Nuclear Shadowing in Electro-Weak Interactions

Boris Z. Kopeliovich,\textsuperscript{1} Jorge G. Morfín,\textsuperscript{2} Iván Schmidt\textsuperscript{1}

\textsuperscript{1}Departamento de Física, Universidad Técnica Federico Santa María; and Instituto de Estudios Avanzados en Ciencias e Ingeniería; and Centro Científico-Tecnológico de Valparaíso; Casilla 110-V, Valparaíso, Chile
\textsuperscript{2}Fermilab, Batavia, Illinois 60510, USA

September 10, 2012

To be published in “Progress in Particle and Nuclear Physics 2012”.

Abstract

Shadowing is a quantum phenomenon leading to a non-additivity of electroweak cross sections on nucleons bound in a nucleus. It occurs due to destructive interference of amplitudes on different nucleons. Although the current experimental evidence for shadowing is dominated by charged-lepton nucleus scattering, studies of neutrino nucleus scattering have recently begun and revealed unexpected results.
# Contents

## I Theory of Nuclear Shadowing

1 Introduction 3

2 Shadowing in soft interactions
   2.1 Shadowing in the Glauber model 4
   2.2 Inelastic shadowing corrections
      2.2.1 Intermediate state diffractive excitations 6
      2.2.2 Inelastic shadowing in the eigenstate representation 7
      2.2.3 Dipole description of shadowing 9
   2.3 Shadowing in photo-nuclear reactions 10
   2.4 PCAC and shadowing of soft neutrino interactions
      2.4.1 Shadowing in the total neutrino cross section 12
      2.4.2 Diffractive neutrino interactions: Breakdown of PCAC by shadowing 14

3 Shadowing of deeply virtual photons
   3.1 Phenomenology of shadowing in DIS
      3.1.1 Models for Gribov corrections 22
   3.2 Dipole representation
      3.2.1 Shadowing and the lifetime of $\bar{q}q$ fluctuations of the photon 24
      3.2.2 The path integral technique 25
      3.2.3 Shadowing of longitudinal vs transverse photons 30
      3.2.4 Nuclear shadowing for valence quarks 31
      3.2.5 “Antishadowing” 32
      3.2.6 Coherence time for gluon radiation and gluon shadowing 33

4 Drell-Yan process
   4.1 Dipole description of heavy dilepton production 37
   4.2 Drell-Yan process on nuclear targets
      4.2.1 Shadowing in di-lepton production 40
      4.2.2 Nuclear modification of the transverse momentum distribution 40
      4.2.3 A word of caution: incoherent effects imitating coherence 41

5 DIS of neutrinos
   5.1 Parton model 43
   5.2 Shadowing: dipole description 44

## II Experimental Study of Shadowing in Lepton-Nucleus Scattering: Recent Developments

6 Introduction 45

7 Charged-lepton Nucleus scattering 46
8 Neutrino Nucleus Scattering

8.1 Early Neutrino Nucleus Scattering Results

8.2 Recent Neutrino Nucleus Scattering Data: The ratio of $\nu$-A to $\nu$-Nucleon Cross sections

8.3 Recent Neutrino Nucleus Scattering Data: Global QCD Fits and Nuclear Parton Distribution Functions

8.3.1 Global Fits: Nuclear Structure Functions, Nuclear Parton Distributions and Correction Factors

8.3.2 Global Fits: The nCTEQ Nuclear Parton Distributions and Correction Factors

8.3.3 Global Fits: The Eskola-Paukkunen-Salgado (EPS) Nuclear Parton Distributions and Correction Factors

8.3.4 Global Fits: The Hirai-Kumano-Nagai Nuclear Parton Distributions and Correction Factors

8.3.5 Global Fits: The de Florian-Sassot (dFS) Nuclear Parton Distributions and Correction Factors

8.4 Comparison of the $\ell^\pm A$ and $\nu A$ Nuclear Correction Factors

8.5 Evidence for Shadowing in $\nu$-A Scattering

9 Current Experimental Studies of $\nu$-A Nuclear Effects

9.1 The MINER$\nu$A Experiment at the FNAL Main Injector Neutrino Beam (NuMI)

10 Conclusions: Experimental Evidence for Shadowing in Electroweak Interactions

Part I

Theory of Nuclear Shadowing

1 Introduction

The term shadowing was naturally incorporated into quantum mechanics as a tag for one of the basic quantum phenomena related to the destructive interference between elastic amplitudes on different scattering centers. The popular observable sensitive to shadowing in a process, is the normalized ratio of the cross sections of this process on nuclear and nucleon targets,

$$R_{A/N} = \frac{\sigma_A}{A \sigma_N}. \quad (1)$$

Shadowing manifests itself in a suppressed value of this ratio, $R_{A/N} < 1$, i.e. the nuclear cross section is less than the sum of the cross sections on all bound nucleons. Intuitively, the source of the suppression is the survival probability for the projectile particle or its fluctuations to pass through the nuclear medium and reach a bound nucleon deep inside the nucleus. In other words, the interaction with a given bound nucleon is shaded by the probability of having preceding interactions with other nucleons. This is easy to see on the example of the total hadron-nucleus interaction cross section. It is clear that a strongly interacting particle has no chance to pass through a heavy nucleus without interaction. This means that the partial elastic amplitude at impact parameter less than the nuclear radius, $b < R_A$, nearly saturates unitarity bound, $\text{Im} f^{hA}_{el}(b) \leq 1$, i.e. the $\sigma_{tot}^{hA} \approx 2 \pi R_A^2$, or $R_{A/N} \propto A^{-1/3}$, because the nuclear radius $R_A \propto A^{1/3}$. In the following sections we calculate these quantities more accurately within the Glauber-Gribov approach.

1Hereafter we neglect the isospin corrections, i.e. do not make difference between target protons and neutrons, unless specified. We also neglect the effect of binding, unless it is important.
Notice that in exclusive reactions one should discriminate between shadowing and final state absorption. Both effects lead to a suppression of the ratio \( \frac{1}{A} \), but have quite different origins.

## 2 Shadowing in soft interactions

### 2.1 Shadowing in the Glauber model

The Glauber model \( [\text{1}] \) was the first theoretical approach that correctly calculated the effects of shadowing in hadron-nucleus interactions. The probability for a hadron to interact with the nucleus is one minus the probability of no interaction with any of the bound nucleons. So the \( hA \) elastic amplitude at impact parameter \( b \) has the eikonal form,

\[
\Gamma^{hA}(\vec{b}; \{ \vec{s}_j, z_j \}) = 1 - \prod_{k=1}^{A} \left[ 1 - \Gamma^{hN}(\vec{b} - \vec{s}_k) \right],
\]

where \( \{ \vec{s}_j, z_j \} \) denote the coordinates of the target nucleon \( N_j \). \( i\Gamma^{hN} \) is the elastic scattering amplitude on a nucleon normalized as,

\[
\sigma_{hN}^{tot} = 2 \int d^2b \Re \Gamma^{hN}(b);
\]
\[
\sigma_{el}^{hN} = \int d^2b |\Gamma^{hN}(b)|^2.
\]

In the approximation of single particle nuclear density one can calculate a matrix element between the nuclear ground states.

\[
\langle 0 | \Gamma^{hA}(\vec{b}; \{ \vec{s}_j, z_j \}) | 0 \rangle = 1 - \left[ 1 - \frac{1}{A} \int d^2s \Gamma^{hN}(s) \int_{-\infty}^{\infty} dz \rho_{A}(\vec{b} - \vec{s}, z) \right]^{A},
\]

where

\[
\rho_{A}(\vec{b}_1, z_1) = \int \prod_{i=2}^{A} d^3r_i |\Psi_A(\{ r_j \})|^2,
\]

is the nuclear single particle density.

The magnitude of shadowing depends on the process. Here we calculate the shadowing effects within the Glauber model for several basic processes.

**Total cross section.**

The result Eq. (4) is related via unitarity to the total \( hA \) cross section,

\[
\sigma_{tot}^{hA} = 2 \Re \int d^2b \left\{ 1 - \left[ 1 - \frac{1}{A} \int d^2s \Gamma^{hN}(s) T_A(\vec{b} - \vec{s}) \right]^{A} \right\}
\]
\[
\approx 2 \int d^2b \left\{ 1 - \exp \left[ -\frac{1}{2} \sigma_{tot}^{hN} (1 - i\rho_{pp}) T_A^{h}(b) \right] \right\},
\]

where \( \rho_{pp} \) is the ratio of the real to imaginary parts of the forward \( pp \) elastic amplitude;

\[
T_A^{h}(b) = \frac{2}{\sigma_{tot}^{hN}} \int d^2s \Re \Gamma^{hN}(s) T_A(\vec{b} - \vec{s});
\]

4
and

\[ T_A(b) = \int_{-\infty}^{\infty} dz \rho_A(b, z) , \]  

(8)

is the nuclear thickness function. We use exponential form of \( \Gamma_{hN}(s) \) throughout the paper,

\[ \text{Re} \Gamma_{hN}(s) = \frac{\sigma_{hN}^{\text{tot}}}{4\pi B_{hN}} \exp \left( \frac{-s^2}{2B_{hN}} \right) , \]  

(9)

where \( B_{hN} \) is the slope of the differential \( hN \) elastic cross section. Note that the accuracy of the optical approximation (the second line in (6)) is quite high for gold, \( \sim 10^{-3} \). We use the optical form throughout the paper for the sake of simplicity, although for numerical evaluations always rely on the accurate expression (the first line in (6)). The effective nuclear thickness Eq. (7), implicitly contains energy dependence, which is extremely weak.

In what follows we also neglect the real part of the elastic amplitude, unless specified, since it gives a vanishing correction \( \sim \rho_{pp}^2/A^{2/3} \).

In Table 1 the result of the calculation of the shadowing factor \( R_{A/N}^{\text{tot}} \) for the total proton-lead cross section at \( \sqrt{s} = 5.5 \text{ TeV} \) is shown. We use \( \sigma_{hN}^{\text{tot}} = 93.1 \text{ mb} \) and elastic slope \( B_{el}^{hN} = 20 \text{ GeV}^{-2} \), which

Table 1: The shadowing suppression factor Eq. (1) for the total, elastic, inelastic, quasielastic and production cross sections.

| Model | \( R_{A/N}^{\text{tot}} \) | \( R_{A/N}^{\text{el}} \) | \( R_{A/N}^{\text{in}} \) | \( R_{A/N}^{\text{qel}} \) |
|-------|-----------------|----------------|----------------|----------------|
| Glauber | 0.22 | 0.4 | 0.17 | 0.03 |

agree well with the recent measurements of the TOTEM experiment [2] at \( \sqrt{s} = 7 \text{ TeV} \). We see how strong the shadowing effect for the total cross section is.

**Elastic cross section.**

As far as the partial elastic amplitude is known, the elastic cross section reads,

\[ \sigma_{el}^{hA} = \int d^2 b \left| 1 - \exp \left[ -\frac{1}{2} \sigma_{tot}^{hN} T_A^h(b) \right] \right|^2 . \]  

(10)

From the numerical result depicted in Table 1 we see that the elastic cross section is less suppressed by shadowing than the total one. This shows that even at the energy of LHC the proton-lead interaction does not reach yet the unitarity bound, where the shadowing ratios Eq. (1) are expected to be alike for both processes.

**Total inelastic cross section.**

\( \sigma_{in}^{hA} \) is given by the difference between the total and elastic cross sections,

\[ \sigma_{in}^{hA} = \sigma_{tot}^{hA} - \sigma_{el}^{hA} = \int d^2 b \left\{ 1 - \exp \left[ -\sigma_{tot}^{hN} T_A^h(b) \right] \right\} . \]  

(11)

This cross section covers all inelastic channels, where either the hadron or the nucleus (or both) break up. According to Table 1 inelastic interactions are shadowed stronger than the total cross section.
Quasielastic cross section.

As a result of the collision the nucleus can be excited to a state $|F\rangle$. Summing over final states of the nucleus and applying the condition of completeness, one gets the quasielastic cross section,

$$\sigma_{qel}^{hA} = \sum_{F} \int d^{2}b \left[ \langle 0 | \Gamma^{hA}(b) | F \rangle \langle F | \Gamma^{hA}(b) | 0 \rangle - \langle 0 | \Gamma^{hA}(b) | 0 \rangle^{2} \right]$$

\[= \int d^{2}b \left[ \langle 0 | \Gamma^{hA}(b) | 0 \rangle^{2} - \langle 0 | \Gamma^{hA}(b) | 0 \rangle^{2} \right]. \tag{12}\]

Here we extracted the cross section of elastic scattering when the nucleus remains intact.

Then in the first term of this expression we make use of the relation,

$$\text{Re} \int d^{2}s \frac{T_{A}^{h}(\vec{b} - \vec{s})}{A} \left\{ 1 - 2\Gamma^{hN}(s) + [\Gamma^{hN}(s)]^{2} \right\} \approx 1 - \frac{1}{A} T_{A}^{h}(b)(\sigma_{\text{tot}}^{hN} - \sigma_{el}^{hN}) , \tag{13}\]

and arrive at,

$$\sigma_{qel}^{hA} = \int d^{2}b \left\{ \exp \left[ -\sigma_{in}^{hN} T_{A}^{h}(b) \right] - \exp \left[ -\sigma_{tot}^{hN} T_{A}^{h}(b) \right] \right\}. \tag{14}\]

The large "volume" terms proportional to $A$ cancel in this expression, so one should expect a very strong nuclear suppression, as is confirmed by the result of evaluation presented in Table 1. Strictly speaking, this suppression is due to a combination of shadowing in the initial state and the survival probability of the scattered hadron in the nuclear matter. Final state interactions are particularly important for exclusive channels of hadron production. In the case of electro-weak interactions final state interactions can imitate shadowing even when it is absent, e.g. when the coherence time is short.

Production cross section.

Quasielastic scattering is a part of the inelastic cross section Eq. (11), and the only process with no production of new particles. Therefore it should be subtracted to get the total production cross section. The result is rather simple,

$$\sigma_{prod}^{hA} = \sigma_{\text{tot}}^{hA} - \sigma_{el}^{hA} - \sigma_{qel}^{hA} = \int d^{2}b \left\{ 1 - \exp \left[ -\sigma_{in}^{hN} T_{A}^{h}(b) \right] \right\}. \tag{15}\]

2.2 Inelastic shadowing corrections

2.2.1 Intermediate state diffractive excitations

The Glauber model is a single-channel approximation, therefore it misses the possibility of diffractive excitation of the projectile in the intermediate state as is illustrated in Fig. 1. These corrections called inelastic shadowing were introduced by Gribov back in 1969 [4]. The formula for the inelastic corrections to the total hadron-nucleus cross section was suggested in [5],

$$\Delta \sigma_{\text{tot}}^{hA} = -8\pi \int d^{2}b e^{-\frac{1}{2} \sigma_{\text{tot}}^{hN} T_{A}(b)} \int dM^{2} \frac{d\sigma_{sd}^{hN}}{dM^{2} dp_{T}^{2}} \left|_{p_{T}=0}^{\infty} \int dz_{1} \rho_{A}(b, z_{1}) \int dz_{2} \rho_{A}(b, z_{1}) e^{iql(z_{2}-z_{1})} \right., \tag{16}\]

where $\sigma_{sd}^{hN}$ is the cross section of single diffractive dissociation $hN \rightarrow XN$ with longitudinal momentum transfer

$$q_{L} = \frac{M^{2} - m_{h}^{2}}{2E_{h}}. \tag{17}\]

This correction makes shadowing stronger and nuclei more transparent [6], because it is added with positive sign to the probability amplitude of having no interaction, $\exp(-\sigma_{\text{tot}}^{hN} T_{A}/2)$. It takes care of
the onset of inelastic shadowing via phase shifts controlled by $q_L$ and does a good job describing data at low energies [3, 7], as one can also see in Fig. 2. Notice that the higher order off-diagonal transitions neglected in [16], including the diagonal transitions (or absorption of the excited state), are important, but unknown. Indeed, the intermediate state $X$ has definite mass $M$, but no definite cross section. It was fixed in [16] at $\sigma_{tot}^{hn}$ with no justification. We will come back to this problem later.

There is, however, one case which is free of these problems, shadowing in hadron-deuteron interactions. In this case no interaction in the intermediate state is possible, and knowledge of diffractive cross section $hN \rightarrow XN$ is sufficient for calculations of the inelastic correction with no further assumptions. In this case Eq. (16) takes the simple form [4, 8],

$$\Delta \sigma_{tot}^{hd} = -2 \int dM^2 \int dp_T^2 \frac{d\sigma_{sd}^{hn}}{dM^2 dp_T^2} F_d(t).$$

(18)

### 2.2.2 Inelastic shadowing in the eigenstate representation

If a hadron were an eigenstate of interaction, it could experience only elastic scattering (as a shadow of inelastic channels) and no diffractive excitation were possible. In this case the Glauber formula would be exact and no inelastic shadowing corrections were needed. This simple observation suggests to switch from the basis of physical hadronic states, which are the eigenstates of the mass operator, to the basis of a complete set of mutually orthogonal states which are eigenstates of the scattering amplitude operator. This was the driving idea of description of diffraction in terms of elastic amplitudes [9, 10], and becomes a powerful tool for calculation of inelastic shadowing corrections in all orders of multiple interactions [11]. Hadronic states (including leptons and photons) can be decomposed into a complete set of such eigenstates $|k\rangle$,

$$|h\rangle = \sum_k \Psi^h_k |k\rangle,$$

(19)

where $\Psi^h_k$ are hadronic wave functions in the form of Fock state decomposition. They obey the orthogonality conditions,

$$\sum_k \left(\Psi^{h'}_k\right)^* \Psi^h_k = \delta_{hh'},$$
\[
\sum_k \left( \Psi_k^* \right)^\dagger \Psi_k^h = \delta_{lk} . \tag{20}
\]

We denote by \( f_{el}^{kN} = i \sigma_{tot}^{kN} / 2 \) the eigenvalues of the elastic amplitude operator \( \hat{f} \) neglecting its real part. We assume that the amplitude is integrated over impact parameter, i.e. that the forward elastic amplitude is normalized as \( |f_{el}^{kN}|^2 = 4 \pi d\sigma_{el}^{kN} / dt |_{t=0} \). We can express the elastic \( f_{el} \) and off diagonal single-diffractive \( f_{sd} \) amplitudes as,

\[
f_{el}^{hN} = 2i \sum_k |\Psi_k^h|^2 \sigma_{tot}^{kN} \equiv 2i \langle \sigma \rangle ; \tag{21}
\]

\[
f_{sd}^{hN} (h \rightarrow h') = 2i \sum_k (\Psi_k^{h'})^\dagger \Psi_k^h \sigma_{tot}^{kN} . \tag{22}
\]

Notice that if all the eigen amplitudes were equal, the diffractive amplitude \( \sigma_{sd}^{hN} \) would vanish due to the orthogonality relation, \( \sigma_{el} \). The physical reason is obvious. If all the \( f_{el}^{kN} \) are equal, the interaction does not affect the coherence between the different eigen components \( |k\rangle \) of the projectile hadron \( |h\rangle \). Therefore, the off-diagonal transitions are possible only due to the differences between the eigen amplitudes.

Summing all final states and making use of the completeness condition \( \sigma_{el} \), then excluding the elastic channels one arrives at \( \sigma_{sd}^{hN} \),

\[
16\pi \frac{d\sigma_{sd}^{hN}}{dt} \bigg|_{t=0} = \sum_i |\Psi_i^h|^2 \left( \sigma_{tot}^{iN} \right)^2 - \left( \sum_i |\Psi_i^h|^2 \sigma_{tot}^{iN} \right)^2 \equiv \langle \sigma_{tot}^2 \rangle - \langle \sigma_{tot} \rangle^2 . \tag{23}
\]

If the lifetimes of the different eigenstate components of the hadron are sufficiently long, so that they do not mix with each other during propagation through the nucleus, the cross sections for different processes on nuclei can be written as,

\[
\sigma_{tot}^{hA} = 2 \int d^2b \left\{ 1 - \left\langle \exp \left[ -\frac{1}{2} \sigma_{tot}^{iN} T_A^h(b) \right] \right\rangle \right\} \tag{24}
\]

\[
\sigma_{el}^{hA} = \int d^2b \left\{ 1 - \left\langle \exp \left[ -\frac{1}{2} \sigma_{tot}^{iN} T_A^h(b) \right] \right\rangle \right\}^2 \tag{25}
\]

\[
\sigma_{in}^{hA} = \int d^2b \left\{ 1 - \left\langle \exp \left[ -\sigma_{in}^{iN} T_A^h(b) \right] \right\rangle \right\} \tag{26}
\]

Notice that the last expression for \( \sigma_{in}^{hA} \) is already free from the diffraction contribution. Although only elastic and quasielastic cross sections were subtracted from \( \sigma_{tot}^{hA} \) in the Glauber model, Eq. \( \sigma_{tot}^{hA} \), after averaging over eigenstates it turns out that diffraction is subtracted as well \( \sigma_{tot}^{hA} \).

The difference between the cross section Eq. \( \sigma_{tot}^{hA} \) and the Glauber approximation Eq. \( \sigma_{tot}^{hA} \), is in the way of averaging. In the former case the whole exponential is averaged, while in the Glauber approximation only the exponent is averaged. The difference should correspond to the Gribov corrections summed in all orders. Indeed, the first order terms in the expansion of \( \sigma_{tot}^{hA} \) and \( \sigma_{tot}^{hA} \) cancel and in the second order using the relation \( \sigma_{tot}^{hA} \) we get,

\[
\Delta \sigma_{tot}^{hA} \approx \int d^2b \frac{1}{4} \left[ \langle \sigma_{tot}^{iN} \rangle^2 - \langle \langle \sigma_{tot}^{iN} \rangle^2 \rangle \right] T_A^h(b)^2 = -4\pi \int d^2b T_A^h(b)^2 \int dM^2 \left. \frac{d\sigma_{sd}^{hN}}{dM^2 dt} \right|_{t=0} . \tag{27}
\]

This result is identical to Eq. \( \sigma_{tot}^{hA} \), if we neglect there the phase shift vanishing at high energies, and also expand the exponential.

Note that since the inelastic nuclear cross section in the form Eq. \( \sigma_{tot}^{hA} \) is correct for eigenstates, one may think that averaging this expression would give the correct answer. However, such a procedure includes the possibility of excitation of the projectile and disintegration of the nucleus to nucleons, but misses the possibility of diffractive excitation of bound nucleons which is not a small correction. We introduce a corresponding correction in the next section.
2.2.3 Dipole description of shadowing

The light-cone dipole representation was proposed in \cite{13} as an effective tool for calculation of hadronic cross sections and nuclear shadowing, relying on the observation that color dipoles are the eigenstates of hadronic interactions at high energies, and the eigenstate method \cite{11} allows to sum up the Gribov inelastic corrections to all orders.

The key ingredient of this approach is the cross section of the dipole-nucleon interaction, $\sigma_{qq}(r_T,s)$, which is an universal and flavor independent function, depending on transverse separation $r_T$ and energy. One cannot calculate it reliably, since that would involve nonperturbative effects, but should fit it to data. Once this cross section is known from data on a proton target, the nuclear effects can be predicted. Still, the results of calculations remain model dependent, because the hadronic wave functions participating in averaging Eq. (23) are poorly known.

Applications of the dipole formalism to nuclei are especially simple, if the energy is sufficiently high to freeze the fluctuations of the dipole size during its propagation through the nucleus. Otherwise one should rely on the path-integral technique \cite{15,16,17}, which takes care of these fluctuations (see below, Sect. 3.2.2).

Due to color screening a colorless point-like dipole cannot interact with an external color field. Since the underlying theory is non-abelian, the interaction cross section for such dipoles vanishes at $r_T \to 0$ as $\sigma_{qq}(r_T) \propto r_T^2$ \cite{13}, a phenomenon called color transparency.\footnote{The cross section behaves as $r_T^2 \ln(r_T)$ \cite{13}, but with a good accuracy one can fix the logarithm at an effective value of $r_T$ typical for the process under consideration.} At high energies nuclei are transparent for small-size fluctuations of the incoming hadron, therefore the strong exponential attenuation suggested by the eikonal Glauber formula cannot be correct and the nuclear medium should be more transparent, as was already mentioned above. For a dipole of a fixed size $r_T$ the eikonal form of Eqs. (24)-(26) is exact. In this case the role of the eigenvalues of the cross section $\sigma_{tot}^{NN}$ is played by the dipole one $\sigma_{qq}(r_T)$, and the total hadron-nucleus cross section has the form \cite{13},

$$
\sigma_{tot}^{hA} = 2 \int d^2b \int d^2r_T |\Psi_h(r_T)|^2 \left[ 1 - e^{-\frac{1}{2} \sigma_{qq}(r_T) T_A(b)} \right]. \tag{28}
$$

It is interesting to point out that although nuclear transparency, which is the probability of no-interaction, exponentially falls with nuclear thickness, after averaging over dipole sizes for a long path in the nuclear medium the resulting transparency drastically changes \cite{13},

$$
e^{-\sigma_{qq}(r_T) T_A} \Rightarrow \int d^2r_T \left| \Psi_h(r_T) \right|^2 e^{-\sigma_{qq}(r_T) T_A} \propto \frac{1}{T_A}. \tag{29}
$$

Here we assumed a Gaussian shape for the $r_T$-dependence of the hadronic wave function $\Psi_h(r_T)$, and small-$r_T$ regime for the dipole cross section, $\sigma_{qq}(r_T) \propto r_T^2$, which is justified for a large nuclear thickness $T_A$.

The result (29) should be compared with the exponential attenuation in the Glauber model, given by $\exp(-\sigma_{tot}^{NN} T_A)$. Apparently, the difference cannot originate from the lowest order inelastic correction Eq. (16), which has the same exponential dependence on $T_A$. This color transparency effect includes all the higher order inelastic corrections.

The Gribov inelastic shadowing corrections were calculated in \cite{14,18,19,20} for various soft interaction processes. Although the nuclear transparency significantly increases for heavy nuclei, the related variation of shadowing is pretty mild. This happens because for heavy nuclei the transparency term in the cross section (the second term in Eq. (6)) is a small correction to the big first (volume) term. Even a considerable variation of this small correction does not affect much the total cross section, i.e. shadowing. Indeed, the Gribov correction evaluated in Fig. 2 at low energy is several percent. With rising energy the hadron-nucleus amplitude approaches the black-disc limit (unitarity bound), where...
Gribov corrections vanish, because all eigen amplitudes become equal. We found that at the energy of LHC the Gribov corrections to the numbers in Table 1 are only minus one percent. So we skip this comparison here, but one can find the details of the calculations in [14, 18, 19].

2.3 Shadowing in photo-nuclear reactions

At first glance the weakly interacting particles, like photons or leptons, should interact with nuclei with no shadowing. Indeed, applying the Glauber model expression [6] to the photoabsorption cross section $\sigma_{\gamma A}^{\text{tot}}$ one gets a vanishingly small shadowing effect. However, data presented in Fig. 3 clearly show that the photoabsorption cross section is strongly shadowed as function of energy. The nuclear ratio

$$R_{A/N}^\gamma = \frac{\sigma_{\gamma N}^{A}}{Z\sigma_{\gamma p}^{\text{tot}} + (A-Z)\sigma_{\gamma n}^{\text{tot}}},$$

is significantly suppressed by nuclear effects, which should be interpreted as shadowing.

The mechanisms of shadowing for photon interactions are well explained in the comprehensive review [22]. The observed shadowing suppression is a manifestation of the hadronic properties of the photon. Namely, the photon interacts with hadrons via its hadronic fluctuations. The observed smallness of the photoabsorption cross section is related to the smallness of the fluctuation probability (it is proportional to $\alpha_{\text{em}}$), while the hadronic cross section is large. Although the fluctuation life time $t \sim 1/m_h$ is quite short, it is subject to Lorentz time dilation, and at sufficiently high energies it maybe much longer than the nuclear size, as is illustrated in Fig. 4. In this regime the photon-nucleus interaction is indeed shadowed as much as in a hadron-nucleus collision. The transition region between the short and long $t_{\chi}$ regimes can be described adding up the two contributions from the single- and double-step interactions, as is illustrated in the left part of Fig. 4. In the case of vector meson dominance, i.e. dominance of one pole in the dispersion relation in $Q^2$ for the amplitude, the sum of the two contributions to the photon nucleus amplitude, pictorially shown in the left part of Fig. 4 reads [22],

$$R_{A/N}^\gamma = 1 - \frac{8\pi}{A\sigma_{\gamma N}^{\text{tot}}} \left. \frac{d\sigma_{\gamma N}^{\text{diff}}}{dp_T^2} \right|_{p_T=0} \int d^2b \int_{-\infty}^{\infty} dz_1 \rho_A(b, z_1) \int_{-\infty}^{z_1} dz_2 \rho_A(b, z_2) e^{-i\omega_L(z_2-z_1)} e^{-\frac{i}{2}T_{A}(b,z_2,z_1)},$$
where \( q^2_L = m_V^2 / 2E_\gamma \); \( T_A(b, z_2, z_1) = \int z_1 \rho_A(b, z) \). Here we neglected the real parts of the elastic and diffractive amplitudes.

