Scientific Opportunities with the Long-Baseline Neutrino Experiment

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Abstract

In this document, we describe the wealth of science opportunities and capabilities of LBNE, the Long-Baseline Neutrino Experiment. LBNE has been developed to provide a unique and compelling program for the exploration of key questions at the forefront of particle physics. Chief among the discovery opportunities are observation of CP symmetry violation in neutrino mixing, resolution of the neutrino mass hierarchy, determination of maximal or near-maximal mixing in neutrinos, searches for nucleon decay signatures, and detailed studies of neutrino bursts from galactic supernovae. To fulfill these and other goals as a world-class facility, LBNE is conceived around four central components: (1) a new, intense wide-band neutrino source at Fermilab, (2) a fine-grained ‘near’ neutrino detector just downstream of the source, (3) the Sanford Underground Research Facility (SURF) in Lead, South Dakota at an optimal distance (∼1300 km) from the neutrino source, and (4) a massive liquid argon time-projection chamber (LArTPC) deployed there as a ‘far’ detector. The facilities envisioned are expected to enable many other science opportunities due to the high event rates and excellent detector resolution from beam neutrinos in the near detector and atmospheric neutrinos in the far detector. This is a mature, well developed, world class experiment whose relevance, importance, and probability of unearthing critical and exciting physics has increased with time.

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Chapter 1: Introduction and Executive Summary

1 Introduction and Executive Summary

In this document, we describe the wealth of science opportunities and capabilities of LBNE, the Long-Baseline Neutrino Experiment. LBNE has been developed to provide a unique and compelling program for the exploration of key questions at the forefront of particle physics. Chief among the discovery opportunities are observation of CP symmetry violation in neutrino mixing, resolution of the neutrino mass hierarchy as well as interactions with matter, searches for nucleon decay signatures, and detailed studies of neutrino bursts from galactic supernovae. To fulfill these and other goals as a world-class facility, LBNE has been conceived around four central components: (1) a new, intense wide-band neutrino source at Fermilab, (2) a fine-grained ‘near’ neutrino detector just downstream of the source, (3) the Sanford Underground Research Facility (SURF) in Lead, South Dakota at an optimal distance (∼1300 km) from the neutrino source, and (4) a massive liquid argon time-projection chamber (LArTPC) deployed there as a ‘far’ detector. This is a mature, well developed, world class experiment whose relevance, importance, and probability of unearthing critical and exciting physics has increased with time.

Neutrinos are the most abundant known particles with mass in the universe. Furthermore, neutrino mass is the only established evidence of new physics beyond the Standard Model, therefore understanding the nature of neutrinos is an essential goal for particle physics. The observation of charge-parity (CP) violation in the lepton sector, while groundbreaking on its own, would provide an experimental underpinning for the basic idea of leptogenesis as an explanation for the baryon asymmetry of the universe. Resolution of the neutrino mass hierarchy along with precise determination of neutrino mixing would have significant theoretical, cosmological and experimental implications. The long baseline of LBNE enables a decisive determination of the mass hierarchy independent of $\delta_{CP}$. LBNE will also determine with high precision the many oscillation parameters (mixing angles and squared-mass differences). Such information will serve to provide insight into the difference between the quark and lepton mixing patterns whose understanding is necessary for deciphering the flavor structure of physics in the Standard Model. Taken together, the above suite of measurements will thoroughly test the three neutrino-flavor paradigm that guides our current understanding, and will provide greatly extended sensitivity to signatures for non-standard neutrino interactions in matter. In the arena of non-accelerator physics, the observation of nucleon decay would be a watershed event for the understanding of physics at high energy scales. Neutrinos from
supernovae are expected to provide key insights into the physics of gravitational collapse, and may likewise reveal fundamental properties of the neutrino.

The Liquid Argon Time Projection Chamber (LArTPC) technology is unmatched among massive detectors for precise spatial and energy resolution and for reconstruction of complex neutrino interactions with high efficiency over a broad energy range. It thus provides a compact, scalable approach to achieve sensitivity to the oscillation physics goals of LBNE. Although large underground water Cherenkov and/or scintillator-based detectors with specific strengths within non-accelerator physics may be operating in parallel, the LBNE far detector has unique capabilities here as well. For example, it is especially well-suited for challenging proton decay modes such as the SUSY-favored $p \rightarrow K^+\bar{\nu}$ mode, with high detection efficiency and background rejection sufficient to enable a discovery with single well-reconstructed events. Similarly the LArTPC technology opens up an avenue to precision studies of oscillation physics with atmospheric neutrinos. For supernova neutrino detection, liquid argon detectors are primarily sensitive to $\nu_e$ interactions, which is complementary to water and organic scintillator-based detectors in which $\nu_e$ interactions are dominant. The highly-capable near detector envisioned will not only measure the absolute flux and energy scales of the neutrino species required for the oscillation parameter measurements, but will enable a broad range of precision neutrino interaction measurements. The unique combination of exceptional detector resolution, large target mass and deep underground location also opens the possibility of discovery of entirely unanticipated phenomena – history shows that Nature often rewards leading-edge instruments with unexpected signatures of new physics.

LBNE is a well-considered experiment whose execution has substantial impact on the overall direction of High Energy Physics (HEP) in the US. The US Department of Energy has endorsed the science goals of LBNE, which it envisions as a phased program, and for which it has given first stage (CD-1) approval with a budget of $867M towards the initial phase. The science scope of this and subsequent phases will depend on the level of investment by additional national and international partners. This document aims to provide an overview of the LBNE physics program and how it may evolve for the US HEP community as it pursues long-term planning studies [1]. We summarize the physics reach of this program under scenarios that are consistent with short, medium and long-term considerations.

The general conclusions are twofold: (1) a fully realized LBNE will provide an exciting broad-based physics program with exceptional capabilities for all of the primary physics goals, and many secondary ones; and (2) a first phase with a 10-kt* LArTPC far detector will substantially advance the field of neutrino oscillation physics while, uniquely, laying the foundations for an experiment with the broad and exciting physics program described above in a later phase. In the following sections, we provide the context for development of LBNE as a phased program that maintains flexibility for future enhancements in each of its stages through the contributions of additional partners and summarize the physics reach of LBNE in the corresponding configurations.

*Unless otherwise noted, this document will use fiducial mass for the far detector size.

Scientific Opportunities with LBNE
1.1 Development of a World-Class Experiment

The concept of a high intensity neutrino beam directed toward a distant massive underground detector to simultaneously investigate the nature of the neutrino, proton decay and neutrinos from astrophysical sources has been under serious investigation since the late 1990’s. Since that time both the science goals and concepts for implementation have been the subject of intense study and review by distinguished panels including the National Academies Neutrino Facilities Assessment Committee in 2003 [2], the National Science and Technology Council Committee on Science strategic plan for federal research at the interaction of physics and astronomy in 2004 [3], the National Academies EPP2010 panel in 2006 [4], the HEPAP/NSAC Neutrino Scientific Assessment Group in 2007 [5], the HEPAP Particle Physics Project Prioritization Panel (P5) in 2008 [6], the National Academies ad hoc Committee to Assess the Science Proposed for DUSEL in 2011 [7], and most recently the HEPAP Facilities Subpanel in 2013 [8]. High-level studies performed in Europe and Asia have come to similar conclusions [9].

Long-Term Vision LBNE as described in this document was developed by a collaboration that was established in 2009 and which currently comprises 377 collaborators from 62 institutions in five countries. Fermi National Accelerator Laboratory recognized LBNE as a central part of its long-term future planning and in January 2010 the US Department of Energy (DOE) formally recognized the LBNE science goals with approval of the mission need statement (CD-0) [10], this action established LBNE as a DOE project. It should be noted that it has taken more than a decade to reach this stage.

The central role of LBNE within the US particle physics program is also recognized in other documents prepared for the current community planning exercise [1], including the Project X Physics Book [11], and the reports from Intensity Frontier working groups on neutrino physics [12] and baryon number violation [13].

To pursue the transformative physics goals of LBNE in an era of highly constrained funding for basic research in the US, the conceptual design has evolved so as to provide a flexible and cost-effective approach to the science that maintains a world leadership role over the long term. The full scope LBNE detectors are defined as a 50-kt (34-kt fiducial) LArTPC in a new experimental hall to be excavated at the 4850L of the Homestake Mine at SURF (much larger detectors could be accommodated), and a fine-grained near neutrino detector located on the Fermilab site. Simultaneous construction of a new neutrino beam line at Fermilab would permit initial operations with $60 - 120 \text{ GeV}$ protons extracted from the Main Injector at 700 kW of beam power. In anticipation of Project X [11], the beam line is designed to be upgradable to accommodate 2.3 MW. The 1300 km baseline is optimized for the neutrino oscillation program, as described in this and other documents. The shielding of cosmic rays provided by the deep underground far detector site enables the non-accelerator portion of the physics program, including nucleon decay searches, sensitive studies of neutrino bursts from galactic supernovae, and precision analyses of atmospheric neutrino samples.
With the choice of far detector technology and underground location, the overall physics reach of LBNE is predominantly limited by detector mass. From the outset, a guiding principle of the far detector design has been scalability. The conceptual design for the LBNE far detector consists of two identical 25-kt (17-kt fiducial) TPC modules housed within separate vessels (cryostats) exploiting technology developed by the liquefied natural gas (LNG) storage and transport industry. The TPC modules themselves consist of arrays of modular anode and cathode plane assemblies (APA’s and CPA’s) that are suspended from rails affixed to the top of the cryostats. The APA/CPA dimensions are chosen for ease of transportation and installation. Larger detector masses can be achieved by increasing the vessel size and installing additional APA/CPA units, thereby exploiting economies of scale and benefiting from increased volume to surface area ratio. Detector mass may also be increased after completion of the first phase through additional distinct detectors of the same or different technology.

Reconfiguration and CD-1 Approval Since DOE CD-0 approval, the conceptual design for the fully realized LBNE configuration described above has been reviewed several times, most recently at a Fermilab Director’s CD-1 Readiness Review in March 2012 [14]. Contemporaneous with this review, however, cost considerations led the DOE to request a plan for implementing LBNE as a phased project, with a budget cap on the DOE contribution to the initial configuration cost (now stated as $867M). An independent panel was established to review reconfiguration options that included consideration of using the existing neutrino beamline along with new massive detectors at the existing Soudan and Ash River sites (see Appendix A). The recommendation of this panel [15] led to a Phase-I configuration that we refer to as ‘LBNE10’. This configuration maintains the most important aspects of the full scope LBNE: the 1300 km baseline to the Sanford Underground Research Facility (SURF) located at the Homestake Mine and the large LArTPC far detector, and a multi-megawatt capable wide-band neutrino/antineutrino beam. However, to fit within the first phase DOE investment budget cap, the far detector fiducial mass was reduced to 10 kt (total mass 18.8 kt) and relocated to a surface site at SURF, and construction of the near neutrino detector was deferred. The conceptual design for this configuration [16] was reviewed in Fall 2012, leading to DOE CD-1 approval [17] in December 2012.

It is important to note that the DOE CD-1 approval document explicitly allows the LBNE Phase-I scope to be adjusted in advance of CD-2 should additional sources of funding be identified. Using the CD-1 DOE funding as the foundation, the goal for the first phase of LBNE is an underground far detector of at least 10 kt and a highly capable near detector. This goal has been endorsed by the collaboration, the project, the Fermilab directorate, and the DOE Office of High Energy Physics. Since a large portion of the LBNE10 project cost is in civil infrastructure (∼ $500M) incremental funding from partners could have considerable impact on enhancing physics scope in the first phase.

Global Partnerships Global conditions are favorable for significant international partnerships with LBNE. As an example, the 2013 update [9] of the European Strategy for Particle Physics discusses long-baseline neutrino physics among the highest-priority large-scale activities for
Europe requiring “significant resources, sizeable collaborations and sustained commitment”, with the primary recommendation of exploring “the possibility of major participation in leading long-baseline neutrino projects in the US and Japan.” At present the LBNE Collaboration includes institutions from India, Italy, and the United Kingdom. Discussions with a number of potential international partners are under way, some of these already at an advanced stage. A summary of progress to date in these discussions can be found in the recent presentation of LBNE status to the Fermilab Program Advisory Committee in June 2013 [18].

To reflect the physics reach of various phasing scenarios, we present many of the parameter sensitivities for the accelerator-based neutrino topics as functions of exposure, defined as the product of detector fiducial mass, beam power and run time. However, we also explicitly highlight the capabilities of both the surface 10-kt Phase-I configuration and the 34-kt underground detector, both operating at 700 kW for 10 years. Since the community planning exercise looks beyond the present decade, we also present the long-term physics impact of a fully realized LBNE operating with the beam power anticipated with the full implementation of Project X.
1.2 Summary of Key LBNE Physics Sensitivities

In this section we summarize the reach of LBNE toward its primary physics goals based on our current understanding of (1) the experimental landscape, (2) scenarios for staging LBNE as described previously, and (3) the technical capabilities of LBNE at each stage. A detailed description of the physics goals of LBNE is provided in the main text of this document and in the LBNE Project controlled documents database [19]. A comprehensive study of the physics potential of the fully realized LBNE (including both LArTPC and water Cherenkov Detector (WCD) options for the far detector) is documented in a October 2011 collaboration report [20]. Key features of the LBNE10 physics program are documented in the introductory volume (Vol. 1) of the October 2012 LBNE Conceptual Design Report (CDR) [16].

1.2.1 Long-Baseline/Oscillation Physics

Neutrino Mass Hierarchy A key strength of LBNE is sensitivity to the matter effect due to the 1300 km baseline, which leads to a large discrete asymmetry in the $\nu_\mu \rightarrow \nu_e$ versus $\bar{\nu}_\mu \rightarrow \bar{\nu}_e$ oscillation probabilities, the sign of which depends on the mass hierarchy. At 1300 km this asymmetry is larger than the CP-violating effect associated with $\delta_{CP}$, meaning that both the mass hierarchy and $\delta_{CP}$ can be determined unambiguously within the same experiment, which is not the case for an experiment at much shorter baselines. For the mass hierarchy, recent studies indicate that LBNE on its own can distinguish between normal and inverted hierarchy at $3\sigma$ significance or better for all values of $\delta_{CP}$ with less than 10 years of operation of an underground 10-kt far detector at 700 kW beam power coupled with concurrent analysis of the corresponding atmospheric neutrino samples. Exploitation of atmospheric neutrino interactions in a surface detector may also be possible. However, even without this, a 10-kt LArTPC on the surface can reach this level of coverage by incorporating constraints from NOvA and T2K data. For half of the range of possible $\delta_{CP}$ values (which half depends on the actual hierarchy), the significance is at the level of $5\sigma$ or better. For context, we note that even at four times its nominal exposure (of six years of operation at 700 kW), an extended NOvA program [21] would have coverage at the $3\sigma$ level or better for only 40% of the $\delta_{CP}$ range.

CP Violation and the Measurement of $\delta_{CP}$ The LBNE program has two somewhat distinct goals with regard to CP symmetry violation in the $\nu_\mu \rightarrow \nu_e$ oscillation channel. First, LBNE aims to make a precise determination of the value of $\delta_{CP}$ within the context of the standard three-flavor mixing scenario described by the PMNS matrix. Second, and perhaps more significantly, LBNE aims to observe a signal for leptonic CP violation, independent of the underlying nature of neutrino oscillation phenomenology. Within the standard three-flavor mixing scenario such a signal will be observable, provided $\delta_{CP}$ is not too close to one of the values (0 and $\pi$) for which there is no CP violation. Together, the pursuit of these two goals provides a thorough test of the standard three-flavor picture.

Scientific Opportunities with LBNE
Figure 1–1 shows the expected 1-σ resolution for $\delta_{\text{cp}}$ as a function of exposure for 700 kW proton beam power. We see that 10-kt far detector will be able to measure $\delta_{\text{CP}}$ to $\pm 20^\circ - 30^\circ$ (depending on its value), independent of other experiments, in a ten-year run on the surface at 700 kW. A fully realized LBNE operating with Project X in a later phase, will achieve a precision of less than $\pm 10^\circ$, comparable to the current precision on the CP phase in the CKM matrix of the quark sector.

As a second goal, a 10-kt LArTPC will, by itself, be able to cover between 40% and 50% of $\delta_{\text{CP}}$ values at 3σ significance or better in a ten-year run on the surface at 700 kW. To reach 5σ for an appreciable fraction of the range of $\delta_{\text{CP}}$, a fully realized LBNE, including a near neutrino detector, will be needed to control systematic errors while accumulating large enough samples in the far detector to reach this level of sensitivity. Note that no experiment will provide coverage at 100%, since CP violation effects vanish as $\delta_{\text{CP}} \to 0$ or $\pi$.

**Figure 1–1:** The expected 1 σ resolution for $\delta_{\text{cp}}$ as a function of exposure for 700 kW proton beam power. The red curve is the precision that could be obtained from LBNE alone, and the blue curve represents the combined precision from LBNE and the T2K and NOνA experiments.

**Determination of $\sin^2 2\theta_{23}$ and Octant Resolution.** In long-baseline experiments with $\nu_\mu$ beams, the $\nu_\mu$ disappearance and $\nu_e$ appearance signals depend on the mixing angle $\theta_{23}$ dominantly in proportion to $\sin^2 2\theta_{23}$ and $\sin^2 \theta_{23}$, respectively, in the standard three-flavor mixing scenario. Current $\nu_\mu$ disappearance data are consistent with maximal mixing, $\theta_{23} = 45^\circ$. To obtain the best sensitivity to both the magnitude of a deviation of $\theta_{23}$ from 45° as well as its sign ($\theta_{23}$ octant), a combined analysis of the two channels is needed [22]. As demonstrated in Chapter 4, LBNE10 will be able to resolve the $\theta_{23}$ octant at the 3σ level or better for true $\theta_{23}$ values less than 40° or greater than 50°, provided $\delta_{\text{CP}}$ is not too close to zero or $\pi$. A fully realized LBNE will attain a measurement of $\theta_{23}$ of order 1° or less, even
for values within a few degrees of 45°.

### 1.2.2 Searches for Baryon Number Violation

The LBNE far detector will be competitive for specific nucleon decay modes by virtue of its high detection efficiency and low background rates relative to water Cherenkov detectors. As an example, LBNE has good capability for the \( p \to K^+\nu \) channel, where predictions from Supersymmetric Models have lifetimes that extend beyond, but close to, the current (preliminary) Super-Kamiokande limit of \( \tau/B > 5.9 \times 10^{33} \text{ yr} \) (90% CL) from a 260 kt-yr exposure [23]. The signature for an isolated semi-monochromatic charged kaon in an LArTPC is distinctive, with multiple levels of redundancy. A 34-kt LBNE far detector deep underground will reach a limit of \( 3 \times 10^{34} \text{ yr} \) after 10 years of operation (see Fig. 1–2), and would see 9 events with a background of 0.3 should \( \tau/B \) be just around the corner at \( 1 \times 10^{34} \text{ yr} \). Even a 10-kt detector (placed underground) would have an intriguing signal of a few events after a 10-year exposure in this scenario.

![Figure 1–2: Sensitivity to the decay \( p \to K^+\nu \) as a function of time for underground LAr detectors with different masses.](image)

### 1.2.3 Physics and Astrophysics with Supernova Neutrinos

The neutrinos from a nearby core-collapse supernova are emitted in a burst of a few tens of seconds duration, with about half in the first second. Energies are in the few tens of MeV range, and the luminosity is divided roughly equally between flavors. Currently, world-wide sensitivity is primarily to electron anti-neutrinos, with detection through the inverse beta
decay process on free protons, which dominates the interaction rate in water and liquid-scintillator detectors. LAr has a unique sensitivity to the electron neutrino component of the flux, via the absorption interaction on $^{40}\text{Ar}$, $\nu_e + ^{40}\text{Ar} \rightarrow e^- + ^{40}\text{K}^*$. In principle, this interaction can be tagged via the coincidence of the emitted electron and accompanying photon cascade from the $^{40}\text{K}^*$ de-excitation. About 900 events would be expected in a 10-kt fiducial LAr detector for a supernova at 10 kpc. In the neutrino channel the oscillation features are in general more pronounced, since the initial spectra of $\nu_e$ and $\nu_\mu$ ($\nu_\tau$) are always significantly different. A detection of a large neutrino signal in LBNE would help elucidate critical information on key astrophysical phenomena such as 1) the neutronization burst, 2) formation of a black hole 3) shock wave effects 4) shock instability oscillations and 5) turbulence effects.

1.2.4 Physics with a Fine-grained Near Detector.

The near neutrino detector (ND) will provide precision measurements of neutrino interactions which, in the medium to long term, are essential to control the systematic uncertainties in the long-baseline oscillation physics program. The ND, which will include an argon target, will measure the absolute flux and energy-dependent shape of all four neutrino species, $\nu_\mu$, $\bar{\nu}_\mu$, $\nu_e$, and $\bar{\nu}_e$ to accurately predict for each species the Far/Near flux ratio as a function of energy. It will also measure the 4-vectors of secondary hadrons, such as $\pi^0$, $\pi^+$, $\pi^-$, etc., produced in the neutral and charged current interactions that constitute the dominant backgrounds to the oscillation signals.

The near detector will also be the source of data for a rich program of neutrino interaction physics with 100,000 charged-current and 34,000 neutral current interactions per ton, per year, per $10^{20}$ pot. This corresponds to $10^7$ neutrino interactions per year for the range of beam configurations and near detector designs under consideration. Measurement of fluxes, cross sections, and particle production over a large energy range of 0.5–50 GeV (which can also help constrain backgrounds to the atmospheric neutrino and nucleon decay) are the key elements of this program. With very high statistics and precision event reconstruction capability, the near detector data can additionally be exploited for sensitive studies of electroweak physics and nucleon structure.

1.3 Concluding Remarks

In this chapter, we have touched only briefly on a portion of the full suite of physics opportunities enabled by LBNE. The following chapters cover these in considerable detail, as well as topics that were omitted here in the interest of brevity and focus. We summarize the key points of this chapter below.
The primary science goals of LBNE are drivers for the advancement of particle physics since questions of broad consequence are being addressed: the origin of flavor and the generation structure of the fermions, the physical mechanism that provides the CP violation needed to generate the baryon asymmetry of the universe, and the high energy physics that would lead to instability of matter or proton decay. Achieving these goals requires a dedicated, ambitious and long term program. No other proposed long-baseline neutrino oscillation program with the scientific scope and reach of LBNE is as advanced in terms of engineering development and project planning. A phased program with a far detector of even modest size in the initial stage (LBNE10) will enable exciting physics in the intermediate term including a definitive mass hierarchy determination and a measurement of the CP phase without ambiguities, while providing the fastest route toward the full LBNE science goals. If the CP phase is not 0 or $\pi$ there is good prospect for strong indications ($>3\sigma$) of leptonic CP violation. Global interest is favorable for contributions from international partners to accelerate this program, including enhancements to the LBNE Phase-I scope.

Implementing the vision that has brought LBNE to this point will provide a means for continued intellectual leadership for the U.S. within the global HEP community. Finally, we also note that the excitement generated by the technical challenges of mounting LBNE as well as the potential physics payoffs are widely felt—including among the young scientists for whom LBNE will provide numerous growth opportunities over the next two decades.

Scientific Opportunities with LBNE
2 Overview of the LBNE Science Program

In this chapter, we describe the science underlying the LBNE research program. We begin by listing the primary and secondary physics objectives of LBNE (Sec. 2.1). We then turn to a discussion of the physics underlying the primary objectives to place the role of LBNE in context and motivate the selection of its key design features. Specifically we cover neutrino oscillation physics in Sec. 2.2, the physics of nucleon decay in Sec. 2.3, and the physics of neutrino emission from core-collapse supernovae in Sec. 2.4. Scientific background on other research areas are described together with the corresponding LBNE sensitivities in later chapters of this document.

2.1 Primary and Secondary Science Objectives

The following discussion of LBNE science objectives is based on the LBNE CDR [24] with some further clarifications. The LBNE Science Collaboration, working with LBNE Project Management, has developed a prioritized set of research goals for the full implementation of LBNE, which was approved by the LBNE Collaboration Executive Committee and Co-Spokespersons, Project Director, Fermilab Director, and LBNE Federal Project Director. This set of goals is presented in Version 1.0 of “Physics Research Goals of the LBNE Project” [25].

The goals for the full LBNE program have not changed as a result of a phased implementation of the program. However, not all of the goals of the full program can be achieved in the first phase. Here we present the full set of research goals, with further clarification of which goals will be addressed by the LBNE Project in its nominal (LBNE10) initial phase (in normal font), and which can only be addressed by subsequent phases of the LBNE Program absent additional resources to expand scope in Phase-I. This same information is presented in the current version of the “Physics Research Goals of the LBNE Project” [19].

Primary objectives of LBNE, in priority order are the following experiments:

1. precision measurements of the parameters that govern $\nu_\mu \rightarrow \nu_e$ oscillations; this in-
Chapter 2: Overview of the LBNE Science Program

includes precision measurement of the third mixing angle \( \theta_{13} \), measurement of the CP violating phase \( \delta_{CP} \), and determination of the mass ordering (the sign of \( \Delta m^2_{32} \));

2. precision measurements of \( \theta_{23} \) and \( |\Delta m^2_{32}| \) in the \( \nu_\mu \)-disappearance channel;

3. search for proton decay, yielding significant improvement in the current limits on the partial lifetime of the proton \((\tau/\text{BR})\) in one or more important candidate decay modes, e.g. \( p \rightarrow e^+\pi^0 \) or \( p \rightarrow K^+\nu \);

4. detection and measurement of the neutrino flux from a core-collapse supernova within our galaxy, should one occur during the lifetime of LBNE.

Of these, the first two can be addressed within the present LBNE Phase-I scope, and the configuration of LBNE10 is set to maximize the effectiveness of the facility to achieve them. The mass hierarchy determination and the precision determination of \( \theta_{23} \) will most likely be complete in Phase-I, however the precision determination of CP violation will require later phases of LBNE, although an initial measurement of the CP phase parameter will be performed in Phase 1.

The second two require a deep underground location for the Far Detector, and can only be addressed in the initial phase should resources be identified to enable this.

Secondary objectives, which may also be enabled by the facility designed to achieve the primary objectives include:

1. other accelerator-based neutrino-oscillation measurements. These could include further sensitivity to Beyond Standard Model (BSM) physics such as non-standard interactions;

2. measurements of neutrino-oscillation phenomena using atmospheric neutrinos;

3. measurement of other astrophysical phenomena using medium-energy neutrinos.

The first of these can be addressed within the present LBNE Phase-I scope. Secondary objectives 2 and 3 most likely require a deep underground location for the Far Detector, and would be best addressed in a subsequent phase of LBNE absent resources to enable this in the initial phase.

Additional secondary objectives, the achievement of which may require upgrades to the facility that is designed to achieve the primary physics objectives, include:

1. detection and measurement of the diffuse supernova-neutrino flux.
2. measurements of neutrino-oscillation phenomena and of solar physics using solar neutrinos.

3. measurements of astrophysical and geophysical neutrinos of low energy.

All of the additional secondary objectives require a deep underground location for the Far Detector and require very low backgrounds at low energies, and can only be addressed in a subsequent phase of LBNE absent resources to enable this in the initial phase. Furthermore, some of them are not possible without deployment of other large detector technologies.

Additionally, a rich set of research objectives using a sophisticated near neutrino detector have been identified. These will be discussed in Chapter 5.

2.2 Neutrino Oscillations, CP Violation and the Three-Flavor Model

The Standard Model of particle physics presents a remarkably accurate description of the elementary particles and their interactions. The success of the Standard Model allows us to now ask deeper questions about nature. The unexplained patterns of quarks and leptons, flavors and generations imply that a more fundamental underlying theory must exist. Results from the last decade, that the three known types of neutrinos have non-zero mass, mix with one another and oscillate between generations, implies physics beyond the Standard Model [26] and the possible presence of mass scales beyond those in the current model.

2.2.1 Probing the Mass Hierarchy, CP Violation, and Three-Flavor Mixing with the $\nu_\mu \to \nu_e$ Oscillation Mode in a $\nu_\mu$ Beam Experiment

2.2.1.1 Characterization of Three-Flavor Mixing

The three-flavor-mixing scenario for neutrinos can be described by a rotation between the neutrino weak interaction eigenstate basis ($\nu_e$, $\nu_\mu$, $\nu_\tau$) and the basis of states of definite mass ($\nu_1$, $\nu_2$, $\nu_3$). In direct correspondance with mixing in the quark sector, the transformations between basis states is expressed in the form of a complex unitary matrix that in full generality depends on just three mixing angles and a CP-odd phase. For neutrino mixing, this matrix is known as the PMNS matrix, and the mixing angles and phase are designated as ($\theta_{12}$, $\theta_{23}$, $\theta_{13}$), and $\delta_{CP}$. The frequency of neutrino oscillation also depends on the difference in the squares of the neutrino masses, $\Delta m_{ij}^2 = m_i^2 - m_j^2$; three neutrinos implies two independent mass-squared differences ($\Delta m_{21}^2$ and $\Delta m_{32}^2$).
The PMNS matrix can be parameterized as the product of three 2-flavor mixing matrices as follows:

\[
U_{PMNS} = \begin{pmatrix}
1 & 0 & 0 \\
0 & c_{23} & s_{23} \\
0 & -s_{23} & c_{23}
\end{pmatrix} \begin{pmatrix}
c_{13} & 0 & e^{i\delta_{CP}}s_{13} \\
0 & 1 & 0 \\
-e^{i\delta_{CP}}s_{13} & 0 & c_{13}
\end{pmatrix} \begin{pmatrix}
c_{12} & s_{12} & 0 \\
-s_{12} & c_{12} & 0 \\
0 & 0 & 1
\end{pmatrix}
\]

(2.1)

where \( c_{\alpha\beta} = \cos \theta_{\alpha\beta} \) and \( s_{\alpha\beta} = \sin \theta_{\alpha\beta} \).

The three-flavor-mixing scenario for neutrinos is now well established albeit with a precision much worse than that of the corresponding mixing in the quark sector, and with several key parameters undetermined. In addition, several recent anomalous experimental results count among their possible interpretations phenomena that do not fit in this model. It is clear that full elucidation of neutrino mass and mixing phenomenology is an imperative for particle physics for the coming years.

Specifically, the entire complement of neutrino experiments to date has measured five of the mixing parameters: three angles, \( \theta_{12}, \theta_{23}, \) and recently \( \theta_{13} \), and two mass differences, \( \Delta m_{21}^2 \) and \( \Delta m_{32}^2 \). The sign of \( \Delta m_{21}^2 \) is known, but not that of \( \Delta m_{32}^2 \), which (since it is larger in magnitude) is the origin of the mass hierarchy ambiguity: the case of \( \Delta m_{32}^2 > 0 \) is known as the ‘normal hierarchy’, while \( \Delta m_{32}^2 < 0 \) is referred to as the ‘inverted hierarchy’ case. The values of \( \theta_{12} \) and \( \theta_{23} \) are large, while \( \theta_{13} \) has been determined to be macroscopic but smaller than the other two mixing angles [27]. This pattern suggests that mixing is qualitatively different in the neutrino and quark sectors.

Illustrating this difference, the moduli of the entries of the CKM mixing matrix for quarks can be expressed in approximate form as

\[
|V_{CKM}| \sim \begin{pmatrix}
1 & 0.2 & 0.004 \\
0.2 & 1 & 0.04 \\
0.008 & 0.04 & 1
\end{pmatrix},
\]

(2.2)

while those of the entries of the PMNS matrix are given by

\[
|U_{PMNS}| \sim \begin{pmatrix}
0.8 & 0.5 & 0.2 \\
0.4 & 0.6 & 0.7 \\
0.4 & 0.6 & 0.7
\end{pmatrix}.
\]

(2.3)

To quote the discussion in Ref. [12], “while the CKM matrix is almost proportional to the identity matrix plus hierarchically ordered off-diagonal elements, the PMNS matrix is far from diagonal and, with the possible exception of the \( U_{e3} \) element, all elements are \( \mathcal{O}(1) \).” These data are already proving crucial in the quest for finding a relationship between quarks and leptons and their seemingly arbitrary generation structure. Any organizing principle such as a unification model leads to testable predictions such as sum rules between CKM and PMNS parameters [12,26,28].

Scientific Opportunities with LBNE
We now display the above comparison in terms of the fundamental parameters, and the limited precision with which they are determined, in Table 2–1, where a global fit [29] to existing results from experiments sensitive to neutrino oscillation effects is the source for the neutrino mixing parameter values. To some degree, the results of the global fit highlight the limited precision of the determination of parameters in the lepton sector.

Table 2–1: Best fit values of the neutrino mixing parameters in the PMNS matrix (assumes normal hierarchy) and comparison to the equivalent values in the CKM matrix from [29,30]. \( \Delta M^2 \) is defined as \( m_3^2 - (m_1^2 + m_2^2)/2 \).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value (neutrino PMNS matrix)</th>
<th>Value (quark CKM matrix)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \theta_{12} )</td>
<td>( 34 \pm 1^\circ )</td>
<td>( 13.04 \pm 0.05^\circ )</td>
</tr>
<tr>
<td>( \theta_{23} )</td>
<td>( 38 \pm 1^\circ )</td>
<td>( 2.38 \pm 0.06^\circ )</td>
</tr>
<tr>
<td>( \theta_{13} )</td>
<td>( 8.9 \pm 0.5^\circ )</td>
<td>( 0.201 \pm 0.011^\circ )</td>
</tr>
<tr>
<td>( \Delta m^2_{21} )</td>
<td>( + (7.54 \pm 0.22) \times 10^{-5} \text{ eV}^2 )</td>
<td></td>
</tr>
<tr>
<td>(</td>
<td>\Delta M^2</td>
<td>)</td>
</tr>
<tr>
<td>( \delta_{CP} )</td>
<td>( -170 \pm 54^\circ )</td>
<td>( 67 \pm 5^\circ )</td>
</tr>
</tbody>
</table>

Thus, the neutrino mixing parameter values and their ‘1\( \sigma \)’ uncertainties shown in the table are valuable from the standpoint of providing broad guidance to the particle physics community. However, as an encapsulation of the current knowledge, one must take great care in interpreting both the values and the uncertainties. In some cases (namely, \( \Delta m^2_{21}, \Delta M^2, \theta_{12}, \) and \( \theta_{13} \)), the values are dominated by experimental results that directly probe these parameters (or effects that are roughly linearly related), and the \( \chi^2 \) surfaces for these parameters are correspondingly parabolic. Thus the interpretation of the global fit results for these parameters is relatively straightforward. On the other hand, the current input into the determination of the values and uncertainties for \( \theta_{23} \) and \( \delta_{CP} \) are less direct, and by the nature of what is directly measurable (i.e., \( \sin^2(2\theta_{23}) \) in long-baseline/atmospheric \( \nu_\mu \) disappearance measurements), \( \chi^2 \) surfaces are strongly non-parabolic beyond \( \pm 1\sigma \). Furthermore, the issue of combining data from experiments where systematic uncertainties are likely not Gaussian-distributed also complicates such global fits.

The point of the above discussion is that there is a lot of work left to do just to complete the standard three-flavor mixing picture, particularly with regard to \( \theta_{23} \) (maximal, or not? if not, then is it less than or greater than 45\( ^\circ \)?) mass hierarchy (normal or inverted?) and \( \delta_{CP} \) (even taking the global fit at face value, it is completely unconstrained at the 2\( \sigma \) level). Additionally, there is great value in obtaining a set of measurements for multiple parameters from a single experiment, where correlations and systematic uncertainties can be handled properly. Such an experiment is also well positioned to extensively test the standard picture

\footnote{The authors of Ref. [29] take care to provide the \( \pm 2\sigma \) and \( \pm 3\sigma \) ranges as well – for \( \theta_{23} \) and \( \delta_{CP} \), these are considerably less constraining than what might be inferred on the basis of the 1\( \sigma \) ranges indicated in the table.}
of three-flavor mixing discussed here. LBNE is designed to be this experiment.

2.2.1.2 Leptonic CP Violation

In the particular decomposition of the PMNS matrix shown in Eqn. 2.1, the central factor, labeled ‘II’, describes the mixing between the $\nu_1$ and $\nu_3$ mass states, and contains the CP-violating phase $\delta_{CP}$. Leptonic CP violation in the three-flavor model thus occurs due to the interference of contributions to an oscillation mode from terms that contain $\delta_{CP}$ (i.e., involve the above $\nu_1 - \nu_3$ mixing directly), and terms that do not. The magnitude of the CP violation effect depends most directly on the size of a function of all three mixing angles and the CP phase known the Jarlskog Invariant \[31\]:

$$J_{PMNS}^{CP} \equiv \frac{1}{8} \sin 2\theta_{12} \sin 2\theta_{13} \sin 2\theta_{23} \cos \theta_{13} \sin \delta_{CP}$$ (2.4)

Given the current best fit values of the mixing angles \[29\], and assuming normal hierarchy, we find

$$J_{PMNS}^{CP} = 0.035 \sin \delta_{CP}$$ (2.5)

The large values of the mixing angles in the lepton sector imply that there can potentially be very large leptonic CP violation effects – depending on the value of the unknown phase $\delta_{CP}$. This is in sharp contrast with the very small mixing in the quark sector, which leads to a very small value of the corresponding Jarlskog invariant \[32\] (despite the large value of $\delta_{CP}^{CKM}$) of

$$J_{CP}^{CKM} \approx 3 \pm 1 \times 10^{-5}.$$ (2.6)

The significance of the above comparison is that to date, all observed CP-invariance violating effects have occurred in experiments involving systems of quarks, in particular strange and $B$-mesons \[33\]. Furthermore, in spite of several decades of experimental searches, all of these are explained by the CKM paradigm, and all are functions of a unique CP-odd phase parameter. Yet, despite hopes that CP-violation in the quark sector could provide a key ingredient to explain the observed Baryon Asymmetry of the Universe (BAU), the smallness of $J_{CP}^{CKM}$ has rendered such an explanation unlikely.

Neutrino oscillations provide a unique opportunity to probe a new CP-violating sector of Nature. The measurement of CP violation in the neutrino sector is expected to have a deep impact on the generation of the BAU. Leptogenesis, leading to baryogenesis, has emerged as perhaps the most promising candidate for the origin of the observed BAU. Furthermore, the GUT-based seesaw mechanism has emerged as perhaps the simplest and most natural explanation of the observed superlight neutrino mass scales. The two mechanisms may have a compelling common origin within schemes of grand unification. The goal of establishing an experimental basis for assessing this possibility should rank very high on the list of programmatic priorities within particle physics.

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2.2.1.3 CP-Violating Effects in Long-Baseline Experiments

If CPT invariance is assumed, then $P(\nu_l \rightarrow \nu_l) = P(\bar{\nu}_l \rightarrow \bar{\nu}_l)$, where $l = e, \mu, \tau$ (CPT has been tested by measurements from the MINOS experiment of $\nu_\mu \rightarrow \nu_\mu$ and $\bar{\nu}_\mu \rightarrow \bar{\nu}_\mu$ oscillations [34]). Therefore CP-violating effects in neutrino oscillations can only be accessed in appearance experiments. Because of the intrinsic challenges of producing and detecting $\nu_\tau$'s, the oscillation modes $\nu_{\mu,e} \rightarrow \nu_{e,\mu}$ provide the most promising experimental signatures of leptonic CPV.

