Spin Asymmetries on the Nucleon Experiment

TJNAF December 2, 2002
Spin Asymmetries on the Nucleon Experiment

SANE
December 2, 2002

Thomas Jefferson National Accelerator Facility, Newport News, VA

University of Virginia, Charlottesville, VA

E. Christy, C. Keppel
Hampton University, Hampton, VA

T. Averett
College of William and Mary, Williamsburg, VA

V. Kubarovsky, A. Vasiliev
Institute for High Energy Physics, Protvino, Moscow Region, Russia

T.A. Forest
Louisiana Tech University, Ruston, Louisiana

S. Choi, Z.-E. Meziani
Temple University, Philadelphia, PA

J. Jourdan, M. Kotulla, D. Rohe
University of Basel, Basel, Switzerland

A. Agalaryan, R. Asatryan, H. Mkrtchyan, S. Stepanyan, V. Tadevosyan
Yerevan Physics Institute, Yerevan, Armenia

Abstract

Inclusive spin asymmetries at large $x$ are important for understanding strong QCD in the unique, “sea-free” region, as well as for connecting experimental data to the moments of polarized Parton Distribution Functions calculated in Lattice QCD. We propose a new experimental technique with revolutionary increase in Figure of Merit which is required to measure precise, inclusive spin asymmetries on the proton at large $x$. Using the highest available JLab beam energy, the UVa polarized NH$_3$ target will be employed at $8.5 \cdot 10^{34}$ proton-luminosity with a 207 msr electromagnetic calorimeter instrumented for at least 1000:1 pion rejection. In the DIS region, $A_1^p$ and $A_2^p$ will be determined up to $x = 0.63$ assuming 6 GeV beam energy. Data taken simultaneously in the resonance region at somewhat lower $x$ and $Q^2$ will be used to see if suitably averaged spin structure functions yield the DIS result, in what $W$ ranges, and with what accuracy. If the “spin duality” hypothesis turns out to be a useful approximation with boundable errors, it could potentially be used to extract $A_1^p$ and $A_2^p$ to $x$ as large as 0.80.
Executive Summary

The large $x$ region is fascinating because it provides a window on proton structure in a regime where the sea quarks have been stripped away. One may hope that simple models can be applied to these “naked protons”, potentially leading to insights into strong QCD complementary to those obtained a generation ago from Constituent Quark Model descriptions of the baryon mass spectrum. Nucleon spin asymmetries at large $x$ may not only yield clues about $SU(6)$ (spin-flavor) symmetry breaking in confinement QCD, but are essential for the determination of all but the first moment of the spin structure functions. These moments are the natural connection between experiment and Lattice QCD, since lattice calculations do not directly determine spin observables like $A_1^p$ but only the lowest several moments of the various polarized and unpolarized parton distribution functions (PDF’s).

Lattice QCD collaborations hope to begin calculating the moments of these PDF’s with near-physical pion masses in the next few years employing Teraflop-Year computing resources. Results are available today using 0.1 Teraflop-Year computations which unfortunately require significant extrapolations to the chiral limit.[1] However, the paucity of accurate data at high $x$ means that there will generally be significant ambiguities in relating spin structure function observables to Lattice QCD moments. One certain way to remove this ambiguity is with precise data at large $x$. Unfortunately, the probability of finding a single quark with a large fraction of the nucleon’s longitudinal momentum is small, so large $x$ measurements are often not merely statistics-limited but statistics-starved. An important exception are the three forthcoming $A_1^p$ points from Hall A, which clearly show for the first time that $A_1^p$ at large $x$ is non-zero and rising.

Although the world dataset for $A_1^p$ is in better shape than that of $A_1^n$, the trend of the data in the limit $x \to 1$ is not clear, and is completely inadequate for estimating all but the first moment of $A_1^n$. Our goal is to obtain precision $A_1^p$ and $A_1^n$ results at the largest possible $x$. However, a thorough program of $A_1^p$ and $A_2^p$ measurements at large $x$, including tests of the $W$ dependence, would consume thousands of hours of beam time using traditional techniques. For that reason, we are proposing a new experiment with a revolutionary increase in Figure of Merit for making high $x$ spin structure function measurements. The experiment is called SANE (Spin Asymmetries of the Nucleon Experiment), and is based on a 207 m sr electron detector viewing the UVa polarized nucleon target operating at $8.5 \cdot 10^{34}$ proton-luminosity. For our first measurement, we request 695 hours to make precise DIS measurements of $A_1$ and $A_2$ on the proton for $x$ to 0.63. In this amount of time, it will also be possible to test whether, or to what accuracy, suitably averaged measurements in the resonance region reproduce the DIS result for $A_1^p$ (i.e., so-called “spin duality”). If the errors in applying spin-duality can be reliably bounded, this would make it possible to determine $A_1^n$ to $x$ as large as 0.80. This would greatly reduce the error in the experimental determination of the polarized moments.
1 Introduction and Motivation

The nucleon spin structure functions (SSF) describe, as their name implies, fundamental properties of the nucleon because they are directly related to the quark helicity distribution and quark-gluon interactions. The SSF’s form the antisymmetric part of the hadronic tensor in lepton-nucleon scattering [2, 3]. As a consequence, the SSF’s can be measured in inclusive inelastic scattering of polarized leptons on polarized nucleons.

When the incident lepton helicity is aligned with the target nucleon spin, the cross section is dominated by \( g_1 \), the longitudinal SSF. \( g_1 \) can be interpreted in the parton model in terms of helicity densities of the different quark flavors, weighted by the square of the quark charges \( e_i \):

\[
g_1(x, Q^2) = \frac{1}{2} \sum_i e_i^2 [q_i^+(x, Q^2) - q_i^- (x, Q^2)], \quad i = u, \bar{u}, d, \bar{d}, s, \bar{s}, \ldots
\]

where \( x = Q^2 / (2M\nu) \) is the Bjorken scaling variable, \( Q^2 = -q_\nu^2 \) is the four-momentum transfer squared, \( M \) is the nucleon mass and \( \nu = E - E' \) is the energy loss of a lepton with initial energy \( E \).

When the target spin is perpendicular to the lepton helicity, the cross section is dominated by \( g_2 \), the transverse SSF. \( g_2 \) probes a combination of transverse and longitudinal parton polarization distributions inside the nucleon. This SSF is understood to be made up of two components: a twist-2 part \( g_2^{WW} \) and a mixed twist-2/twist-3 part \( \overline{g}_2 \) [4, 5, 6]

\[
g_2(x, Q^2) = g_2^{WW}(x, Q^2) - \overline{g}_2(x, Q^2).
\]

The SSF’s have been extensively measured in a broad kinematic range, from the deep inelastic scattering regime (DIS) [7, 8, 9, 10, 11, 12, 13, 14, 15, 16] through the nucleon resonances up to the pion production threshold \([17, 18, 19, 20, 21, 22]\), with both real \([23, 24]\) and very high \( Q^2 \) virtual photons. From those measurements we have learned that the quarks contribute at most only 30\% of the nucleon spin, and that there are small but non-negligible quark-gluon interactions in the region of \( 0.2 \leq x \leq 0.4 \).

The focus of the DIS SSF program in the past has been the determination of the moments of the SSF’s which are related to quark matrix elements that can be calculated from basic QCD principles. Thus, the difference of the first moments of the proton and neutron longitudinal SSF’s \( g_1^{p} \) and \( g_1^{n} \) is the fundamental Bjorken sum rule,

\[
\Gamma_1^{p}(Q^2) - \Gamma_1^{n}(Q^2) = \int_0^1 (g_1^{p}(x, Q^2) - g_1^{n}(x, Q^2)) dx = \frac{1}{6} g_A C_{NS}(a_s)
\]

which has now been verified experimentally to better than 10\%. Similarly, the third moment of the mixed twist \( \overline{g}_2(x, Q^2) \) is related by the operator product expansion (OPE) to the twist-3 quark matrix element \( d_2 \), if the small twist-2 quark mass dependent term is neglected,

\[
\int_0^1 x^2 \overline{g}_2(x, Q^2) dx = \frac{1}{3} d_2(Q^2).
\]

For the low moments of the SSF’s, such as those involved in the Bjorken or Ellis-Jaffe sum rules, the important contributions come from the small \( x \) region, which has been explored in DIS with very high beam energies at CERN, SLAC and HERMES. On the other hand, the
high $x$ region has not been explored in detail because the nucleon resonances are dominant at the momentum transfers that can be accessed with adequate statistical precision in existing facilities: the DIS process in the high $x$ region is confined to very high values of $Q^2$. The situation is clearly illustrated in Figure 1, which shows the kinematics of the world data for the proton $g_1$ SSF. As a result, the way in which the SSF’s approach $x = 1$ is only now beginning to be investigated; for example in the recent Hall A $A_1^0$ experiment [21]. This kinematic region is of great interest for several reasons:

- The calculations of the SSF moments are based on extrapolations of fits to the data from the regions where they have been measured to both the $x = 0$ and the $x = 1$ ends of the Bjorken variable range [11, 14]. For $Q^2 \leq 5 \text{ GeV}^2$, which corresponds to the value commonly used to evaluate the moments, the measured DIS region ends below $x \sim 0.6$. In the past, arguments based on quark counting rules [25] have been used to estimate the contributions of the unmeasured $0.6 < x \leq 1$ region. This procedure involves a double extrapolation that is seldom explicitly stated, to $x = 1$ along the constant $Q^2$ value at which the moments are evaluated, extending into a region where there is no data and where the kinematics corresponds to invariant mass $W < 2 \text{ GeV}$. However, for the higher moments, it is precisely this region that has the greatest weight. As a result, there is a significant model dependence in the quoted numbers for quantities such as $d_2$, and to some extent for the Bjorken sum rule evaluated at $Q^2 \leq 5 \text{ GeV}^2$.

