



# XENON



COLUMBIA UNIVERSITY  
IN THE CITY OF NEW YORK

# Venturing into the Neutrino Fog

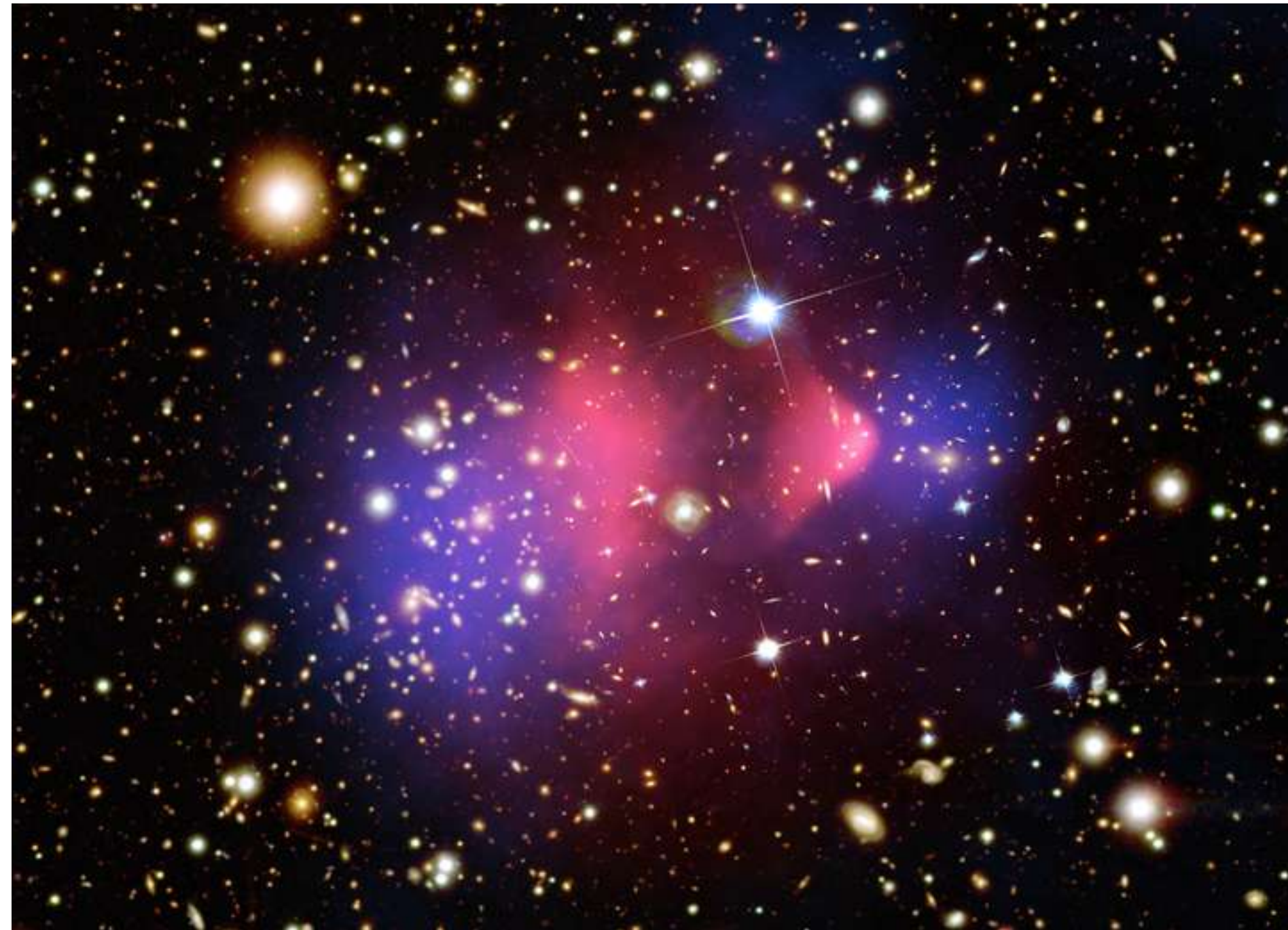
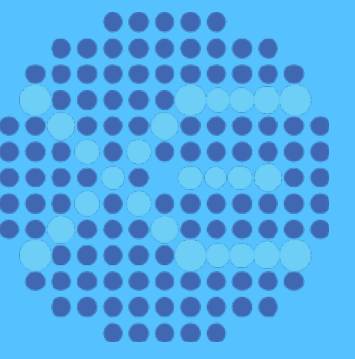
## Solar $^8\text{B}$ neutrino search in XENONnT

Phys. Rev. Lett. 133, 191002

Dacheng Xu  
Columbia University  
FPD Seminars @ SLAC  
April 29th, 2025



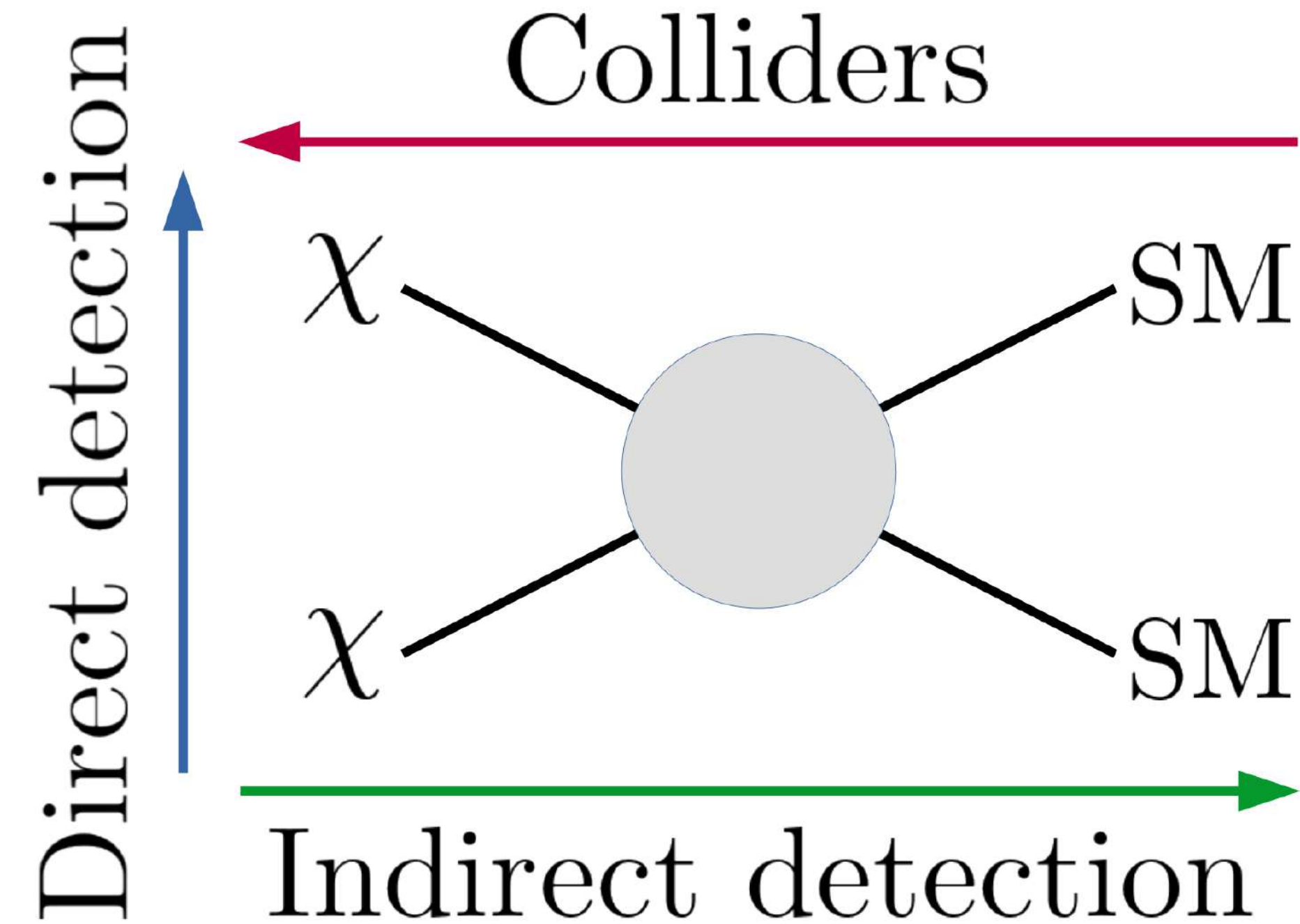
# Why DM and How to Search for it?



