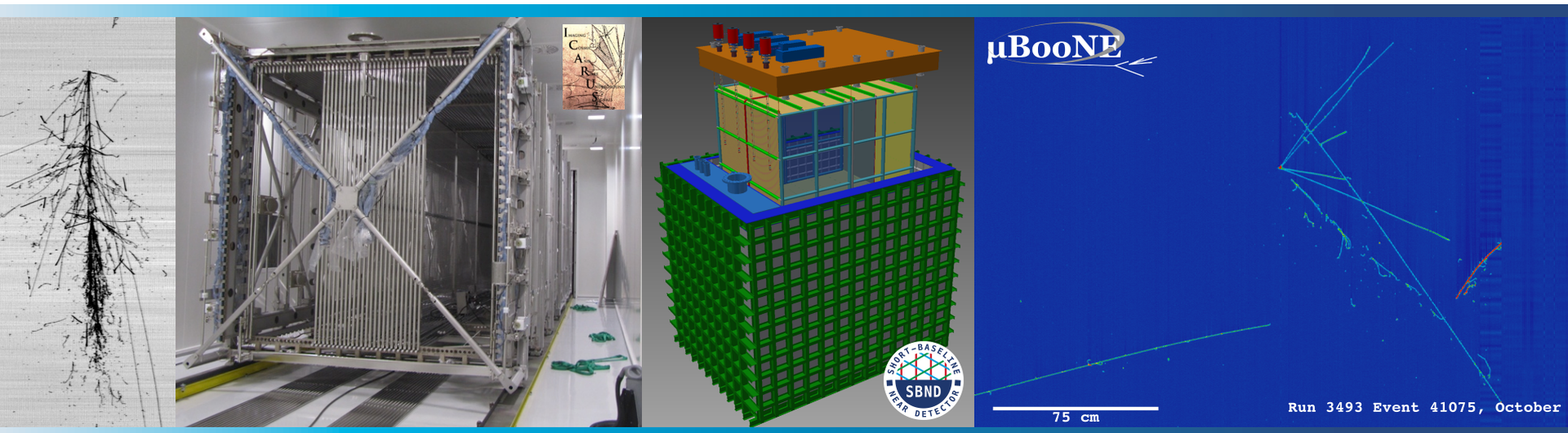


# The Short-Baseline Neutrino (SBN) Physics Program at Fermilab



HEPAP Meeting, Newport Beach, CA  
December 9-11, 2015

David Schmitz, University of Chicago  
for the SBN Collaborations

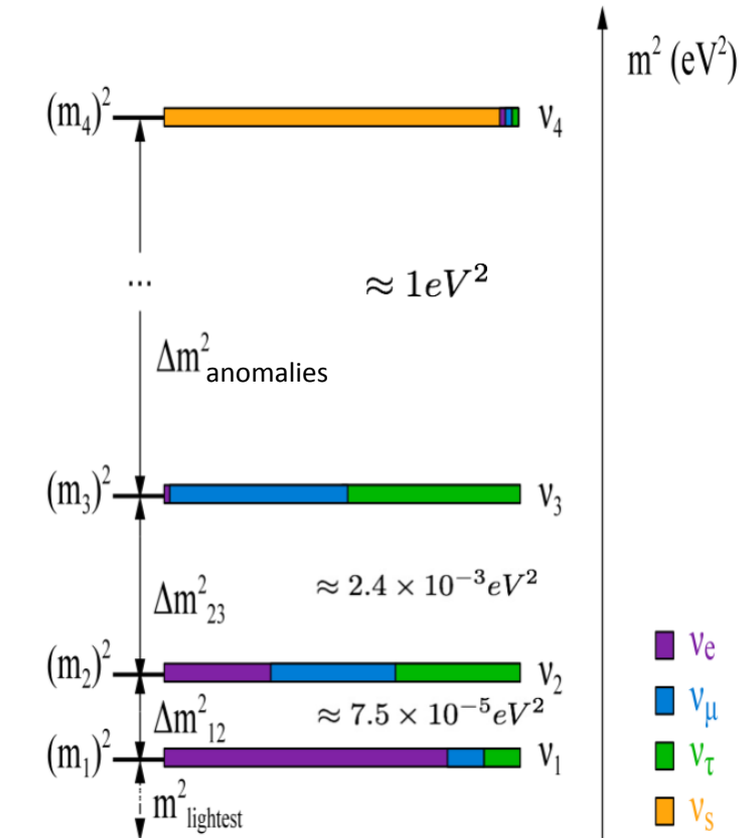
# Outline: SBN Progress and Status

- ❑ Introduction to the SBN physics program
  - *Motivations and scientific capabilities of the three detector program*
- ❑ On-going analysis efforts and SBN coordination
  - *Analysis efforts: surface operation and cosmic background mitigation*
  - *Software development: requirements for a common LAr software environment*
  - *Technical coordination: electronics, DAQ, cosmic tagger systems, photon detectors*
- ❑ Technical progress on the SBN experimental program
  - *MicroBooNE progress (SBN phase-I now operational!)*
  - *Near detector (SBND) progress*
  - *Far detector (ICARUS) progress*
  - *Infrastructure at Fermilab*
- ❑ SBN-DUNE coordination and synergies

# The SBN Physics Program

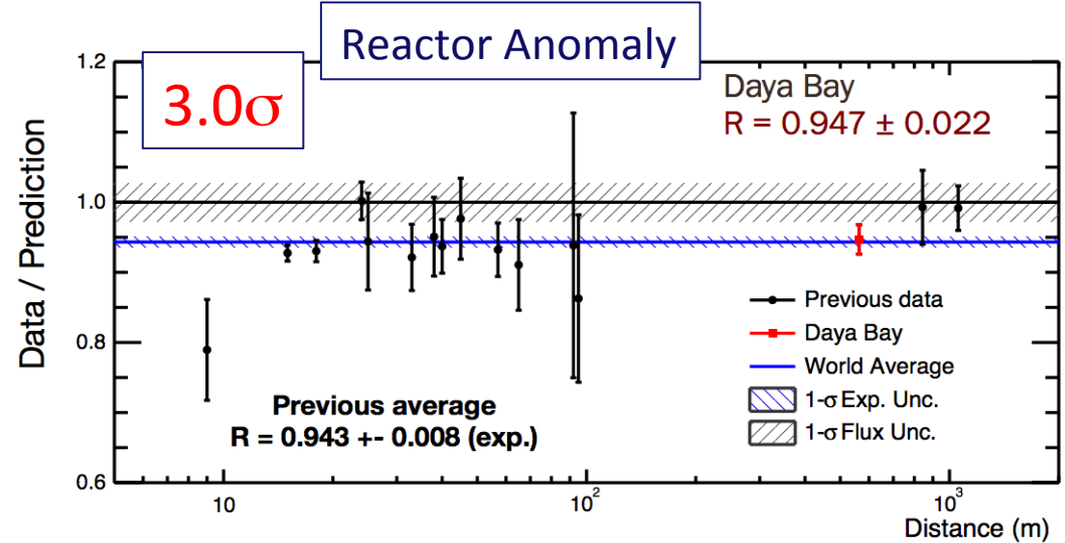
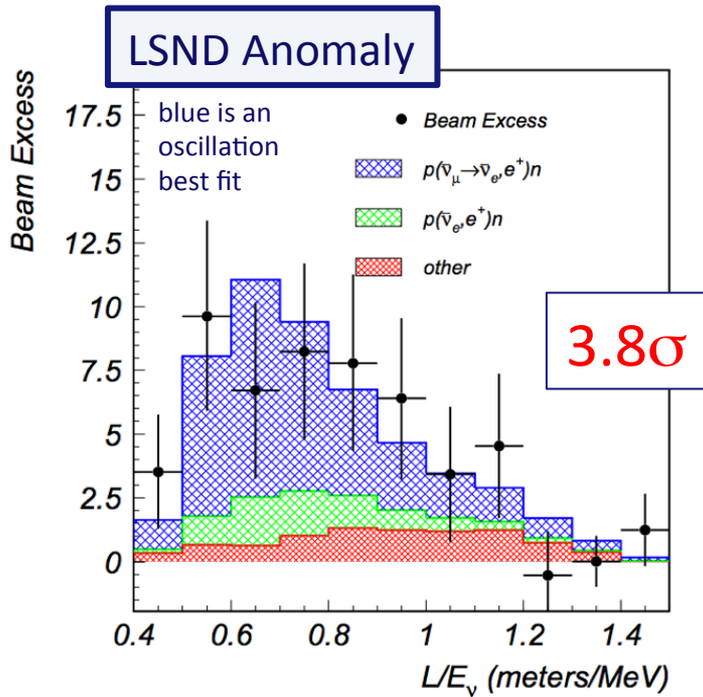
# Physics Beyond the 3- $\nu$ SM?

- In principle, oscillations can provide a window into particle sectors not accessible through SM interactions
  - *i.e. no strong, EM, or weak interactions*
  - *e.g. 'sterile' neutrinos*
- Turns out anomalies are present in some existing data
  - *While each of the measurements alone lack the significance to claim a discovery, together they could be hinting at important new physics*
- The SBN program will contribute directly to this question either by making a significant discovery or by ruling out oscillations in a range hinted at by previous results

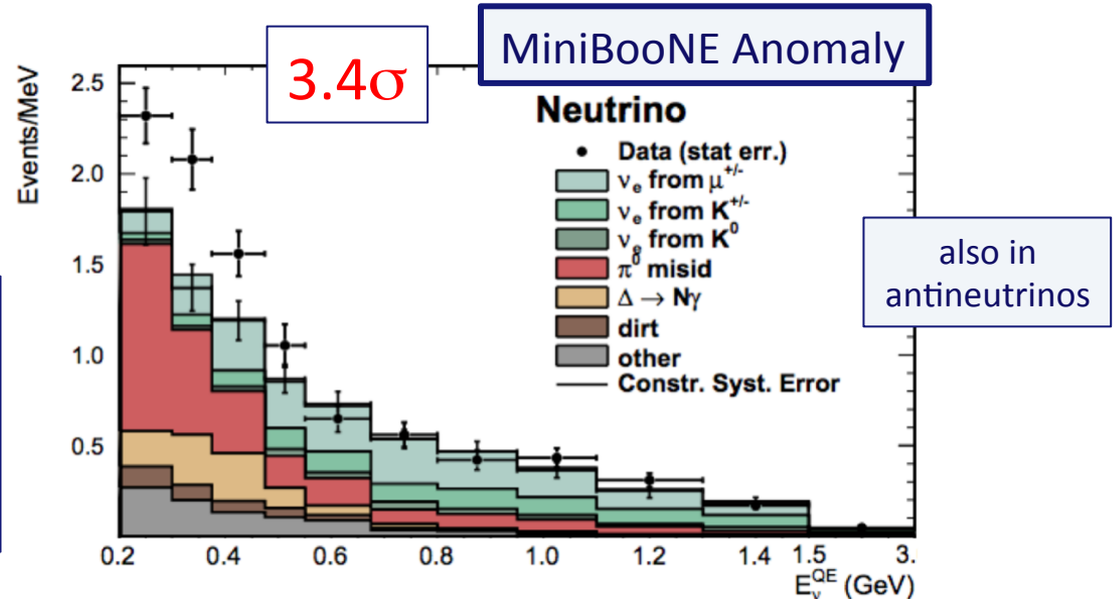


Very sensitive experiments are needed. Factor 10 smaller  $\nu_\mu \rightarrow \nu_e$  oscillation probabilities than for  $\theta_{13}$ !

# Some of the Existing SBL (high $\Delta m^2$ ) Anomalies



Are these results evidence of new physics or caused by challenging SM backgrounds? Could be important either way.



# Where to Look: Possible Sterile Neutrino Parameters

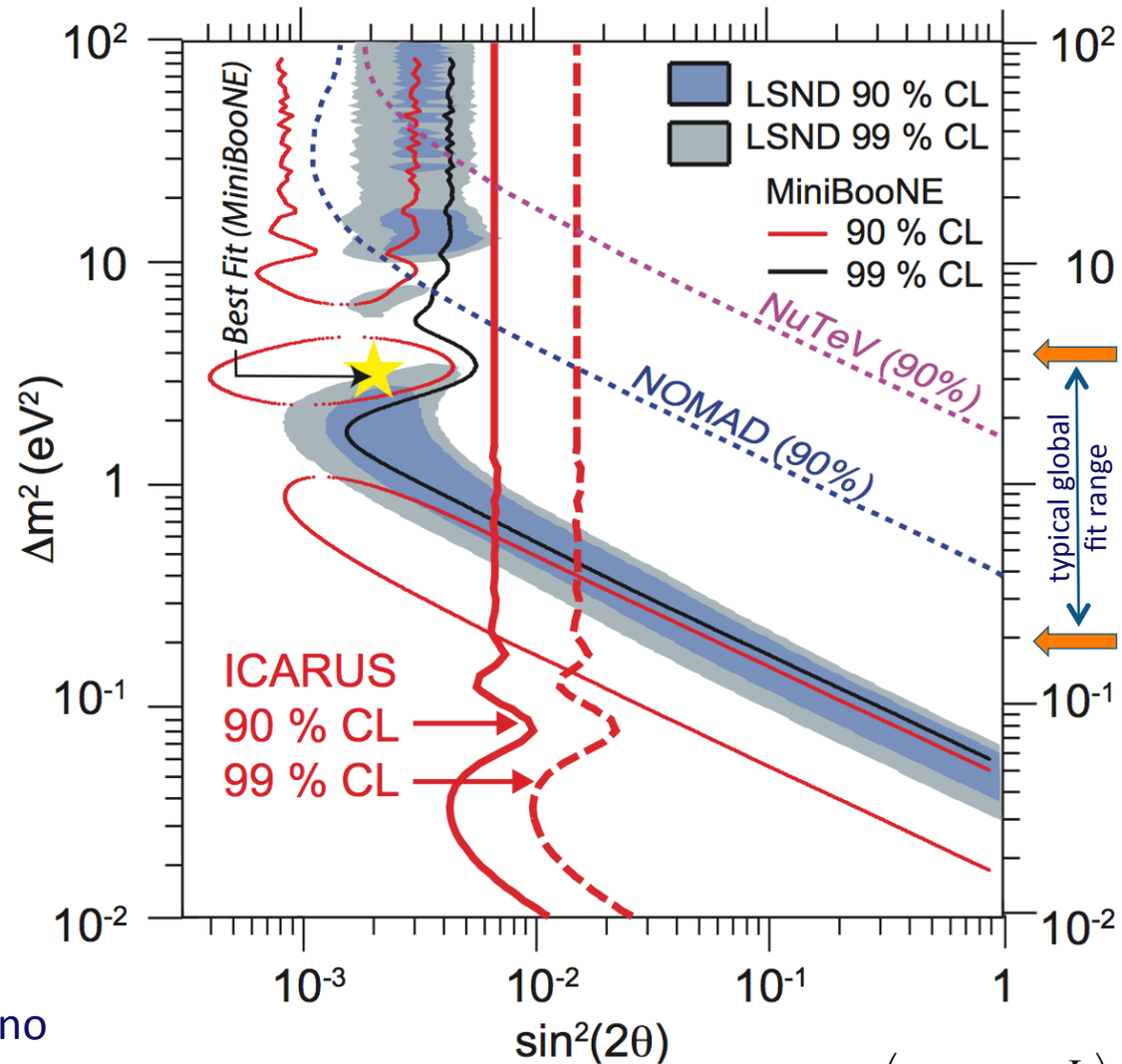
☐ Positive signals in  $\nu_\mu \rightarrow \nu_e$  (and antineutrino) and  $\nu_e$  disappearance (and antineutrino)

☐ Many global analyses that incorporate the positive and null results available

- *Kopp et al.*
- *Conrad et al.*
- *Giunti et al.*
- *others*

☐ In particular, no evidence for  $\nu_\mu$  disappearance

Recall the standard active neutrino mass splittings are way down here at  $10^{-3}$  and  $10^{-5}$  eV<sup>2</sup>



$$\dots * \sin^2\left(1.27 \Delta m_{ij}^2 \frac{L}{E}\right)$$

# Science Goals of the SBN Program

- ❑ Directly follow up on the MiniBooNE neutrino anomaly by utilizing the LArTPC technology to determine the composition of the observed excess as electrons or photons (Phase I)
- ❑ Apply the advantages of the LArTPC technology and *multiple detectors at different baselines* to the question of high- $\Delta m^2$  sterile neutrino oscillations for the *first time*, testing current allowed oscillation parameters at  $\geq 5\sigma$  (Phase II)
- ❑ Study  $\nu$ -Argon interaction physics using millions of events from both the Booster and Main Injector neutrino beams at Fermilab
- ❑ Further develop the LArTPC technology toward the aim of applying it at very large scales for long-baseline physics in DUNE

# SBN Program, A Brief History

- ❑ At the January 2014 meeting of the Fermilab Physics Advisory Committee (PAC), two new proposals were put forward:
- ❑ P-1052: ICARUS@FANL
  - *Proposal to relocate the existing ICARUS-T600 LArTPC detector to the BNB and to construct a new one-fourth scale detector based on the same design to serve as a near detector for oscillation searches*
- ❑ P-1053: LAr1-ND
  - *Realizing the physics program enabled in a first phase with a near detector in combination with MicroBooNE, LAr1-ND was proposed as the next phase in the BNB program (to possibly be followed by 1kton scale far detector later, LAr1).*

**“The PAC encourages the...two groups...to formulate a common Short-Baseline Neutrino Experimental program for FNAL.”**

- ❑ Soon after, proponents of the **LAr1-ND** and **ICARUS** proposals, members of the **MicroBooNE** collaboration, as well as representatives from **Fermilab**, **INFN**, and **CERN** started working together to develop a plan for a coherent SBN physics program

# The SBN Proposal

- The coordinated effort between three collaborations took almost a year and the resulting scientific proposal was submitted to the PAC in January 2015

**A Proposal for a Three Detector  
Short-Baseline Neutrino Oscillation Program  
in the Fermilab Booster Neutrino Beam**

[arXiv:1503.01520](https://arxiv.org/abs/1503.01520)

- Part I: SBN Physics Program
- Part II: Near Detector Conceptual Design
- Part III: T600 Design and Refurbishing
- Part IV: Infrastructure and Civil Construction
- Part V: Booster Neutrino Beam
- Part VI: Coordination and Schedule

218 authors from  
22 US and 23 non-US  
institutions

# 2014 P5 Recommendations

**Building for Discovery**

Strategic Plan for U.S. Particle Physics in the Global Context

**Recommendation 12: In collaboration with international partners, develop a coherent short- and long-baseline neutrino program hosted at Fermilab.**



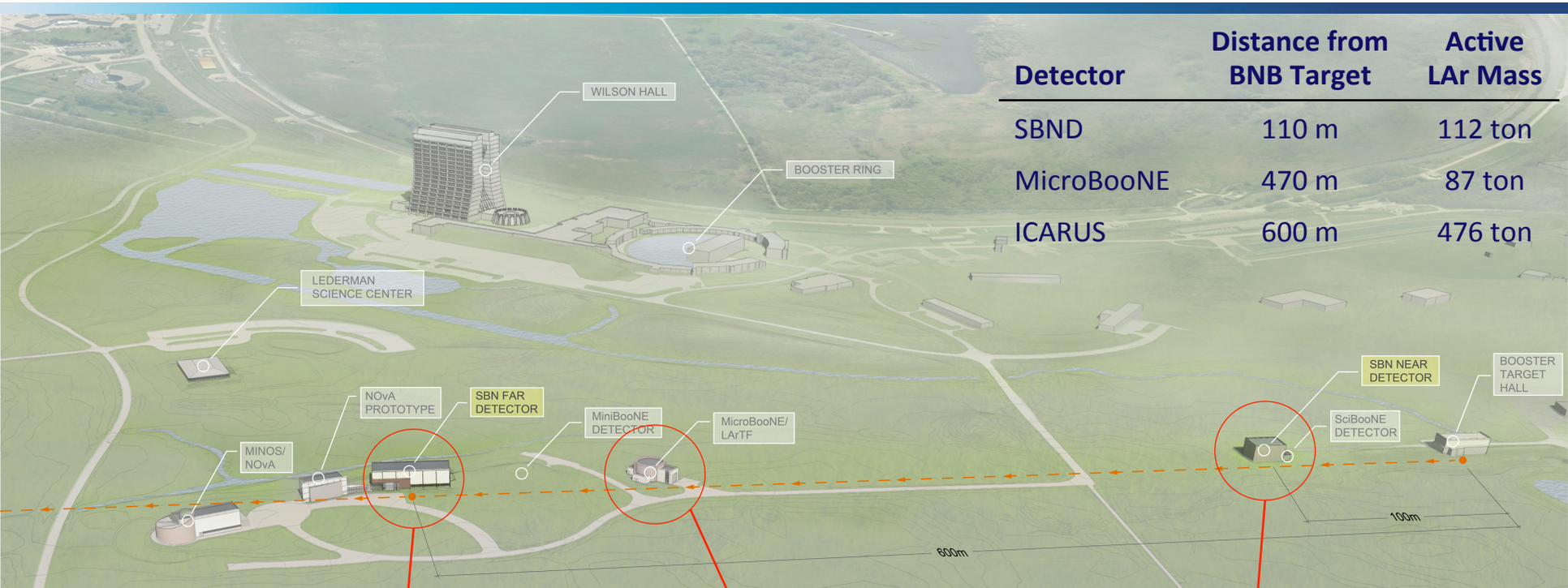
Report of the Particle Physics Project Prioritization Panel (P5)

May 2014

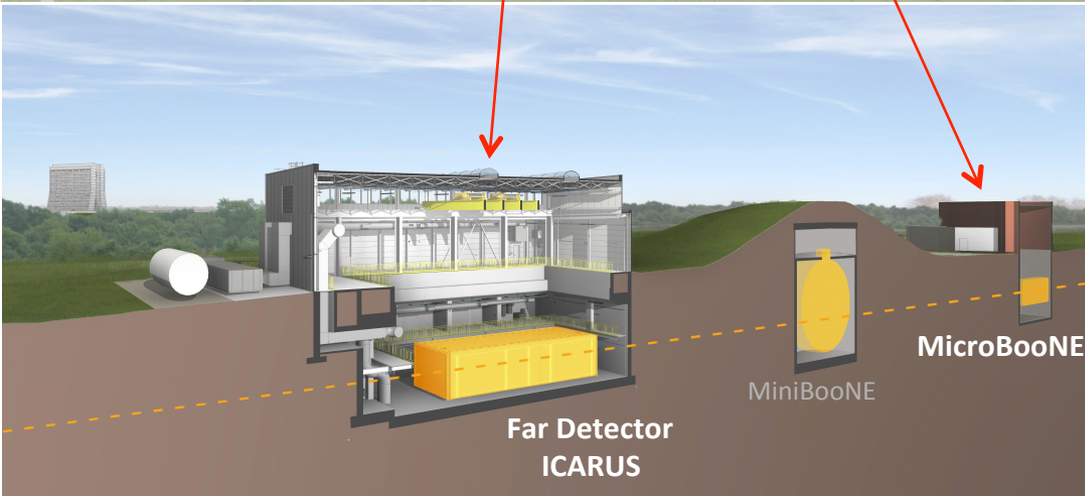
P5 Report, May 2014

**Recommendation 15: Select and perform in the short term a set of small-scale short-baseline experiments that can conclusively address experimental hints of physics beyond the three-neutrino paradigm. Some of these experiments should use liquid argon to advance the technology and build the international community for LBNF at Fermilab.**

# The Three-Detector SBN Program



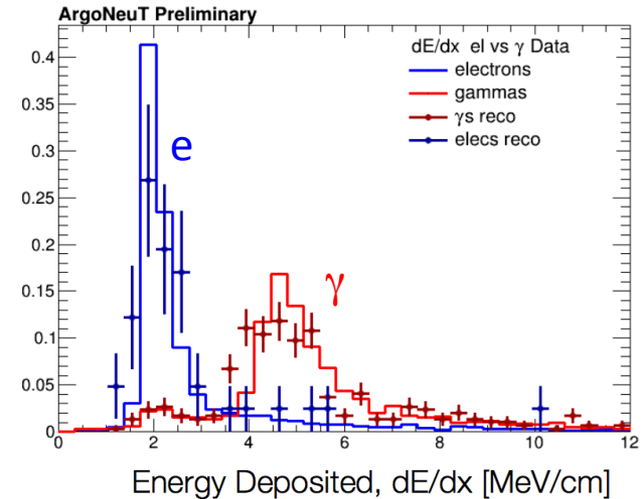
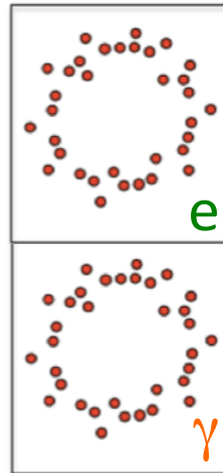
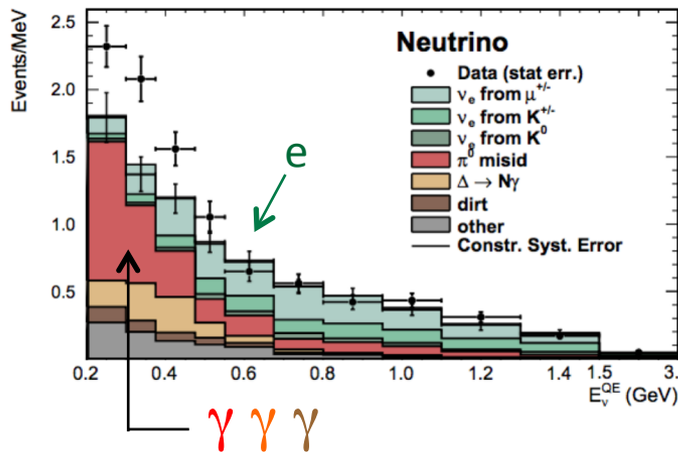
Detector	Distance from BNB Target	Active LAr Mass
SBND	110 m	112 ton
MicroBooNE	470 m	87 ton
ICARUS	600 m	476 ton



