

The LUX-ZEPLIN Dark Matter Experiment

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for the LZ collaboration

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ICHEP 2020





~36 institutions, 250 scientists, engineers, technicians



Two phase Xenon Detectors

- Interaction in the xenon creates:
 - Scintillation light (~ 10 ns)
- **called S1**
 - Ionization electrons
- Electrons drift through electric field to liquid/gas surface
- Extracted into gas and accelerated creating proportional scintillation light - **called S2**

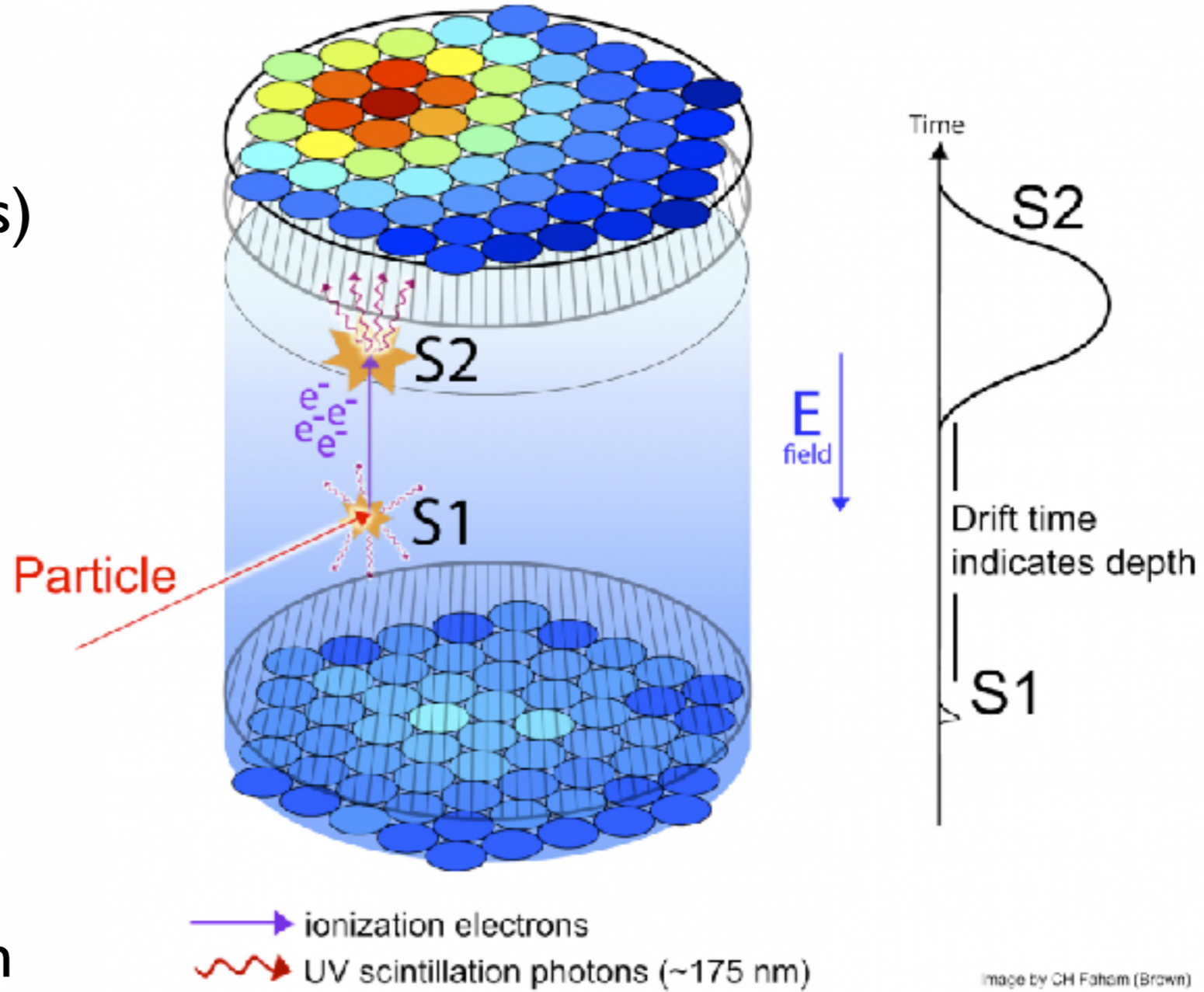


Image by CH Faham (Brown)



Two phase Xenon Detectors

- Excellent 3D reconstruction (~mm)
- Z position from S1-S2 timing
- XY position from hit pattern of S2 light
- Allows for self shielding, rejection of edge events
- Ratio of charge (S2) to light (S1) gives particle ID
- Better than 99.5% rejection of electron recoil events

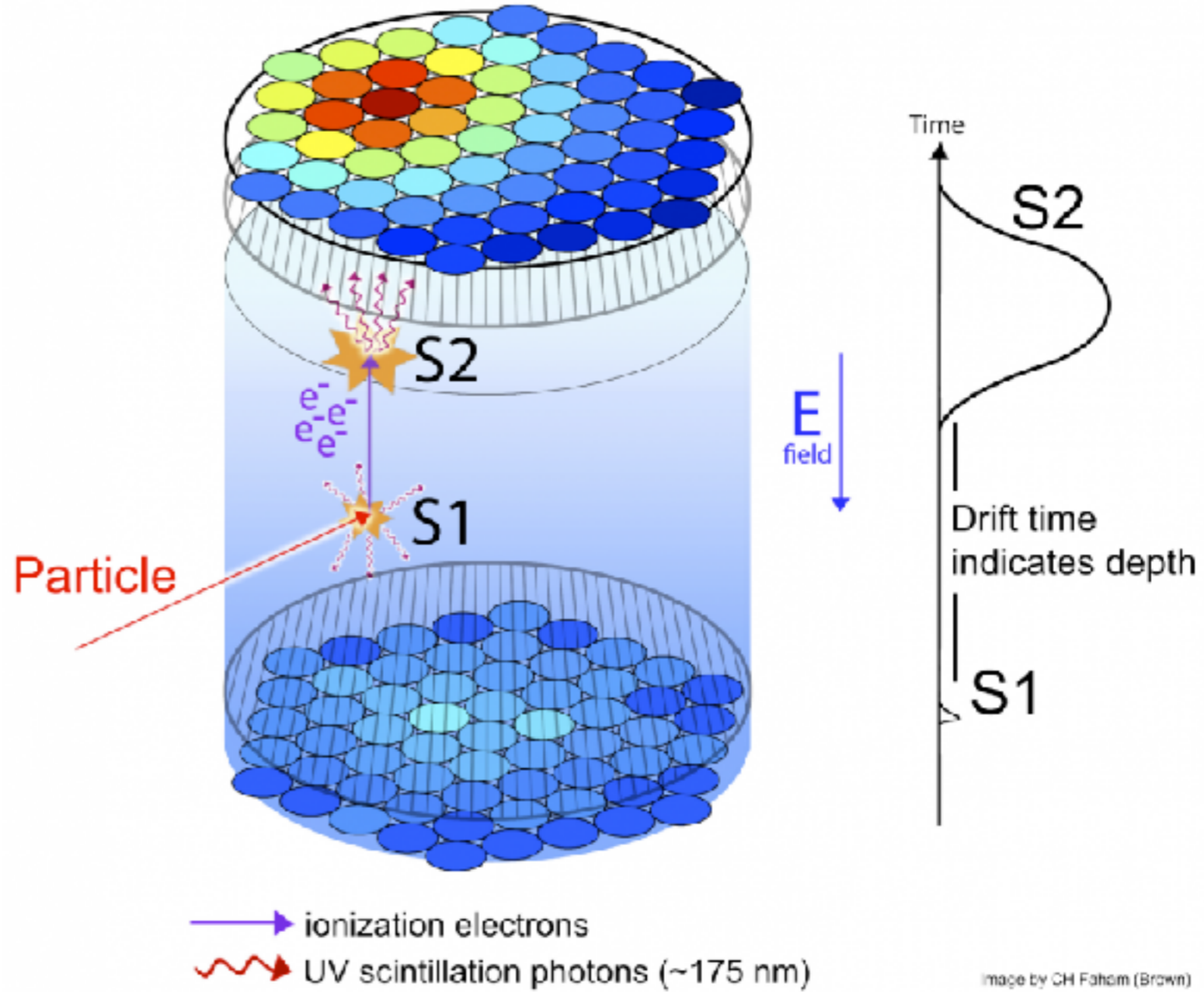


Image by CH Faham (Brown)



LXe as Dark Matter Target

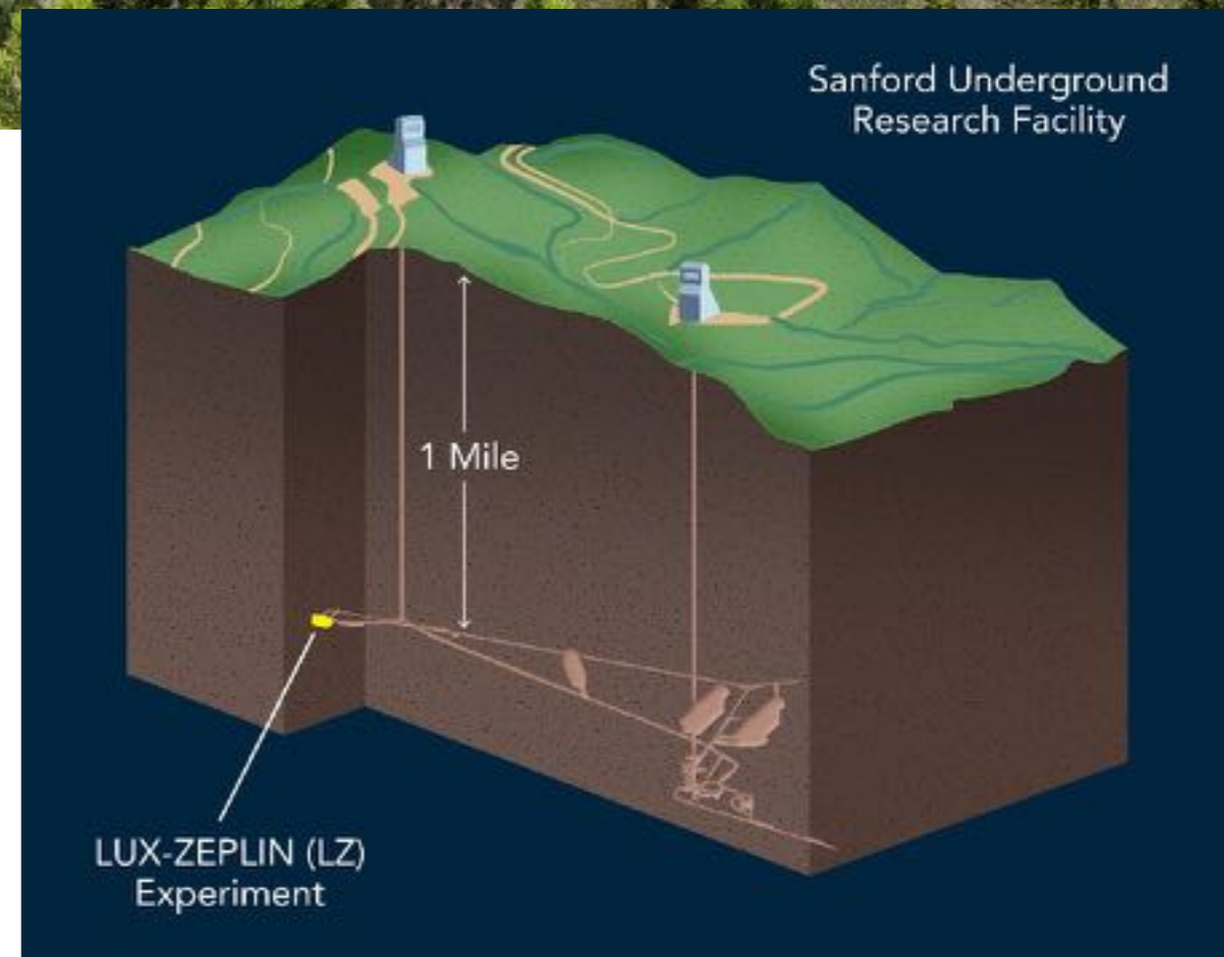
Problem	Solution	Liquid Xenon	
Extremely rare	Large mass	Very dense - 3 tonnes in 1 m ³	✓✓✓
Energy depositions of ~10 keV or below	Low energy thresholds	~60-70 electrons + photons / keV	✓✓
Backgrounds - Impurities	Purification	Noble gases are (mostly) easy to purify	✓✓
Backgrounds - Detector	Self shielding	Low mean free path for ionizing radiation	✓✓✓
Backgrounds - Internal/Detector	Discrimination	Charge to light ratio gives particle ID	✓✓



Sanford Underground Research Facility



- Located in Lead, SD (USA) in the Black Hills
- LZ located at the 4850 level (~1.5 km underground)
- 4300 m.w.e. overburden
- Muon flux reduced by $O(10^7)$