This mechanism of shadowing is a particular case of Gribov corrections, and its evaluation is suffering of similar problems. First of all, even in the lowest order correction, the second term in Eq. (31), the value of \( \sigma_{tot}^{VN} \) is unknown and is fitted to data. The higher order multiple scattering corrections contain off-diagonal diffractive transitions \( \gamma \rightarrow X \rightarrow X' \rightarrow X'' \ldots \), which are also unknown. These higher order corrections become more important with increasing photon virtuality. Indeed, the size of the \( \bar{q}q \) fluctuation of the photon decreases as \( \langle r^2_T \rangle \sim 1/Q^2 \) and the magnitude of shadowing should diminish accordingly. In hadronic representation it does not look that simple and can be achieved only by a specific tuning of diagonal and off-diagonal diffractive amplitude, which have to cancel each other. This is usually modeled within generalized vector dominance models, but the predictive power of such approaches is very low.

The alternative color dipole approach naturally incorporated the color transparency features, however the \( \bar{q}q \) distribution amplitudes cannot be calculated perturbatively at low \( Q^2 \) and can only be modeled. These amplitudes were calculated within the instanton vacuum model in [23] and the cross section of Compton scattering on protons and nuclei was evaluated within the dipole formalism in [24].

### 2.4 PCAC and shadowing of soft neutrino interactions

Neutrinos are known as an significant source for the axial current, which is subject to nuclear shadowing, similar to that for the vector current, discussed in the previous section. There are, however, specific features of shadowing of the axial current, related to partial conservation of axial current (PCAC), which are absent in the case of vector current. Indeed, the vector current is "trivially" conserved, \( \partial_\mu J^V_\mu \propto (m_n - m_p) \approx 0 \), since the proton and neutron masses cancel. At the same time conservation of the axial current seems to be heavily broken, \( \partial_\mu J^A_\mu \propto m_n + m_p \). In order to get the axial current conserved one has to introduce into \( J^A_\mu \) additional terms besides \( \gamma_5 \gamma_\mu \), and this is how the massless Goldstone pseudo-scalar pion appears. In reality the pion has a small mass, this is why the current is conserved partially,

\[
\partial_\mu J^A_\mu = m_\pi^2 f_\pi \phi_\pi, \tag{32}
\]

where \( m_\pi \) and \( f_\pi \approx 0.93m_\pi \) are the pion mass and decay coupling, and \( \phi_\pi \) is the pion field.

A beautiful manifestation of PCAC is the Goldberger-Treiman relation [25], which bridges weak and strong interactions. It surprisingly connects the pion decay constant with the pion-nucleon coupling, which seem to have very little in common. Indeed, the former depends on the pion wave function, while the latter is controlled by the wave function of the nucleon. Nevertheless, data on \( \beta \)-decay and muon capture confirm this relation between very different physical quantities.
In the case of high energy neutrino interactions PCAC leads to the Adler relation (AR) between the cross sections of processes initiated by neutrinos and pions \[26\],
\[
\left. \frac{d^2 \sigma(\nu p \rightarrow lX)}{dQ^2 \, dv} \right|_{Q^2=0} = \frac{G^2}{2\pi^2} \frac{f^2 \pi}{E} \frac{E - \nu}{E\nu} \sigma(\pi p \rightarrow X), \tag{33}
\]
where \( E \) is the neutrino energy; \( G = 1.166 \times 10^{-5} \, GeV^{-2} \) is the electro-weak Fermi coupling; \( Q^2 = -q^2 \), where \( q = k - k' \) and \( \nu = E - E' \) are the 4-momentum and energy transfer in the \( \nu \rightarrow l \) transition (the same notation as for neutrinos should not cause confusion).

The Adler relation expresses the axial current interaction with that of the pion, similar to the vector dominance model, which relates the interactions of the vector current and \( \rho \)-meson. This make it tempting to interpret the Adler relation as pion dominance. It turns out, however, that a neutrino cannot fluctuate to a pion, \( \nu \rightarrow \pi l \), because the pion pole in the dispersion relation in \( Q^2 \) for the axial current does not contribute to the interaction of the neutrino at high energies \[27, 28, 29\]. Indeed, the axial current \( J^A_\mu(Q^2) \) can be presented as,
\[
J^A_\mu(Q^2) = \frac{q_\mu f_\pi}{Q^2 + m_\pi^2} T(\pi p \rightarrow X) + \frac{f_a}{Q^2 + m_a^2} M_\mu(a p \rightarrow X) + \ldots \tag{34}
\]
Here the second and following terms represent the contributions of the \( a_1 \) meson and other heavier axial-vector states like \( \rho - \pi \) and other multi-particle states.

The first term in (34), corresponding to the pion pole, contains the factor \( q_\mu \), which then terminates its contribution to the cross section, Eq. (33). Indeed, the amplitude of the reaction is
\[
A(\nu p \rightarrow lX) \propto L_\mu J^A_\mu, \tag{35}
\]
where \( L_\mu = \bar{l}(k')\gamma_\mu(1 + \gamma_5)\nu(k) \) is the lepton current, which is transverse, i.e. \( q_\mu L_\mu = 0 \) (up to the lepton mass, assumed to be zero in what follows, unless specified). Therefore, the pion term in (34) does not contribute to the amplitude Eq. (35), and this is true at any \( Q^2 \).

Thus, PCAC does not mean pion pole dominance, but connects the contribution of heavy axial states (the second term in Eq. (34)) with the nonexistent pion contribution \[27, 28, 29\]. One can see that in the \( Q^2 \)-dependence of the neutrino cross section at small \( Q^2 \). Fitting the measured \( Q^2 \)-dependence with the parametrization \( (Q^2 + M_{eff}^2)^{-\frac{1}{2}} \), one gets \( M_{eff} \approx 1.1 \, GeV \) \[29\], which is a clear evidence of the dominance of heavy states in the axial current.

### 2.4.1 Shadowing in the total neutrino cross section

Nuclear shadowing of neutrinos was predicted a long time ago \[30\] based on the simple observation that shadowing in the pion-nucleus cross section immediately means that neutrino cross section is shadowed as well, because both are connected by the Adler relation. However, this connection may be affected by coherence phenomena, which are discussed below.

As far as the effective mass of a typical hadronic fluctuation of a neutrino, \( \nu \rightarrow l + a \), is large, quite a high energy, \( \nu \gtrsim 10 \, GeV \), is needed to make the fluctuation lifetime,
\[
t_{fluct} = \frac{2E}{M_{eff}^2}, \tag{36}
\]
comparable with the radii of heavy nuclei. Then one might jump to the conclusion that there should be no shadowing at low energies.

However, this conclusion is not correct. It is based on the usual wisdom that the fluctuation lifetime and the coherence time are equivalent quantities, which is usually correct, but not in this case. The
amplitude of inelastic neutrino-nucleus collision is shown schematically in Fig. 5. The left picture corresponds to a direct inelastic interaction of the projectile axial current with a bound nucleon, while in the right picture the diffractively produced pion experiences an inelastic collision. This looks similar to the calculation of shadowing for the photoabsorption cross section done in Sect. 2.3 in the case of vector dominance. In fact, it seems to be even better justified, since the pion pole is much closer to the physical region, than the \( \rho \) pole. However, as we have just learned, it is not the pion pole which is behind the Adler relation, but heavier axial-vector singularities, which conspire together and imitate the pion pole. Nevertheless, the diffractively produced pion is on mass shell, but the details of the dynamics are hidden in the amplitude of diffractive neutrino-production of pion.

Since both contributions depicted in Fig. 5 lead to the same final state, they can interfere. Squaring the inelastic amplitude we get the following expression for the ratio (1) for the total neutrino-nucleus cross section [31],

\[
R_{A/N}^\nu = 1 - \frac{8 \pi}{A \sigma_{\nu N}^{\text{tot}}} \frac{d\sigma_{\nu A}^{\nu \rightarrow \pi}}{dp_T^2} \bigg|_{p_T=0} \int d^2b \int_{-\infty}^{\infty} d z_1 \rho_A(b, z_1) \int_{-\infty}^{z_1} d z_2 \rho_A(b, z_2) e^{-i q_L^\pi (z_2 - z_1)} e^{-i 2 \beta T_A(b, z_2, z_1)}, \tag{37}
\]

where \( T_A(b, z_2, z_1) \) was defined in Eq. (31). We neglected here the higher order terms in multiple interactions.

At very low energy where \( q_L^\pi \) is large, the second term in (37) is suppressed, and the first term, which corresponds to a nuclear cross section proportional to \( A \), dominates. At high energies \( q_L^\pi \ll 1 \) can be neglected and the integrations over \( z_1, z_2 \) can be performed analytically [31]. Due to the Adler relation the first term in (37) and the volume part of the second term cancel, and the rest is the "surface" term \( \propto A^{2/3} \).

It turns out that the high-energy regime actually starts at rather low energies if \( Q^2 \lesssim m_\pi^2 \). Indeed, for elastic neutrino-production of pions, \( \nu p \rightarrow l \pi N \), the longitudinal momentum transfer, \( q_L^\pi = (m_\pi^2 + Q^2)/2\nu \), i.e. the coherence time,

\[
t_c^\pi = \frac{1}{q_L^\pi} = \frac{2\nu}{m_\pi^2 + Q^2}, \tag{38}
\]

is very long even at low energy of few hundred MeV. This is actually what matters for the onset of shadowing. As for the fluctuation lifetime Eq. (36), it is indeed much shorter.

This is a result of the nontrivial origin of PCAC. The impossibility for the axial current to fluctuate into a pion leads to the dominance of off-diagonal processes, like \( \nu \rightarrow \mu a_1 \) and \( a_1 N \rightarrow \pi N \). The same happens for the vector current, if one considers, for example, \( \rho \) photoproduction via intermediate excitation \( \rho' \): \( \gamma \rightarrow \rho' \) and \( \rho' N \rightarrow \rho N \). Such an off-diagonal contribution is negligibly small for the vector current, but is a dominant one for neutrinos. Only for diagonal transitions the fluctuation lifetime and the coherence time are equal, \( t_{\text{fluct}} = t_c \). For neutrino interactions the former controls the \( Q^2 \) dependence of the cross section, while the latter governs shadowing.
The results of numerical evaluation of the shadowing effect Eq. (37) for neon are plotted in Fig. 6. The calculations [31] done within the Glauber approximation, Eq. (37), and also including the Gribov's

Figure 6: The neon to nucleon ratio of total neutrino cross sections at different $Q^2$ [31, 32]. Dashed and solid curves correspond to the Glauber and Gribov corrected calculations.

inelastic corrections (important at high energies $\nu > m_{a_1} R_A$) are plotted in Fig. 6 by solid curves as function of energy, for different $Q^2$.

The calculated shadowing effects are compared with BEBC data [33] in Fig. 7. As was anticipated, the shadowing exposes an early onset, and a significant suppression occurs at small $Q^2$ in the low energy range of hundreds MeV. This is an outstanding feature of the axial current. This seems to be supported by data, although with rather poor statistics.

2.4.2 Diffractive neutrino interactions: Breakdown of PCAC by shadowing

The process $\nu + p \rightarrow l + \pi + p$ offers probably the most stringent test of PCAC in neutrino interactions. Indeed, the analysis performed by Piketty and Stodolsky [28] revealed a potential problem related to the dispersion representation, Eq. (34). Assuming the dominance of the $a_1$ pole in the dispersion relation they arrived at an equation connecting the elastic and diffractive pion-nucleon cross section, $\sigma(\pi p \rightarrow a_1 p) = \sigma(\pi p \rightarrow \pi p)$. This relation strongly contradicts data: diffractive production of $a_1$ meson is more than an order of magnitude suppressed compared with the elastic cross section.

This puzzle was relaxed in [34, 29] by pointing out its shaky point, namely, the $a_1$ pole cannot dominate in the axial current, since it is quite a weak singularity compared to the $\rho$ pole in the vector current case. In fact, the main contribution to the expansion Eq. (34) comes from the $\rho-\pi$ and $3\pi$ cuts, related to diffractive pion excitations. The invariant mass distribution for diffractive pion excitations peaks at $M \approx 1.1$ GeV [35] and is well explained by the so called Deck mechanism [36] of diffractive excitation $\pi \rightarrow \rho\pi$. The interpretation of this peak has been a long standing controversy, until a phase-shift amplitude analysis (see references in [37]) eventually revealed the presence of the weak $a_1$ resonance having a similar mass. Summing up all diffractive excitations (excluding large invariant masses corresponding to the triple-Pomeron term), one concludes that the magnitudes of
single-diffractive and elastic pion-proton cross section are indeed similar. This helps to resolve the Piketty-Stodolsky puzzle.

Nevertheless, it was demonstrated that absorptive corrections break the relation between the heavy states and pion in the dispersion relation \( \text{(34)} \) imposed by PCAC. The deviation from the Adler relation was estimated in [38, 39, 40] at about 30%.

Even more dramatic breakdown of PCAC caused by nuclear shadowing was found in [38] for diffractive neutrino-production of pions on nuclei. These processes are usually classified as coherent or incoherent, which according to the conventional terminology correspond to processes which leave the nucleus intact or the nucleus breaks up into fragments, respectively.

In what follows we assume the validity of the Adler relation for a nucleon target, in order to identify the net nuclear effects. In the coherent pion production process the amplitudes on different nucleons interfere, and the interference is enhanced by the condition that the nucleus remains intact. The coherence effects can lead to substantial deviations from the AR and from simplified expectations, as is demonstrated below.

In addition to the pion coherence time, Eq. (38), another time scale related to heavy axial-vector state is important,

\[
t_{\text{c}} = \frac{1}{q_{L}^{a}} = \frac{2\nu}{m_{a}^{2} + Q^{2}},
\]

The two scales control the amplitude of coherent neutrino-production [38], whose imaginary part has the form,

\[
M_{\nu A \rightarrow l \pi A}(\nu, Q^{2}, b) = M_{1}(\nu, Q^{2}, b) - M_{2}(\nu, Q^{2}, b),
\]

where

\[
M_{1}(\nu, Q^{2}, b) = \int_{-\infty}^{\infty} dz \ e^{i(q_{L}^{a} - q_{L})z} \rho_{A}(z, b) e^{-\frac{1}{2}\sigma_{\text{tot}}^{A} T_{A}(b, z)};
\]

\[
M_{2}(\nu, Q^{2}, b) = \int_{-\infty}^{\infty} dz \ e^{i(q_{L}^{a} - q_{L})z} \rho_{A}(z, b) e^{-\frac{1}{2}\sigma_{\text{tot}}^{A} T_{A}(b, z)} \times \int_{-\infty}^{z} dz_{1} e^{i(q_{L}^{a} - q_{L})z_{1}} \rho_{A}(z_{1}, b) e^{-\frac{1}{2}\sigma_{\text{tot}}^{A} [T_{A}(b, z_{1}) - T_{A}(b, z)]}.
\]

The structure of the amplitude is similar to the one in Eq. (37). While the first term, \( M_{1} \), corresponds to pion production by the neutrino without any preceding interaction, the second term \( M_{2} \) corresponds to diffractive production of the heavy state \( a \) preceding the pion production. This is the first order Gribov inelastic shadowing correction [4] to the coherent pion production amplitude.

The results for coherent production of pions on lead are depicted in Fig. 8 as function of transferred energy \( \nu \), for several values of \( Q^{2} \). The suppression predicted at low energies is related to the shortness of \( t_{\text{c}}^{a} \ll R_{A} \) and lack of coherence. At higher energies the nuclear ratio at \( Q^{2} = 0 \) forms a plateau in the energy interval \( 0.5 \lesssim \nu \lesssim 5 \text{ GeV} \), which corresponds to the condition \( t_{\text{c}}^{a} \gg R_{A} \), but \( t_{\text{c}}^{a} \ll R_{A} \). The height of the plateau corresponds to the Adler relation, which holds in this regime of short \( t_{\text{c}}^{a} \). Remarkably, at higher energies \( R_{A/N}^{\text{coh}}(\nu, Q^{2} = 0) \) steeply falls from the A-dependence \( A^{2/3} \) down to \( A^{1/3} \), exposing a dramatic violation of the Adler relation. The source of the breakdown is shadowing, which begins at long \( t_{\text{c}}^{a} \).

As function of \( Q^{2} \) the plateau considerably shrinks leaving almost no room for the Adler relation (extrapolated to nonzero \( Q^{2} \)) to hold, as one can see from the few examples depicted in Fig. 8.

A similar behavior is expected for incoherent production of pions \( \nu + A \rightarrow l + \pi + A^{*} \), except at the low energy range where no suppression is expected, because pions are produced on different nucleons.
incoherently. Therefore the plateau corresponding to the Adler relation starts at very low energies, as is demonstrated in Fig. 9 for several values of $Q^2$. At higher energies, when $t_C \lesssim R_A$ initial state shadowing causes an additional suppression, and similarly to the coherent case the $A$ dependence drops from $A^{2/3}$ down to $A^{1/3}$ as is demonstrated in Fig. 9 (the details of calculations can be found in [38]). Again, shadowing led to a dramatic breakdown of PCAC.

3 Shadowing of deeply virtual photons

The sizable shadowing effects observed above were caused by the large cross sections of soft interactions of light hadrons, or soft hadronic fluctuations of photons and leptons at a low virtuality. It has been observed, however, that considerable shadowing also suppresses the cross section of hard reactions on nuclei, like deep-inelastic lepton scattering (DIS), Drell-Yan reaction, etc. In what follows we demonstrate that the dominant contribution to the shadowing effects comes from the soft component of hard processes, while the hard component is not shadowed.

The cross section of deep inelastic lepton scattering $l + N \rightarrow l' + X$ has the form,

$$\frac{d^2 \sigma}{dx dQ^2} = \frac{4\pi\alpha_{em}^2}{Q^4} \left\{ \left( 1 - y - \frac{x^2y^2m_N^2}{Q^2} \right) \frac{F_2(x, Q^2)}{x} + y^2 F_1(x, Q^2) \right\},$$

(43)

where the invariant structure functions can be expressed in terms of the total cross sections $\sigma_T(x, Q^2)$ and $\sigma_L(x, Q^2)$ of transversely and longitudinally polarized virtual photons,

$$F_2(x, Q^2) = \frac{Q^2(1-x)}{4\pi^2\alpha_{em}} (\sigma_T + \sigma_L);$$

$$F_1(x, Q^2) = \frac{Q^2(1-x)}{8\pi^2\alpha_{em}x} \sigma_T.$$ (44)

We use the standard notations, $\sqrt{s}$ and $W$ are the c.m. energies; $x = Q^2/(2qP)$, $y = Q^2/(2kP)$, where $k$, $q$ and $P$ are the 4-momenta of the initial lepton, virtual photon and the target nucleon, $Q^2 = -q^2$.

Notice that the nuclear ratio of the structure functions,

$$\frac{F_2^A}{F_2^N} = \frac{\sigma_T^A + \sigma_L^A}{\sigma_T^N + \sigma_L^N},$$

(45)
which is independent of the lepton energy, is not the same as the measured ratio of the lepton-target cross sections,

\[
\frac{\sigma^{IA}_{\text{DIS}}}{\sigma^{IN}_{\text{DIS}}} = \frac{F^A_2(1 + \xi R^A_{L/T})(1 + R^N_{L/T})}{F^N_2(1 + R^A_{L/T})(1 + \xi R^N_{L/T})},
\]

where

\[
\xi = \frac{4(1 - y) - \frac{4m^2_{\gamma^*}}{Q^2}}{4(1 - y) + 2y^2 + \frac{4m^2_{\gamma^*}}{Q^2}}
\]

is the photon polarization parameter, and

\[
R_{A(L/T)}^{A(N)} = \frac{1 + \frac{4m^2_{\gamma^*}}{Q^2}}{\delta \left(1 - \frac{x}{x_q}\right)} \sigma^{\gamma^* A(A(N))}_{L} + \frac{4m^2_{\gamma^*}}{Q^2} \sigma^{\gamma^* A(A(N))}_{T} \approx \frac{\sigma^{\gamma^* A(A(N))}_{L}}{\sigma^{\gamma^* A(A(N))}_{T}}.
\]

According to (46) the lepton nucleon cross section ratio is only equal to the structure function ratio, if there are no nuclear effects in \(R_{L/T}^{A(A)}\) or \(\xi = 1\). This is assumed in all NMC data and supported by experimental observations. In the kinematical region relevant for NMC, data for \(R_{L/T}^{A(A)}\) show practically no \(A\) dependence [41]. Nevertheless this problem needs further study and more precise data.

Already the first DIS measurements at SLAC [42] showed that the structure function \(F_2(x, Q^2)\) is nearly constant as function of \(Q^2\) at fixed \(x\). An explanation of this phenomenon was given by Bjorken [43] and by Feynman [44]. If the transverse momenta of the partons are neglected, then the cross sections for transverse and longitudinal photons scattering off spin-1/2 partons, i.e. quarks, are given by

\[
\sigma_T = \frac{4\pi^2\alpha_{\text{em}} Z_f^2}{Q^2(1 - x)} \delta \left(1 - \frac{x}{x_q}\right)
\]

\[
\sigma_L = 0,
\]

where \(x_q\) is the momentum fraction of the proton carried by the struck quark and \(Z_f\) is the flavor charge in units of the elementary charge. The \(\delta\)-function arises from momentum conservation and gives a physical meaning to the Bjorken variable. In the Breit frame [45], \(x\) is the momentum fraction of the proton carried by the struck quark. For massless quarks, the longitudinal cross section is zero due to helicity conservation. Introducing the density \(q_f(x)\) of quarks of flavor \(f\), inside the proton, one obtains a simple partonic interpretation of the structure functions,

\[
F_2(x) = x \sum_f Z_f^2 (q_f(x) + \bar{q}_f(x)),
\]

\[
F_L = 0.
\]

In the naive parton model, the structure functions depend only on \(x\) and not on \(Q^2\), the longitudinal structure function vanishes and one obtains the Callan-Gross relation [46],

\[
F_2 - 2xF_1 = 0.
\]

These equations are the basic results of the parton model and they are approximately confirmed by experiment.

One of the great achievements of QCD is the successful description of the deviations from the naive parton model seen in experiment. In particular at low \(x\) deviations from Bjorken scaling become quite pronounced. In the QCD improved parton model, perturbation theory is applied to calculation of the corrections to the parton model predictions. Increasing the photon virtuality one enhances the
resolution of the parton probe, and one sees more partons. New partons appearing at higher resolution are generated by the splitting processes $G \rightarrow 2G$, $G \rightarrow q\bar{q}$, $q \rightarrow qG$. The evolution of the structure function with $Q^2$ is described by the DGLAP equations [47, 48, 49, 50], which for the singlet parton densities read,

$$Q^2 \frac{d}{dQ^2} \left( \frac{q_f(x, Q^2)}{G(x, Q^2)} \right) = \frac{\alpha_s}{2\pi} \int \frac{dx_1}{x_1} \left( \begin{array}{cc} P_{ff} \left( \frac{x}{x_1} \right) & P_{fG} \left( \frac{x}{x_1} \right) \\ P_{Gf} \left( \frac{x}{x_1} \right) & P_{GG} \left( \frac{x}{x_1} \right) \end{array} \right) \left( \begin{array}{c} q_f(x_1, Q^2) \\ G(x_1, Q^2) \end{array} \right),$$

(53)

where $q_f$ is a quark of a given flavor, and the splitting functions $P(x)$ are calculated perturbatively [51].

All the soft physics is contained in the parton distributions. These are essentially contaminated by nonperturbative interactions and have to be parametrized at some input scale $Q_0^2$. Different parametrizations have been provided by several collaborations [52, 53, 54] performing global analyses of data in leading and next to leading orders. With the parton distributions as input, one can then calculate $F_2$ at a higher value of $Q^2$. The other essential property is that the parton distributions are universal, i.e. they do not depend on the process under consideration, but only on the hadron state. This is based on QCD factorization proven for some processes and up to higher twist effects [55].

### 3.1 Phenomenology of shadowing in DIS

The space-time picture of an interaction within the parton model varies significantly depending on the reference frame. Only observables are Lorentz invariant, but not our theoretical ideas about the dynamics of the interaction. In particular, what looks like absorption of the virtual photon by a parton in the nucleon in the Breit frame, looks very different in the rest frame of the proton. Here the same process looks like fluctuation of a high-energy virtual photon into a colorless $\bar{q}q$ dipole, with a subsequent interaction of the dipole with the target via gluonic exchanges.

Correspondingly, shadowing also looks quite different. In the infinite momentum frame of the nucleus both the nucleus and each bound nucleon are Lorentz contracted by the $\gamma$-factor. A Lorentz-boosted nucleus looks like a pancake, as well as the bound nucleons. So if the nucleons do not overlap in the nuclear rest frame, they are still separated in the Breit frame also. However, the Lorentz $\gamma$-factor of the small-$x$ partons is reduced by the factor $x$, so they contract much less and start overlapping, like is illustrated in Fig. 10. This leads to a fusion of partonic chains originated from different bound nucleons [56], and to a reduction of parton densities, and this produces shadowing.

In the nuclear rest frame the physics of shadowing is more intuitive and corresponds better to its optical analogy. In this reference frame the $\bar{q}q$-dipole fluctuation of the photon propagates through the nucleus and experiences multiple interactions, which lead to a reduction of the photon flux, and eventually to a suppression of the cross section. This is the same phenomenon as parton fusion, but seen from different reference frames.

Figure 10: Overlap of parton clouds originated from different nucleons in a fast nucleus due to the reduction of the Lorentz factor at small $x$
The results of DIS measurements on nuclear targets are usually presented in the form of a ratio, Eq. (1), for the structure functions

\[ R_{A/N}(x, Q^2) = \frac{F^A(x, Q^2)}{F^N(x, Q^2)}. \]

The shadowing suppression factor \( R_{A/N}(x, Q^2) < 1 \) can be estimated using the same two-step correction as for real photons, as is illustrated in Fig. 4. It can be calculated with the same formula (16) replacing \( \sigma_{sd}^{hN} \Rightarrow \sigma_{sd}^{\gamma N} \), although the value of the absorption cross section remains problematic.

Shadowing in DIS on nuclei begins at sufficiently high energies \( W^2 \gg Q^2 \), i.e. at small \( x \ll 1 \). In this case the coherence time, also called Ioffe time, in the target rest frame reads,

\[ t_c = \frac{1}{q_L} = \frac{2\nu}{Q^2 + M^2_N} \approx \frac{1}{2m_N x}. \]

One should expect the onset of shadowing at \( t_c \gtrsim 2 \text{ fm} \), i.e. at \( x < 0.05 \), and saturation at \( t_c \gg R_A \). Actually the saturation is not exact due to the contribution of large masses, increasing with \( 1/x \).

Expression (24) written in the "frozen" approximation, i.e. with no mixing of different eigen components during propagation through the nucleus, includes all the inelastic shadowing corrections and can be applied to DIS. Expanding the exponential one gets in the lowest order in multiple interactions \[57, 58\],

\[ R_{A/N}(x, Q^2) = 1 - \frac{1}{4} \sigma_{\text{eff}} \langle T_A \rangle + \ldots, \]

where \( \langle T_A \rangle = (1/A) \int d^2b T^A_3(b) \) is the mean value of the nuclear thickness function, and

\[ \sigma_{\text{eff}} = \frac{\langle (\sigma_{iN}^t)^2 \rangle}{\langle \sigma_{iN}^t \rangle}. \]

It is interesting to notice that in this ratio the numerator and denominator are controlled by different scales. Let us classify the hadronic fluctuations of a highly virtual photon as either hard or soft, as is presented in Table 2. Naturally, hard eigenstate fluctuations interact weekly with the cross \( \sigma_{iN}^t \sim 1/Q^2 \),

| Fluctuation | weight: \( W_i \) | \( \sigma_{iN}^t \) | \( W_i \sigma_{iN}^t \) | \( W_i (\sigma_{iN}^t)^2 \) |
|-------------|-----------------|-----------------|-----------------|-----------------|
| Hard        | \( \sim 1 \)    | \( \sim 1/Q^2 \) | \( \sim 1/Q^2 \) | \( \sim 1/Q^4 \) |
| Soft        | \( \sim \mu^2/Q^2 \) | \( \sim 1/\mu^2 \) | \( \sim 1/\mu^2 \) | \( \sim 1/\mu^2 Q^2 \) |

while soft ones have a large cross section \( \sigma_{iN}^t \sim 1/\mu^2 \), where \( \mu \) is a soft hadronic scale. At the same time, hard fluctuations dominate in a highly virtual photon, while soft ones appear rarely with a probability suppressed at least as \( 1/Q^2 \) (\( 1/Q^4 \) for longitudinally polarized photons). So smallness of the hard cross section is compensated by the large weight, and vice versa. Thus, both contributions, hard and soft, behave like \( 1/Q^2 \), and as Table 2 shows, the DIS cross section \( \langle \sigma_{iN}^t \rangle \) gets a finite contribution from the soft interactions at any high \( Q^2 \). However the shadowing term in (56), as well as diffraction, turn out to be dominated by soft interactions, whose contribution scales as \( 1/Q^2 \) similar to the DIS inclusive cross section. Therefore the \( x \)-dependence of \( \sigma_{\text{eff}}(x, Q^2) \) should be pretty mild, \( (1/x)^\delta \), where \( \delta = 2\Delta_P(\mu^2) - \Delta_P(Q^2) \). The Pomeron intercept \( \alpha_P(0) = 1 + \Delta_P(Q^2) \) rises with \( Q^2 \), so the two terms in \( \delta \) essentially compensate.
Another interesting consequence of the presence of two scales in the nuclear shadowing term in (56)-(57) is the absence of $Q^2$ dependence in the nucleus-related denominator, $\langle \sigma^i_{\text{tot}} \rangle$. The $Q^2$ dependence of $R_{A/N}(x, Q^2)$ comes from the nucleon structure function $F_2^N(x, Q^2)$ in the denominator. Comparison with NMC data presented in Fig. 11 demonstrated good agreement. This fact makes questionable the possibility of extracting the nuclear gluon density from $Q^2$ dependence of $R_{A/N}(x, Q^2)$ via a DGLAP based analysis. Indeed, the DGLAP equations relate the logarithmic $Q^2$ derivative of the structure function at high $Q^2$ to the gluon density [61]. Correspondingly, one can extract gluon shadowing from the $Q^2$ variation of $R_{A/N}(x, Q^2)$ as was done in [62]. However, data presented in Fig. 11 can be explained with the lowest $\bar{q}q$ Fock component of the virtual photon, containing no gluons.

