

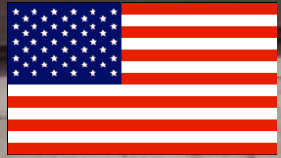
Accelerator Neutrino Neutron Interaction Experiment



Status and Future Plans

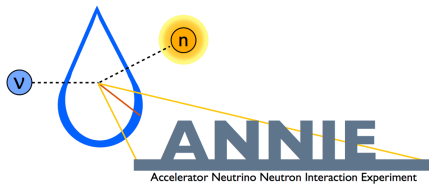
Frank Krennrich, Iowa State University
for the ANNIE Collaboration

Collaboration



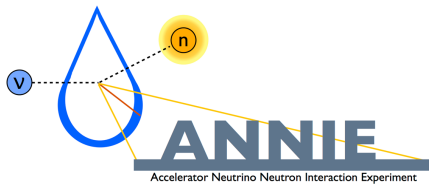
- Argonne National Laboratory
- Brookhaven National Laboratory
- Fermi National Accelerator Laboratory
- Imperial College of London
- Iowa State University
- Johns Hopkins University
- MIT

- Ohio State University
- Ultralytics, LLC
- University of California at Davis
- University of California at Irvine
- University of Chicago, Enrico Fermi Institute
- University of Hawaii
- Queen Mary University of London



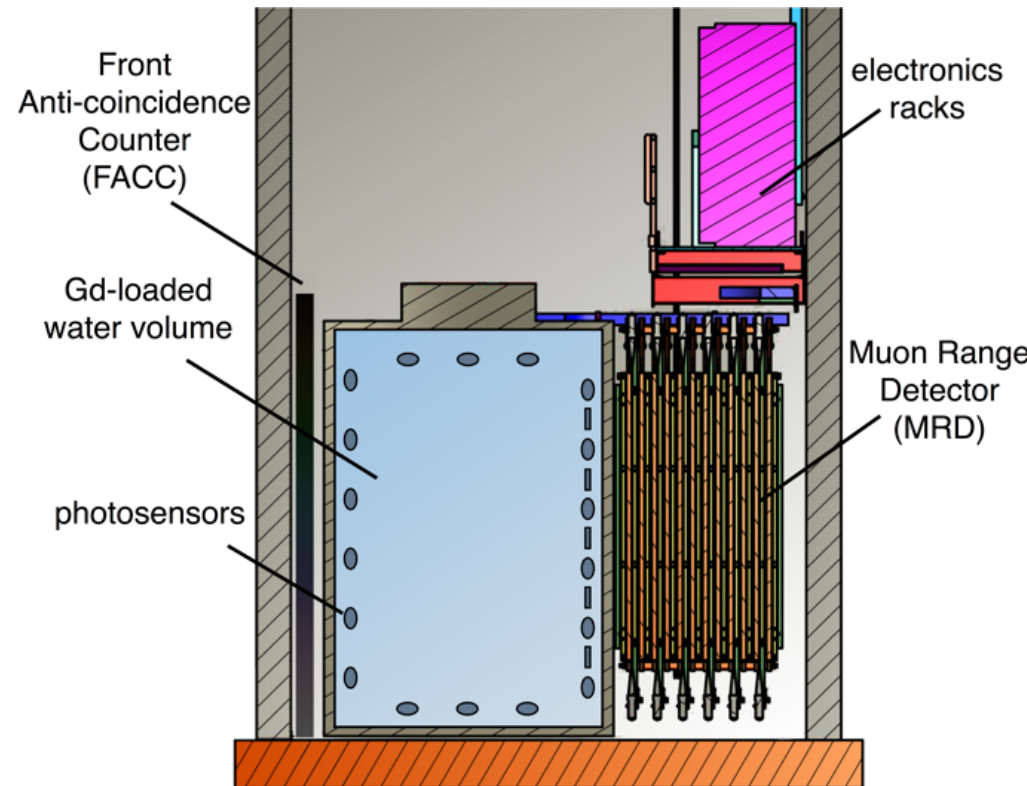
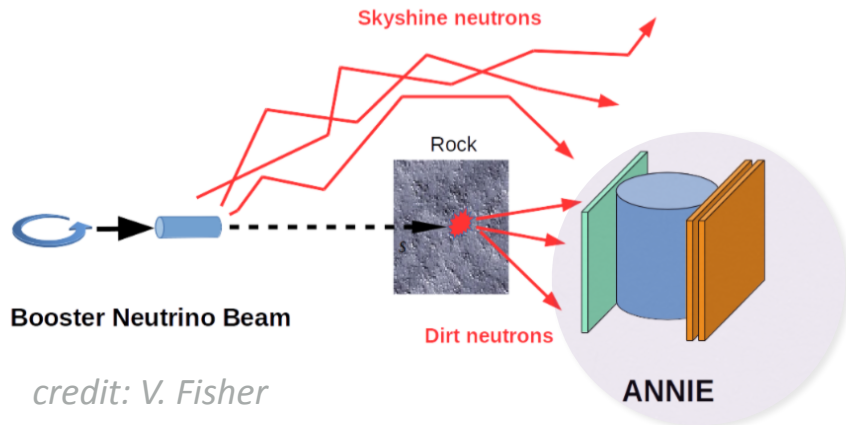
Outline

- What is ANNIE?
- Physics Motivations
- ANNIE Design Considerations
- Status



What is ANNIE?

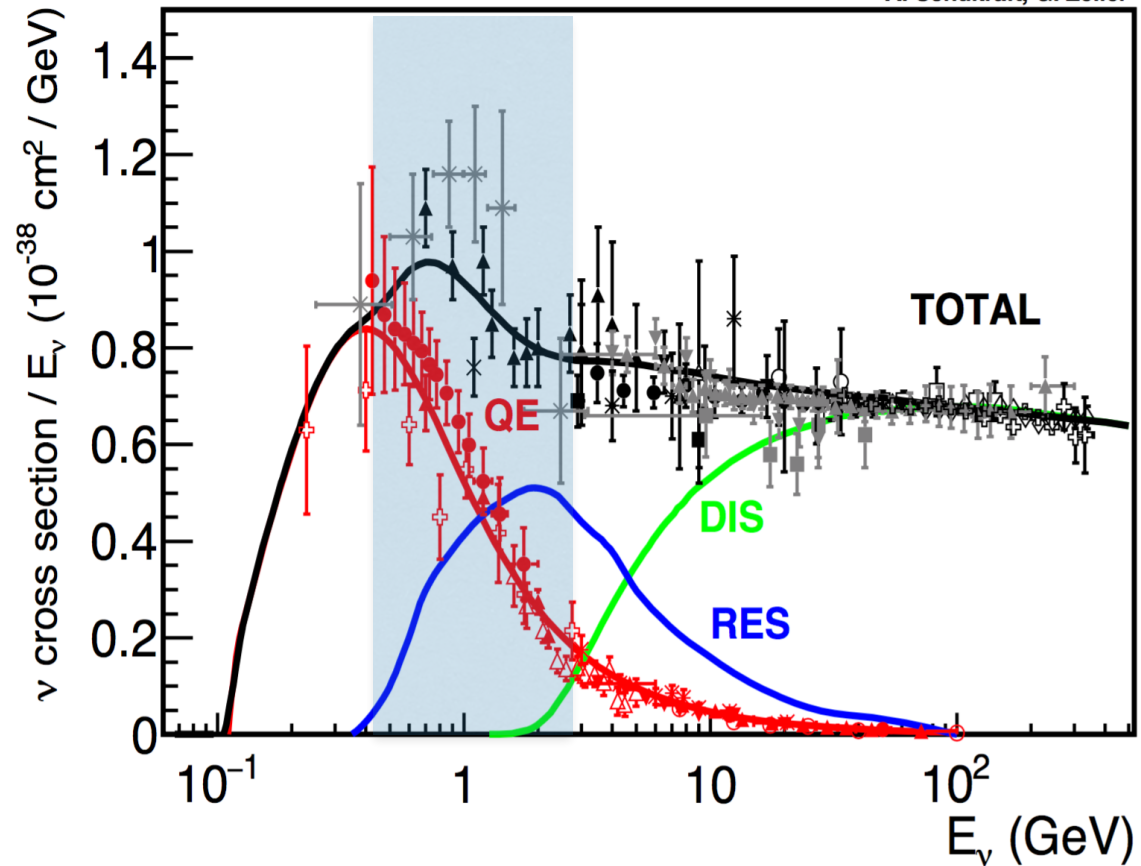
- Study final state neutron abundance of neutrino interactions at 0.5 - 3 GeV using neutrino beam (BNB at Fermilab).
- Gd-doped water: **large cross section for neutron captures** from neutrino interactions.
- 8-inch PMTs for detection of neutron captures (time scale: **30 - 100 us**).
- Large Area Picosecond Photodetectors (LAPPDs): **< 100 ps time resolution** for improved track reconstruction of muons.
- MRD for **muon range** measurement.
- FACC to **veto muons** not originating in volume.
- Phase I: neutron background measurement.
- Phase II: physics measurement.



Physics Motivations: Nuclear Physics Effects

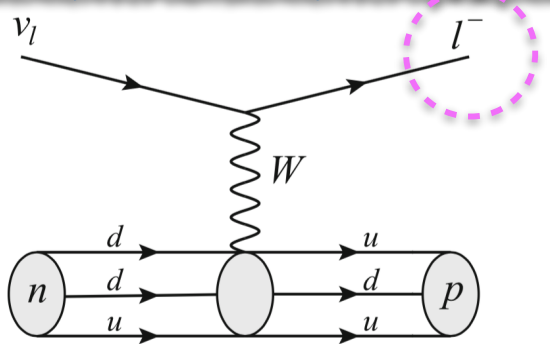
A. Schukraft, G. Zeller

- **Measure the abundance of final state neutrons** from neutrino interactions in water at 0.5 - 3 GeV.
- A key physics measurement, e.g., to model the **nature of “CCQE-like” neutrino/nucleus interactions**.
- Cross section in the QE-regime is substantially affected by multi-nucleon ejection (np-nh) and of great interest for models, and relevant for precision oscillation experiments.
- **ANNIE** will measure neutron yields as a **function of energy** and **direction of the final state muons**.
- **ANNIE** will provide a sample of **dominantly-pure neutrino events**.



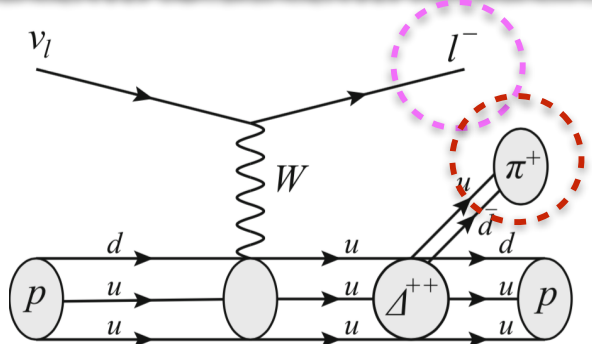
Relevant Neutrino Interactions

QE



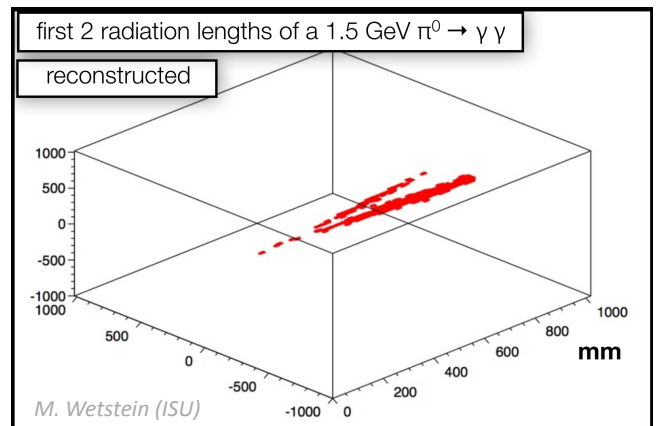
- dominant < 1 GeV for CCQE, NCE
- lepton mostly in forward direction

RES



- CC1pion, NC1pion
- can also produce FS neutrons, protons, ...

