

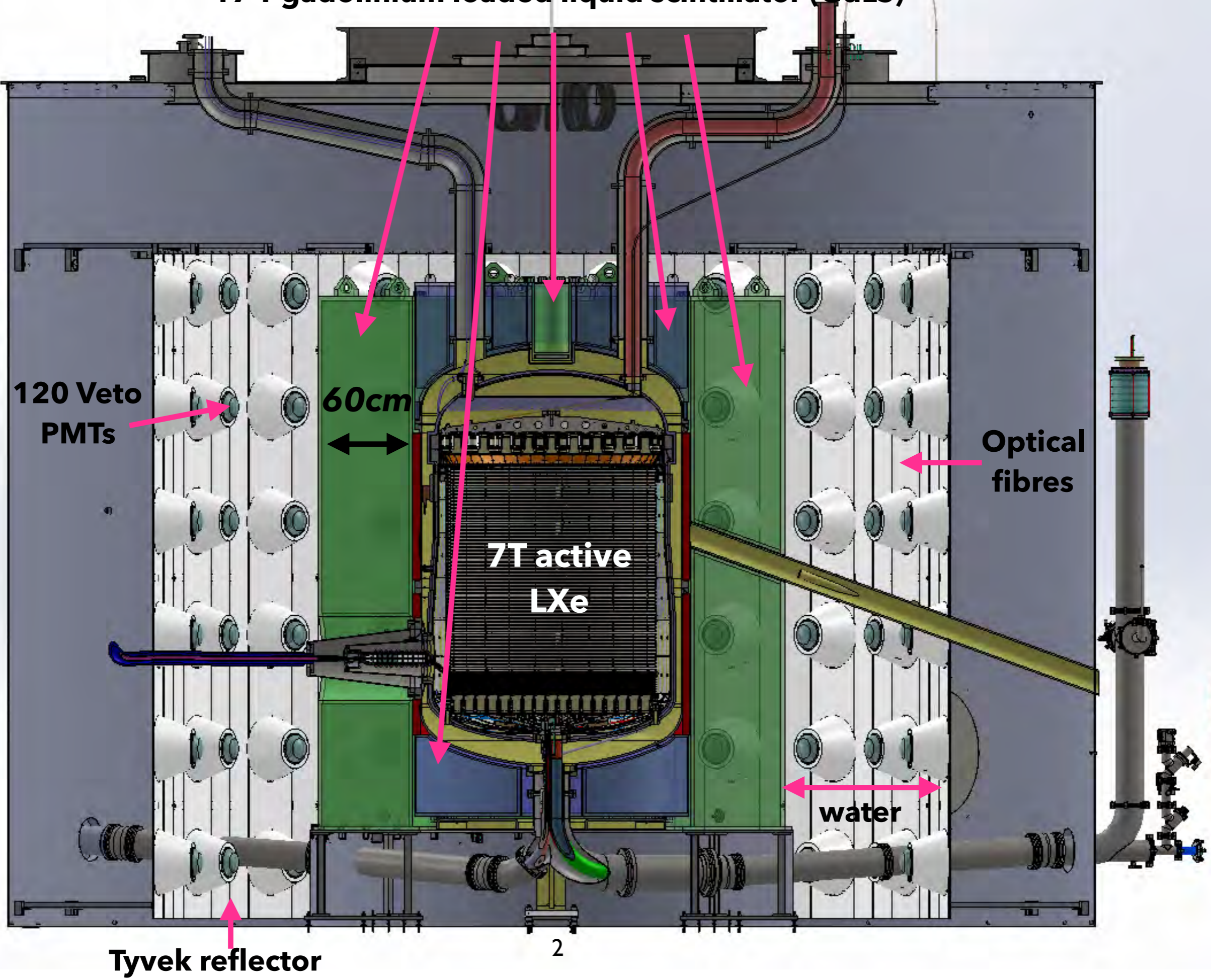
# THE LZ OUTER DETECTOR

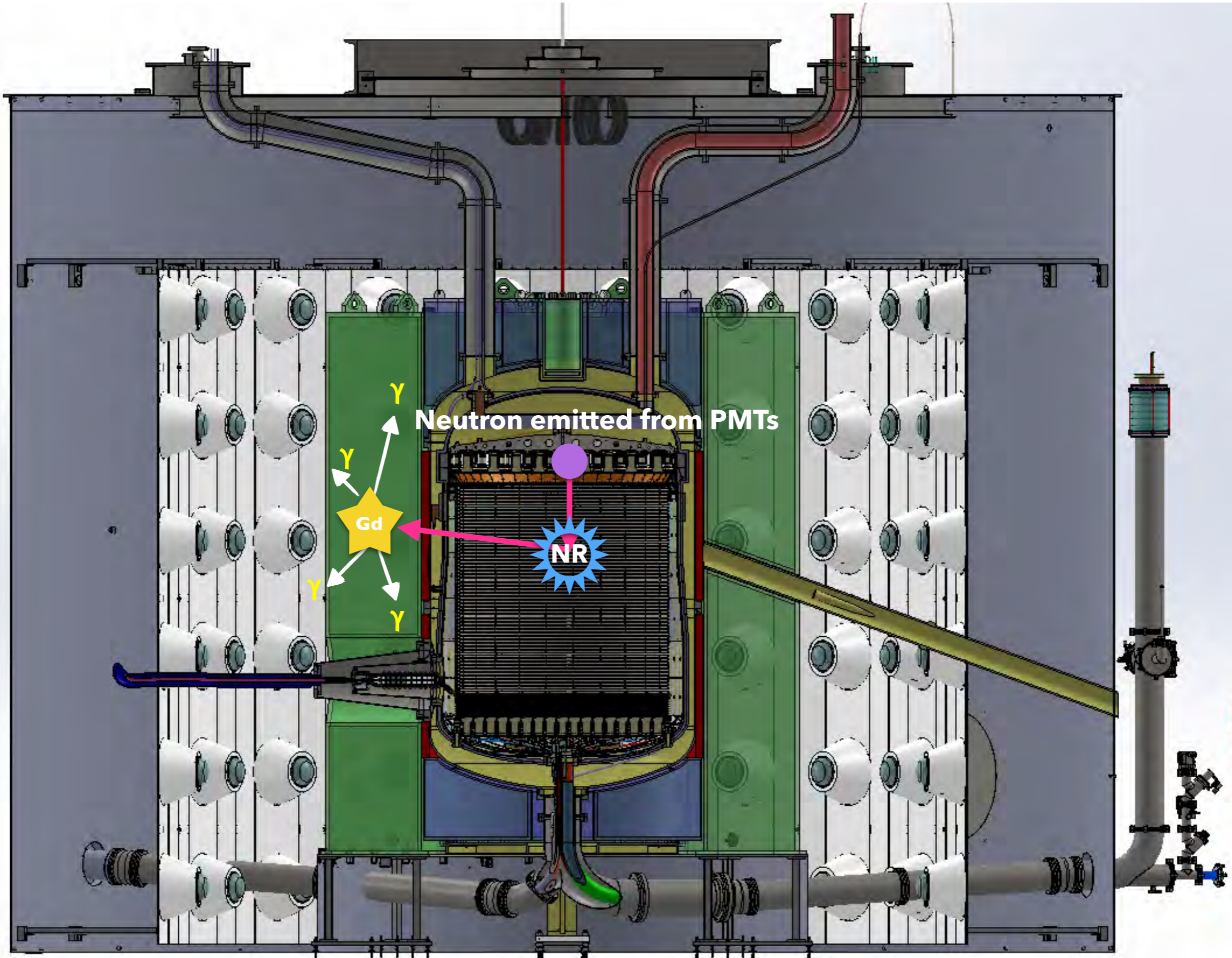


UCLA Dark Matter  
23/02/2018  
Sally Shaw



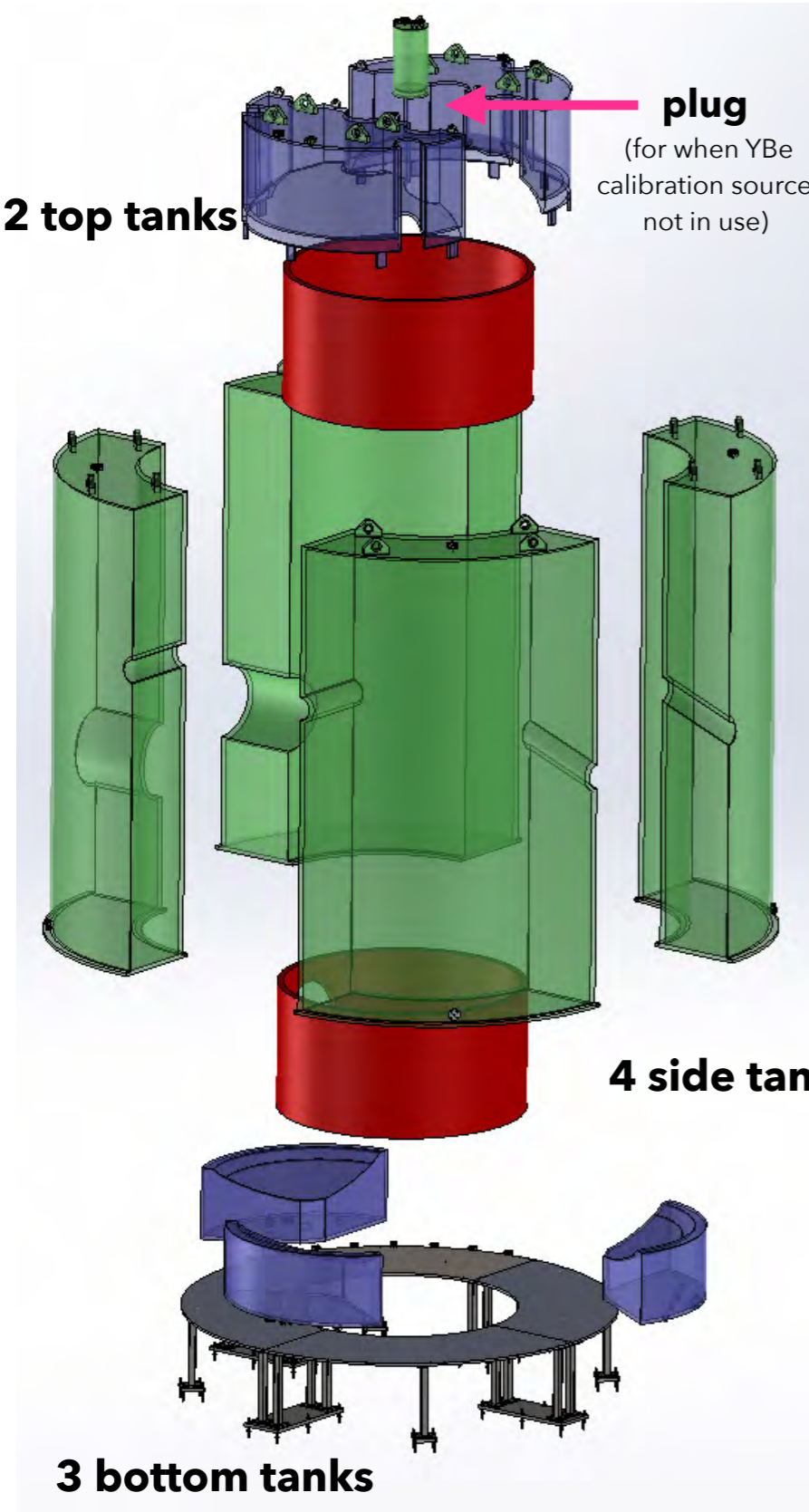
## 17 T gadolinium loaded liquid scintillator (GdLS)







# Acrylic Tanks



- ICP-MS radioassay
- UV transmission tested
- radon exposure & dust monitored
- strength & hardness tested

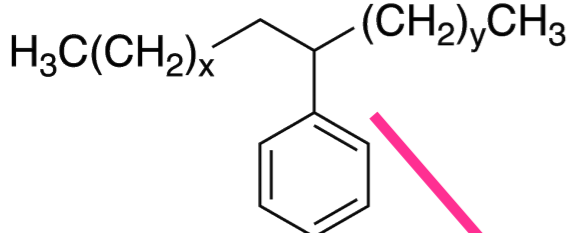
**Reynolds**  
POLYMER TECHNOLOGY, INC.  
*Building the Impossible*

