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# Reactor Antineutrino Directionality via Elastic Electron Scattering in Gd-Doped Water Cherenkov Detectors

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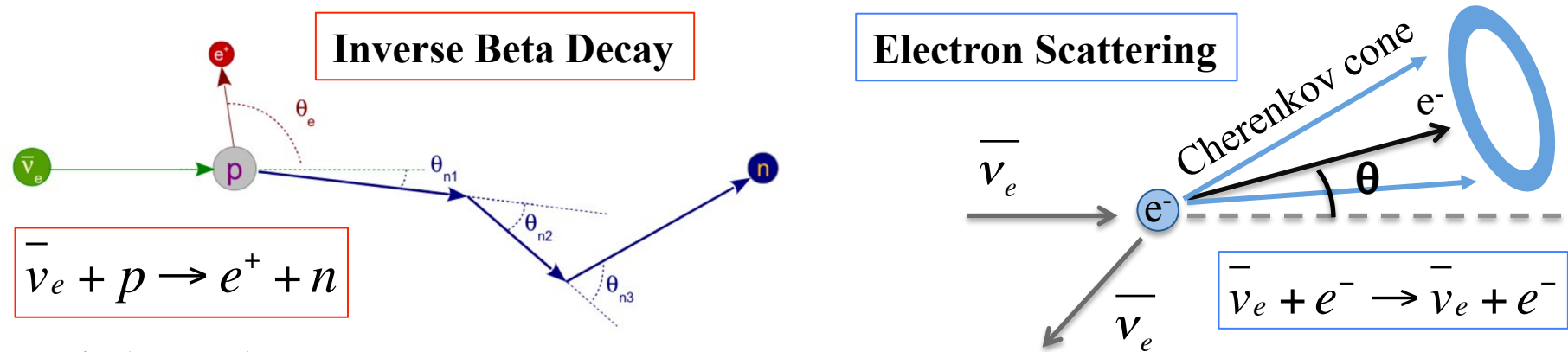


# Outline

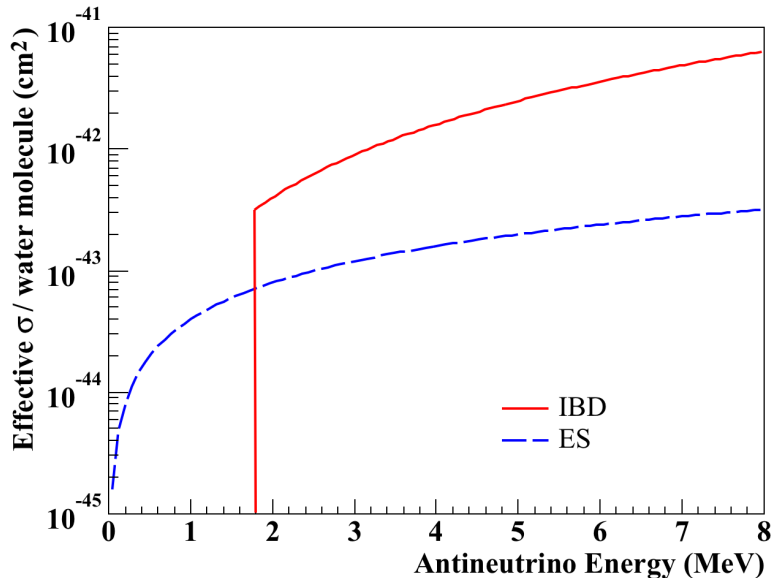
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- Antineutrino interactions and directionality
- Reactor antineutrino energy spectrum
- Expected signal
- Backgrounds
- Sensitivity vs. radon, depth, and detector size
- Conclusions

# Antineutrino Interactions



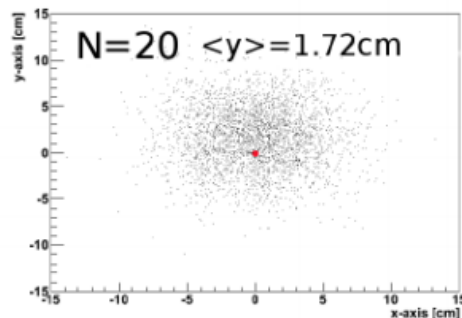
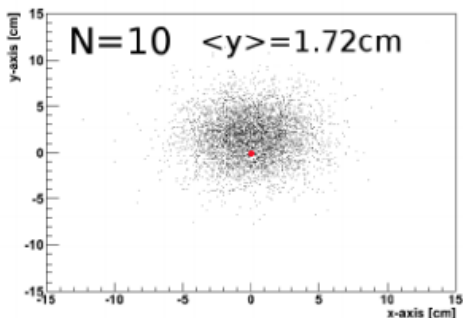
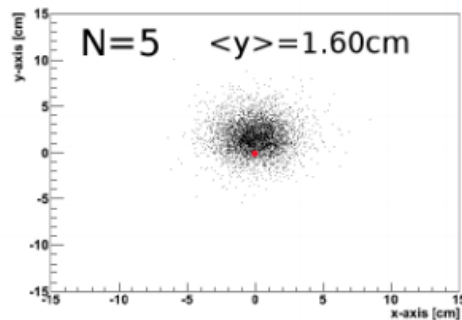
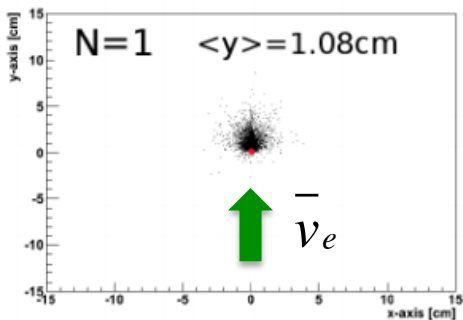
E. Caden (AAP, 2012)