Water tank

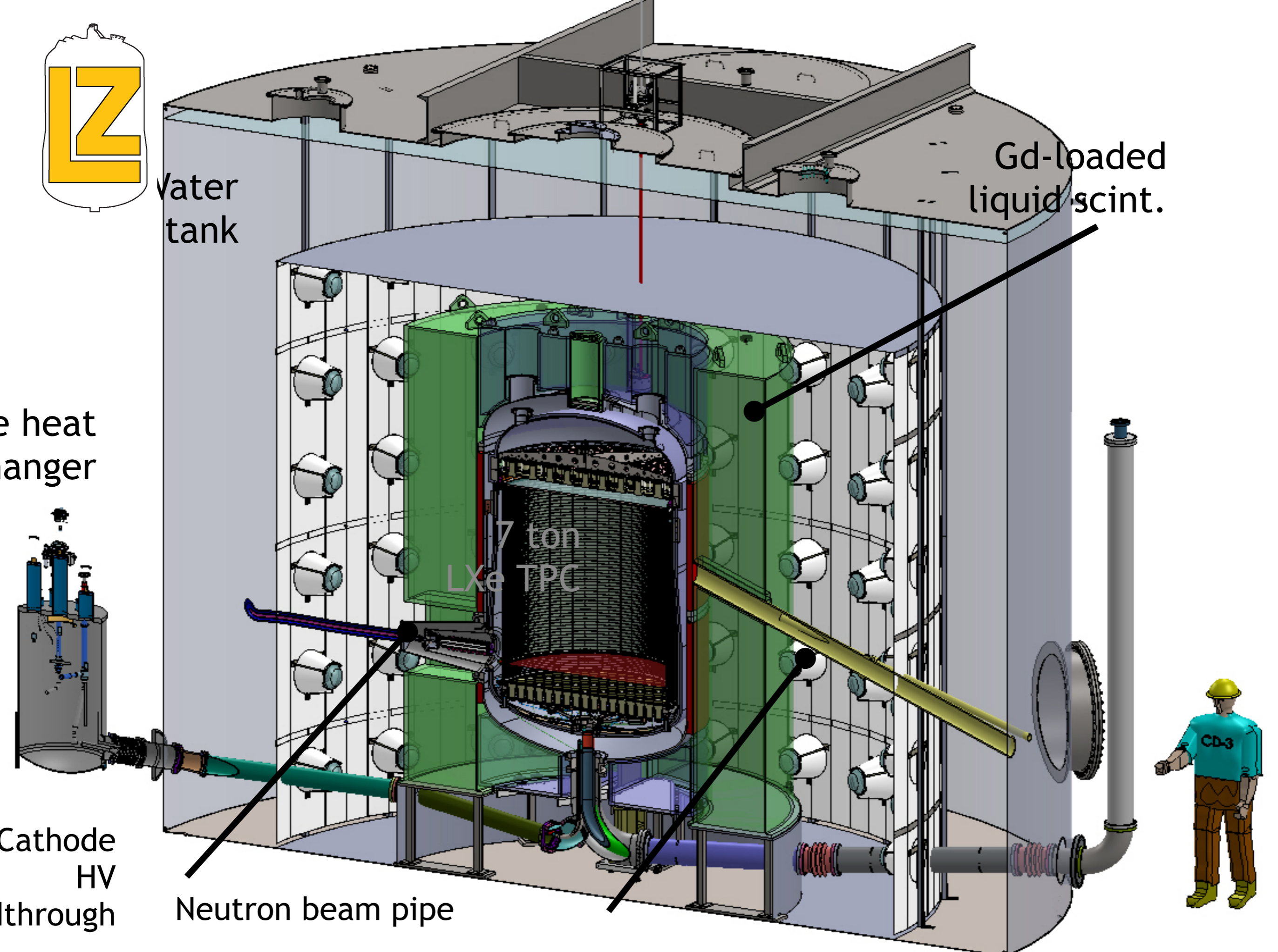
Gd-loaded liquid scint.

Heat exchanger

7 ton LXe TPC

Cathode HV through

Neutron beam pipe

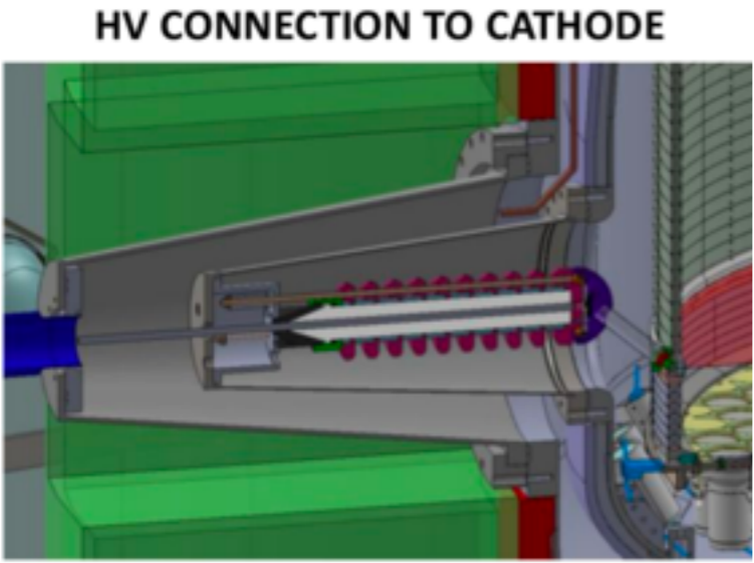
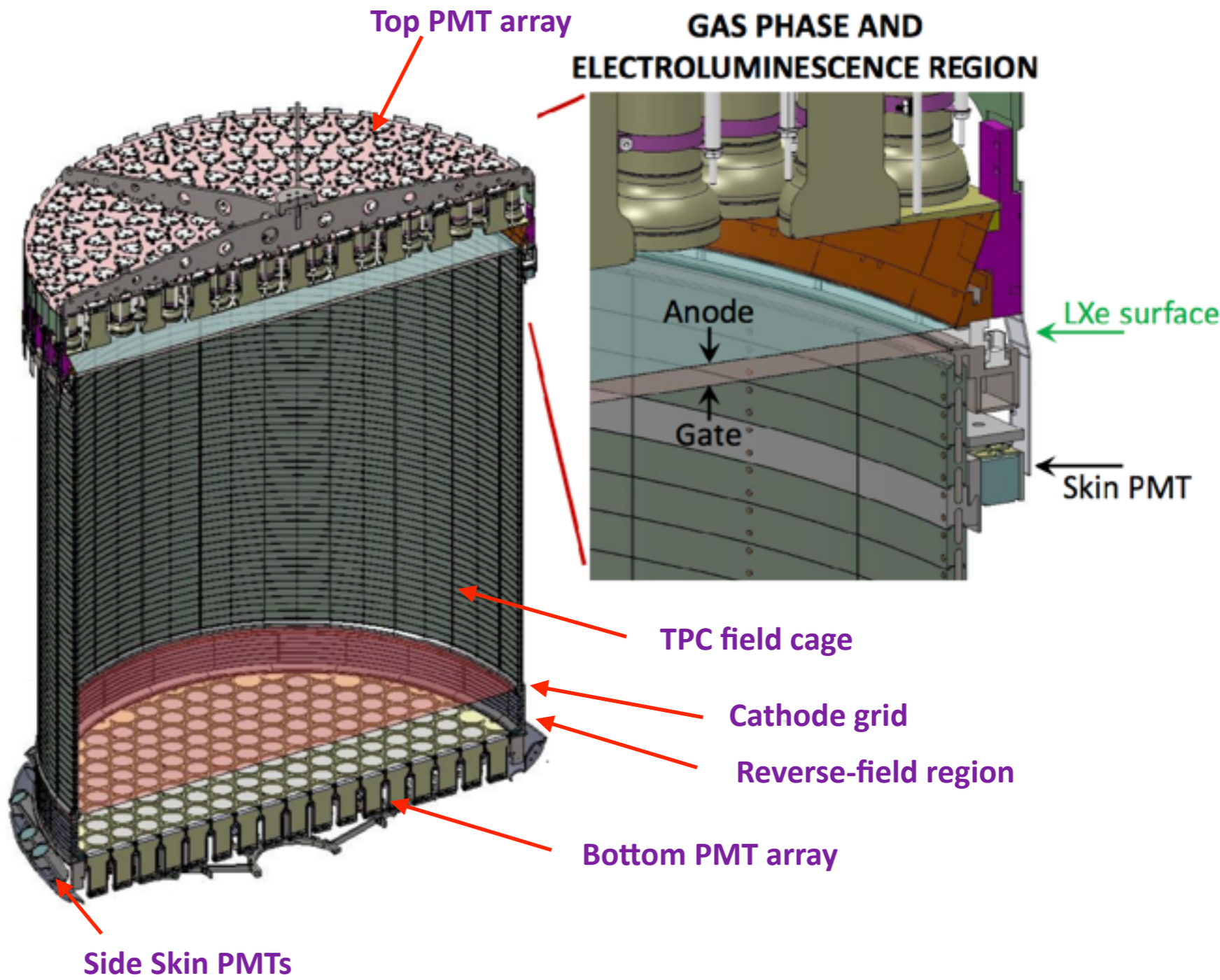




LZ design notes - TPC

[NIM A, 163047 \(2019\)](#)

- 1.5 m diameter x 1.5 m height
- 7T active LXe (5.6T fiducial)
 - x50 more than LUX, x6 XENONIT
- 494x 3" PMTs
- 50 kV cathode HV



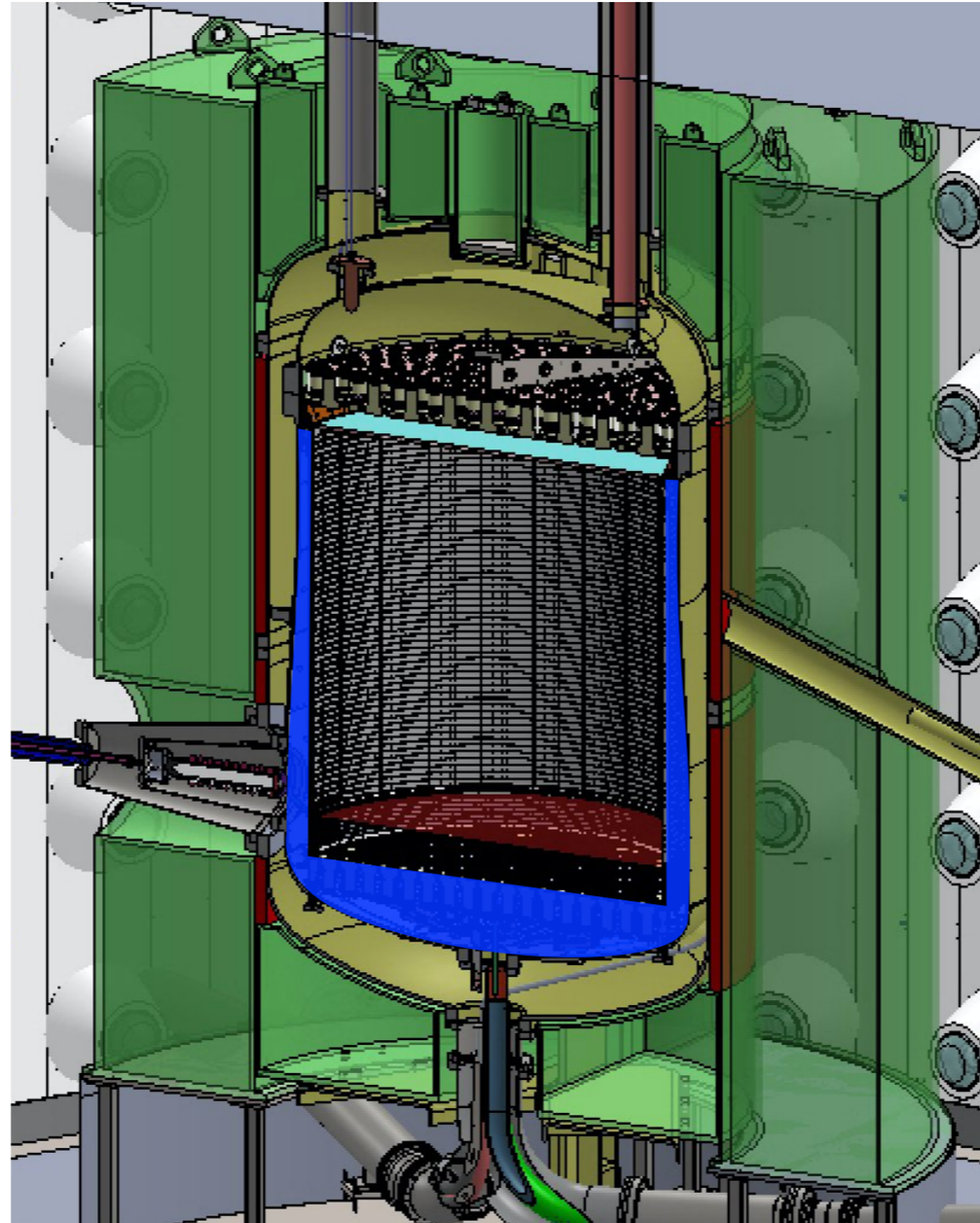


LZ design notes - the Veto

NIM A, 163047 (2019)

The OD

- 17 tonnes Gd-loaded liquid scintillator in acrylic vessels
- 120 8" PMTs mounted in the water tank
- Anti-coincidence detector for γ -rays and neutrons
- Observe ~ 8 MeV γ -rays from thermal neutron capture
- Draw on experience from Daya Bay



The Skin

- 2 tonnes of LXe surrounding the TPC
- 1" and 2" PMTs at the top and bottom of the skin region
- Lined with PTFE to maximize light collection efficiency
- Anti-coincidence detector for γ -rays