**Fabrication almost complete - tanks are in the oven right now!**



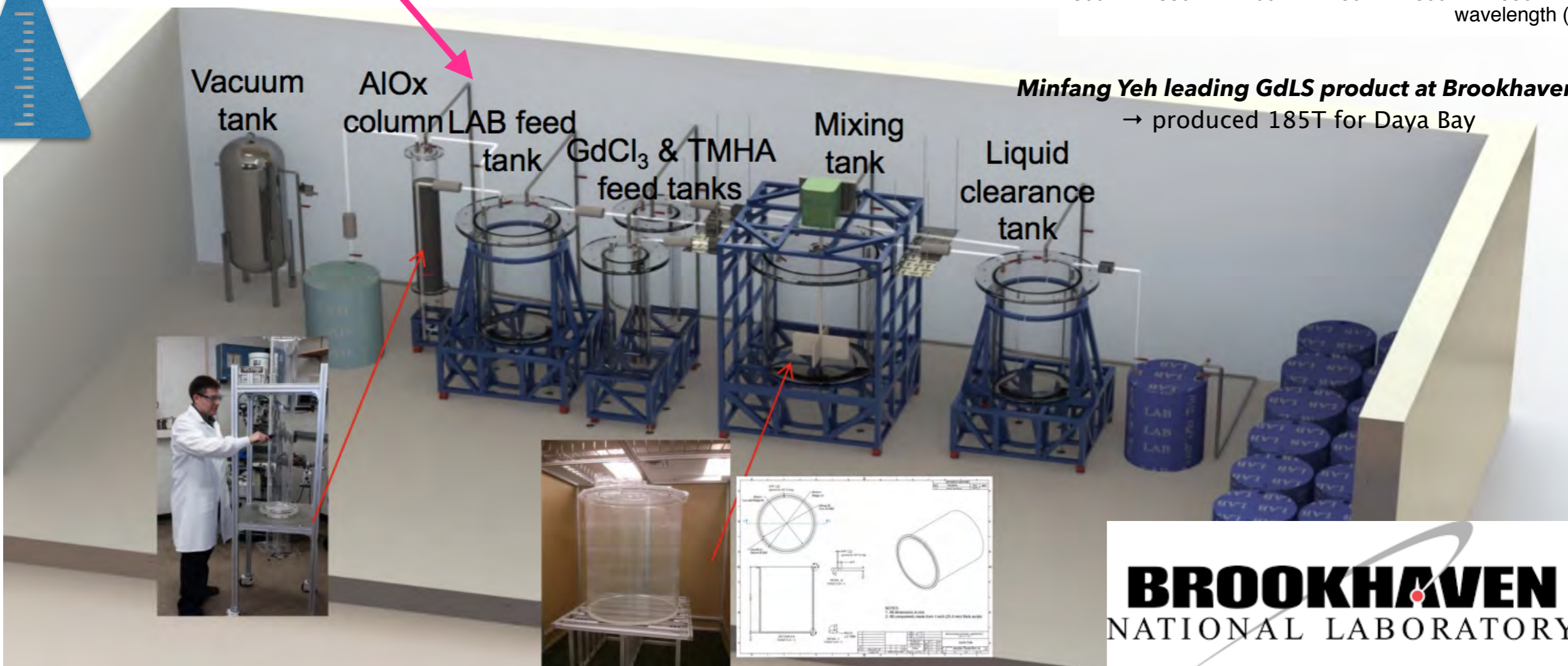
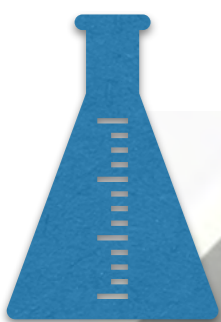
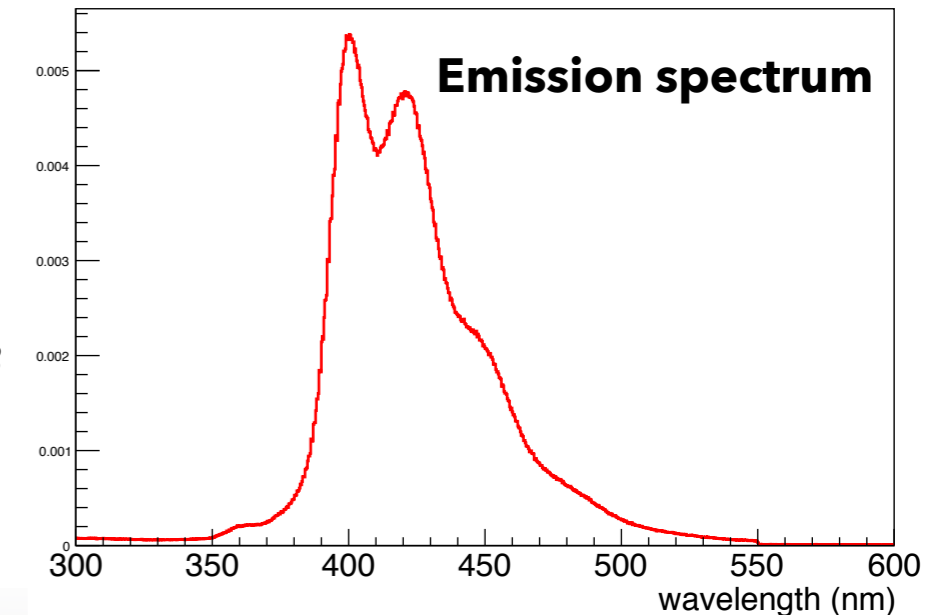
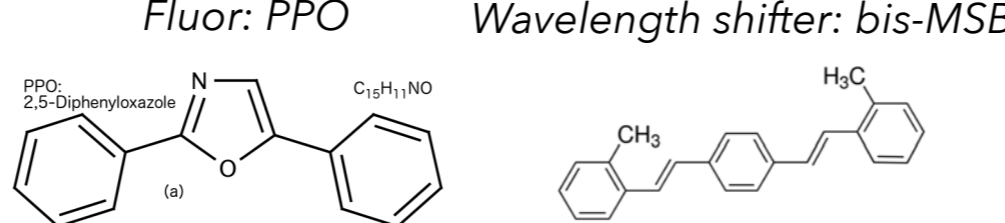


# Liquid Scintillator



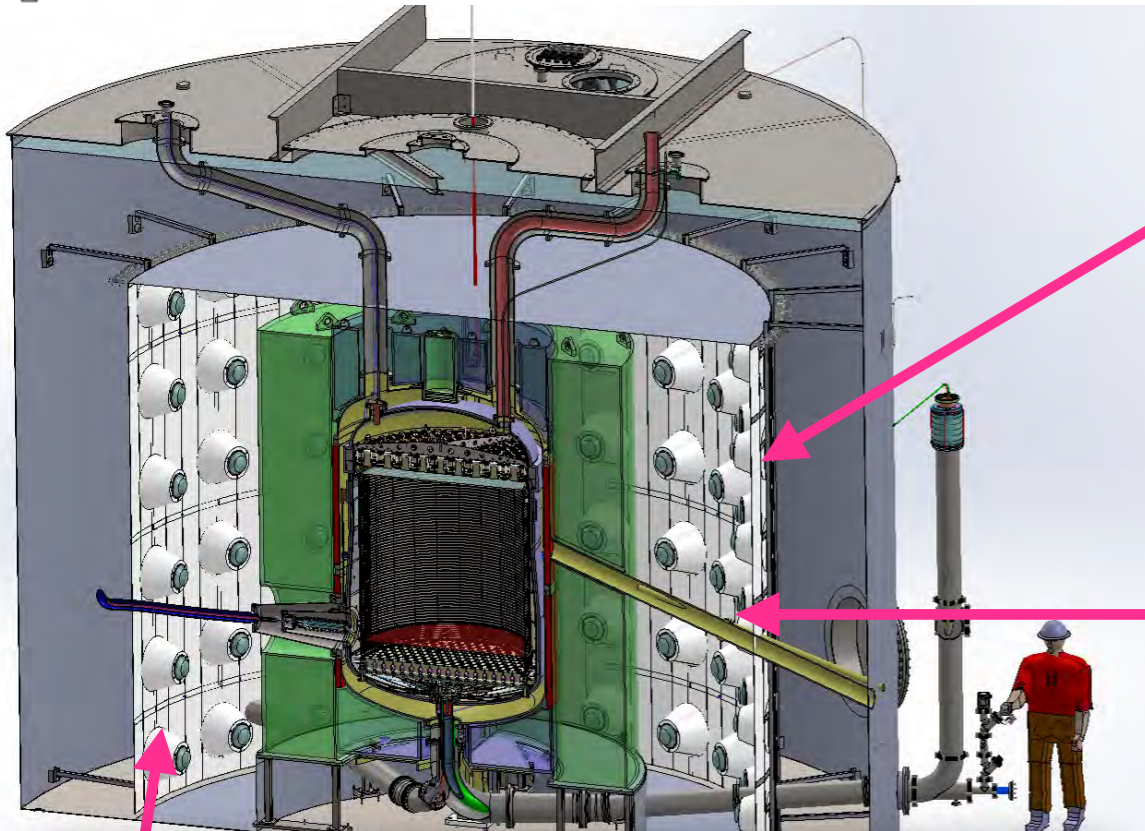
Solvent - **Linear Alkylbenzene (LAB)**

Technique - **chelation of Gd** with TMHA in LAB  
→ result 0.1% Gd by mass





# Light Collection



UNIVERSITY OF  
**LIVERPOOL**

Developing optical calibration system  
consisting of 35 optical fibre assemblies



Brandeis  
University

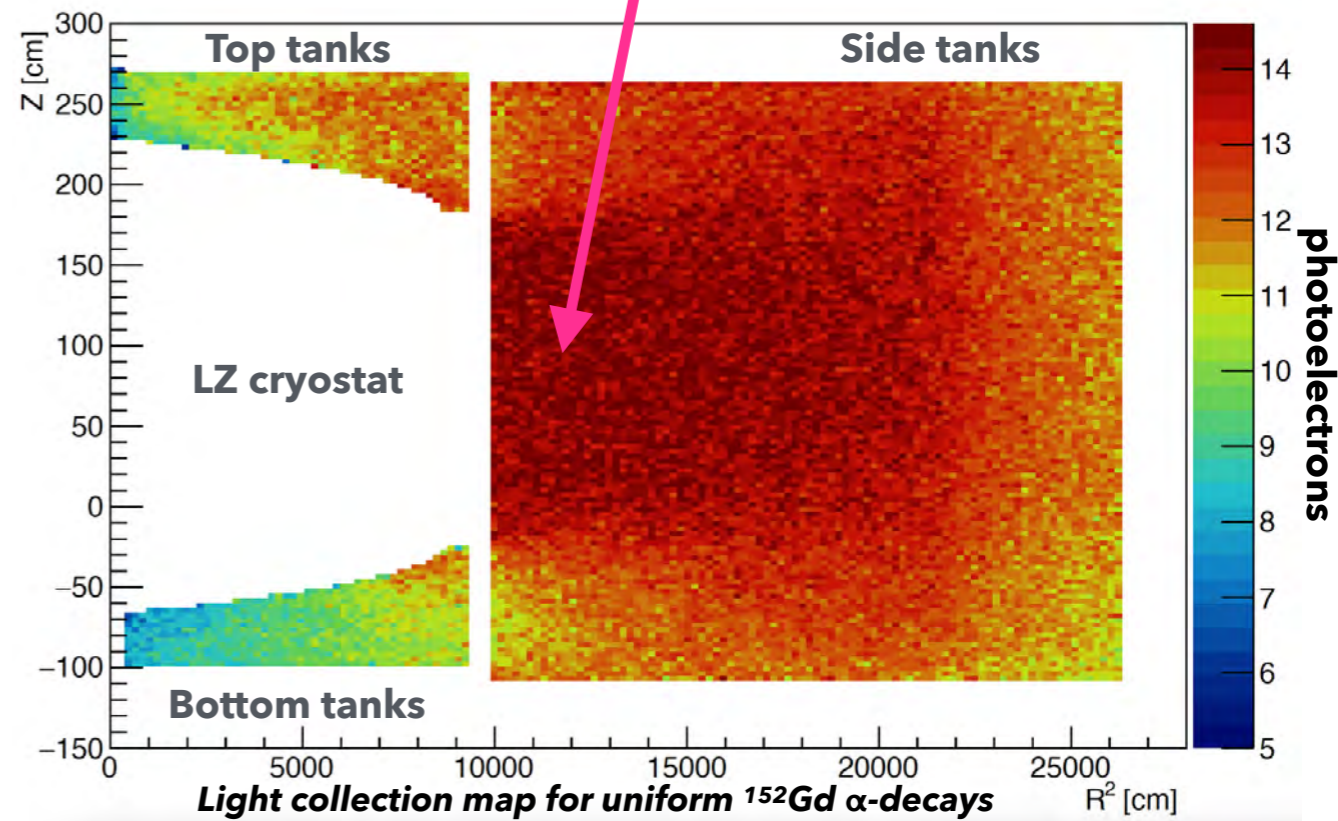
Building and testing PMT  
assemblies and holders

