

Searching for dark matter in the Black Hills of South Dakota: First results from the LUX experiment



Dr. Chamkaur Ghag
University College London

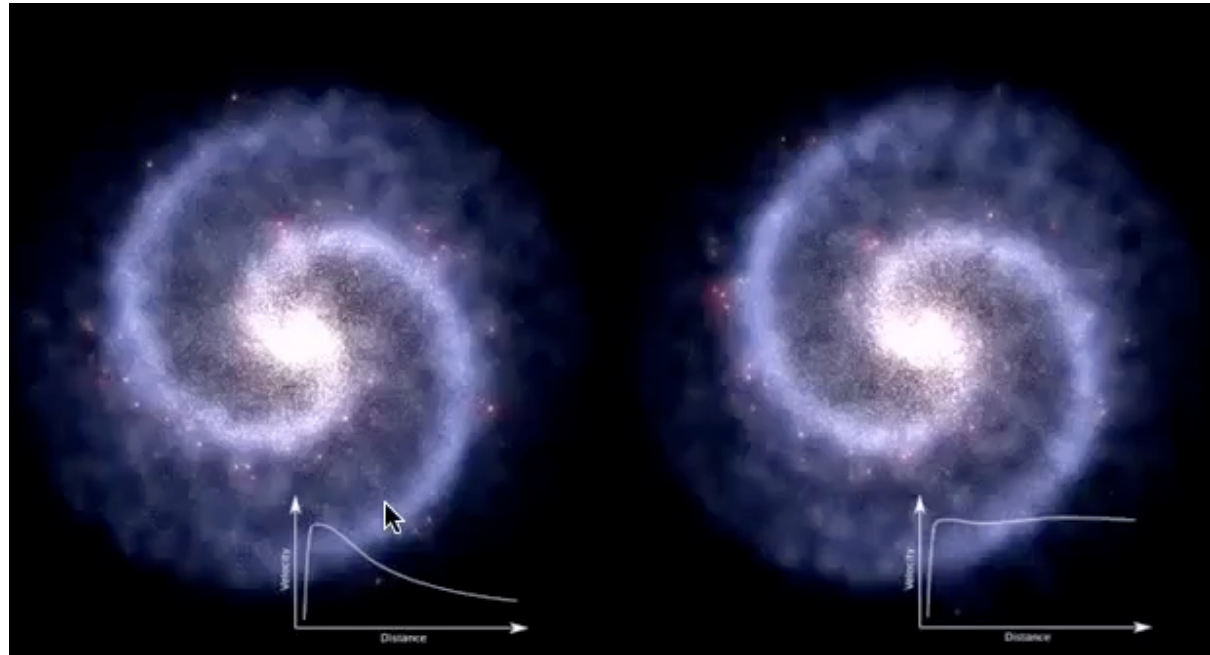


Contents

- ❖ Brief introduction to Dark Matter
- ❖ Direct detection of galactic WIMPs
- ❖ The LUX dark matter experiments at SURF
- ❖ First results from LUX

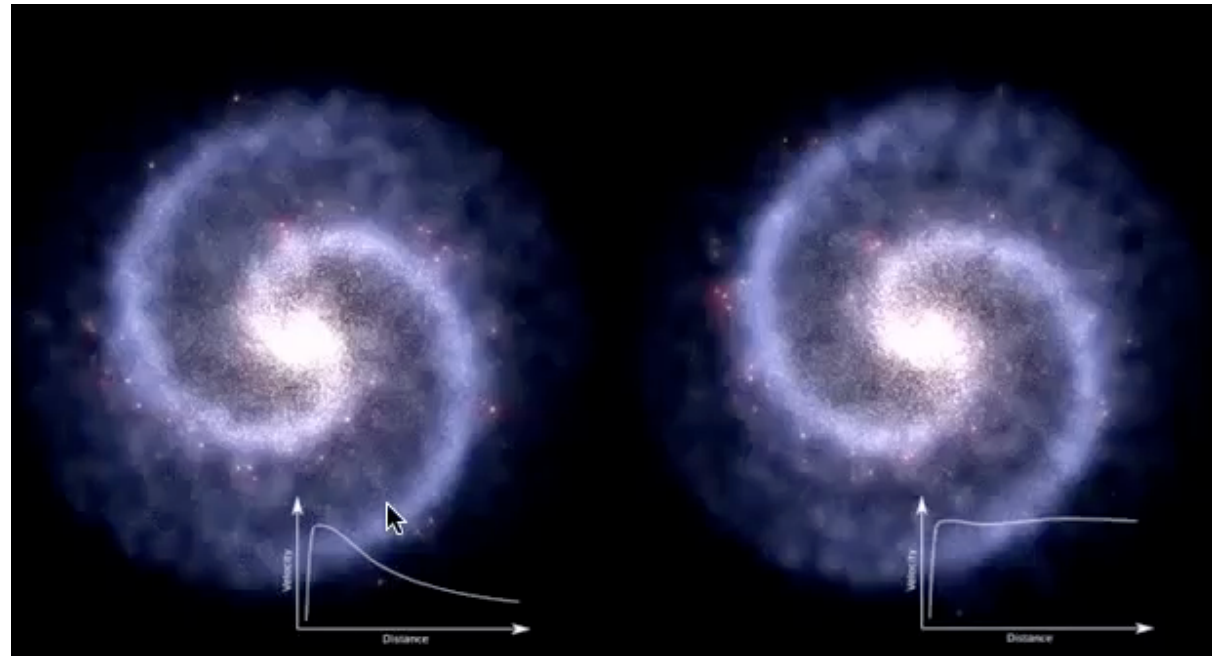
Early evidence for Dark Matter

- ❖ Fritz Zwicky (1930s) and Vera Rubin (1970s) measure rotational velocities of galaxies and clusters
- ❖ Expect Keplerian fall-off, but observe flat rotation curves
 - Galaxies are rotating too fast
 - Implies presence of much more mass in systems



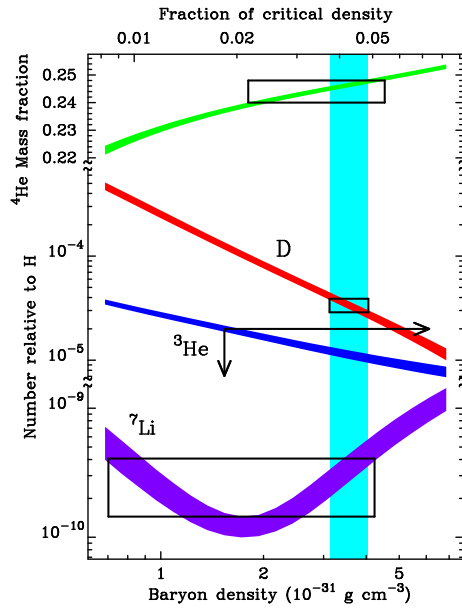
Early evidence for Dark Matter

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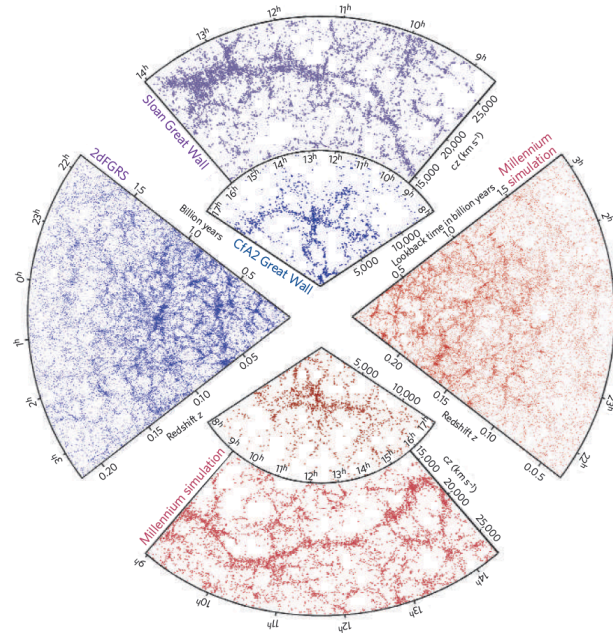


Much much more evidence since then

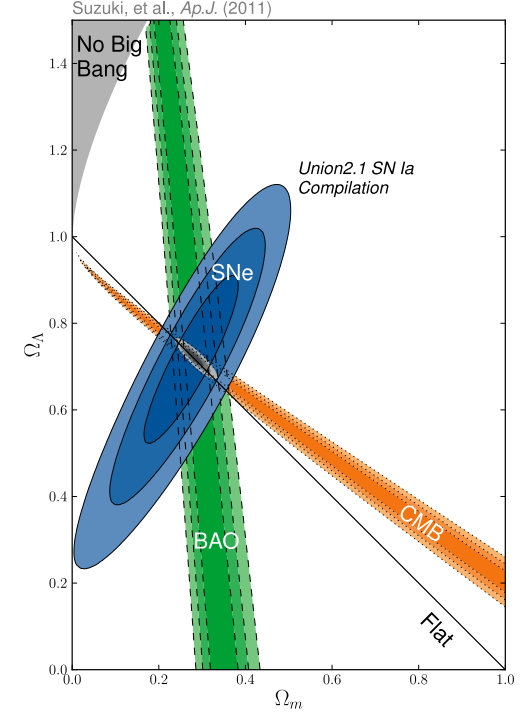
BBN



Large scale structure \rightarrow CDM



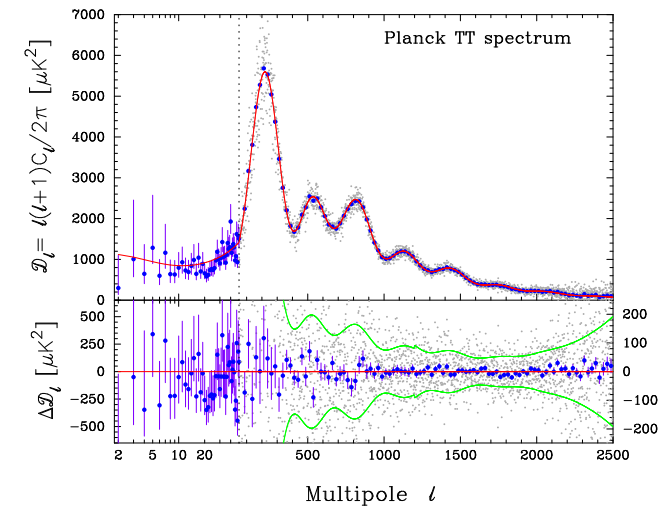
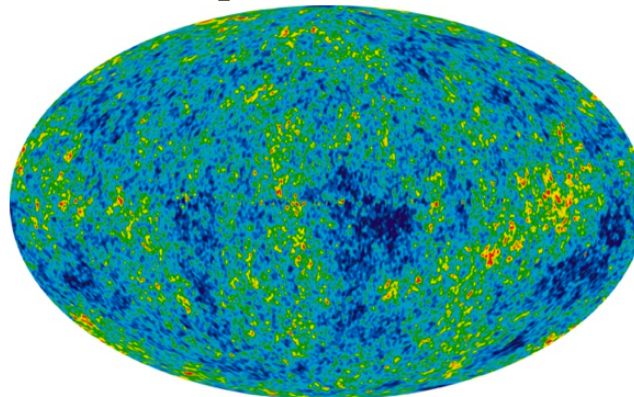
BAO + SNe + CMB



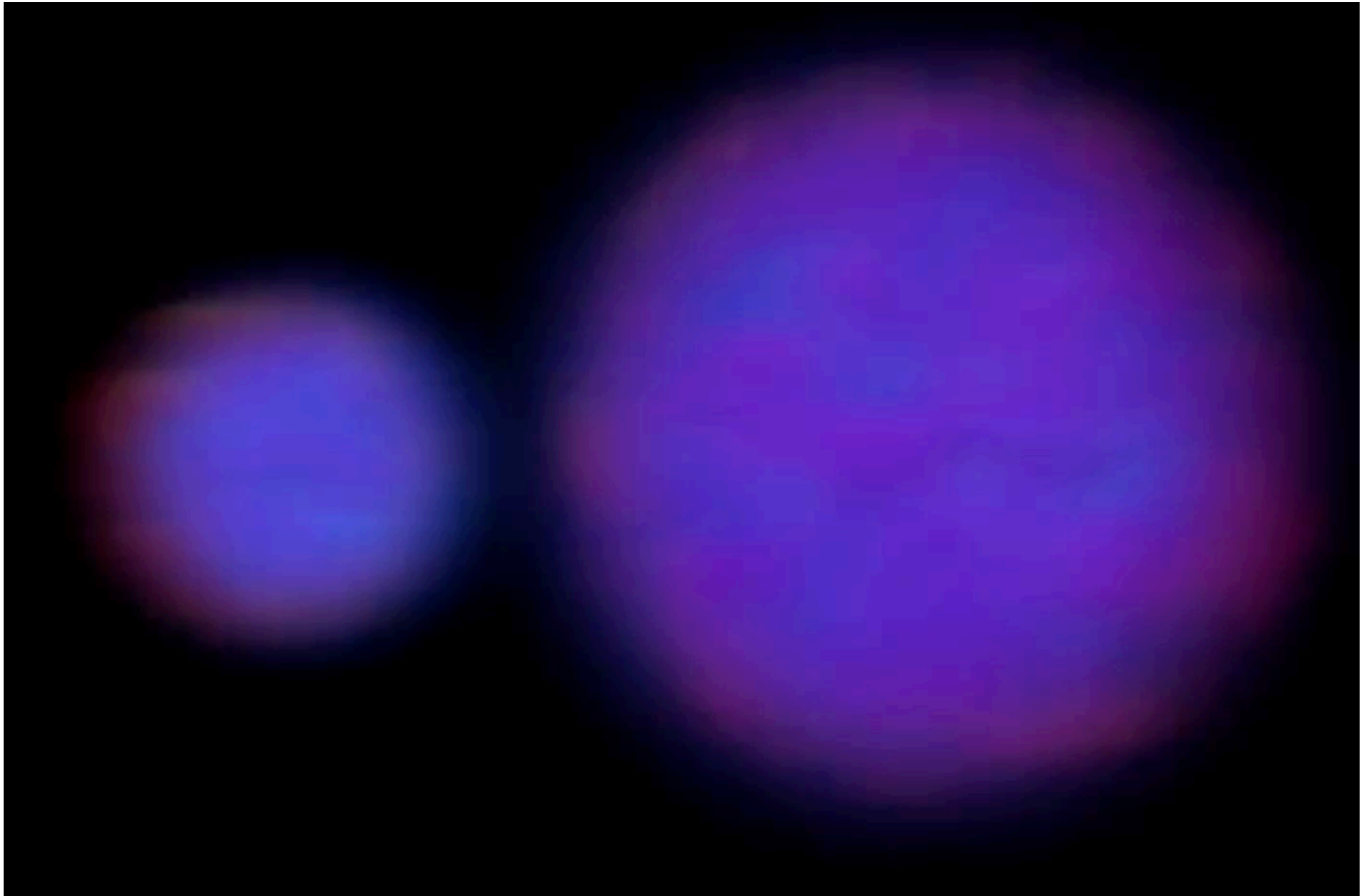
Gravitation lensing



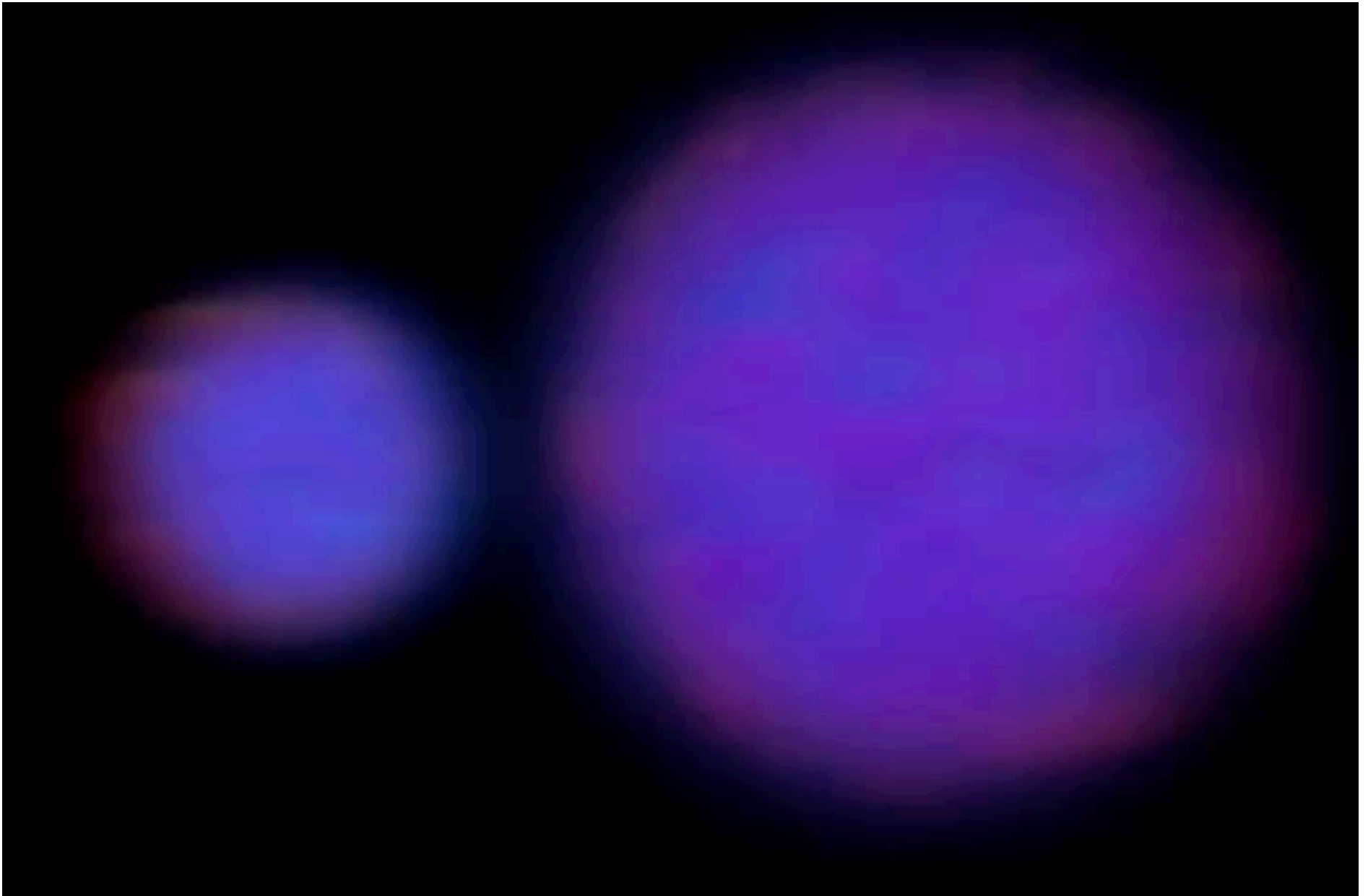
CMB + BAO: precision tests of Λ CDM



Bullet Cluster (1E 0657-56)

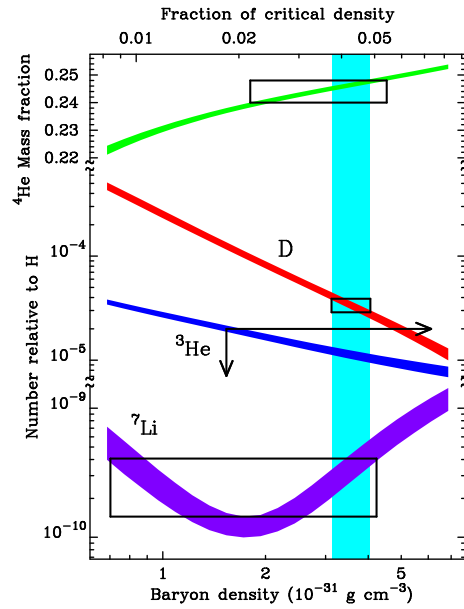


Bullet Cluster (1E 0657-56)

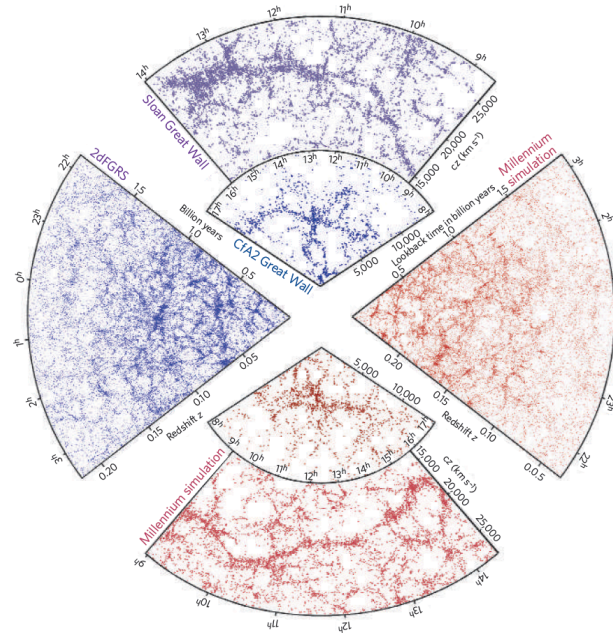


Much much more evidence since then

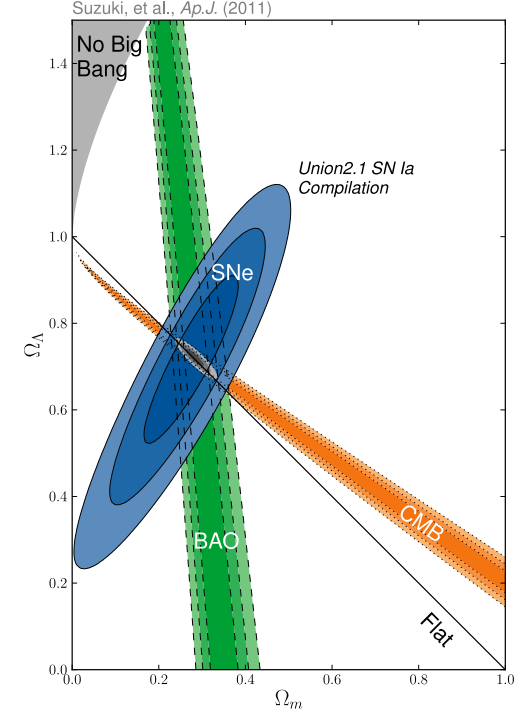
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Large scale structure \rightarrow CDM



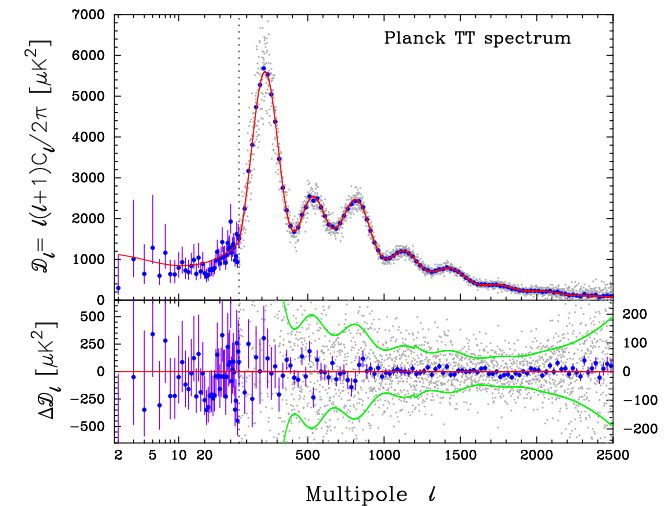
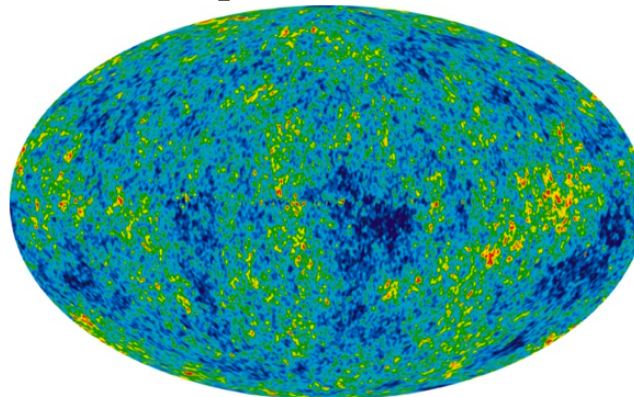
BAO + SNe + CMB