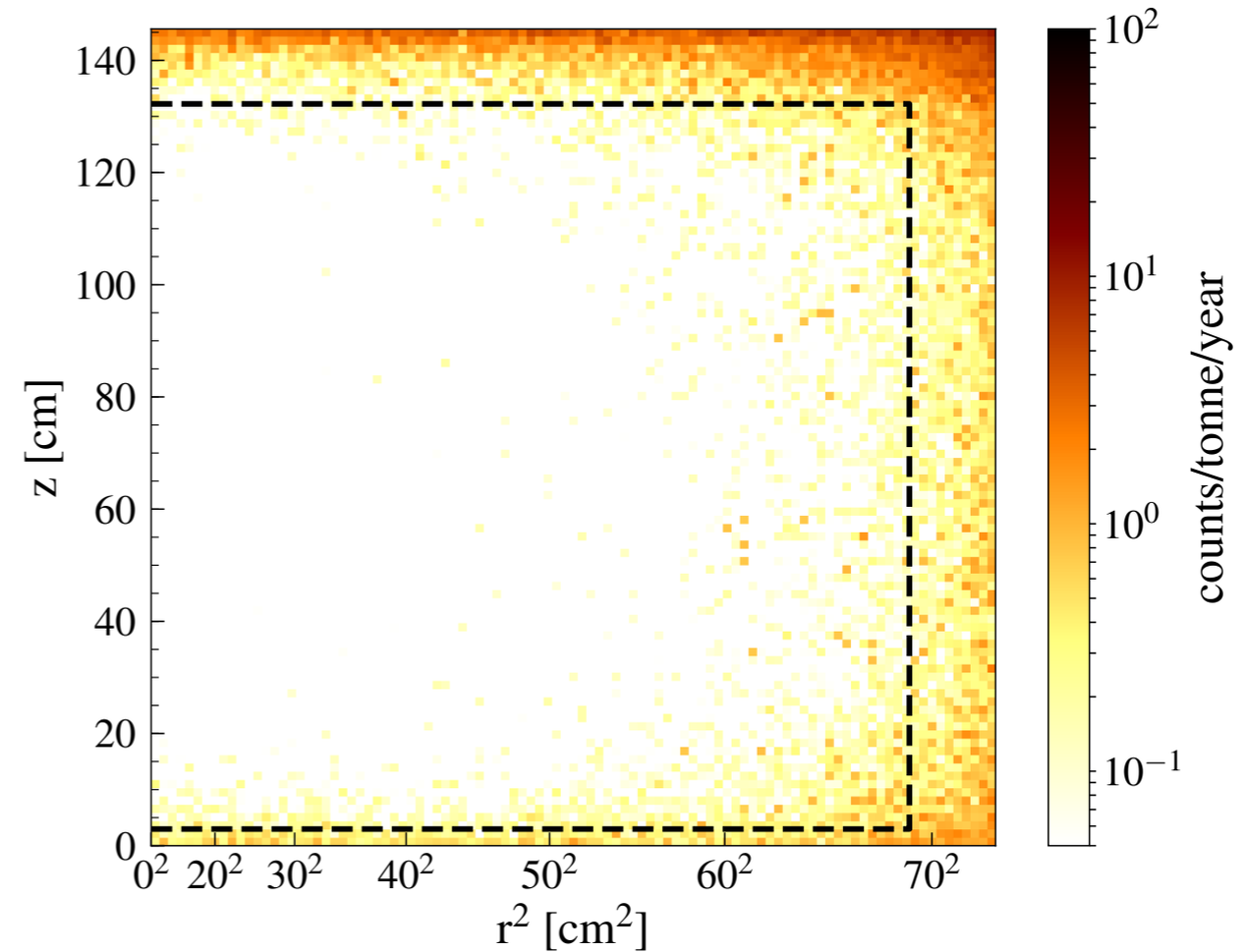
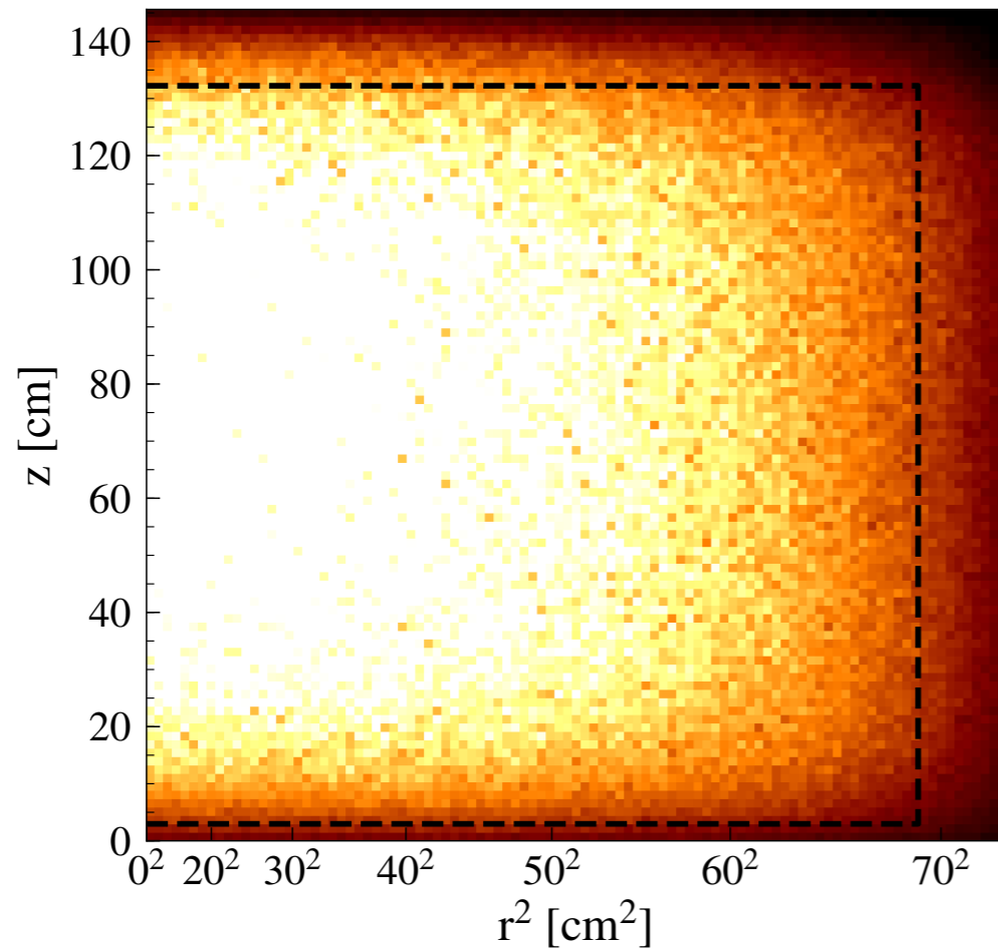
- **Tag individual neutrons and γ -rays**
- **>95% efficiency for tagging neutrons**
- **Characterize BGs in situ**
- **→ Enables discovery potential**



LZ design notes - the Veto

No veto

Xe skin & OD veto



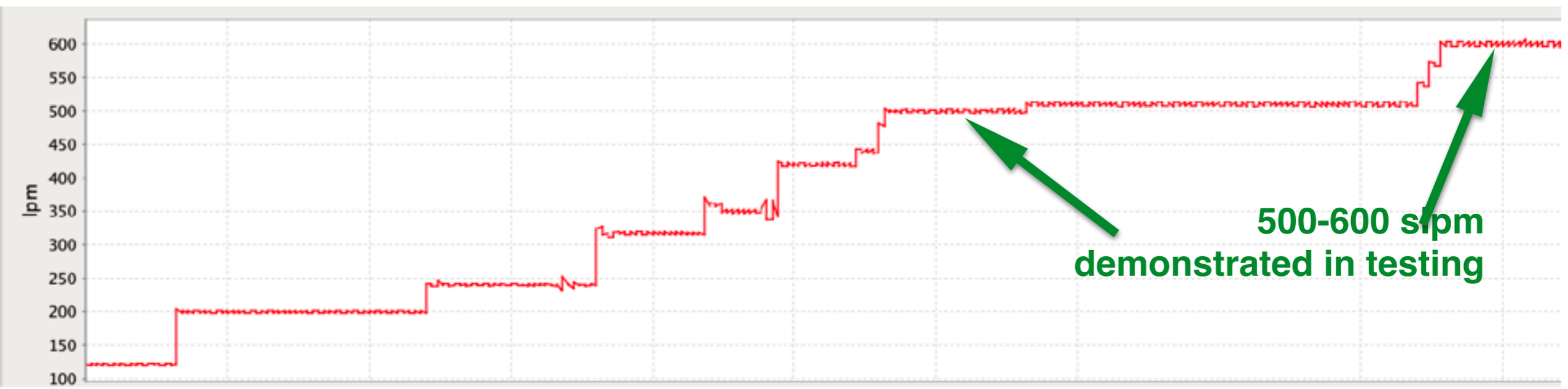
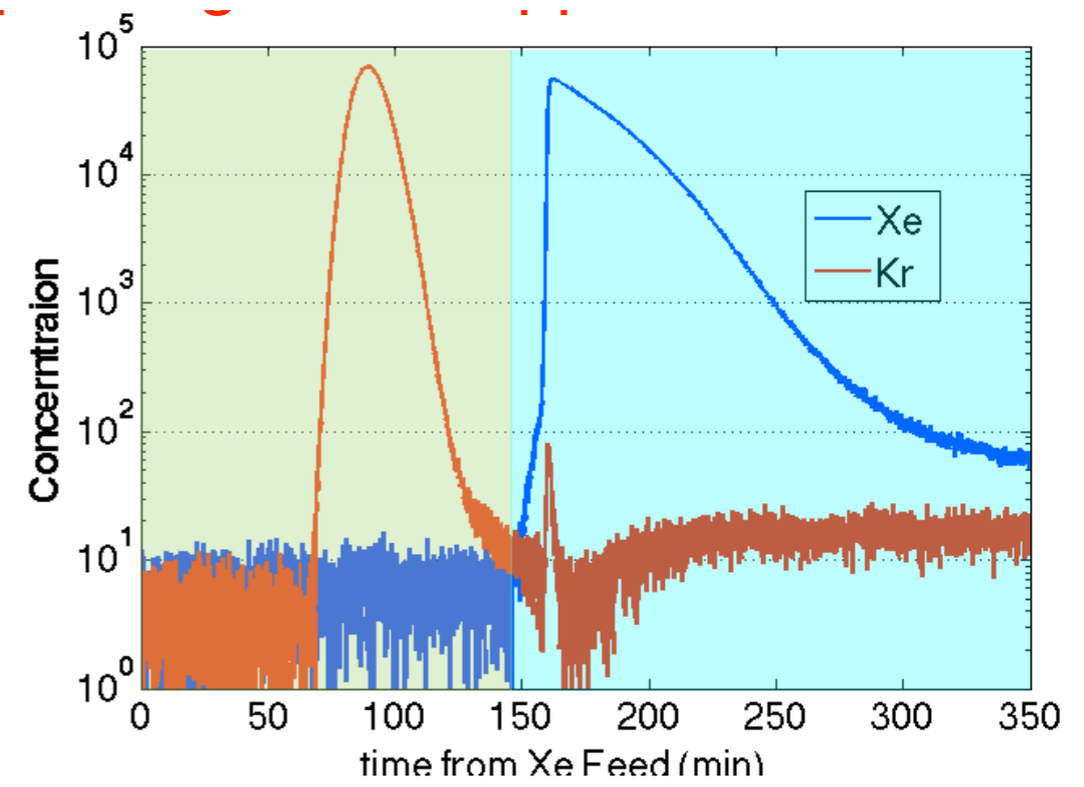
- Combined veto system allows to define a fiducial volume of 80% of active volume
- Alternatively, takes fiducial volume from 3.2 tonnes on left to 5.6 on right



LZ design notes - Purification

[NIM A, 163047 \(2019\)](#)

- Krypton removal via chromatography at SLAC
 - 75 ppq demonstrated in R&D
- Gas purification at 500 slpm
 - Turn over full volume every ~2.5 days
 - Up to 600 slpm now demonstrated

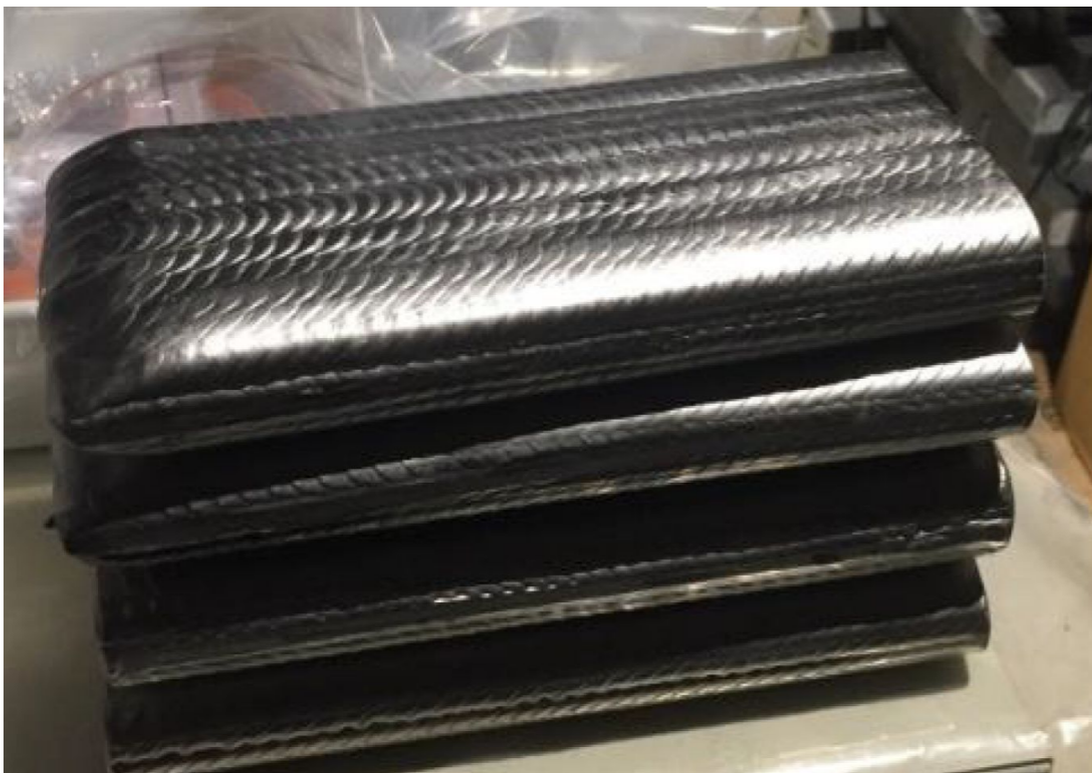




Detector Backgrounds

arXiv:2006.02506

- Nothing went into the detector without screening
 - ~2000 assays with 13 HPGe detectors, ICPMS, neutron activation analysis
 - E.g. cryostat made of the most radiopure titanium in the world: < 0.05 counts in 1000 days after cuts
- Supported by QA campaign during fabrication/construction
 - Caught and resolved major issues, e.g. early welds on cryostat were with wrong welding tips (color code from supplier was missing)

