The precise measurement of neutrino properties is among the highest priorities in fundamental particle physics, involving many experiments worldwide. Since the experiments rely on the interactions of neutrinos with bound nucleons inside atomic nuclei, the planned advances in the scope and precision of these experiments requires a commensurate effort in the understanding and modeling of the hadronic and nuclear physics of these interactions, which is incorporated as a nuclear model in neutrino event generators. This model is essential to every phase of experimental analyses and its theoretical uncertainties play an important role in interpreting every result.

In this White Paper we discuss in detail the impact of neutrino-nucleus interactions, especially the nuclear effects, on the measurement of neutrino properties using the determination of oscillation parameters as a central example. After an Executive Summary and a concise Overview of the issues, we explain how the neutrino event generators work, what can be learned from electron-nucleus interactions and how each underlying physics process—from quasi-elastic to deep inelastic scattering—is understood today. We then emphasize how our understanding must improve to meet the demands of future experiments. With every topic we find that the challenges can be met only with the active support and collaboration among specialists in strong interactions and electroweak physics that include theorists and experimentalists from both the nuclear and high energy physics communities.

Neutrino Scattering Theory Experiment Collaboration http://nustec.fnal.gov
H. Challenges and open questions 52

VII. Resonance Model 54
A. Introduction and Motivation 54
B. Resonance production from the nucleon - Theory 54
   1. reaction models of pion production for nucleons 55
   2. testing reaction models 56
C. Resonance production from the nucleus - Theory 56
D. Generator status 58
E. Existing Experimental Results 59
   1. pion production from the nucleon with neutrinos 59
   2. pion production from nuclei with neutrinos 59
   3. pion production with electromagnetic beams 61
F. Challenges and Open Questions 61
   1. Theory 61
   2. Experiment 61

VIII. Shallow and Deep Inelastic Scattering 63
A. Introduction 63
B. Inelastic Scattering off Nucleons 64
   1. Quark-Hadron Duality 64
   2. Perturbative and Electroweak Corrections 65
   3. High Twist Contributions 66
   4. Hadronization 67
C. Inelastic Scattering off Nuclei 68
   1. Nuclear Modifications of Structure Functions 68
   2. Final State Interactions 69
D. Experimental Measurements 69
E. Comparisons between Models and Measurements 70
F. Challenges 72
   1. Modeling Issues 72
   2. Experimental Issues 73

IX. Coherent and Diffractive Scattering 74
A. Basics of Coherent and Diffractive Processes 74
B. Relevance for oscillation experiments 75
C. Theoretical status 75
   1. PCAC models of coherent particle production 76
   2. Microscopic models of coherent particle production 76
   3. Diffractive contribution to meson production 77
D. Coherent and diffractive scattering in event generators 77
E. Experimental Status: Coherent and Diffractive Meson Production 78
   1. Early experiments on CC and NC coherent pion production 78
   2. More Recent Coherent Pion Production Experimental Results 78
   3. Experimental Isolation of the Coherent Pion Production Signal 78
   4. Charged-Current Coherent Kaon Production 79
   5. Coherent Photon Production 79
F. Diffractive Pion Production off a Nucleon 80
G. Comparisons between theory and experiment: Open questions 80

X. Acknowledgements 82

References 83
I. EXECUTIVE SUMMARY

The precise measurement of neutrino properties and interactions is among the highest priorities in fundamental particle physics. The discovery of nonzero neutrino masses at the end of the twentieth century remains one of the very few hints regarding the nature of physics beyond the standard model of particle physics and the ability to fully explore this new physics points to high-statistics, high-precision, neutrino oscillation experiments. Indeed, pursuing the physics responsible for neutrino masses was identified as one of the science drivers for particle physics by the 2014 Strategic Plan for U.S. Particle Physics (P5) and a beam-based, long-baseline, neutrino oscillation experiment was identified as the highest priority intermediate-future effort by the U.S. community. This effort has taken the form of the Deep Underground Neutrino Experiment (DUNE), an international project to be hosted by Fermilab. Similar sentiments were expressed in the European Strategy for Particle Physics in 2013, while the particle physics community in Japan has identified the Tokai-to-Hyper-Kamiokande project (T2HK) as one of its highest particle physics priorities for the next decade.

Qualitative improvement on the measurement of neutrino properties in oscillation experiments, including the thorough exploration of CP-invariance violation in the lepton sector and nontrivial tests of the three-massive-neutrinos paradigm, requires percent-level control of systematic uncertainties. This unprecedented level of precision translates into novel challenges and opportunities for our understanding of the scattering of neutrinos with a variety of complex nuclei, including argon and oxygen.

The exploitation of the physics capabilities of the neutrino facilities currently being planned for the next decade, with both near and far detectors, requires improving our ability to describe neutrino–nucleus scattering. The current state of the art for interaction systematic uncertainties is in the neighborhood of (5-10)%, and even a modest improvement could, for example, dramatically shorten the required running time for five-sigma coverage of at least half of the allowed values of the Dirac CP-odd phase in the leptonic mixing matrix (a useful benchmark for experimental reach). These current systematic uncertainties associated with neutrino–nucleus interactions already play a significant role even after taking into account essential information from the near detectors. It is important to appreciate that while near-detector facilities play a useful role in understanding the neutrino flux, they are not sufficient to solve the problem of neutrino-nucleus interaction uncertainties. To address them, strengthening investments are required in both theoretical and experimental aspects of this complex phenomenon.

A defining challenge for neutrino experiments is that neither the incoming neutrino energy nor the particle configuration and kinematics of the interaction within the nucleus are known. This means one must work with ensembles of events and rely on Monte Carlo simulation (event generators) to produce probability-weighted maps that connect observations in the detector to distributions of possible true kinematics. Inaccuracies or biases in the construction of these maps can lead to problems in neutrino energy reconstruction that distort the spectrum to an unacceptable degree, even in a near-detector complex. Therefore, measurements of neutrino oscillation probabilities as a function of the incoming neutrino energy, often using a specific reaction channel, are highly dependent on fundamentally accurate models of neutrino-nucleus interactions that must also be extensive. That is, one must know the energy-dependent cross section of every initial interaction that, through nuclear effects, could contribute to an observed final state in the detector. And this for multiple nuclei, should there be a suite of diverse nuclear targets in the detector. To properly inform these theoretical models and the state-of-the-art event generators that employ them, it is crucial that there exist a diversity of experiments covering a variety of targets and beam energies, along with excellent communication between theorists, experimentalists and Monte Carlo simulation experts.

Neutrino–nucleus scattering is a multi-scale problem, especially at the energy region of interest to long-baseline neutrino-oscillation experiments (hundreds to thousands of MeV). At these energy scales, it is convenient to describe neutrino interactions as the scattering of neutrinos off nucleons that are bound inside nuclei. The physics of neutrino–nucleon scattering is in the realm of theoretical particle physics: precision calculations are required in order to meet the stringent requirements of next-generation experiments. Contributions from lattice QCD, for example, are necessary to fill important gaps in the understanding of nucleon structure. Moreover, the proper treatment of radiative corrections is also a requirement, especially for experiments that plan to use
the more numerous $\nu_\mu$ events in their near detector complex to constrain features of the $\nu_e$ cross section. On the other hand, further computations in the realm of theoretical nuclear physics are necessary in order to properly characterize the target bound nucleons, allow for different multi-component initial and final states, take into account final state interactions, and properly describe the propagation of the products of the bound-nucleon level scattering inside the nuclear medium. This necessary close cooperation of nuclear physics (NP) and high-energy physics (HEP) highlights a problem facing neutrino-nucleus scattering that is rooted in the boundaries erected between these subjects by important overseeing agencies. This separation results in more difficult collaboration and cooperation between groups that are natural stakeholders in a CP-violation measurement at a long-baseline experiment, or in a sterile neutrino search at short baselines. Nature does not respect this division of knowledge and we need to be flexible enough to utilize the organizing structures in our field to make tasks easier.

Finally, it is important to emphasize that neutrino-nucleus scattering is also interesting in its own right. Neutrinos provide very useful and complementary information on nuclear and bound-nucleon structure that is not easily available in charged-lepton- or photon-nucleus scattering. The large data samples expected at different near detector facilities will also allow for the search of new neutrino–matter interactions and may provide invaluable information concerning new fundamental particles and interactions.
II. INTRODUCTION AND OVERVIEW OF THE CURRENT CHALLENGES

A. Introduction: General Challenges

The recent increased interest in neutrino-nucleus interactions is mostly due to its importance in neutrino oscillation studies. The next generation of oscillation experiments with a goal to measure CP violation phase (DUNE in the United States and Hyper-Kamiokande in Japan) are costly enterprises requiring international level coordination and cooperation. It must be recognized that their success may depend on a significant effort in understanding, quantifying and reducing the systematic error coming from modeling neutrino-nucleus interactions. Apart from a critical importance in neutrino oscillation studies, neutrino interaction research supplements electron- and photon-scattering studies of hadronic physics, by including the axial-vector interactions. Both perspectives are discussed in this paper.

The basic setup of a lepton-nucleus scattering experiment is shown in Fig. 1. A neutrino of unknown energy enters the detector made of heavier nuclei and interacts. In charged-current neutrino scattering, the final-state lepton is the charged partner of the incoming flavor while in neutral-current scattering the final state lepton is a neutrino of the same flavor as the incoming neutrino. Typically, the exchanged $W$ or $Z$ boson interacts with a bound nucleon, moving with Fermi momentum $p_F$ within the nucleus, producing an outgoing nucleon of four-momentum $p_1$ and, if the neutrino energy is high enough, additional hadrons, mostly pions. Occasionally the exchanged boson interacts with a pair of correlated nucleons and a second nucleon is released in the initial interaction: these “two-particle-two-hole” events are fascinating from the perspective of nuclear physics and, it turns out, of quantitative importance in measuring neutrino-oscillation parameters. These nuclear effects of the initial interaction; including the Fermi momentum of the bound nucleon and the existence of correlated multi-nucleon ensembles, affect the initial kinematic distribution of both the outgoing lepton and hadronic shower.

The final state lepton escapes the nucleus, however the initially produced hadronic shower undergoes significant further nuclear effects as it proceeds through the dense nuclear matter within the nucleus. As illustrated in Fig. 2 these final state interactions (FSI) can change the energy, angle and even charge state of the originally produced hadrons with the pions having reasonable probability of even being totally absorbed within the nucleus and not emerging in the detector. The above picture of course assumes that processes can be factorized (interactions occur on individual bound nucleons), though it seems to be justified only for large enough values of momentum transfer.

![Fig. 1](image1.png)

FIG. 1. In neutrino-nucleus scattering a neutrino of energy $E_\nu$ and flavor $l$ within a beam with energy spectrum $\phi_l(E_\nu)$, strikes a nucleus of atomic number $A$. In charged (neutral) current interaction the associated charged lepton $l$ (neutrino of same flavor) emerges. Hadrons emerge from the initial interaction vertex as well that include one or more nucleons and, typically, pions (black dashed lines).
FIG. 2. The hadronic shower produced in the initial interaction must still traverse the dense nuclear matter and is then subject to Final State Interactions (FSI) before appearing in the detector. These FSI include nucleon-nucleon interactions as well as pion-nucleon interactions as illustrated. Figure from Tomasz Golan.

It cannot be stressed enough that the incident neutrino energy is not a priori known. This situation differs dramatically from electron or muon scattering studies where the amounts of energy and momentum that are transfered to the nucleus is known precisely on event-by-event basis. For neutrino nucleus scattering the incoming neutrino energy and initially produced hadronic particles, which have been subject to the above mentioned nuclear effects, can only be estimated from what is observed in the detector.

Since it is the initial neutrino energy spectrum as well as signal and background topologies that have to be used in the extraction of oscillation parameters, the strong dependence of the unbiased extraction of neutrino-oscillation parameters on neutrino-interaction physics can best be summarized by noting that the energy and configuration of interactions observed in experimental detectors are, aside from detector effects, the convolution of the energy-dependent neutrino flux, the energy-dependent neutrino-nucleon cross section, and these significant energy-dependent nuclear effects.

Practically, experimenters combine information about the energy dependence of all exclusive cross sections as well as nuclear effects into a nuclear model. This model along with the best estimate of the spectrum of incoming neutrino energies then enters the Monte Carlo predictions of target nucleus response and topology of final states and is a critical component of oscillation analyses.

To illustrate how oscillation experiments depend on this nuclear model, consider the following illustrative conceptual outline of a two-detector, long-baseline oscillation analysis:

1. Reconstruct the observed event topology and energy (final state particles identification and their momenta) in the near detector (ND).

2. Use the nuclear model to take the reconstructed event topology and energy back through the nucleus to infer the neutrino interaction energy $E_{\nu}^{\text{nd}}$.

3. Using information on geometric differences between near and far detector fluxes and perturbed via an oscillation hypothesis, project the resulting initial interaction neutrino energy spectrum $\phi(E_{\nu}^{\text{nd}})$, into the predicted spectrum $\phi'(E_{\nu}^{\text{fd}})$ at the far detector.
4. Following an interaction in the far detector, use the nuclear model to take the initial $E_{\nu}^{fd}$ through the nucleus to an estimate of the reconstructed neutrino energy and topology in the far detector.

5. Compare this estimated far neutrino energy spectrum (flux) in the far detector with the reconstructed neutrino energy spectrum to test the assumed oscillation parameters.

Contrary to what is sometimes assumed, the use of a near detector although extremely useful does not reduce the oscillation analysis to a simple rescaling. Differences, both geometric and oscillation-induced, between near and far fluxes make the precise modeling of neutrino-nucleus interactions a necessary and critical element of an experimental setup. A large and growing body of work over the past several years highlights how mis-modeling of the nucleus (the nuclear model) could lead to unacceptably large systematic uncertainties or, worse, biased measurements in current and future oscillation experiments [1–4]. This suggests that since, for example, the discovery of CP violation at DUNE/LBNF will require as-yet unachieved percent-level control over the appearance signals, the understanding of the nuclear model has to be critically examined, refined, and quantified.

It is important to realize that the neutrino-nucleus interaction is the least understood component of a detector’s response to neutrinos. Understanding the subtleties of the nuclear model and its effects on what neutrino experimentalists measure in their detectors can only be accurately performed with the input of theorists specializing in this topic.

To be more specific, the following is a list of general challenges facing the community. For some of them a strategy of how to address them seems already clear, while others require a wider discussion among experts in the field.

- Significant improvements of nuclear models by theorists are essential and should include:
  1. The development of a unified model of nuclear structure giving the initial kinematics and dynamics of nucleons bound in the nucleus.
  2. Modeling neutrino-bound-nucleon cross sections not only at the lepton semi-inclusive cross section level, but also in the full phase space for all the exclusive channels that are kinematically allowed.
  3. Improving our understanding of the role played by nucleon-nucleon correlations in interactions and implementing this understanding in MC generators, in order to avoid double counting.
  4. Improving models of final state interactions, which may call for further experimental input from other communities such as pion-nucleus scattering.
  5. Expressing these improvements of the nuclear model in terms that can be successfully incorporated in the simulation of neutrino events by neutrino event generators.

These steps can most efficiently be accomplished with additional support of theorists working in this area in a well-coordinated international program. It is then vital to have an established procedure that promotes nuclear and high energy theorists joining neutrino interaction generator experts and neutrino experimentalists in working toward this goal. The aim of this program should be to provide more robust models to meet the requirements of the oscillation experiments, and to deepen the engagement between theorists and generator builders so as to speed the implementation of improved models in generators.

- To establish priorities for necessary improvements to the nuclear model requires identifying in an unambiguous quantitative way which ingredients of nuclear model currently implemented in Monte Carlo generators are most critical for the success of future neutrino oscillation experiments. Rapidly incorporating these improvements in event generators is equally important and requires a collaborative effort of the HEP and NP communities.

- The critical role of neutrino nucleus event generators needs to be emphasized and more community resources devoted to keeping them widely available, accurate, transparent, and current. Involvement of the dedicated resources of leading laboratories like Fermilab and CERN is essential.
• It is critical to benchmark improved nuclear models and the generators that employ them against both accelerator-based precision neutrino-nucleus interaction measurements and, via a collaborative HEP and NP effort, electron-nucleus interaction measurements. For example, expanded use of the existing Jefferson Laboratory data could bring significant insight.

• The current experimental neutrino interaction program (MINERvA, NOvA Near Detector, MicroBooNE, T2K Near Detector) continues to provide important data and should be supported to its conclusion. This should include efforts to improve the precision with which the neutrino flux is known and an agreement on guidelines for a community-wide data format to enable more effective and efficient comparisons between experiments.

• Future high-precision neutrino interaction experiments are needed to extend the current program of GeV-scale neutrino interactions and should include:
  1. A feasibility study of a high-statistics hydrogen or deuterium scattering experiment to supplement the currently poorly known (anti)neutrino-nucleon cross sections.
  2. The need for (anti)neutrino Ar scattering data in the energy range relevant for the DUNE experiment.
  3. The possibility of muon-based neutrino beams providing extremely accurate knowledge of the neutrino flux and an intense electron neutrino beam.

• Current and future long- and short-baseline neutrino oscillation programs should evaluate and articulate what additional neutrino-nucleus interaction data is required to meet their ambitious goals and support experiments that provide this data.

In addition to these general challenges facing the community, there are more specific concerns for particular topics and interaction channels. These are summarized below in the form of observations, problem description or recommendations. For a deeper insight, the reader is encouraged to consult the subsequent sections of this paper.

B. Challenges: The Determination of Neutrino Oscillation Parameters and Neutrino-Nucleus Interaction Physics (Section III)

Several initial processes can contribute to each observable topology in our detectors due to nuclear effects and the significant energy spread of neutrino and antineutrino beams. It is clear that nuclear effects are a major issue for current and future experiments. To achieve the future program, we need to tackle the following challenges:

• Current and future long- and short-baseline neutrino oscillation programs should evaluate and articulate what additional neutrino-nucleus interaction data or support measurements are required to meet their ambitious goals. This can be done with a combination of phenomenological and direct theoretical estimations.

• Near detectors are powerful in oscillation analyses, but do have fundamental and practical limitations in the near-to-far extrapolation of event rates. New experimental methods such as NuPRISM [5], which enables variable neutrino energy fluxes to enter the near detector, could circumvent the problem of different fluxes at the near and far detector.

• Of specific interest is precise knowledge of electron/muon neutrino cross section differences which historically have been difficult to measure in near detectors. Increased theoretical effort is necessary to determine if there are any unexpected differences. It is important to understand the level at which this quantity will be known by the proposed future experimental programs.

• Neutrino energy estimators are sensitive to threshold effects and model-based particle composition and kinematics. As neutrino-antineutrino event-rate comparisons are important for $\delta_{\mathrm{CP}}$ measurements, the relative neutron composition of final hadronic states is significant. It is important to understand the prospects for semi-inclusive theoretical models that can predict this neutron composition. Experimentally, programs to detect neutrons are essential. Electron scattering data may also provide insights to the hadronic state.
• The calculated detector efficiency often depends on the nuclear model. Whether or not current uncertainties cover this issue needs to be studied. If this is an important effect for current and future experiments, systematic errors must reflect the range of nuclear models used in calculating this efficiency. It may be that experimental and computational approaches will be necessary.

C. Challenges: Generators (Section IV)

Monte Carlo (MC) generators serve as a bridge between theoretical models and experimental measurements. For future neutrino oscillation experiments it is of critical importance that they contain the best knowledge of neutrino-bound-nucleus cross sections and nuclear effects. Because of practical importance, many MC related challenges are listed above, as particular interaction modes are discussed. Here we present more general MC problems:

• The design and implementation of event generators must fully engage the relevant theory community. Indeed, superior, more modern theory and models are available, but the current mechanisms for improving MC generators have not led to rapid deployment in the codes. Direct collaboration of nuclear theorists in generator development, for example, via standardized code interfaces, would hasten implementation.

• Individual channels neutrino cross sections are known with a precision not exceeding 20–30%. There is a hope, however, that a joint global fit to the existing data could reduce the uncertainties. When tuning generators in this kind of global fits, a mechanism for examining “tensions” in datasets should be established. A useful goal would be a universal or global tune as achieved by QCD global fits of parton distribution functions.

• It will be beneficial to coordinate among generator groups to minimize duplication of effort, while preserving the advantages of independent approaches and ideas. For example, with support from a suitable source of funding, a universal MC generator framework, allowing users to unify the strengths of the existing tools, should be created. Similar efforts were supported for LHC experiments and proved very successful.

D. Challenges: Electron-nucleus Scattering (Section V)

Any nuclear model used to describe neutrino-nucleus scattering should first be validated against these data. Since the vector part of the weak response is related to the electro-magnetic response through CVC, such a test is necessary, but not sufficient, to ensure the validity of a model for given kinematics, namely given values of the transferred energy \( \omega = \nu \) for neutrinos) and momentum \( q \).

The main challenges in connecting electron and neutrino reactions:

• matching models used to predict neutrino-nucleus observables to electron scattering data

• expanding theory to include more semi-inclusive predictions

• provide semi-inclusive neutron, proton and pion data sets with as broad an angular range as possible

E. Challenges: Quasielastic Peak Region (Section VI)

The charged current quasielastic (CCQE) reactions

\[ \nu_\mu n \rightarrow \mu^- p, \quad \bar{\nu}_\mu p \rightarrow \mu^+ n \]

are the most important when the neutrino flux is predominantly sub-GeV, such as in the T2K or MicroBooNE experiments. However CCQE remains significant even at higher neutrino energies,
such as in the NOvA and DUNE experiments. While the CCQE reaction is uniquely defined in the case of a free nucleon target, in the case of neutrino-nucleus scattering it usually refers to a neutrino bound-nucleon interaction in which the intermediate vector boson is absorbed by only one nucleon.

Its experimental identification can be ambiguous due to hadronic final-state interaction effects. Even so, unbiased reconstruction of the interacting neutrino energy is simpler for CCQE than for any other reaction channel, so its systematic error should be the smallest and most robust. Apart from the significant nuclear effects, the theory of CCQE scattering is straightforward and is reduced to a knowledge of several vector and axial form factors of the nucleon.

The major challenges for this reaction channel are

- improving our knowledge of the axial part of the nucleon-nucleon transition matrix elements via
  1. a new high-statistics hydrogen and/or deuterium cross section experiment; or
  2. lattice-QCD calculations of the nucleon form factors at the same level of quality and precision as for meson form factors used in quark-flavor physics;
- The inclusion of radiative corrections is critical for required precision cross sections. Radiative corrections impact theoretical predictions for absolute cross section normalizations, kinematic distributions, and $\nu_\mu/\nu_e$ cross section ratios.
- refining the theoretical description of correlated nucleon effects, especially in view of large differences in predictions, and then implement the best description(s) in Monte Carlo generators;
- extending the reach of ab initio computations of nuclear structure beyond nonrelativistic kinematics in light nuclei and to a greater portion of phase space.
- The interest in final-state proton studies is increasing, raising the profile of final-state-interaction models and their implementation in generators.
- Superscaling—i.e., the empirical observation that electron-scattering experimental results can be brought into a form relying on a single kinematic variable—should be extended to and tested in neutrino scattering.

F. Challenges: The Resonance Region (Section VII)

The resonance region is characterized by transfers of energy larger than in QE peak region corresponding to larger hadronic invariant mass. The most important contribution is from the $\Delta(1232)$ resonance:

$$\nu_\mu p \rightarrow \mu^- \Delta^{++}, \quad \Delta^{++} \rightarrow p\pi^+$$

and

$$\bar{\nu}_\mu n \rightarrow \mu^+ \Delta^-, \quad \Delta^- \rightarrow n\pi^-,$$

However better knowledge of contributions from heavier resonances is also important for higher energy experiments like NOvA and DUNE and seriously lacking.

The most important challenges are

- improving our knowledge of the axial part of nucleon-$\Delta$ transition matrix elements, either via a new hydrogen and/or deuterium experiment or via lattice-QCD calculations;
- describing nonresonant contributions to pion production channels. Understanding the range of applicability of models based on chiral perturbation theory particularly for higher mass states where no calculations currently exist;
• incorporating more modern models of pion production in the $\Delta$ region and 2-pion production channels in current neutrino event generators;

• evaluating the importance of nucleon-nucleon correlated pairs in pion production;

• understanding the origin of the tensions between MiniBooNE and MINERvA pion production measurements on (mostly) carbon targets in the $\Delta(1232)$ region.

G. Challenges: Shallow and Deep-Inelastic Scattering Region (Section VIII)

The description of inclusive lepton scattering in the transition region between resonance excitation and deep-inelastic scattering (DIS) is a subject of continuing study. This region, sometimes referred to as shallow inelastic scattering (SIS), can contribute significantly to the determination of neutrino oscillation parameters through feed-down via nuclear effect into both signal and background estimates. In electro-production experiments Quark-hadron (QH) duality has been shown to provide a connection between the average value of interaction strengths in the quark-gluon description of the DIS formalism and the average value of interaction strengths in the pion-nucleon description in the region of resonance excitation. However, the application of QH duality in neutrino scattering is still being investigated.

At even higher hadronic mass and four-momentum transfer the reaction is described by the interaction with partons and perturbative QCD successfully describes this region.

$$\nu_l/\bar{\nu}_l + N \to \mu^\pm + X$$

In the studies of charged lepton nucleus DIS there is evidence from experimental measurements as well as theoretical studies that the quark parton distribution function for the nucleons bound in nuclei (nPDF) differs from the quark PDFs in the free nucleon. These partonic nuclear effects demonstrate themselves even down into the SIS region. In addition, non-perturbative High Twist (HT) effects also play a significant role in the SIS/DIS region for the typical kinematics of modern (anti)neutrino experiments. Both the HT and nuclear corrections in (anti)neutrino scattering are still characterized by large uncertainties which require more experimental and theoretical efforts. It is worth noting that the existing data from (anti)neutrino SIS/DIS indicate some discrepancies and have limited precision. Various analyses of the nuclear effects in (anti)neutrino-nucleus scattering suggest possible differences in the behavior of nuclear effects observed in the case of the charged lepton-nucleus scattering. These differences may have implications while doing a combined analyses using neutrino and charged-lepton data sets for the extraction of nuclear and proton PDFs. Further study of these kinematic regions require

• optimization of the description of the transition region from DIS to resonance production and definition of the kinematic limits of applicability of the DIS formalism for structure functions and cross sections;

• study of the interplay of various nuclear effects (Fermi motion, nuclear binding, meson exchange currents, nuclear shadowing, off-shell effects, etc.) in different regions of $x_{Bj}$ and $Q^2$ for neutrino and anti-neutrino interactions with bound nucleons;

• study of the impact on cross sections of higher-twist contributions, the $F_L$ structure function, and radiative corrections;

• carrying out new precise measurements with neutrinos and antineutrinos of differential and total cross sections on a variety of nuclear targets in the same experiment with wide $x_{Bj}$ and $Q^2$ coverage to compare nucleus-dependent extracted structure functions and their ratios.

• making model independent measurements of nuclear effects on structure functions with neutrinos and antineutrinos by comparing measurements on nuclear targets to new precise measurements on free proton and deuteron targets in the same experiment across $x_{Bj}$ and $Q^2$;

• understanding the differences in the nuclear effects for electromagnetic and weak DIS structure functions and cross sections and consequent extraction of nuclear parton distributions;
• clarifying existing discrepancies among existing measurements and between (anti) neutrinos and charged leptons across $x_{Bj}$;

• Improve hadronization models in modern generators in order to describe exclusive hadron production at all $W$ values;

• obtaining a consistent description of SIS/DIS (anti)neutrino cross sections with respect to recent models and other developments.

### H. Challenges: Coherent Meson Production (Section IX)

A proper understanding of the coherent and diffractive processes is very important in the analysis of neutrino $\nu_\mu$ oscillation experiments. These processes take the form

$$\nu_l + A \rightarrow l^- + m^+ + A, \quad \bar{\nu}_l + A \rightarrow l^+ + m^- + A$$

with $m^\pm = \pi^\pm, K^\pm, \rho^\pm, \ldots$, while in the NC case, one has

$$\nu_l + A \rightarrow \nu_l + m^0 + A, \quad \bar{\nu}_l + A \rightarrow \bar{\nu}_l + m^0 + A$$

with $m^0 = \gamma, \pi^0, \rho^0, \ldots$. In particular, neutral-current production of $\pi^0$ or $\gamma$ can mimic final-state electrons. Thus, their production results in important backgrounds to $\nu_\mu \rightarrow \nu_e$ oscillations. Furthermore, in many experiments, coherent photon events can hardly be distinguished from those coming from the reference process of $\nu-e$ elastic scattering.

Specific challenges are

• Ambiguities in the predictions of coherent pion production models implemented in different neutrino event generators should be resolved. A validation criterion could be the ability to describe pion nucleus scattering.

• For pion and kaon coherent production, it is important to understand if the accuracy goals justify the need for models better than the simple and fast coherent production models.

• Microscopic models must be more efficiently implemented and extended beyond the $\Delta(1232)$ region.

• Microscopic models must be validated with other reactions such as coherent meson photo-and-electro-production, meson-nucleus scattering.

• Address coherent gamma production both theoretically and experimentally in the neutrino energy range of interest for DUNE, HK, and short-baseline (SBN) experiments.

• Other coherent meson production channels such as Coherent $\rho$ production should be studied both theoretically and experimentally.

• Address theoretically (isolate from inclusive pion production) neutrino-nucleon diffractive pion production at low hadronic mass.

• Measure the nucleus $A$ dependence of coherent scattering off a range of nuclei and compare data to theoretical predictions.

• Perform new measurements of coherent and diffractive scattering to complement MINERvA measurements.
III. THE IMPACT OF NEUTRINO NUCLEUS INTERACTION PHYSICS ON OSCILLATION PHYSICS ANALYSES

A. Neutrino oscillations and the extraction of oscillation parameters

The basic phenomenology of any oscillation experiment can be understood from the two-flavor limit. For two families in vacuum, the probability that a neutrino of flavor $\alpha$ oscillates into flavor $\beta$, after propagating through a distance $L$, can be written as

$$P(\nu_\alpha \to \nu_\beta) \approx \sin^2 2\theta \sin^2 \left( \frac{\Delta m^2 L}{4E} \right),$$

(3.1)

where $\Delta m^2$ is the mass-squared splitting between the two mass eigenstates of the system, $\theta$ is the mixing angle which changes between the flavor and mass bases, and $E$ is the neutrino energy. As can be seen from Eq. (3.1), the oscillation probability is maximized for values of $L$ and $E$ such that $\Delta m^2 L/4E \sim (n + \frac{1}{2})\pi$, $n$ being an integer. The neutrino energy at which the maximum of the oscillation takes place tells us the value of the mass splitting (i.e., the frequency of the oscillation), while the amplitude of the oscillation tells us the value of $\sin^2 2\theta$.

A unitary mixing matrix, $U$, for three Dirac neutrinos can be parametrized with three mixing angles, $\theta_{12}$, $\theta_{23}$, and $\theta_{13}$, plus a CP-violating phase, $\delta_{CP}$.\textsuperscript{1} The customary way the angles and phase parametrize $U$ is the same as in the quark-mixing matrix \textsuperscript{6}.$^2$ With three flavors, the oscillation pattern is governed by two different oscillation frequencies: these are given by the two mass-squared differences $\Delta m^2_{21}$ and $\Delta m^2_{31}$, usually referred to as the solar and the atmospheric mass-squared splittings, from the observations that first established them as nonzero. The most recently updated values for the neutrino mixing parameters obtained from a global fit to neutrino oscillation data can be found, for instance, in Refs. \textsuperscript{7–9}, and are summarized in Table I.