- The spin asymmetry $A_1$ is related to the SSF’s by way of the unpolarized SF $F_1(x, Q^2) =
Figure 2: DIS $A_1^p(x, Q^2)$ data. The pQCD and naïve $SU(6)$ model values for $A_1^p(x=1)$ are indicated. The data are shown at the measured $Q^2$, not evolved to a constant value.

$$\frac{1}{2} \sum_i e_i^2[q_i^+(x, Q^2) + q_i^-(x, Q^2)]$$. In term of the scaling form of the SF's

$$A_1(x, Q^2) = \frac{1}{F_1(x, Q^2)} \left( g_1(x, Q^2) - \gamma^2 g_2(x, Q^2) \right), \tag{5}$$

where $\gamma^2 \equiv Q^2/\nu^2$. The contributions of the quark sea and gluons to $A_1$ decrease rapidly with increasing $x$. As a result, $A_1(x > \sim 0.3)$ is dominated by the valence quarks. Quark models of the nucleon (which involve only valence quarks) such as $SU(6)$ have definite predictions [26] about the value of $A_1(x = 1)$: the naïve $SU(6)$ model predicts $A_1^p=5/9$, but $SU(6)$ broken by hyperfine quark interactions predicts $A_1^p(x = 1) = 1$. The different flavor dependence of $A_1$ for protons and neutrons can be exploited to separate the $u$ and $d$ quark components, and the results can be extended in turn to test the quark model predictions about the ratio of the neutron to proton cross sections, $F_2^n(x)/F_2^p(x)$ at $x = 1$.

- Perturbative QCD predicts [27] that $A_1^p(x = 1) = 1$, based on helicity conservation of the leading quark. The approach to $x = 1$ predicted by pQCD is based on the connection between $g_1$ and $F_1$, which is not the same as that of broken $SU(6)$, which depends on the spin flip probability of relativistic quark models [26]. The current world data sample on $A_1^p$ for $W \geq 2$ GeV shown in Figure 2 does not have adequate precision to constrain $A_1^p(1)$.

- A more careful look at the connection between $A_1$ and $g_1$ displayed in Eqn.(5) reveals
that the supposed independence of $A_1$ on $Q^2$ may really apply only at very small $x$ or at very large $Q^2$. The kinematic factor $\gamma^2 = 4x^2 M^2/Q^2$ is negligible ($\lesssim 0.1$) for $x \geq 0.3$ only for values of $Q^2$ starting at 3 (GeV/c$)^2$ and increasing up to 35 (GeV/c$)^2$ at $x = 1$. Neglecting the small twist-3 $g_3(x, Q^2)$ term, the twist-2 part of $g_2$, $g_2^{FF}(x) = -g_1(x) + \int_x^1 (g_1(y)/y)dy$ contributes to $A_1$ as

$$A_1(x, Q^2) = \frac{1}{F_1} \left[ g_1(x, Q^2) (1 + \gamma^2) - \gamma^2 \int_x^1 \frac{g_1(y, Q^2)}{y} dy \right],$$

$$A_1(1, Q^2) = \frac{g_1(1, Q^2)}{F_1(1, Q^2)} \left( 1 + \frac{4M^2}{Q^2} \right), \quad (6)$$

which implies that, unless $g_1/F_1$ has the exact inverse $Q^2$ dependence of the kinematic factor, $A_1$ is not independent of $Q^2$ [28], or else, that the neglected $g_3(x, Q^2)$ component (significantly not zero only for $0.2 \leq x \leq 0.4$) mysteriously conspires to cancel all remaining dependencies to keep $A_1$ constant. Incidentally, Eqn.(6) can be used to get $A_1(x = 1)$ from extrapolations of global fits to $g_1/F_1$ [11, 14, 29].

- The SSF's receive increasing contributions from higher-twist terms as $x$ approaches 1 at constant $Q^2$. The higher-twists represent increasing interactions among the partons, which can be related to quark matrix elements than can also be calculated in lattice QCD. For example the twist-3 $d_3$ matrix element represents quark-gluon interactions that lattice QCD can compute. Similarly the twist-4 $f_2$ matrix element represents quark-quark interactions, and reflects the higher twist corrections to the individual proton and neutron moments and in consequence, to the Bjorken sum rule [30]

$$\int_0^1 g_1(x, Q^2) dx = a_0 + \frac{M}{9Q^2} (a_2 + 4d_2 + 4f_2) + O\left(\frac{M^4}{Q^4}\right). \quad (7)$$

These matrix elements are related to the higher moments of the SSF's, which have a strong dependence on the high $x$ contributions.

The above considerations make it clear that precise measurements of the SSFs in the region of $x > 0.5$ are required for further progress in our understanding of the nucleon and the interactions of its components. JLab is the only facility in the world where these measurements can be carried out, because of the concurrence of three critical factors:

- the high polarization CEBAF beam;
- the very large solid angle Hall C Čerenkov plus calorimeter detector system, BETA (“Big Electron Telescope Array”), which makes possible high statistics measurements at $Q^2 \sim 5$ GeV$^2$ in reasonable amounts of run time;
- the open geometry of the UVa solid polarized target, that allows for flexible relative orientations of the beam helicity and the target spins, coupled with the high proton polarizations (≥ 75% average) that it can attain.

We propose to carry out one such measurement using the Jefferson Lab CEBAF and Hall C facilities and the UVa polarized target. The goal of the proposal is to extract the proton $A_1$ limited by systematic errors and a simultaneous statistics limited measurement of $A_1^p$ in the range $0.3 \leq x \leq 0.8$ at an average $Q^2=4.5$ (GeV/c$)^2$ in a model-independent fashion, from the measurement of two asymmetries for two different orientations of the target magnetic
field relative to the beam direction. The scattered electrons will be detected in the BETA detector.

The measured $A_1$ will be used directly to:

- study its $Q^2$ dependence at fixed $x$,
- probe the approach to $x = 1$ at constant $Q^2$ in order to test quark models and pQCD,
- extract improved values of $g_1$ from $A_1$ and $A_2$ with the aid of the unpolarized structure functions $F_2$ and $R$ to improve the calculation of moments,
- conduct a limited test of local duality for the polarized SSF’s down to the second resonance region.

In what follows we discuss the choice of kinematics and technique, the detectors, and their response to electrons and background, the polarized target and auxiliary equipment, and we give estimates of the expected count rates, statistical precision and systematic errors. We conclude with a summary run plan and beam request.

2 Method

As stated in the Introduction, the SSF’s contribute to the polarized lepton-polarized nucleon cross section. In order to separate the unpolarized SF’s from the SSF’s, the difference of cross sections at a fixed value of the angle between the beam helicity and the target spin is formed. The resulting expression for the cross section difference is given by [2, 3, 31]

$$\Delta \sigma = \frac{4\alpha E'}{Q^2 E} \left[ M(E \cos \theta_N + E' \cos \alpha)G_1 + 2EE'(\cos \alpha - \cos \theta_N)G_2 \right]$$

$$\cos \alpha = \sin \theta \sin \theta_N \cos \phi_N + \cos \theta \cos \theta_N$$

where $\theta$ is the lepton scattering angle and $\theta_N$, $\phi_N$ are the spherical angles between the beam helicity and the target nucleon spin (beam along the $z$ axis). In the scaling limit

$$\lim_{Q^2, \nu \to \infty} (M\nu)MG_1(Q^2, \nu) = g_1(x), \quad \lim_{Q^2, \nu \to \infty} (M\nu)\nu G_2(Q^2, \nu) = g_2(x).$$

The conventional approach to extract $g_1$ and $g_2$ is to measure an asymmetry instead of the cross section difference. This procedure reduces the dependence on hard-to-measure quantities such as the detector acceptances and efficiencies. Two asymmetries are usually measured, with $\theta_N = 0$ (beam parallel to the polarized target field) and $\theta_N = \pi/2$ (beam perpendicular to the target field). The physics quantities of interest are related to the measured asymmetries (known as $A_{||}$ and $A_{\perp}$, $A = (\sigma^{+\uparrow} - \sigma^{+\downarrow})/(\sigma^{+\uparrow} + \sigma^{+\downarrow})$) by expressions that involve kinematical factors, as well as the unpolarized SF $R(x, Q^2) = \sigma_L/\sigma_T$:

$$A_1 = \frac{C}{D}(A_{||} - dA_{\perp})$$

$$A_2 = \frac{C}{D}(d'A_{||} + dA_{\perp})$$

(10)
where \( C = 1/(1 + \eta \epsilon'); \) \( \eta = \epsilon \sqrt{Q^2}/(E - \epsilon E'); \) \( \epsilon' = \eta(1 + \epsilon)/(2\epsilon); \) \( \epsilon^{-1} = 1 + 2[1 + (\nu^2/Q^2)] \tan^2(\theta/2) \) is the usual longitudinal polarization of the virtual photon; \( D = (1 - \epsilon E'/E)/(1 + \epsilon R) \) is the virtual photon depolarization factor which depends on \( R; \) \( d' = 1/\sqrt{2\epsilon/(1 + \epsilon)}; \) and \( d = \eta \epsilon'. \)

The spin asymmetries \( A_1, A_2 \) are related to virtual photon absorption cross sections \( \sigma_{1/2}^T, \sigma_{1/2}^{TL} \) for photon helicities \( \pm(\pm)1, 0 \)

\[
A_1 = \frac{\sigma_{1/2}^T - \sigma_{3/2}^T}{2\sigma^T}, \quad A_2 = \frac{\sigma^{TL}}{2\sigma^T};
\]

(11)

where \( 2\sigma^T = \sigma_{3/2}^T + \sigma_{1/2}^T. \) The connection between \( A_1 \) and the scaling form of the SSF's has been shown in equation (5). The corresponding equation for \( A_2 \) is

\[
A_2(x, Q^2) = \frac{\gamma}{F_1(x, Q^2)}(g_1(x, Q^2) + g_2(x, Q^2)).
\]

(12)

The price paid in the asymmetry method is the introduction of the unpolarized SF's \( F_1 \) and \( R. \) \( F_1 \) has not been measured directly, only \( F_2, \) which is related to \( F_1 \) by

\[
F_1(x, Q^2) = F_2(x, Q^2) \frac{1 + \gamma^2}{2x(1 + R(x, Q^2))}
\]

(13)

An additional 2-3% systematic error in \( g_1 \) is introduced by the need to use \( F_2 \) and \( R. \)

In practical terms, the optimum angles \( \theta \) and \( \theta_N \) for extracting the SFF's or the spin asymmetries are dictated by the kinematic region to be studied and the capabilities of the available equipment. To extract \( A_1 \) in the DIS region at the highest \( x \) possible, we plan to use the full 6 GeV beam energy, combined with the largest scattering angle at which a measurement of the dominant \( A_\parallel \) asymmetry with comparable statistical and systematic errors can be done in about 14 days at 100% efficiency. Our count rate estimates show that angle to be about 40°.

