PONT Avignon – April 15, 2014



Dark Matter in the Black Hills The LUX Experiment at SURF

First Results from October 2013 and a few more things that have happened since then



www.luxdarkmatter.org

The LUX Collaboration

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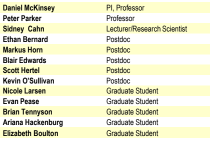
88 University of Rochester 0

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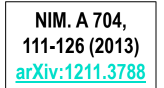




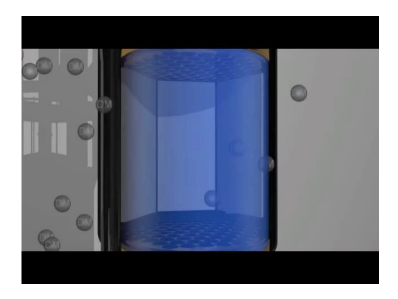
S. Fiorucci – Brown University

LUX Design – Dual Phase Xenon TPC

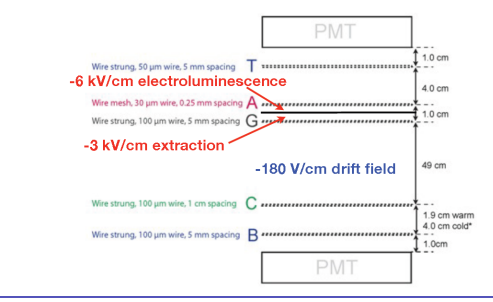
Instrument paper:

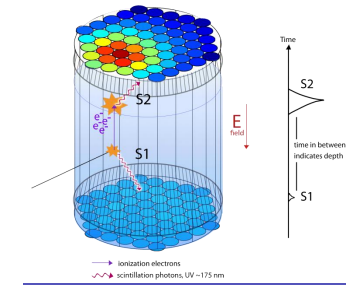


- Can measure single electrons and photons
- Charge yield reduced for nuclear recoils
- Excellent 3D imaging
 - Reject multiple scatters
 - Eliminate edge events to take advantage of Xe self shielding



