

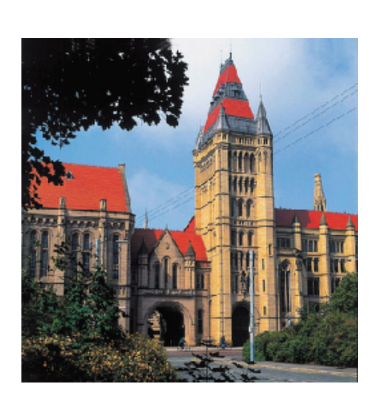


PROSPECT PRecision Oscillation and SPECTrum Experiment



Jim Napolitano
Temple University
For the
PROSPECT Collaboration

University of Manchester 8 June 2018

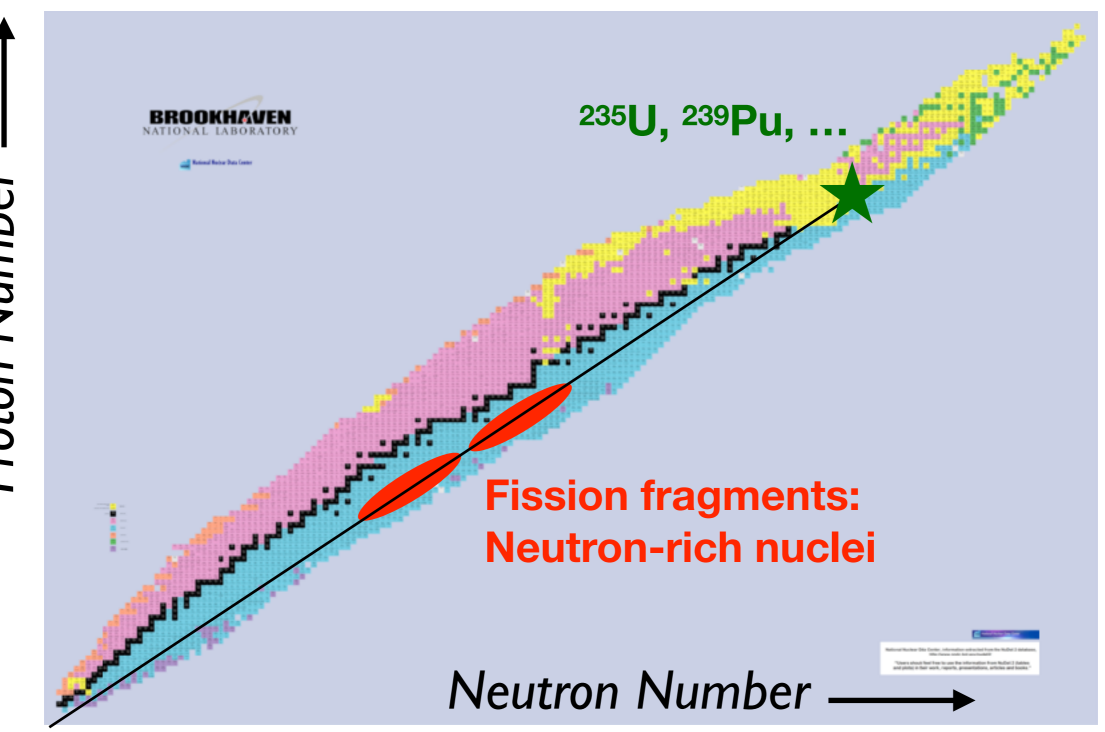


Outline

- Neutrinos and Nuclear Reactors
 It is difficult to calculate the spectrum and flux
- Detecting Reactor Neutrinos
 Not your "typical" high energy physics experiment
- Reactor Neutrino Oscillations
 First, the good news.
 Then, the bad news: Anomalies
- PROSPECT
- Outlook

Neutrinos and Nuclear Reactors

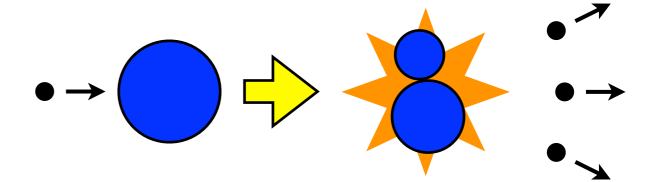
Intense flux of $\overline{\nu}_e$ from β -decay of neutron-rich nuclei



What is the Flux? Spectrum?

"Reactor Neutrino Spectra", Hayes and Vogel, Ann.Rev.Nucl.Part.Sci. 66 (2016) 219

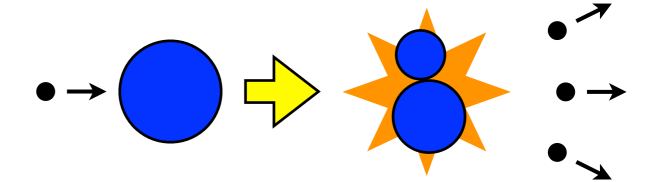
Flux is easy to calculate with ≈20% precision from power output.



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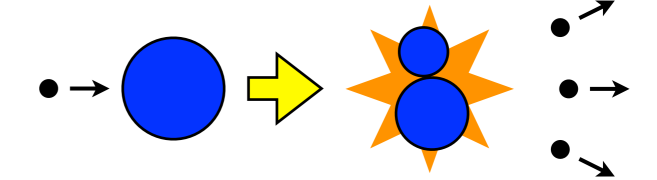


Flux is very hard to calculate with 2% precision! Lots of β decay branches, heat from β decay, and the evolution of reactor fuel (especially in nuclear power plant reactors).

What is the Flux? Spectrum?

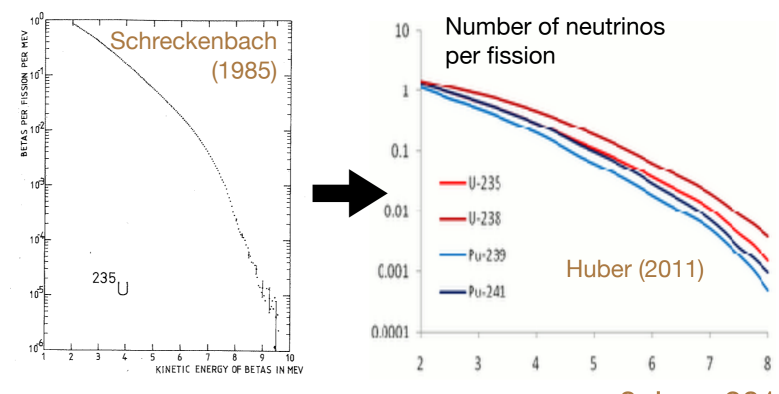
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Flux is easy to calculate with ≈20% precision from power output.



Flux is very hard to calculate with 2% precision! Lots of β decay branches, heat from β decay, and the evolution of reactor fuel (especially in nuclear power plant reactors).

Alternative approach: Use "Inversion" of β decay measurements of ²³⁵U, ²³⁹Pu, ...



Detecting Reactor Neutrinos

- Reaction: $\overline{\nu}_e + p \rightarrow e^+ + n$ "Inverse Beta Decay" (IBD)
- Liquid scintillator (CH₂) is target (p) and active medium
- Positron energy ⇒ neutrino energy (ignore neutron KE)
- The neutron recoils off protons, thermalizes, and captures providing a delayed coincidence for background rejection.

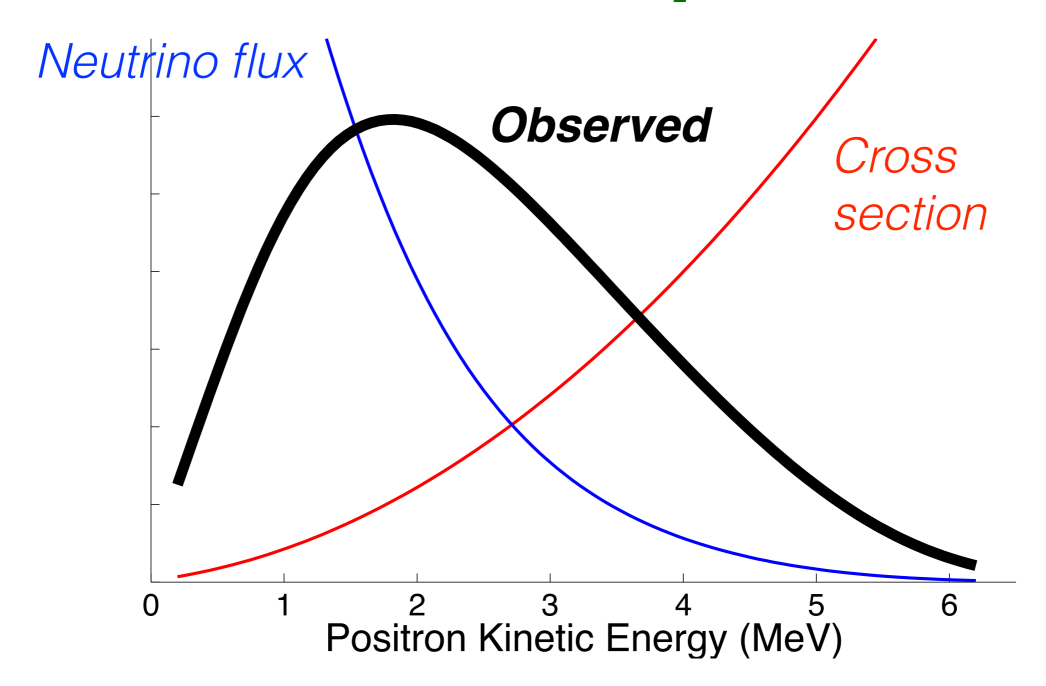
KamLAND: p capture (2.2 MeV photon)

Daya Bay: Gd capture (≈8 MeV total photons)

PROSPECT: 6Li (4He+3H, no photons)

 <u>Backgrounds</u>: Cosmic rays present a serious challenge for <u>surface-based</u> reactor antineutrino experiments. Also ambient radioactivity and reactor-associated effects.

