



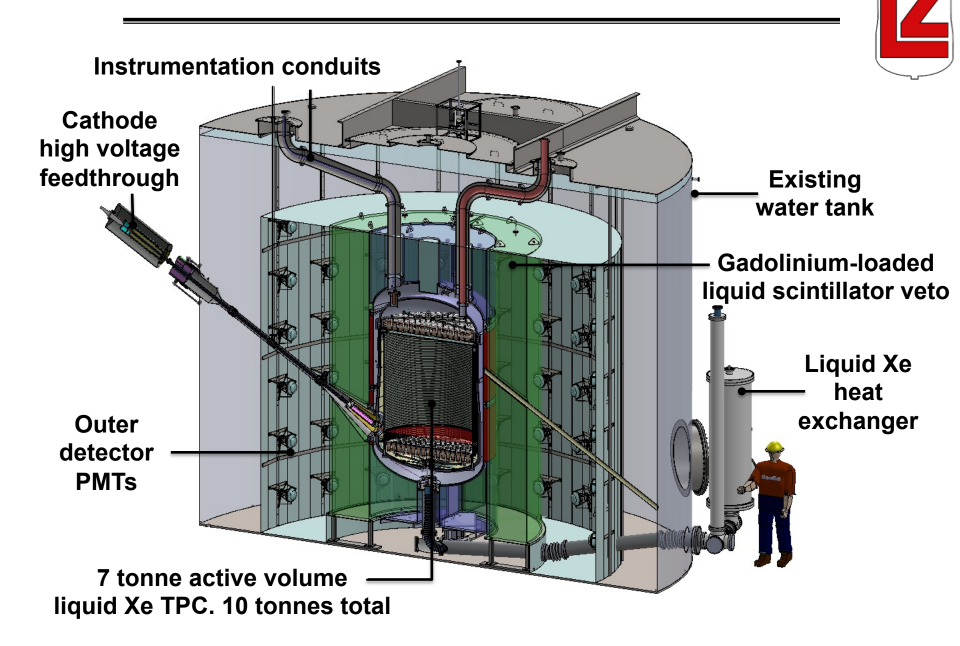
Low-mass dark matter searches with the LZ experiment