For $\nu_{\mu,e} \rightarrow \nu_{e,\mu}$ oscillations that occur as the neutrinos propagate through matter as in terrestrial long-baseline experiments, the coherent forward scattering of $\nu_e$'s on electrons in matter modifies the energy and path length dependence of the vacuum oscillation probability in a way that depends on the magnitude and sign of $\Delta m^2_{32}$. This is the Mikheyev-Smirnov-Wolfenstein (MSW) effect [35,36] that has already been observed in solar neutrino oscillation experiments[37,38,39]. The oscillation probability of $\nu_{\mu,e} \rightarrow \nu_{e,\mu}$ through matter in a constant density approximation, and keeping terms up to second order in $|\alpha| \equiv |\Delta m^2_{21}|/|\Delta m^2_{31}|$ and $\sin^2 \theta_{13}$, is [40,30]

$$P(\nu_\mu \rightarrow \nu_e) \equiv P(\nu_e \rightarrow \nu_\mu) \cong P_0 + P_{\sin \delta} + P_{\cos \delta} + P_3$$

where

$$P_0 = \sin^2 \theta_{23} \frac{\sin^2 2\theta_{13}}{(A - 1)^2} \sin^2 [(A - 1)\Delta],$$

$$P_3 = \alpha^2 \cos^2 \theta_{23} \frac{\sin^2 2\theta_{12}}{A^2} \sin^2 (A\Delta),$$

$$P_{\sin \delta} = \frac{8J_{cp}}{A(1 - A)} \sin \Delta \sin(A\Delta) \sin[(1 - A)\Delta],$$

$$P_{\cos \delta} = \frac{8J_{cp} \cot \delta}{A(1 - A)} \cos \Delta \sin(A\Delta) \sin[(1 - A)\Delta],$$

where

$$\alpha = \Delta m^2_{21}/\Delta m^2_{31}, \quad \Delta = \Delta m^2_{31} L/4E, \quad A = \sqrt{3}G_F N_e 2E/\Delta m^2_{31}.$$

In the above, the effect of the CP-odd phase $\delta_{CP}$ appears in the expressions for $P_{\sin \delta}$, which switches sign in going from $\nu_\mu \rightarrow \nu_e$ to the $\bar{\nu}_\mu \rightarrow \bar{\nu}_e$ channel, and $P_{\cos \delta}$, which does not. Additionally, the matter effect described above introduces a CP asymmetry as well, the origin of which is simply the presence of electrons and absence of positrons in the matter comprising the earth. The fact that the Earth is naturally CP violating can be seen by noting that the factors that are proportional to $\Delta m^2_{31}$ (namely $A$, $\Delta$ and $\alpha$) change sign in going from normal to inverted neutrino mass hierarchy.

In summary, CP violation can thus be probed using oscillations of muon neutrinos (antineutrinos) to electron neutrinos (antineutrinos) using accelerator based sources. As shown in
Eqn. 2.1, the CP phase appears in the PMNS matrix through the mixing of the 1-3 states, therefore the physical characteristics of the appearance experiment are determined by the baseline and neutrino energy at which the mixing between the 1-3 state is maximal as follows:

\[
\frac{L(\text{km})}{E_\nu(\text{GeV})} = (2n - 1) \frac{\pi}{2} \frac{1}{1.27 \times \Delta m^2_{31} (\text{eV}^2)} \tag{2.12}
\]

\[
\approx (2n - 1) \times 510 \text{ km/GeV} \tag{2.13}
\]

where \(n = 1, 2, 3, \ldots\) denotes the oscillation nodes at which the appearance probability is maximal. For long-baseline experiments where the neutrino beam propagates through the earth, the leptonic CP violation effects must be disentangled from the matter effects. On the other hand, the presence of the matter effect provides a means for determining the currently-unknown mass hierarchy, as described below.

### 2.2.1.4 Matter Effects and the Mass Hierarchy

The dependence of the matter effect on the mass hierarchy is illustrated in the oscillograms plotted on the left hand side of Figures 2–1 and 2–2, and can be characterized as follows:

- For normal hierarchy \(P(\nu_\mu \rightarrow \nu_e)\) is enhanced and \(P(\bar{\nu}_\mu \rightarrow \bar{\nu}_e)\) is suppressed. The effect increases with baseline at a fixed \(L/E\).

- For inverted hierarchy \(P(\nu_\mu \rightarrow \nu_e)\) is suppressed and \(P(\bar{\nu}_\mu \rightarrow \bar{\nu}_e)\) is enhanced. The effect increases with baseline at a fixed \(L/E\).

- The matter effect has the largest impact on the probability amplitude at the 1st oscillation maxima.

- The matter effect introduces a phase shift in the oscillation pattern. The oscillation pattern is shifted to a lower energy for a given baseline when the hierarchy changes from normal to inverted. The shift is \(\approx -100 \text{ MeV}\).

In Figures 2–1 and 2–2, the oscillation probabilities given in Eqns. 2.7 to 2.11 for \(\nu_\mu \rightarrow \nu_e\) as a function of baseline in km and energy in GeV are shown in the oscillograms for \(\delta_{CP} = 0\) for the normal and inverted hierarchy respectively. The oscillograms include the matter effect assuming a constant density of the earth’s mantle of 2.8 g/cm³. The solid black curves on the oscillograms indicate the location of the first and second oscillation maximum as given by Eqn. 2.13. Equation 2.13 is for vacuum oscillations, matter effects will distort the scale at which the mixing between the 1 and 3 states is maximal. The large impact of the matter effect on the appearance probabilities of \(\nu_e\) and \(\bar{\nu}_e\) at longer baselines implies that appearance measurements over long distances through the earth provide a powerful probe of the neutrino mass hierarchy.

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Figure 2–1: Neutrino oscillations vs energy, baseline and as a function of different values of $\delta_{CP}$. The oscillograms on the left show the $\nu_\mu \to \nu_e$ oscillation probabilities as a function of baseline and energy for neutrinos (top left) and anti-neutrinos (bottom left) with $\delta_{CP} = 0$ and a normal hierarchy. The figures on the right show the projection of the oscillation probability on the neutrino energy axis at a baseline of 1300 km for $\delta_{CP} = 0$ (red), $\delta_{CP} = +\pi/2$ (green), and $\delta_{CP} = -\pi/2$ (blue) for neutrinos (top right) and anti-neutrinos (bottom right). The yellow curve is the $\nu_e$ appearance solely from the “solar term” due to 1-2 mixing as given by Equation 2.9.
Figure 2–2: Neutrino oscillations vs energy, baseline and as a function of different values of $\delta_{CP}$. The oscillograms on the left show the $\nu_\mu \rightarrow \nu_e$ oscillation probabilities as a function of baseline and energy for neutrinos (top left) and anti-neutrinos (bottom left) with $\delta_{CP} = 0$ and an inverted hierarchy. The figures on the right show the projection of the oscillation probability on the neutrino energy axis at a baseline of 1300 km for $\delta_{CP} = 0$ (red), $\delta_{CP} = +\pi/2$ (green), and $\delta_{CP} = -\pi/2$ (blue) for neutrinos (top right) and anti-neutrinos (bottom right). The yellow curve is the $\nu_e$ appearance solely from the “solar term” due to 1-2 mixing as given by Eqn. 2.9.
2.2.1.5 Disentangling Leptonic CPV and the Matter Effect

The $E_\nu$ dependences of the oscillation probability for a baseline of $L = 1300$ km is plotted on the right in Figures 2–1 and 2–2. The different colored curves demonstrate the variation in the $\nu_e$ appearance probability as a function of the value of $\delta_{CP}$. The variation in the $\nu_\mu \rightarrow \nu_e$ oscillation probabilities with the value of $\delta_{CP}$ indicates that it is experimentally possible to measure the value of $\delta_{CP}$ at a fixed baseline using only the observed shape of the $\nu_\mu \rightarrow \nu_e$ or $\bar{\nu}_\mu \rightarrow \bar{\nu}_e$ appearance signal measured over an energy range that encompasses at least one full oscillation interval. A measurement of the value of $\delta_{CP} \neq 0$ or $\pi$ implies that CP is violated if neutrino mixing follows the three-flavor model. Regardless of the value obtained for $\delta_{CP}$, evidence for CP violation in the neutrino sector requires the explicit observation of an asymmetry between $P(\nu_l \rightarrow \nu_{l'})$ and $P(\bar{\nu}_l \rightarrow \bar{\nu}_{l'})$. The CP asymmetry, $A_{CP}$, is defined as

$$A_{CP} = \frac{P(\nu_\mu \rightarrow \nu_e) - P(\bar{\nu}_\mu \rightarrow \bar{\nu}_e)}{P(\nu_\mu \rightarrow \nu_e) + P(\bar{\nu}_\mu \rightarrow \bar{\nu}_e)}$$  \hspace{1cm} (2.14)$$

In the three-flavor model the asymmetry can be approximated to leading order in $\Delta m^2_{21}$ as [32]:

$$A_{CP} \sim \cos \theta_{23} \sin 2\theta_{12} \sin \delta \left( \frac{\Delta m_{21}^2 L}{4E_\nu} \right) + \text{matter effects} \hspace{1cm} (2.15)$$

In Figure 2–3, the asymmetries induced by matter and maximal CP violation (at $\delta_{CP} = \pm \pi/2$) are shown separately as a 2-D oscillograms in baseline and neutrino energy. The impact of the matter effect induces an asymmetry in $P(\nu_l \rightarrow \nu_{l'})$ and $P(\bar{\nu}_l \rightarrow \bar{\nu}_{l'})$ that is in addition to the CP asymmetry. At longer baselines ($> 1000$ km), the matter asymmetry in the energy region of the first oscillation node is driven primarily by the change in the $\nu_e$ appearance amplitude. At shorter baselines ($\mathcal{O}(100$ km)) the asymmetry is driven by the phase shift. In general:

$$A_{cp} \propto \frac{L}{E},$$

$$A_{\text{matter}} \propto L \times E.$$  \hspace{1cm} (2.16)$$

The phenomenology of $\nu_\mu \rightarrow \nu_e$ oscillations described above implies that the experimental sensitivity to CP violation and the mass hierarchy from measurements of the total asymmetry between $P(\nu_l \rightarrow \nu_{l'})$ and $P(\bar{\nu}_l \rightarrow \bar{\nu}_{l'})$ necessitates the disambiguation of asymmetries induced by the matter effect and asymmetries induced by CP violation. This is particularly true for experiments using neutrino beams of $\mathcal{O}(1$ GeV) that require baselines of $\mathcal{O}(100$ km) to access the 1-3 mixing scale. At these baselines the matter asymmetries are significant. We note that the magnitude of the matter asymmetry is calculable within an uncertainty of $< 10\%$ using the currently known values of the oscillation parameters. Only the sign of the asymmetry which depends on the sign of $\Delta m_{31}^2$ is unknown.
Figure 2–3: The CP asymmetry as a function of baseline. The top two figures are for the asymmetry induced by the matter effect only for normal (top left) and inverted (top right) hierarchies. The bottom figures are for the asymmetry induced through the CP violating phase $\delta_{CP}$ in vacuum, for $\delta_{CP} = +\pi/2$ (bottom left) and $\delta_{CP} = -\pi/2$ (bottom right).
An example that illustrates the ambiguities that can arise from the interference of the matter and CP asymmetries is shown in Figure 2–4. The figures show (clockwise from top left) the total asymmetry as a function of $\delta_{CP}$ at baselines of 290 km, 810 km, 2300 km, and 1300 km. The curves in black and red are the asymmetries at the 1st and second oscillation nodes respectively. The solid lines are for normal hierarchy and dashed lines are for inverted hierarchy. The figures demonstrate the measurements of the asymmetry at the 1st oscillation node yield ambiguous results for experiments with short baselines if the hierarchy is unknown. This occurs in regions of the $(L, E, \delta_{CP})$ phase space where the matter and CP asymmetries cancel partially or totally. For example the green line in Figure 2–4 indicates the asymmetry at the first node for maximal CP violation ($\delta_{CP} = \pi/2$) with an inverted hierarchy. At a baseline of 290 km the measured asymmetry ($\delta_{CP} = \pi/2$, inverted hierarchy) is degenerate with $(\delta_{CP} \sim 0,\text{ normal hierarchy})$ at the first node. Measurements of the asymmetry at different $L/E$ or at different baselines can break the degeneracies (Equation 2.17). At very long baselines where the matter asymmetry exceeds the maximal CP asymmetry, there are no degeneracies and the mass hierarchy and CP asymmetries can be resolved in the same experiment. For the current best fit values of the oscillation parameters the degeneracies in measurements at the first oscillation maximum are optimally resolved at a baseline of $\sim 1200$ km.

**Figure 2–4:** $\nu/\bar{\nu}$ oscillation asymmetries vs $\delta_{CP}$ at the first two oscillation nodes. Clockwise from top left: 290 km, 810 km, 2300 km and 1300 km.


2.2.1.6 Optimization of Baseline

To understand the performance of a long-baseline experiment as a function of baseline using more realistic experimental conditions, a study of the sensitivities to CP violation and the mass hierarchy as a function of baseline was carried out using different realistic beam-line designs for each baseline and a 35-kt LArTPC. A large LArTPC was chosen for the far detector since it has a high $\nu_e$ identification efficiency that is flat over a large range of energies as presented in Chapter 4. The basic beam-line design was based on the NuMI beamline utilizing the 120 GeV, 700 kW beam from the Fermilab Main Injector and was fully simulated using GEANT3. The beam spectrum was changed by varying the distance between the target and the first horn to select a beam spectrum that covers the first and part of the second oscillation node. An evacuated decay pipe of 4 m diameter and a length that varied from 280 to 580 m was used. For baselines less than 1000 km, an off-axis beam was simulated, with the off-axis angle chosen to provide the most coverage of the first oscillation nodes. The results of this study are summarized in Figure 2–5. The sensitivity to CP violation assumes that the mass hierarchy is unknown.

The baseline study indicates that with realistic experimental conditions, baselines between 1000-1300 km are near optimal for CP violation determination. With baselines > 1500 km the mass hierarchy could be determined with a minimum of 5σ for all values of $\delta_{CP}$ with a large LArTPC far detector, however the matter suppression of the event rate in one of the neutrino polarities becomes very large substantially affecting the explicit determination of CP violation asymmetry.

2.2.2 Disappearance of $\nu_\mu$ and Determination of $\theta_{23}$

The study of the disappearance of $\nu_\mu$ probes $\theta_{23}$ and $|\Delta m_{32}^2|$ with very high precision. Combining the disappearance of $\nu_\mu$ with the $\nu_e$ appearance signal can help determine the $\theta_{23}$ octant. Non-standard physics can manifest itself in differences observed in higher-precision measurements of $\nu_\mu$ and $\bar{\nu}_\mu$ disappearance over long baselines. In addition, experiments at long enough baselines and significant neutrino flux > 3 GeV coupled with high resolution tracking detectors like LBNE can also probe $\nu_\mu \rightarrow \nu_\tau$ appearance using $\nu_\tau$ charged-current interactions with higher precision than is currently possible. With long enough exposures the combination of $\nu_\mu \rightarrow \nu_\mu, \nu_\mu \rightarrow \nu_e$, and $\nu_\mu \rightarrow \nu_\tau$ can over-constrain the 3 flavor model of neutrino oscillations both in neutrino and anti-neutrino modes.

The precision with which the current set of neutrino-oscillation parameters are known ensures that the compelling physics program outlined for LBNE is feasible with the proposed combination of baseline, detector mass and beam.
Figure 2–5: The fraction of $\delta_{cp}$ values for which the mass hierarchy can be determined at the $5\sigma$ level or greater as a function of baseline (top) and the fraction of $\delta_{cp}$ values which CP violation can be determined at the $3\sigma$ level or greater as a function of baseline (bottom). A NuMI based beam design with a 120 GeV, 708 kW beam was optimized for each baseline. Projections assume $\sin^2 2\theta_{13} = 0.09$ and a 35-kt LArTPC as the Far Detector [41]. An exposure of 5yrs+5yrs neutrino+anti-neutrino running is assumed at each baseline.
2.2.3 Oscillation Physics with Atmospheric Neutrinos

Atmospheric neutrinos are unique among sources used to study oscillations: the flux contains neutrinos and antineutrinos of all flavors, matter effects play a significant role, both $\Delta m^2$ values contribute, and the oscillation phenomenology occurs over several decades each in energy (see Figure 2–6) and path length. The probabilities of atmospheric $\nu_\mu \to \nu_e$ and $\bar{\nu}_\mu \to \bar{\nu}_e$ oscillations for normal and inverted hierarchies as a function of zenith angle are shown in the oscillograms in Figure 2–7.

Figure 2–6: The atmospheric neutrino flux in neutrinos per second per steradian as a function of neutrino energy for different flavors is shown at left. The atmospheric neutrino spectrum per GeV per kt per year for the different species is shown on the right.

These characteristics make it ideal for the study of oscillations (in principle sensitive to all of the remaining unmeasured quantities in the PMNS matrix) and provide a laboratory in which to search for exotic phenomena for which the dependence of the flavor-transition and survival probabilities on energy and path length can be defined.

Even with dedicated long-baseline experiments exploring the large mass splitting for nearly a decade, atmospheric data continues to contribute substantially to our understanding of the neutrino sector. Broadly speaking it has three roles: demonstrating complementarity with beam results, increasing measurement precision through global fits, and placing limits on new physics. Complementary to beam results are 2- and 3- flavor fits and the measurement of a tau appearance signal consistent with expectation. Precision improvements come from the sensitivity of atmospheric neutrinos to the mass hierarchy, largely independent of the CP phase, and the octant of $\theta_{23}$. New physics searches have placed limits on CPT violation, non-standard interactions, mass-varying neutrinos, and Lorentz invariance violation.

Atmospheric neutrinos can continue to play these roles in the LBNE era, if the detector is located underground. In particular, complementarity will be vital in a future where, worldwide, the number of high precision long-baseline beam/detector facilities is small. In Section
Figure 2–7: The probabilities of atmospheric $\nu_\mu \rightarrow \nu_e$ (left) and $\bar{\nu}_\mu \rightarrow \bar{\nu}_e$ (right) oscillations for normal (top) and inverted (bottom) hierarchies as a function of zenith angle.
we will explore the physics potential of a large underground liquid argon detector for atmospheric neutrinos.

2.3 Grand Unified Theories and Baryon Number Violation Processes

Proton decay, bound neutron decay, and similar processes such as di-nucleon decay and neutron-antineutron oscillation test the apparent but unexplained conservation law of baryon number. These decays are already known to be rare based on decades of prior searches, all of which have been negative. If measurable event rates or even single candidate events are found, one immediately concludes that they must have proceeded via unknown virtual processes based on physics beyond the standard model. The impact of demonstrating the existence of a baryon number violating process would be profound.

The class of theories known as Grand Unified Theories (GUTs) make predictions about baryon number violation and the life of the proton that may be within reach of the LBNE detectors. Early GUTs were the original motivation for putting kiloton-scale detectors underground. The 22.5 kiloton Super-Kamiokande (SK) experiment extended the search for proton decay by more than an order of magnitude. Although there has been no sign of proton decay, the strict limits from these experiments constrain the construction of contemporary GUTs and indeed, a tension between experiment and theory is now commonly discussed. It is very natural to continue the search with 100-kiloton-scale detectors. The grand unified theoretical motivation for the study of proton decay has a long and distinguished history [42,43,44], and has been reviewed many times [45,46,47]. Contemporary reviews [48,49,50] discuss the strict limits already set by SK and the context of proposed multi-100-kiloton scale experiments such as Hyper-Kamiokande and LBNE. Key points related to scientific impact are:

- Conservation of baryon number is unexplained, corresponding to no known long-range force.
- Baryon number non-conservation has cosmological consequences, such as a role in inflation and the baryon asymmetry of the universe.
- Proton decay is predicted by a wide range of GUTs.
- Grand unified theories are also often able to accommodate massive neutrinos with characteristics as discovered over the last decade.
- GUTs incorporate other unexplained features of the standard model such as the relationship of quark and lepton electric charges.

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• The unification scale is suggested experimentally and theoretically by the apparent convergence of the running coupling constants of the Standard Model. It is in excess of $10^{15}$ GeV.

• The unification scale is not accessible by any accelerator experiment, and can only be probed by virtual processes such as proton decay.

• GUTs usually predict the relative branching fractions of different nucleon decay modes, requiring of course requiring of course a sizeable sample of proton decay events to test.

• The dominant proton decay mode is often sufficient to roughly identify the likely characteristics of the GUT, such as gauge mediation or the involvement of supersymmetry.

In summary, the observation of even a single unambiguous proton decay event would strongly corroborate that the ideas of unification are correct and would give strong guidance as to which ideas are correct. One or two events would also give guidance to the larger size detector needed to explore the physics in more detail. From the body of literature, two decay modes emerge that dominate our experimental design. First, there is the decay mode of $p \to e^+ \pi^0$ that arises from gauge mediation. This is the most famous proton decay mode, often predicted to have the highest branching fraction, and also demonstrably the most straightforward experimental signature for a water Cherenkov detector. The total mass of the proton is converted into the electromagnetic shower energy of the positron and the two photons from $\pi^0$ decay, with a net momentum vector near zero.

The second key mode is $p \to K^+ \nu$. This mode is dominant in most supersymmetric-GUTs, which also often favor several other modes involving kaons in the final state. The decay mode with a charged kaon is notable because it presents the unique opportunity for a liquid argon TPC to detect it with extremely high efficiency. This is because the momentum of the kaon will result in high ionization density which can be compared to the range of the kaon, not to mention the unique final states of $K^+$ decay that should be fully reconstructed.

There are a number of other proton decay channels to consider, but they will not influence the design of a next-generation experiment beyond the above decay modes. There are 27 allowed modes of proton or bound neutron into anti-lepton plus meson (conserving $B-L$). The most stringent limits besides $p \to e^+ \pi^0$ include $p \to \mu^+ \pi^0$ and $p \to e^+ \eta$, both of which must have partial lifetimes greater than $4 \times 10^{33}$ years. Any experiment that will do well for $e^+ \pi^0$ will do well for these decay modes. The decay $p \to \nu \pi^+$ or $n \to \nu \pi^0$ may have large theoretically predicted branching fractions but are experimentally difficult due to sizeable backgrounds from atmospheric neutrino interactions. The decay $p \to \mu^+ K^0$ is detected relatively efficiently by either water Cherenkov or LAr TPC detectors. There are a number of other possibilities such as modes that conserve $B+L$, or violate only baryon number, or that decay into only leptons. These possibilities are less well-motivated theoretically, as they do not appear in a wide range of theories.
Figure 2–8: Proton decay lifetime limits compared to lifetime ranges predicted by Grand Unified Theories. The upper section is for $p \rightarrow e^+ \pi^0$, most commonly caused by gauge mediation. The lower section is for SUSY motivated models, which commonly predict decay modes with kaons in the final state. The marker symbols indicate published limits by experiments, as indicated by the sequence and colors on top of the figure.

Figure 2–8 shows experimental limits, dominated by recent results from Super-Kamiokande, compared to the ranges of lifetimes predicted by an assortment of GUTs. At this time, the theory literature does not attempt to precisely predict lifetimes, concentrating instead on suggesting the dominant decay modes and relative branching fractions. The uncertainty in the lifetime predictions come from details of the theory, such as unknown heavy particles masses and coupling constants, as well as poorly known details of matrix elements for quarks within the nucleon.

It is apparent from this figure that a continued search for proton decay is by no means assured of success. With that caveat, an experiment with sensitivity between $10^{33}$ and $10^{35}$ years is searching in the right territory over a wide range of GUTs and even if no proton decay is detected, the stringent lifetime limits will provide strong constraints on such theories. Minimal SU(5) was ruled out by the early work of IMB and Kamiokande; minimal SUSY SU(5) is considered to be ruled out by SK. In most cases, another order of magnitude in limit will not rule out specific theories, but will constrain their allowed parameters, perhaps leading to the conclusion that some are fine-tuned.

In summary, while the detector masses required to qualitatively extend the sensitivity to
proton decay are inhibiting, an observation would have tremendous impact. As we will show in Chapter 6, the performance and scalability of the LArTPC technology opens up nucleon decay channels that are not as readily accessible in water Cherenkov detectors; this provides LBNE with a unique opportunity for discovery.

2.4 Physics and Astrophysics From Core-Collapse Supernova Neutrinos

A nearby core-collapse supernova will provide a wealth of information via its neutrino signal (see [51,52] for reviews). The neutrinos are emitted in a burst of a few tens of seconds duration, with about half in the first second. Energies are in the few tens of MeV range, and luminosity is divided roughly equally between flavors. The baseline model of core collapse was confirmed by the observation of 19 neutrino events in two water Cherenkov detectors for SN1987A in the Large Magellanic Cloud, 55 kpc away [53,54]. An observed high-statistics core collapse neutrino signal will shed light on a variety of physics and astrophysics topics.

Core collapses are rare events: the expected rate is 2-3 per century in the Milky Way. As for the Homestake and Super-Kamiokande detectors, the large LBNE detector(s), once constructed, may operate for decades. On this timescale, there is a significant likelihood of a supernova exploding in our galaxy. In a 20-year run of an experiment, the probability of observing a collapse event is about 40%. The detection of the neutrino burst from such an event would dramatically expand the science reach of these detectors: from measuring the neutrino mass hierarchy and $\theta_{13}$ mixing angle, observing the development of the explosion in the core of the star, probing the equation of state of matter at nuclear densities, constraining physics beyond the Standard Model. Each of these questions represents an important outstanding problem in modern physics, worthy of a separate, dedicated experiment. The possibility to target them all at once is very attractive, especially since it may come only at incremental cost to the project. The expected harvest of physics is rich enough that it is essential to prepare to collect as much information as possible when a burst happens.

In contrast to the SN1987A, for which only 19 neutrinos were observed, the detectors currently on the drawing board would register thousands or tens of thousands of interactions from the burst. The exact type of interactions depends on the detector technology: a water-Cherenkov detector would be primarily sensitive to the electron antineutrinos, while a liquid argon detector has excellent sensitivity to electron neutrinos. In each case, the high event rate implies that it should be possible to measure not only the time-integrated spectra, but also their second-by-second evolution. This is the key reason behind the physics potential of the planned detectors.

The interest in observationally establishing the supernova explosion mechanism comes from the key role supernova explosions play in the history of the universe. In fact, it would not be
an exaggeration to say that the ancient supernovae have in a very large measure shaped our world. For example, modern simulations of galaxy formation cannot reproduce the structure of our galactic disk without taking the supernova feedback into account. Shock waves from ancient supernovae triggered further rounds of star formation. The iron in our blood was once synthesized inside a massive star and ejected in a supernova explosion.

For over half a century, researchers have been grappling to understand the physics of the explosion. The challenge of reconstructing the explosion mechanism from the light curves and the structure of the remnants is akin to reconstructing the cause of a plane crash from a debris field, without a black box. In fact, the supernova neutrinos are just like a black box: they record the information about the physical processes in the center of the explosion during the first several seconds, as it happens.

The explosion mechanism is thought to have three distinct stages: the collapse of the iron core, with the formation of the shock and its breakout through the neutrinosphere; the accretion phase, in which the shock temporarily stalls at the radius of about 200 km, while the material keeps raining in; and the cooling stage, in which the hot proto-neutron star loses its energy and trapped lepton number, while the re-energized shock expands to push out the rest of the star. All these stages are predicted to have distinct signatures in the neutrino signal. Thus, it should be possible to directly observe, for example, how long the shock is stalled. More exotic features of the collapse may be observable in the neutrino flux as well, such as possible transitions to quark matter or to a black hole. (An observation in conjunction with a gravitational wave detection would be especially interesting.) To correctly interpret the neutrino signal, one needs to take into account neutrino flavor oscillations. Over the last decades, the oscillations have been firmly established in solar neutrinos and a variety of terrestrial sources, which means that including them in the supernova case is no longer optional. As it turns out, however, the physics of the oscillations in the supernova environment is much richer than in any of the cases measured to date. Neutrinos travel through the changing profile of the explosion, with stochastic density fluctuations behind the expanding shock. Their flavor states are also coupled due to their coherent scattering off each other. The net result is a problem that requires supercomputers, as well as state-of-the-art analytical models, to understand.

The effort to understand this complicated evolution has its reward: the oscillation patterns come out very different for the normal and inverted mass hierarchies. There are also several smoking gun signatures one can look for: for example, the expanding shock and turbulence leave a unique imprint in the neutrino signal. Additional information on oscillation parameters, free of supernova model-dependence, will be available if Earth matter effects can be observed in detectors at different locations around the Earth [55,56]. The observation of this potentially copious source of neutrinos will also allow limits on coupling to axions, large extra dimensions, and other exotic physics (e.g. [57,58]).

Two comments need to be made at this point. First, it would be extremely valuable to detect both the neutrinos and antineutrinos from a core-collapse supernova with high statistics, as
the oscillations manifest very differently in the two channels. In the neutrino channel the
oscillation features are in general more pronounced, since the initial spectra of $\nu_e$ and $\nu_\mu$
($\nu_\tau$) are always significantly different. Second, the problem is truly multidisciplinary and the
neutrino physics and astrophysics go hand-in-hand. One needs to model both, and the payout
one gets is simultaneous for both fields. For instance, one learns the sign of the neutrino
 hierarchy, the speed at which the shock expands, and the density profile of the star, “all in one
package”. The better one understands the astrophysics, the better the quality of information
about neutrino physics, and vice versa. Hence it is essential to gather as much high-quality
information as possible, and to optimize ability to disentangle the flavor components of the
flux. Currently, world-wide sensitivity is primarily to electron anti-neutrinos, via inverse beta
decay on free protons, which dominates the interaction rate in water and liquid-scintillator
detectors. LAr has a unique sensitivity to the electron neutrino component of the flux, via
the absorption interaction on $^{40}$Ar, $\nu_e + ^{40}$Ar $\rightarrow e^- + ^{40}$K$^*$. In principle, this interaction
can be tagged via the coincidence of the electron and the $^{40}$K$^*$ de-excitation gamma cascade.
About 900 events would be expected in a 10-kt fiducial LAr detector for a supernova at
10 kpc. The number of signal events scales with mass and the inverse square of distance as
shown in Figure 2–9. For a collapse in the Andromeda galaxy, detectors of 100 kilotons of

![Figure 2–9: Number of supernova neutrino interactions in an LAr detector as a function of
distance to the supernova, for different detector masses. Core collapses are expected to occur a
few times per century, at a most-likely distance of about 10–15 kpc.](image)

mass would be required to observe a handful of events. However even a small 10-kt detector
would gather a unique $\nu_e$ signal from supernovas within the Milky Way.

As a final note, because the neutrinos emerge promptly after core collapse, in contrast to the
electromagnetic radiation which must beat its way out of the stellar envelope, an observed
neutrino signal can provide a prompt supernova alert [59,60]. This will allow astronomers to find the supernova in early light turn-on stages, which may yield information about the progenitor (in turn important for understanding oscillations). The LBNE detector(s) should be designed to allow prompt alert capability.

Several other experiments sensitive to supernova neutrinos will be online over the next few decades [51,61]. However one should not consider these to be “competition” for a supernova detection by LBNE: more experiments online during a supernova burst will only enhance the science yield from a supernova, and the ability to measure fluxes at different locations around the Earth will allow further possibilities to extract physics from this rare event [55].
3 Overview of the LBNE Project and Design

3.1 LBNE and the U.S. Neutrino-Physics Program

In its 2008 report, the Particle Physics Project Prioritization Panel (P5) recommended a world-class neutrino-physics program as a core component of the U.S. particle-physics program [6]. Included in the report is the long-term vision of a large detector at the formerly proposed Deep Underground Science and Engineering Laboratory (DUSEL, now SURF, the Sanford Underground Research Facility) at the site of the Homestake Mine in Lead, SD, and a high-intensity neutrino source at Fermi National Accelerator Laboratory (Fermilab). The baseline between Fermilab and SURF is 1300 km.

On January 8, 2010, the Department of Energy approved the Mission Need [10] for a new long-baseline neutrino experiment that would enable this world-class program and firmly establish the U.S. as the leader in neutrino science. The LBNE Project is designed to meet this Mission Need.

With the facilities provided by the LBNE Project and the unique features of the experiment – in particular the long baseline, the broad-band beam and the high resolution of the detector – the LBNE Science Collaboration proposes to mount a broad attack on the physics of neutrino oscillations with sensitivity to all poorly known parameters in a single experiment. The focus of the program will be the explicit demonstration of leptonic CP violation, if it exists, by precisely measuring the asymmetric oscillations of muon-type neutrinos and antineutrinos into electron-type neutrinos and antineutrinos. The experiment will enable precise measurements of the neutrino-oscillation parameters, in particular, the CP-violating phase in the three-flavor framework, and the search for new physics that would show up as deviations from this model.

It is currently planned to implement LBNE as a phased program, with increased scientific capabilities at each phase. The initial phase project (LBNE10), which received CD-1 approval in December 2012, consists of a new neutrino beamline at Fermilab, tertiary muon detectors to monitor the beam, and a 10-kt liquid argon TPC far detector located at SURF, placed at the surface under several meters of shielding. Table 3–1 summarizes the principal parameters
of LBNE10, as defined at CD-1:

**Table 3–1:** Principal parameters of LBNE10 as defined at CD-1

<table>
<thead>
<tr>
<th>Project Element Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Near- to Far-Site Baseline</td>
<td>1,300 km</td>
</tr>
<tr>
<td>Primary Proton Beam Power</td>
<td>708 kW, upgradable to 2.3 MW</td>
</tr>
<tr>
<td>Protons on Target per Year</td>
<td>$6.5 \times 10^{20}$</td>
</tr>
<tr>
<td>Primary Beam Energy</td>
<td>60 – 120 GeV (tunable)</td>
</tr>
<tr>
<td>Neutrino Beam Type</td>
<td>Horn-focused with decay volume</td>
</tr>
<tr>
<td>Neutrino Beam Energy Range</td>
<td>0.5 – 5 GeV</td>
</tr>
<tr>
<td>Neutrino Beam Decay Pipe Diameter × Length</td>
<td>4 m × 200 m</td>
</tr>
<tr>
<td>Far Detector Type</td>
<td>LArTPC</td>
</tr>
<tr>
<td>Far Detector Active (Fiducial) Mass</td>
<td>13.5 (10) kt</td>
</tr>
</tbody>
</table>

Subsequent phases of LBNE will include the construction of a near neutrino detector on the Fermilab site and construction of a larger detector underground at SURF.

A configuration of the LBNE facility in which the Far Detector is located deep underground would also provide opportunities for research in other areas of physics, such as nucleon decay and neutrino astrophysics, including studies of neutrino bursts from locally occurring supernovae.

### 3.2 Sanford Underground Research Facility (SURF)

The Sanford Underground Research Facility [62] is a laboratory dedicated to underground science located at the former Homestake gold mine in Lead, South Dakota. Underground neutrino experiments at Homestake Mine date back to 1967 when nuclear chemist Ray Davis installed a solar neutrino experiment 4,850 feet underground. Ray Davis earned a share of the Nobel Prize for Physics in 2002 for the Homestake mine solar neutrino experiment which ran until 1993. Homestake mine is the deepest mine in the western hemisphere with extensive drifts both in depth and laterally. A cross-section of the Homestake mine development is shown in Figure 3–1.

Homestake mine closed in 2003, but the company donated the property to the state of South Dakota in 2006 for use as an underground laboratory. The South Dakota state legislature created the South Dakota Science and Technology Authority to operate the lab. The state Legislature has committed more than $40 million in state funds to the project, and South Dakota also obtained a $10 million Community Development Block Grant to help rehabilitate Homestake. In addition, a $70 million donation from philanthropist T. Denny Sanford was used to reopen the gold mine for science and to establish a Sanford Center for Science...
Figure 3–1: Vertical cross-section of the Homestake Mine indicating the areas developed for mining. SURF is currently developing levels down to the 4850’ for science applications.
Education. The depth of the areas currently being developed for science at SURF make it an extremely competitive location for a large underground detector like that envisioned for LBNE. The predicted cosmic ray flux at Homestake mine [63] as compared to other underground laboratories world wide is shown in Figure 3–2.

![Graph](image)

**Figure 3–2:** The predicted cosmic ray flux at the 4850’ and 8000’ level at Homestake mine is shown as open green squares. Comparison to other underground laboratories are shown [63].

The first two major physics experiments at the Sanford Lab are being installed 4,850 feet underground in an area called the Davis Campus, named for the late Ray Davis. The Large Underground Xenon (LUX) experiment has been installed in the same cavern excavated for Ray Davis in the 1960s. LUX will be the most sensitive detector yet to search for dark matter. The Majorana Demonstrator experiment, also being installed in 2013, will search for neutrinoless double-beta decay. The Majorana Demonstrator experiment is in a newly excavated space in the Davis Campus, adjacent to the original Davis cavern. Sample images from the LUX and Majorana Demonstrator activities at the 4850 foot level are shown in Figure 3–3. The U.S. Department of Energy is also considering the Sanford Underground Research Facility as the site for proposed longer term experiments in addition to LBNE, including, for example, a project entitled Dual Ion Accelerators for Nuclear Astrophysics (DIANA). Figure 3–4 prepared by Sanford Lab Director Mike Headley and Head of Operations Kevin Lesko demonstrates the long term potential for experiments at SURF.
Figure 3–3: Sanford Underground Research Facility: Administration building and Yates shaft headframe (top left); corridor at 4850 ft (1480m) depth leading to clean rooms and experimental halls (top right); billet of radiopure electroformed copper for the Majorana Demonstrator experiment being placed on a lathe in a clean room at 4850 ft depth (bottom left); LUX experiment at 4850 ft depth (bottom) right.
Figure 3–4: Timeline exploring the long term potential of deep science experiments at SURF.
3.3 Fermi National Accelerator Laboratory

Fermi National Accelerator Laboratory (Fermilab), located 40 miles east of Chicago, Illinois produces the world’s most powerful neutrino beams. The neutrino beams come from two of the lab’s proton accelerators (see Figure 3–5), the 8 GeV Booster which feeds the Booster Neutrino Beamline (BNB) and the 120 GeV Main Injector which feeds the Neutrinos at the Main Injector beamline (NuMI).

![Fermilab Accelerator Complex 2012](Figure 3–5: The accelerator chain at Fermi National Accelerator Laboratory. A 400 MeV linac feeds into the 15Hz Booster which produces an 8 GeV beam. The Booster beam is used for the Booster Neutrino Beamline experiments. The Booster feeds into the 120 GeV Main Injector which will operate at 708kW beginning in 2013. The Main Injector is the source for the NuMI beamline which supplies a high power high energy neutrino beam to the MINOS/MINOS+ and NuA experiments.)

NuMI is a high energy neutrino beam that has been operating since 2004. NuMI was designed for steady 400 kW operation and achieved that goal by the end of the MINOS experimental
Figure 3–6: The NuMI beamline performance

Figure 3–7: Fermilab proton source proton flux ramp up expectations for the Intensity Frontier.
run in 2012. As shown in Figure 3–6, the NuMI beamline was integrating an average of \(9 \times 10^{18}\) protons per week \((\approx 2.7 \times 10^{20} \text{protons-on-target per year})\) in mid 2012.

The Fermilab accelerator complex is currently undergoing an upgrade for the next phase of operations. The proton improvement plan is shown in Figure 3–7. The Main Injector will deliver 708 kW to the neutrino program starting in 2014 \((\approx 6 \times 10^{20} \text{protons-on-target per year})\).

In the decade beyond 2020, Fermilab has proposed a series of upgrades to the current complex known as Project X [11]. The Project X upgrades propose to replace the existing injector complex in stages, first replacing the 400 MeV conventional pulsed linac with a 1 GeV superconducting CW linac, and later replacing the 8 GeV Booster synchrotron with a superconducting pulsed linac, as shown in Figure 3–8.

![Figure 3–8: Proposed upgrades to the Fermilab accelerator complex under Project X](image)

The planned stages of Project X and the future experimental research programs planned are summarized in Table 3–2.

The LBNE beamline which is described in detail in Section 3.4 will utilize the Main Injector
### Table 3–2: The current and future experimental research programs planned for the Fermilab accelerator complex.

<table>
<thead>
<tr>
<th>Program Description</th>
<th>2013 NOνA</th>
<th>Stage 1 (2025 ?)</th>
<th>Stage 2</th>
<th>Stage 3</th>
<th>Stage 4 beyond RDR</th>
</tr>
</thead>
<tbody>
<tr>
<td>60-120 GeV MI νs</td>
<td>470-700 kW</td>
<td>515-1200 kW</td>
<td>1200 kW</td>
<td>2450 kW</td>
<td>2450-4000 kW</td>
</tr>
<tr>
<td>8 GeV νs</td>
<td>15 kW</td>
<td>0-42 kW</td>
<td>0-84 kW*</td>
<td>0-172 kW*</td>
<td>3000 kW</td>
</tr>
<tr>
<td>+0-50 kW**</td>
<td></td>
<td>+0-90 kW**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8 GeV Muons</td>
<td>20 kW</td>
<td>0-20 kW*</td>
<td>0-20 kW*</td>
<td>0-172 kW*</td>
<td>1000 kW</td>
</tr>
<tr>
<td>+0-42 kW**</td>
<td></td>
<td>+0-84 kW*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-3 GeV Muons</td>
<td>(from MI)</td>
<td>(from MI)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kaons</td>
<td>0-30 kW**</td>
<td>0-75 kW**</td>
<td>1100 kW</td>
<td>1870 kW</td>
<td>1870 kW</td>
</tr>
<tr>
<td>(&lt; 30% df)</td>
<td>(&lt; 45% df)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nuclear edm ISOL</td>
<td>none</td>
<td>0-900 kW</td>
<td>0-900 kW</td>
<td>0-1000 kW</td>
<td>0-1000 kW</td>
</tr>
<tr>
<td>Ultra-cold neutrons</td>
<td>none</td>
<td>0-900 kW</td>
<td>0-900 kW</td>
<td>0-1000 kW</td>
<td>0-1000 kW</td>
</tr>
<tr>
<td>Nuclear technology</td>
<td>none</td>
<td>0-900 kW</td>
<td>0-900 kW</td>
<td>0-1000 kW</td>
<td>0-1000 kW</td>
</tr>
<tr>
<td># Programs</td>
<td>4</td>
<td></td>
<td></td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Total max power</td>
<td>735 kW</td>
<td>2222 kW</td>
<td>4284 kW</td>
<td>6492 kW</td>
<td>11870 kW</td>
</tr>
</tbody>
</table>

* Operating point in range depends on Main Injector (MI) proton beam energy for neutrinos.

