

# The ANNIE Experiment Status

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For the ANNIE Collaboration

# The Accelerator Neutrino Neutron Interaction Experiment (ANNIE)

- ANNIE is a neutrino experiment deployed on the Fermilab Booster Neutrino Beam.
- It is aimed at better understanding neutrino-nucleus interactions, specifically the neutron yield.
- It is also an R&D platform to develop and demonstrate new neutrino detection technologies/techniques.
- Fast photosensors (LAPPDs) and detection media (Gd-loaded water and eventually water-based liquid scintillators).



**The almost complete Phase II ANNIE detector is commissioned and taking beam neutrino data!  
First LAPPD deployment coming soon !**

# The ANNIE Collaboration



ANNIE has grown to 16 full member institutions (8 US/8 non-US) - 45 collaborators  
Some recent additions are former ANNIE members moving to new institutions

# The ANNIE Collaboration

## United States

- Iowa State (9)
- UC Davis (5)
- Rutgers (4)
- Livermore (3)
- SDSMT (3)
- UC Irvine (2)
- Ohio State (1)
- UChicago (1)
- (Fermilab, 3)
- Associate:  
UC Berkeley (2)



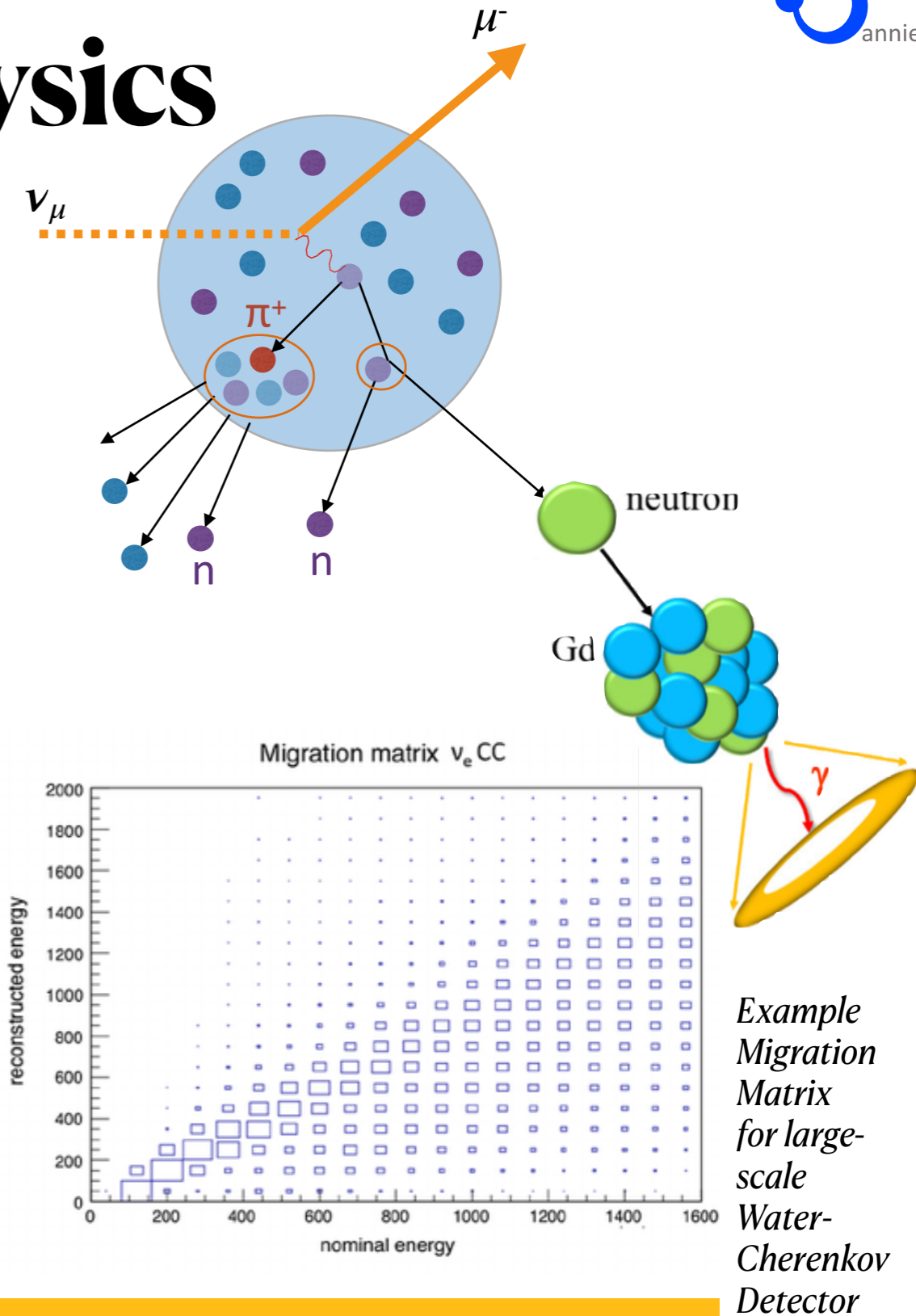
## UK/Europe

- Edinburgh (1)
- Sheffield (1)
- Warwick (2)
- Hamburg (3)
- Mainz (3)
- Tübingen (3)
- Erciyes (4)
- Demokritos (1)

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# ANNIE Physics

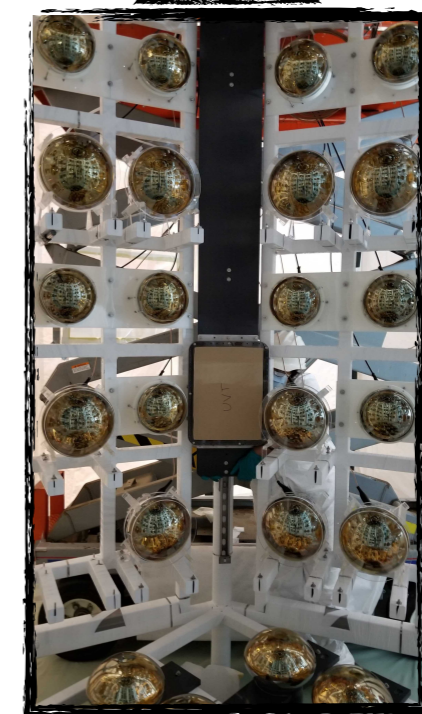
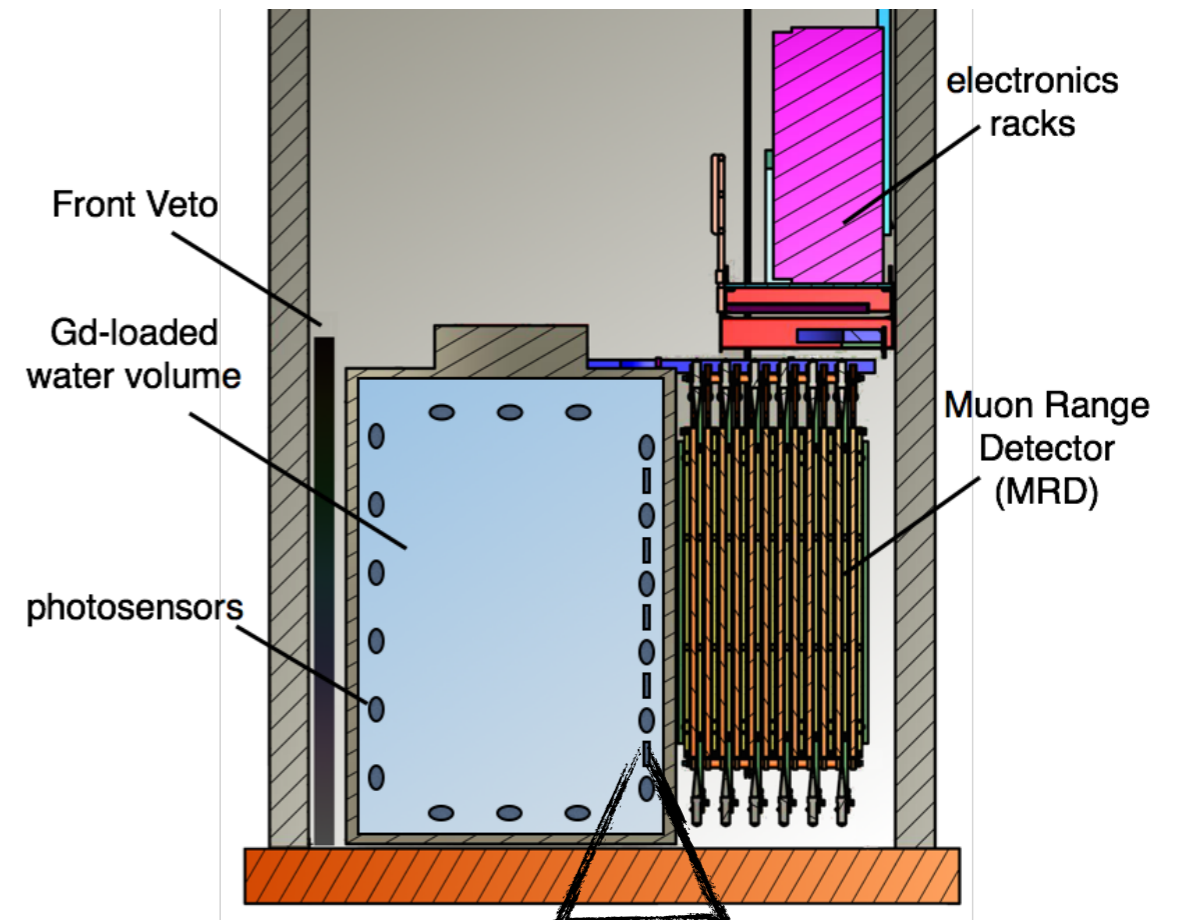
- ANNIE measures the multiplicity of final state neutrons as a function of the outgoing lepton momentum and direction.
- Neutron detection efficiency is enhanced by addition of gadolinium to the water.
- Neutrons are a major component of the nuclear recoil system and a source of missing energy in neutrino reconstruction/detection.
- ANNIE will provide high-statistics data ( $10^4$  per ton and year) on neutron yield to improve MC generators for GeV neutrino interactions.
  - Reduction of critical systematic uncertainties for energy measurement in NOvA/T2K/DUNE.
- Potential NC measurement for DSNB/proton decay backgrounds.
  - ANNIE can provide precision data on the relevant GeV neutrino cross-sections.
- Nearby SBND LAr-detector provides opportunity for combined water/Ar cross section analysis using same neutrino beam.
  - NSF CAREER Award for ANNIE collaborator Andy Mastbaum



Neutrons from neutrino interactions are a significant systematic uncertainty in a variety of physics measurements

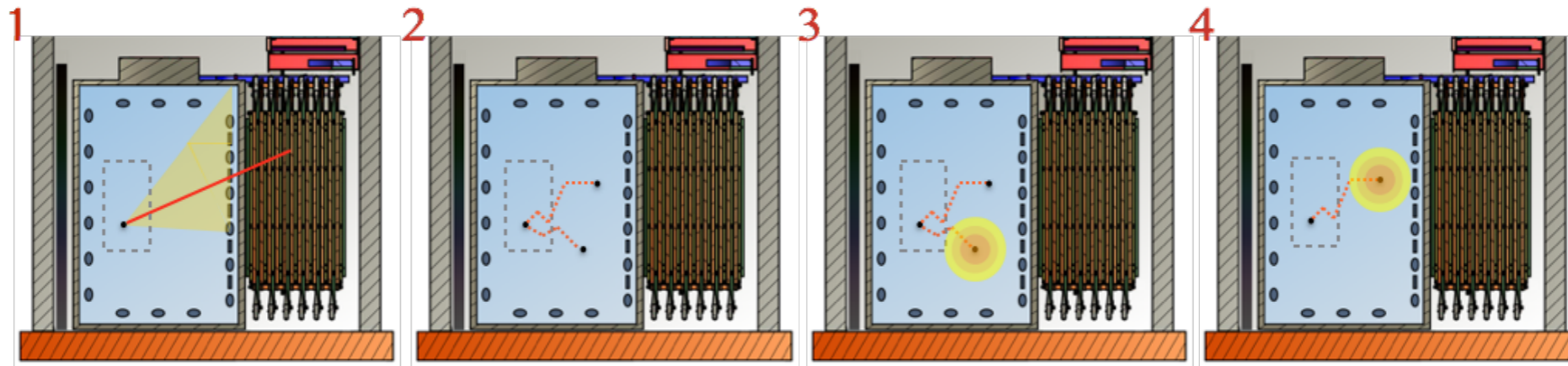
# The ANNIE Detector

- Steel tank holding 26 tons of **Gd-loaded water**
- **132 (8"-11") PMTs**
- **5+ fast photosensors (LAPPDs) / 300 readout channels.**
- **Front muon Veto (FV):**  
2 overlapping layers of scintillator paddles
- **Muon Range Detector (MRD):**  
11 X-Y alternating scintillator layers with 5cm iron absorbers



