

The LUX-ZEPLIN Dark Matter Search

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UC DAVIS
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for the LZ collaboration

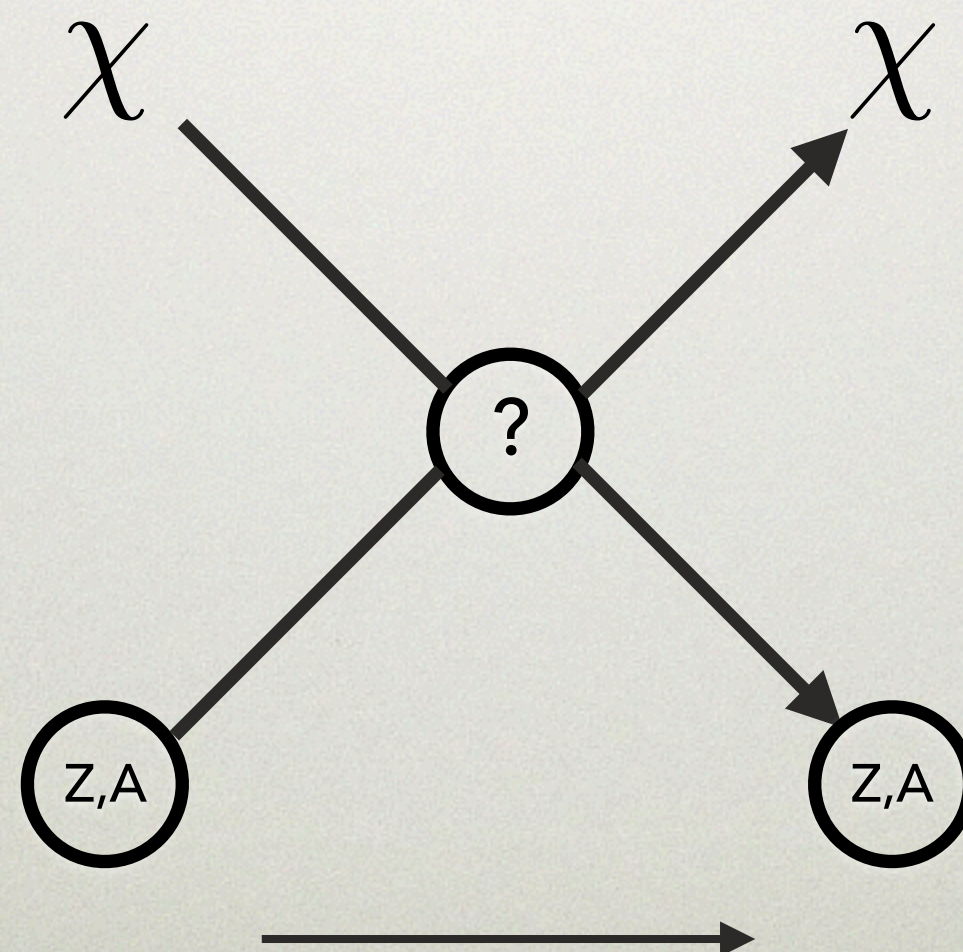
13th International Workshop on the
Dark Side of the Universe
KAIST Munji Campus, Daejeon, Korea
10 July 2017





LUX-ZEPLIN

A direct-detection search, looking primarily
(but not only) for WIMP dark matter with
liquid xenon





LZ collaboration, March 2017

36 institutions

250 scientists, engineers, and technicians



1) IBS Center for Underground Physics (South Korea)

- 2) LIP Coimbra (Portugal)
- 3) MEPhI (Russia)
- 4) Imperial College London (UK)
- 5) STFC Rutherford Appleton Lab (UK)
- 6) University College London (UK)
- 7) University of Bristol (UK)
- 8) University of Edinburgh (UK)
- 9) University of Liverpool (UK)
- 10) University of Oxford (UK)
- 11) University of Sheffield (UK)
- 12) Black Hill State University (US)
- 13) Brookhaven National Lab (US)
- 14) Brown University (US)
- 15) Fermi National Accelerator Lab (US)

- 16) Lawrence Berkeley National Lab (US)
- 17) Lawrence Livermore National Lab (US)
- 18) Northwestern University (US)
- 19) Pennsylvania State University (US)
- 20) SLAC National Accelerator Lab (US)
- 21) South Dakota School of Mines and Technology (US)
- 22) South Dakota Science and Technology Authority (US)
- 23) Texas A&M University (US)
- 24) University at Albany (US)
- 25) University of Alabama (US)
- 26) University of California, Berkeley (US)
- 27) University of California, Davis (US)
- 28) University of California, Santa Barbara (US)
- 29) University of Maryland (US)
- 30) University of Massachusetts (US)

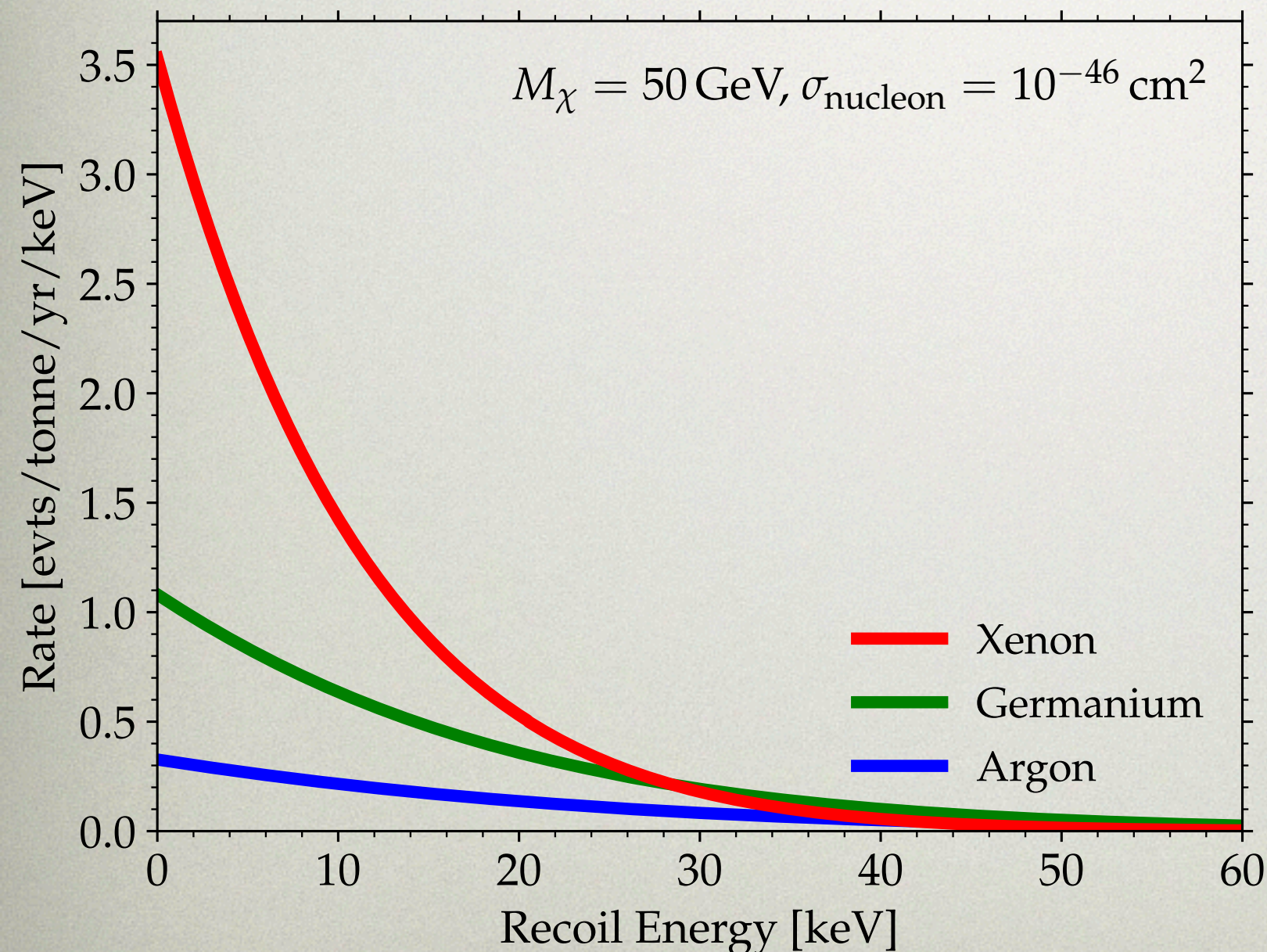
- 31) University of Michigan (US)
- 32) University of Rochester (US)
- 33) University of South Dakota (US)
- 34) University of Wisconsin - Madison (US)
- 35) Washington University in St. Louis (US)
- 36) Yale University (US)



Why use liquid xenon?