The Positron Spectrum

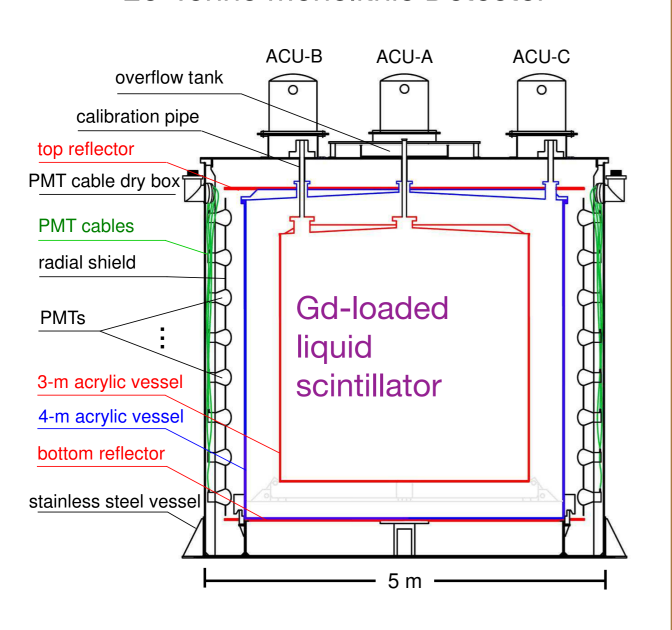


<u>nb</u>: "Prompt" energy adds 1.0 MeV from annihilation photons, and neutrino energy also includes *np* mass difference.

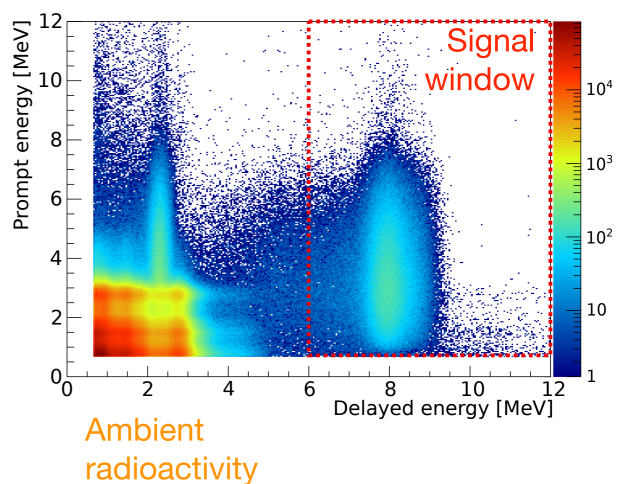
Example: Daya Bay

Well-Shielded Detector at a Nuclear Power Plant

20-Tonne Monolithic Detector



Under ≈100m of rock



Neutron capture

n+Gd: ≈8 MeV n+p: 2.2 MeV

Reactor Neutrino Oscillations

Disappearance of Electron Antineutrinos

Write mixing of ν_e and ν_x in $|\nu_e\rangle = \cos\theta |\nu_1\rangle - \sin\theta |\nu_2\rangle$ terms of energy eigenstates: $|\nu_x\rangle = \sin\theta |\nu_1\rangle + \cos\theta |\nu_2\rangle$

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Very small neutrino masses:
$$E_{1,2} = \left[p^2 + m_{1,2}^2\right]^{1/2} \approx p + \frac{m_{1,2}^2}{2E}$$

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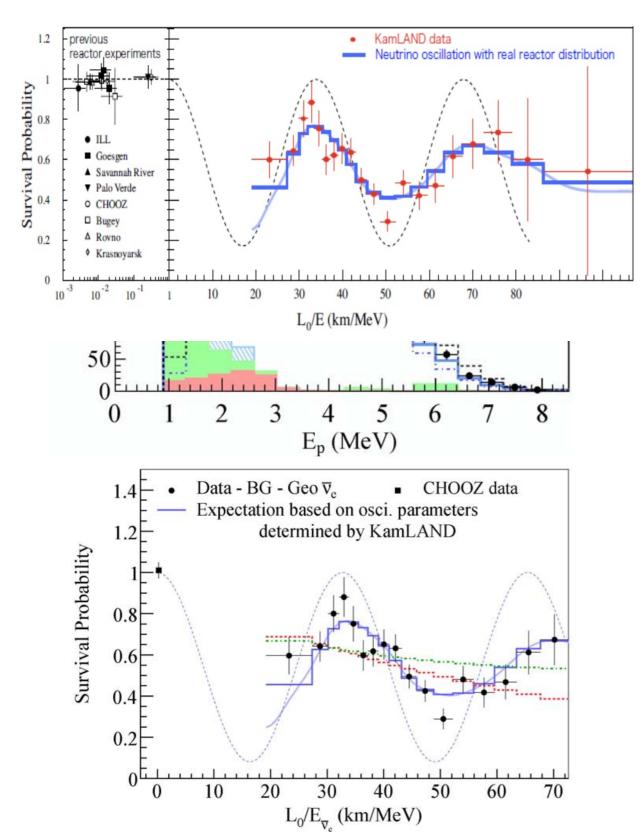
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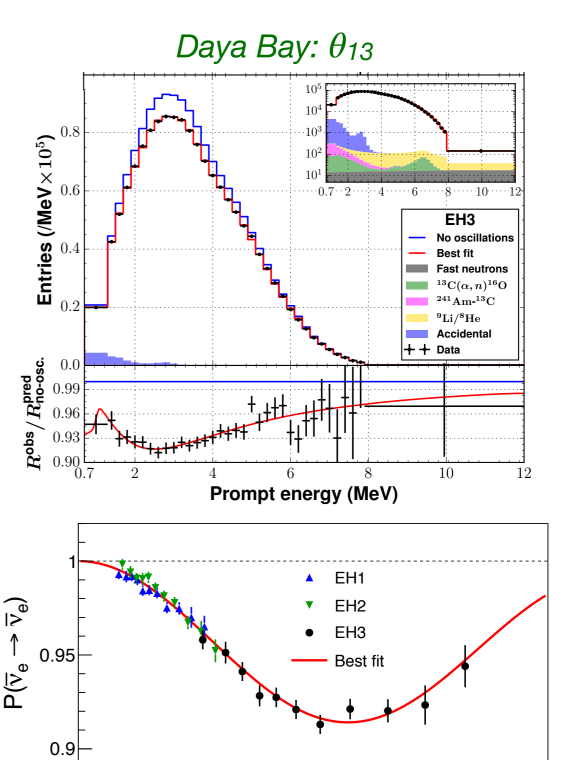
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Use basic Quantum Mechanics to propagate neutrinos over a distance L, and calculate the probability:

$$P(\bar{\nu}_e \to \bar{\nu}_e) = 1 - \sin^2 2\theta \sin^2 \left[1.27 \Delta m^2 (\text{eV}^2) \frac{L}{E} \left(\frac{\text{m}}{\text{MeV}} \right) \right]$$
$$\Delta m^2 \equiv m_2^2 - m_1^2$$

Examples: θ_{12} and θ_{13}





0.4

 $L_{eff} / \langle E_{v} \rangle [km/MeV]$

0.2

0.8

Status: The Good News

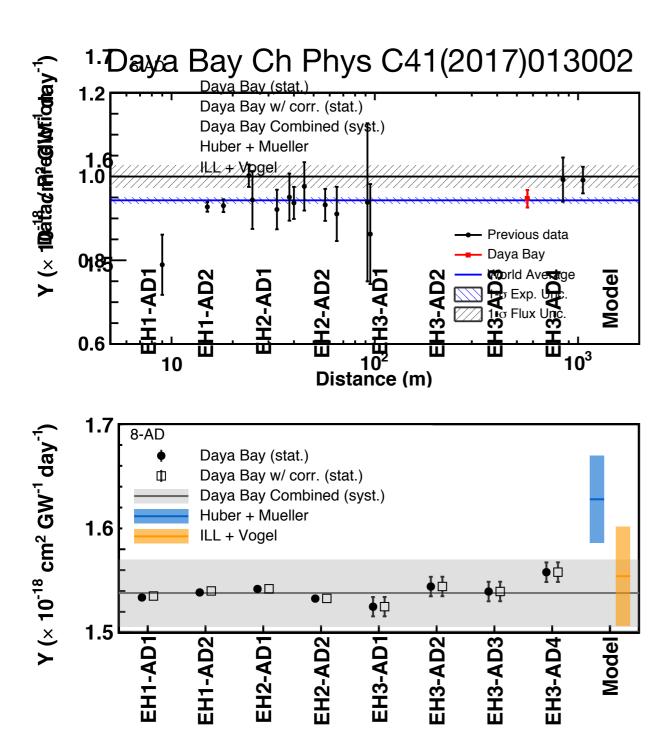
- Mixing angles θ_{12} , θ_{13} , and θ_{23} are all known Reactor and beam experiments all contribute
- Mass² differences are well measured Everything appears to be consistent
- CP Phase δ "looks like" it is nonzero
 Will be pinned by T2K, NOvA, and DUNE
- Mass hierarchy "looks like" it is normal Will be pinned by JUNO, NOvA, and DUNE

Status: Anomalies

These show up mainly in reactor experiments

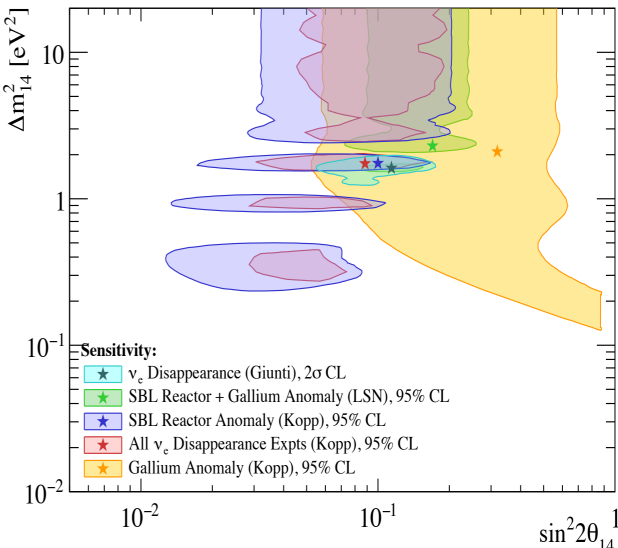
- The flux is 6% smaller than calculations aka The "Reactor Neutrino Anomaly", where the most recent calculations disagree with experiment
 - → Interpret in terms of "Sterile Neutrinos"?
- The "bump" at 5 MeV in reactor spectra Unexpected feature that shows up in all of the high statistics reactor neutrino experiments (Double Chooz, RENO, and Daya Bay)
 - → A clue to the Reactor Neutrino Anomaly?