# Phase I: MiniBooNE $\rightarrow$ MicroBooNE

- ❑ MiniBooNE was a Cherenkov detector
- ❑ Single electron indistinguishable from single photon
- ❑ 800 ton mineral oil detector
- ❑ 540 m from the beam target

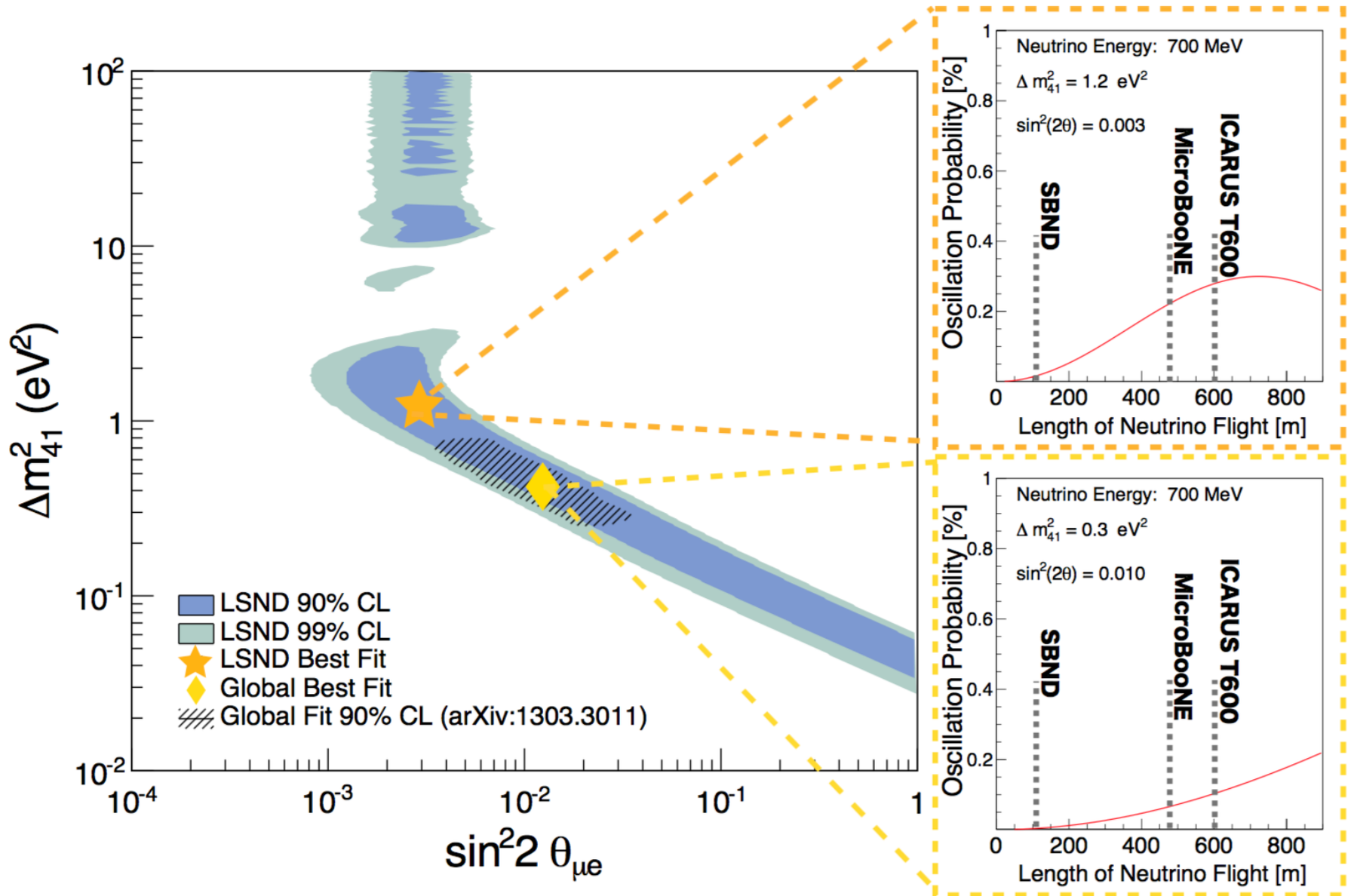
- ❑ MicroBooNE is a LArTPC
- ❑ Single electron distinguishable from single photon
- ❑ 170 ton liquid argon detector
- ❑ 470 m from the beam target



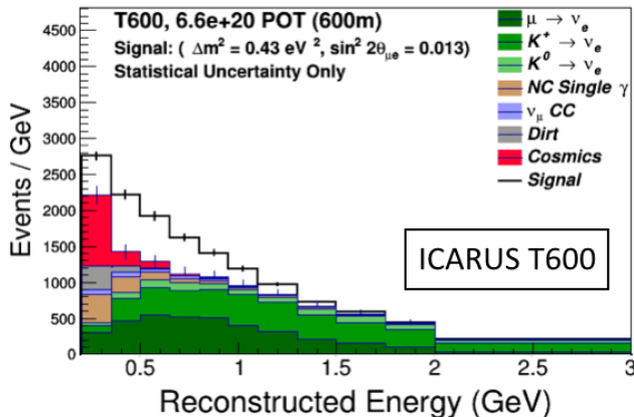
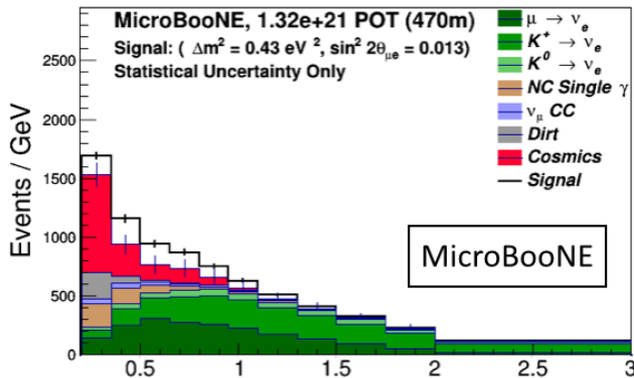
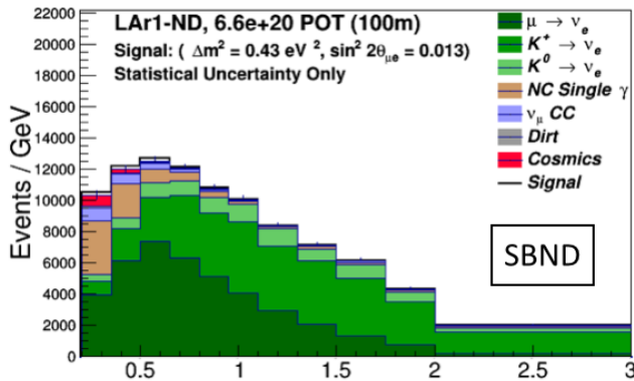
*MicroBooNE's core mission is to follow up on the anomalous excess of electromagnetic events observed by MiniBooNE and determine its composition as electrons or photons*

*MicroBooNE parameters (mass, run plan, etc.) were chosen to observe the specific MiniBooNE excess with  $\sim 5\sigma$  significance over expected backgrounds*

# Sample 3+1 Oscillation Signals in SBN



# Backgrounds & Oscillation Signals in SBN



## ❖ Electron neutrino CC interactions

- $\pi \rightarrow \mu \rightarrow \nu_e$
  - $K^+ \rightarrow \nu_e$
  - $K^0 \rightarrow \nu_e$
- ↙ ↘ ↗  
 Intrinsic beam  $\nu_e$
- Sample appearance signal

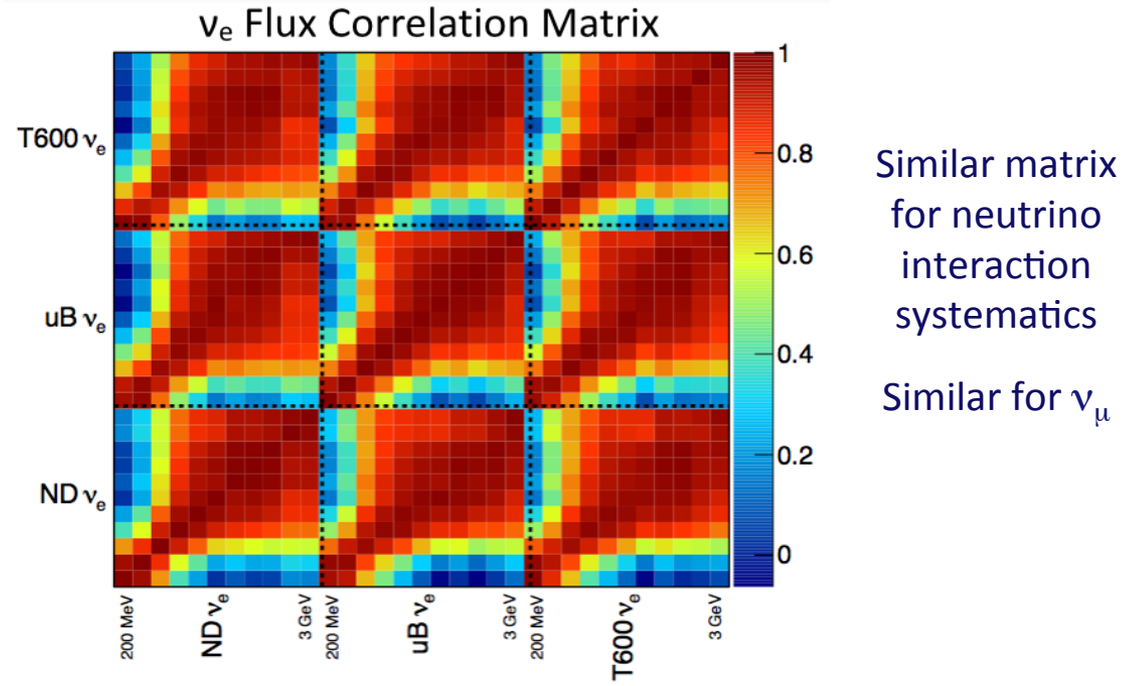
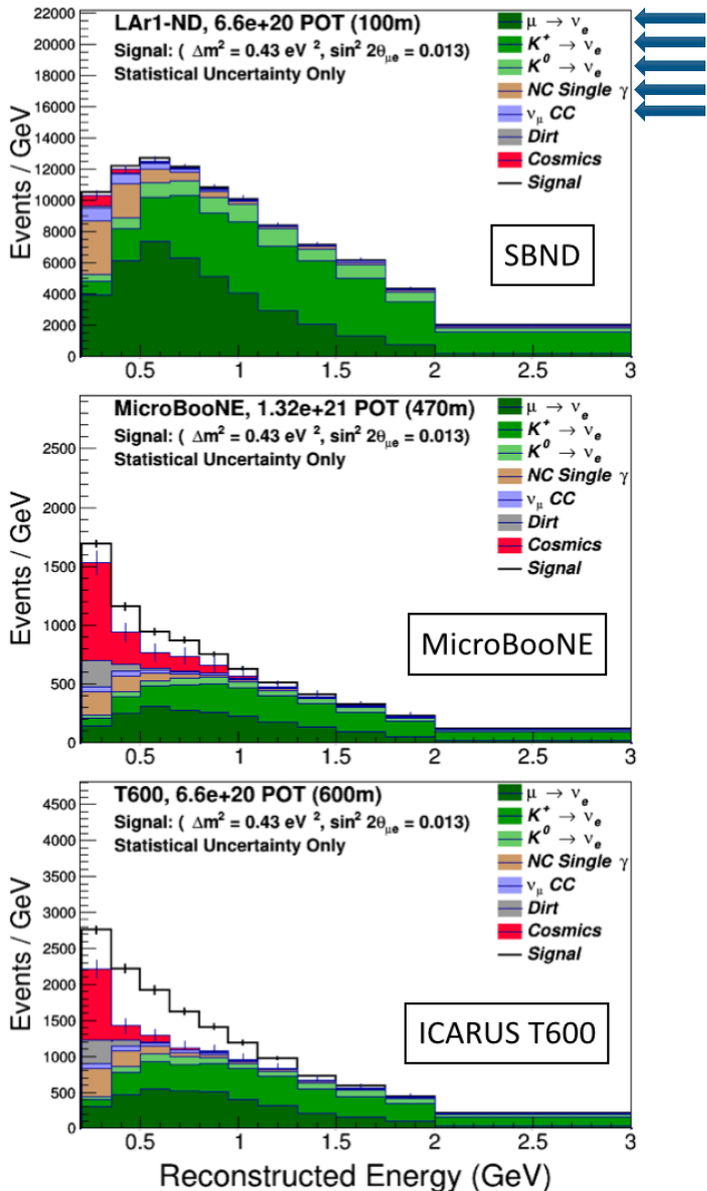
## ❖ Photon-induced e.m. shower backgrounds

- NC misIDs
- $\nu_\mu$  CC misIDs
- “Dirt” Backgrounds: beam-related but out-of-detector interactions
- Cosmogenic photon sources

# Beam Backgrounds and Systematics

## □ Beam related backgrounds:

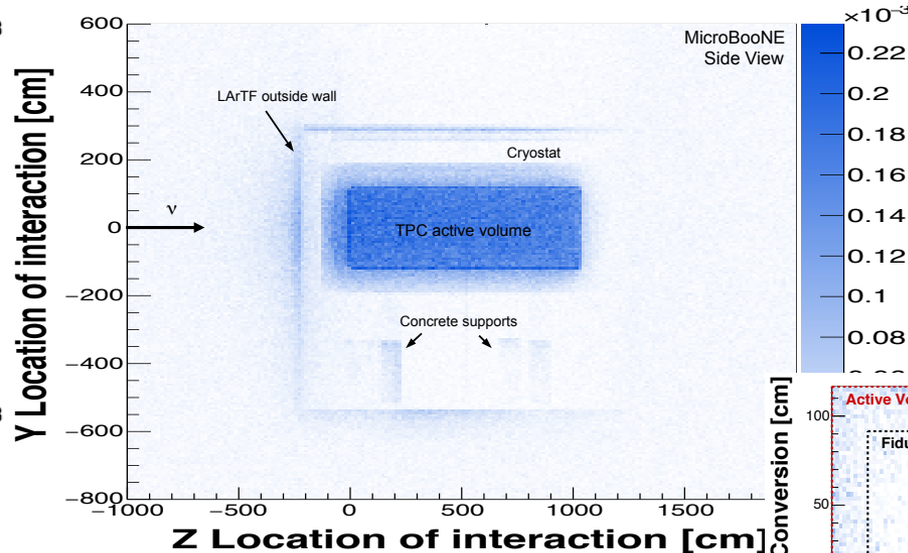
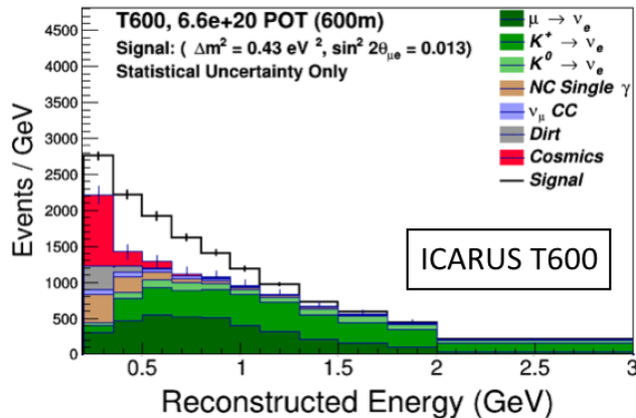
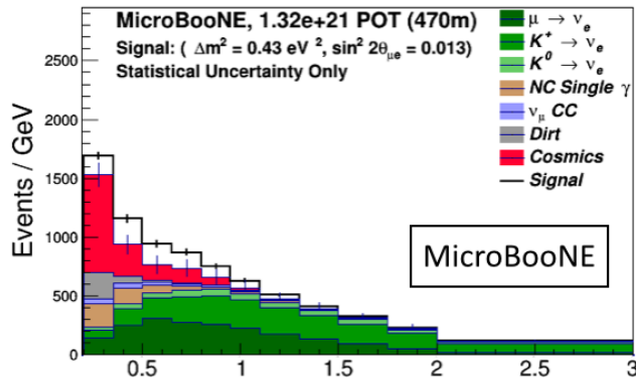
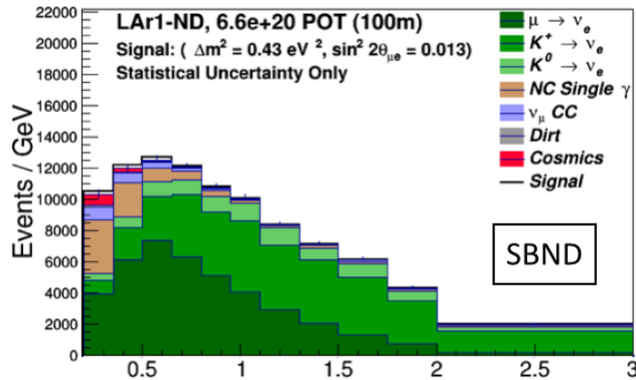
- *Applied full G4 simulation of neutrino fluxes developed for MiniBooNE* Phys. Rev. D79, 072002 (2009)
- *Standard neutrino interaction event generator (GENIE) used* Nucl.Instrum.Meth. A614 (2010) 87-104
- *Systematics and correlations from both stages evaluated for all detectors in common framework*



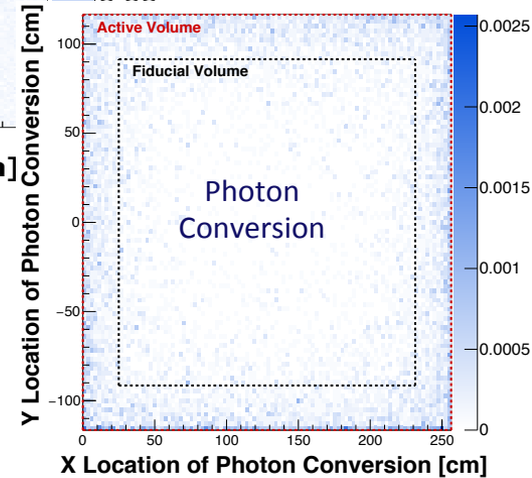
# “Dirt” Backgrounds

## □ “Dirt” backgrounds

- Detailed model of the MicroBooNE detector, equipment, and building
- Study beam-induced backgrounds that sneak into the active volume from outside

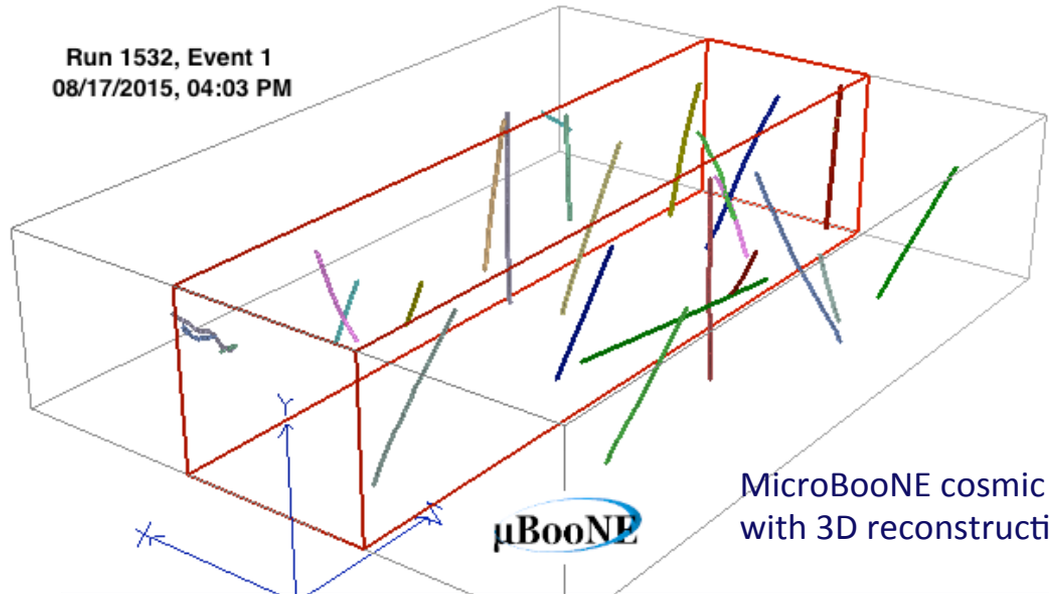
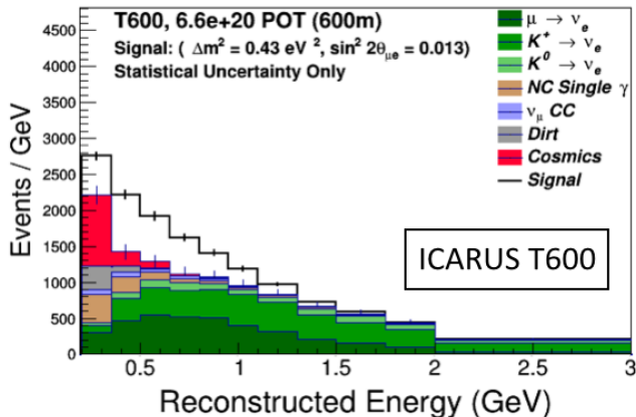
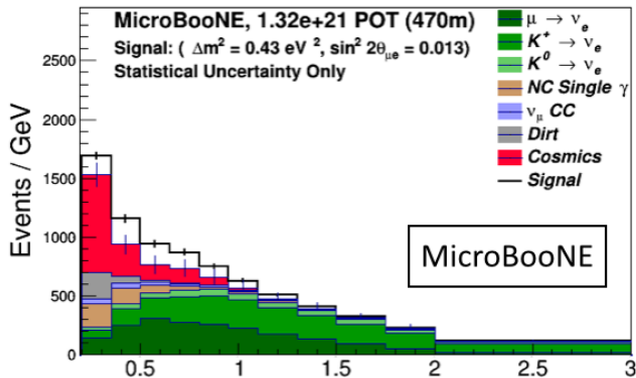
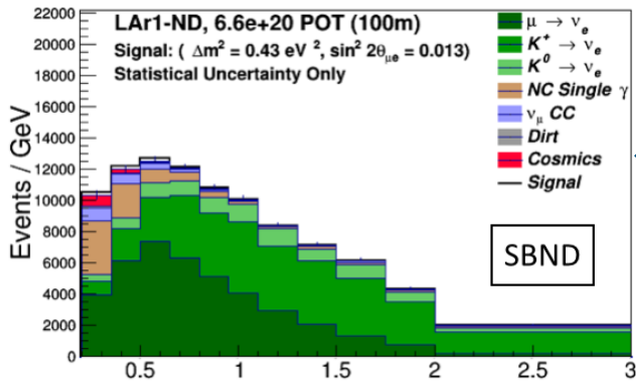