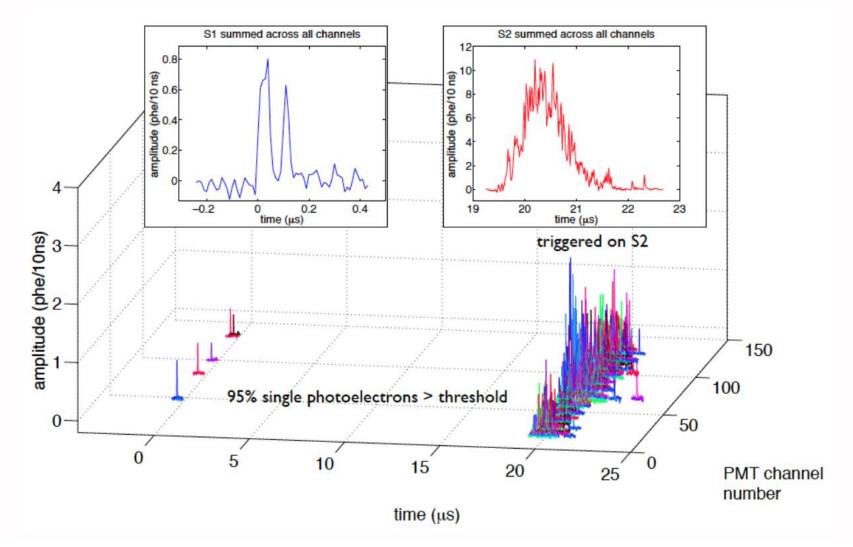
The LUX Detector Grid Configuration



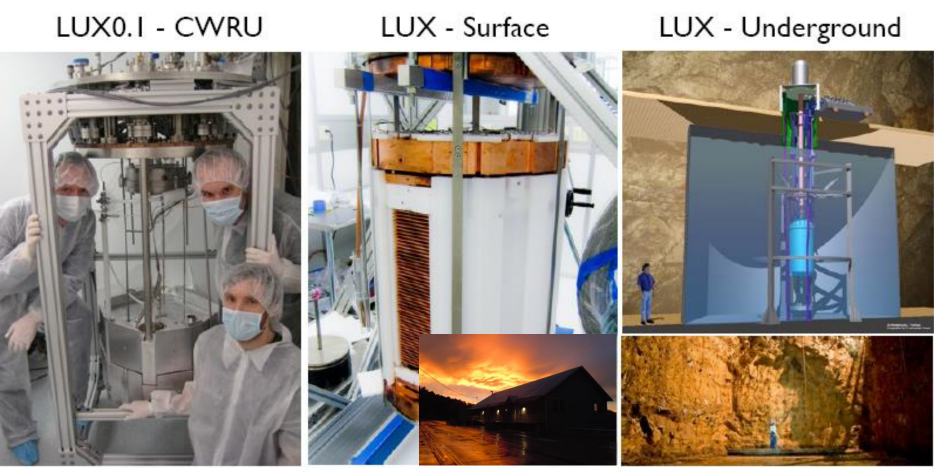


Typical Event in LUX

~ 1.5 keV gamma



The LUX Program

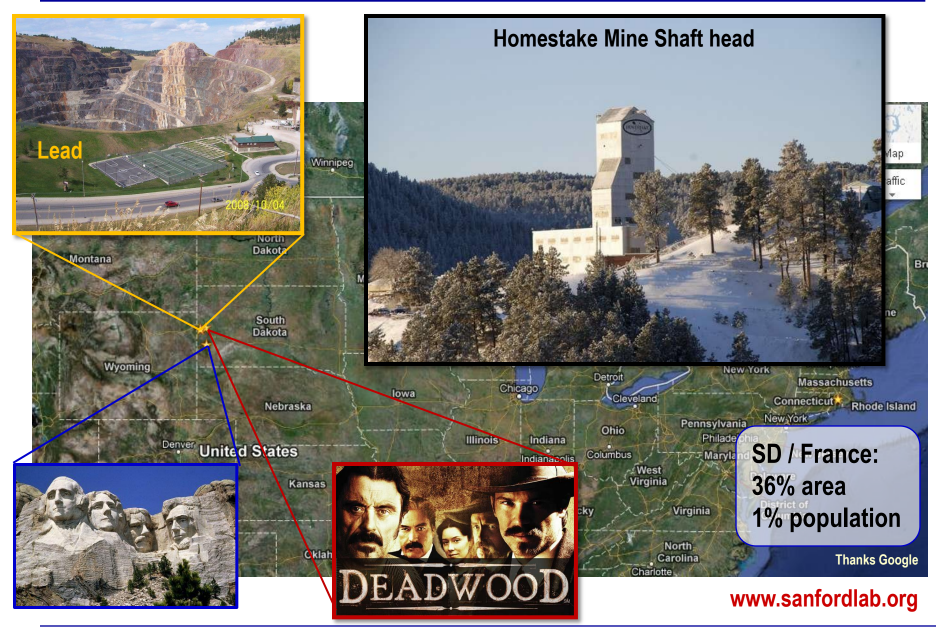


2010 – 2011

2012+

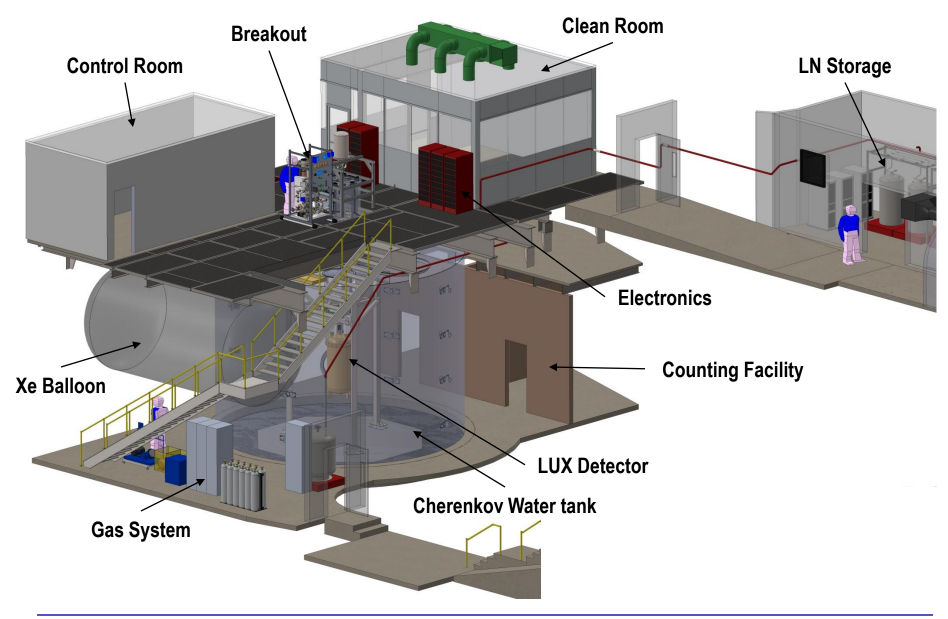
2007 - 2009

The Sanford Laboratory at Homestake



S. Fiorucci – Brown University

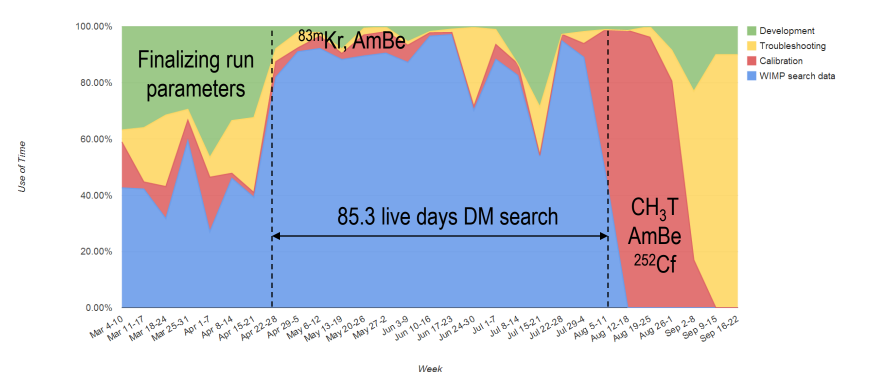
Sanford Lab – Davis Laboratory



Davis Campus – September 2012



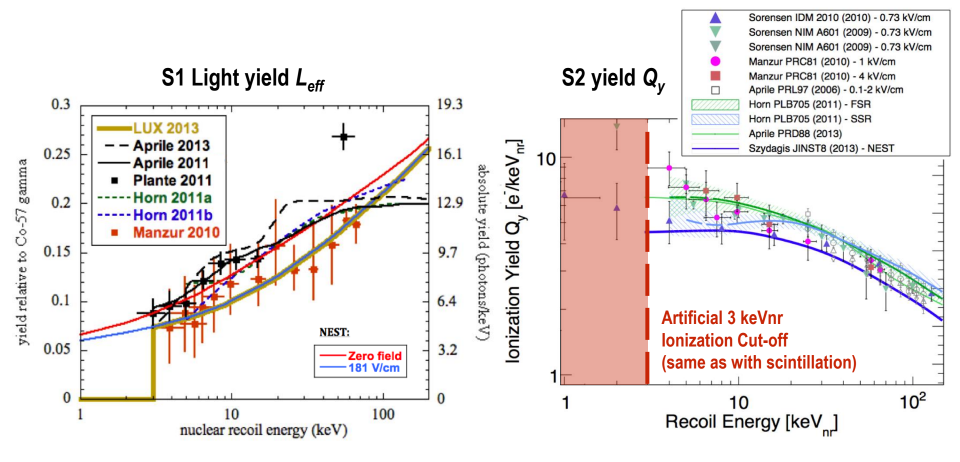
LUX Run 3: Some Statistics



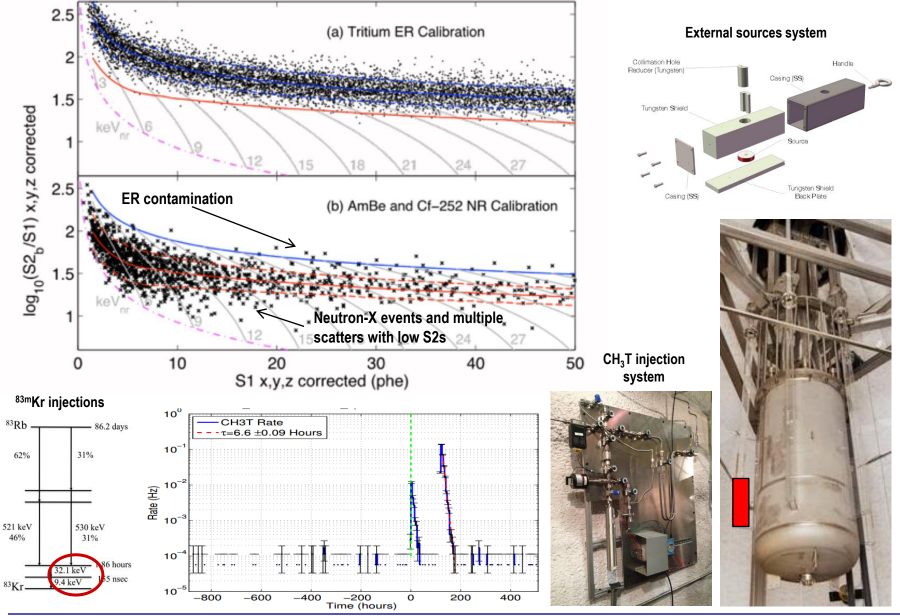
- Detector cool-down January 2013, Xe condensed mid-February 2013
- 95% Data taking efficiency during WIMP search period (minus storms)
- •Waited until after WS data before precision CH₃T calibration

Light and Charge Yields

- Modeled Using Noble Element Simulation Technique (NEST) arxiv:1106.1613