The contribution of \( A_\perp \) to \( A_1 \) is suppressed by the kinematic factor \( d \leq \sim 0.25 \) (Eqn. 10) for \( x \leq 0.61. \) The configuration of the target magnet coils precludes the use of \( \theta_N = \pi/2, \) so a near perpendicular asymmetry at \( \theta_N = 80° \) will be measured. This angle is only somewhat (about 8%) less favorable than \( \pi/2 \) in separating \( A_2. \) We plan to measure \( A_\perp \) for 1/4 of the time devoted to \( A_\parallel \) (75 h). With the resulting precision of the measured asymmetries the statistical uncertainties of \( A_1 \) will remain comparable to the systematic ones.

Testing the actual \( Q^2 \) dependence of \( A_1 \) becomes possible with the significant statistical precision expected from our \( A_1 \) measurement. To make this test as meaningful as possible and to study the \( x \) dependence at constant \( Q^2 \) over the broadest \( (x, Q^2) \) range without resorting to QCD evolution or interpolations/extrapolations, we plan to make a second measurement at 4.8 GeV beam energy and 40°. With the increased counting rates at this lower average \( Q^2 \) measurement, similar statistical precision as that at 6 GeV can be obtained in about 1/2 the time. The total time for the two energies plus operational overhead is 695 h at 100% efficiency.

The measurements at both energies extend into the region of the resonances down to \( W \sim 1.4 \) GeV. The resolution in \( W \) and the achievable statistical precision in this region
Figure 3: Kinematic region covered by the BETA detector system for 4.8 GeV (green) and 6 GeV (black) beam energy, with a central angle of 40°. Also shown are the lower W limits of the second and third resonance region, the transition region and DIS.

will allow for a limited test of polarized local duality, possibly extending at the same time the measured x range of $A_1$ and $A_2$ close to $x = 0.8$.

Figure 3 illustrates the region of the $(Q^2,x)$ plane that can be studied at the indicated energy and angle.

3 Experimental Setup

The experimental setup consists of the UVa polarized proton target, a total absorption electron telescope, the High Momentum Spectrometer (HMS), and the Hall C beam line with its now-standard augmentations to allow for 50-100 nA operation and several degrees of beam deflection by the target’s magnetic field. The SANE setup is shown in Figure 4.

3.1 The BETA Detector

The Big Electron Telescope Array (BETA) shown in Figure 5 is based upon a 207 msr electromagnetic calorimeter instrumented with gas Čerenkov and Lucite Čerenkov detectors for clean electron identification with a $\pi^\pm$ rejection of at least 1000:1. BETA’s low sensitivity to backgrounds, high pixelization, low channel deadtime, and large solid angle with adequate electron energy resolution make it ideal for large x measurements in the DIS regime. A drift space between the Lucite Čerenkov and the Calorimeter make BETA a telescope with sufficient pointing accuracy to isolate events well within the scattering chamber.

The calorimeter portion of BETA will be that used for the upcoming $G_E^p/G_M^p$ measurement, augmented with additional magnetic shielding. Much of the infrastructure for the $G_E^p/G_M^p$ calorimeter (e.g. cable runs and stand) can be used for SANE, and we hope there
Figure 4: Plan view of the experimental setup with beam entering from the right. The UVa polarized proton target is located in the center, the BETA detector is in the upper left and HMS first quadrupole is in the upper right.

will be a large overlap between the two collaborations. If this proposal is approved, Hall C engineering staff will design the calorimeter infrastructure with enough flexibility to accommodate both experiments where possible. The Lucite Čerenkov and the gas Čerenkov will be new construction. A detailed list of BETA parameters is given in Table 1.

Table 2 contains a list of the reconstruction resolutions. The reconstruction resolutions in Table 2 differ from the tracking resolutions of Table 1. The tracking will be used to identify events coming from the area of the coils, as opposed to the target chamber walls for example. Once the tracking isolates the events to approximately the target cell, the track will be reconstructed assuming that it originates in the target cell. This assumption is very good based on experience from $G_{En}$.

The reconstructed angular resolution is a combination of the resolution of the centroid determined in the calorimeter and the distortion of the particles trajectory through the target magnetic field. The former contribution is independent of momentum and is small, about 2 mrad. The later is dependent on the momentum and ranges from large to small, about 17 mrad to 2 mrad.

3.1.1 The Gas Čerenkov

The principle requirements for the first detector element are to provide high efficiency for electron detection while maintaining a pion rejection factor of at least 1,000:1. A gas Čerenkov is the logical technology choice because the low areal density minimizes the probability of δ-rays from π + e scattering. The Gas Čerenkov design will be discussed in more detail here
Figure 5: The BETA detector with its gas Čerenkov, Lucite Čerenkov, and calorimeter sections.
Table 1: Basic parameters of the BETA detector. The “distance” is the 50 cm radius of the scattering chamber plus the running length of the detector. The first element of BETA begins immediately outside the Aluminum vacuum window of the scattering chamber. The solid angle calculation assumes an effective calorimeter length of 20 cm, or an effective calorimeter distance of 345 cm.

<table>
<thead>
<tr>
<th>BETA Component</th>
<th>Length (cm)</th>
<th>Distance (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas Čerenkov (GC)</td>
<td>175</td>
<td>225</td>
</tr>
<tr>
<td>GC radiator gas</td>
<td>125</td>
<td></td>
</tr>
<tr>
<td>GC mirrors (at 45°)</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Lucite Čerenkov (LC)</td>
<td>15</td>
<td>240</td>
</tr>
<tr>
<td>Drift (D) Length</td>
<td>85</td>
<td>325</td>
</tr>
<tr>
<td>Calorimeter (CAL)</td>
<td>40</td>
<td>365</td>
</tr>
</tbody>
</table>

| BETA Solid Angle:      |   |
| Calorimeter Frontal Area | 218 (V) x 128 (H) |
| Naive Solid angle      | 234 mSr       |
| Solid angle with fiducial cut | 207 msr     |

| BETA Resolutions:      |   |
| Electron Energy Resolution | 5%/√E(GeV) |
| Assuming 3.6 cm (RMS) at LC: |   |
| Angle Resolution       | 2.0° (RMS) |
| Vertex Resolution       | 9.9 cm (RMS) |

than the other BETA components because a good design is critical for the experiment.

Firstly, operation at atmospheric pressure is assumed in order to simplify the mechanical design and minimize the window thickness. The choice of radiator gas is a complex trade-off between many parameters of which we are well aware. The reference design presented here assumes the use of dry N₂ gas. At 20° C, the index of refraction n of N₂ is approximately 1.000279, yielding a β threshold for Čerenkov light emission by pions of

\[ \beta_{\text{threshold}} = \frac{1}{n} = 0.999721, \]

which corresponds to a momentum threshold for pions of 5.9 GeV/c. Pions above this momentum threshold should be extremely rare with 6 GeV beam and would be removed in any case with our software electron definition, >3-5 photoelectrons. This cut will also suppress low energy δ rays and virtually extinguish expected scintillation backgrounds from all non-electron charged particle species. Desiccants will be emplaced in the radiator box, it will be flushed with dry N₂ to remove contaminants, and then hermetically sealed with a slight overpressure (1 cm of water equivalent). A thin front window of Tedlar will provide a light-tight seal. An interior polymer window will provide a gas-tight seal capable of withstanding normally variations in barometric pressure (± 1" of water equivalent).

Eight roughly 50 cm by 70 cm mirrors, arranged in two overlapping columns of 4 mirrors,
Table 2: Resolutions of SANE for $E = 4.8$ and 6.0 GeV and $\theta_{central} = 40^\circ$. The momenta shown roughly correspond to the lowest and highest $x$ for DIS and the highest $x$ for the second resonance region.

<table>
<thead>
<tr>
<th>$E'$ (GeV)</th>
<th>$x$ (GeV)</th>
<th>$W$ (GeV)</th>
<th>$\delta \theta$ (mrad)</th>
<th>$\delta E'$ (GeV)</th>
<th>$\delta x$ (GeV)</th>
<th>$\delta Q^2$ (GeV$^2$/c$^2$)</th>
<th>$\delta W$ (GeV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$E = 6.0$ GeV</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.0</td>
<td>0.30</td>
<td>2.73</td>
<td>10.1</td>
<td>0.050</td>
<td>0.024</td>
<td>0.160</td>
<td>0.045</td>
</tr>
<tr>
<td>1.7</td>
<td>0.59</td>
<td>2.04</td>
<td>4.5</td>
<td>0.065</td>
<td>0.035</td>
<td>0.196</td>
<td>0.076</td>
</tr>
<tr>
<td>2.2</td>
<td>0.87</td>
<td>1.35</td>
<td>2.9</td>
<td>0.074</td>
<td>0.048</td>
<td>0.214</td>
<td>0.130</td>
</tr>
<tr>
<td>$E = 4.8$ GeV</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.8</td>
<td>0.24</td>
<td>2.57</td>
<td>17.0</td>
<td>0.045</td>
<td>0.028</td>
<td>0.131</td>
<td>0.039</td>
</tr>
<tr>
<td>1.4</td>
<td>0.49</td>
<td>2.03</td>
<td>5.9</td>
<td>0.059</td>
<td>0.034</td>
<td>0.143</td>
<td>0.061</td>
</tr>
<tr>
<td>1.9</td>
<td>0.78</td>
<td>1.43</td>
<td>3.9</td>
<td>0.069</td>
<td>0.050</td>
<td>0.162</td>
<td>0.100</td>
</tr>
</tbody>
</table>

will be required to cover the rather large acceptance which has a vertical/horizontal aspect ratio of roughly 2:1. Mirror backings will be cut to the desired ellipsoidal shape from a Rohacell-carbon fiber composite on a computerized milling machine, thin glass sheets will be oven-slumped into glass forms with the same shape, the thin mirrors will be sent to a vendor for proprietary coating with high UV reflectivity$^1$, and the coated mirrors will finally be glued into their Rohacell beds using a zero-shrink glue.$^{[32]}$ Glass mirrors are preferred over plastic for their long term stability: they should maintain their curvature without creep and are insusceptible to crazing. Pending a detailed optical ray-trace analysis, it appears that the radiator is short enough to focus all Čerenkov photons onto a baffled 5“photocathode, such as the Photonis XP4508B, without the use of a Winston cone.