Gravitation lensing

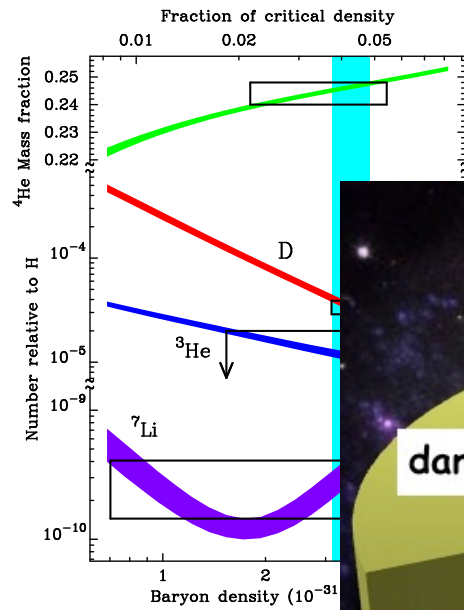


CMB + BAO: precision tests of Λ CDM

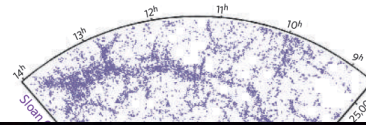


Much much more evidence since then

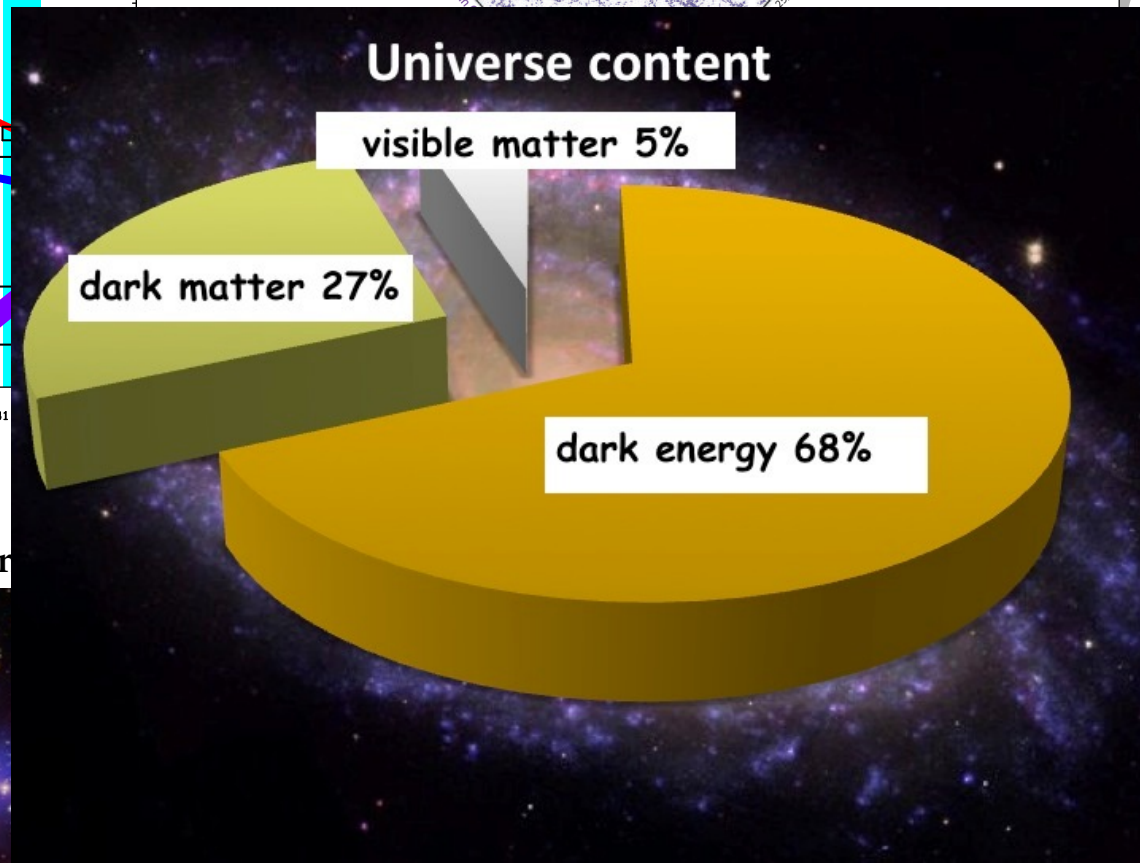
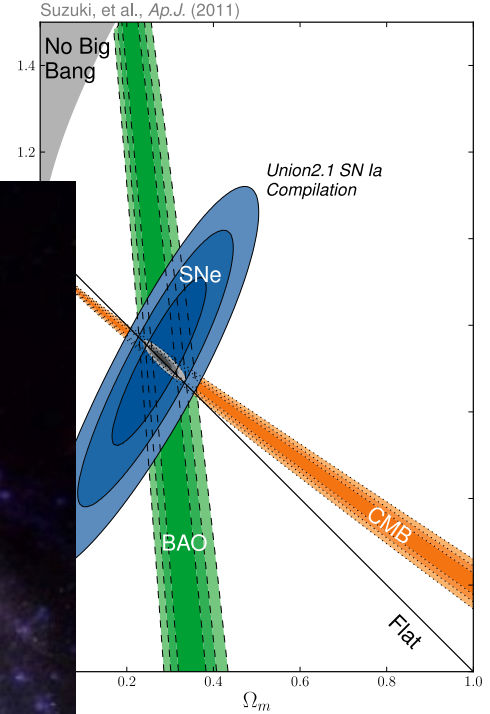
BBN



Large scale structure \rightarrow CDM



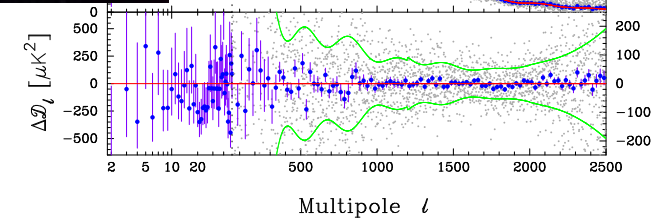
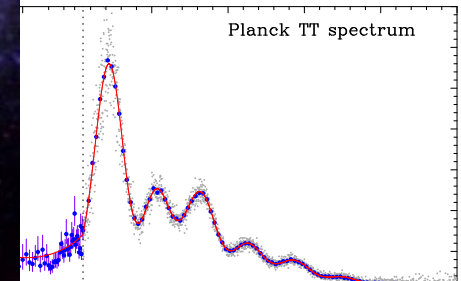
BAO + SNe + CMB



Gravitation lensing

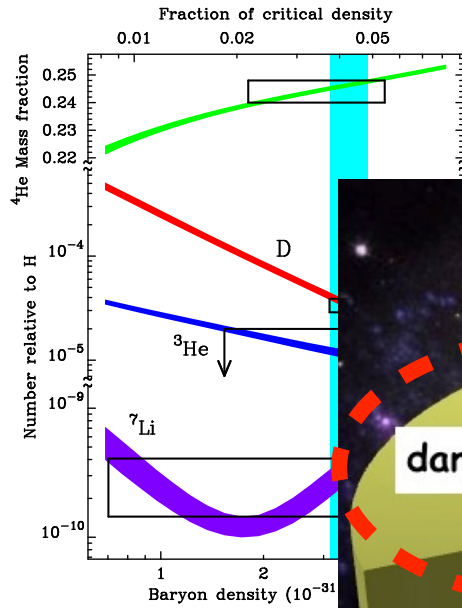


D Clowe *et al*

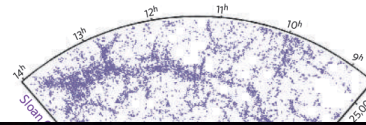


Much much more evidence since then

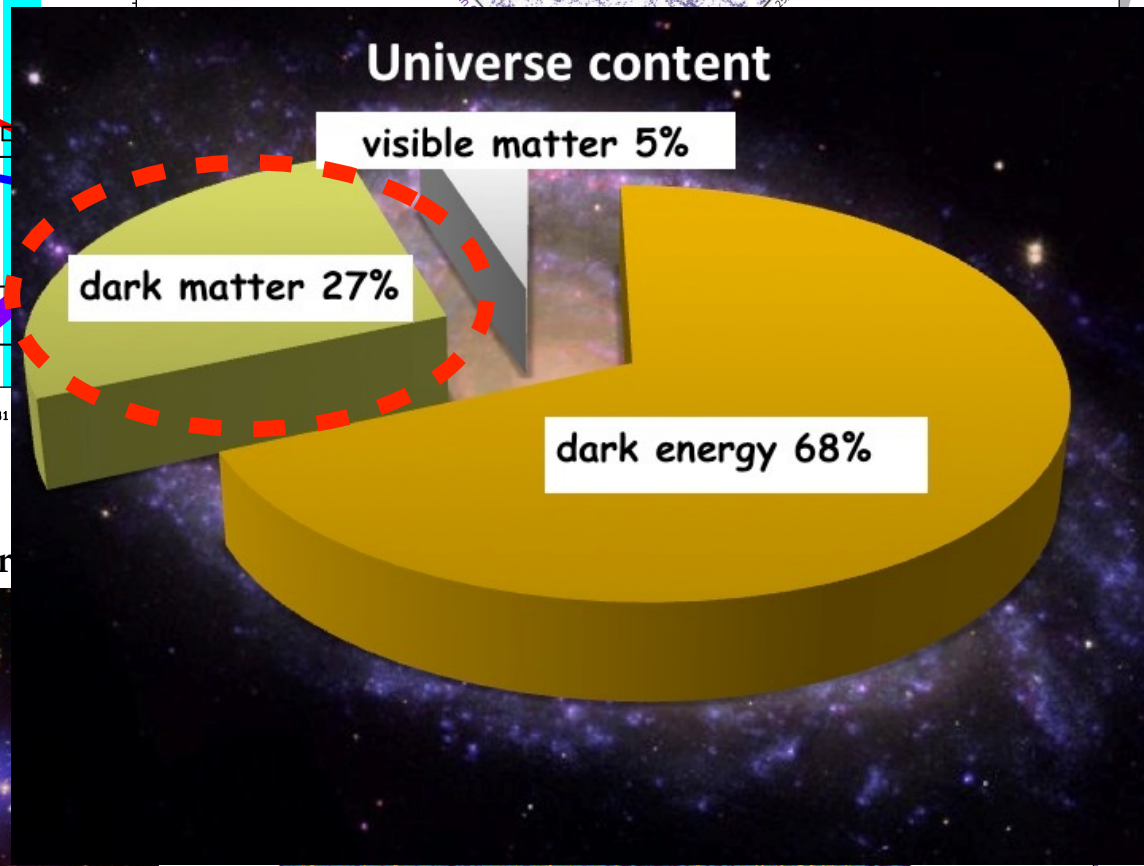
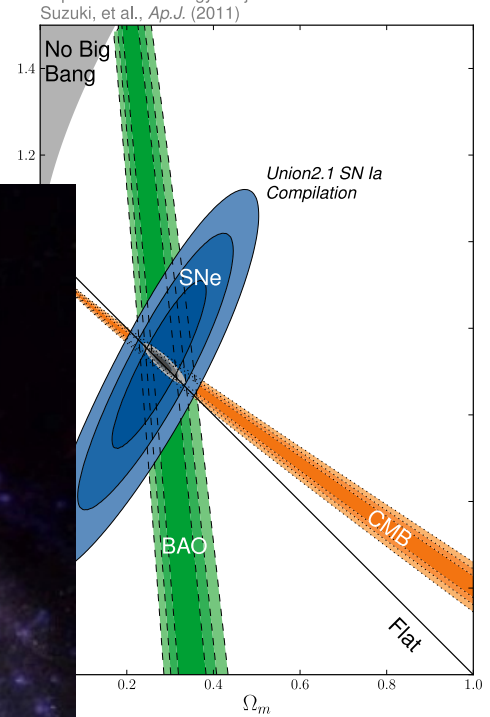
BBN



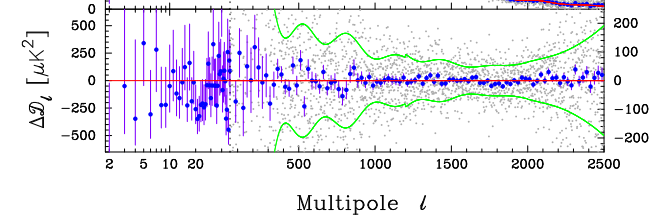
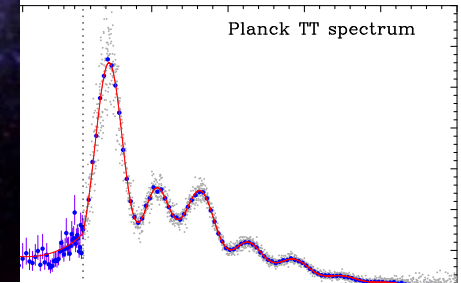
Large scale structure \rightarrow CDM



BAO + SNe + CMB



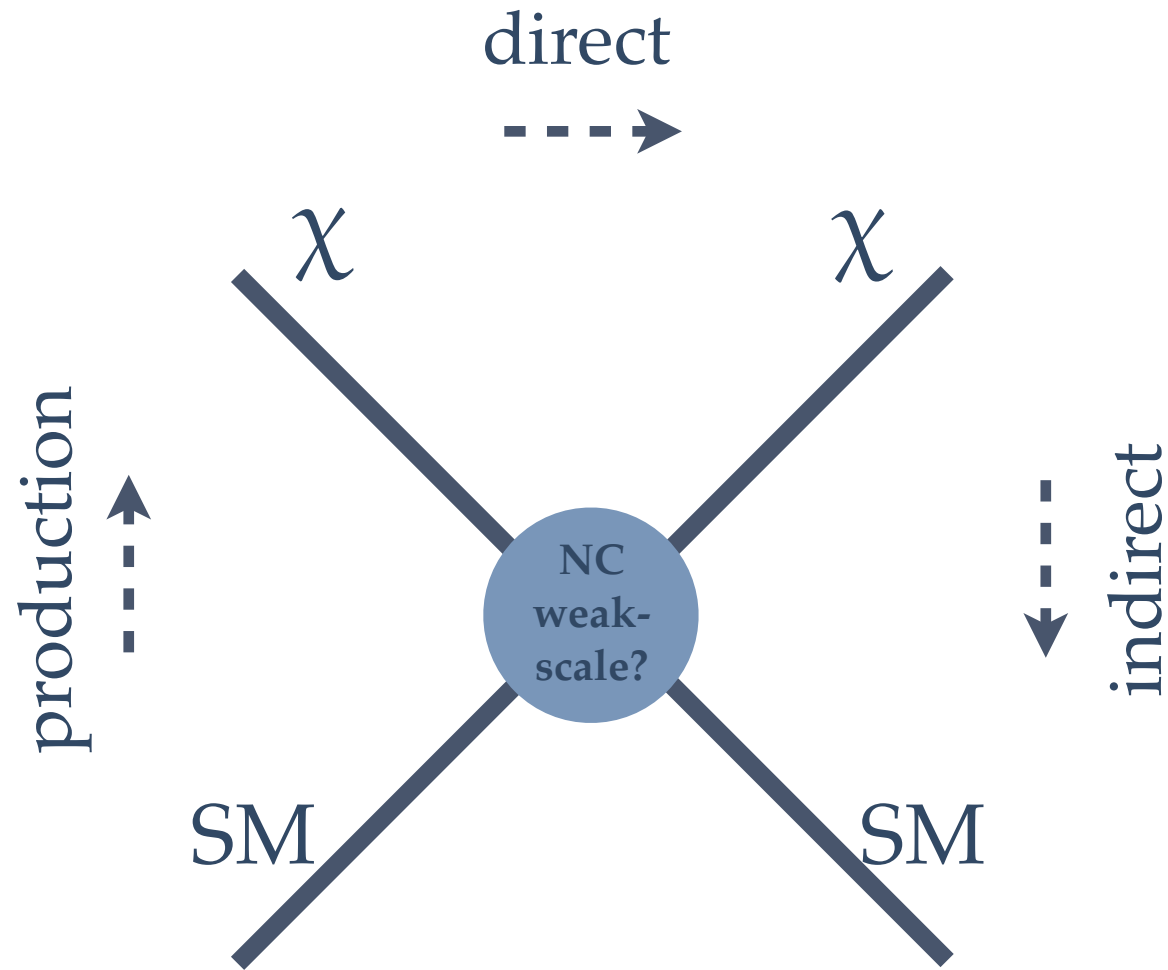
Gravitation lensing



Dark Matter properties

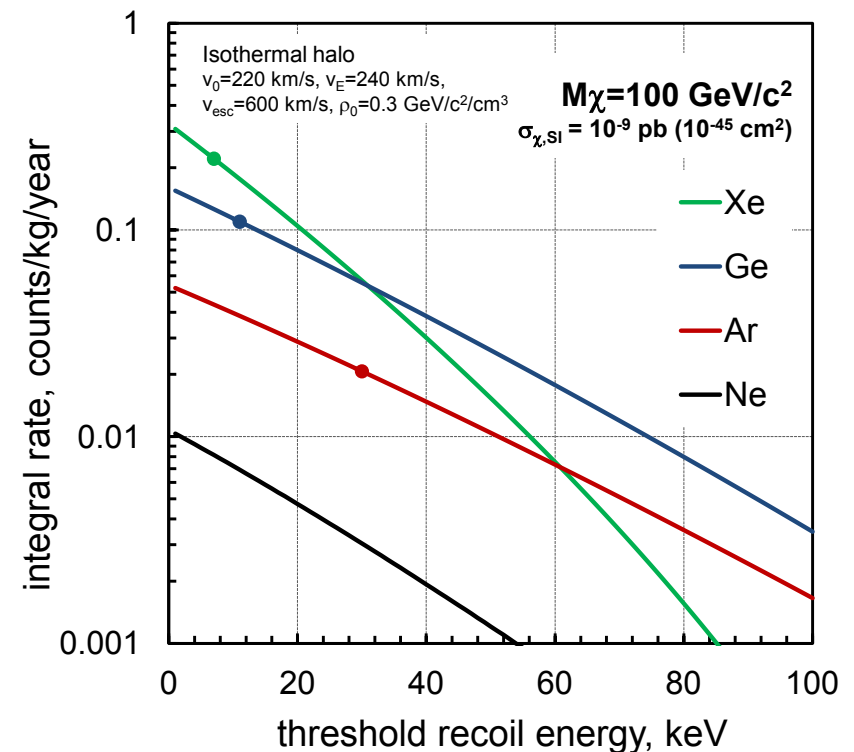
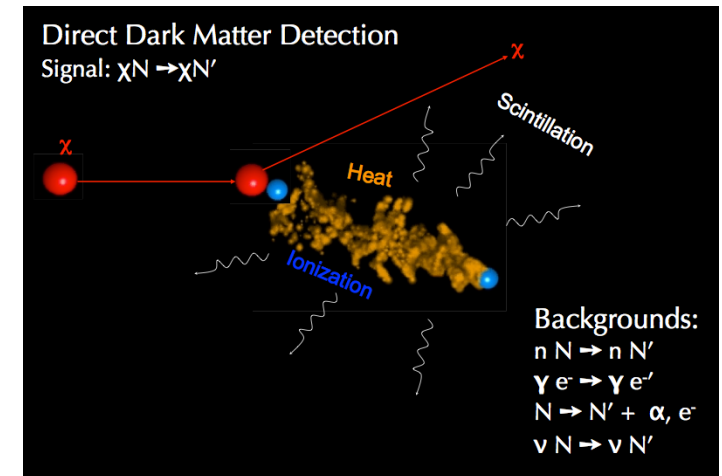
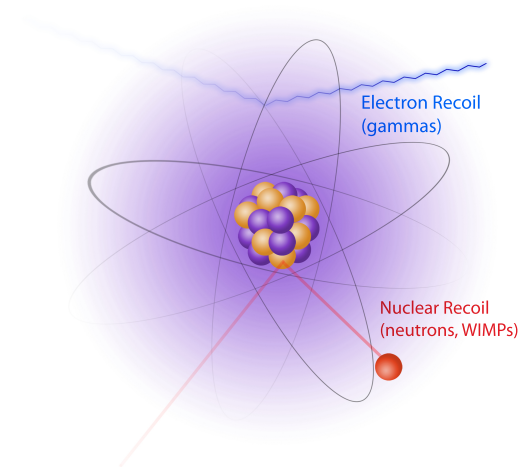
- ❖ Interacts only **weakly** with normal matter
- ❖ Expected to be **neutral** in most scenarios
- ❖ **Cold**: Non-relativistic freeze-out
- ❖ **WIMPs** favoured candidates for Cold Dark Matter
(*alternatives: axions, sterile neutrinos, ...*)
- ❖ Requires **beyond standard model** physics:
 - ❖ Super-symmetry: LSP neutralino, 10^{-40} to 10^{-50} cm²,
Mass range GeV→TeV
 - ❖ Universal Extra Dimensions: Stable KK, similar detection properties as neutralino

Detecting Dark Matter



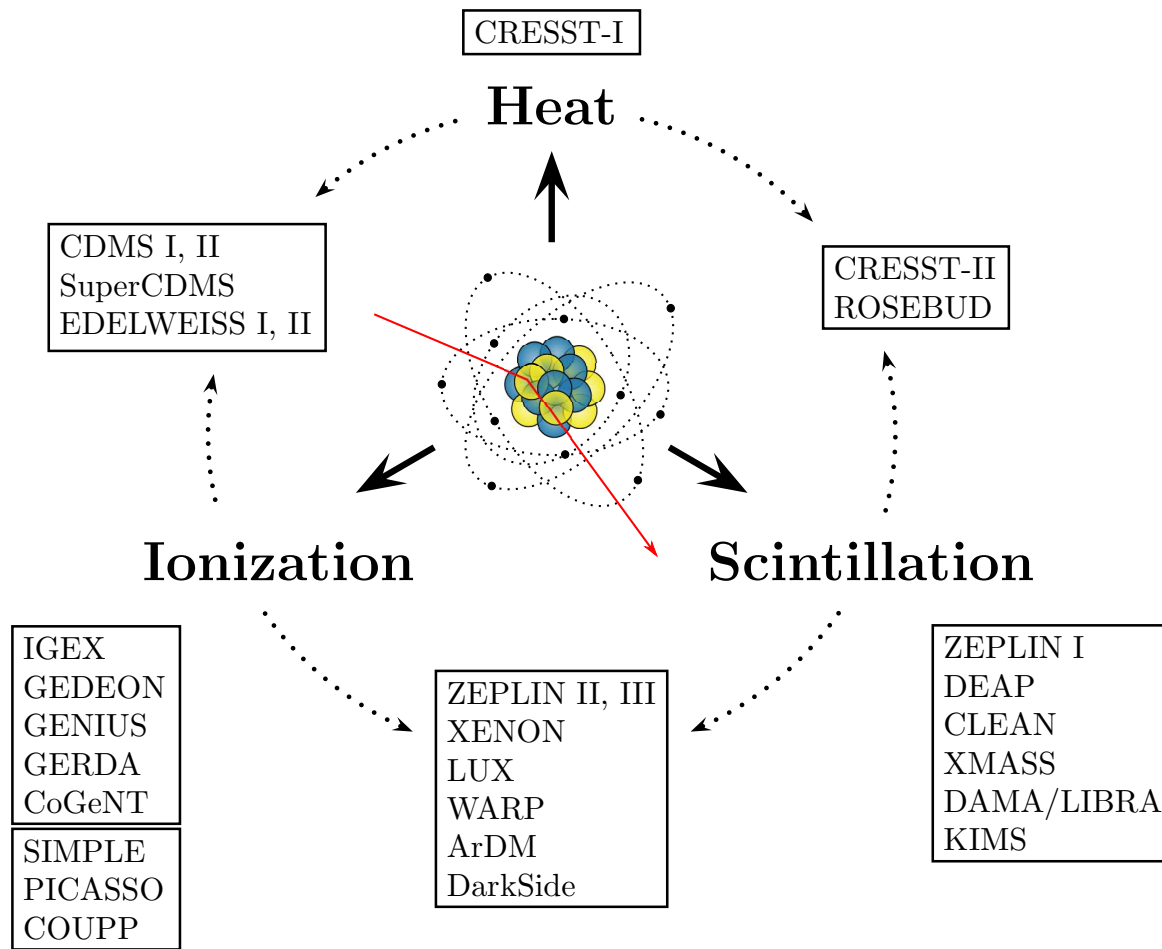
Direct detection of galactic dark matter

- ❖ Elastic scattering of galactic WIMPs off target nuclei in terrestrial detector
- ❖ WIMP speed ~ 220 km/s
expect recoils $O(10$ keV)
- ❖ Spin-independent cross section $\propto A^2$
- ❖ Expect ~ 1 event/kg/year
- ❖ Requires SM backgrounds ~ 0
(underground operation)