Maria Elena Monzani on behalf of the LZ Collaboration



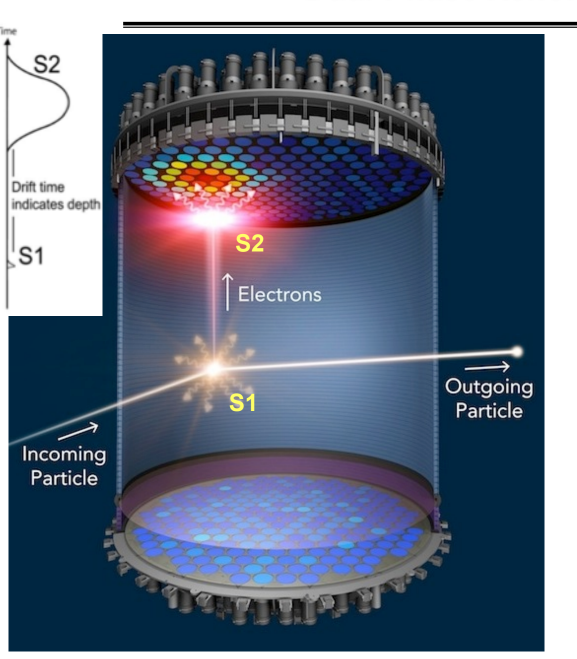
SLAC, Apr 29, 2016

LZ Detector Overview



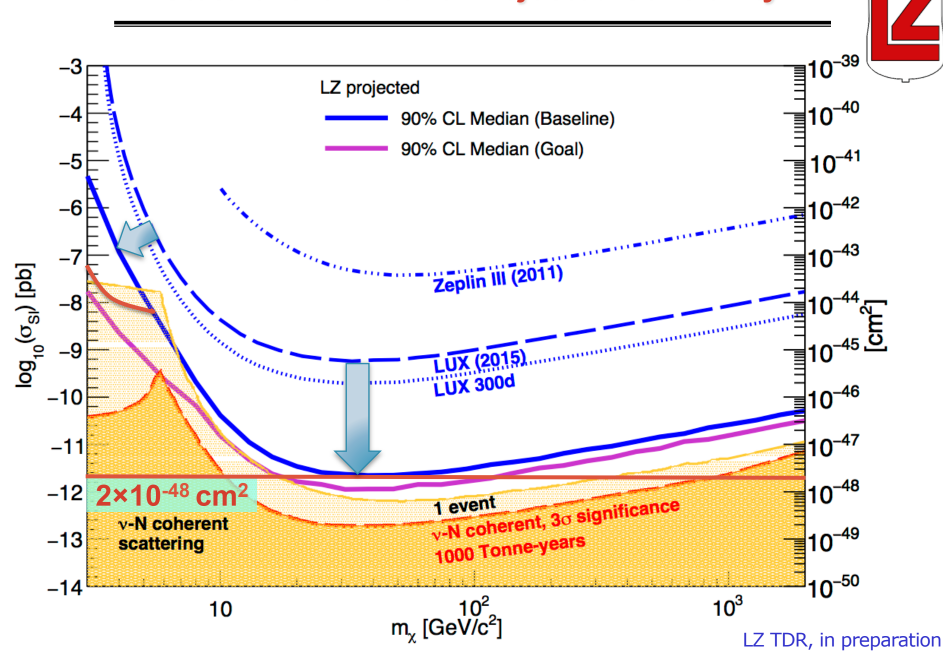
Dual-Phase Xenon TPC





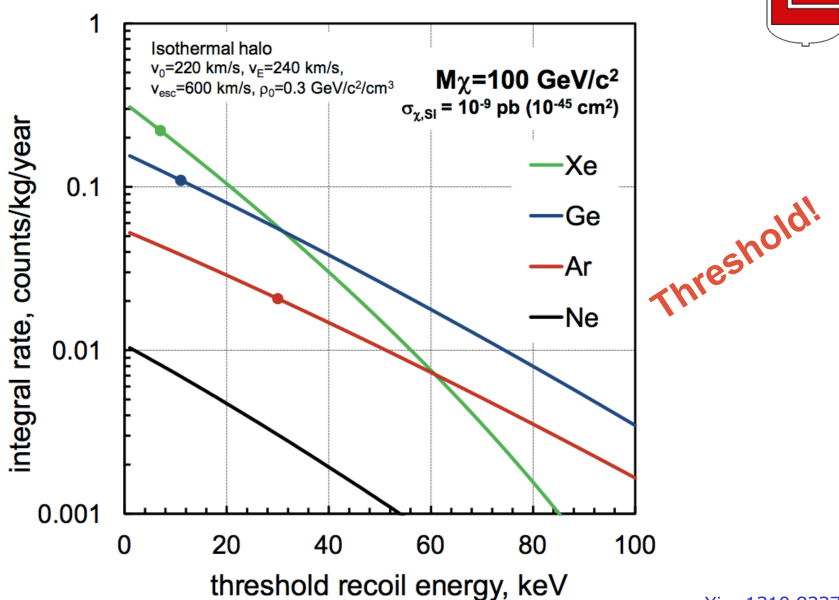
- Electron recoil (ER) background rejection:
 - Charge/light ratio (aka "\$2/\$1")
- 3D event reconstruction:
 - Vertical coordinate from drift time
 - Horizontal coordinates from S2 light pattern
- External backgrounds:
 - Fiducial volume cuts
- Neutron rejection:
 - Multiple scattering
 - Tagged in skin/veto

