PRECISE MEASUREMENT OF NEUTRINO AND ANTI-NEUTRINO DIFFERENTIAL CROSS SECTIONS ON IRON

by

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This thesis will present a precise measurement of the differential cross section for charged current neutrino and anti-neutrino scattering from iron. The NuTeV experiment took data during 1996-97 and collected $8.6 \times 10^5 \nu$ and $2.4 \times 10^5 \bar{\nu}$ charged-current (CC) interactions. The experiment combines sign-selected neutrino and antineutrino beams and the upgraded CCFR iron-scintillator neutrino detector. A precision continuous calibration beam was used to determine the muon and hadron energy scales to a precision of about a factor of two better than previous experiments. The structure functions $F_2(x, Q^2)$ and $xF_3(x, Q^2)$ are extracted and compared with theory and previous measurements.
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7.7 Comparison between the QCD logslopes for NuTeV, CCFR, CDHSW and two NLO QCD theory predictions TRVFS(MRST2001E) and ACOTFFS(CTEQ5HQ1).
1.0 INTRODUCTION

Deep inelastic scattering (DIS), the scattering of a high energy lepton off a quark inside a nucleon, has been a proving ground for QCD, the theory of strong interactions. Charged-leptons and neutrinos have been used to measure parton densities and their QCD evolution with high-precision over a wide range in $Q^2$. Uniquely, neutrino DIS, via the weak interaction probe, allows simultaneous measurement of two structure functions: $F_2(x, Q^2)$ and the parity-violating structure function, $xF_3(x, Q^2)$.

This thesis presents a new measurement of high-energy neutrino and anti-neutrino differential cross sections from high-statistics data samples. Previous high-statistics measurements of the neutrino and anti-neutrino differential cross section have been reported [1], [2]. This experiment has two improvements: first, a sign-selected beam allowed separate neutrino and anti-neutrino running and, second, a calibration beam continuously measured the detector’s response. The largest experimental uncertainties in previous measurements arose from knowledge of energy scale and detector response functions [3], [4]. NuTeV addressed this by using a dedicated calibration beam of hadrons, electrons and muons that alternated with neutrino running once every minute throughout the one year data-taking period.

NuTeV’s other improvement was separate neutrino and anti-neutrino running. NuTeV ran in two modes, ($\nu$ and $\bar{\nu}$), with the muon spectrometer polarity always set to focus the primary charged-lepton from the interaction vertex (e.g. $\mu^-$ in $\nu$-mode or $\mu^+$ in $\bar{\nu}$-mode). In determining the charged-current differential cross sections, this allowed better and more uniform acceptance in the two running modes and removed ambiguity in the muon sign determination present in a mixed $\nu$ and $\bar{\nu}$ beam.

The first chapter will introduce the Standard Model of particle physics, and will present the theoretical framework for deep inelastic scattering. The remainder of this thesis is
organized as follows:

- **Chapter 2** describes the neutrino beamline (SSQT) and detector.
- **Chapter 3** describes the calibration of the detector, data samples and event selection.
- **Chapter 4** provides a detailed description of the event simulator including the neutrino cross section model and detector response model.
- **Chapter 5** presents the method for extraction of the flux and total neutrino cross section.
- **Chapter 6** presents the method for extraction of the differential cross section and comparisons with previous measurements.
- **Chapter 7** presents the measurement of the structure functions, $F_2$ and $xF_3$, and comparisons with previous neutrino measurements. Results are also compared with theoretical models.
- **Chapter 8** gives final remarks and conclusions.

### 1.1 THE STANDARD MODEL

Particle physics, both theoretical and experimental, studies the elementary particles and their interactions. The contemporary view is that all matter is built from a number of fundamental particles, which are considered structureless. These fundamental particles can be divided into two major groups; fermions and bosons. Most simplistically the fermions are the building blocks and the bosons mediate the interactions among the fermions. All matter is composed of these fundamental particles. The atom consists of electrons and a nucleus, which contains protons and neutrons (nucleons). These nucleons are composed of quarks. The proton consists of two up and one down quarks, and the neutron consists of one up and two down quarks.

We can divide the fermions into two groups based on the interactions in which they participate: quarks and leptons. Quarks participate in all interactions (Table 1.3). Leptons participate in the gravitational, weak, and electromagnetic (only the ones which carry electric charge) interactions. Both quarks and leptons are divided in three “generations” of doublets, which gives six varieties (flavors) of quarks and leptons. The six quarks flavors are up (u),
Quarks are ordered in three generations. Electric charge is given as a fraction of the electric charge of the proton. Table 1.1 shows the ordering of the quarks into generations. The electric charge of the quarks is given as a fraction of the electric charge of the proton. The electron ($e^-$), the muon ($\mu^-$) and the tau ($\tau^-$) are the leptons carrying electric charge. All neutrinos, which include the electron neutrino $\nu_e$, the muon neutrino $\nu_\mu$ and the tau neutrino $\nu_\tau$, are electrically neutral leptons. Table 1.2 shows the leptons and their properties.

The second part of the picture is “anti-matter”, which consists of the particles which are the charge-conjugates of the quarks and leptons we already described. The charge-conjugate for each fermion has the same mass, but opposite charges.

There are four known interactions through which fundamental particles interact with each other. Table 1.3 lists the four known forces which govern the interactions among the fundamental particles: strong, electromagnetic, weak and gravitational. Particles interact by exchanging gauge bosons. All fermions interact through the weak interaction, which is mediated via the massive gauge bosons $Z_0, W^\pm$. All fundamental particles carrying electric charge interact through the electromagnetic interaction, which is mediated by the photon($\gamma$). Only quarks interact through the strong interaction, because they are the only fermions carrying color charge (the strong charge) of which there are three types. The strong interaction is mediated by a spin-1 gauge boson, gluon, which also carries color charge. This unique property of the gluons allows them to interact with each other. The Standard Model(SM) of particle physics unifies three of the four known interactions: strong, electromagnetic and weak. Gravity does not easily fit this unification. However, the gravitational force is negligible.
Electric Charge

<table>
<thead>
<tr>
<th>Generation</th>
<th>I Generation</th>
<th>II Generation</th>
<th>III generation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>νₑ</td>
<td>νµ</td>
<td>ντ</td>
</tr>
<tr>
<td>-1</td>
<td>e</td>
<td>μ</td>
<td>τ</td>
</tr>
</tbody>
</table>

Table 1.2: Leptons are ordered in three generations. Electric charge is given as a fraction of the electric charge of the proton.

when interactions between elementary particle are considered.

The Standard Model is accurate at describing known particle interactions. It explains all existing data and is consistent with results from all subfields of particle physics. However, there are a number of more fundamental questions for which the Standard model offers no explanation. For example, it can’t explain the origin of mass, the values of the coupling constants, the number of fermions or the hierarchy between the generations of quarks and leptons. Perhaps an elegant theory exists “beyond” the Standard Model which will give answers to all these questions.

<table>
<thead>
<tr>
<th>Interaction</th>
<th>Participating particles</th>
<th>Mediating boson</th>
<th>Relative coupling</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strong</td>
<td>Quarks</td>
<td>gluon (g)</td>
<td>&gt; 1</td>
</tr>
<tr>
<td>Electromagnetic</td>
<td>Quarks and charged leptons</td>
<td>photon (γ)</td>
<td>~ 1/137</td>
</tr>
<tr>
<td>Weak</td>
<td>All</td>
<td>Z₀, W±</td>
<td>10⁻⁵</td>
</tr>
<tr>
<td>Gravitational</td>
<td>All</td>
<td>Graviton</td>
<td>10⁻⁴²</td>
</tr>
</tbody>
</table>

Table 1.3: Fundamental interactions and their relative strengths.
Figure 1.1: DIS is the lepton scattering off the nucleon mediated via one of the electroweak gauge bosons.

1.2 DEEP INELASTIC SCATTERING

Deep inelastic scattering (DIS) is the process in which a lepton interacts with a quark in nucleon producing a lepton, and a hadronic system in the final state. This can be written as:

\[ l + N \rightarrow l' + X, \]  

(1.1)

where \( l \) is the initial state lepton, \( N \) is the nucleon, \( l' \) is the final state lepton, and \( X \) is a final hadronic state. The incident lepton scatters inelastically of a quark in the nucleon via exchange of a vector boson (\( \gamma^*, W^\pm \) or \( Z_0 \)). The excited nucleon fragments (turns into hadrons) and together with remnant quarks comprises the hadronic final state, composed of hadronic particles (protons, neutrons, pions, kaons, etc.).
1.2.1 Kinematics of DIS

Figure 1.1 shows the tree level Feynman diagram for the DIS interaction, where $k$ is the four-momentum of the incident lepton, $k'$ and $\theta_{\ell'}$ are the four-momenta and the angle of the outgoing lepton, $P$ is the four-momentum of the nucleon, and $q$ is the four-momentum of the virtual gauge boson. In the laboratory frame these vectors have the form

$$
\begin{align*}
    k &= (E_{\ell}, \vec{p}_{\ell}), \\
    k' &= (E_{\ell'}, \vec{p}_{\ell'}), \\
    p &= (M, 0, 0, 0), \\
    q &= (\nu, \vec{q}), \\
    p' &= p + q = p + (k - k'),
\end{align*}
$$

(1.2)

where $E_{\ell}, \vec{p}_{\ell}$ and $E_{\ell'}, \vec{p}_{\ell'}$ are the energies and momenta of the incident lepton, $\ell$, and the outgoing lepton, $\ell'$, and $M$ is the mass of the nucleon.

We can define the following invariant kinematic quantities evaluated in terms of the lab frame variables:

- $Q^2$ is the negative of the four-momentum

$$
Q^2 = -q^2 = -(k - k')^2 = m_{\nu}^2 + 2E_{\ell}(E_{\ell'} - p_{\ell'} \cos \theta_{\ell'}). 
$$

(1.3)

- $\nu$ is the energy transferred to the hadronic system

$$
\nu = \frac{p \cdot q}{M} = E_{\ell} - E_{\ell'} = E_{HAD}.
$$

(1.4)

- $W^2$ is the squared invariant mass of the hadronic system

$$
W^2 = (p + q)^2 = M^2 + 2M\nu - Q^2.
$$

(1.5)
• $y$ is the inelasticity, or the fraction of energy of the incident lepton transferred to the hadronic system

$$y = \frac{p \cdot q}{p \cdot k} = \frac{E_{\text{HAD}}}{E_\ell}. \quad (1.6)$$

$y$ can also be expressed in terms of the center of mass (CM) frame muon scattering angle, $\theta^*$, as

$$y \simeq 1 - \frac{1}{2}(1 + \cos \theta^*). \quad (1.7)$$

• $x$ is the Bjorken rescaling variable (introduced by Bjorken [5]), which represents the fraction of the nucleon momentum carried by the struck quark

$$x = -\frac{q^2}{2p \cdot q} = \frac{Q^2}{2M_\nu}. \quad (1.8)$$

1.2.2 Neutrino-Nucleon Charge Current Differential Cross Section

In neutrino charged-current (CC) DIS the incident lepton is a neutrino which scatters off a quark in the nucleon by exchanging the charged gauge boson $W^\pm$. The final state includes a charged lepton with the same lepton number and hadrons produced in the hadronic final state (Figure 1.2). An example of such a process is

$$\nu_\mu(\bar{\nu}_\mu) + N \longrightarrow \mu^-(\mu^+) + X, \quad (1.9)$$

where a muon neutrino scatters from a nucleon and produces a muon in the final state. The differential cross section for neutrino DIS can be derived from the matrix element

$$\mathcal{M} = \frac{G_F}{\sqrt{2}} \frac{1}{1 + \frac{Q^2}{M_W^2}} \bar{u}_\mu \gamma_\alpha (1 - \gamma_5) u_\nu < X | J_{\text{CC}} | N; p, s >, \quad (1.10)$$

where $G_F$ is the Fermi coupling constant, $M_W$ is the mass of $W^\pm$, $\bar{u}_\mu \gamma_\alpha (1 - \gamma_5) u_\nu$ is the leptonic current and $< X | J_{\text{CC}} | N; p, s >$ is the hadronic current. Hadrons are not point-like particles, hence they cannot be described with a current similar to the leptonic current. Summing over all lepton and hadron states the differential cross section can be written as:

$$\frac{d^2 \sigma_{\text{CC}}}{d\Omega_\mu dE_\mu} = \frac{G_F^2}{2(1 + \frac{Q^2}{M_W^2})^2} \frac{m_\nu m_\mu}{E_\nu} \frac{E_\mu}{4\pi^2} L_{\alpha\beta} W^{\alpha\beta}, \quad (1.11)$$
where $L_{\alpha\beta}$ is the leptonic tensor and $W^{\alpha\beta}$ is the hadronic tensor. The leptonic tensor can be written in terms of the energy-momentum four-vectors of the leptons participating in the interaction

$$L_{\alpha\beta} = \sum_{s,s'} \bar{\nu}_\mu(k',s')\gamma_\alpha(1-\gamma_5)u_\nu(k,s)\bar{\pi}_\nu(k,s)\gamma_\beta(1-\gamma_5)u_\mu(k',s')$$

(1.12)

where $L_{\alpha\beta}$ is the leptonic tensor and $W^{\alpha\beta}$ is the hadronic tensor. The leptonic tensor can be written in terms of the energy-momentum four-vectors of the leptons participating in the interaction

$$L_{\alpha\beta} = \sum_{s,s'} \bar{\nu}_\mu(k',s')\gamma_\alpha(1-\gamma_5)u_\nu(k,s)\bar{\pi}_\nu(k,s)\gamma_\beta(1-\gamma_5)u_\mu(k',s')$$

The last term (which is parity violating; ‘−’ for $\nu$, ‘+’ for $\overline{\nu}$) is specific for the weak gauge boson exchange. The leptonic current for virtual photon exchange does not have this term.

The hadronic tensor is parameterized in the most general form for a second order tensor constructed from the four-vectors $q$ and $p$

$$W^{\alpha\beta} = -g^{\alpha\beta}W_1 + \frac{p^\alpha p^\beta}{M^2}W_2 - i\frac{\epsilon^{\alpha\beta\gamma\delta}p_\gamma p_\delta}{2M^2}W_3$$

$$+ \frac{q^\alpha q^\beta}{M^2}W_4 + \frac{p^\alpha q^\beta + p^\beta q^\alpha}{M^2}W_5 + i\frac{p^\alpha q^\beta - p^\beta q^\alpha}{2M^2}W_6,$$

(1.13)
where $g^{\alpha\beta}$ is the metric tensor of Minkowski space. The hadronic current is conserved $\partial_\mu J^\mu = 0$, which can be written as

$$q^\alpha W_{\alpha\beta} = q^\beta W_{\alpha\beta} = 0. \quad (1.14)$$

Contracting the leptonic and hadronic tensors, neglecting the terms proportional to the lepton mass, and using general invariance arguments the differential cross section can be written as

$$d^2\sigma^{(\nu)N} = \frac{G_F^2 M E}{\pi (1 + \frac{Q^2}{M_W^2})^2} \left[ \frac{y^2 M}{2} 2x W_1(\nu, Q^2) + (1 - y - \frac{M x y}{2 E}) \nu W_2(\nu, Q^2) \pm y(1 - \frac{y}{2}) x W_3(\nu, Q^2) \right], \quad (1.15)$$

where $+(-)$ the last term is for neutrino (antineutrino) interactions. The change of variables $(\Omega_\mu, E_\mu) \rightarrow (x, y)$ was performed using the Jacobian form

$$d\Omega_\mu dE_\mu = \frac{2\pi M_\nu}{E_\mu} dx dy. \quad (1.16)$$

The structure functions $W_1, W_2, W_3$ can be transformed to dimensionless quantities

$$F_1(x, Q^2) = M W_1(\nu, Q^2),$$
$$F_2(x, Q^2) = \nu W_2(\nu, Q^2),$$
$$F_3(x, Q^2) = \nu W_3(\nu, Q^2). \quad (1.17)$$

The differential cross section in terms of the dimensionless structure functions $2x F_1, F_2$ and $xF_3$ is

$$d^2\sigma^{(\nu)N} = \frac{G_F^2 M E}{\pi (1 + \frac{Q^2}{M_W^2})^2} \left[ \frac{y^2}{2} 2x F_1(x, Q^2) + (1 - y - \frac{M x y}{2 E}) F_2(x, Q^2) \pm y(1 - \frac{y}{2}) x F_3(x, Q^2) \right]. \quad (1.18)$$

All of the information about the structure of the nucleon is encoded in the structure functions $2x F_1, F_2$ and $xF_3$. 

9
We can express the structure functions in terms of the cross sections for absorbing transversely and longitudinally polarized W bosons, $\sigma_T$ and $\sigma_L$, respectively

$$
F_1 = \frac{M K}{\pi G_F \sqrt{2}} \sigma_T,
$$

(1.19)

$$
F_2 = \frac{\nu K}{\pi G_F \sqrt{2}} \frac{Q^2}{Q^2 + \nu^2} (\sigma_T + \sigma_L),
$$

(1.20)

where K represents the flux of virtual bosons. The ratio of the longitudinal and transverse cross sections is

$$
R(x, Q^2) = \frac{\sigma_L}{\sigma_T} = \frac{F_2}{2x F_1} \left( 1 + \frac{\nu^2}{Q^2} \right) - 1.
$$

(1.21)

### 1.3 Quark Parton Model

The naive parton model [6] offers an intuitive picture of the sub-structure of the nucleon. It assumes that the nucleon consists of non-interacting point-like constituents called “partons” (quarks and gluons). The model is valid in the “infinite momentum” frame, in which the time scale of the interactions between partons (strong interaction) is much longer than the collision time. In this frame the partons are on-shell particles traveling collinearly with the nucleon and carrying a fraction, $\xi$, of nucleon’s momentum. In the context of the parton model, neutrino-nucleon inelastic scattering becomes elastic scattering of two structureless on-shell particles. The final state four-momentum of the struck parton is

$$
P' = \xi P + q,
$$

where $P$ is the momentum of the nucleon.

$$
P'^2 = (\xi^2 P^2 + q^2 + 2\xi P \cdot q).
$$

Neglecting the mass of the parton $P'^2$ and the term $\xi^2 P^2$ yields

$$
\xi = \frac{-q^2}{2P \cdot q} = x
$$

(1.22)
which can be identified as the Bjorken scaling variable $x$. The Bjorken scaling variable can be interpreted as the fraction of nucleon momentum carried by the struck parton. In the parton model the structure functions have the form:

$$2MW_1^{\text{point}}(\nu, Q^2) = \frac{Q^2}{2M\nu} \delta(1 - \frac{Q^2}{2M\nu}),$$

$$\nu W_2^{\text{point}}(\nu, Q^2) = \delta(1 - \frac{Q^2}{2M\nu}).$$

In the limit $Q^2 \to \infty$ the structure functions depend only on the dimensionless scaling variable $x$,

$$\lim_{Q^2 \to \infty} F_i(x, Q^2) = F_i(x).$$

This behavior is known as Bjorken scaling \[5\].

Neutrinos and anti-neutrinos are highly relativistic fermions with spin $\frac{1}{2}$, hence the neutrinos are left-handed and anti-neutrinos are right-handed. The V-A nature of the weak interaction imposes that neutrinos(antineutrinos) can interact only with left(right)-handed particles and right(left)-handed anti-particles. If we assume that the partons are fermions with spin $\frac{1}{2}$ then there are only two possible helicity configurations for neutrino scattering and two for antineutrino scattering (see Figure 1.3). The cross section for elastic scattering of neutrinos with partons can be derived from the requirement that angular momentum is conserved.

$$\frac{d^2\sigma^{\nu q}}{d\cos\theta^*} = \frac{d^2\sigma^{\nu \pi}}{d\cos\theta^*} = \frac{G^2 M E_\nu}{\pi(1 + \frac{Q^2}{M_W^2})},$$

$$\frac{d^2\sigma^{\nu q}}{d\cos\theta^*} = \frac{d^2\sigma^{\nu \pi}}{d\cos\theta^*} = \frac{G^2 M E_\nu}{\pi(1 + \frac{Q^2}{M_W^2})} \left(1 + \cos\theta^*\right)^2,$$

$$\frac{d^2\sigma^{\nu k}}{d\cos\theta^*} = \frac{d^2\sigma^{\nu \pi}}{d\cos\theta^*} = \frac{G^2 M E_\nu}{\pi(1 + \frac{Q^2}{M_W^2})} \left(\cos\theta^*\right)^2.$$  

The cross section depends only on the CM energy, $s = 2ME$, and the angle of the outgoing lepton in the CM frame, $\theta^*$. Equation 1.23 corresponds to the case with total spin $S = 0$, hence there is no preferred direction in the space. Equation 1.24 corresponds to the case with total spin of the system $S = 1$. The cross section in this case is suppressed by the
factor \( \left( \frac{1 + \cos \theta^*}{2} \right)^2 \). If \( \theta^* = \pi \) the cross section is 0, because it violates conservation of the total angular momentum. Equation 1.25 corresponds to neutrino scattering off spin-0 particle.

The quark parton model (QPM) is the logical combination of the parton model and the static quark model. In the QPM the spin-\( \frac{1}{2} \) partons are identified as quarks and anti-quarks. The QPM considers the nucleon to be constructed of 3 valence quarks, which give the nucleon its flavor and charge properties. The nucleon also contains “sea” quarks (quark-antiquark pairs), which contribute no net flavor or charge. We can express the quark and antiquark distributions as

\[
q(x) = q_v(x) + q_s(x) \\
\bar{q}(x) = \bar{q}_v(x) = q_s(x).
\]

The probability of finding a quark of type \( q \) which carries a fraction of nucleon’s momentum in the interval \( (x, x + dx) \) is \( q(x)dx \), where \( q(x) \) is the probability distribution.
function. The differential cross section for neutrino scattering off a single quark of type $q$ with momentum distribution $xq(x)$ is

$$\frac{d^2\sigma}{dx dy} \propto \frac{G^2_{V} M E}{\pi(1 + \frac{Q^2}{M^2_W})^2} xq(x).$$ \hspace{1cm} (1.26)$$

Combining Equations 1.7, and 1.23-1.26 and accounting for all constituents in the nucleon we obtain the differential cross section for neutrino(anti-neutrino)-nucleon scattering

$$\frac{d^2\sigma^\nu}{dx dy} = \frac{G^2_{V} x_s}{\pi(1 + \frac{Q^2}{M^2_W})} [q(x) + (1 - y^2)\bar{q}(x) + 2(1 - y)k(x)],$$

$$\frac{d^2\sigma^\bar{\nu}}{dx dy} = \frac{G^2_{V} x_s}{\pi(1 + \frac{Q^2}{M^2_W})} [\bar{q}(x) + (1 - y^2)q(x) + 2(1 - y)k(x)],$$ \hspace{1cm} (1.27)

where the distribution $k(x)$ is the density of spin-0 particles. Comparing the $y$-dependence of Equations 1.18 and 1.27 yields the structure functions $2x F_1, F_2$ and $xF_3$ in term of the parton densities

$$2x F_1^{\nu(\bar{\nu})} = 2[x q^{\nu(\bar{\nu})}(x) + x \bar{q}^{\nu(\bar{\nu})}(x)],$$

$$F_2^{\nu(\bar{\nu})} = 2[x q^{\nu(\bar{\nu})}(x) + x \bar{q}^{\nu(\bar{\nu})}(x) + 2xk^{\nu(\bar{\nu})}(x)],$$

$$xF_3^{\nu(\bar{\nu})} = 2[x q^{\nu(\bar{\nu})}(x) - x \bar{q}^{\nu(\bar{\nu})}(x)],$$ \hspace{1cm} (1.28)

where $M xy/E$ term is neglected. If the scattering involves only spin-$\frac{1}{2}$ constituents we obtain the Callan-Gross relation [7]

$$2x F_1 = F_2.$$ \hspace{1cm} (1.29)

However, the quarks can have a small transverse momentum $p_T$, which effectively gives them spin-0 behavior, in which case the Callan-Gross relation will be violated (see Section 1.4.3).
Neutrino charge current scattering is mediated by the charged gauge bosons, $W^{\pm}$. Conservation of the charge and lepton number at the quark vertex requires that neutrino charged-current interactions involve only $d, s, \bar{u}$ and $\bar{c}$ quarks, while antineutrino charged-current scattering involves $u, c, \bar{d}$ and $\bar{s}$. Hence neutrino scattering is sensitive to the flavor of the nucleon’s constituents. The quark distributions contributing to neutrino (antineutrino)-proton structure functions are

$$ q^{\nu p}(x) = d^p(x) + s^p(x), \quad q^{\nu p}(x) = u^p(x) + c^p(x), $$
$$ \bar{q}^{\nu p}(x) = \bar{u}^p(x) + \bar{c}^p(x), \quad \bar{q}^{\nu p}(x) = \bar{d}^p(x) + \bar{s}^p(x). $$

The strong isospin symmetry between the proton and the neutron gives the following symmetries between their quark distributions

$$ d(x) \equiv d^p(x) = u^n(x) \quad \text{and} \quad \bar{d}(x) \equiv \bar{d}^p(x) = \bar{u}^n(x), $$
$$ u(x) \equiv u^p(x) = d^n(x) \quad \text{and} \quad \bar{u}(x) \equiv \bar{u}^p(x) = \bar{d}^n(x). $$

We will also assume the following sea symmetries

$$ s(x) \equiv s^p(x) = s^n(x) \quad \text{and} \quad \bar{s}(x) \equiv \bar{s}^p(x) = \bar{s}^n(x), $$
$$ c(x) \equiv c^p(x) = c^n(x) \quad \text{and} \quad \bar{c}(x) \equiv \bar{c}^p(x) = \bar{c}^n(x). $$

Accounting for all symmetries, we express neutron quark distributions as

$$ q^{\nu n}(x) = u(x) + s(x), \quad q^{\bar{\nu} n}(x) = d(x) + c(x), $$
$$ \bar{q}^{\nu n}(x) = \bar{d}(x) + \bar{c}(x), \quad \bar{q}^{\bar{\nu} n}(x) = \bar{u}(x) + \bar{s}(x). $$

which yields the quark distributions contributing to the neutrino(antineutrino)-nucleon structure functions. An isoscalar target consists of an equal number of protons and neutrons. Using Equations 1.30 and 1.31 we obtain the corresponding quark distributions for an isoscalar target

$$ q^{\nu N}(x) = \frac{1}{2}[u(x) + d(x) + 2s(x)], $$
$$ q^{\bar{\nu} N}(x) = \frac{1}{2}[u(x) + d(x) + 2c(x)], $$
$$ \bar{q}^{\nu N}(x) = \frac{1}{2}[\bar{u}(x) + \bar{d}(x) + 2\bar{c}(x)], $$
$$ \bar{q}^{\bar{\nu} N}(x) = \frac{1}{2}[\bar{u}(x) + \bar{d}(x) + 2\bar{s}(x)]. $$

(1.32)
Finally, using Equations 1.28 and 1.32 the neutrino(antineutrino)-nucleon structure functions $2xF_1^{\nu(N)}$ and $F_2^{\nu(N)}$ for an isoscalar target are

\[ 2xF_1^{\nu N} = 2xF_1^{\nu N} = xu + xd + x\bar{d} + 2xs + 2xc, \quad (1.33) \]
\[ F_2^{\nu N} = F_2^{\nu N} = xu + x\bar{u} + xd + x\bar{d} + 2xs + 2xc, \quad (1.34) \]

where the Callan-Gross relation 1.29 is assumed. Using Equation 1.28 and 1.32 we can express the parity-violating structure function, $xF_3$, in terms of the isoscalar quark distributions

\[ xF_3^{\nu N} = xu + xd + 2xs - 2x\bar{c}, \]
\[ xF_3^{\bar{\nu} N} = xu + xd - 2x\bar{s} + 2xc, \quad (1.35) \]

where $xu_v = xu - xs$ and $xd_v = xd - xd_s$ are the valence quark distributions of the proton. The average of both neutrino and anti-neutrino, $x\bar{F}_3$, represents the total valence quark distribution in the proton

\[ x\bar{F}_3 = \frac{xF_3^{\nu N} + xF_3^{\bar{\nu} N}}{2} = xu_v + xd_v, \quad (1.36) \]

where we assume the symmetries $s = \bar{s}$ and $c = \bar{c}$. Under the same assumption, the difference of $xF_3^{\nu N}$ and $F_3^{\bar{\nu} N}$, $\Delta xF_3$ is given by

\[ \Delta xF_3 = xF_3^{\nu N} - xF_3^{\bar{\nu} N} = 2x(s + \bar{s} - c - \bar{c}) = 4x(s - c). \quad (1.37) \]

This quantity is sensitive to the strange and charm sea distributions in the proton.

Charged-lepton scattering, which is mediated by a virtual photon, is sensitive to quark charge, while neutrino scattering is sensitive to the helicity and flavor of the constituents. The electromagnetic charged-lepton structure functions, $2xF_1^l$ and $F_2^l$, are given by

\[ 2xF_1^l = \sum_i e_i^2[xq^l_i + x\bar{q}^l_i], \]
\[ F_2^l = \sum_i e_i^2[xq^l_i + x\bar{q}^l_i + 2k_i^l(x)], \quad (1.38) \]

where $e_i$ is the charge of the parton $i$. The parity-violating structure function, $xF_3$, which arises from the V-A form of the weak interaction, is not present in charged-lepton scattering.
Electromagnetic structure functions for the proton and neutron can be constructed using the quark densities and the quark charges

\[
2xF_1^{lp} = \left(\frac{1}{3}\right)^2 [xd + x\bar{d} + xs + x\bar{s}] + \left(\frac{2}{3}\right)^2 [xu + x\bar{u} + xc + x\bar{c}],
\]

\[
2xF_1^{ln} = \left(\frac{1}{3}\right)^2 [xu + x\bar{u} + xs + x\bar{s}] + \left(\frac{2}{3}\right)^2 [xd + x\bar{d} + xc + x\bar{c}].
\]

2xF_1^{lN} for an isoscalar target is

\[
2xF_1^{lN} = \frac{2xF_1^{lp} + 2xF_1^{ln}}{2} = \frac{5}{18} (xu + x\bar{u} + xd + x\bar{d}) + \frac{1}{9} (xs + x\bar{s}) + \frac{4}{9} (xc + x\bar{c}).
\]

Assuming that the longitudinal structure function R_L is the same for the electromagnetic neutral current and the weak charged current, we obtain \(\frac{2xF_1^{lN}}{2xF_1^\nu} = \frac{F_2^{lN}}{F_2^\nu}.\) Comparing \(F_2^{lN}\) and \(F_2^\nu\) gives

\[
\frac{F_2^{lN}}{F_2^\nu} = \frac{5}{18} \left( 1 - \frac{3}{5} \frac{xs + x\bar{s} - xc - x\bar{c}}{q + \bar{q}} \right).
\]

where \(q + \bar{q} = 2xF_1^{lN}.\) This ratio is known as the “5/18th” rule. It will be used to compare the structure functions from charge-lepton and neutrino experiments.

### 1.4 QUANTUM CHROMODYNAMICS

The QPM is valid in the infinite momentum frame in which the point-like constituents are on-shell and quasi-free. This picture explains the scaling of the structure functions observed by early DIS experiments, but it doesn’t explain the dynamics between the partons. A free quark has never been observed even though at high \(Q^2\) quarks behave like free particles. A detailed study of the structure functions shows that the scaling behavior is only an approximation and that there are logarithmic scaling violations. In early DIS experiments (SLAC [8]) it was found that quarks and anti-quarks carry only half of the nucleon’s momentum. The other half was assigned to the gluons which mediate the strong interaction and can produce sea quark-antiquark pairs. A new theory was needed to explain these phenomena.
Quantum chromodynamics (QCD) is a non-Abelian gauge theory of the strong interaction [9]. It provides a consistent theory of the dynamics of quarks and gluons. There are several important consequences which arise from the non-Abelian structure of QCD. The gauge particles (gluons) carry color charge and can interact with each other. As a result, quarks are confined within hadrons because the self-interaction of the gluons anti-screens the color charge. The strong force between quarks increases with distance; at short distances (high $Q^2$) the quarks behave like free particles. This property is known as “asymptotic freedom”.

Asymptotic freedom allows high-energy scattering to be calculated using a perturbative expansion. If the strong coupling constant, $\alpha_S$, is small we can expand in orders of $\alpha_S$. For example the Feynman diagrams shown in Figure 1.4 are the terms of order $\alpha_S^3$ in the expansion or “leading order” (LO) in QCD. Processes of order $\alpha_S^2$ are referred to as “next-to-leading order” NLO in QCD, etc. As the strong coupling constant becomes larger we need to include higher order diagrams. Cross sections are calculated analytically using perturbative QCD (pQCD). Experimental measurements of physical quantities include all diagrams of all orders.