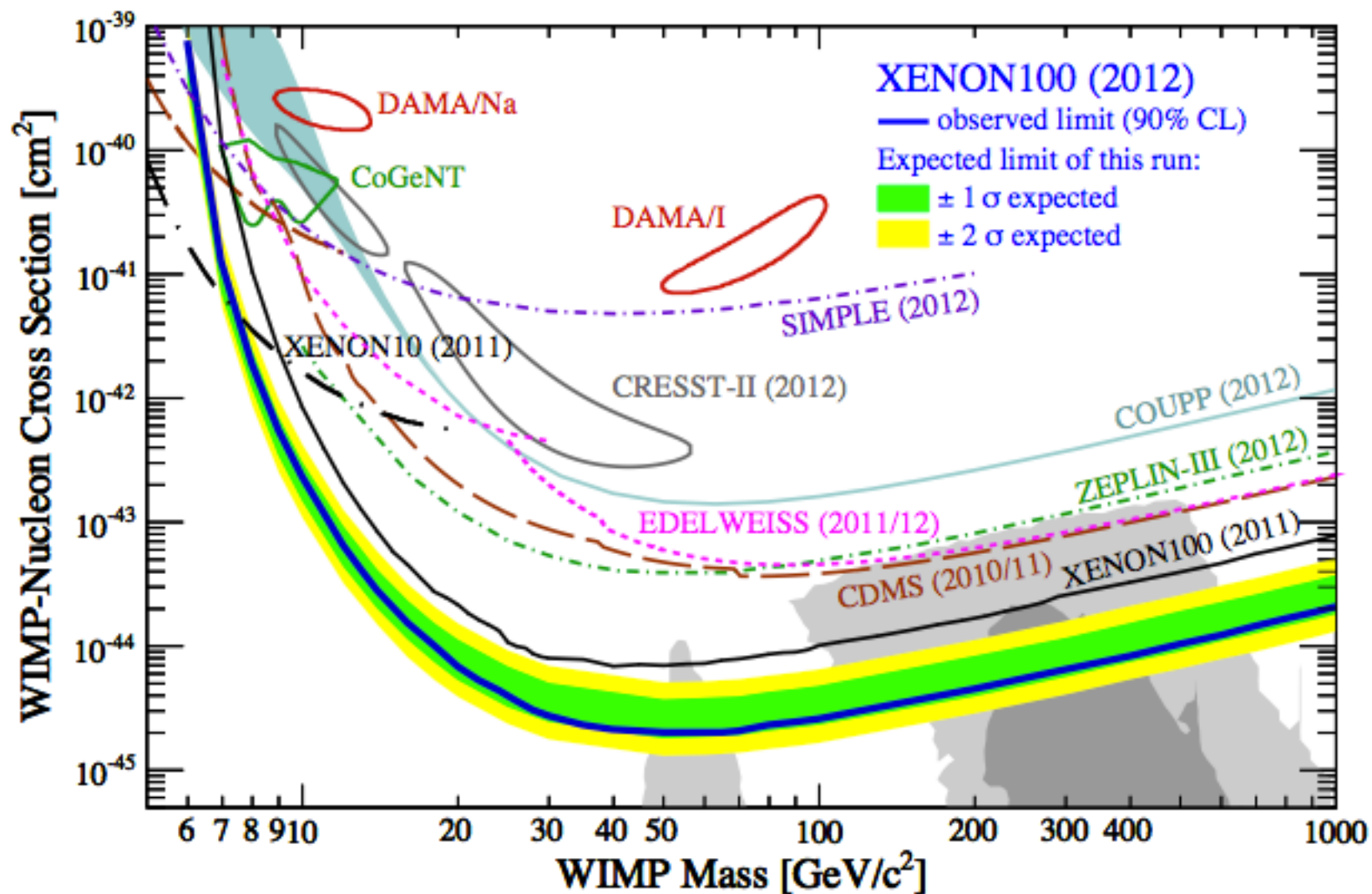


Direct detection techniques

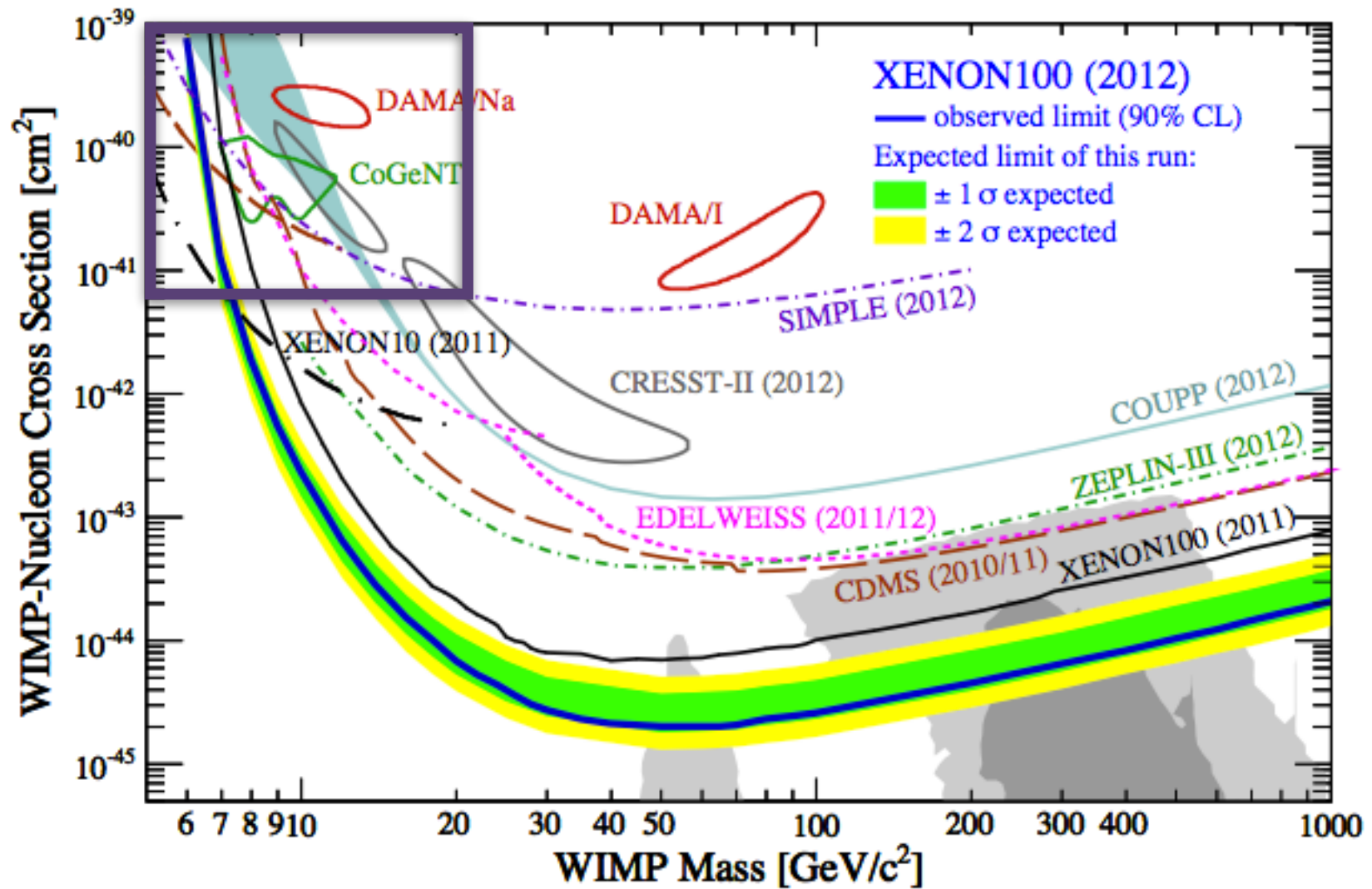
- ❖ Requirements: large mass, low-radioactivity, low-energy threshold, high acceptance, discrimination



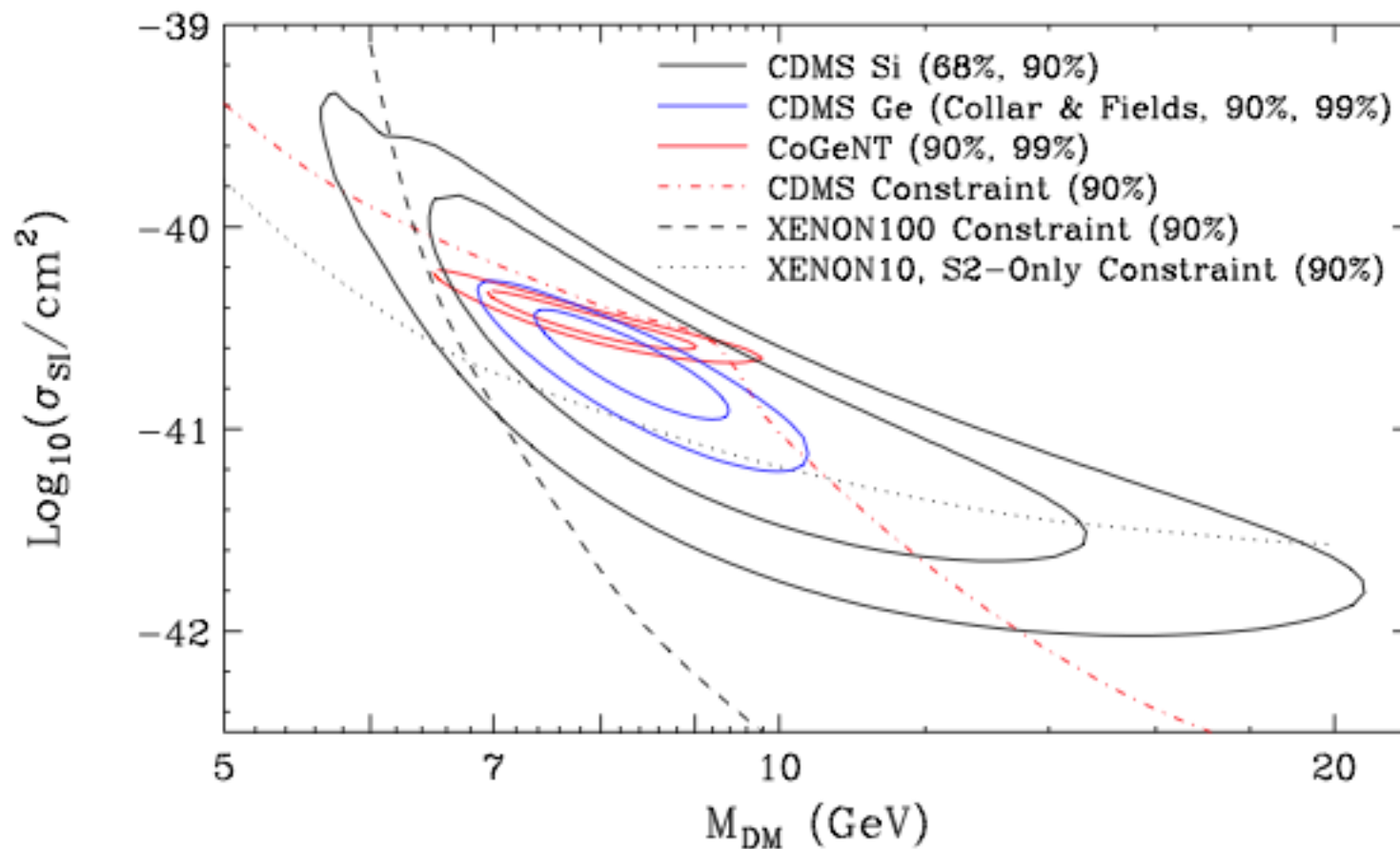
WIMP search status < 30th October 2013



WIMP search status < 30th October 2013



WIMP search status < 30th October 2013



The Large Underground Xenon (LUX) experiment

The worlds largest dual-phase xenon
time-projection chamber

The LUX collaboration



Brown

| | |
|-------------------|--------------------|
| Richard Gaitskell | PI, Professor |
| Simon Fiorucci | Research Associate |
| Monica Pangilinan | Postdoc |
| Jeremy Chapman | Graduate Student |
| David Malling | Graduate Student |
| James Verbus | Graduate Student |
| Samuel Chung Chan | Graduate Student |
| Dongqing Huang | Graduate Student |



Case Western

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|----------------------|------------------|
| Thomas Shutt | PI, Professor |
| Dan Akerib | PI, Professor |
| Karen Gibson | Postdoc |
| Tomasz Biesiadzinski | Postdoc |
| Wing H To | Postdoc |
| Adam Bradley | Graduate Student |
| Patrick Phelps | Graduate Student |
| Chang Lee | Graduate Student |
| Kati Pech | Graduate Student |

Imperial College London

Imperial College London

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|-----------------|------------------|
| Henrique Araujo | PI, Reader |
| Tim Sumner | Professor |
| Alastair Currie | Postdoc |
| Adam Bailey | Graduate Student |



Lawrence Berkeley + UC Berkeley

| | |
|--------------------|------------------|
| Bob Jacobsen | PI, Professor |
| Murdock Gilchriese | Senior Scientist |
| Kevin Lesko | Senior Scientist |
| Carlos Hernandez | Postdoc |
| Victor Gehman | Scientist |
| Mia Ihm | Graduate Student |



Lawrence Livermore

| | |
|----------------|-----------------------|
| Adam Bernstein | PI, Leader of Adv. |
| Dennis Carr | Mechanical Technician |
| Kareem Kazkaz | Staff Physicist |
| Peter Sorensen | Staff Physicist |
| John Bower | Engineer |



LIP Coimbra

| | |
|---------------------|---------------------|
| Isabel Lopes | PI, Professor |
| Jose Pinto da Cunha | Assistant Professor |
| Vladimir Solovov | Senior Researcher |
| Luiz de Viveiros | Postdoc |
| Alexander Lindote | Postdoc |
| Francisco Neves | Postdoc |
| Claudio Silva | Postdoc |



SD School of Mines

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|---------------|------------------|
| Xinhua Bai | PI, Professor |
| Tyler Liebsch | Graduate Student |
| Doug Tiedt | Graduate Student |



SDSTA

| | |
|---------------|-------------------|
| David Taylor | Project Engineer |
| Mark Hanhardt | Support Scientist |



Texas A&M

| | |
|----------------|------------------|
| James White † | PI, Professor |
| Robert Webb | PI, Professor |
| Rachel Mannino | Graduate Student |
| Clement Sofka | Graduate Student |



UC Davis

| | |
|------------------|----------------------|
| Mani Tripathi | PI, Professor |
| Bob Svoboda | Professor |
| Richard Lander | Professor |
| Britt Holbrook | Senior Engineer |
| John Thomson | Senior Machinist |
| Ray Gerhard | Electronics Engineer |
| Aaron Manalaysay | Postdoc |
| Matthew Szydagis | Postdoc |
| Richard Ott | Postdoc |
| Jeremy Mock | Graduate Student |
| James Morad | Graduate Student |
| Nick Walsh | Graduate Student |
| Michael Woods | Graduate Student |
| Sergey Uvarov | Graduate Student |
| Brian Lenardo | Graduate Student |



UC Santa Barbara

| | |
|---------------------|------------------|
| Harry Nelson | PI, Professor |
| Mike Witherell | Professor |
| Dean White | Engineer |
| Susanne Kyre | Engineer |
| Carmen Carmona | Postdoc |
| Curt Nehrkorn | Graduate Student |
| Scott Haselschwardt | Graduate Student |



University College London

| | |
|---------------|------------------|
| Chamkaur Ghag | PI, Lecturer |
| Lea Reichhart | Postdoc |
| Sally Shaw | Graduate Student |



Collaboration Meeting,
Sanford Lab, April 2013



University of Edinburgh

| | |
|----------------|-----------------|
| Alex Murphy | PI, Reader |
| Paolo Beltrame | Research Fellow |
| James Dobson | Postdoc |



University of Maryland

| | |
|----------------|------------------|
| Carter Hall | PI, Professor |
| Attila Dobi | Graduate Student |
| Richard Knoche | Graduate Student |
| Jon Balajthy | Graduate Student |



University of Rochester

| | |
|----------------------|------------------|
| Frank Wolfs | PI, Professor |
| Wojtek Skutski | Senior Scientist |
| Eryk Druszkiewicz | Graduate Student |
| Mongkol Moongweluwan | Graduate Student |



University of South Dakota

| | |
|----------------|------------------|
| Dongming Mei | PI, Professor |
| Chao Zhang | Postdoc |
| Angela Chiller | Graduate Student |
| Chris Chiller | Graduate Student |
| Dana Byram | *Now at SDSTA |

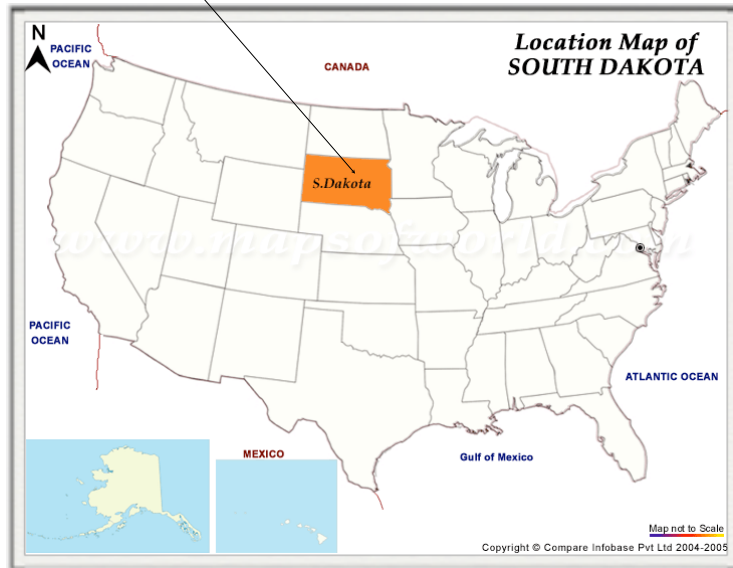


Yale

| | |
|-------------------|-------------------|
| Daniel McKinsey | PI, Professor |
| Peter Parker | Professor |
| Sidney Cahn | Lecturer/Research |
| Ethan Bernard | Postdoc |
| Markus Horn | Postdoc |
| Blair Edwards | Postdoc |
| Scott Hertel | Postdoc |
| Kevin O'Sullivan | Postdoc |
| Nicole Larsen | Graduate Student |
| Evan Pease | Graduate Student |
| Brian Tennyson | Graduate Student |
| Ariana Hackenburg | Graduate Student |
| Elizabeth Boulton | Graduate Student |

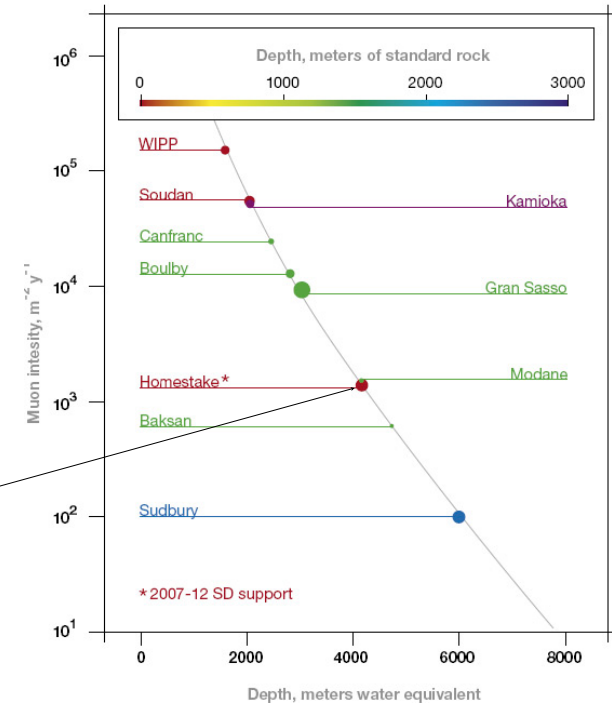
Sanford Underground Research Facility (SURF)

Lead, SD, located in Black Hills

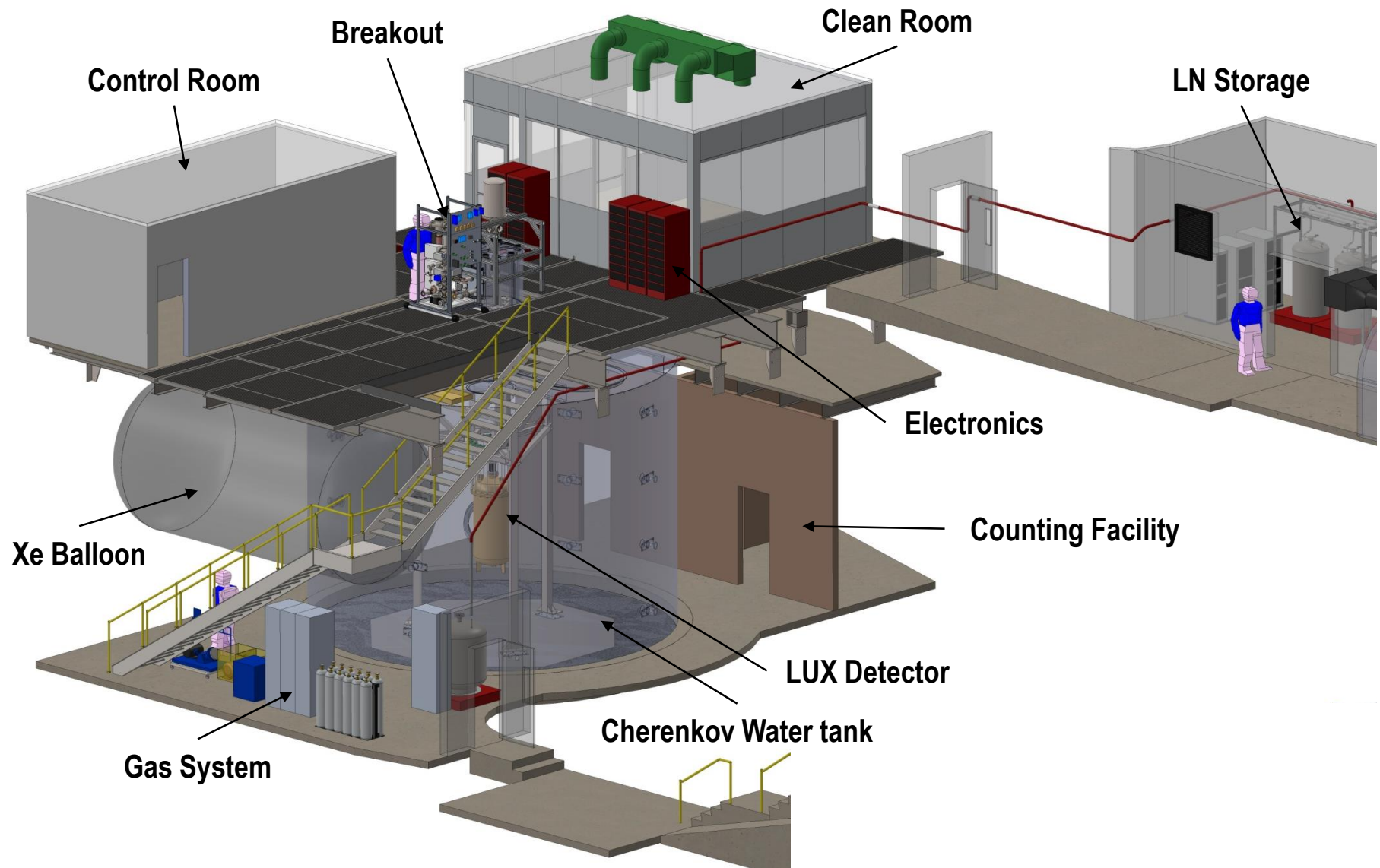


Muon flux at 4850'
level reduced by 10^7
 $55.2 \text{ m}^{-2}\text{s}^{-1} \rightarrow$
 $1 \times 10^{-5} \text{ m}^{-2}\text{s}^{-1}$

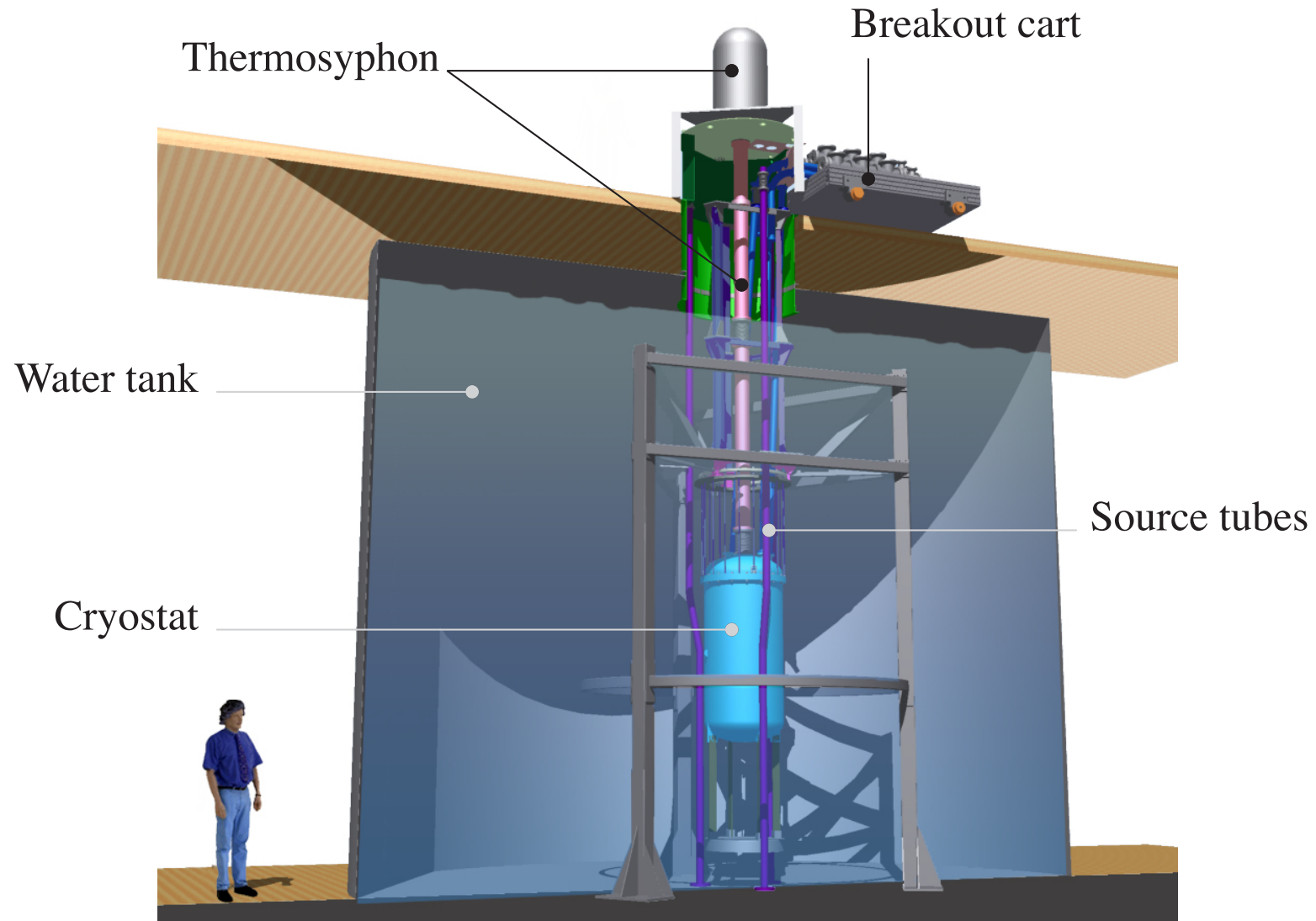
Former Homestake gold mine -
refurbished for science only