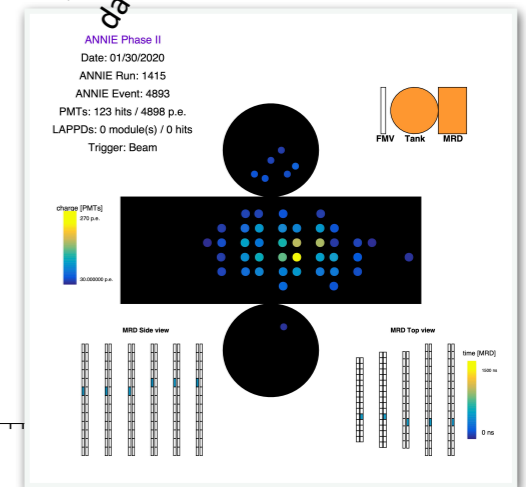
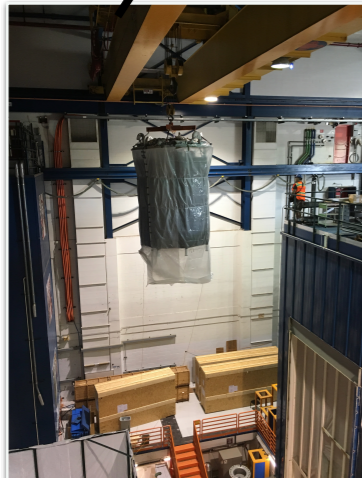
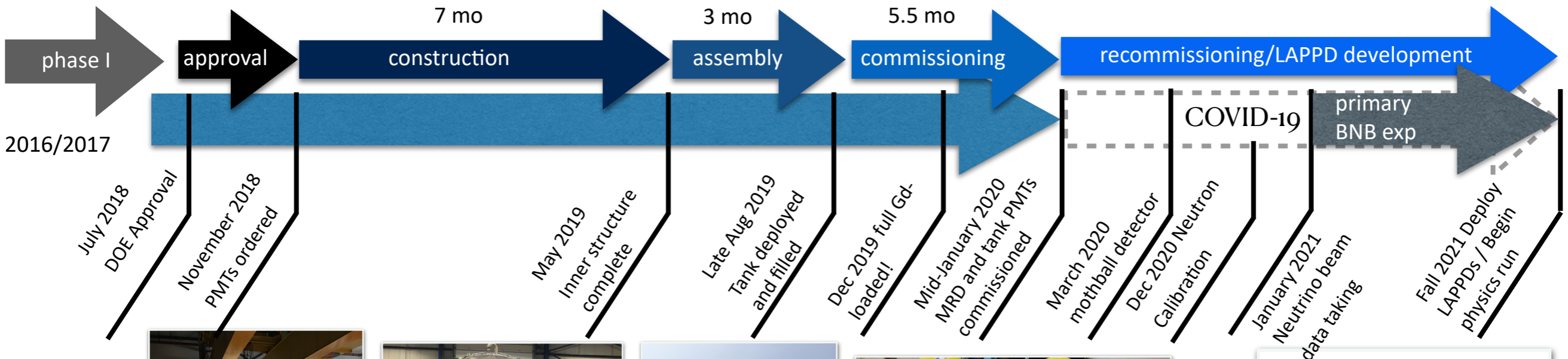
*LAPPDs to be inserted on slide rails between PMTs*

# Neutrino Interactions in ANNIE

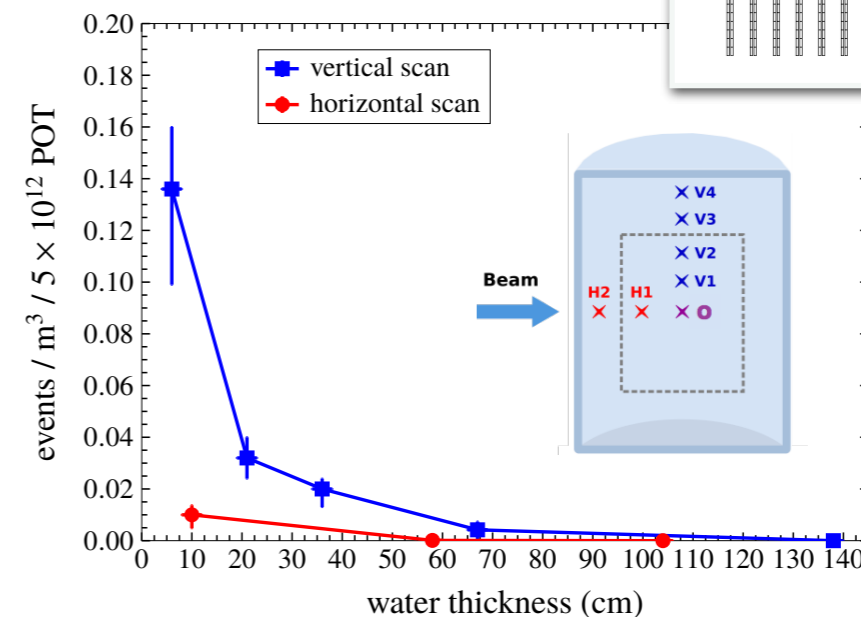


1. Neutrino charged current interaction in the fiducial volume produces a muon. Vertex reconstruction by LAPPDs and muon momentum reconstructed in MRD.
2. Neutrons travel, scatter and thermalize.
- 3.- 4. Thermalized neutrons are captured on the Gd producing flashes of light by standard PMTs.

# ANNIE Timeline



- Data was collected over 2016-2017 in a partially instrumented implementation of the detector (so-called Phase I). This served as an engineering run and an opportunity to characterize background neutrons for the ANNIE physics measurement.
- These backgrounds were found to be small and are mitigated by the buffer layer of water above the detector. Published in: *JINST* 15 (2020) 03, P03011 [arXiv:1912.03186](https://arxiv.org/abs/1912.03186).





# ANNIE: Most-gaduated Neutrino Detector

ANNIE Gd loading was performed in stages:

- First stage: ~10 ppm of Gd
  - From 09/25/19 to 11/29/19 → 2 months
- Second stage: ~100 ppm
  - From 11/29/19 to 12/17/19 → 2 weeks
- Full loading: ~1000 ppm Gd
  - Process took a week (12/17/19 to 12/24/19)
- Detector fully loaded since 12/24/19 (~ 2 years!)
  - Neutron capture time:  $30 \pm 1 \mu\text{s}$

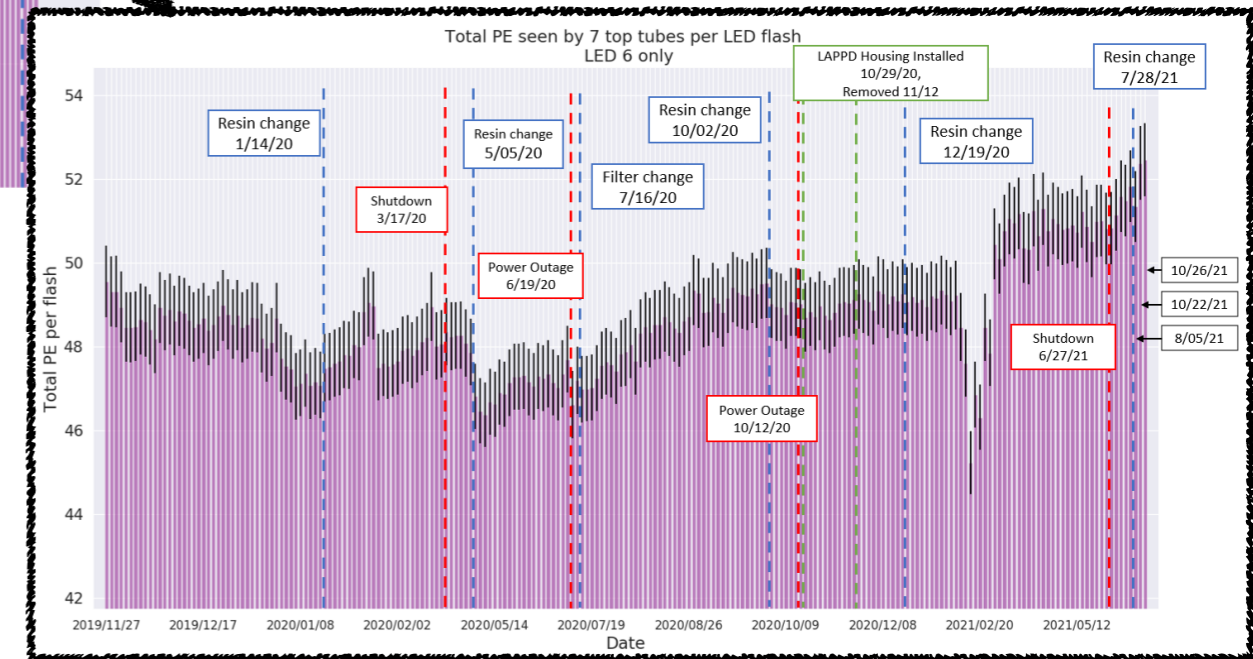
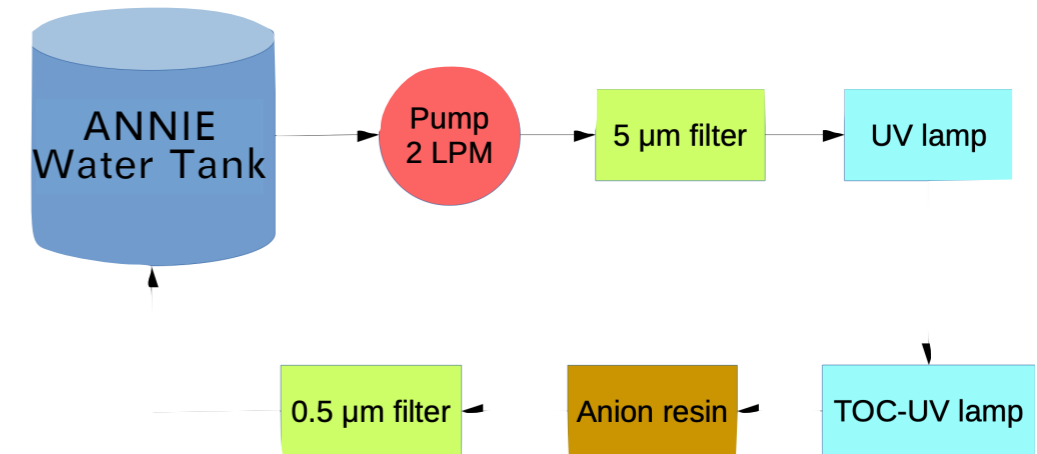
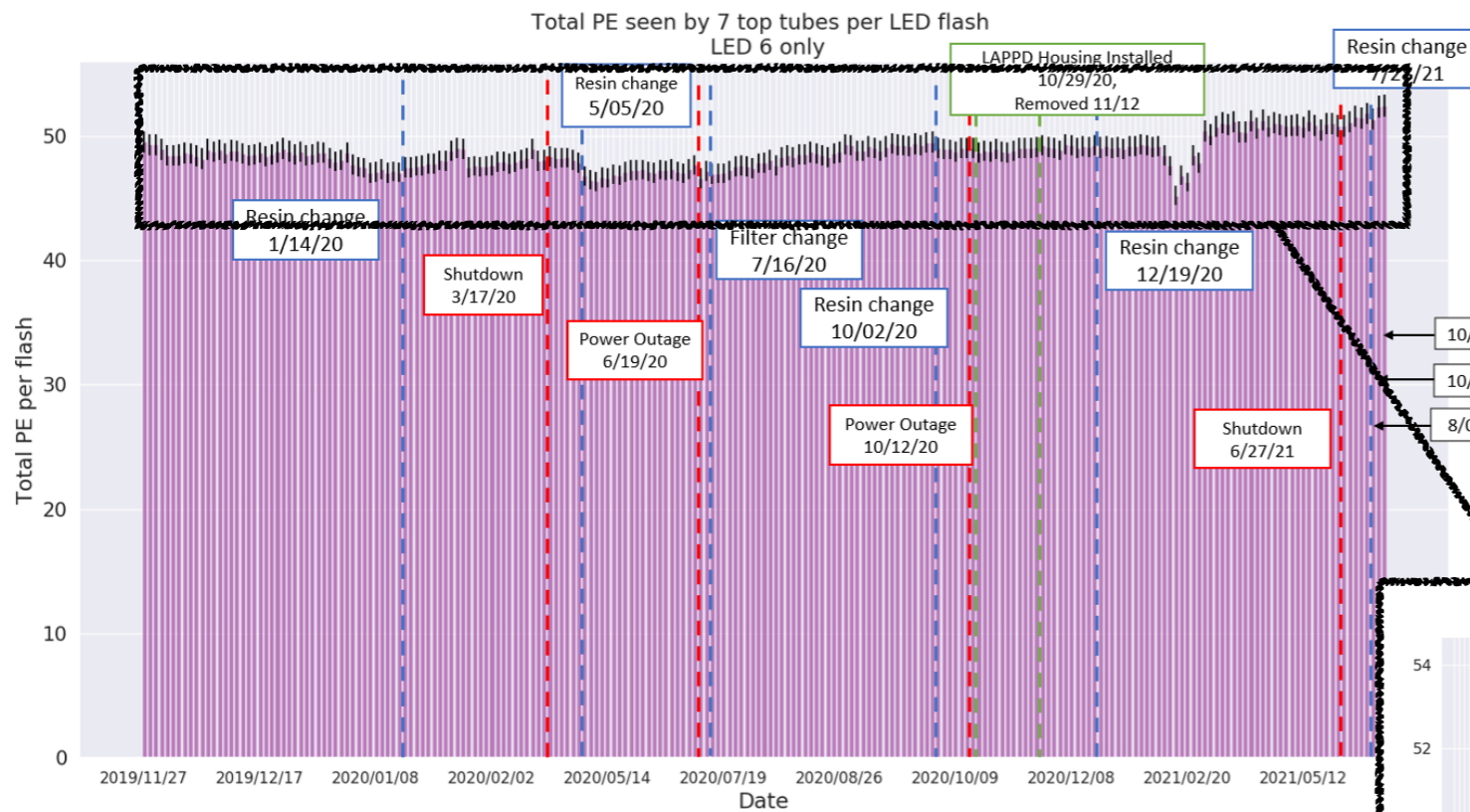
For comparison: **SK-Gd**

