was able to reproduce the observed constant behavior of $\frac{Q F_{2}}{F_{1}}$ as a function of $Q^{2}$ and the $\frac{Q F_{2}}{F_{1}}$ is predicted to be a constant up to a $Q^{2}$ value of $20 \mathrm{GeV}^{2}$.

## Lattice QCD Calculations

An analytical approach in solving QCD at low momentum transfers is prevented due to the non-perturbative nature of QCD at large distance. However, important conceptual and technical progress has been made over the last decade in solving QCD on the lattice. In general, lattice QCD calculations are a discretized version of QCD formulated in terms of path integrals on a space-time lattice [94] with the bare quark masses and the coupling constant as the only parameters. The parameters commonly defined in lattice calculations are:

- lattice spacing $a$ : separate calculation at several values of $a$ is required in order to extrapolate results at finite lattice spacing $a$ to $a=0$ by continuum theory.
- spatial length of the box $L$ : as lattice calculations are performed for a finite lattice size, one must define a box size large enough to fit the hadrons inside, and this requires to increase the number of sites as one decreases $a$.
- pion mass $m_{\pi}$ : to keep finite volume effects small, one must have a box size much larger than the Compton wavelength of the pion. Present lattice QCD calculations take $L m_{\pi} \geq 5$.


Figure 1-7: The scaled proton Dirac and Pauli form factor ratio: $\frac{Q^{2} F_{2}}{F_{1}}$ (upper panel) and $\frac{Q F_{2}}{F_{1}}$ (lower panel) as a function of $Q^{2}$ in $\mathrm{GeV}^{2}$. The data are from [17, 18]. Shown with statistical uncertainties only. The dash-dotted curve is a new fit based on vector meson dominance model (VMD) by Lomon [25]. The thin long dashed curve is a point-form spectator approximation (PFSA) prediction of the Goldstone boson exchange constituent quark model (CQM) [26]. The solid and the dotted curves are the CQM calculations by Cardarelli and Simula [27] including SU(6) symmetry breaking with and without constituent quark form factors, repectively. The long dashed curve is a relativistic chiral soliton model calculation [28]. The dashed curve is a relativistic CQM by Frank, Jennings, and Miller [29]. Figure from [30].


Figure 1-8: Diagrams illustrating the two topologically different contributions when calculating nucleon EM form factors in lattice QCD [31].

State-of-the-art lattice calculations for nucleon structure studies use $a \leq 0.1 \mathrm{fm}$ and $L \sim 3 \mathrm{fm}$, and the pion mass down to a few hundred MeV . These results are connected with the physical world by extrapolation down to the physical quark masses ( $m_{q}$ is proportional to $m_{\pi}^{2}$ for small quark masses). As the computational costs of such calculations increase like $m_{\pi}^{-9}$, it was only until very recently that pion mass values below $350 \mathrm{MeV}[95,96]$ have been reached.

Also, most of the lattice results obtained so far were carried out in the so-called quenched approximation in which the quark loop contributions, i.e. the sea quark contributions, are suppressed. As illustrated in Fig. 1-8, the disconnected diagram (right panel) involves a coupling to a $q \bar{q}$ loop, thus, it requires a numerically more intensive calculation and is neglected in most lattice studies. The Nicosia-MIT group [32] has performed a high-statistics calculation of nucleon isovector EM form factors, both in the quenched approximation and in full QCD, using two dynamical Wilson fermions. The largest $Q^{2}$ value accessible is around $Q^{2} \simeq 2 \mathrm{GeV}^{2}$. When comparing with experiments, the Nicosia-MIT group uses a linear fit in $m_{\pi}^{2}$. As shown in Fig. 1-9, one can see that both the quenched and unquenched lattice results of [32] largely overestimate the data for $F_{1}^{V}$. For $F_{2}^{V}$, one observes a stronger quark mass dependence, bringing the lattice results closer to experiment with decreasing $m_{\pi}$.

The lattice calculations at present are still severely limited by available computing power. Hence, the uncertainties in extrapolating lattice results to the physical quark


Figure 1-9: Lattice QCD results from the Nicosia-MIT group [32] for the isovector form factors $F_{1}^{V}$ (upper left) and $F_{2}^{V}$ (lower left) as a function of $Q^{2}$. Both the quenched results $\left(N_{F}=0\right)$ and unquenched lattice results with two dynamical Wilson fermions $\left(N_{F}=2\right)$ are shown for three different pion mass values. The right panels show the results for $G_{E}^{V}$ (upper right) and $G_{M}^{V}$ (lower right), divided by the standard dipole form factor, as a function of $Q^{2}$ in the chiral limit. The filled triangles show the experimental results for the isovector form factors extracted from the experimental data for the proton and neutron form factors. Figure from [32].


Figure 1-10: Isovector form factor $F_{1}^{V}\left(Q^{2}\right)$ lattice data with best fit small scale expansion (SSE) at $m_{\pi}=292.99 \mathrm{MeV}$ (left panel). The line in the right-hand panel shows the resulting Dirac radii, $\left\langle r_{1}^{2}\right\rangle$. Also shown as the data points are the Dirac radii obtained from dipole fits to the form factors at different pion masses. Figure from [33].
mass are rather large, particularly with the naive linear extrapolation in quark mass. Thus, the challenge is to find an accurate and reliable way of extracting the lattice results to the physical quark mass. The extrapolation methods which incorporate the model independent constraints of chiral symmetry [97, 98], especially the leading non-analytic (LNA) behavior of chiral perturbation theory [99] and the heavy quark limit [100] are exciting development in these years. Recently, the LHPC collaboration [33] calculated new high-statistics results using a mixed action of domain wall valence quarks on an improved staggered sea, and performed chiral fits to both vector and axial form factors. Through the comparison with the experimental data (see Fig. 1-10), they found that a combination of chiral fits and lattice data is promising with the current generation of lattice calculations.

## Vector Menson Dominance (VMD) Model

In the low $Q^{2}$ region, several effective models have been developed to describe the nucleon properties. Most of them are semi-phenomenological, which means that they require experimental data as inputs and thus have little predictive power. Usually each model is valid in a limited $Q^{2}$ range. One of the earlier attempts to describe the proton form factors is a semiphenomenological fit introduced by Iachello et al. [101].


Figure 1-11: Photon-nucleon coupling in the VMD picture.

It is based on a model that the scattering amplitude is written as an intrinsic form factor of a bare nucleon multiplied by an amplitude derived from the interaction with the virtual photon via vector meson dominance (VMD). As shown in Fig. 1-11, the nucleon form factors are expressed in terms of photon-meson coupling strengths $C_{\gamma V}$ and meson-nucleon vertex form factors $F_{j V}$ :

$$
\begin{equation*}
F_{j}^{i s, i v}\left(Q^{2}\right)=\sum_{i} \frac{m_{i}^{2} C_{\gamma V i}}{m_{i}^{2}+Q^{2}} F_{j V i}\left(Q^{2}\right), \tag{1.72}
\end{equation*}
$$

where the sum is over vector mesons of mass $m_{i}$ and $i s$ and $i v$ correspond to the isoscalar and isovector electromagnetic currents respectively. The form factors are then given by:

$$
\begin{equation*}
2 F_{j p}=F_{j}^{i s}+F_{j}^{i v} ; 2 F_{j n}=F_{j}^{i s}-F_{j}^{i v}, \tag{1.73}
\end{equation*}
$$

where $j=1,2$ and $p$ and $n$ denote the proton and neutron respectively.
Various forms of the intrinsic bare nucleon form factor have been used: dipole, monopole, eikonal. However, since this function is multiplicative, it cancels out in the ratio $G_{E} / G_{M}$. The VMD amplitude was written in terms of parameters fit to data. Gari and Krümpelmann [102] extended the basic VMD model with an additional term to include quark dynamics at large $Q^{2}$ via pQCD. Lomon updated this


Figure 1-12: The proton form factor ratio $\mu_{p} G_{E p} / G_{M p}$ from Jefferson Lab Hall A together with calculations from various VMD models.
model [25] by including the width of the $\rho$ meson and additional higher mass vector meson exchanges. The model has been further extended [103] to include the $\omega^{\prime}(1419)$ isoscalar vector meson pole in order to describe the Jefferson Lab proton form factor ratio data at high $Q^{2}$. Fig. 1-12 shows the proton form factor ratio data as a function of $Q^{2}$ together with predictions from various VMD models discussed above. While these models have limited predictive power due to the tunable parameters, once the high $Q^{2}$ data have fixed the parameters, the approach to low $Q^{2}$ can be constrained. However, one can obviously see that these calculations are still different in the low $Q^{2}$ range. Höhler [104] fit the $e-N$ scattering data with a dispersion ansatz, and the contributions from $\rho, \omega, \phi, \rho^{\prime}$ and $\omega^{\prime}$ were included and parameterized. The proton form factor ratio is obtained and is in good agreement with the Jefferson Lab data up to $Q^{2} \approx 3 \mathrm{GeV}^{2}$ as shown in Fig. 1-13.

In recent years, these VMD relation approaches have been extended to include chiral perturbation theory [105, 106, 107, 108, 109]. Mergell et al. [105] obtained a best fit that gave an rms proton radius near 0.85 fm , which is close to the accepted value of 0.86 fm . However, simultaneously fitting the neutron data did not yield better results. Hammer et al. [106] included the available data in the time-like region in the fit to determine the model parameters. The later work by Kubis [109] was restricted


Figure 1-13: The proton form factor ratio $\mu_{p} G_{E p} / G_{M p}$ from Jefferson Lab Hall A together with calculations from dispersion theory fits. Figure from [30]
to the low $Q^{2}$ domain of $0-0.4 \mathrm{GeV}^{2}$ and used the accepted proton RMS radius of 0.86 fm as a constraint. The comparison between data and the different models are shown in Fig. 1-13. It is not a surprise to find that these models failed to describe the high $Q^{2}$ data when their region of validity was claimed to be for $Q^{2} \leq 0.4 \mathrm{GeV}^{2}$.

Recently, an updated dispersion-theoretical analysis [110] describes the nucleon form factors through the inclusion of additional unphysical isovector and isoscalar poles whose masses and widths are fit parameters to the form factors. The parametrization of the spectral functions includes constraints from unitarity, pQCD, and recent measurements of the neutron charge radius. Belushkin et al. [34] updated the analysis by including contributions from the $\rho \pi$ and $K \bar{K}$ isoscalar continua as independent inputs, in addition to the $2 \pi$ continuum. The $2 \pi$ continuum is evaluated using the latest experimental data for the pion time-like form factor [34]. The $K \bar{K}$ continuum is obtained from an analytic continuation of $K N$ scattering data [111]. World data were analyzed in both space-like and time-like regions, and the fits were in general agreement with the data. Fig. 1-14 shows the results for space-like momentum transfers compared to the published world data, which includes preliminary CLAS data.


Figure 1-14: The nucleon electromagnetic form factors for space-like momentum transfer with the explicit pQCD continuum. The solid line gives the fit [34] together with the world data (circles) including the JLab/CLAS data for $G_{M n}$ (triangles), while the dashed lines indicate the error band. Figure from [34].

## Constituent Quark Models

In the constituent quark model (CQM), the nucleon is described as the ground state of a three-quark system in a confining potential. In this picture, the ground state baryon, which is composed of the three lightest quarks $(u, d, s)$, is described by $S U(6)$ flavor wave functions and an antisymmetric color wave function. This nonrelativistic model, despite its simplicity, gives a relatively good description of baryon static properties, such as nucleon magnetic moments and the charge and magnetic radii.

However, to calculate electromagnetic form factors in the high- $Q^{2}\left(1-10 \mathrm{GeV}^{2}\right)$ region, relativistic effects need to be considered. Relativistic constituent quark models (RCQM) are based on relativistic quantum mechanics as opposed to quantum field theory. The goal is to formulate a mechanics where the Hamiltonian acts on a suitable Hilbert space, similar to the non-relativistic case. For any relativistic quantum theory, it must respect Poincaré invariance. There are three classes of hamiltonian quantum dynamics which satisfy Poincaré invariance [112]: the instant form, light-front form, and point form.

In the instant form, the Einstein mass relation $p_{\mu} p^{\mu}=m^{2}$ takes the form:

$$
\begin{equation*}
p^{0}= \pm \sqrt{\vec{p}^{2}+m^{2}} \tag{1.74}
\end{equation*}
$$

which has two solutions for $p^{0}$, thus allowing quark-antiquark pair creation and annihilation in the vacuum, and it makes the theory complicated. In this case, the generators of the Poincaré group are the energy of the system, whereas, the rotations do not contain interactions. This allows states of good angular momentum to be easily constructed.

In the point form, where the dynamical variables refer to the physical conditions on some three-dimensional surface rather than an instant, boosts and rotations are dynamical. It has the angular momenta and Lorentz boosts the same as the free case, but has complications in dealing with all four momentum components.

In the light-front dynamics, the space-time variables $x$ and $t$ are transformed
to $x^{ \pm}=\frac{1}{\sqrt{2}}(t \pm x)$ with corresponding canonical momenta $p^{ \pm}$. This system has the advantages of a simple Hamiltonian without negative energies, the ability to separate the center of mass from the relative motion of particles, and boosts which are independent of the interactions.

Several theorists have calculated the proton electric and magnetic form factors using various versions of CQM. Chung and Coester [35], Aznauryan [113], and Schlumpf [114] all used RCQM to calculate nucleon form factors in the $Q^{2}$ range of $0-6 \mathrm{Gev}^{2}$. Both groups were able to reproduce the available data on $F_{1 p}$ and $F_{2 p}$ between $Q^{2}$ from 2 to $4 \mathrm{GeV}^{2}$. The calculation by Schlumpf is in good agreement with the unpolarized data, showing a rise in the ratio $\mu_{p} G_{E p} / G_{M p}$, but fails to reproduce the polarized data from Jefferson Lab.

More recent calculations have been made using the CQM in light front dynamics (LFCQM) [27, 115]. This approach uses a one-body current operator with phenomenological form factors for the CQMs and light-front wave functions which are eigenvectors of a mass operator . The $S U(6)$ symmetry breaking effects with and without the constituent quark form factor are also included. These calculations are able to describe the trend of the high- $Q^{2}$ polarized data.

Previously, Frank, Jennings and Miller [29] considered medium modifications in real nuclei and calculated the proton form factors in CQM. Their results for the free proton are in reasonable agreement with the polarization data and predict a change in sign of $G_{E p}$ at slightly higher $Q^{2}$.

A relativistic quark model (RQM) calculated by Li [116] requires symmetry in the center-of-mass frame. By adding additional terms to the baryon wave function, which are generated by the $S U(6)$ symmetry requirements, it represents the inclusion of the sea quarks. The result of this calculation originally preceded the publication of the polarized data from Jefferson Lab, and the model has good agreement with the data.

A variant of the CQM model is the diquark model of Kroll et al.. Two of the constituent quarks are tightly-bound into a spin-0 or 1 diquark with a phenomenological form factor which allows the diquark to behave as free quarks at high $Q^{2}$. When an electron scatters from the spin-1 diquark, helicity-flip amplitudes are generated. Ma,


Figure 1-15: Comparison of various relativistic CQM calculations with the data for $\mu_{p} G_{E p} / G_{M p}$. Dotted curve: front form calculation of Chung and Coester [35] with point-like constituent quarks; thick solid curve: front form calculation of Frank et al. [29]; dashed curve: point form calculation of Boffi et al. [36] in the Goldstone boson exchange model with point-like constituent quarks; thin solid curve: covariant spectator model of Gross and Agbakpe [37]. Figure from [38].


Figure 1-16: Result for the proton form factor ratio $\mu_{p} G_{E}^{p} / G_{M}^{p}$ computed with four different diquark radii, $r_{1+}$. Figure from [39].

Qing, and Schmidet [117, 118] performed calculations of a quark spectato-diquark model using the light-cone formalism. They also describe the available data well. Recently, Wagenbrunn Boffi et al. [26] calculated the neutron and proton electromagnetic form factors for the first time using the Goldstone-boson-exchange constituent quark model. The calculations are performed in a covariant frame work using the point-form approach to relativistic quantum mechanics, and is in good agreement with the form factors from polarized data. The comparison between various CQM models and the data are shown in Fig. 1-15.

Recently, Clët et al. [39] calculated the form factors contributed by a dressedquark core. It is defined by the solution of a Pioncará covariant Faddeev equation, in which dressed-quarks provide the elementary degree of freedom and the correlations between them are expressed via diquarks. The nucleon-photon vertex only has the diquark charge radius as the free parameter. The calculation of the proton Sach's form factor ratio through this model is compared with the experimental data as shown in Fig. 1-16.

Irrespective of the diquark radius, however, the proton's electric form factor pos-
sesses a zero and the magnetic form factor is positive definite. For $Q^{2}<3 \mathrm{GeV}^{2}$, the result of the calculation lies below experiment, which can likely be attributed to the omission of pseudoscalar-meson-cloud contributions.

## Pion Cloud Models

As the lightest hadrons, pions dominate the long-distance behavior of hadron wave functions and yield characteristic signatures in the low momentum transfer behavior of hadronic form factors. Therefore, a natural way to qualitatively improve the CQMs is to include the pionic degrees of freedom [119].

In the early MIT Bag Model, the nucleon is described as three quark fields confined in a potential that maintains them within a finite sphere of radius $R$. The introduction of the pion cloud $[120,121]$ improves the static properties of the nucleon by restoring chiral symmetry and also provides a convenient connection to $\pi N$ and $N N$ scattering. To extend the calculation to larger $Q^{2}$, Miller performed a light-front cloudy bag model calculation [49], which give a relatively good global account of the data both at low and larger $Q^{2}$.

## Chiral Perturbation Theory

At low momentum region, the nucleon form factors can also be studied within chiral perturbation theory ( $\chi \mathrm{PT}$ ) expansions based on chiral Lagrangians with pion and nucleon fields. In $\chi \mathrm{PT}$, the short-distance physics is parameterized in terms of low-energy-constants (LECs), which ideally can be determined by matching to QCD; but in practice, they are fit to experimental data or estimated using resonance saturation. In the calculation of the nucleon form factors, the LECs can be obtained from the nucleon static properties, such as the charge radii and the anomalous magnetic moments. Once these LECs are determined, the $Q^{2}$-dependence of the form factors can be predicted.

The calculation of the nucleon EM form factors involves a simultaneous expansion in soft scales: $Q^{2}$ and $m_{\pi}$, which are understood to be small relative to the chiral symmetry breaking scale $\Lambda_{\chi S B} \sim 1 \mathrm{GeV}$. Several expansion schemes have been


Figure 1-17: The proton form factors in the relativistic baryon $\chi$ PT of [40] (IR scheme) and [41] (EOMS scheme). The results of [40] including vector mesons are shown to third (dashed curves) and fourth (solid curves) orders. The results of [41] to fourth order are displayed both without vector mesons (dotted curves) and when including vector mesons (dashed-dotted curves). Figure from [38].
developed in the literature. Early calculations of the nucleon from factors in the small scale expansion (SSE) [122] have been performed in [123]. Since such an approach is based on a heavy baryon expansion it is limited to $Q^{2}$ values much below $0.2 \mathrm{GeV}^{2}$. Subsequently, several calculations of the nucleon form factors have been performed in manifestly Lorentz invariant $\chi \mathrm{PT}$. Kubis and Meissner [40] performed a calculation in relativistic baryon $\chi \mathrm{PT}$, employing the infrared regularization (IR) scheme. Schindler [41] also performed a calculation employing the extended on-massshell (EOMS) renormalization scheme. Both groups found that when only pion and nucleon degrees of freedom are included, one cannot well describe the data over a significant range of $Q^{2}$. On the other hand, it was found that the vector meson pole diagrams play an important role, which also confirms the findings of VMD models and dispersion theory mentioned earlier. The corresponding results in both IR and EOMS schemes are shown in Fig. 1-17.

## Nucleon Charge and Magnetization Densities

Although models of nucleon structure can calculate the form factor directly, it is desirable to relate form factors to spatial densities because our intuition tends to be grounded more firmly in space than momentum transfer. The interpretation of the form factors $G_{E}$ and $G_{M}$ has the simplest interpretation in the nucleon Breit frame where the energy transfer vanishes, and the charge and magnetization densities can be written as:

$$
\begin{align*}
\rho_{c h}^{N R}(r) & =\frac{2}{\pi} \int_{0}^{\infty} d Q Q^{2} j_{0}(Q r) G_{E} Q^{2}  \tag{1.75}\\
\mu \rho_{m}^{N R}(r) & =\frac{2}{\pi} \int_{0}^{\infty} d Q Q^{2} j_{0}(Q r) G_{M} Q^{2} . \tag{1.76}
\end{align*}
$$

However, this naive inversion is only valid when it ignores the variation of the Breit frame with $Q^{2}$, also known as the non-relativistic (NR) limit. For the nucleon, when the form factors are measured for $Q^{2}$ values much larger than $M^{2}$, one needs to take the effect of relativity into account. Kelly [42] provided a relativistic prescription to relate the Sachs form factors to the nucleon charge and magnetization densities, which accounts for the Lorentz contraction of the densities in the Breit frame relative to the rest frame.

If we start from the spherical charge $\rho_{c h}(r)$ and magnetization densities $\rho_{m}(r)$ in the nucleon rest frame which are normalized according to the static properties:

$$
\begin{align*}
\int_{0}^{\infty} d r r^{2} \rho_{c h}(r) & =Z  \tag{1.77}\\
\int_{0}^{\infty} d r r^{2} \rho_{m}(r) & =1 \tag{1.78}
\end{align*}
$$

the Fourier-Bessel transforms of the intrinsic densities are defined as:

$$
\begin{equation*}
\tilde{\rho}(k)=\int_{0}^{\infty} d r r^{2} j_{0}(k r) \rho(r), \tag{1.79}
\end{equation*}
$$

where k is the spatial frequency (or wave number), and $\tilde{\rho}(k)$ is described as the intrinsic form factor. If one can find the connection between the Sachs form factor
and the intrinsic form factors, the intrinsic density is obtained simply by inverting the Fourier transform:

$$
\begin{equation*}
\rho(r)=\frac{2}{\pi} \int_{0}^{\infty} d k k^{2} j_{0}(k r) \tilde{\rho}(k) \tag{1.80}
\end{equation*}
$$

In the non-relativistic limit, $k \rightarrow Q$ and $\tilde{\rho}(Q) \rightarrow G\left(Q^{2}\right)$, where $G\left(Q^{2}\right)$ is the appropriate Sachs form factor. However, this naive inversion causes unphysical cusps at the origin for the common dipole and Galster parameterizations. Licht and Pagnamenta [124] attributed these failures to the replacement of the intrinsic spatial frequency $k$ with the momentum transfer $Q$ and demonstrated that the density softens, when a Lorentz boost from the the Breit frame with momentum $q_{B}=Q$ to the rest frame is applied. Consequently, the spacial frequency is replaced by:

$$
\begin{equation*}
k^{2}=\frac{Q^{2}}{1+\tau}, \tag{1.81}
\end{equation*}
$$

where $\tau=Q^{2} / 4 M_{N}^{2}$, and a measurement with Breit-frame momentum transfer $q_{B}=$ $Q$ probes a reduced spatial frequency $k$ in the rest frame.

Unfortunately, unique relativistic relationships between the Sachs form factors measured by finite $Q^{2}$ and the static charge and magnetization densities in the rest frame do not exist. The fundamental problem is that electron scattering measures transition matrix elements between states of a composite system that have different momenta, and the transition densities between such states are different from the static densities in the rest frame. Several models have employed similar relativistic prescriptions, which can be written in the following form:

$$
\begin{align*}
\tilde{\rho}_{c h}(k) & =G_{E}\left(Q^{2}\right)(1+\tau)^{\lambda_{E}}  \tag{1.82}\\
\mu \tilde{\rho}_{m}(k) & =G_{M}\left(Q^{2}\right)(1+\tau)^{\lambda_{M}} \tag{1.83}
\end{align*}
$$

where $k$ and $Q^{2}$ are related as in Eq. 1.81 and $\lambda$ is a model-dependent constant. One can see that the accessible spatial frequency is limited to $k \leq 2 M_{N}$ determined by the nucleon Compton wavelength. To account for an asymptotic $1 / Q^{4}$ form factor behavior, Kelly followed the choice $\lambda_{E}=\lambda_{M}=2$, and he employed linear expansions


Figure 1-18: Comparison between charge and magnetization densities for the proton and neutron. Figure from [38]
in complete sets of basis functions to minimize the model dependence. Fig. 1-18 shows the charge and magnetization densities for neutron and proton from his analysis as determined from fits of the world data.

The low $Q^{2}$ behavior of the form factors also play an important role in defining the transition radii obtained from integral moments of the underlying density. The integral moments are defined by:

$$
\begin{equation*}
M_{\alpha}=\int_{0}^{\infty} d r r^{2+\alpha} \rho(r) . \tag{1.84}
\end{equation*}
$$

While the lowest nonvanishing moment is free of discrete ambiguities, the higher moments depend upon $\lambda$. For example, the proton radius retains a small dependence upon $\lambda$,

$$
\begin{equation*}
<r^{2}>_{\lambda, p}=-\left.6 \frac{d G(0)}{d Q^{2}}\right|_{Q^{2} \rightarrow 0}-\frac{3 \lambda}{2 m_{p}^{2}}, \tag{1.85}
\end{equation*}
$$

Recently, Miller [125] proposed a model independent analysis in the infinite-momentum-frame (IMF). In this frame, the charge density $\rho(\mathbf{b})$ in the transverse
plane is in fact a two-dimensional Fourier transform of the $F_{1}$ form factor:

$$
\begin{equation*}
\rho(\mathbf{b}) \equiv \sum_{q} e_{q} \int d x q(x, \mathbf{b})=\int \frac{d^{2} q}{(2 \pi)^{2}} F_{1}\left(Q^{2}=q^{2}\right) e^{i q \cdot \mathbf{b}} \tag{1.86}
\end{equation*}
$$

In contrast with earlier expectations, from this analysis, the neutron charge density is negative at the center, and the proton's central $d$ quark charge density is larger than that of the $u$ quark by about $30 \%$.

## Global Fits

As the most basic quantities, nucleon electromagnetic form factors are needed for various calculations in nuclear physics. Hence, a simple parametrization which accurately represents the data over a wide range of $Q^{2}$ and has reasonable behavior for both $Q^{2} \rightarrow 0$ and $Q^{2} \rightarrow \infty$ would be convenient.

For reasonable behavior at low $Q^{2}$, the power-series representation should involve only even powers of $Q$. At high $Q^{2}$, dimensional scaling rules require $G \propto Q^{-4}$. However, at present the most common parameterizations violate one or both of these conditions. Often the reciprocal of a polynomial in $Q[126,127,128]$ is used, but this method has difficulty in determining the RMS radius due to the unphysical odd powers of $Q$. Recently, Kelly [42] proposed a much simpler parametrization which takes the form:

$$
\begin{equation*}
G\left(Q^{2}\right) \propto \frac{\sum_{k=0}^{n} a_{k} \tau^{k}}{1+\sum_{k=1}^{n+2} b_{k} \tau^{k}}, \tag{1.87}
\end{equation*}
$$

where both numerator and denominator are polynomials in $\tau=Q^{2} / 4 m_{p}^{2}$ and the degree of the denominator is larger than that of the numerator to ensure the $\propto Q^{-4}$ for large $Q^{2}$. Good fits by this form require only four parameters each for $G_{E p}, G_{M p}$ and $G_{M n}$, and only two for $G_{E n}$. Fig. 1-19 shows the results of the parametrization.

Bradford et al. [43] did another parametrization that uses the same functional but with two additional constraints. The first constraint comes from local duality, and a second constraint is based on QCD sum rules including a further application of duality. The constraints were implemented by scaling the high $Q^{2}$ data of $G_{M p}$ and then adding these scaled points to the data sets for $G_{E n}$ and $G_{M n}$ during the


Figure 1-19: Kelly's fits [42] to nucleon electromagnetic form factors. The error bands were of the fits. Figure from [42].
fits. Fig. 1-20 shows the new parameterizations. Arrington and Sick [48] performed a fit of the world data at very low momentum transfer by a Continued Fraction (CF) expansion:

$$
\begin{equation*}
G_{C F}(Q)=\frac{1}{1+\frac{b_{1} Q^{2}}{1+\frac{b_{2} Q^{2}}{1+\cdots}}} . \tag{1.88}
\end{equation*}
$$

This expansion is suitable for the lower momentum transfers, and extends up to $Q=\sqrt{Q^{2}} \approx 0.8 \mathrm{GeV} / c$. The analysis included the effect of Coulomb distortion and the Two-Photon-Exchange (TPE) exchange beyond Coulomb distortion, which includes only the exchange of an additional soft photon. Later on, Arrington et al. [24] performed a global analysis of the world data. The analysis combined the corrected Rosenbluth cross section and polarized data, and this is the first extraction of $G_{E}$ and $G_{M}$ including the explicit TPE correction. Fig. 1-21 shows this global analysis compared with the world data.

In 2003, Friedrich and Walcher performed various phenomenological fits [44] at low $Q^{2}$ with the "bump and dip" structure on the base of the smooth 2-dipole form. Shown in Fig. 1-22 are the difference between the measured nucleon form factors at


Figure 1-20: The parametrization of Bradford et al. compared with Kelly's, together with world data. Figure is from [43].


Figure 1-21: Extracted values of $G_{E}$ and $G_{M}$ from the global analysis. The open circles are the results of the combined analysis of the cross section data and polarization measurements. The solid lines are the fits to TPE-corrected cross section and polarization data. The dotted curves show the results of taking $G_{E}$ and $G_{M}$ from a fit to the TPE-uncorrected reduced cross section. Figure from [24].


Figure 1-22: The difference between the measure nucleon form factors and the 2components phenomenological fit of [44] for all four form factors.
that time and the smooth part of their phenomenological ansatz. It is found that all four form factors exhibit similar structure at low momentum transfer region, which they interpreted as an effect of the pion cloud around a bare nucleon. They found a very long-range contribution to the charge distribution in the Breit frame extending out to about 2 fm which could arise from the pion cloud. With the hint of the existence of the "bump and dip" structure, their analysis reinvigorated the interest in investigating the form factor behavior in the low $Q^{2}$ region.

### 1.5 Measurements at Low $Q^{2}$

While at high $Q^{2}$, it is generally accepted that the proton form factor ratio $\mu_{p} G_{E p} / G_{M p}$ decreases smoothly with increasing $Q^{2}$. In the low $Q^{2}\left(<1 \mathrm{GeV}^{2}\right)$ region, the world existing data appear to be less conclusive about where this deviation starts. On the other hand, from the fits performed by Friedrich and Walcher, the data somehow
indicate the existence of structure.
Fig. 1-23 presents all world polarization data for $Q^{2}<1 \mathrm{GeV}^{2}$ and Fig. 1-24 presents only the high precision ones ( $\sigma_{\text {tot }}<3 \%$ ). The earliest recoil polarization measurement at Jefferson Lab [16] has two points below $1 \mathrm{GeV}^{2}$. Later on, BLAST (MIT-Bates) performed the first measurement of $\mu_{p} G_{E p} / G_{M p}$ from ${ }^{1} \vec{H}\left(\vec{e}, e^{\prime} p\right)$ in the $Q^{2}$ region between 0.15 and $0.65 \mathrm{GeV}^{2}$ [19]. The extracted ratio from these data is consistent with unity. In 2006, Jefferson Lab [20] performed another recoil polarization measurement focusing at low $Q^{2}$, which overlaps the region covered by BLAST. While both results gave similar behavior over the whole range, a strong deviation from unity is observed at $Q^{2} \sim 0.35 \mathrm{GeV}^{2}$ in LEDEX. However, due to limited statistics during the experiment and the background issue [70], such a deviation is not conclusive at that moment. Interestingly, both data sets are inconsistent with Friedrich and Walcher fit.

The experiment reported in this thesis aimed to provide a high precision survey of the proton form factor ratio ( $\sigma_{\text {stat. }}<1 \%$ ) in the region of $Q^{2}=0.3-0.7 \mathrm{GeV}^{2}$. With the proposed accuracy, we will be able to either confirm or refute the existence of any deviation from unity and local "structure" in this low momentum transfer region. In addition, the range that we cover is particularly important for tests of effective field theory predictions, future precision results from lattice QCD and also helps to quantify the pion cloud effect in nucleon structure. Besides, improved form factor measurements also have implications in the extraction of other physics quantities, such as the ultra-high precision test of QED from the hydrogen hyperfine splitting and the strange quark content of the nucleon through parity violation experiments.


Figure 1-23: The world data from polarization measurements. Data plotted are from $[23,45,46,21,22,16,19,20]$


Figure 1-24: Recent world high precision polarization data [16, 19, 20] compared to several fits [47, 24, 48, 44] and parameterizations [49, 36, 50, 51].

## Chapter 2

## Experimental Setup

Experiment E08-007 was completed in the summer of 2008 at Thomas Jefferson National Accelerator Facility in Hall A. The polarized electron beam was produced and accelerated by the Continuous Electron Beam Accelerator Facility (CEBAF). With a 1.19 GeV beam on a liquid hydrogen target, the elasticly scattered electrons were detected by the BigBite spectrometer in coincidence with the recoil proton detected by the left High Resolution Spectrometer (HRS). The transferred proton polarization was measured in the focal plane polarimeter (FPP). The proton form factor ratio were measured at 8 kinematics, which are listed in Table 2.1. This chapter will describe the experimental setup and instrumentation used for this experiment.

| Kine. | $Q^{2}\left[\mathrm{GeV}^{2}\right]$ | $\theta_{e}[\mathrm{deg}]$ | $\theta_{p}[\mathrm{deg}]$ | $\varepsilon$ |
| :---: | :---: | :---: | :---: | :---: |
| K1 | 0.35 | 31.3 | 57.5 | 0.85 |
| K2 | 0.30 | 28.5 | 60.0 | 0.88 |
| K3 | 0.45 | 36.7 | 53.0 | 0.80 |
| K4 | 0.40 | 34.2 | 55.0 | 0.82 |
| K5 | 0.55 | 41.9 | 49.0 | 0.75 |
| K6 | 0.50 | 39.2 | 51.0 | 0.78 |
| K7 | 0.60 | 44.6 | 47.0 | 0.72 |
| K8 | 0.70 | 49.8 | 50.0 | 0.66 |

Table 2.1: E08-007 kinematics.


Figure 2-1: Layout of the CEBAF facility. The electron beam is produced at the injector and further accelerated in each of two superconduction linacs. The beam can be extracted simultaneously to each of the three experimental halls.

### 2.1 The Accelerator and the Polarized Electron Source

CEBAF (see Fig. 2-1) accelerates electrons up to 5.7 GeV by recirculating the beam up to five times through two superconducting linacs. Each linac contains 20 cryomodules with a design accelerating gradient of $5 \mathrm{MeV} / \mathrm{m}$, producing a nominal energy gain of 400 MeV per pass, and this gain can be tuned up to about 500 MeV per pass if required by the experimental halls. Ongoing insitu processing has already resulted in an average gradient in excess of $7 \mathrm{MeV} / \mathrm{m}$, which has made it possible to accelerate up to about 5.7 GeV .

Electrons can be injected into the accelerator from either a thermionic or a polarized gun. With the polarized gun a strained GaAs cathode is illuminated by a 1497 MHz gain-switched diode laser, operated at 780 nm . The absorption of a right or left circularly polarized laser light preferentially produces electrons with a spin down
or up respectively in the conduction band, thus longitudinally polarizing the beam, up to $85 \%$. The laser light is circularly polarized using a Pockels cell. The electron beam polarization is measured at the injector with a 5 MeV Mott polarimeter [129] and the polarization vector can be oriented with a Wien filter [130]. The sign of the beam helicity is flipped pseudo-randomly at a rate of 30 Hz by switching the circular polarization of the laser, which is achieved by changing the voltage of the Pockels cell. The current sent to the three Halls A, B and C can be controlled independently. The design maximum current is $200 \mu \mathrm{~A}$ in CW (continuous wave) mode, which can be split arbitrarily between three interleaved 499 MHz bunch trains. One such bunch train can be peeled off after each linac pass to any one of the Halls using RF separators and septa. CEBAF can deliver $100 \mu \mathrm{~A}$ beam to one or both of the Hall A and Hall C, while maintaining high polarization low current (1 nA) to Hall B. Hall C has been operational since November 1995, Hall A since May 1997 and Hall B since December 1997.