The electrons of interest are above 0.7 GeV/c and are deflected by the target field less than a few degrees. Thus, to an excellent approximation, the mirrors can be designed for point-to-point focusing from the target cell to the photomultiplier photocathodes. This permits the two towers of mirrors to be optimally aligned with a small, bright light bulb located at the same target-mirror distance. This geometry also permits good rejection of stray light from scintillation and low energy Č rays (which are preferentially emitted at angles several times larger than the Čerenkov cone).

**Number of photoelectrons for the $N_2$ gas Čerenkov**

The number of Čerenkov photons emitted per cm per nm for $N_2$ gas at 20° C assuming a constant index of refraction of $n = 1.000279$ is

$$\frac{dN}{d\lambda} = \frac{2\pi \alpha^2}{\lambda^2} \left(1 - \frac{1}{\beta^2 n^2}\right)$$

and is plotted for highly relativistic electrons in Figure 6. In the same figure are smaller

$^1$The coating is aluminum with a passivating and UV-extending layer of $MgF_2$, but quality control is critical to the ultimate performance.
Figure 6: The number of Čerenkov photons emitted per nm per cm of $N_2$. Also shown is the effect of a bi-alkali photocathode with different windows. The integral of the efficiency-weighted curves gives $dN/dz$, the number of photoelectrons per cm of gas. Numerical results are summarized in Table 3.

magnitude curves which take into account the quantum efficiency of a vendor’s bi-alkali photocathode for 3 different window types. Integrating these curves using a realistic lower cutoff of 200 nm, one estimates the number of photoelectrons per cm of gas traversed. (See the second column of Table 3.) For our reference design radiator gas thickness of 125 cm, assuming a mirror reflectivity of 90% and only 90% transmission through the gas-window interface due to Fresnel reflection, we can expect 17-20 photoelectrons depending on whether UV Glass or Quartz windows are used. (See the final column of Table 3.) With either window, the photomultiplier tubes will be hermetically isolated from the often Helium-rich environment near the target platform.

The fact that the increase in photoelectrons is only 18% when Quartz rather than UV glass is used is due to our conservative 200 nm minimum wavelength cutoff. If we succeed in procuring mirror coatings with excellent reflectivity down to 175 nm, where the bi-alkali photocathode response begins to drop off rapidly, the improvement over UV Glass would potentially rise to nearly 40% (i.e., 24.7 photoelectrons for Quartz windows). Since this is roughly twice the number of photoelectrons required by our application, we may be able to shorten the gas radiator and improve the pion rejection even further. However, $O_2$ and $H_2O$ contamination must be limited to about 100-200 ppm for operation below 200 nm; if diffusion of $O_2$ through the large front plastic window is a limiting factor, then a continuous flow of $N_2$ could be employed.

In conclusion, a reasonable estimate suggests that we can expect 17-20 photoelectrons for a Čerenkov with a 125 cm $N_2$ gas radiator.

**Pion rejection**

The probability for a pion to produce a $\delta$ ray above Čerenkov threshold is shown in
Table 3: Expected number of photoelectrons for a 125 cm $N_2$ radiator assuming photomultiplier tubes with bi-alkali photocathodes. The finite reflectivity of the mirror (90%) and Fresnel reflection at the gas-quartz interface (10%) have been taken into account in the last column.

<table>
<thead>
<tr>
<th>Window</th>
<th>$dN/dz$ (cm$^{-1}$) (200nm - 650nm)</th>
<th>Naive total pe’s</th>
<th>Actual total pe’s (including mirror, Fresnel)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quartz</td>
<td>0.199</td>
<td>24.9</td>
<td>20.2</td>
</tr>
<tr>
<td>UV Glass</td>
<td>0.169</td>
<td>21.1</td>
<td>17.1</td>
</tr>
<tr>
<td>Borosilicate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glass</td>
<td>0.0908</td>
<td>11.4</td>
<td>9.2</td>
</tr>
</tbody>
</table>

Figure 7 for a realistic window and radiator configuration. At about $T_\pi = 0.5$ GeV, it becomes possible for a pion to scatter an electron above Čerenkov threshold, however the probability does not reach 0.01% until about $T_\pi = 0.75$. It is clear from the figure that for a large range of pion energies, a $N_2$ radiator meets our requirement for 1000:1 charged pion rejection. Low energy, relatively large angle $\delta$ rays dominate the knock-on probability. These events produce few photoelectrons because they are barely above Čerenkov threshold. (Figure 8) A tight, baffled focusing arrangement for the Čerenkov photons, combined with an aggressive electron definition cut (3-5 photoelectrons) will improve our pion rejection further. However, 1000:1 rejection is adequate for SANE.

A similar calculation was done for proton knock-ons and is also shown in Figure 7. The knock-on probability for protons is negligible. It is harder for the much more massive proton to transfer enough energy to an electron to cross Čerenkov threshold.

An alternative radiator gas

While nitrogen gas appears to be a near-optimal radiator for our application, it does have a weak scintillation yield which is relatively larger than other common radiator gases. This is not normally a problem since the emission is isotropic; the effects of scintillation are further reduced by the tight mirror focus, baffling, and black-painted walls. However, in the presence of very large charged particle backgrounds, this small scintillation yield can produce significant DC background in the gas Čerenkov signal.[33]

We do not believe our charged particle backgrounds will be pathological. For the particles coming from the target, the rate of the high energy ones can estimated and the low energy ones are cut off below 180 MeV/c due to the target magnetic field. For background originating downstream of the target, there will be nothing but a Helium bag to intercept the spray of particles coming from the target. A 2” lead wall will shield BETA from this potential source of background. Nevertheless, the $N_2$ radiator gas could be replaced with $CO_2$ gas in a few hours without the need to realign the mirrors. This change would reduce scintillation and increase the number of photoelectrons, but worsen pion rejection.
Figure 7: The pion and proton knock-on probabilities versus hadron kinetic energy for $N_2$ and $CO_2$ radiators. The calculation takes into account the 16 mil aluminum exit window of the target vacuum chamber, the 5 mil front window of the GC, and the 125 cm of radiator gas.

Figure 8: $\delta$-ray angle versus its kinetic energy. Low energy, relatively large angle $\delta$ rays dominate the knock-on probability. These events produce few photoelectrons because they are barely above Čerenkov threshold.
3.1.2 The Lucite Čerenkov Hodoscope

The purpose of the second element of BETA is to provide redundant and efficient electron detection with sufficient position resolution to support limited tracking resolution. The simplest and most robust technology choice appears to be a solid, X-Y Čerenkov hodoscope. For our reference design, we assume rectangular solid Lucite radiators: 16 X-like elements and 8 Y-like elements, with the dimensions given in the Table 4. Localization of an event to a given square 12.5 cm x 12.5 cm (X,Y) pixel implies an RMS resolution at the Lucite Čerenkov in both x and y of 12.5 cm/√12 = 3.6 cm.

Table 4: Dimensions of the Lucite Čerenkov radiators. The longer Y-bars are twice as thick to obtain roughly the same number of photoelectrons.

<table>
<thead>
<tr>
<th>Type</th>
<th>Thickness (cm)</th>
<th>Horizontal Dimension (cm)</th>
<th>Vertical Dimension (cm)</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>1.25</td>
<td>80.0</td>
<td>12.5</td>
<td>16 bars (32 pmt’s)</td>
</tr>
<tr>
<td>Y</td>
<td>2.5</td>
<td>12.5</td>
<td>160.0</td>
<td>8 bars (16 pmt’s)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Total:</td>
<td>24 bars (48 pmt’s)</td>
</tr>
</tbody>
</table>

Lucite has an index of refraction n of 1.49 and therefore a relatively low β threshold of

$$\beta_{\text{threshold}} = \frac{1}{n} = 0.671$$

Compared to scintillator, it is very insensitive to charged particles below the β threshold as well as to neutrons and γ rays. But Lucite is equally sensitive to electrons and relativistic pions with pions dominating the total rate.

In reference [34], a Lucite Čerenkov was operated in total internal reflection (TIR) mode to assist in kaon/proton separation. This means that the Čerenkov cone angle

$$\theta_{\text{cherenkov}} = \arccos \frac{1}{\beta n} = 47.8^\circ,$$

was greater than the critical angle for TIR

$$\theta_{\text{critical}} = \arcsin \frac{1}{n} = 42.2^\circ,$$

assuming normal incidence. The bars were wrapped with light-absorbing material to absorb any Čerenkov light emitted by slower backgrounds at angles below the critical angle for TIR. In our application, the range of incident angles is generally too large to count on TIR to propagate light to both ends of a radiator bar (although it will work for the central region), so a typical event will have a good signal at only one end. Wrapping the bars in reflective material will increase the overall light collection as well as the light yield at the unfavored PMT. The longer Y-bars must be thicker than the shorter X-bars in order to obtain the same number of photoelectrons. A reasonable estimate of the photoelectron yield, based on the performance of the 2.5 cm thick, 40 cm long bars in [34], is that our somewhat longer, but reflectively wrapped bars will yield 10 pe’s at the favored PMT. The total radiation length of Lucite is 11% which will not significantly deteriorate the calorimeter energy resolution.

---

2Wire chambers would be inoperable and scintillating hodoscope performance would be severely compromised by the large, low energy γ background seen by the forward scintillator veto array in the Hall C $G_{E}$ experiment which used the same UVa polarized target and luminosity as proposed here.
3.1.3 Electromagnetic Calorimeter

The electromagnetic calorimeter consists of a stack of optically isolated lead-glass blocks utilized in fly’s-eye mode. Individual blocks are either 40 cm or 45 cm in length, and are approximately 4 cm x 4 cm in cross section. The stack is 218 cm high by 128 cm in width or, in terms of blocks, 56 blocks high by 32 blocks wide for a total of 1792 blocks. The block size is well-matched to the Molière radius, so we expect our fiducial volume to consist of nearly the entire array except for the outermost layer of blocks. Very thin dead layers (of order 1 mil) separate the blocks. The hit position will be determined by the energy-weighted centroid of the blocks which share energy in a cluster, and is $\leq 0.5$ cm. This position uncertainty is of the same scale as the RMS position uncertainty of the target vertex, so the total RMS angle uncertainty is only several mrad. The electron energy resolution is assumed to be $5\%/\sqrt{E(\text{GeV})}$ which is certainly reasonable for fly’s-eye mode.