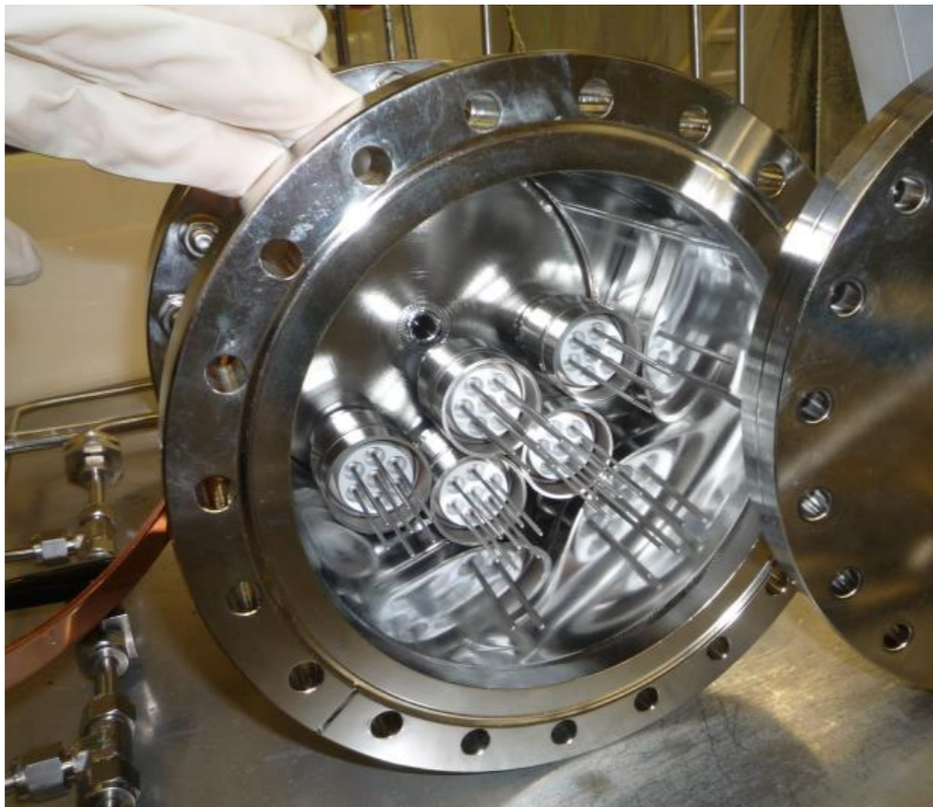




Detector Backgrounds

arXiv:2006.02506

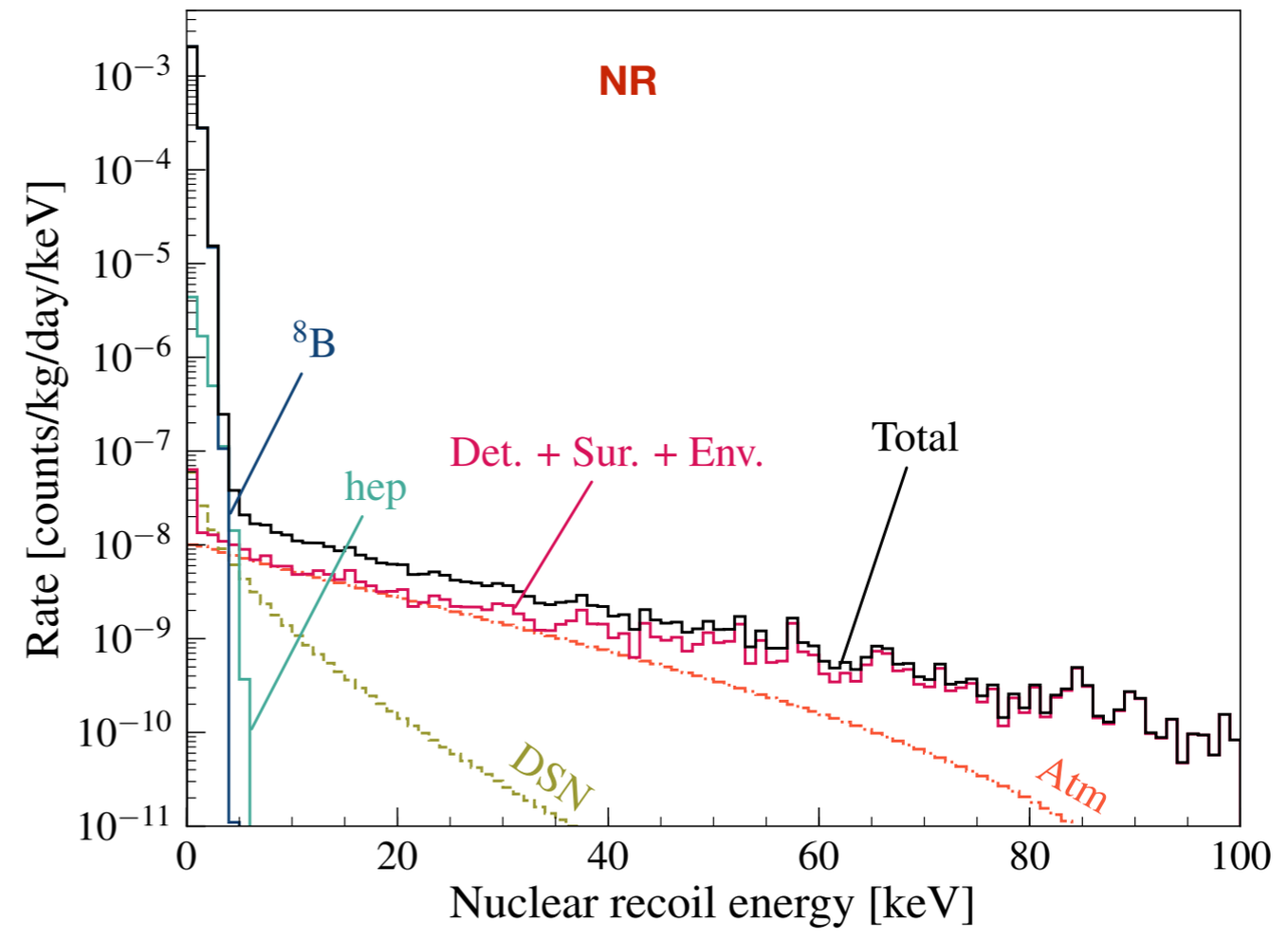
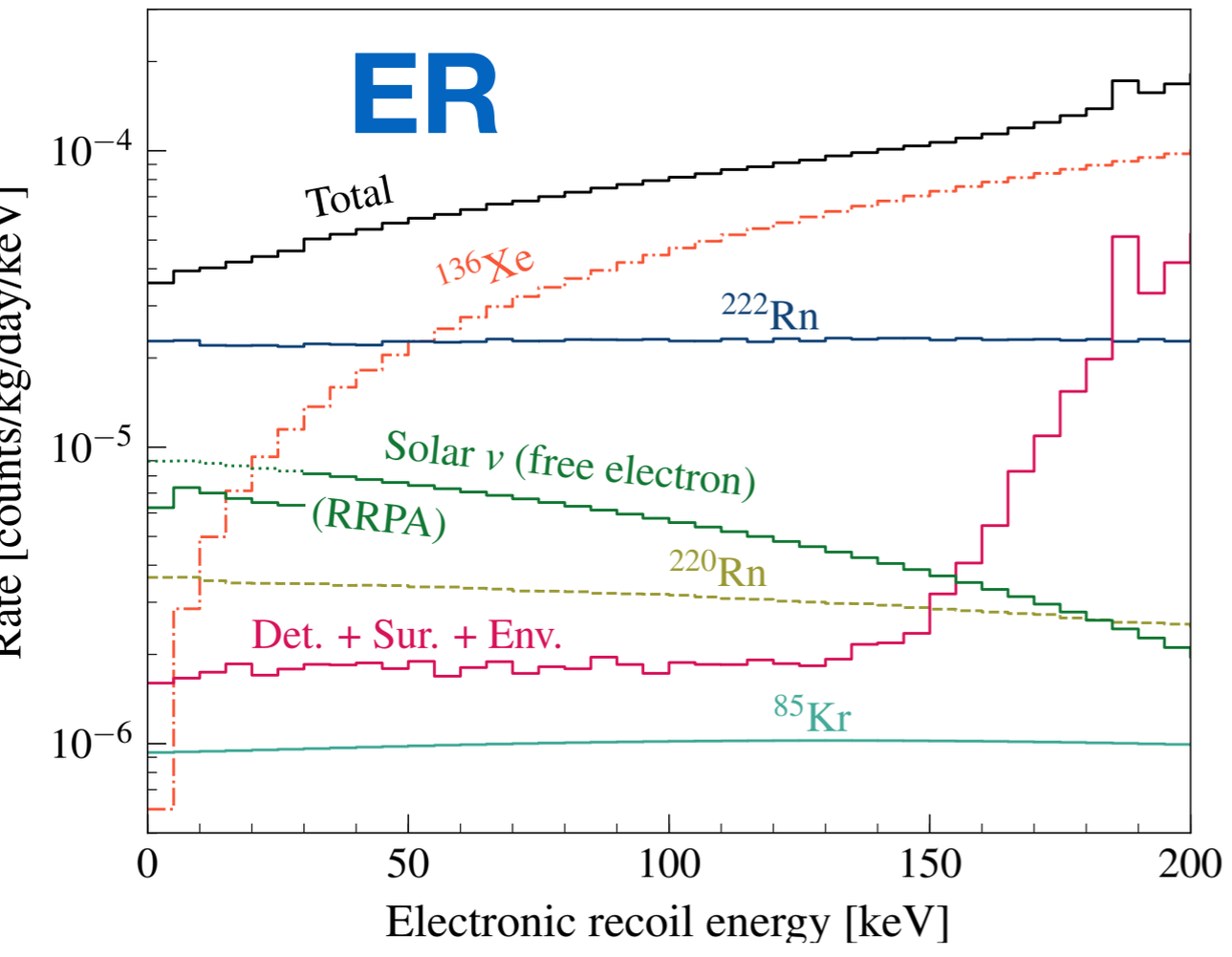
- TPC assembly in Rn-reduced cleanroom
 - Dust $< 500 \text{ ng/cm}^2$ on all LXe wetted surfaces
 - Plateout on walls $< 0.5 \text{ mBq/m}^2$
- Radon emanation
 - Four screening sites
 - All major parts emanated before assembly





Expected Backgrounds in 1000 days

Phys. Rev. D 101, 052002 (2020)

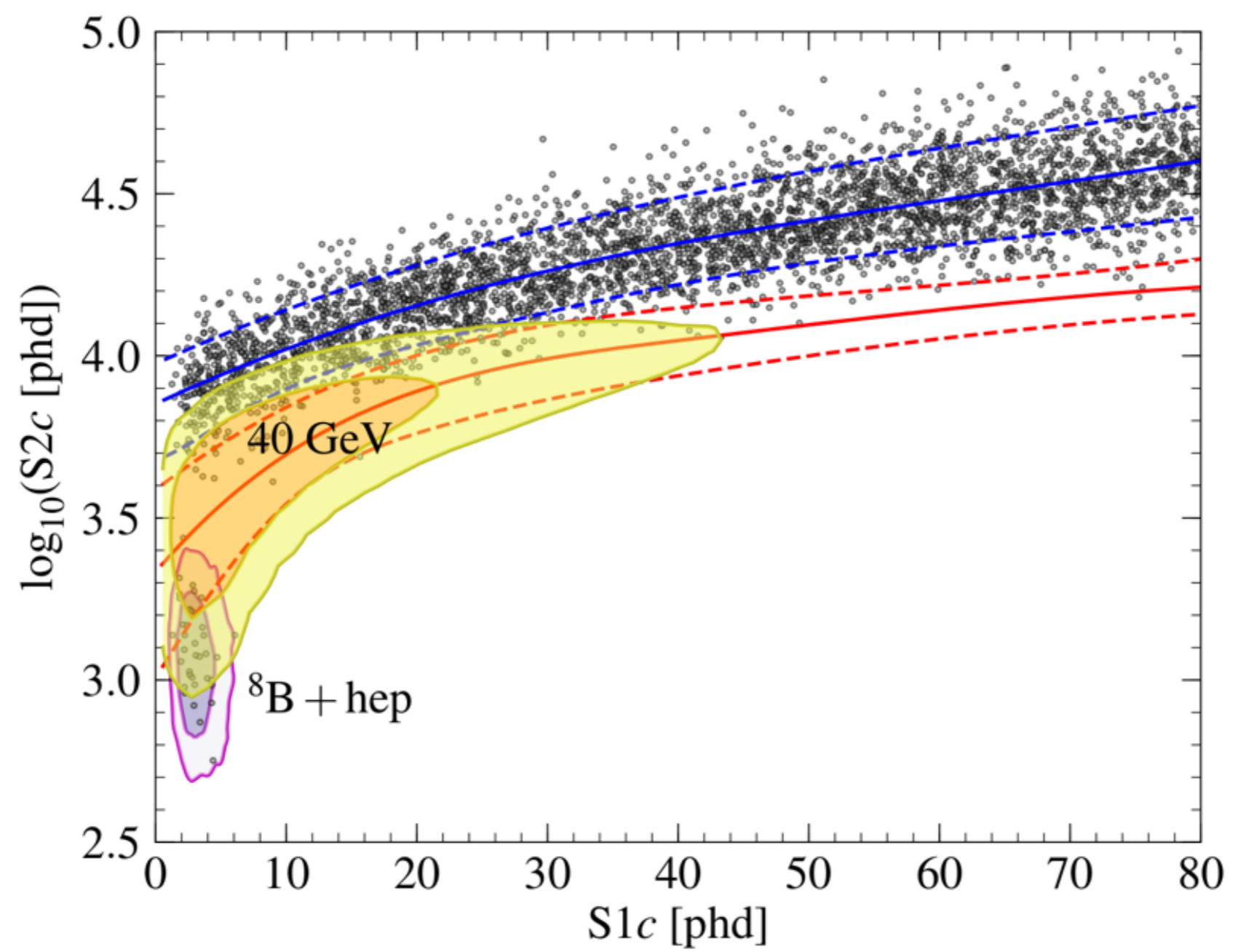


Backgrounds in full exposure	ER (cts)	NR (cts)
Total Counts	1131	1.03
with 99.5% ER discrim., 50% NR eff.	5.66	0.52