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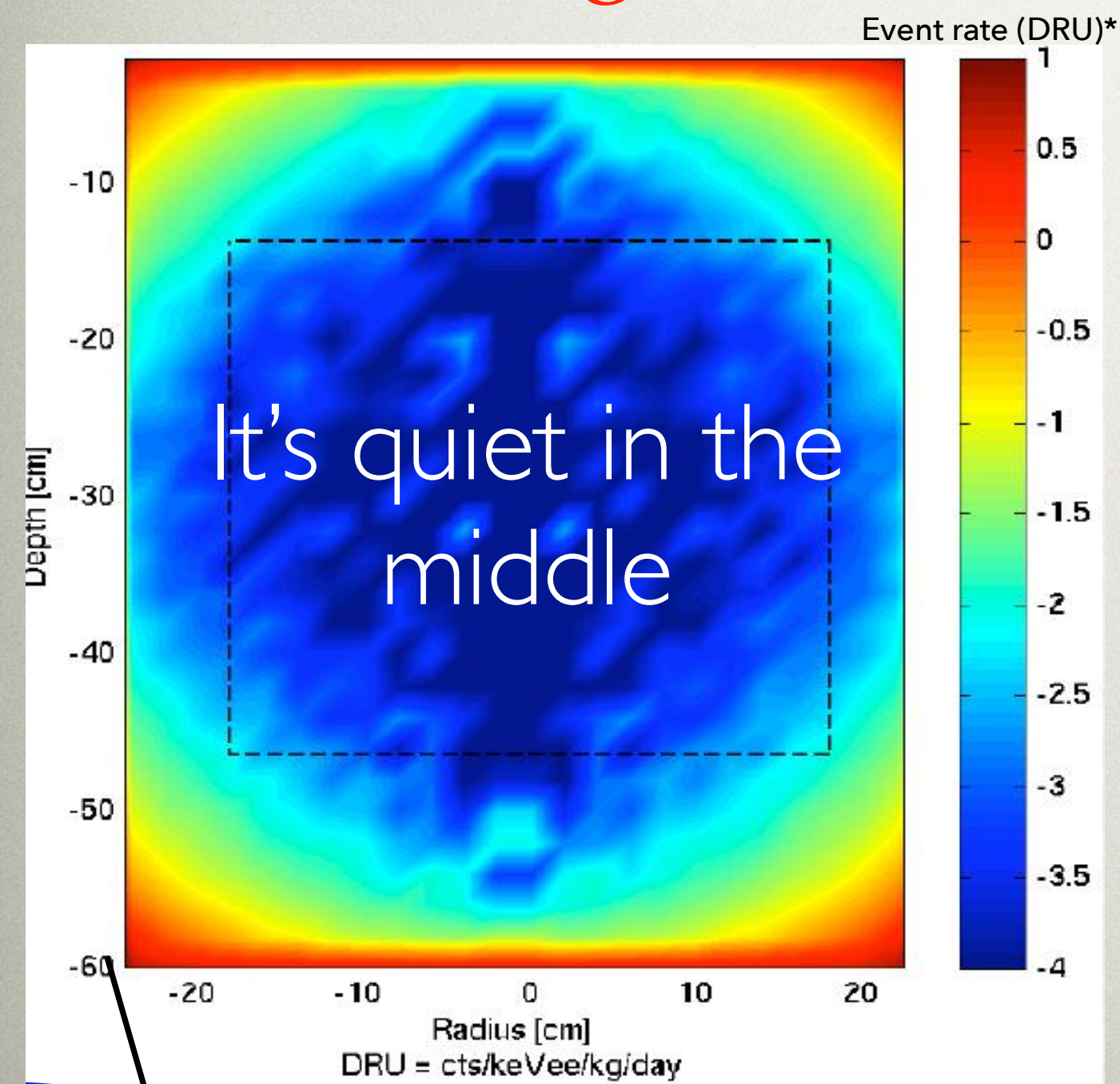
Large signal



- Scalar WIMP-nucleus interactions feature an A^2 dependence on the scattering rate.
- Natural xenon contains $\sim 50\%$ odd isotopes, giving high sensitivity to spin-coupled interactions

Why use liquid xenon?

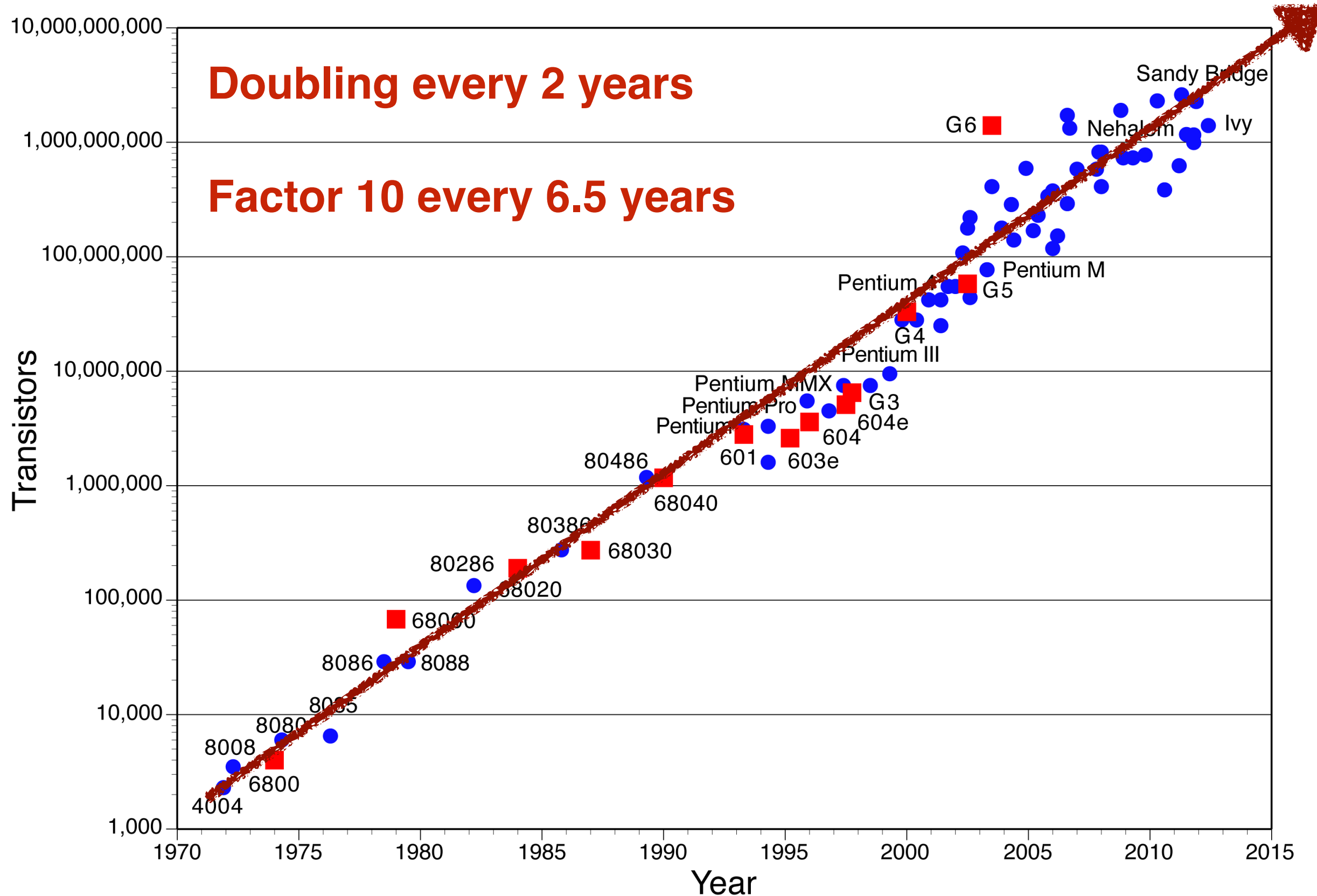
Low background



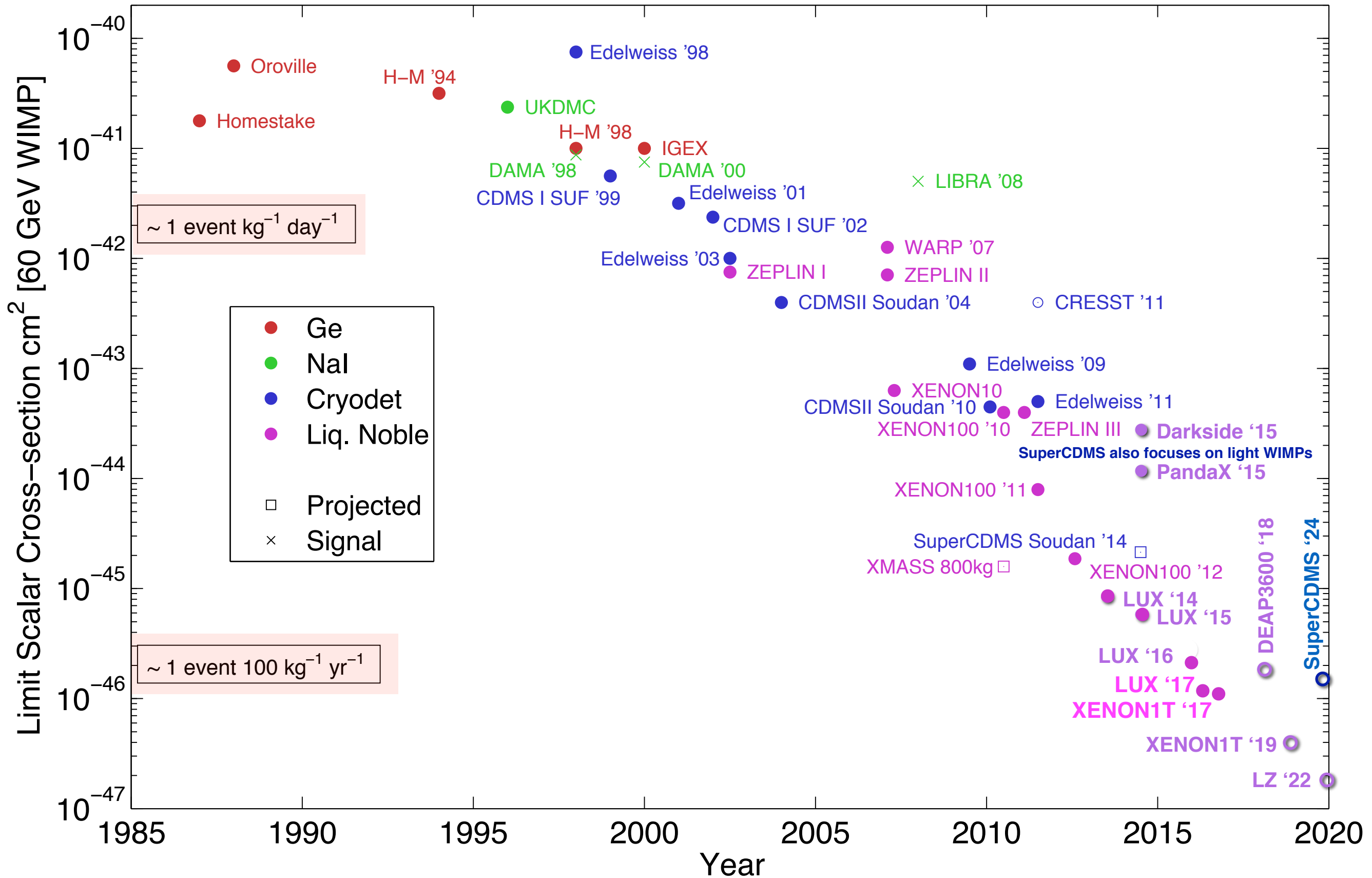
1. Easily scalable to large size
2. 3-D localization of events
3. 1 and 2 permit an ultra-low-background inner region to be defined.