1.4.1 Renormalization

The inclusion of higher order diagrams results in ultraviolet divergences. These divergences are controlled by a renormalization procedure which depends on an arbitrary parameter $\mu^2$, where $\mu$ has the dimension of a mass. The coupling constant is defined to have a fixed finite value at some scale, $\mu^2$, and then the value of the coupling constant at any scale, $\alpha_S(Q^2)$, is expressed in terms of this fixed value. Physical quantities should be independent of the choice of $\mu^2$. The renormalization scale dependence of the effective QCD coupling constant, $\alpha_s$, is given by

$$\mu \frac{d\alpha_s(\mu^2)}{d\mu} = -\frac{\beta_0}{2\pi} \alpha_S^2(\mu^2) - \frac{\beta_1}{8\pi^2} \alpha_S^3(\mu^2),$$

(1.42)

where the coefficients $\beta_0$ and $\beta_1$ depend on the number of quark flavors $n_f$ and are given by

$$\beta_0 = 11 - 2n_f/3,$$

$$\beta_1 = 102 - 38n_f/3.$$  

(1.43)
The solution of this equation gives the scale dependence of the coupling constant. In solving Equation 1.42 a constant of integration is introduced, \( \alpha_S(\mu_0^2) \), the value of the strong coupling constant at a reference scale \( \mu = \mu_0 \) (usually chosen to be \( \mu = M_Z \)). This is a fundamental constant of QCD which must be determined from experiment. A next to leading order (NLO) solution gives

\[
\alpha_S(Q^2) = \frac{4\pi}{\beta_0 \ln(Q^2/\Lambda^2)} \left[ 1 - \frac{\beta_1}{\beta_0^2} \frac{\ln(\ln(Q^2/\Lambda^2))}{\ln(Q^2/\Lambda^2)} \right]
\]  

(1.44)

where \( \Lambda \) is a dimensional parameter which must be determined experimentally. The measurement of \( \Lambda \) is equivalent to measuring \( \alpha(\mu_0^2) \). If \( Q^2 \) value is much larger than \( \Lambda \) the effective coupling constant is small. In this region we have quasi-free partons and pQCD is applicable.
1.4.2 Factorization

The factorization theorem of QCD [10] states that the structure functions can be factorized into two parts, a hard-scattering coefficient, \( C_{l a}^l \left( \frac{x}{y}, Q^2, \mu_F, \alpha_S(\mu) \right) \), and parton distribution functions, \( q_l(y, \mu_F) \)

\[
F_a(x, Q^2) = \sum_l \int_x^1 \frac{dy}{y} q_l(y, \mu_F) C_{l a}^l \left( \frac{x}{y}, Q^2, \mu_F, \alpha_S(\mu) \right),
\]

where the sum is carried over all partons. Here \( y \) is the fraction of nucleon’s momentum carried by the parton and \( \mu_F \) is the factorization scale. The factorization scale sets an arbitrary separation between the processes at large distance scale and those at short distance scale. Below \( \mu_F \), all long-range processes are contained in the parton distribution functions \( q_l(y, \mu_F) \), while above \( \mu_F \) the physics at short distance is given by the hard scattering coefficients, \( C_{l a}^l \).

The hard-scattering coefficients represent the probability for scattering off a parton of type \( l \). They are completely calculable in pQCD and depend on the \( Q^2 \), the renormalization scale, and the factorization scale. In contrast, the parton distribution functions are universal and independent of the particular hard scattering process. They depend only on the type of parton and the factorization scale, \( \mu_F \). The parton distribution functions include all infrared long distance contributions from phenomena occurring at low energy.

Structure functions are measured experimentally and hard-scattering coefficients are calculable (up to a given order) from Feynman diagrams. Therefore, using the factorization theorem, the parton distributions can be extracted from measured structure functions.

1.4.3 Evolution

Parton distribution functions are not calculable in pQCD. However, if the parton distributions are known at some scale, \( Q^2 \), QCD can predict their value at any \( Q^2 \). The evolution of the parton distributions with \( Q^2 \) are given by the Dokshitzer-Gribov-Lipatov-Altarelli-Parisi
(DGLAP) equations \[11\]

\[
\frac{dq^{NS}(x, Q^2)}{d \ln Q^2} = \frac{\alpha_s(Q^2)}{2\pi} \int_x^1 \frac{dy}{y} q^{NS}(y, Q^2) P_{qq} \left( \frac{x}{y} \right),
\]

\[
\frac{dq^S(x, Q^2)}{d \ln Q^2} = \frac{\alpha_s(Q^2)}{2\pi} \int_x^1 \frac{dy}{y} q^S(y, Q^2) P_{qq} \left( \frac{x}{y} \right) + G(y, Q^2) P_{gg} \left( \frac{x}{y} \right), \tag{1.46}
\]

\[
\frac{dG(x, Q^2)}{d \ln Q^2} = \frac{\alpha_s(Q^2)}{2\pi} \int_x^1 \frac{dy}{y} q^S(y, Q^2) P_{gg} \left( \frac{x}{y} \right) + G(y, Q^2) P_{gg} \left( \frac{x}{y} \right),
\]

where the “splitting functions” \( P_{ij}(x/y) \) represent the probability that parton \( j \) with momentum \( y \) will be resolved as parton \( i \) with momentum \( x < y \). \( G \) is the gluon distribution function, \( q^{NS} = \sum_i (q_i - \bar{q}_i) \) is the non-singlet, and \( q^S = \sum_i (q_i + \bar{q}_i) \) is the singlet quark distribution.

Using the factorization theorem 1.45 we obtain the evolution of the structure functions.

\[
F_2(x, Q^2) = \int_x^1 dy \left[ C_q^2 \left( \frac{x}{y}, Q^2, \mu^2 \right) q^S(x, \mu^2) + C_g^2 \left( \frac{x}{y}, Q^2, \mu^2 \right) G(x, \mu^2) \right], \tag{1.47}
\]

\[
F_3(x, Q^2) = \int_x^1 dy \left[ C_q^3 \left( \frac{x}{y}, Q^2, \mu^2 \right) q^{NS}(x, \mu^2) \right], \tag{1.48}
\]

where \( C_i \) are the hard scattering coefficients. These evolution equations yield logarithmic scaling violations of the structure functions.

At leading order the quark hard-scattering coefficients \( C_q^g \) are proportional to \( \delta(1 - x/y) \), while the coefficient for the gluon term \( C_g^g \) vanishes. Therefore, at leading order

\[
F_2(x, Q^2) = x q^S(x, Q^2, \mu^2), \tag{1.49}
\]

\[
x F_3(x, Q^2) = x q^{NS}(x, Q^2, \mu^2). \tag{1.50}
\]

The scale dependence at leading order appears only in the parton distribution functions as a result of the quark splitting functions and is usually chosen to be \( \mu^2 = Q^2 \).

Using the factorization theorem we can also calculate the QCD prediction for the longitudinal structure function \( R_L = \sigma_L / \sigma_T \). In the simple QPM (Section 1.3) \( R_L \) is zero. In leading order QCD \( R_L = 0 \). However, in NLO QCD processes like quark-gluon bremsstrahlung and
$q\bar{q}$ pair production give the quarks a transverse momentum $p_T$ which results in a non-zero $R_L$. For example a NLO QCD calculation [12] gives

$$R^{NLO,QCD}_L(x, Q^2) = \frac{\alpha_s \pi \int_x^1 \frac{dy}{y} \left[ \sum_{i=q,\bar{q}} q_i(x) \sigma_L(x/y) + \sum_{i=q} G(x) \sigma_L(x/y) \right]}{\sum_{i=q,\bar{q}} q_i(x) + \frac{\alpha_s}{\pi} \int_x^1 \frac{dy}{y} \left[ \sum_{i=q,\bar{q}} q_i(x) \sigma_L(x/y) + \sum_{i=q} G(x) \sigma_L(x/y) \right]} \tag{1.51}$$

which depends on the longitudinal cross section. $R_L$ can be good probe of the gluon distribution if the structure functions are well known.

1.4.4 Non-Perturbative QCD Effects

Non-perturbative QCD effects become important at low $Q^2$, where the resolving power of the virtual boson is not large enough to probe a single parton. In this region, partons can not be considered massless non-interacting particles. This can result in, for example, diquark scattering. In addition, the partons “effective mass” must be considered, leading to higher order corrections (target mass).

1.4.4.1 Higher Twist Effects  
At low $Q^2$ lepton-nucleon scattering can involve multiple partons shown on Figure 1.5. Diagrams for multiple parton scattering can not be calculated $a$ $priori$ with the means of pQCD to all orders. Compared to the leading twist diagrams (pQCD) the higher twist diagrams are suppressed by powers of $1/Q^2$, so they are important at low $Q^2$. This is also the region where the strong coupling constant is large and pQCD is invalid.

1.4.4.2 Target Mass Effects  
In the original derivation of the differential cross section (Section 1.2.2) the masses of the quarks and the nucleon are neglected. However, at high $x$ and low $Q^2$ the target mass becomes important. In the Georgi-Politzer calculation [13] the fractional momentum of the quark is rescaled to account for the nucleon mass $M$

$$x \rightarrow \xi = \frac{2x}{(1 + k)}, \tag{1.52}$$
where $k = (1 + 4M^2x^2/Q^2)^{1/2}$. Target mass terms are incorporated in the structure functions using

$$F_2^{TM} = \frac{x^2 F_2^{QCD}(\xi, Q^2)}{\xi^2} + \frac{6M^2 x^3}{Q^2 k^4} I_1 + \frac{12M^4 x^4}{Q^4 k^5} I_2,$$

(1.53)

$$xF_3^{TM} = \frac{x^2 x F_3^{QCD}(\xi, Q^2)}{k^3} + \frac{2M^2 x^3}{Q^2 k^3} I_3,$$

(1.54)

where $I_i$ are the integrals

$$I_1 = \int_{\xi}^{1} du \frac{F_2^{QCD}(u, Q^2)}{u^2},$$

(1.55)

$$I_2 = \int_{\xi}^{1} du \int_{u}^{1} dv \frac{F_2^{QCD}(v, Q^2)}{v^2},$$

(1.56)

$$I_3 = \int_{\xi}^{1} du \frac{xF_3^{QCD}(u, Q^2)}{u^2}.$$  

(1.57)

The target mass effect is often referred to as “kinematic higher twist” because it involves powers of $1/Q^2$.  

Figure 1.5: Feynman diagram for scattering from multiple partons.
2.0 DETECTOR AND BEAMLINE

To perform a neutrino experiment we need a high intensity neutrino beam and a large area target with as many nucleons as possible to increase the probability of neutrino interaction in our detector. These requirements are a consequence of the fact that neutrinos interact weakly.

The NuTeV beamline was designed to produce a high flux of neutrinos and anti-neutrinos using separate high purity beams. The NuTeV detector is a massive, coarse-grained detector. This design is typical of neutrino detectors used to collect large samples of neutrino interactions. It consists of two parts; a target calorimeter where the neutrino interaction takes place, and muon spectrometer where the momentum of the muon produced in the interaction is measured. This chapter describes in detail both the NuTeV beamline and detector.

2.1 NU TeV BEAML INE

2.1.1 The Tevatron

The Tevatron at Fermilab accelerates protons in several stages (Figure 2.1). Hydrogen ions \( (H^-) \) are accelerated to 750 KeV with a five-stage Cockroft-Walton generator. Then a linear accelerator (Linac) accelerates them to 400\( MeV \) in two stages. The first stage operates at 201\( MHz \), and the second more effective stage operates at 805\( MHz \). The pulsed beam of \( H^- \) is then injected into booster. On the way to the booster the \( H^- \) pass through a carbon foil, which strips off the electrons and produces proton \( p^+ \) beam. The booster is a synchrotron 140\( m \) in diameter operating at 15Hz. It accelerates the protons to 8\( GeV \) energy over 0.033s.
Figure 2.1: A schematic drawing of the NuTeV beamline layout at Fermilab.
The beam is then sent to the Main Ring, 2km diameter proton synchrotron. The Main Ring uses dipoles and quadrupoles to accelerate protons to $400\text{GeV}$. Once the proton beam reaches $150\text{GeV}$ it is injected into the Tevatron. The Tevatron is a superconducting synchrotron which shares the same tunnel with the Main Ring. The magnets of the Tevatron are made of superconductive material cooled to $4.6\text{K}$ with liquid helium. In the Tevatron the protons are accelerated to $800\text{GeV}$ and then are sent to the switchyard. The switchyard distributes the beam to several beamlines, including NuTeV’s neutrino beamline.

2.1.2 Neutrino Beamline

Protons arrive from the Tevatron at a $7.8\text{mrad}$ angle (with respect to the $z$ axis of NuTeV detector) with $800\text{GeV}$ and hit a low-Z target. The target is a $33\text{cm}$ long BeO (Beryllium Oxide) rod, situated $1450\text{m}$ upstream from the NuTeV detector. The length of the BeO target corresponds to one interaction length. The neutrino beam results from the decays of mesons, mostly $\pi$’s and K’s, produced in the primary target.
Secondary particles produced in the primary target enter the Sign Selected Quadrupole Train (SSQT) [14] shown in Figure 2.2. A series of strong dipole magnets bend the “right-sign” mesons towards the NuTeV detector, while the opposite sign “wrong-sign” mesons are bend to point away and hit the first dump. Upstream neutral particles go forward into the second upstream dump. The protons which did not interact are stopped in the second upstream dump. The “right-sign” \( \pi, K \) are allowed to decay in-flight in a 300 m decay region which begins immediately downstream of the last focusing magnet. Muons and other decay products are stopped in a 900 m berm of earth and steel which follows the decay region. The thick shielding region allows only neutrinos to go through and enter NuTeV detector situated at Lab E.

As a result of this charge selection in the SSQT, NuTeV has high purity separate neutrino \( \nu_\mu \) and anti-neutrino \( \bar{\nu}_\mu \) beams. The wrong-sign contamination in “neutrino mode” is 0.03% anti-neutrinos, and in “anti-neutrino mode” 0.4% are neutrinos. There is also a small component of electron neutrinos \( \nu_e \) and \( \bar{\nu}_e \), which are a result of the decay \( K^\pm \rightarrow \pi^0 e^\pm \nu_e (\bar{\nu}_e) \). These amount to about 1.6% of the beam in neutrino mode and 1.7% in anti-neutrino mode. Another source of \( \nu_e \) and \( \bar{\nu}_e \) in high energy neutrino beamlines is \( K^0_s \), which are produced at poorly known rate in the proton target. As shown in Figure 2.2, because of the vertical bends in the SSQT the \( K_L \) point away from the direction of the NuTeV detector and therefore the SSQT almost completely eliminates this source of uncertainty. This feature is important for the NuTeV’s precision measurement of \( \sin^2 \theta_W \).

Figure 2.3 shows a prediction for the neutrino and anti-neutrino flux energy spectrum obtained from beam Monte Carlo.

### 2.1.3 Beam Timing Structure

The Tevatron operating in fixed-target mode has a 60.1 s cycle. The neutrinos arrive in five “pings” 0.5 ms each 5 ms apart once per cycle. The calibration beam spill arrives approximately 1.4 s after the neutrino “pings” and has an 18 s duration each cycle. The beam timing structure is shown in Figure 2.4. Due to this timing structure the events are classified as follows:
Figure 2.3: Flux prediction from beam Monte Carlo for neutrino (top) and anti-neutrino (bottom) mode.

Figure 2.4: Beam timing structure.
• Fast Gate (gates 1-5): Pings last 0.5 ms each and deliver $1 - 2 \times 10^{12}$ protons on target (POT) per ping. Five pings in total form the fast spill. This is the neutrino beam gate.

• Slow Gate (gate 6): Starts 1.4 s after the last ping of fast spill and stays on for 18 s. This is the calibration beam gate (also called test beam gate). The calibration of the detector was carried out using this test beam which allowed “continuous” calibration over the entire run approximately once per minute.

• Cosmic Ray Gate (gate 7): Cosmic ray triggers are accepted during this gate which is on once per cycle for 5 s when the beam is off.

2.1.4 Calibration Beam

In order to calibrate the detector response and measure the absolute muon and hadron energy scales NuTeV designed the “test beam” beamline [15] shown on Figure 2.5. The test beam was incident at a 43 mrad angle on the NuTeV detector and delivered high purity beams of hadrons, muons and electrons with a wide energy range (4.8 to 190 GeV). It allowed NuTeV to calibrate the detector continuously within each cycle during the slow gate.

The test beam consisted of a low mass spectrometer instrumented with drift chambers for tracking, dipole bend magnets and a Čerenkov detector along with series of transition radiation detectors (TRDs) for particle identification. The particle ID was used to identify pions, kaons, electrons, and anti-protons. When particle ID was not needed this section was
The spectrometer is designed to measure the absolute momentum of the test beam particles to better than 0.3% on an event-by-event basis. This is accomplished by two means. First, precisely calibrated dipole magnets are used, with $\int B d\ell$ known to better than 0.1% in the region traversed by the beam. Also, the bend angle is measured to better than 0.1% using drift chambers positioned over the 500 m beamline, which provides a long lever arm. This long length of the spectrometer chamber spacing allows us to tolerate a relative chamber alignment uncertainty of 1 mm. The event-by-event resolution was 0.3%, which was dominated by multiple Coulomb scattering (MCS).

### 2.2 NUTEV DETECTOR

The NuTeV detector [15] shown in Figure 2.6 consists of two parts (described below in more detail). The upstream part is the target calorimeter, where the neutrino interaction takes place. The target calorimeter measures the energy of the hadron shower, $E_{HAD}$, produced in the interaction, and the angle of the muon track, $\theta_{\mu}$, at the vertex. The downstream
part is the muon spectrometer (also called the toroid), which measures the momentum of the muon, $p_\mu$, produced in the neutrino interaction. The kinematics of the interaction are reconstructed from three variables $E_{HAD}$, $\theta_\mu$, and $p_\mu$.

### 2.2.1 Target Calorimeter

NuTeV’s target calorimeter has an active area of $3m \times 3m$ and a total length along the beam direction of $17.7m$. It is constructed of 168 steel plates of 5.1cm thickness, 84 liquid scintillation counters (one every 2 steel plates), and 42 drift chambers (one every 4 steel plates). The arrangement of one calorimeter unit is shown in Figure 2.7. One unit consists of 4 steel plates, 2 scintillation counters and one drift chamber. The length, radiation length $X_0$ and interaction length $\lambda_I$ of each of the components in a single calorimeter unit are given in Table 2.1. The target calorimeter is made up of 42 calorimeter units arranged in 6 carts. A neutrino interacts in a steel plate (high Z). The produced particles deposit signals in scintillation counters and drift chambers (low Z). Each active component of the detector
<table>
<thead>
<tr>
<th>Component</th>
<th>Length (cm)</th>
<th>Radiation Length ($X_0$)</th>
<th>Interaction Length ($\lambda_I$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 steel plates</td>
<td>20.7</td>
<td>11.75</td>
<td>1.24</td>
</tr>
<tr>
<td>2 scintillation counters</td>
<td>13</td>
<td>0.51</td>
<td>0.16</td>
</tr>
<tr>
<td>1 drift chamber</td>
<td>3.7</td>
<td>0.17</td>
<td>0.03</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>37.4</strong></td>
<td><strong>12.43</strong></td>
<td><strong>1.43</strong></td>
</tr>
</tbody>
</table>

Table 2.1: Length, radiation length and interaction length for the components of one calorimeter unit. from reference [15].

is described below.

**2.2.1.1 Scintillator Counters** The energy deposited by charged particles is sampled by liquid scintillation counters. There are 84 scintillation counters numbered from 84 (most upstream counter) to 1 (most downstream counter). They are instrumented as a scintillator-photomultiplier tube (PMT) system. One scintillation counter is 2.5 cm thick and contains roughly 65 gallons of Bicron 517L liquid scintillator oil. The sides of each scintillator are supported by 3 mm thick vertical Lucite ribs which are spaced approximately 2.5-5 cm apart and run along the length of the counter. Since the ribs do not scintillate the ribs of consecutive counters are purposely staggered to avoid creating of dead zones. In addition, to balance the pressure of the oil in the scintillation counter there are two plastic water-filled bags on each side of the counter. The counter is viewed by PMTs mounted at the four corners of the counter. Figure 2.8 shows front and side views of a NuTeV scintillation counter.

When a charged particle passes through the scintillator, it excites the primary fluor, which emits ultraviolet light. This ultraviolet light excites a secondary fluor which emits light in the visible spectrum (blue). The emitted blue light dominates the light output because it has longer attenuation length. In order to improve the response of the PMTs eight half-inch thick wavelength-shifter bars surround the counter. The wavelength-shifter bars contain a third fluor which shifts the blue light to a longer wavelength (green). The green light is then collected via total internal reflection to the phototubes in each of the
corners of the counter.

NuTeV uses 10-stage Hamamatsu R2154 phototubes with green-extended photocathodes, which are maintained at approximately 1400V. The photocathode has a 20% probability of converting a photon to an electron via the photoelectric effect. The single electron is multiplied by on the order of $10^6$ by a series of dynodes. The signal from a single muon traversing the center of the counter is about 30 photoelectrons. The signal of a muon traversing near the edges of the counter is higher.

2.2.1.2 Drift Chambers  Drift chambers are used to track muons in the target calorimeter and toroid. There are 42 three-wire per cell drift chambers within the target and 19 single-wire per cell chambers within the toroid. Each chamber is constructed from $3 \times 3$ m Hexcel-covered aluminum walls. Figure 2.9 shows the geometry of one drift chamber. It consists of two orthogonally oriented planes (X-view and Y-view). Each plane is divided into 24 cells of 5 inches wide. The upper and lower surfaces of each cell are covered with copper-clad G10 panels which are milled to form a set of 19 cathode strips per cell. The strip voltage is held at -4500V. It is supplied by I-beams at the edge of each cell. In order to maintain a uniform electric field across the drift space the voltage is distributed decrementally to each strip via a resistor card (voltage divider). A charged particle passing through the chamber ionizes the gas along its path. The electrons drift towards the anode wire. The electric field near the wire is very high and it accelerates the electrons, liberated by ionization to amplify the signal (avalanche). If the drift velocity of the electrons is constant, the drift time is a linear function of the distance to the anode wire. A constant drift velocity of $v_D = 52.4 \mu m/\text{ns}$ is achieved by using an equal parts argon-ethane gas mixture for which the electron drift velocity is independent of the electric field when the field is large. It takes the electron 1.2 $\mu$s to cross half a drift cell.

The particle position in one dimension was determined from the difference between the arrival time of the drift chamber pulse, $T^0$, and the event time, $T$, (set by the trigger). This gives much better resolution than the size of the chamber. The X-Y position of the particle
Figure 2.8: Front view (top) and cross section (bottom) of a scintillation counter.
in the chamber is determined by:

\[
\begin{align*}
x &= x^0 + v_D(T - T^0_x), \\
y &= y^0 + v_D(T - T^0_y),
\end{align*}
\]

where \(x^0\) and \(y^0\) are the locations of the sense wires.

### 2.2.2 Muon Spectrometer

The muon spectrometer consist of three toroidal magnets and five sets of drift chambers. Each magnet consists of eight steel washers with 3.6m outer diameter and 24cm diameter inner hole. There are four copper coils with 1200A current, which magnetize each toroid. The magnetic field was 1.5T near the outer edge and 1.9T near the hole, and is confined to the volume of the toroids. The polarity of the magnetic field, controlled by the direction of the current in the coils, is set that during neutrino mode negatively charged particles are focused (bent towards the center), and during anti-neutrino mode positively charged particles are focused. Figure 2.10 shows a schematic drawing of the cross section of the toroid.
Figure 2.10: Schematic drawing of the cross section view of the toroid. The coil marked with ‘*’ was shunted to ground early in the run and disconnected.
Figure 2.11: Schematic drawing of the side view of the toroid. Drift chamber layout is shown.

A muon traversing the whole length of the toroid will receive on average a total of 2.4 GeV/c additional transverse momentum. Three sets of five drift chambers, situated in the space (gap) right after each toroid, provide information about the X-Y position of the muon, which allows the reconstruction of the muon track. Two sets of 3 chambers (blue cart), situated on 2.4m and 6.2m downstream of the last chamber in the toroid, provide an additional lever arm for measurement of high momentum muons. Figure 2.11 shows a schematic drawing of the drift chamber layout throughout the toroid.

In the beginning of the run one of the coils (shown with asterisk on Figure 2.10) of the first toroid shorted to ground and was disconnected. In order to compensate for the missing coil, the current in the remaining three coils was increased to produce the same magnitude of the magnetic field. Small asymmetry in the magnetic field was present, due to the missing coil.

NuTeV used magnetic field map which is obtained from a finite-element analysis simulation program called ANSYS [17]. The detailed geometry of the toroid (including the missing coil) and the BH hysteresis curve corresponding to the toroid’s steel were inputs to the ANSYS simulation. Figure 2.12 shows the simulated magnetic field after calibration (see Section 3.3.3).
Figure 2.12: $B_{\phi}$ component of the magnetic field in units of GeV/c after calibration.
2.3 READOUT ELECTRONICS AND EVENT TRIGGERING

2.3.1 Drift Chamber Signal Read-out

The raw signals from the drift chambers are pre-amplified and sent as an ECL logic pulse to be digitized by the time-to-digital converter (TDC). The TDC digitized the time in 4ns bins and it was able to buffer 512-bit words, which gives a live time window of 2\( \mu \)s. The maximum drift time is 1.2\( \mu \)s, hence the TDC is able to buffer the whole drift range of the drift chamber during the live time window.

2.3.2 PMT Signal Read-out

The raw signal for the energy deposited in a scintillation counter from the phototubes is integrated and converted by 11-bit ADC (analog-to-digital converter) to “ADC counts”. There is a wide range of energies registered by a scintillation counter. A muon, for example, will typically deposit 0.2GeV in a counter, while a hadron shower can deposit 100GeV in a single counter. This wide range of energies requires three separate ADC gain read-out streams to convert the raw signal to ADC count. They are HIGH gain, LOW gain and SUPERLOW gain.

- **LOW**: For each counter the raw signal from the 4 PMT’s is digitized separately. Hence there are four LOWS per counter. A muon traversing the center of the counter will produce approximately 2 ADC counts in a LOW channel.
- **COMBINATION LOW**: The combined signal of all 4 phototubes is digitized. A typical muon passing through the center of a counter will produce approximately 8 ADC counts in a COMBINATION LOW channel.
- **HIGH**: The combined signal of all 4 phototubes (COMBINATION LOW) is amplified 10 times and digitized. In this case a typical muon will produce 80 ADC counts in a HIGH channel.
- **SUPERLOW**: The combined signal of 8 phototubes from 8 different counters (each separated by 10 counters) is formed. This signal is attenuated by 6 or 12 depending on the fan-out. A typical muon will produce 0.2 counts in this channel.
The HIGHs are typically used to measure the muon energy. The LOWs are used to measure the energy of hadron showers, which usually saturate the HIGHs. For a counter in which one of the LOWs is saturated, SUPERLOWS are used. COMBINATION LOWs are used to form event triggers. A schematic drawing of the NuTeV calorimeter read-out electronics is shown in Figure 2.13. The test beam is used to find the relation between the ADC counts and the corresponding energy in GeV for each type of particle.

The signals from the phototubes are also discriminated and the timing from each counter is recorded in TDCs. Logical signals, “bits”, which indicate a minimum signal in a given counter, were constructed with different discrimination logic as follows:

- **Sbit** (single particle indicator): The combination of the 4 PMT signals of a single counter is multiplied by 100 \((\text{HIGH} \times 10)\) and discriminated with 150mV threshold. This is designed to identify at least one muon passing through the counter.

- **Tbit** (more than one particle): The combination of the 4 PMT signals of a single counter is multiplied by 100 \((\text{HIGH} \times 10)\) and discriminated with 450mV threshold. This is designed to distinguish between a shower and a single particle.

- **Nbit** (shower indicator): The linear sum of the phototube signal from every combination of 8 consecutive counters is channeled without amplification through a discriminator with a 55mV threshold \((5\text{GeV})\).

### 2.3.3 Event Triggers

Event triggers are designed to select the events which will be digitized and recorded. Data triggers preselect certain event signatures and reduce the amount of background and noise. NuTeV constructed twelve data triggers:

- **Trigger 1 - Charge Current**: Designed to select events for which a muon originated in the target and the passed through part of the toroid. One of the following two requirements are needed to register the trigger: 1) Hits in 2 of the last 4 counters in the target and hits in both toroid gaps; 2) Hits in 2 of the last 4 counters in the target or hits in 2 of counters 9-12 and hits in the first toroid gap only. In both cases a “no veto”
Figure 2.13: A schematic drawing of the PMT read-out electronics.
A signal was required in the upstream most counter. This trigger selects events for the charged-current cross section analysis.

- **Trigger 2 - Neutral Current**: Designed to select a shower with minimum penetration. This trigger requires the energy in 8 consecutive counters to be at least 5GeV. A ‘No veto’ signal was required as well.

- **Trigger 3 - Penetrating Muon**: Required 16 counters in the target to be above Sbit threshold, at least 4GeV deposited energy in any 8 consecutive counters and a ‘no veto’ signal.

- **Trigger 4 - Redundant Charge Current**: Used to check trigger 1, but uses different hardware and has slightly stricter geometric requirements.

- **Trigger 5 - Calibration Beam**: Required a charged particle to go through test beam spectrometer. There was no requirement for energy deposited in the calorimeter.

- **Trigger 6 - Straight Through Muon**: Selected muons produced upstream of the detector. Veto signal was required and at least one Sbit in each of the target carts, and hits throughout the toroid in the same quadrant. This trigger was used for drift chamber alignment and counter calibration.

- **Trigger 8 - Cosmic Ray**: selected off-spill cosmic ray muons. Required 40 semi-consecutive counters and hits in the first toroid gap.

- **Trigger 9 - NHL**: selected candidates for the neutral heavy lepton (NHL) analysis.

- **Trigger 10-12 - Pedestal Triggers**: Allowed extraction of information from the detector when there is minimal activity. Pedestals are taken systematically during each run, when no other triggers have fired.

Table 2.2 shows the number of neutrino gate events for each trigger.
Table 2.2: Number of neutrino gate events for different triggers recorded during NuTeV run.

<table>
<thead>
<tr>
<th>Trigger</th>
<th>Description</th>
<th>$\nu$-mode</th>
<th>$\bar{\nu}$-mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Charge Current</td>
<td>2612830</td>
<td>908161</td>
</tr>
<tr>
<td>2</td>
<td>Neutral Current</td>
<td>5445024</td>
<td>2804981</td>
</tr>
<tr>
<td>3</td>
<td>Penetrating Muon</td>
<td>4306217</td>
<td>3065412</td>
</tr>
<tr>
<td>6</td>
<td>Straight Through Muon</td>
<td>1712591</td>
<td>735222</td>
</tr>
<tr>
<td>9</td>
<td>Neutral Heavy Lepton</td>
<td>1334675</td>
<td>1616637</td>
</tr>
<tr>
<td>10</td>
<td>In-Spill Pedestal</td>
<td>189885</td>
<td>183794</td>
</tr>
<tr>
<td>11</td>
<td>Toroid Pedestal</td>
<td>785040</td>
<td>153461</td>
</tr>
</tbody>
</table>
3.0 DETECTOR CALIBRATION AND DATA ANALYSIS

To construct the DIS kinematic variables three physics quantities must be measured: the energy of the hadron shower, \( E_{HAD} \), the angle of the muon at the vertex, \( \theta_\mu \), and the muon energy, \( E_\mu \). To accomplish this, the electronic signals from the detector have to be converted into energies and track vectors. This chapter describes the event reconstruction and defines the data samples.

3.1 HADRON ENERGY RECONSTRUCTION AND CALIBRATION

The energy of the hadron shower deposited in the calorimeter is sampled by the energy deposited in the scintillation counters. The pulse heights (PH) from each phototube is stored as an ADC count. A shower deposits only a small fraction of its energy in the scintillation counters. Most of the energy is deposited in the steel plates. For example, a 100 GeV shower will traverse about 10 counters and it will deposit only about 3% of its energy in the scintillation counters. The data from the calibration beam and the straight-through muon sample are used to calibrate the response of the counters. This is needed to convert the ADC count signal from the LOWs and the HIGHs into energy of a shower in GeV. The energy, \( E_{\text{cntr}}(i) \), in counter ‘\( i \)’ is measured from the pulse height, \( PH(i) \), which is registered in either LOW or HIGH channels. For this counter

\[
E_{\text{cntr}}(i) = \frac{h(i) \cdot G(i, t) \cdot PH(i)}{M(i, V_x, V_y, t)}.
\]

(3.1)

where \( G(i, t), M(i, V_x, V_y, t) \) and \( h(i) \) are the counter gain, the counter map correction and the relative hadron gain function, respectively, which will be discussed below. \( PH(i) \) is the
number of ADC counts from the LOW channel, (if the signal is in the linear region, which corresponds to more than 35 counts in the LOW channel). If the number of ADC count in the LOW channel is less than 35 the HIGH channel is used. If one of the LOW channels is saturated, i.e. more than 1900 ADC counts, the SUPERLOW channel is used. The pedestals, which register the detectors response when no trigger has fired during the neutrino run, are subtracted from $PH(i)$.

