

Abstract

RESEARCH IN ELEMENTARY PARTICLE PHYSICS

A PROPOSAL TO THE U.S. DEPARTMENT OF ENERGY

THE UNIVERSITY OF TEXAS AT ARLINGTON

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Co-Principal Investigator: Andrew Brandt
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Co-Principal Investigator: Amir Farbin
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FOA number: **DE-FOA-0001604**

DOE/Office of Science Program Office: **High Energy Physics**

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Research Subprograms:

Experimental Research at the Energy Frontier in High Energy Physics
Experimental Research at the Intensity Frontier in High Energy Physics
Detector Research and Development in High Energy Physics

Cover Page Supplement

List of Research areas:

- **Energy Frontier PI's:** Andrew Brandt (50%), Kaushik De, Andrew White, Jaehoon Yu, Amir Farbin, Haleh Hadavand
- **Intensity Frontier PI's:** Jaehoon Yu, Jonathan Asaadi
- **Detector Research and Development PI:** Andrew Brandt (50%)

Lead PI: Andrew White

The numbers below are OLD - will be replaced with the 2017-20 values

	Name	Research Area	Year 1 Budget	Year 2 Budget	Year 3 Budget	Total Budget
Lead-PI	Andrew White	Energy Frontier	\$165,589	\$162,762	\$168,261	\$496,612
co-PI	Andrew Brandt	Energy Frontier	\$180,190	\$188,578	\$186,387	\$555,155
co-PI	Kaushik De	Energy Frontier	\$234,204	\$234,204	\$241,351	\$709,759
co-PI	Amir Farbin	Energy Frontier	\$0	\$102,645	\$106,245	\$208,890
co-PI	Haleh Hadavand	Energy Frontier	\$89,018	\$87,920	\$92,073	\$269,011
	Total	Energy Frontier	\$669,001	\$776,109	\$794,317	\$2,239,427
co-PI	Jaehoon Yu	Intensity Frontier	\$49,468	\$102,645	\$106,245	\$258,358
co-PI	Jonathan Asaadi	Intensity Frontier	\$107,098	\$107,098	\$110,876	\$325,072
	Total	Intensity Frontier	\$156,566	\$209,743	\$217,121	\$583,430
co-PI	Andrew Brandt	Detector R&D	\$87,998	\$87,998	\$90,831	\$266,827
	Total	Theoretical Research	\$87,998	\$87,998	\$90,831	\$266,827
	Grand Total	All areas	\$913,565	\$1,073,850	\$1,102,269	\$3,089,684

Table 1: Name and Yearly Budget for Proposals with Multiple Research Areas.

Part I

UTA Group Introduction

UTA Group Introduction

Part II

Research at the Energy Frontier

PI Summary: Andrew White

PI Summary: Kaushik De

PI Summary: Andrew Brandt

PI Summary: Haleh Hadavand

1 The ATLAS Experiment

The ATLAS Experiment

1.1 Atlas Subject One (PI: PersonOne, PersonTwo)

1.2 Atlas Subject Two (PI: PersonOne, PersonTwo)

1.2.1 Atlas Sub-Subject (PI: PersonOne, PersonTwo)

2 International Linear Collider Project (PI: White)

ILC Experiment

Part III

Research at the Intensity Frontier

Executive Summary

The Intensity Frontier group of the University of Texas at Arlington started in 2014 with 0.5 FTE of PI Jae Yu and PI Amir Farbin aiming for a balanced program between US-based and non-US based experiments. Aiming to build a strong Intensity Frontier program, the group recently hired full time Intensity Frontier junior faculty, Dr. Jonathan Asaadi.

While PI Farbin has decided to transition back to EF, since PI Yu is transitioning full time into the Intensity Frontier program, the group now has 2 FTEs consisting of two full time faculty members.

In addition to adding a new faculty member to strengthen the program, UTA IF group has made significant contributions to LArIAT, LBNE and MiniBooNE experiments. Yu has served as a co-convener for the LBNE R&D Coordination group to organize the detector R&D efforts in an effective fashion and has been serving as a co-convener of the DUNE Beyond the Standard Model physics group since September 2015. Yu has hosted the first off-fermilab site DUNE collaboration meeting on the campus of UTA in January, 2016, in which over 150 collaborators participated in. Yu applied for a sabbatical leave and stayed at CERN from late September 2015 through mid May, 2016, during which time he had contributed to WA105 small ($3 \times 1 \times 1 \text{ m}^3$) prototype construction and understanding the behavior of the membrane cryostat. He also led UTAs joining WA104, ICARUS in order to prepare for intermediate physics outcome, and is serving at the institutional representative for the group.

In this proposal, we propose to contribute to MiniBooNE (Yu), LArIAT (Asaadi, Yu). MicroBooNE (Asaadi), SBND (Asaadi, Yu), ICARUS (Asaadi, Yu) and the Deep Underground Neutrino Experiment, DUNE (Asaadi, Yu), including protoDUNE. These experiments are strategically selected to provide our group an advantage of applying a technical advancement from one experiment to another since they all use LAr TPC technology. The work on MiniBooNE, which is limited to data analysis for low mass dark matter detection feasibility to complete shortly with the graduation of Sepideh Shahsavari, Farbins Ph.D. student, who will stay on the Intensity Frontier program for another two years till she completes her Ph.D. program. We anticipate the data taking and analysis work we have been involved in LArIAT would wrap up as the experiment completes within the next 1-2 year time scale. This will allow us to focus on the SBN experiments and DUNE.

Asaadi is playing a leading role in the operations of MicroBooNE experiment. Asaadi and Yu will play key roles in the construction, commissioning, and operation of SBND through contributions to cold electronics testing, APA assembly, and operations of the detector. These efforts build on our experience in commissioning of the LArIAT and MicroBooNE experiments. UTA is actively involved in the ICARUS experiment where Yu is currently the IB representative and a postdoc is helping the refurbishment of the light detectors at CERN. UTA is also playing key roles in the construction of protoDUNE detectors, template DUNE far detectors. Asaadi is involved in quality assurance and construction of the single phase (SP) protoDUNE. Yu is leading the DUNE BSM physics group and is involved in design and construction of dual phase protoDUNE field cage whose design shares large portion of the SP protoDUNE field cage. These activities aim to ensure synergy between the SBN and LBN efforts and an optimized use of resources.

2.0.1 Introduction

The discovery that neutrinos undergo oscillation in their flavor, and thus are massive particles, serves as one of the first pieces of evidence for physics beyond the Standard Model (SM) of particle physics. The prevailing description of neutrino oscillations provided by the Pontecorvo-Maki-Nakagawa-Sakata (PMNS) matrix characterizes the flavor change as a result that the neutrino flavor eigenstates (ν_e, ν_μ, ν_τ) are a linear combination of the neutrino mass eigenstates (ν_1, ν_2, ν_3). The rotation from the mass eigenstates to the flavor eigenstates is governed by three angles $\theta_{i,j}$, where i and j correspond to the mass eigenstates with $i < j$, and a phase δ which determines magnitude of charge-parity (CP) violation within the neutrino sector. Additionally, the flavor change of the neutrinos depends on the ratio neutrino energy and the distance traveled by the neutrino (often referred to as the baseline) as well as the difference in the square of the mass eigenstates Δm_{ji}^2 . Neutrinos produced in the atmosphere [?, ?, ?], in nuclear reactors [?, ?, ?], in the sun [?, ?, ?], as well as in man-made particle accelerators [?, ?, ?] have been used to study the phenomenon of neutrino oscillations. The exact ordering of the neutrino mass states, known as the mass hierarchy, as well as the size of the CP-violating phase δ are, as yet, unknown. These quantities remain one of the last major pieces of the Standard Model of particle physics and offer the opportunity to answer such fundamental questions as:

- 1) **What is the origin of the matter/antimatter asymmetry in the universe?**
- 2) **Do we understand the fundamental symmetries of the universe?**
- 3) **Is the three-flavor paradigm of the Standard Model for neutrino oscillation the accurate description for neutrino interactions?**

Into this experimental landscape, there exists a set of series of experimental measurements which suggest that the three-flavor paradigm of neutrino oscillations is incomplete. Two general classes of anomalous observations may point to additional physics beyond the SM in the neutrino sector.

- **The disappearance signal in low energy electron anti-neutrinos from reactor neutrino experiments [?] (“*Reactor Neutrino Anomaly*”) and Mega-Curie radioactive electron neutrino sources in Gallium [?,?] (“*Gallium Anomaly*”)**
- **The electron-like excess from muon neutrino (and anti-neutrino) particle accelerators (“*LSND/MiniBooNE Anomaly*”) [?,?]**

Neither of these anomalies can be accounted for by the standard three-flavor oscillations of the SM and may hint at the existence of additional neutrino states with larger mass difference ($\Delta m_{new}^2 \geq 0.1 eV^2$) which participate in the mixing of the flavour states (referred to as “sterile neutrinos”). Definitive evidence of the existence of new neutrino states would be a revolutionary discovery with broad implications for both particle physics and cosmology. Moreover, in order for future accelerator based neutrino experiments to disentangle the mass hierarchy and search for CP-violation, the oscillation framework must be concretely known and precisely measured.