*Applied a tight 25cm FV buffer to keep this background limited*



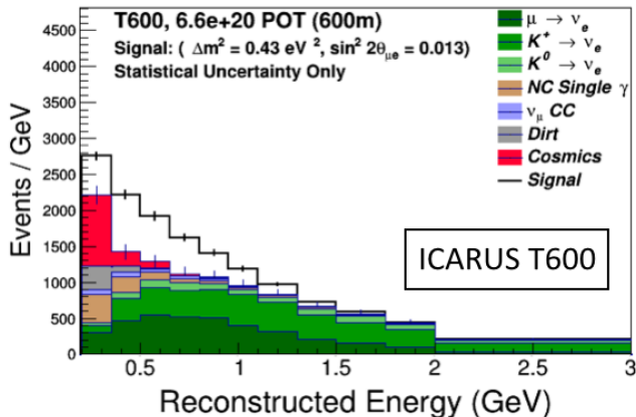
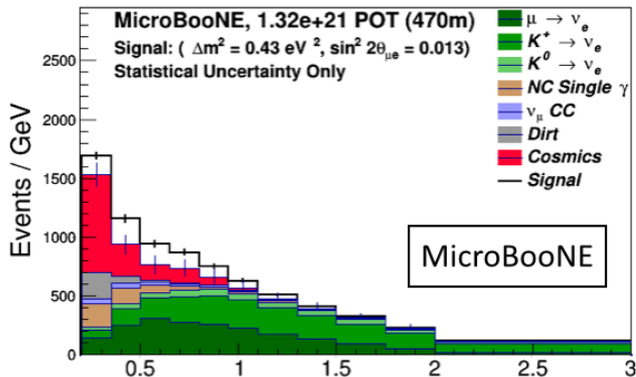
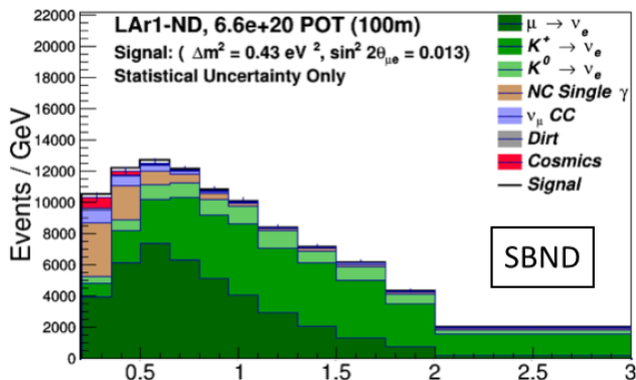
# Cosmogenic Backgrounds

- The problem: 1000x longer charge drift time than the beam spill time!  
*1.6 μs beam spill vs. 1-2 ms TPC drift time*



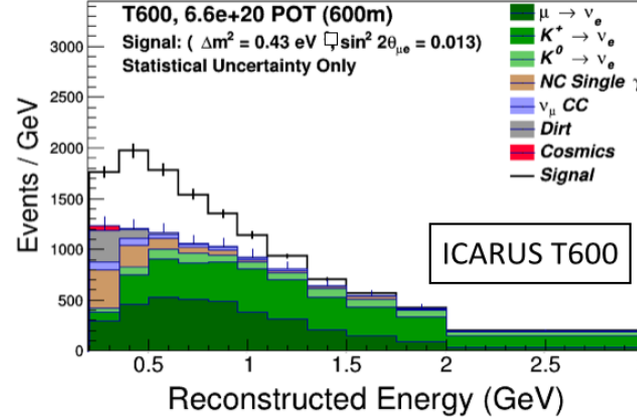
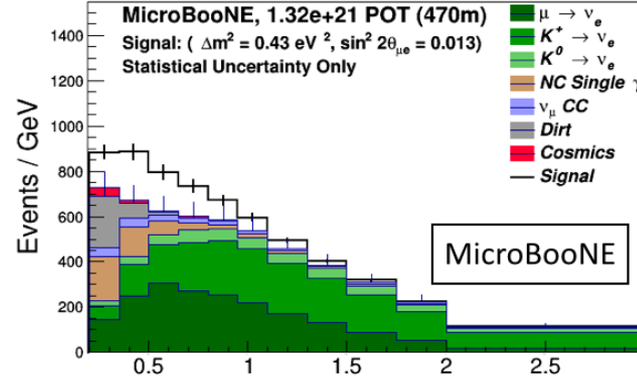
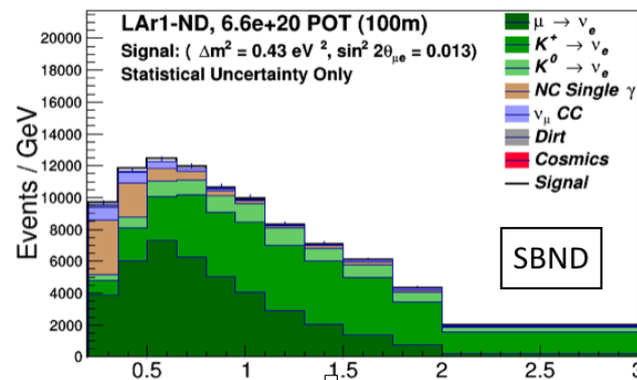
Detector	Neutrino interaction every N spills	Cosmic muon in beam spill time every N spills
SBND	20	250
MicroBooNE	600	200
ICARUS-T300	350	100

# Cosmogenic Backgrounds

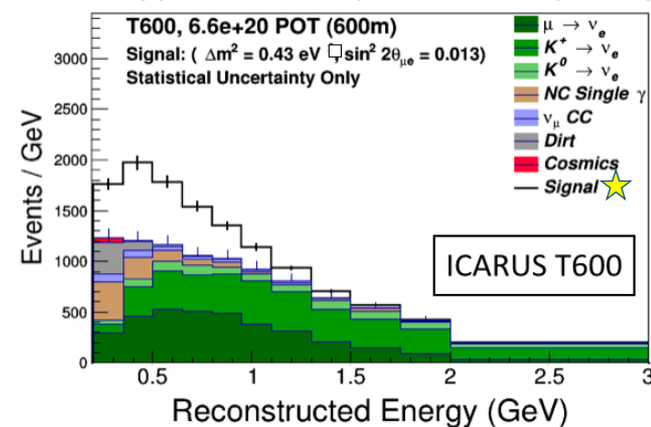
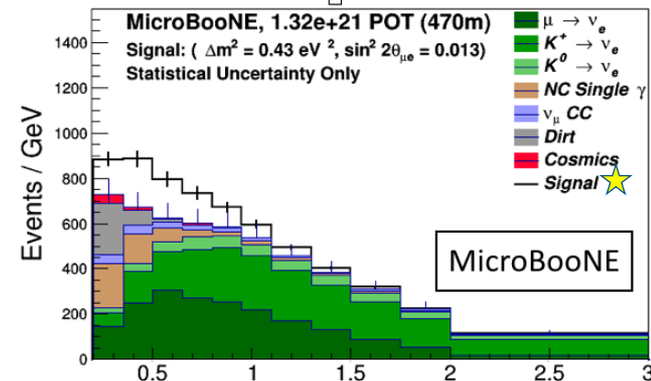
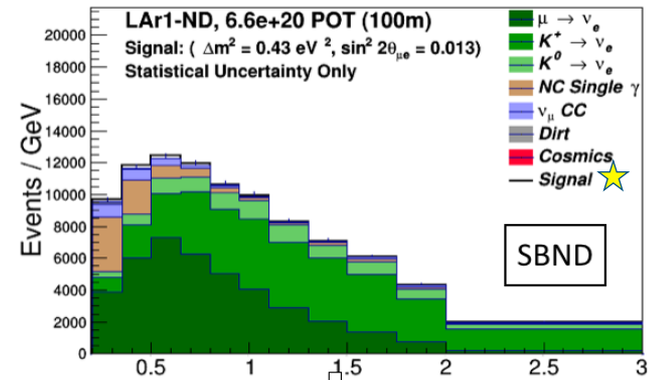
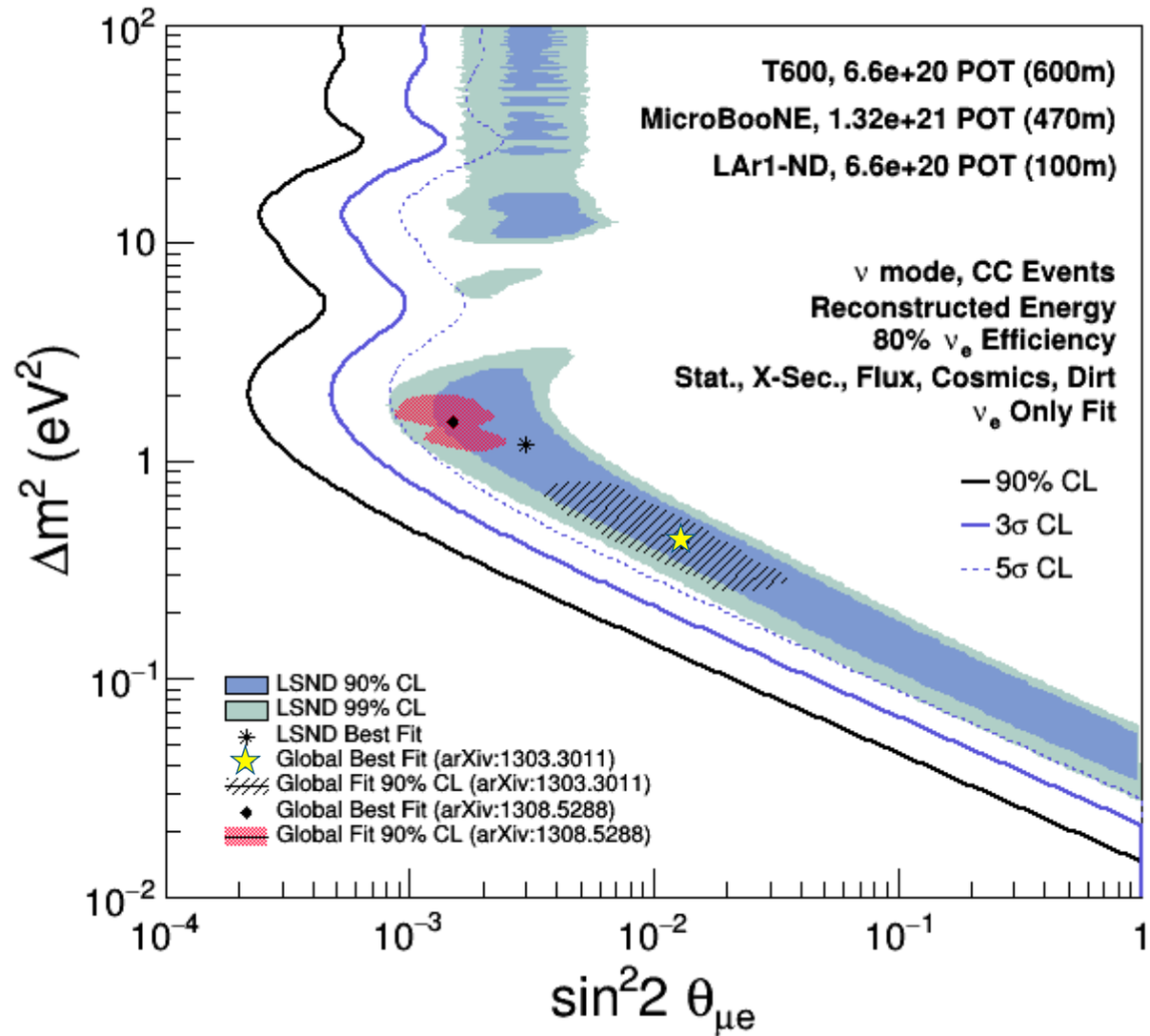


*External cosmic ray tracker (CRT) systems can be employed to identify contaminated beam spills*

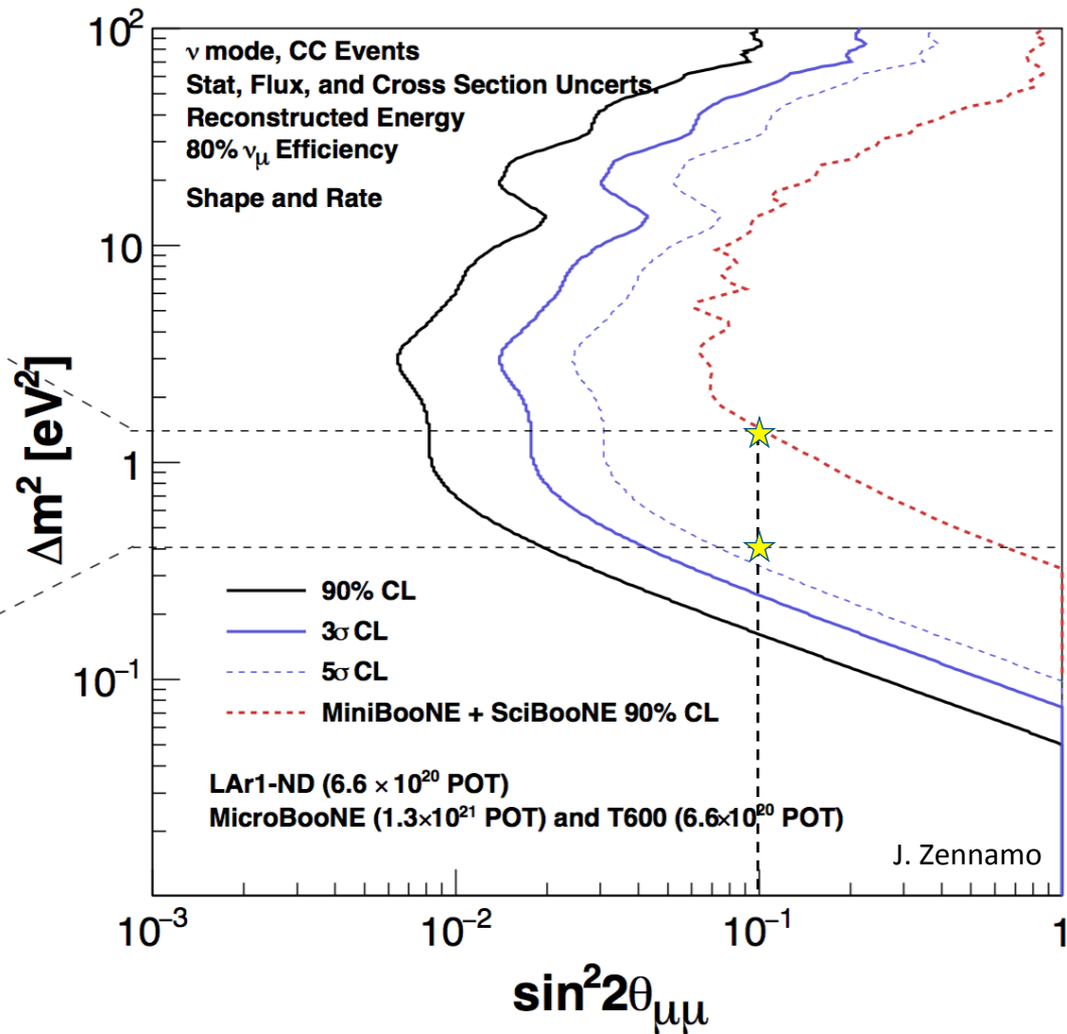
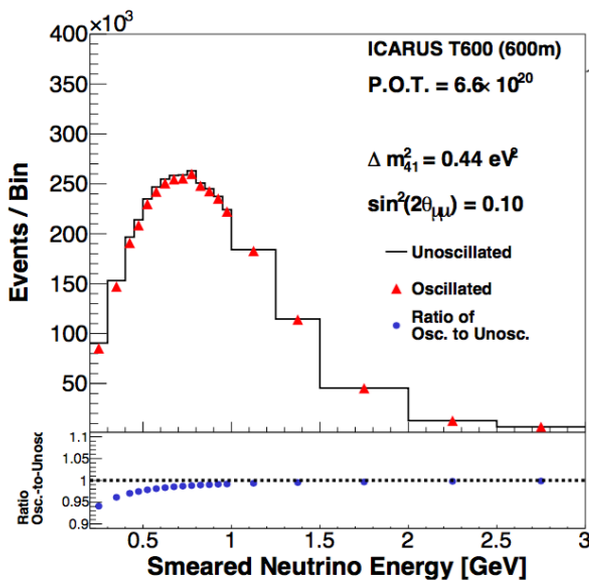
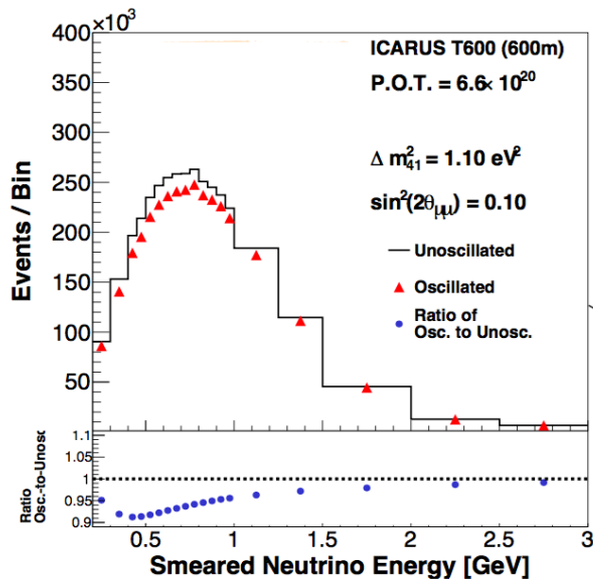
*Off-beam triggers can be used to measure cosmic backgrounds to high precision – so negligible systematic uncertainties*



# SBN $\nu_\mu \rightarrow \nu_e$ Oscillation Sensitivity



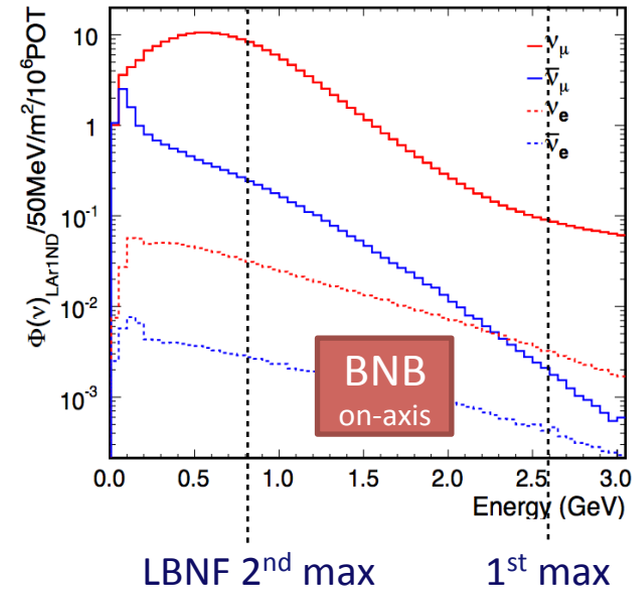
# SBN $\nu_\mu$ Disappearance Oscillation Sensitivity



# Neutrino Cross Sections, Analysis Dev.

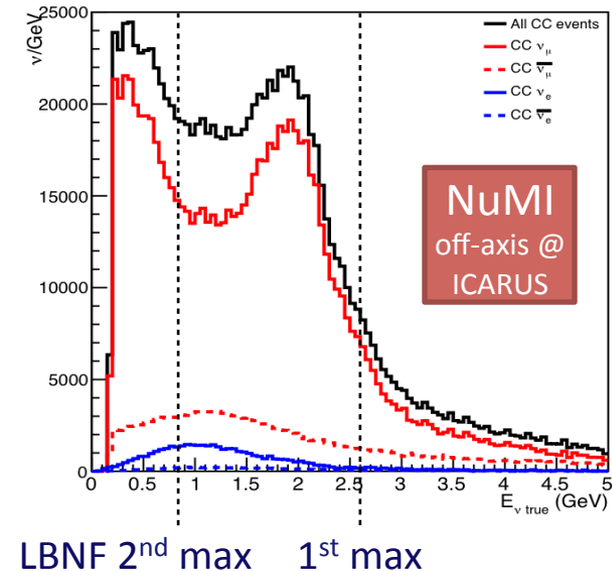
□ SBN detectors will collect **huge data sets on argon** from the BNB on-axis and the NuMI off-axis fluxes

- *SBND will record  $\sim 1.5M$  neutrino interactions (7,000  $\nu_e$ ) in the fiducial volume per  $2.2e20$  POT ( $\sim$ year running)*
- *Large complementary samples in T600 and MicroBooNE (already started!)*
- *Order 100k NuMI off-axis events in the T600 per year*



□ Large data sets will drive automated event reconstruction and analysis development

- *Precision testing of event reconstruction and analysis techniques possible with large SBN data sets*
- *Multi-detector  $\nu_e$  appearance and  $\nu_\mu$  disappearance analysis techniques*
- *This development for SBN physics will have direct impact for long-baseline physics using LAr in the future*



# Continuing Analysis Efforts and SBN Coordination

# SBN Program Coordination

Program benefited enormously by a dedicated **SBN Program Office** within Neutrino Division at Fermilab

- *Coordinator: Peter Wilson*
- *Deputy Coordinator: Cat James*
- *Program mechanical and electrical engineers*
- *Program-wide project controls for cost and schedule*

Assist coordination between collaborations

Major infrastructure contributions (civil design and construction, cryogenic systems, electrical design, detector installations, etc.)

The Fermilab Short-Baseline Neutrino Program emerged from a joint proposal by three collaborations to use their detectors to perform sensitive searches for  $\nu_\mu$  appearance and  $\nu_\mu$  disappearance in the Booster Neutrino Beam. All of the detectors utilize LArTPCs - liquid argon time projection chambers - and each contribute to the development of this technology for the long-baseline DUNE experiment. The joint scientific goals are outlined in the proposal, available on the [HEP arxiv](#). The proposal was submitted to the Fermilab PAC and granted Stage 1 approval in early 2015. The web sites of the three SBN Program collaborations and the SBN Program Office are linked below.

**SBN Program Office**  
The SBN Program Office provides coordination among all stakeholders - the collaborations and funding institutions - and also provides oversight and integration of joint systems and facilities. The Program Office site holds information and links on program organization, events, and reviews.

**ICARUS T-600**  
The ICARUS T-600 detector, comprised of two 300-ton LAr-TPC modules with photodetectors, will serve as the Short-Baseline Program Far Detector, farthest from the BNB primary target. The T-600 is currently being refurbished at CERN following successful operation at the Gran Sasso laboratory from 2010-2014. The T-600 detector will be moved to Fermilab in 2017.

**MicroBooNE**  
MicroBooNE is located 470m from the BNB primary target, and consists of a 8250-wire TPC and 32 photomultiplier tubes in 170-tons of liquid argon. The cryostat was filled in mid-2015 and the detector is currently operating.

**Short-Baseline Near Detector**  
Short-Baseline Near Detector - SBND - will be located 110m from the BNB primary target, and will consist of a 260-ton liquid argon TPC supplemented by light detection systems. The SBND cryostat is a membrane type, envisioned for use by the future DUNE far detectors.

