

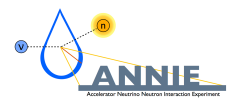
Accelerator
Neutrino
Neutron
Interaction
Experiment



Status and Future Plans

Frank Krennrich, Iowa State University for the ANNIE Collaboration



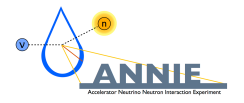


Collaboration





F. Krennrich



Outline

What is ANNIE?

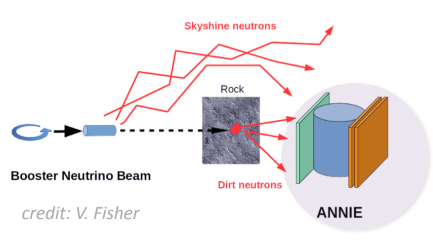
- Physics Motivations
- ANNIE Design Considerations
- Status

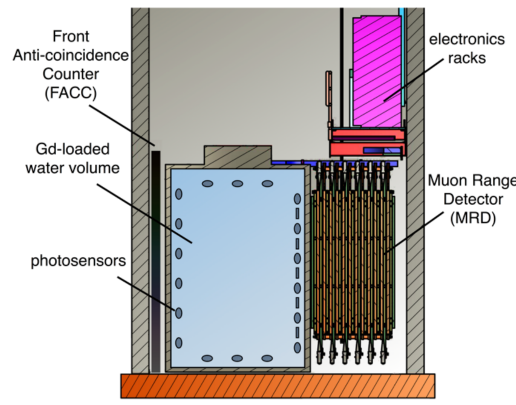




What is ANNIE?

- 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.



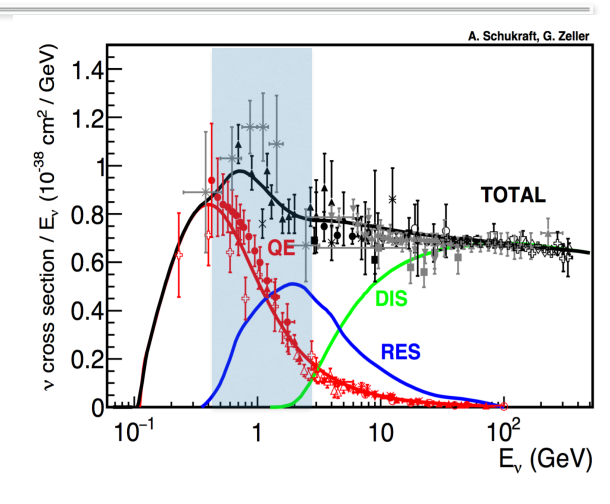






Physics Motivations: Nuclear Physics Effects

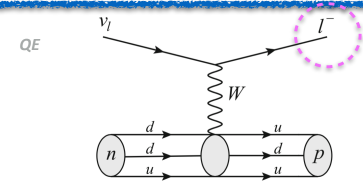
- Measure the abundance of final state neutrons from neutrino interactions in water at 0.5 - 3 GeV.
- A key physics measurement, e.g., to model the nature of "CCQE-like" neutrino/nucleus interactions.
- Cross section in the QE-regime is substantially affected by multinucleon ejection (np-nh) and of great 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.