Reactor Neutrino Anomaly



Sterile Neutrino Interpretation

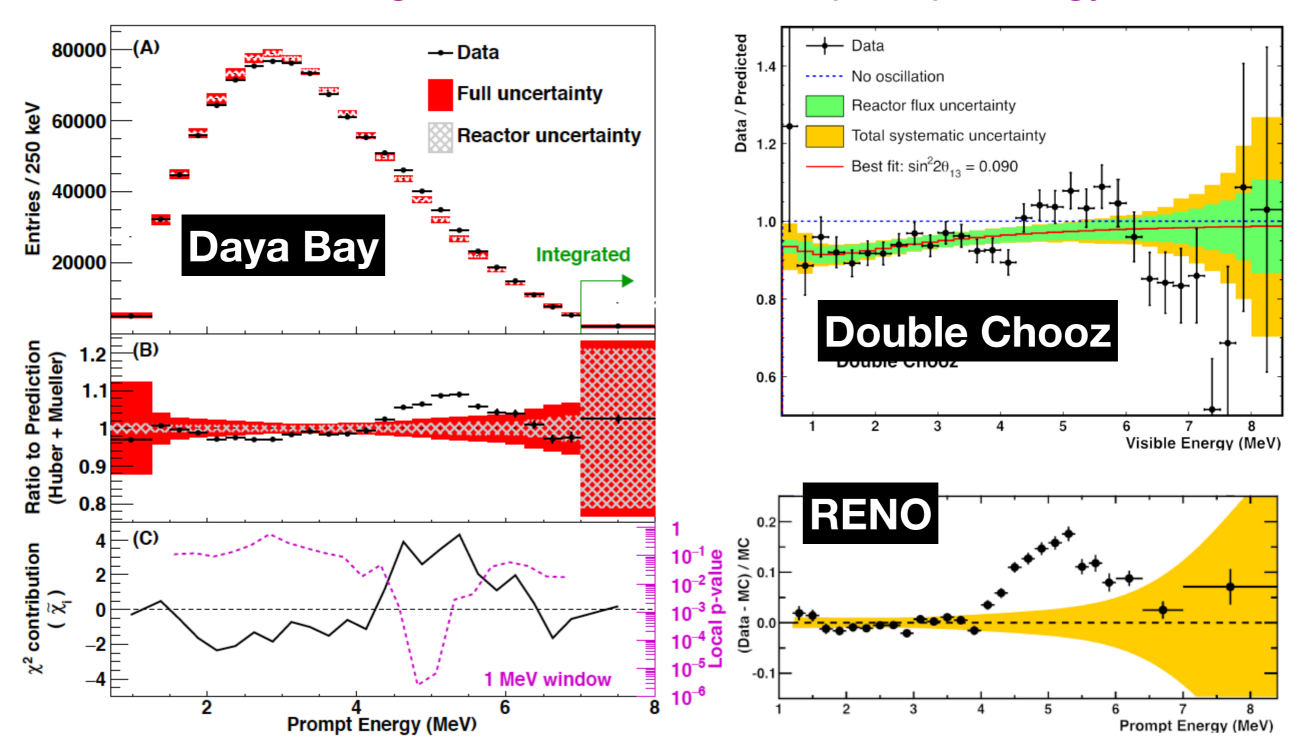
"The PROSPECT Physics Program" J.Phys. G43 (2016) no.11, 113001



Implied oscillation length on the order of meters!

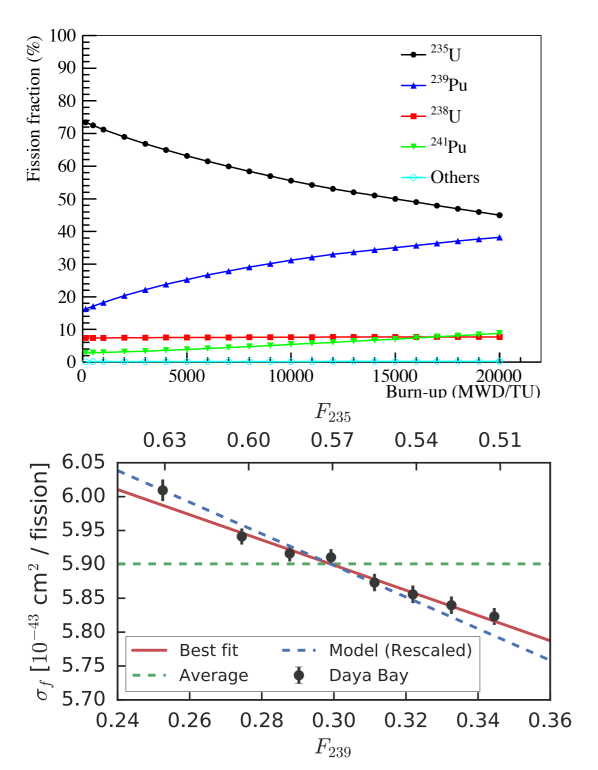
The 5 MeV "Bump"

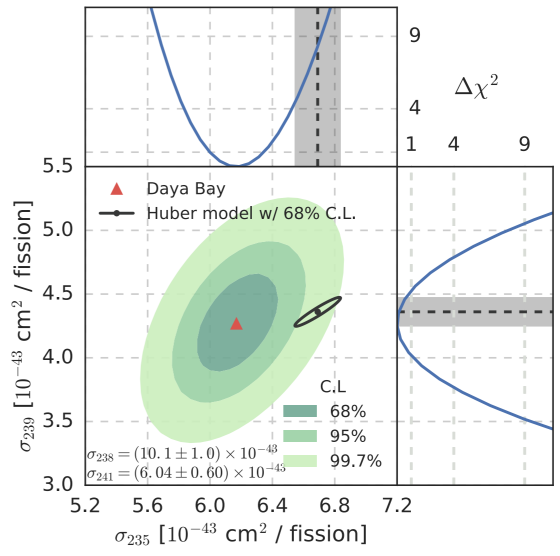
Something is odd near 5 MeV of prompt energy



Caveat: Fuel Evolution

Daya Bay, Phys.Rev.Lett. 118 (2017) 251801





→ Something odd with ²³⁵U flux contribution calculation?

Brand New: arXiv:1806.00574

PROSPECT

The PROSPECT Physics Program, J. Ashenfelter, et al., J.Phys. G43 (2016) See also detailed paper on 50 liter prototype detector, arXiv:1805.09245

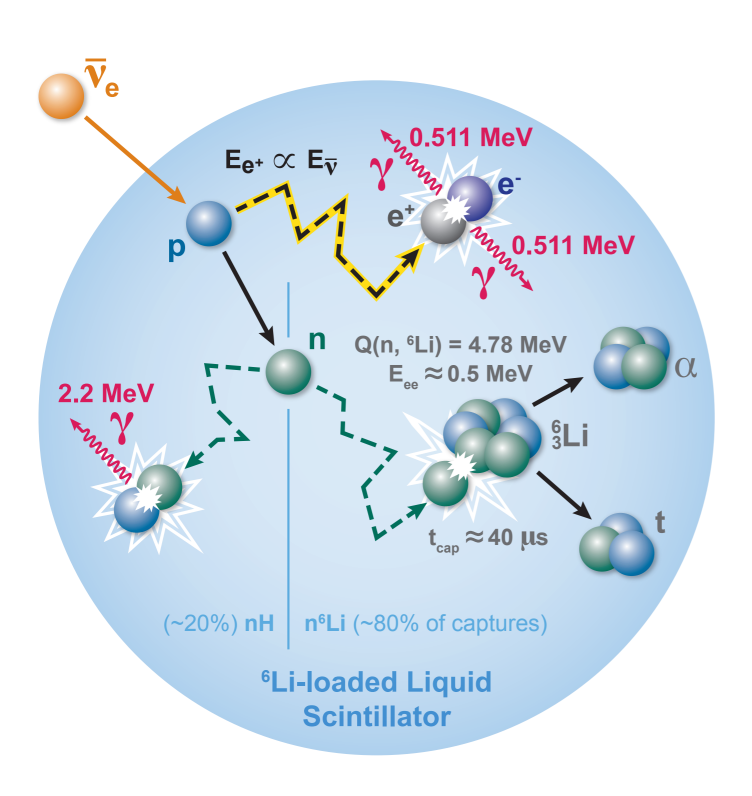
Two primary goals:

- 1. A search for <u>sterile neutrinos</u> with Δm²≈1eV² through the disappearance of reactor electron antineutrinos
- 2. Precision measurement of the prompt energy spectrum of neutrinos from a highly enriched ²³⁵U reactor core

Essential features:

