**Separated response functions in exclusive, forward \([superscript \pm]\) electroproduction on deuterium**

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<tr>
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Separated response functions in exclusive, forward $\pi^\pm$ electroproduction on deuterium


1 University of Regina, Regina, Saskatchewan, Canada S4S 0A2
2 VU university, NL-1081 HV Amsterdam, The Netherlands
3 NIKHEF, Postbus 41882, NL-1009 DB Amsterdam, The Netherlands
4 Thomas Jefferson National Accelerator Facility, Newport News, Virginia 23606, USA
5 Catholic University of America, Washington, DC 20064, USA
6 California State University Los Angeles, Los Angeles, California 90032, USA
7 Florida International University, Miami, Florida 33119, USA
8 College of William and Mary, Williamsburg, Virginia 23187, USA
9 Physics Division, Argonne National Laboratory, Argonne, Illinois 60439, USA
10 Hampton University, Hampton, Virginia 23668, USA
11 Saint Mary's University, Halifax, Nova Scotia, Canada B3H 3C3
12 University of Maryland, College Park, Maryland 20742, USA
13 University of Illinois, Champaign, Illinois 61801, USA
14 Norfolk State University, Norfolk, Virginia 23504, USA
15 California State University, Sacramento, California 95819, USA
16 Rutgers, The State University of New Jersey, Piscataway, New Jersey 08854, USA
17 Kyungpook National University, Daegu 702-701, Republic of Korea
18 Old Dominion University, Norfolk, Virginia 23529, USA
19 University of Pennsylvania, Philadelphia, Pennsylvania 19104, USA
20 Tohoku University, Sendai, Japan
21 New Mexico State University, Las Cruces, New Mexico 88003-8001, USA
22 A.I. Alikhanyan National Science Laboratory, Yerevan 0056, Armenia
23 James Madison University, Harrisonburg, Virginia 22807, USA
24 DAPNIA/SPhN, CEA/Saclay, F-91191 Gif-sur-Yvette, France
25 University of Colorado, Boulder, Colorado 80309, USA
26 DESY, Hamburg, Germany
27 Massachusetts Institute of Technology, Cambridge, Massachusetts 02139, USA
28 University of Virginia, Charlottesville, Virginia 22901, USA

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Background: Measurements of forward exclusive meson production at different squared four-momenta of the exchanged virtual photon, $Q^2$, and at different four-momentum transfer, $t$, can be used to probe QCD’s transition from meson-nucleon degrees of freedom at long distances to quark-gluon degrees of freedom at short scales. Ratios of separated response functions in $\pi^-$ and $\pi^+$ electroproduction are particularly informative. The ratio for transverse photons may allow this transition to be more easily observed, while the ratio for longitudinal photons provides a crucial verification of the assumed pole dominance, needed for reliable extraction of the pion form factor from electroproduction data.

Purpose: We perform the first complete separation of the four unpolarized electromagnetic structure functions $L/T/L/T$ in forward, exclusive $\pi^+$ electroproduction on deuterium above the dominant resonances.

Method: Data were acquired with 2.6–5.2-GeV electron beams and the HMS + SOS spectrometers in Jefferson Lab Hall C at central $Q^2$ values of 0.6, 1.0, and 1.6 GeV$^2$ at $W = 1.95$ GeV, and $Q^2 = 2.45$ GeV$^2$ at $W = 2.22$ GeV. There was significant coverage in $\phi$ and $\epsilon$, which allowed separation of $\sigma_{L,T,L,T}$.

*Corresponding author: huberg@uregina.ca
Results: $\sigma_L$ shows a clear signature of the pion pole, with a sharp rise at small $-t$. In contrast, $\sigma_T$ is much flatter versus $t$. The longitudinal/transverse ratios evolve with $Q^2$ and $t$ and at the highest $Q^2 = 2.45$ GeV$^2$ show a slight enhancement for $\pi^-$ production compared to $\pi^+$. The $\pi^-/\pi^+$ ratio for transverse photons exhibits only a small $Q^2$ dependence, following a nearly universal curve with $t$, with a steep transition to a value of about 0.25, consistent with $s$-channel quark knockout. The $\sigma_{TT}/\sigma_T$ ratio also drops rapidly with $Q^2$, qualitatively consistent with $s$-channel helicity conservation. The $\pi^-/\pi^+$ ratio for longitudinal photons indicates a small isoscalar contamination at $W = 1.95$ GeV, consistent with what was observed in our earlier determination of the pion form factor at these kinematics.

Conclusions: The separated cross sections are compared to a variety of theoretical models, which generally describe $\sigma_T$ but have varying success with $\sigma_L$. Further theoretical input is required to provide a more profound insight into the relevant reaction mechanisms for longitudinal and transverse photons, such as whether the observed transverse ratio is indeed attributable to a transition from pion to quark knockout mechanisms and provide useful information regarding the twist-3 transversity generalized parton distribution, $H_T$.

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I. INTRODUCTION

Exclusive electroproduction is a powerful tool for the study of nucleon structure. In contrast to inclusive ($e,e'\gamma$) or photoproduction measurements, the transverse momentum of a scattering constituent (and thus its transverse size is proportional to $1/\sqrt{-t}$) can be probed in addition to its longitudinal momentum and independent of the momentum transfer $Q^2$ to this constituent. Exclusive forward pion electroproduction is especially interesting because the longitudinal and transverse virtual photon polarizations act as a filter on the spin and hence the type of the participating constituents. By detecting the charge of the pion, even the flavor of the constituents can be tagged. Finally, ratios of separated response functions can be formed for which nonperturbative corrections may cancel, yielding insight into soft-hard factorization at the modest $Q^2$ to which exclusive measurements will be limited for the foreseeable future. The full potential of pion electroproduction is only now being realized owing to the availability of high-luminosity, multi-GeV beams at the Thomas Jefferson National Accelerator Facility (Jefferson Lab, or JLab).

Four amplitudes contribute to pion electroproduction from a nucleon in the Born approximation, where a single virtual photon $\gamma^*\to \pi^- p$ emitted by the electron couples to the hadronic system: pion-pole, nucleon-pole, crossed nucleon-pole, and contact term. The first three amplitudes correspond to Mandelstam $t$-, $s$-, and $u$-channel processes, respectively (Fig. 1). The contact term is used to restore gauge invariance. Born-amplitude-based models [1,2] indicate that for values of the invariant mass $W$ above the resonance region and for not too large values of $Q^2$, the longitudinal part $\sigma_L$ of the cross section for pion electroproduction at small values of $-t$ is dominated by the $t$-channel process. The other response functions (transverse $\sigma_T$ and interference terms $\sigma_{LT}$ and $\sigma_{TT}$) are relatively small. In this regime, the process can be viewed as quasielastic scattering of the electron from a virtual pion and thus is sensitive to the pion form factor, $F_\pi$. At values of $t$ approaching the pion mass squared (the so-called $t$ pole), the longitudinal response function becomes approximately proportional to the square of the charged pion form factor

$$\sigma_L \approx \frac{-tM_p^2\Delta^2}{(t-M_p^2)^2} \delta_{\pi NN}(t) F_\pi^2(Q^2,t).$$

Here the factor $g_{\pi NN}(t)$ comes from the $\pi NN$ vertex and represents the probability amplitude to have a virtual charged $\pi$ meson inside the nucleon at a given $t$.

To reliably extract $F_\pi$, the $t$-pole process should be dominant in the kinematic region under study. This dominance can be studied experimentally through the ratio of longitudinal $\gamma^*_Ln \to \pi^-p$ and $\gamma^*_Lp \to \pi^+n$ cross sections, which can be expressed in terms of contributions from isoscalar $A_S$ and isovector $A_V$ photon amplitudes:

$$R_L \equiv \frac{\gamma^*_L n \to \pi^-p}{\gamma^*_L p \to \pi^+n} = \frac{|A_V - A_S|^2}{|A_V + A_S|^2}. \quad (2)$$

The $t$-channel process proceeds purely via isovector amplitudes. Interference terms between the isoscalar and isovector photon amplitudes have opposite signs for $\pi^+$ and $\pi^-$ production, which leads to a difference in the cross sections if significant isoscalar contributions are present. Hence, where the $t$ pole dominates (small $-t$), the ratio $R_L$ is expected to be close to unity. A departure from $R_L = 1$ would indicate the presence of isoscalar backgrounds arising from mechanisms such as $\rho$ meson exchange [3] or perturbative contributions owing to transverse quark momentum [4]. Such physics backgrounds may be expected to be larger at higher $-t$ (owing to the drop-off of the pion pole contribution) or nonforward kinematics (owing to angular momentum conservation) [5]. Because previous data are unseparated [6], no firm conclusions about possible deviations of $R_L$ from unity were possible.

One can also use such hard exclusive processes to investigate the range of applicability of QCD factorization and scaling theorems. The most important of these is the handbag factorization, where only one parton participates in the hard subprocess, and the soft physics is encoded in generalized parton distributions (GPDs). The handbag approach applies to deep exclusive meson production, where $Q^2$ is large and $-t$ is small [7,8]. For longitudinal photons with $Q^2 > 10$ GeV$^2$ and $-t \ll M_p^2$, this theorem allows one to relate exclusive $N(e,e'\pi^\pm)$ observables to integrals over the quark flavor-dependent GPDs. Pseudoscalar meson-production observables not dominated by the pion pole term, such as $\sigma_T$ in exclusive $\pi^\pm$ electroproduction, have also been identified as being especially sensitive to the chiral-odd transverse GPDs [9,10]. However, large higher-order corrections [11] have delayed the
application of GPDs to pion electroproduction until recently. The model of Refs. [10,12] uses a modified perturbative approach based on GPDs, incorporating the empirical pion electromagnetic form factor and significant contributions from the twist-3 transversity GPD, $H_T$, which gives substantial strength in the transverse cross section.

In the transition region between low $-t$ (where a description of hadron degrees of freedom in terms of effective hadronic Lagrangians is valid) and large $-t$ (where the degrees of freedom are quarks and gluons), $t$-channel exchange of a few Regge trajectories permits an efficient description of the energy dependence and the forward angular distribution of many real- and virtual-photon-induced reactions. The Vanderhaeghen, Guidal, Laget (VGL) Regge model [3,13] has provided a good description of photo- and electroproduction from a proton. The analysis procedures applied here were also used in our recent letter on $^2\text{H}(e,e'\pi^+\pi^-)NN$, results [17]. For details of the experiment and the analysis not discussed here, we refer the reader to the discussion of our $^1\text{H}$ experiment [14].

Our purpose was to perform a complete $L/T/LT/TT$ separation in exclusive forward $\pi^\pm$ electroproduction on the proton and neutron. Because there are no practical free neutron targets, the $^2\text{H}(e,e'\pi^\pm)N N_i$ reactions (where $N_i$ denotes the spectator nucleon) were used. As those reactions proceed via quasi-free production, the results can be used to compare $\pi^\pm$ production on the neutron to $\pi^\pm$ production on the proton, particularly if ratios are formed. However, owing to binding effects, the $\pi^\pm$ results on the deuteron may differ from those on the proton, which were taken in the same kinematics. The data were obtained in Hall C at JLab as part of the two pion form factor experiments presented in detail in Ref. [14]. The purpose of this paper is to describe the experiment and analysis of these data in detail, concentrating on those parts that differ from our $^1\text{H}(e,e'\pi^\pm)N$ study, Ref. [14].