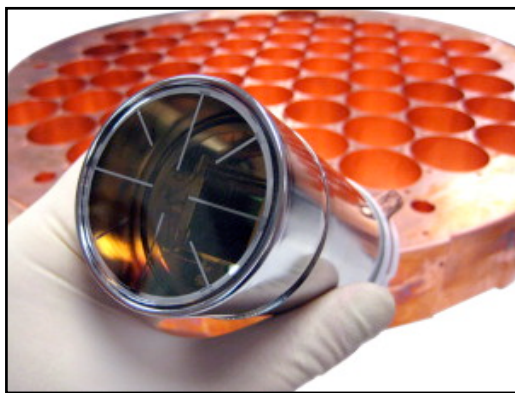
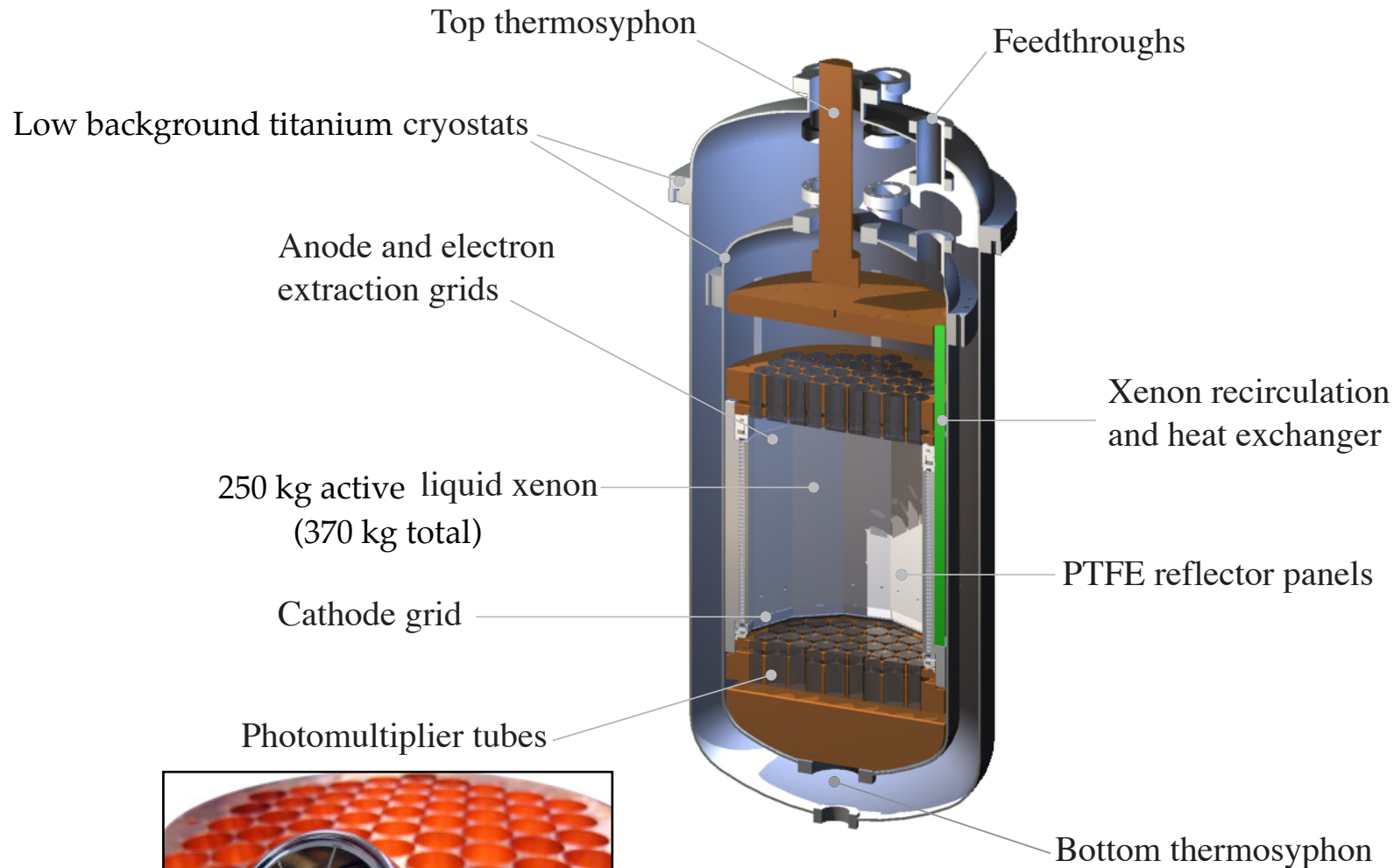
LUX in the Davis Cavern



An ultra low background environment

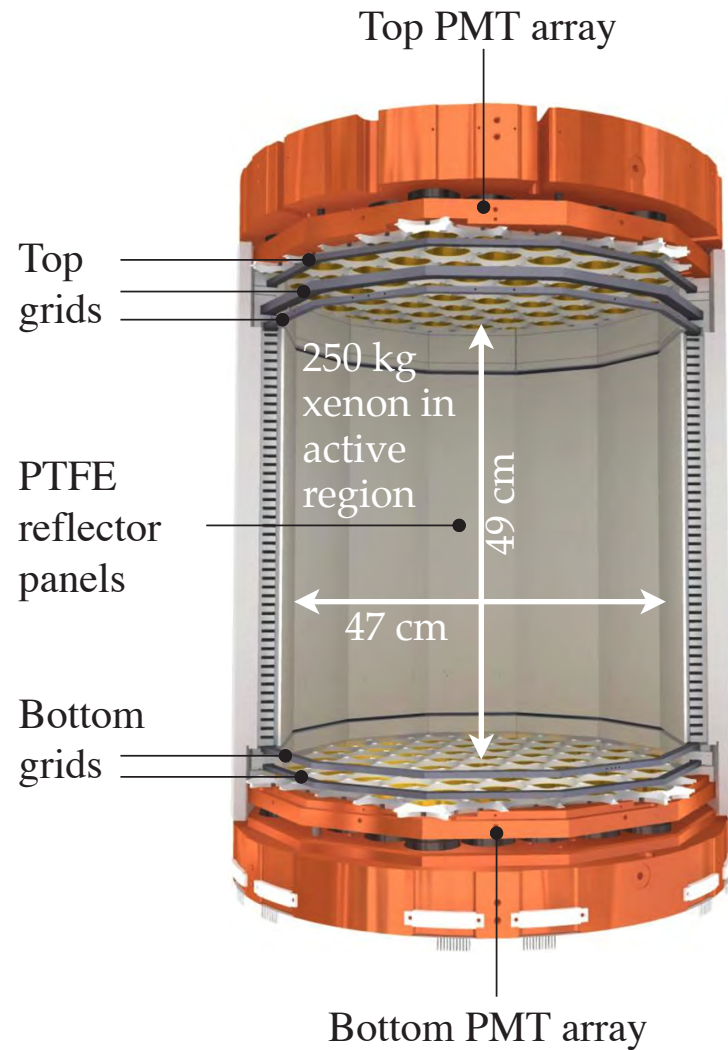


The LUX cryostat

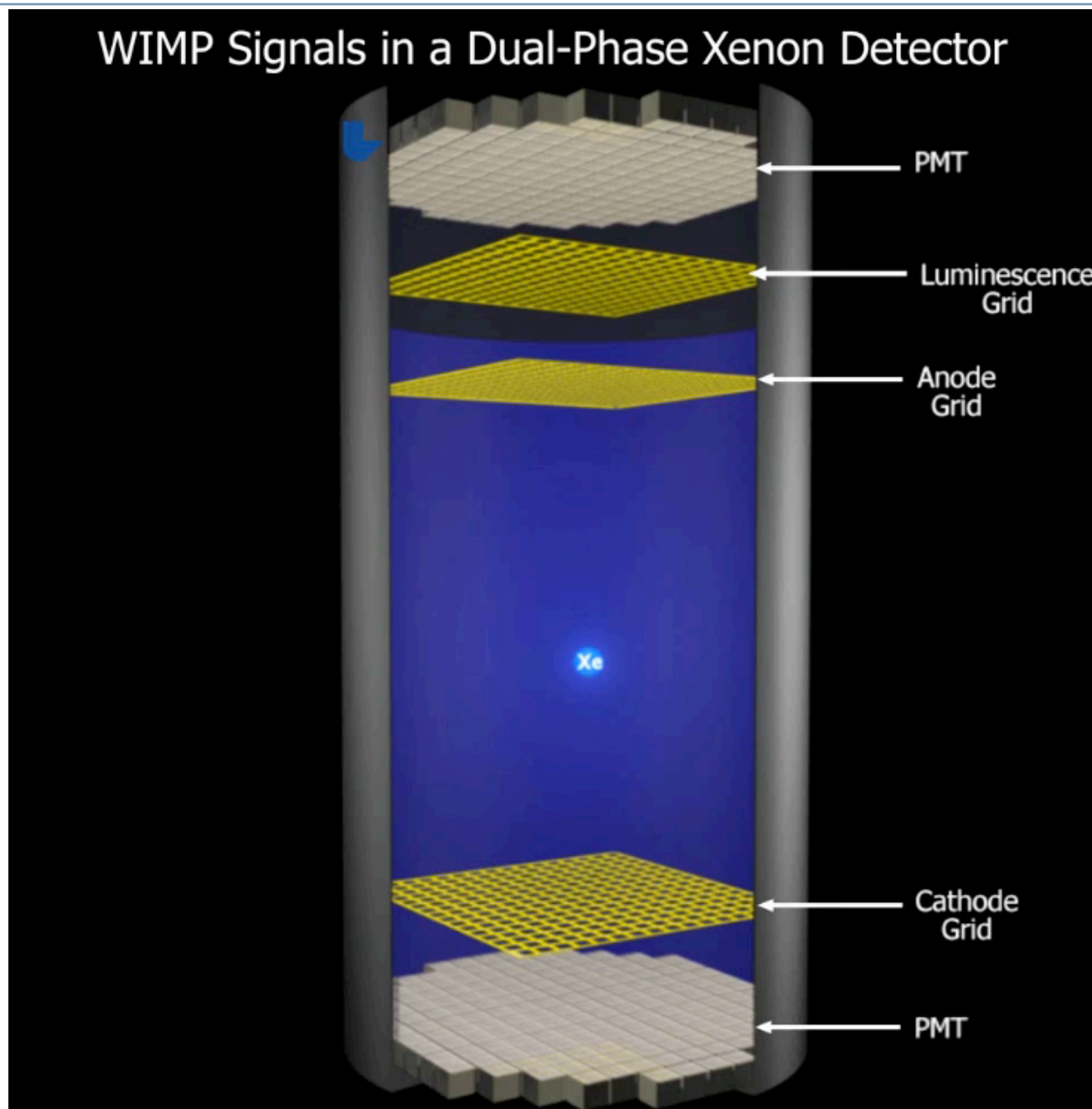


Hamamatsu R8778 PMTs (61 top, 61 bottom)

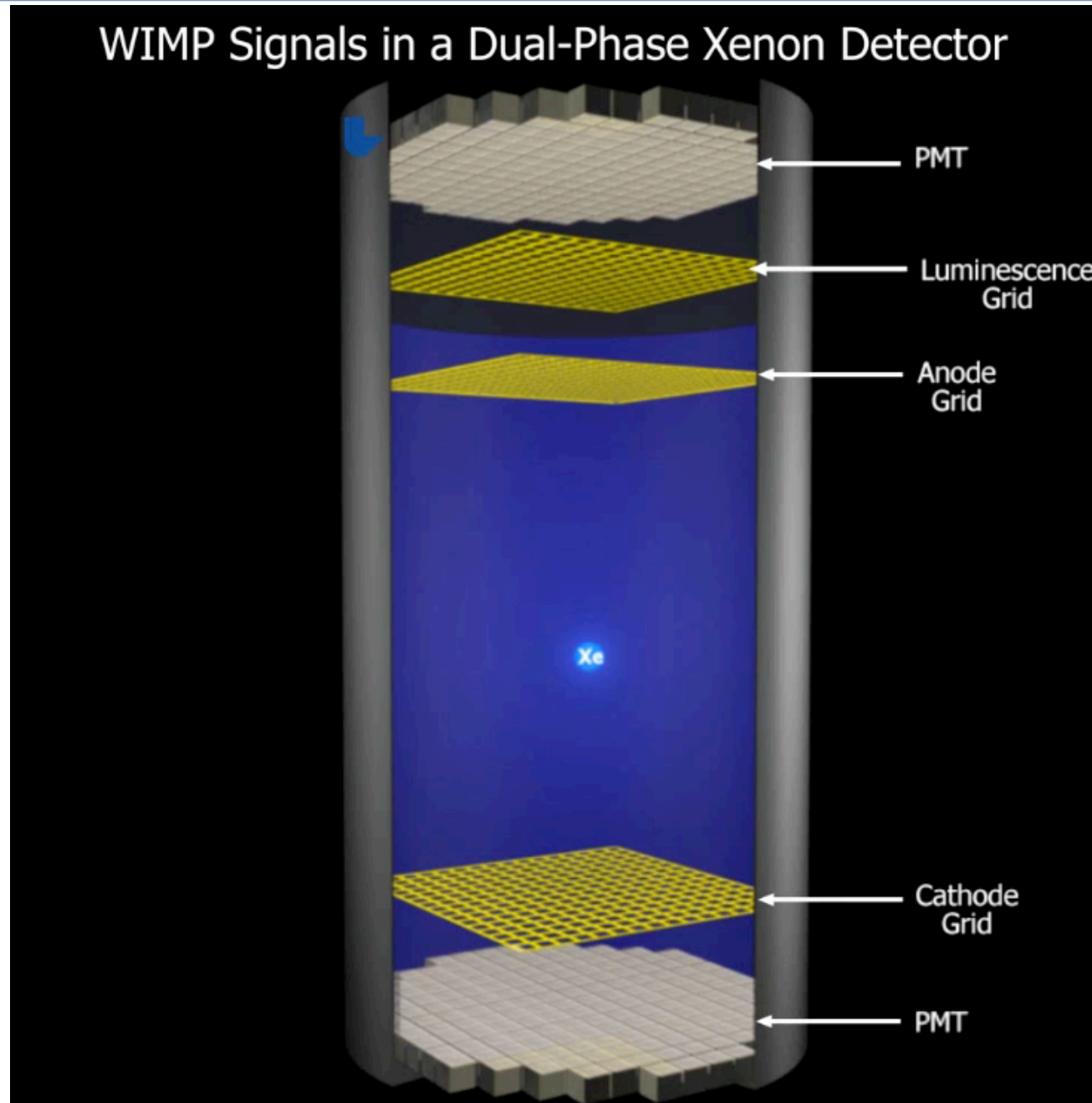
The active region of LUX



Principle of detection: dual phase xenon TPC

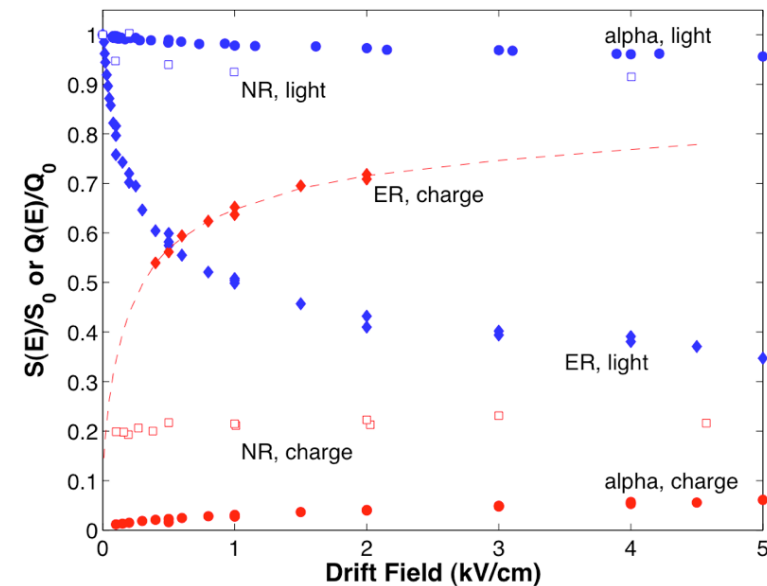
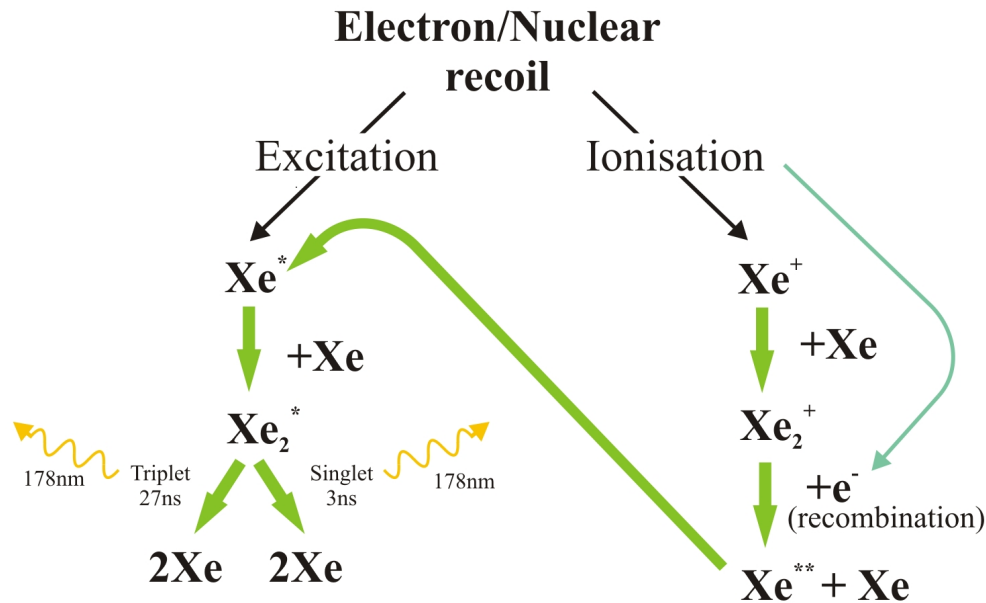
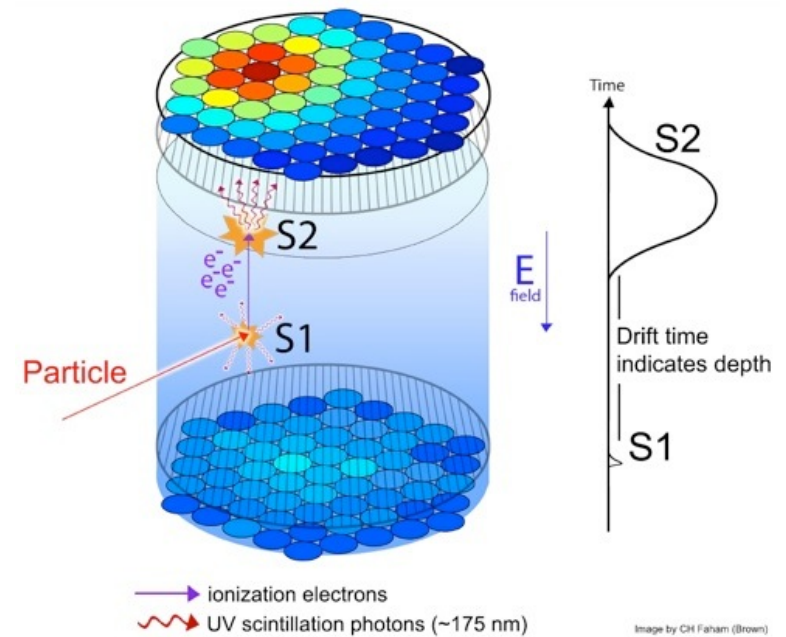


Principle of detection: dual phase xenon TPC



Principle of detection: dual phase xenon TPC

- * Primary scintillation (S1) and secondary ionization signal from electroluminescence (S2)
- * 3D position (mm resolution)
- * S2/S1 particle discrimination
- * Recoil energy correlated to S1 and S2
- * Powerful Xe self-shielding



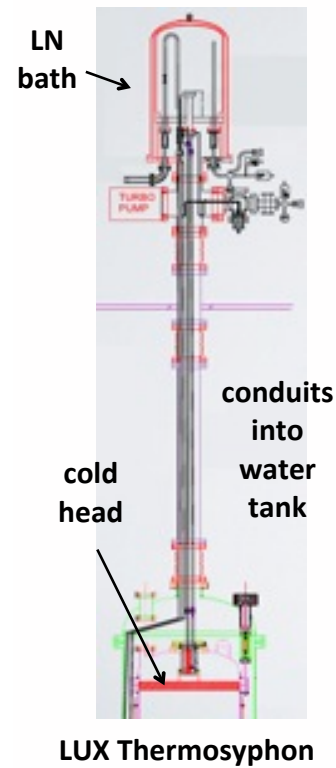
E. Aprile et al., Phys. Rev. Lett. **97**, 081302 (2006)

LUX supporting systems

Circulation gas and sampling



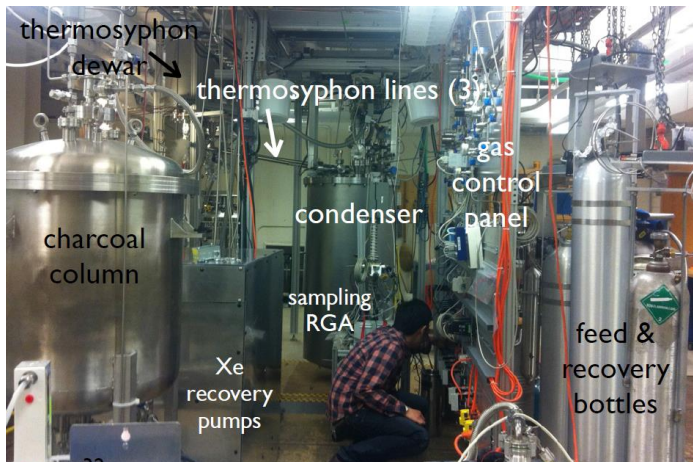
Thermosyphon



Xe storage

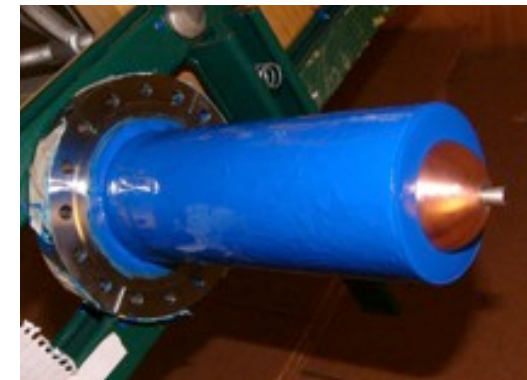


Kr removal facility

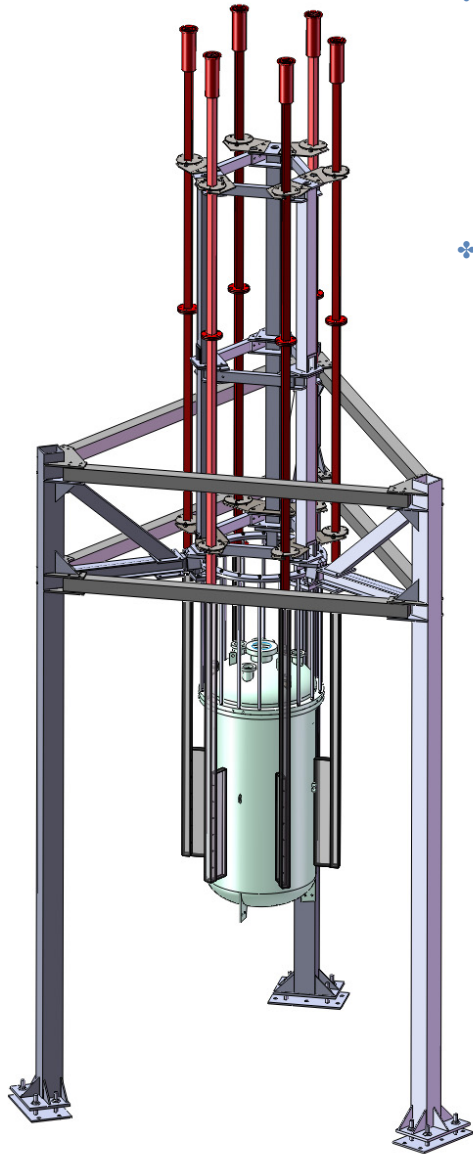


130 ppb to 3.5 ppt!