As can be seen from Table I, the first hints for CP violation and the octant of $\theta_{23}$ are slowly emerging at 1$\sigma$. However, this preference takes place at low statistical significance and completely disappears at 3$\sigma$; see Refs. \textsuperscript{7, 9} for details. Furthermore, current neutrino data show only a very mild preference for normal ordering. For instance, in Ref. \textsuperscript{7} the authors find $\Delta \chi^2 = 0.83$ for the inverted ordering hypothesis. The current and future generation of oscillation experiments will aim for the following three main goals:

1. Establish whether nature violates CP in the lepton sector and, if so, measure $\delta_{CP}$;
2. Improve the accuracy on $\theta_{23}$ and, if not maximal, a determination of the octant it belongs to: $\theta_{23} < \pi/4$ vs. $\theta_{23} > \pi/4$;
3. Determine the neutrino mass ordering at high confidence level: $m_1 < m_2 < m_3$ vs. $m_3 < m_1 < m_2$.

| $\theta_{12}$ | $\theta_{13}$ | $\theta_{23}$ | $\Delta m^2_{21}/10^{-3}$ | $\Delta m^2_{31}/10^{-3}$ | $\delta_{CP}$ |
|--------------|--------------|--------------|----------------|----------------|--------------|
| Normal Ordering | 33.56$^{+0.77}_{-0.75}$ | 8.46$^{+0.15}_{-0.15}$ | 41.6$^{+1.5}_{-1.2}$ | 7.50$^{+0.19}_{-0.17}$ | 2.524$^{+0.039}_{-0.040}$ | 261$^{+51}_{-59}$ |
| Inverted Ordering | 33.56$^{+0.77}_{-0.75}$ | 8.49$^{+0.15}_{-0.15}$ | 50.0$^{+1.1}_{-1.4}$ | 7.50$^{+0.19}_{-0.37}$ | -2.514$^{+0.038}_{-0.041}$ | 277$^{+40}_{-46}$ |

TABLE I. Experimentally allowed ranges for the oscillation parameters from a global fit to neutrino oscillation data, taken from Ref. \textsuperscript{7}. All mixing angles and the CP-phase are given in degrees, while the $\Delta m^2_{ij}$ are given in eV$^2$. The values in the table indicate the current best-fit and the edges of the allowed confidence regions at 1$\sigma$, for the two possible neutrino mass orderings, normal ($m_a < m_2 < m_3$) and inverted ($m_3 < m_1 < m_2$). The value given for $\Delta m^2_{3j}$ corresponds to $\Delta m^2_{31}$ for normal ordering and $\Delta m^2_{32}$ for inverted ordering.

\textsuperscript{1} In the case of Majorana neutrinos, two additional CP-violating phases enter the mixing matrix; oscillation experiments are, however, insensitive to these phases.

\textsuperscript{2} The elements of $U$ are denoted $U_{\ell i}$, $\ell = e, \mu, \tau$, $i = 1, 2, 3$. 
These goals will all require an unprecedented level of accuracy in oscillation experiments, in order to pin down subleading effects. A reliable and accurate estimation of the incoming neutrino energy, discussed in Sec. III.D, will also be crucial to lift parametric degeneracies. In the following, we will focus on the determination of $\theta_{23}$ and $\delta_{CP}$, as these are especially subject to the impact of systematic uncertainties and reconstruction effects.

The possibility of CP violation in neutrino oscillations relies on the interference between the two contributions to the oscillation amplitude from $\Delta m_{21}^2$ and $\Delta m_{32}^2$: it is a genuine three-flavor effect. At the first atmospheric oscillation maximum, $L/E \sim 500 \text{ km}/\text{GeV}$, the interference is already observable. Under the well-justified assumption of CPT conservation, CP violation can only be observed if the initial and final neutrino flavors are different. It is very difficult to create a signal of intrinsic CP violation. To measure the CP interference term, making this measurement very challenging from the start. Moreover, matter effects also suffering from parametric degeneracies. These are classified into different categories: sign degeneracies in the appearance channels involving $\delta_{CP}$ and the sign of $\Delta m_{31}^2$ [13], octant degeneracies in the disappearance channels involving $\theta_{23}$ [14], and intrinsic degeneracies in the appearance channels involving $\theta_{13}$, $\delta_{CP}$ and $\theta_{23}$ [15] (see also Refs. [16, 17]). On general grounds, these give rise to the so-called eightfold degeneracy problem in neutrino oscillations [18]. In the literature, several ways have been proposed to lift the degenerate solutions. In particular, it has been shown that the intrinsic degeneracies involving $\theta_{13}$, $\theta_{23}$ and $\delta_{CP}$ can be alleviated (or completely lifted) by combining information at different neutrino energies, or at different baselines [15]. An example illustrating this point is shown in Fig. 3. The true input values assumed for the mixing angles are $\sin^2 \theta_{13} = 0.02$, $\sin^2 \theta_{23} = 0.45$ and $\delta_{CP} = 30^\circ$, which is indicated by the black dot. The other

\[ P_{\mu e} = s_{23}^2 \sin^2 2\theta_{13} \left( \frac{\Delta_{31}^2}{\Delta_{21}^2} \right)^2 \sin^2 \left( \frac{B_{\mu e}}{2} \right) + c_{23}^2 \sin^2 2\theta_{12} \left( \frac{\Delta_{21}^2}{A} \right)^2 \sin^2 \left( \frac{AL}{2} \right) \]

where $s_{ij} \equiv \sin \theta_{ij}$, $c_{ij} \equiv \cos \theta_{ij}$, $J \equiv c_{13}^2 \sin^2 2\theta_{13} \sin^2 2\theta_{12} \sin^2 2\theta_{23}$, and $B_{\mu e} \equiv |A + \Delta_{31}|$. The upper (lower) sign correspond to the neutrino (antineutrino, $\bar{\nu}_\mu \to \bar{\nu}_e$) channel. Thus, CP-violation searches can be performed by combining measurements of $P(\nu_\mu \to \nu_e)$ and $P(\nu_\mu \to \nu_e)$, trying to observe a different behavior for particles and antiparticles. The information gathered at different neutrino energies also generally helps to reduce the size of the allowed confidence regions, which overall results in a better determination of the value of $\delta_{CP}$.

As can be seen from Eq. (3.2), however, every term entering the oscillation probability is suppressed either with the value of $\theta_{13}$, the value of $\Delta_{21}$, or the product of the two (in the case of the interference term), making this measurement very challenging from the start. Moreover, matter effects also violate CP, because the matter potential takes a different sign for neutrinos and antineutrinos, thereby hindering a signal of intrinsic CP violation. To measure the $P(\nu_\mu \to \nu_e)$ and its $L/E$ dependence, it is necessary to identify the neutrino flavor and reconstruct the neutrino energy. The reconstruction requires a solid knowledge of the interaction rate of a neutrino beam and the density of electrons $N_e$. At second order, the oscillation probability $\nu_\mu \to \nu_e$ reads\(^4\) [12]:

\[ P_{\mu e} = s_{23}^2 \sin^2 2\theta_{13} \left( \frac{\Delta_{31}^2}{\Delta_{21}^2} \right)^2 \sin^2 \left( \frac{B_{\mu e}}{2} \right) + c_{23}^2 \sin^2 2\theta_{12} \left( \frac{\Delta_{21}^2}{A} \right)^2 \sin^2 \left( \frac{AL}{2} \right) \]

\(^3\) From a purely physical point of view, the time-reversed channels $\nu_\mu \to \nu_\mu$ and $\bar{\nu}_\mu \to \bar{\nu}_\mu$, thanks to CPT invariance, contain the same information. However, $\nu_\mu/\bar{\nu}_\mu$ beams are technically more difficult to obtain than $\nu_\mu/\bar{\nu}_\mu$ beams.

\(^4\) Because $\theta_{13}$ is not small, additional terms should be included in the expansion to increase its level of accuracy. More accurate expressions of the oscillation probabilities can be found in Refs. [10, 11].
points in each line are obtained varying $\delta_{CP}$ continuously and requiring $P$ and $\bar{P}$ to be constant and equal to their values dictated by the true oscillation parameters. As can be seen from Fig. 3, many values of $(\theta_{13}, \theta_{23}, \delta_{CP})$ recover the same oscillation probabilities, for fixed energy. Thus, a measurement of the oscillation probabilities $P(\nu_\mu \to \nu_e)$ and $P(\bar{\nu}_\mu \to \bar{\nu}_e)$ for a single value of the neutrino energy would not suffice to determine the value of $\delta_{CP}$, unless all mixing angles are known very precisely. However, this degeneracy is efficiently broken when the probability is measured at different neutrino energies: as can be seen from the figure, the different lines only overlap for the point corresponding to the assumed true values for the oscillation parameters. For a recent detailed discussion of this degeneracy at long-baseline experiments, see Ref. [16].

On the other hand, the determination of the value of $\theta_{23}$ comes from a combination of disappearance and appearance data. Due to the low statistics in the appearance channels, its value is typically inferred from the observation of the $\nu_\mu \to \nu_\mu$ probability, which for long-baseline experiments is well-approximated by [19]:

\begin{equation}
    P_{\mu\mu} = 1 - \sin^2 2\theta_{\mu\mu} \sin^2 \left( \frac{\Delta m_{\mu\mu}^2 L}{4E} \right),
\end{equation}

(3.3)

where $\Delta m_{\mu\mu}^2$ is the muon neutrino weighted average of $\Delta m_{31}^2$ and $\Delta m_{32}^2$ [20], and

\begin{equation}
    \sin^2 2\theta_{\mu\mu} = 4 |U_{\mu3}|^2 (1 - |U_{\mu3}|^2) = 4 \cos^2 \theta_{13} \sin^2 \theta_{23} (1 - \cos^2 \theta_{13} \sin^2 \theta_{23}).
\end{equation}

(3.4)

Due to the large value of the atmospheric mixing angle, which is very close to maximal mixing, this probability is characterized by a strong dip in the event rate at the oscillation maximum. The measurement of the energy at which the oscillation maximum takes place determines the value of $\Delta m_{\mu\mu}^2$, while the size of the dip itself will determine the magnitude of $\sin^2 2\theta_{\mu\mu}$. The latter is directly related (and approximately equal) to $\sin^2 \theta_{23}$ up to small corrections which are proportional to $\sin^2 \theta_{13}$ [19].

Thus, as can be seen from Eqs. (3.3) and (3.4), disappearance experiments are mainly sensitive to the value of $\sin^2 2\theta_{23}$ and are unable to identify its octant. The octant determination has to come
from the combination of disappearance and appearance data: as the leading order term in the $P_{\mu e}$ oscillation probability depends on $\sin^2 \theta_{23}$ [see Eq. (3.2)], it can potentially break this degeneracy after combination with the constraints on $\sin^2 2\theta_{23}$ coming from the disappearance channels.\footnote{Note that, for values of $\theta_{23}$ very close to maximal mixing, the most precise measurements may come from the appearance channels instead, depending eventually on the level of systematic errors affecting this measurement and the statistics of the experiment; see Ref. [16].}

A plethora of long-baseline neutrino experiments have been proposed to measure the $\nu_{\mu} \rightarrow \nu_e$ and $\nu_{\mu} \rightarrow \nu_{\mu}$ oscillation channels, together with their CP conjugates, and are summarized in Table II. Long-baseline experiments use intense neutrino (or antineutrino) beams sent through hundreds of kilometers to massive (“far”) detectors and measure the rate of $\nu_e$ and $\nu_{\mu}$ interactions to infer oscillation. The current experiments in operation are T2K and NOvA. The Tokai-to-Kamioka (T2K) experiment has a peak energy of 0.6 GeV and baseline of 295 km to the Super-Kamiokande water Cherenkov (WC) detector. T2K also has a suite of near detectors located less than a kilometer from the neutrino source. The role of near detectors is described in more detail in Section III B, but in the case of T2K it is notable that the near detector technology differs from the far detector, having WC and scintillator targets. The NOvA experiment will measure the same four oscillation channels as T2K but has a longer baseline, 810 km, and a higher peak energy, 2 GeV. NOvA’s detector technology combines tracking and calorimetric measurements. The detector is filled with mineral oil and uses scintillation light to reconstruct the particles produced in each event. The NOvA experiment also has a near detector, which is identical to the far detector in design and target material, but is smaller in size: while the fiducial mass of the far detector is 14 kton, the near detector is 290 ton [21]. Both place the detectors at a small angle with respect to the beam direction (2.5° for T2K and 0.8° for NOvA). This technique, known as “off axis”, yields a narrower energy spread than in a detector on the beam’s axis. Due to its longer baseline, NOvA is more sensitive to matter effects, and therefore the mass ordering than T2K. That said, the experiments provide complementary information needed to lift degeneracies in parameter space, as discussed above and in, e.g., Ref. [25].

Two future long-baseline experiments are being developed: the Deep Underground Neutrino Experiment (DUNE) in the US and the Tokai-To-Hyper-Kamiokande (T2HK) experiment in Japan. Both plan to begin operation in or around 2026. The T2HK experiment will be very similar to T2K, operating with a similar energy spectrum and with the same detector technology, albeit with a much larger detector of 520 kton fiducial mass [24]. DUNE will take a different approach: it will operate on-axis at higher energies, peaking around 3 GeV, and a baseline of $L = 1300$ km. DUNE plans to use a 40 kton liquid Argon (LAr) far detector, which combines tracking and calorimeter detector, akin to NOvA’s approach. Being on axis makes it possible to study a much broader range of energies than at off-axis experiments, although at the price of higher backgrounds.

The rest of this section explores how neutrino interactions affect the determination of neutrino oscillation parameters. Experiments depend upon a model of the neutrino-nucleus interaction to disentangle neutrino event rates in their detectors. The main ways in which this modeling affects the oscillation physics program are are organized as follows:

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline
Experiment & Baseline & Peak energy & Energy range & Target & Detector & Fiducial Mass \\
\hline
Current: & & & & & & & & \\
T2K & 295 km & 0.6 GeV & 0.3–0.8 GeV & H$_2$O & WC & 22.5 kton \\
NOvA & 810 km & 2 GeV & 1.5–2.7 GeV & CH$_2$ & Tracking+Calorimetry & 13 kton \\
\hline
Future: & & & & & & & & \\
T2HK & 295 km & 0.6 GeV & 0.3–0.8 GeV & H$_2$O & WC & 520 kton \\
DUNE & 1300 km & 2 GeV & 0.6–3.3 GeV & Ar & Tracking+Calorimetry & 40 kton \\
\hline
\end{tabular}
\caption{List of currently operating and future long-baseline neutrino experiments, compiled from Refs. [21–24]. The flux energy range corresponds to 68% of the total flux. Note that most experiments receive a non-negligible flux of neutrinos with energies as high as 30 GeV.}
\end{table}
Section III B, Event topology and experimental observables: Many nucleon-level processes may contribute to any observed topology, due to the significant spread in energy of neutrino and antineutrino beams, such that signal processes are difficult to isolate. Furthermore, for each process, initial state and final state nuclear effects both play a role in the observed topology. In addition, candidate selections may include processes on material other than the desired target.

Section III C, Benefits and challenges of near detectors: The measured event rates at the near and far detectors differ due to oscillations, even in the ideal case of identical near and far detectors with perfect efficiency. In practice, near detectors may differ from far detectors in incident source, acceptance, and/or target material. Near detectors may also lack precise measurements of relative difference between muon and electron (anti)neutrino interactions, due to the unavailability of electron (anti)neutrinos in the unoscillated beam.

Section III D, Estimation of neutrino energy: The reconstruction of the neutrino energy requires knowledge of all particles’ kinematic information. However, as detection thresholds are finite and may not have the same response for all particle types, the neutrino energy may depend on the nuclear model assumed.

Section III E, Calculation of detection efficiency: The efficiency used to convert the measured to the true event rate depends on the cross-section model, because the event generator (cf. Sec. III A) needed to determine the efficiency relies on one.

To conclude our discussion, Secs. III F and III G discuss in more detail how the points raised in Secs. III B–III E impact the extraction of oscillation parameters at current and future experiments, respectively.

B. Event Topology and Experimental Observables

Oscillation experiments measure event rates in their far, post-oscillation detectors, which they use to extract the oscillation probabilities discussed in Sec. III A. For $\nu_\alpha \rightarrow \nu_\beta$ oscillations, the event rates with a given observable topology can be naively computed as

$$N_{\alpha \rightarrow \beta}^{\text{FD}}(p_{\text{reco}}) = \sum_i \phi_\alpha(E_{\text{true}}) \times P_{\alpha \beta}(E_{\text{true}}) \times \sigma^i_{\beta}(p_{\text{true}}) \times \epsilon_\beta(p_{\text{true}}) \times R_i(p_{\text{true}}; p_{\text{reco}}), \quad (3.5)$$

where $N_{\alpha \rightarrow \beta}^{\text{FD}}(p_{\text{reco}})$ represents the event rate as a function of the reconstructed kinematic variables $p_{\text{reco}} \equiv (E_{\text{reco}}, \vec{p}_{\text{reco}})$, and $P_{\alpha \beta}(E_{\text{true}})$ is the oscillation probability as a function of the true neutrino energy $E_{\text{true}}$. Here, $\phi_\alpha$ is the neutrino flux of flavor $\alpha$, $\sigma^i_{\beta}$ is the neutrino cross section for interaction $i$ and flavor $\beta$, and $\epsilon_\beta$ is the detector efficiency for flavor $\beta$ as a function of its true four-momentum $p_{\text{true}}$. Finally, the function $R_i(p_{\text{true}}; p_{\text{reco}})$ encodes the probability for the kinematic variables $p_{\text{true}}$ to be reconstructed as $p_{\text{reco}}$ due to detector smearing and nuclear effects and depends on the type of neutrino interaction $i$.

As can be seen from Eq. (3.5), the event sample for a given topology contains a sum over several interactions. This is the first way that the cross section model affects oscillation analyses. Table III shows the expected event rate predicted at the T2K and NOvA experiments respectively. Both experiments aim to select charged-current (CC) $\nu_e$ events. Their most relevant backgrounds include neutral current (NC) $\nu_\mu$ or CC $\nu_\mu$ processes, which mimic $\nu_e$ events. For example, photons from NC neutral-pion production can produce electromagnetic showers that are reconstructed as an electron from a CC $\nu_e$ interaction. As a consequence, oscillation experiments must consider not only processes which contribute to the signal events, but also significant (or small, but poorly understood) backgrounds which are relevant for oscillation analyses.

Another example is NOvA’s CC $\nu_e$ selection. Table IV shows the selection purity separated by process, according to their simulation. At NOvA the event selection is inclusive, taking all CC events with a charged lepton in the final state. Inclusive selections such as NOvA’s include significant contributions from CC quasi-elastic (QE), resonant pion production (RES), and multi-$\pi$
TABLE III. T2K and NOvA CC $\nu_e$ selection event rates at the far detector. The numbers of expected Monte Carlo (MC) events divided into four categories are shown after each selection criterion is applied. For T2K, the MC expectation is based upon three-neutrino oscillations for $\sin^2 \theta_{23} = 0.5$, $\Delta m_{32}^2 = 2.4 \times 10^{-3} \text{eV}^2/c^4$, $\sin^2 2\theta_{13} = 0.1$, $\delta_{CP} = 0$ and normal mass ordering (parameters chosen without reference to the T2K data). The values are reproduced from Ref. [26] which correspond to a data set with an exposure of $6.60 \times 10^{20}$ protons on target (POT). For NOvA, the expectation is taken from Ref. [27] and corresponds to the NOvA best-fit values of $\sin^2 \theta_{23} = 0.404$, $\Delta m_{32}^2 = 2.44 \times 10^{-3} \text{eV}^2/c^4$, $\sin^2 2\theta_{13} = 0.085$, $\delta_{CP} = 1.48\pi$, normal mass ordering, for full detector equivalent POT of $6.05 \times 10^{20}$.

| Selection & MC Events | $\nu_\mu + \bar{\nu}_\mu$ | $\nu_e + \bar{\nu}_e$ | $\nu + \bar{\nu}$ | $\nu_\tau$ | $\nu_\mu \rightarrow \nu_e$ |
|----------------------|-----------------------------|------------------------|-----------------|-----------|-----------------|
| T2K $\nu_e$ selection| 21.59                       | 0.3%                   | 15.0%           | 4.4%      | –               |
| NOvA $\nu_e$ selection| 32.86                       | 2.2%                   | 9.5%            | 11.3%     | 0.4%            |

TABLE IV. Separation of NOvA $\nu_e$ CC candidate selection according to process type: quasi-elastic (QE), two-particle-two-hole (2p2h), resonant pion production (RES), coherent pion production (COH) and deep-inelastic scattering (DIS). These correspond to the NOvA best-fit values of $\sin^2 \theta_{23} = 0.404$, $\Delta m_{32}^2 = 2.44 \times 10^{-3} \text{eV}^2/c^4$, $\sin^2 2\theta_{13} = 0.085$, $\delta_{CP} = 1.48\pi$, normal mass ordering, and for full detector equivalent POT of $6.05 \times 10^{20}$. Taken from Ref. [27].

| Process | % of MC Events | $\nu_\mu + \bar{\nu}_\mu$ | $\nu_e + \bar{\nu}_e$ | $\nu + \bar{\nu}$ | $\nu_\tau$ | $\nu_\mu \rightarrow \nu_e$ |
|---------|----------------|-----------------------------|------------------------|-----------------|-----------|
| QE      | 28.2%          | 0.1%                        | 10.5%                  | 0.1%            | 0.7%      | 88.5%         |
| 2p2h    | 11.0%          | 0.0%                        | 9.2%                   | 0.0%            | 0.4%      | 90.4%         |
| RES     | 39.2%          | 1.0%                        | 10.0%                  | 6.4%            | 0.3%      | 82.3%         |
| COH     | 1.6%           | 0.1%                        | 6.3%                   | 43.1%           | 0.0%      | 50.5%         |
| DIS     | 19.8%          | 8.9%                        | 7.4%                   | 40.0%           | 0.1%      | 43.7%         |

depth-inelastic (DIS) processes. For T2K, the selected interactions at the far detector are charged-current event with no pions observed in the final state, denoted CC0$\pi$. A selection of CC0$\pi$-like interactions at the near detector contains predominantly (72.4%) events which are CC $\nu_\mu$ interactions, with no pions exiting the nucleus and any number of nucleons in the final state. However, achieving a pure sample according to a given process is difficult. For example, the CC0$\pi$ topology contains contributions from CC quasi-elastic (CCQE) events, as well as from CC events with pion production (CC1$\pi$), where the pion produced is absorbed in the nuclear medium before it can exit the nucleus. A similar issue is present for two-particle-two-hole (2p2h) processes, where the neutrino interacts with a correlated nucleon-nucleon pair inside the nucleus.

There are two further complications to predicting the event rate. First, detectors are not necessarily homogeneous, so neutrino interactions on a variety of target materials may need to be simulated in the event sample. If the surrounding material is rock, other inactive detector material, or a magnet, the struck material may not match the inner detector. For example, in the T2K near detector approximately 5% of the event samples comes from interactions outside the detector, falsely reconstructed to have happened on target material in the center of the detector. Second, we note that Table III is only complete assuming all relevant processes are included. Any missing process alters the estimation of the expected event rate after oscillation.

C. Benefits and Challenges of Near detectors

Neutrino oscillation experiments often employ additional (near) detectors to measure the unoscillated rate of interactions

$$N^\alpha_{ND}(p_{reco}) = \sum_i \phi_\alpha(E_{true}) \times \sigma^\alpha_i(p_{true}) \times \epsilon_\alpha(p_{true}) \times R_i(p_{true}; p_{reco}),$$

(3.6)
FIG. 4. Muon neutrino event distributions (for arbitrary exposure) as a function of the reconstructed neutrino energy for CCQE and non-CCQE interactions, for a T2K-like experimental setup. The left (right) panel show the event distributions at the near (far) detector, assuming a maximal atmospheric mixing angle. In this example, the non-CCQE events shown includes 2p2h and charged-current events with $\Delta$-production where no pion is observed in the final state. Figure adapted from Ref. [4].

with the same notation as in Eq. (3.5). Now, however, the oscillation probability does not affect the rate. In this way, near detectors put a powerful constraint on quantities influencing the far-detector rate. Variations in the flux, cross section, and detection efficiency are highly correlated between the near and far detector rates. However, even when near detector data are used in long-baseline experiments, they do not remove all dependence on the cross-section model. Because event rates correspond to a convolution of the flux and cross section, determinations of oscillation parameters rely on the model to relate near and far measurements to each other.

Despite the ideal case of identical near and far detectors, in long-baseline experiments the near and far detectors typically sit differently in the beam and will not be identical. First, the near detector sits in a beam from an extended source; pion decays take place along the decay pipe, which typically has a length of a few hundred meters. On the other hand, the far detector essentially sees a point source. Consequently, the acceptance of particles is different at the near and far detector. Second, since the near detector sits close to the neutrino source, it experiences a very large number of events per beam pulse. This may restrict the detector technology, so as to ensure that data taking can be performed in a fast and efficient manner, and that all events taking place within a given beam pulse are properly identified and recorded inside the pulse time window. Third, the near and far detector may have different overburdens. In NOvA’s case, the near detector’s size and particles from interactions outside the center of the detector affect acceptance relative to the far detector; conversely, the far detector resides on the surface, and has significant backgrounds from cosmic rays but minimal backgrounds from surrounding material. In T2K’s case, in addition to acceptance, the near and far detectors have different nuclear targets, so extrapolation between targets is required.

Even with differences between the near and far detectors, the cancellation of systematic uncertainty has proven to be extremely effective for oscillation experiments. At reactor oscillation experiments, the near-far cancellation achieved impressive accuracy for the measurement of $\theta_{13}$ at Daya Bay and RENO. Note, however, that, instead of neutrino-nucleus scattering, these analyses hinge on the inverse beta decay cross section being typically known at the 1% level or better. For long-baseline experiments, the flux uncertainties affecting neutrino beams produced from pion decays are generally large, at the level of 10–20%, and present-day cross-section modeling has comparable uncertainties. Even in this case, a partial cancellation of systematic uncertainties is substantial. (See Table V in Sec. III F for an example.)

Despite the critical role of the near detectors, the near-far cancellation can never be complete because of the (unknown) oscillation probability $P_{\alpha\beta}$ in Eq. (3.5). The oscillated flux at the far detector is not the same as the unoscillated flux measured at the near detector and, thus, the convolution of the flux and cross section will always differ among the two [28]. This holds even in the case of identical detector technology in a disappearance oscillation experiment ($\alpha = \beta$); overall normalization factors can cancel, but as $P_{\alpha\beta}$, $\phi$ and $\sigma$ all depend on energy, the cancellation is not complete ($\int \phi \times \sigma dE \neq \int \phi \times \sigma \times PdE$). Figure 4 illustrates the difficulty in resolving a single cross section process using near detector data, for a $\nu_\mu \rightarrow \nu_\mu$ disappearance experiment. The
event distributions are shown as a function of the reconstructed neutrino energy for CCQE and non-CCQE interactions (2p2h and events with \( \Delta \)-resonance production with no observed pions in the final state), for a T2K-like experimental setup, and for the near and far detectors separately. As shown in the figure, the spectrum at the near detector is quite similar for CCQE and non-CCQE. In principle, if the flux was perfectly known the peaks of the two distributions could be resolved, but the flux uncertainties are comparable to the cross section theoretical uncertainties, making this very challenging. After oscillation, the two contributions have markedly different spectra and, in particular, the contribution coming from non-CCQE events does not show an oscillating pattern with the reconstructed neutrino energy, possibly leading to a bias in the determination of the oscillation parameters.

The situation is even more challenging at appearance experiments because the final neutrino flavor is unavailable at the near detector. Direct flux measurements are required in order to break these correlations. New methods which may help address this problem are being explored. One proposal, known as “NuPRISM” \[5\], places a near detector at several different off-axis angles, which modulates the observed spectrum in a way designed to reproduce the oscillated far-detector flux \[5\]. This option is being further investigated and might provide an additional handle to break the flux–cross-section correlation at experiments with narrow-band beams. Another novel approach is to identify neutrino interactions on hydrogen, which would leverage a better known cross section to constrain the flux \[29\].

### D. Estimation of neutrino energy

The second challenge for oscillation experiments is the energy estimator, which is partly based on a cross section model. While the oscillation probability depends on the true neutrino energy, \( E_{\text{true}} \), oscillation experiments must instead determine the neutrino energy from the lepton’s kinematic information and/or hadronic information from CC neutrino interactions. This reconstructed \( E_{\text{reco}} \) must account for unobserved energy deposition, including particles below detection threshold, inactive material, and escaping neutral particles. In practice, assumptions about these effects are based on the cross-section model. In principle, data from modern experiments on nuclear targets is certainly valuable to validate the reliability of the \( E_\nu - E_{\text{reco}} \) association; however, the uncertainties induced by nuclear effects and the fact that the neutrino energy is not known on an event-by-event basis make the interpretation of such data very challenging. Neutrino beams have a energy distribution broader than the nuclear effects of interest, so it is not possible to isolate nuclear effects. It is generally not possible to measure the entire outgoing state (especially the struck nucleus) so momentum transfer in neutrino scattering is essentially unknown. Also, the strong-interaction physics in play alters final state particle compositions and kinematics, determination of the incident neutrino energy, and neutrino versus antineutrino scattering. In addition, if neutrinos and antineutrinos experience different nuclear effects (as might be the case in, e.g., \(^{38}\)Ar due to the presence of four extra neutrons), this will directly impact our ability to definitively test for the presence of CP-violating effects in the data.

The determination of \( E_{\text{reco}} \) depends on the detector technology used. For example, WC detectors are only sensitive to radiation from particles above Cherenkov threshold. Thus, protons exiting the nucleus with energy below \( \sim 1 \text{ GeV} \) are invisible. Low-energy mesons also may not be detected except through visible decay products, e.g., via electrons from pion or muon decay. In the case of a single-nucleon knockout, the neutrino energy can be estimated as

\[
E_{\nu}^{\text{kin}} = \frac{2(M - \epsilon)E_\ell + M^2 - (M - \epsilon)^2 - m_\ell^2}{2(M - \epsilon - E_\ell + |k_\ell| \cos \theta)},
\]

where \( M \) is the mass of the nucleon, and \( \epsilon \) is known as the single-nucleon separation energy. Here, \( m_\ell \) is the mass of the outgoing charged lepton, \( E_\ell \) and \( k_\ell \) are its energy and momentum, and \( \theta \) is the angle between the outgoing lepton and the direction of the neutrino beam. Application of the above formulas requires (i) neglecting the unmeasured recoil momentum of the system and (ii) approximating the energy of the residual nuclear system by a constant.

This reconstruction method (dubbed “kinematic method” hereafter) works well if the true nature of the event was indeed a CCQE process, but is subject to two main limitations. First, as discussed
in Sec. III B, many processes contribute to a selected topology. For non-CCQE processes – such as CC1π production where the pion has been absorbed in the nuclear medium, or two-nucleon knockout, with an extra neutron – the energy estimator in Eq. (3.7) is very far off \[30–33\]. The same holds for processes in the event sample where extra mesons have been produced in the final state, but are below detection threshold or not identified by tracking software. Second, the kinematic method assumes a fixed separation energy \(\epsilon\), while in reality the struck nucleon’s momentum is drawn from a distribution characteristic of the target nucleus.