**Requirement:**  
**> 80 phe / MeV**



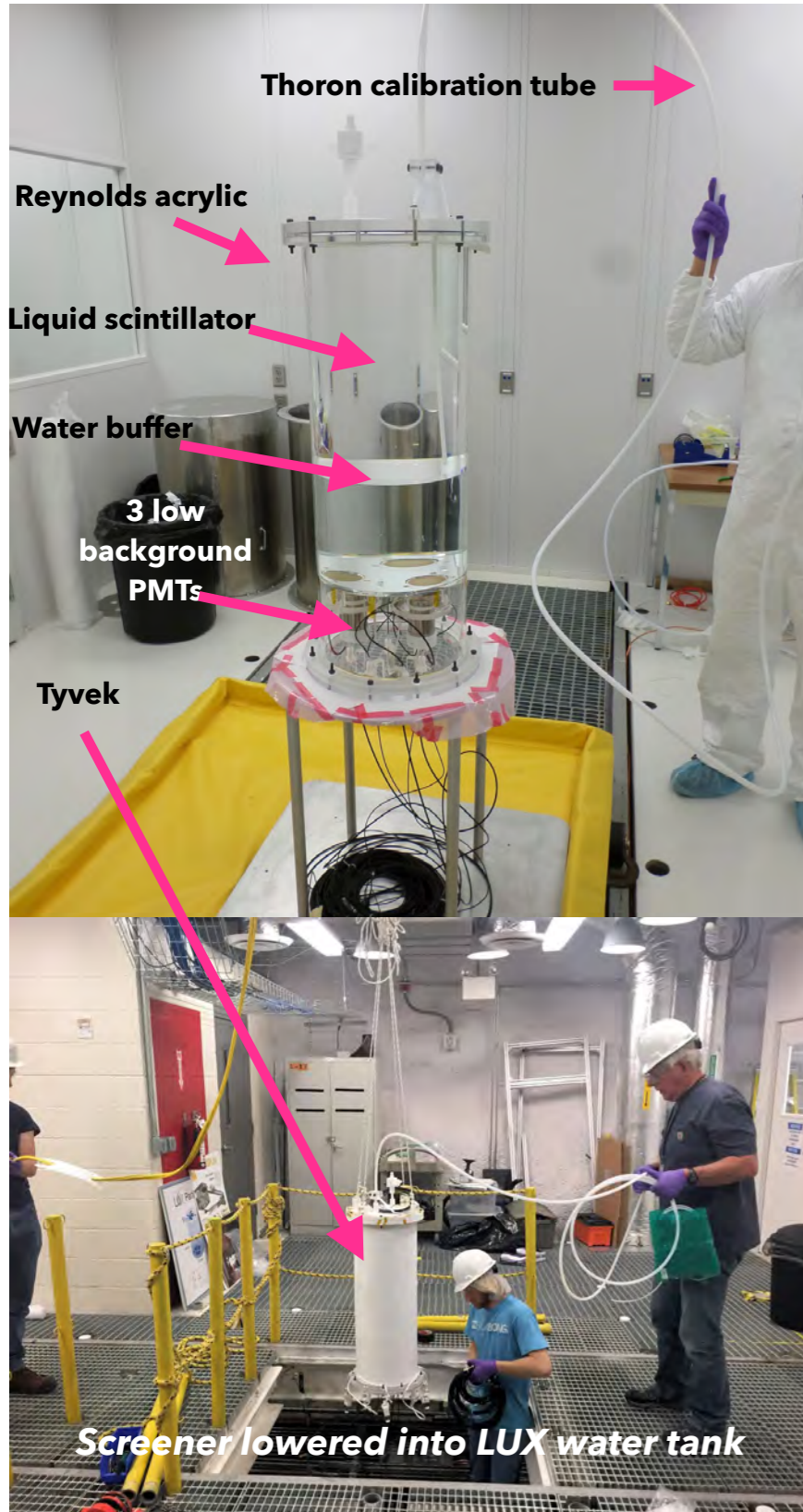
120 Hamamatsu 8-inch PMTs  
procured, being tested at the  
IBS, South Korea

*Enhancement from tyvek surrounding cryostat*





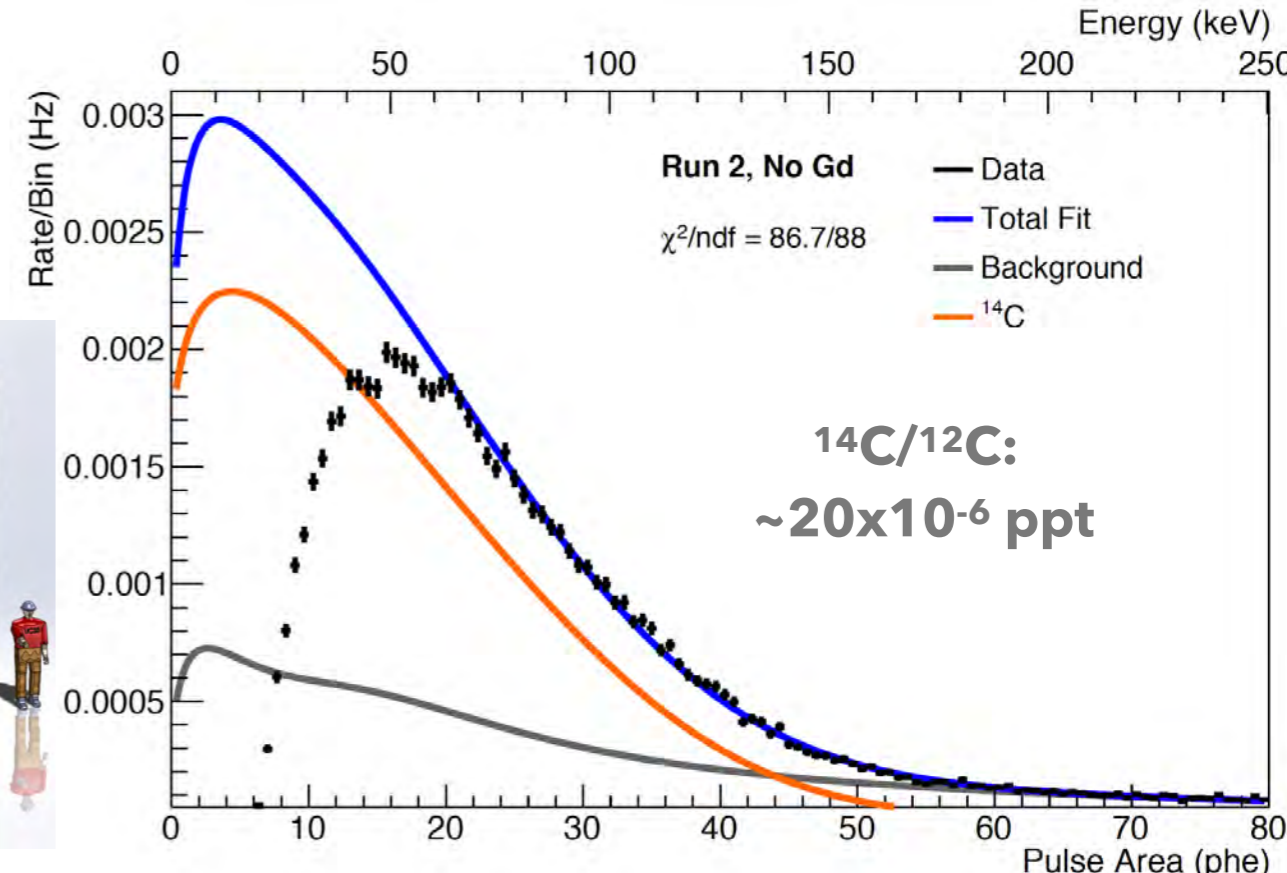
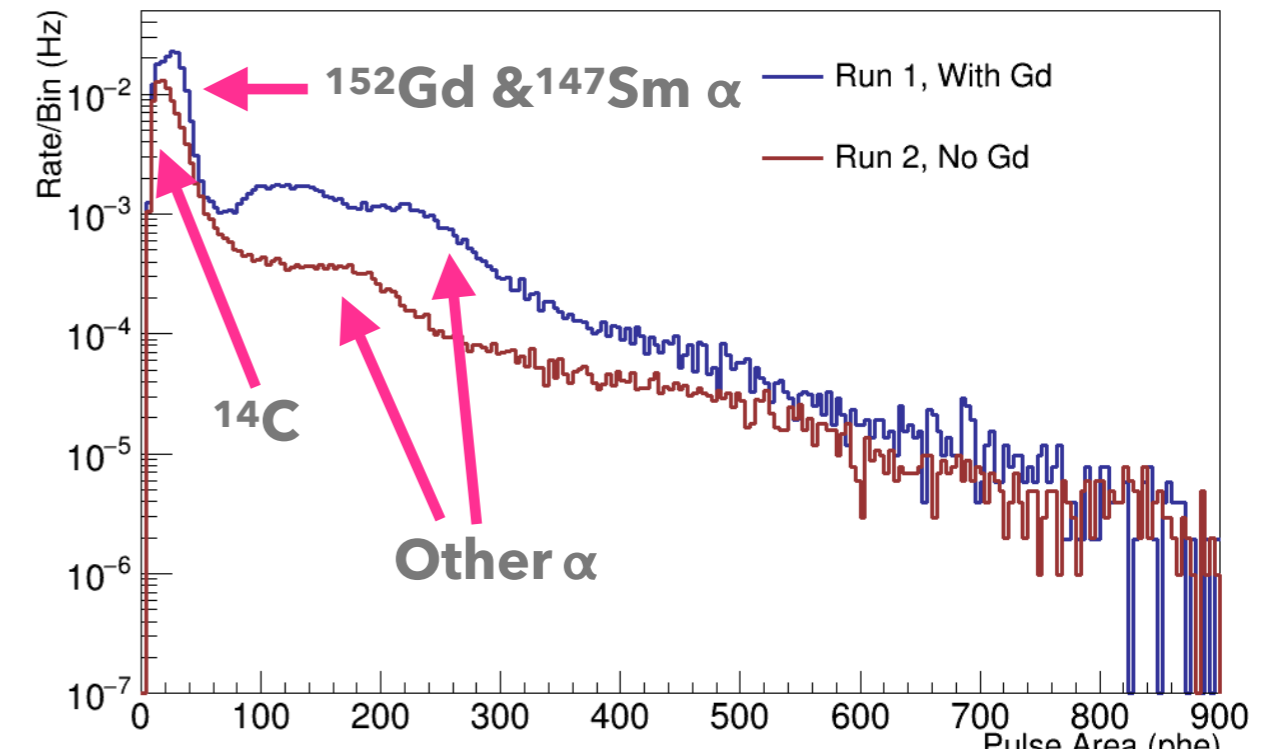
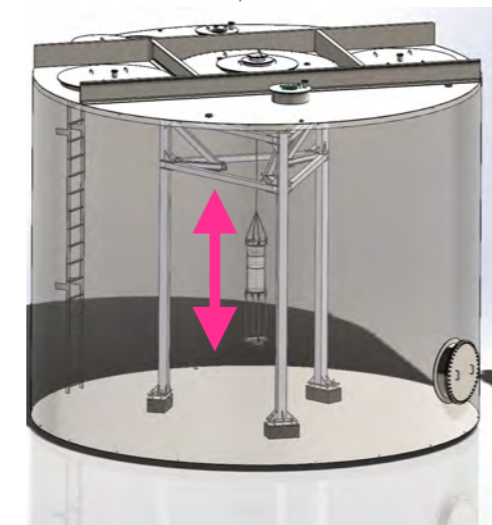
# Prototype - LS Screener



**Sensitive to  $\alpha$ ,  $\beta$ ,  $\gamma$ :**

- measure whole  $^{238}\text{U}$  &  $^{232}\text{Th}$  chains
- $^{40}\text{K}$ ,  $^{14}\text{C}$
- $^{152}\text{Gd}$ ,  $^{147}\text{Sm}$  low energy  $\alpha$ -particles

→ cavern background  
(z-scan)





