

# ANNIE

## IN 10 MINUTES

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*on behalf of the ANNIE collaboration*

*New Perspectives 2021  
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**UC DAVIS**  
UNIVERSITY OF CALIFORNIA



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
# OUTLINE

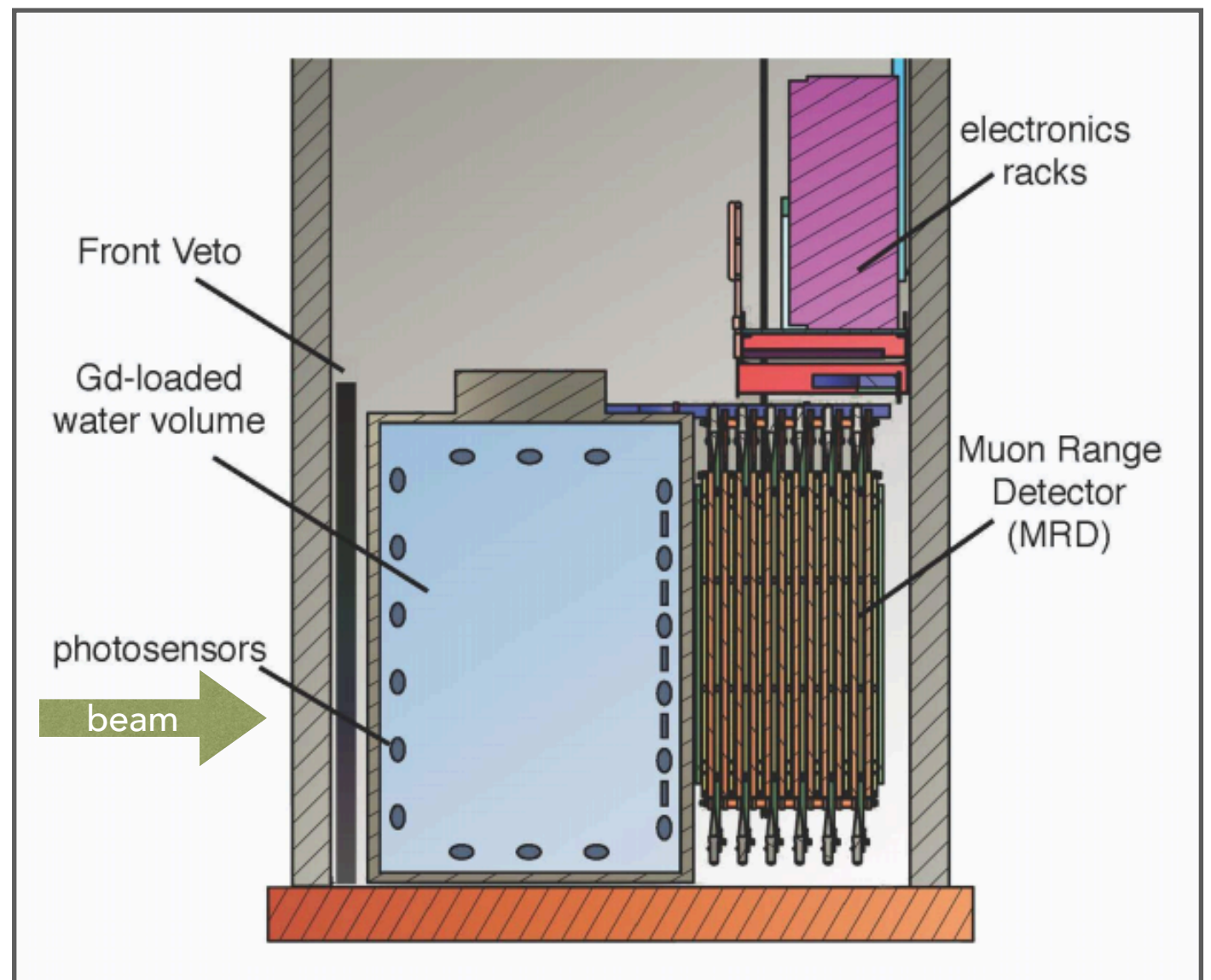
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- What is ANNIE all about?
- Physics goals and some cool, new technologies
- Progress during a global pandemic
- Current status: Active and Determined



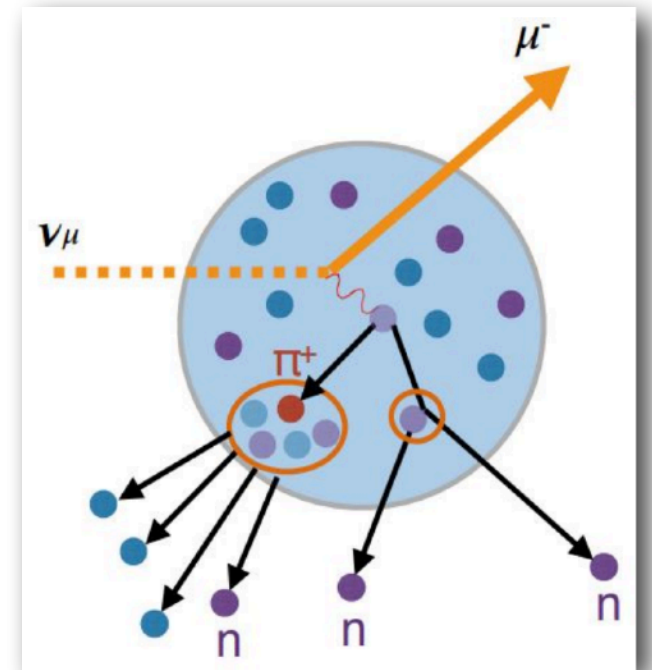
# ACCELERATOR NEUTRINO NEUTRON INTERACTION EXPERIMENT

- 3-m (10 ft) dia. x 4-m (13 ft) tall cylindrical water Cherenkov detector, located 100 m downstream in Fermilab's Booster Neutrino Beam (BNB)
- Equipped with 132 conventional PMTs and 5 novel Large Area Picosecond Photodetectors
- Completed Phase I 
  - Background characterization
- Currently in Phase II:
  - Commission full detector
  - Deployment of LAPPDs
  - Physics data-taking; neutron multiplicity measurement

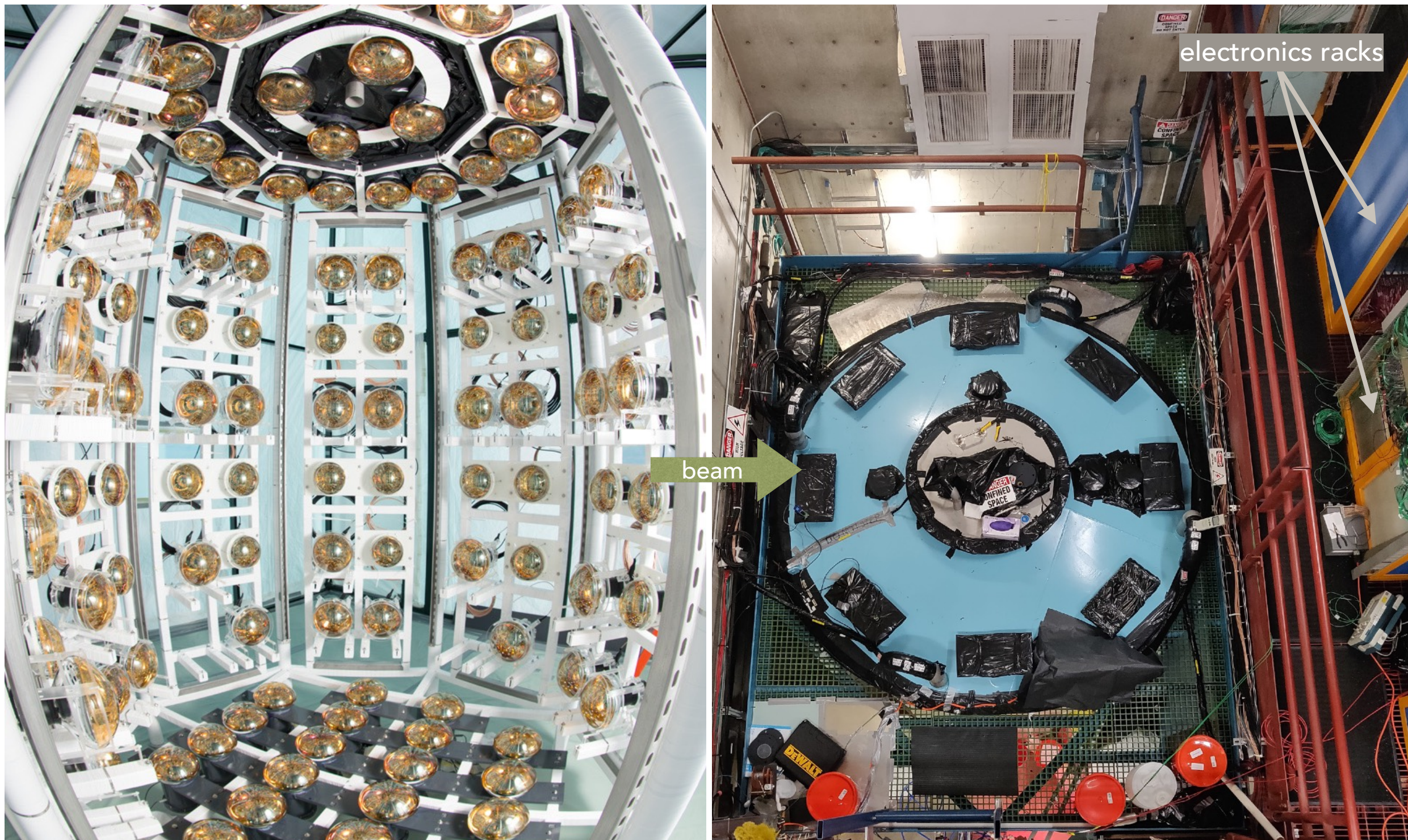


# ANNIE'S PHYSICS GOALS: WHAT WE AIM TO MEASURE

- Measurement goals:
  - Final state neutron multiplicity of neutrino-nucleus interactions, as a function of momentum transfer
    - Important for quantifying atmospheric background of DSNB and proton decay searches
  - Neutrino cross section on water, specifically on oxygen
    - Beneficial to long-baseline neutrino oscillation experiments by helping reduce the associated systematic uncertainties
    - Potential joint analysis of water/liquid argon cross section with SBND
- Unique capabilities of ANNIE:
  - Detector sits on a neutrino beam — **high statistics** measurement
  - **High sensitivity to neutrons**