State of the Art and Projected Sensitivity



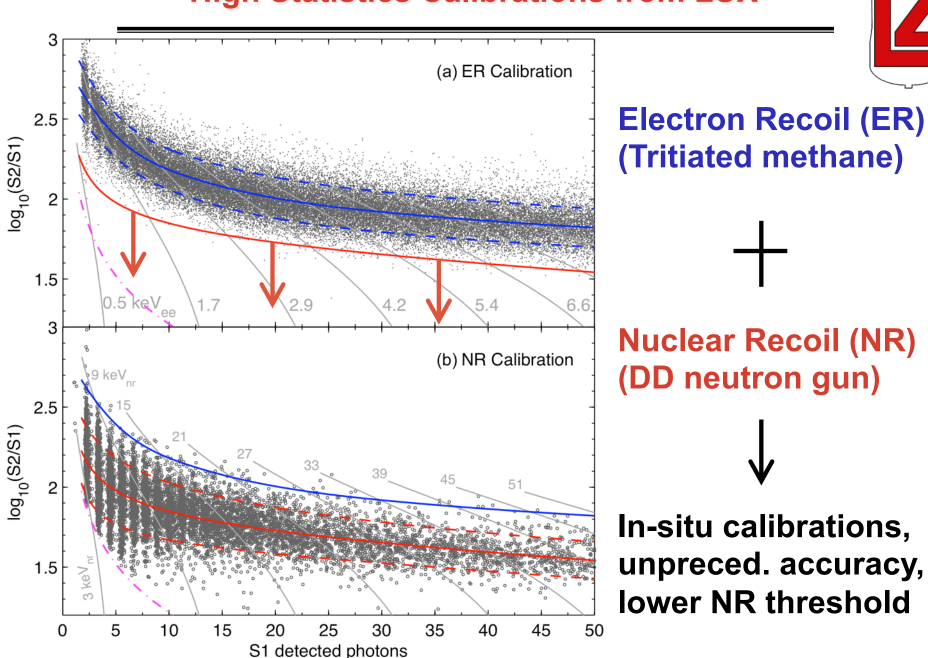
How to probe the low-mass range?



