

Searching for low mass WIMPs with SuperCDMS and the neutrino background

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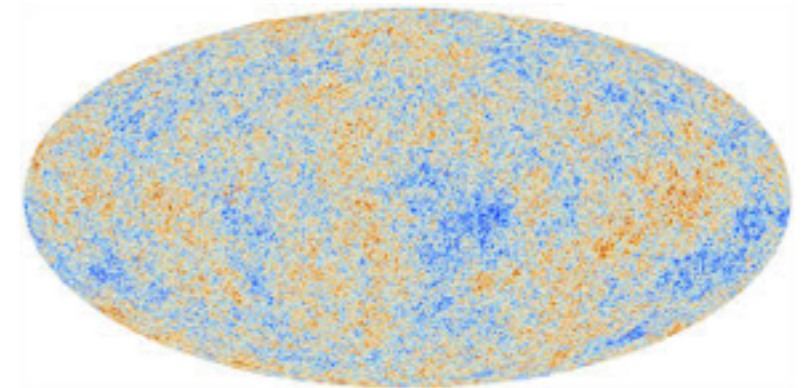
Outline

1. Direct Dark Matter detection
2. The SuperCDMS Experiment
3. CDMSLite
4. Low Threshold analysis
5. Neutrino background

Direct detection of Dark Matter

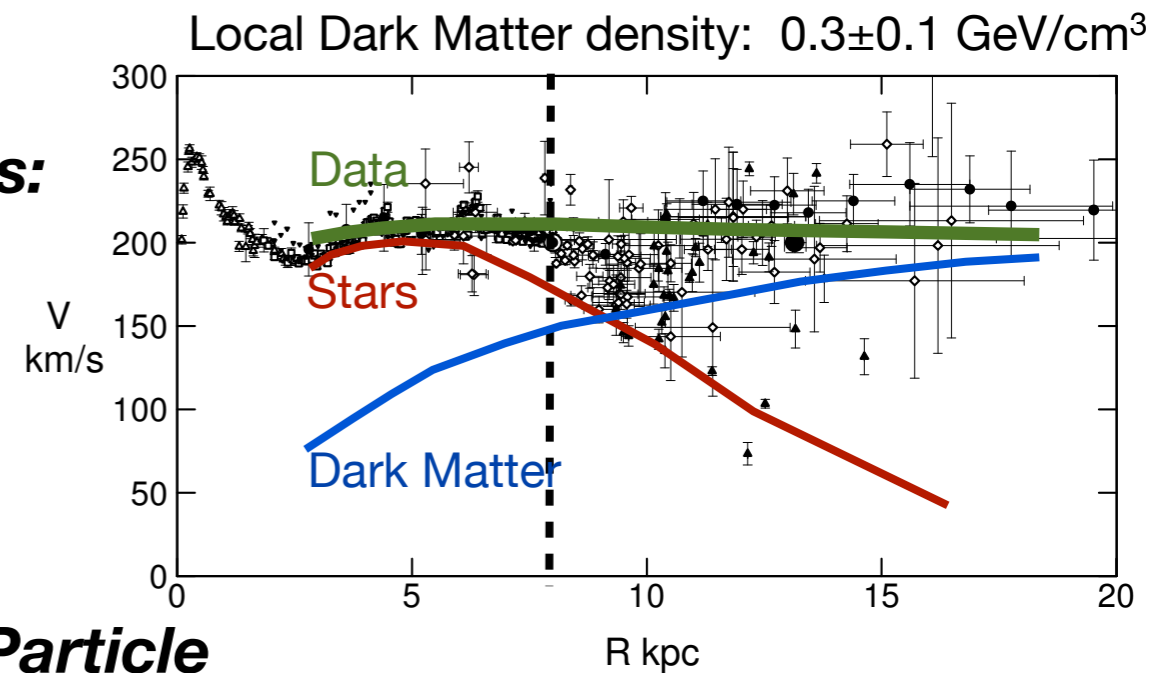
From precision cosmology (CMB, BAO, ...):

~26% of the matter/energy content of the universe if made of non baryonic Dark Matter



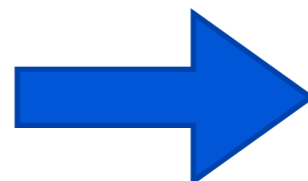
From rotation velocity measurement of galaxies:

Spiral galaxies are embedded in Dark Matter halo that outweighs the luminous part by a factor ~10



Candidate WIMP: Weakly Interacting Massive Particle

- Stable
- Neutral from charge and color
- Massive GeV - TeV
- Weak interaction

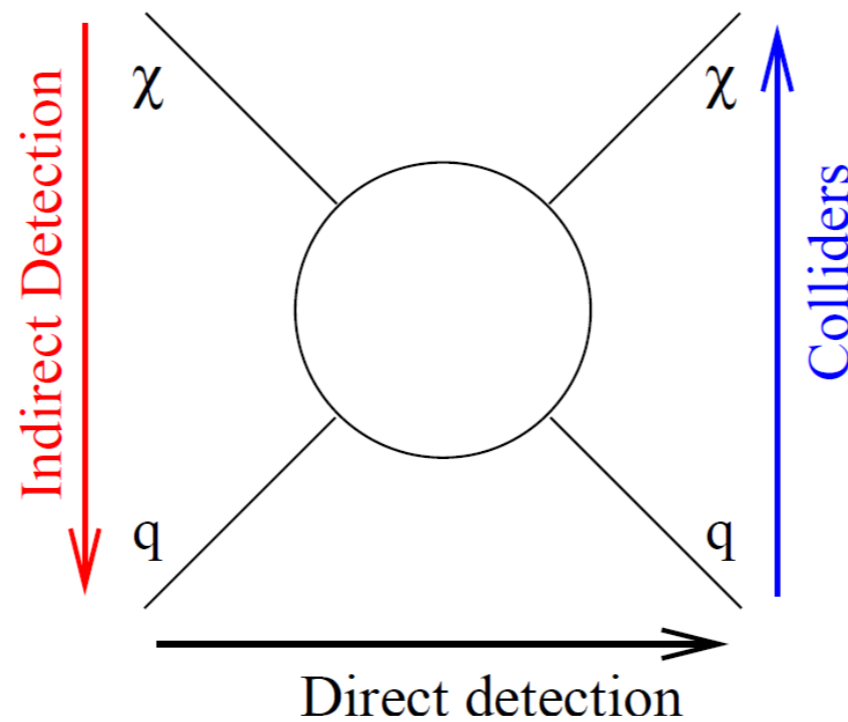


$$\Omega_{WIMP} = \mathcal{O}(1)$$

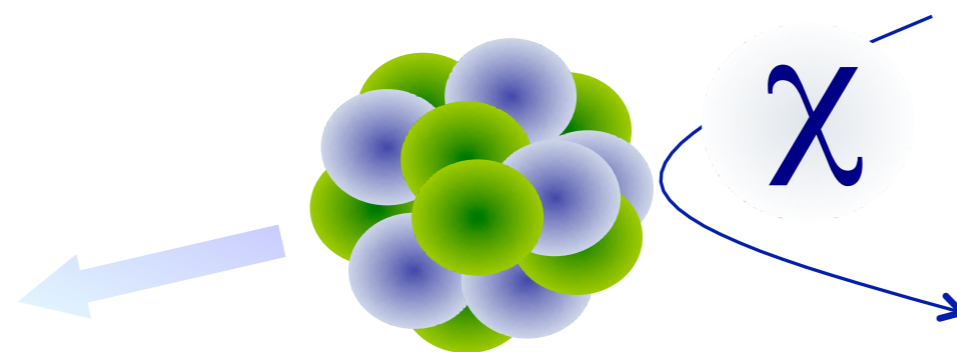
The WIMP miracle

Direct detection of Dark Matter

Dark Matter annihilation

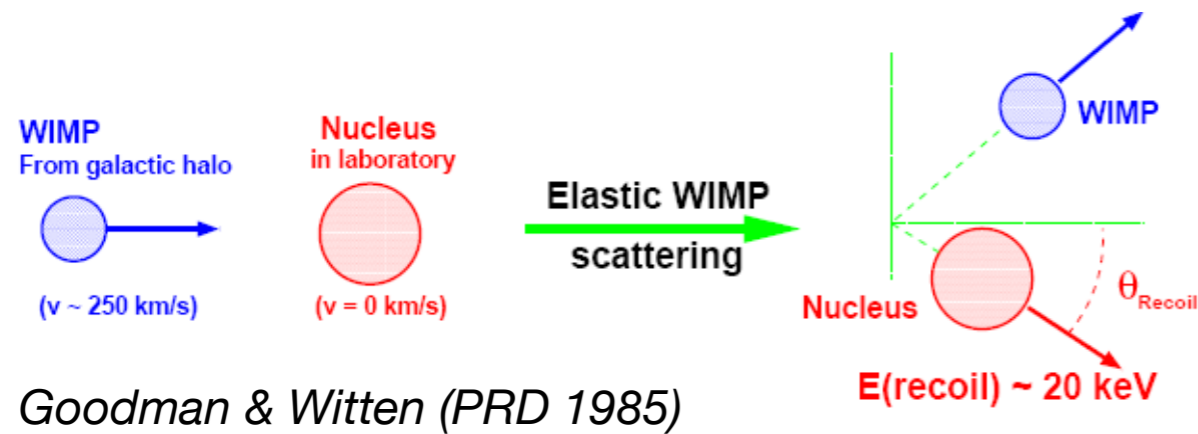


Dark Matter production



WIMP-nucleus elastic scattering

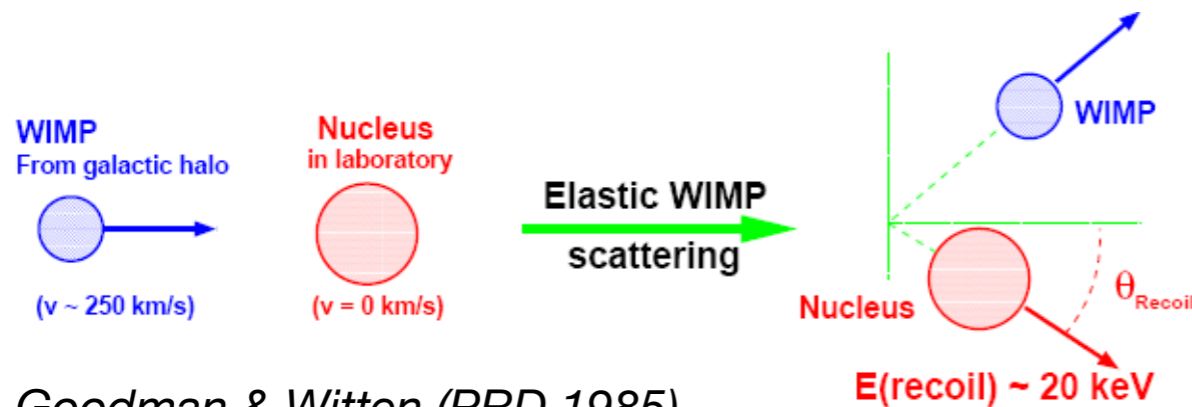
Direct detection of Dark Matter



Direct detection challenges:

- Low event rate: $R < O(10)$ evts/kg/year
- Mean recoil energy: $\sim O(10)$ keV
- Background reduction: active + passive

Direct detection of Dark Matter

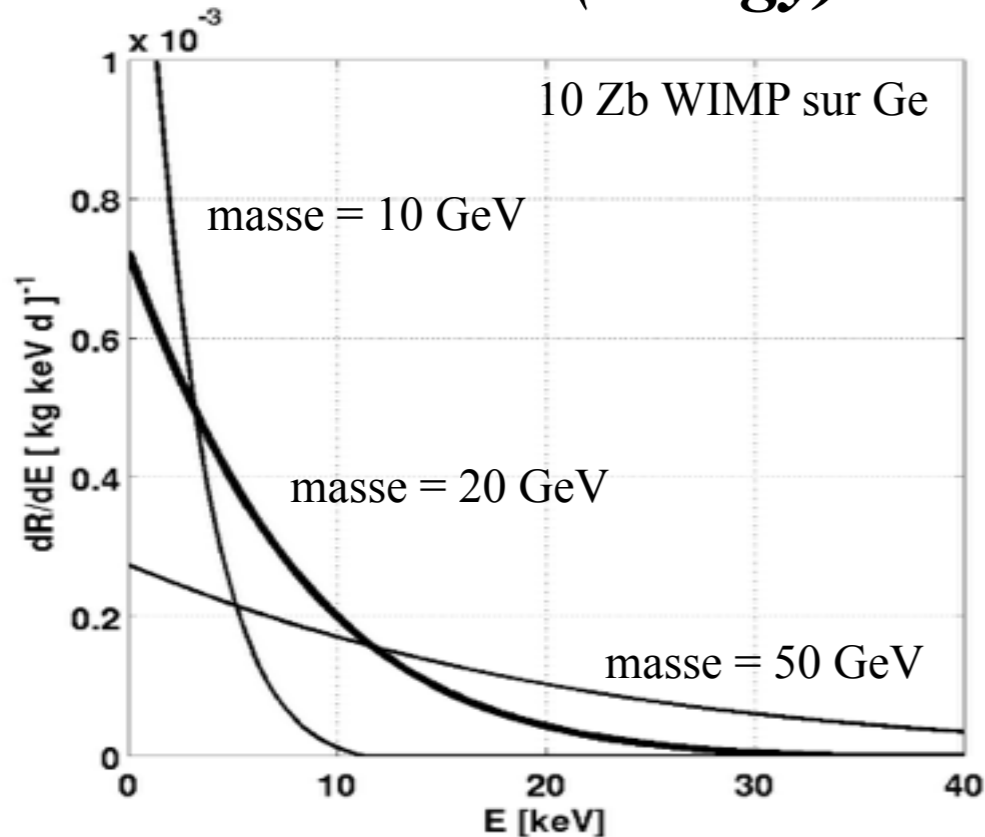


Goodman & Witten (PRD 1985)

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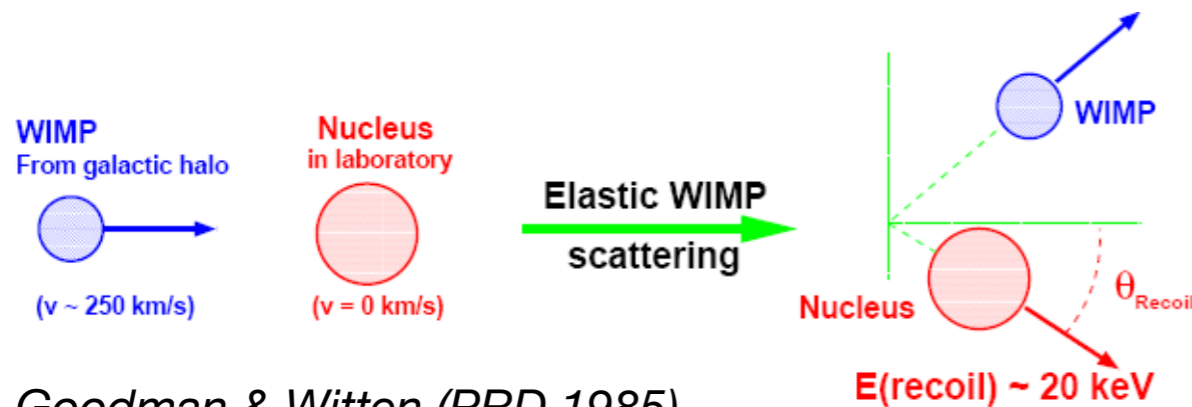
Standard (energy)



A simple and featureless exponential...

Julien Billard (IPNL)

Direct detection of Dark Matter

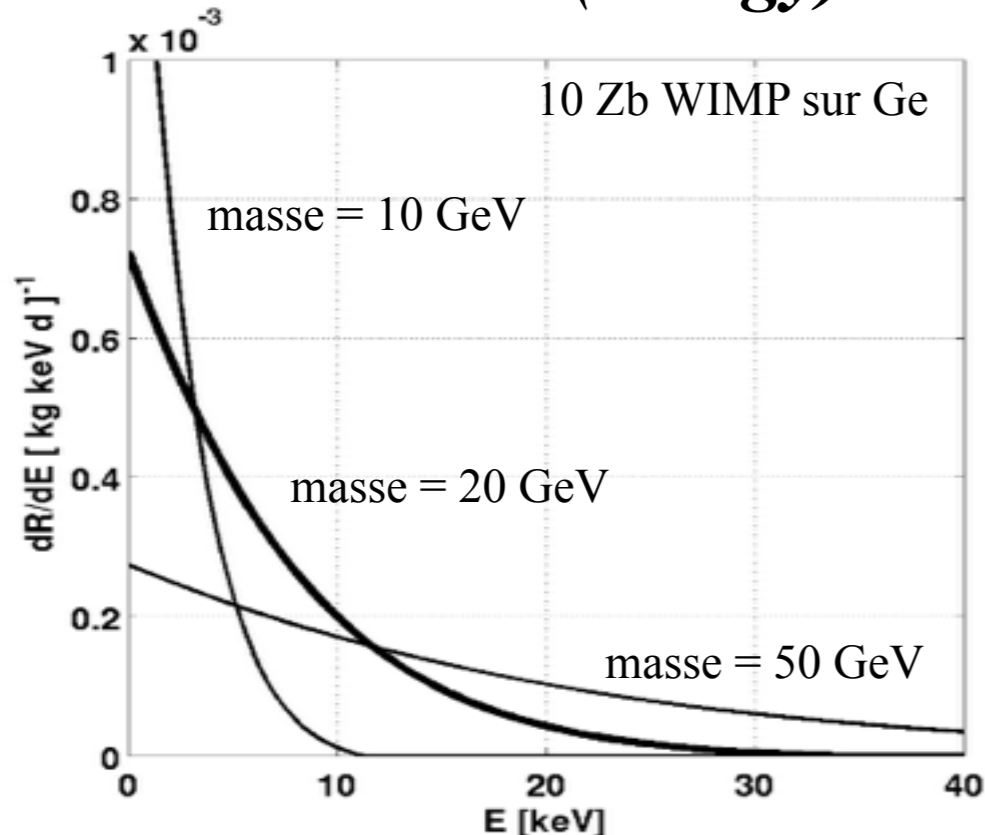


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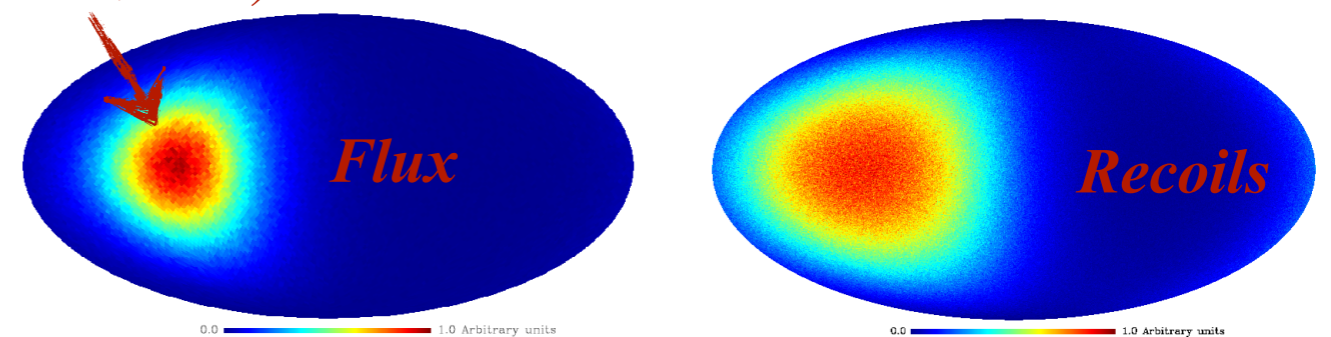
Julien Billard (IPNL)

Directional (energy + direction)

Solar System rotation around the Galactic center

$(l=90, b=0)$

J. Billard et al., PLB 2010



Anisotropic WIMP flux inducing an anisotropic recoil distribution in Galactic coordinates

Direction of the nuclear recoils as the ultimate proof of a Dark Matter detection

The SuperCDMS experiment



California Inst. of Tech.



CNRS-LPN



FNAL



Mass. Inst. of Tech.



NIST Inst. of Tech.



PNNL



Queen's University



SLAC



Southern Methodist U.