* "DRU" = evt/kg/day/keV

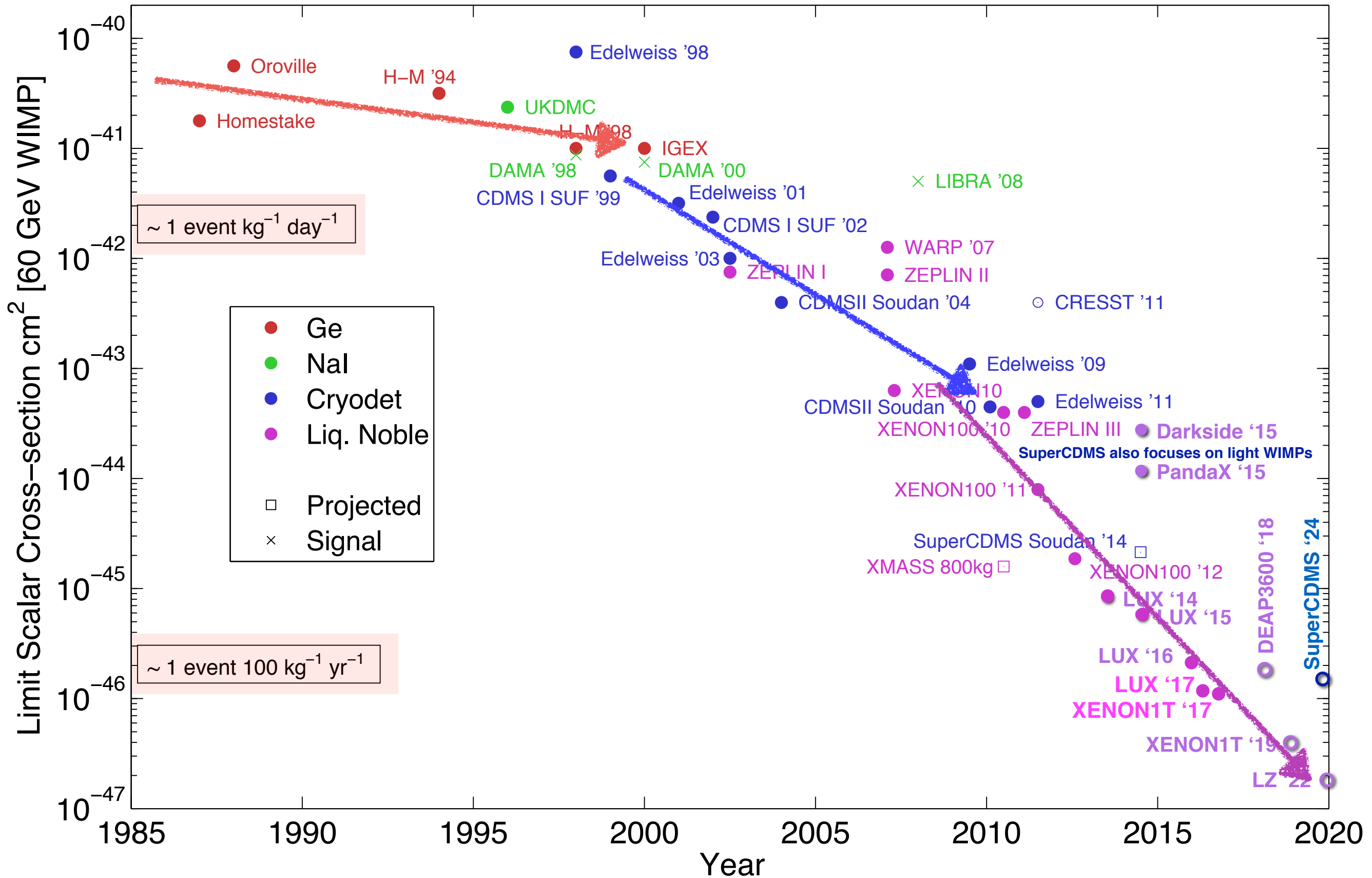
Moore's Law



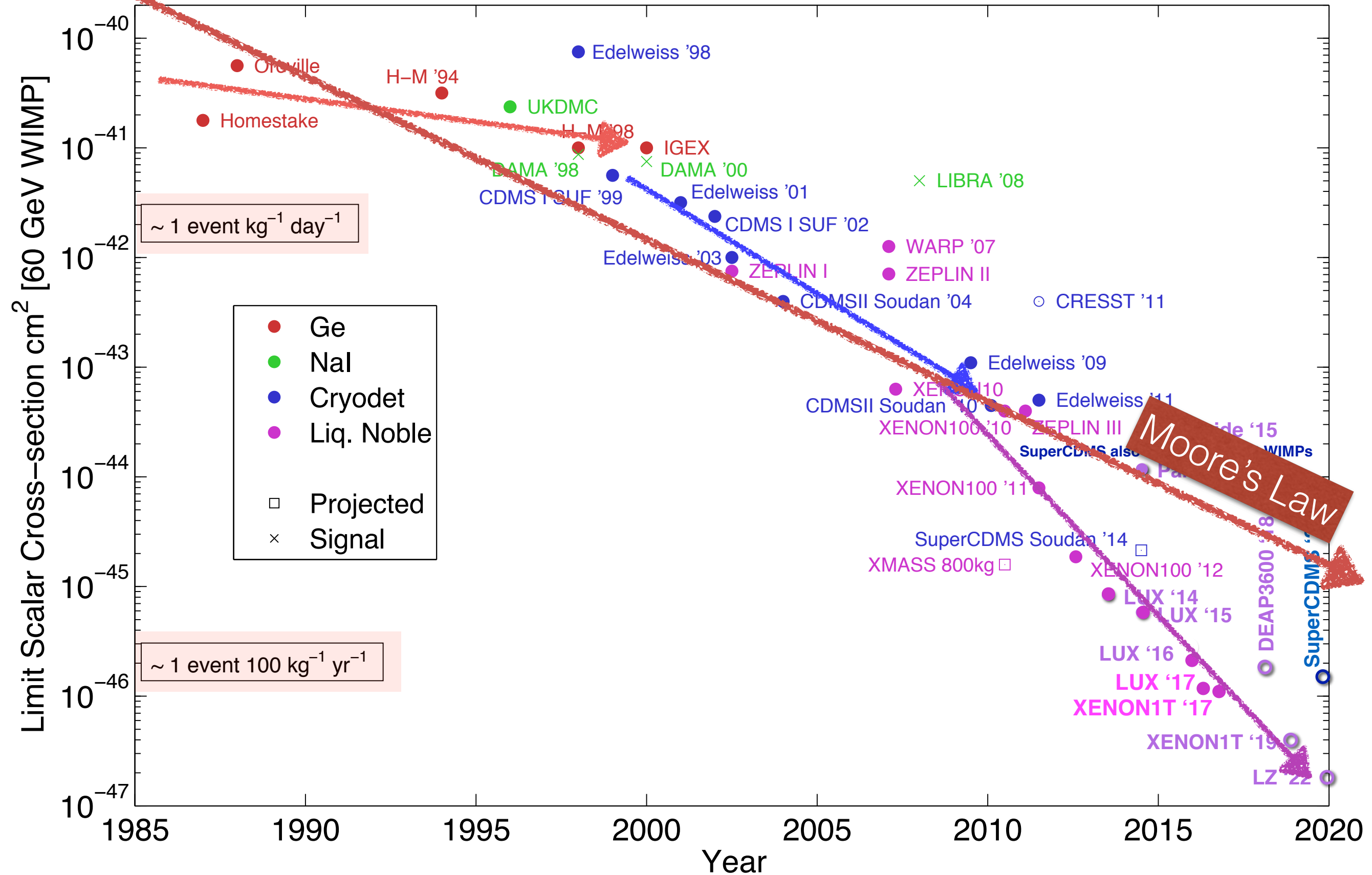
Dark Matter Searches: Past, Present & Future