# Cavern Backgrounds

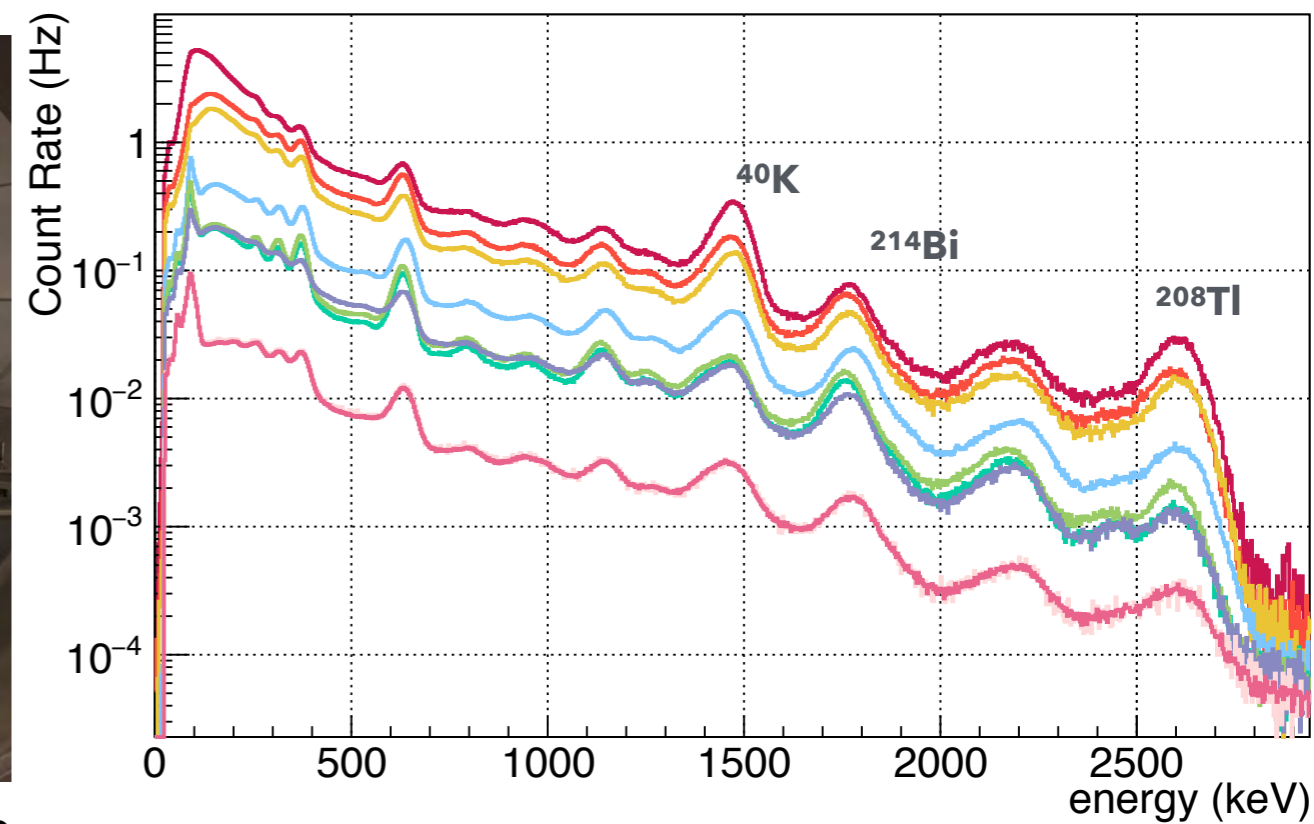
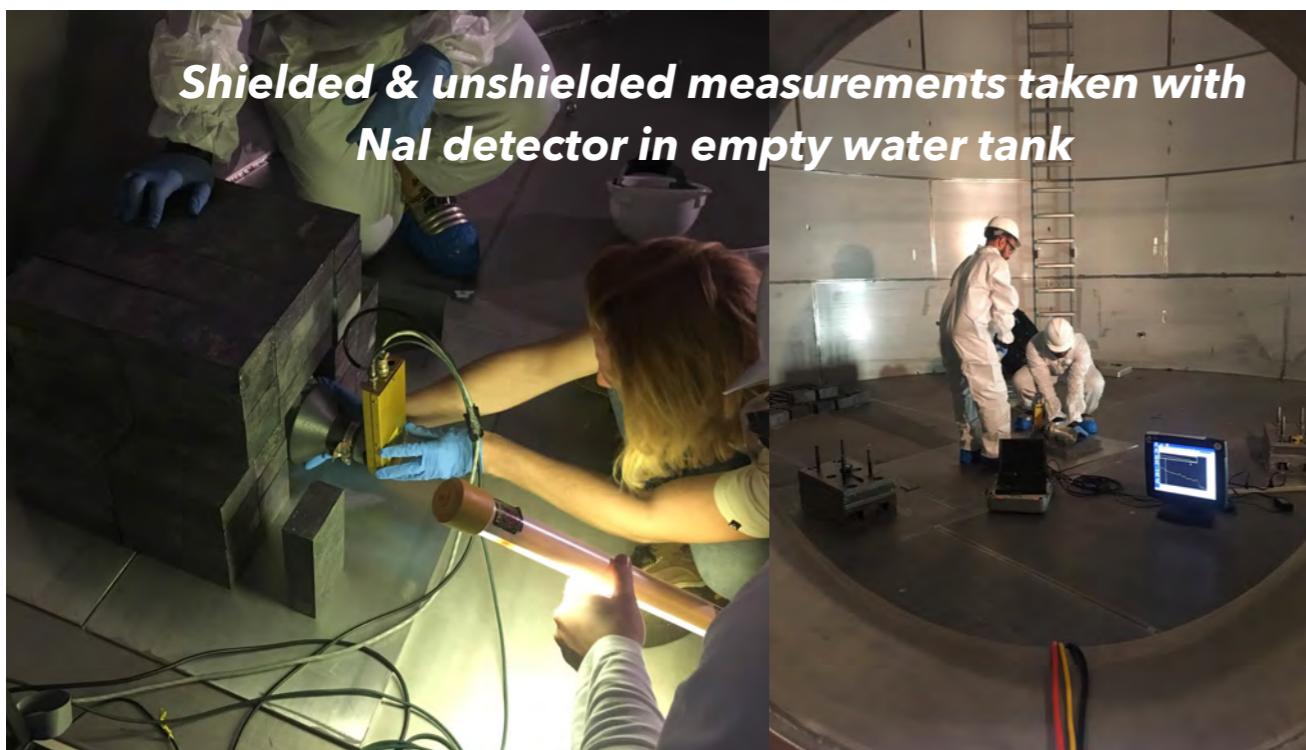
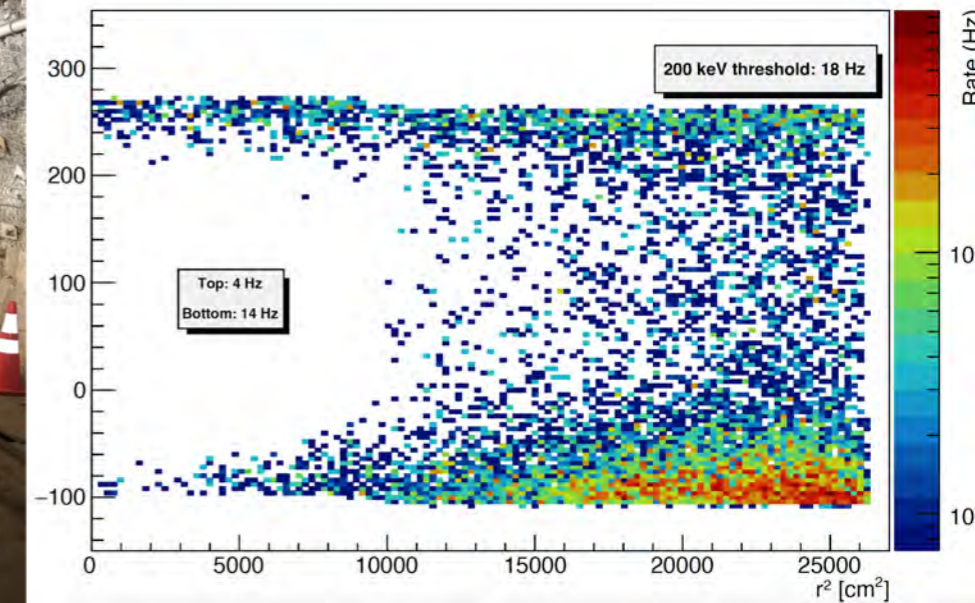
*OD backgrounds & expected rates*

Background	Rate (Hz)
Gd/Sm $\alpha$ -decays	36 (100 keV)
Internals ( $^{238}\text{U}$ / $^{232}\text{Th}$ / $^{40}\text{K}$ / $^{14}\text{C}$ )	8-24 (100 keV) ~few (200 keV)
LZ Components	7 (100 keV)
Acrylic / dust	<5 (100 keV)
Cavern $\gamma$ -rays	<b>91 18</b> (200 keV)

Initial simulations suggested cavern was dominant background in OD at > 90 Hz, but Davis cavern  $\gamma$ -flux was uncertain.

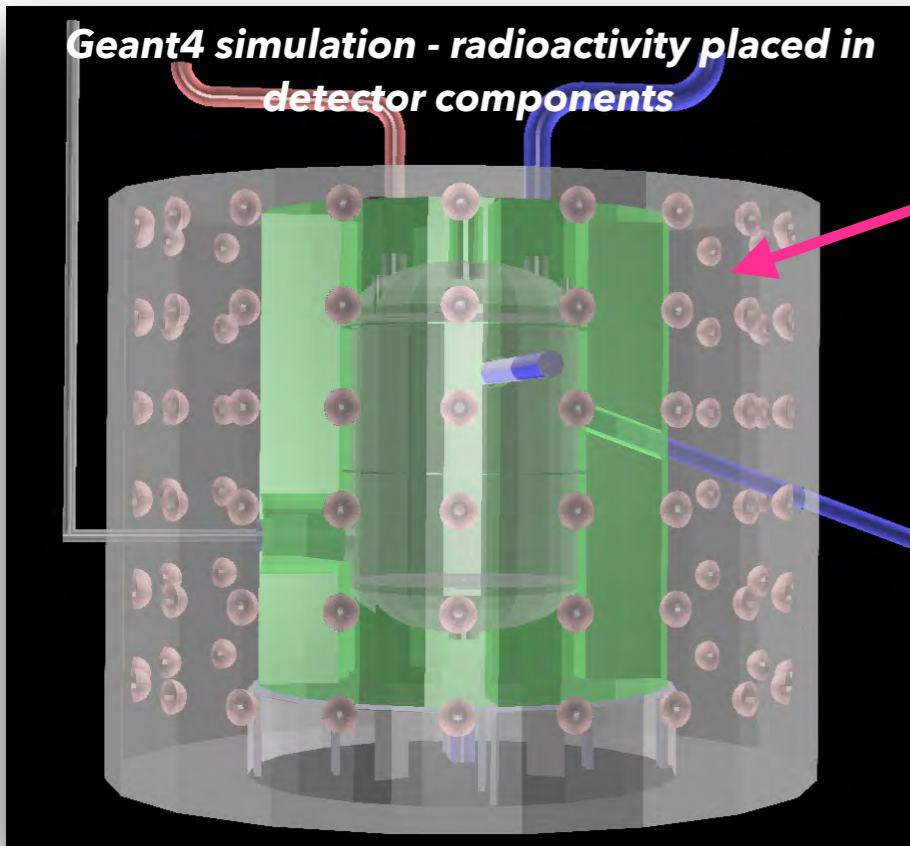


New measurements of  $^{40}\text{K}$ ,  $^{238}\text{U}$  and  $^{232}\text{Th}$  concentrations in rock used to simulate rate in OD - **now 18 Hz**