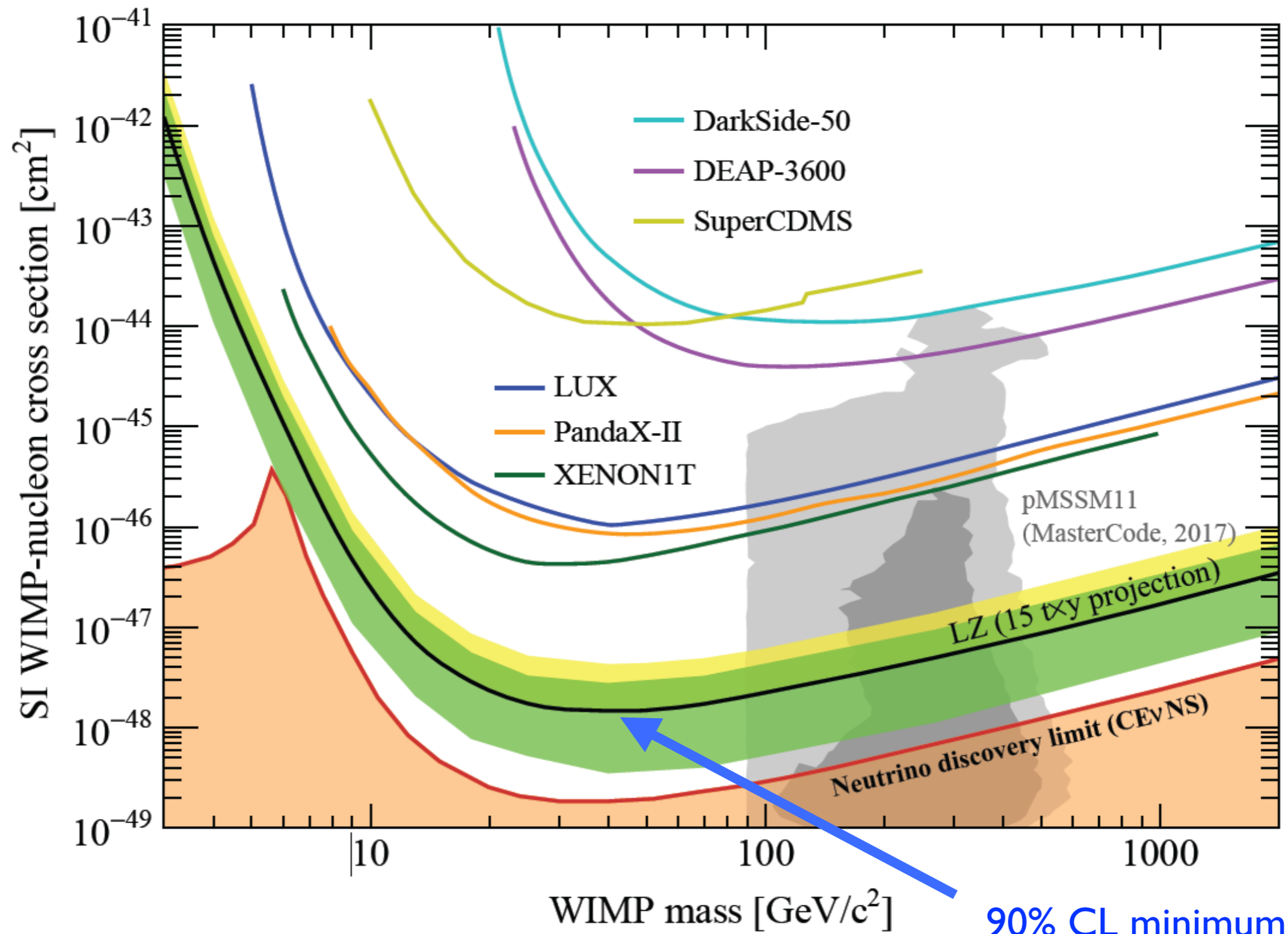
Expected Backgrounds in 1000 days

Simulation of a 1000 day run of LZ





Sensitivity in 1000 days

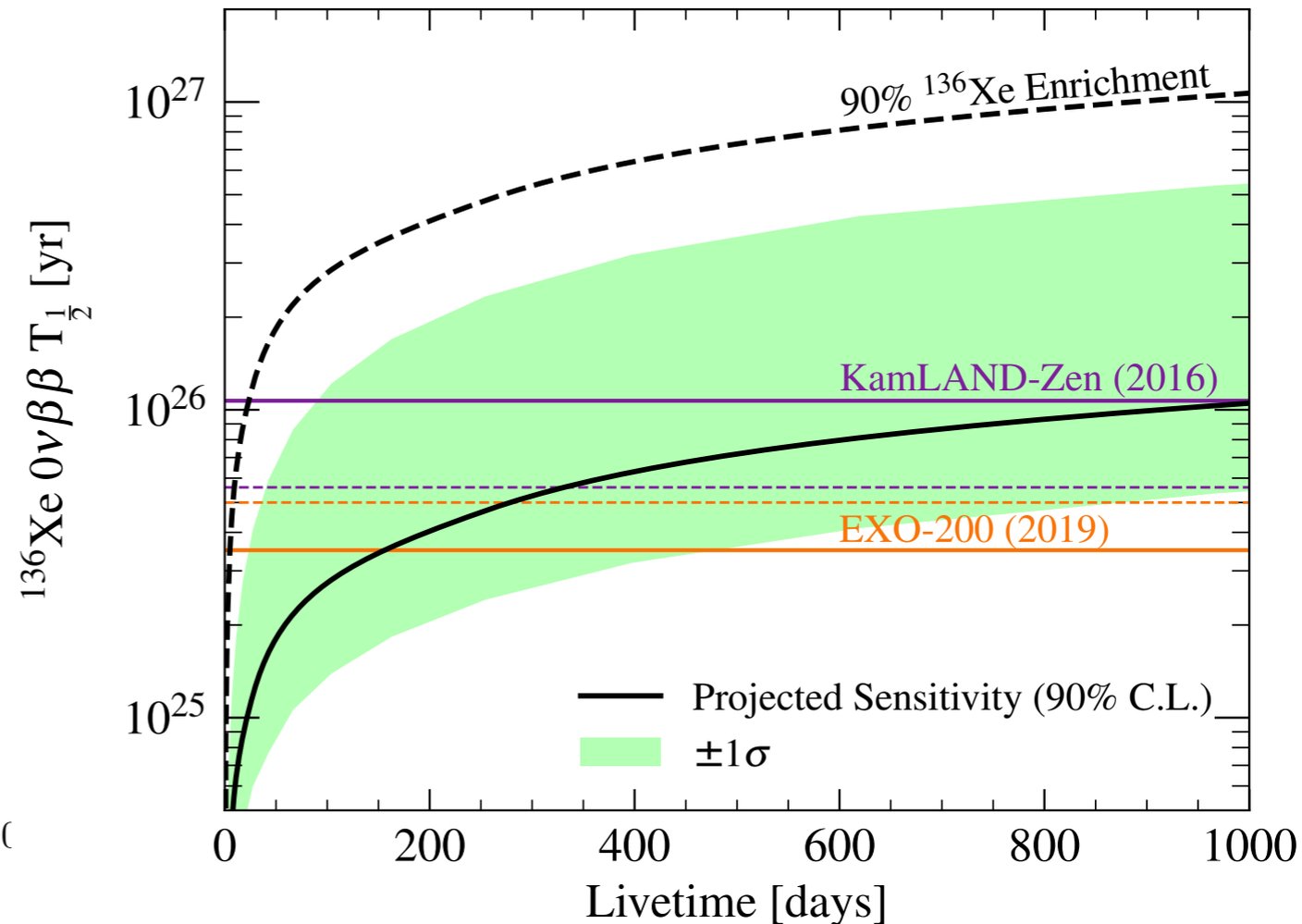
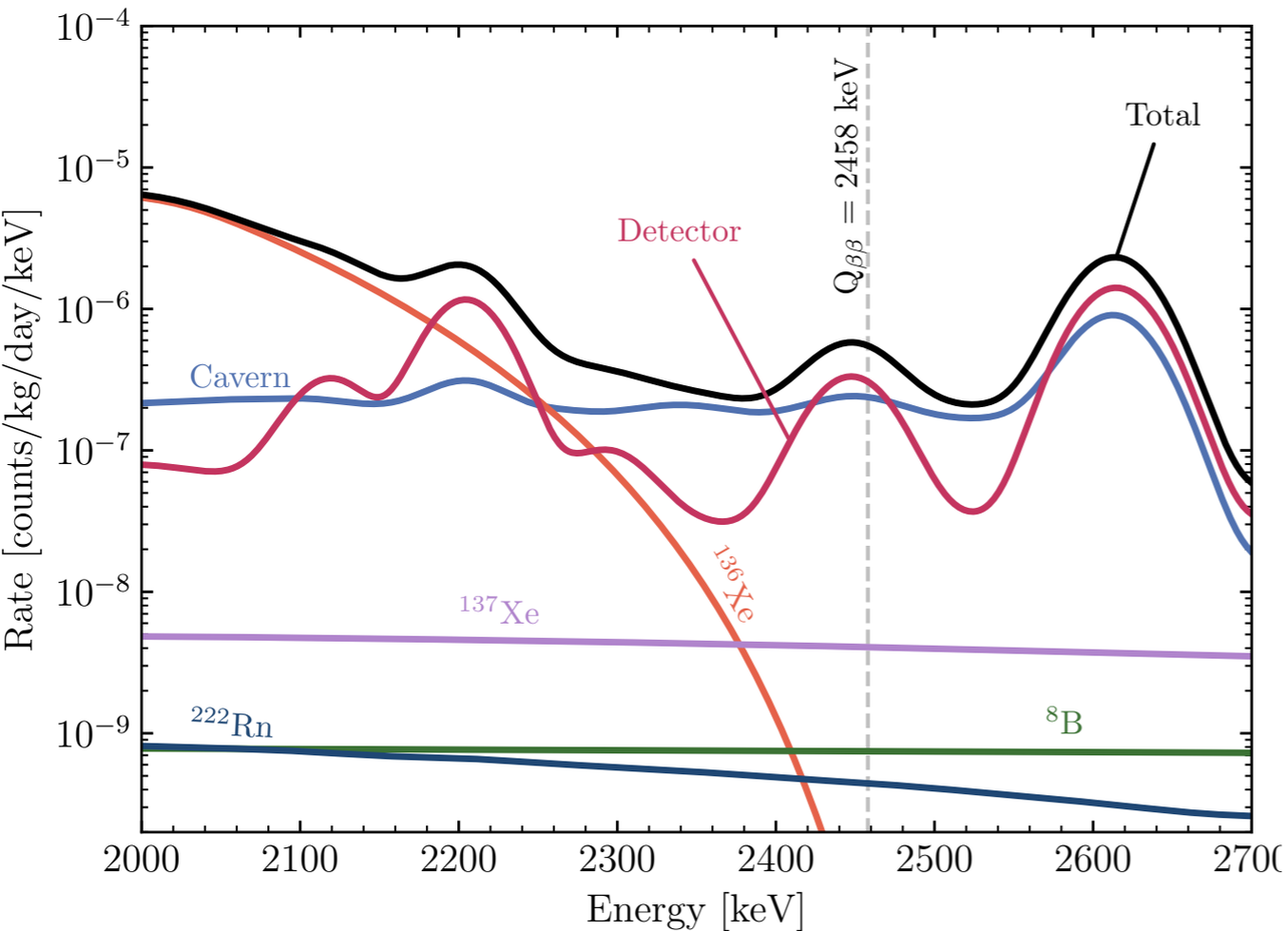


90% CL minimum of $1.6 \times 10^{-48} \text{ cm}^2$ at $40 \text{ GeV}/c^2$



Non-WIMP sensitivity - $0\nu\beta\beta$

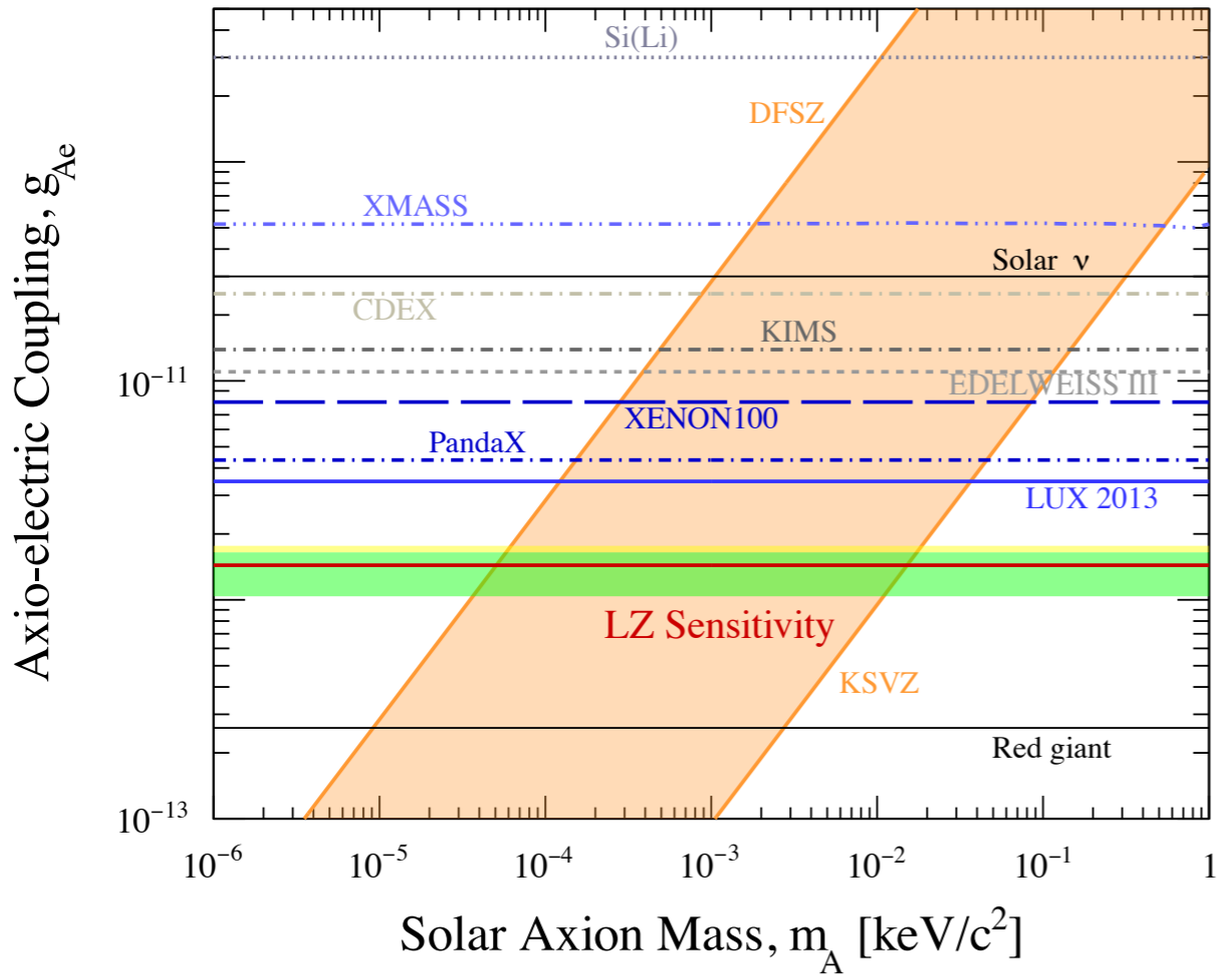
Phys. Rev. C 102, 014602 (2020)



- ^{136}Xe Q value at 2458 keV
- Nominal 1% energy resolution at Q value
- $T_{1/2}$ (90% C.L.) $> 1 \times 10^{26}$ years in 1000 live days, inner 1 tonne fiducial mass



ER searches



Recent XENON1T result
(arXiv: 2006.09721)
consistent with g_{Ae} of $\sim 3e-12$,
among other interpretations

- Sensitive to electron recoils from many types of new physics including
 - Neutrino magnetic moment
 - Solar axions (axio-electric effect)
 - Axion like particles
- Paper in preparation describing LZ sensitivity to these signals
- Recent XENON1T results have highlighted importance of low energy ER backgrounds like ^3H and ^{37}Ar



The Picture Round!