NASA, <https://chandra.harvard.edu/photo/2006/1e0657/>

Astrophysical and Cosmological evidence:

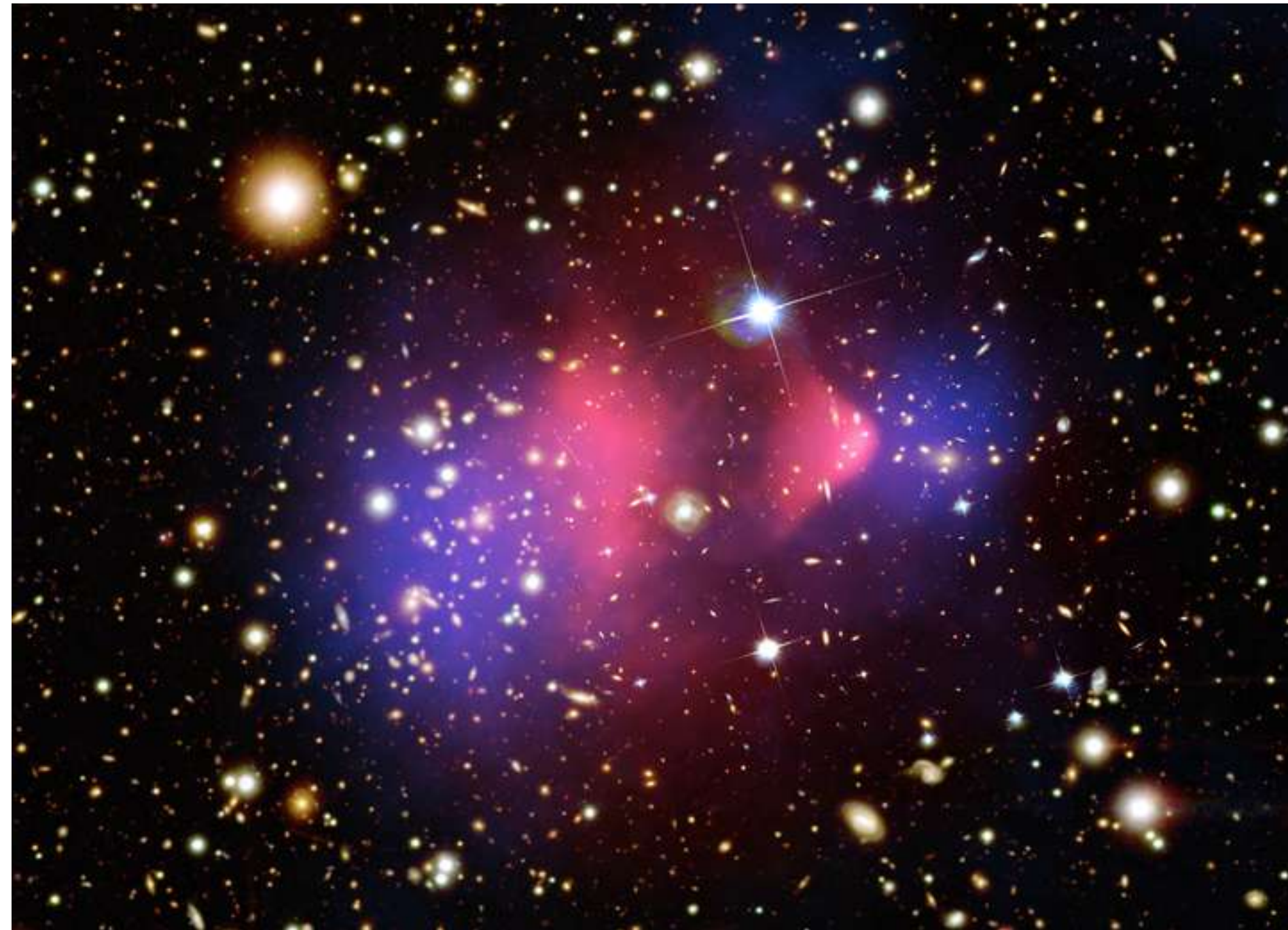
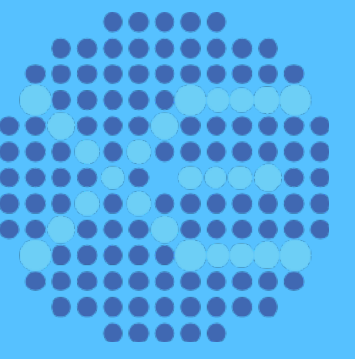
Without dark matter, the night sky would be dark,  
and there would be no one to see it.



Prog.Part.Nucl.Phys. 119 (2021) 103865

Produce DM, wait for its annihilation,  
or detect the interaction of DM  
with Standard Model Particles.

# Why DM and How to Search for it?

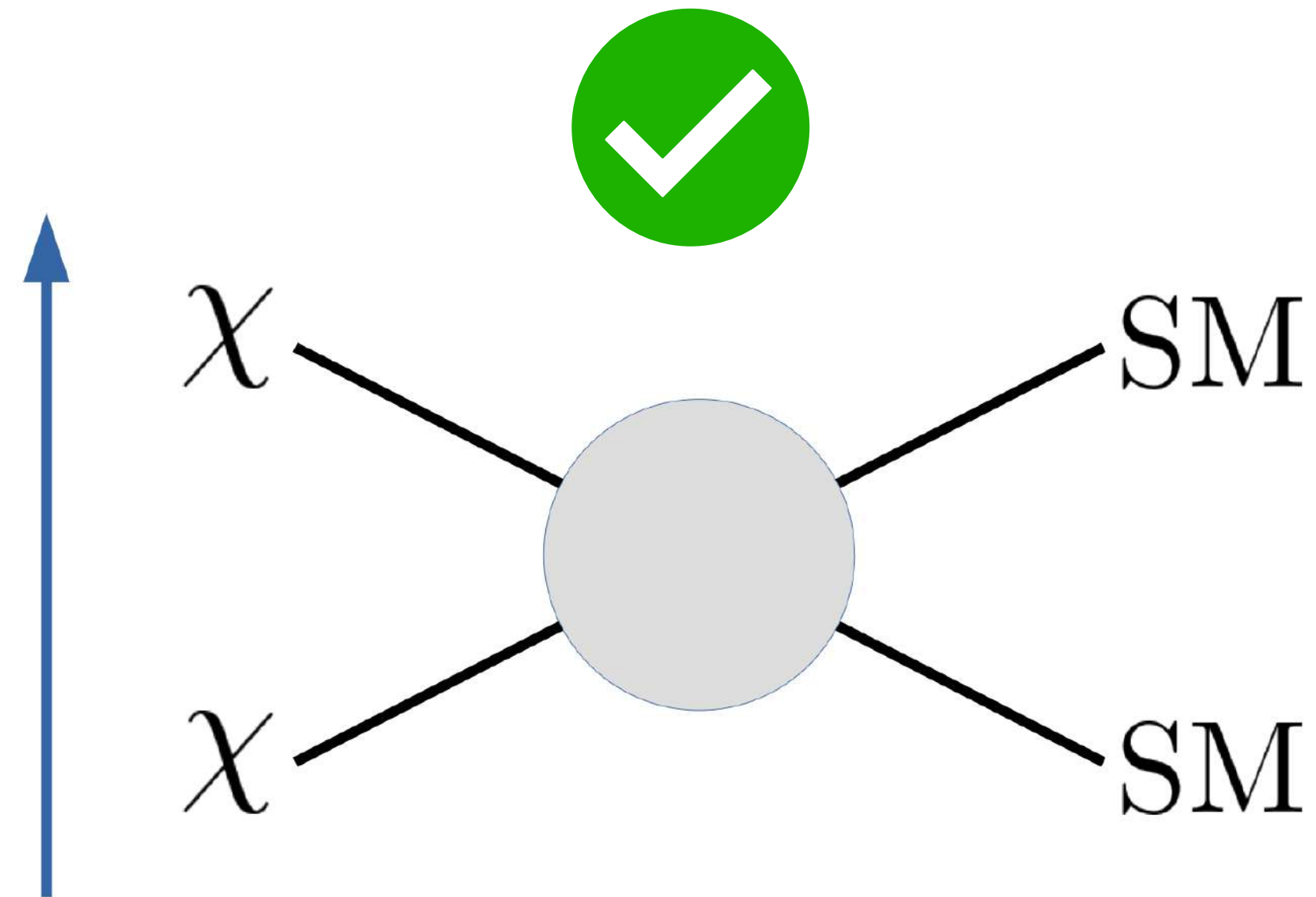


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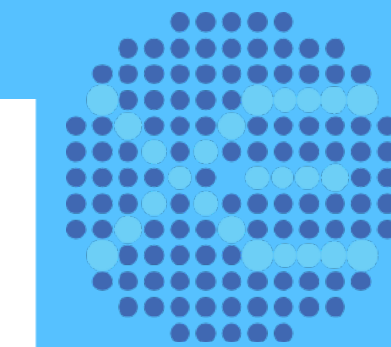
Direct detection