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<http://sbn.fnal.gov/>

# Since January 2015

- ❑ Development of the SBN physics proposal was spearheaded by a five member Task Force representing FNAL, CERN, and the three collaborations as well as a set of Working Groups with co-conveners and members drawn from each of the collaborations
  - *4 WGs: flux and systematics, cosmics, cryogenic infrastructure, civil construction*
- ❑ Following the proposal, SBN Executive Board consisting of collaboration spokespersons and SBN Program Coordinator formed to facilitate continued communication
- ❑ With Stage 1 approval granted after the January 2015 PAC, focus of collaborations has been on detector design, construction, and operation - Excellent technical progress in 2015!
- ❑ Analysis and software development has continued in parallel with both short- and long-term aims
  - *Emphasis tends to be where input is needed for detector or program design*

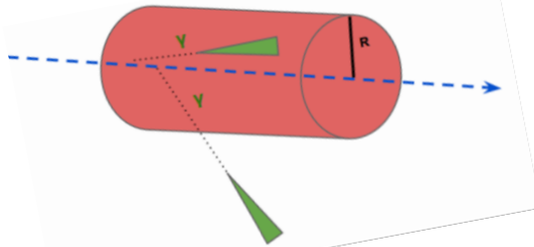
# Mitigation of Cosmogenic Backgrounds

- ❑ Both the near and far detector buildings have been designed to accommodate up to 3m of concrete shielding directly above the detectors
- ❑ Overburden provides significant rejection power for many  $\nu_e$ -like backgrounds, particularly showers induced by cosmic rays other than muons
  - *Near 100% reduction of **primary** protons, neutrons, pions, and gammas that enter the TPCs without OB*
  - *Modest increase in **secondaries** generated in OB (e.g. 1% increase in secondary protons and 7% increase in secondary neutrons with 3m concrete OB according to a recent SBND simulation study)*
- ❑ This leaves photons generated near or inside the detector by cosmic muons as the primary source of cosmogenic backgrounds in the  $\nu_e$  analysis

# Mitigation of Cosmogenic Backgrounds

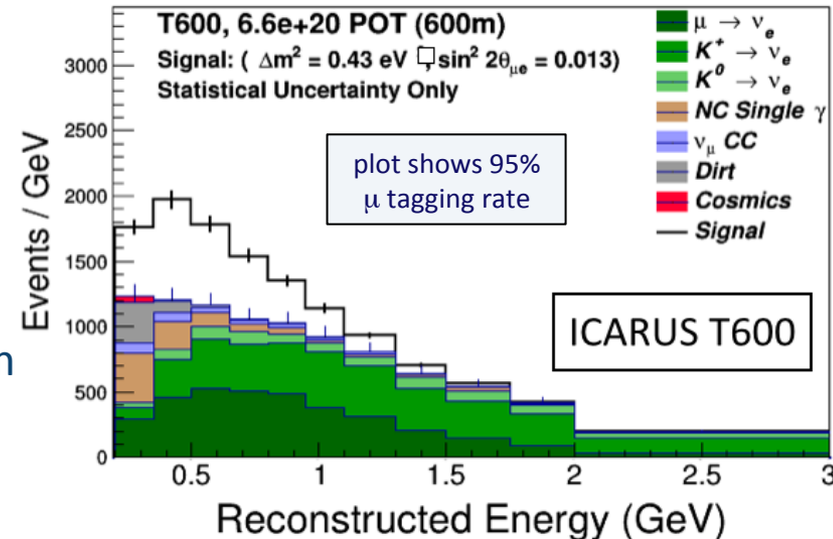
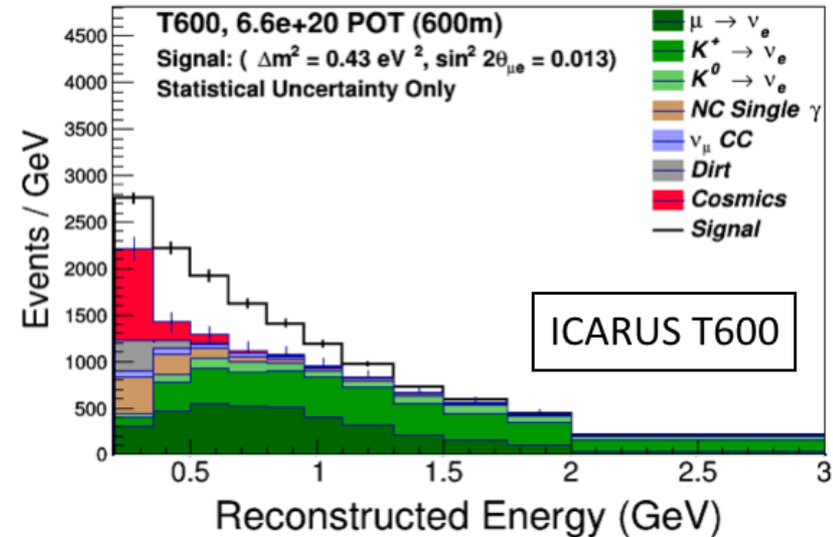
## Software rejection methods:

- *Fiducial volume*
- *dE/dx at initial part of showers* → factor  $\approx 10$
- *Shower distance from parent muon track* → 15 cm radius rejects  $>99\%$  of  $\gamma > 200$  MeV



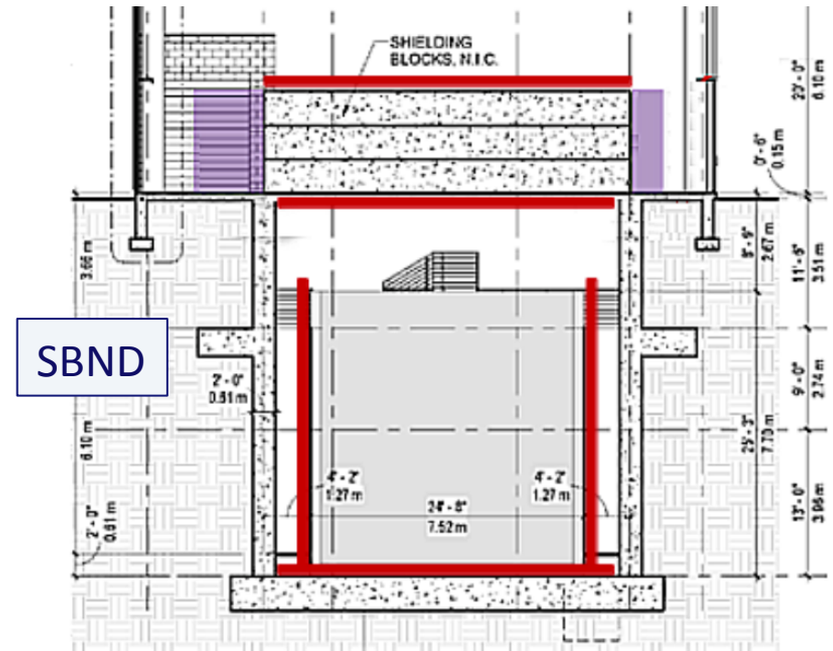
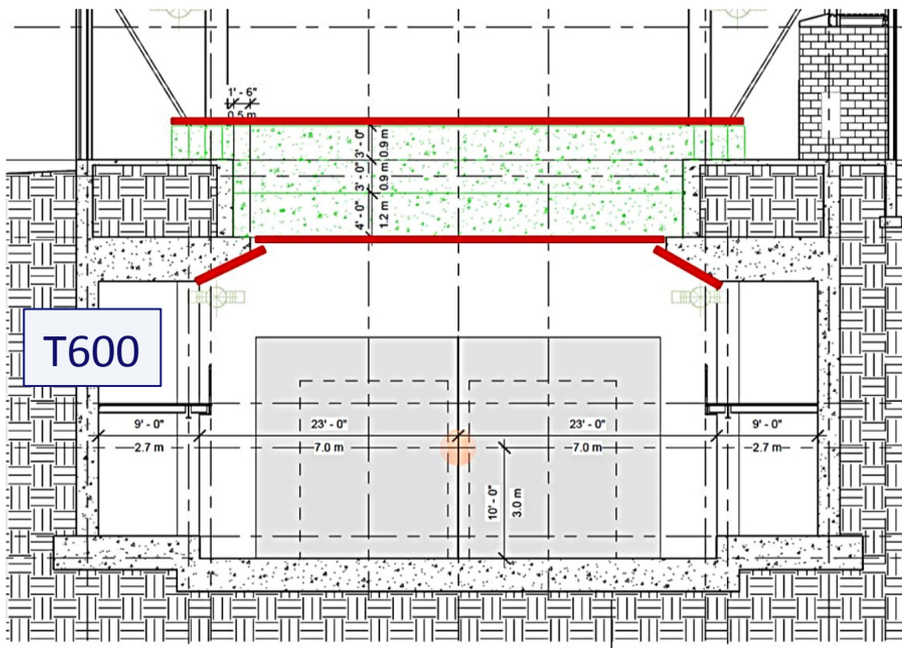
## Hardware rejection methods:

- *Internal photon detectors*
  - Performance depends on position-time matching in busy TPC drift readouts
- *External cosmic ray tagging system*
  - Reject beam triggers with in-time signals in the CRT, suppressing cosmogenic backgrounds with a small and measurable efficiency loss on  $\nu$  events (3%)



# Cosmic Ray Tagger Design

- ❑ Significant analysis effort has continued by the collaborations to optimize designs to tag cosmogenic backgrounds
  - *What is the optimal configuration of the CRT systems for tagging background-generating muons?*
  - *What is the level of inadvertent vetoing of FV neutrino interactions?*
  - *What are the requirements on spatial and time resolutions, number of layers?*
  - *What is the optimal overburden thickness: 1-3m?*



# SBN Cosmogenic Task Force



SBN Program  
Neutrino Division  
630.840.2156 (phone)

## Memorandum

29-Nov-2015

**To:** SBN Spokespeople  
**From:** Peter Wilson, SBN Program Coordinator  
**Subject:** Task Force on Cosmic Ray Mitigation for SBN Detectors

A Cosmic Ray Background taskforce is being created to more clearly define the requirements and implementation of the overburden and cosmic ray tagger systems for the SBN detectors. The taskforce membership will consist of experts and interested parts from all three SBN experiments. The conveners will consist of one representative from each of the experiments. A preliminary report from the task force should be provided by January 31, 2016.

•••

*Joint Task Force charged with assimilating available information and performing any new analysis needed to address specific questions related to overburden and CRT systems including: OB thickness, CRT design and performance requirements, identification of areas where common technical solutions could be used for multiple detectors.*

# Software & Reconstruction Development

- ❑ LArSoft provides a common software infrastructure for the sharing of reconstruction and simulation codes used by different liquid argon TPC experiments
  - *MicroBooNE, SBND, DUNE, ArgoNeuT, LArIAT, etc. users of LArSoft framework*
  - *ICARUS, of course, developed their own analysis software for their Gran Sasso physics run before start of the LArSoft project*
  
- ❑ ICARUS reconstruction workshop held at CERN in July included LArSoft experts from Fermilab and reconstruction developers from MicroBooNE
  
- ❑ Software workshop at Fermilab in October involved all the stakeholders
  - *Organized and attended by representatives from SBN, DUNE, and LAr test beam experiments together with computing experts from Fermilab*
  - *Reviewed the status of reconstruction development by each of the groups*
  - *Primary goal: Define requirements for a LArTPC software platform that will support the analysis needs of LArTPC experiments over the next ~decade*
  - *Requirements Document now in draft, authored by workshop participants*

# Coordination on Hardware Systems

## ❑ Electronics and DAQ

- *Lots of activity involving SBND, MicroBooNE, and ICARUS DAQ experts to consider common DAQ software solutions, data formats, etc.*
- *One-day SBN-DUNE workshop held in November to explore possible synergies within DAQ and readout electronics*
- *SBND and DUNE actively aligned in development of TPC cold electronics for SBND and proto-DUNE detectors; same time-scale.*

## ❑ Photon Detection

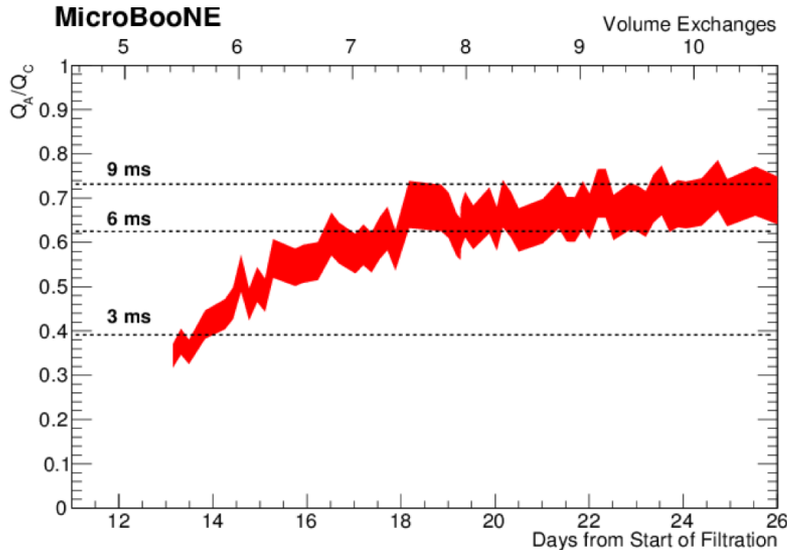
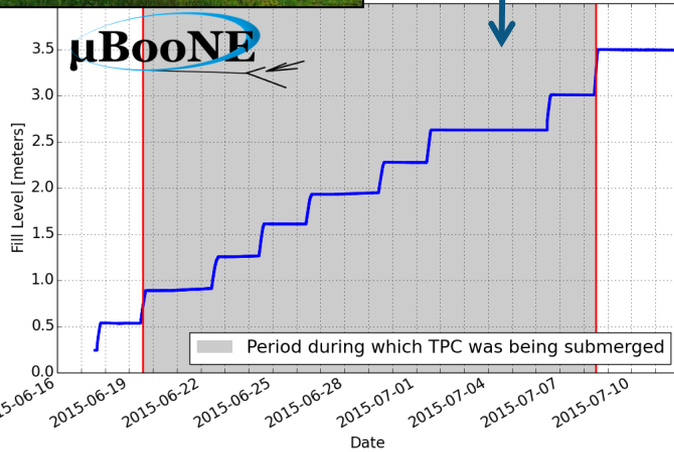
- *SBND and ICARUS working together on PMT-based photon detection system*
  - SBND will use same PMT as ICARUS, 8” Hamamatsu R5912
  - Plan to send SBND PMTs to CERN for wavelength shifter coating and performance testing/characterization in facility used for ICARUS tubes
  - Working together to decide on similar electronics and DAQ system
- *SBND also pursuing a complimentary light-guide-based system with SiPM readout as R&D toward a DUNE PD system*

# The Three SBN Detectors: Technical Progress in 2015

# MicroBooNE LAr Fill (June-July 2015)



9 trucks  
to fill

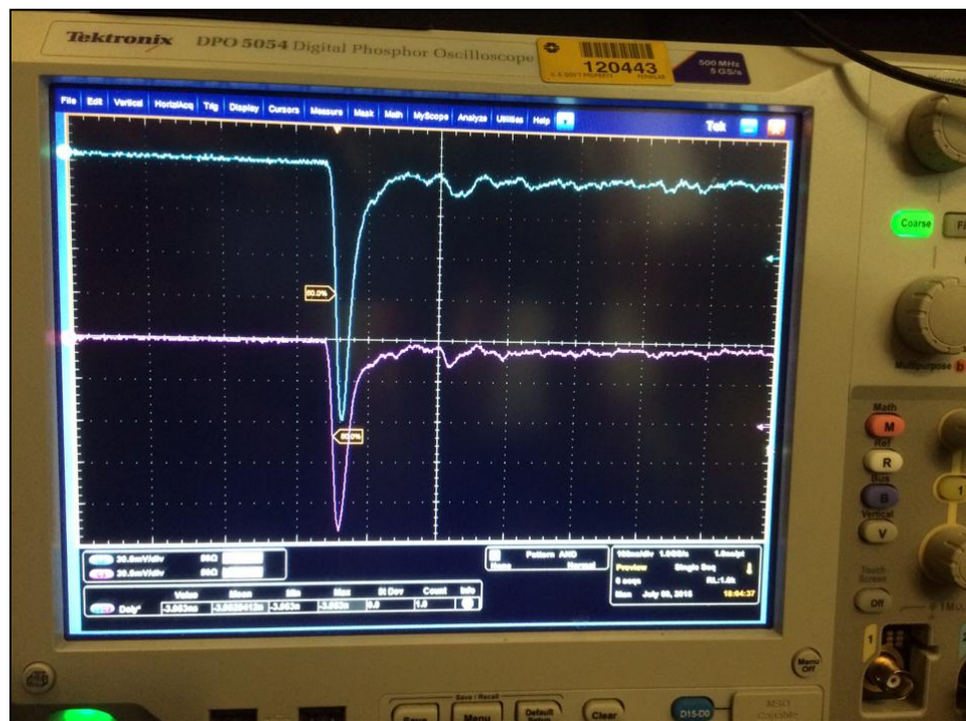


- ❑ Argon purity more than a factor 2 better than design
  - $> 6 \text{ ms } e \text{ lifetime, } < 50 \text{ ppt } O_2$
- ❑ Detector fully commissioned and reviewed twice
  - *Sept 24-35: MicroBooNE internal commissioning review*
  - *Nov 23-24: Fermilab Operational Readiness Review*
- ❑ Running with neutrino beam since October 15<sup>th</sup> → first neutrinos!

# MicroBooNE PMTs - Day After Fill

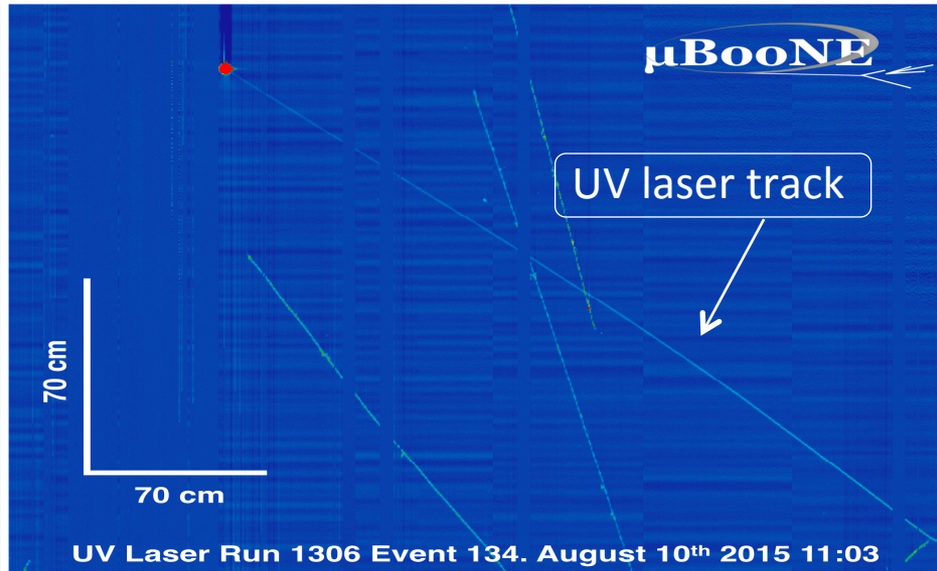
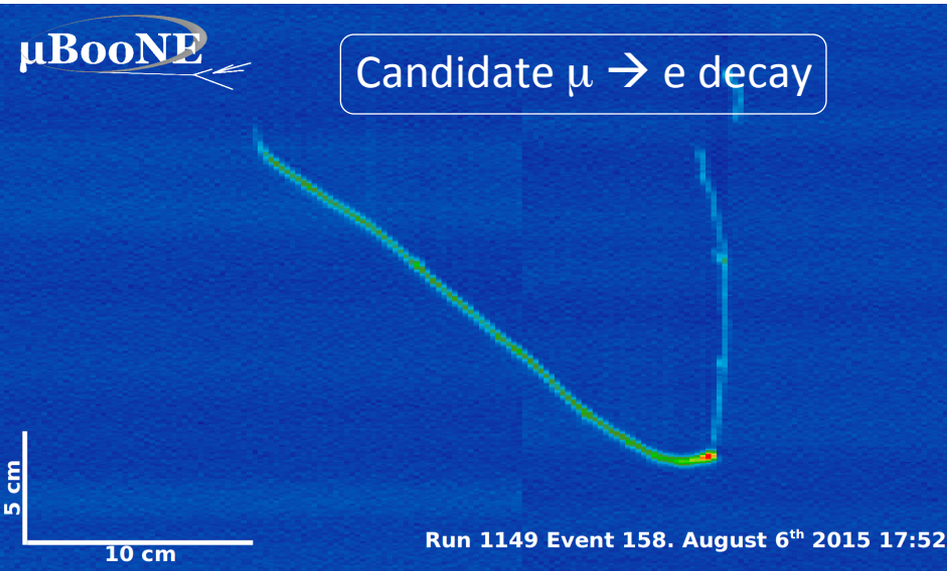
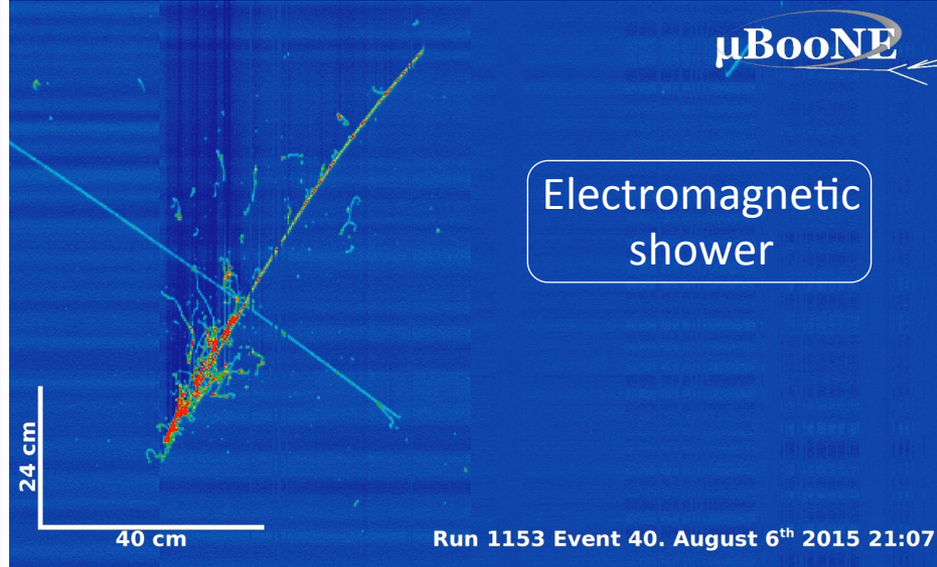
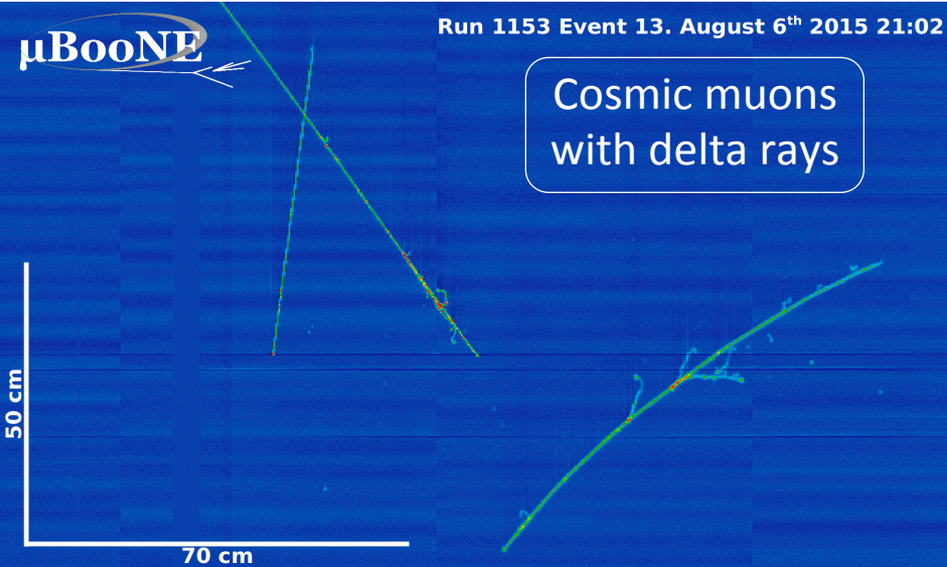


- PMT system turned on



coincident pulses seen on adjacent PMTs  
→ cosmic muon candidate!

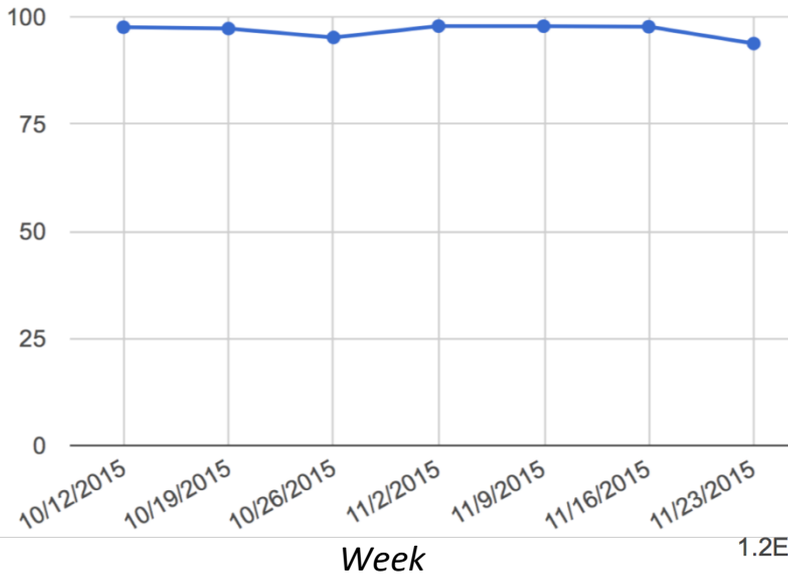
# First Cosmic Tracks in August 2015!