Dark Matter Searches: Past, Present & Future



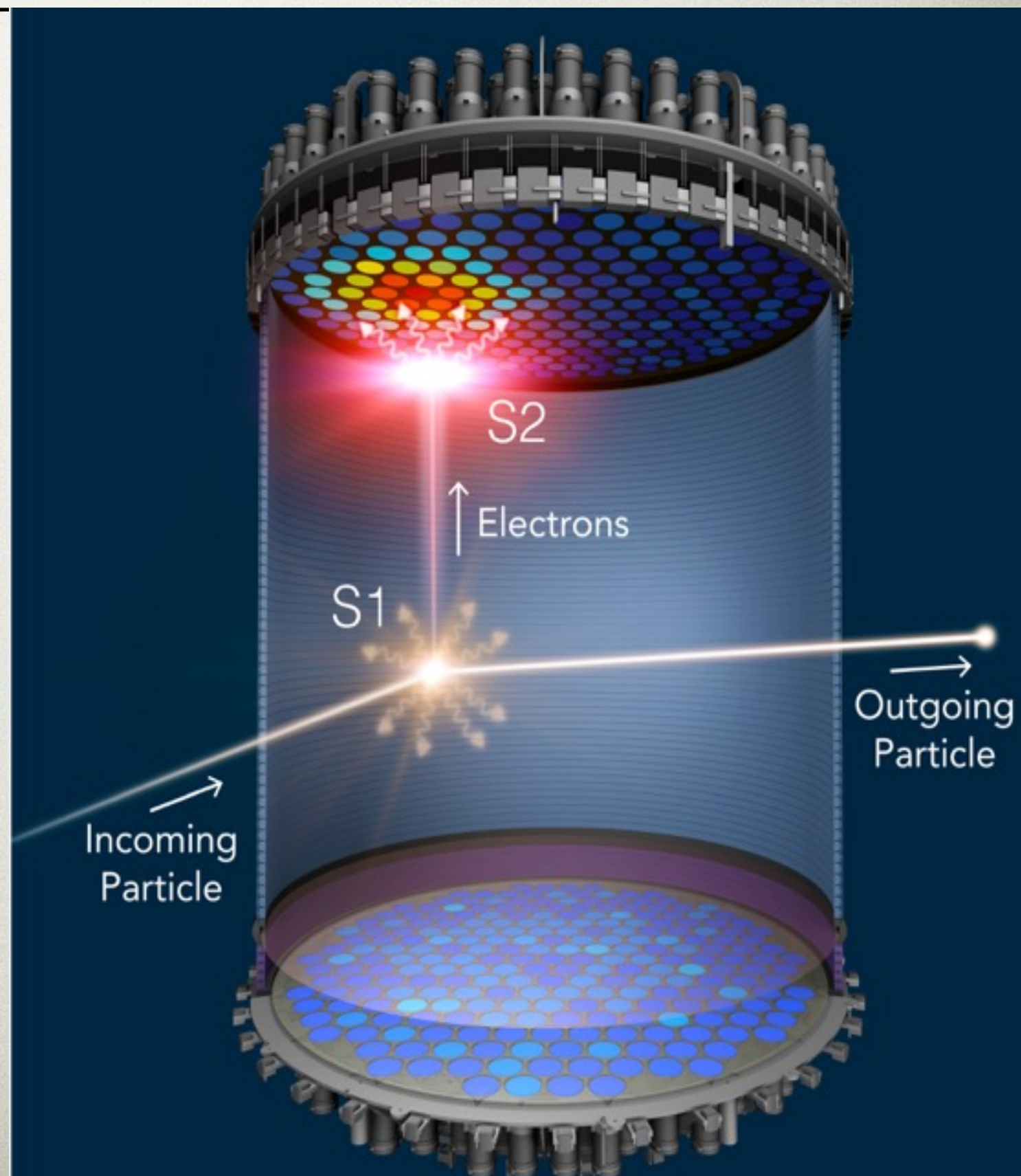
Dark Matter Searches: Past, Present & Future



Dual-phase time projection chamber (TPC)

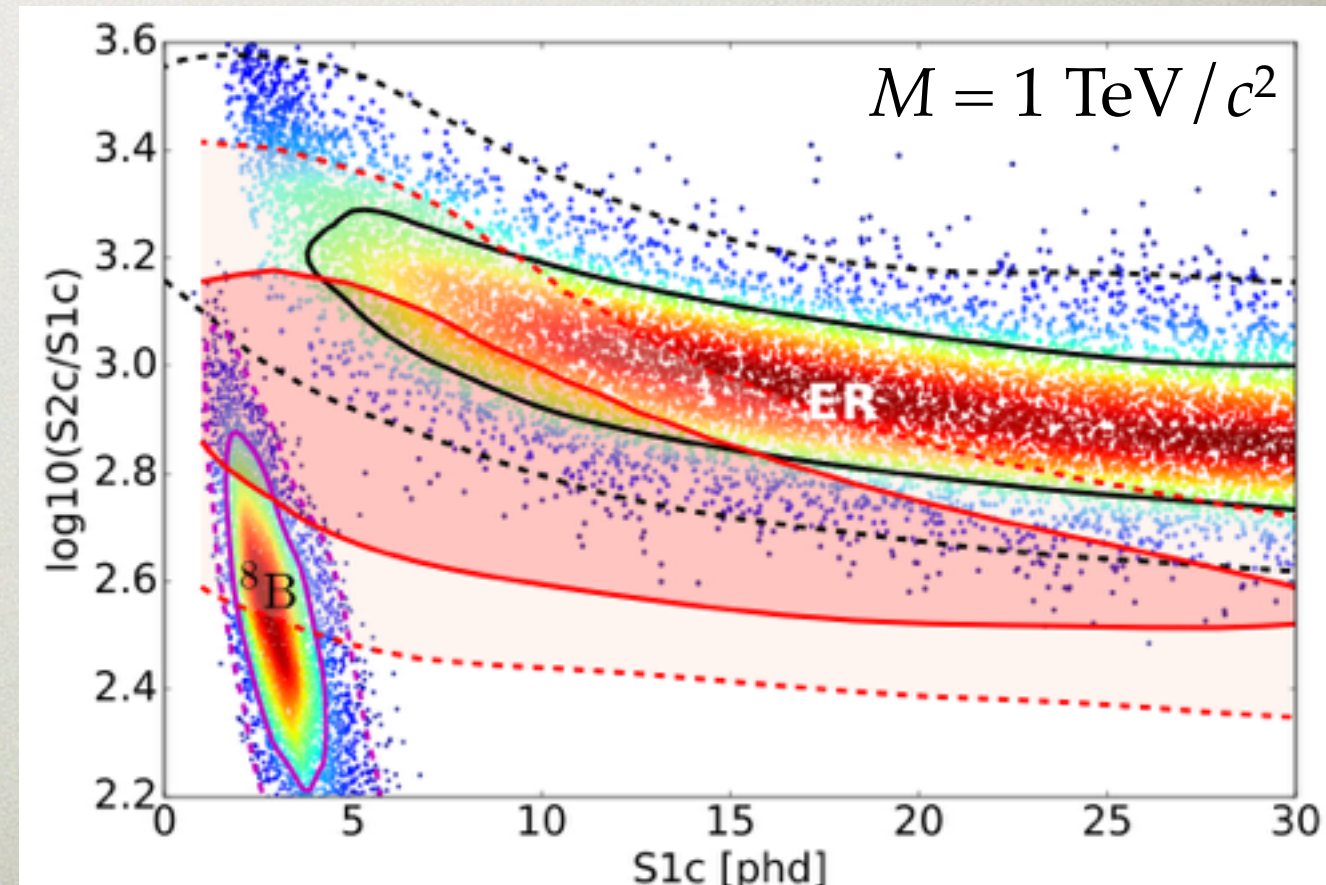
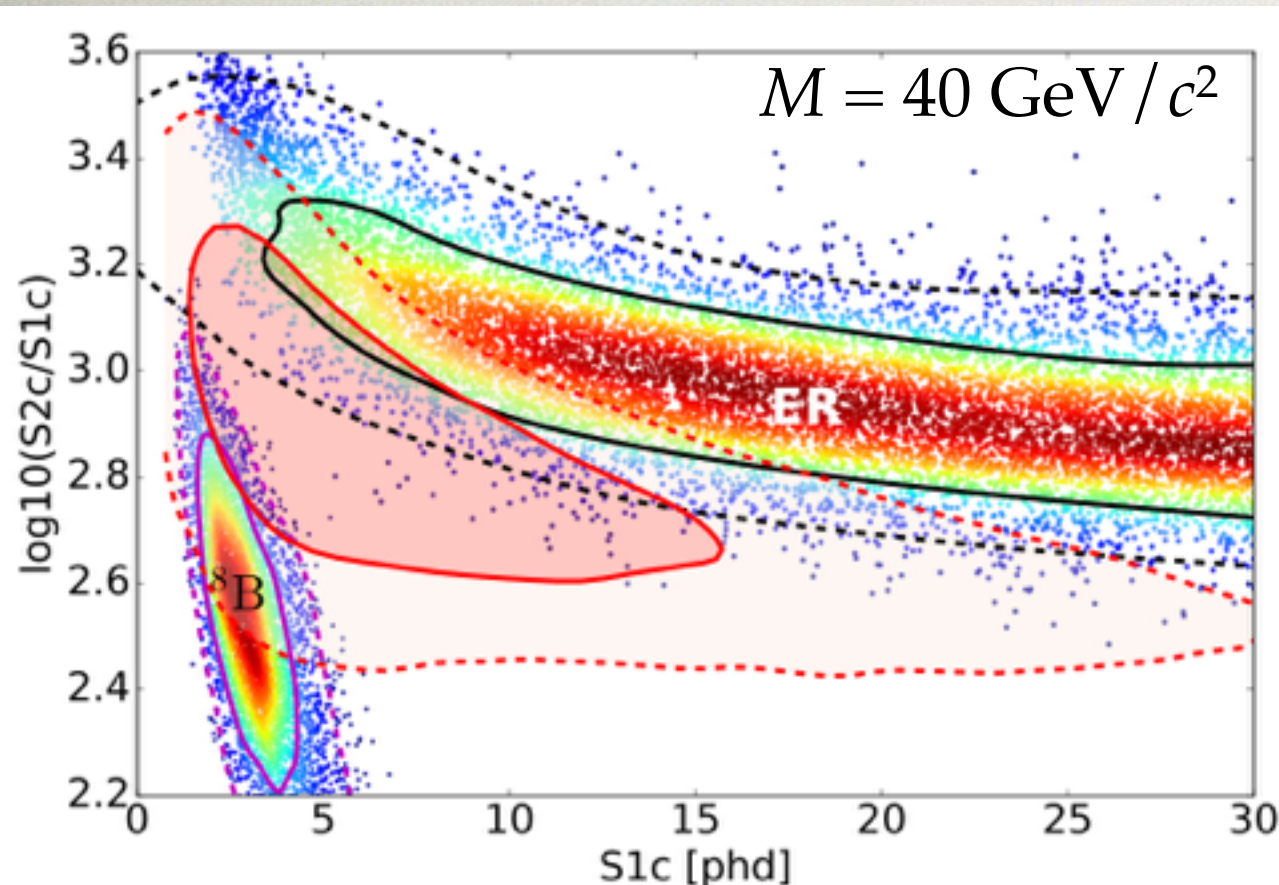
- Main target is liquid xenon (180 K).
- Primary scintillation light (S1) emitted from interaction vertex
- Ionized e^- drift to the liq. surface; produce prop. light as they travel through gas (S2).
- S1 and S2 permit:
 - Energy reconstruction
 - 3-D position reconstruction
 - Background rejection