Liquid Argon Time Projection Chambers (LArTPCs) offer fine-grain tracking as well as powerful calorimetry and particle identification capabilities making them ideal detectors for studying neutrino-nuclei interactions. When a neutrino interacts with an atom in the liquid argon multiple final state charged particles as well as electromagnetic objects (such as photons and electrons) can be produced. When the charged particles traverse the liquid argon they produce ionization which

drifts along the electric field inside the TPC towards a set of wire planes which are oriented at different angles with respect to each other. The drifting ions produce an electric signal on the wire planes, which is read out of the detector. By knowing the drift speed of the ions and the timing of the interaction as well as the deposition of charge on the wires a three-dimensional image of the interaction can be reconstructed. The information of the charge deposition in addition to the topological information allows for particle identification and calorimetric reconstruction. This allows, for example, the ability to disentangle electron initiated electromagnetic showers from photon initiated showers by looking at the displacement in the start of the electromagnetic shower from a primary vertex as well as analysing the energy deposited in the first centimetres of the shower (dE/dX), shown schematically in Fig. 1.

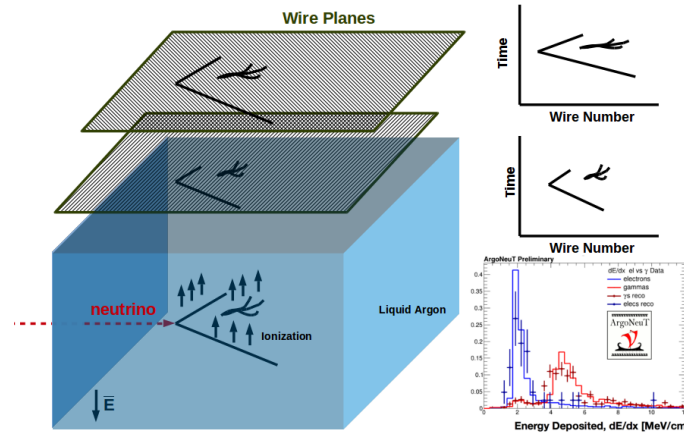


Figure 1: Operating principals of LArTPC detectors.

For these reasons, this detector technology has been chosen for both the study of neutrino oscillations over relatively short baselines (< 1 km) and long baselines (> 1000 km). The combination of millimeter scale tracking capabilities, outstanding calorimetry through a fully active/sampling detector, and powerful particle identification made by combining the ionization along the particle trajectory (dE/dX) and the topological information, have made LArTPCs the premier neutrino detector technology choice for the future.

The UTA intensity frontier group has grown recently with the addition of a junior faculty member, Jonathan Asaadi, and the complete transition of senior faculty Jaehoon Yu to the intensity frontier effort. The UTA group will have contributions and responsibilities across the Fermilab the short-baseline neutrino (SBN) program as well as the long-baseline neutrino (LBN) program. A summary of the experiments, projects and PI's responsibilities is provided in Table 2. The details of these projects are given in the subsequent sections.

DUNE (Asaadi, Yu) aims to address the questions of the neutrino mass hierarchy and CP-violation in the lepton sector. The SBN program aims to conclusively address the experimental hints of sterile neutrinos through the utilization of three LArTPC detectors: the Short-Baseline Near Detector (SBND) (Asaadi, Yu), the Micro-Booster Neutrino Experiment (Asaadi), and the ICARUS Experiment (Asaadi, Yu). All three of these SBN experiments as well as DUNE are strategically selected to leverage the UTA expertise in LArTPC technology across them. Asaadi is playing a leading role in the operations of MicroBooNE experiment. Asaadi and Yu will play key roles in the construction, commissioning, and operation of SBND through contributions to cold electronics testing, APA assembly, and operations of the detector. These efforts build on our experience in

IF Summary of Proposed Work

Experiment	Project	Description	Lead PI
SBND	Vertical Slice Test-Stand	Say things here	Asaadi
	Detector Construction, Installation, and Commissioning	Details	Yu
	High-statistics cross-section	Details	Asaadi
MicroBooNE	TPC Detector Expert Coherent Charged Pion Cross-Section	Say things here Details	Asaadi Asaadi
ICARUS	Detector Installation and Commissioning NuMI Off-Axis Cross-Sections	Details Details	Asaadi Yu
DUNE	protoDUNE Single Phase APA QA/QC and installation	Details	Asaadi
	BSM Physics	Details	Yu
	protoDUNE Dual Phase FC Construction	details	Yu
MiniBooNE	Beam Dump Dark Matter Search	details	Yu

Table 2: Overview of the UTA projects across the Intensity Frontier

commissioning of the LArIAT and MicroBooNE experiments. UTA is actively involved in the ICARUS experiment where Yu is currently the IB representative and a post-doc is helping the refurbishment of the light detectors at CERN. UTA is also playing key roles in the construction of protoDUNE detectors, template DUNE far detectors. Asaadi is involved in quality assurance and construction of the single phase (SP) protoDUNE. Yu is leading the DUNE BSM physics group and is involved in design and construction of dual phase protoDUNE field cage whose design shares large portion of the SP protoDUNE field cage. These activities aim to ensure synergy between the SBN and LBN efforts and an optimized use of resources.

PI Summary: Jaehoon Yu

PI Summary: Jonathan Asaadi

3 The Fermilab Short-Baseline Neutrino Program

The conclusive redress of the experimental hints of sterile neutrinos thus becomes high priority for the field of neutrino physics. The Fermilab Short-Baseline Neutrino (SBN) program, shown in Fig. 2, offers the unique opportunity to definitely address the “LSND/MiniBooNE” anomaly through the utilization of three liquid argon time projection chambers (LArTPCs) detectors and the decade old and well characterized Booster Neutrino Beam (BNB). The SBN program offers a rich physics program with the ability to perform the most sensitive search to date for the existence of sterile neutrinos at the eV mass-scale. The Short-Baseline Near Detector (SBND) will be a new 112 ton LArTPC and serve as the near detector to the SBN program located 110 meters downstream of the BNB target. SBND will measure the un-oscillated neutrino flux from the BNB and enable searches in both the neutrino appearance and disappearance channels. The MicroBooNE detector is a 89 ton active mass LArTPC located 470 meters downstream of the BNB target (just in front of the MiniBooNE experiment). MicroBooNE serves as the pioneer LArTPC experiment on the BNB and will lay the groundwork for the oscillation analysis. The far detector will utilize the upgraded ICARUS-T600 experiment, previously installed and operated at the Gran Sasso Laboratory, and will be located in a new building 600 meters from the BNB target. ICARUS’s large detector mass provides the SBN program with the experimental sensitivity to definitively search for the existence of eV mass-scale sterile neutrinos.

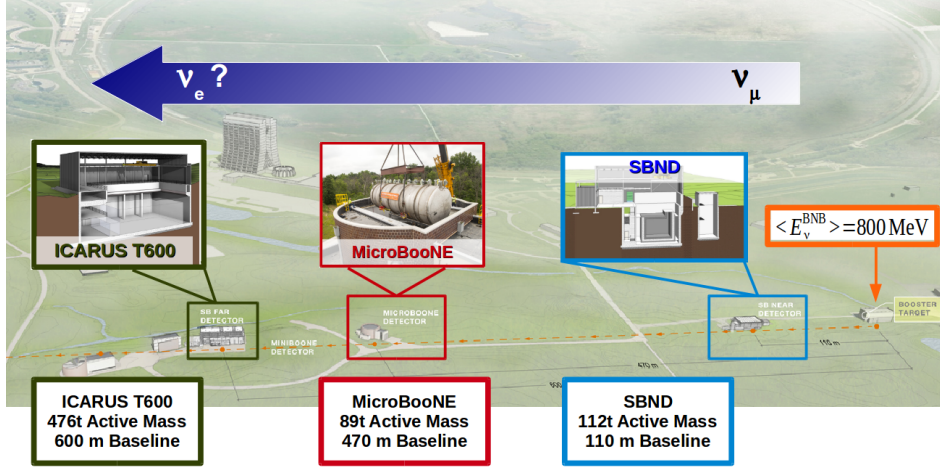


Figure 2: Overview of Fermilab’s Booster Neutrino Beamlne (orange dashed line) campus with the location and description of the three SBN detectors.

The first experiment to observe an electron-like excess in the electron neutrino appearance channel was the LSND experiment [?] at Los Alamos National Laboratory. LSND used a decay-at-rest pion beam to produce muon anti-neutrinos ($\bar{\nu}_\mu$) in the energy range between 20-53 MeV and a distance of 30 meters from the liquid scintillator based detector. After five years of running, LSND reported an excess electron like events corresponding to a 3.8σ evidence for $\bar{\nu}_\mu \rightarrow \bar{\nu}_e$ oscillations occurring with a Δm^2 of $\sim 1\text{eV}^2$. This suggests an oscillation beyond the SM three flavor neutrino oscillation which occurs at an $L/E_\nu \sim 1\text{m}/\text{MeV}$. To test for the appearance of this anomalous oscillation, the MiniBooNE experiment [?] at Fermilab utilized 700 MeV muon neutrinos produced from the Booster Neutrino Beam at a baseline of 540 meters (thus giving a similar L/E_ν to LSND). MiniBooNE identified muon and electron neutrino interactions by their characteristic Cherenkov rings inside a scintillator detector. As shown in Figure 3, in ten years of data taking in both neutrino and anti-neutrino running MiniBooNE observed a 3.5σ excess in ν_e candidates and a 2.8σ excess in $\bar{\nu}_e$ candidates. This excess of events observed by MiniBooNE can be due to electrons from ν_e interactions as well as from single photon backgrounds, since these two final states are indistinguishable to the Cherenkov imaging detector.