- NEST based on canon of existing experimental data.
- Artificial cutoff in light and charge yields assumed below 3 keVnr, to be conservative.
- Includes predicted electric field quenching of light signal, to 77-82% of the zero field light yield



ER and NR Calibration Data



S. Fiorucci – Brown University

LUX WIMP Search, 85.3 live-days, 118 kg

keVee 2.6 Background expected in blue band Signal expected in red band background-like >>> 2.4 **Observation consistent** with background only log₁₀(S2_b/S1) x,y,z corrected 2.2 (p-value 35%) Ns = 2.4-5.3 (90% CL) (low-high mass) 1.8 <<< signal-like 1.6 1.2 30 keV 12 15 18 10 20 30 40 50 0 S1 x,y,z corrected (phe) The Economist

Events recorded in 85.3 live days of exposure

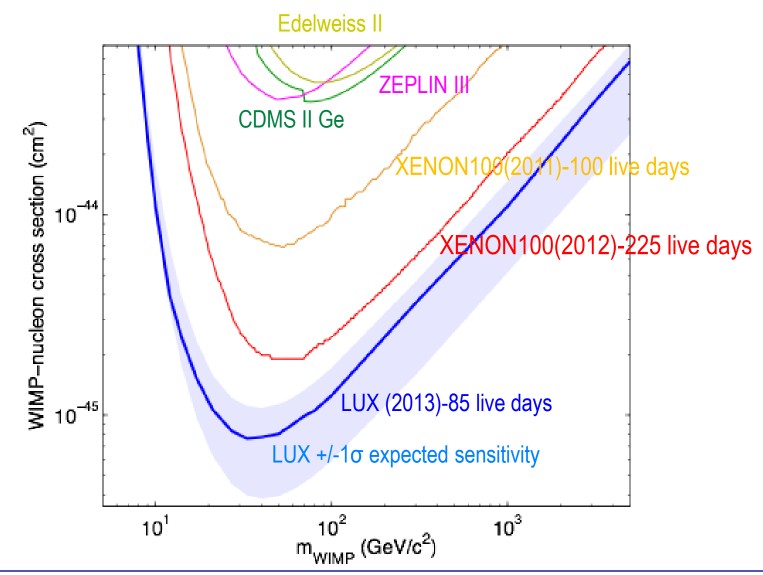
"Absence of evidence, or evidence of absence?"