** Operating point in range depends on MI inject or slow-spill duty factor (df) for kaon program.

120 GeV beam and is heavily modeled on the highly successful NuMI beamline. LBNE is planned to initially use the same targeting and focusing technology as NuMI.
3.4 The LBNE Beamline

LBNE will utilize a Beamline facility located at Fermilab to carry out a compelling research program in neutrino physics. The facility will aim a beam of neutrinos with a net 5.8° downward vertical bent toward a detector placed at the Sanford Underground Research Facility (SURF) in South Dakota, about 1,300 km away. The main elements of the facility, which is expected to be fully contained within Fermilab property, are a primary proton beamline, a neutrino beamline, and conventional facilities to support the technical components of the proton and neutrino beamlines. More detailed information can be found in the Conceptual Design Report [24].

The primary proton beam, in the energy range of 60-120 GeV, will be extracted from the MI-10 straight section of Fermilab’s Main Injector using single-turn extraction. The beam is then transported to the target area with very low losses within a beam enclosure embedded in an earthen, engineered filled embankment (hill) whose dimensions are commensurate with the bending strength of the required dipole magnets (see Figures 3–9 and 3–10).

![Figure 3–9: Plan view of the overall Near Site Project layout showing the LBNE Beamline extraction point from the Main Injector, the primary beamline, target hall, decay pipe and absorber.](image)

For 120 GeV operation and with the Main Injector upgrades implemented for the NOvA experiment [64], the fast, single turn extraction will deliver all the protons (4.9 × 10^{13}) in one machine cycle (1.33 sec) to the LBNE target in 10 µs. The initial operation of the facility is expected to be at a beam power of 708 kW, with the capability to support an upgrade to 2.3 MW with Project X [65], which includes the replacement of the existing proton
source that feeds the Main Injector. The accelerator complex and the primary beamline are planned to deliver $6.5 \times 10^{20}$ primary protons to the neutrino target per year for 708 kW operation. Neutrinos are produced after protons from the Main Injector hit a solid target where approximately 85% of the protons interact producing pions and kaons which are subsequently focused by a set of magnetic horns into a decay pipe where they decay into muons and neutrinos (Figure 3–11). A wide-band sign-selected neutrino beam is needed to cover the first and second neutrino oscillation maxima, which for a 1,300 km baseline are at approximately 2.5 and 0.8 GeV respectively. The beam therefore must provide neutrino flux in the energy range 0.5 to 5 GeV covering both oscillation peaks.

The reference target design for LBNE is an upgraded version of the NuMI-LE (Low Energy) target that was used for 7 years to deliver beam to the MINOS experiment. The target consists of 47 segments, each 2 cm long, of POCO graphite ZXF-5Q. Focusing of charged particles is achieved by two magnetic horns in series, the first of which partially surrounds the target. They are both NuMI/NOvA design horns with double paraboloid inner conductor profiles and currents of up to 200 kA. The decay volume in the LBNE reference design is an air-filled, air-cooled pipe of circular cross section with its diameter (4m) and length (204m) optimized such that decays of the pions and kaons result in neutrinos in the energy range useful for the experiment. At the end of the decay region, the absorber, a water cooled structure of aluminum and steel, is needed to remove the residual particles remaining at the end of the decay pipe. This complex device, which must absorb a large fraction of the incident beam power of up to 2.3 MW, is also instrumented to measure the transverse distribution of the resultant hadronic showers to monitor the beam on a pulse-by-pulse basis. An array of muon detectors in a small muon alcove immediately downstream of the absorber provide information on the direction, profile and flux of the neutrino beam.

Scientific Opportunities with LBNE
Figure 3–11: A cartoon of the LBNE neutrino beamline showing the major components of the neutrino beam. From left to right (the direction of the beam): the beam window, horn-protection baffle, target, the two toroidal focusing horns, decay pipe and absorber.

The Fermilab Conventional Facilities include the civil construction required to house the Beamline components and their layout as shown in Figs. 3–9 and 3–10. Following the beam from southeast to northwest, or from right to left in the figure, is the underground Extraction Enclosure, the Primary Beam Enclosure inside the embankment and its accompanying surface-based Service Building (LBNE 5), the Target Complex (LBNE 20) located in the embankment, the Decay Pipe, the underground Absorber Hall with the muon alcove, and its surface-based Service Building (LBNE 30). The embankment will need to be approximately 290 m long and 18 m high above grade at its peak. The planned near neutrino detector facility is located as near as is feasible to the west site boundary of Fermilab, along the line-of-sight indicated in red in Figure 3–9.

The parameters of the Beamline facility were determined taking into account several factors including the physics goals, the Monte Carlo modeling of the facility, spatial and radiological constraints and the experience gained by operating the NuMI facility at Fermilab. The relevant radiological concerns, prompt dose, residual dose, air activation and tritium production have been extensively modeled and the results implemented in the system design. The Beamline facility design described above minimizes expensive underground construction and significantly enhances capability for ground-water radiological protection. In general, components of the LBNE beamline system which cannot be replaced or easily modified after substantial irradiation at 700 kW operation are being designed for 2.3 MW. Examples of such components are the shielding of the target chase and decay pipe and the absorber with its associated shielding.

In order to increase the neutrino event rates, the LBNE beam-line project team is studying...
the following design improvements before baselining the experiment:

- Increasing the length of the decay pipe up to 250 m (the maximum length allowed by the existing Fermilab site boundaries), and possibly the diameter of the decay pipe up to 6m. Increases to the decay pipe (DP) size would require additional cost of the order several 10's $M.

- Filling the decay pipe with helium instead of air, which is expected to both increase the neutrino event rates by about 10% as well as reduce the systematics of neutrino flux predictions. The increase of flux with helium in the decay pipe with respect to air is shown in Figure 3–12 and Table 3–3. Figure 3–12 shows the un-oscillated ratio of helium to air flux at the far detector with the beam-line, excluding the decay pipe material. The horn currents were set to select $\nu_\mu$ events. Table 3–3 shows the integrated values of the ratio over the indicated energy regions. In the region of the first oscillation maximum, for example, there is approximately an 11% increase of the helium flux compared to the air flux. In addition, there is a decrease in $\bar{\nu}$ contamination. Introducing He in the decay pipe would require the design and construction of a decay pipe window. A decay pipe window design and different options for cooling a He filled decay pipe are under study.

- Increasing the horn current of the NuMI design horns by a modest amount (from 200 kA to 230 kA) is expected to increase the neutrino event rates by about 10-12% at the first oscillation maximum [66] and we are in the process of evaluating this option by performing a Finite Element Analysis simulation and cooling test of the horns.

- Using materials for the target alternate to the POCO graphite (e.g., Be) to increase the target longevity. This would involve additional R&D effort and design work. A Be target could be shorter potentially improving the horn focusing.

- Developing more advanced horn designs, which could boost the low-energy flux in the region of the second oscillation maximum. It should be noted that the target and horn system can be modified or replaced even after operations have begun, if improved designs are developed that will enable higher instantaneous or integrated beam flux.

Table 3–3 summarizes the impact of the beam design improvements currently under consideration by the LBNE beam project team. The impact of all the changes is an increase of $\sim 50\%$ in the $\nu_e$ appearance signal rate at the far detector. The beam design improvements will require an additional investment of approximately 50 - 60 M U.S. $.
Figure 3–12: The unoscillated ratio of helium to air flux at the far detector with the beamline, excluding the decay pipe material, set to the configuration as described in the text. The horn currents were set to select $\nu_\mu$ events. 25 million protons-on-target were simulated for both the helium and air configurations.

Table 3–3: Impact of the beam improvements on the neutrino $\nu_\mu \rightarrow \nu_e$ CC appearance rates at the far detector in the range of the first and second oscillation maxima. The numbers are the ratio of appearance rates to the CDR beam design.

<table>
<thead>
<tr>
<th>Changes</th>
<th>0.5–2 GeV</th>
<th>2–5 GeV</th>
</tr>
</thead>
<tbody>
<tr>
<td>DP Air → He</td>
<td>1.07</td>
<td>1.11</td>
</tr>
<tr>
<td>DP length 200m → 250m</td>
<td>1.04</td>
<td>1.12</td>
</tr>
<tr>
<td>Horn current 200 kA → 230 kA</td>
<td>1.00</td>
<td>1.12</td>
</tr>
<tr>
<td>Proton beam 120 → 80 GeV,700 kW</td>
<td>1.14</td>
<td>1.05</td>
</tr>
<tr>
<td>Target graphite → Be</td>
<td>1.10</td>
<td>1.00</td>
</tr>
<tr>
<td>DP diameter 4 m → 6 m</td>
<td>1.06</td>
<td>1.02</td>
</tr>
<tr>
<td>Total</td>
<td>1.48</td>
<td>1.50</td>
</tr>
</tbody>
</table>
3.5 The Near Detector Complex

According to the current plan for LBNE Phase-I, the neutrino beam will be monitored with a sophisticated array of muon detectors placed just downstream of the absorber, as shown in Figure 3–13. The ionization chamber array will provide pulse-by-pulse monitoring of the beam profile and direction. The variable-threshold gas Cherenkov detectors will map the energy spectrum of the muons exiting the absorber on an on-going basis. The stopped muon detectors will sample the lowest energy muons. The muons measured by this system correlate fully with the neutrino flux above 3 GeV. Thus, they sample the equivalent of about half the neutrino flux near the first oscillation maximum, and sample a decreasing fraction at lower energy. Preliminary studies show that this system, augmented by the existing level of understanding of the similar NuMI beam and experience in previous neutrino oscillation experiments, will be adequate for the initial period of LBNE running. We note that with its excellent particle identification capabilities, the choice of an LArTPC far detector results in less reliance on the near detector systems for calibration and neutrino interaction response studies.

![Figure 3–13: System of tertiary muon detectors, which will monitor the LBNE neutrino beam in Phase-I of the project.](image)

Nevertheless, a full near neutrino detector coupled with the tertiary muon measurements is highly desirable in the long term, and is needed to achieve the full scientific agenda of LBNE. We are working with potential international partners who could help build a highly-capable near neutrino detector in the initial phase or soon after the operation of LBNE.

The neutrino near detector needs to measure the unoscillated flux spectrum for all species in the beam: $\nu_\mu$, $\nu_e$, $\bar{\nu}_\mu$, and $\bar{\nu}_e$. This requires a magnetized detector with has good efficiency...
for identifying and measuring electrons and muons. If, in addition, we require the detector to distinguish $e^+$ from $e^-$, a low-density detector with a long physical radiation length would be required. The near detector should also make measurements using the same argon target nucleus as the far detector, and ideally should use the same detection technique as the far detector to allow cancellation of systematic errors. The last requirement suggests the use of a magnetized LArTPC.

However, the multiple requirements are somewhat at odds, and as a consequence LBNE has considered two candidate neutrino near detector designs: a magnetized LAr TPC and a magnetized straw-tube tracker with embedded high-pressure Ar gas targets (see Figure 3–14). Both are placed inside a 0.4 T dipole magnet, with muon detectors in the yoke steel and downstream steel absorbers. The lower-density straw-tube detector is also surrounded by an electromagnetic calorimeter inside the dipole coil. A full description of these two candidate detectors can be found in the March 2012 LBNE CDR (see Volume 3 of Ref. [67]. A more complete description of the straw-tube tracker design, including extensive discussion of its physics capabilities, can be found in Ref. [68].

The addition of a high resolution neutrino near detector to LBNE coupled with the precision absolute flux measurements from the tertiary muon detectors will enable a diverse range of physics measurements as discussed in Chapter 4.
3.6 The LBNE Far Detector

In this section we summarize the key features of the LBNE far detector. As mentioned earlier, the central design consideration throughout the LBNE development process has been the importance of scalability, and the flexibility that it enables. This has been of critical importance for the project as it has evolved since its inception in 2009. Thus, we start with a description of the surface 10-kt LArTPC far detector configuration that has been selected for the initial phase of LBNE and presented at CD-1. We also discuss the significant differences associated with other configurations that could be accomplished in the initial phase with the identification of additional resources, or at a later stage (i.e., the fully realized LBNE configuration). Because of the emphasis on scalability, these differences are modest and easily implemented.

Aside from scalability, general considerations for the construction of a large LArTPC include: (1) cryogenic safety and the elimination of hazards associated with large cryogenic liquid volumes, (2) attainment of stringent argon purity requirements (< 0.2 ppb O₂ concentration, for example) with respect to electronegative contaminants, (3) ease of transport and assembly of TPC mechanical systems, and (4) efficient deployment of high sensitivity/low-noise electronics for readout of the ionization signal.

3.6.1 Surface Detector for LBNE Phase-I

The far detector option presented at CD-1 for the LBNE Phase-I project (LBNE10) consists of two 9.4 kt liquid argon vessels, each designed to hold a 5-kt fiducial mass Liquid Argon Time Projection Chamber (LArTPC) as shown in Figure 3–15 (see Ref. [69]). The detectors will be constructed and operated in a detector hall on the surface of the SURF site, above the former Homestake mine. Construction of the detector hall requires excavation of a pit of depth 17.6m, width 37.4m, and length 30m such that the vessels will be below grade. The building in which this hall will be located is designed to support three meters of overburden to shield the detector against hadronic and electromagnetic showers from cosmic ray interactions.

The choice of outfitting the far site detector complex with two separately-instrumented detector vessels has several benefits. First, this design enables each cryostat and TPC to be filled and commissioned while the other cryostat is available for liquid storage. Thus this setup allows for repairs to be made after the start of commissioning should that be necessary. This two-vessel configuration also allows TPCs of different designs to be deployed. For example, international partners with the resources to construct a TPC of alternate design would be able to make a significant impact with such a contribution.

The detector vessels will be constructed using technology standards used in the liquid natural
gas (LNG) industry. With similar requirements and geometries, adaptation of industrial LNG cryostat design provides a high-performance, extensively tested approach to the challenge of the construction of large vessels for the containment of liquid argon for LBNE. The cryostats in large LNG tanker ships are constructed using thick foam insulation and a thin (1–2mm) stainless steel inner membrane, supported by the hull. This construction gives a completely passive cryostat with only stainless steel as the wetted surface, making it ideal for liquid argon detectors where high purity is essential.

The cryogenics systems consist of three 55kW liquid nitrogen liquefaction plants, a liquid argon receiving station, a liquid argon circulation system with liquid purifiers, and a liquid argon re-condensing system with gas purifiers. All the cryogenics systems are similar to large-scale systems found in industry applications.

The LBNE TPC (see Figure 3–16) consists of 4 rows of cathode plane assemblies (CPA’s) interspersed with three rows of anode plane assemblies (APA’s) with readout electronics mounted directly on the APA frames. These elements run the length of the cryostat module, save for space at one end allocated for cryogenics systems. A field cage to shape the electric field covers the top, bottom, and ends of the detector. For the surface detector, the CPA-APA spacing is 2.3 meters, and the cathode planes will be operated at $-114\, \text{kV}$, establishing a drift field of 500 V/cm and a corresponding maximum drift time of 1.4 ms.

The APA’s and CPA’s are designed in a modular fashion as illustrated in Figure 3–16. Each APA/CPA is constructed with a channel frame 2.5m long and 7m high; these dimensions are chosen for ease of transportation to the detector site and installation within the cryostat. During installation two APAs are connected end-to-end to form a 14m tall 2.5m long unit,
Figure 3–16: TPC modular construction concept
which is transported to its final position in the detector and suspended there using a rail system at the top of the detector. Pairs of CPA's are installed in a similar fashion. This system of 2.5m long detector elements enables easy scalability to any desired detector size. A total of 60 APAs and 80 CPAs per cryostat are needed for the present LBNE10 detector design.

Three sense wire planes with wire pitches around 5mm are mounted on each side of an APA frame, for sensitivity to ionization signals originating within the TPC cell on either side. These planes are oriented vertically (collection plane) and at ±45° (induction planes). The wires on the induction planes are wrapped around the APA frame, thereby viewing charge arriving from different sides of the APA, depending on where the charge arrives along the length of the wires. This configuration allows placement of readout electronics at the top and bottom of the two-APA unit. (Cables from the bottom APA are routed up through the channel frame, thereby eliminating any obstruction they would otherwise cause.) In this way, adjacent APA-pairs can be abutted so as to minimize the uninstrumented region in the gaps between them along the length of the detector.

Low-noise, low-power CMOS preamplifier and ADC ASICS have been developed for deployment on circuit boards mounted directly on the APA frames as indicated above. This scheme ensures good signal-to-noise performance, even allowing for some attenuation of long-drift ionization signals due to residual impurities in the argon. It also offers the possibility of digital signal processing, including multiplexing and zero suppression, at the front end, thereby limiting the cable plant within the cryostat and the number of penetrations required, while also easing requirements on the downstream readout/DAQ systems located outside the cryostat. The ASICS have been laid out following design rules developed explicitly for long-term operation at cryogenic temperatures.

In order to operate on the surface it is necessary to accurately determine the event time relative to the neutrino beam crossing window. If the event time is understood at the microsecond level then out-of-time cosmic ray backgrounds can be rejected to the level of $10^{-5}$ (the beam spill duty factor), which is necessary to reduce the background rates to an acceptable level. The slow ionization electron drift velocity gives the TPC its 3-D imaging capability, but an independent fast signal is required to localize events in time and in space along the drift direction. For this we capitalize on the excellent scintillation properties of liquid argon ($O(10^4)$ photons per MeV of energy deposition). A photon detection system is planned to detect the 128nm scintillation light and thereby determine the event timing. Several detector designs are under study at present with the most advanced design being made of cast acrylic bars coated with wavelength shifter and read out at the ends with SiPM’s. These bars would be assembled into paddles of dimensions 10cm by 2m, and would be able to be mounted on the APA frames, fitting within the 5cm gap between the sets of wire planes located on the two sides of the frames. Initial studies indicate a light yield of 0.1 - 0.5 photoelectrons per MeV is expected.
3.6.2 Large Underground LArTPC Modules

The physics for a surface experiment is likely to be limited to the neutrino beam program, as all other physics channels are compromised by cosmic ray backgrounds. If the detector can be moved underground, then sensitivity to supernova core collapse neutrinos, detection of nucleon decay and precision studies of atmospheric neutrinos all become viable. These additional physics programs would greatly broaden the scientific impact of LBNE.

The goal of LBNE is to place the detector deep underground. To that end, the underground detector option was studied in detail during the conceptual design phase of LBNE and presented at the Fermilab Director’s Independent Conceptual Design Review in March of 2012 [14]. The layout of a 34-kt fiducial mass detector at the 4850-foot level of SURF as shown in Figure 3–17. The detailed design of a 34-kt (fiducial) detector located at the 4850-foot level of SURF is shown in Figure 3–18. For this configuration the detector modules are end to end instead of side by side as on the surface. Significant effort has been invested to minimize the cost of the conventional facilities, but the underground option was eventually deferred due to financial constraints as described in Chapter 1. The underground detector design is very similar to that for the surface detector. It is constructed of modules of the same design as the surface detector. However, as a means of saving costs by reducing channel counts, the drift distance is increased to 3.5 m as allowed by the lower cosmic ray rate at depth. Similar photon detectors are needed underground to provide triggers for non-beam related events.

The differential cost between a 10-kt surface detector and a 10-kt underground detector is estimated to be $140M (U.S. accounting), mainly due to the underground excavation and infrastructure costs. Thus, constructing a dedicated detector elsewhere capable of performing the non-beam measurements listed above would cost much more than the incremental cost of taking the LBNE far detector underground. The project is thus well positioned to place the detector underground at any stage should the enabling funding be identified. The possibility of expanding the scope of the initial phase of LBNE is open, and would be enabled by resources brought in by international partners.

Given the modular design of the detector and the use of industrial technologies in the cryogenics system there is a great deal of flexibility in possible contributions from new international partners that could expand the size of the detector, and/or free up U.S funds for the additional cost of moving the detector underground. The details of any scope change would depend on the interests, capabilities and resources of the new partners. Information about the rock quality is available and simulations of the rock stress and resulting ground support have been performed. The LBNE far detector project team is embarking on an underground geo-technical exploration program that will map out in detail the location of the 34-kt module at the 4840 ft level of SURF. A schematic of the layout for an additional 70 kt module is shown in Figure 3–19. This schematic demonstrates the expansion potential of the 4850 ft location to accommodate a total of 100 kilotons of LArTPC detectors.
Figure 3–17: Layout of the 34-kt LAr detector hall at the 4850 foot level of Homestake Mine (yellow). A possible layout for an additional 34-kt LAr module is shown next to the LBNE module.
Detector Module

2 high x 3 wide x 18 long drift cells x 2 modules
216 APAs, 224 CPAs

Cryostat septum
LAr filtration system
HVAC
Cryogenics − cold box, buffer storage

**Figure 3–18:** Schematic of the 34-kt LArTPC design.
Figure 3–19: Possible layout and for 70 kt +34 kt LAr detector modules.
4 Long-Baseline Neutrino Oscillation Physics

The LBNE Science Collaboration proposes to mount a broad investigation of the science of neutrino oscillations with sensitivity to all known mixing parameters in a single experiment, in particular,

1. precision measurements of the parameters that govern $\nu_\mu \rightarrow \nu_e$ and $\bar{\nu}_\mu \rightarrow \bar{\nu}_e$ oscillations; this includes precision measurement of the third mixing angle, measurement of the CP violating phase $\delta_{CP}$, and determination of the mass ordering (the sign of $\Delta m^2_{32}$);

2. precision measurements of $\theta_{23}$ and $|\Delta m^2_{32}|$ in the $\nu_\mu/\bar{\nu}_\mu$-disappearance channel;

3. search for non-standard physics that can manifest itself in differences observed in higher-precision measurements of $\nu_\mu$ and $\bar{\nu}_\mu$ disappearance over long baselines.

The general experimental parameters for designing a successful neutrino oscillation experiment to simultaneously address neutrino CP violation and the mass hierarchy can be extrapolated from the phenomenology summarized in Chapter 2 as follows:

1. Phenomenology: An appearance experiment is necessary to extract the CP violating effects. Experimental requirements:
   - The experiment probes oscillations of $\nu_{\mu,e} \rightarrow \nu_{e,\mu}$
   - The flavor of the neutrino at production and after flavor transformations must be tagged or known, therefore the experiment needs to identify $\nu_e$ and $\nu_\mu$ with high efficiency and purity.
   - The flavor tagging of muon neutrinos using the lepton flavor produced in a charged-current interaction such that $\nu_\mu + N \rightarrow \mu N'X$ requires $E_\nu > 100$ MeV.

2. Phenomenology: In the 3 flavor mixing model, the CP violating Jarlskog invariant arises in the interference term $P_{\sin\delta}$ as given by Equation 2.10, the oscillation scale where the interference term is maximal is that determined by the mixing between the 1-3 states. Experimental requirements:
• The experimental baseline and corresponding neutrino energy is chosen according to Equation 2.13 such that $L/E = 510$ km/GeV to maximize sensitivity to the CP violating term in the neutrino flavor mixing.

• Flavor tagging of muon neutrinos which can be produced either as the source or after flavor mixing requires $E_\nu > 100$ MeV, therefore, the experimental baselines over which to measure neutrino oscillations are $L > 50$ km. *

3. Phenomenology: In the three-flavor model $\nu_{\mu,e} \rightarrow \nu_{e,\mu}$ oscillations depend on all parameters in the neutrino mixing matrix as well as the mass differences as shown in Equations 2.7 to 2.10.

Experimental requirements:

• The precision with which $\delta_{cp}$ can be determined - and the sensitivity to small CP violating effects or CP violation outside the 3-flavor model - requires precision determination of all the other mixing parameters - preferably in the same experiment.

4. Phenomenology: Evidence for CP violation necessitates the explicit observation of an asymmetry between $P(\nu_l \rightarrow \nu_{l'})$ and $P(\bar{\nu}_l \rightarrow \bar{\nu}_{l'})$.

Experimental requirements:

• The experiment must probe the oscillations of both neutrinos and anti-neutrinos in an unambiguous way.

• Charge tagging in addition to flavor tagging is required. Charge tagging can be achieved at detection using the lepton charge and/or at production by selecting beams of pure neutrinos or anti-neutrinos.

• The mass hierarchy is as yet undetermined. The experiment must be designed to resolve degeneracies between matter and potential CP asymmetries. This can be achieved by using a baseline of $> 1200$ km or with measurements probing oscillations over different $L/E$.

5. Phenomenology: CP asymmetries are maximal at the secondary oscillation nodes.

Experimental requirements:

• Coverage of the $L/E$ scale of the secondary oscillation nodes improves experimental sensitivity to small values of $\delta_{cp}$ by enabling measurements of the asymmetry at the secondary nodes where the CP asymmetries are much larger and where there are no degeneracies with the matter asymmetries.

*Neutrino experiments using beams from pion decay-at-rest experiments such as DAE\textregisteredALUS are an exception since the $\nu_\mu$ production spectrum is well known and only the $\nu_e$ flavor after oscillations is tagged through inverse beta decay. The neutrino energies are $\sim 50$ MeV below the CC muon production threshold.
• The secondary oscillation nodes are located at scales set by Equation 2.13 where \( n > 1 \). The second oscillation maxima is located at scales given by \( L/E \sim 1500 \text{km/GeV} \). If muon flavor tagging at production and/or detection, the experimental baseline is required to be \( > 150 \text{ km} \).

Based on the experimental requirements prescribed by the neutrino oscillation phenomenology detailed above, pursuit of the primary science objectives for LBNE dictates the need for very large mass (10-100 kiloton-scale) neutrino detectors located at a distance of \( > 1000 \text{ km} \) from the neutrino source. A large mass coupled with a powerful wide-band beam and long exposures is required to accumulate enough neutrino interactions \( - O(1000) \) events – to make precision measurements of the parameters that govern the sub-dominant \( \nu_{\mu} \rightarrow \nu_e \) oscillations. At 1300 km, the baseline chosen for LBNE, both the first and second oscillation node are at neutrino energies \( > 0.5 \text{ GeV} \) as shown in Figure 4–1. This places both neutrino oscillation nodes in a region which is well matched to the energy spectrum of the high power conventional neutrino beams that can be obtained using the 60-120 GeV Main Injector (MI) proton accelerator at Fermilab.

The LBNE unoscillated \( \nu_{\mu} \) spectrum (flux \( \times \) cross-section) at 1300 km obtained from the LBNE beamline using 80 GeV protons from the MI is shown as the black histogram in Figure 4–1. In addition, at this baseline, there are no matter and CP degeneracies at the first node where the Fermilab neutrino beam spectrum peaks. These degeneracies limit the sensitivities of experiments with baselines \( < 1000 \text{ km} \). The wide coverage of the oscillation patterns also enables the search for physics beyond the 3 flavor model that interferes with the standard oscillations and induces a distortion in the oscillation patterns. As a next generation neutrino oscillation experiment, LBNE aims to study in the detail the full spectral shape of neutrino mixing where the mixing effects are largest. This is crucial for advancing the science beyond the current generation of experiments which depend primarily on rate asymmetries. The LBNE reconfiguration study [15] determined that the Far Detector location at SURF provides an optimal baseline (1,300 km) for precision measurement of neutrino oscillations using a conventional neutrino beam from Fermilab. The 1300 km baseline produces the best sensitivity to CP violation and is long enough to resolve the mass hierarchy with a high level of confidence, as shown in Figure 2–5.

Table 4–1 lists the beam neutrino-interaction rates for all three known species of neutrinos as expected at the LBNE Far Detector site. A tunable beam spectrum, obtained by varying the distance between the target and the first focusing horn (Horn 1), is assumed. The higher energy tunes are chosen to enhance the \( \nu_\tau \) appearance signal, and improve the oscillation fits to the 3 flavor paradigm. For comparison, the rates at other neutrino oscillation experiments such as T2K, MINOS, NOνA are shown for similar exposure in mass and time. Note that for the Stage 1 and Stage 2 of the neutrino factory (NF) presented here, Project X beams at 3 GeV with 1 and 3 MW respectively are needed compared to the 700kW MI power (no Project X upgrades) assumed for LBNE. Table 4–1 shows only the raw interaction rates. No detector effects are included. It is clear that the LBNE beam design and baseline produce high rates of
\[ \nu_e \text{ appearance coupled with larger rate asymmetries when CP violating effects are included.} \]

LBNE has higher appearance rates with a 700 kW MI beam even when compared to Stage 1 of a neutrino factory (NF) with a 1 MW beam from Project X upgrades \(^\dagger\).

### 4.1 LBNE Detector Simulation and Reconstruction

A 10-kt-scale LArTPC Far Detector, the LAr-FD, fulfills the high-mass requirement for LBNE and provides excellent particle identification with high signal selection efficiency (\(\geq 80\%\)) over a wide range of energies as described in the LBNE Conceptual Design Report Volume 1 \([24]\). This is the chosen technology for the LBNE far detector. The status of the LBNE LArTPC simulation and reconstruction efforts, and expected performance is summarized in this section.

#### 4.1.1 Far Detector Simulation

Interactions of events in the FD are simulated with GEANT4 \([70]\) using the LArSoft \([71]\) package, which is built on the ART software framework \([72]\). ART is developed and supported

\(^\dagger\)The corresponding MI power would be 1.2 MW for the neutrino program with this phase of Project X

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**Figure 4–1**: The unoscillated spectrum of \(\nu_\mu\) events from the LBNE beam (black histogram) overlaid with the \(\nu_\mu \rightarrow \nu_e\) oscillation probabilities for different values of \(\delta_{cp}\) and normal hierarchy as colored curves.
Table 4–1: Raw $\nu$ oscillation event rates at the LBNE far site with $E_\nu < 10$ GeV. Assumes $1.8 \times 10^7$ seconds/year (Fermilab). Oscillation parameters used are: $\theta_{12} = 0.587$, $\theta_{13} = 0.156$, $\theta_{23} = 0.670$, $\delta m^2 = 7.54 \times 10^{-5} \text{eV}^2$, and $\Delta m^2 = 2.47 \times 10^{-3} \text{eV}^2$. The NC event rate is for events with visible energy $> 0.5$ GeV. The rate is given for an exposure of 50 kt.yrs. For comparison, the rates at other neutrino oscillation experiments (current and proposed) are shown for similar exposure in mass and time. Note that for the first 2 stages of the neutrino factory (NF) the beam power requires Project X upgrades and is higher than that assumed for LBNE. The duty factor for the JPARC beam is $\sim 1/3$ of NuMI/LBNE. There are no detector effects included.

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<th>$\nu_\mu$ unosc. CC</th>
<th>$\nu_\mu$ osc. CC</th>
<th>$\nu_e$ beam CC</th>
<th>$\nu_\mu$ NC</th>
<th>$\nu_\mu \rightarrow \nu_\tau$ CC</th>
<th>$\nu_\mu \rightarrow \nu_e$ CC</th>
<th>$\delta_{CP} = -\pi/2$, 0, $\pi/2$</th>
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<td>5635</td>
<td>534</td>
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<td>115</td>
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</table>

Scientific Opportunities with LBNE
by Fermilab’s Scientific Computing division, and it is used by several intensity frontier experiments, including NOvA, Mu2e, MicroBooNE, and ArgoNeuT. The latter two experiments are based on liquid argon TPC’s, and thus share many of the same challenges involved in simulating events. It is for this reason that LArSoft is a shared code base. It also has the advantage that reconstruction algorithms advanced by ArgoNeuT and MicroBooNE can readily benefit LBNE. LArSoft is also managed by Fermilab’s Scientific Computing Division. Examples of neutrino beam interactions in a LArTPC obtained from the LArSoft package using the MicroBooNE detector geometry are shown in Figure 4–2.

The LBNE far detector (FD) design is summarized in Section 3.6. The LBNE FD detector geometries that are available in LArSoft currently are the 10 kT surface detector and the 34-kt underground detector. The 35t prototype geometry is also included. Following the MicroBooNE example, the LBNE FD geometries are specified in GDML files, which are created using Perl scripts. These scripts are easily customizable in order to modify detector design parameters, such as the wire spacing and angles, drift distances, and materials. The photon detectors are included as acrylic bars coated with wavelength-shifting TPB, and are read out with SiPM’s. GEANT4 is used to model particles traveling through the active and inactive detector volumes and the surrounding materials such as the cryostat and rock. The simulation of photons and electrons produced by the ionized argon however is parameterized as there are tens of thousands of these quanta per MeV of energy deposited. The drifting electrons are parameterized by many small clouds of charge that diffuse as they travel towards the collection wires. These electrons are recorded as functions of drift time. The response of the channels to the drifting electrons is modeled parametrically with a separate response function for collection and induction wires. The signals on the induction plane wires are measurements of the induced currents as functions of time and are thus bipolar as charge drifts past the wires. The signals on the collection plane wires are unipolar. The response functions include the expected response of the electronics. For the 10-kt FD, a 1.5 ms readout of the TPC signals 2 MHz gives a data volume of just under 2 GB per event. More will be required if the readout is extended before and after the drift time including the beam window, which will be required in order to collect charge deposited by cosmic rays which would otherwise be partially contained.

Noise is simulated with a realistic spectrum measured in the ArgoNeuT detector. The decays of $^{39}$Ar are included, but some work is required to make them more realistic. In order to reduce the data volume and speed calculation, long strings of consecutive ADC counts below a specifiable threshold are suppressed in the readout. Huffman coding of the remaining data is also included in the digitization.

The photon system likewise requires a full simulation of the particle steps. Photons propagating from the TPC to the acrylic bars have been fully simulated using GEANT4, and their probabilities of striking each bar as functions of the emission location and the position along the bar at which the photon strikes have been computed. Smooth parameterizations of these functions are currently used in the simulation to compute the average numbers of photons expected to strike a bar as a function of position along the bar. Given the current
Figure 4–2: Examples of neutrino beam interactions in an LArTPC obtained from a GEANT4 simulation [71]. A CC $\nu_\mu$ interaction with a stopped $\mu$ followed by a decay Michel electron (top), a CCQE $\nu_e$ interaction with a single electron and a proton (middle), an NC interaction which produced a $\pi^0$ that then decayed into two $\gamma$'s with separate conversion vertices (bottom)
design of the optical detectors, approximately 2-3% of VUV photons produced uniformly in the fiducial detector volume strike the bars. This low number is largely due to the small fraction of the total area in contact with the argon that is represented by the bars, and the low reflectivity of the stainless steel cathode planes, field cage, and CuBe wires. A second function is used to parameterize the attenuation of light within the bar as a function of position along the bar. The expected number of photons surviving propagation, downconversion, attenuation in the bar and the detection efficiency of the SiPM is then used as the mean of a Poisson distribution for simulating individual photons. The measured waveforms for cold SiPM’s are used in simulating the digitized response. Measurements in prototype dewars will be used to normalize the yield for signals on the SiPM’s as a function of the incident location of the VUV photon on the bar. The NEST [73] model which describes the conversion of ionization energy into both electrons and photons in an anticorrelated manner is currently being incorporated into the LBNE detector simulation. The modeling of NEST has been shown to model a large range of data from noble liquid detectors.

A variety of different event generators is available for use in simulating events. Neutrino hard scattering interactions and subsequent nuclear breakup are simulated using GENIE [74], though other generators are possible. Cosmic rays are simulated with CRY [75]. Single particles can be generated one at a time, and general text-file interfaces are available allowing arbitrary generators to be used without linking them in with LArSoft.

Currently, samples of single electrons, muons, charged and neutral pions, protons, and tau leptons have been generated and simulated using the 10 kT surface geometry and the 35 ton geometry, though without photon detector simulation. These samples are being used to develop reconstruction algorithms.

Future directions include interfacing the simulation to a calibration database, updating the response functions with measured responses from MicroBooNE which uses electronics which are very similar to LBNE’s design, including the effects of space charge buildup in the drift volume, and more detailed maps of the drift in the gaps between the APA’s and for charge that is deposited between the wire planes.

### 4.1.2 Far Detector Reconstruction

The first stage of reconstruction of TPC data is unpacking and deconvoluting the electronics and field response of the wire planes. The deconvolution function includes a noise filter which must be tuned for the eventual noise observed in the detector but is parameterized with ArgoNeuT’s noise for the moment. The deconvolution makes sharp, unipolar pulses from the bipolar induction-plane signals and also sharpens the response to collection-plane signals. Hits are then identified in the deconvoluted signals by fitting Gaussian functions, allowing for sums of several overlapping hits in each cluster. The challenges specific to LBNE at this stage largely arise from the large numbers of channels in the FD, and requires rearrangement
of the processing in order to be efficient in CPU and memory.

Reconstruction in ArgoNeuT and MicroBooNE then proceeds with Hough line-finding and clustering in 2D using an algorithm called “fuzzy clustering” [76]. This clustering is performed in each view separately. Three-dimensional track-fitting is performed using a Kalman filter [77], and dedicated algorithms have been developed to optimize electromagnetic shower reconstruction and energy resolution.

LBNE poses unique challenges for reconstruction due to the fact that the APA frames are located within the fiducial volume, and because the induction-plane wires wrap around the edges of the APA frames. Since the hit data on LAr TPC’s is inherently two-dimensional – wire number vs. arrival time of the charge, the location of the initial ionization point has a two-dimensional ambiguity (if the deposition time is unknown). For beam events, the \( t_0 \) is known, and thus only a one-dimensional ambiguity remains. This ambiguity is broken by angling the induction plane wires relative to the collection plane wires, in order to measure the \( y \) location of the hits for which \( t \) (thus \( x \) and \( z \)) are known. The photon system provides \( t_0 \) for cosmic-ray signals which arrive uniformly in time.

The wrapping of the induction plane wires however introduces discrete ambiguities that are not present in other LAr TPC designs. A hit on a collection-plane wire identifies uniquely which side of the APA from which it came, while this is not known for a hit on an induction-plane wire. The angles between the \( U \) and \( V \) plane wires are slightly different from 45° and from each other in order to assist breaking the ambiguities. A combinatoric issue arises, however, if many hits arrive on different wires at nearly the same time. This occurs if a track, or even a track segment, propagates in a plane parallel to the wire planes (constant drift distance). Showers will also contain many hits on different wires that arrive at similar times. Hits that arrive at different times can be uniquely associated in the \( Z \), \( U \), and \( V \) views, while hits that arrive at similar times must be associated using a topological pattern recognition technique. We are developing a version of the fuzzy clustering tool that is to be used as a pattern recognition step in order to associate \( Z \), \( U \), and \( V \) hits together, which is a step needed in order to assign which of the discrete choices of wire segment an induction hit falls on. This process is called “disambiguation” of the induction hits, and is needed to assign the correct \( y \) position to a track segment or portion of a cluster. Once the induction hits have been disambiguated, standard track, vertex, and cluster reconstruction algorithms are applied. Misassignment of the \( y \) locations for pieces of tracks and clusters can affect particle ID performance and reconstructed energy resolution. Fully-contained tracks may appear partially contained and vice versa.

A promising suite of algorithms for event reconstruction is provided by the PANDORA toolkit [78], which provides a framework for reconstruction algorithms and visualization tools. Currently it is being used to develop pattern recognition algorithms, and also to reconstruct the primary vertex. PANDORA’s pattern recognition merges hits based on proximity and pointing to form 2D clusters. Vertices are identified from the clusters that best connects the event, and clusters that correspond to particles emitted from the primary vertex are
identified in 2D. These particle candidates are then used to seed 3D reconstructed particles, and a 3D primary vertex is identified. Examples of PANDORA’s 2D clustering are shown in Fig. 4–3 for two simulated charged-current neutrino scattering events. Fig. 4–4 shows the primary vertex spatial resolution in 3D using well-contained simulated beam neutrino events using the nominal LBNE spectrum and MicroBooNE geometry.