Cathode HV feedthrough

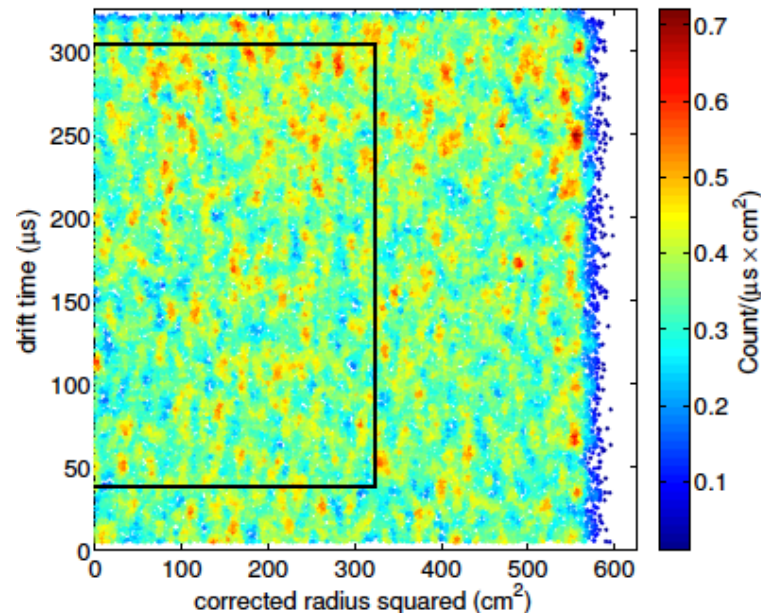


Calibrating LUX



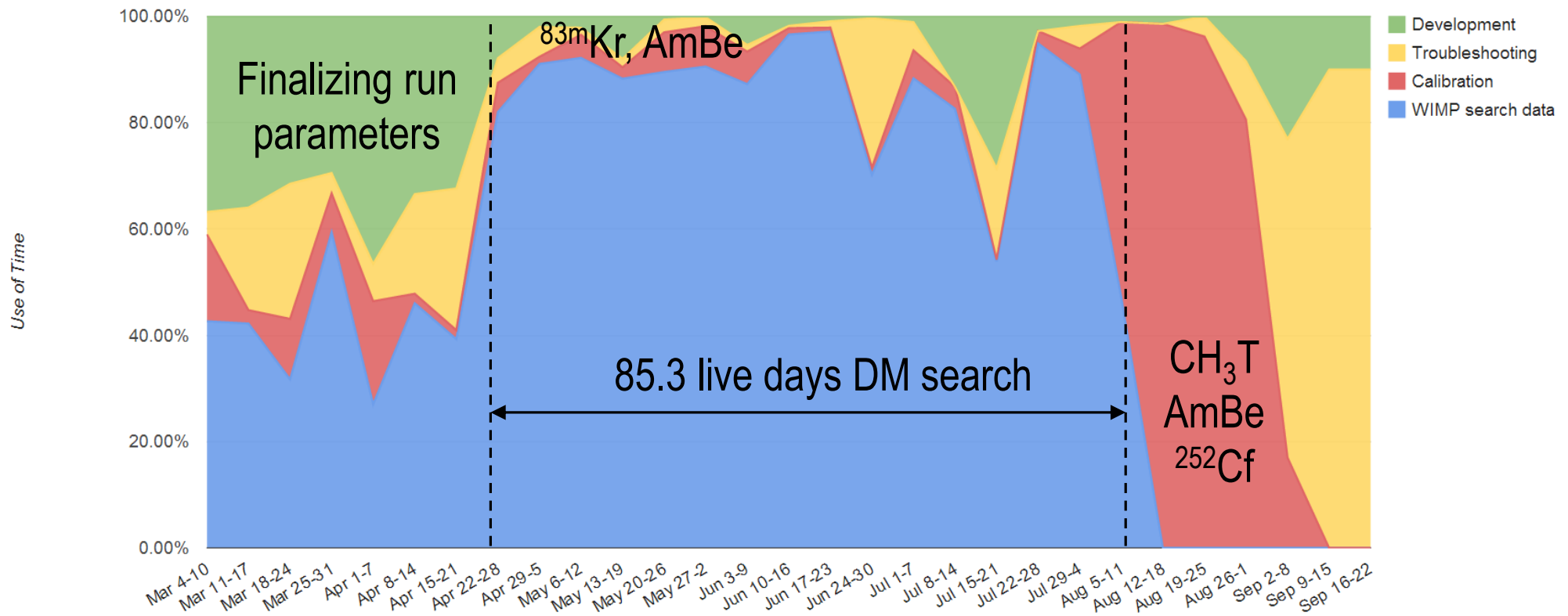
- ❖ External sources via source tubes:
 - ❖ Americium-beryllium (AmBe) and ^{252}Cf : low energy neutrons → validating NR models and detector sims, NR efficiencies
- ❖ Xenon self-shielding → internal sources injected into circulation system:
 - ❖ $^{83\text{m}}\text{Kr}$: half-life ~ 1.8 hours, $32.1 + 9.4$ keV betas → weekly purity & xyz maps; drift length > 130 cm
 - ❖ Tritiated methane (CH_3T): low energy betas (end point 18 keV) High stats, uniform and high purity → ER band, ER acceptance

WIMP-like
↗



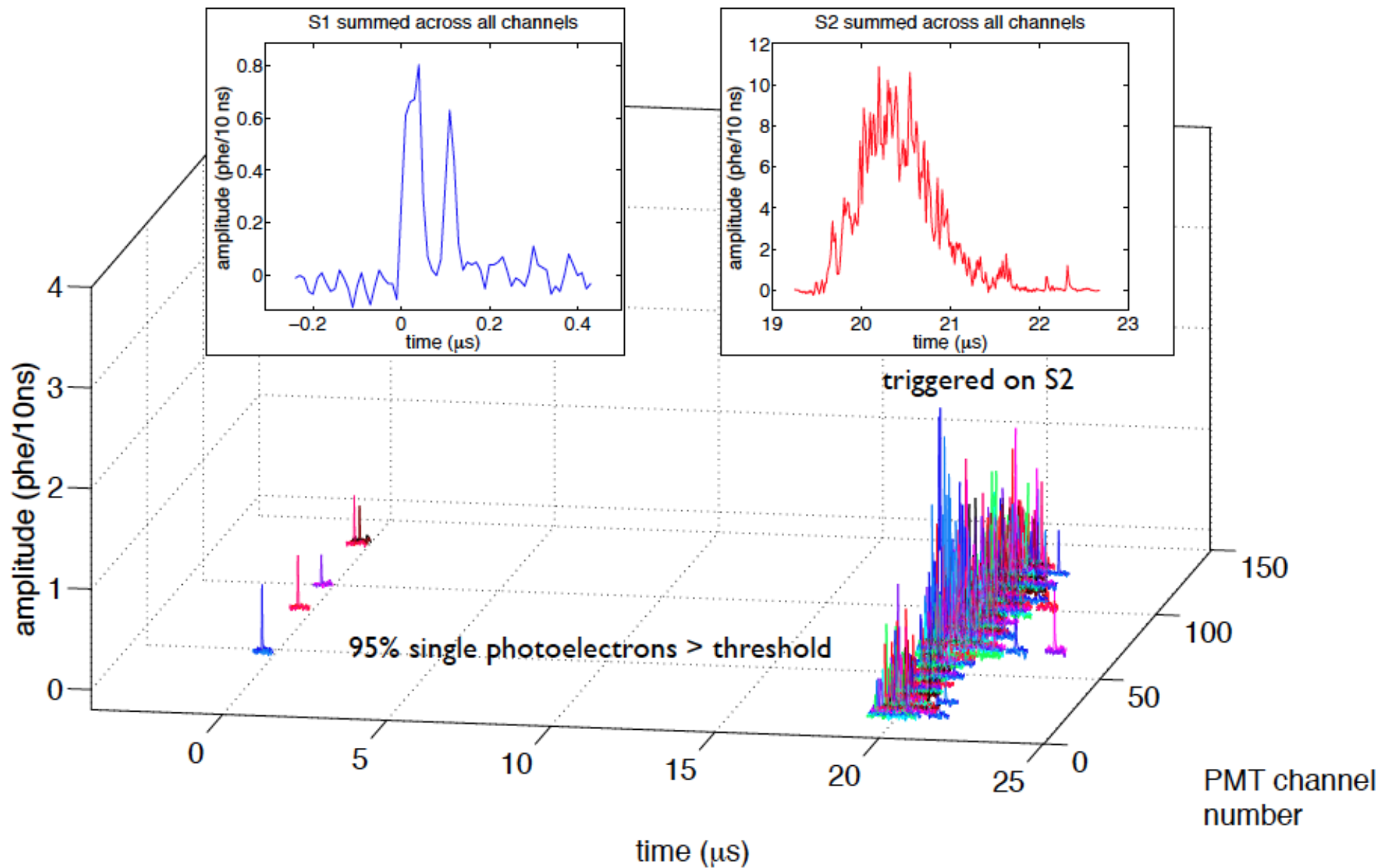
First dark matter results from LUX

Run 3 data-taking



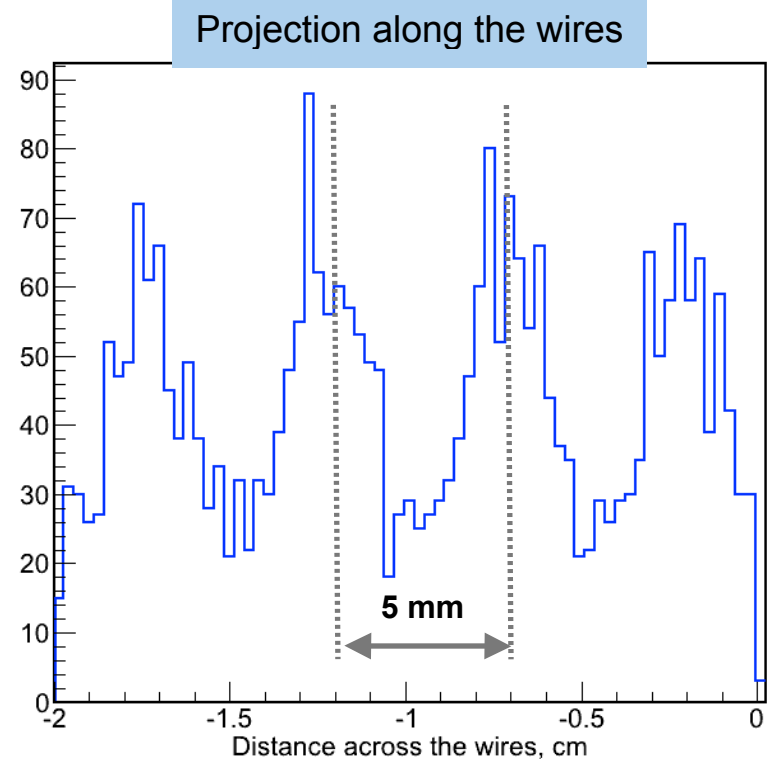
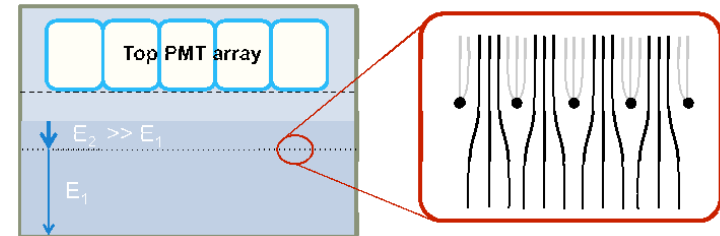
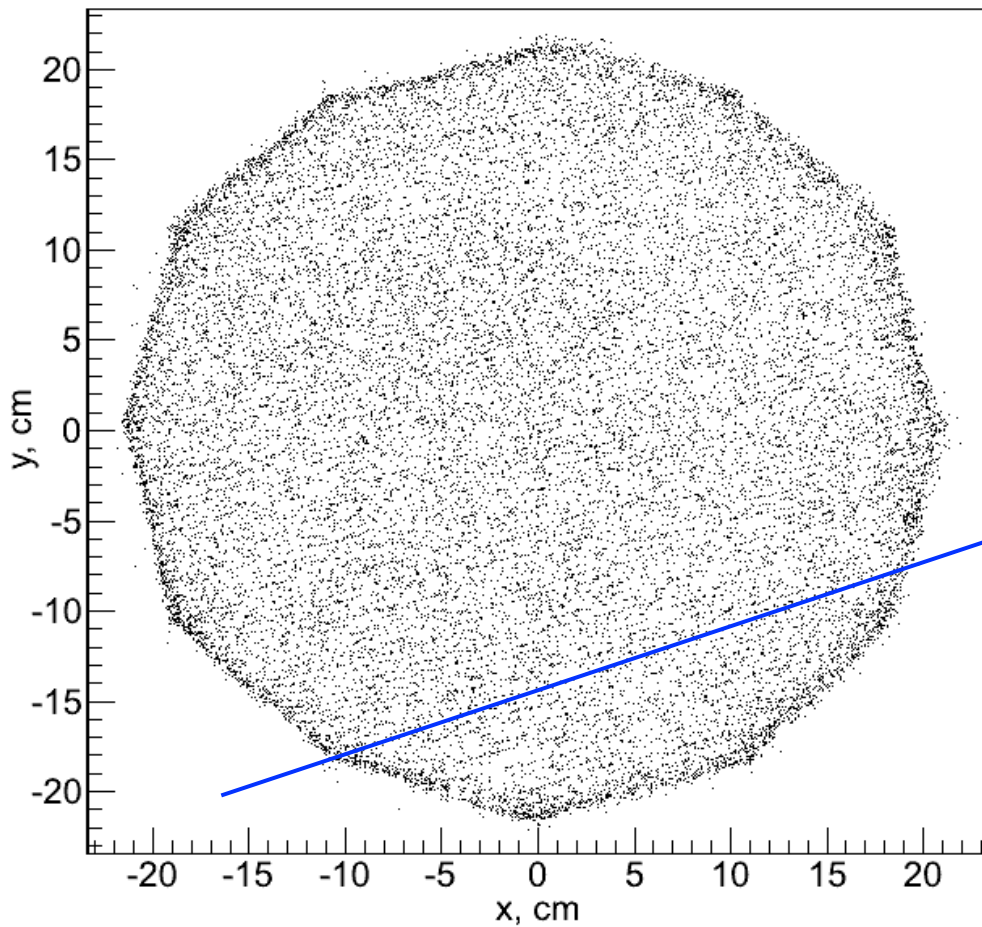
- ❖ LUX moves underground in July 2012
- ❖ Detector cool-down January 2013, Xe condensed mid-February 2013
- ❖ Kr and AmBe calibrations throughout, CH₃T after WIMP search

A LUX event - 1.5 keV electron recoil



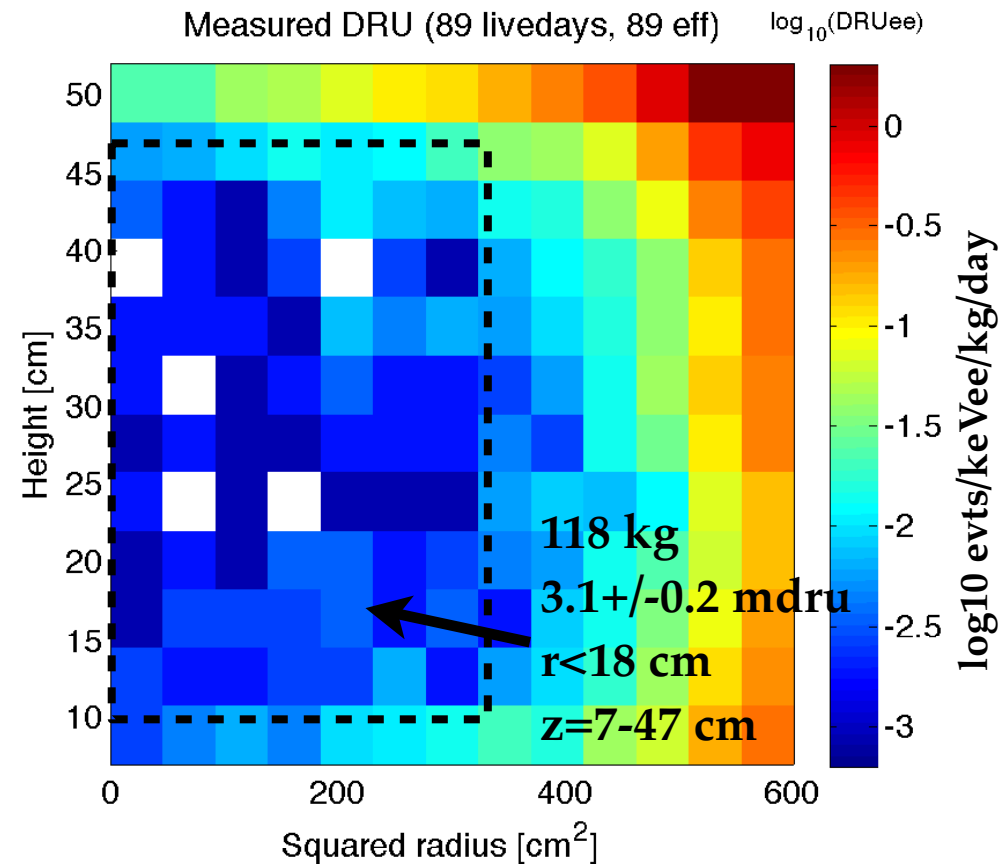
Position reconstruction

- ❖ Drift time ($1.5 \text{ mm}/\mu\text{s}$) for Z-position,
- ❖ XY position fitting S2 hit pattern with LRFs from internal calibrations



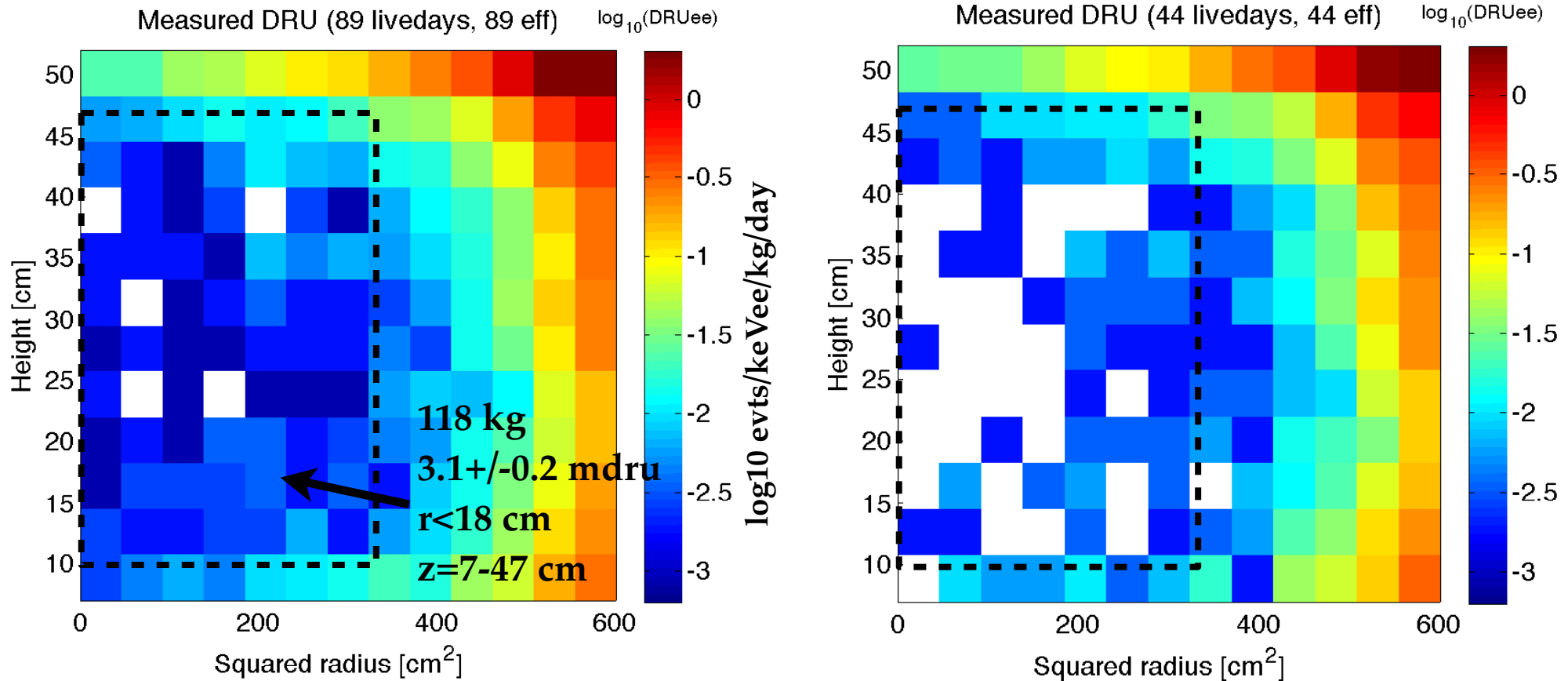
Backgrounds in LUX

| Source | Background rate, mDRU _{ee} |
|-------------------|---|
| γ -rays | $1.8 \pm 0.2_{\text{stat}} \pm 0.3_{\text{sys}}$ |
| ^{127}Xe | $0.5 \pm 0.02_{\text{stat}} \pm 0.1_{\text{sys}}$ |
| ^{214}Pb | 0.11–0.22 (90% C. L.) |
| ^{85}Kr | $0.13 \pm 0.07_{\text{sys}}$ |
| Total predicted | $2.6 \pm 0.2_{\text{stat}} \pm 0.4_{\text{sys}}$ |
| Total observed | $3.1 \pm 0.2_{\text{stat}}$ |

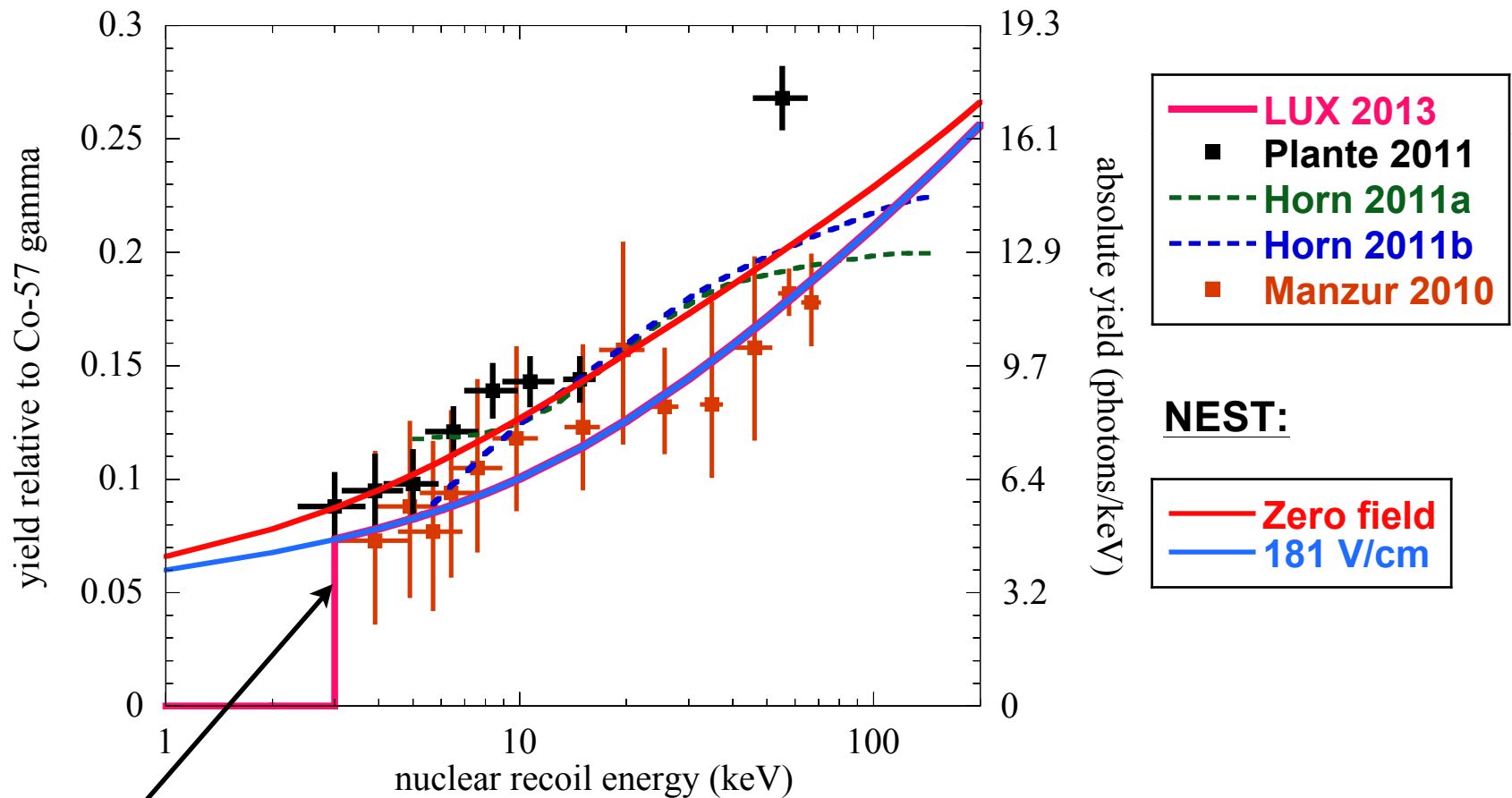


The most radioactively quiet place in the world!

...and still dropping!