Santa Clara University



South Dakota SM&T



Stanford University



Texas A&M University



U. Autónoma de Madrid



U. British Columbia



U. California, Berkeley



U. Colorado Denver



U. Evansville



U. Florida



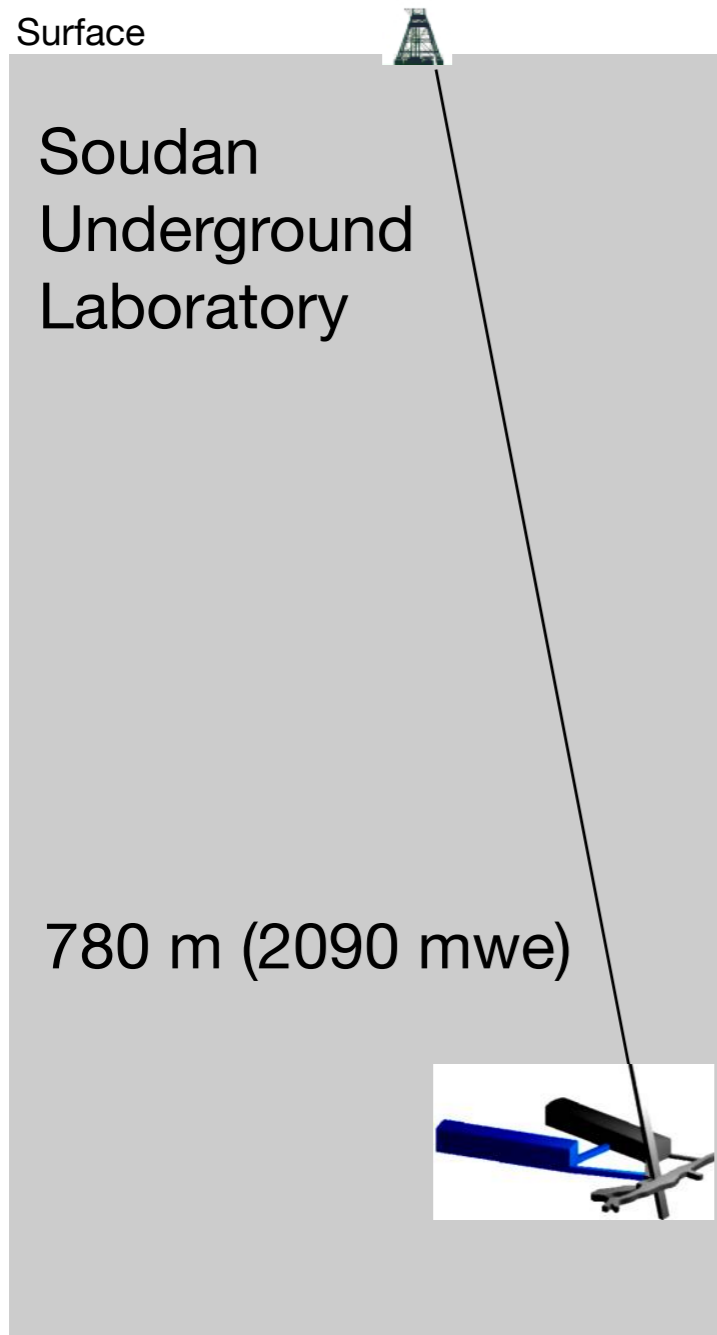
U. Minnesota



U. South Dakota

21 institutions

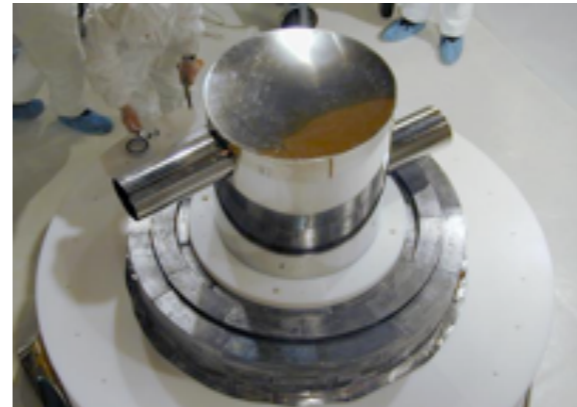
The SuperCDMS experiment



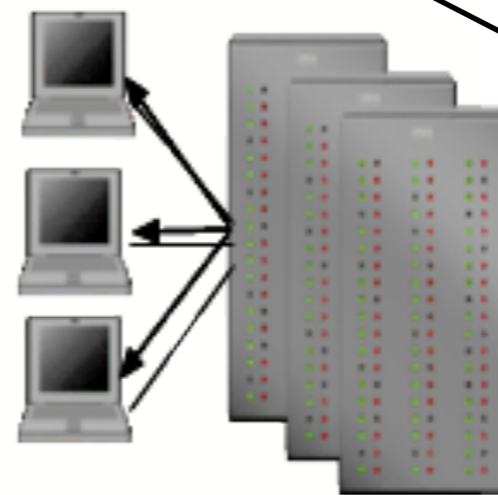
«The Icebox»
base temp. ~ 50 mK



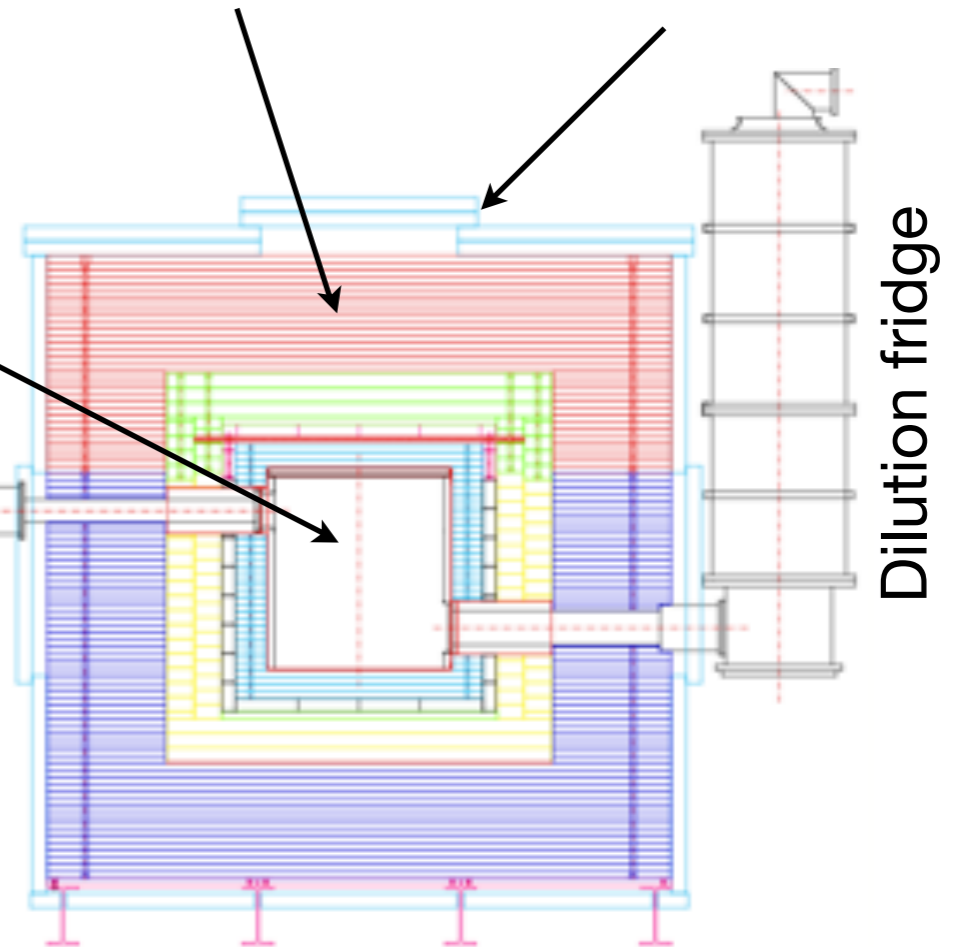
Poly and lead shielding



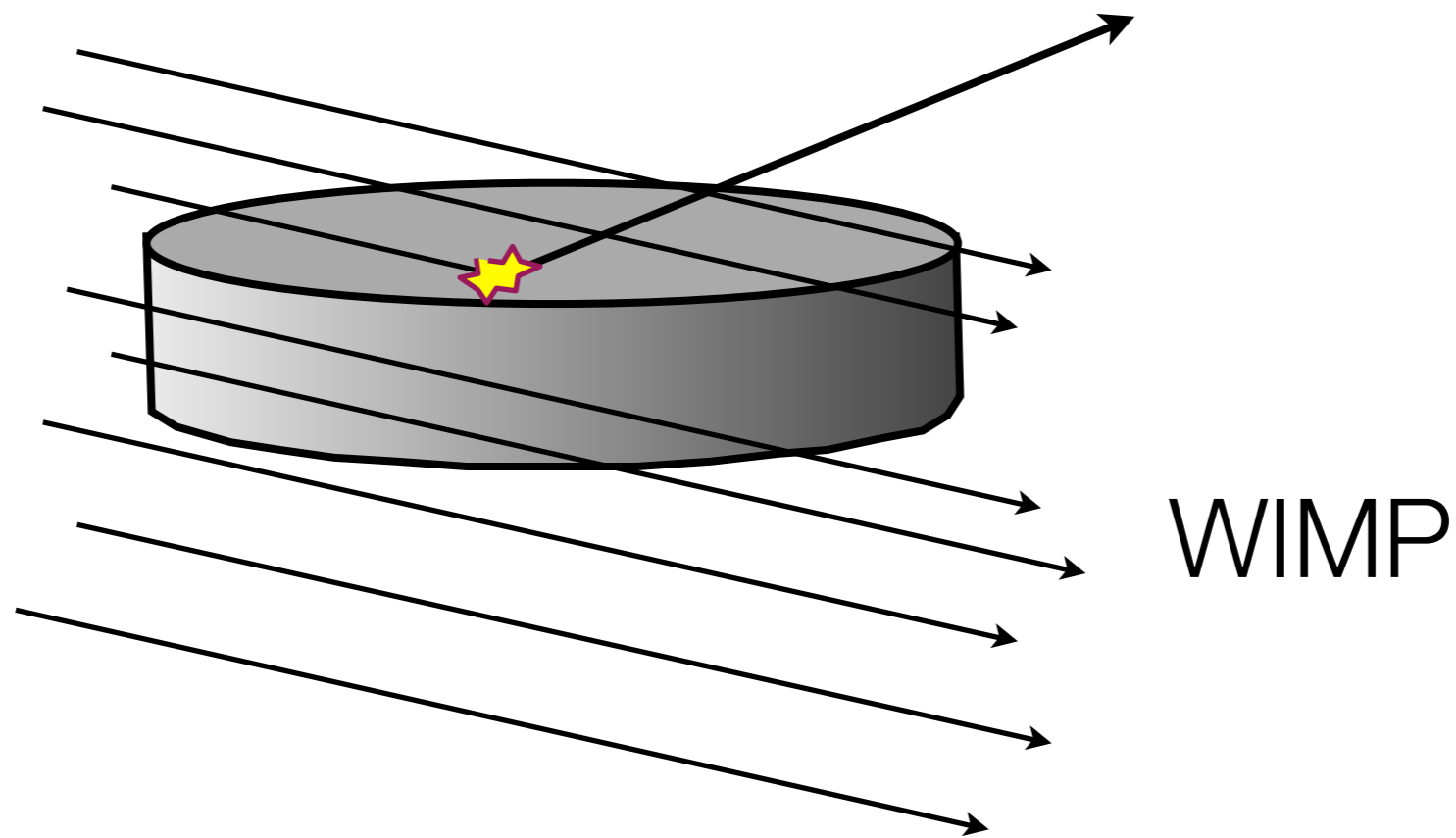
Muon veto



Data acquisition
and monitoring

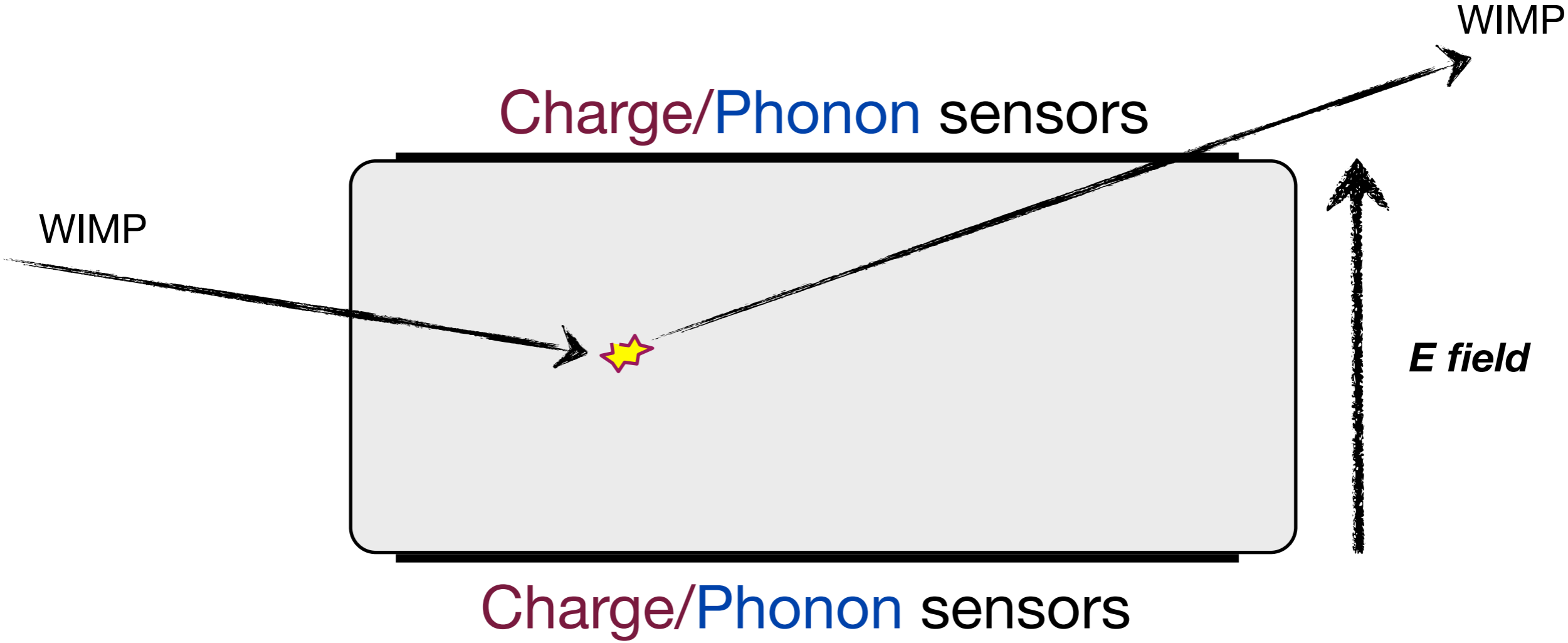


The SuperCDMS experiment

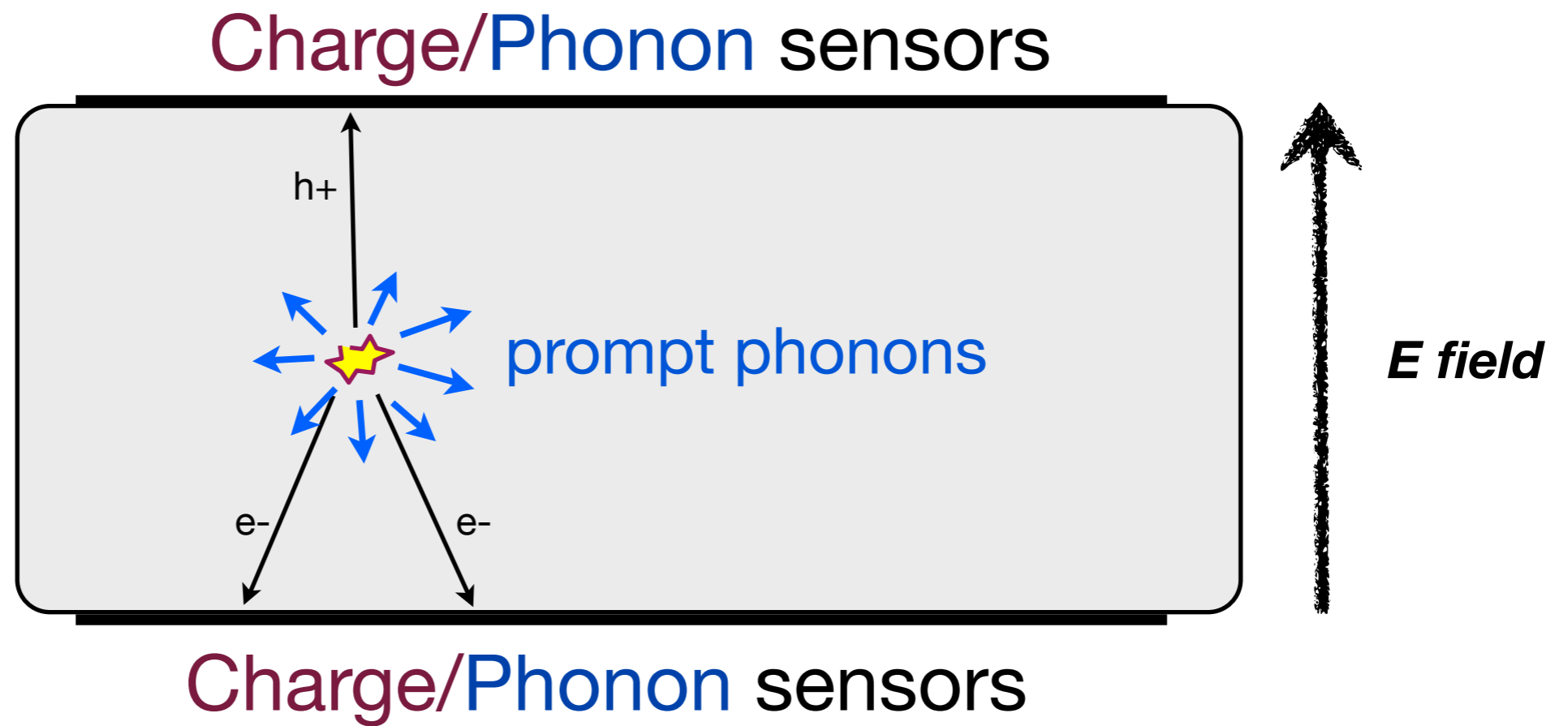


Cryogenic semiconductor detectors looking for
WIMPs

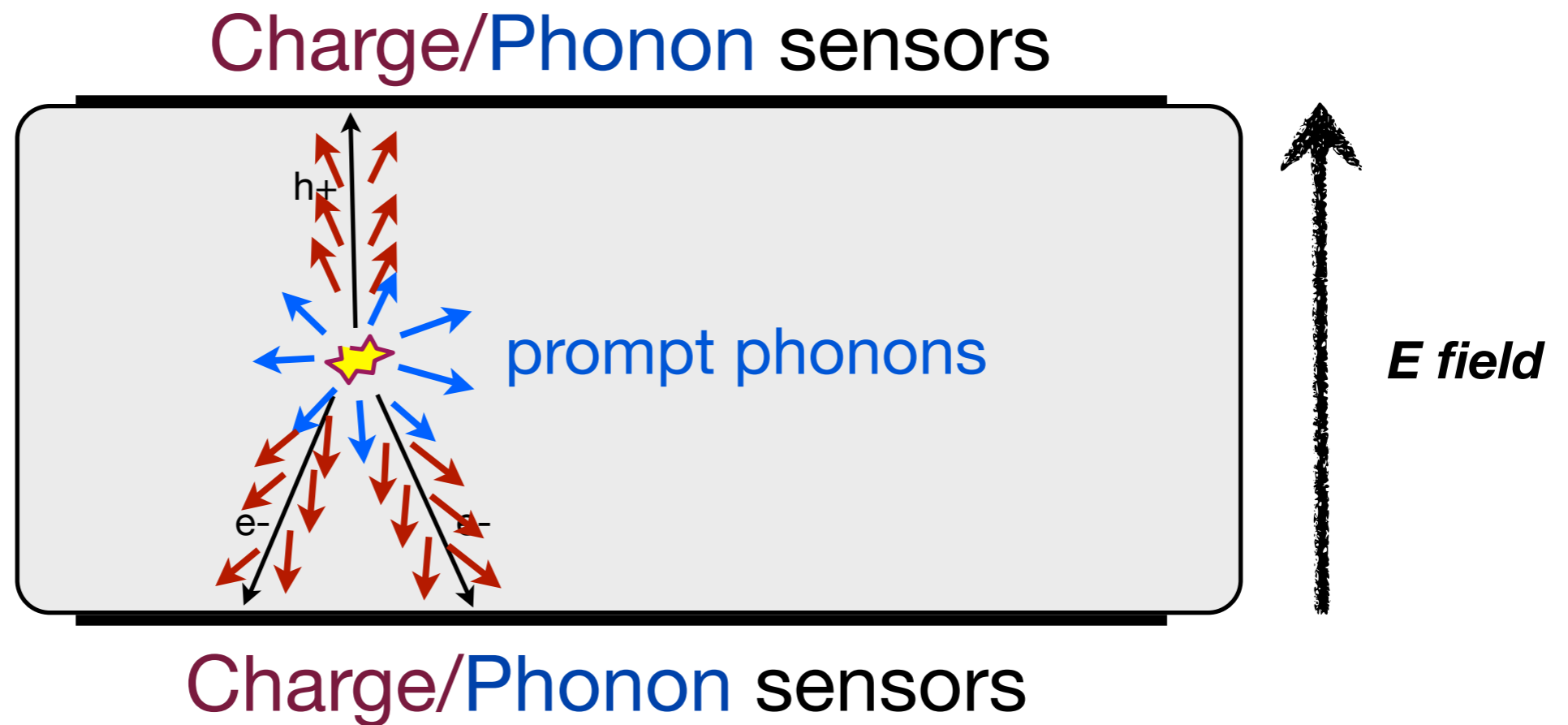
The SuperCDMS experiment



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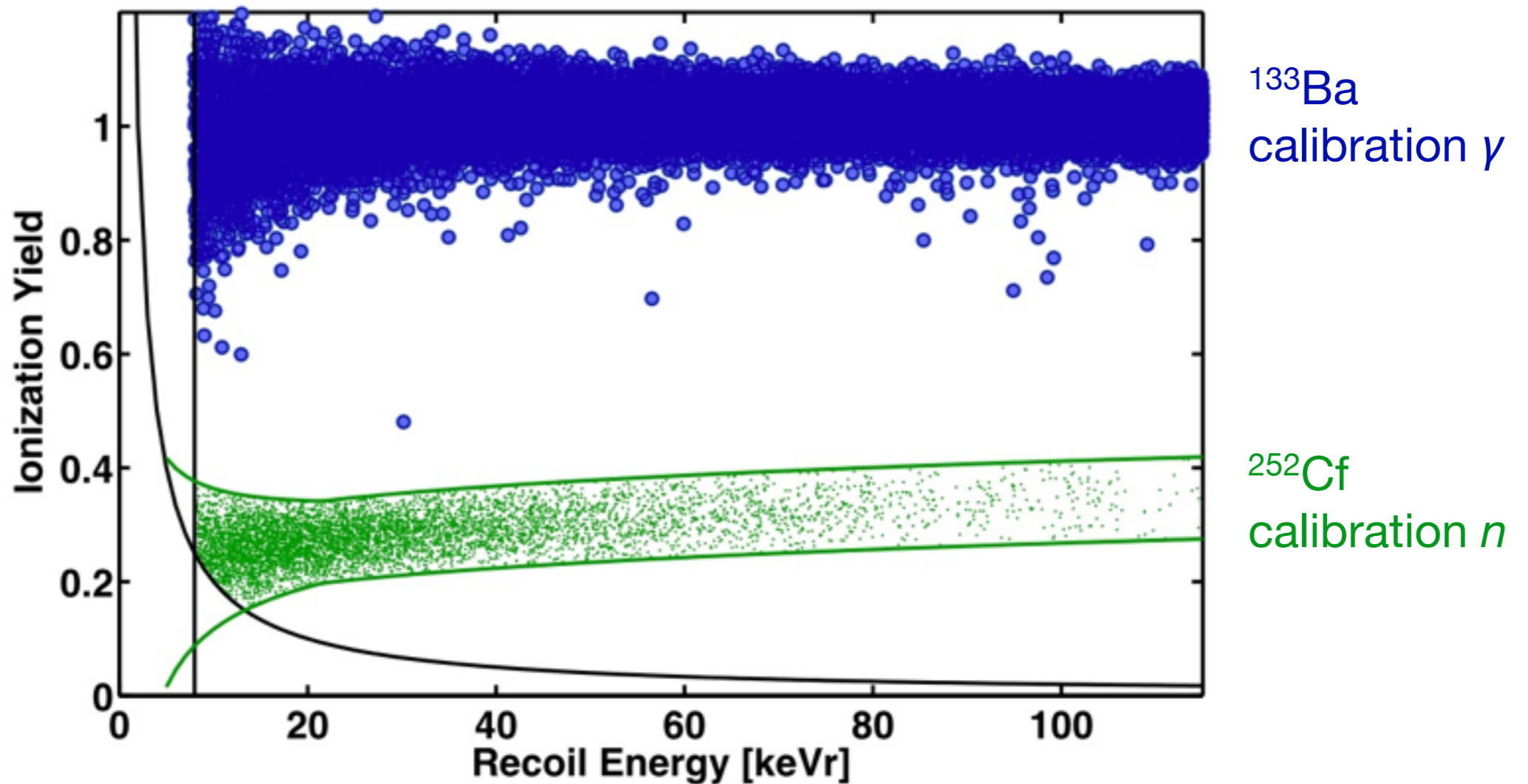


$$\begin{aligned} \mathbf{E}_{total} &= \mathbf{E}_{recoil} + \mathbf{E}_{luke} \\ &= \mathbf{E}_{recoil} + \frac{1}{3 eV} \mathbf{E}_Q \Delta V \end{aligned}$$

The SuperCDMS experiment

Electron recoils have a **higher ionization yield** than nuclear recoils

$$Y = E_q/E_r$$

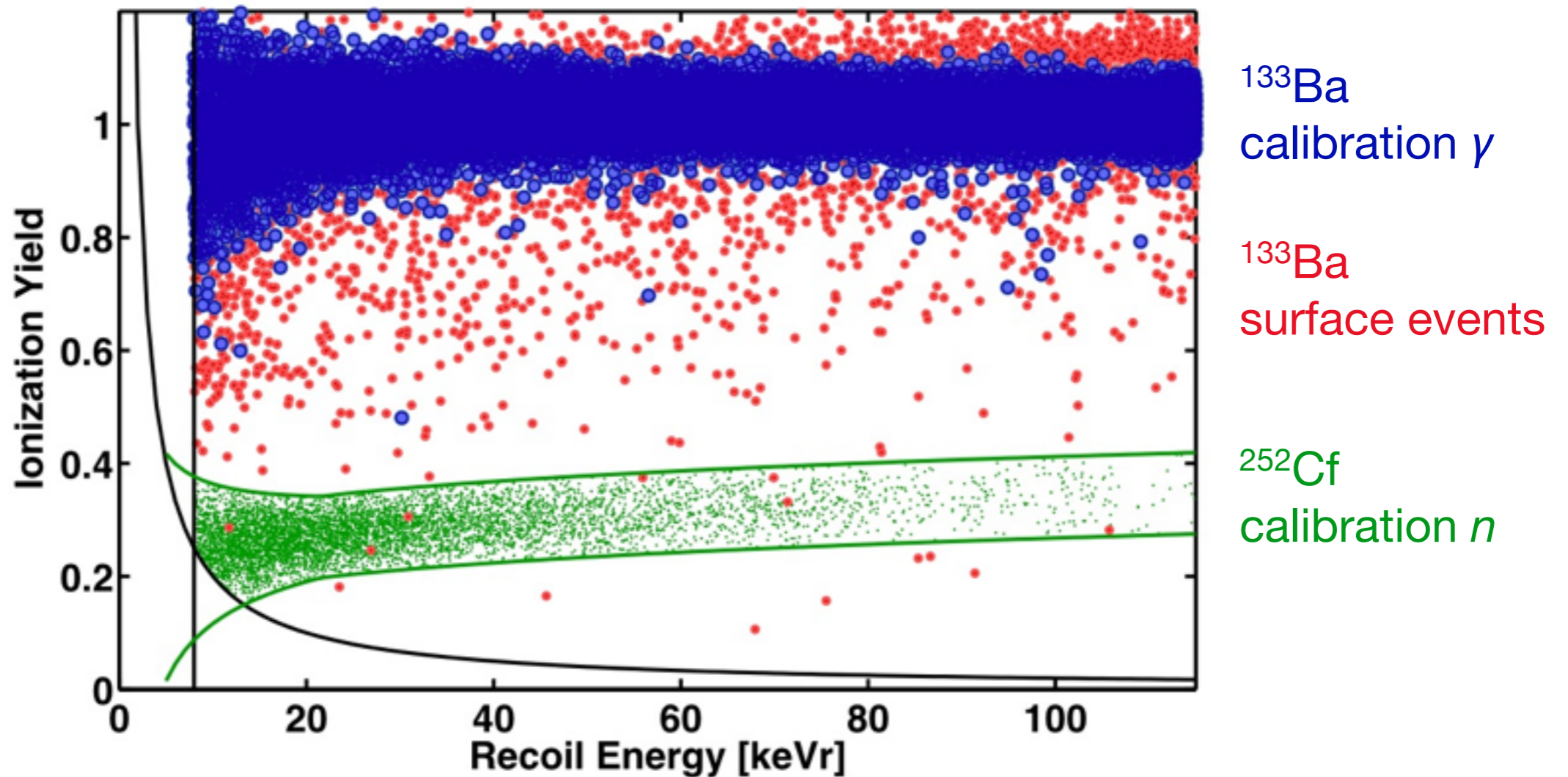


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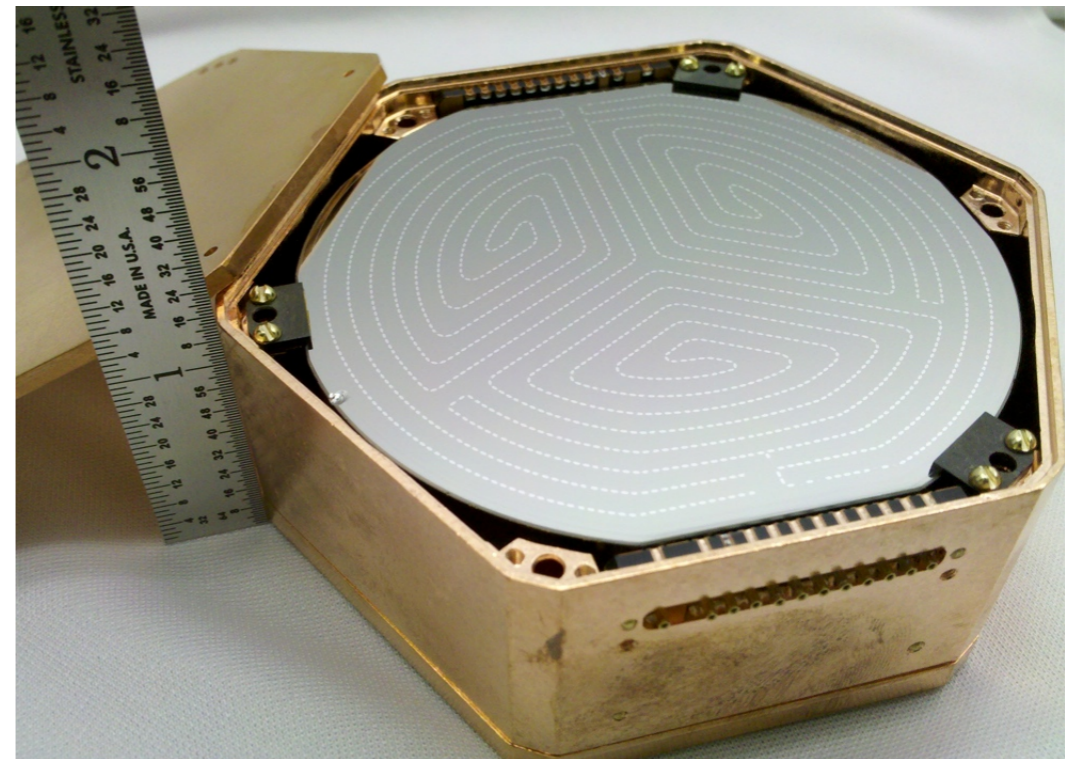
Surface events have a **reduced ionization yield** and can mimic nuclear recoils

$$Y = E_q / E_r$$



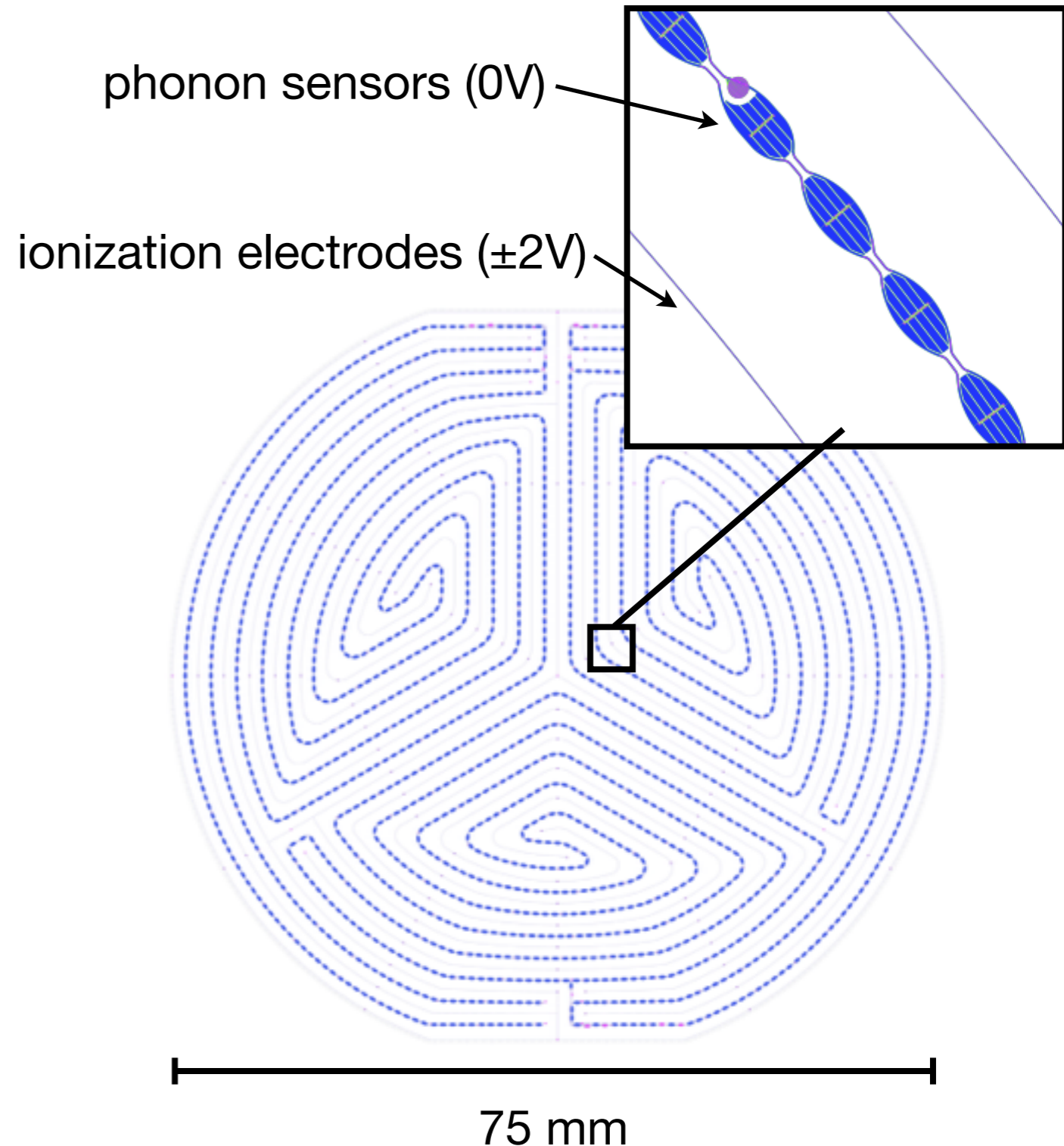
The SuperCDMS experiment

- Upgrade from CDMS II, in continuous operation since spring 2012 at Soudan Underground Laboratory
- 600g Germanium detectors measure ionization and non-equilibrium phonons



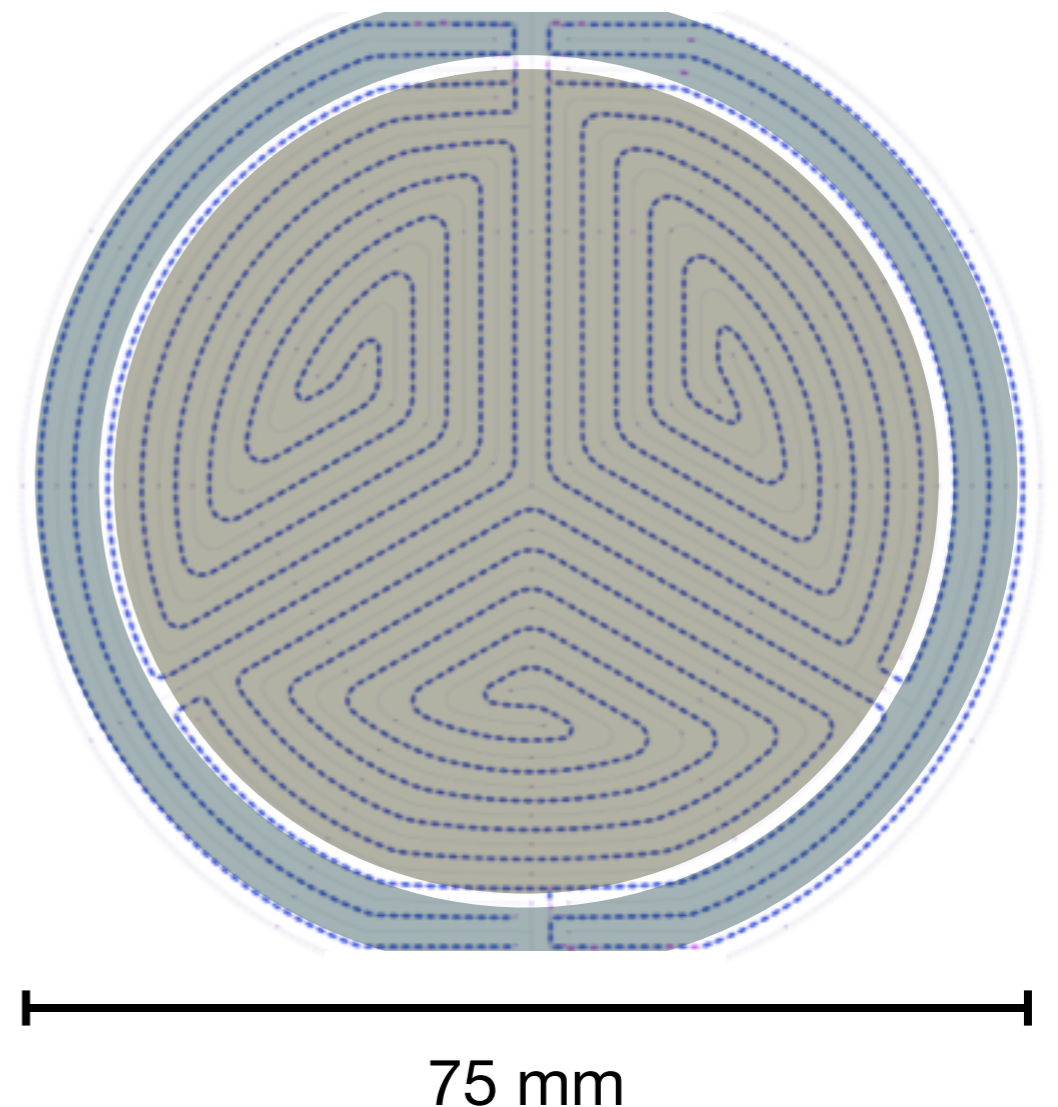
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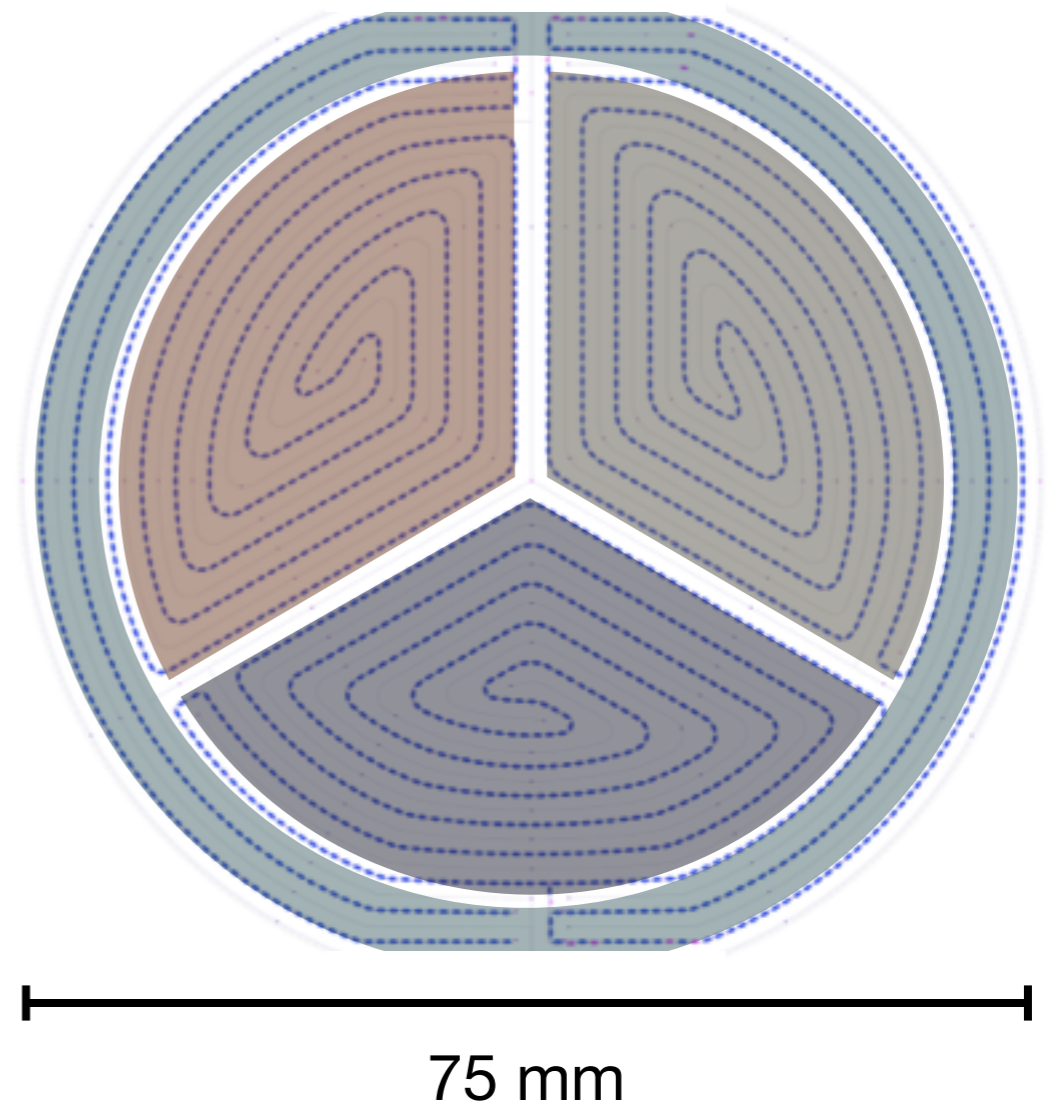
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- ionization guard rejects sidewall events



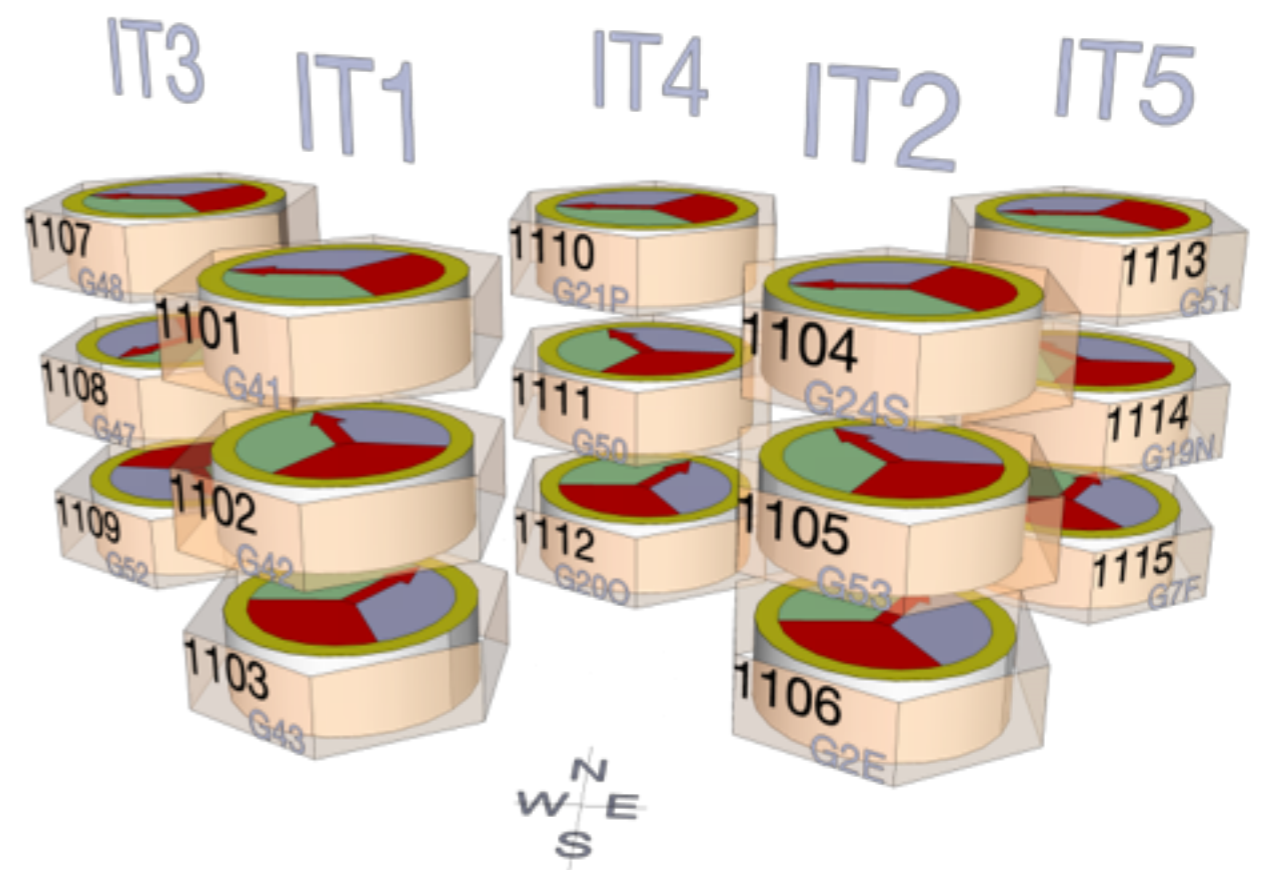
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- phonon channels reject sidewall events, provide 3D position estimators



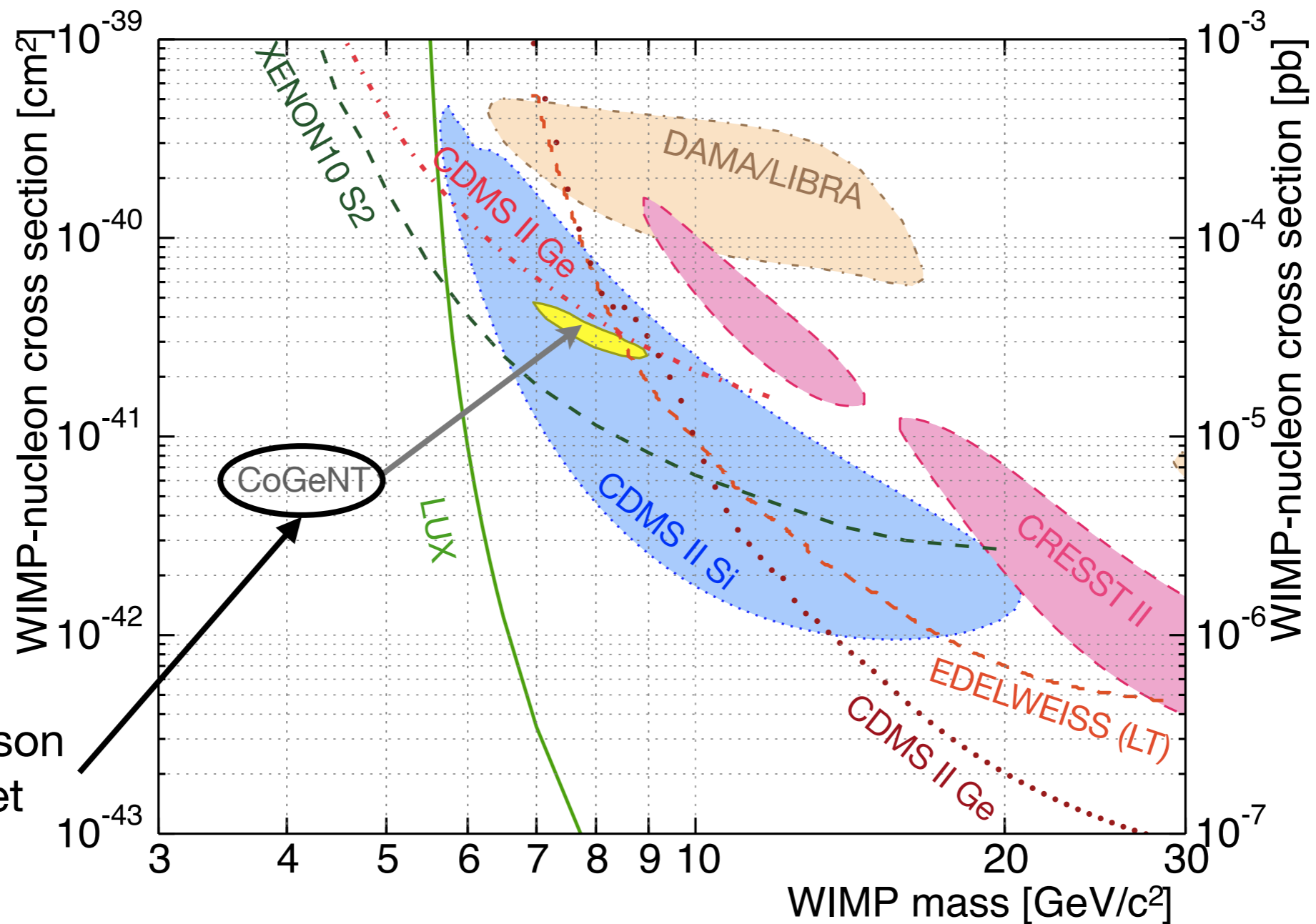
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- 15 detectors = 9 kg target mass



Low-mass Region (without SuperCDMS)

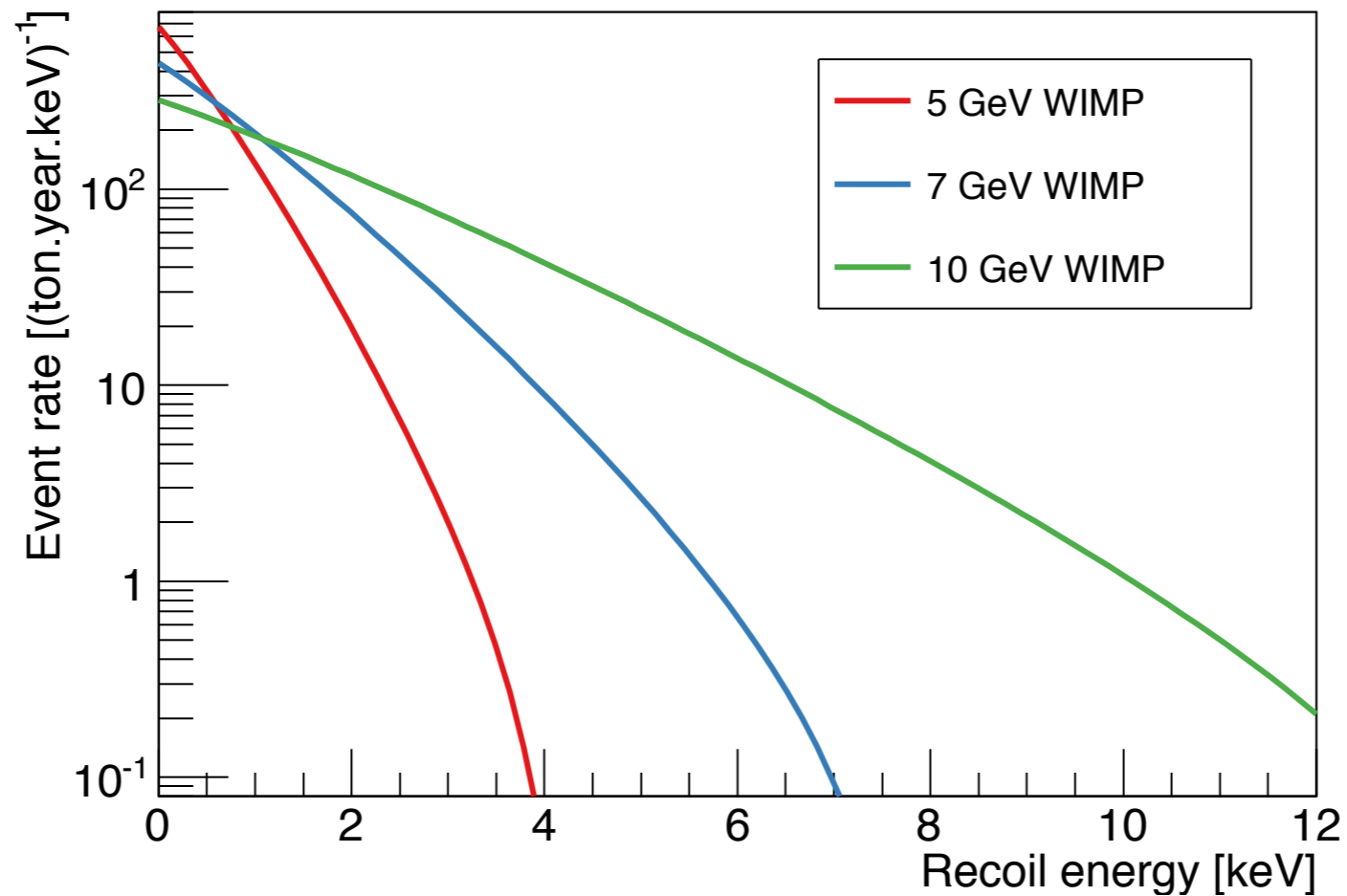
What can we say about low-mass dark matter “hints”?



direct comparison
with Ge target

Strategies for Light WIMP Searches

Lowering the energy threshold is the key for light WIMP searches



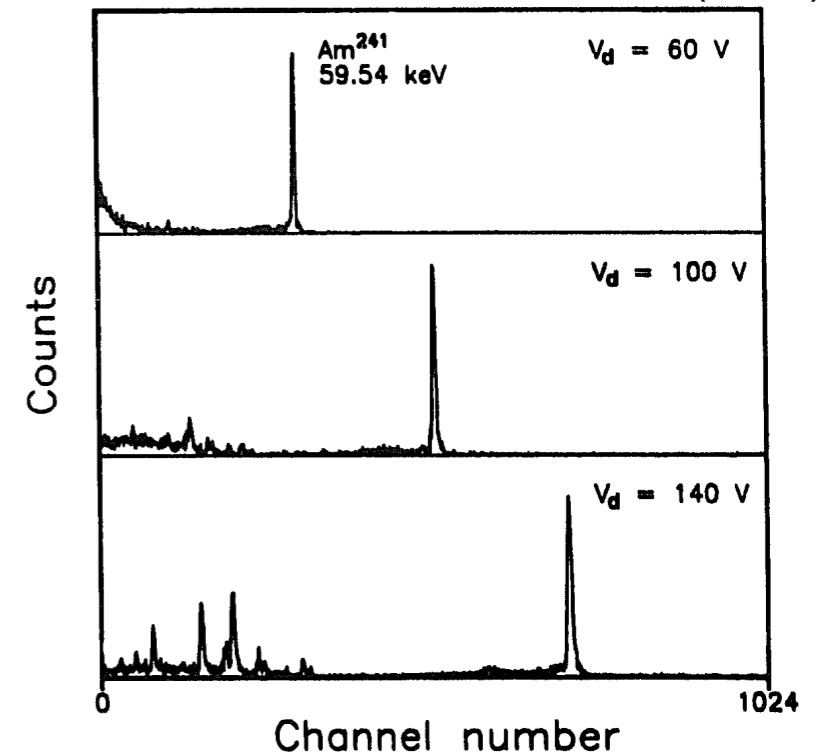
1. **CDMSLite**: Amplification of the signal to reduce the effective threshold