For this experiment (E08-007), a 1.19 GeV CW beam was delivered into Hall A, with current $4-20 \mu \mathrm{~A}$ for production data taking for various kinematics. The average beam polarization during the experiment was $\sim 83 \%$.

### 2.2 Hall A

All three experimental halls have their bulk volumes underground with a shield of concrete and a thick layer of earth. Hall A is the largest one with a diameter of 53 m . The layout of Hall A during E08-007 is shown in Fig. 2-2. The key elements include the beamline, cryogenic target in the scattering chamber, the left High Resolution Spectrometers (LHRS) and the BigBite spectrometer.


Figure 2-2: Hall A floor plan during E08-007.

### 2.3 Beam Line

### 2.3.1 Beam Energy Measurement

The beam energy during the experiment was monitored by "Tiefenbach" energy [131]. The value is calculated by the current values of Hall A arc B•dl and Hall A arc beam position monitors (BPM). This number is continuously recorded in the data stream and is calibrated against the Arc energy of the 9th dipole regularly. The accuracy from this measurement is about 0.5 MeV . For this experiment, the results are not sensitive to the absolute beam energy; therefore, there were no invasive measurements performed during the experiment.

### 2.3.2 Beam Current Monitor

The beam current is measured by the beam current monitors (BCMs) [131] in Hall A, which provides a stable, low-noise, no-invasive measurement. It consists of an


Figure 2-3: Schematic of beam current monitors.

Unser monitor, two RF cavities, associated electronics and a data-acquisition system. The cavities and the Unser monitor are enclosed in a temperature-stabilized magnetic shielding box which is located 25 m upstream of the target.

Fig. 2-3 shows the schematics of BCMs. The Unser monitor is a Parametric Current Transformer which provides an absolute measurement [132]. The monitor is calibrated by passing a known current through a wire inside the beam pipe and has a nominal output of $4 \mathrm{mV} / \mu \mathrm{A}$. As the Unser monitor's output signal drifts significantly on a time scale of several minutes, it is not suitable for continuous monitoring. However, the drift can be measured during the calibration runs and the net measured value is used to calibrate the two RF BCMs. The two resonant RF cavity monitors on either side of the Unser monitor are stainless steel cylindrical high-Q ( $\sim 3000$ ) waveguides which are tuned to the frequency of the beam ( 1497 MHz ) resulting in voltage levels at their outputs which are proportional to the beam current. Each of the RF output signals from the two cavities in split into two parts, to be sampled or integrated.

The signals to be sampled are processed by a high-precision digital multi-meter (DMM), HP3458A. Each second this device gives a digital output proportional to
the RMS of beam current. Signals from both cavities' and Unser's multimeters are transported through GPIB ports and are recorded by the data logging process every $1-2 \mathrm{~s}$. The signals to be integrated are sent to an RMS-to-DC converter to produce an analog DC voltage level, and this level drives a Voltage-To-Frequency (VTOF) converter. These frequency signals are then fed to 200 MHz VME scalers, and the outputs are injected into the data stream along with other scaler information. These logged scalers accumulate during the run and provide a number proportional to the time-integrated voltage level which accurately represents the total delivered charge. The regular RMS to DC output is linear for currents from about $5 \mu \mathrm{~A}$ to $200 \mu \mathrm{~A}$. A set of amplifiers has been introduced with gain factors of 1,3 , and 10 in order to allow for lower currents at the expense of saturation at high currents. Hence, there is a set of three signals coming from each RF BCM. These six signals are fed to scaler inputs of each spectrometer, providing redundant beam charge information.

The beam charge can be derived from BCM scaler reading by

$$
\begin{equation*}
Q_{\mathrm{BCM} \times A, H}=\frac{\frac{N_{\mathrm{BCM} \times A, H}}{\text { clock }_{H}}-\text { offset }_{\times A, H}}{\operatorname{constant}_{\times A}} \operatorname{clock}_{H}, \tag{2.1}
\end{equation*}
$$

where $A=1,3$ or 10 is the gain factor, $H=$ plus, minus or 0 (ungated) is the beam helicity state, and clock $_{H}$ is the total clock time of corresponding helicity gate. The BCM calibration is typically performed every $2-3$ months and the results are fairly stable within $\pm 0.5 \%$ down to a current of $1 \mu \mathrm{~A}$.

### 2.3.3 Raster and Beam Position Monitor

The position and direction of the beam at the target location is determined by two Beam Position Monitors (BPMA and BMPB) which are located at 7.345 m and 2.214 m upstream of the Hall A center respectively.

The standard difference-over-sum technique is used to determine the relative position of the beam to within $100 \mu \mathrm{~m}$ for currents above $1 \mu \mathrm{~A}[131,133]$. The absolute position of the beam can be determined from the BPMs by calibrating them with respect to wire scanners (superharps) which are located adjacent to each BPM. The
wire scanners are regularly surveyed with respect to the Hall A coordinates; the results are reproducible at the level of $200 \mu \mathrm{~m}$. The position information from the BPMs are recorded in the raw data stream by two ways: average value and event-byevent. The real beam position and direction at the target can be reconstructed using the BPM positions calculated from 8 BPM antennas' readout $(2 \times 4)$ :

$$
\begin{align*}
x, y_{\mathrm{target}} & =\frac{x, y_{\mathrm{BPMa}} \cdot \Delta z_{\mathrm{BPMb}}-x, y_{\mathrm{BPMb}} \cdot \Delta z_{\mathrm{BPMa}}}{z_{\mathrm{BPMb}}-z_{\mathrm{BPMa}}}  \tag{2.2}\\
\vec{x}_{\mathrm{beam}} & =\frac{\vec{x}_{\mathrm{BPMb}}-\vec{x}_{\mathrm{BPMa}}}{\left|\vec{x}_{\mathrm{BPMb}}-\vec{x}_{\mathrm{BPMa}}\right|}, \tag{2.3}
\end{align*}
$$

where $\Delta z=z_{\mathrm{BPM}}-z_{\mathrm{target}}$.

For liquid or gas targets, high current beam ( $>5 \mu \mathrm{~A}$ ) may damage the target cell by overheating it. To prevent this, the beam is rastered by two pairs of horizontal (X) and vertical $(\mathrm{Y})$ air-core dipoles located 23 m upstream of the target, and the size of rastered beam is typically several millimeters. The raster can be used in two modes, sinusoidal or amplitude modulated. In the sinusoidal mode both the X and Y magnet pairs are driven by pure sine waves with relative $90^{\circ}$ phase and frequencies $\sim 18.3$ kHz , which do not produce a closed Lissajous pattern. In the amplitude modulated mode both X and Y magnets are drive at 18 kHz with a $90^{\circ}$ phase between X and Y, producing a circular pattern. The radius of this pattern is changed by amplitude modulation at 1 kHz .

During the experiment, a new triangular raster was used, which copied the Hall C design [134]. The new raster provides a major improvement over the sinusoidal raster by reducing dwell time at the peaks. A uniform density distribution of beam on the target is achieved by moving the beam position with a time-varying dipole magnetic field with a triangular waveform. The raster contains two dipole magnets, one vertical and one horizontal, which are located 23 m upstream from the target.

In the electronics design, an "H-bridge" is used that allows one pair of switches to open and another pair to close simultaneously and rapidly at 25 kHz . the current


Figure 2-4: Beam spot at target.
is drawn from HV supplies and rises according to

$$
\begin{equation*}
I(t)=\frac{\epsilon}{R}\left(1-e^{-t / \tau}\right) \tag{2.4}
\end{equation*}
$$

where $\tau=L / R$ is the time constant with resistance $R$ and inductance $L$ of the controlling electronics. The time and applied voltage are $t$ and $\epsilon$, respectively. Fig. 24 is a sample beam spot at target with raster on. In this experiment, a $1.5 \mathrm{~mm} \times 1.5$ mm raster was used.

### 2.3.4 Beam Polarization Measurement

There are three methods to measure the electron beam polarization:

- Mott method.
- Møller polarimetry.
- Compton polarimetry.

The Mott measurement [129] is performed at the polarized electron source, and the other two polarimetries are performed in the experimental Hall. During this experiment, since the beam polarization is canceled in the result, continuous monitoring
of the polarization is not required, so only the Møller measurement was performed during this experiment.

## Møller Polarimetry

The Møller polarimetry [135] measures the process of Møller scattering of the polarized beam electrons off polarized atomic electrons in a magnetized foil $\vec{e}^{-}+\vec{e}^{-} \rightarrow$ $e^{-}+e^{+}$. The cross section of the Møller scattering depends on the beam and target polarization $P_{b}$ and $P_{t}$ as

$$
\begin{equation*}
\sigma \propto\left(1+\sum_{i=X, Y, Z}\left(A_{i i} P_{b, i} P_{t, i}\right)\right) \tag{2.5}
\end{equation*}
$$

where $i=X, Y, Z$ defines the projections of the polarizations. $A_{i i}$ is the analyzing power, which depends on the scattering angle in the center of mass (CM) frame $\theta_{C M}$. Assuming that the beam direction is along the $Z$-axis and that the scattering happens in the $Z X$ plane, we have

$$
\begin{align*}
& A_{Z Z}=-\frac{\sin ^{2} \theta_{C M} \cdot\left(7+\cos ^{2} \theta_{C M}\right)}{\left(3+\cos ^{2} \theta_{C M}\right)^{2}} \\
& A_{X X}=-A_{Y Y}=-\frac{\sin ^{4} \theta_{C M}}{\left(3+\cos ^{2} \theta_{C M}\right)^{2}} \tag{2.6}
\end{align*}
$$

The analyzing power does not depend on the beam energy. At $\theta_{C M}=90^{\circ}$, the analyzing power has its maximum $A_{Z Z, \max }=7 / 9$. The Møller polarimeter of Hall A detects pairs of scattered electrons in a range of $75^{\circ}<\theta_{C M}<105^{\circ}$. The average analyzing power is about $<A_{Z Z}>=0.76$. A transverse polarization also produces an asymmetry, though the analyzing power is lower: $A_{X X, \max }=A_{Z Z, \max } / 7$. The main purpose of the polarimeter is to measure the longitudinal component of the beam polarization.

The polarized electron target consists of a thin magnetically saturated ferromagnetic foil. An average electron polarization of about $8 \%$ [135] can be obtained. The foil is magnetized along its plane and can be tilted at angles from $20^{\circ}$ to $160^{\circ}$ to the beam.


Figure 2-5: Layout of the Møller polarimeter.

The scattered electrons are detected by a magnetic spectrometer (see Fig. 2-5). The spectrometer consists of a sequence of three quadrupole magnets and a dipole magnet. The detector consists of scintillators and lead-glass calorimeter modules, and split into two arms in order to detect the two scattered electrons in coincidence. The beam longitudinal polarization is measured as:

$$
\begin{equation*}
P_{b, Z}=\frac{N_{+}-N_{-}}{N_{+}+N_{-}} \cdot \frac{1}{P_{t} \cdot \cos \theta_{t} \cdot<A_{Z Z}>} \tag{2.7}
\end{equation*}
$$

where $N_{+}$and $N_{-}$are the measured counting rates with two opposite mutual orientation of the beam and target polarization. While $<A_{Z Z}>$ is obtained using Monte-Carlo calculation of the Møller spectrometer acceptance, $P_{t}$ is derived from special magnetization measurements of the foil samples, $\theta_{t}$ is measured using a scale which is engraved on the target holder and seen with an TV camera, and also using the counting rates measured at different target angles.

The Møller polarimeter can be used at beam energies from 0.8 to 6 GeV . The measurement is invasive, since the beam needs to be tuned through the Møller chicane, and the measurement is performed with low current $(\sim 0.5 \mu \mathrm{~A})$. One measurement

| Date | Wien | $P_{b} \pm \Delta P_{b}$ (stat.) |
| :---: | :---: | :---: |
| $2008 / 05 / 16$ | $-33.7^{\circ}$ | $-67.9 \pm 0.2 \%$ |
| $2008 / 05 / 22$ | $-13.5^{\circ}$ | $-83.3 \pm 0.2 \%$ |

Table 2.2: Results of the Møller measurements during E08-007.
typically takes an hour, providing a statistical accuracy of about $0.2 \%$. The total relative systematic error is about $3 \%$ [131]. During this experiment, two Møller measurements were performed at Wien angle $-33.7^{\circ}$ and $-13.5^{\circ}$ respectively. The results are reported in Table 2.2. The experiment were mostly running with the latter setting.

### 2.3.5 Beam Helicity

For experiment E08-007, the "G0 helicity scheme" [136] was used. The schematics is shown in Fig. 2-6. There are three relevant signals: macro-pulse trigger (MPS), quartet trigger (QRT), and Helicity. The characteristics of this scheme are:

- MPS is the master pulse at 30 Hz which is used as a gate to define periods when the helicity is valid.
- The helicity sequence has a quartet structure ( +--+ or -++- ). The helicity of the first MPS gate is chosen pseudorandomly.
- Quartet trigger (QRT) denotes when a new random sequence of four helicity states has begun.

There is a blank-off period of about $0.5 \mu$ s for each 33.3 ms gate period. This blank-off is the time during which the Pockel cell at the source is changing and settling. The quartet sequence provides for exact cancelation of linear drifts over the sequence's timescale. All three bits (helicity, QRT, gate) are read in the datastream for each event, and the copies are sent to scalers which have input registers. The delay of the helicity reporting breaks any correlations with the helicity of the event by suppressing crosstalk. For this experiment, we used the configuration with no delay.


Figure 2-6: Beam helicity sequence used during experiment E08-007.

### 2.4 Target

### 2.4.1 Scattering Chamber

The scattering vacuum chamber [137] consists of several rings, and is supported on a 607 mm diameter central pivot post. The stainless steel base ring has one vacuum pump-out port and other ports for viewing and electrical feed-throughs. The middle ring is made out of aluminum and located at beam height with 152 mm vertical cutouts on each side of the beam over the full angular range $\left(12.5^{\circ} \leq \theta \leq 167.5^{\circ}\right)$. The cutouts are covered with a pair of flanges with thin aluminum foils. It also has entrance and exit beam ports. The upper ring is used to house the cryotarget. The chamber vacuum is maintained at $10^{-6}$ Torr to insulate the target and to reduce the effect of multiple scattering.

### 2.4.2 Cryogenic Target

A 6 cm liquid hydrogen cryogenic target was used for this experiment. The target system was mounted inside the scattering chamber along with sub-systems for cooling, gas handling, temperature and pressure monitoring, target control and motion, and an attached calibration and solid target ladder (see Fig. 2-7).


Figure 2-7: Target ladder.

The target system had three independent target loops: a liquid hydrogen $\left(\mathrm{LH}_{2}\right)$ loop, a liquid deuterium $\left(\mathrm{LD}_{2}\right)$ loop and a gaseous helium loop. The $\mathrm{LH}_{2}$ loop had two aluminum cylindrical target cells, 15 cm and 6 cm length, mounted on the vertical stack which could be moved from one position to another by remote control. Both the $\mathrm{LD}_{2}$ and gaseous helium loops had only single 20 cm aluminum cell. All the liquid target cells had diameter $\phi=63.5 \mathrm{~mm}$, and the side walls were $178 \mu \mathrm{~m}$ thick, width entrance and exit windows approximately 71 and $102 \mu \mathrm{~m}$ thick, respectively. The upstream window consisted of a thick ring holder with an inner diameter of 19 mm , large enough for the beam to pass through.

Below the cryogenic targets were two sets of carbon foil optics targets constructed of two thin pieces of carbon foils spaced by 10 or 24 cm . A solid target, attached at the bottom, had six target positions: an empty target, two Be targets with different thickness, a single carbon foil (can also be used for optics data taking), a BeO foil (typically used for direct beam observation), and a lithium target.

The $\mathrm{LH}_{2}\left(\mathrm{LD}_{2}\right)$ target were cooled at $19 \mathrm{~K}(22 \mathrm{~K})$ with pressure of $0.17 \mathrm{MPa}(0.15$

MPa ), about 3 K below their boiling temperature. Under these conditions, they have a density of $0.0723 \mathrm{~g} / \mathrm{cm}^{3}$ and $0.167 \mathrm{~g} / \mathrm{cm}^{3}$. The nominal operating condition for ${ }^{4} \mathrm{He}\left({ }^{3} \mathrm{He}\right)$ was 6.3 K at $1.4 \mathrm{MPa}(1.1 \mathrm{MPa})$. The coolant (helium) was supplied by the End Station Refrigerator (ESR). The helium from ESR is available at 15 K with a maximum cooling power of 1 kW , and at 4.5 K with a lower maximum cooling capacity near 600 W . Typically 15 K coolant is used for liquid cells while 4.5 K for gaseous cells. At the full 1 kW load of 15 K coolant, up to $130 \mu \mathrm{~A}$ beam current may be incident on the liquid target with temperature slightly over 20 K . In this configuration the beam heating alone deposits 700 W in the target where the rest of power arises from circuiting fans and small heaters required to stabilize the target's temperature. The coolant supply is controlled with Joule-Thompson (JT) valves, which can be adjusted either remotely or locally.

### 2.5 High Resolution Spectrometers

One of the key pieces of equipments for this experiment is the left High Resolution Spectrometers (HRS), which was used to detect the recoil proton. A schematic view of the HRS is shown in Fig. 2-8, and the main design characteristics are provided in Table 2.3. The vertically bending design includes a pair of superconducting $\cos (2 \theta)$ quadrupoles followed by a 6.6 m long dipole magnet with focusing entrance and exit polefaces, including additional focusing from a field gradient, n, in the dipole. Following the dipole is a third superconducting $\cos (2 \theta)$ quadrupole. The first quadrupole Q1 is convergent in the dispersive (vertical) plane. Q2 and Q3 are identical and both provide transverse focusing. In this configuration, the spectrometer can provide a momentum resolution better than $2 \times 10^{-4}$ with a $9 \%$ momentum acceptance.

### 2.5.1 Detector Packages

The detector packages of the spectrometer were designed to provide various information in the characterization of charged particles passing through the spectrometer. These include: a trigger to readout the data-acquisition electronics, tracking informa-


Figure 2-8: Schematic of Hall A High Resolution Spectrometer and the detector hut.

| Configuration | QQDQ vertical bend |
| :--- | :--- |
| Bending angle | $45^{\circ}$ |
| Optical lengh | 24.2 m |
| Momentum range | $0.3-4.0 \mathrm{GeV} / c$ |
| Momentum acceptance | $\pm 4.5 \%(\delta p / p)$ |
| Momentum resolution | $2 \times 10^{-4}$ |
| Dispersion at the focus (D) | 12.4 m |
| Radial linear magnification (M) | -2.5 |
| $D / M$ | 5.0 |
| Horizontal angular acceptance | $\pm 30 \mathrm{mrad}$ |
| Vertical angular acceptance | $\pm 60 \mathrm{mrad}$ |
| Horizontal resolution | 1.5 mrad |
| Vertical resolution | 4.0 mrad |
| Solid angle at $\delta p / p=0, y_{0}=0$ | 6 msr |
| Transverse length acceptance | $\pm 5 \mathrm{~cm}$ |
| Transverse position resolution | 2.5 mm |

Table 2.3: Main characteristics of Hall A High Resolution Spectrometers; the resolution values are for the FWHM.


Figure 2-9: Left HRS detector stack during E08007.
tion (position and direction), coincidence determination, and particle identification.

The configuration of the detectors on the left spectrometer for this experiment is shown in Fig. 2-9. The detector package includes:

- a set of two vertical drift chambers (VDCs) which provide tracking information.
- two scintillator planes which provide basic triggers.
- a $\mathrm{CO}_{2}$ gas Cerenkov detector for particle identification.
- the focal plane polarimeter (FPP) measure the recoil proton polarization.
- a pair of lead glass pion rejectors for PID.

For this experiment, the key instruments are the scintillator planes, VDCs and the FPP.


Figure 2-10: Schematic diagram and side view of VDCs.

### 2.5.2 Vertical Drift Chambers

The vertical drift chamber (VDCs) [138, 139], provides a precise measurement of the incident position and angle of the charged particles at the spectrometer focal plane ${ }^{1}$. The tracking information from the VDC measurement is combined with the knowledge of the spectrometer optics to reconstruct the position, angle and momentum of the particles in the target coordinate system.

The pair of VDC chambers are laid horizontally. The top VDC is placed 33.5 cm above the bottom VDC and shifted by another 33.5 cm in the dispersive direction to account for the $45^{\circ}$ central trajectory (see Fig. 2-10). Each VDC consists of two planes of wires in a standard UV configuration: the wires of each successive plane are oriented at $90^{\circ}$ to one another. There are a total of 368 sense wires in each plane, spaced 4.24 mm apart.

During operation, the VDC chambers have their cathode plane at about -4 kV and the wires at ground. The gas supplied to the VDCs is a $62 \% / 38 \%$ argon-ethane $\left(\mathrm{C}_{2} \mathrm{H}_{6}\right)$ mixture, with a flow rate of 10 liter/hour [131]. When a charged particle travels through the chamber, it ionizes the gas inside the chamber and leaves a track

[^2]

Figure 2-11: Configuration of wire chambers.
of electrons and ions along its trajectory behind. The ionized electrons accelerate toward the wires along the path of least time (geodetic path). The Hall A VDCs feature a five cell design, i.e a typical $45^{\circ}$ track will fire five wires as shown in Fig. 211. The fired wires are read out with time-to-digital converters (TDCs) operating in common stop mode. In this configuration, a smaller TDC signal corresponds to a larger drift time. With a $50 \mu \mathrm{~m} / \mathrm{ns}$ drift velocity and time shift constants, the distances of the track to each fired wires are precisely reconstructed. The position and direction of the track is then determined. In the focal plane, the position resolution $\sigma_{x(y)} \sim 100 \mu \mathrm{~m}$, and the angular resolution $\sigma_{\theta(\phi)} \sim 0.5 \mathrm{mrad}$.

### 2.5.3 Scintillator Trigger Plane

There are two planes of trigger scintillators S1 and S2 in the left HRS, separated by a distance of about 2 m . Each plane is composed of six overlapping paddles made of thin plastic scintillator ( 5 mm BC408) to minimize hadron absorption (see Fig. 2-12). The active area for the scintillator paddles are $29.5 \times 35.5 \mathrm{~cm}^{2}$ (S1) and $37.0 \times 54.0 \mathrm{~cm}^{2}(\mathrm{~S} 2)$, and are viewed by two photomultiplier tubes (PMTs) (Burle


Figure 2-12: Layout of scintillator counters.
8575). The scintillators were used to generate triggers for the data acquisition system. The time resolution of each plane is about 0.30 ns . The scintillators can also be used for particle identification by measuring the Time-of-flight (TOF) between the S1 and S2 planes.

Additionally, the S0 scintillator counter is usually used for trigger efficiency analysis. It was removed for this experiment to reduce the energy loss of the low momentum protons ( $\sim 550 \mathrm{MeV} / c$ ).

### 2.5.4 Focal Plane Polarimeter

The Focal Plane Polarimeter (FPP) measured the polarization of protons in the hadron spectrometer [141]. It was developed by the College of William \& Mary, Rutgers University, Norfolk State University and the University of Georgia.

The FPP is located between the VDCs and the lead glass counter, it consists of 4 straw chambers and a carbon analyzer (see Fig. 2-13). When the polarized protons pass through the carbon analyzer, the nuclear spin-orbit force leads to an azimuthal


Figure 2-13: Layout of the Focal Plane Polarimeter.
asymmetry due to the scattering from carbon nuclei. The particle trajectories, in particular the scattering angles in the carbon analyzer, are determined by the front and rear chambers.

The front straw chambers are separated by about 114 cm , and are located before and after the gas Cerenkov detector. The second chamber is followed by S2, which is in turn followed by the FPP carbon analyzer. The rear chambers, chamber 3 and 4 are separated by 38 cm and are immediately behind the carbon analyzer.

The carbon analyzer consists of 5 carbon blocks. Each block is split in the middle so that it can be moved in or out of the proton paths. The total thickness of the carbon analyzer can be adjusted accounting for different proton momentum. The block thicknesses, from front to rear are $9 ", 6 ", 3 ", 1.5 "$ and $0.75 "$. The block positions are controlled through EPICS [142]. For this experiment, the proton momentum was between $550 \mathrm{MeV} / c$ and $930 \mathrm{MeV} / c$. We adjusted the carbon door thicknesses based on a Monte Carlo simulation (see Fig. 2-14). The thicknesses of the carbon door used for different kinematics are listed in Table 2.4.

The straw chambers include $\mathrm{X}, \mathrm{U}$, and V planes. The central ray defines the $z$-axis. X wires are along the horizontal direction and measure position along the dispersive direction. As illustrated in Fig. 2-15, the UV planes are oriented at $45^{\circ}$


Figure 2-14: The simulated FPP figure of merit with different carbon door thicknesses [52].

| Kine. | $Q^{2}\left[(\mathrm{GeV} / c)^{2}\right]$ | $P_{p}[\mathrm{GeV} / c]$ | Carbon thickness [inch] |
| :---: | :---: | :---: | :---: |
| K1 | 0.35 | 0.616 | 2.25 |
| K2 | 0.30 | 0.565 | 2.25 |
| K3 | 0.45 | 0.710 | 3.75 |
| K4 | 0.40 | 0.668 | 3.75 |
| K5 | 0.55 | 0.794 | 3.75 |
| K6 | 0.50 | 0.752 | 3.75 |
| K7 | 0.60 | 0.836 | 3.75 |
| K8 | 0.70 | 0.913 | 3.75 |

Table 2.4: Carbon thickness along the proton momentum at each kinematics.


Figure 2-15: FPP coordinate system.

| Chamber | Ch.1 | Ch. 2 | Ch.3 | Ch.4 |
| :---: | :---: | :---: | :---: | :---: |
| Active legnth $(\mathrm{cm})$ | 209.0 | 209.0 | 267.5 | 292.2 |
| Active width $(\mathrm{cm})$ | 60.0 | 60.0 | 122.5 | 140.6 |
| Wire spacing $(\mathrm{cm})$ | 1.095 | 1.095 | 10.795 | 1.0795 |
| Configuration | $3 \mathrm{U}+3 \mathrm{~V}$ | $3 \mathrm{U}+3 \mathrm{~V}$ | $2 \mathrm{U}+2 \mathrm{~V}+2 \mathrm{X}$ | $3 \mathrm{U}+3 \mathrm{~V}$ |
| Straws per plane | 170 | 170 | 249 | 292 |

Table 2.5: Dimensions of the FPP straw chambers.
with respect to the transverse plane of the XY coordinate system, with +U between the +X and +Y axes, and +V between the +Y and -X axes. The configurations for each chamber are listed in Table 2.5.4. The FPP has angular resolution better than 1 mrad and accepts second scattering angles of at least $20^{\circ}$.

The straw chambers are a set of cylindrical tubes of radius 0.5 cm , with a thin wire running along a central axis of each tube (straw), as shown in Fig. 2-16. The wire is at positive high voltage $(\sim 1.8 \mathrm{kV})$ relative to the straw. Each tube is individually supplied with a gas mixture of Argon (62\%) and Ethane (38\%). When a charged particle passes through the straw, it ionizes the Argon gas atoms, leaving behind a track of electrons. These electrons drift towards the anode wire, at a constant velocity of about $50 \mu \mathrm{~m} / \mathrm{s}$. When the electrons get within about $100 \mu \mathrm{~m}$ of the


Figure 2-16: Straws in two different planes of a FPP straw chamber.
wire, the increase in electric field strength is larger enough so that addition atoms ionize; this leads to an avalanche effect and produces a gain of about $10^{5}$ per primary ionization. The movement of the positive and negative ions leads to a voltage drop on the wire and produces a negative electrical signal. The analog signal is then sent to the read out board, where it is pre-amplified and discriminated to give a logic pulse (see Fig. 2-17).

Because of the straw around each wire forms a physical ground, a proton track leaves a signal only in one wire of a plane. Multiplexing the signal in groups of eight neighboring wires, and reading out the entire group by the same multiplexing chip, it significantly reduces the amount of electronics required for the FPP. This multiplexing chip is setup to give a logic pulse whose width depends on which wire fired. This 45 mV signal is converted to a 800 mV signal in the level shifter and is sent to the FastBus TDC modules, whose output is readout to the data stream. The multi-hit TDCs records the arrival of the leading edge and the trailing edge of the logic signal. The time difference between the leading edge and the common stop given by the trigger gives the drift time.


Figure 2-17: Block diagram for the logic of the FPP signal. (l.e. = leading edge, t.e. $=$ trailing edge).

### 2.6 BigBite Spectrometer

Due to the constraints from the preceding experiments, the BigBite spectrometer was used to detect the electrons instead of the originally proposed right HRS. Compared with the standard HRS, the BigBite spectrometer has larger angular and momentum acceptance. Recently, the spectrometer has been upgraded to detect electrons with adequate momentum and angular resolution for a series of experiments [143, 144].

The central component of the spectrometer is a large acceptance, non-focusing dipole magnet. The magnet was originally designed and built for use at NiKHEF in the Netherlands $[145,146]$. The large pole-face gap ( 25 cm in the horizontal and 84 cm in the vertical directions) allows for a larger bite of scattered particles in the angular acceptance (see Fig. 2-18).

In this experiment, the magnet was located $\sim 1.1 \mathrm{~m}$ from the target (see Fig. 2-19) and can provide a field strength of up to 1.2 T . The nominal momentum acceptance is $200 \sim 900 \mathrm{MeV} / c$, and the solid angle acceptance is $\sim 96 \mathrm{msr}$, roughly sixteen times larger than the nominal HRS acceptance.

As shown in Fig. 2-20, the BigBite electron package consists of:

- 3 sets of multiple wire drift chambers.
- a gas Cerenkov counter.


Figure 2-18: A side view (left) and top view (right) of the BigBite magnet showing the magnetic field boundary and the large pole face gap.


Figure 2-19: A side view (left) and top view (right) of the BigBite spectrometer during this experiment.


Figure 2-20: A side view of the BigBite detector package during this experiment.

- a pre-shower counter.
- a scintillator plane.
- a shower counter.

The scintillator plane consists of 13 scintillator paddles with PMTs on both sides, and each paddle has a size of $17 \times 64 \times 4 \mathrm{~cm}$. The pre-shower counter has $2 \times 27$ lead glass blocks $(8.5 \times 8.5 \times 37 \mathrm{~cm})$, and each block is oriented perpendicular to the particle tracks. The shower counter has $7 \times 27$ lead glass blocks and are aligned parallel to the tracks. The signal detected by lead glass blocks is linearly proportional to the energy deposited by the incoming particle [147]. Electromagnetic showers develop in the counter, whereas hadronic showers do not due to the longer hadronic mean free path. Therefore, the longitudinal distribution of the energy deposited in the counter can be used to identify the incident particles.

The HV for both the pre-shower and shower counters were calibrated by cosmics before the experiment. Since the kinematics can be well determined from the hadron arm for the elastic events, trajectory information is not required on the BigBite side.


Figure 2-21: The BigBite shower counter hit pattern for kinematics K8, $\delta_{p}=-2 \%$. The hot region corresponds to the elastic electrons. For production data taking, only the shower blocks inside the ellipse were on.

Therefore, only the shower counters were turned on during the production data taking to tag the electrons and form the coincidence trigger. The pre-shower counter was turned off to further reduce the background. Fig. 2-21 is an example of the shower rate pattern for one of the kinematics settings. The hot region corresponds to the elastic peak on the left HRS.

### 2.7 Hall A Data Acquisition System

The Hall A data acquisition (DAQ) system used CODA (CEBAF On-line Data Acquisition) [148] developed by the Jefferson Lab Data Acquisition Group.

CODA is a tool kit composed of a set of software and hardware packages from which a data acquisition system can be constructed which will manage the acquisition, monitoring and storage of data of nuclear physics experiments. The DAQ includes front-end Fastbus and VME digitization devices (ADCs, TDCs and scalers), the VME interface to Fastbus, single-board VME computers running VxWorks operating system, Ethernet networks, Unix or Linux workstations, and a mass storage tape silo
(MSS) for long-term data storage. The custom software components of CODA are:

- a readout controller (ROC) which runs on the front-end crates to facilitate the communication between CODA and the detectors.
- an event builder (EB) which caches incoming buffers of events from the different controllers then merges the data streams in such a way that data which was taken concurrently in time appears together.
- an event recorder (ER) to write the data built by EB to the disk.
- an event transfer (ET) system which allows distributed access to the data stream from user processes and inserts additional data into the data stream every a few seconds from the control system.
- a graphical user interface (Run Control) to set experimental configuration, control runs, and monitor CODA components.

A recorded CODA file consists the following major components:

- Header file including a time stamp and other run information like run number, pre-scale factors and event number.
- CODA physics events from the detectors.
- CODA scaler events: the DAQ reads the scaler values every $1-4$ seconds and feeds them into the main data stream. Since counted by stand-alone units, the scaler values are not effected by the DAQ dead time; therefore, they can be used to correct DAQ dead time.
- EPICS [142] data from the slow control software used at JLab, e.g., the spectrometer magnet settings and angles, target temperature and pressure, etc.


### 2.8 Trigger Setup

In this experiment, six different types of triggers were generated and used in the data acquisition. T 1 and T 3 are singles triggers from the electron arm (BigBite)


Figure 2-22: Left HRS single arm triggers diagram during E08-007.
and the hadron arm (L-HRS) respectively. T4 is the left HRS scintillator trigger used for trigger efficiency. T 5 is the coincidence trigger of T 1 and T 3 . T 7 is the BigBite cosmic trigger for testing. T8 is the EDTM pulser trigger used to measure the trigger efficiency. The trigger system was built from commercial CAMAC and NIM discriminators, delay units, logic units and memory lookup units (MLU).

### 2.8.1 Signal Arm Trigger

T3 was formed by requiring that both scintillator planes S1 and S2 have at least one fired scintillator bars (both phototubes fired) and they are close enough to form a valid track. Thus, this main trigger requires four fired PMTs. The T3 trigger diagram is illustrated in Fig. 2-22.

T1 was formed by the BigBite shower total sum as illustrated in Fig. 2-23. The total sum (TS) was defined as the sum of all the pre-shower (PS) and shower (SH) ADCs of the two adjacent rows, e.g.,

$$
\begin{align*}
P S 1_{\text {sum }} & =P S 1 L+P S 1 R+P S 2 L+P S 2 R  \tag{2.8}\\
S H 1_{\text {sum }} & =S H 1_{1}+S H 1_{2}+\cdots+S H 1_{7}+S H 2_{1}+S H 2_{2}+\cdots+S H 2_{7}  \tag{2.9}\\
T S 1 & =P S 1_{\text {sum }}+S H 1_{\text {sum }} . \tag{2.10}
\end{align*}
$$

The electron trigger was given by the "OR" of the total sum signals.

### 2.8.2 Coincidence Trigger

The diagram of coincidence triggers is shown in Fig. 2-24. Coincidence trigger T 5 is simply an "AND" of T1 and T3 triggers.

### 2.8.3 Trigger Selection

A summary of triggers used in E08-007 is listed in Table 2.6. After generated, all types of triggers have their copies sent to a scaler unit for counting and a trigger supervisor (TS) unit to trigger data acquisition. The TS unit has a pre-scale function. If the pre-scale factor for a specific trigger type is $N$, then only 1 out of $N$ triggers of that type is recorded in the data stream. This function is very useful to decrease the computer dead time caused by frequent data recording while keeping all the events with useful physics information. Therefore, during the production data taking, all the single arm triggers were highly pre-scaled, and all the T5 (coincidence) trigger events were kept in the data stream. The rates of each trigger after the pre-scale factors are also listed in Table 2.6.

BigBite Trigger Logic for E08-007


Figure 2-23: The BigBite trigger diagram during E08-007.

| Trigger | Definition | Rate after pre-scale |
| :---: | :---: | :---: |
| T1 | electron arm singles (total shower sum) | $\sim 20 \mathrm{~Hz}$ |
| T3 | hadron arm singles (S1 AND S2) | $\sim 20 \mathrm{~Hz}$ |
| T4 | hadron arm efficiency (S1 OR S2) | $\sim 10 \mathrm{~Hz}$ |
| T5 | coincidence (T1 AND T3) | $\sim 2200 \mathrm{~Hz}$ |
| T8 | EDTM pulser (1024 Hz) | 10 Hz |

Table 2.6: Trigger summary for E08-007.

## Coincidence Trigger



Figure 2-24: Coincidence trigger diagram during E08-007.