Details in our Technical Design Report: [arXiv/1703.09144](https://arxiv.org/abs/1703.09144)

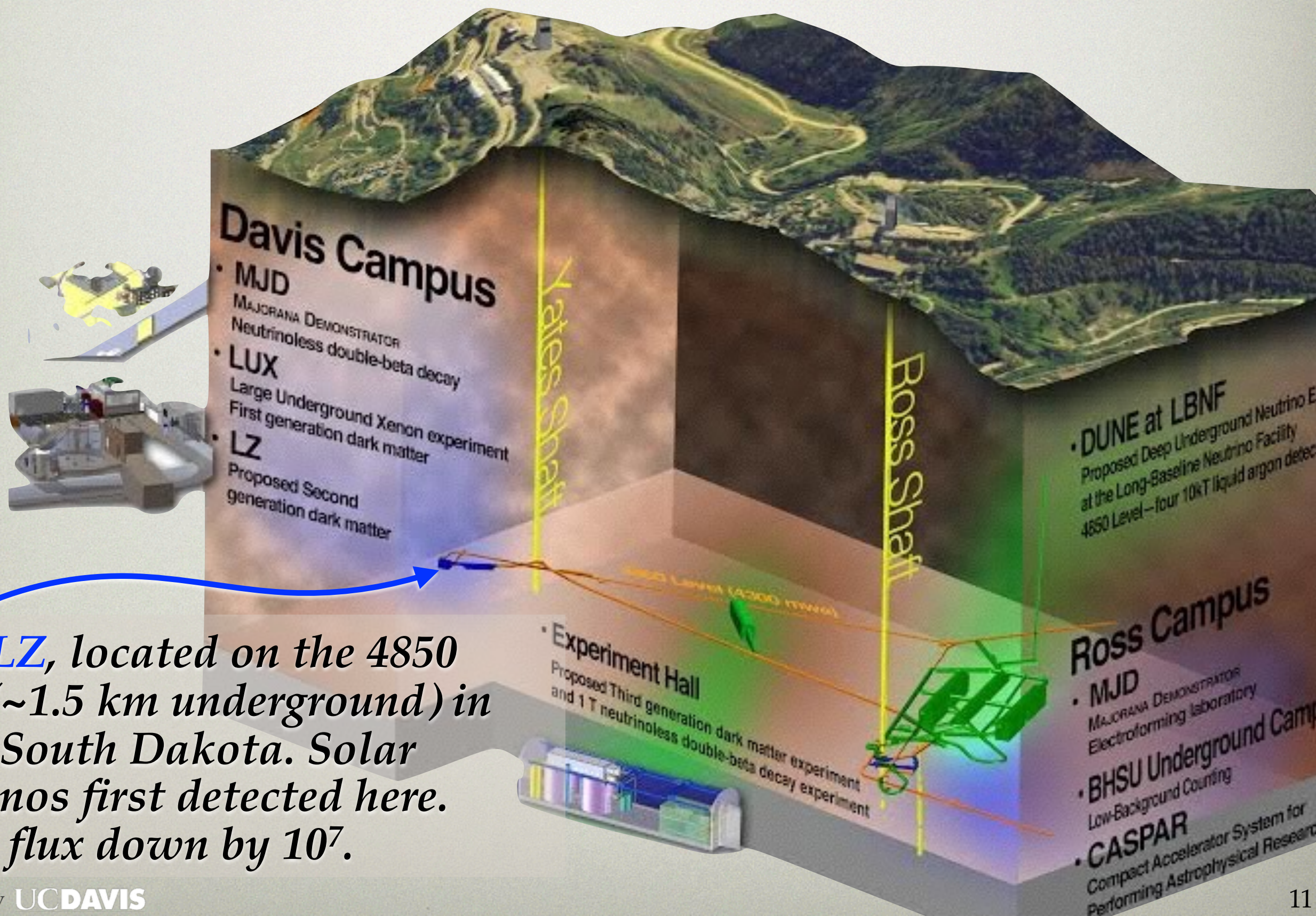


WIMPs: expected signal

- Majority of BG is from electronic recoils (ER).
- WIMPs detected via nuclear recoils (NR).
- ER and NR have different $S1/S2$ ratio.
- Shape of observed spectrum gives info on WIMP mass.
- Low mass sensitivity affected by NR from ^8B solar neutrinos (7 ± 3 events in 1000d).



Sanford Underground Research Facility



***LUX/LZ**, located on the 4850 level (~1.5 km underground) in Lead, South Dakota. Solar neutrinos first detected here. Muon flux down by 10^7 .*



- LZ: factor of ~ 50 larger fiducial than LUX
- Lower backgrounds

LZ
(inner can)

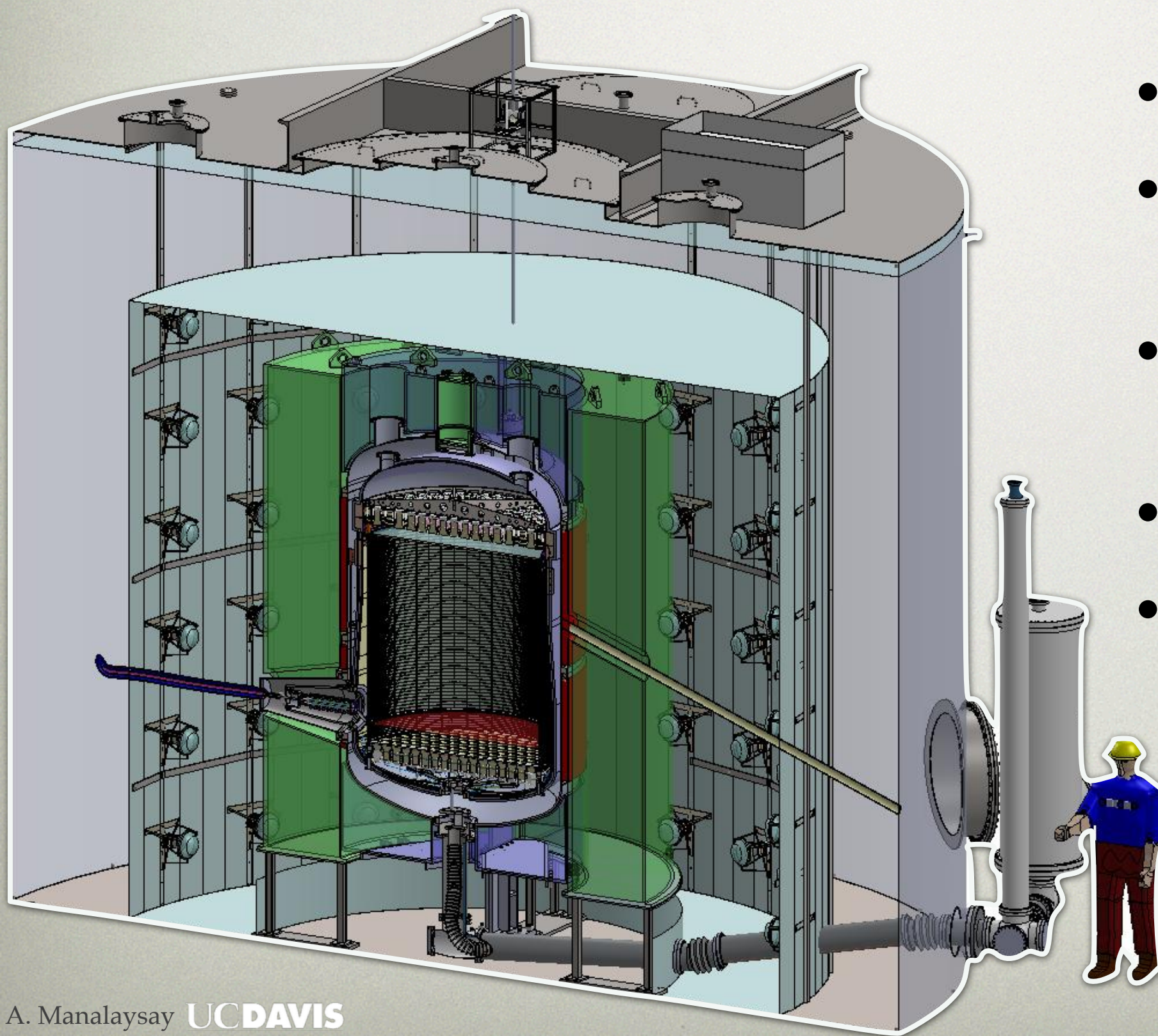


LUX
(inner can)



(See talk by
L. Tvrznikova)

LZ



- 7 tonnes active mass.
- Active LXe “skin” veto (outside of TPC)
- Gd-loaded LAB scintillator veto
- LUX’s water shield
- External liquefaction/purification tower