![Figure 4–3: PANDORA’s two-dimensional clusterings of hits created by the particles in two charged-current neutrino interactions in liquid argon. Panel (a) shows a 4 GeV $\nu_e$ interaction, and panel (b) shows an 18 GeV $\nu_\mu$ interaction. The colors indicate the clusters into which PANDORA has divided the hits, and the particle labels are from the MC truth.](image)
Figure 4–4: Distributions of the residuals between the reconstructed and the Monte Carlo true locations of primary vertices in neutrino interactions in the MicroBooNE geometry using the LBNE beam spectrum. The $x$ axis is oriented along the drift field, the $y$ axis is parallel to the collection-plane wires, and the $z$ axis points along the beam direction.
4.1.3 Fast Monte Carlo

A parameterized detector response was developed and has been combined with flux simulations and the GENIE event generator to produce a fast MC simulation (Fast MC). The detector response is informed by GEANT4 simulations of particle trajectories in LAr, studies of detector response simulation in MicroBooNE, results reported by the ICARUS collaboration, and the geometry of a detector design. The output of the Fast MC simulations are a set of analysis-level ‘reconstructed’ quantities that mimic the output of a full MC simulation, and physics analysis sample classification. These Fast MC files can be used to construct the inputs required for GLoBES simulations on an event-by-event basis. This functionality allows for the propagation of realistic flux, cross section, and detector response systematic uncertainties. In total the Fast MC allows for a full implementation of the LBNE analysis chain starting from the beam flux and propagating detector acceptance, smearing and uncertainties through to the oscillation parameter sensitivities.

The flux simulations are generated from a full GEANT4 simulation of the LBNE beamline described in Section 3.4. The GENIE neutrino event generator is used to simulate interactions of neutrinos on Ar40 nuclei. For each interaction a record of the interaction process, event kinematics, and a list of final-state particle and their associated four-vectors is produced. The parameterized detector response applies spatial, and energy/momentum smearing to each of the final-state particles based on the particle properties and encoded detector response parameters. Detection thresholds are applied to determine if a final state particle will deposit energy in the detector, and if that energy deposition pattern will allow for particle identification. The detector response functions for neutrons and charged pions include a variety of interactions depending on the ways in which they deposit energy in the detector. These interaction categories are referred to as ‘fates’. Neutral pions are decayed into two photons. The vertex positions of the resulting EM showers are selected randomly from an exponential with a characteristic length based on the radiation length in LAr. Tau leptons are also decayed. The spatial extent of tracks and showers are simulated and energy deposition patterns with respect to detector boundaries are taken into account when assigning associated energy resolutions.

The kinematics of the event \((E_\nu, Q^2, x, y, etc)\) are reconstructed based on the smeared four-vectors of particles above detection threshold. Next, interaction final-states particle lists are searched for lepton candidates which are used in an event classification algorithm. The resulting classifications are used to isolate analysis samples for \(\nu_e\) appearance and \(\nu_\mu\) disappearance which are used to build energy spectra on an event-by-event basis. The GLoBES [79] oscillation analysis package is used for the final oscillation fits. The output of the Fast MC is used to generate matrices which relate the true energy to the reconstructed energy which are used as input to GLoBES to convert oscillated true energy spectra to reconstructed energy spectra. Furthermore alternate cross section models, flux simulations, and detector response assumptions are incorporated into the Fast MC as event weights and can be used to generate covariance matrices for propagation of systematic uncertainties. Specialized GLoBES
functions can read in the covariance matrices generated by the Fast MC and apply realistic simulations of systematic uncertainties to sensitivity studies.

The event classification algorithm uses the following criteria to identify lepton candidates:

- An event with a $\mu$ candidate is assumed to be a CC $\nu_\mu$ interaction. A track passing the following criteria is selected as a muon candidate:
  - The longest MIP-like track is evaluated for consistency with a $\mu$ hypothesis.
  - The track must be at least 2.0 m long.
  - If the track is produced by a charged pion its fate must produce a topology consistent with a $\mu$. These include:
    * Tracks exiting the detector.
    * Pions that range out. (The 2.0 m cut represents the track length above which the probability for a charged lepton to exhibit ranging behavior becomes minimal.)
    * Pions that are absorbed (assumed to be 15% of non-ranging pions).
  - To account for the expected reduction in selection efficiency for low energy muon candidates in high multiplicity events, an additional selection probability of the form $P(E_{\text{track}}) = (E_{\text{track}} - m)/(E_{\text{track}} - m* n)$, where $m$ is a tunable parameter set to 0.8 GeV and $n$ is the $\mu$ detection threshold, is applied as a function of MIP-like track energy to the $\mu$ candidates. The falling edge of the applied pdf is well below the energy required to generate a 2.0 m track, thus the effect of this additional selection requirement is minimal.

- An event with no muon candidate and an electron candidate is assumed to be a CC $\nu_e$ interaction. An EM shower passing the following criteria is selected as a muon candidate:
  - The highest energy EM shower is evaluated for consistency with an $e\pm$ hypothesis.
  - The vertex of the shower must be within 2.0 cm of the event vertex.
  - The shower is paired with each other EM showers in the event above the identification threshold, and the invariant mass is calculated.
  - If the invariant mass is consistent (135 ± 40 MeV) with the $\pi^0$ mass, the candidate is rejected and the next highest energy EM shower is considered.
  - To account for proposed $e/\gamma$ separation algorithms and for the expected reduction in selection efficiency for low energy $e\pm$ candidates in high multiplicity events, additional selection probabilities are applied as a function of EM shower energy to the $e\pm$ candidates.
The $e/\gamma$ separation algorithm is tuned to preserve 95\% of the signal ($e^\pm$) across all energies, and selection probability of 0.9 is applied to each true $e^\pm$ candidate.

The $e/\gamma$ separation algorithm gives the fraction of background ($\gamma$) rejected as a function of candidate energy. This fraction is used as the selection probability for each true $\gamma$ candidate.

The current implementation rejects 50\% of $\gamma$ induced EM showers at 0.25 GeV, and 92\% of $\gamma$ induced EM showers above 1.5 GeV (linear interpolation is applied between these points).

A selection probability of the form $P(E_{\text{shower}}) = (E_{\text{shower}} - m)/(E_{\text{shower}} - m * n)$, where $m$ is a tunable parameter set to $-5.0$ GeV and $n$ is the $e^\pm$ detection threshold, is applied as a function of EM shower energy to the $e^\pm$ candidates. The parameter $m$ is tuned to agree with hand scan studies.

- An event with no muon candidate and no electron candidate is assumed to be a NC interaction.

- Currently no attempt is made to identify tau lepton candidates, either to isolate a tau sample, or to reject $\tau \rightarrow \mu + \nu + \nu$ or $\tau \rightarrow e + \nu + \nu$ from their constituent samples.

Algorithms for $\tau$ event selection are under development. Efforts focus on using event kinematics and topological variables. Candidates for kinematic discriminants include the transverse momentum imbalance (see Figure 4–5) with respect to the incoming neutrino direction, and reconstruction of a $\rho$ mass from hadronic decay products. Topological discriminants will focus on identification of a second hadronic shower vertex at the termination of a MIP-like

**Figure 4–5:** Transverse momentum profile - measured with respect to the neutrino beam direction - of $\nu_e$ and $\nu_\tau$ events that pass $\nu_e$ selection cuts.
track originating at the primary vertex. This topology is consistent with the high energy charged pions produced in \( \tau \) decays.

Figures 4–6 and 4–7 shows the output \( \nu_e \) and \( \nu_\mu \) appearance spectrum and the backgrounds from the Fast MC respectively. The bottom insert in each plot shows the variation in the spectrum of each component of the spectrum induced by changing the value of \( CCM^{QE}_A \), the axial mass parameter appearing in the axial form factor describing QE interactions in GENIE. This particular example of the cross-section and nuclear effect systematic studies demonstrates the strong correlation in cross-section systematics in the \( \nu_\mu \to \nu_e \) and \( \nu_\mu \to \nu_\mu \) analyses.

![Figure 4–6: The \( \nu_e \) (left) and \( \bar{\nu}_e \) (right) appearance signal produced by the Fast MC simulation package. The bottom insert in each plot shows the variation in the spectrum of each component of the spectrum induced by changing the value of \( M_A^{QE} \) in the simulation.](image)

The left-hand side plots of Figures 4–8 and 4–9 show the acceptance (efficiency) of the signal and the background samples for the Fast MC \( \nu_e \) appearance and \( \nu_\mu \) disappearance selections, respectively. The effects of the low energy selection probabilities induce the observed low energy fall off in the \( \nu_e \) appearance sample. On the other hand the 2.0 m track length requirement is mainly responsible for the low energy behavior in the \( \nu_\mu \) disappearance sample. The corresponding plots on the right-hand side show the relative fraction (purity) of each signal and background sample for the Fast MC \( \nu_e \) appearance and \( \nu_\mu \) disappearance selections. The increased wrong-sign contamination is evident in the \( \bar{\nu} \) beam samples as compared to the \( \nu \) beam samples. No attempt has been made to reduce the tau backgrounds in this analysis.
Figure 4–7: The $\nu_\mu$ (left) and $\bar{\nu}_\mu$ (right) appearance signal produced by the Fast MC simulation package. The bottom insert in each plot shows the variation in the spectrum of each component of the spectrum induced by changing the value of $M_A^{QE}$.

Figure 4–8: The expected efficiencies and purities of selecting $\nu_e$ appearance events in a LArTPC obtained from the Fast MC.
Figure 4–9: The expected efficiencies and purities of selecting $\nu_\mu$ appearance events in a LArTPC obtained from the Fast MC.
4.1.4 Simulation of Cosmic Ray Backgrounds for the Surface Detector

A preliminary study of the expected non-beam background events expected from cosmic rays in the 10-kton LAr-FD located near the surface at SURF is detailed in [80]. The study simulated cosmic-ray interactions in the LAr-FD and focused on cosmic-ray induced signals from neutrons and muons that mimic electron-neutrino interactions, such as electromagnetic cascades from knock-on electrons, muon Bremsstrahlung, and hadronic cascades with electromagnetic components from photons and \( \pi^0 \)s. Backgrounds from decays of neutral hadrons into electrons such as \( K_L^0 \rightarrow \pi e\nu \) were also studied. The energy of the cascades was required to be \( > 0.1 \) GeV.

Initial studies indicate that a combination of simple kinematic and beam timing cuts will help in significantly reducing the cosmic-ray background event rate in the 10-kton LAr-FD. In particular:

1. Only electromagnetic cascades with energies greater than 0.25 GeV are considered background (for the neutrino oscillation sensitivity calculations, only neutrino energies \( \geq 0.5 \) GeV are considered)
2. \( e^\pm \) background candidates are tracked back to the parent muon; the distance between the muon track and the point-of-closest-approach (PoCA) to the muon track is required to be \( > 10 \) cm
3. the vertex of the \( e^\pm \) shower is required to be within the fiducial volume of the detector (defined as 30 cm from the edge of the active detector volume)
4. the \( e^\pm \) cascade is required to be within a cone around the beam direction (determined from the angular distribution of the beam signal \( e^\pm \) and the incoming neutrino beam)
5. it is assumed that em showers initiated by \( \gamma \)'s and \( \pi^0 ightarrow \gamma\gamma \) can be effectively distinguished from primary electron interactions using particle ID techniques such as \( dE/dX \).
6. events are timed with a precision of \( \leq 1 \) µ seconds using the photon detection system which limits backgrounds to events occurring within the 10µ seconds of the beam spill.

The result of applying these selection criteria to the electromagnetic showers initiated by cosmics are summarized in Table 4–2 and Figure 4–10. The background rates given in Table 4–2 include the recalculation for the cosmic flux at 1500m above sea level which was not included in the previous study [80]. The most dominant background is found to be 12 out of 16 total events per year coming from \( \pi^0 \) from cosmic showers. The study does not yet include specific \( \pi^0 \) reconstruction only individual \( e/\gamma \) separation. We expect with more sophisticated reconstruction techniques that the \( \pi^0 \) background can be further reduced. The studies indicate that application of these selection criteria coupled with a more detailed
background event reconstruction can potentially reduce the background from cosmic rays to a few events per year – mostly in the energy region $< 1$ GeV.

**Table 4–2:** Cosmic ray induced backgrounds (at 1500m above sea level) to the beam $\nu_e$ appearance signal in the 10 kton detector. The initial background event rate is calculated for 1 calendar year assuming a 1.4 ms drift time per beam pulse, a beam pulse every 1.33 seconds and $2 \times 10^7$ s of running/year. The expected event rate/yr after various selection criteria are applied from left to right. The rates in all columns but last are given for a time window of 1.4 ms corresponding to the maximum electron drift time. Last column shows the rate reduction assuming an efficient photon detection system. The first three rows show events with a muon in the detector where a PoCA cut (column 3) can be applied. The row 'Missing $\mu$' shows events without a muon in the detector where PoCA cannot be applied (no muon track) The detector is assumed to be on the surface with 3m of rock overburden.

<table>
<thead>
<tr>
<th>Processes</th>
<th>$E_e &gt; 0.25$ GeV</th>
<th>PoCA $&gt; 10$ cm and $D &gt; 30$ cm</th>
<th>Beam angle</th>
<th>$e/\gamma$ PID</th>
<th>Beam timing</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\pi^0 \to \gamma \to e^\pm$</td>
<td>$2.2 \times 10^6$</td>
<td>$9.7 \times 10^4$</td>
<td>$4.8 \times 10^4$</td>
<td>$1.7 \times 10^4$</td>
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</tr>
<tr>
<td>$\mu \to \gamma \to e^\pm$</td>
<td>$7.1 \times 10^6$</td>
<td>12</td>
<td>0</td>
<td>0</td>
<td>$&lt; 0.003$</td>
</tr>
<tr>
<td>Ext $\gamma \to e^\pm$</td>
<td>$1.9 \times 10^6$</td>
<td>660</td>
<td>340</td>
<td>13</td>
<td>0.1</td>
</tr>
<tr>
<td>$\pi^0, K^0 \to e^\pm$</td>
<td>$1.4 \times 10^6$</td>
<td>810</td>
<td>240</td>
<td>240</td>
<td>1.7</td>
</tr>
<tr>
<td>Missing $\mu$</td>
<td>$1.3 \times 10^6$</td>
<td>$1.8 \times 10^3$</td>
<td>580</td>
<td>20</td>
<td>0.1</td>
</tr>
<tr>
<td>Atm $n$</td>
<td>$2.9 \times 10^6$</td>
<td>$1.6 \times 10^4$</td>
<td>$6.5 \times 10^2$</td>
<td>240</td>
<td>1.7</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>$1.1 \times 10^7$</td>
<td>$1.2 \times 10^6$</td>
<td>$5.6 \times 10^4$</td>
<td>$2.2 \times 10^3$</td>
<td>16</td>
</tr>
</tbody>
</table>
Figure 4–10: Energy spectra of muon-induced background events before and after background rejection cuts. Black filled circles show events before any cuts are applied. Blue squares: only events with PoCA with respect to the muon track greater than 30 cm are selected. Red triangles: in addition, angle with respect to the beam is chosen to retain 99% of signal events. Green triangles: in addition to previous cuts, energy dependent e/γ discrimination is applied. Magenta open circles: efficient photon detection is assumed to allow the reduction of the time window from a maximum drift time of 1.4 ms down to a beam spill of 10 microseconds. Simulations have been done for a muon spectrum at sea level. Correction for an altitude of 1500 m above sea level has not been applied to the data on this graph.
4.1.5 Detector Simulation using the GLoBES Package

For the current set of sensitivity studies, the full implementation of the FastMC had not yet been developed, and the GLoBES package [79,81] was used to simulate the detector response using much simpler smearing and detector efficiency values based on results from ICARUS and earlier simulation efforts as documented in [24]. The values used in GLoBES are shown in Table 4–3.

Studies from ICARUS have estimated and measured single-particle energy resolutions in LAr. Below 50 MeV, the energy resolution of electrons is $11\% / \sqrt{E[\text{MeV}]} + 2\%$. The energy resolution of an electromagnetic shower with energy in the range (50–5000) MeV is $33\% / \sqrt{E(\text{MeV})} + 1\%$ [82]. The energy resolution of hadronic showers in an LArTPC is approximately $30\% / \sqrt{E(\text{GeV})}$. A significant fraction of the $\nu_e$ CC signal in LBNE in the range of 1–6 GeV is non-quasi-elastic CC interactions with a large component of the visible energy in the hadronic system. From recent simulations of neutrino interactions in the region of 1–6 GeV it has been determined that $< E_{\text{lepton}} / E_\nu > \approx 0.6$. For this reason, the total electron-neutrino energy resolution for the neutrino-oscillation sensitivity calculation is chosen to be $15\% / \sqrt{E(\text{GeV})}$. In a non-magnetized LArTPC the muon momentum can be obtained from range and multiple scattering. The muon-momentum resolution is found to be in the range 10 – 15% [83] [84] for muons in the 0.5–3 GeV range. Therefore the total muon-neutrino energy resolution in LBNE is assumed to be $20\% / \sqrt{E(\text{GeV})}$.

The predicted spectrum of oscillated $\nu_\mu$ and $\bar{\nu}_\mu$ CC events in LBNE produced from the GLoBES implementation is shown in Figure 4–11.

We find that the GLoBES implementation used in the sensitivity studies is in good agreement with the more recent results from the FastMC. Updated sensitivity and systematic studies are currently underway using the FastMC for detector simulation and GLoBES for the oscillation fits and propagating of systematics.
Table 4–3: Estimated range of the LAr-TPC detector performance parameters for the primary oscillation physics. Signal efficiencies, background levels, and resolutions are obtained from the studies described in this chapter (middle column) and the value chosen for the baseline LBNE neutrino-oscillation sensitivity calculations (right column).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Range of Values</th>
<th>Value Used for LBNE Sensitivities</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>For $\nu_e$ CC appearance studies</td>
</tr>
<tr>
<td>$\nu_e$ CC efficiency</td>
<td>70–95%</td>
<td>80%</td>
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<tr>
<td>$\nu_\mu$, NC mis-identification rate</td>
<td>0.4–2.0%</td>
<td>1%</td>
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<tr>
<td>$\nu_\mu$ CC mis-identification rate</td>
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<td>1%</td>
</tr>
<tr>
<td>Other background</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Signal normalization error</td>
<td>1–5%</td>
<td>1–5%</td>
</tr>
<tr>
<td>Background normalization error</td>
<td>2–15%</td>
<td>5–15%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For $\nu_\mu$ CC disappearance studies</td>
</tr>
<tr>
<td>$\nu_\mu$ CC efficiency</td>
<td>80–95%</td>
<td>85%</td>
</tr>
<tr>
<td>$\nu_\mu$, NC mis-identification rate</td>
<td>0.5–10%</td>
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</tr>
<tr>
<td>Other background</td>
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<tr>
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<td></td>
<td></td>
<td>Neutrino energy resolutions</td>
</tr>
<tr>
<td>$\nu_e$ CC energy resolution</td>
<td>$15%/\sqrt{E(\text{GeV})}$</td>
<td>$15%/\sqrt{E(\text{GeV})}$</td>
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<tr>
<td>$\nu_\mu$ CC energy resolution</td>
<td>$20%/\sqrt{E(\text{GeV})}$</td>
<td>$20%/\sqrt{E(\text{GeV})}$</td>
</tr>
<tr>
<td>$E_{\nu_e}$ scale uncertainty</td>
<td>under study</td>
<td>under study</td>
</tr>
<tr>
<td>$E_{\nu_\mu}$ scale uncertainty</td>
<td>1–5%</td>
<td>2%</td>
</tr>
</tbody>
</table>
Figure 4–11: The expected spectrum of $\nu_\mu$ or $\bar{\nu}_\mu$ events in a 35-kt LArTPC for five years of neutrino (left) and anti-neutrino (right) running with a 700 kW beam.

Table 4–4: Expected number of neutrino oscillation signal and background events in the energy range (0.5 – 8.0) GeV at the LAr-FD after detector smearing and event selection. The calculation assumes $\sin^2(2\theta_{13}) = 0.1$ and $\delta_{CP} = 0$. The event rates are given per 10 kt LArTPC FD and 5 years of running with the improved 80 GeV LBNE beam at 700 kW ($9 \times 10^{20}$ protons-on-target/year).

<table>
<thead>
<tr>
<th></th>
<th>Signal Events</th>
<th>Background Events</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\nu_e$</td>
<td>$\nu_\mu$ NC</td>
</tr>
<tr>
<td>Neutrino Normal Hierarchy</td>
<td>222</td>
<td>19</td>
</tr>
<tr>
<td>Neutrino Inverted Hierarchy</td>
<td>98</td>
<td>19</td>
</tr>
<tr>
<td>Anti-neutrino Normal Hierarchy</td>
<td>54</td>
<td>11</td>
</tr>
<tr>
<td>Anti-neutrino Inverted Hierarchy</td>
<td>80</td>
<td>11</td>
</tr>
</tbody>
</table>
Figure 4–12: The expected spectrum of $\nu_e$ or $\bar{\nu}_e$ oscillation events in a 35-kt LArTPC for 5 years of neutrino (left) and anti-neutrino (right) running with a 708 kW, 80 GeV beam assuming $\sin^2(2\theta_{13}) = 0.09$. The plots on the top are for normal hierarchy and the plots on the bottom are for inverted hierarchy.
4.2 Measurements of Mass Hierarchy and the CP-Violating Phase

The performance of first phase of LBNE which is a 10-kt far detector and a 708 kW beam are detailed in the LBNE Conceptual Design Report Volume 1 [24]. The sensitivity calculation uses the GLoBES package with the detector response as summarized in Table 4–3. The sensitivities are obtained by fitting simultaneously both the $\nu_\mu \rightarrow \nu_e$ and $\nu_\mu \rightarrow \nu_\mu$ oscillated spectra (Figures 4–12 and 4–11). Cosmogenic backgrounds discussed in Section 4.1.4 and the $\nu_\tau$ backgrounds are not used in the sensitivity calculations since it is expected that further analysis will reduce these backgrounds to negligible levels.

Figure 4–13 summarizes the sensitivities for determining the mass hierarchy and CP violation ($\delta_{cp} \neq 0$ or $\pi$) as a function of the true value of $\delta_{cp}$ after 10 years of running with a 10-kt detector. To properly interpret the mass hierarchy physics sensitivity, special attention should be paid, as the mass hierarchy determination has only two possible outcomes (normal vs. inverted hierarchy). Ref. [85] carefully examines the statistical nature of this problem. In particular, an experiment with physics sensitivities determined by $\Delta \chi^2 = 9,$ 16, and 25 (corresponding to 3, 4, and $5 - \sigma$ for an ideal two hypotheses testing problem) would have 93.32%, 97.72%, and 99.38% probability of determining the correct mass hierarchy, respectively. The corresponding average probabilities of determining the correct mass hierarchy are 90.14%, 96.57%, and 99.06%, respectively. These numbers are in general smaller than those based on the simple Gaussian expectation for 3, 4, and $5 - \sigma$ = $\sqrt{\chi^2}$ (corresponding to 99.73%, 99.994%, and 99.99994% probabilities). Figure 4–14 shows the probabilities with which the mass hierarchy can be correctly determined given a value of $\Delta \text{chi}^2$ using the statistical treatment discussed in ref. [85] and comparing to the simple Gaussian expectation. On the other hand, since there are only two outcomes in the mass hierarchy determination problem, the standards for "evidence" and "discovery" may arguably be lower than those in other commonly encountered problems (e.g. determination of a non-zero $\theta_{13}$).

The sensitivity band represents the variation in sensitivity as a function of the beam designs and normalization uncertainties on the signal and background. The solid red curve at the lower end of the red band is the beam design described the LBNE CDR Volume 2 [86]. The dashed line above the solid curve represents the sensitivity with the beam design improvements currently under study as described in Section 3.4. In the case where there is no near neutrino detector, we expect the uncertainties on signal and background to be 5% and 10% respectively extrapolating from 1) the performance and detailed knowledge of the NuMI beam on which the LBNE beam is modeled, 2) in-situ measurements of the muon flux at the near site as described in [24], 3) the expectation of improved target hadron production measurements with the NA61 and MIPP experiments, and 4) the experience of previous $\nu_e$ appearance experiments as summarized in Table 4–5. In Chapter 3.5, a detailed discussion of the precision with which the unoscillated spectrum at the far detector can be predicted using a high resolution tracking near detector is presented. The flux measurement precision
Figure 4–13: The significance with which the mass hierarchy (top) and CP-violation - $\delta_{cp} \neq 0$ or $\pi$ - (bottom) can be determined as a function of the value of $\delta_{cp}$ with a 10-kton fiducial volume LAr-FD. The plots on the right are for normal hierarchy and the plots on the bottom are for inverted hierarchy. The beam exposure assumed is 5+5 yrs ($\nu + \bar{\nu}$) in a 708kW beam. The red band shows the sensitivity that is achieved by LBNE 10-kt alone (LBNE10). The cyan band shows the sensitivity obtained by combining LBNE10 with T2K ($5 \times 10^{21}$ protons-on-target $\nu$ only) and NO$\nu$A ($3+3 \nu + \bar{\nu}$ yrs) The bands indicate the sensitivity range corresponding to different assumptions on background and signal normalization uncertainties and beam design improvements. The gray curves are the expected sensitivities for the combination of NO$\nu$A and T2K. For the CP violation sensitivities, the mass hierarchy is assumed to be unknown.
Figure 4–14: Mass hierarchy sensitivity metrics (subtracted from 1 for clarity), plotted versus $\Delta \chi^2$ (average value of the expected $\Delta \chi^2$) that ranges from 1 to 50). Three different metrics are presented: the Gaussian interpretation derived from the one-sided p-value with one degree of freedom (black line), $\mathcal{P}$, the average probability to give the correct mass hierarchy (dashed blue line), and the percentage of $\Delta \chi^2 > 0$ which is the probability of an experiment to determine the correct mass hierarchy (dashed red line). The Gaussian interpretation is seen to be overly optimistic in describing the ability of the experiment to differentiate the two hypotheses. Note that in the sensitivity plots shown in this Chapter, $\Delta \chi^2$ is used to represent $\Delta \chi^2$. 
Table 4–5: Summary of achieved systematic error performance in several select prior $\nu_\mu \rightarrow \nu_e$ oscillation experiments. These numbers were extracted from publications to the best of our ability and may not correspond exactly to the description in the text. NBB indicates a narrow band beam and WBB indicates a wide-band beam. No ND indicates there was no near detector, and ND-FD indicates a two detector experiment with extrapolation of the expected background and signal from the near to the far detector.

<table>
<thead>
<tr>
<th>Experiment</th>
<th>NC/CC ($\pi^0$) Events</th>
<th>Beam-$\nu_e$ Events</th>
<th>Syst.Error (%)</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>BNL E734 [87]</td>
<td>235</td>
<td>418</td>
<td>20%</td>
<td>No ND</td>
</tr>
<tr>
<td>BNL E776(89)(NBB) [88]</td>
<td>10</td>
<td>9</td>
<td>20%</td>
<td>No ND</td>
</tr>
<tr>
<td>BNL E776 (WBB)</td>
<td>95</td>
<td>40</td>
<td>14%</td>
<td>No ND</td>
</tr>
<tr>
<td>MiniBooNE (&gt;450MeV) [89]</td>
<td>140</td>
<td>250</td>
<td>9%</td>
<td>No ND</td>
</tr>
<tr>
<td>NOMAD</td>
<td>&lt;300</td>
<td>5500</td>
<td>&lt;5%</td>
<td>No ND</td>
</tr>
<tr>
<td>MINOS [90]</td>
<td>111</td>
<td>12</td>
<td>3.8%</td>
<td>ND-FD</td>
</tr>
</tbody>
</table>

expected from the near neutrino detector using different techniques is summarized in Table 5–3. We expect the combination of different techniques in a highly capable near detector to enable a prediction of the far detector $\nu_e$ appearance signal with a precision of 1-2%. The background uncertainty in a near-far extrapolation is expected to be at least as good as that achieved by the $\nu_e$ appearance search in the MINOS experiment which is $\sim 5\%$ [90]. The known mixing parameters are allowed to float in the fit, but are constrained to be within the uncertainties from the current global fits [29]. The reactor mixing angle, $\sin^2 2\theta_{13}$ is constrained to be $\sin^2 2\theta_{13} = 0.094 \pm 0.003$ which is the expected ultimate precision from the current generation of reactor experiments.

As is obvious from this study, for a 10 kt detector, the statistical uncertainties dominate and the impact of the systematic uncertainties on the sensitivity is small. The combination with the expected knowledge from the NO$\nu$A and T2K † experiments would allow a 10 kt detector to achieve a $\geq 4\sigma$ sensitivity for at 23% of the allowed values of values of $\delta_{cp}$ and a $\geq 3\sigma$ sensitivity for 50% of the allowed values of $\delta_{cp}$. We note that the LBNE10 sensitivity is the single most dominant contribution in the combined sensitivities and would represent a significant advance in the search for leptonic CP violation over the existing experiments, particularly in the region where the CP and matter effects are degenerate in the current generation of experiments. The combination with T2K and NO$\nu$A would allow the mass hierarchy to be determined with a precision of $\geq 5\sigma$ over 60% of the allowed values of $\delta_{cp}$ and $\geq 3.8\sigma$ for all possible values of $\delta_{cp}$. We note that the combination with NO$\nu$A and T2K only helps the sensitivity in the region of (normal hierarchy, $\delta_{cp} > 0$) or (inverted hierarchy, $\delta_{cp} < 0$) where there are residual degeneracies between matter and CP violating effects due to the low event statistics with the small detector. Alternatively, as will be discussed in

†The exposure assumed for T2K in these studies was $5 \times 10^{21}$ protons-on-target in neutrino mode only. It should be noted that the T2K collaboration’s official expected exposure is $7.8 \times 10^{21}$ protons-on-target.
Section 4.5, the combination with atmospheric neutrino oscillation studies can also be used to improve the mass hierarchy sensitivity in this region using only a 10 kton detector placed underground.

Table 4–6 summarizes the mass hierarchy and CP sensitivities that can be reached by the 10 kiloton detector of the Phase I of the LBNE project assuming a running time of 5+5 (ν + ¯ν) years with a 700 kW beam under different scenarios.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>MH sensitivity</th>
<th>CP sensitivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 kt, CDR beam, no ν ND</td>
<td>≥ 4/2σ 50%/all δcp</td>
<td>≥ 2σ 40% δcp</td>
</tr>
<tr>
<td>10 kt, beam improvements, no ν ND</td>
<td>≥ 5/3σ 50%/all δcp</td>
<td>≥ 3/2σ 23%/55% δcp</td>
</tr>
<tr>
<td>10 kt, beam improvements, with ν ND</td>
<td>≥ 5/3σ 50%/all δcp</td>
<td>≥ 3/2σ 33%/60% δcp</td>
</tr>
<tr>
<td>+ NOνA (6 yrs), T2K (6yrs)</td>
<td>≥ 5/3.8σ 60%/all δcp</td>
<td>≥ 4/3σ 23%/50% δcp</td>
</tr>
</tbody>
</table>

Figure 4–15 shows the significance with which the mass hierarchy can be resolved and CP violation determined as a function of increased exposure in LBNE of mass X power X time §. For this study the LBNE beam improvements discussed in Section 3.4 are used with $E_p = 80$ GeV, and the signal and background systematics are assumed to be 1% and 5% respectively. Both $\nu_e$ and $\nu_\mu$ appearance signals are used in a combined analysis. The determination of the mass hierarchy in LBNE to high precision does not require a large exposure due to the long baseline and the large value of $\theta_{13}$. A 5 $\sigma$ sensitivity for the worst case (NH, $\delta_{cp} = \pi/2$) or (IH, $\delta_{cp} = -\pi/2$) requires an exposure of ~ 200 kton.MW.years, but 5$\sigma$ sensitivity can be reached for 50% of the allowed values of $\delta_{cp}$ with an exposure of less than 100 kton.MW.years. On the other hand, reaching discovery level sensitivities ($\geq 5\sigma$) to leptonic CP violation for at least 50% of the possible values of $\delta_{cp}$ will require large exposures of $\approx 450$ kton.MW.years. Figure 4–16 demonstrates the sensitivity to CP violation as a function of $\delta_{cp}$ and exposure that can be achieved with various stages of Project X (Table 3–2). In this study, Stage 1 and 2 of Project X are assumed to provide 1.1MW at 80 GeV to LBNE, followed by Stage 3 which provides 2.3 MW at 80 GeV. The study demonstrates that it is possible to reach 5 $\sigma$ sensitivity to CP violation over at least 50% of $\delta_{cp}$ values with a 34kton LArTPC detector running for a little over 10 years starting with the current MI power and phasing in Project X upgrades. Other possible staging scenarios of detector mass and beam power are discussed in Chapter 3.

§Time is denoted in years of running at Fermilab. 1 year of running at Fermilab corresponds to $\approx 1.8 \times 10^7$ seconds.
Figure 4–15: The minimum significance with which the mass hierarchy (top) and CP violation (bottom) can be resolved as a function of exposure in detector mass (kton) \times beam power (MW) \times time (years). The red band represents the fraction of \( \delta_{CP} \) values for which the sensitivity can be achieved with at least the minimal significance on the y-axis.
Figure 4–16: The significance with which CP-violation - $\delta_{cp} \neq 0$ or $\pi$ - can be determined as a function of $\delta_{cp}$ (top) and the minimum significance versus exposure for 50% of $\delta_{cp}$ values (bottom). The different color curves represent possible exposures from different stages of Project X as follows 700 kW, 100 kton-years (red), + 1.1MW, 200 kton-years (blue) + 2.3MW, 200 kton-years (green). The band on the top figure represents the range of sensitivities obtained from improvements to the CDR beam design.
It is important to note that with tight control of systematics, LBNE - using conventional beam technologies and a mature detector design - can reach 5σ sensitivity to CP violation for a large fraction of δ₊₋ values with the minimal combination of power-on-target and far detector mass when compared to current and future proposed neutrino oscillation experiments (see Figure 4–17).

**Figure 4–17:** The minimal CP-violation sensitivity for a given fraction of δ₊₋ values for different proposed neutrino oscillation experiments. The dashed black curve labeled 2020 is the expected sensitivity from the current generation of experiments that could be achieved by 2020. LBNE-Full is a 34-kt LArTPC running in a 700 kW beam for 5(ν) + 5(ν̄) yrs. LBNE-PX is LBNE staged with Project X beams as shown in Figure 4–16. T2HK is a 560-kt water Cherenkov detector running in a 1.66MW beam for 1.5(ν) + 3.5(ν̄) yrs [91]. LBNO₁₀₀ is a 100-kton LArTPC at a baseline of 2300 km running in a 0.8 MW beam from CERN for 5(ν) + 5(ν̄) yrs [92]. IDS-NF is the Neutrino Factory with a neutrino beam generated from muon decays in a 10 GeV muon storage ring produced from a 4 MW 8 GeV Project X proton beam coupled with a 100-kt magnetized iron detector at a baseline of 2000 km running for 10 years (ν + ν̄ simultaneously) [93]. Figure courtesy of Pilar Coloma and Patrick Huber.
4.3 Measurement of $\theta_{23}$ and Determination of the Octant

The value of the atmospheric mixing angle $\sin^2 \theta_{23}$ from global fits given by [29] is $\sin^2 \theta_{23} = 0.0386^{+0.0024}_{-0.0021} (1\sigma)$ for a normal hierarchy, but as shown in Figure 4–18, the distribution of the $\chi^2$ from the global fit has another local minimum at $\sim \sin^2 \theta_{23} = 0.62$ - particularly if the hierarchy is inverted. As a result a maximal mixing value of $\sin^2 \theta_{23} = 0.5$ is still allowable and the octant is still largely undetermined. The determination of whether there is maximal mixing in the lepton sector or a measurement of the size of the deviation from maximal is of great interest theoretically. Models of quark-lepton universality propose that $U_{\text{CKM}}^{\text{C}} = 1 + (\text{Cabbibo})$ and $U_{\text{PMNS}}^{\text{C}} = T + (\text{Cabbibo})$ effects where $T$ is determined by Majorana physics [94]. In such models $\theta_{23} \sim \pi/4 + \Delta \theta$, where $\Delta \theta$ is of order the Cabbibo angle, $\theta_C$, and $\theta_{13} \sim \theta_C / \sqrt{2}$. It is therefore important experimentally both to determine the value of $\sin^2 \theta_{23}$ and to

![Synopsis of global 3ν oscillation analysis](image_url)

**Figure 4–18:** Results of the global analysis in terms of $N\sigma$ bounds on the six parameters governing three $\nu$ flavor oscillations. Blue (solid) and red (dashed) curves refer to NH and IH, respectively. Figure is from ref. [29]
determine the octant of $\theta_{23}$. The measurement of $\nu_\mu \to \nu_\mu$ oscillations is sensitive to $\sin^2 2\theta_{23}$, whereas the measurement of $\nu_\mu \to \nu_e$ oscillations is sensitive to $\sin^2 \theta_{23}$. A combination of both $\nu_e$ appearance and $\nu_\mu$ disappearance measurements can probe both maximal mixing and the $\theta_{23}$ octant. With the large statistics and rich spectral structure in a wide-band long-baseline experiment like LBNE (see Figure 4–11), precision measurements of $\sin^2 \theta_{23}$ can be significantly improved compared to existing experiments, particularly for values of $\theta_{23}$ near 45°. Figure 4–19 demonstrates the measurement precision of $\theta_{23}$ and $\Delta m^2_{31}$ that can be achieved by LBNE with a 10 kton detector alone (LBNE10) for different allowed values. For the disappearance mode systematic uncertainties of 5% on signal and 10% on background are assumed - which is consistent with the assumption of no near neutrino detector. The sub-dominant appearance mode in LBNE10 is dominated by statistical uncertainties. The

![Figure 4–19](image)

**Figure 4–19:** The precision with which a simultaneous measurement of $\theta_{23}$ and $\Delta m^2_{31}$ can be determined in LBNE10. The yellow bands represent the $1\sigma$ and $3\sigma$ allowed range of $\theta_{23}$ from the 2012 global fit. The significance with which the $\theta_{23}$ octant can be determined with LBNE10 is shown in Figure 4–20. If $\theta_{23}$ is within the current $1\sigma$ bound of the best fit value from the global fits, LBNE10 alone will determine the octant with $>3\sigma$ significance for all values of $\delta_{CP}$. Figure 4–21 demonstrates the increasing sensitivity to the $\theta_{23}$ octant for values closer to maximal mixing that can be achieved with subsequent phases of LBNE coupled with Project X upgrades to the Main Injector power. With sufficient exposure, LBNE can resolve the $\theta_{23}$ octant with $>3\sigma$ significance even if $\theta_{23}$ is within a few degrees of 45°.
Octant Sensitivity

Figure 4–20: Significance with which LBNE can resolve the $\theta_{23}$ octant degeneracy for 5+5 years of $\nu+\bar{\nu}$ running at 700 kW with a 10-kt detector. The green band is for normal hierarchy and the blue band is for inverted hierarchy. The width of the bands corresponds to the impact of different true values for $\delta_{CP}$, ranging from a 10% to 90% fraction of $\delta_{CP}$. The yellow bands represent the 1\sigma and 3\sigma allowed range of $\theta_{23}$ from the 2012 global fit.
Octant Sensitivity

Figure 4–21: Significance with which LBNE can resolve the $\theta_{23}$ octant degeneracy for 5+5 years of $\nu+\bar{\nu}$ running with increased exposures as follows 700 kW, 100 kt-years (red), + 1.1 MW, 200 kt-years (blue) + 2.3 MW, 200 kt-years (green). Normal mass hierarchy is assumed. The width of the bands corresponds to the impact of different true values for $\delta_{CP}$, ranging from a 10% to 90% fraction of $\delta_{CP}$. 
4.4 Precision Measurements of the Oscillation Parameters in the 3-Flavor Model

The rich oscillation structure and excellent particle identification of LBNE will enable precision measurement of all the mixing parameters governing the 1-3 and 2-3 mixing in a single experiment. As discussed in Section 4.3, theoretical models probing quark-lepton universality predict specific values of the mixing angles and the relations between them. The reactor mixing angle $\theta_{13}$ is expected to be measured accurately in reactor experiments by the end of the decade with a precision that will be limited by systematics. The systematic uncertainty on the value of $\sin^2 2\theta_{13}$ from the Daya Bay reactor neutrino experiment - which has the lowest systematics - is currently 0.005 [27].

While the constraint on $\theta_{13}$ from the reactor experiments will be important in the determination of CP violation, measurement of $\delta_{cp}$ and the determination of the $\theta_{23}$ octant in the early stages of LBNE, eventually LBNE will be able to measure $\theta_{13}$ independently with a precision on par with the final precision expected from the reactor experiments. We note that the reactor experiments measure $\theta_{13}$ using $\bar{\nu}_e$ disappearance whereas LBNE will measure it through $\nu_e$ and $\bar{\nu}_e$ appearance, thus providing an independent constraint on the 3-flavor mixing matrix. Figure 4–22 demonstrates the precision with which LBNE can measure $\delta_{cp}$ and $\theta_{13}$ simultaneously with no external constraints on $\theta_{13}$ as a function of increased exposure starting with LBNE10 and in subsequent phases with different Project X beams. Both appearance and disappearance modes are included in the fit using the upgraded 80 GeV beam, and with 1%/5% systematic uncertainties assumed on signal/background.