CDMSlite: “low ionization threshold experiment”

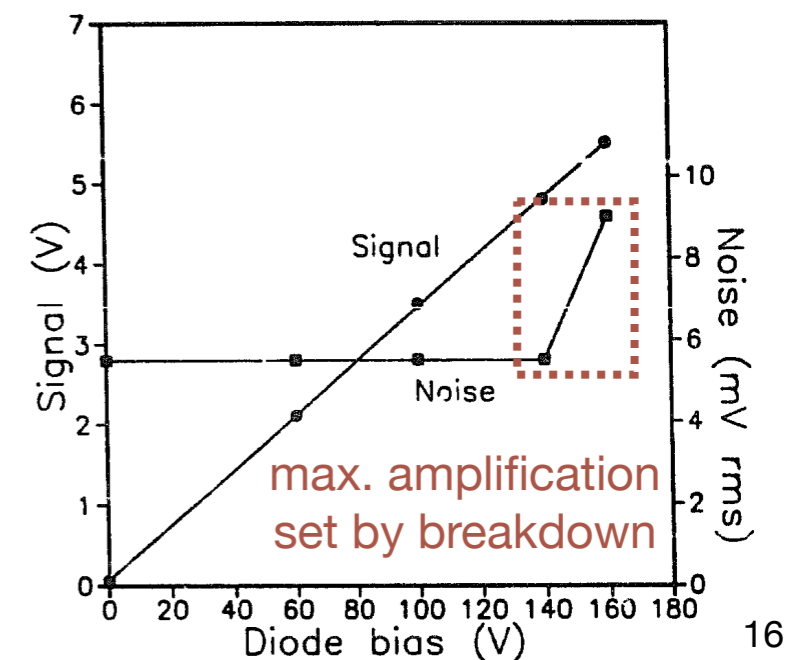
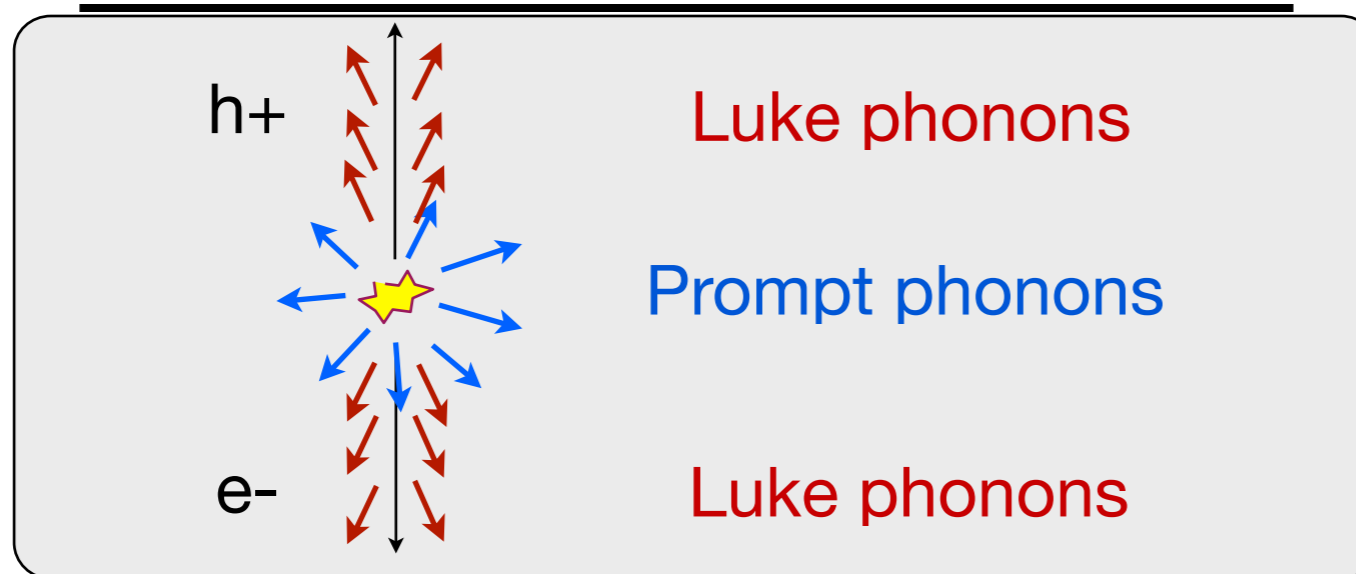
$$\begin{aligned}
 E_{total} &= E_{recoil} + E_{luke} \\
 &= E_{recoil} + \frac{1}{3 eV} E_Q \Delta V
 \end{aligned}$$

- Measure charge with phonons, and increase voltage to amplify signal
- Lose background discrimination, but achieve lower ionization energy threshold

P.N. Luke et al. NIM A289, 405 (1990)

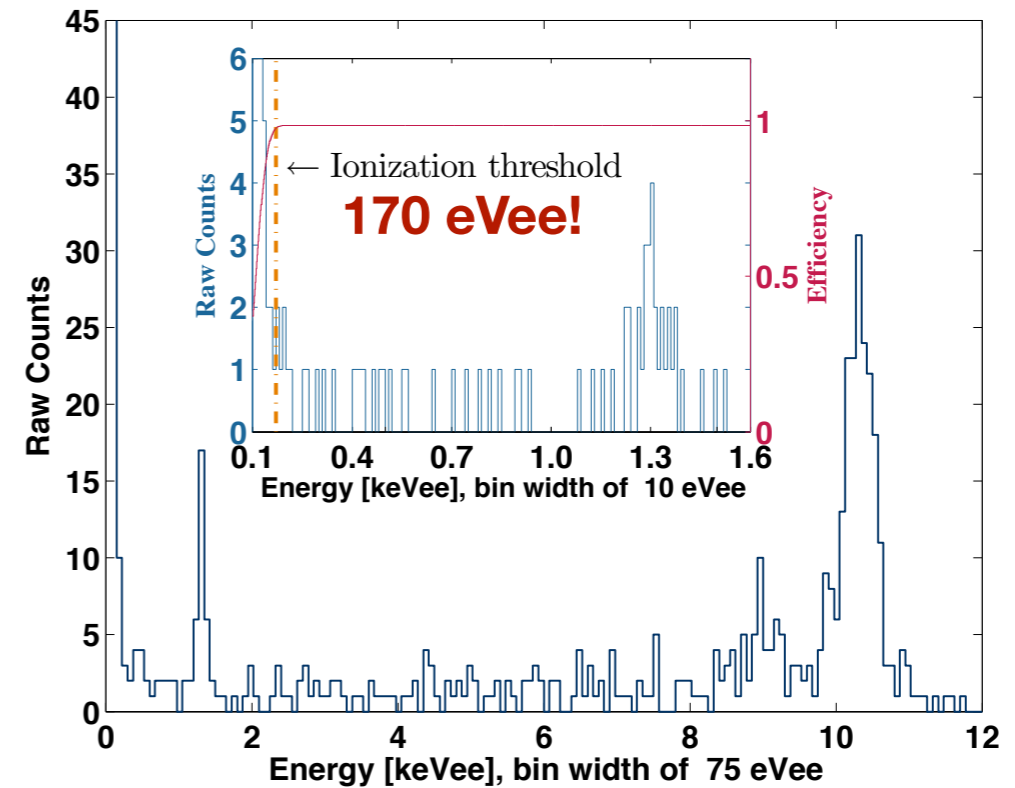


69V



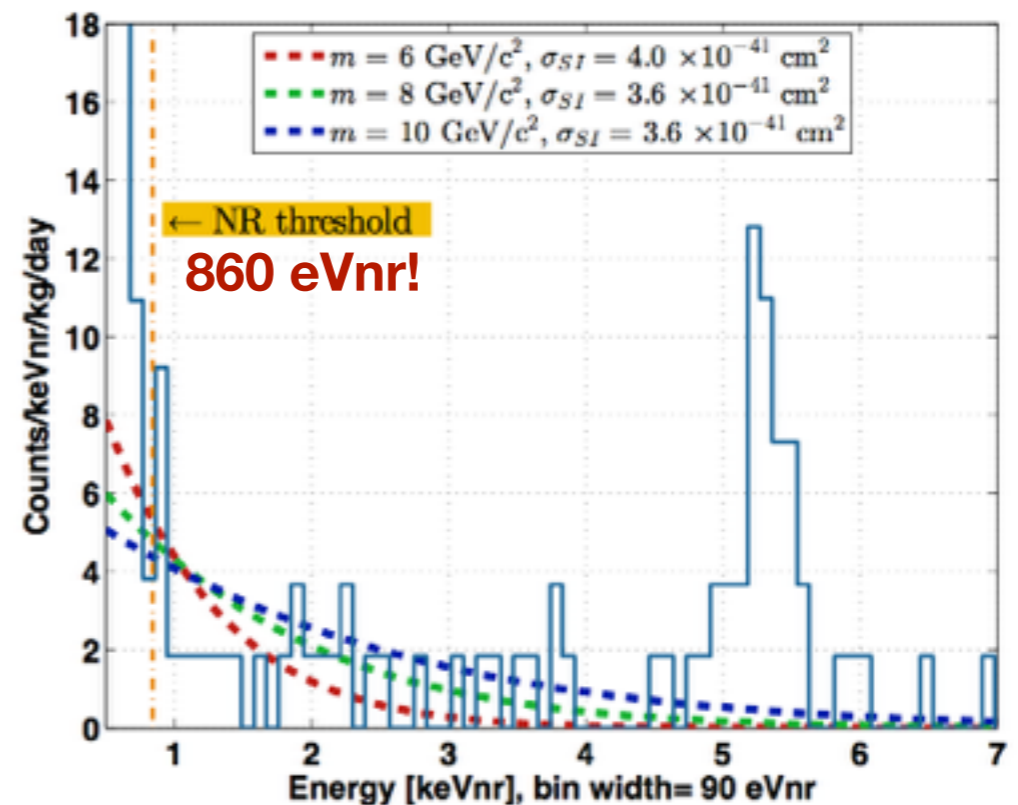
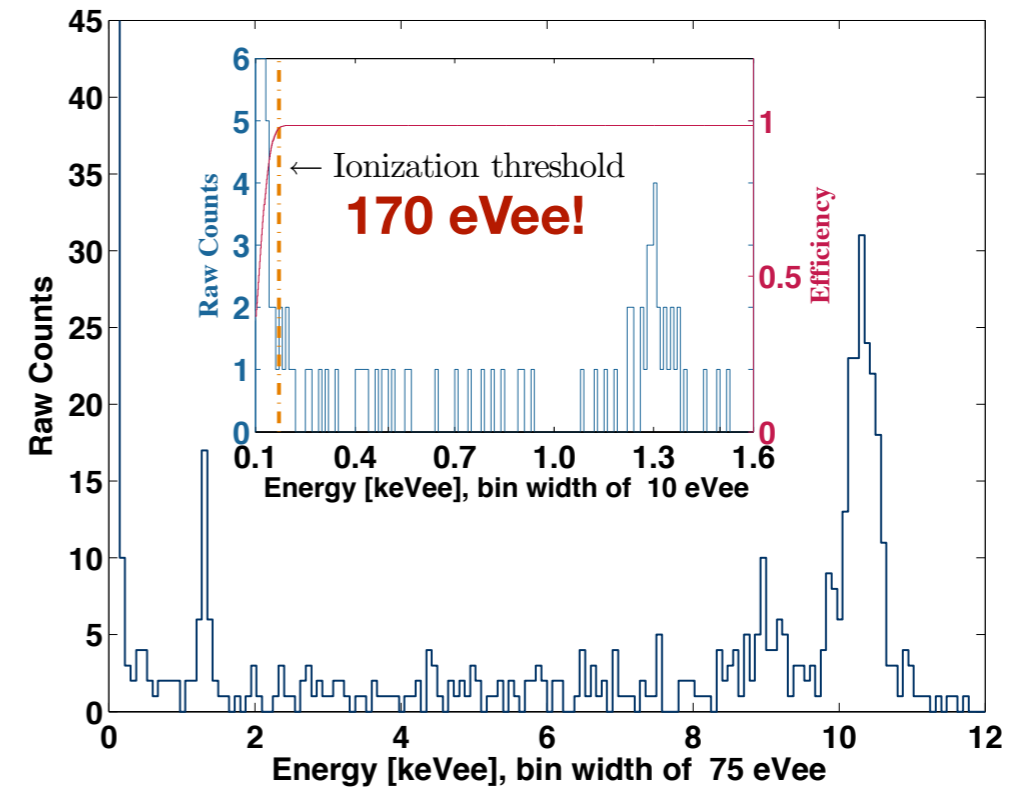
CDMSlite: Run 1

- Operated stably at 69V or **24x** amplification (only 12x due to electronics limitations) for 2 weeks
- Acquired 6 kg-days
- Ionization energy calibration with EC lines at 1.3 keVee and 10.4 keVee

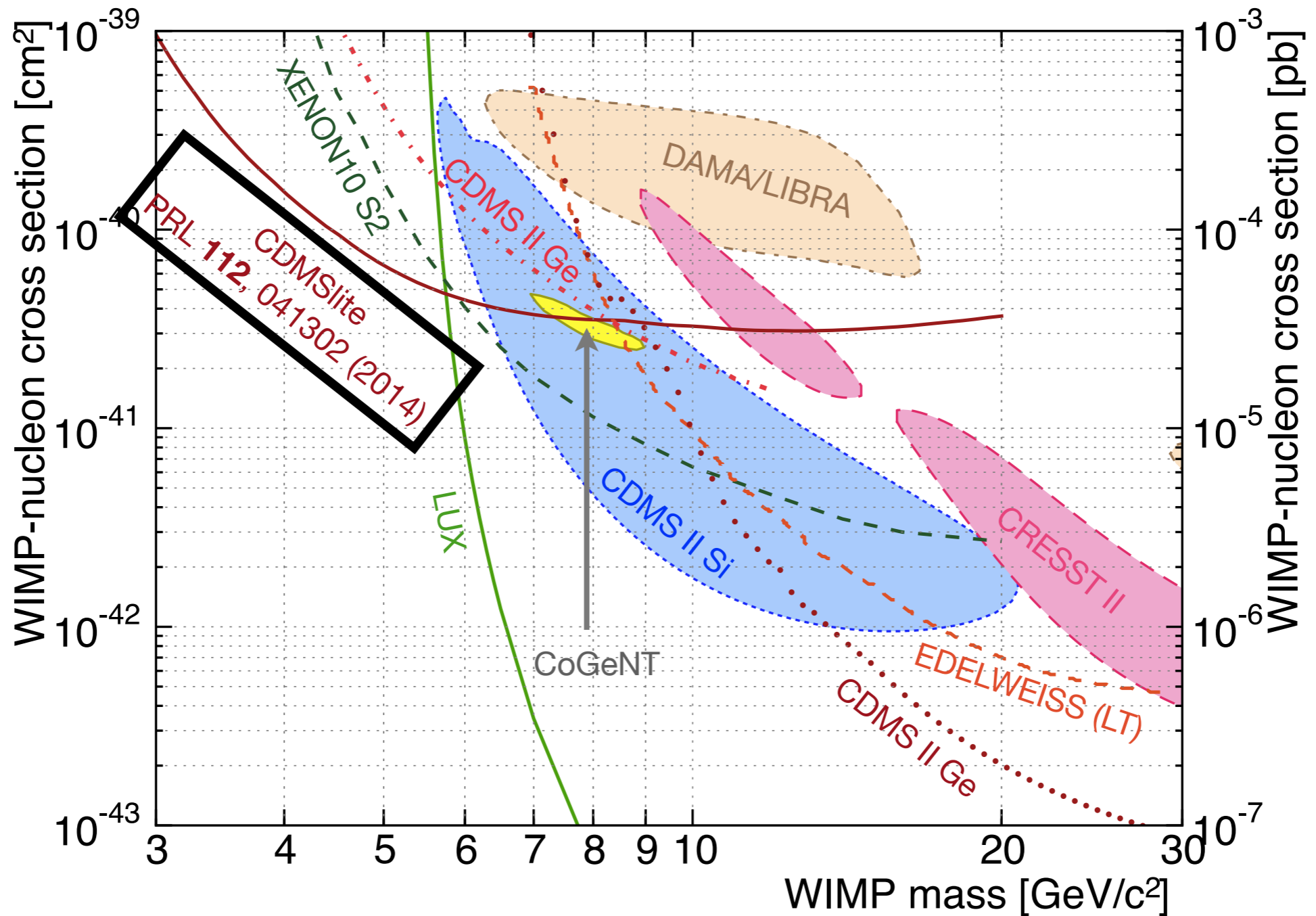


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- Ionization energy calibration with EC lines at 1.3 keVee and 10.4 keVee
- Must assume NR energy scale
- 170 eVee threshold => 860 eVnr
- **Great sensitivity to 6 GeV WIMP!**



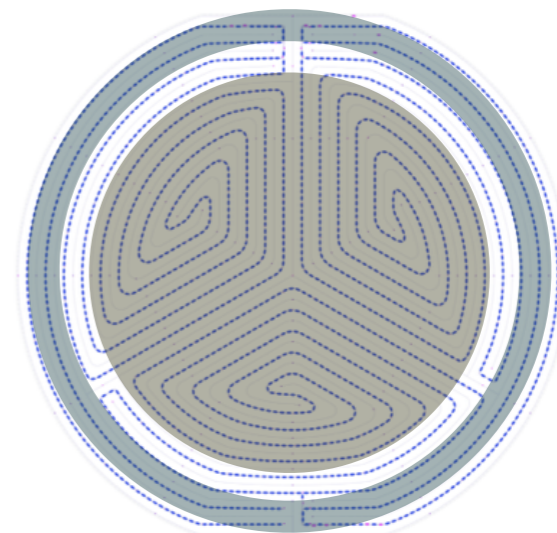
CDMSlite: Run 1 Results



CDMSLite: what's next?

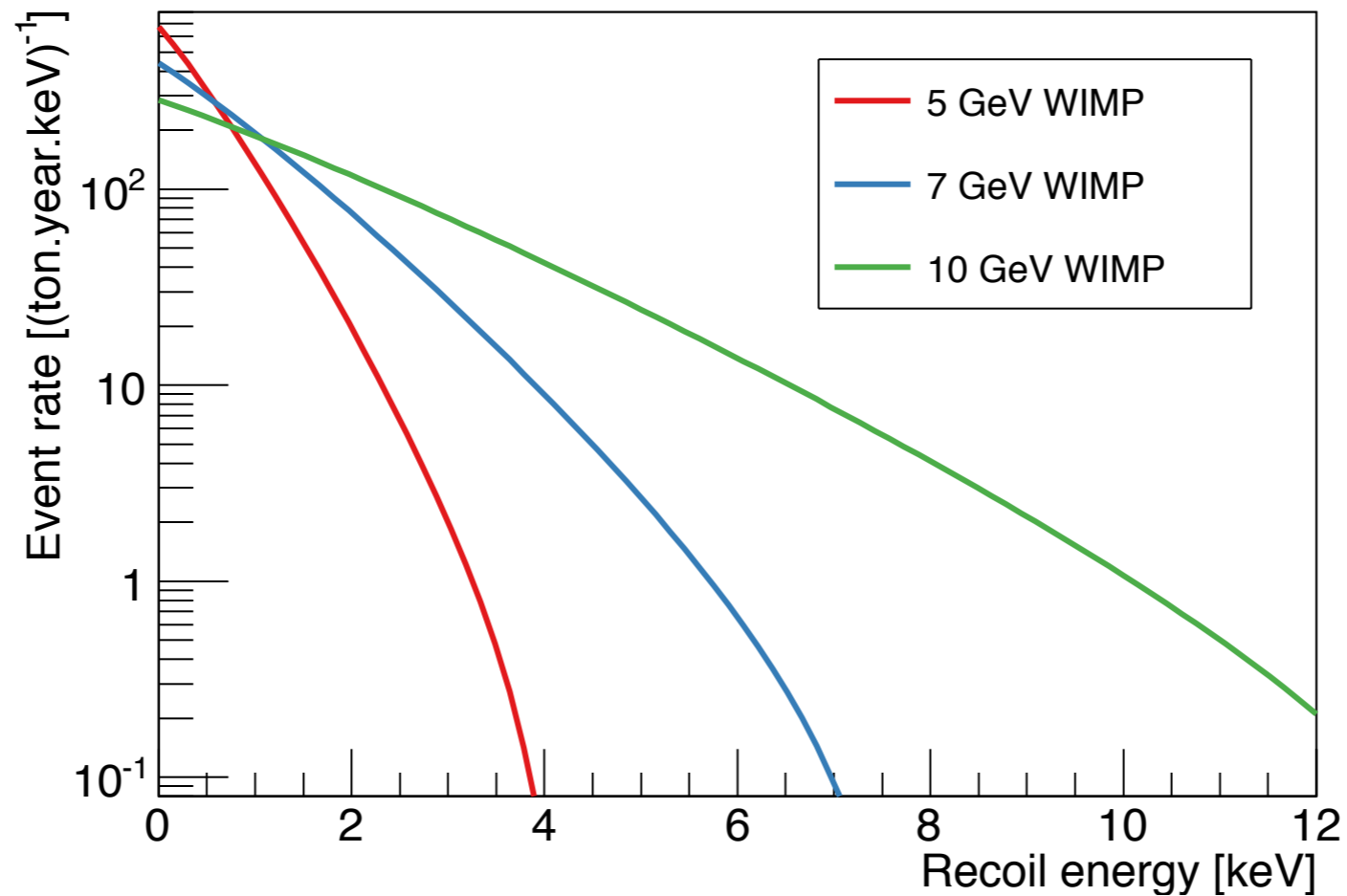
| | Run 2 | Run 1 |
|----------------------------------|--------------------------------|--------------|
| raw exposure | 4 months | 15 days |
| baseline noise | 8.3 eVee | 13.3 eVee |
| resolution @ 1.3 eVee | 30 eVee | 50 eVee |
| threshold | 80 eVee (preliminary) | 170 eVee |
| background discrimination | reject sidewall surface events | none |

CDMSLite can also use radial phonon info to reject backgrounds!



Strategies for Light WIMP Searches

Lowering the energy threshold is the key for light WIMP searches



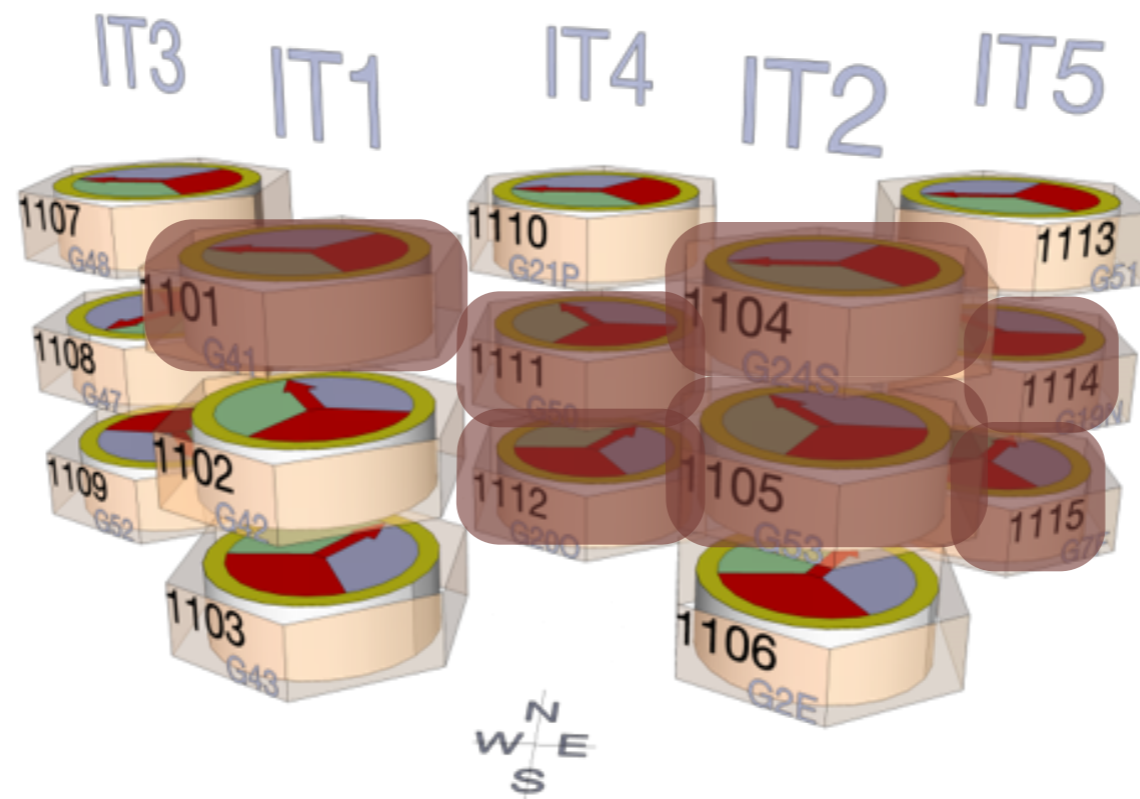
1. **CDMSLite**: Amplification of the signal to reduce the effective threshold

2. **Low Threshold analysis**: Improve exposure and extend background ID to low energy

Low Threshold analysis

Lowering the analysis thresholds down to the experiment's trigger thresholds

- Use 7 detectors with lowest trigger thresholds (~ 1.6 keV - 5 keV)
- 577 kg-d of exposure (Oct. 2012 - July 2013)
- **Blind analysis optimized for exclusion**

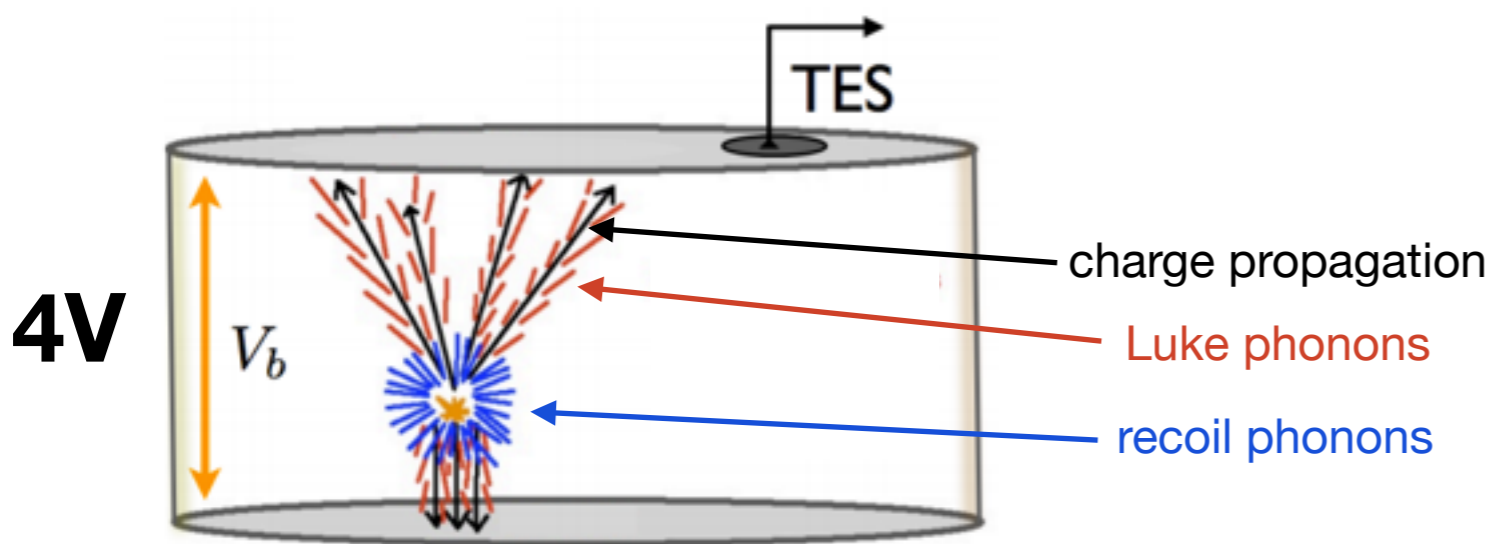
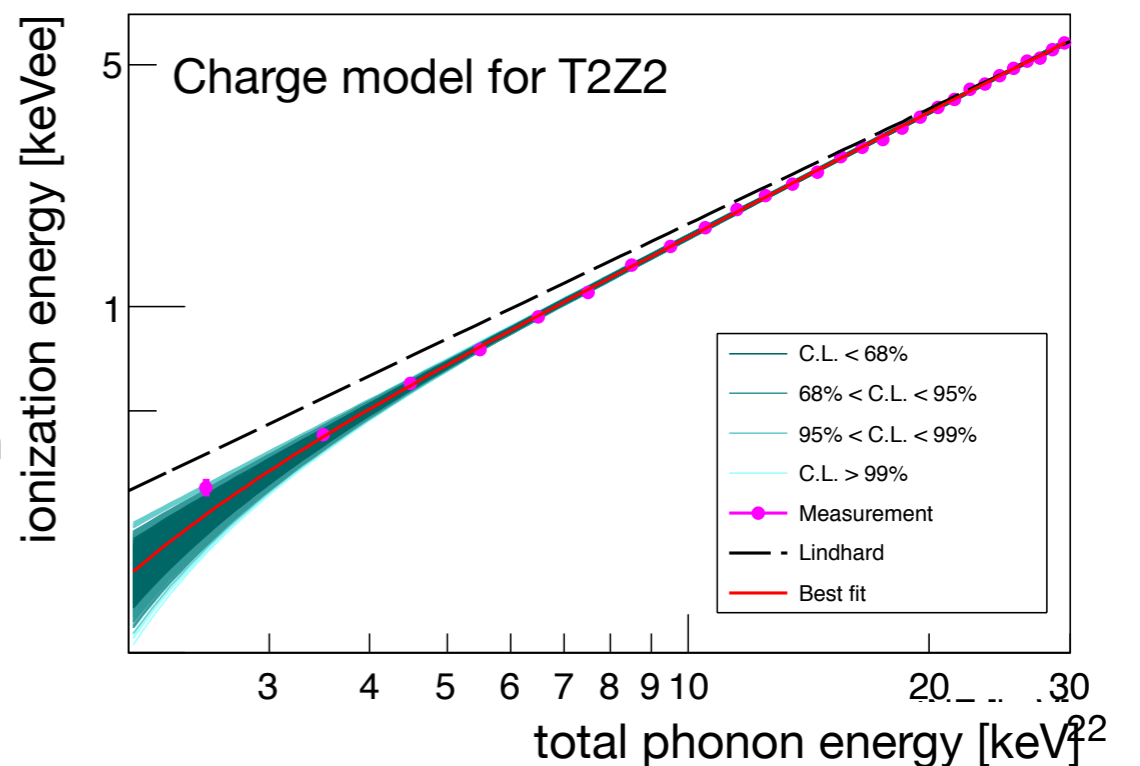
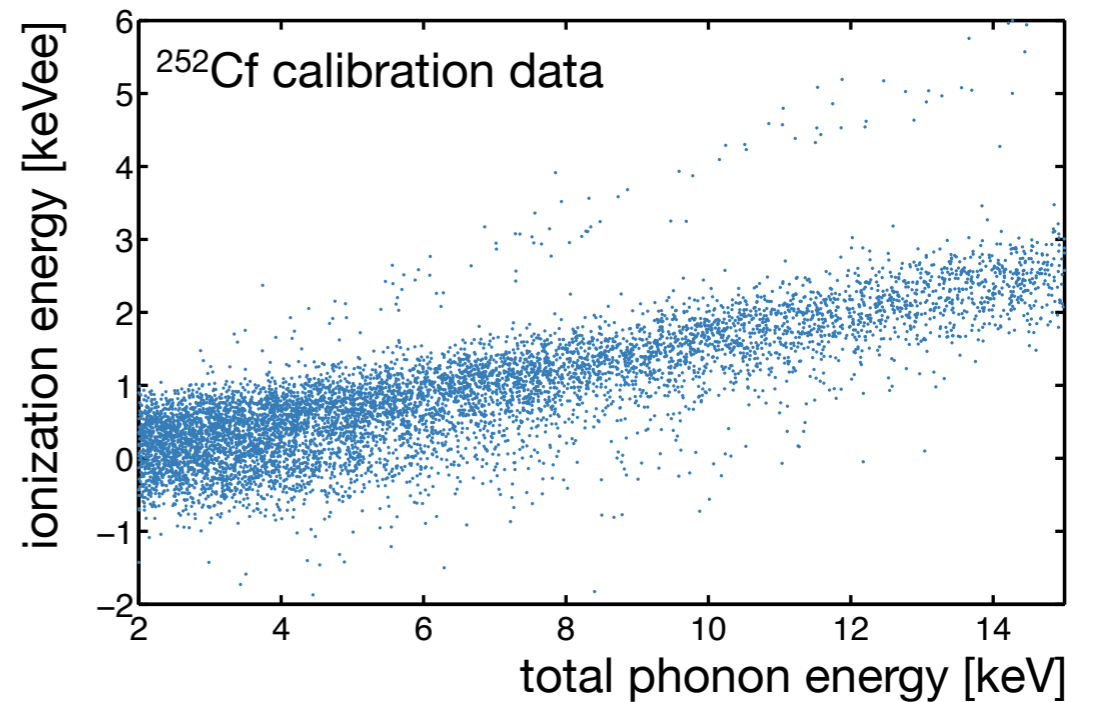


Calibration and Energy Scale

$$E_t = E_r + E_L$$

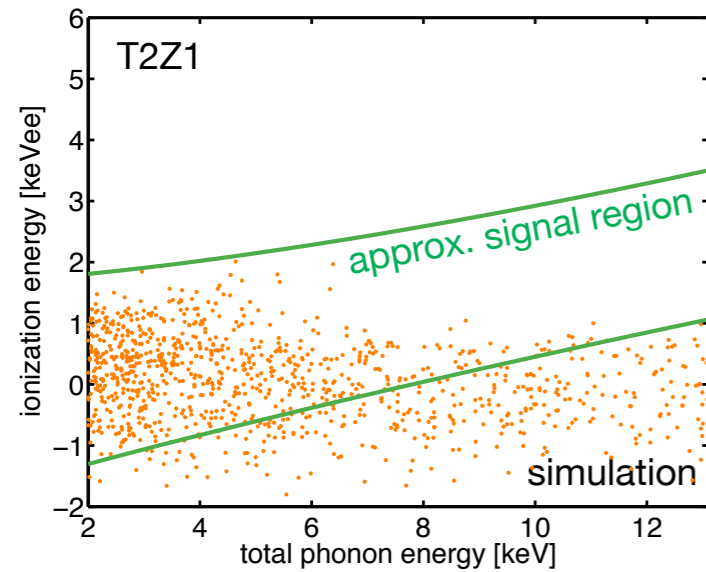
$$E_r = E_t - \frac{1}{3 eV} E_Q(E_t) \Delta V$$

- Fit mean ionization energy as a function of total phonon energy for nuclear recoils
- Systematic uncertainties propagated into final limit using a MCMC approach
- Most detectors consistent with or slightly below Lindhard

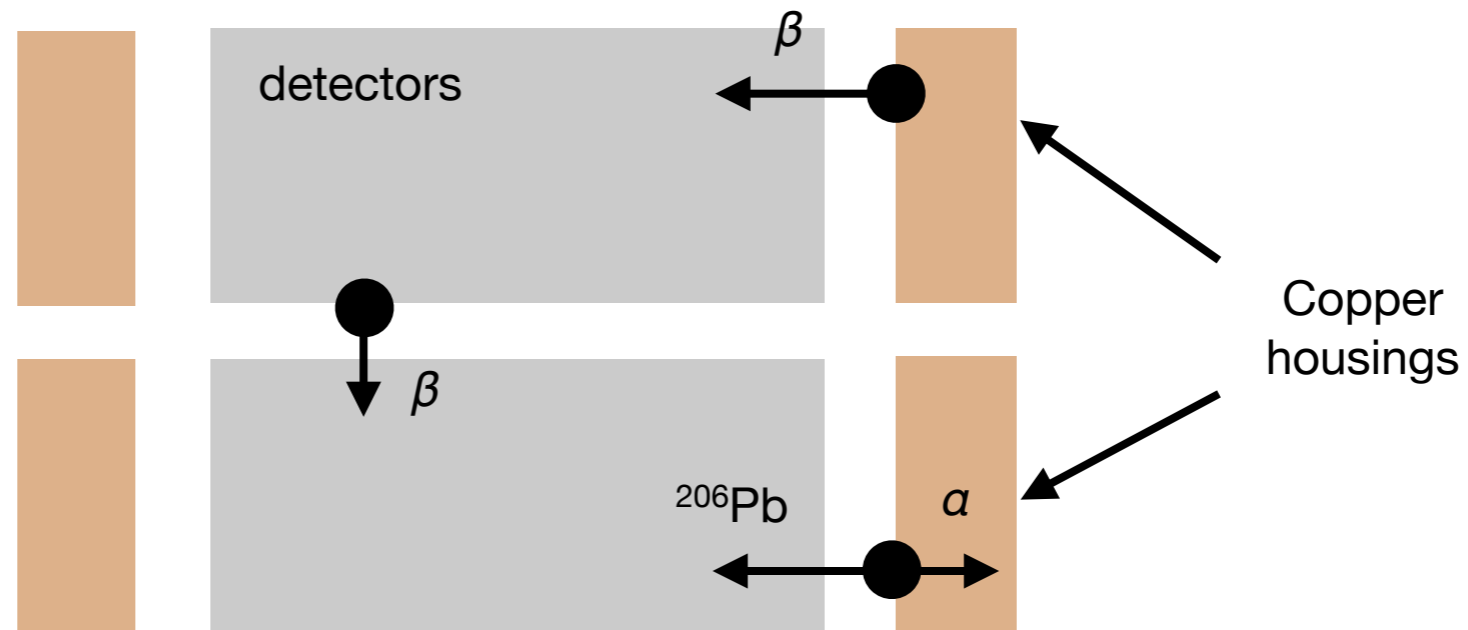
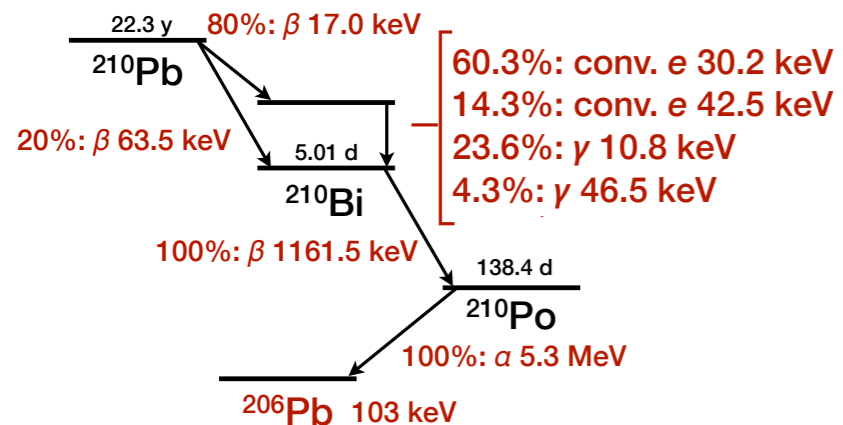