TPC

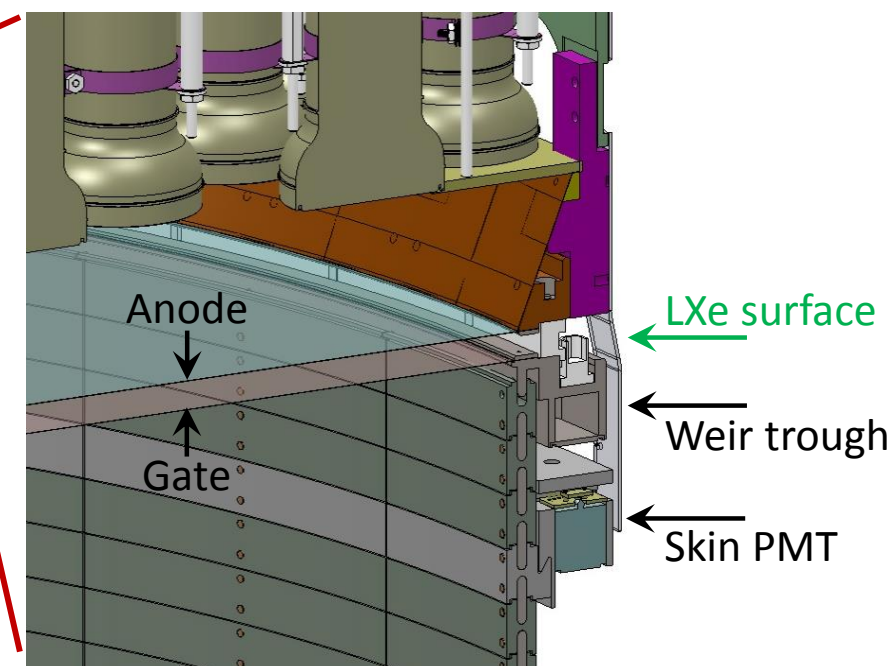
SECTION VIEW OF LXE TPC

Top PMT array →

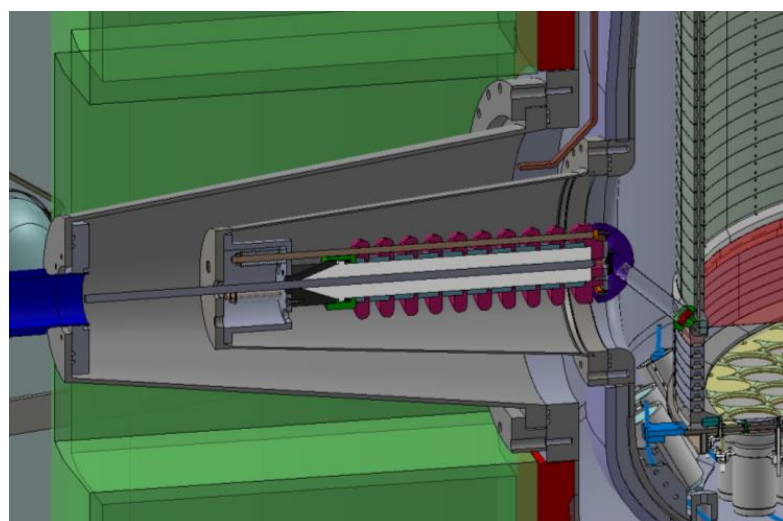
Side Skin PMTs →

TPC field cage →

GAS PHASE AND ELECTROLUMINESCENCE REGION



HV CONNECTION TO CATHODE



← Cathode grid

← Reverse-field region

← Side skin PMT mounting plate

← Bottom PMT array

Photomultiplier Tubes

Hamamatsu

R11410



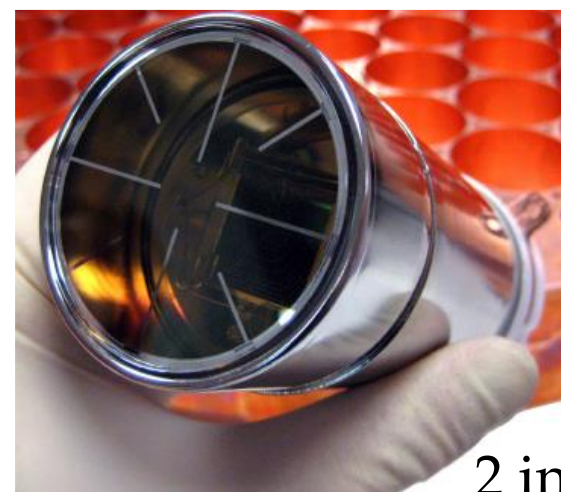
3 inch

R8520



1 inch

R8778 (recycled from LUX)