Alternatively, neutrino detectors may be able to collect the majority of the calorimetric deposition in a neutrino event and be sensitive to the hadronic part of the interaction. Examples of detectors of this sort are liquid scintillator, magnetized iron detectors, or Liquid Argon Time Projection Chambers (LAr TPC). Consider CC neutrino scattering off a nuclear target, resulting in the knockout of \(n\) nucleons and production of \(m\) mesons. Conservation of total energy implies

\[
E_\nu + M_A = E_\ell + M_A - nM + E + T_{A-n} + \sum_{i=1}^{n} E_{p_i} + \sum_{j=1}^{m} E_{h_j},
\]

(3.8)

where \(E_\nu (E_\ell)\) is the neutrino (charged lepton) energy, \(E_{p_i}\) denotes the energy of the \(i\)-th knocked-out nucleon (of momentum \(p_j, 1 \leq i \leq n\)), \(E_{h_j}\) stands for the energy of the \(j\)-th produced meson (of momentum \(h_j, 1 \leq j \leq m\)). Here, the energy of the residual \((A-n)\) nucleon system is expressed in terms of the nucleon (target-nucleus) mass \(M (M_A)\), the recoil kinetic energy \(T_{A-n}\), and the excitation energy \(E\).

Assuming that multinucleon effects do not introduce strong energy dependence to the cross sections, the binding energy for the nucleons \((\epsilon_n = E + T_{A-n})\) can be treated as a constant. This simplification leads to

\[
E_{\text{cal}} = E_\ell + \epsilon_n + \sum_{i=1}^{n} (E_{p_i} - M) + \sum_{j=1}^{m} E_{h_j}.
\]

(3.9)

Note that while for mesons the total energies enter the sum, for nucleons only the kinetic energies contribute. This difference arises because mesons are produced during the scattering process, whereas nucleons pre-exist and are knocked out of the target nucleus.

This energy reconstruction procedure (dubbed “calorimetric method” hereafter) can in principle be applied to non-QE events as well as to CCQE events; comparisons of the kinematic and calorimetric method are discussed in Ref \[34\]. However, this procedure is not free from systematic uncertainties affecting the determination of the incident neutrino energy. Each particle in the interaction must be properly identified and reconstructed, but the accurate reconstruction of hadrons poses a formidable experimental challenge. In particular, neutrons typically escape detection, and any undetected meson results in energy underestimation by at least the value of the pion mass, 140 MeV. This makes low detection and tracking thresholds a key requirement for a calorimetric detector. Technologies are being explored to tag neutrons (water in ANNIE \[35\], and LAr in CAPTAIN \[36, 37\]). Further, gaseous TPC detectors have a lower threshold for detection than liquid detectors. Detection alone, however, is not a panacea, because the disparate sizes of the two detectors makes their neutron acceptance significantly different. In summary, all published literature which studies these questions in details point to the same conclusion: with the current limited understanding of the microphysics of neutrino-nucleus interactions the neutrino energy scale cannot be determined reliably in experiments like DUNE. The adverse consequences for the physics reach are profound and wide-ranging.

E. Calculation of Detection Efficiency

The third and final way the cross section model affects an oscillation analysis is subtle: through the assumed efficiencies \(\epsilon_\alpha (p_{\text{true}})\) in Eqs. (3.5) and (3.6), for the the far and near detectors. In principle, the detection efficiency should be independent of any underlying model – it is merely the response of the detector to a particular charged particle. In practice, however, detection efficiencies
are calculated by taking simulated particles from an event generator (cf. Sec. IV), distributed according to a neutrino-interaction model. Uncertainties in the $p_{\text{true}}$ dependence in each model propagate, via Eqs. (3.5) and (3.6), through the whole analysis of a neutrino experiment. Different models predict different $p_{\text{true}}$ and particle-multiplicity distributions, so uncertainty certainly arises here. And, again, any difference between the near and far detectors leads to uncertainties that do not cancel exactly. This concern is of particular interest in global fits to neutrino-cross-section data, which must cope with disagreements between measurements on the same target of the same process or topology.\(^6\) The disagreements between cross section measurements underpin the necessity of a more satisfactory neutrino-nucleus modeling for future experiments for use in efficiency calculations.

F. Current Experimental Program

The impact of cross section uncertainties on the extraction of neutrino oscillation parameters generally depends on several factors, namely (1) the type of detector being considered (which determines the reconstruction method applied for the neutrino energy), (2) the beam energy spectrum, and (3) the particular oscillation parameter that is being extracted from the data. As we shall see below, these factors lead to very different problems depending on the experimental setups considered. The conclusions will also depend on the oscillation channel being observed, extending the discussion given above in Sec. III A. Therefore, in the following we will make an explicit distinction between long-baseline experiments measuring standard neutrino oscillation parameters, short-baseline experiments, and searches for new physics effects using neutrino oscillation experiments.

1. Long-Baseline measurements

At long-baseline experiments, the amplitude of the oscillation essentially determines the size of the mixing angles $\theta_{13}$ and $\theta_{23}$. Thus, any uncertainty affecting the size of the cross section would potentially impact these measurements. A straightforward example of relevant uncertainties for these measurements is given by the axial form factor of the nucleon, as the value of the effective axial mass\(^7\) is directly correlated with the magnitude of the interaction cross section. Cross section uncertainties may affect the determination of other oscillation parameters in a less obvious manner, as follows. For example, the current hint that $\delta_{CP} \sim -\pi/2$ comes from the combination of reactor and long-baseline data, where the latter is currently dominated by data taken in neutrino mode. As $\theta_{13}$ is essentially fixed from reactor data, and long-baseline experiments measure a slightly larger number of neutrino events than expected for $\delta_{CP} = 0$, the hint for $\delta_{CP} \sim -\pi/2$ follows automatically. A larger value of the axial mass would imply, however, a larger cross section and, hence, more events than assumed. In that case, the current hint might evaporate. Thus, an improved determination of the axial form factor may affect the statistical significance of the current hint for CP violation in the neutrino sector.

Several experimental techniques are used to reduce the impact of systematic errors like those described above on the determination of CP violation. At narrow-band beams, the combination of antineutrino data with neutrino data is crucial: in this case, the value of the CP-violating phase can be inferred from the observation of different effects in the oscillation probabilities for particles and antiparticles. These measurements will be much less sensitive to those systematic uncertainties affecting both neutrino and antineutrino cross sections in the same manner, as in the example of the axial form factor mentioned above. Instead, they will be sensitive to systematic uncertainties inducing an asymmetric behavior in neutrino vs. antineutrino event rates. For example, multi-nucleon contributions to the cross section might be different for neutrinos and antineutrinos [38], leading to an apparent asymmetry that could be confused with CP violation; see, e.g., Ref. [39]. A second possibility to reduce these uncertainties is exploited in wide-band beams. In this case, the

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\(^6\) Another important concern is the ill-determined beam flux.

\(^7\) See Eq. (6.10) in Sec. VI for a definition of the axial mass. Here, it is just a proxy for the axial form factor shape.
TABLE V. Relative uncertainty (1σ) on the predicted rate of $\nu_\mu$ CC and $\nu_e$ CC candidate events in a combined analysis of $\nu_e$ and $\nu_\mu$ samples by T2K [26].

| Source of uncertainty                  | $\nu_\mu$ CC | $\nu_e$ CC |
|---------------------------------------|--------------|------------|
| Flux and common cross sections         |              |            |
| (w/o near detector constraint)         | 21.7%        | 26.0%      |
| (w near detector constraint)           | 2.7%         | 3.2%       |
| Independent cross sections             | 5.0%         | 4.7%       |
| SK                                    | 4.0%         | 2.7%       |
| FSI+SI(+PN)                           | 3.0%         | 2.5%       |
| Total                                 |              |            |
| (w/o near detector constraint)         | 23.5%        | 26.8%      |
| (w near detector constraint)           | 7.7%         | 6.8%       |

Wide energy spectrum at the far detector enables a determination of the shape of the oscillation probability, which is sensitive to the value of $\delta_{CP}$. In this case, systematic errors affecting the determination of neutrino energy are more relevant, as they could cause an apparent distortion in the shape of the probability and, hence, induce a bias in the determination of $\delta_{CP}$ [40, 41].

In the case of $\theta_{23}$, the strongest constraints come from $\nu_\mu \rightarrow \nu_\mu$ and $\bar{\nu}_\mu \rightarrow \bar{\nu}_\mu$ disappearance data in atmospheric and long-baseline neutrino oscillation experiments. In fact, the main quantity that is determined from the data is the value of $\sin^2 2\theta_{23}$, which is extracted from the size of the dip in the oscillation probability at the oscillation maximum (see Sec. III A). For maximal mixing, there should be practically no neutrino events observed in the dip region, while for nonmaximal mixing the conversion is not complete. However, a misreconstruction of the neutrino energy can mimic the same effect: events taking place at high energies, outside the dip region, may end up being reconstructed in the region of the oscillation [4, 31, 33]. An example of this is shown graphically in Figure 4 for the T2K configuration. References [1, 3, 4, 26, 31, 33, 42–44] have studied this effect for various models of 2p2h and observe significant effects in the determination of the mixing angle. The opposite can also hold – if the near detector sees an excess of high-energy interactions (e.g., 2p2h), the determination of $\sin^2 2\theta_{23}$ would be biased to maximal or unphysical values. Note that the description of the cross-section uncertainties is crucial; previous efforts using an effective axial mass parameter could yield reasonable-quality fits to excess events seen in near-detector data, but without the physics of 2p2h processes, the meaning of these fits is unclear.

If $\theta_{23}$ is not maximal, cross-section uncertainties might also affect the determination of the octant to which it belongs, $\theta_{23} < \pi/4$ vs. $\theta_{23} > \pi/4$. As explained in Sec. III A, this measurement has to come from the combination of disappearance and appearance data. However, cross section uncertainties affecting the $\nu_\mu \rightarrow \nu_e$ oscillation channel could affect our ability to determine the value of $\sin^2 \theta_{23}$: a larger value of $\theta_{23}$ translates into a larger appearance oscillation probability and thus a larger number of events; however the same effect can be mimicked by a larger-than-expected interaction cross section. Finally, it should also be kept in mind that the appearance channel will be used at the same time to determine the value of $\delta_{CP}$, the octant of $\theta_{23}$, and the neutrino mass ordering. Thus, these determinations are subject to parametric degeneracies.

Table V summarizes the uncertainties in a combined analysis of $\nu_e$ and $\nu_\mu$ samples by T2K [26]. Uncertainties on both appearance and disappearance channels have significant components from cross section systematic uncertainties which did not cancel in the near/far extrapolation (5.0% for $\nu_\mu$ and 4.7% for $\nu_e$). In addition to the issues raised in Section III A, T2K’s near-detector selection predominantly includes interactions on scintillator (carbon) which must be extrapolated via nuclear models to the far-detector water (oxygen) target. Subsequent T2K analyses have used water target cross sections in the oscillation analysis, but the uncertainties [45] due to the cross section model remain important. There are also important theoretical uncertainties included in this table, notably uncertainties on the ratio of the $\nu_e$ to $\nu_\mu$ cross section, as the near detectors measure a yield of predominantly $\nu_\mu$ interactions but need to infer the rate for $\nu_e$ appearance. See, e.g., Refs. [28, 46–49] for more information.
TABLE VI. Composition for the expected event rate at MicroBooNE for $1 \times 10^{20}$ Protons on Target (POT) according to the final state topology. This roughly corresponds to the expected event rate from MicroBooNE’s 2015 run. No acceptance or efficiency corrections are included. From Ref. [62].

| Final State Events |  |
|--------------------|---|
| CC inclusive       | 26500 |
| CC $0\pi$          | 17000 |
| NC elastic         | 2600  |
| NC $1\pi^0$        | 1700  |
| NC $1\gamma$       | 20    |

Cross section model uncertainties will continue to be relevant until the end game of the T2K and NOvA experiments. A study from T2K positing a very high statistical sample – $7.8 \times 10^{21}$ POT, approximately an order of magnitude larger than their data set as of early 2017 – notes that “for the measurement of $\theta_{23}$ and $|\Delta m^2_{32}|$, the systematic error sizes are significant compared to the statistical error” [25]. Furthermore, the combined $\nu_e$ appearance sample from NOvA and T2K will be $\sim 1,000$ events by the time the next generation of experiments comes online. Consequently, the ultimate measurements from T2K+NOvA must confront systematics at the 3%-level [50].

2. New physics searches

Current and future neutrino oscillation experiments can also be used to constrain new physics models. Like the oscillation physics program, these constraints can be severely affected by systematic uncertainties associated with cross sections. A relevant example is given by the measurements of neutral-current (NC) rates at the far detector in MINOS or NOvA, which can be used to put bounds on the mixing between active and sterile neutrinos [51, 52]. Recent results from the NOvA experiment [52] show a shift in the observed event distributions towards lower values of the calorimetric energy with respect to the Monte Carlo prediction. Moreover, the largest contributor to the overall normalization systematic error in this channel was the NC mis-modeling uncertainties. Future searches using NC events will also require microscopic models for NC multinucleon interactions and their implementation into Monte Carlo event generators, which are currently unavailable. (The only microscopic models currently implemented into Monte Carlo event generators correspond to CC cross sections.) NC modeling will help to reduce the overall uncertainties affecting these channels and improve the derived bounds from the data.

A second example is given by light dark-matter searches using oscillation experiments; see, e.g., Refs. [53–58]. In certain models of new physics with new vector bosons, dark matter particles could be produced at the target in neutrino oscillation experiments, either via meson decays or via direct production in proton-nucleus collisions. The produced particles could then lead to an observable excess of NC-like events in neutrino detectors. The experimental signature in these models would consist of a nuclear or an electron recoil and, thus, neutrino NC interactions constitute a sizable and irreducible background for these searches. Therefore, a precise knowledge of neutrino NC cross sections is crucial in this case to get a strong experimental sensitivity. Recently, the MiniBooNE collaboration performed a special run in beam-dump mode to conduct a search for sub-GeV dark matter particles produced in this way [59]. The initial systematic uncertainty on the NC neutrino background was determined to be at the 34% [59]. Moreover, the Monte Carlo simulation significantly overpredicted the NC elastic event rates at high nucleon energies; see Refs. [60, 61] for more details.

3. Short-baseline measurements

A host of short-baseline measurements have been planned for the near future, which use the same neutrino interactions of interest to long-baseline experiments. Here we include a short discussion
TABLE VII. The expected number of $\nu_e$ and $\bar{\nu}_e$ candidate events for the T2HK experiment. Normal mass ordering with $\sin^2 2\theta_{13} = 0.1$ and $\delta_{CP} = 0$ are assumed. Background is categorized by the flavor before oscillation. Taken from Ref. [66].

| Signal | Background | Total |
|--------|------------|-------|
| $\nu_\mu \rightarrow \nu_e \bar{\nu}_\mu \rightarrow \bar{\nu}_e$ | $\nu_\mu$ CC $\bar{\nu}_\mu$ CC $\nu_e$ CC $\bar{\nu}_e$ CC NC | 347 188 560 |
| $\nu_{\mu}$ mode | 2300 21 10 0 | 2881 |
| $\bar{\nu}_{\mu}$ mode | 289 1656 3 3 | 724 |

G. Future Experimental Program

To meet the physics goals of future CP-violation searches with neutrino beams, unprecedented control of neutrino interaction uncertainties is required. T2HK, with a design similar to T2K, will be affected by systematic uncertainties similar to T2K. Table VII shows the number of $\nu_e$ and $\bar{\nu}_e$ candidates expected at T2HK. Like T2K, the largest non-CC contribution is expected to be from NC interactions mis-identified as CC. It should also be noted that, as the beams are not pure, the beam in the antineutrino beam configuration will also contain a significant component of neutrinos. Given the much larger cross section for neutrinos with respect to antineutrinos, the contamination in the final event sample will be much more severe in the antineutrino running mode than in the neutrino one. From the number of events in Table VII, it can be seen that the statistical uncertainty of the $\nu_e$ sample, $\sim 2\%$, will be comparable to the expected total systematic uncertainty for $\nu_e$ ($\bar{\nu}_e$) appearance, $3.3\%$ ($6.2\%$). Thus, cross section systematic uncertainties will need to be controlled at the 1–2% level for signal and background, and careful treatment is required for the relative uncertainties between neutrinos and antineutrino interactions. As pointed out in Sec. III F 1, CP-violation searches with narrow-band beams (such as T2HK) will be especially subject to cross-section uncertainties that affect the neutrino and antineutrino event rates asymmetrically, for instance multinucleon interactions.

The DUNE collaboration has set a goal for systematic errors at $5\% \oplus 2\%$, where 5% corresponds to the normalization uncertainty on the $\nu_\mu$ sample at the far detector, and 2% is the effective uncorrelated normalization uncertainty on the $\nu_e$ sample at the far detector, after fits to both near- and far-detector data have been performed, and all external constraints have been included [23]. Figure 5 shows the effect of larger uncertainties on the sensitivity to CP violation at DUNE, as a function of its total exposure [23]. In this figure, the signal normalization uncertainties between neutr-
FIG. 5. Effect of normalization uncertainties affecting $\nu_e$ and $\bar{\nu}_e$ cross sections on the sensitivity to CP violation at DUNE. The panels show minimum significance at which the CP-conservation hypothesis can be rejected, for 75% of values of $\delta_{CP}$, as a function of the total exposure in kt MW yr. (A priori, all possible values of $\delta_{CP}$ in the range $-\pi < \delta_{CP} \leq \pi$ are assumed to be equally likely.) The width of the band shows the variation in sensitivity when the cross section uncertainties on the appearance sample are varied between 1% and 3%. The right-axis labels X%⊕Y% indicates that a X% (Y%) normalization uncertainty is assumed for the $\nu_\mu$ and $\bar{\nu}_\mu$ ($\nu_e$ and $\bar{\nu}_e$) samples at the far detector, see text for details. The hashed band shows the results obtained with the CDR reference beam design, while the solid band shows the results obtained with the optimized beam design. From Ref. [23].

As can be seen from the figure, for exposures above 1000 kt MW yr, the sensitivity to CP violation obtained for 75% of the values of $\delta_{CP}$ could be lowered below the 3$\sigma$ bound, if the size of the systematic errors is increased from 2% to 3%. The degradation increases for larger exposures, as the experiment enters the systematic-dominated regime.

For wide-band beams, such as the DUNE experiment, much of the information on the CP-violating phase comes from the observation of the energy dependence of the oscillation probability over a wide range of energies, as mentioned in Sec. III F 1. In this case, uncertainties affecting the neutrino reconstruction process could have a larger impact on the results. At DUNE, hadrons are expected to contribute more than half of the total energy deposit for many $\nu_e$ and $\nu_\mu$ interactions in the far detector [23]. Thus, the impact of pion and nucleon production through higher-energy inelastic interactions could play a key role. For instance, particles produced in nuclear interactions below detection threshold, or neutrons escaping detection, can lead to a large amount of missing energy. These effects are difficult to quantify as they rely on the predictions of a given nuclear model. Unless they are kept under control, they will generate a bias in the determination of neutrino energy towards lower energies, which in turn would translate into a wrong determination of the value of $\delta_{CP}$.

The effect of missing energy on the measurement of $\delta_{CP}$ is explored quantitatively in Ref. [41]...
for a setup similar to DUNE. The authors concluded that a sizable bias would be induced in the
determination of the value of $\delta_{CP}$ if the missing energy is underestimated by 20% or more. The
study in Ref. [41] assumed, however, that the reconstruction bias would be the same for neutrinos
and antineutrinos, something not expected a priori. The effect could be even worse once this
assumption is relaxed. A more detailed study is needed to determine the final impact, including
a detailed simulation of the LAr detector performance. A further detailed study is needed of the
impact of different pion absorption rates and neutron production in argon, which both depend on the
nuclear model. Significant experience with simulation, reconstruction, and calibration of neutrino
interactions in LAr TPCs is expected from the Intermediate Neutrino Program [67]. In particular,
Fermilab’s short-baseline neutrino program [64] consists of three experiments with a LAr TPC:
ICARUS-T600, MicroBooNE, and SBND. Moreover, an active program of detector prototypes and
test-beam measurements is planned to study the reconstruction of charged and neutral particles in
LAr TPC detectors, including LArIAT [68], CAPTAIN [36, 37], and the CERN neutrino platform
single and dual phase prototypes, also known as ProtoDUNE [69]. Finally, one should appreciate
that electron scattering, with its fully defined kinematics, is an important testbed for any model
of neutrino-nucleus interactions, since they necessarily must reproduce electron scattering data.
For discussions of the relevance of electron scattering to neutrino experiments, see Sec. V and
Refs. [44, 70–73].

H. Summary and challenges for oscillation experiments

Several initial processes can contribute to each observable topology in our detectors due to nuclear
effects and the significant energy spread of neutrino and antineutrino beams. It is clear that nuclear
effects are a major issue for current and future experiments. To achieve the future program, we
need a clear understanding of:

- Current and future long- and short-baseline neutrino oscillation programs should evaluate
  and articulate what additional neutrino-nucleus interaction data or support measurements
  are required to meet their ambitious goals. This can be done with a combination of phe-
nomenological and direct theoretical estimations.

- Near detectors are powerful in oscillation analyses, but do have fundamental and practical
  limitations in the near-to-far extrapolation of event rates. New experimental methods such
  as NuPRISM [5], which enables variable neutrino energy fluxes to enter the near detector,
  could circumvent the problem of different fluxes at the near and far detector.

- Of specific interest is precise knowledge of electron/muon neutrino cross section differences,
  which historically has been difficult to measure in near detectors. Are there any theoretical
  indications of unexpected differences? What is the level that this quantity will be known by
  the proposed future experimental program near detectors?

- Neutrino energy estimators are sensitive to threshold effects and model-based particle com-
  position and kinematics. As neutrino-antineutrino event-rate comparisons are important for
  $\delta_{CP}$ measurements, the relative neutron composition of final hadronic states is key. What
  are the prospects for semi-inclusive theoretical models? Experimentally, programs to detect
  neutrons are essential. Electron scattering data may also provide insights to the hadronic
  state.

- The calculated detector efficiency often depends on the nuclear model. Whether or not current
  uncertainties cover this issue needs to be studied. If this is an important effect for current
  and future experiments, systematic errors must reflect the range of nuclear models used in
  calculating this efficiency. It may be that experimental and computational approaches will be
  necessary.

Without these studies, the adverse consequences for neutrino-oscillation measurements are profound
and wide-ranging.
IV. NEUTRINO EVENT GENERATORS

A. How do neutrino event generators work?

Accelerator-based neutrino experiments generally feature a three-part software stack: a beam simulation with important uncertainties from hadron production sculpting the output, an event generator responsible for modeling the “hard scattering” process of a neutrino interacting with a nuclear target and describing the wide variety of final state interaction (FSI) processes that mask the initial process, and finally a simulation for detector response. Note that there are important constraints implied by this factorization—the event generator must be able to consume neutrinos of definite four-momentum from the beam simulation and it must provide the full set of particles exiting the nucleus in a format compatible with the detector simulation.

All three pieces are, of course, crucial to the success of an experiment, but event generators are particularly crucial. Because neutrinos enter the detector unobserved and reactions may proceed through neutral current channels that take away an unknown amount of energy with the outgoing neutrino, or through charged current channels that still produce large numbers of neutrons and soft particles below detection threshold, experimenters can never measure the neutrino energy spectrum in an inference free fashion. Neutral and charged particles have very different detector responses, and their mix is poorly constrained by experiment. The best we can do is build probability-weighted maps that connect the observed constellation of particles in a detector with the statistical distribution of incident energies. Mistakes in the weights coming from failing to understand the differential cross sections for neutrino reactions in detector observables and mistakes in the predictions for numbers and distributions of different particles produced in reactions can both lead to deadly biases. We accommodate those possibilities with large systematic uncertainties, but those, in turn, may wash out the small effects we are searching for.

Event generators must simulate every particle that appears in the final state of an interaction on an event-by-event basis in order to accurately determine the beam energy. At the energy frontier, generators such as MadGraph [74] and Pythia [75] are high-quality tools connecting theoretical predictions to experimental observables. This is not generally true for neutrino event generators because we lack a complete theory that can describe from first principles the neutrino interaction with a complex nuclear target and the full subsequent evolution of the reaction products. The ideal input theory would provide internally consistent, fully-differential neutrino-nucleus cross sections in the kinematics of every final-state particle, over all reaction mechanisms, over the full energy range, for all combinations of neutrino flavor and helicity, and for every nucleus in the experiment. However, modern theory typically provides only final state lepton kinematics, usually covering a fraction of the experimentally accessible phase space. Furthermore, calculations generally cover only low-multiplicity exclusive or semi-inclusive final states like quasi-elastic or single pion production modes. These models satisfy the requirements of the electron scattering community, but providing the extensions required for neutrino physics is far from easy.

Because we cannot wait for a complete theory to perform experiments, generators are crafted from an amalgamation of many models and prescriptions, and tuned to match data in as many kinematic variables as possible. To construct a generator, we assemble a good theoretical understanding of neutrino scattering from free nucleons together with measurements from charged lepton scattering that may help constrain the nuclear model, and with the best phenomenological models available.

B. Cultural concerns

There are several generator codes in use, and most of them remain actively supported as independent research projects. Some generators are closely aligned with particular experimental efforts, but other are developed separately. The most widely used generators today are GENIE [76], NEUT [77], GiBUU [78], NuWro [79, 80], and Nuance [81]. The composition of the groups behind these generators varies wildly: some are composed almost entirely of experimentalists, while others are composed almost entirely of theorists. There are numerous advantages to the variety of approaches, but one significant problem with the current state is the lack of a universal output format as well as intermediate interfaces.
The single largest problem facing event generators today is rooted in the divide between high energy and nuclear physics. The most widely-used generators are written and maintained by high energy physics (HEP) experimenters, while the most important theory work is done by nuclear theorists. However, it is difficult to bring these groups together in productive collaboration owing to historical issues, scientific focus, and, especially in the US, the structural funding divide between HEP and nuclear physics. Ultimately, for neutrino event generators to serve the world’s accelerator-based neutrino program, we must as a community find a way to bridge the HEP-nuclear gaps and involve the nuclear theory community in the production and maintenance of neutrino event generators more directly.

Manpower is traditionally a serious concern for generators. A good generator is required to simultaneously contain high quality physics models and interface smoothly with modern experiments, for example, providing estimated errors for all outputs of each model. Although previous generations of experiment managed with the work of one or two dedicated collaborators, getting sufficient accuracy in modern experiments requires larger efforts. Ideally, experienced theorists and experimenters work together with a core of young researchers for the best product.

To date, that manpower hasn’t been available despite significant effort because incentives to work on generators are not well-aligned with the research superstructure. Theorists are not rewarded for implementation efforts, and experimentalists are not rewarded for efforts beyond the minimum required to publish a measurement. The tradition where PhD students and postdoctoral fellows contribute to event generator development as part of their research must be significantly enhanced.

Coordination of effort between generator groups is an important topic that has not received sufficient attention and thought. If the groups do not coordinate efforts, then scarce labor is wasted on duplication. On the other hand, if groups coordinate too tightly, then the advantages of independent approaches to problem solving are lost. As long as we must work with a very incomplete theory picture, this diversity of thought is very valuable.

C. Theory developments

Stitching together a global physics model is an important problem in a neutrino event generator. Given the patchwork of phenomenological models available, and the differing ranges of validity under which they might be reasonable approximations, it is impossible to fulfill a generator’s required duty without the addition of ad-hoc extensions and blending of calculations, or without adjusting the strengths of different responses to ensure smooth, physical behavior. Currently, each independent generator group is responsible for extending theoretical calculations to cover the full phase space seen by an experiments.

Historically, a generator’s physics model was built under the assumption that everything could be decomposed as a set of free-nucleon scattering processes, with some additional modifications to account for nucleon-nucleon correlations and nuclear binding. There is now ample experimental evidence that this approach is insufficient and a more complete model of the nucleus that includes correlations and other in-medium effects as fundamental constituents is required.

New ab initio calculations built with this more complete description of the nucleus offer the potential to compute the fully inclusive cross section in lepton observables, although currently only for light nuclei (in the range of carbon) and in non-relativistic regimes. We are making promising progress on extending computations to heavier nuclei and into the relativistic regime, but significant effort and resources are required. Once available, these calculations will make it possible to tune the overall rate in a generator, and will help break degeneracies that mix the observable effects of FSI and initial state modeling. It is, of course, dangerous however to view the inclusive cross section as a simple sum of various exclusive processes. This is a recipe for internal inconsistency, double-counting, biases inherent in the set of exclusive models available, and worse. We need more effort invested into the proper mechanisms for making use of the improvements coming in ab initio calculations.

Various approaches exist to propagation of the daughter products out of the nucleus, ranging from sophisticated transport models (as in GiBUU) to simpler models very carefully tuned to hadron scattering data (as in GENIE and NEUT). Transport models likely contain better physics, but they are often prohibitively slow and effort may be required to improve their performance.
In general, neutrino event generators need to do more to better position themselves to take advantage of improvements in parallel hardware. Because event generator groups tend to be small, and code may be old or based on unfashionable programming languages, it is difficult to organize the effort to properly parallelize code, or make it thread safe in such a way that the generator is truly able to use multicore machines. As computational physicists continue to drive improvements in Monte Carlo integration techniques that leverage multiple cores, the neutrino event generator community needs to find ways to take advantage of those efforts.

D. Interplay with experiments

Recent work focused on understanding the relationship between different experimental measurements of nominally comparable quantities has highlighted the need for very careful presentation of experimental results. Recall that the cross sections measured by a neutrino experiment are integrated over that experiment’s specific flux and carry the influence of the specific mix of nuclear targets in the detector. As such, direct comparison of two results is often impossible and interpretation between the pair requires an event generator, which, itself carries many highly relevant model biases.

As such, extreme care must be taken to minimize the impact of model dependence in experimental results. Cross sections should be presented in terms of experimental observables first and foremost. Cross sections in quantities that require the interpretation of a model (such as neutrino energy and four momentum transfer) should be accompanied whenever possible by the model-independent constituent inputs (e.g., final state lepton variables). Quantities that are highly dependent on the detector model, or on the generator inputs such as hadronic energy should be presented in terms of the nominal particle content whenever possible.

Results should also be presented in observable phase space. If certain particle angles or energies in the final state topology are not visible to an experiment, it is important to at least present results in that restricted phase space. When reporting full phase space results, experiments should be careful to note the configuration of the generator used to integrate into the unobserved regions of phase space. Numerous subtle traps await in this process. For example, when reporting one dimensional differential cross sections, care must be taken with all the input variables to produce cross sections based on observables.

In the end, of course, generators cannot be more accurate than the measurements that inform and constrain them. Improvements in the input theory models is crucial, but it is equally crucial for experiments to publish as many good cross section results as possible.

E. Top challenges

Further details about event generators are covered in the following sections, focusing on the specifics at hand. While each aspect of neutrino physics brings specific challenges to event generators, several general issues emerge:

- How do we coordinate efforts between generator groups in such a way as to reduce duplication of effort while still preserving the advantages of independent approaches and ideas?
- How do we fully engage the nuclear theory community in the design and implementation of event generators?
- How do we take best advantage of new and upcoming \textit{ab initio} calculations of the nucleus?
- When tuning generators, how do we reconcile tensions in existing datasets? How aggressively should we pursue one model meant to work across all energies and targets, an idea known as a “universal tune?”
- We may do well to follow the lead of the energy-frontier generator community, by organizing meetings explicitly devoted to common data formats and interfaces between the various stages of neutrino-nucleus event generation.
V. ELECTRON-NUCLEUS SCATTERING AS INPUT TO NEUTRINO SCATTERING

A. Introduction

Many high-quality electron-nucleus scattering data exist, covering a wide energy range corresponding to different reaction mechanisms: from quasi-elastic (QE) scattering to the region of the $\Delta$ resonance and the complete inelastic spectrum – resonant, non-resonant and deep inelastic scattering (DIS). Any nuclear model used to describe neutrino-nucleus scattering should first be validated against these data. Since the vector part of the weak response is related to the electromagnetic response through CVC, such a test is necessary, but not sufficient, to ensure the validity of a model for given kinematics, namely given values of the transferred energy $\omega (= \nu$ for neutrinos) and momentum $q$. Valuable information on the axial response could in principle be extracted from parity-violating (PV) electron scattering off complex nuclei [82, 83], where however few data exist and are mostly limited to the elastic part of the spectrum. In particular, from measurements of the PV asymmetry at backward scattering angles in the QE regime good knowledge of the radiative corrections entering in the isovector axial-vector sector could be gained [84].