Low Threshold analysis

^{210}Pb “surface events”

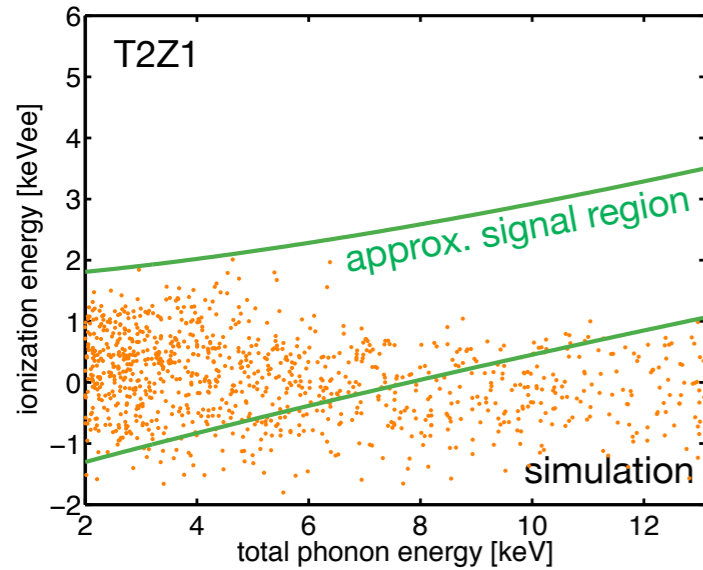


- betas and ^{206}Pb nuclei from ^{210}Pb decay chain
- events are located on detector face and sidewall **surfaces** from ^{222}Rn contamination



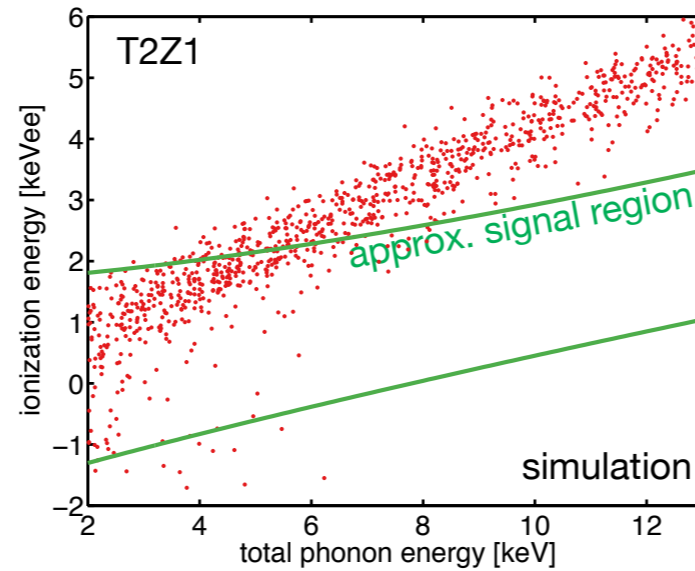
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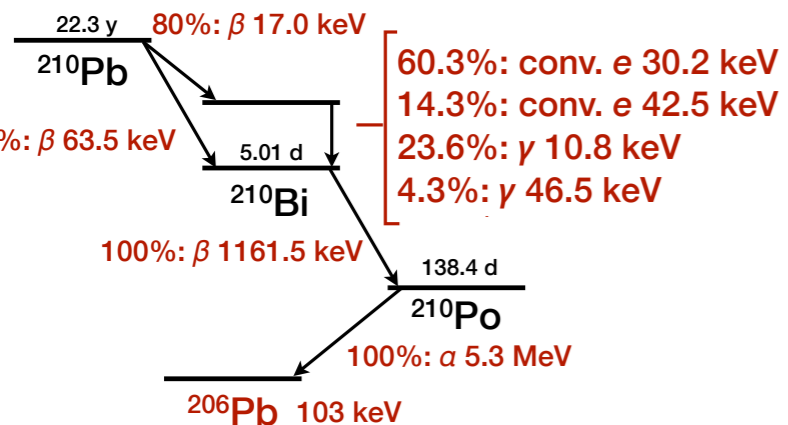
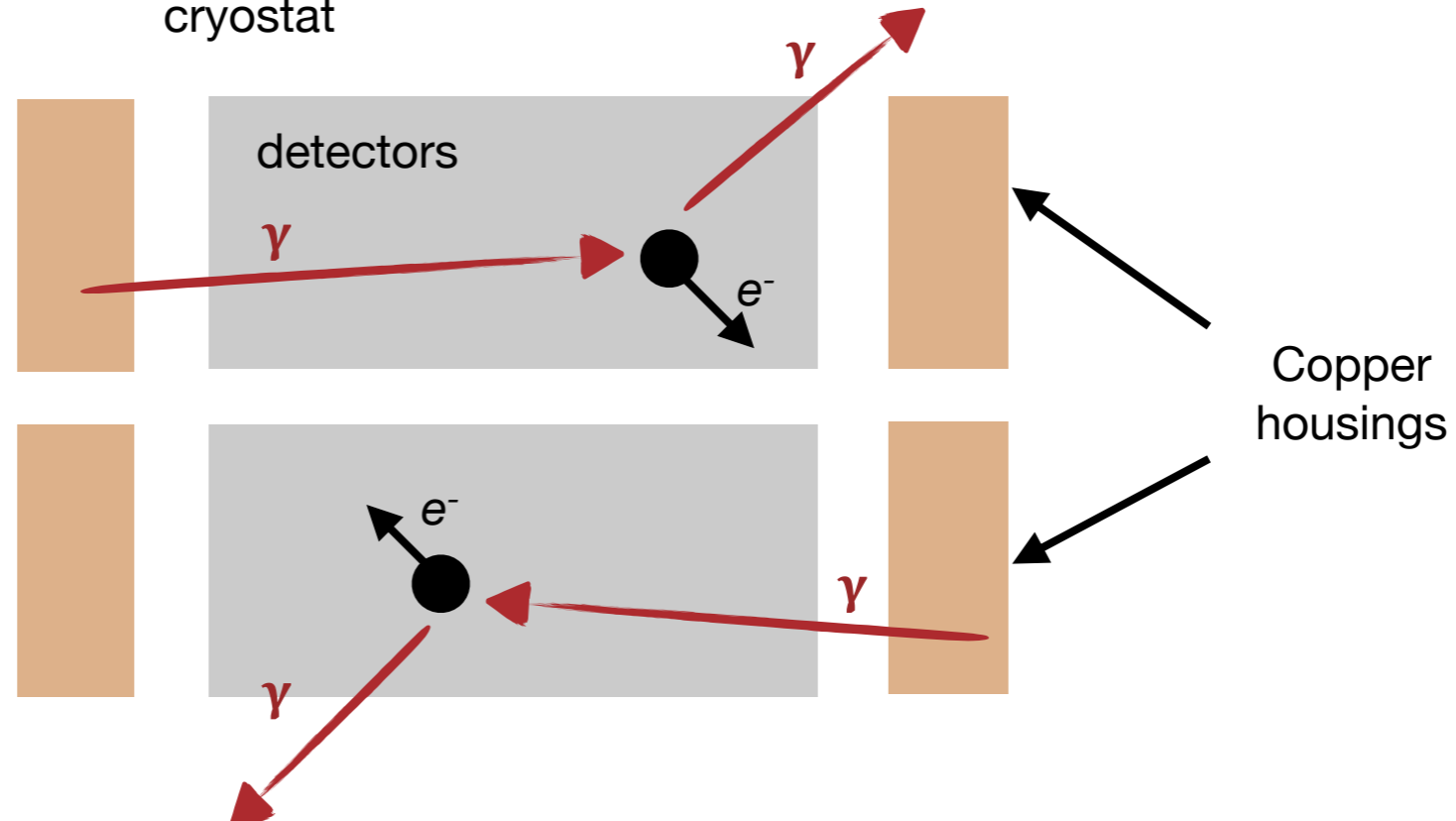


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External gammas

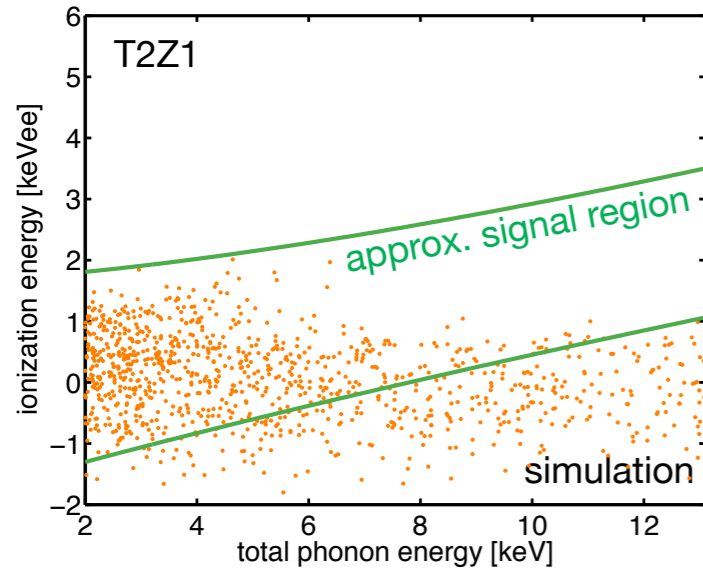


- from radioactivity in shielding and cryostat



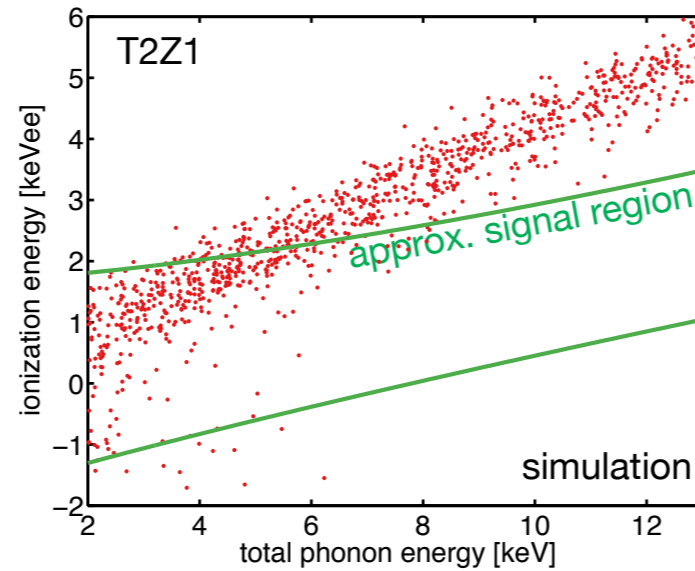
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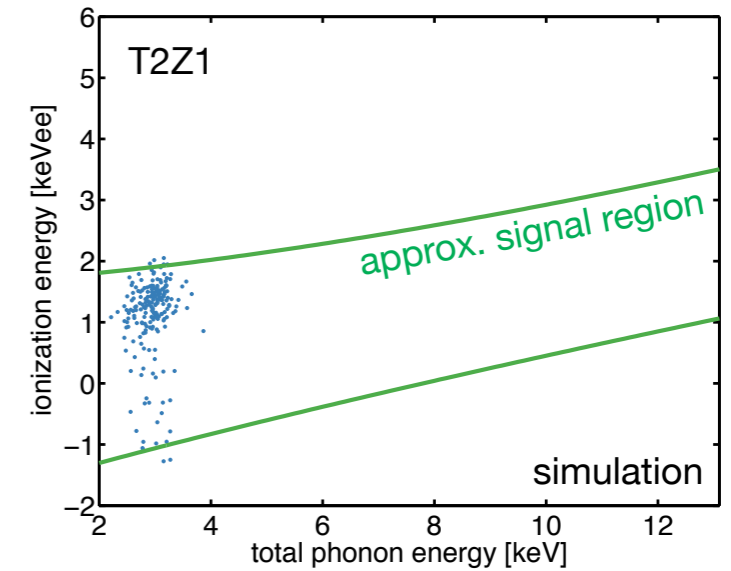
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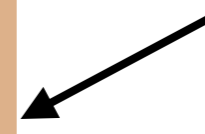
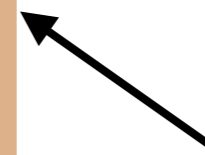
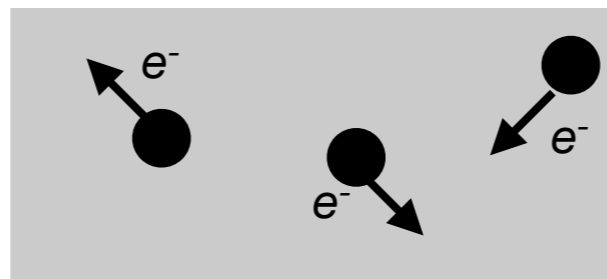
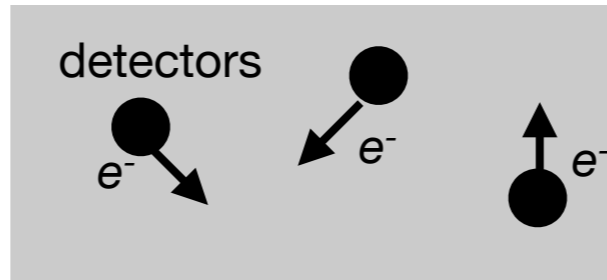
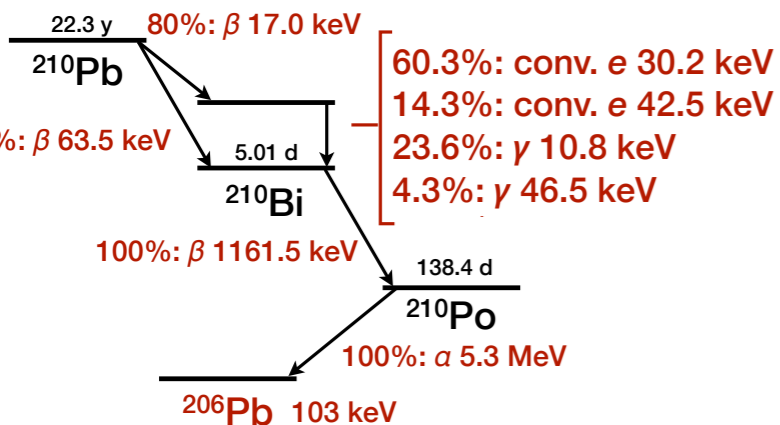


- from radioactivity in shielding and cryostat

Internal activation lines



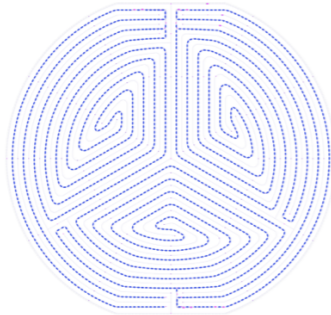
- L-shell capture from $^{68,71}\text{Ge}$, ^{65}Zn , ^{68}Ga



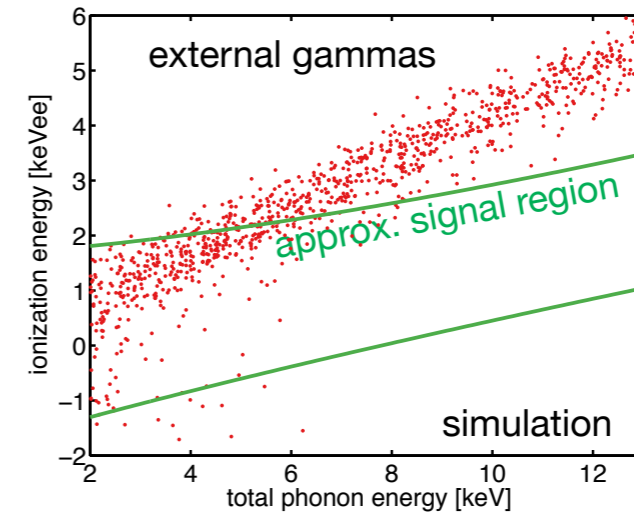
Copper housings

Low Threshold analysis

- Total phonon energy
- Ionization energy

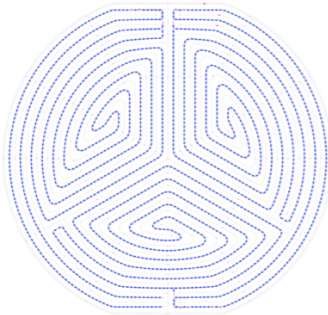


Bulk electron recoils

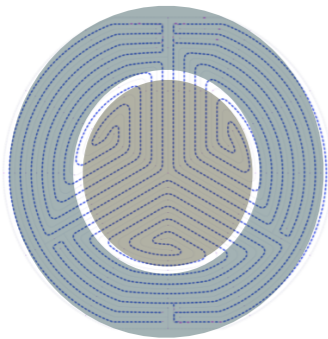


Low Threshold analysis

- Total phonon energy
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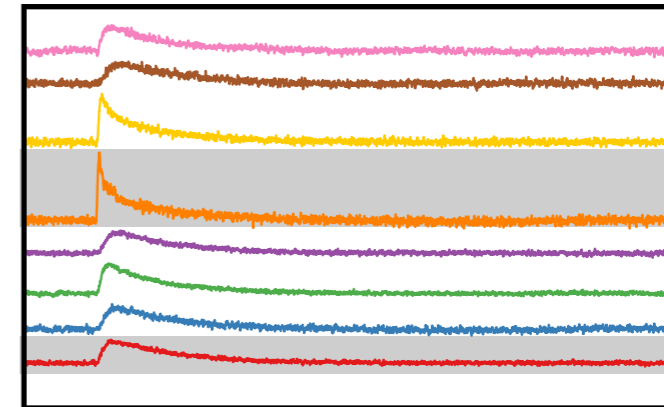
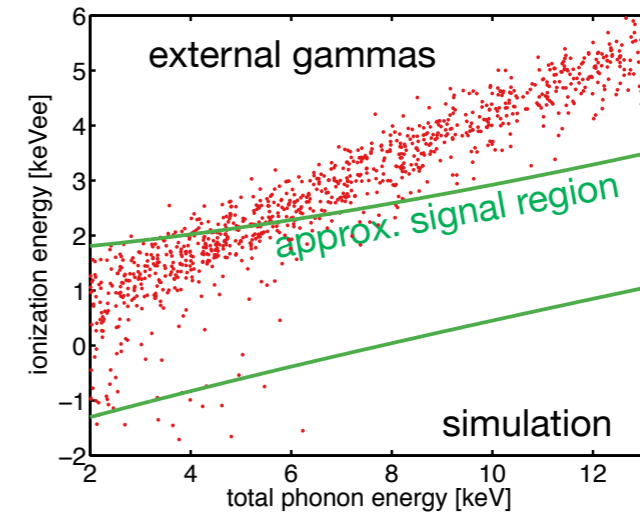
- Phonon « r-partition »



Bulk electron recoils

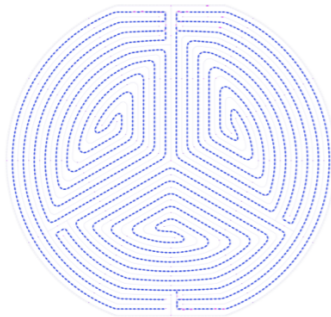


*Low energy
sidewall events*

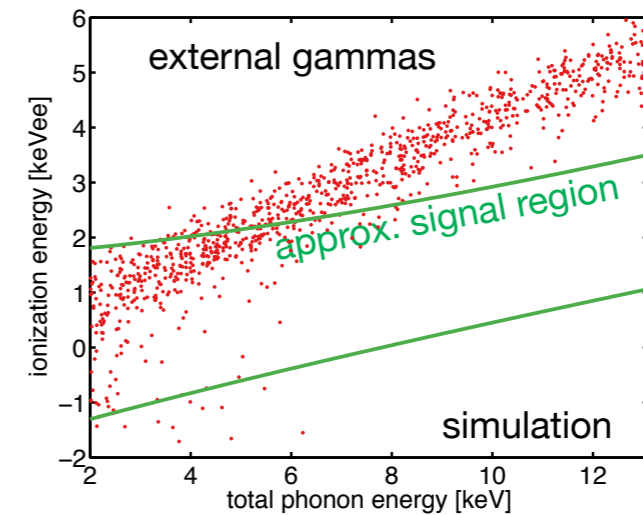


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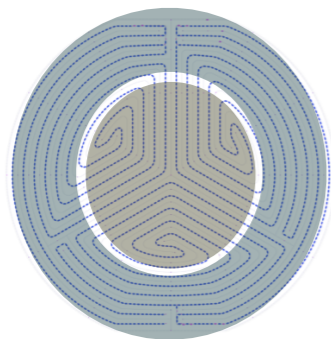
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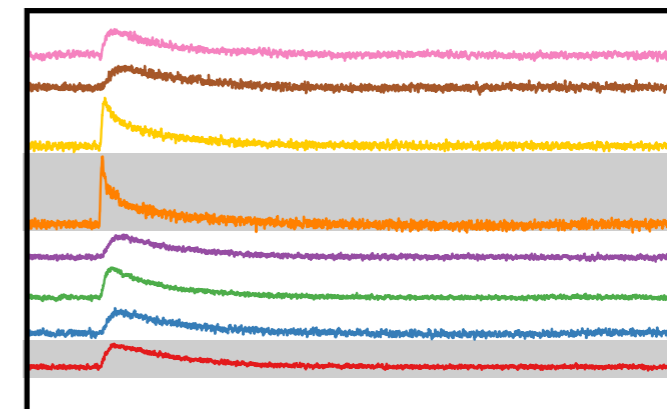
→
Bulk electron recoils



- Phonon « r-partition »



→
*Low energy
sidewall events*

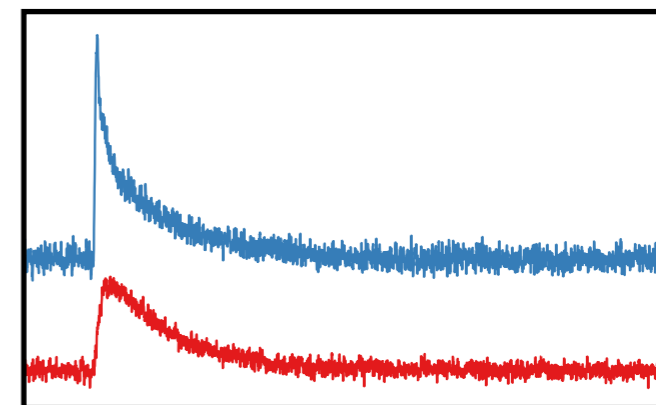


Outer phonon sensors

- Phonon « z-partition »



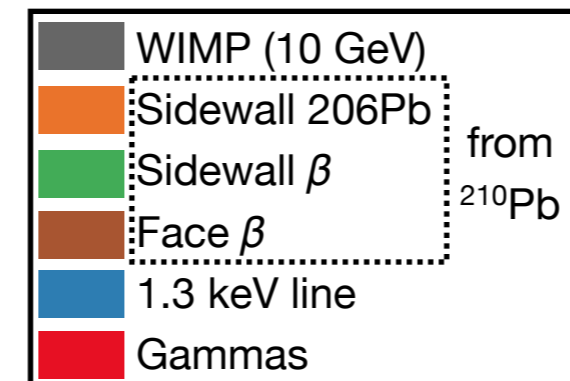
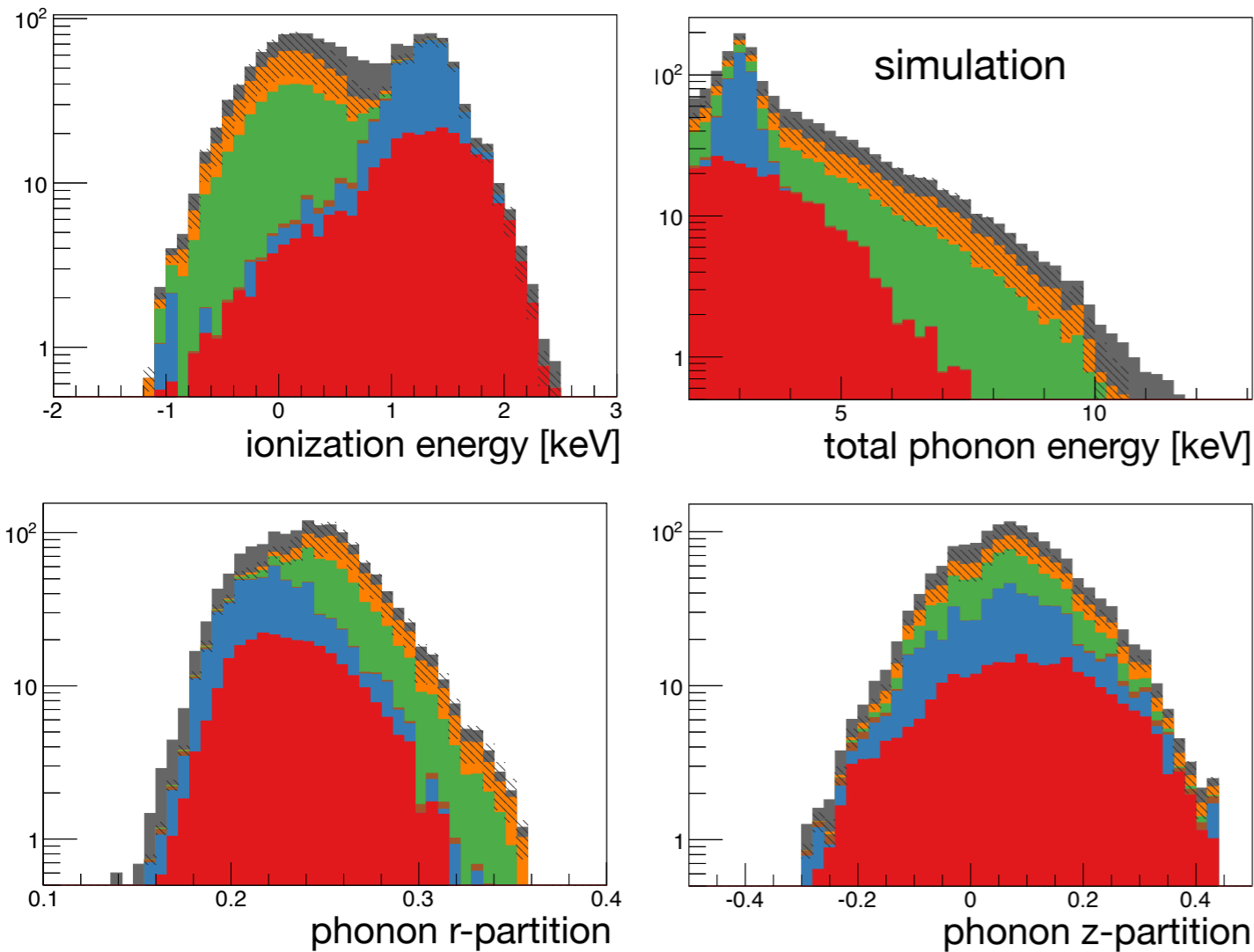
→
*Low energy
surface events*



Side summed phonon

Low Threshold analysis

BDT inputs

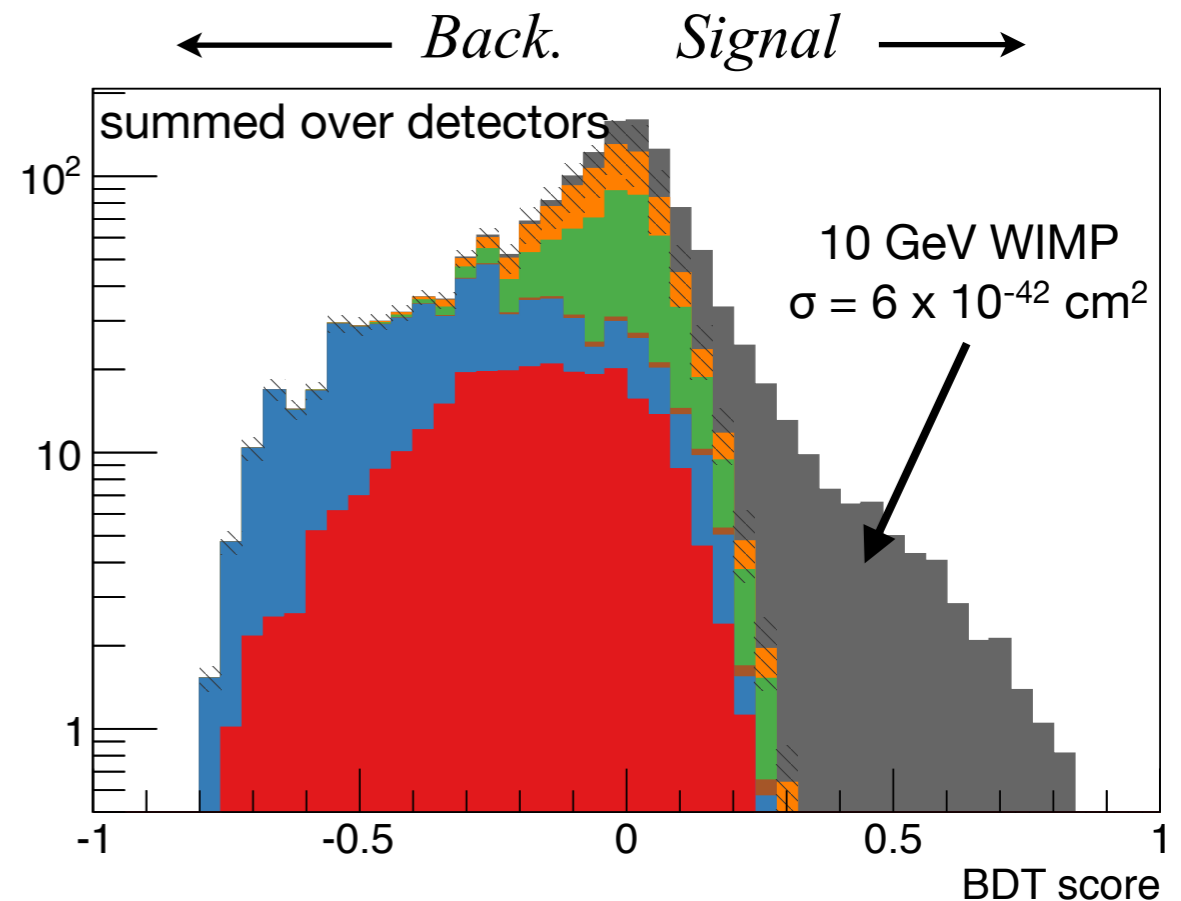


Background model: pulse simulation

Signal model: ^{252}Cf NR events
reweighted to match 5, 7, 10, and 15
GeV WIMP

Julien Billard (IPNL)

BDT output

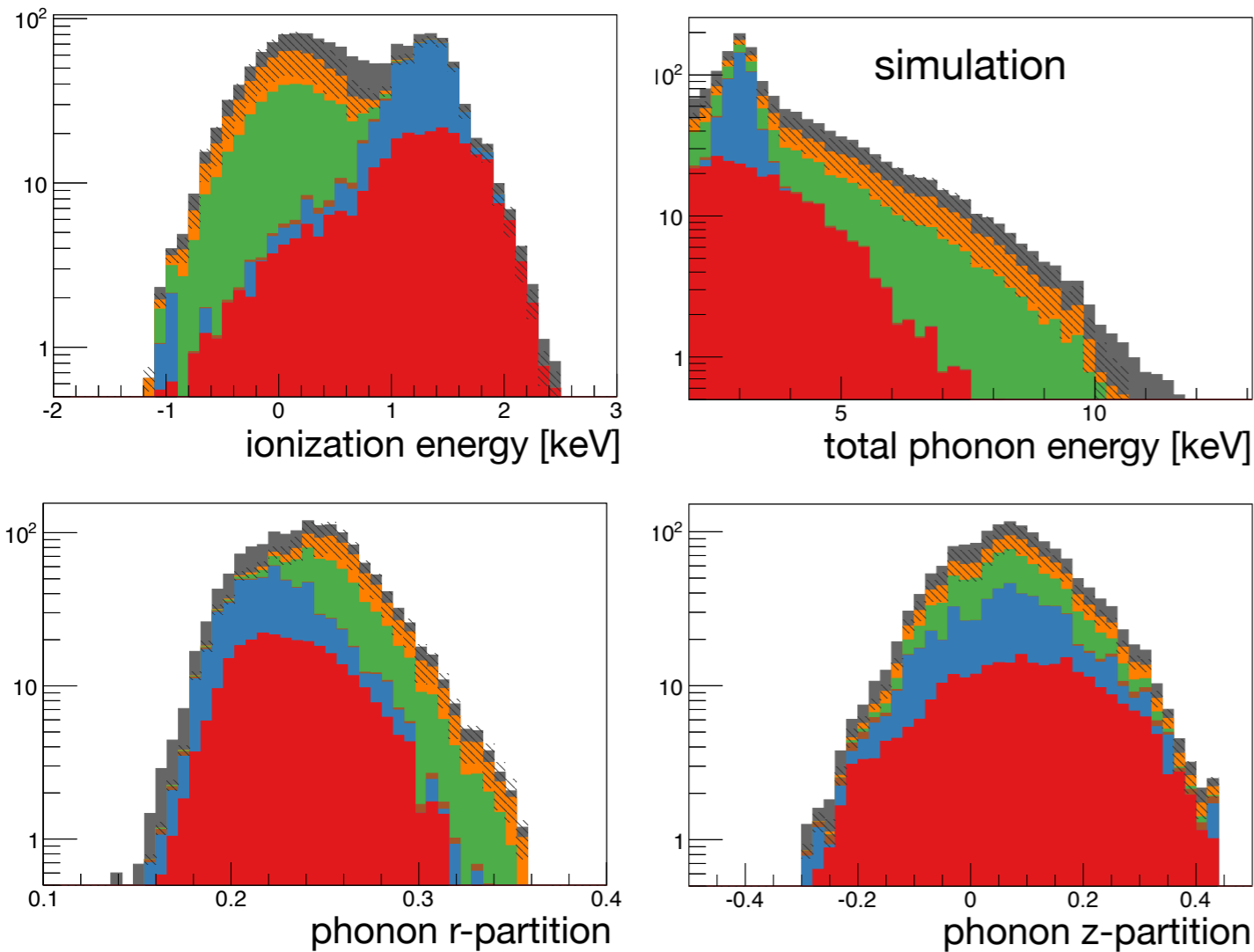


Construction: 1 BDT per detector

Optimization: set cuts simultaneously to
minimize expected 90% CL upper limit on
WIMP-nucleon cross section