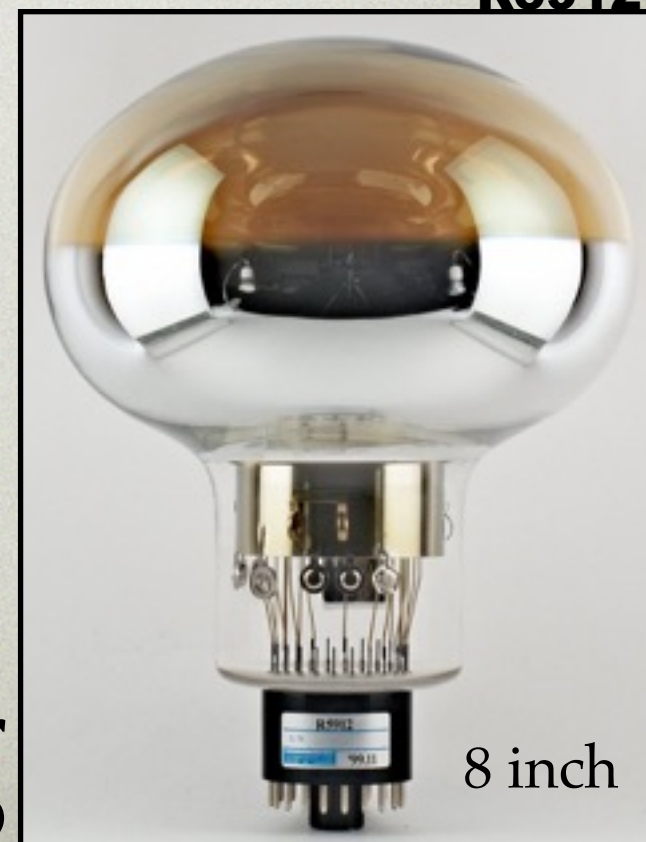
2 inch

Main TPC

Xe “skin” veto

Scintillator veto

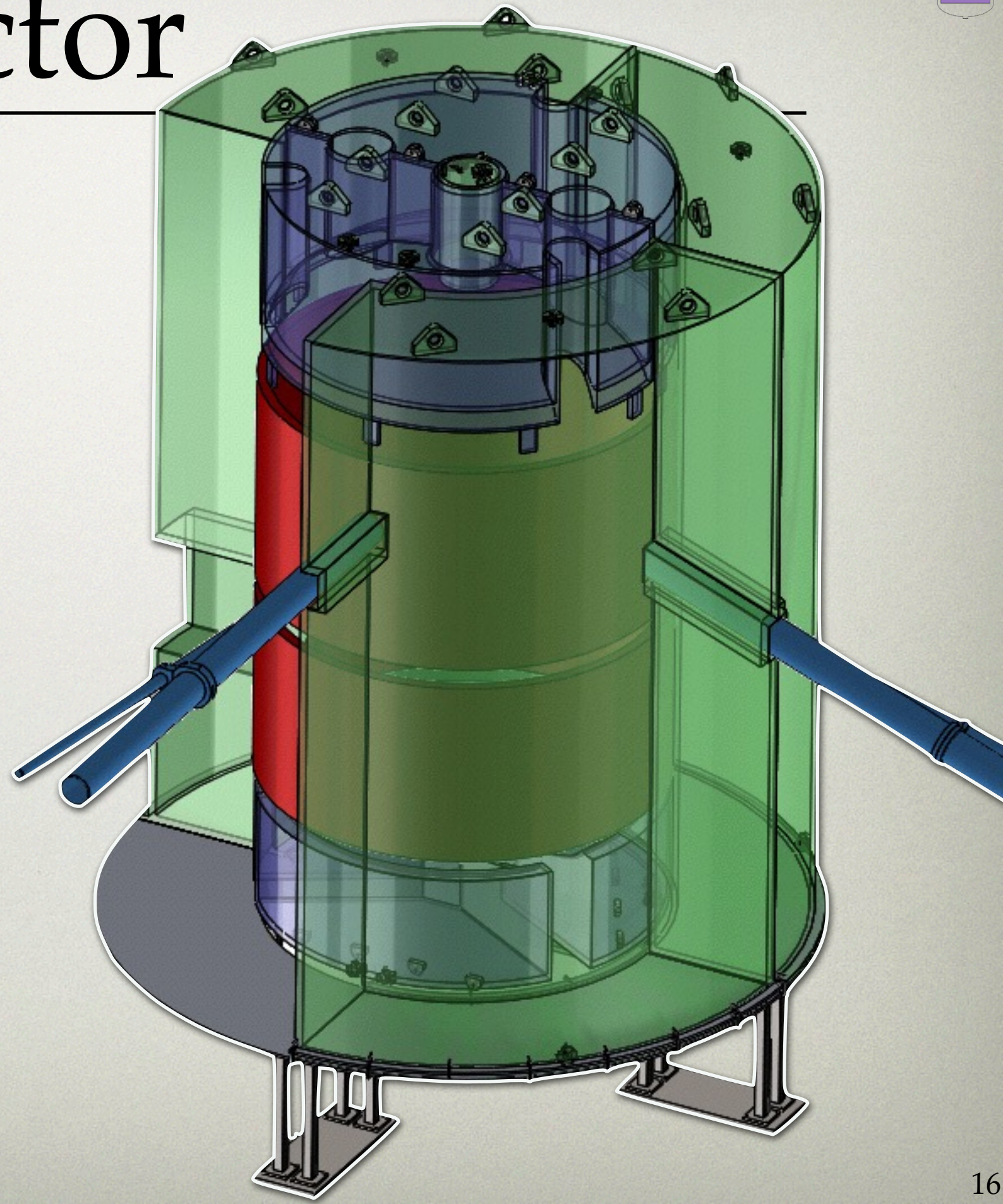
R5912



8 inch

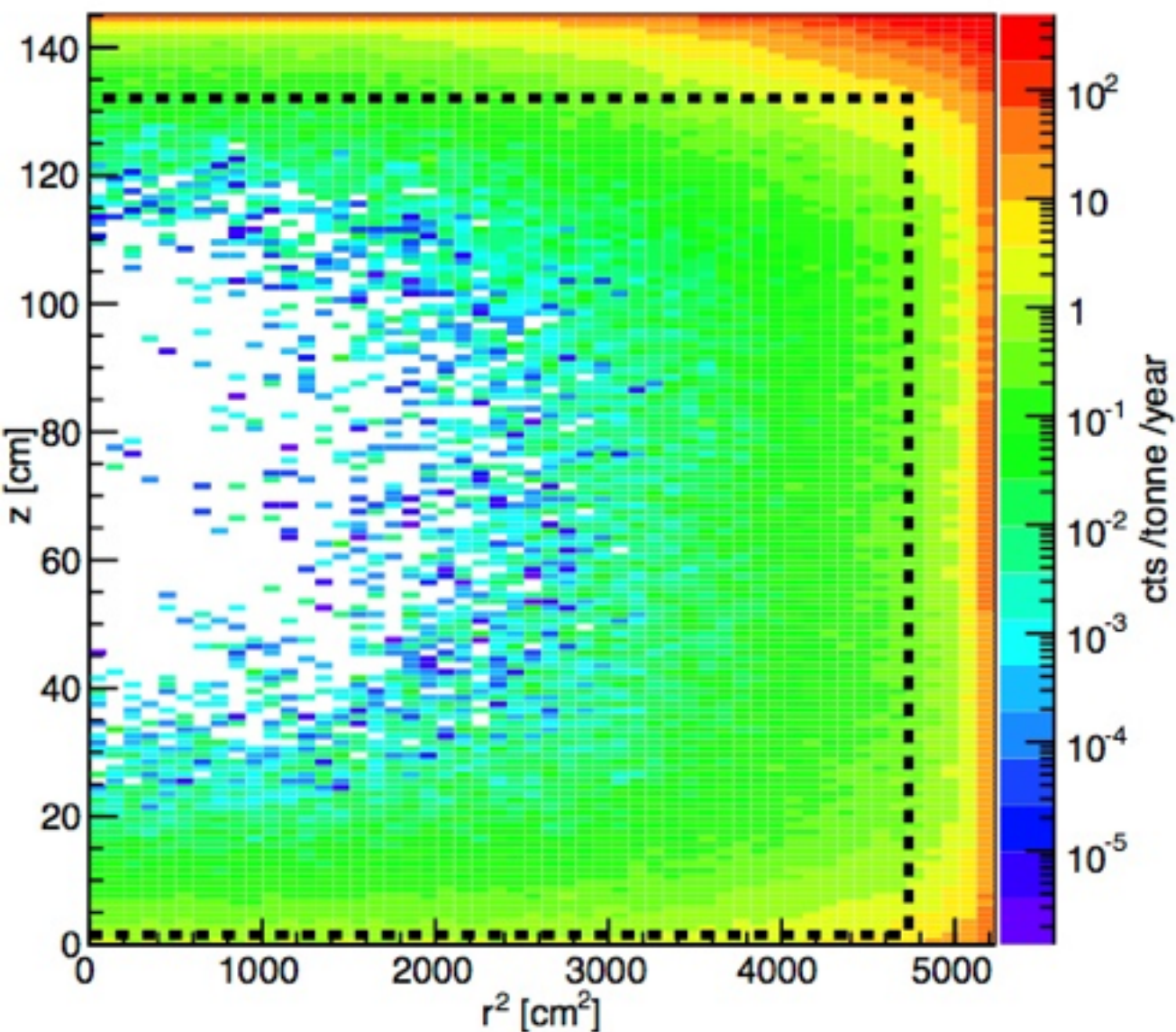
Outer detector

- Gd-doped LAB liquid scintillator.
- Neutron and gamma veto.
- 4π coverage
- Cutouts for cryogenics, electronics, neutron tubes, HV
- Screener vessel already deployed in LUX water shield, good results.