- since 08/17/20, Gd loading at  $110.9 \pm 1.4 \text{ ppm}$
- Neutron capture time:  $115.6 \pm 0.6 \mu\text{s}$

Custom purification system for small-scale Water Cherenkov detectors developed by UC Davis collaborators. Published in JINST15 (2020) 07 P07004.



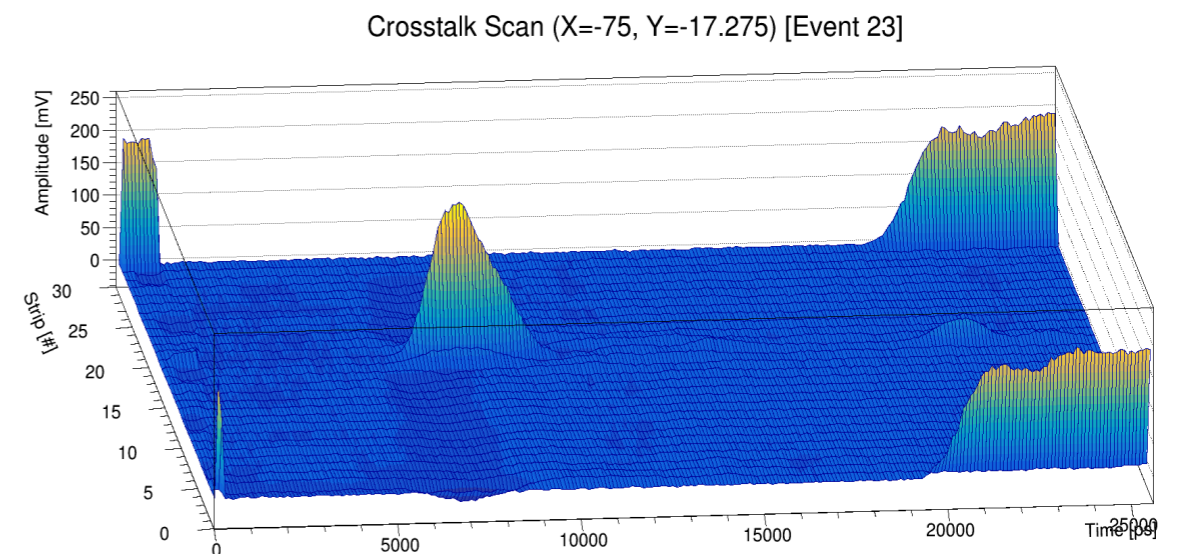
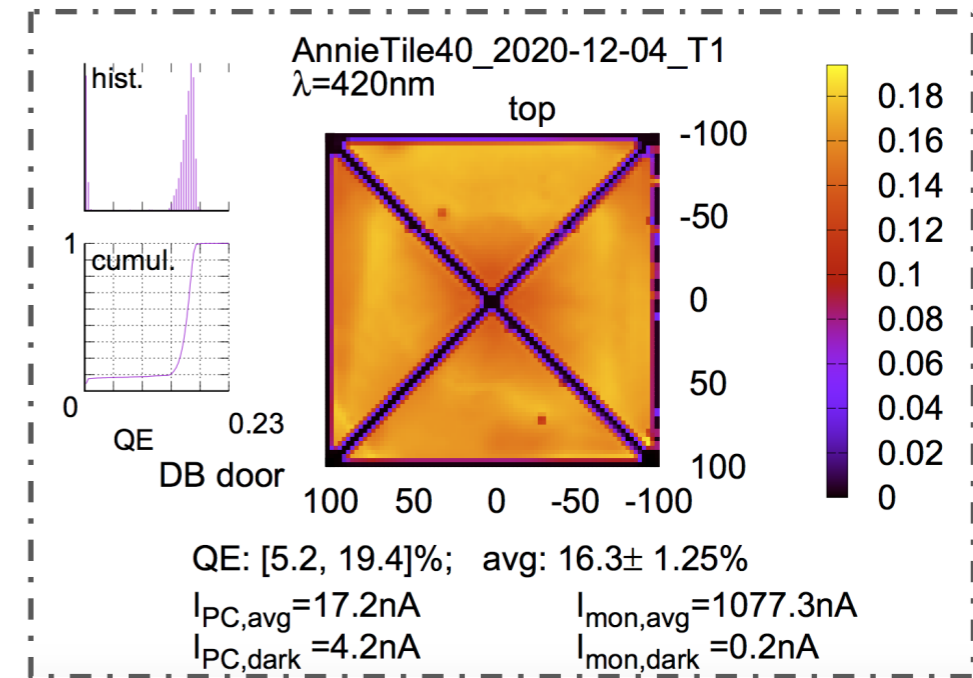
# Monitoring ANNIE Water Transparency



- Water transparency to Cherenkov light has been primary concern of Gd-loaded detectors.
- ANNIE monitors target transparency by measuring intensity of LED flashes with PMTs across the water volume.
- By circulating the water, ANNIE's purification system has kept the water transparency at the initial high levels for almost 2 years now.

# Enabling Technology: LAPPDs

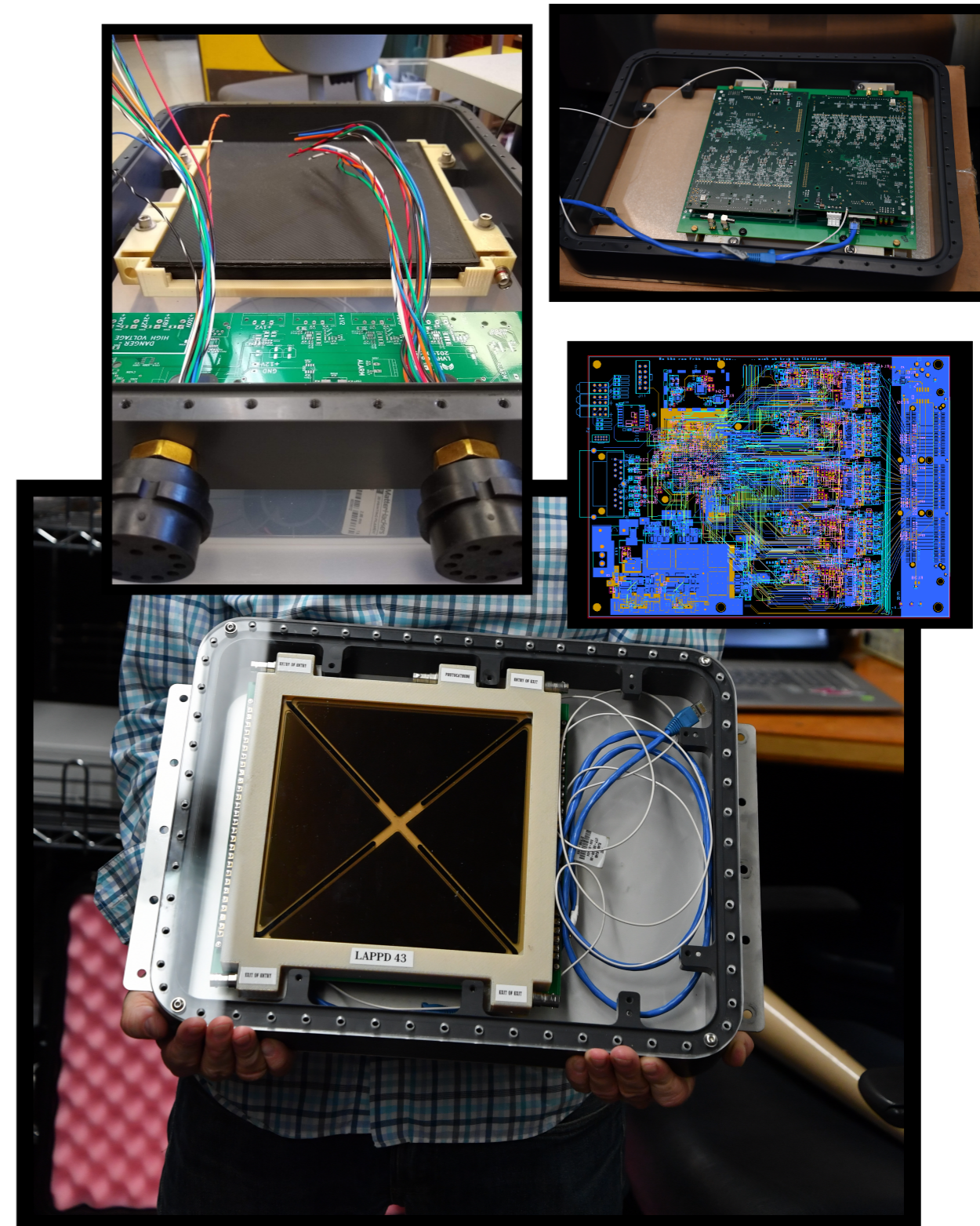
- Incom delivered all 5 LAPPDs to ANNIE.
- They meet the originally stated requirements: gains  $>10^6$ , time res  $< 100\text{ps}$ , QE $\sim 20\%$ .
- The newest four LAPPDs exceed those requirements.
- The collaboration has built a characterization facility at FNAL (Lab 6) to benchmark LAPPD performance and test fully integrated systems.
- The first LAPPD (#40) is fully characterized in prep for deployment.
- A 6th LAPPD purchased by our collaborators at Tübingen will become available this year.