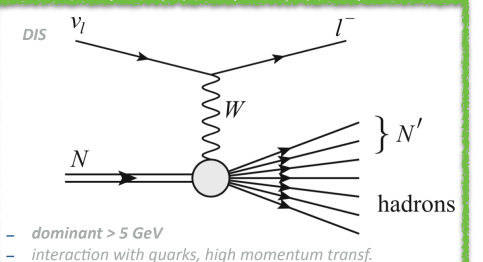




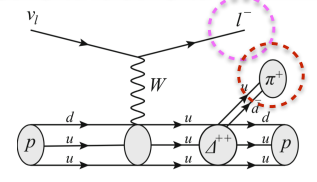
Relevant Neutrino Interactions



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

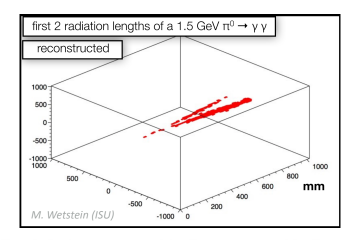


RES



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

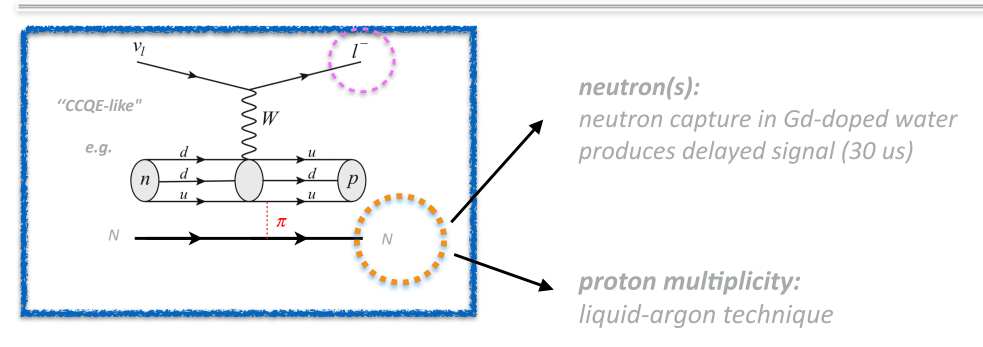
ANNIE can potentially separate 2 track events







... additional processes ...



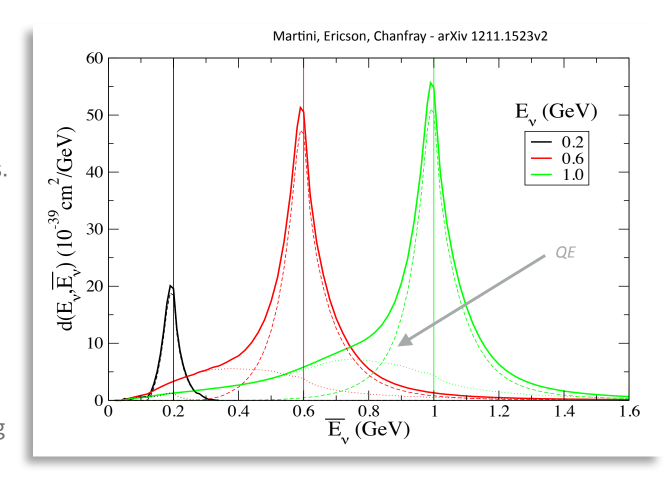
- i) Initial state nucleon-nucleon correlations: excitation of particles.
- ii) Final state correlations: scattering between a struck nucleon and spectator particles.
- iii) Two-nucleon meson currents: **meson exchange** between two interacting nucleons.





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.





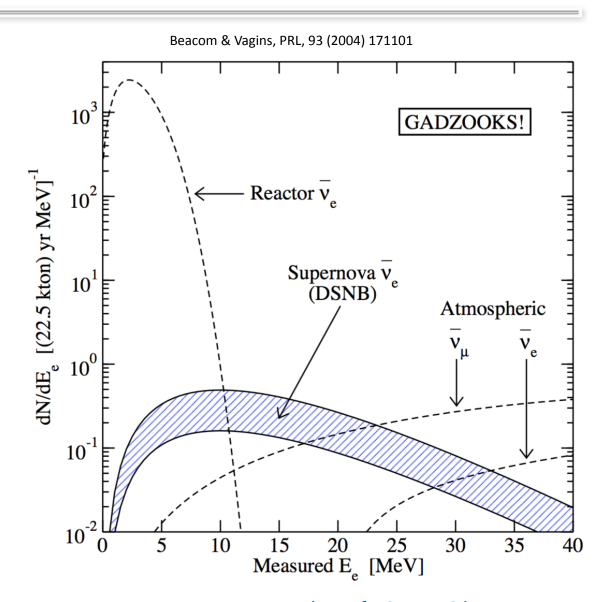


Physics Motivations: Supernova Neutrino Background

- 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:

$$\overline{V}_e + p \rightarrow e^+ + n$$

- 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.