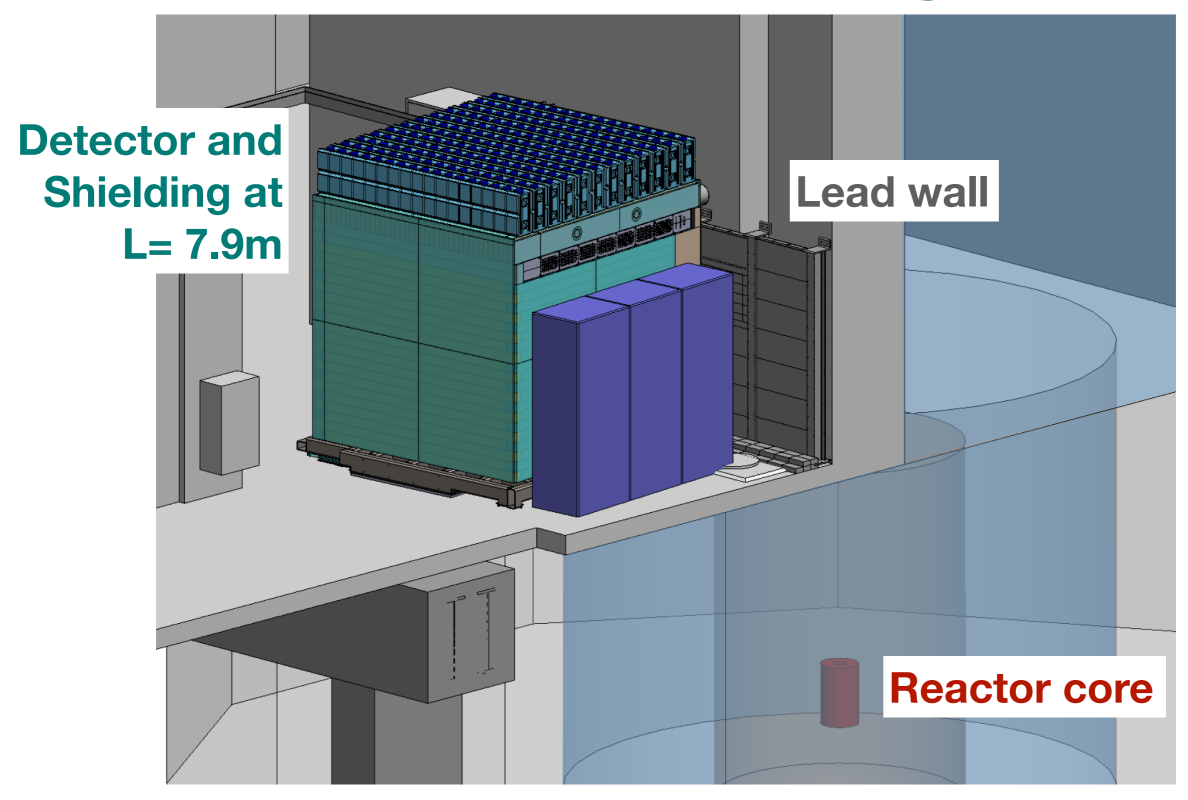
- Highly segmented detector to measure <u>spectrum</u>
 <u>dependence on baseline</u> and to combat backgrounds
- Uses ⁶Li for localized neutron capture signal
- Neutrinos from the High Flux Isotope Reactor (HFIR) at Oak Ridge National Laboratory

PROSPECT: Ve Detection

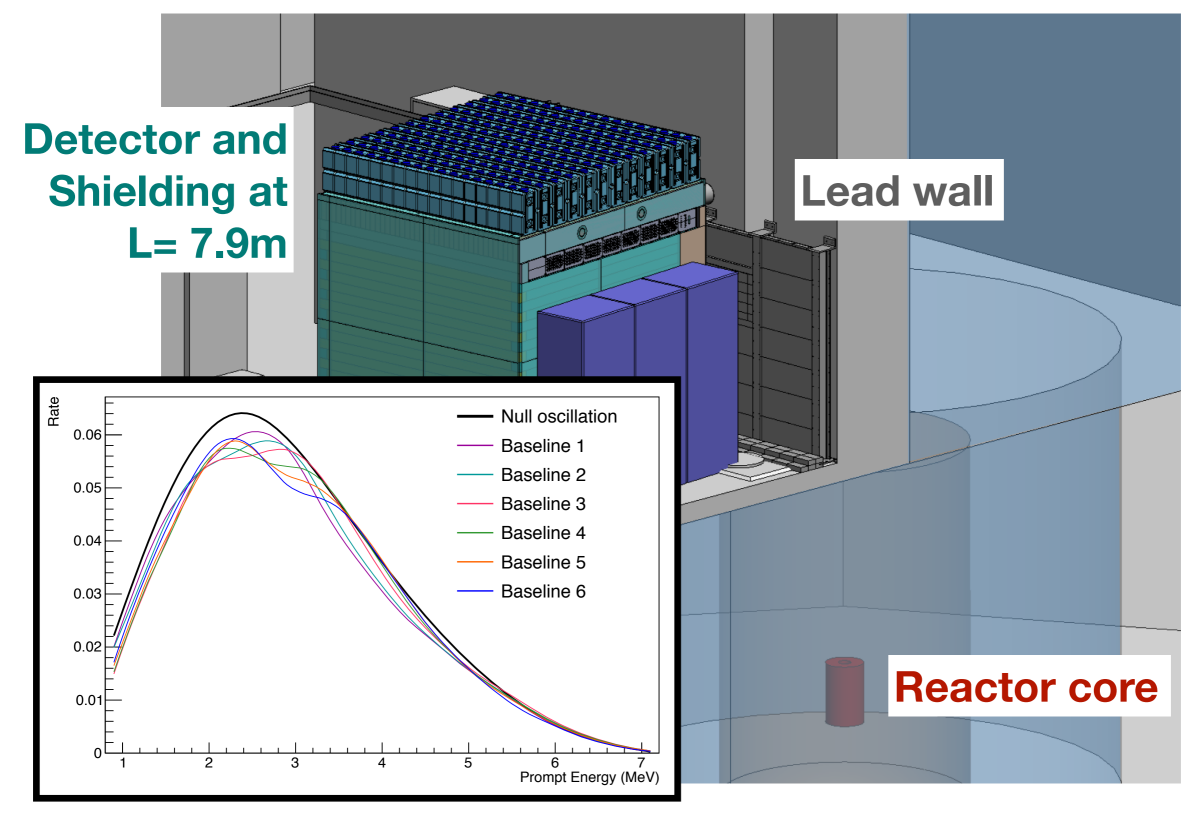


- Prompt energy gives neutrino energy, and includes annihilation gamma rays.
- Neutron capture on ⁶Li localizes signal.
- Light from delayed signal is quenched, but pulse shape discrimination works.
- Some contributions from np capture.