# Designing the LAPPD package

- The LAPPD package is composed of:
  - A waterproof housing with acrylic window, steel backplane and PVC sidewalks
  - An Analog Pickup Board, which mounts to the back of the LAPPD and brings signals to the two readout mezzanine cards
  - Two readout cards (ACDC cards)
  - A trigger logic board
  - A slow controls board (LVHV card)

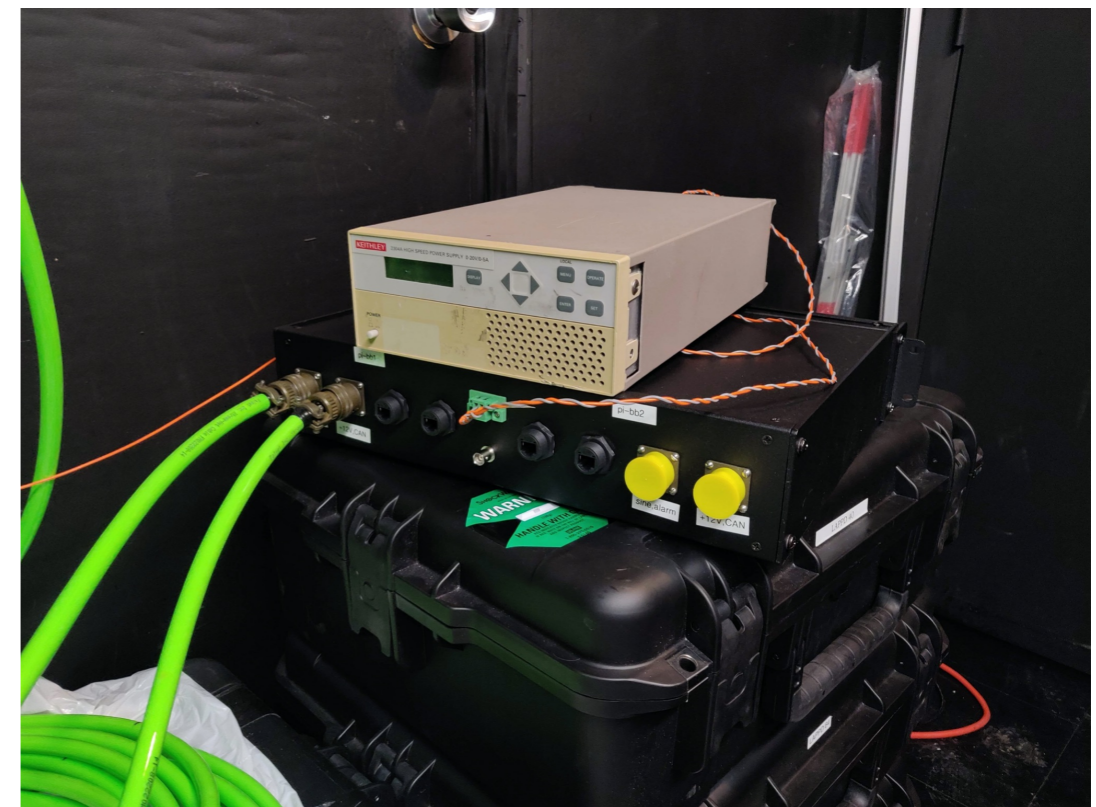
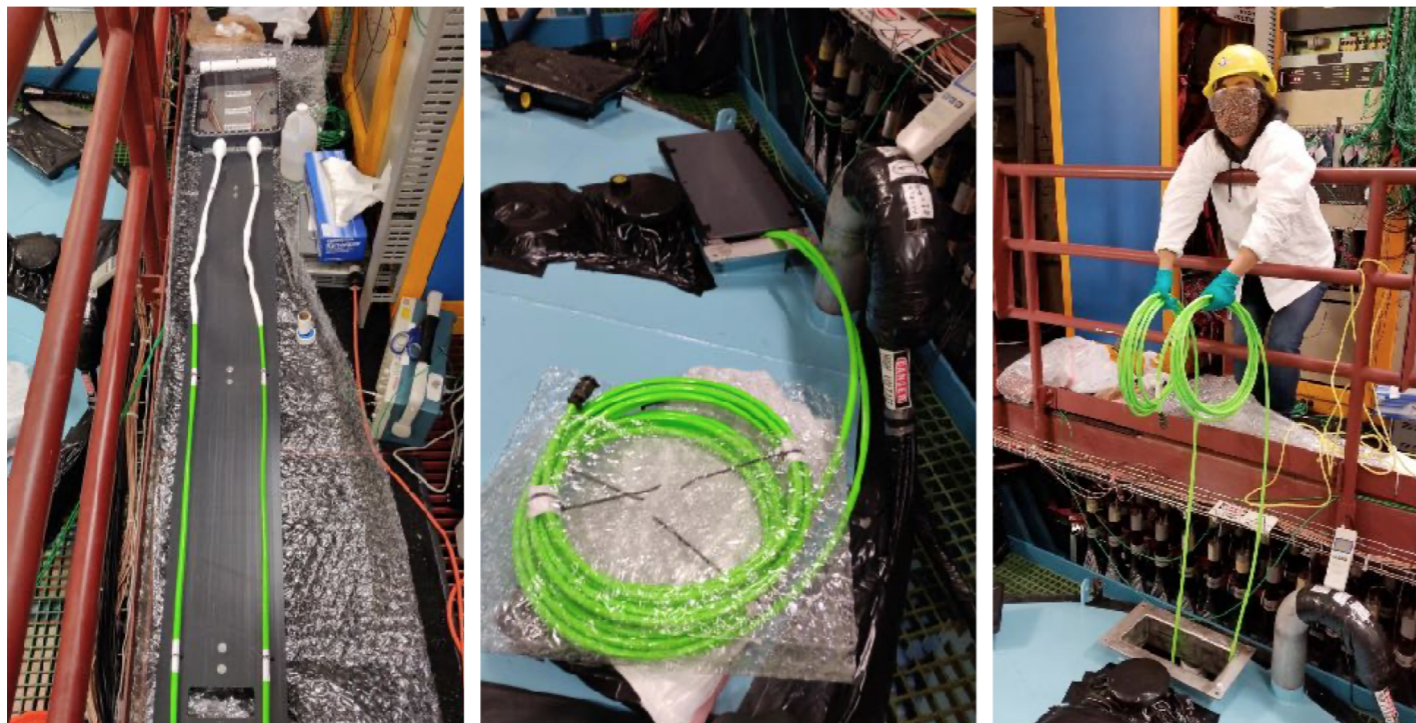
Since our last PAC report (pre-pandemic) major development work on the LAPPD deployment package



# Testing the LAPPD Deployment and Surface Electronics

- Successful test deployment of housing in Spring 2021.
- Break out Boxes (BoB) provide slow controls, interface between surface electronics, power and waterproof cable.
- Falmat waterproof Ethernet cables connect BoB to waterproof housing containing LAPPD & readout electronics.
- All housings are in hand. Successful fit test of PSEC electronics in housing.