Outer Detector

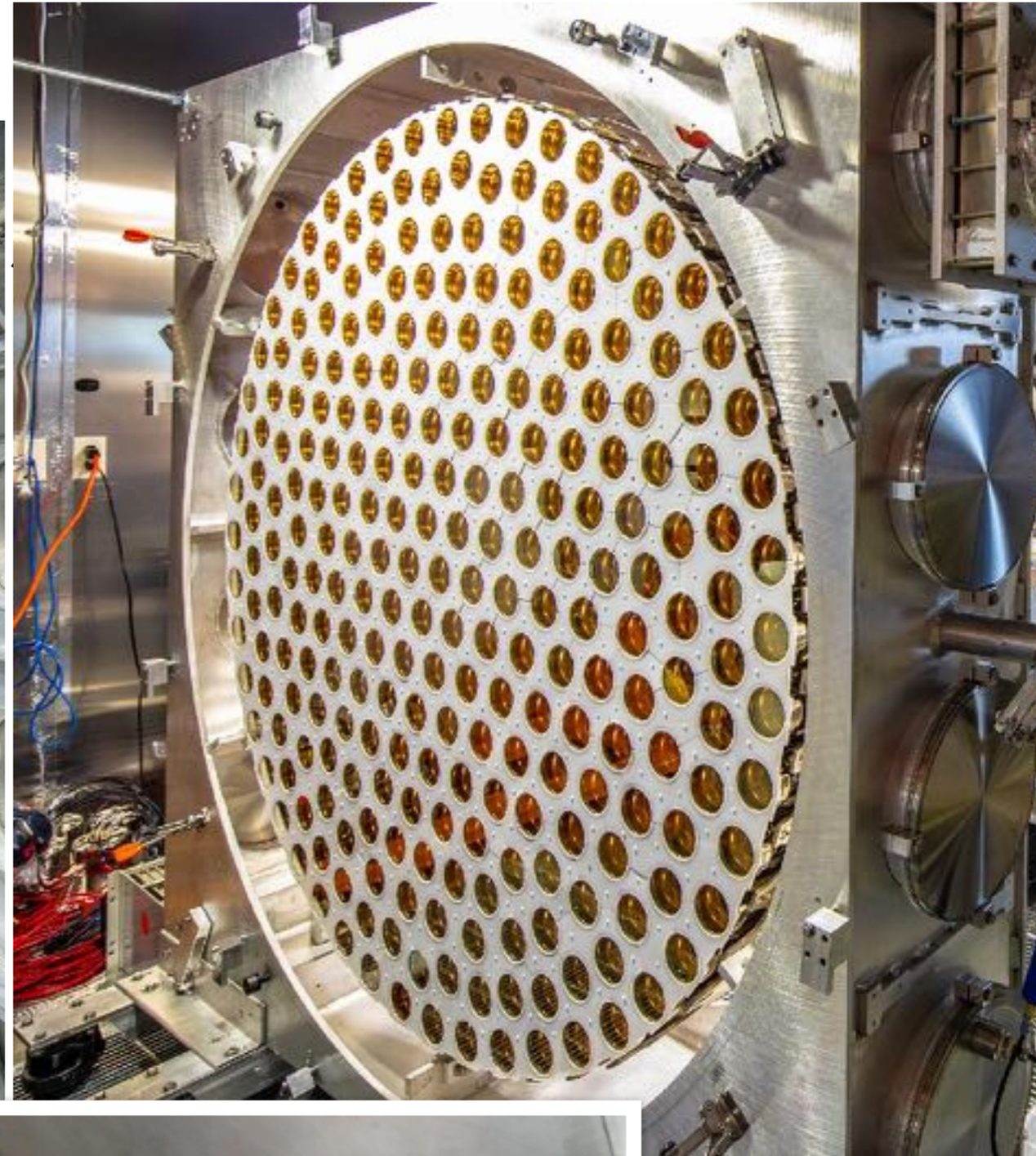
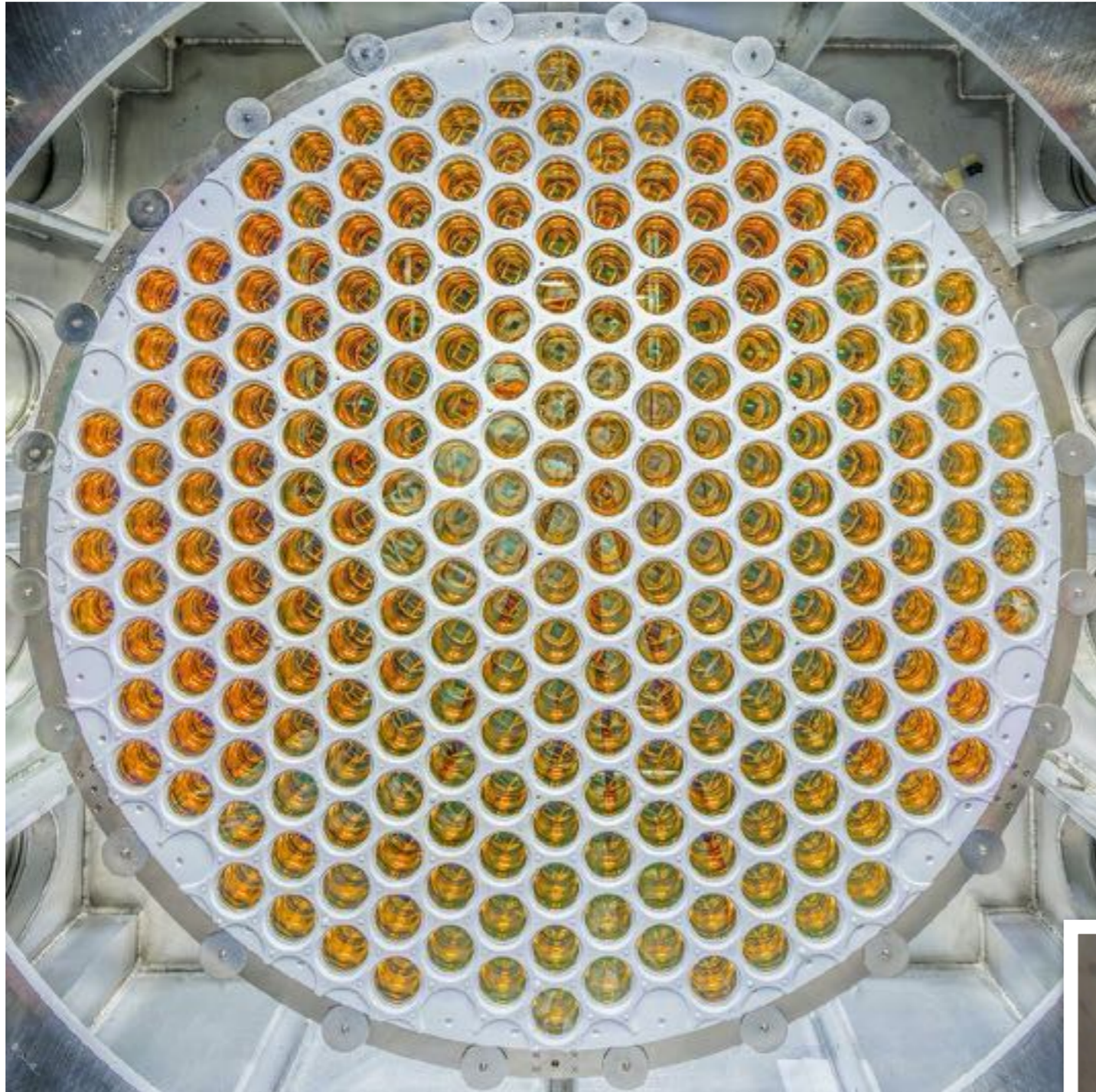




DETECTOR ASSEMBLY



- Detector integration started in December 2018 at Surface Assembly Laboratory (SURF)
- 13,500 working hours
 - Class 1000 CR - but performing much better
 - Reduced radon environment
- Bringing tens of thousands of ultra-clean, low-background components together



SKIN DETECTOR



TOP SKIN:
93 1" PMTS

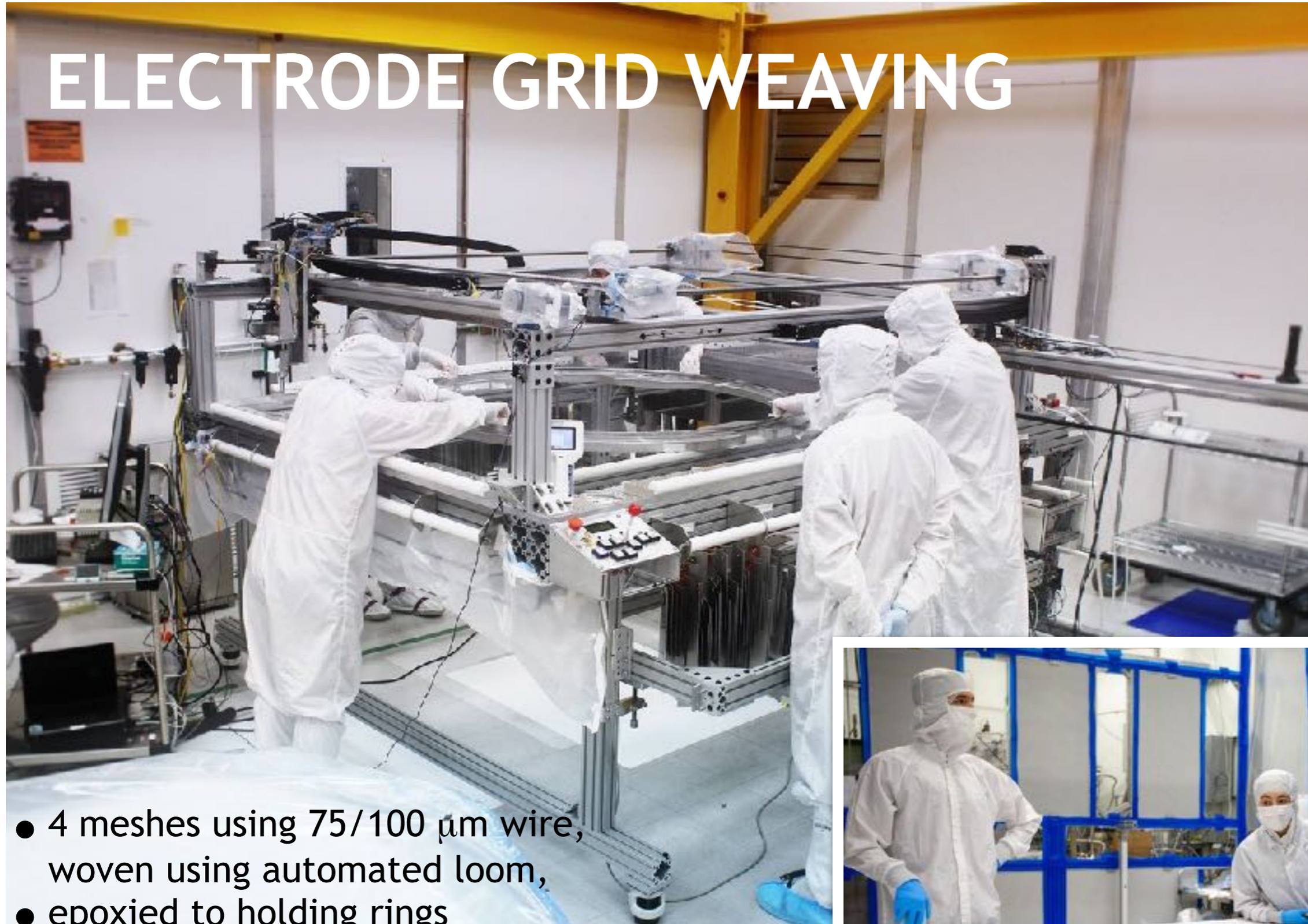
2019



BOTTOM SKIN:
20+18 2" PMTS



ELECTRODE GRID WEAVING

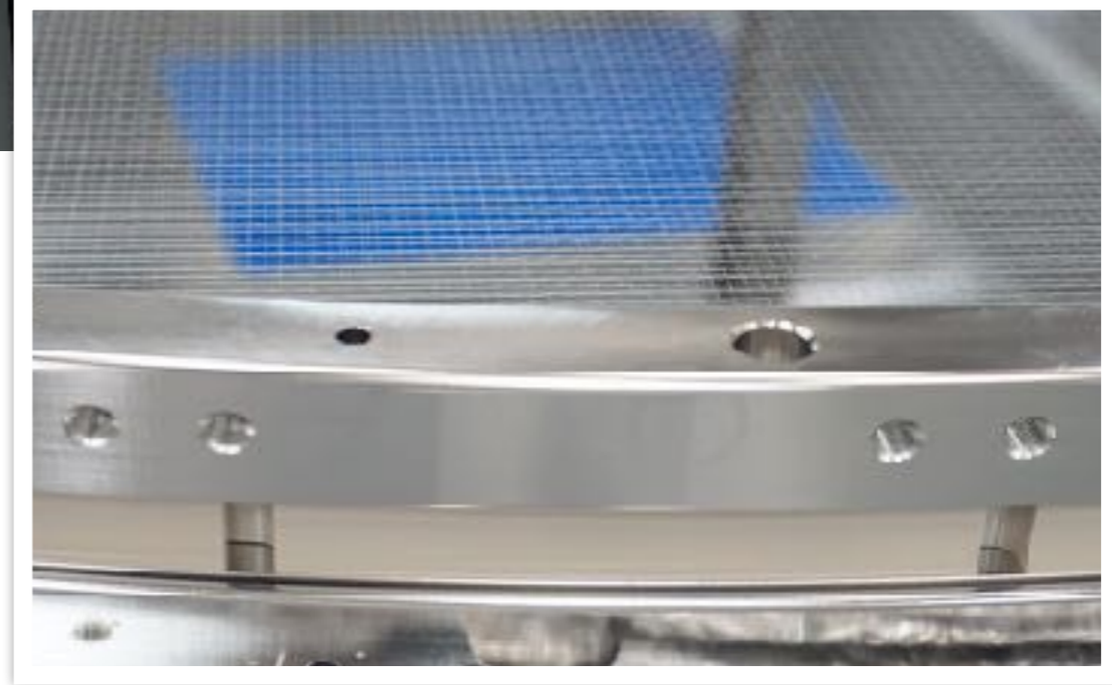
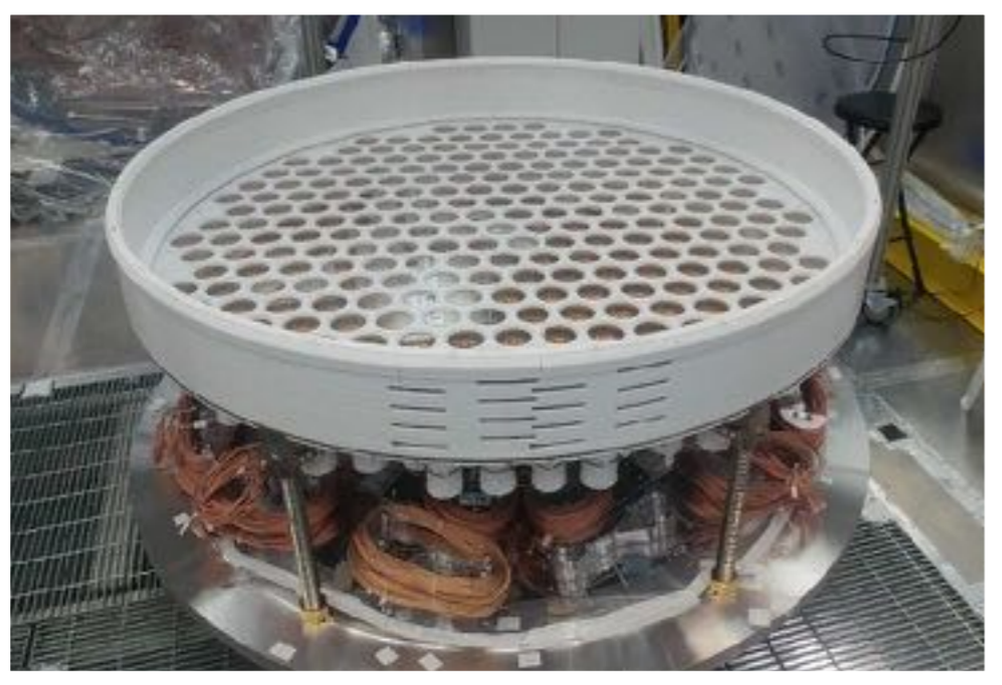