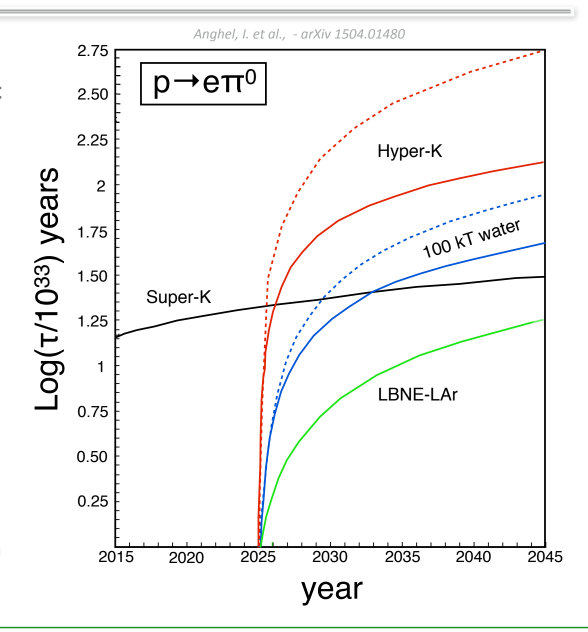
... very relevant for Super-K-Gd ...



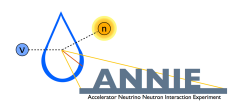


Physics Motivations: Proton Decay

- 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 (Gddoped water) is critical for future proton decay experiments.



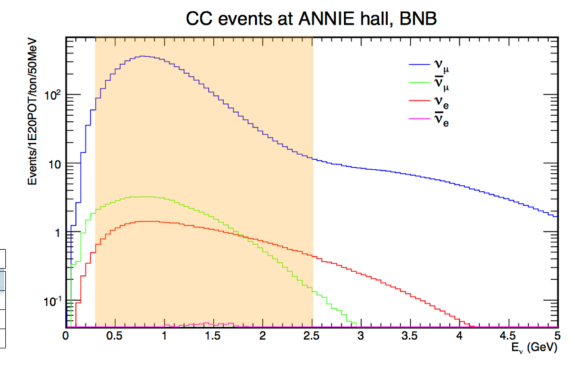




Beam at ANNIE/SciBooNE Hall

- 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.

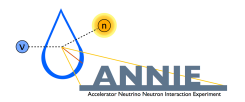
ν -type	Total Interactions	Charged Current	Neutral Current
$ u_{\mu} $	9892	6991	2900
$ar{ u}_{\mu}$	130	83	47
$ u_e $	71	51	20
$ar{ u}_e$	3.0	2.0	1.0



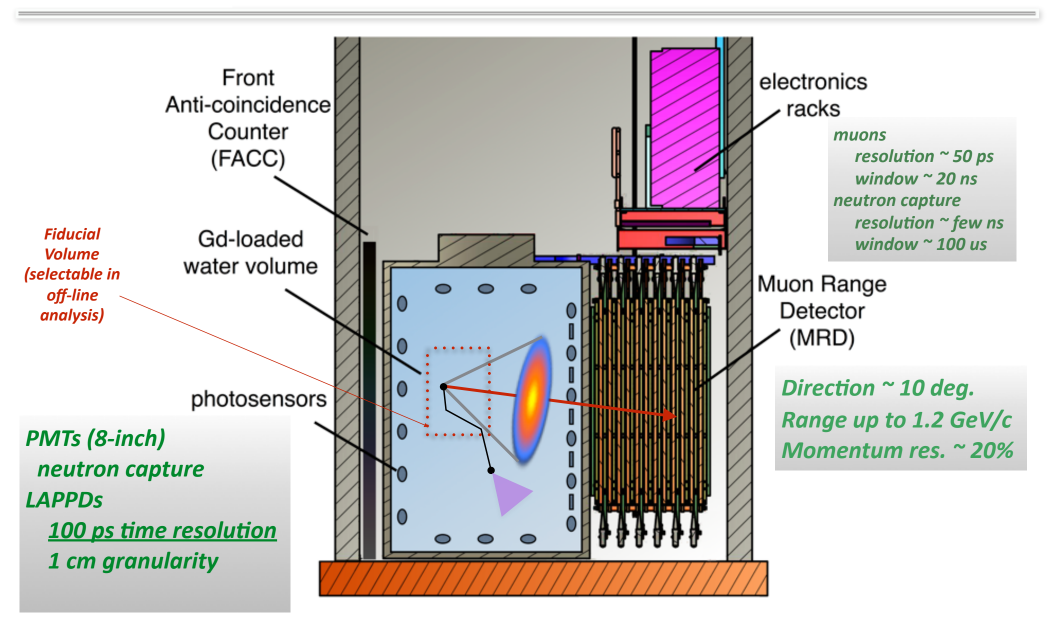
 Low pileup rate. 1 neutrino interaction every 150 spills.