**NEW!**

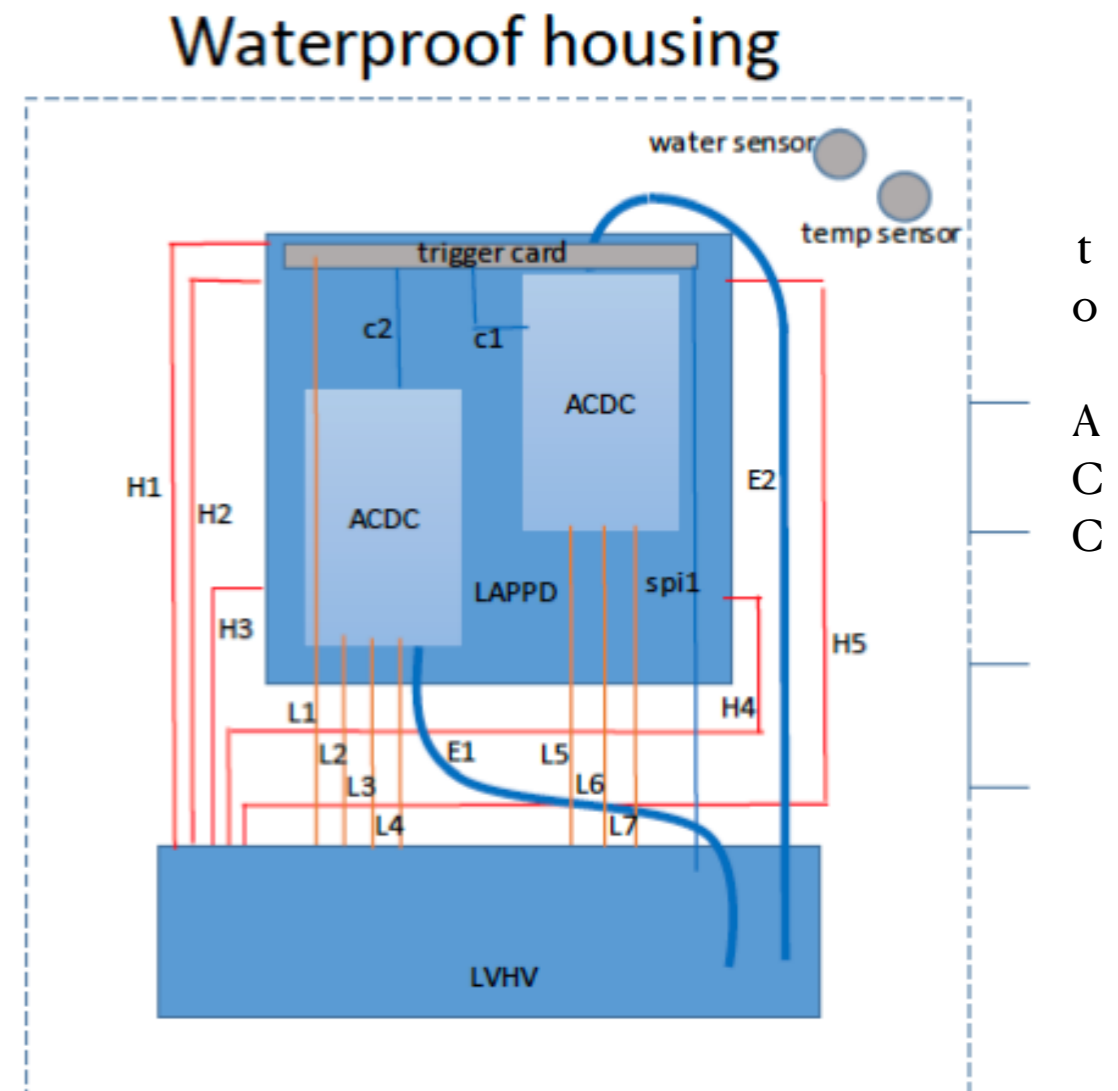


LAPPD surface Breakout Box

**Passed preliminary ORC on all of these components**

# Developing the LAPPD Electronics

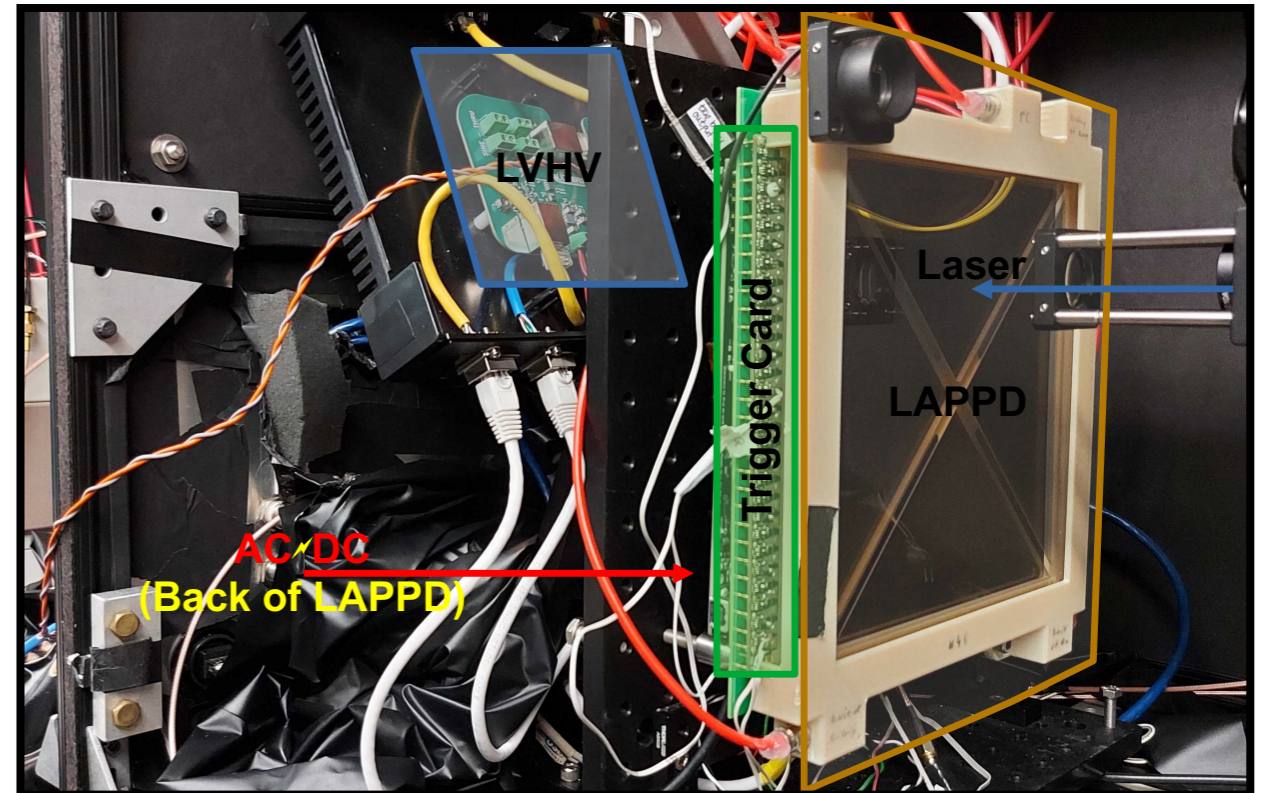
- ANNIE has developed the first end-to-end LAPPD readout system using picosecond electronics (PSEC). Several revisions and modifications from the original system were required.
- **Power distribution Revision:** In-situ modifications to the ACDC and the addition of LVHV board were required to reduce power draw and heating.
- **ACC/ACDC Firmware Revision:** The firmware for the ACDC and ACC were completely rewritten for speed increases.
- **Channel Self-trigger:** A standalone board was designed to provide robust channel level and multiplicity triggers.
- **Redesign of the LVHV:** To provide AC coupling for tank-to-surface communication and filter transients from power up and switching power supplies.



Currently undergoing full system integration test in Lab 6

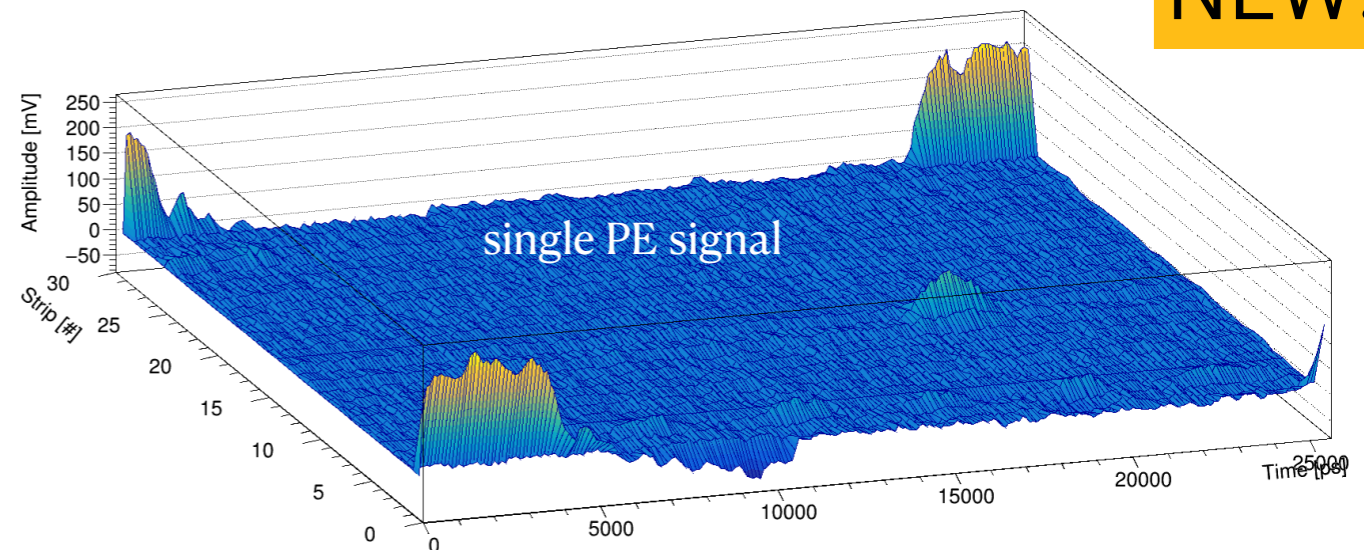
# LAPPD On-site Integration Testing

- New trigger boards have been delivered and successful demonstrated LAPPD self-triggered readout.
- Redesigned LVHV boards have been tested, delivered and are currently being integrated.
- Full system integration test in Lab 6, including waterproof cables
- First test of AC coupled communications.



Self-Trigger with Beamgate (X=40, Y=15) [Event 7]

**NEW!**



Testing in progress

# Upcoming LAPPD Milestones

- Demonstrate robust communications and delivery of the beam gate signal in full system operation
- Repeat full system integration test in Lab 6, including waterproof cables.
- Integration of LAPPD/electronics in waterproof housing, retest.
- System deployment in the experimental hall (bucket test) and DAQ integration.
- LAPPD DAQ readout already validated and tested with simulated hardware.
- Deployment. In-tank LAPPD commissioning with DAQ

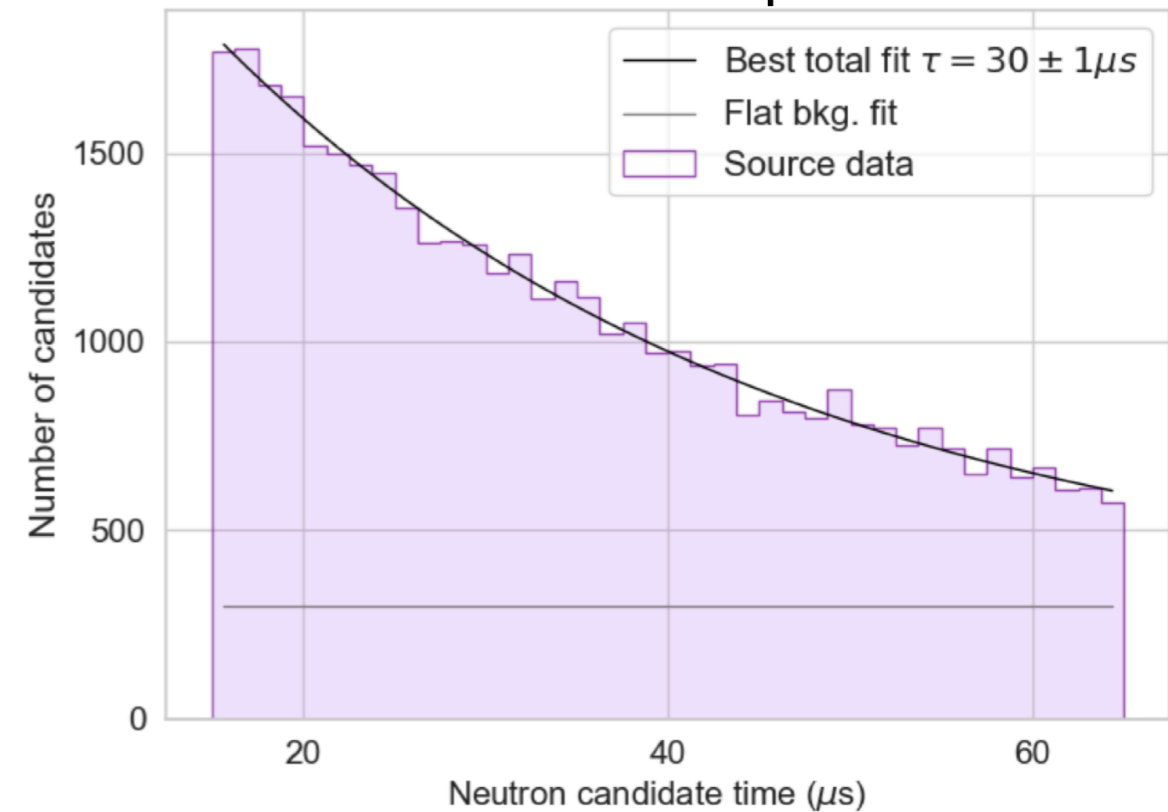
→ Start of physics data taking with LAPPDs



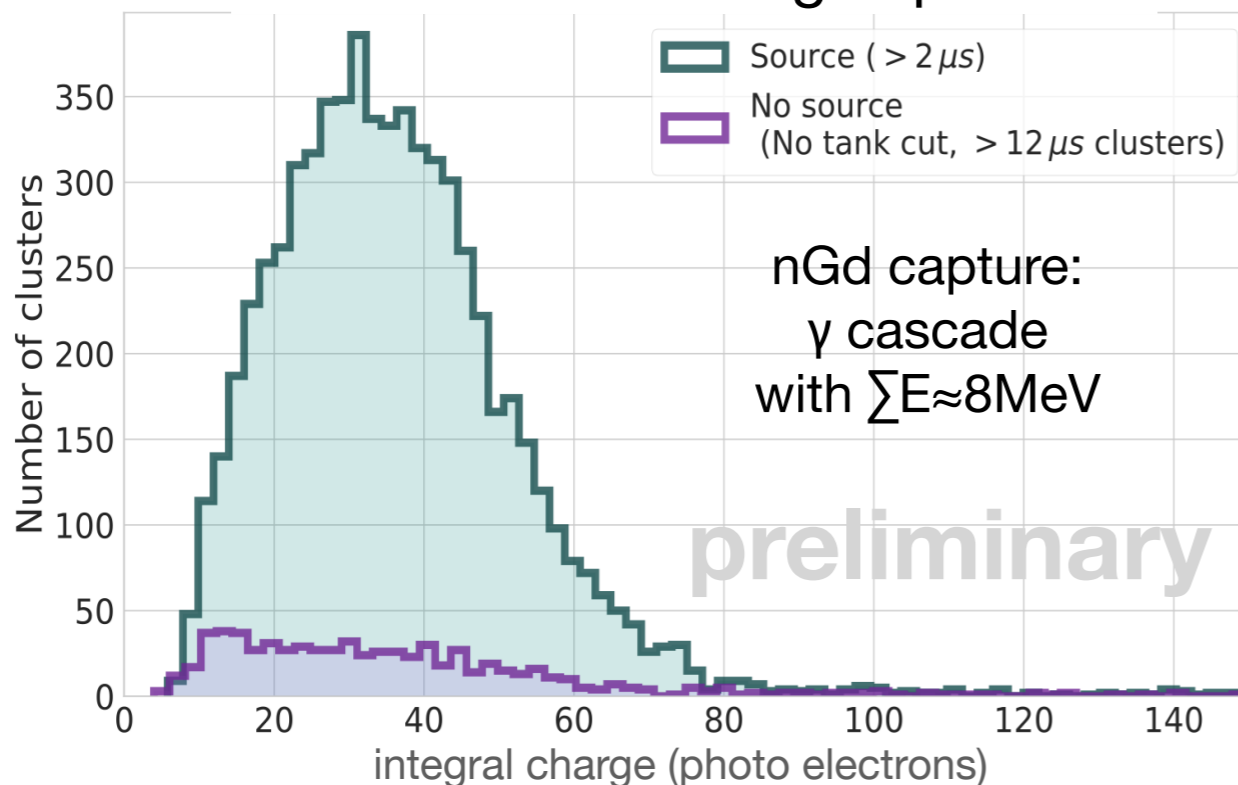
# Calibrating using AmBe Neutrons

- Deployment of a tagged AmBe neutron source inside the water volume.
- Neutron capture time matches beam data.
- Background model (event multiplicity) is well understood.
- Neutron detection efficiency: **55-70 %** (depending on source location).