B. Experimental input

The cross section for neutrino scattering from nuclei is sensitive to the same underlying structure determined by QCD, and as probed with pure electromagnetic processes, such as charged lepton scattering from nucleons and nuclei. As such, there are a number of ways that electron scattering data inform $\nu - A$ cross section modeling, as well as providing a test-bed for model validation. In contrast to past and current neutrino beams, charged lepton scattering has the distinct advantage of nearly monochromatic beams with well determined energies, allowing for a significantly cleaner kinematic separation of the various production mechanisms in inclusive scattering, such as resonance production and nucleon elastic scattering. In addition to providing important experimental input such as nucleon isovector elastic form factors and resonance transition form factors, electron scattering data provide critical information on the distributions of initial state momentum and energy for nucleons in nuclei, the importance of 2-body currents and final state interaction effects. In this section we will give a brief overview of the experimental input provided by electron scattering data.

At beam energies of a few GeV and below the $\nu - A$ cross section is dominated by nucleon elastic scattering and resonance production, as well as contributions from 2-body currents. In elastic scattering the cross section is sensitive to isovector, axial, and pseudoscalar nucleon form factors, with the isovector form factors determined from the nucleon electromagnetic form factors through Conservation of Vector Current (CVC) and the pseudoscaler determined from Partial Conservation of Axial Current (PCAC). Therefore, extractions of the weak-axial form factor from neutrino deuteron (and anti-neutrino hydrogen) data from spark and bubble chambers depend critically on the values of the electric and magnetic form factors utilized to construct the isovector form factors. This was highlighted in a re-extraction of the axial form factor and mass parameter, $M_A$, utilizing an updated fit to the electromagnetic form factors [85], which included low $Q^2$ data on the proton electric to magnetic form factor ratio from Jefferson Lab and the BLAST experiment [86] as recent as 2007 (see [87] for a review of the experimental status of nucleon form factors prior to 2008). This study showed a variation of several percent in $M_A$ relative to the original extractions.

Since this study was published several new data sets on both proton and neutron elastic form factor have been become available. These include measurements of the neutron electric to magnetic form factor ratio ($G^n_E/G^n_M$) from the BLAST [88] experiment in the $Q^2$ range of 0.14 to 0.55 (GeV/c)$^2$ and from Jefferson Lab Hall A [89] in the range 1.72 to 3.41 (GeV/c)$^2$ using double polarization observables with polarized deuteron and $^3$He targets, respectively, as well as measurements of the neutron magnetic form factor by the CLAS collaboration in Hall B utilizing a deuterium target in the range $1 < Q^2 < 4.75$ (GeV/c)$^2$. In regards to modeling the neutrino quasielastic cross section, vector form factor parameterizations should be utilized that include the most recent, high precision, data.

However, an open question remains in regards to the observed discrepancy in the ratio of the
FIG. 6. (Color online) [Note: want to replace figure] Inclusive reduced cross sections for electron scattering from $^{12}\text{C}$ from SLAC (Left Panel) and preliminary data from JLab Hall C experiment E04-001 (Right Panel) at a similar $Q^2 \approx 0.3 (\text{GeV}/c)^2$. The bottom panels show the data residuals after subtracting the quasielastic and inelastic contributions from global fits with the dashed curve representing the 2-body contributions determined from the fit.

... proton electric to magnetic form factors determined from polarization transfer measurements and Rosenbluth separations of the cross section for $Q^2 > 1(\text{GeV}/c)^2$. While two photon exchange contributions beyond the standard radiative corrections remains the most likely explanation for the difference between the ratios extracted from the two techniques, the current experimental evidence for such effects has not been definitive. This leaves open the question of which value for the electric form factor should be utilized for constructing the isovector form factors for input in neutrino scattering.

As noted above, many different reaction mechanisms contribute to the inclusive cross section for scattering of electrons from nuclei depending on the invariant hadronic mass $W$ of the final state. In the energy and $Q^2$ range of current oscillation experiments, an abundance of electron scattering cross section data currently exists for a large array of target nuclei and with many data sets having relatively high precision. The quasielastic database of Benhar, Day, and Sick [90] provides a valuable resource for data covering the quasielastic and the delta resonance region. A number of these data sets were utilized for separation of the cross section for longitudinally and transversely polarized photons (so-called L/T separations), which typically require uncertainties point-to-point in the photon polarization parameter $\epsilon$ of 2-3% or better. In addition, new high precision inclusive data have, or will shortly become, available from Jefferson Lab on nucleons and nuclei which can be used both to determine the vector contributions to inclusive structure functions, as well as to test the modeling of the nuclear medium. These data include Jefferson Lab Hall C experiments E99-118 (targets p, $^2\text{H}$) [91, 92], E94-110 (p) [93], E02-019 (p,$^2\text{H}$) [94], E03-103 ($^2\text{He}$, $^4\text{He}$, $^9\text{Be}$ and $^{12}\text{C}$) [95], E02-109 (p,$^2\text{H}$), E06-009 ($^2\text{H}$) [96], and E04-001 ($^{12}\text{C}$, $^{27}\text{Al}$, $^{56}\text{Fe}$, $^{64}\text{Cu}$) [97] from the JUPITER collaboration.

Figure 6 shows examples of reduced inclusive cross section data as a function of $W$ from the quasielastic region through the $\Delta(1232)$ resonance region from SLAC (Barreau et.al [98]) and preliminary data from E04-001 at $Q^2 \approx 0.3 (\text{GeV}/c)^2$. The data at all $W$ have been centered to the common $Q^2$ utilizing a global fit to the available cross sections as described in [99]. Also shown are the contributions from quasielastic scattering utilizing the superscaling formalism with updated form factor parameterizations, as well as the inelastic contribution based on a gaussian smearing of fits to the proton [100] and neutron [101] cross sections and a medium modification factor. The
remaining strength is assumed to be due to 2-body currents in scattering from quasi-deuterons, such as
meson-exchange. This additional strength required beyond the independent nucleon impulse approxi-
mation is consistent with previous observations that this enhancement is only in the transverse cross
section, as indicated by the independence of the enhancement on $\epsilon$. The new JLab E04-001
data further underscores this observation and is expected to have final point-to-point uncertainties
of 2% or better, allowing for a separation of the longitudinal and transverse cross sections and
structure functions for a range of nuclei from the quasielastic region through the resonance region
to $W \approx 4.5 \text{ GeV}^2$ and for $0.3 < Q^2 < 4.5 \text{ (GeV/c)}^2$. This experiment ran in parallel with exper-
iments E02-109 and E06-009 on deuterium targets. First publications on the L/T separation results
are in preparation and will feature the deuteron $R_d (F^4_L)$ and the modification of $R (F^4_L)$ in the
nuclear medium from $R_A - R_d$.

The latter is of interest to low energy neutrino scattering experiments as statistics and kinematic
limitations will not allow a separation of all three structure functions and $R$ must be taken from
other data sets, such as electron scattering data. The problem here is that due to the $Q^2$ behavior
of $F_L$ for neutrinos, $R_{\nu}$ is different than $R_{em}$. However, while $R$ from electron scattering on a
proton target was well measured by E94-110, $R$ on nuclear targets in this kinematic region has not
previously been well measured prior to the Jupiter experiments with rough estimates of the impact
of the uncertainty on the input $R$ on the predicted neutrino cross section in this region in excess of
several percent [102]. The results from these soon to finalized Hall C experiments are expected to
reduce the uncertainty of $R_A$ by at least a factor of four or better.

In the quasielastic region, Hall A experiment E05-110 ($^4\text{He}, ^{12}\text{C}, ^{56}\text{Fe},$ and $^{208}\text{Pb}$) is complet-
ing precision L/T separations of response functions in the 3-momentum transfer range of 0.55 to
0.9 GeV/c, which is expected to resolve long standing discrepancies in the integral of the longitudi-
dinal response function extracted from different experiments (for a review of inclusive quasielastic
electron-nucleus scattering and the Coulomb Sum Rule prior to 2009 see [103]).

A critical component to modeling the quasielastic and resonance region inclusive cross sections
for electron scattering from nuclear targets is the distribution of momentum and binding energy
for the nucleon on which the scattering occurs, and which is encoded in the spectral functions.
Electron scattering data over the last several decades or more have provided experimental access to
proton spectral functions through the $(e, e'p)$ reaction from light nuclei such as $^3\text{He}$ through heavy
nuclei such as $^{208}\text{Pb}$ with energy resolutions of several hundred KeV or better, which is necessary
to isolate individual shell model states. For $\nu - A$ interactions the spectral function is important
for the prediction of the energy and momenta of final state nucleons, which is often used as a cut
parameter to isolate the quasielastic process from inelastic processes. Currently Argon, a nucleus
important to the experimental neutrino oscillation community, is one of the nuclei for which the
spectral function has not been well studied. An experiment to remedy this situation was recently
approved [104] and will soon be underway in Jefferson Lab Hall A.

To further complicate the matter of isolating quasielastic events, the presence of final-state multi-
nucleons in scattering from correlated nucleon pairs obfuscates the quasielastic experimental signi-
fature. Significant experimental progress has been made in recent years to determine the fraction
and type of correlated pairs ($p - n$ versus $p - p$). One of the significant challenges in $\nu - A$ event
generators is properly sampling the momenta and energy distributions for both single nucleon and
correlated initial states. The data discussed is critical for confronting $ab\ initio$ calculations and
testing the adequacy of models utilized in generators.

The identification of particular scattering processes in neutrino scattering experiments, such as
resonance production, relies on the identification of one or more hadrons. Furthermore, recon-
struction of the neutrino energy depends on the observed energies of these hadrons. It is therefore
imperative to model as accurately as possible the effects of hadron formation and propagation
in the nucleus. Data from semi-inclusive electron scattering provides experimental observables
which can directly confront models of hadronization and propagation utilized for neutrino scat-
tering. Such studies with electron beams were first performed at SLAC [105] and subsequently
measured with muons by at CERN [106], and more recently with 27.6 GeV electron and positrons
at HERMES[107, 108], and at significantly lower energies around 5 GeV with CLAS at Jefferson
Lab [109]. The data from both HERMES and CLAS provide the kinematic dependence of the ratio
of hadron multiplicities on nuclei to those from the deuteron ($R^0_A$) for nuclei with different $A$ and
a range of hadrons (such as $\pi^+, \pi^-, \pi^0, K^+, K^-$). This kinematic dependence of this ratio is
sensitive to hadronic formation times and mechanisms.

C. Modeling

An important distinction in studying various classes of lepton-nucleus reaction should be made clear: one should distinguish inclusive reactions, where only the scattered lepton is presumed to be detected, from more exclusive reactions where, in addition to the final-state lepton, additional particles are presumed to be detected. Examples of the former are \((e,e')\) and \((\nu_\mu,\mu^-)\) reactions, while examples of the latter are the so-called semi-inclusive reactions \((e,e'p)\) and \((\nu_\mu,\mu^-p)\). This separation into inclusive and more exclusive reactions is of considerable importance for the nuclear theory being employed. For instance, ab initio non-relativistic approaches are designed to work for inclusive reactions: by suitable manipulation it becomes possible to insert a complete set of final nuclear states and thereby implicitly include all classes of final-state interactions. However, the final states are not treated explicitly, and thus this approach is not directly applicable for the more exclusive reactions. The result is that very sophisticated non-relativistic studies are possible for inclusive reactions, and that these must be extended (typically by making approximations such as factorization, employing spectral functions, etc.) when the goals of the measurements require more exclusive modeling. Note that one cannot obtain a semi-inclusive cross section from an inclusive one, whereas the reverse is possible by integrating over all open channels.

Different theoretical approaches used to model inclusive \((e,e')\) scattering in the quasielastic regime and beyond have recently been extended to the study of neutrino reactions. In some cases, such as the simple and commonly-used relativistic Fermi gas model (RFG), models fail to reproduce both inclusive electron scattering in the quasielastic regime as well as recent measurements of QE neutrino and antineutrino scattering cross sections. In particular models based on the impulse approximation (IA) usually fail to reproduce the existing L/T separated data, which point to a transverse (with respect to \(q\)) response larger that the longitudinal one. Furthermore, both the shape and size of the responses are different from the experimental ones, due to the simplified description of the reaction mechanism and of the nuclear dynamics. Hence a proper evaluation of the effects introduced by final-state interactions (FSI) and mechanisms beyond the IA, such as nuclear correlations and two-particle two-hole excitations, are needed.

Ab initio approaches describe electron-nucleus scattering processes starting from a realistic nuclear Hamiltonians. Among these is the model based on the Green’s Function Monte Carlo (GFMC) algorithm, which has been used to calculate the inclusive electromagnetic QE response functions of \(^4\)He and \(^{12}\)C in the regime of moderate momentum transfer, including nuclear correlations and consistent 2-body meson-exchange currents [110, 111]. The main drawbacks of this method are its computational cost and the severe difficulties involved in its extension to include relativistic kinematics and resonance production. The Pavia Relativistic Green’s Function (RGF) approach accounts for final state interactions (FSI) in a relativistic framework using a technique which allows one to conserve the total flux [112, 113]. The formalism based on spectral function (SF) and factorization of the nuclear transition matrix elements has been used by Benhar et al. [114] to model the QE peak [72] and has been recently extended to include two-particle-two-hole final states [115]. The model accounts for the effects of FSI by means of a folding function which contains a real optical potential and a nuclear transparency factor extracted from \((e,e'p)\) data. The Valencia group used a local Fermi gas model with RPA correlations based on phenomenological Landau-Migdal parameters [116]. The model, which accounts for medium effects through the use of particle and hole spectral functions, is used to describe the QE and \(\Delta\) peaks and includes 2p2h excitations. The Ghent HF-CRPA model starts from a Skyrme-based Hartree-Fock mean field and adds long-range correlations through a continuum RPA approach using the same Skyrme residual interaction [71]; the model is particularly suited to study low-energy excitations. The approach of the Sofia group is based on Coherent Density Fluctuation Model (CDFM) which accounts for the high-momentum tail of the nucleon momentum distribution arising from short-range NN correlations [117, 118]. The Giessen group uses the GiBUU implementation of quantum-kinetic transport theory to describe the QE and \(\Delta\) regions [119]. The key ingredient of the model in the cross section computation is a momentum dependent potential translated into an effective nucleon mass. The model has been recently complemented with a phenomenological fit of the 2p2h response [120]. More details on the
different treatments of two-body currents are given in Section VI.C.

In the SuperScaling approach [70] (denoted as SuSA), instead of starting from a microscopic Hamiltonian, the scaling and superscaling properties of electron-nucleus interactions [121–125] have been used to construct a semi-phenomenological model for lepton-nucleus scattering. A similar approach is also taken in the Transverse Enhancement Model (TEM) of Ref. [126]. The SuSA model assumes the existence of universal scaling functions for electromagnetic and weak interactions. The general procedure adopted in this analysis consists of dividing the inclusive \((e,e')\) experimental cross section by an appropriate single-nucleon one to obtain a reduced cross section. When this is plotted as a function of the “scaling variable”, itself a function of \(\omega \) and \(q\), some particular properties emerge: at energy transfers below the QE peak, the reduced cross section is largely independent of the momentum transfer, which is called scaling of first kind, and of the nuclear target, which is defined as scaling of second kind. The simultaneous occurrence of scaling of both kinds is denoted as superscaling. At higher energies, above the QE peak, both kinds of scaling are shown to be violated as a consequence of the contributions introduced by effects beyond the IA, such as meson-exchange currents (MEC) and inelastic scattering. The scaling formalism, originally introduced to describe the QE domain, has been extended to the region of the \(\Delta\) resonance [127] and the complete inelastic spectrum [128]. Recently an improved version of the superscaling model has been developed, called SuSAv2 [129], that incorporates relativistic mean field (RMF) effects in the longitudinal and transverse nuclear responses, as well as in the isovector and isoscalar channels independently. Within the RMF model the bound and scattered nucleon wave functions are solutions of the Dirac-Hartree equation in the presence of energy-independent real scalar (attractive) and vector (repulsive) potentials. Because the same relativistic potential is used to describe the initial and final nucleon states, the model preserves the continuity equation. An important result is that the model reproduces surprisingly well the magnitude and shape of the experimental longitudinal superscaling function. On the other hand, it predicts a larger transverse scaling function, an effect due to the distortion of the lower components of the outgoing nucleon Dirac wave function by the FSI which agrees with the available separated L/T data (see Refs. [130–134] for details of the model and its predictions on electron and neutrino reactions). 2p-2h MEC effects, which play an important role in the dip region between the QE and the \(\Delta\) peaks, are included in the SuSAv2 model following the work of De Pace et al. [135, 136], who performed the first fully relativistic calculation of the electromagnetic two-body currents contribution to inclusive electron scattering. Detailed comparison of the SuSAv2 predictions with electron scattering data on \(^{12}\text{C}\) at many different kinematics can be found in Ref. [73], showing a very satisfactory agreement of the model with inclusive data. Two illustrative examples are shown in Fig. 7.

![Graph](image_url)

**FIG. 7.** Comparison of inclusive \(^{12}\text{C}\)(\(e,e'\)) cross sections and predictions of the QE-SuSAv2 model (long-dashed red line), 2p-2h MEC model (dot-dashed brown line) and inelastic-SuSAv2 model (long dot-dashed orange line). The sum of the three contributions is represented with a solid blue line. The \(q\)-dependence upon \(\omega\) is also shown (short-dashed black line). The \(y\)-axis on the left represents \(d^2\sigma/d\Omega/d\omega\) in nb/GeV/sr whereas the one on the right represents the \(q\) value in GeV/c. Figure from Ref. [73].

It is important to notice that the regime of interest in present and future neutrino experiments is high-energy and relativistic aspects of the problem are critical. What exists in modeling this regime...
is either very limited or requires making approximations. For instance, it is possible to treat the deuteron relativistically with sophisticated treatment of both initial and final (NN) states. However, for heavy nuclei only the non-relativistic \textit{ab initio} approach can claim a high level of consistency when treating the nuclear many-body problem for inclusive reactions. Making relativistic extensions to this approach without also making approximations cannot be anticipated for the foreseeable future. Accordingly, it is essential to continue to pursue modeling where reasonable approximations are made, but where relativistic quantum mechanics of one form or other is incorporated. For heavy nuclei this means, for instance, employing simple models such as the RFG to get some insights into the significance of relativistic effects, or more sophisticated approaches such as RMF to explore how some aspects of relativistic dynamics play a role. One goal for the near future should be to inter-compare the results of the \textit{ab initio} non-relativistic studies with those of the approximate, but relativistic modeling. Additionally, it is important to make contact with SuperScaling Analyses of electron scattering data, which provide a stringent test of nuclear models. The continued validation of the last is important, since scaling analyses allow one to get some insight into the roles played by the various contributions to the inclusive cross section (quasielastic, MEC, inelastic).

In passing let us also comment on coherent scattering from nuclei. In elastic scattering of either electrons or neutrinos from nuclei one has all multipoles allowed by conservation of angular momentum, parity and time reversal invariance. For instance, in elastic electron scattering from a spin-5/2 nucleus one has C0, C2, C4, M1, M3 and M5 multipoles. Of these, the monopole is coherent (involves all of the nucleons in the nuclear ground state), whereas the others, while contributing to elastic scattering, are not coherent. For electron scattering this implies that the C0 multipole is proportional to Z, which is large for a heavy nucleus, while the others are proportional to quantities of order unity and thus are typically much smaller. Accordingly, at modest momentum transfers one can expect that the coherent monopole contribution is dominant. In Section IX the problem of coherent neutral-current neutrino scattering at low energies is discussed. Here we only note that the ground-state neutral current matrix element can also be probed using parity-violating electron scattering. Indeed, the neutrino scattering cross section in leading-order is equal to the product of the parity-conserving electron scattering cross section times the square of the parity-violating asymmetry:

\[
\frac{d\sigma}{d\Omega}^{\text{neutrinos}} = \frac{d\sigma}{d\Omega}^{\text{electrons,PC}} (A_{PV})^2.
\]  

(5.1)

Any deviation from equality can in principle be used to explore physics beyond the Standard Model. The projection of present experimental opportunities suggests that the right-hand side of this equation could be determined at the sub one percent level, although getting the left-hand side to this level will be a challenge. For details on these issues and for a brief discussion of corrections to this equation see [137].

**D. Challenges**

Summarizing, we list what we view as the main challenges in connecting electron and neutrino reactions:

- matching models used to predict neutrino-nucleus observables to electron scattering data
- expanding theory to include more semi-inclusive predictions
- provide semi-inclusive neutron, proton and pion data sets with as broad an angular range as possible
VI. QUASI-ELASTIC, QUASI-ELASTIC-LIKE SCATTERING

Quasi-elastic (QE) scattering is the main interaction mechanism for neutrinos with energies up to about 1 GeV. As this region is at the core of the neutrino energy distribution for many neutrino experiments, quasi-elastic scattering is key to the understanding of neutrinos and their interactions with nuclei. In quasi-elastic scattering, the incoming neutrino scatters off a nucleon, bound by the nuclear potential. Instead of a sharp peak in the excitation spectrum as found in true elastic scattering, the scattering off the nucleons moving in the nuclear medium, gives rise to a broad peak in the excitation spectrum, centered around the quasi-elastic value \( \omega = \frac{Q^2}{2M} - S \), with \( Q^2 \) the four-momentum transfer, \( M \) the nucleon mass and \( S \) a shift correcting for the binding of the nucleons in the potential. Central parameters in the dynamical behavior of the cross section are energy and momentum transfer; incoming energy mainly affects kinematic aspects of the cross section. The influence of the nuclear medium and nuclear correlations on the scattering process and on the ejectiles make this processes far more challenging to model than could naïvely be expected.

It is noteworthy that different definitions of ‘quasi-elastic’ are used. In general, the term might refer to events that are close to the quasi-elastic peak in lepton kinematics. In experimental situations, events are usually classified as being quasi-elastic when their final state obeys certain restrictions, ‘a lepton, no pions’ being the most common one. In a theoretical context, interactions are dubbed quasi-elastic when the scattering occurs elastically off a single bound nucleon. The confrontation with the experimental practice then leads to the identification of ‘QE-like’ events, involving more complicated scattering mechanisms such as short-range correlations or meson-exchange currents, but with a final state matching the experimental QE constraints. To avoid the confusion of the signal definition, it becomes increasingly common to present the data in terms of the final-state particles, such as ‘1 muon and 0 pions, with any number of protons’. This corresponds to the charged-current CCQE-like data without subtracting any intrinsic backgrounds (except detector related effects) and is dubbed CC0π.

Experimental results are typically evaluated with strong biases from theoretical predictions. Improvement on accelerator intensities provide intense neutrino fluxes and systematic errors are becoming relevant in oscillation neutrino experiments. Both experiment and theory must improve in parallel to help upcoming and future neutrino oscillation analyses. Quasi-elastic scattering is still the reference cross-section for low energy oscillation experiments like T2K/TH2K and the Fermilab Booster neutrino beam experiments and it is still very relevant for higher energy neutrinos used by the NOvA and DUNE experiments. Uncertainties in the modeling of the cross-section impact the neutrino energy reconstruction used by these neutrino oscillation experiments. Running and future experiments require better sensitivities to improve on discerning between different models but they also require more solid theoretical predictions for both quasi-elastic and background events.

A. QE scattering on the nucleon

Whereas the fundamental interaction at play in QE scattering is the neutrino communicating with quarks through the exchange of a Z-boson for neutral-current interactions or W-boson for charged-current processes, at the energy scales at play in QE interactions, protons and neutrons are efficiently used as effective degrees of freedom. Cross sections are then calculated using form factors for the nucleon, parameterizing our lack of knowledge about QCD at low energies and effectively taking into account the internal structure of the baryons and their coupling to the lepton current.

At the nucleon level, (quasi)elastic \( \nu A \) scattering refers to the charged-current processes \( \nu_n \rightarrow \ell^- p \) and \( \bar{\nu}_p \rightarrow \ell^+ n \), for lepton flavor \( \ell \), as well as the neutral-current process \( \nu N \rightarrow \nu N \), where \( N \) can be the neutron \( n \) or proton \( p \), and \( \nu \) can be a neutrino or antineutrino. The neutral-current process is actually elastic, but it is convenient to group them together. It is imperative to understand these relatively simple hadronic transitions, since uncertainties at the level of elementary amplitudes limit the achievable precision of any nuclear cross section. This desire also holds for more complicated hadronic transitions, \( N \rightarrow \Delta \) or \( N \rightarrow N\pi \), discussed below.
1. Invariant form factors

Working at leading order in electroweak couplings, quark-level interactions with neutrinos are described by the Lagrangian

$$\mathcal{L}_{\text{eff}} = -\frac{G_F}{\sqrt{2}} \left[ J_{\mu}^+ J_{\mu}^- + J_{\mu}^0 J_{\mu}^0 \right]$$

(6.1)
after integrating out the $W$ and $Z$ bosons. Here $J^\pm$ and $J^0$ are charged and neutral currents, $J_{\mu}^+ = J_{\mu}^{+\dagger}$,

$$J_{\mu}^+ = \sum_\ell \bar{\nu}_\ell \gamma_\mu (1 - \gamma_5) \ell + \sum_{ij} V_{ij} \bar{u}_i \gamma_\mu (1 - \gamma_5) D_j,$$

(6.2)

$$J_{\mu}^0 = \sum_f \left[ g_{fL}^f \bar{\nu}_\mu (1 - \gamma_5) f + g_{fR}^f \gamma_\mu (1 + \gamma_5) f \right],$$

(6.3)

and $g_{fL,R}^f = I_3(f_{L,R}) - Q(f) \sin^2 \theta_W$, with $I_3$ the third component of isospin, $Q$ the electric charge in units of the positron charge, and $\theta_W$ the weak mixing angle. Here $V_{ij}$ is the CKM matrix element relating the electroweak gauge eigenstate basis for quarks to the mass eigenstate basis.

The hadronic matrix elements $\langle p | J_{\mu}^+ | n \rangle$, $\langle n | J_{\mu}^0 | p \rangle$, and $\langle N | J_{\mu}^0 | N \rangle$ of the currents (6.2) and (6.3) are decomposed into Lorentz-covariant forms of the nucleon four-momenta, multiplied by functions of $q^2$ known as “form factors.” For example,

$$\langle p(p') | J_{\mu}^+ | n(p) \rangle = \bar{u}^{(p')}(p') \left\{ \gamma_\mu F_1^{CC}(q^2) + \frac{i}{2m_N} \sigma_{\mu\nu} q^\nu F_2^{CC}(q^2) + \gamma_\mu \gamma_5 F_A^{CC}(q^2) \right\} u^{(n)}(p),$$

(6.4)

and corresponding expressions with form factors $F_i^{NC}$, $F_i^{CC}$, and $F_i^{NC}$, $F_i^{CC}$ for neutral-current scattering matrix elements $\langle p | J_{\mu}^0 | p \rangle$ and $\langle n | J_{\mu}^0 | n \rangle$. For the vector case, these are the Dirac and Pauli form factors, $F_1(q^2)$ and $F_2(q^2)$, respectively, which are often expressed in terms of the electric and magnetic form factors, $G_E(q^2) = F_1(q^2) + \frac{1}{m_N} q^2 F_2(q^2)$ and $G_M(q^2) = F_1(q^2) - \frac{1}{m_N} q^2 F_2(q^2)$.

For the axial-vector case, one has two more form factors, $F_A(q^2)$ and $F_P(q^2)$, known as the axial and pseudoscalar form factors. In the cross section, the contribution of the pseudoscalar form factor, $F_P(q^2)$, is suppressed by a factor $m_N^2$ (for free nucleons), so it is less important than $F_A(q^2)$. The discrete symmetries $C, P, T$ respected by QCD imply that the basis (6.4) is complete.

The form factors are of two types: vector, and axial (the latter including pseudoscalar). Here we summarize current knowledge of the two types of form factors from a range of experimental and theoretical constraints. Constraints may be divided into three categories: form factor normalization at $q^2 = 0$, form factor slopes at $q^2 = 0$; and general $q^2$ dependence. As discussed below, for the $q^2$ range of interest, and with the appropriate choice of variable, the form factors become approximately linear. We describe here the experimental constraints on normalization, slope and residual shape parameters.

2. Electromagnetic form factors

Form factor normalizations are defined by electric charges (in units of the positron charge) and magnetic moments of the nucleons:

$$G_E^N(0) = Q_N, \quad G_M^N(0) = \mu_N,$$

(6.5)

where $Q_p = 1$, $Q_n = 0$, $\mu_p = 2.79$ and $\mu_n = -1.91$. Form factor slopes are conventionally defined as charge and magnetic radii

$$\left. \frac{dG_E^N}{dq^2} \right|_{q^2=0} = \frac{1}{6} (r_E N)^2, \quad \left. \frac{dG_M^N}{dq^2} \right|_{q^2=0} = \frac{1}{6} (r_M N)^2,$$

(6.6)
The most precise determination of the neutron charge radius is from low energy neutron scattering on the electrons of heavy nuclei, \((r_n^E)^2 = -0.1161 \pm 0.0022 \text{ fm}^2\). For the proton charge radius, the recent development of muonic hydrogen spectroscopy has provided the most precise determination, \(r_p^E = 0.84087(26)(29) \text{ fm}\) [138] from the muonic hydrogen Lamb shift. There is a 5.6σ discrepancy, representing a \(\sim 8\%\) discrepancy in the value of the slope \((r_p^E)^2\) between this value and previous determinations based on regular hydrogen spectroscopy and electron scattering, \(r_p^E = 0.8751(61) \text{ fm}\) [139]. This discrepancy has become known as the proton radius puzzle and remains controversial. The magnetic radii are primarily determined by electron scattering measurements, \(r_M^p = 0.776(34)(17) \text{ fm}\) [140] and \(r_M^n = 0.864^{+0.009}_{-0.008} \text{ fm}\) [6, 141, 142]. The general \(q^2\) dependence of the vector form factors is constrained by electron-proton scattering, and from electron scattering on light nuclear targets, interpreted as electron-neutron scattering after correcting for nuclear effects.

3. Charged current vector form factors

The relevant hadronic matrix element for charged current process involves the isovector quark current. Neglecting isospin violations from up- and down-quark mass terms and higher-order electroweak effects, the isovector electroweak form factors are given by the difference of proton and neutron electromagnetic form factors. Many current neutrino scattering analyses employ the BBBBA2005 parameterization [143] for the isovector nucleon form factors. The global data for nucleon electromagnetic form factors has been more recently analyzed using the \(z\) expansion in Refs. [140, 144].

4. Neutral current vector form factors

The neutral current vector form factors, restricting to 3-flavor QCD, consist of linear combinations of \(u, d\) and \(s\) quark currents, and are thus not fully determined by the electromagnetic form factors for proton and neutron. Many current neutrino scattering analyses neglect strange- and other heavy-quark contributions, and assume a common dipole \(Q^2\) dependence for the remaining isoscalar and isovector combinations [145, 146]. It may be necessary to revisit these approximations with future precision neutral-current neutrino data. A discussion and further references for the vector form factor normalization and slopes within 3-flavor QCD is found in Sec. 4.1 and Appendix B of Ref. [147].