# Getting Excellent Beam So Far

POT weighted DAQ uptime

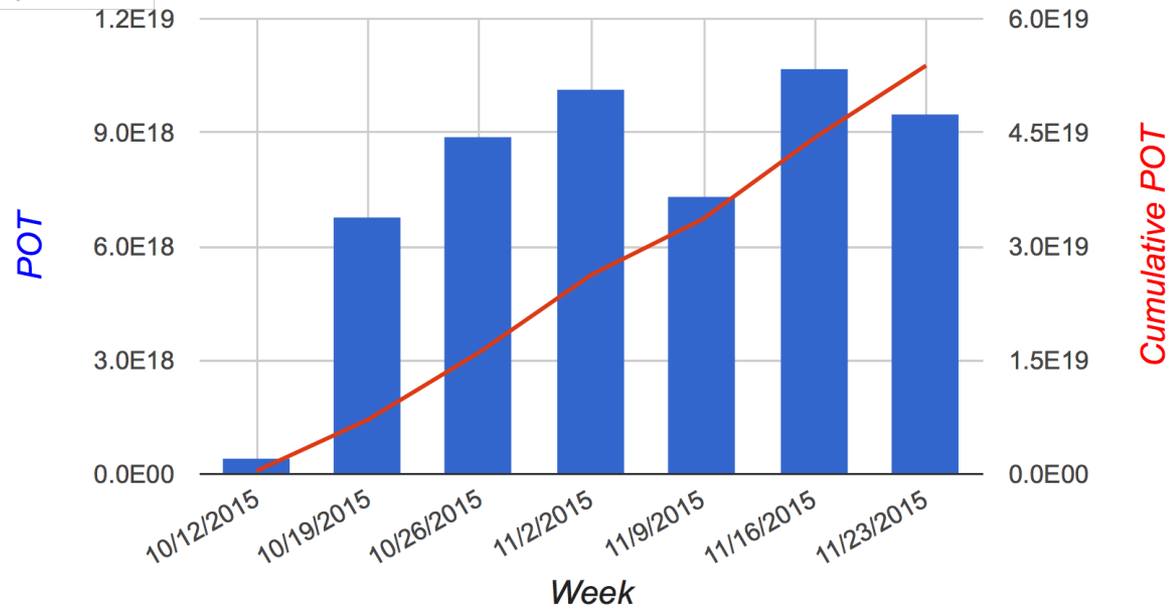
POT weighted DAQ uptime



*MicroBooNE DAQ uptime has been consistently >97%*

*MicroBooNE has accumulated  $0.54 \times 10^{20}$  POT from the BNB since October 15, 2015. On track to collect  $\sim 1-2 \times 10^{20}$  POT by summer 2016*

POT



# Public Results from MicroBooNE

- MicroBooNE has been putting out a steady stream of results this year using both detector data and simulation

Active	Analysis	Group	Team	EB	Date created	Public Note / Publication
	NumuCC inclusive cross section study based on simulation	Xsec	Anne S.	Xin Q., Mike S.	Oct 2015	<a href="#">DocDB-4994</a>
	Electronegative concentration and electron lifetime		Ben C., M. Zuckerbrot	Josh S, Brian R.	Sept 2015	<a href="#">DocDB-4928</a>
	First neutrino events	Reco	Anne S., Andy F.	Dave S., Andrzej	Sept 2015	<a href="#">DocDB-4903</a>
	Nuceon Decay	APE	Elena G.	Jen R., Eric C.	Aug 2015	<a href="#">DocDB-4765</a>
	Noise vs. Fill Level	Commissioning	David C.	Bryce L., Vittorio P.	July 2015	<a href="#">DocDB-4717</a>

Shown at:

NuInt 2015

NNN 2015

NuInt 2015

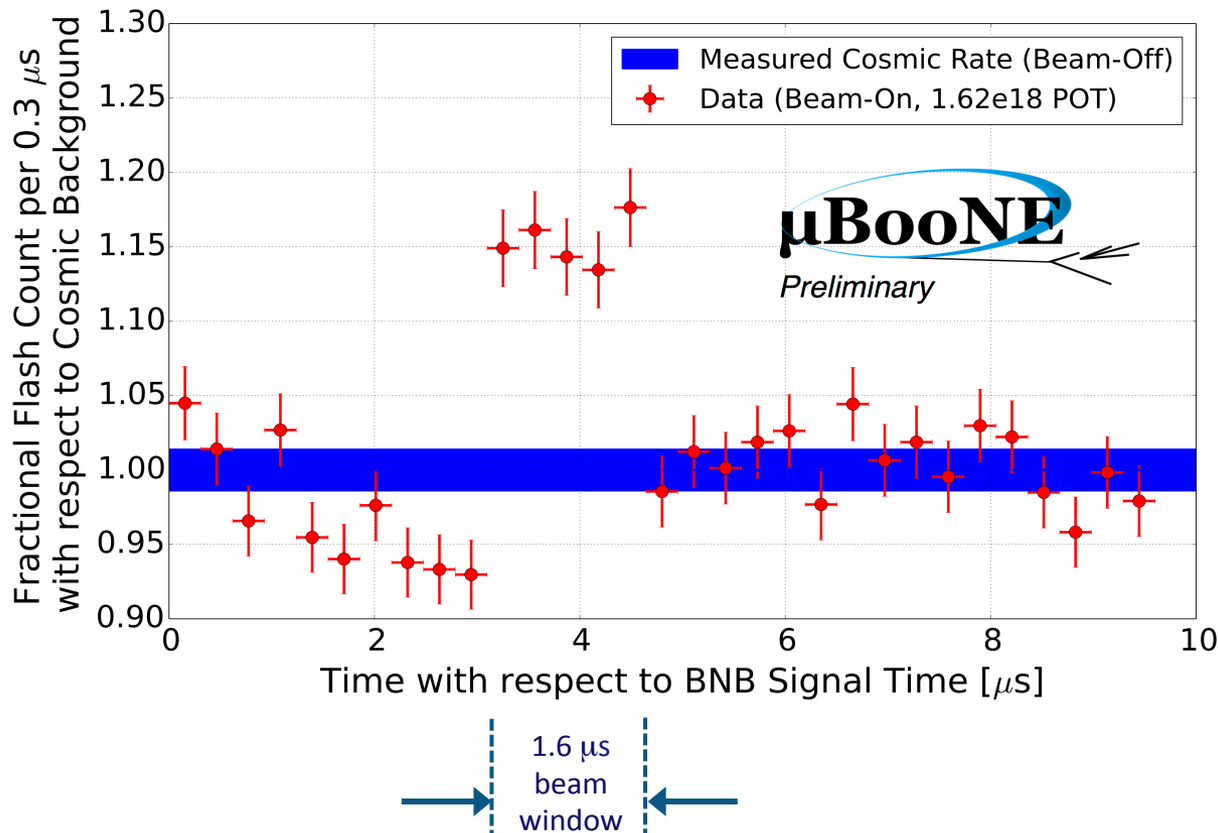
TAUP 2015

TAUP 2015

One example ...

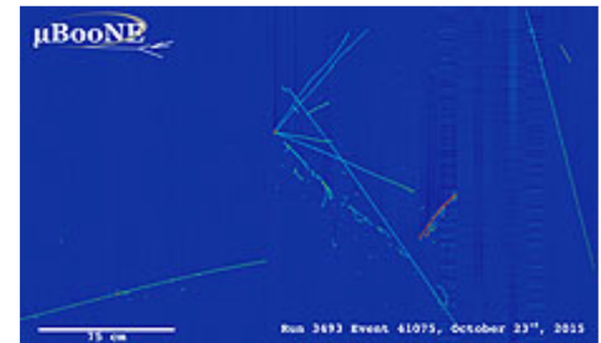
# MicroBooNE's First Neutrinos

- More than “just a few event displays” → automated 2D and 3D reconstruction used to select neutrino events making full use of the detector (both TPC and PMT system)



## Feature

### MicroBooNE sees first accelerator-born neutrinos



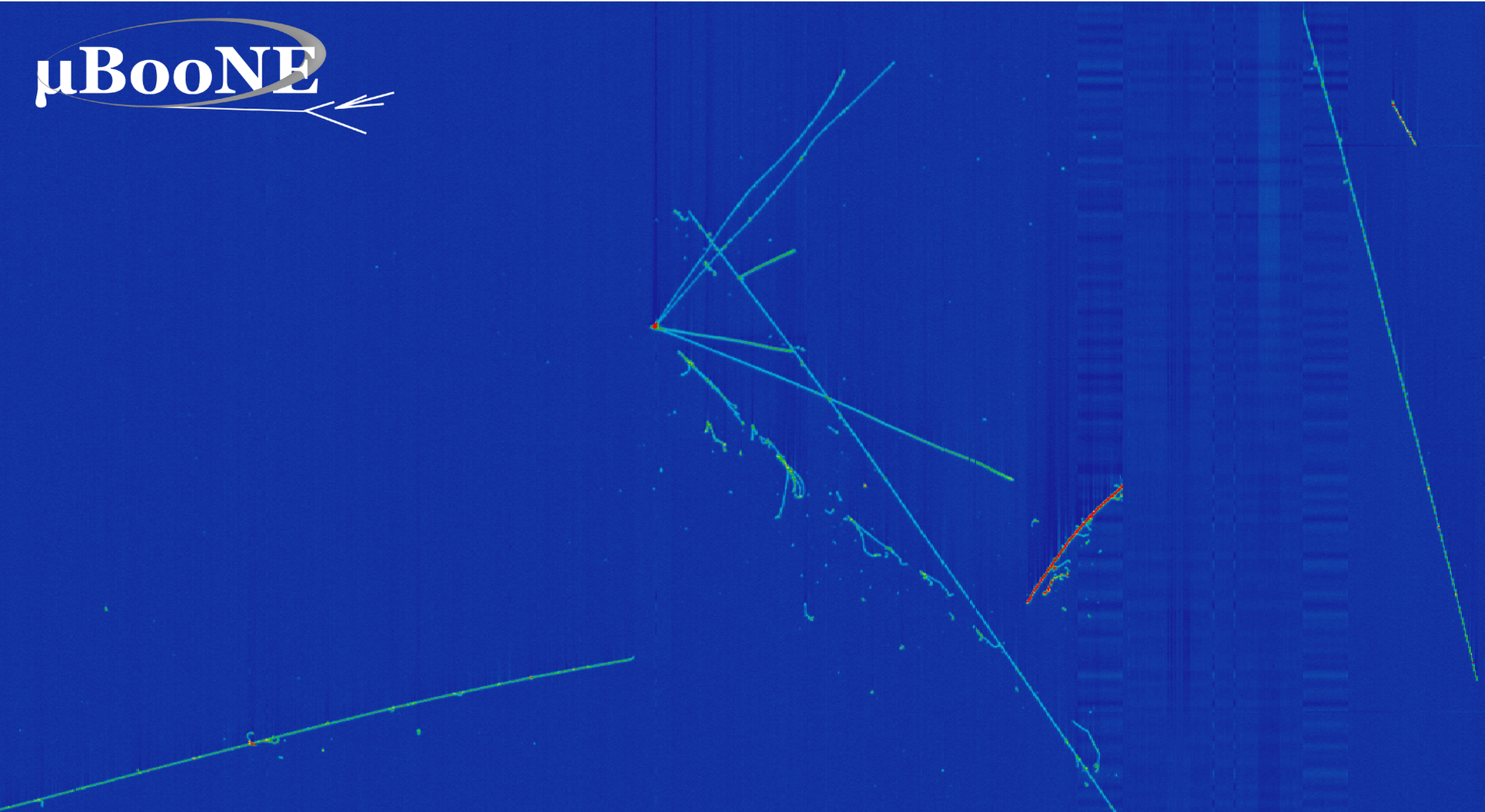
This display shows a neutrino event candidate in the MicroBooNE detector. *Image: MicroBooNE*

Today the MicroBooNE collaboration announced that it has seen its first neutrinos in the experiment's newly built detector.

*Fermilab Today, 11/02/2015*

# First Neutrinos!

$\mu$ BooNE



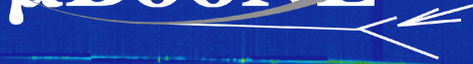
75 cm

Run 3493 Event 41075, October 23<sup>rd</sup>, 2015

more images here: <http://www-microboone.fnal.gov/first-neutrinos/index.html>

# First Neutrinos!

$\mu$ BooNE

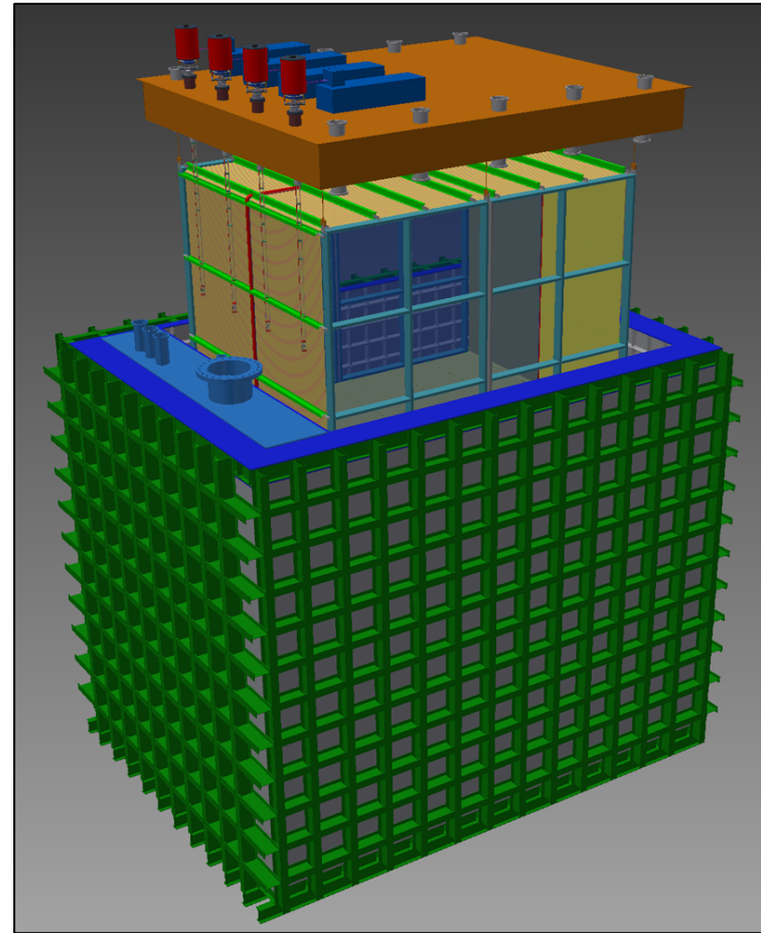


55 cm

Run 3469 Event 53223, October 21<sup>st</sup>, 2015

more images here: <http://www-microboone.fnal.gov/first-neutrinos/index.html>

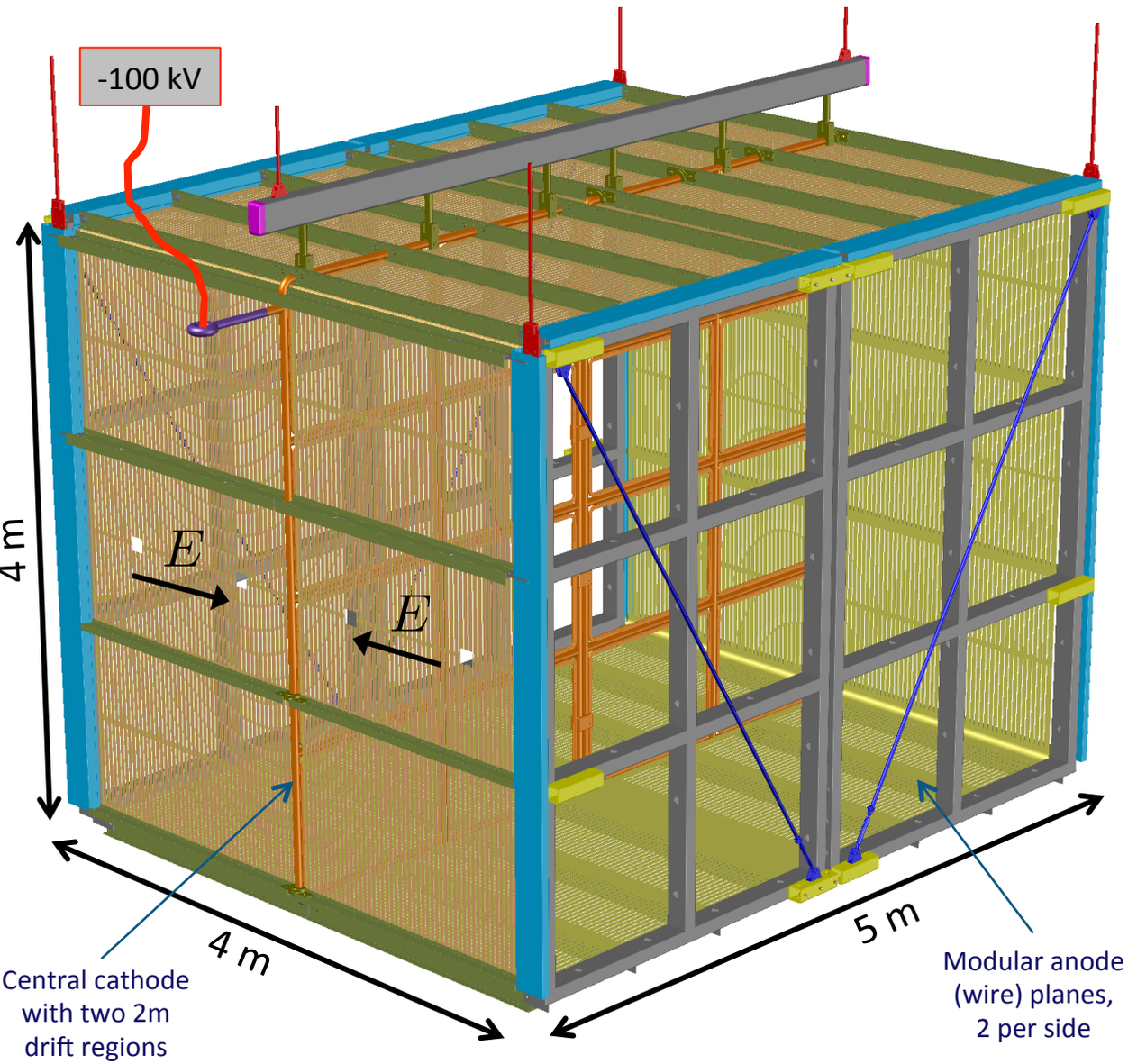
# The Short-Baseline Near Detector



SBND is 4m (W) x 5m (L) x 4m (H) 112 ton AV LArTPC. With more than **1.5 million neutrino interactions per year**, SBND data will be valuable for testing liquid argon reconstruction techniques and performing high statistics  $\nu$ -Ar cross section measurements

# The SBND TPC

*SBND TPC design and construction is a joint US-UK project*



TPC Component	Institutions
Anode frames	Chicago, Sheffield
Anode wiring	Manchester, Syracuse
Cathode plane	Liverpool
Field cage	BNL, Yale
High voltage feed-through	UCL, Yale
APA testing	Lancaster
Integration, assembly, and installation	Chicago, BNL, Fermilab

*Component construction in 2016. Assembly at Fermilab in 2017.*



# SBND TPC Electronics

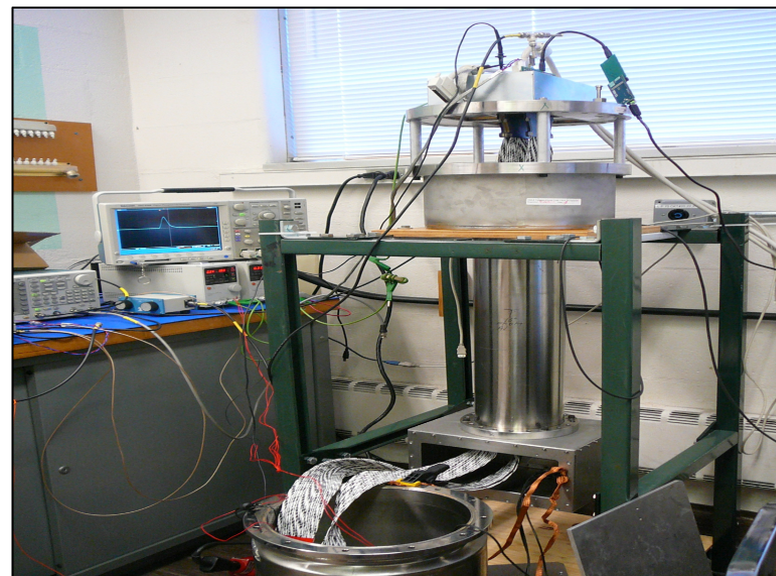
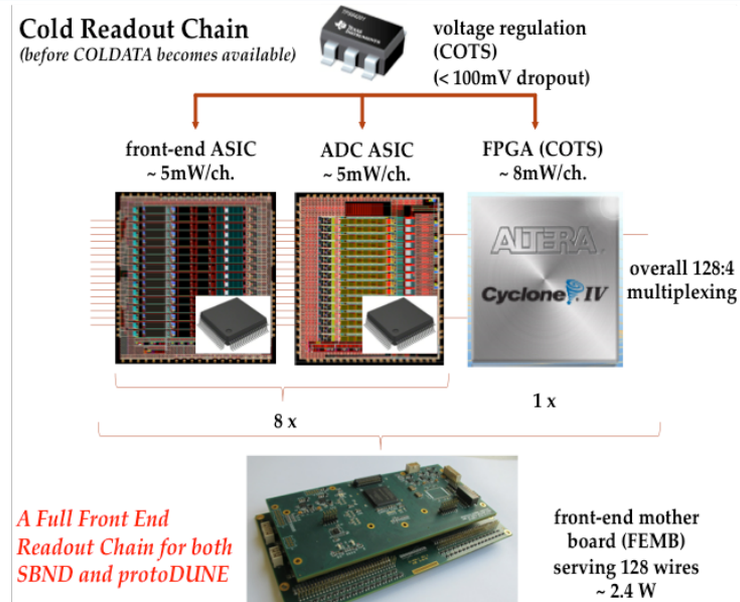
- ❑ Cold front-end & warm readout electronics will be upgrades from components used in MicroBooNE system

- *Signal digitization moves into the cold*

- ❑ FE/ADC ASIC design now a joint SBND-DUNE effort

- *Coordination meeting Aug 20 at BNL*
- *Cost and resource sharing agreed*
- *2 prototype ASIC runs scheduled for 2016*
- *Production run early 2017*

- ❑ Involving collaboration institutes in QA/QC test-stand efforts



# SBND Cryostat, CRT, and Photon Detectors

- ❑ Cryostat design being developed at CERN following WA105 experience



- ❑ CRT in final design at Bern

- *Prototype module being tested now including readout electronics*

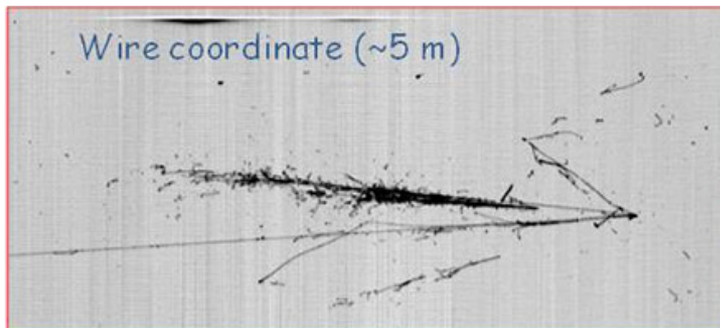
- ❑ Photon detection in SBND

- *112 8" PMTs (as in ICARUS & MicroBooNE) mounted to backside of APA frames directly behind wires*
- *Light guide-based (as envisaged for DUNE) photon detection system being developed in parallel*



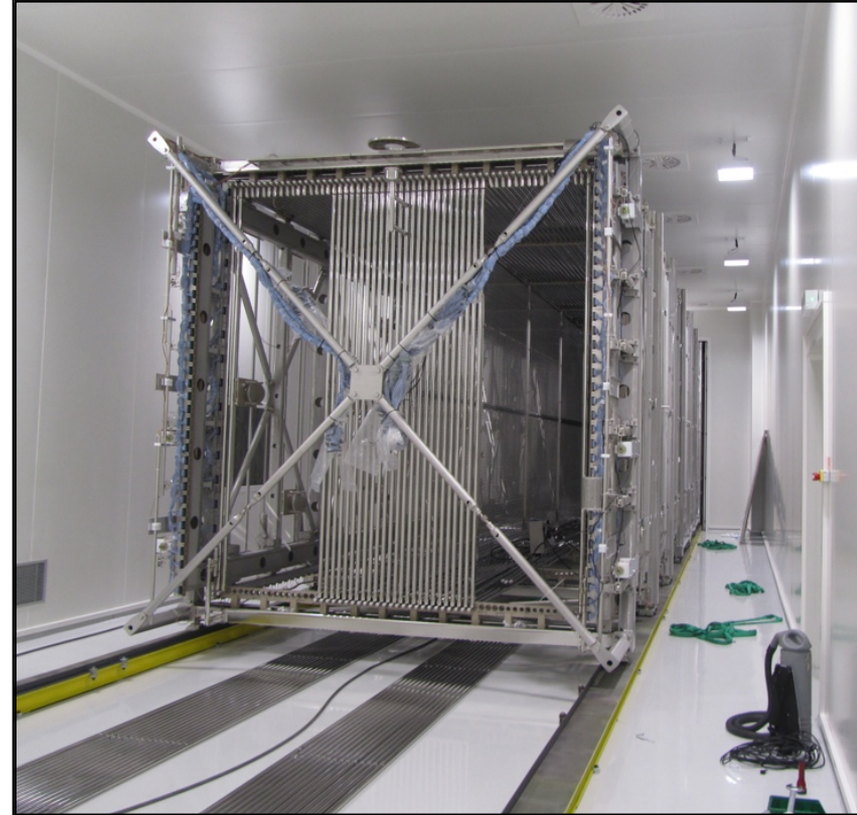
# The ICARUS-T600

- ❑ The T600 is the first and the largest LArTPC ever built
  - *Three-year physics run in the CNGS neutrino beam at the Gran Sasso Laboratory*
- ❑ Currently the detector is at CERN undergoing refurbishment and being prepared for transport to Fermilab
  - *First module complete end of 2015*
  - *Second module prepared in 2016*
  - *Installation at Fermilab in 2017*