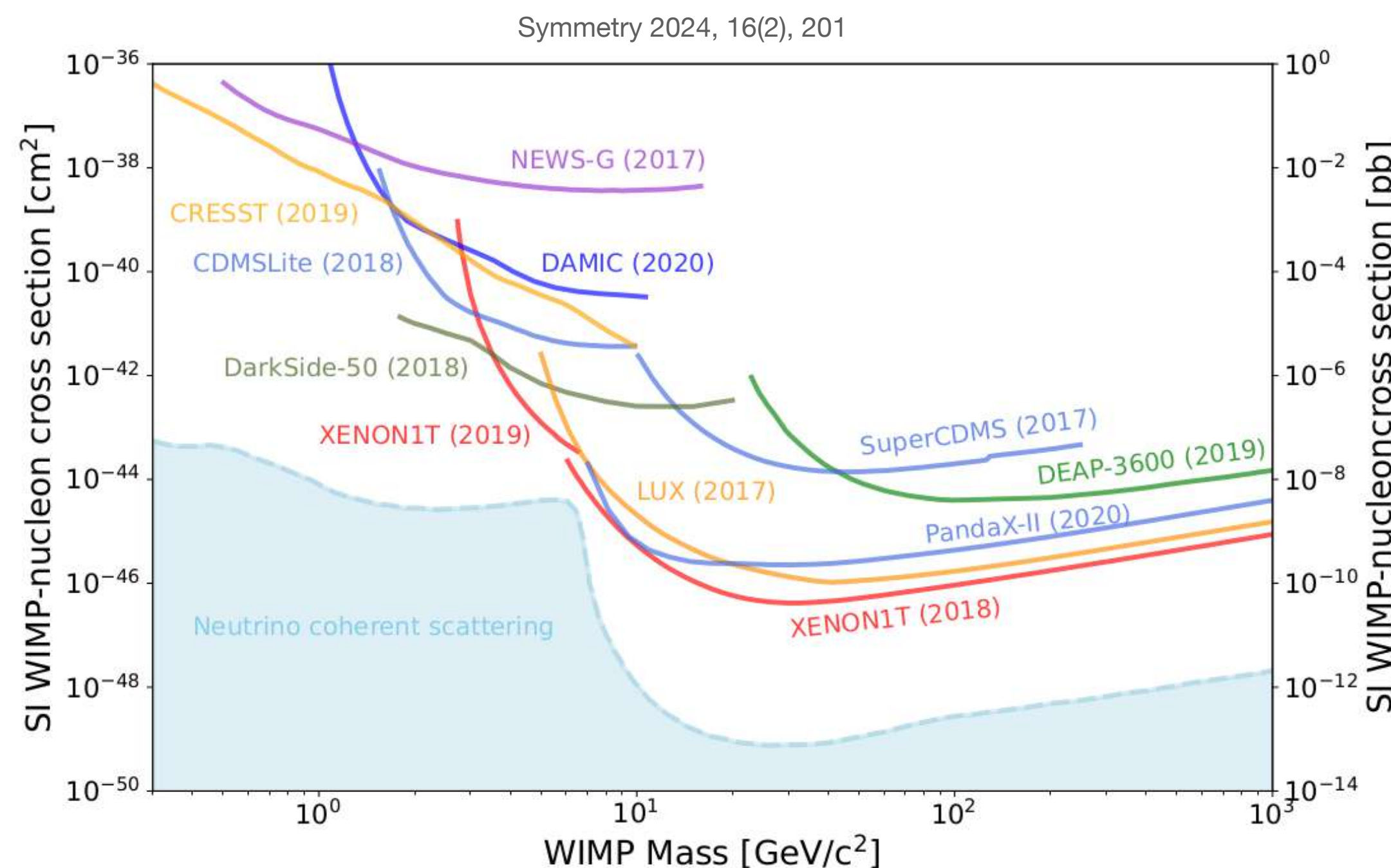
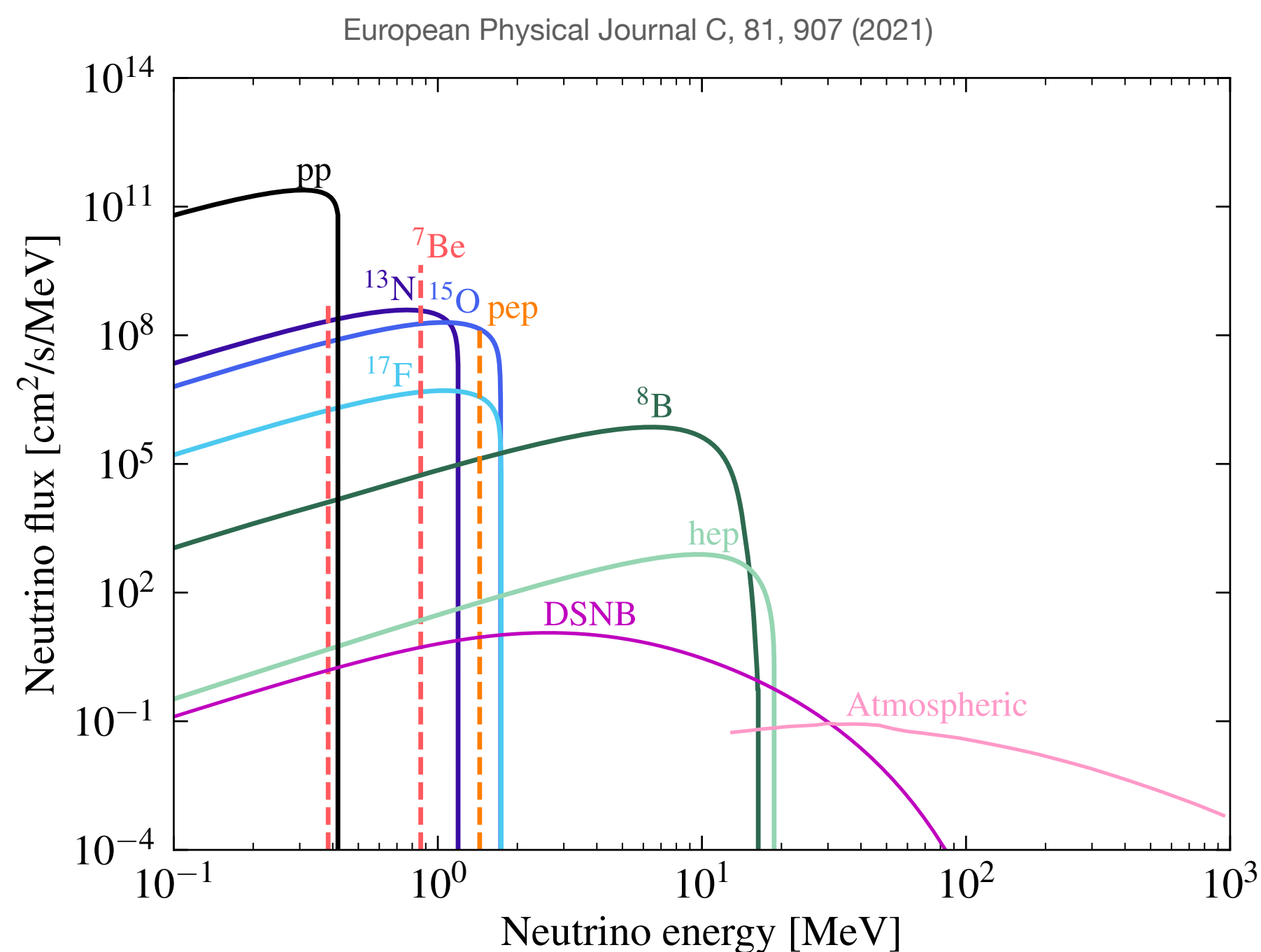
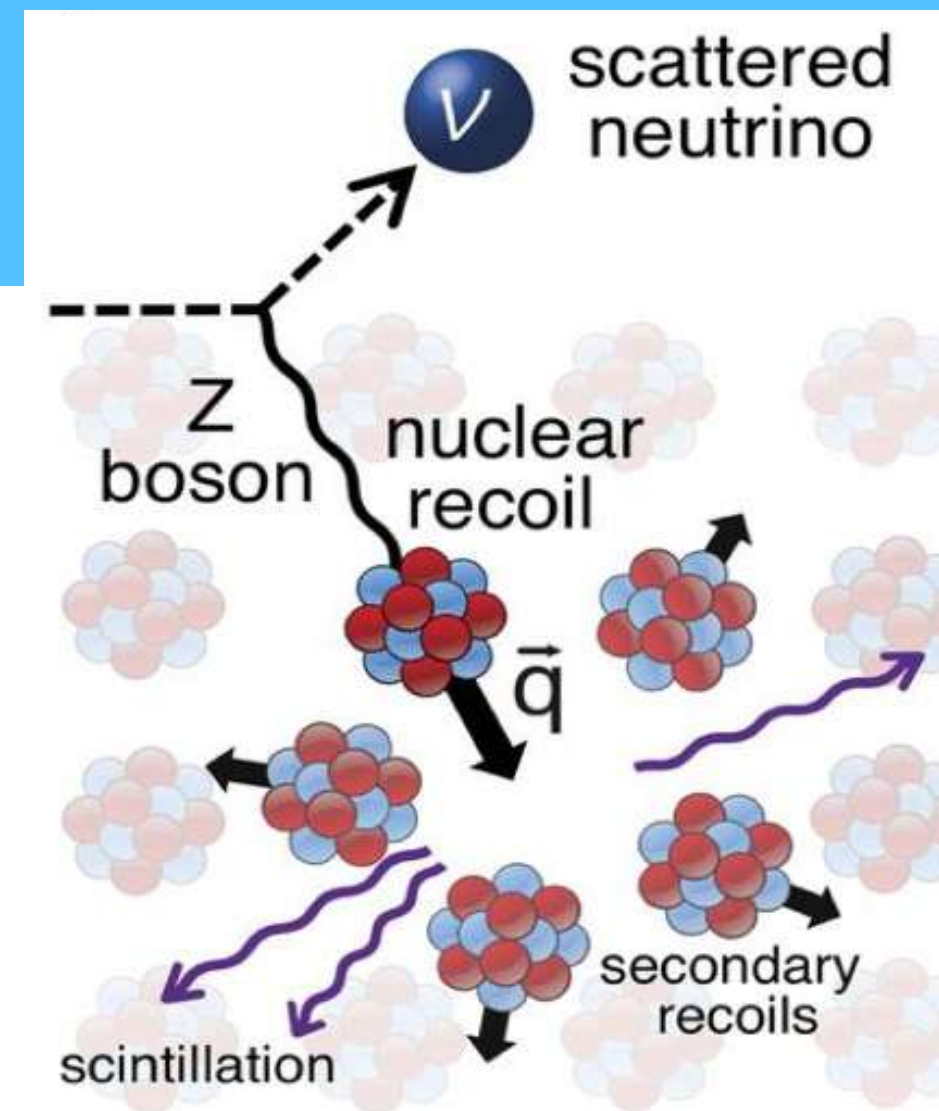
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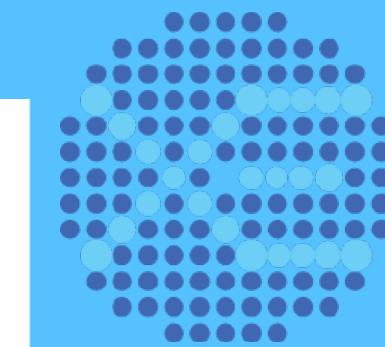
# Neutrino Fog for WIMP