Furthermore, one can calculate the effective cross section Eq. (57) since the numerator $\langle (\sigma^i_{\text{tot}})^2 \rangle$ according to Eqs. (21) and (27) is related to diffraction,

$$
\sigma_{\text{eff}} = \frac{16\pi}{\sigma^*_{\text{tot}} (x, Q^2)} \int dM_X^2 \frac{d\sigma^*_{\text{ad}}(x, Q^2)}{dM_X^2 dp_T^2} \bigg|_{p_T=0},
$$

(58)

So far we neglected in (56) only the higher order multiple interactions, hoping that $\sigma_{\text{eff}}(T_A)$ is small. If, however, $x$ is not sufficiently small for the "frozen" approximation, the phase shifts diminish the shadowing effect. These corrections should be done similar to Eq. 16 and another simplifying approximation is the one made in (55), where we fixed $M_X^2 = Q^2$. In this case Eq. (56) is generalized for the regime of shadowing onset as (57),

$$
R_{A/N}(x, Q^2) = \frac{\sigma^*_{\text{tot}}^A(x, Q^2)}{\sigma^*_{\text{tot}}^N(x, Q^2)} \approx 1 - \frac{1}{4} \sigma_{\text{eff}}(T_A) F_A^2(q_L) \equiv 1 - n(x, Q^2, A),
$$

(59)

where the longitudinal nuclear form factor

$$
F_A^2(q_L) = \frac{1}{A\langle T_A \rangle} \int d^2b \left| \int dz \; \rho_A(b, z) e^{iq_Lz} \right|^2
$$

(60)
takes into account the effects of the finite coherence time $t_c \approx 1/q_L$, Eq. (55). At large $q_L > 1/R_A$, the nuclear form factor (60) vanishes and suppresses the shadowing term (59). This is easily interpreted: for large $q_L$, the fluctuation lifetime and its path in nuclear medium are short, and shadowing is reduced.

In expression (59) all ingredients are calculable for different nuclei, and as functions of $x$ and $Q^2$. This invites the introduction of a scaling variable $n(x, Q^2, A)$ defined in (59) [57, 58], which should make shadowing universal for all nuclei, and values of $x$ and $Q^2$. In Fig. 12 NMC data points [59, 60] for $R_A/N(x, Q^2)$, each having specific values of $x$ and $Q^2$ are plotted against the variable $n(x, Q^2, A)$. Data confirm the predicted scaling with good accuracy.

In terms of parton distribution functions (PDF) one can disentangle shadowing for quark and gluons, based on the triple-Regge phenomenology. The cross section of the single-diffractive process, $\gamma^* + N \to X + N$, can be expressed in terms of the triple-Regge graphs. Indeed, summing up all final state excitations $X$, one can apply the unitarity relation to the $\gamma^*\gamma^*P$ amplitude, or to the total cross section $\sigma_{\gamma^*\gamma^*P}$, as is shown in Fig. 13. The latter, according to (51), is proportional to the structure function of the target, i.e. the Pomeron, so one can say that this way one can measure the PDF of the Pomeron [63].

Provided that the effective mass of the excitation is large (but not too much), $s_0 \ll M_X^2 \ll s$, one can describe the Pomeron-hadron elastic amplitude via exchange of the Pomeron or secondary Reggeons in the $t$-channel. Then one arrives at the triple-Regge graphs, which lead to the cross section [64],

$$\frac{d\sigma_{\gamma^*N\to XN}}{dx_F dt} = \sum_{i=\gamma,\gamma^*} G_{\gamma^*\gamma^*P_i}(t)(1 - x_F)^{\alpha_i(0)-2\alpha_{\gamma^*}(t)} \left(\frac{s}{s_0}\right)^{\alpha_i(0)-1}.$$  

Here $x_F$ is the Feynman variable for the recoil nucleon in the c.m. of collision, $x_F \approx 1 - M_X^2/s$; $G_{\gamma^*\gamma^*P_i}(t)$ and $G_{\gamma^*\gamma^*P_R}(t)$ are phenomenological triple-Regge vertices.

In terms of quark-gluon intermediate states the Reggeon and Pomeron exchanges correspond to the photon fluctuating either to heavy $\bar{q}q$ or $\bar{q}g$ fluctuations respectively, as is depicted in Fig. 14. In the latter case what is important is that the large invariant mass $M_X$ is due to a large difference between the light-cone momenta of the $\bar{q}q$ and the $g$. In terms of PDFs, the Reggeon and Pomeron parts of $\sigma_{\gamma^*\gamma^*P}$ correspond to measurements of the quark, or gluon distribution functions.

In the case of Gribov shadowing corrections the two Pomerons couple to different bound nucleons. Notice that the Gribov correction in the elastic $\gamma^*-A$ amplitude, Fig. 4, comes from different unitarity cuts corresponding to single and double inelastic interactions in the nucleus, or single diffraction, as shown in Fig. 13.
3.1.1 Models for Gribov corrections

The Gribov correction to the nuclear PDF for the parton $j$ was calculated within the usual approach [5], but formula (16) was presented in the form [66, 67, 68],

$$
\delta f_{j/A}(x, Q^2) = -8\pi \text{Re} \int d^2 b \int_{z_1}^{\infty} d z_1 \rho_A(b, z_1) \int_{z_1}^{\infty} d z_2 \rho_A(b, z_2) e^{-\frac{1}{2} \sigma_{eff} T_A(b, z_1, z_2)} \times \int_{x}^{x_{IP,0}} dx_{IP} f_{IP}(4) f_{j/N}(\beta, Q^2, x_{IP}, p_T)_{p_T=0},
$$

where $x_{IP} = (M_X^2 + Q^2)/s$; $M_X$ is the invariant mass of the diffractive excitation; $\beta = x/x_{IP}$; $f_{IP}(4)$ is the diffraction PDF differential in four variables. The small real part of the amplitude and terms $\sim 1/A$ are neglected.

This approach suffers from the same problems as Eq. (16), namely, the sum over the higher order Gribov corrections, depicted in Fig. 1, is replaced by the eikonal attenuation exponential with the effective cross section [66] written in the same way as Eq. (58),

$$
\sigma_{eff} = \frac{16\pi}{f_{j/N}(x, Q^2)} \int_{x}^{x_{IP,0}} dx_{IP} f_{j/N}(\beta, Q^2, x_{IP}, t_{min})
$$

There are, however, several concerns related to this assumption:

- Within the range of Bjorken $x$ where data on DIS on nuclei are available, this cross section is significantly varying during propagation through the nucleus. Only at very small $x \lesssim 10^{-3}$ hadronic fluctuations of a photon are "frozen" by Lorentz time dilation. Still, this never is precise enough for the fluctuations containing gluons, which are a source of gluon shadowing.

- Even if a fluctuation is "frozen", it is not correct to use the averaged cross section in the exponent, the whole exponential should be averaged. The example given above in Eq. (29) shows that the nucleus becomes much more transparent compared to the exponential attenuation assumed in (62). The difference is exactly the Gribov corrections. Notice that a better result was achieved in [68], based on the Schwimmer model [69]. The nuclear transparency was found to depend on nuclear thickness as in (29). However the way how the phase shift was introduced in the calculations had no justification, and the validity of the Schwimmer model at rather large $x$, where data are available, is doubtful.

- Gluon shadowing is self-quenching. Once it becomes strong, it affects and suppresses the value of $\sigma_{eff}$, which is defined in (63) on a free nucleon. Correspondingly, gluon shadowing gets reduced. Such a self-quenching process leads to a nonlinear equation derived in [70, 71] in the frozen dipole approach.

The calculations with Eq. (62) and data for the diffractive structure function led to a magnitude of gluon shadowing, which considerably exceeds the results of other approaches [72, 73, 74, 75, 76, 77] and that of the dipole approach described below.

A much more simplified modeling of the Gribov corrections was performed in [78]. Although this model is outdated compared to the contemporary state of art in the field, we highlight here several features of this description of shadowing, because the model is frequently used by experimental groups analyzing their data. The model exhibits all the problems listed above, and creates even more troubles.

- The lowest order Gribov correction is calculated in [78] in analogy to the vector dominance model [22]. Namely, the invariant mass distribution of the diffractively produced intermediate states is
replaced by a delta function, \( \delta(M^2 - Q^2) \), reducing the Gribov corrections to a single-channel problem. On the contrary, the above discussed analyses perform mass integration, Eqs. (16), (62), in accordance with the measured mass-dependence of the diffractive cross section.

- The cross sections of diffractive processes \( hp \to Xp \) in (16), or \( \gamma^* p \to Xp \) in (62), are well measured and fitted to data. Instead, in (78) this cross section is fitted to data on shadowing, which have incomparably lower statistics than in diffraction.

- The falling \( Q^2 \) dependence of the effective absorption cross section is motivated by the dominant contribution of heavy intermediate states of mass \( M^2 = Q^2 \), which have smaller cross section. That is not correct, since the heavy hadrons have larger radius and larger cross section. This is the basis of the so-called Bjorken puzzle (79), which is solved by a nontrivial cancellation between diagonal and off-diagonal diffractive amplitudes (80).

- Shadowing at large \( Q^2 \) is known to be dominated by the aligned-jet hadronic components of the virtual photon (81) (see below Sect. 3.2.3), which lead to a logarithmic, rather than power (78), \( Q^2 \)-dependence of shadowing (82, 83).

We conclude that this model is oversimplified and has a very low predictive power compared with other approaches.

3.2 Dipole representation

The problems of Eq. (62) listed above are typical for a description based on the hadronic representation, since hadrons are the eigenstates of the mass matrix, but they do not have a certain size, controlling the nuclear transparency (13). Nevertheless, this description has the advantage of having in Eq. (62) definite phase shifts, controlled by \( x_F \) related to \( M_X \). On the other hand, switching to the dipole representation, one gets certainty with the dipole sizes, but the mass and phase shifts become uncertain. Later on, in Sect. 3.2.2 we will explain how to deal with the phase shifts within the dipole approach, but here we start assuming that the energy is high enough to neglect the phase shifts.

The dipole description (13) was applied to DIS in (84). The inclusive DIS cross section of a proton gets the form,

\[
\sigma^{\gamma^*p} T,L(x, Q^2) = \frac{1}{\alpha} \int_0^1 d\alpha \int d^2 r_T \mid \Psi_{q\bar{q}}^{T,L}(\alpha, r_T, Q^2) \mid^2 \sigma_{q\bar{q}}(r_T, x),
\]

where the \( \Psi_{q\bar{q}}^{T,L}(\alpha, r_T, Q^2) \) are the light-cone (LC) wave functions for the transition \( \gamma^* \to q\bar{q} \). The LC wave functions can be calculated in perturbation theory and read in first order in the fine structure constant \( \alpha_{em} \) (85, 86, 84).

\[
\Psi_{q\bar{q}}^{T,L}(\tilde{r}_T, \alpha, Q^2) = \sqrt{\frac{\alpha_{em}}{2\pi}} \tilde{\chi}\tilde{\chi} K_0(\varepsilon r_T),
\]

where \( \chi \) and \( \bar{\chi} \) are the spinors of the quark and antiquark respectively. Here \( \alpha \) is the light-cone momentum of the photon carried by the quark;

\[
\varepsilon^2 = \alpha(1 - \alpha)Q^2 + m_q^2;
\]

\( K_0(\varepsilon r_T) \) is the modified Bessel function. The operators \( \hat{O}^{T,L} \) for transversely and longitudinally polarized photons have the form,

\[
\hat{O}^T = m_q \tilde{\sigma} \cdot \tilde{e} + i(1 - 2\alpha) (\tilde{\sigma} \cdot \bar{n}) (\tilde{e} \cdot \tilde{n}_T) + (\tilde{\sigma} \times \tilde{e}) \cdot \tilde{n}_T,
\]

\[
\hat{O}^L = 2Q \alpha(1 - \alpha) \tilde{\sigma} \cdot \bar{n},
\]
where the two-dimensional operator $\vec{\nabla}_T$ acts on the transverse coordinate $\vec{r}_T$; $\vec{n} = \vec{q}/q$ is a unit vector parallel to the photon momentum; $\vec{e}$ is the polarization vector of the photon.

For the universal total cross section of dipole-proton interaction we rely on the parametrization \[87\] fitted to data for the proton structure function $F_2(x, Q^2)$ measured at high energies (small $x$) at HERA,

$$
\sigma_{qq}(r_T, x) = \sigma_0 \left[ 1 - \exp \left( -\frac{r_T^2 Q_0^2}{4(x/x_0)^{\lambda}} \right) \right],
$$

(69)

where $Q_0 = 1$ GeV and the three fitted parameters are $\sigma_0 = 23.03$ mb, $x_0 = 0.0003$, and $\lambda = 0.288$. This dipole cross section vanishes $\propto r_T^2$ at small distances, as implied by color transparency [13], and levels off exponentially at large separations, which reminds eikonalization. Although this parameterization might be unrealistic at large separations (see discussion in \[88\]), and does not comply with the DGLAP evolution (see improvements in \[89\]) we will use it, because of its simplicity, and because DIS and Drell-Yan (see Sect. 4) data are all available in the kinematical range where (69) works rather well. So in what follows we employ this parametrization for numerical calculations (unless specified).

### 3.2.1 Shadowing and the lifetime of $\bar{q}q$ fluctuations of the photon

Nuclear shadowing is controlled by the interplay between two fundamental quantities.

- The lifetime of photon fluctuations, or coherence time. Namely, shadowing is possible only if the coherence time exceeds the mean inter-nucleon spacing in nuclei, and shadowing saturates (for a given Fock component) if the coherence time substantially exceeds the nuclear radius.
- Equally important for shadowing is the transverse separation of the $\bar{q}q$ fluctuations. In order to be shadowed the $\bar{q}q$-fluctuation of the photon has to interact with a large cross section. As a result of color transparency [13, 90, 91], small size dipoles interact only weakly and are therefore less shadowed. The dominant contribution to shadowing comes from the large aligned jet configurations [92, 93] of the pair.

The lifetime of a hadronic fluctuation given by Eq. (55) can be presented as

$$
t_c = \frac{P}{x m_N} = P \frac{t_{c \text{max}}}{x},
$$

(70)

where $P = (1 + M^2/Q^2)^{-1}$, and $t_{c \text{max}} = 1/m_N x$. The usual approximation is to assume that $M^2 \approx Q^2$ since $Q^2$ is the only large dimensional scale available. In this case $P = 1/2$.

For a noninteracting $\bar{q}q$ the coefficient $P$ has a simple form,

$$
P(k_T, \alpha) = \frac{Q^2 \alpha (1 - \alpha)}{k_T^2 + \bar{c}^2},
$$

(71)

where $m_q$ and $k_T$ are the mass and transverse momentum of the quark respectively. To find the mean value of the fluctuation lifetime in vacuum one should average (71) over $k_T$ and $\alpha$ weighted with the wave function squared of the fluctuation,

$$
\langle P \rangle_{\text{vac}} = \frac{\left\langle \Psi^{\gamma^*}_{\bar{q}q} \left| P(k_T, \alpha) \right| \Psi^{\gamma^*}_{\bar{q}q} \right\rangle}{\left\langle \Psi^{\gamma^*}_{\bar{q}q} \Psi^{\gamma^*}_{\bar{q}q} \right\rangle}.
$$

(72)

The normalization integral in the denominator of (72) diverges at $r_T \to 0$ for transversely polarized photons, therefore we arrive at the unexpected result $\langle P^T \rangle_{\text{vac}} = 0$. This means that in vacuum a
transverse photon fluctuates mainly to heavy $\bar{q}q$ pairs with large $k_T$, which have a vanishingly small lifetime. However, they also have a vanishing small transverse size $r_T \sim 1/k_T$ and interaction cross section. Therefore, such fluctuation cannot be resolved by the interaction and do not contribute to the DIS cross section. To get a sensible result one should properly define the averaging procedure. We are interested in the fluctuations which contribute to nuclear shadowing, i.e. they have to interact at least twice. Correspondingly, the averaging procedure has to be redefined as,

$$\langle P \rangle_{shad} = \frac{\left\langle f_{sd}(\gamma^* \rightarrow \bar{q}q) \left| P(k_T, \alpha) \right| f_{sd}(\gamma^* \rightarrow \bar{q}q) \right\rangle}{\left\langle f_{sd}(\gamma^* \rightarrow \bar{q}q) \left| f_{sd}(\gamma^* \rightarrow \bar{q}q) \right\rangle} \ ,$$

where $f_{sd}(\gamma^* \rightarrow \bar{q}q)$ is the amplitude of diffractive dissociation of the virtual photon on a nucleon $\gamma^* N \rightarrow \bar{q}q N$.

Thus, one should include in the weight factor for the averaging the interaction cross section squared $\sigma_{\bar{q}q}^2(r_T, s)$, where $s = 2m_N \nu - Q^2 + m_N^2$. Then, the mean value of the function $P(\alpha, k_T)$ reads,

$$\langle P^{T,L} \rangle = \int_0^1 d\alpha \int d^2 r_1 d^2 r_2 \left[ \Psi_{\bar{q}q}^{T,L} (\bar{r}_2, \alpha) \right]^* \sigma_{\bar{q}q}^N (r_2, s) \tilde{P} \left( \bar{r}_2 - \bar{r}_1, \alpha \right) \Psi_{\bar{q}q}^{T,L} (\bar{r}_1, \alpha) \sigma_{\bar{q}q}^N (r_1, s) \right] \right] \right] \right] \right] \right] \right] \right] \right]$$

with

$$\tilde{P} \left( \bar{r}_2 - \bar{r}_1, \alpha \right) = \int \frac{d^2 k_T}{(2\pi)^2} \exp \left( -i k_T \cdot (\bar{r}_2 - \bar{r}_1) \right) P \left( \alpha, k_T \right) = \frac{Q^2 \alpha (1 - \alpha)}{2\pi} K_0 (\varepsilon |\bar{r}_2 - \bar{r}_1|) \ ,$$

which is a Fourier transform of Eq. (74).

The results of numerical calculations for $\langle P \rangle$, for transversely and longitudinally polarized photons, are depicted in Fig. 15 as function of $Q^2$, and in Fig. 16 versus Bjorken $x$. One can see that $\langle P^L \rangle > \langle P^T \rangle$, which means that a longitudinal photon produces lighter $\bar{q}q$ fluctuations than a transverse one. This is related to the suppression of the very asymmetric $\bar{q}q$ pairs with $\alpha \rightarrow 0$ or $\alpha \rightarrow 1$ in the distribution amplitude of a longitudinal photon. Such asymmetric pairs have the largest invariant mass.

### 3.2.2 The path integral technique

As far as the lifetime of partonic fluctuations of a photon significantly exceeds the nuclear size, the dipole approach is very suitable and easy tool in order to calculate the shadowing effects in DIS. Indeed, in this case one can rely on the “frozen” approximation Eq. (24), which for interaction of a virtual photon has the form,

$$\sigma_{T,L}^{\gamma^* A}(x, Q^2) = 2 \int d^2 b \int_0^1 d\alpha \int d^2 r_T \left[ \Psi_{\bar{q}q}^{T,L} (\alpha, r_T, Q^2) \right]^2 \left[ 1 - e^{-\frac{1}{2}m_{\bar{q}q}(r_T, x) T_A(b)} \right] \ ,$$

where the $\Psi_{\bar{q}q}^{T,L} (\alpha, r_T)$ are given by Eq. (65), and in the quadratic form read,

$$|\Psi_{\bar{q}q}^{T}(\alpha, r_T)|^2 = \frac{2N_c \alpha_{em}}{(2\pi)^2} \sum_{f=1}^{N_f} Z_f \left[ 1 - 2\alpha (1 - \alpha) \right] \epsilon^2 K^2_1(\epsilon r_T) + m_f^2 K^2_0(\epsilon r_T) \ ,$$

$$|\Psi_{\bar{q}q}^{L}(\alpha, r_T)|^2 = \frac{8N_c \alpha_{em}}{(2\pi)^2} \sum_{f=1}^{N_f} Z_f Q^2 \alpha^2 (1 - \alpha)^2 K^2_0(\epsilon r_T) \ .$$

25
Figure 15: $Q^2$ dependence of the factor $\langle P \rangle$ defined in (70), at $x = 0.01$, for the $q\bar{q}$ fluctuations of transverse and longitudinal photons, and for $\bar{q}qG$ fluctuation, from top to bottom. Dotted and dashed and solid curves correspond to different forms of the dipole cross section and distribution functions (see details in [17]).

The advantage of the dipole description is clear, Eq. (76) includes Gribov inelastic shadowing corrections to all orders multiple interactions [13], what is hardly possible in the hadronic representation. On the other hand, the dipoles having a definite size, do not have any definite mass, therefore the phase shifts between amplitudes on different nucleons cannot be calculated as simple as in Eq. (16). A solution for this problem was proposed in [16]. If $t_c \lesssim R_A$ the ”frozen approximation is not appropriate and one should correct for the dipole size fluctuations during propagation through the nucleus. This can be done with the path integral technique [94], which sums up different propagation paths of the partons.

For a $\bar{q}q$ component of the photon Eq. (76) should be replaced by,

$$\left(\sigma_{\gamma A}^{\gamma N}\right)^{T,L} = A \left(\sigma_{\gamma A}^{\gamma N}\right)^{T,L} - \frac{1}{2} Re \int d^2 b \int_0^1 d\alpha \int_{-\infty}^{\infty} dz_1 \int_{-\infty}^{\infty} dz_2 \int d^2 r_1 \int d^2 r_2$$

$$\times \left[\Psi^{T,L}_{\bar{q}q} (\varepsilon, r_2)\right]^* \rho_A (b, z_2) \sigma_{\bar{q}q}^N (s, r_2) G (r_2, z_2 \mid r_1, z_1) \rho_A (b, z_1) \sigma_{\bar{q}q}^N (s, r_1) \Psi^{T,L}_{\bar{q}q} (\varepsilon, r_1),$$

The Green’s function $G (r_2, z_2 \mid r_1, z_1)$ describes propagation of a $\bar{q}q$ pair in an absorptive medium, having initial separation $r_1$ at the initial position $z_1$, up to the point $z_2$, where it gets separation $r_2$, as is illustrated in Fig. 17. It satisfies the evolution equation,

$$i \frac{\partial}{\partial z_2} + \frac{\Delta (r_2) - \varepsilon^2}{2 \nu \alpha (1 - \alpha)} + U (r_2, z_2) G (r_2, z_2 \mid r_1, z_1) = i \delta (z_2 - z_1) \delta (r_2 - r_1).$$

Figure 16: Bjorken $x$ dependence of the factors $\langle P^T,L \rangle$ and $\langle P^G \rangle$ defined in (70) corresponding to the coherence length for shadowing of transverse and longitudinal photons and gluon shadowing, respectively. Solid and dashed curves correspond to $Q^2 = 4$ and $40 GeV^2$.
Figure 17: Propagation of a $q\bar{q}$-pair through a nucleus between points with longitudinal coordinates $z_1$ and $z_2$. The evolution of the $\bar{q}q$ separation from the initial, $\vec{r}_1$, up to the final, $\vec{r}_2$, due to the transverse motion of the quarks, is described by the Green’s function $G(\vec{r}_2, z_2; \vec{r}_1, z_1)$.

The light-cone potential term in the left-hand side (l.h.s.) of this equation describes nonperturbative interactions within the dipole, and its absorption in the medium. The real part the potential responsible for nonperturbative quark interactions was modeled and fitted to data of $F_2^p$ in [88]. Here we fix $\text{Re}U(r_2, z_2) = 0$, and treat quarks as free particles for the sake of simplicity. The imaginary part of the potential describes the attenuation of the dipole in the medium,

$$\text{Im}U(r, z) = -\frac{1}{2} \sigma_{q\bar{q}}(r) \rho_A(b, z).$$

At small $x$ when the coherence length substantially exceeds, $l_{cL}^{T,L} \gg (z_2 - z_1)$ (the nuclear radius) the solution of Eq. (80) much simplifies, $G(\vec{r}_2, z_2; \vec{r}_1, z_1) \propto \delta^{(2)}(\vec{r}_2 - \vec{r}_1)$, so Lorentz time dilation “freezes” the variation of transverse $\bar{q}q$ separation. Correspondingly, the total cross section gets the simple form of Eq. (76).

Eq. (80) can be solved analytically if the medium density is constant, $\rho_A = \rho_0$, and then the dipole cross section has the simple form, $\sigma_{q\bar{q}}(r) = Cr^2$. The solution is the harmonic oscillator Green function with a complex frequency [15],

$$G(\vec{r}_2, z_2; \vec{r}_1, z_1) = \frac{\gamma}{2\pi \sinh(\omega \Delta z)} \exp \left\{-\frac{\gamma}{2} \left[\frac{r_2^2 + r_1^2}{\coth(\omega \Delta z)} - \frac{2\vec{r}_2 \cdot \vec{r}_1}{\sinh(\omega \Delta z)}\right]\right\},$$

where

$$\Delta z = z_2 - z_1,$$

$$\omega^2 = \frac{iC\rho_0}{\nu \alpha (1 - \alpha)},$$

$$\gamma^2 = \frac{iC\rho_0 \nu \alpha (1 - \alpha)}{2}.\tag{85}$$

This formal solution and Eq. (80) properly account for all multiple scatterings and for the finite lifetime of the hadronic fluctuations of the photon, as well as varying transverse separation of the $q\bar{q}$ pair during propagation through the medium. It effectively sums up all the Gribov corrections including nonzero phase shifts between different amplitudes.

For practical applications these results can be extended to a realistic nuclear density varying with coordinates as is described in [15]. Also the real part of the light-cone potential $U(r, z)$ in [80] was modeled in [88, 17] to incorporate nonperturbative effects.

The best data available today for nuclear shadowing in DIS are for the structure function ratio $F_2^p$ over carbon from NMC [95]. These data are shown in Figs. 19 and 20 as function of Bjorken $x$ and
Figure 19: The Bjorken-$x$ dependence of nuclear shadowing in DIS for the structure function ratio of tin relative to carbon. The data are from the NMC experiment [95]. The solid and dashed curves are calculated including or excluding the nonperturbative effects respectively.

$Q^2$ respectively. The numerical results of the calculations, which are performed either disregarding or including the nonperturbative effects, are plotted in Fig. 19 by dashed and solid curves respectively. One can see that inclusion of the nonperturbative effects does not lead to a significant change of the magnitude of shadowing. Comparison with NMC data [95, 96] shows pretty good agreement. Note however that inclusion of the antishadowing effect might shift the curves upwards. Indeed, the low-$x$ tail of the EMC suppression observed at at large $x$ should be an enhancement, as is suggested by the momentum conservation sum rule. Whether this will happen at all values of $x$ or only around $x \sim 0.1$, depends on the model.

As an example of the $A$ dependence of shadowing, the numerical results for the ratios of various nuclei to carbon are depicted in Fig. 21 in comparison with NMC data [95, 96]. Calculations including no interaction within the $\bar{q}q$ pair are shown by dashed curves. The calculations are parameter free and agree with data rather well. Introduction of a nonperturbative interaction between $q$ and $\bar{q}$ described by the real part of the light-cone potential $\text{Re} U(r, z)$, parametrized in the oscillator form (see details in [88, 17]), does not produce any significant change. These results, plotted in Fig. 21 by solid curves, also agree with the data.

We also compare our calculations with data from the E665 experiment [97, 98], which covered much lower values of $x$, Fig. 22. The agreement with E665 data is not as good as with the NMC data. Indeed, the two datasets seem to be somewhat inconsistent [95, 11], so it looks challenging to reproduce both.