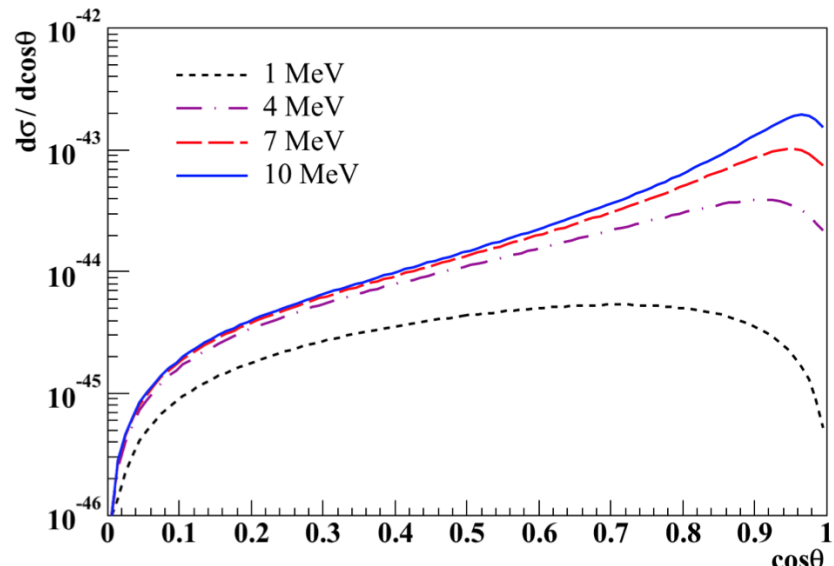
# Directionality

- Reduce background from multiple nearby reactors
- Search for clandestine reactors
- Supernova pointing

## Inverse Beta Decay

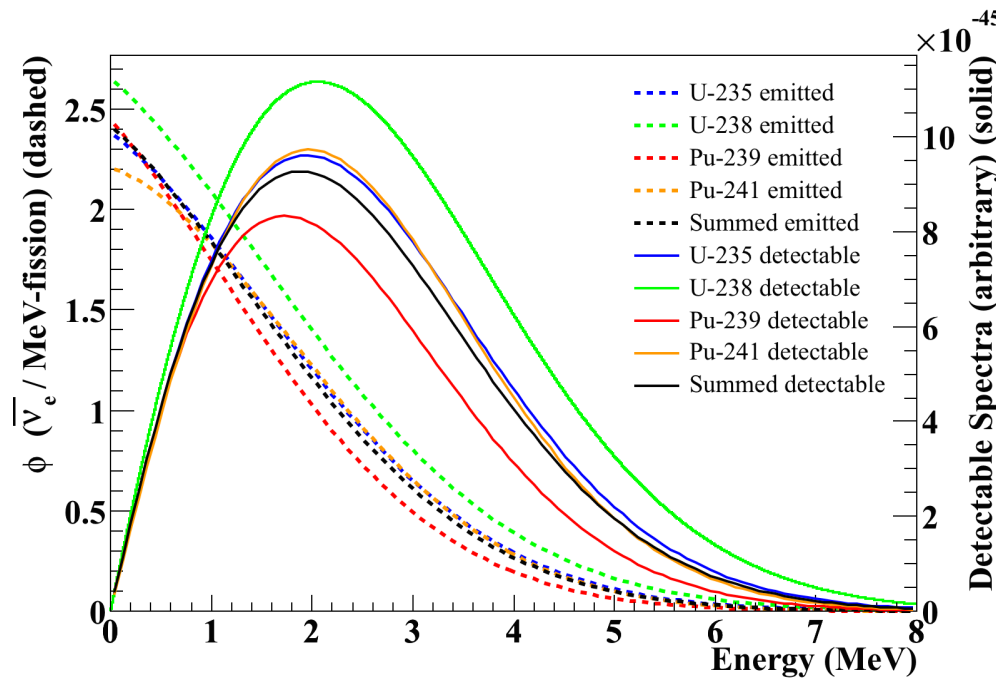


## Electron Scattering



C. Langbrandtner (Ph.D. Thesis, 2011)

# Reactor Energy Spectrum\*



Detectable = folded with cross section

Summed = weighted sum using typical mid-cycle PWR fission fractions  
 $(49.6\% {}^{235}\text{U}, 35.1\% {}^{239}\text{Pu}, 8.7\% {}^{238}\text{U}, 6.6\% {}^{241}\text{Pu})^{**}$

\* P. Vogel, J. Engel, Phys. Rev. D 39, 3378 (1989)