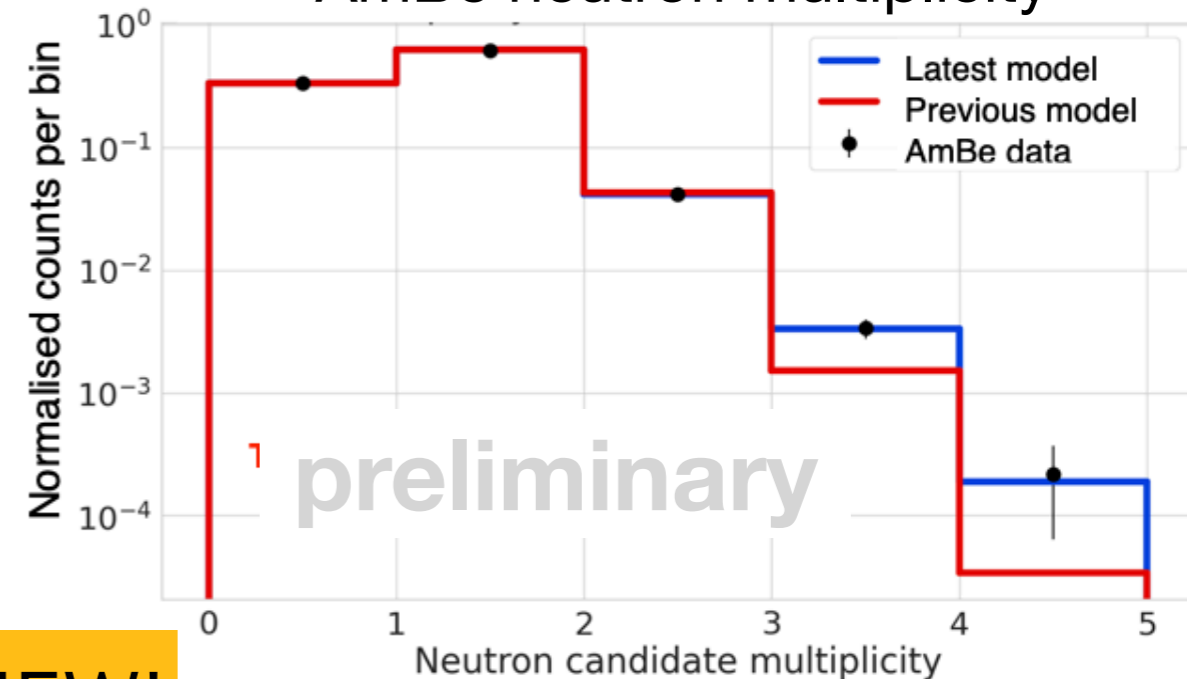
AmBe neutron capture time



AmBe neutron charge spectrum



AmBe neutron multiplicity



**NEW!**

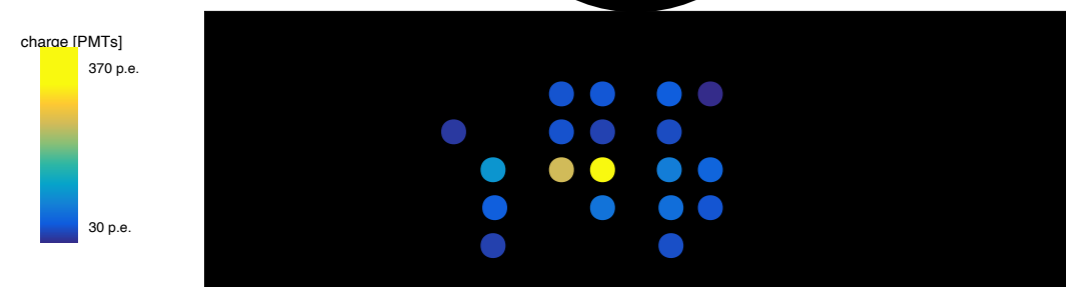
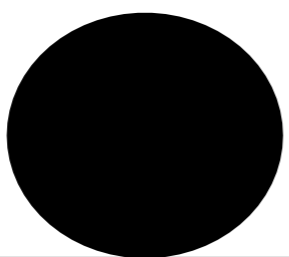
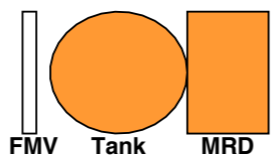
**NEW!**

# Observing Neutrinos

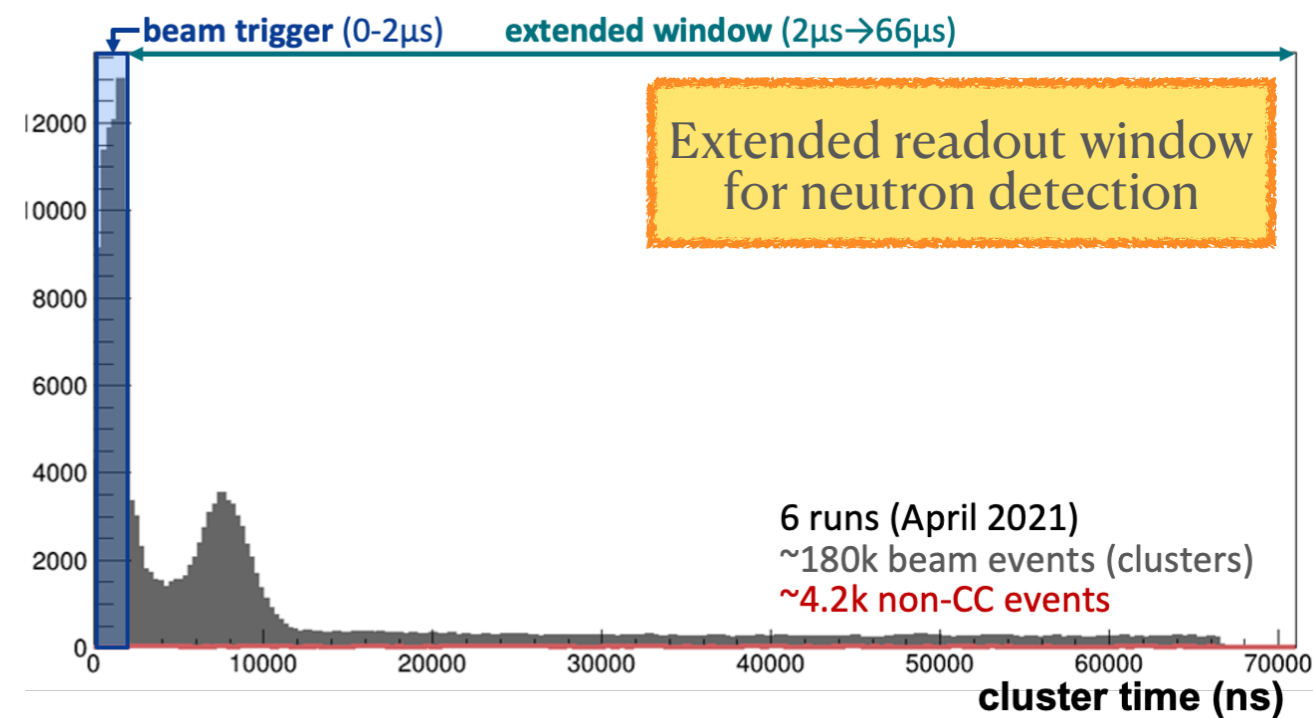
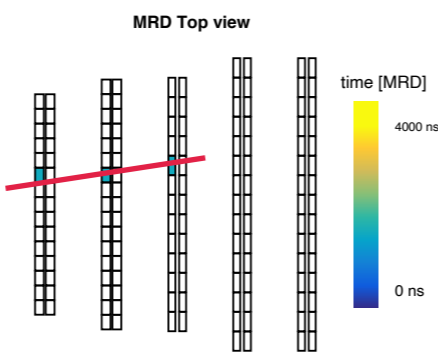
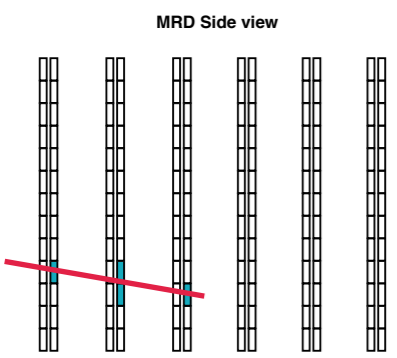
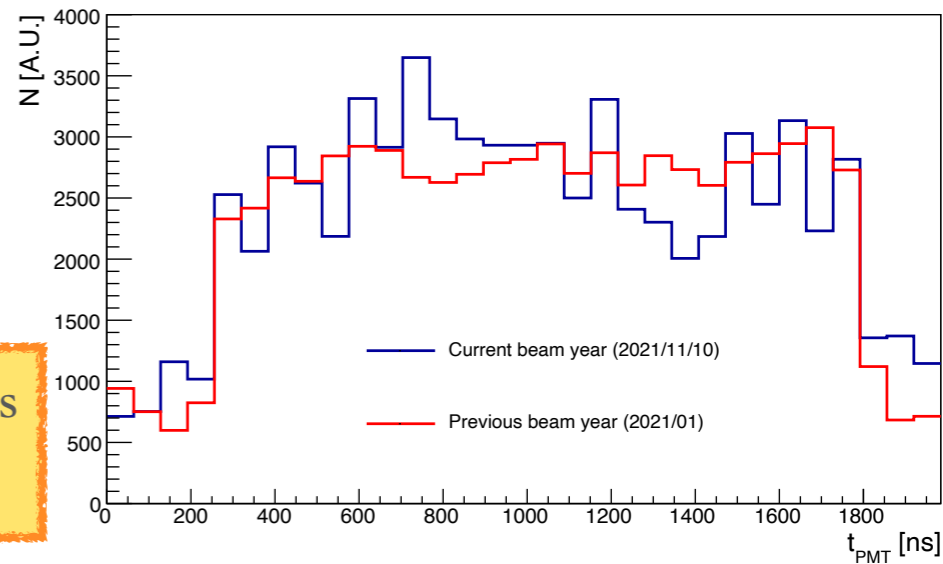
- Beam data taking pre-shutdown for period January-June 2021. Data taking for current beam run resumed last week in time with the start of Booster beam running.
- All “conventional” ANNIE systems up to specs and running on high duty factors.

**ANNIE Phase II**  
 Date: 2021/11/11-1:4  
 ANNIE Run: 3027 (Beam)  
 ANNIE Event: 249671  
 PMTs: 19 hits / 1893 p.e.  
 LAPPDs: 0 module(s) / 0 hits  
 Trigger: Beam