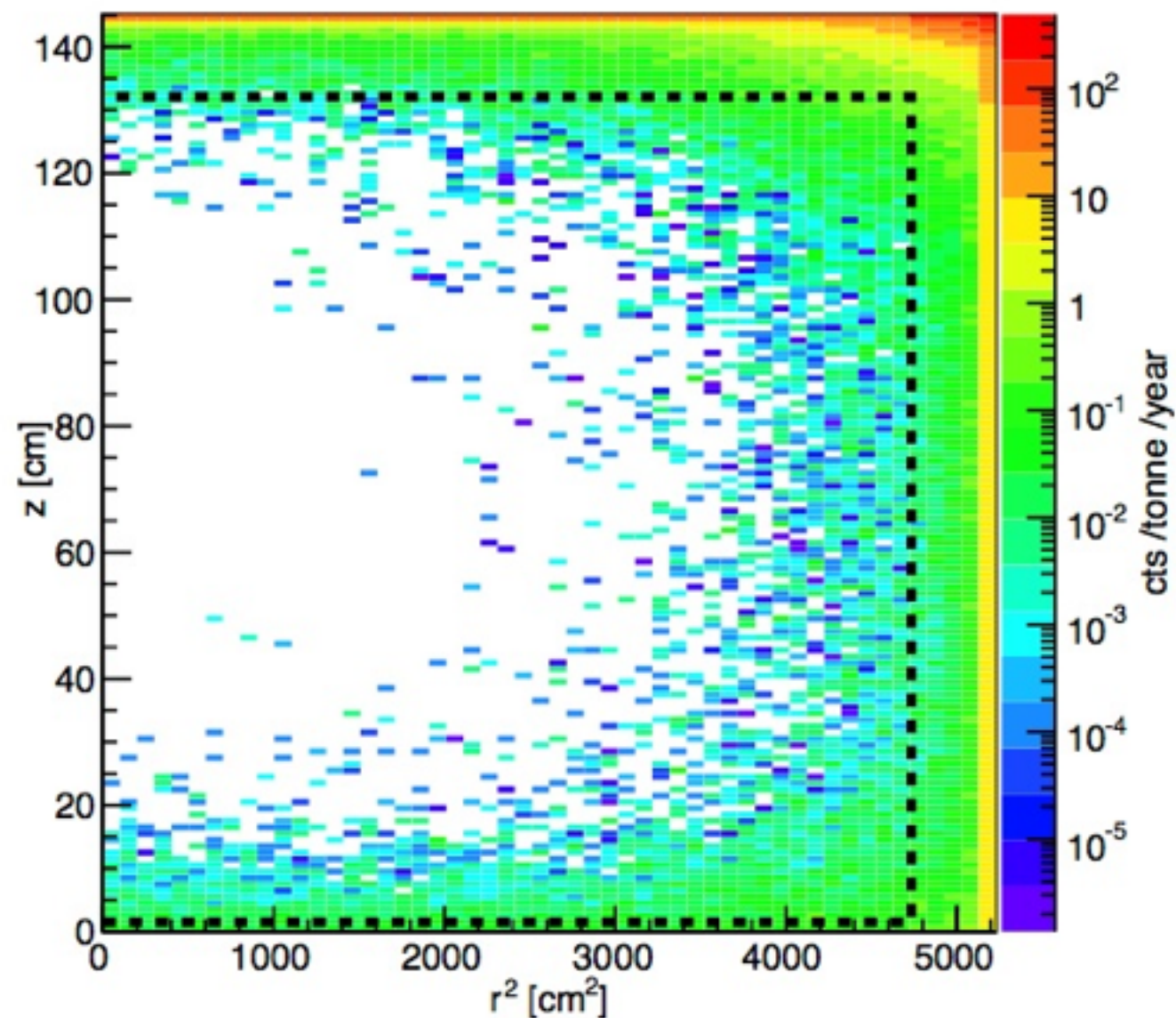
Backgrounds

ROI + Single scatter



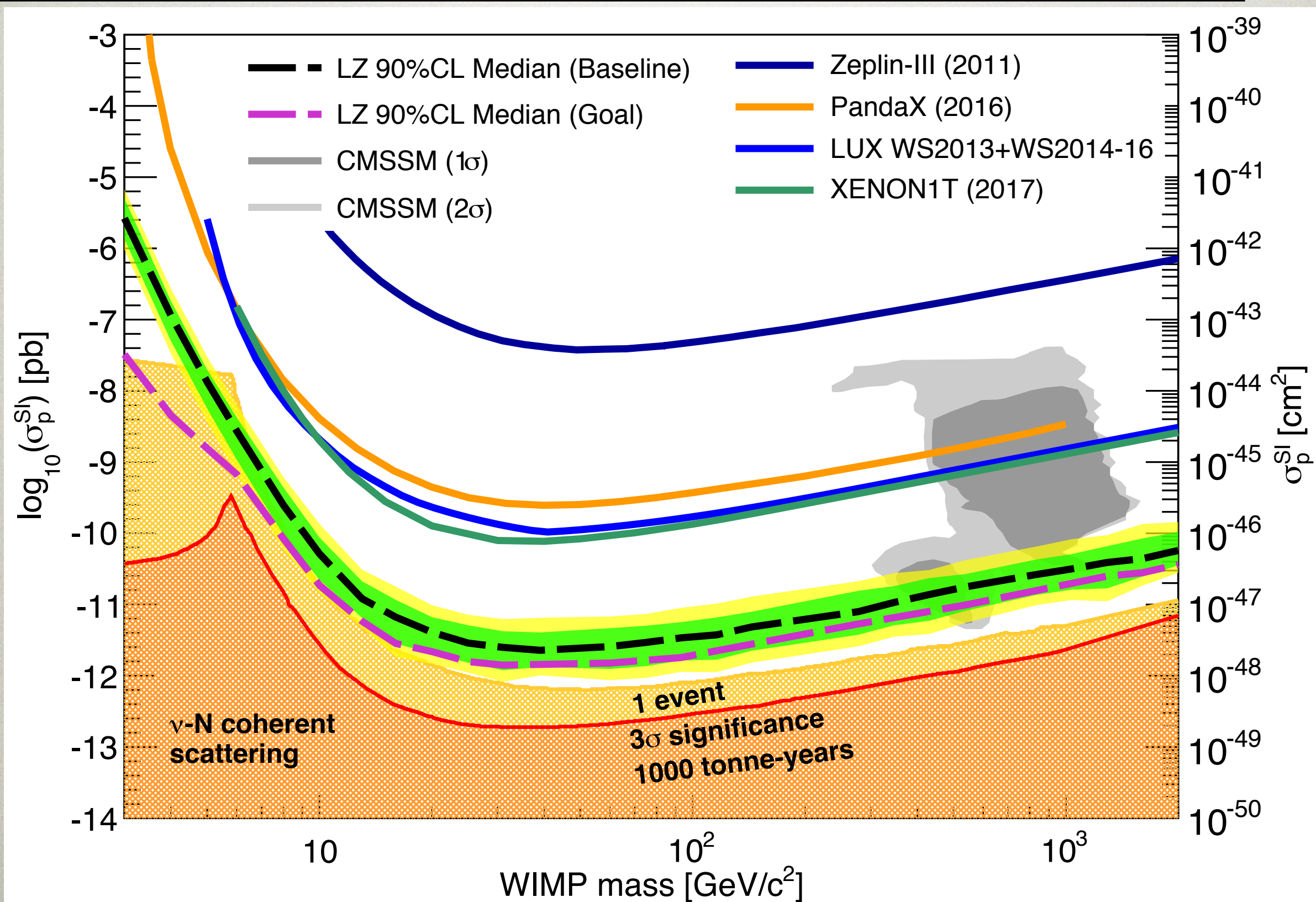
No vetoes

ROI + Single scatter + vetoes



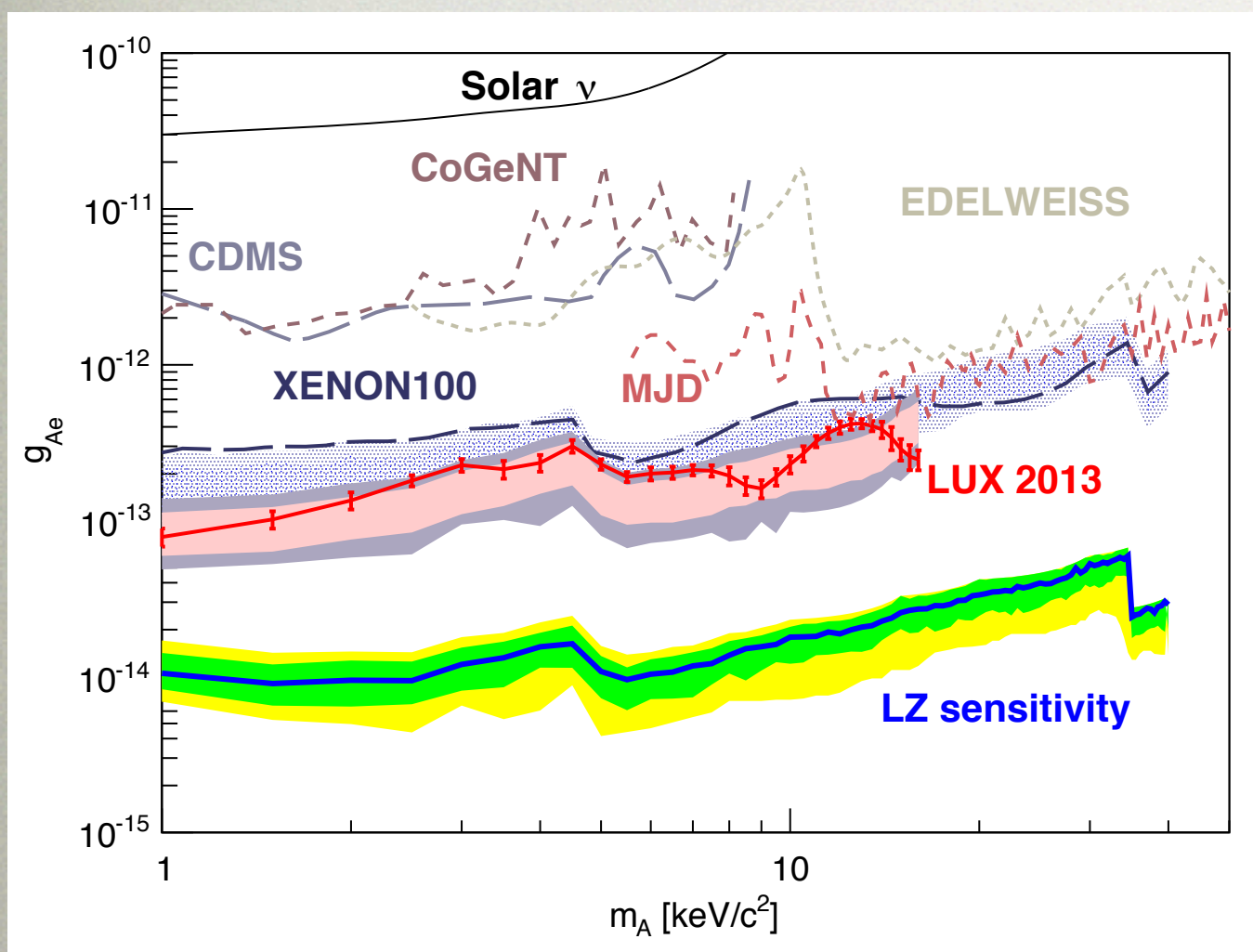
With vetoes (LXe skin and liquid scint.)

Scientific Reach — Standard WIMPs

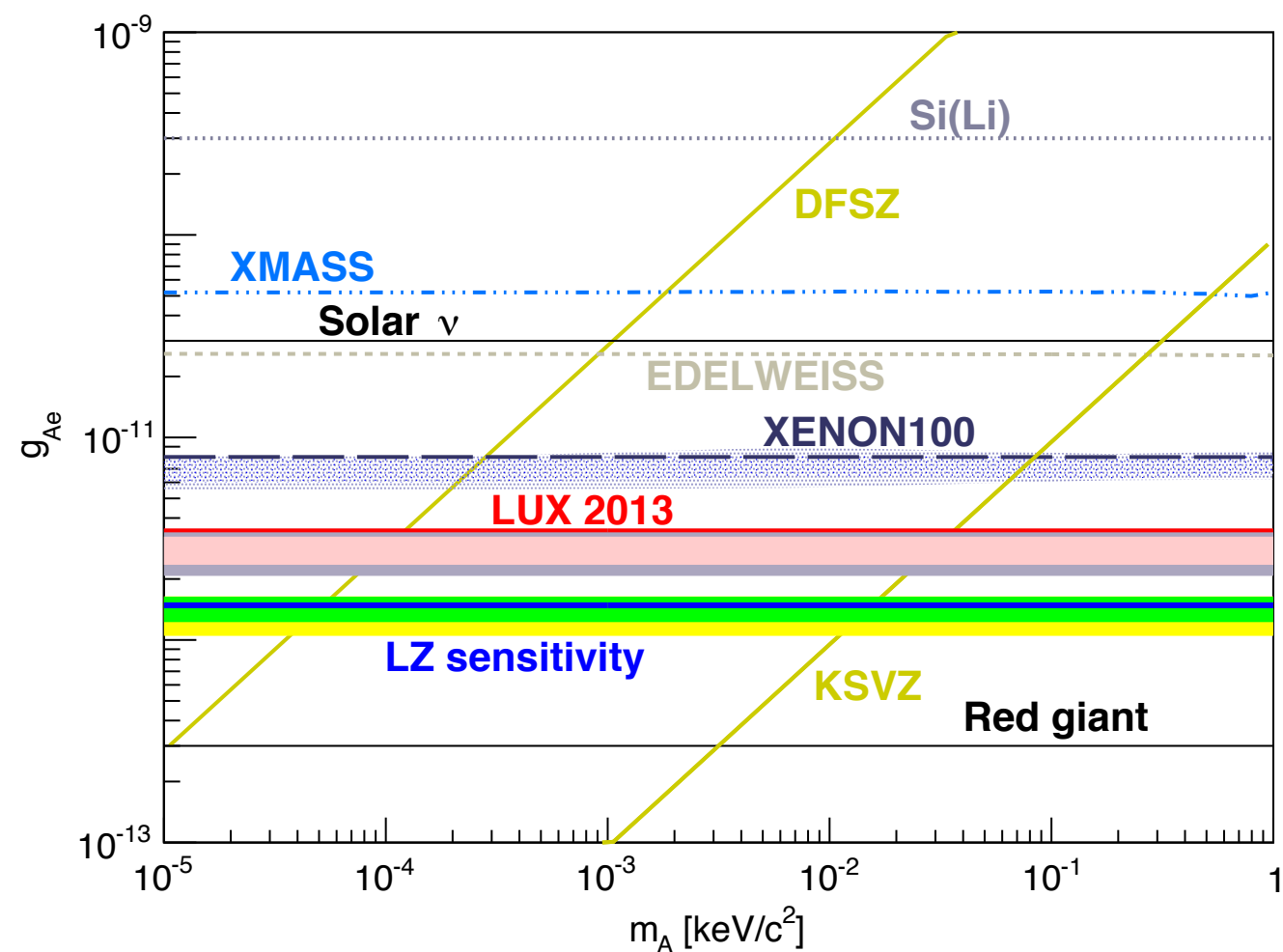


Scientific Reach — Axions and ALPs

DM ALPs



Solar axions





Summary

- Noble-liquid TPCs leading the field in WIMP sensitivity
- LZ is the successor to ZEPLIN and LUX. 7 tonnes LXe (5.6 tonnes fiducial)
- LZ will reach sensitivity of 2.3×10^{-48} cm² for SI WIMP-nucleon interactions. Other dark-matter results expected as well.
- LZ is at an advanced stage. Construction already begun, planning for first signals in 2019.



Backup



Backgrounds

Source	Projected counts in 1000d	
	ER	NR
Material contamination	6.22	0.07
Contam. in LXe	916	0.43
Physics backgrounds**	322	0.72
Total (raw)	1240	1.22
Total (99.5% ER rej., 50% NR acc.)	6.2	0.61

* Mostly radon

** Astrophysical neutrinos, $2\nu\beta\beta$ from ^{136}Xe