# ICARUS Refurbishment Activities

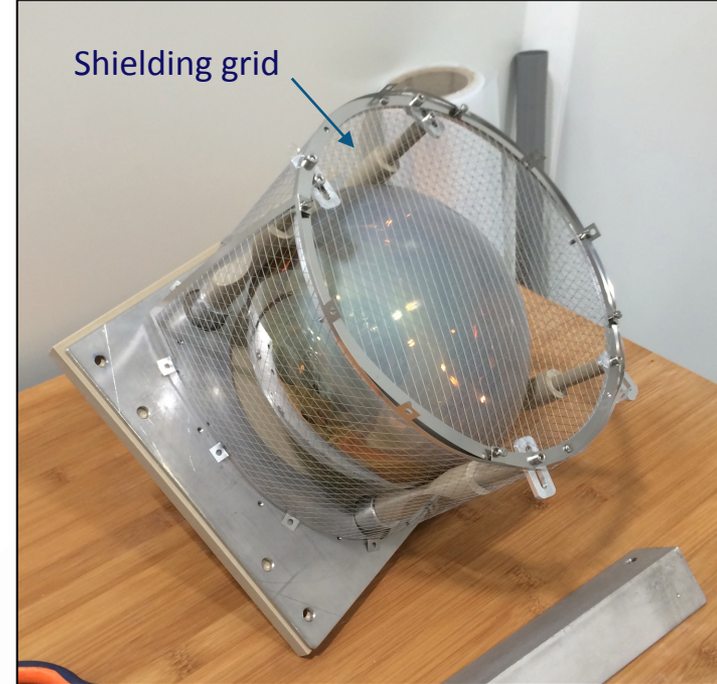
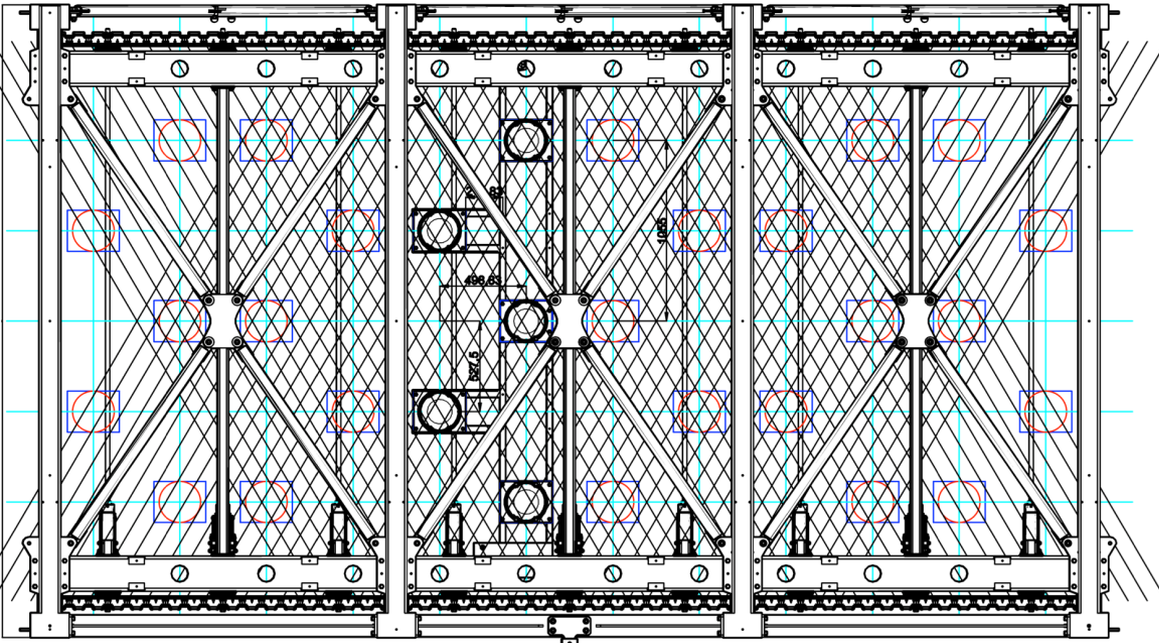
- ❑ New PMT system deployment
- ❑ Cathode substitution, flattening
- ❑ Updated TPC electronics
- ❑ Detector re-cabling
- ❑ New cold vessel construction
- ❑ New thermal insulation
- ❑ Maintenance and partial replacement of cryogenics and purification systems
- ❑ Construction of the Cosmic Ray Tagger



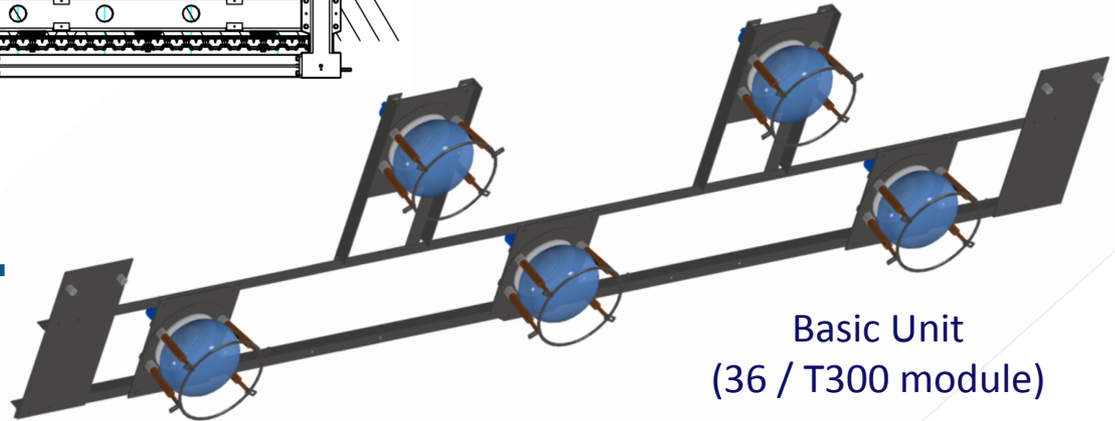
One T-300 in the clean room at CERN

# ICARUS PMT System

- ❑ Photon detection being enhanced for surface operation in SBN



x10 increase in PMT coverage to enable better event matching within a readout

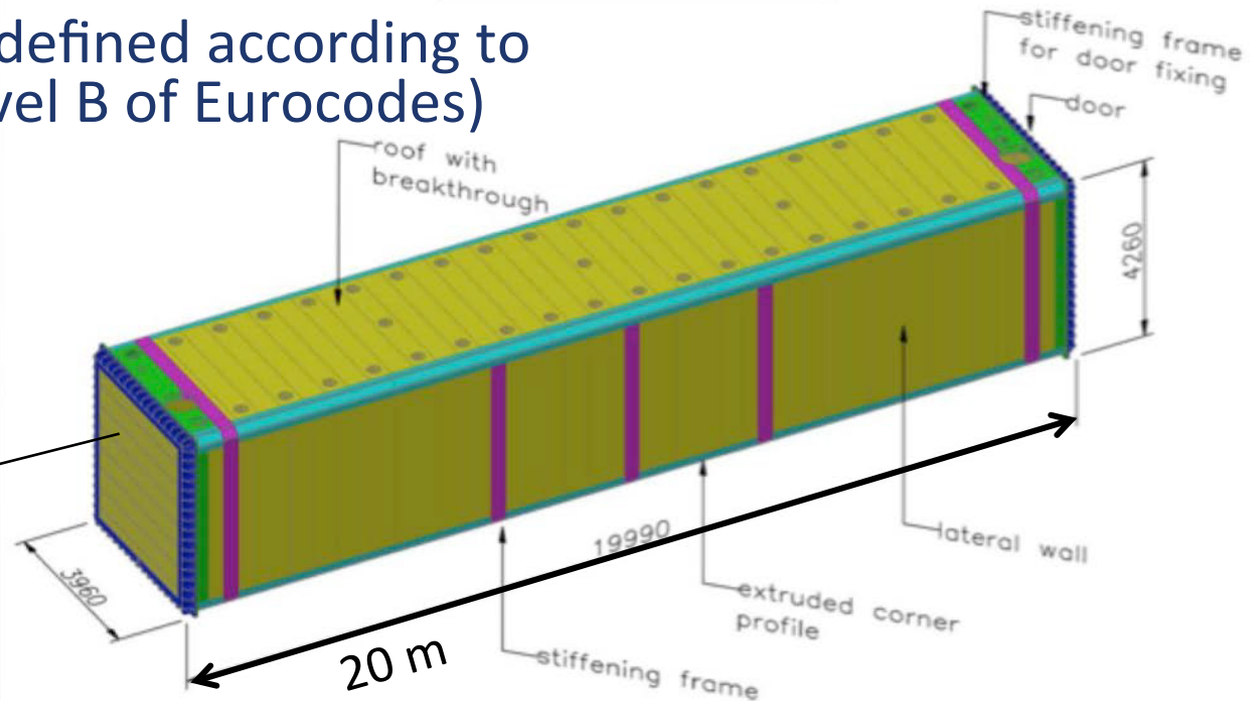
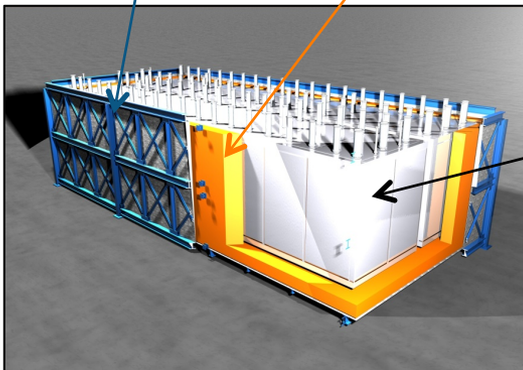


# New Cold Vessels Construction

- ❑ First extrusions produced and delivered to CERN for welding tests
- ❑ Panel pre-assemblies ordered and expected by end of 2015
- ❑ Assembly strategy defined, required tools being procured
- ❑ Welding procedures defined according to maximum quality (level B of Eurocodes)

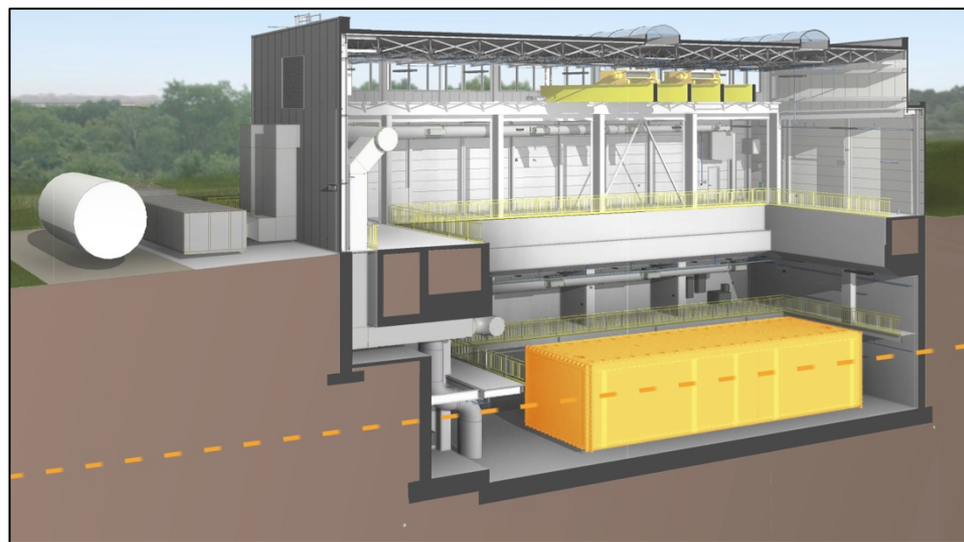


structural outer cage    insulation



# Civil Construction - Far Detector Building

- ❑ Close cooperation between ICARUS, CERN and Fermilab on design requirements and review.
- ❑ Designed for 3m concrete overburden directly over detector
- ❑ Milestones:
  - ✓ *Aug 2015 – Start preliminary design*
  - ✓ *March 2015 - Design complete*
  - ✓ *April 2015 - Construction contract bidding*
  - ✓ *July 2015 – Construction Start*
  - ✓ *Sept 2015 – Excavation complete*
  - *Jan 2016 – Concrete complete*
  - *June 2016 – Building envelope complete*
  - ***Oct 2016 - Complete***



# Far Detector Building Progress



Aug 13, 2015



Aug 17, 2015



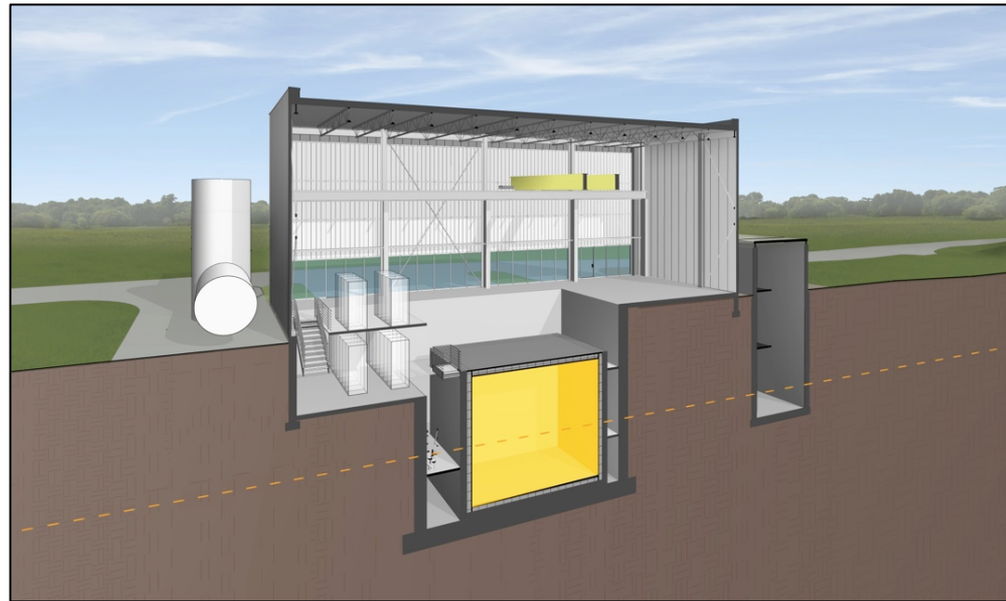
Sept 17, 2015



Nov 18, 2015

# Civil Construction - Near Detector Building

- ❑ Designed for 3m concrete overburden directly over detector
- ❑ Milestones:
  - ✓ *Jan 2015 – Design start*
  - ✓ *May 2015 - 60% Design complete*
  - ✓ *July 2015 – Final design review*
  - ✓ *Aug 2015 - Design complete*
  - ✓ *Sept 2015 - Bidding*
  - *Nov 2015 - Construction start*
  - **Dec 2016 - Complete**



# **SBN-DUNE Coordination and Synergies**

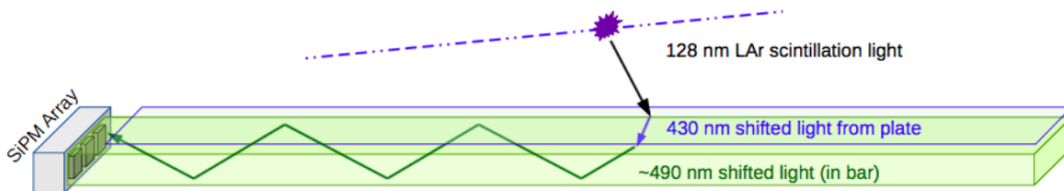
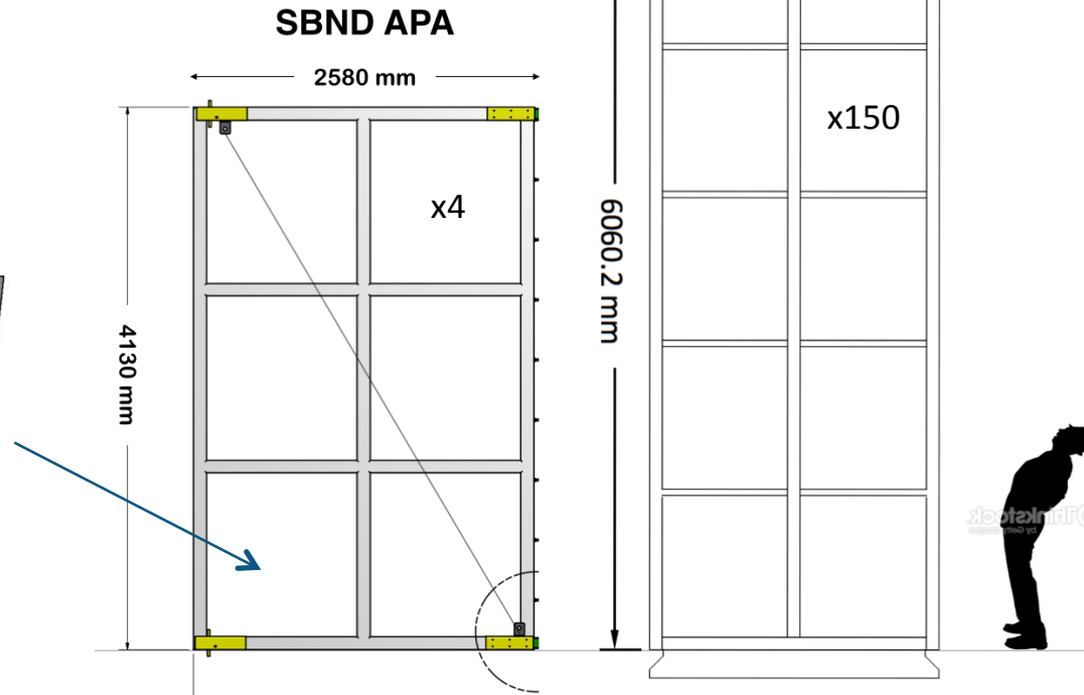
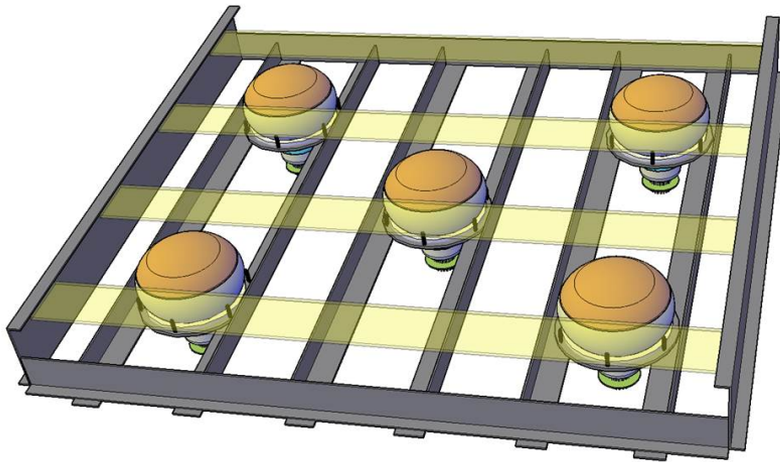
# SBN-DUNE Coordination and Synergies

- ❑ On-going efforts to explore and exploit synergies between the detectors and physics of SBN and DUNE/proto-DUNE
  - *Development of cold front-end electronics for SBND/proto-DUNE now fully aligned*
  - *SBND-DUNE TPC workshop in September: covered electronics, APAs, photon detection. Particular emphasis on connections between SBND and proto-DUNE given similar time-scales.*
  - *SBN-DUNE DAQ and readout electronics workshop in November*
  - *LArTPC analysis software development in the same platform, regular LArSoft stakeholder meetings involving all groups, joint software workshops*
  
- ❑ Communication happens at multiple levels
  - *Spokespersons, technical coordinators*
  - *SBND presentations at both the TPC and Photon Detector DUNE working group meetings in recent months*
  - *Overlap in SBN/DUNE collaborations further facilitates communication*

# SBND $\leftrightarrow$ DUNE

- SBND design based on technologies/solutions similar to those planned for DUNE

*Development of photon detection technologies*



*Similar scale wire planes.  
Collaboration on engineering, wire stringing, QA procedures, etc.*

# SBN $\Leftrightarrow$ LBN Physics Goals

- The physics goals of SBN are complementary to the goals of DUNE-LBNF and extend the overall reach of the neutrino physics program:
  - *A major physics goal of DUNE-LBNF is to “test the 3- $\nu$  paradigm”*
  - *SBN will contribute directly to this question through either a major discovery that breaks the paradigm or by ruling out additional light neutrinos in a range hinted at by previous anomalies*
  - *Precision measurements of neutrino+argon cross sections in the relevant energy range are an important component for reaching systematics at level of 1% in DUNE-LBNF*
  - *SBN will study these interactions in detail with millions of events in the few hundred MeV to few GeV energy range*

# Summary: SBN Progress and Status

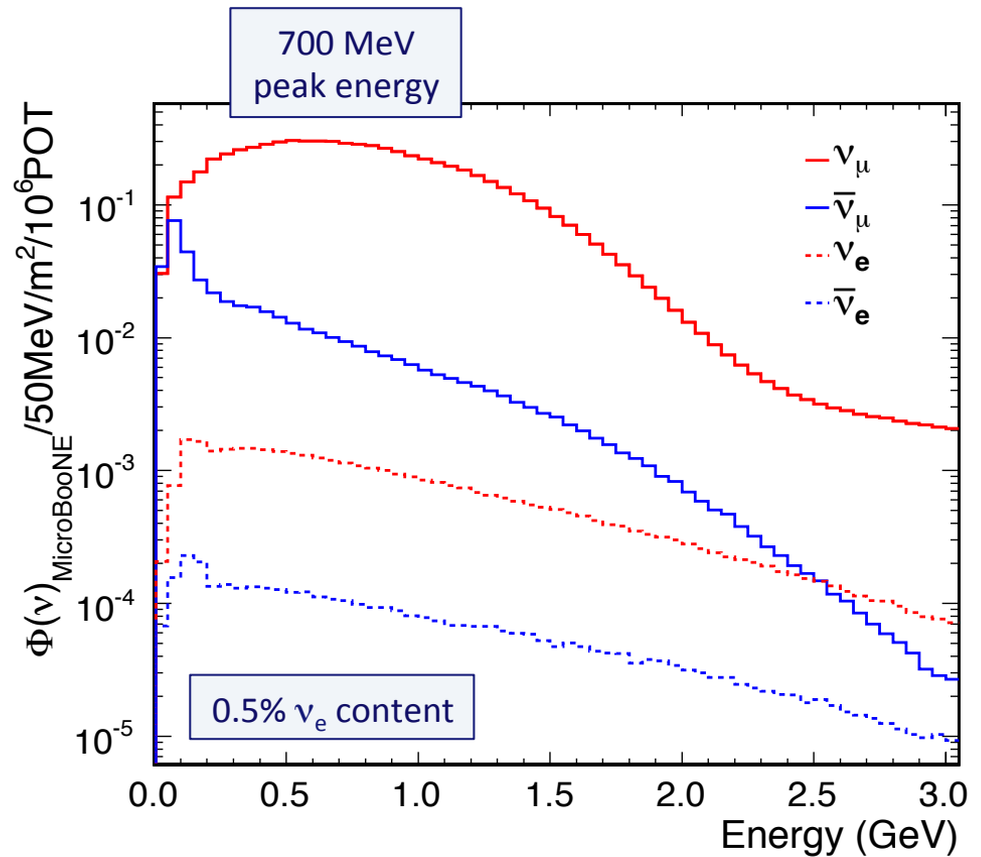
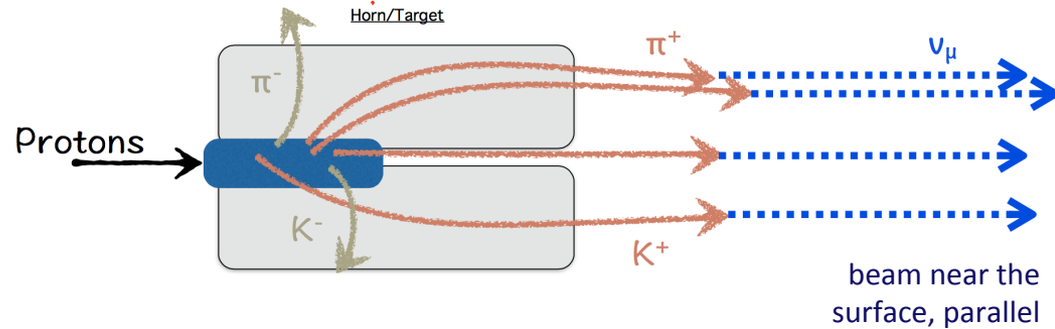
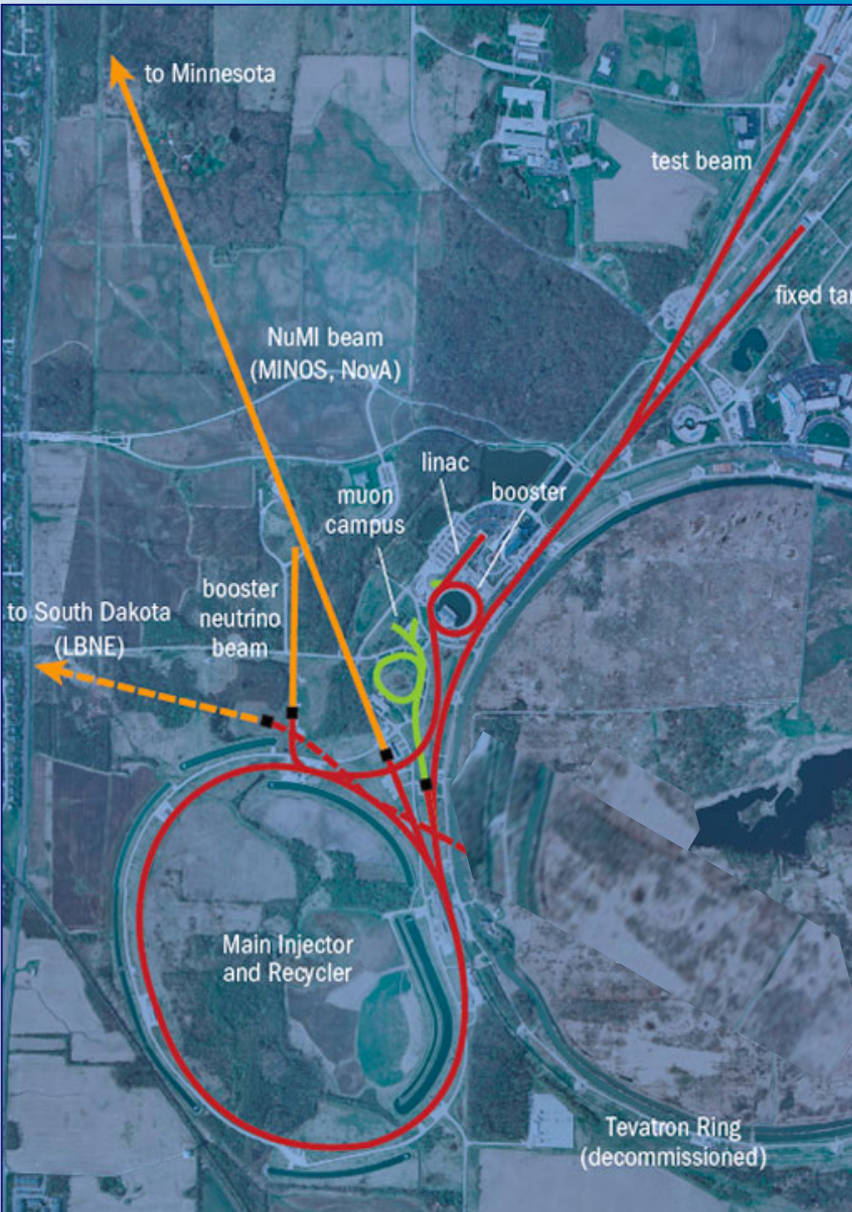
- ❑ The SBN Program of three LArTPC detectors located along the Booster Neutrino Beam was granted Stage 1 approval by Fermilab in February 2015 to:
  - *Explore the anomalous hints at new physics in the neutrino sector and confirm or rule out the LSND allowed oscillation parameters in neutrinos at  $>5\sigma$*
  - *Measure neutrino-argon cross sections in an important energy range and with high precision*
  - *Further develop the LArTPC technology for neutrino physics and the build expertise of the global neutrino community working toward DUNE*
  