Pulse pile-up can change the measured energy of an electron. Two factors make pile-up in BETA surprisingly small: firstly, BETA can be divided (virtually) into 44 smaller detectors, each of which is 24 cm x 24 cm wide and large enough to contain the shower; secondly, the rate of events with significant energy in the calorimeter is quite low. Using the calorimeter rates for 300 MeV threshold from Table 5, the rate per sub-detector is only $65\text{KHz}/44 = 1.5\text{ KHz}$. With such a low rate, the pile-up probability for a 100 nsec wide ADC gate is only $(65\text{KHz}/44) \times 100\text{ nsec} = 0.015\%$. Thus, the direct effect of pile-up on the highest energy electrons of interest is negligible.

However, this does not mean that the background due to the migration (due to pile-up) of low-energy electrons into the energy range of interest is also negligible. This is an obvious concern since there are many more low energy electrons than high energy electrons. We can quickly bound this background by assuming that every single electron which reaches the gas Čerenkov is a low energy electron. The migration rate into the high energy region is therefore at most the low energy electron rate times the pileup probability, or $R = 1250\text{ Hz} \times 0.015\% = 0.2\text{ Hz}$. This is only 0.2% of the electron rate above 1 GeV and therefore a very tractable correction even in this worst-case estimate.

The downside to the small size of the blocks is that, since they are individually instrumented with photomultiplier tubes, a considerable number of channels of HV, fast electronics, cabling, and patch-panel infrastructure need to be supplied. This effort is underway by a combination of the $G^e_E/G^p_M$ collaboration, Halls A and C, and via loans of digitizing electronics from Fermilab. SANE will require an ADC per block. Having a TDC per block would be welcome but is not required.

3.1.4 BETA Calibration

Calibration for the gas Čerenkov and the Lucite Čerenkov in terms of photoelectrons can be done quickly with the single photoelectron response provided the photomultiplier tubes have good single photoelectron resolution. Using cosmic ray muons, only approximate gains for the calorimeter can be determined because it doesn’t appear practical to tip it to point near the zenith.

Calorimeter calibration will be done with $e+p$ elastics. A typical event has significant energy in 4 blocks. The production of light and the electronics chain are assumed to be
linear with negligible offset, which would permit us to calibrate the calorimeter with a single angle/beam energy combination. Given the calorimeter resolution of only $5%/\sqrt{E(GeV)}$, only 100 electrons of known energy per block are in principle needed to calibrate the centroids within $0.5%/\sqrt{E(GeV)}$. In fact, we plan to take a 10 times larger sample of 1000 events/block to ensure that the fitted errors are negligible.

To define electrons of known energy in the calorimeter, the HMS will be used in coincidence to isolate elastic $e + p$ scattering events. At BETA’s normal position for production running, coincidence elastic electrons will not illuminate all the blocks. Therefore, the calorimeter must be pulled back much further for calibration.

One possible set of kinematics for the gain calibration is with 2.4 GeV beam energy. BETA would be oriented at 58.0° and the HMS at 26.9°. The solid angles of HMS and BETA are well matched when the calorimeter is 10 m from the target. It will be necessary to rotate the target so that magnet coils do not occlude the scattering angles. Since the target material will not be polarized, it will be possible to increase the beam current to 1 μA to increase the counting rate.

Commissioning would begin with BETA in its production data-taking configuration to measure backgrounds, check the adequacy of magnetic shielding, set gains, finalize the shielding configuration, and set hardware thresholds. Then BETA (or at least the calorimeter) would be pulled back for $e + p$ calibration. From that point on, all gain changes would be monitored by at least two independent techniques.

**Gain Monitoring**

Gain monitoring of the calorimeter will be carried out using a primary system checked by at least one other technique.

The primary gain monitoring system will be similar to the successful design used at BNL for a 3000-element lead-glass electromagnetic calorimeter.[35] A 1 cm thick Lucite sheet will be weakly optically coupled to the front of the calorimeter blocks by a small air-gap. In a nearby enclosure, a laser will excite a piece of scintillator whose light will be brought to all four edges of the sheet by 1mm diameter quartz optical fibers. The amplitude of the laser and scintillator response will be monitored using a stable optical power splitter and a PIN diode in a temperature-controlled environment. The light should in principle be trapped by total internal reflection, but in reality is able to leave the sheet by a combination of Rayleigh scattering and scattering from surface imperfections. Although a uniform distribution of the light to the blocks is more of a convenience than a requirement, the uniformity of the light distribution is expected to be better than 10%. The light levels can be adjusted to approximate typical electron energy depositions: using 400 μJ pulses from the laser, the BNL collaboration was able to deposit the equivalent of 7 GeV of light in each block. The advantage of this technique over running a separate fiber to each lead-glass block is a greatly reduced cost in dollars, installation time, and maintenance. The proposed system should also be much more reliable with essentially no drop-outs unless a photomultiplier tube malfunctions. The only disadvantage is the additional 0.029 of a radiation length of material in front of the calorimeter. The BNL collaboration searched for cross-talk between lead-glass blocks (due to light exiting the front face of one block, reflecting from the Lucite sheet, and
scattering into another block) but found no evidence for it at their level of sensitivity.

Although our primary gain monitoring system will have significant redundancy, an independent check would be valuable. The simplest possible alternative would employ the significant ($\simeq 1/3$) fraction of high energy pions which pass through the calorimeter without undergoing hadronic interactions. These pions leave a small, distinctive Čerenkov signal which appears as a peak in an energy spectrum. Such events are already routinely used to help gain-match the lead-glass blocks in the HMS calorimeter. A clean pion punch-through trigger could be formed by a (prescaled) coincidence between the LC, the Calorimeter with a low energy threshold, and scintillator paddles located behind the calorimeter.

The magnitude and probability of pulse pile-up can be estimated from rate-dependent changes in the shape of the high-energy tail of the gain-monitoring signals. Without flash ADC's, we will be unable to identify pile-up on a per-event basis. However, given the small probability for significant pile-up, a simple deconvolution of the spectrum of asymmetry versus electron energy should be sufficient.

### 3.2 Target

In this experiment we will use the U. of Virginia polarized target, which has been successfully used in E143/E155/E155x at SLAC and E93-026 and E01-006 at JLab. This target operates on the principle of Dynamic Nuclear Polarization, to enhance the low temperature (1 K), high magnetic field (5 T) polarization of solid materials (ammonia, lithium hydrides) by microwave pumping. The polarized target assembly contains two 3-cm-long target cells that can be selected individually by remote control to be located in the uniform field region of a superconducting Helmholtz pair. The permeable target cells are immersed in a vessel filled with liquid He and maintained at 1 K by use of a high power evaporation refrigerator.

The coils have a 50° conical shaped aperture along the axis and a 34° wedge shaped aperture along the vertically oriented midplane.

The material during the experiment will be exposed to 140 GHz microwaves to drive the hyperfine transition which aligns the nucleon spins. The DNP technique produces proton polarizations of up to 95% in the NH$_3$ target. The heating of the target by the beam causes a drop of a few percent in the polarization. The polarization slowly decreases due to radiation damage. Most of the radiation damage is repaired by annealing the target at about 80 K, until the accumulated dose reaches $> 2 \times 10^{17}$ electrons, at which the material needs to be changed. The luminosity of the polarized material in the uniform field region was $85 \times 10^{33}$ cm$^{-2}$ Hz.

As part of the program to minimize the sources of systematic errors, the target polarization direction will be reversed after each anneal by adjusting the microwave frequency.

### 3.3 HMS

The High Momentum Spectrometer (HMS) plays an essential role in the experiment because, while BETA can distinguish between charged and neutral particles, it is blind to the sign of the charge. Hence the measurement of charge-symmetric backgrounds (i.e., electrons arising from $e^+e^-$ pairs), which is particularly large at smaller $x$, will be carried out in parallel using
Figure 9: Cross section view of the polarized target

the HMS. The mm-level $Y_{\text{target}}$ reconstruction of the HMS will also be useful to make sure that no significant beam halo is clipping the inner edges of the Helmholtz coils.

3.4 Rates in Detector

The data rates from BETA will be manageable because of two high thresholds. First, particles must have momentum greater than 0.18 GeV/c to pass from the target through the target field to BETA. Second, we will require a threshold of at least 0.3 GeV in the calorimeter. A list of the estimated particle and trigger rates in BETA are shown in Table 5. The rates similar for all kinematic settings.

We estimated the rates in the gas Čerenkov assuming the 0.18 GeV/c momentum threshold. We examined the rates for electrons, positrons and charged pions. We assumed that
neutral pions which pair produce are described by the positron rates. The probability of nucleons firing the gas Čerenkov is so low that they can be safely ignored. The gas Čerenkov trigger rate was calculated assuming 100% efficiency for electrons and positrons and a 100:1 online pion rejection. The gas Čerenkov trigger rate is dominated by charged pions. To lower the trigger rate, we could increase the Čerenkov threshold with a cost of negligible loss of electrons.

The signal rate in the gas Čerenkov is not an issue. At worst, the PMTs will see about 1KHz of events coming from the target. As the mirrors are designed for point-to-point focusing from the target to the PMTs, background particles coming from locations other than the target will have a very low efficiency.

The rates of particles in the calorimeter take into account the visible energy deposited in the calorimeter (as discussed in more detail in Section 4). We applied a threshold of 0.3 GeV and 0.5 GeV for the visible energy in the calorimeter for the 4.8 and 6.0 GeV beam energies, respectively. The neutral pions heavily dominate the calorimeter rates.

The primary trigger will be formed by a coincidence of the gas Čerenkov with a 0.5-1 photo-electron threshold and the calorimeter with an energy dependent threshold. We list the predicted true and accidental coincidence rates for this trigger in Table 5. The true coincidence rate is the sum of the electron and positron rate and the charged pion rate divided by 100 to account for the Čerenkov rejection. The other particles do not trigger the Čerenkov. The accidental coincidences are calculated assuming a 200 ns time window. The highest rate is approximately 500 Hz, which is well below the limit of the data acquisition system.

The accidental rates between the detectors will be further reduced in off-line analysis. An offline rejection of 1000:1 will reduce the accidentals a factor of 10. In addition, if we assume that a track through the gas Čerenkov fires two of the eight PMTs, then spatial correlations between the calorimeter position and the gas Čerenkov will reduce the accidentals another factor of 4. Thus, we will be able to trivially reduce the offline accidental coincidences between detector elements to below 1%.

We will form several triggers. In addition to the primary trigger of the gas Čerenkov in coincidence with the calorimeter, we will form prescaled triggers of various combinations of the gas Čerenkov, Lucite Čerenkov and calorimeter for diagnostic purposes. The rate of the sum of all triggers will be held well below the 2kHz limitations of the current DAQ system.