# LZ Backgrounds

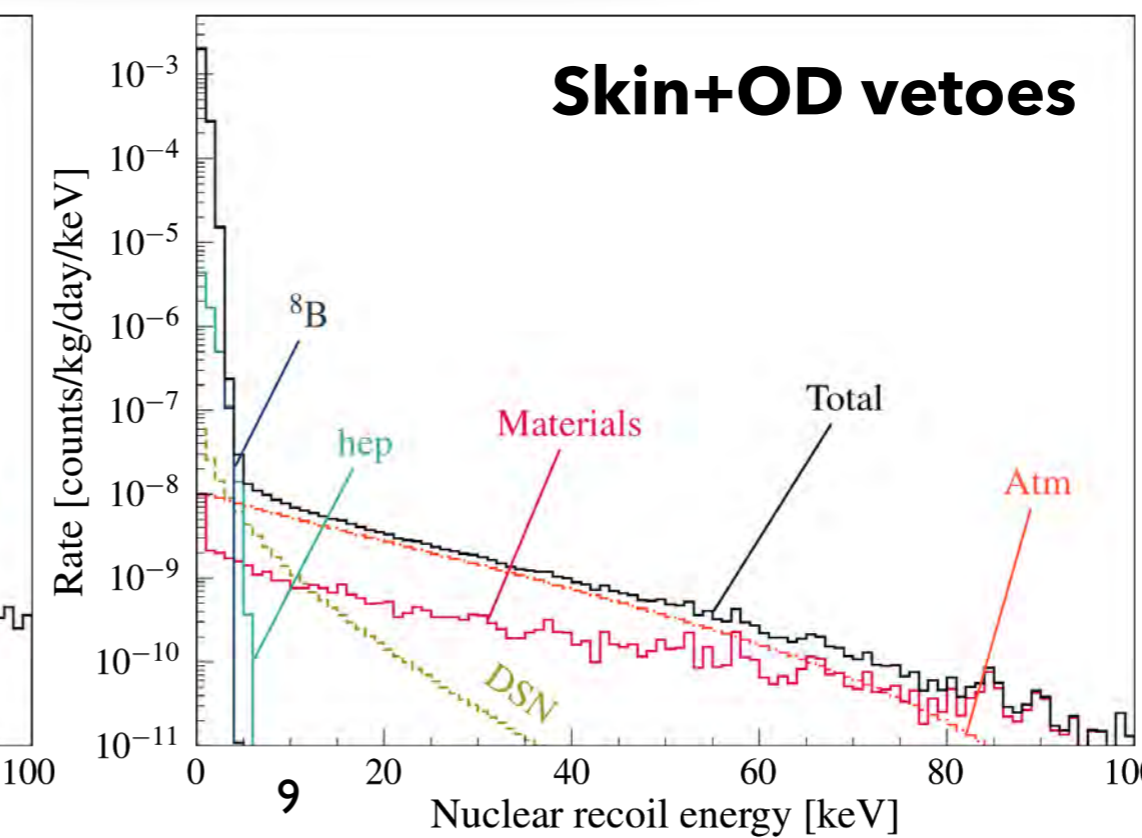
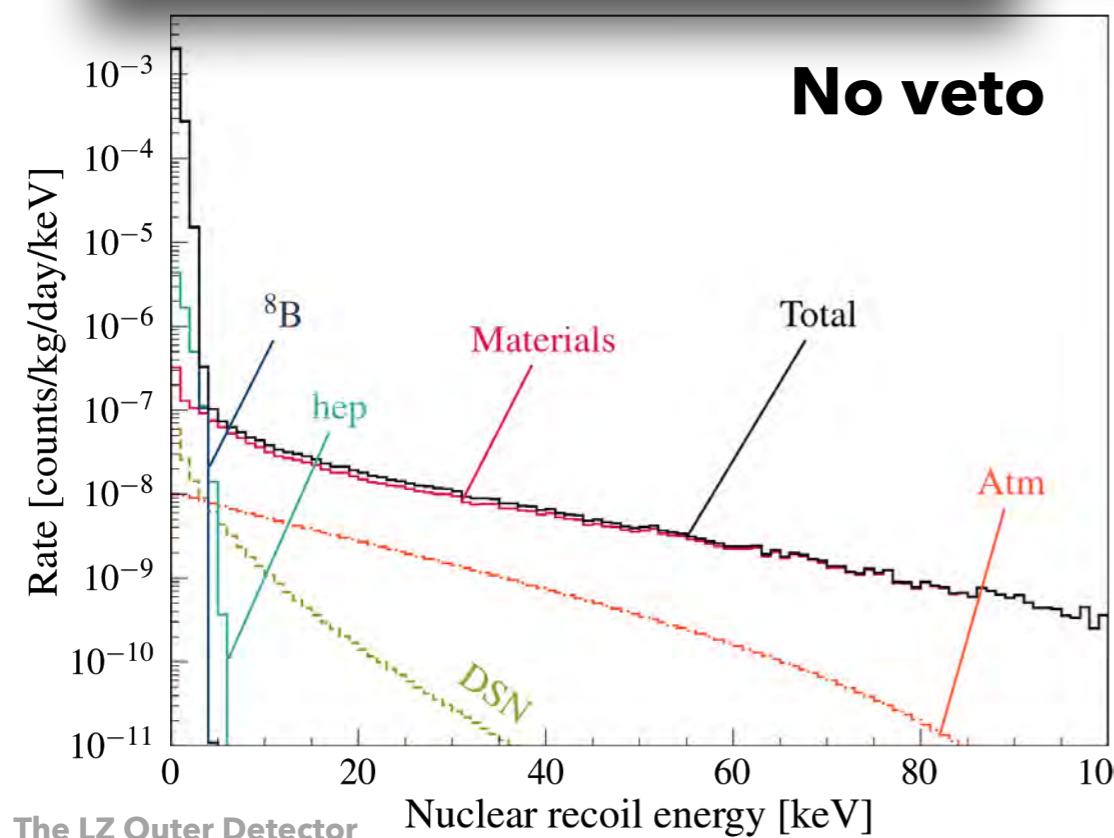


In simulation, veto an event if:  
energy deposit > 200 keV in  
OD, within 500 $\mu$ s of S1 in TPC

With sim, can assess whether  
we meet requirements:  
Veto >95% of neutrons that  
scatter in TPC  
Veto >70% of  $\gamma$ -rays that  
scatter in TPC

Background	Expected NR (post cuts, pre 50% acceptance)
PMTs	0.027
TPC (field rings, PTFE)	0.022
Cryostat	0.018
Muon induced neutrons	0.06
Surface Contamination ( $\alpha, n$ )	0.23
Ion Misreconstruction	0.16
Neutrinos	0.51

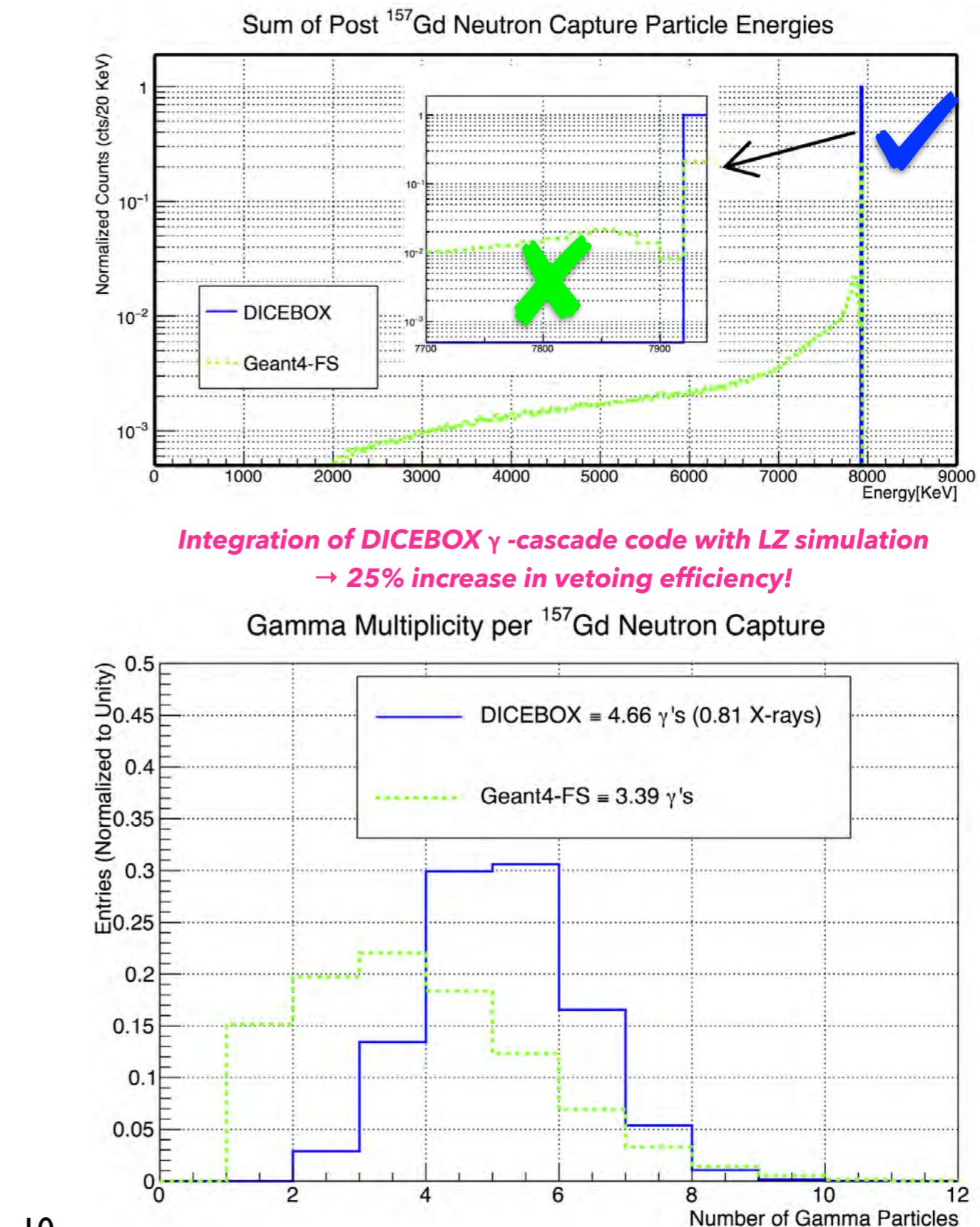
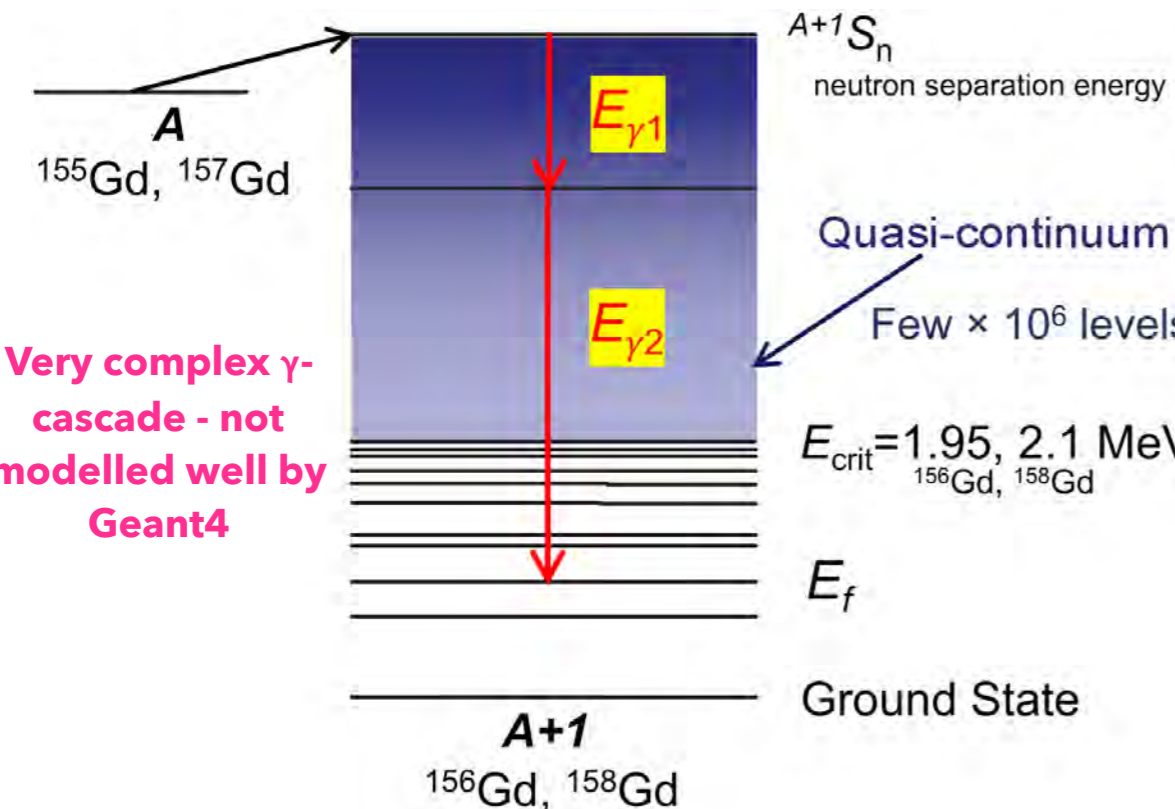
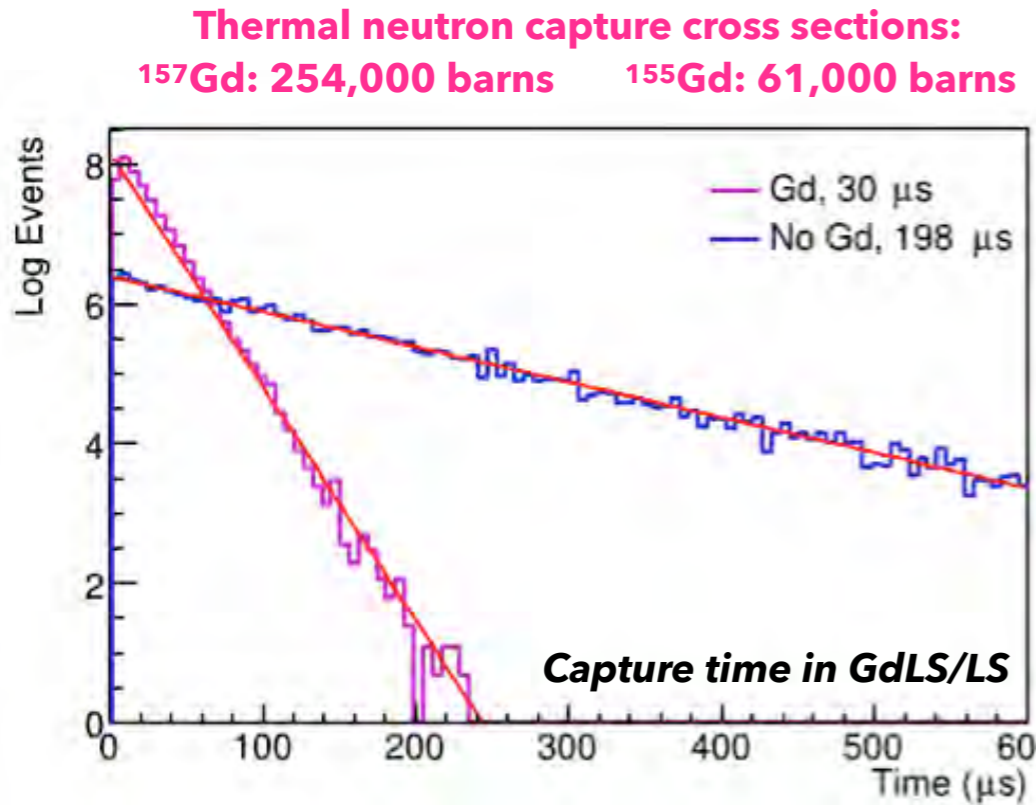
neutrons backgrounds beaten down by OD