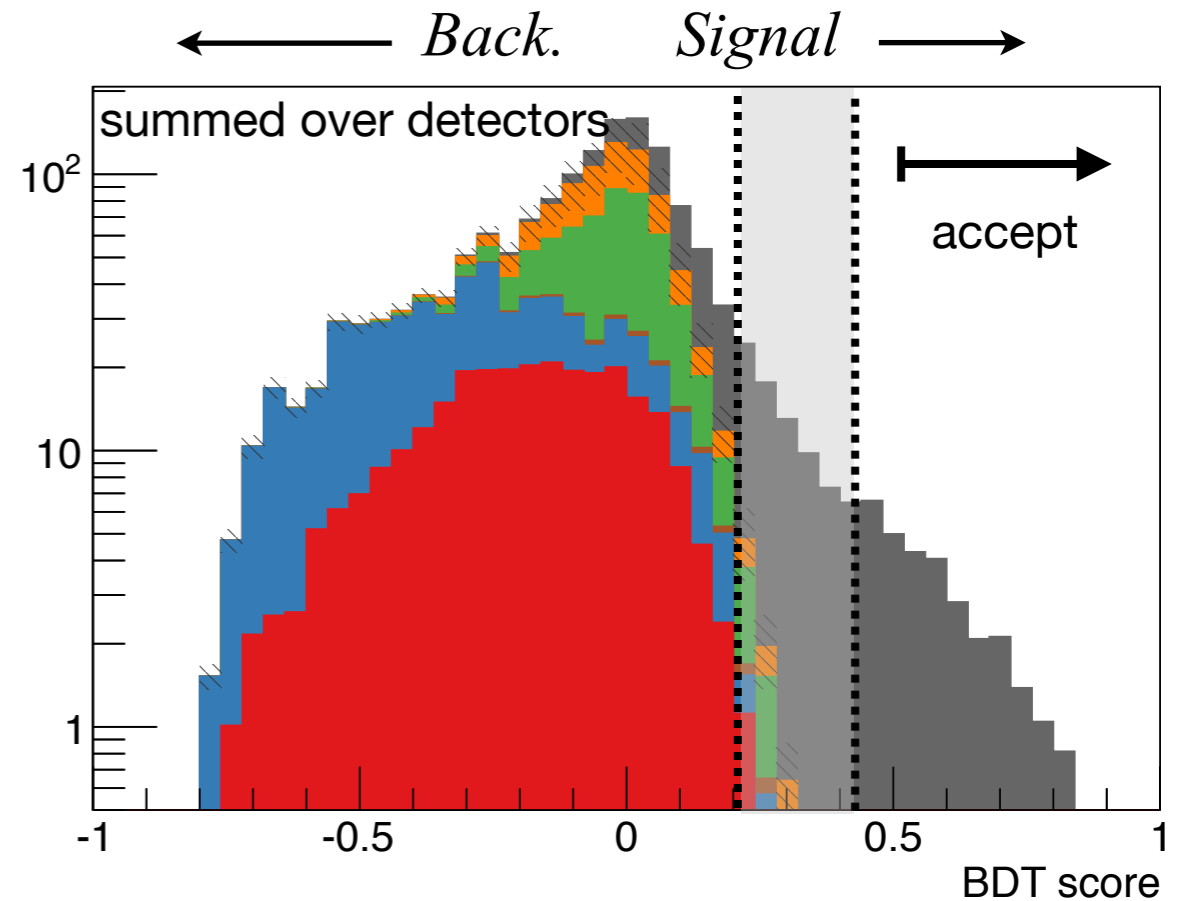
Low Threshold analysis

BDT inputs



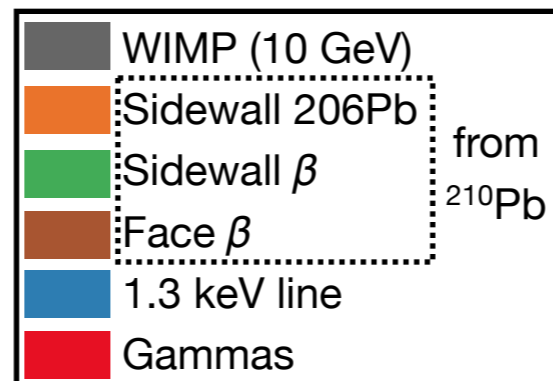
simulation

BDT output



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GeV WIMP

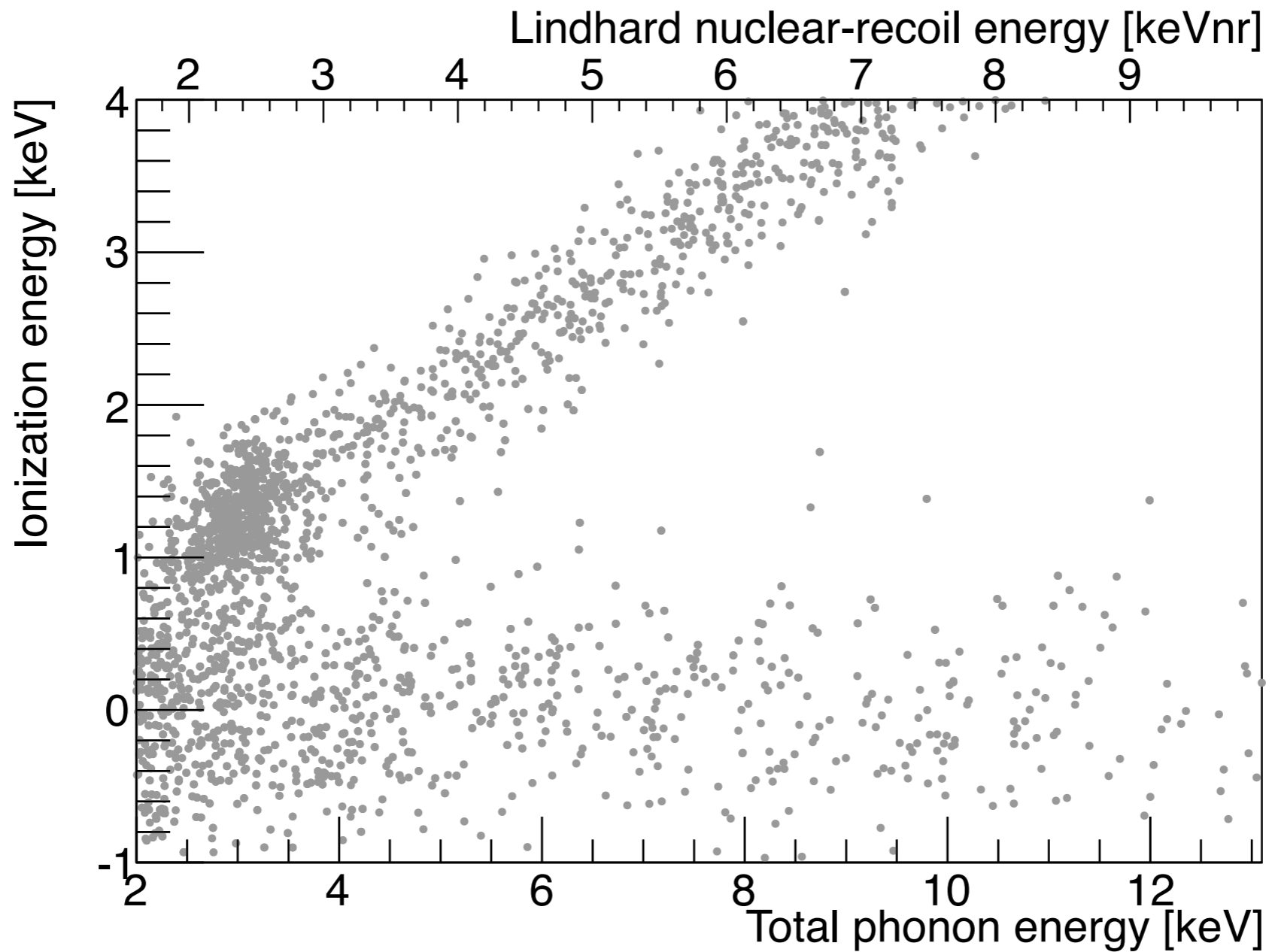


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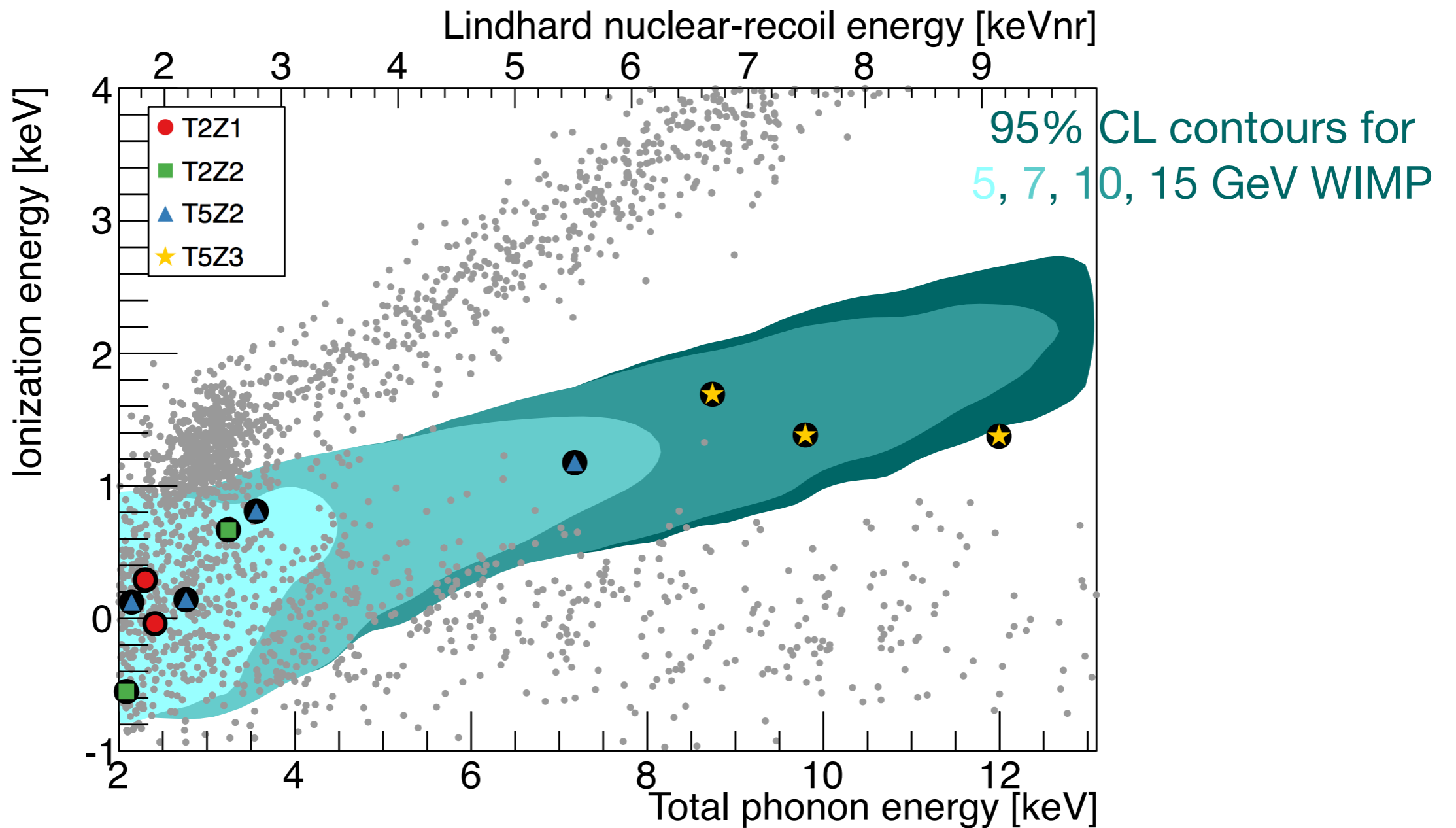
Low Threshold analysis

Passing data quality & ionization fiducialization cuts



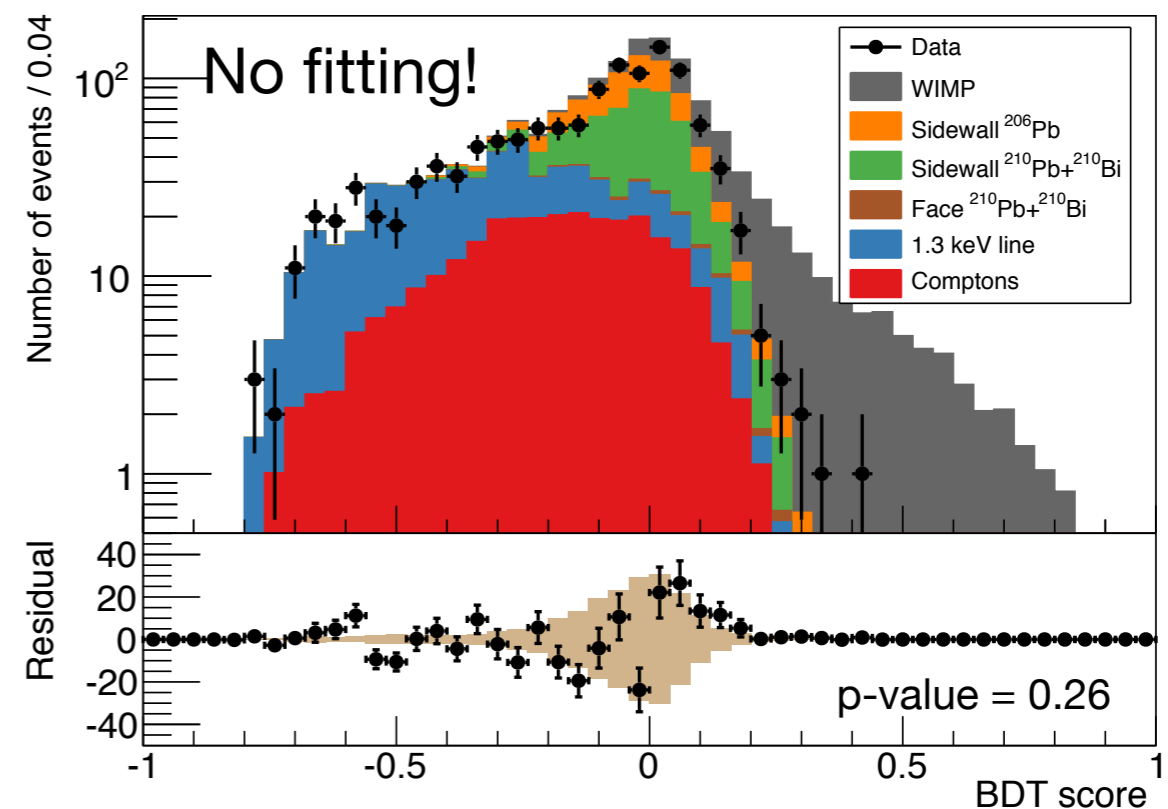
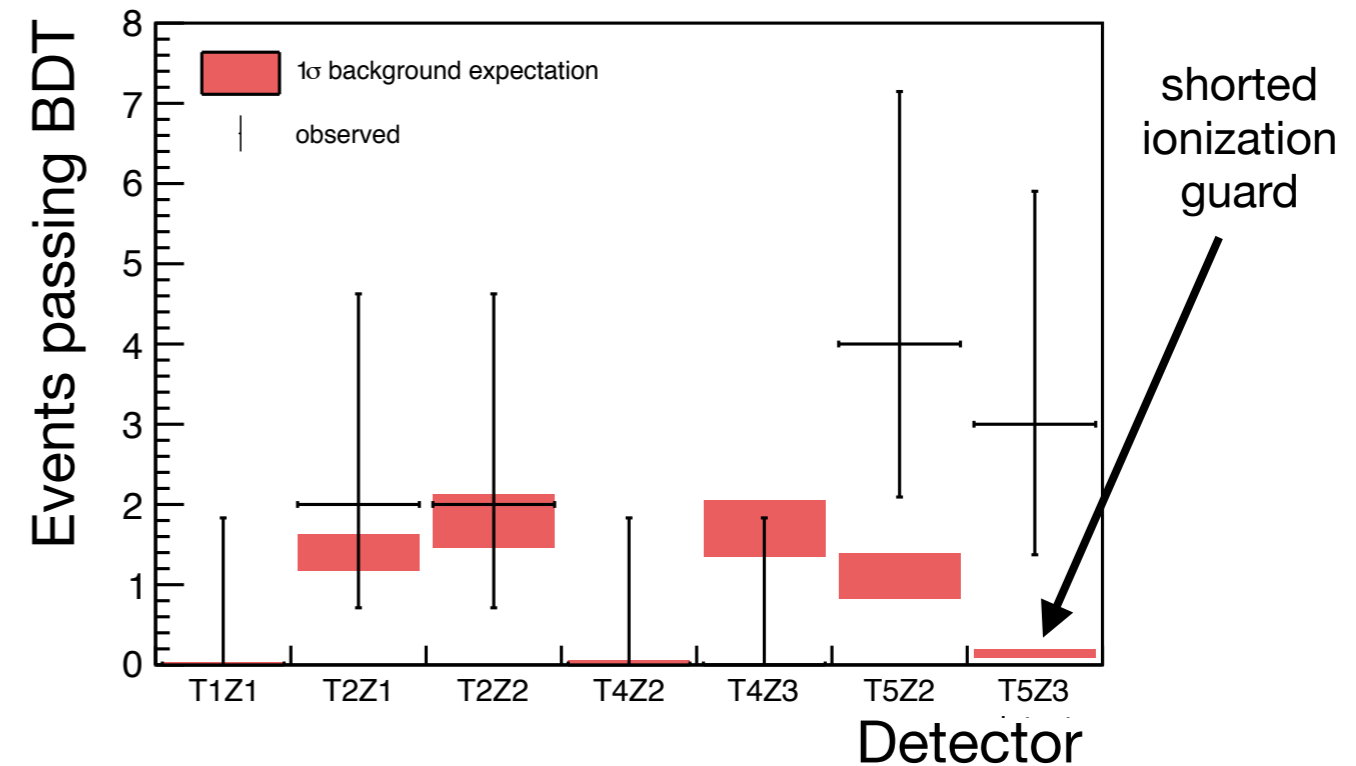
Low Threshold analysis

11 events observed passing BDT (expected $6.2^{+1.1}_{-0.8}$)



Low Threshold analysis

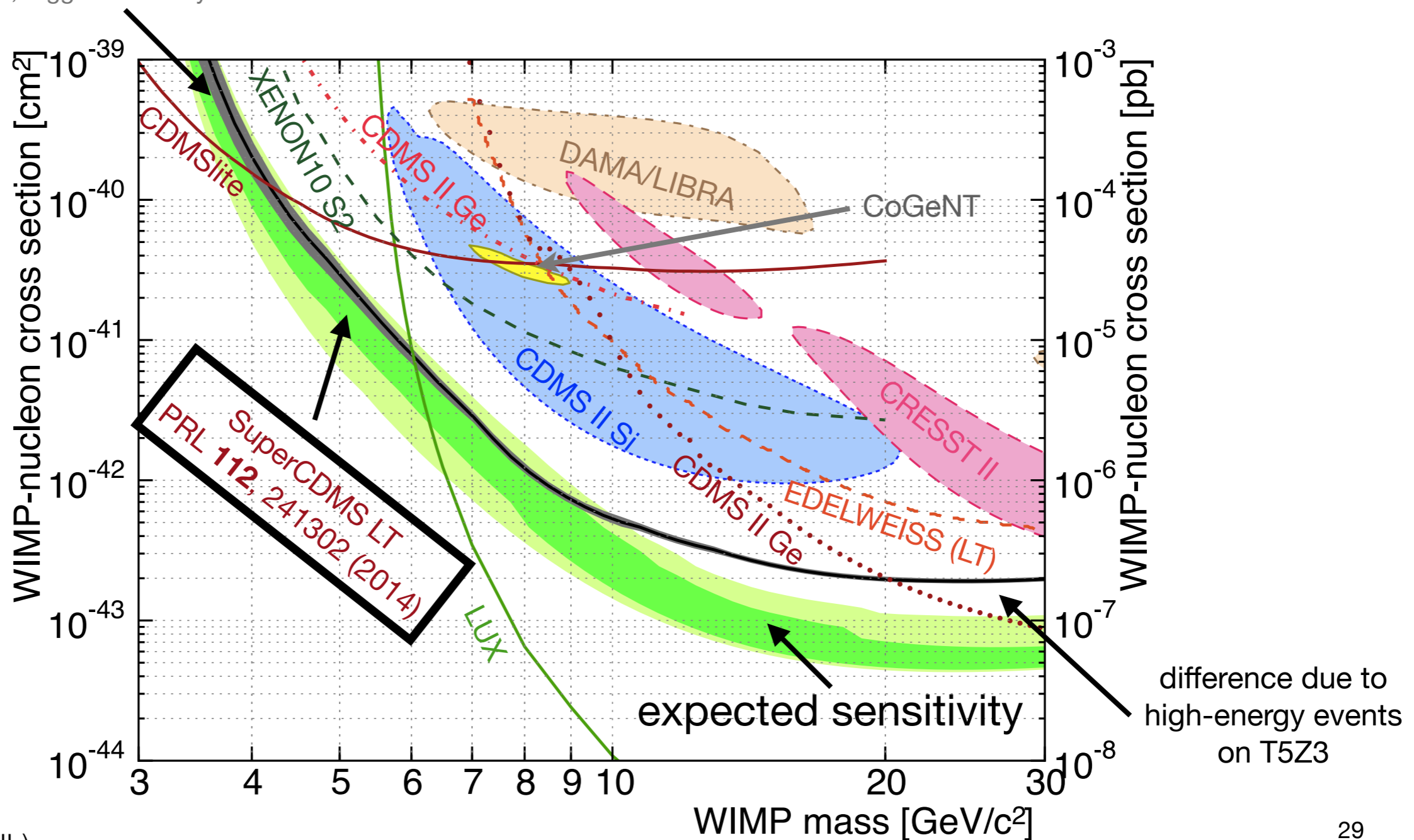
- Background consistent with expectations overall and on most individual detectors
- Shorted ionization guard on T5Z3 may have affected background model performance—*further study ongoing*
- Background model **accurate in full preselection region**
- Future ^{210}Pb calibration data to reduce systematics and enhance the sensitivity of the experiment



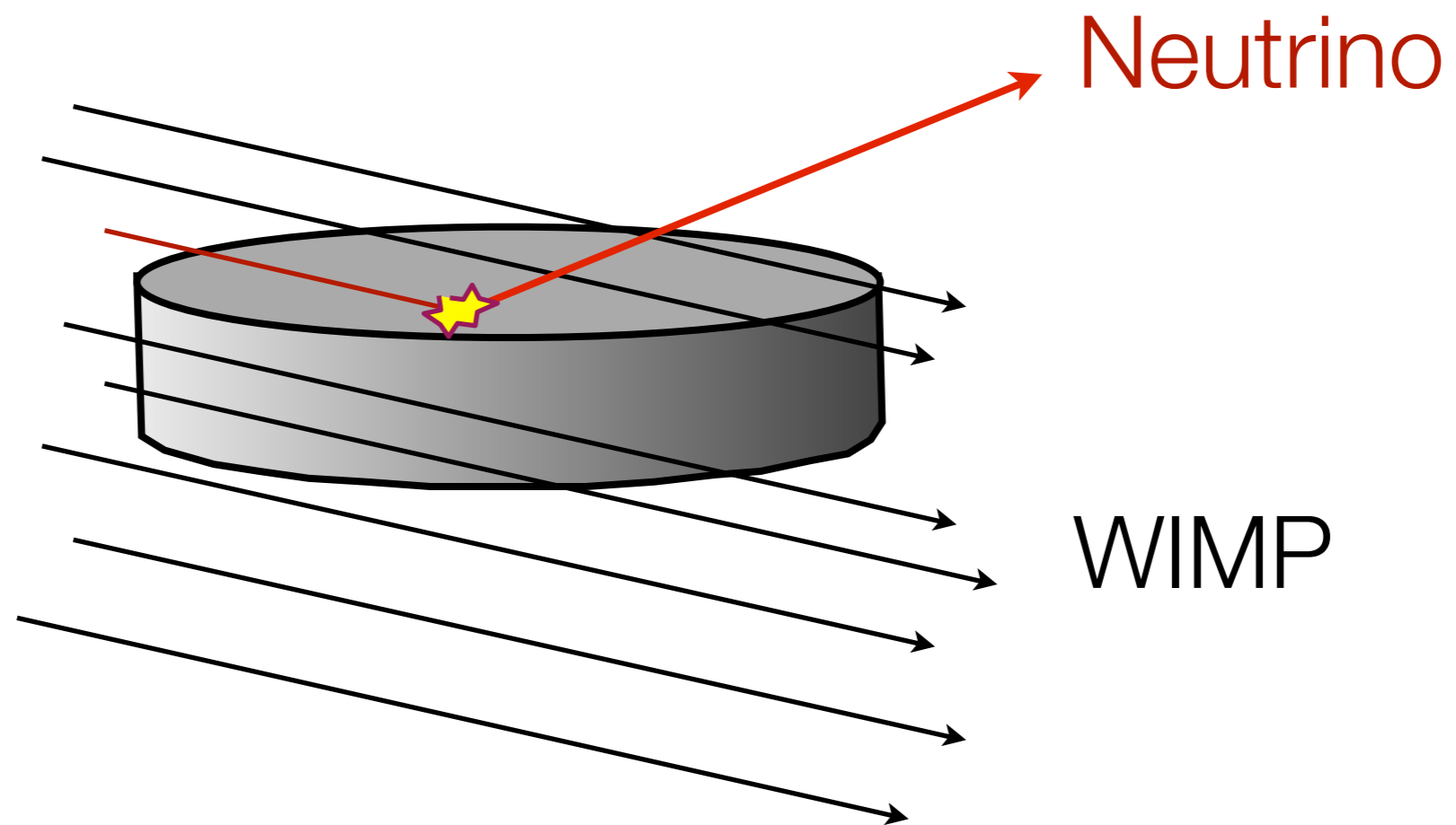
Low Threshold analysis

set 90% CL upper limit with optimal interval method (no background subtraction)

band includes systematics from efficiency, energy scale, trigger efficiency



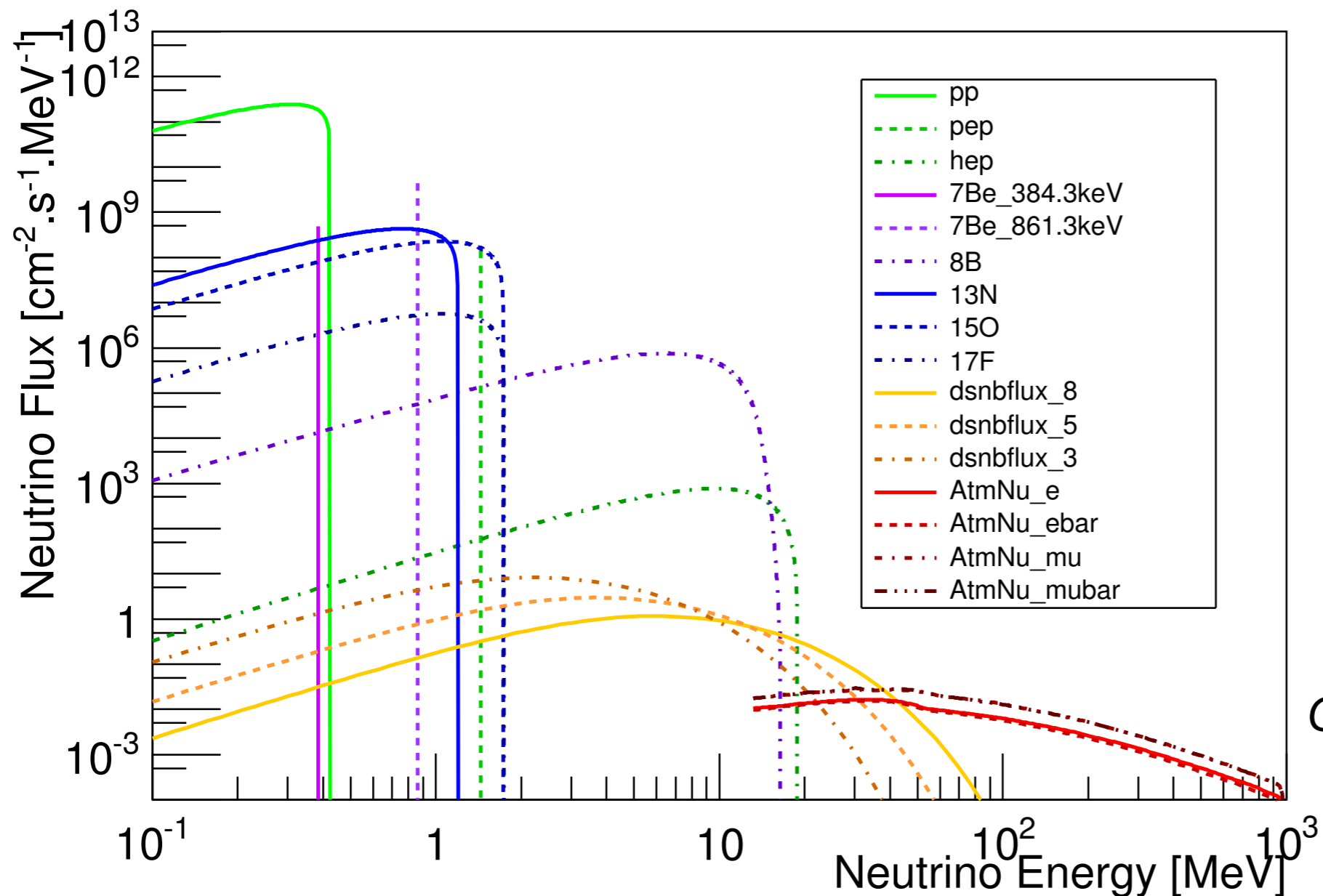
Neutrino background



Based on: - J. Billard, L. Strigari and E. Figueroa-Feliciano, PRD 89 (2014)
- F. Ruppin, J. Billard, L. Strigari and E. Figueroa-Feliciano, PRD 90 (2014)

Neutrino background

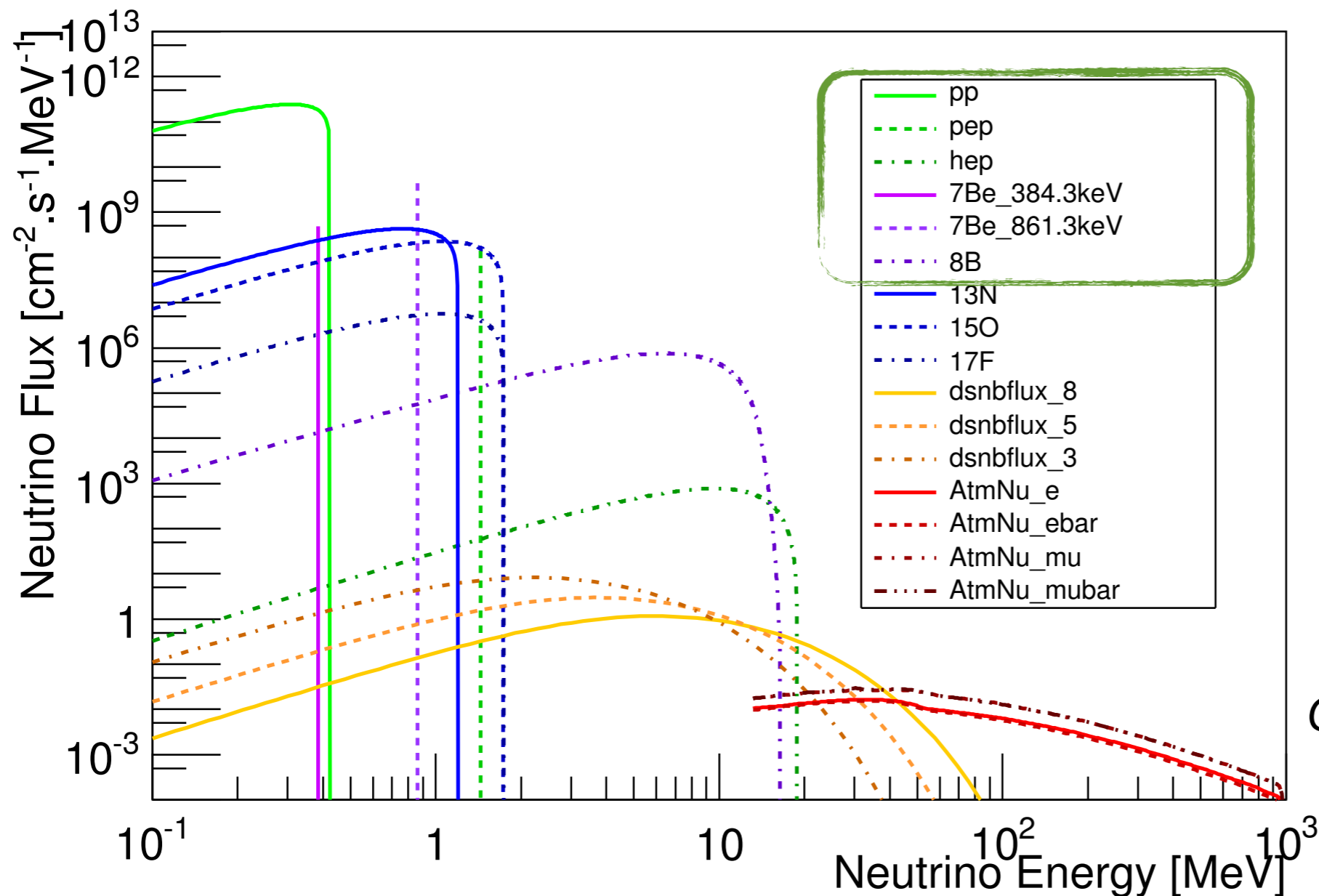
The neutrino flux at an Earth based detector:



Geo neutrinos are negligible

Neutrino background

The neutrino flux at an Earth based detector:

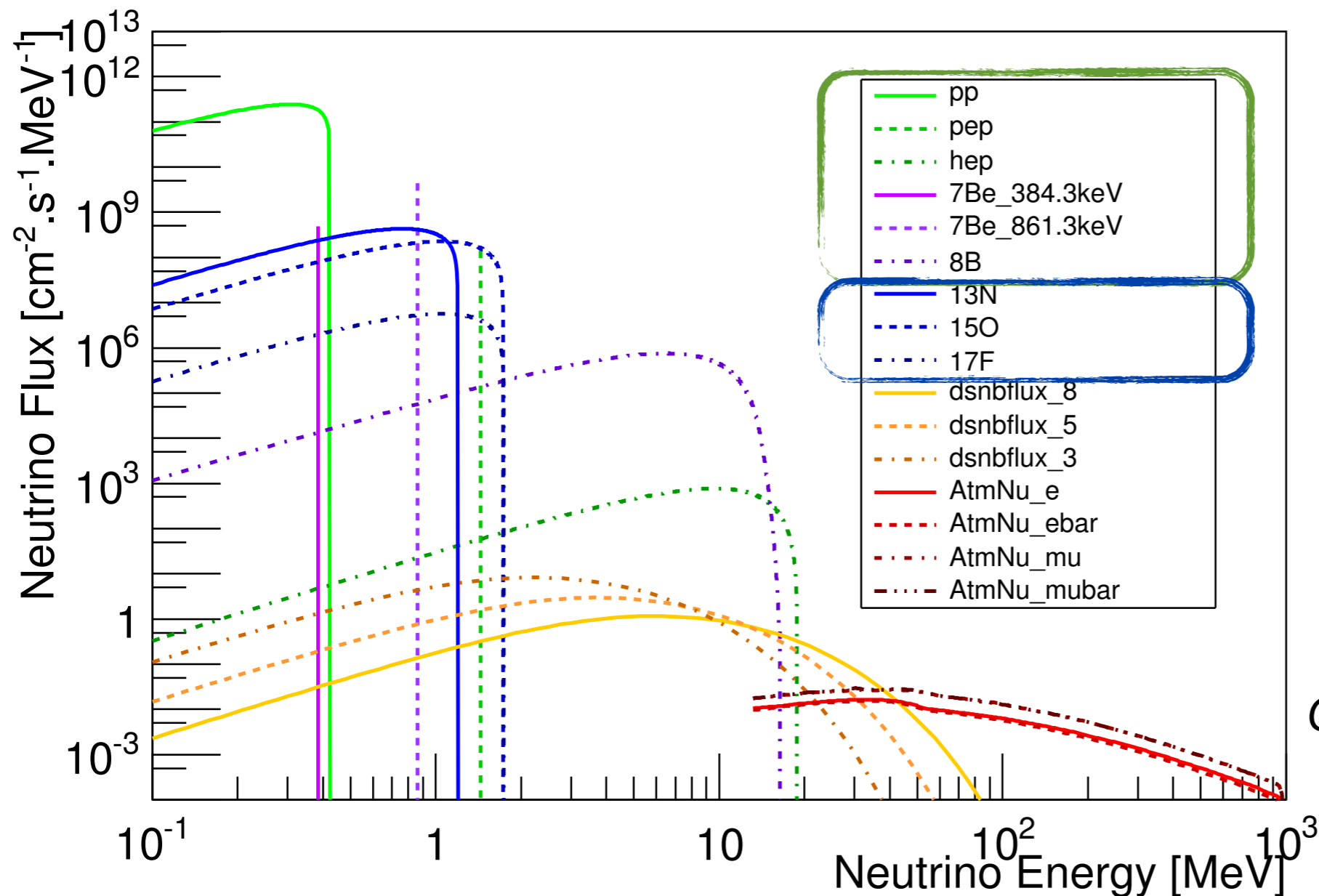


Solar neutrinos

Geo neutrinos are negligible

Neutrino background

The neutrino flux at an Earth based detector:



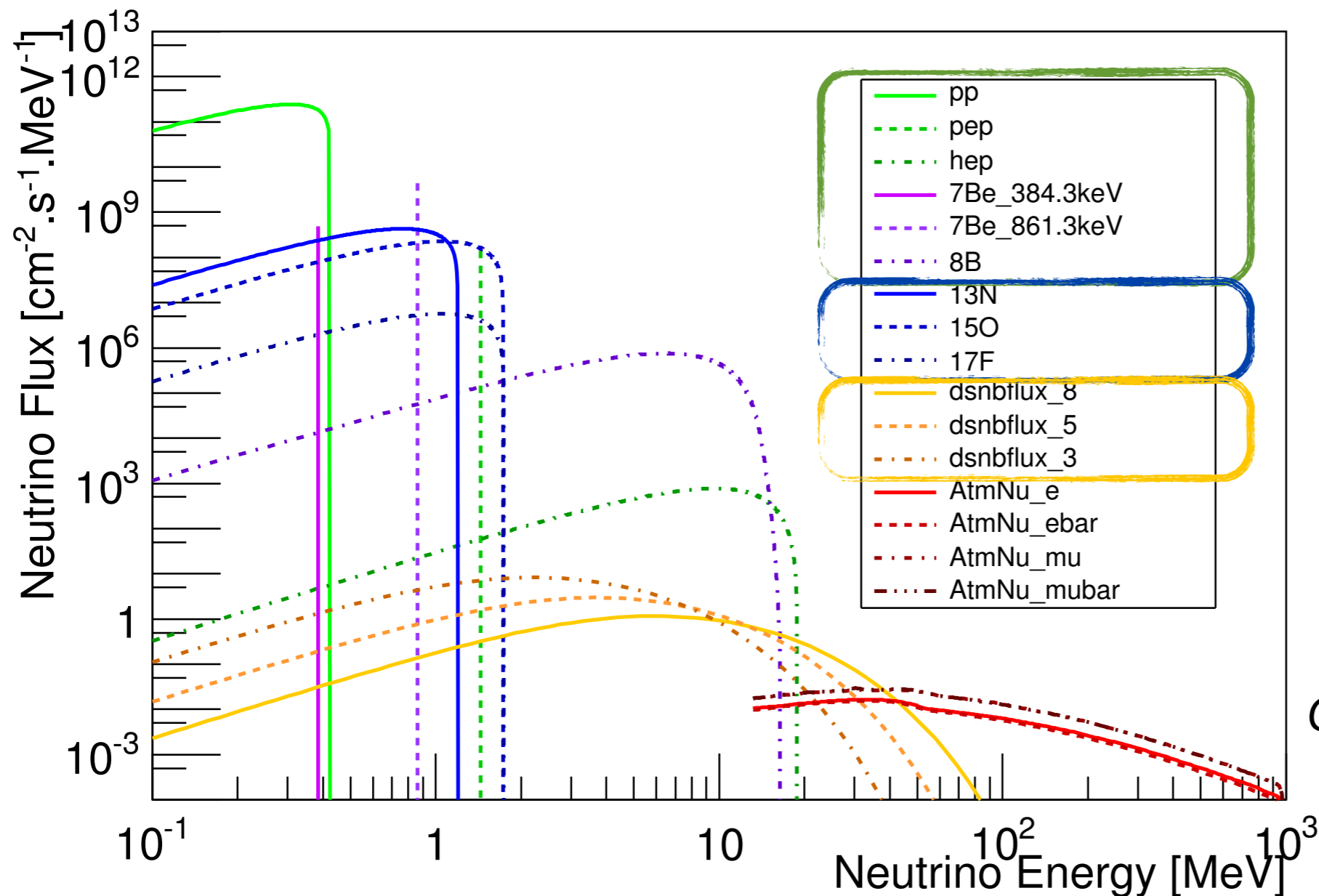
Solar neutrinos

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Neutrino background

The neutrino flux at an Earth based detector:



Solar neutrinos

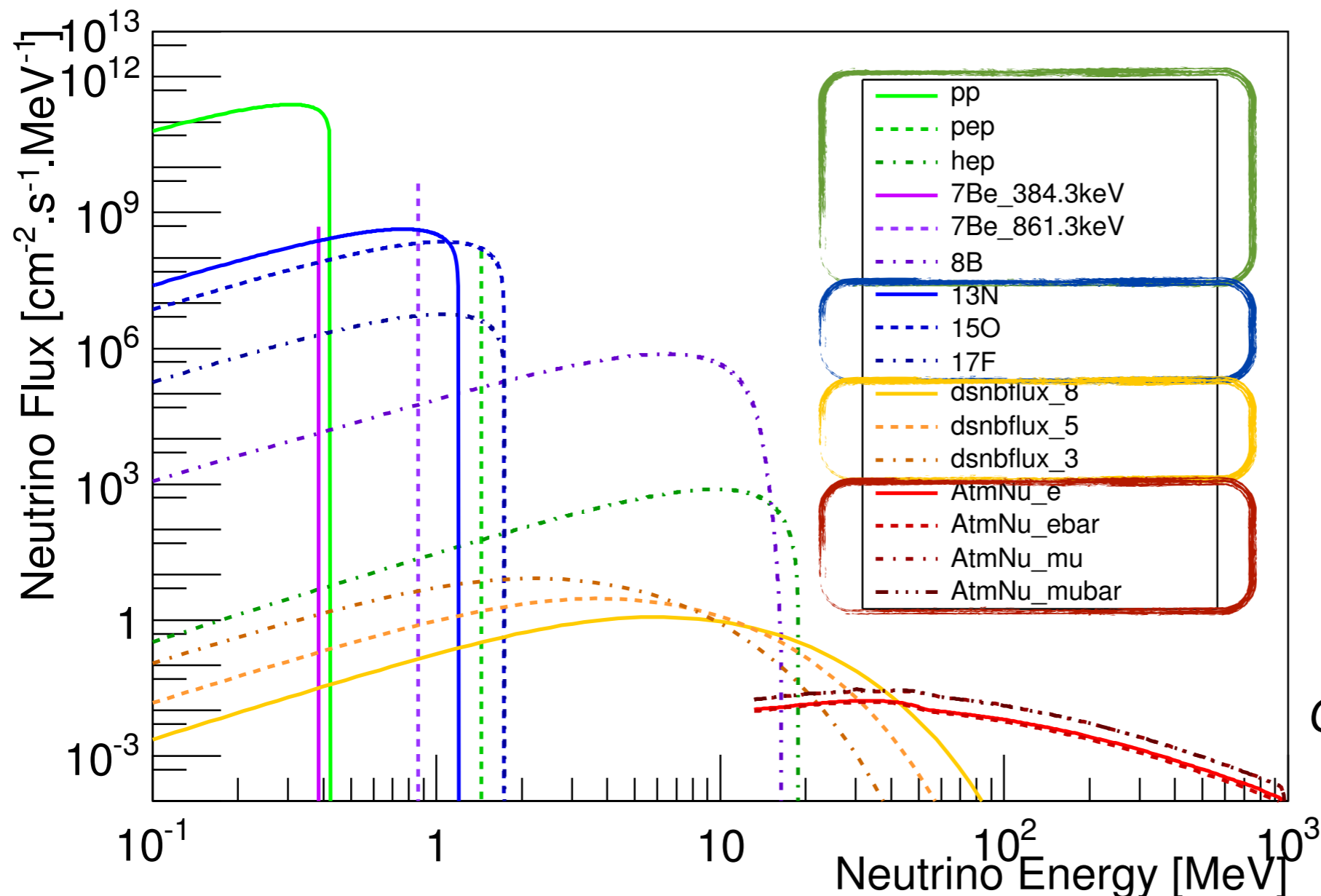
CNO neutrinos

DSNB neutrinos

Geo neutrinos are negligible

Neutrino background

The neutrino flux at an Earth based detector:



Solar neutrinos

CNO neutrinos

DSNB neutrinos

Atm. neutrinos

Geo neutrinos are negligible

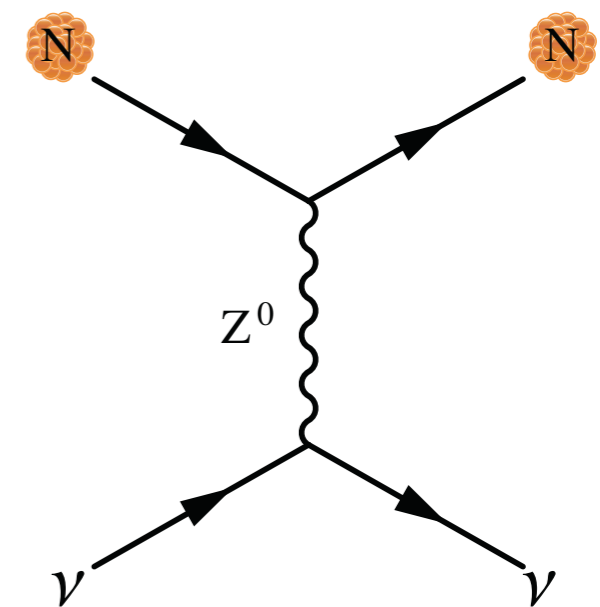
Neutrino background

Neutrino interactions with Dark Matter experiment target material

- **Coherent neutrino scattering (CNS):**

$$\frac{d\sigma(E_\nu, E_r)}{dE_r} = \frac{G_f^2}{4\pi} Q_w^2 m_N \left(1 - \frac{m_N E_r}{2E_\nu^2}\right) F^2(E_r)$$

- σ : Cross Section
- E_r : Recoil Energy
- E_ν : Neutrino Energy
- G_f : Fermi Constant
- Q_w : Weak Charge $\sim \mathbf{A}$
- m_N : Atomic Mass



Neutral current

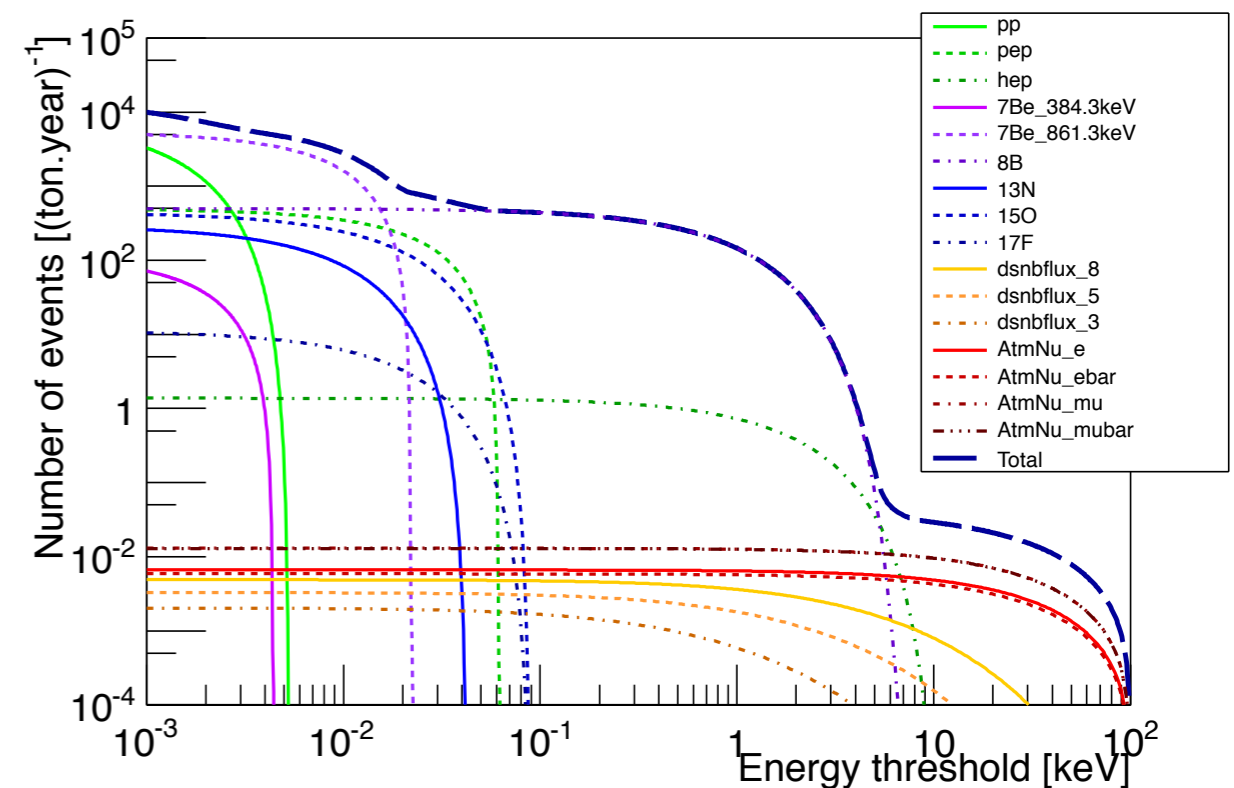
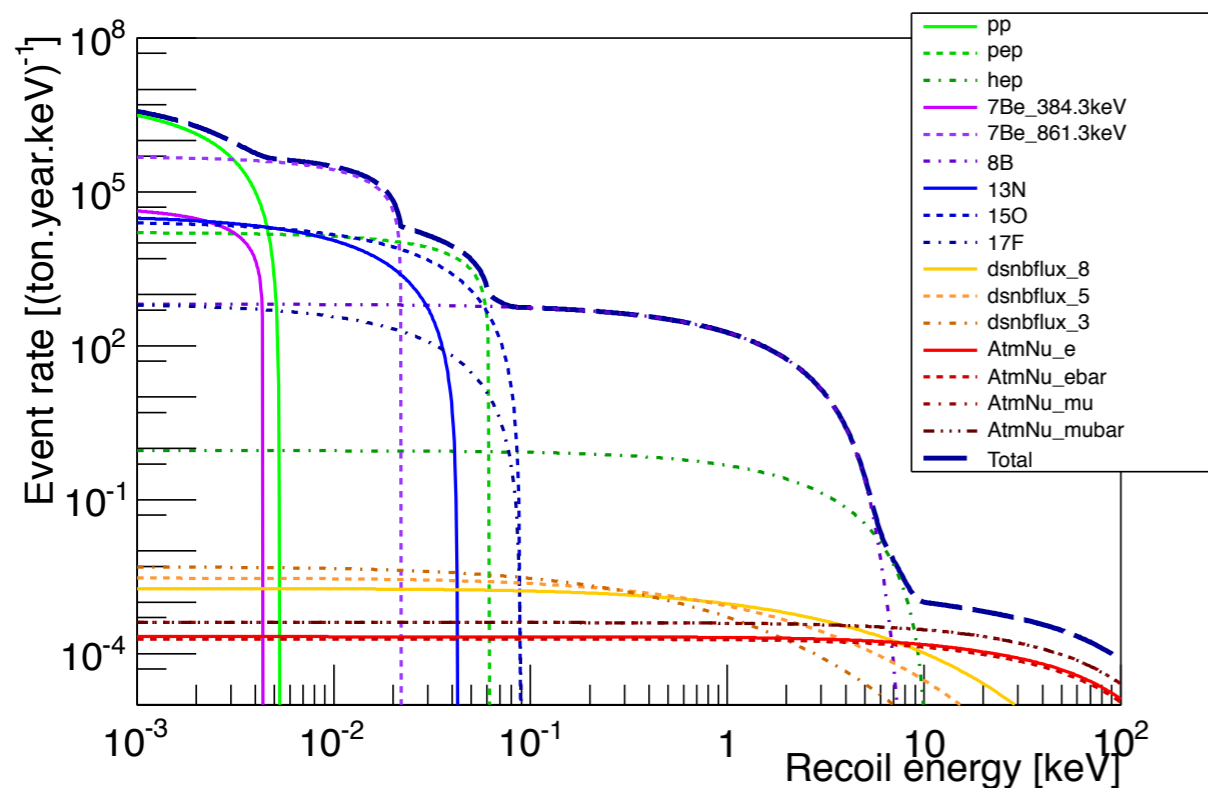
No flavor-specific terms!!!
Same rate for ν_e , ν_μ , and ν_τ

Ultimate background to direct detection

Neutrino background

Neutrino interactions with Dark Matter experiment target material

- Coherent neutrino scattering (CNS):

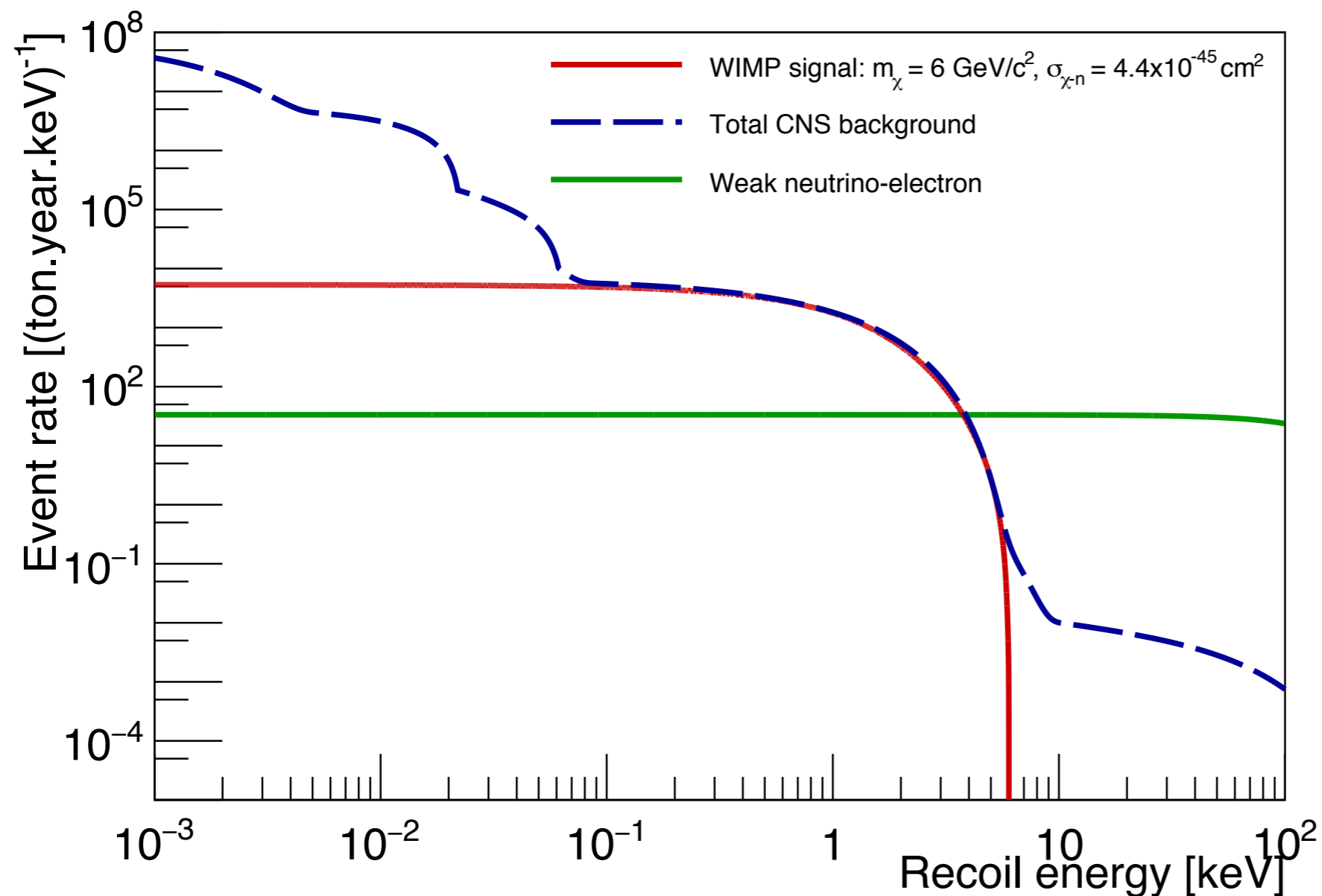


Depending on the Energy threshold, the CNS background can be very high!

- 1 keV threshold -> 100 evt/ton/year on Ge detector

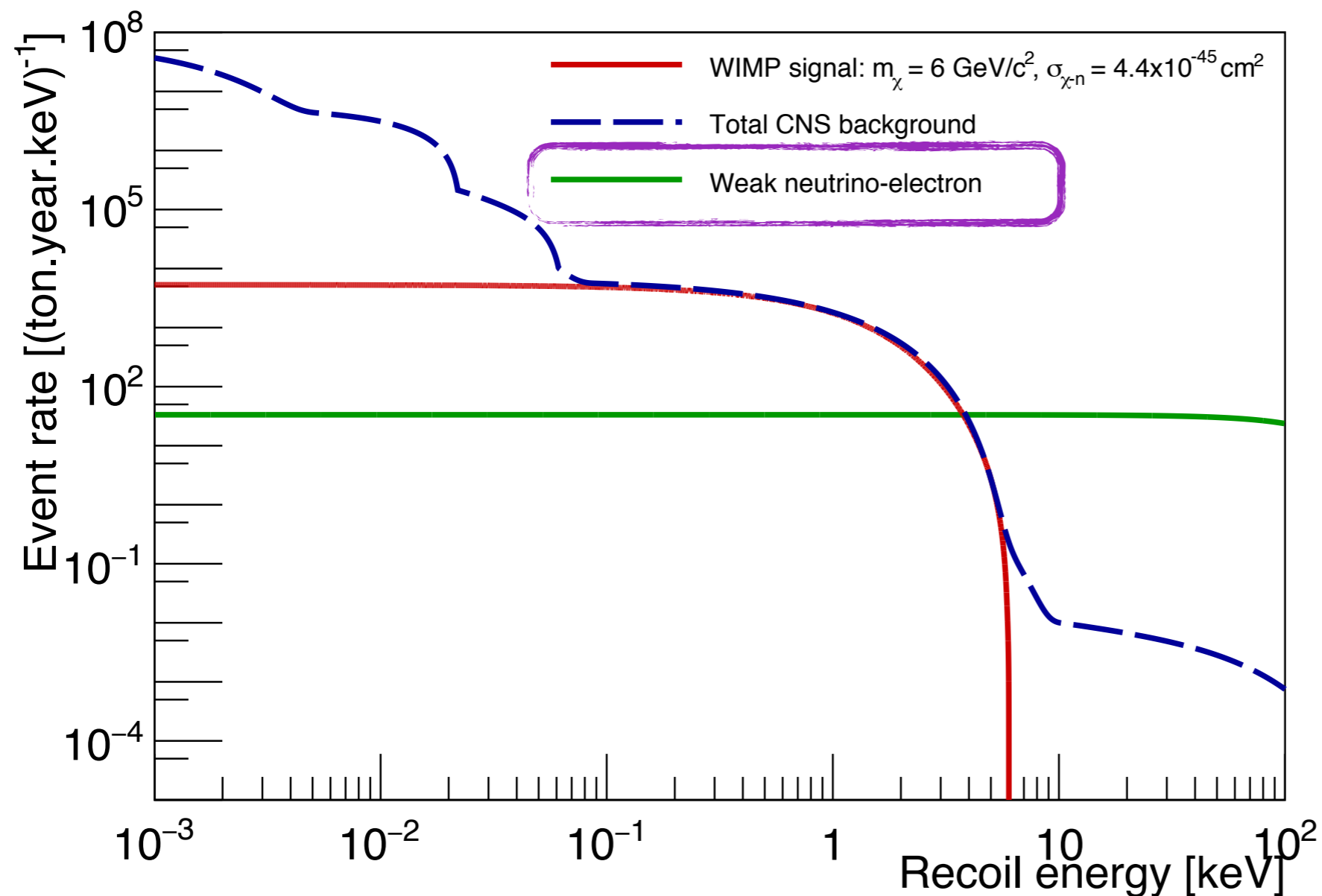
Introduction to the neutrino background

Neutrino interactions with Dark Matter experiment target material



Introduction to the neutrino background

Neutrino interactions with Dark Matter experiment target material

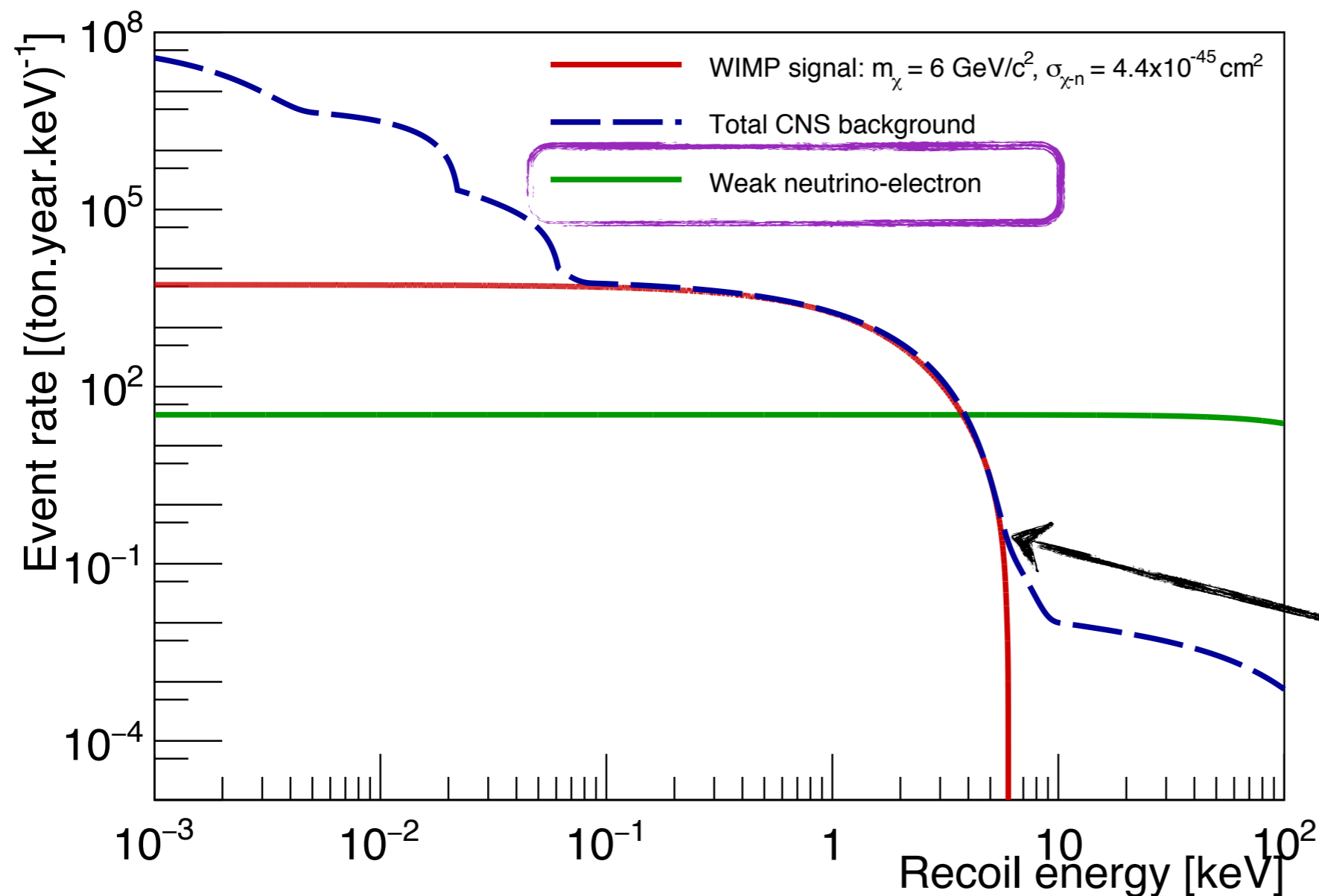


Neutrino-electron background

negligible for Ge cryogenic detectors
BUT
problematic for Xe based detectors

Introduction to the neutrino background

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Neutrino-electron
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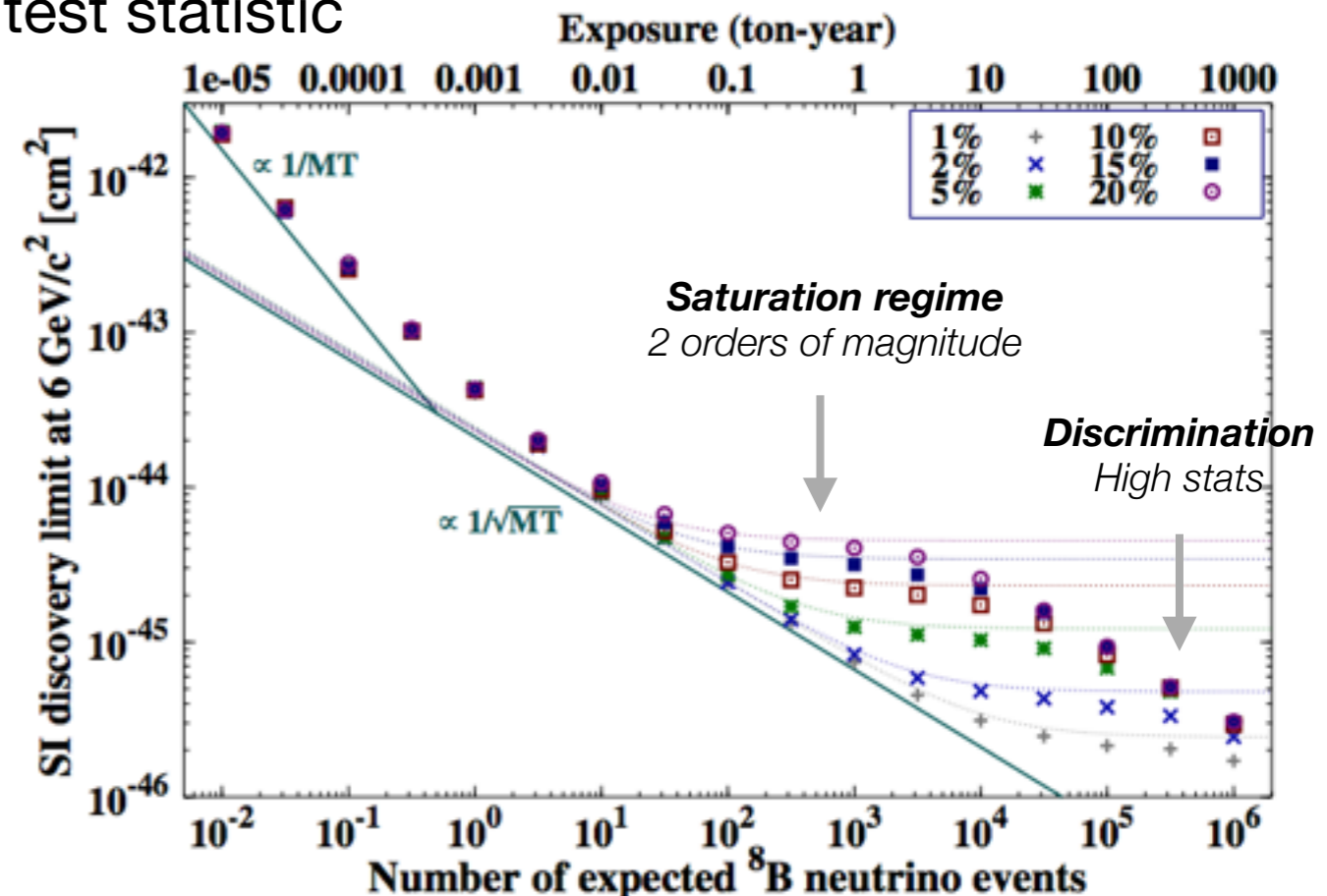
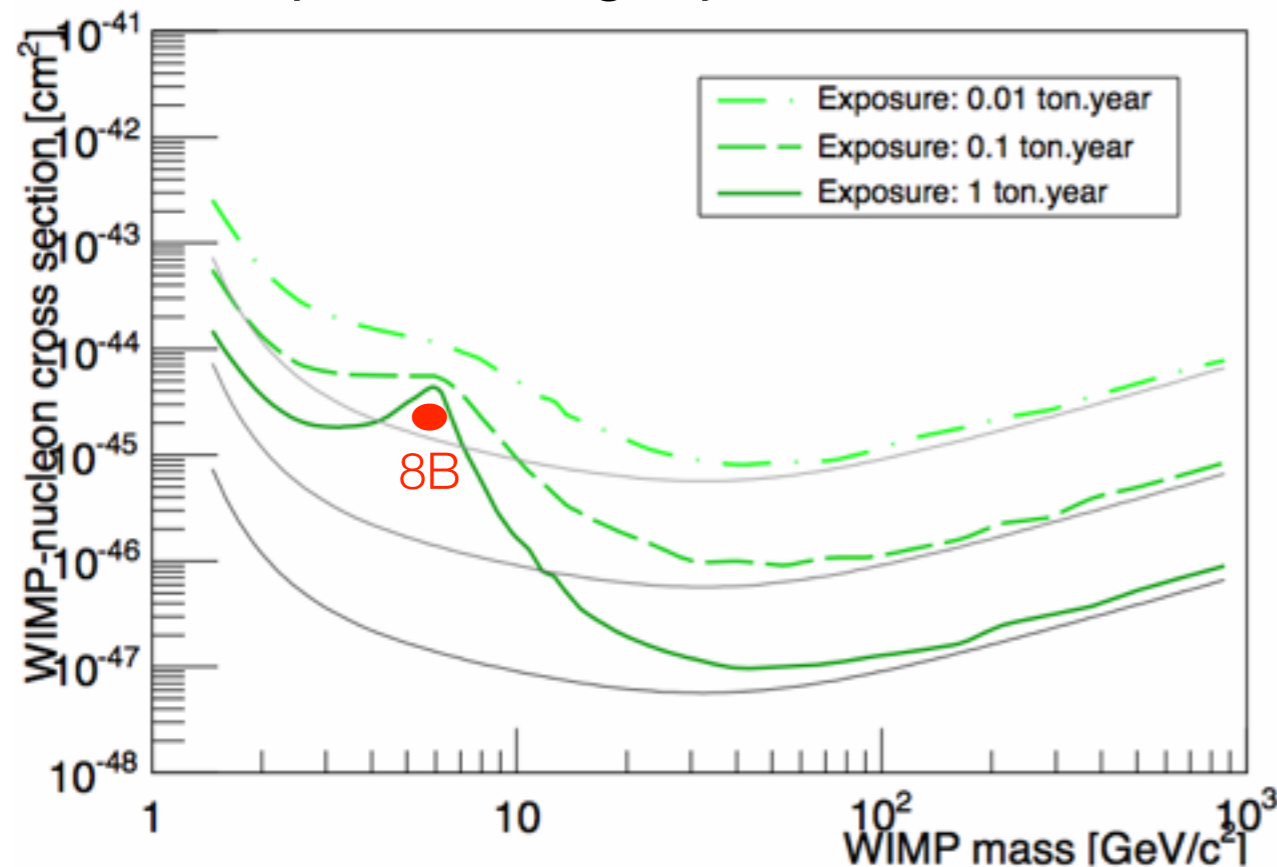
WIMP or neutrino??

Impact on direct detection sensitivity

WIMP discovery potential:

(J. Billard, F. Mayet and D. Santos PRD 2012)

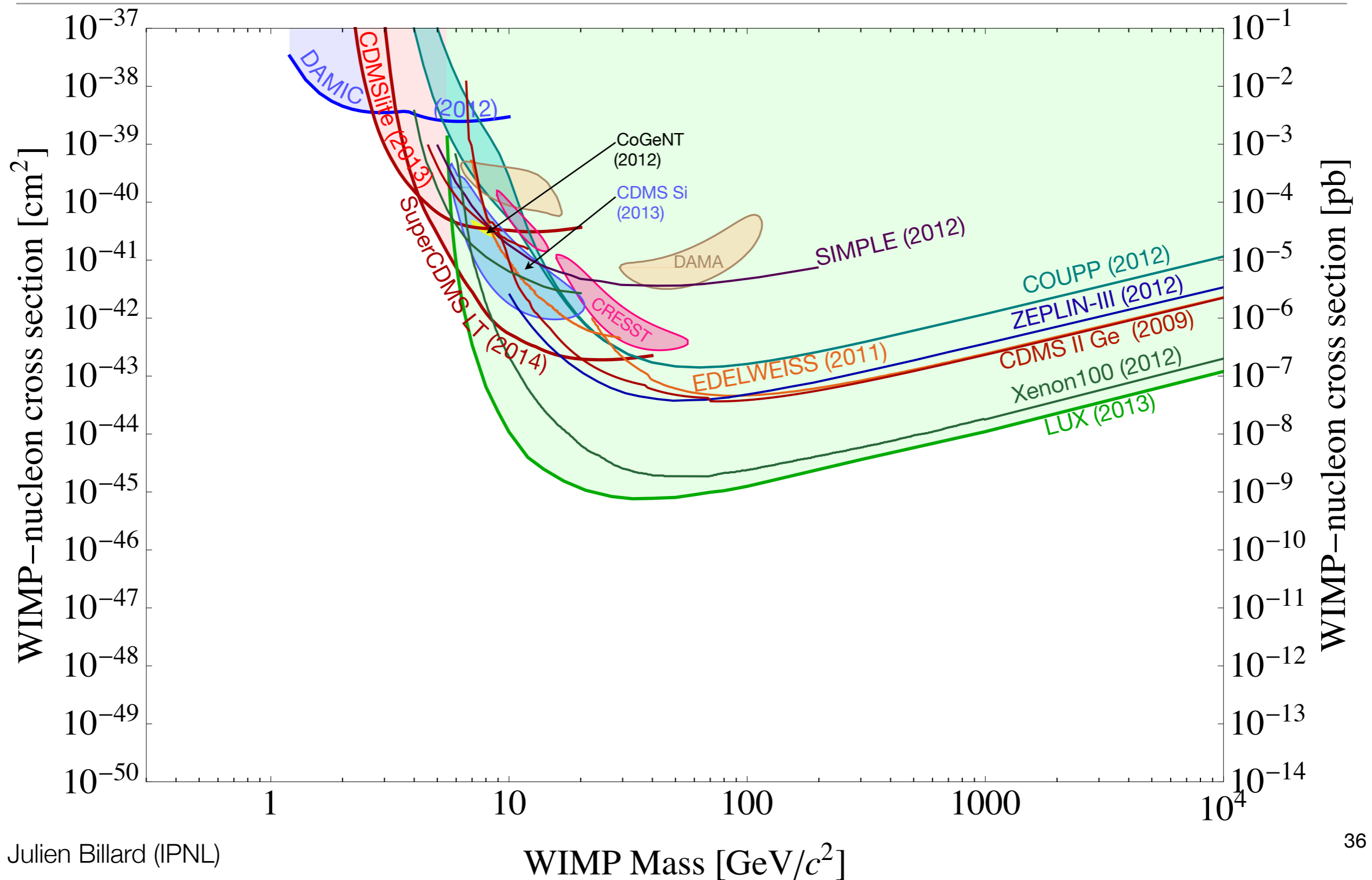
- 90% probability to get a 3 sigma or more WIMP discovery significance
- Computed using a profile likelihood ratio test statistic



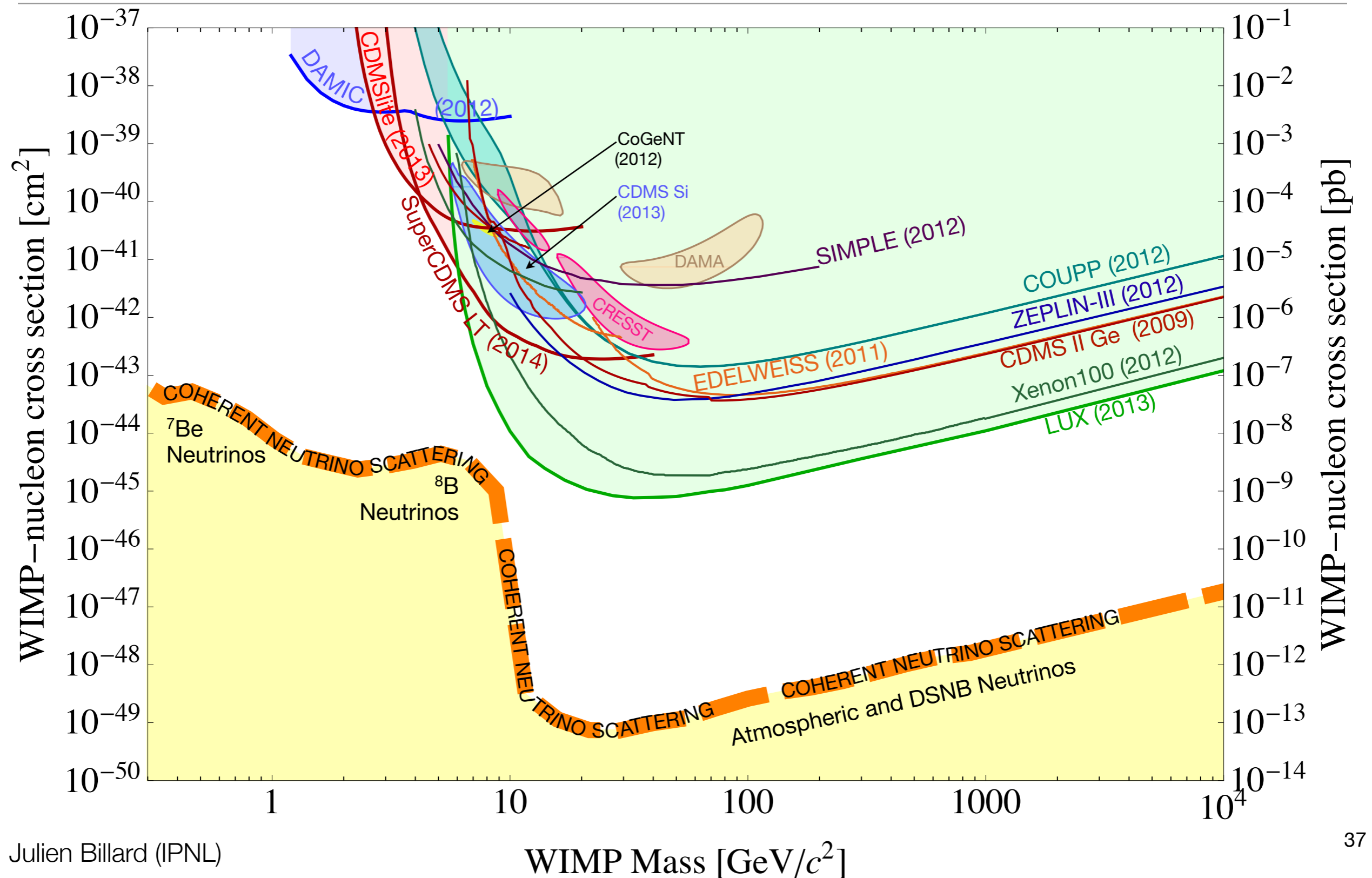
In the case of a **perfect spectral matching**, we expect the sensitivity to scale as:

$$\sigma_{90\%} \propto \frac{\sqrt{N_\nu + \xi^2 (N_\nu)^2}}{N_\nu} = \sqrt{\frac{1 + \xi^2 N_\nu}{N_\nu}},$$

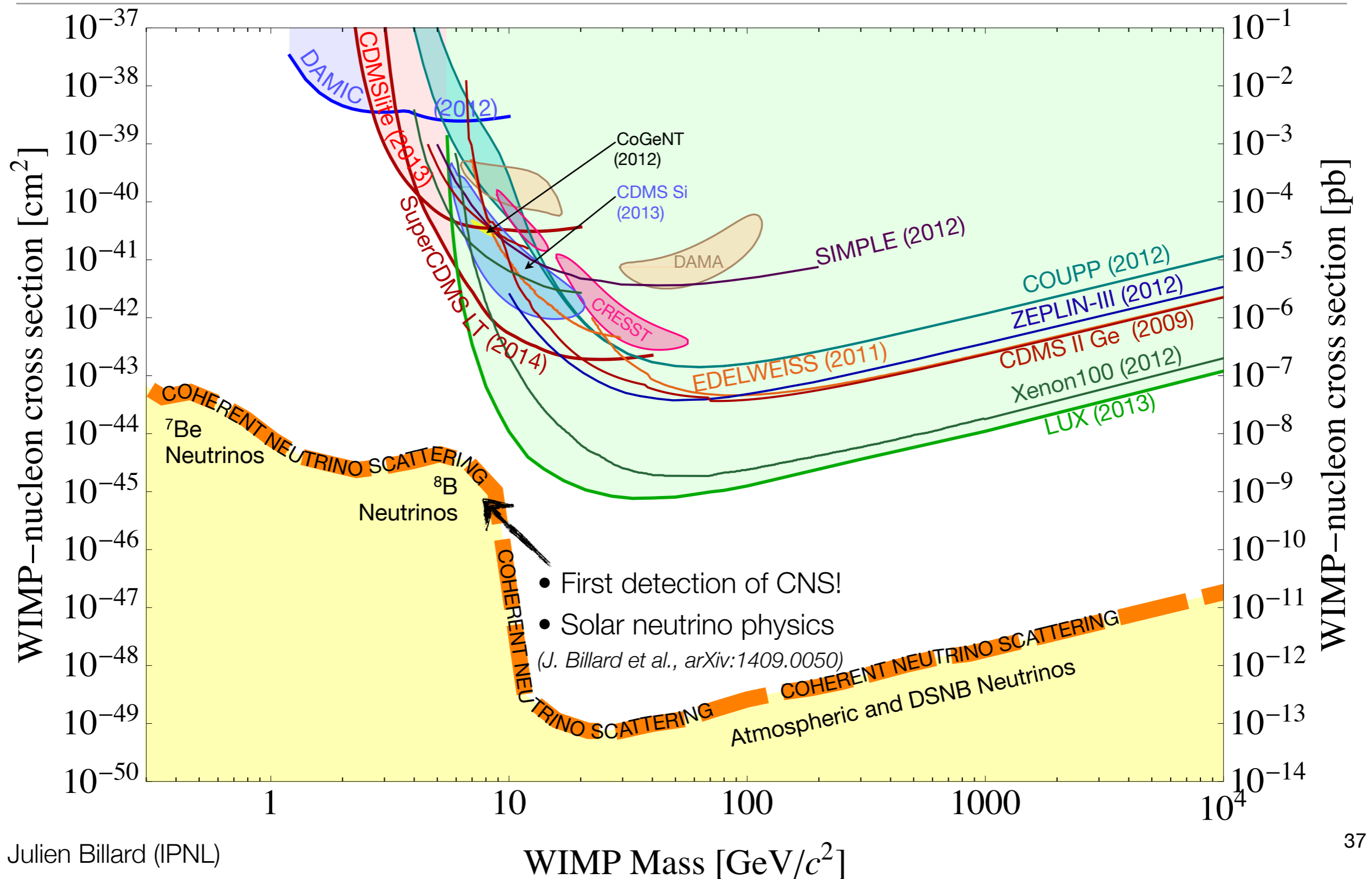
Neutrino background



Neutrino background



Neutrino background



Neutrino background

How to bypass this neutrino-induced saturation of the sensitivity?