### 3.5 Beam Line

The beam line requirements for SANE are the same as those of the 2001-2002 running of $G_{En}$ and the Resonance Spin Structure experiment (RSS). We will use the Hall C Moller polarimeter in its standard configuration to measure the beam polarization. The beam line instrumentation will need to work with beam currents as low as 50 nA. The two upstream chicane magnets will be necessary for the non-parallel target field measurements. A large, slow raster uniformly distributed over the surface of the target cell is critical to the performance of the target. We also need the the Secondary Emission Monitor to determine the beam position. Downstream of the target, we will use a helium bag and a low current dump in the hall for the non-parallel field measurements. The special dump is necessary because the non-parallel target field will deflect the beam away from the normal Hall C dump.
Table 5: List of predicted particle rates passing through the gas Čerenkov and in the calorimeter, as well as the overall BETA rates. All rates are in kHz. “Trig” indicates trigger rates for that detector and includes the online sensitivity of the detector in question. See text for further description.

<table>
<thead>
<tr>
<th>E</th>
<th>$\theta_N$</th>
<th>$e^-+e^+$</th>
<th>$\pi^+\pi^-$</th>
<th>Trig</th>
<th>$e^-+e^+$</th>
<th>$\pi^+\pi^-$</th>
<th>$\pi^0+p+n$</th>
<th>Trig</th>
<th>BETA</th>
<th>True</th>
<th>Accd</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.8</td>
<td>-180</td>
<td>1.66</td>
<td>432</td>
<td>5.98</td>
<td>0.37</td>
<td>3.22</td>
<td>69.3</td>
<td>72.9</td>
<td>0.40</td>
<td>0.09</td>
<td></td>
</tr>
<tr>
<td>4.8</td>
<td>-80</td>
<td>1.05</td>
<td>373</td>
<td>4.78</td>
<td>0.27</td>
<td>1.56</td>
<td>60.0</td>
<td>61.8</td>
<td>0.29</td>
<td>0.06</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>-180</td>
<td>1.34</td>
<td>389</td>
<td>5.23</td>
<td>0.30</td>
<td>2.37</td>
<td>59.3</td>
<td>62.0</td>
<td>0.33</td>
<td>0.06</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>-80</td>
<td>1.20</td>
<td>416</td>
<td>5.36</td>
<td>0.22</td>
<td>1.59</td>
<td>62.3</td>
<td>64.1</td>
<td>0.24</td>
<td>0.07</td>
<td></td>
</tr>
</tbody>
</table>

4 Detector Response

Pb-glass calorimeters are excellent tools for examining electromagnetic physics which do not require high momentum resolution. They provide the possibility of large angular acceptances coupled with excellent detector position resolution when the block sizes are adequately small.

The SANE approach is to 1) take advantage of the properties of the target to reduce background and 2) incorporate excellent PID into BETA. To understand the response of BETA to the experimental setup, it is important to understand the effects of the target coils and magnetic field, the rates of the various particles, and the detectors response to those particles. Each of those elements will be discussed below.

4.1 Target Magnetic Field

The 5 T target field coupled with the target magnetic coils has a number of interesting effects on the acceptance of the experiment. Fig. 10 offers a visual summary of these effects. These effects include a momentum threshold for particles, a distortion of the accepted phase space at low momentums, and a small rotation of the phase space at higher momentums. The Monte Carlo simulation of the acceptance used to generate this figure included the extended target size, the large raster radius, the geometry of the magnet coils, the target field and the detector location and geometry.

Low energy charged particles will be captured by the solenoidal target magnetic field and swept into the direction of the target field. For the target field orientations, the momentum threshold at which particles can escape the field is 0.18 GeV/c. This sweeping action will reduce the direct contributions from the low energy particles generated in the target. This threshold is clearly seen in the lower plots of Fig. 10.

Just above this momentum threshold, particles from large out-of-plane angles are steered through the magnet coils by the target field. In contrast, the scattering angles are not significantly distorted at low momentums. The scattering angle acceptance is approximately what one would expect considering the geometry of the coils and the length along the beam of the target cell.

The dependence of the angular acceptance on the momentum is demonstrated in the top two graphs of Fig. 10. The acceptance for all momentums deviates from the simple geometric
Figure 10: Plots of the electron acceptance of SANE considering the extended target, the target magnet coils, the target field and the geometry of the BETA. \( \theta_{\text{scat}} \) and \( \phi_{\text{scat}} \) are the polar and azimuthal angles of the scattering at the vertex. The upper left plot is \( \phi_{\text{scat}} \) versus \( \theta_{\text{scat}} \) distribution for all momentum. The black lines denote the naive acceptance considering the target coils, and the calorimeter acceptance and no target field. The upper right plot is the same as the upper left, but with a minimum energy of 0.75 GeV/c. The lower left and right plots are the \( \phi_{\text{scat}} \) and \( \theta_{\text{scat}} \) versus momentum, respectively. For all four graphs, the z axis represents rates in arbitrary units.
acceptance one expects when one ignores the target field. When we require the momentum to be greater than 0.75 GeV/c, then the acceptance is much closer to the naïve geometric acceptance. The deviation of this case from the naïve expectation is that the events are rotated slightly in $\phi_{\text{scat}}$, as one would expect from a solenoid field.

4.2 Cross Sections

Unlike a magnetic spectrometer, the BETA will see everything that comes from the target and passes through the target field. This includes both positively and negatively charged particles, as well as neutrals. Thus, it is necessary to consider background rates of all possible particles.

We used various codes to calculate the inclusive rates for the various particles. For the electron rates, we used the MRST 2001 NLO code [36]. For the positrons, we used a parameterization that was based on SLAC measurements [37]. The charged pions were calculated from the WISER code, and the neutral pions were based on the same code, but were twice the sum of the charged pion rates. Proton and neutron rates were calculated using the Lightbody and O’Connell code EPC [38]. We also used the WISER code to calculate the charged kaon rates, but found the contributions to be small enough to ignore. Results from each of these codes have been checked against measurements and all agree reasonably well with one exception, positrons.

In the past, single-arm experiments have measured positron rates and asymmetries as a means to understanding the charge-symmetric background in their measurements. The charge-symmetric background, as the name implies, comes from reactions that produce a positron-electron pair. For measurements which detect scattered electrons for the primary reaction, a measurement of the positron rate and asymmetry allows one to correct for the electron contribution from pair production to the desired primary reaction.

Two different experiments at JLab have measured the positron to electron ratio at kinematics similar to SANE. The $A_1^0$ collaboration in Hall A performed test measurements using a 15 cm LH$_2$ cell, while the EG1 collaboration in Hall B has extracted the ratio from their production data. The beam energy for both measurements was approximately 5.6 GeV. For the $A_1^0$ measurement, they measured ratios of 15.5% and 3.6% at 0.9 GeV/c and 1.5 GeV/c [39], respectively, while for EG1 the ratio is 30% and 7% at 1.0 and 1.7 GeV/c [40], respectively. From this comparison, it is clear that the $e^+/e^-$ ratio is experimental setup dependent.

The most likely source of the high energy charge-symmetric background is $\pi^0$'s. The pairs are created either from the 1.2% Dalitz decay $\pi^0 \rightarrow \gamma + e^-+e^+$ or from high energy photons from the $\pi^0$ decay passing through matter. If the primary source of the charge symmetric background is the rare decay, then the $e^+/e^-$ ratio should be independent of the target thickness. If the source is pair production from $\gamma$'s, then the amount of material between the vertex and the detector is critical. Finally, if the source is related to photo-production in the target, then the process should be related to the radiation length of the target in the beam line.

However, by any appropriate measure, the Hall A target is larger than the Hall B target. Assuming our $\pi^0$ production model for generating the charge-symmetric background is correct, there are two possible explanations for the different positron to electron ratios. The first possibility is that there is more material within CLAS on which gammas may pair
produce. This additional material must be close to the target. The second possibility is that there is substantial contamination of $\pi^+$ in the positron background. Fortunately, neither of these possibilities can affect SANE.

Our approach to predicting the positron rate is conservative. We use the SLAC parameterization of the $e^+/e^-$ ratio, which agrees with the Hall B measurement at 1 GeV/c. Because the calorimeter will see both electrons and positrons, we multiply the SLAC parameterization by a factor of two. This factor is the worst case, because events in which the calorimeter sees both the electron and the positron will be identified and rejected. This reduction of events has not been considered in the simulations.

4.3 Pb-Glass Response

We modeled the response of the Pb-Glass calorimeter in BETA to the various particles using GEANT. While the calorimeter is an excellent device to measure electron, positron and gamma energies, it is fortunately inefficient at measuring hadron energies. Typically, only a fraction of the hadron’s energy is converted into visible energy in the calorimeter. For instance, a 2 GeV $\pi^+$ incident on the calorimeter may deposit 1 GeV of visible energy in the calorimeter. If this $\pi^+$ happened to trigger the Čerenkov detectors, via a knock-on electron for instance, then this 2 GeV $\pi^+$ would be labeled as a 1 GeV electron. Understanding the distribution of visible energy deposited in the calorimeter by the hadrons is critical to understanding the response of BETA to the background.

The GEANT simulation includes many aspects of the experiment. It includes the target field, the occlusion of angles by the magnet coils and the finite size of the target. It incorporates the cross sections for the various particles mentioned in the previous section. All the materials the particles pass through from the vertex to the calorimeter are incorporated into the simulation.

The GEANT simulation determines the energy deposited by the track in the calorimeter. For the electrons and photons, the energy deposited is defined to be the visible energy seen by the calorimeter. For the non-minimum ionizing hadrons, however, the visible energy is only about 0.7 times the energy deposited. Minimum ionizing pions deposit less than the trigger threshold of 0.5 GeV, so we do not incorporate it into our simulation. To account for the difference in visible and deposited energy for hadrons, we multiply the energy deposited by hadrons by 0.7.

In looking at the relative response of the calorimeter to the incident particles, we scaled the hadrons by various factors to account for the rejection of events by the Čerenkov’s. For charged pions, we assumed that the rejection ratio is $10^3$:1, whereas for protons and neutral pions it is $10^3$:1 and for neutrons $10^5$:1. For the $\pi^0$ rejection, we have assumed that the gammas from the $\pi^0$ decay that pair produce are handled by the positron rates.