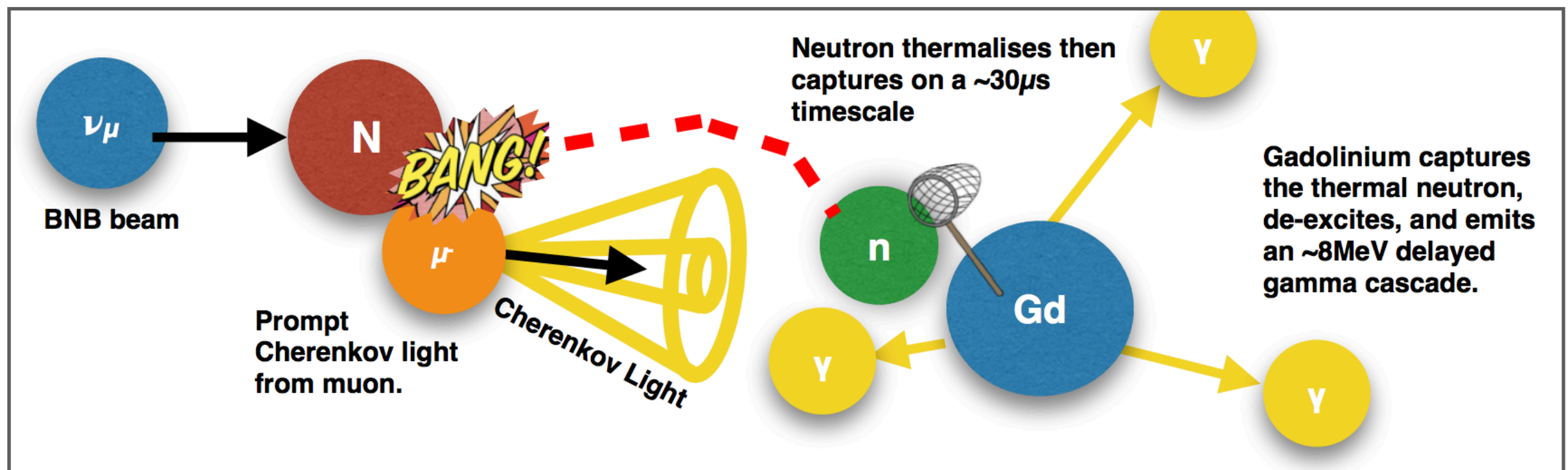


(left) Inner structure with 132 PMTs mounted. (right) Top view of the tank lid in ANNIE Hall (formerly SciBooNE Hall).



# TESTBED FOR NEW TECHNOLOGIES: GD-LOADED WATER

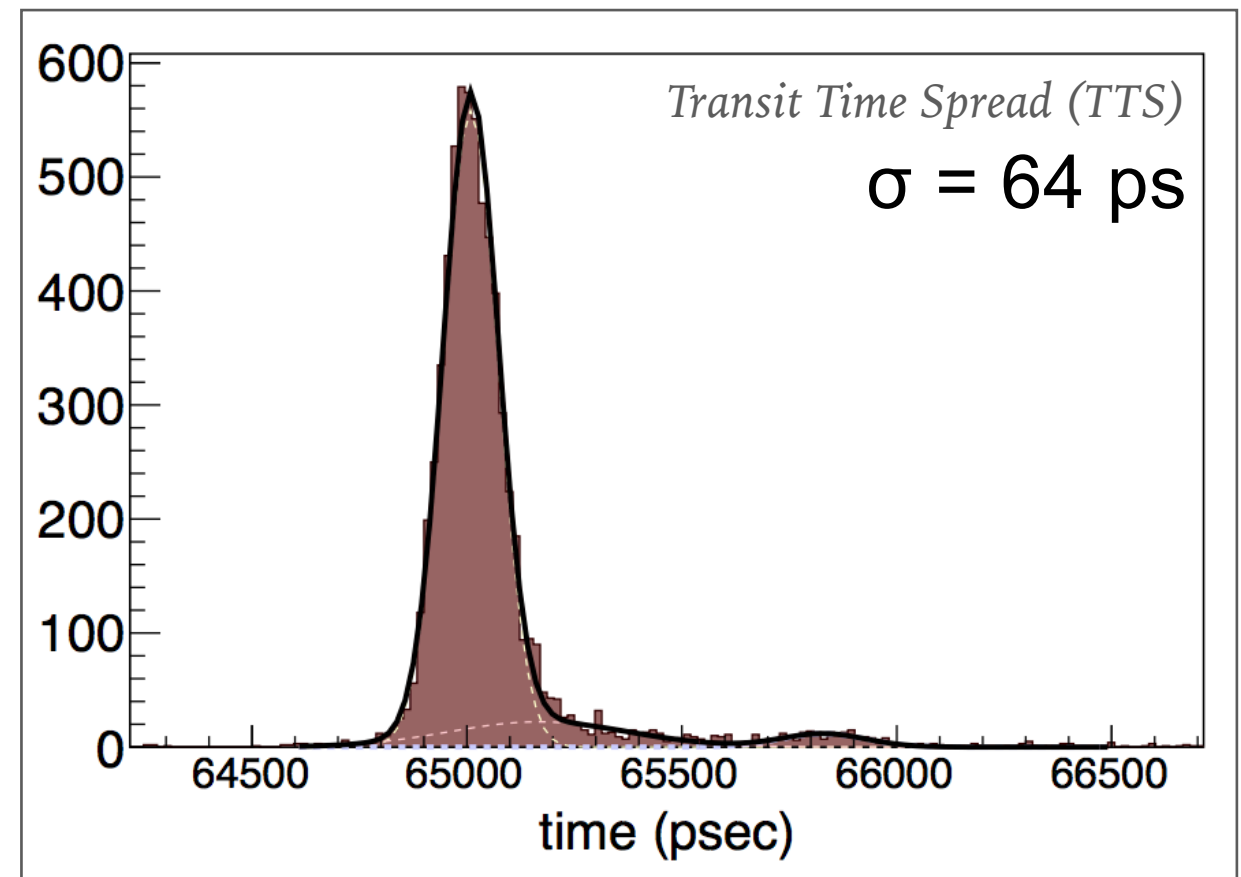
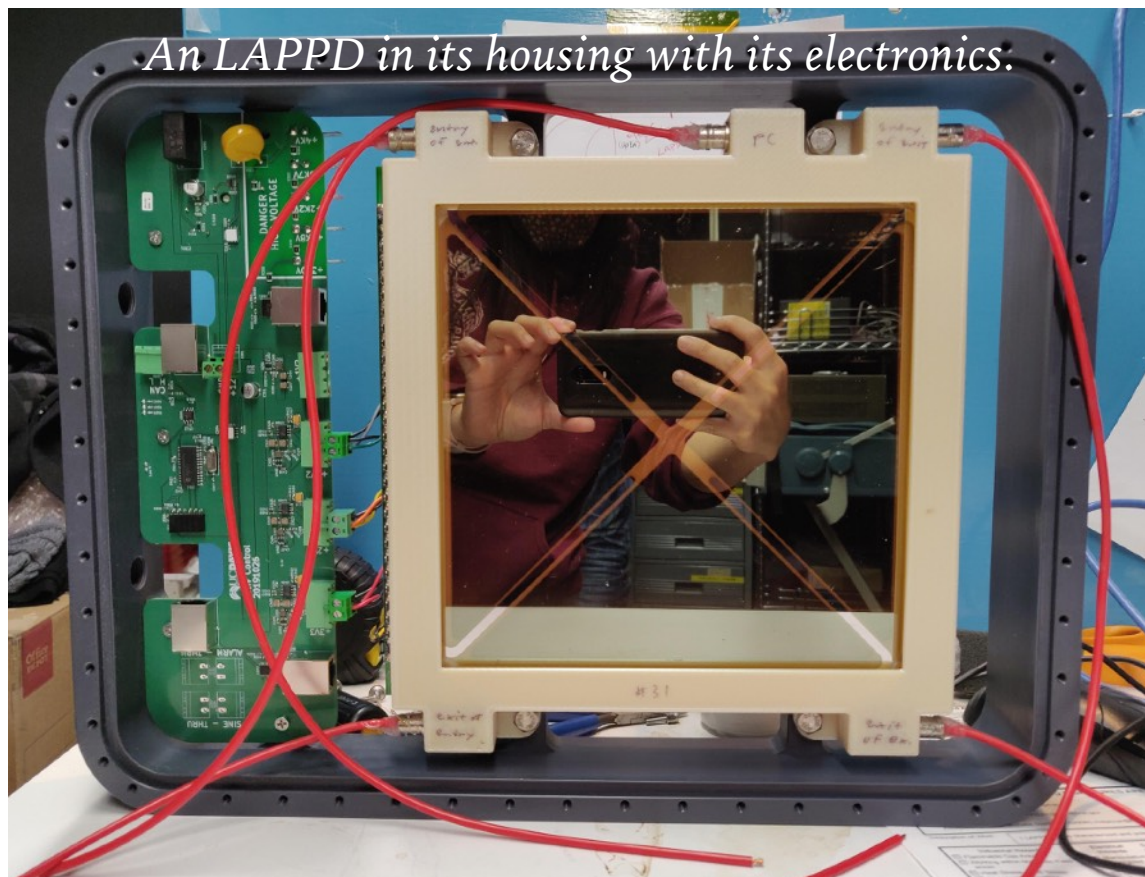
- Gadolinium(Gd)-loaded water (26 tons of 0.1% Gd solution)
  - Gadolinium has a high average neutron capture cross section ( $\sim 49,000$  barns) compared to hydrogen's 0.33 b in pure water
  - Signature  $\sim 8$  MeV gamma cascade follows a neutron capture (compared to hydrogen's 2.2 MeV)
  - Greatly improves our sensitivity to neutrons
  - ANNIE is the first user of Gd-loaded water\* in a neutrino beam experiment