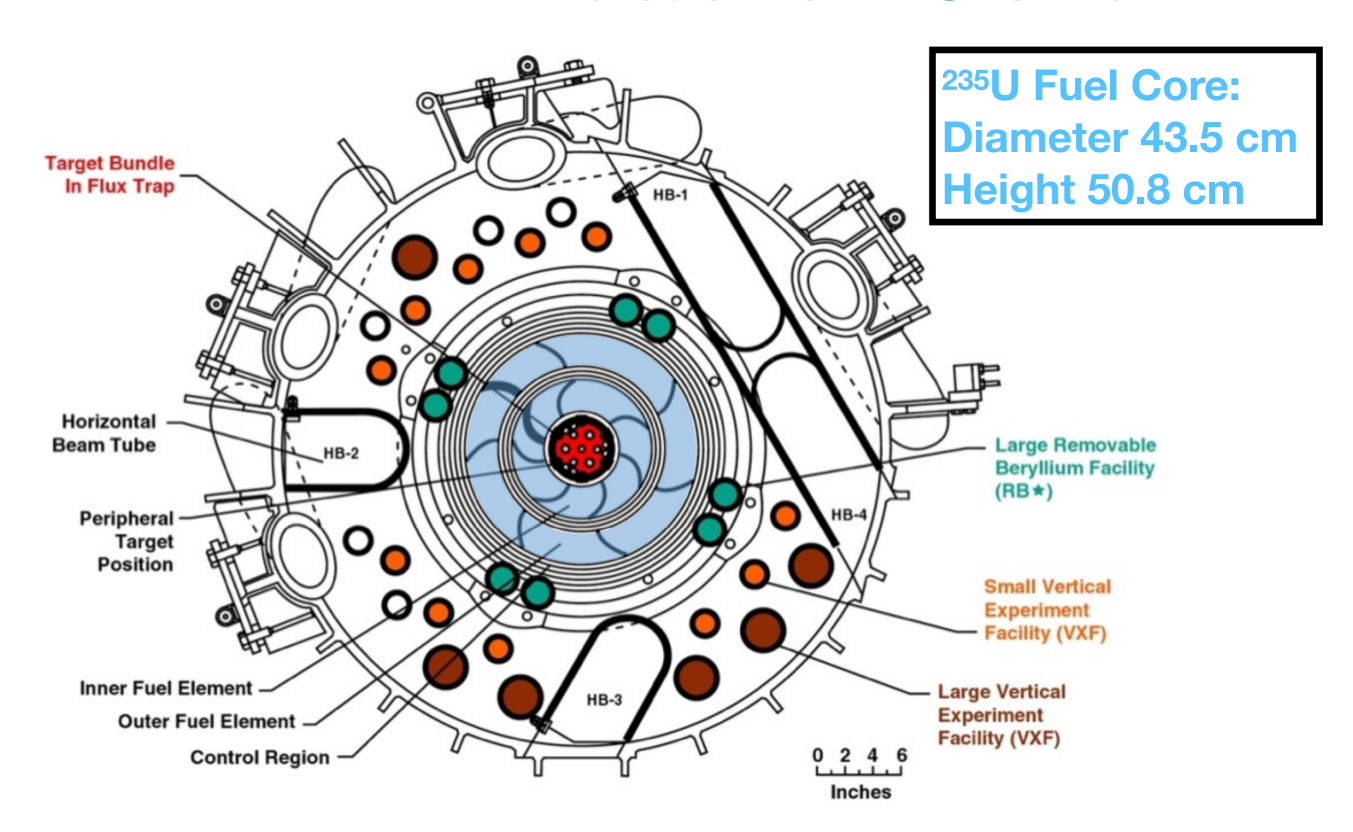
Experiment Layout



Experiment Layout



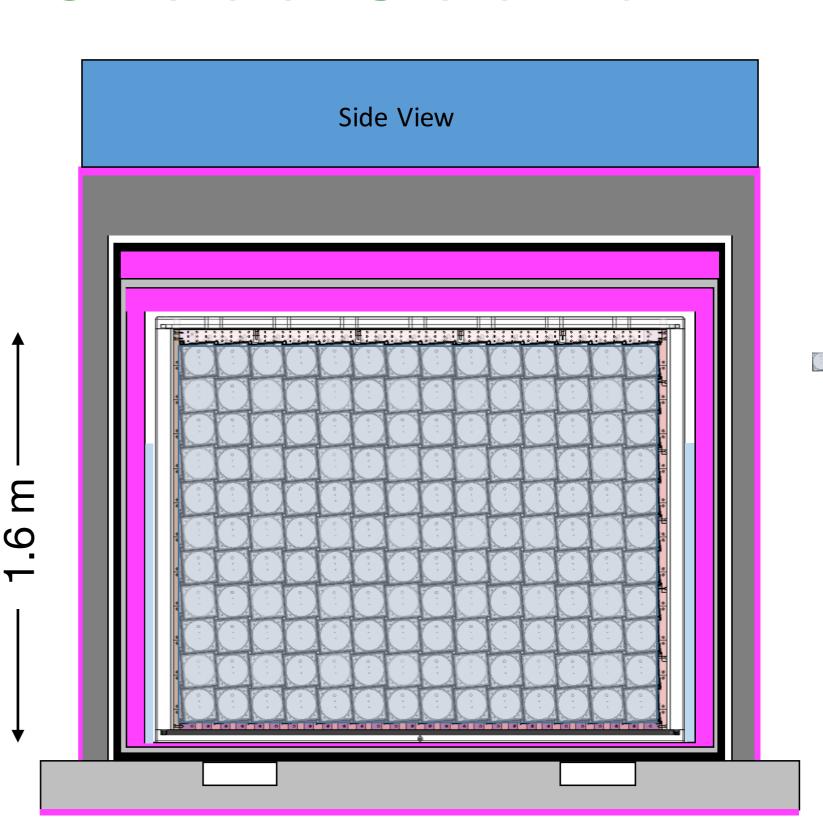
HFIR Reactor Core



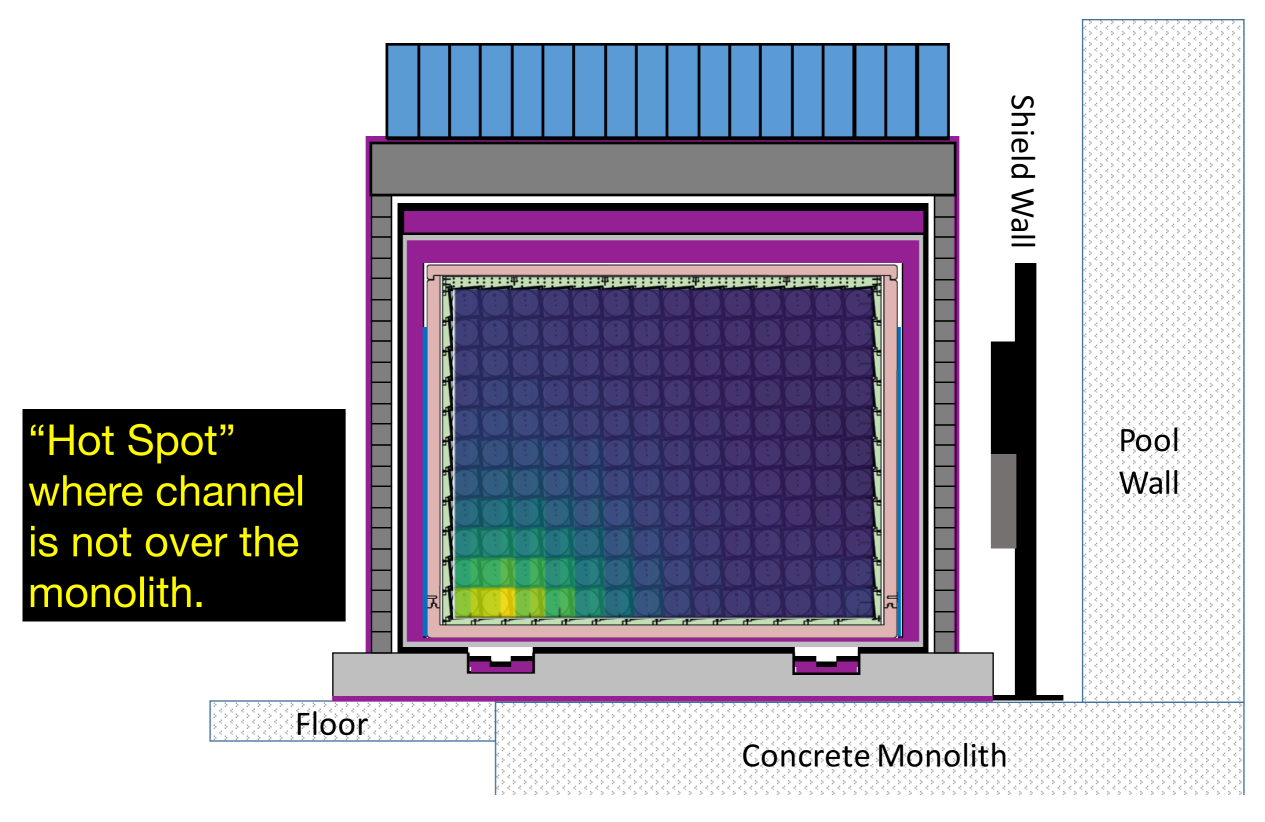
Detector Cross Section

Total of 11×14=154 detector modules

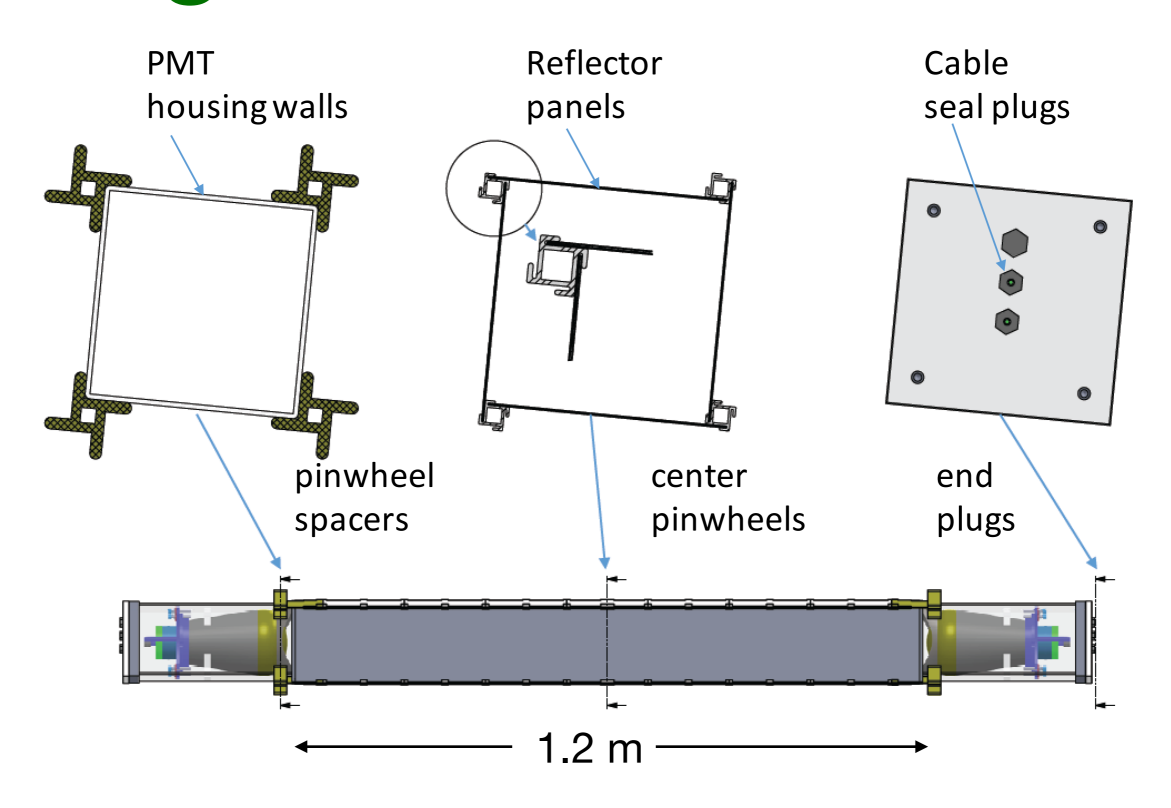
- Water Bricks
- Active volume
- PMTs
- ☐ Acrylic tank
- Water
- Al tank
- Lead
- Poly
- Borated poly
- Chassis