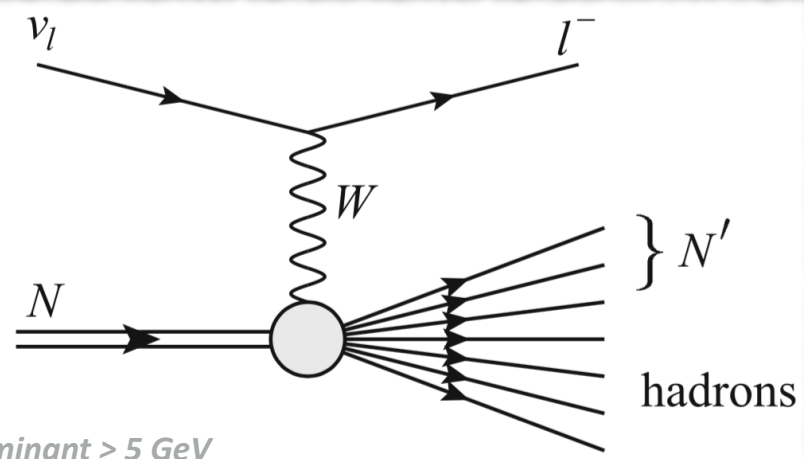
ANNIE can potentially separate 2 track events



first 2 radiation lengths of a 1.5 GeV $\pi^0 \rightarrow \gamma \gamma$
reconstructed

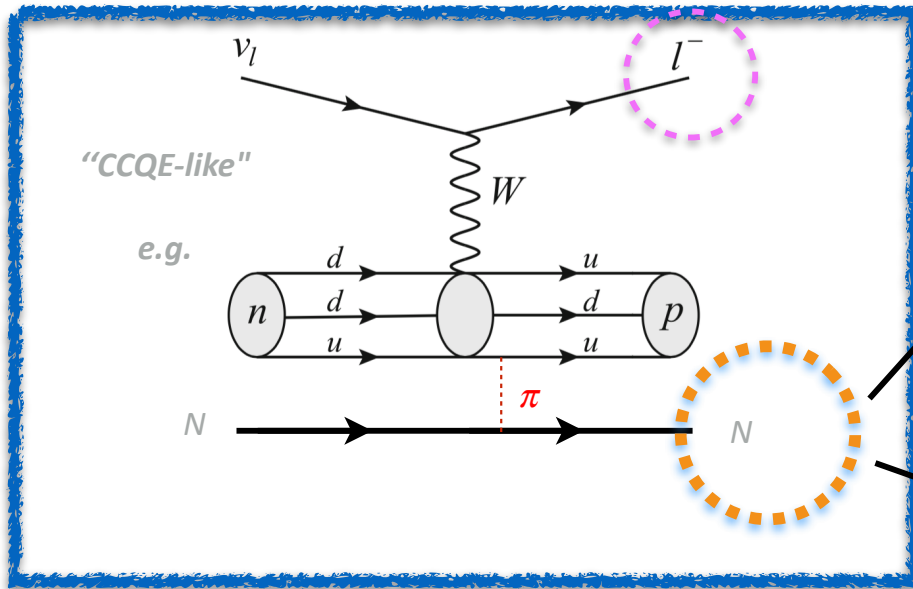
M. Wetstein (ISU)

DIS



- dominant > 5 GeV
- interaction with quarks, high momentum transf.

... additional processes ...



neutron(s):

neutron capture in Gd-doped water produces delayed signal (30 us)

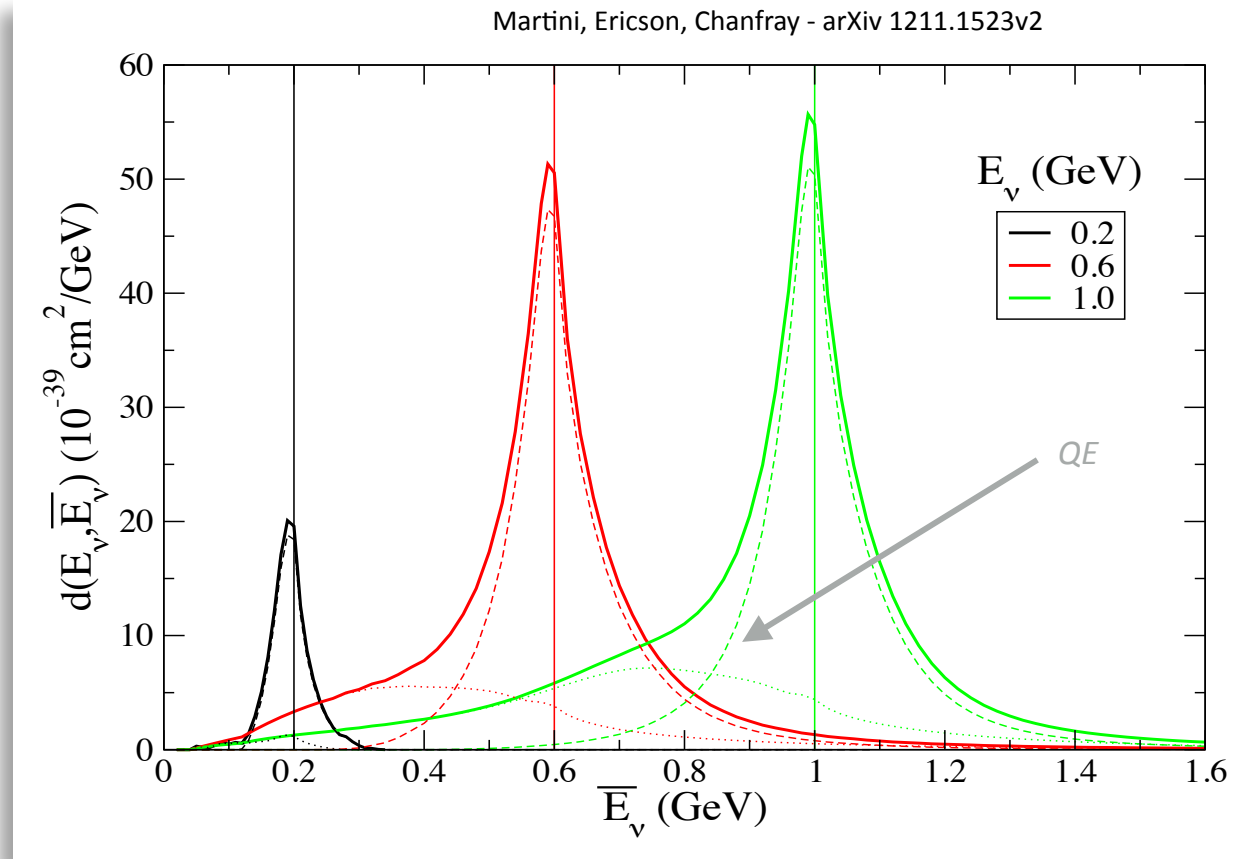
proton multiplicity:

liquid-argon technique

- i) **Initial state** nucleon-nucleon correlations: excitation of particles.
- ii) **Final state correlations**: scattering between a struck nucleon and spectator particles.
- iii) Two-nucleon meson currents: **meson exchange** between two interacting nucleons.

Physics Motivations: Energy resolution (QE)

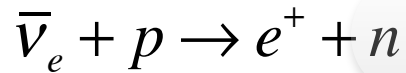
- The **reconstructed energy** from oscillation experiments differs from the **true neutrino energy**.
- Energy dependent, **asymmetric biases** in the energy reconstruction imply systematic limitations to oscillation analyses.
- **Multi-nucleon contributions** (dotted) may be largely responsible.
- Measurement of the proton (liquid Argon) and **neutron multiplicity (Gd-water doped Cherenkov)** as a **function of energy** is a key input for reducing these nuclear physics related systematic energy biases.



Physics Motivations: Supernova Neutrino Background

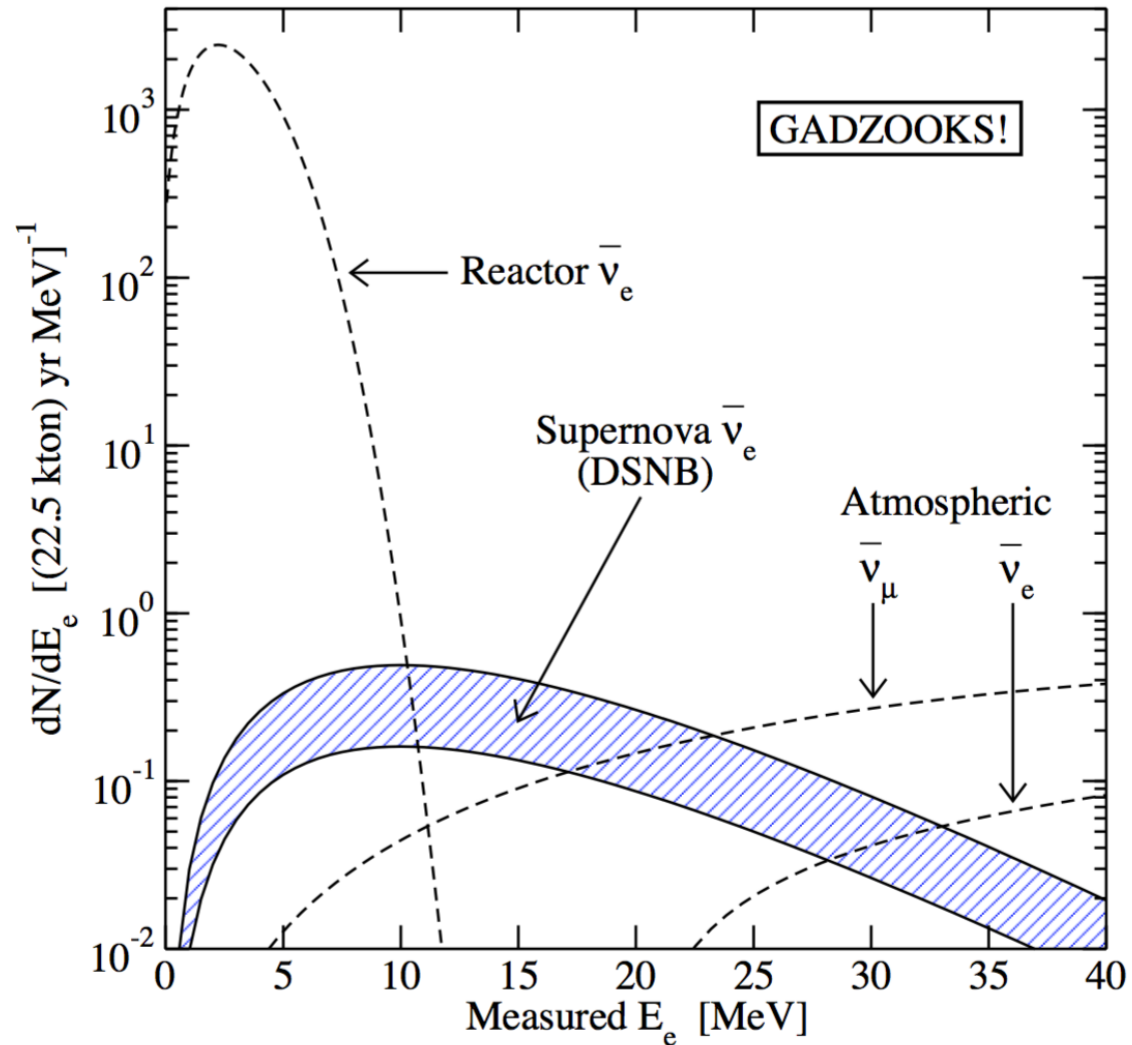
- Accumulation of neutrinos from all past supernovae provide **important cosmological constraints** to supernova rate, star formation rate & cosmic infrared background.
- Detection of neutrinos from cosmological distances.