See talk by J. Dobson  
on LZ sensitivity



# Neutron Capture on Gd

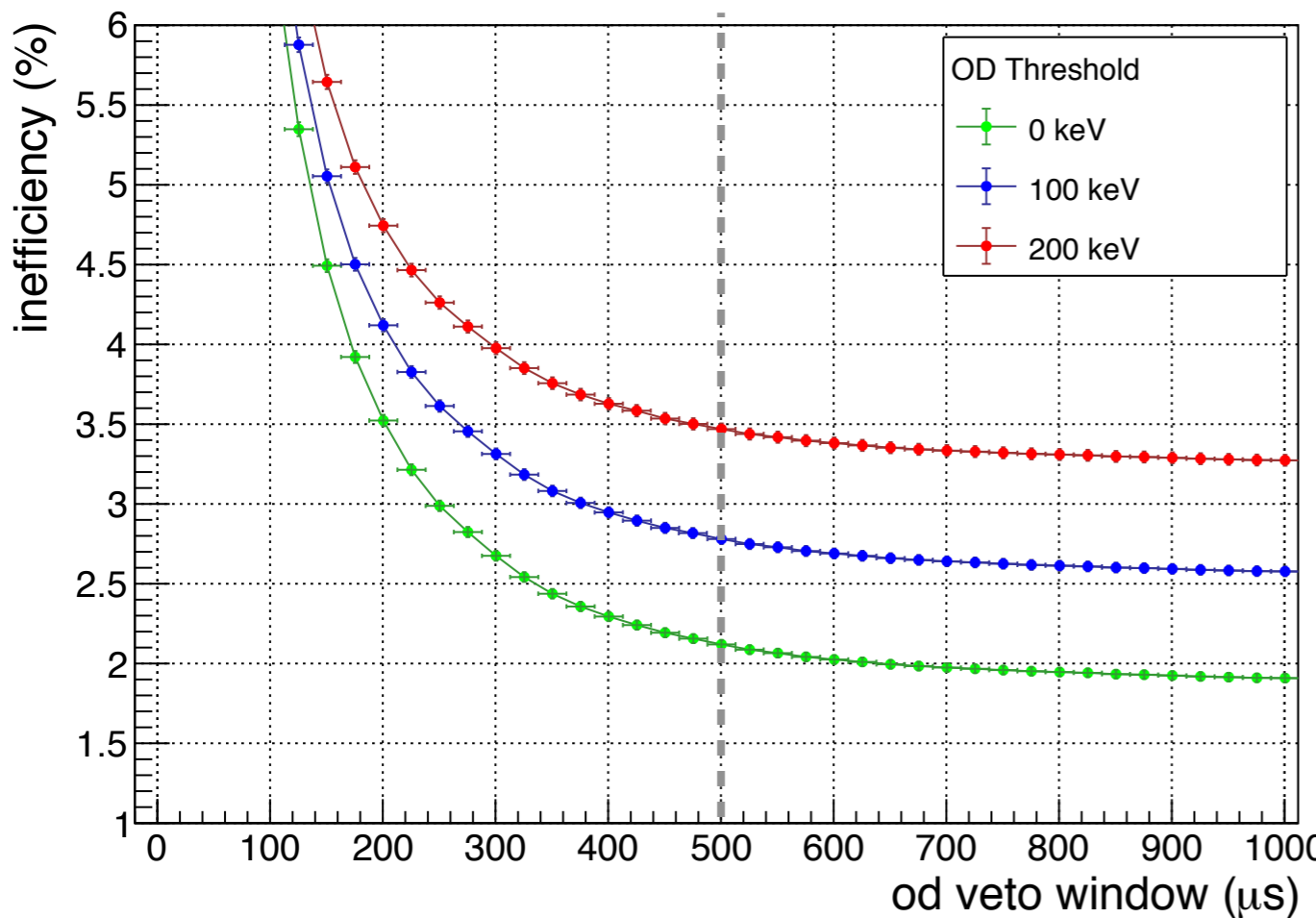




# Performance

**At 200 keV threshold, 500 $\mu$ s window, the OD is only 3.5% inefficient!**

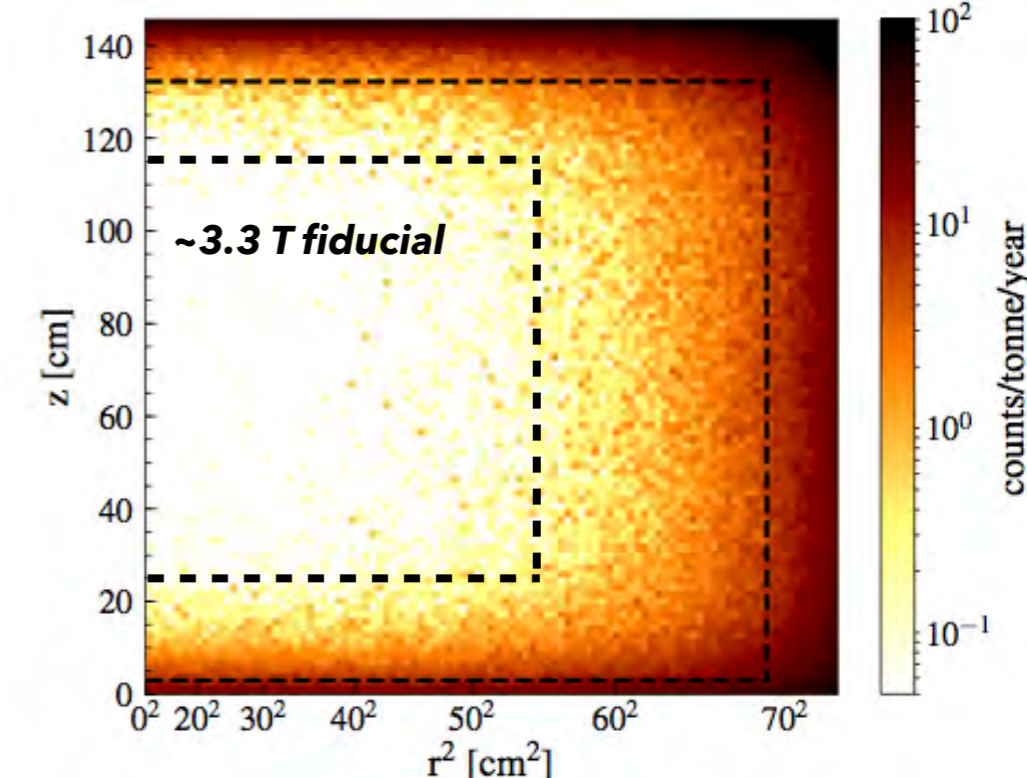
→ 96.5 % of neutrons that single scatter within the region of interest in the TPC  
(mimicking a WIMP) are vetoed



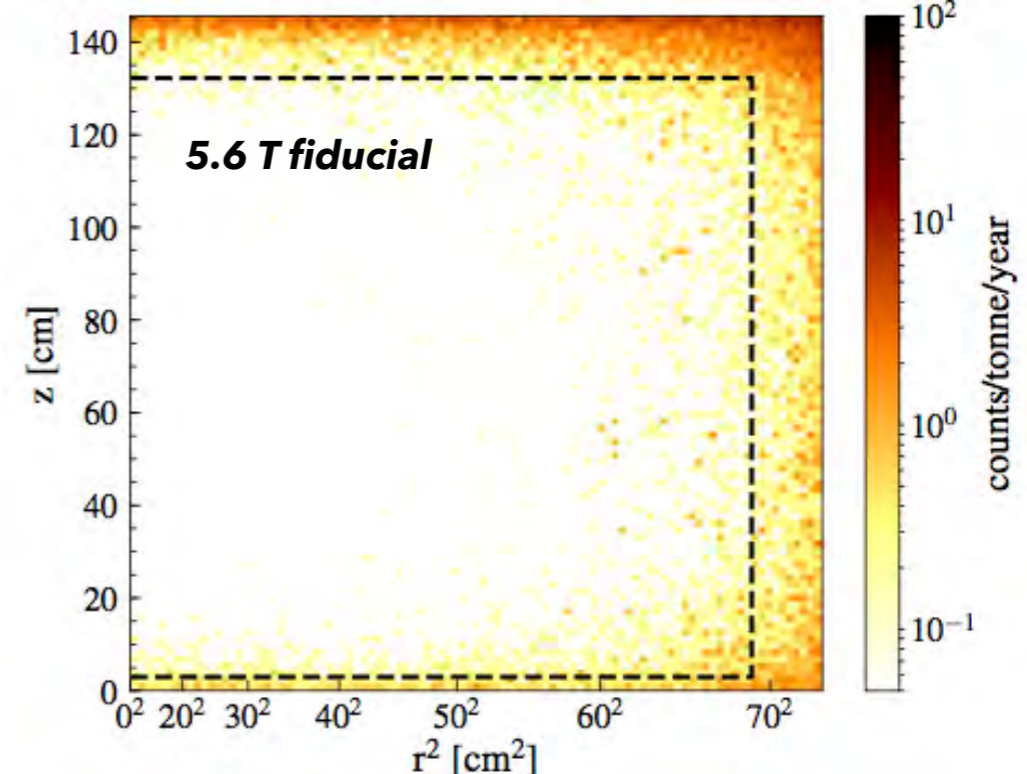
**Time between S1 in TPC & signal in OD ( $\mu$ s)**

**May be possible to go to 100 keV threshold, reaching  
< 3% inefficiency**

**No veto: 12.31 counts/1000 days**



**OD + Skin veto: 1.24 counts/1000 days**





# Summary

- Construction of LZ veto detector well underway
  - Tanks almost complete, arriving at SURF in next couple of months
  - Liquid scintillator production starting July
- Analysis of prototype (LS screener) data ongoing, but already learnt a lot about contaminants and LS handling
  - $^{14}\text{C}$  measurement, light yield, quenching
  - Unexpected backgrounds -  $^{147}\text{Sm}$ ,  $^{176}\text{Lu}$ ,  $^7\text{Be}$  ...
  - Data used to test LZ data analysis framework
- Analysis of NaI measurements of cavern  $\gamma$ -rays also ongoing, but so far suggests 5x lower background rate in OD than first thought
- Performance of OD in simulation so far meeting all goals - vetoes 97.5% of WIMP search background neutrons
- Commission and calibration in 2020 - exciting physics to come!