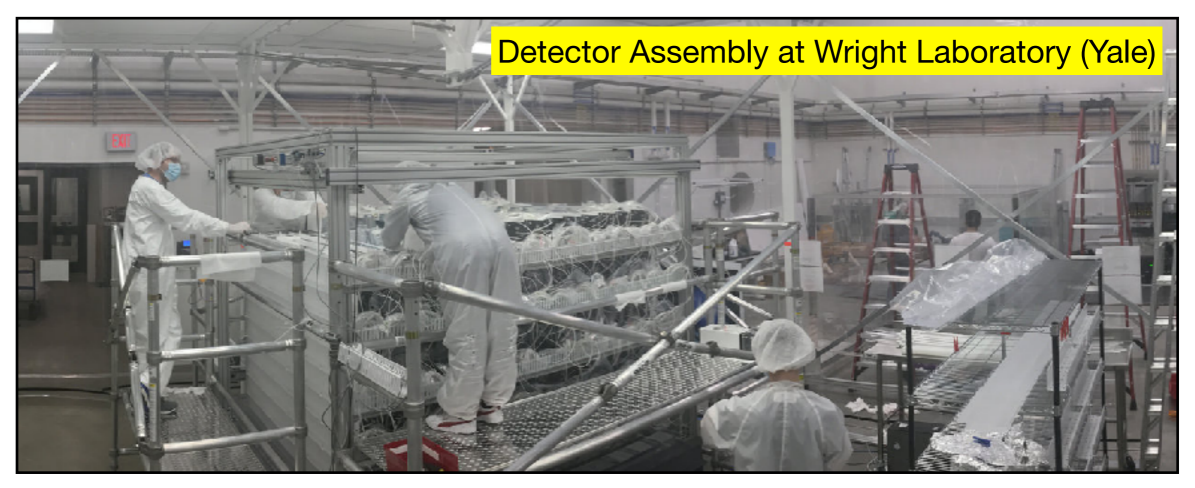


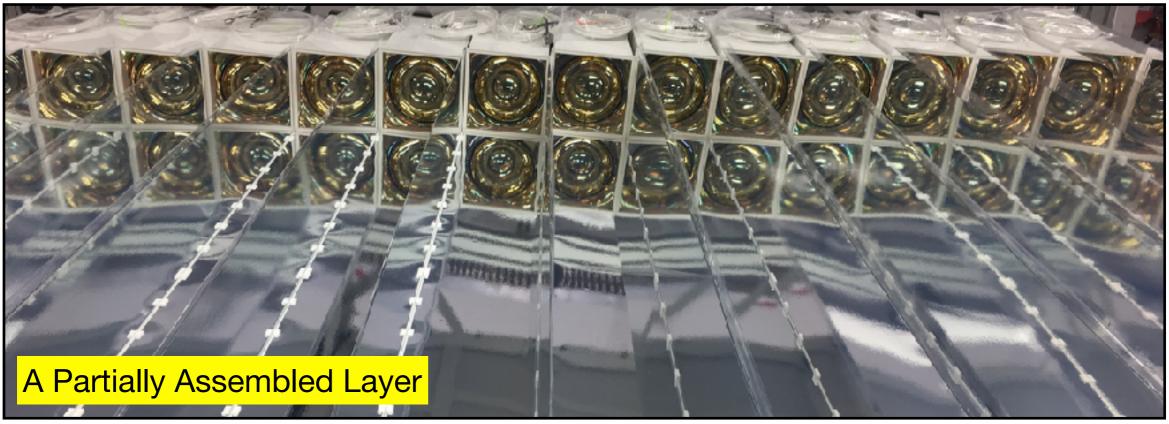
Reactor Shielding



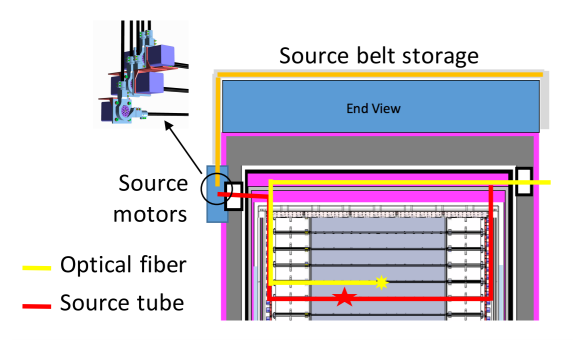
Single Detector Module

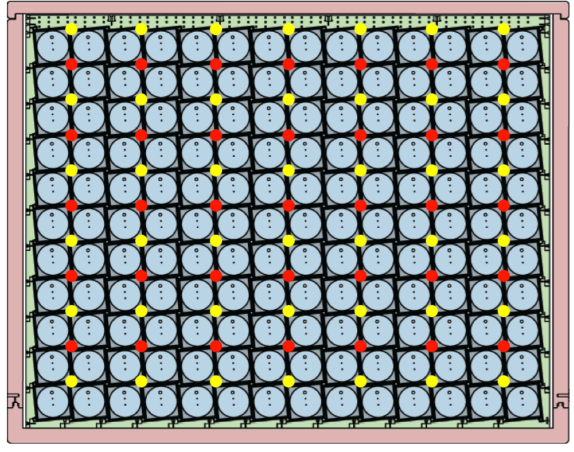






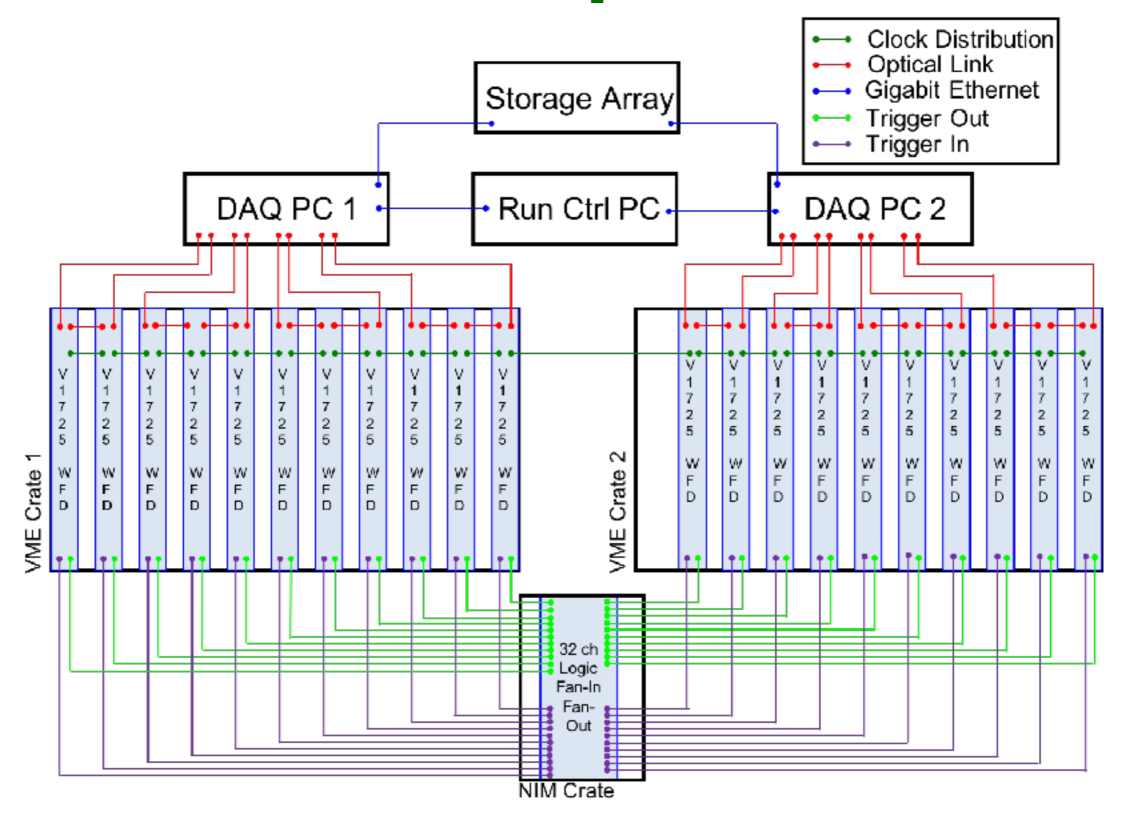
Calibration Systems





- Optical fibers driven by a 450 nm pulsed laser for timing, single PE's
- Radioactive sources
 (²²Na, ⁶⁰Co, ¹³⁷Cs for
 β±,γ; ²⁵²Cf for neutrons)
 insertable/removable on
 belts inside tubes
- Inherent radioactivity from ambient radon and ²²⁷Ac scintillator "spike"

Data Acquisition



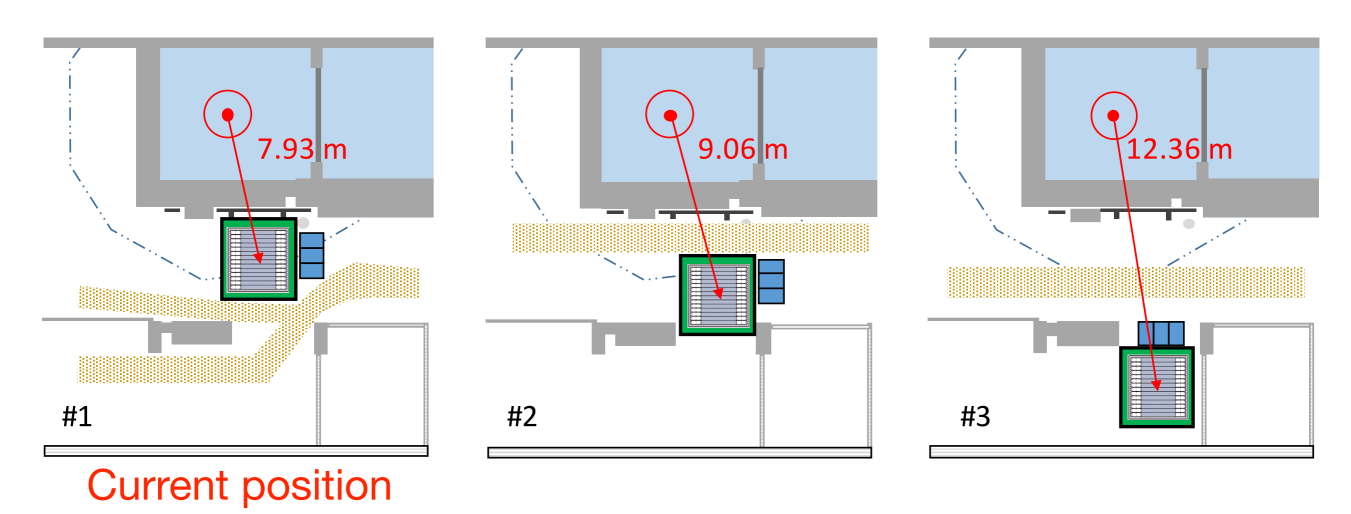
Data Rates and Volume

Quantity/Run Condition	Reactor On	Reactor Off	Calibration
Acquisition Event Rate (kHz)	28	4	35
Segment Event Rate (kHz)	115	35	190
Avg. Segment Multiplicity	4.0	7.0	5.5
Max Opt. Link Rate (MB/s)	3.0	1.0	7.2
Min Opt. Link Rate (MB/s)	1.1	0.6	2.2
Data Volume per Day (GB)	671	312	476

Processing Step/Run Condition	RxOn	RxOff	Calibration
Raw File Size (GB/run)	29	13	22
Unpacked File Size (GB/run)	30	13	23
$Raw \rightarrow Unpack processing time (CPU-min/file)$	98	44	77
DetPulse File Size (GB/run)	8.2	3.7	4.9
Unpack \rightarrow DetPulse processing time (CPU-min/file)	58	26	37
PhysPulse File Size (GB/run)	3.2	1.4	2.4
$DetPulse \rightarrow PhysPulse processing time (CPU-min/file)$	14	6.2	8.7