The counter gain, $G(i, t)$, is used to convert the ADC count to minimum ionizing particles (MIPs). The mean energy deposited by a muon with an energy of 77 GeV is defined as 1 MIP. To calibrate each counter’s gain, trigger 6 muons are used. These muons are produced in neutrino interactions in the berm upstream of the NuTeV detector. They illuminate the detector in a similar way as neutrino interactions in the detector and coincide in time with the neutrino gate, which makes them an excellent calibration tool. A muon deposits on average 30 photoelectrons per counter, which corresponds to about 80 ADC counts in a HIGH channel.

Counter response is different for each counter due to variations in the geometry and furthermore, it varies over time. The relative hadron gain function, $h(i)$, accounts for these variations and non-uniformities.

The response of the counters also depends on the location of the traversing muon. This is due to the geometry of light collection. A muon, traversing near the center of the counter, will produce fewer ADC counts on average than a muon traversing near the corner (close to one of the PMT’s). The pulse heights are corrected with a counter map correction, $M(i, x, y, t)$, which is the ratio of the counter response at coordinates $(x, y)$ to the counter response at the center $(0,0)$. The straight through muon sample is used to obtain this correction. The counter map correction has typical values in the range between 0.5 and 3.0. For each counter, the pulse heights are corrected with $M(i, V_x, V_y, t)$, where $V_x, V_y$ is the transverse vertex for the event. If the value is outside the range $0.1 < M(i, V_x, V_y, t) < 5.0$ no correction is applied. Figure 3.1 shows the average response of a counter to muons as a function of the position in the counter.

The conversion factor $C_\pi$ converts pulse height, which is in MIPs, to GeV. $C_\pi$ is obtained from hadron test beam data by fitting the means of the event-by-event distributions of the
ratio of the test beam momentum to the energy measured by the calorimeter [15]. The measured value is $C_\pi = 0.212$ GeV/MIP. This has been adjusted so that the mean ratio of hadron response from the calorimeter compared to with test beam momentum at 75 GeV is $1.000 \pm 0.001$. $C_\pi$ is discussed further below.

The detector response is a non-linear function with energy. This small non-linearity is due to the difference in detector response for hadronic and electromagnetic showers. Figure 3.2 shows a 3% non-linearity over the range from 5 to 190 GeV in hadron energy. $\pi^0$ produced in hadron showers decay quickly to two photons initiating an electromagnetic cascade. Electromagnetic cascades have a much shorter characteristic length than hadron induced cascades. The calibration constant for “real” showers, containing both types of cascades, is

$$C_\pi = e \cdot f_{\pi^0}(E) + h \cdot [1 - f_{\pi^0}(E)], \quad (3.2)$$

where $e$ is the conversion factor for a pure electromagnetic shower, $h$ is the corresponding factor for pure hadron showers, and $f_{\pi^0}(E)$ is the fraction of $\pi^0$'s produced in the shower.
Figure 3.2: The calibration fit to test beam hadrons, which determines the non-linearity. The point at 75GeV is adjusted to 1.000 ± 0.001.
Using Groom’s parameterization [16], \( f_{\pi^0}(E) = 1 - \left( \frac{E_{\text{HAD}}}{0.96\text{GeV}} \right)^{-0.184} \), the fit to hadron energy response gives \( \frac{E}{N} = 1.079 \pm 0.011 \). The normalization uncertainty determines the uncertainty in \( C_{\pi} \), which is 0.43%. This gives the absolute hadronic energy scale uncertainty.

The uncertainty in the measurement of a single hadron shower is given by the hadronic resolution function of the calorimeter. The detector response to a monoenergetic beam of hadrons is a Poisson-like function, because the reconstructed energy is proportional to the number of particles produced in the shower. Statistical fluctuations in the production of electromagnetic particles make this distribution Poisson-like and at high energies, Gaussian. The test beam data provides a measure of the resolution function \( \sigma(E)/E \), which is parameterized as

\[
\frac{\sigma(E)}{E} = A \oplus \frac{B}{\sqrt{E}} \oplus \frac{C}{E},
\] (3.3)

where \( A \) is the constant term, \( B \) is the stochastic term from the sampling of the shower, and \( C \) is the term associated with the noise due to pedestal subtraction. Data showed no evidence for noise, hence the term \( C \) is removed from the fit. Figure 3.3 shows the fit for the
width parameter of the resolution function as function of energy. The width of the Poisson distribution is found to be

\[ \frac{\sigma(E)}{E} = \frac{0.86 \pm 0.01}{\sqrt{E}} \oplus 0.022 \pm 0.001, \]  

(3.4)

For electromagnetic showers the Poisson width is

\[ \frac{\sigma(E)}{E} = \frac{0.499 \pm 0.008}{\sqrt{E}} \oplus 0.042 \pm 0.002, \]  

(3.5)

In charged-current interactions the muon deposits energy in the shower region (about 1MIP per counter on average), which must be subtracted from the pulseheight in \( E_{\text{ctr}}(i) \). The muon energy loss in MIP is subtracted by from the pulseheight using a parameterization of the restricted muon energy loss, \( E_{\mu}^{\text{loss}}(i) \), (due to ionization) per counter in MIPs

\[ E_{\mu}^{\text{loss}}(i) = 0.9315 + 0.02359 \times \log(E_{\mu}^{\text{est}}), \]  

(3.6)

where \( E_{\mu}^{\text{est}} \) is the estimated energy of the muon in GeV. The hadron energy is defined as the sum

\[ E_{\text{HAD}} = C_\pi \sum_{i=\text{PLACE}}^{\text{SHEND}-5} (E_{\text{ctr}}(i) - E_{\mu}^{\text{loss}}(i)), \]  

(3.7)

where PLACE is the most upstream counter of two consecutive counters with at least 4MIPs energy deposition. PLACE corresponds to the first counter downstream of the neutrino interaction vertex. SHEND is the counter downstream of PLACE, which is the first of three consecutive counters with less than 4MIPs energy deposition. This definition of the hadron energy differs from the definition used in reference [15] to calibrate and obtain resolution functions

\[ E_{\text{HAD}} = C_\pi \sum_{i=\text{PLACE}}^{\text{PLACE}-19} E_{\text{ctr}}(i). \]  

(3.8)

With \( E_{\text{HAD}} \) definition 3.7 the calibration constant is the same, \( C_\pi = 0.212 \text{ GeV/MIP} \). However, the mean of the ratio of test beam momentum to measured hadron energy for 75 GeV test beam hadrons is \( 0.997 \pm 0.001 \), and the non-linearity factor is \( \xi_n = 1.099 \pm 0.011 \). The width of the Poisson-like resolution function is now

\[ \frac{\sigma(E)}{E} = \frac{0.89 \pm 0.01}{\sqrt{E}} \oplus 0.021 \pm 0.001. \]  

(3.9)
3.2 MUON ANGLE RECONSTRUCTION

The angle of the muon at the vertex is measured from the track by fitting the hits from the muon in the drift chambers of the target. Muons are highly penetrating particles. A muon traversed the whole target calorimeter loses roughly 14 GeV of energy on average and its track will be almost a straight line in the target calorimeter. However, multiple Coulomb scattering affects the track reconstruction. MCS depends on both the length of the track and the muon momentum. The tracking algorithm fits for straight-line segments in the most downstream drift chambers of the target. The fitted line is extrapolated back to the vertex of the interaction (PLACE). The algorithm searches for hits which can be associated with the extrapolated line. The muon angle at the vertex is obtained by fitting the track hits close to the vertex. However, due to the presence of hadron shower, the hits in a number of chambers immediately after PLACE are not used in the track fit. The number of chambers omitted from the fit depends on the hadron energy. Showers with higher energy will traverse more chambers longitudinally. The uncertainty of the muon angle depends on the hadron energy and the uncertainty due to MCS. The dependence of MCS on momentum correlates the muon angle and momentum (discussed in next section) measurements. Therefore, the track fitting procedure is iterated. A GEANT based hit level Monte Carlo is used to parameterize the angular resolution function (see Chapter 4).

3.3 MUON ENERGY RECONSTRUCTION AND CALIBRATION

The event sample is divided into two categories depending on the length of the muon track:

- **TOROID EVENTS** are events for which the muon enters the toroid and produces hits in at least one of the gaps. This sample can be divided into “GAP 1” events, for which the muon either stops or leaves the toroid after producing hits in the first gap, or “TWO-GAPS” events, which produce hits in at least 2 gaps.

- **TARGET EVENTS** are events for which the muon does not enter the toroid. These are subdivided into “RANGEOUTS”, which contain a muon stopping in the target and
“EXITS”, which contain a muon that exits before counter 1 without stopping.

This analysis uses only the 'TWO-GAPS' events sample.

3.3.1 Muon Momentum in the Toroid

Muon momentum in the toroid is measured from the muon track curvature in the magnetic field of the toroid. The bend angle, $\theta$, in a constant magnetic field in vacuum is

$$\theta = \frac{0.3BL}{P},$$

where $P$ is the muon momentum, $L = R\theta$ is the length of the track in the magnetic field, and $R$ is the curvature of the track. In the toroid, the muon energy loss in steel and MCS must also be accounted for to measure the muon momentum. Muon momentum, as it enters the toroid, $P_{\mu}^{FF}$, is obtained by the following algorithm: Link segments are found in all five sets of drift chambers in the toroid. Hits in the toroid chambers are fit to the projected track which is obtained by projecting the muon through the toroid using the muon angle measured in the target and a model of the magnetic field. Muon energy loss and MCS are also taken into account in the fit.

3.3.2 Total Muon Energy

Muons produced in neutrino interactions in the target lose part of their energy before entering the toroid where their momentum is analyzed. In the target, energy loss is calculated in two pieces: energy loss within the shower region and loss beyond the end of the shower. The shower region in an event is defined as the counters between $PLACE$ and $SHEND$. The muon energy loss downstream of the shower region is calculated from the sum of the map corrected PH, (converted to GeV), starting for counters six counters downstream of $SHEND$ to the end of the target (counter number 1)

$$E_{\mu}^{target} = \sum_{i=1}^{SHEND-6} E_{\mu \text{cntr}}(i).$$

The muon energy deposited in counter $i$, $E_{\mu \text{cntr}}(i)$, is reconstructed from the counter PH using the following algorithm described below. “TCUT” is defined as the counter PH below which
\( C_{\mu}(E_{\mu}) \) (a “low energy” conversion factor) is used, and above which \( C_{e} \) (a “high energy” conversion factor) is used to convert counter MIPs to GeV. A “low energy” deposition is attributed primarily to ionization loss. TCUT is set to 4.5 ADC counts. For \( E_{\text{cntr}}(i) < TCUT \) the energy deposited in this counter by the muon in GeV is

\[
E_{\mu\text{cntr}}(i) = C_{\mu}(E_{\mu})E_{\text{cntr}}(i),
\]

\[
C_{\mu}(E_{\mu}) = 0.1419 + 0.004357 \log[\min(E_{\mu}^{\text{est}}, 60.)] +
\]

\[
+ 0.00006822 \min((E_{\mu}^{\text{est}} - 60), 0). \tag{3.12}
\]

A “high energy” deposition \( (PH(i) > TCUT) \) is attributed to catastrophic energy loss which triggers an electromagnetic cascade over several counters. The conversion factor for pure electromagnetic cascade, \( C_{e} \), is used in this case. The energy of the counter in GeV is given by

\[
E_{\mu\text{cntr}}(i) = C_{\mu}(E_{\mu}) + C_{e}(E_{\text{cntr}}(i) - 1.), \tag{3.13}
\]

where \( C_{e} = 0.195 \) GeV/MIP and \( C_{\mu}(E_{\mu}) \) is given in Equation 3.12. The first term in Equation 3.13 corresponds to the average muon ionization energy (1MIP) in GeV, therefore, 1 MIP is subtracted from the PH in the second term.

The energy deposited by the muon can not be separated from the shower energy in the shower region. A parameterization of the most probable value (MPV) of the muon energy loss is used to estimate the energy loss \( E_{\mu}^{\text{shower}} \) in the shower region

\[
E_{\mu}^{\text{shower}} = \sum_{i=\text{SHEND}-5}^{\text{PLACE}} (0.1668 + 0.00037E_{\mu}^{\text{est}}(i))/\cos(\theta_{\mu}), \tag{3.14}
\]

where \( \theta_{\mu} \) is the muon angle and \( E_{\mu}^{\text{est}}(i) \) is the estimated muon energy.

The total muon energy is given by the sum of all three contributions

\[
E_{\mu} = E_{\mu}^{\text{FF}} + E_{\mu}^{\text{shower}} + E_{\mu}^{\text{target}}. \tag{3.15}
\]
3.3.3 Muon Energy Calibration

Calibration of the muon energy was performed using 50 GeV test beam muons to determine the overall normalization and the radial dependence of the magnetic field. The entire face of the toroid was mapped with 50 GeV test beam muons. Event selection requirements were: hits in the drift chambers in all 3 gaps of the toroid, a well defined track in the target, and to spend the whole time in the steel (excluding events which spent any fraction of time in the crack or the central region of the toroid). In addition, all events were required to have a good track and reconstruction in the test beam spectrometer. A total of 45 test beam runs were used in the calibration analysis. Figure 3.4 shows the location of the beam at the front face of the toroid for the good test beam map runs.

For each run the fitted mean of the ratio $p^{TB}/p^{TOR}$ is computed, where $p^{TB}$ is the muon momentum measured by the test beam spectrometer and $p^{TOR}$ is muon momentum measured by the NuTeV detector. A correction to the magnetic field map is obtained as described below. For each of the 45 test beam runs we project two “average” tracks. Each “average” track is obtained by stepping the muon through the toroid. For each run the average front face position for a muon in the run and the average muon angle are computed and are used as the track initial position and angle. Average muon energy loss is taken into account and projected hits are simulated in all 3 gaps of the toroid.

The first “true” track for run $i$ projects a muon with energy $E^{FF}_\mu(=\langle E^{TB}\rangle_i-\langle E^{loss}\rangle)$ using the default magnetic field map from ANSYS, where $\langle E^{TB}\rangle_i$ is the truncated mean of the distribution $p^{TB}$ for run $i$ and $\langle E^{loss}\rangle$ is the average muon energy loss in the target. “True hits” $x_{ij}^{true}$ are produced for all gaps $j = 1, 3$. The second track for run $i$ projects a muon with energy ($\langle E^{TB}\rangle_i/(\langle p^{TB}/p^{TOR}\rangle_i-\langle E^{loss}\rangle)$). For this track a position dependent multiplicative correction of the form $Cor(R_{FF}) = a + bR_{FF}$, ($R_{FF} = \sqrt{x_{FF}^2 + y_{FF}^2}$ is the radius at the front face of the toroid), is applied to the default magnetic field map. “Corrected hits” $x_{ij}^{corr}(a, b)$ are produced in each gap. The map correction parameters $a$ and $b$ are obtained by minimizing the difference between true and corrected hits in all gaps over all test beam runs

$$\chi^2 = \sum_{i=1}^{45} \sum_{j=1}^{3} \frac{(x_{ij}^{true} - x_{ij}^{corr}(a, b))^2}{\sigma_i^2}.$$  (3.16)

52
Figure 3.4: Fitted mean position at the front face of the toroid for all 45 muon test beam runs.
The uncertainty of the absolute muon energy scale is taken to be the variance of the fitted means of $p_{TB}/p_{TOR}$ for all 45 map test beam runs after the calibration is applied to the magnetic field. The event-by-event uncertainty of the test beam spectrometer (0.3%) is much smaller than the resolution of the toroid and is therefore neglected. The absolute muon energy scale uncertainty is found from this procedure to be 0.7%.

### 3.3.4 Muon Energy Resolution Function

Muon momentum is measured from the track curvature in the toroid (Equation 3.10). The dominating uncertainty is due to MCS, which introduces uncertainty in the bend angle measurement $\sigma_{\theta}^{MCS} \propto 1/p_\mu$. Therefore, the contribution to the resolution function from MCS given by $\sigma_{\theta}^{MCS}/\theta$ is a constant, because $\theta \propto 1/p_\mu$. In addition, the uncertainty due to chamber resolution $\sigma_{\theta}^{CR}$ is a constant which becomes important at relatively high energy. The combined resolution function will have the form

$$\sigma_{\theta}/\theta = \sigma_{\theta}^{MCS}/\theta \oplus \sigma_{\theta}^{CR}/\theta = A \oplus B \cdot p_\mu,$$

where $A$ is determined by MCS and $B$ by chamber resolution. Therefore the momentum resolutions function will have the simple form $\Delta (1/P_\mu)/(1/P_\mu)$. Catastrophic energy loss and hard single scattering processes in the toroid are responsible for the asymmetric tails in the resolution function distributions. Test beam muons with energies ranging from 30 to 170 GeV are used to parameterize the resolution function of the muon spectrometer, using a fit of the form:

$$\frac{\Delta (1/P_\mu)}{(1/P_\mu)} = \exp \left[ -\frac{1}{2} \frac{x^2}{\sigma_{lead}^2(P_\mu)} \right] + R_{tail}(P_\mu) \exp \left[ -\frac{1}{2} \frac{(x-x_{tail}(P_\mu))^2}{\sigma_{tail}^2(P_\mu)} \right],$$

where $\sigma_{lead}(P_\mu)$ is the width of the leading Gaussian contribution due to MCS, and $R_{tail}(P_\mu)$, $\sigma_{tail}(P_\mu)$ and $x_{tail}(P_\mu)$ are the normalization coefficient, the width and the offset of the asymmetric tail of the resolution function. The width of the leading Gaussian is parameterized with the following function according to Equation 3.17:

$$\sigma_{lead}(P_\mu) = \sqrt{A^2 + (BP_\mu)^2},$$
where $A$ and $B$ are constants, determined from a fit. $R_{\text{tail}}(P_\mu)$, $\sigma_{\text{tail}}(P_\mu)$, and $x_{\text{tail}}(P_\mu)$ are parameterized with linear functions

\begin{align*}
R_{\text{tail}}(P_\mu) &= R^0_{\text{tail}} + R^1_{\text{tail}} P_\mu, \\
\sigma_{\text{tail}}(P_\mu) &= \sigma^0_{\text{tail}} + \sigma^1_{\text{tail}} P_\mu, \\
x_{\text{tail}}(P_\mu) &= x^0_{\text{tail}} + x^1_{\text{tail}} P_\mu.
\end{align*}

The resolution function given by Equation 3.18 is fitted to the distribution

\begin{equation}
\frac{\Delta (1/P_\mu)}{(1/P_\mu)} = \frac{1/P^\text{DET}_\mu - 1/P^\text{TB}_\mu}{1/P^\text{TB}_\mu} = \frac{P^\text{TB}_\mu - P^\text{DET}_\mu}{P^\text{DET}_\mu},
\end{equation}

where $P^\text{DET}_\mu$ and $P^\text{TB}_\mu$ are the muon momentum measured by NuTeV detector and the test beam respectively. The parameters determined from the fit are $A = 0.102$, $B = 0.42 \times 10^{-3} \text{GeV}^{-1}$, $R^0_{\text{tail}} = 0.79 \times 10^{-2}$, $\sigma^0_{\text{tail}} = 0.45$, $\sigma^1_{\text{tail}} = 1.3 \times 10^{-4} \text{GeV}^{-1}$, and $x^0_{\text{tail}} = 0.19$.\(R^1_{\text{tail}}\) and $x^1_{\text{tail}}$ are consistent with 0. For a muon entering the toroid with momentum $P_\mu = 100 \text{ GeV}$ the resolution function parameters have the following values $\sigma_{\text{lead}}(100) = 0.11$, $\sigma_{\text{tail}}(100) = 0.46$, $x_{\text{tail}}(100) = 0.19$, and $R_{\text{tail}}(100) = 0.079$. Figure 3.5 shows the response of the detector to test beam muons with incident energy of 100 GeV (points) and the fit using the parameterization from Equation 3.20 (curve).

An alternative (linear) parameterization was used for the width of the leading Gaussian

\begin{equation}
\sigma_{\text{lead}}(P_\mu) = C + D P_\mu,
\end{equation}

to examine the difference in extrapolation of the function to high energy beyond the test beam data. The fit quality was equally good. The parameters obtained were $C = 0.097$ and $D = 1.2 \times 10^{-4} \text{ GeV}^{-1}$. Figure 3.6 shows both parameterizations of $\sigma_{\text{lead}}(P_\mu)$ as function of muon momentum. Both parameterizations perform equally well in the region of test beam data, but the high energy extrapolation is different. We use this difference as a systematic uncertainty in our analysis.
Figure 3.5: Detector response to test beam muons with incident energy of 100 GeV (points) and the fit (curve).

3.4 EVENT SELECTION AND DATA SAMPLES

There are several types of selection criteria used in defining the data samples. The remainder of this chapter provides a description of the selection criteria and defines each data sample used in this analysis.

3.4.1 Quality and Fiducial Volume Cuts

This set of cuts selects events whose vertex was contained well inside the volume of the detector and which were obtained during periods when the detector and the beamline were fully operational.

- **BAD RUNS** - Removes runs for which detector hardware was either non-operational or poorly understood.
- **IGATE** - Selects the neutrino gate.
Figure 3.6: Energy dependence of the width of the leading Gaussian. The x axis is the mean muon energy $[p_{\mu}^{FF}]$ at the front face of the toroid.
• **NSTIME** - Selects single interaction events by requiring the muon track time to be within 36ns of the hadron shower time.

• **PLACE** - Requires $20 < PLACE < 80$ to ensure longitudinal containment of the shower within the calorimeter.

• **VERTEX BOX** - Requires $V_z < 1.27m$ and $V_y < 1.27m$ to ensure transverse containment of the hadron shower.

### 3.4.2 Tracking and Geometric Cuts

These cuts ensure good acceptance of the detector and quality of the muon track.

• **TRIGGER 1** - Selects events with muon track which starts in the calorimeter and has produced hits in the toroid drift chambers. These events are charged-current candidates.

• **TARGET TRACK** - Requires a good muon track in the target, which is important for an accurate muon angle measurement.

• **TOROID CONTAINMENT** - Requires the radius at the front face (FF) of the toroid to be $R_{FF} = \sqrt{X_{FF}^2 + Y_{FF}^2} < 1.62m$, where $X_{FF}, Y_{FF}$ are the coordinates of the track at the FF. Also requires the radius of the fitted track in the first gap (T2) of the toroid to be $R_{T2} = \sqrt{X_{T2}^2 + Y_{T2}^2} < 1.35m$. This ensures good acceptance of the muon track in the toroid and constrains the trajectory of the muon to well understood regions.

• **TOROID TRACK** - Requires a minimum number of hits in the toroid drift chambers to ensure good reconstruction of the muon track in the toroid.

• **HOLE CUT** - Requires the radius of the projected track from the vertex to be more than 15.2cm at the FF of the toroid and the muon angle at the vertex $\theta_{\mu} > 0.007$ rad. This ensures the muon will not travel in the toroid hole where the magnetic field (in air) is poorly modeled.

• **80% STEEL** - Requires that the muon track spend more than 80% of its toroid trajectory in steel where the magnetic field is well known.

• **GOOD FIT** - Requires a fitted muon track in the toroid. The number of degrees of freedom are the number of chambers which have hits.
• **TWO GAPS** - Requires the muon track to have hits in both the first and second gap drift chambers. This ensures a track of adequate length to obtain a well measured momentum.

### 3.4.3 Total Cross Sample

The total cross section sample is used to normalize the neutrino flux and determine the anti-neutrino to neutrino cross section ratio, defined later. This data sample requires all the above selection criteria with two additional cuts:

- **MUON ANGLE** - Requires $\theta_\mu < 0.15 \text{ rad}$ to ensure good acceptance in the toroid.
- **MUON ENERGY** - Requires $15 < E_\mu < 600\text{GeV}$ and $E_{\mu\text{FF}} > 3\text{ GeV}$. If the energy of the muon is very high, the determination of the track curvature is limited by drift chamber resolution. In addition, the number of hits from catastrophic energy loss, which rises linearly with energy, will affect the tracking algorithm. Events with $E_\mu < 15\text{GeV}$ are removed, because at very low energy ($< 15\text{GeV}$) MCS reduces the reconstruction efficiency.

### 3.4.4 Flux Sample

The flux sample is used to determine the relative neutrino flux (shape with $E_\nu$) from a subsample of the total cross section sample with the additional requirement of a hadronic energy cut:

- **HADRON ENERGY** - Requires $E_{HAD} < 20\text{GeV}$.

### 3.4.5 Structure Function Sample

The structure function sample is used to extract the DIS differential cross section. It is a subsample of the total cross section sample with additional kinematic requirements:

- **HADRON ENERGY** - Requires $10 < E_{HAD} < 600\text{GeV}$. Events with very low hadron energy are removed to minimize the correlations with the flux sample and to remove “quasi-elastic” and resonances events.
• **$Q^2$ CUT** - Requires $Q^2 > 0.5 GeV^2/c^2$. Reduces the contribution from "quasi-elastic" events.

• **NEUTRINO ENERGY** - Requires $30 < E_{HAD} < 360 GeV$.

• **DIMUON CUT** - Removes events with more than one muon track.
An ideal detector would give the true value (TRUTH) for each measurable physics quantity. In real detectors, the values of the physics quantities are smeared due to resolution effects; therefore, we measure “SMEARED” kinematic quantities. The physical size of the detector also limits the “measurable events” to those contained in the defined geometry of the detector. As a consequence, real detectors give the SMEARED value of the physics quantities in a kinematic region which is limited by the acceptance of the detector. The Monte Carlo simulation is used to determine a correction which can convert a SMEARED kinematic distribution measured in the detector to a TRUTH distribution. This chapter discusses the NuTeV Monte Carlo event simulation.

NUMONTE is the Monte Carlo event simulator used by NuTeV to correct data. It consists of: 1) an event generator which generates neutrino interaction events according to an incident neutrino flux and cross section model, and 2) a detector simulator which models the response of the detector components for each generated event. The event generator calculates the TRUTH kinematic variables for an inclusive neutrino interaction, and then processes them through a detector model. NUMONTE doesn’t perform a detailed simulation of all final state particles interacting in the detector. Instead, it uses a parameterization of the detector response obtained from test beam data to smear the TRUTH kinematic variables. Cosmic rays and beam muons are not modeled because they are removed from data.
4.1 CROSS SECTION MODEL

The charged-current DIS cross section model implements the differential cross section given by Equation 1.18, which follows the V-A structure of the weak interaction

$$\frac{d^2\sigma^{\nu(\bar{\nu})}}{dx dy} = \frac{G_F^2 M\nu}{\pi(1 + \frac{Q^2}{M_W^2})^2} \left[ \frac{y^2}{2} 2xF_1(x, Q^2) + (1 - y)F_2(x, Q^2) \pm \left( y - \frac{y^2}{2} \right) xF_3(x, Q^2) \right].$$

In leading order QCD the structure functions are expressed in terms of the quark densities by

$$2xF_1(x, Q^2) = [xu_v(x, Q^2) + xd_v(x, Q^2)$$

$$+ 2xu_s(x, Q^2) + 2xd_s(x, Q^2) + 2xs_s(x, Q^2)],$$

$$F_2(x, Q^2) = 2xF_1(x, Q^2) \times \frac{1 + R(x, Q^2)}{1 + 4M^2x^2/Q^2},$$

$$xF_3(x, Q^2) = xu_v(x, Q^2) + xd_v(x, Q^2).$$

The foundation of the cross section model are the parton distribution functions. Here, $u_v, d_v, u_s, d_s$ and $s_s$ are the PDFs for an iron target. There are two types of PDF parameterizations that can be used

1. **Global fit** - a parameterization which is available from a global fit to world data. These are available from theoretical collaborations which perform QCD-based global fits. These PDFs are determined for the proton and neutron. For us to use such a parameterization for our neutrino iron PDFs we must assume a nuclear correction. This presents a problem because nuclear corrections have not been measured in neutrino scattering. In addition, a particular global fit parameterization may not describe NuTeV data. This affects the acceptance correction used to extract the flux and the differential cross section.

2. **NuTeV Data fit** - a parameterization which is a fit to our data. This approach uses an iterative procedure to obtain a model which describes NuTeV data. By fitting our data directly nuclear effects are automatically accounted for in the PDFs, and the result, by construct, models our data well.

This analysis uses the second approach, which gives more flexibility and involves fewer assumptions.
4.1.1 PDF Parameterization

The cross section model is based on a leading order parton distribution parameterization from Buras and Gaemers (BG) \[18\]. Quark distributions are parameterized as functions of \(x\) at fixed \(Q_0^2 = 12.6\text{GeV}^2/c^2\) (NuTeV’s average \(Q^2\)). The quark distributions are then evolved to any \(Q^2\). The original BG model uses the following parameterization:

- **Valence** - Valence distributions are of the form \(x^{E_1}(1 - x)^{E_2}\). They are constrained so that the valence quarks are 0 at both \(x = 0\) and \(x = 1\). The d-quark function falls faster than the u-quark function in the limit \(x \to 1\). Hence the softer d-valence is parameterized as \(d_v = u_v(1 - x)\).

- **Light quark sea** - Sea distributions are parameterized using the form \((1 - x)^{E_S}\). This gives a rising function as \(x \to 0\) and at high \(x\) the sea terms are suppressed. The model assumes the symmetry \(\bar{u} = \bar{d}\). This assumption is modified to agree with existing data which finds an asymmetry (see below).

- **Heavy quark sea** - The model assumes strange sea symmetry, \(s = \bar{s}\). The parameterization allows the strange sea to have a different shape than light quark sea by including a factor \((1 - x)^n\). The charm sea is neglected.

- **Gluon** - Since the model is LO, the gluon distribution is not directly parameterized. The gluon distribution appears through its moments as missing quarks by satisfying the sum rules (discussed later).