## Chapter 3

## Data Analysis I

### 3.1 Analysis Overview

The Hall A C++ Analyzer [149] was used to replay the raw data and generate the processed data files for this experiment. The Analyzer was developed by Hall A software group and is based on ROOT [150], a powerful object-oriented framework that has been developed at CERN by and for the nuclear and particle physics community. From the replayed data files, the proton form factor ratio was extracted by the weighted sums technique [151].

The flow-chart of the E08-007 analysis procedure is illustrated in Fig. 3-1. The raw data recorded from the detectors were first transformed into ntuples by the Analyzer after calibration. The recoil proton's second scattering angle was extracted from the FPP reconstruction. The spin transport matrix were generated by COSY (a model simulating the spectrometer transport system). With these inputs, the recoil proton polarization and hence the form factor ratios were extracted by the main analysis code PALM [152].

### 3.2 HRS analysis

The particle trajectory at the focal plane of the left HRS is determined by raw wire hits and drift times in the VDCs. These trajectories are transported from the focal


Figure 3-1: The flow-chart of the E08-007 analysis procedure.
plane to the target using a calibrated "optics" matrix of the spectrometer. The reconstructed target quantities (momentum and angles) allow for the determination of the kinematics of each event. For this experiment, these target quantities are important in another way as the inputs for the spin transport matrix calculation, which determines the recoil proton polarization at the target.

### 3.2.1 Definition of Hall A coordinate systems

In this section, a short overview of Hall A coordinate conventions is presented. More details can be found in reference [140].

## Hall Coordinate System (HCS)

The origin of the HCS is defined by the intersection of the electron beam and the vertical symmetry axis of the target system. $\vec{z}$ is along the beam line and points in the direction of the beam dump, and $\vec{y}$ is vertically up, see Fig. 3-2.


Figure 3-2: Hall coordinate System (top view).

## Target Coordinate System (TCS)

The TCS is defined with respect to the central axis of the spectrometer. A line perpendicular to the sieve slit surface of the spectrometer and going through the midpoint of the central sieve slit hole define the $\vec{z}_{\mathrm{tg}_{\mathrm{g}}}$-axis. The $\vec{y}_{\mathrm{tg}}$-axis points to the right facing the spectrometer, and $\vec{x}_{\mathrm{tg}}$-axis is vertically down as illustrated in Fig. 3-3. In the ideal case where the spectrometer is pointing directly at the hall center and the sieve slit is perfectly centered on the spectrometer, the TCS has the same origin as HCS. However, it typically deviates from HCS center by $D_{x}$ and $D_{y}$ in the vertical and horizontal directions in TCS, respectively, and the offsets are given by surveys. The distance of the midpoint of the collimator from the TCS origin is defined to be the length $L$ for the spectrometer. The out-of-plane angel $\theta_{\text {tg }}$ and the in-plane angle $\phi_{\mathrm{tg}}$ are given by the tangent of the real angle, $d x_{\text {sieve }} / L$ and $d y_{\text {sieve }} / L$.

The TCS variables are used to calculate the scattering angle and the reaction point along the beam line for each event. Combined with the beam positions (measured in the Hall coordinate system), the scattering angle and reaction point are given by:

$$
\begin{equation*}
\theta_{\mathrm{scat}}=\arccos \left(\frac{\cos \left(\theta_{0}\right)-\phi_{t g} \sin \left(\theta_{0}\right)}{\sqrt{1+\theta_{t g}^{2}+\phi_{t g}^{2}}}\right) \tag{3.1}
\end{equation*}
$$



Figure 3-3: Target coordinate system (top and side views).

$$
\begin{equation*}
z_{\text {react }}=\frac{-\left(y_{t g}+D_{y}\right)+x_{\text {beam }}\left(\cos \left(\theta_{0}\right)-\sin \left(\theta_{0}\right)\right)}{\cos \left(\theta_{0}\right) \phi_{t g}+\sin \left(\theta_{0}\right)} \tag{3.2}
\end{equation*}
$$

where $\theta_{0}$ denotes the spectrometer central angle. The in-plane and out-of-plane angles can be determined using sieve hole positions:

$$
\begin{align*}
\phi_{\text {tg }} & =\frac{y_{\text {sieve }}+D_{y}-x_{\text {beam }} \cos \left(\theta_{0}\right)+z_{\text {react }} \sin \left(\theta_{0}\right)}{L-z_{\text {react }} \cos \left(\theta_{0}\right)-x_{\text {beam }} \sin \left(\theta_{0}\right)}  \tag{3.3}\\
\theta_{\text {tg }} & =\frac{x_{\text {sieve }}+D_{x}+y_{\text {beam }}}{L-z_{\text {react }} \cos \left(\theta_{0}\right)-x_{\text {beam }} \sin \left(\theta_{0}\right)} \tag{3.4}
\end{align*}
$$

and the position at the target is given by:

$$
\begin{align*}
& y_{\mathrm{tg}}=y_{\mathrm{sieve}}-L \phi_{\mathrm{tg}}  \tag{3.5}\\
& x_{\mathrm{tg}}=x_{\mathrm{sieve}}-L \theta_{\mathrm{tg}} . \tag{3.6}
\end{align*}
$$



Figure 3-4: Detector coordinate system (top and side views).

## Detector Coordinate System (DCS)

The Detector Coordinate System (DCS) is defined by the positions of the VDC planes. The intersection of wire 184 of the VDC1 U1 plane and the perpendicular projection of wire 184 in the VDC1 V1 plane onto the VDC U1 plane defines the origin of the DCS. $\vec{z}$ is perpendicular to the VDC planes pointing vertically up, $\vec{x}$ is along the long symmetry axis of the lower VDC pointing away from the hall center (see Fig. 3-4). Using the trajectory intersection points $p_{n}$ (where $n=\mathrm{U} 1, \mathrm{~V} 1, \mathrm{U} 2, \mathrm{~V} 2$ ) with the four VDC planes, the coordinates of the detector vertex can be calculated from the following expressions:

$$
\begin{align*}
\tan \left(\eta_{1}\right) & =\frac{p_{\mathrm{U} 2}-p_{\mathrm{U} 1}}{d_{2}}  \tag{3.7}\\
\tan \left(\eta_{2}\right) & =\frac{p_{\mathrm{V} 2}-p_{\mathrm{V} 1}}{d_{2}}  \tag{3.8}\\
\theta_{\mathrm{det}} & =\frac{1}{\sqrt{2}}\left(\tan \left(\eta_{1}\right)+\tan \left(\eta_{2}\right)\right) \tag{3.9}
\end{align*}
$$

$$
\begin{align*}
\phi_{\mathrm{det}} & =\frac{1}{\sqrt{2}}\left(-\tan \left(\eta_{1}\right)+\tan \left(\eta_{2}\right)\right)  \tag{3.10}\\
x_{\mathrm{det}} & =\frac{1}{\sqrt{2}}\left(p_{\mathrm{U} 1}+p_{\mathrm{V} 1}-d_{1} \tan \left(\eta_{2}\right)\right)  \tag{3.11}\\
y_{\mathrm{det}} & =\frac{1}{\sqrt{2}}\left(p_{\mathrm{U} 1}+p_{\mathrm{V} 1}-d_{1} \tan \left(\eta_{2}\right)\right) \tag{3.12}
\end{align*}
$$

where $d_{1}=0.115 \mathrm{~m}$ is the distance between the U and V planes in both chambers, and $d_{2}=0.335 \mathrm{~m}$ is the distance between the two planes.

## Transport Coordinate System (TRCS)

The TRCS at the focal plane is generated by rotating the DCS clockwise around its $y$-axis by $45^{\circ}$. It's typically used as a intermediate position state from DCS to the FCS (focal plane coordinate system), which will be described in the next section; the bending angle related to the spin transport can also be calculated from the difference of the out-of-plane angles $\left(\theta_{\mathrm{tg}}-\theta_{\mathrm{tr}}\right)$ between the TCS and TRCS. The transport coordinates can be expressed in terms of the detector coordinates as follows:

$$
\begin{align*}
\theta_{\mathrm{tr}} & =\frac{\theta_{\mathrm{det}}+\tan \left(\rho_{0}\right)}{1-\theta_{\mathrm{det}} \tan \left(\rho_{0}\right)}  \tag{3.13}\\
\phi_{\mathrm{tr}} & =\frac{\phi_{\mathrm{det}}}{\cos \left(\rho_{0}\right)-\theta_{\mathrm{det}} \sin \left(\rho_{0}\right)}  \tag{3.14}\\
x_{\mathrm{tr}} & =x_{\mathrm{det}} \cos \left(\rho_{0}\right)\left(1+\theta_{\mathrm{tr}} \tan \left(\rho_{0}\right)\right)  \tag{3.15}\\
y_{\mathrm{tr}} & =y_{\mathrm{det}}+\sin \left(\rho_{0}\right) \phi_{\mathrm{tr}} x_{\mathrm{det}}, \tag{3.16}
\end{align*}
$$

where $\rho_{0}=-45^{\circ}$ is the rotation angle, see Fig. 3-5.

## Focal Plane Coordinate System (FCS)

The focal plane coordinate system (FCS) chosen for the HRS analysis is a rotated coordinate system. Because of the focusing of the HRS magnet system, particles from different scattering angles with the same momentum will be focused at the focal plane. Therefore, the relative momentum from the central momentum of the spectrometer,


Figure 3-5: Transport coordinate system.


Figure 3-6: Rotated focal plane coordinate system.
which is selected by the HRS dipole magnet field setting,

$$
\begin{equation*}
\delta=\frac{\Delta p}{p_{0}}=\frac{p-p_{0}}{p_{0}} \tag{3.17}
\end{equation*}
$$

is approximately only a function of $x_{\mathrm{tr}}$, and $p_{0}$ in the formula stands for the central momentum setting of the HRS. The FCS is obtained by rotating the DCS around its $y$-axis by an varying angle $\rho\left(x_{\text {tr }}\right)$ to have the new $z$-axis parallel to the local central ray, which has the scattering angle $\theta_{\mathrm{tg}}=\phi_{\mathrm{tg}}=0$ for the corresponding $\delta$ at position $x_{\text {tr }}$ (see Fig. 3-6). In this rotated coordinate system, the dispersive angle $\theta_{\text {fp }}$ is small for all the points across the focal plane, and the distribute is approximately symmetric with respect to $\theta_{\mathrm{fp}}=0$. This symmetry greatly simplifies further optics optimization.

With proper systematic offsets added, the coordinates of focal plane vertex can
be written as follows:

$$
\begin{align*}
x_{\mathrm{fp}} & =x_{\mathrm{tr}}  \tag{3.18}\\
\tan (\rho) & =\sum t_{i 000} x_{\mathrm{fp}}^{i}  \tag{3.19}\\
y_{\mathrm{fp}} & =y_{\mathrm{tra}}-\sum y_{i 000} x_{\mathrm{fp}}^{i}  \tag{3.20}\\
\theta_{\mathrm{fp}} & =\frac{x_{\mathrm{det}}+\tan (\rho)}{1-\theta_{\operatorname{det}} \tan (\rho)}  \tag{3.21}\\
\phi_{\mathrm{fp}} & =\frac{\phi_{\operatorname{det}}-\sum p_{i 000} x_{\mathrm{fp}}^{i}}{\cos \left(\rho_{0}\right)-\theta_{\operatorname{det}} \sin \left(\rho_{0}\right)} . \tag{3.22}
\end{align*}
$$

The coordinate transformation is not unitary and we have $x_{\mathrm{fp}}$ equal to $x_{\mathrm{tr}}$ for simplicity.

### 3.2.2 Target Variables Reconstruction

For each event, two angular coordinates $\left(\theta_{\text {det }}\right.$ and $\left.\phi_{\text {det }}\right)$ and two spatial coordinates ( $x_{\text {det }}$ and $y_{\text {det }}$ ) are measured at the focal plane detectors. The position of the particle and the tangent of the angle made by its trajectory along the dispersive direction are given by $x_{\text {det }}$ and $\theta_{\text {det }}$, while $y_{\text {det }}$ and $\phi_{\text {det }}$ give the position and tangent of the angle perpendicular to the dispersive direction. These variables are corrected for any detector offsets from the ideal central ray of the spectrometer to obtain the focal plane coordinates $x_{\mathrm{fp}}, \theta_{\mathrm{fp}}, y_{\mathrm{fp}}$ and $\phi_{\mathrm{fp}}$. The focal plane observables are used to reconstruct the variables in the target system by matrix inversion.

The first order optics matrix can be expressed as,

$$
\left(\begin{array}{c}
\delta  \tag{3.23}\\
\theta \\
y \\
\phi
\end{array}\right)_{\mathrm{tg}}=\left(\begin{array}{cccc}
<\delta \mid x> & <\delta \mid \theta> & 0 & 0 \\
<\theta \mid x> & <\delta \mid \theta> & 0 & 0 \\
0 & 0 & <y \mid y> & <y \mid \phi> \\
0 & 0 & <\phi \mid y> & <\phi \mid \phi>
\end{array}\right) \cdot\left(\begin{array}{c}
x \\
\theta \\
y \\
\phi
\end{array}\right)_{\mathrm{fp}}
$$

The null tensor elements result from the mid-plane symmetry of the spectrometer. In practice, the expansion of the focal plane coordinates is performed up to the fifth order. A set of tensors $D_{j k l}, T_{j k l}, Y_{j k l}$ and $P_{j k l}$ relates the focal plane coordinates to
the target coordinates according to [153]

$$
\begin{align*}
\delta & =\sum_{j k l} D_{j k l} \theta_{\mathrm{fp}}^{j} y_{\mathrm{fp}}^{k} \phi_{\mathrm{fp}}^{l}  \tag{3.24}\\
\theta_{\mathrm{tg}} & =\sum_{j k l} T_{j k l} \theta_{\mathrm{fp}}^{j} y_{\mathrm{fp}}^{k} \phi_{\mathrm{fp}}^{l}  \tag{3.25}\\
y_{\mathrm{tg}} & =\sum_{j k l} Y_{j k l} \theta_{\mathrm{fp}}^{j} y_{\mathrm{fp}}^{k} \phi_{\mathrm{fp}}^{l}  \tag{3.26}\\
\phi_{\mathrm{tg}} & =\sum_{j k l} P_{j k l} \theta_{\mathrm{fp}}^{j} y_{\mathrm{fp}}^{k} \phi_{\mathrm{fp}}^{l}, \tag{3.27}
\end{align*}
$$

where the tensors $D_{j k l}, T_{j k l}$ and $P_{j k l}$ are polynomials in $x_{\mathrm{fp}}$. For example,

$$
\begin{equation*}
D_{j k l}=\sum_{i=0}^{m} C_{i j k l}^{D} x_{\mathrm{fp}}^{i} \tag{3.28}
\end{equation*}
$$

The optics matrix used in this experiment was optimized for the Transversity [144] experiment. The core of the optimization program is the TMinuit package of ROOT [150]. This package varies the optics matrix parameters to minimize the variance $\sigma^{2}$ of the reconstructed data from their actual values.

### 3.2.3 Focal Plane Polarimeter Reconstruction

As the key instrument to measure the recoil proton polarization, the FPP reconstructs the second scattering angles of the proton in the analyzer. There are basically four steps: identifying the wires that have fired, calculating the drift distances, reconstructing the tracks in the front and rear chambers, and determining the second scattering angles. All the steps are done in the Analyzer program by incorporating the FPP tracking library.

## Demultiplexing

As noted in Section 2.5.4, the signals from the sense wires are multiplexed in groups of eight to decrease the number of TDCs. By assigning a different pulse width to each straw of the group, one can make a cut to identify which wire fired. Fig. 3-7 is an example of the raw pulse width spectrum from one wire group. Then the signal has to


Figure 3-7: The TDC width of the u 1 wire group and the demultiplexing cut.
be demultiplexed in the analysis. The straw group, the leading edge and the trailing edge of the TDC signal are fed into Analyzer, which calculates two time differences: the difference between the trigger signal (common stop) and the leading edge gives the drift time, while the difference between the leading edge and the trailing edge identifies which straw fired in the group.

Once the drift time for each wire that fired has been determined, one can convert it into the drift distance; and hence, the tracks can be reconstructed in the chambers. First, an offset is applied to the drift time spectrum, to correct for various delays in the electronics. Except when the event passes very close to the anode wire, the drift distance is proportional to the drift time.

When the particle approaches the anode wire, the electric field becomes strong enough for secondary ionization, which starts an avalanche. In this region, the drift velocity increases near the sense wire, and the drift distance $d$ is obtained from a fifth-order polynomial in drift time $t$ :

$$
\begin{equation*}
d=\sum_{n=0}^{5} T(j, n) t^{n} \tag{3.29}
\end{equation*}
$$

where $T(j, n)$ are obtained from fitting the integrated drift time spectra for a plane $j$. These coefficients were all re-calibrated for this experiment. More details of the

FPP calibration can be found in [154].

## Track Reconstruction

Using the FPP library in the Analyzer, the raw data were replayed and the tracks were reconstructed in the straw chambers. The front and rear chambers were analyzed separately to produce both a rear and front track. For each set of chambers, the $u$ and $v$ directions are also analyzed separately. The $x$ planes in chamber 3 were not used ${ }^{1}$.

The first step is to identify hit clusters in the sets of $u$ planes of each chamber. In this set, a cluster can have at most one hit per plane. The code searches for a track by looking at the adjacent straws first. In Fig. 3-8, the colored circles stands for the fired straws. The code looks at the top plane and finds a hit in $S_{12}$, then it looks in the second plane at the straws adjacent to $S_{12}$. It finds that $S_{21}$ fired, then $S_{12}$ and $S_{21}$ start to form a cluster. When it looks further to the third plane, at straws that are adjacent to $S_{21}$ or $S_{22}$ which are both adjacent to $S_{12}$ even though $S_{22}$ didn't fire. It finds $S_{31}$ and forms the first cluster ( $S_{12} \rightarrow S_{21} \rightarrow S_{31}$ ), $S_{33}$ also fired and forms another cluster ( $S_{12} \rightarrow S_{22} \rightarrow S_{33}$ ). The area around $S_{12}$ is now all scanned, so the code starts looking at the rest of the first plane. It finds $S_{15}$, and finds nothing else in this cluster on the next planes. When the entire first plane has been scanned, it goes to the second plane. A hit is found at $S_{27}$, which forms a cluster with $S_{37}$. When looking at the third plane, no hit is found that is not already included in a cluster so the procedure is complete. As a results, the code has found a total of four clusters: $\left(S_{12} \rightarrow S_{21} \rightarrow S_{31}\right),\left(S_{12} \rightarrow S_{22} \rightarrow S_{33}\right),\left(S_{15}\right),\left(S_{27} \rightarrow S_{37}\right)$.

The same procedures are applied to the second chamber. All combinations of pairs of clusters in both chambers are considered. For each combination, several tracks are reconstructed. From the drift distance, the track can be passing left or right of the sense wire of every fired straw, therefore, there are 4 track possibilities with two given drift distance, as illustrated in Fig. 3-9. Straight lines are then fitted, and a $\chi^{2}$ for

[^3]

Figure 3-8: Illustration of the procedure to find clusters in a FPP chamber. The three layers represent the three planes, and the circles are cross-sectional cuts of the straws. The filled circles represent the fired straws.
each possible trajectory is calculated. Since it is easier for a cluster with very few hits to give a very good $\chi^{2}$, a weight is give to the $\chi^{2}$ corresponding to the number of hits for the track. The track with the lowest $\chi^{2}$ is then considered as the good track. The procedure is repeated for the $v$ direction.

## Chamber Alignment

In order to determine the proton scattering angle in the carbon analyzer, the positions of the chambers have to be well known so that the second scattering angles $\phi_{f p p}$ and $\theta_{f p p}$ are correctly reconstructed. To achieve the precision of $\Delta \phi_{f p p} \sim \Delta \theta_{f p p} \sim 1$ mrad, a software alignment was applied. This procedure is crucial for two reasons. First, what we measured is the phase shift of the azimuthal angle $\phi_{f p p}$, therefore, any rotation between the front chambers and the rear chambers will directly shift $\phi_{f p p}$. Second, what we really care about is the proton polarization at the target; therefore, the FPP front and rear chambers have to be aligned with respect to a well known coordinate system so that the second scattering angle is calibrated referring to that coordinates system and can easily be related to the target frame. As described in Section 3.2.1, the transport coordinate system (TRCS) defined by the VDCs is a convenient choice. By taking "straight-through" data with the carbon door open, the trajectory determined by the FPP should coincide with the trajectory reconstructed


Figure 3-9: 4 possible tracks for two given fired straws with given drift distances $d_{1}$ and $d_{2}$. The good track is the one with the lowest $\chi^{2}$ when taking into account all planes of all chambers.
by the VDCs after alignment has been completed.
There are two different methods to do the alignment. In the first approach, a software procedure is applied to fit the alignment offset parameters $u_{0}, v_{0}, z_{0}$, and the rotation angles $\theta_{z u}, \theta_{z v}, \theta_{u v}$, by minimizing the trajectory difference between the VDCs and the FPP. The advantage of this method is the direct link between the alignment parameters and the physical offsets of the chambers.

For this experiment, the alignment procedure was done by the second approach, which was developed for experiment E93-049 [155]. Compared to the chamber alignment approach mentioned above, this method directly applies a correction to the reconstructed track instead of the individual chambers. It first aligns the front chamber track with respect to the VDC track, and then the rear chamber track is aligned with respect to the well aligned front chamber track. The alignment parameters obtained with this method are not easily related to the physical offsets or rotations, but the extension to higher order corrections is straight forward. The detailed alignment algorithm is presented in Appendix B. For high precision measurements, the previ-
ous experiment analysis [155] showed that using the second method by extending the corrections with higher order terms can achieve better results.

The "straight-through" data (electron) was taken during experiment E04-007 [156], which ran just before this experiment ${ }^{2}$. The histograms of the track difference ( $x_{\text {diff }}$, $\left.y_{d i f f}, \theta_{\text {diff }}, \phi_{\text {diff }}\right)$ between the VDCs and the FPP front chambers before (black) and after (red) the software alignment are shown in Fig. 3-10. As one can see, the differences are well centered at 0 after the alignment.

Another way to see the alignment quality is by looking at zclose, which is the location along the spectrometer axis of closest approach between the front and rear FPP tracks and stands for the second scattering vertex in the carbon analyzer. For the ideal alignment, the reaction vertex should not depends on the azimuthal angle $\phi_{f p p}$, so the plot of $z$ close versus $\phi_{f p p}$ should be "straight" in the zclose dimension, with sharply defined edges centered at the physical position of the carbon analyzer. Fig. 3-11 shows a plot before and after the alignment. One can obviously see the "snake" shape is gone after the alignment.

## Scattering Angle Calculation

For the determination of the polar and azimuthal angles of the second scattering, one first needs to rotate the coordinates system so that its $z$-axis is along the momentum of the incident track, and then express the scattered track in this new coordinate system.

As shown in Fig. 3-12, for the incident track $\vec{f}$ in the transport coordinates system, $\vec{z}$ is along the spectrometer axis at the focal plane, $\vec{x}$ is perpendicular to $\vec{z}$ and vertically down, and $\vec{y}=\vec{z} \times \vec{x} . \theta_{f}$ and $\phi_{f}$ are the Cartesian angles: $\theta_{f}$ is the angle between the projection of the track on the $x-z$ plane and the $z$-axis, and $\phi_{f}$ is the angle between the projection on the $y-z$ plane and the $z$-axis. For convenience, we define $\psi_{f}$ as the angle between the track and its projection on the $y-z$ plane, and

[^4]

Figure 3-10: The difference between the VDC track and the FPP front track before (in black) and after (in red) the chamber alignment. The difference is centered at 0 after the alignment.


Figure 3-11: $\phi_{f p p}$ versus zclose before and after the FPP chamber alignment.


Figure 3-12: Cartesian angles for tracks in the transport coordinates system.
the relation between the angles is:

$$
\begin{equation*}
\tan \psi_{f}=\tan \theta_{f} \cos \phi_{f}, \tag{3.30}
\end{equation*}
$$

Therefore, the rotation can be decomposed into two rotations: first, a rotation of the $y-z$ plane around the $x$-axis by an angle $\phi_{f}$, and followed by a second rotation by angle $\psi_{f}$ so that the new $z^{\prime}$-axis lies along the incident track. The new projection of the incident track $\vec{f}$ is given by:

$$
\left(\begin{array}{l}
f_{x}^{\prime}  \tag{3.31}\\
f_{y}^{\prime} \\
f_{x}^{\prime}
\end{array}\right)=\left(\begin{array}{l}
0 \\
0 \\
1
\end{array}\right)\left(\begin{array}{ccc}
\cos \psi_{f} & 0 & -\sin \psi_{f} \\
0 & 1 & 0 \\
\sin \psi_{f} & 0 & \cos \psi_{f}
\end{array}\right)\left(\begin{array}{ccc}
1 & 0 & 0 \\
0 & \cos \phi_{f} & -\sin \phi_{f} \\
0 & \sin \phi_{f} & \cos \phi_{f}
\end{array}\right)\left(\begin{array}{c}
f_{x} \\
f_{y} \\
f_{z}
\end{array}\right)
$$

Similarly, the new projection of the scattered track $\vec{r}$ is now:

$$
\left(\begin{array}{c}
r_{x}^{\prime}  \tag{3.32}\\
r_{y}^{\prime} \\
r_{x}^{\prime}
\end{array}\right)=\left(\begin{array}{ccc}
\cos \psi_{f} & 0 & -\sin \psi_{f} \\
0 & 1 & 0 \\
\sin \psi_{f} & 0 & \cos \psi_{f}
\end{array}\right)\left(\begin{array}{ccc}
1 & 0 & 0 \\
0 & \cos \phi_{f} & -\sin \phi_{f} \\
0 & \sin \phi_{f} & \cos \phi_{f}
\end{array}\right)\left(\begin{array}{c}
r_{x} \\
r_{y} \\
r_{z}
\end{array}\right)
$$

We can now define the scattering angles $\left(\theta_{f p p}, \phi_{f p p}\right)$ as the spherical angles of the scattered track in this new coordinate system as illustrated in Fig. 3-13. If $\vec{r}_{0}$ is the


Figure 3-13: Spherical angles of the scattering in the FPP.
projection of $\vec{r}$ on the $x^{\prime}-y^{\prime}$ plane, we have:

$$
\begin{align*}
r_{0}^{2} & =r_{x}^{\prime 2}+r_{y}^{\prime 2},  \tag{3.33}\\
\theta_{f p p} & =\tan ^{-1}\left(\frac{r_{0}}{r_{z}^{\prime}}\right),  \tag{3.34}\\
\phi_{f p p} & =\tan ^{-1}\left(\frac{r_{x}^{\prime}}{r_{y}^{\prime}}\right) . \tag{3.35}
\end{align*}
$$

### 3.3 Events Selection

Before we extracts the physics asymmetries, a series of cuts were applied to select the elastic events and to minimize the experimental systematic uncertainties.

### 3.3.1 HRS Cuts

## One-Track-Only Cut

First, the one-track-only cut was applied to the events reconstructed from VDC clusters. The drift times range from 0 to 360 ns . In the Analyzer, a software cut of 400 ns is applied after the first wire fires to ensure the completeness of the track searching. If only one track is observed in an event, the track reconstruction will be accurate. If multiple tracks for an event are found in the analysis, the first track reconstruction may be distorted due to the interference of a nearby second track. This cut removes


Figure 3-14: Left HRS VDC track number distribution.
$\sim 1.5 \%$ of the total events (see Fig. 3-14).

$$
\begin{equation*}
\eta(O N E)=\frac{N\left(n_{\text {track }}=1\right)}{N\left(n_{\text {track }}\right)>0} \sim 98.5 \% \tag{3.36}
\end{equation*}
$$

## HRS Acceptance Cut

As mentioned in Section 2.5, the HRS has a finite momentum and angular acceptance. Events with the target coordinates reconstructed outside the physical acceptance need to be cut out. On the other hand, since this experiment measures the helicity dependent asymmetry difference at the focal plane, precise knowledge of the acceptance is not required compared to an absolute cross section measurement. In order to avoid potential problems arising from the spin transport at the edge of the acceptance, relatively tight cuts were applied compared to the HRS nominal acceptance. The reaction vertex cut was also applied ( $y_{\mathrm{tg}}$ ) to reduce the number of events from the quasi-elastic scattering off the aluminum end cap. Typical cuts on different target variables are shown in Fig. 3-15.


Figure 3-15: HRS acceptance cuts for kinematic setting K5 $\delta_{p}=0 \%$.

## Elastic Cut for the Hadron Arm

Since during the production of this experiment, only part of the BigBite shower blocks were turned on, we cannot reconstruct the electron kinematics. However, due to the small acceptance and high resolution of the HRS, the elastic kinematics are well determined by the hadron arm. The beam energy ( $\sim 1.2 \mathrm{GeV}$ ) is low enough so that the inelastic background channel is highly suppressed. By placing constraints on the proton elastic kinematics, the background is further suppressed within the acceptance.

We applied an elastic cut on the proton "dpkin", which is the angle-corrected $\delta_{p}$. The resolution of "dpkin" represents the momentum and angular resolution of the hadron spectrometer. With sufficient statistics, we applied a tight cut on the proton elastic peak to keep $\sim 80 \%$ of the elastic events. This cut corresponds to a 2 dimensional cut on the proton angle versus momentum (see Fig. 3-16).

This elastic cut minimizes the contributions from the radiative tail, inelastic events


Figure 3-16: Elastic cut on dpkin (left), and the corresponding 2D cut on the proton angle $\theta_{p}$ versus momentum $\delta_{p}$.
and the background due to the proton re-scattering inside the spectrometer ${ }^{3}$ without sacrificing too many of the elastic events.

### 3.3.2 Other Cuts

Although most the singles triggers were pre-scaled away during the experiment, there were still $\sim 20 \mathrm{~Hz}$ T1 and T3 events left in the data stream. An event-type cut was applied to select the coincidence trigger T5.

A coincidence timing cut was applied to the TDC spectrum of T3. The accidental background under the elastic cut is $\sim 0.3 \%$. Since the accidental background is still dominated by the elastic singles, the reconstructed proton polarization outside the cut is similar to the events inside; hence, we do not expect background from these events to produce any noticeable effect.

### 3.3.3 BigBite Replay

During this experiment, the BigBite shower counter was used to tag the scattered electrons and form the coincidence trigger. The entire pre-shower counter and part of the shower blocks outside the elastic peak were turned off during the production data

[^5]

Figure 3-17: The BigBite pre-shower ADC sum versus shower ADC sum with (right panel) and without (left panel) the coincidence trigger cut (T5). The low energy background were highly suppressed with the coincidence configuration.
taking to reduce the background. To ensure we turned on the right shower counter region, we did test runs after every kinematic setting change in which both the preshower and shower counters were turned on to locate the electron elastic peak (see Fig. 3-18).

From these test runs, the electron energy deposited in the pre-shower and shower counters were reconstructed. Fig. 3-17 shows the BigBite shower ADC sum versus the pre-shower ADC sum when both of them were turned on, with and without the coincidence cut (T5). Clearly, the coincidence trigger can effectively suppress the pions and low energy electrons. Additionally, the plots of the proton acceptance with BigBite shower $y>0(y<0)$ (see Fig. 3-19), directly demonstrate the correlation between the electrons and the protons.

### 3.3.4 FPP Cuts

## Scattering Angle Cut

In order to select the correct reconstructions of the second scattering in the FPP, several cuts were applied on the FPP variables. First, a cut was applied on the polar scattering angle: $5^{\circ}<\theta_{f p p}<25^{\circ}$. This cut removes the small scattering angle events, which are dominated by Coulomb scattering with little analyzing power, and the larger scattering angle events, which have large instrumental asymmetry and smaller


Figure 3-18: BigBite shower counter hit pattern in the upper panel and the profiles on $x$ (vertical) and $y$ (horizontal) in the left and right panels, respectively.


Figure 3-19: Proton acceptance (angle versus momentum) with BigBite shower $y>0$ and $y<0$.


Figure 3-20: The distribution of the FPP polar scattering angle $\theta_{\text {fpp }}$ and the applied cut.
analyzing power. Fig. 3-20 shows an example of the $\theta_{f p p}$ distribution and the applied cut.

## Scattering Vertex Cut

In order to ensure that the scattering originated from within the carbon block, a tight cut on the reaction vertex was applied. Due to the imperfect alignment of the FPP chambers, a manual correction was applied to zclose along the azimuthal scattering angle $\phi_{f p p}$. In this procedure, a set of coefficients were generated along $\phi_{f p p}$ by the profile of the 2D plot of $\phi_{f p p}$ versus zclose. After this correction, a straight line cut was applied to the corrected zclose. Fig. 3-21 shows the plot of $\phi_{f p p}$ versus $z$ close after the correction, and the applied cut ${ }^{4}$.

The correlation between the FPP front track and rear track is represented by sclose, which is the distance of the closest approach between these two tracks. To ensure the quality of the FPP tracking, a cut on sclose of 2 cm or less was applied (see Fig. 3-22).

[^6]

Figure 3-21: Cut applied to zclose after the manual correction for setting K2 $\delta_{p}=0 \%$.


Figure 3-22: sclose distribution and cut applied to it for setting K2 $\delta_{p}=0 \%$.


Figure 3-23: The cone-test in the FPP. The cone of angle $\theta_{f p p}$ around track 1 is entirely within the rear chambers acceptance, while the one around track 2 is not. Track 2 fails the cone-test and is rejected.

## Cone-test Cut

To avoid large non-physical asymmetries arising at the edges of the rear chambers due to the limited size, a cone-test was applied. For a scattering angle $\theta_{f p p}$, if the entire cone of angle $\theta_{f p p}$ around the incoming track is within the acceptance of the rear chamber, this event passes the cone-test. As illustrated in Fig. 3-23, track 1 passes the cone test, while track 2 fails and is rejected. This test eliminated $\sim 15 \%$ of the events. Most of the rejected events have a scattering angle larger than $20^{\circ}$.

### 3.4 Recoil Polarization Extraction

For the events passing all the cuts described in the previous section, the recoil polarization and the form factor ratio was extracted. In this section, the distribution of the scattering angle of the recoil proton in the FPP is analyzed. With the reconstruction of the spin precession through the spectrometer, the proton polarization is extracted. In addition, the discussion of the carbon analyzing power is presented.

### 3.4.1 Angular Distribution

For the polarization measurement of the recoil proton, the events of interest are those that have scattered in the carbon analyzer via the strong interaction with a carbon nucleus. As illustrated in Fig. 3-24, the interaction between the polarized proton and an analyzer nucleus is sensitive to the direction of the incident proton's spin through a spin-orbit coupling. A left-right asymmetry in the scattering will be occurred if the proton spin is preferentially up or down. The sign of the force is determined by the sign of $\vec{L} \cdot \vec{S}$ scalar product, where $\vec{L}$ is the orbital angular momentum of the proton with respect to the analyzer nucleus, and $\vec{S}$ is the proton spin. Protons are scattered to the left with spins up and to the right with spin down (corresponding to the polarization of the incident proton). Hence, an asymmetry in the horizontal direction will be observed. Similarly, an vertical asymmetry will be observed when the polarization is along the horizontal direction. However, the longitudinal component does not result in an asymmetry.

In general, the angular distribution for a large sample of incident polarized protons is expressed by a sinusoidal function of the vertical $P_{x}^{f p p}$ and horizontal $P_{y}^{f p p}$ polarization components:

$$
\begin{equation*}
f^{ \pm}(\theta, \phi)=\frac{1}{2 \pi} \epsilon(\theta, \phi)\left(1 \pm A_{y}\left(\theta, T_{p}\right)\left(P_{x}^{f p p} \cos \phi-P_{y}^{f p p} \sin \phi\right)\right) \tag{3.37}
\end{equation*}
$$

where $\pm$ refers to the sign of the beam helicity. In this expression, $\epsilon(\theta, \phi)$ is the normalized efficiency, which describes the non-uniformities in the acceptance due to


Figure 3-24: Polarimetry principle: via a spin-orbit coupling, a left-right asymmetry is observed if the proton is vertically polarized.
chamber misalignment and detector inefficiency. $A_{y}\left(\theta, T_{p}\right)$ is the analyzing power of the reaction $A(p, N) X$, which represents the strength of the spin-orbit coupling of the nuclear scattering, thus the sensitivity to the incident particle polarization. The analyzing power depends on the scattering polar angle $\theta$ and the proton kinetic energy $T_{p} .{ }^{5}$ For Coulomb scattering, there is no analyzing power, since there is no spin-orbit coupling.