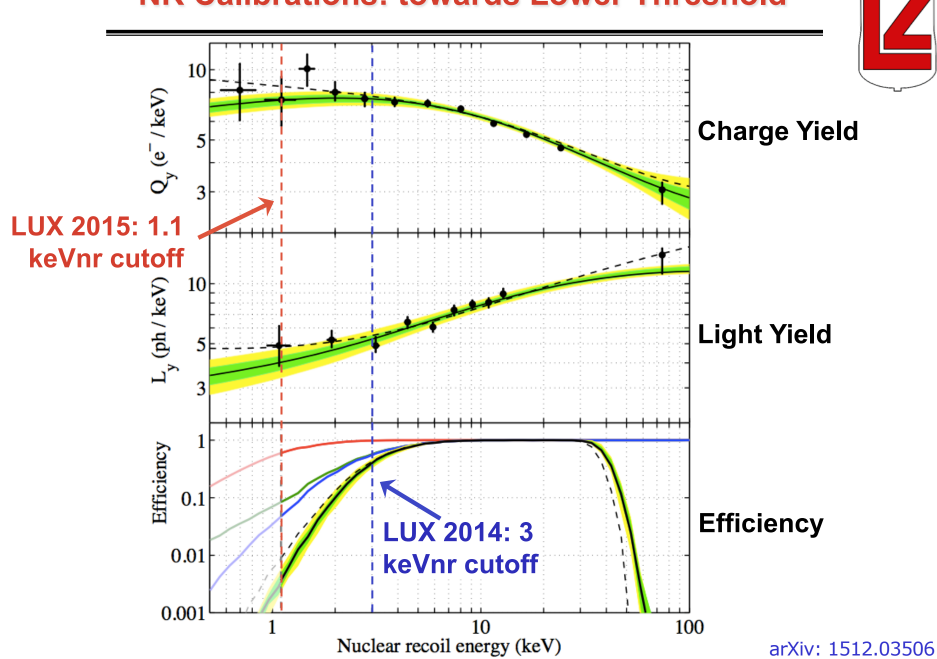


arXiv: 1310.8327

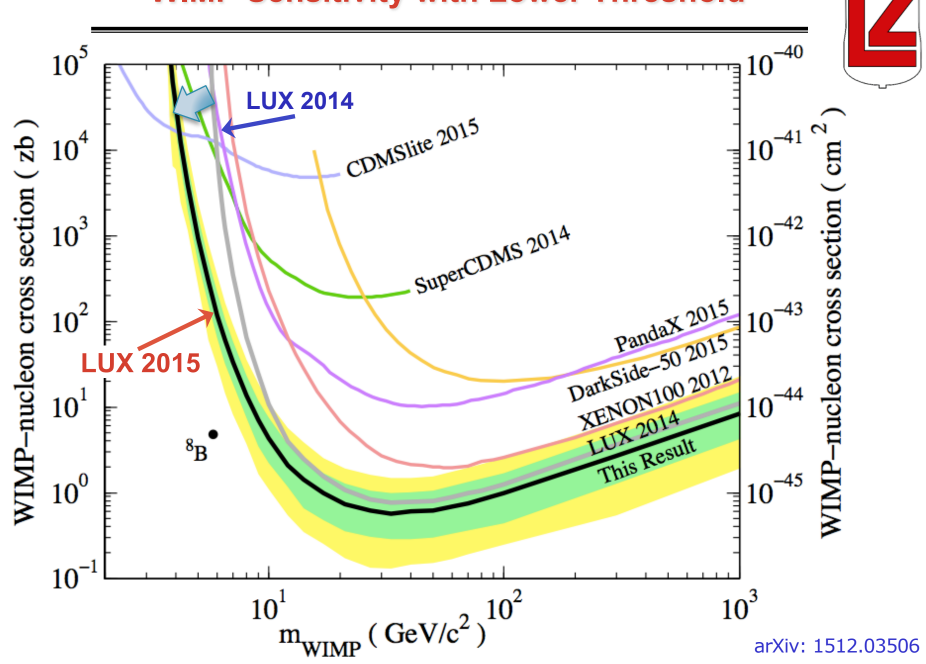
High Statistics Calibrations from LUX



NR Calibrations: towards Lower Threshold



WIMP Sensitivity with Lower Threshold



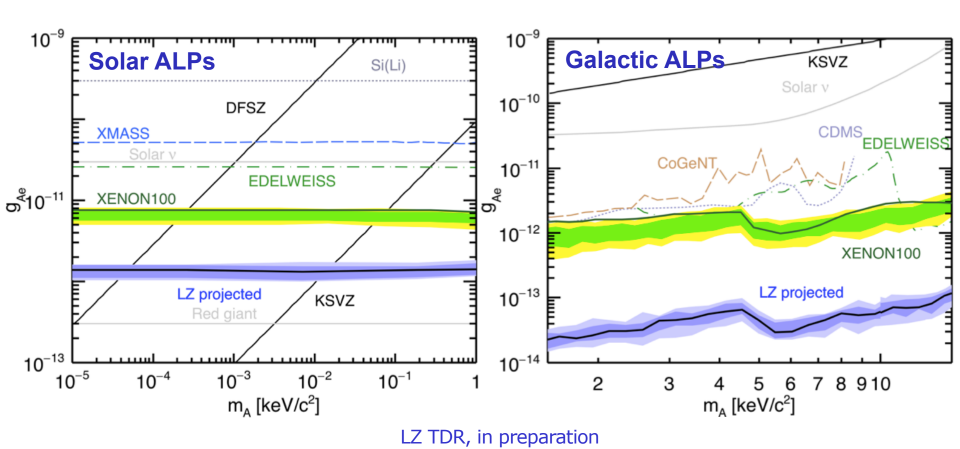
Light Dark Matter Searches with LXe



	S1 + S2	S2 - only
Nuclear Recoils	• Vanilla WIMPs	Light(er) WIMPsAsymmetric Dark Matter
Electron Recoils	 ~keV axion-like particles 	 subGeV hidden sector models (Rouven's talk)