New York Times

"Dark Matter Experiment Has Detected Nothing, Researchers Say Proudly"

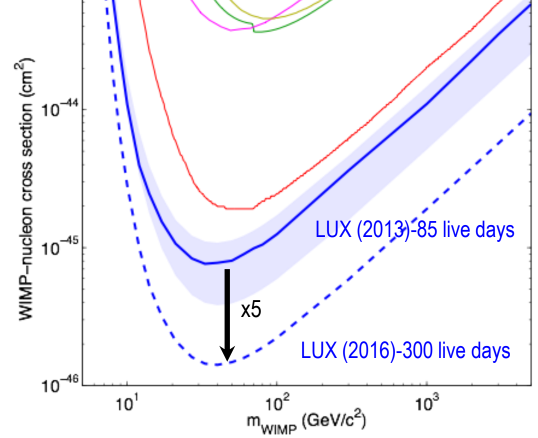
LUX Run 3 – Spin Independent Sensitivity

-Deviation of 1σ in detection efficiency shifts the limit by 5%



Projected LUX 300 day WIMP Search Run

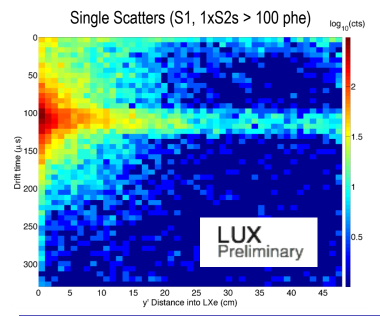
- Wrap up post-Run3 items until Summer 2014
 - Increased calibration stats
 - Measure NR response
 - Looking at improving E-fields
- More results from Run 3 data
 - Exploring low-energy regime
 - "Exotic" searches
- We intend to run LUX for a new run of 300 days in 2014/15
 - Extending sensitivity by another factor ~5
 - Discovery still possible
- LZ 20x increase in target mass
 - If approved, plans to be deployed in Davis Lab in 2016+

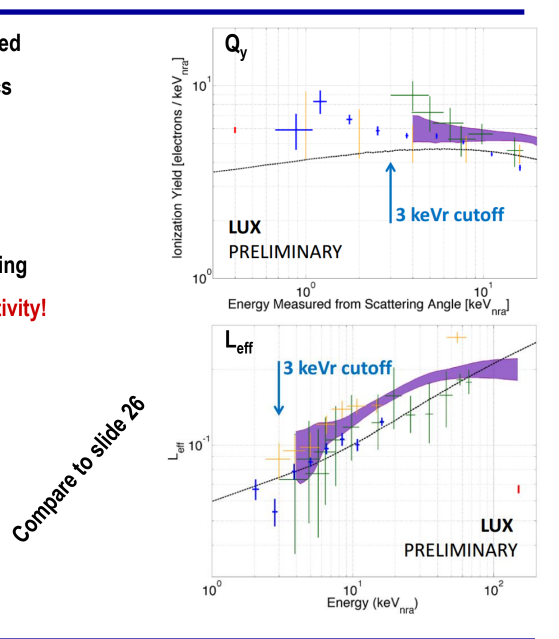


DD Neutron Generator – Result (preliminary!)

- 105 live hours of beam time accumulated
- Remove many instrumental systematics
- Analysis still ongoing
 - Improve MC stats and accuracy
 - Push energy threshold down
 - Refine understanding of systematics
- Dedicated publication will be forthcoming

Direct implications for low mass sensitivity!





S. Fiorucci – Brown University

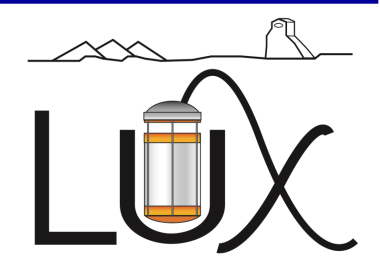
Result paper published in PRL 112.091303 http://arxiv.org/abs/1310.8214

Instrument paper NIM A 704 111-126 (2013) http://arxiv.org/abs/1211.3788

Backgrounds paper submitted to Astropart. Phys. <u>http://arxiv.org/abs/1403.1299</u>

Several LUX theses now available on luxdarkmatter.org

Run 4 to start first half of 2014. Expect more exciting results in the future! **Thank you!**





Because this was not long enough already...

Additional Slides

LUX Design – Water Tank

•Water Tank: d = 8 m, h = 6 m

300 tonnes, 3.5 m thickness on the sides

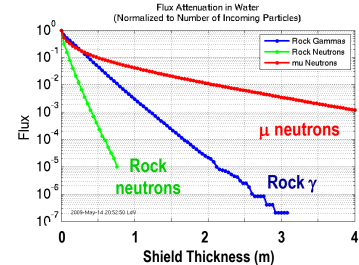
Inverted steel pyramid (20 tonnes) under tank to increase shielding top/bottom