- Neutron tagging** of neutrino signal:



- dominant background (E > 20 MeV):** from the **decay of low energy** (sub-Cherenkov) **muons** in water produced by atmospheric neutrinos.
- good understanding of “neutronless” atmospheric neutrino interactions is important to estimate background.

Beacom & Vagins, PRL, 93 (2004) 171101

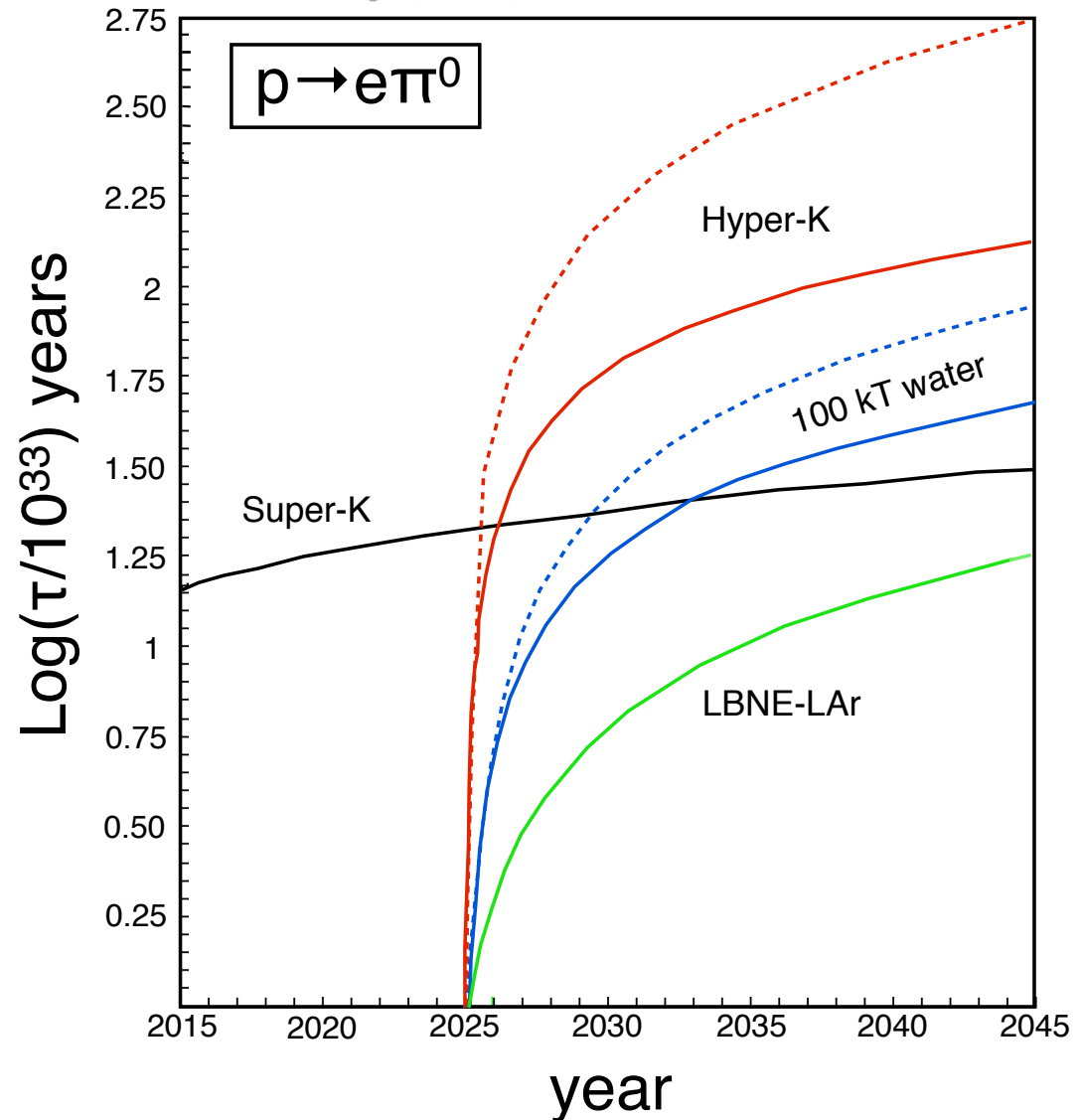


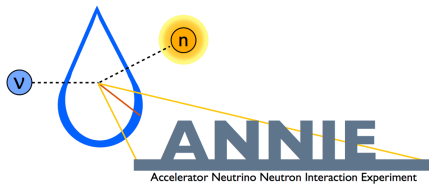
... *very relevant for Super-K-Gd* ...

Physics Motivations: Proton Decay

- Proton decays, e.g., $p \rightarrow e^+ + \pi^0$
- > 90% of proton decays in water are **not** expected to yield neutrons.
- Background: **atmospheric neutrinos**, have **many ways** to produce **secondary neutrons**, however, predictions are not data driven.
- ANNIE measurements** of neutron abundance in QE regime **will provide important input for simulations** of atmospheric neutrinos.
- BNB/atmospheric neutrino spectrum similar.
- Better **understanding of background rejection from neutron tagging** (Gd-doped water) is critical for future proton decay experiments.

Anghel, I. et al., - arXiv 1504.01480

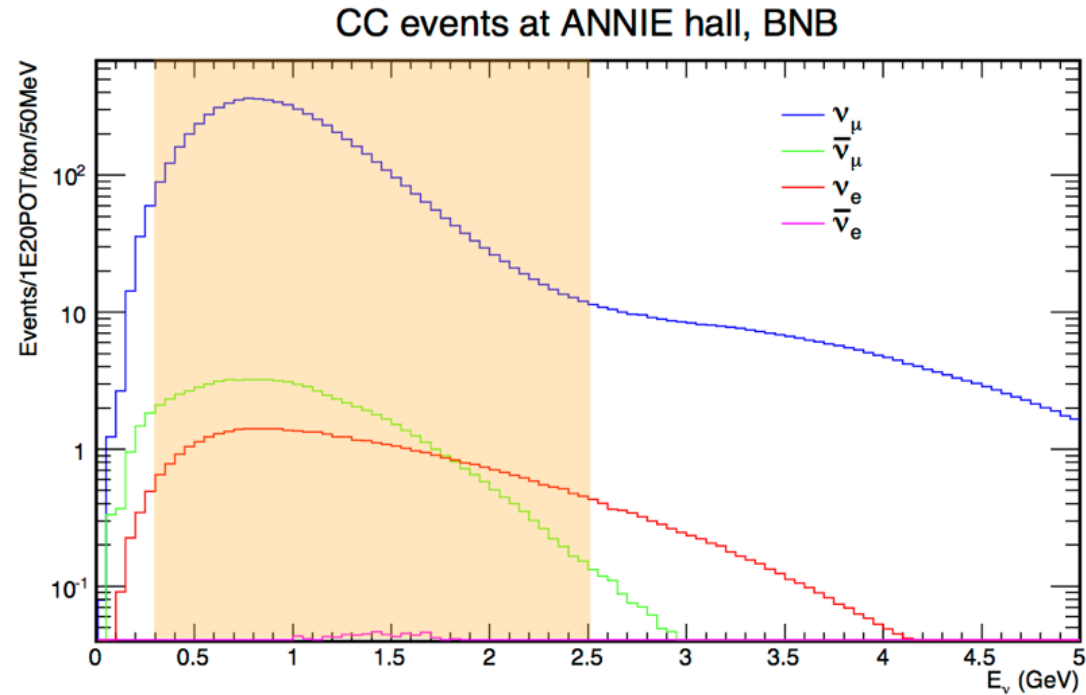




Beam at ANNIE/SciBooNE Hall

- **Energy range:** spectrum similar to the atmospheric neutrino spectrum, and range comparable to future oscillation experiments.
- 93% purity in neutrino mode.
- **Statistics: # of interactions** expected in **1 ton of water** over 6 months.

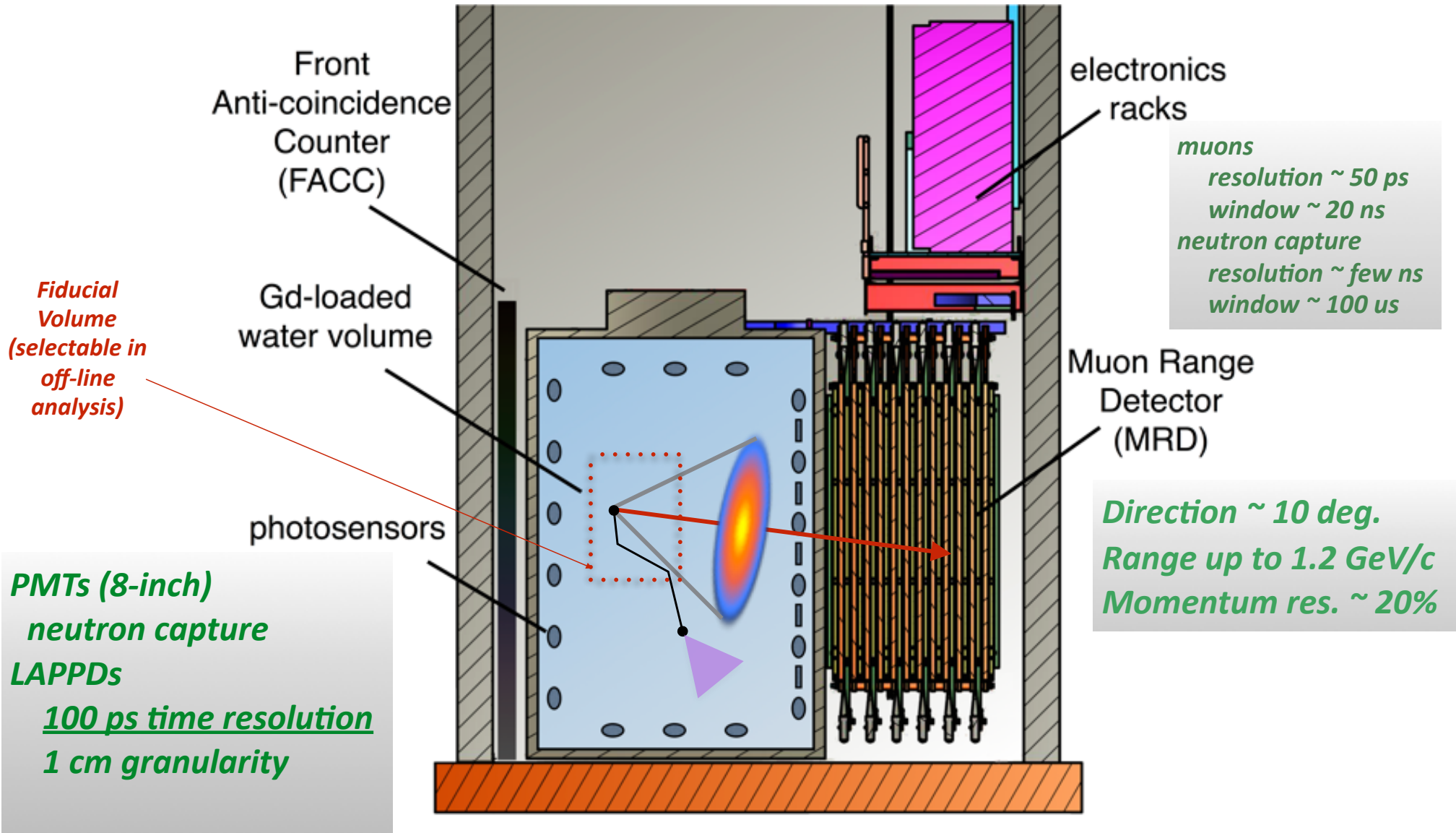
ν -type	Total Interactions	Charged Current	Neutral Current
ν_μ	9892	6991	2900
$\bar{\nu}_\mu$	130	83	47
ν_e	71	51	20
$\bar{\nu}_e$	3.0	2.0	1.0



- **Low pileup rate.** 1 neutrino interaction every 150 spills.