- 4 meshes using 75/100 μm wire, woven using automated loom,
- epoxied to holding rings
- Major QA program for mechanical & electrical resilience, and for cleanliness
- Probably the most challenging components in the experiment



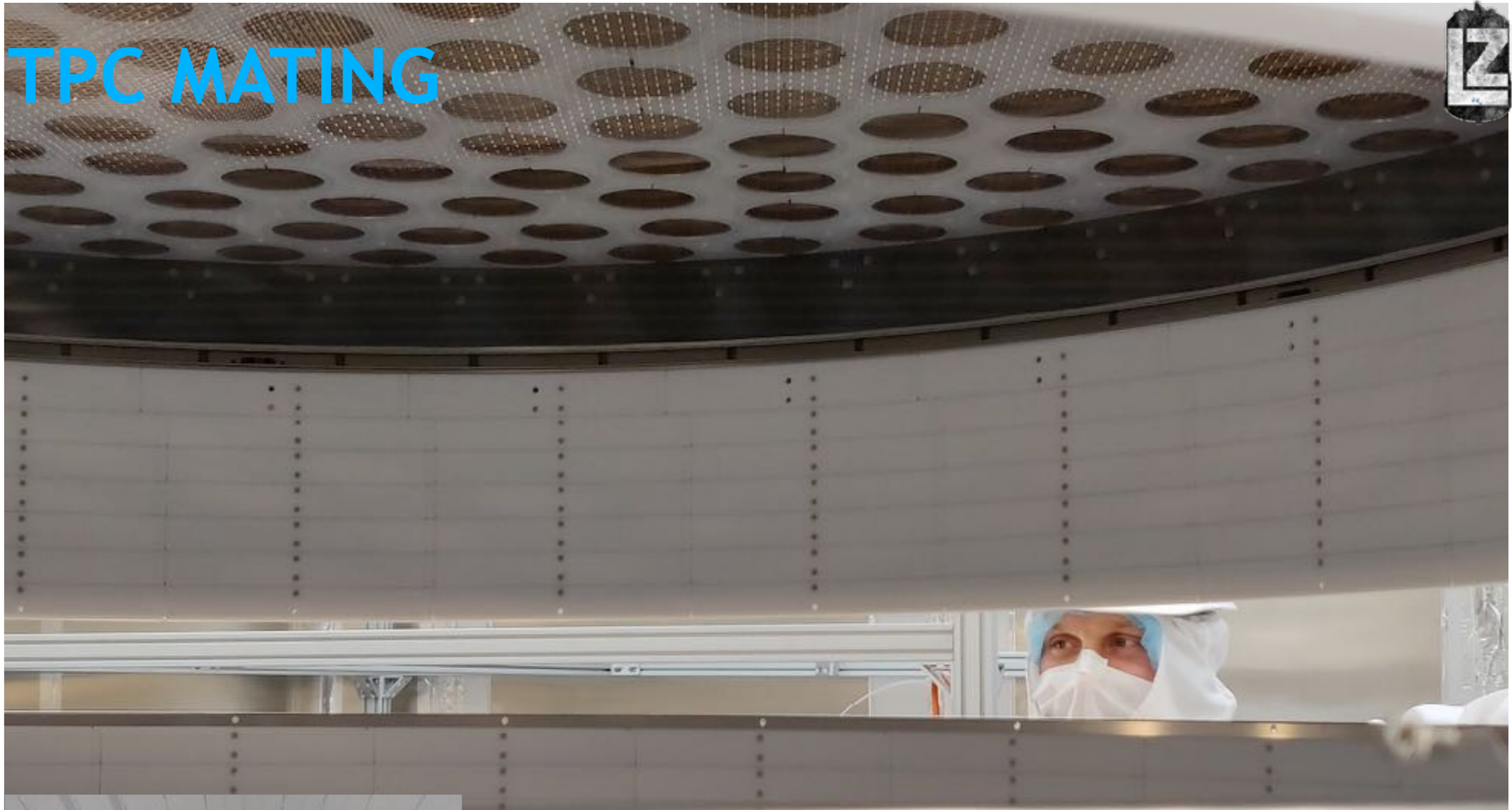


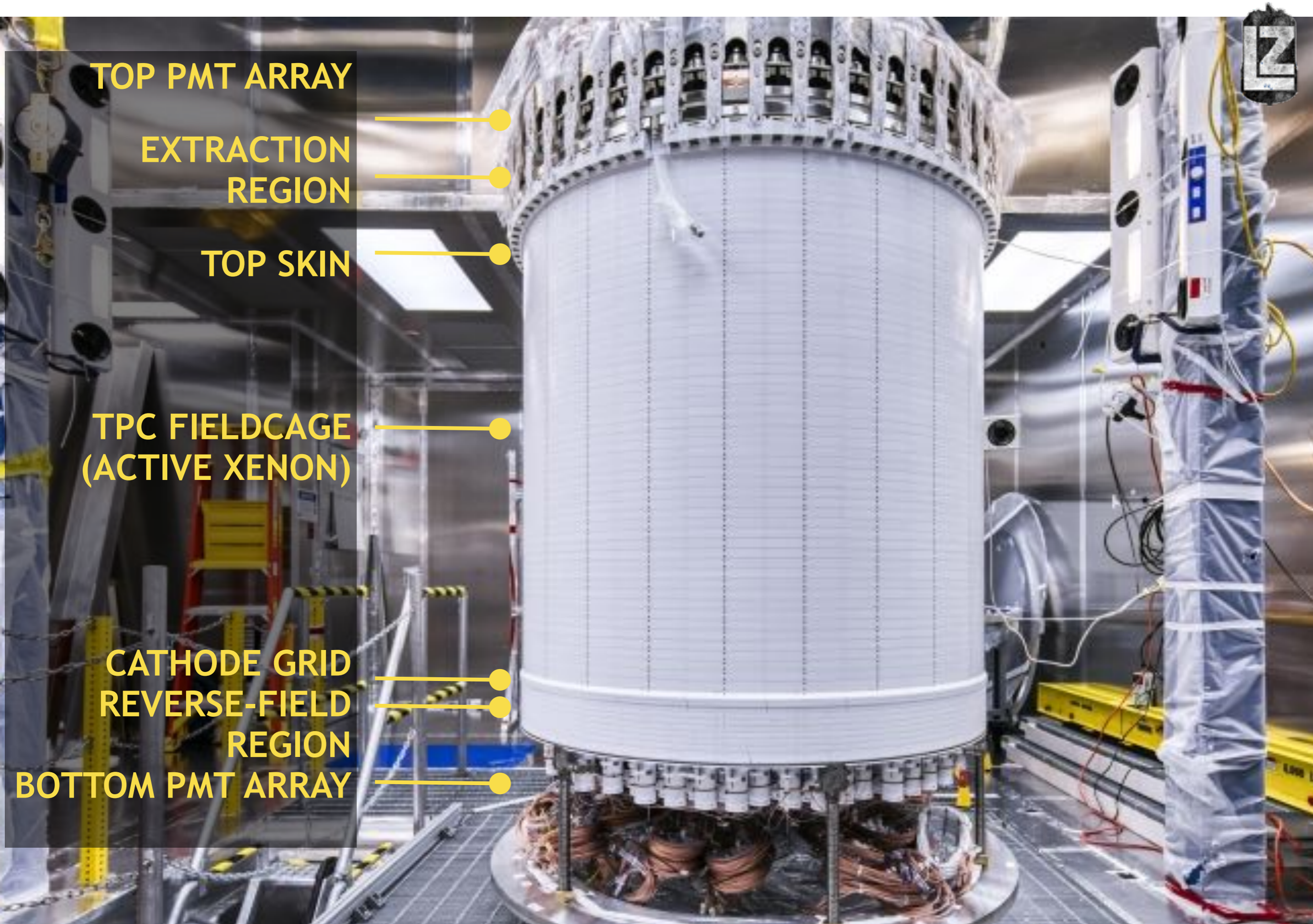
TPC FIELD CAGE & REVERSE-FIELD REGION



Ti: 1702.02646
PTFE: 1612.07965,
1608.01717

TPC MATING





TOP PMT ARRAY

**EXTRACTION
REGION**

TOP SKIN

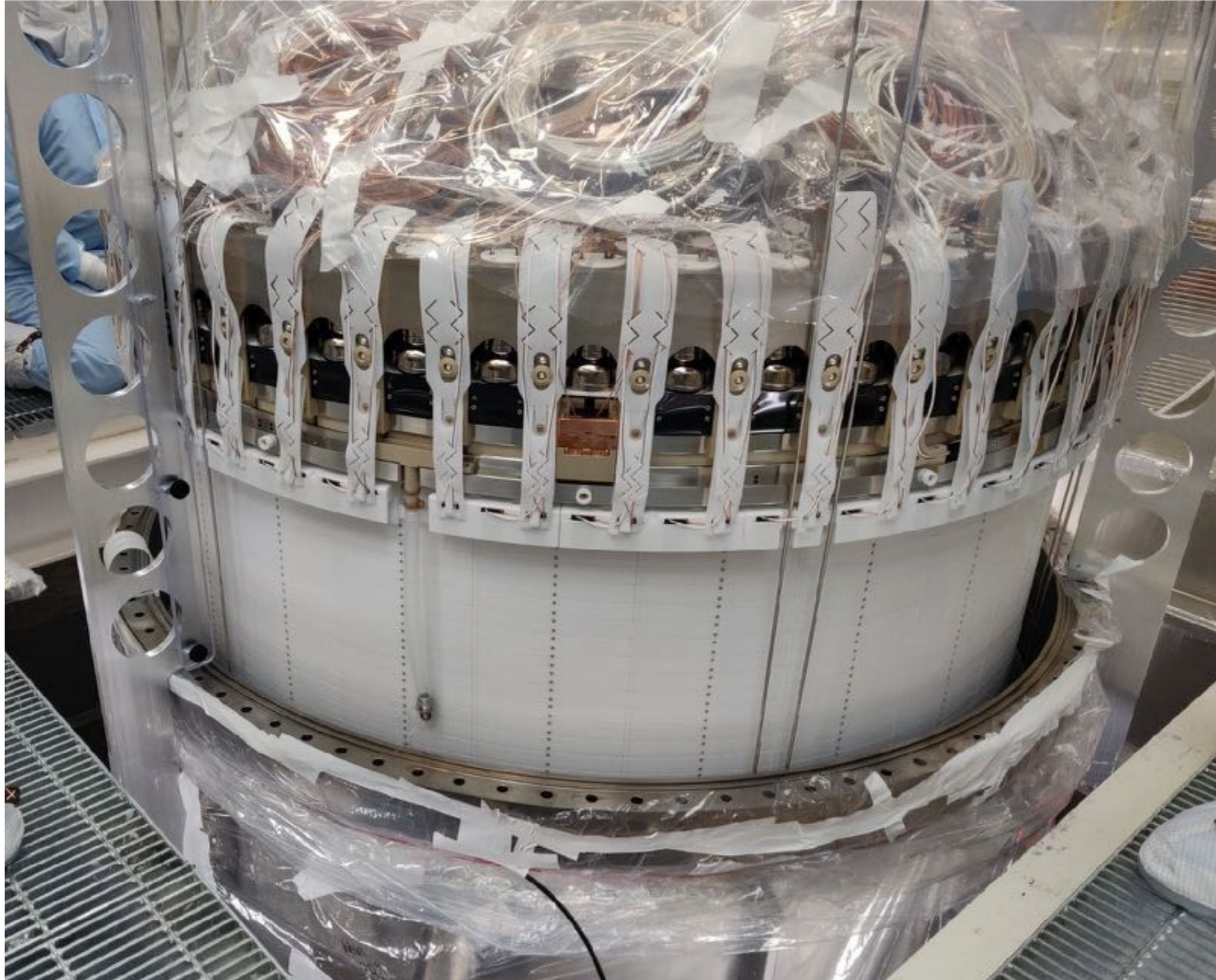
**TPC FIELD
CAGE
(ACTIVE XENON)**

**CATHODE GRID
REVERSE-FIELD
REGION**

BOTTOM PMT ARRAY



Insertion into inner cryostat vessel





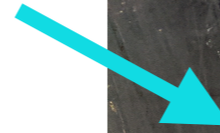
Transport Underground (Oct 2019)





Cathode Connections

Making up cathode connections (under N2 purge)