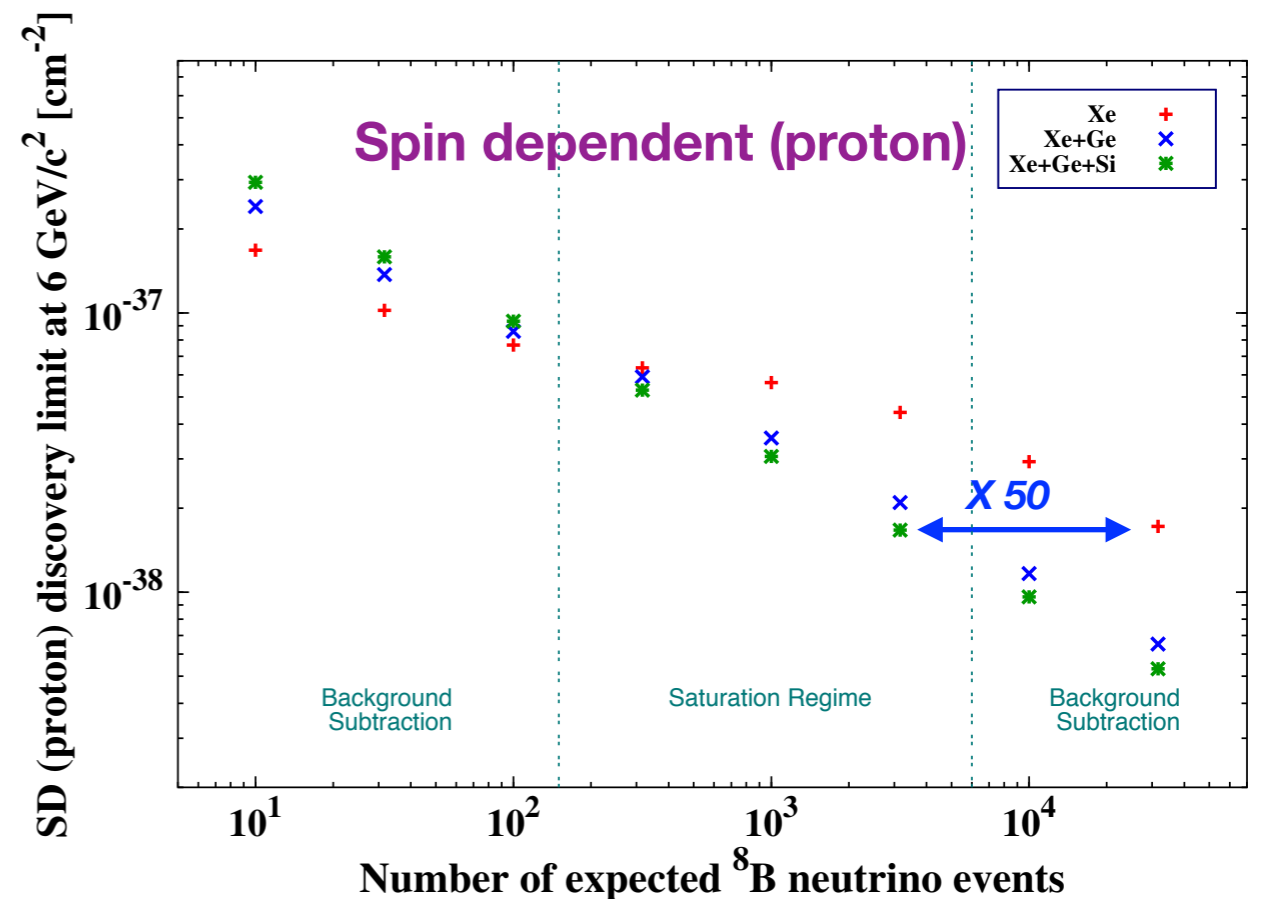
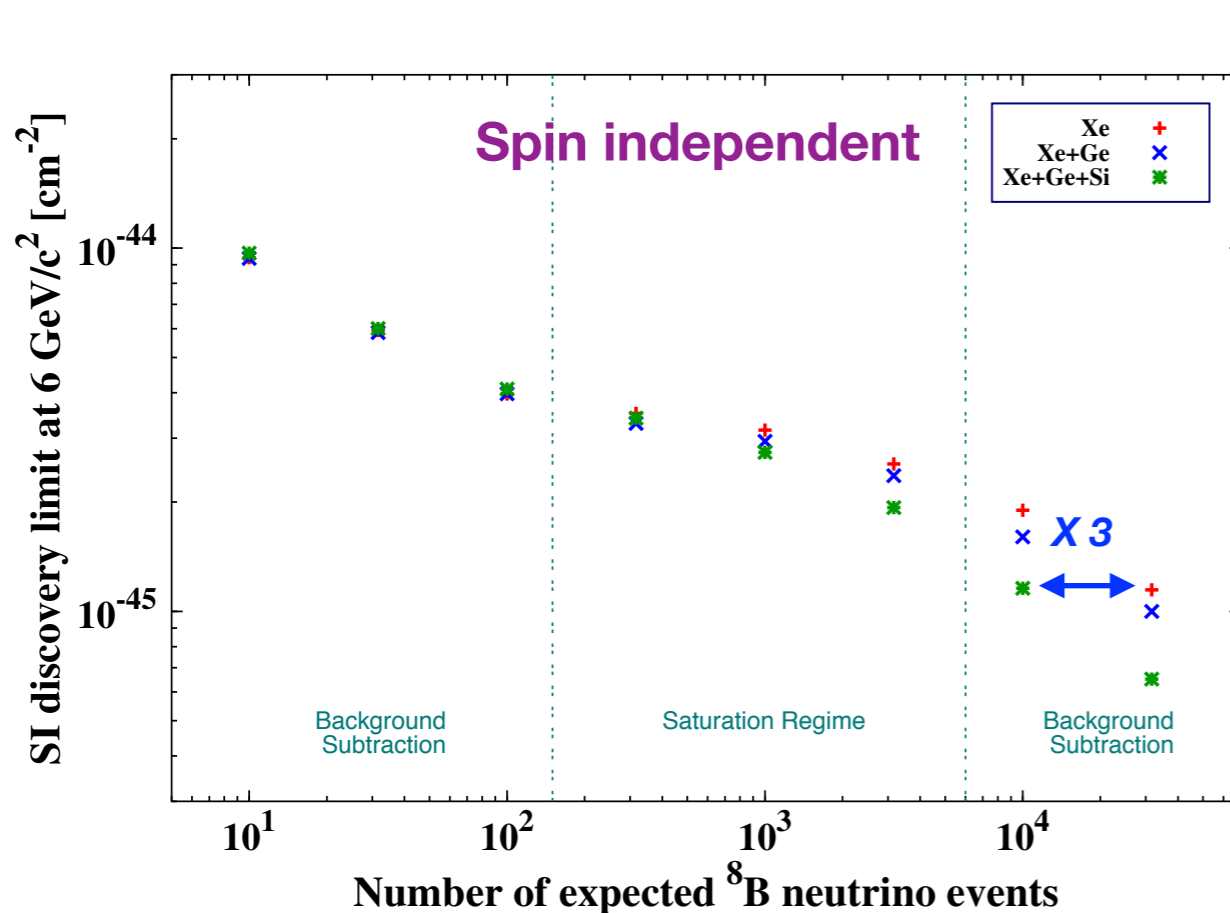
1. Diminution of the systematic errors will lower the saturation regime
2. Add directional information! Solar neutrinos and WIMPs have 2 very different angular distributions (*P. Grothaus et al, PRD 90 (2014)*), 2D and 1D directionality (*J. Billard, PRD 91 (2015)*)
3. Annual modulation? seems possible! (*J. H. Davis arXiv:1412.1475*)
4. Target complementarity: combining data from several experiments.

Neutrino background

Results from target complementarity

Considering a 6 GeV WIMP mass and a fixed systematic of 16% for ^8B neutrinos

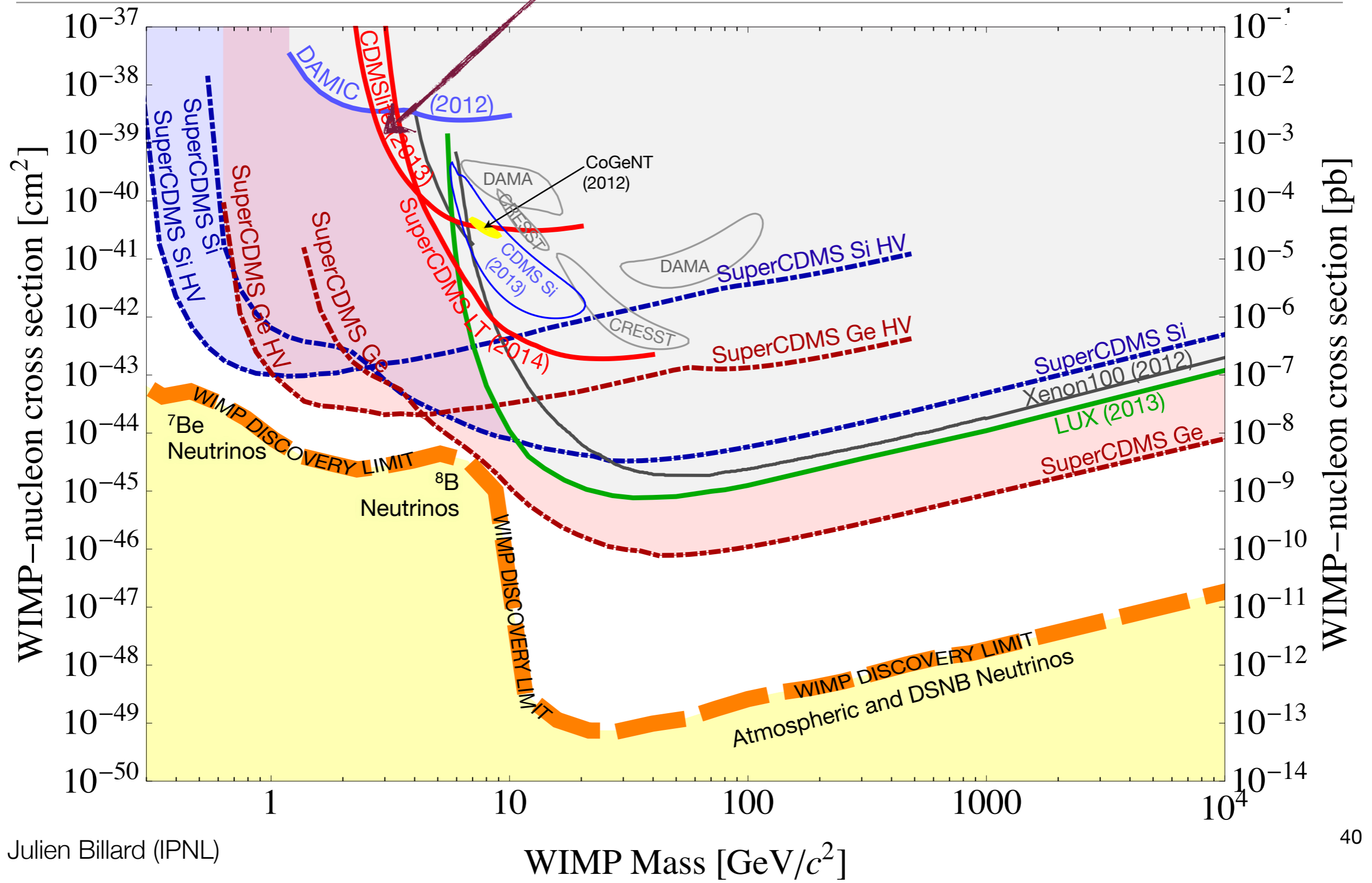
Total number of neutrinos equally distributed amongst each target nuclei



No more saturation regime in the SD-p case with Xe+Ge+Si -> ***no waste in exposure!***

Conclusions

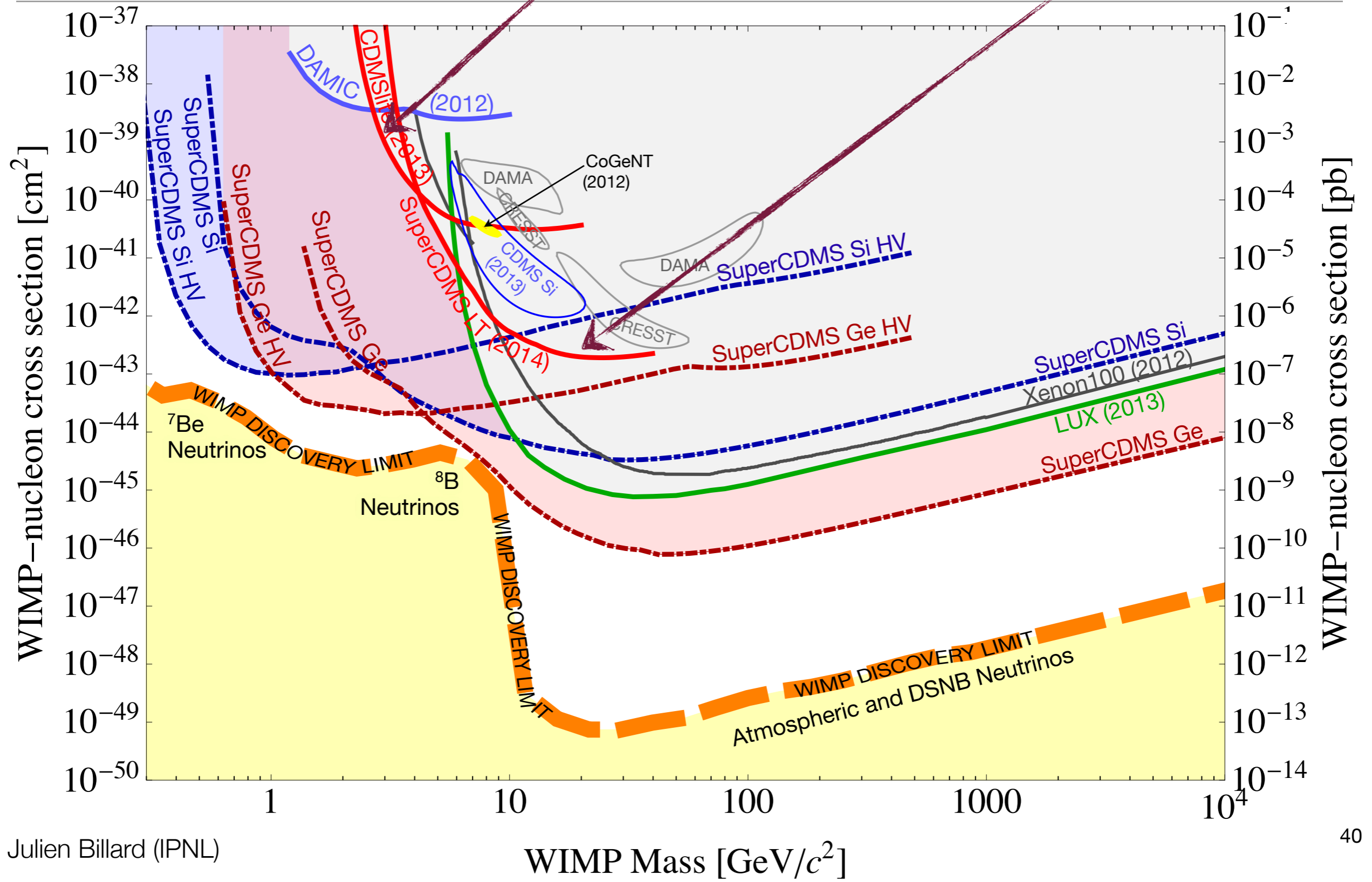
CDMSLite



Conclusions

CDMSLite

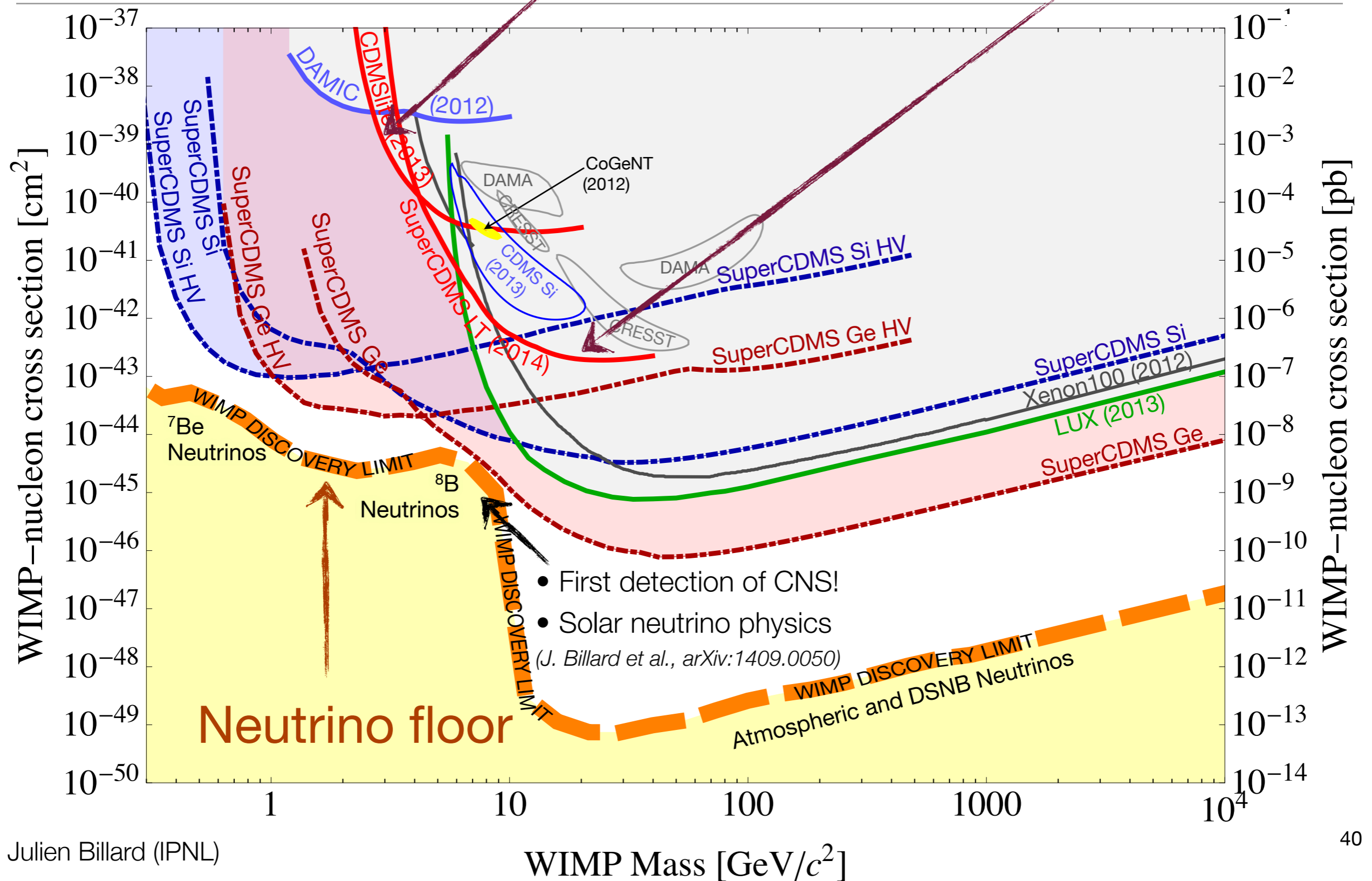
SuperCDMS LT analysis



Conclusions

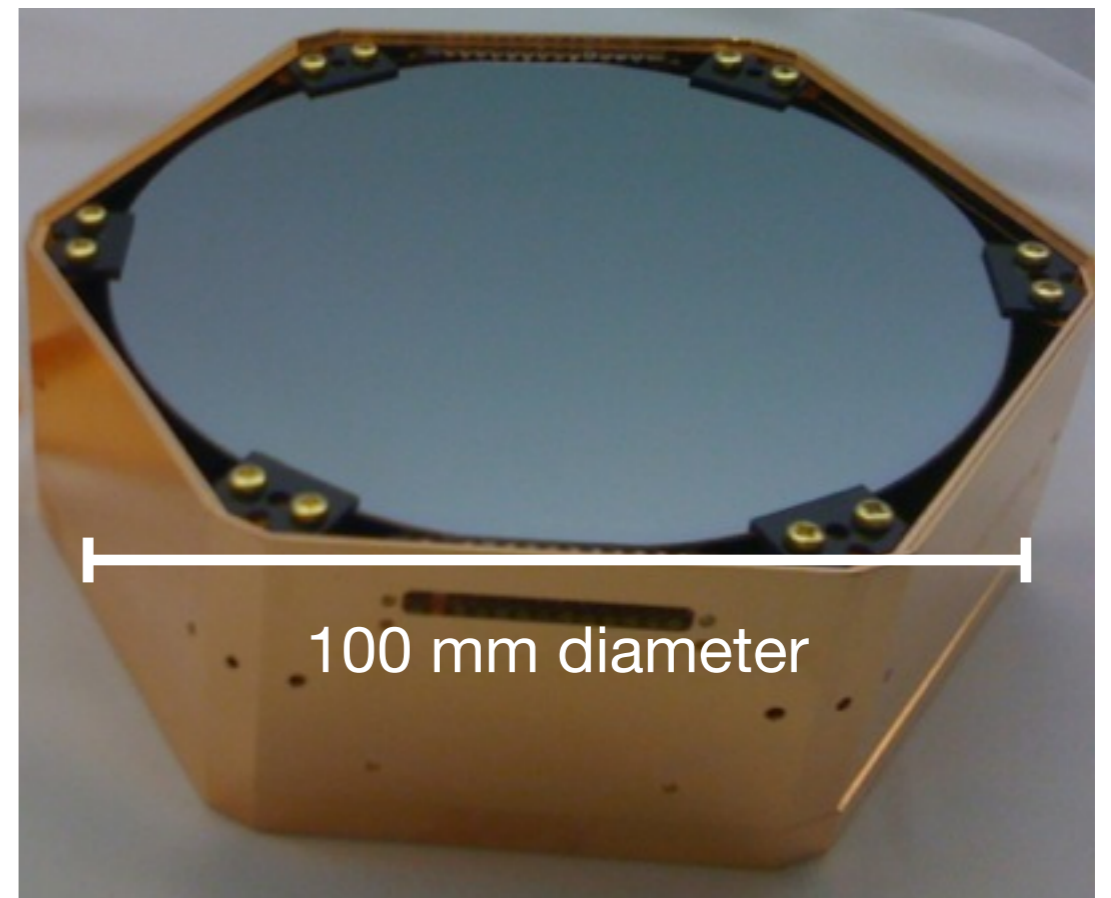
CDMSLite

SuperCDMS LT analysis



Future Perspectives: SuperCDMS @ SNOLAB

- **Larger** detectors: 1 kg 100 mm diameter crystals
- **More** detectors: 110 kg array (92+6 kg Ge + 11+1 kg Si)
- **Deeper** location: move to SNOLAB
- **Cleaner**: intensive materials screening program and active neutron veto
- **Lower** threshold: lower T_c of transition-edge sensors improves baseline noise
- **Smarter** analysis: exploit lessons learned Soudan analyses



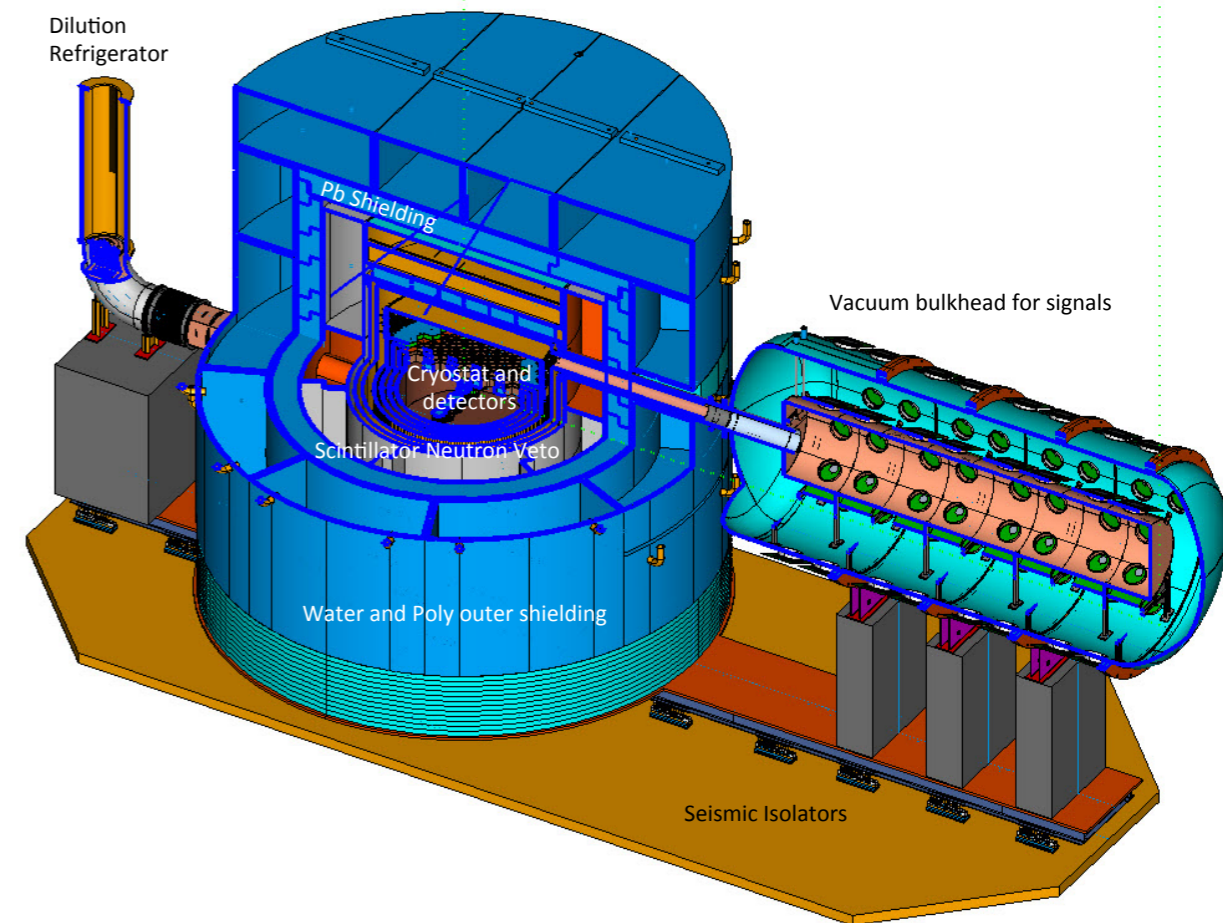
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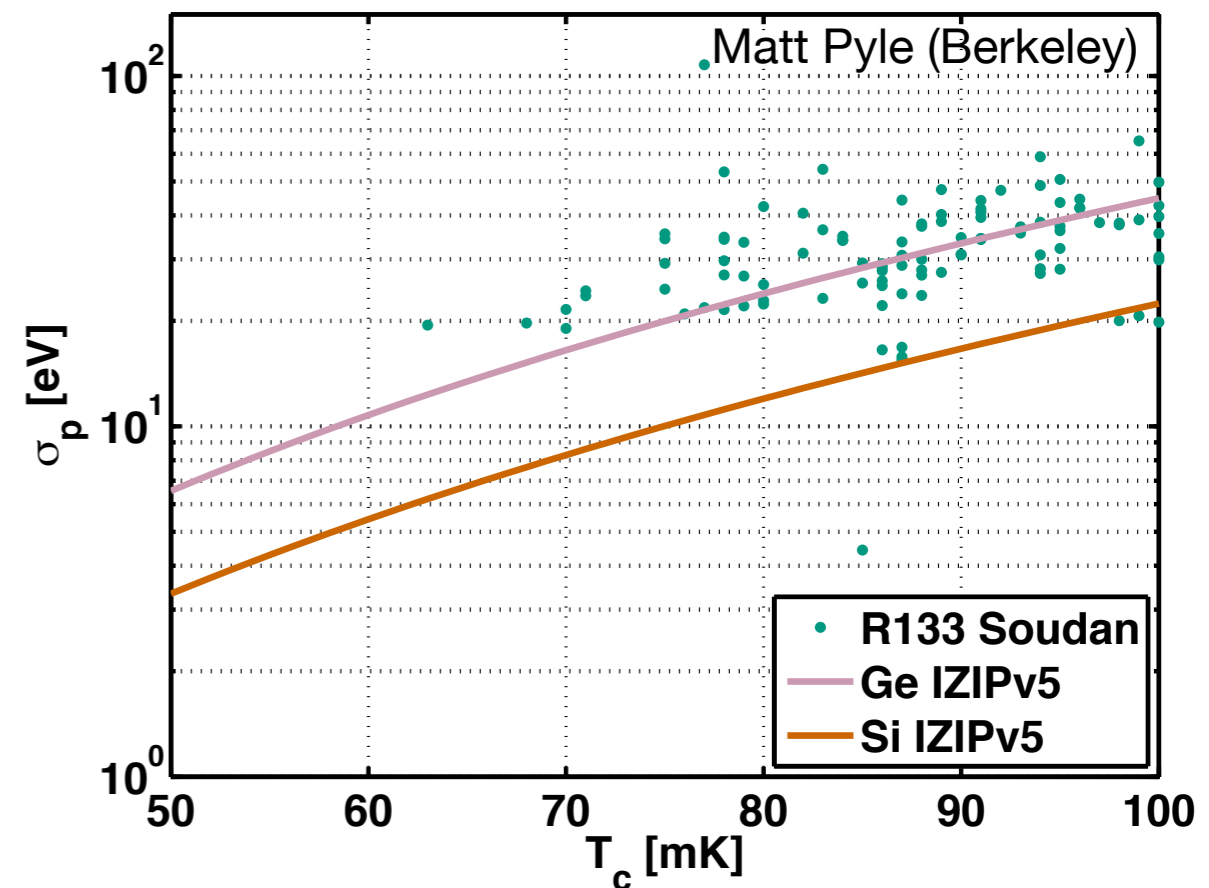
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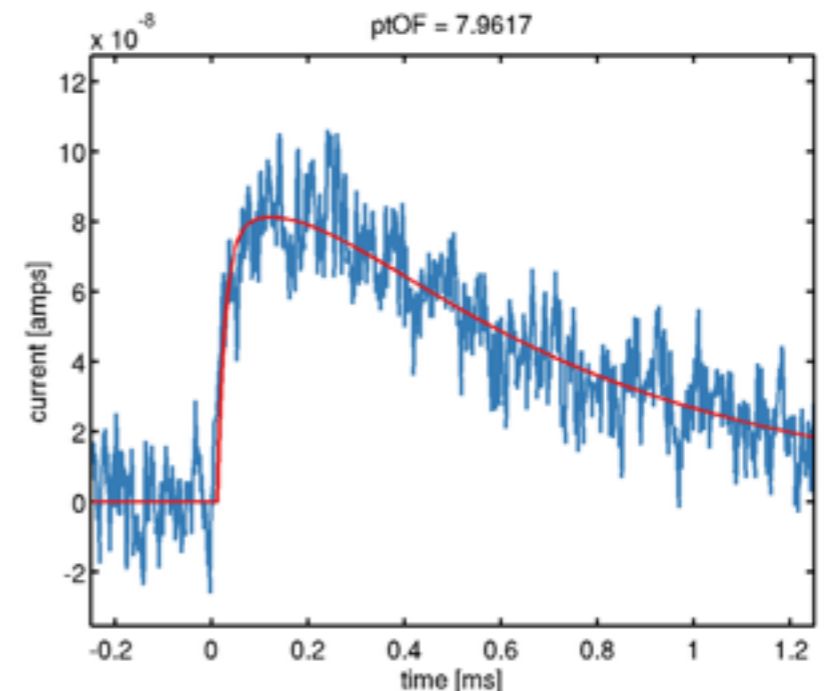
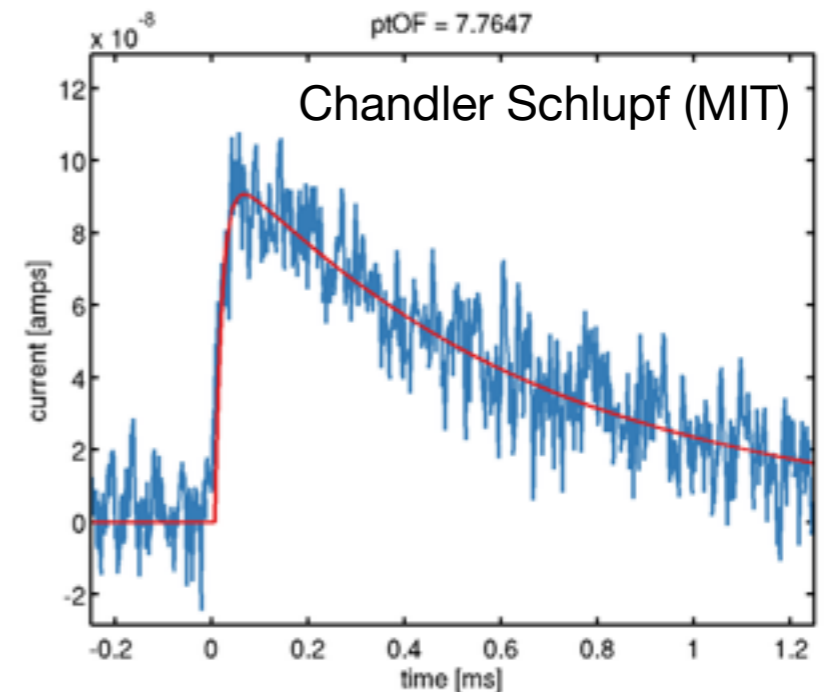
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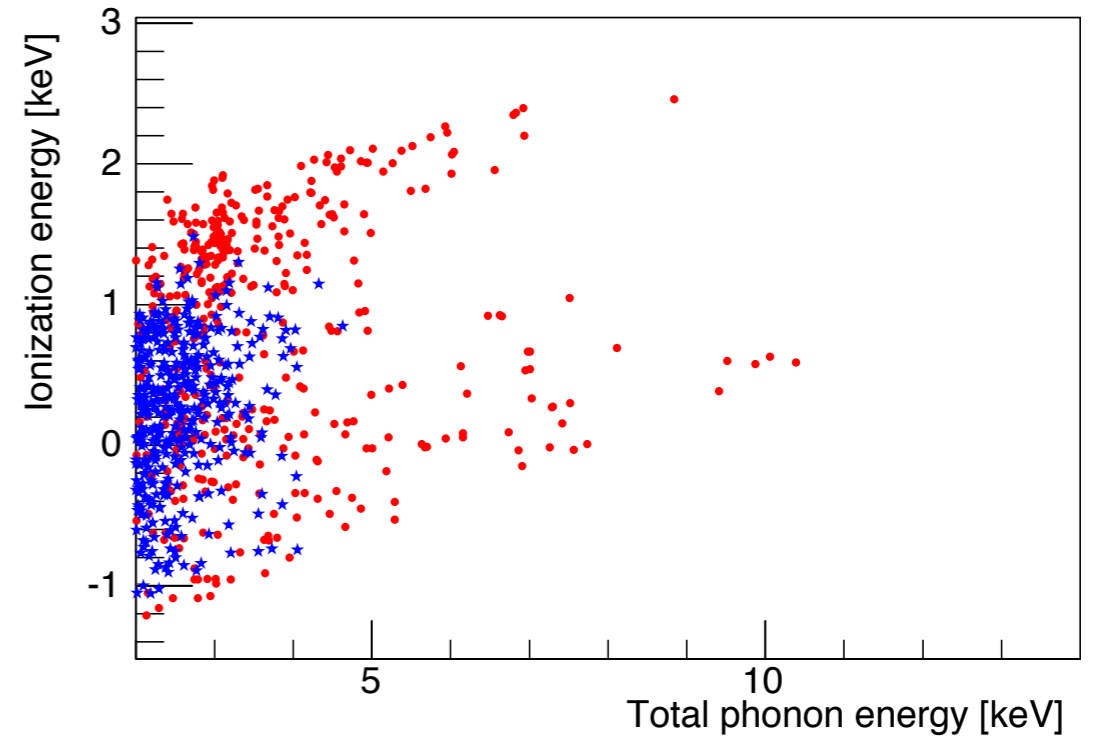
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Low Threshold analysis