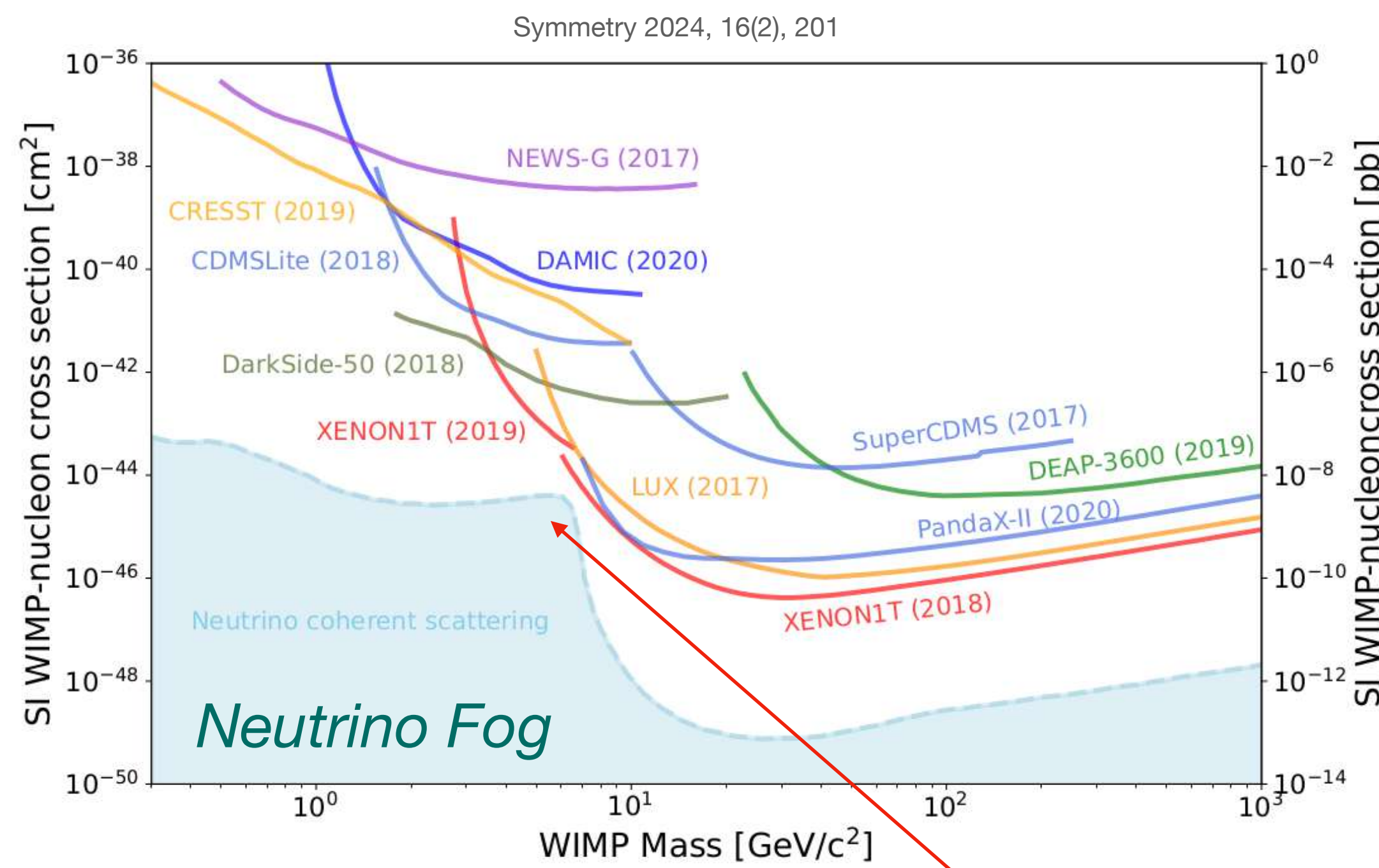
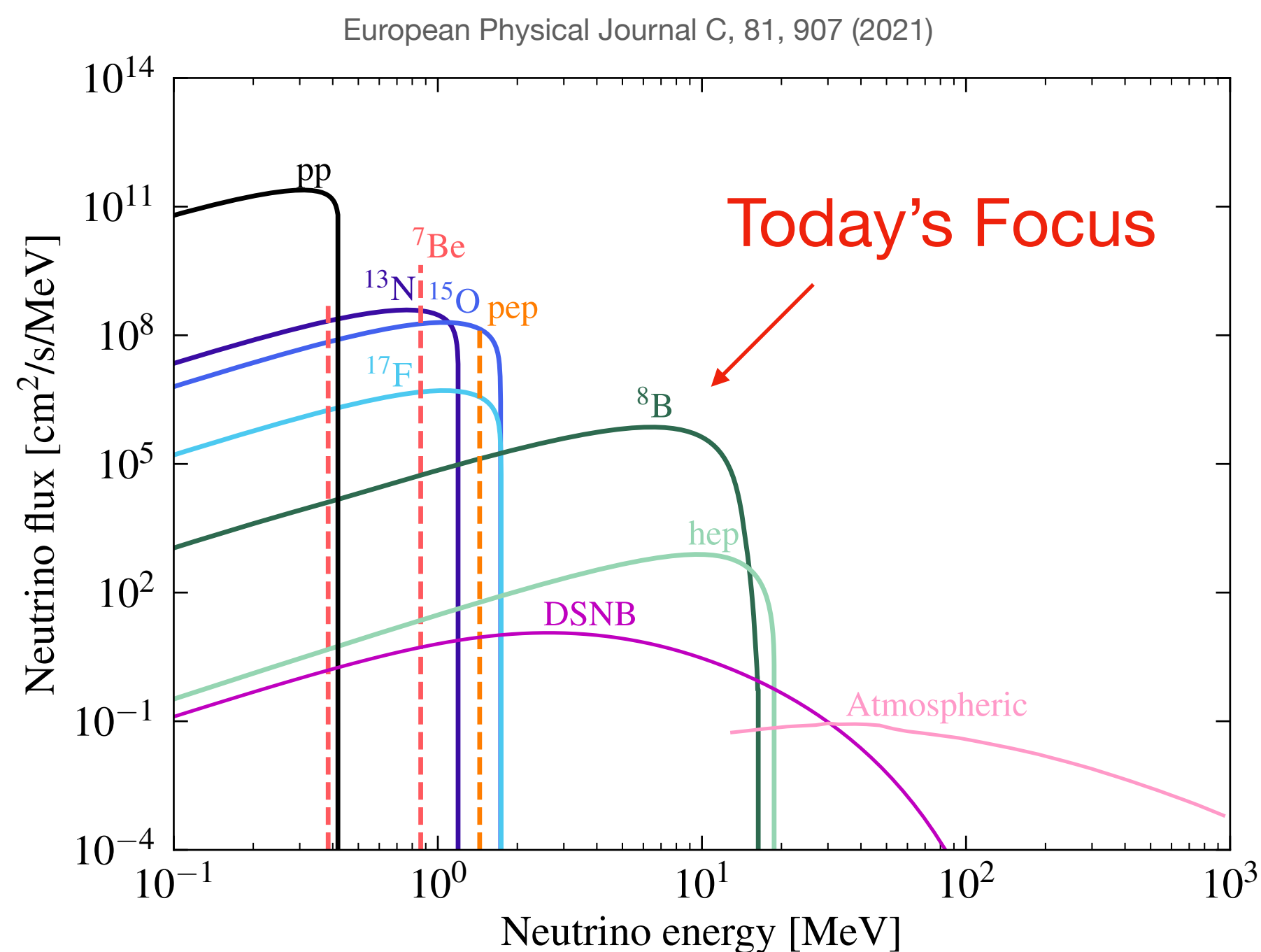
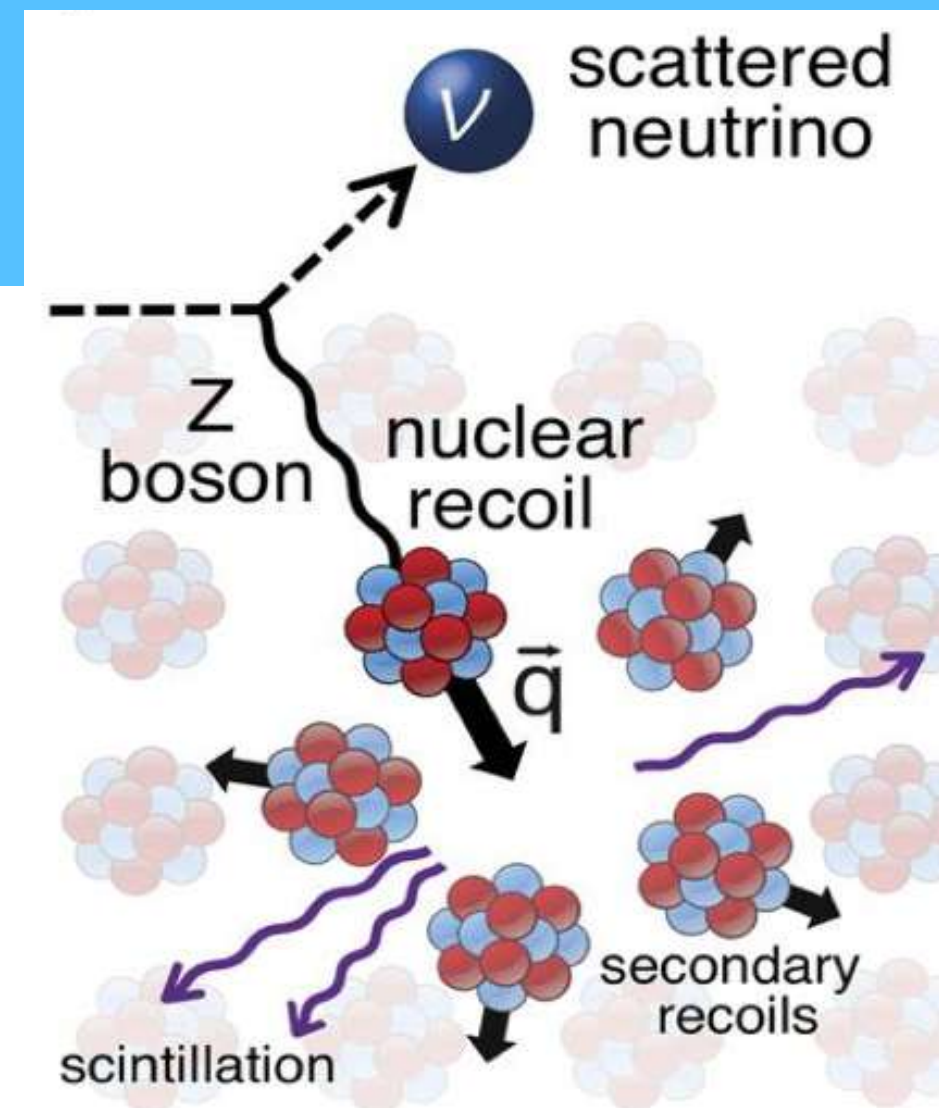
- To-date no evidence for WIMPs so we push upper limits lower
- Coherent elastic **neutrino**-nucleus scattering (CEvNS)
- CEvNS has the same signature as WIMP interaction: nuclear recoil
- Solar neutrino is the unavoidable background for DM