A common interpretation of this data is to posit the existence of one or more additional sterile neutrino states with masses at or below the eV range. This interpretation requires mixing of the sterile state(s) with both the electron and muon neutrino flavor states. Constraints from sterile mixing from ν_μ and neutral current disappearance data [?, ?] leads to significant tension between the ν_e appearance data and the ν_μ disappearance data.

To disentangle the open question of how to interpret the LSND/MiniBooNE anomaly, both an excellent neutrino detector technology as well as a robust experimental program is required. The liquid argon time projection chamber (LArTPC) offers physics capabilities ideally suited for the study of neutrino interactions. By combining millimetre scale tracking capabilities, outstanding calorimetry by having a fully active/sampling detector, and powerful particle identification made by combining the ionization along the particle trajectory (dE/dX) and the topological information, LArTPCs have been chosen to be the premier neutrino detector technology.

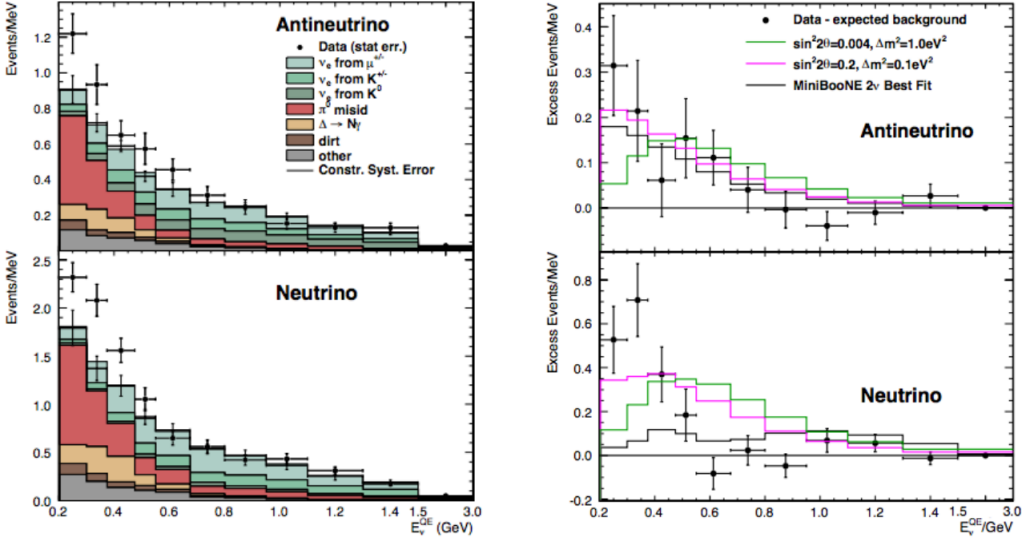


Figure 3: Left: Electron anti-neutrino ($\bar{\nu}_e$) and neutrino (ν_e) candidate events shown with the predicted backgrounds in MiniBooNE. Right: Background subtracted event rates in MiniBooNE as well as different sterile neutrino models overlayed with the data.

3.1 Short-Baseline Near Detector (SBND) (PI: Asaadi, Yu)

The SBND experiment is designed to build upon the many years of LArTPC R&D and serve as a test-bed for the future long baseline neutrino experiment. As shown in Figure 4, the conceptual design is to construct a membrane cryostat in a new on experiment hall located 110 meters from the BNB target. The cryostat will house the full TPC consisting of one central cathode plane assembly (CPA) and four anode plane assemblies (APAs) which will have three wire planes with three millimetre spacing (similar to the ICARUS design) and the first two induction planes oriented at $\pm 30^\circ$ to the beam axis and the final plane oriented vertically. SBND will be a $5.0 \text{ m} \times 4.0 \text{ m} \times 4.0 \text{ m}$ ($l \times w \times h$) TPC with 112 tons of active volume. SBND will also have a light detection system based on a hybrid of the ICARUS cryogenic PMT's and the proposed DUNE light-guide with silicon photomultiplier (SiPMs) on the end. This light detection system will be embedded behind the APA structure on both sides of the TPC.

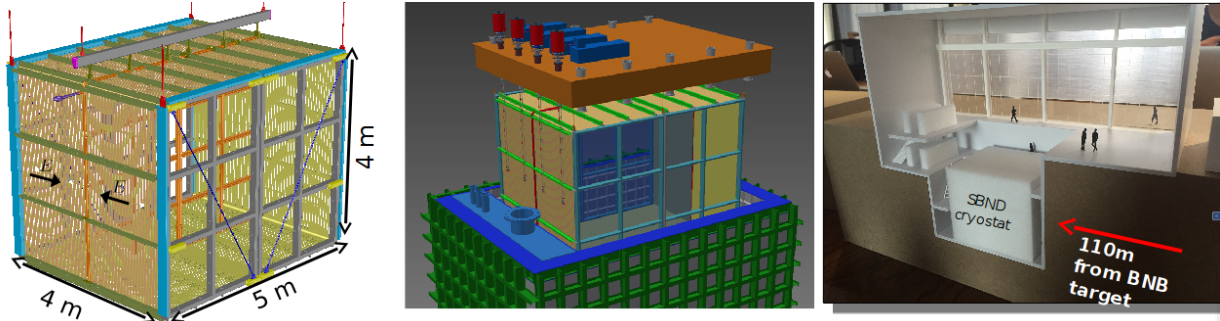


Figure 4: Conceptual design of the SBND TPC, cryostat, and detector hall.

One new unique aspect of the SBND detector will be the inclusion of the entire front end

readout chain being moved into the liquid argon. The front end electronics are composed of 16-channel analogue front end ASIC which provides amplification and shaping, a 16 channel analogue to digital converter ASIC which provides digitization, buffering, and multiplexing as well as a cold FPGA which provides second multiplexing and voltage regulation. This technical improvement in readout electronics will provide improved signal-to-noise as well as allow for the development of an efficient zero-suppression scheme implemented in the FPGA to greatly reduce the total data volume. Many bench tests of the readout electronics have been performed and shows excellent performance, however a full integration test with an operating TPC has not been performed and serves as an absolutely necessary service task the UTA group is planning to spearhead.

SBND will provide important physics measurements during its early operations in addition to providing an overall flux normalization to the key SBN oscillation analysis. Critically, SBND will collect very quickly statistics to confirm the nature of the MiniBooNE excess as measured by MicroBooNE. If MicroBooNE were to confirm the MiniBooNE excess as originating from electron-like sources, SBND could quickly measure if there is an oscillation component to the electron-like signal by measuring the rate as seen in the near detector. Conversely, if MicroBooNE were to determine the MiniBooNE excess as originating from photon-like sources, SBND can cross-check if the source is an unaccounted for beam like background or coming from cosmogenic like backgrounds. Regardless of the outcome, SBND will play a critical role in quickly collecting high statistics data as the near detector to the SBN program.

SBND will also provide critical neutrino cross-section measurements at a statistical precision unprecedented by any other LArTPC. SBND will collect approximately two million neutrino interactions per 2.2×10^{20} protons on target (roughly one year of running). With 1.5 million ν_μ charged current interactions and 12,000 ν_e charged current interactions in one year. Furthermore, by collecting approximately 100,000 NC π^0 events per year a full characterization of the leading background cross-section to the long baseline CP-violation analysis can be performed. The elimination of this systematic uncertainty in the cross-section will improve the experimental reach of the future planned DUNE experiment.

The UT Arlington group is positioned to play a major role in the construction and commissioning of the ICARUS and SBND data acquisition system. Leveraging the work on the readout of the ICARUS-CRT positions Prof. Asaadi's group to contribute to the ICARUS and SBND DAQ system. One path to this development is to have the postdoctoral researcher and graduate student supported by this project work to build a vertical slice test-stand for the ICARUS and SBND electronics and DAQ development. Figure 5 shows a schematic of what this test-stand would look like utilizing the "Blanche" cryostat currently installed at the Proton Assembly Building (PAB) at Fermilab. This cryostat is engineered to have delivered purified liquid argon into the cryostat as well as circulate, re-condense, and purify boil-off argon. Inside this cryostat, a small scale TPC equipped with either prototype cold readout electronics from SBND or the warm electronics for ICARUS installed along side a pair of light guide bars can be deployed and readout through a 14" inch cold signal feedthrough as designed for the SBND detector or a 14" warm feedthrough as designed for the ICARUS detector. External to the cryostat, scintillator paddles can be positioned to act as both an external trigger as well as provide a proxy for the Cosmic Ray Tagger (CRT) system to be deployed around the SBND/ICARUS cryostat. This test stand is designed to allow for either the ICARUS or SBND readout system to be installed and operated and then swapped for one another. This would allow both short-term integration tests as well as longer term development. The material funds requested in this proposal would go towards the building of the small TPC and light collection system as well as associated cabling. Additional material costs, such as the electronics, power supplies, and feedthroughs are expected to be provided by SBND/ICARUS project funds and Prof. Asaadi's start-up funds.