Improvement of the candidate event selection using Boosted Decision Trees

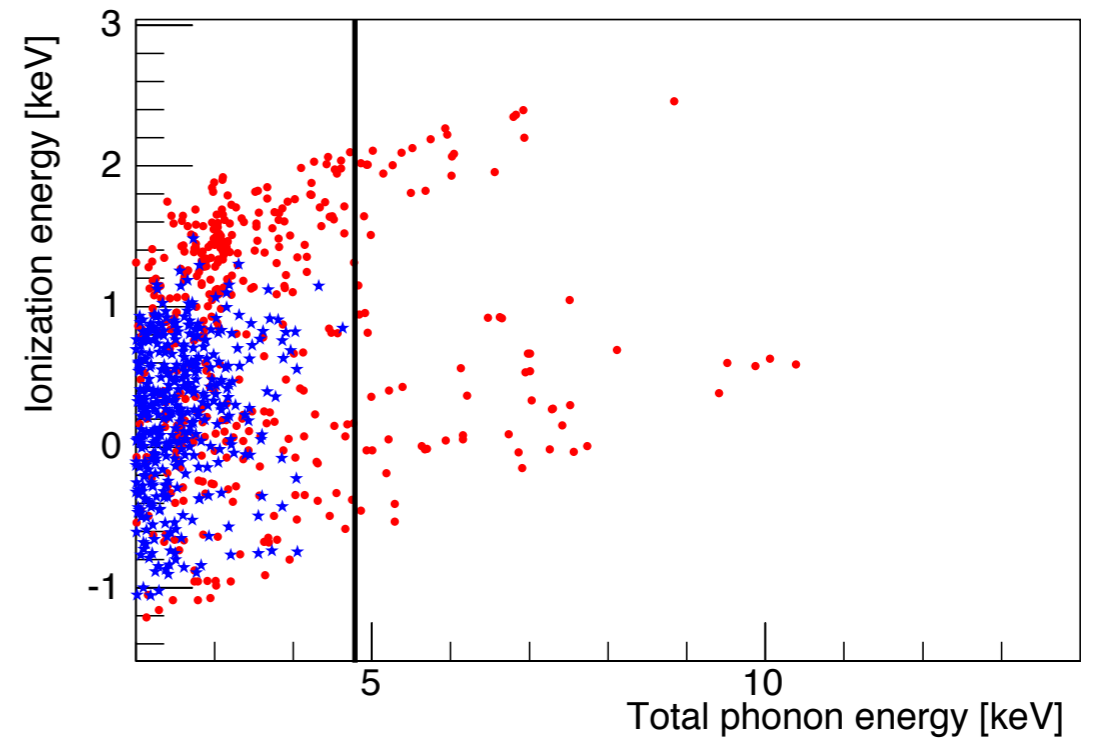
- Decision trees are a set of linear cuts in multidimensional space to optimize **signal/background** discrimination



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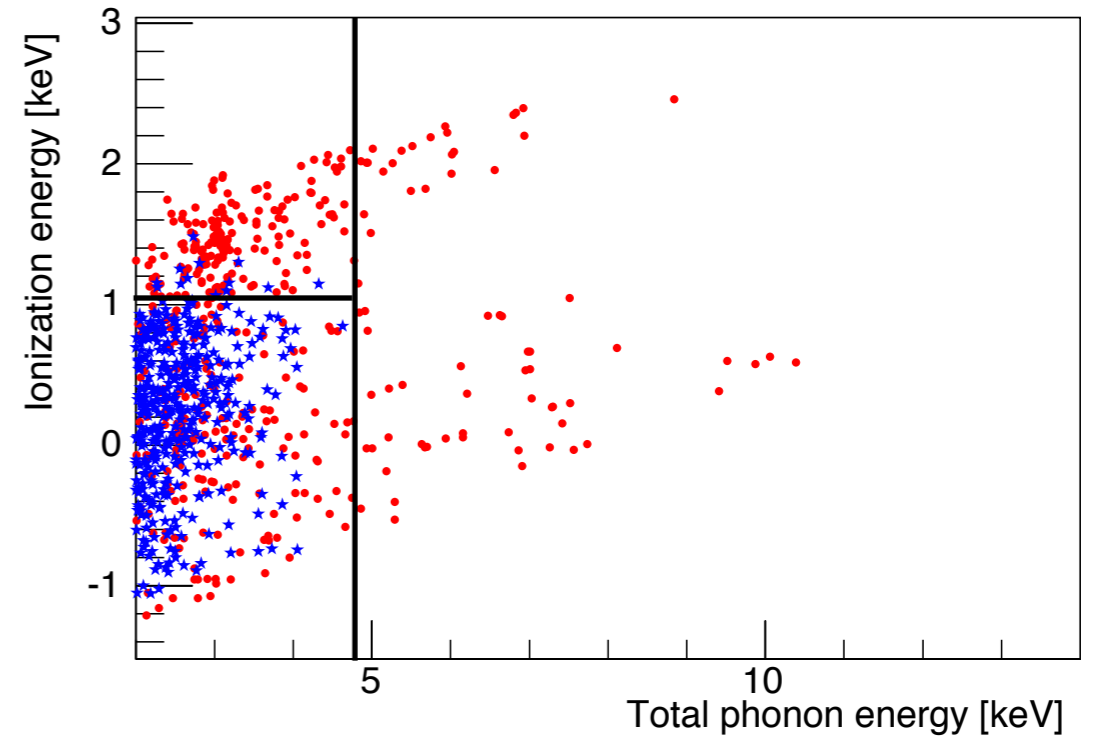
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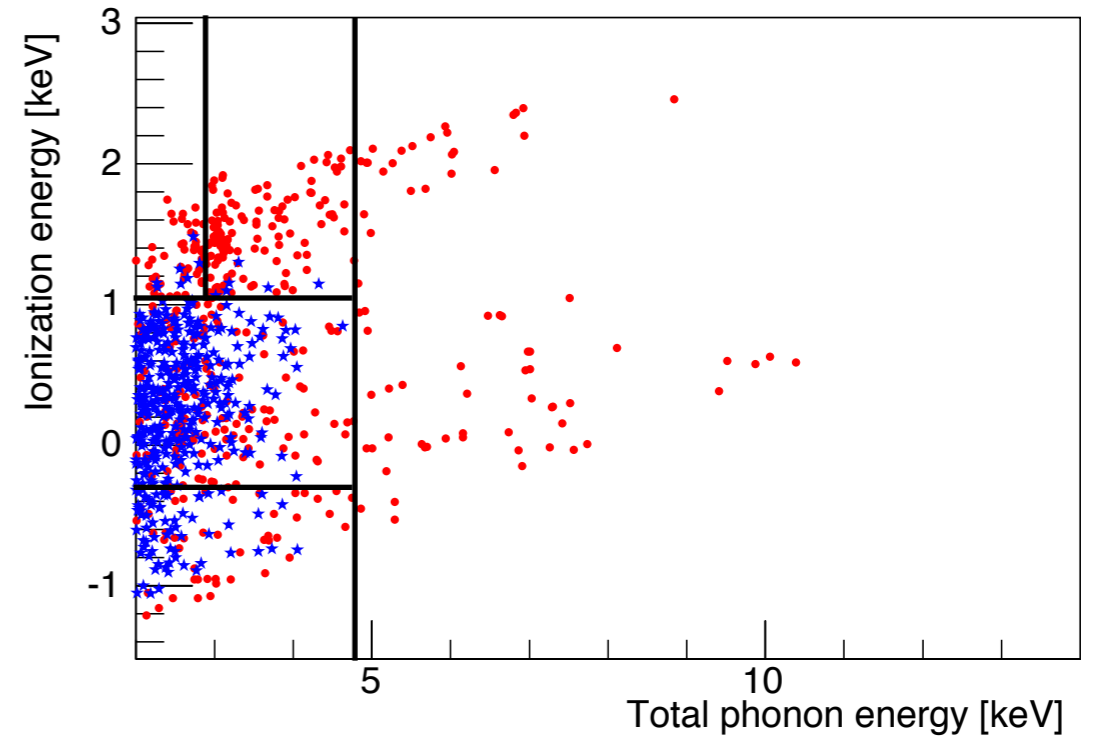
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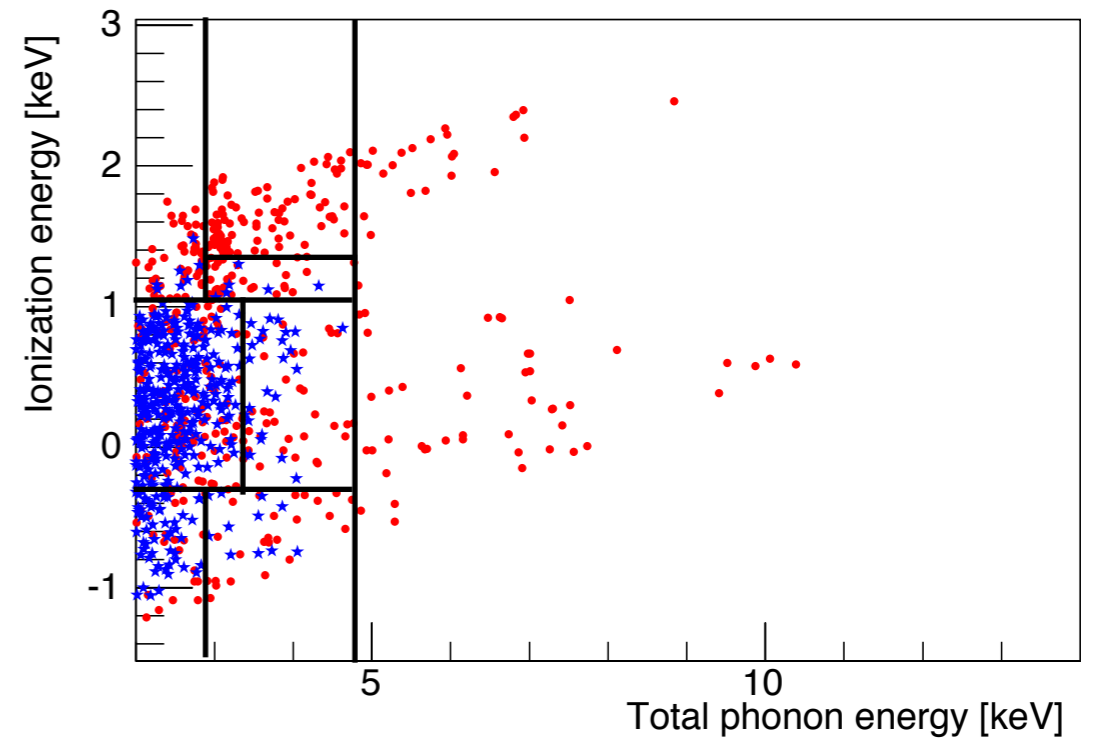
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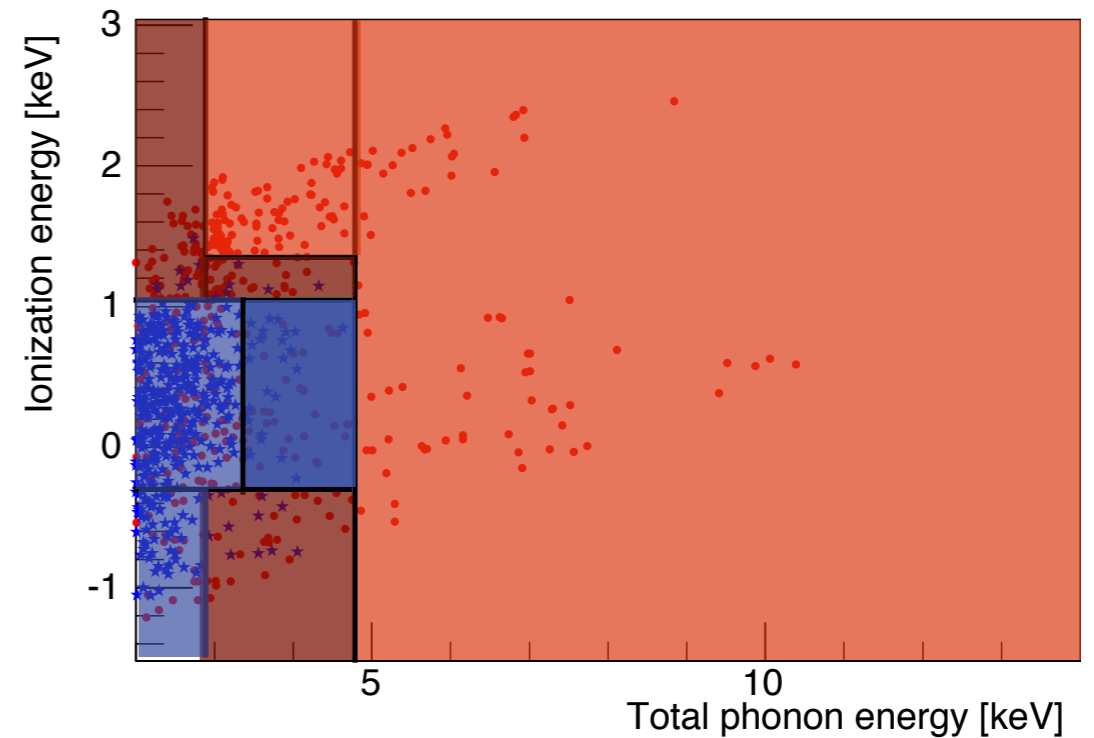
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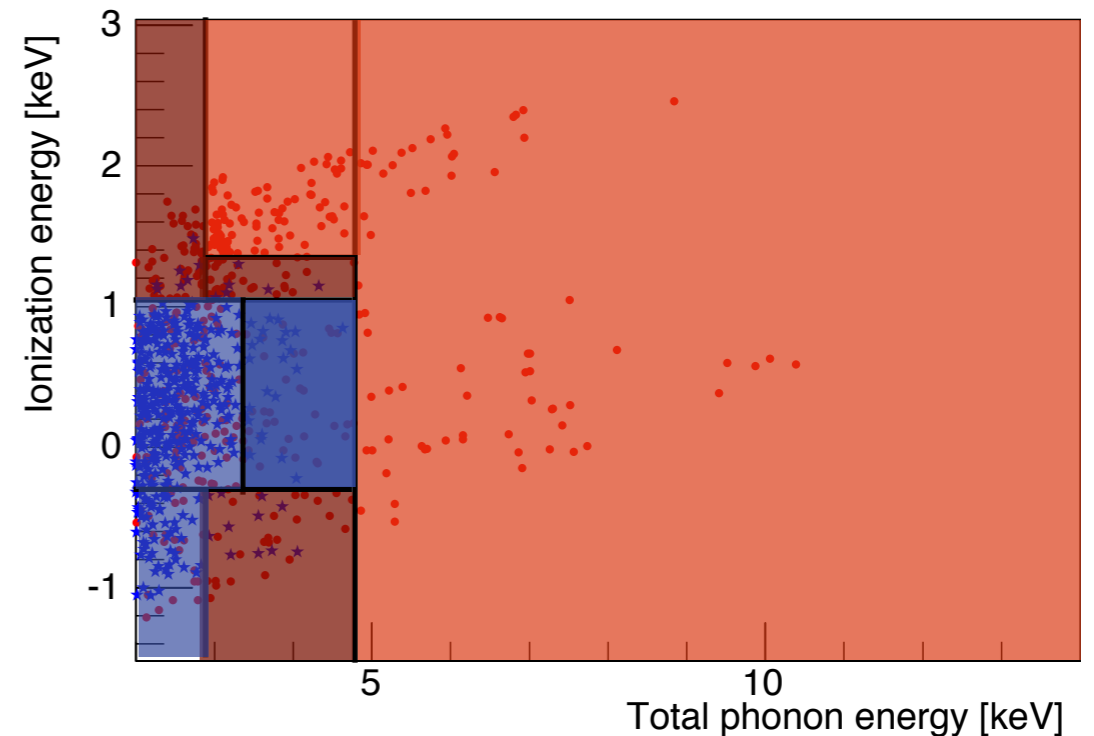
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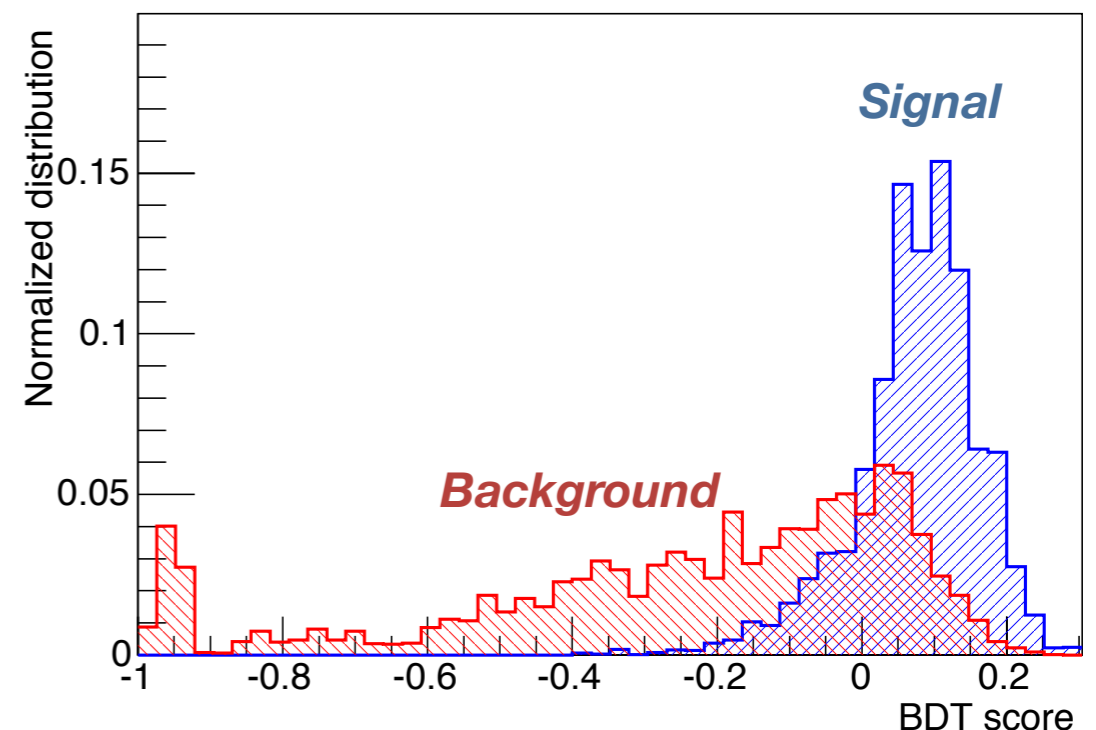
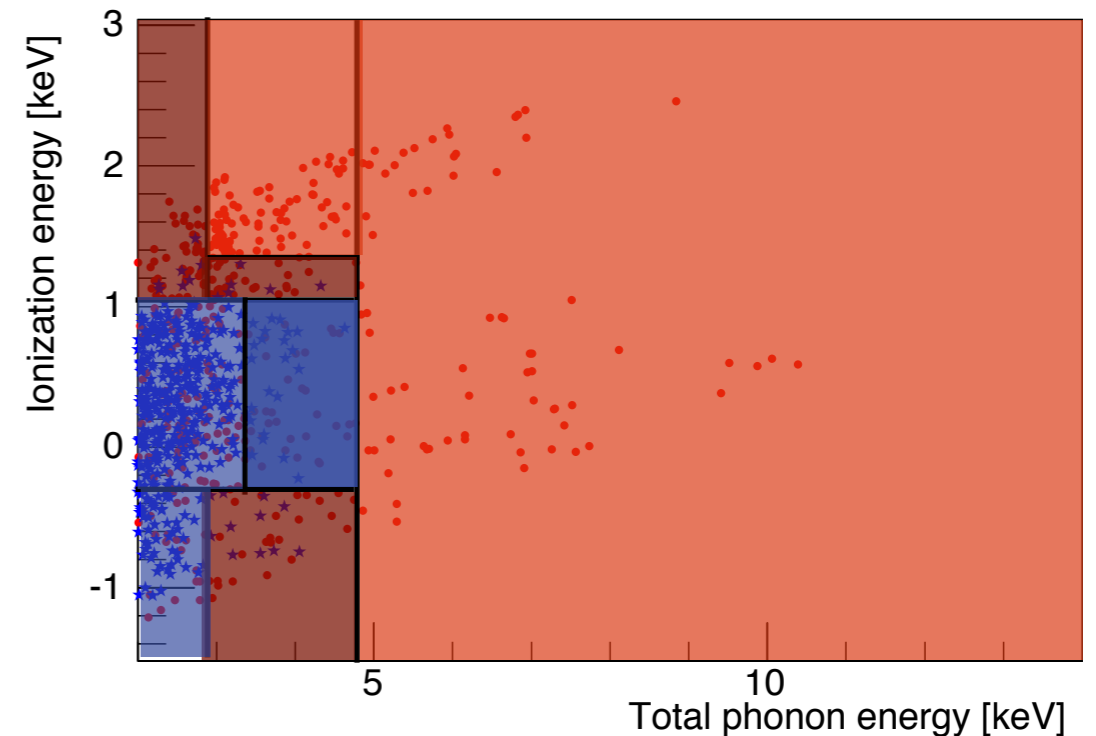
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- Construction of a « forest » of trees where misclassified events are given a higher weight for the following decision tree (*boosting*)



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Improvement of the candidate event selection using Boosted Decision Trees

- Decision trees are a set of linear cuts in multidimensional space to optimize **signal/background** discrimination
- Construction of a « forest » of trees where misclassified events are given a higher weight for the following decision tree (*boosting*)
- Reduces the dimensionality of the parameter space to a single variable «BDT score »
- We used between 3 to 5 nodes and between 400 to 1000 trees (*no overtraining*)



Low Threshold analysis

Quality

- Remove periods of poor detector performance
- Remove misreconstructed and noisy pulses
- Measure efficiency with pulse Monte Carlo

Thresholds

- Trigger and analysis thresholds 1.6-5 keVnr
- Measure efficiency using ^{133}Ba calibration data

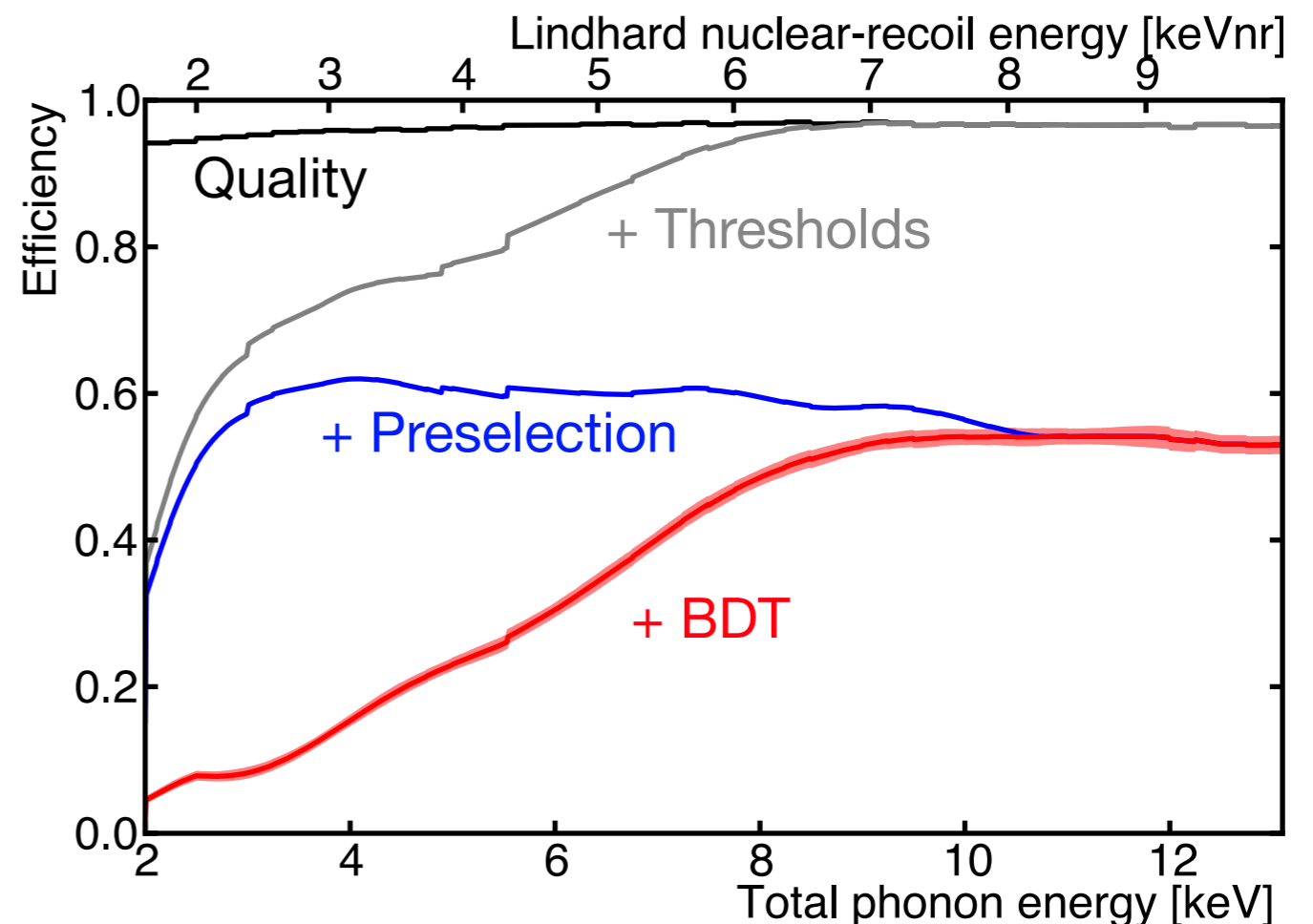
Preselection

- Ionization consistent with nuclear recoils
- Ionization-based fiducialization
- Remove multiple-detector hits
- Remove events coincident with muon veto

BDT

- Optimized cut on energy and phonon position estimators
- Estimate BDT+preselection efficiency using fraction of ^{252}Cf passing

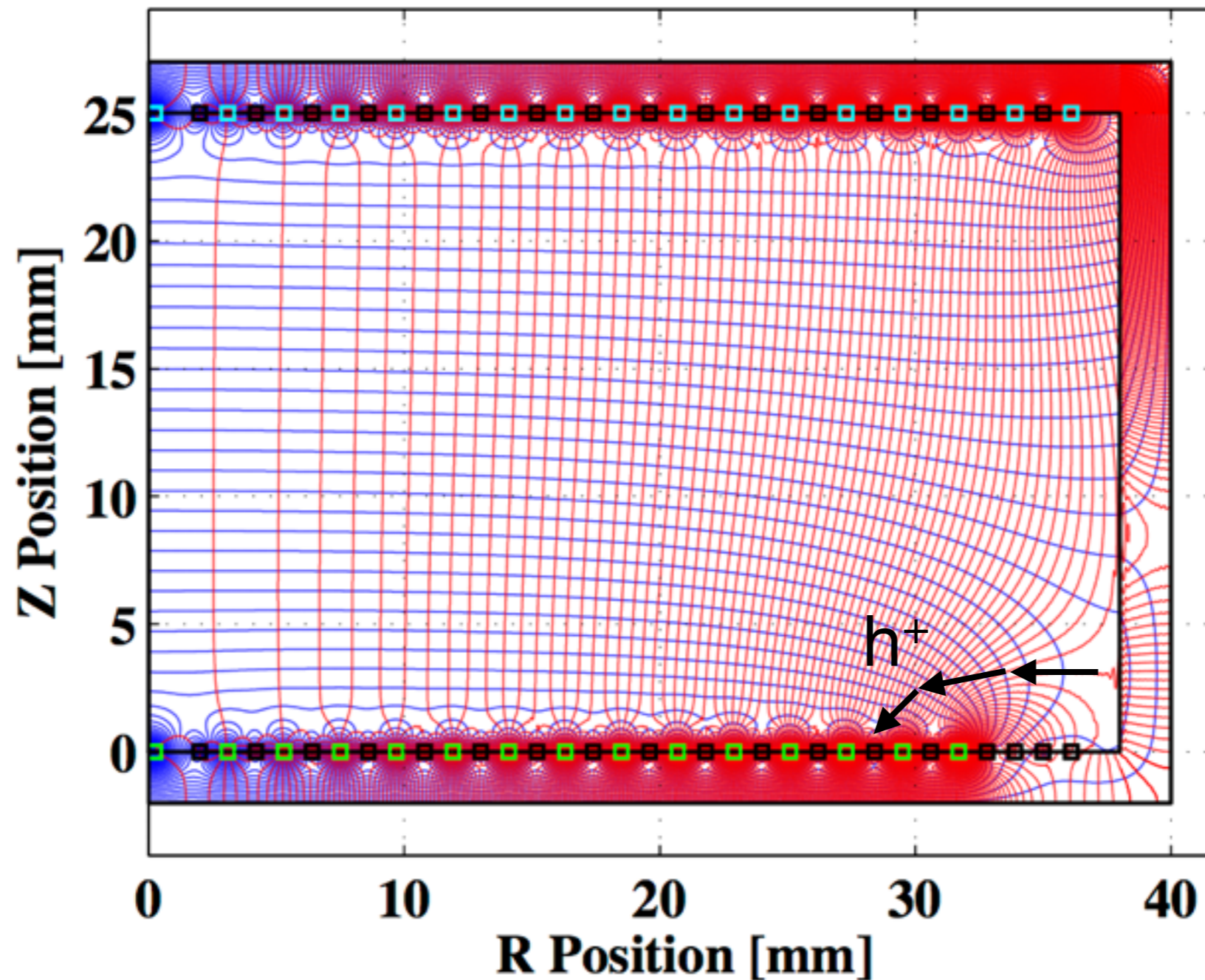
Julien Billard (IPNL)



Includes ~20% correction, from Geant4 simulation, for multiple scattering in single detector

Electric Field in T5Z3

Electric Field & Potential for $Q_{in} = +/- 2 V$ and $Q_{out} = 2 / 0$

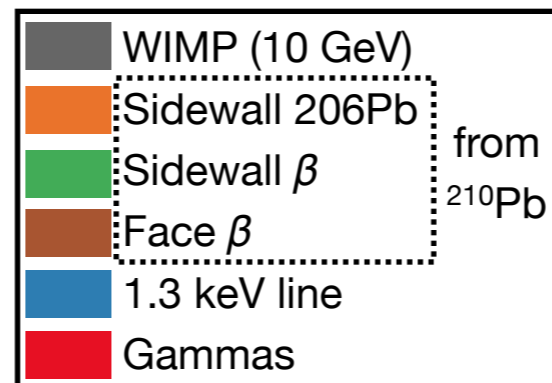
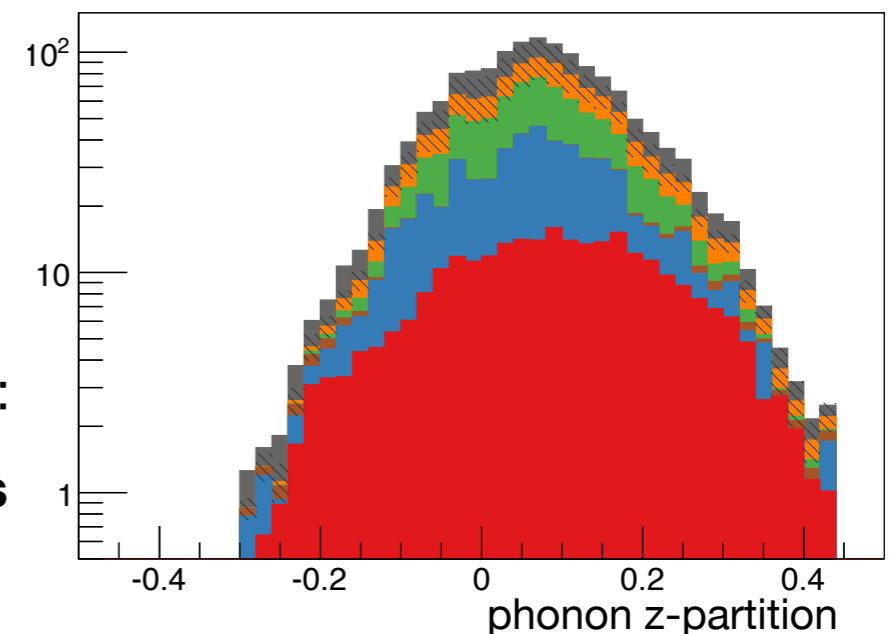
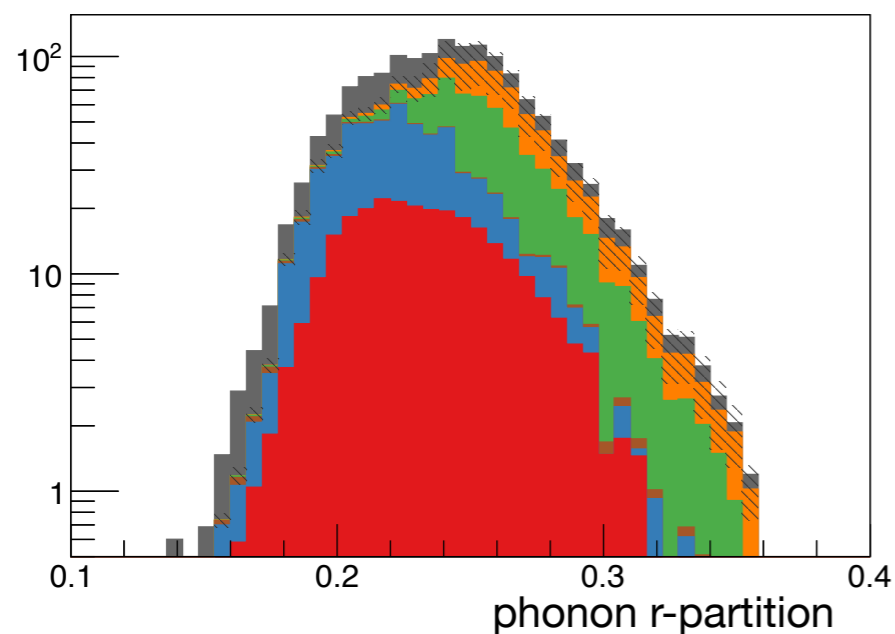
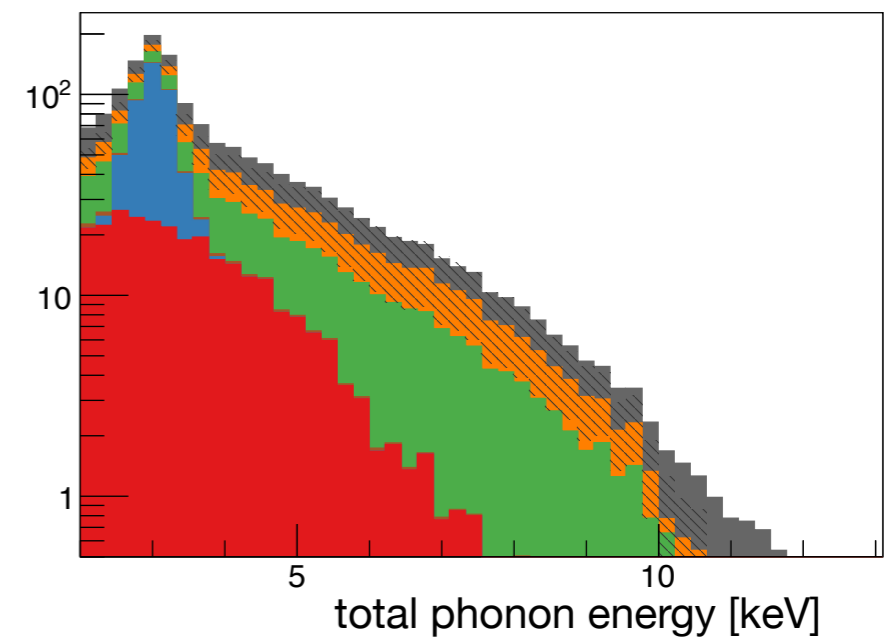
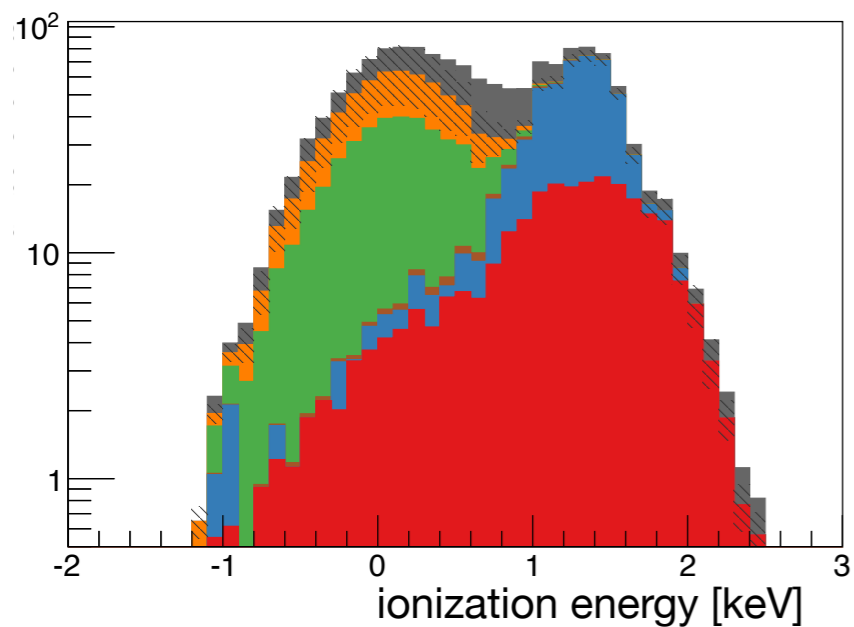


outer event
can look
like inner!

Low Threshold analysis

Background model: pulse simulation

Signal model: ^{252}Cf NR events reweighted to match 5, 7, 10, and 15 GeV WIMP



Optimized discrimination:
Boosted Decision Trees

Low Threshold analysis

- 1 BDT classifier per detector
- Each detector has a BDT cut that has to be optimized
- Set detector BDT cuts simultaneously to minimize expected 90% CL upper limit on WIMP nucleon cross section
- Final cut is the logical OR of all the BDT cuts optimized for WIMPs of 5, 7, 10, and 15 GeV