5. Axial form factors: charged current

Constraints may again be divided into three categories: form factor normalization at \(q^2 = 0\), form factor slopes at \(q^2 = 0\); and general \(q^2\) dependence. Form factor normalizations are determined by neutron beta decay,

\[
F_A(0) = g_A, \tag{6.7}
\]

with [6] \(g_A = -1.2723(23)\). The axial radius is defined analogously to the vector radii,

\[
\left. \frac{1}{F_A(0)} \frac{dF_A}{dq^2} \right|_{q^2=0} = \frac{1}{6} (r_A)^2. \tag{6.8}
\]

The axial radius, and general \(q^2\) dependence of \(F_A\), is constrained by several processes. Neutrino-deuteron scattering, interpreted as neutrino-neutron scattering after correcting for nuclear effects, provides the most direct access to \(F_A\) over a broad \(q^2\) range. A recent analysis [148] using the \(z\) expansion obtains an axial radius \(r_A^2 = 0.46(22) \text{ fm}^2\) from existing bubble chamber data [149–154]. No future high-statistics measurements of neutrino scattering on hydrogen or deuterium are presently foreseen. Existing constraints on \(F_A(q^2)\) inferred from charged pion electroproduction [155–165] have similar statistical power [166] but suffer from model-dependent corrections to
the chiral limit [167]. The muon capture process $\mu^- p \rightarrow \nu \mu n$ from the muonic hydrogen ground state probes a combination of $F_A(q_0^2)$ and $F_P(q_0^2)$, where $q_0^2 = -0.88 m_\mu^2 [168]$.

6. Axial form factors: neutral current

The neutral current axial-vector form factors, restricting to 3-flavor QCD, consist of linear combinations of $u$, $d$ and $s$ quark currents. Many current neutrino scattering analyses account for strange- and other heavy-quark contributions by rescaling the normalization at $q^2 = 0$ that would be obtained from the purely isovector case:

$$F_{NC}^A(0) = F_{CC}^A(0)(1 + \eta),$$

with default value $\eta = 0.12$, and assuming a common dipole $Q^2$ dependence [145, 146]. It may be necessary to revisit these approximations with future precision neutral-current neutrino data. A discussion and further references for the axial-vector form factor normalization and slopes within 3-flavor QCD is found in Sec. 4.2 and Appendix B of Ref. [147].

7. Form factor parameterizations

A range of parameterizations has been used for the form factors appearing in neutrino scattering analyses. Historical benchmarks include the dipole ansatz for the axial form factor [169],

$$F_A(Q^2) = \frac{g_A}{(1 + Q^2/M_A^2)^2},$$

and ratios of polynomials for vector form factors [170]. A variety of other forms have been used more recently [171–174]. The so-called $z$ expansion provides a model independent description of form factor shape and quantification of shape uncertainty. The formalism for the $z$ expansion and nucleon form factors is described in Refs. [166, 175], and several applications are found in Refs. [140, 142, 176, 177]. Related formalism and applications may be found in [178–194]. The underlying analytic structure of the form factor implies that a change of variable from $q^2$ to $z$,

$$z(q^2) = \frac{\sqrt{t_{\text{cut}} - q^2} - \sqrt{t_{\text{cut}} - t_0}}{\sqrt{t_{\text{cut}} - q^2} + \sqrt{t_{\text{cut}} - t_0}},$$

maps the form factor shape onto a convergent Taylor expansion throughout the entire spacelike scattering region: (for generic form factor $F$)

$$F(q^2) = \sum_{k=0}^{\infty} a_k[z(q^2)]^k.$$ 

Here $a_k$ are dimensionless numbers encoding nucleon structure, $t_{\text{cut}}$ is the mass of the lightest state that can be produced by the current under consideration, and $t_0$ is a free parameter chosen for convenience. The number of relevant parameters is determined a priori by the kinematic range and precision of data. For example, in the case of the axial form factor, for $0 < -q^2 < 1 \text{GeV}^2$, we can choose $t_0$ so that $|z| < 0.23$, and it can be readily seen that quadratic, cubic and quartic terms enter at the level of 5%, 1% and 0.3%.

8. Practical prospects for lattice QCD

The matrix elements in (6.2) and (6.3) can be computed directly from the QCD Lagrangian using lattice gauge theory. It is worth noting that similar calculations of $B$-meson form factors are used,
together with the $z$ expansion to determine the CKM matrix elements $|V_{ub}|$ [193, 195, 196] and $|V_{cb}|$ [197, 198]. More recently, this approach has been extended to $\Lambda_b$ decays, using $\Lambda_b \rightarrow p\ell\nu$ and $\Lambda_b \rightarrow \Lambda_c\ell\nu$ to determine $|V_{ub}|/|V_{cb}|$ [194]. These are examples of a wide range of successful calculations over the past decade [199], including several predictions of quantities that had not been measured well.

Lattice-QCD calculations of nucleon properties suffer from a larger signal-to-noise ratio than the corresponding meson quantities, for well-understood reasons [200]. In practice, there are ways to circumvent this problem [201]. In the baryon sector, notable achievements are the mass spectrum (see, e.g., a summary plot in [199], papers cited therein, and newer work in [202]) and the neutron-proton mass difference [203, 204].

The vector and axial form factors have been calculated by many groups interested in nucleon structure. A special focus has been on $g_A$, because it is precisely known from neutron $\beta$ decay. This quantity seems to be susceptible to every technical challenge in lattice QCD: contamination from excited states, finite-volume effects, and unphysically heavy up and down quarks. The most recent calculations [205] find agreement with experiment, with 3% errors. This work profited from ensembles of gauge-field configurations with essentially physical up and down quarks (isospin averaged), from [206]. A recent paper [207] similarly uses physical-quark-mass ensembles (from [208]) to compute the $q^2$ dependence of the nucleon electromagnetic form factors. This work uses dipole fits to extract the charge radii, which are found to be in agreement with experiment. In the future, as discussed above, it will be preferable to treat the shape in $q^2$ with Ansatz-free functional forms, such as the $z$ expansion [209].

For the NC processes, an additional challenge arises for lattice QCD. The flavor-singlet part of the neutral current can be mediated through a virtual quark loop, which communicates via nonperturbative QCD interactions with the valence quarks. It is then necessary to compute the quark propagator for the loop for all lattice sites to all other lattice sites. The computational demand is prohibitive unless stochastic methods are employed to estimate these effects.

In summary, lattice-QCD calculations of the axial and also electromagnetic (as a cross-check) form factors are a promising prospect. Even so, the situation is similar to that for meson form factors 10–15 years ago: a lot of work has been carried out, and the main obstacles and their workarounds are understood. We should begin to see calculations with full error budgets, suitable for incorporating into nuclear-physics calculations. With suitable support, several such calculations will exist, and they can be scrutinized and (again as in meson physics) averaged.

B. QE on the nucleus : 1p1h processes

The usual analysis in the region of the quasielastic (QE) peak assumes that the dominant process is elastic scattering from nucleons in the nuclear ground state, followed by quasifree ejection of the nucleons from the nucleus. This is known as the Impulse Approximation (IA) and corresponds to one-particle-one-hole (1p1h) excitations. In spite of the simplicity of the elementary reaction mechanism, this is a complicated many-body problem, which involves the proper treatment of nuclear correlations and of interactions of the knocked-out nucleon in both the initial and final state.

The basic ingredients needed to describe this process are the vector and axial elastic form factors of the nucleon, discussed in the previous section, and a model to describe the nuclear dynamics. The latter must take into account the nuclear mean field and nucleon-nucleon (NN) short- and long-range correlations in the ground state, as well as the final-state interactions (FSI) of the outgoing nucleon with the residual nucleus.

Reliable theoretical models are required to describe charged-current (CC) reactions, where the incident neutrino (or antineutrino) is converted into a charged lepton, and neutral-current (NC) ones, where the outgoing lepton is an unobserved (anti)neutrino. The two processes imply different kinematics and a model capable of describing one of them is not necessarily optimal for the other. In the former case one must also take into account the fact that the charged lepton in the final state is not a plane wave but is influenced by the Coulomb potential generated by the nucleus.

The kinematics involved in ongoing and future neutrino experiments typically lie in a domain
where relativistic effects are important, with typical energies of the order of or larger than the nucleon mass; not only should the reaction mechanism incorporate relativity, but also the nuclear dynamics must be described in a relativistic framework. Some models, such as the relativistic mean field (RMF) are fully relativistic in nature, most of the other descriptions are based on a non-relativistic reduction of the nuclear dynamics that is subsequently relativized by means of an effective scheme.

The simplest nuclear model used to describe the QE region is the Relativistic Fermi Gas (RFG), where nucleons in the nuclear ground state are free, moving (Fermi motion) particles, correlated only by the Pauli principle. The RFG, used in most MC generators, is clearly inadequate to describe electron scattering data and therefore should not be expected to give reliable predictions for neutrino scattering observables. A wide variety of more sophisticated models, in most cases originally developed for electron-scattering studies, have been applied in recent years to the case of charged-current quasi elastic (CCQE) and neutral-current elastic (NCE) scattering. These models rely on quite different hypotheses and approximations and utilize different theoretical frameworks.

The Giessen group uses the GiBUU transport model to describe various processes, including QE neutrino-scattering reactions [2]. The modeling by Benhar et al. is based on a spectral-function approach [72, 210, 211]. Amaro et al. considered the relativistic super-scaling approach (SuSA) [70] based on the super-scaling behavior exhibited by electron scattering data. It was extended to the SuSAv2 model by Gonzalez-Jimenez et al. [129] in order to take into account the different behavior of the longitudinal and transverse nuclear responses due to relativistic mean field effects. It incorporates effects [129] stemming from an RMF description of the nucleus. These scaling ideas were also explored within the Coherent Density Fluctuation Model (CDFM) [118], which accounts for NN correlations giving rise to high-momentum components of the nucleon momentum distribution. The models used in [212, 213] are based on a relativistic Green’s function approach. Other authors have reported on models based on relativistic distorted wave impulse approximation (RDWIA) and relativistic multiple-scattering Glauber approach to describe final-state interactions [214]. In the correlated-basis approaches as the one of Lovato et al. [110, 215, 216], NN correlations are included in the description of the nuclear wave functions within a Green’s function Monte Carlo approach. The models of Nieves et al. and Martini et al. are similar: they start from a local Fermi gas picture of the nucleus and consider medium polarization and collective effects through the random phase approximation (RPA) including Δ-hole degrees of freedom, π and ρ meson exchange and g’ Landau-Migdal parameters in the effective p−h interaction. The Ghent Hartree-Fock Continuum RPA model (HF-CRPA) [71] starts from a Skyrme-based Hartree-Fock description of the nuclear mean field and adds long-range correlations through a continuum RPA approach using the same Skyrme parameterization as the residual interaction. The latter models are based on a non-relativistic description of the nucleon current and are relativized using an effective scheme. It is noteworthy that even with typical neutrino energies of the order of 1 GeV, reactions with low energy transfers play a non-negligible role, especially for forward lepton scattering [217, 218], making a detailed microscopic modeling of these processes that are very sensitive to nuclear structure details not addressed in Fermi-gas based models, important in these kinematic regions.

Without entering into the details of each calculation, it is important to point out that, despite the sometimes very different approaches, all of these models seem to provide rather similar predictions for (ν, l) CCQE cross sections. However, comparison with neutrino scattering data is not sufficient to test the validity of the various models. First, the experimental error bars are too large to discriminate between various calculations. Second, the specific experimental conditions, namely the fact that the neutrino energy is not exactly known, do not allow to select true QE events, which are usually mixed with different elementary processes. For this reason it is important to emphasize the needed comparison of these model predictions to the much more accurate (e, e’) scattering data with known incoming lepton kinematics. It is worth mentioning that two-body currents can also excite 1p1h states [219–221]. This channel has often been disregarded in the literature.

Most of the theoretical work performed up to now has been focusing on CCQE inclusive reactions, where only the outgoing lepton (muon or electron) is detected. When more exclusive reactions become the focus, the problem changes. For instance, if the semi-inclusive reaction (ν, p) must be modeled, the theoretical models need to be extended. First, the elementary reaction, even on single nucleons, becomes more complicated: instead of the seven familiar 'standard' nuclear responses,
eleven more response functions that cancel in the angular integration for inclusive reactions, enter for semi-inclusive reactions [222]. And as the responses become dependent on the direction and momentum of the final hadron, they are functions of four kinematical variables (e.g. $Q^2$, $\omega$, missing momentum $p_m$ and missing energy $E_m$), rather than simply $Q^2$ and $\omega$ as in the inclusive case. Moreover, it is necessary to model the final state for the specific channel and kinematics being considered. Clearly, given that experimental neutrino oscillation measurements require the treatment of more exclusive processes, an important goal will be to explore the model dependence that inevitably arises in this more complicated case.

Further studies on this subject include the extension of the present models, mainly designed for $^{12}\text{C}$ and $^{16}\text{O}$ nuclei, to heavier nuclei, in particular $^{40}\text{Ar}$, which will play a crucial role in future experiments. To this scope it is important to explore the density dependence of the various nuclear effects mentioned above.

C. Multinucleon processes and 2-nucleon knockout

In the discussion of CCQE-like cross sections, the MiniBooNE measurement played a central role in revealing the presence of additional nuclear processes impacting neutrino scattering. This measurement was obtained using a high-statistics sample of $\nu_\mu$ CCQE events on $^{12}\text{C}$ and showed considerable discrepancies with simple RFG-based predictions [223, 224]. These discrepancies revealed the fact that experimental signatures measuring one lepton and no pion final states will include more involved reaction mechanisms than the pure 1p1h QE channel. At the time, alternative solutions were adopted to fit the data, e.g. higher values of the axial mass, but it can now be appreciated that in fact the models were missing significant cross section contributions (NN correlations, MEC, large range correlations, etc).

Prior to the release of the MiniBooNE data, larger possible neutrino scattering cross sections were suggested by Martini et al. [225], drawing the attention to the existence of additional mechanisms beyond the interaction of the neutrino with a single nucleon in the nucleus.

In addition to the absorption of the $W$ boson by a single nucleon which is knocked out leading to a 1p1h excitation, coupling to nucleons belonging to correlated pairs (short-range NN correlations) and to two-nucleon currents arising from meson exchange (MEC) must also be considered. This leads to the excitation of multinucleon or np-nh excitations. The addition of the np-nh excitations to the genuine quasielastic (1p-1h) contribution leads to an agreement with the MiniBooNE data without any increase of the axial mass. It is noteworthy that multinucleon mechanisms also influence processes with only one nucleon in the final state [219, 226].

Models agree on the crucial role of multinucleon processes in the modeling of the MiniBooNE, T2K and MINERvA cross-section data. Nevertheless there are some differences in the results obtained for this np-nh channel by the different theoretical approaches. In the following, we will review the current theoretical status on this subject.

The np-nh channel is taken into account in a phenomenological approach by Lalakulich, Mosel et al. [33, 120, 227, 228] in GiBUU and by Bodek et al. [126] in the so called Transverse Enhancement Model (TEM). Other recent interesting calculations discussing the 2p-2h effects in connection with the neutrino scattering include [110, 114, 115, 215, 219]. The most complete theoretical calculations of np-nh excitations contributions to neutrino-nucleus cross sections have been performed by Martini et al. [30, 31, 38, 39, 49, 225, 229–231], Nieves et al. [32, 232–235] and Amaro et al. [236–245]; these authors include comparisons with flux-folded data.

All models for multinucleon processes build on an underlying description of the pure QE process, and add additional mechanisms. It is important to realize that model-dependencies and a scheme-dependent separation between genuine 1p1h and np-nh effects are nearly impossible to avoid and difficult to discern.

In the np-nh sector, several contributions to two-body currents are active [135, 232, 243, 246]. In the electromagnetic case, the pion-in-flight term $J^\mu_\pi$, the contact term $J^\mu_\text{contact}$ and the $\Delta$-intermediate state or $\Delta$-MEC term $J^\mu_\Delta$ contribute. In the weak-interaction case, in addition the pion-pole term $J^\mu_\text{pole}$ appears. It has only an axial component and is therefore absent in the electromagnetic case.
If in the 1p-1h sector a basis of uncorrelated independent nucleons is used, as in the Fermi-gas or, to some extent, also in mean-field based models, one needs to consider the nucleon-nucleon (NN) correlation contributions since the protons and the neutrons in the nucleus are correlated, and correlated pairs act as a unique entity in the nuclear response to an external field. In independent-particle models, NN correlations are included by considering an additional two-body current, the correlation current \( J_{\mu}^{\text{NN-corr}} \). Detailed calculations and results for these NN correlation current contributions are given for example in Refs. [219, 246–248]. On the other hand, in approaches as in the one of Lovato et al. [110, 215] the NN correlations are included in the description of the nuclear wave functions. With the introduction of the NN correlation contributions, also the NN correlations-MEC interference contribution to the 2p-2h excitations naturally appears. In the correlated-basis approach, these contributions are referred as one nucleon-two nucleon currents interference.

It is important to stress that even in this simple model exact calculations are difficult, for several reasons. The first difficulty is that one needs to perform 7-dimensional integrals for a huge number of 2p-2h response Feynman diagrams. Second, divergences in the NN correlations sector and in the angular distribution of the ejected nucleons may appear and need to be regularized. Furthermore, the neutrino cross section calculations should be performed for all the kinematics compatible with the experimental neutrino flux. For these reasons an exact calculation is computationally very demanding, and as a consequence different approximation schemes are employed by the different groups. The selection of the subset of diagrams and terms that are calculated also presents important differences. In this connection Amaro et al. only explicitly add the MEC contributions but not the NN correlations-MEC interference terms (these last terms were analyzed for electron scattering in Ref. [248]) to the genuine quasi-elastic interaction. MEC contributions, NN correlations and NN correlations-MEC interference are present both in Martini et al. and Nieves et al. Martini et al. only consider the \( \Delta \)-MEC as this constitutes the dominant contribution. The treatment of Amaro et al. is fully relativistic as well as the one of Nieves et al. (even if the non pionic \( \Delta \) decay contribution of \( \Delta \)-MEC are taken from the non-relativistic work [249], as in the case of Martini et al.) while the results of Martini et al. are based on a non-relativistic reduction of the two-body currents. With the recent results of Refs. [243, 245], one of the major differences between the results of Amaro et al. on one hand and Martini et al. and Nieves et al. on the other hand, related to the presence of 2p-2h contributions in the axial and vector-axial interference term (and as a consequence, on the relative role of 2p-2h contributions for neutrinos and antineutrinos) has disappeared. The major differences that still remain, are related to the treatment of NN correlations and various interferences as NN correlations-MEC interference terms and direct, exchange and direct-exchange interferences.

D. Experimental situation: results on nucleon, MINERvA, MiniBooNE, T2K

Neutrino interactions on free nucleons have been studied at the first bubble experiments in the seventies [150, 154]. To date, these experiments provide the only single-nucleon experimental data available. The statistical power of these experiments is very limited and the data cannot easily be reanalyzed using modern techniques and interaction models. The difficulties to design and operate hydrogen and deuterium target detectors might compromise our understanding of neutrino CCQE scattering in the future. Recent studies [29] propose the use of transverse variables to isolate single-nucleon interactions in neutrino and antineutrino interactions on nuclei, but the ability to control heavy-nucleus backgrounds needs to be addressed.

Current CCQE experiments use heavy nuclei (usually hydrocarbonate, water or argon) as target material. First experimental analyses with heavy nuclei seemed to point to \( M_A \) values that were larger than the ones obtained with the hydrogen and deuterium interactions around the expected value 1.0 GeV. Further comparison with more advanced theoretical models however showed that the addition of nuclear correlations was able to explain some of the higher \( M_A \) results.

Even the most recent experiments such as T2K, MINER\( \nu \)A and NOvA have difficulties to provide definitive answers to the modeling issues for CCQE reactions. The data-simulation disagreement that have been reported by a number of collaborations [60, 61, 224, 250–259] show three main features: data are suppressed at low \( Q^2 \), data seem enhanced at high \( Q^2 \), and the overall data
normalization tends to be higher than simulations. The community agrees that nuclear correlations and meson-exchange currents are essential to explain the neutrino QE data, and state-of-the-art theoretical models including correlations and multinucleon mechanisms can qualitatively explain lepton kinematics of QE-like data from MINERvA, MiniBooNE, and T2K.

However, at this moment the community is not successful in verifying proposed models in a quantitative sense. Most notably, the global fit performed by T2K shows very poor results [260]. This is mainly due to two reasons: MiniBooNE data do not come with a full covariant matrix, and there are no realistic systematic errors implemented in the proposed new models. A successful global fit is essential for the validation of new models and understanding of the data, but it requires agreement on more standardized procedures within the community, such as uniform data-reporting methods by experimentalists, and inclusion of systematic errors in models by theorists.

Modern experiments with high statistics have measured double differential cross sections; MiniBooNE experiment measured for the first time neutrino charged current quasi-elastic double differential cross section as a function of muon angle and kinetic energy. Fig. 8 shows the comparison of MiniBooNE data and predictions that includes 2p2h and RPA, MiniBooNE data agrees with simulations that include multinuclear process. T2K measures the double differential cross-section as function of the muon momentum and angle \(\frac{d^2\sigma}{dp_T dp_L} d\cos(\theta_\mu)\) for charge current events with no pions in the final state [257] and compare the data to Martini [225] and Nieves [32] models.

Near future data on the same distributions are unlikely to improve on the model selection, unless new data dramatically reduce systematic errors, which is unlikely with our current knowledge of the neutrino flux and background models. Therefore, there is a growing interest in kinematics measurements of the hadronic system. In the past, muon-proton kinematics were used to select the QE sample in experiments, and details of the hadronic information were not published in a format...
FIG. 9. Double differential cross section as a function of transverse $p_T$ and longitudinal $p_L$ momentum for neutrinos measured by MINERvA [261]. The predictions from nominal GENIE MC (blue) without RPA and 2p2h and a modified version (red) with RPA and an enhanced 2p2h based on data from the MINERvA are shown.

useful for comparison with models [250, 262]. T2K published CCQE total cross sections for the one- and two-track sample separately [256]. The disagreements between them may be key to the understanding of the hadronic system. The majority of hadronic studies is provided by the MINERvA collaboration. MINERvA utilized vertex activity to identify extra hadronic energy deposits, which indicates the presence of extra protons stemming from multinucleon interactions [258, 259]. For the first time MINERvA also tested $Q^2$ reconstruction using lepton versus hadron kinematics [263].

Recently, MINERvA performed the once-thought-impossible energy-momentum transfer ($\omega$ and $|q|$) reconstruction by using the measurement of the hadronic energy deposit [264], which shows that current 2p-2h models are not able to describe the MINERvA data. Figure 11 shows the double-differential cross section $d^3\sigma/dEdq_3$ in six regions of $q_3$ as a function of available energy. The available energy quantity is a metric for the visible energy in the MINERvA detector and is the sum of kinetic energies of proton and charged pions, and total energy of photons and electrons.

ArgoNeuT performed the first two-proton final-state CC measurement [265]. This is analogous to the triple coincidence measurement at JLab’s Hall A [266], which identifies short-range correlations (SRC) by reconstructing back-to-back protons in the initial state. ArgoNeuT’s low statistics do not make it possible to arrive at any final conclusions, but high statistics data from new LArTPC experiments, such as Fermilab’s short baseline SBN program [64] are expected. These measurements are all interesting because the hadron system provides such a rich source of information. However, extracting information of the primary weak interaction is complicated by the presence of final state interactions (FSI), which also contribute significantly to observed final state particles and their kinematics.

Another type of constraint is provided by electron kinematics from $\nu_e$ CC interactions. These measurements are essential to reduce uncertainties in the knowledge of $\nu_e/\nu_\mu$ ratio error, as most cross-section model studies are done with muon neutrinos. Still, systematic errors on $\nu_e$ CC cross sections need to be reduced for $\delta_{CP}$ studies. At this moment, MINERvA is the only experiment that has published $\nu_e$ CCQE-like cross section data [267]. QE-like interactions dominate $\nu_e$ CC inclusive samples from T2K and agree with simulations including 2p-2h contributions [268]. However, the errors on the data are too large to make any conclusions.

These new experimental approaches address the issues mentioned above from two independent
FIG. 10. Measured double differential crosssection Charge Current with no pions as a function of \( \cos \theta_\mu \) and longitudinal \( p_\mu \) muon momentum for neutrinos measured by T2K\[257\]. The predictions are from the Martini et al.\cite{Martini:2009uj} and Nieves et al. models \[32\].
directions. On the one hand, the construction of experiments sensitive to the low-energy hadrons produced in the interactions, this is done with high resolution tracker detectors or Time Projection Chambers. Recent results from ArgoNeuT [269] show the potential of this detector concept. On the other hand, increasing the statistics and improving on the hermeticity of the detector [50] and the particle detection acceptance, reduces our dependence on limited Monte Carlo models. All these developments will profit from improved models and more accurate Monte Carlo simulations. Using various target nuclei, including hydrogen and deuterium, will help to factorize nucleon cross-sections and nuclear uncertainties such as Fermi momentum or final state interactions. Adding the capability to change the neutrino energy-distributions will help to reduce the degeneracies caused by the convolution of the neutrino flux with the cross-sections.

**E. Relation theory-experiment**

At this moment, the experimental and theoretical communities agree to meet at the ‘flux-integrated differential cross section’ [224].

\[
\frac{d\sigma}{dX} = \sum_j U_{ij} (d_j - b_j) \Phi \cdot T \cdot \epsilon_i \cdot \Delta X_i. \tag{6.13}
\]

Here \(d_j\) is the data vector as a function of a direct observable \(X\), \(b_j\) represents the background to be subtracted, \(U_{ij}\) represents the unsmearing matrix, \(\epsilon_i\) is the efficiency, \(\Phi\) the total integrated flux, \(T\) the total target number, and \(\Delta X_i\) the bin width of the \(i^{th}\) bin. Eq. (6.13) is symbolic rather than exact, because there are several ways to remove backgrounds and unsmear the distributions, but it describes all elements we need to calculate the flux-integrated differential cross section. In the neutrino scattering community, experimentalists measure them, and theorists calculate them to allow for comparison [270].

This constitutes a major difference with the situation in electron scattering, where the beam energy is precisely known and all kinematics (\(\omega\) and \(|\mathbf{q}|\)) can be fixed for a given interaction. In the neutrino interaction physics community, these choices had to be made: in neutrino experiments with their broad incoming neutrino-energy distribution, the incoming neutrino energy is not known, and this prevents full kinematics reconstruction. Most notably, neutrino energy reconstruction, and hence flux unfolding is possible only in model-dependent ways. Moreover, the primary neutrino-nucleon interaction can be determined only in a model-dependent way: data samples need to be defined by topology, such as \('1\ muon + 0\ pion + N\ protons\’ (CC0\(\pi\)), and not by the primary neutrino interactions mechanism, as e.g. CCQE.

This hampers theorists, because models for CCQE are not directly comparable with CC0\(\pi\), unless they include all processes which contribute to the CC0\(\pi\) topology (2p2h, pion production
and reabsorption, ...). Second, the differential cross sections are function of direct observables, such as muon kinematics, hadron energy, etc., and not inferred variables, such as neutrino energy, energy and momentum transfer, etc. This is a further complication for theoretical models, because direct observables need to be determined by integrating over the neutrino flux and including all relevant processes.

F. What can be obtained from electron scattering?

Valuable information can be extracted from many high quality electron scattering data, which should be used to validate models before these are applied to the study of neutrino scattering. Experiments on inclusive electron scattering off a wide variety of nuclei, from $^3$He to $^{208}$Pb, were performed at several facilities, including Bates, JLab, Saclay and SLAC. Some data are also available on the separated longitudinal and transverse response functions, $R_L$ and $R_T$, obtained through the Rosenbluth separation.

In $(e,e')$ electron scattering experiments the beam energy, unlike in the case of neutrino scattering, is precisely known. This allows one to determine the energy transferred to the nucleus from the kinematics of the outgoing electron, and hence helps to identify the corresponding reaction mechanisms. In particular, $\omega = \sqrt{q^2 + m_N^2} - m_N$ corresponds roughly to the center of the quasielastic peak, $\omega = \sqrt{q^2 + m_\Delta^2} - m_N$ to the $\Delta$-resonance peak, and the region between the two peaks to two body excitations. When the beam energy is not too high these regions are clearly separated in the data, therefore allowing for a test of theoretical models for each specific process. At high energy different regions tend to overlap: in this case only the comparison with a complete model, including all different mechanisms from QE to DIS, is meaningful.

In the quasielastic regime, the scaling properties displayed by electron scattering data can be used to constrain nuclear models. Scaling consists in the fact that the reduced inclusive cross section, which a priori is a function of two independent variables (e.g., $q$ and $\omega$), actually depends on a single variable $y(q,\omega)$ or, alternatively, $\psi(q,\omega)$. This property is known as scaling of the first kind. A second kind of scaling concerns the independence of the scaling function on the specific nucleus. The simultaneous occurrence of both kinds of scaling is called Superscaling. At sufficiently high energies good first-kind scaling is observed at excitation energies below the QE peak, namely, in the so-called scaling region. At energies above the peak, where nucleon resonances (especially the $\Delta$) are important, scaling is broken for the total reduced cross section. On the other hand, from longitudinal/transverse separated data, it is known that these scaling violations reside in the transverse response, but not in the longitudinal. The latter appears to superscale. Scaling violations in the transverse channel are due in part to the contribution of reaction mechanisms different from one-nucleon knockout, such as the excitation of nucleon resonances, as well as non-impulsive mechanisms, such as two-body excitation induced by two-body meson-exchange currents. Therefore, the scaling violations observed in $(e,e')$ data carry important information on how the dynamics go beyond the simple IA.

The phenomenological longitudinal scaling function extracted from the data displays two main features, which represent strong constraints for theoretical calculations. First, its value at the maximum ($\sim 0.6$) is much lower than the one predicted by the RFG (0.75). Second, it exhibits an asymmetric shape, with a sizeable high energy tail, not present in the RFG model nor in most models based on the IA. This region has been shown to be particularly sensitive to the treatment of FSI and to relativistic effects. A simple test against these two properties can give insight on the reliability of theoretical models. Alternatively, the phenomenological scaling function can be multiplied by the elementary weak vertex in order to predict neutrino-nucleus cross sections. This is the basic idea underlying the superscaling (SuSA) approach. Although it has been designed for the QE region, the scaling analysis can be extended to the resonance region and to the full inelastic spectrum, provided the corresponding elementary form factors are sufficiently well known. It should be stressed that scaling arguments hold for not too low momentum and energy transfer (roughly, $q > 400$ MeV/$c$ and $\omega > 50$ MeV). At lower energies the SuSA approach is bound to fail, as any other model based on the IA. In this region collective nuclear effects become important and alternative approaches, such as RPA, are expected to be more reliable.
Useful information can also be extracted from the analysis of the longitudinal/transverse separated electromagnetic responses. Unfortunately not many data of this type exist and some of them are still controversial. However, they are crucially important for the present purposes, since the balance between longitudinal and transverse responses is different in electron and neutrino scattering. The data indicate that the transverse scaling function is higher than the longitudinal one, a property not fulfilled by most IA models and certainly violated by the RFG, which predicts $f_L = f_T$. One of the few models able to reproduce this feature is the Relativistic Mean Field, where the enhancement of the transverse response emerges as a genuine relativistic effect.

In Section V the issues of inclusive versus semi-inclusive electroweak processes is briefly addressed. Much remains to be done on the theoretical side in modeling the latter, especially at the high energies where relativistic effects must be included. Initial studies indicate that detecting, for instance, nucleons in the final state (in addition to detecting the final-state charged lepton) might help in determining the energy of the incident neutrino in CC $\nu$ reactions. In particular, detecting a muon and one proton (semi-inclusive), while placing new demands on theory beyond those that are required in treating inclusive scattering (see Section V), holds promise in this regard. Detecting more than two hadrons (i.e., being even more exclusive) may be too demanding for any detailed interpretation beyond basic calorimetry. In this vein, one possibility was discussed during the 2016 INT neutrino workshop: namely, perhaps one could “mine” data from the CLAS detector at JLab to test how well one might reconstruct the beam energy using only the final-state charged lepton (an electron in that case) together with final-state nucleons, but not using the incident electron’s energy.