### 3.4.2 From Focal Plane to the Target Frame

The FPP measures the proton polarization at the focal plane, however, the form factor ratio $G_{E p} / G_{M p}$ is obtained from the polarization in the target frame; hence, the measured polarization at the FPP has to be transported to the one at the target. The relation between the polarization components in these two frames is complicated due to the proton spin precession through the spectrometer magnets.

## Dipole Approximation

Before we try to fully describe the spin transport through the spectrometer, a simple approximation can be used by considering a single perfect dipole, as illustrated in Fig. 3-25. With only a transverse field with respect to the particle momentum, the spin rotates along the $y$-axis. In this case, the spin precession angle is a simple function of the trajectory bending angle $\Theta_{\text {bend }}$ :

$$
\begin{equation*}
\chi=\gamma\left(\mu_{p}-1\right) \Theta_{b e n d}, \tag{3.38}
\end{equation*}
$$

where $\gamma=1 / \sqrt{1-\beta^{2}}$. The HRS dipole central bending angle is $\sim 45^{\circ}$; in this approximation, the relation between the polarization components at the target and

[^7]

Figure 3-25: The dipole approximation of the spin transport in the spectrometer: only a perfect dipole with sharp edges and a uniform field. The proton spin only processes along the out-of-plane direction.
at the focal plane is:

$$
\left(\begin{array}{c}
P_{x}^{f p p}  \tag{3.39}\\
P_{y}^{f p p} \\
P_{z}^{f p p}
\end{array}\right)=\left(\begin{array}{ccc}
\cos \chi & 0 & \sin \chi \\
0 & 1 & 0 \\
-\sin \chi & 0 & \cos \chi
\end{array}\right)\left(\begin{array}{c}
P_{x} \\
P_{y} \\
P_{z}
\end{array}\right) .
$$

Note that the transverse component $P_{y}$ does not precess, since it is parallel to the magnetic field. As mentioned earlier, in the one-photon-exchange approximation, the $e p$ elastic scattering process has no induced polarization, which means that the normal part of the polarization is:

$$
\begin{equation*}
P_{x}=0 . \tag{3.40}
\end{equation*}
$$

Since the FPP can measure only the two perpendicular components to the momentum at the focal plane, the relation in Eq. 3.39 is further simplified:

$$
\binom{P_{x}^{f p p}}{P_{y}^{f p p}}=\left(\begin{array}{cc}
0 & \sin \chi  \tag{3.41}\\
1 & 0
\end{array}\right)\binom{P_{y}}{P_{z}} .
$$

Using the angular distribution function from Eq. 3.37, the polarization components at the focal plane can be extracted. By taking the difference of the distributions with respect to two beam helicities, the efficiency term cancels in the first order. Assuming the efficiency is fairly uniform over the FPP so that the higher order terms can be ignored, the asymmetry difference distribution has the simple form:

$$
\begin{equation*}
f^{d i f f}=f^{+}-f^{-} \approx \frac{1}{\pi}\left[A_{y}\left(P_{x}^{f p p} \cos \phi-P_{y}^{f p p} \sin \phi\right)\right] . \tag{3.42}
\end{equation*}
$$

This expression can be written equivalently as:

$$
\begin{equation*}
f^{d i f f}=C \cos (\phi+\delta) \tag{3.43}
\end{equation*}
$$

where:

$$
\begin{align*}
C & =\frac{1}{\pi} \sqrt{\left(P_{x}^{f p p}\right)^{2}+\left(P_{y}^{f p p}\right)^{2}} \\
\tan \delta & =\frac{P_{y}^{f p p}}{P_{x}^{f p p}} \tag{3.44}
\end{align*}
$$

In the simple dipole approximation (Eq. 3.41), $P_{y}^{f p p}$ is equal to the transverse component at the target frame $P_{y}$, which is proportional to the product $G_{E p} G_{M p}$, and $P_{x}^{f p p}$ is related to the longitudinal component which is proportional to $G_{M p}^{2}$, via $P_{x}^{f p p}=\sin \chi P_{z}$. Therefore, the phase shift of the helicity difference distribution is a direct measure of $G_{E p} / G_{M p}$ :

$$
\begin{equation*}
\frac{G_{E p}}{G_{M p}}=K \frac{P_{y}}{P_{z}} \approx K \sin \chi\left(\frac{P_{y}^{f p p}}{P_{x}^{f p p}}\right), \tag{3.45}
\end{equation*}
$$

where $K=\frac{E+E^{\prime}}{m} \tan ^{2}\left(\theta_{e} / 2\right)$.
Fig. 3-26 presents the helicity difference $f^{d i f f}$ and a fit to the data. The black solid curve is a sinusoidal fit to the data (K6, $\delta_{p}=0 \%$ ), with a $\chi^{2}$ of 0.94 per degree of freedom. The dashed light blue curve is a hypothetical distribution assuming $\mu_{p} G_{E p} / G_{M p}=1$, as predicted by the dipole model. By zooming in this figure, one can see a small but clear deviation between these two curves in Fig. 3-27, which is a direct


Figure 3-26: Asymmetry difference distribution along the azimuthal scattering angle $\phi_{f p p}$ at kinematics $\mathrm{K} 6\left(Q^{2}=0.5 \mathrm{GeV}^{2}\right)$. The black solid curve represents the sinusoidal fit to the data $\left(\chi^{2} / n d f=0.94\right)$. The dashed light blue curve corresponds to a hypothetical distribution assuming $\mu_{p} G_{E p} / G_{M p}=1$ in dipole approximation.
indication that the form factor ratio deviates from unity in dipole approximation.

## Full Spin Precession Matrix and COSY

In reality, the spectrometer magnets are more complicated than just a simple perfect dipole. First, the field is not uniform inside the dipole, it is distorted by the fringe fields at the entrance and exit apertures. In addition, there are three quadrupoles that have field components in both $x$ and $y$ directions; hence, the matrix that relates the two polarizations measured in the FPP and in the target frame takes the general form:

$$
\left(\begin{array}{c}
P_{x}^{f p p}  \tag{3.46}\\
P_{y}^{f p p} \\
P_{z}^{f p p}
\end{array}\right)=\left(\begin{array}{ccc}
S_{x x} & S_{x y} & S_{x z} \\
S_{y x} & S_{y y} & S_{y z} \\
S_{z x} & S_{z y} & S_{z z}
\end{array}\right)\left(\begin{array}{c}
P_{x} \\
P_{y} \\
P_{z}
\end{array}\right) .
$$

The coefficients $S_{i j}$ depend on the trajectory of the proton as it passes through the spectrometer. Within the HRS acceptance, the protons recoiling with different angles


Figure 3-27: Close up view of Fig. 3-26. The black solid curve represents the sinusoidal fit to the data, while the dashed light blue curve corresponds to a hypothetical distribution assuming $\mu_{p} G_{E p} / G_{M p}=1$ in dipole approximation. There is $\sim 2^{\circ}$ shift between these two curves at the zero crossing.
and momenta at the target frame have different trajectories inside the spectrometer, they experience different magnetic fields along their trajectories, and hence, their spin precession is different. Therefore, the coefficients are calculated event by event to account for this difference in path length.

The COSY model was used to calculate the spin precession matrices. It is a differential algebra-based code written by M. Berz of the Michigan State University [157]. This model is originally developed for the simulation, analysis and design of particle optics systems. COSY takes the dimensions and positions of the magnetic elements, such as the diameter and the path length of the magnet, the central momentum of the particle, etc. as the inputs. The fringe fields are also taking into account by a set of coefficients that were determined from measurements when Hall A was commissioned. With all these ingredients, COSY calculates a table of the expansion coefficients $C_{i j}^{k l m n p}$ of the rotation matrix. This matrix is calculated event by event based on the particle trajectory variables located at the target coordinate system
(TCS), which is defined in Section 3.2.1:

$$
\begin{equation*}
S_{i j}=\sum_{k, l, m, n, p} C_{i j}^{k l m n p} r_{1}^{k} r_{2}^{l} r_{3}^{m} r_{4}^{n} r_{5}^{p} \tag{3.47}
\end{equation*}
$$

where:

$$
\begin{align*}
r_{1} & =x  \tag{3.48}\\
r_{2} & =p_{x} / p_{0}  \tag{3.49}\\
r_{3} & =y  \tag{3.50}\\
r_{4} & =p_{y} / p_{0}  \tag{3.51}\\
r_{5} & =\delta_{K}=\left(K-K_{0}\right) / K_{0} \tag{3.52}
\end{align*}
$$

$x$ and $y$ are the positions, $p_{0}$ and $K$ are the particle momentum and kinetic energy ${ }^{6}$ respectively. From Eq. 3.46, the transverse polarization component at the focal plane is $P_{y}^{f p p}=S_{y y} P_{y}+S_{y z} P_{z}$. Compared to the dipole approximation, the non-zero term $S_{y z}$ brings the contribution from the longitudinal target component $P_{z}$; this term is mainly due to the precession of the spin in the non-dispersive direction from the quadrupoles, which is neglected in the dipole approximation.

The spin rotation matrix given by COSY only relates the polarization at the target coordinate system (TCS) to the transport coordinate system (TRCS). Therefore, two addition rotations, from the target scattering frame to the target coordinate system (TCS) and from the transport coordinate system (TRCS) to the focal plane frame at the FPP, are needed.

First, we need to express the proton track in the TCS. As illustrated in Fig. 3-28, the target scattering frame is defined as:

$$
\begin{aligned}
\vec{x} & =\frac{\vec{k}_{i} \times \vec{k}_{f}}{\left|\vec{k}_{i} \times \vec{k}_{f}\right|} \\
\vec{y} & =\vec{z} \times \vec{x}
\end{aligned}
$$

[^8]

Figure 3-28: The target scattering coordinate system (solid lines) is the frame where the polarization is expressed while the TCS (dashed lines) is the one in which COSY does the calculation.

$$
\begin{equation*}
\vec{z}=\frac{\vec{k}_{i}-\vec{k}_{f}}{\left|\vec{k}_{i}-\vec{k}_{f}\right|}, \tag{3.53}
\end{equation*}
$$

where $\vec{k}_{i}$ and $\vec{k}_{f}$ are vectors along the incident and scattered electron momenta, respectively. In the elastic case, $\vec{q}$ is the vector along the momentum of the recoil proton:

$$
\begin{equation*}
\vec{q}=\vec{k}_{i}-\vec{k}_{f}, \tag{3.54}
\end{equation*}
$$

so that:

$$
\begin{equation*}
\vec{k}_{i} \times \vec{k}_{f}=\vec{k}_{i} \times \vec{k}_{i}-\vec{k}_{i} \times \vec{q}=\vec{q} \times \vec{k}_{i} . \tag{3.55}
\end{equation*}
$$

Eq.3.53 becomes:

$$
\begin{align*}
\vec{x} & =\frac{\vec{q} \times \vec{k}_{i}}{\left|\vec{q} \times \vec{k}_{i}\right|} \\
\vec{y} & =\vec{z} \times \vec{x} \\
\vec{z} & =\frac{\vec{q}}{|\vec{q}|} . \tag{3.56}
\end{align*}
$$

In the lab frame, $\vec{k}_{i}$ is the beam direction, which is along the $z$-axis. The momentum
transfer $\vec{q}$ is in the direction of the outgoing proton, they both can be expressed in the TCS:

$$
\vec{k}_{i}=\left(\begin{array}{c}
0  \tag{3.57}\\
-\sin \Theta_{\text {spec }} \\
\cos \Theta_{\text {spec }}
\end{array}\right), \vec{q}=\left(\begin{array}{c}
\sin \psi \\
\cos \psi \sin \phi \\
\cos \psi \cos \phi
\end{array}\right)
$$

Finally, the matrix of the transformation from the target frame to the $\mathrm{TCS}, \mathbf{T}_{\mathbf{0}}$ can be obtained by Eq. 3.53 and Eq. 3.57.

Second, we need to perform a rotation from the TRCS to the FPP local frame, whose $z$-axis is along the proton momentum. In a similar way as defined in Fig. 312 , the transformation can be done by a rotation around the $x$-axis by an angle $\phi_{f}$, which is then followed by a rotation by an angle $\psi_{f}$ around the new $y$-axis. For this transformation, the coordinates are related by the matrix $\mathbf{T}_{\mathbf{1}}$ :

$$
\left(\begin{array}{c}
P_{x}^{f p p}  \tag{3.58}\\
P_{y}^{f p p} \\
P_{z}^{f p p}
\end{array}\right)=\underbrace{\left(\begin{array}{ccc}
\cos \phi_{f} & -\sin \psi_{f} \sin \phi_{f} & -\sin \psi_{f} \cos \phi_{f} \\
0 & \cos \phi_{f} & -\sin \phi_{f} \\
\sin \psi_{f} & \cos \psi_{f} \sin \phi_{f} & \cos \psi_{f} \cos \psi_{f}
\end{array}\right)}_{\mathbf{T}_{\mathbf{1}}}\left(\begin{array}{c}
P_{x}^{t r} \\
P_{y}^{t r} \\
P_{z}^{t r}
\end{array}\right) .
$$

Therefore, the total rotation matrix $\mathbf{S}$ consists of $\mathbf{T}_{\mathbf{0}}, \mathbf{T}_{\mathbf{1}}$ and the spin rotation matrix $\mathbf{S}_{\text {sp }}$ given by COSY. The measured polarization at the focal plane can be expressed as

$$
\begin{equation*}
\mathrm{P}^{\mathrm{fpp}}=\underbrace{\mathrm{T}_{1} \mathrm{~S}_{\mathrm{sp}} \mathrm{~T}_{0}}_{\mathrm{S}} \mathrm{P}^{\mathrm{tg}} . \tag{3.59}
\end{equation*}
$$

As an example, Fig. 3-29 shows the four major elements of the full spin transport matrix for one of the kinematic settings.

### 3.4.3 Extraction of Polarization Observables

With the scattering angles reconstructed by the FPP and the rotation matrix calculated by COSY, we are able to extract the polarization components at the target. There are 3 different methods to extract the polarization observables, as discussed in [151]. For the transferred polarization analysis, the weighted-sum method is used.


Figure 3-29: Histograms of the four spin transport matrix elements, $S_{x y}$ (upper left), $S_{x z}$ (upper right), $S_{y y}$ (lower left) and $S_{y z}$ (lower right) at $Q^{2}=0.7 \mathrm{GeV}^{2}$ for the elastic events. The ones plotted in black are from dipole approximation, and the ones in red are from the full spin transport matrix generated by COSY. For the dipole approximation, $S_{x y}$ and $S_{y z}$ are exactly zero, and $S_{x y}=1$ by ignoring the transverse components of the field. The full spin precession matrix gives broad distributions for these elements which represent the effect from the quadrupoles and the dipole fringe field.

The advantage with this technique is that by using different beam helicities, we can ignore the efficiency of the acceptance in extracting the transferred polarization. The detailed formalism of the weighted-sum method will be presented in this section.

## Weighted-sum

As noted earlier, the probability that a proton scatters in the analyzer with angles $(\theta, \phi)$ with a polarization $\left(P_{x}^{f p p}, P_{y}^{f p p}\right)$ is given by Eq. ??:

$$
\begin{equation*}
f^{ \pm}(\phi)=\frac{1}{2 \pi} \epsilon\left(1 \pm A_{y}\left(P_{y}^{f p p} \sin \phi-P_{x}^{f p p} \cos \phi\right)\right) \tag{3.60}
\end{equation*}
$$

where $\epsilon$ is the normalized instrumental efficiency (acceptance):

$$
\begin{equation*}
\epsilon\left(\phi_{i}\right)=\frac{f^{+}+f^{-}}{\pi} . \tag{3.61}
\end{equation*}
$$

By considering the spin transport, the probability function can be written in terms of the polarization components at the target frame:

$$
\begin{equation*}
f(\phi)=\frac{1}{2 \pi} \epsilon\left(1+\lambda_{x} P_{x}^{t g}+\lambda_{y} h P_{y}^{t g}+\lambda_{z} h P_{z}^{t g}\right) \tag{3.62}
\end{equation*}
$$

where

$$
\begin{align*}
& \lambda_{x}=A_{y}\left(S_{y x} \sin \phi-S_{x x} \cos \phi\right) \\
& \lambda_{y}=\eta h A_{y}\left(S_{y y} \sin \phi-S_{x y} \cos \phi\right) \\
& \lambda_{z}=\eta h A_{y}\left(S_{y z} \sin \phi-S_{x z} \cos \phi\right), \tag{3.63}
\end{align*}
$$

where $\eta$ is the sign for the beam helicity, and $h$ is the beam polarization. Note that the contribution from the induced (normal) polarization $P_{x}^{t g}$ is beam helicity independent. In the Born approximation, $P_{x}^{t g}=0$; hence, Eq. 3.62 reduces to:

$$
\begin{equation*}
f(\phi)=\frac{1}{2 \pi} \epsilon(\phi)\left(1+\lambda_{y} h P_{y}^{t g}+\lambda_{z} h P_{z}^{t g}\right) . \tag{3.64}
\end{equation*}
$$

As derived in [151], for Eq. 3.64, with different beam helicities we can always construct an effective acceptance that has a symmetry period of $\pi$ in $\phi$ so that the acceptance $\epsilon$ canceles in the integral. We can obtain the equations:

$$
\begin{align*}
\int_{0}^{2 \pi} f(\phi) \lambda_{y} d \phi= & h P_{y}^{t g} \int_{0}^{2 \pi} f(\phi) \lambda_{y}^{2} d \phi+ \\
& h P_{z}^{t g} \int_{0}^{2 \pi} f(\phi) \lambda_{y} \lambda_{z} d \phi  \tag{3.65}\\
\int_{0}^{2 \pi} f(\phi) \lambda_{z} d \phi= & h P_{y}^{t g} \int_{0}^{2 \pi} f(\phi) \lambda_{y} \lambda_{z} d \phi+ \\
& h P_{z}^{t g} \int_{0}^{2 \pi} f(\phi) \lambda_{z}^{2} d \phi \tag{3.66}
\end{align*}
$$

since for $n+m$ odd,

$$
\begin{equation*}
\int_{0}^{2 \pi} \epsilon(\phi) \sin ^{m} \phi \cos ^{n} \phi d \phi=0 \tag{3.67}
\end{equation*}
$$

By replacing the integrals in Eqs. 3.66 with corresponding sums over the observed events, we have

$$
\binom{\sum_{i} \lambda_{y, i}}{\sum_{i} \lambda_{z, i}}=\left(\begin{array}{cc}
\sum_{i} \lambda_{y, i} \lambda_{y, i} & \sum_{i} \lambda_{z, i} \lambda_{y, i}  \tag{3.68}\\
\sum_{i} \lambda_{y, i} \lambda_{z, i} & \sum_{i} \lambda_{z, i} \lambda_{z, i}
\end{array}\right)\binom{P_{y}^{t g}}{P_{z}^{t g}} .
$$

With the accumulation of a large event sample, Eq. 3.68 can be solved to obtain $P_{y}^{t g}$ and $P_{z}^{t g}$. Eq. 3.68 is rewritten as:

$$
\begin{align*}
\mathbf{B} & =\mathbf{M} \cdot \mathbf{P} \\
\mathbf{P} & =\mathbf{M}^{-1} \cdot \mathbf{B} . \tag{3.69}
\end{align*}
$$

The statistical error is given by:

$$
\begin{equation*}
\Delta\left(P_{i}\right)=\sqrt{\left(\mathbf{M}^{-1}\right)_{i i}} \tag{3.70}
\end{equation*}
$$

with $i=y, z$, and the correlation factor between the two is

$$
\begin{equation*}
\rho_{i j}=\frac{\left(\mathbf{M}^{-1}\right)_{i j}}{\sqrt{\left(\mathbf{M}^{-1}\right)_{i i}\left(\mathbf{M}^{-1}\right)_{j j}}} \tag{3.71}
\end{equation*}
$$

Then the form factor ratio is given by:

$$
\begin{equation*}
\mu_{p} \frac{G_{E p}}{G_{M p}}=K r \tag{3.72}
\end{equation*}
$$

where $a=P_{y}$, and $b=P_{z}$, and $r=a / b . K$ is the kinematic factor:

$$
\begin{equation*}
K=-\mu_{p} \frac{E_{e}+E_{e^{\prime}}}{2 M_{p}} \tan \frac{\theta_{e}}{2} . \tag{3.73}
\end{equation*}
$$

The statistical errors are calculated by:

$$
\begin{equation*}
\Delta\left(\frac{G_{E p}}{G_{M p}}\right)=\sqrt{\left(\frac{d r}{d a}\right)^{2}(\Delta a)^{2}+\left(\frac{d r}{d b}\right)^{2}(\Delta b)^{2}+2 \rho \frac{d r}{d a} \Delta a \frac{d r}{d b} \Delta b} \tag{3.74}
\end{equation*}
$$

where:

$$
\begin{align*}
& \frac{d r}{d a}=K \frac{1}{b} \\
& \frac{d r}{d b}=-K \frac{a}{b^{2}} \tag{3.75}
\end{align*}
$$

The weighted-sum technique is valid under the condition that there is no induced polarization in the physics asymmetry, since this helicity independent term breaks the symmetry period of $\epsilon$. In reality, non-zero $P_{x}^{t g}$ may arise from the $2 \gamma$ exchange process. From a detailed study which considered the non-zero induced polarization in Appendix C, we have concluded that the weighted-sum method is valid given the required precision.

### 3.4.4 Analyzing Power

From Eq. 3.72, one can see that since the polarization components are measured simultaneously, for the ratio of $P_{y}$ and $P_{z}$, the knowledge of the beam polarization $h$ and the analyzing power $A_{y}$, which cancel out in the ratio is not necessary. However, certain properties of the analyzing power are useful in giving the correct statistical uncertainty. As noted earlier, the analyzing power $A_{y}$ depends only on the scattering
angle $\theta_{f p p}$ and the proton kinematic energy $T_{p}$. For example, by taking the $\theta_{f p p}$ dependence of the analyzing power into account provides more weight to events scattered at angles corresponding to high analyzing power and less weight to events scattered at smaller angles with low analyzing power, which is dominated by Coulomb scattering.

Although the absolute value of the analyzing power is irrelevant in the extraction of the form factor ratio, it is a byproduct of this measurement. In the first pass of the data analysis, the analyzing power $A_{y}$ was ignored by setting it to be 1 . Since the beam polarization is well know from the Møller measurements and is included in the analysis, the solutions of Eq. 3.68 become $A_{y} P_{y}$ and $A_{y} P_{z}$. We can rewrite the proton polarization components as a function of the form factor ratio only, independent of the beam polarization and the the analyzing power:

$$
\begin{align*}
& P_{y}=\frac{-2 \sqrt{\tau(1+\tau)} \tan \frac{\theta_{e}}{2} G_{E} G_{M}}{G_{E}^{2}+(\tau / \epsilon) G_{M}^{2}}=\frac{-2 \sqrt{\tau(1+\tau)} \tan \frac{\theta_{e}}{2} \frac{G_{E}}{G_{M}}}{\left(\frac{G_{E}}{G_{M}}\right)^{2}+(\tau / \epsilon)}  \tag{3.76}\\
& P_{z}=\frac{\frac{E+E^{\prime}}{m} \sqrt{\tau(1+\tau)} \tan ^{2} \frac{\theta_{e}}{2} G_{M}^{2}}{G_{E}^{2}+(\tau / \epsilon) G_{M}^{2}}=\frac{\frac{E+E^{\prime}}{m} \sqrt{\tau(1+\tau)} \tan ^{2} \frac{\theta_{e}}{2}}{\left(\frac{G_{E}}{G_{M}}\right)^{2}(\tau / \epsilon)} . \tag{3.77}
\end{align*}
$$

With the measured ratio $G_{E} / G_{M}$, we can calculate $P_{y}$ and $P_{z}$. By comparing them with the measured $A_{y} P_{y}$ and $A_{y} P_{z}$, we can extract the analyzing power:

$$
\begin{align*}
A_{y} & =\alpha \frac{a^{2}}{b}+\beta b  \tag{3.78}\\
\Delta A_{y} & =\sqrt{\left(\frac{d A_{y}}{d a}\right)^{2}(\Delta a)^{2}+\left(\frac{d A_{y}}{d b}\right)^{2}(\Delta b)^{2}+2 \rho \frac{d A_{y}}{d a} \Delta a \frac{d A_{y}}{d b} \Delta b} \tag{3.79}
\end{align*}
$$

with:

$$
\begin{align*}
& \frac{d A_{y}}{d a}=2 \alpha \frac{a}{b}  \tag{3.80}\\
& \frac{d A_{y}}{d b}=-\alpha\left(\frac{a}{b}\right)^{2}+\beta \tag{3.81}
\end{align*}
$$

where

$$
\begin{align*}
\alpha & =\frac{E_{e}+E_{e^{\prime}}}{4 m \sqrt{\tau(1+\tau)}}  \tag{3.82}\\
\beta & =\frac{\tau\left[1+2(1+\tau) \tan ^{2}\left(\frac{\theta_{e}}{2}\right)\right]}{\frac{E_{e} E_{e^{\prime}}}{m} \sqrt{\tau(1+\tau)} \tan ^{2}\left(\frac{\theta_{e}}{2}\right)} . \tag{3.83}
\end{align*}
$$

In the above expression, $\rho$ is the correlation factor as defined in Eq. 3.71, and $a=A_{y} P_{y}$ and $b=A_{y} P_{z}$ are the output of the first pass analysis with $A_{y}=1$.

A parameterization of the analyzing power for large solid angle spectrometers was first suggested by Ransome et al. [158] and was later expanded by McNaughton et al. [54] for inclusive $p^{12} C$ experiments at Los Alamos. The parameterization is divided at $T_{p}=450 \mathrm{MeV}$ into a "low energy region" and a "high energy region", where $T_{p}$ is the proton kinetic energy at the center of the carbon analyzer.

For the low energy fit, the suggested fitting function in $[54,158]$ is:

$$
\begin{equation*}
A_{y}=\frac{a r}{1+b r^{2}+c r^{4}} \tag{3.84}
\end{equation*}
$$

where $r=p_{p} \sin \left(\theta_{f p p}\right)$ and $p_{p}$ is the proton momentum in $\mathrm{GeV} / c$ at the center of the carbon analyzer. The coefficients $a, b, c$ are polynomials of the momentum. In 2006, the LEDEX [53] experiment extracted the carbon analyzing power for proton energies from 82 to 217 MeV . A similar functional form as shown in Eq. 3.84 was used:

$$
\begin{equation*}
A_{y}=\frac{a r}{1+b r^{2}+c r^{4}+d r^{6}} \tag{3.85}
\end{equation*}
$$

where the $d r^{6}$ term was added in order to improve the quality of fit. The coefficients are expanded as follows:

$$
\begin{align*}
a & =\sum_{i=0}^{4} a_{i}\left(p_{p}-p_{0}\right)^{i}  \tag{3.86}\\
b & =\sum_{i=0}^{4} b_{i}\left(p_{p}-p_{0}\right)^{i} \tag{3.87}
\end{align*}
$$

$$
\begin{align*}
c & =\sum_{i=0}^{4} c_{i}\left(p_{p}-p_{0}\right)^{i}  \tag{3.88}\\
d & =\sum_{i=0}^{4} d_{i}\left(p_{p}-p_{0}\right)^{i} \tag{3.89}
\end{align*}
$$

where $p_{0}, a_{i}, b_{i}, c_{i}$ and $d_{i}$ are the parameters of the fit.
For this experiment, we have much better statistics and much larger proton energy coverage ( 90 to 360 MeV ). We used the same functional form in Eq. 3.85. The analyzing power was extracted by binning the data with respect to $\theta_{\text {fpp }}$ and $T_{p}$, and the average values of each bin were used to fit the parameters. The parameterization based on the new data is provided in Appendix D.

As illustrated in Figs. 3-30 and 3-31, the analyzing power in the low energy region $\left(T_{p}<130 \mathrm{MeV}\right)$ rises slowly with respect to the scattering angle $\theta_{\text {fpp }}$. For $T_{p}>150$ MeV , the analyzing power peaks around 10 to $12^{\circ}$ and decreases rapidly at very small angles and angles larger than $25^{\circ}$. In the final analysis, events with angle below $5^{\circ}$ and above $25^{\circ}$ were rejected.

The new parameterization based on this experiment is in good agreement with both the McNaughton [54] and LEDEX [53] parameterizations in the energy/angle regimes for which they were intended, considering all fits were done for different polarimeters and for different carbon block thicknesses. Compared to the older fits, the new parameterization extends the kinematics coverage and provides a smooth transition from the low energy to the high energy region.

The statistical uncertainty of the ratio $\mu_{p} G_{E p} / G_{M p}$ depends on the uncertainty of the asymmetries' amplitudes at the focal plane $h A_{y} P_{x}^{f p p}, h A_{y} P_{y}^{f p p}$, which is proportional to the number of events $N$ that contribute to the amplitude via the strong interaction in the analyzer:

$$
\begin{equation*}
\Delta\left(h A_{y} P_{x(y)}^{f p p}\right) \propto \sqrt{\frac{1}{N}} \tag{3.90}
\end{equation*}
$$

First we define the efficiency of the polarimeter

$$
\begin{equation*}
\epsilon(\theta)=\frac{N_{e f f}(\theta)}{N_{0}} . \tag{3.91}
\end{equation*}
$$



Figure 3-30: Analyzing power fit part 1: $A_{y}$ plotted with different parameterization in the low energy region $\left(T_{p}<170 \mathrm{MeV}\right)$. The error bars shown are statistical only. The dashed lines are from the LEDEX [53] parameterization, the dashed dotted lines are from the "low energy" McNaughton parameterization [54], and the solid lines are from the new parameterization for experiment E08-007.


Figure 3-31: Analyzing power fit part 2: $A_{y}$ plotted with different parameterization in the high energy region $\left(T_{p}>170 \mathrm{MeV}\right)$. The error bars shown are statistical only. The dashed lines are from the LEDEX [53] parameterization, the dashed dotted lines are from the "low energy" McNaughton parameterization [54], and the solid lines are from the new parameterization for experiment E08-007.
$N_{0}$ is the number of incoming protons, and $N_{e f f}$ is the number of valid outgoing tracks that passed a series of the FPP cuts (cone-test, zclose, sclose, etc.) and scattered with a polar angle $\theta$. In other words, $N_{\text {eff }}(\theta)$ is the effective number of events which participated in the measurement of the asymmetry.

Since the analyzing power $A_{y}$ has a dependence on the scattering angle $\theta$, from Eq. 3.90 the effective number of events has to be multiplied by a weight, $A_{y}^{2}(\theta)$; hence, the weighted effective number of events $N(\theta)$ is

$$
\begin{equation*}
N(\theta)=N_{0} \epsilon(\theta) A_{y}^{2}(\theta) \tag{3.92}
\end{equation*}
$$

The total effective number of events $N$ is obtained by integrating over the scattering angle $\theta$ :

$$
\begin{equation*}
N=\int N(\theta) d \theta=N_{0} \int_{\theta_{\min }}^{\theta_{\max }} \epsilon(\theta) A_{y}^{2}(\theta) d \theta=N_{0} \cdot F O M \tag{3.93}
\end{equation*}
$$

where

$$
\begin{equation*}
F O M=\int_{\theta_{\min }}^{\theta_{\max }} \epsilon(\theta) A_{y}^{2}(\theta) d \theta \tag{3.94}
\end{equation*}
$$

is the Figure of Merit (FOM) and is an intrinsic characteristic of the polarimeter. Then, Eq. 3.90 can be expressed as:

$$
\begin{equation*}
\Delta\left(h A_{y} P_{x(y)}^{f p p}\right) \propto \sqrt{\frac{1}{N}}=\sqrt{\frac{1}{N_{0} \cdot F O M}} \tag{3.95}
\end{equation*}
$$

The weighted average analyzing power $\left\langle A_{y}\right\rangle$ for $T_{p}=90$ to 360 MeV is shown in Fig. 3-32, and the FOM for each kinematics is summarized in Table 3.1


Figure 3-32: Weighted average analyzing power $\left\langle A_{y}\right\rangle$ with respect to $T_{p}$ for scattering angles $5^{\circ} \leq \theta_{f p p} \leq 30^{\circ}$.

Table 3.1: FPP performance for E08-007 with $5^{\circ}<\theta_{f p p}<25^{\circ}$. $T_{p}$ is the proton average kinetic energy at the center of the carbon door.

| Kinematics | $Q^{2}\left[(\mathrm{GeV} / c)^{2}\right]$ | $T_{p}[\mathrm{MeV}]$ | $\left\langle A_{y}\right\rangle$ | $\epsilon_{f p p}[\%]$ | FOM $[\%]$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K1 | 0.35 | 141.2 | 0.3938 | 3.67 | 0.57 |
| K2 | 0.30 | 109.8 | 0.2191 | 5.30 | 0.25 |
| K3 | 0.45 | 195.4 | 0.4876 | 4.09 | 0.97 |
| K4 | 0.40 | 165.3 | 0.4662 | 4.36 | 0.95 |
| K5 | 0.55 | 252.5 | 0.4305 | 4.34 | 0.81 |
| K6 | 0.50 | 221.4 | 0.4659 | 3.81 | 0.83 |
| K7 | 0.60 | 282.2 | 0.3923 | 4.41 | 0.68 |
| K8 | 0.70 | 335.6 | 0.3343 | 4.74 | 0.53 |

## Chapter 4

## Data Analysis II

In this chapter, the inelastic background, systematic errors, and the radiative effects will be discussed in detail.

### 4.1 Background Study

In addition to the $e p$ elastic events, there are three major types of background that can potentially contaminate the measurement. The first background is the scattering off the aluminum ( Al ) end cap of the liquid hydrogen $\left(\mathrm{LH}_{2}\right)$ cell through the reaction ${ }^{27} \mathrm{Al}\left(\vec{e}, e^{\prime} \vec{p}\right)$; the second is the accidental background under the coincidence timing peak, and the final one is from the photoproduction of pions. In this section, the background analysis and the impact to the final results are discussed.

### 4.1.1 Aluminum Background

To estimate the Al background from the target end cap, we took Al dummy runs for every kinematic setting. The elastic polarization results need to be corrected if there is a significant amount of Al events passing the cuts, which can have a different proton polarization. The corrected target polarization $P_{y(z)}$ is calculated by using:

$$
\begin{align*}
Y_{e l .} & =Y_{H}-Y_{A l}  \tag{4.1}\\
Y_{e l .} P_{y, e l .} & =Y_{H} P_{y, H}-Y_{A l} P_{y, A l}, \tag{4.2}
\end{align*}
$$

$$
\begin{equation*}
Y_{e l .} P_{z, e l .}=Y_{H} P_{z, H}-Y_{A l} P_{z, A l} \tag{4.3}
\end{equation*}
$$

where $Y$ is the normalized yield. First, we first need to estimate the fraction of Al events in the elastic data to obtain the corrected proton polarization. In order to be consistent with the elastic proton polarization extraction, the same relevant cuts were applied:

- HRS acceptance cut $\left(\phi_{t g}, \theta_{t g}, \delta_{p}\right)$.
- Coincidence event type cut (T5).
- Coincidence timing cut.
- Elastic proton peak on dpkin;

The fraction of Al in $\mathrm{LH}_{2}$ data was estimated by using the charge normalization method ${ }^{1}$. By assuming the running conditions (beam energy, position and size, trigger setup, etc.) were the same between the $\mathrm{LH}_{2}$ and the Al dummy run and the polarization of the background polarization is independent of the reaction location $\left(y_{t g}\right)$, the fraction of Al in $\mathrm{LH}_{2}$ can be extracted by:

$$
\begin{equation*}
R=Y_{A l} / Y_{H}=f \cdot \frac{N_{A l} \times C_{H} \times\left(1-D T_{H}\right)}{N_{H} \times C_{A l} \times\left(1-D T_{A l}\right)}, \tag{4.4}
\end{equation*}
$$

where $N_{H(A l)}$ is the number of events in the $\mathrm{LH}_{2}(\mathrm{Al})$ run after applying the same cuts $^{2}, C_{H(A l)}$ is the charge, and $D T_{H(A l)}$ is the DAQ dead time. In the expression, $f$ is the ratio of the Al foil thickness for the $\mathrm{LH}_{2}$ and the Al dummy target. From the Al foil thicknesses reported in Table. 4.1, $f=0.113$. The fraction of Al background in $\mathrm{LH}_{2}, R$, for each kinematic setting is summarized in Table $4.2^{3}$. These are the

[^9]Table 4.1: Aluminum foil thickness.

| Target | Thickness $[\mathrm{cm}]$ |
| :---: | :---: |
| $\mathrm{LH}_{2}(6 \mathrm{~cm})$ | 0.0113 |
| Al dummy $(6 \mathrm{~cm})$ | 0.100 |

Table 4.2: The upper limit of the Al background fraction $R_{\text {max }}$ for each kinematics. The numbers listed are the average over all $\delta_{p}$ settings.

| Kinematics | $Q^{2}\left[(\mathrm{GeV} / c)^{2}\right]$ | $R_{\max }$ |
| :---: | :---: | :---: |
| K1 | 0.35 | 0.0021 |
| K2 | 0.30 | 0.0001 |
| K3 | 0.45 | 0.0001 |
| K4 | 0.40 | 0.0001 |
| K5 | 0.55 | 0.0001 |
| K6 | 0.50 | 0.0001 |
| K7 | 0.60 | 0.0001 |
| K8 | 0.70 | 0.0001 |

upper limits of $R$, since in the elastic analysis a cut on the target reaction vertex was applied $\left(y_{t g}\right)$, and the events from the target end caps were further suppressed. Fig. 4-1 illustrates the spectrum of $y_{t g}$ for the $\mathrm{LH}_{2}$ and Al dummy runs respectively with the location of the target vertex cut indicated by the vertical lines. Fig. 4-2 gives an example of the normalized $\mathrm{LH}_{2}$ and Al spectra after applying all the cuts (including the target vertex cut).