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

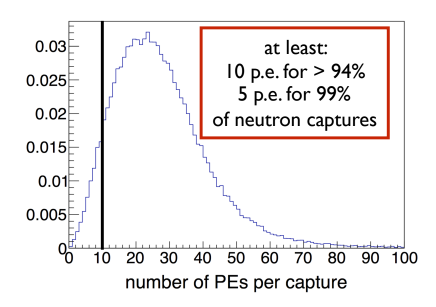


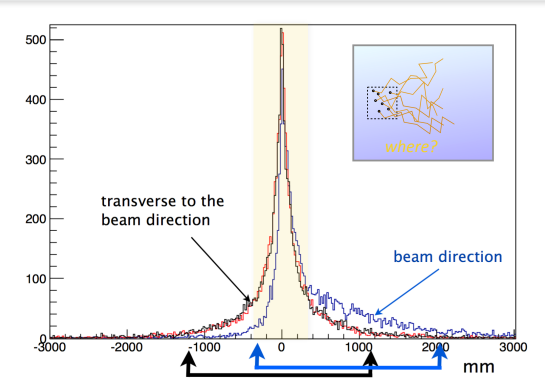


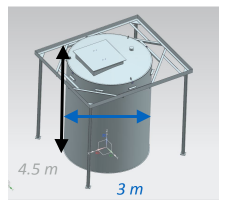


Geometrical Requirements

- 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.)