Finally we note that unpolarized electron scattering data only provide information on the vector response, although we remark in passing that the VA interference could in principle be tested through comparison with parity-violating electron scattering in the QE region and beyond.

G. Generator Status

The experiments’ need to simulate all particles involved in the neutrino-nucleus interaction has driven the implementation of different models in the Monte Carlo generators which are discussed in more detail in Sec. IV. The typical model starts from the impulse approximation and then adds various nuclear effects. The neutrino-nucleon interaction follows a modified Lewellyn Smith [169] approximation with the usual banning of the scalar and tensor terms, the PCAC and CVC approaches, and the use of dipole form factors [271]. More elaborate Monte Carlos models replace the vector dipole by form factors extracted from electron scattering [143]. The new form factors alter the high $Q^2$ region of the interaction. Under these assumptions, only the axial mass ($M_A$) related to the axial form factor is kept as a free parameter of the model. There are potential contributions to the single-nucleon final state such as those induced by two-body currents that are not taken into account in current models and Monte Carlos.

The impulse approximation selects a target nucleon in the nuclear potential with a Fermi momentum following some of the three traditional nuclear descriptions: Relativistic Fermi Gas (RFG), Local Fermi Gas (LFG) or Spectral Function (SF). These three models differ in the nucleon dispersion relation and its variations depending on the position in the nucleus. Binding is considered in two different ways: as a transition energy from initial to final nuclear states or as a change in the dispersion relation by associating a modified nucleon energy. Both approaches are equivalent to the level of precision that was needed until now, and is driven by the needs of the model: Spectral functions provide the dispersion relation, LFG requires nuclear mass and RFG is ‘a priori’ independent of the chosen approach. In addition, all Monte Carlos include Pauli blocking by excluding interactions with final-state nucleons below the Fermi momentum.

Recent developments implement long-range nuclear correlations as a quenching factor depending on $q^2$, derived from the RPA implementation of [235, 272]. The $q^2$ shape of the quenching factor has been shown to be independent of the neutrino energy. The RPA model is based on a phenomenological nuclear potential that is being validated for vanishing $q^2$ values, but the model provides free parameters to adjust it to neutrino-nucleus experimental results.

Due to the complexity of two-particle models, there are several implementations at the nucleon
1. Modified 1p1h cross-section with modified Sachs magnetic form factor ($G_M, p/n$), to emphasize the transverse nature of two-particle production.\cite{126}.

2. Generated ($p_\mu, \theta_\mu, E_\nu$) lookup tables from the Valencia model \cite{233}.

3. Generated from the ($q_0, q_3$) hadron tensors pre-computed by the Nieves model \cite{235}. The advantage of this model is the compactness and the possibility of adding any model provided its hadron tensors can be computed. This and the previous model have limited validity for values of $q_3$ above 2 GeV/c which will limit their precision for neutrino beams with high energy tails.

The first of these models wrongly assumes the 1p1h kinematics. This assumption alters the energy reconstruction based on lepton kinematics, but it might be a good approximation for calorimetric energy reconstruction. The second and third model do not have a prediction for the final state kinematics. This is normally circumvented by generating final states under certain reasonable assumptions \cite{273}: back-to-back initial state nucleons with momentum generated up to the Fermi level and no correlation between initial and final state hadron directions. In all cases, the Pauli blocking algorithm is applied to all final-state interactions. There are more effects, such as initial and final state bremsstrahlung and the Coulomb potential that might have a large impact on the cross-section modeling and are critical for $\nu_e$ scattering. These effects are currently ignored in available Monte Carlo models.

Particles generated during the interaction are propagated through the nucleus following the different generator implementations of final-state interactions. Many of these models have been derived from electron scattering data, but the implementation departed from the original theoretical models. The need of a MC implementation able to describe both electron and neutrino scattering has been acknowledged by the various Monte Carlo generator teams, but we are still far from being able to perform detailed comparisons.

### H. Challenges and open questions

After the acceptance of two-body currents as relevant contribution to the CCQE cross section, several issues still remain. The most urgent one is that of agreement between different models, and between models and experiments. Theoretical results need to be compared in a systematic way to all available data, and validated against electron-scattering data. The various assumptions and differences in models that lead to discrepancies need to be understood. This would be of great help in assessing the range of validity of each approach and facilitate the incorporation of more detailed models in generators.

- The complete implementation of multinucleon phenomena in the generators is still pending. The adoption of the hadron-tensor approach simplifies both the numerical calculation and the adoption of several models in the same generator. These models integrate the hadron production that needs to be estimated later during the event generation, losing potential correlations between the lepton and the hadron currents. This must be carried out in parallel with experiments able to resolve different final states and with the proper theoretical developments. These developments might be more critical for calorimetric experiments such as NOvA or DUNE but the understanding of the energy-scale biases between a pure calorimetric and a kinematic reconstruction typical of Cerenkov detectors, needs to be worked out.

- The multinucleon discussion has also uncovered several deficits in the description of 1p1h interactions in the nucleus. Long-range correlations, Fermi momentum description, binding energy corrections, etc... need to be revisited in a manner free of parameters, and uncertainties need to be identified. One of the main problems faced by experimentalists is the rigidity of the theoretical models. The identification of parameter uncertainties and the errors they bring along, might help to improve our understanding of CCQE interactions.
• There is an ongoing discussion about the superposition of microscopic two-body models and the presence of initial nucleon correlations that appear in spectral functions.

• The validity of the Smith-Moniz parameterization for the single-nucleon interaction and the modeling of the axial vector form factor as a simple dipole needs to be revisited both theoretically and experimentally.

• The development of a 'universal' model able to cover all experimental needs from 200 MeV to 10s of GeVs is an open issue. None of the theories currently in use cover this vast energy region, models to match and fill the gaps between different predictions need to be developed.

• A better quantitative evaluation of the differences in cross-section between muon and electron neutrinos will be very relevant for CP violation measurements in future experiments. Some initial studies are available but are just starting. Experimentalists need to identify facilities and techniques to measure these cross-sections over a broad energy range.

• Experiments need to identify measurements able to identify and reduce theoretical uncertainties. Several examples based on transverse variables have been proposed, but other measurements based on very forward scattering ($q^2 \approx 0$) might better control certain nuclear uncertainties.

• From a purely theoretical view, the modeling of outgoing hadrons and hadronic final-state interactions is an issue that needs increased efforts.

• Moreover, the understanding of theoretical predictions and discrepancies among them would benefit from a more careful treatment of interferences between various nuclear effects and a meticulous study of double counting hazards. It is important to identify model-dependences and basis-dependent separations between different approaches.
VII. RESONANCE MODEL

A. Introduction and Motivation

The resonance (RES) region is typically characterized by invariant masses $W < 2$ GeV with broad nucleon excitations on a smooth background. Here, the effective degrees of freedom are chosen to be baryons and mesons; a nucleon has a transition to an excited state ($N^*$ or $\Delta$) and its main decay mode is emission of one or more pions. At higher $W$ and momentum transfers $Q^2 > 1$ (GeV/c)$^2$, the reaction is described by the interaction with partons described in the next section on SIS and DIS interactions. Data from all probes at low $W$ has a strong contribution from the lowest resonant state $\Delta_{33}(1232)$ with a smaller contribution from nonresonant processes; these data are widely described as a resonance dominant process. For the single pion production, nonresonant Born terms remain important up to $W \approx 1.6$ GeV.

Resonance excitation is a large part of the response for neutrinos of energy in the range 0.5-3 GeV. For neutrinos in the lower part of this range, pions are mainly produced through the $\Delta_{33}(1232)$ resonance, especially for CC $\pi^+$; this process is an important background to the QE process when the pion is not detected. At higher neutrino energies, higher mass resonances $P_{11}(1440), S_{11}(1535)$ and $D_{13}(1520)$ in the second resonance region become important and resonance production is the dominant process. Although decay to single pion is most important, resonances also decay with emission of multiple pions, kaons, and photons. Resonances are excited by many probes - electromagnetic, hadronic, and weak. Since data for weak probes contain larger error bars, progress to date has leaned heavily on electromagnetic and hadronic work.

Lack of quality data for pion production by weak probes from nucleon targets remains a critical hindrance for development. Two older experiments (BNL [274] and ANL [275]) from 1980’s bubble chambers have generated a lot of controversy due to normalization differences of $\sim 30\%$ and a new experiment is the most proper way to settle this controversy. The results of all these experiments are based on hundreds of events. This makes any separation into individual resonances and nonresonant amplitudes problematic.

Two neutrino experiments (MiniBooNE [276] and MINER$\nu$A [277, 278]) have published high quality data for pion production from light nuclear targets - $CH_2$ and $CH$, respectively. Although the best theoretical calculations have been unable to reproduce the MiniBooNE data, the models in event generators have more success. All calculations are based on nucleon pion production and pion final state interaction (FSI) models based on previous data. Newer MINER$\nu$A data have features similar to the MiniBooNE data, but event generators are unable to reproduce simultaneously the magnitude of both data sets.

All these issues with pion production must be handled in any oscillation experiment. Typically, systematic errors are increased to account for any discrepancies and the problems cited above will have significant contributions. Complications are magnified because oscillation experiments must use nuclei as detector materials, e.g $CH, H_2O,$ and $Ar$, and nuclear models are then required.

Data sets for kaon production are much smaller than for pion production and theoretical models are less well developed. Kaon production is important for proton decay experiments. There is no data for single photon production from nucleon or nuclear targets. Calculations are based on diagrammatic approaches [279]. This turns out to be a major source of uncertainty for $(\nu_\mu \rightarrow \nu_\tau)$ oscillation experiments.

B. Resonance production from the nucleon - Theory

Resonance processes are characterized by form factors which describe internal dynamics. Both vector (related by isospin symmetry to the electromagnetic interaction) and axial vector form factors are important. As a probe of the nucleon axial vector response, the neutrino reaction is unique in hadron physics. In RES interactions, the interesting quantities are the nucleon to resonance axial transition form factors, e.g. $N \rightarrow N^*, \Delta$. The dominant axial transition couplings at low $Q^2$ can be reliably estimated thanks to the PCAC symmetry. Deviations from PCAC predictions [280, 281], are studied using chiral perturbation theory (ChPT). While the original theory was a low energy Taylor expansion, modern calculations extend it into the resonance region and are applied to the vector
and axial vector excitations of $\Delta_{33}(1232)$. The axial $N\Delta$ transition form factors are calculated with relativistic ChPT at one-loop using the $\delta$ expansion scheme[282] and heavy baryon ChPT[283]. The theoretical challenge is to describe the weak pion production amplitude within ChPT going beyond the transition form factor approach.

1. reaction models of pion production for nucleons

a. Diagrammatic approaches To describe the meson production reaction, the original work of Rein and Sehgal [284] guides the field. It defines the amplitudes in a helicity basis and the resonances have the Breit-Wigner form. Event generators typically use it with updated parameters to get reasonable agreement with most data sets. In [285], the Breit-Wigner resonance amplitude uses the MAID analysis of pion electroproduction [286] (vector) and a modified dipole form (axial vector) for the $Q^2$ dependence of transition form factors. Other reaction models have been recently developed [287, 288]. Tree diagrams based on the chiral Lagrangian are included as non-resonant mechanisms in Refs. [119, 289, 290]. Models must account for resonant and nonresonant processes which interfere. These approaches provide a good description of existing data within a robust theoretical approach.

Another scheme is the dynamical approach, where the hadronic rescattering processes are taken into account by solving a coupled channel equation for the $\Delta_{33}(1232)$ and higher resonances [291, 292]. In this approach, a unified treatment of all resonance production processes satisfying unitarity is provided. Another method partially restores unitarity via Watson’s theorem [293], fitting data in the $\Delta_{33}(1232)$ region. With a detailed comparison between the dynamical approach and Olsson’s implementation of unitarity it will be interesting to see the consequences of unitarity on the axial vector coupling constant. In the resonance region above the $\Delta_{33}(1232)$, it becomes non-trivial to satisfy unitarity because new two-body and three-body meson-baryon channels are open.

Implementing three-body $\pi\pi N$ unitarity is technically difficult. This is achieved in Ref. [292] by solving coupled channel equations. Since this is the only model describing neutrino reactions in the higher resonance region, other approaches (e.g. Jülich-Bonn model [294, 295]) should also be applied. Since the dynamical model is numerically demanding, the work must now be transferred to the larger community for further development.

b. Lattice calculations Lattice calculations are performed in the Euclidean space, which naively might suggest that the calculation of scattering amplitudes is precluded. However, lattice calculations are also performed in boxes of finite volume, thereby constraining particles to interact and indeed infinite-volume momentum-dependent scattering amplitudes can be directly computed in lattice QCD calculations performed at finite volume. The earliest formulation was applicable to elastic scattering [296], but recently the formalism has been extended both to inelastic channels, and to three-body final states [297–300], both relevant for pion production. Thus far, most of the applications have been to the meson sector, or in an idealized regime where the $\Delta_{33}(1232)$ and $N\pi$ are comparable in mass [301], but the first application of the method to pion production in the positive-parity Roper channel has now appeared [302]. With the availability of increasingly powerful computational resources, and our increasing refinements of the method, further applications to meson production are within reach.

Calculations of the $N\Delta$ transition form factors in lattice QCD, and of the axial and vector form factors of the $\Delta_{33}(1232)$ have been an important theme of lattice calculations. However, all the existing calculations treat the $\Delta_{33}(1232)$ as a stable, single-hadron state. Recently, the formalism to rigorously compute the single to two-particle transition amplitudes has been developed where the transition is mediated through an external current, and in particular the electromagnetic and axial vector current. For example, the implementation to $N\pi$ production is illustrated[303]. The method has been demonstrated in the meson sector, notably for the $P$-wave $\pi\pi \rightarrow \pi\gamma^*$ transition revealing the enhancement due to the $\rho$ resonance, and the application to pion production from the nucleon is now computationally within reach.
FIG. 12. (left) Various data with generator fits as of 2015 (P. Rodrigues, private communication). In general, $\nu_\mu p \rightarrow \mu^- \pi^+ p$ is red, $\nu_\mu n \rightarrow \mu^- \pi^+ n$ is green, and $\nu_e p \rightarrow \mu^- \pi^+ n$ is blue. Data are shown as open squares for BNL [274], closed circles for ANL [275], and open triangle for SKAT [306]. Calculations are shown as solid lines (GENIE), dashed lines (NEUT), and dotted lines (NuWRO). (right) Comparison of theoretical calculations for $\nu_\mu n$ CC $1\pi$ [292]. RS is Rein-Sehgal [284]; LPP is an isobar-model calculation [285], and DCC is full coupled channel calculation [292].

2. testing reaction models

Theoretical reaction models have to be confronted with data. A large data set for electron and pion induced reactions for resonance production is available. Most theoretical work is based on analyses of these data giving a description of the vector current induced meson production amplitudes. At the limit of zero momentum transfer, one can relate the axial vector induced meson production and the elastic pion cross sections. For neutrino reactions, most analyses use the ANL [275] and BNL [274] deuterium bubble chamber data with large accompanying systematic errors for $E_\nu < 8$ GeV. Fig. 12 shows cross section data for three of the pion production channels for nucleon targets. Updated differential cross section data, e.g. $d\sigma/dW$ or $d\sigma/dQ^2$, for proton and neutron targets are strongly desired. At the same time, theoretical work to extract pion production cross sections on the nucleon from the deuterium data by including nuclear effects [304, 305] is underway.

C. Resonance production from the nucleus - Theory

Pion production in nuclei depends on models for the initial nuclear state, the production of pions on a bound nucleon, and the interaction of the pions and nucleons in the residual nucleus. The initial nuclear state is usually approximated by a Fermi gas (FG) of non-interacting nucleons, in its global [307] and local [308] versions. More precise descriptions based on realistic spectral functions [309], bound-state wave functions [310], or RPA calculations [225] have been also developed. It is noteworthy that the integrated cross sections obtained with FG models are very similar to those from sophisticated approaches. This is because at the higher energy transfers present in resonance production, the details of nuclear structure can be less relevant.

Models for meson production in nuclei need a model for the free nucleon from Sect. VII B. Since all those models are based on the same bubble chamber data, there is some natural deviation among them given the choices made. At energy transfers above approximately 200 MeV, inelastic excitations of the nucleon connected with pion production become possible. Most of the nucleon resonances have spin 1/2 or spin 3/2. Pion production is through the weak excitation of the $\Delta(1232)$ resonance and its subsequent decay into $N\pi$ is dominant. Thus, the in-medium modification of the
The $\Delta(1232)$ properties represents the most important nuclear effect, as already stressed in the early work of Refs. [307, 308]. Current assumptions are that higher energy resonances have small excitation cross sections and don’t play a strong role in the interpretation of any existing measurement. However, this is indeed only an assumption and needs confirmation for higher energy experiments such as DUNE.

On the other hand, FSI takes into account that pions can be absorbed in their way out of the nucleus, and can also suffer different quasielastic collisions that modify their energy, angle, and charge when they come off the nucleus. For instance, in the case of NC $\pi^0$ production, signal events originate mostly from a NC1$\pi^0$ primary interaction with a $\pi^0$ not being affected by FSI, but also from a NC1$\pi^+$ primary interaction with the $\pi^+$ being transformed into $\pi^0$ in a charge exchange FSI reaction. In this particular case, an additional difficulty in interpreting the NC$\pi^0$ production comes from the presence of a coherent contribution. FSI definitely alters the signature of the event and thus the correct simulation of pion production requires a model not only able to describe the elementary reactions, but also the final state interactions.

To compute the incoherent pion production on a nucleus, one should sum the nucleon cross section over all nucleons in the nucleus. For instance within the local density approximation (LDA) and for a neutrino CC process one gets for initial pion production (prior to any pion FSI)

$$\frac{d\sigma}{d|\vec{k}|d\sigma_{\nu|\vec{k}|}de_{\pi}} = \Phi(\vec{k}) \sum_{N=n,p} 2 \int \frac{d^3p_N}{(2\pi)^3} \theta(E_F^N(r) - E_N) \theta(E_N + q^0 - E_{\pi} - E_F^N(r)) \frac{d\sigma(\nu N \rightarrow l^- N'\pi)}{d\cos\theta_N dE_\pi}$$

with $E_F^N(r) = \sqrt{M^2 + (p_F^N(r))^2}$, given in terms of the local Fermi momentum $p_F^N(r) = [3\pi^2 \rho_{n,p}(r)]^{\frac{1}{3}}$.

The step functions implement Pauli blocking and $\Phi(\vec{k})$ is the neutrino flux with incoming-neutrino energy $E_\nu = |\vec{k}|$. In addition, $\hat{\sigma}(\nu N \rightarrow l^- N'\pi)$ is the cross section at the nucleon level modified by medium effects, where the modification of the $\Delta(1232)$ spectral function is the most relevant one. The $\Delta$ properties are strongly modified in the nuclear medium [249], and since the direct $\Delta$-mechanism is dominant, a correct treatment is needed for $\pi$ production inside a nucleus. This is achieved by using a realistic spreading potential ($\Delta$-selfenergy). In the nuclear medium, on one hand, the width is reduced due to Pauli blocking, but on the other hand, it is increased by the collisions inside the nucleus. For example, via the processes $\Delta N \rightarrow NN$ and $\Delta NN \rightarrow NNN$, the $\Delta$ can disappear without producing a pion. Secondary pion production is also possible, namely via the process $\Delta N \rightarrow \pi NN$. These processes contribute to the in medium $\Delta$ width that generally becomes larger than in the free space.

FSI effects must use effective models because of the difficulty of describing the interaction of hadrons in the nuclear environment. Often, FSI effects are implemented by means of a semiclassical intranuclear cascade, including different nuclear corrections. There is a long history of success for these models in describing hadron beam data. The in medium differential cross section of Eq. (7.1) is used in the simulation code to generate, at a given point $\vec{r}$ inside the nucleus and by neutrinos of a given energy, on-shell pions with a certain momentum. These pions are followed through their path across the nucleus. One should bear in mind that the $\pi N$ interaction is also dominated by the $\Delta$ resonance excitation, modified in the nuclear medium in the same way as it was modified in $\hat{\sigma}(\nu N \rightarrow l^- N'\pi)$. The different contributions to the imaginary part of its self-energy account for pion, two- and three-nucleon absorption and quasielastic processes. One solution to this problem was given by Salcedo and Oset [311] which uses the $\Delta$-selfenergy calculated in [249]. This approach is used in the Valencia calculation [311].

A different approach to account for FSI effects is based on the Giessen Boltzmann-Uehling-Uhlenbeck (GiBUU) model [78]. It is a transport model where FSI are implemented by solving the semi-classical Boltzmann-Uehling-Uhlenbeck equation. It describes the dynamical evolution of the phase space density for each particle species under the influence of the mean field potential, introduced in the description of the initial nucleus state. Equations for various particle species are coupled through this mean field and also through the collision term. GiBUU provides a unified framework for nucleon-, nucleus-, pion-, electron- and neutrino interactions with nuclei, from around a hundred MeV to tens of GeV, where medium effects like the $\Delta$-spreading potential can
be taken into account.

Coherent contributions, when relevant, need also to be evaluated. In the coherent processes, the final nucleus is left in its ground state. Here, FSI can be described with multiple iterations of an optical potential between the outgoing pion and the nucleus in the ground state, giving a new view of the problem. For example, the coherent channel can provide a clear insight into the details on modifications of the \( \Delta \)-propagation in a nuclear environment. This is because non-resonant background contributions are suppressed \([290, 312]\).

**D. Generator status**

As discussed elsewhere in this document, event generators are at the interface between experiment and theory. There are several Monte Carlo codes in use, GENIE \([76]\), NuWro \([273]\), Neut \([313]\), Nuance \([81]\). Each must make choices similar to the theoretical calculations described above. Although they try to include modern theoretical treatments, their first responsibility is to provide a fast model that has robust tools for interfacing to experiments and predicts experimental results in a large variety of circumstances. Unfortunately, these needs are sometimes in conflict. Although event generators can only include partial versions of most theoretical models, they are able to make calculations for any observable measured in an experiment.

Event generator builders make different decisions about the very definition of the resonant region. On one extreme side one can define it as \( W < 1.6 \text{ GeV} \) (i.e. mostly \( \Delta(1232) \) region) while others use an upper limit of up to \( 2.0 \text{ GeV} \). If \( W \) is extended to large values generators rely on a Rein-Sehgal model \([284]\) which is easily implemented and covers a large fraction of the phase space. By adjusting a value of the axial mass parameter \( M^\text{res}_A \) one can reproduce typical data sets \([274, 275, 306]\).

In the original Rein-Sehgal model \([284]\) non-resonant contributions are approximated by an artificial extra resonance. This approach can be improved using computations done by Rein \([314]\) who proposed a model based on three Born diagrams. The Rein-Sehgal model included interference terms; unfortunately all generators disregard them. Furthermore there are no models for non-resonant multi-pion production employed in any generators. Similarly, one can include information about angular distribution of pions resulting from resonance decays. In the simplest approach the distribution is uniform. More realistic implementations include e.g. density matrix measurements done in ANL and BNL experiments.

Event generators include explicit contributions from heavier resonances (the focus is on the second resonance region) using expressions for resonance excitation matrix elements. This allows calculation of events at all kinematics. Often, the outdated Rein-Sehgal parameterizations are updated to modern values. While the vector part of those elements are known \([286]\), there is practically no information on the axial part from data and one must rely on educated guesses. Similarly, ad hoc ansatze are presently used for the non resonant background. A possible procedure is to extrapolate fits done to electron pion production data or to use ChPT models.

As for nuclear effects, generators typically describe target nucleons in terms of the local Fermi gas model. Medium corrections to pion production are sometimes included as the \( \Delta \) self-energy, but on very different levels of sophistication. The GiBUU cross section formula includes both nucleon and \( \Delta \) spectral functions. NEUT assumes a fixed fraction of pionless \( \Delta \) decays, using results of Singh et al. NuWro takes the fraction to be neutrino energy dependent. GENIE presently has none of these effects.

For final state interactions the event generators NEUT and NuWro use the cascade code developed in \([311]\), while GENIE uses an effective model assuming pion absorption cross section to be a fixed fraction of the pion reaction cross section. The recent GENIE release v2.12.0 has a variety of FSI models that can be substituted for the default model, allowing interesting comparisons.

Event generators performance cannot exceed the data precision. In the resonance region it is rather difficult to take decisions how to improve their performance. Typically, the generators reproduce either MiniBooNE or MINERvA carbon target pion production data quite well. Old bubble chamber ANL and BNL deuterium pion production data are not very difficult to reproduce with reasonable precision. Thus generators need more precise experimental data to justify more ambitious upgrades.

Electro- and photoproduction data provide an important test of nuclear models and FSI used in
the description of resonance excitations. Unfortunately, options for these processes are presently only included in GENIE.

### E. Existing Experimental Results

#### 1. pion production from the nucleon with neutrinos

These data all come from bubble chamber experiments from the 1980’s. At neutrino energies less than about 2 GeV, the ANL [275] and BNL [274] experiments are the primary source. Each has low statistics (few hundred events per energy), excellent reconstruction, and uncertain normalization. Estimated uncertainties are dominated by statistical and absolute normalization errors. Nevertheless, there are systematical differences between the 2 measurements well outside estimated uncertainties (30-40%). A recent paper [315] suggests that the QE measurements be used as a benchmark. They base the normalization on the ratio of QE to pion production data and QE theoretical calculations and reevaluate systematic errors of each experiment. The result is that both experiments are in better agreement at approximately the cross section level of the published ANL data.

Two pion production data [316] are of very low quality. At higher energies, the SKAT data [306, 317] are very important for 3-10 GeV beam energy.

For antineutrinos, the data is of considerable lower quality. For example, the only data for π⁰ production with νµ beam was at a single average energy (7 GeV) for a freon (CF₃Br) target [306]. Confidence (misplaced) in their nuclear model led them to quote results for a free proton.

#### 2. pion production from nuclei with neutrinos

Recent publications from MiniBooNE (νµCH₂ CC) [276] and MINERνA (νµCH CC) [277] have provided two separate pictures of the low energy $E_ν \sim 1$ GeV and $E_ν \sim 4$ GeV regions. There are both consistencies and at the same time confusing features. The MiniBooNE data was first, providing muon and pion cross sections in a comprehensive data set. Primary focus has been on the pion kinetic energy distribution where sensitivity depends strongly on the pion production model for the free nucleon and FSI. For a variety of nucleon production models, calculations have had trouble matching the pion kinetic energy distribution, see Fig. 13 from Ref. [318]. The best theoretical calculations [319, 320] have a dip in both $π^+$ and $π^0$ spectra at the energy where the pion interacts most strongly with nuclei ($T_π \sim 160$ MeV). At the same time, the event generator model predictions see a much more shallow dip using a variety of FSI models (including a FSI model identical to one of the theoretical calculations).

MINERνA pion production data was first published in 2014 and they see no dip for both $ν_μπ^+$ [277] and $\bar{ν}_μπ^0$ [321] production. Shapes for MINERνA and MiniBooNE are similar but not identical. Generator simulations [322] find almost identical shape for $π^+$ independent of beam energy, perhaps because the pion kinetic energy distributions for the primary $π^+$ process are very similar. No theoretical calculations are yet available for these data.

The magnitude of these two data sets has proved more problematic. NuWro and GENIE simulations both find the ratio between the average cross section ratio (MINERνA/ MiniBooNE) about 30% larger than seen in the data; the energy dependence is determined by the $π^+$ primary production process. The first MINERνA $π^+$ paper attempted to reproduce the conditions of the MiniBooNE experiment. That wasn’t totally possible because both experiments used W cuts in different ways. MiniBooNE cut out events with $W > 1.35$ GeV because the signal process was ambiguous, then added the higher $W$ response back in (≈ 25% effect) using the NUANCE generator. MINERνA used a cut $W < 1.4$ GeV to eliminate the contribution of higher energy resonances, but used a model dependent definition of $W$. They also provided a separate analysis with $W < 1.8$ GeV and found very similar results and conclusions.

More recent MINERνA data [278] has broadened the discussion significantly. Both $ν_μπ^+$ and $\bar{ν}_μπ^0$ data are presented in parallel analyses. They use a cut of $W < 1.8$ GeV, thereby including
higher energy resonances. They also use a definition of $W$ based on experimental observables, removing much of the model dependence in the first result. A major change from earlier papers is due to an updated flux calculation [323]: the result is an average 13% (12%) increase in the $\nu_\mu$ ($\bar{\nu}_\mu$) cross sections. The focus of this paper is on the muon and other associated variables, i.e., $E_\mu$, $E_\nu$, and $Q^2$, where the latter two quantities involve model dependent reconstruction. Sample $\pi^+$ kinetic energy and $Q^2$ distributions are shown in Fig. 14, the $Q^2$ distribution is largely dependent on nuclear structure models. Both MiniBooNE and MINER$\nu$A data have rapid falloffs above $Q^2 > 0.5(\text{GeV}/c)^2$. At lower values, each data set has a hint of suppression that would be due to long range $NN$ correlations. At low $Q^2$, differences in the coherent cross section models used cause large disagreements. Otherwise, the generator simulations are similar despite different nuclear structure conditions.

Most recently, T2K data ($\nu_\mu$ CC $\pi^+$) has been shown in preliminary form. This will be an important check of the MiniBooNE data since the $\nu$ energy range is very similar.
3. pion production with electromagnetic beams

Using electromagnetic beams numerous inclusive pion production measurements are available for proton and deuteron targets and fits for inclusive response [324] and resonance couplings [286] are available. These results have been the basis for the vector response of each theoretical model. However, there are very few experiments with nuclear targets. The pion photoproduction data from Mainz [325] are notable. Reanalysis of older JLab data [326] for single charged pion production with 5 GeV electrons and C, Fe, and Pb targets has appeared in preliminary form. The published results are anxiously awaited as they will have important repercussions on all calculations.

F. Challenges and Open Questions

1. Theory

Full calculations of any of the observables discussed here must involve approximations because the many body problem has no well-established solution. Correct descriptions of experiments need accurate descriptions of nuclear structure (momentum distributions and effects of NN correlations) and medium corrections. This work has greatly advanced in the last decade as theorists extend successful descriptions of electromagnetic and hadronic interactions into weak interactions [78, 293]. The models use effective interactions with form factors, including amplitudes for both resonant and nonresonant meson production. One example is Valencia [319] which is sophisticated but simple enough to use in event generators. GiBUU [78] is a more sophisticated model but more difficult to include in event generators. At present, neither GiBUU nor the Valencia nonresonant model is in any of the event generators.

Problems in developing a rigorous model for QE interactions are further amplified for meson production interactions. Unlike electromagnetic experiments, a complete picture of the final state is required to properly simulate the event in experiments. This means solving two difficult problems, nuclear structure above pion production threshold and final state interactions. To date, the effects of NN correlations are seldom included in pion production models. Pauli blocking is sometimes included in simple ways. Final state interactions are even more complicated because many channels are open.

The basis for every model for the nucleus is meson production on a single nucleon. Excellent models for nucleon targets are available, but lack of quality data prevents additional progress. Medium effects should be compatible with the FSI model used.

The problems are then many-sided. Descriptions of neutrino interactions experiments need more sophisticated models than those that have been used previously for electromagnetic or hadronic interactions. Although we surely will end up with reasonable descriptions using effective degrees of freedom, we have a variety of models which are likely incomplete. Furthermore, the most sophisticated models are not always useful in event generators which depend on simple algorithms for simulation speed and an efficient evaluation of systematic errors. What is the optimal compromise between best theory and best applicability to experiments?

2. Experiment

The ability to do quality experiments has also grown dramatically in the last decade. Oscillation experiments have realized that programs to understand the models describing neutrino interactions couple into their systematic errors in important ways. Advances in theory and applications to event generators will lead to corresponding advances in oscillation results.