Figure 4–23 shows the expected 1σ resolution on different 3-flavor oscillation parameters as a function of exposure in a 700kW beam with LBNE alone, and LBNE in combination with the expected performance from T2K and NO$\nu$A. We note that LBNE alone could reach a precision on $\sin^2 2\theta_{13}$ of 0.005 - on par with the current Daya Bay systematic uncertainty - with an exposure of $\sim 300$ kt.MW.yrs. LBNE can also significantly improve the resolution on $\Delta m^2_{23}$ beyond what the combination of NO$\nu$A and T2K can achieve, reaching a precision of $\lesssim 1 \times 10^{-5}$ eV$^2$ with an exposure of $\sim 300$ kt.MW.yrs.

The precision on $\Delta m^2_{23}$ will ultimately depend on tight control of energy scale systematics. Initial studies of the systematics reveal that the measurement of $\nu_\mu$ disappearance in LBNE over a full oscillation interval with two oscillation peaks and two valleys (Figure 4–11), reduces the dependency of the $\Delta m^2_{23}$ measurement on the energy scale systematics which dominated the measurement precision in MINOS [95]. Table 4–7 summarizes the sensitivities to the mass hierarchy and CP violation and the precision with which the different oscillation parameters can be measured with different far detector masses in LBNE. A 10 year exposure to the 700 kW beam from the current Main Injector complex is assumed.

It is important to note that LBNE alone potentially can reach a precision on $\delta_{cp}$, that is $\sim 6–$. 

Scientific Opportunities with LBNE
Figure 4–22: Measurement of $\delta_{CP}$ and $\theta_{13}$ in LBNE with different exposures.
**Figure 4–23:** The expected 1σ resolution on different 3-flavor oscillation parameters as a function of exposure in a 700 kW beam. The red curve is the precision that could be obtained from LBNE alone, and the blue curve represents the combined precision from LBNE and the T2K and NOνA experiments. The plots are clockwise from top left: \( \delta_{CP} \), \( \sin^2 2\theta_{13} \), \( |\Delta m^2_{31}| \), and \( \sin^2 \theta_{23} \). The width of the bands represents the range of performance with the beam improvements under consideration.
Table 4–7: Summary of the oscillation measurements with different configurations given $\theta_{13} = 8.8^\circ, \theta_{23} = 40^\circ, \Delta m_{31}^2 = +2.27 \times 10^{-3}\text{eV}^2$. The fraction of $\delta_{cp}$ values for which the mass hierarchy (MH) or CP violation (CPV) are determined with $3\sigma$ sensitivity are given in the first two columns. For the first two columns, all correlations and uncertainties on the known mixing parameters, as well as consideration of the opposite mass hierarchy hypothesis, are included. The measurements assume 5 years of neutrino running and 5 years of anti-neutrino running at a beam power of 708kW with $6 \times 10^{20}$ protons-on-target accumulated per year with a LAr-TPC. We assume NOνA will run for a minimum of 3+3 years with the NuMI ME energy beam (NOνA I). We assume $5 \times 10^{21}$ protons-on-target total accumulated by T2K ($\sim 6$ yrs) in neutrino only mode. * These measurements are for the combination of neutrino and anti-neutrino running. NOTE: This table is taken from the LBNE Reconfiguration Physics Working Group Study [41] and some performance metrics have changed with beam design improvements and detector response updates.

<table>
<thead>
<tr>
<th>Configuration</th>
<th>MH* fraction of $\delta$ (3$\sigma$)</th>
<th>CPV* fraction of $\delta$ (3$\sigma$)</th>
<th>$\sigma(\delta_{cp})^*$</th>
<th>$\sigma(\theta_{13})^*$</th>
<th>$\sigma(\theta_{23})$</th>
<th>$\sigma(\Delta m_{31}^2)$</th>
<th>$\sigma(\Delta m_{31}^2)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOνA (6yrs) + T2K (6yrs)</td>
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<td>0.0</td>
<td>22.65°</td>
<td>0.62°</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Homestake 5kt</td>
<td>0.66</td>
<td>0.00</td>
<td>25.41°</td>
<td>0.60°</td>
<td>0.92°</td>
<td>1.4°</td>
<td>0.035</td>
</tr>
<tr>
<td>Homestake 10kt</td>
<td>0.75</td>
<td>0.05</td>
<td>17.30°</td>
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<td>0.69°</td>
<td>0.97°</td>
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</tr>
<tr>
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<td>0.90</td>
<td>0.40</td>
<td>15.25°</td>
<td>0.30°</td>
<td>0.52°</td>
<td>0.80°</td>
<td>0.020</td>
</tr>
<tr>
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<td>0.25°</td>
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<td>0.63°</td>
<td>0.018</td>
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<tr>
<td>Homestake 5kt + NOνA + T2K</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Homestake 10kt + NOνA + T2K</td>
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<td>0.45</td>
<td>12.25°</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Homestake 15kt + NOνA + T2K</td>
<td>1.00</td>
<td>0.53</td>
<td>12.24°</td>
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</tbody>
</table>
10°, which is close to the 4° CKM precision on $\delta_{CP}^{CKM}$ - but an exposure of $\sim$ 700 kt.MW.years is needed. Nevertheless, as shown in Figure 4–24, wide-band long baseline experiments such as LBNE (and LBNO) can achieve close to CKM precision on $\delta_{CP}$ with much less exposure when compared to existing experiments such as NO$\nu$A, T2K and proposed experiments short-baseline off-axis experiments such as T2HK. It is important to note that the precision on $\delta_{CP}$ in the off-axis experiments shown in Figure 4–24 assumes the mass hierarchy is resolved. If the mass hierarchy is unknown the resolution of T2K, NO$\nu$A and T2HK will be much worse than indicated. LBNE does not require external information on the mass hierarchy to reach the precisions described in this section. Only a neutrino factory can possibly out perform a wide-band long-baseline experiment - but not by much - for equal power, target mass and years of running. We note however, that to achieve this precision LBNE will need to tightly control the systematic uncertainties on the $\nu_e$ appearance signal. A high resolution near detector will be needed to reach this level of precision as described in Chapter 3.5. Future upgrades to the Fermilab accelerator complex, in particular the prospect of high power low

Figure 4–24: The 1 $\sigma$ resolution on $\delta_{CP}$ that can be achieved by existing and proposed beam neutrino oscillation experiments as a function of exposure in terms of mass X beam power X years of running. The band represents the variation in the resolution as a function of $\delta_{CP}$ with the lower edge being the best resolution and the upper edge being the worst. The bands start and stop at particular milestones. For example the LBNE band starts with the resolutions achieved by LBNE10 and ends with the full LBNE running with the first three stages of Project X. The black line denotes the 4° resolution point which is the resolution of $\delta_{CP}^{CKM}$ from the 2011 global fits.

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energy proton beams such as 3 MW at 8 GeV available in Stage 4 of Project X could open up further opportunities to probe CP violation using on-axis low energy beams specifically directed at the 2nd oscillation maximum where CP effects dominate the asymmetries [96] and even probe 1-2 mixing in very long baseline experiments.
4.5 Atmospheric Neutrinos

Atmospheric neutrinos are unique among sources used to study oscillations: the flux contains neutrinos and antineutrinos of all flavors, matter effects play a significant role, both $\Delta m^2$ values contribute, and the oscillation phenomenology occurs over several decades each in energy (see Figure 2–6) and path length. These characteristics make it ideal for the study of oscillations (in principle sensitive to all of the remaining unmeasured quantities in the PMNS matrix) and provide a laboratory in which to search for exotic phenomena for which the dependence of the flavor-transition and survival probabilities on energy and path length can be defined. The large LArTPC LBNE far detector - if placed at sufficient depth to shield from cosmic ray backgrounds - provides a unique opportunity to study atmospheric neutrino interactions with excellent energy and path-length resolutions.

LBNE LAr FD physics sensitivities using information from atmospheric neutrinos were obtained using a Fast MC and a three flavor analysis framework developed for the MINOS experiment [97]. In this section, the Fast MC tools used, the assumptions about detector performance, and the three-flavor analysis framework will be briefly described.

Four-vector level events are generated using the GENIE neutrino event generator [74]. For atmospheric neutrinos the Bartol [98] flux calculation for the Soudan, MN site was used, and for beam neutrinos the 700 kW beam designed was used [24]. The expected event rates in 100 kt-yrs are shown in Table 4–8. All interactions occur on argon, and are distributed uniformly throughout a toy detector geometry consisting of two modules each 14.0 m high, 23.3 m wide, and 45.4 m long. For this study, events with interaction vertices outside the detector volume, for instance which produce upward-going stopping or throughgoing muons, have not been considered. We have not studied cosmogenic backgrounds in detail, but we expect that since atmospheric neutrinos are somewhat more tolerant of background than proton decay, a depth that is sufficient for a proton decay search should also be suitable for atmospheric neutrinos. For the SURF 4850L depth, a veto should not be necessary, and one can assume full fiducial mass; at depths around 2,700 feet, a one-meter fiducial cut should be adequate.

Table 4–8: Expected event rates in 100 kt-yr for the Bartol flux and GENIE Argon cross sections (no oscillations).

<table>
<thead>
<tr>
<th>Flavor</th>
<th>CC</th>
<th>NC</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\nu_\mu$</td>
<td>10069</td>
<td>4240</td>
<td>14309</td>
</tr>
<tr>
<td>$\bar{\nu}_\mu$</td>
<td>2701</td>
<td>1895</td>
<td>4596</td>
</tr>
<tr>
<td>$\nu_e$</td>
<td>5754</td>
<td>2098</td>
<td>7852</td>
</tr>
<tr>
<td>$\bar{\nu}_e$</td>
<td>1230</td>
<td>782</td>
<td>2012</td>
</tr>
<tr>
<td>Total:</td>
<td>19754</td>
<td>9015</td>
<td>28769</td>
</tr>
</tbody>
</table>

A Fast MC then runs on the produced four-vectors, placing events into containment and...
flavor categories. Containment is evaluated by tracking leptons through the LAr detector box geometry and classifying events as either fully or partially contained. A detection threshold of 50 MeV is assumed for all particles. The flavor determination is based on the primary and secondary particles above detection threshold, and events are placed into e-like or μ-like categories based on the identity of these particles. Electrons and muons are assumed to be correctly identified with 90% and 100% probability, while other electromagnetic particles ($\pi^0, \gamma$) are misidentified as electrons 5% of the time, and charged pions are misidentified as muons 1% of the time. Events that do not have an identified muon or electron as one of the two leading particles are placed into an ‘NC-like’ category. With these assumptions the purities of the flavor-tagged samples are 97.8% for the FC e-like sample, 99.7% for the FC μ-like sample, and 99.6% for the PC μ-like sample. The NC-like category is not used in this analysis, but would be useful for tau appearance studies.

The energy and direction of the event are then estimated by separately smearing the energy and direction of the leptonic and hadronic system, where the width of the Gaussian resolution functions for each flavor / containment category are given in Table 4–9. Detector performance assumptions are taken from the LBNE CDR and published results from the ICARUS experiment [24,99].

**Table 4–9:** Detector performance assumptions for the atmospheric neutrino and the combined atmospheric+beam neutrino analyses.

<table>
<thead>
<tr>
<th>Angular Resolutions</th>
<th>Electron</th>
<th>1°</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Muon</td>
<td>1°</td>
</tr>
<tr>
<td></td>
<td>Hadronic System</td>
<td>10°</td>
</tr>
<tr>
<td>Energy Resolutions</td>
<td>Stopping Muon</td>
<td>3%</td>
</tr>
<tr>
<td></td>
<td>Exiting Muon</td>
<td>15%</td>
</tr>
<tr>
<td></td>
<td>Electron</td>
<td>$1%/\sqrt{E(\text{GeV})} \oplus 1%$</td>
</tr>
<tr>
<td></td>
<td>Hadronic System</td>
<td>$30%/\sqrt{E(\text{GeV})}$</td>
</tr>
</tbody>
</table>

Including oscillations, in 100 kt-yrs we expect 4015 events in the FC e-like sample, 5958 events in the FC μ-like sample and 1963 events in the PC μ-like sample. Figure 4–25 shows the expected L/E distribution for ‘High-Resolution’ μ-like events from a 350 kt-yr exposure and the latest data from Super-Kamiokande is shown for comparison. ‘High-resolution’ events are defined in a similar way to Super-Kamiokande, by excluding a region of events that are low energy or pointing towards the horizon where the L resolution is poor. The data provides excellent resolution of the first two wavelengths, even taking into account the expected statistical uncertainty. Unless otherwise specified, in this section oscillation parameters are taken to be: $\Delta m^2 = 1/2(\Delta m^2_{32} + \Delta m^2_{31}) = 2.40 \times 10^{-3}$ eV$^2$, $\sin^2 \theta_{23} = 0.40$, $\Delta m^2_{12} = 7.54 \times 10^{-5}$ eV$^2$, $\sin^2 \theta_{12} = 0.307$, $\sin^2 \theta_{13} = 0.0242$, $\delta_{CP} = 0$, and normal hierarchy.

In performing oscillation fits the data in each flavor/containment category are binned in energy and zenith angle. Figure 4–26 shows the zenith angle distributions for several ranges of reconstructed energy, where oscillation features are clearly evident.
Figure 4–25: Reconstructed L/E Distribution of ‘High Resolution’ $\mu$-like atmospheric neutrino events in LBNE with a 350 kt-yr exposure with and without oscillations (top), and the ratio of the two (center), with the shaded band indicating the size of the statistical uncertainty. The bottom plot is the ratio of observed data over the null oscillation prediction from the Super-Kamiokande detector with 240.4 kt-yr of exposure.

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Figure 4–26: Reconstructed zenith angle distributions in several ranges of energy for the FC e-like, FC $\mu$-like, and PC $\mu$-like samples. The small contributions from NC backgrounds and tau appearance are also shown.

The power to resolve the mass hierarchy with atmospheric neutrinos comes primarily from the MSW enhancement of few-GeV neutrinos at large zenith angles. This enhancement occurs for neutrinos in the normal hierarchy and anti-neutrinos in the inverted hierarchy. Figure 4–27 shows zenith angle distributions of events in the relevant energy range for each of the three flavor/containment categories. Small differences are evident in comparing the normal and inverted hierarchy predictions.

Since the resonance peak occurs for neutrinos in normal hierarchy and antineutrinos for inverted hierarchy, the MH sensitivity can be greatly enhanced if neutrino and anti-neutrino events can be separated. The LBNE detector will not be magnetized, however the high-resolution imaging does offer some possibilities for tagging features of events that provide statistical discrimination between neutrinos and anti-neutrinos. For the sensitivity calculations that follow, we have included two such tags: a proton tag and a decay-electron tag. Protons are tagged with 100% efficiency if their kinetic energy is greater than 50 MeV; for low-multiplicity events protons occur preferentially in neutrino interactions. Decay electrons are assumed to be 100% identifiable and are assumed to occur 100% of the time for $\mu^+$ and 25% of the time for $\mu^-$ based on the $\mu^\pm$ capture probability on Ar40.

In the oscillation analysis 18 nuisance parameters are included, with detector performance parameters correlated between beam and atmospheric data. In all cases we take $\sin^2\theta_{12}$, $\Delta m^2 = 1/2(\Delta m_{32}^2 + \Delta m_{31}^2)$, and $\Delta m_{12}^2$ to be fixed at the previously given values. The fits
Figure 4–27: Reconstructed zenith angle distributions for 6-10 GeV events in the FC e-like, FC $\mu$-like, and PC $\mu$-like samples. Top plots show the expected distributions for no oscillations (black), oscillations with normal mass hierarchy (blue), and inverted hierarchy (red). The ratio of the normal and inverted hierarchy expectations to no oscillations are shown for each category in the bottom plots.
then range over $\theta_{23}$, $\theta_{13}$, $\delta_{CP}$, and the mass hierarchy. A 2% constraint is assumed on the value of $\theta_{13}$. The systematic errors included in this analysis are given in Table 4–10.

**Table 4–10:** Systematic errors included in the atmospheric and beam+atmospheric neutrino analysis. The beam values assume the existence of a near detector. Atmospheric spectrum ratios include the combined effect of flux and detector uncertainties (e.g. the up/down flux uncertainty as well as the uncertainty on the detector performance for the up/down ratio). The atmospheric spectrum shape uncertainty functions are applied separately for $\nu_\mu, \nu_e, \bar{\nu}_\mu, \bar{\nu}_e$.

<table>
<thead>
<tr>
<th></th>
<th>Atmospheric</th>
<th>Beam (Assumes ND)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normalisations</td>
<td>Overall (15%)</td>
<td>$\mu$-like (1%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>e-like (1%)</td>
</tr>
<tr>
<td>NC Backgrounds</td>
<td>e-like (10%)</td>
<td>$\mu$-like (10%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>e-like (5%)</td>
</tr>
<tr>
<td>Spectrum Ratios</td>
<td>up/down (2%)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\nu_e/\nu_\mu$ (2%)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\bar{\nu}<em>\mu/\nu</em>\mu$ (5%)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\bar{\nu}_e/\nu_e$ (5%)</td>
<td></td>
</tr>
<tr>
<td>Spectrum Shape</td>
<td>$f(E &lt; E_0) = 1 + \alpha(E - E_0)/E_0$</td>
<td>$\mu$-like (1%)</td>
</tr>
<tr>
<td></td>
<td>$f(E &gt; E_0) = 1 + \alpha \log(E/E_0)$</td>
<td>e-like (1%)</td>
</tr>
<tr>
<td></td>
<td>where $\sigma_{\alpha} = 5%$</td>
<td></td>
</tr>
<tr>
<td>Energy Scales</td>
<td>Muons (stopping 1%, exiting 5%)</td>
<td>Hadronic System (5%)</td>
</tr>
<tr>
<td>(Correlated)</td>
<td>Electrons (1%)</td>
<td></td>
</tr>
</tbody>
</table>

For the hierarchy determination, the $\Delta \chi^2$ value is calculated between the best fit points in the normal and inverted hierarchies, where at each the nuisance parameters have been marginalized. The sensitivity in the plots that follow is given as $\sigma = \sqrt{\Delta \chi^2}$. Figure 4–28 shows the MH sensitivity from a 350 kt-yr exposure of atmospheric neutrino data alone. For all values of the hierarchy and $\delta_{CP}$, the hierarchy can be determined at $> 3\sigma$. The resolution depends significantly on the true value of $\theta_{23}$, and the sensitivity for three values is shown. The sensitivity depends relatively weakly on the true hierarchy and the true value of $\delta_{CP}$. This is in sharp contrast to the MH sensitivity of the beam, which has a strong dependence on the true value of $\delta_{CP}$. Figure 4–29 shows the MH sensitivity as a function of the fiducial exposure. Over this range of fiducial exposures the sensitivity goes essentially as the square root of the exposure, indicating that the measurement is not systematics limited.

Figure 4–30 shows the octant and CPV sensitivity from a 350 kt-yr exposure of atmospheric neutrino data alone. For the determination of the octant of $\theta_{23}$, the $\Delta \chi^2$ value is calculated between the best fit points in the lower ($\theta_{23} < 45^\circ$) and higher ($\theta_{23} > 45^\circ$) octants, where at each the nuisance parameters have been marginalized. The discontinuities in the slopes of the octant sensitivity plot are real features, indicating points at which the best fit moves from one hierarchy to the other. For the detection of CP violation the $\Delta \chi^2$ exclusion is similarly computed for $\delta_{CP} = (0, \pi)$. 
Figure 4–28: Sensitivity of 350 kt-yr of atmospheric neutrino data to the mass hierarchy as a function of $\delta_{CP}$ for true and inverted hierarchy and different assumed values of $\sin^2 \theta_{23}$.

Figure 4–29: Sensitivity to mass hierarchy using atmospheric neutrinos as a function of fiducial exposure in a LAr detector.
Figure 4–30: Sensitivity to octant (left) and CPV (right) using atmospheric neutrinos.

Figure 4–31 shows the combined sensitivity to beam and atmospheric neutrinos for the mass hierarchy. This assumes a 10 yr run with equal amounts of neutrino and anti-neutrino running. In the region of $\delta_{CP}$ where the beam is least sensitive, atmospheric neutrinos offer comparable sensitivity, resulting in a combined sensitivity greater than 5 $\sigma$ for all values of $\delta_{CP}$. The combined sensitivity is also better than the sum of the separate chi-squared values, as the atmospheric data helps to remove degeneracies in the beam data. Figure 4–32 shows the combined sensitivity to beam and atmospheric neutrinos for the octant determination and CPV. The role played by atmospheric data in resolving beam degeneracies is also clear from considering the combined and beam-only sensitivities in these plots.
Figure 4–31: Sensitivity to mass hierarchy using atmospheric neutrinos combined with beam neutrinos with an exposure of 350 kt-years in a 700 kW beam.

Figure 4–32: Sensitivity to octant (left) and CPV (right) using atmospheric neutrinos combined with beam neutrinos with an exposure of 350 kt-years in a 700 kW beam.
4.6 Searches for Physics Beyond $\nu$SM in Long-Baseline Oscillations

In addition to precision measurements of the standard three-flavor neutrino-oscillation parameters, the design of LBNE provides the best potential for discoveries of physics beyond the standard three-flavor oscillation model. This section discusses some examples of new physics that the LBNE design is well suited to pursue. It is to be noted that to fully exploit the sensitivity of the LBNE design to new physics will require higher precision predictions of the unoscillated neutrino flux at the Far Detector and larger exposures (detector mass $\times$ beam power) than currently proposed in the Phase I project.

4.6.1 Search for Non-Standard Interactions

NC non-standard interactions (NSI) can be understood as non-standard matter effects that are visible only in a Far Detector at a sufficiently long baseline. LBNE has a unique advantage in this area compared to other long-baseline experiments (except atmospheric-neutrino experiments, which are, however, limited by systematic effects). NC NSI can be parameterized as new contributions to the MSW matrix in the neutrino-propagation Hamiltonian:

$$H = U \begin{pmatrix} 0 & \Delta m_{21}^2/2E \\ \Delta m_{31}^2/2E & 0 \end{pmatrix} U^\dagger + \tilde{V}_{\text{MSW}},$$

with

$$\tilde{V}_{\text{MSW}} = \sqrt{2} G_F N_e \begin{pmatrix} 1 + \epsilon_{ee} & \epsilon_{e\mu} & \epsilon_{e\tau} \\ \epsilon_{e\mu}^* & 1 + \epsilon_{\mu\mu} & \epsilon_{\mu\tau} \\ \epsilon_{e\tau}^* & \epsilon_{\mu\tau}^* & 1 \end{pmatrix}$$

(4.2)

Here, $U$ is the leptonic mixing matrix, and the $\epsilon$-parameters give the magnitude of the NSI relative to standard weak interactions. For new physics scales of few $\times$ 100 GeV, $|\epsilon| \lesssim 0.01$ is expected.

4.6.2 Long Range Interactions

The small scale of neutrino-mass differences implies that minute differences in the interactions of neutrinos and antineutrinos with background sources can be detected through perturbations to the time evolution of the flavor eigenstates. The longer the experimental baseline, the higher the sensitivity to a new long-distance potential acting on neutrinos. For example, some of the models for such long-range interactions (LRI) as described in [102]...
Figure 4–33: Non-standard interaction discovery reach in LBNE with increasing exposure: 700 kW 100 kt.years (red) + 1.1MW 200 kt.yrs (blue) + 2.3MW 200 kt.yrs (green). The left and right edges of the error bars correspond to the most favorable and the most unfavorable values for the complex phase of the respective NSI parameters. The gray shaded regions indicate the current model-independent limits on the different parameters at 3 $\sigma$ [100] and [101]. For this study the value of $\sin^2 2\theta_{13}$ was assumed to be 0.09. Figure courtesy of Joachim Kopp.
(see Figure 4–34) could contain discrete symmetries that stabilize the proton and a dark matter particle and thus provide new connections between neutrino, proton decay and dark matter experiments. The longer baseline of LBNE improves the sensitivity to LRI beyond that possible by the current generation of long-baseline neutrino experiments. The sensitivity will be determined by the amount of $\nu_\mu/\bar{\nu}_\mu$ CC statistics accumulated and the accuracy with which the unoscillated and oscillated $\nu_\mu$ spectra can be determined.

![Figure 4–34: Long-range Interactions in LBNE. The number of (a) neutrino and (b) antineutrino events versus $E_{\nu}$, in a long-baseline experiment with a 1,300-km baseline. The unoscillated case (top black dashed curves) and the case of no new physics (thin black solid curves) are displayed, as well as the cases with $\alpha' = 1.0, 0.5, 0.1 \times 10^{-52}$ corresponding to thick solid, dashed, and dotted curves, respectively. $\alpha'$ is the “fine structure constant” of such interactions which is constrained to be $\alpha' \leq 10^{-47}$ [102].]

4.6.3 Search for Active-Sterile Neutrino Mixing

Searches for evidence of active-sterile neutrino mixing at LBNE can be conducted by examining the NC event rate at the Far Detector and comparing it to a precision estimate of the expected rate extrapolated from $\nu_\mu$ flux measurements from the Near Detector Complex and beam and detector simulations. Observed deficits in the NC rate could be evidence for active-sterile neutrino mixing. The latest such search in a long-baseline experiment was conducted by the MINOS experiment [103]. The expected rate of NC interactions in a 10kton detector with visible energy $> 0.5$ GeV in LBNE is approximately 2,000 events over five years (see Table 4–1) in the LE beam tune and 3,000 events over five years in the ME beam tune. The NC identification efficiency is high, with a low rate of $\nu_\mu$ CC background misidentification as shown in Table 4–3. LBNE will provide a unique opportunity to revisit this search with higher precision over a large range of neutrino energies and a longer baseline. The high resolution LArTPC will enable a coarse measurement of the incoming neutrino energy in a NC interaction by using the event topology and correcting for the missing energy.
of the invisible neutrino. This will greatly improve the sensitivity of LBNE to active-sterile mixing as compared to current long baseline experiments such as MINOS+ since both the energy spectrum as well as the rate of NC interactions can be measured at both near and far detectors. Studies are currently underway to determine the LBNE sensitivity.

### 4.6.4 Sensitivity to Large Extra Dimensions

Several theoretical models propose that right-handed neutrinos propagate in large compactified extra dimensions, while the standard left-handed neutrinos are confined to the 4-dimensional brane [104]. Mixing between the Kaluza-Klein modes and the standard neutrinos would change the mixing patterns beyond that predicted by the 3 flavor model. The effects could manifest as distortions in the disappearance spectrum of $\nu_\mu$, for example. The rich oscillation structure visible in LBNE, measured with a high resolution detector such as the LArTPC using both beam and atmospheric oscillations provides further opportunities to probe for new physics such as compactified extra dimensions. Studies are underway to understand the limits that LBNE can impose in the future compared to current and expected limits from other experiments.
5 Physics Opportunities with a High Resolution Near Detector

The unprecedented large neutrino fluxes available for the LBNE program will allow the collection of $O(10^8)$ inclusive neutrino charged current (CC) interactions for $10^{22}$ POT at a near detector location. Table 5–1 lists the expected number of muon neutrino interactions at the LBNE 459-m near detector site per ton of detector.

The reduction of systematic uncertainties for the neutrino oscillation program of the full LBNE scope requires a highly segmented near detector, thus providing excellent resolution in the reconstruction of neutrino events. The combination of this substantial flux with a finely segmented near detector offers a unique opportunity to produce a range of neutrino scattering physics measurements in addition to those needed by the long-baseline oscillation program. The combined statistics and precision expected in the ND will allow precise tests of fundamental interactions resulting in a better understanding of the structure of matter.

Since the potential of high intensity neutrino beams as probes of new physics is largely unexplored, the substantial step forward offered by the LBNE ND program also provides the opportunity for unexpected discoveries. Given the broad energy range of the beam, a diverse range of physics measurements is possible in the LBNE ND, complementing the physics programs using proton, electron or ion beams from colliders and fixed-target programs such as those at Jefferson Laboratory. This complementarity not only would boost the physics output of LBNE, but it could also attract new collaborators into the LBNE project.

The following sections list the main physics topics. For a few selected topics, a short description of the studies that can be performed at LBNE gives a flavor of the outstanding physics potential. A more detailed and complete discussion of the near detector physics potential can be found in [68].
Table 5–1: Estimated $\nu_\mu$ production rates per ton of detector (water) for $1 \times 10^{20}$ POT at 459 m assuming neutrino cross sections predictions from NUANCE [105] and a 120 GeV proton beam. Processes are defined at the initial neutrino interaction vertex and thus do not include final state effects. These estimates do not include detector efficiencies or acceptance [106,107].

<table>
<thead>
<tr>
<th>Production mode</th>
<th># of $\nu_\mu$ events</th>
<th># of $\bar{\nu}_\mu$ Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC QE ($\nu_\mu n \to \mu^- p$)</td>
<td>50,100</td>
<td>3,310</td>
</tr>
<tr>
<td>NC elastic ($\nu_\mu N \to \nu_\mu N$)</td>
<td>18,800</td>
<td>1,100</td>
</tr>
<tr>
<td>CC resonant $\pi^+$ ($\nu_\mu N \to \mu^- N\pi^+$)</td>
<td>67,800</td>
<td>0</td>
</tr>
<tr>
<td>CC resonant $\pi^-$ ($\bar{\nu}_\mu N \to \mu^+ N\pi^-$)</td>
<td>0</td>
<td>3,300</td>
</tr>
<tr>
<td>CC resonant $\pi^0$ ($\nu_\mu n \to \mu^- p\pi^0$)</td>
<td>16,200</td>
<td>1,100</td>
</tr>
<tr>
<td>NC resonant $\pi^0$ ($\nu_\mu N \to \nu_\mu N\pi^0$)</td>
<td>16,300</td>
<td>1,030</td>
</tr>
<tr>
<td>NC resonant $\pi^+$ ($\nu_\mu p \to \nu_\mu n \pi^+$)</td>
<td>6,930</td>
<td>480</td>
</tr>
<tr>
<td>NC resonant $\pi^-$ ($\nu_\mu n \to \nu_\mu p\pi^-$)</td>
<td>5,980</td>
<td>390</td>
</tr>
<tr>
<td>CC DIS ($\nu_\mu N \to \mu^- X$ or $\bar{\nu}_\mu N \to \mu^+ X$, $W &gt; 2$)</td>
<td>66,800</td>
<td>6,610</td>
</tr>
<tr>
<td>NC DIS ($\nu_\mu N \to \nu_\mu X$ or $\bar{\nu}<em>\mu N \to \bar{\nu}</em>\mu X$, $W &gt; 2$)</td>
<td>24,100</td>
<td>2,950</td>
</tr>
<tr>
<td>NC coherent $\pi^0$ ($\nu_\mu A \to \nu_\mu A\pi^0$ or $\bar{\nu}<em>\mu A \to \bar{\nu}</em>\mu A\pi^0$)</td>
<td>2,040</td>
<td>212</td>
</tr>
<tr>
<td>CC coherent $\pi^+$ ($\nu_\mu A \to \mu^- A\pi^+$)</td>
<td>3,920</td>
<td>0</td>
</tr>
<tr>
<td>CC coherent $\pi^-$ ($\bar{\nu}_\mu A \to \mu^+ A\pi^-$)</td>
<td>0</td>
<td>400</td>
</tr>
<tr>
<td>NC resonant radiative decay ($N^* \to N\gamma$)</td>
<td>110</td>
<td>7</td>
</tr>
<tr>
<td>Cabbibo-suppressed QE hyperon production ($\mu^+ \Lambda, \mu^+ \Sigma^0, \mu^+ \Sigma^-$)</td>
<td>0</td>
<td>240</td>
</tr>
<tr>
<td>NC elastic electron ($\nu_\mu e^- \to \nu_\mu e^-$ or $\bar{\nu}<em>\mu e^- \to \bar{\nu}</em>\mu e^-$)</td>
<td>30</td>
<td>3</td>
</tr>
<tr>
<td>Inverse Muon Decay ($\nu_\mu e \to \mu^- \nu_e$)</td>
<td>12</td>
<td>0</td>
</tr>
<tr>
<td>Other</td>
<td>42,600</td>
<td>2,920</td>
</tr>
<tr>
<td>Total CC</td>
<td>236,000</td>
<td>17,000</td>
</tr>
<tr>
<td>Total NC+CC</td>
<td>322,000</td>
<td>24,000</td>
</tr>
</tbody>
</table>

5.1 Precision Physics with Long-Baseline Oscillations

In order to achieve the goals of the full LBNE scientific program – in particular, sensitivity to CP violation and the precision measurement of the three-flavor oscillation parameters – it is necessary to characterize the expected unoscillated neutrino flux and the physics backgrounds to the oscillation signals at the far detector with high precision. In Figure 5–1, the mass hierarchy and CP violation sensitivities as a function of exposure are evaluated using three different sets of assumptions on the the signal/background uncertainties: 1%/5% (the goal of the LBNE scientific program), 2%/5% and 5%/10%. The latter is a conservative estimate on the uncertainties that can be achieved in LBNE without unoscillated neutrino-beam measurements at the near site, using the detailed muon flux measurements, target hadron production measurements, and the data-tuned simulation of the NuMI beamline, which uses the same targetry and focusing as LBNE.
Table 5–2: The exposures required to reach 3 and 5σ sensitivity to CP violation for at least 50% of all possible values of $\delta_{cp}$ as a function of systematic uncertainties.

<table>
<thead>
<tr>
<th>Systematic uncertainty</th>
<th>Sensitivity</th>
<th>Required Exposure</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (statistical only)</td>
<td>$3\sigma$, 50% $\delta_{cp}$</td>
<td>100 kt.MW.yr</td>
</tr>
<tr>
<td>0 (statistical only)</td>
<td>$5\sigma$, 50% $\delta_{cp}$</td>
<td>400 kt.MW.yr</td>
</tr>
<tr>
<td>1%/5% (Sig/bkgd)</td>
<td>$3\sigma$, 50% $\delta_{cp}$</td>
<td>100 kt.MW.yr</td>
</tr>
<tr>
<td>1%/5% (Sig/bkgd)</td>
<td>$5\sigma$, 50% $\delta_{cp}$</td>
<td>450 kt.MW.yr</td>
</tr>
<tr>
<td>2%/5% (Sig/bkgd)</td>
<td>$3\sigma$, 50% $\delta_{cp}$</td>
<td>120 kt.MW.yr</td>
</tr>
<tr>
<td>2%/5% (Sig/bkgd)</td>
<td>$5\sigma$, 50% $\delta_{cp}$</td>
<td>500 kt.MW.yr</td>
</tr>
<tr>
<td>5%/10% (no near $\nu$ det.)</td>
<td>$3\sigma$, 50% $\delta_{cp}$</td>
<td>200 kt.MW.yr</td>
</tr>
</tbody>
</table>

The impact of the systematic uncertainties in the signal and background on the mass hierarchy sensitivity is negligible even at high exposures given the large $\nu/\bar{\nu}$ asymmetry at 1300 km. For CP violation, the impact is significant at exposures $\geq 100$ ktyears, as large systematic uncertainties start to dominate the statistical uncertainties.

Table 5–2 summarizes the exposures required to reach $3, 5\sigma$ sensitivity to CP violation for at least 50% of all possible values of $\delta_{cp}$. The resolution on $\delta_{cp}$ is also shown.

The uncertainties listed in Table 5–2 and shown in the sensitivity figures are on the $\nu_e$ appearance signal and background normalization. In Figure 5–2 the sensitivity obtained from the rate only, shape only and rate+shape of the appearance spectrum is shown. In a broad-band, long-baseline experiment such as LBNE, the shape information is at least as important as the rate information.

From the studies of uncertainties and the impact of the spectral shape presented earlier, it is evident that to fully realize the physics potential of possible enhancements to the current LBNE program, a near neutrino detector that can both measure the unoscillated neutrino flux shape and normalization with high precision is highly desirable. In addition to the precise determination of the neutrino flux, shape and flavor composition, the characterization of different neutrino interactions and interaction cross-sections on a LAr target is necessary to estimate the physics backgrounds to the oscillation measurements.

A high-resolution near tracking detector such as that described in Section 3.5 can measure the unoscillated flux normalization, shape and flavor to a few percent using the following systematically independent techniques:

(1) Relative Neutrino and Antineutrino Flux Measurement

The most promising method of determining the shape of the $\nu_\mu$ and $\bar{\nu}_\mu$ flux is by measuring the low-hadronic (low-$\nu$) charged current events: the Low-$\nu_0$ method of relative flux determination [108]. The dynamics of neutrino-nucleon scattering implies that the number of events
Figure 5–1: The mass hierarchy (top) and CP violation (bottom) sensitivities as a function of exposure in kton-years. The band represents the range of signal and background normalization errors.
Figure 5–2: The mass hierarchy (top) and CP violation (bottom) sensitivities from shape, rate, and shape+rate. The sensitivity is for a 10-kt detector, 700-kW beam, 5+5 (ν + ¯ν) years.
in a given energy bin with hadronic energy $E_{\text{had}} < \nu_0$ is proportional to the neutrino (antineutrino) flux in that energy bin up to corrections $O(\nu_0/E_\nu)$ and $O(\nu_0/E_\nu)^2$. The method follows from the general expression of the $\nu$-nucleon differential cross section:

$$N(\nu < \nu_0) = C \Phi(E_\nu) \nu_0 \left[ A + \left( \frac{\nu_0}{E_\nu} \right)^2 B + \left( \frac{\nu_0}{E_\nu} \right)^3 C + O \left( \frac{\nu_0}{E_\nu} \right)^4 \right], \quad (5.1)$$

where the coefficients $A = F_2$, $B = (F_2 + F_3)/2$, $C = (F_2 + F_3)/6$ and $F_i = \int_0^1 \int_0^{E_0} F_i(x) dx d\nu$ is the integral of structure function $F_i(x)$. The number $N(\nu < \nu_0)$ is proportional to the flux up to correction factors of the order $O(\nu_0/E_\nu)$ or smaller, which are not significant for small values of $\nu_0$ at energies $\geq \nu_0$. It should be pointed out that the coefficients $A, B, C$ are determined for each energy bin and neutrino flavor within the ND data themselves. LBNE's primary interest is the relative flux determination, i.e., neutrino flux in one energy bin relative to that in another, and variations in the coefficients do not affect the relative flux. The prescription for the relative flux determination is simple: one counts the number of $\nu$-CC events below a certain small value of hadronic energy ($\nu_0$). The observed number of events, up to the correction of the order $O(\nu_0/E_\nu)$ due to the finite $\nu_0$ in each total visible energy bin, is proportional to the relative flux. The smaller the factor $\nu_0/E_\nu$, the smaller is the correction. Furthermore, the energy of events passing the low-$\nu_0$ cut is dominated by the corresponding lepton energy. It is apparent from the above discussion that this method of relative flux determination is not very sensitive to nucleon structure, QCD corrections or types of $\nu$-interactions such as scaling or non-scaling. With the excellent granularity and resolution foreseen in the low-density magnetized tracker it will be possible to use a value of $\nu_0 \sim 0.5$ GeV or lower, thus allowing flux predictions down to $E_\nu \sim 0.5$ GeV. A preliminary analysis with the high-resolution tracker achieved a precision $\leq 2\%$ on the relative $\nu_\mu$ flux with the low-$\nu_0$ method in the energy region $1 \leq E_\nu \leq 30$ GeV in the fit with $\nu_0 < 0.5$ GeV. Similar uncertainties are expected for the $\bar{\nu}_\mu$ component (the dominant one) in the antineutrino beam mode (negative focusing).