Possible Baselines

The detector is on a movable platform

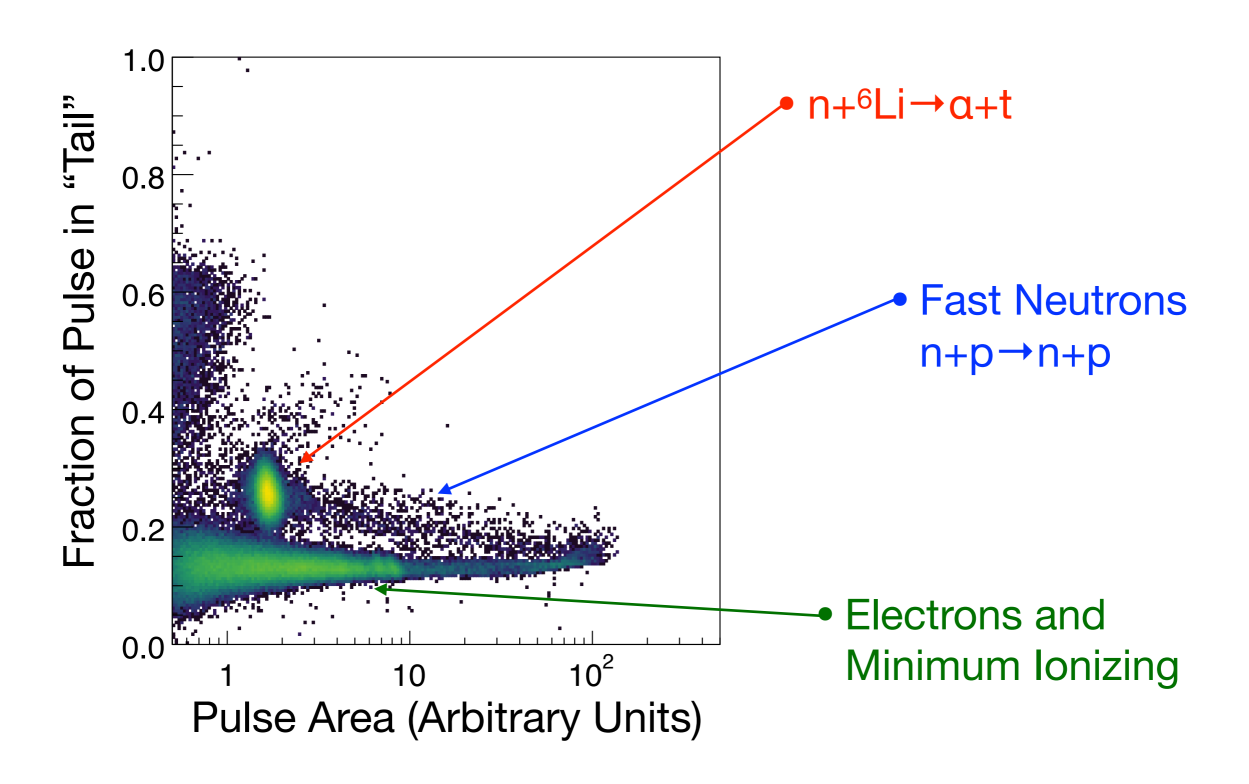


Movement must respect existing walls and allow for standard walkway access, maintaining detector orientation, but can allow the electronics racks to be relocated.

Performance & Analysis

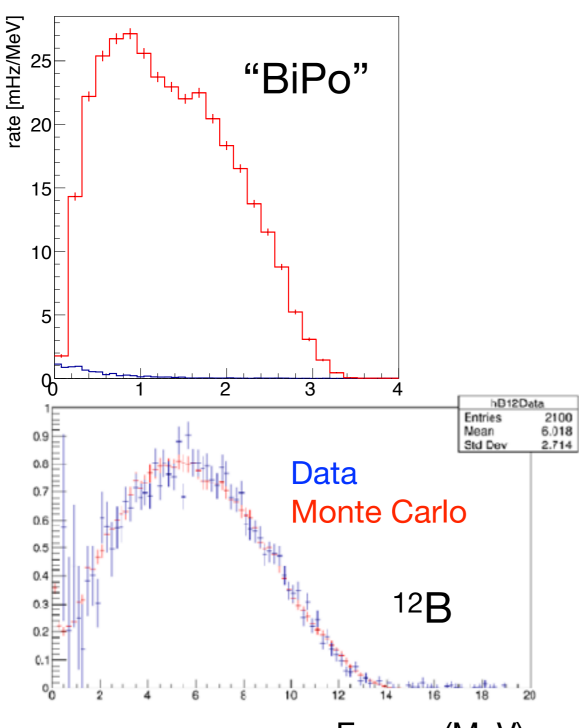
All Results Preliminary

Pulse Shape Discrimination



Calibrations

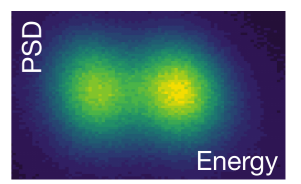


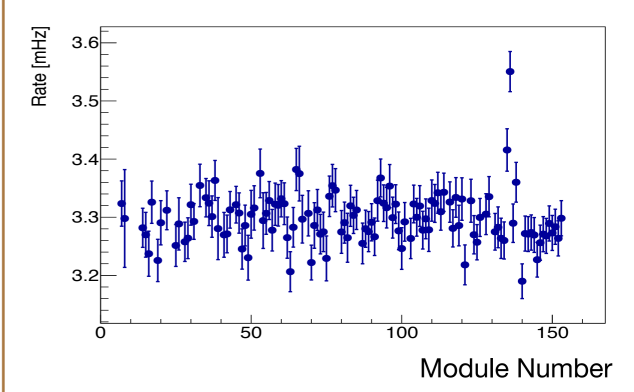


Energy (MeV)

Volume × Efficiency

²²⁷Ac: Two α's, same PSD, but different energy

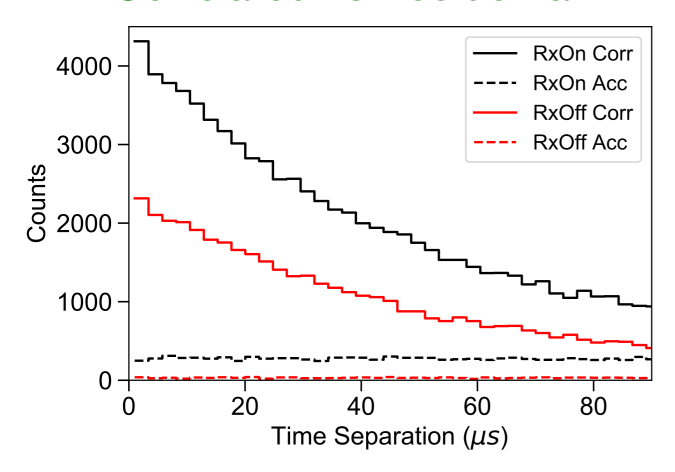




Measured with ²²⁷Ac Spike: Double α-decay with 0.5 Bq dissolved AcCl in scintillator

Signal and Background

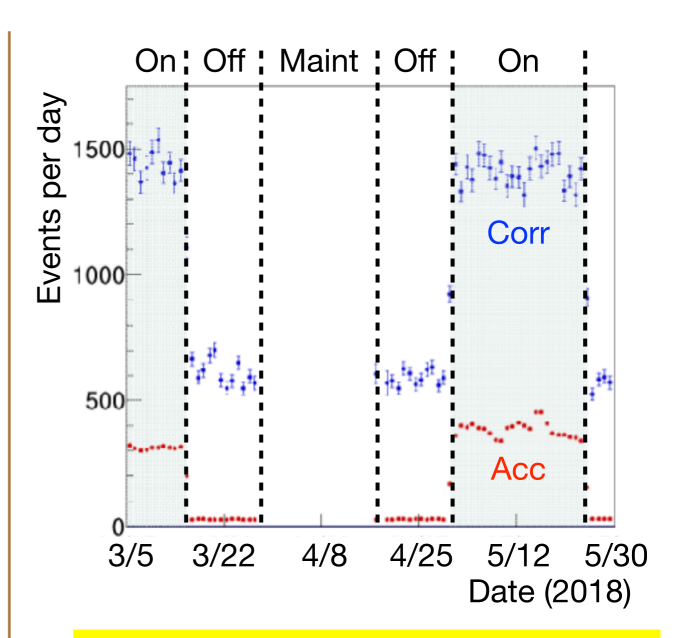
Correlated vs Accidental



Identify a+t, then...