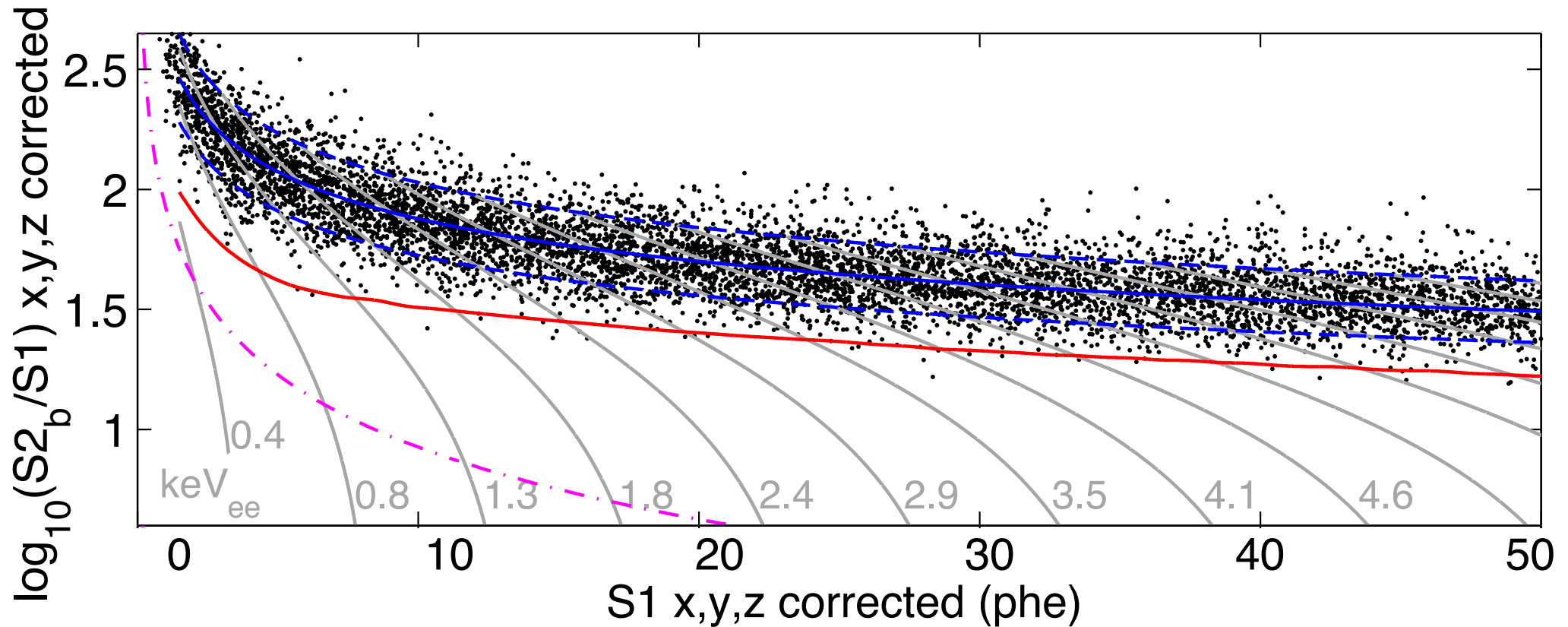
Light and charge yields



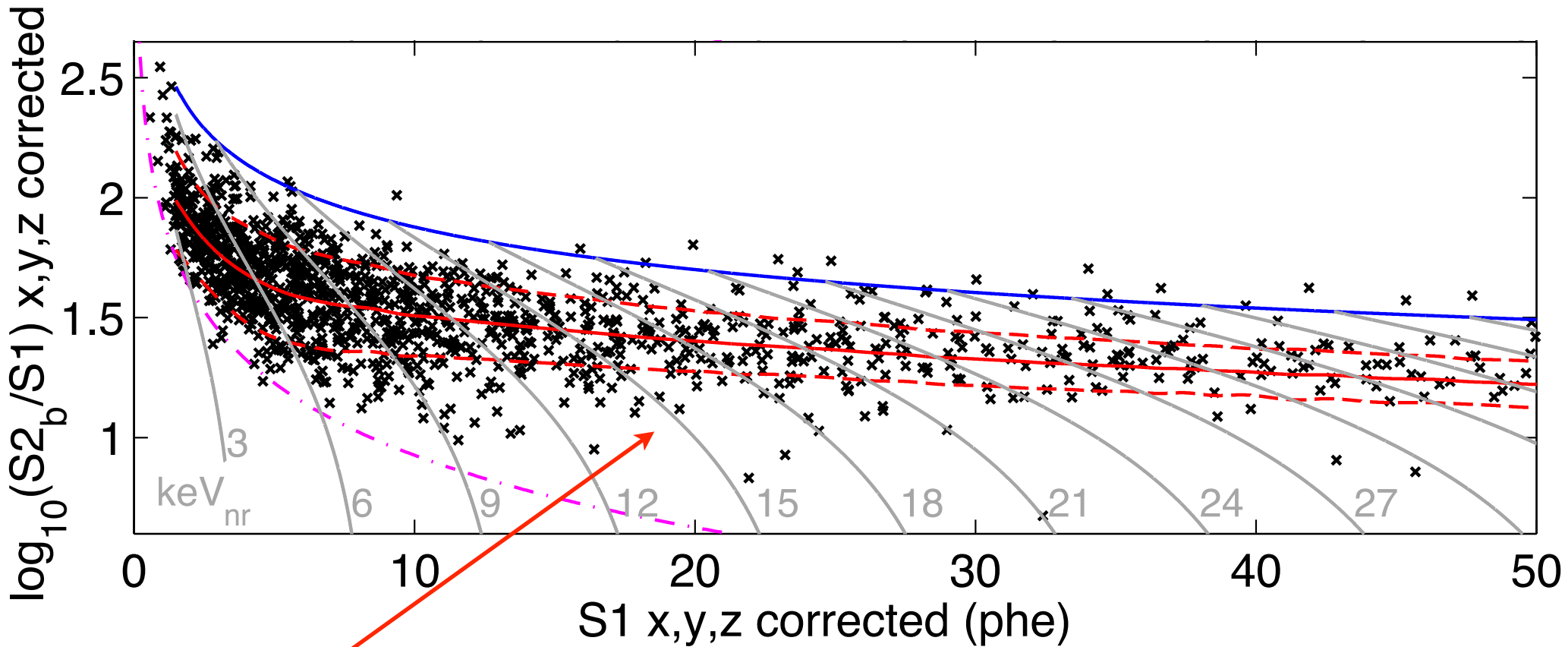
⇒ set hard threshold at 3 keVnr
Very conservative!

Photon detection efficiency: **14%**
Charge yield: **26 phe/e⁻**

Tritium Calibration

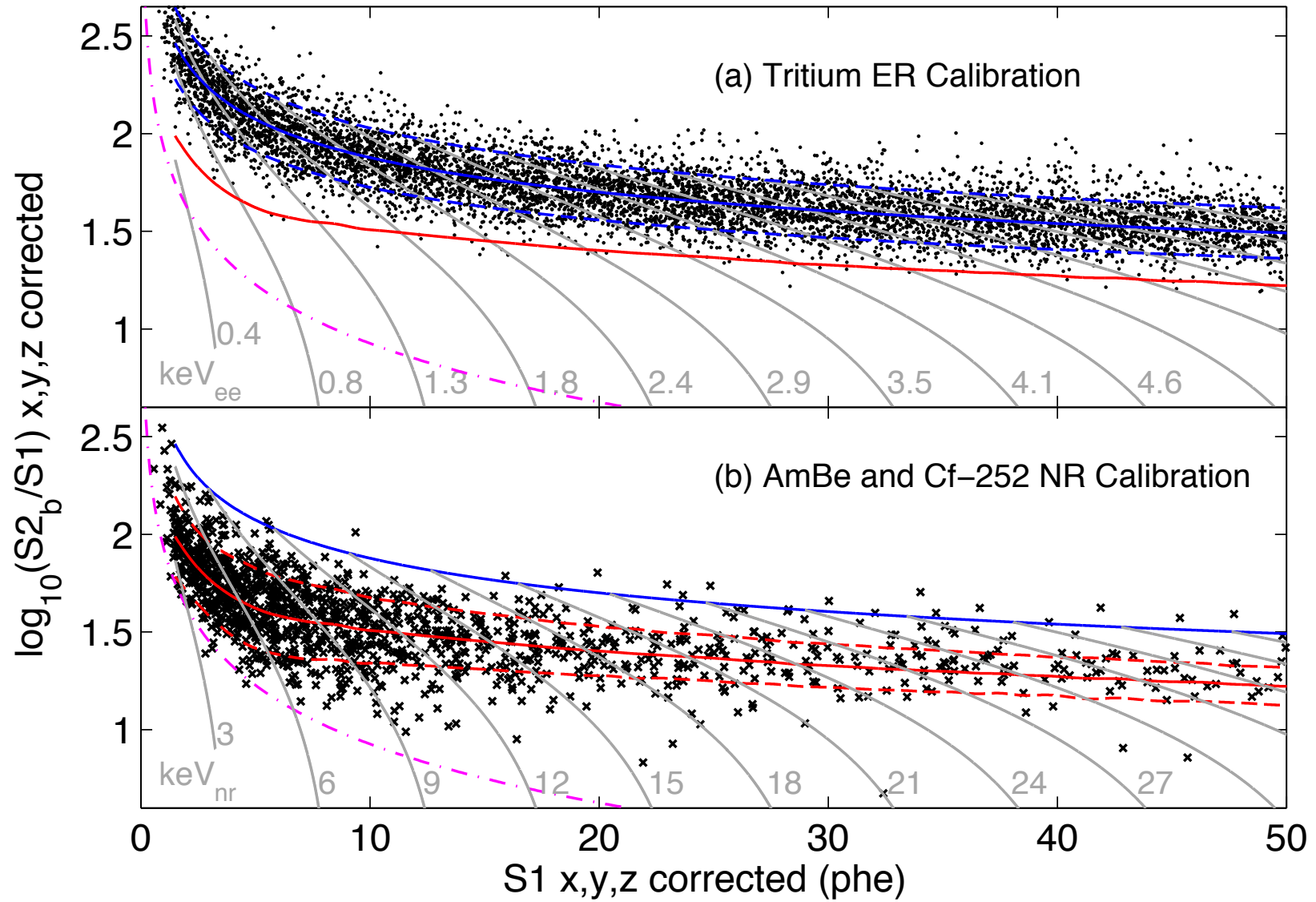


$^{241}\text{AmBe}$ & ^{252}Cf calibration



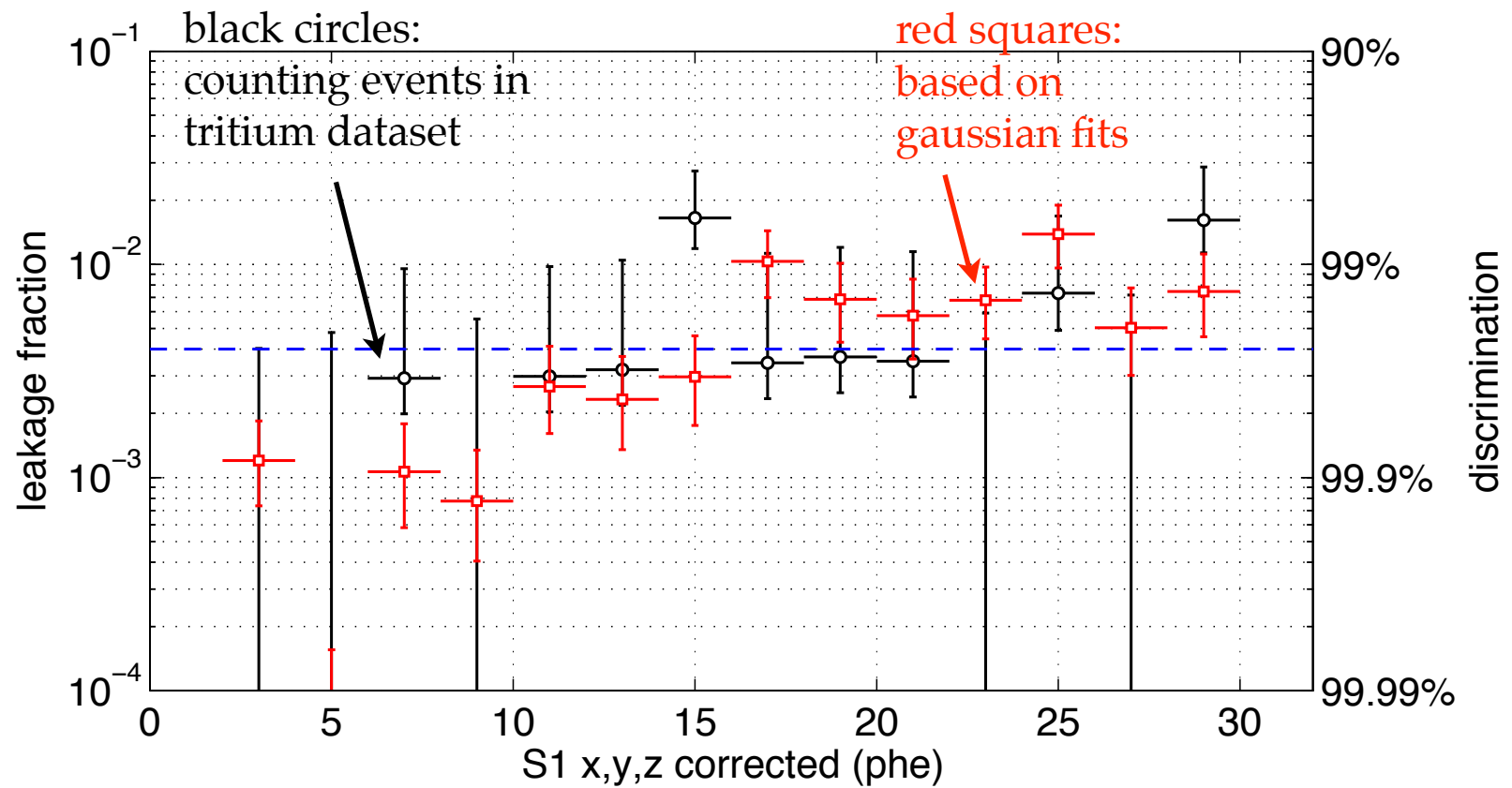
NeutronX and multiple scatters in calibration, but not WIMP data

Calibrations



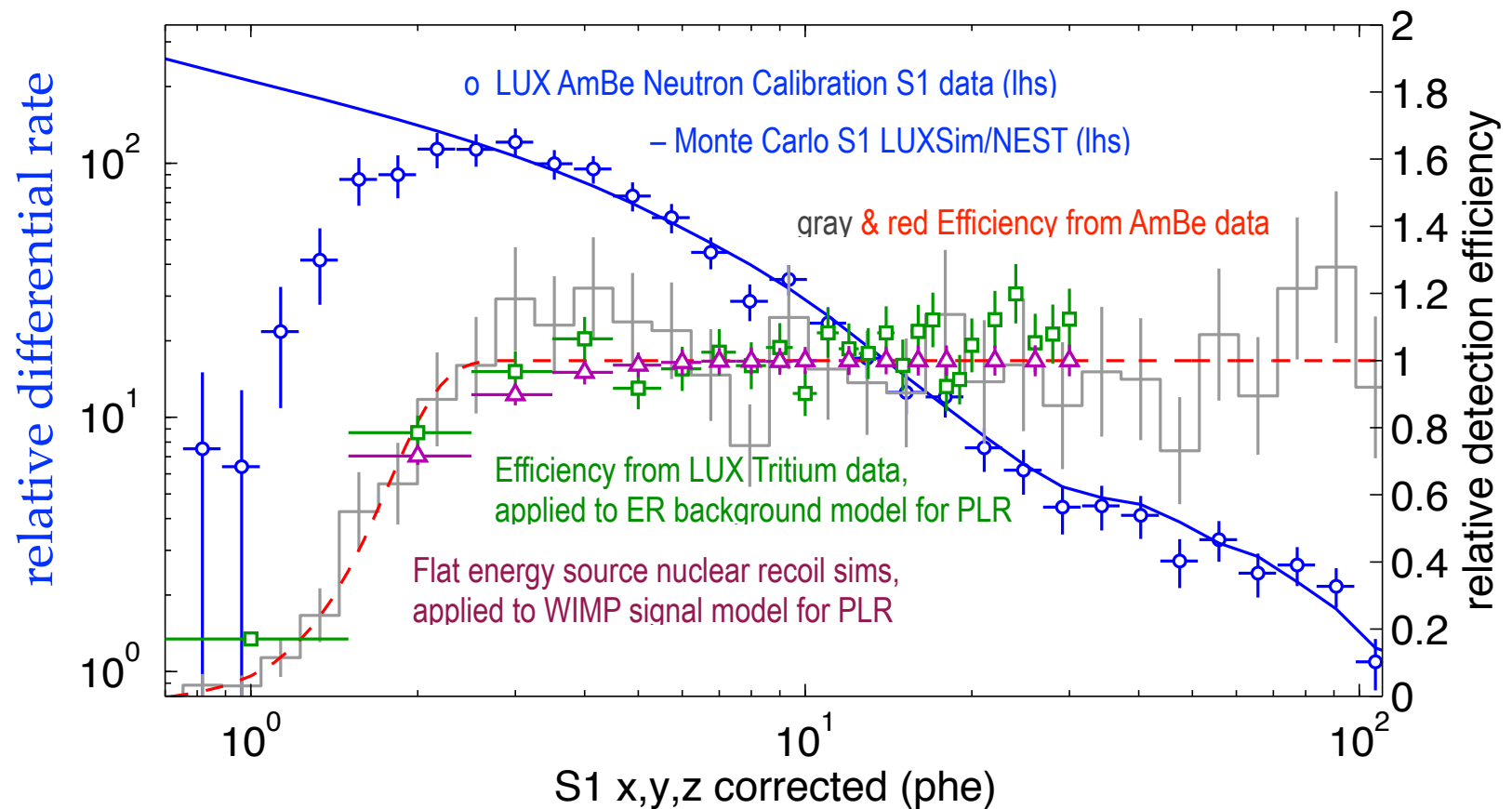
Discrimination

- ❖ For 50% NR acceptance at 181 V/cm average discrimination **99.6%**



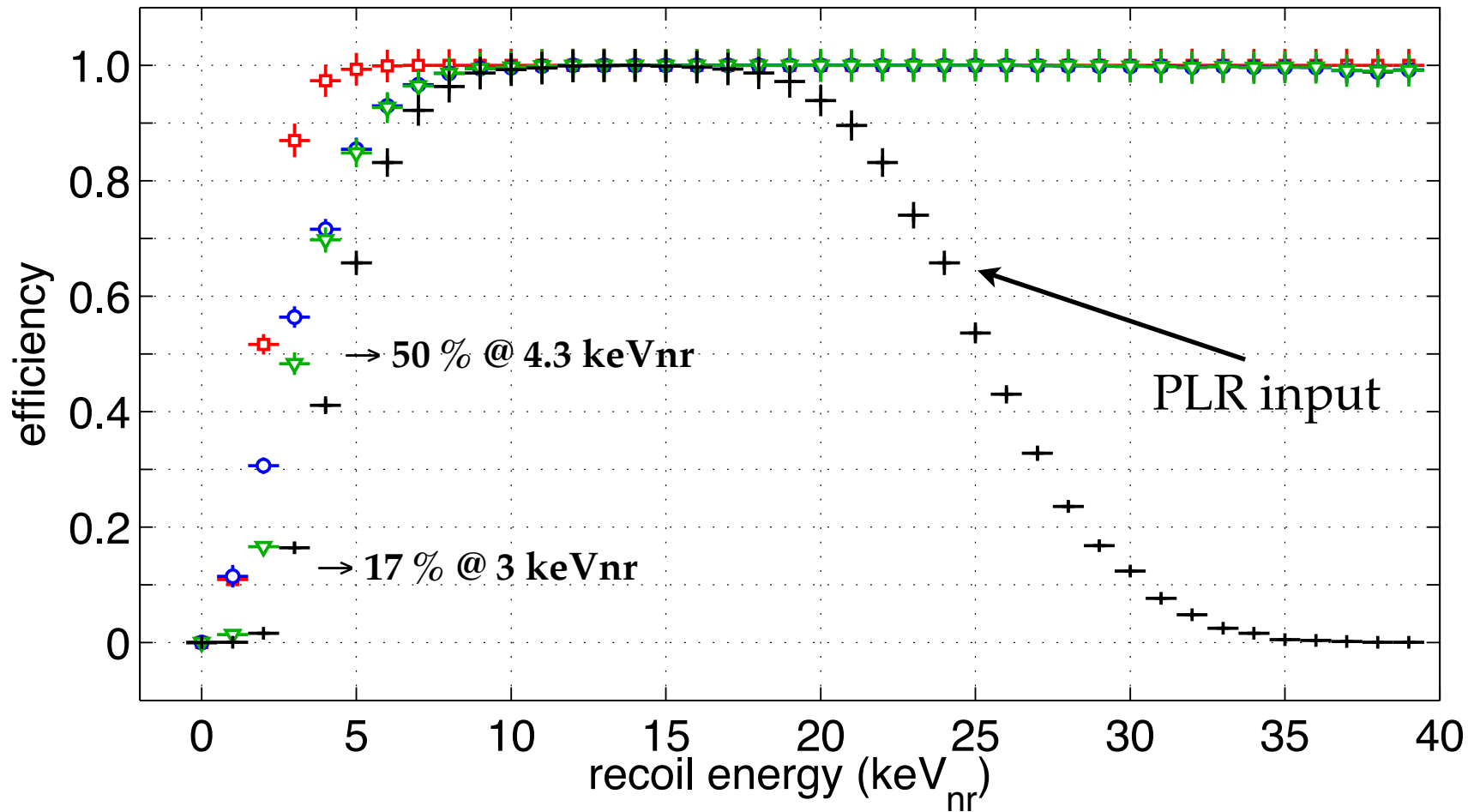
S1 efficiency

- Independent measures using AmBe, tritium, LED calibrations and full MC simulation of NR events (includes analysis cuts)



NR acceptance

- S2-only
- S1-only
- ▽ S1, S2 combined, before threshold cuts
- + S1, S2 combined, after threshold cuts



Run 3 event selection and cuts

| Cut | Events Remaining |
|----------------------------|------------------|
| all triggers | 83,673,413 |
| detector stability | 82,918,902 |
| single scatter | 6,585,686 |
| S1 energy (2 – 30 phe) | 26,824 |
| S2 energy (200 – 3300 phe) | 20,989 |
| single electron background | 19,796 |
| fiducial volume | 160 |

- * Non-blind analysis!
- * Hardware trigger: at least two trig. channels > 8 phe within $2 \mu\text{s}$ window (8 PMTs per trig. channel)
 - * $> 99\%$ efficient for raw $S2 > 200$ phe

Run 3 event selection and cuts

| Cut | Events Remaining |
|----------------------------|------------------|
| all triggers | 83,673,413 |
| detector stability | 82,918,902 |
| single scatter | 6,585,686 |
| S1 energy (2 – 30 phe) | 26,824 |
| S2 energy (200 – 3300 phe) | 20,989 |
| single electron background | 19,796 |
| fiducial volume | 160 |

- * Remove periods of live-time when liquid level, gas pressure or grid voltages were out of nominal ranges:
 - * Less than 1.0 % live-time loss!

Run 3 event selection and cuts

| Cut | Events Remaining |
|----------------------------|------------------|
| all triggers | 83,673,413 |
| detector stability | 82,918,902 |
| single scatter | 6,585,686 |
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| S2 energy (200 – 3300 phe) | 20,989 |
| single electron background | 19,796 |
| fiducial volume | 160 |

- * Exactly 1 S2 and 1 S1 as identified by the pulse finding / classification:
 - * Separate S1s from S2s using pulse shape and PMT hit distributions
 - * S1s identification includes a two fold PMT coincidence requirement

Run 3 event selection and cuts

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|----------------------------|------------------|
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| single electron background | 19,796 |
| fiducial volume | 160 |

- * Accept events with S1 between 2-30 phe (0.9-5.3 keVee, ~3-18 keVnr):
 - * 2 phe analysis threshold allows sensitivity down to low WIMP masses
 - * Upper limit avoids ^{127}Xe 5 keVee activation

Run 3 event selection and cuts

| Cut | Events Remaining |
|----------------------------|------------------|
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| detector stability | 82,918,902 |
| single scatter | 6,585,686 |
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| S2 energy (200 – 3300 phe) | 20,989 |
| single electron background | 19,796 |
| fiducial volume | 160 |

- ❖ S2 threshold cuts subdominant to S1:
 - ❖ 200 phe ~ 8 single electrons
 - ❖ Removes small S2 edge events and single electron events

Run 3 event selection and cuts

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|----------------------------|------------------|
| all triggers | 83,673,413 |
| detector stability | 82,918,902 |
| single scatter | 6,585,686 |
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| S2 energy (200 – 3300 phe) | 20,989 |
| single electron background | 19,796 |
| fiducial volume | 160 |

- * Require less than 100 phe (< 4 extracted electrons) of additional signal in 1 ms period around S1 and S2 signals:
 - * Simple cut to removes additional single electron events in 0.1-1 ms following large S2 signals
 - * Only 0.8% hit on live-time

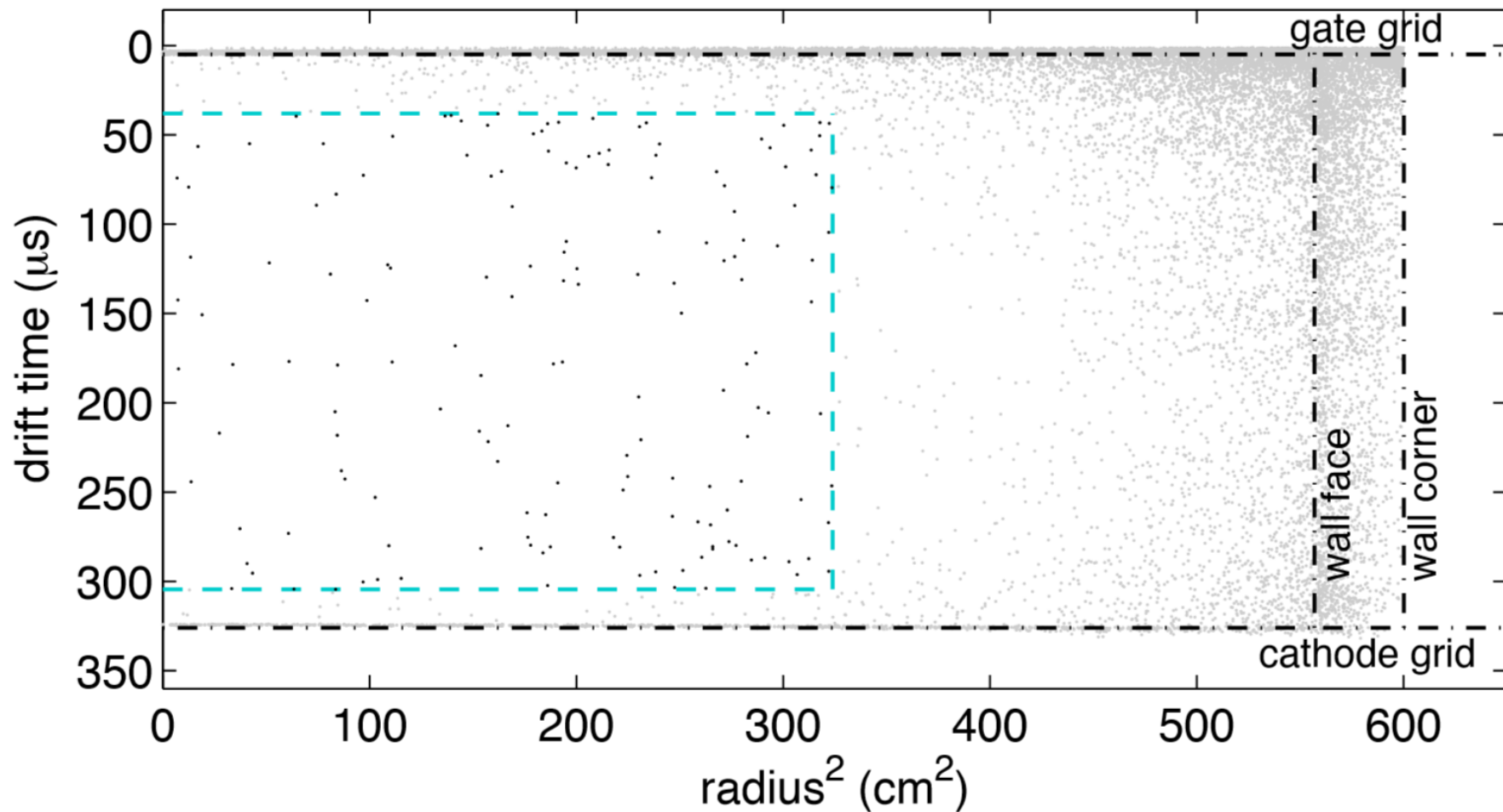
Run 3 event selection and cuts

| Cut | Events Remaining |
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| fiducial volume | 160 |