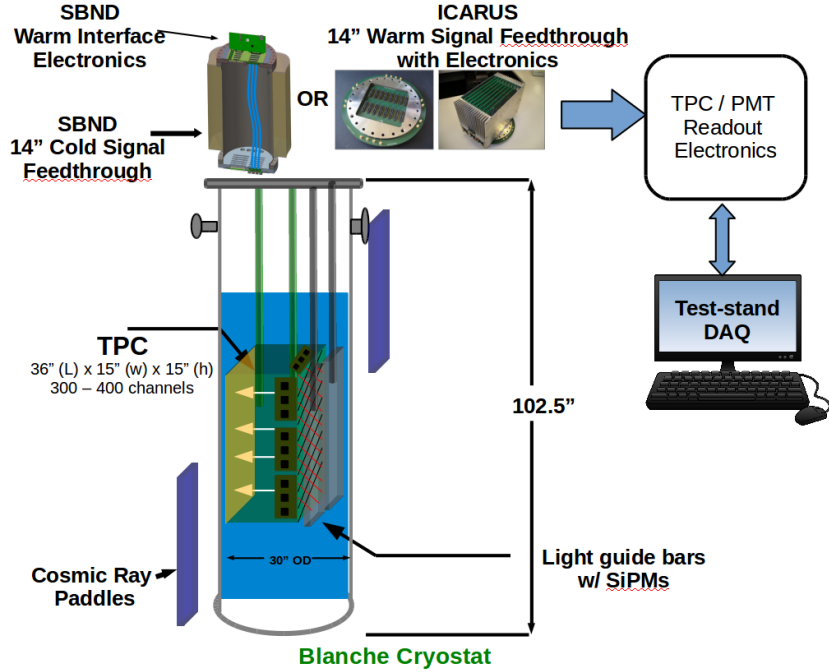


Figure 5: Conceptual design of the ICARUS/SBND vertical slice test-stand. Integration of both cold or warm electronics, light collection system, cosmic ray paddles, as well as warm interface electronics allows for complete testing of the entire readout system prior to deployment in the experiment and a platform for DAQ debugging and development without risk to the experiment. The modular design allows for different readout flanges to be installed and electronics on the TPC to be swapped out based on the necessary testing underway.

With a complete vertical slice of the detector readout, this test-stand can allow for a robust set of tests for the integration of many new readout components prior to their deployment in the experiment. This critical step was not taken during the MicroBooNE assembly and as a result a number of problems with the readout electronics were not detected in advance of attempting to commission the detector. These problems included the bias voltage line for the TPC wires behaving in an unexpected way and causing pick-up noise to be seen on the electronics, cross-talk between the light detection system and the TPC readout, and the incorrect configuration of electronics settings because of software bugs. While many of these issues were able to be solved during the commissioning phase, they slowed the progress of transitioning to data taking and caused unnecessary harm to the experiment. Moreover, this test-stand will provide a platform for testing and debugging of the DAQ software and readout electronics configuration without interrupting the operation of the ICARUS or SBND experiment.

Furthermore this test-stand will begin the effort to integrate the electronics readout into a common DAQ software package will allow the other SBN LArTPC based experiments to benefit from the work being done. One such framework, known as artDAQ, is envisioned to be used for the SBND experiment and could be expanded to the ICARUS DAQ. The postdoctoral researcher and graduate student supported by this work will be developing the readout software in the artDAQ framework for both the planned test-stand as well as the ICARUS and SBND experiment. This common platform ensures that the work done by those supported in this proposal can have a greater impact on future planned LArTPCs as well as allowing them to benefit from the work that

has already been done by others.

3.1.1 Broader Impact of the TPC/DAQ Teststand

The TPC/DAQ test-stand proposed here is meant to be designed with the flexibility to be used by multiple LArTPC experiments including ICARUS and SBND. This test-stand will provide an R&D platform for long term testing of future readout components as well as software development for online triggers and zero-suppression schemes without risking downtime on operating neutrino detectors. These the trigger schemes envisioned include utilizing multi-core graphical processing units to do online TPC based triggering for rare search events such as proton decay and supernova neutrino triggering. Moreover, by providing a platform for the development of LArTPC's DAQ systems into a common platform such as artDAQ, a greater push to the integration of the data, simulation, and analysis into one common software platform can be accomplished. The events processed utilizing the artDAQ software are immediately readable by the common liquid argon software framework known as LArSoft. Thus, working on this system and the associated neutrino detectors DAQ help promote the use of a common software framework.

3.2 Micro-Booster Neutrino Experiment (MicroBooNE) (PI: Asaadi)

MicroBooNE

The MicroBooNE experiment serves as the first detector deployed at the SBN facility and represents the next step in LArTPC technology. MicroBooNE is a $10.3\text{ m} \times 2.5\text{ m} \times 2.3\text{ m}$ TPC with 89 tons of active volume. The TPC, shown in Figure 6, has three instrumented wire planes with the first two induction planes oriented at $\pm 30^\circ$ to the beam axis and the final plane oriented vertically. Both the pitch and wire spacing is chosen to be 3 mm, which provides superb resolution for imaging interactions inside the detector. Additionally there are 32, 8" cryogenic photomultiplier tubes (PMTs) which provide the t_0 for an interaction by recording the scintillation light produced when the charged particles interact in the argon.

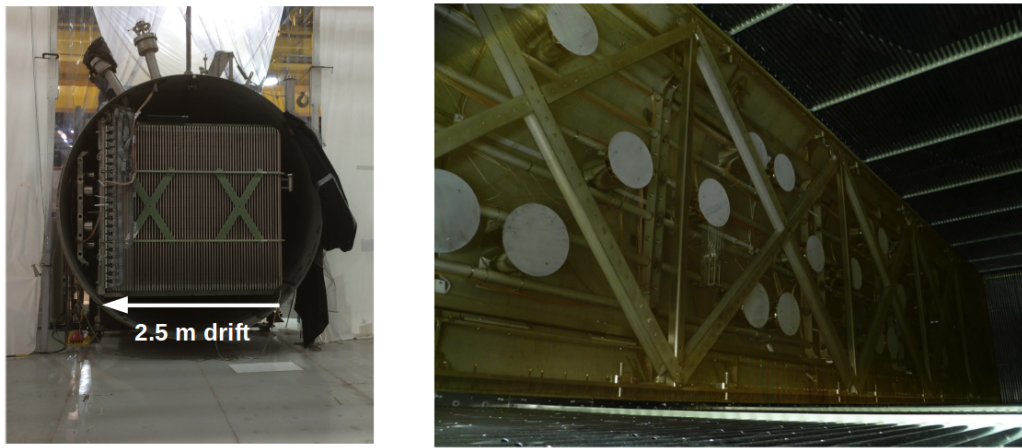


Figure 6: The MicroBooNE TPC after installation inside the cryostat and a long exposure view of the inside of the TPC. The acrylic disks coated in wavelength shifting material which sit directly in front of the PMTs can be seen behind the wire planes.

In the summer of 2015 MicroBooNE was filled with liquid argon and began commissioning. During this initial commissioning the drift high voltage was brought to $\sim 45\%$ its nominal value and immediately cosmic ray tracks and scintillation light were able to be seen. Figure ?? shows some of the first cosmic ray tracks as seen by the collection plane and the light readout as seen by the PMT system. With the rapid success of the system, MicroBooNE has now transitioned from commissioning to neutrino data taking starting in October of 2015.

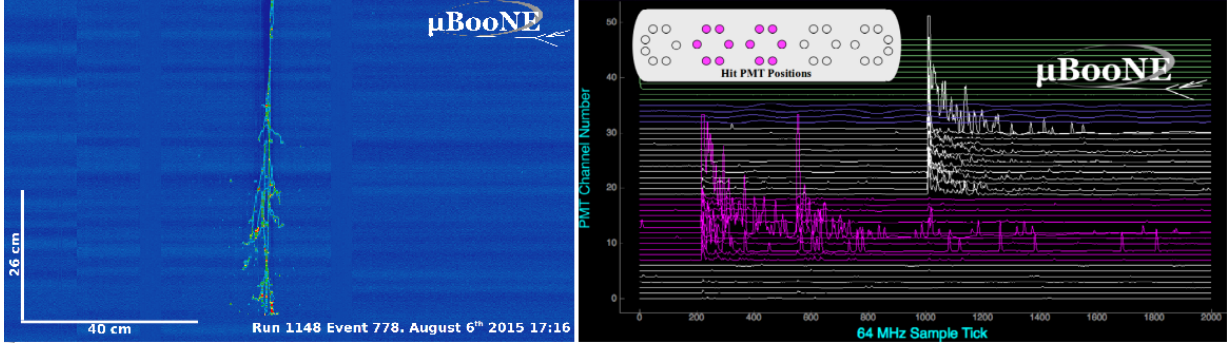


Figure 7: MicroBooNE’s first cosmic ray events as seen by the TPC collection plane and the PMT readout.