PMT event display  
 CCQE event with out-going muon track

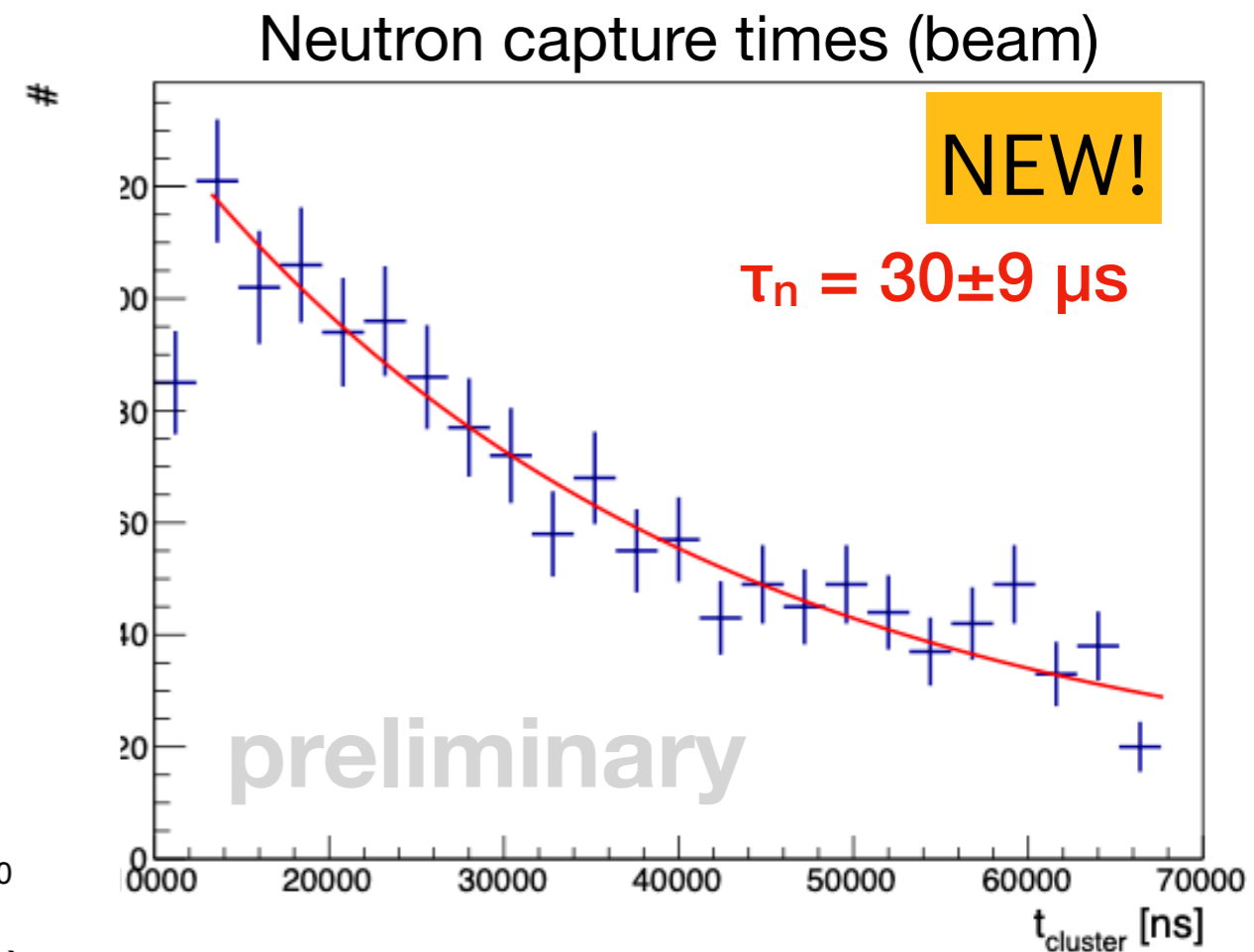
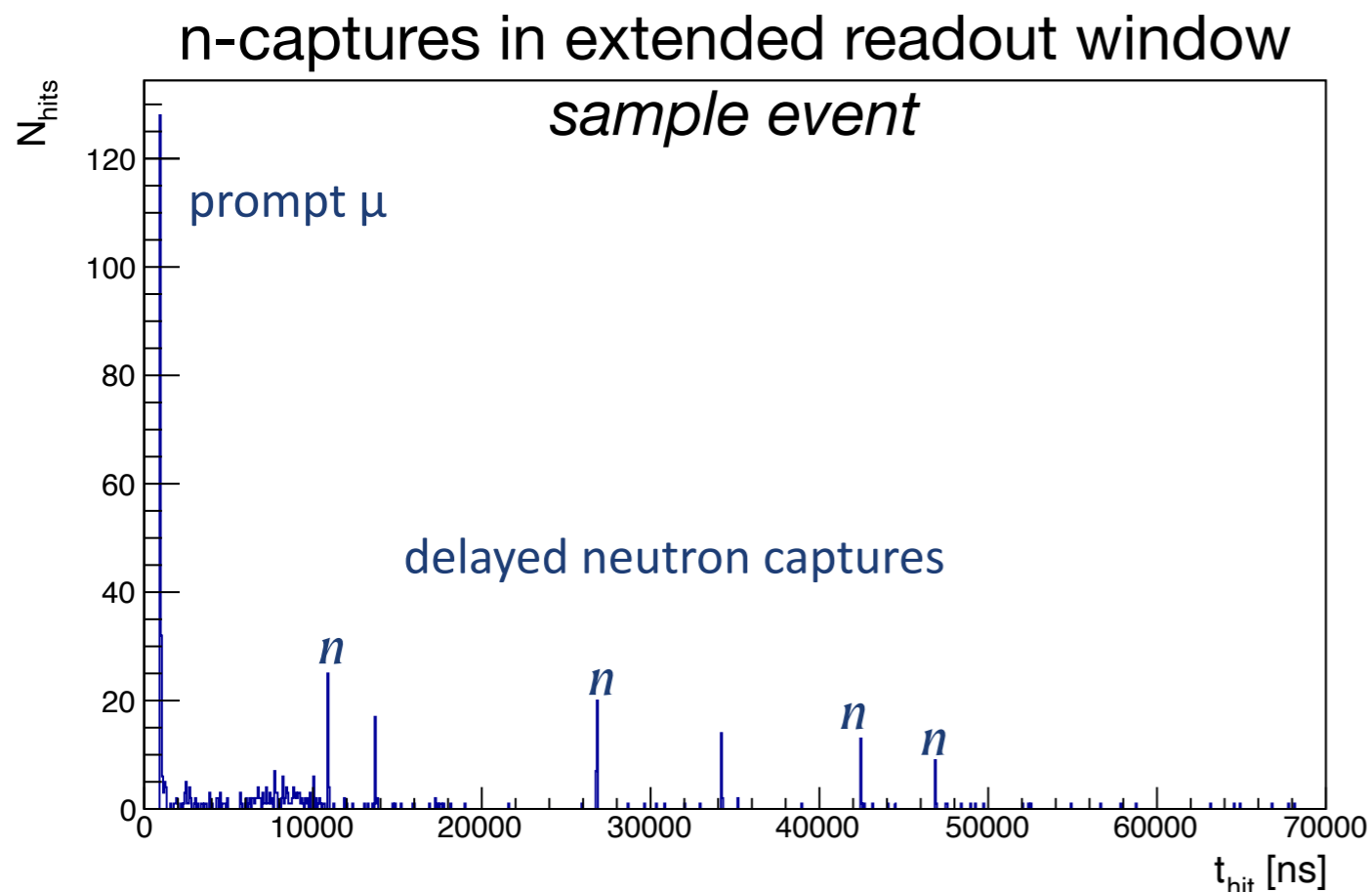


PMT cluster times relative to beam reference



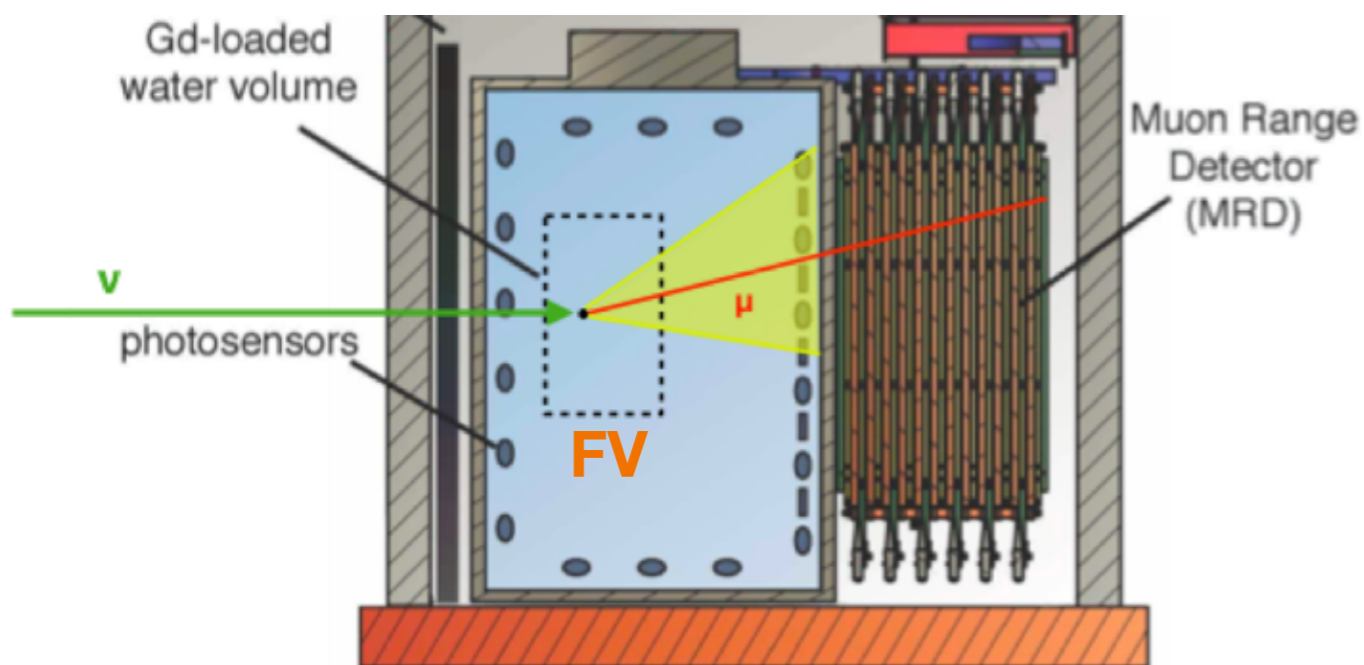
# Detecting Neutrons from Beam Triggers

- Beam triggers with a prompt event featuring large PMT signals ( $\geq 5$  p.e.) are followed by an extended acquisition window of  $70 \mu\text{s}$ .
- Allows acquisition of subsequent neutron captures without trigger threshold.
- Selected neutron candidates feature the expected capture time profile at nominal Gd concentration.

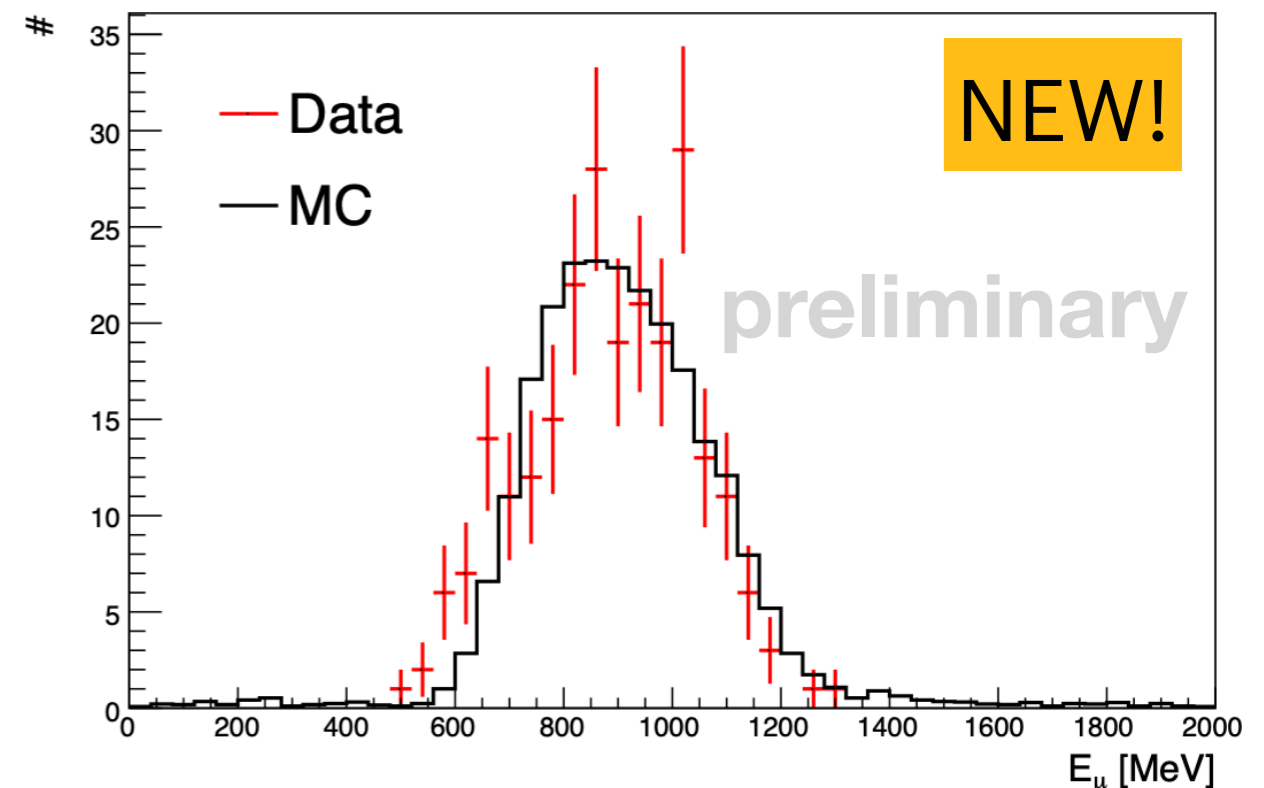


# Reconstructing CCQE events

- Muon energy reco in ANNIE relies on PMT light pattern but mostly on the track information of the MRD.
- We define a fiducial volume (FV) to optimize detection efficiency for subsequent muons.
- Current reconstruction algorithms nicely reproduce the **data** using the expectation from detector **MC**.