The relative rates of events as a function of visible energy in the calorimeter are shown in Fig. 11. The dominate background is the charge-symmetric events. We believe the offline analysis will reduce this background contribution by eliminating events with two electron-like tracks in BETA. The second most significant source of background are the $\pi^0$s. The background rates and asymmetries will be measured by the HMS and subtracted. The ratios of background events to electrons for the other experimental setups are similar to the one shown.
Figure 11: Ratio of background particles to electrons as a function of the visible energy in the calorimeter for $\theta_N = -180^\circ$ and $E = 6$ GeV/c. The hadron ratios have been reduced by the gas Čerenkov rejection factor. The two vertical lines represent the momentum region of interest ($0.3 \geq x \leq 0.6$) for DIS for $E = 6$ GeV.

5 Background Measurements

One benefit of the high incident background rates is that it is easy to measure the background rates and asymmetries. During normal data production, we will measure the background in the HMS, with suitable choice of polarity and momentum, and in the BETA, by relaxing PID requirements using prescaled triggers. A list of possible kinematics settings for the background measurements is in Table 6. Because the positron rates are much lower than the hadron rates, the background measurements are designed for the positron measurements. It will be necessary to measure both polarities for these settings, as we are interested in the ratio of the background to electron for the rate and asymmetry. The negative polarity takes significantly less time as the electron rate is much higher than the positron rate. Similar measurements for the 4.8 GeV beam energy can be completed in a total of 124 hours.

6 Systematic Uncertainties

The systematic uncertainties can be divided into two groups; those independent and those dependent on $x$. A summary of the estimated systematic uncertainties is listed in Table 7.
Table 6: List of possible HMS kinematics to measure the positron background rates and asymmetries for 6 GeV and $\theta_N = -180^\circ$. We have assumed a positron to electron ratio of twice the observed ratio in the Hall B data for these calculations. The total time for these positron measurements is 150 h. For electrons measurements of equal statistics, it would take 29 h in total.

<table>
<thead>
<tr>
<th>$E'$ (GeV)</th>
<th>$\theta_e$ (°)</th>
<th>$x$</th>
<th>$Q^2$ (GeV$^2$/c$^2$)</th>
<th>$d\sigma(e^+) / d\sigma(e^-)$ (nb/GeV/Sr)</th>
<th>$e^+/e^-$ rate (1/h)</th>
<th>$\delta A_{\parallel}$ (%)</th>
<th>time (h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.00</td>
<td>36.0</td>
<td>0.24</td>
<td>2.29</td>
<td>0.393</td>
<td>1.229</td>
<td>2831</td>
<td>5.7</td>
</tr>
<tr>
<td>1.00</td>
<td>40.0</td>
<td>0.30</td>
<td>2.81</td>
<td>0.301</td>
<td>0.580</td>
<td>1336</td>
<td>5.3</td>
</tr>
<tr>
<td>1.00</td>
<td>44.0</td>
<td>0.36</td>
<td>3.37</td>
<td>0.225</td>
<td>0.261</td>
<td>602</td>
<td>4.9</td>
</tr>
<tr>
<td>1.35</td>
<td>36.0</td>
<td>0.35</td>
<td>3.09</td>
<td>0.230</td>
<td>0.485</td>
<td>1508</td>
<td>4.9</td>
</tr>
<tr>
<td>1.35</td>
<td>40.0</td>
<td>0.43</td>
<td>3.79</td>
<td>0.156</td>
<td>0.167</td>
<td>520</td>
<td>4.3</td>
</tr>
<tr>
<td>1.35</td>
<td>44.0</td>
<td>0.52</td>
<td>4.54</td>
<td>0.103</td>
<td>0.050</td>
<td>157</td>
<td>3.6</td>
</tr>
<tr>
<td>1.70</td>
<td>36.0</td>
<td>0.48</td>
<td>3.89</td>
<td>0.124</td>
<td>0.145</td>
<td>568</td>
<td>3.9</td>
</tr>
<tr>
<td>1.70</td>
<td>40.0</td>
<td>0.59</td>
<td>4.77</td>
<td>0.073</td>
<td>0.030</td>
<td>119</td>
<td>3.1</td>
</tr>
<tr>
<td>1.70</td>
<td>44.0</td>
<td>0.71</td>
<td>5.72</td>
<td>0.041</td>
<td>0.004</td>
<td>17</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Two of the $x$ independent uncertainties are the beam and target polarization. The Hall C Moller polarimeter is routinely run with relative uncertainties of 1% in the beam polarization. From our extensive experience with the NH$_3$ target, a 2.5% relative uncertainty in the target polarization is achievable.

The first $x$ dependent uncertainty is the nitrogen contribution to the asymmetry. The unpaired proton in the nitrogen can contribute to the asymmetry as well. The correction for this asymmetry is

$$-\frac{11}{33} \frac{P_N}{P_p} g_{EMC}(x), \quad (14)$$

where the first factor of 1/3 is from Clebsch-Gordan coefficients, the second factor of 1/3 is because there are 3 hydrogen atoms for each nitrogen atom, $P_N$ is the polarization of the nitrogen and $P_p$ is the polarization of the hydrogen. The correction is approximately $(2 \pm 0.4)\%$ with only a weak $x$ dependence.

Radiative corrections are also $x$ dependent. We estimate this uncertainty based on the experience of El43 in which they varied their input models to their radiative correction algorithm and observe a 2.1% variation. However, the improvement in measurements of $g_2$ data in DIS and $g_1$ data in the resonance region make it reasonable to expect a 1.5% uncertainty in the radiative corrections.

There are nuclei inside the target other than hydrogen. The asymmetry from scattering off hydrogen is diluted by the scattering off these other nuclei. To calculate this dilution factor, we calculate the rates for the Born process:

$$\text{rate} \propto \rho^2 [Z F_2^p(x, Q^2) + N F_2^n(x, Q^2)] g_{EMC}(x, Q^2), \quad (15)$$
Table 7: Estimate systematic uncertainties in extracting $A_1^p$ for $E = 6$ GeV. The uncertainties for $E = 4.8$ GeV are very similar.

<table>
<thead>
<tr>
<th></th>
<th>$x = 0.3$</th>
<th>$x = 0.6$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radiative Corrections</td>
<td>1.5%</td>
<td>1.5%</td>
</tr>
<tr>
<td>Dilution Factor</td>
<td>2.0%</td>
<td>2.0%</td>
</tr>
<tr>
<td>Target Polarization</td>
<td>2.5%</td>
<td>2.5%</td>
</tr>
<tr>
<td>Beam Polarization</td>
<td>1.0%</td>
<td>1.0%</td>
</tr>
<tr>
<td>Nitrogen Correction</td>
<td>0.4%</td>
<td>0.4%</td>
</tr>
<tr>
<td>$R$</td>
<td>3.6%</td>
<td>2.4%</td>
</tr>
<tr>
<td>Background</td>
<td>5.7%</td>
<td>3.0%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>7.7%</strong></td>
<td><strong>5.1%</strong></td>
</tr>
</tbody>
</table>

where $\rho$ is the density of the material and $z$ is the thickness. The dilution factor is then

$$
    f = \left( \frac{r_{pol}(x, Q^2)}{r_{pol} + \sum_i r_i} \right) \times r_c, \tag{16}
$$

where $r_{pol}$ is the rate for the polarized material and $r_i$ is the rate for each of the unpolarized materials. The ratio of the neutron to proton structure functions is known to 1%. The uncertainty of the EMC effect is 1.5%, so that the overall uncertainty in the dilution factor is 2%.

The ratio of the unpolarized structure functions $R(x, Q^2)$ is involved in the extraction of $A_1^p$ from the measured asymmetries. Typical uncertainties in $R$ in this kinematic regime are 20% [41] which leads to a 2.5% uncertainty in $A_1^p$.

7 Projected Uncertainties

To estimate the statistical uncertainty, we used the MRST parameterization of the DIS structure functions. We incorporated the cross section and a simple polynomial fit to existing $A_1^p$ and $A_2^p$ data into a Monte Carlo. A plot of the projected statistical error of this proposal to the published world data is shown in Fig. 12. We have assumed a beam current of 85 nA, an average target polarization of 75% and a beam polarization of 75%. The projected uncertainties for the measured asymmetries and for the extracted $A_1^p$ and $A_2^p$ are shown in Table 8.

In addition to the DIS data, we also show the results for the resonance region, which is acquired simultaneously with the DIS data. Should duality be demonstrated to be valid in this kinematic range for the spin structure functions, we will be able to extend the maximum $x$ range of the data significantly.

As seen in Fig. 12, the projected uncertainties for $A_1^p$ are an enormous improvement over existing published data. A discussion of the merits of the various experimental setups used to measure $A_1^p$ is in Appendix A. Estimated uncertainties from EG1 data currently under analysis are also presented in the Appendix.
Figure 12: World’s data for $A_1^p$ for high $x$ and our projected uncertainties for both beam energies. The top locus of points is for $E = 6$ GeV and the bottom locus is for $E = 4.8$ GeV. The $E = 4.8$ GeV points have been shifted down for clarity. The two horizontal lines extending below $x = 1$ represent the SU(6) symmetric and pQCD predictions for $A_1^p$ at $x = 1$. 
Table 8: List of projected absolute uncertainties in the measured asymmetry of the four proposed kinematic settings for DIS (W > 2 GeV) for one possible choice of x binning. A cut of 33 ≤ θ_{cat} ≤ 47 was placed to ensure overlapping acceptance for the parallel and off-perpendicular measurements. δA_{∥} and δA_{⊥} are the absolute uncertainties in the measured asymmetries for θ_N = −180° and −80°, respectively.