(2) Flavor Content of the Beam: $\nu_\mu, \bar{\nu}_\mu, \nu_e, \bar{\nu}_e$

The empirical parametrization (EP) of the pions and kaons, determined from the low-$\nu_0$ flux at the ND, allows prediction of the $\nu_\mu$ and $\bar{\nu}_\mu$ flux at the FD location. The EP provides a measure of the $\pi^+/K^+/\mu^+(\pi^-/K^-/\mu^-)$ content of the beam at the ND. Additionally, with an ND capable of identifying $\nu_e$ CC interactions, one can directly extract the elusive $K^0_L$ content of the beam. Therefore, an accurate measurement of $\nu_\mu, \bar{\nu}_\mu$ and $\nu_e$ CC interactions provides an absolute prediction of the $\nu_e$ content of the beam, which is an irreducible background for the $\nu_e$ appearance search in the FD:

$$\nu_e \equiv \mu^+(\pi^+ \rightarrow \nu_\mu) \oplus K^+(K^+ \rightarrow \nu_\mu) \oplus K^0_L \quad (5.2)$$

$$\bar{\nu}_e \equiv \mu^-(\pi^- \rightarrow \bar{\nu}_\mu) \oplus K^-(K^- \rightarrow \bar{\nu}_\mu) \oplus K^0_L \quad (5.3)$$

The $\mu$ component is well constrained from $\nu_\mu(\bar{\nu}_\mu)$ CC data at low energy, while the $K^\pm$ component...
component is only partially constrained by the $\nu_\mu(\bar{\nu}_\mu)$ CC data at high energy and requires external hadro-production measurements of $K^\pm/\pi^\pm$ ratios at low energy from MIPP and similar experiments. Finally, the $K^0_L$ component can be constrained by the $\bar{\nu}_e$ CC data and by external dedicated measurements at hadron-production experiments. In the energy range $1(5) \leq E_\nu \leq 5(15)$ GeV the approximate relative contributions to the $\nu_e$ spectrum are 85% (55%) from $\mu^+$, 10% (30%) from $K^+$ and 3% (15%) from $K^0_L$. Based on the NOMAD experience, we expect to achieve a precision of $\leq 0.1\%$ on the flux ratio $\nu_e/\nu_\mu$. Taking into account the projected precision of the $\nu_\mu$ flux discussed in the previous section, this translates into an absolute prediction for the $\nu_e$ flux at the level of 2%. Finally, the fine-grained ND can directly identify $\nu_e$ CC interactions from the LBNE beam. The relevance of this measurement is twofold: a) it provides an independent validation for the flux predictions obtained from the low-$\nu_0$ method and b) it can further constrain the uncertainty on the knowledge of the absolute $\nu_e$ flux.

(2) Constraining the Unoscillated $\nu$ Spectral Shape with the Quasi-Elastic Interaction

In any long-baseline neutrino oscillation program, including LBNE, the quasi-elastic (QE) interactions are special. First, the QE cross section is substantial because the energy is low. Secondly, because of the simple topology — a $\mu^{-}$ and a proton — the interaction provides, to first order, a close approximation to the neutrino energy ($E_\nu$). In the context of a fine-grained tracker, precise measurement of QE will impose direct constraints on neutrino interaction associated with Fermi-motion and final state interaction (FSI) dynamics — processes that must be determined empirically since they affect the entire oscillation program. The key to $\nu_\mu$-QE is the two-track topology, $\mu^{-}$ and $p$. A high-resolution ND can efficiently identify the recoil proton and measure its momentum vector as well as $dE/dx$. Preliminary studies indicate that in a fine-grained tracking detector the efficiency (purity) is 52% (82%). The high-purity selection will enable the LBNE ND to empirically constrain nuclear motion and the FSI parameters.

(3) Low-Energy Absolute Flux: Neutrino-Electron Neutral Current Scattering

Neutrino neutral current interaction with the atomic electron in the target, $\nu_\mu e^- \rightarrow \nu_\mu e^-$ (NuElas), provides an elegant measure of the absolute flux. The total cross section for NC elastic scattering off electrons is given by [109]:

$$\sigma(\nu_\ell e \rightarrow \nu_\ell e) = \frac{G^2_F m_e E_\nu}{2\pi} \left[ 1 - 4\sin^2 \theta_W + \frac{16}{3}\sin^4 \theta_W \right] ,$$

(5.4)

$$\sigma(\bar{\nu}_\ell e \rightarrow \bar{\nu}_\ell e) = \frac{G^2_F m_e E_\nu}{2\pi} \left[ \frac{1}{3} - \frac{4}{3}\sin^2 \theta_W + \frac{16}{3}\sin^4 \theta_W \right] ,$$

(5.5)

where $\theta_W$ is the weak mixing angle (WMA). For $\sin^2 \theta_W \approx 0.23$ the above cross sections are very small: $\sim 10^{-42}(E_\nu/\text{GeV})$ cm$^2$. The NC elastic scattering off electrons can be used to determine the absolute flux normalization since the cross section only depends upon the
knowledge of $\sin^2 \theta_W$. Within the SM the value of $\sin^2 \theta_W$ at the average momentum transfer expected at LBNE, $Q \sim 0.07$ GeV, can be extrapolated down from the LEP/SLC measurements with a precision of $\leq 1\%$. The $\nu_\mu e^- \rightarrow \nu_\mu e^-$ will produce a single $e^-$ collinear with the $\nu$-beam ($\leq 40$ mrad). The background, dominated by the asymmetric conversion of a photon in an ordinary $\nu$-N neutral current event, will produce $e^-$ and $e^+$ in equal measure with much broader angular distribution. A preliminary analysis of the expected elastic scattering signal in the high-resolution tracking near detector shows that the scattering signal can be selected with an efficiency of about 60\% with a small background contaminant. The measurement will be dominated by the statistical error. We estimate that the absolute flux of the LBNE neutrinos will be determined to a $\simeq 2.5\%$ precision for $E_\nu \leq 10$ GeV. The measurement of NC elastic scattering off electrons can only provide the integral of all neutrino flavors.

(4) High-Energy Absolute Flux: Neutrino-Electron Charged Current Scattering

The $\nu_\mu e^-$ CC interaction, $\nu_\mu + e^- \rightarrow \mu^- + \nu_e$, the inverse muon decay (IMD), offers an elegant way to determine the absolute flux. Given the threshold due to the massive-muon, IMD requires a minimum $E_\nu \geq 10.8$ GeV. A high-resolution near detector such as that described in Section 3.5 will observe $\geq 2000$ IMD events in three years. The reconstruction efficiency of the single, energetic forward $\mu^-$ will be $\geq 98\%$; the angular resolution of the IMD-$\mu$ is $\leq 1$ mrad. The background, primarily from the $\nu_\mu$-QE, can be precisely constrained using control samples. In particular, the systematic limitations of the CCFR ([110] and [111]) and those of the CHARM-II [112] IMD measurements can be substantially alleviated with the proposed near detector design. A preliminary analysis indicates that the absolute flux can be determined with an accuracy of $\approx 3\%$ for $E_\nu \geq 11$ GeV (average $E_\nu \approx 25$ GeV).

(5) Low-Energy Absolute Flux: QE in Water and Heavy-Water Targets

A third independent method to extract the absolute flux is through the Quasi-Elastic (QE) CC scattering ($\nu_\mu n(p) \rightarrow \mu^- p(n)$) on deuterium at low $Q^2$. Neglecting terms in $(m_\mu/M_n)^2$ at $Q^2 = 0$ the QE cross section is independent of neutrino energy for $(2E_\nu M_n)^{1/2} > m_\mu$:

$$\frac{d\sigma}{dQ^2} \bigg| Q^2 = 0 = \frac{G^2 \cos^2 \theta_c}{2\pi} \left[ F_1^2(0) + G_A^2(0) \right] = 2.08 \times 10^{-38}\text{ cm}^2\text{GeV}^{-2},$$

which is determined by neutron $\beta$ decay and has a theoretical uncertainty $< 1\%$. The flux can be extracted experimentally by measuring low $Q^2$ QE interactions ($0 - 0.05$ GeV) and extrapolating the result to the limit of $Q^2 = 0$. The measurement requires a deuterium or hydrogen (for antineutrino) target to minimize the smearing due to Fermi motion and other nuclear effects. This requirement can only be achieved by using both $H_2O$ and $D_2O$ targets embedded in the fine-grained tracker and extracting the events produced in deuterium by statistical subtraction of the larger oxygen component. The experimental resolution on the muon and proton momentum and angle is crucial. Dominant uncertainties of the method are related to the extrapolation to $Q^2 = 0$, to the theoretical cross section on deuterium,
the experimental resolution, and to the statistical subtraction. Sensitivity studies and the experimental requirements are under study.

(6) Measurement of Neutral Pions, Photons, and $\pi^\pm$ in Neutral and Charged Current Events

The principal background to the $\nu_e$ and $\bar{\nu}_e$ appearance comes from the NC-events where a photon from the $\pi^0$ decay produces a signature identical to that produced by $\nu_e$-induced electron; the second source of background is due to $\pi^0$s from $\nu_\mu$-CC where the $\mu^-$ evades identification — typically at high-$y_{BJ}$. Since the energy spectra of NC and CC are different, it is critical for ND to measure $\pi^0$s in NC and CC in the full kinematic phase space.

The proposed ND is designed to measure $\pi^0$s with high accuracy in three topologies: (a) both photons convert in the tracker ($\approx 25\%$), (b) one photon converts in the tracker and the other in the calorimeter ($\approx 50\%$), and (c) both photons convert in the calorimeter. The first two topologies afford the best resolution because the tracker provides precise $\gamma$-direction measurement.

The $\pi^0$ reconstruction in the proposed fine grained tracker is expected to be $\geq 75\%$ if photons that reach the ECAL are included. By contrasting the $\pi^0$ mass in the tracker versus in the calorimeter, the relative efficiencies of photon reconstruction will be well constrained.

Finally, the $\pi^\pm$ will be measured by the tracker including the $dE/dx$ information. An in situ determination of the charged pions in the $\nu_\mu/\bar{\nu}_\mu$-CC — with $\mu$ID and without $\mu$ID — and the $\nu$-NC is crucial to constrain the systematic error associated with the $\nu_\mu(\bar{\nu}_\mu)$-disappearance, especially at low $E_\nu$.

5.2 Electroweak Precision Measurement: Weak Mixing Angle

Neutrinos are a natural probe for the investigation of electroweak physics. Interest in a precise determination of the weak mixing angle ($\sin^2 \theta_W$) at LBNE energies via neutrino scattering is twofold: (a) it provides a direct measurement of neutrino couplings to the Z boson and (b) it probes a different scale of momentum transfer than LEP by virtue of not being on the Z pole. The weak mixing angle can be extracted experimentally from three main NC physics processes:

1. Deep Inelastic Scattering off quarks inside nucleons: $\nu N \rightarrow \nu X$;
2. Elastic Scattering off electrons: $\nu e^- \rightarrow \nu e^-$;
3. Elastic Scattering off protons: $\nu p \rightarrow \nu p$. 
Table 5–3: Precisions achievable from in situ $\nu_\mu$ and $\nu_e$ flux measurements in the fine-grained high resolution ND with different techniques.

<table>
<thead>
<tr>
<th>Flavor</th>
<th>Technique</th>
<th>Relative abundance</th>
<th>Absolute normalization</th>
<th>Relative flux $\Phi(E_\nu)$</th>
<th>Detector requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\nu_\mu$</td>
<td>$\nu_\mu e^- \rightarrow \nu_\mu e^-$</td>
<td>1.00</td>
<td>2.5%</td>
<td>$\sim$ 5%</td>
<td>$e$ ID</td>
</tr>
<tr>
<td>$\nu_\mu$</td>
<td>$\nu_\mu e^- \rightarrow \mu^- \nu_e$</td>
<td>1.00</td>
<td>3%</td>
<td></td>
<td>$\theta_\mu$ Resolution</td>
</tr>
<tr>
<td>$\nu_\mu$</td>
<td>$\nu_\mu n \rightarrow \mu^- p$ $Q^2 \rightarrow 0$</td>
<td>1.00</td>
<td>3 $- 5%$</td>
<td>5 $- 10%$</td>
<td>$D$ target</td>
</tr>
<tr>
<td>$\bar{\nu}_\mu$</td>
<td>$\bar{\nu}_\mu p \rightarrow \mu^+ n$ $Q^2 \rightarrow 0$</td>
<td>0.70</td>
<td>5%</td>
<td>10%</td>
<td>$H$ target</td>
</tr>
<tr>
<td>$\nu_\mu$</td>
<td>Low-$\nu_0$</td>
<td>1.00</td>
<td>2.0%</td>
<td></td>
<td>$\mu^-$ vs $\mu^+$ $E_\mu$-Scale</td>
</tr>
<tr>
<td>$\bar{\nu}_\mu$</td>
<td>Low-$\nu_0$</td>
<td>0.70</td>
<td>2.0%</td>
<td></td>
<td>$\mu^-$ vs $\mu^+$ $E_\mu$-Scale</td>
</tr>
<tr>
<td>$\nu_e/\bar{\nu}_e$</td>
<td>Low-$\nu_0$</td>
<td>0.01</td>
<td>1-3%</td>
<td>2.0%</td>
<td>$e^-/e^+$ Separation ($K^0_\mu$)</td>
</tr>
</tbody>
</table>

Figure 5–3 shows the corresponding Feynman diagrams for the three processes.

Figure 5–3: Feynman diagrams for the three main Neutral Current processes which can be used to extract $\sin^2 \theta_W$ with the LBNE Near Detector complex.

The most precise measurement of $\sin^2 \theta_W$ in neutrino deep inelastic scattering (DIS) comes from the NuTeV experiment which reported a value that is $3 \sigma$ from the standard model [113]. The LBNE ND can perform a similar analysis in the DIS channel by measuring the ratio of NC and CC interactions induced by neutrinos:

$$R' \equiv \frac{\sigma^\nu_{NC}}{\sigma^\nu_{CC}} \simeq \rho^2 \left( \frac{1}{2} - \sin^2 \theta_W + \frac{5}{9} (1 + r) \sin^4 \theta_W \right).$$  \hspace{1cm} (5.7)

Here $\rho$ is the relative coupling strength of the neutral-to-charged current interactions ($\rho = 1$ at tree-level in the Standard Model) and $r$ is the ratio of antineutrino to neutrino cross section.
The absolute sensitivity of $R^\nu$ to $\sin^2 \theta_W$ is 0.7, which implies that a measurement of $R^\nu$ of 1% precision would provide $\sin^2 \theta_W$ with a precision of 1.4%. Contrary to the NuTeV experiment, the antineutrino interactions cannot be used for this analysis at LBNE due to the large number of $\nu_\mu$ DIS interactions in the $\bar{\nu}_\mu$ beam compared to the $\bar{\nu}_\mu$ DIS interactions.

The measurement of $\sin^2 \theta_W$ from DIS interactions can be only performed with the low-density magnetized tracker since an accurate reconstruction of the NC event kinematics and of the $\nu$ CC interactions are crucial to keep the systematic uncertainties on the event selection under control. The analysis selects events in the ND after imposing a cut on the visible hadronic energy of $E_{\text{had}} > 3$ GeV, as in the NOMAD $\sin^2 \theta_W$ analysis (the CHARM analysis had $E_{\text{had}} > 4$ GeV). With the reference 700 kW primary beam we expect about $3.3 \times 10^6$ CC events and $1.1 \times 10^6$ NC events, giving a statistical precision of 0.11% on $R^\nu$ and 0.15% on $\sin^2 \theta_W$ (Table 5–4).

The use of a low-density magnetized tracker can substantially reduce systematic uncertainties compared to a massive calorimeter. Table 5–4 shows a comparison of the different uncertainties on the measured $R^\nu$ between NuTeV and LBNE. While NuTeV measured both $R^\nu$ and $\mathcal{R}^\nu$, the largest experimental uncertainty in the single measurement of $R^\nu$ is related to the subtraction of the $\nu_e$ CC contamination from the NC sample. Since the low-density tracker at LBNE can efficiently reconstruct the electron tracks, the $\nu_e$ CC interactions can be identified on an event-by-event basis, reducing the corresponding uncertainty to a negligible level. Similarly, uncertainties related to the location of the interaction vertex, noise, counter efficiency and so on are removed by the higher resolution and by changing the analysis selection. The experimental selection at LBNE will be dominated by two uncertainties: the knowledge of the $\bar{\nu}_\mu$ flux and the kinematic selection of NC interactions. The former is relevant due to the larger NC/CC ratio for antineutrinos. The total experimental systematic uncertainty on $\sin^2 \theta_W$ is expected to be about 0.14%.

The measurement of $R^\nu$ will be dominated by model systematic uncertainties on the structure functions of the target nucleons. The estimate of these uncertainties for LBNE is based upon the extensive work performed for the NOMAD analysis and includes a NNLO QCD calculation of structure functions (NLO for charm production) [114,115,116], parton distribution functions (PDFs) extracted from dedicated low-$Q$ global fits, high twist contributions [114], electroweak corrections [117] and nuclear corrections [118,119,120]. The charm quark production in CC, which has been the dominant source of uncertainty in all past determinations of $\sin^2 \theta_W$ from $\nu N$ DIS, is reduced to about 2.5% of the total $\nu_\mu$ CC DIS with $E_{\text{had}} > 3$ GeV with the low-energy beam spectrum at LBNE. This number translates into a systematic uncertainty of 0.13% on $R^\nu$ (Table 5–4), assuming a knowledge of the charm production cross section to 5%. It is worth noting that the recent measurement of charm dimuon production by the NOMAD experiment allowed a reduction of the uncertainty on the strange sea distribution to $\sim 3\%$ and on the charm quark mass $m_c$ to $\sim 60$ MeV [121]. The lower neutrino energies available at LBNE reduce the accessible $Q^2$ values with respect to NuTeV, increasing in turn the effect of non-perturbative contributions (High Twists) and $R_L$. The corresponding uncertainties are reduced by the recent studies of low-$Q$ structure functions.
Table 5–4: Comparison of uncertainties on the $R^\nu$ measurement between NuTeV and LBNE with the reference beam. The corresponding relative uncertainties on $\sin^2 \theta_W$ must be multiplied by a factor of 1.4, giving for LBNE a projected overall precision of 0.36%.

<table>
<thead>
<tr>
<th>Source of uncertainty</th>
<th>$\delta R^\nu / R^\nu$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NuTeV</td>
</tr>
<tr>
<td>Data statistics</td>
<td>0.00176</td>
</tr>
<tr>
<td>Monte Carlo statistics</td>
<td>0.00015</td>
</tr>
<tr>
<td>Total Statistics</td>
<td>0.00176</td>
</tr>
<tr>
<td>$\nu_e, \bar{\nu}_e$ flux ($\sim 1.7%$)</td>
<td>0.00064</td>
</tr>
<tr>
<td>Energy measurement</td>
<td>0.00038</td>
</tr>
<tr>
<td>Shower length model</td>
<td>0.00054</td>
</tr>
<tr>
<td>Counter efficiency, noise</td>
<td>0.00036</td>
</tr>
<tr>
<td>Interaction vertex</td>
<td>0.00056</td>
</tr>
<tr>
<td>$\bar{\nu}_\mu$ flux</td>
<td>n.a.</td>
</tr>
<tr>
<td>Kinematic selection</td>
<td>n.a.</td>
</tr>
<tr>
<td>Experimental systematics</td>
<td>0.00112</td>
</tr>
<tr>
<td>$d,s \rightarrow c, s$-sea</td>
<td>0.00227</td>
</tr>
<tr>
<td>Charm sea</td>
<td>0.00013</td>
</tr>
<tr>
<td>$r = \sigma^\nu / \sigma^\nu$</td>
<td>0.00018</td>
</tr>
<tr>
<td>Radiative corrections</td>
<td>0.00013</td>
</tr>
<tr>
<td>Non-isoscalar target</td>
<td>0.00010</td>
</tr>
<tr>
<td>Higher twists</td>
<td>0.00031</td>
</tr>
<tr>
<td>$R_L (F_2, F_T, xF_3)$</td>
<td>0.00115</td>
</tr>
<tr>
<td>Nuclear correction</td>
<td></td>
</tr>
<tr>
<td>Model systematics</td>
<td>0.00258</td>
</tr>
<tr>
<td>TOTAL</td>
<td>0.00332</td>
</tr>
</tbody>
</table>

and by improved modeling with respect to the NuTeV analysis (NNLO vs. LO). The total model systematic uncertainty on $\sin^2 \theta_W$ is expected to be about 0.29% with the reference beam configuration. The corresponding total uncertainty on the value of $\sin^2 \theta_W$ extracted from $\nu N$ DIS is 0.36% with the 700 kW beam.

Most of the model uncertainties will be constrained by in situ dedicated measurements using the large CC samples and employing improvements in theory that will have evolved over the course of the experiment. In the low-density tracker we shall collect about 80,000 neutrino-induced inclusive charm events with the 700 kW beam. The precise reconstruction of charged tracks will allow measurement of exclusive decay modes of charmed hadrons (e.g. $D^{*+}$) and measurement of charm fragmentation and production parameters. The average semileptonic branching ratio $B_\mu \sim 5\%$ with the low-energy LBNE beam. The most precise sample of 15,400 dimuon events is collected by the NOMAD experiment [121]. Finally, precision measurements of CC structure functions in the fine-grained tracker would further reduce the uncertainties.
The precision that can be achieved from $\nu N$ DIS interactions is limited by both the event rates and by the energy spectrum of the reference 700 kW beam configuration. The high-statistics beam exposure combined with a dedicated run with the high-energy beam option would increase the statistics by more than a factor of 20. This major step forward would not only reduce the statistical uncertainty to a negligible level, but would provide large control samples and precision auxiliary measurements to reduce the systematic uncertainties on structure functions. The two dominant systematic uncertainties, charm production in CC interactions and low $Q^2$ structure functions, are essentially defined by the available data at present. Overall, the use of a high-energy beam with an upgraded intensity can potentially improve the precision achievable on $\sin^2\theta_W$ from $\nu N$ DIS to about 0.2%. It is worth mentioning that the high-energy beam is also required for the determination of the fluxes in case high $\Delta m^2$ oscillations are present.

A second independent measurement of $\sin^2\theta_W$ can be obtained from NC $\nu\mu e$ elastic scattering. This channel has lower systematic uncertainties since it does not depend upon the knowledge of the structure of nuclei, but has limited statistics due to its very low cross section. The value of $\sin^2\theta_W$ can be extracted from the ratio of neutrino to antineutrino interactions [122]:

$$
R_{\nu e}(Q^2) \equiv \frac{\sigma(\bar{\nu}_\mu e \rightarrow \bar{\nu}_\mu e)}{\sigma(\nu_\mu e \rightarrow \nu_\mu e)}(Q^2) \simeq \frac{1 - 4\sin^2\theta_W + 16\sin^4\theta_W}{3 - 12\sin^2\theta_W + 16\sin^4\theta_W},
$$

(5.8)
in which systematic uncertainties related to the selection and electron identification cancel out. The absolute sensitivity of this ratio to $\sin^2\theta_W$ is 1.79, which implies a measurement of $R_{\nu e}$ of 1% precision would provide $\sin^2\theta_W$ with a precision of 0.65%.

The event selection was described earlier since the NC elastic scattering off electrons is also used for the absolute flux normalization. The WMA analysis can be performed only with the low-density magnetized tracker in conjunction with a large LAr detector. In the former case the total statistics available is limited to about a few thousand $\nu(\bar{\nu})$ events. These numbers do not allow a competitive determination of $\sin^2\theta_W$ by using the magnetized tracker alone. However, if we consider a 100 ton LAr detector in the ND complex, we expect to collect about 20,000 (12,000) $\nu(\bar{\nu})$ events; and a factor of four more with a high-intensity beam.

A combined analysis of both detectors can achieve the optimal sensitivity: the fine-grained tracker is used to reduce systematic uncertainties (measurement of backgrounds and calibration), while the LAr ND provides the statistics required for a competitive measurement. Overall, the use of the massive LAr detector can provide a statistical accuracy on $\sin^2\theta_W$ of about 0.3%. However, the extraction of the weak mixing angle is dominated by the systematic uncertainty on the $\bar{\nu}_\mu/\nu_\mu$ flux ratio in Equation (5.8). We evaluated this uncertainty with the low-$\nu_0$ method for the flux extraction and we obtained a systematic uncertainty of about 1% on the ratio of the $\bar{\nu}_\mu/\nu_\mu$ flux integrals. Therefore, the overall precision on $\sin^2\theta_W$ achievable from NC elastic scattering off electrons is limited to about 0.9%. 

Scientific Opportunities with LBNE
Figure 5–4: Expected sensitivity to the measurement of $\sin^2 \theta_W$ from the LBNE ND with the reference 700 kW beam. The curve shows the Standard Model prediction as a function of the momentum scale [123]. Previous measurements from Atomic Parity Violation [124,125], Moeller scattering (E158 [126]), $\nu$ DIS (NuTeV [113]) and the combined $Z$ pole measurements (LEP/SLC) [125] are also shown for comparisons. The use of a high-energy beam can reduce the LBNE uncertainties by almost a factor of two.

Together, the DIS and the NC elastic scattering channels involve substantially different scales of momentum transfer, providing a tool to test the running of $\sin^2 \theta_W$ in a single experiment. To this end, the study of NC elastic scattering off protons can provide additional information since it occurs at a momentum scale which is intermediate between the two other processes. Figure 5–4 summarizes the target sensitivity from the LBNE ND, compared with existing measurements as a function of the momentum scale.

5.3 Strangeness Content of the Nucleon

The strange quark content of the proton and its contribution to the proton-spin remain enigmatic. The question is whether the strange quarks contribute substantially to the vector and axial-vector currents of the nucleon. A large observed value of the strange quark contribution to the nucleon spin (axial current), $\Delta s$, would change our understanding of the proton structure. The spin structure of the nucleon also affects the couplings of axions and supersymmetric particles to dark matter. The salient topics in this section include:

- Neutral Current Elastic Scattering and Measurement of $\Delta s$
- Strange Form Factors
• Charm Production and (anti)strange Parton Distribution Function
• Strange Particle Production in NC and CC

The strange vector elastic form factors of the nucleon have been measured to high precision in parity-violating electron scattering (PVES) at Jefferson Lab, Mainz and elsewhere. A recent global analysis \[127\] of PVES data finds a strange magnetic moment \(\mu_s = 0.37 \pm 0.79\) (in units of the nucleon magneton), so that the strange quark contribution to proton magnetic moment is less than 10\%. For the strange electric charge radius parameter \(\rho_s\), defined in terms of the Sachs electric form factor at low \(Q^2\) as \(G^E_s = \rho_s Q^2 + \rho_s' Q^4 + O(Q^6)\), one finds a very small value, \(\rho_s = -0.03 \pm 0.63\) GeV\(^{-2}\), consistent with zero.

Both results are consistent with theoretical expectations based on lattice QCD and phenomenology \[128\]. In contrast, the strange axial vector form factors are poorly determined. A global study of PVES data \[127\] finds \(\tilde{G}_A^N(Q^2) = \tilde{g}_A^N (1 + Q^2/M_A^2)^2\), with the effective proton and neutron axial charges \(\tilde{g}_p^A = -0.80 \pm 1.68\) and \(\tilde{g}_n^A = 1.65 \pm 2.62\).

The strange axial form factor at \(Q^2 = 0\) is related to the spin carried by strange quarks, \(\Delta s\). Currently the world data on the spin-dependent \(g_1\) structure function constrain \(\Delta s\) to be \(\approx -0.055\) at a scale \(Q^2 = 1\) GeV\(^2\), with a significant fraction coming from the region \(x < 0.001\). In addition, the HERMES collaboration \[129\] extracted the strange quark spin from semi-inclusive DIS data over the range \(0.02 \leq x \leq 0.6\), yielding a negative central value, \(\Delta s = 0.037 \pm 0.019 \pm 0.027\), although still consistent with the above global average.

### Table 5–5: Coefficients entering Equation 5.9 for NC elastic scattering and CC QE interactions, with \(\tau = Q^2/4M_p^2\).

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(\frac{1}{4} [G_A^1 (1 + \tau) - (F_1^2 - \tau F_2^2) (1 - \tau) + 4\tau F_1 F_2])</td>
<td>(-\frac{1}{4} G_1 (F_1 + F_2))</td>
<td>(\frac{1}{16} \frac{M_p^2}{Q^2} (G_1^2 + F_1^2 + \tau F_2^2))</td>
</tr>
</tbody>
</table>

An independent extraction of \(\Delta s\), which does not rely on the difficult measurements of the \(g_1\) structure function at very small \(x\) values, can be obtained from (anti)neutrino NC elastic scattering off protons, see Figure 5–5. Indeed, this process provides the most direct measurement of \(\Delta s\). The differential cross section for NC elastic and CC QE scattering of (anti)neutrinos from protons can be written as:

\[
\frac{d\sigma}{dQ^2} = \frac{G_A^2 Q^2}{2\pi E_{\nu}^2} \left( A \pm BW + CW^2 \right) ; \quad W = 4E_{\nu}/M_p - Q^2/M_p^2, \quad (5.9)
\]

where the positive (negative) sign is for (anti)neutrino scattering and the coefficients \(A, B,\) and \(C\) contain the vector and axial form factors as listed in Table 5–5.

The axial-vector form factor for NC scattering can be written as the sum of the known axial form factor \(G_A\) plus a strange form factor \(G_A^s\):

\[
G_1 = \left[ -\frac{G_A}{2} + \frac{G_A^s}{2} \right], \quad (5.10)
\]
while the NC vector form factors can be written as:

\[
F_{1,2} = \left( \frac{1}{2} - \sin^2 \theta_W \right) \left( F_{1,2}^p - F_{1,2}^n \right) - \sin^2 \theta_W \left( F_{1,2}^p + F_{1,2}^n \right) - \frac{1}{2} F_{1,2}^s,
\]

where \( F_{1,2}^{p(n)} \) is the Dirac form factor of the proton (neutron), \( F_{1,2}^p(n) \) is the corresponding Pauli form factor, and \( F_{1,2}^s \) are the strange vector form factors. These latter are expected to be small from the PVES measurements summarized above. In the limit \( Q^2 \to 0 \), the differential cross section is proportional to the square of the axial-vector form factor \( d\sigma/dQ^2 \propto G_A^2 \) and \( G_A^s \to \Delta s \). The value of \( \Delta s \) can therefore be extracted experimentally by extrapolating the NC differential cross section to \( Q^2 = 0 \).

Previous neutrino scattering experiments have been limited by the statistics and by the systematic uncertainties on background subtraction. One of the earliest measurements available comes from the analysis of 951 NC \( \nu p \) and 776 NC \( \bar{\nu} p \) collected by the experiment BNL E734 [130,131,132]. There are also more recent results with high statistics from MiniBooNE where a measurement of \( \Delta s \) was carried out using neutrino NC elastic scattering with 94,531 \( \nu N \) events [133]. The MiniBooNE measurement was limited by the ability to distinguish the proton and neutron from \( \nu N \) scattering. The LBNE neutrino beam will be sufficiently intense that a measurement of NC elastic scattering on proton in the fine-grained ND can provide a definitive statement on the contribution of the strange sea to either the axial or vector form factor.

Systematic uncertainties can be reduced by measuring the NC/CC ratios for both neutrinos and antineutrinos:

\[
R_{\nu p}(Q^2) \equiv \frac{\sigma(\nu_\mu p \to \nu_\mu p)}{\sigma(\nu_\mu n \to \mu^- p)}(Q^2);
R_{\bar{\nu} p}(Q^2) \equiv \frac{\sigma(\bar{\nu}_\mu p \to \bar{\nu}_\mu p)}{\sigma(\bar{\nu}_\mu p \to \mu^+ n)}(Q^2),
\]

as a function of \( Q^2 \). Figure 5–5 shows the absolute sensitivity of both ratios to \( \Delta s \) for different values of \( Q^2 \). The sensitivity for \( Q^2 \sim 0.25 \text{ GeV}^2 \) is about 1.2 for neutrinos and 1.9 for antineutrinos, which implies that a measurement of \( R_{\nu p} \) and \( R_{\bar{\nu} p} \) of 1% precision would enable the extraction of \( \Delta s \) with an uncertainty of 0.8% and 0.5%, respectively.

The design of the high resolution tracker near detector for LBNE includes several different nuclear targets. Therefore, most of the neutrino scattering is from nucleons embedded in a nucleus, requiring nuclear effects to be taken into account. Fortunately, in the ratio of NC/CC the nuclear corrections are expected to largely cancel out. The \( \Delta s \) analysis requires a good proton reconstruction efficiency as well as high resolution on both the proton angle and energy. To this end, the low-density magnetized tracker at LBNE can increase the range of the protons inside the ND, allowing the reconstruction of proton tracks down to \( Q^2 \sim 0.07 \text{ GeV}^2 \). This capability will reduce the uncertainties in the extrapolation of the form factors to the limit \( Q^2 \to 0 \).

Table 5–6 summarizes the expected proton range for the low-density (\( \rho \sim 0.1 \text{ g/cm}^3 \)) straw tube tracker (STT) in the ND tracking detector design described in Section 3.5. We expect
about $1 \times 10^5 \nu p(\bar{\nu}p)$ events after the selection cuts in the low-density tracker, yielding a statistical precision of the order of 0.3%.

**Table 5–6:** Expected proton range for the low density ($\rho \sim 0.1$ g/cm$^3$) tracker. The first column gives the proton kinetic energy and the last column the proton momentum. The $Q^2$ value producing $T_p$ is calculated assuming the struck nucleon was initially at rest.

<table>
<thead>
<tr>
<th>$T_p$ (MeV)</th>
<th>$Q^2$ (GeV$^2$/c$^2$)</th>
<th>Range STT (cm)</th>
<th>$P_p$ (GeV/c)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>0.038</td>
<td>4.2</td>
<td>0.195</td>
</tr>
<tr>
<td>40</td>
<td>0.075</td>
<td>14.5</td>
<td>0.277</td>
</tr>
<tr>
<td>60</td>
<td>0.113</td>
<td>30.3</td>
<td>0.341</td>
</tr>
<tr>
<td>80</td>
<td>0.150</td>
<td>50.8</td>
<td>0.395</td>
</tr>
<tr>
<td>100</td>
<td>0.188</td>
<td>75.7</td>
<td>0.445</td>
</tr>
</tbody>
</table>

We follow the analysis performed by the FINNeSSE collaboration [134] and in the SciBooNE experiment for the determination of $\Delta s$. In particular, based upon the latter, with the scintillator tracker we expect a purity of about 50%, with background contributions of 20% from neutrons produced outside of the detector, 10% $\nu n$ events and 10% NC pion backgrounds. The dominant systematic uncertainty will be related to the background subtraction. The low-energy beam spectrum at LBNE provides the best sensitivity for this measurement since the external background from neutron-induced proton recoils will be reduced by the strongly suppressed high-energy tail. The low-density magnetized tracker is expected to increase the
purity by reducing the neutron background and the NC pion background. We point out that the outside neutron background can be determined using the $n \rightarrow p + \pi^-$ process in the STT. In summary, we are believe that we can achieve a precision on $\Delta s$ of about $0.02 - 0.03$. The sensitivity analysis is in progress.

### 5.4 Isospin Physics and Sum-Rules

One of the most compelling physics topics accessible to a high resolution near detector in LBNE is the isospin physics using neutrino and antineutrino interactions. The salient topics are:

- Adler Sum Rule
- Tests of Isospin (Charge) Symmetry in Nucleons and Nuclei

The Adler sum rule relates the integrated difference of the antineutrino and neutrino $F_2$ to the isospin of the target:

$$S_A(Q^2) = \int_0^1 dx \left[ F_{2\bar{\nu}}(x, Q^2) - F_{2\gamma}(x, Q^2) \right] / (2x) = 2I_z, \quad (5.13)$$

where the integration is performed over the entire kinematic range of the Bjorken variable $x$ and $I_z$ is the projection of the target isospin vector on the quantization axis ($z$ axis). For the proton $S_A^p = 1$ and for the neutron $S_A^n = -1$.

In the quark parton model the Adler sum is the difference between the number of valence $u$ and $d$ quarks of the target. The Adler sum rule survives the strong interaction effects because of the conserved vector current (CVC) and provides an exact relation to test the local current commutator algebra of the weak hadronic current. We note that in the derivation of the Adler sum rule the effects of both non-conservation of the axial current and heavy quark production are neglected.

Experimental tests of the Adler sum rule require the use of a hydrogen target to avoid nuclear corrections to the bound nucleons inside nuclei. The structure functions $F_{2\bar{\nu}}$ and $F_{2\gamma}$ have to be determined from the corresponding differential cross sections and must be extrapolated to small $x$ values in order to evaluate the integral. The only test available is limited by the modest statistics and was performed in bubble chambers by the BEBC collaboration using about 9,000 $\bar{\nu}$ and 5,000 $\nu$ events collected on hydrogen [135].

The LBNE program can provide the first high precision test of the Adler sum rule. To this end, the use of the high-energy beam configuration, although not essential, would increase...
the sensitivity allowing us to reach higher $Q^2$ values. Since the use of a liquid H$_2$ bubble chamber is excluded in the ND hall due to safety concerns, the (anti)neutrino interactions off a hydrogen target can only be extracted with a subtraction method from the composite materials of the ND targets. Using this technique to determine the position resolution in the location of the primary vertex is crucial to reducing systematic uncertainties. For this reason a precision test of the Adler sum rule can be only performed with the low-density magnetized ND.

Two different targets are used resulting in a fiducial hydrogen mass of about 1 tonne: the polypropylene ($C_3H_6$)$_n$ foils placed in front of the STT modules and pure carbon foils. The statistical subtraction increases the statistical uncertainty by a factor of four. With the LBNE fluxes from the standard exposure we would collect about $1 \times 10^6$ inclusive $\nu(\bar{\nu})$ CC events on the hydrogen target. This level of precision will open up the possibility of making new discoveries in the quark and hadron structure of the proton.

### 5.5 Nucleon Structure, Parton Distribution Functions, and QCD Studies

Precision measurements of (anti)neutrino structure functions and differential cross sections would directly affect the oscillation measurements by providing accurate simulation of neutrino interaction and offer an estimate of all background processes that are dependent upon the angular distribution of the outgoing particles in the FD. Furthermore, QCD analyses within the framework of global fits to extract parton distribution functions (PDF) by using the differential cross sections measured in ND data provide a crucial step by constraining systematic error in precision electroweak measurements not only in neutrino physics but also in hadron-collider measurements.

Under the rubric of nucleon-structure, the topics include:

- Measurement of Form Factors and Structure Functions
- QCD Analysis of Parton Distribution Functions
- $d/u$ Parton Distribution Functions at Large $x$
- GLS Sum Rule and $\alpha_s$
- Non-perturbative Contributions and High Twists
- Quark-hadron Duality
- Generalized Parton Distributions
For quantitative studies of inclusive deep-inelastic lepton-nucleon scattering, it is vital to have precise $F_3$ structure functions, which can only be measured with neutrino and antineutrino beams, as input into global PDF fits. Because it depends on weak axial quark charges, the $F_3$ structure function is unique in its ability to differentiate between the quark and antiquark content of the nucleon. On a proton target, for instance, the neutrino and antineutrino $F_3$ structure functions (at leading order in $\alpha_s$) are given by

$$x F_3^{\nu p}(x) = 2x (d(x) - \bar{u}(x) + \bar{s}(x) + \cdots) ,$$  \hspace{1cm} (5.14)

$$x F_3^{\bar{\nu} p}(x) = 2x \left( u(x) - \bar{d}(x) - \bar{s}(x) + \cdots \right) .$$  \hspace{1cm} (5.15)

In contrast, electromagnetic probes are sensitive only to a sum of quark and antiquark PDFs. Unfortunately, the neutrino scattering cross sections have considerably larger uncertainties than the electromagnetic inclusive cross sections at present. The proposed high resolution tracker for LBNE offers a promise to reduce the gap between the uncertainties on the weak and electromagnetic structure functions, and would have a major impact on global PDF analyses.

Recent experiments at JLab have collected high-precision data on the individual $F_1$ and $F_2$ (or $F_T$ and $F_L$) structure functions at large $x$ from Rosenbluth-separated cross sections. This avoids the need for model-dependent assumptions about the ratio $R = \sigma_L/\sigma_T$ of the longitudinal to transverse cross sections in the extraction of the structure functions from the measured cross sections. Similar quality data on the individual $F_T$ and $F_L$ structure functions from neutrino scattering would be available from the ND at Fermilab to maximally complement and facilitate the flavor decomposition of these functions.

In addition to data in the DIS region, there is considerable interest in obtaining data at low $Q^2$ (down to $Q^2 \sim 1$ GeV$^2$) and low $W$ ($W < 2$ GeV), to complement data from JLab. Unpolarized structure functions can be expressed in terms of powers of $1/Q^2$ (power corrections):

$$F_{2,T,3}(x, Q^2) = F_{2,T,3}^{\tau=2}(x, Q^2) + \frac{H_{2,T,3}^{\tau=4}(x)}{Q^2} + \frac{H_{2,T,3}^{\tau=6}(x)}{Q^4} + \ldots$$  \hspace{1cm} (5.16)

where the first term ($\tau = 2$), expressed in terms of PDFs, represents the Leading Twist (LT), which describes the scattering off a free quark, and is responsible for the scaling of SF via perturbative QCD $\alpha_s(Q^2)$ corrections. The Higher Twist (HT) terms ($\tau = 4, 6$) reflect instead the strength of multi-parton correlations ($qq$ and $qg$). The ND data at LBNE would allow a good separation of target mass and higher twist corrections, both of which are $1/Q^2$ suppressed at high $Q^2$, from leading twist contributions [117], [136].