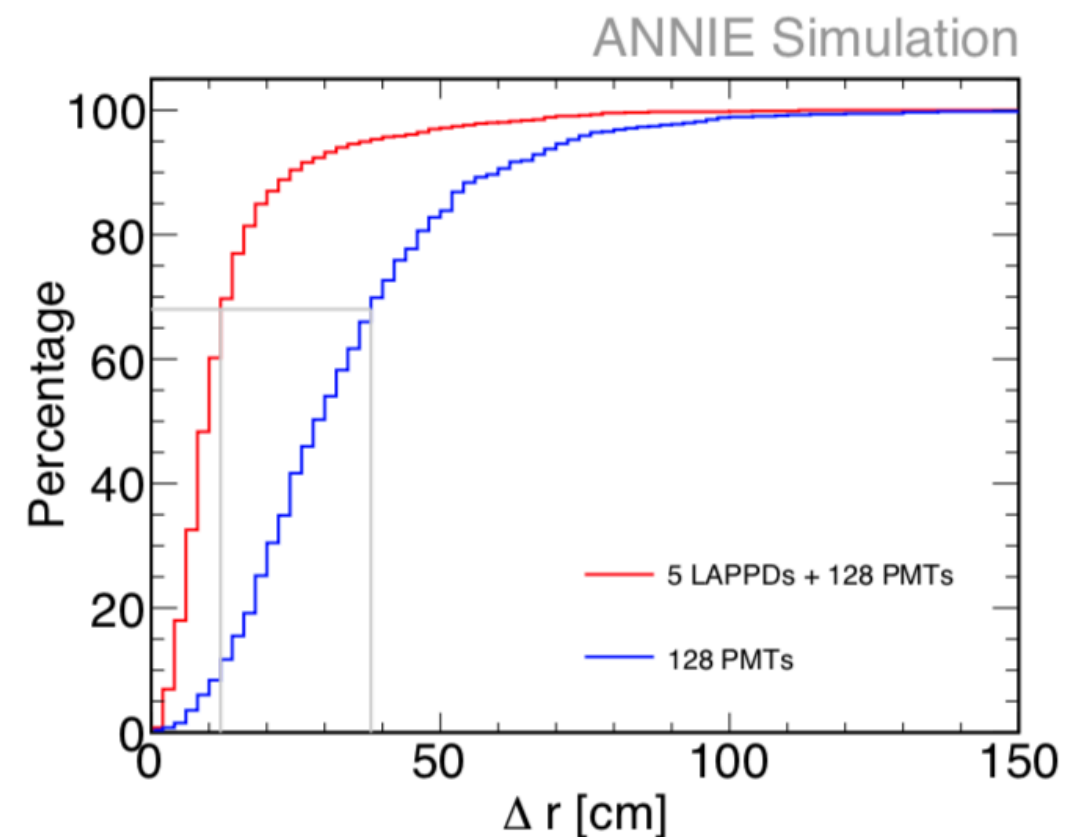
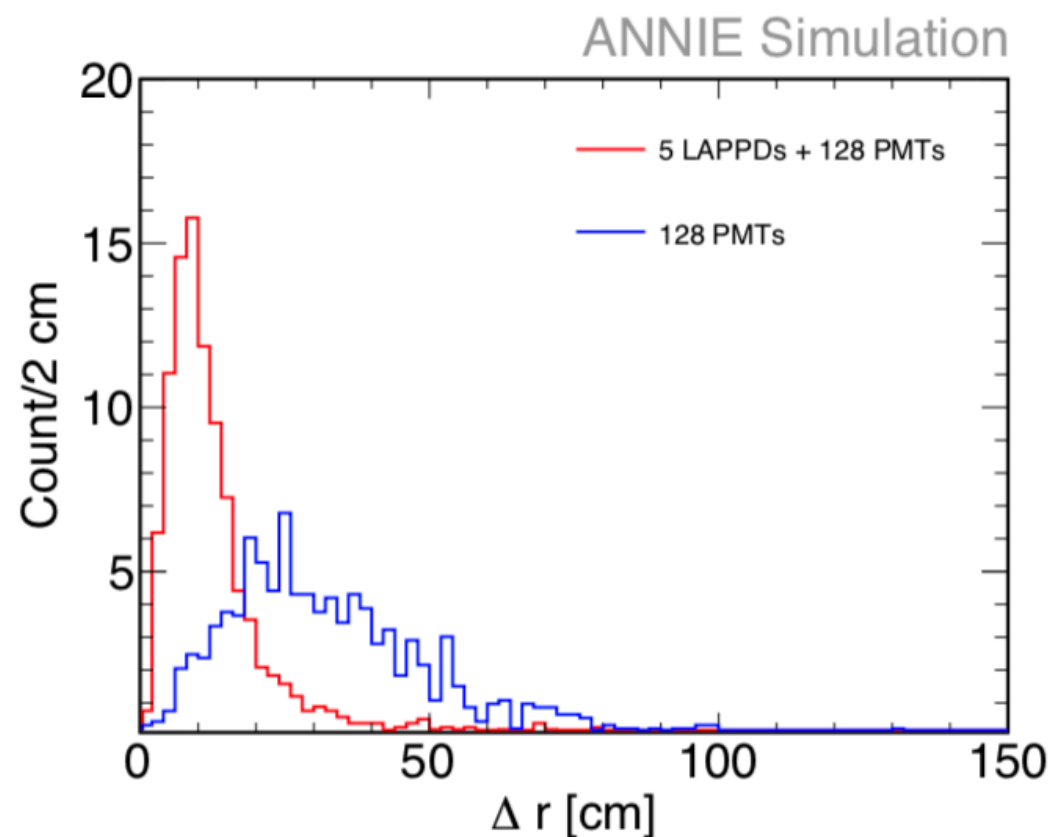
# TESTBED FOR NEW TECHNOLOGIES: LAPPDS

- Large Area Picosecond PhotoDetector (LAPPD)
  - 20 cm x 20 cm photodetector based on MCP (microchannel plate) technology
  - 28 anode striplines, with readout at both ends
  - Sub-centimeter spatial resolution with picosecond ( $\sim 60$  ps) timing
  - Uniform, high quantum efficiency



# WHY LAPPDS ARE GOOD FOR ANNIE

- 5 LAPPDs will be deployed in the ANNIE detector
- Improves vertex reconstruction ability to more accurately determine the energy of the produced muon
  - LAPPDs will provide us better timing, spatial, and angular resolution

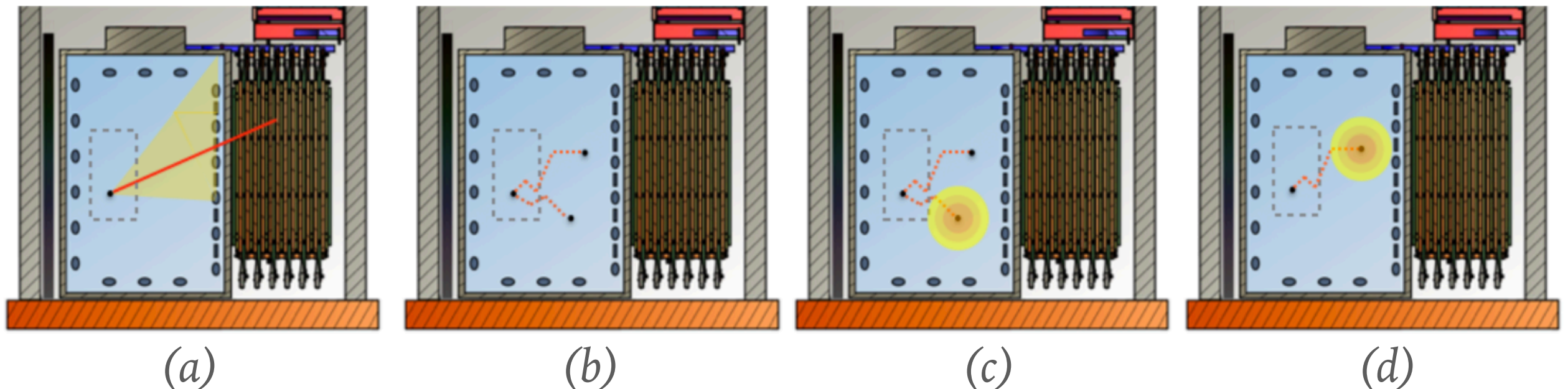


*With the addition of just 5 LAPPDs, we can see a vast improvement in position resolution, for example.*



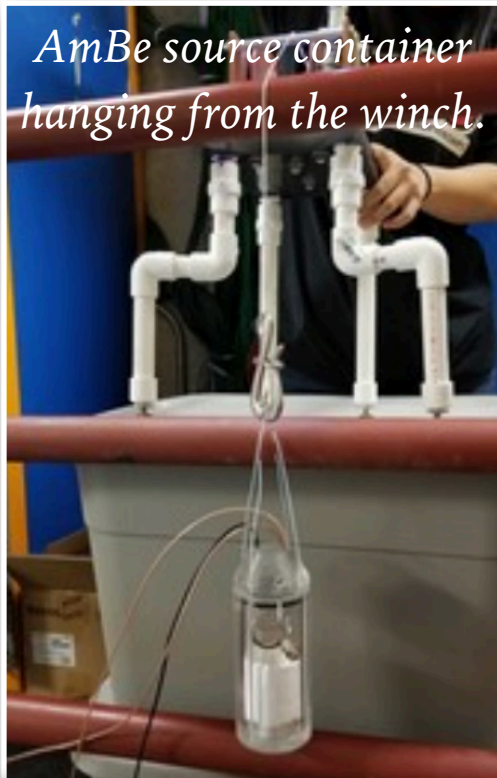
# TYPICAL ANNIE EVENT

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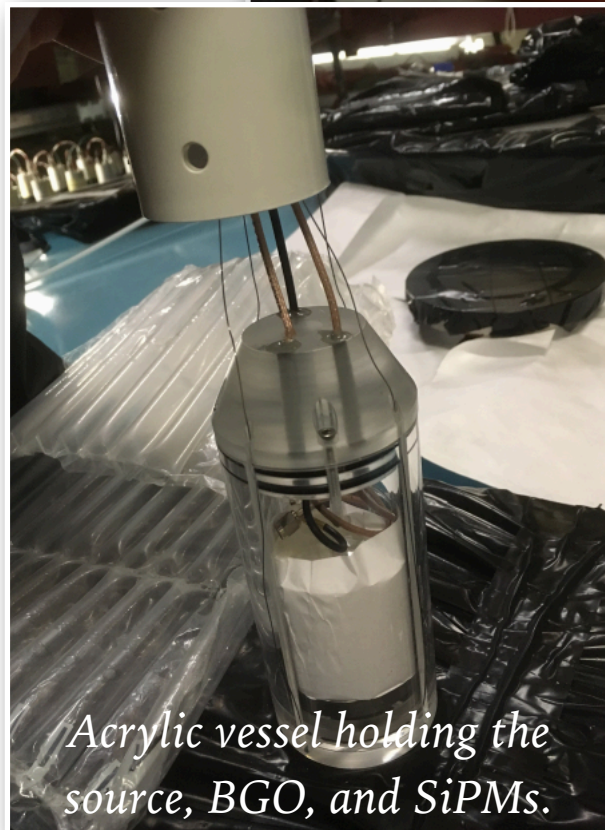