\*\* G. Zacek et al., Phys. Rev. D 34, 2621 (1986)

# Baseline Detector Design

- Access to existing GEANT4 simulation of WATCHMAN detector



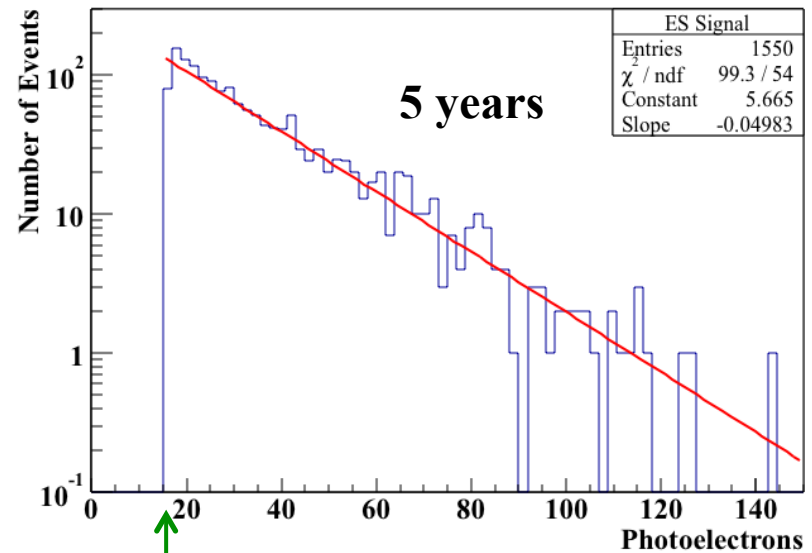
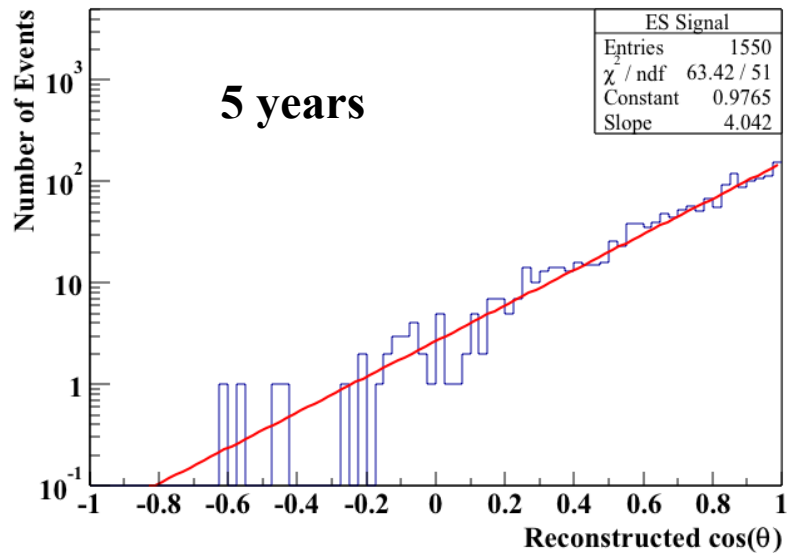
- 3.1 kilotons of Gd-doped water total
- 2.1 kiloton target
  - ~ 4300 12-inch PMTs facing target
- 1 kiloton veto
  - ~ 480 12-inch PMTs facing veto
- 1 kiloton fiducial
- 1.5 meter buffer
- Assume low-background PMTs
- 1500 m.w.e. overburden
- 13 km standoff from 3.758 GWth LWR

Note: WATCHMAN not originally designed for directionality

# Expected ES Signal

$$R_{\bar{\nu}_e/e^-} = \frac{N_e}{4\pi d^2} \sum_i f_i \int \phi_i(E_{\bar{\nu}_e}) \sigma(E_{\bar{\nu}_e}) dE_{\bar{\nu}_e} \quad (\sim 9270 \text{ events/5 years})$$

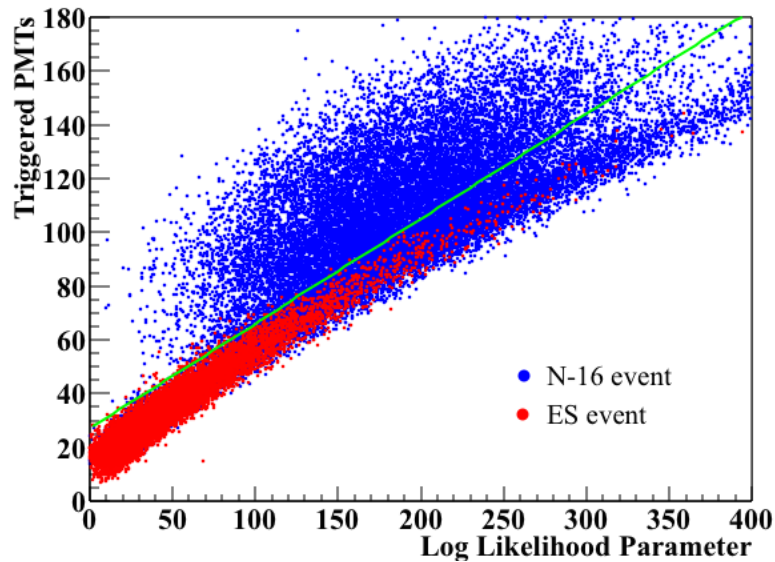
- Simulations done with GEANT4 simulation **RMSim**
- Event reconstruction done with **BONSAI**