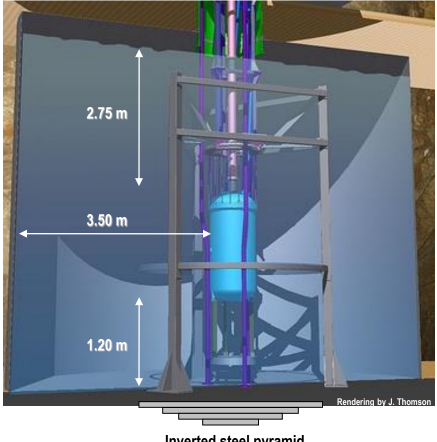
Cherenkov muon veto

Ultra-low background facility

Gamma event rate reduction: ~10⁻⁹

High-E neutrons (>10 MeV): ~10⁻³





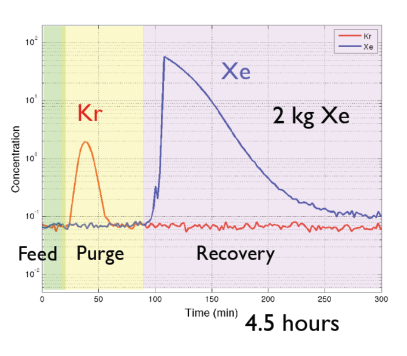
Inverted steel pyramid

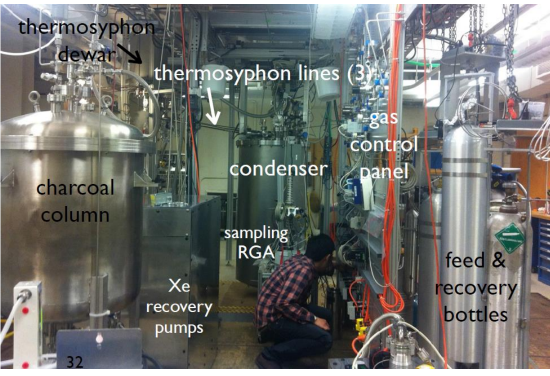
LUX Krypton Removal System

⁸⁵Kr - beta decay – intrinsic background in liquid Xe

- Research grade Xenon: ~100 ppb Kr => 10⁴ - 10⁵ reduction needed

- August 2012 January 2013: Kr removal at dedicated facility
 - Chromatographic separation system
- Kr concentration reduced from 130 ppb to 3.5 ± 1 ppt, (factor of 35000)
 - 1 ppt is achievable, working on sub-ppt (useful for next-generation detectors)



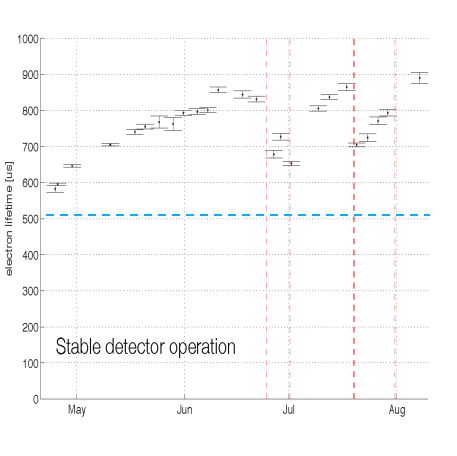


arXiv:1103.2714

Run 3 Parameters Overview

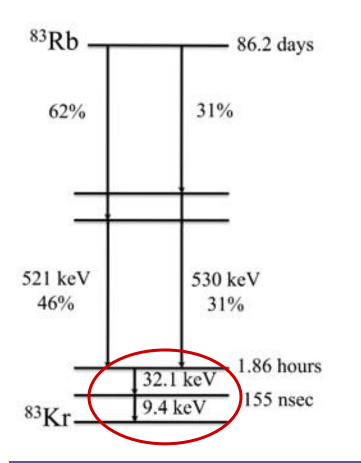
Xenon Purity: electron drift length 87 – 135 cm during Run 3

- Circulation at 250 kg / day
- Monitored weekly using ^{83m}Kr data
- Light collection efficiency: 14%
 - Incl. geometry and PMT QE
 - ^{83m}Kr data provides 3D corrections
- Drift field: 181 V/cm
 - Drift speed 1.51 \pm 0.01 mm / μs
 - ER discrimination 99.6%
- Electron extraction efficiency: 65%
- Fiducial mass: 118.3 ± 6.5 kg
 - Defined by edges α background
 - Measured with homogeneous ER calibration data... ^{83m}Kr, again!



LUX Calibrations – ^{83m}Kr

- ⁸³Rb produces ^{83m}Kr when it decays; this krypton gas can then be flushed into the LUX gas system to calibrate the detector as a function of position.
- Provides reliable, efficient, homogeneous calibration of both S1 and S2 signals, which then decays away in a few hours, restoring low-background operation.



Bonus: tomography of Xe flow

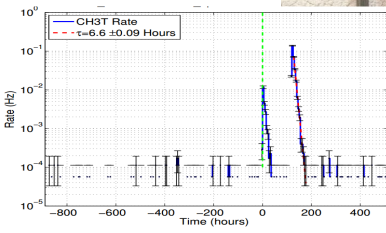
^{83m}Kr source (⁸³Rb infused into zeolite, within xenon gas plumbing)