The recoil proton polarization of the $\mathrm{LH}_{2}$ and Al dummy targets for each kinematics were extracted. As an example, the results of kinematics $\mathrm{K} 1\left(Q^{2}=0.35 \mathrm{GeV}^{2}\right)$ are reported in Table 4.3. As can be seen that the correction to the elastic form factor ratio $\mu_{p} G_{E} / G_{M}$ is less than 0.001 , which is negligible compared to the statistical error. The corrections for the other kinematic settings are at the same level.

### 4.1.2 Accidental Background

In this experiment, the coincidence trigger helped to significantly reduce the inelastic background. The accidental background can be estimated by using the same method


Figure 4-1: The $y_{t g}$ spectrum for $\mathrm{LH}_{2}$ and Al dummy data with the cut shown by the vertical solid lines.


Figure 4-2: The normalized dpkin spectrum for $\mathrm{LH}_{2}$ and Al dummy at setting K2 $\delta_{p}=-2 \%$. The unfilled and filled spectra are with and without the proton dpkin cut respectively.

Table 4.3: Polarization $P_{y(z)}$ of $\mathrm{LH}_{2}, \mathrm{Al}$ dummy and corrected values for kinematics $\mathrm{K} 1\left(Q^{2}=0.35 \mathrm{GeV}^{2}\right)$.

| Pol. | $\mathrm{LH}_{2}$ | Al | $\mathrm{LH}_{2}$ corrected |
| :---: | :---: | :---: | :---: |
| $P_{y}$ | $-0.2624 \pm 0.0017$ | $-0.0562 \pm 0.0995$ | $-0.2628 \pm 0.0017$ |
| $P_{z}$ | $0.2536 \pm 0.0017$ | $0.2709 \pm 0.1016$ | $0.2536 \pm 0.0017$ |

used as for the Al case. With the coincidence timing cut, the accidental background was estimated by interpolating the timing spectrum under the elastic peak region; the typical background to signal ratio was found to be $\leq 0.003$.

The polarization of the accidental background outside the timing cut was extracted. Unlike the Al background, the proton polarization of the accidental background is very close to the polarization of the elastic events within the timing cut. This behavior is expected since the accidental events are dominated by the elastic events. Using a similar procedure as described in the Al case, the correction to the elastic results from the accidental background is $\leq 0.001$, which is also negligible. As an example, the polarization of the accidental background outside the timing cut was extracted for kinematics $\mathrm{K} 8\left(Q^{2}=0.7 \mathrm{GeV}^{2}\right)$, the results are reported in Table 4.4.

Table 4.4: Polarization $P_{y(z)}$ of $\mathrm{LH}_{2}$ inside, outside the coincidence timing cut and the corrected values for kinematics $\mathrm{K} 8\left(Q^{2}=0.7 \mathrm{GeV}^{2}\right)$.

| Pol. | $\mathrm{LH}_{2}$ | Accidental | $\mathrm{LH}_{2}$ corrected |
| :---: | :---: | :---: | :---: |
| $P_{y}$ | $-0.3636 \pm 0.0015$ | $-0.3295 \pm 0.0188$ | $-0.3637 \pm 0.0015$ |
| $P_{z}$ | $0.5552 \pm 0.0016$ | $0.5320 \pm 0.0208$ | $0.5553 \pm 0.0016$ |

The correction for the other kinematics settings are at the same level.

### 4.1.3 Pion Photoproduction

Due to the reduced detector configuration of the BigBite spectrometer, events cannot be easily distinguished between an electron or a photon that decayed from a $\pi^{0}$, which fired the shower counter, since the coincidence trigger could be formed by pion photoproduction via $\gamma+p \rightarrow p+\pi^{0}$. A study was made to estimate the pion contamination which is elaborated in Appendix E. Due to the small acceptance and high resolution of the HRS combined with the tight elastic cut applied on the proton kinematics, we have concluded that the contribution from pion photoproduction is less than $10^{-4}$, and the correction to the proton polarization is also at $<10^{-4}$ level, which is negligible.

As a simple demonstration to test whether the results are sensitive to the elastic cut applied in this work, 3 different cuts were applied on the peak of the proton dpkin as shown in Fig. 4-3: $\pm 1.4 \sigma, \pm 1.7 \sigma$ and $\pm 2.0 \sigma$. As shown in Fig. $4-4$, the results with different elastic cuts are consistent within the statistical uncertainty. In the final analysis, a $\pm 1.7 \sigma$ cut was applied.

### 4.2 Systematic Analysis

For this experiment, the proposed statistical uncertainties were achieved ( $\leq 1 \%$ ), and hence, the systematic uncertainties will dominate the total errors. The details of the systematic analysis are presented in the following sections, which includes a discussion of:


Figure 4-3: Different elastic cuts on proton dpkin.


Figure 4-4: The ratio difference with different elastic cuts. The $y$-axis is the difference between the results, the $x$-axis which was manually shifted for different cuts for a better view.

- Spin precession: HRS optics and the COSY model.
- Scattering angle reconstruction in the FPP.
- Beam energy and HRS mis-pointing.
- Charge asymmetry.

The helicity independent factors such as the acceptance, beam current, target density etc., cancel in the polarization ratio. The beam energy and the spectrometer setting are used to calculate the kinematic factors; however, the form factor ratio is less sensitive to these parameters with the current experimental precision. The spin precession and the FPP reconstruction are directly related to the extraction of the proton polarization at the target, and therefore, they are the most important components for this type of measurement. In this section, the analysis for all the significant systematic uncertainties will be discussed.

### 4.2.1 Spin Precession

What we measured in this experiment is the proton polarization detected at the focal plane: $P_{x}^{f p p}, P_{y}^{f p p}$. However, the polarization at the target is directly related to the physics of interests. In reality, the magnetic structure of the spectrometer is more complicated than just a simple perfect dipole; COSY [157] was used to calculate the the full precession matrix $S_{i j}$ to relate the polarization at the target to the one detected at the focal plane by Eq. 3.46.

To calculate the matrix $S_{i j}$, two inputs are required. The first input is a table of the expansion coefficients $C_{i j}^{k l m n p}$ which is generated by COSY, and the second is the target coordinates of each event which are reconstructed by the HRS optics matrix. Hence, it is natural to separate the spin precession systematics error into two parts: HRS optics and COSY.

Table 4.5: Shifts of the form factor ratio associated with shifts of the individual target quantities for each kinematic setting.

| Kinematics | $\delta_{p}(+0.001)$ | $\phi_{t g}(+1 \mathrm{mrad})$ | $\theta_{t g}(+1 \mathrm{mrad})$ | $y_{t g}(+1 \mathrm{~mm})$ |
| :---: | :---: | :---: | :---: | :---: |
| K1 | 0.0015 | 0.0064 | -0.0004 | 0.0011 |
| K 2 | 0.0018 | 0.0064 | -0.0002 | 0.0011 |
| K 3 | 0.0005 | 0.0064 | -0.0006 | 0.0015 |
| K 4 | 0.0013 | 0.0066 | -0.0005 | 0.0010 |
| K 5 | 0.0004 | 0.0064 | -0.0009 | 0.0019 |
| K 6 | 0.0006 | 0.0064 | -0.0008 | 0.0015 |
| K 7 | 0.0007 | 0.0064 | -0.0010 | 0.0022 |
| K 8 | 0.0005 | 0.0064 | -0.0014 | 0.0027 |

## HRS Optics

The optics database used for this experiment was optimized for experiment E06010 [144] ${ }^{4}$. We used two steps to estimate the systematic uncertainty due to the optics. First, the uncertainties in the central deviation of each target quantity $\left(\Delta \delta_{p}, \Delta \phi_{t g}, \Delta \theta_{t g}, \Delta y_{t g}\right)$ were estimated. Then they were shifted separately by the amount of the estimated uncertainties to determine the impact on the form factor ratio $\mu_{p} G_{E} / G_{M}$. The sensitivities of the ratio $\mu_{p} G_{E} / G_{M}$ to each target quantity are summarized in Table 4.5 . Clearly $\phi_{t g}$ is the most important quantity and hence requires additional attention.

To evaluate the quality of the optics, especially the uncertainty in $\phi_{t g}$, we take advantage of the proton elastic kinematics, since the angle is well constrained when the beam energy and the proton momentum are fixed. Beforehand, we need to evaluate all the parameters which are relevant in determining $\phi_{t g}$ and convert their uncertainties into $\Delta \phi_{t g}(x)$. Then, the offset between the anticipated proton elastic peak position and the reconstructed proton spectrum is quoted as $\Delta \phi_{t g}(o f f)$. The total error in

[^10]$\phi_{t g}$ is quoted conservatively as:
\[

$$
\begin{equation*}
\Delta \phi_{t g}=\sqrt{\Delta^{2} \phi_{t g}(x)+\Delta^{2} \phi_{t g}(o f f)} \tag{4.5}
\end{equation*}
$$

\]

The relevant parameters which would affect the anticipated proton elastic peak position are:

- Spectrometer central angle $\theta_{s}$.
- Beam energy $E_{e}$.
- Proton central momentum $P_{0}$.
- $\delta_{p}$ reconstruction.

Each one of them is discussed in the following subsections.

1. Spectrometer Central Angle

Due to the misplacement between the front and the end of the spectrometer during movement, the HRS central angle can be off by a small amount as illustrated in Fig 45. During the experiment, we took carbon foil data at each kinematics to determine the spectrometer central angle. With the target position survey and ignoring the higher order terms introduced by $\phi_{t g}$, we can determine the spectrometer horizontal offset $D$ from its ideal position by:

$$
\begin{equation*}
z=-\left(y_{t g}+D\right) / \sin \theta_{0}+x_{\text {beam }} \cot \theta_{0} \tag{4.6}
\end{equation*}
$$

where $x_{\text {beam }}$ is the horizontal beam position. The $y_{t g}$ is the peak value, which is fit as shown in Fig. 4-6. The actual spectrometer angle $\theta_{s}$ is corrected by $D$ in the first order:

$$
\begin{equation*}
\theta_{s} \approx \theta_{0}-\frac{D}{L} \tag{4.7}
\end{equation*}
$$

where $L$ is the distance between the hall center and the floor marks where the angles are scripted $(8.458 \mathrm{~m})$. By considering the uncertainty of the survey $( \pm 1 \mathrm{~mm})$, and


Figure 4-5: Coordinates for electrons scattering from a thin foil target. $L$ is the distance from Hall center to the floor mark, and $D$ is the horizontal displacement of the spectrometer axis from its ideal position. The spectrometer set angle is $\theta_{0}$ and the true angle is denoted by $\theta_{s}$ when the spectrometer offset is considered.


Figure 4-6: Carbon pointing $y_{t g}$ for kinematics $\mathrm{K} 8\left(Q^{2}=0.7 \mathrm{GeV}^{2}\right)$.

Table 4.6: Spectrometer nominal $\left(\theta_{0}\right)$ and real $\left(\theta_{s}\right)$ central angle for each kinematic setting.

| Kinematics | $\theta_{0}[\mathrm{deg}]$ | $\theta_{s}[\mathrm{deg}]$ | $\Delta \phi_{t g}\left(\theta_{s}\right)[\mathrm{mrad}]$ |
| :---: | :---: | :---: | :---: |
| K1 | 57.5 | $57.478 \pm 0.008$ | 0.14 |
| K2 | 60.0 | $59.975 \pm 0.008$ | 0.14 |
| K3 | 53.0 | $52.991 \pm 0.008$ | 0.14 |
| K4 | 55.0 | $54.986 \pm 0.008$ | 0.14 |
| K5 | 49.0 | $48.990 \pm 0.008$ | 0.14 |
| K6 | 51.0 | $50.974 \pm 0.008$ | 0.14 |
| K7 | 47.0 | $46.990 \pm 0.008$ | 0.14 |
| K8 | 43.5 | $43.484 \pm 0.007$ | 0.12 |
| K1ext | 57.5 | $57.494 \pm 0.008$ | 0.14 |
| K2ext | 60.0 | $59.977 \pm 0.008$ | 0.14 |

Table 4.7: Target materials in the beam energy loss calculation.

| Material | Thickness |
| :--- | :---: |
| Al vacuum chamber window | 0.0406 cm |
| Al entrance window | 0.0113 cm |
| $\mathrm{LH}_{2}$ | 3 cm |

the uncertainty in $y_{t g}( \pm 1 \mathrm{~mm})$, the error in $D$ is derived by:

$$
\begin{equation*}
\Delta D=\sqrt{\Delta^{2} y_{t g}+\sin ^{2} \theta_{0} \Delta^{2} z} \tag{4.8}
\end{equation*}
$$

The spectrometer central angle for each kinematics was corrected using the pointing method, and the results are reported in Table 4.6. One can see that the angle mispointing is small which is consistent with previous records [160]. This observation was anticipated due to the large value of $L$.

## 2. Beam Energy

During the experiment, the beam energy was given by the Tiefenbach value. According to [131], the uncertainty for this non-invasive measurement is 0.5 MeV . The average beam energy loss in the target is also taken into account. The target material thicknesses are summarized in Table 4.7. The average total energy loss in the target

Table 4.8: Converted uncertainty in $\phi_{t g}$ with $\Delta\left(E_{e}\right)=0.5 \mathrm{MeV}$.

| Kinematics | $\Delta \phi_{t g}\left(E_{e}\right)[\mathrm{mrad}]$ |
| :---: | :---: |
| K1 | 0.11 |
| K2 | 0.11 |
| K3 | 0.14 |
| K4 | 0.14 |
| K5 | 0.16 |
| K6 | 0.14 |
| K7 | 0.18 |
| K8 | 0.18 |

for a 1.19 GeV beam is 1.5 MeV ; hence, the beam energy we used to calculate the elastic kinematics is:

$$
\begin{equation*}
E_{e}=\left(E_{\text {tiefenbach }}-1.5\right) \pm 0.5 \mathrm{MeV} \tag{4.9}
\end{equation*}
$$

Table 4.8 gives the converted uncertainty of $\phi_{t g}$ for each kinematics due to the uncertainty of $E_{e}{ }^{5}$.
3. Proton central momentum $P_{0}$

The momentum we reconstructed is the relative momentum $\delta_{p}$, which refers to the central momentum $P_{0}$. At the beginning of the experiment, we switched to NMR probe D instead of probe A, which is typically used. From the calibration study at 1 $\mathrm{GeV} / \mathrm{c}$, the offset between probe A and D is $1.07 \times 10^{-4}$ [161]. The NMR values for each momentum setting are listed in Table 4.9.

From a previous calibration study [162] with NMR probe A, we know that the central momentum $P_{0}$ is fairly linear with the central magnetic field $B_{0}$. The relation between $P_{0}$ and $B_{0}$ is given by:

$$
\begin{equation*}
P_{0}=\Gamma_{1} B_{0}+\Gamma_{3} B_{0}^{3}, \tag{4.10}
\end{equation*}
$$

[^11]Table 4.9: Recorded magnetic field $B_{0}$ in kG with probe D for each momentum setting.

| Kinematics | $\delta_{p}=-2 \%$ | $\delta_{p}=0 \%$ | $\delta_{p}=2 \%$ |
| :---: | :---: | :---: | :---: |
| K1 | 2.647 | 2.595 | 2.543 |
| K2 | 2.426 | 2.378 | 2.330 |
| K3 | 3.049 | 2.989 | 2.929 |
| K4 | 2.869 | 2.813 | 2.757 |
| K5 | 3.410 | 3.342 | 3.276 |
| K6 | 3.229 | 3.166 | 3.102 |
| K7 | 3.591 | 3.521 | 3.450 |
| K8 | 3.923 | 3.846 | 3.769 |

Table 4.10: Converted uncertainty in $\phi_{t g}$ from $P_{0}$.

| Kinematics | $\Delta \phi_{t g}\left(P_{0}\right)[\mathrm{mrad}]$ |
| :---: | :---: |
| K1 | 0.12 |
| K2 | 0.13 |
| K3 | 0.13 |
| K4 | 0.13 |
| K5 | 0.12 |
| K6 | 0.12 |
| K7 | 0.13 |
| K8 | 0.12 |

where $B_{0}$ is measured in kG. For the left HRS, $\Gamma_{1}=270.2 \pm 0.15$, and $\Gamma_{3}=-1.6 \times$ $10^{-3} \pm 0.7 \times 10^{-3}$, which is much smaller than $\Gamma_{1}$. With probe D , a linear fit yields:

$$
\begin{equation*}
P_{0}=\Gamma_{1} B_{0}^{d} \tag{4.11}
\end{equation*}
$$

As shown in Fig. 4-7, the linearity was well preserved when the probed was switched. Based on the differences between the set values and the ones derived from the new fit, we conservatively estimate $\pm 0.15 \mathrm{MeV} / \mathrm{c}$ as the uncertainty on the proton central momentum. The converted uncertainty in $\phi_{t g}$ for each kinematics is summarized in Table 4.10.
4. Proton momentum loss in the target

The recoil protons passed through a few materials before they entered the spec-


Figure 4-7: NMR reading with probe D versus the central momentum setting (left panel), and the deviation between the value from the linear fit function and the set value.

Table 4.11: Target materials that the proton passed through before entering the spectrometer.

| Material | Thickness [cm] |
| :--- | :---: |
| $\mathrm{LH}_{2}$ | $1.27 \pm 0.01$ (radius) |
| Al wall | $0.0127 \pm 0.0005$ |
| Al vacuum chamber window | $0.0406 \pm 0.0005$ |
| Air | $65.1 \pm 0.1$ |
| Kapton window | $0.0355 \pm 0.0005$ |

trometer. The materials are summarized in Table 4.11. The proton momentum loss $P_{\text {loss }}$ for each momentum setting is summarized in Table 4.12. We conservatively quote $\pm 0.1 \mathrm{MeV} / c$ as the uncertainty in the average proton momentum loss in the materials by considering the uncertainty in the material thicknesses.

## 5. $\delta_{p}$ reconstruction

The last parameter we need to consider is the uncertainty of the reconstructed momentum $\delta_{t g}$. From the optimization results [163], we conservatively quote $\pm 5 \times 10^{-4}$ as the uncertainty of $\delta_{p}$, and convert it to an uncertainty in $\phi_{t g}$. The results for each kinematics are listed in Table 4.13.

In Table 4.14, the uncertainty in $\phi_{t g}$ converted from the uncertainties of the ex-

Table 4.12: Proton momentum loss $[\mathrm{MeV} / \mathrm{c}]$ for each kinematics.

| Kinematics | $\delta_{p}=-2 \%$ | $\delta_{p}=0 \%$ | $\delta_{p}=2 \%$ |
| :--- | :---: | :---: | :---: |
| K1 | 3.69 | 3.83 | 3.98 |
| K2 | 4.30 | 4.48 | 4.67 |
| K3 | 2.95 | 3.05 | 3.16 |
| K4 | 3.23 | 3.35 | 3.48 |
| K5 | 2.54 | 2.62 | 2.70 |
| K6 | 2.72 | 2.81 | 2.91 |
| K7 | 2.39 | 2.46 | 2.54 |
| K8 | 2.19 | 2.25 | 2.31 |

Table 4.13: Uncertainty of $\phi_{t g}$ with $\Delta \delta_{p}=0.0005$

| Kinematics | $\Delta \phi\left(\delta_{p}\right)[\mathrm{mrad}]$ |
| :---: | :---: |
| K1 | 0.25 |
| K2 | 0.25 |
| K3 | 0.30 |
| K4 | 0.30 |
| K5 | 0.33 |
| K6 | 0.30 |
| K7 | 0.35 |
| K8 | 0.35 |

ternal parameters as discussed above are given. $\Delta \phi(x)$ is defined as:

$$
\begin{equation*}
\Delta \phi(x)=\sqrt{\sum_{i=0}^{N} \Delta^{2} \phi\left(x_{i}\right)} \tag{4.12}
\end{equation*}
$$

where $\Delta \phi\left(x_{i}\right)$ are the converted uncertainties in $\phi_{t g}$ from the related parameters.
The next step is to quote $\Delta \phi(o f f)$, which is the average deviation of the replayed proton kienmatics from the anticipated elastic peak position. From Figure 4-8, we see that the slope of the elastic strips generally matches the predicted slopes. The average offset across the acceptance between the predicted peak position and the center of the data $\Delta \phi(o f f)$ is a combined effect of the optics and external parameters (beam energy, proton momentum, etc.). The systematic uncertainty from the optics is given

Table 4.14: Total uncertainty in $\phi_{t g}$ from the external parameters.

| Kinematics | $\Delta \phi\left(E_{e}\right)$ | $\Delta \phi\left(\theta_{s}\right)$ | $\Delta \phi\left(\delta_{p}\right)$ | $\Delta \phi\left(P_{0}\right)$ | $\Delta \phi\left(P_{\text {loss }}\right)$ | $\Delta \phi(x)[\mathrm{mrad}]$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K1 | 0.11 | 0.14 | 0.25 | 0.12 | 0.08 | 0.34 |
| K2 | 0.11 | 0.14 | 0.25 | 0.13 | 0.09 | 0.34 |
| K3 | 0.14 | 0.14 | 0.30 | 0.13 | 0.09 | 0.39 |
| K4 | 0.16 | 0.14 | 0.30 | 0.13 | 0.08 | 0.40 |
| K5 | 0.16 | 0.14 | 0.33 | 0.12 | 0.08 | 0.42 |
| K6 | 0.14 | 0.14 | 0.30 | 0.12 | 0.08 | 0.39 |
| K7 | 0.18 | 0.14 | 0.35 | 0.13 | 0.09 | 0.45 |
| K8 | 0.18 | 0.13 | 0.35 | 0.12 | 0.08 | 0.44 |

by:

$$
\begin{equation*}
\Delta \phi_{t g}=\sqrt{\Delta^{2} \phi(o f f)+\Delta^{2} \phi(x)} \tag{4.13}
\end{equation*}
$$

The final uncertainty in $\phi_{t g}$ is summarized in Table 4.15. The uncertainties of the


Figure 4-8: Proton scattering angle $\theta_{p}$ versus the momentum $\delta_{p}$ for kinematics K8 $\delta_{p}=0 \%$. The anticipated elastic peak position is plotted as the black dash line.
other target quantities $\left(\theta_{t g}, \delta_{p}, y_{t g}\right)$ are quoted according to their difference when the data were replayed by using different HRS optics:

$$
\begin{equation*}
\Delta \theta_{t g}=2 \mathrm{mrad}, \Delta \delta_{p}=0.001, \Delta y_{t g}=1 \mathrm{~mm} \tag{4.14}
\end{equation*}
$$

Table 4.15: $\phi_{t g}$ uncertainty for each kinematics.

| Kinematics | $\Delta \phi_{o f f}[\mathrm{mrad}]$ | $\Delta \phi(x)[\mathrm{mrad}]$ | $\Delta \phi_{\text {tot }}[\mathrm{mrad}]$ |
| :---: | :---: | :---: | :---: |
| K1 | 1.30 | 0.34 | 1.34 |
| K2 | 0.76 | 0.34 | 0.83 |
| K3 | 0.87 | 0.39 | 0.95 |
| K4 | 0.87 | 0.40 | 0.96 |
| K5 | 0.70 | 0.42 | 0.67 |
| K6 | 0.87 | 0.39 | 0.95 |
| K7 | 1.22 | 0.45 | 1.30 |
| K8 | 1.05 | 0.44 | 1.14 |

Table 4.16: Systematic uncertainty in $R=\mu_{p} G_{E} / G_{M}$ for each kinematics associated with left HRS optics.

| Kinematics | $\Delta R$ (optics) |
| :---: | :---: |
| K1 | 0.0087 |
| K2 | 0.0057 |
| K3 | 0.0062 |
| K4 | 0.0068 |
| K5 | 0.0051 |
| K6 | 0.0063 |
| K7 | 0.0090 |
| K8 | 0.0084 |

Combining the results in Table 4.15, Eq. 4.14 and Table 4.5, the total systematic uncertainty from the left HRS optics is summarized in Table 4.16.

## COSY

Another source of systematic error, which is related to the spin precession, is COSY. If the precession matrix determined by COSY is correct, the form factor ratio $\mu_{p} G_{E p} / G_{M p}$ should not depend on any target quantities. As illustrated in Fig. 4-9, while the results with dipole approximation show a strong dependence on $\delta_{p}$ and $\phi_{t g}$, COSY provides a nice correction to these quantities and gives a reasonable $\chi^{2}$ with a constant fit. To estimate the systematic error of COSY, more detailed studies were carried out. The COSY systematic error was separated into two parts:


Figure 4-9: Dependence of $\mu_{p} G_{E p} / G_{M p}$ on the proton target quantities for kinematics $\mathrm{K} 7\left(Q^{2}=0.6 \mathrm{GeV}^{2}\right)$. The full precession matrix calculated by COSY (solid quare) is compared to the dipole approximation (open square) and a constant fit. The data points are shown with statistical error bars only.

- The first one is associated with the spectrometer configuration and settings defined in the COSY input file. Through a series of tests, the most sensitive parameters were identified. Then, those parameters were changed and the spin procession was calculated in different ways to see the variation in the form factor ratio.
- The other part was determined from the COSY optics map, which also reflects the quality of the model. We used the target quantities reconstructed by COSY instead of the ones from the ANALYZER to calculate the spin precession matrix $S_{i j}$.

Fig. 4-10 demonstrates the alternative ways to calculate the spin precession and estimate the model's systematics uncertainty.


Figure 4-10: Alternative ways to calculate the spin precession matrix $S_{i j}$.

## 1. Configuration Inputs

In the COSY input file, geometries and settings of the magnets were defined. Many of the parameters were determined by comparing them with the field maps. We focused on the ones that are either intuitive or examined in the previous study [164]. The tested parameters included:

- Dipole bending angle $\Theta_{0}$.
- Dipole radius.
- Drift distances between magnets.
- Quadrupole alignment coefficients.

The dipole bending angle was found to be the most important parameter in this measurement; on the other hand, the impact from the other parameters was negligible. The default setting for the dipole bending angle is $45^{\circ}$. Ideally we should be able to check the central bending angle from the trajectory determined by the VDCs, when combined with the VDC position survey [165]. However, it's very difficult to define the spectrometer central trajectory ${ }^{6}$. To minimize bias, we cut on a very small region of the central part of the HRS acceptance and treated the events in this region as the central trajectories. By fitting the out-of-plane angle difference $\left(\theta_{t g}-\theta_{t r}\right)$ between the target frame and the focal plane, the dipole central bending angle was verified. The cuts applied to select the central trajectories were:

$$
\begin{aligned}
& \text { - }-0.01<\delta_{p}<0.01 \\
& \text { - }-0.01<y_{t g}<0.01 . \\
& \text { - }-0.01<\theta_{t g}<0.01 .
\end{aligned}
$$

A fit to the out-of-plane angle difference is illustrated in Figure 4-11. We can see that


Figure 4-11: Fit of the out-of-plane angle difference between the target and the focal plane. $\theta_{t r}=\theta_{\text {det }}-45^{\circ}\left(\mathrm{K} 6 \delta_{p}=0 \%\right)$. The peak at zero corresponds to a $45^{\circ}$ bending angle in the spectrometer.
the mean value of the peak is very close to 0 , which corresponds to a $45^{\circ}$ bending angle between the target and the focal plane. In a previous analysis [166], a $\pm 5.5 \mathrm{mrad}$

[^12]Table 4.17: Systematic error in $\mu_{p} G_{E} / G_{M}$ associated with COSY.

| Kinematics | Bending angle $(+5.5 \mathrm{mrad})$ | COSY optics |
| :---: | :---: | :---: |
| K1 | -0.0018 | 0.0012 |
| K2 | -0.0012 | 0.0018 |
| K3 | -0.0029 | 0.0011 |
| K4 | -0.0022 | 0.0002 |
| K5 | -0.0043 | 0.0005 |
| K6 | -0.0035 | 0.0006 |
| K7 | -0.0048 | 0.0004 |
| K8 | -0.0062 | 0.0002 |

uncertainty in the dipole bending angle $\Theta_{0}$ was quoted from a fit to the $180^{\circ}$ rotation data, and this uncertainty was also used in this analysis. Therefore, the central dipole bending angle $\Theta_{0}$ was changed by 5.5 mrad in the COSY input file and another set of spin precession matrices were generated to extract the ratio. The difference in the resulting form factor ratios was quoted as the systematic error associated with the central bending angle. The results are provided in Table 4.17.
2. COSY optics map

COSY not only generates the spin precession matrix but also produces the optics map. With the quantities measured at the VDCs, we could use the COSY optics map to reconstruct the target quantities. The COSY reconstructed target quantities are in general agreement with the target quantities determined via the ANALYZER. The central peak differences are a couple of mrad for the angles $\left(\phi_{t g}, \theta_{t g}\right)$ and a couple of mm for the position $\left(y_{t g}\right)$. By using the COSY reconstructed target quantities in the spin precession matrix calculation, the difference in the form factor ratio was quoted as another part of the systematic error from COSY. The results from this study are reported in Table 4.17.

### 4.2.2 FPP Alignment and Reconstruction

As previously mentioned, the second scattering angles at the FPP are directly related to the proton polarizations measured in the focal plane; to make sure the angles at
the FPP were determined correctly, the software alignment was completed, which is elaborated in Section 3.2.3. Ideally, the straight-through data should uniformly cover the FPP chamber's full acceptance. However, full coverage is difficult to achieve for the rear chambers due to their larger area, which was designed for the second scattering; the lack of uniform coverage inevitably changes the weight of the data over the acceptance and can affect the fits of the alignment coefficients.

The misalignment of the chambers involves both offsets and rotations. For offsets, the effect is equivalent to a non-uniform acceptance $A(\phi)$, which can be canceled by flipping the beam helicity as described in the Appendix D. For rotations, we can separate them into two types as illustrated in Figs. 4-12 and 4-13. The chamber rotations along $x$ and $y$-axis induce an elliptical acceptance which can also be absorbed in the non-uniform acceptance; hence, they are not our primary concern. The rotation along the $z$-axis, which is the particle's incident direction, will shift $\phi$ by an additional offset and cannot be canceled. This type of rotation will directly change the result of the ratio $\mu_{p} G_{E p} / G_{M p}$.


Figure 4-12: FPP chamber rotation along $z$ and the shift of the azimuthal angle $\phi$.

The events at the FPP are mostly dispersed in $x$-direction (vertical), whereas they are close to zero in $y$. To make the estimation simpler, the reasonable assumption of $y=0$ is made. As illustrated in Fig. 4-14, if there is a small rotation along $z$ or $x$,



Figure 4-13: FPP chamber rotation along $x(y)$ and the change of $\phi$ distribution.
the difference in $y$ between the VDC track and the FPP track will depend on $x$ by:

$$
\begin{equation*}
d y \approx \Delta \phi \times x \tag{4.15}
\end{equation*}
$$

Before applying the software alignment, there is an obvious slope between $d y$ and $x$ as shown in Fig. 4-15, which indicats a rotation around z. After the software alignment, the slope is gone. If we zoom in and fit the spectrum after alignment, the residual slope is at the $1 \times 10^{-4}$ level as shown in Fig. 4-16. The same fit was applied to the rear track, and the slope is at the same order of magnitude $\left(\sim-3 \times 10^{-4}\right)$. Since in the first order this slope can only be caused by a rotation along $z$, we conservatively quote twice the residual slope value to be the uncertainty in the angle of rotation along $z$. The slopes of the front and rear alignment were added together as the final uncertainty of $\phi_{f p p}$, which is $\sim 1 \mathrm{mrad}$. From this study, the systematic uncertainty associated with the FPP angle uncertainty is summarized in Table 4.18 for each kinematic setting.

As another demonstration of the FPP alignment quality, Fig. 4-17 shows the form factor ratio binning results on the FPP polar scattering angle $\theta_{f p p}$ with a constant fit, and there is no indication of any systematic dependence on this variable with the current precision.


Figure 4-14: The non-zero $y$ component in the rotated frame.

### 4.2.3 VDC Resolution

The VDC quantities $\theta_{t r}$ and $\phi_{t r}$ were used to calculate the spin rotation matrix between the transport frame and the FPP local frame. By manually shifting these variables, the systematic error on the ratio was obtained and reported in Table. 4.19.

### 4.2.4 Other Systematics

## Charge Asymmetry

In the analysis code, we randomly throw out a small fraction of events with one beam helicity state to test the sensitivity to the charge asymmetry. With the charge asymmetry ( $<1000 \mathrm{ppm}$ ) from this experiment, the change of the form factor ratio is negligible ( $\leq 0.001$ ). This result is expected since the charge asymmetry only introduces a high order effect from the instrumental efficiency.


Figure 4-15: The track difference in $y$ versus $x$ before and after the software alignment.


Figure 4-16: The track difference $(y)$ and its profile versus $x$ after the software alignment. The solid line is a linear fit to the profile with a slope of $1 \times 10^{-4}$.

## Kinematics factors

From the form factor ratio formula:

$$
\begin{equation*}
R=\mu_{p} G_{E} / G_{M}=-\mu_{p} \frac{P_{y}}{P_{z}} \frac{E+E^{\prime}}{2 m_{p}} \tan \left(\frac{\theta_{e}}{2}\right)=-\mu_{p} K \frac{P_{y}}{P_{z}} \tag{4.16}
\end{equation*}
$$

knowledge of the kinematic factor $K$ is also required. In the analysis code, the initial inputs are the beam energy and the proton scattering angle ${ }^{7}$; therefore, the kinematic factor $K$ is a function of $E$ and $\theta_{p}$ in this analysis. Based on the systematic studies mentioned earlier, we quote $\pm 0.5 \mathrm{MeV}$ as the beam energy uncertainty and

[^13]Table 4.18: Errors in the FPP scattering angles and the associated systematic error in $\mu_{p} G_{E} / G_{M}$.

| Kinematics | $\theta_{f p p}(+1 \mathrm{mrad})$ | $\phi_{f p p}(+1 \mathrm{mrad})$ |
| :---: | :---: | :---: |
| K1 | -0.0003 | 0.0018 |
| K2 | 0.0002 | 0.0018 |
| K3 | 0.0001 | 0.0018 |
| K4 | -0.0002 | 0.0019 |
| K5 | -0.0001 | 0.0018 |
| K6 | -0.0002 | 0.0018 |
| K7 | -0.0001 | 0.0019 |
| K8 | -0.0001 | 0.0019 |



Figure 4-17: The form factor ratio binning on the FPP polar scattering angle $\theta_{f p p}$ for kinematic setting $\mathrm{K} 6\left(Q^{2}=0.5 \mathrm{GeV}^{2}\right)$ and $\mathrm{K} 7\left(Q^{2}=0.6 \mathrm{GeV}^{2}\right)$.
$0.02^{\circ}$ as the proton scattering angle uncertainty. As an example, Table 4.20 lists the uncertainty of each factor and the resulting uncertainty in the ratio for one of our kinematics (K7). Clearly, the change of the form factor ratio is negligible ( $<0.001$ ) and is at the same level for the other kinematics.