This paper is organized as follows. Section II describes the experiment and the determination of the various efficiencies that are applied in calculating the cross sections. Section III presents the determination of the unseparated cross sections, their separation into the $L/T/LT/TT$ structure functions, and the systematic uncertainties. Section IV discusses these results and compares them with various theoretical calculations. The paper is concluded with a short summary.

II. EXPERIMENT AND DATA ANALYSIS

The analysis procedures applied here were also used in our recent letter on $^2\text{H}(e,e'\pi^\pm)NN$, results [17]. For details of the experiment and the analysis not discussed here, we refer the reader to the discussion of our $^1\text{H}$ experiment [14].

A. Experiment and kinematics

The two $F_2$ experiments were carried out in 1997 ($F_{2,-1}$) and 2003 ($F_{2,-2}$) in Hall C at JLab. For the measurements presented here, the unpolarized electron beam from the Continuous Electron Beam Accelerator was incident on a liquid deuteron target. Two moderate acceptance magnetic focusing spectrometers were used to detect the particles of interest. The spectrometer settings correspond to either $^2\text{H}(e,e'\pi^+)NN$, or $^2\text{H}(e,e'\pi^-)pp$, kinematics, where the Short Orbit Spectrometer (SOS) was always used to detect the scattered electron and the High Momentum Spectrometer (HMS) was used to detect the high momentum $\pi^+$ or $\pi^-$. The choice of kinematics for the two experiments was based on maximizing the range in $Q^2$ for a value of the invariant mass $W$ above the resonance region, while still enabling a longitudinal-transverse separation. The value $W = 1.95 \text{ GeV}$ used in the first experiment is high enough to suppress most $s$-channel baryon resonance backgrounds, but this suppression should be even more effective at the $W = 2.2 \text{ GeV}$ of the second experiment. For each $Q^2$, data were taken at two values of the virtual photon polarization, $\epsilon$, with $\Delta \epsilon > 0.25$. This allowed for a separation of the longitudinal and transverse cross sections. Constraints on the kinematics were imposed by the maximum available electron energy, the maximum central momentum of the SOS, and the minimum HMS angle. In parallel kinematics, i.e., when the pion spectrometer is situated in the direction of the $\vec{q}$ vector, the acceptances of the two spectrometers do not provide a uniform coverage in $\phi_\pi$. Thus, to attain full coverage in $\phi_\pi$ and allow a separation of the interference $LT$ and $TT$ cross sections, additional data were taken in most cases with the HMS at a slightly smaller and larger angle compared to the central angle for the high $\epsilon$ settings. At low $\epsilon$, only the larger angle setting was possible. The kinematic settings are summarized in Table I.

For each $Q^2$, $\epsilon$ setting, the electron spectrometer angle and momentum, as well as the pion spectrometer momentum, were kept fixed. The HMS magnetic polarity was reversed between running, with the quadrupoles and dipole magnets cycled according to a standard procedure, then set to the final...
values by current (in the case of the quadrupoles) or by nuclear magnetic resonance probe (in the case of the dipole).

Kinematic offsets in spectrometer angle and momentum, as well as in beam energy, were previously determined using elastic ep coincidence data taken during the same run, and the reproducibility of the optics was checked [14]. For the deuteron data sets studied here, elastic runs on 1H were used to check the validity of the HMS and SOS corrections for several momentum ranges. The reproducibility of the optics was checked during electron running with sieve slits and by the position of the missing mass peak for 2H(e,e′π+)n, or 2H(e,e′π−)p. No shifts beyond the expected calibration residuals ±2 MeV were observed [18,19].

B. HMS tracking and tracking efficiency

The HMS singles rates were much higher for the π− settings than the π+ settings because of the large electron background at negative spectrometer polarity, so accurate HMS track reconstruction at high rates is needed. Charged-particle trajectories are measured by two drift chambers, each with six planes [20]. All data presented here used the track selection criterion that five out of six planes in each drift chamber for both spectrometers should have a valid signal. This criterion is much better suited to high rate data (in this case the π− channel data) than the analysis of our earlier Fπ−1 π+ data from hydrogen target [21,22], which used a 4/6 tracking selection criterion for HMS and 5/6 for SOS tracking.

The HMS tracking algorithm used here is the same as used in our earlier Fπ−2 analysis from liquid hydrogen target [23]. The algorithm has several requirements.

(i) If the program reconstructed only one track, then that track was used.

(ii) If two or more tracks are reconstructed, then the track that projects to the blocks in the calorimeter measuring the energy deposit (i.e., the cluster) was used. The calorimeter cut used was quite loose to only eliminate “noise” tracks in the chambers.

(iii) In case two or more tracks hit the cluster in the calorimeter (or neither of them), then additional criteria based on which hodoscope bar was hit were used to select a correct track.

The above criteria ensured that the chosen track was the most likely one to have resulted from the trigger for that event and greatly reduced the number of events improperly excluded from the analysis.

The fiducial tracking inefficiencies were 2%–9% for HMS rates up to 1.4 MHz. The tracking efficiency is defined as the ratio of the number of events for which an actual track is found to the “events” that pass through the drift chambers. This ratio is extracted from events in a fiducial area where it is extremely likely that the scintillator hits are attributable to particles that also traversed the chambers. The tracking efficiency depends on both the drift chamber hit efficiency and the tracking algorithm used in finding the track.

To accurately calculate the tracking efficiency, tight particle identification (PID) requirements were applied to select a pure data sample. These requirements are stricter than those used in the regular analysis. In the HMS, the PID requirements used to select pions in the tracking efficiency calculation consisted of cuts on the gas Čerenkov and the calorimeter for Fπ−1 data, while for Fπ−2 an additional cut on the aerogel Čerenkov was applied.

The fiducial tracking efficiency analysis also incorporates a cut on the integrated pulse ADC (analog-to-digital converter) from the scintillator hodoscope photomultiplier tubes (PMTs),

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**TABLE I.** A summary of the 2H kinematic settings taken in the two pion form factor experiments. The angle θ_{eq} refers to the laboratory angle between the pion spectrometer and the central q vector as defined by the beam energy and the angle of the electron spectrometer.

<table>
<thead>
<tr>
<th>2H(e,e′π+)nn</th>
<th>2H(e,e′π−)pp</th>
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</thead>
<tbody>
<tr>
<td><strong>Fπ−1 settings</strong></td>
<td><strong>Fπ−2 settings</strong></td>
</tr>
<tr>
<td>Q² = 0.6 GeV², W = 1.95 GeV</td>
<td>Q² = 2.45 GeV², W = 2.2 GeV</td>
</tr>
<tr>
<td>$\epsilon = 0.37, E_e = 2.445$ GeV</td>
<td>$\epsilon = 0.27, E_e = 4.210$ GeV</td>
</tr>
<tr>
<td>$\epsilon = 0.74, E_e = 3.548$ GeV</td>
<td>$\epsilon = 0.55, E_e = 5.248$ GeV</td>
</tr>
<tr>
<td>Three HMS settings: $\Theta_{eq} = +0.5, +2.0, +4.0^\circ$</td>
<td>Two HMS settings: $\Theta_{eq} = +1.35, +3.0^\circ$</td>
</tr>
<tr>
<td>Four HMS settings: $\Theta_{eq} = -2.7, 0.0, +2.0, +4.0^\circ$</td>
<td>Same settings as π⁺</td>
</tr>
<tr>
<td>Two HMS settings: $\Theta_{eq} = 0.0, +4.0^\circ$</td>
<td>Same settings as π⁺</td>
</tr>
<tr>
<td>Three HMS settings: $\Theta_{eq} = -4.0, 0.0, +4.0^\circ$</td>
<td>One HMS setting: 0.0°</td>
</tr>
<tr>
<td>No data</td>
<td>One HMS setting: 0.0°</td>
</tr>
</tbody>
</table>

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to exclude events with multiple hits per scintillator plane. In the case where there are multiple tracks in the same scintillator plane, this cut places a bias on the event sample used to calculate the tracking efficiency. Because 2-track events have a lower efficiency than 1-track events, the resulting bias causes the HMS tracking efficiency to be overestimated.

To obtain a better understanding of the HMS tracking efficiencies, in F$_{-2}$ a study of singles yields from a carbon target versus HMS rate and beam current was performed. The normalized yields from a carbon target should present no significant beam current or rate dependence if the various efficiencies are calculated correctly. Unfortunately, no luminosity scans on carbon target were taken at different beam currents in the F$_{-2}$-1 experiment, so any conclusions obtained from the F$_{-2}$-2 study have to be applied also to the F$_{-2}$-1 data.

Because the probability of a second particle traversing the HMS during the event resolving time is greater at high rates, a tight electron PID cut might introduce its own dead time not owing to tracking efficiency, causing the rate dependence to be underestimated. Therefore, only HMS fiducial acceptance corrections were applied in this study. Normalized yields from the carbon target were computed from the number of events passing cuts, the integrated beam charge, the electronic and CPU data acquisition lifetimes, and the HMS tracking efficiency. They are plotted versus rate in Fig. 2. The error bars include statistical uncertainties and an estimated systematic uncertainty of 0.5% added in quadrature, to take into account beam steering on the target and other sensitive effects when no PID cut is applied. Data from the two kinematic settings were separately fit versus rate (dashed red and dash-dotted blue curves in the figure) and normalized to unity at zero rate. The two data sets, thus normalized, were then fit together, yielding the solid black curve. The observed rate dependence suggests that the fiducial HMS tracking efficiencies $htr$, as determined using the procedure described at the start of this section, should be corrected in the following manner:

$$htr' = htr(e^{-0.676 \times 10^{-5} \times \text{HMS rate (kHz)}}).$$

This is particularly important for the F$_{-2}$-1 $\pi^-$ runs, which are at higher HMS rates.

The systematic uncertainties in the HMS tracking efficiencies were estimated as follows. In the F$_{-2}$-2 hydrogen analysis, the tracking efficiencies were assigned a 1.0% scale and an 0.4% $\epsilon$-uncorrelated systematic uncertainty, where the first is the scale uncertainty common to all settings, and the second is attributable to a variety of factors that may affect high and low $\epsilon$ settings differently, as evidenced by the greater scatter exhibited by the tracking efficiencies at high rates (see Refs. [14,19] and Sec. III E). There is an additional uncertainty of 0.2%/MHz owing to the tracking efficiency correction shown in Fig. 2. Because the maximum rate variation for all F$_{-2}$-2 $\pi^\pm$ settings, as well as the F$_{-2}$-1 $\pi^+$ settings, is about 400 kHz, this gives a total $\epsilon$-uncorrelated systematic uncertainty of 0.45%. The F$_{-2}$-1 $\pi^-$ $\epsilon$-uncorrelated systematic uncertainty is somewhat larger. Because the high rate scatter in these $\pi^-$ tracking efficiencies is approximately $1.25\%$ at 1.3 MHz, we assign an $\epsilon$-uncorrelated systematic uncertainty for these settings of 1.3%.

In addition to the above tracking efficiencies, the experimental yields were also corrected for data acquisition electronic and CPU dead time. The correction ranged from 1% to 11% with minimal uncertainty, as discussed in Refs. [14,18].