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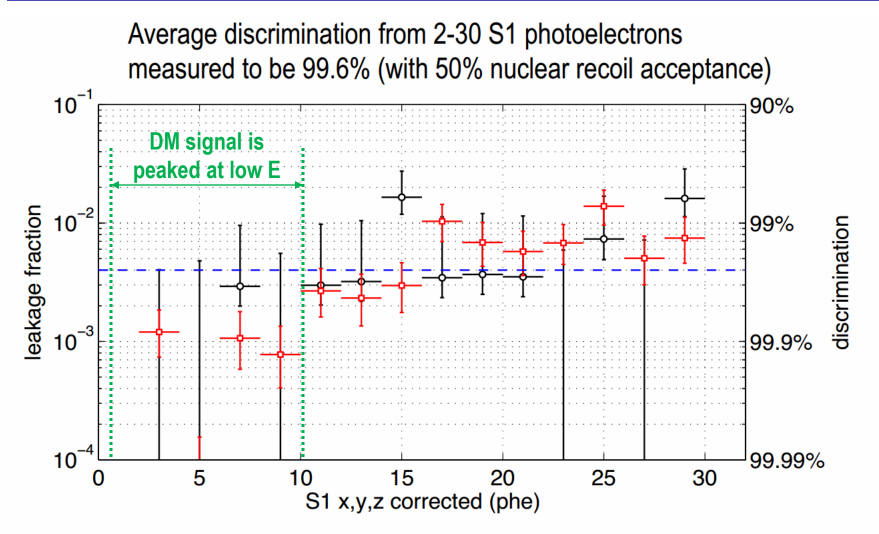
LUX Calibrations – CH₃T

- LUX uses tritiated methane, doped into the detector, to accurately calibrate the efficiency of background rejection.
- This beta source (endpoint energy 18 keV) allows electron recoil S2/S1 band calibration with unprecedented accuracy
- The tritiated methane is then fully removed by circulating the xenon through the getter
- This was tested first with natural methane injection, and monitored with our in-line xenon sampling system
- Dedicated paper coming





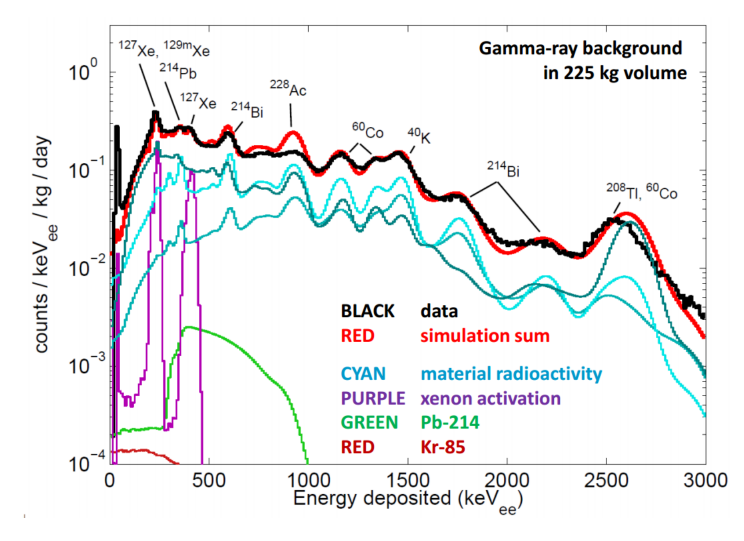
ER Discrimination



Black circles show leakage from counting events from the dataset Red circles show projections of Gaussian fits below the nuclear recoil band mean

LUX Run 3 – Background Levels

•Full gamma spectrum, excluding region ±2 cm from top/bottom grids



LUX Run 3 – Background Levels

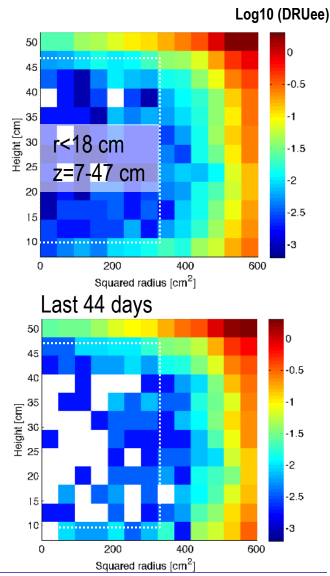
Background Component	Source	10 ⁻³ x evts/keVee/kg/day
Gamma-rays	Internal Components including PMTS (80%), Cryostat, Teflon	1.8 ± 0.2 _{stat} ± 0.3 _{sys}
¹²⁷ Xe (36.4 day half-life)	Cosmogenic 0.87 -> 0.28 during run	$0.5 \pm 0.02_{\text{stat}} \pm 0.1_{\text{sys}}$
²¹⁴ Pb	²²² Rn	0.11-0.22 _(90% CL)
⁸⁵ Kr	Reduced from 130 ppb to 3.5 ± 1 ppt	$0.17 \pm 0.1_{sys}$
Predicted	Total	$2.6 \pm 0.2_{stat} \pm 0.4_{sys}$
Observed	Total	3.1 ± 0.2 _{stat}

Neutron background negligible (expect 0.06 evt)