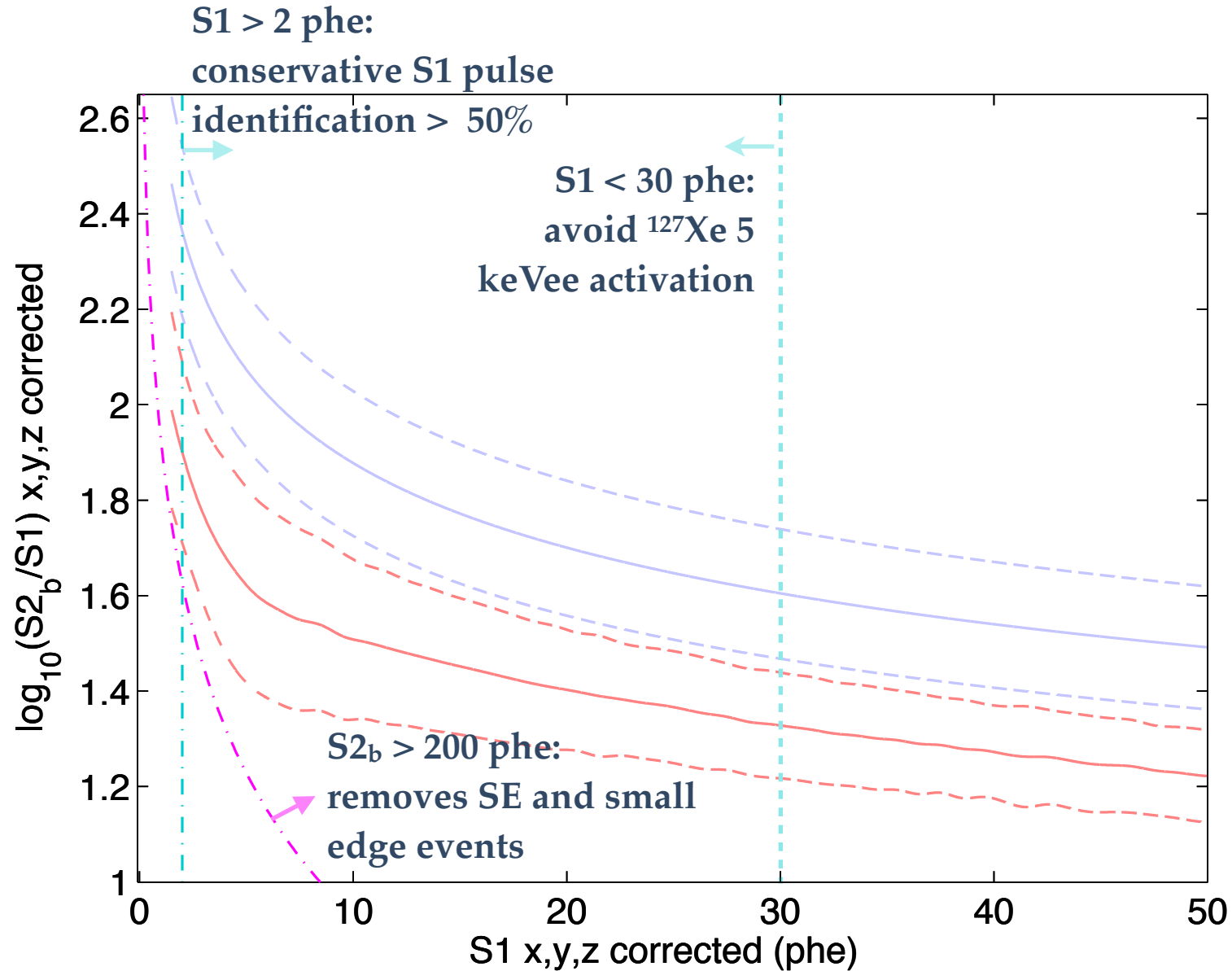
- * 118 kg fiducial volume defined by:
 - * Z cut: $38 < \text{drift time} < 305 \mu\text{s}$ ($320 \mu\text{s}$ is max drift time)
 - * Reconstructed radial position $< 18 \text{ cm}$

LUX WIMP search data, 85.3 live-days, 118 kg FV

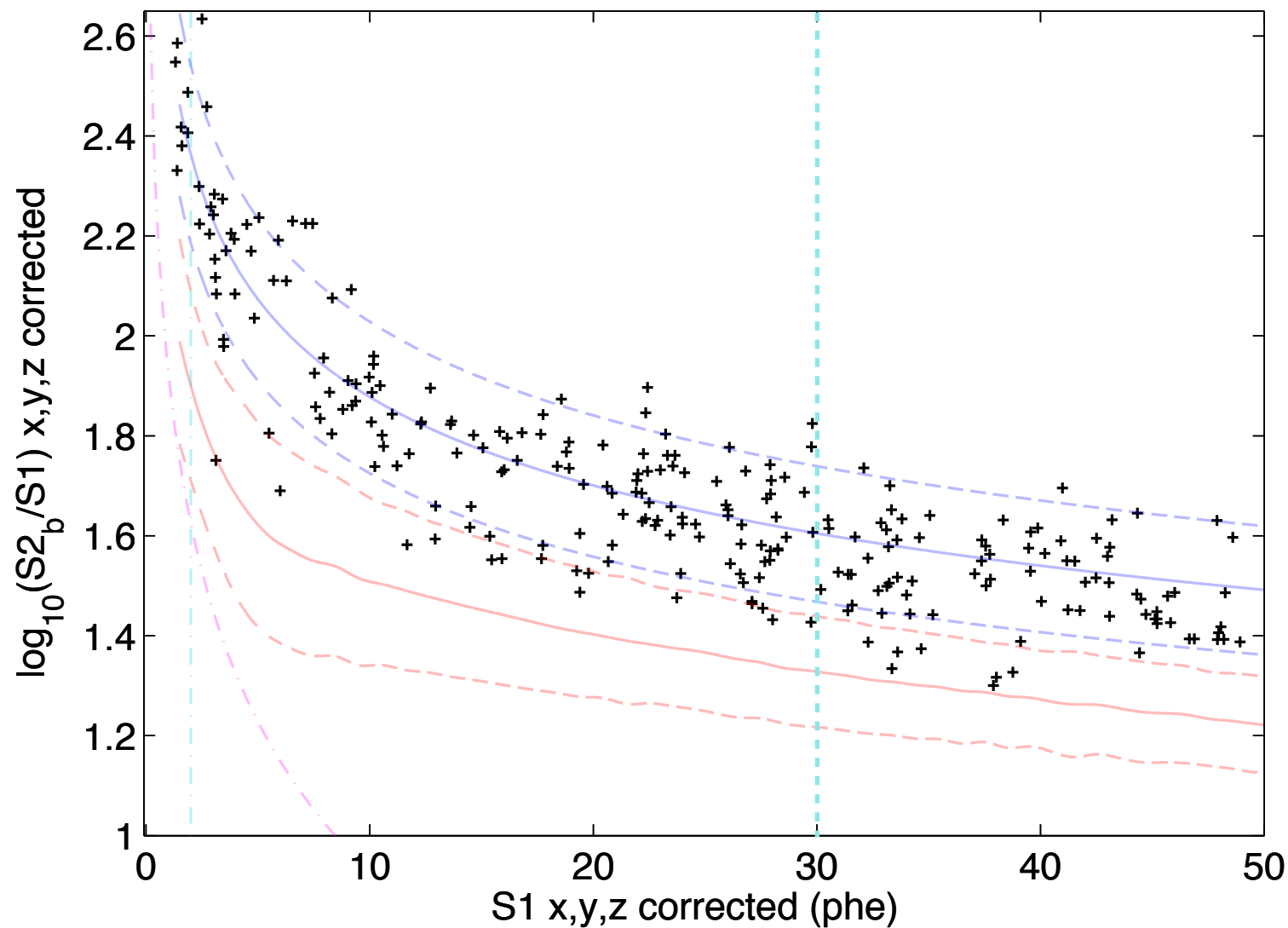
- ❖ After all selection cuts:
160 candidate events in fiducial ($r < 18$ cm and 7 cm $< z < 47$ cm)



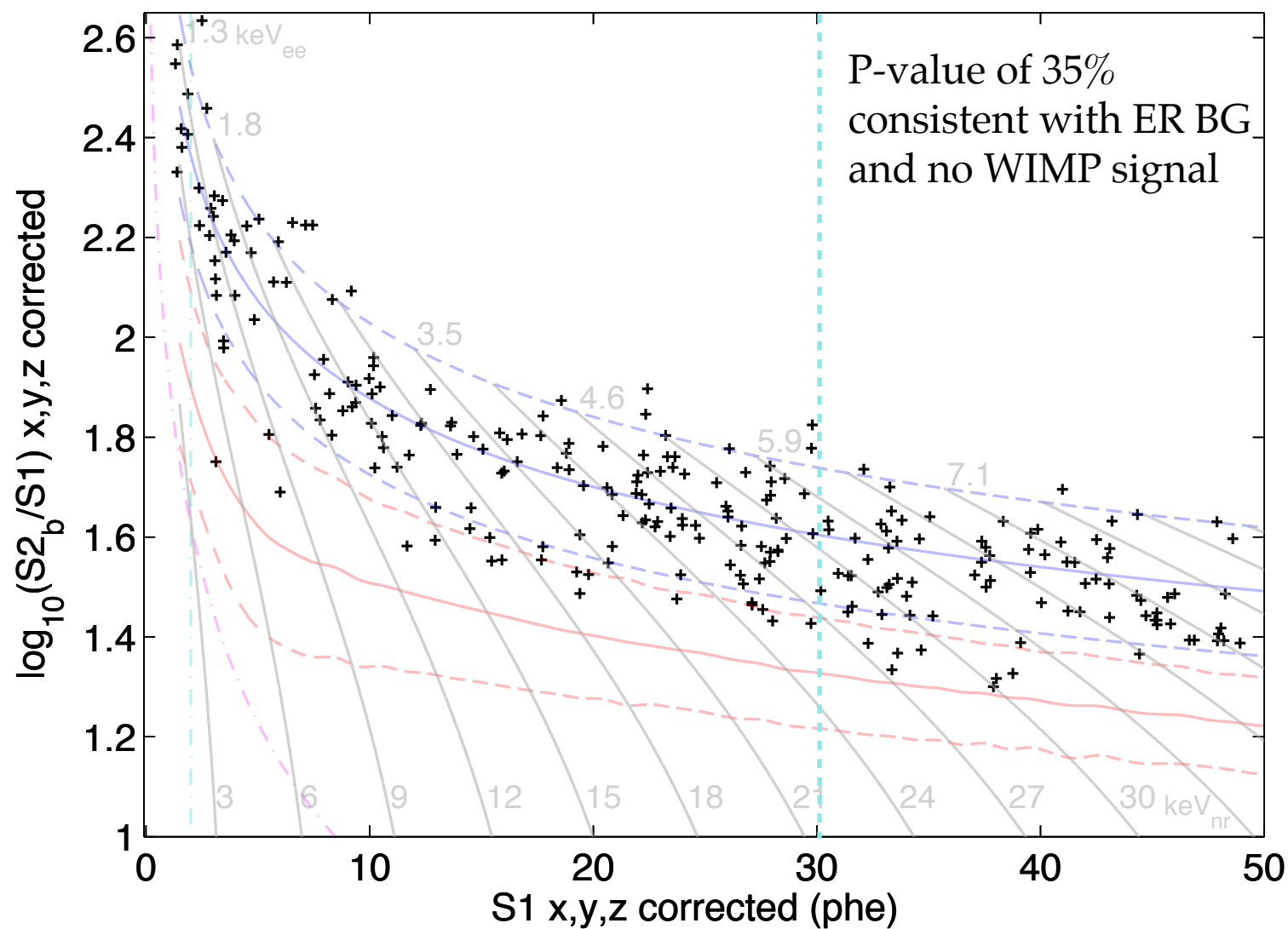
LUX WIMP search data, 85.3 live-days, 118 kg FV



LUX WIMP search data! 85.3 live-days, 118 kg FV



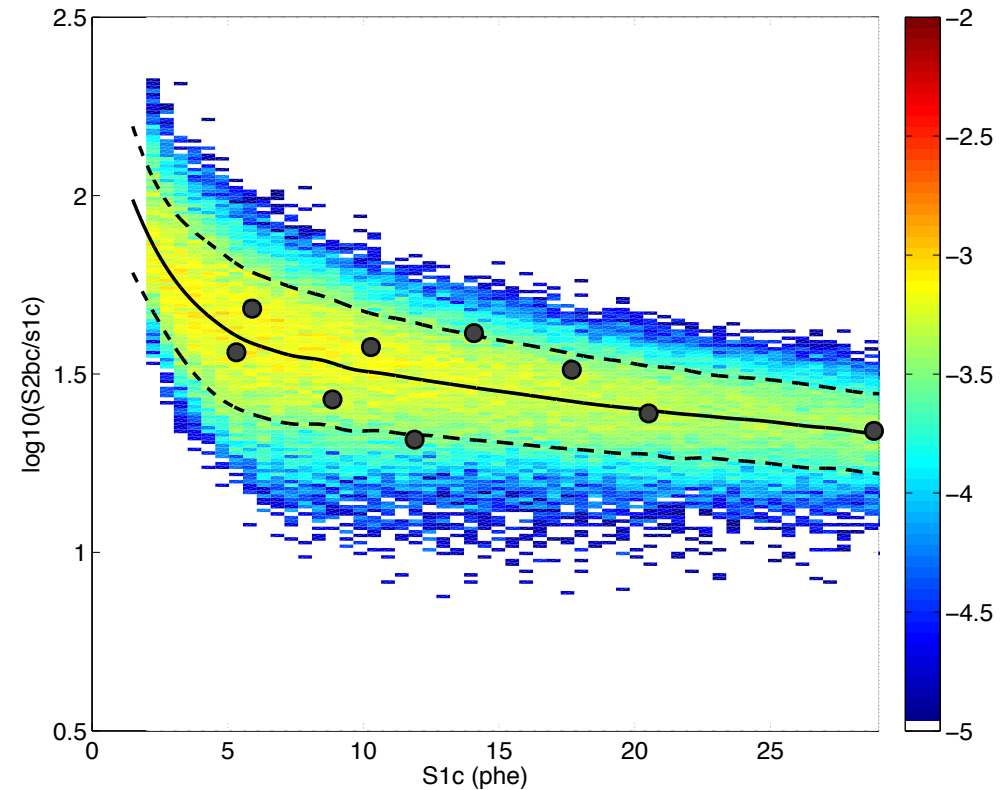
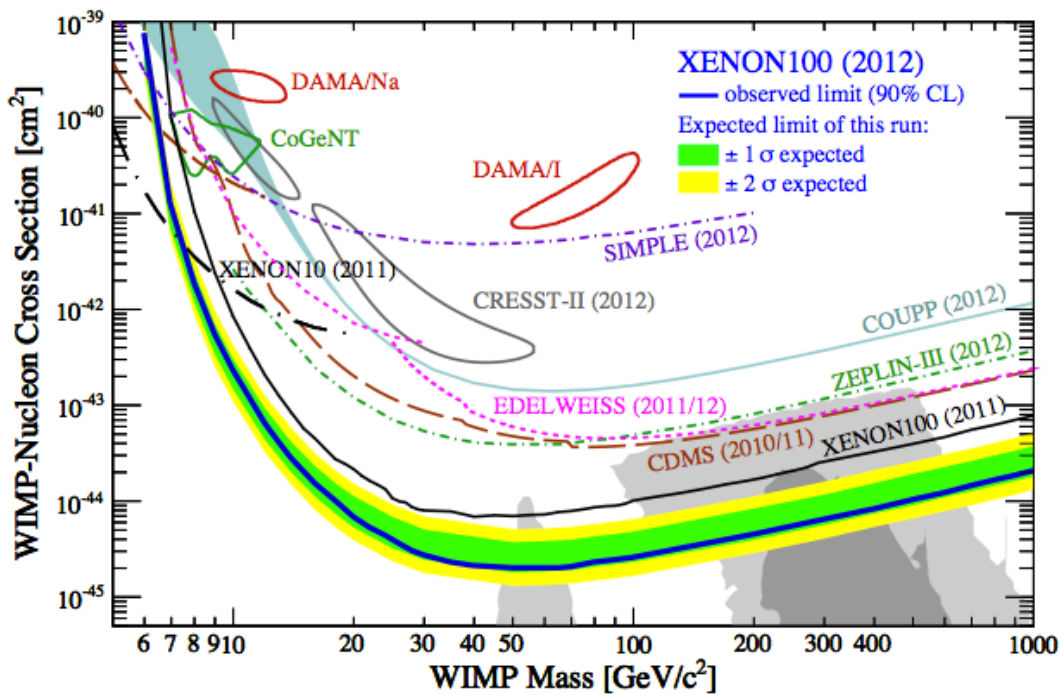
LUX WIMP search data! 85.3 live-days, 118 kg FV



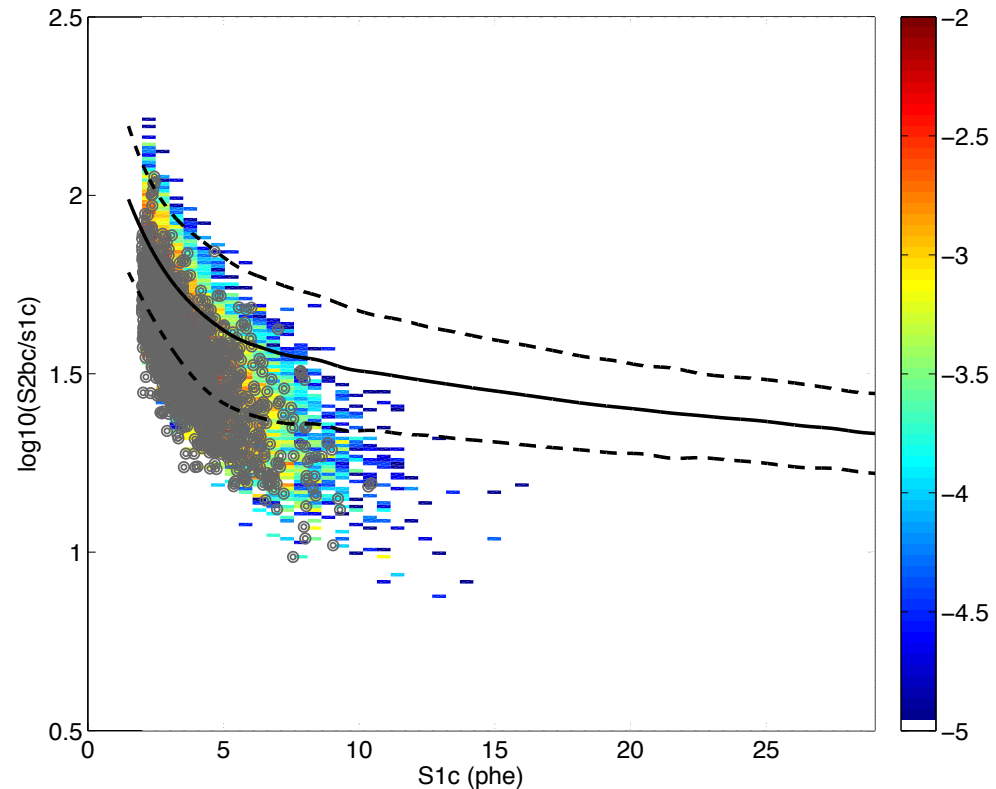
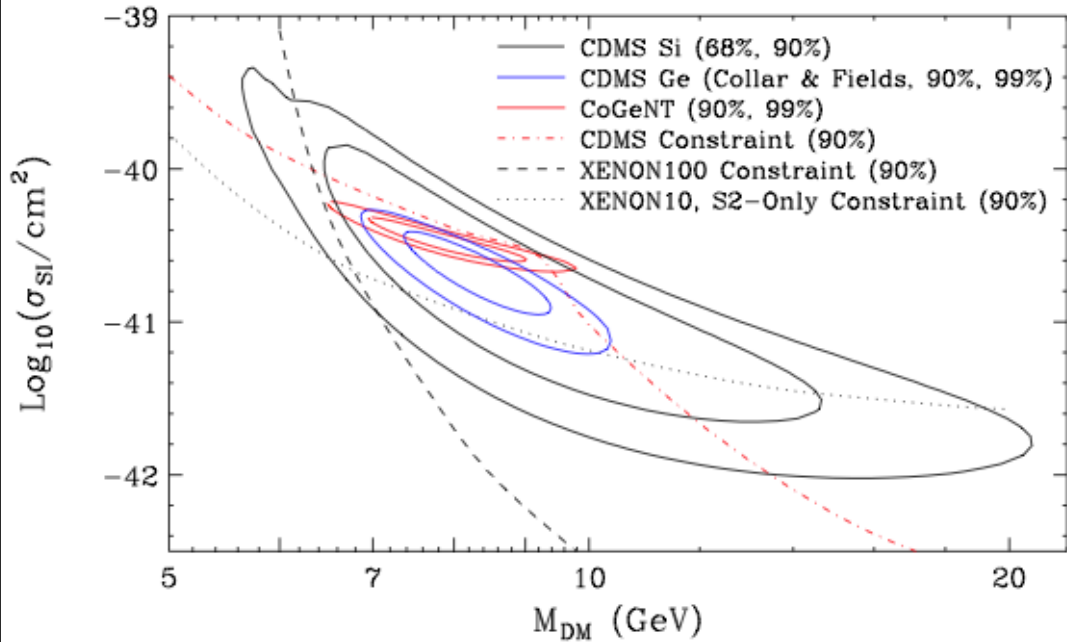
Simulated response for hypothetical WIMP signals

For 1000 GeV WIMP @ $1.9 \times 10^{-44} \text{ cm}^2$, XENON100 90% CL:

→ expect 9 WIMPs in LUX search



Simulated response for hypothetical WIMP signals



For 8.6 GeV WIMP @ $2.0 \times 10^{-41} \text{ cm}^2$,
CDMS II Si (2012) 90% CL

→ expect 1550 WIMPs in LUX search

Profile likelihood ratio for limits

- Unbinned maximum likelihood compare data with prediction on event by event basis.