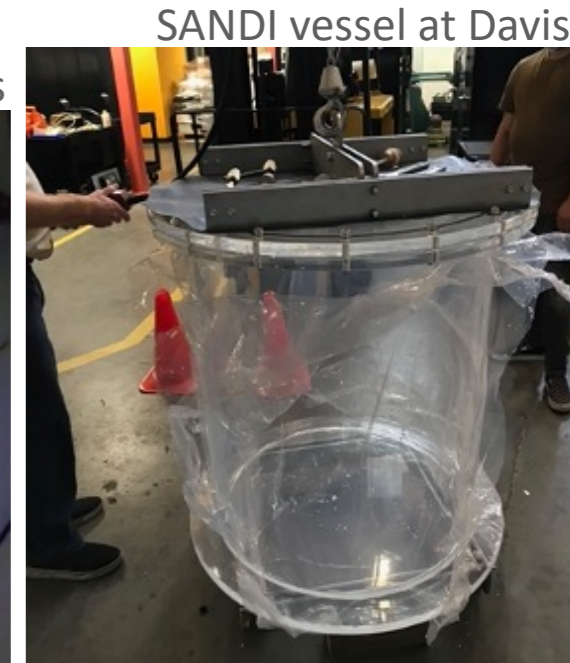


Muon energy distribution (FV)



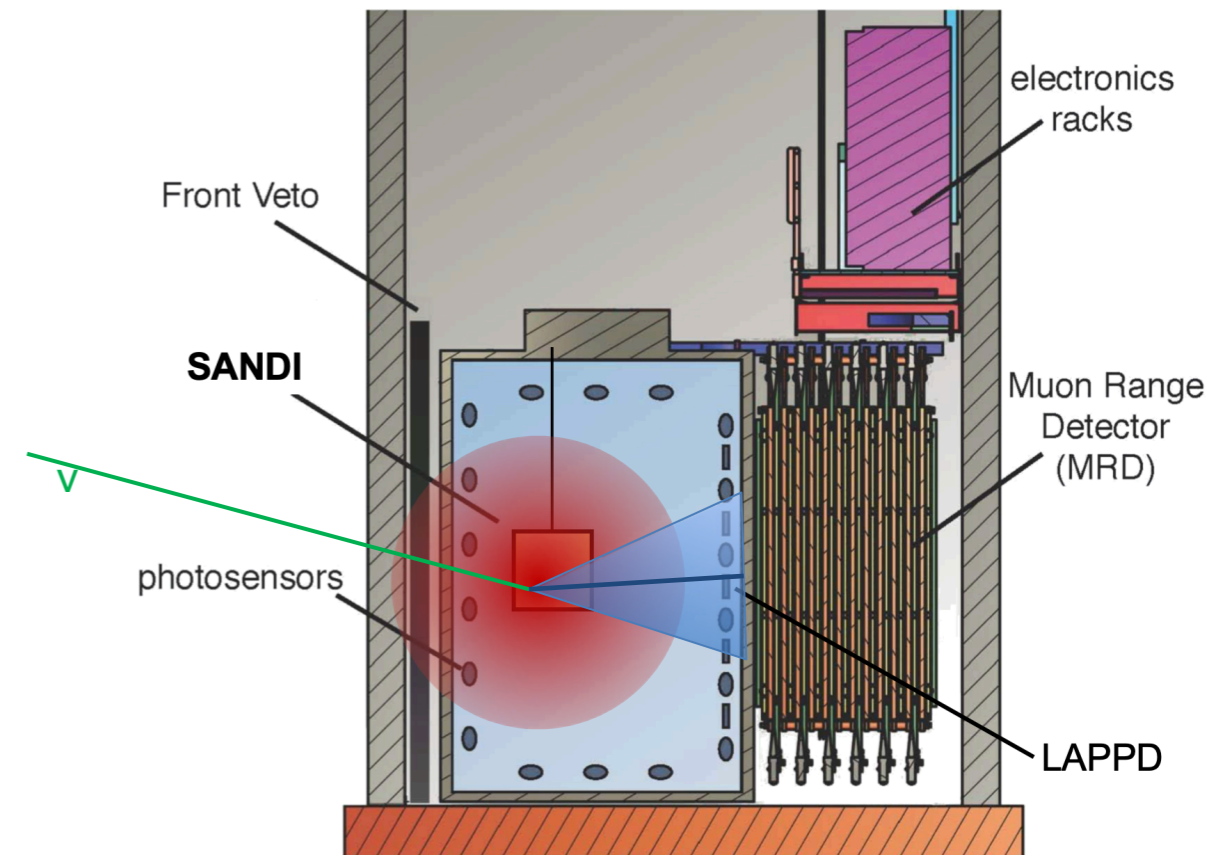
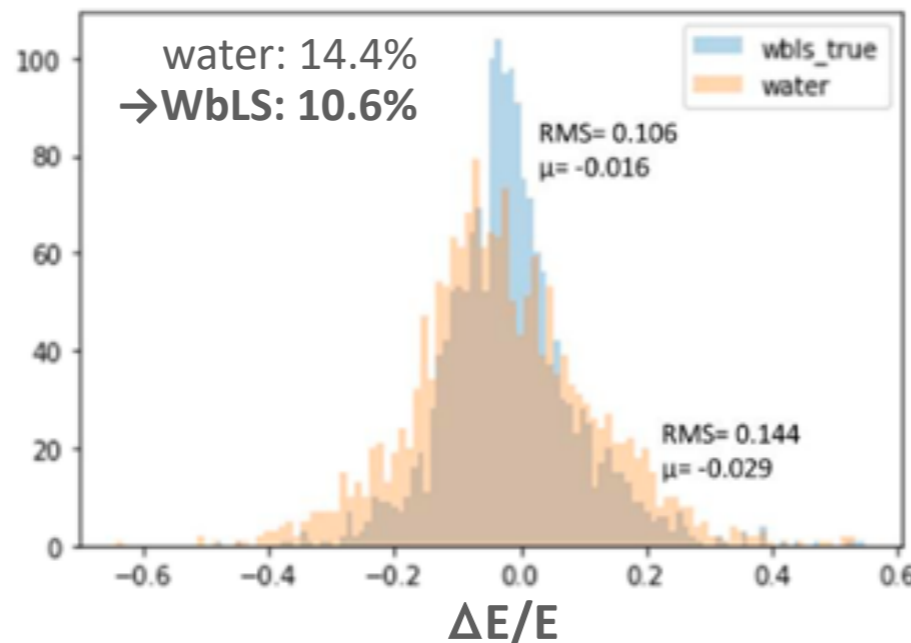
# Testing water-based scintillator (WbLS)

- Transparent WbLS permits hybrid detection of scintillation and (unabsorbed) Cherenkov signals
- **Enhanced neutrino energy reconstruction:** WbLS adds scintillation signal for sub-Cherenkov recoil protons etc.
- **Enhanced neutron signals:** improved light output (3×), detection efficiency (~90%) and spatial reconstruction (40→20 cm)
- Built **acrylic vessel (~3'×3')** with 365 kg of Gd-WbLS to be inserted in the ANNIE water tank
- **Gd-loaded WbLS** (0.5% organic fraction) to be produced at BNL (M. Yeh)
- Potential **two-week test run** in summer 2022.



improvement expected for NEUTRINO energy resolution

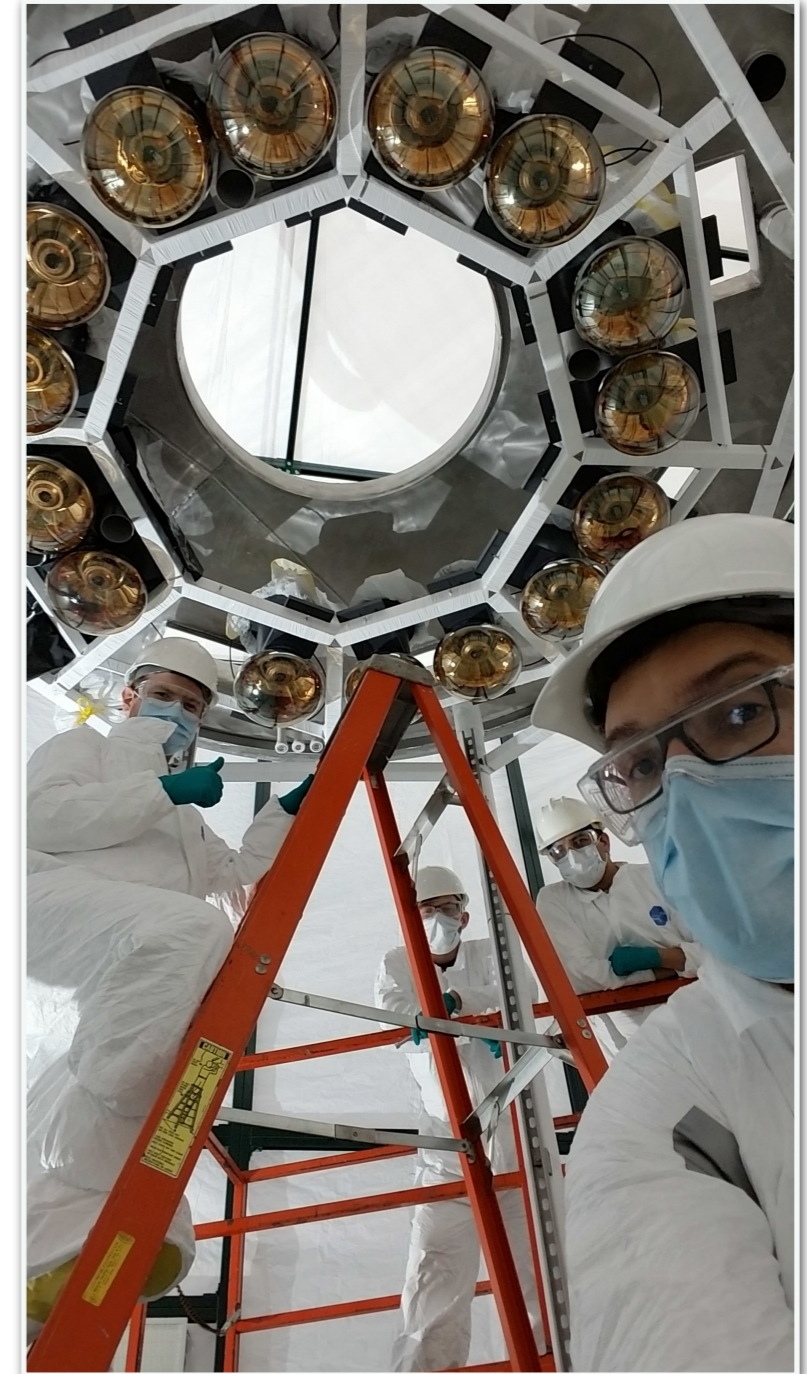
**NEW!**



WbLS adds scintillation from hadronic recoil to the muon Cherenkov signal

# ANNIE Summary

- The ANNIE collaboration has constructed, assembled and installed the detector which is now taking neutrino beam data.
  - Neutrino beam data taken over the past year will be used in physics analyses.
- The Gd-loading of the detector has been a success. Water transparency has been excellent (~2 years!) and is being continuously monitored.
  - A test of WbLS could happen Summer 2022.
- PMT gain and timing calibration has been completed and the first neutron source calibration run has been accomplished.
  - Fast laser calibration system has been built and is ready for deployment.
- Significant development has been done to enable LAPPD deployment. Currently undergoing full integration tests.
- ANNIE has observed neutrons from AmBe calibration and beam triggers! We are able to find and reconstruct neutrinos.
- We are in the last stages of preparation for LAPPD deployment!



A low-angle, upward-looking photograph of a surgical ceiling. The ceiling is composed of a grid of dark grey or black rectangular panels. Numerous circular, gold-colored surgical lights are mounted on the ceiling, arranged in a regular pattern. Some of the lights are partially obscured by white, pleated surgical drapes that hang down from the ceiling. The drapes are suspended by white plastic hangers. The overall scene is brightly lit, and the perspective creates a sense of depth and height.

**Thank you!**