### C. Cryotarget boiling correction

When the electron beam hits a liquid target, it deposits a large power per unit target area and as a result induces localized density fluctuations referred to as “target boiling.” To reduce these fluctuations, the beam was rastered over a small area rather than localizing it at one point on the target. The target boiling effect can be measured by comparing the yields at fixed kinematics and varying beam current. During both experiments (F$_{-2}$-1 and F$_{-2}$-2), dedicated luminosity elastic runs were taken for both liquid targets (hydrogen and deuterium). The two experiments used cryotargets with significantly different geometries, as well as significantly different beam raster patterns, leading to very different boiling effects.

F$_{-2}$ used the “tuna can” cryotarget geometry and circular beam raster design, which are expected to result in boiling corrections $< 1\%$ [19]. To determine the appropriate correction when the corrected HMS tracking efficiencies are used, data were acquired in dedicated runs with a wide variety of electron beam currents for all $\pi^-$ kinematic settings except $Q^2 < 2.45$ GeV$^2$, high $\epsilon$, $E_e = 5.25$ GeV, $\theta_{\text{HMS}} = 13.6^\circ$. Only fiducial acceptance cuts were applied in this study, and normalized singles yields from these $^3$H negative polarity HMS data were computed from the number of counts passing cuts, the integrated beam charge, electronic and CPU data acquisition lifetimes, and the HMS tracking efficiencies corrected

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1 Cylindrical cryotarget with its axis vertical, transverse to the beam.
via Eq. (4). The observed current dependence suggests that no correction should be applied, which is similar to the conclusion reached in Ref. [19] for a liquid $^1$H target of the same shape and dimensions.

$F_{\pi^-}$ used the so-called “soda can” cryotarget geometry and “bedpost” beam rastering, which leads to a significant boiling correction. The magnitude of this correction is sensitive to the rate-dependent correction applied to the HMS tracking efficiencies. The HMS tracking efficiencies were corrected via Eq. (4) and normalized yields calculated in the same manner as in the $F_{\pi^-}$ cryotarget boiling study. In analyzing these data, it was found that the slope of yield versus beam current was overly sensitive to the inclusion of the lowest current points in the fit. The beam current calibration has an inherent 0.2-$\mu$A uncertainty owing to noise in the Unser monitor. A significantly reduced sensitivity to these low current points was obtained with the addition of a +0.2-$\mu$A beam current offset, which was subsequently applied in all $F_{\pi^-}$-1 yield calculations, and determined via a $\chi^2$ minimization technique. A similar current offset was used in Ref. [24].

The corrected data were thus fit versus current and normalized to unity at zero current, yielding the black curve in Fig. 3, and a $^2$H target density correction of $(4.72\pm0.27\%)$/100 $\mu$A. This correction is particularly important for the $F_{\pi^-}$-1 $\pi^+$ data. Because the HMS detector rates were lower when the HMS was set at positive polarity compared to negative polarity, higher incident electron beam currents were often used for the $\pi^+$ runs. The resulting cryotarget boiling correction is similar to the $(6\%\pm1\%)/100$-$\mu$A correction determined for the $F_{\pi^-}$-1 $^1$H cell in Ref. [18].

D. HMS Čerenkov blocking correction

The potential contamination by electrons when the pion spectrometer is set to negative polarity, and by protons when it is set to positive polarity, introduces some differences in the $\pi^\pm$ data analyses which were carefully examined. For most negative HMS polarity runs, electrons were rejected at the trigger level by a gas Čerenkov detector containing $C_4F_{10}$ at atmospheric pressure acting as a veto to avoid high data acquisition dead time owing to large $e^-$ rates in the HMS. There is a loss of pions owing to electrons passing through the HMS Čerenkov within ~100 ns after a pion has traversed the detector, resulting in a mis-identification of the pion event as an electron and being eliminated by the PID cuts applied (Čerenkov blocking). To reduce this effect, the beam current was significantly reduced during $\pi^-$ running. Two independent studies were performed to determine the correction that should be applied to both experiments.

In our first study, the timing spectra features of the Čerenkov signal into the HMS trigger were investigated for a variety of $F_{\pi^-}$-2 $\pi^-$ runs with HMS singles rates between 7 and ~600 kHz. The multihit TDC is started by the HMS pretrigger signal and can be stopped multiple times by the retimed (i.e., delayed and discriminated) Čerenkov signal (Fig. 4). The main peak corresponds to signals (primarily electrons) that result in the trigger, starting the TDC (time-to-digital converter). Events not associated with the original trigger (other electrons

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2Cylindrical cryotarget with its axis horizontal, in the direction of the beam.

3Uneven rastering over a rectangular area, with sinusoidal motion in $x$ and $y$, leading to the beam spending more time on the four corners and less time in the middle; see Fig 3.3 of Ref. [18].
or pions) appear as additional events to the left and right of the main electron peak. The second peak to the right is attributable to a second electron arriving within the timing window, but after the discriminator “dead window” of \( \sim 40 \) ns (caused by the length of the discriminator pulse). The backgrounds to the left and right of the two peaks are attributable to earlier and later electrons, while the tail extending to channel 4096 is attributable to pedestal noise that crosses the discriminator threshold. The peak at channel 4096 is the accumulation of very late TDC stops, while zeros correspond to electrons (or pions) that did not give a stop.

As indicated by the differences between the low-rate and the high-rate runs plotted in Fig. 4, the main peak to pedestal ratio degrades with increasing rate, and the second peak to first peak ratio gets larger. The width of the portion of the TDC spectrum corresponding to electrons traversing the detector, current with or after the original trigger particle, indicated that the effective Čerenkov TDC gate width was 116.4 ± 6.3 ns for the \( \pi^- \) runs, where the uncertainty is estimated from the slopes and widths of the TDC spectra features. We confirmed that the basic features of the TDC spectra are the same for HMS singles and HMS + SOS coincidences. We also compared the TDC spectra for five pairs of \( \pi^- \) runs, where for each pair the beam and rate conditions were identical but in one run the HMS Čerenkov veto was disabled and in the other it was enabled. The spectra for runs with Čerenkov trigger veto had a much greater proportion of events where no TDC stop was recorded, owing to the Čerenkov signal being below the discriminator threshold. From the normalized differences of these pairs of runs we estimated that the Čerenkov trigger was about 90% efficient at vetoing electrons.

A comparison of \( \pi^- \) runs with the same rate but different trigger condition can also be used to determine the effective threshold of the Čerenkov trigger veto. The normalized difference of Čerenkov photoelectron (ADC) spectra was formed for each pair of runs, and the excess of counts at a large number of photoelectrons when the veto was disabled indicated an effective veto threshold of approximately 2.5 photoelectrons.

Because PMT gain variations and pileup effects will cause the actual veto threshold to vary with rate, a slightly more restrictive software threshold of approximately 2.5 photoelectrons. From the normalized differences of these pairs of runs we estimated that the Čerenkov trigger was about 90% efficient at vetoing electrons.

In our second study, we made use of the same dedicated \( \pi^- \) runs already used to determine the liquid deuterium cryotarget boiling correction. The Čerenkov veto was disabled in all of these runs, and the beam current was varied over a wide range for each \( \pi^- \) kinematic setting except for the high \( \epsilon \) setting at \( Q^2 = 2.45 \) GeV\(^2\), \( E_\pi = 5.25 \) GeV, \( \theta_{\text{HMS}} = 13.61^\circ \). HMS fiducial and \( h_{\text{ere}_\text{ne}} < 2.0 \) cuts were applied to these HMS singles data, and the normalized \( \pi^- \) yields [with HMS tracking efficiency corrected by Eq. (4)] were plotted versus HMS electron rate. The normalized pion yield is expected to drop with rate because of electrons passing through the Čerenkov detector before the trigger gate width after a pion has traversed the detector. The rate dependencies of the normalized pion yields at each kinematic setting were consistent within their (large) uncertainties, and yielded an average gate width of \( \tau = 139 \pm 19 \) ns. Note that this study depends upon the tracking efficiency and cryotarget boiling corrections used, while the first study based on the Čerenkov TDC spectra does not. Finally, because the \( \tau \) value from the second study was determined with singles events, it needs to be adjusted to yield the effective gate width for coincidence events. This correction is determined from the portion of the Čerenkov TDC spectrum corresponding to early electrons passing through the detector before the particle associated with the trigger, yielding 99.2 ± 19 ns.

The two \( F_{\pi^-} \) Čerenkov blocking studies (TDC gate width of 116.4 ± 6.3 ns and corrected singles value of 99.2 ± 19 ns) are consistent within uncertainties. It is difficult to tell which one is more definitive, so the error weighted average, \( \tau_{\text{eff}} = 114.7 \pm 6.0 \) ns, is used to compute the Čerenkov blocking correction \( \delta_{\text{Cblock}} = e^{-\text{ELECTRON Rate}} \tau_{\text{eff}} \) for the \( F_{\pi^-} \) analysis. For the \( F_{\pi^-} \) data, the HMS electron rate varied from nearly zero to \( \sim 600 \) kHz, resulting in a Čerenkov blocking correction of 0%–6%. The ±6.0-ns uncertainty gives an uncorrelated systematic uncertainty of 0.3% at 500 kHz, while the 17-ns difference in \( \tau \) values from the two methods gives a scale uncertainty of 0.8%.

\( \pi^- \) data without Čerenkov veto at different rates were unfortunately not taken during the \( F_{\pi^-} \) experiment, so the Čerenkov blocking correction cannot be directly determined for those data. We therefore modify the Čerenkov blocking correction determined from \( F_{\pi^-} \) data for use in the \( F_{\pi^-} \) analysis according to the following procedure. A HMS Čerenkov photoelectron histogram for a carbon elastics run taken at the very beginning of \( F_{\pi^-} \), immediately before the first \( \pi^- \) data run, indicates that the effective veto threshold in the \( F_{\pi^-} \) experiment is slightly lower than that used in \( F_{\pi^-} \). Therefore, a slightly more restrictive software threshold of \( h_{\text{ere}_\text{ne}} < 1.5 \) was applied in the analysis of the \( F_{\pi^-} \) data. The figure also indicates that the Čerenkov veto would be about 80% efficient for this run.

We therefore reanalyzed the \( F_{\pi^-} \) dedicated \( \pi^- \) runs without Čerenkov veto, except that a \( h_{\text{ere}_\text{ne}} < 1.5 \) Čerenkov PID cut appropriate to the \( F_{\pi^-} \) analysis was applied. The dependence of normalized pion singles yields on rate yielded a value of \( \tau = 162 \pm 19 \) ns, which was then adjusted to give an effective gate width for coincidence events of 116 ± 20 ns. Finally, we used the TDC timing information from the only \( F_{\pi^-} \) “open trigger” run taken just before the main data taking to estimate the scaling with respect to the \( F_{\pi^-} \) timing information. As shown in Fig. 5, the TDC timing window used during \( F_{\pi^-} \) is wider than in \( F_{\pi^-} \). Comparing the equivalent features of the two spectra gives a scale factor of 1.19 ± 0.084. Application of this scale factor to the \( \tau \) value determined from the \( F_{\pi^-} \) data yields \( \tau = (115.7 \pm 20) \times (1.19 \pm 0.084) = 137.7 \pm 26 \) ns.