One of the most compelling measurements MicroBooNE will make is to confirm or refute the nature of the MiniBooNE low-energy electron neutrino excess. Utilizing the particle identification powers of the LArTPC (specifically the dE/dX discrimination), MicroBooNE will be able to differentiate the electron-like electromagnetic showers from photon-like electromagnetic showers. Moreover, the dominant background in the MiniBooNE analysis of neutral current π^0 production can be eliminated using the powerful imaging techniques of a LArTPC. The analysis techniques developed for the MiniBooNE low energy excess search will be developed in the common software framework known as LArSoft. This software framework is common amongst many of the LArTPC experiments, helping ensure that the reconstruction techniques and analysis strategies developed on MicroBooNE will have applicability to future experiments.

MicroBooNE will also be able to measure many high-statistic cross-sections at $E_\nu < 1\text{GeV}$. At this energy range, the impact of various nuclear effects such as final state interactions and short-range nucleon correlation are poorly understood. These nuclear effects can change the classification of neutrino nucleus interaction, and thus change the measured cross-section. The fine grain tracking offered by LArTPCs allows for the classification of neutrino-nucleon interaction in terms of final state particles instead of using simplifications such as the quasi-elastic scattering assumption. Moreover, with a proton threshold measured as low as 21 MeV of kinetic energy [?], these nuclear effects can even be measured with high statistics using neutrinos as a probe. The broader neutrino cross-section community is anticipating how the results measured by MicroBooNE compare to previous measurements.

MicroBooNE will also explore the physics capabilities of LArTPC including classification of low energy events as a background for supernova neutrinos and searching for cosmogenic backgrounds related to proton decay analysis. While MicroBooNE is too small and located on the surface making meaningful proton decay search impossible. However, utilizing the abundance of cosmic rays to search for background signatures due to cosmogenic sources can provide useful input to future analysis targeted at the Deep Underground Neutrino Experiment (DUNE). Additionally, Prof. Asaadi serves as the convener of the Astro-Particle and Exotics working group on MicroBooNE and is currently leading analyses related to proton decay backgrounds and exotic dark matter searches

at a beam dump. Fully exploring the physics capabilities of the MicroBooNE detector enables a robust physics program.

3.2.1 Proposed work on MicroBooNE

UT Arlington will play a major role in the data taking and operations of the MicroBooNE detector. Prof. Asaadi has served as the TPC commissioning leader and is now transitioning to the TPC operations expert. Prof. Asaadi will also continue in his role as Astro-Particle and Exotics working group convener for the foreseeable future where he will continue to shape the early data analyses as well as explore new physics opportunities with the MicroBooNE detector.

The postdoctoral researcher supported by this proposal will spend much of their time working on the MicroBooNE operations and is expected to be trained to serve as the TPC operations expert. In addition to data taking shift requirements, the he/she is also expected to play a role in the online DAQ/data quality management as training for the future planned work on the SBND DAQ. The graduate student supported by this work is also expected to take shifts on MicroBooNE and play a supporting role on the expert training.

Being a driving force on early neutrino cross-section analysis is a good way to have impact on the physics program at MicroBooNE. The postdoctoral researcher and graduate student are expected to work on neutrino cross-section analysis using the data taken in the first year of running. This data set will provide the first high statistics glimpse into the short-baseline analysis. Following up on previous low statistics cross-sections measured by ArgoNeuT including the coherent charged pion production and neutral current π^0 is one way which they can have immediate impact. Furthermore, the tools developed for data analysis and reconstruction in MicroBooNE will have transferability to future LArTPC through the use of the common software package, LArSoft. Neutrino cross-section analysis

3.3 ICARUS Experiment (PI: Asaadi, Yu)

The ICARUS-T600 detector is the largest LArTPC experiment ever actualized containing 760 tons of purified liquid argon (476 tons of active mass). Comprised of two 300 ton modules, the T600 detector initially tested in Pavia, Italy in 2001 where one of the two modules was exposed to surface running for a three month period. Extensive system testing was performed before the complete system was transported to the underground Gran Sasso National Laboratories (LNGS). In 2010, the entire T600 detector was brought online at Gran Sasso where it completed a three year neutrino run in the Cern to Gran Sasso (CNGS) neutrino beam corresponding to 8.6×10^{19} protons-on-target. The successful operation of a large LArTPC experiment in an underground facility with > 90% data taking efficiency (collecting ~ 3000 neutrino events) and achieving high argon purity and long argon lifetime represents a major technological milestone for LArTPC's.

In 2014 the ICARUS-T600 detector was decommissioned and transported to CERN to undergo a refurbishment and upgrade in anticipation of its future non-underground operation at Fermilab's SBN program. Figure 8 shows one of the two TPC modules at CERN undergoing refurbishment. Each module in the ICARUS detector is comprised of a common cathode and a TPC with dimensions $18.0 \text{ m} \times 1.5 \text{ m} \times 3.2 \text{ m}$ ($l \times w \times h$). The TPC has three instrumented wire planes with the first two induction planes oriented at $\pm 60^\circ$ to the beam axis and the final plane oriented horizontally. Both the pitch and wire spacing is chosen to be 3 mm which provides superb resolution for imaging interactions inside the detector. An upgraded light detection system is planned to be installed with 90-PMTs per TPC providing an estimated 5% photo-cathode coverage. The increased coverage will

allow for excellent trigger efficiency for neutrino induced events as well as providing cosmogenic background rejection.



Figure 8: An ICARUS TPC module located at CERN undergoing refurbishment in anticipation of the move to Fermilab in 2017-2018.

The importance of the ICARUS-T600 experiment to the experimental reach of the SBN program is shown in Figure 9. Plotted is the significance with which an experimental configuration covers the 99% confidence level (C.L.) for the allowed sterile neutrino mixing from the LSND experiment as a function of Δm^2 (the mass difference between the active and sterile neutrinos) for the simplest 3+1 model. The gray bands represent ranges of Δm^2 where LSND reports no allowed regions at 99% C.L. The presence of the ICARUS-T600, by providing a large sensitive mass at the far detector location, is absolutely imperative for the SBN program to achieve a definitive (5σ) coverage of the LSND allowed region.

In addition to providing the necessary sensitivity in the $\nu_\mu \rightarrow \nu_e$ oscillation channel, the large mass and long length of the detector allow for more complete containment of high energy muons and electromagnetic showers due to $\pi^0 \rightarrow \gamma\gamma$ decays. Using this, and the deployment of a near detector in the BNB beamline, a complimentary sterile neutrino search looking for muon neutrino disappearance as well as neutral current disappearance becomes possible. The extended length of the ICARUS-T600 detector provides better π/μ separation (since pions have a higher cross-section to interact) as well as more accurate muon energy reconstruction (since more muons will be fully contained) thus extending the sensitivity in the muon disappearance channel.

Similarly, by targeting a clearly identifiable neutral current process (such as $\text{NC}\pi^0$ production) the disappearance rate can be measured at both the near and far detector to search for the sterile neutrino signature in a complimentary way to the ν_e appearance. ICARUS's large volume ensures near complete photon shower containment and thus increases the statistics available for a $\text{NC}\pi^0$ disappearance search.

On top of the three detector SBN program, the stand-alone T600 detector can offer physics insight through the study of neutrino cross-sections at energies pertinent to the future planned Deep Underground Neutrino Detector (DUNE). The ICARUS experiment can do this because it will see a significant off-axis component of the Neutrinos from the Main Injector (NuMI) beam. The NuMI

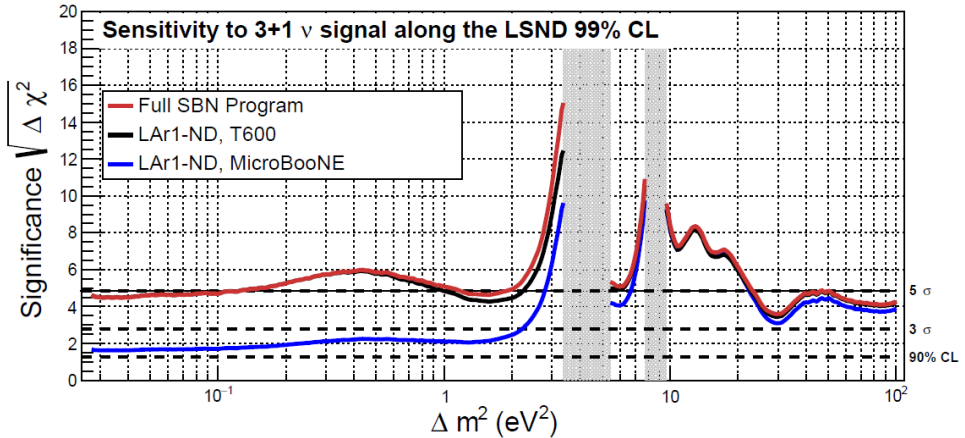


Figure 9: The experimental sensitivity for $\nu_\mu \rightarrow \nu_e$ oscillations including backgrounds and systematics assuming a nominal three year exposure in the BNB for the SBND and ICARUS experiments and a six year exposure for the MicroBooNE experiment.

beam uses 120 GeV protons to produce a higher energy neutrino beam than the BNB. ICARUS is expected to collect one neutrino event every 150 seconds from the NuMI beam in the energy range of 0-3 GeV. Such high energy neutrino cross-section data on an argon target will provide valuable input to the DUNE experiment and offer experimental measurements of detector efficiencies and event reconstruction techniques at these higher energies.