RMSim imposes 16 PE trigger threshold  
 $\rightarrow$  17% detection efficiency

# Cosmogenic Radionuclides

- $\beta^{+/-}$  decay of  $^{16}\text{N}$ ,  $^{15}\text{C}$ ,  $^{11}\text{Be}$ ,  $^8\text{B}$ ,  $^8\text{Li}$ 
  - Utilize yields from Super-K FLUKA study\*
- Muon rates (relative to KamLAND) obtained from GEANT4 simulation of muons as a function of depth
  - provided by David Reyna (SNL)\*\*
- Impose a 10 sec position sensitive veto
  - 1 meter tube for non-showering muons
  - 2 meter tube for showering muons
    - Results in **67% livetime**
- Remove events that reconstruct as more than one Cherenkov cone
  - evidence of coincident  $\beta$  and  $\gamma$

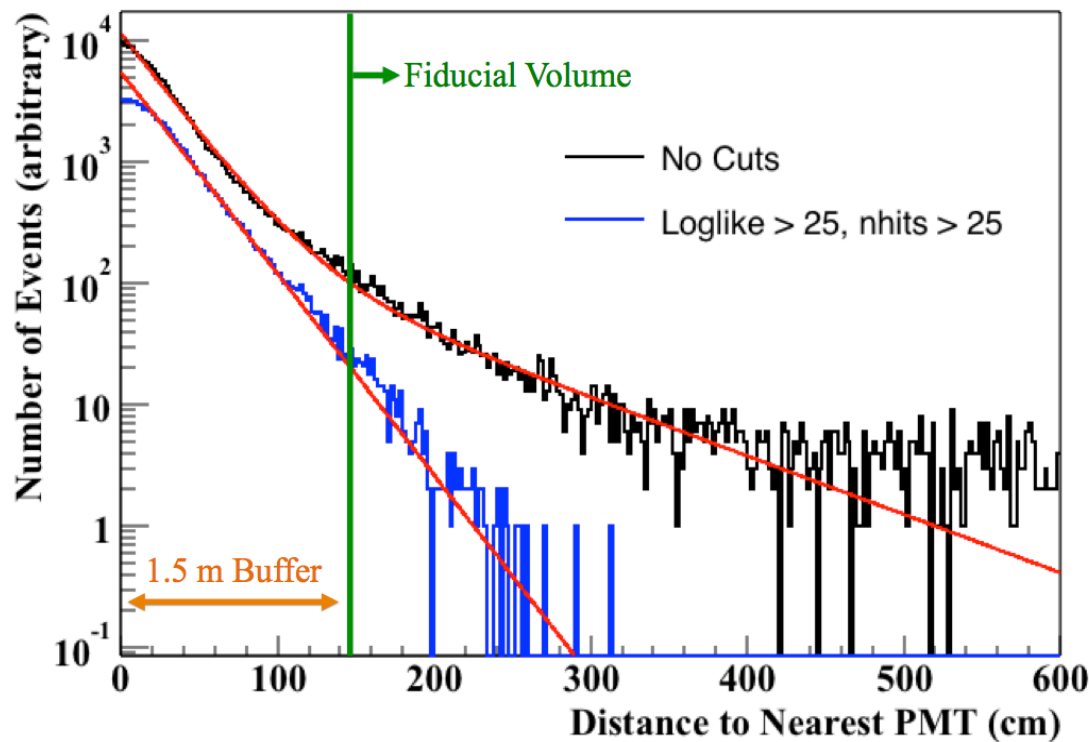


\* S. Li, J. Beacom, Phys. Rev. C 89, 045801 (2014)

\*\* D. Reyna, arXiv:0604145v2 (2006)

# PMT Backgrounds

- Mostly interact in buffer, however uncertainty in reconstruction can place them in the fiducial volume



→ Use exponential behavior to estimate backgrounds



# $^{222}\text{Rn} / ^{214}\text{Bi}$

- Presence of radon gas in detector medium
  - Trace amounts of naturally occurring  $^{238}\text{U}$
  - Radon gas migrating out of PMT glass
  - Radon gas leaking into detector from mine air
- Estimate with radon contamination of  $10^{-14} \text{ gU/gD}_2\text{O}$  published by SNO\*
  - Including 67% livetime and 20% detection efficiency results in **1350 events/day** ( $\sim 2.5 \times 10^6 \text{ events/5 years}$ )