The two values compare well (TDC gate width of 138.4 ± 6.3 ns and corrected singles value of 137.7 ± 26 ns) and thus the error-weighted average \( \tau_{\text{eff}} = 138.4 \pm 6.1 \) ns of the two was taken as the effective \( \tau \) value to compute the Čerenkov blocking corrections for the \( F_{\pi^-} \) data normalization. For the \( F_{\pi^-} \) \( \pi^- \) data, the HMS electron rate varied from nearly zero to \( \sim 1.2 \) MHz, resulting in a Čerenkov blocking correction of 0%–15%. The ±6.1-ns uncertainty gives an uncorrelated systematic uncertainty of 0.7% at 1.2 MHz, and scaling
FIG. 5. (Color online) HMS Čerenkov trigger TDC histogram for the one $F_π^{-1}$ run with Čerenkov veto disabled (thin red), compared to a $F_π^{-2}$ run with same trigger at similar rate (thick blue). HMS singles events, subject to a $hcer_{π^-} > 2.0$ Čerenkov cut, are used in both spectra. The TDC scale is 100 ps/channel.

the 0.8% $F_π^{-2}$ scale uncertainty to 1.2 MHz gives a scale uncertainty of 1.0%.

E. Other particle identification corrections

Figure 6 shows the HMS particle speed, $β = v/c$, which is calculated from the time-of-flight difference between two scintillator planes in the HMS detector stack. The upper band events are $π^+$ in the HMS, with the 2-ns beam structure of the incident electron beam clearly visible. The lower band events are protons. In both $F_π^{-1}$ and $F_π^{-2}$, a cut $β > 0.95$ was used to eliminate the protons. Additionally in the $F_π^{-2}$ experiment, an aerogel Čerenkov detector was used for separating protons and $π^+$ for HMS central momenta above 3 GeV/c.

Figure 6 also displays a “tail” at low $β_{HMS}$ owing to pions undergoing nuclear interactions in the scintillators, Čerenkov detector material, and in the case of $F_π^{-2}$ experiment, the aerogel Čerenkov detector material. A correction for pion events at lower $β$ eliminated by the $β > 0.95$ cut was applied. In $F_π^{-1}$ this correction was extracted from the $π^-$ data and was applied to both the $π^−$ and $π^+$ data sets. The correction was 4.89%, with an uncertainty of 0.41% determined from the standard deviation of the correction determined from the different $π^-$ kinematic settings. For the $F_π^{-2}$ data, the same procedure was used, except that the aerogel Čerenkov detector permitted the separation of protons from pions, leading to a cleaner pion sample. For each $π^+$ and $π^-$ kinematic setting, “$β$ cut corrections” were extracted in the same fashion, yielding average $β$ cut corrections of 2.42% ± 0.12% and 2.51% ± 0.18% for $π^+$ and $π^-$, respectively.

A correction for the number of pions lost owing to pion nuclear interactions and true absorption in the HMS exit window and detector stack of 1%–2% was also applied. For details on how this correction was determined, see Ref. [14].

A comprehensive summary of the various corrections applied to the data is given in Table II.

F. Backgrounds

The coincidence timing structure between unrelated electrons and protons or pions from any two beam bursts is peaked every 2 ns, owing to the accelerator timing structure. Real and random $e−π$ coincidences were selected with a coincidence time cut of ±1 ns. The random coincidence background (2%–10% during $F_π^{-1}$, depending on the kinematic setting, 1%–2% during $F_π^{-2}$) were subtracted on a bin-by-bin basis.

The contribution of background events from the aluminum cell walls was estimated using dedicated runs with two “dummy” aluminum targets placed at the appropriate locations. These data were analyzed in the same way as the cryotarget data and the yields (2%–4% of the total yield) were subtracted from the cryotarget yields, taking into account the different thicknesses (about a factor of seven) of the target-cell walls and dummy target. The contribution of the subtraction to the total uncertainty is negligible.

III. CROSS-SECTION DETERMINATION AND SYSTEMATIC UNCERTAINTIES

A. Method

Following our earlier procedure [14], we write the unpolarized pion electroproduction cross section as the product of a
TABLE II. Summary of corrections applied to the deuterium data. In addition, HMS and SOS tracking efficiencies and computer live times are applied on a run-by-run basis. The electronic live times are measured by counting pretrigger signals with different gate widths $N_x$.

<table>
<thead>
<tr>
<th>Summary of $F_x$-1 correction factors</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>HMS tracking efficiency correction</td>
<td>$1 - (0.0676 \pm 0.002)/S1X$ rate (MHz)</td>
</tr>
<tr>
<td>LD$_2$ cryotarget boiling</td>
<td>$1 - (0.0472 \pm 0.003)/100$ $\mu$A</td>
</tr>
<tr>
<td>Beam current offset</td>
<td>0.2 $\mu$A</td>
</tr>
<tr>
<td>HMS Čerenkov blocking</td>
<td>$e^{-\text{ELECTRON rate} (138 \pm 6.1 \text{ns})}$</td>
</tr>
<tr>
<td>$\beta_{\text{cut}}$ correction ($\pi^+$)</td>
<td>4.89% $\pm$ 0.41%</td>
</tr>
<tr>
<td>Pion absorption</td>
<td>1% $\pm$ 1%</td>
</tr>
<tr>
<td>SOS Čerenkov efficiency</td>
<td>99.92% $\pm$ 0.02%</td>
</tr>
<tr>
<td>SOS Calorimeter efficiency</td>
<td>99.5% $\pm$ 0.1%</td>
</tr>
<tr>
<td>HMS Čerenkov efficiency</td>
<td>99.6% $\pm$ 0.05%</td>
</tr>
<tr>
<td>Coincidence time blocking</td>
<td>$e^{-\text{Total Pretrig rate} (140 \text{ ns})}$</td>
</tr>
<tr>
<td>HMS electronic live time</td>
<td>$1 - 5/6(N_{180} - N_{120})/N_{\text{ELREAL}}$</td>
</tr>
<tr>
<td>SOS electronic live time</td>
<td>$1 - 5/6(N_{180} - N_{120})/N_{\text{ELREAL}}$</td>
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<thead>
<tr>
<th>Summary of $F_x$-2 correction factors</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>HMS tracking efficiency correction</td>
<td>$1 - (0.0676 \pm 0.002)/S1X$ rate (MHz)</td>
</tr>
<tr>
<td>LD$_2$ cryotarget boiling</td>
<td>No correction $\pm$ 0.3%/100 $\mu$A</td>
</tr>
<tr>
<td>HMS Čerenkov blocking</td>
<td>$e^{-\text{ELECTRON rate} (114 \pm 6.0 \text{ns})}$</td>
</tr>
<tr>
<td>$\beta_{\text{cut}}$ correction ($\pi^+$)</td>
<td>2.51% $\pm$ 0.18%</td>
</tr>
<tr>
<td>$\beta_{\text{cut}}$ correction ($\pi^+$)</td>
<td>2.42% $\pm$ 0.12%</td>
</tr>
<tr>
<td>Pion absorption</td>
<td>2% $\pm$ 1%</td>
</tr>
<tr>
<td>SOS Čerenkov efficiency</td>
<td>99.92% $\pm$ 0.02%</td>
</tr>
<tr>
<td>SOS Calorimeter efficiency</td>
<td>99.5% $\pm$ 0.1%</td>
</tr>
<tr>
<td>HMS Čerenkov efficiency</td>
<td>99.6% $\pm$ 0.05%</td>
</tr>
<tr>
<td>HMS aerogel efficiency</td>
<td>99.5% $\pm$ 0.02%</td>
</tr>
<tr>
<td>Coincidence time blocking</td>
<td>$e^{-\text{SOS Pretrig rate} (92 \text{ ns})}$</td>
</tr>
<tr>
<td>HMS electronic live time</td>
<td>$1 - 6/5(N_{180} - N_{150})/N_{1100}$</td>
</tr>
<tr>
<td>SOS electronic live time</td>
<td>$1 - 6/5(N_{180} - N_{150})/N_{1100}$</td>
</tr>
</tbody>
</table>

The virtual photon flux factor and a virtual photon cross section,

$$d^2\sigma \over d\Omega dE' d\Omega_\pi = J(t,\phi \rightarrow \Omega_\pi)\Gamma_v d^2\sigma \over dt d\phi,$$

where $J(t,\phi \rightarrow \Omega_\pi)$ is the Jacobian of the transformation from $dt d\phi$ to $d\Omega_\pi$, $\phi$ is the azimuthal angle between the scattering and the reaction plane, and $\Gamma_v = {\alpha \over 2\pi} E' \over E \sqrt{1 - \epsilon} Q^2$ is the virtual photon flux factor.

The (reduced) cross section can be expressed in terms of contributions from transversely and longitudinally polarized photons,

$$2\pi d^2\sigma \over dt d\phi = d\sigma_T \over dt + \epsilon d\sigma_L \over dt + \sqrt{2}\epsilon(1 + \epsilon) d\sigma_{LT} \over dt \cos \phi + \epsilon d\sigma_{TT} \over dt \cos 2\phi. \tag{6}$$

Here $\epsilon = (1 + 2\tilde{q}^2 \over Q^2 \tan^2 \theta)^{-1}$ is the virtual photon polarization, where $\tilde{q}$ is the three-momentum transferred to the quasi-free nucleon, $\theta$ is the electron scattering angle, and $\phi$ has already been defined.

To separate the different structure functions, one has to determine the cross section at both high and low $\epsilon$ as a function of $\phi$ for fixed values of $W$, $Q^2$, and $t$. Because the $t$ dependence is important, this should be done for various values of $t$ at every central $Q^2$ setting. Therefore, the data are binned in $t$ and $\phi$, thus integrating over $W$ and $Q^2$ within the experimental acceptance and also over $\theta_e$ (the latter is of relevance, because the interference structure functions include a dependence on $\sin \theta_e$). However, the average values of $W$, $Q^2$, and $\theta_e$ generally are not the same for different $\phi$ and for low and high $\epsilon$. Moreover, the average values of $W$, $Q^2$, $t$, and $\theta_e$, only three of which are independent, may be inconsistent.

Both problems can be avoided by comparing the measured yields to the results of a Monte Carlo simulation for the actual experimental setup, in which a realistic model of the cross section is implemented. At the same time, effects of finite experimental resolution, pion decay, radiative effects, etc., can be taken into account. When the model describes the dependence of the four structure functions on $W$, $Q^2$, $t$, and $\theta_e$ sufficiently well, i.e., when the ratio of experimental to simulated yields is close to unity within the statistical uncertainty, the cross section for any value of $W$, $Q^2$ within the acceptance can be determined as

$$d^2\sigma \over dt d\phi (t,\phi) \equiv Y \over Y' \int d^2\sigma \over dtd\phi (t,\phi) \left[ d^2\sigma \over dtd\phi (t,\phi) \right]_{\text{model}}, \tag{7}$$

where $Y$ is the yield over $W$ and $Q^2$, with common values of $W$, $Q^2$ (if needed different for different values of $t$) for all values of $\phi$, and for the high and low $\epsilon$ data, so as to enable a separation of the structure functions. In practice, the data at
both high and low $\epsilon$ were binned in 4–6 $t$-bins and 16 $\phi$ bins and the cross section was evaluated at the center of each bin. The overlined values in the expression above were taken as the acceptance weighted average values for all $\phi$ bins (at both high and low $\epsilon$) together, which results in them being slightly different for the $t$ bins.