Neutrino experiments with nuclei are complex. Separate models are needed to calculate the neutrino flux (can’t be measured yet) over a broad energy range. These models also require nuclear calculations of pion and kaon production. One consequence is that the signal definition is complicated and experiment-dependent. Better and more uniform signal definitions are required to enable direct comparisons of experimental results.
New measurements addressing some of the issues discussed here have been reported at conferences. The first T2K pion production measurement (CC $\pi^+$) will be at neutrino energies similar to MiniBooNE. The $\pi$ electroproduction results from CLAS [326] will provide the vector response for a range of kinematics and a variety of targets. Both MINER$\nu$A and T2K are still taking data and new results are in progress. MINER$\nu$A $\pi^+$ data for C, Fe, and Pb will be especially interesting for exploring the FSI medium dependence. Finally, new results from the NOMAD experiment are expected for $E_\nu > 5$ GeV.

Liquid Ar detectors promise a new generation of experiments with heightened ability to measure low energy particles. These techniques must be perfected in experiments now running. A liquid Ar cross section experiment with a neutrino flux similar to DUNE would be valuable as there are minimal pion production measurements for nuclei with $A > 20$. For the future, new experimental results on $H$ or deuterium targets are essential. This will require new technological solutions. However, these experiments will produce results which decrease systematic errors in oscillation experiments. DUNE plans propose new measurements with a hydrogen target.
VIII. SHALLOW AND DEEP INELASTIC SCATTERING

A. Introduction

The definition of deep-inelastic scattering (DIS) is based upon the kinematics of the interaction products and there is no precise way to distinguish the onset of the DIS region from the resonance region. Usually, the region \( W \geq 2.0 \text{ GeV} \) and \( Q^2 \geq 1.0 \text{ GeV}^2 \) is considered to be the safe DIS region, beyond the resonance contributions.

In the (anti)neutrino-nucleon DIS process, the (anti)neutrino interacts with a quark in a nucleon \((N)\), producing a lepton \((l)\) and a jet of hadrons \((X)\) in the final state:

\[
\nu_l/\bar{\nu}_l(k) + N(p) \rightarrow l^+(k') + X(p'), \quad l = e, \mu,
\]

where the quantities in parenthesis represent the four momenta of the corresponding particles. If the nucleon \(N\) is bound inside a nucleus \(A\) its structure is influenced by a number of nuclear effects including Fermi motion, binding energy, off mass shell, nucleon-nucleon correlations, as well as by non-nucleonic degrees of freedom like meson exchange currents, quark clusters and nuclear shadowing. Experimental and theoretical studies of DIS using charged leptons and (anti)neutrinos off various nuclear targets show ample evidence that these nuclear effects result in a modification of the bound nucleon.

The general expression of the double differential cross section for the (anti)neutrino induced DIS off a nucleon/nucleus can be written as:

\[
\frac{d^2\sigma^A_{\nu,\bar{\nu}}}{d\Omega dE} = \frac{G_F^2}{(2\pi)^2} \frac{|k'|}{|k|} \left( \frac{m_W^2}{q^2 - m_W^2} \right)^2 L_{\alpha\beta}^i W_{\alpha\beta}^i,
\]

where \(q = k - k'\) is the four momentum transferred, \(m_W\) is the mass of the \(W\)-boson, and \(L_{\alpha\beta}^i\) is the leptonic tensor. The quantity \(W_{\alpha\beta}^i\) represents the nucleonic tensor for \(i = N\) and the nuclear hadronic tensor for \(i = A\), respectively. The leptonic tensor \(L_{\alpha\beta}^i\) is given by:

\[
L_{\alpha\beta}^i = k^\alpha k'^\beta + k^\beta k'^\alpha - k.k' \epsilon^{\alpha\beta\rho\sigma} k^\rho k'^\sigma,
\]

where the plus sign is for antineutrino and the minus sign for neutrino. In the limit \(m_l \rightarrow 0\), the hadronic tensor \(W_{\alpha\beta}^i\) in Eq. (8.2) can be expressed in terms of structure functions \(W_{1-3}^i(x, Q^2)\) as:

\[
W_{\alpha\beta}^i = \left(\frac{q_\alpha q_\beta}{q^2} - g_{\alpha\beta}\right) W_1^i + \frac{1}{M_i} \left( p_\alpha - \frac{p.q}{q} q_\alpha \right) \left( p_\beta - \frac{p.q}{q} q_\beta \right) W_2^i - \frac{i}{2M_A} \epsilon_{\alpha\beta\rho\sigma} p^\rho q^\sigma W_3^i,
\]

where \(M_i = M_N\) is the mass of the nucleon and \(M_i = M_A\) is the mass of the nucleus. Usually the functions \(W_{1-3}^i(x, Q^2)\) are redefined in terms of the dimensionless structure functions \(F_{1-3}^i(x, Q^2)\) through the relations:

\[
M_i W_{1}^i(\nu, Q^2) = F_{1}^i(x, Q^2), \quad \nu W_{2}^i(\nu, Q^2) = F_{2}^i(x, Q^2), \quad \nu W_{3}^i(\nu, Q^2) = F_{3}^i(x, Q^2),
\]

where \(Q^2 = -q^2\), \(\nu = p.q/M_N\) is the energy transfer to the nucleon, \(x = Q^2/(p.q)\) is the momentum fraction carried by the partons in the nucleon, and \(x = Q^2/(p_A.q)\) is the momentum fraction carried by the partons in the nucleus. These structure functions can be associated in quantum chromodynamics (QCD) to the partonic structure of nucleons and can be expressed in terms of parton distribution functions (PDFs), representing the momentum distribution of the partons within the hadron target.

For electromagnetic interactions, the DIS cross section depends only on the two structure functions \(F_{1,2}^i(x, Q^2)\). However, for the charged current (CC) (anti)neutrino-nucleus DIS process, three structure functions \(F_{1,2,3}^i(x, Q^2)\) are required. While the first two can be measured both in charged lepton and (anti)neutrino scattering, the third one, \(F_3\), can only be accessed by parity-violating
processes like weak interactions. The goal of future DIS experiments is to independently determine these structure functions in neutrino and antineutrino scattering from nuclear targets. At leading order (LO) in perturbative QCD and assuming four parton flavors (up, down, strange, and charm quarks), they can be defined as:

\[
F_2^{\nu p} = 2x[d(x) + s(x) + \bar{u}(x) + \bar{c}(x)], \quad F_2^{\bar{\nu} p} = 2x[u(x) + c(x) + \bar{d}(x) + \bar{s}(x)],
\]

\[
F_2^{\nu n} = 2x[u(x) + s(x) + \bar{d}(x) + \bar{c}(x)], \quad F_2^{\bar{\nu} n} = 2x[d(x) + c(x) + \bar{u}(x) + \bar{s}(x)],
\]

\[
xF_3^{\nu p} = 2x[d(x) + s(x) - \bar{u}(x) - \bar{c}(x)], \quad xF_3^{\bar{\nu} p} = 2x[u(x) + c(x) - \bar{d}(x) - \bar{s}(x)],
\]

\[
xF_3^{\nu n} = 2x[u(x) + s(x) - \bar{d}(x) - \bar{c}(x)], \quad xF_3^{\bar{\nu} n} = 2x[d(x) + c(x) - \bar{u}(x) - \bar{s}(x)].
\]

(8.6)

where \( q(x) \) is the probability of finding a quark or an anti-quark carrying a fraction \( x \) of the nucleon momentum. These structure functions are related by the Callan-Gross relation \( 2xF_1(x) = F_2(x) \).

Alternatively, the DIS cross-section can be also described in terms of transverse \( F_T \) and longitudinal \( F_L \) structure functions defined as

\[
F_T(x, Q^2) = 2xF_1(x, Q^2), \quad F_L(x, Q^2) = \gamma^2 F_2(x, Q^2) - F_T(x, Q^2),
\]

(8.7)

where \( \gamma = 1 + 4x^2 M_N^2/Q^2 \). Due to the different behavior of the transverse and longitudinal components, the ratio \( R = F_L/F_T \) provides an interesting observable in (anti)neutrino DIS.

B. Inelastic Scattering off Nucleons

1. Quark-Hadron Duality

At low energy, the inclusive cross sections describing the scattering processes induced by charged leptons and (anti)neutrinos on nucleons and nuclei can be expressed in terms of structure functions (form factors) corresponding to the excitation of various discrete resonances like \( \Delta, N^* \), etc., characterized by increasing values of the CM energy \( W \) of the final hadrons. At high energy and \( Q^2 \), the inclusive cross sections are usually expressed in terms of the structure functions corresponding to the continuum DIS processes. The description of inclusive lepton scattering in the transition between the resonance excitation and the DIS, occurring in the intermediate energy region, is still a subject of continuing study. This region is also known as shallow inelastic scattering (SIS). The quark-hadron (QH) duality, first introduced by Bloom and Gilman [327, 328] to explain electron-proton scattering, states that the resonance structure functions in the low \( Q^2 \) region, suitably averaged over an energy interval, provides the same result as the corresponding DIS structure functions at high \( Q^2 \), in the same energy interval. This phenomenon can thus provide a connection between quark-gluon description of the DIS formalism at high \( Q^2 \), and the pion-nucleon description in the region of resonance excitation at low \( Q^2 \). The QH duality seems to be valid individually in each resonance region, as well as over the entire resonance region, if the structure functions are summed over the higher resonances. This phenomenon is called local duality. When the local QH duality is observed for higher moments of structure functions, it is called global duality.

In the weak sector, the QH duality has been shown to work in neutral current (NC) interactions for polarized electron-nucleon scattering, as observed from the parity violation (PV) asymmetry of electrons from proton and deuteron targets. From isospin symmetry arguments, it can be argued that in the case of (anti)neutrino scattering the QH duality does not hold for proton and neutron targets separately, but rather, with a limited accuracy, for an average isoscalar target. A similar picture is expected in (anti)neutrino interactions with bound nucleons in nuclear targets [329]. A verification of the validity of QH duality in the charged current (CC) and NC sectors of weak interactions can provide a way to describe the (anti)neutrino-nucleon and (anti)neutrino-nucleus scattering cross sections in the transition region, in which the use of either the effective Lagrangian or the quark-parton description is not adequate. Further studies are necessary to understand the concept of QH duality in weak interactions on non-isoscalar nuclei.

Different approaches to the modeling of the SIS region are used in modern event generators. While NuWro [330] has a smooth transition from resonance to DIS region attempting to imitate the QH duality, both GENIE [76] and NEUT [313] have discontinuities of cross sections in the SIS
FIG. 15. Example of parton distribution functions for the proton and their uncertainties at $Q^2 = 4$ GeV$^2$. Figure adapted from Ref. [338].

region as a function of $W$. The transition from the resonance to the DIS formalism occurs abruptly at $W = 1.7$ GeV in GENIE and at $W = 2.0$ GeV in NEUT. In all generators the DIS models are also extended into the resonance region in order to simulate non-resonant pion-production backgrounds.

### 2. Perturbative and Electroweak Corrections

At high momentum transfer $Q$ the lepton-nucleon cross sections are well described in terms of PDFs, whose $Q^2$ evolution is well-understood in perturbative quantum chromodynamics (QCD). The PDF content of the nucleon is extracted from global fits [331–337] to experimental data at large momentum transfer, including lepton DIS, lepton-pair production (Drell-Yan process), jet production, and $W$ and $Z$ boson production in hadron collisions. As an example, Fig. 15 illustrates the PDFs obtained by various groups as a function of $x$ for $Q^2 = 4$ GeV$^2$.

The Wilson coefficients entering the massless DIS structure functions are known at the NNLO (next-to-next-to-leading-order) [339–345] or at the $N^3$LO (next-to-next-to-next-to-leading-order) [345, 346]. The heavy quark Wilson coefficients entering the DIS structure functions for charm production are known exactly only to the next-to-leading-order (NLO) [347, 348]. It is worth noting that exclusive charm production in CC (anti)neutrino DIS provides a direct probe of the strange quark content of the nucleon and of the charm quark mass [349].

In the analysis of experimental data, and in comparisons between measurements and theoretical models, electroweak radiative corrections beyond the Born approximation must be applied to structure functions and cross-sections. One-loop calculations for the elementary partonic processes are available [350, 351] including virtual corrections, hard and soft photon radiation, quark and muon mass singularities. The dominant correction in CC interactions is related to hard photon radiation. It is worth noting that electroweak corrections depend upon the inelasticity $y(= \frac{E}{P})$, and are significant in the low-$x$ and large-$x$ regions, where they can be of comparable size with respect to the nuclear corrections.

In the very low-$x$ region, one needs to take into account saturation [352, 353], which may be relevant for the detection of ultrahigh-energy astrophysical neutrinos with $E_\nu \simeq 1$ EeV.
3. High Twist Contributions

For lower values of $Q$, a few GeV or less, non-perturbative phenomena become important for a precise modeling of cross sections, in addition to high-order QCD corrections [354]. In the formalism of the operator product expansion (OPE), unpolarized structure functions can be expressed in terms of powers of $1/Q^2$ (power corrections):

$$F_i(x, Q^2) = F_i^{\tau=2}(x, Q^2) + \frac{H_i^{\tau=4}(x)}{Q^2} + \frac{H_i^{\tau=6}(x)}{Q^4} + \ldots \quad i = 1, 2, 3,$$

(8.8)

where the first term ($\tau = 2$) is known as the twist-two or leading twist (LT) term, and corresponds to the scattering off a free quark. This term is expressed in terms of PDFs and is responsible for the evolution of structure functions via perturbative QCD $\alpha_s(Q^2)$ corrections. The higher twist (HT) terms with $\tau = 4, 6, \ldots$ reflect the strength of multi-parton correlations ($qq$ and $qg$). The HT corrections spoil the QCD factorization, so one has to consider their impact on the PDFs extracted in the analysis of low-$Q$ data. Due to their nonperturbative origin, current models can only provide a qualitative description for such contributions, which are usually determined via reasonable assumptions from data [332, 355].

In addition to the dynamical HT terms defined in Eq. (8.8), we also have kinematic HT contributions associated with the finite mass of the target nucleon $M_N$, which are mostly relevant when $x^2M_N^2/Q^2$ is large. The corresponding target mass corrections (TMC) involving powers of $1/Q^2$ are usually incorporated into the LT term following the prescription of Refs. [356, 357]. For a discussion of the impact of TMC see also Ref. [358].

Existing information about dynamical HT terms in lepton-nucleon structure functions is scarce and somewhat controversial. Early analyses [359, 360] suggested a significant HT contribution to the longitudinal SF $F_L$. The subsequent studies with both charged leptons [361–363] and neutrinos [364] raised the question of a possible dependence on the order of QCD calculation used for the leading twist. More recent HT studies [354] including both charged lepton and neutrino/antineutrino DIS data indicated that dynamic HT corrections affect the region of $Q^2 < 10$ GeV$^2$ and are largely independent from the order of the QCD calculation. Most notably, as shown in Fig. 16, the HT corrections to the $F_2$ and $F_T$ structure functions in neutrino/antineutrino DIS are consistent with the ones extracted from charged lepton DIS after a charge rescaling [354].

An empirical approach to take into account the effects of both kinematic and dynamical HT corrections on structure functions [365] is often implemented in MC generators. This method is based upon LO structure functions (using GRV98 PDFs) in which the Bjorken variable $x$ is replaced by an adhoc scaling variable $\xi_w$ and all PDFs are modified by $Q$-dependent $K$ factors. The free parameters in the $\xi_w$ variable and in the $K$ factors are fitted to existing data.

An extrapolation of the HT terms on DIS structure functions to the transition and resonance region results in sizable corrections at low invariant masses $W < 1.9$ GeV. However, the verification
of QH duality (Sec. VIII B 1) at JLab implies a suppression of additional HTs with respect to the average DIS behavior, down to low $Q^2 \sim 1 \text{ GeV}^2$ [366].

It is worth noting that the transition from the high $Q^2$ behavior of structure functions, well described in terms of perturbative QCD at leading twist, to the asymptotic limit for $Q^2 \to 0$ defined by current conservation arguments, is largely controlled by the HT contributions. In this respect (anti)neutrino interactions are different with respect to charged leptons, due to the presence of an axial-vector current dominating the cross sections at low $Q^2$. The effect of the Partially Conserved Axial Current (PCAC) [367, 368] in this transition region can be formally considered as an additional HT contribution and can be described with phenomenological form factors [369]. In the limit $Q^2 \to 0$ for both charged leptons and neutrino scattering $F_T \propto Q^2$, while $F_L \propto Q^4$ in the electromagnetic current and is dominated by the finite PCAC contribution in the weak current. As a result, the ratio $R = F_L/F_T$ has a very different behavior in neutrino scattering at small $Q^2$ values [369] and this fact must be considered in the extraction of (anti)neutrino structure functions from the measured differential cross-sections.

4. Hadronization

The formation of hadrons in inelastic interactions is characterized by nonperturbative fragmentation functions (FF), which in an infinite momentum frame can be interpreted as probability distributions to produce a specific hadron of type $h$ with a fraction $z$ of the longitudinal momentum of the scattered parton. These universal fragmentation functions can not be easily calculated but can be determined phenomenologically from the analysis of high-energy scattering data. A recent study of $\pi$ and $K$ FF in $e^+e^-$ collisions can be found in Ref. [370]. The FF for charmed hadrons $(D, D_s, \Lambda_c)$ in neutrino DIS interactions was studied in Ref. [371].

Modern event generators often use the LUND string fragmentation model, as implemented in the PYTHIA/JETSET packages, to describe the hadronization process. This model results in a chain like production of hadrons with local compensation of quantum numbers. The original partons are associated with the endpoints of a massless relativistic string to approximate a linearly confining color flux tube, while gluons are associated with energy and momentum carrying kinks on the string. The production rate of the created $q\bar{q}$ pairs leads to a Gaussian spectrum of the transverse momentum $p_T^h$ for the produced hadron, while an associated FF provides the probability that a given ratio $z$ between the hadron energy and the energy transfer is selected. The PYTHIA/JETSET implementation of this model is controlled by many free parameters, which can be tuned to describe the data. A detailed study of the PYTHIA fragmentation parameters with neutrino data [372] from proton and deuterium targets was performed in Ref. [373]. In particular, the various parameter sets determined by the HERMES experiment were used within the GENIE event generator obtaining predictions in agreement with the measured hadron multiplicities. An independent tuning of the JETSET fragmentation parameters was performed in Ref. [374] with NOMAD data from exclusive strange hadron production and inclusive momentum and angular distributions in neutrino-carbon DIS interactions. It must be noted that in neutrino-nucleus interactions the hadrons originated from the primary vertex can re-interact inside the nucleus. Final state interactions must be therefore taken into account in the determination of the effective fragmentation parameters from the observed final state hadrons.

At lower values of the invariant mass $W < 3 \text{ GeV}$ the LUND hadronization model deteriorates. A better description of the data can be achieved with a phenomenological description of the hadronization process in which the average hadron multiplicities are parameterized as linear functions of $\log W$ for each channel. The Koba-Nielsen-Olesen (KNO) scaling law [375] can then be used to relate the dispersion of the hadron multiplicities at different invariant masses with a universal scaling function parameterized in terms of the Levy function. Both the averaged hadron multiplicities and the KNO functions are usually tuned from neutrino bubble chamber data.

The GENIE [76] generator uses the hybrid AGKY approach [376], which has a gradual transition from the KNO hadronization model to PYTHIA in the region $2.3 \leq W \leq 3.0 \text{ GeV}$ and allows the average multiplicities to be continuous as a function of $W$. However, since PYTHIA underestimates the dispersions at low $W$ with respect to bubble chamber data, the AGKY model is characterized by some discontinuities of the topological cross-sections in the hadronization transition region. The
NuWro [79] generator tuned both the average multiplicities and the corresponding dispersions to the available bubble chamber data in order to achieve continuous topological cross-sections. The NEUT [313] generator has a more abrupt transition for the hadronization process, using KNO for $W < 2 \text{ GeV}$ and PYTHIA for $W > 2 \text{ GeV}$. Similarly to GENIE and NuWro, the average hadron multiplicities and dispersions are tuned from bubble chamber data.

It must be noted that all generators effectively use the hadronization models within the DIS formalism to produce non-resonant mesons in the resonance region. This mechanism provides the main contribution for multi-meson production in the resonance region, while resonance models focus on single meson production.

### C. Inelastic Scattering off Nuclei

#### 1. Nuclear Modifications of Structure Functions

In order to collect high statistics samples, neutrino experiments typically use massive nuclear targets, which are particularly critical in long-baseline oscillation experiments because of the reduced flux at the far detector. This fact requires an understanding of the structure and interactions of hadrons inside the nuclear targets, in which nuclear medium effects like Fermi motion, Pauli blocking, strong nucleon-nucleon interactions, meson cloud contributions, final state interactions, etc. play important roles in different regions of the Bjorken scaling variable $x$ and momentum transfer square $Q^2$.

While several microscopic models for the dynamics of nucleons in the nuclear medium have been applied to electromagnetic interactions, only a few studies are available for weak interactions. The Kulagin-Petti (KP) model [369, 377–381] incorporates several mechanisms of nuclear modifications of structure functions and parton distributions functions, including smearing with the spectral function describing the energy-momentum distribution of bound nucleons (Fermi motion and binding), an off-shell correction for bound nucleons, contributions from meson exchange currents and the coherent propagation of the hadronic component of the virtual intermediate boson in the nuclear environment (nuclear shadowing). The model of Refs. [382–387] includes the nuclear effects related to the Fermi motion and binding, the meson exchange currents, and the coherent processes responsible of the nuclear shadowing.

A phenomenological approach is often used to parameterize the nuclear modifications of structure functions in terms of nuclear parton distributions functions (NPDFs), which are conventionally extracted from global QCD fits to nuclear data including DIS, Drell-Yan (DY) production, and heavy ion collisions at colliders. To this end, two different procedures are available in literature. The first one assumes a given set of free proton PDFs as input and introduces separate nuclear correction factors $R_A^i(x, Q_0)$ for each proton PDF of flavor $i = u, d, s, c, \ldots$ in the nucleus $A$. These factors are parameterized and determined from the global QCD fits. This approach is followed by groups like HKN [388], EPS [389], DSSZ[390], KA [391], etc. A second approach is followed by the nCTEQ group [392], which is performing a native QCD fit for nPDFs without assuming fixed proton PDFs as input. Figure 17 illustrates the nuclear modification factors and their uncertainties obtained by different groups. It must be noted that the nuclear structure functions for the (anti)neutrino-nucleus DIS are not simply a combination of NPDFs, as discussed in the following. Furthermore, the unresolved discrepancies reported between charged lepton and (anti)neutrino scattering data limit the applicability of NPDFs to the latter.

As a result of the higher complexity of weak interactions with respect to electromagnetic ones, mainly due to the presence of the axial-vector current, significant differences are expected in nuclear effects for charged lepton and (anti)neutrino DIS. In general, nuclear modifications of structure functions depend on the isospin of the target and on the $C$-parity and can therefore differ for neutrino and antineutrino interactions. It is also worth noting that at the typical $Q^2$ values accessible in (anti)neutrino inelastic scattering, high twist contributions play an important role, both at the nucleon and at the nuclear level. The kinematic regions mostly affected are low $x < 0.1$ with the nuclear shadowing and large $x > 0.5$ with the combination of TMC with the nuclear binding and off-shell effects. Further theoretical and experimental studies are needed for both HT contributions (Sec. VIII B 3 ) and nuclear effects.
2. Final State Interactions

In experiments with nuclear targets the hadrons originated from the primary interaction vertex may rescatter inside the target nucleus producing additional hadrons, knocking-out other nucleons, or even be absorbed inside the nucleus. These final state interactions (FSI) can occur uniformly throughout the nuclear volume and can mask the primary neutrino interaction, smearing the visible hadron multiplicities and neutrino energy. This makes the determination of fragmentation functions from neutrino-nucleus interactions challenging and dependent on the nuclear models.

A few different approaches are available to describe the effect of FSI in neutrino interactions [393]. They typically use an intranuclear cascade (INC) model based upon the assumption that the interactions in the nuclear medium can be described by the corresponding hadron-nucleon cross sections. Hadron interactions are located inside the nuclear volume according to probability distributions and the outgoing particles produced in each interactions are then propagated through the nucleus within the same framework. An alternative approach available in GENIE [76] uses hadron-nucleus cross sections with selected final state particles, like taking meson formation lengths into account, thus avoiding a complete nuclear cascade. The FLUKA [394] and DPMJET [395, 396] generators use a sophisticated INC model taking into account quantum mechanical effects like the coherence time, the effects of the nuclear potential between scatterings, etc. The development of the intranuclear cascade is usually controlled by a formation zone for the hadrons inside the nucleus, which can be determined from neutrino data of different types of interactions.

The GiBUU framework [78] takes into account FSI by solving the Boltzmann-Uehling-Uhlenbeck (BUU) equation, which provides a semiclassical description of the particle propagation through the nuclear medium. It describes the dynamical evolution of the phase space density for each particle species under the influence of the mean field potential for the initial nucleus state. The GiBUU transport model has similar assumptions for the hadron-nucleon cross sections as the INC models but takes into account nuclear medium effects.

D. Experimental Measurements

Experimental measurements in the DIS kinematic region require (anti)neutrino beams of relatively high energies, several GeV and higher. Although historically the study of this region was one of the primary goals of early experiments, the focus on the measure of neutrino-oscillation parameters in modern experiments tends to emphasize lower neutrino energies. For this reason, the opportunities to explore the DIS region in current and planned experiments are somewhat limi-
itted. It is worth noting that the understanding of the inelastic region is important for long-baseline oscillation experiments. For instance, in the future DUNE experiment [23] more than 30% of the interactions will be in the DIS region and more than 40% in the resonance and transition region.

The use of proton and deuterium targets in combination with both neutrino and antineutrino beams offers an ideal tool to probe electroweak interactions and the structure of the nucleon. The flavor separation offered by the weak charged current allows a direct access to different structure functions and parton distributions inside the nucleon. However, the only available data from (anti)neutrino DIS off proton and deuterium still comes from the early bubble chamber experiments ANL [397], BNL [398], BEBC [399, 400], and FNAL. In spite of the excellent experimental resolution of these bubble chamber measurements, the overall statistics is rather limited and totally insufficient for modern needs (e.g. only about 9,000 $\bar{\nu}$ and 5,000 $\nu$ events were collected by BEBC on hydrogen [400]). There is a growing voice for new high-statistics measurements of (anti)neutrino interactions off hydrogen and deuterium within the community.

Measurements from heavy nuclear targets are more abundant but are often limited by the experimental granularity and resolution. Some of the existing higher statistics measurements also provide somewhat conflicting results. Early bubble chamber measurements (ANL, BNL, BEBC, and FNAL) also took data with heavy nuclei like neon, propane and freon. The first high statistics measurements ($O(10^7)$ events) were performed by relatively coarse detectors like CDHS (iron) [401, 402] and CHARM/CHARM II (marble/glass) [403] mostly based upon large passive nuclear targets. The CCFR [404, 405] and NuTeV [406, 407] experiments (iron) are based upon the same technique and can be considered the first modern experiments. The E531 [408] and CHORUS [409] experiments performed high resolution measurements of neutrino interactions (most notably charm production) in nuclear emulsions with $(A) \sim 80$. The CHORUS experiment also performed cross section measurements using the lead calorimeter as a target [410]. The NOMAD experiment provides high resolution measurements from carbon and iron targets [371, 411]. The MINOS experiment performed cross section measurements in iron [412], albeit with somewhat limited experimental resolution. More recently, the MINER$\nu$A experiment has measured CC induced $\nu$-$A$ DIS cross sections on polystyrene, graphite, iron and lead targets[413, 414].

Most of the experimental measurements from heavy targets are related to inclusive $\nu$ and $\bar{\nu}$ cross sections or to exclusive studies of particle production and multiplicities. Very limited information is currently available on nuclear modifications of cross sections and structure functions in (anti)neutrino inelastic interactions. The first measurement of nuclear effects was performed by BEBC from the ratio of neon and deuterium targets [415], providing evidence of nuclear shadowing at small $Q^2$ values. The MINER$\nu$A experiment has recently presented the results of the differential scattering cross section in the form of ratios $\frac{d\sigma}{dx}$, i=C, Fe, and Pb [414].

### E. Comparisons between Models and Measurements

Experimental measurements of inelastic cross sections are limited and somewhat contradictory. The total cross section $\sigma(E)$ was measured with good accuracy by CDHS [401], CCFR [404], and NuTeV [406] at high energies, resulting in a combined normalization uncertainty of 2.1% on $\sigma(E)/E$ for $E > 40$ GeV. The recent measurements by NOMAD [411], MINOS [412] and MINER$\nu$A [413] achieved good precisions down to $E \sim 4$ GeV. However, for $E < 4$ GeV large uncertainties are still present, especially for anti-neutrino scattering, which has being plagued by scarce measurements. Available models tend to describe well the total cross sections. We note that partial cancellations of nuclear effects on the total cross sections are expected as a result of DIS sum rules.

The current understanding of the double differential cross sections $d\sigma/dxdy$ is less clear. The most recent measurements from CCFR (Fe) [405], NuTeV (Fe) [406] and CHORUS (Pb) [410] indicate tensions among different data sets, albeit the latter experiment uses a different nuclear target. In particular, while the NuTeV and CCFR measurements agree for $x \leq 0.4$, for $x > 0.5$ the NuTeV data show an excess up to 20% above the CCFR results (Fig. 18). Available models are roughly in agreement with CCFR and CHORUS at large $x$ values, but can not fully explain the excess observed in NuTeV data [369, 383]. In addition, the data sets from all available experiments consistently suggest that in the small $x < 0.05$ region (anti)neutrino cross sections are significantly higher than predictions obtained by a simple re-scaling of the charged lepton cross sections. The
analysis by the nCTEQ [417] group showed that the existing $\nu A$ and $l^\pm A$ DIS data prefer different nuclear correction factors. Possible explanations include unexpectedly large HT effects, or even non-universal nuclear effects [417]. This result has implications for the extraction of both nuclear and proton PDFs using combined (anti)neutrino and charged-lepton data. The HKN [288] group also finds some inconsistencies between (anti)neutrino and charged-lepton data. The analysis performed by the EPS group [418] using different statistical methods suggest that the $\nu A$ and $l^\pm A$ DIS data can be statistically consistent and relates the discrepancies to possible energy-dependent fluctuations. Similar results are obtained by the DSSZ group [390]. The available measurements of the $F_2$ and $xF_3$ structure functions from CCFR, NuTeV, and CHORUS are characterized by the same issues observed in the differential cross sections. However, since only cross-sections are directly observable experimentally, the structure function measurements require some model-dependent assumptions. Figure 18 illustrate the differences observed between (anti)neutrino and charged lepton scattering for the structure function $F_2$ in an Fe target [416].

The direct measurements of nuclear effects in neutrino inelastic scattering from the BEBC and MINER$\nu A$ experiments provide inconsistent results. The BEBC data show evidence [415] for the presence of nuclear shadowing at small $x$ values, which is roughly in accord with the expectations. However, the excess observed at small $x$ in the differential cross sections measured by NuTeV [406] and CHORUS [410] may indicate a somewhat reduced shadowing correction with respect to charged leptons (Fig. 18). The MINER$\nu A$ measurements [414] of cross section ratios off different nuclear targets instead suggest a more pronounced shadowing in the lead target (Fig. 19). The results from MINER$\nu A$ are not consistent with the GENIE MC generator, based upon the Bodek-Yang model, but are consistent with the hypothesis that the coherence length of the axial-vector current is different than the vector current [419]. In order to clarify the existing discrepancies higher precision measurements are needed.