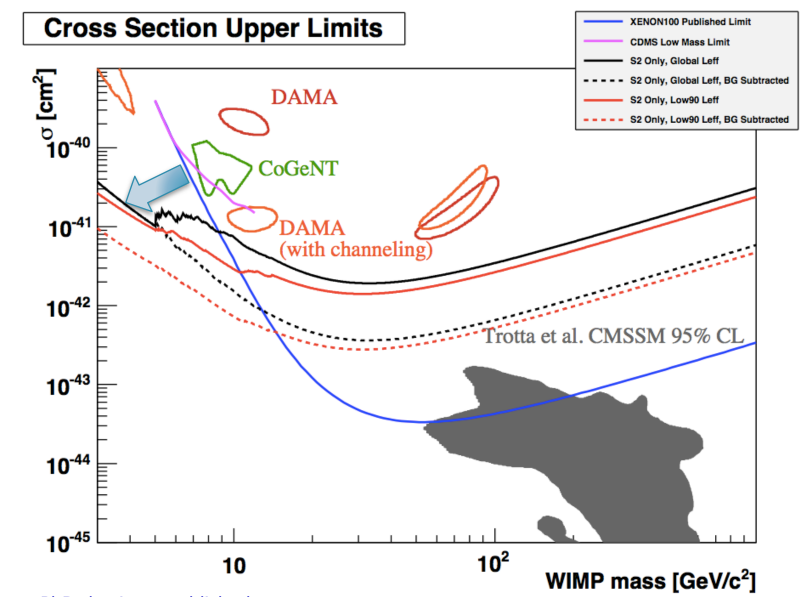
Axion-Like Particles (ALP)

- Z
- Sensitivity to axions and ALPs via the axioelectric effect:
 - Nonrelativistic galactic ALPs (DM candidates)
 - ALPs emitted by bremss/Compton in the Sun
- Technique pioneered in Xenon100 (see arXiv:1404.1455)



S2-only analysis: Light(er) WIMPs





S2-only analysis: Experimental Challenges

Z

- Xenon10 results were described by Rouven yesterday
- Going to a larger detector doesn't make this any easier
 - No S2-only results from Xenon100 or LUX so far...
- Limited background rejection with S2-only analysis
 - No S1/S2 discrimination, no Z coordinate available
- Electrons can be captured by impurities in drift volume
 - Depth-dependent effect... but we don't know Z coordinate
- Incomplete extraction from liquid phase
 - Uniformity issues? increase extraction field?
- Single electron background, difficult to model/subtract
 - Correlated with larger events (at least to some degree)
 - Electrons trapped under the liquid level? increase field?
 - Imperfections in the grids? can we make better grids?

S2-only analysis: Experimental Challenges

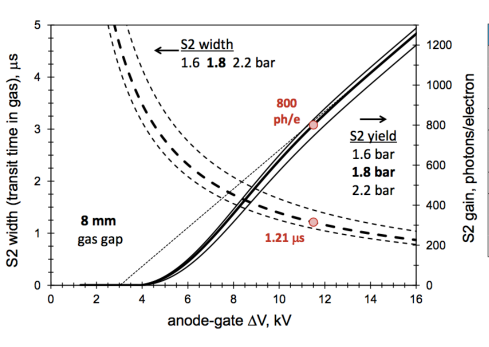
Z

- Xenon10 results were described by Rouven yesterday
- Going to a larger detector doesn't make this any easier
 - No S2-only results from Xenon100 or LUX so far...
- Limited background rejection with S2-only analysis
 - No S1/S2 discrimination, no Z coordinate available
- Electrons can be captured by impurities in drift volume
 - Depth-dependent effect... but we don't know Z coordinate
- Incomplete extraction from liquid phase
 - Uniformity issues? increase extraction field?
- Single electron background, difficult to model/subtract
 - Correlated with larger events (at least to some degree)
 - Electrons trapped under the liquid level? increase field?
 - Imperfections in the grids? can we make better grids?