B. Description of the simulation model and kinematic variables

The Hall C Monte Carlo package, SIMC, is used as the simulation package for this experiment. A detailed description of the program is given in Refs. [14,18,24]. For each event, the program generates the coordinates of the interaction vertex $(x, y, z)$ and the three-momenta of the scattered electron and the produced pion for the $^2\text{H}(e,e'\pi^\pm)NN$ reaction. In the SIMC event generator, the following off-shell prescription was taken to determine the kinematics. The “spectator” nucleon was taken to be “on-shell” in the initial state, while the struck nucleon was taken to be “off-shell” with the requirement that the total momentum of the nucleus is zero, and the total energy is the mass of a deuteron, $M_D$. The nucleon on which the pion is produced thus has a certain momentum (Fermi motion), taken from a deuteron wave function calculated with the Bonn $NN$ potential [25]. The outgoing particles are followed on their way through the target, spectrometer, and detector stack, taking into account energy loss and multiple scattering. Possible radiation of the incoming and outgoing electron and the pion is included [14,26]. This leads to “experimental” values for the three-momenta of the scattered electron and the produced pion. Together with the value for the incoming electron, these are used to calculate kinematic quantities such as $Q^2$, $W$, $t$, $\theta_{\pi}$, and $\phi_{\pi}$, just as for the experimental data.

Because experimentally the momentum of the struck nucleon is not observable, the kinematic quantities $t$, missing mass $M_X$, and $\theta_{\pi}$ were reconstructed (both for the experimental data and for the SIMC data) assuming quasi-free pion electroproduction, $\gamma^*N \rightarrow \pi^\pm N'$, where the virtual photon interacts with a nucleon at rest. The Mandelstam variable $t$ is calculated as $t = (p_{\text{target}} - p_{\text{recoll}})^2$. [In the limit of perfect resolution and no radiative effects, for $^1\text{H}$ this formula gives the same result as $(p_{\pi^\pm} - p_{\pi^\mp})^2$, but for $^2\text{H}$ it does not, because of binding effects.] The missing mass $M_X$ was calculated according to

$$p_{\text{missing}}^2 = q^2 - \vec{p}_\pi^2,$$

$$E_{\text{missing}} = \nu + m_N - E_{\pi},$$

$$M_X^2 = E_{\text{missing}}^2 - p_{\text{missing}}^2,$$

where $m_N$ equals the free proton mass for $\pi^+$ production and the free neutron mass for $\pi^-$ production. See Fig. 7 for a representative example. Finally, the center of mass (c.m.) frame azimuthal angle $\phi_{\text{c.m.}}$ in Eq. (6) equals the experimentally reconstructed $\phi_{\pi}$ and $\theta_{\text{c.m.}}$ is calculated by boosting to the photon plus nucleon at rest system.

Event weighting in the simulation used a model cross section that depends on the values of $Q^2$, $W$, $t$, $\theta_{\pi}$, and $\phi_{\pi}$, calculated in the same way as for the (experimental and simulated) data, but using the vertex $k_{\nu'}$ and $k_\pi$. An iterative fitting procedure, discussed in Sec. III C, was used to determine this model cross section.

It should be stressed that because of the quasi-free assumption with an initial nucleon at rest, the extracted cross sections and structure functions are effective ones, which cannot be directly compared to those from $^1\text{H}$. It was considered better that the influence of off-shell effects (and possible other mechanisms in $^2\text{H}$) are studied separately, using cross sections that were determined in a well-defined way, than that off-shell effects are incorporated already in some way in the extracted cross sections (although the differences in practice may not be large).

In extracting the deuterium cross sections, it is desirable to keep as much of the missing-mass tail as possible (up to the two-pion threshold of 1.1 GeV), to maximize the acceptance of the “quasifree” distribution, and to minimize the systematic uncertainty associated with the missing mass cut.

The thick collimators of the HMS and SOS are very effective at stopping electrons, but a non-negligible fraction of the pions undergo multiple scattering and ionization energy loss and consequentially end up contributing to the experimental yield [24]. These pion (hadron) punch-through events have been observed in earlier experiments, and corrections are needed for a precise yield extraction. Because the pions in $F_{\pi^{-}1}$ and $F_{\pi^{-}2}$ are detected in the HMS, the implementation of the simulated collimator punch-through events was done for only this arm. The HMS event simulation therefore takes into account the probability that a pion interacts hadronically with the collimator (allowing the pion to undergo multiple scattering and ionization energy loss). After implementing the pion punch-through events in SIMC, the $M_X$ cut upper limit was determined by the value where the missing mass peak is no longer well reproduced by a quasi-free Monte Carlo simulation including all known detector effects, indicating the presence of additional backgrounds, such as two-pion production. The missing mass cut was taken to be $0.875 \leq M_X \leq 1.03$ GeV. It is wider than the one used in the analysis of the hydrogen data because of Fermi motion in the deuteron. Compared to hydrogen, the backgrounds from target windows and random coincidences are generally larger owing to the wider $M_X$ cut.

C. Determination of separated structure functions

The SIMC model cross section and the final separated structure functions were determined in the same (iterative)
procedure. The model cross section was taken as the product of a global function describing the $W$-dependence times a sum of $Q^2$- and $t$-dependent functions for the different structure functions. For the $LT$ and $TT$ parts, their leading-order dependence on $\sin(\theta_{c.m.})$ was taken into account [5]. The $W$ dependence was taken as $(W^2-M_N^2)^{-2}$, where $M_N$ is the struck nucleon mass, based on analyses of experimental data from Refs. [6,27]. For the parts depending on $Q^2$ and $t$, phenomenological forms were used and the parameters were fitted for all $t$ bins at each (central) $Q^2$ setting. $\phi$-dependent cross sections were determined both at high and low $\epsilon$ for chosen values of $W, \sqrt{Q^2}$ (and the associated fit parameters) were stable in subsequent iterations, and the parameters fitted at the individual $Q^2$ settings did not change much with $Q^2$. A representative example of some relevant variables and of the fit of the experimental cross section as a function of $\phi_{\pi}$ is shown in Figs. 8 and 9. The cosine structure from the interference terms is clearly visible in Fig. 9.

This procedure was carried out independently for $\pi^+$ and $\pi^-$ at each $Q^2$, to have optimal descriptions in the different kinematic ranges covered. The parametrizations used in the $F_{\pi^-}1$ $\pi^-$ analysis are

$$\frac{d\sigma_L}{dt} = g(W)[p_1 + p_2 \ln(Q^2)]e^{p_3 + p_4 \ln(Q^2)}|\langle t \rangle|^{-1},$$

$$\frac{d\sigma_T}{dt} = g(W)\left(\frac{|t|}{|t_{\text{ave}}|}\right)[p_5 + p_6 \ln(Q^2) + [p_7 + p_8 \ln(Q^2)]],$$

$$\frac{d\sigma_{LT}}{dt} = g(W)p_0 e^{p_9(t)}\sin \theta_{c.m.},$$

$$\frac{d\sigma_{TT}}{dt} = g(W)f(t)\left(\frac{p_{11}}{Q^2} + \frac{p_{12}}{Q^4 + 0.2}\right)\sin^2 \theta_{c.m.}.$$

where $g(W) = 1/(W^2 - M_N^2)^2$ is the assumed $W$ dependence discussed earlier, $f(t) = -t(1 - a^2) + a^2$ is the pion pole factor, $|t_{\text{ave}}|$ is the average $-t$ value for a given kinematic setting, given by $|t_{\text{ave}}| = [0.105 + 0.04 \ln(Q^2)]Q^2$, and $p_i = 1, \ldots, 12$ are the fit parameters.

For the $F_{\pi^-}1$ $\pi^-$ analysis, a slightly different parametrization (because $\sigma_T$ and $\sigma_{TT}$ showed a stronger $Q^2$-dependence) yielded a better fit:

$$\frac{d\sigma_L}{dt} = g(W)[p_1 + p_2 \ln(Q^2)]e^{p_3 + p_4 \ln(Q^2)}|\langle t \rangle|^{-1},$$

$$\frac{d\sigma_T}{dt} = g(W)p_5 + \frac{p_6}{Q^4 + 0.1} + [p_7 + p_8 \ln(Q^2)]\left(\frac{|t|}{|t_{\text{ave}}|}\right),$$

$$\frac{d\sigma_{LT}}{dt} = g(W)p_0 e^{p_9(t)}\sin \theta_{c.m.},$$

$$\frac{d\sigma_{TT}}{dt} = g(W)f(t)\left(\frac{p_{11}}{Q^2} + \frac{p_{12}}{Q^4 + 0.2}\right)\sin^2 \theta_{c.m.}.$$

where $|t_{\text{ave}}| = [0.0735 + 0.028 \ln(Q^2)]Q^2$ and $p_4 = 0$. 

FIG. 8. (Color online) Normalized experimental $\pi^-$ yield (black diamonds) in comparison to the quasifree Monte Carlo simulation (red lines) for one HMS + SOS setting at $Q^2 = 0.60$ GeV$^2$, low $\epsilon$. 

In the $F_{\pi^-}2$ analyses, a common parametrization (similar to those in $F_{\pi^-}1$) was used for both $\pi^+$ and $\pi^-$,

$$\frac{d\sigma_L}{dt} = g(W)[p_1 + p_2 \ln(Q^2)]e^{p_3 + p_4 \ln(Q^2)}|\langle t \rangle|^{-0.2},$$

$$\frac{d\sigma_T}{dt} = g(W)\left(p_5 + p_6 \ln(Q^2) + [p_7 + p_8 \ln(Q^2)]\left(\frac{|t|}{|t_{\text{ave}}|}\right)\right),$$

$$\frac{d\sigma_{LT}}{dt} = g(W)p_0 e^{p_9(t)} + \frac{p_{11}}{Q^2}\sin \theta_{c.m.},$$

$$\frac{d\sigma_{TT}}{dt} = g(W)f(t)\left(\frac{p_{12}}{Q^2} + \frac{p_{12}}{Q^4 + 0.2}\right)\sin^2 \theta_{c.m.}.$$
To estimate the missing mass cut dependence, the experimental and simulated data were analyzed with two tighter missing mass cuts, $M_X < 0.98$, 1.00 GeV. A detailed comparison of the separated cross sections for each $t$-bin indicated that the $\pi^-$ separated cross sections for higher $-t$ at $Q^2 = 0.6$, 1.0 GeV$^2\sigma_L$ were extremely sensitive to the applied $M_X$ cut and/or the disabling of the collimator pion punch-through routine in the SIMC simulations. We believe this is a result of the incomplete $\phi$ coverage for these settings, as listed in Table I. The data for any $\pi^-t$ bin were discarded if $\sigma_L$ changed significantly more than the statistical uncertainty when the nominal $M_X < 1.03$ GeV cut is replaced with a $M_X < 1.00$ GeV cut in both the experimental and the simulation analyses. For the remaining $\pi^+$ and $\pi^-$ data, the differences between the “final” separated cross sections and those determined with tighter $M_X$ cuts were computed and the standard deviation was tabulated for each $-t$ bin at each $Q^2$. These standard deviations for the remaining $F_2-1\pi^-$ data are in almost all cases larger than for the corresponding $\pi^+$ data, generally comparable to the statistical errors. The standard deviations are typically smallest at or near $-t_{\text{min}}$ and grow with increasing $-t$.