# Neutrino Fog for WIMP

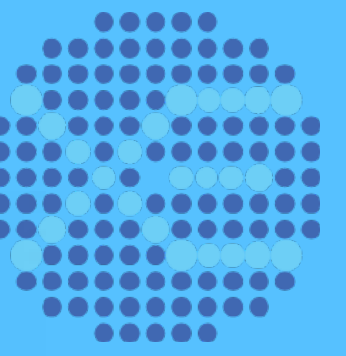


- To-date no evidence for WIMPs so we push upper limits lower
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- Solar neutrino is the unavoidable background for DM



Today's Focus

# XENON Collaboration



- 200+ members
- 30 institutes
- 12 countries

**AMERICA**

- UC San Diego  
San Diego, USA
- Houston, USA
- THE UNIVERSITY OF CHICAGO  
Chicago, USA
- New York City, USA
- PURDUE UNIVERSITY  
Lafayette, USA

**EUROPE**

- Zurich, Switzerland
- KIT Karlsruhe Institute of Technology, Germany
- Münster, Germany
- UNI FREIBURG Freiburg, Germany
- JGU Mainz, Germany
- Heidelberg, Germany
- Heidelberg, Germany
- Nikhef Amsterdam, Netherlands
- Stockholm University Stockholm, Sweden
- Combra, Portugal
- Subatech Nantes, France
- LPNHE Paris, France
- INFN Trieste, Italy
- Bologna, Italy
- L'Aquila, Italy
- INFN Anagni, Italy
- Napoli, Italy

**MIDDLE EAST**

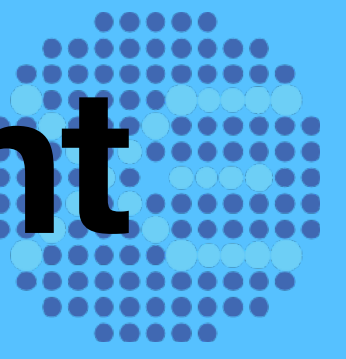
- Ra'holet, Israel
- NYU ABU DHABI Abu Dhabi, UAE

**ASIA**

- Beijing, China
- Hangzhou, China
- Shenzhen, China
- 東京大学 The University of Tokyo, Tokyo, Japan
- NAGOYA UNIVERSITY Nagoya, Japan
- KOBE Kobe, Japan