- (a) a neutrino-nucleus interaction produces a muon (red line) that travels out of the detector and stops in the MRD
- (b) final state neutrons are produced and thermalize in the water
- (c)-(d) neutrons are captured by Gd isotopes

# PROGRESS: NEUTRON DETECTION EFFICIENCY MEASURED



*AmBe source container hanging from the winch.*



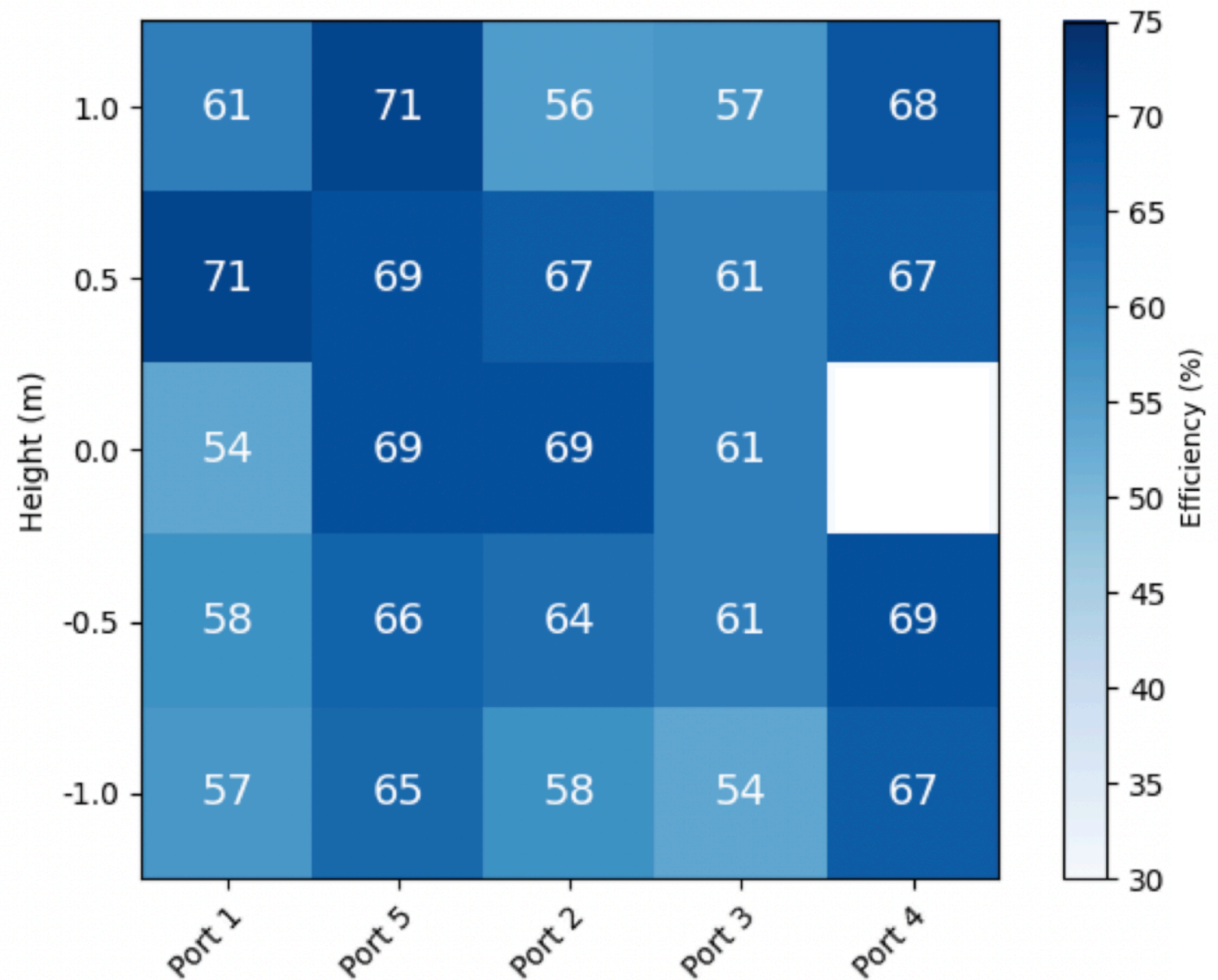
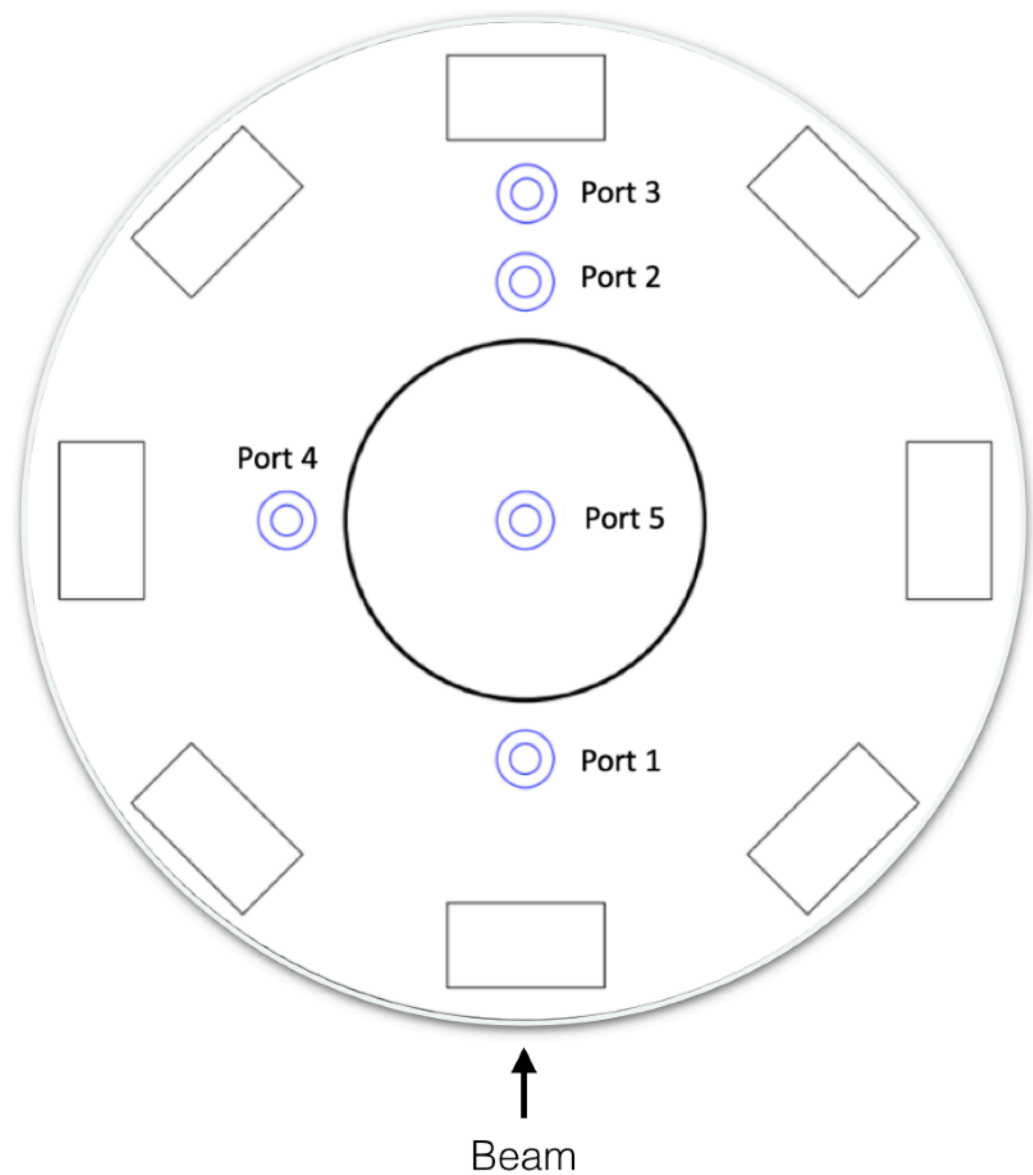
*Acrylic vessel holding the source, BGO, and SiPMs.*

- Completed a calibration campaign with AmBe source to characterize neutron detection efficiency throughout the detector in the fall of 2020
- AmBe source + BGO crystal + 2 SiPMs in an acrylic vessel
- Deployed at various positions in the detector
- Process:  $\alpha + {}^9\text{Be} \rightarrow {}^{13}\text{C}^* \rightarrow {}^{12}\text{C} + \gamma(4.4 \text{ MeV}) + n$ 
  - Neutron is captured by Gd, while the prompt gamma provides a trigger