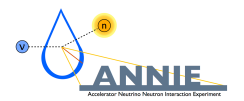






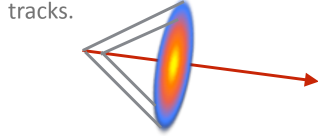
stopping distance of neutrons



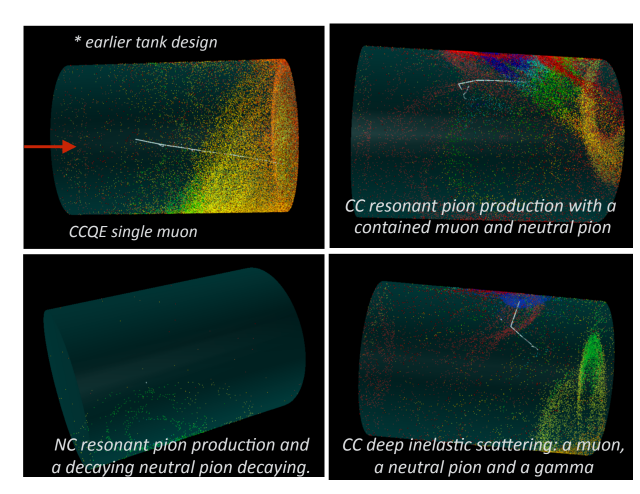


Photodetector Coverage

- 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



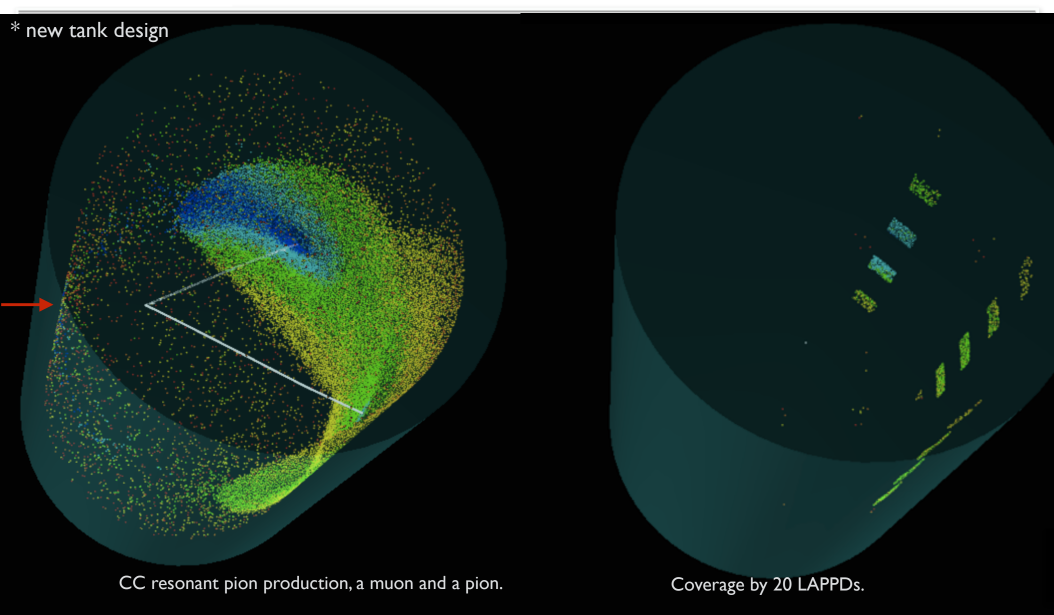
- Find edge of Cherenkov cone, LAPPDs (if cone edge crossed sensor), and/or use MRD, PMTs.
- LAPPDs: excellent timing and spatial resolution to separate single/multiple tracks.