The disagreement between NMC and E665 vanishes however, in the $F_2$ ratio relative to carbon. This observation might give a clue to the origin of the “disagreement” between the results of the two experiment. The modification of the properties of bound nucleons compared with free ones is a popular interpretation of the EMC effect, which is the observed suppression of nuclear $F_2(x, Q^2)$ at large $x$. This effect should propagate down to small $x$ as an enhancement (momentum conservation sum rule), which is indeed observed at $x \sim 0.1 - 0.2$. Such a few percent enhancement should have similar magnitudes.
for carbon and heavier nuclei, because the nuclear density does not vary much. However for deuterons
the EMC effect and related small-\textit{x} enhancement are much weaker. Therefore the ratios \textit{A}/\textit{D} should
be shifted by few percent upwards compared with \textit{A}/\textit{C} ratios. This is what happens and can be seen
in Figs. 21 and 22. Our calculations of shadowing have not been corrected for the EMC effect of
antishadowing, and this is probably why they agree with the NMC data for \textit{A}/\textit{C} but underestimate
the E665 data for \textit{A}/\textit{D}.

Notice that the measurement of nuclear shadowing in inclusive DIS, where only the final lepton is
detected, is a very difficult task because of large radiative corrections [99]. These corrections occur,
e.g. when the incident lepton reduces its momentum due to electromagnetic bremsstrahlung and does
not produce a deep inelastic event [100]. In the older publications [59, 101], the NMC collaboration
calculated the radiative corrections employing the computer program FERRAD, which relies on the
theoretical analysis [102]. For a reevaluation of the shadowing data [96] three different codes were
tested, FERRAD, an improved version of FERRAD and TERAD. The last code relies on calculations
[103, 104, 105] and was used for the published NMC result. A more detailed discussion on radiative
corrections for NMC and HERMES can be found in [106]. One may say that the whole shadowing
effect in data is calculated. Without radiative corrections, the cross section ratio would be around unity
[106]. However, the correctness of the calculation was checked by comparing to the “hadron tagged”
data, making sure that really a deep inelastic event was measured.

A different way to identify the deep inelastic events was chosen by the E665 collaboration [97, 98],
where cuts in the electromagnetic calorimeter were applied. In [97] the xenon data obtained in this way
were compared to an evaluation with hadron tagging, see Fig. 22. The two methods give consistent

Figure 21: Comparison between calculations for shadowing in DIS and experimental data from
NMC [95, 96] for the structure functions of different nuclei relative to carbon. \( Q^2 \) ranges within
3 \( \leq Q^2 \leq 17\text{ GeV}^2 \). The curves have the same meaning as in Fig. 19.

Figure 22: E665 data for shadowing in DIS for various nuclei [97, 98]. Full circles show data
taken with electromagnetic calorimeter cuts, while the open circles result from the FERRAD
radiative correction code. Hadronic cuts were applied for the triangles in the lower left plot. \( Q^2 \)
ranges within 0.15 \( \leq Q^2 \leq \text{ 22.5 GeV}^2 \), except for the xenon data, 0.03 \( \leq Q^2 \leq \text{ 17.9 GeV}^2 \). The
curves have the same meaning as in Fig. 19.
results. In [98], the E665 collaboration also applied the FERRAD code for a comparison with NMC. The results are depicted by open circles in Fig. 22. One recognizes a systematic discrepancy between the two evaluation methods. The radiative corrected ratios are lower by \(\sim 5\%\) than the points from the calorimeter analysis.

### 3.2.3 Shadowing of longitudinal vs transverse photons

Eqs. (64) and (80) allow to calculate the absolute values of \(\sigma_L\) and \(\sigma_T\), as well as the magnitude of nuclear shadowing for each of them. The results for \(R_{L/T}^p = \sigma_L^p / \sigma_T^p\) calculated at \(x = 0.01\) are plotted as function of \(Q^2\) in Fig. 23. The solid and dashed curves, like previously, correspond to calculations with or without inclusion of the nonperturbative effects in the \(\bar{q}q\) distribution amplitude of the photon. Theory agrees well with NMC data [107] measured at close values of Bjorken \(x\).

The ratio turns out to be quite small, \(R_{L/T}^p \lesssim 0.2\). This is understandable intuitively as a result of a smaller transverse size of \(\bar{q}q\) fluctuations in longitudinally polarized photons. Indeed, the mean transverse separation squared,

\[
\langle r_T^2 \rangle = \frac{1}{Q^2 \alpha (1 - \alpha) + m_q^2},
\]

is minimal for the symmetric fluctuations, \(\alpha \sim 1/2\), but reach the maximal size of the order of the confinement radius for very asymmetric pairs at \(\alpha \to 0, 1\). The latter configurations are suppressed by the distribution function of longitudinal photons, Eq. (78), so the \(\bar{q}q\) fluctuations are more symmetric, i.e. have smaller size, while fluctuations of transverse photons get a considerable distribution from asymmetric, large size fluctuations.

This observation has important consequences for the relation Eq. (46) connecting the shadowing effects in the nuclear structure function \(F_2^A\) and nuclear DIS cross section \(\sigma^{DIS}_{DIS}\). The observed nuclear ratio [11] for the DIS cross section equals to that for the structure functions \(F_2\) only if (i) either \(R_{L/T} \ll 1\) and can be neglected in (46); (ii) or \(\xi = 1\); (iii) or \(R_{L/T}\) has no nuclear dependence, \(R_{L/T}^A = R_{L/T}^N\).

Regarding the condition (i), indeed \(R_{L/T}^p\) is rather small, but not that small to neglect it in (46). Regarding (ii), the value of \(\xi\), according to (47), at small \(x\) is mainly controlled by the transferred

![Figure 23: Ratio \(R_{L/T}^p\) on a proton as function of \(Q^2\) calculated with Eqs. (76)-(78). For the curve notations see Fig. 19. The NMC data [107] are from the left to the right for \(x = 0.0080, 0.0045, 0.0125, 0.0175, 0.025, 0.035, 0.05, 0.07, \) and 0.09.](image)

![Figure 24: Ratio of longitudinal to transverse cross sections \(R_{L/T} = \sigma_L / \sigma_T\) calculated for nitrogen \(^{14}\)\(N\) divided by the same ratio for a proton, \(R_{L/T}^{^{14}N}/R_{L/T}^p\). For the curve notations see Fig. 19.](image)
fractional energy \( y = \nu/E_l \). Apparently, at the same of \( x \) and \( Q^2 \) the value of \( \nu \) is also the same in high-energy (NMC, E665) and low-energy (JLAB, HERMES) experiments. Therefore the values of \( y \) and \( \xi \) are very different. The low-energy experiments at small \( x \sim 0.1 \) are mainly done with large \( y \rightarrow 1 \), i.e. small \( \xi \ll 1 \), while at high energies \( y \ll 1 \) and \( \xi \sim 1 \). In the latter case, according to (46) one can safely treat the ratio of the DIS cross sections as that for \( F_2 \).

However, at smallest \( x \) even in large energy experiments the transferred fractional energy reaches large values, so \( \xi \) is small, and one should have a look at the \( A \)-dependence of \( R_{L/T}^A \). This ratio was calculated in [17] for nitrogen \(^{14}N\) and hydrogen at \( x = 0.01 \), and the ratio of the results \( R_{L/T}^{^{14}N}/R_{L/T}^{p} \) is plotted in Fig. 24 as function of \( Q^2 \). We see that the difference between \( R_{L/T} \) on \(^{14}N\) and \( p \) ranges within about 10\%. This correction is diluted by the small value of \( R_{L/T} \approx 0.2 \) down to about 2\% even in the case of \( \xi \rightarrow 0 \) where the nuclear corrections are maximal.

Notice that the weak nuclear dependence of \( R_{L/T} \) predicted in [17], was at the time of publication in dramatic disagreement with HERMES data [108], which showed a nuclear enhancement of \( R_{L/T} \) by a factor of several. However, few years later the HERMES Collaboration discovered a mistake in their measurements [109].

### 3.2.4 Nuclear shadowing for valence quarks

Nuclear shadowing for valence quarks is usually believed to be small [110], if it occurs at all. It was demonstrated in [111], however, that shadowing for valence quarks is quite sizable, even might be stronger than the shadowing of sea quarks. Notice in this regard that the nuclear structure function \( F_2(x) \) is different from the quark distribution function in an essential way; namely, the former contains shadowing effects and therefore the baryon number sum rule is not applicable to it [112], a difference that might explain the discrepancy of present results compared to Ref. [110].

Note that we relate the nuclear cross section Eq. (76) to shadowing for sea quarks because the dipole cross section \( \sigma_{Nq\bar{q}}(r_T,x) \) was fitted to HERA data at very low \( x < 0.01 \), so it includes only the part corresponding to gluonic exchanges in the cross-channel. Therefore, this is the part of the sea generated via gluons (there are also other sources of the sea, for instance the meson cloud of the nucleon, but they steeply vanish with \( x \)). The fact that the color-dipole cross section includes only the part generated by gluons is the reason why it should not be used at larger \( x \). This part of the dipole cross section can be called the Pomeron in terms of Regge phenomenology. In the same framework, one can relate the valence quark distribution in the proton to the Reggeon part of the dipole cross section, which has been neglected so far. So, to include valence quarks in the dipole formulation of DIS, one should replace

\[
\sigma_{qq}(r_T,x) \rightarrow \sigma_{qq}^{P}(r_T,x) + \sigma_{qq}^{R}(r_T,x) ,
\]

where the first (Pomeron) term corresponds to the gluonic part of the cross section, responsible for the sea quarks in the nucleon structure function. The second (Reggeon) term must reproduce the distribution of valence quarks in the nucleon; this condition constraints its behavior at small \( x \). One can guess that it has the following form,

\[
\sigma_{qq}^{R}(r_T,x) = \tilde{N} r_T^2 \sqrt{x} ,
\]

where \( \sqrt{x} \) should reproduce the known \( x \) dependence of valence quark distribution (as, in fact, motivated by Regge phenomenology), and the factor \( r_T^2 \) is needed to respect the Bjorken scaling. The factor \( \tilde{N} \) will cancel in what follows.

We are now in a position to calculate shadowing for valence quarks by inserting the cross section Eq. (87) into the eikonal expression Eq. (76). If one expands the numerator in powers of \( \sigma_{qq}^{R} \) and picks
out the linear term \(^3\), then one arrives at the following expression for nuclear shadowing of the valence quarks,

\[
R_v(x,Q^2) = \frac{\int d^2b T_A(b) \int_0^1 d\alpha \int d^2r_T |\Psi_{qq}(r_T,\alpha,Q^2)|^2 \sigma_{qq}^R(r_T,x) e^{-\frac{1}{2} \sigma_{qq}^R(r_T,x) T_A(b)}}{A \int_0^1 d\alpha \int d^2r_T |\Psi_{qq}(r_T,\alpha,Q^2)|^2 \sigma_{qq}^R(r_T,x)} \tag{89}
\]

The results of numerical calculations with this expression are compared with the results of the global fit [110] in Fig. 25. We see that shadowing for valence quarks is stronger than for sea quarks, and is much stronger than in the parameterization of [110]. Note that the global fit of [110] assumes that the nuclear valence quark distribution has to satisfy the baryon number sum rule, which takes it for granted that the structure function is a measure of the number of quarks in the target. However, the very meaning of shadowing is a reduced access of the probe (the virtual photon) to some of the bound nucleons. So the reduction of the effective number of valence quarks in the target, does not mean that baryon number is not conserved, it only shows that the probe is not sufficiently hard. Increasing \(Q^2\) one does not get rid of the soft component of DIS [58].

Unfortunately, it will be impossible to extract the low-\(x\) valence quark distribution of a nucleus from DY experiments, because the nuclear structure function is dominated by sea quarks. Maybe neutrino-nucleus scattering experiments and accurate measurement of shadowing for \(F_3^\nu N + F_3^{\bar{\nu}N}\) (see Sect. 5) can provide information on shadowing of valence quarks.

### 3.2.5 “Antishadowing”

Shadowing is a quantum-mechanical phenomenon, which is impossible for hard reactions in classical physics, since multiple interactions have too small cross sections to shadow each other. Only if a hadronic quantum fluctuation has a sufficiently long lifetime to undergo multiple interactions (at least twice), can two amplitudes on two different nucleons interfere, either destructively (shadowing), or constructively (antishadowing). This is why the term antishadowing is labelled by quotation marks in the title of this section, because this small enhancement of the nuclear ratio \(F_2^A(x,Q^2)/F_2^N(x,Q^2)\), which was observed [113] at \(x \sim 0.1 - 0.2\), is well outside of the coherence region. Therefore no coherence phenomena, either shadowing, or antishadowing are possible. Indeed, the fluctuation lifetime given by the Ioffe time, Eq. (55), for this \(x\)-interval is very short 0.5 – 1 fm compared to the mean nucleon spacing in

---

\(^3\)The small size of \(\sigma_{qq}^R(r_T,x)\) at small \(x\) motivates such an expansion; however, one should note that it would not be proper to include the higher powers of the Reggeon cross section. Indeed, the Reggeons correspond to planar graphs. These cannot be eikonalized since they lead to the so-called AFS (Amati-Fubini-Stangelini) planar graphs, which vanish at high energies [4].

---

Figure 25: Shadowing for sea and valence \(u\)-quarks in DIS off gold at \(Q^2 = 20 \text{ GeV}^2\). Solid lines are calculated from Eq. (89), while dashed curves show the EKS98 parameterization [110].
nuclei, \( \sim 2 \text{ fm} \). Although the observed nuclear enhancement cannot be related to antishadowing, this terminology is widely adopted so we will use it.

No consensus has been reached so far regarding the mechanisms responsible for this effect, as well as for the EMC effect, which is a nuclear suppression at larger \( x \sim 0.2 - 0.7 \) [113]. As far as both of these collective effects cannot be caused by coherence, they may be only related to a modification of the bound nucleons compared with free ones. This subject goes far beyond the scope of the present paper focused on coherence phenomena, but a detailed discussion of the medium effects can be found in the comprehensive review [114]. However, those effects might propagate down to smaller \( x \) and also contribute to the observed nuclear suppression, therefore we briefly discuss here possible implications at small \( x \).

Suppression of the quark PDF of a medium-modified bound nucleon at large \( x \), should cause an enhancement at smaller \( x \) due to the baryon number (number of valence quarks) conservation sum rule. This enhancement would propagate down to small \( x \), however shadowing onsets at \( x \lesssim 0.1 \) and overtakes the enhancement. In this qualitative picture the nuclear enhancement observed in the interval \( 0.1 \lesssim x \lesssim 0.2 \) is a result of the interplay of two phenomena, which have quite different origin. One, the EMC effect, has no relation to coherence, and results from medium modification of the properties of bound nucleons. Another, the shadowing suppression, is caused by destructive interference of the DIS amplitudes on different bound nucleons, regardless whether these nucleons are, or are not modified by the medium. A quantitative analysis based on the model of ”swelling nucleons” was performed in [115] in good agreement with data.

### 3.2.6 Coherence time for gluon radiation and gluon shadowing

Shadowing in the nuclear gluon distributing function at small \( x \), which looks like gluon fusion \( gg \to g \) in the infinite momentum frame of the nucleus, should be treated in the rest frame of the nucleus as shadowing for the Fock components of the photon containing gluons. Indeed, the first shadowing term contains double scattering of the projectile gluon via exchange of two \( t \)-channel gluons, which is the same Feynman graph as gluon fusion. Besides, both of them correspond to the triple-Pomeron term in diffraction which controls shadowing (see Eq. (61) and Fig. 13).

The lowest Fock component containing a gluon is the \( |\bar{q}qg\rangle \). The coherence time controlling shadowing depends on the effective mass of the \( \bar{q}qg \), which should be expected to be heavier than that for a \( |\bar{q}q\rangle \). Correspondingly, the coherence time \( \langle t^c_c \rangle \) should be shorter and the onset of gluon shadowing is expected to start at smaller \( x \).

For the coherence time one can rely on the same Eq. (55), but with the invariant mass of the fluctuation,

\[
M_{\bar{q}qg}^2 = \frac{k^2_T}{\alpha_g(1-\alpha_g)} + \frac{M_{\bar{q}q}^2}{1-\alpha_g},
\]

(90)

where \( \alpha_g \) is the fraction of the photon momentum carried by the gluon, and \( M_{\bar{q}q} \) is the effective mass of the \( \bar{q}q \) pair. This formula is, however, valid only in the perturbative limit. It is apparently affected by the nonperturbative interaction of gluons, which was found in [88] to be much stronger than that for a \( \bar{q}q \). Since this interaction may substantially modify the effective mass \( M_{\bar{q}qg} \), we switch to the formalism of Green’s function described above, which recovers Eq. (90) in the limit of high \( Q^2 \).

We treat gluons as massless and transverse. For the factor \( P \) defined in (70), in the case of gluon shadowing one can write,

\[
\langle P^g \rangle = \frac{N^g}{D^g},
\]

(91)

where

\[
N^g = m_N x \int d^2r_{1g} d^2r_{1qq} d^2r_{2g} d^2r_{2qq} d\alpha_q d\ln(\alpha_g) \tilde{\Psi}^\dagger_{\bar{q}qg}(\vec{r}_{2g}, \vec{r}_{2qq}, \alpha_q, \alpha_g)
\]

\[
D^g = m_N \int d^2r_{1g} d^2r_{1qq} d^2r_{2g} d^2r_{2qq} d\alpha_q d\ln(\alpha_g)
\]

33
Here we have introduced the Jacobi variables, $\vec{r}_{qq} = \vec{R}_q - \vec{R}_q$ and $\vec{r}_g = \vec{R}_g - (\alpha_q\vec{R}_q + \alpha_g\vec{R}_g)/(\alpha_q + \alpha_g)$. $\vec{R}_{q,g,q}$ are the position vectors of the gluon, the quark and the antiquark in the transverse plane and $\alpha_{q,g,q}$ are the longitudinal momentum fractions.

Differently from the case of a $|\bar{q}q\rangle$ Fock state, where we found that at high $Q^2$ perturbative QCD can be safely used for shadowing calculations, the nonperturbative effects remain important for the $|\bar{q}q g\rangle$ component even for highly virtual photons. High $Q^2$ squeezes the $\bar{q}q$ pair down to a size $\sim 1/Q$, while the mean quark-gluon separation at $\alpha_g \ll 1$ depends on the strength of gluon interaction which is characterized in this limit by the parameter $b_0 \approx 0.65\,\text{GeV}$ [88]. The presence of such a semi-hard scale, which considerably exceeds $\Lambda_{QCD}$, is confirmed by various experimental observations [116], in particular by the observed strong suppression of the diffractive gluon radiation [88]. In nonperturbative QCD models this scale is related to the instanton size [117, 118], $r_0 \sim 1/b_0 \approx 0.3\,\text{fm}$.

For $Q^2 \gg b_0^2$ the $\bar{q}q$ is small, $r_{\bar{q}q} \ll r_g$, and one can treat the $\bar{q}q g$ system as a color octet-octet dipole, as is illustrated in Fig. [18]. Then the three-body Green’s function $G_{\bar{q}q g}$ factorizes,

$$G_{\bar{q}q g}(\vec{r}_{2g}, \vec{r}_{2q\bar{q}}, z_2; \vec{r}_{1g}, \vec{r}_{1q\bar{q}}, z_1) \Rightarrow G_{\bar{q}q}(\vec{r}_{2q\bar{q}}, z_2; \vec{r}_{1q\bar{q}}, z_1) G_{gg}(\vec{r}_{2g}, z_2; \vec{r}_{1g}, z_1) \quad (94)$$

The color octet-octet Green’s function $G_{gg}$, describing the propagation of a glue-gluon dipole through the medium, satisfies the simplified evolution equation [88],

$$\left[ \frac{\partial}{\partial z_2} - \frac{Q^2}{2\nu} + \frac{\Delta_+(r_{2g})}{2\nu\alpha_g (1 - \alpha_g)} - \frac{b_0^4 r_{2g}^2}{2\nu\alpha_g (1 - \alpha_g)} \right] G_{gg}(\vec{r}_{2g}, z_2; \vec{r}_{1g}, z_1) = \delta (z_2 - z_1) \delta^{(2)}(\vec{r}_{2g} - \vec{r}_{1g}) \quad (95)$$

Correspondingly, the modified $\bar{q}qg$ wave function simplifies too,

$$\tilde{\Psi}_{\bar{q}q g}(\vec{r}_g, \vec{r}_{q\bar{q}}, \alpha_q, \alpha_g) \Rightarrow -\Psi_{\bar{q}q}(\vec{r}_{q\bar{q}}, \alpha_q) \vec{r}_g \cdot \tilde{\nabla} \Psi_{gg}(\vec{r}_g) \sigma^N_{gg}(x, r_g) \quad (96)$$

where the nonperturbative quark-gluon wave function has a form [88],

$$\Psi_{gg}(\vec{r}_g) = \lim_{\alpha_g \to 0} \Psi_{gg}(\alpha_g, r_g) = -\frac{2i}{\pi} \sqrt{\frac{\alpha_s}{3}} c \cdot \vec{e} \cdot \vec{r}_g \exp \left(-\frac{b_0^2}{2} \vec{r}_g^2 \right) \quad (97)$$

and the color-octet dipole cross section reads,

$$\sigma^N_{gg}(x, r_g) = \frac{9}{4} \sigma^N_{\bar{q}q}(x, r_g) \quad (98)$$

Within these approximations we can evaluate the factor $\langle P^G \rangle = \langle l^2_c \rangle/l^{max}$ given by Eq. (91). The results are depicted in Figs. [13] and [16]. With the approximations made above, the calculations cannot cover the low $Q^2$ region and are perform at $Q^2 > 1\,\text{GeV}^2$. The gluon coherence length turns out to be much shorter than both $l^2_f$ and $l^2_c$ for $|\bar{q}q\rangle$ fluctuations. This observation corresponds to delayed onset of gluon shadowing, shifted to smaller $x$ compared with quark shadowing, as was predicted in [88].

Although gluon shadowing is related to the higher Fock component of the photon, $\gamma^* \to \bar{q}q g$, shadowing might be related also to a large $\bar{q}q$ separation, or $g - \bar{q}q$. The former is related to quark
shadowing, which is a higher twist effect, but even increasing $Q^2$ one cannot get rid of this contribution. As was demonstrated above, the main contribution to shadowing of transversely polarized photons comes from very asymmetric sharing of light-cone momentum, $\alpha \sim m_q^2/Q^2$. To get a net effect of gluon shadowing one should suppress this term by taking either heavy flavors \cite{119,120}, or DIS with longitudinally polarized photons \cite{85}. Here we rely on the latter.

Longitudinal photons can serve to measure the gluon density because they effectively couple to color-octet-octet dipoles. This can be understood in the following way: the light-cone wave function longitudinally polarized photons \cite{88}. Here we rely on the latter.

The shadowing correction to $\sigma^A_N(r_T, x)$ has the form (compare with (80)),

$$\sigma^A_N(r_T, x) \approx \frac{\pi^2}{3} \alpha_s(Q^2) x g_N(x, Q^2),$$

(99)

where $g_N(x, Q^2)$ is the gluon density at $Q^2 \sim 1/r_T^2$. Thus, we expect nearly the same nuclear shadowing at large $Q^2$ for the longitudinal photoabsorption cross section and for the gluon distribution,

$$\frac{\sigma^L_N(x, Q^2)}{\sigma^A_N(x, Q^2)} \approx \frac{g_A(x, Q^2)}{g_N(x, Q^2)}$$

(100)

The shadowing correction to $\sigma^L_N(x, Q^2)$ has the form (compare with (80)),

$$\Delta \sigma^L_N(x, Q^2) = - \text{Re} \int d^2 b \int d z_1 \int d z_2 \rho_A(b, z_1) \rho_A(b, z_2) \int d^2 r_{2g} d^2 r_{2qq} d^2 r_{1g} d^2 r_{1qq} \int d \alpha_q d \ln(\alpha_q)$$

$$\times F_{\gamma^* \rightarrow q\bar{q}g}(\vec{r}_{2g}, \vec{r}_{2qq}, \alpha_q, \alpha_g) G_{q\bar{q}g}(\vec{r}_{2g}, \vec{r}_{2qq}, z_2; \vec{r}_{1g}, \vec{r}_{1qq}, z_1) F_{\gamma^* \rightarrow q\bar{q}g}(\vec{r}_{1g}, \vec{r}_{1qq}, \alpha_q, \alpha_g)$$

(101)

Assuming $Q^2 \gg b_0^2$ we can neglect $r_{qq} \ll r_g$. The net diffractive amplitude $F_{\gamma^* \rightarrow q\bar{q}g}(\vec{r}_{1g}, \vec{r}_{1qq}, \alpha_q, \alpha_g)$ takes the form of Eq. (96), and we can rely on the factorized relation (94) for the 3-body Green’s function, with equation (95) for the evolution of the gluonic dipole. The latter has the solution,

$$G_{q\bar{q}}(\vec{r}_{2g}, z_2; \vec{r}_{1g}, z_1) = \frac{\Gamma}{2\pi \sinh(\Omega \Delta z)} \exp \left\{ -\frac{\Gamma}{2} \left[ (r_{1g}^2 + r_{2g}^2) \coth(\Omega \Delta z) - \frac{2r_{1g} \cdot r_{2g}}{\sinh(\Omega \Delta z)} \right] \right\},$$

(102)

where

$$\Gamma = \sqrt{b_0^4 - i \alpha_g (1 - \alpha_g) \nu C_{qg} \rho_0}$$

$$\Omega = \frac{i \Gamma}{\alpha_g (1 - \alpha_g) \nu},$$

(103)

and other notations are the same as in Eq. (82), except $C_{qg} = \frac{9}{4} C$ according to (98).

The results of numerical calculation of (101) for the ratio

$$R_g(x, Q^2) = \frac{g_A(x, Q^2)}{A g_N(x, Q^2)},$$

(104)

are depicted in Fig. 26 as function of Bjorken $x$ for $Q^2 = 4$ and 40 GeV$^2$. 

Figure 26: Ratio of the gluon distribution functions in nuclei (carbon, copper and lead) and nucleons at small Bjorken $x$ and $Q^2 = 4$ GeV$^2$ (solid curves) and 40 GeV$^2$ (dashed curves).

Figure 27: Gluon shadowing vs. the length of the nuclear medium $L = 2\sqrt{R_A^2 - b^2}$. All curves are for $Q^2 = 20$ GeV$^2$ but for different values of $x$.

Our results for gluon shadowing as a function of the length of the nuclear medium at impact parameter $b$ are shown in Fig. 27. The calculations are performed for lead with a uniform nuclear density of $\rho_A = 0.16$ fm$^{-3}$. The small size of the $gg$ dipole leads to a rather weak gluon shadowing. For most values of $x$, gluon shadowing increases as a function of $L$ as one would expect. At the largest value of $x = 0.01$, however, gluon shadowing becomes smaller as $L$ increases, and $R_g$ approaches 1. Although this behavior seems to be counterintuitive, it can be easily understood by noting that at $x = 0.01$ the coherence length of the $|q\bar{q}g\rangle$-Fock state becomes very small and the form factor of the nucleus suppresses shadowing [17].

4 Drell-Yan process

The Drell-Yan (DY) process,

$$h_1 + h_2 \rightarrow \bar{l}l + X,$$

in the kinematical region where the invariant dilepton mass $M$ is small compared to the center of mass energy $\sqrt{s}$ is of similar theoretical interest as DIS at low Bjorken $x$. Moreover, the cross sections of these processes are related by the factorization theorem [55]. In contrast to DIS, where only the total cross section can be measured, there is a variety of observables which can be measured in the DY process, such as the transverse momentum distribution or the angular distribution of the lepton pair.

The fractional light cone momenta of the dilepton relative the colliding hadrons,

$$x_1 = \frac{p_{\bar{l}}}{p_{h_1}}; \quad x_2 = \frac{p_{l}}{p_{h_2}},$$

satisfy the relations

$$x_1 x_2 = \frac{M^2 + p_T^2}{s};$$

$$x_1 - x_2 = x_F,$$
where $M$ is the dilepton invariant mass, and $x_F$ is the Feynman variable.

Within the collinear approximation of the lowest order parton model $p_T = 0$, and the fractional light-cone momenta Eq. (107) coincide with the standard Bjorken $x_{1,2}$ of the $q$ and $\bar{q}$ annihilating into the heavy dilepton, $\bar{q}q \to \ell\ell$. In this lowest order approximation the cross section of the process (105) is expressed in terms of quark and antiquark densities,

$$\frac{d\sigma}{d\tau} = \frac{4\pi\alpha_{em}^2}{3N_c M^2} \int_0^1 dx_1 \sum_f Z_f^2 \left\{ q_f(x_1) \bar{q}_f(\tau/x_1) + (1 \leftrightarrow 2) \right\}.$$

(108)

Here $\tau = M^2/s$, and the factor $N_c$ (number of colors) appears in the denominator, because quark and antiquark must have the same color in order to annihilate.

Some features of dilepton production cannot be understood in the lowest order approximation.

- Cross sections calculated straightforwardly from (108) are too small by a factor of $2 - 3$ compared to the measured value. This discrepancy is usually treated by the introducing of a so called $K$-factor. The $K$-factor is approximately independent of $M^2$, but it is process dependent.