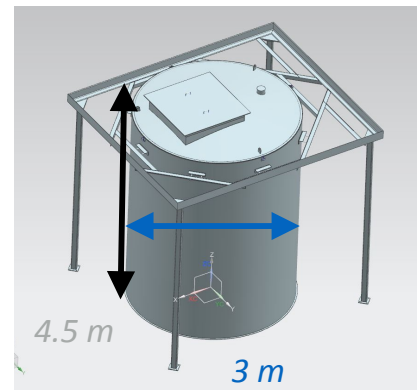
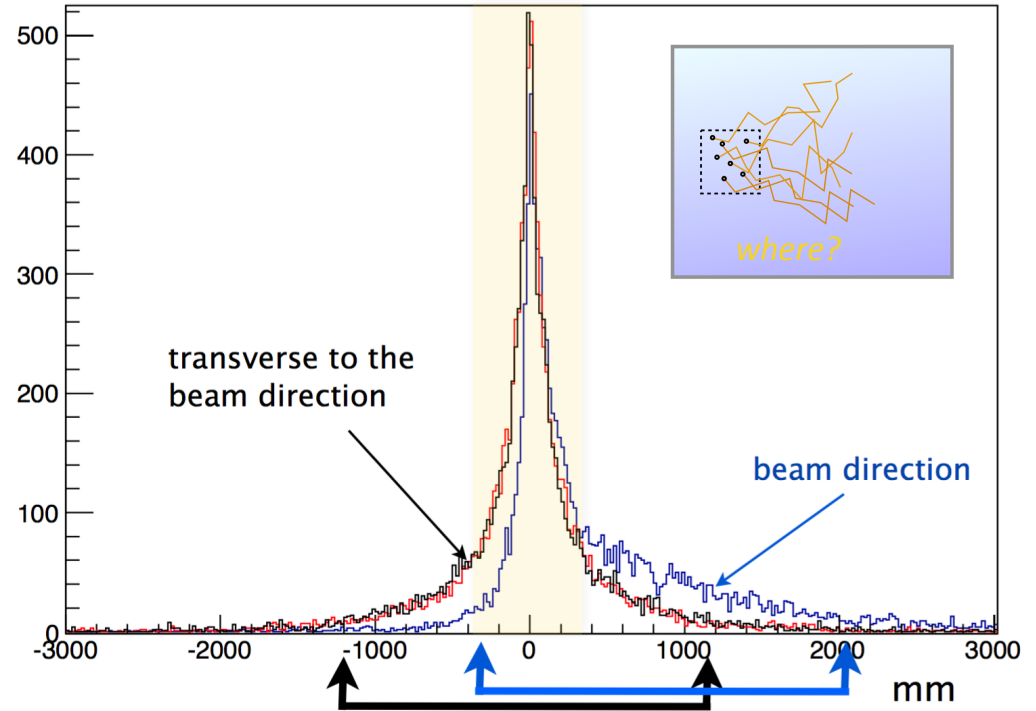
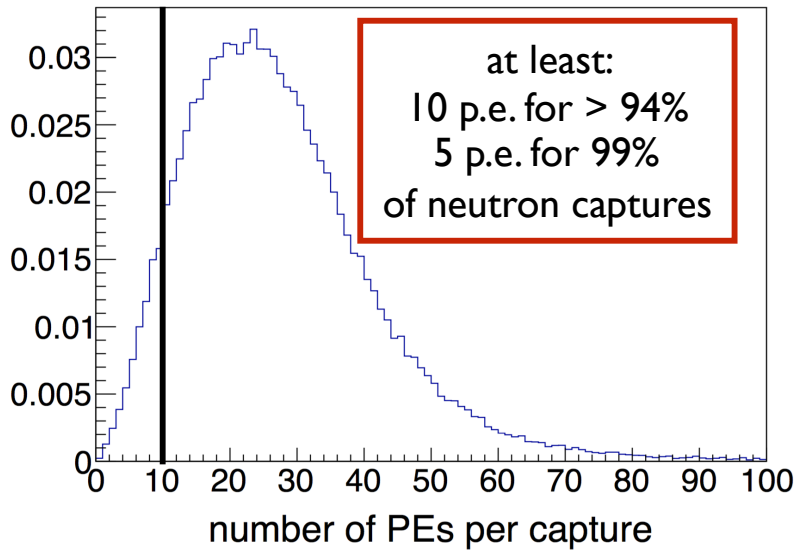
Location	ν_μ events/POT/ton	ν_μ events/spill	Avg. pileup/spill
SciBooNE	2.80×10^{-16}	0.03	5.0×10^{-5}
NOvA ND	6.04×10^{-16}	0.65	0.0045
MINOS ND	1.85×10^{-14}	20	3.76

Basic Design Considerations



Geometrical Requirements

- Appropriate **size of fiducial volume** (set by analysis) to stop neutrons within the water tank.
- **PMT coverage** to ensure the detection of sufficient light from neutron captures (simple case with 100 PMTs, 20% Q.E.)

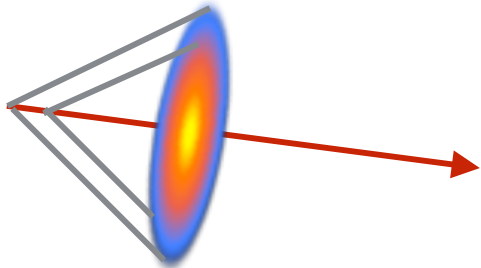


stopping distance of neutrons

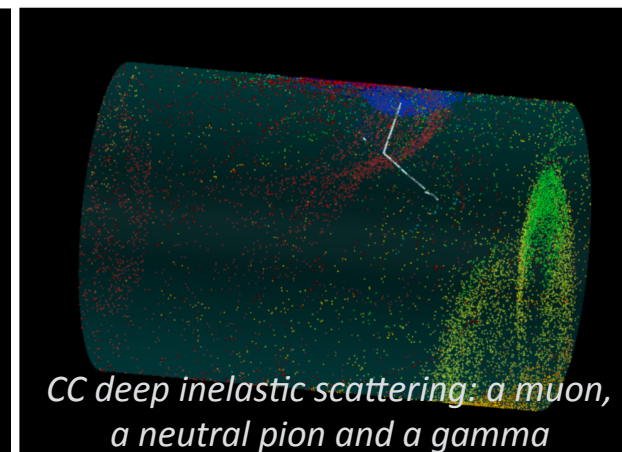
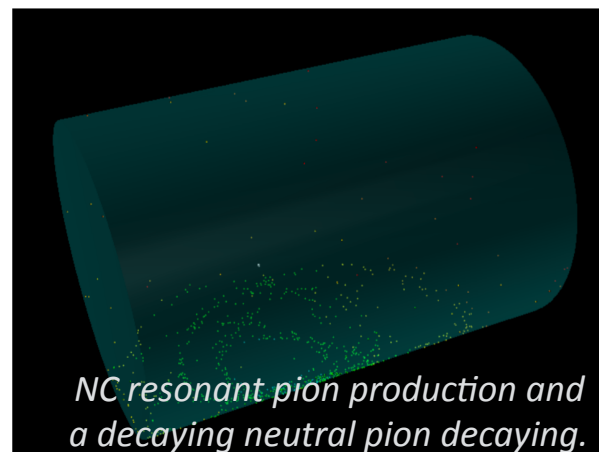
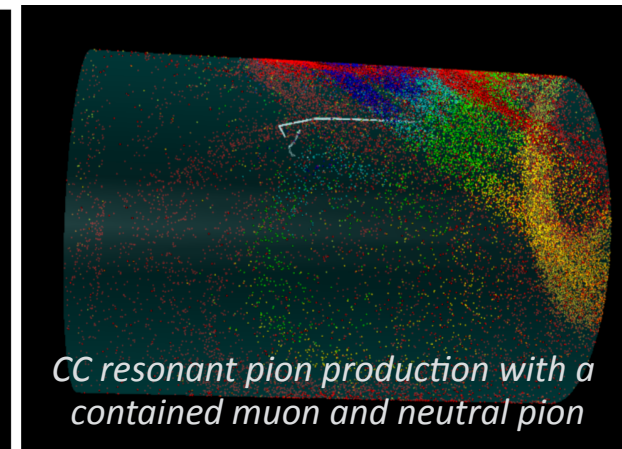
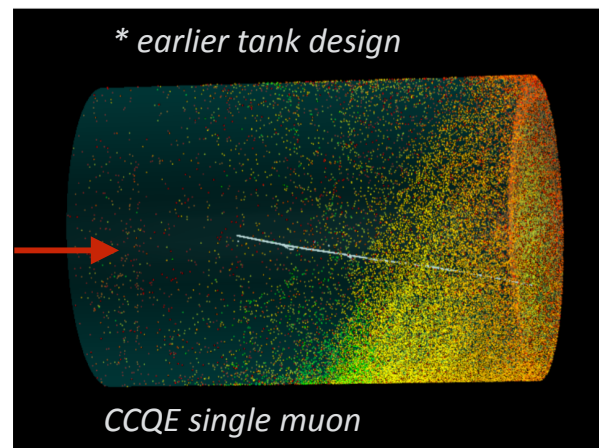
Photodetector Coverage

- **LAPPD coverage** to separate single tracks vs. multi-track events (resonant pion production).
- Cherenkov light from CCQE interactions **hit predominantly (70%, 92% MRD) the forward wall of the detector.**
- Place **LAPPDs on forward wall.**

■ **Timing insufficient** to get the interaction vertex for single tracks.