4 The Fermilab Long-Baseline Neutrino Program

Long-Baseline Neutrino Program

4.1 Deep Underground Neutrino Experiment (DUNE) (PI: Asaadi, Yu)

Deep Underground Neutrino Experiment

Part IV

Research in Detector R& D

PI Summary: David Nygren

PI Summary: Benjamin Jones

Curriculum Vitae

Dr. Andrew P. White

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FAX: (817) 272-3637

4.2 EDUCATION AND TRAINING

- **Ph.D. in Experimental High Energy Physics, Westfield College, University of London (1969-1972)**
- **B.Sc (Honours) Physics, University of Southampton, U.K., (1965-1969)**

4.3 RESEARCH AND PROFESSIONAL EXPERIENCE

- **Professor of Physics, University of Texas at Arlington (1991-present)**
- **Research Scientist, High Energy Physics Group, University of Florida (1985-1991)**
- **Staff Physicist, High Energy Physics Group, Imperial College, University of London (1973-1985) (this included a period of work based at SLAC 1974-1976)**
- **Research Associate, HEP, Westfield College, University of London (1972-1973)**
- **Research Assistant, HEP, Westfield College, University of London (1969-1972)**

4.4 PUBLICATIONS:

1. ATLAS Collaboration, “Observation of a new particle in the search for the Standard Model Higgs boson with the ATLAS detector at the LHC”, Phys. Lett. B 716 (2012) 1-29.
2. ATLAS and CMS Collaborations, “Search for invisible decays of a Higgs boson using vector-boson fusion in pp collisions at $\sqrt{s} = 8$ TeV with the ATLAS detector” JHEP01 (2016) 172.
3. ATLAS and CMS Collaborations, “Search for Invisible Decays of the Higgs boson at the LHC”, A. White on behalf of the ATLAS and CMS Collaborations, Proceedings of LHCP 2015 Conference, St. Petersburg, Russia, August 2015
4. International Linear Collider, Technical Design Report, Volume 4, Detectors; <http://www.linearcollider.org/ILC/Publications/Technical-Design-Report>
5. “Experimental tests of particle flow calorimetry”, Felix Sefkow, Andy White, et al, Rev. Mod. Phys. 88, 015003 (2016)
6. ”Development of a Gas Electron Multiplier-based Digital Hadron Calorimeter”, A White et al 2012 J. Phys.: Conf. Ser. 404 01203

4.5 SYNERGISTIC ACTIVITIES

1. **D0 Intercryostat Detector:** Invented the Intercryostat Detector for D0 used to correct the energies of particle/jets due to substantial losses in dead material.
2. **GEM-based Digital Hadron Calorimetry:** Invented and developed the concept of Gas Electron Multiplier based digital calorimetry for high resolution jet energy measurements at colliders
3. **SiD Spokesperson:** Spokesperson for the SiD Detector Concept for the International Linear Collider; leading and guiding all aspects of the concept towards its realization
4. **CALICE Collaboration:** North American Representative for the CALICE Collaboration developing all aspects of calorimetry for future linear colliders.
5. **CERN RD51 Collaboration:** Deputy Chair and Member of the Management Board for RD51 - Micro-pattern Gas Detector Collaboration.

4.6 COLLABORATORS AND CO-EDITORS

- **ATLAS Experiment:** Ketevi Assamagan BNL, Joey Huston (MSU), Bill Quayle - U.Wits, Young Kee Kim - U.Chicago, Tae Hong - U.Pittsburgh, Elliot Lipeles - U. Penn., Alexander Madsen - DESY
- **SiD Detector Concept:** M.Breidenbach, J.Jaros, T. Barklow SLAC, M.Demarteau - ANL, H.Weerts ANL, J. Brau - U.Oregon, J.Strube - PNNL, M.Stanitzki (DESY)
- **CALICE Collaboration:** F.Sefkow - DESY, J.Repond - ANL, K.Kawagoe - Kyushu U.
- **RD51 Collaboration:** M. Hohlman - FIT

4.7 GRADUATE AND POSTDOCTORAL ADVISORS AND ADVISEES

1. **Mark Sosebee**, Ph.D., *University of Texas at Arlington*,
 2. **Richard Bonde**, Ph.D., *University of Texas at Arlington, 2015*
 3. **Carlos Medina**, M.S., *Colorado School of Mines, 2010*
 4. **Fajer Jafaari**, M.S., *University of Texas at Arlington and Tarrant County College, 2010*
1. **Dr. Seongtae Park**, Postdoctoral Fellow
University of Texas at Arlington, 2010-2014.
 2. **Dr. Mark Sosebee**, Postdoctoral Fellow
University of Texas at Arlington, 1996-present.

Curriculum Vitae

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Phone: (817) 272-2813 (office), -2266 (physics dept.), -2824 (FAX), (682)521-5323 (cell)

Education and Training

B.A./M.A., Physics/Honors Curriculum, Summa Cum Laude,

Hunter College of CUNY, Class Rank 1/734 **1978-81**

Sc.M., Physics, Brown University **1982**

Ph.D., Physics, Brown University **1988**

Research and Professional Experience

Director, Center of Excellence in HEP, UT Arlington **2011-**

Professor, University of Texas at Arlington **2003-**

Associate Dean, Honors College, UT Arlington **1999-2003**

Associate Professor, University of Texas at Arlington **1997-2003**

Assistant Professor, University of Texas at Arlington **1993-1997**

Research Fellow, University of Michigan **1989-1992**

Research Associate, Indiana University **1988-1989**

Publications – closely related to proposed project

1. The ATLAS Experiment at the CERN Large Hadron Collider, The ATLAS Collaboration, G. Aad et al., JINST 3 (2008) S08003.
2. The ATLAS Simulation Infrastructure, The ATLAS Collaboration, G. Aad et al., Eur. Phys. J. C (2010) 70: 823–874.
3. Contributions to CHEP15 (eight papers on Computing in HEP):
<http://indico.cern.ch/event/304944/session/10/contribution/100/author/2>.
4. SUSY1
5. SUSY2

Synergistic Activities

- a) **Leadership in Physics at the New Frontier:** leading a large group of researchers and students at UTA in the cutting edge research projects in the ATLAS experiment at the Large Hadron Collider at CERN, Geneva, Switzerland, since 1995. Many masters and Ph.D. students and postdocs in Physics supervised.
- b) **Big Data Innovation:** led the development of a new paradigm in computing over the past decade: the PanDA software, which provides physicists automatic access to hundreds of supercomputing centers internationally. Thousands of physicists analyze data and publish results in multiple High Energy Physics (HEP) experiments using PanDA. Supervised/co-supervised many masters and Ph.D. theses in Computer Science on PanDA.

- c) **New Discoveries:** played key roles in many aspects of the HEP experiments that discovered two fundamental particles in physics over the past two decades: the top quark at the Tevatron, and the Higgs boson at the LHC.
- d) **New Physics searches:** early proponent of the search for the supersymmetric partner of the top quark in both the D0 and the ATLAS experiments at the LHC. Supervised multiple Ph.D. students who completed theses in D0 and ATLAS on this topic.
- e) **Supercomputing technology:** founding director of the SouthWest Tier 2 supercomputing center, located at UTA and Oklahoma University. Funded by multiple grants from National Science Foundation, and the Department of Energy.

Collaborators

The D0 collaboration (see <http://www-d0.fnal.gov/~madaras/authorlist.html>)

The ATLAS collaboration (see

<http://graybook.cern.ch/programmes/experiments/lhc/ATLAS.html>)

Graduate and Postdoctoral Advisors

Prof. Mildred Widgoff (Brown University), Prof. Andrej Zieminski (Indiana University), Prof. Homer Neal (University of Michigan).

Graduate Student Advisees

Yan Song (IBM), Barry Spurlock (UTA), Rishiraj Pravahan (AT&T), Smita Darmora (UTA), Jared Little (UTA), Ted Eltzroth (unknown), Nevzat Guler (unknown), Richard Kaiser (NRC), Yu Xia (unknown).

Postdoctoral Associates

Elizabeth Gallas (Oxford), Jia Li (deceased), Mark Sosebee (UTA), Armen Vartapetian (UTA), Nurcan Ozturk (UTA), Paul Nilsson (BNL), Alden Stradling (UTA), Giulio Usai (UTA), David Cote (Ciena).