- Dileptons with large transverse momenta, of the order of few GeV, are observed in experiment. There are however no transverse momenta in the naive parton model, which treats the process in the collinear approximation, Eq. (108). Phenomenologically, one can introduce a primordial momentum distribution of the quarks. However, the width necessary to describe data is much larger than what one would expect from Fermi motion of the quarks.

These problems can be settled by taking into account the first order QCD corrections. Due to the radiation of the gluon, the quark acquires a transverse momentum. In this way, the pQCD corrections provides the missing mechanism for the production of lepton pairs with large transverse momentum $p_T$ [122, 123, 124].

The next-to-leading (NLO) correction solves most of the problems of the naive parton model. It explains how large $p_T$-dileptons are produced and account for almost all of the $K$-factor [125]. Yet, not all the problems are settled by this correction. Since it is numerically large, one has to investigate how much higher order corrections affect the result. Furthermore, the transverse momentum spectrum is not well described even qualitatively. The theoretical result agrees with data only at $p_T^2 \sim M^2$, and even diverges at $p_T \to 0$: $d\sigma/dp_T^2 \propto p_T^{-4}$, while the observed cross section is of course finite. The reason for this behavior is that large logarithms $\ln(M^2/p_T^2)$ occur in higher order corrections and one has to re-sum all these terms. This is possible within pQCD [126, 127, 128], by a re-summing soft gluons radiated from the quark or the antiquark.

### 4.1 Dipole description of heavy dilepton production

Although cross sections and all observables are Lorentz invariant, the partonic interpretation of the process depends on the reference frame. We have seen this in the case of DIS, and similar considerations can be made for DY. It was pointed out in [129] that in the target rest frame, DY dilepton production looks like bremsstrahlung, rather than parton annihilation. A quark (or an antiquark) from the projectile hadron radiates a virtual photon on impact on the target, as is illustrated in Fig. 28. The radiation can occur before (not shown) or after the quark scatters off the target. The sum of the two contributions gets the form in impact parameter representation similar to the dipole interaction in DIS. Such a dipole description of the DY process was proposed in [129] and developed in many publications including [131, 132, 133, 111, 134].

The cross section for radiation of a virtual photon from a quark after scattering on a proton, can be written in factorized light-cone form,

$$\frac{d\sigma(qp \to \gamma^*X)}{d\ln \alpha} = \int d^2\rho |\Psi_{\gamma^*q}(\alpha, \rho)|^2 \sigma_{q\bar{q}}(x_2, \alpha\rho),$$

(109)
Figure 28: Feynman diagrams squared for the cross section of di-lepton production in a $q$-$N$ collision. In the target rest frame the quark (or antiquark) scatters off the target color field and radiates a massive photon, which decays into the lepton pair. The photon can be radiated before or after the quark hits the target. $G(x) = xg(x)$ is the gluon distribution function in the proton.

Figure 29: Data from E772 and solid curves are for the DY cross section in $pD$ collisions at $\sqrt{s} = 38.8$ GeV, dashed curves are for $\sqrt{s} = 500$ GeV. For each energy, the upper and lower curves correspond to massless quarks, or $m_f = 200$ MeV.

similar to the case of DIS. Here, $\sigma_{qq}$ is the dipole-proton cross section, which depends on the $q\bar{q}$ separation $\rho$, where $\rho$ is the photon-quark transverse separation and $\alpha$ is the fraction of the light-cone momentum of the initial quark taken away by the photon. In (109) $T$ and $L$ stand for radiation of transverse and longitudinal photons respectively.

An interesting feature of (109) is the appearance of the dipole cross section, although there is no physical $q\bar{q}$-dipole in Fig. 28. The physical interpretation of (109) is similar to DIS. The projectile quark is expanded in the interaction eigenstates. We keep only the first two,

$$|q\rangle = \sqrt{Z_2}|q_{\text{bare}}\rangle + \Psi_{T,L}^{\gamma^*q}|q\gamma^*\rangle + \ldots,$$

(110)

where $Z_2$ is the wave function renormalization constant for fermions. In order to produce a new state the interaction must resolve between the two Fock states, i.e., they have to interact differently. Since only the bare quarks interact in both Fock components the difference arises from the relative displacement in transverse plane of the quark radiating the photon. If $\rho$ is the transverse separation between the quark and the photon, the $\gamma^*q$ fluctuation has a center of gravity in the transverse plane which coincides with the impact parameter of the parent quark. The transverse separation between the photon and the center of gravity is $(1 - \alpha)\rho$ and the distance between the quark and the center of gravity is correspondingly $\alpha\rho$. A displacement in coordinate space corresponds to a relative phase factor in momentum space,

$$-\exp(i\alpha\vec{\rho} \cdot \vec{k}_\perp),$$

which produces the color screening factor exactly like in the dipole cross section.

The LC distribution functions for the $|q\gamma^*\rangle$ component can be written in a form similar to DIS,

$$\Psi_{\gamma^*q}^{T,L}(\alpha, \vec{\rho}) = \sqrt{\alpha_{em}/2\pi} \left( \bar{\chi}_q \hat{O}_{\gamma^*q}^{T,L} \chi_q \right) K_0(\eta_\rho),$$

(111)

where $\chi$ are two component spinors, and

$$\eta^2 = m_f^2 \alpha^2 + M^2 (1 - \alpha).$$

(112)

The operators $\hat{O}_{\gamma^*q}^{T,L}$ look similar to, but are different from the analogous operators Eqs. (67) and (68) in the case of DIS,

$$\hat{O}_{\gamma^*q}^{T} = \imath m_f \alpha^2 \vec{e} \cdot (\vec{n} \times \vec{\sigma}) - \imath (2 - \alpha)(\vec{e} \cdot \vec{\nabla}_\rho) + \alpha \vec{e} \cdot (\vec{\sigma} \times \vec{\nabla}_\rho),$$

$$\hat{O}_{\gamma^*q}^{L} = 2M(1 - \alpha).$$

(113)
The two dimensional gradient $\nabla_\rho$ acts on the transverse coordinate $\vec{\rho}$, $\vec{n}$ is the unit vector parallel to the momentum of the projectile quark; and $\vec{\sigma}$ are the Pauli spin-matrices. The LC distribution functions for the transition $q \to \gamma^*q$ read explicitly, for a given flavor of unit charge

$$|\Psi_{\gamma^*q}(\alpha, \rho)|^2 = |\Psi^T_{\gamma^*q}(\alpha, \rho)|^2 + |\Psi^L_{\gamma^*q}(\alpha, \rho)|^2,$$

$$|\Psi^T_{\gamma^*q}(\alpha, \rho)|^2 = \frac{\alpha_{em}}{\pi^2} \left\{ m_q^2 \alpha^4 K_0^2(\eta \rho) + \left[ 1 + (1 - \alpha)^2 \right] \eta^2 K_1^2(\eta \rho) \right\},$$

$$|\Psi^L_{\gamma^*q}(\alpha, \rho)|^2 = \frac{2\alpha_{em}}{\pi^2} M^2 (1 - \alpha)^2 K_0^2(\eta \rho).$$

Comparing (115) and (116) with their DIS counterparts (77) and (78) shows that the factor $N_c$ is no longer present in the $q \to \gamma^*q$ LC wavefunctions. This is due to the $N_c$ in the denominator of (108).

Furthermore, we see that $|\Psi^T_{\gamma^*q}(\alpha, \rho)|^2$ has an extra factor of 2, because in the DY process, one has to sum over the transverse polarizations of the photon, rather than average, as in DIS.

Eventually, we are in a position to calculate the DY cross section in hadron-proton collisions, relying on the elementary cross section Eq. (109). According to the definition (106), the photon carries away the LC momentum fraction $x_1$ from the projectile hadron, therefore the hadronic cross section reads,

$$\frac{d\sigma(hN \to \gamma^*X)}{dM^2 dx_F} = \frac{\alpha_{em}}{3\pi M^2} \frac{x_1}{x_1 + x_2} \int_{x_1}^{1} \frac{d\alpha}{\alpha} \sum f \left\{ q_f \left( \frac{x_1}{\alpha} \right) + \bar{q}_f \left( \frac{x_1}{\alpha} \right) \right\} \frac{d\sigma(qN \to \gamma^*X)}{d\ln \alpha},$$

$$= \frac{\alpha_{em}}{3\pi M^2} \frac{1}{x_1 + x_2} \int_{x_1}^{1} \frac{d\alpha}{\alpha} f^h_1 \left( \frac{x_1}{\alpha} \right) \frac{d\sigma(qN \to \gamma^*X)}{d\ln \alpha},$$

Employing in (109) the universal dipole cross section in the parametrization [87], which we have already used in DIS, one can perform a numerical evaluation in a parameter free way. As an example, we compare in Fig. 29 the results of numerical evaluation of the DY cross section, plotted by solid curves, with data from the E772 experiment [130] at $\sqrt{s} = 38$ GeV. To show the sensitivity to the quark mass in (112), the calculation was done with $m_f = 0$ (upper curve) and $m_f = 200$ MeV (lower curve). The dashed curves show predictions for the energy of RHIC $\sqrt{s} = 500$ GeV.

Remarkably, the parameter free calculations explain well the observed cross section without any adjustment, and without any $K$-factor. This is the advantage of the dipole approach: the phenomenological dipole cross section is fitted to DIS data, $l + p \to l' + X$, at small Bjorken $x$ which include all higher order effects, all possible gluon radiation. Therefore, one should not try to add to the above results higher order corrections, which would be double counting. This approach is also an alternative to the twist decomposition, since all higher twist effects are included by default. A numerical test of the dipole approach for Drell-Yan reaction vs NLO parton model calculations was performed in [135], and no visible deviation was found.

As we already noticed, the DY process provides more observables than DIS, in particular the dileptons are produced with a certain Feynman $x_F$ and transverse momentum $q_T$. The $x_F$ distribution was calculated above in (117). The dipole approach also allows to calculate the differential DY cross section. The $q_T$ dependence comes from the interference of the DY amplitudes with different impact parameters and has the form [131] [136].

$$\frac{d\sigma(qN \to \gamma^*X)}{d\ln \alpha d^2 q_T} = \frac{1}{(2\pi)^2} \int d^2 \rho_1 d^2 \rho_2 e^{i \vec{q}_T \cdot (\vec{\rho}_1 - \vec{\rho}_2)} \Psi_{\gamma^*q}(\alpha, \vec{\rho}_1) \Psi_{\gamma^*q}(\alpha, \vec{\rho}_2) \times \left[ \sigma_{qq}^N(\alpha_1, x_1) + \sigma_{qq}^N(\alpha_2, x_2) - \sigma_{qq}^N(\alpha, \vec{\rho}_1 - \vec{\rho}_2, x_2) \right].$$

Replacing the $q_T$-integrated quark-nucleon cross section $d\sigma(qp \to \gamma^*X)/d\ln \alpha$ in (117) by the differential cross section (118), one gets the differential $q_T$-dependent DY cross section in $hN$ collisions.
4.2 Drell-Yan process on nuclear targets

4.2.1 Shadowing in di-lepton production

The total cross section of the DY process on a nuclear target can be calculated with the same equation [117] with a replacement \( d\sigma(qp \rightarrow \gamma^* X)/d\ln \alpha \Rightarrow d\sigma(qA \rightarrow \gamma^* X)/d\ln \alpha \). The calculation of the quark-nucleus DY cross section is also rather straightforward. One can employ Eq. (76), which was used for DIS on nuclei, replacing the photon distribution functions \( \Psi_{qq}^{T,L} (\alpha, r_T) \) by the \( \gamma^* q \) distribution functions \( \Psi_{\gamma^* q}^{T,L} (\alpha, r_T) \) given by Eq. (111). Examples of numerical results are presented in Fig. 30. The \( A \)-dependence of the \( q_T \)-integrated DY cross section is predicted [111] for the energies of RHIC and LHC for proton and deuteron collisions with different nuclei. Calculations are done in the “frozen-dipole” approximation which is sufficiently accurate at these energies, and \( x_F = 0.5 \). The scale dependence of these calculations is presented in [31] as in DIS, the magnitude of shadowing slowly decreases with rising scale. Notice that gluon shadowing is important at these high energies and was included in the calculations (see details in [111]).

The results demonstrate a considerable difference between the nuclear effects for proton and deuteron beams, which is related to isotopic effects. The radiation of a heavy photon is sensitive to the quark charge.

4.2.2 Nuclear modification of the transverse momentum distribution

The quark-nucleon differential DY cross section, Eq. (118) is easily converted to the quark-nucleus one, if the conditions for the ”frozen” approximation are fulfilled. Then, the cross section reads [131, 111],

\[
\frac{d\sigma(qA \rightarrow \gamma^* X)}{d\ln \alpha d^2 q_T} = \frac{1}{(2\pi)^2} \int d^2 b \int d^2 \rho_1 d^2 \rho_2 e^{i \vec{q}_T \cdot (\vec{\rho}_1 - \vec{\rho}_2)} \Psi_{\gamma^* q}^*(\alpha, \vec{\rho}_1) \Psi_{\gamma^* q} (\alpha, \vec{\rho}_2) \times \left[ 1 - e^{-\frac{1}{2} \sigma_N^{Nq}(\alpha, x_2) T_A(b)} - e^{-\frac{1}{2} \sigma_N^{Nq}(\alpha, x_2) T_A(b)} + e^{-\frac{1}{2} \sigma_N^{Nq}(\alpha, |\vec{\rho}_1 - \vec{\rho}_2|, x_2) T_A(b)} \right].
\]  

(119)
Convoluting this cross section with the quark distribution function of the beam hadron, one arrives at the differential hadron-nucleus DY cross section,

\[
\frac{d\sigma(hp \rightarrow \gamma^*X)}{dM^2 dx d^2q_T} = \frac{\alpha_{em}}{3\pi M^2} \frac{1}{x_1 + x_2} \int x_1 \frac{d\alpha}{\alpha} F_2^b \left( \frac{x_1}{\alpha} \right) \frac{d\sigma(qA \rightarrow \gamma^*X)}{d \ln \alpha d^2q_T}. \tag{120}
\]

The numerical results of calculations of the nuclear ratio (1) with equations (117) and (120), at the energies of RHIC and LHC are depicted by dashed curves in Fig. 32. The ratio exhibits the so called Cronin effect (e.g. see Cronin effect for hadrons [137]), a nuclear enhancement at medium values of \( q_T \). This can be interpreted as a result of increased mean transverse momentum of the di-lepton produced on a nucleus compared to a proton target. Intuitively is can be understood as a result of multiple interactions of the quark which "shakes off" a heavy photon with increase \( q_T \) after getting a stronger kick from multiple rescatterings.

Gluon shadowing was also added in these calculations, and the results are plotted in Fig. 32 by solid curves. One can rely on the small-\( \rho \) approximation, \( \sigma_{qq}(\rho) \propto \rho^2 \), which is quite accurate for DY processes at \( q_T > 1 \) GeV [133]. In this approximation the dipole cross section is proportional to the gluon density [138],

\[
\sigma_{qq}^N(\rho, x) \bigg|_{\rho \rightarrow 0} = \frac{\pi^2}{3} \alpha_s \left( \frac{\lambda}{\rho^2} \right) \rho^2 G_N \left( x, \frac{\lambda}{\rho^2} \right), \tag{121}
\]

where \( \lambda \approx 10 \) is a phenomenological parameter. On a nuclear target one should replace \( G_N \left( x, \frac{\lambda}{\rho^2} \right) \Rightarrow G_A \left( x, \frac{\lambda}{\rho^2} \right) / A \), and correspondingly in Eq. (119),

\[
\sigma_{qq}^N(\rho, x) \Rightarrow \sigma_{qq}^N(\rho, x) R_{G} \left( x, \frac{\lambda}{\rho^2}, b \right), \tag{122}
\]

The gluon contribution is appreciable, especially at the energies of LHC, and it practically terminates the Cronin enhancement for radiation of transversely polarized photons.

### 4.2.3 A word of caution: incoherent effects imitating coherence

In the case of DIS we saw above that the smaller \( x \) is, the longer is the coherence time \( t_c \sim (2x m_N)^{-1} \). Correspondingly, shadowing increases with \( 1/x \). This is not true anymore for DY processes. According
to (107) $x_2$ reaches the minimal value when $x_1 \to 1$. This is the kinematical limit and one needs to be cautious. The coherence length (same as time) for a fluctuation of a quark $q \to \bar{q}q$ is given by,

$$l_c = \frac{2E_q}{M_{\bar{q}q}^2 - m_q^2},$$

(123)

where

$$M_{\bar{q}q}^2 = \frac{M^2}{1-\alpha} + \frac{m_q^2}{\alpha} + \frac{q_T^2}{\alpha(1-\alpha)}$$

(124)

Apparently $\alpha > x_1$, therefore when $x_1 \to 1$, then $\alpha \to 1$ and $t_c \to 0$, contrary to the naive expectation based on the experience with DIS.

The mean coherence length can be evaluated similar to how it was done in Sect. 3.2.1 for DIS, i.e. by averaging $l_c$ weighted with the $\gamma^*q$ distribution functions and dipole cross sections. The results obtained in [139, 140] for $pp$ collisions at 800 GeV are plotted by solid curves in Fig. 33. Although at small $x_1$

Figure 33: The mean coherence length (123) vs $x_1$ at different dimuon masses. Dashed lines show the predictions of QCD factorization dependent only on $x_2$.

$\langle l_c^{DY} \rangle$ rises, because $x_1$ is decreasing, upon approaching the kinematic limit $x_1 \to 1$ is steeply falls down. Correspondingly, no shadowing is possible in this regime. Dashed lines linearly rising with $1/x_2^2 \propto x_1$ correspond to the usual behavior (70) for DIS, and would be valid also for DY, if QCD factorization were correct.

As a result of these kinematical constraints the interval of $x_2$ available for shadowing in DY data of the E772/E866 experiments is rather narrow and the magnitude of shadowing [140] depicted in Fig. 34 is considerably smaller that what one would expect based on QCD factorization.

As long as shadowing in DY processes is weak at large $x_1$, one may wonder what causes the considerable nuclear suppression observes at $x_1 \to 1$ in DY data of the E772 and E866 experiments? An example of data is depicted in Fig. 35. The data are selected with large di-lepton invariant mass $M > 6$ GeV. According to Fig. 33 the coherence length for such a large scale is shorter than the mean nucleon spacing 2 fm at all $x_1$, therefore shadowing is impossible, while the data demonstrate a strong nuclear suppression steadily growing towards $x_1 = 1$.

Qualitatively, one should expect any hadronic system propagating through a medium to dissipate energy [139, 140, 142]. Apparently, this makes it more difficult to produce any particle, in particular a di-lepton, carrying a large fractional LC momentum $x_1 \to 1$, i.e. one should expect a nuclear suppression of leading particles. In terms of the Fock state decomposition this can be seen as nuclear enhancement
of higher components containing more gluons [142]. Correspondingly, should expect an $x_1$-scaling for the nuclear suppression. The results on numerical evaluation [142] is plotted in Fig. 35.

Notice that these results of the E772 and E866 DY experiments are included in most of the global DGLAP based analyses aiming at the extraction of the nuclear PDFs from data. The incorrect treatment of these DY data as shadowing certainly causes a bias in the results of such analyses.

The effect of increase nuclear suppression at the edge of the kinematic range is a general phenomenon and has been also observed in hadron-nucleus collisions (see discussion and data in [143]).

The differential cross section of the DY reaction was found above to be modified by the coherence effects on nuclei. However, even if the coherence length is short, a similar modification is possible. Fig. 36 presents data from the E866 experiment [144, 145], which exhibit a pronounced Cronin effect, although the coherence length is too short to explain this by coherence. Even if $l_c$ is short, the projectile quark experiences multiple interactions in the nucleus and $p_T$-broadening prior radiation of the di-lepton. The increase $p_T$ of the quark is transferred to the radiated dilepton as $q_T = \alpha p_T$. The quark broadening can be also calculated in the dipole approach [136, 147]

$$\Delta p_T^2 = 2T_A(b) \left. \frac{\partial \sigma_{qq}(r_T)}{\partial r_T^2} \right|_{r_T=0}$$

(125)

The result of numerical evaluation [146] of the Cronin effect is compared with data in Fig. 36.

5 DIS of neutrinos

5.1 Parton model

The charge current (CC) neutrino interaction $\nu(\bar{\nu}) + N \rightarrow l(\bar{l}) + X$ probes three different types of structure functions [148],

$$\frac{d\sigma^{\nu(\bar{\nu})}}{dx\, dy} = \frac{\pi \alpha_{em}^2 m_N E_{\nu}}{2 \sin^2(\theta_W)(M_W^2 + Q^2)^2} \left[ \frac{y^2}{2} 2x F_1^{\nu(\bar{\nu})}(x, Q^2) + \left( 1 - y - y \frac{x m_N}{2 E_{\nu}} \right) F_2^{\nu(\bar{\nu})}(x, Q^2) \right]$$
where the sign ± corresponds to either neutrino or antineutrino beams, respectively.

The new interesting features comes with the structure function \( F_3 \), which in the leading order carries information about the number of valence quarks \( N_v = 3 \) in the nucleon. Namely, measuring the difference between the neutrino and antineutrino cross sections one arrives at a relation given by the Gross-Llewellyn Smith sum rule [149] [148],

\[
\frac{1}{2} \int_0^1 \frac{dx}{x} (xF_3^\nu + xF_3^\bar{\nu}) = N_v \left[ 1 - \frac{\alpha_s(Q^2)}{\pi} - \frac{C}{Q^2} + O(Q^{-4}) \right]
\]  

The current value of the left-hand side of Eq. (127) measured in the CCFR experiment [150] [151] is 2.5 ± 0.18 ± 0.078, which is 1.8 standard deviations below the expected value [148]. Notice, however, that the CCFR data were taken on an iron target, therefore the structure function \( F_3 \) carries information about the number of valence quarks \( N_v \).

5.2 Shadowing: dipole description

As usual, the dipole representation is the most effective tool for prediction of nuclear shadowing. The PDFs describing light and heavy flavors at small \( x \) are to light quark dipoles, or strange-charm pairs. The perturbative light cone distribution functions, compared to Eqs. (77)-(78), also include the axial parts, and read [152],

\[
|\Psi_{qq}^T(\alpha, r_T)|^2 = \frac{\sqrt{2}G_F N_c}{(2\pi)^3} (m_W^2 + Q^2) \left\{ \left[ (1 - \alpha)m^2 + \alpha^2 \mu^2 \right] K_0^2(\tilde{\epsilon}r_T) + \left[ \alpha^2 + (1 - \alpha)^2 \right] \tilde{\epsilon}^2 K_1^2(\tilde{\epsilon}r_T) \right\}
\]

\[
|\Psi_{qq}^F(\alpha, r_T)|^2 = \frac{G_F N_c}{\sqrt{2}(2\pi)^3} \left[ 1 + \frac{m_W^2}{Q^2} \right] \left\{ \left[ 2\alpha(1 - \alpha)Q^2 + (m_Q - m_q) [(1 - \alpha)m_Q - \alpha m_q] \right]^2 + 2(2m_Q^2 + m_q^2) \tilde{\epsilon}^2 K_1^2(\tilde{\epsilon}r_T) \right\}
\]

where

\[
\tilde{\epsilon}^2 = \alpha(1 - \alpha)Q^2 + \alpha m_q^2 + (1 - \alpha)m_Q^2.
\]

Using these distribution functions and the eikonal form (Eq. (28)) of the nuclear amplitude, the shadowing effects for neutrino-nucleus interactions were calculated in [152] [153]. The results of [153] for \(^{56}Fe\) are depicted in Figs. 37 and 38 for the nuclear ratios of \( F_2 \) and \( xF_3 \) respectively, plotted vs \( Q^2 \) at fixed Bjorken \( x \). Nuclear shadowing for \( F_3 \) demonstrates a remarkably weak scale dependence.

Unfortunately, none of these calculations is sufficiently realistic to be compared with data: (i) At small \( x < 10^{-2} \) gluon shadowing provides substantial corrections. It reduces the cross section of neutrino interaction on bound nucleons, and at the same time make the nuclear medium more transparent. (ii) At larger \( x \gtrsim 10^{-2} \) gluon shadowing can be neglected (see Sect. 3.2.6), however the "frozen" dipole size approximation employed in the above calculations is not valid, and should be replaced by the path integral technique (see Sect. 3.2.2). (iii) At low \( Q^2 \lesssim 1 \text{GeV}^2 \) the perturbative distribution functions
Figure 37: The nuclear ratio $F_2^A/AF_2$ as function of $Q^2$ at fixed $x$.

Figure 38: The nuclear ratio $xF_3^A/AxF_3$ as function of $Q^2$ at fixed $x$.

Nonperturbative distribution functions were derived for vector \cite{23,24} and axial \cite{39,40} currents in the instanton vacuum model.

Notice that the expected magnitude of nuclear suppression, $xF_3^A/AxF_N^3 \approx 0.85$ explains well the observed deviation from the Gross-Llewellyn Smith sum rule, Eq. (127). Power and quark mass corrections to this sum rule were discussed and evaluated in \cite{154}. The dipole description is an alternative way of calculation, which is supposed to contain all such terms.

Part II

Experimental Study of Shadowing in Lepton-Nucleus Scattering: Recent Developments

6 Introduction

The experimental study of shadowing and anti-shadowing in lepton nucleus scattering has been dominated by charged-lepton nucleus scattering. $\mu$-A scattering at CERN and Fermilab and e-A scattering at SLAC provided early evidence that the value of $F_2(x,Q^2)$ per nucleon in nuclei was measurably different than $F_2(x,Q^2)$ measured in deuterium in the low-x shadowing region. Most of these experiments were performed in the ’80s and ’90s, and there have been only a few such experiments, notably the HERMES experiment \cite{155}, since the shutdown of muon DIS experiments at CERN and Fermilab and e-A experiments at SLAC. Several experiments at Jefferson Laboratory studied mid-to-high x nuclear effects in more detail, but did not contribute significantly to the study of shadowing. With the upcoming availability of the Jefferson Laboratory 12 GeV program offering a wider kinematic range, it is expected that charged-lepton nucleus studies of shadowing and anti-shadowing will begin again.

On the other hand, studies of nuclear effects with neutrinos have only recently become possible with high-statistics DIS experiments that also provide detailed covariant error matrices, allowing the inclusion of correlated errors into the analysis. Neutrino nucleus scattering introduces a new facet in the study of shadowing (and all x-dependent nuclear effects) with the presence of the axial-vector...
current. As shown in the theoretical treatment of shadowing, differences between $\ell A$ and $\nu A$ scattering in the shadowing region are expected. More detailed and varied programatic studies of nuclear effects with neutrinos are now being initiated with the availability of intense neutrino beams designed and commissioned for neutrino oscillation measurements. The need for this study is further reinforced by the necessity of understanding these nuclear effects in detail, to better estimate the systematic errors on measured neutrino oscillation parameters. These new studies of neutrino nucleus scattering will dominate this part of the review.

7 Charged-lepton Nucleus scattering

The present understanding of nuclear effects in lepton-nucleus scattering is mainly based on charged-lepton–nucleus ($\ell A$) DIS data. In the early 80s, the European Muon Collaboration (EMC) [156] found that the per-nucleon structure functions $F_2$ for iron and deuterium differ as a function of $x_{Bjorken} \equiv x$. This intriguing result initiated a series of follow-up experiments [157, 158, 159, 160, 161, 162, 163, 164, 165, 101, 166, 167, 168, 169, 170] to investigate the nuclear modifications of this ratio, $R[\frac{F_2^{\ell A}}{F_2^{\ell N}}] = \frac{F_2^{\ell A}}{A F_2^{\ell N}}$, over a wide range of nuclear targets with atomic number $A$. These experiments established that when scattering off nucleons within a nucleus in the deep-inelastic region with $Q^2 \geq 1$ GeV$^2$, the ratio of cross section per nucleon in nuclei to that in deuterium varies considerably in the kinematic range from relatively small $x \sim 10^{-2}$ to large $x \sim 0.8$. The behavior of the ratio $R[\frac{F_2^{\ell A}}{F_2^{\ell A}}]$ can be divided into four regions:

- the shadowing region - $R \leq 1$ for $x \lesssim 0.1$,
- the antishadowing region - $R \geq 1$ for $0.1 \lesssim x \lesssim 0.25$,
- the EMC effect - $R \leq 1$ for $0.25 \lesssim x \lesssim 0.7$,
- and the Fermi motion region - $R \geq 1$ for $x \gtrsim 0.7$.

There is no single inclusive model explaining the nuclear modifications across the whole $x$ region. The shadowing suppression at small $x$ is the topic of this review, and the previous sections have summarized the current status of the theoretical understanding of shadowing. The anti-shadowing region is theoretically less well understood but, as indicated, might be explained by the application of momentum, charge, and/or baryon number sum rules. The modifications at medium $x$ (the so-called “EMC effect”) are still lacking a convincing, community-accepted explanation, but are usually described as nuclear binding and medium effects [171]. It has also been shown [172] that the EMC effect persists at lower $Q$ and $W$ in the resonance/transition region. The rapid rise of the ratio at large $x$ is attributed to the Fermi motion of the nucleons within the nucleus.