### 4.3 Summary of Uncertainties

As a summary, Fig 4-18 shows the major uncertainties for each $Q^{2}$ point. All these contributions are added quadratically to obtain the total systematic error for this experiment. Table. 4.21 presents the final results with both the statistical and sys-

Table 4.19: Errors of the VDC angles and associated systematic error in $\mu_{p} G_{E} / G_{M}$.

| Kinematics | $\theta_{\operatorname{tr}}(+1 \mathrm{mrad})$ | $\phi_{t r}(+1 \mathrm{mrad})$ |
| :---: | :---: | :---: |
| K1 | -0.0002 | 0.0002 |
| K2 | -0.001 | -0.0002 |
| K3 | 0.0003 | -0.0002 |
| K4 | -0.0004 | -0.0002 |
| K5 | -0.0006 | -0.0004 |
| K6 | -0.0005 | -0.0003 |
| K7 | -0.0002 | -0.0004 |
| K8 | -0.0001 | -0.0007 |

Table 4.20: Errors of the kinematic factors and the resulting uncertainty in the form factor ratio $R$ for kinematics $\mathrm{K} 7\left(Q^{2}=0.6 \mathrm{GeV}^{2}\right)$.

| $\delta_{R}\left(E_{0}\right)( \pm 0.5 \mathrm{MeV})$ | $\Delta R\left(\theta_{0}\right)\left( \pm 0.02^{\circ}\right)$ | $\Delta R$ |
| :---: | :---: | :---: |
| 0.0003 | 0.0005 | 0.0006 |

tematic errors. As $Q^{2}$ increases, the systematic error starts to dominate the total uncertainty.

### 4.4 Radiative Correction

For electron scattering, the radiative process is inevitably involved. This includes the electron initial and final state Bremsstrahlung, loop correction, as well as $2 \gamma$ exchange effects. The radiative correction to this experiment is discussed by providing the results from recent theoretical calculations.

Afanasev et al. [55] performed a numerical analysis for the radiative corrections in elastic $e p$ scattering when the kinematic variables are only reconstructed from the recoil proton. This study calculated the radiative correction to the cross sections and asymmetries differential in $Q^{2}$. Fig. 4-19 shows the correction to the longitudinal and transverse polarization components as a function of the inelasticity $u_{m}=\left(k_{1}+\right.$ $\left.p_{1}-p_{2}\right)^{2}-m^{2}$, where $m$ is the electron mass, $k_{1}$ is the electron initial momentum, and $p_{1(2)}$ is the initial (final) proton momentum at $s=8 \mathrm{GeV}^{2}$. The magnitude


Figure 4-18: Comparison of the major contributions to the systematic uncertainties and the statistical uncertainty for each kinematics.
of the correction does not exceed $1.5 \%$, though it does rise with increasing $Q^{2}$ and inelasticity cut. Fig. 4-20 gives the correction to the measured ratio of final proton polarization; the correction is negative and does not exceed $1 \%$.

Afanasev et al. [56] also estimated the $2 \gamma$ exchange contribution to elastic ep scattering at large momentum transfer by using a quark-parton representation of virtual Compton scattering. While the correction is significant for cross-section measurements, the impact upon the recoil polarization measurement is small. Fig. 4-21 shows the calculated transferred proton polarization with and without the $2 \gamma$ exchange terms, for $100 \%$ right-handed electron polarization and with a fixed $Q^{2}$ of 5 $\mathrm{GeV}^{2}$.

Blunden et al. [57, 58] performed an explicit calculation of the $2 \gamma$ exchange diagram in which nucleon structure effects were fully incorporated. They also applied it to systematically calculate the effects in a number of electron-nucleon scatterings. Fig. 4-22 shows the relative correction of the proton form factors ratio $\mu_{p} G_{E} / G_{M}$ as a function of $\varepsilon$ at different $Q^{2}$.

For the kinematic condition of this experiment $\left(Q^{2}<1 \mathrm{GeV}^{2}, 0.66<\varepsilon<0.85\right.$, $s=3.12 \mathrm{GeV}^{2}$ ), we have concluded that the radiative corrections to the form factor

Table 4.21: Final results with statistical and systematic uncertainties for each kinematics.

| Kinematics | $\left\langle Q^{2}\right\rangle\left[(\mathrm{GeV} / c)^{2}\right]$ | $R$ | $\Delta R_{\text {sys. }}$ | $\Delta R_{\text {stat. }}$ |
| :---: | :---: | :---: | :---: | :---: |
| K1 | 0.3458 | 0.9433 | 0.0093 | 0.0088 |
| K2 | 0.2985 | 0.9272 | 0.0071 | 0.0114 |
| K3 | 0.4487 | 0.9314 | 0.0073 | 0.0060 |
| K4 | 0.4017 | 0.9318 | 0.0076 | 0.0066 |
| K5 | 0.5468 | 0.9274 | 0.0071 | 0.0055 |
| K6 | 0.4937 | 0.9264 | 0.0076 | 0.0056 |
| K7 | 0.5991 | 0.9084 | 0.0104 | 0.0053 |
| K8 | 0.6951 | 0.9122 | 0.0107 | 0.0045 |

ratio is less than $0.3 \%$ based on the current theoretical calculations.


Figure 4-19: Radiative corrections to the recoil polarization. The solid and dashed lines correspond to the longitudinal and transverse components with $s=8 \mathrm{GeV}^{2}$. Figure from [55].


Figure 4-20: Radiative corrections to the ratio of the recoil proton polarization in the region where the invariant mass of the unobserved state is close to the pion mass and $s=8 \mathrm{GeV}^{2}$. Figure from [55].


Figure 4-21: The $2 \gamma$ exchange correction to the recoil proton longitudinal polarization components $P_{l}$ and the ratio of the transverse to longitudinal component for elastic $e p$ scattering at $Q^{2}=5 \mathrm{GeV}^{2}$. Figure from [56].


Figure 4-22: The relative correction to the proton form factor ratio from $2 \gamma$ exchange as a function of $\varepsilon$ for 5 different $Q^{2}[57,58]$.

## Chapter 5

## Discussion and Conclusion

In this chapter, the experimental data are compared with the world data and various models and fits. In addition, the impacts of the new results to other physics quantities are discussed, and the future outlook to access lower $Q^{2}$ is also presented.

### 5.1 Comparison with World Data

Fig. 5-1 and 5-3 show the new results of this work, $\mu_{p} G_{E} / G_{M}$ as a function of $Q^{2}$ together with previous high precision measurements ( $\sigma_{\text {tot }}<3 \%$ ). The green point at $Q^{2}=0.8 \mathrm{GeV}^{2}$ which will also be published soon is from one of the LEDEX experiments E03-104 [167]. The new data have the following features:

- The new results are in good agreement with the high precision point at $Q^{2}=0.8$ $\mathrm{GeV}^{2}$, which was taken in 2006 with a different configuration ${ }^{1}$ and analyzed independently.
- The whole data set slowly decrease along $Q^{2}$ in the region of $Q^{2}=0.3 \sim 0.8$ $\mathrm{GeV}^{2}$; no obvious indication of any "narrow structure".
- The new data strongly deviate from unity by several percent which is unexpected from the previous measurements.

[^14]

Figure 5-1: The proton form factor ratio $\mu_{p} G_{E} / G_{M}$ as a function of $Q^{2}$ with world high precision data $[16,19,20]\left(\sigma_{t o t}<3 \%\right)$. For the new data, the inner error bars are statistical, and the outer ones are total errors. For the world data sets, the total errors are plotted. The dashed lines are fits [42, 24, 48, 44].


Figure 5-2: The proton form factor ratio $\mu_{p} G_{E} / G_{M}$ as a function of $Q^{2}$ shown with world high precision data $[16,19,20]\left(\sigma_{t o t}<3 \%\right)$. For the new data, the inner error bars are statistical, and the outer ones are total errors. For the world data sets, the total errors are plotted. The solid lines are from vector-meson dominance calculations [50, 59], a light-front cloudy-bag model calculation [49], a light-front quark model calculation [51], and a point-form chiral constituent quark model calculation [36].

Although the LEDEX results (Ron et al.) overlap with the new data in the vicinity of $Q^{2}=0.36 \mathrm{GeV}^{2}$, the highest $Q^{2}$ point is $\sim 3 \sigma$ above the new data. To investigate this potential discrepancy, we reanalyzed the LEDEX data and found that the Al background was overestimated in the original analysis [70]; hence, the data were overcorrected for dilution effect from the Al end cap. The preliminary results of the LEDEX reanalysis are in good agreement with the new data, and we expect to publish the erratum soon.

The other two data points contributed by JLab in this region are from GEp-I measurement [16], which was performed in 1998. The point at $Q^{2}=0.5 \mathrm{GeV}^{2}$ is $\sim 3.5 \sigma$ higher than the new results, and the point at $Q^{2}=0.8 \mathrm{GeV}^{2}$ is $\sim 2.5 \sigma$ higher than the E03-104 result (Paolone et al.). The investigation of the original GEp-I analysis is still underway, which includes the consistency check of different analysis codes, the accuracy of the kinematic parameters ${ }^{2}$, the discussion of the cuts and the systematic error analysis ${ }^{3}$.

Another discrepancy is in the comparison with the BLAST [19] results. The new data are systematically lower by 2 to $3 \sigma$, which is hard to explain by statistical fluctuations. Since BLAST used the beam-target asymmetry technique, the origin of the systematic uncertainty is different. While the investigation of this discrepancy is needed, a third measurement by using the beam-target asymmetry technique in this region is strongly recommended to uncover any unknown systematic errors in the recent measurements.

In summary, Fig. 5-3 shows the new results plotted with a different scale together with the world polarization data, which includes the preliminary results of the GEpIII measurement [60].

[^15]

Figure 5-3: The proton form factor ratio $\mu_{p} G_{E} / G_{M}$ as a function of $Q^{2}$ shown with world high precision polarization data $[16,19,20,18,60]$.

### 5.2 Discussion with Theoretical Models and Fits

In Fig. 5-1 and Fig. 5-3, the data are shown together with a representative set of the existing theoretical models and fits. Analytical fits from Kelly [42] and AMT [24] are based on the data over all $Q^{2}$, while the fits from Arrington and Sick [48] and Friedrich and Walcher [44] concentrate on the lower $Q^{2}$ data. Due to the absence of physical interpretation and the dominance of the old data, it is plausible to expect that the global fits are substantially above our new data. On the other hand, the new results cannot completely rule out the existence of the structure given by the phenomenological fit of Friedrich and Walcher [44]; however, the average value of the structure would be much lower then what they predicted if there is any.

The existing theoretical models also cannot accurately predicts the results. A chiral constituent quark model by Boffi et al. [36], and a Lorentz covariant chiral quark model by Faessler et al. [51] are both above the new data. A Light-front cloudy bag model by Miller [49], which includes the pion cloud effect, generally reproduces
the large deviation from unity in this region; however, this calculation decreases too rapidly compared to the data. The VMD calculations by Belushkin et al. [50] and Lomon [59] are also above the new data. Although this type of calculation is known to be very successful in representing the existing world data, the large number of tunable parameters in these models inevitably weaken the predictive power; therefore, the current disagreement is not surprising.

### 5.3 Individual Form Factors and Global Fits

To extract the individual form factors, the data must be combined with cross section measurements to determine the absolute magnitudes of $G_{E}$ and $G_{M}$. From Eq. 1.40

$$
\begin{equation*}
\sigma_{r e d}=\varepsilon(1+\tau) \frac{d \sigma / d \Omega}{(d \sigma / d \Omega)_{M o t t}}=\varepsilon G_{E}^{2}+\tau G_{M}^{2} \tag{5.1}
\end{equation*}
$$

if the ratio $R=\mu_{p} G_{E} / G_{M}$ is completely fixed, there is only degree of freedom left in the linear fit of the reduced cross section. A new set of $G_{E}$ and $G_{M}$ were extracted by forcing the ratio $\mu_{p} G_{E} / G_{M}$ to be the experimental value of the new results (E08-007 I and E03-104). The cross sections used in this extraction are listed in Appendix F. Fig. 5-4 shows the fits of the reduced cross sections at 9 different $Q^{2} \mathrm{~s}$, which are in the vicinity of the new ratio measurements. Table 5.1 provides the results of the extractions of $G_{E}$ and $G_{M}$ by the standard Rosenbluth separation and the constrained fit. The new extracted $G_{E}$ and $G_{M}$ are plotted with the world data in Fig. 5-5.

With the constraint of the new ratio results, the uncertainty of the individual form factors are significantly improved. While the new $G_{E}$ obviously deviates from unity by a few percent, $G_{M}$ is slightly higher than the world unpolarized data, and both of them show a relatively smooth evolution along $Q^{2}$ in this region.

However, forcing the fit to match the ratio results gives too much weight to the polarization data. To avoid this issue, a global combined fit [168] was performed by John Arrington. This new fit followed the same procedure as in $[24,128,169]$ with a treatment for the TPE effect in the cross section data. The $\chi^{2}$ of the combined fit is


Figure 5-4: Rosenbluth separation of $G_{E}$ and $G_{M}$ constrained by $R=\mu_{p} G_{E} / G_{M}$. For each $Q^{2}$, the reduced cross section $\sigma_{R}$ is plotted against $\varepsilon$. The solid blue line is the standard Rosenluth separation fit without any constraint on $R$. The dotted red line is fit with an exact ratio constraint.


Figure 5-5: The new extraction of $G_{E}$ and $G_{M}$ plotted together with the world unpolarized data.

Table 5.1: The extracted values of $G_{E}$ and $G_{M}$, with and without the constraint of $\mu_{p} G_{E} / G_{M}$ from the new measurements. The errors are indicated in parentheses.

| $Q^{2}$ | Unconstrained LT Separation |  | Constrained Fit |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\left[(\mathrm{GeV} / c)^{2}\right]$ | $G_{E} / G_{D}$ | $G_{M} / \mu_{p} G_{D}$ | $\chi^{2} / \mathrm{ndf}$ | $G_{E} / G_{D}$ | $G_{M} / \mu_{p} G_{D}$ | $\chi^{2} / \mathrm{ndf}$ |
| 0.292 | $1.003(44)$ | $0.936(22)$ | 0.17 | $0.906(13)$ | $0.977(11)$ | 1.27 |
| 0.350 | $0.935(61)$ | $0.971(25)$ | 0.05 | $0.921(14)$ | $0.976(12)$ | 0.05 |
| 0.389 | $0.972(16)$ | $0.965(11)$ | 1.14 | $0.928(07)$ | $0.995(05)$ | 1.60 |
| 0.467 | $0.993(54)$ | $0.972(20)$ | 0.19 | $0.925(12)$ | $0.993(10)$ | 0.52 |
| 0.506 | $0.999(40)$ | $0.957(25)$ | 1.15 | $0.926(09)$ | $0.999(08)$ | 1.87 |
| 0.545 | $0.982(69)$ | $0.983(20)$ | 1.60 | $0.924(13)$ | $0.997(11)$ | 1.35 |
| 0.584 | $0.971(18)$ | $0.984(08)$ | 0.50 | $0.915(08)$ | $1.007(05)$ | 1.05 |
| 0.701 | $1.078(10)$ | $0.981(21)$ | 0.47 | $0.919(14)$ | $1.007(11)$ | 0.90 |
| 0.779 | $0.949(41)$ | $1.004(12)$ | 0.55 | $0.921(10)$ | $1.012(06)$ | 0.52 |

the contribution from the cross section measurements plus the additional contribution from the polarization ratio measurements:

$$
\begin{equation*}
\chi^{2}=\chi_{\sigma}^{2}+\sum_{i=1}^{N_{R}} \frac{\left(R_{i}-R_{\text {fit }}\right)^{2}}{\left(d R_{s t a t}\right)^{2}}+\sum_{i=1}^{N_{\text {exp }}} \frac{\left(\Delta_{j}\right)^{2}}{\left(d R_{s y s}\right)^{2}} \tag{5.2}
\end{equation*}
$$

where $R=\mu_{p} G_{E} / G_{M}, d R_{\text {stat }}$ and $d R_{\text {sys }}$ are the statistical and systematics uncertainties in $R$, and $R_{f i t}$ is the new ratio parameterization by including the new results. $N_{R}$ is the total number of polarization measurements of $R, \Delta_{j}$ is the offset for each data set and $N_{\text {exp }}$ is the number of the polarization data sets.

The form factors are fit to the following functional form:

$$
\begin{equation*}
G_{E}\left(Q^{2}\right), G_{M}\left(Q^{2}\right) / \mu_{p}=\frac{1+\sum_{i=1}^{n} a_{i} \tau^{i}}{1+\sum_{i=1}^{n+2} b_{i} \tau^{i}}, \tag{5.3}
\end{equation*}
$$

where $\tau=Q^{2} / 4 M^{2}$. The first pass of the new fit [168] was performed by removing the lowest $Q^{2}$ Punjabi et al. (GEp-I) point and highest $Q^{2}$ Ron et al. (LEDEX) point, since the reanalysis is still underway. The other data points from the world data sets kept the same so that we have a conservative estimate of how much the fit changed. The new fit has a slightly increased $\chi^{2}$ compared to the previous AMT fit [24], which is mainly due to the change in the polarization data set. Fig. 5-6 shows


Figure 5-6: The global fit for the proton form factor ratio with world high precision data. The red points are the new results (E08-007 I and E03-104), the other points are from previous polarization measurements $[16,19,20]$. The black line is the AMT fit to the world $2 \gamma$ exchange corrected cross section and polarization data. The red line is the new fit by including the new data.
the high precision world data with the previous AMT fit and the new fit. As one can see, the new fit is still slightly above the new data set. The fit to the individual form factors are shown in Fig. 5-7 and Fig. 5-8, respectively. While $G_{M}$ stays almost the same, the new fit indicates a $\sim 2 \%$ decrease in $G_{E}$ in this low $Q^{2}$ region.

### 5.4 Proton RMS Radius

In the past, the proton root-mean-square (rms) radius in general has been determined from the low $Q^{2}$ form factor measurements. In the non-relativistic limit, the proton charge radius is related to the electric form factor as:

$$
\begin{equation*}
r_{p}=\left(-6 \frac{d G_{E}\left(Q^{2}\right)}{d Q^{2}}\right)_{Q^{2} \rightarrow 0} . \tag{5.4}
\end{equation*}
$$



Figure 5-7: The global fit for the proton electric form factor $G_{E}$. The black line is the AMT fit to the world $2 \gamma$ exchange corrected cross section and polarization data. The red line is the new fit by including the new data.


Figure 5-8: The global fit for the proton magnetic form factor $G_{M}$. The black line is the AMT fit to the world $2 \gamma$ exchange corrected cross section and polarization data. The red line is the new fit by including the new data.

The most cited value is from the analysis of Simon et al. [4], which gives $r_{p}=$ $0.862 \pm 0.012 \mathrm{fm}$ by using the unpolarized data up to $Q^{2}<2 \mathrm{fm}^{-2}$. Occasionally, fits with 2- or 4-pole expressions [170] were performed, and significantly bigger values $(0.88 \pm 0.02 \mathrm{fm}$ and $0.92 \pm 0.02 \mathrm{fm})$ were found. The difference was partially understood as a consequence of different treatments of the $\left\langle r^{4}\right\rangle$ term. In parallel, fits based on dispersion relations and VMD $[171,105]$ models give $0.854 \pm 0.012 \mathrm{fm}$.

As mentioned in Section 1.4, Kelly [47] defined the intrinsic density $\rho(r)$ as the density in the nucleon rest frame, and the moment is defined by

$$
\begin{equation*}
M_{\alpha}=\int_{0}^{\infty} d r r^{2+\alpha} \rho(r), \tag{5.5}
\end{equation*}
$$

where $\alpha$ is an even integer. For a charge density, these moments are related to the electric form factor by

$$
\begin{align*}
& M_{0}=G_{E}(0)  \tag{5.6}\\
& M_{2}=\left(-6 \frac{d G_{E}\left(Q^{2}\right)}{d Q^{2}}\right)_{Q^{2} \rightarrow 0}-\frac{3 \lambda}{2 m^{2}} G_{E}(0) \tag{5.7}
\end{align*}
$$

While the definition for the intrinsic charge radius depends upon the choice of $\lambda_{E}$ employed to fit the form factor, the radius parameter

$$
\begin{equation*}
\xi_{p}=\left(-6 \frac{d \ln G\left(Q^{2}\right)}{d Q^{2}}\right)_{Q^{2} \rightarrow 0}^{1 / 2}=\left(\frac{M_{2}}{M_{0}}+\frac{3 \lambda}{2 m^{2}}\right)^{1 / 2} \tag{5.8}
\end{equation*}
$$

is a model-independent quantity to be compared with the Lamb shift results and other form factor fits. This approach yields that $\xi_{p}=0.88 \pm 0.01 \mathrm{fm}$, which represents a model-independent property of the data even if its interpretation as a charge radius depends upon the choice of $\lambda_{E}$. Kelly [42] also provided a simple fit with a rational function of $Q^{2}$, which is consistent with dimensional scaling at high $Q^{2}$. It provides excellent fits to the existing data, and the rms radii are consistent with those in [47].

Recently, Sick [172] used the Continued-fraction (CF) expansions to deal properly with the higher moments after accounting for the Coulomb distortion, and this leads

Table 5.2: Proton charge rms-radius from different parameterizations.

| Form factor | $r_{p}[\mathrm{fm}]$ | year |
| :--- | :---: | :---: |
| Dipole | 0.851 | - |
| FW [44] | 0.808 | 2003 |
| Kelly [42] | 0.878 | 2004 |
| AS [48] | 0.879 | 2007 |
| AMT [24] | 0.885 | 2007 |
| BS [173] | 0.897 | 2008 |
| New (pre.) | 0.868 | 2009 |

to a radius of $0.895 \pm 0.018 \mathrm{fm}$, which is significantly larger than the radii used in the past. Later on, Blunden and Sick [173] investigated the effect of $2 \gamma$ exchange processes in the analysis; they found that the change in the radius by removing the contribution of $2 \gamma$ exchange is small $(+0.0052 \mathrm{fm})$. With the new fit presented in the previous section, we give an updated proton charge rms-radius and compare it with recent representative parameterizations in Table 5.2.

### 5.5 Proton Zemach Radius

High-precision measurements and calculations of the hydrogen hyperfine-splitting (hfs) provide very high precision tests of QED [174, 175, 176, 177]. Experimentally, the hfs of the hydrogen ground state is known to 13 significant figures in frequency units [178],

$$
\begin{equation*}
E_{h f s}\left(e^{-1} p\right)=1420.4057517667(9) \mathrm{MHz} . \tag{5.9}
\end{equation*}
$$

One the theoretical side, the QED corrections have reached a level of a ppm accuracy. The major theoretical uncertainty comes from nuclear structure-dependent contributions, which are determined exclusively by the spatial distribution of the charge and magnetic moment of the proton.

The calculated hfs can be given as [179, 180]

$$
\begin{equation*}
E_{h f s}\left(e^{-1} p\right)=\left(1+\Delta_{\mathrm{QED}}+\Delta_{\mathrm{hvp}}^{p}+\Delta_{\mu \mathrm{vp}}^{p}+\Delta_{\mathrm{weak}}^{p}+\Delta_{\mathrm{S}}\right) E_{F}^{p} \tag{5.10}
\end{equation*}
$$

where $E_{F}^{p}$ is the Fermi energy

$$
\begin{equation*}
E_{F}^{p}=\frac{8 \alpha^{3} m_{r}^{3}}{3 \pi} \mu_{B} \mu_{p}=\frac{16 \alpha^{2}}{3} \frac{\mu_{p}}{\mu_{B}} \frac{R_{\infty}}{\left(1+m_{l} / m_{p}\right)} . \tag{5.11}
\end{equation*}
$$

The mass $m_{r}=m_{l} m_{p} /\left(m_{p}+m_{l}\right)$ is the reduced mass, and $R_{\infty}$ is the Rydberg constant (in frequency units).

The first four corrections are due to QED, hadronic vacuum polarization, muonic vacuum polarization, and weak interactions ( $Z^{0}$ exchange), which are all well known. The proton structure dependent corrections are

$$
\begin{equation*}
\Delta_{\mathrm{S}}=\Delta_{Z}+\Delta_{R}^{p}+\Delta_{p o l}, \tag{5.12}
\end{equation*}
$$

where the individual terms stand for "Zemach", "recoil", and "polarizability". The Zemach correction is given by [181]

$$
\begin{equation*}
\Delta_{Z}=-2 \alpha m_{r} r_{Z}\left(1+\delta_{Z}^{r a d}\right) \tag{5.13}
\end{equation*}
$$

where $r_{Z}$ is the Zemach radius

$$
\begin{equation*}
r_{Z}=-\frac{4}{\pi} \int_{0}^{\infty} \frac{d Q}{Q^{2}}\left(\frac{G_{E}\left(Q^{2}\right) G_{M}\left(Q^{2}\right)}{1+\kappa_{p}}-1\right) \tag{5.14}
\end{equation*}
$$

Note that this term depends on the knowledge of the elastic form factors. Due to the $1 / Q^{2}$ term in the integral, the form factors at low $Q^{2}$ dominate the contribution.

Carlson et al. [84] performed an analysis by including the most recent published data on proton spin-dependent structure functions. Table 5.3 shows the results of this study. Note that the uncertainty of the polarizalibity term is now comparable with the uncertainty of the Zemach term.

We calculated the Zemach term with the new fit [168], and compared it with other parameterizaions in Table 5.4. The new fit gives a slightly larger Zemach term $(+0.22$ ppm) which shifts the total calculation in the "right" direction. The deficit is now reduced to 0.63 and is within one standard deviation. Fig. 5-9 shows the uncertainty

Table 5.3: Summary of corrections for electronic hydrogen.

| Quantity | value $[\mathrm{ppm}]$ | uncertainty $[\mathrm{ppm}]$ |
| :--- | ---: | :---: |
| $\left(E_{h f s}\left(e^{-} p\right) / E_{F}^{p}\right)-1$ | 1103.48 | 0.01 |
| $\Delta_{\text {QED }}$ | 1136.19 | 0.00 |
| $\Delta_{\mu \mathrm{vp}}^{p}+\Delta_{\text {hvp }}^{p}+\Delta_{\text {weak }}^{p}$ | 0.14 |  |
| $\Delta_{Z}($ using $[24])$ | -41.43 | 0.44 |
| $\Delta_{R}^{p}$ (using $\left.[24]\right)$ | 5.85 | 0.07 |
| $\Delta_{\text {pol }}($ using $[24])$ | 1.88 | 0.64 |
| Total | 1102.63 | 0.78 |
| Deficit | 0.85 | 0.78 |

Table 5.4: Zemach radii, $\Delta_{Z}$ for different parameterizations.

| Form factor | $r_{Z}[\mathrm{fm}]$ | $\Delta_{Z}[\mathrm{ppm}]$ | year |
| :--- | ---: | ---: | :---: |
| Dipole | 1.025 | -39.29 | - |
| FW [44] | 1.049 | -40.22 | 2003 |
| Kelly [47] | 1.069 | -40.99 | 2004 |
| AS [48] | 1.091 | -41.85 | 2007 |
| AMT [24] | 1.080 | -41.43 | 2007 |
| New fit (pre.) | 1.075 | -41.21 | 2009 |

of the Zemach radius integrand as a function of $Q^{2}$. The new results $\left(Q^{2}=0.3 \sim 0.8\right.$ $\mathrm{GeV}^{2}$ ) contributed $\sim 11 \%$ of the uncertainty with an optimistic approach as $Q^{2}$ goes to zero ${ }^{4}$.

### 5.6 Proton Transverse Densities

As noted in Section 1.4, unique relativistic relationships between the Sachs form factors measured at finite $Q^{2}$ and the nucleon densities in the rest frame do not exist. Miller [125] showed that the form factor $F_{1}$ can be interpreted as a two dimensional Fourier transform of charge density in transverse space in the infinite-momentum-

[^16]

Figure 5-9: The uncertainty of the Zemach radius as a function of $Q^{2}$. The green band shows the coverage of the new data.
frame (IMF)

$$
\begin{equation*}
\rho_{C h}(\mathbf{b}) \equiv \sum_{q} e_{q} \int d x q(x, \mathbf{b})=\int \frac{d^{2} q}{(2 \pi)^{2}} F_{1}\left(Q^{2}=q^{2}\right) e^{i q \cdot \mathbf{b}} \tag{5.15}
\end{equation*}
$$

Recently, Miller et al. [61] extended the analysis and showed that the form factor $F_{2}$ may be interpreted as the two dimensional Fourier transform of the magnetization density by

$$
\begin{equation*}
\rho_{M}(b)=\int \frac{d^{2} q}{(2 \pi)^{2}} F_{2}\left(Q^{2}\right) e^{i \mathbf{q} \cdot \mathbf{b}} \tag{5.16}
\end{equation*}
$$

For small values of $Q^{2}$ it is possible to make the following expansion:

$$
\begin{align*}
& F_{1}\left(Q^{2}\right) \approx 1-\frac{Q^{2}}{4}\left\langle b^{2}\right\rangle_{C h},  \tag{5.17}\\
& F_{2}\left(Q^{2}\right) \approx \kappa\left(1-\frac{Q^{2}}{4}\left\langle b^{2}\right\rangle_{M}\right), \tag{5.18}
\end{align*}
$$

where $\left\langle b^{2}\right\rangle_{C h(M)}$ is the second moment of $\rho_{C h(M)}(b)$. The effective ( ${ }^{*}$ ) square radii via the small $Q^{2}$ expansion of the Sachs form factors are defined as

$$
\begin{equation*}
G_{E}\left(Q^{2}\right) \approx 1-\frac{Q^{2}}{6} R_{E}^{* 2} \tag{5.19}
\end{equation*}
$$



Figure 5-10: A linear fit to previous world polarization data, shown by the solid (blue) line and error band. The fit was done up to the region of $Q^{2}=0.35 \mathrm{GeV}^{2}$ where the linear expansion is valid for the transverse radii difference. The shaded area indicates $\left\langle b^{2}\right\rangle_{C h}>\left\langle b^{2}\right\rangle_{M}$. The dashed (red) line shows the critical slope when $\left\langle b^{2}\right\rangle_{M}=\left\langle b^{2}\right\rangle_{C h}$. Figure from [61]

$$
\begin{equation*}
G_{M}\left(Q^{2}\right) \approx 1-\frac{Q^{2}}{6} R_{M}^{* 2} \tag{5.20}
\end{equation*}
$$

Then the form factor ratio can be expanded as

$$
\begin{equation*}
R=\mu_{p} G_{E} / G_{M} \approx 1+\frac{Q^{2}}{6}\left(R_{M}^{* 2}-R_{E}^{* 2}\right) \tag{5.21}
\end{equation*}
$$

and the charge and magnetization transverse densities can be related to the ratio $R$ by:

$$
\begin{equation*}
\left\langle b^{2}\right\rangle_{M}-\left\langle b^{2}\right\rangle_{C h}=\frac{\mu_{p}}{\kappa} \frac{2}{3}\left(R_{M}^{* 2}-R_{E}^{* 2}\right)+\frac{\mu_{p}}{M_{p}^{2}}, \tag{5.22}
\end{equation*}
$$

where $\frac{u_{p}}{M_{p}^{2}} \approx 0.1235 \mathrm{fm}^{2}$ represents the relativistic correction. It is a consequence of the Foldy term [182], which arises from the interaction of the anomalous magnetic moment of the nucleon with the external magnetic field of the electron.

Fig. 5-10 shows the results of a linear fit to the previous world data, and Fig. 5-11


Figure 5-11: New fit with the E08-007 data, shown by the solid (blue) line and error band. The shaded area indicates $\left\langle b^{2}\right\rangle_{C h}>\left\langle b^{2}\right\rangle_{M}$. The dashed (red) line shows the critical slope when $\left\langle b^{2}\right\rangle_{M}=\left\langle b^{2}\right\rangle_{C h}$.
shows the fit with the new results from experiment E08-007 I and the preliminary results of LEDEX reanalysis [183]. The charge and magnetization second moments difference changed from

$$
\begin{equation*}
\left\langle b^{2}\right\rangle_{M}-\left\langle b^{2}\right\rangle_{C h}=0.10960 \pm 0.00687 \mathrm{fm}^{2} \tag{5.23}
\end{equation*}
$$

to

$$
\begin{equation*}
\left\langle b^{2}\right\rangle_{M}-\left\langle b^{2}\right\rangle_{C h}=0.09093 \pm 0.00395 \mathrm{fm}^{2} \tag{5.24}
\end{equation*}
$$

Note that the new fit improves the uncertainty by a factor of $\sim 2$, and the magnetic density still extends further than the electric density in the transverse space. This result can be related to the failure of quarks spin to account for the total angular momentum of the proton and the expected importance of quark orbital angular momentum [184].

### 5.7 Strangeness Form Factors

The parity-violating (PV) asymmetry in elastic ep scattering can be used to extract the strangeness form factors $[185,186,187]$. The PV asymmetry arises due to interference between photon exchange and $Z$-boson exchange. The asymmetry in the Born approximation is given by [188]:

$$
\begin{equation*}
A_{P V}=-\frac{G_{F} Q^{2}}{4 \pi \alpha \sqrt{2}} \frac{A_{E}+A_{M}+A_{A}}{\tau G_{M p}^{2}+\varepsilon G_{E p}^{2}} \tag{5.25}
\end{equation*}
$$

where $G_{F}$ is the Fermi constant, and $\alpha$ is the fine structure constant. The individual asymmetry terms can be written in terms of the proton form factors $G_{E p}$ and $G_{M p}$ and the proton neutral weak vector and axial form factors $G_{E p}^{Z}, G_{M p}^{Z}$ and $G_{A}^{Z}$ :

$$
\begin{align*}
A_{E} & =\varepsilon G_{E p} G_{E p}^{Z},  \tag{5.26}\\
A_{M} & =\tau G_{M p} G_{M p}^{Z},  \tag{5.27}\\
A_{A} & =\left(1-4 \sin ^{2} \theta_{W}\right) \varepsilon^{\prime} G_{M p} G_{A}^{Z}, \tag{5.28}
\end{align*}
$$

where $\theta_{W}$ is the weak mixing angle, and $\varepsilon^{\prime}=\sqrt{\tau(1+\tau)\left(1-\varepsilon^{2}\right)}$. With the assumption of isospin symmetry, the weak vector form factors can be expressed in terms of the proton and neutron form factors together with the strangeness form factors: $G_{E s}$ and $G_{M s}$. Neglecting the contributions from heavier quarks [187], $A_{P V}$ is given by:

$$
\begin{align*}
A_{P V}= & -\frac{G_{F} Q^{2}}{4 \pi \alpha \sqrt{2}}\left[\left(1-4 \sin ^{2} \theta_{W}\right)-\frac{\varepsilon G_{E p}\left(G_{E n}+G_{E s}\right)+\tau G_{M p}\left(G_{M n}+G_{M s}\right)}{\varepsilon\left(G_{E p}\right)^{2}+\tau\left(G_{M p}\right)^{2}}\right. \\
& \left.-\frac{\left(1-4 \sin ^{2} \theta_{W}\right) \varepsilon^{\prime} G_{M p} G_{A}^{Z}}{\varepsilon\left(G_{E p}\right)^{2}+\tau\left(G_{M p}\right)^{2}}\right] . \tag{5.29}
\end{align*}
$$

Clearly, the measurements of the strangeness form factors require the knowledge of the nucleon form factors.

From our data, we estimated the impact of the new fit to the existing strangeness form factor measurements by comparing them with the AMT parameterization [24]. The difference in the extracted physics asymmetry is summarized in Table 5.5.