# RESULTS OF AMBE SOURCE CALIBRATION

*ANNIE Preliminary*



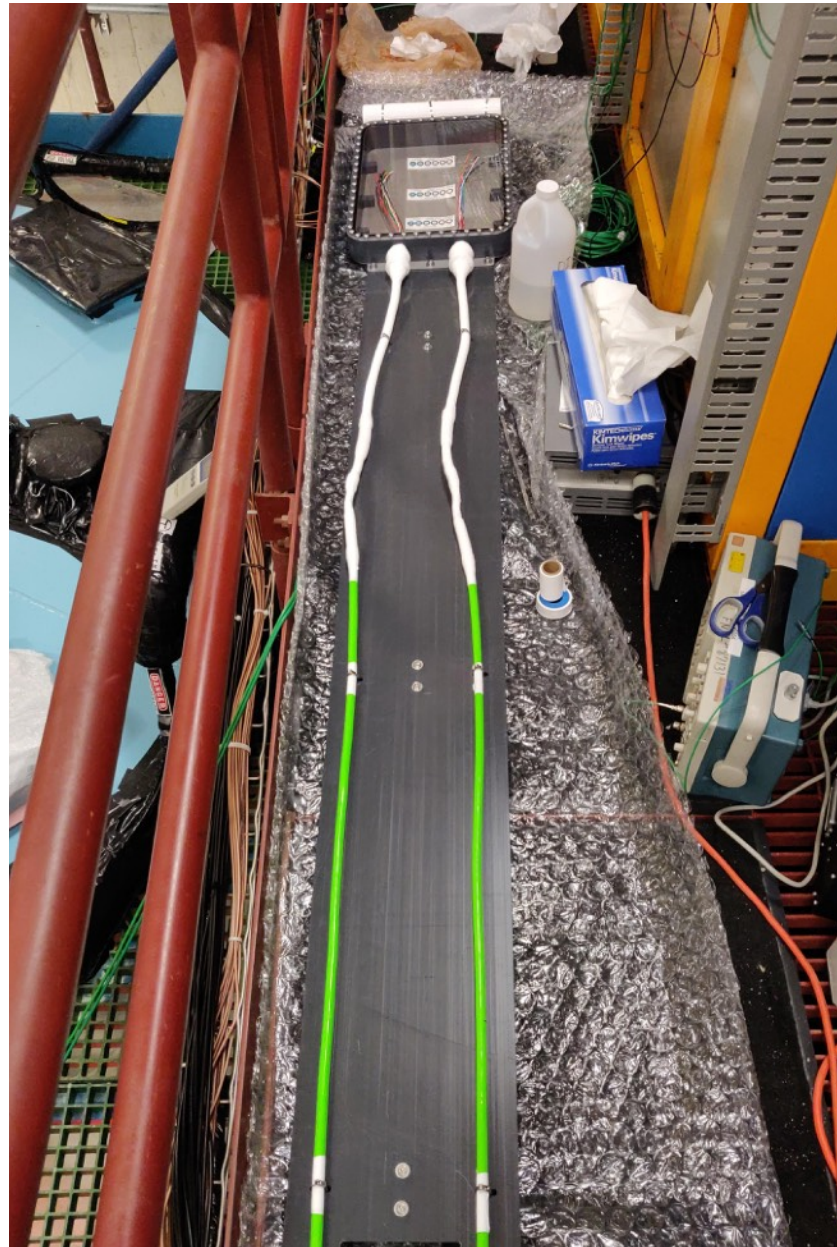
*courtesy of Leon Pickard*



# PROGRESS: LAPPD DEPLOYMENT TESTS SUCCESSFUL

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- Tested the deployment mechanism of LAPPD with great success!



*An empty waterproof housing attached to a 10-ft PVC panel.*



*Waterproof cables through which data and power are delivered.*

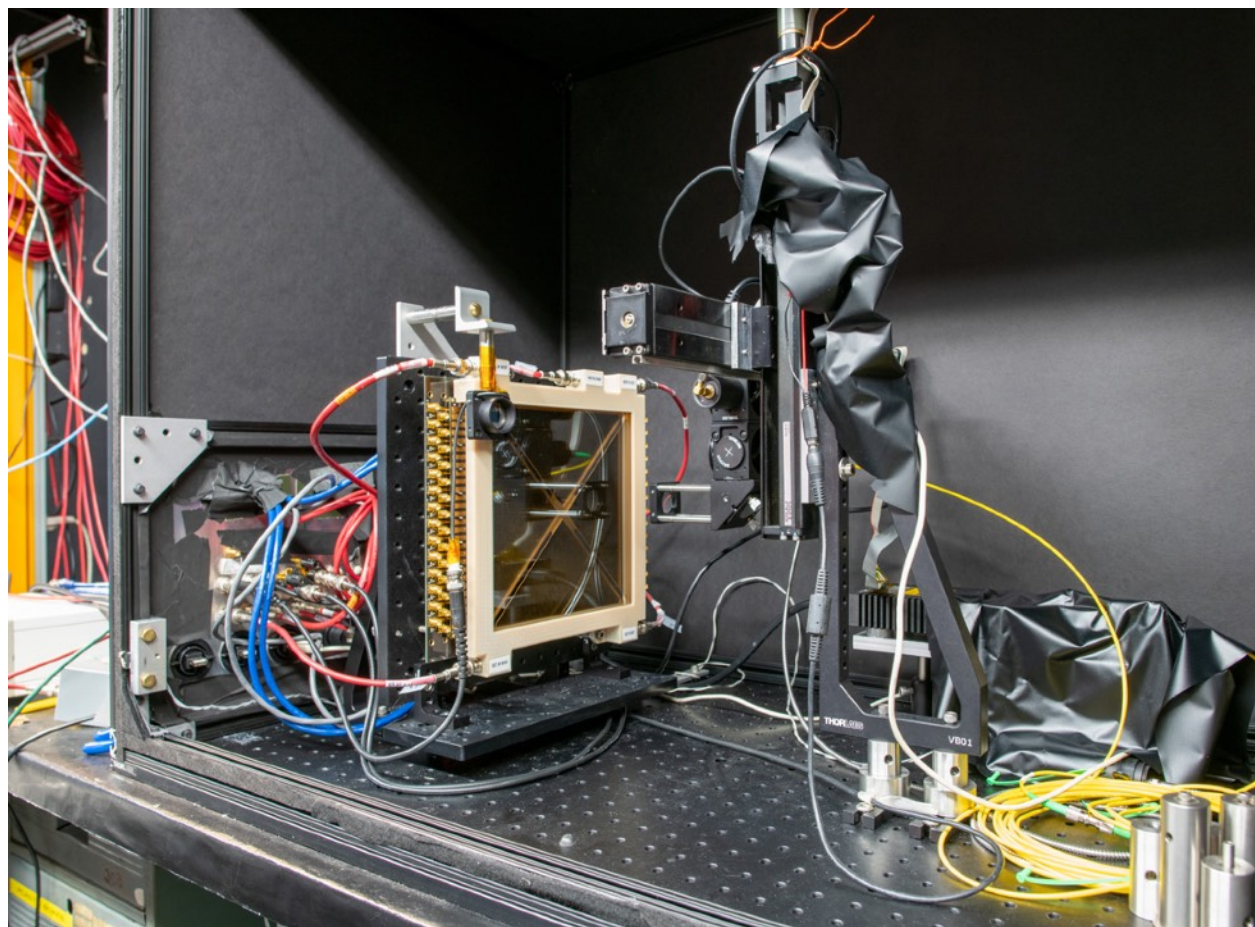


*They say she is still holding those cables to this day...*

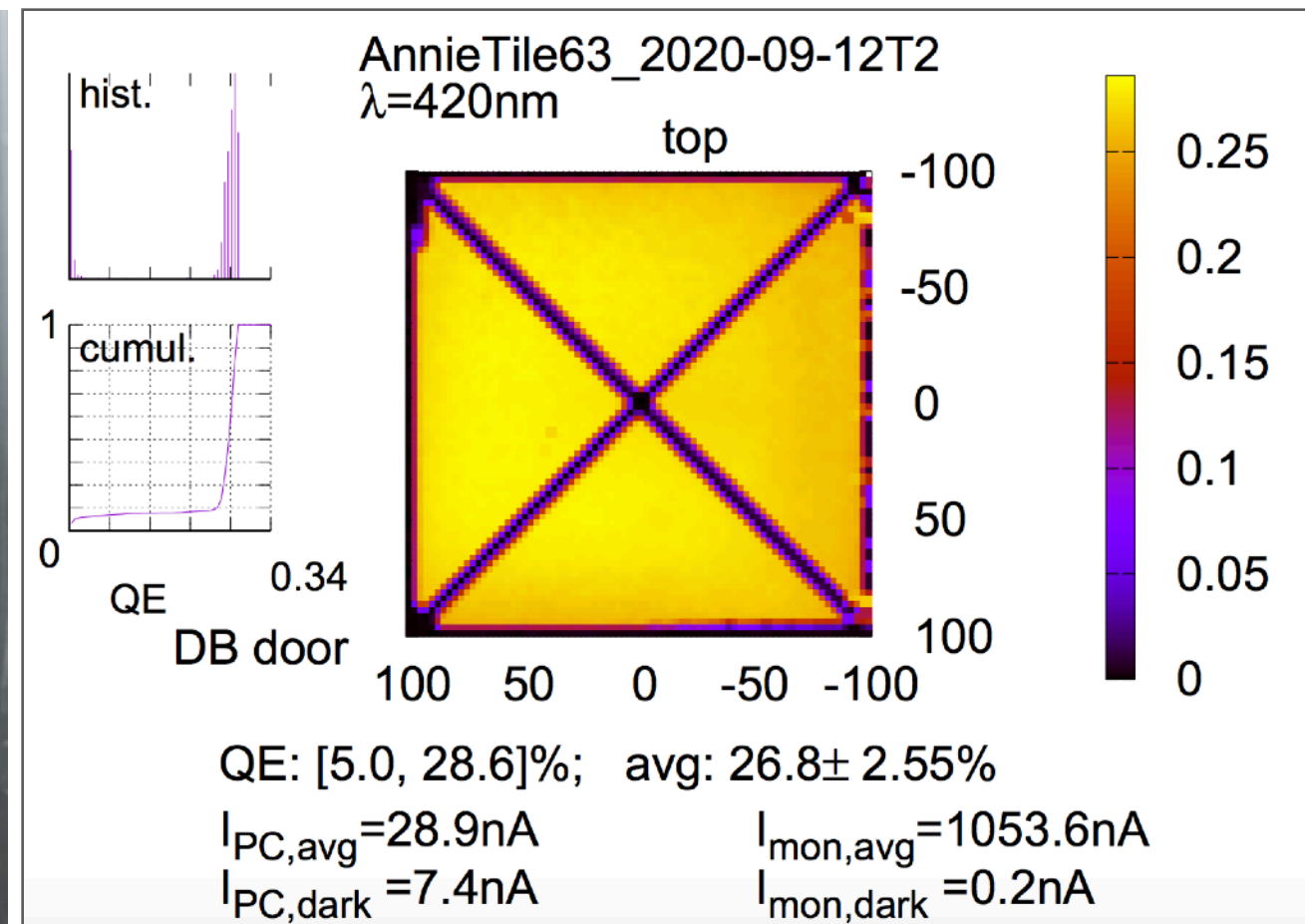


# PROGRESS: COMPLETED CHARACTERIZATION OF LAPPD

- Characterized QE and timing capabilities of LAPPD
  - QE scans were performed with an LED
  - Laser scans were used for timing measurements