In general, inelastic cross sections are much better understood at high $Q^2$ than at relatively low $Q^2$ and $W$. This latter region is characterized by an interplay between HT and nuclear corrections. Existing data are scarce and, if available, contradictory. Since current and future neutrino oscillation experiments are predominately in this low $Q^2$ and $W$ region, more experimental and theoretical studies of this region are needed.
FIG. 19. Ratio of neutrino cross-sections \( \frac{d\sigma^i}{dx} / d\sigma^{CH} \) with \( i = \text{Pb and Fe} \), measured by the MINER\( \nu \)/A experiment, compared to different models and Monte Carlo simulations. Figure adapted from Ref. [414].

F. Challenges

1. Modeling Issues

- Optimize the description of the transition region from DIS to resonance production and define the kinematic limits of applicability of the DIS formalism for structure functions and cross-sections.
- Study the QH duality for neutrino and antineutrino interactions as a function of the isospin of the target.
- Study the impact of radiative corrections and their applicability in the transition region close to the kinematic limits of the parton treatment.
- Study outgoing charged-lepton mass terms and cross-section for \( \nu_e \) CC interactions.
- Study the impact of the structure functions \( F_L \) and \( R = F_L/F_T \) on (anti)neutrino cross-sections and violations of the Callan-Gross relation.
- Study the role of the PCAC contributions to structure functions and cross-sections at low and moderate \( Q^2 \).
- Quantify the HT contributions to the different structure functions \( F_2, xF_3, F_T, F_L \) and comparisons with the corresponding HT terms in electromagnetic interactions.
- Improve hadronization models in modern generators in order to describe exclusive hadron production at all W values.
- Study the interplay of the various nuclear effects (Fermi motion and nuclear binding, meson exchange currents, nuclear shadowing, off-shell effect, etc.) in different regions of the Bjorken \( x \) and \( Q^2 \) for neutrino and antineutrino interactions off bound protons and neutrons in nuclear targets.
- Understand the differences in the nuclear effects for electromagnetic and weak DIS structure functions and cross-sections (e.g. for coherent nuclear effects at small \( x \)).
- Study nuclear effects for different structure functions \( F_2, xF_3, F_T, F_L \) and the role of nuclear HT contributions.
- Understand the role of the nuclear medium on structure functions and parton distributions (e.g., collective mode effects due to mesons and other particles, off-shell modifications of bound nucleons, etc.).
• Improve the description of the FSI and nuclear transport in nuclei.
• Study of DIS sum rules and normalization constraints for different nuclear targets.
• Update SIS/DIS description in generators following the recent parton distributions and models available.

2. Experimental Issues

• Need measurements of cross-sections (both total and differential) with neutrino and antineutrino beams on free proton and deuteron targets, since the earlier results from bubble chambers are limited by statistics.

• Need new precise measurements of both neutrino and anti-neutrino differential and total cross-sections off various nuclear targets. These measurements should have a wide x and \( Q^2 \) coverage, like the ones performed at Jefferson Laboratory using charged lepton beams, in order to compare the structure functions \( F_2 \) and \( xF_3 \), as well as the weak \( F_2^{\nu(\bar{\nu})} \) and the electromagnetic \( F_2^{\pm} \).

• Need model-independent measurements of nuclear effects on (anti)neutrino structure functions and cross-sections by comparing, within the same experiment, results from heavy nuclear targets with proton and deuteron targets in different regions x and \( Q^2 \).

• Need to perform detailed measurements in the transition region from DIS to resonance production (1.5 \( \leq W \leq \) 2 GeV) at moderate and low \( Q^2 \) to clarify QH duality and the role of HT contributions.

• Need to perform detailed exclusive measurements of hadron production, multiplicities, angular and momentum distributions in order to constrain hadronization and FSI models.

• Need to clarify the inconsistent results from existing measurements (BEBC, MINER\( \nu \)A, NuTeV, CHORUS) of nuclear effects at small x values and in particular differences between (anti)neutrinos and charged leptons for the nuclear shadowing effect.

• Need to clarify the discrepancies among existing measurements and between (anti)neutrinos and charged leptons at large Bjorken x values (e.g. NuTeV cross-sections).

• Measure \( \nu_e \) CC vs. \( \nu_\mu \) CC vs. \( \nu_\tau \) CC and test of lepton universality.

Since precise DIS measurements typically require medium to high energy (anti)neutrino beams, it is worth noting that the only opportunity to study experimentally this region in the near future is offered by the Fermilab neutrino program using the Main Injector. The MINER\( \nu \)A experiment is expected to perform measurements in the DIS and transition region off various nuclear targets addressing several topics listed above. The planned DUNE Near Detector complex can potentially cover most of the required measurements with unprecedented precision [23]. In particular, measurements of neutrino and anti-neutrino scattering off free protons are planned.
IX. COHERENT AND DIFFRACTIVE SCATTERING

Coherent scattering refers to processes in which the final-state nucleus is left in its ground state, rather than in an excited one. The simplest example is coherent elastic neutrino-nucleus scattering (CEνNS), $\nu A \rightarrow \nu A$, which could be sensitive to non-standard neutrino interactions and is an irreducible background for many direct dark matter searches. Several experiments [420–422] have been proposed to observe for the first time and study this reaction. Lacking any direct impact on oscillation measurements, we do not consider this process any further.

As discussed below, we focus on coherent production of mesons and photons, because they can mimic signal events for neutrino oscillations. The same applies to diffractive scattering, which has similar kinematics as the coherent one, but arise from forward scattering off a nucleon, with associated meson or photon emission.

A. Basics of Coherent and Diffractive Processes

In CC interactions, charged mesons can be coherently produced

$$\nu_l A \rightarrow l^- m^+ A,$$

$$\bar{\nu}_l A \rightarrow l^+ m^- A,$$  \hspace{1cm} (9.1)

$$\bar{\nu}_l A \rightarrow l^+ m^- A,$$  \hspace{1cm} (9.2)

with $m^\pm = \pi^\pm, K^\pm, \rho^\pm, ...$, while in the NC case, one has

$$\nu_l A \rightarrow \nu l^0 A,$$

$$\bar{\nu}_l A \rightarrow \bar{\nu} l^0 A,$$  \hspace{1cm} (9.3)

$$\bar{\nu}_l A \rightarrow \bar{\nu} l^0 A,$$  \hspace{1cm} (9.4)

with $m^0 = \gamma, \pi^0, \rho^0, ...$. The absence of tree-level flavor-changing NC suppresses production of neutral (anti)kaons or any other strange particles below any observable rate. These processes and the kinematic variables associated with them are shown in Fig. 20. The 4-momentum transferred by the leptons is denoted $q = k - k'$ as usual, while the one transferred to the nucleus is $p' - p = q - p_m$, so that $t = (p' - p)^2 = (q - p_m)^2 = -2M_A T_A$, where $M_A$ is the mass of the nucleus and $T_A$ its final-state kinetic energy in the laboratory frame.

Coherent reactions have smaller cross sections and are clearly more forwardly peaked than corresponding incoherent ones, where the final nucleus goes to any allowed excited state. Indeed, at large absolute values of $t$, the cross section is significantly reduced by the nuclear form factor.

![Fig. 20](image-url)  
**FIG. 20.** Left panel: generic diagram for coherent particle production by neutrino-nucleus scattering. Four-momenta of the incoming neutrino $(k)$ and nucleus $(p)$, outgoing lepton $(k')$ and nucleus $(p')$, coherently produced particle $(p_m)$, and the four-momentum transferred by the lepton $(q)$ are indicated. Right panel: diagram for coherent CC pion production highlighting $t = (p' - p)^2$ as the square of the 4-momentum transferred to the nucleus.
Because small $|t|$ corresponds to negligible $T_A$, the energy of the outgoing particle, $p_0^\nu$, nearly coincides with the lepton transferred energy $q^0$. Therefore, $t \approx -(q - p_m)^2$. Taking into account that $|p_m| \approx \sqrt{q^2 - m^2}$, one finds that small $|t|$ occur when (i) $q$ and $p_m$ are nearly parallel, (ii) $q_0 \approx |q|$, implying forward scattering with $q^2 \approx 0$, and (iii) the produced particle mass $m$ is small. In fact, at low energies the ratio of coherent to incoherent kaon production cross sections is much smaller than the corresponding one for pions because of the relatively larger kaon mass [423]. The opposite holds for photon emission where the mass is zero. However, in this case, the amplitude squared cancels exactly at $q^2 = 0$ because of symmetry reasons, so that the largest differential cross section is found away from this optimal kinematics [279].

Particle production in the kinematic conditions described above can also take place in neutrino-nucleon scattering. Since $t = (p' - p)^2 = -2m_N T_N$, with $m_N$ denoting the nucleon mass, low $t$ implies small kinetic energies for the outgoing nucleon, $T_N$. Nevertheless, these $T_N$ are larger than the corresponding ones in coherent particle production in nuclei due to the target mass difference. For this reason, outgoing protons can be experimentally detected. This scenario is often called diffractive scattering. In targets containing both hydrogen and heavier nuclei, such as water or scintillator materials, particle production by coherent scattering on nuclei and by diffractive scattering on protons coexist in the same kinematic regime.

### B. Relevance for oscillation experiments

A proper understanding of the coherent and diffractive processes is very important to the analysis of neutrino oscillation experiments. In particular, such NC $\pi^0$ and $\gamma$ production can be important $\nu_\mu$-induced backgrounds to $\nu_\mu \rightarrow \nu_e$ oscillations because for some detection techniques, the electromagnetic shower of $\gamma$ or $\pi^0$ events can mimic the final-state electron in $\nu_e$ signal events.

In the case of $\pi^0$ production, the misidentification can occur when the two photons from the $\pi^0 \rightarrow \gamma \gamma$ decay are collinear or one of them is not detected. This might happen when the missed photon exits the detector before showering or does not have enough energy to initiate a shower.

The $\pi^0$ background to $\nu_\mu \rightarrow \nu_e$ can be significantly reduced with dedicated reconstruction algorithms [424]. While the smaller single-$\gamma$ background can also be greatly reduced in scintillator and LAr detectors (see, for example, Ref. [267]) it remains irreducible in Cherenkov detectors. The number and distributions of coherent NC $\gamma\gamma$ events at the Super Kamiokande detector in the T2K experiment was calculated in Ref. [425]. Coherent photon production driven by axial-anomaly-induced $Z\gamma\omega$ interactions was also suggested as an explanation for the MiniBooNE excess of events at low reconstructed neutrino energies, although subsequent theoretical work showed that it is not really so [426–428].

Furthermore, in many experiments, single showers induced by coherent NC $\gamma$ emission can hardly be distinguished from those coming from neutrino-electron elastic scattering, which is a reference process in neutrino physics. On the other hand, in view of its relative simplicity, the use of coherent pion production (Coh$\pi$) as a standard candle has been considered to help constrain neutrino fluxes and neutrino-energy reconstruction for oscillation analyses. However, such an ambitious goal requires consensus on the correct theoretical description of coherent scattering with an acceptable fit to experimental data. We are not there yet.

Finally, the misidentification of CC coherent $\pi^\pm$s as protons distorts the reconstructed $E_\nu$ distribution in $\nu_\mu$ disappearance searches. For laboratory pion energies $100 \text{ MeV} \lesssim E_\pi \lesssim 500 \text{ MeV}$, coherent CC $\pi^\pm$ production is largely dominated by $\Delta(1232)$ excitation. Accurate data may then provide better constraints in the leading $N-\Delta$ axial transition coupling [known as $C_5^A(0)$ in the notation of Ref. [429]] and in-medium effects in $\Delta(1232)$ production which are crucial ingredients of pion production models as described in Sec. VII.

### C. Theoretical status

Models for weak coherent scattering are usually labeled as either PCAC or microscopic. More details are given below.
1. PCAC models of coherent particle production

Models of $\text{Coh}\pi$ based on the partial conservation of the axial current (PCAC) take advantage of the fact that, at $q^2 = 0$, the $\text{Coh}\pi$ cross section can be related to pion-nucleus elastic scattering by a soft-pion theorem [367]:

$$\left. \frac{d\sigma}{dq^2 dy dt} \right|_{q^2 = 0} = r \frac{G_F f_\pi^2}{2\pi^2} \frac{1 - y}{y} \left. \frac{d\sigma}{dt} (\pi A \to \pi A) \right|_{q^2 = 0, \omega_\pi = q^0}, \quad (9.5)$$

where $y = q^0 / E_\nu$, $r = 2 |V_{ud}|^2$ (1) for CC (NC) and $f_\pi = 92.4$ MeV is the pion decay constant. The above result in the CC case also neglects the final lepton mass, which is important at $E_\nu \lesssim 1$ GeV. Corrections to Eq. (9.5) for nonzero lepton mass have been derived [430–432].

Using this equation, Rein and Sehgal (RS) built a simple and elegant $\text{Coh}\pi^0$ model using empirical information about pion-nucleon elastic and inelastic scattering [433]. A common issue of PCAC models is that the $q^2 = 0$ approximation neglects terms in the cross section that vanish in this limit but not at finite $q^2$. This leads to pion angular distributions that are too wide [312, 434]. Nevertheless, the main problem of the RS model resides in its poor description of pion-nucleus elastic scattering (see Fig. 2 of Ref. [434]). The work of Refs. [435, 436] offers a remedy by directly using experimental pion-nucleus elastic cross sections. Then, however, the off-shell dependence of the pion-nucleus amplitude is neglected: in $\text{Coh}\pi$ $q^2 \lesssim 0$, unlike $m^2_\pi$ for real pions. The impact of this correction is not yet understood.

PCAC has also been applied to relate the axial-vector contribution to coherent NC $\gamma$ at $q^2 = 0$ to the $\pi^0 A \to \gamma A$ differential cross section [437]. This however amounts only to the rather small longitudinal contribution (see Fig. 2 of Ref. [437]). The majority of the cross section has to be calculated using model assumptions that are critically reviewed in Ref. [426].

2. Microscopic models of coherent particle production

Microscopic models have been extensively developed for pion production [312, 427, 434, 438–443] and have recently become also available for photon [279, 427] and (anti)kaon emission [423]. These approaches start from particle production models on nucleons and perform a coherent sum over all nucleonic currents. Modifications of the elementary amplitudes in the nuclear medium are also taken into account when pertinent. They are very important for the $\Delta(1232)$ resonance in pion and photon emission. In addition, pion and (anti)kaon outgoing wave functions are distorted inside the nuclei. This distortion is particularly strong in the case of few-hundred MeV pions, owing to the $\Delta(1232)$ presence in the pion-nucleus optical potential, and rather mild for kaons due to the absence of $KN$ resonances. A quantum treatment of the meson distortion is usually applied via the Klein-Gordon [312, 440] or the Lippmann-Schwinger [443] equations although the semiclassical eikonal approximation has also been employed [427, 439]. The nonlocality in the $\Delta$ propagation is neglected in most models although it might have a sizable impact on the cross section [442]. It has been partially implemented in Ref. [443] for the $\Delta$ kinetic term. Although the mismatch between the non-local recoil effects and the local approximation might be minimized if the $\Delta$ selfenergy parameters are adjusted to describe pion-nucleus scattering data, the problem of nonlocality calls for further investigation.

These models comply with PCAC but do not critically rely on it. This feature makes validation with coherent pion photo and electroproduction data possible [443]. The main challenge for microscopic models developed so far is that they are restricted to low energy transfers (where weak particle production models and meson optical potentials are mostly available). In the case of $\pi$ and $\gamma$, this is the region where the excitation of the $\Delta(1232)$ is dominant. In the case of $K^\pm$, the validity is in principle restricted to the threshold region, although for $K^+$, the absence of baryon resonances makes the extrapolation of the threshold model more reliable.
When small momentum is transferred to the nucleon in a neutrino-nucleon collision, the wavelength is large enough to see the nucleon as a whole. Such a kinematic scenario, which closely resembles coherent pion production on nuclei, is called diffractive or peripheral meson production. Unlike the \( \text{Coh}\pi \) case, the relatively small nucleon mass makes the outgoing nucleon experimentally detectable as it has been the case in MINERvA (see Sec. IX F). Diffractive meson production is present for all available invariant masses of the final meson-nucleon system, \( W_{\pi N} \). Actually, for pion production at threshold \( W_{\pi N} = m_N + m_\pi \), the amplitude is fully determined by chiral symmetry (see Sec. VII). However, for \( W_{\pi N} < 2 \text{ GeV} \), the diffractive contribution will be masked by the dominant resonance excitation so it is more easily identifiable at high \( W_{\pi N} \). In the \( q^2 \to 0 \) limit, the nucleon version of the soft-pion theorem [Eq. (9.5)] can be used to relate diffractive meson production to meson-nucleon elastic scattering [444].

### D. Coherent and diffractive scattering in event generators

At present, neutrino event generators simulate only coherent pion production but not other coherent and diffractive processes. Owing to its simplicity, generators have implemented the RS model. Comparisons reveal, however, that the RS model has been interpreted differently within the particular neutrino event generators used by different experiments. Figure 21 shows results from the GENIE and NEUT generators, together with upper limits from K2K [445–447] and SciBooNE [448, 449]. As a way to remove this ambiguity, the model of Berger-Sehgal [435] using pion-nucleus elastic scattering data has been implemented in GENIE and NuWRO. However, such data are not available for all the targets of interest, particularly argon. The nuclear target dependence of the \( \text{Coh}\pi \) cross section is presently not well understood. Albeit slow, a version of the microscopic model of Ref. [440] has recently become available in GENIE.\(^8\) Such implementation has been used by T2K to compare to their \( \text{Coh}\pi \) data [451]. A more complete comparison of experimental results with various theoretical descriptions of \( \text{Coh}\pi \) is presented below in Sec. IX G.

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\(^8\) For simplicity, the pion wave function is obtained in the eikonal approximation rather than by solving the Klein-Gordon equation as in the original paper.
E. Experimental Status: Coherent and Diffractive Meson Production

1. Early experiments on CC and NC coherent pion production

Coherent pion production was first observed in early 1983 by the Aachen-Padova spark-chamber experiment [452] while studying isolated $\pi^0$s produced in their $\nu_\mu$ and $\overline{\nu}_\mu$ exposures. This discovery was confirmed with a study performed by the Aachen Gargamelle group [453] that isolated a sample of coherent NC $\pi^0$ events in the Gargamelle heavy Freon exposure.

Following these early discoveries, there were several $\nu_\mu$ and $\overline{\nu}_\mu$ experiments, CHARM [454, 455] and SKAT [456, 457], that observed NC $\text{Coh}_\pi$ across a wide-range of neutrino energies, nuclear targets and detection techniques. The first observation of CC $\text{Coh}_\pi$ was with $(E_\nu) \approx 7$ GeV by the SKAT experiment, followed by a series of measurements studying CC $\text{Coh}_\pi$ including BEBC [458, 459], CHARM II [455] and FNAL-E632 [460, 461], all of them with neutrino beams of $(E_\nu) \geq 7$ GeV.

2. More Recent Coherent Pion Production Experimental Results

The experimental search for $\nu_\mu$ and $\overline{\nu}_\mu$ $\text{Coh}_\pi$ then lapsed for over a decade until the discovery of neutrino oscillations revitalized neutrino physics. It is important to note that recent and current accelerator-based neutrino oscillation experiments require a low-energy neutrino beam with $E_\nu \lesssim 2.5$ GeV; it has been with these low-energy beams that the experimental study of $\text{Coh}_\pi$ has continued.

This new generation of experiments started with the K2K [445–447] search for CC $\text{Coh}_\pi$ at $(E_\nu)$ of $\approx 1.3$ GeV. K2K found no evidence for CC $\text{Coh}_\pi$ and could only set an upper limit on the cross section. This surprising lack of CC $\text{Coh}_\pi$ was later confirmed by the SciBooNE experiment [448, 449], which also set upper cross-section limits with two different $(E_\nu) \approx 1.1$ GeV and 2.2 GeV; see Fig. 21.

Searches for NC coherent pion production in the same energy range at SciBooNE [462] and MiniBooNE [463] experiments found evidence for this process. In addition, the NOMAD collaboration [464] provided a higher-energy (25 GeV) measurement of the NC $\text{Coh}_\pi$ cross section.

There have been three more recent studies of CC $\text{Coh}_\pi$ by MINERvA [465], ArgoNeut [466], and T2K [451]. As opposed to the earlier K2K and SciBooNE analyses, these three experiments attempted to employ kinematical constraints coming directly from the dynamics of coherent pion production. The ArgoNeut result in the NuMI beam at Fermilab, although with limited statistics of the order of 10 events each for $\nu_\mu$ ($(E_\nu) \simeq 9.6$ GeV) and $\overline{\nu}_\mu$ ($(E_\nu) \simeq 3.6$ GeV) was the first experiment to detect $\text{Coh}_\pi$ in a LAr TPC. The T2K experiment using a neutrino beam with $(E_\nu) \simeq 1.5$ GeV is the first experiment to yield a signal for this process at low $E_\nu$, in contrast to the null result previously obtained by T2K and SciBooNE. The MINERvA experiment used the NuMI wide-band neutrino beam and measured the energy dependent cross section from $E_\nu = 1.5–20$ GeV, as well as the $\pi$ energy and angular distributions for both $\nu_\mu$ and $\overline{\nu}_\mu$. The MINERvA experiment will be used to further illustrate the experimental technique for isolating the coherent signal.

3. Experimental Isolation of the Coherent Pion Production Signal

It is important to note that coherent pion production is only a small fraction of the total $\nu_\mu$ and $\overline{\nu}_\mu$ pion production cross section, which is dominated by resonant production (Sec. VII). To isolate the coherent signal, the two main kinematic characteristics that distinguish coherent from other pion production processes are used. The nucleus remains intact so that there is no indication of nuclear breakup measured at the interaction point. To further ensure that the nucleus does not break up, the 4-momentum transfer to the nucleus $|t|$ must be small, $|t| \lesssim \hbar^2/R^2$, where $R$ is the nuclear radius. In terms of experimentally measured variables $|t|$ is given by ($q^0 \approx E_\pi$)

$$|t| = -(q - p_\pi)^2 = -q^2 + 2(E_\pi^2 - E_\nu |p_\pi| \cos \theta_\pi + |k'| |p_\pi| \cos \theta_{\pi\mu} - m_\pi^2),$$

where $\theta_\pi$ is the pion angle with respect to the neutrino beam direction and $\theta_{\pi\mu}$ is the opening angle between the muon and the pion track.
The MINERvA experiment identified coherent $\pi^\pm$ candidates from $\nu_\mu$ and $\bar{\nu}_\mu$ beams on a scintillator (primarily CH) target by reconstructing the final state $\mu^\mp$ and $\pi^\pm$, requiring minimal additional energy near the neutrino interaction vertex and small $|t|$ as a signature of the coherent reaction. As an example of the strength these criteria, the reconstructed $|t|$ distribution presented in Fig. 22 displays a significant excess of low $|t|$ events over the background after employing the vertex energy constrain. A further cut of $|t| \leq 0.12 \text{ (GeV}/c)^2$ provided an enriched sample of coherent pion production candidates.

4. Charged-Current Coherent Kaon Production

Neutrino-induced CC coherent kaon production, $\nu_\mu A \rightarrow \mu^- K^+ A$, is a process yielding a $\mu^-$ with a single $K^+$ and no other (observable) detector activity around the interaction vertex. In comparison to coherent pion production, this process has a much lower rate due to both Cabibbo suppression and a kinematic suppression caused by the larger kaon mass.

The MINERvA experiment isolated this rare channel [467] by using the minimal vertex energy requirement and the kinematics of the $\mu^-$ and $K^+$ to reconstruct $|t|$ that was required to be small. After background subtraction, the the evidence for this signal is of $3.0 \sigma$ significance.

5. Coherent Photon Production

As mentioned in Sec. IX B, this process is a background for $\nu_e$ appearance experiments. It has also been mentioned that this process can become a background for the study of $\nu_\mu e \rightarrow \nu_\mu e$. Since $\nu_\mu e$ scattering is being proposed to constrain the energy-dependent neutrino flux, neglecting this background could result in a false flux constraint. The current study of $\nu_\mu e$ scattering in the medium energy configuration of the MINERvA experiment is addressing this coherent reaction. Although there has been no explicit search for coherent gamma production in recent experiments, it is worth noting that the high energy, $\langle E_\nu \rangle \approx 25 \text{ GeV}$, NOMAD experiment found no significant single-$\gamma$ signal in the forward direction, setting an upper limit of

$$\frac{\sigma(\text{NC}\gamma, \text{forward})}{\sigma(\nu_\mu A \rightarrow \mu^- X)} < 1.6 \times 10^{-4}$$

at 90% confidence level [468].
F. Diffractive Pion Production off a Nucleon

During the extraction of the MINERvA CC coherent pion signal, it was noted that the scintillator target (CH) has as many free protons as $^{12}\text{C}$ nuclei. Diffractive production of pions from these protons could then also produce events at low $|t|$. The theoretical treatment of neutrino-induced diffractive pion production off nucleons, for example [444], does not apply in the lower $W_{\pi N}$ region mainly covered by the MINERvA coherent pion study: there was no process in GENIE for this channel. Following discussions with Boris Kopeliovich [469] and recognizing that for a nucleon target the recoiling proton could cause the event to be rejected by a vertex energy cut, a rough estimate of the event rate of diffractive pion production off protons in the MINERvA data was found to be equivalent to order 5% of the GENIE prediction for the Coh$\pi$ cross section on $^{12}\text{C}$.

Subsequently, the MINERvA experiment detected a signal that could be interpreted as diffractive pion production [470] while extracting the signal for charged current quasi-elastic scattering of $\nu_e$ in the NuMI beam [267]. Indeed, an unexpectedly large number of events with electromagnetic showers likely caused by photon conversions was observed. The features of the excess events were consistent with those expected from NC diffractive $\pi^0$ production from hydrogen in the CH target. The measured cross section for this process for $E_{\pi} \geq 3$ GeV, and integrated over the MINERvA flux, is $0.26 \pm 0.02\text{(stat)} \pm 0.08\text{(sys)} \times 10^{-39} \text{cm}^2/\text{CH}$, comparable to that for NC coherent $\pi^0$ production from carbon. This process can be important for the background studies of oscillation experiments, which emphasizes the need for models of diffractive pion production covering also the lower $W_{\pi N}$ kinematic region.

G. Comparisons between theory and experiment: Open questions

As noted, the renewed attention to CC Coh$\pi$ was initiated by the K2K experiment’s surprising result of no extractable signal, which was then confirmed by SciBooNE. To put these upper limits in perspective, one should recall that, as stated in Sec. IX D, there are different implementations of the RS model. K2K and SciBooNE both used the NEUT [77] simulation program; their resulting experimental limits were well below the level predicted by the version of the RS model implemented in NEUT, as shown in Fig. 21.

The negative K2K result spurred a careful re-examination of both the experimental results and the original RS model. As described in the theoretical summary above, Sec. IX C, this model did not include the outgoing finite lepton (in this case, muon) mass in the calculations. This effect was small for the $E_\nu \geq 7$ GeV neutrino beams employed in the successful early searches for CC coherent pion production. However, it is particularly significant for the low neutrino energies employed by both K2K and SciBooNE. It was further established that the approximation for the pion-nucleus cross sections employed in the PCAC expression, Eq. (9.5), for coherent pion production in the original RS model was not consistent with current experimental results.

From the MINERvA experiment, we now have detailed information about the energy (Fig. 23) and angular distributions (Fig. 4 of [465]) of pions produced in (anti)neutrino interactions on nuclei, where the target remains in the ground state [465]. Although the data fit the indicated version of the GENIE prediction better than the version of the RS model implemented in NEUT, as shown in Fig. 21.

In Fig. 23 (right) we compare the implementation by the authors of Ref. [471] of the RS [433] and the Berger-Sehgal (BS) [435] approaches to the MINERvA data. Within the RS model, the $\pi N$ parametrizations as implemented in GENIE [472] are considered, as well as the state-of-the-art ones from SAID [473]. The plot shows that the RS cross section is very sensitive to this input. An improvement in the parametrizations does actually cause a worse agreement with data. From this perspective, the good agreement obtained by the GENIE implementation, particularly above $E_{\pi} = 500$ MeV, can be regarded as accidental; see also Fig. 4 of Ref. [465]. The prediction from the BS model is better but not entirely satisfactory as it underestimates both the low-energy peak and the region of $E_{\pi} = 0.6–1$ GeV.

In the left panel of Fig 23, the prediction of the model of Ref. [440] for the differential cross section as a function of the pion energy averaged over the MINERvA flux is compared to the data
of Ref. [465]. A good description is found at low pion energies, where the model is applicable, while
the high energy tail is missed. Cohnπ is dominated by low $q^2$. In this limit the predicted cross section
strongly depends on the value of the leading N$\Delta$ axial coupling, denoted $C_3(0)$. The results in
Fig. 23 (left) are obtained using $C_3(0) = 1.2$, which is consistent with pion-nucleon scattering via
the off-diagonal Goldberger-Treiman relation; see, for instance, Sec. 2.1 of Ref. [471].

Other comparisons have been performed by the T2K collaboration in Ref. [451]. Using the
GENIE 2.6.4 implementations of the RS model and the one of Alvarez-Ruso et al. [440] for selection
efficiency and to extrapolate to the full phase space, T2K finds a Cohnπ flux averaged cross section
of $3.9 \pm 1.0 \text{(stat)} \pm 1.5 \text{(sys)} \times 10^{-40} \text{ cm}^2$ and $3.3 \pm 0.8 \text{(stat)} \pm 1.2 \text{(sys)} \times 10^{-40} \text{ cm}^2$, respectively. These
results should be compared to the predictions of $6.4 \times 10^{-40} \text{ cm}^2$ and $5.3 \times 10^{-40} \text{ cm}^2$ by the
correspondent model implementations [451]. In addition it is worth stressing that the standard
untuned NEUT predicts a much larger value of $15.3 \times 10^{-40} \text{ cm}^2$ [451].

Although coherent and diffractive meson production have been addressed by several recent exper-
iments, there are still several outstanding open experimental questions that need to be addressed
by the community. The most inclusive recent experimental investigation of this topic has been per-
formed by MINERvA in the so-called “low-energy” configuration of the NuMI beam. MINERvA
is addressing these channels again in the current “medium-energy” NuMI configuration that will
allow a study with significantly increased statistics over a wider range of neutrino energies. Most
importantly, this new configuration will also provide sufficient statistics to study the variety of
MINERvA nuclear targets (C, CH, Fe and Pb) and provide a measurement of the A-dependence
of CC Cohnπ. Such data will permit tests of the different theoretical predictions available in the
literature for the A dependence. To reliably predict a possible background to upcoming LAr oscilla-
tion experiments, we need an experimental measurement of the A dependence of these processes in order
to extrapolate to $^{40}\text{Ar}$. Finally, it is always preferable to have a second experimental method to
check the available results. However, there is currently no second experiment to check MINERvA
measurements over a comparable neutrino energy range.

From the theoretical perspective, microscopic models, which can and should be validated with
other coherent reactions, need to be extended to higher energies to cover the kinematic range
probed by MINERvA. Although the microscopic model of Ref. [440] is available in GENIE, more
efficient implementations of this and other microscopic models are needed. Regarding PCAC pion
production models, in spite of the limitations spelled out in Sec. IX C 1, their simplicity makes them
valuable. Indeed, in the case of meson production, it is important to understand if the accuracy
goals justify the need for models better than the simple and fast PCAC based ones. The presence
of multiple and inconsistent implementations of a given model is however harmful and should be
avoided: pion-nucleus elastic scattering data might be used for validation purposes. From this
perspective, the more phenomenological approach of Refs. [435, 436] that rely on pion-nucleus
scattering data may be preferable but it should be understood how to reliably estimate its errors
and extrapolate results to different nuclear targets.
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