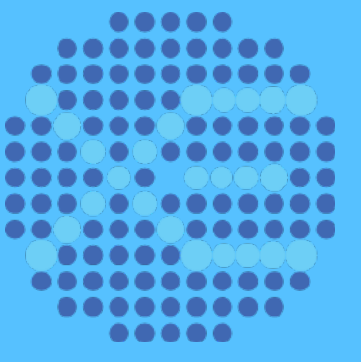


# Content - Physics result & technical improvement

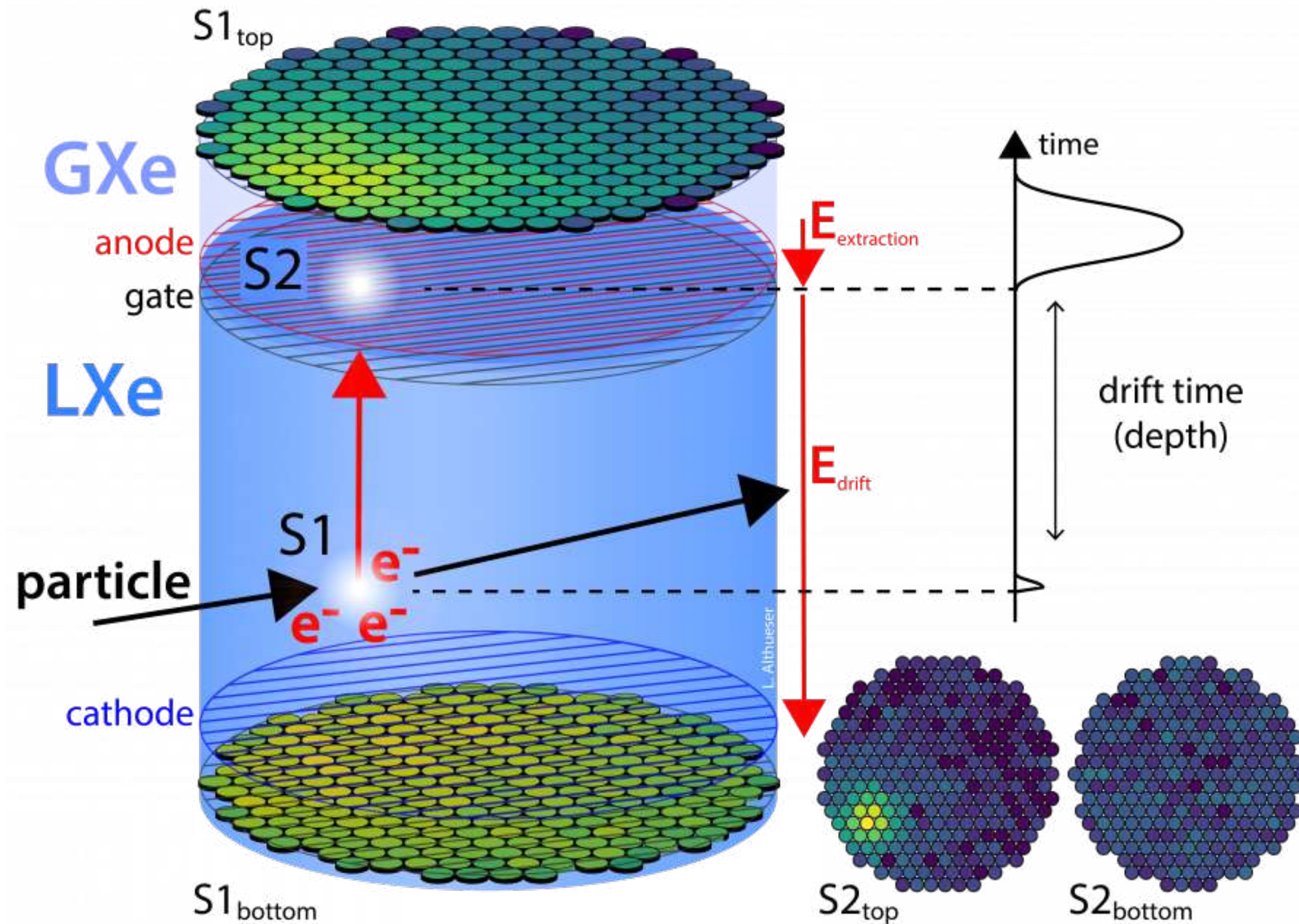


- Introduction
  - The XENONnT experiment, detector characteristic
- Signal & Background
  - Calibration in low energy nuclear recoil
  - Background: Accidental Coincidence(dominant), ER, Neutron, Surface
- Inference and Result