Global PDF fits show that at large values of $x$ ($x > 0.5 - 0.6$) the $d$ quark distribution (or the $d/u$ ratio) is very poorly determined. The main reason for this is the absence of free neutron targets. Because of the larger electric charge on the $u$ quark than on the $d$, the electromagnetic proton $F_2$ structure function data provide strong constraints on the $u$ quark distribution, but are relatively insensitive to the $d$ quark distribution.
To constrain the $d$ quark distribution a precise knowledge of the corresponding neutron $F^u_2$ structure functions is required, which in practice is extracted from inclusive deuterium $F^u_2$ data. At large values of $x$ the nuclear corrections in deuterium become large and, more importantly, strongly model-dependent, leading to large uncertainties on the resulting $d$ quark distribution.

Several planned experiments at JLab with the energy upgraded 12 GeV beam will measure the $d/u$ ratio up to $x \sim 0.85$ using several different method to minimize the nuclear corrections. One method will use semi-inclusive DIS from deuterium with a low-momentum ($|\vec{p}| < 100$ MeV) spectator proton detected in the backward center-of-mass hemisphere, to ensure scattering on an almost free neutron (the “BoNuS” experiment [137]). Preliminary results have confirmed the feasibility of this method at the current 6 GeV energies, and a proposal for the extension at 12 GeV has been approved.

Perhaps the cleanest and most direct method to determine the $d/u$ ratio at large $x$ is from neutrino and antineutrino DIS on hydrogen. Existing neutrino data on hydrogen have relatively large errors and do not extend beyond $x \sim 0.5$. A new measurement of neutrino and antineutrino DIS from hydrogen at LBNE with significantly improved uncertainties would therefore make an important discovery about the $d/u$ behavior as $x \to 1$. This measurement might be possible with a statistical subtraction of pure-carbon from the hydro-carbon target with negligible systematic errors due to acceptance. To well complement the proposed JLab 12 GeV experiments, the kinematical reach would need to be up to $x \sim 0.85$ and with as large a $Q^2$ range as possible to control for higher twist and other sub-leading effects in $1/Q^2$.

### 5.6 Neutrino-Nuclear Interactions and Nuclear Effects

An integral part of the physics program envisioned in this proposal involves detailed measurements of (anti)neutrino interactions in a variety of nuclear targets. The standard target of the proposed ND is hydro-carbon, largely due to the mass of the the STT radiators. Among the additional nuclear targets, the most important is the argon-target which composes the LBNE FD. We propose to have argon gas in pressurized aluminium tubes with sufficient mass to provide $\simeq 5$ times the $\nu_\mu$-CC and NC statistics as expected in the LBNE FD. Equally important nuclear targets are iron, which is used in the ICAL of INO, and carbon. Indeed the modularity of the STT provides for successive measurements using thin nuclear targets such as lead, calcium, etc. An arrangement of nuclear targets positioned upstream of the detector provides the desired sample in (anti)neutrino interactions. For example, a single 1-mm-thick Pb sheet, at the upstream end of the detector, will provide about $2\times10^5$ $\nu_\mu$-CC interactions in one year.

The topics in nuclear effects include the following studies:
• Nuclear Modifications of Form Factors
• Nuclear Modifications of Structure Functions
• Mechanisms for Nuclear Effects in Coherent and Incoherent Regimes
• A Dependence of Exclusive and Semi-exclusive Processes
• Effect of Final-State Interactions
• Effect of Short-Range Correlations
• Two-Body Currents

The study of nuclear effects in (anti)neutrino interactions off nuclei is directly relevant for the oscillation studies. The use of argon or iron in the LBNE FD requires a measurement of nuclear cross sections on the same targets in the ND. In addition to the different $p/n$ ratio in argon or iron or water, nuclear modifications of cross sections can differ from 5% to 15% between oxygen and argon, while the difference in the final state interactions could be larger. Additionally, nuclear modifications can introduce a substantial smearing of the kinematic variables reconstructed from the observed final-state particles. Detailed measurements of the $A$ dependence of different processes are then required in order to understand the absolute energy scale of neutrino events and to reduce the corresponding systematic uncertainties on the oscillation parameters.

Furthermore, an important question in nuclear physics is how the structure of a free nucleon is modified when said nucleon is inside a nuclear medium. Studies of the ratio of structure functions of nuclei to those of free nucleons (or in practice, the deuteron) reveal nontrivial deviations from unity as a function of $x$ and $Q^2$. These have been well explored in charged lepton scattering experiments, but little empirical information exist from neutrino scattering. Another reason to investigate the medium modifications of neutrino structure functions is that most neutrino scattering experiments are performed on nuclear targets, from which information on the free nucleon is inferred by performing a correction for the nuclear effects. In practice this often means applying the same nuclear correction as for the electromagnetic structure functions, which introduces an inherent model dependence in the result. In particular, significant differences between photon-induced and weak boson-induced nuclear structure functions are predicted, especially at low $Q^2$ and low $x$, which have not been tested. A striking example is offered by the ratio $R$ of the longitudinal-to-transverse structure functions [138]. While the electromagnetic ratio tends to zero in the photoproduction limit, $Q^2 \rightarrow 0$, by current conservation, the ratio for neutrino structure functions is predicted to be finite in this limit. Thus significant discovery potential exists in the study of neutrino scattering from nuclei. Finally, the extraction of (anti)neutrino interactions on deuterium from the statistical subtraction of $\text{H}_2\text{O}$ from $\text{D}_2\text{O}$, which is required to measure the fluxes (Section 5.1), would allow the first direct measurement of nuclear effects in deuterium. This measurement can be achieved since the structure function of a free isoscalar nucleon is given
by the average of neutrino and antineutrino structure functions on hydrogen \( F_2^{\nu n} = F_2^{\bar{\nu} p} \). A precise determination of nuclear modifications of structure functions in deuterium would play a crucial role in reducing systematic uncertainties from the global PDF fits.

### 5.7 Search for Heavy Neutrinos

The most economic way to handle the problems of neutrino masses, dark matter and baryon asymmetry of the Universe in a unified way may be to add to the SM three Majorana singlet fermions with masses roughly on the order of the masses of known quarks and leptons. The appealing feature of this theory (called the \( \nu \)MSM for “Neutrino Minimal SM”) is the fact that there every left-handed fermion has a right-handed counterpart, leading to an equal way of treating quarks and leptons. The lightest of the three new leptons is expected to have a mass from 1 keV to 50 keV and play the role of the dark matter particle. Two other neutral fermions are responsible for giving masses to ordinary neutrinos via the see-saw mechanism at the electroweak scale and for creation of the baryon asymmetry of the Universe (for a review see [139]). The masses of these particles and their coupling to ordinary leptons are constrained by particle physics experiments and cosmology. They should be almost degenerate, thus nearly forming Dirac fermions (this is coming from the requirement of successful baryogenesis). Different considerations indicate that their mass should be in \( \mathcal{O}(1) \) GeV region [140].

The \( \nu \)MSM is described by the most general renormalizable Lagrangian containing all the particles of the SM and three singlet fermions. For the purpose of the present discussion we take away from it the lightest singlet fermion \( N_1 \) (the “dark matter sterile neutrino”), which is coupled extremely weakly to the ordinary leptons. In addition, we take \( N_2 \) and \( N_3 \) degenerate in mass, \( M_2 = M_3 = M \). Then the convenient parametrization of the interaction of \( N' \)s with the leptons of SM is:

\[
L_{\text{singlet}} = \left( \frac{\kappa M m_{\text{atm}}}{v^2} \right)^{\frac{1}{2}} \left[ \frac{1}{\sqrt{\epsilon \epsilon^*}} L_2 N_2 + \sqrt{\epsilon \epsilon^*} L_3 N_3 \right] H - M \tilde{N}_2 \epsilon^* N_3 + \text{h.c.,} \tag{5.17}
\]

where \( L_2 \) and \( L_3 \) are the combinations of \( L_e, L_\mu \) and \( L_\tau \):

\[
L_2 = \sum_\alpha x_\alpha L_\alpha, \quad L_3 = \sum_\alpha y_\alpha L_\alpha. \tag{5.18}
\]

with \( \sum_\alpha |x_\alpha|^2 = \sum_\alpha |y_\alpha|^2 = 1 \).

In Equation (5.17) \( v = 246 \) GeV is the vacuum expectation value of the Higgs field \( H \), \( H_i = \epsilon_{ij} H_j^* \), \( m_{\text{atm}} \simeq 0.05 \) eV is the atmospheric neutrino mass difference, and \( \kappa = 1 \) (2) for normal (inverted) hierarchy of neutrino masses. The \( x_\alpha \) and \( y_\alpha \) can be expressed through the parameters of the active neutrino-mixing matrix (explicit relations can be found in [140]). The parameter \( \epsilon \) (by definition, \( \epsilon < 1 \)) and the CP-breaking phase \( \eta \) cannot be fixed by using neutrino masses and mixings.
If the mass of $N$ is fixed, smaller $\epsilon$ yields stronger interactions of singlet fermions to the SM leptons. This would have led to equilibration of these particles in the early Universe above the electroweak temperatures, and, therefore, to erasing of the baryon asymmetry. In other words, the mixing angle $U^2$ between neutral leptons and active neutrinos must be small, explaining why these new particles have not been seen previously. For small $\epsilon$,

$$U^2 = \frac{\kappa m_{atm}}{4M \epsilon}.$$  \hspace{1cm} (5.19)

The most efficient mechanism of sterile neutrino production is through weak decays of heavy mesons and baryons, as can be seen from the left panel of Figure 5–6, showing some examples of relevant two- and three-body decays. Heavy mesons can be produced by energetic protons scattering off the target material.

**Figure 5–6:** Left panel: Feynman diagrams of meson decays producing heavy sterile neutrinos. Right panel: Feynman diagrams of sterile neutrino decays.

Several experiments have conducted searches for heavy neutrinos, for example BEBC [141], CHARM [142], NuTeV [143] and the CERN PS191 experiment [144,145] (see also discussion of different experiments in [146]. In the search for heavy neutrinos, the strength of the proposed high-resolution ND, compared to earlier experiments, lies in reconstructing the exclusive decay modes including electronic, hadronic and muonic. Furthermore, the detector offers a means to constrain and measure the backgrounds using control samples. Preliminary investigations suggest that the LBNE high resolution near detector will have an order of magnitude higher sensitivity in exclusive channels than previous experiments. We are actively advancing the sensitivity evaluation.

### 5.8 Search for Non-Standard Interactions: High $\Delta m^2$ Neutrino Oscillations

The evidence for neutrino oscillations obtained from atmospheric, long-baseline accelerator, solar and long-baseline reactor data from different experiments consistently indicates two different scales with $\Delta m^2_{32} \sim 2.4 \times 10^{-3}$ eV$^2$ defining the atmospheric oscillations and $\Delta m^2_{21} \sim 7.9^{-5}$ eV$^2$ defining the solar oscillations. The only way to accommodate oscillations with...
relatively high $\Delta m^2$ at the eV$^2$ scale is therefore to add one or more sterile neutrinos to the conventional three light neutrinos.

Recently, the MiniBooNE experiment reported that their antineutrino data might be consistent with the LSND $\bar{\nu}_\mu \rightarrow \bar{\nu}_e$ oscillation with $\Delta m^2 \sim$ eV$^2$ [147]. Contrary to the antineutrino data, the MiniBooNE neutrino data seem to exclude high $\Delta m^2$ oscillations, possibly indicating a different behavior between neutrinos and antineutrinos.

Models with five (3+2) or six (3+3) neutrinos can potentially explain the MiniBooNE results. In addition to the cluster of the three neutrino mass states accounting for “solar” and “atmospheric” mass splitting two (or three) states at the eV$^2$ scale are added, with a small admixture of $\nu_e$ and $\nu_\mu$ to account for the LSND signal. One distinct prediction from such models is a significant probability for $\bar{\nu}_\mu$ disappearance into sterile neutrinos, of the order of 10%, in addition to the small probability for $\bar{\nu}_e$ appearance.

Since the ND at LBNE is located at a baseline of 460 m and uses the LE beam, it can reach the same value $L/E_\nu \sim 1$ of MiniBooNE and LSND. The large fluxes and the availability of fine-grained detectors make the LBNE program well suited to search for oscillations at the eV$^2$ scale. Due to the potential differences between neutrinos and antineutrinos four possibilities have to be considered in the analysis: $\nu_\mu$ disappearance, $\bar{\nu}_\mu$ disappearance, $\nu_e$ appearance and $\bar{\nu}_e$ appearance. As discussed in Section 5.1, the search for high $\Delta m^2$ oscillations has to be performed simultaneously with the in situ determination of the fluxes.

To this end, we need to obtain an independent prediction of the $\nu_e$ and $\bar{\nu}_e$ fluxes starting from the measured $\nu_\mu$ and $\bar{\nu}_\mu$ CC distributions since the $\nu_e$ and $\bar{\nu}_e$ CC distributions could be distorted by the appearance signal. The low-$\nu_0$ method can provide such predictions if external measurements for the $K^0_L$ component are available from hadro-production experiments (Section 5.1).

We will follow an iterative procedure:

1. Extract the fluxes from $\nu_\mu$ and $\bar{\nu}_\mu$ CC distributions assuming no oscillations are present
2. Comparison with data and determination of oscillation parameters (if any)
3. New flux extraction after subtraction of the oscillation effect
4. Iterate until convergence

The analysis has to be performed separately for neutrinos and antineutrinos due to potential CP or CPT violation according to MiniBooNE/LSND data.
We measure the ratio of electron-to-muon CC events:

$$R_{e\mu}(L/E) \equiv \frac{\# \text{ of } \nu_e N \rightarrow e^- X (L/E)}{\# \text{ of } \nu_\mu N \rightarrow \mu^- X (L/E)}; \quad \tilde{R}_{e\mu}(L/E) \equiv \frac{\# \text{ of } \bar{\nu}_e N \rightarrow e^+ X (L/E)}{\# \text{ of } \bar{\nu}_\mu N \rightarrow \mu^+ X (L/E)}$$

(5.20)

which is then compared with the predictions obtained from the low-$\nu_0$ method. Deviations of $R_{e\mu}$ or $\tilde{R}_{e\mu}$ from the expectations as a function of $L/E$ would provide evidence for oscillations. It must be noted that this procedure only provides a relative measurement of $\nu_e(\bar{\nu}_e)$ vs. $\nu_\mu(\bar{\nu}_\mu)$. Actually, since the fluxes are extracted from the observed $\nu_\mu$ and $\bar{\nu}_\mu$ CC distributions, an analysis of the $R_{e\mu}(\tilde{R}_{e\mu})$ ratio cannot distinguish between $\nu_\mu(\bar{\nu}_\mu)$ disappearance and $\nu_e(\bar{\nu}_e)$ appearance.

The process of NC elastic scattering off protons (Section 5.3) can provide the complementary measurement needed to disentangle the two hypotheses of $\nu_\mu(\bar{\nu}_\mu)$ disappearance into sterile neutrinos and $\nu_e(\bar{\nu}_e)$ appearance. In order to cancel systematic uncertainties, we will measure the NC/CC ratio with respect to quasi-elastic scattering:

$$R_{NC}(L/E) \equiv \frac{\# \text{ of } \nu p \rightarrow \nu p (L/E)}{\# \text{ of } \nu_\mu n \rightarrow \mu^- p (L/E)}; \quad \tilde{R}_{NC}(L/E) \equiv \frac{\# \text{ of } \bar{\nu} p \rightarrow \bar{\nu} p (L/E)}{\# \text{ of } \bar{\nu}_\mu p \rightarrow \mu^+ n (L/E)}$$

(5.21)

We can reconstruct the neutrino energy from the proton angle and momentum under the assumption of neglecting the nuclear smearing (the same for the neutrino CC sample). In the oscillation analysis we are only interested in relative distortions of the ratio $R_{NC}(\tilde{R}_{NC})$ as a function of $L/E$ and not in the absolute values of the ratios. For $Q^2 > 0.2$ GeV$^2$ the relative shape of the total cross sections is not very sensitive to the details of the form factors. To improve the energy resolution we can use events originating from the deuterium inside the D$_2$O target embedded into the fine-grained tracker.

An improved oscillation analysis is based on a simultaneous fit to both $R_{e\mu}(\tilde{R}_{e\mu})$ and $R_{NC}(\tilde{R}_{NC})$. The first ratio provides a measurement of the oscillation parameters while the latter constrains the $\nu_e(\bar{\nu}_e)$ appearance vs. the $\nu_\mu(\bar{\nu}_\mu)$ disappearance. This analysis results in two main requirements for the ND:

- $e^+/e^-$ separation to provide an unambiguous check of the different behavior between neutrinos and antineutrinos suggested by MiniBooNE
- Accurate reconstruction of proton momentum and angle

In order to validate the unfolding of the high $\Delta m^2$ oscillations from the in situ extraction of the (anti)neutrino flux, we would also need to change the beam conditions, since the ND cannot be easily moved. To this end, it will be important to have the possibility of a short run with a high energy beam and to change/switch off the beam focusing system.
5.9 Light (sub-GeV) Dark Matter Searches in the Neutrino Beam at LBNE

According to the latest cosmological and astrophysical measurements, nearly eighty percent of the matter in the universe is in the form of cold, non-baryonic dark matter (DM). The search to find evidence of the particle (or particles) that make up DM, however, has so far turned up empty. Direct detection experiments and measurements at the LHC alike, however, are starting to severely constrain the parameter space of Weakly-Interacting Massive Particles (WIMPs), one of the leading candidates for DM. The lack of evidence for WIMPs at these experiments has forced many in the theory community to reconsider the WIMP paradigm. One alternative possibility is that DM has a mass which is much lighter than the electroweak scale (e.g., below the GeV level). In these theories, in order to satisfy constraints on the relic density of DM, the DM particles must be accompanied by light "mediator" particles that allow for efficient DM annihilation in the early universe. The simplest form of these theories is that of an extra U(1) gauge field mixes with the Standard Model (SM) U(1) gauge field with an additional kinetic term. This mixing term provides a "portal" from the dark sector to the charged particles of the SM. In this model, the mediators are called "dark photons" and are denoted by $V$. Recently, a great deal of interest has been paid to the possibility of studying these models at low-energy, fixed-target experiments (see Refs. [148,149,150,151]). High flux neutrino beam experiments, such as LBNE, have been shown to provide coverage of DM+mediator parameter space which cannot be covered by either direct detection or collider experiments. Upon striking the target, the proton beam can produce the dark photons either directly through $pp(pn) \rightarrow V$ as in Figure 5–7 (left) or indirectly through the production of a $\pi^0$ or a $\eta$ meson which then promptly decays into a SM photon and a dark photon as in Figure 5–7 (center). For the case where $m_V > 2m_{DM}$, the dark photons will quickly decay into a pair of DM particles. These relativistic DM particles from the beam will travel along with the neutrinos to the LBNE near detector. The DM particles can then be detected through neutral-current like interactions either with electrons or nucleons in the detector as shown in Figure 5–7 (right). Since the signature of DM events looks just like those of the neutrinos, the neutrino beam provides the major source of background for the DM signal. Several ways have been proposed to suppress neutrino backgrounds by

![Figure 5–7:](image)

On the left is shown the direct production of a dark photon, while, in the center, the dark photon is produced via the decay of a neutral pion or eta meson. In both cases, the dark photon promptly decays into a pair of DM particles. Right: Tree-level scattering of a DM particle off of nuclei. Analogous interactions with electrons in the detector are also possible.
using the unique characteristics of the DM beam. Since DM will travel much slower than the neutrinos with much higher masses, the timing of the DM events in the near detector. In addition, since the electrons struck by DM will be much more forward direction, the angle of these electrons may be used to reduce backgrounds, taking advantage of fine angular resolution LBNE can provide. Finally, a special run can be devised to turn off the focusing horn to significantly reduce the charged particle flux that will produce neutrinos. Fig. 5–8 shows an example of the number of DM neutral current like events which would have been produced in the MINOS near detector (980t) depending on the mass of the DM particle and the size of the mixing between the SM and dark photons (kappa). If LBNE near detector were LAr TPC, since the entire detector volume will be active, the effective number of DM events detected will be much higher with the detector of the same mass. Much more thorough studies must be conducted to obtain reliable sensitivity. This requires an integration of theoretical predictions into a simulation package for the detector.

**Figure 5–8:** Expected number of neutral current-like events from DM scattering. On the left is shown the case where V is directly produced, while the right plot shows the case where V is produced from $\eta$ decay. The contours show greater than 10 (light), 1000 (medium) and 106 (dark) events. These plots were taken from [148].
Baryon number is an unexplained symmetry with deep connections in cosmology and particle physics. Baryon number is expected to be violated as one of the conditions for the observed matter-antimatter asymmetry of the universe, and baryon number violation is a hallmark of grand unified theories (GUTs), theories which connect quarks and leptons in a manner beyond the standard model. A key experimental observable of baryon number violation is the decay of the proton or bound neutron. Predicted rates for nucleon decay based on GUTs are uncertain but cover a range directly accessible with the large underground detectors. An underground installation of a massive LBNE far detector provides an excellent opportunity to extend the search for baryon number non-conservation by nearly an order of magnitude past the limits set by the current generation of negative results, or more hopefully, to observe a process such as proton decay or neutron-antineutron oscillation for the first time.

### 6.1 Sensitivity to Nucleon Decay

#### 6.1.1 LBNE and the Current Experimental Context

Current limits on nucleon decay via numerous channels are dominated by Super-Kamiokande (SK) [152], for which the most recently reported preliminary results are based on an overall exposure of 260 kt-yr. The SK search has so far been negative, resulting in strict limits (90% CL) on the partial lifetimes for modes of particular interest such as $\tau/B(p \rightarrow e^+\pi^0) < 1.3 \times 10^{34}$ yr and $\tau/B(p \rightarrow K^+\pi^-) < 0.59 \times 10^{34}$ yr [23]. These are significant limits that constrain model builders and set a high threshold for the next generation detectors such as LBNE and Hyper-Kamiokande. With more than 10 years of exposure, the SK limits will improve only slowly. A much more massive detector such as Hyper-Kamiokande is required to make a significant (order-of-magnitude) improvement using the water Cherenkov technique.

The uniqueness of proton decay signatures in the LArTPC and the potential for reconstructing them with redundant information has been long recognized as a key strength for this technology. The LAr TPC can reconstruct all final state charged particles including an accurate assessment of particle type, distinguishing muons from pions from kaons from protons.
Electromagnetic showers are readily measured with a significant ability to distinguish those that originate from photons from $\pi^0$ decay from those that originate from charged-current electron neutrino interactions. Kiloton-per-kiloton, LAr TPC technology will outperform water cherenkov in both detection efficiency and atmospheric neutrino background rejection for most nucleon decay modes, although intranuclear effects are smaller for oxygen and non-existent for hydrogen.

Taking mass and cost into account, water Cherenkov technology is optimum for the $p \rightarrow e^+\pi^0$ final state topology, where the signal efficiency is roughly 40% and the background rate is 2 events per megaton-year. The estimate [153] for a LAr TPC is 45% efficiency and 1 event per megaton year, not enough of an improvement to overcome the penalty of lower mass.

On the other hand, for the $p \rightarrow K^+\bar{\nu}$ channel, the efficiency for water Cherenkov detectors is roughly 19% for a low background search with a background rate of 4 events per megaton year. This is the best mode for a LArTPC, where the $K^+$ track is reconstructed and identified as a charged kaon. The efficiency for the $\nu K^+$ mode is estimated to be as high as 97.5% with a background rate of 1 event per megaton year. Based on these numbers and a ten year exposure, the 34 kton LBNE detector and 560 kton Hyper-Kamiokande have comparable sensitivity (at 90% CL), but the LArTPC would have an estimated background of 0.3 events whereas Hyper-K would have 22 events (assuming no further improvement in analysis technique past that executed for SK-4). Experimental searches for rare events in the presence of significant backgrounds are notoriously more problematic than background-free searches.

### 6.1.2 Signatures for Baryon Number Violation in LBNE

The LBNE LAr TPC has a chance to make up for lower detector mass when compared to Hyper-Kamiokande for modes where the water Cherenkov detector has relatively low efficiency or is susceptible to higher background rates. Because the LAr TPC can reconstruct protons that would otherwise be below Cherenkov threshold, it can reject many CC and NC background topologies by vetoing on the presence of a recoil proton. Because the LAr TPC has high spatial resolution, it does well for event topologies with displaced vertices (such as $p \rightarrow \mu^+K^0$, a mode preferred in some SUSY GUTs over $\nu K^+$. For modes with no electron in the final state, the same displaced vertex performance we rely on for long-baseline neutrino oscillation allows the rejection of charged current $\nu_e$ interactions. And as will be stressed for the key mode of $p \rightarrow \nu K^+$ described in detail below, the ability to reconstruct the charged kaon with the proper range and $dE/dx$ allows for a high efficiency, background-free analysis. In general, the above criteria favor all modes with a kaon, charged or neutral, in the final state. Conversely, the efficiency for decay modes to a lepton plus light meson will be limited by intranuclear reactions that are, if anything, worse than the case of $^{16}$O in a water Cherenkov detector.
An extensive survey of nucleon decay efficiency and background rates has been published [153]. Table 6–1 lists selected modes where a LArTPC has a significant performance advantage (per kiloton) over the water Cherenkov technique.

**Table 6–1:** Efficiencies and background rates (events per Mt-yr) for nucleon decay channels of interest for a large underground LArTPC [153], and comparison with water Cherenkov detector capabilities. The entries for the water Cherenkov capabilities are based on experience with the Super-Kamiokande detector [23].

<table>
<thead>
<tr>
<th>Decay Mode</th>
<th>Water Cherenkov Efficiency</th>
<th>Water Cherenkov Background</th>
<th>Liquid Argon TPC Efficiency</th>
<th>Liquid Argon TPC Background</th>
</tr>
</thead>
<tbody>
<tr>
<td>$p \rightarrow \nu K^+$</td>
<td>19%</td>
<td>4</td>
<td>97%</td>
<td>1</td>
</tr>
<tr>
<td>$p \rightarrow \mu^+ K^0$</td>
<td>10%</td>
<td>8</td>
<td>47%</td>
<td>&lt; 2</td>
</tr>
<tr>
<td>$p \rightarrow \mu^- \pi^+ K^+$</td>
<td>97%</td>
<td>1</td>
<td>97%</td>
<td>1</td>
</tr>
<tr>
<td>$n \rightarrow e^- K^+$</td>
<td>10%</td>
<td>3</td>
<td>96%</td>
<td>&lt; 2</td>
</tr>
<tr>
<td>$n \rightarrow e^+ \pi^-$</td>
<td>19%</td>
<td>2</td>
<td>44%</td>
<td>0.8</td>
</tr>
</tbody>
</table>

### 6.1.2.1 Signatures for $p \rightarrow K^+ \nu$

The key signature for $p \rightarrow K^+ \nu$ is the presence of an isolated monochromatic ($p = 340$ MeV/c for the case of free protons) charged kaon. Unlike the case of $p \rightarrow e^+ \pi^0$, where the maximum detection efficiency is limited to 40–45% because of inelastic intranuclear scattering of the $\pi^0$, the kaon in $p \rightarrow K^+ \nu$ emerges intact (due to strangeness conservation) from the nuclear environment of the decaying proton $\sim 97\%$ of the time. On the other hand, nuclear effects are important: the kaon momentum is smeared by the proton’s Fermi motion and shifted downward by rescattering. [154] % Stefan and Ankowski, ArXiv:0811.1892 [nucl-th], 2009.

In water detectors, the kaon is below Cherenkov threshold, and must be detected after stopping, via its decay products. Not all $K$ decay modes are reconstructable, and even for those that are there is insufficient information to determine the initial $K$ momentum. Still, water detectors enable reconstruction of significant hadronic channels like $K^+ \rightarrow \pi^+ \pi^0$ decay, and the 6 MeV gamma from de-excitation of $O^{16}$ provides an added signature to help with the $K^+ \rightarrow \mu^+ \nu$ channel, such that the overall detection efficiency is approaching 20% in SK [23].

In the case of LAr detectors, the $K^+$ can be tracked, its momentum measured by range, and its identity positively resolved via detailed analysis of its energy loss profile. Additionally, all decay modes can be cleanly reconstructed and identified, including those with neutrinos since the decay is at rest. With this level of detail, a single event can provide overwhelming evidence for the appearance of an isolated kaon of the right momentum originating from a
point within the fiducial volume. The strength of this signature is clear from single event displays of kaons observed by the ICARUS Collaboration in the cosmic ray test run of the T600 module on the surface at Pavia in

1. One example is shown below in Figure 6–1.

![Figure 6–1: Single event display for an isolated charged kaon in the ICARUS T600 detector. In this event, the kaon is observed as a heavily ionizing track that stops and decays to $\mu \nu$, producing a muon track that also stops and decays such that the Michel electron track is also visible in this view.](image)

Provided that it can be demonstrated that background processes that mimic this signature can be rejected at the appropriate level, a single $p \rightarrow K^+ \nu$ candidate can be viewed as evidence for proton decay. We discuss the background rejection capability of the LBNE far detector in the section below.

### 6.1.3 Background Levels and Rejection

In LAr, the most pernicious background for proton decay with kaon final states comes from cosmic rays that produce entering kaons via photonuclear interactions in the rock near the detector. Backgrounds as a function of depth have been studied for LAr in references [153,155,156]. At the 4850-foot level, the vertical rock overburden will be approximately 4 km water equivalent, and the muon rate through a 34 kt LArTPC will be approximately 0.1 s$^{-1}$.

With such a small cosmic-ray muon rate, a veto on the detection of a muon in the detector can be applied with negligible loss of live-time. Specifically, taking a maximum 2 ms drift time, the probability of a muon passing through the detector in time with any candidate...
event will be $2 \times 10^{-4}$. (Here the candidate event is defined as an event to be considered as a candidate for the proton decay or other signal of interest.) Thus, any candidate event that coincides in time with a large energy deposition from a muon or muon-induced cascade can be rejected with an efficiency loss of 0.02%. This leaves us to consider only a background from events associated with cosmic-ray muons in which the muon itself does not cross the detector.

We have considered this irreducible cosmic-ray background for the case of $p^+ \rightarrow K^+\bar{\nu}$. The main background for this decay mode occurs when a neutral particle (i.e., a $K^0$) originating in a muon-induced cascade outside the detector propagates into the detector volume and undergoes a charge-exchange reaction in the fiducial volume. After simulating cosmic-ray muons and their secondaries at depth, we have found the rate of positive kaons produced inside the 34-kt LBNE detector by a neutral particle coming from outside (and with no muon inside) to be 0.9 events per year before any other cuts are applied. In further studies we considered the following cuts:

1. No muon in the detector,

2. the $K^+$ candidate is produced inside the LAr volume at a distance from the wall greater than 10 cm,

3. the energy deposition from $K^+$ and its descendants (excluding decay products) is less than 150 MeV,

4. the total energy deposition from the $K^+$, its descendants and decay products is less than 1 GeV,

5. energy deposition from other particles in the muon-induced cascade (i.e., excluding the energy deposition from the positive kaon, its descendants and decay products) is less than 100 MeV.

No event survived the cuts, giving an upper bound on the rate of background events that can mimic the $p \rightarrow K^+\bar{\nu}$ proton decay mode of 0.07 events per year in a 34 kt LArTPC. The key point here is that although a large number of $K^+$’s deposit an energy similar to what is expected from a proton decay, the energy depositions from $K^+$’s are not the only ones recorded for these events: there are other particles entering the detector and depositing more energy making the rejection of background events simpler than expectations based on just the appearance of a kaon in the detector. These studies show that proton decay searches can be successful at the 4850L at SURF, and would not require an external veto system.
6.1.4 Expected Sensitivity

Figure 6–2 shows the expected limit on the proton lifetime as a function of time in LBNE for $p \rightarrow K^+ \bar{\nu}$. According to this plot, at least 10 kton of LAr is required to improve the limits significantly beyond continued Super–Kamiokande running. A 34 kton detector can eventually improve the limits on the $p \rightarrow K^+ \bar{\nu}$ by an order of magnitude compared to Super–Kamiokande. Corresponding sensitivities can be computed for the other decay channels listed in Table 6–1.

![Figure 6–2: Proton decay lifetime limit for $p \rightarrow K^+ \bar{\nu}$ as a function of time for underground LArTPC’s of fiducial masses 10, 34 and 50 kt. For comparison, the current limit from Super–Kamiokande is also shown. The limits are at 90% C.L., calculated for a Poisson process including background assuming that the detected events equal the expected background.](image)
Chapter 7: Core-Collapse Supernova Neutrinos

7 Core-Collapse Supernova Neutrinos

7.1 Physics and Astrophysics From Core-Collapse Neutrinos

The information in a supernova neutrino burst is contained in the energy and flavor evolution of the burst as a function of time. This information will shed light both on astrophysics of the collapse, and on neutrino properties. We emphasize here again that liquid argon has unique sensitivity to the $\nu_e$ component of the burst. It must also be emphasized that the combination of information from different detectors with different flavor sensitivities will bring highly-enhanced information.

Some fairly generic core-collapse signal features are illustrated in Fig. 7–1 reproduced from reference [157]. The event starts with a short, sharp “neutronization” or “break-out” burst primarily composed of $\nu_e$, and is followed by an “accretion” phase lasting some hundreds of milliseconds. The final “cooling” phase over ~10 seconds represents the main part of the signal, over which the proto-neutron star sheds its gravitational binding energy. Flavor content and spectrum changes throughout these phases, and the core collapse’s temperature evolution can be followed with the neutrino signal (see Fig. 7–6).

The core-collapse neutrino spectrum at a given moment in time is expected to be well described by a “pinched-thermal” form, with one popular parameterization [158,159] given by:

$$\phi(E_\nu) = \mathcal{N} \left( \frac{E_\nu}{\langle E_\nu \rangle} \right)^\alpha \exp \left[ - (\alpha + 1) \frac{E_\nu}{\langle E_\nu \rangle} \right], \quad (7.1)$$

where $E_\nu$ is the neutrino energy, $\langle E_\nu \rangle$ is the mean neutrino energy, $\alpha$ is the “pinching parameter”, and $\mathcal{N}$ is a normalization constant. Large $\alpha$ corresponds to a more “pinched” spectrum (suppressed high-energy tail). The different $\nu_e$, $\bar{\nu}_e$ and $\nu_x$ flavors are expected to have different average energy and $\alpha$ parameters and to evolve differently in time.

Many phenomena have impact on the flavor-energy time evolution, including neutrino os-
cillation effects that are determined by the mass hierarchy, and “collective” effects due to
neutrino-neutrino interactions. See e.g. references [160,161,162,163,164,165,166,167,168] as
examples; a voluminous literature exists exploring these phenomena.

![Graphs showing expected core-collapse neutrino signal](image)

**Figure 7–1**: Expected core-collapse neutrino signal from the “Basel” model [157] (figure
from [169]), for a 10.8 $M_{\odot}$ progenitor. The left panel shows the very early signal, including
“neutronization burst”; the middle panel shows the “accretion phase”, and the right panel shows
the cooling phases. The top plots show luminosities as a function of time and the bottom plots
show average energy as a function of time for $\nu_e$, $\bar{\nu}_e$, and $\nu_{\mu,\tau}$ flavor components of the flux (note
that fluxes for $\nu_{\mu}$, $\bar{\nu}_{\mu}$, $\nu_{\tau}$, and $\bar{\nu}_{\tau}$ should be identical).

The following lists some examples of astrophysical phenomena that should have observable
impact on the signal:

- The neutronization burst, which will be mainly composed of $\nu_e$.
- Formation of a black hole, which would cause a sharp signal cutoff (e.g. [170])
- Shock wave effects [171]
- Standing Accretion Shock Instability (SASI) oscillations [172,173]
- Turbulence effects [174,175]

This list is far from comprehensive. In addition there are possible effects that would give indi-
cations of beyond-the-standard-model physics [176], e.g. axions, extra dimensions, anomalous
neutrino magnetic moment (and the non-observation of which would enable constraints on
these phenomena).

Scientific Opportunities with LBNE
Signatures of collective effects and signatures depending on the mass hierarchy impact many of the above signals (see next section for examples).

The supernova neutrino burst is prompt with respect to the electromagnetic signal and therefore provides an early warning to astronomers [59,60]. Some pointing should also be possible with a liquid argon signal [177] (primarily from elastic scattering on electrons).

One can note also that non-observation of a burst, or non-observation of a $\nu_e$ component of a burst, in the presence of supernovae (or other astrophysical events) observed in electromagnetic or gravitational wave channels would provide valuable information about the nature of the sources. A long-timescale sensitive search yielding no bursts will also provide limits on the rate of core collapse.

### 7.2 Expected Signal and Detection in Liquid Argon

The predicted event rate from a supernova burst may be calculated by folding expected neutrino differential energy spectra with cross sections for the relevant channels, and with detector response. We use of SNOwGLoBES software [178]. SNOwGLoBES takes as input fluxes, cross sections (see Fig. 7–2), “smearing matrices” and post-smearing efficiencies. The smearing matrices incorporate both interaction product spectra and detector response.

![Cross-sections for SN-relevant interactions in argon.](image)

**Figure 7–2:** Cross-sections for SN-relevant interactions in argon.

Table 7–1 shows calculated rates for the dominant interactions in argon for the “Livermore” model [179], and the “GKVM” model [180]. Figure 7–3 shows the expected observed differential event spectra. Clearly $\nu_e$ flavor dominates.
Table 7–1: Event rates for different models in 17 kt of LAr for a core-collapse at 10 kpc. Event rates will simply scale by active detector mass.

<table>
<thead>
<tr>
<th>Channel</th>
<th>Events, “Livermore” model</th>
<th>Events, “GKVM” model</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\nu_\mu + ^{40}\text{Ar} \rightarrow e^- + ^{40}\text{K}^*$</td>
<td>1154</td>
<td>1424</td>
</tr>
<tr>
<td>$\bar{\nu}_e + ^{40}\text{Ar} \rightarrow e^+ + ^{40}\text{Cl}^*$</td>
<td>97</td>
<td>67</td>
</tr>
<tr>
<td>$\nu_x + e^- \rightarrow \nu_x + e^-$</td>
<td>148</td>
<td>89</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>1397</strong></td>
<td><strong>1580</strong></td>
</tr>
</tbody>
</table>

Figure 7–3: Supernova neutrino event rates in 17 kton of argon for a core collapse at 10 kpc, for the GKVM model [180] (events per 0.5 MeV), showing three relevant interaction channels. Left: interaction rates as function of true neutrino energy. Right: “smeared” rates as a function of detected energy, assuming resolution from reference [181].

Another example is for “Duan” fluxes [168] for which different oscillation hypotheses have been applied, to illustrate (anecdotally) potential mass hierarchy signatures: see Fig. 7–4. Another example is shown in in Figure 7–5, for which a clear feature is visible for the normal mass hierarchy case.

Figure 7–6 shows another example of a preliminary study showing how one might track supernova temperature as a function of time with the $\nu_\mu$ signal in liquid argon. Here, a fit is made to the pinched-thermal form of 7.1. Not only can one effectively measure the internal temperature of the supernova, but the time evolution is observably different for different hierarchies.

Most LBNE supernova physics sensitivity studies so far have been done using parameterized detector responses from [181] in SNOwGLoBES. Work is currently underway using LArSoft to characterize low-energy response for LBNE detector configurations. Figure 7–7 shows an example 20-MeV event. Preliminary results show that energy resolutions for baseline

*Note that the “Duan” flux represents only a single late time slice of the supernova burst and not the full flux; hierarchy information will be encoded in the time evolution of the signal as well.*

Scientific Opportunities with LBNE
Figure 7–4: Comparison of total event rates for normal and inverted hierarchy, for a specific flux example, for a water Cherenkov detector (left) and for a 17 kt LAr (right) configuration, in events per 0.5 MeV. There are distinctive features in LAr for different neutrino mass hierarchies for this supernova model.

detector parameters will not differ too significantly from those in [181]. Also under study is the potential for tagging CC $\nu_e$ absorption events using the cascade of deexcitation $\gamma$-rays, which should serve the dual purposes of rejecting background and isolating the CC component of the signal.

7.3 Low-Energy Backgrounds

Due to their low energy, supernova events are subject to background, although the short-timescale-burst nature of the signal means that the background can be well known and subtracted. Muons and their associated Michel electrons can in principle be removed. Preliminary studies from reference [80], extended for cosmic-ray rates on the surface, suggest that the 4850L depth available at the Homestake mine is acceptable.