Education and Training

Undergraduate: University of Maryland College Park
Sep 1995 - Jun 1999

Degree: BS in Physics, June 1999.

College Park, MD

Graduate: University of California San Diego
Aug 1999 - Sept 2005

Degree: Ph.D. in High Energy Physics Dissertation: "The Measurement of CP Asymmetries in the Three-body Charmless B_d Meson Decay to $K_S^0 K_S^0 K_S^0$ at BABAR"
Thesis adviser: David MacFarlane.

La Jolla, CA

Research and Professional Experience

Assistant Professor **University of Texas Arlington**
Nov 2014 - Present

Research Faculty **University of Texas Arlington**
July 2012 - Oct 2014

Postdoctoral Fellow **Southern Methodist University**
Sept 2005-July 2012

Graduate Research Assistant **UCSD on BABAR experiment**
Jun 1999 - Sept 2005

Relevant Publications

- [1] The ATLAS Collaboration, "Search for charged Higgs bosons decaying via $H^\pm \rightarrow \tau^\pm \nu$ in fully hadronic final states using pp collision data at $\sqrt{s} = 8$ TeV with the ATLAS detector", *JHEP03* (2015) 088.
- [2] The ATLAS Collaboration, "A Search for Charged Higgs Bosons in the $\tau +\text{jets}$ Final State with pp Collision Data Recorded at $\sqrt{s} = 8$ TeV with the ATLAS Experiment", *ATLAS-CONF-2013-090* (2013).
- [3] The ATLAS Collaboration, "Search for extra dimensions using diphoton events in 7 TeV proton-proton collisions with the ATLAS detector", *Phys. Lett. B* **710**, 538-556 (2012).
- [4] The ATLAS Collaboration, "A Search for High Mass Diphoton Resonances in the Context of the Randall-Sundrum Model in $\sqrt{s} = 7$ TeV pp Collisions", *ATLAS-CONF-2011-044* (2011).
- [5] The ATLAS Collaboration, "Search for Diphoton Events with Large Missing Transverse Energy in 7 TeV Proton-Proton Collisions with the ATLAS Detector", *Phys. Rev. Lett.* **106**, 121803 (2011).
- [6] Ilchenko, Y., Cuenca-Almenar, C., Corso-Radu, A., Hadavand, H., Kolos, S., Slagle, K., Taffard, A., "Data Quality Monitoring Display for ATLAS experiment", *J. Phys. Conf. Ser.* **219**, 022035 (2010).
- [7] H. Hadavand [ATLAS Collaboration], "Commissioning of the ATLAS offline software with cosmic rays", *J. Phys. Conf. Ser.* **119**, 032021 (2008).
- [8] S. Kolos, A. Corso-Radu, H. Hadavand, M. Hauschild, R. Kehoe, "A software framework for Data Quality Monitoring in ATLAS", *J. Phys. Conf. Ser.* **119**, 022033 (2008).
- [9] B. Aubert *et al.* [BABAR Collaboration], "Branching Fraction and CP Asymmetries in $B^0 \rightarrow K_S^0 K_S^0 K_S^0$ ", *Phys. Rev. Lett.* **95**, 011801 (2005).
- [10] B. Aubert *et al.* [BABAR Collaboration], "Measurement of the B^+ / B^0 production ratio from the $\Upsilon(4S)$ meson using $B^+ \rightarrow J/\psi K^+$ and $B^0 \rightarrow J/\psi K_S^0$ decays", *Phys. Rev. D* **69**, 071101 (2004). "New Physics results from the BABAR Collaboration", July 2005.

Synergistic Activities

Invited Talks

- [11] Lake Louise Winter Institute, Lake Louise, Alberta, Canada, “Beyond-the-Standard Model Higgs and Invisible Higgs Decays Using the ATLAS Experiment”, February 2014.
- [12] Photon 2011 Conference at Spa, Belgium, “New Physics Searches with Photons at the ATLAS and CMS Experiments”, May 2011.
- [13] Beyond Standard Model Physics Conference, Boston, MA., “Beyond the Standard Model Photon Physics at the ATLAS and CMS Experiments at the Large Hadron Collider”, June 2009.

Leadership Experience

- Charged Higgs convenor on the ATLAS experiment.
- Co-editor of paper and conference note on extra dimension diphotons resonances [3, 4].

Collaborators and Co-editors

Maria Pilar Casado, Universitat Autònoma de Barcelona, Arnaud Ferrari, Uppsala University, Thomas Junk, Fermilab, Anna Kopf, Freiburg University, Allison McCarn, University of Michigan, Henrik Ohman, Uppsala University, Michael Pitt, Weizmann Institute of Science, John Parsons, Columbia University, Nikolaos Rompotis, University of Wisconsin, Jana Schaarschmidt, Weizmann Institute of Science, Stephen Sekula, Southern Methodist University, Camila Rangel Smith, Uppsala University, Michelle Stancari, Fermilab.

Graduate and Postdoctoral Advisors and Advisees

Rozmin Daya-Ishmukhametova, University of Massachusetts - Amherst, Yuriy Ilchenko, UT Austin, Renat Ishmukhametov, Ohio State University, Bob Kehoe, Southern Methodist University, Ryszard Stroynowski, Southern Methodist University.

Jaehoon Yu

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Phone: (817) 272-2814 (office), -2266 (physics dept.), (817)808-9605 (cell)

FAX: (817) 272-3637 (dept)

EDUCATION AND TRAINING

- **Research Associate**, Fermi National Accelerator Laboratory, **1996–1998**
- **Research Fellow**, University of Rochester, **1993–1996**
- **Ph.D.**, Physics, State University of New York, Stony Brook, **1993**
- **M.S.**, Physics, State University of New York, Stony Brook, **1992**
- **M.A.**, Physics, Korea University, Seoul, South Korea, **1985**

RESEARCH AND PROFESSIONAL EXPERIENCE

- **Professor**, University of Texas at Arlington, **2012–present**
- **Associate Professor**, University of Texas at Arlington, **2006–2012**
- **Assistant Professor**, University of Texas at Arlington, **2001–2006**
- **Associate Scientist**, Fermi National Accelerator Laboratory, **1998–2001**

SELECTED PUBLICATIONS

1. ATLAS Collaboration, Measurement of exclusive $\gamma\gamma \rightarrow W^+W^-$ Production and search for exclusive Higgs boson production in pp collisions at $\sqrt{s} = 8$ TeV using the ATLAS detector, *Phys. Rev. D* **94**, 032011 (2016)
2. ATLAS Collaboration, Measurements of the Higgs boson production and decay rates and coupling strengths using pp collision data at $s=7$ and 8 TeV in the ATLAS experiment, arXiv:1507.04548 [hep-ex]
3. Georges Aad et al., ATLAS Collaboration, Study of (W/Z)H production and Higgs boson couplings using HWW decays with the ATLAS detector, *JHEP* **1508** (2015) 137.
4. Keisuke Fujii et al., Linear Collider Physics Panel, Physics Case for the International Linear Collider, arXiv:1506.05992 [hep-ex].
5. CMS and ATLAS Collaborations, Combined Measurement of the Higgs Boson Mass in pp Collisions at $s=7$ and 8 TeV with the ATLAS and CMS Experiments, *Phys.Rev.Lett.* **114** (2015) 191803.
6. Georges Aad et al., ATLAS Collaboration, Search for a Charged Higgs Boson Produced in the Vector-Boson Fusion Mode with Decay HWZ using pp Collisions at $s=8$ TeV with the ATLAS Experiment, *Phys.Rev.Lett.* **114** (2015) 23, 231801.
7. C. Adams et al., LBNE Collaboration, The Long-Baseline Neutrino Experiment: Exploring Fundamental Symmetries of the Universe, arXiv:1307.7335 (2014)
8. H. Frisch, C. Hast, E. Ramberg, M. Artuso, A. Seiden, M. Wetstein, M.C. Sanchez & J. Fast, et al, Compendium of Instrumentation Frontier Whitepapers on Technologies for Snowmass 2013
9. Georges Aad et al., ATLAS Collaboration, Search for dark matter in events with heavy quarks and missing transverse momentum in pp collisions at $s = 7$ TeV with the ATLAS detector arXiv:1410.4031 (2014)
10. Georges Aad et al., ATLAS Collaboration, Search for neutral Higgs boson of the minimal supersymmetric standard model in pp collisions at $s = 8$ TeV with the ATLAS detector *JHEP* **1411** (2014) 056

SYNERGISTIC ACTIVITIES

1. **Aug. 2016 present:** Executive Board member, WA105 experiment at CERN
2. **Nov. 2015 present:** Institutional Board member, ICARUS experiment at CERN/Fermilab
3. **Sept. 2015 present:** DUNE Beyond the Standard Model physics group co-convener
4. **Mar. 2015 present:** Institutional Board representative, Deep Underground Neutrino Experiment at Fermilab
5. **Aug. 2013 Jan. 2015:** LBNE R&D Coordinating committee co-convener