An enhanced BG model is used for greater flexibility, by adding terms. The parton distributions are parameterized as follows:

\[
xu_v(x) = u_{tot} \times [x^{E_{10}}(1 - x)^{E_{20}} + AV_2x^{E_{30}}(1 - x)^{E_{40}}],
\]

\[
xd_v(x) = d_{tot} \times xu_v(x) \times (1 - x),
\]

\[
x\bar{u}(x) = x\bar{d}(x) = \frac{1}{2(\kappa + 2)}xS(x)\frac{1}{2(\kappa + 2)}(AS(1 - x)^{ES} + AS_20(1 - x)^{ES_20}),
\]

\[
xs(x) = \bar{x}s(x) = \frac{\kappa}{2(\kappa + 2)}xSS(x)\frac{\kappa}{2(\kappa + 2)}\frac{AS}{1 + ES}(ES + \alpha + 2)(1 - x)^{(ES + \alpha)}.
\]

The following symmetries are assumed to reduce the number of free parameters:

\[
xu_v(x) = xu_{tot} \times [x^{E_{10}}(1 - x)^{E_{20}} + AV_2x^{E_{30}}(1 - x)^{E_{40}}], \quad (4.1)
\]

\[
xd_v(x) = d_{tot} \times xu_v(x) \times (1 - x), \quad (4.2)
\]

\[
x\bar{u}(x) = x\bar{d}(x) = \frac{1}{2(\kappa + 2)}xS(x)\frac{1}{2(\kappa + 2)}(AS(1 - x)^{ES} + AS_20(1 - x)^{ES_20}), \quad (4.3)
\]

\[
xs(x) = \bar{x}s(x) = \frac{\kappa}{2(\kappa + 2)}xSS(x)\frac{\kappa}{2(\kappa + 2)}\frac{AS}{1 + ES}(ES + \alpha + 2)(1 - x)^{(ES + \alpha)}). \quad (4.4)
\]
• Isospin symmetry

\[ d(x) \equiv d^p(x) = u^n(x), \quad \bar{d}(x) \equiv d^n(x) = \bar{u}^n(x), \]
\[ u(x) \equiv u^p(x) = d^n(x), \quad \bar{u}(x) \equiv \bar{u}^p(x) = \bar{d}^n(x), \]
\[ s(x) \equiv s^p(x) = s^n(x), \quad \bar{s}(x) \equiv \bar{s}^p(x) = \bar{s}^n(x), \]
\[ c(x) \equiv c^p(x) = c^n(x), \quad \bar{c}(x) \equiv \bar{c}^p(x) = \bar{c}^n(x). \]

• Sea symmetries

\[ \bar{u} = \bar{d}, \]
\[ s = \bar{s}, \]
\[ c = \bar{c}. \]

4.1.1.1 Valence Evolution  Valence distributions at any \( Q^2 \) are given by

\[ xu_v(x, Q^2) = u_{tot}(Q^2) \times [x^{E_1}(1-x)^{E_2} + AV_2 x^{E_3}(1-x)^{E_4}], \]
\[ xd_v(x, Q^2) = d_{tot}(Q^2) \times xu_v(x, Q^2) \times (1-x). \] (4.5)

The exponents \( (E_1, E_2, E_3, E_4) \) vary with \( Q^2 \) according to the original form proposed by Buras and Gaemers

\[ E_1 = E_{10} + E_{11} \cdot s, \]
\[ E_2 = E_{20} + E_{21} \cdot s, \]
\[ E_3 = E_{30} + E_{11} \cdot s, \]
\[ E_4 = E_{40} + E_{21} \cdot s, \]

where

\[ s = \log \left[ \frac{\log(Q^2/A_2^2)}{\log(Q^2/A_1^2)} \right]. \] (4.6)
The form of $s$ is chosen, so that $s = 0$ at $Q_0^2 = 12.6\text{GeV}^2/c^2$. Valence normalizations are obtained from the GLS sum rule which gives the total number of valence quarks

$$\int_0^1 xF_3(x, Q^2) \frac{dx}{x} = \int_0^1 (xu_v(x, Q^2) + xd_v(x, Q^2)) \frac{dx}{x} = 3 \left(1 - \frac{\alpha_s(Q^2)}{\pi}\right) = 3 \left[1 - \frac{A_1}{\log(Q^2/A_0^2)} - \frac{A_2}{[\log(Q^2/A_0^2)]^2}\right]. \quad (4.7)$$

This normalization varies according to the QCD parameter, $A_0$, which parameterizes the effect of $\Lambda_{QCD}$ and represents the strength of the scaling violations. The relative normalization between $u_v$ and $d_v$ is constrained

$$\int_0^1 u_v(x, Q^2) dx = 2 \int_0^1 d_v(x, Q^2) dx = 2 \left[1 - \frac{A_1}{\log(Q^2/A_0^2)} - \frac{A_2}{[\log(Q^2/A_0^2)]^2}\right]. \quad (4.8)$$

Hence, the normalization $u_{tot}(Q^2), d_{tot}(Q^2)$ are

$$u_{tot}(Q^2) = \frac{2 \left[1 - \frac{A_1}{\log(Q^2/A_0^2)} - \frac{A_2}{[\log(Q^2/A_0^2)]^2}\right]}{\beta(E_1, E_2 + 1) + AV_2 \beta(E_3, E_4 + 1)}$$

$$d_{tot}(Q^2) = \frac{\left[1 - \frac{A_1}{\log(Q^2/A_0^2)} - \frac{A_2}{[\log(Q^2/A_0^2)]^2}\right]}{\beta(E_1, E_2 + 2) + AV_2 \beta(E_3, E_4 + 2)}.$$  

where $\beta(m, n) = \frac{\Gamma(m)\Gamma(n)}{\Gamma(m+n)}$ is Euler’s $\beta$ function. In addition a charge constraint is required

$$\frac{2}{3} \int_0^1 u_v(x, Q^2) dx - \frac{1}{3} \int_0^1 d_v(x, Q^2) dx = \left[1 - \frac{A_1}{\log(Q^2/A_0^2)} - \frac{A_2}{[\log(Q^2/A_0^2)]^2}\right].$$

Here $A_0, A_1, A_2, AV_2, E_{10}, E_{20}, E_{30}, E_{40}, E_{11}, E_{12}$ are parameters varied in cross section model fit.
4.1.1.2 Light Sea Evolution  The light sea distribution at any $Q^2$ is

\[ x\bar{u}(x, Q^2) = x\bar{d}(x, Q^2) = \frac{1}{2(\kappa + 2)} xS(x, Q^2) \]
\[ = \frac{1}{2(\kappa + 2)} (AS(1-x)^{ES} + AS_2(1-x)^{ES_2}). \]  

The $Q^2$ evolution of the light quark sea is controlled by the second and the third moments because they decrease rapidly with $x$. The '$n$ − th' moment of the light sea distribution in $x$ is defined as

\[ SQ_n = \int_0^1 x^{n-1} S(x) dx. \]  

A QCD-like calculation constrains the second and the third moment, but they are allowed to vary. $SQ_2$ and $SQ_3$ are calculated for 4-flavor SU(3) gauge theory

\[ SQ_2 = \int_0^1 xS dx = \frac{3}{4} D_{22} + \frac{1}{4} D_{12}, \]
\[ SQ_3 = \int_0^1 x^2 S dx = \frac{3}{4} D_{23} + \frac{1}{4} D_{13}. \]

The values for $D_{ij}$ are completely specified by LO QCD and are given by

\[ D_{12} = S_2 e^{-0.427 s}, \]
\[ D_{13} = S_3 e^{-0.667 s}, \]
\[ D_{22} = [(1 - 0.429)(S_2 + V_{82}) - 0.429 \cdot G_2] e^{-0.747 s}, \]
\[ + [0.429(S_2 + V_{82}) + 0.429 \cdot G_2] - V_{82} e^{-0.427 s}, \]
\[ D_{23} = [(1 - 0.925)(S_3 + V_{83}) - 0.288 \cdot G_3] e^{-1.386 s}, \]
\[ + [0.925(S_3 + V_{83}) + 0.288 \cdot G_3] e^{-0.609 s} - V_{83} e^{-0.667 s}. \]

where the numerical values are taken from [18], and $G_2, G_3$ are the second and the third moment of the gluon distribution. The second moment of the gluon distribution $G_2 = \int_0^1 x g(x, Q^2) dx$ is obtained from the momentum sum rule as missing momentum evaluated at $Q^2 = Q^2_0$.

\[ G_2 = \int_0^1 \frac{1 + R(x, Q^2_0)}{1 + 4M^2x^2/Q^2_0} [xu_v(x, Q^2_0) + xd_v(x, Q^2_0) + xS(x, Q^2_0)] dx = 1 \]
The sea normalizations, $V_{82}$ and $V_{83}$, are calculated from the moments of the valence distributions at $Q_0^2$

$$V_{82} = u_{tot} [\beta(E_1 + 1, E_2 + 1) + AV_2\beta(E_3 + 1, E_4 + 1)]$$
$$+ v_{tot} [\beta(E_1 + 1, E_2 + 2) + AV_2\beta(E_3 + 1, E_4 + 2)],$$

$$V_{83} = u_{tot} [\beta(E_1 + 2, E_2 + 1) + AV_2\beta(E_3 + 2, E_4 + 1)]$$
$$+ v_{tot} [\beta(E_1 + 2, E_2 + 2) + AV_2\beta(E_3 + 2, E_4 + 2)].$$

$AS_2$ and $ES_2$ are additional terms added to the original parameterization which are evolved with $Q^2$ in a semi-arbitrary way

$$AS_2 = AS_{20} + AS_{21} \log(Q^2),$$
$$ES_2 = ES_{20} + ES_{21} \log(Q^2).$$

$AS$ and $ES$ are constrained so that the second and the third moments match $SQ_2$ and $SQ_3$

$$ES = \frac{S_2 - AS_2/(ES_2 + 1)}{S_3 - AS_2/((ES_2 + 1)(ES_2 + 2))} - 2,$$
$$AS = (ES + 1) \frac{S_2 - AS_2}{ES_2 + 1}.$$

Because both terms involving $AS, ES, AS_2$ and $ES_2$ are required to match the second and third moments, this calculation will deviate from ‘QCD-like’ starting at the fourth moment in $x$. Sea parameters included in the fit are $S_2, S_3, G_3, AS_{20}, AS_{21}, ES_{20}, ES_{21}$. 

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4.1.1.3 Strange Sea Neutrino scattering dimuon data provides a direct measurement of the strange sea. The underlying leading order process is inclusive neutrino CC scattering with two oppositely charged muons in the final state given by

\[ \nu_{\mu}(\bar{\nu}_{\mu}) + \left( \frac{d(\bar{d})}{s(\bar{s})} \right) \rightarrow \mu^{-}(+) + c(\bar{c}) + X, \]

where the charm quark decays semi-leptonically to an oppositely charged muon. Scattering off a \( d \)-quark is Cabibbo suppressed, because the CKM matrix element \( |V_{cd}|^2 = 0.05 \) is small \cite{19}. As a result the scattering from \( s \)-quarks is a large contribution to the dimuon event sample.

The strange sea distribution was extracted in a leading-order dimuon analysis from CCFR dimuon data \cite{20}. It was found that strange sea has different shape in \( x \) than the non-strange sea. The following parameterizations were used for the non-strange sea,

\[ xS(x, Q^2) = AS(1 - x)^{ES}, \]

and the strange sea,

\[ xSS(x, Q^2) = \frac{AS}{ES + 1}(\beta + 1)(1 - x)^{ES+\alpha} = xS(x, Q^2) \frac{\beta + 1}{ES + 1}(1 - x)^{\alpha}, \]

where \( \beta = ES + \alpha \) describes the shape of strange sea. The strange sea is then normalized using

\[ \int_0^1 xS(x, Q^2)dx = \int_0^1 xSS(x, Q^2)dx, \]

which gives the relative normalization

\[ \kappa = \frac{2S}{U + D}, \]

where \( S = \int_0^1 xs(x)dx, U = \int_0^1 x\bar{s}(x)dx, D = \int_0^1 x\bar{d}(x)dx. \) As a result, the strange sea distribution obtains the form

\[ xs(x) = x\bar{s}(x) = \frac{\kappa}{2(\kappa + 2)} xSS(x) = \frac{\kappa}{2(\kappa + 2)} \frac{AS}{ES + 1}(ES + \alpha + 1)(1 - x)^{ES+\alpha} \]

\[ = \frac{\kappa}{2(\kappa + 2)} \frac{x\bar{u}(x) + x\bar{d}(x)}{2}(1 - x)^{\alpha}, \]

The values of \( \kappa \) and \( \alpha \) are determined by a fit to the CCFR dimuon data and are given in Table 4.1.

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4.1.1.4 Modifications to the PDF parameterization  Additional corrections are applied to the PDF parameterization to account for physics not present in our LO model. Where possible, existing data are used to constrain the model in kinematic regions where NuTeV has limited or no data.

- $d_v/u_v$ correction - Our PDF parameterization assumes $u(x) = d(x)$. An asymmetry is observed by the precise NMC $F_2^d/F_2^p$ data [21]. Neutrino scattering off an isocalar target is not sensitive to the asymmetry (actually NuTeV iron target has an 5.67% excess of neutrons). This asymmetry becomes important at high $x$ where the $u_v$ and $d_v$ are quite different. A correction to the valence distributions obtained from NMC data is used to account for this effect. The ratio $F_2^d/F_2^p$ is calculated using the CCFR BG model [2] and corrected for nuclear effects. Comparison with NMC $F_2^d/F_2^p$ data gives a correction which is parameterized as a polynomial

$$\delta(d/u) = 0.12079 - 1.3303x + 4.9829x^2 - 8.4465x^3 + 5.7324x^4.$$  

The new ratio of the modified valence is

$$(d'_{v}/u'_{v}) = (d_{v}/u_{v}) + \delta(d/u), \quad (4.11)$$

where $u'_{v}$ and $d'_{v}$ are constrained by the measured $xF_3$ to satisfy $u'_{v} + d'_{v} = u_{v} + d_{v}$. Therefore the modified valence distributions obtain the form

$$u'_{v} = \frac{u_{v}}{1 + \delta(d/u) \cdot u_{v}/(u_{v} + d_{v})},$$

$$d'_{v} = \frac{d_{v} + u_{v} \cdot \delta(d/u)}{1 + \delta(d/u) \cdot u_{v}/(u_{v} + d_{v})}. \quad (4.12)$$

- $d/\bar{u}$ correction - A large flavor asymmetry in the proton sea was observed by Drell-Yan data from E866 [22]. The light quark sea distributions are corrected with the factor

$$f(d/\bar{u}) = \frac{1}{\max(1 - x(2.7 - 0.14\ln(Q^2) - 1.9x), 0.1)}$$
which is obtained from a fit to E866 Drell-Yan data. The modified light sea distributions \( \bar{u}', \bar{d}' \) are constrained by \( \bar{u} + \bar{d} = \bar{u} + \bar{d} \) and have the form:

\[
\begin{align*}
\bar{u}' &= \bar{u} \left( \frac{\bar{u} + \bar{d}}{\bar{u} + \bar{d} \cdot f(\bar{d}/\bar{u})} \right), \\
\bar{d}' &= \bar{d} \left( \frac{\bar{u} + \bar{d}}{\bar{u} + \bar{d} \cdot f(\bar{d}/\bar{u})} \right) \cdot f(\bar{d}/\bar{u}).
\end{align*}
\]

- **Low \( Q^2 \) extrapolation** - BG PDFs are not well behaved in the region below \( Q^2 = 1 \text{GeV}^2/c^2 \). Therefore an external PDF set is used to control the shape at low \( Q^2 \). The \( Q^2 \) shape of GRV94LO PDFs \([23]\) is used to extrapolate the BG model down to \( Q^2 = 0.23 \text{GeV}^2/c^2 \). GRV94LO is normalized to have the same value as BG model at \( Q^2 = 1.35 \text{GeV}^2/c^2 \).

- **Higher Twist correction** - Our PDF parameterization is constrained by a fit to the NuTeV differential cross section data. Through this fit some of the nonperturbative effects, present in data are absorbed by the parameterization. However, at high \( x \) and low \( Q^2 \), there is limited NuTeV data to constrain the Higher Twist contribution (see Section 1.4.4.1). An empirical model is used to describe the \( Q^2 \) dependence in the high \( x \) low \( Q^2 \) kinematic region \([24]\). This model rescales Bjorken \( x \)

\[
x \to \xi = x \cdot \frac{Q^2 + B_{HT}}{Q^2 + A_{HT} \cdot x}.
\]

Charge lepton measurements of \( F_2^d \) and \( F_2^p \) from SLAC \([25]\), BCDMS \([26]\) and NMC \([27]\) above \( x = 0.4 \) are used to constrain the higher twist parameters \( A_{HT} \) and \( B_{HT} \). This is achieved by including the charge lepton data in the PDF fit after applying correction for nuclear effects and 5/18th rule. This will be discussed in more detail in Section 4.1.5.
4.1.2 Longitudinal Structure Function

A parameterization of $R_L$ is used to account for NLO processes at low $x$. $R_L$ is determined from an empirical fit to the combined SLAC proton and deutron scattering data [28].

$$R_L(x, Q^2) = \frac{0.0635}{\ln(Q^2/0.04)} \Theta(x, Q^2) + \frac{0.5747}{Q^2} - \frac{0.3534}{Q^4 + 0.09},$$

(4.13)

$$\Theta(x, Q^2) = 1 + 12\left(\frac{Q^2}{1 + Q^2}\right)(\frac{0.125^2}{x^2 + 0.125^2}).$$

This parameterization describes the data well for $0 < x < 0.7$ and $1 < Q^2 < 75 GeV^2/c^2$. $R_L$ is implemented in the cross section as a correction to $F_2$ (discussed below).

4.1.3 DIS Differential Cross Section

The DIS cross section is implemented in the Monte Carlo in terms of the PDFs. The quark parton DIS cross section for neutrino and anti-neutrino scattering off a proton is given by

$$\frac{d^2\sigma_0(\nu_\mu p \rightarrow \mu^- X)}{dxdy} = 2G_F^2 ME \pi \left[ |V_{ud}|^2 x d(x) + (1 - y)^2(|V_{us}|^2 + |V_{ud}|^2)x \bar{u}(x) + 2|V_{us}|^2 x s(x) \right],$$

$$\frac{d^2\sigma_0(\bar{\nu}_\mu p \rightarrow \mu^+ X)}{dxdy} = 2G_F^2 ME \pi \left[ |V_{ud}|^2 x \bar{d}(x) + (1 - y)^2(|V_{us}|^2 + |V_{ud}|^2)x u(x) + 2|V_{us}|^2 x \bar{s}(x) \right],$$

where quark mixing is taken into account with the Cabbibo-Kobayashi-Maskawa (CKM) matrix elements $V_{ij}$ [19].

The longitudinal cross section and the target mass term $\frac{M_{xy}}{2E}$ are given by

$$\frac{d^2\sigma_L(\nu_\mu p \rightarrow \mu^- X)}{dxdy} = 2G_F^2 ME \pi \left[ \left(1 - y - \frac{M_{xy}}{2E}\right) \cdot \frac{1 + R_L(x, Q^2)}{1 + 4M^2x^2/Q^2} + y - 1 \right] \times \left[ |V_{ud}|^2 x \bar{d}(x) + (|V_{us}|^2 + |V_{ud}|^2)x \bar{u}(x) + 2|V_{us}|^2 x s(x) \right],$$

$$\frac{d^2\sigma_L(\bar{\nu}_\mu p \rightarrow \mu^+ X)}{dxdy} = 2G_F^2 ME \pi \left[ \left(1 - y - \frac{M_{xy}}{2E}\right) \cdot \frac{1 + R_L(x, Q^2)}{1 + 4M^2x^2/Q^2} + y - 1 \right] \times \left[ |V_{ud}|^2 x \bar{d}(x) + (|V_{us}|^2 + |V_{ud}|^2)x u(x) + 2|V_{us}|^2 x \bar{s}(x) \right].$$
We can obtain the scattering off a neutron by invoking the isospin symmetry $d \rightarrow u$ and $\bar{u} \rightarrow \bar{d}$. The total DIS cross section for a light quark isoscalar target is

\[
\frac{d^2 \sigma_{\nu N}^{CC}}{dxdy} = \frac{1}{2} \left[ \frac{d^2 \sigma_{\nu p}^{0}}{dxdy} + \frac{d^2 \sigma_{\nu p}^{L}}{dxdy} + \frac{d^2 \sigma_{\nu n}^{0}}{dxdy} + \frac{d^2 \sigma_{\nu n}^{L}}{dxdy} \right].
\]

The remaining pieces of the cross section (including charm production which is not included in Equations 4.14 and 4.15) are described below.

### 4.1.3.1 Charm Production Cross Section

When a neutrino scatters off a $d$ or $s$ quark it can produce a $c$ quark in the final state. Because $m_c$ is not small compared to $Q^2$ the Bjorken scaling variable $x$ can not be used to describe the fractional momentum carried by the struck quark. From conservation of four momentum we have

\[
(q + \xi p)^2 = p'^2 = m_c^2,
\]

\[
q^2 + 2\xi p \cdot q + \xi^2 M^2 = m_c^2,
\]

where $\xi$ is the momentum fraction carried by the struck quark, and $m_c$ is the charm mass. Neglecting the term $\xi^2 M^2$ and $\frac{q^2}{2M_\nu} = \frac{Q^2}{2M_\nu} = x$ we get

\[
x \rightarrow \xi = x \cdot (1 + \frac{m_c^2}{Q^2}).
\]

For the case of a massive quark in the final state the modified Bjorken scaling variable $\xi$ is used. In addition, due to the massive quark in the final state, kinematic production thresholds must be applied. This leads to a suppression of the charm production cross section.

This is the LO “slow rescaling” model obtained in references [13] and [29]. The structure functions are modified to include the massive charm quark effect by rescaling the $x \rightarrow \xi$ variable,

\[
2xF_1(x, Q^2) \rightarrow \frac{x}{\xi} 2\xi F_1(\xi, Q^2),
\]

\[
F_2(x, Q^2) \rightarrow F_2(\xi, Q^2),
\]

\[
xF_3(x, Q^2) \rightarrow \frac{x}{\xi} 2\xi F_3(\xi, Q^2),
\]
\[ F_2(\xi, Q^2) = \frac{1 + R(\xi, Q^2)}{1 + 4M^2\xi^2/Q^2} \cdot 2\xi F_1(\xi, Q^2), \] (4.16)

where \( R(\xi, Q^2) \) is the structure function \( R_L \).

Substituting the structure functions in the DIS cross section we obtain the charm producing terms in the cross section

\[
\frac{d^2\sigma(\nu_\mu N \rightarrow \mu^- cX)}{dxdy} = \frac{G_F^2 ME_\nu}{\pi} \left[ \frac{y^2 x}{2 \xi} + \frac{1 + R(\xi, Q^2)}{1 + 4M^2\xi^2/Q^2} \left( 1 - y - \frac{Mxy}{2E} \right) \right] 2\xi F_1(\xi, Q^2) \\
\pm \left( y - \frac{y^2}{2} \right) \frac{x}{\xi} \xi F_3(\xi, Q^2). \]

This can be rewritten in terms of the PDFs

\[
\frac{d^2\sigma(\nu_\mu N \rightarrow \mu^- cX)}{dxdy} = \frac{2G_F^2 ME}{\pi} \left[ \frac{xy}{\xi} \left( 1 - y - \frac{Mxy}{2E} \right) \cdot \frac{1 + R_L(\xi, Q^2)}{1 + 4M^2\xi^2/Q^2} \right] \\
\cdot \xi \left[ |V_{cd}|^2 \Theta(W - M_{\Lambda_c})(d_v(\xi) + u_v(\xi)) \\
+ |V_{cd}|^2 \Theta(W - M_{\Lambda_c} - M_\pi)(d(\xi) + u(\xi)) \\
+ |V_{cs}|^2 \Theta(W - M_{\Lambda_c} - M_K)s(\xi) \right], \quad (4.17)
\]

where the thresholds require the invariant mass of the final state, \( W^2 \), to be large enough to produce charmed mesons and baryons. Anti-neutrino DIS scattering can produce a \( \bar{c} \) quark in the final state when it scatters off sea components \( \bar{d} \) or \( \bar{s} \). Similar to the neutrino case, the charm production cross section for anti-neutrino scattering off an isoscaler target is given by

\[
\frac{d^2\sigma(\bar{\nu}_\mu N \rightarrow \mu^- cX)}{dxdy} = \frac{2G_F^2 ME}{\pi} \left[ \frac{xy}{\xi} \left( 1 - y - \frac{Mxy}{2E} \right) \cdot \frac{1 + R_L(\xi, Q^2)}{1 + 4M^2\xi^2/Q^2} \right] \\
\cdot \xi \left[ |V_{cd}|^2 \Theta(W - M_p - M_D - M_\pi)(\bar{d}(\xi) + \bar{u}(\xi)) \\
+ |V_{cs}|^2 \Theta(W - M_p - M_D - M_K)\bar{s}(\xi) \right]. \quad (4.18)
\]

If we neglect the target mass and the longitudinal terms, the charm suppression factor is given by the expression

\[
1 - y + \frac{xy}{\xi} = 1 - \frac{m_c^2}{2ME\xi}. \quad (4.19)
\]
There are several bounds to ensure the charm production is kinematically possible. We require $\xi \leq 1$ which can be also translated into requirements on the variables $x$ and $y$

$$
\xi = x \cdot \left(1 + \frac{m_c^2}{Q^2}\right) = x + \frac{m_c^2}{2MEy} \leq 1,
$$
(4.20)

$$
x \leq 1 - \frac{m_c^2}{2MEy} \leq 1 - \frac{m_c^2}{2ME},
$$
(4.21)

$$
y \geq \frac{m_c^2}{2ME(1 - x)} \geq \frac{m_c^2}{2ME}.
$$
(4.22)

The rescaling variable is bounded from below because $x > 0$. The bound for $\xi$ is

$$
\xi \geq \frac{m_c^2}{2MyE} \geq \frac{m_c^2}{2ME},
$$
(4.23)

which implies that to probe small $\xi$, where the PDFs are large, the energy $E$ should be large enough to surpass this bound.

The slow rescaling model depends on the charm mass parameter. The value of the charm mass parameter used in our model is $m_c = 1.40 \pm 0.18$, obtained from the weighted average of leading-order experimental measurements [20],[30]. The variance is taken to be the uncertainty on the charm mass value.

### 4.1.3.2 Non-Isoscalar Target Cross Section

The NuTeV target is iron which contains an excess of neutrons

$$
\frac{N - Z}{A} = 0.0567.
$$
(4.24)

As a result there are more $d$-quarks than $u$-quarks in our target. If we take into account isospin symmetry $u^n = d^p$ and $u^p = d^n$, there is about a 2% excess of $d$-quarks over $u$-quarks. Since neutrino CC scattering is sensitive to flavor the cross section for neutrinos will be larger on iron than for a true isoscalar target, while the cross section for anti-neutrinos will be smaller. To account for this NUMONTE computes the cross section for protons and neutrons separately. The weighted average of the proton and neutron cross section gives the cross section for a non-isoscalar target

$$
\frac{d^2\sigma^{\nu(\pi)}_{CC}}{dxdy} = \left[\frac{Z}{A} \frac{d^2\sigma^{\nu(\pi)p}_{CC}}{dxdy} + \frac{N}{A} \frac{d^2\sigma^{\nu(\pi)n}_{CC}}{dxdy}\right].
$$
(4.25)
4.1.3.3 Propagator Term A neutrino interacts with matter via the weak interaction, which for neutrino DIS CC process is mediated by the massive virtual W boson. The effect of the massive virtual boson is contained in the propagator term

\[
\frac{d^2\sigma_{\nu}^{\nu(\nu)}_{\text{CC}}}{dx dy} = \frac{1}{(1 + Q^2/M_W^2)^2} \cdot \frac{d^2\sigma_{\nu}^{\nu(\nu)}_{\text{CC}}}{dx dy}.
\]  

(4.26)

4.1.4 Radiative Corrections

Radiative corrections are applied to the “Born”-level differential cross section (Equation 1.18) using Bardin’s calculation [31] to account for contributions to the cross section due to real and virtual photon radiation by the charged particles. Figure 4.1 shows two of the diagrams included in Bardin’s calculation. Photon radiation by the charged lepton in the final state has the largest contribution.

Radiative corrections should be applied to each event, but recomputing them for each event is slow and inefficient. Instead, a table is generated for a number of x,y,E grid points which contains the 1-loop QED radiative correction for CC neutrino interactions

\[
C_{\text{RAD}} = \left[ \left( \frac{d^2\sigma_{\text{CC}}}{dx dy} \right)_{QED\text{-1-loop}} / \left( \frac{d^2\sigma_{\text{CC}}}{dx dy} \right)_{\text{Born}} \right]_{\text{Bardin}}
\]

(4.27)

for each point of the grid. This table is used to obtain radiative corrections for any x,y,E by interpolating between the grid points. Radiative corrections are applied as a multiplicative
correction to the “Born”-level CC differential cross section

\[
\frac{d^2\sigma_{CC}}{dx dy} = C^{RAD} \left( \frac{d^2\sigma_{CC}}{dx dy} \right)_{Born}.
\]  (4.28)

Figures 4.2-4.4 show the 1-loop QED radiative corrections for charged current neutrino (red solid curves) and anti-neutrino (blue dashed curves) interactions for energies \(E_\nu = 45\) GeV, \(E_\nu = 95\) GeV and \(E_\nu = 245\) GeV respectively. The kinks at low x and low y are due to the transition between our BG parameterization and GRV94 extrapolation.

### 4.1.5 Cross Section Fit

An empirical fit to the extracted cross section table (see Chapter 6) is used to determine the PDF parameters. The fit includes NuTeV data in the kinematic region, \(0.001 < x < 0.7\), \(30 < E < 360\) GeV, and \(Q^2 > 1.35 GeV^2/c^2\). In order to constrain the fit at high x and low \(Q^2\), we use charge lepton, \(F^l_2\), proton and deuterium data from SLAC \([25]\), BCDMS \([26]\) and NMC \([27]\) for \(x > 0.4\). \(F^l_2\) is converted to \(F^\nu_2\) using the 5/18th rule (Equation 1.41), using CTEQ4D PDFs \([23]\). For the nuclear target correction we use an \(x\) dependent parameterization of \(F^{Fe}_2/F^d_2\) data from charge lepton DIS obtained in reference \([32]\)

\[
f(x) = 1.10 - 0.36x - 0.28e^{-21.9x} + 2.77x^{14.4}.
\]  (4.29)

Since nuclear effects are not measured for neutrino scattering the standard treatment is to assume that the nuclear correction is the same for neutrino scattering as for charge lepton scattering. As a result, the \(x\) dependence of charge lepton data may differ from the \(x\) dependence of our data. Therefore, relative normalizations are introduced as parameters in the fit to make sure the cross section fit follows our data. The fit is performed by minimizing the \(\chi^2\) given by

\[
\chi^2 = \chi^2_{NuTeV} + \chi^2_{SLAC} + \chi^2_{BCDMS} + \chi^2_{NMC};
\]  (4.30)

where each individual \(\chi^2\) was computed using

\[
\chi^2 = \sum_{i=1}^{N_{DATA}} \frac{(DATA_i - BG_i)^2}{\sigma_i^2}.
\]  (4.31)
Figure 4.2: 1-loop QED radiative corrections for charged current neutrino (red solid curve) and anti-neutrino (blue dashed curve) interactions for incident energy $E=45$ GeV for various $x$ values.
Figure 4.3: 1-loop QED radiative corrections for charged current neutrino (red solid curve) and anti-neutrino (blue dashed curve) interactions for incident energy E=95 GeV for various x values.
Figure 4.4: 1-loop QED radiative corrections for charged current neutrino (red solid curve) and anti-neutrino (blue dashed curve) interactions for incident energy $E=245$ GeV for various $x$ values.
$DATA_i$ are the cross section points for the NuTeV data, and $F_2$ for SLAC, BCDMS and NMC data. $BG_i$ represents the cross section model or $F_2$ calculated using our BG model.

The values of the 19 free PDF parameters and their uncorrelated errors, obtained from the fit to the final cross section table, are given in Table 4.1. Figure 4.5 shows the parton densities computed with the final PDF parameters at $Q_0^2 = 12.6$ GeV.

### 4.2 EVENT GENERATION

Event generation starts by setting the type of the beam and the corresponding muon spectrometer polarity. The ‘TRUTH’ variables or “GENERATED” variables are denoted with a ‘G’ at the end of the variable’s name. The following procedure is executed to generate charged-current neutrino(anti-neutrino) interaction events:

- **Incident neutrino energy** - The incident neutrino energy “ENUG” is randomly selected by sampling the neutrino flux spectrum, $\Phi(E)$. The neutrino flux is measured from data (see Chapter 5).
- **Transverse vertex** - The transverse position of the neutrino interaction (VXG, VYG) for a given energy, ENUG, is selected randomly by sampling (in 2-D) the transverse vertex distribution for this energy which is found from the data.
- **Longitudinal vertex** - The longitudinal interaction position PLACEG is randomly selected from a uniform distribution. In each steel plate VZG (the $z$ vertex location) is generated between the center of counter PLACEG and PLACEG+1 (one counter upstream from PLACEG) according to the mass distribution in the detector.
- **Bjorken x and Inelasticity** - Both TRUTH kinematic variable, XG and YG, are generated by sampling the shape of the differential cross section given by $\frac{d^2\sigma}{dxdy}(ENUG, XG, YG)$.
- **Kinematic Variables** - All remaining kinematic variables can be computed from XG, YG, and ENUG using Equations 1.3-1.8. These include EHADG, the TRUTH hadron energy, THETAMUG the TRUTH muon angle at the vertex, EMUG, the TRUTH muon energy, QSQG, the TRUTH four momentum transfer. The TRUTH angle, PHIMUG, is generated from a uniform distribution between 0 and $2\pi$. 
Table 4.1: The final parameters for the best BGPAR fit.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Value</th>
<th>Uncertainty</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Lambda</td>
<td>0.583</td>
<td>0.017</td>
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<td>$A_1$</td>
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<td>$A_2$</td>
<td>NLO Valence Normalization</td>
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<td>0.03</td>
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<td>$E_{10}$</td>
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<td>0.0025</td>
</tr>
<tr>
<td>$E_{11}$</td>
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<td>0.011</td>
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<td>$E_{20}$</td>
<td>1st Valence term $(1-x)$ exponent at $Q_0^2$</td>
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<td>0.015</td>
</tr>
<tr>
<td>$E_{21}$</td>
<td>Valence $(1-x)$ exponents’ slope in $Q^2$</td>
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<td>0.045</td>
</tr>
<tr>
<td>$A_{V2}$</td>
<td>2nd Valence term constant</td>
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<tr>
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<td>2nd Valence term $x$ exponent at $Q_0^2$</td>
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<td>0.14</td>
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<tr>
<td>$S_3$</td>
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<tr>
<td>$\alpha$</td>
<td>strange sea shape</td>
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<td></td>
</tr>
</tbody>
</table>
Figure 4.5: Quark distributions calculated using our final BG model parameters at the initial $Q_0^2 = 12.6$ GeV.