*The LAPPD test-stand in a dark box at Fermilab.*



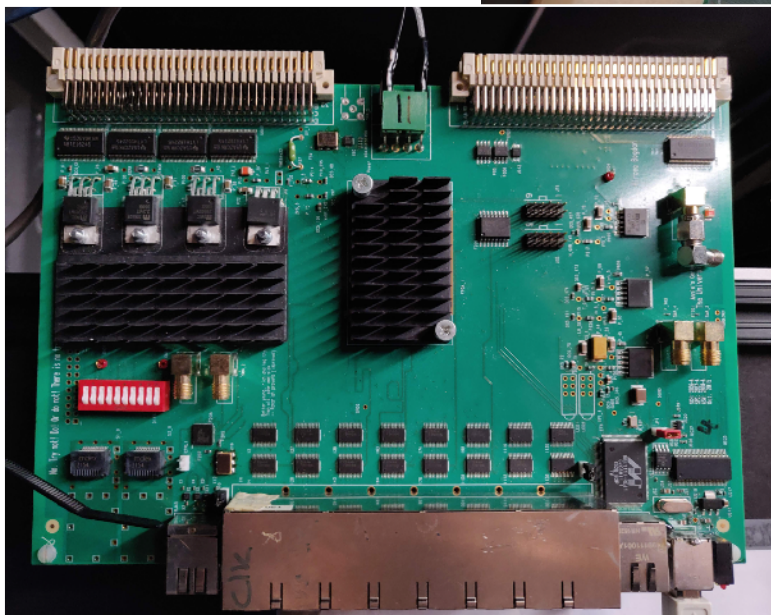
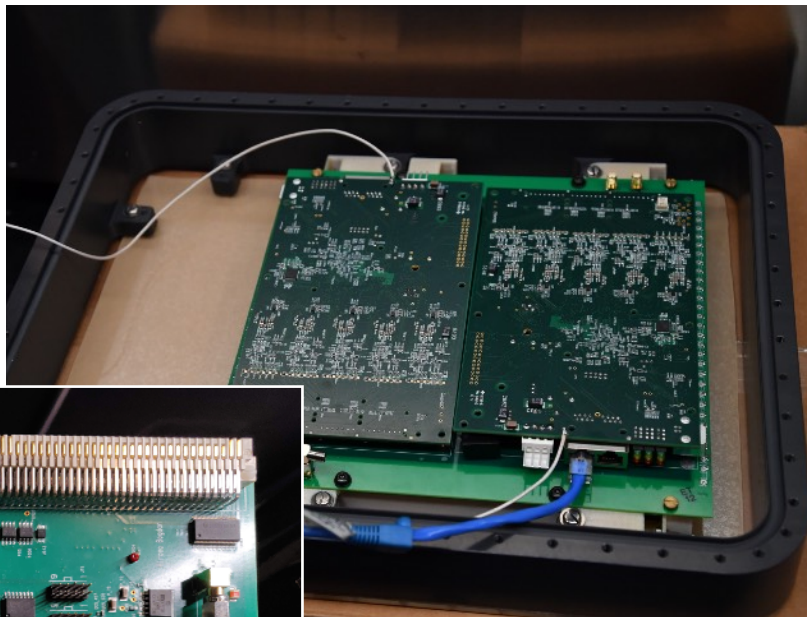
*A quantum efficiency map of LAPPD #63.*

# PROGRESS: LAPPD ELECTRONICS WORKING IN TANDEM

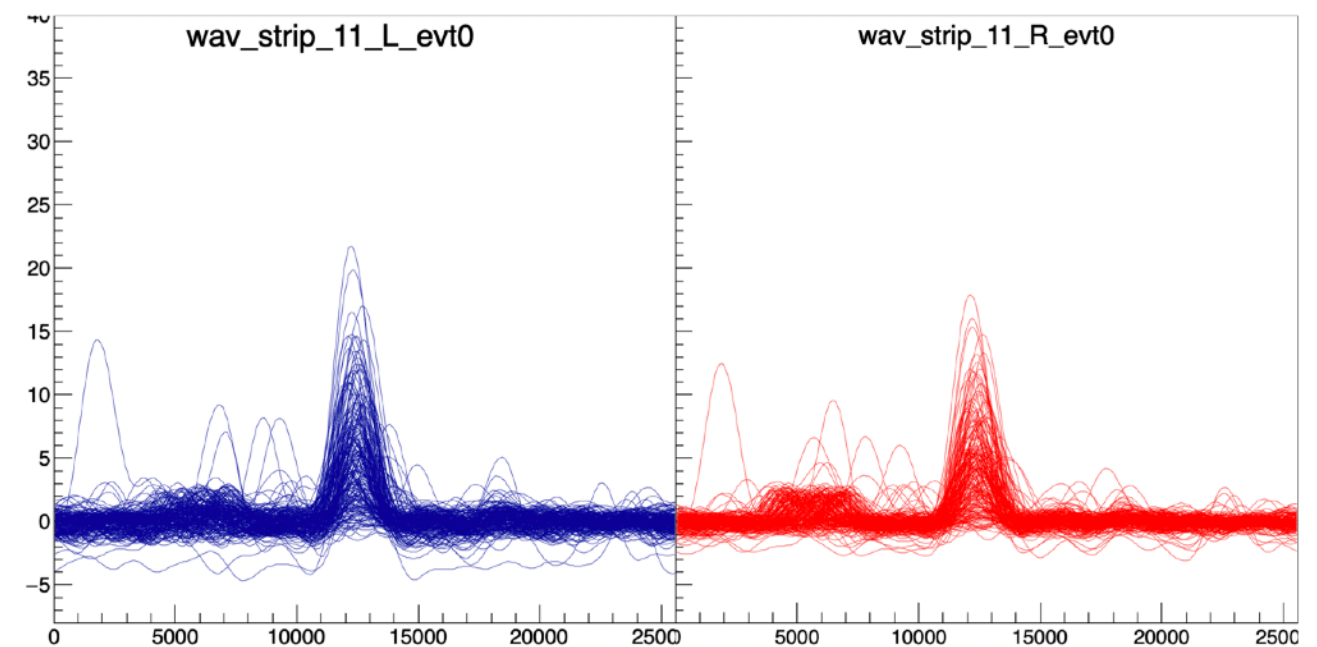
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- Tested the PSEC readout electronics with improved LAPPD data acquisition software — can clearly see acquired waveforms!
- Made significant progress on data analysis software
- Slow controls system fully tested and integrated into monitoring system

*Two ACDC boards attached to an LAPPD analog pickup board. These read out the 28 anode striplines*



*An ACC board mounted on the outside of the dark box. This manages the ACDC boards.*

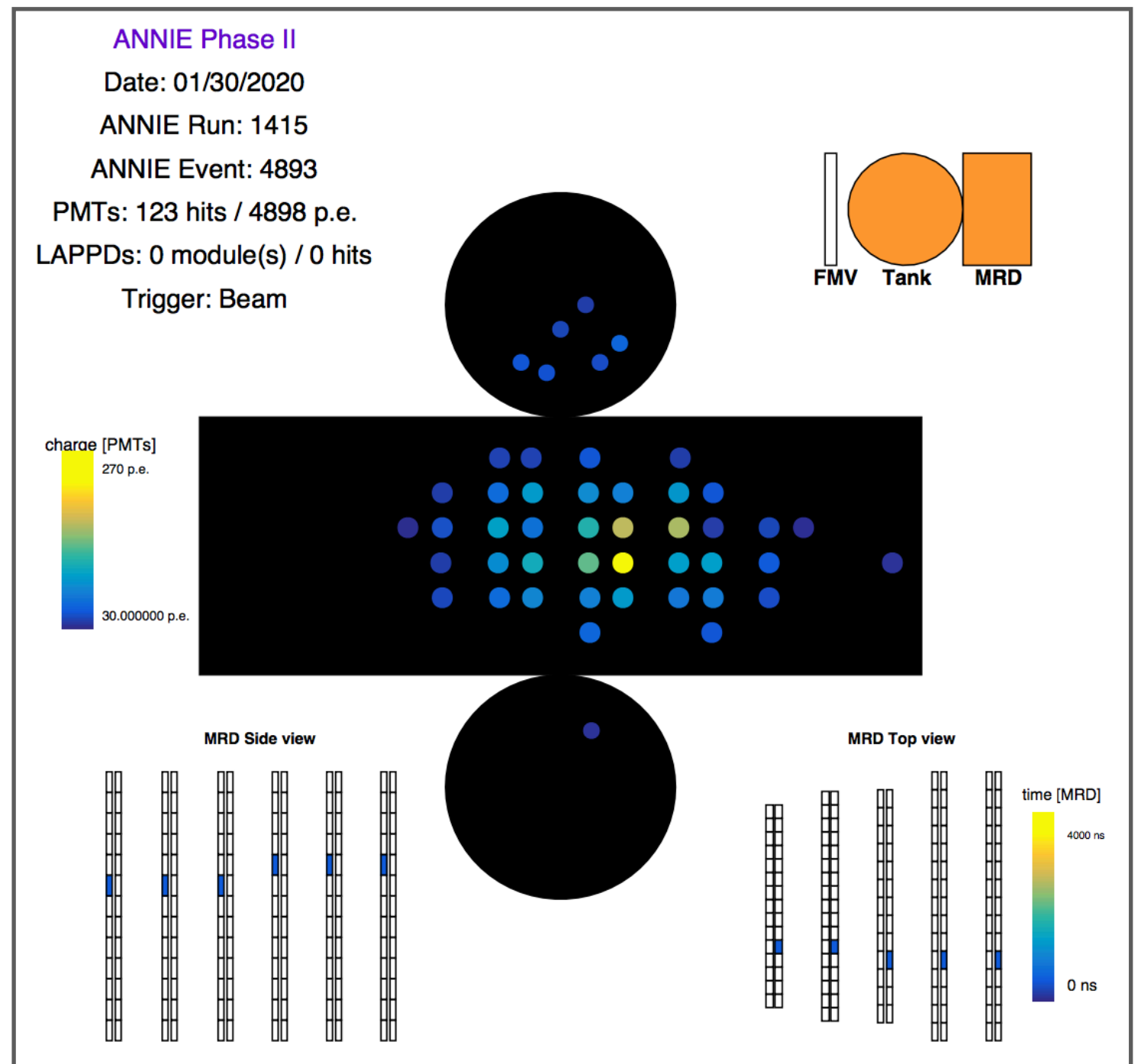


*Processed waveforms that have been smoothed out using FFT. These are pulses read out from the left and right sides of the anode stripline.*



# ANNIE'S FIRST EVENTS

- Took beam data throughout the entire beam year without major issues
- Coming soon with LAPPD data!





# WHAT IS THE CURRENT STATUS?

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- The ANNIE Phase II detector had a successful beam run despite external factors and obstacles
- LAPPD development testing saw significant progress and is wrapping up at Lab 6. Moving to the experimental hall soon!
  - Testing of the LAPPD trigger board remains
- DAQ upgrades are underway for the summer
  - Updates to the trigger scheme to include laser calibration
  - Integration of LAPPD data frame into the main framework
- Regular maintenance of water system
- Deployment of LAPPD soon!