Table 5.5: The absolute asymmetry difference $\left(\Delta A_{P V}\right)$, the normalized difference by the experimental uncertainty $\left(\Delta A_{P V} / \sigma\right)$ and the relative asymmetry difference ( $\Delta A_{P V} / A_{P V}$ ) between using the AMT [24] parameterization and the new one.

| $Q^{2}\left[\mathrm{GeV}^{2}\right]$ | $\Delta A_{P V}[\mathrm{ppm}]$ | $\Delta A_{P V} / \sigma$ | $\Delta A_{P V} / A_{P V}$ | Experiment |
| :---: | :---: | :---: | :---: | :--- |
| 0.38 | -0.178 | 0.42 | $1.6 \%$ | G0 FWD [189] |
| 0.56 | -0.347 | 0.50 | $1.6 \%$ | G0 FWD |
| 1.00 | -0.414 | 0.30 | $0.8 \%$ | G0 FWD |
| 0.23 | +0.038 | 0.12 | $0.2 \%$ | G0 BCK [190] |
| 0.65 | +0.014 | 0.14 | $0.3 \%$ | G0 BCK |
| 0.50 | -0.299 | 0.50 | $1.7 \%$ | HAPPEX III [191] |

### 5.8 Future Results and Experiment

### 5.8.1 The Mainz Cross Section Measurement

The A1 collaboration [192] at Mainz Microtron (MAMI) completed a very high precision elastic $e p$ cross section measurement in the range of $Q^{2}=0.01-2 \mathrm{GeV}^{2}[62]$. The experiment aimed to measure the cross section at a fixed $Q^{2}$ for several settings of $\varepsilon$ to perform the Rosenbluth separation of the individual form factors. The accessible region is determined by the accelerator and the properties of the detector system. Fig. 5-12 shows the accessible kinematic region for the experiment.

Due to the large cross section in the low $Q^{2}$ region, a very small statistical uncertainty can be achieved. The collaboration estimated a $<0.5 \%$ statistical error plus a $0.5 \%$ systematics uncertainty, leading to a total error of $\sim 1 \%$ or less for every cross section measurement, which is an unprecedentedly small for cross section measurements.

The Mainz experiment plans to extract the individual form factors using two methods. The first way is by using the standard Rosenbluth separation which utilizes a linear fit to the cross section at constant $Q^{2}$ but different $\varepsilon$. This works in a completely model independent way except for the larger $Q^{2}$ where the two photon exchange contribution becomes larger. A second approach is to fit the global ansatz for the form factors directly to the cross sections. With a flexible ansatz, this is quasi


Figure 5-12: The accessible kinematic region in $\varepsilon / Q$ space. The black dots represent the chosen settings (centers of the respective acceptance). The dotted curves correspond to constant incident beam energies in steps of 135 MeV ("horizontal" curves) and to constant scattering angles in $5^{\circ}$ steps ("vertical" curves). Also shown are the limits of the facility: the red line represents the current accelerator limit of 855 MeV , with the upgrade, it will be possible to measure up to the light green curve. The dark green area is excluded by the minimal beam energy of 180 MeV . The maximum (minimum) spectrometer angle excludes the dark (light) blue area. The gray shaded region is excluded by the upper momentum of spectrometer A $(630 \mathrm{MeV} / c)$. Figure from [62].
model-independent and is an even more powerful method to directly test available models.

### 5.8.2 E08-007 Part II

The second part of experiment E08-007 is tentatively scheduled in 2012. This part will measure the proton form factor ratio in the range of $Q^{2}=0.015-0.4 \mathrm{GeV}^{2}$ using the beam target asymmetry technique.

For longitudinally polarized electrons scattering from a polarized proton target, the differential cross section can be written as [193]:

$$
\begin{equation*}
\frac{d \sigma}{d \Omega}=\Sigma+h \Delta \tag{5.30}
\end{equation*}
$$

where $\Sigma$ is the unpolarized differential cross section, $h$ is the electron helicity and $\Delta$ is the spin-dependent differential cross section given by:

$$
\begin{equation*}
\Delta=\left(\frac{d \sigma}{d \Omega}\right)_{M o t t} f_{\text {recoil }}^{-1}\left[2 \tau v_{T^{\prime}} \cos \theta^{*} G_{M}^{2}-2 \sqrt{2 \tau(1+\tau)} v_{T L^{\prime}} \sin \theta^{*} \cos \phi^{*} G_{M} G_{E}\right], \tag{5.31}
\end{equation*}
$$

where $\theta^{*}$ and $\phi^{*}$ are the polar and azimuthal proton spin angles defined with respect to the three-momentum transfer vector $\vec{q}$ and the scattering plane (see Fig. 5-13), and $v_{T^{\prime}}$ and $v_{T L^{\prime}}$ are kinematic factors [193].

The spin-dependent asymmetry $A$ is defined as:

$$
\begin{equation*}
A=\frac{\sigma^{+}-\sigma^{-}}{\sigma^{+}+\sigma^{-}} \tag{5.32}
\end{equation*}
$$

where $\sigma^{+(-)}$is the differential cross section for the two different helicities of the polarized electron beam. The spin-dependent asymmetry $A$ can be written in terms of the polarized and unpolarized differential cross-sections as:

$$
\begin{equation*}
A=\frac{\Delta}{\Sigma}=-\frac{2 \tau v_{T^{\prime}} \cos \theta^{*} G_{M}^{2}-2 \sqrt{2 \tau(1+\tau)} v_{T L^{\prime}} \sin \theta^{*} \cos \phi^{*} G_{M} G_{E}}{(1+\tau) v_{L} G_{E}^{2}+2 \tau v_{T} G_{M}^{2}} \tag{5.33}
\end{equation*}
$$

The experimental asymmetry $A_{\text {exp }}$ is related to the spin-dependent asymmetry by the


Figure 5-13: Spin-dependent ep elastic scattering in Born appromixation.
relation:

$$
\begin{equation*}
A_{e x p}=P_{b} P_{t} A \tag{5.34}
\end{equation*}
$$

where $P_{b}$ and $P_{t}$ are the beam and target polarizations, respectively. By measuring the asymmetry simultaneously in two spectrometers with different angles between the momentum transfer and the target spin as illustrated in Fig. 5-14, the following super ratio is directly related to the ratio $G_{E} / G_{M}$ :
which is independent of the knowledge of the beam and target polarization.
The solid polarized proton target developed by UVa will be used. In this target, ${ }^{15} \mathrm{NH}_{3}$ is polarized by Dynamic Nuclear Polarization (DNP) [194] in a strong magnetic field ( 5 T ) at very low temperature ( $\sim 1 \mathrm{~K}$ ). The left and right HRS together with two septum magnets [195] will be used to detect the scattered electrons simultaneously. The proposed $Q^{2}$ points and projected total errors are shown in Fig. 5-15. This future measurement will overlap with the part I points and the lower range of the BLAST [19] measurement. This will provide a direct comparison with the BLAST results by using the same technique and allow an examination of any unknown systematic uncertainties of the recent measurements.

Beyond the curiosity in the form factor behavior in the extremely low momentum


Figure 5-14: The kinematics for the two simultaneous measurements. The scattered electrons $e_{1}^{\prime}$ and $e_{2}^{\prime}$ are detected in left and right HRS, respectively. The recoil protons $p_{1}$ and $p_{2}$ point in the direction of the q-vector $\vec{q}_{1}$ and $\vec{q}_{2}$, respectively. $\vec{S}$ denotes the target spin direction.


Figure 5-15: The proposed $Q^{2}$ points and projected total uncertainties for the second part of E08-007.


Figure 5-16: The uncertainty of the Zemach radius as a function of $Q^{2}$. The green band shows the coverage of the new data from this work, and the yellow band shows the proposed coverage of the second part of E08-007.
transfer region, the motivation for the running of the experiment E08-007 part II also comes from the determination of the proton Zemach radius. As illustrated in Fig. 5-16, the second part of this measurement will cover the peak region where the existing data contribute $\sim 60 \%$ of the total uncertainty in $r_{Z}$. By assuming the form factor ratio follows in a similar trend as the part I data, a conservative change of $\sim 0.4 \mathrm{ppm}$ in the Zemach term $\Delta_{Z}$ is expected.

As mentioned in Section 5.6, the low $Q^{2}$ data will also greatly improve our knowledge of the proton transverse densities in the impact parameter space. The expected results from the part II measurement are shown in Fig. 5-17 and will allow us to make a definitive fit to this quantity.

### 5.9 Conclusion

In conclusion, this thesis presents the details of the proton electric to magnetic form factor ratios measurements at $Q^{2}=0.3-0.7 \mathrm{GeV}^{2}$. This experiment used the standard Hall A experimental system with one of the two high resolution spectrometers. To reduce the inelastic background, the BigBite calorimeter was used to tag the elec-


Figure 5-17: Projection of E08-007 part II measurements on the new fit by assuming the same slope as $Q^{2}$ decreases.
trons and form the coincidence trigger. The central experimental equipment was the Focal Plane Polarimeter (FPP), which measured the polarization of the recoil proton in the elastic scattering of polarized electrons from an unpolarized liquid hydrogen target. The statistical uncertainty in this experiment is determined by the polarization of the electron beam and the figure of merit of the FPP. The main source of the systematic uncertainty in this measurement comes from the spin precession of the proton in the magnetic field of the spectrometer. With an $85 \%$ beam polarization and 21 days of running, we have achieved the best statistics to date. For the most of the $Q^{2}$ kinematic points, the systematic error dominates the total uncertainty.

The results of this measurement together with a high precision point at $Q^{2}=0.8$ $\mathrm{GeV}^{2}$ (from experiment E03-104) strongly deviate from unity, and are systematically below the world polarization data. The preliminary reanalysis of the LEDEX data is in agreement with the new data, but the discrepancy between the BLAST results and the new data still needs to be investigated. The new results do not favor any narrow
structure in this region as suggested by the phenomenological fit [44]. At the $Q^{2}=0$ limit, the ratio is forced to unity by definition, and the current slope of the data in this region appears to be too smooth to meet this condition, which might indicate a change in the slope as $Q^{2}$ approaches 0 .

The low $Q^{2}$ range measured in this experiment does not allow for a pQCD calculation, which necessitates the development of low energy effective field theories and the use of fits to the data in order to describe the form factors. None of the current theories accurately predicts the entire data set, which is mainly due to the "free" parameters that had been tuned to the older data in those calculations. On the other hand, fast developments of computational capabilities may allow theories such as Lattice QCD to offer a complete and model-independent description in the near future.

In the mean time, the new results from this experiment have been used in global fit to extract the individual form factors. The preliminary fit suggests a smaller $G_{E p}$ in this region, while the change in $G_{M p}$ is relatively small. The new data also changed the results of the proton transverse density as proposed in [61]; the difference between the transverse RMS magnetic and electric radius is smaller with improved precision. The improved knowledge of the individual form factors also has a significant impact in the ultra-high precision test of QED in the hydrogen hyperfine splitting calculations and in the extraction of the strangeness form factors from parity-violation experiments.

The second part of this experiment, which will access the region of $Q^{2}=0.015-0.4$ $\mathrm{GeV}^{2}$ is tentatively scheduled in 2012. In addition to resolving the potential data discrepancy, this part will be the first polarization measurement in the extremely low $Q^{2}$ region and will offer a great opportunity to vastly improve our knowledge of the nucleon structure.

## Appendix A

## Kinematics in the Breit Frame

The Breit frame, also called the "brickwall frame", is the frame where the momenta of the initial and final nucleon are equal and opposite:

$$
\begin{equation*}
\vec{p}_{B}=-{\overrightarrow{p^{\prime}}}_{B}=-\frac{\vec{q}_{B}}{2}, \tag{A.1}
\end{equation*}
$$

so there is no energy transfer in the elastic scattering in this frame:

$$
\begin{align*}
E_{p B} & =E_{p B}^{\prime}  \tag{A.2}\\
\omega_{B} & =E_{p B}-E_{p B}^{\prime}=0 \tag{A.3}
\end{align*}
$$

The four-momentum transfer in the Breit frame is:

$$
\begin{equation*}
Q^{2}=-q_{B}^{2}=\vec{q}_{B}^{2} \tag{A.4}
\end{equation*}
$$

For the electron kinematics, Eq. A. 3 imposes

$$
\begin{align*}
E_{B} & =E_{B}^{\prime}  \tag{A.5}\\
\vec{k}_{B}^{2} & =\vec{k}_{B}^{\prime 2}  \tag{A.6}\\
\vec{k}_{B} & =\vec{q}_{B}+\vec{k}_{B}^{\prime} \tag{A.7}
\end{align*}
$$

As illustrated in Fig. A-1, the three-momentum of the electron have:


Figure A-1: Elastic scattering in the Breit frame.

$$
\begin{align*}
& k_{B 1}=k_{B 1}^{\prime}=\frac{\left|\vec{q}_{B}\right|}{2} \cot \left(\frac{\theta_{B}}{2}\right)=\frac{\sqrt{Q^{2}}}{2} \cot \left(\frac{\theta_{B}}{2}\right)  \tag{A.8}\\
& k_{B 2}=k_{B 2}^{\prime}=0  \tag{A.9}\\
& k_{B 3}=-k_{B 3}^{\prime}=\frac{\left|\vec{q}_{B}\right|}{2}=\frac{\sqrt{Q^{2}}}{2} \tag{A.10}
\end{align*}
$$

Now we can express the scattering angle $\theta_{B}$ in the Lab frame. The Breit frame is moving along the 3 -axis, so that the 1 and 2 components of the electron momentum are left unchanged by the Lorentz transformation:

$$
\begin{align*}
& k_{1}=k_{1 B}=k_{1}^{\prime}=k_{1 B}^{\prime}=\frac{\sqrt{Q^{2}}}{2} \cot \frac{\theta_{B}}{2}  \tag{A.11}\\
& k_{2}=k_{2 B}=k_{2}^{\prime}=k_{2 B}^{\prime}=0 \tag{A.12}
\end{align*}
$$

The $\vec{q}$ is along the 3 -axis, so we can write

$$
\begin{equation*}
k_{2}^{3}=\frac{(\vec{k} \cdot \vec{q})}{\vec{q}^{2}}=\frac{\vec{k} \cdot \vec{k}-\vec{k} \cdot \vec{k}^{\prime}}{\vec{q}^{2}}=\frac{\left(E^{2}\right)^{2}+\left(E E^{\prime} \cos \theta_{e}\right)^{2}-2 E^{2} E E^{\prime} \cos \theta_{e}}{\vec{q}^{2}} . \tag{A.13}
\end{equation*}
$$

By using the relation

$$
\begin{equation*}
Q^{2}=4 E E^{\prime} \sin ^{2} \frac{\theta_{e}}{2} \tag{A.14}
\end{equation*}
$$

we can get

$$
\begin{align*}
k_{1}^{2} & =\vec{k}^{2}-k_{3}^{2}=\frac{\vec{k}^{2} \vec{q}^{2}-(\vec{k} \cdot \vec{q})^{2}}{\vec{q}^{2}} \\
& =\frac{\left[\left(E^{2}\right)^{2}+E^{2} E^{\prime 2}-2 E^{2} E E^{\prime} \cos \theta_{e}\right]-\left[\left(E^{2}\right)^{2}+\left(E E^{\prime} \cos \theta_{e}\right)^{2}-2 E^{2} E E^{\prime} \cos \theta_{e}\right]}{\vec{q}^{2}} \\
& =\frac{E^{2} E^{\prime 2} \sin ^{2} \theta_{e}}{\vec{q}^{2}}=\frac{Q^{4}}{4 \vec{q}^{2}} \cot ^{2} \frac{\theta_{e}}{2}, \tag{A.15}
\end{align*}
$$

where the electron mass is neglected. Since

$$
\begin{align*}
q & =p^{\prime}-p  \tag{A.16}\\
p^{2} & =p^{2}=m_{p}^{2} \tag{A.17}
\end{align*}
$$

we can write

$$
\begin{align*}
p^{\prime 2} & =(q+p)^{2}=q^{2}+2 p \cdot q+p^{2}  \tag{A.18}\\
q^{2} & =-2 q \cdot p=-2 \omega m_{p}  \tag{A.19}\\
\omega & =-\frac{q^{2}}{2 m_{p}}=\frac{Q^{2}}{2 m_{p}} . \tag{A.20}
\end{align*}
$$

Using $Q^{2}=-\left(\omega^{2}-\vec{q}^{2}\right)$, we can express $\vec{q}^{2}$ as

$$
\begin{equation*}
\vec{q}^{2}=Q^{2}\left(1+\frac{Q^{2}}{4 m_{p}^{2}}\right)=Q^{2}(1+\tau) \tag{A.21}
\end{equation*}
$$

Now Eq. A. 15 can be replaced by

$$
\begin{equation*}
k_{1}^{2}=\frac{Q^{2}}{4(1+\tau)} \cot ^{2} \frac{\theta_{e}}{2}, \tag{A.22}
\end{equation*}
$$

and the angle $\theta_{B}$ can be expressed as

$$
\begin{equation*}
\cot ^{2} \frac{\theta_{B}}{2}=\frac{\cot ^{2} \frac{\theta_{e}}{2}}{1+\tau} \tag{A.23}
\end{equation*}
$$

## Appendix B

## Algorithm for Chamber Alignment

The FPP chamber alignment by matrix expansion used in this analysis was developed in experiment E93-049. Instead of doing the physical alignment for each FPP chamber, the correction is directly applied to the track reconstructed by the FPP referring to the VDC track. The alignment algorithm is described as the following.

For the "straight-through" events, the VDCs have the reconstructed track T0 $\left(x_{0}, y_{0}, \theta_{0}, \phi_{0}\right)$, and the FPP chambers have the reconstructed track T1 before the alignment. The difference between the two tracks is $\Delta \mathrm{T}=\mathrm{T} 1-\mathrm{T} 0$. The goal is to apply the correction terms $\Delta \mathrm{T}$ for each track of the FPP. Intuitively, this correction depends on where the track is hitting at, so it's convenient to expend the correction in terms of the polynomial of the track position $x_{0}, y_{0}$ at the focal plane, which are $1, x_{0}, y_{0}, x_{0}^{2}, y_{0}^{2}, x_{0} \cdot y_{0}$.

The vector $\mathbf{V}$ is defined as:

$$
\mathbf{V}=\left(\begin{array}{c}
1 \\
x_{0} \\
y_{0} \\
x_{0}^{2} \\
y_{0}^{2} \\
x_{0} \cdot y_{0}
\end{array}\right)
$$

and $\Delta \mathrm{T}$ is:

$$
\boldsymbol{\Delta} \mathbf{T}=\left(\begin{array}{c}
x_{1}-x_{0} \\
y_{1}-y_{0} \\
x_{1}^{2}-x_{0}^{2} \\
y_{1}^{2}-y_{0}^{2}
\end{array}\right)
$$

The matrix $\mathbf{A}$ is constructed by:

$$
\begin{equation*}
\mathrm{A}=\mathrm{V} \cdot \mathrm{~V}^{\prime} \tag{B.1}
\end{equation*}
$$

The matrix $\mathbf{B}$ is constructed by:

$$
\begin{equation*}
\mathbf{B}=\Delta \mathrm{T} \cdot \mathrm{~V}^{\prime} \tag{B.2}
\end{equation*}
$$

The correction matrix $\mathbf{M}$ is defined by:

$$
\begin{align*}
\mathbf{M} & =\mathbf{A}^{-1} \cdot \mathbf{B}^{\prime} \\
& =\left(\mathbf{V} \cdot \mathbf{V}^{\prime}\right)^{-1} \cdot\left(\boldsymbol{\Delta} \mathrm{~T} \cdot \mathrm{~V}^{\prime}\right)^{\prime}  \tag{B.3}\\
& =\left(\mathbf{V}^{\prime}\right)^{-1} \cdot \boldsymbol{\Delta} \mathrm{~T} \tag{B.4}
\end{align*}
$$

The simple matrix calculation leads to:

$$
\begin{equation*}
\mathrm{T} 1=\mathrm{T} 0+\mathrm{V}^{\prime} \cdot \mathbf{M} \tag{B.5}
\end{equation*}
$$

From Eq. B.5, the FPP track is corrected by the matrix M. In the real procedure, the front chamber track is first aligned with respect to the VDC tracks, and the rear chamber track is aligned by the same way with respect to the aligned front track.

## Appendix C

## Extraction of Polarization

## Observables

## C. 1 Introduction

For experiment E08-007 we measured the recoil proton polarization in the elastic reaction ${ }^{1} H\left(\vec{e}, e^{\prime} \vec{p}\right)$. With the scattering angles reconstructed by the FPP and the spin rotation matrix generated by COSY, we are able to extract the polarization components at the target. Three different methods to extract the polarization observables are presented in [151]. In this work, the weighted-sum and maximum likelihood method were discussed. Since we are dealing with the $\leq 1 \%$ statistical uncertainty in this measurement, the validity of the approximations used in the formalism was carefully examined.

## C. 2 Azimuthal asymmetry at the focal plane

The detection probability for a proton scattered by the analyzer with polar angle $\theta$ and azimuthal angle $\phi$ is given by [16]:

$$
\begin{equation*}
f^{ \pm}(\theta, \phi)=\frac{1}{2 \pi} \epsilon(\theta, \phi)\left(1 \pm A_{y}\left(P_{y}^{f p p} \sin \phi-P_{x}^{f p p} \cos \phi\right)\right), \tag{C.1}
\end{equation*}
$$

where $\pm$ refers to the sign of the beam helicity, $P_{x}^{f p p}$ and $P_{y}^{f p p}$ are the transverse and normal polarization components at the analyzer with plus beam helicity, respectively; $P_{z}^{f p p}$ is not measured because it does not result in an asymmetry. $\epsilon(\theta, \phi)$ is the normalized efficiency (acceptance) which describes the non-uniformities in the detector response that results from misalignments and inhomogeneities in detector efficiency. $A_{y}$ is the analyzing power. Based on Eq. C. 1 the efficiency can be extracted by:

$$
\begin{equation*}
\epsilon(\theta, \phi)=\frac{f^{+}(\theta, \phi)+f^{-}(\theta, \phi)}{\pi} \tag{C.2}
\end{equation*}
$$

## C. 3 Weighted-sum

The spin transport matrix is defined by:

$$
\binom{P_{x}^{f p p}}{P_{y}^{f p p}}=\left(\begin{array}{ccc}
S_{x x} & S_{x y} & S_{x z}  \tag{C.3}\\
S_{y x} & S_{y y} & S_{y z}
\end{array}\right)\left(\begin{array}{c}
P_{x}^{t g} \\
\eta h P_{y}^{t g} \\
\eta h P_{z}^{t g}
\end{array}\right)
$$

where $P_{x}^{t g}, P_{y}^{t g}, P_{z}^{t g}$ is the polarization component at the target. By writing Eq. C. 1 in terms of the polarization components at the target, we now have:

$$
\begin{equation*}
f(\phi)=\frac{1}{2 \pi} \epsilon\left(1+\lambda_{x} P_{x}^{t g}+\lambda_{y} h P_{y}^{t g}+\lambda_{z} h P_{z}^{t g}\right) \tag{C.4}
\end{equation*}
$$

where

$$
\begin{align*}
& \lambda_{x}=A_{y}\left(S_{y x} \sin \phi-S_{x x} \cos \phi\right) \\
& \lambda_{y}=\eta A_{y}\left(S_{y y} \sin \phi-S_{x y} \cos \phi\right) \\
& \lambda_{z}=\eta A_{y}\left(S_{y z} \sin \phi-S_{x z} \cos \phi\right) . \tag{C.5}
\end{align*}
$$

$\eta$ is the sign for the beam helicity, and $h$ is the beam polarization. Note that the contribution from the induced (normal) polarization $P_{x}^{t g}$ is independent of the beam helicity. In the Born approximation, the induced polarization $P_{x}^{t g}=0$. As noted
in [151], with different beam helicities, we can always construct an effective acceptance which has a symmetry period of $\pi$ in $\phi$. The integrals can be expressed as:

$$
\begin{align*}
\int_{0}^{2 \pi} f(\phi) \lambda_{y} d \phi= & h P_{y}^{t g} \int_{0}^{2 \pi} f(\phi) \lambda_{y}^{2} d \phi+ \\
& h P_{z}^{t g} \int_{0}^{2 \pi} f(\phi) \lambda_{y} \lambda_{z} d \phi+ \\
\int_{0}^{2 \pi} f(\phi) \lambda_{z} d \phi= & h P_{y}^{t g} \int_{0}^{2 \pi} f(\phi) \lambda_{y} \lambda_{z} d \phi+ \\
& h P_{z}^{t g} \int_{0}^{2 \pi} f(\phi) \lambda_{z}^{2} d \phi \tag{C.6}
\end{align*}
$$

By replacing the integrals in Eqs. C. 6 with corresponding sums over the observed events, we have

$$
\binom{\sum_{i} \lambda_{y, i}}{\sum_{i} \lambda_{z, i}}=\left(\begin{array}{cc}
\sum_{i} \lambda_{y, i} \lambda_{y, i} & \sum_{i} \lambda_{z, i} \lambda_{y, i}  \tag{C.7}\\
\sum_{i} \lambda_{y, i} \lambda_{z, i} & \sum_{i} \lambda_{z, i} \lambda_{z, i}
\end{array}\right)\binom{h P_{y}^{t g}}{h P_{z}^{t g}} .
$$

So $P_{y}^{t g}$ and $P_{z}^{t g}$ can be solved from the equation above. Problems may arise if $P_{x}^{t g}$ is non-zero from the $2 \gamma$ exchange, since an acceptance with symmetry period of $\pi$ in $\phi$ cannot be constructed.

## C. 4 Maximum likelihood

The individual polarization components can also be extracted by the maximumlikelihood (ML) technique. Based on Eq. C.1, we can express the probability for the experimental angular distribution as the product of all the individual probabilities:

$$
\begin{equation*}
F=\prod_{i=1}^{N} \frac{1}{2 \pi} \epsilon\left[1+A_{y}\left(P_{y}^{f p p} \sin \phi_{i}-P_{x}^{f p p} \cos \phi_{i}\right)\right] . \tag{C.8}
\end{equation*}
$$

The likelihood function is given by:

$$
\begin{equation*}
L\left(P_{x}^{t g}, P_{y}^{t g}, P_{z}^{t g}\right)=\prod_{i=1}^{N} \frac{1}{2 \pi} \epsilon\left(1+\lambda_{y} h P_{y}^{t g}+\lambda_{z} h P_{z}^{t g}\right) \tag{C.9}
\end{equation*}
$$

where $\lambda_{y}, \lambda_{z}$ are the same as defined in Eq. C.5. By maximizing the probability function:

$$
\begin{align*}
& \frac{\partial \ln L}{\partial P_{y}^{\operatorname{tg}}}=0 \\
& \frac{\partial \ln L}{\partial P_{z}^{\operatorname{tg}}}=0 \tag{C.10}
\end{align*}
$$

we can extract $P_{y}^{t g}$ and $P_{z}^{t g}$. The normalized efficiency term $\epsilon$ is eliminated in the derivative since it dose not depend on $P\left(\frac{\partial \ln \epsilon}{\partial P}=0\right)$. To linearize the equations, an approximation is applied:

$$
\begin{equation*}
\ln (1+x) \approx x-\frac{x^{2}}{2}+o\left(x^{3}\right) \tag{C.11}
\end{equation*}
$$

where $x=\lambda_{y} h P_{y}^{t g}+\lambda_{z} h P_{z}^{t g}$. By omitting the $o\left(x^{3}\right)$ term, the equations is simplified as:

$$
\binom{\sum_{i} \lambda_{y, i}}{\sum_{i} \lambda_{z, i}}=\left(\begin{array}{cc}
\sum_{i} \lambda_{y, i} \lambda_{y, i} & \sum_{i} \lambda_{y, i} \lambda_{z, i}  \tag{C.12}\\
\sum_{i} \lambda_{z, i} \lambda_{y, i} & \sum_{i} \lambda_{z, i} \lambda_{z, i}
\end{array}\right)\binom{h P_{y}^{t g}}{h P_{z}^{t g}}
$$

which is the same as Eq. C.7, and the weighted-sum and ML methods converge at this point. Here we still assume the induced polarization $P_{x}^{t g}=0$ to simplify the context, since determining the induced polarization $P_{x}^{t g}$ which is sensitive to the false asymmetry is not the intent of this experiment.

## C. 5 Simulation

Although it is clearly derived from the above sections and also in [151] that false asymmetry can be canceled by flipping the beam helicity, it is straight forward to confirm the results within a certain precision and test the statistical sensitivity of the weighted-sum method by simulation.

For simplicity, we use the dipole approximation for the spin transport and assume that there is no induced polarization. Then, for each trial the simulation generates a
sample of events by the probability:

$$
\begin{equation*}
f^{ \pm}(\phi)=\epsilon(\phi)\left(1 \pm P_{y} \sin \chi \cos \phi \pm P_{z} \sin \phi\right) \tag{C.13}
\end{equation*}
$$

Here $P_{y}, P_{z}$ represent the transferred polarization components at the target. To be similar to the real case, we choose the spin rotation angle $\chi=90^{\circ} \sim 100^{\circ}$. We set the pseudo efficiency $\epsilon$ :

$$
\begin{equation*}
\epsilon=1+s_{1} \sin \phi . \tag{C.14}
\end{equation*}
$$

False asymmetries with higher order terms $\left(c_{1}, s_{2}, c_{2}\right)$ were also tested, and the results are similar. With the simulated sample events, we extracted the pseudo ratio $P_{y} / P_{z}$ by Eq. C.7. We also varied the event sample size $N_{0}$ used for each trial to test the statistical sensitivity. The extracted ratio distributions are shown in Fig. C-2 with 5000 trials per plot, and the sample sizes for each trial $N_{0}$ is from 100 to 50000 . The mean value for the extracted ratio versus the sample size is plotted in Fig. C-3, and the deviation from the set value $\Delta_{R}$ divided by the standard deviation of the simulated distribution versus the sample size is plotted in Fig. C-4.

Results from the simulation with two different set ratios $P_{y} / P_{z}=0.5$ and $P_{y} / P_{z}=$ 1 are shown in Fig. C-3 and Fig. C-4. From these results we can see that the weightedsum method can extract the ratio without any problem even with a significant size of the false asymmetry. The comparison shown here is between $s_{1}=0$ and $s_{1}=0.1$. The real false asymmetry is about a few percent level as shown in Fig. C-1. We also notice that when the statistics are low, the distribution is not symmetric as shown in Fig. C-2, and the deviation of the mean value is due to the cutoff of the histogram. The deviation decreases rapidly as the statistics increases and becomes unnoticeable when $N_{0}>50000$, and there is no noticeable difference with and without the false asymmetry.

From the results presented above, the simulation confirmed the results in [151] and the formalism of weighted-sum works well with our statistics. The only tiny flaw is that we assumed there is no induced polarization $\left(P_{x}^{t g}=0\right)$. The problem with non-zero induced polarization is that we cannot exactly construct an acceptance


Figure C-1: False asymmetry Fourier series coefficients vs. $\delta_{p}$ for kinematics K6 $\delta_{p}=2 \%$.
with symmetry period of $\pi$ in $\phi$ as mentioned earlier, so Eq. C. 6 is not exactly true. However, through simulation, we can give an estimate with a small amount of induced polarization $P_{x}^{t g}$ as predicted by [196]. The predicted induced polarization is shown in Fig. C-5. The electron scattering angle $\theta_{c m}$ for each kinematic setting is listed in Table C.1. To simulate the case with non-zero induced polarization, the set probability at the focal plane Eq. C. 13 becomes:

$$
\begin{equation*}
f^{ \pm}(\phi)=\epsilon(\phi)\left(1 \pm P_{y} \sin \chi \cos \phi \pm P_{z} \sin \phi+P_{0} \cos \phi+P_{1} \sin \phi\right) \tag{C.15}
\end{equation*}
$$

where $P_{0}, P_{1}$ represent the polarization components raised from the induced polarization at the focal plane. To test the extreme case, we set them to be comparable to the physics asymmetry $P_{0}, P_{1}=0.2$ which is much larger than predicted, and with false asymmetry $s_{1}=0.1$ which is the same level as the real case. Different combinations of $P_{0}, P_{1}$ were tested and corresponding results are listed in Table C.2.

The simulations for set polarization $P_{y}=0.1, P_{z}=0.1$ are shown in Fig. C-6. The


Figure C-2: Histograms of the extracted ratio $P_{y} / P_{z}$ by weighted-sum method with no false asymmetry $\left(s_{1}=s_{2}=0\right)$ in the simulation. $N_{0}$ is the sample size of each trial in the simulation. At large statistics, the extracted ratio is in good agreement with the set ratio in the simulation.
results show that the deviation is much less within one standard deviation. For the real case, the induced polarization at the target $P_{x}^{t g} \sim 10^{-31}$. To estimate the effect close to the real case, we used the similar size of $P_{0}$, and $P_{1}$ as predicted, and also with the "full" false asymmetry:

$$
\begin{equation*}
\epsilon=1+s_{1} \sin \phi+c_{1} \cos \phi+s_{2} \sin 2 \phi+c_{2} \cos 2 \phi \tag{C.16}
\end{equation*}
$$

where $s_{1}=0.08, c_{1}=0.05, s_{2}=0.05, c_{2}=0.01$ which is assigned according to the maximum of their real sizes in this experiment. We assume that $P_{0}=P_{1}=0.01$

[^17]

Figure C-3: Extracted ratio mean value by weighted-sum method vs. different sample size $N_{0}$ with false asymmetry $s_{1}=0$ (left) and $s_{1}=0.1$ (right). There is no noticeable difference between the two. Upper panel with set polarization $P_{y}=0.1, P_{z}=0.1$, lower panel with set polarization $P_{y}=0.1, P_{z}=0.2$, showing that the results of the tests do not depend on the value of the set ratio $P_{y} / P_{z}$.
which is very conservative compared to the real case $\left(10^{-3}\right)$ after considering the spin rotation. The simulation results are shown in Fig. C-7.

From the simulation (Fig. C-7) we can see that the deviation of the ratio $\Delta_{R}$ is $\sim 0.002$, and since the asymmetries $P_{0}, P_{1}$ are even smaller and the statistics are much better in the real case, we do not expect any noticeable effect from the induced polarization.

## C. 6 Summary

Through this study, we have confirmed the results in [151]. The approximations and assumptions used were carefully examined. From the simulation, we have confirmed that the weighted-sum method is valid and false asymmetry plays a negligible role in extracting the transferred polarization and thus the form factor ratio.


Figure C-4: Extracted ratio mean value deviation from the set value divided by the sample standard deviation (RMS) vs. different sample size $N_{0}$ with false asymmetry $s_{1}=0$ (left) and $s_{1}=0.1$ (right). There is no noticeable difference between the two. Upper panel is with set polarization $P_{y}=0.1, P_{z}=0.1$, lower panel is with set polarization $P_{y}=0.1, P_{z}=0.2$.

Table C.1: Electron scattering angle $\theta_{c m}$ for each kinematics $\left(\delta_{p}=0 \%\right)$.

| Kinematics | $Q^{2}\left[(\mathrm{GeV} / c)^{2}\right]$ | $\theta_{c m}[\mathrm{deg}]$ |
| :---: | :---: | :---: |
| K1 | 0.35 | 55.5 |
| K2 | 0.30 | 50.9 |
| K3 | 0.45 | 63.9 |
| K4 | 0.40 | 60.2 |
| K5 | 0.55 | 71.5 |
| K6 | 0.50 | 67.7 |
| K7 | 0.60 | 75.4 |
| K8 | 0.70 | 82.5 |



Figure C-5: Proton induced polarization component, as a function of the electron $\theta_{c m}$ scattering angle for different beam energies. The dash (solid) line shows the total (elastic only) $2 \gamma$ exchange effect. The y-axis $P_{y}$ is actually $P_{x}^{t g}$ for the convention used here.

Table C.2: Deviation from the set value $\Delta_{R}$ with different combinations of $P_{0}$ and $P_{1}$. The set transferred polarization is $P_{y}=P_{z}=0.1$. Simulation with sample size $N_{0}=10^{5}$ and number of trial $N_{\text {trial }}=10^{4}$. The standard deviation for extracted values is $\sim 0.075$.

|  | $P_{0}=0$ | $P_{0}=0.2$ |
| :---: | :---: | :---: |
| $P_{1}=0$ | 0.0015 | 0.002 |
| $P_{1}=0.2$ | 0.012 | 0.012 |



Figure C-6: Extracted ratio mean value and relative deviation vs. different sample size $N_{0}$ with false asymmetry $s_{1}=0.1$, and different combinations of set polarization $P_{0}, P_{1}$.


Figure C-7: Extracted ratio mean value and relative offset from the set value vs. different sample size $N_{0}$ with difference false asymmetries: $s_{1}=0.08, c_{1}=0.05, s_{2}=$ $0.05, c_{2}=0.01$, and set polarizations: $P_{0}=P_{1}=0.01, P_{y}=P_{z}=0.1$, respectively.

## Appendix D

## $p C$ Analyzing Power Parameterizations

The carbon analyzing power $A_{y}$ was extracted for this measurement. We applied two-dimensional binning in the analysis to extract the dependence on $\theta_{f p p}$ and $T_{p}$. The mean values of the two variables of each bin were used for the fit. The $\theta_{f p p}$ binning is the same for all the kinematics settings as listed in Table D.1, and the $T_{p}$ binning is summarized in Table D.2. The "low energy" McNaughton, the LEDEX and the new parameterizations are summarized in Table D.3.