→ Progress must be made in radon removal

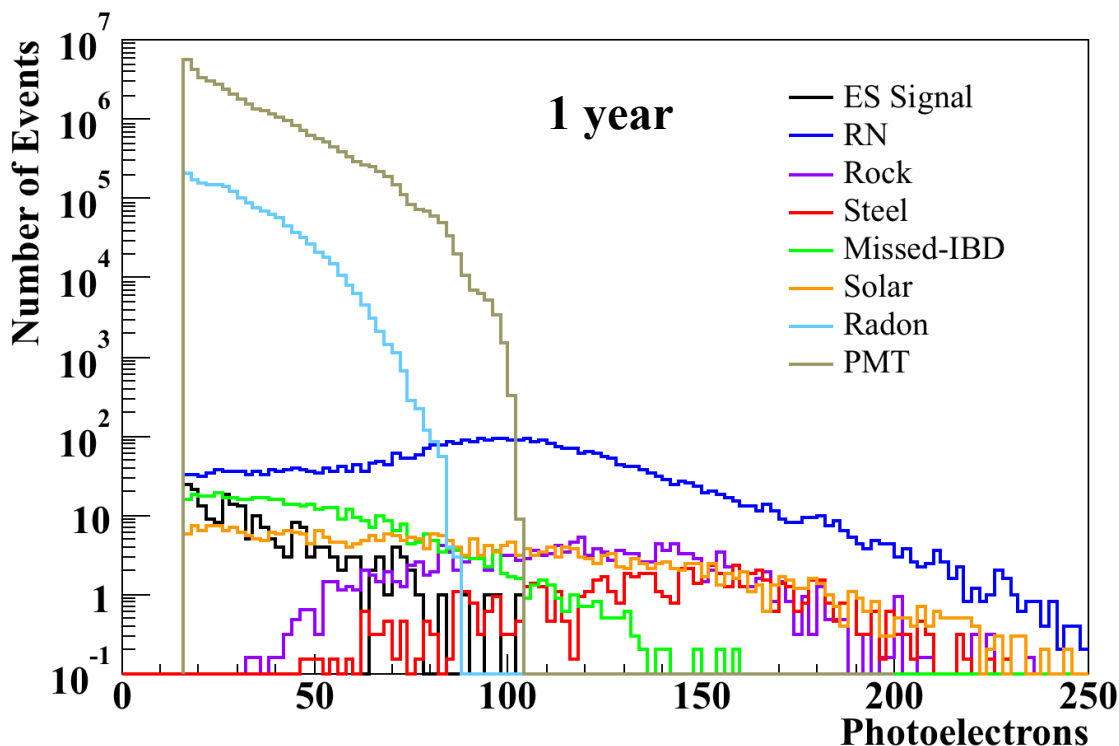
- Radon free air
- Uranium removal
- Directed clean water flow (permeable acrylic barrier)

→ Beginning to investigate these methods

\* I. Belvis et al., Nucl. Instrum. Methods A 517, 139 (2004)

# Other Backgrounds

- Steel/rock  $\gamma$ 's and solar  $\nu$  scaled from IsoDAR study on KamLAND\*
  - Take into account larger fiducial volume and different livetime
- Misidentified IBD interactions estimated assuming an event rate of 20 events/day and a 20% missed neutron rate



- Look to higher energies
- Reduce fiducial volume
- Reduce radon
- More overburden

\*M. Toups et al., Phys. Rev. D 89, 072010 (2014)