Spring Collaboration Meeting 2021

*We can do ANNIE-thing!*



*Thank you for listening!*



# BACK UP



# FRONT MUON VETO & MUON RANGE DETECTOR

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*A view of the Front Muon Veto (FMV) from above.*

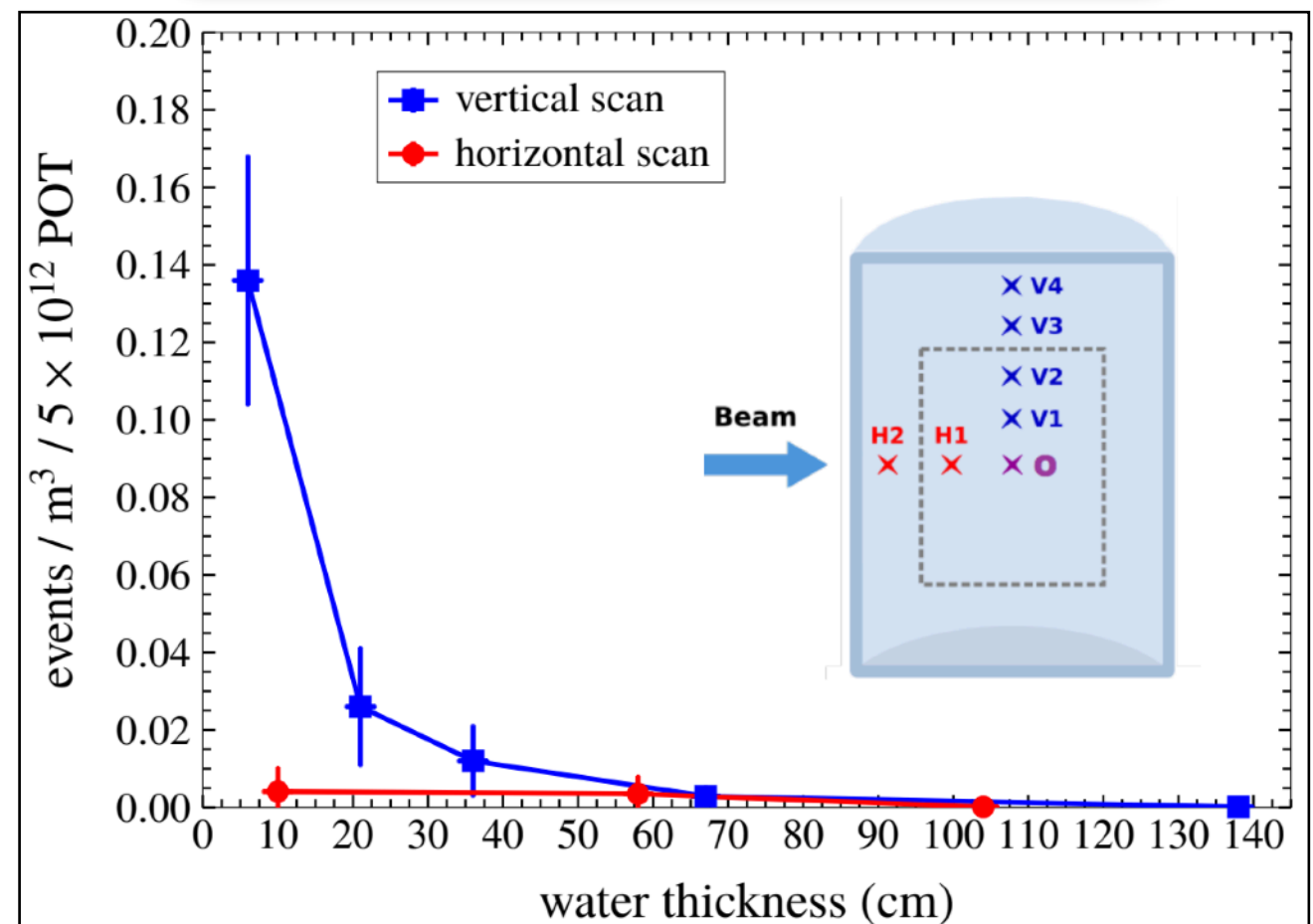


*Me and a few MRD layers, pre-pandemic.*

- **Front Muon Veto (FMV):** 2 layers of 13 scintillator paddles each; tags muons that are produced upstream of the detector
- **Muon Range Detector (MRD):** 11 layers of scintillator paddles (310 total) alternating with 11 layers of iron; tags muons downstream of the detector

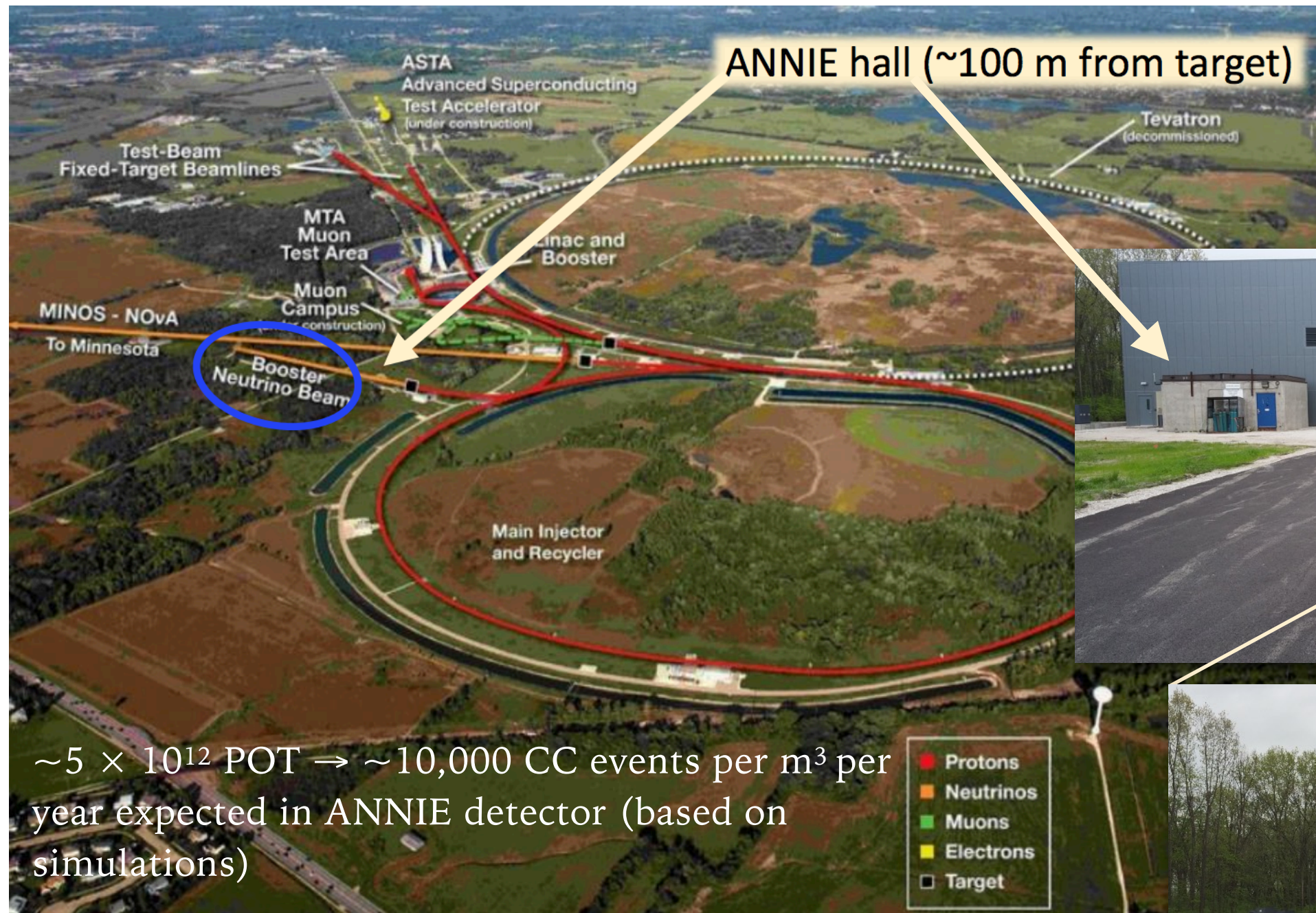
# ANNIE PHASE I RESULTS: NEUTRON BACKGROUND

- Deployed a neutron capture volume (NCV), an acrylic vessel filled with Gd-doped scintillator
- Neutron background rates drop significantly as we move down the tank — "self-shielding"
- Background rate measured to be  $<0.02 / \text{m}^3 / \text{spill}$
- Source of background: dirt neutrons, "skyshine" neutrons