Notice that the currently available experimental data from charged lepton-nucleus DIS scattering have been obtained with fixed target experiments, where the values of $x$ and $Q^2$ are strongly correlated. With the additional requirement that $Q^2$ be large enough in order to apply perturbative QCD (e.g., $Q^2 > 1$ GeV$^2$), the majority of available experimental data covers a relatively limited region in $x$, where the effect of nuclear shadowing is far from saturation. The review by Geesaman, Saito and Thomas [171] summarized the experimental situation in 1995, and since then there has been limited amounts of new data on shadowing from charged-lepton nucleus scattering in the DIS region. Although limited recent data from charged-lepton nucleus scattering on shadowing are available, recent analyses of the shadowing region to extract nuclear parton distributions have been performed. Current work on this topic will be covered in Section 8.3.

With these qualifications, the evidence for nuclear effects in charged-lepton nucleus scattering can be summarized in Figure 39, which displays the $F_2^{Fe}/F_2^{D}$ structure function ratio, as measured by both the
SLAC eA and the BCDMS μA collaborations. The SLAC/NMC curve is the result of an A-independent parametrization fit to calcium and iron charged-lepton DIS data [157, 161, 162, 170, 173, 174]. This has often been used as a standard nuclear correction factor to convert data from a nuclear target to a free-nucleon target, for both charged-lepton and neutrino interactions. Although not displayed in this figure, there was also available experimental evidence for shadowing that is shown in the following figures. Notice also in those figures that, particularly in the shadowing region, a single A-independent curve does not reflect the experimental situation.

![Figure 39: Nuclear correction factor, $\frac{F_{2}^{Fe}}{F_{2}^{D}}$, as a function of $x$. The parameterized curve is compared to SLAC and BCDMS data [157, 161, 162, 170, 173]. The details of the shadowing regime are shown in the following Figure 40 and Figure 41 for other nuclei since Fe data in the shadowing region did not survive other applied cuts.](image)

A more detailed look at shadowing experimental results, for specific nuclei such as C, N, Ca, Ag, Sn and Xe, is shown in Figures 40 and 41. These data have been used in the comparison with the parameter-free calculations shown in Figure 22 and also appear in Figure 12. Even for deuterium itself, data from $\mu$-nucleus scattering in the experiments E665 at Fermilab and NMC at CERN show clear evidence of shadowing in the ratio of deuterium to hydrogen, Figure 42.

![Figure 40: Ratios of the deep inelastic cross section on targets of (a) carbon and nitrogen and (b) calcium to those of deuterium [170, 156, 165, 95].](image)
Figure 41: Ratios of the deep-inelastic cross section on targets of tin, xenon and silver to those of deuterium [170, 156, 169].

Figure 42: Nuclear correction ratio, $F_D^2/F_H^2$, as a function of $x$ [95, 169].

All experimental results in the shadowing region involving charged-lepton nucleus scattering are consistent with the onset of shadowing occurring at a value of the Ioffe time (55) roughly equivalent to the separation between nucleons in a given nucleus. Shadowing increases with increasing $A$ and decreases with increasing $Q^2$. The $Q^2$-dependence in the shadowing region, a small but non-zero slope in log $Q^2$, as seen by the NMC experiment, is consistent with descriptions [175] of shadowing prevalent some years ago, of low-$Q^2$ scattering being ascribed to vector meson dominance, as illustrated in Figure 20. An understanding of the role of the longitudinal cross section in shadowing has been provided by the HERMES experiment [155] that examined the ratio of $R_A/R_D$ with $R = \sigma_L/\sigma_T$ the longitudinal to transverse DIS cross sections. They found that $R_A/R_D$ is consistent with 1.0 for A up to $^{84}Kr$ and the kinematic range down to $x = 0.01$ and $Q^2 = 0.5 GeV^2$. Furthermore, the HERMES data were quite consistent with earlier measurements by the NMC collaboration [166, 176] accumulated at considerably higher energies. No significant $Q^2$-dependence was observed over the wide $Q^2$ range covered by the combined HERMES and NMC experiments.

8 Neutrino Nucleus Scattering

The measurement of neutrino deeply inelastic scattering, besides providing valuable information on the weak current, can be a significant aid in determining the parton distribution functions (PDFs). Neutrino and antineutrino DIS data directly measure specific quark flavors including the strange quark and strange anti-quark distributions. Neutrino scattering provides the only current input to determine $s$ and $\bar{s}$ in the proton via the strange-to-charm quark transition and the subsequent detection of a charmed particle decay. Combining neutrino Charged Current (CC) $W^\pm$ interactions with other probes, such as
charged lepton (\(\gamma, Z\)), allows us to disentangle the separate PDF flavor components.

While for charged-lepton scattering the use of a nuclear target is a choice, for high statistics neutrino scattering experiments it is a necessity, due to the weak nature of the \(\{W^\pm, Z\}\) interactions. This complicates the interpretation of neutrino scattering data, since these data are used for the extraction of free nucleon PDFs, which depend on nuclear correction factors to account for the nuclear effects of the nucleon being bound in a nucleus.

As in charged-lepton nucleus scattering, these nuclear correction factors essentially convert the experimentally-measured structure functions in a bound nucleon within a nucleus to the corresponding structure functions within a free nucleon. For charged-lepton nucleus scattering these factors are usually given in terms of curves, such as in Figure 39 measured for a given nucleus at the relevant Q. In earlier QCD global fits that attempted to include neutrino DIS data, the charged-lepton nuclear correction factors were simply applied to neutrino nucleus scattering results. From the theoretical side it was thought that these factors would be the same for neutrino nucleus scattering as for charged-lepton nucleus scattering, with the possible exception of the shadowing/anti-shadowing region.

Early attempts to include neutrino-nucleus DIS scattering data, corrected with charged-lepton nuclear correction factors, introduced such tension in the shadowing region at low-x in global QCD fits (described below) that the low-x neutrino data was excluded early-on in CTEQ nucleon PDF global analyses. In a more recent examination of high-x parton distribution functions, carried out by the CTEQ collaboration [174] and [177], indications began to accumulate that the nuclear correction factors for neutrino nucleus scattering could indeed be different than those for charged-lepton nucleus scattering, and not only in the shadowing region.

Although we will be concentrating on the shadowing region, in this section we will describe current studies of nuclear effects in neutrino nucleus interactions across the full x range, since the behavior of the cross section as it approaches the shadowing region from higher x is important. Using recent neutrino-Fe and neutrino-Pb scattering data to directly extract the neutrino nucleus nuclear correction factors, we will compare them to those extracted from charged lepton scattering, as well as to specific model-dependent corrections provided by Kulagin and Petti [78]. The limitations of the Kulagin-Petti model have been emphasized in section 3.1. However, it is the only “model” that has been available for \(\nu\) nucleus scattering, and therefore it has been heavily used by experimental and phenomenological analyses. Finally, we will concentrate on what neutrino scattering data off nuclei is telling us about shadowing and anti-shadowing, in interactions involving the axial-vector current.

8.1 Early Neutrino Nucleus Scattering Results

Soon after the discovery that muon interactions off bound high-A nuclei exhibited a different x dependence than muon interactions off deuterium, this observation was tested with neutrino nucleus interactions. The earliest tests were dominated by bubble chamber results [178, 179, 180, 181, 182], with one notable exception involving the placement of a hydrogen target upstream of the CDHS (mostly) iron detector [183].

None of the bubble chamber experiments was able to find a statistically significant effect such as that found by the EMC collaboration. The combined CERN WA25 and WA59 analysis of \(\nu\) and \(\bar{\nu}\) interactions off deuterium and neon [179] concluded that their results were consistent with the EMC higher \(Q^2\) data for the x range between 0.3 and 0.6, and consistent with the SLAC lower \(Q^2\) data [159, 158] for all x. They also concluded that there was no \(Q^2\)-dependence in the low-x shadowing region, in the range of 0.25 to 14 \(GeV^2\). However, within the shadowing region they did see a depletion in the ratio of Ne to D, as indicated earlier with Figure 6. Nevertheless, the statistics are limited and the claim of an overall normalization uncertainty of 1% between the two independent exposures of WA25 and WA59, based on the comparison of “muon” distributions in the alcoves, may be underestimated based on more recent understanding of the signal vs background in these alcove measurements. The main challenge
of these early $\nu$ A experiments was the accumulation of sufficient statistics with bubble chambers to make significant comparisons between cross sections of different nuclei. An additional difficulty in the comparison across experiments was the $\geq 20\%$ uncertainty on the flux of incoming neutrinos for each independent experiment. As mentioned above, even attempts at comparison of experiments in the same beam were hampered by uncertainties in signal to noise in the measurements of muon alcove intensities used for normalization.

A procedure was developed by the Fermilab E-745 heavy liquid bubble chamber collaboration\[181\] to use the bubble-chamber’s ability to isolate nucleon recoils ("dark tracks") as indication of interactions off tightly-bound nuclei. By taking the ratio of events with and without these dark tracks, the collaboration found an $x$-dependence of this ratio similar to that found by the earlier-referenced EMC collaboration. However, a follow-up analysis by a BEBC collaboration \[182\] showed that one could get a similar $x$-dependent ratio distribution by applying the same criteria to neutrino scattering off both deuterium and hydrogen, thus suggesting this criteria was not indicative of scattering off a tightly bound nucleus.

Although the conclusion of the CDHS study of the ratio of iron to hydrogen cross sections and structure functions was that there were no statistically significant differences indicative of nuclear binding effects in iron, their results, figure 1a of their publication \[183\], certainly follow the trend displayed in the more statistically powerful CERN muon and SLAC electron results.

### 8.2 Recent Neutrino Nucleus Scattering Data: The ratio of $\nu$-A to $\nu$-Nucleon Cross sections

The more contemporary study of $\nu$ nucleus scattering using high-statistics experimental results with careful attention to multiple systematic errors began with the CDHSW, CCFR/NuTeV $\nu$ Fe, the NOMAD $\nu$ C and the CHORUS $\nu$ Pb experiments. Whereas the NuTeV \[184\] and CHORUS \[185\] Collaborations have published their full data sets, NOMAD \[186\] has not yet done so. Although NOMAD displayed a small part of their preliminary data in a 2004 publication \[187\], using their data would require extracting their measured points with errors from figures, an inaccurate procedure at best. The more detailed analyses presented in the following will be made with mainly the CDHSW, CCFR and NuTeV $\nu$ Fe results and the CHORUS $\nu$ Pb results.

The most direct comparison between scattering neutrinos off nuclei and off nucleons is a comparison of the cross sections. This involves none of the assumptions that will be needed to extract structure functions from these cross sections nor the procedures needed for global fits. Members of the CTEQ collaboration have studied this direct cross section comparison \[174, 177\]. The eventual goal of this study was to extract the nuclear correction factors from $\nu$ nucleus scattering, in order to compare them with the similar nuclear correction factors from charged-lepton nucleus scattering, and to use them in incorporating $\nu$ nucleus data in global analyses. This, in turn, requires taking a ratio of the measured $\nu$ A cross sections to the corresponding "free-nucleon" quantities. For the charged-lepton nuclear correction factors, the measured per-nucleon cross sections or structure functions off nucleus A were compared directly to measured charged-lepton scattering results off deuterium. For neutrino scattering, a similar ratio using scattering off deuterium is impossible, since there exist only low-statistics bubble chamber data (see \[188\] and references therein). The statistical and systematic accuracy of these early bubble chamber neutrino deuterium results is not sufficient for determining a neutrino nuclear correction factor.

#### Determining “free” Cross sections and Structure Functions for Comparisons

To address this, the nCTEQ collaboration decided to approximate the deuterium denominator in the neutrino correction factors by creating “free” neutrons and protons from PDFs determined using a new reference fit that involved data off mainly hydrogen and deuterium targets. This reference fit starts with the CTEQ6.1M PDFs \[54\] and removes any neutrino nucleus data, keeping data involving proton and deuterium targets. Nuclear corrections for deuteron targets were included where appropriate. Details on
Figure 43: Comparison between the as measured Chorus and NuTeV neutrino cross section data off nuclei, without any nuclear corrections, and the reference free-nucleon fit ("Theory").

The treatment of heavy quarks, which primarily affects the low-\(x\) region for neutrino induced processes, and therefore are significant when examining the shadowing region, as well as high-\(x\) corrections, can be found in reference \[174\]. The resulting data for the reference came from the BCDMS Collaboration \[189\] for \(F_p^2\) and \(F_d^2\), from the NMC Collaboration \[107\] for \(F_p^2\) and \(F_d^2/F_p^2\), from H1 \[190\] and ZEUS \[191\] for \(F_p^2\), from CDF \[192\] and DØ \[193\] for inclusive jet production, from CDF \[194\] for the \(W\) lepton asymmetry, from E-866 \[195\] for the ratio of lepton pair cross sections for \(pd\) and \(pp\) interactions, and from E-605 \[196\] for dimuon production in \(pN\) interactions.\[4\]

The CTEQ determination of the ratio of \(\nu\)-Fe and \(\nu\)-Pb to \(\nu\)-Nucleon Cross sections In their analysis of \(\nu A\) scattering data, the CTEQ group used two of the recent sets of experimental results mentioned; the CHORUS \(\nu\) Pb and the NuTeV \(\nu\) Fe data sets, examining the behavior of the as measured cross sections displayed as a ratio to the “free-nucleon” cross section. Figure 43 shows the results with only statistical errors displayed on the measured points. In general, there is agreement between the different data sets, which is somewhat surprising. Aside from a few low-statistics CHORUS \(\bar{\nu}\) data points, in the approach to the shadowing region from high-\(x\) (0.6 to 0.08) there is quite good agreement between \(\nu\) and \(\bar{\nu}\) and between Fe and Pb.

The CHORUS \(\bar{\nu}\) Pb data displays a very “traditional” \(x\)-behavior with (from high- to low-\(x\)) an antishadowing region starting at \(x = 0.3\), with a maximum and turnover toward the shadowing region at \(x \sim 0.15\). On the other hand, the CHORUS \(\nu\) Pb data, with significantly smaller errors, have a much smaller antishadowing region shifted toward lower-\(x\). Similarly, in approaching the shadowing region from high-\(x\), the NuTeV \(\bar{\nu}\) data follow the CHORUS \(\nu\) Pb data closely. The NuTeV \(\nu\) data, again having much smaller errors than the \(\bar{\nu}\) data, are again consistent with both the CHORUS \(\nu\) Pb and the NuTeV \(\bar{\nu}\) data in the approach to the shadowing region.

However, in the low-\(x\) shadowing region the results are quite different, as shown in Figure 44 (low-\(x\) details of Figure 43). Only the lower-statistics CHORUS \(\nu\) and \(\bar{\nu}\) cross section ratios turn over and

\[\text{Note that the E-605 data were taken on a copper target, but the nuclear corrections in the relevant kinematic region, outside the shadowing region, have been measured} \] \[198\] to be consistent with \(A^1\), so no nuclear corrections were included for these data.\[51\]
approach the expected $R \leq 1.0$ axis. From the same figure, the NuTeV data sets show a somewhat different behavior. Only at the very lowest $x = 0.015$ point (with the largest error) does the NuTeV $\bar{\nu}$ data turn over toward the shadowing region. The considerably more accurate NuTeV $\nu$ data does not exhibit a shadowing turn-over even at the lowest $x = 0.015$ point.

It is reasonable to ask if this observed behavior of $\nu$ and $\bar{\nu}$ off Fe and Pb is consistent with expectations. One of the few models available that has been specifically designed to predict the $\nu$ A nuclear corrections and is widely used by the experimental neutrino community is the model of S. Kulagin and R. Petti (K-P) [199, 200, 201]. Their approach includes a QCD description of the nucleon structure functions at high $x$, as well as the treatment of Fermi motion and nuclear binding, off-shell correction to bound nucleon structure functions, nuclear pion excess and nuclear shadowing. Their model involves several mechanisms in specific regions of $x_{Bj}$, to enable covering the entire $x_{Bj}$ range. This model has limitations, particularly in the shadowing region, emphasized in 3.1. However, it predicts a shadowing turnover that is not seen in the NuTeV Fe data. How significant is this deviation of the NuTeV measurements from expectations can be determined by carefully considering the errors of the measured points.

A way of understanding how flexible the CHORUS and NuTeV measured points are within their quoted errors is to apply a correction, like the K-P correction, to these cross section ratios, allowing the so-corrected central value to vary, with an applied penalty term for excursions, within the systematic errors. This then also serves as a test of the K-P model’s predicted nuclear correction factors for $\nu$ A scattering. CTEQ corrected all four data sets with the Kulagin-Petti factors, while bringing in the systematic errors of each data set into the fit. Within the larger systematic errors of the CHORUS data, the K-P nuclear correction factors successfully correct the CHORUS data, bringing the corrected data to the $R = 1.0$ axis (within errors), as shown in Figure 45. On the other hand, contrary to expectations the uncorrected NuTeV data ratios are already at values of $R \geq 1.0$ with small errors in the "shadowing" region. The K-P correction factors, being modeled to raise the values of $R$ (toward 1.0) in the shadowing region, force the NuTeV values even further away from 1.0 when applied to the NuTeV data points. This is a very different result than the one obtained in $\ell Fe$ scattering.

**Evidence for Shadowing from $\nu$ A Cross sections** We then conclude that the CHORUS data, within their errors, are consistent with the predictions of a more conventional model in the shadowing/anti-shadowing region. The NuTev data is certainly *NOT* consistent with conventional expectations in the
Figure 45: As an indication of the size of their systematic errors and the effect of the K-P nuclear correction factors, the low-x details of the comparison between the Chorus and NuTeV neutrino cross section data and the free-nucleon reference cross sections are shown, after the K-P corrections have been applied and the measured points have been allowed to vary within the quoted systematic errors to reduce the $\chi^2$ (see text).

shadowing/antishadowing region and the NuTeV $\nu$ cross section data do not show any shadowing behavior at all, down to the lowest x value of $x = 0.015$.

8.3 Recent Neutrino Nucleus Scattering Data: Global QCD Fits and Nuclear Parton Distribution Functions

To appreciate the more recent analyses of nuclear effects in neutrino nucleus scattering, it is necessary to understand the concept and application of global QCD analyses of various experimental data. It has been through such global fits, attempts to find a single fit-solution describing multiple data sets, that tension between neutrino nucleus scattering and other data sets have suggested that nuclear correction factors applied to the neutrino scattering data need to be re-examined.

The QCD Parton Model provides a comprehensive framework for describing general high energy processes. In this framework, the cross-section for a hadron-hadron collision process is written as the convolution of a set of universal non-perturbative Parton Distribution Functions (PDFs $f_i(x,Q^2)$) and a perturbatively-calculable hard cross section $d\hat{\sigma}$.

\[
d\sigma^{l+N\rightarrow l'+X} = \sum_{i=q,q\bar{q}} f_i^N(Q^2) \otimes d\hat{\sigma}^{l+i\rightarrow l'+i'(\mu^2,Q^2)}. \tag{131}
\]

The parton distributions describe the structure of hadrons, and are the link between the physically measured cross-sections $d\sigma^{l+N\rightarrow l'+X}$ and the basic processes of the theory. Obviously, the precise determination of these functions is of fundamental importance for the interpretation of experimental results within the Standard Model. These parton distribution functions should be applicable to all processes. A goal of global QCD fits is to extract a set of parton distribution functions, while testing this concept of universality. It is this concept of universality that will be considered in the discussions that follow.

Although global analyses began in the late 1970’s with the work of Gluck and Reya [202], and continued with the analyses of Duke and Owens [203] and Martin, Roberts and Stirling [204], it wasn’t until the global analyses of Morfin and Tung [205], which were initiated in the 1988 Snowmass Workshop [206],
that increased emphasis was placed on careful consideration of experimental systematic errors. Since then there have been many subsequent global analyses, accommodating an increasing ensemble of types of data with increasingly sophisticated treatment of experimental errors. The leading groups working on global analyses of free-nucleon PDFs today are the CTEQ (works described in this review and [207]), the MSTW [208], and the NNPDF [209] collaborations. There has been no reason to suspect that independent global analyses could not be applied to experimental data off nuclear targets as well as nucleon targets. The challenge has been to perform global fits to a combination of nucleon-target and nucleus-target data, which call for nuclear correction factors to compensate for nuclear effects. The results of fits to nuclear targets and the determination of nuclear correction factors will be discussed below.

Global analyses adopt functional forms appropriate for parton distributions at all $Q$, so the evolved distributions can then be given in a simple analytic form, which varies smoothly over the entire range of $x$. The goal is to minimize the role of the chosen initial point of evolution. A simple form that satisfies the above considerations is, for example:

$$xf(x, Q_0^2) = c_0 x^{c_1} (1 - x)^{c_2} e^{c_3 x} (1 + e^{c_4 x})^{c_5}$$

(132)

where the $c$-coefficients are called the shape parameters. An advantage of this parametrization for a study of shadowing is that it provides a way to emphasize the small-$x$ behavior of the parton distributions via the value of $c_1$.

Once the parameterization of the PDFs has been chosen at the initial scale $Q_0^2$ as indicated above, the procedure for a “global fit” is then:

- Evolve the PDFs from the initial $Q_0^2$ to the relevant larger scales $Q^2 > Q_0^2$ of the experimental data by the DGLAP equations.
- Compute the physical observables to be tested.
- Determine how well the computed observables match the experimental ones via a $\chi^2$-function that compares the measured experimental values and their associated statistical and systematic errors with the computed values.
- Vary the $c$-coefficients until the best agreement with the data is reached by observing a minimum in the $\chi^2$-function.

The actual process of finding the minimum $\chi^2$ in practice is a non-trivial task, since the $\chi^2$ involves both statistical and systematic experimental errors. General-purpose minimization packages like MINUIT [210] can be used to initiate the process, but global fitting is also an art that requires additional considerations.

8.3.1 Global Fits: Nuclear Structure Functions, Nuclear Parton Distributions and Correction Factors

A comparison of results from neutrino scattering as well as charged-lepton scattering off nuclear targets can be done with global fits to extract nuclear parton distributions. With these nPDFs, one can then study both the magnitude and the shape of the nuclear correction factors $R_A^i(x, Q_0^2)$, for both neutrino and charged-lepton scattering. The experimental input can be, preferably, the measured differential cross sections or the extracted nucleon/nuclear structure functions.

Using the ratio of extracted $\nu$-A to $\nu$-Nucleon Structure Functions A possible experimental input to these global fits involves the extracted nuclear structure functions from the differential cross sections. With sufficient statistics and control of systematic errors the structure functions $F_2(x, Q^2)$,
expressed as (see also 126):

\[ xF_3(x, Q^2) \] and, \( R_L(x, Q^2) = \sigma_L / \sigma_T \) can be determined independently for neutrino and antineutrino, by fitting the y-distribution of events in a given x-Q^2 kinematic “box”. This procedure leads to a total of six structure functions.

Somewhat less demanding in statistics and control of systematic errors, the “average” structure functions \( F_2(x, Q^2) \) and \( xF_3(x, Q^2) \) can be determined from fits to combinations of the neutrino and antineutrino differential cross sections, with several assumptions. This is the procedure used by the NuTeV collaboration. The sum of the \( \nu \) and \( \bar{\nu} \) differential cross sections, yielding \( F_2 \) can then be expressed as (see also 126):

\[
\frac{d^2\sigma}{dx dy} + \frac{d^2\sigma}{dx dy} = \frac{G_F^2 ME}{\pi} \left[ 2 \left( 1 - y - \frac{Mxy}{2E} + \frac{y^2 1 + 4M^2 x^2/Q^2}{1 + R_L} \right) F_2 + y \left( 1 - \frac{y}{2} \right) \Delta xF_3 \right]. (133)
\]

where now \( F_2 \) is the average of \( F_2^\nu \) and \( F_2^\bar{\nu} \), and the last term is proportional to the difference in \( xF_3 \) for neutrino and antineutrino probes, \( \Delta xF_3 = xF_3^\nu - xF_3^\bar{\nu} \). At leading order, assuming symmetric \( s \) and \( c \) seas, this is 4\( x \) \( (s - c) \). The cross sections are also 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 significant step in the determination of \( F_2(x, Q^2) \) in this manner, that surely affects the low-x (shadowing) values, is the assumed \( \Delta xF_3 \) and \( R_L(x, Q^2) \). NuTeV uses a NLO QCD model as input (TRVFS [21]), and assumes an input value of \( R_L(x, Q^2) \) that comes from a fit to the world’s charged-lepton measurements [212]. It is important to emphasize that the NuTeV \( F_2(x, Q^2) \) extracted points in the shadowing region with \( x \leq 0.1 \) are extremely dependent on these two assumptions. In addition, from the NuTeV publications it is difficult to determine if the assumed \( R \) and \( \Delta xF_3 \) have been corrected for nuclear effects up to Fe and, if so, how has this been done. For this reason it is preferable to directly use the measured differential cross sections in these fits rather than the extracted average structure functions.

**Determining the Nuclear Correction Factors** There are two alternative approaches for determining these nuclear correction factors. They both lead either directly or indirectly to the concept of nuclear parton distribution functions. One approach that will be referred to as method 1, is to use the basic global analysis formalism described above, implemented in a global PDF fitting package of experimental results off nuclei, with no nuclear corrections applied to the analyzed data. If the nuclear modifications of the x-shape in this analysis are modest, the initial parametrization of Equation 132 should provide enough flexibility to also accommodate these now nuclear parton distribution functions (nPDF). Notice that the resulting nPDFs are frequently referred to as the PDFs of a bound nucleon.

Such an interpretation is reasonable at large \( x \), because the lifetime of hadronic fluctuations is short, and the incoming lepton reaches a bound nucleon deep inside the nucleus without any preceding interactions. However, this is not true at small \( x \) in the shadowing region. A long living hadronic fluctuation coherently interacts with a whole chain of nucleons, rather than with a separate bound one, therefore the DIS process probes the collective PDFs of the nucleus. These nPDFs are different from the ones of a free nucleon, and are subject to shadowing, i.e. they rise with the number of nucleons slower than linearly. This can also be interpreted in the infinite momentum frame of the nucleus, where as is explained in Sect. 3.1 and illustrated in Fig. 10, the parton clouds originating from different nucleons overlap and can fuse at small \( x \), where they form a common parton distribution for all involved nucleons. These collective nPDFs cannot and should not be identified with any individual bound nucleon.

Given then both nPDFs and free-nucleon PDFs, the nuclear correction factors can be determined for a given nucleus. Within the parton model, the nuclear correction factor \( R_i^A(x, Q_0) \) for an experimentally measurable quantity \( M_i \) can be defined as follows:
where $M^A_i(x, Q_0)$ represents the measurable quantity computed with nuclear PDFs, and $M^N_i(x, Q_0)$ is the same quantity constructed for the average nucleon, $(n+p)/2$, out of the free-nucleon PDFs.

An alternative approach, method 2, is to assume a set of free-nucleon PDFs, calculate $f^p_i(x, Q_0)$ and $f^n_i(x, Q_0)$, and then use global fitting techniques to fit the nuclear correction factors, also called weighting-factors that modify the free nucleon PDFs to provide agreement with the measured nuclear quantity. This method also yields nPDFs as a by-product of the fit:

$$M^A_i(x, Q_0) = R^A_i(x, Q_0) \frac{1}{A} \left[ Z f^p_i(x, Q_0) + (A - Z) f^n_i(x, Q_0) \right],$$

(135)

In either method, $R^A_i(x, Q_0)$ depends on the observable under consideration since different observables may be sensitive to different combinations of PDFs. For example the nuclear correction factor $R^A_i(x, Q_0)$ for $F^A_2$ and $F^A_3$ will, in general, be different. Additionally, the nuclear correction factor for $F^A_2$ will yield different results for the $\nu$-Fe process as compared with the charged-lepton $\ell^\pm$-Fe process. In both cases this is due to the different parton contributions to each process.

Contemporary attempts to use global fitting techniques to extract these nuclear parton distribution functions and/or the nuclear correction factors began with the pioneering work of Eskola and Paukkunen [213, 215, 214] and later in collaboration with C. Salgado [216]. The study continued with the works of Hirai, Kumano and Nagai [217, 218, 219] and deFlorian and Sassot [220, 225], all who used variations of method 2. The latest group to compute nPDFs, the nCTEQ group, employs method 1 [221, 222, 223, 224].

8.3.2 Global Fits: The nCTEQ Nuclear Parton Distributions and Correction Factors

In contrast to the procedure employed by other nPDF global analysis groups, the nCTEQ group5 employs method 1, that is to use the basic global analysis formalism, implemented in a global PDF fitting package of results off nuclei, with no nuclear corrections applied to the analyzed data and no assumed set of free-nucleon PDFs. This then is a direct fit of the nPDFs themselves.

To confirm that this procedure that uses nuclear global fitting techniques and does not assume a set of nucleon PDFs to start with, is reasonable, the procedure is first applied to charged-lepton scattering results. The goal of the nCTEQ group is to determine an independent evaluation of the charged-lepton nuclear correction factor, $F^{Fe}_2/F^{D}_2$, that is preferred by the data. It can than be directly compared with the SLAC-NMC factor and with the predictions of other models and global charged-lepton fits. After cuts on $Q (\geq 2.0 \text{ GeV})$ and $W (\geq 3.5 \text{ GeV})$, the fit used over 700 data points over the complete $x$ range, which are listed in Tables I, II and III of publication [222]. The nuclei included in the fit ranged from He to Pb in ratios to deuterium, and Be to Pb in ratios to C. In particular the data surviving the cuts in the ratios of C, Ca and Cu to deuterium were the main drivers to the turnover into the shadowing region at low $x$. There were no Fe to deuterium ratios for $x \leq 0.7$ (the shadowing region) that survived the cuts.