4 observables: $\mathbf{x} = S1, \log_{10}(S2/S1), r$ and z

$$\mathcal{L}_{WS} = \frac{e^{-N_s - N_{Compt} - N_{Xe-127} - N_{Rn222}}}{\mathcal{N}!} \prod_{i=1}^{\mathcal{N}} \left(N_s P_s(\mathbf{x}; \boldsymbol{\sigma}, \boldsymbol{\theta}_s) + \underbrace{N_{Compt} P_{ER}(\mathbf{x}; \boldsymbol{\theta}_{Compt})}_{\text{Backgrounds as nuisance parameters}} + \underbrace{N_{Xe-127} P_{ER}(\mathbf{x}; \boldsymbol{\theta}_{Xe-127})}_{\text{Backgrounds as nuisance parameters}} + \underbrace{N_{Rn} P_{ER}(\mathbf{x}; \boldsymbol{\theta}_{Rn})}_{\text{Backgrounds as nuisance parameters}} \right)$$

WIMP signal PDF:

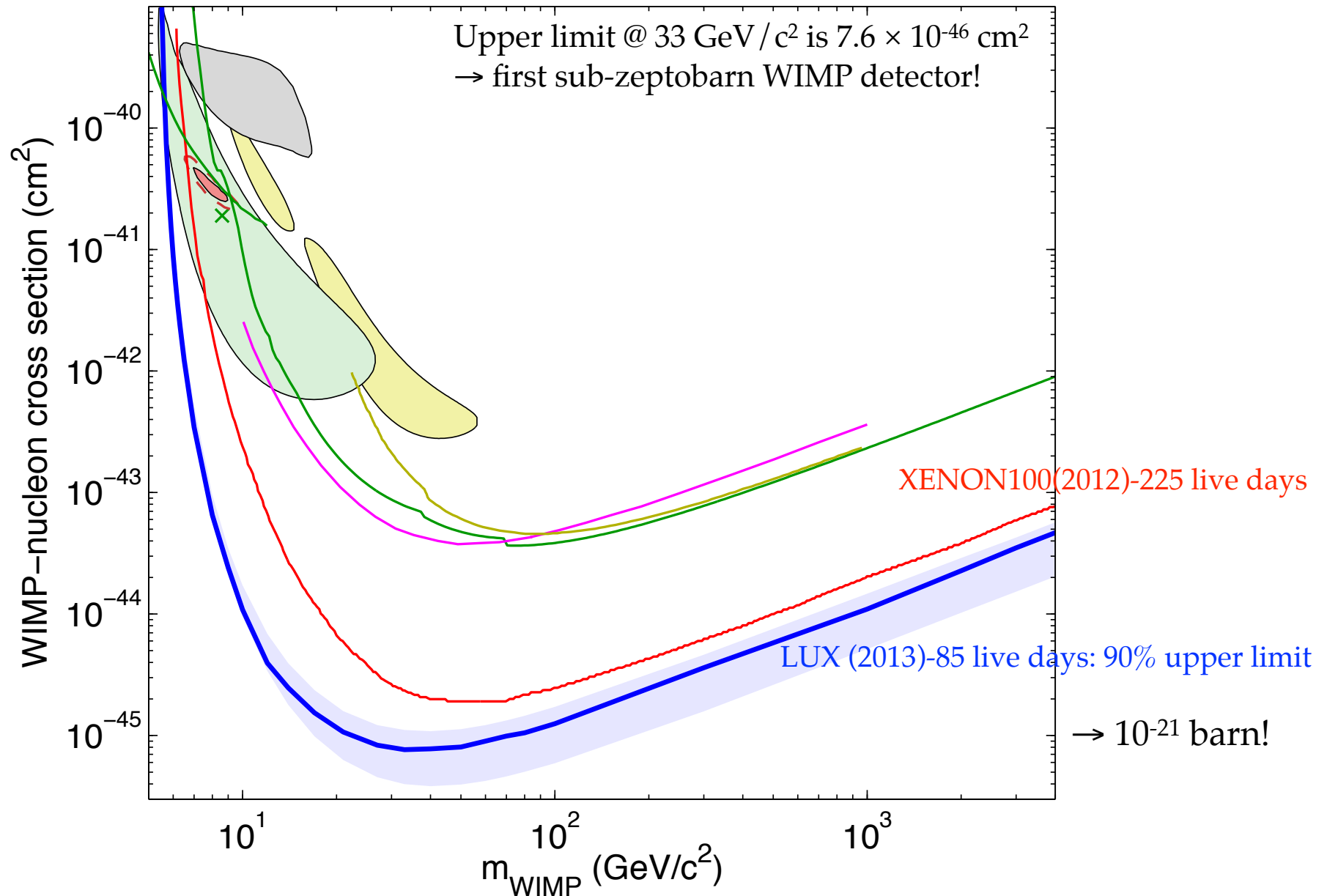
- WIMP dE/dR for given mass (see earlier)
- efficiency from validated NR sims
- N_s is parameter of interest

Backgrounds as nuisance parameters:

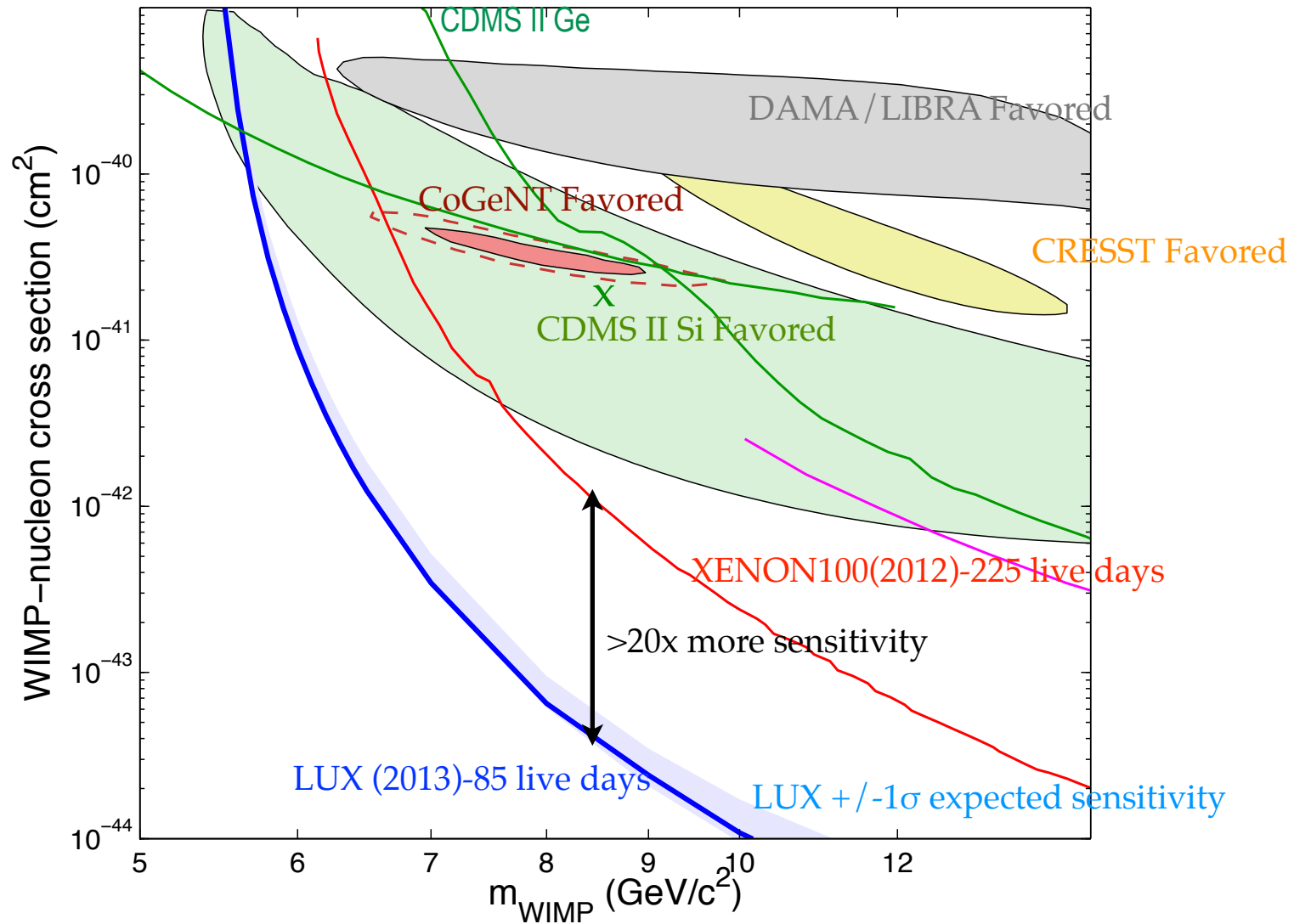
- detector efficiencies included
- 30% uncertainty on overall rate

Ratio of this to null hypothesis used to create test statistic and extract 90% CI upper limit

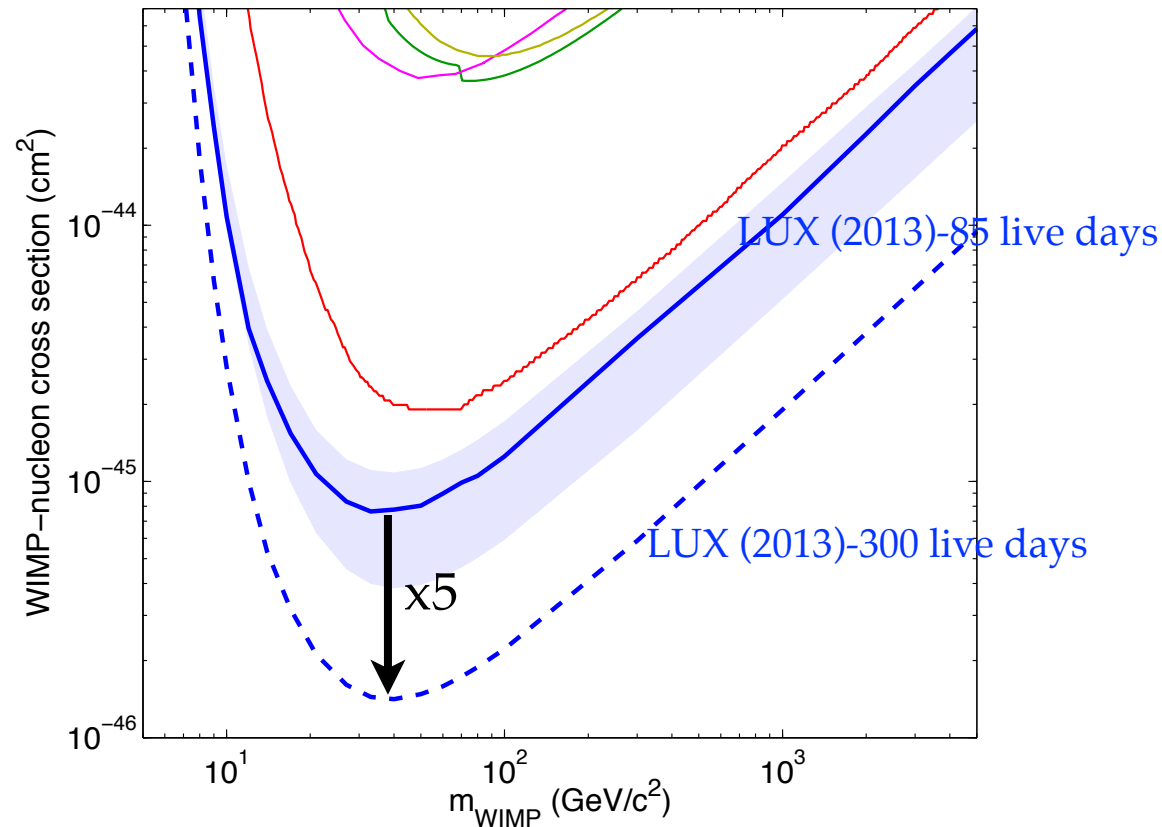
Spin-independent sensitivity



Low-mass WIMPs excluded



What's next: LUX 300 day run

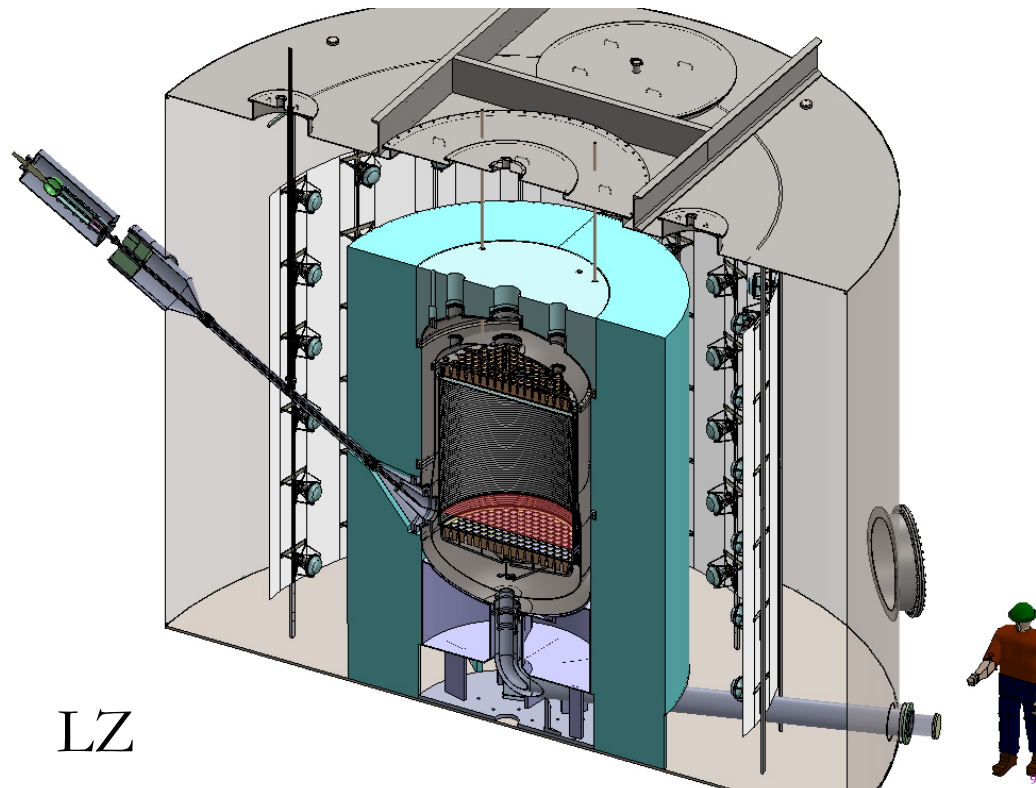


- ❖ 300 day run planned for 2014/2015
- ❖ Cosmogenic cool-down plus potential for further improvements (E-field, calcs., ...)
- ❖ Still not background limited and expect factor of ~ 5 improvement in sensitivity
→ discovery possible!

Longer term: LUX-ZEPLIN (LZ)

- ❖ 20 times LUX Xenon mass, active scintillator veto, Xe purity at sub ppt level
- ❖ Ultimate direct detection experiment - approaches coherent neutrino scattering backgrounds

Same water tank as LUX



Onwards and downwards

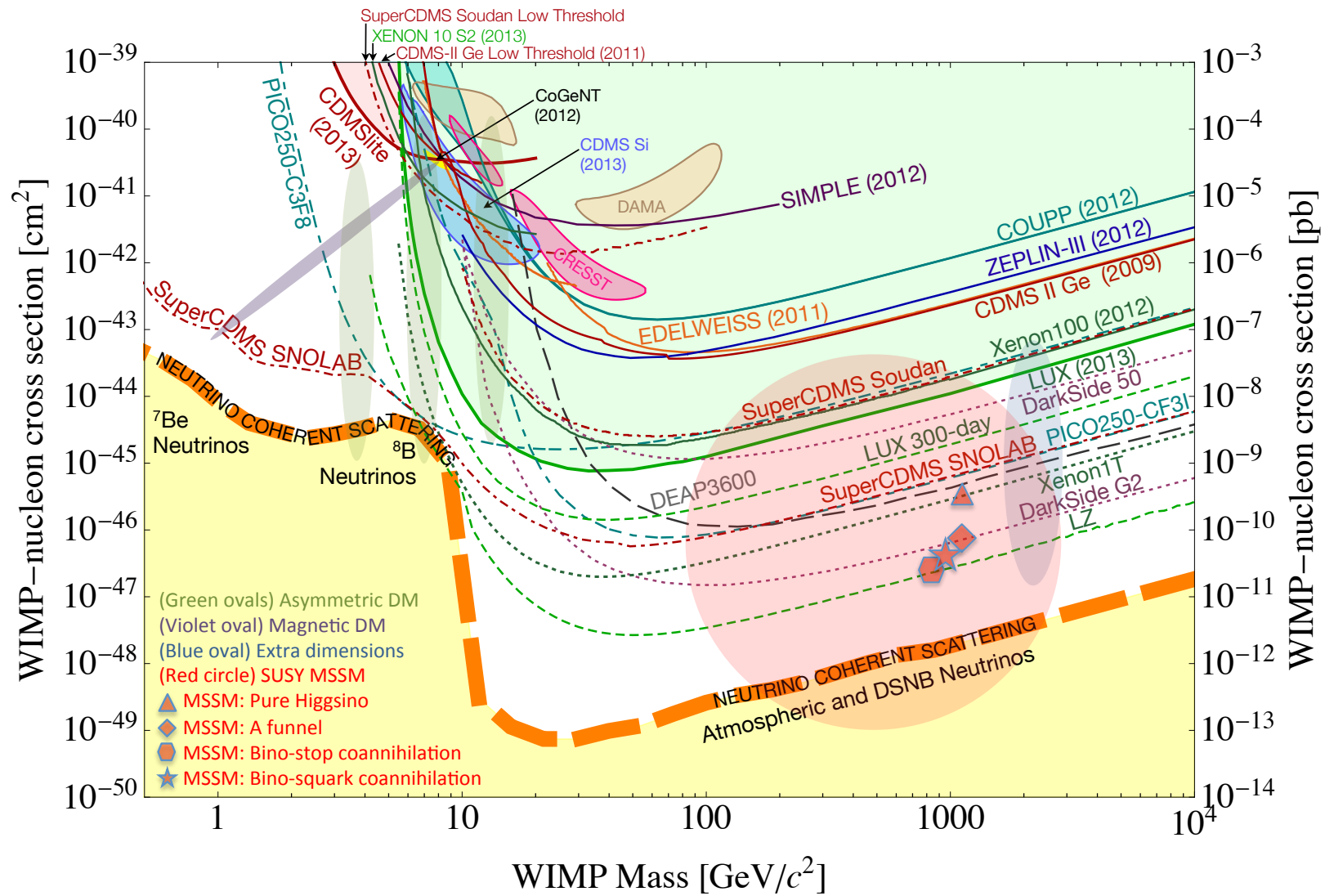
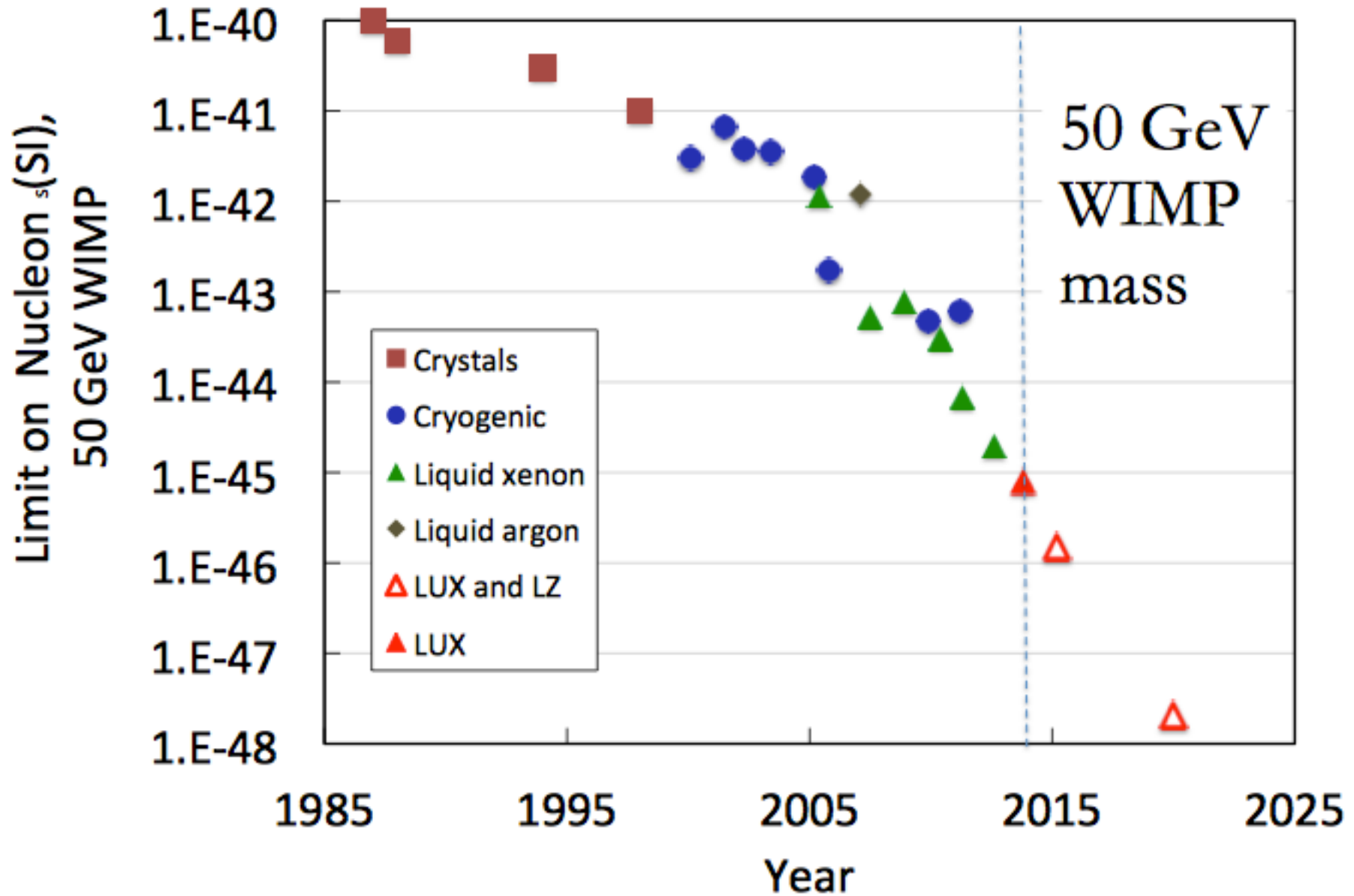
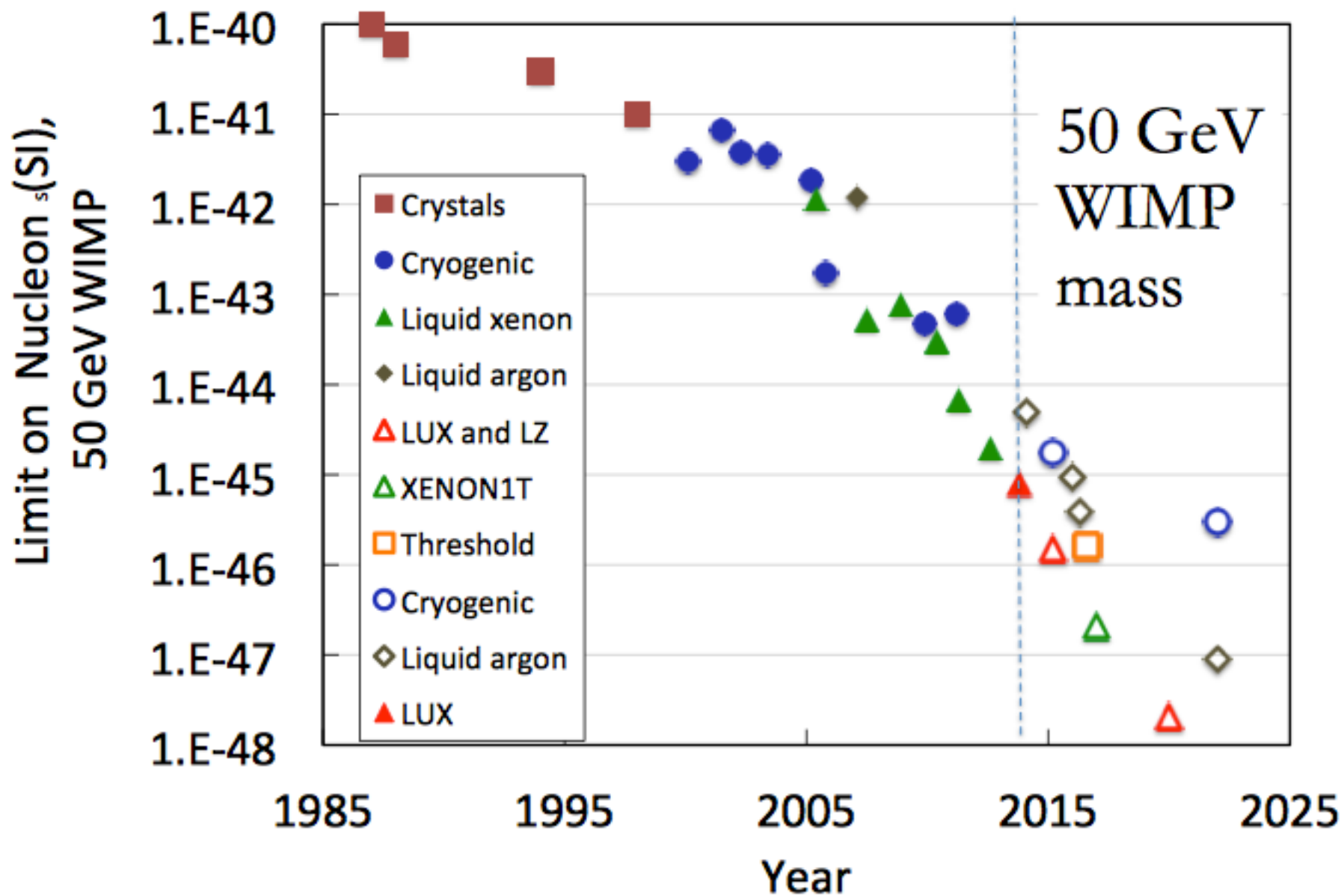


Figure from SNOMASS CF1 WIMP Dark Matter Detection summary

LZ Projections



LZ and all 'G2' Projections



Summary

- ❖ With 85.3 live-days LUX set world's best limit on spin-independent scattering:
 - ❖ 90% UL $7.6 \times 10^{-46} \text{ cm}^2 @ 33 \text{ GeV} / c^2 \rightarrow$ first sub-zeptobarn WIMP detector
 - ❖ Low-mass WIMPs fully excluded by LUX
 - ❖ Results paper submitted to PRL, expect more to follow
- ❖ LUX at the frontier of dark matter direct detection - exciting times ahead with the 300 day run, WIMP discovery possible!
- ❖ LUX-ZEPLIN proposed successor will approach irreducible background limit for direct detection experiments

30 October 2013 Last updated at 16:26

LUX results: Dark matter hunt nears phase

By Rebecca Morelle
Science reporter, BBC World Service



Home | Physics & Math | News

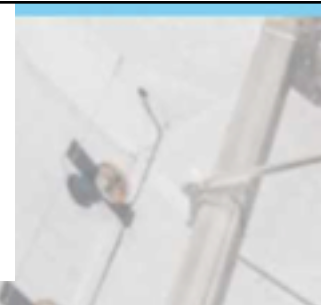
Dark matter no-show puts WIMPs in a bind



Forb **THANKS FOR LISTENING** Times

Why The LUX Results Matter To Dark Matter - And To WIMPs

+ Comment Now + Follow Comments



Dark Matter Experiment Researchers Say Proud

Dark matter

Absence of evidence, or evidence of absence?

NATURE | BREAKING NEWS

Physicists are learning more about what dark matter isn't. That will help them find what it is

No sign of dark matter in u