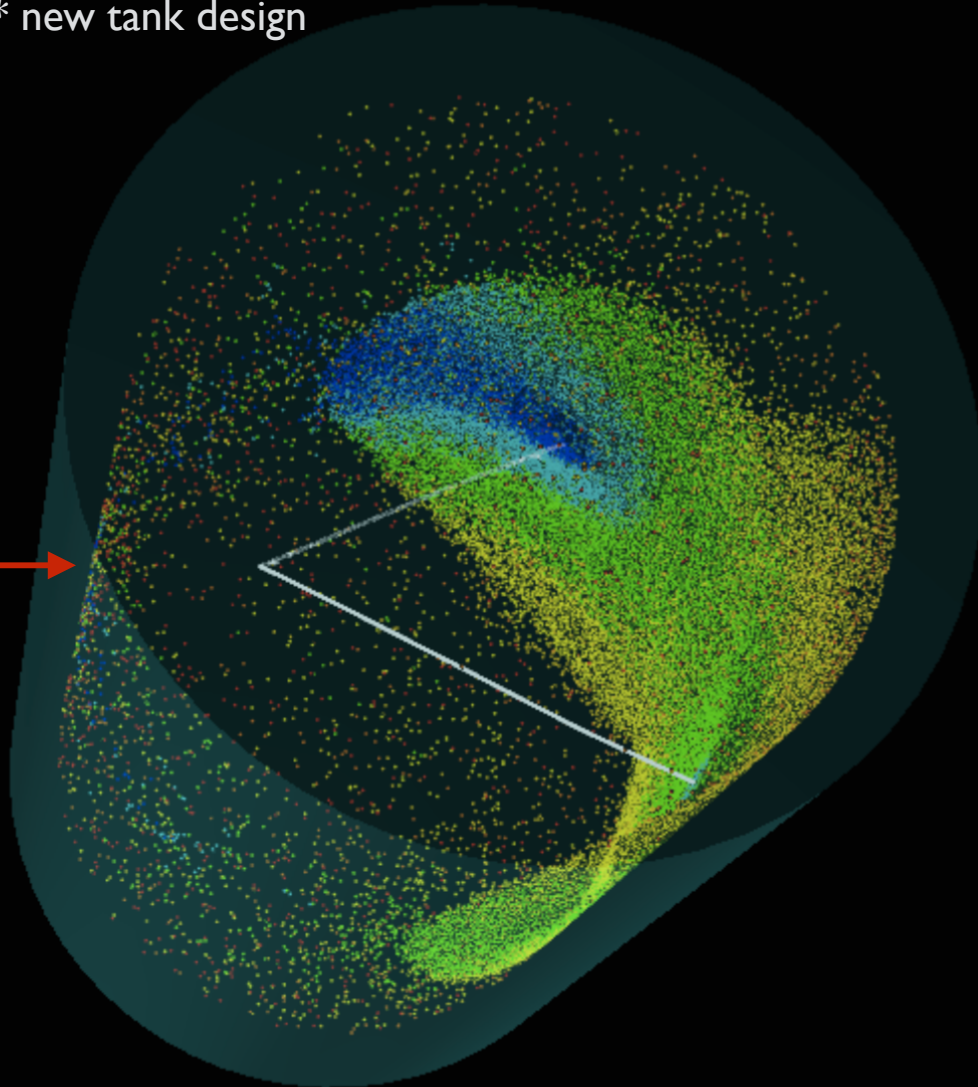


- Find **edge of Cherenkov cone**, LAPPDs (if cone edge crossed sensor), and/or use MRD, PMTs.
- **LAPPDs:** excellent timing and spatial resolution to separate single/multiple tracks.

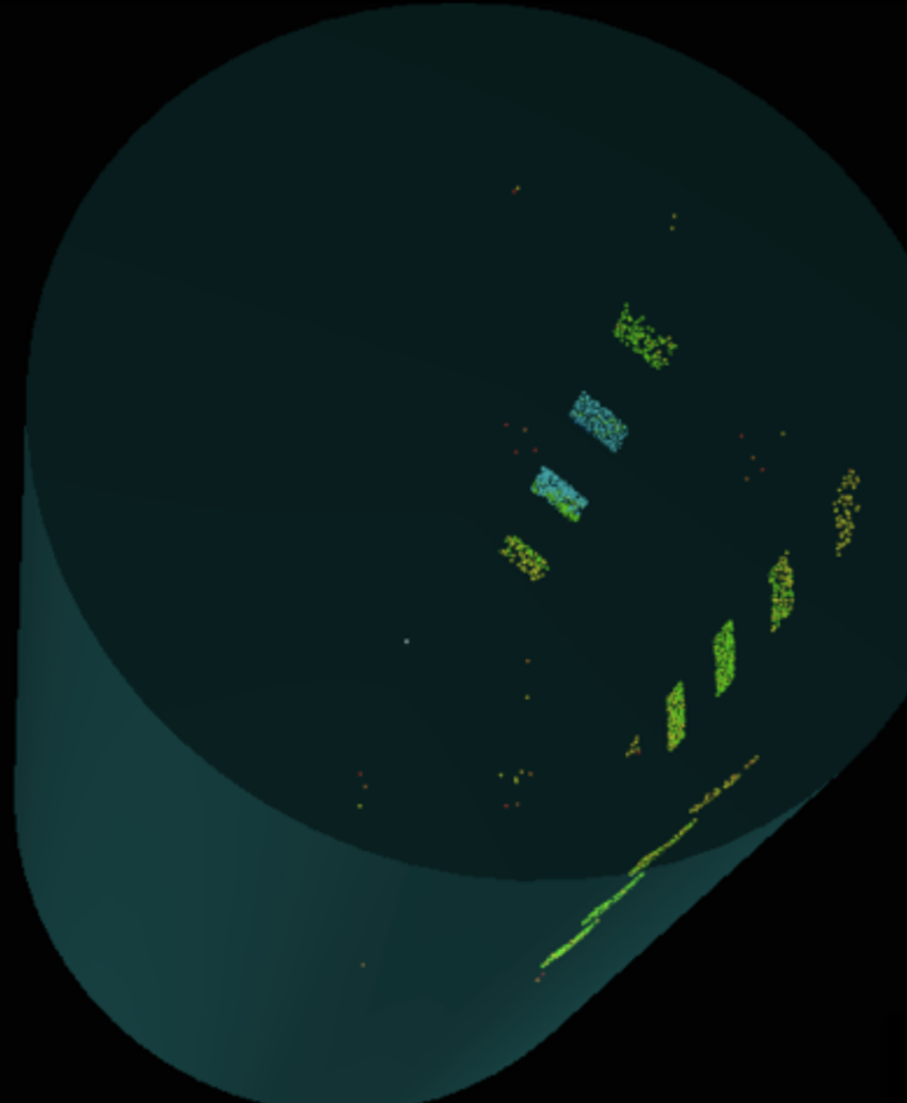


Photodetector Coverage

* new tank design



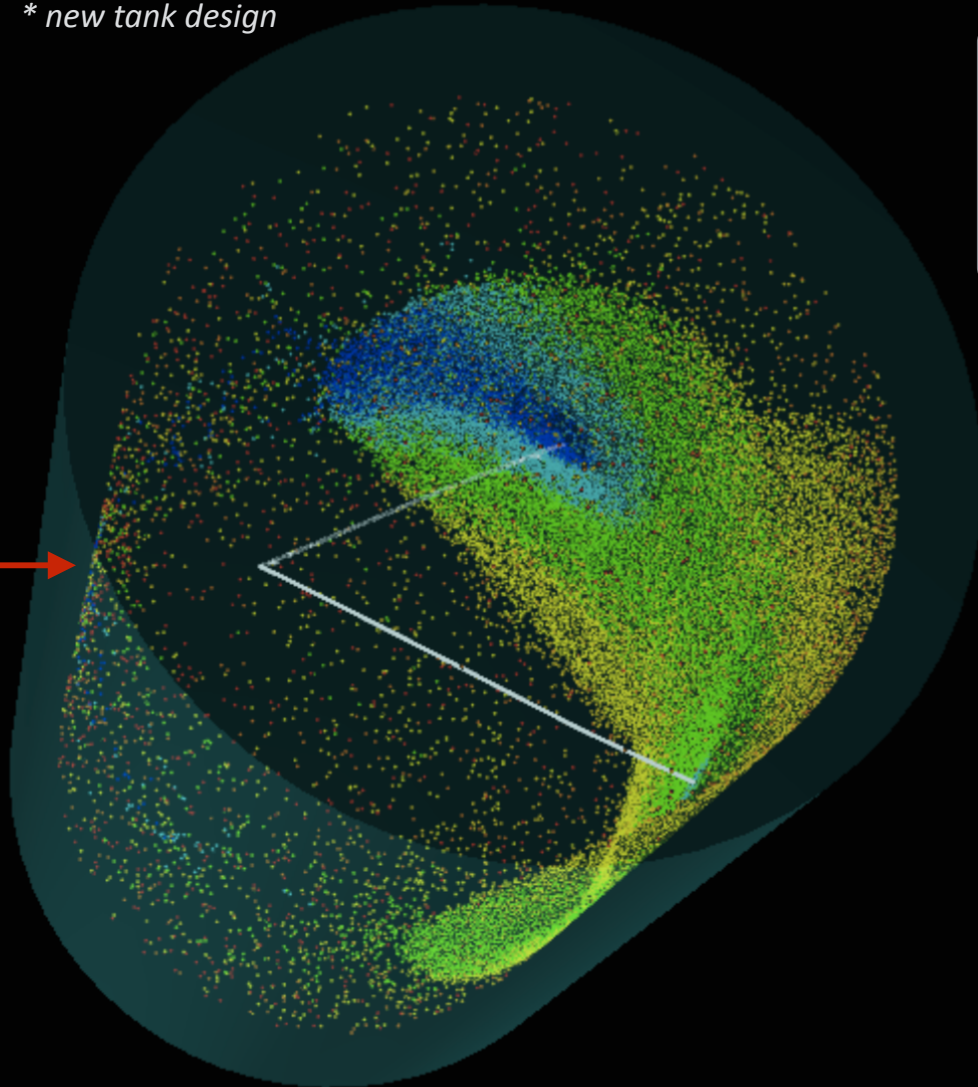
CC resonant pion production, a muon and a pion.