# Thanks!





# Backup



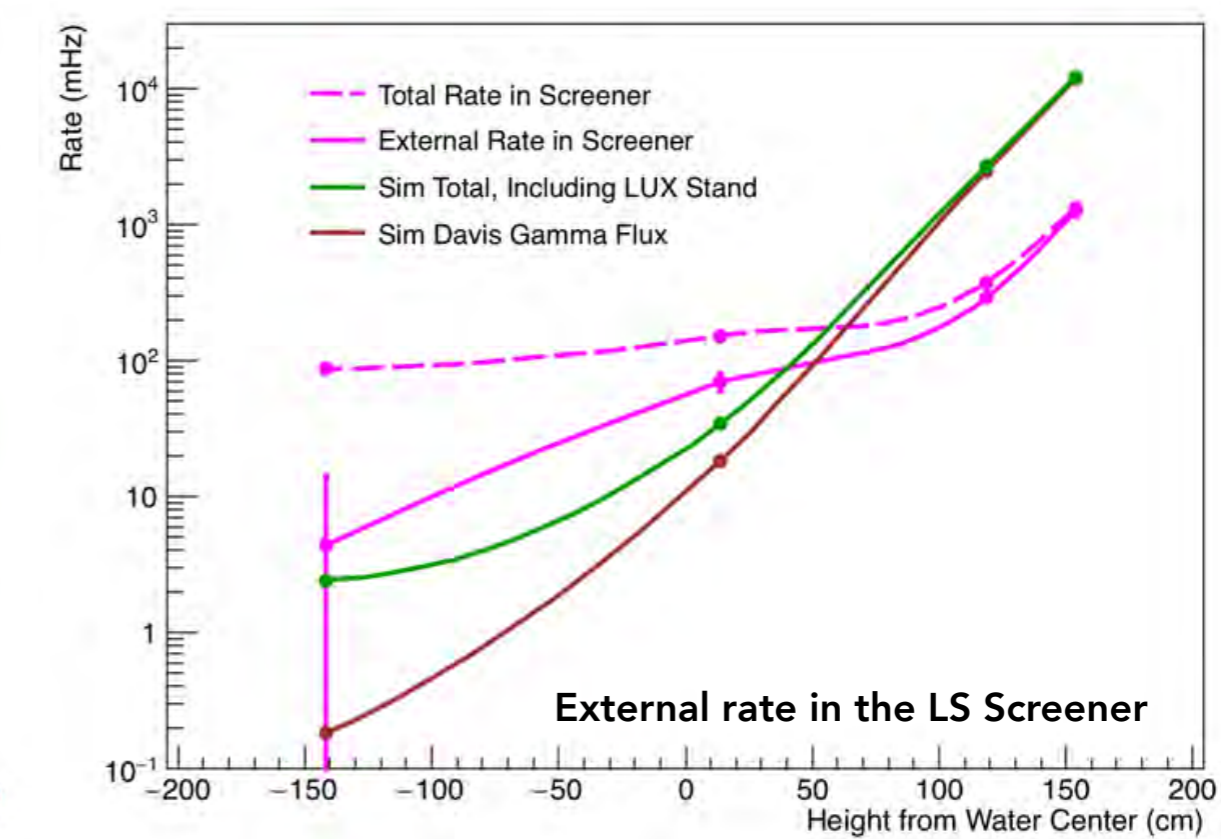
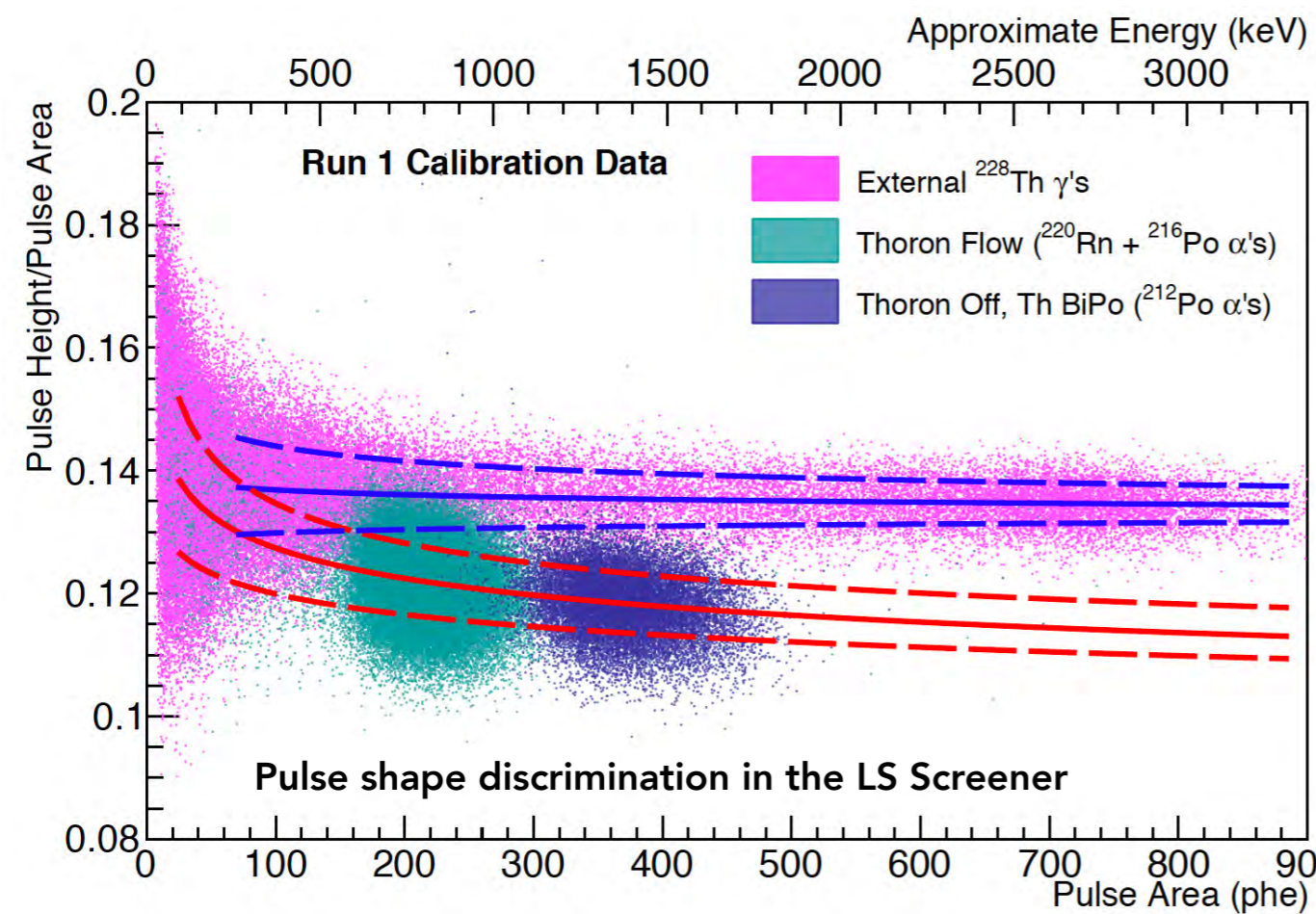
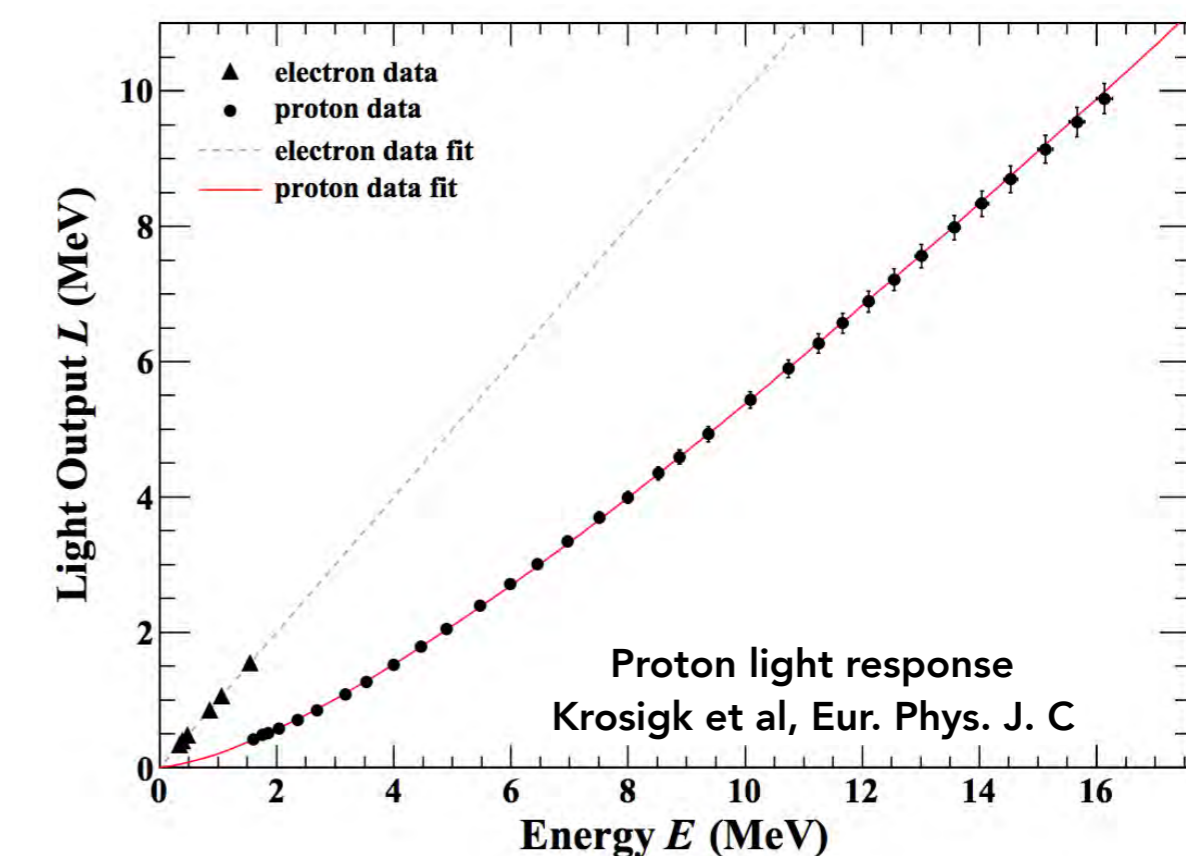
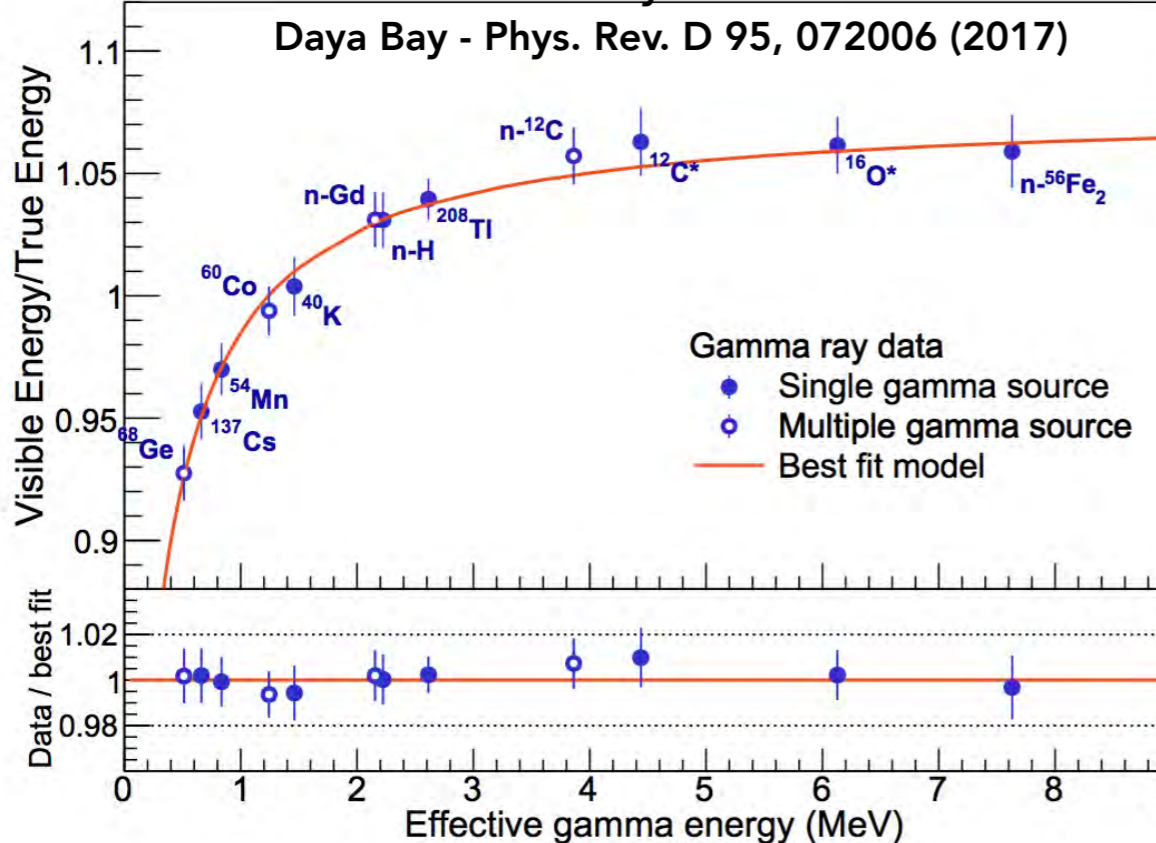
<b>WBS</b>	<b>Description</b>	<b>Quantity</b>
<b>1.6</b>	<b>Outer Detector System</b>	
	Weight of Gd-loaded LAB scintillator	17.5 tonnes
	Number of acrylic vessels, total acrylic mass	9 vessels, 3.1 tonnes
	Number of 8-inch PMTs	120
	Minimum thickness of scintillator	0.61 m
	Diameter of water tank	7.62 m
	Height of water tank	5.92 m
	Approximate weight of water	228 tonnes

TABLE III. Estimated backgrounds from all significant sources in the LZ 1000 day WIMP search exposure. Counts are for a region of interest relevant to a  $40 \text{ GeV}/c^2$  WIMP: approximately 1.5–6.5 keV for ERs and 6–30 keV for NRs; and after application of the single scatter, skin and OD veto, and 5.6 tonne fiducial volume cuts. Mass-weighted average activities are shown for composite materials and the  $^{238}\text{U}$  and  $^{232}\text{Th}$  chains are split into contributions from early- and late-chain, with the latter defined as those coming from isotopes below and including  $^{226}\text{Ra}$  and  $^{224}\text{Ra}$ , respectively.