- **Muon energy loss** - A muon track at initial angle THETAMUG and energy EMUG is stepped through the target calorimeter and its energy loss and MCS are simulated for each step. The new muon energy after each step is obtained by subtracting the energy loss in the upstream steps. Energy loss for muons less than 1 GeV is taken from range-energy tables. For muons with energy greater than 1 GeV, energy loss is simulated by including ionization loss, pair production, $\delta$-ray production and bremsstrahlung. NUMONTE keeps track of the restricted energy loss, RESLOS, and the catastrophic energy loss, CATLOS, for each step. If the muon stops in the target the last counter is marked as CEXITG. When the muon reaches the end of the target calorimeter the total energy loss $DEDXG = RESLOS + CATLOS$ is subtracted from the muon energy at the vertex, $EMUG$. This gives the TRUTH energy of the muon at the front face (FF) of the toroid $EMUFG = EMUG - DEDXG$. The TRUTH position of the muon at the front face of the toroid given by, $VXFFG$ and $VYFFG$, also results from the stepping procedure.
• **Hadron shower length** - Hadron energy dependent longitudinal shower distributions are determined from hadron test beam data. The resulting library of hadron showers are used to generate SHEND. The hadron shower length for the charge-current analysis is defined as \((\text{PLACE} - \text{SHEND} + 5)\).

### 4.3 DETECTOR MODEL

In order to describe data the Monte Carlo simulation must model the response of the detector to muon and hadron interactions in the detector. NUMONTE smears the TRUTH kinematic variables to simulate detector resolution effects by using a parameterization of a test beam data in some cases, when possible the response is simulated with a hit-level GEANT based Monte Carlo (McNuTeV). All physics quantities are then reconstructed using the same procedure as quantities in real data. For the charged-current analysis EMUG, EHADG, THETAG, PHIG, EMUFFG, PLACEG and SHENDG are smeared to simulate the detector response. The corresponding smeared variables are EMU, EHAD, THETA, PHI, EMUFF, PLACE and SHEND. The resolution for measuring the muon track vertex position is small enough (less than 0.25 cm) that the smearing of the transverse vertex position variables (VXG, VYG) are neglected for the charged-current analysis.

#### 4.3.1 Muon Energy Smearing and Reconstruction

As described in the previous section the muon is projected through the target and NUMONTE keeps track of both restricted and catastrophic energy loss. Restricted energy loss, \(\text{RESLOS}\), is smeared as a Gaussian with a width of 0.045 GeV. Catastrophic energy loss, \(\text{CATLOS}\), is smeared according to the resolution function for electromagnetic showers obtained from electron test beam data (Section 3.1). The smearing function for \(\text{CATLOS}\) is a Gaussian having width \(0.5\sqrt{\text{CATLOS}}\). A pulseheight in MIPS is calculated for each counter from the smeared \(\text{CATLOS}\) and \(\text{RESLOS}\) as follows: \(\text{RESLOS}\) is converted to MIPS to give \(\text{ECTR}^{\text{RES}}(i)\) using the muon conversion factor, \(C_{\mu}\). CATLOS is converted to MIPS to
give $ECT^{\text{CAT}}(i)$, using the conversion factor for electromagnetic showers, $C_e$. The total simulated pulseheight for each counter in MIPS is

$$ECTR(i) = ECTR^{\text{RES}}(i) + ECTR^{\text{CAT}}(i).$$  \hspace{1cm} (4.32)

The generated muon energy in the toroid EMUFFG is smeared by sampling the toroid resolution function

$$R = \frac{1/PMUFF - 1/PMUFFG}{1/PMUFFG},$$  \hspace{1cm} (4.33)

where $PMUFFG = \sqrt{EMUFFG^2 - m_\mu^2}$ and $PMUFF = \sqrt{EMUFF^2 - m_\mu^2}$ are the generated and the smeared muon momenta and $EMUFF$ is the smeared muon energy in the toroid. Equation 3.20 is used as the resolution function which is obtained by fitting the detector response to calibration beam muons with energies ranging from 30 to 170 GeV (see Section 3.3.4).

4.3.1.1 Muon Energy Reconstruction The reconstruction of the muon energy is divided in three components:

- $PSHW R$ is the muon energy deposited in the shower region. It is computed as a sum of the average muon energy deposition in GeV in counters from $PLACE$ to $SHEND - 5$ using Equation 3.14.

- $PTARG$ is the muon energy deposition in the target beyond the shower region. It is computed as the sum of the pulseheights $ECTR(i)$ from $SHEND - 6$ to 1 and converted to GeV using Equations 3.11-3.13.

- $EMUFF$ is muon energy measured in the toroid.

The total muon energy is $EMU = PSHWR + PTARG + EMUFF$. 

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4.3.2 Muon Angle Smearing

The muon angular resolution depends on the muon momentum and length of the track in the target because it is dominated by MCS. A number of chambers downstream from vertex are omitted from the muon track depending on the shower energy therefore, the muon angle resolution will depend on the hadron energy. McNuTeV simulation is used to parameterize the angular resolution function

\[ \Delta \theta_\mu = (96.8 + 0.87 \text{PLACE} + 0.24 \text{EHADG})/\text{PMUG}, \]

where EHADG is the generated hadron energy, and \( \text{PMUG} = \sqrt{\text{EMUG}^2 - m_\mu^2} \) is the generate muon momentum.

4.3.3 Hadron Energy Smearing and Reconstruction

The generated hadron energy, EHADG, is calibrated to simulate the non-linearity of the NuTeV calorimeter (see Section 3.1)

\[ \text{EHADG} = \text{EHADG} \times \frac{e \cdot f_{\pi^0}(\text{EHADG}) + h \cdot [1 - f_{\pi^0}(\text{EHADG})]}{e \cdot f_{\pi^0}(75) + h \cdot [1 - f_{\pi^0}(75)]}. \] (4.34)

EHADG is then smeared by sampling the Poisson-like resolution function given by Equation 3.9. The simulated pulseheight, \( \text{ECTR}(i) \), given by Equation 4.32 is added to account for the muon energy deposited in the shower region. To simulate the smeared hadron energy variable, \( \text{EHAD} \), the muon energy loss is then subtracted back out from the hadron energy using the parameterization of the restricted energy loss, \( E_{\mu}^{\text{loss}}(i) \), in MIPs given by equation 3.6. The smeared hadronic energy is given by

\[ \text{EHAD} = \text{EHADG}^{\text{smeared}} + C_h \sum_{i=\text{PLACE}}^{\text{SHEND-5}} (\text{ECTR}(i) - E_{\mu}^{\text{loss}}(i)), \] (4.35)

where \( C_h = 0.212 \text{ GeV/MIP} \) is the hadron conversion factor.

The remaining smeared kinematic variables are computed from EMU, THETAMU, and EHAD using Equations 1.3-1.8.
5.0 NEUTRINO FLUX AND NEUTRINO TOTAL CROSS SECTION

In principle, the absolute neutrino flux can be determined by monitoring the secondary particles in the beam, (π’s and K’s), which decay to produce the beam neutrinos. Hence, we could obtain the absolute neutrino flux from 2-body decay kinematics applied to the measured secondary fluxes. However, the high intensity of the beam and the broad-band energy spectrum makes it very difficult to accurately monitor these secondary particles. Instead, NuTeV measures “relative” neutrino flux from a sample of charged-current neutrino interactions. The fixed-ν method [3, 32] is used to extract the energy spectrum of the neutrino and anti-neutrino fluxes, “relative flux”, while the overall normalization is obtained by comparing the level of the NuTeV total neutrino cross section to existing absolute total cross section measurements.

5.1 FLUX EXTRACTION METHOD

The relative neutrino flux is extracted from a sample of charge current neutrino interactions with hadronic energy less than ν0. If we rewrite the DIS charge current differential cross section in terms of ν, (where ν = E_{HAD}), by substituting yE = ν, we obtain

\[ \frac{d^2 \sigma}{dxd\nu} = \frac{G^2 M}{\pi} \left[ \left( 1 - \frac{\nu}{E} - \frac{Mx\nu}{2E^2} + \frac{\nu^2}{2E^2} \frac{1 + 2Mx/\nu}{1 + R} \right) F_2 \pm \frac{\nu}{E} \left( 1 - \frac{\nu}{2E} \right) xF_3 \right]. \] (5.1)

Integrating over all x for fixed ν gives:

\[ \frac{d\sigma}{d\nu} = \frac{G^2 M}{\pi} \left( \int F_2 \, dx \right) \left[ 1 - \frac{\nu}{E} \left( 1 \mp \frac{\int xF_3}{\int F_2} \right) + \frac{\nu^2}{2E^2} \left( 1 \mp \frac{\int xF_3}{\int F_2} + \frac{\int F_2 R_{TERM}}{\int F_2} \right) \right], \] (5.2)
where
\[
R_{\text{TERM}} = \left( \frac{1 + \frac{2Mx}{\nu}}{1 + R_L(x)} - \frac{Mx}{\nu} - 1 \right).
\]  
(5.3)

Multiplying both sides by the flux, \( \Phi(E) \), will give the number of events in \( \nu \)-bins
\[
\frac{dN}{d\nu} = \Phi(E)A \left( 1 + \frac{B \nu}{AE} - \frac{C \nu^2}{A2E^2} \right),
\]  
(5.4)

where
\[
A = \frac{G_F M}{\pi} \int F_2(x) dx
\]
\[
B = -\frac{G_F M}{\pi} \int \left( F_2(x) \mp xF_3(x) \right)
\]
\[
C = B - \frac{G_F M}{\pi} \int F_2(x)R_{\text{TERM}} dx
\]

If we take the limit \( \nu \to 0 \), the number of events are directly proportional to the flux with a common constant of proportionality, \( A \).
\[
\frac{dN}{d\nu} = \Phi(E)A \left( 1 + \frac{B \nu}{AE} - \frac{C \nu^2}{A2E^2} \right) \to \Phi(E)A.
\]  
(5.5)

Substituting for \( C \) we get
\[
\frac{dN}{d\nu} = \Phi(E)A \left( 1 + \frac{B \nu}{AE} - \frac{C \nu^2}{A2E^2} + \frac{\nu^2}{2E^2} \int F_2R_{\text{TERM}} \int F_2 \right),
\]  
(5.6)

where \( \frac{B}{A} = -\left( 1 \pm \frac{xF_3}{F_2} \right) \). The structure functions depend on \( x \) and \( Q^2 \), hence the integrals of the structure functions over \( x \) are independent of energy. However, the scaling violations introduce an implicit small \( \nu \) dependence. When we integrate \( F_2 \) and \( xF_3 \) over all \( x \) at fixed \( \nu \) the integral is performed over the values of \( Q^2 \) given by \( (x, Q^2 = 2xM\nu) \). For different fixed \( \nu \) we integrate along a different line in the \( (x, Q^2) \) space. Figure 5.1 shows the \( \nu \)-dependence of \( \frac{B}{A} \), obtained by computing the integrals \( \int_0^1 xF_3dx \) and \( \int_0^1 F_2dx \), using two different PDF parameterizations - our BG model and the model from reference [33].

Integration of Equation 5.6 over \( \nu \) in the interval \( (0, \nu_0) \) gives the number of events, which are directly proportional to the flux
\[
N(E)_{\nu<\nu_0} = \Phi(E) \int_0^{\nu_0} d\nu A \left[ 1 + \frac{B}{A} \left( \frac{\nu}{E} - \frac{\nu^2}{2E^2} \right) + \frac{\nu^2}{2E^2} \int F_2R_{\text{TERM}} \int F_2 \right].
\]  
(5.7)
Figure 5.1: B/A for neutrinos (top) and anti-neutrinos (bottom) calculated with two different PDF sets. NuTeV BG model (red solid line) and GRV98 with Higher Twist (blue dashed line).
The integral over $\nu$ has a small energy dependence, which becomes important at low neutrino energy. Since the proportionality constant is the same for any energy, Equation 5.7 can be used to determine the energy dependence of the neutrino flux (relative flux). The method of extracting the flux from our data sample is described in the next section.

5.2 FLUX EXTRACTION

The neutrino flux is extracted from a flux sample which is defined in Section 3.4. To apply the fixed-$\nu_0$ method the choice of $\nu_0$ optimizes the following two requirements: 1) high statistics is needed to determine the flux accurately, which is achieved by making $\nu_0$ as large as possible, and 2) the need to reduce the correlation between the flux and the structure functions samples, which requires that $\nu_0$ not be too large thereby minimizing the sample overlap.

The total number of events passing the flux cuts is 426803 for neutrinos and 210795 for anti-neutrinos. The events are binned in 17 bins of neutrino energy. The $E_\nu$ bin size is chosen to reflect that the number of events and the energy resolution vary with energy. Table 5.1 shows the number of raw events in energy bins for neutrinos and anti-neutrinos. In addition, the events in each energy bin $E_\nu$ are divided into 20 $\nu$ bins with bin size of 1GeV. The size of the $\nu$ bins is limited by statistics. The number of events binned in each ($\nu$) bin represents $\frac{dN}{d\nu}$ for a given $E_\nu$. Using equation 5.7 the relative flux is

$$\Phi(E) \propto \frac{\int_{\nu_0}^{\nu_0} \frac{dN}{d\nu} d\nu}{\int_{\nu_0}^{\nu_0} d\nu \left[ 1 + \frac{B}{A} \left( \frac{\nu}{E} - \frac{\nu^2}{2E^2} \right) + \frac{\nu^2}{2E^2} \frac{f_{\nu} R_{\text{TERM}}}{f_{\nu}} \right]},$$

(5.8)

where the numerator is a sum of the raw number of events, corrected for detector acceptance and smearing, and the denominator is the $\nu/E$ correction accounting for the energy dependence.

We use the NUMONTE simulation to correct the raw number of events $\frac{dN}{d\nu}_{\text{DATA_RAW}}$ for detector acceptance and smearing in each bin. Monte Carlo samples are generated using as input our cross section model and an initial flux, and events are binned as in data. An
<table>
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<th>Num. of events $\bar{\nu}$-mode</th>
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<td>14</td>
<td>230-260 GeV</td>
<td>7910</td>
<td>2296</td>
</tr>
<tr>
<td>15</td>
<td>260-290 GeV</td>
<td>3962</td>
<td>1096</td>
</tr>
<tr>
<td>16</td>
<td>290-320 GeV</td>
<td>1990</td>
<td>461</td>
</tr>
<tr>
<td>17</td>
<td>320-360 GeV</td>
<td>1063</td>
<td>241</td>
</tr>
</tbody>
</table>

Table 5.1: Raw number of events in neutrino energy bins passing flux cuts for neutrinos and anti-neutrinos.
acceptance correction, $AC_{ij}^{FLUX}$, is applied to data to account for detector acceptance and smearing, for each $E_i, \nu_j$ bin. The corrected data are then given by

$$\frac{dN_{DATA_{COR}}}{d\nu_{ij}} = \frac{dN_{DATA_{RAW}}}{d\nu_{ij}} \cdot AC_{ij}^{FLUX} = \frac{dN_{DATA_{RAW}}}{d\nu_{ij}} \cdot \frac{dN_{GEN_{FLUX}}}{d\nu_{ij}} \cdot \frac{dN_{SME_{FLUX}}}{d\nu_{ij}};$$  \tag{5.9}$$

where $\frac{dN_{GEN_{FLUX}}}{d\nu_{ij}}$, is the number of generated events in bin $ij$, and $\frac{dN_{SME_{FLUX}}}{d\nu_{ij}}$, is the number of smeared events (the sum of events which stayed in and entered the bin after smearing) in the bin. Figure 5.2 shows a comparison of $\frac{dN}{d\nu_{ij}}$, $\frac{dN}{d\nu_{ij}}^{SME_{FLUX}}$ and $\frac{dN}{d\nu_{ij}}^{GEN_{FLUX}}$ for neutrinos and anti-neutrinos respectively in a typical energy bin ($E_\nu = 75$ GeV). NUMONTE models data well except for at lowest $\nu$. (The low-$\nu$ difference is discussed below.)

In order to calculate the $\nu/E$ correction (denominator in equation 5.8) we need to obtain the values of $\frac{\int F_2 R_{TERM}}{\int F_2}$ and $B/A$. The value of $\frac{\int F_2 R_{TERM}}{\int F_2}$ is estimated by performing the integrals explicitly using Equation 5.3. The structure function $F_2$ is computed from our PDFs (Section 4.1.5) and $R_L$ model given by Equation 4.14. Figure 5.3 shows the value of $\frac{\int F_2 R_{TERM}}{\int F_2}$ as function of $\nu$. This term depends only on $\nu$, so it is the same for all energies.

The value of $B/A$ used to compute the $\nu/E$ correction is obtained by fitting the $\nu$ dependence of the data to the functional form of Equation 5.4, which can be rewritten as

$$\frac{dN_{DATA}}{d\nu} = AA \cdot \left(1 - \frac{\nu}{E} + \frac{\nu^2}{2E^2} \left(1 + \frac{\int F_2 R_{TERM}}{\int F_2}\right)\right)$$

$$+ BB \cdot \left(\frac{\nu}{E} - \frac{\nu^2}{2E^2}\right).$$  \tag{5.10}$$

$AA$ and $BB$ are the fit parameters, which in principle correspond to $\Phi(E) \int F_2$ and $\Phi(E) \int x F_3$. We can compute $B/A$ from $AA$ and $BB$ as $\frac{B}{A} = -1 + \frac{BB}{AA}$. Since the flux is a common normalization factor it cancels in $B/A$. Equation 5.10 is derived from Equation 5.1, which is the bare DIS differential cross section. Therefore, before fitting, data must be corrected for radiative effects, charm mass, isoscalar target and propagator. These corrections are computed by integrating our cross section model within the kinematic limits for each $(\nu, E_\nu)$ bin

$$COR_{ij}^{bare} = \frac{\int_{x=0}^{1} dx \frac{d^2 \sigma_{isomc=0, NoRadCorr, M_W=0}}{dxdy}(x, \nu_j/E_i, E_i)}{\int_{x=0}^{1} dx \frac{d^2 \sigma_{Fc.m=1.4GeV, RadCorr, M_W=80.4GeV}}{dxdy}(x, \nu_j/E_i, E_i)}.$$  \tag{5.11}$$

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Figure 5.2: Comparison for $\frac{dN}{d\nu}$ from data (blue circles), Monte Carlo smeared (red line) and Monte Carlo generated (light blue line) for $E = 75$GeV for neutrinos (top) and anti-neutrinos (bottom).
Figure 5.3: $R_{TERM}$ calculated using two different PDF sets. NuTeV BG model (red solid line) and the model from reference [33] (blue dashed line).
Figure 5.4: Physics corrections applied to the flux sample as function of $E_\nu$ for neutrinos (top) and anti-neutrinos (bottom).
Figure 5.2 shows the physics corrections in $E_\nu$ bins (integrated also over $\nu$) applied to the flux for neutrinos (top) and anti-neutrinos (bottom).

Figure 5.2 shows that as $\nu \rightarrow 0$ the number of events rises rapidly, because at low-$\nu$ there are events due to quasi-elastic, resonance production and the very low-$\nu$ part of the cross section. The cross section for these events is constant with energy, while the DIS cross section rises linearly with energy. Figure 5.5 shows the differential cross section $\frac{d\sigma}{d\nu}$ at low-$\nu$. A data sample which includes both DIS and low-$\nu$ events will have a different shape than that derived only for the DIS cross section. As a result low-$\nu$ events must be removed from the fitting sample for $B/A$. A low-$\nu$ cut $\nu > 5\text{GeV}$ is introduced in the fit to remove the non-DIS processes.

Since we fit the $\nu$ dependence we have to account for all $\nu$ dependent terms in the LHS of Equation 5.10. Previous analyses performed the fit under the assumption $AA$ and $BB$ are independent of $\nu$, which assumes that the scaling violations have small effect. As described in the previous section, scaling violations cause $AA$ and $BB$ to have an additional implicit $\nu$ dependence. In order to account for this effect the coefficients multiplying $AA$ and $BB$ are modified to include the $\nu$ dependence in Equation 5.10

$$\frac{dN^{DATACOR}}{d\nu} = AA \cdot \left(1 - \frac{\nu}{E} + \frac{\nu^2}{2E^2} \left(1 + \frac{\int F_2 R_{TERM} dx}{\int F_2} \right)\right) \cdot \frac{\int F_2(x, Q^2 = 2Mx\nu) dx}{\int F_2(x, Q^2 = 2Mx\nu_0) dx}$$

$$+ \frac{BB \cdot \left(\frac{\nu}{E} - \frac{\nu^2}{2E^2}\right) \cdot \int x F_3(x, Q^2 = 2Mx\nu) dx}{\int x F_3(x, Q^2 = 2Mx\nu_0) dx}. \quad (5.12)$$

$dN^{DATACOR}$ is the raw number of events corrected for acceptance and smearing, and for physics effects as discussed above (isoscalar target, radiative corrections, propagator and charm mass).

$B/A$ is determined from a fit to $\frac{dN^{DATACOR}}{d\nu}$ using Equation 5.12 in the interval $5\text{GeV} < \nu < 20\text{GeV}$ for each energy bin. Figure 5.6 shows the $B/A$ fit for a typical energy bin ($E =$ 75GeV) for neutrinos and anti-neutrinos. The effect of the scaling violations on the slope is also shown. The fit value for $E = 75\text{GeV}$ is $B/A = -0.30 \pm 0.10$ for neutrinos if the scaling violations correction is applied and $B/A = -0.47 \pm 0.11$ without the correction.

In order to minimize the statistical uncertainty a weighted average $\langle B/A \rangle$ is obtained for the energy range $40 < E < 260\text{GeV}$. The energy bin $30 < E < 40\text{GeV}$ is excluded from the
Figure 5.5: Differential cross section $d\sigma/d\nu$ as function of $\nu$ for $E = 60$ GeV.
Figure 5.6: B/A fit to data for energy bin (E=75GeV) for neutrinos (top) and anti-neutrinos (bottom). Since the $\nu$-dependence for DIS is different from that of quasi-elastics and resonances the fit is performed for data above 5GeV. The blue dashed line shows the slope without scaling violations correction.
fitting sample because $dN/d\nu$ from NUMONTE has a different slope than data due to poor bin population, which is a result of the low energy cuts. $\langle B/A\rangle^\nu = -0.34 \pm 0.04$ for neutrinos and $\langle B/A\rangle^{\nu} = -1.68 \pm 0.03$ for anti-neutrinos. Figure 5.7 shows the fit values of $B/A$ for all energy bins for both neutrinos and anti-neutrinos. The line represents the weighted average. If the fit is performed without the scaling violations correction, $\langle B/A\rangle^\nu = -0.49 \pm 0.04$ for neutrinos and $\langle B/A\rangle^{\nu} = -1.71 \pm 0.03$ for anti-neutrinos.

Using $\langle B/A\rangle$ the $\nu/E$ correction is given by

$$COR_{\nu/E} = \frac{\int_0^{\nu_0} d\nu}{\int_0^{\nu_0} d\nu} \left[ 1 + \langle \frac{B}{A}\rangle \left( \frac{\nu}{E} - \frac{\nu^2}{2E^2} \right) + \nu^2 \frac{F_2 R_{TERM}}{f^2} \right].$$

(5.13)

Figure 5.8 shows the size of $COR_{\nu/E}$ as function of energy for both neutrinos and anti-neutrinos. $COR_{\nu/E}$ becomes large at low energy for neutrinos, while for anti-neutrinos it is large for all energies.

Substituting $< B/A >$ and $\frac{F_2 R_{TERM}}{f^2}$ in Equation 5.8 gives the relative flux for both neutrinos and anti-neutrinos. Figure 5.9 shows the relative flux $E \cdot \Phi(E)$.

### 5.2.1 Flux Systematic Uncertainties

There are six systematic uncertainties which were evaluated for the relative flux measurement; the muon and hadron energy scales, the charm mass $m_c$, the $B/A$ fit value, and the muon and hadron energy smearing models. The effect of each of these uncertainties is evaluated as follows:

- **Muon and Hadron energy scales** - A shift in the muon energy scale will cause events to migrate to a neighboring kinematic bin and change the shape of the relative flux. In contrast a shift in the hadron energy scale will cause events near $E_{HAD} = 20 GeV$ to migrate into or out of the flux sample. This effect will be similar for all energy bins, therefore, the effect on the relative flux will be small. The muon and hadron energy scale uncertainties are taken to be ±0.7% and ±0.43% respectively.

- **$\langle B/A\rangle$ fit values** - A change in the $\langle B/A\rangle$ value, which multiplies $\nu/E$ to correct the flux, will change the energy dependence and therefore change the relative flux shape. There are two contributions to the $\langle B/A\rangle$ uncertainty, the statistical error from the fit (±0.04 for
Figure 5.7: $B/A$ fit value as function of energy. $B/A$ is flat with energy for both neutrinos and anti-neutrinos. $\langle B/A \rangle^\nu = -0.34 \pm 0.04$ for neutrinos. $\langle B/A \rangle^\nu = -1.68 \pm 0.03$ for anti-neutrinos.
Figure 5.8: Correction applied to neutrino (red solid line) and anti-neutrino (blue dashed line) fluxes to account for the energy dependence.
Figure 5.9: Relative flux for neutrinos (red circles) and anti-neutrinos (blue circles). Systematic errors are included in quadrature.
neutrinos, ±0.03 for anti-neutrinos), and a model uncertainty in computing the scaling violations correction. Using an alternative model [33] to compute the scaling violations corrections and the acceptance correction we obtained a value for $\langle B/A \rangle = -0.39$ for neutrinos and $\langle B/A \rangle = -1.72$ for anti-neutrinos. The difference between the two models is taken as the systematic uncertainty in $\langle B/A \rangle$.

- **Charm mass** - The slow rescaling model described in Section 4.1.3.1 is used to model the charm production cross section. Because charm production introduces an energy dependence into the cross section we correct $dN/d\nu$ to remove this effect (Equation 5.11). Thus the extracted flux depends on the charm mass value. Different charm mass value will change the relative flux shape. The charm mass uncertainty is taken to be ±0.18 (see Section 4.1.3.1).

- **Muon and Hadron energy smearing models** - Smearing models will affect the acceptance corrections from our Monte Carlo. The error on the parameters of the hadron energy smearing model are used as the value for the systematic uncertainty on hadron energy smearing (see Section 3.1). In order to evaluate the systematic uncertainty due to the muon smearing model we use an alternative model given by Equation 3.20 which has the same functional form but the width of the leading Gaussian is parameterized as a linear function with energy (see Section 3.21).

The uncertainty in the flux due to each of the systematic uncertainties discussed above is evaluated using the following procedure:

1. If a systematic uncertainty has a symmetric value, ($E_\mu$ and $E_{HAD}$, $m_c$, $\langle B/A \rangle$ statistical uncertainty and $E_{HAD}$ smearing), we shift the central value up and down by the uncertainty size. New fluxes are extracted with the shifted values and the symmetrized difference is taken to be the evaluated systematic uncertainty on the flux measurement.

2. If a systematic is evaluated using an alternative model, ($E_\mu$ smearing, $\langle B/A \rangle$ systematic uncertainty), a new flux is extracted with the alternative model. The difference between the default and the alternative models is taken to be the systematic uncertainty.
5.3 TOTAL NEUTRINO CROSS SECTION AND FLUX NORMALIZATION

Total neutrino and anti-neutrino cross sections are extracted by defining a sample with a good muon track in the detector. There are 1147281 events for neutrinos and 386683 for anti-neutrinos in the cross section sample (see Section 3.4). The raw number of events, binned in energy bins, are shown in Table 5.2. An correction, $AC_i^{XSEC}$, is generated for each energy bin using our Monte Carlo to correct the raw number of events for detector acceptance and smearing

$$N_{i}^{DATA_{COR}} = N_{i}^{DATA_{RAW}} \cdot AC_{i}^{XSEC} = N_{i}^{DATA_{RAW}} \cdot \frac{N_{i}^{GEN_{XSEC}}}{N_{i}^{SMAX_{XSEC}}},$$

(5.14)

where $N_{i}^{GEN_{XSEC}}$ and $N_{i}^{SMAX_{XSEC}}$ are the generated and the smeared number of events for this energy bin. Systematic uncertainties for the unnormalized cross section are obtained with the same procedure used for the flux (Section 5.2.1).

Since we know the relative flux we can extract the total cross section

$$\sigma_{E_i} = \frac{N_{i}^{DATA_{COR}}}{E_i \cdot \Phi(E_i)}.$$

(5.15)

Absolute flux is obtained by normalizing the relative neutrino cross section to the world average neutrino cross section for an isoscalar target $\frac{\sigma_{\nu_{\text{WORLD,ISO}}}}{E} = 0.677 \pm 0.014 \times 10^{-38} \text{cm}^2/\text{GeV}$. The world average cross section uncertainty of 2.1%, will be treated as a systematic uncertainty on the flux normalization. In order to normalize the relative neutrino cross section an isoscalar correction is applied \(COR_i^{ISO} \cdot \frac{E}{E_i}\), where

$$COR_i^{ISO} = \frac{\int_0^1 \int_0^1 dx dy \frac{d^2\sigma^{(iso)}}{dxdy}(x, y, E_i)}{\int_0^1 \int_0^1 dx dy \frac{d^2\sigma^{(Fe)}}{dxdy}(x, y, E_i)}.$$

(5.16)

Figure 5.10 shows the isoscalar correction applied to the total neutrino and anti-neutrino cross sections. Since the world average cross section is obtained from data in the energy range 30-200 GeV, the weighted average of the isoscalar neutrino total cross section $\left\langle \frac{\sigma_i^{(ISO)}}{E} \right\rangle_{30-200 \text{GeV}}$ is normalized to $\frac{\sigma_{\nu_{\text{WORLD,ISO}}}}{E} = 0.677 \times 10^{-38} \text{cm}^2/\text{GeV}$. The same normalization is used for the anti-neutrino flux. Figure 5.11 shows the NuTeV isoscalar neutrino and anti-neutrino cross sections. The error bars represent the statistical uncertainty and the
<table>
<thead>
<tr>
<th>Energy bin</th>
<th>Bin limits</th>
<th>Num. of events $\nu$-mode</th>
<th>Num. of events $\bar{\nu}$-mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>30-40 GeV</td>
<td>42573</td>
<td>21916</td>
</tr>
<tr>
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<td>64972</td>
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<td>3</td>
<td>50-60 GeV</td>
<td>83586</td>
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<td>60-70 GeV</td>
<td>97421</td>
<td>42049</td>
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<td>70-80 GeV</td>
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<td>33606</td>
</tr>
<tr>
<td>7</td>
<td>90-100 GeV</td>
<td>69072</td>
<td>25300</td>
</tr>
<tr>
<td>8</td>
<td>100-120 GeV</td>
<td>88805</td>
<td>31292</td>
</tr>
<tr>
<td>9</td>
<td>120-140 GeV</td>
<td>56394</td>
<td>18028</td>
</tr>
<tr>
<td>10</td>
<td>140-160 GeV</td>
<td>58157</td>
<td>16388</td>
</tr>
<tr>
<td>11</td>
<td>160-180 GeV</td>
<td>70806</td>
<td>18133</td>
</tr>
<tr>
<td>12</td>
<td>180-200 GeV</td>
<td>76444</td>
<td>17692</td>
</tr>
<tr>
<td>13</td>
<td>200-230 GeV</td>
<td>99882</td>
<td>20204</td>
</tr>
<tr>
<td>14</td>
<td>230-260 GeV</td>
<td>66740</td>
<td>11716</td>
</tr>
<tr>
<td>15</td>
<td>260-290 GeV</td>
<td>36883</td>
<td>5715</td>
</tr>
<tr>
<td>16</td>
<td>290-320 GeV</td>
<td>17407</td>
<td>2337</td>
</tr>
<tr>
<td>17</td>
<td>320-360 GeV</td>
<td>8692</td>
<td>1100</td>
</tr>
</tbody>
</table>

Table 5.2: Raw number of events in neutrino energy bins passing total cross section cuts for neutrinos and anti-neutrinos.
Figure 5.10: Isoscalar correction applied to the total neutrino (solid red curve) and anti-neutrino (dashed blue curve) cross sections as functions of $E_\nu$. 

yellow band represents the total systematic uncertainty (excluding the flux normalization uncertainty). Table 5.4 shows the value of the normalized cross section with statistical and systematic error for all energy bins.

5.4 ANTI-NEUTRINO TO NEUTRINO CROSS SECTION RATIO

Since we use the same normalization for the relative neutrino and anti-neutrino fluxes, it will cancel when we form the ratio \( r^\nu = \frac{\sigma^\nu}{\sigma^\nu} \). Therefore NuTeV can measure the absolute level of \( r^\nu \), which is computed for each energy bin, given in Table 5.3.