# WATCHMAN vs. Radon

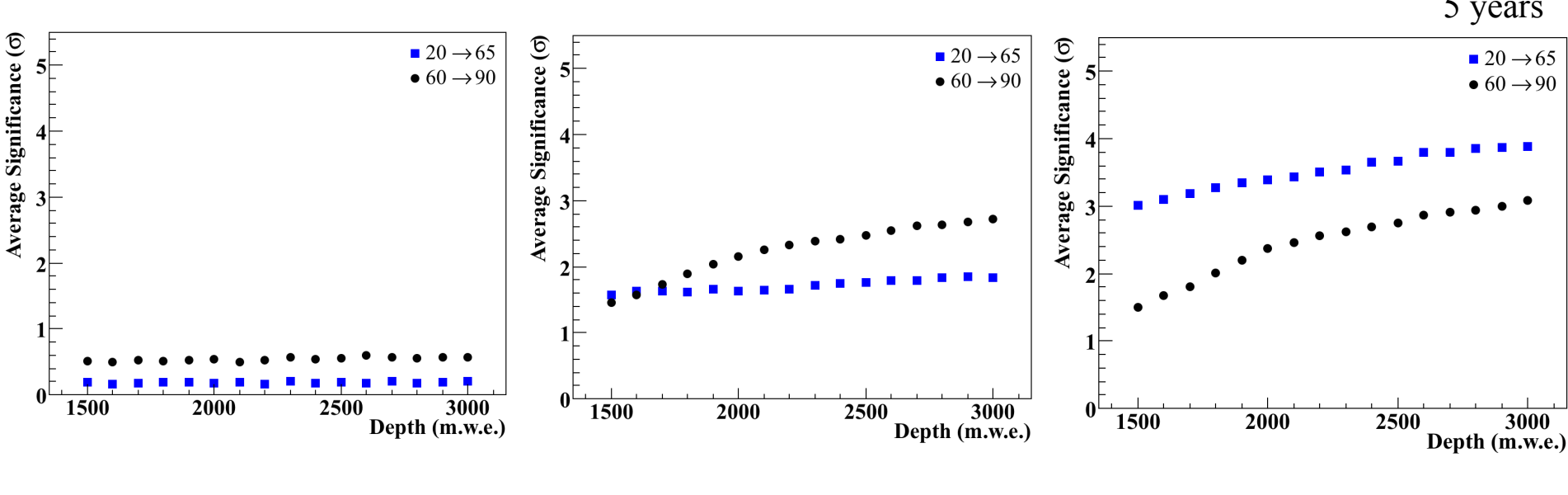
\*5 years

| PMT Triggers | FV (m <sup>3</sup> ) | ES | Exp. Slope |                       | RN   | PMTs | Other | Radon (x SNO) |                  |                  |
|--------------|----------------------|----|------------|-----------------------|------|------|-------|---------------|------------------|------------------|
|              |                      |    |            |                       |      |      |       | 1             | 10 <sup>-2</sup> | 10 <sup>-4</sup> |
| 25 → 65      | 187                  | 80 | 4.6        | Total BG Significance | 741  | 1212 | 438   | 638670        | 6387             | 64               |
|              |                      |    |            |                       |      |      |       | 641061        | 8778             | 2455             |
|              |                      |    |            |                       |      |      |       | 0.2σ          | 1.6σ             | 2.9σ             |
| 50 → 80      | 400 - 500            | 48 | 6.0        | Total BG Significance | 1717 | 906  | 735   | 125430        | 1254             | 13               |
|              |                      |    |            |                       |      |      |       | 128788        | 4612             | 3371             |
|              |                      |    |            |                       |      |      |       | 0.3σ          | 1.5σ             | 1.8σ             |
| 60 → 90      | 500 - 1000           | 43 | 6.7        | Total BG Significance | 3947 | 227  | 1171  | 34390         | 344              | 3                |
|              |                      |    |            |                       |      |      |       | 39735         | 5689             | 5348             |
|              |                      |    |            |                       |      |      |       | 0.5σ          | 1.3σ             | 1.4σ             |

- Low energy slice only relevant with significant fiducialization and radon reduction
- Without radon reduction, high energy cuts must be used
  - But radionuclides begin to dominate

# Sensitivity vs. Depth

- Determine RN background as function of depth
- Recalculate significance for each depth and various radon levels



$1 \times$  SNO radon

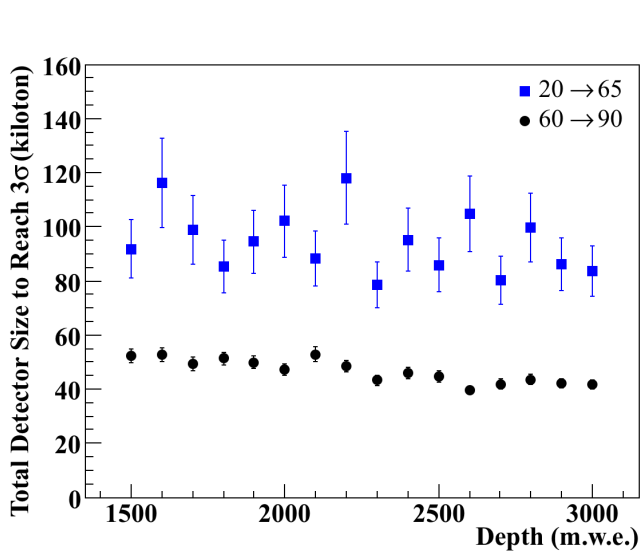
$10^{-2} \times$  SNO radon

$10^{-4} \times$  SNO radon

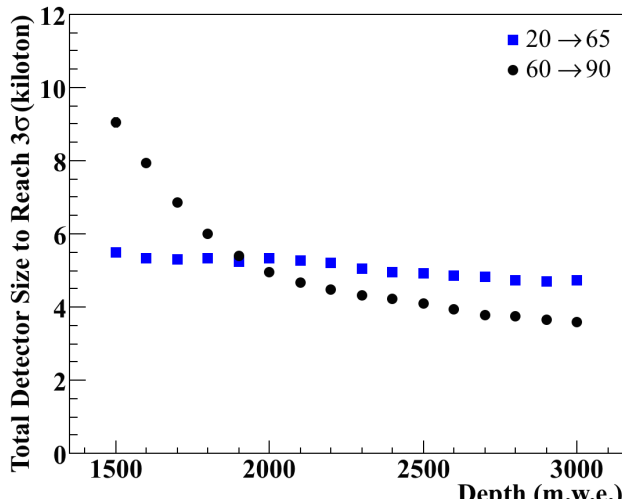
\*Data represents mean value of multiple repeated experiments