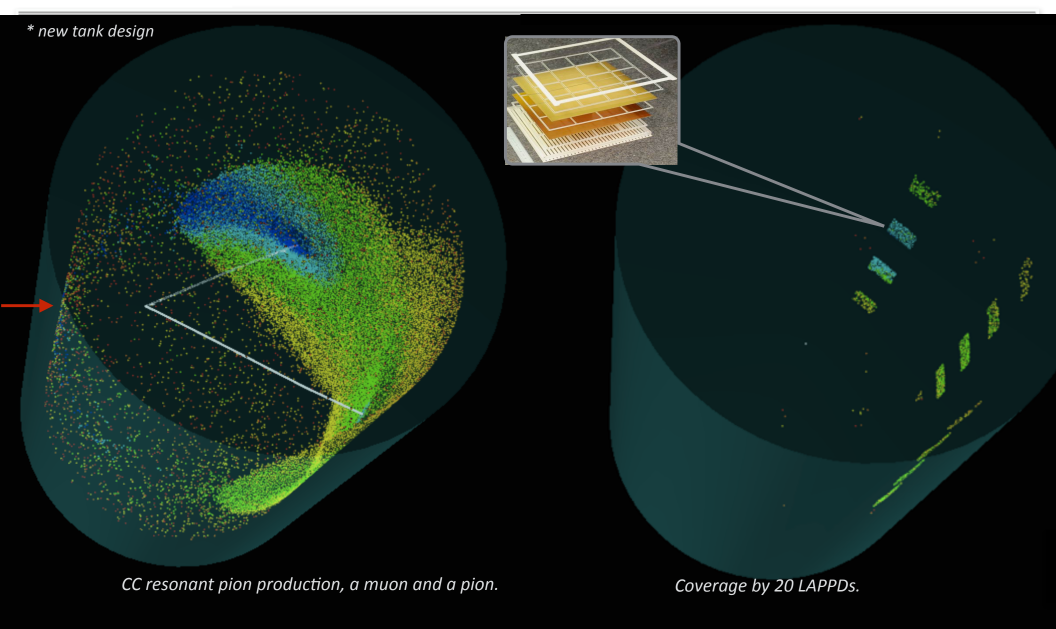
Photodetector Coverage





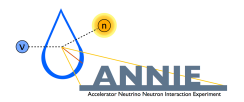


Photodetector Coverage

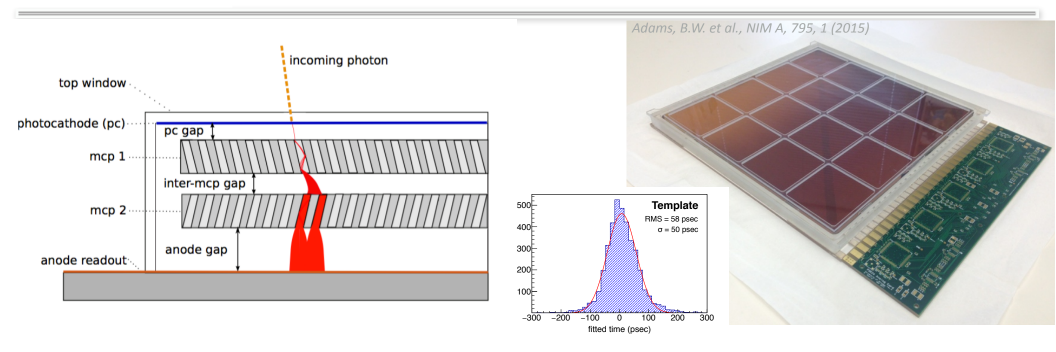




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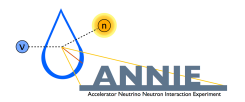


LAPPDs



- 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.</p>
- 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.



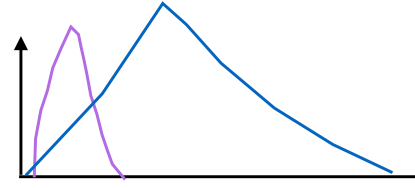


Readout Electronics



- 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.



30 usec

10 nsec

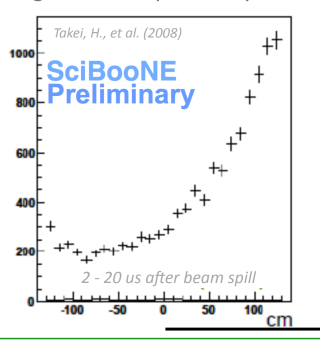
80 usec

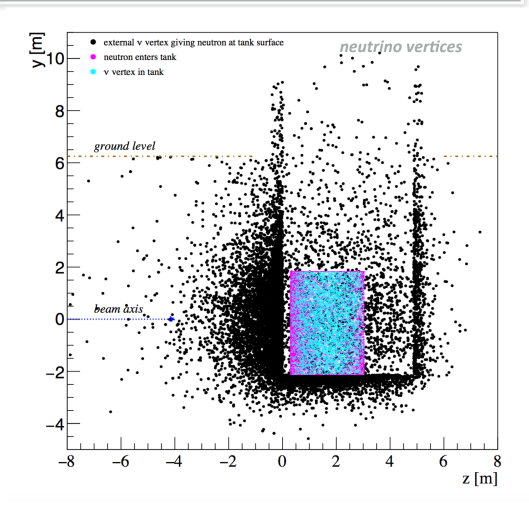




Neutron Background at ANNIE

- 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.





vertical, above beam axis

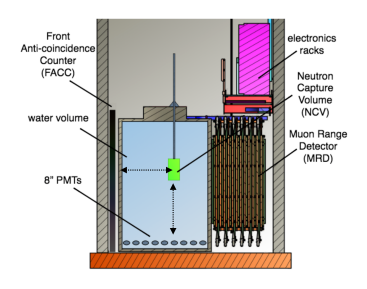




ANNIE: Phased Approach

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.

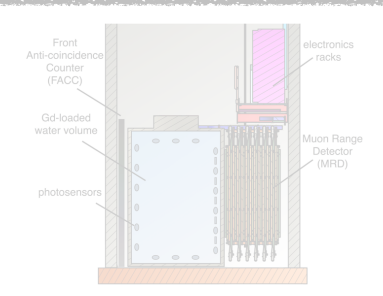


Funded, approved by Fermilab

first light in May 2016

Phase II: 2017 - 2021

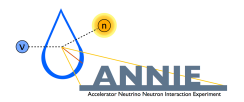
- a) Physics Run (1 year) with limited LAPPD coverage, enhanced PMT coverage (130), focus on CCQE-like events.
- b) Physics Run (2 years) with full LAPPD coverage (up to 20 LAPPDs), study neutron yields for CC, NC and inelastic scattering.



proposal stage

simulations of optimal configuration under way



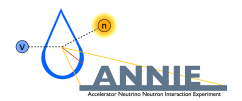


Tank, Structure, Liner, PMTs









Veto, MRD, HV



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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.