The weighted average computed using the statistical uncertainty for the energy range 30-360 GeV is

\[
\langle r^\nu \rangle_{30-360\text{GeV}} = 0.505 \pm 0.0018(\text{stat}) \pm 0.0029(\text{syst}).
\]  

(5.17)
The systematic uncertainty is computed by propagating the uncertainty in the flux and the cross section samples. In order to compare with previous measurements we computed the average for the energy range 30-200 GeV

\[
\langle r^\nu \rangle_{30-200\text{GeV}} = 0.505 \pm 0.0018(\text{stat}) \pm 0.0029(\text{syst}).
\]  

(5.18)
The world average before NuTeV is \( \langle r^\nu \rangle_{\text{World}}^{30-200\text{GeV}} = 0.499 \pm 0.007 \). Figure 5.4 shows the measured \( r^\nu \) as function of energy \( E_\nu \) and \( \langle r^\nu \rangle \) for the energy range 30-200 GeV compared with the world average. NuTeV agrees with the world average. NuTeV’s result gives the most precise measurement of the ratio of anti-neutrino to neutrino total cross sections.
Figure 5.11: Total isoscalar neutrino (circles) and anti-neutrino (squares) cross section for scattering off an iron target. Data is shown with its statistical uncertainty. The yellow band shows the systematic uncertainty (excluding the flux normalization uncertainty). The lines represent 2.1% uncertainty of the world average cross section.
<table>
<thead>
<tr>
<th>Bin limits in GeV</th>
<th>$\frac{\sigma_{\nu}}{E} \pm$ Stat± Syst</th>
<th>$\frac{\sigma_{\bar{\nu}}}{E} \pm$ Stat± Syst</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 - 40</td>
<td>0.7021± 0.0054± 0.0065</td>
<td>0.3514± 0.0038± 0.0069</td>
</tr>
<tr>
<td>40 - 50</td>
<td>0.6840 ± 0.0043 ± 0.0035</td>
<td>0.3422 0±0.0030 ± 0.0041</td>
</tr>
<tr>
<td>50 - 60</td>
<td>0.6802 ± 0.0040 ± 0.0030</td>
<td>0.3409 ± 0.0028 ± 0.0028</td>
</tr>
<tr>
<td>60 - 70</td>
<td>0.6783 ± 0.0039 ± 0.0012</td>
<td>0.3464 ± 0.0028 ± 0.0024</td>
</tr>
<tr>
<td>70 - 80</td>
<td>0.6811 ± 0.0042 ± 0.0023</td>
<td>0.3427 ± 0.0029 ± 0.0017</td>
</tr>
<tr>
<td>80 - 90</td>
<td>0.6841 ± 0.0047 ± 0.0029</td>
<td>0.3417 ± 0.0033 ± 0.0031</td>
</tr>
<tr>
<td>90 - 100</td>
<td>0.6781 ± 0.0055 ± 0.0042</td>
<td>0.3412 ± 0.0039 ± 0.0020</td>
</tr>
<tr>
<td>100 - 120</td>
<td>0.6693 ± 0.0050 ± 0.0050</td>
<td>0.3416 ± 0.0037 ± 0.0034</td>
</tr>
<tr>
<td>120 - 140</td>
<td>0.6538 ± 0.0065 ± 0.0041</td>
<td>0.3356 ± 0.0049 ± 0.0023</td>
</tr>
<tr>
<td>140 - 160</td>
<td>0.6605 ± 0.0069 ± 0.0044</td>
<td>0.3347 ± 0.0054 ± 0.0053</td>
</tr>
<tr>
<td>160 - 180</td>
<td>0.6362 ± 0.0064 ± 0.0059</td>
<td>0.3396 ± 0.0055 ± 0.0025</td>
</tr>
<tr>
<td>180 - 200</td>
<td>0.6683 ± 0.0070 ± 0.0079</td>
<td>0.3303 ± 0.0057 ± 0.0028</td>
</tr>
<tr>
<td>200 - 230</td>
<td>0.6562 ± 0.0064 ± 0.0103</td>
<td>0.3457 ± 0.0059 ± 0.0057</td>
</tr>
<tr>
<td>230 - 260</td>
<td>0.6366 ± 0.0081 ± 0.0105</td>
<td>0.3257 ± 0.0076 ± 0.0072</td>
</tr>
<tr>
<td>260 - 290</td>
<td>0.6786 ± 0.0121 ± 0.0303</td>
<td>0.3193 ± 0.0107 ± 0.0072</td>
</tr>
<tr>
<td>290 - 320</td>
<td>0.6151 ± 0.0155 ± 0.0508</td>
<td>0.3247 ± 0.0173 ± 0.0099</td>
</tr>
<tr>
<td>320 - 360</td>
<td>0.6197 ± 0.0213 ± 0.0766</td>
<td>0.3181 ± 0.0250 ± 0.0396</td>
</tr>
</tbody>
</table>

Table 5.3: Neutrino and anti-neutrino total cross sections for all energy bins in units $10^{-38}cm^2/GeV$. Both the statistical and the systematic errors are shown for each bin excluding the normalization uncertainty.
<table>
<thead>
<tr>
<th>Bin limits in GeV</th>
<th>$r^\nu = \frac{\sigma^\nu}{\sigma^\bar{\nu}}$</th>
<th>Stat. error</th>
<th>Syst. error</th>
</tr>
</thead>
<tbody>
<tr>
<td>30-40</td>
<td>0.50046</td>
<td>0.00667</td>
<td>0.00691</td>
</tr>
<tr>
<td>40-50</td>
<td>0.50023</td>
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<td>50-60</td>
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<td>70-80</td>
<td>0.50316</td>
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<td>0.00395</td>
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<td>90-100</td>
<td>0.50313</td>
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<td>0.00461</td>
</tr>
<tr>
<td>100-120</td>
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<td>120-140</td>
<td>0.51331</td>
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<td>0.00293</td>
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<td>140-160</td>
<td>0.50667</td>
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<td>160-180</td>
<td>0.53376</td>
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<td>180-200</td>
<td>0.49426</td>
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<td>0.11522</td>
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</tbody>
</table>

Table 5.4: Anti-neutrino to neutrino total cross section ratio for all energy bins. Both the statistical and the systematic errors are shown for each bin.
Figure 5.12: The ratio of anti-neutrino to neutrino total cross sections (blue circles). The world average value (light blue line) $0.499 \pm 0.007$ is compared with the NuTeV average (red line) $0.505 \pm 0.0015^{(stat)} \pm 0.0029^{(syst)}$ for the same energy range 30-200 GeV. Systematic errors are included.
6.0 DIFFERENTIAL CROSS SECTION

The number of events, \( N_{(x_0 \leq x \leq x_1, y_0 \leq y \leq y_1)} \) in the kinematic range \( x_0 \leq x \leq x_1, y_0 \leq y \leq y_1 \) depends on the average differential cross section, \( \langle \frac{d^2\sigma}{dxdy} \rangle_{(x_0 \leq x \leq x_1, y_0 \leq y \leq y_1)} \), and the flux, \( \Phi(E) \),

\[
N_{(x_0 \leq x \leq x_1, y_0 \leq y \leq y_1)} = \rho L N_A \Delta x \Delta y \int dE \Phi(E) \langle \frac{d^2\sigma}{dxdy} \rangle_{(x_0 \leq x \leq x_1, y_0 \leq y \leq y_1)} \\
\propto \int dE \Phi(E) \int_{x_0}^{x_1} \int_{y_0}^{y_1} dxdy \frac{d^2\sigma}{dxdy}(x, y, E),
\]

where \( \rho \) is the target density, \( L \) is the target length, \( N_A \) is Avogadro’s number and \( \Delta x = x_1 - x_0, \Delta y = y_1 - y_0 \). In this chapter, a measurement of the differential cross section for inclusive charge current neutrino iron scattering is presented.

6.1 DIFFERENTIAL CROSS SECTION EXTRACTION

The differential cross section is extracted from the structure function sample which contains charged-current events with a high energy hadron shower and single muon (see Section 3.4). There are 866000 neutrino and 240000 anti-neutrino events in this sample. The events are binned in twelve \( x \) bins, eleven \( y \) bins and seventeen \( E_\nu \) bins. The energy bins have the same size and limits as the flux energy bins. The size of the bins in \( x \) and \( y \) are chosen based on event population and detector resolution. Table 6.1 shows the bin limits for \( x, y \) and \( E \). The lower limits of the lowest \( x \) and \( y \) bins take into account the kinematic limits due to the non-zero mass of the muon. The number of raw events, \( DATA^{D\times E C}_{ijk} \), in each \( x,y,E \) bin is corrected for detector acceptance and smearing effects using NUMONTE. A Monte Carlo
<table>
<thead>
<tr>
<th>Bin number</th>
<th>$E_\nu$ bin limits</th>
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<th>$y$ bin limits</th>
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<tr>
<td>17</td>
<td>320-360 GeV</td>
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</table>

Table 6.1: Bin limits for $E_\nu$, $x$ and $y$. 
sample is generated with statistics about 20 times that of data. The acceptance correction for each bin \((i,j,k)\) is given by

\[
AC_{ijk}^{D\times EC} = \frac{GEN_{ijk}^{D\times EC}}{SME_{ijk}^{D\times EC}},
\]

where \(GEN_{ijk}^{D\times EC}\) is the true number of events and \(SME_{ijk}^{D\times EC}\) is the SMEARED number of events. The average differential cross section for bin \((i,j,k)\) is

\[
\langle \frac{d^2\sigma}{Edxdy} \rangle_{ijk} = \frac{1}{E_k \cdot \Phi(E_k) \Delta x_i \Delta y_j} \cdot DAT A_{ijk}^{D\times EC} AC_{ijk}^{D\times EC},
\]

where \(\Delta x_i = x_{i+1} - x_i\) and \(\Delta y_j = y_{j+1} - y_j\). Figures 6.1 and 6.2 show the acceptance, \(1/AC_{ijk}^{D\times EC}\), for two energy bins \(E = 65\text{GeV}\) and \(E = 110\text{ GeV}\) respectively in \(x\) bins as a function of \(y\).

A muon is required to penetrate at least in two gaps in the toroid. This requirement will affect the acceptance of low energy muons, which scatter at large angles. Therefore we have poor acceptance at high \(y\). The acceptance at low \(y\) is affected by the cut \(E_{HAD} > 10\text{GeV}\). Acceptance corrections for neutrinos and anti-neutrinos are similar, because in both modes the toroid polarity is chosen so that the primary muon is focused.

The extracted cross section table represents the average differential cross section for each kinematic bin and therefore is not associated with a specific kinematic point, \((x,y,E)\), in the bin. In order to associate the cross section with a particular point we apply a bin centering correction, \(BC_{ijk}\), which is calculated using our cross section model. This correction is the ratio of the cross section value at the center of a bin, \((x_i^c, y_j^c, E_k^c)\), to the average cross section over the bin

\[
BC_{ijk} = \frac{\frac{d^2\sigma}{Edxdy}(x_i^c, y_j^c, E_k^c)}{\frac{1}{\Delta x_i \Delta y_j} \int_{x_i}^{x_{i+1}} \int_{y_j}^{y_{j+1}} dxdy \frac{d^2\sigma}{Edxdy}(x,y,E)},
\]

where \(x_i^c = (x_{i+1} + x_i)/2\), \(y_j^c = (y_{j+1} + y_j)/2\) and \(E_k^c = (E_{k+1} + E_k)/2\). Figures 6.3 and 6.4 show the bin centering correction in \(x\) bins as function of \(y\) for \(E=55\text{GeV}\) and \(E=110\text{ GeV}\) respectively. The bin-centered cross section is obtained from

\[
\frac{d^2\sigma}{Edxdy}(x_i^c, y_j^c, E_k^c) = \left\langle \frac{d^2\sigma}{Edxdy} \right\rangle_{ijk} \cdot BC_{ijk}.
\]
Figure 6.1: Acceptance (red solid curve) for E=65 GeV in x bins as a function of y for neutrinos (solid red curve) and anti-neutrinos (dashed blue curve). The minimum acceptance of 20% is shown with blue dashed line.
Figure 6.2: Acceptance (red solid curve) for E=110 GeV in x bins as a function of y for neutrinos (solid red curve) and anti-neutrinos (dashed blue curve). The minimum acceptance of 20% is shown with blue dashed line.
Figure 6.3: Bin centering correction for neutrinos and anti-neutrinos with $E=55\,\text{GeV}$. 
Figure 6.4: Bin centering correction for neutrinos anti-neutrinos with $E=110\text{GeV}$. 
Figure 6.5: A schematic drawing of the iteration procedure used for cross section extraction.

This represents the differential cross section at the point \((x^c_i, y^c_j, E^c_k)\). There is small difference between the bin centering correction for neutrinos and anti-neutrinos, because the \(y\) dependence of the cross sections differ.

### 6.2 Iteration Procedure

Neutrino flux and the cross section model are unknown \textit{a priori}. An iterative procedure, (shown schematically in Figure 6.5), is used to obtain the final flux and differential cross section. For the “0-th” iteration an initial flux from beam Monte Carlo, and Buras-Gamers parameters from CCFR [2], are used to compute an acceptance correction to extract a “0-th” flux and “0-th” cross section. The iteration procedure is performed as follow:

- **Step 1** - Generate acceptance corrections from NUMONTE using the cross section model extracted in the previous iteration.
• **Step 2** - Extract a flux and a differential cross section table using the acceptance corrections from Step 1.

• **Step 3** - Perform a PDF fit to the differential cross section table from Step 2 (see Section 4.1.5).

• **Step 4** - Compute the radiative corrections using the PDF parameters obtained in Step 3 and extract the new flux vertex distribution.

• **Reiterate** - Start over from Step 1

Iteration continues until the relative change in cross section value averaged over all data points from one iteration to the next is less than 0.1%, which is achieved within three iterations. In the final iteration we require at least 20% acceptance for each kinematic bin, which excludes kinematic regions dominated by resolution smearing. A total of 2618 cross section bins are included in the final cross section table. The total number of bins for neutrinos is 1423 and for anti-neutrinos is 1195. The values of the final PDF parameters obtained from the fit to the final cross section table are given in Table 4.1. Figures 6.6-6.8 show the NuTeV final cross section and the final cross section model fit for E=55GeV, E=110GeV and E=245GeV respectively in x bins increasing from top to bottom as function of y for neutrinos (left) and anti-neutrinos (right). The final goodness of fit $\chi^2$ is $\chi^2/dof = 2225/2599$ including the systematic uncertainties. If we include in the $\chi^2$ calculation the full point-to-point covariance matrix discussed in Section 6.3 the quality of the fit worsens $\chi^2 = 3534/2599$. For comparison we computed the $\chi^2$ with two alternative external PDF parameterizations; $\chi^2 = 5969/2599$ using Bodek-Yang model \[33\] and $\chi^2 = 5000/2599$ using TR-VFS(MRST99) \[34\],[35\]. Both alternative PDF parameterizations give poorer agreement with our data. Model dependence of the result was studied and appears to be small. Figure 6.9 shows a comparison between data and NUMONTE simulation using the final PDF fit parameters for the three physics quantities measured in NuTeV detector $E_\mu$, $E_{HAD}$ and $\theta_\mu$. NUMONTE models data well (at the 2% level). The yellow band shows the size of the systematic uncertainty. Highly precise charged lepton data are also included in the PDF fit (see Section 4.1.5). These data systematically pull the fit to agree with their $Q^2$ dependence, which worsens the quality of the fit with our data.
Figure 6.6: NuTeV final cross section and the final cross section model fit for $E=55\text{GeV}$ in $x$ bins increasing from top to bottom as function of $y$ for neutrinos (left) and anti-neutrinos (right).
Figure 6.7: NuTeV final cross section and the final cross section model fit for $E=110\text{GeV}$ in $x$ bins increasing from top to bottom as function of $y$ for neutrinos (left) and anti-neutrinos (right).
Figure 6.8: NuTeV final cross section and the final cross section model fit for $E=245$ GeV in $x$ bins increasing from top to bottom as function of $y$ for neutrinos (left) and anti-neutrinos (right).
Figure 6.9: Monte Carlo compared with data for the muon energy, the hadron energy and muon angle for neutrinos (top three) and anti-neutrinos (bottom three). The yellow band represents the systematic uncertainty.
There are 7 systematic uncertainties found to contribute to the total uncertainty; the muon and hadron energy scales, charm mass $m_c$, $B/A$ fit value, muon and hadron energy smearing models, and the flux normalization. All of these uncertainties were described in Section 5.2.1. Each uncertainty is evaluated separately by propagating it through the whole cross section extraction procedure. The contribution from each systematic uncertainty (except muon energy smearing) is evaluated by shifting the central value of the systematic parameter by $\pm \sigma$. Cross sections are re-extracted for both shifts and the symmetrized difference in each cross section point is taken to be the systematic uncertainty due to this parameter. The muon energy smearing uncertainty is evaluated by comparing the default model (Equation 3.20) with an alternative parameterization of the leading Gaussian (Equation 3.21). The cross section is re-extracted with this model. The difference from the default, for each cross section point, is taken to be the systematic uncertainty due to the muon energy smearing model.

The muon and hadron energy scale uncertainties, which give the largest contribution to the systematic uncertainty, affect both the flux and the cross section extraction. The 2.1% flux normalization uncertainty (see Section 5.3) is treated as an overall normalization uncertainty in the cross section.

We evaluated the cross section model uncertainty using fit parameter errors. New acceptance corrections were generated using a model which was obtained from the default by shifting up or down each parameter by its fit error. Flux and cross section were extracted for each fit parameter shift. The size of the systematic uncertainty in the cross section due to each fit parameter was taken to be the symmetrized difference of the cross sections. This contribution to the uncertainty was neglected because the resultant shifts in the acceptance corrections were consistent with statistical fluctuations. (The Monte Carlo samples were generated with 20 times the statistics of data).

A point-to-point covariance matrix is calculated to account for the correlations between
data points. The full covariance matrix \( M_{\alpha\beta} \) is given by

\[
M_{\alpha\beta} = \sum_i^\tau \delta_{i|\alpha} \delta_{i|\beta},
\]

where \( \delta_{i|\alpha} \) is the 1\( \sigma \) shift in data point \( \alpha \) due to systematic uncertainty \( i \). The 2.1\% flux normalization uncertainty can be included in the covariance matrix by adding a term

\[
M'_{\alpha\beta} = M_{\alpha\beta} + (0.021)^2 \frac{d^2\sigma}{dx dy_\alpha} \frac{d^2\sigma}{dx dy_\beta}
\]

The statistical uncertainty is added in quadrature to the diagonal elements of the data covariance matrix. Previous cross section measurements from reference [1] and [2] did not provide such data correlation matrix.

Separate data vectors and covariance matrices are obtained for the neutrino and antineutrino cross sections. A \( \chi^2 \) with respect to a theoretical model can be calculated using

\[
\chi^2 = \sum_{\alpha,\beta=1}^{N_{\text{DATA}}^\nu} \left[ \left( \frac{d^2\sigma}{dx dy_\alpha} - \frac{d^2\sigma}{dx dy_\alpha} \right)^T \left( M_\nu^{-1}\right)_{\alpha\beta} \left( \frac{d^2\sigma}{dx dy_\beta} - \frac{d^2\sigma}{dx dy_\beta} \right) \right] + \sum_{\alpha,\beta=1}^{N_{\text{DATA}}^\bar{\nu}} \left[ \left( \frac{d^2\sigma}{dx dy_\alpha} - \frac{d^2\sigma}{dx dy_\alpha} \right)^T \left( M_{\bar{\nu}}^{-1}\right)_{\alpha\beta} \left( \frac{d^2\sigma}{dx dy_\beta} - \frac{d^2\sigma}{dx dy_\beta} \right) \right],
\]

where \( \frac{d^2\sigma}{dx dy_\alpha} \) is the measured differential cross section and \( \frac{d^2\sigma}{dx dy_\alpha} \) is the model prediction for data point \( \alpha \).
6.4 RESULTS AND COMPARISON WITH CCFR AND CDHSW

Figures 6.10 - 6.12 show the extracted differential cross section for three energy bins E=65GeV, E=150GeV and E=245GeV. The plot shows x bins increasing from top to bottom (x =0.08, 0.225, 0.45, and 0.75 bins are not shown) as function of y for neutrinos (left) and anti-neutrinos (right). Our data are compared with two previous measurements by the CDHSW (CERN-Dortmund-Heidelberg-Saclay-Warsaw) collaboration [1] and the CCFR collaboration [2].

CDHSW used a detector for which the entire iron was magnetized. They used combined neutrino and anti-neutrino beam with energy in the range 20 < E < 212 GeV. Their data sample contained 640,000 neutrino and 550,000 anti-neutrino events. CCFR used combined neutrino and anti-neutrino beam with energy in the range 30 < E < 360 GeV. Their final data sample contained 1,030,000 neutrino and 179,000 anti-neutrino events. Both previous experiments used detectors similar to the NuTeV detector and had data samples which are statistically comparable and have similar energy range.

Our result is in reasonable agreement with CDHSW (except perhaps at lowest x). The CDHSW measurement has a known y shape difference with the CCFR, and thus also with this result. However, it is difficult to perform a direct comparison between NuTeV and CDHSW data, because CDHSW cross section data points represent the average cross section for the bin (not bin-centered).

Our result agrees well with CCFR for x < 0.4 over the full energy and y range of the data, both in level and in shape. NuTeV and CCFR differential cross sections differ at x > 0.40 where CCFR’s measurement for both neutrino and antineutrino cross sections are consistently below our result for all energies. Figure 6.13 shows the weighted average over E and y of the point-to-point ratio of CCFR and NuTeV cross sections in x bins for neutrinos (top) and anti-neutrinos(bottom). The level difference in the cross sections at high x is constant over the full y range of the data. The difference in the neutrino cross sections are 4±1% at x = 0.45, 9±2% at x = 0.55, and increases with x up to 18±2% at x = 0.65, (and similarly for antineutrinos). CCFR did not report data above x = 0.7, because the muon and hadron energy smearing were not well modeled there.
Figure 6.10: Differential cross sections in $x$ bins for neutrinos (left) and anti-neutrinos (right) at $E = 65$ GeV. Points are NuTeV (filled circles), CCFR (open squares), and CDHSW (crosses). Error bars show statistical and systematic errors in quadrature. Solid curve shows fit to NuTeV data. ($x = 0.08, 0.225, 0.45,$ and $0.75$ bins are not shown).
Figure 6.11: Differential cross sections in $x$ bins for neutrinos (left) and anti-neutrinos (right) at $E = 150$ GeV. Points are NuTeV (filled circles), CCFR (open squares), and CDHSW (crosses). Error bars show statistical and systematic errors in quadrature. Solid curve shows fit to NuTeV data. ($x = 0.08, 0.225, 0.45,$ and $0.75$ bins are not shown).
Figure 6.12: Differential cross sections in $x$ bins for neutrinos (left) and anti-neutrinos (right) at $E = 245$ GeV. Points are NuTeV (filled circles), CCFR (open squares). (CDHSW does not have data above 190GeV). Error bars show statistical and systematic errors added in quadrature. Solid curve shows fit to NuTeV data. ($x =$0.08, 0.225, 0.45, and 0.75 bins are not shown).
Figure 6.13: Point-to-point ratio of CCFR and NuTeV cross sections weight averaged over E and y as function of x for neutrinos (top) and anti-neutrinos (bottom).
6.5 NUTEV-CCFR HIGH X DISCREPANCY

NuTeV and CCFR used similar detectors and analysis techniques, thus the difference in the results is surprising. In fact, NuTeV used the refurbished CCFR detector. The scintillator oil was replaced and the drift chambers were reconditioned. The precise calibration beam allowed NuTeV to understand better the response of the detector. Differences in analysis method and calibration differences were studied to find the source of the discrepancy.

The largest single contribution to the discrepancy between NuTeV and CCFR is found to be due to the model of the magnetic field of the toroid used. Both CCFR and NuTeV used the same magnet to analyze the muon momenta. The magnitude of the magnetic field depends on the current and the total number of turns of the coils, but the radial dependence depends only on the geometry of the toroid. Therefore the radial dependence of the magnetic field for both CCFR and NuTeV models should be the same, while the magnitude of the field could be different. In principle, the magnitude of the field could be different due to difference in the actual current in the coils. To make a meaningful comparison one can choose a location on the face of the toroid for which both magnetic fields are known with high certainty.

NuTeV used ANSYS to compute the magnetic field map and compared the prediction to precision test beam mapped data (see Section 3.3.3). NuTeV test beam mapped the entire toroid with continuous high statistics 50 GeV muon map runs, which provided calibration points for both the absolute muon energy scale and the radial dependence of the magnetic field (see Section 3.3.3). CCFR used POISSON [36] to model the magnetic field map. CCFR calibration beam data were taken twice [37]; in a series of low statistics runs with various energies and locations during E744, and at the end of E770 in one high statistics run at one location on the toroid’s face. The second high statistics run was used to set the overall muon energy scale. The event by event precision of CCFR test beam was 1.0%. Figure 6.14 shows the ratio of the magnetic field maps. The value of the ratio is adjusted to be 1.0 at the region where both experiments have high statistics calibration beam data. The difference between the magnetic field models ranges from -6% near the hole to 3% at the edge of the detector. The average of the ratio in Figure 6.14 over the working surface of the toroid is

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Figure 6.14: Ratio of CCFR and NuTeV magnetic field maps as function of the (x,y) position. The ratio is adjusted to have value 1.0 at the position where both NuTeV and CCFR have high precision calibration beams.
0.992, which corresponds to an effective 0.8% shift down in the muon energy scale. NuTeV data was processed with CCFR magnetic field map and the cross section was extracted. This difference accounts for 6% of the 18% difference at \( x = 0.65 \).

Additional, small sources of the discrepancy were studied. Both NuTeV and CCFR use an iterative fit to determine the acceptance corrections. As a result the cross section models are different, because they fit the corresponding data set. Therefore at \( x = 0.65 \), NuTeV cross section model is 20% higher than the model used by CCFR. NuTeV flux and cross section were extracted using the CCFR cross section model. The difference between the cross section extracted with the CCFR and the NuTeV cross section models accounts for 3% of the 18% discrepancy at \( x = 0.65 \). The different muon and hadron energies smearing models were also studied and the cross section was extracted using the CCFR smearing models to generate acceptance corrections. The effect of smearing model differences is 2% at \( x = 0.65 \). Hadron energy response of NuTeV calorimeter was found to have a small non-linearity due to the ranging with energy \( \pi^0 \) fraction in the shower [15]. This non-linearity was taken into account in NuTeV but not in CCFR. The effect of incorporating the hadron energy scale nonlinearity is small and contributes mainly to the \( Q^2 \) dependence.

All together these studied contributions account for about two thirds of the high-\( x \) cross section difference seen. This brings the two measurements within 1.2 sigma agreement at \( x = 0.65 \).

Another difference results from the different beam running modes of NuTeV and CCFR. NuTeV used high purity separate neutrino and anti-neutrino beams (see Section 2.1.2), which allowed the toroid polarity to be set to focus \( \mu^- \), in neutrino mode, and \( \mu^+ \), in anti-neutrino mode. CCFR used a beam with an 11% anti-neutrino component and took neutrino and anti-neutrino data simultaneously. The polarity of the toroidal magnetic field was reversed periodically (50% running in each toroid mode) to obtain high statistics for anti-neutrino interactions. As a result, CCFR had four different samples; focusing and defocusing for both neutrino and anti-neutrino data. Detector acceptance is better in focusing mode compared to defocusing mode, because in the latter the muons are bent out of the toroid resulting in a shorter track. The detector has poorer acceptance in the high-\( x \) and high-\( y \) kinematic region, especially in defocusing mode since large angle muons spend less time in the toroid. To study
the effect of this we would need to separate CCFR data into four samples. Unfortunately, there is not enough information to quantify the effect of the difference on the cross section measurement further.
7.0 STRUCTURE FUNCTIONS

7.1 STRUCTURE FUNCTION FROM ONE PARAMETER FITS

The structure functions can be measured from linear combinations of the neutrino and anti-neutrino cross sections. The sum of the differential cross sections gives

$$\frac{d^2\sigma}{dxdy}^\nu + \frac{d^2\sigma}{dxdy}^\bar{\nu} = \frac{G_F^2M}{\pi} \left[ \left( 1 - y - \frac{Mxy}{2E} + \frac{y^2}{2} \frac{1 + 4M^2x^2/Q^2}{1 + R_L} \right) 2F_2 + y \left( 1 - \frac{y}{2} \right) \Delta xF_3 \right], \quad (7.1)$$

where $2F_2 = F_2^\nu + F_2^\bar{\nu}$ and $\Delta xF_3 = xF_3^\nu - xF_3^\bar{\nu}$. Equation (7.1) is obtained from the 'bare' cross section for neutrino scattering off an isoscalar target. The cross section table extracted in the previous chapter is the differential cross section for scattering off an iron target, which is a heavy nuclear target with small non-isoscalarity. To extract the structure functions we correct the measured cross section for radiative effects, massive propagator and for non-isoscalarity. We apply the multiplicative correction

$$C_{Bare}(x, y, E) = \frac{\frac{d^2\sigma}{dxdy}(Iso, M_W = 0, NoRad.Corr)(x, y, E)}{\frac{d^2\sigma}{dxdy}(Fe, M_W = 80.4GeV, Rad.Corr)(x, y, E)}, \quad (7.2)$$

which is obtained from our Monte Carlo cross section model, to each cross section point. We re-bin the cross section from $(x, y, E)$ to $(x_c, y_c, Q^2_c)$ to express the structure functions as functions of $x$ and $Q^2$. The limits and centers of the $Q^2$ bins are given in table 7.1. In general, the $Q^2$ of the rebinned data points do not coincide with the bin centers, $Q^2_c$. A bin centering correction is applied to each new $Q^2$ point to move it to the bin center

$$C_{Q^2} = \frac{\frac{d^2\sigma}{dxdy}(x, y, Q^2_c)}{\frac{d^2\sigma}{dxdy}(x, y, Q^2 = 2MxyE)}, \quad (7.3)$$
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Table 7.1: $Q^2$ bin limits and centers given in $\log_{10} Q^2$ (GeV).
After correcting all energy bins entering a given $Q^2$ bin using (Equation 7.3) a weighted average is computed to obtain the value of the cross section in bin $(x_c, y_c, Q^2_c)$.

The structure functions $\overline{F}_2$, $R_L$ and $\Delta x F_3$ can be determined from the $y$-dependence of the cross section sum, using equation 7.1. However, due to large correlations between $R_L$ and $\Delta x F_3$ at low $x$ it is important that our data cover a large range in $y$. Detector acceptance for this toroid analyzed muon sample is limited in the the low-$x$ and high-$y$ kinematic region. Cross section data from a future target muon sample will provide additional data points in the low-$x$ and high-$y$ kinematic region. In this analysis we present a 1-parameter fit to the $y$-dependence to determine the structure function $\overline{F}_2$, which requires models for $R_L$ and $\Delta x F_3$ as inputs. The input model for $R_L$ is obtained from a parameterization of world data from reference [28], given by Equation 4.14. If we assumecharm and strange sea symmetry, in leading order $\Delta x F_3 = 4(s - c)$. For $x < 0.1$ we use TRVFS(MRST99) [34, 35] prediction for $\Delta x F_3$, while for $x > 0.1$ $\Delta x F_3$ is negligible.

The difference of the cross sections gives

$$\frac{d^2\sigma^\nu}{dx dy} - \frac{d^2\sigma^\bar{\nu}}{dx dy} = G_F^2 M E \left[ \left( 1 - y - \frac{M x y}{2 E} + \frac{y^2}{2} \frac{1 + 4 M^2 x^2 / Q^2}{1 + R_L} \right) \Delta F_2 + y \left( 1 - \frac{y}{2} \right) 2 x \overline{F}_3 \right],$$

(7.4)

where $\Delta F_2 = F_2^\nu - F_2^\bar{\nu}$ and $2 x \overline{F}_3 = x F_3^\nu + x F_3^\bar{\nu}$. The term $\Delta F_2$ is very small and is neglected. $x \overline{F}_3$ is determined from a 1-parameter fit to the $y$-dependence of the difference of the neutrino and anti-neutrino cross sections.

Figures 7.1 and 7.2 show the extracted $\overline{F}_2$ and $x \overline{F}_3$ structure functions for neutrino scattering off an isoscalar iron target. Both structure functions are compared with previous neutrino iron measurements: $F_2$ is compared with CCFR [2] and CDHSW [1], and $x F_3$ with CCFR97 [32] and CDHSW. Both statistical and systematic uncertainties are added in quadrature and shown in the plots.