The cross-section model dependence was estimated in a similar manner. Because the longitudinal and transverse cross sections in the model reproduce the experimental values to within 10%, these two terms were independently increased and decreased by 10% in the model. Independent of this, the separated cross sections were also determined by alternately setting $\sigma_L = 0$ and $\sigma_T = 0$ in the model. Unseparated cross sections were calculated using Eq. (7) and a fit performed using Eq. (6) to extract $L/T/LT/TT$. The differences between the “final” separated cross sections minus the six independent variations were computed and the standard deviations tabulated for each $-t$ bin at each $Q^2$ in the same manner as the missing mass cut study. The model sensitivities of the $L$, $T$ cross sections are generally similar to each other and exhibit a weaker $t$ dependence than the $M_X$ cut sensitivities. The observed variations are relatively small, about half the statistical uncertainties in these cross sections (per $t$ bin) of 5%–10%. The reason is that $\sigma_L$ and $\sigma_T$ are effectively determined by the $\phi$-integrated cross section, which reduces the model uncertainty.

The sensitivities of the $TT$ interference response functions are strongly $t$ dependent, being smaller for the lowest $-t$ bins at each $Q^2$ and increasing for the larger $-t$ bins. These higher $-t$ bins have relatively poorer statistics as well as incomplete $\phi$ coverage at low $\epsilon$ (as well as at high $\epsilon$ for $\pi^-Q^2 = 0.6$, 1.0 GeV$^2\sigma_T$). The $LT$ model sensitivities are smaller than for $TT$ and show no obvious trends.

The standard deviations for each $Q^2$, $t$ bin from the two above studies were combined in quadrature to obtain the combined systematic uncertainty owing to the missing mass cut and SIMC model dependence (labeled henceforth as “model-dependence” for brevity). The uncertainties computed in this manner are shown as error bands, presented along with the data in Sec. IV, and the values for each bin are listed as the second uncertainty in Tables V and VI.

**D. Systematic uncertainties owing to missing mass cut and SIMC model dependence**

Because the extracted separated cross sections depend, in principle, on the cross-section model, there is a “model systematic uncertainty.” This uncertainty was studied by extracting $\sigma_L$ and $\sigma_T$ with different cross-section models. There is a second, related uncertainty owing to the modeling of the missing mass distribution. The combined systematic uncertainty owing to both effects was estimated by modifying the missing mass cuts and SIMC model parameters $p_i$ and investigating the resulting differences on the separated cross sections.

**FIG. 9. (Color online) Unseparated experimental $\pi^-$ cross sections as a function of azimuthal angle $\phi$ at $Q^2 = 0.60$ GeV$^2$, low $\epsilon$ (black triangles), and high $\epsilon$ (blue inverted triangles). The curves shown represent the fit of the measured values of the cross section to Eq. (6). In this fit, all four parameters $\sigma_{LT,LT,TT}$ are extracted simultaneously, separate for each $-t$ bin.**

**015202-12**
E. Systematic uncertainties

The various systematic uncertainties determined in Secs. II and III are listed in Tables III and IV. Those items not discussed explicitly in these sections are assumed to be the same as for the previously published $^1$H analyses. The systematic uncertainties are subdivided into correlated and uncorrelated contributions. The correlated uncertainties, i.e., those that are the same for both $\epsilon$ points, such as target thickness corrections, are attributed directly to the separated cross sections. Uncorrelated uncertainties are attributed to the unseparated cross sections, with the result that in the separation of $\sigma_L$ and $\sigma_T$ they are inflated, just as the statistical uncertainties, by the factor $1/\Delta \epsilon$ (for $\sigma_L$), which is about three. The uncorrelated uncertainties can be further subdivided into those that differ in size between $\epsilon$ points, but may influence the $t$ dependence at a fixed value of $\epsilon$ in a correlated way. The largest contributions to the “$t$-correlated” uncertainty are acceptance and kinematic offsets, and as a result, they are the dominating systematic uncertainties for, e.g., $\sigma_L$. In addition to the uncertainties listed below, are the uncertainties in the separated cross sections at each $-t$, $Q^2$ setting owing to the $M_X$ cut and SIMC model “model dependence.”

<table>
<thead>
<tr>
<th>Correction</th>
<th>Uncorrelated</th>
<th>$\epsilon$ uncorrelated</th>
<th>Correlated</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(pt-to-pt)</td>
<td>$t$ correlated (scale)</td>
<td></td>
</tr>
<tr>
<td>$d\theta_e$</td>
<td>0.1</td>
<td>0.7–1.1</td>
<td></td>
</tr>
<tr>
<td>$dE_{beam}$</td>
<td>0.1</td>
<td>0.2–0.3</td>
<td></td>
</tr>
<tr>
<td>$dP_e$</td>
<td>0.1</td>
<td>0.1–0.3</td>
<td></td>
</tr>
<tr>
<td>$d\theta_e$</td>
<td>0.1</td>
<td>0.2–0.3</td>
<td></td>
</tr>
<tr>
<td>Radiative corrections</td>
<td>0.4</td>
<td>2.0</td>
<td></td>
</tr>
<tr>
<td>HMS $\beta$ correction</td>
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<td>0.2</td>
<td></td>
</tr>
<tr>
<td>Particle ID</td>
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<td>1.0</td>
<td></td>
</tr>
<tr>
<td>Pion absorption</td>
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<td>1.0</td>
<td></td>
</tr>
<tr>
<td>Pion decay</td>
<td>1.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HMS tracking ($\pi^+$)</td>
<td>0.4</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>HMS tracking ($\pi^-$)</td>
<td>1.3</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>SOS Tracking</td>
<td>0.2</td>
<td>0.5</td>
<td></td>
</tr>
<tr>
<td>Charge</td>
<td>0.3</td>
<td>0.5</td>
<td></td>
</tr>
<tr>
<td>Target thickness</td>
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<td>1.0</td>
<td></td>
</tr>
<tr>
<td>CPU dead time</td>
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</tr>
<tr>
<td>HMS trigger</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>SOS trigger</td>
<td>0.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electronic dead time</td>
<td>0.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HMS cer. block. ($\pi^-$)</td>
<td>0.7</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>Acceptance</td>
<td>1.0</td>
<td>0.6</td>
<td>1.0</td>
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<td>Total ($\pi^+$)</td>
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<td>1.3–1.6</td>
<td>3.1</td>
</tr>
<tr>
<td>Total ($\pi^-$)</td>
<td>1.3</td>
<td>1.8–2.0</td>
<td>3.2</td>
</tr>
</tbody>
</table>

IV. RESULTS AND DISCUSSION

A. $^2$He($e,e'\pi^\pm$)NN$_s$ separated cross sections and ratios

The $\pi^+$ separated cross sections from $^2$H are shown in Fig. 10 and are listed in Tables V and VI. Also shown for comparison are our previously published $\pi^+$ data from $^1$H [14]. Please keep in mind the issues relating to $^2$H off-shell effects discussed in Sec. III B before directly comparing the $^1$H and $^2$H data, particularly at higher $-t$, where the effect of Fermi momentum is larger.

In the $L$ response of Fig. 10, the pion pole is evident by the sharp rise at small $-t$. The cross sections for $\pi^-$ and $\pi^+$ from $^2$H are similar to each other and to those from $^1$H, but there is a general tendency for the $\pi^-\sigma_L$ to drop more rapidly with $-t$ than the $\pi^+\sigma_L$.

The $T$ responses are much flatter versus $t$. With the exception of the lowest two $-t$ bins at $Q^2 = 0.6$ GeV$^2$, the $\pi^+\sigma_T$ from $^2$H are generally within the uncertainties of the $\sigma_T$ from $^1$H. We have looked very carefully at the analysis of these two low $-t$ bins, but we were unable to identify a specific reason for this behavior; hence, we do not believe it is attributable to an artifact of the analysis. We note that these two $-t$ bins correspond to the smallest relative momentum of the two recoil nucleons in our data set ($< 170$ MeV/c), where nucleonic final-state interactions (FSI) absent for $^1$H may be relevant.
FIG. 10. (Color online) Separated cross sections as a function of $-t$. $\pi^-$ from $^2$H (red circles); $\pi^+$ from $^2$H (black squares); $\pi^+$ from $^1$H (blue triangles). The error bars include both statistical and uncorrelated systematic uncertainties. The “model dependencies” of the $L$, $T$, $LT$, $TT$ cross sections are indicated by the shaded bands, by which all data points move collectively. The $^1$H data have not been scaled to the mean $Q^2$, $W$ values for each $-t$ bin of $^2$H data. In addition, please keep in mind the issues relating to $^2$H off-shell effects before directly comparing the $^1$H and $^2$H data.
TABLE V. Separated cross sections for the $^2\text{H}(e,e'\pi^-)pp_s$ reaction. The first uncertainties listed are statistical only. The second uncertainties listed are the $M_x$ cut and SMC model “model dependencies.” In addition to these, the systematic uncertainties listed in Tables III and IV must be applied.

<table>
<thead>
<tr>
<th>$W$ (GeV)</th>
<th>$Q^2$ (GeV$^2$)</th>
<th>$-t$ (GeV$^2$)</th>
<th>$\sigma_T$ (µb/GeV$^2$)</th>
<th>$\sigma_L$ (µb/GeV$^2$)</th>
<th>$\sigma_T$ (µb/GeV$^2$)</th>
<th>$\sigma_L$ (µb/GeV$^2$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.9733</td>
<td>0.5505</td>
<td>0.026</td>
<td>13.07 ± 1.44 ± 0.69</td>
<td>34.74 ± 2.39 ± 1.03</td>
<td>0.47 ± 1.17 ± 0.13</td>
<td>1.19 ± 0.70 ± 0.26</td>
</tr>
<tr>
<td>1.9568</td>
<td>0.5765</td>
<td>0.038</td>
<td>12.31 ± 0.69 ± 0.17</td>
<td>19.71 ± 1.13 ± 0.36</td>
<td>-3.95 ± 0.48 ± 0.74</td>
<td>1.54 ± 0.24 ± 0.42</td>
</tr>
<tr>
<td>1.9452</td>
<td>0.6048</td>
<td>0.050</td>
<td>13.88 ± 0.62 ± 0.66</td>
<td>8.53 ± 1.03 ± 1.01</td>
<td>-6.13 ± 0.43 ± 1.44</td>
<td>2.00 ± 0.20 ± 0.48</td>
</tr>
</tbody>
</table>

It is also seen that the $\pi^-\sigma_T$ are significantly lower than the $\pi^+\sigma_T$ at $Q^2 = 1.6, 2.45$ GeV$^2$. The suppression of $\sigma_{\pi^-}$ relative to $\sigma_{\pi^+}$ may benefit future measurements of $F_2(Q^2)$ because the larger $L/T$ ratio in $^2\text{H}(e,e'\pi^-)pp_s$ would enjoy reduced error magnification compared to $p(e,e'\pi^-)nn_s$. This enhancement in the $L/T$ ratio at higher $Q^2$ is seen more clearly in Fig. 11.

The interference $\sigma_{LT}$, $\sigma_{TT}$ cross sections are shown in the bottom two rows of Fig. 10. Interestingly, at higher $Q^2$ the $\pi^-$ interference cross sections are more similar to the $\pi^+$ cross sections from $^1\text{H}$ than from $^2\text{H}$. Also note that the model dependence of the interference cross sections grows dramatically with $-t$, particularly for the $\pi^+$ cross sections from $^2\text{H}$. The model-dependencies from $^1\text{H}$ are not shown, but are significantly smaller.