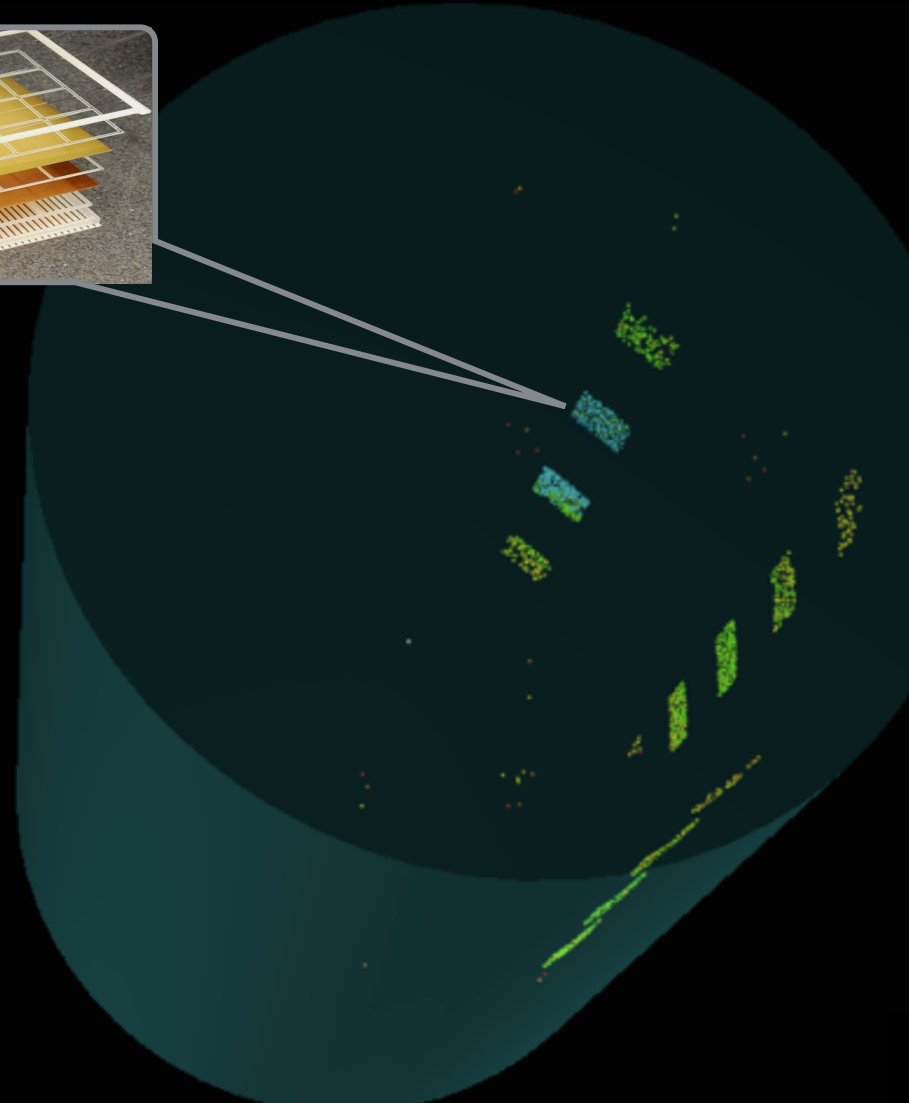
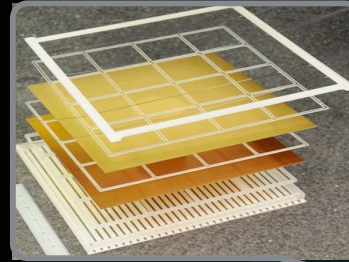
Coverage by 20 LAPPDs.

Photodetector Coverage

* new tank design

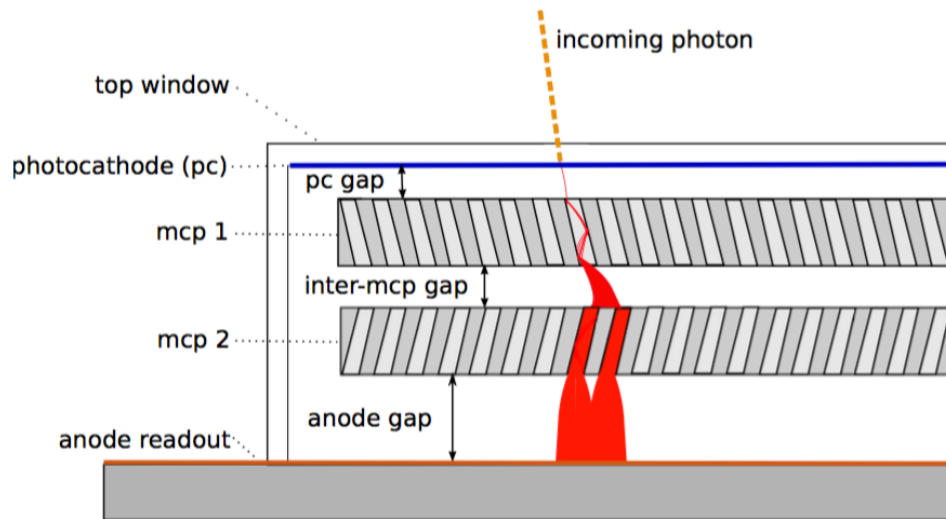


CC resonant pion production, a muon and a pion.

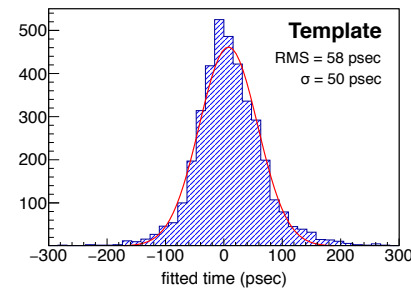
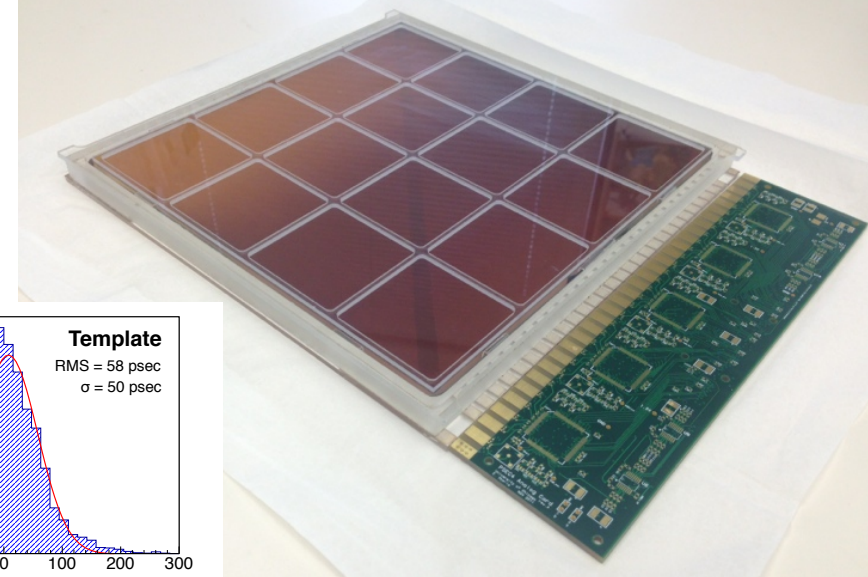


Coverage by 20 LAPPDs.

LAPPDs



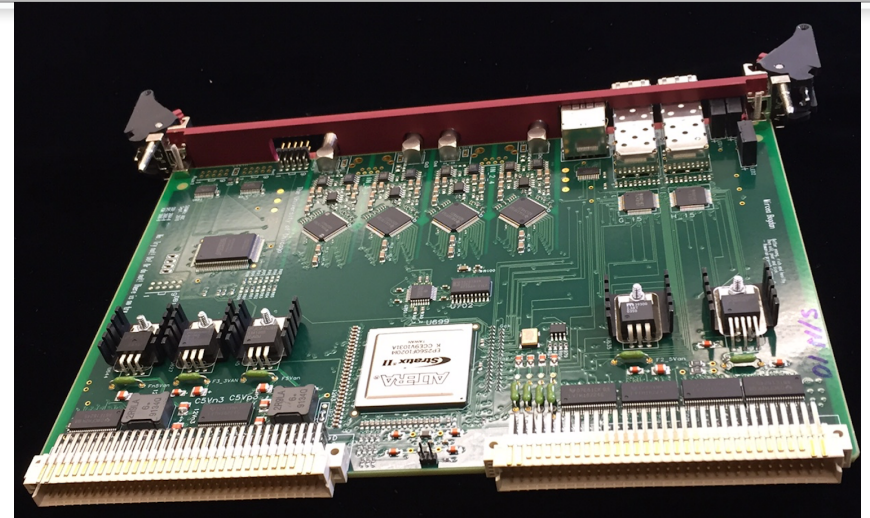
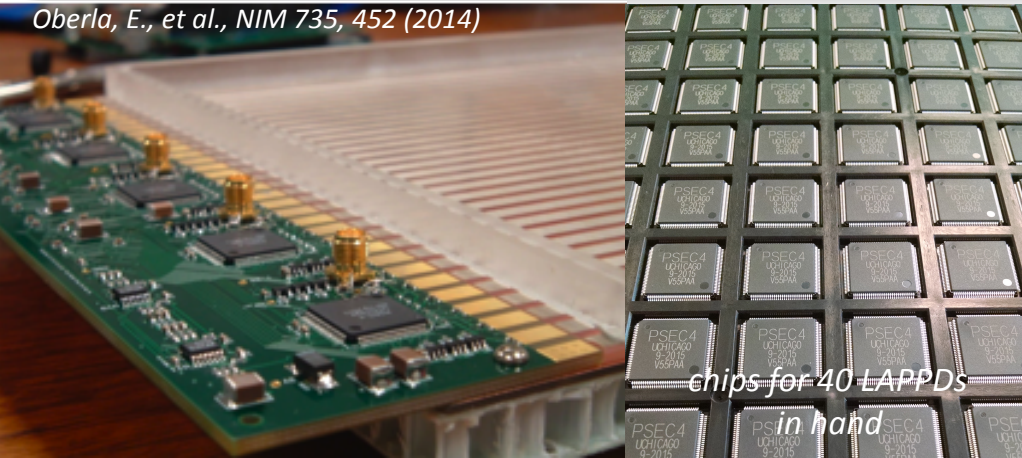
Adams, B.W. et al., NIM A, 795, 1 (2015)



- LAPPD (Large Area Picosecond Photodetector): 20 cm x 20 cm (8" tile) flat panel photocathode.
- 2 MCPs (ALD): **100 ps time resolution**, multi-anode readout gives **< 1 cm spatial resolution**.
- ANNIE: minimal pileup and **single photon resolution** are the basis for cm scale vertex reconstruction, single-/multi-particle separation, ...
- Incom Inc. has set up commercial production facility, ANNIE will get up to 20 LAPPDs (3-years).
- ANNIE physics program benefits from **LAPPD capabilities** but is also developing their **first use in an experiment**; experience in a liquid environment and physics data.

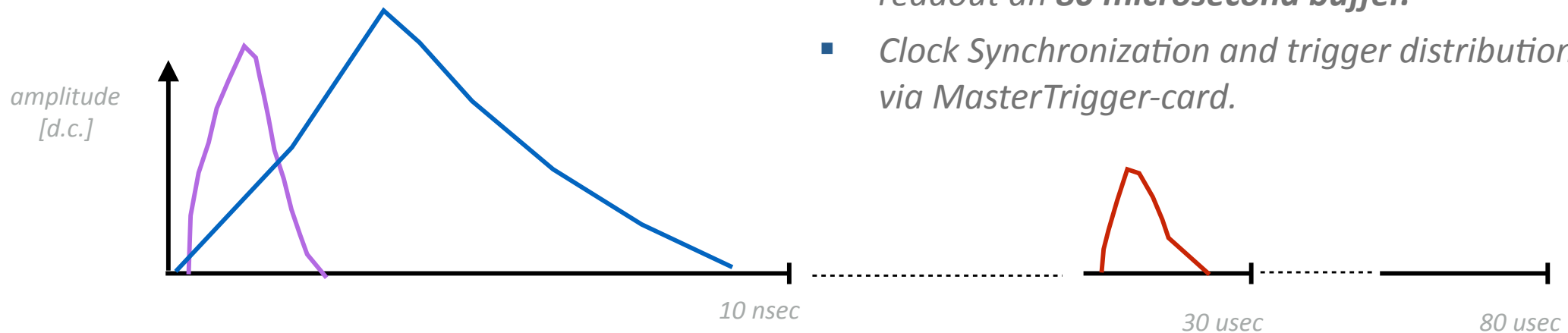
Readout Electronics

Oberla, E., et al., NIM 735, 452 (2014)