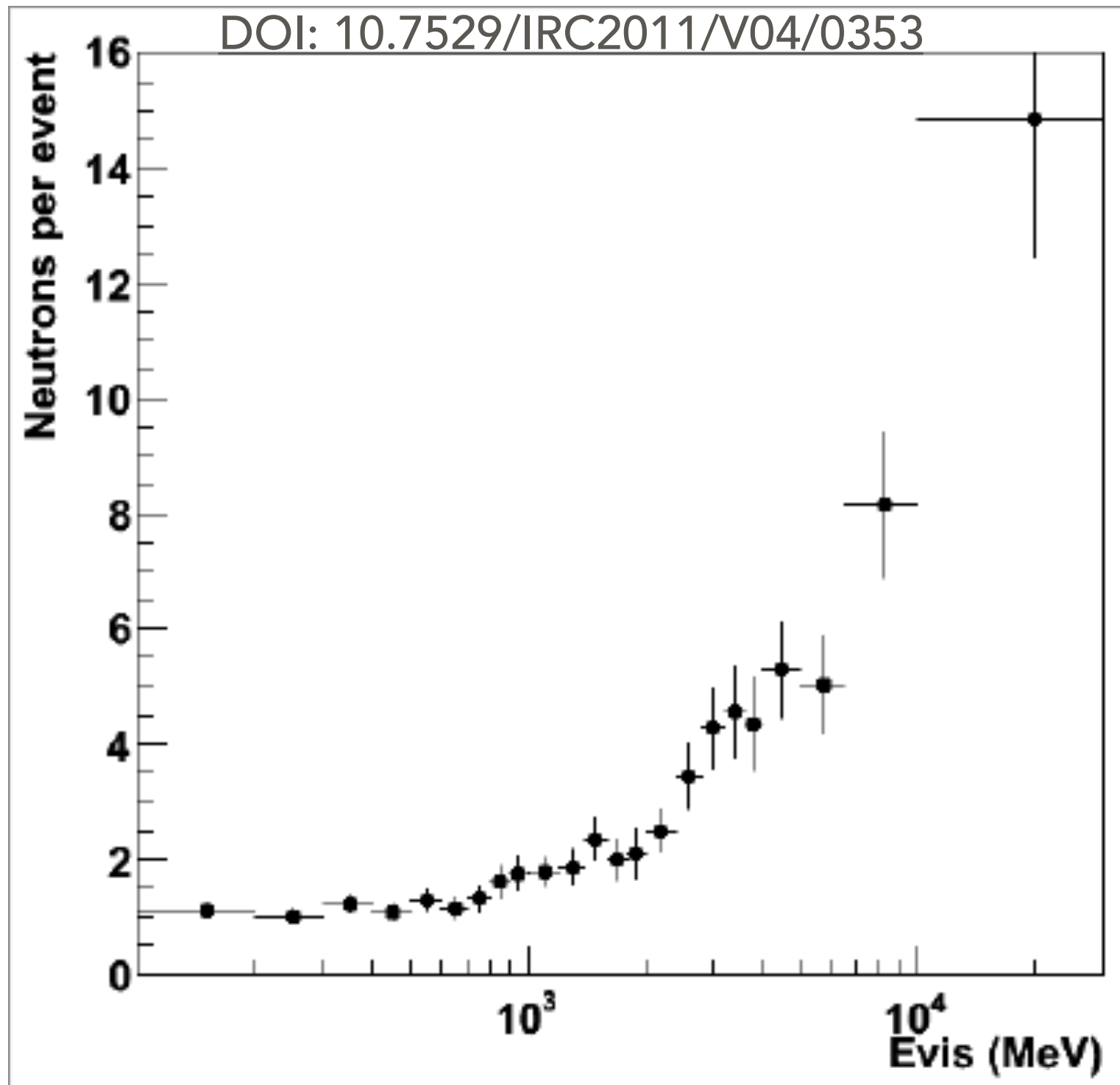
# BOOSTER NEUTRINO BEAM AT FERMILAB



Flux peaks at ~700 MeV, which is in the energy region of interest for long baseline and atmospheric neutrino experiments



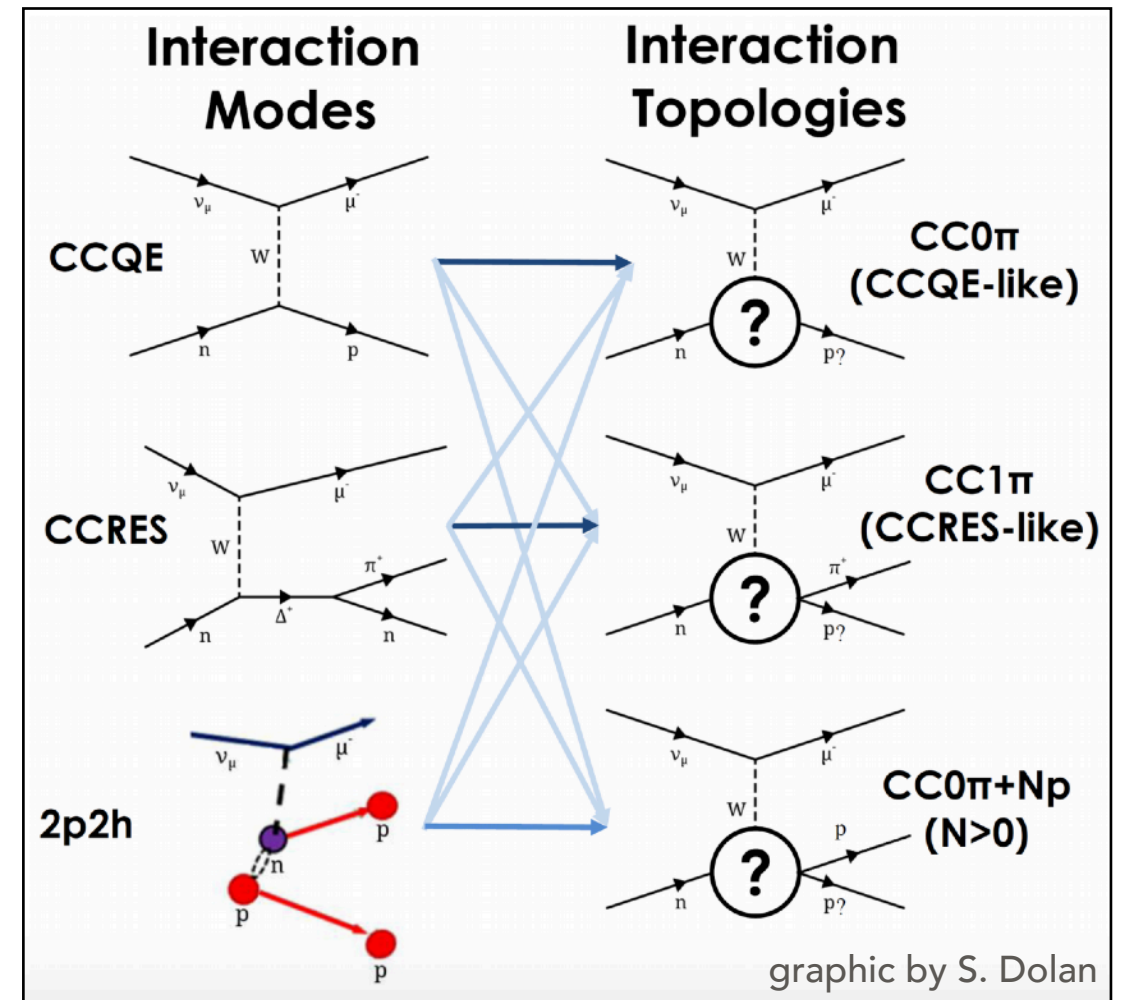
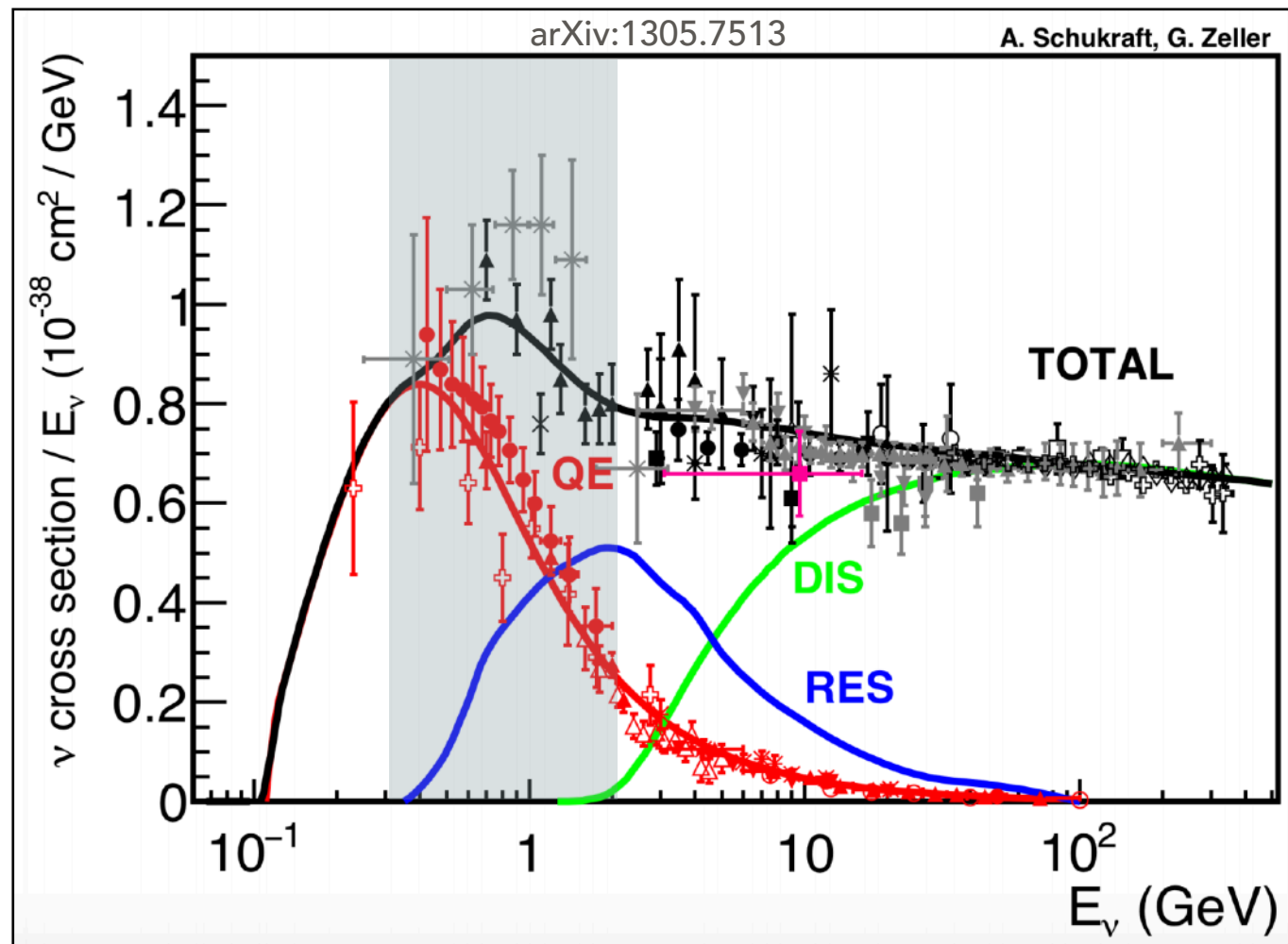
# SUPERKAMIOKANDE'S NEUTRON MULTIPLICITY MEASUREMENT



- SuperK's neutron multiplicity measurement using atmospheric neutrinos in pure water
- Neutron multiplicity is plotted as a function of visible energy
- ANNIE's neutron multiplicity measurement will be an improvement because we will have high statistics and we know where our neutrinos are coming from



# PHYSICS MOTIVATION: WHY MEASURE NEUTRON MULTIPLICITY?



- The highlighted energy region is where many neutrino experiments operate (including ANNIE!)
- Several types of interactions (quasi-elastic, resonant) start to become significant and neutrons are one of the final state products
- However, neutrons hint at inelasticity and misidentifying elastic and inelastic processes could bias energy reconstruction

# THE TECHNOLOGY BEHIND LAPPDS

- Alkali photocathode
- Highly uniform gain of  $10^7$  (comparable to conventional PMTs)
- 64 ps timing resolution in main peak of transit time spread (TTS)
- Resistive ( $\sim 100\text{nm}$ ) and emissive ( $\sim 20\text{nm}$ ) coating applied via atomic layer deposition (ALD)
- $<4\%$  contribution from after-pulses (typical of any photodetectors)
- Thickness of an LAPPD tile (window, MCPs, etc.)  $\sim 15\text{mm}$