<b>Background Source</b>	<b>Mass (kg)</b>	$^{238}\text{U}_e$	$^{238}\text{U}_l$	$^{232}\text{Th}_e$	$^{232}\text{Th}_l$	$^{60}\text{Co}$	$^{40}\text{K}$	<b>n/yr</b>	<b>ER (cts)</b>	<b>NR (cts)</b>		
		mBq/kg										
<b>Detector Components</b>												
PMT systems	308	31.2	5.20	2.32	2.29	1.46	18.6	248	2.82	0.027		
TPC systems	373	3.28	1.01	0.84	0.76	2.58	7.80	79.9	4.33	0.022		
Cryostat	2778	2.88	0.63	0.48	0.51	0.31	2.62	323	1.27	0.018		
Outer detector (OD)	22950	6.13	4.74	3.78	3.71	0.33	13.8	8061	0.62	0.001		
All else	358	3.61	1.25	0.55	0.65	1.31	2.64	39.1	0.11	0.003		
<b>subtotal</b>								<b>9</b>	<b>0.07</b>			



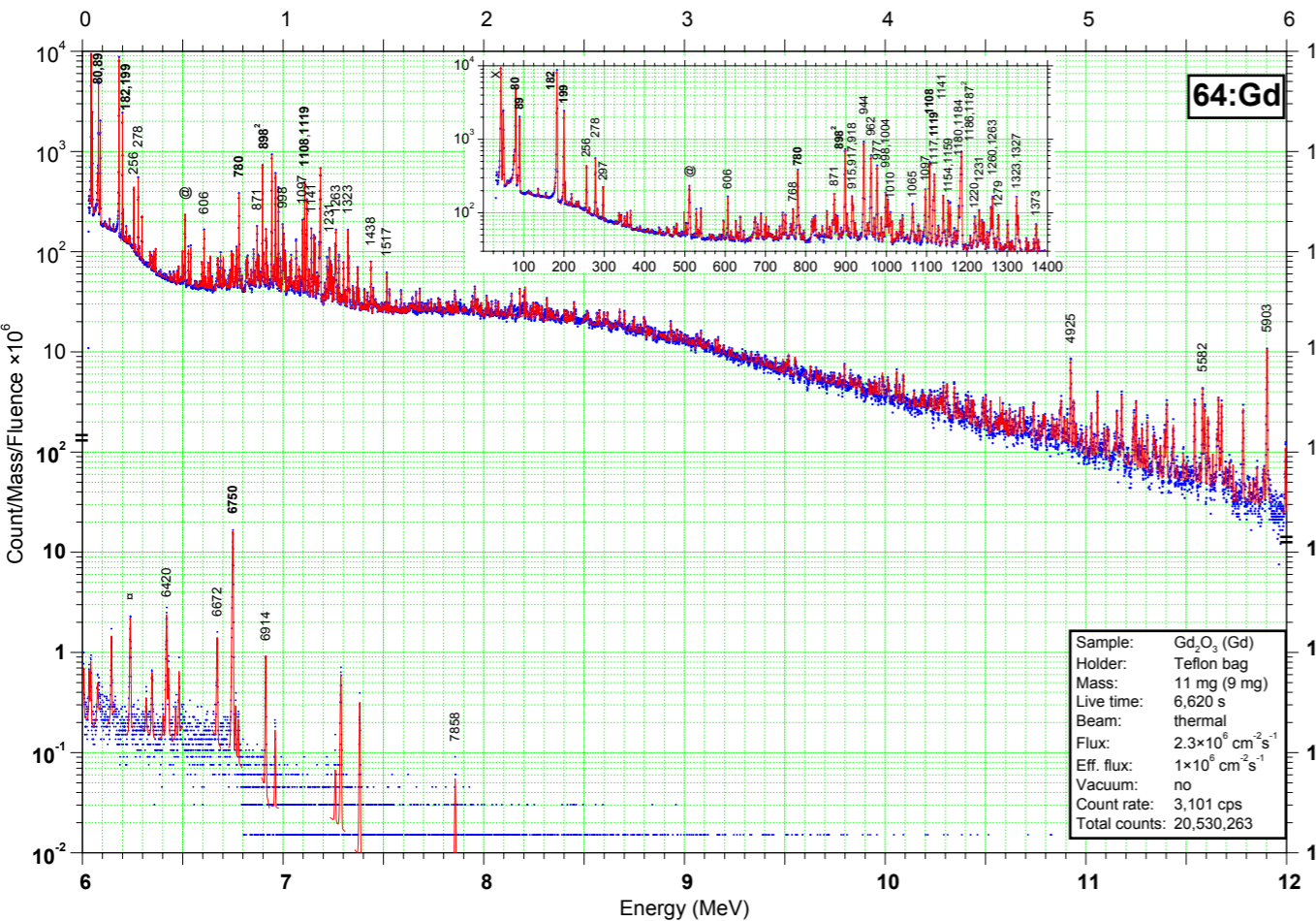
### Non-linearity of scintillator



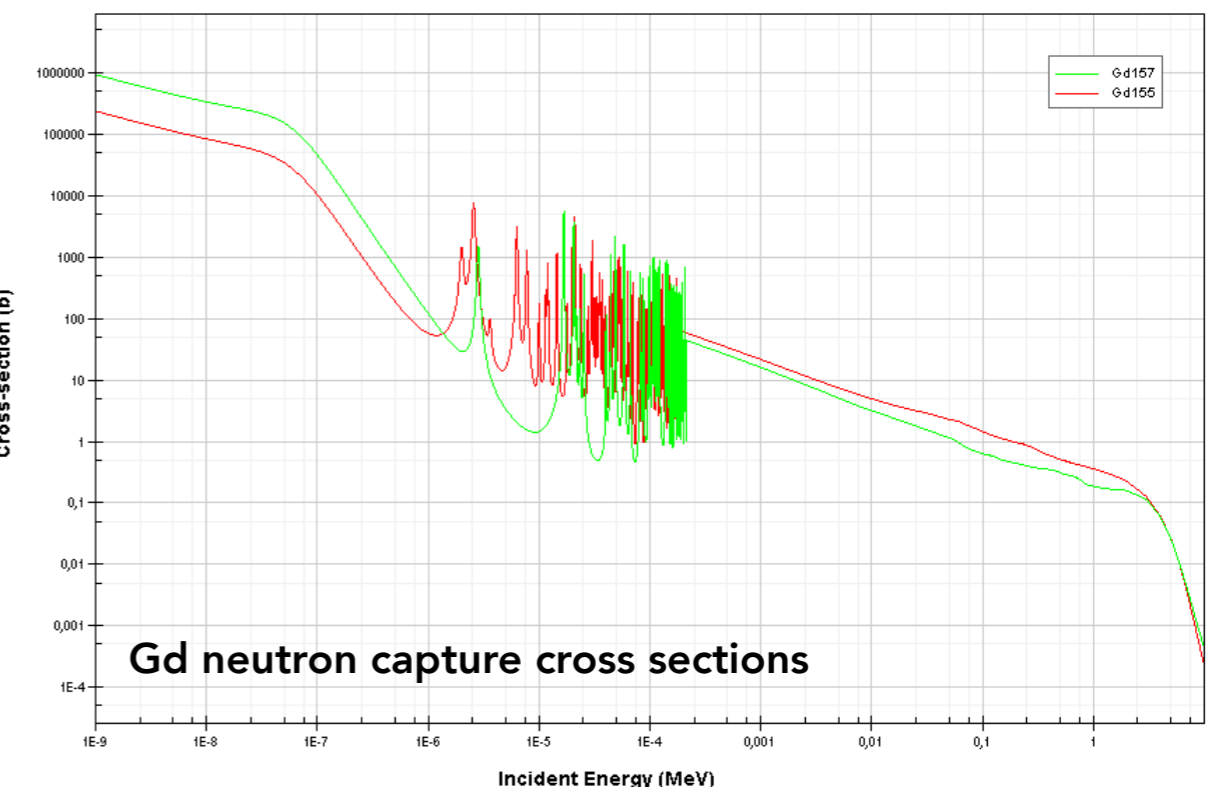


### Gd( $n,\gamma$ ) spectrum

(G. L. Molnar, ed., Handbook of Prompt Gamma Activation Analysis)

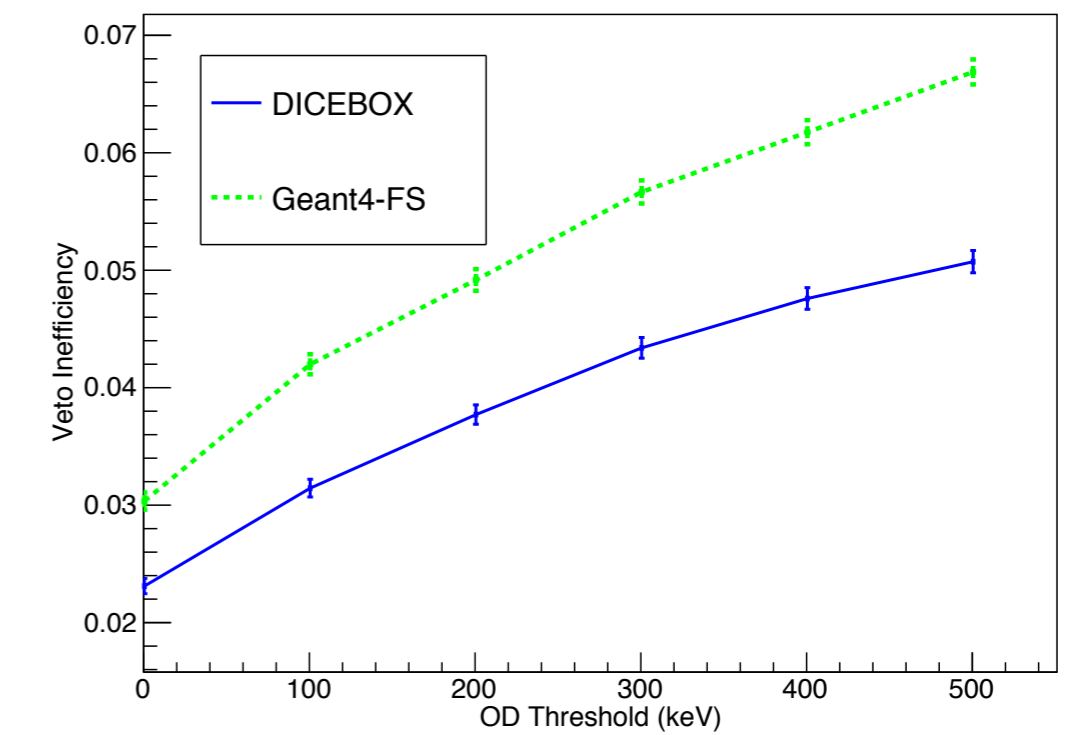


Incident neutron data / JEFF-3.1.1 // MT=102 : (z,g) radiative capture / Cross section



### Gd neutron capture cross sections

Full Sims, 100 keV Skin Threshold



Veto inefficiency (DICEBOX vs default Geant4)