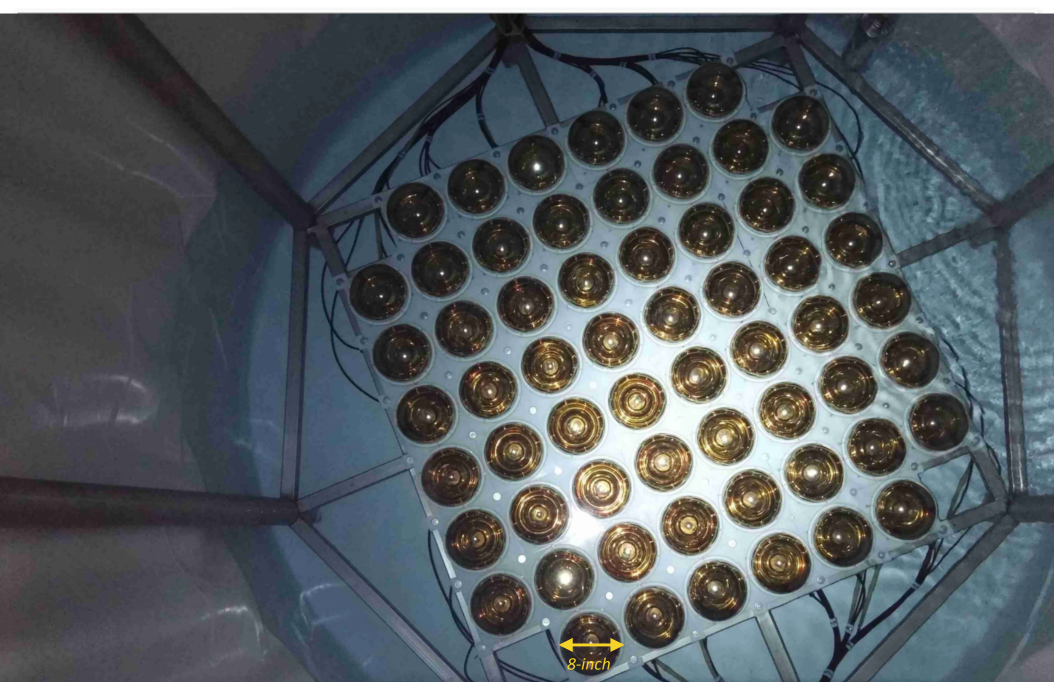




- Neutron capture volume (NCV) is an acrylic vessel.
- NCV can be moved vertically and along the beam axis.
- Filled with 100 liters of Gd-doped liquid scintillator
- EJ-335 contains pseudocumene and 0.25% Gd (weight)
- Peak wavelength 424 nm



Water Fill





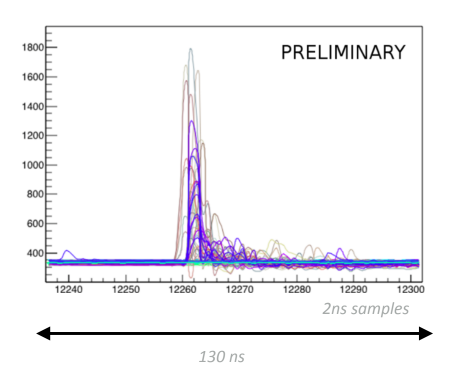
First Events

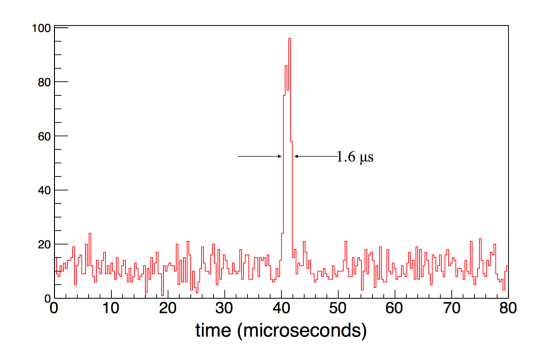
cosmic muon neutrino candidate candidate





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.