Dedicated publication is now available:

arXiv:1403.1299

ER < 5 keVee in 118 kg



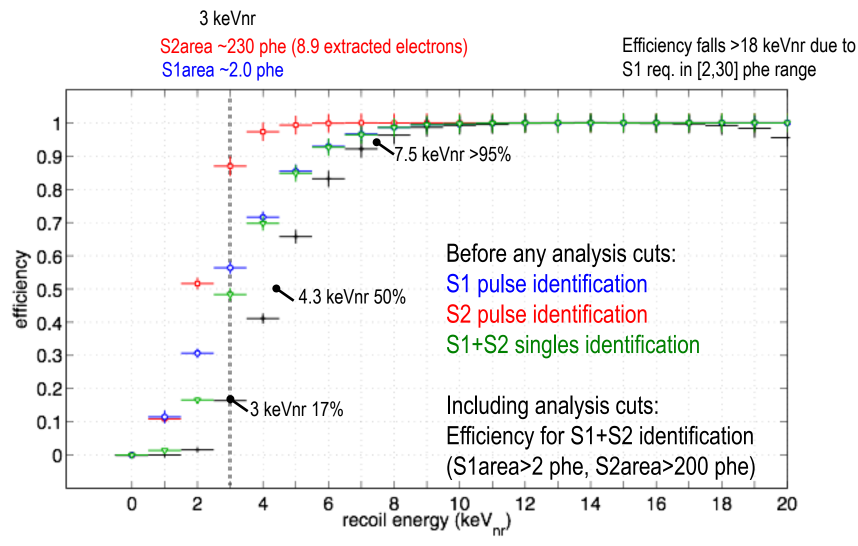
LUX Run 3 – Data Selection

Cut	Explanation	Events Remaining
All Triggers	S2 Trigger >99% for S2 _{raw} >200 phe	83,673,413
Detector Stability	Cut periods of excursion for Xe Gas Pressure, Xe Liquid Level, Grid Voltages	82,918,901
Single Scatter Events	Identification of S1 and S2. Single Scatter cut.	6,585,686
S1 energy	Accept 2-30 phe (energy ~ 0.9-5.3 keVee, ~3-18 keVnr)	26,824
S2 energy	Accept 200-3300 phe (>8 extracted electrons) Removes single electron / small S2 edge events	20,989
S2 Single Electron Quiet Cut	Cut if >100 phe outside S1+S2 identified +/-0.5 ms around trigger (0.8% drop in livetime)	19,796
Drift Time Cut away from grids	Cutting away from cathode and gate regions, 60 < drift time < 324 us	8731
Fiducial Volume (R,Z)t cut	Radius < 18 cm, 38 < drift time < 305 us, 118 kg fiducial	160

Simple, obvious cuts

- **•**No "tuning" beyond selecting a threshold, higher energy cutoff, fiducial volume
- PLR analysis not so sensitive to how may events are "in the box"

LUX Run 3 – NR Detection Efficiency

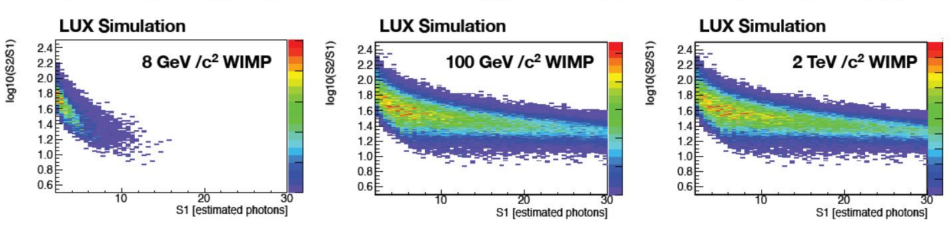


True Recoil Energy equivalence based on LUX 2013 Neutron Calibration/NEST Model

Profile Likelihood Ratio (PLR) Analysis

$$\mathcal{L}_{WS} = \frac{e^{-N_s - N_{Compt} - N_{Xe-127} - N_{Rn222}}}{N!} \int_{N_s} N_s P_s(x; \sigma, \theta_s) + N_{Compt} P_{ER}(x; \theta_{Compt}) + N_{Xe-127} P_{ER}(x; \theta_{Xe-127}) + N_{Rn} P_{ER}(x; \theta_{Rn})$$
Observables: $\mathbf{x} = (S1, \log_{10}(S2/S1), r, z)$
Parameter of interest: N_s
Nuisance parameters: $N_{Compt}, N_{Xe-127}, N_{Rn,Kr-85}$

SIGNAL MODEL: simulated 2D PDFs including resolution/efficiencies; uniform in (r²,z)



Precision NR Response Calibration for LXe

- Use a mono-energetic source of neutrons at 2.45 MeV
- Collimate them with a 3 m tube of air through water
- Identify double scatters along beam line inside LUX. Angle gives deposited energy.
 - ${\blue}$ ${\blue}$ ${\blue}$ ${\blue}$ ${\blue}$ ${\blue}$ Absolute calibration of ionization response
- Apply ionization scale found above to single scatters
 - → Absolute calibration of scintillation response



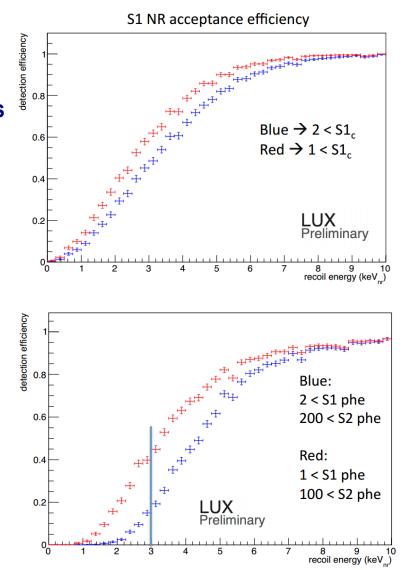
 $E_r = E_n \frac{1}{(m_n + m_{Xe})^2}$ $1 - \cos \theta$ 2