- ❑ SBN detectors have made enormous technical progress in 2015
  - *MicroBooNE is running with beam!*
  - *ICARUS T600 refurbishment is progressing well and on schedule*
  - *SBND TPC is entering the engineering design phase, with construction to begin soon*

**Well on our way to an exciting SBN physics program!**

# Thank You!

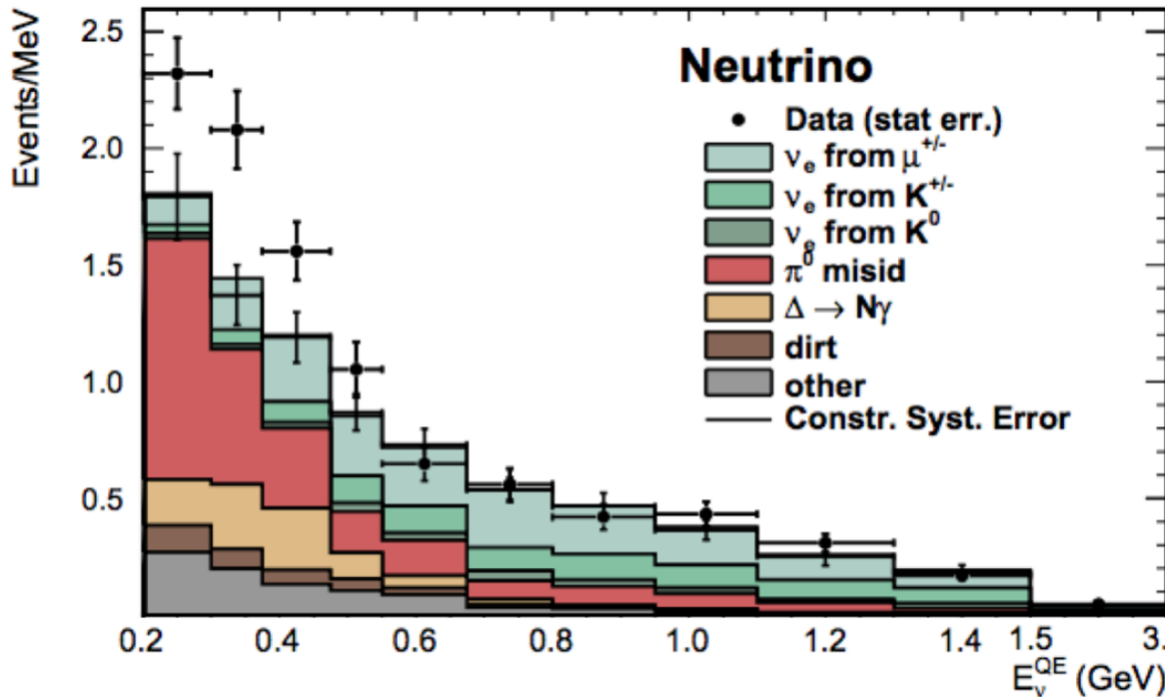
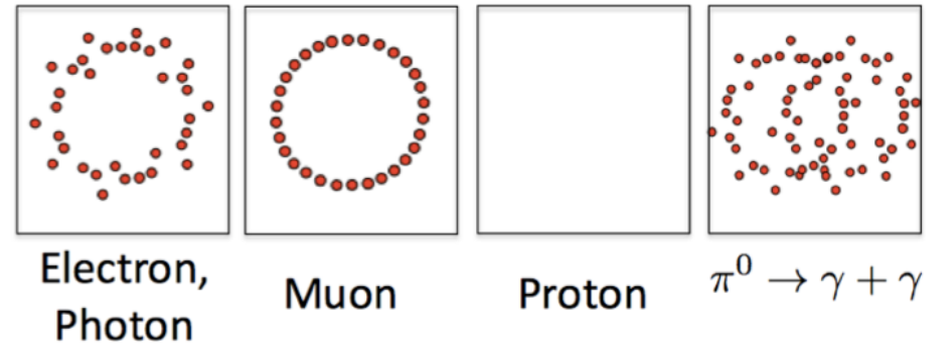
# Extras

# The Booster Neutrino Beam

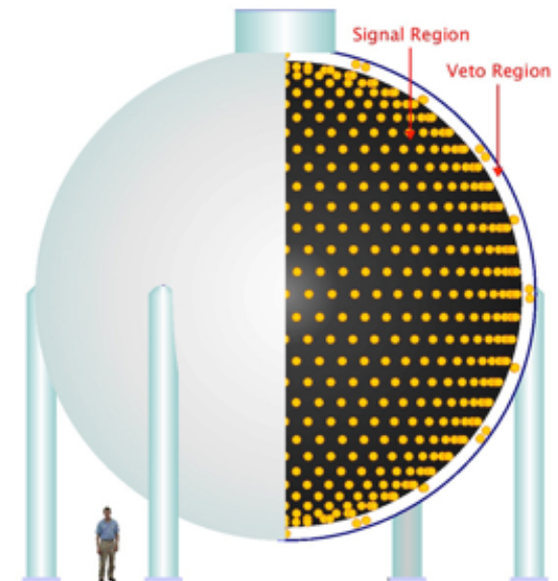


# MiniBooNE (2003-2014)

- ❑ MiniBooNE was a Cherenkov detector
- ❑ Single electron indistinguishable from single gamma
- ❑ 800 ton liquid scintillator detector
- ❑ 540 m from the beam target

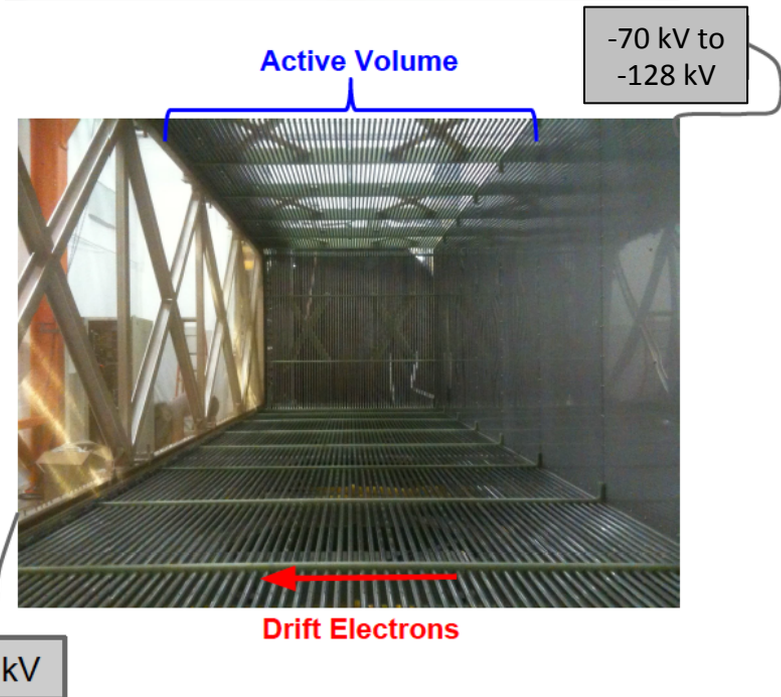
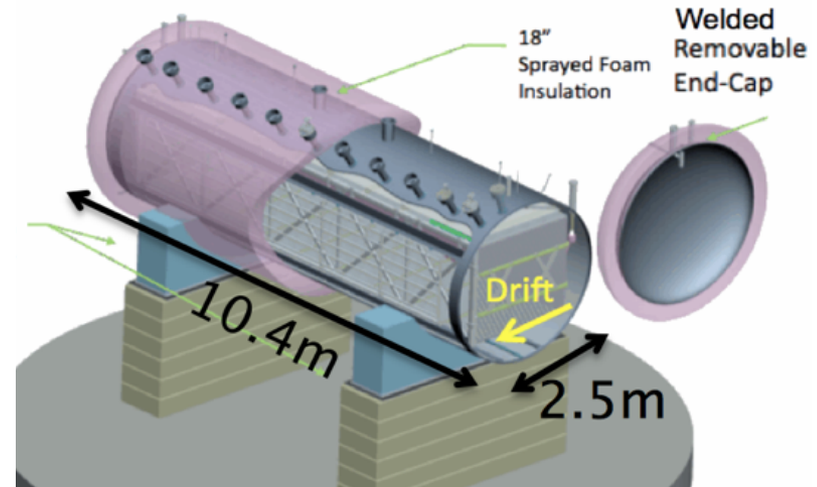


MiniBooNE Detector

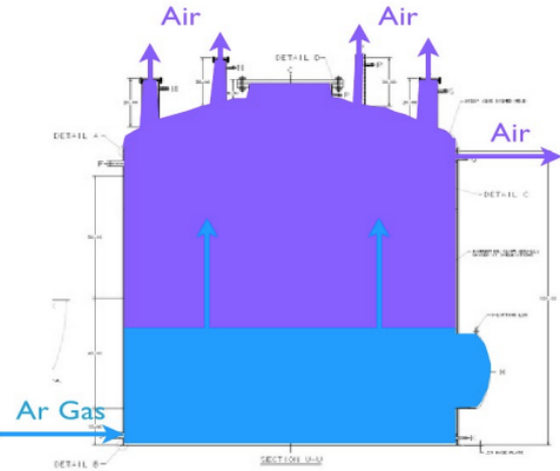


# The MicroBooNE Detector

- ❑ 170 ton LArTPC (total mass)
- ❑ 8256 wires (3 mm pitch)
  - 3456 collection channels (vertical)
  - 4800 induction channels ( $\pm 60^\circ$ )
- ❑ Cold front-end TPC electronics
- ❑ 32 8" Cryogenic PMTs to collect scintillation photons
- ❑ UV laser calibration system
  - 2 ports: upstream, downstream (maneuverable heads)
- ❑ LAr purity monitors
- ❑ HV required depends on purity
  - purity is excellent; -128 kV nominal, begin operations at -70 kV

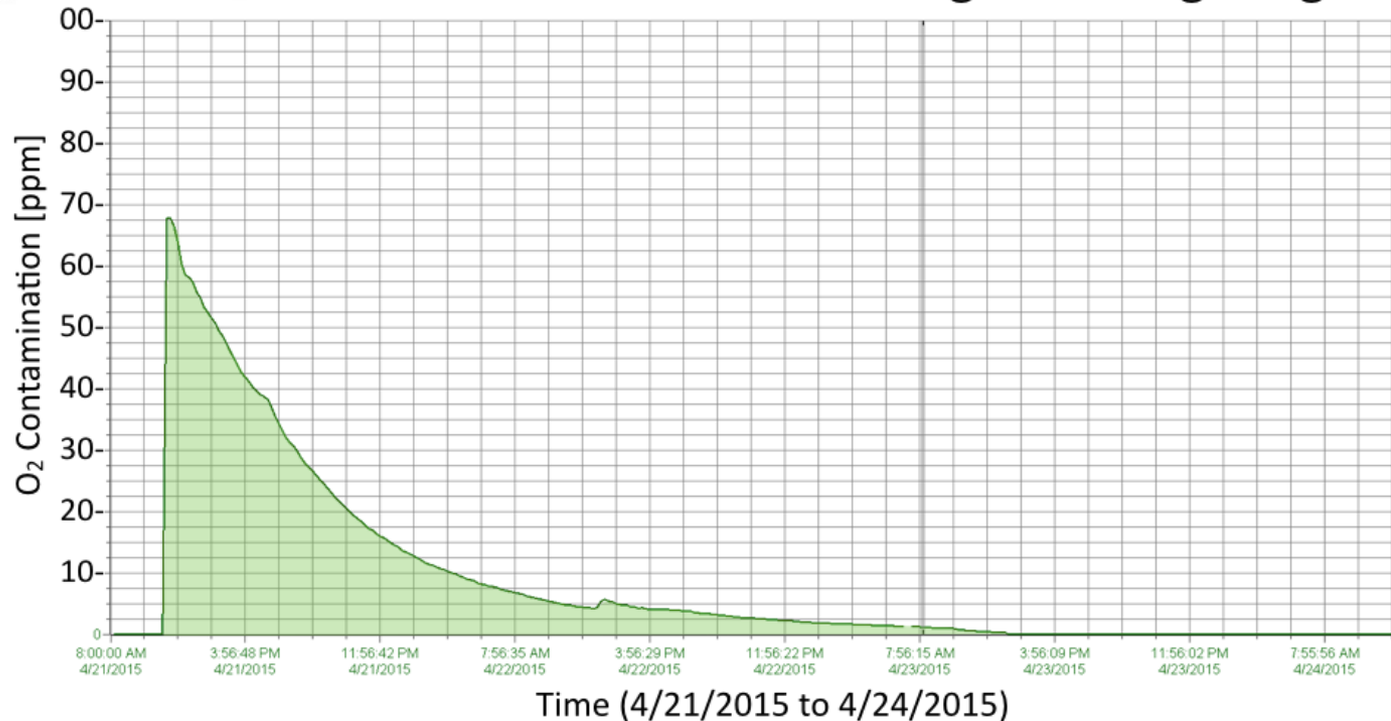


# MicroBooNE “Piston Purge” (April 2015)



Reduced O<sub>2</sub> from **70 ppm** ⇒ **20 ppb**  
over the course of 300 volume exchanges

### O<sub>2</sub> Contamination of Gaseous Argon During Purge



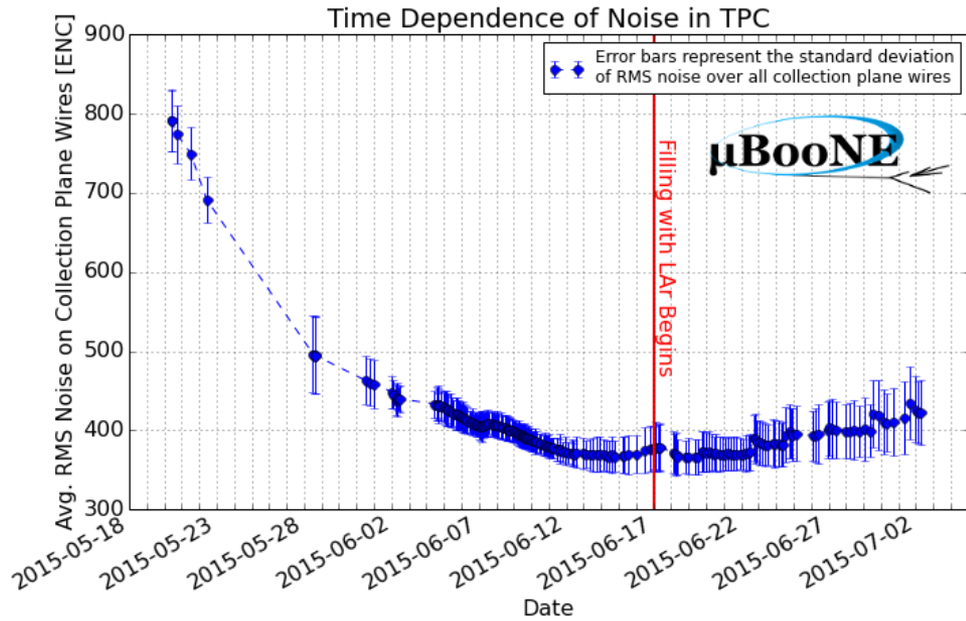
Important to demonstrate that vessel **evacuation** **not necessary** to reach high purity

$$\tau_e > 6 \text{ ms}$$

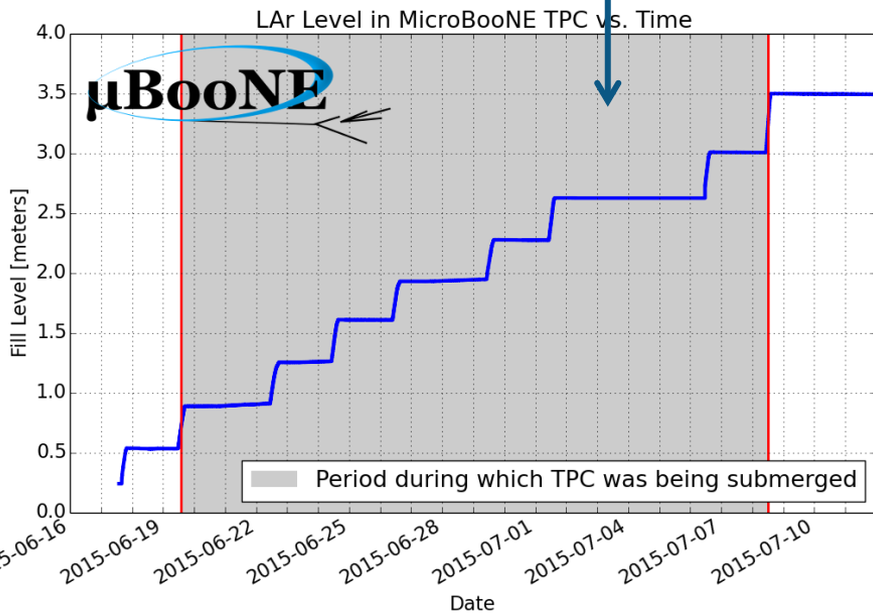
# MicroBooNE LAr Fill (June-July 2015)

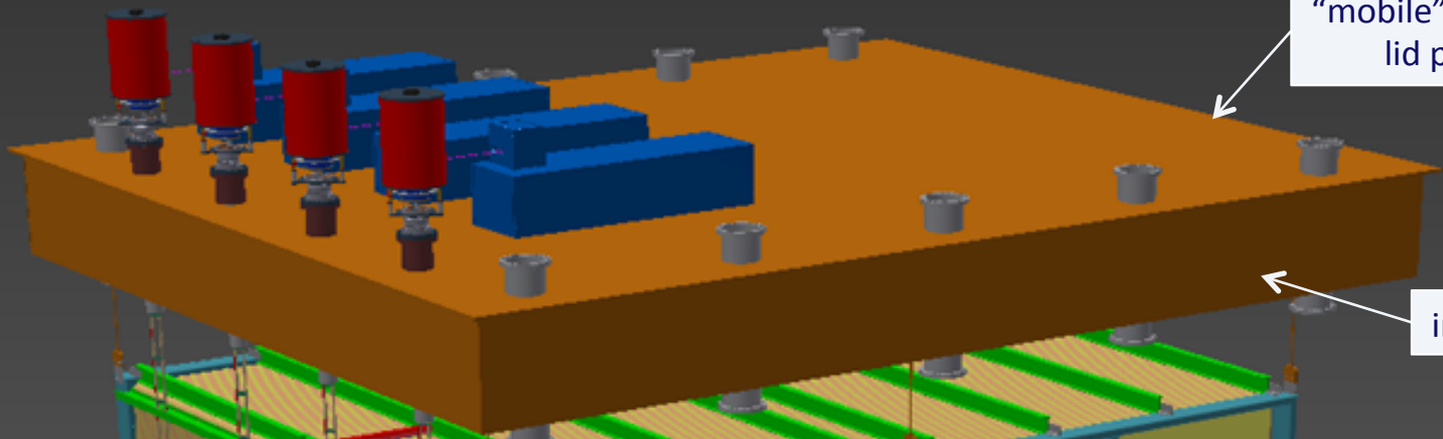


9 trucks



*ASIC noise decreases during gaseous Argon cool-down and increases slightly with introduction of dielectric (LAr) as expected*