We are in the process of creating a physics driven radioactive background budget and associated event generator for low-energy background events in the LBNE far detector. Radioactive decays will have the capacity to directly overlap with the energy spectrum created by supernova neutrino events in LBNE (these will mostly be from $\nu_e + ^{40}\text{Ar} \rightarrow e^- + ^{40}\text{K}^*$). It is also possible that an ensemble of radioactive decay events in and around higher energy particle interactions (e.g. from beam neutrinos) could server to obscure the edges of electromagnetic showers from highly scattering particles like electrons and pions. This would serve as the radiological equivalent of dark noise in a digital image, and would have the potential to introduce a systematic uncertainty in the energy calculated for events even at much higher energy than the decays themselves. It is therefore very important to calculate the radioactive decay backgrounds in the LBNE far detector with sufficient accuracy to properly account
for their presence, whether that is as a direct background with the capacity to obscure the supernova neutrino signal or as a systematic effect in energy calculations.

The radioactive background budget will have many components, each of which will fall into one of two categories: intrinsic radioactive contamination in the argon or support materials, and cosmogenic radioactivity produced in situ from cosmic ray showers interacting with the argon or the support materials. The former is dependent on the materials comprising the detector itself, and is therefore independent of far detector site depth. The latter is strongly coupled to the cosmic ray flux and spectrum, so any depth dependence to the background model will play a role here. Both of these background categories are of course in addition to the direct energy depositions from cosmic rays themselves and associated showers. Those have been discussed and well-studied elsewhere, so we will simply refer to their existence here.

7.3.1 Intrinsic Backgrounds

Intrinsic backgrounds in the far detector come from the radioactive material that is ubiquitous in the materials comprising the detector (both active and instrumentation/support materials), the cryostat, cavern walls, and dust. The isotopes of interest will largely be “the usual suspects” in experiments where radioactive backgrounds must be controlled: $^{232}$Th and $^{238}$U (and their associated decay chains), $^{40}$K, and $^{60}$Co. In addition to these, there will also be a large component from $^{39}$Ar, which is present in natural argon harvested from the atmo-
Figure 7–6: Average $\nu_e$ energy from fit to SNOwGLoBES-smeared pinched-thermal spectrum as a function of time, for a flux model based on [182] and including collective oscillations, for two different hierarchy assumptions (34 kton at 10 kpc). The bands represent 1$\sigma$ error bars from the fit. The solid red line is the truth $\langle E_{\nu_e} \rangle$ for the unoscillated spectrum. This plot shows that there is meaningful information to be obtained by tracking $\nu_e$ spectra as a function of time.

Figure 7–7: Left: raw event display of a typical 20-MeV event in the LBNE 10-kton geometry; the top panel shows the collection plane, and the lower two panels show the induction planes (with multiple images due to wire wrapping). Right: zoom of collection plane image.
sphere at the level of approximately 1 Bq/kg. This means that a 10 kT far detector filled with $^{39}$Ar will have a rate from $^{39}$Ar of approximately 10 MHz across the whole detector. The beta decay spectrum from $^{39}$Ar is thankfully quite low in energy ($Q_\beta = 0.565$ MeV), so it will not interfere directly with the supernova signal, but can contribute to the “dark noise” effect discussed earlier. Furthermore, the product of the average beta energy with this rate sets the scale of the power being introduced into the detector at which we should be concerned about controlling backgrounds. This radioactive power from $^{39}$Ar is approximately:

$$P_{Rad} \sim 0.25 \text{ MeV} \times 10 \text{ MHz} = 2.5 \times 10^6 \text{ MeV/s.}$$  (7.2)

Because the backgrounds in this category can be not just in the bulk argon, but on the surface of or embedded in any of the supporting materials (e.g. wire frames, signal wires, photon collectors, readout electronics, cryostat lining/insulation, cavern walls, concrete cavern lining, etc.), we must also be mindful of which type of radioactive decay is produced by each intrinsic isotope and not just the total energy released. For instance, an alpha decay from an isotope in the U or Th decay chain will deposit its full energy into the detector if it occurs in the active region of the detector, but will deposit no energy if it occurs inside of some macroscopically thick piece of support material because of the very short range ($\lesssim 1 \mu$m) in most solids. We must therefore account for energy depositions from intrinsic contamination in different locations (or groups of locations differently. This is clearly a tractable problem, but one which must be handled with some level of care and forethought.

There is clearly a large body of work on the control of radiological backgrounds in experiments like LBNE, so much of the work in this area will be cited from experiments like DARKSIDE, ICARUS, BOREXINO, KamLAND, and Super Kamiokande. Some work will remain however on understanding backgrounds particular to the SURF campus—either on the surface or at the 4850 level (radon levels and dust activity, for instance), and there remains a significant required effort to integrate existing and new work into the LBNE simulation, reconstruction, and analysis framework.

### 7.3.1.1 Cleanliness Database

Radioactive decays, including cosmogenic spallation products, tend to make $<10$ MeV signals, but may have impact on the detector performance due to the large number of charged particles and scintillation photons they produce in liquid argon. While backgrounds from radioactive decay lie below the main supernova signal range, they inhabit a potential region of interest for physics signatures. The decay events are mainly from radioactive isotope $^{39}$Ar in natural argon, the $^{238}$U and $^{232}$Th decay chains through the airborne (dust) contamination in the detector, and radioactive elements in detector construction materials (which will also have a significant U/Th component). Measurements were made of the decay of $^{39}$Ar in natural argon, purity in liquid argon due to outgassing from various materials. The LBNE Collaboration also endeavors to build up a cleanliness database that includes
material outgassing characteristics and radioactivity of detector construction materials. Systematic studies of the airborne contamination are also carried out at Homestake and South Dakota School of Mines and Technology (SDSMT) [185], which include, (1) the survey of the radioactivity data of rock samples and other substances in the Sanford Underground Research Facility (SURF), (2) simulation study of decay events in liquid argon, and (3) the characterization of dust particles on the surface at SURF and in the Davis Cavern at 4850 feet level. More efforts are planned by the LBNE Radiological and Cleanliness Control Group to make progress in the following aspects,

1. Developing more effective dust deposition monitoring method that can also be sensitive to smaller dust particles.

2. Determining the radioactivity of dust particles collected from underground site.

3. Implementing radioactive noise simulation in LBNE simulation tools and study the cleanliness requirements for various physics goals.

4. Tracing impact from decay events that may affect the performance of particular detector units, such as the HV units, TPC wires, etc.

5. Developing material purity model using material test data from the MTS.

The goal is to develop a reliable cleanliness control and monitoring procedure that can guarantee the contamination in the multi kiloton LBNE far detector at a level low enough so that we can extend the experiment threshold down to 5 MeV to 10 MeV in a detector that is also highly stable over 10 - 20 years of data taking.

### 7.3.2 Cosmogenic Backgrounds

As mentioned earlier in this Section, the cosmogenic backgrounds are where the depth of the far site will contribute to the signals seen in LBNE. We have compiled a list of potential cosmogenic nuclides (all either $\beta^-$ or $\beta^+$ emitters) produced in argon, along with the nuclear data required to calculate their decay spectra and the software infrastructure necessary to store and recall them as needed. We are now in the process of compiling the activation cross sections, which along with the decay lifetimes will determine the proportions with which we will sample these spectra to simulate background events in LBNE. We will, of course, have different proportions and overall numbers of these cosmogenic nuclides that will be added to LBNE simulations for operation on the surface, and 4850 ft. (we will probably also look at 800 ft.) at SURF. These decays will be added to those from intrinsic radioactivity discussed in Section 7.3.1, to build up the complete radioactive background model for LBNE.
8 Other Physics Opportunities with the LBNE Far Detector

In this chapter we summarize several physics topics that in principal could be addressed by the LBNE LAr-FD in a deep underground location. Detection of low energy neutrinos such as geo-neutrinos and relic supernova neutrinos are challenging because of the intrinsic high detection thresholds (> 1MeV) of a LAr detector. Solar neutrino searches require large detectors of order 100kton or more to be competitive, although the high energy and pointing resolutions of a LAr-TPC could be advantageous and offset some of the loss in performance due to the smaller masses of such detectors. Nevertheless, these topics are scientific opportunities that could be pursued by LBNE, in particular with the deployment of larger mass detectors at the far site. An aggressive R&D effort on radiopurity and cleanliness could potentially reduce the detection thresholds of a LAr detector and enhance the low energy scientific reach.

8.1 Solar Neutrinos

Even after the long standing mystery of missing solar neutrinos [186] was explained by data from the Super-Kamiokande and SNO [187,188] experiments as flavor transformation of solar neutrinos, there are still interesting open questions in solar neutrino physics. Some of these are astrophysical (like a measurement of the fraction of energy production via CNO cycle in the sun, or flux variations due to helio-seismological modes which reach the solar core, or long-term stability of the solar core temperature). But even particle physics questions remain. Can the MSW model explain the amount of flavor transformation as a function of energy, or are non-standard neutrino interactions required? Do solar neutrinos and reactor anti-neutrinos oscillate with the same parameters? Some of these questions will be answered by experimental data in the immediate future (like SNO+, KamLAND solar phase, further Borexino data, etc.), but high statistics measurements will be necessary to further constrain alternatives to the standard oscillation scenario.

The solar neutrino physics potential of a large liquid Argon TPC largely depends on the energy threshold and depth. The decay of the naturally occurring $^{39}$Ar produces $\beta$’s with a
567 keV endpoint and with an expected background of 10 MHz in a 10 kton LAr-TPC limits the fundamental reach of LAr detectors to $\nu$ with $\geq 1$ MeV. The number of solar neutrinos expected in a 10 kton LAr-TPC is 9 events per day from Fermi transition and 26 events per day from Gamow-Teller transitions assuming a 4.5MeV threshold and 31% $\nu_e$. The ICARUS collaboration has reported a 10 MeV neutrino energy threshold [189]. With such a high threshold the LBNE LArFD could measure the CC/NC ratio of $^8$B solar neutrinos with high statistical accuracy and thereby test the MSW flavor transformation curve (see Figure 8–1) with high precision if the detector itself has low radioactivity levels. To significantly improve on existing measurements of the MSW transition and limits on the day/night effect, a LAr detector of 34 kton or more is required. [!htbp] In addition, since the spallation of the $^{40}$Ar (a rather complex nucleus compared to $^{16}$O) is likely to produce many long-lived spallation products which could limit the detection threshold for low energy neutrinos. Only a TPC at the deepest location has a reasonable chance of detecting solar neutrinos. Studies of the spallation background in the LAr-FD are underway. As an example, Figure 8–2 shows the $^{40}$Cl production rate in a 10kton LAr-TPC as a function of depth. $^{40}$Cl is a beta emitter with an endpoint of 7.48 MeV.

### Figure 8–1: Measurements of the solar MSW transition [39].

8.2 Geoneutrinos

Within the earth it is believed that radioactive decays of uranium and thorium are the most significant source of heat that causes mantle convection, the fundamental geological process
that regulates the thermal evolution of the earth and shapes its surface. Until recently, estimates of the total uranium and thorium content of the earth were inferred from earth formation models. However, it has been known for a long time that the uranium and thorium decays produce electron anti-neutrinos, so-called geo-neutrinos, and the detection of these geo-neutrinos near the surface of the earth can directly inform us of the deep earth uranium and thorium content. The low flux of electron anti-neutrinos from reactors, so called reactor neutrinos, at SURF makes it a suitable site to probe geo-neutrinos.

In a liquid Ar detector electron anti-neutrinos can be detected by Ar inverse-beta-decay

\[
\bar{\nu}_e + ^{40}Ar \rightarrow ^{40}Cl^* + e^+ \quad (8.1)
\]

The threshold for this reaction is approximately 8.5 MeV, which means that it cannot be used to detect either geo-neutrinos or reactor neutrinos. There are also elastic scattering reactions; however, these are sensitive to neutrinos as well as antineutrinos, so in order to eliminate backgrounds from solar neutrinos we need to be able to reject these by pointing at a level better than one in a thousand. Detecting geo-neutrinos with a massive LAr detector deep underground at SURF hence will be very difficult.

### 8.3 Indirect Searches for WIMP Dark Matter

If the true nature of Dark Matter (DM) does indeed involve a weakly-interacting particle with a mass in the range of 1 GeV, one of the main search strategies involves looking for
anomalous signals in astrophysical data from its annihilation (or decay) into SM particles, like neutrinos [190]. Signals of DM decay via neutrinos can come from such distant objects as the galactic center, the center of the Sun or even the Earth. As our solar system moves through the DM halo, WIMP’s interact with the nuclei of celestial bodies and become trapped in the body’s gravitational well. Over time, the WIMPs accumulate near the core of the body, enhancing the possibility of annihilation. The high-energy neutrinos \(E \sim m_{\text{WIMP}}\) from these annihilations can free-stream through the astrophysical body and emerge roughly unaffected (although oscillation and matter effects can slightly alter the energy spectrum). For the Sun, the background of neutrinos are produced at much lower energies via the nuclear fusion process. Thus, the detection of high-energy neutrinos pointing to the Sun and detected in the LBNE far detector would be clear evidence of DM annihilation (see Reference [191]). Since the LBNE far detector has relatively large mass of the order 10s of kt, it can act as a "neutrino telescope" and be used to search for signals of DM annihilations coming from the Sun and/or the core of the Earth. IMB [192], IceCube [193] and Super-Kamiokande have searched for DM through this method but have not observed a signal of DM annihilation into neutrinos. Compared to these experiments which are based on Cherenkov light detection using large PMT’s, LBNE’s LArTPC can provide much better angular resolution that can achieve a far more accurate pointing resolution. More thorough studies [194] are needed to design an optimized analysis to accomplish a competitive detection of dark matter.

### 8.4 GUT Monopoles

GUT monopoles left over from the big bang have the ability to catalyze nucleon decay that could be detectable in large underground detectors [195]. The signature would be multiple proton decays occurring during the monopole’s transit of the detector. The imaging ability and low thresholds of the LArTPC provide an opportunity to view this phenomenon through the window of proton decays for which water is an ineffective detection medium. Catalyzed proton decay may still be observable even if the spontaneous proton decay lifetime is too long to be observed with acceptable exposures.

### 8.5 Neutron Anti-neutron Oscillations (\(\Delta B = 2\))

Some Grand Unified Theories suggest that there may be double baryon number violating transitions that change nucleons into anti-nucleons [196]. The subsequent nucleon anti-nucleon annihilation would be an unmistakable signal in the LBNE detector. The imaging properties of LBNE give it the ability to observe a much broader range of nucleon annihilation final states - an advantage over water detectors - where the signal would be broadened by the mix of charged and neutral hadrons in the final state. It is suspected that the neutron to anti-neutron transition rate is suppressed for bound neutrons via interactions with the other nucleons.
9 Conclusion

In this document we have presented the wealth of physics opportunities and capabilities of the Long-Baseline Neutrino Experiment program. We conclude this document with a discussion of possible timeframes for the different stages for LBNE. With DOE CD-1 approval in hand the LBNE Project is working toward the technical design specifications, including detailed costs and schedule, in preparation for CD-2. At CD-2 the LBNE Phase-I project will be baselined. Currently, the timescale for CD-2 is projected to be 2016, although the DOE has indicated flexibility in this specifically to allow for incorporation of scope changes enabled by additional partners. It is also expected that CD-3a approval will be on the same timescale or before CD2, and will allow expenditures for long-leadtime components and construction activities. The CD-4 milestone (completion of the construction project and transition to experiment operations) is currently projected for 2024. We expect that commissioning and operations for LBNE to have started well before CD4, which is considered the formal termination of the construction project.

Timeline Scenario: The exact timeframe for accessing LBNE science goals will depend on how a complex sequence of developments take place. However, here we provide an example of one plausible long-term scenario that integrates evolution of LBNE detector mass with development of the Project X beam.

1. Begin operation in 2023 with 700-kW beam and a 10-kt detector.
2. Three years later, in 2026, Project X phase 1 is completed, increasing the beam power to 1.2 MW [197], and the LBNE far detector fiducial mass is increased to 20 kt.
3. Two years later, in 2028, the LBNE far detector mass is increased to 34 kt.
4. Four years later (6 years after the completion of Project X phase 1), Project X phase 3 is completed, increasing the beam power to 2.4 MW.
5. Operate for six years with “full” detector mass and “full” beam power.

The evolution of the LBNE sensitivity to CP-violation under this scenario is illustrated in Fig. 9–1. In this graph, the accumulated exposure is plotted as a function of calendar year,
**Figure 9–1:** Evolution of exposure and sensitivity to non-zero or $\pi$ value for $\delta_{CP}$ as a function of calendar year, under the scenario for rapid development of the later stages of LBNE and integration with Project X as described in the text.

Beginning in 2023, horizontal lines indicate exposure values that yield particular benchmarks in the sensitivity to leptonic CP violation. These benchmarks are specified in terms of the fraction of the range of $\delta_{CP}$ for which a non-zero (or $\pi$) value would be established at the stated level of statistical significance ($3\sigma$ or $5\sigma$) or better. In this scenario, LBNE would achieve 50% coverage of $\delta_{CP}$ at better than $5\sigma$ (and 70% coverage at better than $3\sigma$) by 2035 (Note: no experiment will approach 100% in this metric). During the same time frame, LBNE will measure the value of the CP phase, $\delta_{CP}$, as well as other mixing parameters including $\theta_{23}$ with increasing precision with no ambiguities. If the CP phase is near 0 or $\pi$, then CP violation cannot be determined by any experiment, but LBNE will have a precise measurement of the parameter. Also in this scenario the mass hierarchy will have been determined unambiguously within about 5 years.

The scenario described above is just one of a number of possibilities. An advantage of a staged approach to LBNE is the flexibility to coordinate with other major activities so that high points in the time profiles of costs do not overlap.

**Alternatives** Considering the time it has taken to reach the current state of development of LBNE, it is unlikely that another program of similarly ambitious scope would be able to begin operation before 2025, particularly in light of the current constrained budget conditions in HEP. We note that similar-cost alternatives for the first phase of LBNE utilizing the existing NuMI beam were considered during the reconfiguration exercise in 2012. The conclusion of the panel was that none of these alternatives presented a path toward an experiment capable of a $5-\sigma$ CP violation signal. We also note that careful consideration of a large water Cherenkov option for LBNE was given prior to selection of the LArTPC technology for the far detector. While both options could satisfy the scientific requirements, the LArTPC was expected to have a better scientific performance and presented an attractive advanced technological approach.
**Intensity Frontier Leadership** Massive neutrinos constitute the only palpable evidence we have that the standard model of electroweak and strong interactions (SM) does not describe all observed phenomena. Other puzzling features are the extremely small masses and very large mixings of neutrinos compared to other quarks and leptons. These discoveries have moved the study of neutrino properties to the forefront of experimental and theoretical particle physics as a crucial tool for understanding the fundamental nature of the physical world.

LBNE represents a world-class US based effort to address the science of neutrinos with technologically advanced experimental techniques. By anchoring the U.S. Intensity Frontier program, LBNE provides a platform around which to grow and sustain core infrastructure for the community. This is especially the case for the development of Project X, which will accelerate progress towards the science goals of LBNE while also greatly expanding the capability of Fermilab to host compelling experimental programs that will explore other sectors of the Intensity Frontier.

Understanding the fundamental nature of fermion flavor, the existence of CP violation in the lepton sector and how this relates to the baryon asymmetry of the universe; knowing whether proton decay occurs and how; and elucidating the dynamics of supernova explosions all count among the grand questions of our field. The bold approach adopted for LBNE provides the most rapid and cost-effective means of addressing these questions. With the support of the HEP community, the vision articulated in this document can be realized in a way that maintains the level of excitement for Particle Physics and the inspirational impact it has in the U.S and worldwide.
A  Summary of the LBNE Reconfiguration Steering Committee Report

In March of 2012, the Office of Science Director W. F. Brinkman charged Fermilab with finding a path forward to reach the scientific goals of the Long-Baseline Neutrino Experiment in a phased approach as detailed in the following letter:
March 19, 2012

Dr. Pier Oddone  
Director  
Fermilab  
Wilson and Kirks Road  
Batavia, IL 60510-5011

Dear Pier,

Thank you for your recent presentation on the status and plans for the Long Baseline Neutrino Experiment (LBNE). The project team and the scientific collaboration have done an excellent job responding to our requests to assess the technology choices and refine the cost estimates for LBNE. We believe that the conceptual design is well advanced and the remaining technical issues are understood.

The scientific community and the National Academy of Sciences repeatedly have examined and endorsed the case for underground science. We concur with this conclusion, and this has been the motivator for us to determine a path forward as quickly as possible following the decision of the National Science Board to terminate development of the Homestake Mine as a site for underground science.

We have considered both the science opportunities and the cost and schedule estimates for LBNE that you have presented to us. We have done so in the context of planning for the overall Office of Science program as well as current budget projections.

Based on our considerations, we cannot support the LBNE project as it is currently configured. This decision is not a negative judgment about the importance of the science, but rather it is a recognition that the peak cost of the project cannot be accommodated in the current budget climate or that projected for the next decade.

In order to advance this activity on a sustainable path, I would like Fermilab to lead the development of an affordable and phased approach that will enable important science results at each phase. Alternative configurations to LBNE should also be considered. Options that allow us to independently develop the Homestake Mine as a future facility for dark matter experiments should be included in your considerations.
A report outlining options and alternatives is needed as soon as practical to provide input to our strategic plan for the Intensity Frontier program. OHEP will provide additional details on realistic cost and schedule profiles and on the due date for the report.

Thank you,

[Signature]

W. F. Brinkman
Director, Office of Science
A Steering Committee was formed by Fermilab to study phased approaches and alternative experimental configurations. The membership of the Steering Committee was as follows:

**Membership** Young-Kee Kim, FNAL, Chair  
Jon Bagger, JHU  
Charlie Baltay, Yale  
Gary Feldman, Harvard  
Kevin Lesko, LBNL  
Ann Nelson, Washington, Seattle  
Mark Reichanadter, SLAC (chair of cost group)  
Mel Shochet, U. Chicago (chair of physics group)  
Bob Svoboda, UC Davis  
James Symons, LBNL  
Steve Vigdor, BNL

**Ex-officio members** HEPAP chair, NRC study chair: Andy Lankford, UC Irvine  
PASAG chair: Steve Ritz, UC Santa Cruz  
DOE’s DUSEL review committee co-chairs: Jay Marx, Caltech and Mark Reichanadter, SLAC  
DPF chair: Pierre Ramond, U. Florida  
DOE Intensity Frontier Workshop co-chairs: Harry Weerts, ANL and JoAnne Hewett, SLAC  
LBNE Project Manager: Jim Strait  
Fermilab Director: Pier Oddone  
LBNE Lab Oversight Group member: Susan Seestrom, LANL

**Scientific Secretary** Jeffrey Appel, FNAL served as the scientific secretary for the Steering Committee and the two working groups.

The Executive Summary of the LBNE Reconfiguration Steering Group Report is reproduced below:

Scientific Opportunities with LBNE
Executive Summary

Introduction

The Department of Energy (DOE) Office of Science (SC) is planning investments in the next generation neutrino experiment, the Long-Baseline Neutrino Experiment (LBNE).

In light of the current budget climate, on March 19th, Dr. W.F. Brinkman, Director of the DOE Office of Science, asked Fermilab to find a path forward to reach the goals of the LBNE in a phased approach or with alternative options. His letter notes that this decision is not a negative judgment about the importance of the science, but rather it is a recognition that the peak cost of the project cannot be accommodated in the current budget climate, or that projected for the next decade. Pier Oddone, Director of Fermilab, formed a Steering Committee and two working groups, a Physics Working Group and an Engineering/Cost Working Group, to address this request. The Steering Committee is charged to provide guidance to the working groups, to identify viable options and to write the report to the DOE. The Physics Working Group is charged to analyze the physics reach of various phases and alternatives on a common basis, and the Engineering/Cost Working Group is charged to provide cost estimates and to analyze the feasibility of the proposed approaches with the same methodology. Dr. Brinkman’s letter to Pier Oddone is given in Appendix A, and the membership of the Steering Committee, the committee’s ex-officio members and the membership of the working groups are listed in Appendix B.

The Steering Committee produced an interim report and presented it to Pier Oddone on June 4. Pier Oddone briefed the interim conclusions to Dr. Brinkman on June 6. On June 29, Dr. Brinkman wrote a letter to Pier Oddone, asking the laboratory to proceed with planning a Critical Decision 1 review later this year based on the reconfigured LBNE options that we presented. Dr. Brinkman’s letter is given to Appendix C.

The Steering Committee had twelve conference call meetings and had two face-to-face meetings on April 26, 2012 and May 22-23, 2012 at Fermilab. The Steering Committee organized and held a workshop on April 25-26, 2012 at Fermilab to inform the high-energy physics community, to discuss the status of the work in progress and to seek input from the community. Appendix D gives the agenda for the workshop. The Physics Working Group and the Engineering/Cost Working Group enlisted the necessary experts from Fermilab, other national laboratories, universities and the LBNE and other neutrino experiment collaborations to carry out the studies. Each working group provided a report of their analysis and their reports can be found at http://www.fnal.gov/directorate/lbne_reconfiguration/. Meeting agendas and minutes of the Steering Group and the working groups, and the workshop presentations are posted on the LBNE reconfiguration webpage (http://www.fnal.gov/directorate/lbne_reconfiguration/).

The Steering Committee wishes to thank the Physics Working Group, the Engineering/Cost Working Group and many experts who participated in the studies, whose work is the foundation of this report. The committee would also like to thank those who provided their input to this process via presenting at the workshop or writing letters to the committee.
Neutrinos and LBNE

The discovery that neutrinos spontaneously change type – a phenomenon called neutrino oscillation – was one of the most revolutionary particle-physics discoveries of the last several decades. This discovery was unexpected by the very successful Standard Model of particle physics. It points to new physics phenomena at energies much higher than those that can directly be discovered at particle colliders, and it raises other challenging questions about the fundamental workings of the universe.

Neutrinos are the most elusive of the known fundamental particles. To the best of our knowledge, they interact with other particles only through the weak interactions. For this reason, neutrinos can only be observed and studied via intense neutrino sources and large detectors. Particle accelerators, nuclear reactors, cosmic ray air showers, and neutrinos originating in the sun and in supernovae provide important neutrino sources, and have all played critical roles in discovering neutrinos and their mysterious properties. These discoveries led to the 1988 Nobel Prize in Physics (Leon Lederman, Melvin Schwartz and Jack Steinberger), the 1995 Nobel Prize in Physics (Frederick Reines), and the 2002 Nobel Prize in Physics (Raymond Davis and Masatoshi Koshiba).

The experimental achievements of the past 15 years have been astonishing. A decade ago, the space of allowed oscillation parameters spanned many orders of magnitude. Within the three-neutrino picture, allowed regions have now shrunk to better than the 10% precision level for most of the parameters. By the end of this decade, invaluable new information is expected from the current generation of neutrino-oscillation experiments, namely the long-baseline beam experiments NOvA, T2K, MINOS, ICARUS and OPERA and the reactor experiments Double Chooz, Daya Bay and RENO. These experiments will measure the known oscillation parameters much more precisely, and may provide nontrivial hints regarding the neutrino mass hierarchy. However, it is unlikely that these experiments will be able to determine the ordering of the neutrino masses unambiguously, nor provide any significant information regarding possible violation of CP-invariance in the lepton sector. Nor is it expected that they will be able to test definitively the standard three-neutrino paradigm. That will be the task of next-generation experiments.

Future opportunities for testing the paradigm and probing new physics using next-generation neutrino-oscillation experiments are broad and exciting. The focus for the U.S. has been the Long Baseline Neutrino Experiment (LBNE), which would employ a 700 kW beam from Fermilab and a large liquid argon time-projection chamber at the Homestake mine in South Dakota, 1,300 km away. With the 1,300 km baseline, a broad-band neutrino beam designed specifically for this purpose, and the highly capable detector, LBNE would measure many of the oscillation parameters to high precision and, in a single experiment, test the internal consistency of the three-neutrino oscillation model. Placed deep underground, the detector would also allow for a rich physics program beyond neutrino-oscillation studies. It would include a high-sensitivity search for proton decay, and high-sensitivity studies of neutrinos coming from supernovae within our galaxy.

The LBNE would answer a number of important scientific questions:

1. Is there CP violation in the neutrino sector? The existence of matter this late in the universe’s development requires CP violation at an early stage, but the amount seen in the quark sector is much too small to account for the matter that we observe in the universe. CP violation in the lepton sector may provide the explanation.
2. Is the ordering of the neutrino mass states the same as that of the quarks, or is the order inverted? In addition to being an important question on its own, the answer has a major
impact on our ability to determine whether the neutrino is its own antiparticle. If true, it could reflect physics at energy scales much greater than those probed at the LHC.

3. Is the proton stable? Proton decay would require violation of baryon number conservation, and such violation is needed to account for the matter-antimatter asymmetry in the universe. The answer will provide clues to the unification of the forces of nature.

4. What physics and astrophysics can we learn from the neutrinos emitted in supernova explosions?

The importance of these questions and the unique ability of LBNE to address them led to strong support by the scientific community for LBNE. LBNE was a feature of the plan proposed by the Particle Physics Project Prioritization Panel (P5) of the High Energy Physics Advisory Panel (HEPAP) in 2008 and was a key element of the strong endorsement for underground physics by the National Research Council, in July, 2011. The importance of LBNE to U.S leadership in neutrino physics was also recognized in the report of the DOE-sponsored workshop on Fundamental Physics at the Intensity Frontier, held in December 2011.

A very strong collaboration formed around LBNE with the participation of 65 institutions, including 6 U.S. national laboratories, from 5 countries.

Conclusions

To achieve all of the fundamental science goals listed above, a reconfigured LBNE would need a very long baseline (>1,000 km from accelerator to detector) and a large detector deep underground. However, it is not possible to meet both of these requirements in a first phase of the experiment within the budget guideline of approximately $700M – $800M, including contingency and escalation. The committee assessed various options that meet some of the requirements including underground detector only options (no accelerator-base neutrino beam) and a range of baselines from the existing 700-800 km available with Fermilab's NuMI beam to as far as 2,600 km, and identified three viable options for the first phase of a long-baseline experiment that have the potential to accomplish important science at realizable cost. These options are (not priority ordered):

- Using the existing NuMI beamline in the low energy configuration with a 30 kton liquid argon time projection chamber (LAr-TPC) surface detector 14 mrad off-axis at Ash River in Minnesota, 810 km from Fermilab.

- Using the existing NuMI beamline in the low energy configuration with a 15 kton LAr-TPC underground (at the 2,340 ft level) detector on-axis at the Soudan Lab in Minnesota, 735 km from Fermilab.

- Constructing a new low energy LBNE beamline with a 10 kton LAr-TPC surface detector on-axis at Homestake in South Dakota, 1,300 km from Fermilab.

The committee looked at possibilities of projects with significantly lower costs and concluded that the science reach for such projects becomes marginal.
We list pros and cons of each of the viable options below (not priority ordered).

- **30 kton surface detector at Ash River in Minnesota (NuMI low energy beam, 810 km baseline)**

<table>
<thead>
<tr>
<th>Pros</th>
</tr>
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<tbody>
<tr>
<td>- Best Phase 1 CP-violation sensitivity in combination with NOvA and T2K results for the current value of $\theta_{13}$. The sensitivity would be enhanced if the mass ordering were known from other experiments.</td>
</tr>
<tr>
<td>- Excellent (3(\sigma)) mass ordering reach in nearly half of the $\delta_{\text{CP}}$ range.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cons</th>
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<tbody>
<tr>
<td>- Narrow-band beam does not allow measurement of oscillatory signature.</td>
</tr>
<tr>
<td>- Shorter baseline risks fundamental ambiguities in interpreting results.</td>
</tr>
<tr>
<td>- Sensitivity decreases if $\theta_{13}$ is smaller than the current experimental value.</td>
</tr>
<tr>
<td>- Cosmic ray backgrounds: impact and mitigation need to be determined.</td>
</tr>
<tr>
<td>- Only accelerator-based physics.</td>
</tr>
<tr>
<td>- Limited Phase 2 path:</td>
</tr>
<tr>
<td>o Beam limited to 1.1 MW (Project X Stage 1).</td>
</tr>
<tr>
<td>o Phase 2 could be a 15-20 kton underground (2,340 ft) detector at Soudan.</td>
</tr>
</tbody>
</table>

- **15 kton underground (2,340 ft) detector at the Soudan Lab in Minnesota (NuMI low energy beam, 735 km baseline)**

<table>
<thead>
<tr>
<th>Pros</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Brodest Phase 1 physics program:</td>
</tr>
<tr>
<td>o Accelerator-based physics including good (2(\sigma)) mass ordering and good CP-violation reach in half of the $\delta_{\text{CP}}$ range. CP-violation reach would be enhanced if the mass ordering were known from other experiments.</td>
</tr>
<tr>
<td>o Non-accelerator physics including proton decay, atmospheric neutrinos, and supernovae neutrinos.</td>
</tr>
<tr>
<td>- Cosmic ray background risks mitigated by underground location.</td>
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</table>

<table>
<thead>
<tr>
<th>Cons</th>
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</thead>
<tbody>
<tr>
<td>- Mismatch between beam spectrum and shorter baseline does not allow full measurement of oscillatory signature.</td>
</tr>
<tr>
<td>- Shorter baseline risks fundamental ambiguities in interpreting results. This risk is greater than for the Ash River option.</td>
</tr>
<tr>
<td>- Sensitivity decreases if $\theta_{13}$ is smaller than the current experimental value.</td>
</tr>
<tr>
<td>- Limited Phase 2 path:</td>
</tr>
<tr>
<td>o Beam limited to 1.1 MW (Project X Stage 1).</td>
</tr>
<tr>
<td>o Phase 2 could be a 30 kton surface detector at Ash River or an additional 25-30 kton underground (2,340 ft) detector at Soudan.</td>
</tr>
</tbody>
</table>

- **10 kton surface detector at Homestake (new beamline, 1,300 km baseline)**

<table>
<thead>
<tr>
<th>Pros</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Excellent (3(\sigma)) mass ordering reach in the full $\delta_{\text{CP}}$ range.</td>
</tr>
<tr>
<td>- Good CP violation reach: not dependent on a priori knowledge of the mass ordering.</td>
</tr>
<tr>
<td>- Longer baseline and broad-band beam allow explicit reconstruction of oscillations in the energy spectrum: self-consistent standard neutrino measurements; best sensitivity to Standard Model tests and non-standard neutrino physics.</td>
</tr>
<tr>
<td>- Clear Phase 2 path: a 20 – 25 kton underground (4850 ft) detector at the Homestake mine. This covers the full capability of the original LBNE physics program.</td>
</tr>
<tr>
<td>- Takes full advantage of Project X beam power increases.</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Cons</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Cosmic ray backgrounds: impact and mitigation need to be determined.</td>
</tr>
<tr>
<td>- Only accelerator-based physics. Proton decay, supernova neutrino and atmospheric neutrino research are delayed to Phase 2.</td>
</tr>
<tr>
<td>- ~10% more expensive than the other two options: cost evaluations and value engineering exercises in progress.</td>
</tr>
</tbody>
</table>
The LBNE collaboration has conducted initial studies to verify whether the cosmic ray backgrounds are manageable for the operation of LAr-TPCs on the surface. The studies were concentrated on photon-induced cascades as the major source of background events, as this is potentially the most serious problem. Two independent techniques have been investigated to reduce these backgrounds using the ability of the LAr detector to reconstruct muon tracks and electron showers and separate electron- from gamma-induced showers. Both techniques have been shown to be viable, even without the assumption of a photon trigger system or fast timing veto. It was found that a combination of simple cuts together with the low (2%) expected probability of e-γ misidentification can reject this background to a level well below the expected νe appearance signal. Studies will continue in the next few months. In addition, the shorter drift distance for surface options is chosen to mitigate the effects of space charge build-up due to cosmic rays. Detailed information is documented and available at http://www.fnal.gov/directorate/lbne_reconfiguration/.

The Phase 1 experiment will use the existing detectors (MINOS near detector, MINERvA, and NOvA near detector) as near detectors for the two NuMI options, and use muon detectors to monitor the beam for the Homestake option. For the Homestake case, the LBNE collaboration has examined strategies to maintain the initial scientific performance without a full near detector complex. Although detailed evaluation must await full simulations, the conclusion is that there are viable strategies that will be adequate for the initial period of LBNE running. However, a complete LBNE near detector system will be required in a later stage to achieve the full precision of the experiment. Studies will continue as the design of LBNE is developed. Details information is documented and available at http://www.fnal.gov/directorate/lbne_reconfiguration/.

Studies have been done to understand the possibilities for optimizing the NuMI beamline for a lower-neutrino-energy spectrum and a higher flux to enhance the physics sensitivity for the two NuMI options. The conclusion is that modest increases in the flux below 2 GeV are possible, but that no options for large gains are known. Detailed information is documented and available at http://www.fnal.gov/directorate/lbne_reconfiguration/.

While each of these first-phase options is more sensitive than the others in some particular physics domain, the Steering Committee in its discussions strongly favored the option to build a new beamline to Homestake with an initial 10 kton LAr-TPC detector on the surface. The physics reach of this first phase is very strong; it would determine the mass hierarchy and explore the CP-violating phase δCP, and measure other oscillation parameters: θ13, θ23, and |Δm23|. Moreover this option is seen by the Steering Committee as a start of a long-term world-leading program that would achieve the full goals of LBNE in time and allow probing the Standard Model most incisively beyond its current state. Subsequent phases will include:

- A highly capable near neutrino detector, which will reduce systematic errors on the oscillation measurements and enable a broad program of short-baseline neutrino physics.
- An increase in far detector mass to 35 kton fiducial mass placed at the 4850 ft level, which will further improve the precision of the primary long-baseline oscillation measurements, enable measurement of more difficult channels to make a fully comprehensive test of the three-neutrino mixing model, and open or enhance the program in non-accelerator-based physics, including searches for baryon-number-violating processes and measurements of supernova neutrinos.
- A staged increase in beam power from 700 kW to 2.3 MW with the development of Project X, which will enhance the sensitivity and statistical precision of all of the long- and short-baseline neutrino measurements.
The actual order and scope of the subsequent stages would depend on where the physics leads and the available resources.

At the present level of cost estimation, it appears that this preferred option may be ~15% more expensive than the other two options, but cost evaluations and value engineering exercises are continuing.

Although the preferred option has the required very long baseline, the major limitation of the preferred option is that the underground physics program including proton decay and supernova collapse cannot start until later phases of the project. Placing a 10 kton detector underground instead of the surface in the first phase would allow such a start, and increase the cost by about $135M.

Establishing a clear long-term program will make it possible to bring in the support of other agencies both domestic and foreign. The opportunities offered by the beam from Fermilab, the long baseline and ultimately underground operation are unique in the world. Additional national or international collaborators have the opportunity to increase the scope of the first phase of LBNE or accelerate the implementation of subsequent phases. In particular, partnerships with institutions and agencies could add sufficient additional resources to place the initial 10 kton LAr TPC detector 4850 feet underground and provide a full near detector in the first phase. Studies of proton decay and neutrinos from supernova collapse are complementary to those being performed with existing water Cerenkov detectors. For the study of supernova collapse, LAr TPCs are sensitive to neutrinos whereas water Cerenkov detectors are sensitive to antineutrinos; for the study of proton decay, the LAr TPC is much more sensitive to the decay of protons into kaons as preferred by supersymmetric theories. There are also a large number of other nucleon decay modes for which liquid argon has high detection efficiency. Detection of even a single event in any of these modes would be revolutionary for particle physics.
Finally, Dr. Brinkman’s response to the Reconfiguration Steering Group Report follows:
June 29, 2012

Dear Pier,

I would like to thank you and your management team for your recent presentation on the revised plans for the Long Baseline Neutrino Experiment (LBNE). The steering group and project team have done an excellent job responding to our request to reconfigure the project in ways that lead to an affordable and phased approach that will enable important science results at each phase. The report of the LBNE steering group outlining the options and alternatives considered provides clear and thoughtful input to our strategic plan for the Intensity Frontier program.

We would like you to proceed with planning a Critical Decision 1 review later this year based on the reconfigured LBNE options you presented. Please work with Jim Siegrist and Dan Lehman on the timing of this review.

I am hopeful that we can put the LBNE project on a sustainable path and thereby secure a leadership position for Fermilab in the Intensity Frontier. We look forward to working with you to achieve this goal.

Sincerely yours,

W.F. Brinkman
References


Scientific Opportunities with LBNE
REFERENCES


[76] TBD. TBD.