Further Exploring very-low Energies

- Simply applying new Leff and Qy to existing analysis already provides significant improvement below 10 GeV
 - As much as possible we want to explore all options for a "new" Run3 result together instead of piecemeal
- With DD neutron data in hand, we can be more confident about exploring data below current analysis thresholds

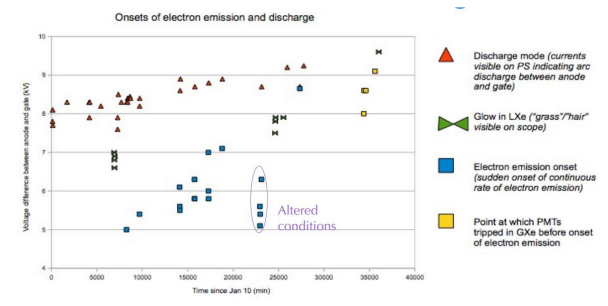
- Results from <u>simulated data</u> shown at APS:

- Also looking at S2-only analysis, similar to what was done in Xenon10
 - Challenges: fiducialization, single-e background
 - Progress on algorithms also presented at APS



Grids HV Conditioning

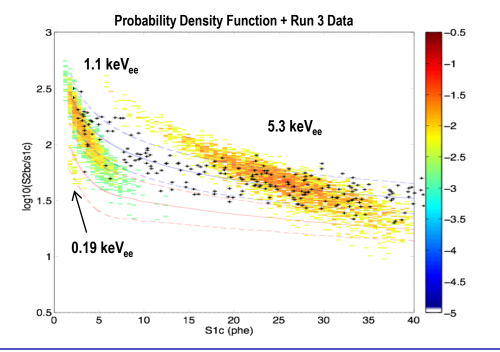
- Fields achieved during Run 3 were sufficient, but we can do better
 - Drift field 181 V/cm. Discrimination ~99.6%. Higher field may get even better (?)
 - Gas extraction field 6 kV/cm. Efficiency 65%, can definitely get better.
 - Both limited by electroluminescence
- Conditioning = continuously apply high voltage, watch current on grids, glow patterns, electron emission...
- In this mode since January 2014. Campaign reaching its end.
 - Some hints of progress
 - Will know for sure when cool down and condense again
 - A few more details presented at APS meeting

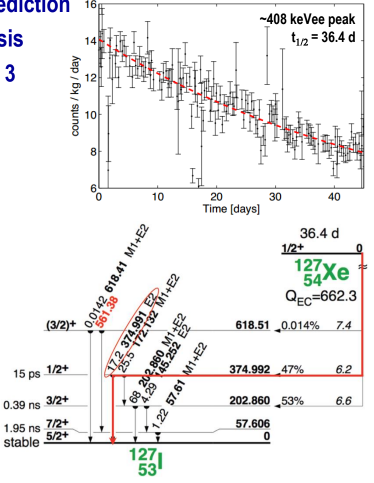


Contribution from Intrinsic Sources: ¹²⁷**Xe**

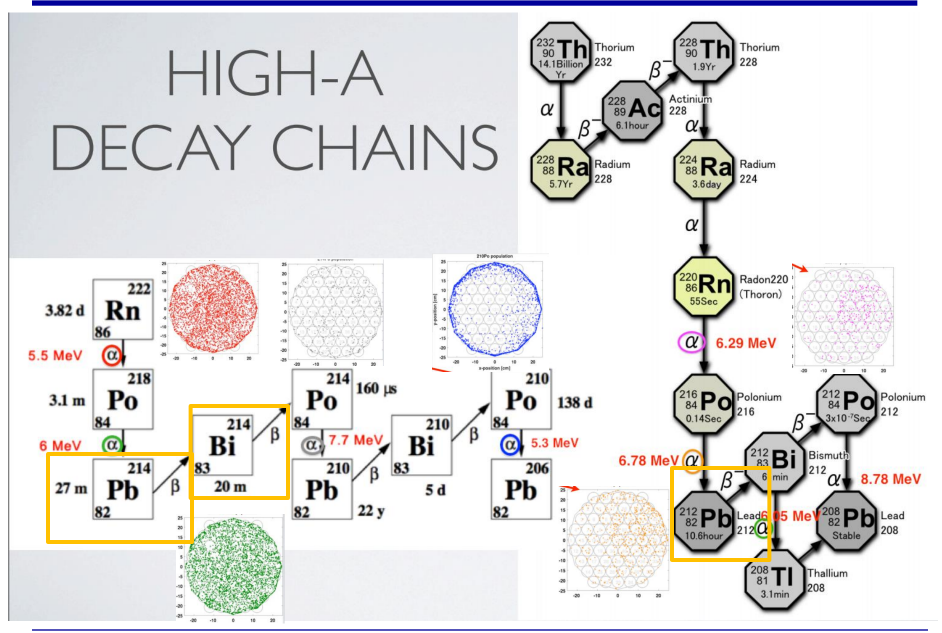
Isotope of interest for WIMP search = ¹²⁷Xe

- EC decay with gammas 203 or 375 keV, possibility to escape the active volume.
- X-ray / Auger emission corresponding to ¹²⁷I levels: 33.2 keV_{ee} (K), 5.3 (L), 1.1 (M), 0.19 (N)
- Depth-dependent background profile; data follows prediction
- Contribution modeled as a nuisance in the PLR analysis
- Accounts for 0.5 mDRU_{ee} (avg) in WIMP ROI over Run 3
- It will have disappeared for Run 4





Uranium and Thorium Chains



S. Fiorucci – Brown University