Single Electron Sensitivity in LZ



- Single electron signal depends on field configuration:
 - expected >50 p.e./electron (x2 higher than Xenon10)
 - expected 97.6% extraction efficiency for electrons



Parameter	value
Gate-Anode separation (and tolerance)	$13.0\mathrm{mm}~(\pm0.2\mathrm{mm})$
Gas gap (and tolerance)	$8.0\mathrm{mm}\;(\pm 0.2\mathrm{mm})$
Field in LXe (GXe)	5.2 kV/cm (10.2 kV/cm)
Electron emission probability	97.6 %
S2 photon yield	820 ph/e
S2 width FWHM	1.2 µs
Detailed modeling	
S2 photon yield	910 ph/e
S2 photon <i>rms</i>	2.0 %
S2 width FWHM	$1.0 \mu s to 2.0 \mu s^a$

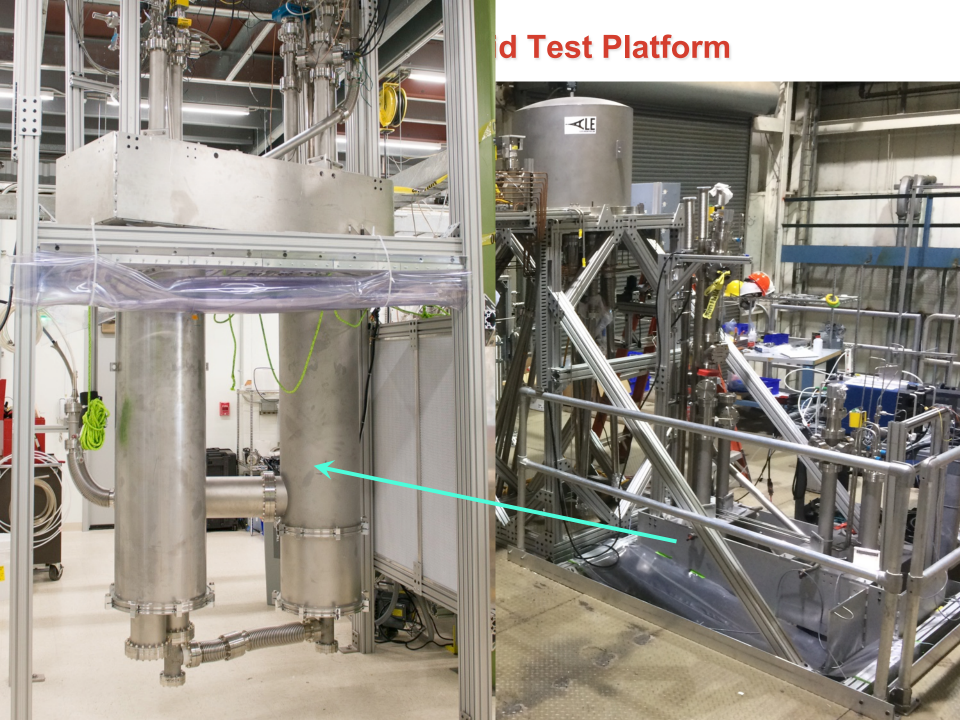
^a The larger value is for diffusion-broadened S2 pulses from interactions near the cathode (see Figure 3.6.4).