<table>
<thead>
<tr>
<th>x</th>
<th>E = 4.8 GeV</th>
<th></th>
<th>E = 6.0 GeV</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>δA_{∥}</td>
<td>δA_{⊥}</td>
<td>δA_{P}</td>
<td>δA_{P}</td>
</tr>
<tr>
<td>0.325</td>
<td>0.0027</td>
<td>0.0077</td>
<td>0.0034</td>
<td>0.012</td>
</tr>
<tr>
<td>0.375</td>
<td>0.0029</td>
<td>0.0082</td>
<td>0.0036</td>
<td>0.013</td>
</tr>
<tr>
<td>0.425</td>
<td>0.0034</td>
<td>0.0099</td>
<td>0.0042</td>
<td>0.016</td>
</tr>
<tr>
<td>0.475</td>
<td>0.0044</td>
<td>0.0126</td>
<td>0.0052</td>
<td>0.020</td>
</tr>
<tr>
<td>0.525</td>
<td>0.0125</td>
<td>0.0260</td>
<td>0.0178</td>
<td>0.041</td>
</tr>
<tr>
<td>0.575</td>
<td>0.0057</td>
<td>0.0137</td>
<td>0.0078</td>
<td>0.021</td>
</tr>
<tr>
<td>0.625</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

8 Beam Request

We propose to conduct asymmetry measurements at two beam energies, 4.8 and 6.0 GeV. A summary of the requested time is shown in Table 9. We require a 50 hours to calibrate the calorimeter. To measure the packing fraction of the material in the cup, we need 20 hours to do empty cell and carbon measurements. We also request one hour per day of polarized running to measure the beam polarization with the Moller polarimeter.

Also shown in Table 9 is a summary of the time required for configuration changes. We request 3 hours per day of asymmetry measurements (i.e. not including the calibration runs) to perform anneals of the target to restore the target polarization. We also include one day per beam energy change. We will need to change the target stick four times to load fresh material. Each of these changes will take about twelve hours to change the material and perform new target polarization calibrations. During the change from E = 2.4 GeV to higher beam energy, we will shift the calorimeter from the backwards to the forwards positions. We will also need to rotate the target magnet during this change. We will need to rotate the target field twice which will take about one day per rotation.

This experiment requires extensive support from the JLab. In addition to the installation of the polarized target, we will also require:

- installation of the Secondary Emission Monitor (SEM),
- beam line instrumentation workable down to 50 nA beam current,
- the two upstream chicane magnets so that the beam is horizontal in the middle of the target,
- the large slow raster that distributes the beam uniformly on the surface of the target,
- a special dump in the hall for when the beam is deflected during the non-parallel target field measurements.
Table 9: Summary of Time Requests. The top portion lists the beam time requested, and the bottom portion lists time for configuration changes. The 2.4 GeV run is for calorimeter calibration. For the other measurements, the location of the HMS will vary to study the background rates and asymmetries.

<table>
<thead>
<tr>
<th>$E_{beam}$ (GeV)</th>
<th>$I$ (nA)</th>
<th>$\theta_N$ (°)</th>
<th>$\theta_e$ (°)</th>
<th>Time (h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.0</td>
<td>85</td>
<td>180</td>
<td>40</td>
<td>325</td>
</tr>
<tr>
<td>6.0</td>
<td>85</td>
<td>80</td>
<td>40</td>
<td>75</td>
</tr>
<tr>
<td>4.8</td>
<td>85</td>
<td>180</td>
<td>40</td>
<td>170</td>
</tr>
<tr>
<td>4.8</td>
<td>85</td>
<td>80</td>
<td>40</td>
<td>30</td>
</tr>
<tr>
<td>2.4</td>
<td>1000</td>
<td>26</td>
<td>58</td>
<td>50</td>
</tr>
</tbody>
</table>

Packing Fraction 20
Moller Measurements 25

| Total Beam Request | 695 |

Target anneals 75
Energy change 48
Target Rotation 48
Stick Changes 48

Overhead Time 219

These are the same requirements as for the $G_{En}$ and RSS experiment that ran from Aug. 2001 through March 2002, so they present no special development for the laboratory.

9 Collaboration

The SANE collaboration consists of members with extensive experience using the UVa polarized target in Hall C, in conducting high $x$ measurements on the neutron in Hall A as well as spin structure function measurements at SLAC and in electromagnetic calorimetry. Members of the collaboration from Yerevan, Jefferson Lab, Louisana Tech and IHEP(Protvino) have expressed interest in developing and building the various elements of BETA. We anticipate that under a similar arrangement as for $G_{En}$ and RSS, the JLab target group together with the UVa polarized target group will handle installation, calibration and operation of the polarized target.

10 Acknowledgements

The authors wish to thank John Arrington and Wally Melnitchouk for the useful and insightful comments in preparing this document. We also wish to thank Sebastian Kuhn, Volker Burkert and Peter Bosted for their discussion of the EG1 data and for providing the estimated statistical uncertainties.
A  Comparison of BETA to other detector systems

While other systems may excel in low $x$ or survey-type measurements, SANE is optimized for large $x$ spin observable measurements. By using a large solid angle detector capable of handling the maximum luminosity of the UVa polarized target while making acceptable compromises in energy and tracking resolution, one should be able to complete several high $x$ programs on a given target in less than 1000 hours.

Focusing magnetic spectrometers such as those in Halls A and C at JLab, or those used in the SLAC spin structure measurements, have superior angular and momentum resolution compared to BETA. However, the resolution of BETA is adequate for inclusive measurements, and the solid angle and momentum acceptance are far greater (a factor of $>250$ improvement in figure of merit). The pion contaminations in the final electron samples for BETA versus focusing magnetic spectrometers should be similar. Thus, BETA appears to be a better tool for the task of large $x$ measurements than a small solid angle focusing magnetic spectrometer.

We seriously considered a large solid angle magnetic spectrometer, such as the Hall A BigBite, as an alternative to a non-magnetic calorimeter. This could potentially provide better energy resolution and tracking information. However, this particular alternative had several problems, some serious:

- Experience from the Hall C $G_{En}$ measurement using the same UVa target indicates that it will be very difficult to operate unshielded BigBite scintillators or wire chambers at the intended luminosity. Even minor amounts of Pb shielding would greatly increase backgrounds from pair production.

- The 75 mSr solid angle of BigBite is less than half that of the proposed BETA detector.

- The planned detector package has insufficient pion rejection. We would have to replace one of the three wire chambers in the E02-013 (Hall A $G_{En}$) configuration of BigBite with a gas Čerenkov. The loss of the third wire chamber reduces the redundancy in the tracking information.

- Interaction of the BigBite fringe field with the polarized target would have to be studied.

We do not take lightly the headaches of calibration and gain monitoring in total absorption detectors. However, we concluded that, if our electron telescope were based on background-insensitive detector elements based on Čerenkov radiation, it would have a higher probability of functioning at the proposed luminosity than an open-geometry magnetic spectrometer instrumented with naked wire chambers and scintillators. Furthermore, we preferred to invest in a technology which was upgradeable to 12 GeV beam energy by replacing lead-glass with higher resolution lead tungstate.

A large acceptance magnetic spectrometer like CLAS is able to carry out a broad survey of inclusive spin structure measurements with longitudinal target polarization. Such measurements have already been carried out by the EG1 run group and are in various stages of analysis and preparation for publication. For the large scattering angles which are essential
for large $x$ measurements, CLAS has a factor of 5 larger azimuthal acceptance than BETA. This advantage is offset, however, by the fact that the maximum beam current in CLAS is limited by wire chamber rates rather than target depolarization. We plan to run SANE with a factor of 25 times higher luminosity than what might be possible in a dedicated high $x$ run of CLAS. In addition, our data will have low data acquisition deadtime and essentially 100% tracking efficiency. Thus, the SANE figure of merit for DIS is in principle a factor 5 times better than a hypothetical dedicated large $x$ measurement with the CLAS.

The more relevant comparison is between our SANE proposal and projected errors from the EG1b run which collected 3.6 mC of data on NH$_3$ at beam energies of 5.6-5.7 GeV. We are proposing to collect 100 mC for our 6 GeV beam energy for the parallel target field orientation with the 3 times thicker SANE target. The estimated statistical uncertainties from the 5.6-5.7 GeV run of EG1b[40] are compared to projected statistical uncertainties from SANE for 6 GeV with $\theta_N = -180^\circ$ in Fig. 13. For the DIS high $x$ region, the statistical uncertainties of SANE will be 4 times smaller than those of EG1b (16 times improvement in statistics), while for the resonance region, the statistical uncertainties are 2 times smaller than those of the EG1b run of CLAS.

In addition to the luminosity limitation of a large acceptance magnetic spectrometers like the CLAS, another limitation which can be important is the lack of perpendicular target field asymmetries. While a few SLAC experiments have made respectable measurements of these asymmetries in the DIS region (results which can be used by us to separate $g_1$ and $g_2$ for our DIS data) there are almost no such measurements in the resonance region and none for the relatively high $Q^2$ range of SANE. We must perform these transverse field measurements to maximize the interpretability of our results. CLAS, at present, is not capable of transverse target polarization measurements.

Finally, HERMES is a forward oriented detector system which is optimized for low $x$ spin structure function measurements and operates at low luminosities. HERMES uses an atomic beam source to provide a pure hydrogen target, however they only have asymmetry measurements for the polarization longitudinal to the beam. Published results for $A_1^p$ are shown in Fig. 12. Preliminary results from HERMES which extend their $A_1^p$ measurements into the resonance region are also publicly available. These preliminary resonance results offer no improvement to the earlier DIS SLAC data. We note in passing that the HERMES collaboration defines DIS as $W > 1.8$ GeV, rather than the more demanding and more common definition of $W > 2.0$ GeV, which SANE uses.
Figure 13: Comparison of estimated statistical uncertainties in $A_1 + \eta A_2$ of the EG1b run of CLAS with 5.6-5.7 GeV beam energy to the projected uncertainties for the $\theta_N = -180^\circ$, $E = 6$ GeV measurement of SANE. The same binning was used for the EG1b data and the SANE projection. The EG1b data goes to lower $x$ values than possible with SANE. The top row of error bars show the DIS uncertainties for $Q^2 > 1.5$ (GeV/c)$^2$. The bottom row is the combined DIS and Resonance region data ($W > 1.4$ GeV) for $Q^2 > 1.5$ (GeV/c)$^2$. It is important to note that the $Q^2$ distributions for SANE and EG1b are not the same, especially for the $W > 1.4$ comparison. The horizontal green dashed lines at $x = 1$ are the difference between SU(6) symmetric and pQCD predictions at $x = 1$. The size of the uncertainties of the asymmetries should be compared to the difference of these two lines.
References

[20] Todd Averett, Wolfgang Korsch, spokespersons, Search for Higher Twist Effects in the Neutron Spin Structure Function $g_2n(x,Q^2)$, JLab Experiment 97-103.


[34] W. Hinton, “Quasi-free electroproduction of $\Lambda$, $\Sigma^0$, and $\Sigma^-$ Hyperons on Carbon and Aluminum”, Hampton University, December 2000, unpublished.