# Sensitivity vs. Depth vs. Size

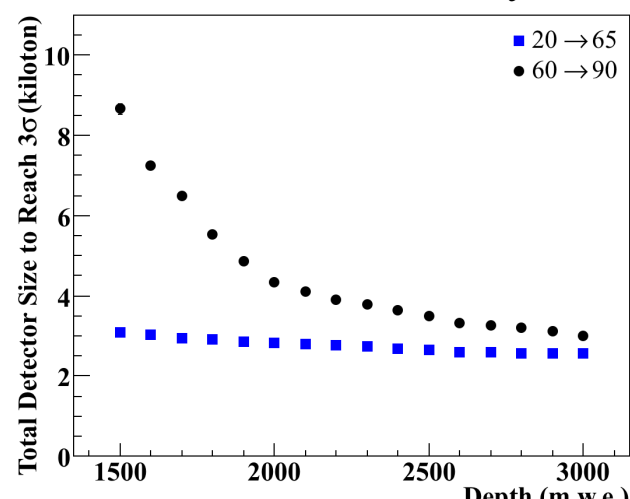
- Now determine the detector size required for  $3\sigma$
- Scale signal with volume, scale significance with signal to noise ratio



$1 \times$  SNO Radon



$10^{-2} \times$  SNO Radon



$10^{-4} \times$  SNO Radon

\*Data represents mean value of multiple repeated experiments

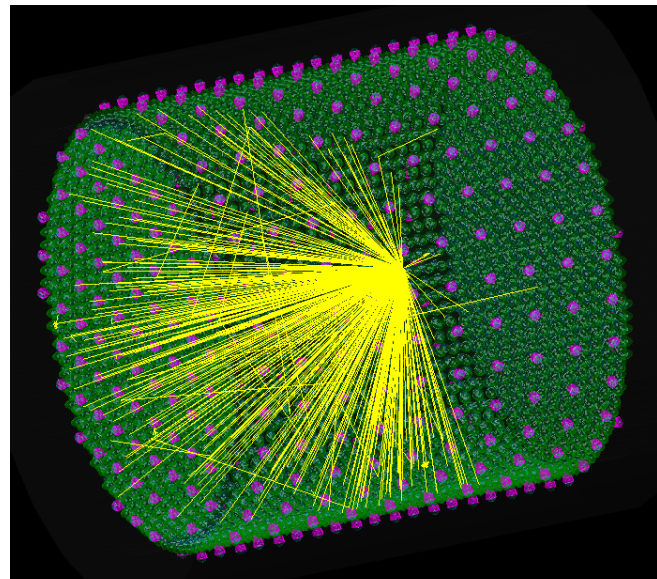
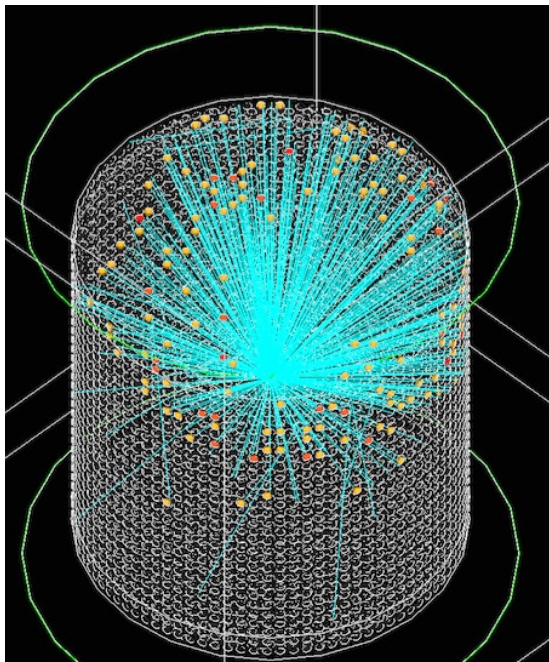


# Conclusions

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- Similar radon contamination as SNO → need much larger detector ( $> 40$  ktons)
- $\times 100$  reduction in radon → need combination of a larger and deeper detector
- $\times 10,000$  reduction in radon → 3 kton detector at 1500 m.w.e. (WATCHMAN)  
should be directionally sensitive
- Assumes full power reactor operation with no shutdown periods
- Fission fractions are constant in time (no burnup)
- Technically the directional sensitivity with respect to an assumed direction
  - Need statistical penalty for testing in multiple directions
- **Paper being submitted to journal soon**
- **Currently at arXiv:1512.00527**

# Questions?





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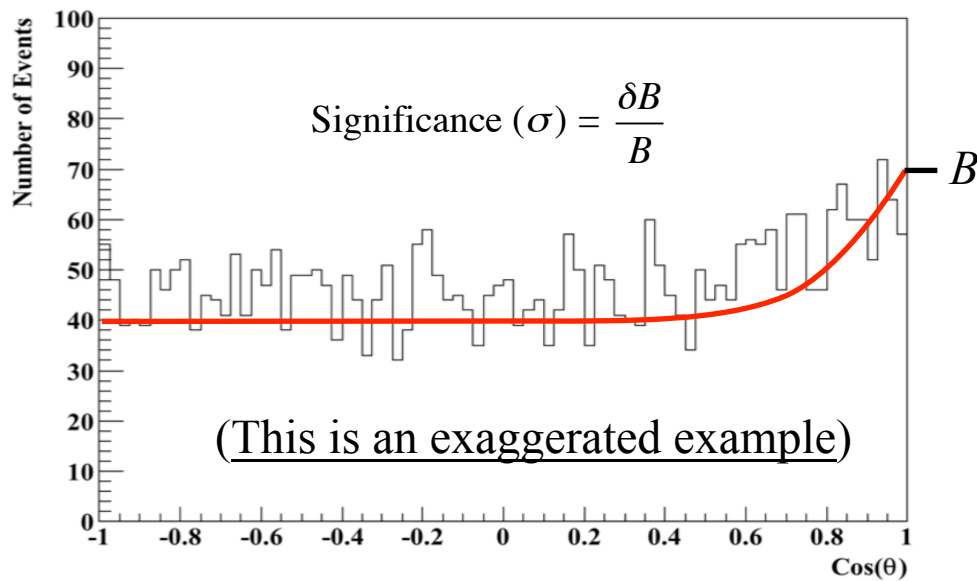
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# Supplementary Slides