$\pi^-/\pi^+$ ratios of the separated cross sections were formed, in which nuclear binding and rescattering effects are expected to cancel. (No corrections have been made for electromagnetic FSI or two-photon exchange effects, but these are expected to be small.) Many experimental normalization factors cancel to a high degree in the ratio (acceptance, target thickness, pion decay and absorption in the detectors, radiative corrections, etc.). The principal remaining uncorrelated systematic errors are in the tracking inefficiencies, target boiling corrections (owing to different beam currents used), and Čerenkov blocking corrections.

Figure 12 shows the values of the separated cross section $\pi^-/\pi^+$ ratios. $R_L$ is approximately 0.8 near $-t_{\text{min}}$ at each $Q^2$ setting, as predicted in the large $N_c$ limit calculation of Ref. [28]. Under the not necessarily realistic assumption that the isoscalar and isovector amplitudes are real, $R_L = 0.8$ gives $A_3/\Lambda_V = 6\%$. This is relevant for the extraction of the pion form factor from electroproduction data, which uses a model including some isoscalar background. It is difficult at this stage to make a more quantitative conclusion, but this result is qualitatively in agreement with the findings of our pion form factor analyses [21,29], which found evidence of a small additional contribution to $\sigma_L$ not taken into account by the VGL Regge model in our $Q^2 = 0.6$–1.6 GeV$^2$ data at $W = 1.95$ GeV, but little evidence for any additional contributions in our $Q^2 = 1.6$–2.45 GeV$^2$ data at $W = 2.2$ GeV. The main conclusion to be drawn is that pion exchange dominates the forward longitudinal response even $\sim 10\, m_z$ away from the pion pole. The $R_L$ results from Gaskell et al. [24,30] at $Q^2 = 0.4$ GeV$^2$, $W < 1.7$ GeV, are above 1, presumably because of significant resonance contributions.

Also in Fig. 12 are our $R_T$ results, following a nearly universal curve with $-t$ and exhibiting only a small $Q^2$ dependence. Interestingly, above $-t = 0.15$ GeV$^2$, the photoproduction $R_T$ at $E_y = 3.4$ GeV from Heide et al. [31] are very close in value to our ratios from electroproduction. Of the $Q^2 = 0.4$ GeV$^2$ data from Refs. [24,30], the higher $-t$ point ($-t = 0.21$ GeV$^2$ at $W = 1.15$ GeV, below the $\Lambda_{1222}$) is closer to the “universal curve,” while the lower $-t$ point ($-t = 0.04$ GeV$^2$ at $W = 1.6$ GeV, in the resonance region) is well below it.
Table VI. Separated cross sections for the $^2\mathrm{H}(e,e'\pi^+)nn_\ell$ reaction. The first uncertainties listed are statistical only. The second uncertainties listed are the $M_C$ cut and SIMC model "model-dependencies." In addition to these, the systematic uncertainties listed in Tables III and IV must be applied.

<table>
<thead>
<tr>
<th>$W$ (GeV)</th>
<th>$Q^2$ (GeV$^2$)</th>
<th>$-t$ (GeV$^2$)</th>
<th>$\sigma_T$ (µb/GeV$^2$)</th>
<th>$\sigma_T$ (µb/GeV$^2$)</th>
<th>$\sigma_{TT}$ (µb/GeV$^2$)</th>
<th>$\sigma_{TT}$ (µb/GeV$^2$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.9702</td>
<td>0.5445</td>
<td>0.026</td>
<td>1.32 ± 1.49 ± 0.10</td>
<td>49.44 ± 2.51 ± 0.56</td>
<td>0.80 ± 1.11 ± 0.21</td>
<td>-0.40 ± 0.53 ± 0.08</td>
</tr>
<tr>
<td>1.9572</td>
<td>0.5736</td>
<td>0.038</td>
<td>6.15 ± 0.64 ± 0.06</td>
<td>33.17 ± 1.18 ± 0.16</td>
<td>-1.06 ± 0.56 ± 0.24</td>
<td>0.32 ± 0.26 ± 0.07</td>
</tr>
<tr>
<td>1.9495</td>
<td>0.5953</td>
<td>0.050</td>
<td>8.15 ± 0.51 ± 0.12</td>
<td>23.94 ± 0.97 ± 0.47</td>
<td>-3.33 ± 0.46 ± 0.65</td>
<td>-0.61 ± 0.20 ± 0.10</td>
</tr>
<tr>
<td>1.9444</td>
<td>0.6092</td>
<td>0.062</td>
<td>8.76 ± 0.54 ± 0.17</td>
<td>19.08 ± 0.99 ± 0.54</td>
<td>-3.73 ± 0.49 ± 1.02</td>
<td>-0.25 ± 0.21 ± 0.11</td>
</tr>
<tr>
<td>1.9423</td>
<td>0.6146</td>
<td>0.074</td>
<td>10.73 ± 0.64 ± 0.48</td>
<td>14.08 ± 1.15 ± 1.90</td>
<td>-5.99 ± 0.61 ± 2.04</td>
<td>0.19 ± 0.23 ± 0.17</td>
</tr>
<tr>
<td>1.9411</td>
<td>0.6206</td>
<td>0.086</td>
<td>12.25 ± 0.81 ± 0.59</td>
<td>11.18 ± 1.45 ± 0.53</td>
<td>-7.84 ± 0.83 ± 2.19</td>
<td>0.30 ± 0.29 ± 0.18</td>
</tr>
</tbody>
</table>

$Q^2 = 0.60$ GeV$^2$, $W = 1.95$ GeV

$Q^2 = 0.75$ GeV$^2$, $W = 1.95$ GeV

$Q^2 = 1.00$ GeV$^2$, $W = 1.95$ GeV

$Q^2 = 1.60$ GeV$^2$, $W = 1.95$ GeV

$Q^2 = 2.45$ GeV$^2$, $W = 2.22$ GeV

At the highest $Q^2$ and $-t$, $R_T$ reaches 0.26 ± 0.02, which is consistent with the $s$-channel knockout of valence quarks prediction by Nachtmann [32],

$$\gamma^*_{\pi^+}n \rightarrow \pi^- p \quad (\epsilon_{qT}^2)^2 = \frac{1}{4},$$

(12)

at sufficiently large $-t$. This value is reached at a much lower value of $-t$ than for the unseparated ratios of Ref. [6]. A value of $-t = 0.3$ GeV$^2$ seems quite a low value for quark charge scaling arguments to apply directly. This might indicate the partial cancellation of soft QCD corrections in the formation of the $\pi^-/\pi^+$ ratio. Data at larger $-t$ are needed to see if this interpretation is correct.

Photoproduction data [33] at $-t \geq 3$ GeV$^2$ have hinted at quark-partonic behavior, based on the combination of constituent scaling, and experimental results for $R_T$. However, the experimental photoproduction cross sections are much larger than can be accounted for by one-hard-gluon-exchange diagrams in a handbag factorization calculation, even at $s \sim 10$ GeV$^2$ [34]. Either the vector meson dominance contribution is still large, or the leading-twist generation of the meson underestimates the handbag contribution [35]. However, by forming the $\pi^-/\pi^+$ ratio the nonperturbative components represented by the form factors and meson distribution amplitude may be divided out, allowing the perturbative contribution to be observed more readily. In the limit that the soft contributions are completely divided out,
FIG. 11. (Color online) \( \frac{L}{T} \) separated cross-section ratios as a function of \(-t\) for \( \pi^+ \) (black squares) and \( \pi^- \) (red circles) production on $^2$H, and for \( \pi^+ \) on $^1$H (blue triangles). The model dependencies of the ratios are indicated by the shaded bands, by which all data points move collectively.

FIG. 12. (Color online) The ratios \( R_L \) and \( R_T \) versus \(-t\) for four \( Q^2 \) settings from this work. The model dependencies of the ratios are indicated by the shaded bands, and the error bars include statistical and uncorrelated systematic uncertainties. Also shown are the ratios at \( Q^2 = 0.4 \) GeV$^2$ in the resonance region from Refs. [24,30] and \( R_T \) from the \( E_γ = 3.4 \) GeV photoproduction data of Ref. [31].

The one-hard-gluon-exchange calculation predicts [35] the simple scaling behavior

\[
\frac{dσ(γn → π^-p)}{dσ(γp → π^+n)} \approx \left[ \frac{e_d(u - m_p^2) + e_u(s - m_p^2)}{e_u(u - m_p^2) + e_d(s - m_p^2)} \right]^2.
\]

The recent JLab data at \( θ_{c.m.} = 90° \) and above \(-t = 3\) GeV$^2$ are in agreement with the above expression, while those at smaller \( θ_{c.m.} \) are not [33].

A possible explanation for the relatively early perturbative behavior in transverse electroproduction is that the quasifree process \( eq \rightarrow eq \) has the minimal total number of elementary fields (4) [36] and so requires only a single photon exchange. The fact that only a single pion is created may be crucial to this quasifree picture, because it implies that the string tension never greatly exceeds \( O(m_π) \). By contrast, the photoproduction reaction \( γq → q \) at high \(-t\) can only proceed if the initial quark is far off its mass shell. The required strong binding to other quarks leads to the larger number of active elementary fields in \( γN \rightarrow πN \) (9) and hence \( s^{2-n} = s^{-7} \) scaling.

Another prediction of the quark-parton mechanism [32] is the suppression of \( σ_{TT}/σ_T \) owing to \( s\)-channel helicity conservation. Our data support this hypothesis in that \( σ_{TT} \) decreases more rapidly than \( σ_T \) with increasing \( Q^2 \). This is particularly true for \( π^+ \) electroproduction on both $^2$H and $^1$H, where \( σ_{TT}/σ_T \simeq (-19 \pm 1)\% \) at our highest \( Q^2 \), \(-t\) setting (see Fig. 13). The \( σ_{TT}/σ_T \) ratios for \( π^- \) production are generally consistent with those for \( π^+ \), once one takes into account the respective error bars and model dependencies.
B. Comparison of various models with the data

The separated cross-section data are compared to a variety of models in Figs. 14 and 15, and our $R_L$, $R_T$, and $R_{TT} \equiv \sigma_{TT}/\sigma_{TT}^{\pi}$ ratios are compared to the data in Fig. 16. The VGL Regge model, which does well for photoproduction [3] and longitudinal electroproduction [14], fails to describe the magnitudes or the $Q^2$ dependence and longitudinal electroproduction [14]. To the Regge model a hadronic model, which incorporates DIS from the $\rho\pi\gamma$ monopole mass, it underpredicts the transverse cross sections by a large factor, which increases with $Q^2$. As briefly mentioned in the Introduction, the VGL Regge model was extended by Kaskulov and Mosel (KM) [15] and more recently by Vranx and Ryckebusch (VR) [16]. KM add to the Regge model a hadronic model, which incorporates DIS $\pi^\pm$ electroproduction at the amplitude level. This DIS process dominates the transverse response at moderate and high $Q^2$, increasing the predicted $\sigma_T$. In this approach, the residual effects of nucleon resonances in the proton electromagnetic transition form factor are treated as dual to partons, i.e., “resonance-parton (R-P) contributions.” The VR model differs from the KM model by using an alternative R-P transition form factor, which better describes the deep-inelastic $N(e,e'\pi^\pm)$ data.

The VGL model parameters used here are taken from the fits to our $^1\text{H} \sigma_L$ data shown in Ref. [29]. Similarly, the KM and VR models base their parametrization of the pion electromagnetic form factor upon fits to our $^1\text{H} \sigma_L$ data. Not surprisingly, the VGL and KM models predict nearly identical $\sigma_L$ in Fig. 14, while the VR values are a bit higher. For $\sigma_T$, the KM and VR models are much closer to the experimental values than VGL, but they predict a steeper $t$ dependence than exhibited by the data. Of these three models, KM also provides the best description of the $\pi^+ \sigma_{LT}$ and $\sigma_{TT}$ data.