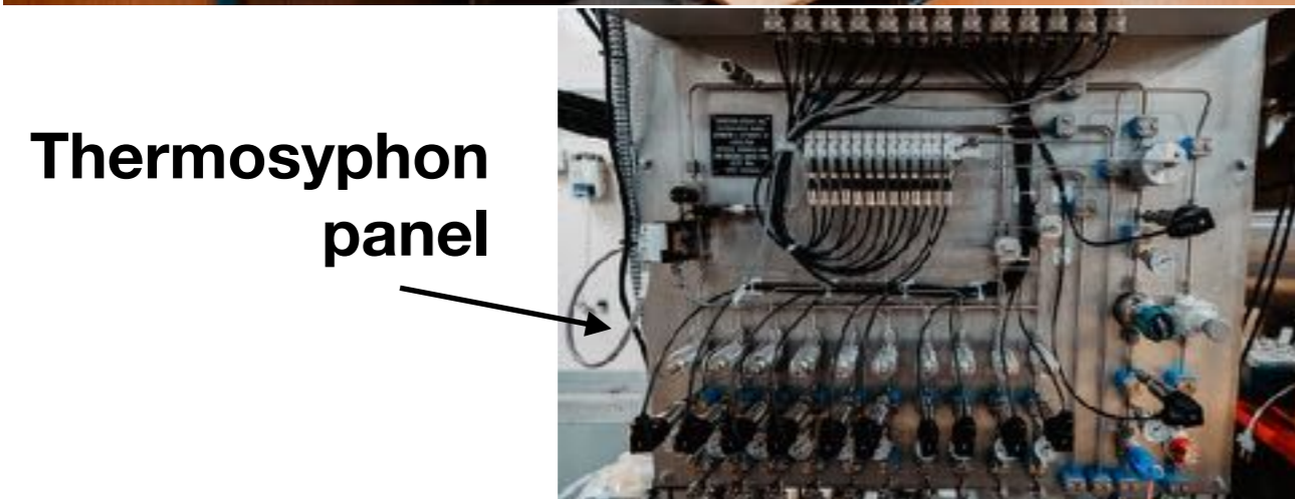
Cryostat in water tank with cathode connection (OD tanks in background)



Circulation System



Cryocooler LN Tank





Krypton Removal





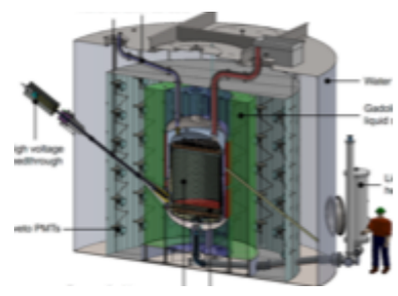
Current Status

- Significant progress in the assembly of the TPC and associated systems.
 - TPC complete, moved underground and currently at vacuum
 - HV cathode connection installed
 - Circulation testing complete
- SARS-CoV-2...
 - Shut down detector in safe state in mid-March
 - Re-opening at reduced capacity starting in May-June
- Ramping back up while following institutional, local, and national guidelines

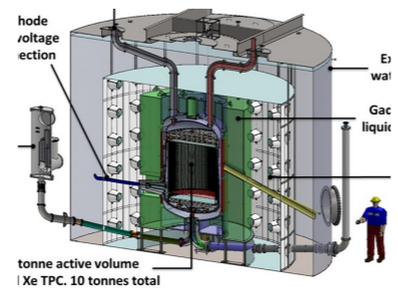


Current Status

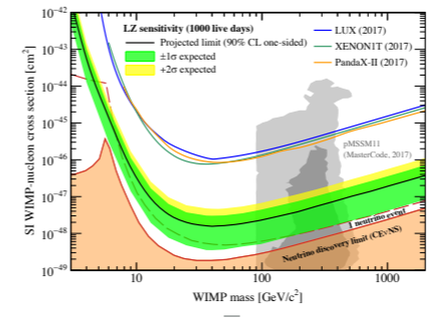
CDR
Sep 2015



TDR
Mar 2017

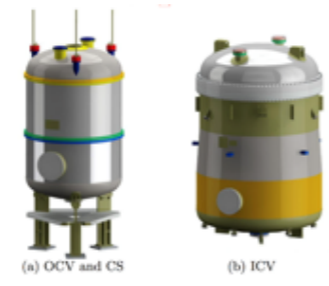
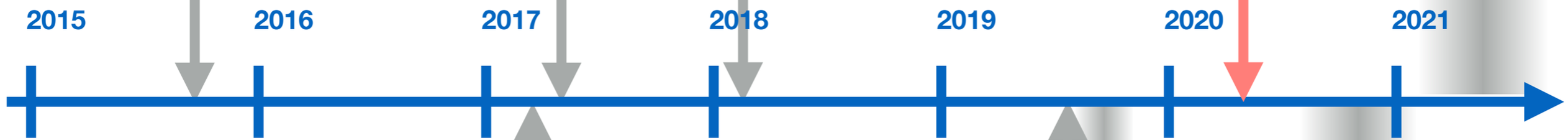


WIMP sensitivity paper
Feb 2018 (published 2020)



COVID-19
Experiment in safe
configuration

First science
2021

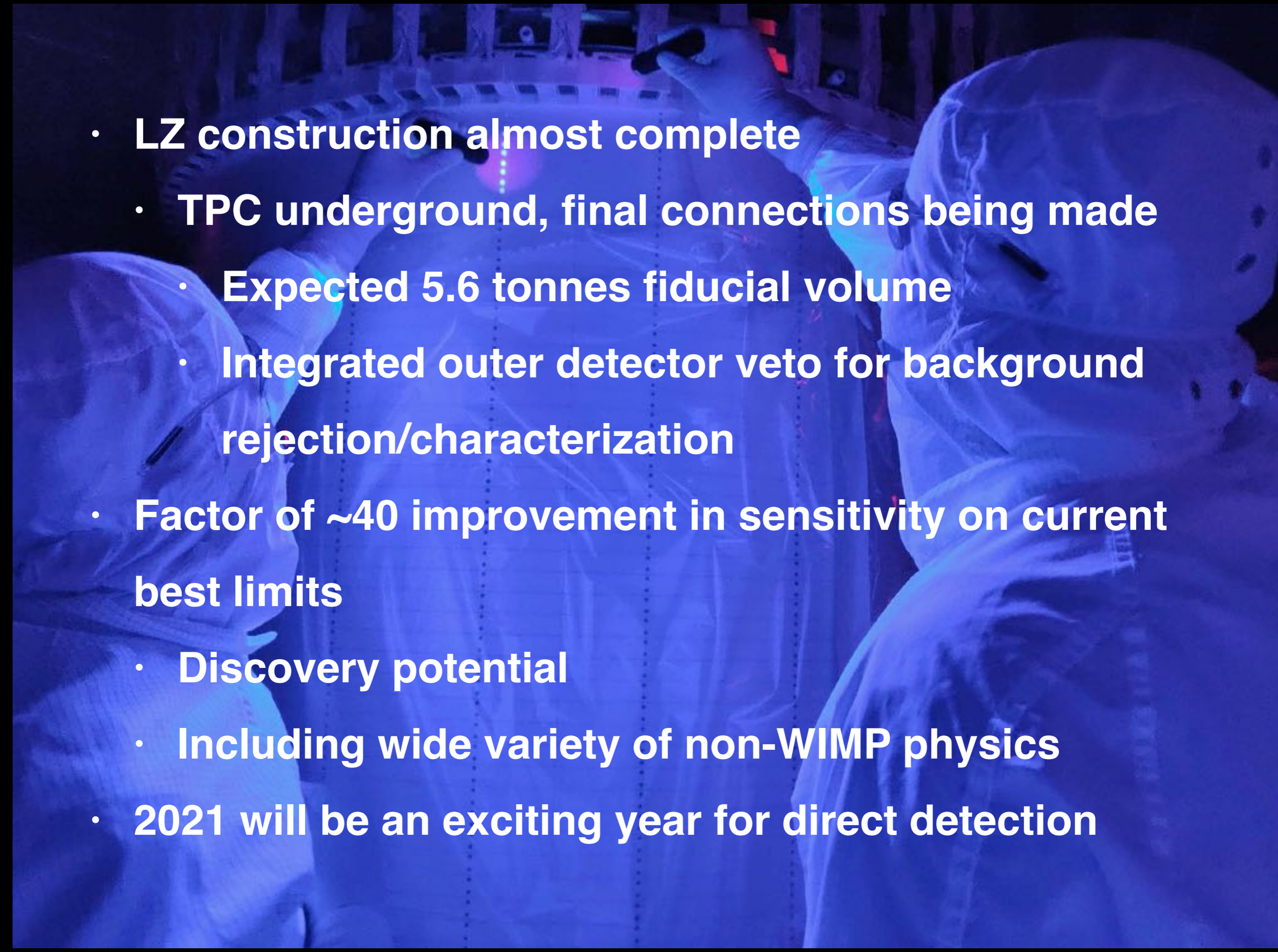


Titanium paper Feb 2017

TPC assembled
Aug 2019

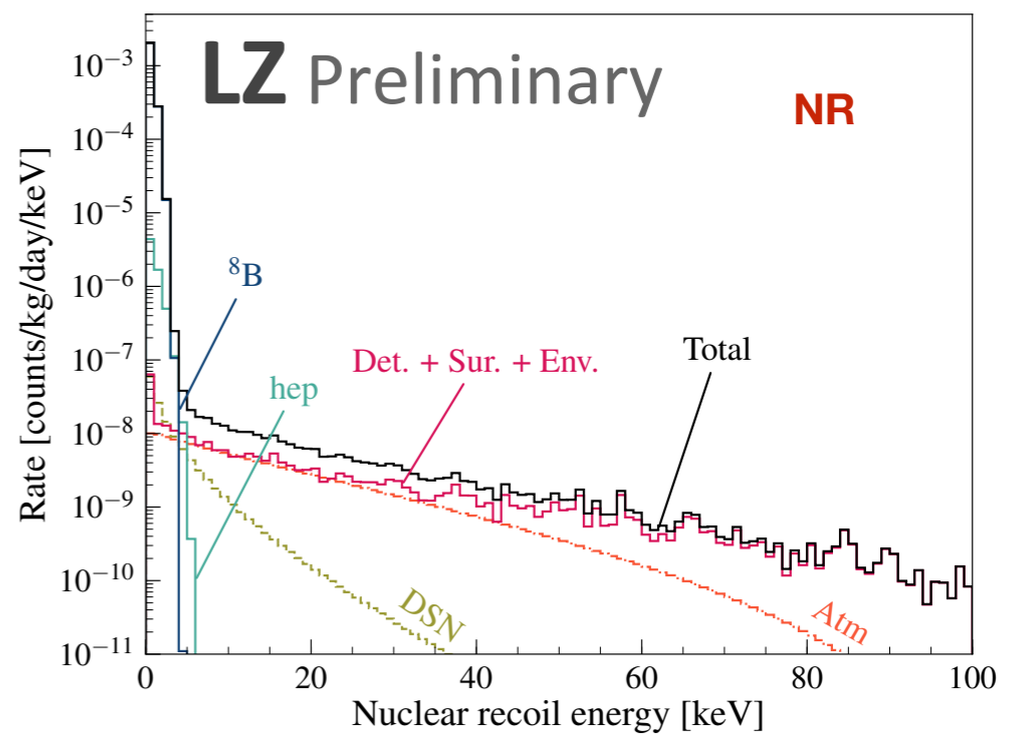
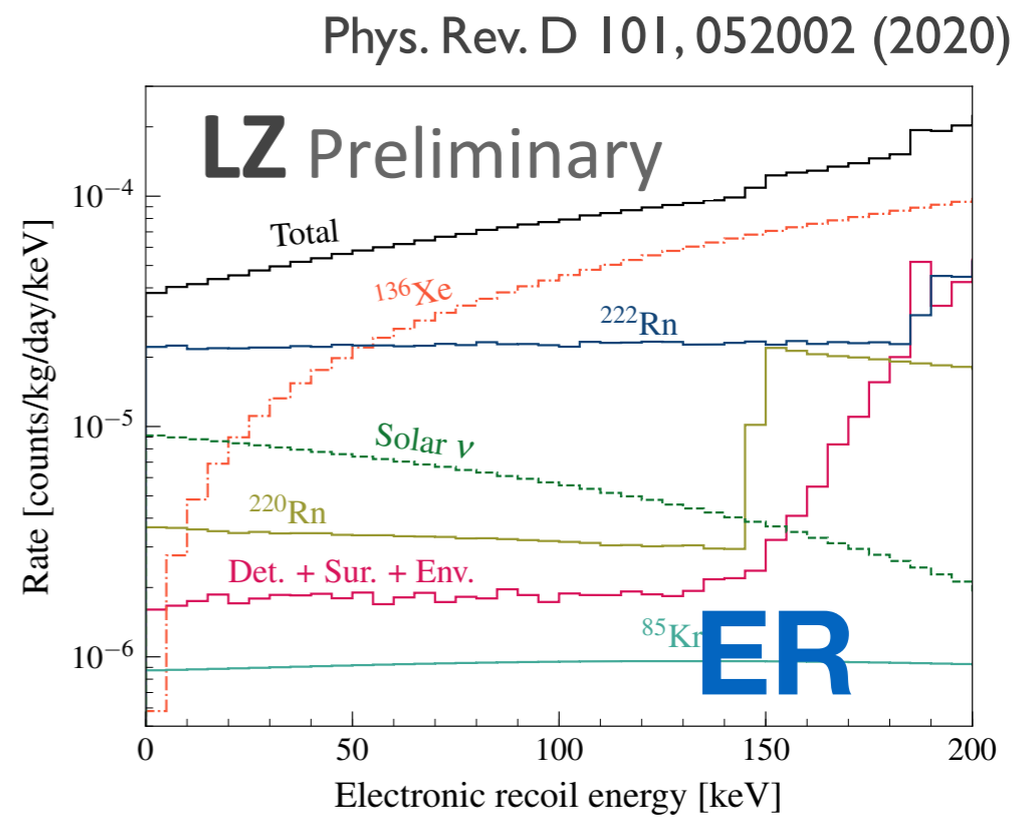
TPC moves
underground

LXe filling

- 
- **LZ construction almost complete**
 - **TPC underground, final connections being made**
 - **Expected 5.6 tonnes fiducial volume**
 - **Integrated outer detector veto for background rejection/characterization**
 - **Factor of ~40 improvement in sensitivity on current best limits**
 - **Discovery potential**
 - **Including wide variety of non-WIMP physics**
 - **2021 will be an exciting year for direct detection**

Expected Backgrounds in 1000 days

Background Source	ER (cts)	NR (cts)
Detector Components	9	0.07
Surface Contamination	40	0.39
Laboratory and Cosmogenics	5	0.06
Xenon Contaminants	819	0
222Rn	681	0
220Rn	111	0
natKr (0.015 ppt g/g)	24.5	0
natAr (0.45 pub g/g)	2.5	0
Physics	258	0.51
136Xe 2vββ	67	0
Solar neutrinos (pp+7Be+13N)	191	0*
Diffuse supernova neutrinos	0	0.05
Atmospheric neutrinos	0	0.46
Total	1131	1.03
with 99.5% ER discrim., 50% NR eff.	5.66	0.52



*Not including ⁸B or hep