The systematic uncertainty for the NuTeV structure functions is obtained by propagating the uncertainty of the differential cross section (see Section 6.3). For the $\overline{F}_2$ measurement, we evaluated the additional contributions to the systematic uncertainty due to the input models for $R_L$ and $\Delta x F_3$. The 1-$\sigma$ uncertainty in the $R_L$ parameterization to the world data
Figure 7.1: NuTeV measurement of $F_2(x, Q^2)$ (solid circles) compared with previous $\nu$-Fe results; CCFR (open circles) and CDHSW (triangles). The data are corrected to an isoscalar (iron) target and for QED radiative effects as described in the text. The curve show the NuTeV model.
Figure 7.2: NuTeV measurement of $xF_3(x, Q^2)$ (solid circles) compared with previous $\nu$-Fe results; CCFR (open circles) and CDHSW (triangles). The data are corrected to an isoscalar (iron) target and for QED radiative effects as described in the text. The curve show the NuTeV model.
is 15%. New $F_2$ fits were obtained by shifting the value of $R_L$ by $\pm \sigma$ and the symmetrized difference for each $F_2$ point was taken to be the systematic uncertainty from the $R_L$ model. An alternative model for $\Delta xF_3$ is used to evaluate the contribution to the uncertainty. The difference between the $F_2$ value obtained with the default (TRVFS) and the alternative (ACOTFFS) model gives the $\Delta xF_3$ model systematic uncertainty.

Within errors, our result agrees in level with CDHSW but not in shape, as is the case for the differential cross section. At $x < 0.4$, this result agrees well with CCFR over the $x$ and $Q^2$ range of the data, both in level and in shape. NuTeV structure functions for at $x > 0.4$ are consistently above CCFR’s for all $Q^2$ values. This propagates directly from the difference in the cross sections discussed in Section 6.5. The results will be compared with theory models in Section 7.3.

### 7.2 STRUCTURE FUNCTIONS FROM TWO PARAMETER FIT

In order to use both $F_2$ and $xF_3$ together in a QCD analysis one needs the correlation between them. A simultaneous fit to the $y$ dependence of the neutrino and anti-neutrino cross sections is performed to obtain both $\overline{F}_2$, $\overline{xF}_3$ and their correlation using the equations

\[
\frac{d^2\sigma}{dxdy} = \frac{G_F^2 ME}{\pi} \left[ \left( 1 - y - \frac{Mx}{2E} \right) + \frac{y^2}{2} \left( F_2 + \frac{\Delta F_2}{2} \right) + y \left( 1 - \frac{y}{2} \right) \left( xF_3 + \frac{\Delta xF_3}{2} \right) \right], \quad (7.5)
\]

\[
\frac{d^2\sigma}{dxdy} = \frac{G_F^2 ME}{\pi} \left[ \left( 1 - y - \frac{Mx}{2E} \right) + \frac{y^2}{2} \left( 1 + \frac{4M^2x^2/Q^2}{1 + R_L} \right) \left( F_2 - \frac{\Delta F_2}{2} \right) + y \left( 1 - \frac{y}{2} \right) \left( xF_3 - \frac{\Delta xF_3}{2} \right) \right], \quad (7.6)
\]

where $2\overline{F}_2 = F_2' + F_2''$, $\Delta F_2 = F_2'' - F_2'$, $2x\overline{xF}_3 = xF_3' + xF_3''$ and $\Delta xF_3 = xF_3'' - xF_3'$. As described in the previous section $\Delta F_2$ is small and is therefore neglected. $R_L$ and $\Delta xF_3$, as before, are used as input. The cross section points are rebinned using the same procedure described in the previous section. The combined $\chi^2$

\[
\chi^2 = \chi^2_L + \chi^2_{\overline{F}_2}, \quad (7.7)
\]

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which is constructed using both Equations 7.5 and 7.6 is minimized. The systematic uncertainties are obtained using the same procedure as for the $F_2$ 1-parameter fit (see Section 7.1). The central values for $F_2$ and $xF_3$ for the 1-parameter and 2-parameter fits are very similar. Tables 7.2-7.5 give the values from the 2-parameter simultaneous $F_2$ and $xF_3$ fits, the combined (statistical and systematic) uncertainty and the correlation between the structure functions for each $x$ and $Q^2$ bin.

### 7.3 COMPARISON WITH THEORY AND QCD

Figures 7.3 and 7.4 show a comparison of NuTeV and CCFR data with two theory models. The plot in Figure 7.3 shows the ratio of $F_2(x, Q^2)$ to the TRVFS(MRST2001E) all $x$ bins. The 1σ error band from the PDF set is also shown. The second theory curve shown on the plot is ACOTFFS(CTEQ5HQ1). Similarly, the plot in Figure 7.4 shows the same comparison for $xF_3(x, Q^2)$. All theory models have been corrected for target-mass effects using the Georgi-Politzer model [13]. These are important at high-$x$ and low-$Q^2$. For example, they increase the theory prediction by about 5% at $x = 0.65$ and $Q^2 = 15$ GeV$^2$. To make a direct comparison, the theory curves are also corrected for nuclear target effects. A standard treatment of nuclear effects, which are not well determined for neutrino scattering, is to apply corrections measured in charged-leptons scattering from nuclear targets. We use a multiplicative correction factor given by Equation 4.29 obtained from a fit to charged-lepton scattering on nuclear targets. The correction is independent of $Q^2$ and is small at intermediate $x$ but is large at low and high $x$, (10% at $x = 0.015$ and increases from 7% at $x = 0.45$ to 15% at $x = 0.65$).

The data is in agreement with NLO QCD calculations for intermediate $x$. At low $x$ ($x = 0.015$ and $x = 0.045$) both data sets have different $Q^2$ shapes than theoretical predictions. At high-$x$ ($x > 0.5$) our data are systematically above the theory predictions. Compared with the ACOTFFS(CTEQ5HQ1) model, our data has a similar $Q^2$ dependence, but in level is 10% higher at $x = 0.65$, and 15% at $x = 0.75$. In comparison with the TRVFS(MRST2001E) prediction at high-$x$, ($x = 0.65$ and $x = 0.75$), our data has a different $Q^2$ dependence and
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Table 7.2: $F_2$ and $xF_3$ values from simultaneous two parameter fit. Correlation between the structure functions are also provided. The quoted uncertainty includes both the statistical and systematic uncertainties.
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Table 7.3: $F_2$ and $xF_3$ values from simultaneous two parameter fit. Correlation between the structure functions are also provided. The quoted uncertainty includes both the statistical and systematic uncertainties.
Table 7.4: $F_2$ and $xF_3$ values from simultaneous two parameter fit. Correlation between the structure functions are also provided. The quoted uncertainty includes both the statistical and systematic uncertainties.
Table 7.5: $F_2$ and $xF_3$ values from simultaneous two parameter fit. Correlation between the structure functions are also provided. The quoted uncertainty includes both the statistical and systematic uncertainties.

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is 15-20\% higher in level at $x = 0.65$, and 25-40\% at $x = 0.75$.

A different theoretical treatment of nuclear effects could make a sizable difference at small and large $x$. We assume the same correction as in charged lepton data. Our result perhaps indicates that neutrino scattering favors smaller nuclear effects at high-$x$ than are found in charged-lepton scattering. At small $x$, new theoretical calculations show that in the shadowing region the nuclear correction has $Q^2$ dependence [42, 43]. The standard nuclear correction obtained from a fit to charged lepton data implies a suppression of 10\% independent of $Q^2$ at $x = 0.015$, while for $x = 0.015$, reference [43] finds a suppression of 15\% at $Q^2 = 1.25\text{GeV}^2$ and a suppression of 3.4\% at $Q^2 = 7.94\text{GeV}^2$. Figure 7.5 shows the comparison with theory for the two lowest $x$ bins ($x = 0.015$ and $x = 0.045$). If the TRVFS(MRST2001E) prediction is calculated using the nuclear correction from reference [43] at low $x$ ($\leq 0.045$) instead of the standard nuclear correction agreement with data improves. Theory models shown here have, in part, a correlation with CCFR data, which is used in the global PDF fits. NuTeV data will be included in the next generation PDF fits.

7.4 LOGARITHMIC SLOPES

The logarithmic slope of the non-singlet quark evolution depends on $\alpha_s(Q^2)$

$$ \frac{d\ln q^{NS}}{d\ln Q^2} \propto \alpha_s(Q^2). \quad (7.8) $$

However, over the limited kinematic range of our data it can be approximated very well with constant $C$

$$ \frac{d\ln q^{NS}}{d\ln Q^2} = C. \quad (7.9) $$

We can obtain the logarithmic slopes from the measured $xF_3$, which gives the non-singlet quark distribution, for each $x$ bin. Figure 7.6 shows the logarithmic slope compared with two NLO theoretical predictions TRVFS(MRST2001E) and ACOTFFS(CTEQ5HQ1). The logarithmic slope for the non-singlet structure function $xF_3$ depends on $Q^2$. Therefore, for the theoretical predictions we take the average logarithmic slope in the $Q^2$ range of our
Figure 7.3: $F_2(x, Q^2)$ fractional difference $\frac{F_2 - F_{TRVFS}}{F_2^{TRVFS}}$ with respect to the TRVFS(MRST2001E) model. Data points are NuTeV (solid dots) and CCFR (open circles). Theory curves are ACOTFFS(CTEQ5HQ1) (solid line) and TRVFS(MRST2001E) $\pm 1\sigma$ (dashed lines). Theory curves are corrected for target mass and nuclear effects.
Figure 7.4: \( xF_3(x, Q^2) \) fractional difference \( \frac{xF_3 - xF_{TRVFS}^3}{xF_3} \) with respect to the TRVFS(MRST2001E) model. Data points are NuTeV (solid dots) and CCFR (open circles). Theory curves are ACOTFFS(CTEQ5HQ1) (solid line) and TRVFS(MRST2001E) ±1\( \sigma \) (dashed lines). Theory curves are corrected for target mass and nuclear effects.
Figure 7.5: $F_2(x, Q^2)$ (top) and $xF_3$ (bottom) fractional difference with respect to the TRVFS(MRST2001E) model. Data points are NuTeV (solid dots) and CCFR (open circles). Red curves represents the TRVFS(MRST2001E) with the nuclear correction from reference [43] instead of the standard nuclear correction from charged lepton data. Theory curves are corrected for target mass effects.
Figure 7.6: Comparison between the QCD logslopes for NuTeV and two NLO QCD theory predictions TRVFS(MRST2001E) and ACOTFFS(CTEQ5HQ1).
Figure 7.7: Comparison between the QCD logslopes for NuTeV, CCFR, CDHSW and two NLO QCD theory predictions TRVFS(MRST2001E) and ACOTFFS(CTEQ5HQ1).
data. Both theoretical models are corrected for target mass and nuclear effects. In order to minimize the effect of non-perturbative QCD effects we use data above $Q^2 > 5 GeV^2/c^2$. Our result is in reasonable agreement with NLO QCD predictions. At low $x$ a $Q^2$ dependence of the nuclear correction (discussed in the previous section) will change the logarithmic slopes.

Figure 7.7 shows a comparison of the logarithmic slopes obtained from the $xF_3$ structure function measured by NuTeV, CCFR and CDHSW. For each experiment the fit was performed in the $Q^2$ range specific to the experiment with the requirement $Q^2 > 5 GeV^2/c^2$. The two theoretical predictions TRVFS(MRST2001E) and ACOTFFS(CTEQ5HQ1) are also shown in the plot. For this plot the logarithmic slope for the theoretical predictions are the average logarithmic slope for the $Q^2$ range $5 < Q^2 < 200 GeV^2/c^2$. The difference in the $Q^2$ ranges for different experiments explains partially the observed difference in the logarithmic slopes between them.

These logarithmic slopes provide a visual comparison between structure functions and theory of QCD. NuTeV result agrees with QCD theory.
8.0 CONCLUSIONS

This thesis presents a new measurement of the differential cross section for neutrino and anti-neutrino deep inelastic scattering off an iron target. This measurement is the most precise measurement to date, which was achieved by having better control over the systematic uncertainties compared with previous measurements. For the first time, a complete point-to-point covariance matrix is obtained to account for the correlations between data points.

This measurement is in agreement with the previous measurements of the differential cross section at intermediate $x \ (x < 0.4)$ for neutrino DIS. At high $x$ this measurement is systematically above the CCFR measurement for both neutrino and anti-neutrino cross sections. The discrepancy is $4 \pm 1\%$ at $x = 0.45$, $9 \pm 2\%$ at $x = 0.55$, and increases with $x$ up to $18 \pm 2\%$ at $x = 0.65$. Experimental improvements implemented by NuTeV for this measurement account for a large fraction of the difference seen. After accounting for all known experimental differences both experiments are in $1.2\sigma$ agreement.

This thesis presents a measurement of the ratio of the total anti-neutrino to neutrino iron cross section. The value for an isoscalar iron target is $\sigma^\nu/\sigma^\nu = 0.505 \pm 0.0018 \text{(stat)} \pm 0.0029 \text{(syst)}$ for the energy range between 30 and 360 GeV. This value gives the most precise measurement of this quantity to date.

The structure functions $F_2$ and $xF_3$ have been determined from the $y$-dependence of the differential cross sections. These structure functions are important inputs for determining the parton distributions and to better constrain global PDF fits. The measurement agrees with neutrino iron structure functions for $x < 0.4$. As is the case for the differential cross sections, the result gives a higher value for $F_2$ and $xF_3$ at high $x$ than previous results. The source of a large fraction of this difference is understood and due to improvements in NuTeV’s measurement. $F_2$ and $xF_3$ are in good agreement with NLO QCD predictions.
in the intermediate x range \((0.1 < x < 0.5)\). For \(x < 0.1\) the \(Q^2\) shape differs from the shape of the theoretical predictions. This may indicate that the nuclear correction for neutrino scattering is \(Q^2\) dependent. New theoretical calculations of the nuclear correction for neutrino iron scattering in this region predict a \(Q^2\) dependence. At \(x > 0.5\) the measurement is systematically above NLO QCD predictions, which indicates that perhaps the nuclear correction at high \(x\) is different for neutrino scattering compared to that for charge lepton scattering.

In the future a high-\(y\) differential cross section from the sample with target analyzed muon will be added to this cross section sample. This will give us additional cross section points at low \(x\) and high \(y\) which are needed to constrain better the two parameter fits for \(F_2\) and \(R_L\) structure functions. The strong coupling constant \(\alpha_s\) will be measured from the evolution of the non-singlet structure function, \(xF_3(x, Q^2)\), and from the combined evolution of the singlet and non-singlet structure functions, \(F_2(x, Q^2)\) and \(xF_3(x, Q^2)\), at high \(x\).

The neutrino cross section is well measured at high energy. However, at low energy the neutrino cross section is poorly known. The MINOS collaboration will use a high intensity low energy beam to measure the neutrino cross section, the knowledge of which is of great importance for the precise measurement of neutrino oscillations. MINERvA collaboration will use the same beam but different detector to measure neutrino cross section at low energy. Their detector is designed to measure the cross section for different nuclear targets. This will allow to obtain the nuclear effects for neutrino scattering. Then the measured nuclear correction for neutrino scattering will be used to compare the existing neutrino DIS data with charge lepton DIS data.
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[36] CERN computer program POISSON; see R. Holsinger, CERN Computer Center Program Library T604.


APPENDIX A

THE NUTEV COLLABORATION

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APPENDIX B

PUBLICATION

The remainder of this dissertation contains the article presenting this result that was submitted for publication. The paper was submitted for publication to *Physical Review D* in September 2005 waiting for approval [44].
Precise Measurement of Neutrino and Anti-neutrino Differential Cross Sections

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The NuTeV experiment at Fermilab has obtained a unique high statistics sample of neutrino and anti-neutrino interactions using its high-energy sign-selected beam. We present a measurement of the differential cross section for charged-current neutrino and anti-neutrino scattering from iron. Structure functions, $F_2(x, Q^2)$ and $xF_3(x, Q^2)$, are determined by fitting the inelasticity, $y$, dependence of the cross sections. This measurement has significantly improved systematic precision as a consequence of more precise understanding of hadron and muon energy scales.

PACS numbers: 12.38.Qk, 13.15.+g, 13.60.Hb
I. INTRODUCTION

Deep inelastic scattering (DIS), the scattering of a high-energy lepton off a quark inside a nucleon, has been a proving ground for QCD, the theory of strong interactions. Charged-leptons and neutrinos have been used to measure parton densities and their QCD evolution with high-precision over a wide range in $Q^2$. Uniquely, neutrino DIS, via the weak interaction probe, allows simultaneous measurement of two structure functions: $F_2(x, Q^2)$ and the parity-violating structure function, $xF_3(x, Q^2)$.

In this paper we present a new measurement of high-energy neutrino and anti-neutrino differential cross sections from high-statistics data samples. The differential dependence of neutrino and anti-neutrino cross sections on Bjorken scaling variable, $x$, and inelasticity, $y$, provide the most model-independent physics observable for this process [1]. Previous high-statistics measurements of the neutrino and anti-neutrino differential cross section have been reported [2], [3]. This experiment has two improvements: first, a sign-selected beam allowed separate neutrino and antineutrino running and, second, a calibration beam continuously measured the detector’s response. The largest experimental uncertainties in previous measurements arose from knowledge of energy scale and detector response functions [4], [5]. NuTeV addressed this by using a dedicated calibration beam of hadrons, electrons and muons that alternated with neutrino running once every minute throughout the one year data-taking period. The calibration beam was used to measure the detector response for hadrons and muons over a wide range of energies (5-200 GeV). Detector response functions and energy scales for muons and hadrons were measured over the full active area of the detector. Energy scales for muons and hadrons were determined to a precision of 0.43% for hadrons and 0.7% for muons [6]. NuTeV’s other improvement was separate neutrino and antineutrino running. NuTeV ran in two modes, ($\nu$ and $\bar{\nu}$), with the muon spectrometer polarity always set to focus the primary charged-lepton from the interaction vertex (e.g. $\mu^-$ in $\nu$-mode or $\mu^+$ in $\bar{\nu}$-mode).

In determining the charged-current differential cross sections, this allowed better and more uniform acceptance in the two running modes and removed ambiguity in the muon sign determination present in a mixed $\nu$ and $\bar{\nu}$ beam.

The rest of this paper is organized into four parts; Section II describes the NuTeV detector, Section III gives the cross section extraction method and results, and Section IV presents the extracted structure functions and the results are discussed in Section V.

II. NUTEV EXPERIMENT

The NuTeV experiment collected data during 1996-97 using separate high-purity $\nu_\mu$ and $\bar{\nu}_\mu$ beam produced by the Sign-Selected Quadrupole Train (SSQT) beamline. A dipole magnet after the one-interaction-length beryllium oxide production target allowed the sign of secondary particles to be selected. Neutrinos (or anti-neutrinos) are produced when sign-selected secondary pions and kaons decay in the 440 m decay region located just downstream of SSQT optics. The NuTeV neutrino detector is 1.4 km downstream of the beryllium oxide production target. Neutrino energies ranged from 30-500 GeV. Figure 1 shows a prediction of the interacting $\nu_\mu$ and $\bar{\nu}_\mu$ flux in each mode with its small contribution from the wrong-sign background. The interacted neutrino fraction from $\tau(\nu)$ in $\nu(\bar{\nu}$-mode is $3 \times 10^{-4}$ ($4 \times 10^{-3}$).

The NuTeV/CCFR detector consisted of an 18 m long, 690 ton target calorimeter with a mean density of 4.2 g/cm$^3$, followed by a 420 ton iron toroidal spectrometer. The target was composed of 168 steel plates, each 3m $\times$ 3m $\times$ 5.15cm, instrumented with liquid scintillator counters placed every two steel plates and drift chambers.
of the calibration spectrometer to measure a beam particle’s absolute momentum was 0.3%. The tolerance of the calibration spectrometer to measure a beam particle’s absolute momentum was 0.3%. The configuration is shown in Figure 2. Details of the calibration and response measurements are given in [6]. The hadronic resolution of the calorimeter was determined to be $\sigma_{E} = \frac{E}{\sqrt{M}} \pm 2.2\%$ with an absolute scale uncertainty of $\frac{dE}{E} = 0.43\%$. The latter uncertainty is dominated by the statistical precision in calibrating the time dependence of the counter response over a transverse grid for each counter.

The absolute scale of the toroid spectrometer was calibrated with muons that were steered over the active area of the spectrometer. The magnetic field map from the ANSYS simulation was checked with the 50 GeV muon calibration beam. The mean reconstructed muon momentum compared with the muon calibration beam had a 1σ variation of 0.63% over the active area of the toroid. This field map uncertainty is attributed to variation in magnetic susceptibility and thickness of the steel. The field map determination dominates the absolute muon energy scale uncertainty of 0.7%.

### III. CROSS SECTION MEASUREMENT

In charged-current (CC) neutrino DIS the $x$ scatters off a quark in the nucleon via exchange of a virtual $W$-boson. The cross section can be expressed in terms of structure functions, $2xF_1(x, Q^2)$, $F_2(x, Q^2)$, and $xF_3(x, Q^2)$

$$\frac{d^2 \sigma^{CC}}{dx dy} = \frac{G_F^2 M E}{\pi} \left( 1 - y \left( 1 + \frac{M x}{2E} \right) \right) \left( \frac{y^2}{2} + \frac{(\frac{2M x}{E})^2}{4 R_L(x, Q^2)} \right)$$

where $G_F$ is the Fermi weak coupling constant, $M$ is the proton mass, $E_\nu$ is the incident neutrino energy in the lab frame, and $y$, the inelasticity, is the fraction of energy transferred to the hadronic system. The $xF_3$ term is added for neutrino interactions and is subtracted for antineutrinos. $R_L(x, Q^2)$, the ratio of the cross section for scattering from longitudinally to transversely polarized $W$-bosons relates $F_3(x, Q^2)$ and $2xF_1(x, Q^2)$

$$2xF_1 = \frac{1}{2} \left( \frac{2M x}{E} \right)^2 \left( 1 + \frac{2M x}{E} \right)^2$$

Structure functions depend on $x$, the Bjorken scaling variable, and $Q^2$, the four momentum squared of the virtual $W$-boson.
Relativistic invariant kinematic variables, $x$, $y$, and $Q^2$ can be evaluated in the lab frame using the three experimentally measured quantities: $E_{\mu}$, energy of the outgoing primary charged-lepton, $E_{\text{HAD}}$, the energy deposited at the hadronic vertex, and $\theta_{\mu}$, the scattering angle of the primary muon.

$$x = \frac{4E_{\mu}E_{\text{HAD}}\sin^2 \frac{\theta_{\mu}}{2}}{2ME_{\text{HAD}}},$$

$$y = \frac{E_{\text{HAD}}}{E_{\mu}},$$ and

$$Q^2 = 2MxyE_{\mu},$$

where the neutrino energy, $E_{\nu} = E_{\mu} + E_{\text{HAD}}$, is reconstructed from the measured final state particle energies.

A. Event Reconstruction

Events used in this analysis were triggered by the presence of a penetrating muon track determined by in-time hits in scintillation counters in the most downstream region of the target calorimeter and in the first station of the toroid spectrometer. This allowed acceptance for charged current events down to zero hadron energy.

$E_{\text{HAD}}$ is determined by summing the pulse heights of consecutive counters from just downstream of the event vertex to five counters beyond the end of the shower region. Longitudinal position of the event vertex is defined as the first of at least two consecutive counters with greater than four times the energy deposited by a minimum ionizing particle (MIP).\(^1\) The end of the shower region is the last counter before three consecutive counters with less than four MIP’s. Energy deposited by the primary muon in this region is removed by subtracting the most probable energy loss for each counter in the sum. This energy is included in the reconstructed muon energy.

$E_{\mu}$ at the event vertex is reconstructed in two parts: energy deposited in the target calorimeter (typically less than 10 GeV) and remaining energy that is measured in the downstream toroid spectrometer. Energy deposited in the target calorimeter includes the muon energy within the shower region (discussed above) and energy deposited beyond the shower region before the muon exits the calorimeter. The latter is determined from the pulse height of energy deposited in each counter by the muon. For small pulse heights, ($< 5$ MIPs), the muon energy loss is assumed to arise from ionization processes and is converted to GeV using an $E_{\mu}$ dependent conversion function which was optimized using GEANT to reproduce both the most probable value and the width of this component of the energy loss (see [6]). For larger pulse heights ($> 5$ MIPs), the energy is assumed to have a contribution from catastrophic processes (i.e., bremsstrahlung, pair production). Therefore, the additional amount above 5 MIPs is converted to GeV using a calibration constant determined from the calorimeter’s electromagnetic response. The contribution to the muon energy resolution from determination of energy loss in the target is small for high energy muons and dominated by a long tail produced by catastrophic energy loss processes.

Muons that enter the toroid spectrometer are focused and tracked through the spectrometer where they are momentum analyzed. Figure 3 shows the momentum resolution for the toroid spectrometer determined using test beam muons. The Gaussian contribution is dominated by multiple Coulomb scattering (MCS) and is independent of momentum ($\sim 11\%$). The high-end tail is due to catastrophic energy loss processes. Test beam data are used to parameterize the resolution functions using a fit of the form

$$\frac{\Delta (1/P_{\mu})}{(1/P_{\mu})} = \exp \left[ \frac{1}{2} \frac{x^2}{\sigma_{\text{lead}}(P_{\mu})^2} \right] + R_{\text{tail}}(P_{\mu}) \exp \left[ \frac{1}{2} \frac{(x-x_{\text{tail}}(P_{\mu}))^2}{\sigma_{\text{tail}}(P_{\mu})^2} \right],$$

where $\sigma_{\text{lead}}(P_{\mu})$ is the width of the leading Gaussian contribution due to MCS, and $R_{\text{tail}}(P_{\mu})$, $\sigma_{\text{tail}}(P_{\mu})$ and $x_{\text{tail}}(P_{\mu})$ are the normalization coefficient, the width and the offset of the asymmetric tail of the resolution function. These parameters are found to have small energy dependences. The width of the leading Gaussian is parameterized with the following function

$$\sigma_{\text{lead}}(P_{\mu}) = \sqrt{A^2 + (BP_{\mu})^2},$$

where $A = 0.10$ and $B = 4.2 \times 10^{-13}$, $R_{\text{tail}}(P_{\mu})$, $\sigma_{\text{tail}}(P_{\mu})$, and $x_{\text{tail}}(P_{\mu})$ are parameterized with linear
functions. For a muon entering the toroid with momentum $P_\mu = 100$ GeV the resolution function parameters have the following values: $\sigma_{\text{lead}}(100) = 0.11$, $\sigma_{\text{tail}}(100) = 0.47$, $x_{\text{tail}}(100) = 0.18$, and $R_{\text{tail}}(100) = 0.079$.

Muon angle is determined using the track vector in the target calorimeter extrapolated back to the event vertex. Resolution on muon angle is dominated by multiple scattering in the target and is determined from GEANT hit-level simulation of the detector. Angular resolution (in mRad) is parameterized as

$$\Delta \phi_{\mu} = (96.8 + 0.87 L + 0.24 E_{\text{HAD}}) / P_\mu$$

for a muon with momentum $P_\mu$ (in GeV) where $L$ is the track length in the target in units of counters, and $E_{\text{HAD}}$ is the shower energy in GeV. The small dependence on hadron energy comes from an $E_{\text{HAD}}$ dependent cut excluding tracking chambers near the event vertex due to the presence of additional hits in the shower region.

### B. Data Selection

The following criteria were used to select the events for the cross section sample:

1. **Event containment**: transverse vertex within 125 cm from detector center and longitudinal vertex at least four counters beyond the upstream end of the detector and beginning at least twenty counters from the downstream end.

2. **Reconstructed muon energy**: A single muon in the event with minimum energy, $E_\mu > 15$ GeV.

3. **Reconstructed muon track in toroid**: transverse position within, $15 < \text{radius} < 160$ cm upon entering; minimum penetration of track to the second chamber station; and minimum fraction of integrated track in steel $\geq 80\%$.

4. **Reconstructed hadronic energy**: $E_{\text{HAD}} > 10$ GeV.

5. **Reconstructed neutrino energy**: $30 < E_\nu < 360$ GeV, is required to ensure that the flux is well understood and the muon momentum well reconstructed.

6. **Reconstructed $Q^2$**: $Q^2 > 1$ GeV$^2$, is required to ensure that non-perturbative contributions in our cross section model are small.

7. **Reconstructed Bjorken-$x$**: $x < 0.8$. Data at higher $x$ are excluded because smearing effects are large and our model is not well constrained in this region.

The final samples passing these cuts contained $8.6 \times 10^5$ neutrino ($\nu$) and $2.4 \times 10^5$ anti-neutrino ($\bar{\nu}$) events.

The differential cross section is determined from the differential number of events and the flux, $\Phi(E)$, at a given neutrino energy,

$$\frac{d^2 \sigma^{(\nu)}_{\nu \bar{\nu}}}{dxdy} = \frac{1}{\Phi(E)} \frac{\Delta N^{(\nu)}_{\nu \bar{\nu}}}{\Delta x \Delta y}$$

The quantity $\frac{d^2 \sigma^{(\nu)}_{\nu \bar{\nu}}}{dxdy}$ represents the average differential cross section in bin $ijk$. The absolute flux was not measured in NuTeV. The flux was normalized so that the average NuTeV total cross section from 30-200 GeV is equal to the world average value (see section III C).

The number of events in a given bin, $N_{ijk}$, must be corrected for bin acceptance due to detector geometry and kinematic cuts, and for bin migration caused by experimental resolution. The cross section measured in Equation 4 is corrected to the bin-center value

$$\frac{d^2 \sigma^{(\nu)}_{\nu \bar{\nu}}}{dxdy} (E_c, x_c, y_c) = \frac{d^2 \sigma^{(\nu)}_{\nu \bar{\nu}}}{dxdy} S(E_c, x_c, y_c) \times \frac{S_{ijk}}{S_{ijk}}$$
where \( S(E'_j, x'_j, y'_j) \) is the differential cross section evaluated at the bin-center values \( E'_j, x'_j, y'_j \) and \( S_{ijk} \) is the average value of the cross section determined from the integral over the bin

\[
S_{ijk} = \frac{1}{\Delta x_j \Delta y_k} \int_{x_j}^{x_j+1} \int_{y_k}^{y_k+1} d^2x \sigma(E_i, x, y) \ dx \ dy.
\]

This correction is calculated by integration of the Monte Carlo model (described in section III D) and is most important at low and high \( x \).

### C. Neutrino Flux

The neutrino (and antineutrino) relative flux as a function of energy is determined using the "fixed \( \nu \)" method [4]. Integrating the differential cross section given in eq. 1 over \( x \) gives

\[
d\Phi(E)/d\nu = A \left( 1 + \frac{B \ \nu}{\sqrt{E}} - \frac{C \ \nu^2}{\sqrt{E} \ E} \right)
\]

where \( \nu = E_{\text{had}} \) and \( E \) is the incident neutrino energy. The coefficients are given by,

\[
A = \frac{G_F M}{\pi} \int F_2(x) dx
\]

\[
B = -\frac{G_F M}{\pi} \int \left( F_2(x) \mp x F_3(x) \right) dx
\]

\[
C = B - \frac{G_F M}{\pi} \int F_2(x) R_{\text{term}} dx
\]

where, \( R_{\text{term}} = \left( \frac{1 - \frac{m_c}{M} - \frac{M}{M} - 1 \right) \) depends on the longitudinal structure function, \( R_L(x) \). Multiplying both sides of eq. 5 by the flux \( \Phi(E) \) gives the number of events

\[
dN/\nu = \Phi(E) A \left( 1 + \frac{B \ \nu}{\sqrt{E}} - \frac{C \ \nu^2}{\sqrt{E} \ E} \right).
\]

As \( \nu \rightarrow 0 \) the cross section (eq. 5) is independent of energy and therefore the number of events at low \( \nu \) is proportional to the flux, \( dN/\nu \sim \Phi(E) A \). To minimize the statistical uncertainty, data up to \( \nu = 20 \text{GeV} \) are included in our flux sample. Therefore a correction is applied to account for the energy dependence as discussed below. Substituting for the coefficient \( C \), the relative flux is then given by

\[
\Phi(E) = \int_0^\infty \frac{dN(E)/\nu}{1 + \left( \frac{B}{\pi} \right) \left( \frac{\nu}{\sqrt{E}} \right) + \frac{C}{\pi} \left( \frac{\nu^2}{\sqrt{E} \ E} \right) + \int F_2(x) R_{\text{term}} dx} \ d\nu.
\]

The term \( \int F_2(x) R_{\text{term}} dx / \int F_2(x) \) is obtained by integrating the structure functions, calculated using our Monte Carlo model.

In reference [4] it was assumed that the coefficients \( A \) and \( B \) do not depend on \( \nu \). The integration over \( \nu \) at fixed \( \nu \) gives an implicit \( Q^2 \) dependence, \( Q^2 = 2 M x \nu \). For different values of \( \nu \) the integral will be over different ranges in \( Q^2 \). A \( \nu \)-dependent scaling violations correction is applied to account for this effect. The correction is obtained by integrating the structure functions \( F_2 \) and \( x F_3 \) over \( x \) at fixed \( \nu \), using our Monte Carlo model. As described below, this correction shifts the measured value of \( \frac{dN}{d\nu} \) and has a small effect on the extracted flux.