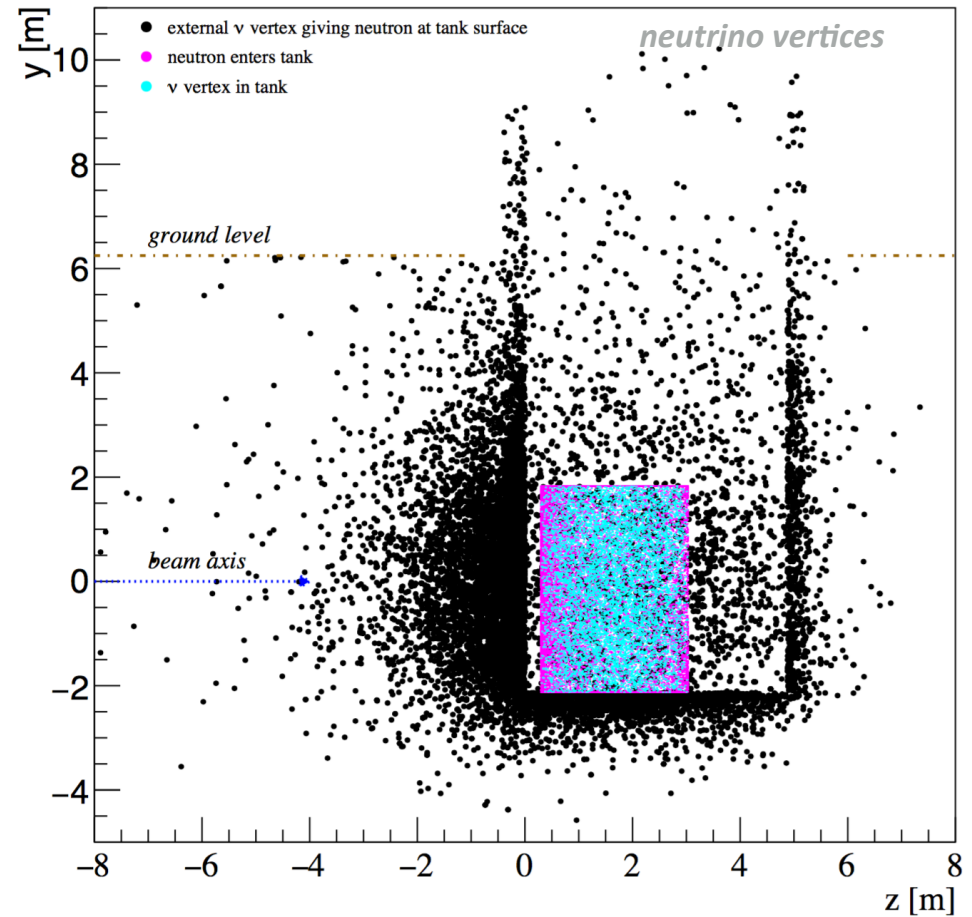
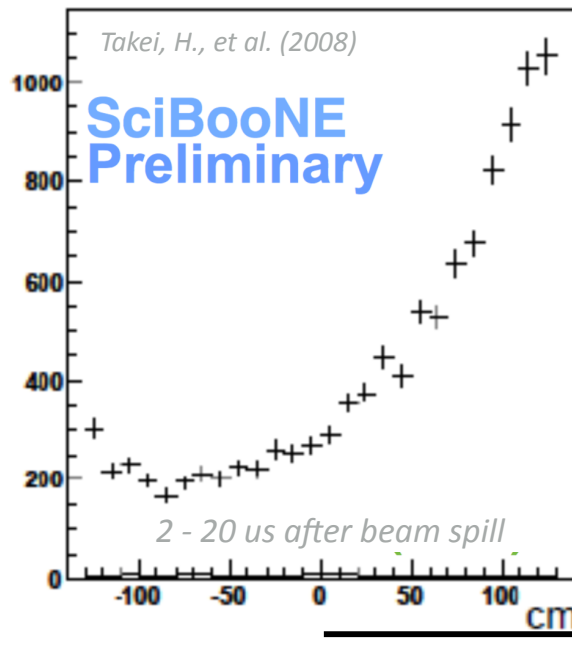
- Fast readout (**LAPPDs**, track reconstruction):
- **PSEC4 chip** samples at **10 GHz** for **30 ns**.
- Central Card provides synchronization, triggering and readout for 240-channels.

- Long readout: (**PMTs**, **neutron capture**)
- **500 MHz VME-FADC boards** (KOTO experiment, U. Chicago) configured to readout an **80 microsecond buffer**.
- Clock Synchronization and trigger distribution via MasterTrigger-card.



Neutron Background at ANNIE

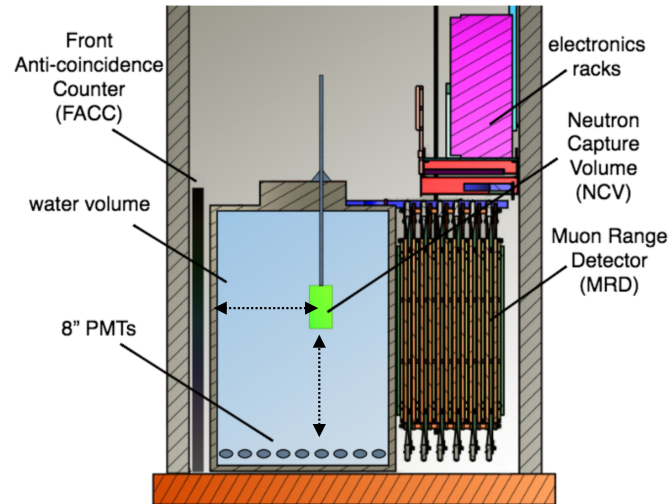
- **Correlated neutron background: Dirt/Rock neutrons:** from neutrino interactions upstream of ANNIE. **Simulations give one neutron per 87 spills reaching the tank, but needs to be measured.**
- **Sky shine neutrons:** produced at BNB target, leak into atmosphere and into detector, show strong vertical dependency.



ANNIE: Phased Approach

Phase I: Fall 2015 - 2017

- a) **Construction** of the water tank, mechanical support structure, 60 PMTs, HV-system, trigger & readout electronics, DACQ.
- b) **Measurement of the neutron background**
- c) Readiness for testing LAPPDs.

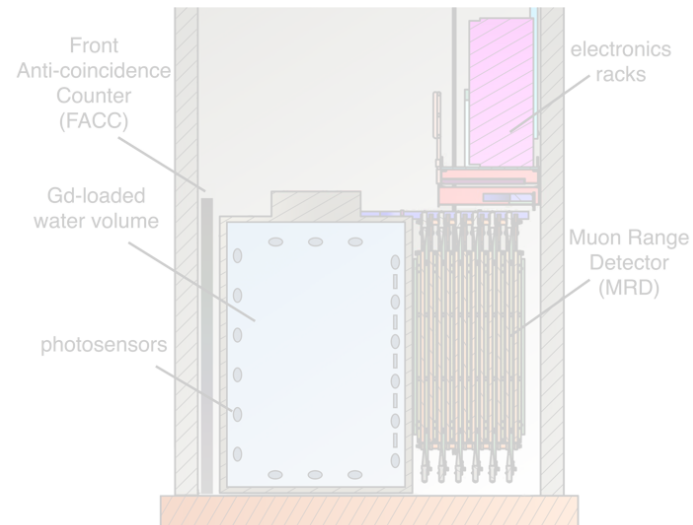


*Funded,
approved by
Fermilab*

*first light in
May 2016*

Phase II: 2017 - 2021

- a) Physics Run (1 year) with limited LAPPD coverage, enhanced PMT coverage (130), focus on CCQE-like events.
- b) Physics Run (2 years) with full LAPPD coverage (up to 20 LAPPDs), study neutron yields for CC, NC and inelastic scattering.



proposal stage

*simulations of
optimal
configuration
under way*

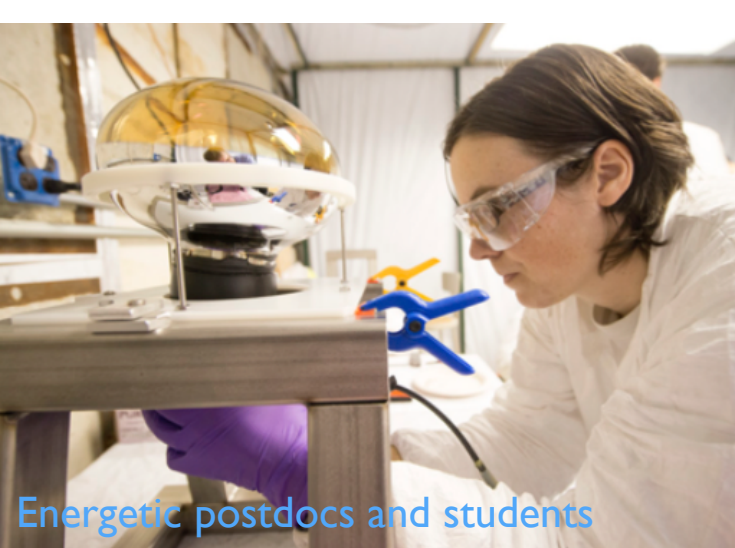
Tank, Structure, Liner, PMTs



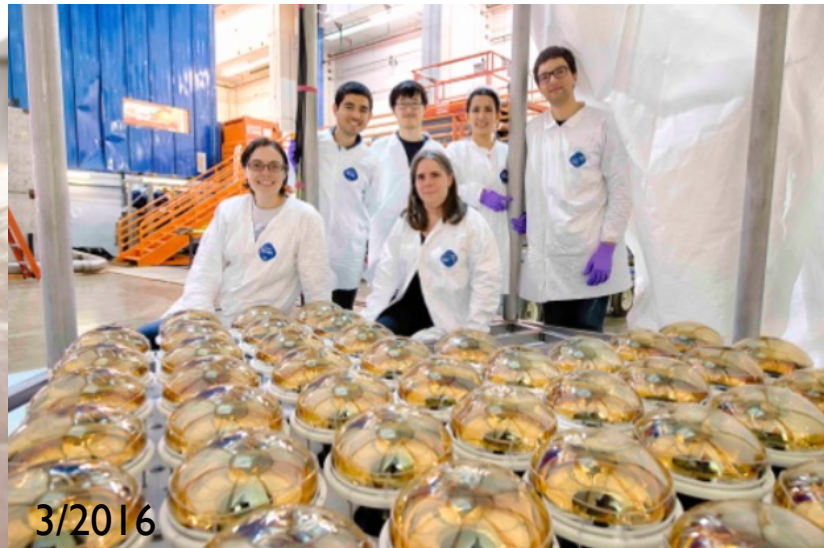
Fermilab engineering, support staff, safety