The $R_L$ predictions of the VGL, KM, and VR models are nearly identical at $Q^2 = 0.6, 1.0 \text{ GeV}^2$, with some differences becoming apparent at larger $Q^2$ and $-t$. With the exception of the highest $-t$ points at $Q^2 = 2.45 \text{ GeV}^2$, the models generally predict $R_L$ ratios that are too large in comparison to the data. As already discussed, the reason for this discrepancy for the three $Q^2$ taken at $W = 1.95 \text{ GeV}$ is believed to be a small resonance contribution in the longitudinal channel that is not included in these models. The VGL, KM, and VR models also generally underpredict $R_T$, particularly at $-t_{\text{min}}$. However, the KM and VR models predict systematically larger $R_T$ values than VGL owing to the addition of the DIS mechanism to the transverse channel. In fact, the VR model comes quite close to the data at higher $-t$ and $Q^2$, validating their improvements to the R-P transition form factor, such as a softer proton Dirac form factor.

The MAID model is a phenomenological fit to pion electroproduction data in the canonical resonance region ($W < 2 \text{ GeV}$). This model incorporates Breit-Wigner fits to nucleon resonances and also includes (unitarized) nonresonant backgrounds. Originally introduced in 1998 [37], MAID has undergone incremental improvements. Shown here are the results of the most recent version of the MAID model from 2007 [38]. For these calculations, we have used the MAID07 standard parameter set, although some parameters (such as relative strengths of resonances, the charged pion form factor, etc.) can be adjusted. Finally, note that we apply the MAID model to some kinematics with $W > 2 \text{ GeV}$. Strictly speaking, the model is not constrained in this regime and the results plotted represent an extrapolation of a calculation fit at lower $W$.

For $\sigma_L$, the MAID07 predictions are slightly higher than the VGL, KM, and VR models, while the $\sigma_T$ predictions are midway between the purely Regge-based VGL and the VGL + DIS KM and VR. In terms of $\pi^-/\pi^+$ ratios, MAID07 provides by far the best description of $R_L$, providing further evidence that the disagreement between the pion-pole-dominated models and the $R_L$ data is attributable to small resonant contributions in the longitudinal channel. MAID07 also provides a fairly good description of $R_T$ at $Q^2 = 1.6 \text{ GeV}^2$, although it undershoots the $R_T$ at $Q^2 = 0.6, 1.0 \text{ GeV}^2$. The overshoot at $Q^2 = 2.45 \text{ GeV}^2$ is probably attributable to the significant extrapolation from the optimized parameter region $W < 2 \text{ GeV}$.
FIG. 14. (Color online) Comparison of separated cross sections as a function of $-t$ with various models. $\pi^-$ from $^2$H (red circles); $\pi^+$ from $^2$H (black squares). The data error bars and bands are as in Fig. 10. The dotted black curves are predictions of the VGL Regge model [3] using the values $\Lambda_{\rho}^2 = 0.0.394, 0.411, 0.455, 0.491$ GeV$^2$ and $\Lambda_{\rho} = 1.50$ GeV$^2$, as determined from fits to our $^4$H data [29]. The short-dashed green curves are predictions by Kaskulov and Mosel [15], and the dot-dashed blue curves are the predictions by Vrancx and Ryckebusch [16]; both models are evaluated at the nominal kinematics. In all cases, the thick lines are the model predictions for $\pi^+$ and the thin lines are the predictions for $\pi^-$. 

$Q^2=0.6$ GeV$^2$ $W=1.95$ GeV

$Q^2=1.0$ GeV$^2$ $W=1.95$ GeV

$Q^2=1.6$ GeV$^2$ $W=1.95$ GeV

$Q^2=2.45$ GeV$^2$ $W=2.2$ GeV
FIG. 15. (Color online) Comparison of separated cross sections as a function of $-t$ with various models. The symbols are as in Fig. 14. The long-dashed magenta curves are the predictions of the MAID07 model [38], and the solid red curves are predictions by Goloskokov and Kroll [12]. Both models are evaluated at the same $W, Q^2$ as the data. The thick lines are the model predictions for $\pi^+$ and the thin lines are the predictions for $\pi^-$.
We further investigated the impact of resonances in the MAID07 model on the $\pi^-/\pi^+$ ratios. With all resonances turned off (Born term and meson exchange contributions on), the model gives $R_L \approx 1$ and $R_T$ far below the data ($R_T \approx 0.5$ at $Q^2 = 0.6, 1.0$ GeV$^2$, $R_T \approx 0.2$ at $Q^2 = 1.6, 2.45$ GeV$^2$). Even though the data are acquired near $W = 2$ GeV or higher, turning on only the $F_{33}(1232)$ resonance has a significant effect on $R_T$ (increasing it to $\approx 1.5$ at $Q^2 = 0.6, 1.0$ GeV$^2$, and $\approx 0.8$ at $Q^2 = 1.6, 2.45$ GeV$^2$), but it has only a small effect on $R_L$. Progressively turning on the other resonances yields no clear trend in the behavior of either ratio. Curiously, turning off only the highest three resonances—$F_{37}(1950)$, $P_{31}(1910)$, $F_{35}(1905)$—results in virtually no change from the nominal case. In summary, no clear single resonance seems to account for the global behavior of the separated ratios in the MAID07 model. It would be extremely interesting to see the result if the model parameters could be optimized for higher $W$.

The Goloskokov-Kroll (GK) GPD-based model [10,12] is a modified perturbative approach, incorporating the full pion electromagnetic form factor (as determined by fits to our $F_\pi$ data [29]) in the longitudinal channel and the $H_T$ transversity GPD dominating the transverse channel. The GK model is in good agreement with our $R_T$ data at $-t_{\text{min}}$, but predicts too flat of a $t$ dependence. The predictions for $R_L$ are very similar to the pion-pole-dominated VGL, KM, and VR models.

It is extremely important to keep in mind that the parameters in the GK model are optimized for small skewness ($\xi < 0.1$) and large $W > 4$ GeV and have not been adjusted at all for the kinematics of our data. This limitation becomes apparent when comparing the GK-predicted $\sigma_L$ and $\sigma_T$ to our data in Fig. 15. The predicted $\sigma_T$ are too large in magnitude, being entirely off the plotting scale at $Q^2 = 1.0$ GeV$^2$, and dropping very rapidly with $-t$ to come close to the data for the highest $-t$ at $Q^2 = 1.6, 2.45$ GeV$^2$. The predicted $\sigma_L$ are generally similar to, but slightly smaller in magnitude than the VGL, KM, and VR models. All four models use our $^1H\pi^+$ data as a constraint in one manner or other. The reasonable agreement between the GPD-based model and our data is sufficiently encouraging in our view to justify further effort to better describe the larger $\xi$, smaller $W$ regime such as covered by our data.
V. SUMMARY

We present $L/T$/$LT/TT$ separated cross sections for the $^2\text{H}(e,e'\pi^-)N \pi$, reactions, at $Q^2 = 0.6$–1.6 GeV$^2$, $W = 1.95$ GeV and $Q^2 = 2.45$ GeV$^2$, $W = 2.2$ GeV. The data were acquired with the HMS + S0S spectrometers in Hall C of Jefferson Lab, with the exclusive production of a single pion. The separated cross sections have typical statistical uncertainties per $t$ bin of 5%–10%. The dominant systematic uncertainties are attributable to HMS tracking at high rates ($\pi^-$), HAMS Čerenkov blocking ($\pi^-$), cryotarget boiling at high current ($\pi^+$), spectrometer acceptance modeling, radiative corrections, pion absorption, and decay. These data represent a substantial advance over previous measurements, which were either unseparated at $Q^2 = 0.7$ GeV$^2$ [6] or separated but over a limited kinematic range in the resonance region [24,30].

In comparison to our previously published $\pi^+$ data from $^1\text{H}$ [14], the $\pi^+ L/T$ ratios from $^2\text{H}$ are higher at $Q^2 = 0.6$, 1.0 GeV$^2$ but fall more steeply with $-t$, are nearly the same as from $^1\text{H}$ at $Q^2 = 1.6$ GeV$^2$, and lower at $Q^2 = 2.45$ GeV$^2$. In contrast, the $\pi^-$ longitudinal cross sections are lower then for $\pi^+$ at $Q^2 = 0.6$, 1.0 GeV$^2$, but the drop with increasing $Q^2$ is less drastic and by $Q^2 = 2.45$ GeV$^2$ the $\pi^-$ $L/T$ ratio is slightly more favorable than for $\pi^+$. If this trend continues to higher $Q^2$, this larger $L/T$ ratio would benefit future planned $L/T$ separations of the $^2\text{H}(e,e'\pi^-)pp$, reaction [39] owing to a smaller error magnification factor, $\sigma_{LT}$ is nearly zero for all kinematic settings, and we also observe a significant suppression of $\sigma_{TT}$ compared to $\sigma_T$, particularly at $Q^2 = 2.45$ GeV$^2$.

Our data for $R_L$ trend toward 0.8 at low $-t$, indicating the dominance of isovector processes in forward kinematics, which is consistent with our earlier findings when extracting the pion form factor from $^1\text{H}$ data at the same kinematics [29]. Although higher-order corrections in the longitudinal cross section are expected to be quite large even at $Q^2 = 10$ GeV$^2$, these corrections may largely cancel in the ratios of longitudinal observables such as $R_L$ [11,28]. Because the transverse target asymmetry is difficult to separate from significant non longitudinal contaminations at $Q^2 = 5 – 10$ GeV$^2$, $R_L$ may be the only practical ratio for constraining the polarized GPDs. In addition to the longitudinal cross section, $R_L$ is one of the few realistically testable predictions of the GPD model, particularly if higher-order corrections cancel at a relatively low value of $Q^2$ of 2.45 GeV$^2$.

The evolution of $R_T$ with $-t$ shows a rapid fall off with apparently very little $Q^2$ dependence above $-t = 0.1$ GeV$^2$ within the range covered by our data. Even the old photoproduction data above $-t = 0.15$ GeV$^2$ from DESY [31] follow this universal curve. The $R_T$ value at the highest $-t$ is consistent with $s$-channel quark knockout. However, it is unclear if this indicates a transition from nucleon and meson degrees of freedom to quarks and gluons, as such quark-partonic behavior is at variance with theoretical expectations of large higher twist effects in exclusive measurements [40] and the MAID [38] results suggest important soft effects. Measurements at larger values of $-t$ and $Q^2$ and further theoretical work are clearly needed to better understand the observed ratios. If $R_T$ is still $\approx 1/4$ to 10% at higher $Q^2$ and similar $x_B$, the hypothesis of a quark knockout reaction mechanism will be strengthened because there is no natural mechanism for generating $R_T = 1/4$ in a Regge model over a wide range of $Q^2$. Because $R_T$ is not dominated by the pion pole term, this observable is likely to play an important role in future transverse GPD programs planned after the completion of the JLab 12-GeV upgrade. The larger energy bites will also permit simultaneous separations of electroproduction of other exclusive transitions, such as $\gamma_e + N \rightarrow K^+\Lambda$ and $\Sigma$ [41].

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