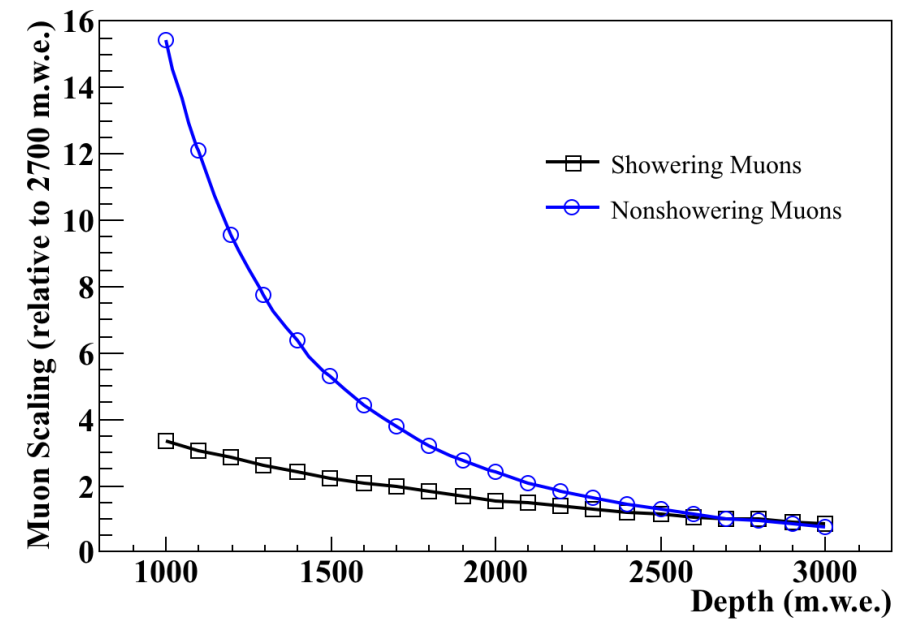
# Significance Calculation

- Background assumed to be isotropic (ignore solar anisotropy)
- Fit signal with constant + exponential ( $A + Be^{Cx}$ )
- Use calibration source to predetermine exponential slope,  $C$
- Use uncertainty in exponential normalization  $B$  to determine signal significance

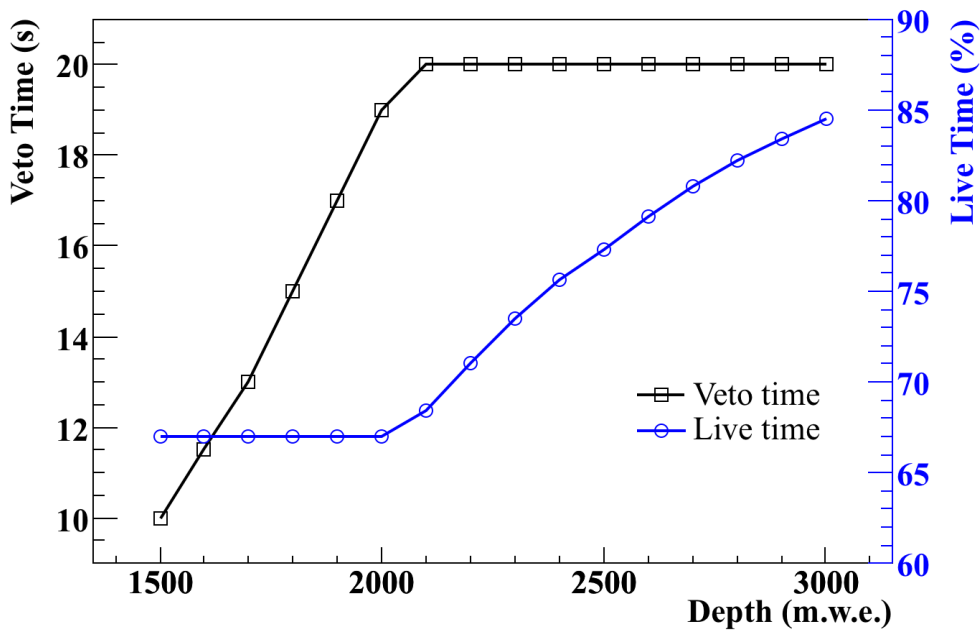


# Sensitivity vs. Depth

Muon rate scaling with depth  
(relative to KamLAND)



Adjust veto time to reduce more  
RN with depth



→ As we increase the depth, we can increase  
veto time without sacrificing livetime



# More References

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