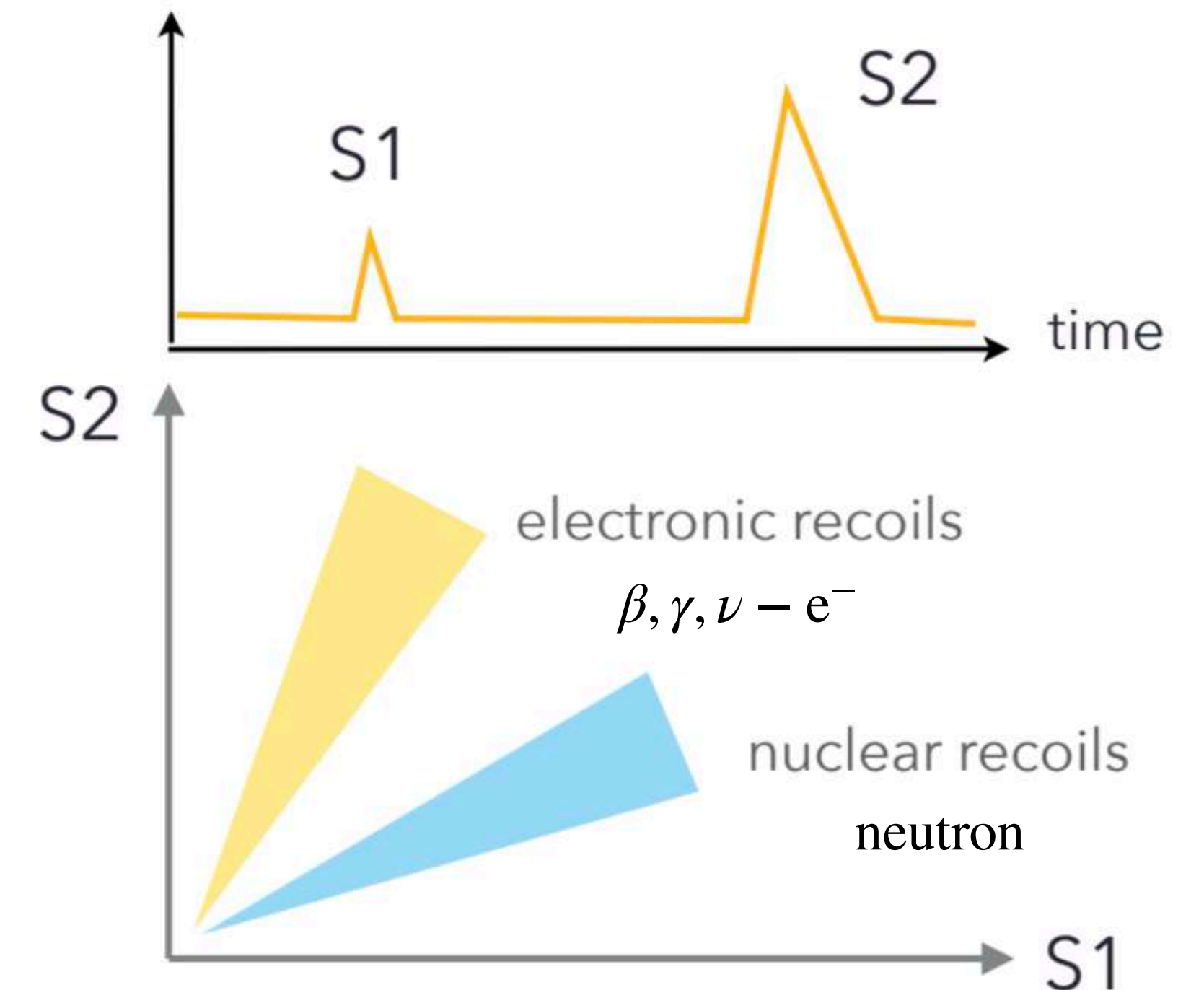
# XENON Detector Principle



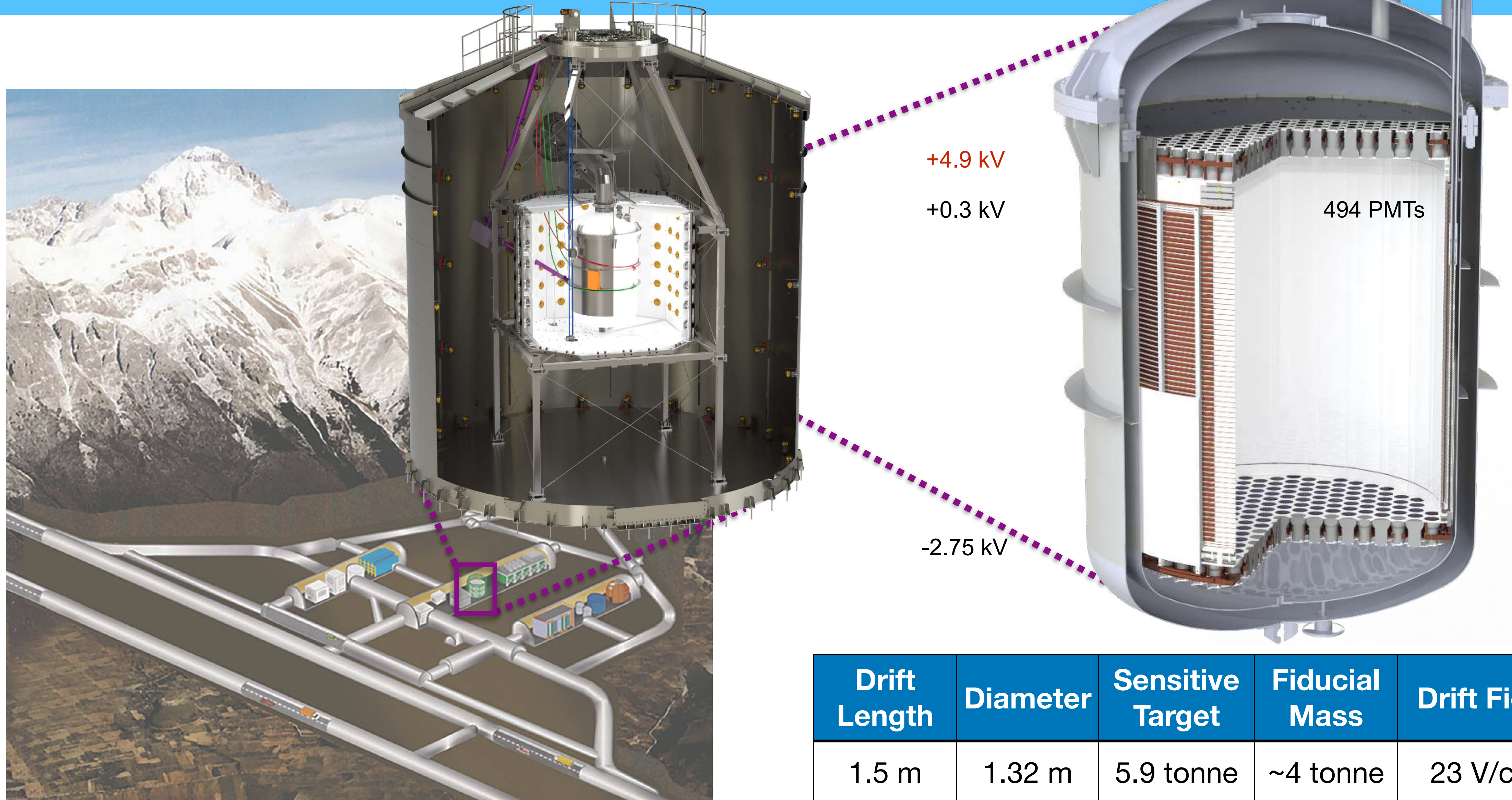
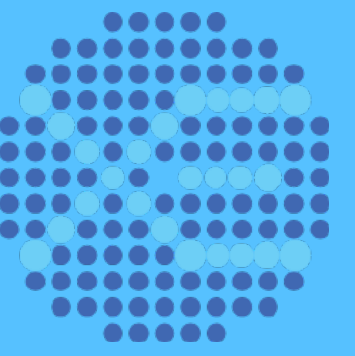
## Two-Phase LXe Time Projection Chamber (TPC)



- 3D position resolution via light (S1) and charge (S2) signals
- S1/S2 depends on particle type
- Fiducialization (select volume with the least background)

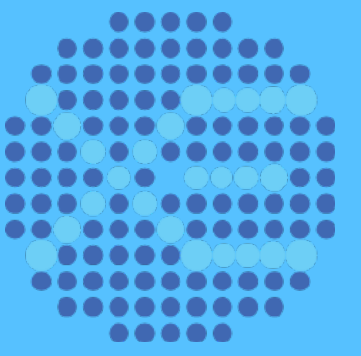


# XENONnT Under the Gran Sasso

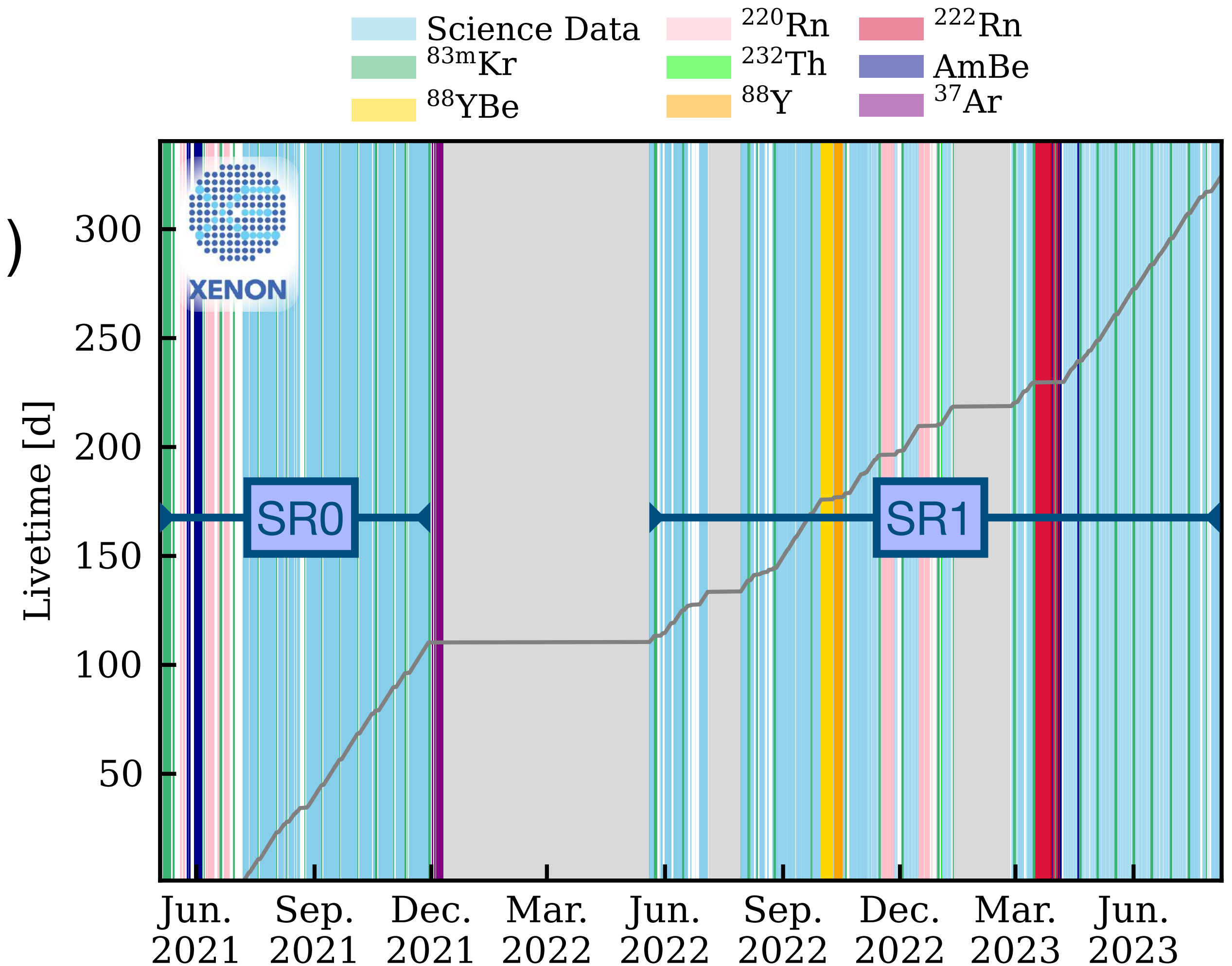


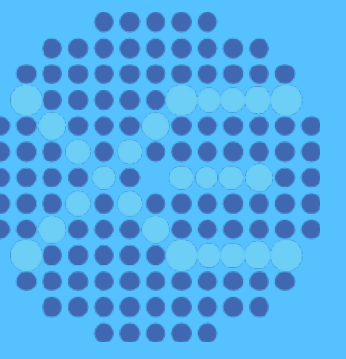
Drift Length	Diameter	Sensitive Target	Fiducial Mass	Drift Field
1.5 m	1.32 m	5.9 tonne	~4 tonne	23 V/cm

# Search for $^8\text{B}$ CEvNS



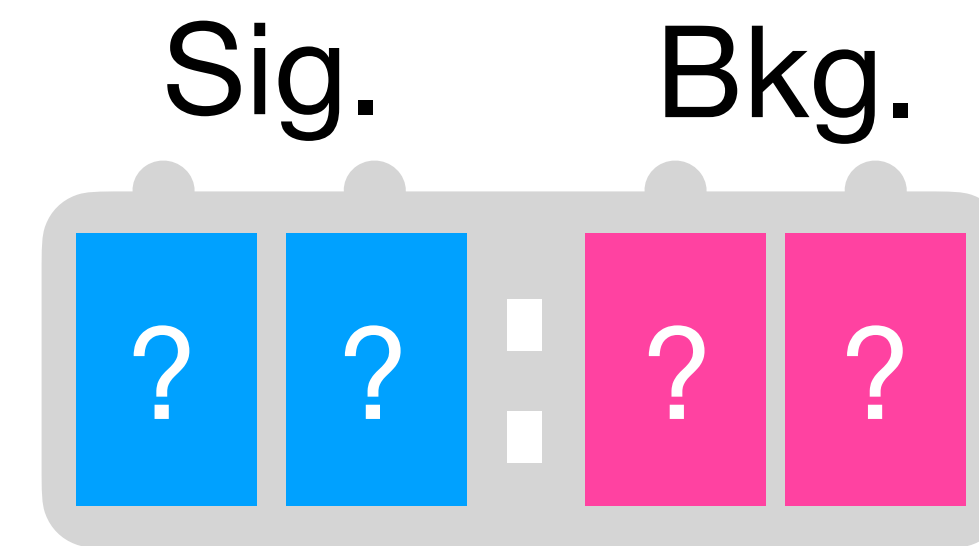
- Use Science Run 0 & 1:
  - 108.0 days (SR0) + 208.5 days (SR1)
  - Fiducial mass: ~4 tonne
  - Exposure: ~3.5 t·y
- Perform blind analysis
  - The features of data will be hidden from analysts to ensure unbiased signal and background prediction