The nCTEQ result is displayed in Figure (46-a) for $Q^2 = 5 \text{ GeV}^2$, and in Figure (46-b) for $Q^2 = 20 \text{ GeV}^2$. The figures of the ratio $F^{Fe}_2/F^{D}_2$ are in good agreement with the SLAC/NMC parameterization of Figure (39) and with the fits from Hirai-Kumano-Nagai (HKN07) [219]. The data points displayed in

5This section is a summary of work performed by a CTEQ/Grenoble/Karlsruhe collaboration consisting of: K. Kovarik (Karlsruhe, Inst. Technology), I. Schienbein (Joseph Fourier U.), J. Y. Yu (Southern Methodist U.), C. Keppel (Hampton U), J. G. Morfin (Fermilab), F. I. Olness (Southern Methodist U.), J. F. Owens (Florida State U.) and T. Stavreva (Joseph Fourier U.)
Figure 46: Using a fit to all charged-lepton data ($\ell^{\pm} A$) and DY data, off a variety of nuclei, that passed their cuts, the nCTEQ computed nuclear correction factor, $F_{2}^{Fe}/F_{2}^{D}$ (solid line labeled fit B), as a function of $x$ is shown in Figure-(a) for $Q^2 = 5 \text{GeV}^2$ and Figure-(b) for $Q^2 = 20 \text{GeV}^2$. Both fits are compared with the SLAC/NMC parameterization, as well as the Hirai et al. (HKN07), (Ref. [219]) fit to charged-lepton nucleus scattering data and the Kulagin-Petti model predictions. The data points displayed in the Figures are the measured Fe to D ratios that survived the cuts.

Figure 46 are the data available off Fe that satisfied the cuts. The success of this comparison suggests that this method can also be successfully applied to $\nu$-A scattering results.

**Nuclear Correction Factors for $F_{2}^{\nu}(x, Q^2)$ and $F_{2}^{\bar{\nu}}(x, Q^2)$** A similar procedure is then used to extract the neutrino nuclear correction factor $F_{2}^{Fe}/F_{2}^{D}$. To apply this procedure now to $\nu$-A scattering, there are several data sets that can be considered. The earliest is the CDHSW $\nu$-Fe data, followed by the CCFR $\nu$-Fe data, the NuTeV $\nu$-Fe data and finally the CHORUS $\nu$-Pb data. However, if one demands a full covariant error treatment of the published data, yielding maximal discriminatory power of the data, there is essentially only the NuTeV $\nu$-Fe and CHORUS $\nu$-Pb scattering data for input. This would also be a natural selection by the fit itself. If the CDHSW and CCFR data, with their errors calculated via the sum of the squares of statistical and systematic errors, were added to the NuTeV and CHORUS data with their full covariant error matrix for the fit, the weight of the CDHSW and CCFR data points in the combined fit would be greatly reduced. This was shown in the earlier treatment of neutrino cross sections, when the NuTeV Fe and the CHORUS Pb data were combined. In this case, even though both data sets have full covariant error matrices, the relatively small NuTeV errors with respect to the CHORUS errors enable the NuTeV data points to dominate the combined fit.

An additional input to the fit is the NuTeV/CCFR di-muon data [220], which are sensitive to the strange quark content of the nucleon. However, no other data such as charged-lepton–nucleus ($\ell^{\pm} A$) and DY data have been used. Because the neutrino data alone do not have the power to constrain all of the PDF components, a minimal set of external constraints [224] also has to be imposed and some of these external assumptions do indeed affect the behavior of the fit parton distributions at small x - the shadowing region. These include the Callan-Gross relation ($F_{2}^{A} = 2xF_{1}^{A}$) as well as use of the assumption $s = \bar{s}$ and $c = \bar{c}$.

It is important to note that the nCTEQ fit is made directly to the double differential cross sections in order to extract the set of nPDF consistent with the NuTeV measured differential cross section points. The fit does not use the extracted NuTeV results of the average value of $F_{2}(x, Q^2)$, which contains all the assumptions made by NuTeV to extract them. The extracted nPDFs are then combined with the earlier-described free-nucleon PDFs to form the individual values of the nuclear correction factor $R$ for a given $x$ and $Q^2$, separately for neutrino and anti-neutrino - not the average of both - as shown in Figure 47 for $\nu$–Fe and in Figure 48 for $\bar{\nu}$–Fe. Since the difference between $F_{2}(\nu A)$ and $F_{2}(\bar{\nu} A)$ is small,
Figure 47: Nuclear correction factor $R$ for the structure function $F_2$ in charged current $\nu Fe$ scattering at a) $Q^2 = 5 \text{ GeV}^2$ and b) $Q^2 = 20 \text{ GeV}^2$. The solid curve shows the result of the nCTEQ analysis of NuTeV differential cross sections (fit A2), divided by the results obtained with the reference fit (free-proton) PDFs; the uncertainty from the A2 fit is represented by the yellow band. Plotted also are NuTeV data points of the average $F_2$ (see text) to illustrate the consistency of the fit with the input points. For comparison the correction factor from the Kulagin–Petti model \cite{78} (dashed-dot line), HKN07 \cite{219} (dashed-dotted line), and the SLAC/NMC parametrization (dashed line) of the charged-lepton nuclear correction factor are also shown.

Figure 48: The same as in Fig. 47 for $\bar{\nu}Fe$ scattering.

the consistency of these extracted values of $F_2(x,Q^2)$ with the measured average values from NuTeV can be shown in Figure 47.

It is also of course possible to combine these fitted nPDFs to form the individual values of the average of $F_2(\nu A)$ and $F_2(\bar{\nu} A)$ for a given $x$ and $Q^2$, to compare directly with the NuTeV published values of this quantity. This was recently done and the nCTEQ preliminary results$^6$ for low-$Q^2$ are shown in Figure 49.

The comparison between the nCTEQ fit that passes through the NuTeV measured points, and the charged-lepton fit is very different in the lowest-$x$, lowest-$Q$ region and gradually approaches the charged-lepton fit with increasing $Q$. However, the slope of the fit approaching the shadowing region from higher $x$, where the NuTeV measured points and the nCTEQ fit are consistently below the charged-lepton A fit, make it difficult to reach the degree of shadowing evidenced in charged-lepton nucleus scattering at even higher $Q^2$

$^6$We thank Karol Kovarik,(Karlsruhe, Inst. Technology) for allowing us to use these preliminary results presented at the 2012 DIS conference in Bonn \cite{227}.
Figure 49: Nuclear correction factor $R$ for the average $F_2$ structure function in charged current $\nu Fe$ scattering at $Q^2 = 1.2$, 2.0, 3.2 and 5.0 $GeV^2$ compared to the measured NuTeV points. The green dashed curve shows the result of the nCTEQ analysis of $\nu A$ (CHORUS, CCFR and NuTeV) differential cross sections plotted in terms of the average $F_2^{Fe}$ divided by the results obtained with the reference fit (free-proton) PDFs. For comparison, the nCTEQ fit to the charged-lepton data from Figure 46 is shown by the solid blue curve.

nCTEQ: Shadowing in $\nu$A Scattering  As concluded above, the nCTEQ fit to $\ell^\pm A$ and DY data is generally consistent with the SLAC/NMC parameterization and HKN fits to calibrate and certify the nCTEQ method. However, the nCTEQ fits $\nu Fe$ scattering in Figures 47, 48 and 49 do not agree with the charged-lepton nucleus fits. Although there is a general tension over most of the x-range, the biggest difference is in the shadowing region, where the non-existent turn-over of the NuTeV $\nu Fe$ cross section data in the shadowing region at lower $Q^2$ is again evident. Since lower $Q^2$ data dominates the low-x region, this also explains the lack of any shadowing turnover at all in the ratio of cross-sections in Figure 43.

8.3.3 Global Fits: The Eskola-Paukkunen-Salgado (EPS) Nuclear Parton Distributions and Correction Factors

Although the discussion of nuclear parton distributions began in the late 70's [228], it was with the early work of K. J. Eskola and colleagues [229] that the more modern era of extracting nuclear parton distributions via global fits to a variety of lepton-nucleus data began. Their systematic consideration of $\nu A$ scattering was treated in their work of 2009, published in 2010 [230], and then revisited to specifically address the consistency of $\nu A$ DIS results and general nPDF results [231].

Their analysis [230] uses method 2 with the CTEQ6.6 free-nucleon PDFs as their basis set. It is important to note that instead of using the full covariant error matrix, they have chosen to add the statistical and systematic uncertainties in quadrature when computing $\chi^2$. This implies that the total errors they are using are larger than those used by nCTEQ and thus have less discriminatory power.
when compared to other results. They form a ratio of data versus theory that is based on CTEQ6.6:

\[ R^{\text{CTEQ6.6}} = \frac{\sigma^{\nu,p} \text{(Experimental)}}{\sigma^{\nu,p} \text{(CTEQ6.6)}} \]  

(136)

When using \( \nu A \) as the experimental numerator and comparing it to a denominator calculated with free-nucleon PDFs (CTEQ6.6) a rather poor fit could be naturally expected. Then they form a second purely theoretical ratio:

\[ R^{\text{CTEQ6.6} \times \text{EPS09}} = \frac{\sigma^{\nu,p} \text{(CTEQ6.6} \times \text{EPS09)}}{\sigma^{\nu,p} \text{(CTEQ6.6)}} \]

(137)

using the nuclear correction factors from their EPS09 \(^{232}\) analysis and introducing CTEQ6.6 PDF uncertainties based in turn on upper and lower cross section uncertainties based on the PDF uncertainty analysis. If the nuclear correction factors determined by EPS09, based on charged-lepton nucleus scattering, are correct also for \( \nu A \) scattering, then \( R^{\text{CTEQ6.6}} \) should be consistent with \( R^{\text{CTEQ6.6} \times \text{EPS09}} \).

They report their conclusions as a function of additional necessary radiative and target mass corrections that are made either separately, together or not at all. An example, from Table 1 of their publication, is their findings for the \( \chi^2/N \)-values when making neither and then both the radiative and target-mass corrections:

| Radiative and Target Mass corrections | CTEQ6.6 | CTEQ6.6 \times \text{EPS09} |
|--------------------------------------|---------|----------------------------|
| NuTeV                                | 1.51    | 1.05                       |
| CHORUS                               | 1.15    | 0.79                       |
| CDHSW                                | 1.10    | 0.71                       |

| No Radiative or Target Mass corrections | CTEQ6.6 | CTEQ6.6 \times \text{EPS09} |
|----------------------------------------|---------|----------------------------|
| NuTeV                                  | 1.35    | 1.08                       |
| CHORUS                                 | 1.23    | 1.09                       |
| CDHSW                                  | 0.96    | 0.86                       |

Table 3: The \( \chi^2/N \)-values computed using CTEQ6.6 with and without nuclear modification from EPS09. The numbers are given for calculations with and without the radiative and the target mass corrections.

From their comparison of the change in \( \chi^2 \) as they add these corrections, they conclude:

- Whatever way they make the calculation, the one without nuclear corrections from EPS09 gives substantially larger \( \chi^2 \).
- For CHORUS and CDHSW data, the \( \chi^2 \)'s get consistently smaller as the radiative and target mass are applied.
- For NuTeV data, the \( \chi^2 \) remains practically unchanged whether radiative or target mass corrections are applied or not.

They note that in their fit to the NuTeV data shown in Figure \(^{50}\), their predictions are in perfect agreement for some NuTeV energy ranges, whereas there are significant and inconsistent deviations in other energy bins.

**Eskola-Paukkunen-Salgado: Shadowing in \( \nu-A \) Scattering** Their overall conclusion of the analysis of CDHSW, CHORUS and NuTeV data sets is that only the NuTeV neutrino data is inconsistent with nuclear PDFs determined from charged-lepton nucleus scattering. They attribute the NuTeV discrepancy to an unexplained, neutrino energy-dependent fluctuations in the data and assert that the NuTeV data should not be used in making conclusions about the universality of nuclear PDFs. Without the NuTeV data they conclude that there is no inconsistency between \( \nu-A \) and \( \ell-A \) scattering in any of the x-dependent nuclear effects regions - including the shadowing region.
Figure 50: The $Q^2$-averaged NuTeV neutrino data compared to the EPS09*CTEQ6.6 fit.

8.3.4 Global Fits: The Hirai-Kumano-Nagai Nuclear Parton Distributions and Correction Factors

This group extracts nPDFs using method 2, by fitting weight factors. They have a complete set of nPDFs for fits to data other than $\nu$-$A$ scattering. They do comment on nuclear effects in $\nu$-$A$ scattering [233], but do not make explicit fits including $\nu$-$A$ scattering results.

8.3.5 Global Fits: The de Florian-Sassot (dFS) Nuclear Parton Distributions and Correction Factors

The de Florian-Sassot global analyses yielding nPDFs began in 2004 [220]. They were the first group to apply a NLO analysis to nuclear data. In their initial analyses they used a convolution relation to relate the “free-nucleon” PDFs to the bound nPDFs via a weight-function $W_i(y,A,Z)$:

$$f_i^A(x_N,Q_0^2) = \int_{x_N}^A \frac{dy}{y} W_i(y,A,Z) f_i^N(y,x_N,Q_0^2)$$ (138)

that allowed them to perform evolutions in Mellin space for increased accuracy. They used the GRV98 [234] free- proton PDFs as their basis set and fit the weight functions to a variety of charged-lepton DIS and Drell-Yan large-A data. They performed no error analysis of the nPDF sets. Their extracted values of $F_2^A/F_2^P = R^A_{\nu}(f_i)$ are shown in Figure 51. As can be seen they fit quite well the shadowing region for all values of $A$.

The group latest global analysis [225] now also includes P. Zurita and M. Stratmann as co-authors. There are considerable updates from the first version outlined above. They have replaced the proce-
Figure 51: $F_2^A/F_2^D$ data. The lines interpolate the values obtained with the NLO nPDF set at the respective $Q^2$, and extrapolate to low $x_N$.

They have expanded the data set used in their fit to include not only DIS and Drell-Yan off larger-A targets, but now also $\nu$-A scattering and inclusive pion production in deuteron-gold collisions. Concentrating on their fit to $\nu$-A results, they include the data sets from NuTeV (Fe), Chorus (Pb) and CDHSW (Fe). They fit to the averaged structure functions $F_{2,3} \equiv (F_{\nu A}^{2,3} + F_{\bar{\nu} A}^{2,3})/2$ from appropriate linear combinations of neutrino and antineutrino CC DIS differential cross sections, as opposed to the differential cross section for $\nu$ and $\bar{\nu}$ independently. Their treatment of data point uncertainties uses the statistical and systematic uncertainties of the data added in quadrature as compared to the nCTEQ analysis that uses the full correlated covariant error matrix provided by the NuTeV collaboration. Both of these choices make considerable difference when compared to the nCTEQ analysis. They conclude that the CC data for the averaged structure function $F_2$ are quite well reproduced both in shape and in magnitude, within the experimental uncertainties, by their fit, as illustrated by Fig. 52.
Figure 52: The de Florian et al. NLO fit compared to the averaged CC DIS structure function $F_2$ as a function of $Q^2$ in various bins of $x$ for NuTeV (Fe) and CHORUS (Pb) targets shown as solid and dashed lines, respectively.

**de Florian-Sassot: Shadowing in $\nu$-A Scattering** On the basis of their analysis they conclude that there is no disagreement between neutrino and charged-lepton nuclear correction factors and that a common set of nPDFs fitting both neutrino and charged lepton data over the full $x$ range, including the shadowing region, can be found.

### 8.4 Comparison of the $\ell^\pm A$ and $\nu A$ Nuclear Correction Factors

There is an obvious difference in the conclusions drawn by the nCTEQ group compared to those drawn by the EPS and dFS groups with respect to the $\ell^\pm A$ and $\nu A$ nuclear correction factors, particularly for the shadowing region.

For the nCTEQ analysis, the contrast between the charged-lepton ($\ell^\pm A$) case and the neutrino ($\nu A$) case is striking. While their charged-lepton results that fit to charged-lepton and Drell-Yan data generally align with the SLAC/NMC and HKN determinations, the neutrino results clearly yield different behavior as a function of $x$, particularly in the shadowing/anti-shadowing region. In the $\nu$ case, these differences are smaller but persist in the low-$x$ shadowing region. They emphasize that both the charged-lepton and neutrino results come directly from global fits to the data, and there is no model involved. They further suggest that this difference between the results in charged-lepton and neutrino DIS is reflective of the long-standing “tension” between the light-target charged-lepton data and the heavy-target neutrino data in the historical global PDF fits [236, 237]. Their latest results further suggest that the tension is not only between charged-lepton *light-target* data and neutrino heavy-target data, but also between neutrino and charged-lepton *heavy-target* data. In other words, a difference
between charged-lepton ($\ell^{\pm}A$) and the neutrino ($\nu A$) when comparing the same $A$.

For both the EPS and dFS no significant difference is found between the charged-lepton ($\ell^{\pm}A$) and the neutrino ($\nu A$) cases, and particularly no difference in the shadowing region, where the nCTEQ group finds a significant difference and where differences are actually expected theoretically, although certainly not of the magnitude as found by the nCTEQ group.

Concentrating on this interesting difference found by the nCTEQ group, if the nuclear corrections for the $\ell^{\pm}A$ and $\nu A$ processes are indeed different there are several far-reaching consequences. Considering this, the nCTEQ group has performed a unified global analysis [221] of the $\ell^{\pm}A$, DY, and $\nu A$ data (accounting for appropriate systematic and statistical errors) to determine if it is possible to obtain a “compromise” solution including both $\ell^{\pm}A$ and $\nu A$ data. Using a hypothesis-testing criterion based on the $\chi^2$ distribution that can be applied to both the total $\chi^2$ as well as to the $\chi^2$ of individual data sets, they found that it was not possible to accommodate the data from $\nu A$ and $\ell^{\pm}A$ DIS by an acceptable combined fit. That is, when investigating the results in detail, the tension between the $\ell^{\pm}Fe$ and $\nu Fe$ data sets does not permit a compromise fit, which adequately describes the neutrino DIS data along with the charged-lepton data and, consequently, $\ell^{\pm}Fe$ and $\nu Fe$ based on the NuTeV results, have different nuclear correction factors.

A compromise solution between $\nu A$ and $\ell^{\pm}A$ data can be found only if the full correlated systematic errors of the $\nu A$ data are not used and the statistical and all systematic errors are combined in quadrature, thereby neglecting the information contained in the correlation matrix. In other words, the larger errors resulting from combining statistical and all systematic errors in quadrature reduces the discriminatory power of the fit, such that the difference between $\nu A$ and $\ell^{\pm}A$ data are no longer evident. This conclusion underscores the fundamental difference [221] of the nCTEQ analysis with the analyses of EPS and dFS.

On the other hand, a difference between $\nu A$ and $\ell^{\pm}A$ is not completely unexpected, particularly in the shadowing region, and has previously been discussed in the literature [238, 78, 238, 239]. The charged-lepton processes occur (dominantly) via $\gamma$-exchange, while the neutrino-nucleon processes occur via $W^{\pm}$-exchange. The different nuclear corrections could simply be a consequence of the differing propagation of the hadronic fluctuations of the intermediate bosons (photon, $W$) through dense nuclear matter. Furthermore, as stressed above, since the structure functions in neutrino DIS and charged lepton DIS are distinct observables with different parton model expressions, it is clear that the nuclear correction factors will not be exactly the same. What is, however, unexpected is the degree to which the $R$ factors differ between the structure functions $F_2^{\nu Fe}$ and $F_2^{\ell Fe}$. In particular the lack of evidence for shadowing in neutrino scattering down to $x \sim 0.02$ at low $Q^2$ is quite surprising.

### 8.5 Evidence for Shadowing in $\nu A$ Scattering

The ratio of $F_2^{A}(x, Q^2)$ with respect to the free-nucleon $F_2(x, Q^2)$ naturally reflects the general behavior of the cross section. However, instead of integrating over $Q^2$ to get a cross section in a given $x$ interval as was done above, the $x$-behavior of the structure function within a specific $Q^2$ range can be examined.

For the lower $Q^2$ regions of the average $F_2^{\nu Fe}(x, Q^2)$ shown already in Figure 49, the comparison between the nCTEQ $\nu A$ fit and the nCTEQ charged-lepton fit suggests very different behavior. There is no indication of shadowing in the lowest-$x$, lowest-$Q$ regions, with the $\nu A$ fit only minimally approaching the charged-lepton fit with increasing $Q$. However, even when examining the higher $Q^2$ range, as shown in Figure 53, where the low-$x$ shadowing region becomes kinematically inaccessible as $Q$ increases, the slope of the $\nu A$ fit approaching the shadowing region from higher $x$ for $1.2 \leq Q^2 \leq 30 \text{ GeV}^2$ would make it difficult to mimic the shadowing evidenced in charged-lepton nucleus scattering.

It is important to emphasize that this apparent disagreement between $\nu A$ and $\ell^{\pm}A$ shadowing behavior is based only on the NuTeV data and the use of their full covariant error matrix in the global analysis. This disagreement was not seen by the two other analyses that, however, did not use the full
Figure 53: Nuclear correction factor $R$ for the average $F_2$ structure function in charged current $\nu Fe$ scattering at $Q^2 = 8.0, 12.5, 20.0$ and $31.6 \text{ GeV}^2$ compared to the measured NuTeV points. The green dashed curve shows the result of the nCTEQ analysis of $\nu A$ differential cross sections plotted in terms of the average $F_2^{Fe}$ divided by the results obtained with the reference fit (free-proton) PDFs. For comparison, the nCTEQ fit to the charged-lepton data from Figure 46 is shown by the solid blue curve.

discriminatory power of the NuTeV data. Figure 54 summarizes the results of various global fits to both $\nu A$ and $\ell^{\pm} A$ scattering. The curves marked nCTEQ $\ell^{\pm} A$, EPS09 and HKN07 are fits to $\ell^{\pm} A$ scattering, while the nCTEQ $\nu A$ and DSSZ preliminary are fits to $\nu A$ scattering. The DSSZ preliminary fit is made to the average $F_2$ and does not use the full NuTeV covariant error matrix, while the nCTEQ fit is to the double-differential cross sections and does use the full covariant cross section. Before any far-reaching conclusions can be drawn, it is important to gather significantly more data from other experiments using other nuclei.

9 Current Experimental Studies of $\nu$-A Nuclear Effects

9.1 The MINER$\nu$A Experiment at the FNAL Main Injector Neutrino Beam (NuMI)

One such experiment that is currently taking data is the MINER$\nu$A (Main Injector ExpeRiment: $\nu$ A) experiment 240, a collaboration of elementary-particle and nuclear physicists. The experiment has installed a fully active fine-grained solid scintillator detector in the NeUtrinos from the Main Injector (NuMI) beam. The overall goals of the experiment are to measure absolute exclusive cross-sections, study nuclear effects in $\nu$ - $A$ interactions (with $A$ varying from He to Pb), and perform a systematic study of the resonance-DIS transition and the full DIS region. A determination of these $x$-dependent nuclear effects with neutrino and antineutrino off a wide range of nuclear targets will start with the current exposure and will continue when the neutrino beam is tuned to higher energies starting in 2013.

A schematic of the MINER$\nu$A detector is shown in Fig. 55. The detector consists of five main regions: the fully active central detector, the upstream nuclear targets, a downstream electromagnetic
Figure 54: Nuclear correction factor $R$ for the average $F_2$ structure function in $\nu A$ and $\ell^{\pm} A$ scattering for a) $Q^2 = 5$ and b) 20.0 $GeV^2$ compared to the measured NuTeV average $F_2$ points shown with statistical errors. The blue curve shows the result of the nCTEQ analysis of $\nu$ A (Fe and Pb) differential cross sections, plotted in terms of the average $F_2^{Fe}$ divided by the results obtained with the reference fit (free-proton) PDFs. The green curve is the PRELIMINARY deFlorian et al fit to the NuTeV average structure functions. For comparison, the nCTEQ fit, the EPS09 fit and the HKN07 fit to the charged-lepton data are also shown, to emphasize the difference in the shadowing region

and hadron calorimeter, and a surrounding electromagnetic and hadron calorimeter.

The central fully-active detector serves as both the primary target and the tracking detector. The downstream electromagnetic calorimeter consists of alternating planes of Pb and scintillator planes, while the hadron calorimeter is similar, with planes of steel instead of Pb. The side electromagnetic calorimeter consists of Pb plates between tracking plane in the outer region of the central detector. The side hadron calorimeter consists of planes of steel with scintillator strips embedded.

Upstream of the central detector are planes of passive targets, with two planes 2.5 cm thick of mixed Fe/Pb, one plane with 2.5 cm thick Fe/Pb and 7.5 cm C, a solid plane of Pb 0.80 cm thick, and a mixed plane of Fe/Pb 1.30 cm thick. The mixed Fe/Pb planes are split with part of the plane being iron and part of the plane being lead, such that the total mass is approximately equal. Tracking planes are placed between each plane of passive targets. Recently a 15 cm water target has been installed downstream of the Fe/Pb/C target and a tank of liquid 4He about 1 m in diameter has been installed upstream of the main detector. Figure 56 shows a schematic of the solid nuclear target region along with the placement of carbon, lead, and iron in the various targets.

Charged current events originating in the central detector are fully contained, except for the muon, for neutrino energies of less than about 10 GeV. The MINOS near detector, directly downstream of MINER$\nu$A, acts as a muon spectrometer and gives both muon energy and charge for forward going muons. For particles stopping in MINER$\nu$A, particle identification can be determined from the dE/dX, but there is no charge determination.

The NuMI beam is currently being converted to the Medium Energy (ME) configuration for the NOvA experiment. Figure 57 displays the expected produced (no corrections for acceptance or reconstruction) statistics in the fiducial volume of the fully-active scintillator tracker for $6 \times 10^{20}$ protons on target. The units of the z-axis are 1k events and this represents the statistics we can expect per 1 year of running, when the Medium Energy beam configuration is running at expected power. The statistics in the Fe and Pb targets will be about 1/3 the statistics displayed in Figure 57.

Since MINER$\nu$A plans to be running for many years in the ME configuration with NOvA, it will be able to determine the nuclear dependence of the inclusive cross section, and in particular the relative ratio of cross sections off lead, iron, water and carbon to a statistical precision of better than 1%. MINERvA has also proposed to fill the present He cryogenic target with deuterium providing a direct
Figure 55: Schematic side view of the MINERνA detector.

Figure 56: Nuclear target region of the MINERνA detector.

ratio of $A/D_2$. As can be seen, even with the ME beam, MINERνA will not be able to reach deep into the shadowing region. However, several data points integrated over $Q^2$ between $x = 0.04$ and 0.10 should be obtainable with reasonable statistics. This should be sufficient to determine the direction of the ratio of nuclear to nucleon cross sections as it enters the shadowing region.

10 Conclusions: Experimental Evidence for Shadowing in Electroweak Interactions

Shadowing with $\ell^\pm A$ scattering has been studied for decades and its experimental evidence is now overwhelming and conclusive. The A-dependence of the shadowing phenomena over a wide range of nuclei has been measured with both electron and muon beams, and has been fitted to various theoretical models, as summarized in the theoretical part of this review.

What is new in lepton nucleus scattering is the introduction of statistically significant analyses of $\nu A$
scattering. The experimental evidence for shadowing in $\nu$ A scattering is a comparatively new study and is therefore much less settled. In this review of experimental data the emphasis has thus been placed on these new $\nu$A scattering results and two very different and distinct conclusions have been reached among groups studying them. Whereas all three analyses - nCTEQ, EPS and dFS - agree with both the shape and the magnitude of the shadowing exhibited by $\ell^{\pm}$A scattering, there is disagreement between the nCTEQ analysis and those of EPS and dFS when considering $\nu$A scattering.

The nCTEQ analysis suggests an apparent difference in $\nu$-A and $\ell^{\pm}$A shadowing behavior, which is not seen by the analyses of EPS and dFS. However EPS and dFS did not use the full NuTeV covariant error matrix, yielding the full discriminatory power of the NuTeV data in their analyses, while nCTEQ did use the full covariant error matrix.

It is important to again emphasize that any significant conclusions on shadowing with $\nu$ and $\bar{\nu}$ nucleus scattering that we are able to draw here are based on ONE analysis of ONE experiment using ONE nucleus, the NuTeV $\nu$ Fe scattering data. The other current data set used in these analyses, CHORUS $\nu$ Pb scattering, has significantly larger systematic errors than NuTeV and thus plays a much reduced role in the analysis. Before any far-reaching conclusions can be drawn, it is important to gather significantly more data from other experiments, using other nuclei. It is expected that the MINER$\nu$A experiment, soon to be taking data in the higher energy ME beam configuration at Fermilab, will provide data to compare with the NuTeV results.