COLLABORATORS:ATLAS, CALICE, SiD, LBNE, LArIAT and ORKA Collaborations

GRADUATE AND POSTDOCTORAL ADVISORS

- **Dr. Robert Bernstein**, Fermilab, PostDoctoral Advisor:**1996–1998**
- **Prof. Frederick Lobkowitz (deceased)**, Univ. of Rochester, PostDoctoral Advisor:**1993–1996**
- **Prof. Robert L. McCarthy**, SUNY Stony Brook, Thesis Advisor:**1988–1993**

POSTDOCTORAL ADVISEES

1. **Dr. Animesh Chatterjee**, Postdoctoral Fellow, University of Texas at Arlington, **2014-present**.
2. **Dr. Justin Griffiths**, Postdoctoral Fellow, University of Texas at Arlington, **2012-present**.
3. **Dr. Seongtae Park**, Senior Postdoctoral Fellow, University of Texas at Arlington, **2010-2014**
4. **Dr. Hyunwoo Kim**, Postdoctoral Fellow, University of Texas at Arlington, **2004-2007**, currently an associate scientist at Fermilab
5. **Mr. Sudhamshi Reddy**, Software Engineer, University of Texas at Arlington, **2007-2009**, currently on UTA Computer Science and Engineering Ph.D. candidate

GRADUATE STUDENT ADVISEES

1. **Garrett Brown**, Ph.D., Univ. of Texas at Arlington, **2016 - present**
2. **Last Feremenga**, Ph.D., Univ. of Texas at Arlington, **expected to graduate in 2016**
3. **Heeyeun Kim**, Ph.D., Univ. of Texas at Arlington, **2015 - Researcher at Harvard Medical School**
4. **Dr. Jacob Smith**, Ph.D., Univ. of Texas at Arlington, **2013–PostDoc at U. of Maryland**
5. **Dr. Hyeonjin Kim**, Ph.D., Univ. of Texas at Arlington, **2010–PostDoc at U. of Stockholm, Sweden**
6. **Dr. Venkatesh Kaushik**, Ph.D., Univ. of Texas at Arlington, **2007– EMC²**
7. **Jacob Smith**, M.S., Univ. of Texas at Arlington, **2010–Continued into the Ph.D. program at UTA**

Biographical Sketch Jonathan Asaadi

Education and Training

Institution	Location	Major	Degree & Year
Undergraduate Institution	University of Iowa	Physics	B.S. 2004
Graduate Institution	Texas A&M University	Physics	M.S. 2007
Graduate Institution	Texas A&M University	Physics	PhD. 2012
Postdoctoral Institution	Syracuse University	Neutrinos	2012-2015

Research and Professional Experience

Assistant Professor	University of Texas Arlington	2015 – Present
Postdoctoral Researcher	Syracuse University	2012 – 2015

Publications

- “*Measurement of ν_μ and $\bar{\nu}_\mu$ Neutral Current $\pi^0 \rightarrow \gamma\gamma$ Production in the ArgoNeuT Detector*”, **Submitted to PRD (2014), arXiv:1511.00941 (Primary author and primary analyzer)**
- “*Testing of High Voltage Surge Protection Devices for Use in Liquid Argon TPC Detectors*”, **JINST 9 P09002 (2014), arXiv:1406.5216 (Primary author and primary analyzer)**
- “*The detection of back-to-back proton pairs in Charged-Current neutrino interactions with the ArgoNeuT detector in the NuMI low energy beam*” **Phys. Rev. D 90, 012008 (2014), arXiv:1405.4261 (Reviewer and collaborator)**
- “*Measurements of Inclusive Muon Neutrino and Antineutrino Charged Current Differential Cross Sections on Argon in the NuMI Antineutrino Beam*” **Phys. Rev. D 89, 112003 (2014), arXiv:1404.3698 (Collaborator)**
- “*A Proposal for a Three Detector Short-Baseline Neutrino Oscillation Program in the Fermilab Booster Neutrino Beam*” **arXiv:1503.01520 (Collaborator)**
- “*ArgonCube: a novel, fully-modular approach for the realization of large-mass liquid argon TPC neutrino detectors*” **CERN-SPSC-2015-009 ; SPSC-I-243 (Contributing author and analyzer)**
- “*LAr1-ND: Testing Neutrino Anomalies with Multiple LArTPC Detectors at Fermilab*” **Snowmass White Paper SNOW13-00176, arXiv:1309.7987 (Collaborator)**
- “*Signature-based search for delayed photons in the exclusive photon plus missing transverse energy events from proton anti-proton collisions with center of mass energy = 1.96 TeV*” **Phys. Rev. D 88, 031103 (2013), arXiv:1307.0474 (Primary author and primary analyzer)**
- “*LArIAT: Liquid Argon In A Testbeam*” **arXiv:1406.5560 (Collaborator)**

Synergistic Activities

- **Neutrino Detector R&D Facilities Workshop**

Organizing Committee Member, January 2016

- **The Liquid Argon TPC Reconstruction Assessment and Requirement Workshop**

Organizing Committee Member, November 2015

- **Albert Einstein Center Visiting Fellow 2014**, Laboratory for High Energy Physics (LHEP),
University of Bern Switzerland

- **Coordinating Panel for Advanced Detectors (CPAD) Instrumentation Frontier Meeting**

Invited Talk “New Technologies for Neutrino Oscillations”, October 2015

- **25th Workshop on Weak Interactions and Neutrinos (WIN2015)**

Invited Talk “The Fermilab Short-Baseline Neutrino Program”

Collaborators

Collaborators and Co-Editors:

Adam Aurisano	University of Cincinnati	Collaborator
Bruce Baller	Fermilab	Collaborator
Tim Bolton	Kansas State University	Collaborator
Carl Bromberg	Michigan State University	Collaborator
Flavio Cavanna	Fermilab	Collaborator
Eric Church	Pacific Northwest National Laboratory	Collaborator
Janet Conrad	Massachusetts Institute of Technology	Collaborator
Bhaskar Dutta	Texas A&M	Graduate Advisor
Antonio Ereditato	Bern University	Collaborator
Bonnie Fleming	Yale University	Collaborator
Teruki Kamon	Texas A&M University	Graduate Advisor
Igro Kreslo	Bern University	Collaborator
Ornella Palamara	Fermilab	Collaborator
Jennifer Raaf	Fermilab	Collaborator
Brian Rebel	Fermilab	Collaborator
Mitch Soderberg	Syracuse University	Post-doctoral Advisor
Josh Spitz	University of Michigan	Collaborator
Andrzej Szlec	Manchester University	Collaborator
David Toback	Texas A&M University	Graduate Advisor (Chair)
Michele Weber	Bern University	Collaborator
Tingjun Yang	Fermilab	Collaborator
Geralyn Zeller	Fermilab	Collaborator

Graduate Advisors and Postdoctoral Sponsors

Prof. David Toback (Texas A&M)

Prof. Mitch Soderberg (Syracuse University)

FACILITIES AND OTHER RESOURCES

The University of Texas (UTA) is the second largest university in the UT system with around 35,000 students. It is a comprehensive doctoral university located in the Dallas-Ft. Worth metroplex. HEP was selected as one of the first "Organized Research Center of Excellence" at UTA in 2011. PI De is the Director of the ORCE:HEP Center, which also includes faculty from commology, astrophysics, space sciences, and computational sciences. The combined synergy of these activities, along with substantial commitment of university resources, provides strong support to the core DoE HEP mission at UTA. Overall, the university has invested over two million dollars to support HEP research activities.

A prime example of UTA's investment in science was the provision of the 120,000 sq.ft. Physics and Chemistry Research Building in 2006. This building houses a high bay area for HEP, our ATLAS Tier 2 center, three detector development laboratories, an HEP conference room, faculty offices, and postdoc and graduate student offices. The building houses an excellent Physics mechanical workshop with the capabilities to manage large scale detector construction..

One finished lab space at UT Arlington's Physics and Chemistry Research Building is a 700 sq. feet lab space with the necessary ventilation for cryogenic experiments to take place. This lab space has recently been completed with a purification and pressure based gas recirculation system for liquid argon detector R&D.

The finished lab space also houses desk space, computers, soldering stations, and work space for the undergraduate detector sensor lab as well as a intensity frontier remote operations center. This remote operation center has already been used to take shifts on the LArIAT experiment and is being expanded for remote shift taking on MicroBooNE, SBND, and ICARUS.

A 700 sq feet unfinished lab space adjacent to the purified liquid argon lab and located off the high-bay area has a 3 ton crane for detector construction and assembly. This lab space is located directly adjacent to the UTA physics department machine shop which can be used during detector testing and construction.

In addition to this lab space, the UTA HEP group have retained our previous office suite in Science Hall, and this area has been renovated as the ATLAS Tier 2 operations and visitors area. The lab space in the basement of Science Hall now houses the purified gaseous xenon system as well as (need words from David and Ben)

UTA hosts the SouthWest Tier 2 center (SWT2) for ATLAS, which is one of the largest computing centers for ATLAS, providing over 3000 cores and 3 petabytes of storage. The UTA HEP Tier 3 center is co-located with the Tier 2, providing easy access to ATLAS data.