The flux data sample consists of events which are contained in the detector, have a well constructed muon with minimum energy \( E_{\mu} > 15 \text{ GeV} \), neutrino energy in the range \( 30 < E < 360 \text{ GeV} \), and \( E_{\text{had}} < 20 \text{ GeV} \). The \( E_{\text{had}} \) cut makes this sample orthogonal to the sample used to measure the cross sections. The data are corrected for acceptance and detector effects using our Monte Carlo model. Corrections were also applied to remove QED radiative effects using [12] and for the charm production threshold using a leading-order slow rescaling model with the charm mass parameter, \( m_c = 1.30 \pm 0.18 \) (see Appendix). Radiative corrections range from -2% at 30 GeV to 4% at 290 GeV. The charm production correction decreases with energy and is about 5% for the flux sample at 30 GeV.

The coefficient \( \frac{dN}{d\nu} \) is determined from a fit to \( dN/\nu \) over the range \( 5 < \nu < 20 \text{ GeV} \). Limiting \( \nu \) to above 5 GeV reduces the contribution from quasi-elastic and resonance processes, which are difficult to model. The coefficients of the fit parameters \( A \) and \( B \) are modified to remove the \( \nu \) dependence due to scaling violations. The fit is performed for each energy and the average value of \( \frac{dN}{d\nu} \) over all energy bins is used. We obtain \( \frac{dN}{d\nu} = -0.34 \pm 0.04 \) for neutrinos and \( -1.68 \pm 0.03 \) for anti-neutrinos. The effect of scaling violations is to shift the average value of \( \frac{dN}{d\nu} \) by \(+0.13 \) for neutrinos and \(-0.03 \) for anti-neutrinos. The effect on the extracted neutrino flux ranges from 3.5% at 35 GeV and is negligible above 120 GeV for neutrinos. For anti-neutrinos the correction to \( \frac{dN}{d\nu} \) is small and the
effect on the flux is less than 0.8% for all energies. Because the scaling violations correction is calculated from a model we estimate a systematic uncertainty in $\langle \frac{E}{N} \rangle$ to be 0.05(0.04) for neutrinos (anti-neutrinos). This theoretical uncertainty is obtained by using an alternative model [13] to evaluate the scaling violations and to extract $\langle \frac{E}{N} \rangle$.

The value of $\langle \frac{E}{N} \rangle$ computed directly from the NuTeV cross section model [at $\nu = 20$ GeV] gives -0.29 for neutrinos and -1.66 for antineutrinos which compares well with the value computed for the alternative cross section model (Bodek-Yang) from reference [13] which gives -0.28 and -1.68, respectively.

The total cross section is used to normalize the flux. A sample of events are selected which are contained in the detector and have well constructed muon with minimum energy $E_\mu > 15$ GeV. The total neutrino (antineutrino) cross section is

$$\frac{\sigma^\nu(E)}{E} = \frac{N^\nu(E)}{E \cdot \Phi(E)}$$

where $N^\nu(E)$ is the number of total cross section events, corrected for acceptance and detector effects, and $\Phi(E)$ is the relative flux.

The flux is normalized using the world average neutrino cross section from 30-200 GeV [8],

$$\frac{\sigma^\nu}{E} = 0.677 \pm 0.014 \times 10^{-38} \text{cm}^2/\text{GeV}$$

The cross section normalization uncertainty, 2.1%, arises from the quoted errors on the world average absolute neutrino cross section. Figure 4 shows the energy dependence of the total cross section, $\frac{\sigma^\nu}{E}$. The total neutrino and antineutrino cross sections are linear with energy to better than 2% over our energy range. The relative $\sigma$ to $\nu$ cross section, $r = \frac{\sigma^\nu}{\sigma^\bar{\nu}}$, can be measured from NuTeV data alone which gives a value of $r = 0.505 \pm 0.0018^{\text{stat}} \pm 0.0029^{\text{syst}}$. This measurement is the most accurate determination to date and it agrees with the previous world average value of $r = 0.499 \pm 0.007$.

D. Cross Section Extraction

The Monte Carlo simulation, used to account for acceptance and resolution effects, requires an input cross section model which is iteratively tuned to fit our data. Our cross section model, described in the Appendix, is based on a leading order prescription from Buras and Gaemers [9] that is modified to incorporate higher-order corrections such as $R_L(x, Q^2)$, charm mass, and higher-twist effects which are important at low $Q^2$. Cross section data are fit to determine empirically a set of parton distribution functions. To model regions at the edge of our data sensitivity we use additional input to constrain the cross section. At high $x$ and low $Q^2$ we model higher-twist contributions following reference [10] by incorporating charged-lepton data in the fit. At low $x$ and low $Q^2$, (below 1.35 GeV$^2$), where the Buras-Gaemers parameterization is not well behaved, the shape of GRV94LO [11] is used.

FIG. 4. Total cross section, $\frac{\sigma^\nu}{E}$, as a function of energy for neutrino (circles) and anti-neutrino (squares) interactions. The error bars are statistical uncertainty and the yellow band shows the size of the systematic uncertainty.
events. This reduces the contribution from the high \( E_T \) tail where smearing dominates the distribution.

Figure 5 shows a comparison of the distributions of the three kinematic variables measured in data with those determined from the Monte Carlo model. The data versus model \( \chi^2 \) including systematic uncertainties is \( \chi^2 / \text{dof} = 2225 / 2599 \). If full point-to-point data correlations are included in the \( \chi^2 \) the fit quality worsens to \( \chi^2 / \text{dof} = 3534 / 2599 \). (The data correlation matrix is discussed in Section III F). The inclusion of the extremely precise charged-lepton data in our model fit (see Appendix) has the effect of systematically pulling the \( Q^2 \) dependence of the model into agreement with the charged-lepton data and worsens the quality of the model fit with NuTeV data. Alternative models based on global parton distribution fits give a significantly poorer \( \chi^2 \) with our data; the Bodek-Yang model from reference [13] gives \( \chi^2 = 5969 / 2599 \) and TRVFS(MRST99) [14] gives \( \chi^2 = 5000 / 2599 \). Model sensitivity in the cross section measurement is small (see section III F).

E. Results

Figures 6-8 show the extracted \( \nu - Fe \) and \( \tau - Fe \) cross sections plotted as a function of \( y \) for a representative sample of \( x \) bins at neutrino energies of 65 GeV, 150 GeV, and 245 GeV respectively. The NuTeV data are compared with measurements from CCFR [3] and at lower energies with CDHSW data [2]. The curve shown is the parameterization fit to the NuTeV data. The three data sets are in reasonable agreement in both level and shape at low and moderate \( x \). There are differences in NuTeV and CCFR cross sections at \( x > 0.40 \) where CCFR’s measurement for both \( \nu \) and \( \tau \) cross sections are consistently below the NuTeV result over the entire energy range. The level difference in the cross sections for these bins at a given \( x \) is constant over the full \( y \) range of the data. The difference in the neutrino cross sections are \( 4 \pm 1\% \) at \( x = 0.45 \), \( 9 \pm 2\% \) at \( x = 0.55 \), and increases with \( x \) up to \( 18 \pm 2\% \) at \( x = 0.65 \), (and similarly for antineutrinos). This discrepancy and its probable source are discussed in Section V.

F. Systematic Uncertainties

We evaluated the contribution from seven experimental systematic uncertainties on the cross section measure-
FIG. 6. Differential cross sections in $x$ bins for neutrinos (left) and anti-neutrinos (right) at $E = 65$ GeV. Points are NuTeV (filled circles), CCFR (open squares), and CDHSW (crosses). Error bars show statistical and systematic errors in quadrature. Solid curve shows fit to NuTeV data. ($x = 0.08, 0.225, 0.45,$ and 0.75 bins are not shown).

FIG. 7. Differential cross sections in $x$ bins for neutrinos (left) and anti-neutrinos (right) at $E = 150$ GeV. Points are NuTeV (filled circles), CCFR (open squares), and CDHSW (crosses). Error bars show statistical and systematic errors in quadrature. Solid curve shows fit to NuTeV data. ($x = 0.08, 0.225, 0.45,$ and 0.75 bins are not shown).
FIG. 8. Differential cross sections in $x$ bins for neutrinos (left) and anti-neutrinos (right) at $E = 245$ GeV. Points are NuTeV (filled circles), CCFR (open squares), and CDHSW (crosses). Error bars show statistical and systematic errors in quadrature. Solid curve shows fit to NuTeV data. ($x = 0.08$, 0.225, 0.45, and 0.75 bins are not shown).

ment error. These include uncertainties in the following: muon and hadron energy scales, muon and hadron energy smearing, the charm mass value $m_c$ and $\frac{d}{dx}$ (both used in the flux determination), and the cross section model which is used to perform acceptance corrections. Each uncertainty is evaluated separately and then propagated through the fitting procedure. The contribution to the cross section uncertainty from each systematic error (except the muon momentum smearing model which is described below) is evaluated by re-extracting the cross section with the value of the systematic parameter varied alternately by $\pm 1\sigma$. The symmetrized difference in each cross section point is taken to be the $1\sigma$ systematic error due to the uncertainty in the parameter.

The largest experimental systematic uncertainties are due to the muon and hadron energy scale which for NuTeV are 0.7% and 0.43% respectively. The neutrino and antineutrino fluxes are sensitive to the charm mass value $m_c$, used in the charm production model (see Appendix), and the value of $\frac{d}{dx}$ used to correct the flux data sample. The uncertainty in the charm mass parameter is taken to be $\delta m_c = 0.18$, which is obtained from the weighted average of leading-order experimental measurements [25], [26]. The values of $\frac{d}{dx}$ for neutrino and antineutrino cross sections and their uncertainties are obtained from fits to the NuTeV flux sample data as described in III.C. An uncertainty of 2.1% in the absolute flux determination arises from the normalization to the world average neutrino cross section. This is treated separately as an overall normalization uncertainty in the cross section.

Detector resolution functions for muon and hadron energy reconstruction also contribute to the systematic uncertainty since a different smearing model will generate different acceptance corrections from our Monte Carlo. The hadron energy response was determined from a fit to calibration beam data [6]. The response function is varied using the one sigma error from this fit as described above. The muon momentum smearing model is given by Equation 2. An estimate of the uncertainty due to the model is obtained using two different functional forms for the parameters of the leading Gaussian: the default model (Equation 3) and a second model which assumes a linear dependence with energy. Although both models describe the test beam data reasonably well their extrapolations differ at higher energies ($p_\mu > 200$ GeV). The alternative models are used to re-extract the flux and cross section. The uncertainty is taken to be the point-to-point difference between the extractions. The flux is manifestly
independent of the muon angle smearing model and the cross section is highly insensitive. We, therefore, neglect this systematic uncertainty.

To estimate the uncertainty from the cross section model we vary the errors in the model fit parameters (see Appendix) by one sigma from their fit values. The resulting uncertainties on the cross section are smaller than the statistical precision on a Monte Carlo sample with approximately twenty times the data statistics. The effect of the model uncertainty on the cross section error is very small and is neglected.

The NuTeV data are presented along with a full point-to-point covariance matrix that provides the correlation coefficient between any two cross section data points. We have found that these correlations are large for neighboring bins. Previous measurements by [2] and [3] did not provide such a data correlation matrix. The covariance matrix, \( M_{\alpha\beta} \), is given by

\[
M_{\alpha\beta} = \sum_i \delta_{\alpha i} \delta_{\beta i},
\]

where \( \delta_{\alpha i} \) is the 1\( \sigma \) shift in data point \( \alpha \) due to systematic uncertainty \( i \). The 2.1% flux normalization uncertainty can be included in the covariance matrix by adding a term

\[ M'_{\alpha\beta} = M_{\alpha\beta} + (0.021)^2 \]

The statistical uncertainty is added in quadrature to the diagonal elements of the data covariance matrix.

Separate data vectors and covariance matrices are obtained for the neutrino and antineutrino cross sections. There are 1423 (\( N^\nu_{DATA} = 1423 \)) neutrino and 1195 (\( N^{\bar{\nu}}_{DATA} = 1195 \)) antineutrino data points. A \( \chi^2 \) with respect to a theoretical model can be calculated using

\[
\chi^2 = \sum_{\alpha, \beta = 1}^{N^\nu_{DATA}} \left[ \frac{d\sigma}{dx dy} \right]_{\alpha} \left( \frac{d\sigma}{dx dy} \right)_{\beta}^{-1} \left[ \frac{d\sigma}{dx dy} \right]_{\alpha} \left( \frac{d\sigma}{dx dy} \right)_{\beta} - \frac{d\sigma}{dx dy} \left( \frac{d\sigma}{dx dy} \right)_{\alpha}^{-1} \frac{d\sigma}{dx dy} \left( \frac{d\sigma}{dx dy} \right)_{\beta}
\]

where \( \frac{d\sigma}{dx dy} \) is the measured differential cross section and \( \frac{d\sigma}{dx dy} \) is the model prediction for data point \( \alpha \).

IV. STRUCTURE FUNCTIONS

Structure functions, \( F_2(x, Q^2) \) and \( F_3(x, Q^2) \), can be determined from fits to linear combinations of the neutrino and antineutrino differential cross sections. The sum of the differential cross sections can be expressed as

\[
\frac{d\sigma}{dx dy} = \frac{d\sigma}{dx dy} + \frac{d\sigma}{dx dy} = \frac{G_F^2 M E}{\pi} [2(1 - y) - \frac{M x y}{2E} - y^2 \frac{1 + 4M^2 x^2/Q^2}{1 + R_L} F_2 + y(1 - \frac{y}{2}) \Delta x F_3]
\]

where \( F_2 \) is the average of \( F_2^\nu \) and \( F_2^\bar{\nu} \). The last term is proportional to the difference in \( xF_3 \) for neutrino and antineutrino probes, \( \Delta x F_3 = x F_3^\nu - x F_3^\bar{\nu} \), which at leading order is \( 4x (s - c) \), (assuming symmetric \( s \) and \( c \) seas). Cross sections are corrected for the excess of neutrons over protons in the iron target (5.67\%), so that the presented structure functions are for an isoscalar target. A correction was also applied to remove QED radiative effects [12]. To extract \( F_3(x, Q^2) \) we use \( \Delta x F_3 \) from a NLO QCD model as input (TRVFS [14]). The input value of \( R_L \) comes from a fit to the world’s measurements [15]. The NuTeV measurement of \( F_2(x, Q^2) \) on an isoscalar-iron target is shown in Figure 9. The structure function, \( F_2(x, Q^2) \) is compared with previous measurements from CDHSW [2] and CCFR [3].

The difference of neutrino and antineutrino differential cross sections is proportional to the structure function \( xF_3(x, Q^2) \),

\[
\frac{d\sigma}{dx dy} = \frac{2G_F^2 M E}{\pi} \left( y - \frac{y^2}{2} \right) x F_3^{AVG}(x, Q^2)
\]

where \( x F_3^{AVG} = \frac{1}{2} (xF_3 + xF_3) \), and the difference between \( F_3(x, Q^2) \) and \( F_3^{AVG}(x, Q^2) \) is assumed to be negligible. Figure 10 shows the NuTeV measurement of \( xF_3(x, Q^2) \) from fits to the cross section difference. The structure function, \( xF_3(x, Q^2) \) is compared with previous measurements from CDHSW [2] and CCFR97 [16].

V. DATA COMPARISONS

At moderate \( x \), this result agrees well with CCFR over the full energy and \( y \) range of the data, both in level and in shape, and agrees in level with CDHSW. The CDHSW measurement has a known \( Q^2 \) shape difference with CCFR [3], and thus also with this result.
FIG. 9. NuTeV measurement of $F_2(x, Q^2)$ (solid circles) compared with previous $\nu$-Fe results; CCFR (open circles) and CDHSW (triangles). The data are corrected to an isoscalar (iron) target and for QED radiative effects as described in the text. The curve shows the NuTeV model.

FIG. 10. $x F_3(x, Q^2)$ NuTeV (solid circles) compared with previous measurements; CCFR97 (open circles) and CDHSW (triangles). The data are corrected to an isoscalar (iron) target and for QED radiative effects as described in the text. The curve shows the NuTeV model.
are differences in NuTeV and CCFR at $x > 0.40$ where CCFR’s measurement for both neutrino and antineutrino cross sections are consistently below our result for all energies. This is surprising since NuTeV used the refurbished CCFR detector and the analysis methods used by the two experiments were very similar. We discuss below several sources which may contribute to the high-$x$ cross section difference.

We have determined that the largest single contribution to the discrepancy is due to a mis-calibration of the magnetic field map of the toroid in CCFR. NuTeV performed thorough calibrations of muon and hadron responses in the detector, including mapping the response over the detector active area and measuring the energy scale over a wide range of energies [6]. This allowed NuTeV to measure precisely the radial dependence of the magnetic field in the toroid. Both experiments used the same muon spectrometer; therefore, the model of the magnetic field could have a different overall normalization, but the radial dependence (which is determined by the geometry of the muon spectrometer) should be the same for both. CCFR used one high statistics muon test beam run aimed at a single point in the spectrometer to set the absolute energy scale and modeled the radial dependence of the magnetic field using POISSON [17]. NuTeV used ANSYS to model the field and compared the prediction to a precision test beam map data. The width of the residual fractional difference distribution over the 45 test beam points is the main contribution to the absolute muon energy scale uncertainty (0.7%). If NuTeV uses the CCFR model the result is shifted to within 1.6 sigma agreement with CCFR at $x = 0.65$. This accounts for 6% of the 18% difference at $x = 0.65$. The field model differences can also be translated into an effective 0.8% difference in the muon energy scales by integrating the difference in the field models over the toroid.

The cross section model contributes an additional $\sim 3\%$ to the discrepancy seen at $x=0.65$. Both experiments determine acceptance corrections using an iterated fit to the cross section data. Because the measured cross sections are different, this necessarily requires that the respective cross section models reflect the data differences. For example, the NuTeV model is above CCFR by $\sim 20\%$ at $x=0.65$. We have extracted cross sections using CCFR cross section model [3] and find that this contributes $\sim 3\%$ to the discrepancy seen at $x=0.65$.

Other smaller sources for the difference come from muon and hadron energy smearing models which can also contribute to extracted cross section differences through acceptance corrections. We have determined that using the CCFR muon and hadron smearing models results in a difference of $\sim 2\%$ at $x = 0.65$. In NuTeV the hadron energy response was found to have a small nonlinearity due to the shower $x^2$ fraction dependence on energy [6]. This nonlinearity was taken into account in NuTeV but not in CCFR. The effect of incorporating the hadron energy scale nonlinearity is small and contributes mainly to the $Q^2$ dependence.

All together these three contributions account for about two thirds of the high-$x$ cross section difference seen. This brings the two measurements within 1.2 sigma agreement in the high-$x$ region.

Another significant difference in the two experiments is that, while both used wide-band beams, NuTeV’s beam was sign-selected. In NuTeV, neutrino and anti-neutrino data were taken using separate high-purity beams. This allowed NuTeV to run the detector’s toroidal magnetic field polarity always set to focus the “right-sign” of muon produced in charged-current interactions. In CCFR, the beam had an 11% anti-neutrino component and neutrino and anti-neutrino data were taken simultaneously. The toroidal field polarity was reversed periodically to alternately focus either $\mu^+$ or $\mu^-$. To obtain adequate antineutrino statistics CCFR ran approximately half the time in focussing mode for each muon sign. This has two effects on the CCFR analysis that are not present in NuTeV. First, the acceptance corrections are different depending on whether the toroid is set to focus or defocus the muon. Second, in defocusing mode acceptance corrections are larger and consequently need to be more accurately determined. Acceptance falls off rapidly with $y$ at high-$x$, especially in defocussing mode where low-energy and wide-angle muons are deflected outward and spend less time the toroid magnetic field. CCFR had no test beam data for defocussing mode and, while acceptance corrections were modeled with a field simulation, the smearing model was assumed to be the same in both modes. We speculate that this difference may also contribute to the discrepancy seen.

**VI. THEORY COMPARISONS**

Figures 11 and 12 show a comparison of NuTeV and CCFR data with two theory models. The plot on Figure 11 shows the ratio of $F_2(x, Q^2)$ to the Thorne-Roberts variable-flavor scheme (TRVFS) NLO QCD model [14] using the MRST2001 NLO PDF set [18] for all $x$ bins.
Similarly, the $x_{F_3}$ difference $\frac{x_{F_3} - x_{F_3}^{\text{TRVFS}}}{x_{F_3}^{\text{TRVFS}}}$ with respect to the TRVFS(MRST2001E) model, data points are NuTeV (solid dots) and CCFR (open circles). Theory curves are ACOTFFS(CTEQ5HQ1) (solid line) and TRVFS(MRST2001E) (dashed lines). Theory curves are corrected for target mass and nuclear effects.
The 1σ error band from the PDF set is also shown. The second theory curve shown on the plot is ACOT fixed-flavor scheme (ACOTFFS) NLO model [19] using CTEQ5H1(Q) PDFs. Similarly, the plot on Figure 12 shows the same comparison for $x F_2(x, Q^2)$. All theoretical models have been corrected for target-mass effects using the Georgi-Politzer model [21]. These are important at high-$x$ and low-$Q^2$. For example, they increase the theory prediction by about 5% at $x = 0.05$ and $Q^2 = 15 \text{ GeV}^2$. To make a direct comparison, the theory curves are also corrected for nuclear target effects.

A standard treatment of nuclear effects, which are not well determined for neutrino scattering, is to apply corrections measured in charged-leptons scattering from nuclear targets [4]. We use a multiplicative correction factor of the form [8]

$$f(x) = 1.10 - 0.36x - 0.28e^{-21.3x} + 2.77x^{1.44}$$

obtained from a fit to charged-lepton scattering on nuclear targets. The correction is independent of $Q^2$ and is small at intermediate $x$ but is large at low and high $x$. (10% at $x = 0.015$ and increases from 7% at $x = 0.45$ to 15% at $x = 0.65$).

The data show reasonable agreement with both the TRVFS(MRST2001E) and the ACOTFFS(CTEQ5H1Q) NLO QCD calculations for most of the $x$ and $Q^2$ range. At low $x$ ($x = 0.015$ and $x = 0.045$) both NuTeV and CCFR results have different $Q^2$ dependence than theoretical predictions. At high-$x$ ($x > 0.5$) our data are systematically above the theory predictions. Compared with the TRVFS(MRST2001E) model the data are $15-20\%$ high at $x = 0.65$ and $25-40\%$ at $x = 0.75$. The data are about 10% higher at $x = 0.65$ and 15% at $x = 0.75$ than the ACOTFFS(CTEQ5H1Q) model prediction. The $Q^2$ dependence of the high-$x$ data is similar to the prediction from the ACOTFFS(CTEQ5H1Q) model. A different theoretical treatment of nuclear effects could make a sizable difference at small and large $x$. NuTeV perhaps indicates that neutrino scattering favors smaller nuclear effects at high-$x$ than are found in charged-lepton scattering. At small $x$, new theoretical calculations show that in the shadowing region the nuclear correction has $Q^2$ dependence [22,23]. The standard nuclear correction obtained from a fit to charged lepton data indicates a suppression of 10% independent of $Q^2$ at $x = 0.015$, while for $x = 0.015$ reference [28] finds a suppression of 15% at $Q^2 = 1.25 \text{ GeV}^2$ and suppression of 3.4% at $Q^2 = 7.94 \text{ GeV}^2$. This effect somewhat improves agreement with data at low-$x$.

VII. DATA ACCESS

The NuTeV neutrino and antineutrino cross sections and point-to-point covariance matrix can be downloaded from reference [24]. The tar file contains an unpacking routine and information on how to use the results.

[18] CERN computer program POISSON; see R. Holsinger, CERN Computer Center Program Library T604.
APPENDIX: NUTEV CROSS SECTION MODEL

The NuTeV cross section model is inspired by the LO parameterization prescribed by Buras and Gaemers in reference [9]. The leading order model is modified to include non-leading order effects from $R_L$, higher-twist contributions, and the charm mass as described below. Because the quark densities used in the model are obtained from fits to neutrino-iron scattering data, no external model for nuclear effects is required to describe the NuTeV data. The cross section model described here is the ‘Born’-level neutrino DIS cross section for an isoscalar target. In addition, we correct for radiative effects using reference [12].

The neutrino isoscalar structure functions are given by
\[ 2x F_1(x,Q^2) = x u(x,Q^2) + x d(x,Q^2) \]
\[ + 2 [x u_s(x,Q^2) + x d_s(x,Q^2) + x s_s(x,Q^2)] \]
\[ F_2(x,Q^2) = 2x F_1(x,Q^2) \times \left[ 1 + R_L(x,Q^2) / 1 + 4 M^2 x^2 / Q^2 \right], \]
\[ x F_3(x,Q^2) = x u(x,Q^2) + x d(x,Q^2). \]

The CKM matrix elements are used in the above formula to account for the mixing between the quarks, even though they are not shown here. $R_L(x,Q^2)$ is obtained from an empirical fit to world data as described in reference [15]
\[ R_L(x,Q^2) = \frac{0.0635}{\ln(Q^2/0.04)} \Theta(x,Q^2) \]
\[ + \frac{0.5747}{Q^2} - \frac{0.3534}{Q^4} + 0.09 \]
\[ \Theta(x,Q^2) = 1 + 12 \left( \frac{Q^2}{1 + Q^2} \right) \left( 0.125^2 \right). \]

The charm production cross section is calculated using the slow rescaling model [4]. The Bjorken scaling variable, $x$, is rescaled
\[ x \rightarrow \xi = x \cdot (1 - \frac{m_c^2}{Q^2}). \]

The charm production differential cross section is suppressed by the factor $1 - \frac{m_c^2}{Q^2}$. The value of the charm mass parameter used, $m_c = 1.40 \pm 0.18$, is obtained from the weighted average of leading-order experimental measurements [25], [26].
dependence for the valence is given by
\[ x \rightarrow Q_{HT}^2 = x \frac{Q^2 + B_{HT}}{Q^2 + A_{HT} \cdot x} \]
where \( A_{HT} \) and \( B_{HT} \) are fit parameters in the model. The shape of GRV94L0 [11] PDFs is used to extrapolate the model for \( Q^2 < 1.35 \) GeV\(^2/c^2\). The normalizations are constrained by matching the PDFs to the Buras-Gaemers PDFs at \( Q^2 = 1.35 \) GeV\(^2/c^2\).

The form for the parton distribution functions follows the Buras-Gaemers parameterization in reference [9]. The valence distributions are given by
\[ x u_v(x) = u_{tot} \times \left[ (1-x)^E_u + A V_2 x (1-x)^{E_u} \right] \]
\[ x d_v(x) = d_{tot} \times x u_v(x) \times (1-x), \]
with parameters \( A V_2, E_u, E_d, E_3, \) and \( E_4 \). The \( Q^2 \) dependence for the valence is given by
\[ E_i = E_{tot} + E_{ij} \cdot s, i = 1, 4 \]
\[ s = \log \left[ \frac{Q^2}{Q_0^2} \right] \]
where the reference \( Q_0^2 \) is set to 12.6 GeV\(^2/c^2\) and the QCD scale, \( A_0 \), is a parameter in the fit. The constraints on the valence distributions include the normalization of the valence densities, which is determined from a variant of the Gross-Llewly-Smith sum rule, and the relative normalization between \( u_v \) and \( d_v \), which is determined from quark counting
\[ \int_0^1 x F_2(x,Q^2) dx = 2 \left[ 1 - \frac{\alpha_s(Q^2)}{\pi} \right] - \frac{A_2}{\log(Q^2/A_0^2)} \]
\[ \int_0^1 u_v(x,Q^2) dx = 2 \left[ 1 - \frac{\alpha_s(Q^2)}{\pi} \right] - \frac{A_2}{\log(Q^2/A_0^2)} \]
\[ \int_0^1 d_v(x,Q^2) dx = 2 \left[ 1 - \frac{\alpha_s(Q^2)}{\pi} \right] - \frac{A_2}{\log(Q^2/A_0^2)} \]

In addition a charge constraint is required
\[ \int_0^1 u_v(x,Q^2) dx = 1 - \frac{A_1}{\log(Q^2/A_0^2)} - \frac{A_2}{\log(Q^2/A_0^2)} \]

where the fit parameters \( A_1 \) and \( A_2 \) describe the normalization of the leading order and next-to-leading order terms respectively.

The light quark sea distributions are given by
\[ x u_l(x) = c(x) = \frac{1}{2} \left[ 1 + 2x \right] x S(x) \]
\[ x d_l(x) = \frac{1}{2} \left[ (A S_1(1-x)S_2 + A S_2(1-x)S_1) \right] \]
where \( S(x) \) is the light-quark sea density. \( A S_1, A S_2, E S_1, \) and \( E S_2 \) are defined in terms of fit parameters below, and the parameter \( c(x) \) is the relative normalization to the strange sea, also defined below. The light quark sea distributions can be determined from the first two moments, because they decrease rapidly with \( x \)
\[ S_2 = \int_0^1 x S dx = 3 \int_0^1 d S dx = 3 \int_0^1 d D dx = 3 \int_0^1 d D dx = 3 \int_0^1 d D dx = 3 \int_0^1 d D dx = 3 \int_0^1 d D dx = 3 \int_0^1 d D dx = 3 \int_0^1 d D dx = 3 \int_0^1 d D \]
where the values for \( D_{ij} \), which are completely specified by LO QCD, are given in [9]. \( A S_2 \) and \( E S_2 \) are evolved with \( Q^2 \) in the following way
\[ A S_2 = A S_{20} + A S_{21} \ln(Q^2), \]
\[ E S_2 = E S_{20} + E S_{21} \ln(Q^2), \]
\( A S_2, A S_{2}, A S_{21}, E S_{20}, \) and \( E S_{21} \) are parameters in the fit. \( A S \) and \( E S \) are constrained to match the moments \( S_2 \) and \( S_3 \).
\[ E S = \frac{A S - A S_2/(E S_2 + 1)}{(E S_{20} + 1)(E S_{20} + 2)} - 2, \]
\[ A S = (E S + 1) S_2 - A S_2 \]

The strange sea distribution can be measured from the dimmon inclusive cross section. The parameterization of the strange sea is a LO fit to the CCFR dimmon differential cross section [25],
\[ x S(x) = x \bar{S}(x) = \frac{\kappa}{2(\kappa + 2)} x S(x) \]
where $SS(x)$ is the strange sea density. The relative normalization to the light quark seas is determined by the parameter $\kappa$,

$$xs(x) = \kappa \frac{\pi_n(x) + \pi_g(x)}{2} (1 - x)\alpha,$$

where $\alpha$ describes the shape of the strange sea. Here the light quark sea densities $\pi_n(x)$ and $\pi_g(x)$, and the values of $\alpha = 2.5$ and $\kappa = 0.373$ are obtained from reference [25].

Momentum sum rule is constrained by the second moment of the gluon distribution $G_2 = \int_0^1 x g(x, Q^2) dx$

$$G_2 + \int_0^1 \frac{1 + R(x, Q^2)}{1 + 4M^2 x^2/Q^2} \chi_{ep}(x, Q^2)$$

$$+ x d_c(x, Q^2) + z S(x, Q^2)) dx = 1$$

Additional small corrections are used to modify $u$ and $d$ distributions to account for the $u, d$ asymmetry observed in muon DIS and Drell-Yan data. Drell-Yan data from E866 [27] is used to constrain the $\pi, \overline{\pi}$ asymmetry by the factor

$$f(\overline{\pi}/\pi) = \frac{1}{\max(1 - x(2.7 - 0.14\ln(Q^2) - 1.9x), 0.1)}$$

The modified light sea distributions $\overline{\pi}', \overline{\pi}$ are constrained by $\overline{\pi}' + \overline{\pi} = \pi + \overline{\pi}$ and have the form

$$\overline{\pi}' = \pi \left( \frac{\pi + \overline{\pi}}{\pi + \overline{\pi} \cdot f(\overline{\pi}/\pi)} \right),$$

$$\overline{\pi} = \pi \left( \frac{\pi + \overline{\pi}}{\pi + \overline{\pi} \cdot f(\overline{\pi}/\pi)} \right) \cdot f(\overline{\pi}/\pi).$$

The valence distributions are also modified for the $u_x, d_x$ asymmetry. The modified valence distributions $u'_x, d'_x$ are constrained by $u'_x + d'_x = u_x + d_x$ and have the form [3]

$$u'_x = \frac{u_x}{\Gamma + \delta(d/u) \cdot u_x / (u_x + d_x)},$$

$$d'_x = \frac{d_x}{\Gamma + \delta(d/u) \cdot u_x / (u_x + d_x)},$$

$$\delta(d/u) = 0.12079 - 1.3303x + 4.9829x^2$$

$$- 8.4465x^3 + 5.7324x^4.$$
TABLE I. The final fit parameters for the NuTeV cross section model.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Estimated Error</th>
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<td>$A_1$</td>
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