Table D.1: Binning on $\theta_{f p p}$.

| Bin | $\theta_{\text {low }}[\mathrm{deg}]$ | $\theta_{\text {high }}[\mathrm{deg}]$ |
| :---: | :---: | :---: |
| 1 | 4 | 5 |
| 2 | 5 | 6 |
| 3 | 6 | 8 |
| 4 | 8 | 10 |
| 5 | 10 | 12 |
| 6 | 12 | 15 |
| 7 | 15 | 18 |
| 8 | 18 | 21 |
| 9 | 21 | 24 |
| 10 | 24 | 28 |
| 11 | 28 | 36 |

Table D.2: Binning on $T_{p}$.

| Kinematics | carbon thickness $[\mathrm{inch}]$ | $T_{\text {low }}[\mathrm{MeV}]$ | $T_{\text {high }}[\mathrm{MeV}]$ | Bin size $[\mathrm{MeV}]$ |
| :---: | :---: | :---: | :---: | :---: |
| K1 | 3 | 120 | 150 | 10 |
| K2 | 3 | 90 | 120 | 10 |
| K3 | 3.75 | 160 | 220 | 20 |
| K4 | 3.75 | 140 | 200 | 20 |
| K5 | 3.75 | 220 | 280 | 20 |
| K6 | 3.75 | 200 | 260 | 20 |
| K7 | 3.75 | 240 | 300 | 20 |
| K8 | 3.75 | 300 | 360 | 20 |

Table D.3: Coefficients of different parameterizations for the $p C$ analyzing power $A_{y}$. The reduced $\chi^{2}$ of the new fit is 0.74 with a $\chi^{2}$ of 272.5 and 368 degrees of freedom.

|  | LEDEX | McNaughton (low) | New |
| :---: | :---: | :---: | :---: |
| Energy Range | $82 \sim 127 \mathrm{MeV}$ | $95 \sim 483 \mathrm{MeV}$ | $90 \sim 360 \mathrm{MeV}$ |
| $p_{0}$ | 0.55 | 0.70 | 0.55 |
| $a_{0}$ | 4.0441 | 5.3346 | 5.92823 |
| $a_{1}$ | 19.313 | -5.561 | 24.8291 |
| $a_{2}$ | 119.27 | 2.8353 | -130.046 |
| $a_{3}$ | 439.75 | 61.915 | -111.329 |
| $a_{4}$ | 9644.7 | -145.54 | 834.988 |
| $b_{0}$ | 6.4212 | -12.774 | 34.8843 |
| $b_{1}$ | 111.99 | -68.339 | 28.6809 |
| $b_{2}$ | -5847.9 | 1333.5 | -2207.81 |
| $b_{3}$ | -21750 | -3713.5 | 6089.94 |
| $b_{4}$ | 973130 | 3738.3 | -595.011 |
| $c_{0}$ | 42.741 | 1095.3 | -776.587 |
| $c_{1}$ | -8639.4 | 949.50 | 102.862 |
| $c_{2}$ | 87129 | -28012.0 | 125407 |
| $c_{3}$ | $8.1359 \times 10^{5}$ | 96833.0 | -530126 |
| $c_{4}$ | $-2.1720 \times 10^{7}$ | -118830.0 | 595619 |
| $d_{0}$ | 5826.0 |  | 23845.1 |
| $d_{1}$ | $2.4701 \times 10^{5}$ |  | $1.16981 \times 10^{5}$ |
| $d_{2}$ | $3.3768 \times 10^{6}$ |  | $-1.99475 \times 10^{6}$ |
| $d_{3}$ | $-1.1201 \times 10^{7}$ |  | $5.8203 \times 10^{6}$ |
| $d_{4}$ | $-1.9356 \times 10^{7}$ |  | $-4.41281 \times 10^{6}$ |

## Appendix E

## Neutral Pion Photoproduction Estimation

## E. 1 Introduction

For experiment E08007, we measured the recoil proton polarization in the elastic reaction ${ }^{1} \mathrm{H}\left(\vec{e}, e^{\prime} \vec{p}\right)$. For the production data taking we required a coincidence between a proton detected in the left HRS and a signal in a limited set of BigBite shower blocks which a coincident elastic ep electron would be expected to hit. Since the particle identification is limited in the BigBite shower counter due to the configuration, it may allow contamination by background reactions. Therefore, in the data analysis, an elastic cut was applied to the proton kinematics (angle vs. momentum).

This study is to investigate whether there is a significant contribution from pion photoproduction $\gamma+p \rightarrow p+\pi^{0}$ with the current event selection. In this work, we do not consider possible backgrounds from virtual Compton scattering which are expected to be much smaller than the backgrounds from pion production. Since the goal is to give an estimate for the order of magnitude, some approximations were applied to simplify the simulation. Based on this study we will see if a full simulation is needed.

For the pion photoproduction estimation, it includes the following inputs:

| $\phi_{t g}$ | $\pm 30 \mathrm{mrad}$ |
| :---: | :---: |
| $\theta_{\operatorname{tg}}$ | $\pm 60 \mathrm{mrad}$ |
| $\delta_{p}$ | $\pm 0.04$ |

Table E.1: HRS acceptance.

- phase space simulation for both $e+p \rightarrow e+p$ and $\gamma+p \rightarrow p+\pi^{0}$.
- real photon flux estimation.
- BigBite calorimeter acceptance.
- elastic cross section, pion photoproduction cross section and polarization observable from the world database and calculations.

We took the lowest momentum kinematics setting $\mathrm{K} 2^{1}$ as an example. The procedure described below was applied to every kinematics, and the results are reported in the end.

## E. 2 Phase Space Simulation

The proton was detected in the left HRS which has a small acceptance and high resolution. To simplify the phase space simulation, we first put constraints on protons only, assuming that all the pions (decayed photons) could be detected in the BigBite shower counter. By applying the same elastic cut on the simulated proton spectrum, we can get the $\pi^{0} p$ to $e p$ phase space ratio. The momentum resolution was manually adjusted in the simulation to match the resolution of the data. The resolution comparison was made on $\delta_{p}-\delta_{p}(\phi)$, which is the difference between the measured momentum and the one reconstructed from the scattering angle via the elastic kinematics. The acceptance cuts were applied according to the HRS default acceptance as reported in Table E.1. The comparison between the real data and the simulated spectrum are shown in Fig. E-1.

[^18]

Figure E-1: Data and simulated spectrum on $\delta_{p}-\delta_{p}(\phi)$.

The simulation also generated the phase space for $\gamma+p \rightarrow p+\pi^{0}$. The range of the photon energy is from 0 to 1192 MeV (beam energy). However, the proton from pion production will only be detected in the HRS acceptance when the photon carries almost all the beam energy. As an example, for kinematics K2, the HRS central angle is $60^{\circ}$, for the $\delta_{p}=0 \%$ setting, the central momentum is 565 MeV . As demonstrated in Fig. E-2, the proton kinematics for $\pi^{0} p$ at $E_{\gamma}=500 \mathrm{MeV}$ is far away from the HRS setting. To estimate the $\pi^{0} p$ to $e p$ phase space ratio, a cut was applied to the simulated spectrum on $\delta_{p}-\delta_{p}(\phi)$ according to the elastic cut applied to the data as illustrated in Fig. E-3.


Figure E-2: Simulated proton kinematics for $\pi^{0} p$ at $E_{\gamma}=500 \mathrm{MeV}$ and elastic. $P_{p}$ is the proton momentum and $\theta_{p}$ is the scattering angle.


Figure E-3: Proton elastic cut on $\delta_{p}-\delta_{p}(\phi)$ spectrum for kinematics K2.

| $E_{\gamma}[\mathrm{MeV}]$ | $R_{\text {phase }}$ |
| :---: | :---: |
| 1150 | $1.3 \times 10^{-4}$ |
| 1160 | $6 \times 10^{-4}$ |
| 1170 | $2.5 \times 10^{-3}$ |
| 1180 | $9.2 \times 10^{-3}$ |
| 1185 | $1.7 \times 10^{-2}$ |
| 1190 | $2.8 \times 10^{-2}$ |

Table E.2: Simulated $\pi^{0} p$ to $e p$ phase space ratio at kinematics K2.

It is not surprising to find that only when $E_{\gamma}>1150 \mathrm{MeV} \pi^{0} p$ phase space becomes noticeable. The procedure is repeated at several photon energy intervals from 1150 MeV to 1192 MeV . Table E. 2 gives the $\pi^{0} p$ to $e p$ phase space ratio.

For higher $Q^{2}$ settings, although the $\pi^{0} p$ kinematics is getting closer to the $e p$ kinematics, the proton momentum resolution improves and $\pi^{0} p$ can be more clearly separated by the elastic cut. Fig. E-4 shows the phase space simulation for kinematics $\mathrm{K} 2\left(Q^{2}=0.3 \mathrm{GeV}^{2}\right)$ and $\mathrm{K} 8\left(Q^{2}=0.7 \mathrm{GeV}^{2}\right)$. It is clear to see that at $\mathrm{K} 8, \pi^{0} p$ are mostly cut away. The same procedure was applied to every kinematics with different photon energies, the $\pi^{0} p$ to $e p$ phase space ratios for different kinematics for the simulated $\pi^{0} p$ are listed in Table. E.3.



Figure E-4: Simulated $e p$ and $\pi^{0} p$ spectrum for kinematics K2 and K8. The blue lines are the corresponding elastic cut applied to the data.

## E. 3 Photon flux

The real photon flux from bremsstrahlung were calculated using [197], with 3 cm liquid hydrogen target. The results are listed in Table. E. 4

## E. 4 Cross Sections

In order to compare the rate, the cross sections for $e p$ and $\pi^{0} p$ are required. The elastic cross section in the lab can be directly estimated from the rate during the

| Kine. | $Q^{2}[\mathrm{GeV}]^{2}$ | $R_{\text {phase }}[1180 \mathrm{MeV}]$ | $R_{\text {phase }}[1185 \mathrm{MeV}]$ | $R_{\text {phase }}[1190 \mathrm{MeV}]$ |
| :---: | :---: | :---: | :---: | :---: |
| K1 | 0.35 | $1.0 \times 10^{-2}$ | $2.0 \times 10^{-2}$ | $3.4 \times 10^{-2}$ |
| K2 | 0.3 | $9.2 \times 10^{-3}$ | $1.7 \times 10^{-2}$ | $2.8 \times 10^{-2}$ |
| K3 | 0.45 | $8.6 \times 10^{-4}$ | $3.0 \times 10^{-3}$ | $1.1 \times 10^{-2}$ |
| K4 | 0.40 | $1.1 \times 10^{-3}$ | $3.5 \times 10^{-3}$ | $6.8 \times 10^{-3}$ |
| K5 | 0.55 | $8.0 \times 10^{-5}$ | $5.0 \times 10^{-4}$ | $2.8 \times 10^{-3}$ |
| K6 | 0.50 | $4.4 \times 10^{-4}$ | $2.0 \times 10^{-3}$ | $7.2 \times 10^{-3}$ |
| K7 | 0.6 | $3.8 \times 10^{-5}$ | $4.8 \times 10^{-4}$ | $3.5 \times 10^{-3}$ |
| K8 | 0.7 | 0.0 | $3.6 \times 10^{-5}$ | $0.7 \times 10^{-3}$ |

Table E.3: $\pi^{0} p$ to $e p$ phase space ratio for different kinematics with $E_{\gamma}=1180,1185$, and 1190 MeV .

| $E_{\gamma}$ range $[\mathrm{MeV}]$ | $\Gamma_{\gamma}$ |
| :---: | :---: |
| $1150-1160$ | $5 \times 10^{-5}$ |
| $1160-1170$ | $5 \times 10^{-5}$ |
| $1170-1180$ | $5 \times 10^{-5}$ |
| $1180-1190$ | $3 \times 10^{-5}$ |
| $1185-1190$ | $1.5 \times 10^{-5}$ |
| $1190-1192$ | $0.5 \times 10^{-5}$ |

Table E.4: Real photon flux at different energies with 1.192 GeV electron beam.
experiment. For K2, with $4 \mu \mathrm{~A}$ beam, 6 cm target, the coincidence rate is around 3 kHz . The maximum HRS acceptance ( 6 msr ) is used for $d \Omega$. The elastic differential cross section in the lab frame can be estimated by:

$$
\begin{align*}
L & =6 \mathrm{~cm} \cdot 0.07 \mathrm{~g} / \mathrm{cm}^{3} \cdot 6.02 \times 10^{23} / \mathrm{g} \cdot 4 \times 10^{-6} \mathrm{~A} \cdot 1.6 \times 10^{19} / \mathrm{C}  \tag{E.1}\\
& =16 \times 10^{36} / \mathrm{cm}^{2} \cdot \mathrm{~s}  \tag{E.2}\\
\frac{d \sigma_{e l}}{d \Omega} & =\frac{3 \times 10^{3} / \mathrm{s}}{\left(16 \times 10^{36} / \mathrm{cm}^{2} \cdot \mathrm{~s}\right) \cdot 6 \times 10^{-3} \mathrm{sr}}  \tag{E.3}\\
& =3.1 \times 10^{-2} \mu \mathrm{~b} / \mathrm{sr} . \tag{E.4}
\end{align*}
$$

The $\pi^{0} p$ differential cross section for $E_{\gamma} \sim 1185 \mathrm{MeV}$ at the same setting was looked up in the world database [198] (see Fig. E-5), which is $\sim 1.2 \times \mu \mathrm{b} / \mathrm{sr}$ in


Figure E-5: World data and calculations for $\pi^{0} p$ differential cross section at $\mathrm{E}_{\gamma}=$ 1185 MeV .
the C.M. frame, Jacobian $J=1.6$ for K2, so the cross section in the lab frame is $\sim 1.6 \times 1.2=2 \mu \mathrm{~b} / \mathrm{sr}$. The cross section ratio can be obtained:

$$
\begin{equation*}
R_{X S}=\sigma_{\pi^{0} p} / \sigma_{e p}=2 / 3.1 \times 10^{-2} \sim 60 \tag{E.5}
\end{equation*}
$$

The $e p$ and $\pi^{0} p$ differential cross sections in the lab frame for different kinematics are listed in Table E.7.

| Kine. | $\frac{d \sigma_{e p}}{d \Omega}(\mu b / s r)$ | $\frac{d \sigma_{\pi 0_{p}}}{d \Omega}(\mu b / s r)$ | $R_{X S}$ |
| :---: | :---: | :---: | :---: |
| K1 | $6.7 \times 10^{-2}$ | 2.2 | 33 |
| K2 | $3.3 \times 10^{-2}$ | 2.0 | 64 |
| K3 | $1.8 \times 10^{-2}$ | 2.4 | 133 |
| K4 | $1.9 \times 10^{-2}$ | 2.4 | 126 |
| K5 | $1.1 \times 10^{-2}$ | 2.7 | 245 |
| K6 | $1.3 \times 10^{-2}$ | 2.6 | 200 |
| K7 | $1.0 \times 10^{-2}$ | 2.6 | 260 |
| K8 | $0.6 \times 10^{-2}$ | 2.6 | 433 |

Table E.5: $e p$ and $\pi^{0} p$ differential cross sections in the lab frame and the ratio $R_{X S}$ for different kinematics.

## E. 5 Pion Electroproduction

The electroproduction reaction $e+p \rightarrow e+p+\pi^{0}$ was checked as well. Although the virtual photon flux is $\sim 3$ times larger than the real photon, the phase space is much smaller (3-body) than the photoproduction, we expect the effect is even smaller. Fig. E-6 shows the phase space simulation for elastic, pion photoproduction, and electroproduction at kinematics K2. With the elastic cuts, the electroproduction phase space is 50 times smaller compared to the photoproduction.


Figure E-6: Phase space simulation for $e p, \pi^{0} p$ and $e p \pi^{0}$ with $\mathrm{E}_{\gamma}=1190 \mathrm{MeV}$.

## E. 6 Rate Estimation and Polarization corrections

With all the information above, we can estimate the $\pi^{0} p$ to $e p$ rate ratio assuming all the decayed photons were detected by:

$$
\begin{equation*}
r_{0}=N_{\pi^{0} p} / N_{e p}=\sum_{E_{\gamma}} R_{\text {phase }} \times R_{X S} \times \Gamma . \tag{E.6}
\end{equation*}
$$

The results are listed in Table. E.6. So the total $\pi^{0} p$ to ep ratio at K2 is $\sim 1 \times 10^{-4}$ if all the decayed photons can be detected in the BigBite. Actually, during the experiment, only part of the BigBite shower counter was turned on, if the BigBite acceptance is

| $E_{\gamma}$ range $[\mathrm{MeV}]$ | $r_{0}$ |
| :---: | :---: |
| $1150-1160$ | $0.5 \times 10^{-6}$ |
| $1160-1170$ | $0.22 \times 10^{-5}$ |
| $1170-1180$ | $0.12 \times 10^{-4}$ |
| $1180-1185$ | $0.23 \times 10^{-4}$ |
| $1185-1190$ | $0.18 \times 10^{-4}$ |
| $1190-1192$ | $0.1 \times 10^{-4}$ |
| $r_{0}$ | $\sim 1 \times 10^{-4}$ |

Table E.6: Estimated ratio of $\pi^{0} p$ to ep for kinematics K2.
taking into account, the $\pi^{0} p$ rate will be further reduced.

## E.6.1 BigBite Acceptance

For K2, a section of 3 x 3 shower blocks were on. The area of each shower block is 8.5 $\mathrm{cm} \times 8.5 \mathrm{~cm}$. The calorimeter was about 3 m away from the target. To estimate the upper limit, we naively assume that $\pi^{0}$ aimed at the center of the 9 shower blocks, so the in-plane and out-of-plane acceptance is about $\pm 2.4^{\circ}$. This corresponds to $\pm 35^{\circ}$ in the C. M. frame where the photons are uniformly distributed. The $\pi^{0} p$ rate would be further suppressed by:

$$
\begin{equation*}
f_{B B}=\left(\cos 0^{\circ}-\cos 35^{\circ}\right) / \cos 0^{\circ}=0.18 \tag{E.7}
\end{equation*}
$$

After multiplying the factor above, the $\pi^{0} p$ to $e p$ ratio is:

$$
\begin{equation*}
r=r_{0} \times f_{B B}=3 \times 10^{-4} \times 0.18=0.54 \times 10^{-4} . \tag{E.8}
\end{equation*}
$$

For different kinematics, the pion momentum is different as well as the acceptance of BigBite. $f_{B B}$ for each kinematics is listed in Table E.7. Together with the other information mentioned earlier, the $\pi^{0} p$ to ep ratio $r$ for each kinematics are obtained in Table E.7. This is a very conservative estimation, since the central angle of $\pi^{0}$ was actually $0.5 \sim 1.0$ degree off the center of the electrons, and the electrons actually were bent upwards by the BigBite magnet while the photons went straight through
and hit at the lower region. Therefore, the effective acceptance for the photons is even smaller. The final ratio of the rates is $<1 \times 10^{-4}$ for all the kinematics we have taken.

| Kine. | shower blocks | acceptance in C.M. [deg] | $f_{B B}$ |
| :---: | :---: | :---: | :---: |
| K1 | $3 \times 3$ | $\pm 33$ | 0.16 |
| K2 | $3 \times 3$ | $\pm 35$ | 0.18 |
| K3 | $3 \times 3$ | $\pm 31$ | 0.14 |
| K4 | $3 \times 3$ | $\pm 32$ | 0.15 |
| K5 | 3 x 3 | $\pm 30$ | 0.13 |
| K6 | $4 \times 4$ | $\pm 40$ | 0.23 |
| K7 | $5 \times 5$ | $\pm 47$ | 0.32 |
| K8 | $5 \times 5$ | $\pm 44$ | 0.28 |

Table E.7: $e p$ and $\pi^{0} p$ differential cross sections in the lab frame and the ratio $R_{X S}$ for different kinematics.

## E.6.2 Hall C Inclusive Data

The Hall C Super-Rosenbluth experiment [199] took the singles elastic data at similar $Q^{2}$ with a bit lower beam energies. Fig. E-7 shows the full simulation of the proton singles spectra at 2 different beam energies. One can clearly see that the higher energy moves the pion production closer to the elastic peak, but the pion contamination is still much less than $1 \%$ if tight elastic cuts are applied. In our experiment, the coincidence trigger and the limited BigBite acceptance greatly suppressed the inelastic background. In addition, compared to the HMS, the Hall A HRS has much better resolution which makes it much easier to cut out protons from the pion production. In another word, the smallness of the pion contamination in our data is also expected from the Hall C data and simulation.

## E.6.3 Corrected Proton Polarizations

Now we can look at the the possible correction to the proton polarizations with $1 \times 10^{-4} \pi^{0} p$ contamination after we applied the elastic cut. For kinematics K2, as shown in Fig. E-8, the proton polarization for $\pi^{0} p$ from [198] are listed in Table. E.8.


Figure E-7: The proton singles spectra and the full background simulation from Hall C Super-Rosenbluth experiment with beam energy 849 MeV (left panel) and 985 MeV (right panel). The spectra in red in the proton elastic peak, and the one in magenta is the simulated pion production.

The corrected $C_{x}$ and $C_{z}$ for the elastic events are:

| $E_{\gamma}(\mathrm{MeV})$ | $C_{x}$ | $C_{z}$ |
| :---: | :---: | :---: |
| 1180 | -0.0095 | 0.4456 |
| 1185 | 0.0053 | 0.4470 |
| 1190 | 0.0194 | 0.4475 |
| elastic (K2) | -0.208 | 0.186 |

Table E.8: Polarization observable

$$
\begin{equation*}
C_{e p}=\frac{C_{r a w}-r \cdot C_{\pi^{0} p}}{1-r} \tag{E.9}
\end{equation*}
$$

where $r=1 \times 10^{-4}$ is the estimated $\pi^{0} p$ to $e p$ ratio. The corrected form factor ratio would shift by $\sim 0.0003$. The results for the other kinematics are similar or even smaller.


Figure E-8: Calculations for the $\pi^{0} p$ polarization observable at $\mathrm{E}_{\gamma}=1185 \mathrm{MeV}$.

## E. 7 Summary

With the procedure presented above, we conservatively estimated the contribution from $\pi^{0} p$ to be $<10^{-4}$ level. The resulting correction to the proton polarization is also at $10^{-4}$ level which is negligible.

## Appendix $\mathbf{F}$

## Cross Section Data

| $Q^{2}$ <br> $\left[(\mathrm{GeV} / c)^{2}\right]$ | $E$ <br> $[\mathrm{GeV}]$ | $E_{p}$ <br> $[\mathrm{GeV}]$ | $\theta_{e}$ <br> $\left[{ }^{\circ}\right]$ | $\varepsilon$ <br> $[1]$ | $\sigma$ <br> $[\mathrm{nb} / \mathrm{sr}]$ | $\delta_{\sigma}$ <br> $[\mathrm{nb} / \mathrm{sr}]$ | Ref. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.2922 | 0.6240 | 0.4683 | 59.997 | 0.58070 | 55.56 | 2.278 | $[12]$ |
| 0.2916 | 0.5280 | 0.3726 | 74.996 | 0.43960 | 32.16 | 1.319 | $[12]$ |
| 0.2923 | 0.4680 | 0.3123 | 89.995 | 0.31590 | 20.55 | 1.048 | $[12]$ |
| 0.2916 | 0.3990 | 0.2436 | 119.993 | 0.13340 | 10.50 | 0.5251 | $[12]$ |
| 0.2915 | 0.3800 | 0.2247 | 134.993 | 0.07340 | 8.812 | 0.3525 | $[12]$ |
| 0.3498 | 0.6920 | 0.5056 | 59.997 | 0.57710 | 36.94 | 1.884 | $[12]$ |
| 0.3500 | 0.5880 | 0.4015 | 74.996 | 0.43580 | 22.06 | 0.8823 | $[12]$ |
| 0.3503 | 0.4270 | 0.2403 | 134.993 | 0.07240 | 6.458 | 0.2583 | $[12]$ |
| 0.3894 | 0.9000 | 0.6925 | 46.557 | 0.70860 | 59.11 | 2.896 | $[12]$ |
| 0.3891 | 0.7360 | 0.5287 | 59.997 | 0.57460 | 30.66 | 1.226 | $[12]$ |
| 0.3897 | 0.6270 | 0.4193 | 74.996 | 0.43330 | 17.65 | 0.7235 | $[12]$ |
| 0.3894 | 0.5570 | 0.3495 | 89.995 | 0.31050 | 11.82 | 0.5792 | $[12]$ |
| 0.3898 | 0.4790 | 0.2713 | 119.993 | 0.13050 | 6.218 | 0.3109 | $[12]$ |
| 0.3893 | 0.4570 | 0.2495 | 134.993 | 0.07170 | 5.123 | 0.2049 | $[12]$ |
| 0.3894 | 0.4470 | 0.2395 | 144.992 | 0.04280 | 4.690 | 0.2345 | $[12]$ |
| 0.3894 | 1.9035 | 1.6960 | 19.999 | 0.93540 | 408.9 | 8.996 | $[200]$ |
| 0.3903 | 1.5370 | 1.3290 | 25.249 | 0.89970 | 226.5 | 4.559 | $[10]$ |
| 0.3891 | 1.2490 | 1.0416 | 31.738 | 0.84780 | 131.6 | 2.577 | $[10]$ |
| 0.3892 | 1.2310 | 1.0236 | 32.268 | 0.84330 | 130.0 | 2.580 | $[10]$ |
| 0.3892 | 1.1420 | 0.9346 | 35.148 | 0.81780 | 107.4 | 2.188 | $[10]$ |
| 0.3890 | 0.8480 | 0.6407 | 50.057 | 0.67380 | 45.62 | 0.9317 | $[10]$ |
| 0.3895 | 0.6960 | 0.4884 | 64.716 | 0.52860 | 25.14 | 0.4075 | $[10]$ |
| 0.3894 | 0.5560 | 0.3485 | 90.265 | 0.30840 | 11.71 | 0.2287 | $[10]$ |
| 0.4671 | 0.9500 | 0.7011 | 49.507 | 0.67490 | 33.12 | 1.689 | $[12]$ |
| 0.4672 | 0.9000 | 0.6510 | 53.037 | 0.63930 | 27.62 | 1.381 | $[12]$ |
| 0.4677 | 0.7000 | 0.4508 | 74.996 | 0.42850 | 11.67 | 0.4668 | $[12]$ |
| 0.4675 | 0.5150 | 0.2659 | 134.993 | 0.07040 | 3.529 | 0.1765 | $[12]$ |
| 0.4674 | 0.5040 | 0.2549 | 144.992 | 0.04200 | 3.240 | 0.1620 | $[12]$ |
| 0.5061 | 0.9500 | 0.6803 | 52.517 | 0.64240 | 24.26 | 1.189 | $[12]$ |
| 0.5066 | 0.7350 | 0.4650 | 74.996 | 0.42610 | 9.320 | 0.3821 | $[12]$ |
| 0.5064 | 0.5430 | 0.2732 | 134.993 | 0.06980 | 2.882 | 0.1441 | $[12]$ |
| 0.5072 | 1.7700 | 1.4997 | 25.249 | 0.89700 | 127.3 | 2.574 | $[10]$ |


| $Q^{2}$ <br> $\left[(\mathrm{GeV} / c)^{2}\right]$ | $E$ <br> $[\mathrm{GeV}]$ | $E_{p}$ <br> $[\mathrm{GeV}]$ | $\theta_{e}$ <br> $\left[{ }^{\circ}\right]$ | $\varepsilon$ <br> $[1]$ | $\sigma$ <br> $[\mathrm{nb} / \mathrm{sr}]$ | $\delta_{\sigma}$ <br> $[\mathrm{nb} / \mathrm{sr}]$ | Ref. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.5451 | 0.9500 | 0.6595 | 55.597 | 0.60900 | 18.17 | 0.9084 | $[12]$ |
| 0.5452 | 0.9000 | 0.6095 | 59.797 | 0.56700 | 14.20 | 0.7383 | $[12]$ |
| 0.5453 | 0.7690 | 0.4784 | 74.996 | 0.42380 | 7.793 | 0.3195 | $[12]$ |
| 0.5445 | 0.5700 | 0.2798 | 134.993 | 0.06920 | 2.454 | 0.1227 | $[12]$ |
| 0.5456 | 0.5590 | 0.2683 | 144.992 | 0.04130 | 2.347 | 0.1173 | $[12]$ |
| 0.5840 | 0.9500 | 0.6388 | 58.747 | 0.57510 | 13.27 | 0.6504 | $[12]$ |
| 0.5837 | 0.8020 | 0.4910 | 74.996 | 0.42150 | 6.573 | 0.3352 | $[12]$ |
| 0.5833 | 0.5970 | 0.2862 | 134.993 | 0.06860 | 2.126 | 0.1063 | $[12]$ |
| 0.5841 | 2.3617 | 2.0505 | 19.999 | 0.93240 | 155.0 | 4.031 | $[200]$ |
| 0.5840 | 1.0720 | 0.7608 | 50.057 | 0.66300 | 17.69 | 0.3563 | $[10]$ |
| 0.5843 | 1.0420 | 0.7306 | 51.957 | 0.64360 | 16.64 | 0.3373 | $[10]$ |
| 0.5844 | 0.8920 | 0.5806 | 64.166 | 0.52180 | 9.945 | 0.1983 | $[10]$ |
| 0.5837 | 0.8860 | 0.5749 | 64.716 | 0.51650 | 9.656 | 0.1985 | $[10]$ |
| 0.5845 | 0.7180 | 0.4065 | 90.075 | 0.29950 | 4.517 | $0.9927 \mathrm{E}-01$ | $[10]$ |
| 0.5844 | 0.7170 | 0.4056 | 90.265 | 0.29820 | 4.504 | $0.8936 \mathrm{E}-01$ | $[10]$ |
| 0.5846 | 0.6470 | 0.3354 | 110.294 | 0.17210 | 2.926 | $0.6754 \mathrm{E}-01$ | $[10]$ |
| 0.5834 | 0.6450 | 0.3341 | 110.714 | 0.17000 | 2.969 | $0.6057 \mathrm{E}-01$ | $[10]$ |
| 0.5847 | 1.9120 | 1.6004 | 25.249 | 0.89530 | 89.17 | 1.781 | $[10]$ |
| 0.5842 | 1.6290 | 1.3177 | 30.238 | 0.85450 | 60.86 | 1.190 | $[10]$ |
| 0.5844 | 1.5400 | 1.2286 | 32.268 | 0.83670 | 51.12 | 0.9907 | $[10]$ |
| 0.5841 | 1.5220 | 1.2107 | 32.698 | 0.83290 | 48.94 | 0.9816 | $[10]$ |
| 0.5843 | 1.4310 | 1.1196 | 35.148 | 0.81040 | 42.28 | 0.8441 | $[10]$ |
| 0.7009 | 0.9500 | 0.5765 | 68.886 | 0.46990 | 5.588 | 0.2738 | $[12]$ |
| 0.7005 | 0.8990 | 0.5257 | 74.996 | 0.41460 | 4.392 | 0.2196 | $[12]$ |
| 0.7006 | 0.8640 | 0.4907 | 79.996 | 0.37200 | 3.609 | 0.1732 | $[12]$ |
| 0.7012 | 0.6770 | 0.3034 | 134.993 | 0.06680 | 1.280 | $0.6402 \mathrm{E}-01$ | $[12]$ |
| 0.7013 | 0.6640 | 0.2903 | 144.992 | 0.03980 | 1.177 | $0.5886 \mathrm{E}-01$ | $[12]$ |
| 0.7790 | 1.7890 | 1.3739 | 32.698 | 0.82630 | 23.13 | 0.4753 | $[10]$ |
| 0.7784 | 1.6830 | 1.2682 | 35.148 | 0.80320 | 19.65 | 0.5852 | $[10]$ |
| 0.7791 | 1.3920 | 0.9768 | 44.478 | 0.71000 | 11.25 | 0.2274 | $[10]$ |
| 0.7791 | 1.0640 | 0.6488 | 64.166 | 0.51020 | 4.457 | 0.1089 | $[10]$ |
| 0.7792 | 0.8650 | 0.4498 | 90.075 | 0.28990 | 2.118 | $0.4660 \mathrm{E}-01$ | $[10]$ |
| 0.7783 | 0.7840 | 0.3693 | 110.124 | 0.16650 | 1.384 | $0.2976 \mathrm{E}-01$ | $[10]$ |

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[^0]:    1-11 Photon-nucleon coupling in the VMD picture.60

[^1]:    4-6 Carbon pointing $y_{t g}$ for kinematics $\mathrm{K} 8\left(Q^{2}=0.7 \mathrm{GeV}^{2}\right)$.169

[^2]:    ${ }^{1}$ The focal plane is a plane associated with the lower VDC of each spectrometer. A detailed description and the definition of related coordinate systems can be found in [140]

[^3]:    ${ }^{1}$ The original design of the $x$ plane is to provide additional information of the out-of-plane position, but it was found later that the $u$ and $v$ planes were sufficient.

[^4]:    ${ }^{2}$ The FPP chambers were installed before experiment E04-007 took data and were not touched until this experiment was finished.

[^5]:    ${ }^{3}$ This becomes crucial for low momentum protons, since the re-scattering can change the momentum and direction of the proton at the focal plane while the reconstruction is still within the acceptance. The spin transport is totally different for this type of events.

[^6]:    ${ }^{4}$ The purpose of this correction is to make the cut simpler, and it doesn't change the FPP alignment.

[^7]:    ${ }^{5}$ The details of the analyzing power analysis are presented in Section 3.4.4.

[^8]:    ${ }^{6}$ The particle mass is assigned in the code so that the matrix is calculated according to the correct momentum.

[^9]:    ${ }^{1}$ Due to the small acceptance of the HRS, it's difficult to select a pure Al sample spectra in $\mathrm{LH}_{2}$ data; hence, the normalization factors obtained from comparing the Al and $\mathrm{LH}_{2}$ spectra could highly overestimate the Al contamination.
    ${ }^{2}$ These include the HRS acceptance cut, coincidence trigger and timing cut, but no target vertex cut was applied to avoid the inconsistency due to the position shift between the $\mathrm{LH}_{2}$ target cell and the Al dummy target.
    ${ }^{3}$ The first two $\delta_{p}$ settings of kinematics K1 were with the entire BigBite shower counter on; hence, more Al background was included for these data compared to the other kinematic settings, which had only a limited set of shower blocks turned on.

[^10]:    ${ }^{4}$ Experiment E06-010 took the optics data for the left HRS at a similar momentum setting ( $p_{0}=$ $1.2 \mathrm{GeV})$. We also have the optics acquired in 2000 during experiment E89-044 [159], which was also carefully optimized. Both sets of optics were utilized and produced similar results, which indicates that the spectrometer optics reconstruction is fairly stable over the past ten years.

[^11]:    ${ }^{5}$ There is also some uncertainty in the value of the beam energy loss due to the possible nonuniformity of the material thicknesses; however, this uncertainty is much less than 0.5 MeV given the precision of the survey.

[^12]:    ${ }^{6}$ Usually the central sieve hole position was used to define the spectrometer central trajectory.

[^13]:    ${ }^{7}$ The reconstruction of the electron kinematics is not available due to reduced configuration of the BigBite spectrometer.

[^14]:    ${ }^{1}$ E03-104 used right HRS to detect the electron and the electron kinematics was well known.

[^15]:    ${ }^{2}$ In the very early days of the Hall A running, the beam energy and spectrometer momentum were not very well known.
    ${ }^{3}$ GEp-I used the right HRS to detect the recoil proton instead of the left HRS; therefore, the optics and spin transport were different.

[^16]:    ${ }^{4}$ This is by assuming a smooth behavior of $G_{M}$ in the region where it is not well measured $\left(Q^{2}<0.3 \mathrm{GeV}^{2}\right)$, and the uncertainty goes to zero as $Q^{2} \rightarrow 0$

[^17]:    ${ }^{1}$ By considering the spin rotation matrix elements $S_{y x}, S_{x x} \ll 1$, the contribution from $P_{0}$ at the focal plane is actually $\ll 10^{-3}$

[^18]:    ${ }^{1}$ The spectrometer resolution becomes worse with lower proton momentum, hence, more difficult to separate the pion background via the elastic cut.