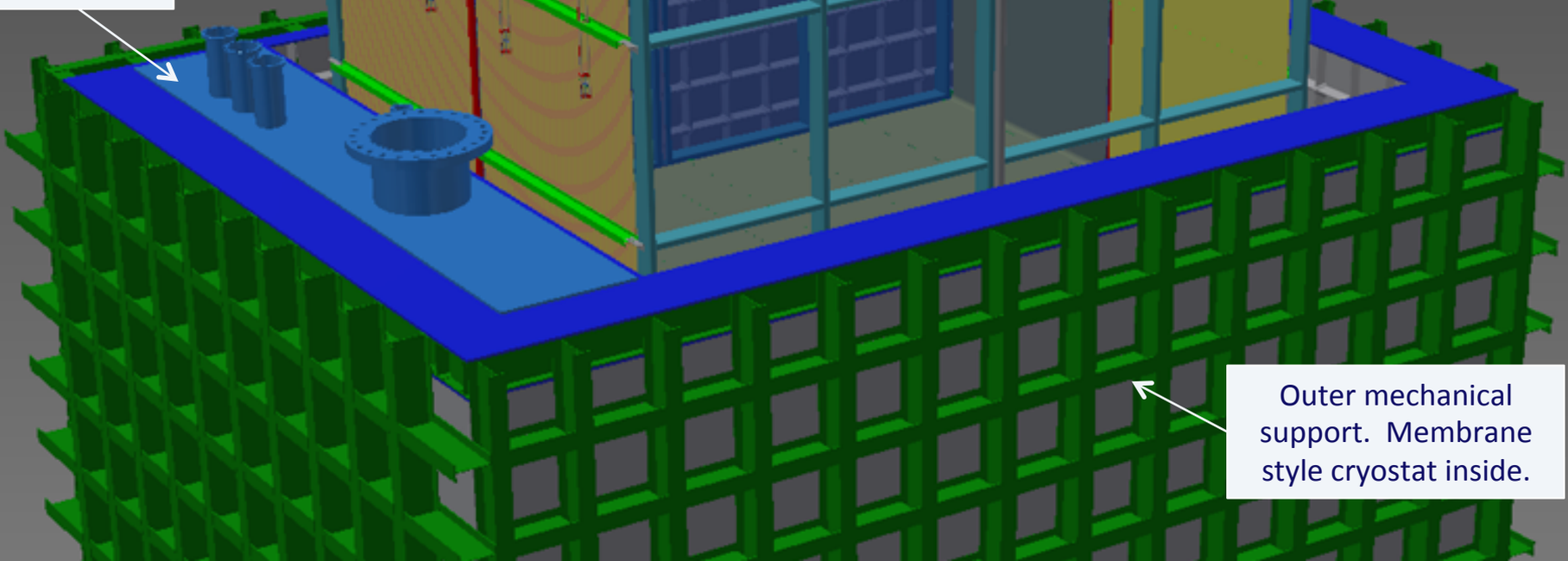
"mobile" cryostat lid plate

insulation

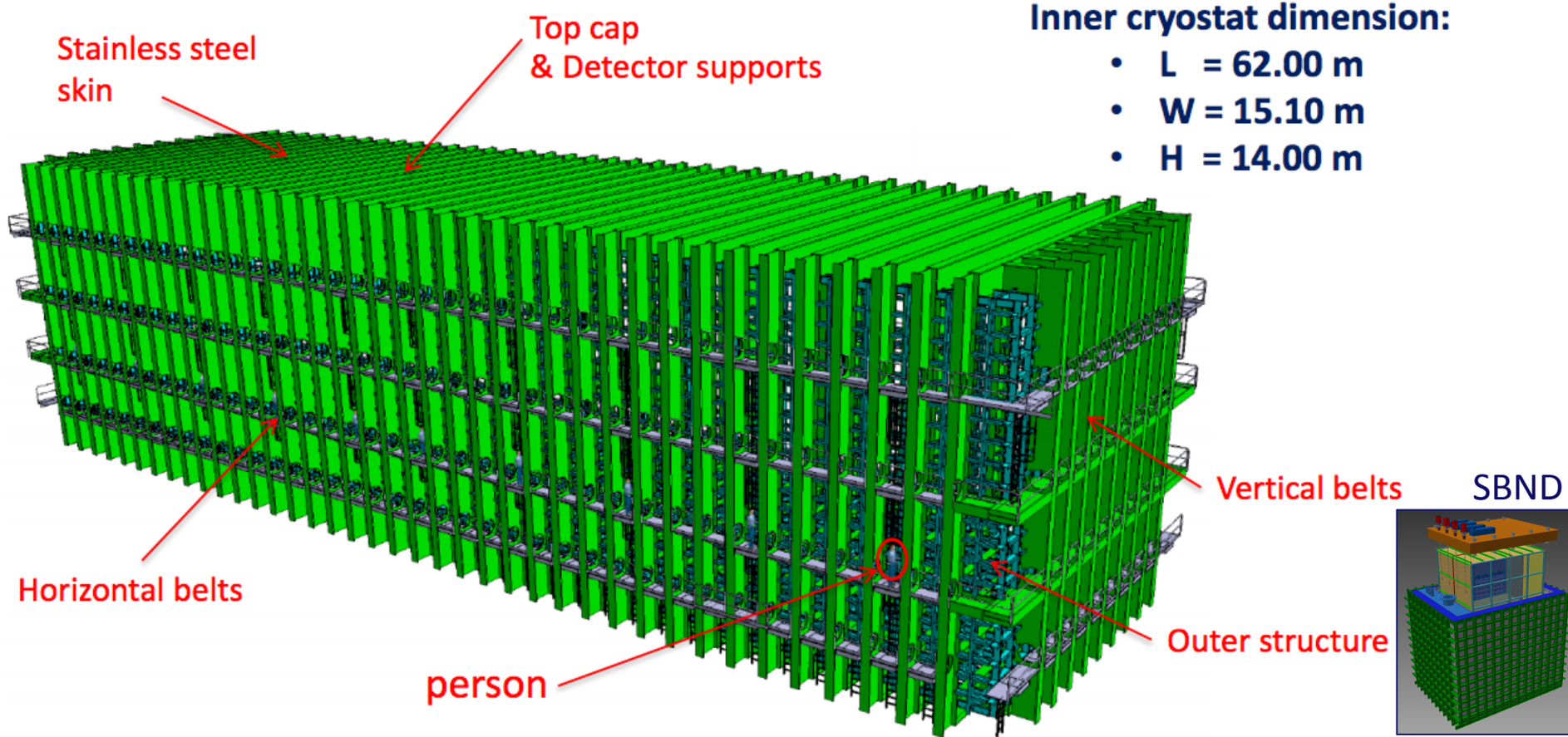
"fixed" cryostat lid plate

TPC hung from cryostat lid

Outer mechanical support. Membrane style cryostat inside.

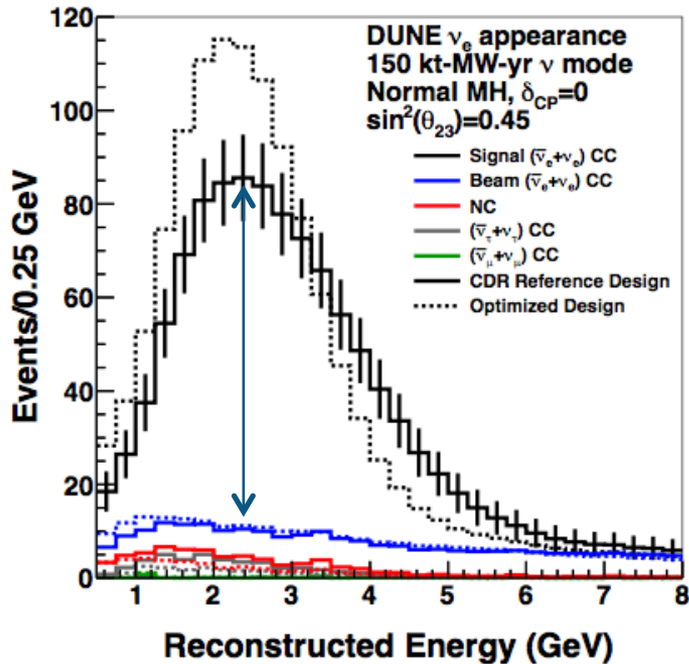


# Free-standing cryostat steel frame support



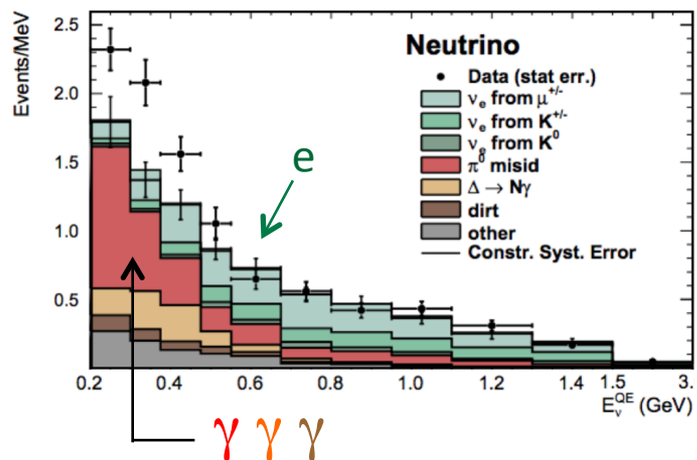
Design accommodates both single- and dual-phase detectors. Similar designs are being used by the Short-Baseline Neutrino program and for LAr-TPC prototypes at CERN.

# Some LBL & SBL Detector Requirements



□ Common detector requirements for next generation neutrino physics

- Excellent muon AND electron identification
- Powerful rejection of NC backgrounds where gammas can fake electron showers
- Excellent energy measurement capabilities
- Good performance from few-MeV (for SN physics) to few-GeV (for beam physics)
- Scalable to tens of thousands of tons

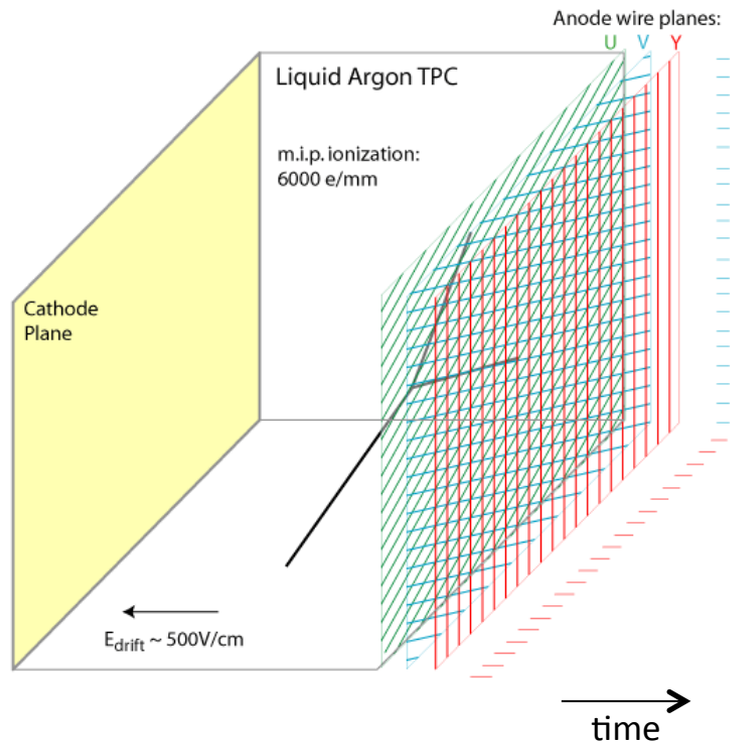


□ Liquid argon time projection chamber

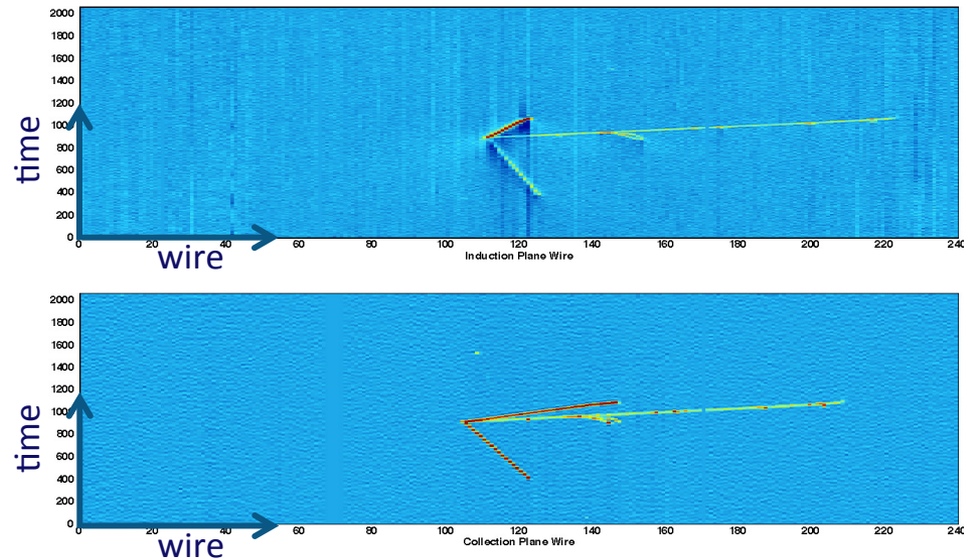
- Monolithic, totally active calorimeter
- Exquisite imaging capability in 3D (mm scale)
- $dE/dx$  sampling enables  $e/\gamma$  separation

# Liquid Argon TPCs

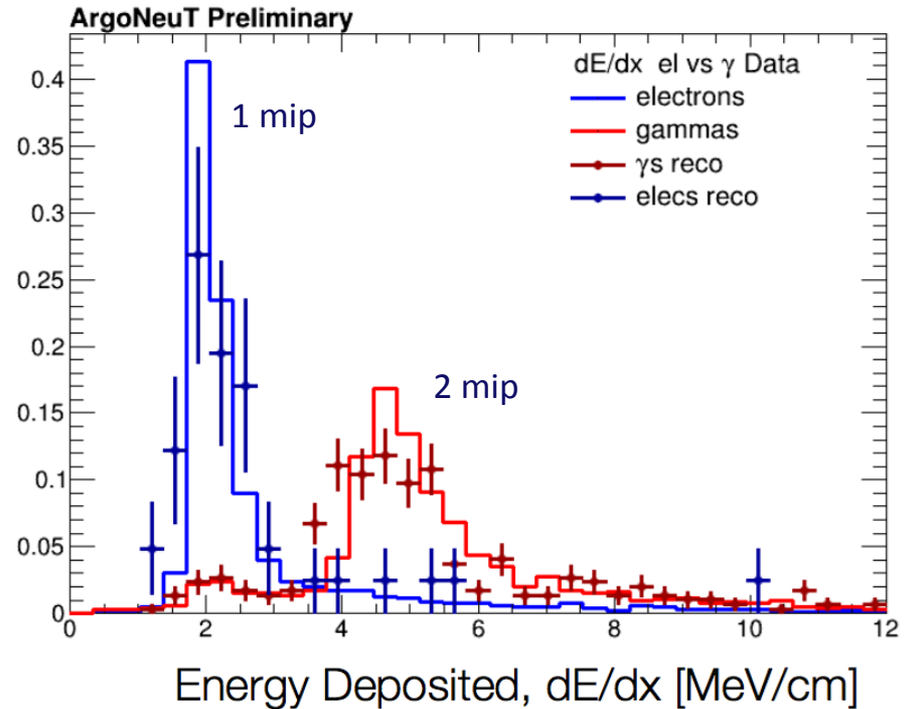
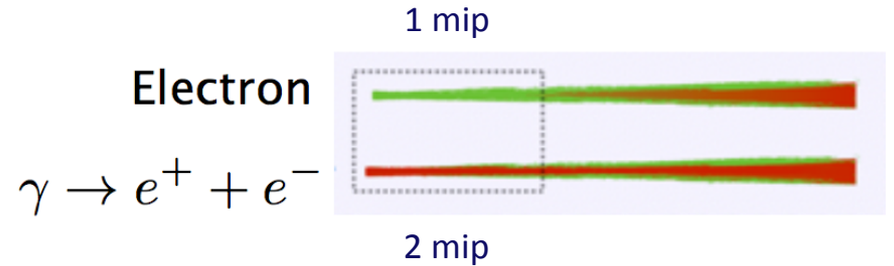
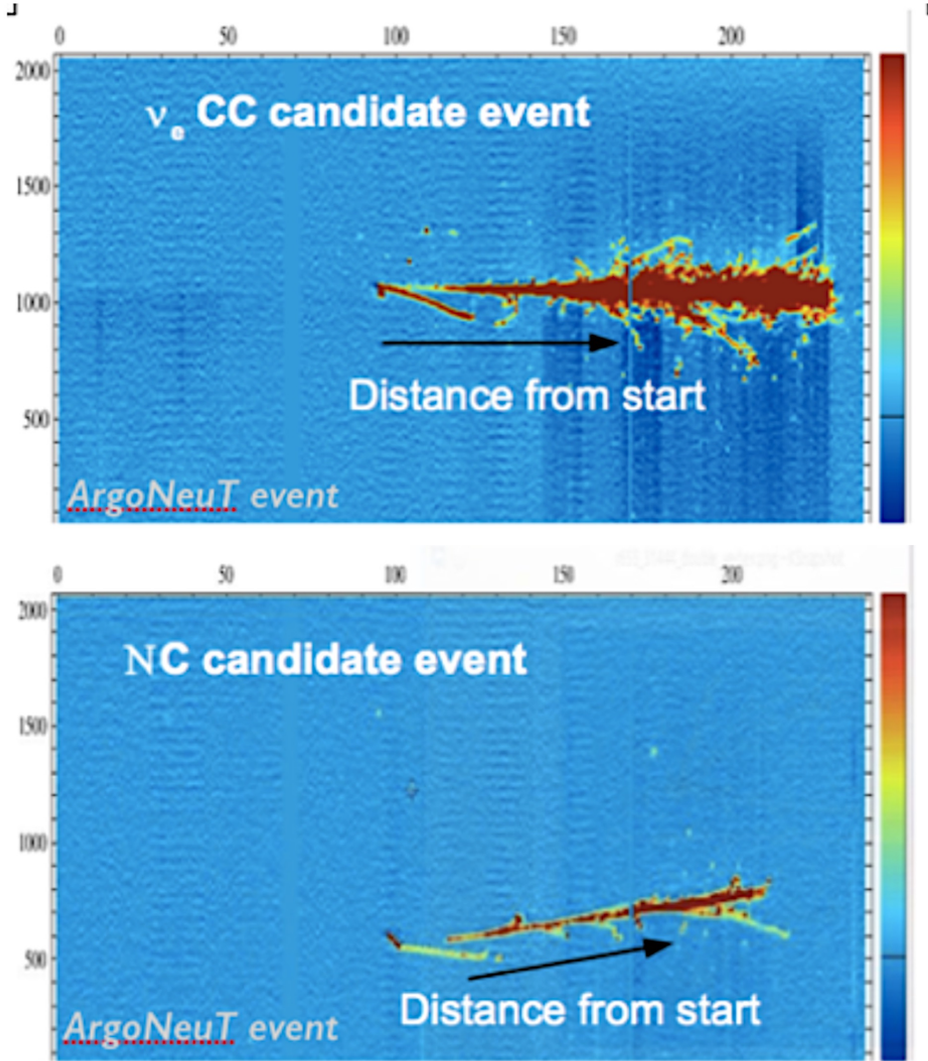
- ❑ Propagating charged particles ionize the argon
- ❑ Electric field drifts free electrons ~meters to wire chamber planes
- ❑ Induction/Collection planes image charge, record dE/dx
- ❑ Argon purity of prime importance to avoid signal attenuation



Neutrino interaction in the ArgoNeuT LArTPC at Fermilab

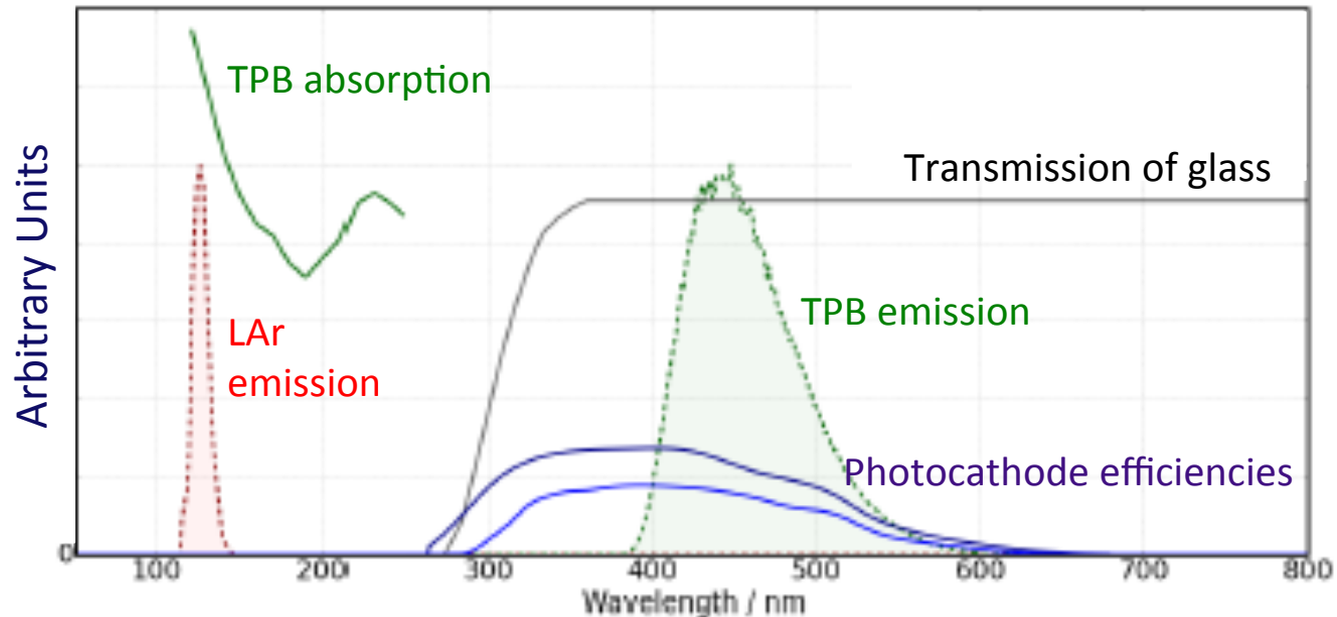


# Electron/Gamma ID in LArTPCs

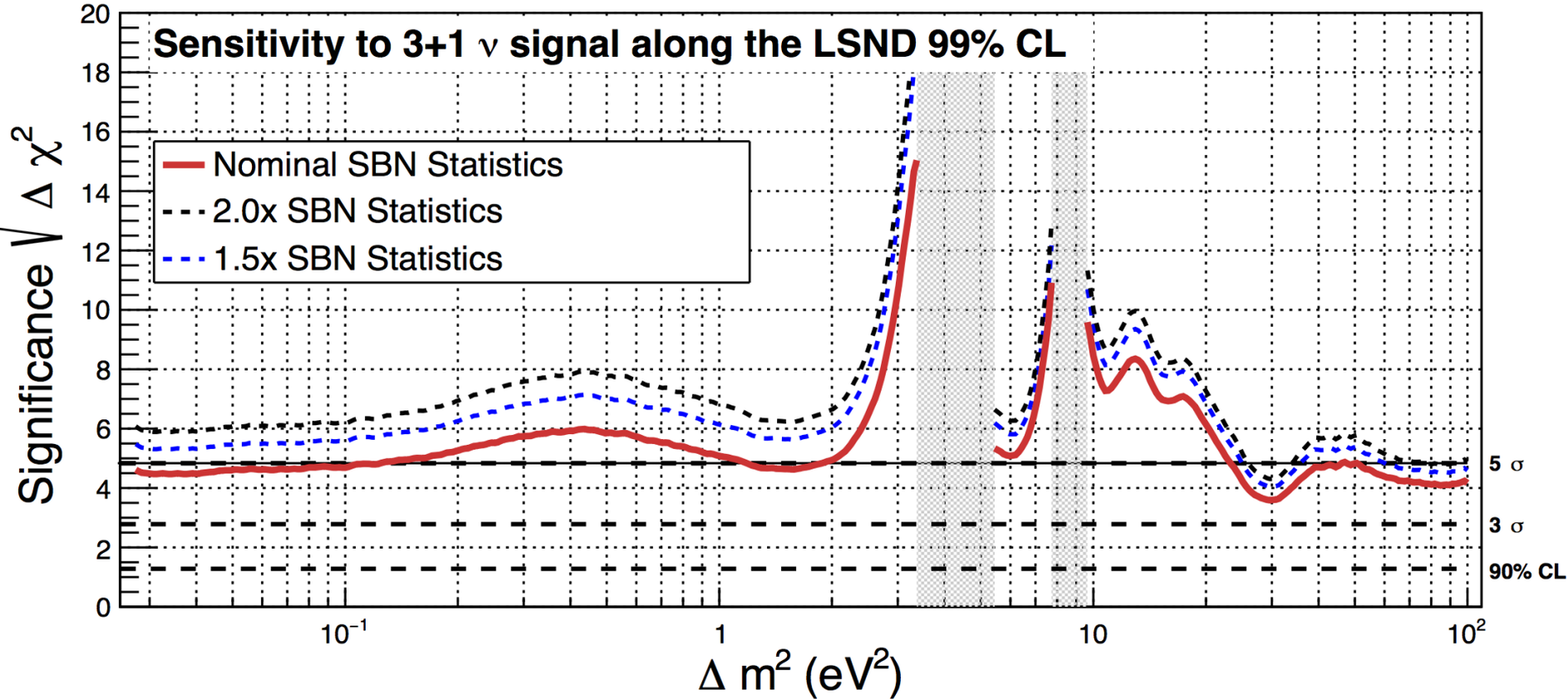


# Scintillation Light in LArTPCs

- ❑ Ionized LAr creates large amounts of scintillation light as well
  - *~40k photons per MeV at 0 electric field*
- ❑ Valuable for fast-timing information and, potentially, calorimetry
- ❑ The problem is that the light is at 128 nm (VUV)
  - *Shift the light from UV to Visible, typically using Tetraphenyl Butadiene (TPB)*



# SBN $\nu_\mu \rightarrow \nu_e$ Oscillation Sensitivity



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140 collaborators  
28 institutions  
(6 non-U.S.)  
32 postdocs  
35 grad students

the collaboration  
has grown by  
4 institutions  
and 19 people  
(11 of whom  
are new graduate  
students) since June

\*spokespeople

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Last Updated:  
November 30, 2015

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# SBN WBS