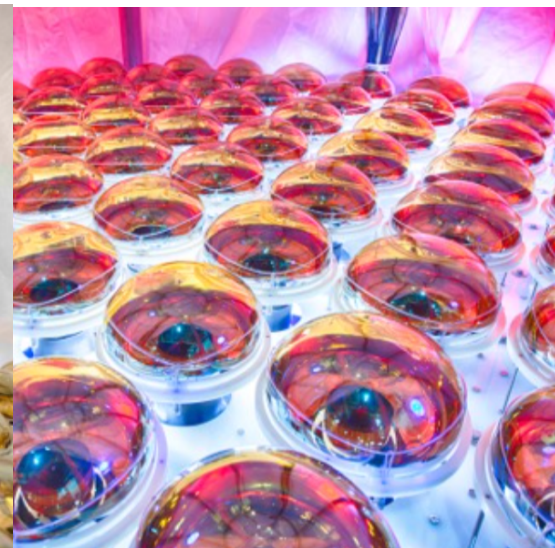
3/2016



Energetic postdocs and students



3/2016



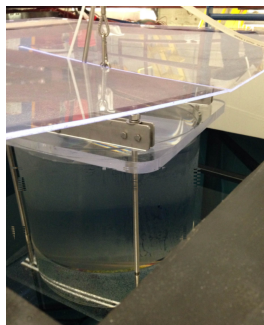
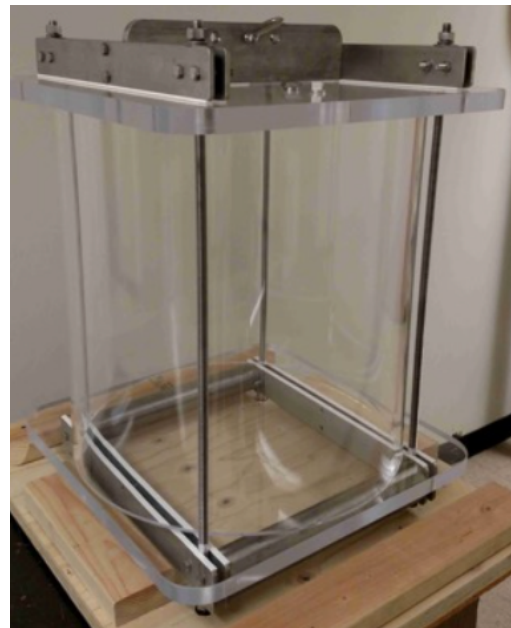
Veto, MRD, HV



Water Purification, Neutron Capture Volume

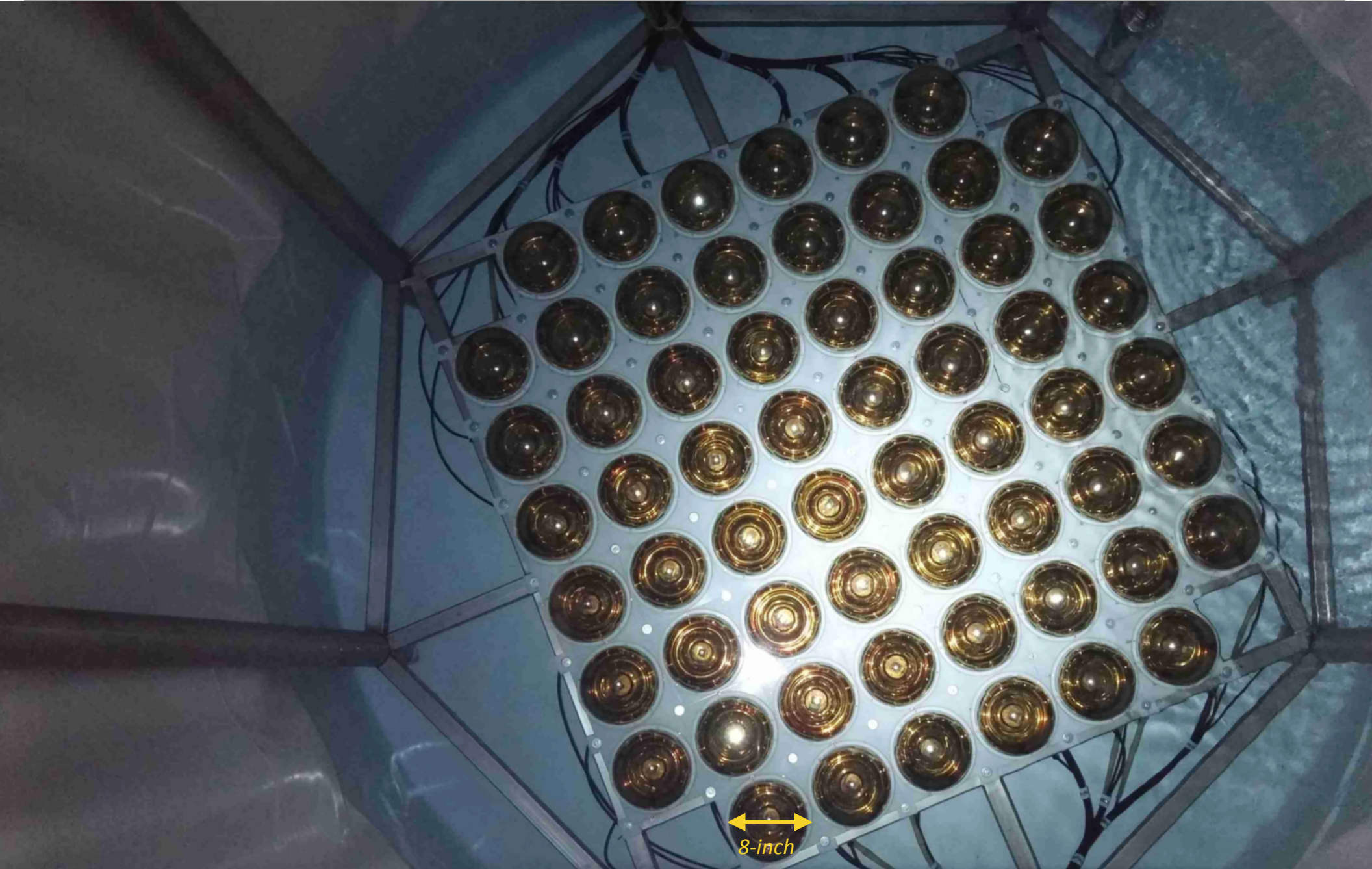


- Ultra pure water (0.5 ppm).
- Resistivity > 10 MOhm/m.
- 7,000 Gallons are continuously flushed with nitrogen and filtered through a deionizing purification system.



- Neutron capture volume (NCV) is an acrylic vessel.
- NCV can be moved vertically and along the beam axis.
- Filled with 100 liters of Gd-doped liquid scintillator
- EJ-335 contains pseudocumene and 0.25% Gd (weight)
- Peak wavelength 424 nm

Water Fill



First Events

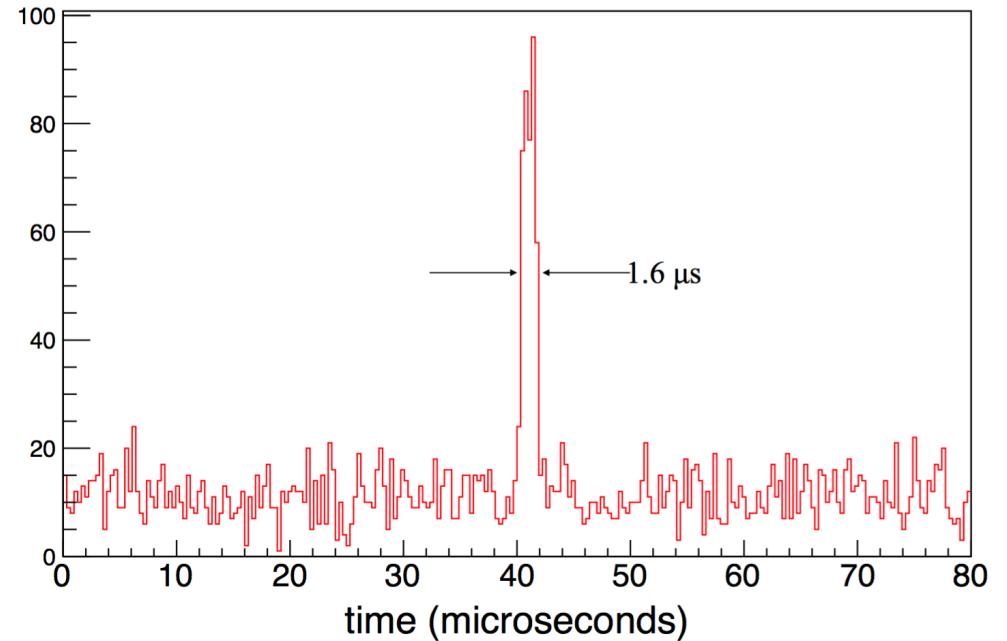
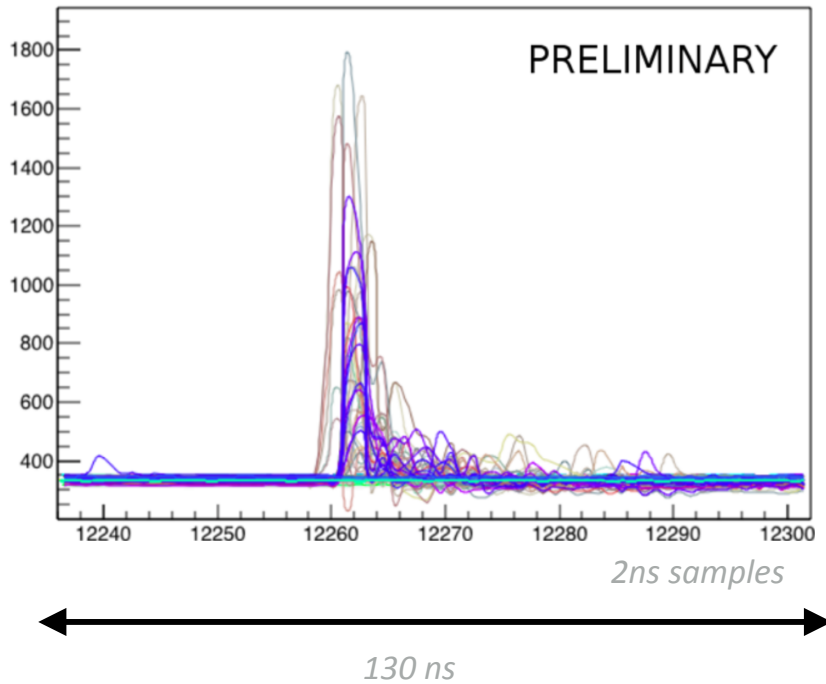
cosmic muon
candidate



neutrino candidate

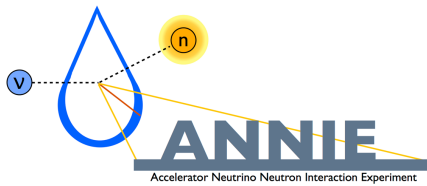


Found: Muons and Beam



- Muon traces from a large number of PMTs (2 ns sampling FADCs), with number of PMTs > 5 above threshold.

- Neutrino events correlated with beam trigger (relative to resistive wall monitor from BNB).



ANNIE Summary

- **Science:** *measure final state neutron abundances (Gd-doped water) and provide critical input for modeling multi-nucleon contributions to CCQE-like neutrino interactions — augment multi-proton detection by liquid-Ar technique — help to improve energy resolution of oscillation experiments.*
- **Science:** *ANNIE results will provide a better understanding of neutron tagging techniques for reducing background from atmospheric neutrinos (proton decay, supernova neutrinos).*
- **Technology:** *breakthrough for water Cherenkov-technique by using high time/spatial resolution LAPPDs.*
- **Operation of ANNIE Phase-I is underway**, *data analysis has started to evaluate beam-correlated neutron background.*
- *ANNIE Phase-II (2017 - 2021) with the deployment of LAPPDs is in the planning stages.*