LZ TDR, in preparation

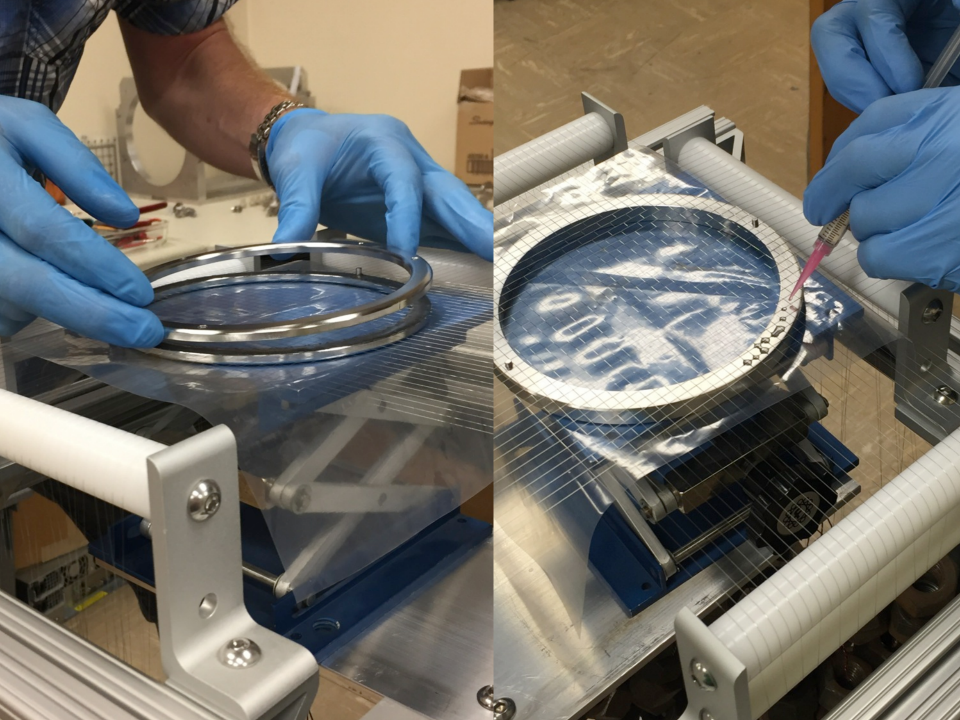
- Reaching HV specs has proven elusive in all LXe detectors
 - very extensive fields/grid R&D/testing in progress at SLAC

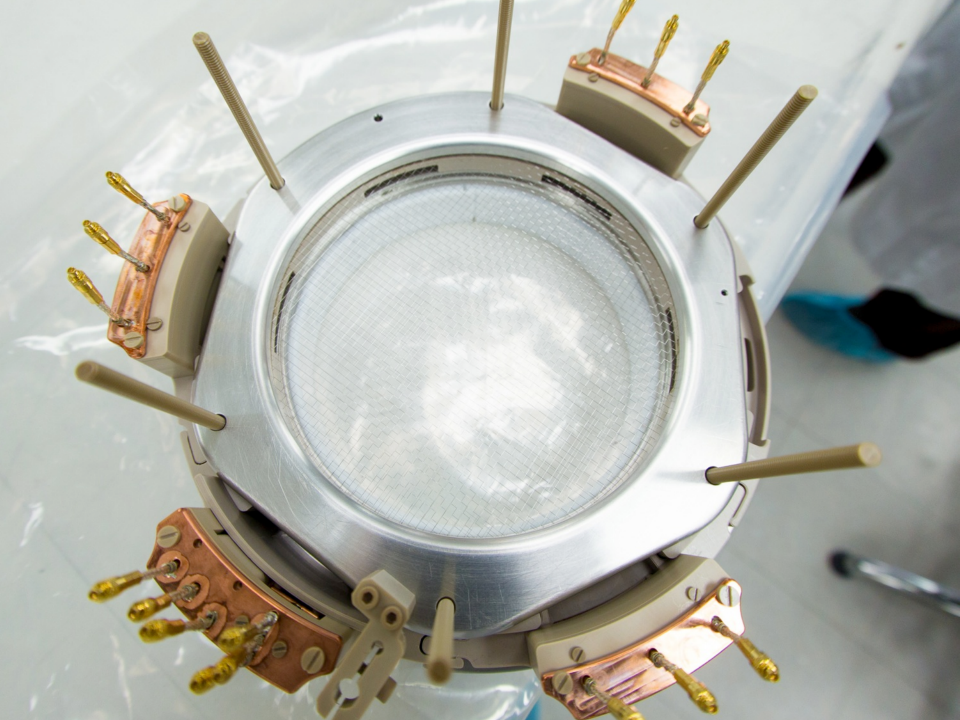
SLAC Noble Liquid Test Platform

















Conclusions





- Low-energy calibrations drastically improved across the field:
 - Lower thresholds in LUX
 - Sensitivity to lighter DM particles
- S2-only analysis is always challenging due to backgrounds
 - No S2/S1 or Z-coordinate cut
- Single electron sensitivity will be greatly enhanced in LZ
 - Single electron background a possible concern (large area)
 - Tackling the single electron background very aggressively
 - Includes full-scale grid testing