Should subsequent experimental results confirm the difference between charged-lepton and neutrino scattering in the shadowing region at low-$Q^2$, it is interesting to speculate on the possible cause of the difference. A recent study of EMC, BCDMS and NMC data by a Hampton University - Jefferson Laboratory collaboration [241] suggests that anti-shadowing in charged-lepton nucleus scattering may be dominated by the longitudinal structure function $F_L$. As a by-product of this study, their figures hint that shadowing in the data of EMC, BCDMS and NMC $\mu$ A scattering was being led by the transverse cross section with the longitudinal component crossing over into the shadowing region at lower $x$ compared to the transverse. This is consistent with the expectations expressed in the equations and figures of 3.2.3.

In the low-$Q^2$ region, the neutrino cross section is dominated by the longitudinal structure function $F_L$ via axial-current interactions, since $F_T$ vanishes as $Q^2$ as $Q^2 \rightarrow 0$, similar to the behavior of charged lepton scattering. If the results of the NuTeV analysis are verified, one contribution to the different behavior of shadowing at low-$Q^2$ demonstrated by $\nu$ A and $\ell$ A, in addition to the different hadronic
fluctuations in the two interactions, could be due to the different mix of longitudinal and transverse contributions to the cross section of the two processes in this kinematic region.

Another interesting hypothesis to explain this possible difference was recently proposed by V. Guzey [242]. He suggests that at low-x and low-$Q^2$ the value of $y$ is close to unity and the neutrino interactions primarily probe the down and strange quarks. This is very different from the situation with charged-lepton scattering, where the contribution from down and strange quarks are suppressed by a factor of 1/4 compared to the up and charm. If the strange quark is not subject to the same degree of shadowing as the valence quarks, then the neutrino cross section in this kinematic regime would also not exhibit strong shadowing. On the other hand, the charged-lepton cross section, with its comparatively small strange quark content in this same kinematic regime, would still exhibit strong shadowing.

Acknowledgments

This work was supported in part by Fondecyt (Chile) grants 1090291 and 1100287. The work of B.Z.K. was supported also by the Alliance Program of the Helmholtz Association, contract HA216/EMMI “Extremes of Density and Temperature: Cosmic Matter in the Laboratory”. Fermilab is operated by Fermi Research Alliance, LLC under Contract No. De-AC02-07CH11359 with the United States Department of Energy.

References

[1] R. J. Glauber, in Lectures in Theoretical Physics, Editors: W. E. Brittin et al. (New York, 1959).
[2] G. Antchev et. al. [TOTEM Collaboration], CERN-PH-EP-2011-158 (Geneva, CERN, 2011).
[3] P.V.R. Murthy et al., Nucl. Phys. B 92 (1975) 269
[4] V. N. Gribov, Sov. Phys. JETP 29 (1969) 483 [Zh. Eksp. Teor. Fiz. 56 (1969) 892]; Sov. Phys. JETP 30 (1970) 709 [Zh. Eksp. Teor. Fiz. 57 (1970) 1306].
[5] V. Karmanov and L.A. Kondratyuk, Sov. Phys. JETP Lett. 18 (1973) 266
[6] B.Z. Kopeliovich and J. Nemchik, Phys. Lett. B 368 (1996) 187
[7] A. Gsponer et al., Phys. Rev. Lett. 42 (1979) 9
[8] J. Pumplin and M. Ross, Phys. Rev. Lett. 21 (1968) 1778
[9] E. Feinberg and I. Ya. Pomeranchuk, Nuovo. Cimento. Suppl. 3 (1956) 652
[10] M.L. Good and W.D. Walker, Phys. Rev. 120 (1960) 1857
[11] B.Z. Kopeliovich and L.I. Lapidus, Sov. Phys. Sov. Phys. JETP Lett. 28 (1978) 664
[12] H.I. Miettinen and J. Pumplin, Phys. Rev. D 18 (1978) 1696
[13] B. Z. Kopeliovich, L. I. Lapidus and A. B. Zamolodchikov, JETP Lett. 33 (1981) 595 [Pisma Zh. Eksp. Teor. Fiz. 33 (1981) 612].
[14] B. Z. Kopeliovich, Phys. Rev. C 68 (2003) 044906.
[15] B.Z. Kopeliovich and B.G. Zakharov, Phys. Rev. D 44 (1991) 3466
[16] B.Z. Kopeliovich, J. Raufisen and A.V. Tarasov, Phys. Lett. B 440 (1999) 151
[17] B.Z. Kopeliovich, J. Raufisen and A.V. Tarasov, Phys. Rev. C 62 (2000) 035204
[18] B. Z. Kopeliovich, I. K. Potashnikova and I. Schmidt, Phys. Rev. C 73 (2006) 034901
[19] M. Alvioli, C. Ciofi degli Atti, B. Z. Kopeliovich, I. K. Potashnikova and I. Schmidt, Phys. Rev. C 81 (2010) 025204.
[20] C. Ciofi degli Atti, B. Z. Kopeliovich, C. B. Mezzetti, I. K. Potashnikova, I. Schmidt, Phys. Rev. C 84 (2011) 025205.
[21] N. Bianchi, E. De Sanctis, M. Mirazita and V. Muccifora, Phys. Rev. C 60 (1999) 064617
[22] T. H. Bauer, F. Pipkin, R. Spital and D. R. Yennie, Rev. Mod. Phys. 50 (1978) 261
[23] B. Z. Kopeliovich, I. Schmidt, M. Siddikov, Phys. Rev. D79 (2009) 034019.
[24] B. Z. Kopeliovich, I. Schmidt, M. Siddikov, Phys. Rev. D80 (2009) 054005. ibid Phys. Rev. D81 (2010) 094013.
[25] M. L. Goldberger and S. B. Treiman, Phys. Rev. 110,1178 (1958).
[26] S. L. Adler, Phys. Rev. 135,B963 (1964).
[27] M. Bell, K. Gottfried and M. J. G. Veltman, Singapore, Singapore: World Scientific (1995) 933 p. (World Scientific series in 20th century physics. 9)
[28] C. A. Piketty and L. Stodolsky, Nucl. Phys. B 15,571 (1970).
[29] B. Z. Kopeliovich and P. Marage, Int. J. Mod. Phys. A 8,1513 (1993).
[30] J. S. Bell, Phys. Rev. Lett. 13 (1964) Phys. Rev. Lett. 13 (1964) 57
[31] B. Z. Kopeliovich, Phys. Lett. B 227,461 (1989).
[32] B. Z. Kopeliovich, Nucl. Phys. Proc. Suppl. 139,219 (2005).
[33] P. P. Allport et al. [WA59 Collaboration], Phys. Lett. B 232 (1989) 417
[34] A. A. Belkov and B. Z. Kopeliovich, Sov. J. Nucl. Phys. 46,499 (1987) [Yad. Fiz. 46,874 (1987)].
[35] B. Z. Kopeliovich, I. K. Potashnikova, I. Schmidt, J. Soffer, [arXiv:1109.2500 [hep-ph]].
[36] R. T. Deck, Phys. Rev. Lett. 13,169 (1964).
[37] K. Nakamura et al. (Particle Data Group), J. Phys. G 37,075021 (2010).
[38] B. Z. Kopeliovich, I. K. Potashnikova, I. Schmidt, M. Siddikov, Phys. Rev. C84 (2011) 024608.
[39] B. Z. Kopeliovich, I. Schmidt, M. Siddikov, Phys. Rev. D84 (2011) 033012.
[40] B. Z. Kopeliovich, I. Schmidt, M. Siddikov, [arXiv:1108.5654 [hep-ph]].
[41] A. Mücklich, Ph. D. thesis, University of Heidelberg (1995), in German.
[42] M. Breidenbach et al., Phys. Rev. Lett. 23 (1969) 935.
[43] J. D. Bjorken, Phys. Rev. 179 (1969) 1547.
[44] R. P. Feynman, Phys. Rev. Lett. 23 (1969) 1415.
[45] B. Povh, K. Rith, Ch. Scholz, and F. Zetsche, Teilchen und Kerne, Springer, Heidelberg, Germany, 1994.
[46] C. G. Callan and D. J. Gross, Phys. Rev. Lett. 22 (1969) 156.
[47] V. N. Gribov and L. N. Lipatov, Sov. J. Nucl. Phys. 15 (1972) 438.
[48] L. N. Lipatov, Sov. J. Nucl. Phys. 20 (1975) 95.
[49] G. Altarelli and G. Parisi, Nucl. Phys. B126 (1977) 298.
[50] Yu. L. Dokshitzer, Sov. Phys. JETP 46 (1977) 641.
[51] R. K. Ellis, W. J. Stirling, and B. R. Webber, QCD and Collider Physics, Cambridge University Press, Cambridge, UK, 1996.
[52] M. Glück, E. Reya, and A. Vogt, Z. Phys. C67 (1995) 433.
[53] A. D. Martin, R. G. Roberts, W. J. Stirling, and R. S. Thorne, Eur. Phys. J. C4 (1998) 463.
[54] J. Pumplin, D. R. Stump, J. Huston, H. L. Lai, P. M. Nadolsky and W. K. Tung, JHEP 0207 (2002) 012.
[55] J. C. Collins, D. E. Soper, G. F. Sterman, Adv. Ser. Direct. High Energy Phys. 5,1-91 (1988).
[56] O. V. Kancheli, Pisma Zh. Eksp. Teor. Fiz. 18 (1973) 465.
[57] B. Kopeliovich, B. Povh, Phys. Lett. B367 (1996) 329.
[58] B. Kopeliovich, B. Povh, Z. Phys. A356 (1997) 467
[59] CERN NMC, P. Amaudruz et al., Z. Phys. C 51 (1991) 387
[60] CERN NMC, M. Arneodo et al., Nucl. Phys. B 441 (1995) 278
[61] K. Prytz, Phys. Lett. B 311, 286 (1993); Phys. Lett. B 332, 393 (1994).
[62] T. Gousset and H. J. Pirner, Phys. Lett. B 375, 349 (1996) [hep-ph/9601242].
[63] G. Ingelman, P. E. Schlein, Phys. Lett. B152 (1985) 256.
[64] Y. M. Kazarinov, B. Z. Kopeliovich, I. I. Lapidus, I. K. Potashnikova, Sov. Phys. JETP 43 (1976) 598.
[65] V. A. Abramovsky, V. N. Gribov, O. V. Kancheli, Yad. Fiz. 18 (1973) 595
[66] Frankfurt L, Guzey V and Strikman M 2005 Phys. Rev. D 71 054001
[67] L. Frankfurt, V. Guzey, M. Strikman, [arXiv:1106.2091 [hep-ph]].
[68] N. Armesto, A. B. Kaidalov, C. A. Salgado, K. Tywoniuk, Eur. Phys. J. C68 (2010) 447
[69] A. Schwimmer, Nucl. Phys. B 94 (1975) 445.
[70] Balitsky I 1996 Nucl. Phys. B 463 99
[71] Kovchegov Yu V, Phys. Rev. D 60 034008
[72] Melnitchouk W and Thomas A W Phys. Rev. D 47 (1993) 3783.
[73] Piller G and Weise W 2000 Phys. Rept. 330 1
[74] Kwiecinski J and Badelek B 1988 Phys. Lett. B 208 508
[75] Shaw G 1993 Phys. Rev. D 47 R3676
[76] Brodsky S J and Lu H j 1990 Phys. Rev. Lett. 64 1342
[77] Capella A, Kaidalov A, Merino C, Pertermann D and Tran Thanh Van J 1998 Eur. Phys. J. C 5 111
[78] Kulagin S A and Petti R 2006 Nucl. Phys. A 765 126
[79] Ioffe B L, Khoez V A, Lipatov L. N. Hard processes 1. Phenomenology Quark-Parton Model (Elsevier,1984)(ISBN 0444862137)
[80] B. K. Jennings and B. Z. Kopeliovich, Phys. Rev. Lett. 70 (1993) 3384.
[81] J. D. Bjorken, In *Lake Louise 1995,Quarks and colliders* 61-90, SLAC-PUB-95-6949; http://www.slac.stanford.edu/pubs/slacpubs/6750/slac-pub-6949.pdf
[82] A. H. Mueller and J. -w. Qiu, Nucl. Phys. B 268 (1986) 427.
[83] J. -w. Qiu, Nucl. Phys. B 291 (1987) 746.
[84] N. N. Nikolaev and B. G. Zakharov, Z. Phys. C49 (1991) 607.
[85] J. B. Kogut and D. E. Soper, Phys. Rev. D1 (1970) 2901.
[86] J. M. Bjorken, J. B. Kogut, and D. E. Soper, Phys. Rev. D3 (1971) 1382.
[87] K. Golec-Biernat and M. Wüsthoff, Phys. Rev. D59 (1999) 014017; Phys. Rev. D60 (1999) 114023.
[88] B. Z. Kopeliovich, A. Schäfer and A. V. Tarasov, Phys. Rev. D 62 (2000) 054022.
[89] J. Bartels, K. J. Golec-Biernat and H. Kowalski, Phys. Rev. D 66 (2002) 014001
[90] S.J. Brodsky and A. Mueller, Phys. Lett. B206 (1988) 685.
[91] G. Bertsch, S.J. Brodsky, A.S. Goldhaber and J.F. Gunion, Phys. Rev. Lett. 47 (1981) 297.
[92] J. M. Bjorken, J. B. Kogut, Phys. Rev. D8 (1973) 1341.
[93] L.L. Frankfurt and M.I. Strikman, Phys. Rept. 160 (1988) 235.
[94] R. Feynman and A.R. Hibbs, Quantum mechanics and path integrals (McGraw-Hill, New York, 1965).
[95] NM Collab., M. Arneodo et al., Nucl. Phys. B481 (1996) 23.
[96] NM Collab., P. Amaudruz et al. Nucl. Phys. B441 (1995) 3.
[97] E665 Collab., M. R. Adams et al. Phys. Rev. Lett. 68 (1992) 3266.
[98] E665 Collab., M. R. Adams et al. Z. Phys. C67 (1995) 403.
[99] J. Raufeisen, Ph. D. thesis, University of Heidelberg, (2000)
[100] A. Levy, Low-x Physics at HERA in Lectures on QCD, Applications, F. Lenz, H. Griebhammer and D. Stoll (eds.), Springer, Heidelberg, Germany, 1997.
[101] NM collab., P. Amaudruz et al. Z. Phys. C53 (1992) 73.
[102] L. W. Mo and Y. S. Tsai, Rev. Mod. Phys. 41 (1968) 205.
[103] A. A. Akhundov, D. Y. Bardin, and N. M. Shumeiko, Sov. J. Nucl. Phys. 26 (1977) 660.
[104] D. Y. Bardin and N. M. Shumeiko, Sov. J. Nucl. Phys. 29 (1979) 499.
[105] A. A. Akhundov, D. Y. Bardin, and N. M. Shumeiko, Sov. J. Nucl. Phys. 44 (1986) 988.
[106] J. J. van Hunen, Ph. D. thesis Utrecht 2000.
[107] The NM Collab., M. Arneodo et al., Nucl. Phys. B 487 (1997) 3 [hep-ex/9611022].
[108] K. Ackerstaff et al. [HERMES Collaboration], Phys. Lett. B 475 (2000) 386.
[109] K. Ackerstaff et al. [HERMES Collaboration], Erratum: Phys. Lett. B 567 (2003) 339.
[110] K. J. Eskola, V. J. Kolhinen and P. V. Ruuskanen, Nucl. Phys. B 535 (1998) 351; K. J. Eskola, V. J. Kolhinen and C. A. Salgado, Eur. Phys. J. C 9 (1999) 61.
[111] B. Z. Kopeliovich, J. Raufeisen, A. V. Tarasov, M. B. Johnson, Phys. Rev. C67 (2003) 014903.
[112] S. J. Brodsky, P. Hoyer, N. Marchal, S. Peigne and F. Sannino, Phys. Rev. D 65 (2002) 114025.
[113] M. Arneodo, Phys. Rept. 240 (1994) 301.
[114] K. Saito, K. Tsushima, A. W. Thomas, Prog. Part. Nucl. Phys. 58 (2007) 1.
[115] V. Barone et al., Z. Phys. C 58 (1993) 541.
[116] B. Z. Kopeliovich, I. K. Potashnikova, B. Povh, I. Schmidt, Phys. Rev. D76 (2007) 094020.
[117] T. Schäfer and E. V. Shuryak, Rev. Mod. Phys. 70 (1998) 323.
[118] E. Shuryak and I. Zahed, Phys. Rev. D69 (2004) 014011.
[119] J. Hufner, Y. P. Ivanov, B. Z. Kopeliovich, A. V. Tarasov, Phys. Rev. D62 (2000) 094022; ibid C66 (2002) 024903.
[120] B. Z. Kopeliovich, A. V. Tarasov, Nucl. Phys. A710 (2002) 180.
[121] V. Barone and M. Genovese, hep-ph/9610206.
[122] H. Fritzsch and P. Minkowski, Phys. Lett. 73B (1978) 80.
[123] G. Altarelli, G. Parisi, and R. Petronzio, Phys. Lett. 76B (1978) 351.
[124] G. Altarelli, G. Parisi, and R. Petronzio, Phys. Lett. 76B (1978) 356.
[125] P. L. McGaughey, J. M. Moss, and J. C. Peng, Ann. Rev. Nucl. Part. Sci. 49 (1999) 217.
[126] G. Altarelli, R. K. Ellis, M. Greco, and G. Martinelli, Nucl. Phys. B246 (1984) 12.
[127] J. C. Collins, D. E. Soper, and G. Sterman, Nucl. Phys. B250 (1985) 199.
[128] P. Chiappetta and H. J. Pirner, Nucl. Phys. B291 (1987) 765.
[129] B. Z. Kopeliovich, proc. of the workshop Hirschegg '95: Dynamical Properties of Hadrons in Nuclear Matter, Hirschegg January 16-21, 1995, ed. by H. Feldmeyer and W. Nörenberg, Darmstadt, 1995, p. 102 (hep-ph/9609385).
[130] E772 collab., P. L. McGaughey et al., Phys. Rev. D50 (1994) 3038; erratum ibid. D60 (1999) 119903.
[131] B. Z. Kopeliovich, A. Schäfer, and A. V. Tarasov, Phys. Rev. C59 (1999) 1609, extended version in hep-ph/9808378.
[170] J. Gomez et al., Phys. Rev. D 49 (1994) 4348.
[171] D. F. Geesaman, K. Saito, A. W. Thomas, Ann. Rev. Nucl. Part. Sci. 45, 337-390 (1995).
[172] J. Arrington, R. Ent, C. E. Keppel, J. Mammei and I. Niculescu, Phys. Rev. C 73, 035205 (2006) [nucl-ex/0307012].
[173] S. Dasu, P. deBarbaro, A. Bodek, H. Harada, M. W. Krasny, K. Lang, E. M. Riordan, L. Andivahis et al., Phys. Rev. D 49, 5641-5670 (1994).
[174] J. F. Owens, J. Huston, C. E. Keppel, S. Kuhlmann, J. G. Morfin, F. Olness, J. Pumplin, D. Stump, Phys. Rev. D 75, 054030 (2007). [hep-ph/0702159 [HEP-PH]].
[175] W. Melnitchouk, A. W. Thomas, Phys. Rev. C 52, 3373-3377 (1995). [hep-ph/9508311].
[176] M. Arneodo et al. [New Muon Collaboration], Nucl. Phys. B 481, 3 (1996).
[177] J. F. Owens, J. Huston, J. Pumplin, D. Stump, C. E. Keppel, S. Kuhlmann, J. G. Morfin, F. Olness, AIP Conf. Proc. 967, 259-263 (2007).
[178] M. A. Parker et al. [BEBC TST Neutrino Collaboration], Nucl. Phys. B 232, 1 (1984).
[179] A. M. Cooper-Sarkar et al. [WA25 and WA59 Collaborations], Phys. Lett. B 141, 133 (1984).
[180] J. Hanlon, R. A. Burnstein, H. A. Rubin, M. Kalelkar, E. B. Brucker, P. F. Jacques, E. L. Koller, R. J. Plano et al., Phys. Rev. D 32, 2441 (1985).
[181] T. Kitagaki et al. [E-745 Collaboration], Phys. Lett. B 214, 281 (1988).
[182] J. Guy et al. [BEBC Collaboration], Phys. Lett. B 229, 421 (1989).
[183] H. Abramowicz, T. Hansl-Kozanecka, J. May, P. Palazzi, A. Para, F. Ranjard, A. Savoy-Navarro, D. Schlatter et al., Z. Phys. C 25, 29 (1984).
[184] M. Tzanov et al., PRD 74 (2006) 012008.
[185] G. Onengut et al., Phys. Lett. B 632 (2006) 65.
[186] J. Altegoer et al. [NOMAD Collaboration], Nucl. Instrum. Meth. A 404, 96 (1999).
[187] R. Petti [NOMAD Collaboration], hep-ex/0411032.
[188] G. T. Jones et al. [Birmingham-CERN-Imperial College-Munich(MPI)-Oxford- Collaboration], Z. Phys. C 62, 601 (1994).
[189] BCDMS Collaboration: A. C. Benvenuti et al., Phys. Lett. B 223 (1989) 485; BCDMS Collaboration: A. C. Benvenuti et al., Phys. Lett. B 236 (1989) 592.
[190] H1 Collaboration: C. Adloff et al., Eur. Phys. J. C 13 (2000) 609 [hep-ex/9908059]; Eur. Phys. J. C 19 (2001) 269 [hep-ex/0012052]; Eur. Phys. J. C 21 (2001) 33 [hep-ex/0012053].
[191] ZEUS Collaboration: S. Chekanov et al., Eur. Phys. J. C 21 (2001) 443 [hep-ex/0105090]; A. M. Cooper-Sarkar, Proceedings of International Europhysics Conference on HEP 2001, Budapest [hep-ph/0110386].
[192] CDF Collaboration: T. Affolder et al., Phys. Rev. D 64 (2001) 032001 [hep-ph/0102074].
[193] D0 Collaboration: B. Abbott et al., Phys. Rev. Lett. 86 (2001) 1707 [hep-ex/0011036]; and Phys. Rev. D 64 (2001) 032003 [hep-ex/0012046].
[194] CDF Collaboration: F. Abe et al., Phys. Rev. Lett. 81 (1998) 5754 [hep-ex/9809001].
[195] E866 Collaboration: R. S. Towell et al., Phys. Rev. D 64 (2001) 052002 [hep-ex/0103030].
[196] E605 Collaboration: G. Moreno et al., Phys. Rev. D 43 (1991) 2815.
[197] A. Bruehl, private communication.
[198] D.M. Alde et al., Phys. Rev. Lett. 64 (1990) 2479.
[199] S. A. Kulagin and R. Petti, Nucl. Phys. A 765, 126 (2006) [hep-ph/0412425].
[200] S. A. Kulagin and R. Petti, AIP Conf. Proc. 967,94 (2007) [arXiv:0711.3956 [nucl-th]].
[201] S. A. Kulagin and R. Petti, Phys. Rev. D 76,094023 (2007) [hep-ph/0703033 [HEP-PH]].
[202] M. Gluck and E. Reya, Nucl. Phys. B 130,76 (1977).
[203] D. W. Duke and J. F. Owens, Phys. Rev. D 30,49 (1984).
[204] A. D. Martin, R. G. Roberts and W. J. Stirling, DTP/87/34.
[205] J. G. Morfin, W. -K. Tung, Z. Phys. C52,13-30 (1991).
[206] W. K. Tung, J. G. Morfin, H. Schellman, S. Kunori, A. Caldwell and F. I. Olness, Structure Functions and Parton Distributions,” FERMILAB-CONF-89-026
[207] M. Guzzi, P. Nadolsky, E. Berger, H. L. Lai, F. Olness and C. P. Yuan, arXiv:1101.0561 [hep-ph].
[208] R. S. Thorne, A. D. Martin, W. J. Stirling and G. Watt, PoSDIS 2010,052 (2010) [arXiv:1006.2753 [hep-ph]].
[209] A. Guffanti [NNPDF Collaboration], AIP Conf. Proc. 1369,21 (2011).
[210] F. James and M. Roos, Comput. Phys. Commun. 10,343 (1975).
[211] R. Thorne and R. Roberts, Phys. Lett. B421 (1998) 303. A. D. Martin et. al. Eur. Phys. J. C18 (2000) 117.
[212] L. W. Whitlow et. al, Phys. Lett. B250 (1990) 193.
[213] K. J. Eskola, V. J. Kolhinen, and C. A. Salgado, The scale dependent nuclear effects in parton distributions for practical applications, Eur. Phys. J. C9 (1999) 61–68,
[214] K. J. Eskola, V. J. Kolhinen, H. Paukkunen, and C. A. Salgado, A global reanalysis of nuclear parton distribution functions, JHEP 05 (2007) 002,
[215] H. Paukkunen, arXiv:0906.2529 [hep-ph].
[216] K. J. Eskola, H. Paukkunen and C. A. Salgado, Nucl. Phys. A 855,150 (2011) [arXiv:1011.6534 [hep-ph]].
[217] M. Hirai, S. Kumano, and M. Miyama, Determination of nuclear parton distributions, Phys. Rev. D64 (2001) 034003,
[218] M. Hirai, S. Kumano, and T. H. Nagai, Nuclear parton distribution functions and their uncertainties, Phys. Rev. C70 (2004) 044905,
[219] M. Hirai, S. Kumano, and T. H. Nagai, Determination of nuclear parton distribution functions and their uncertainties in next-to-leading order,
[220] D. de Florian and R. Sassot, Nuclear parton distributions at next-to-leading order, Phys. Rev. D69 (2004) 074028,
[221] K. Kovarik, I. Schienbein, F. I. Olness, J. Y. Yu, C. Keppel, J. G. Morfin, J. F. Owens and T. Stavreva, Phys. Rev. Lett. 106,122301 (2011) [arXiv:1012.0286 [hep-ph]].
[222] I. Schienbein, J. Y. Yu, K. Kovarik, C. Keppel, J. G. Morfin, F. Olness and J. F. Owens, Phys. Rev. D 80,094004 (2009) [arXiv:0907.2357 [hep-ph]].
[223] I. Schienbein, J. Y. Yu, C. Keppel, J. G. Morfin, F. Olness and J. F. Owens, Nucl. Phys. Proc. Suppl. 191,25 (2009) [arXiv:0812.3370 [hep-ph]].
[224]
[224] I. Schienbein, J. Y. Yu, C. Keppel, J. G. Morfin, F. Olness and J. F. Owens, Phys. Rev. D 77,054013 (2008) [arXiv:0710.4897 [hep-ph]].
[225] D. de Florian, R. Sassot, P. Zurita and M. Stratmann, arXiv:1112.6324 [hep-ph].
[226] NuTeV Collaboration, M. Goncharov et al., Precise Measurement of Dimuon Production Cross-Sections in νμFe and ν̄μFe Deep Inelastic Scattering at the Tevatron, Phys. Rev. D64 (2001) 112006,
G. Berlad, A. Dar and G. Eilam, Phys. Rev. D 22, 1547 (1980).

K. J. Eskola, V. J. Kolhinen and P. V. Ruuskanen, Nucl. Phys. B 535, 351 (1998) [hep-ph/9802350].

H. Paukkunen and C. A. Salgado, JHEP 1007, 032 (2010) [arXiv:1004.3140 [hep-ph]].

H. Paukkunen and C. A. Salgado, PoS ICHEP 2010, 166 (2010) [arXiv:1009.3143 [hep-ph]].

K. J. Eskola, H. Paukkunen and C. A. Salgado, JHEP 0904, 065 (2009) [arXiv:0902.4154 [hep-ph]].

M. Hirai, S. Kumano and K. Saito, AIP Conf. Proc. 1189, 269 (2010) [arXiv:0909.2329 [hep-ph]].

M. Glück, E. Reya, A. Vogt, Eur. Phys. J. C5, 461 (1998).

A. D. Martin, W. J. Stirling, R. S. Thorne, and G. Watt, Eur. Phys. J. C63, 189 (2009).

J. Botts et al. CTEQ parton distributions and flavor dependence of sea quarks. Phys. Lett. B304:159–166, 1993, hep-ph/9303255.

H. L. Lai et al. Global QCD analysis and the CTEQ parton distributions. Phys. Rev., D51:4763–4782, 1995, hep-ph/9303255.

S. J. Brodsky, I. Schmidt, and J. J. Yang. Nuclear antishadowing in neutrino deep inelastic scattering. Phys. Rev., D70:116003, 2004, hep-ph/0409279.

J.-W. Qiu and I. Vitev, Phys. Lett. B 587, 52 (2004) [hep-ph/0401062].

D. Drakoulakos et al. Proposal to perform a high-statistics neutrino scattering experiment using a fine-grained detector in the NuMI beam. hep-ex/0405002.

V. Guzey, L. Zhu, C. Keppel, M. E. Christy, D. Gaskell, P. Solvignon and A. Accardi, “Impact of nuclear dependence of $R=\sigma_L/\sigma_T$ on antishadowing in nuclear structure functions,” arXiv:1207.0131 [hep-ph].

V. Guzey et al., “Nuclear shadowing in charged-lepton-nucleus and neutrino-nucleus scattering,” work in progress.