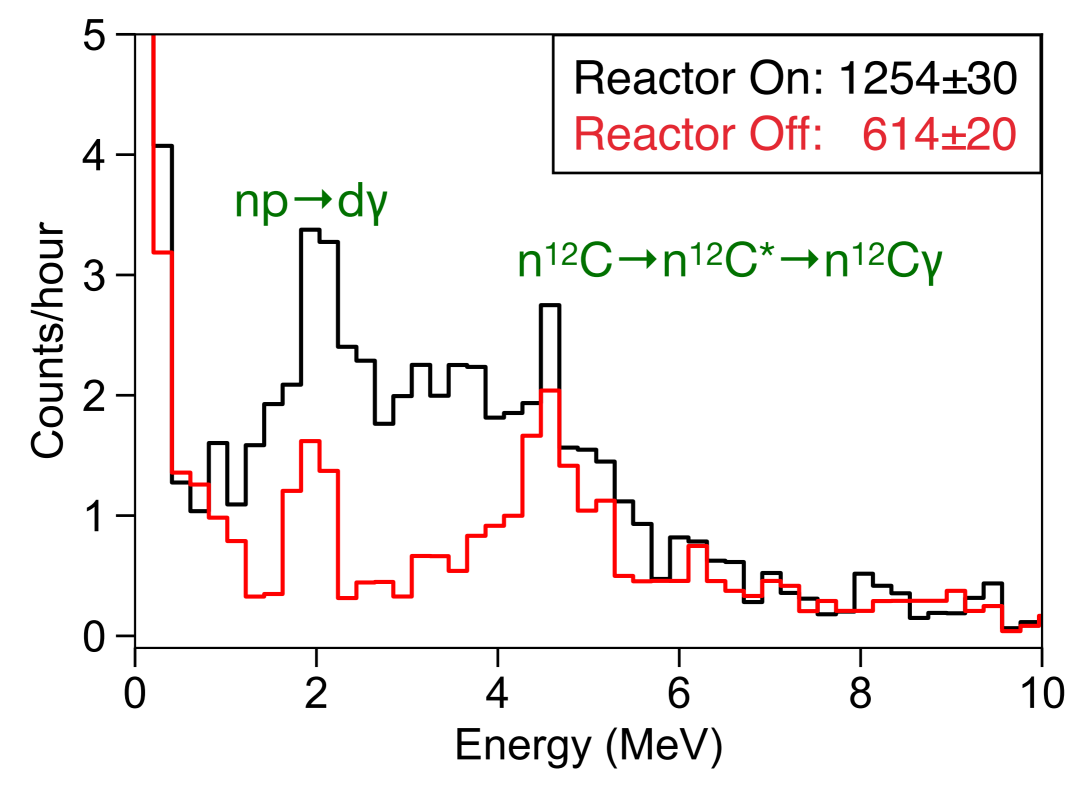
Corr: Look for IBD µs before

Acc: Look for IBD ms after



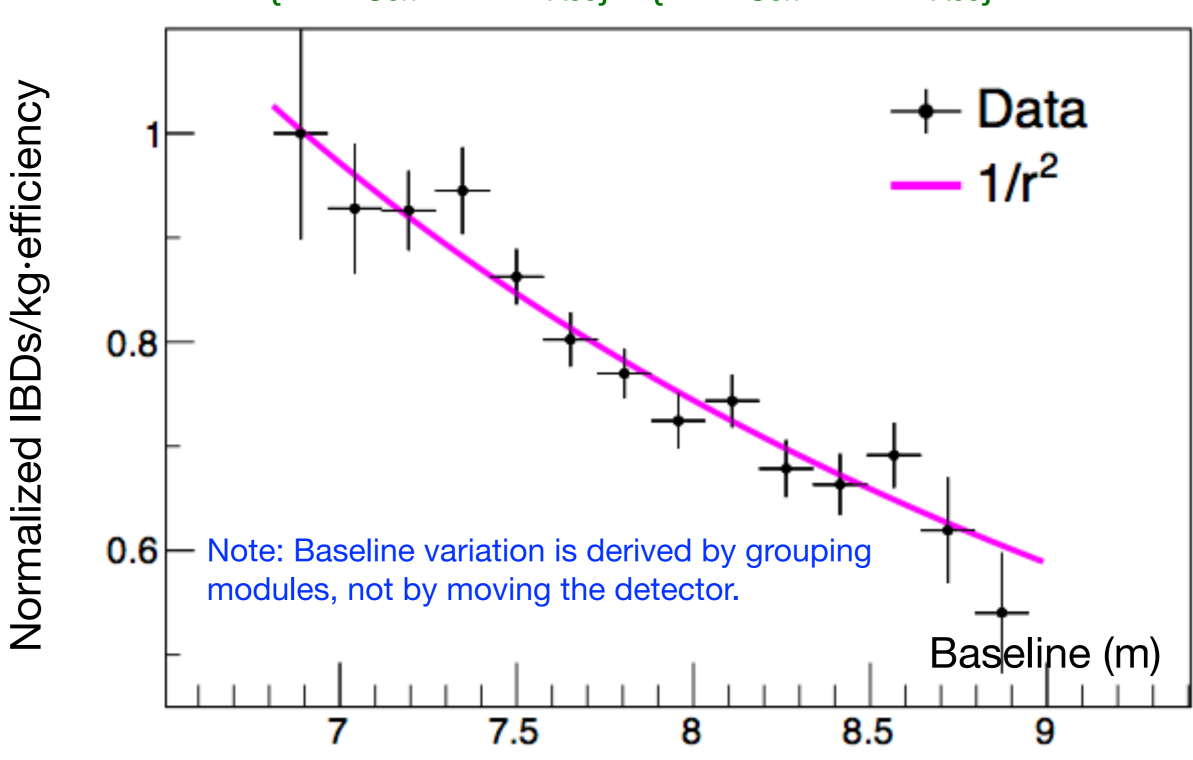
Now subtract accidental from correlated, and examine the prompt energy spectrum...

24 Hours of Neutrinos



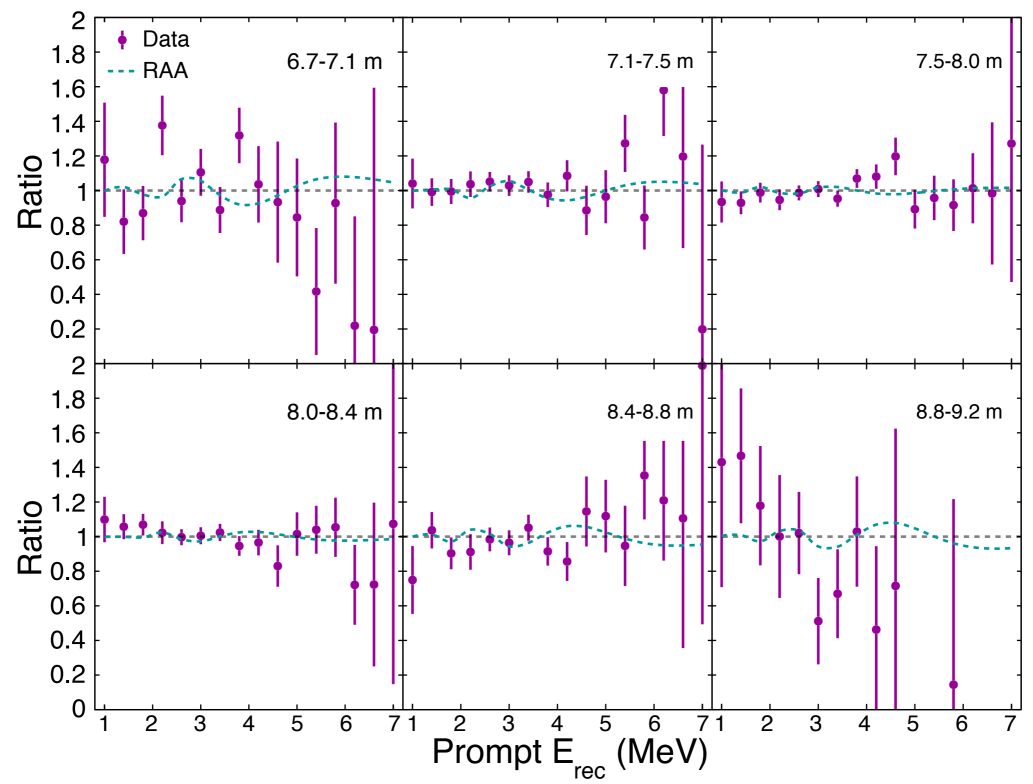
IBD Events vs Baseline

 $N=\{N^{(On)}_{Corr}-N^{(On)}_{Acc}\}-\{N^{(Off)}_{Corr}-N^{(Off)}_{Acc}\}$

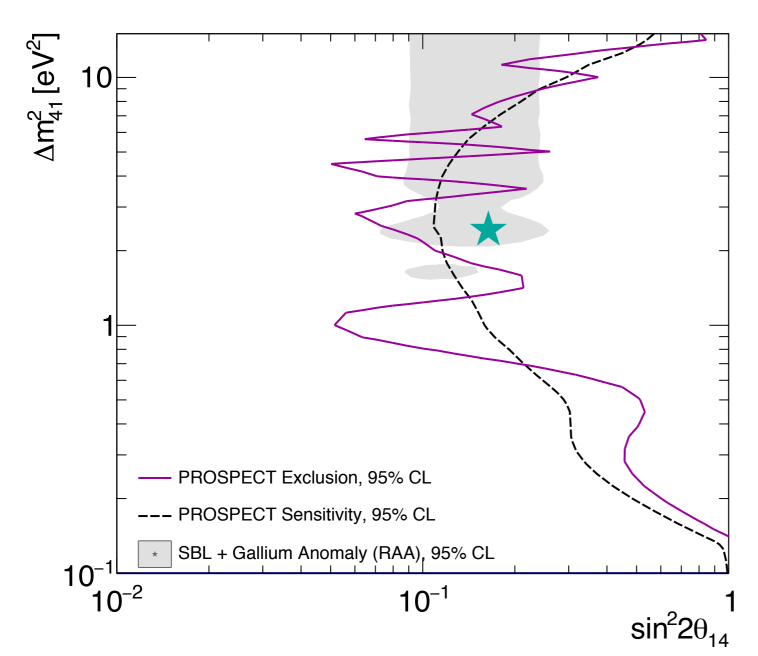


Spectrum Ratio vs Baseline

G. Mention et al., The Reactor Antineutrino Anomaly, Phys. Rev. D83 (2011) 073006

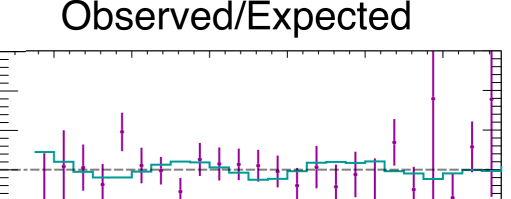


Oscillation Search



95% exclusion curve based on 33 days Reactor On operation

PROSPECT Results compared to Best Fit Solution from Mention, et al. (RAA) analysis.



Variations relative to the full integrated spectrum as a function of L/E

2.5

3.0

2.0

1.5

1.1

0.9

0.8

3.5

L/E_{rec}(m/MeV)

Conclusion & Outlook

- Data taking started in March 2018, covering one partial and one full cycle of "Reactor On", plus "Reactor Off"
- Total of 30 days of "Reactor On" time → 22K events
- We have obtained our first results from a Sterile Neutrino oscillation search. The RAA solution is disfavored.
 Preprint submitted: http://arxiv.org/abs/1806.02784
- Based on performance so far, we expect significantly higher statistical sample of events by end of 2018
- Work continuing on energy calibration, looking forward to precision spectrum results on ²³⁵U neutrinos

The PROSPECT Collaboration

Ten Universities, Four National Laboratories, ≈70 Collaborators



