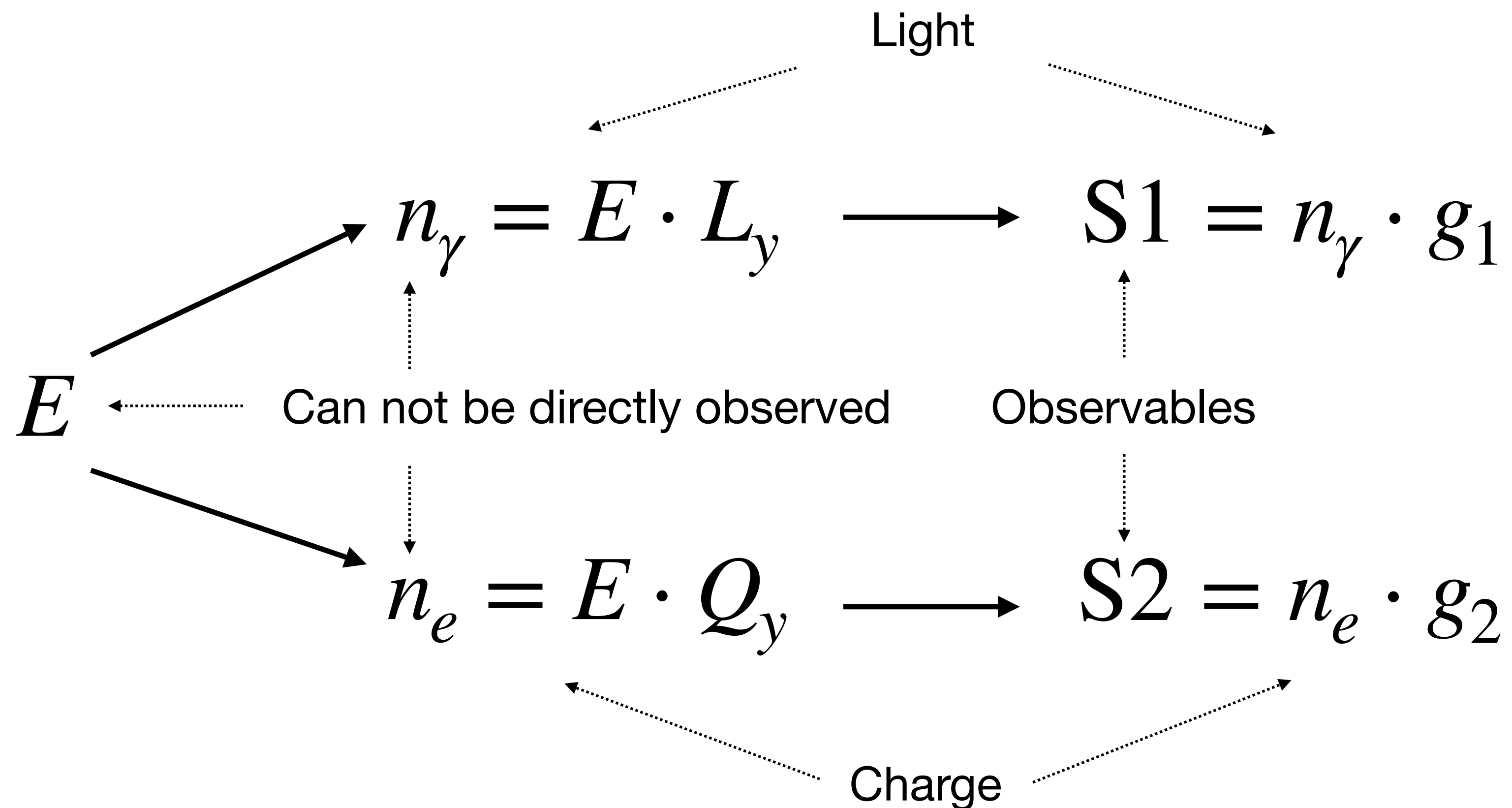
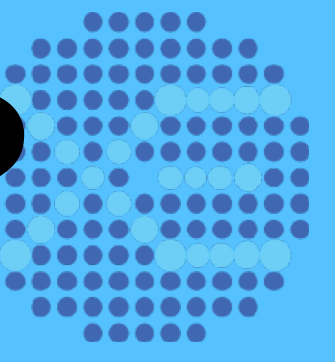


# Signal & Background

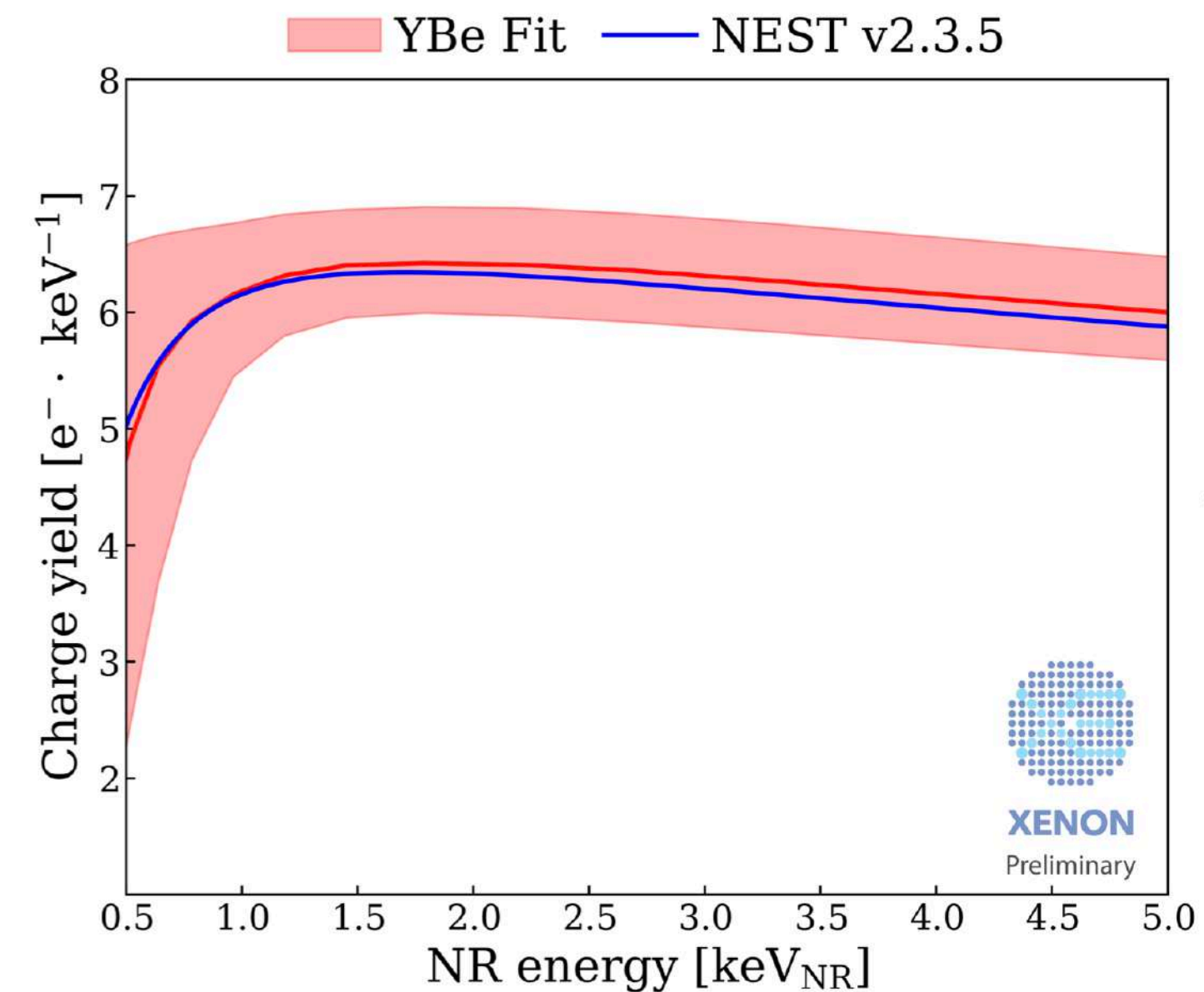
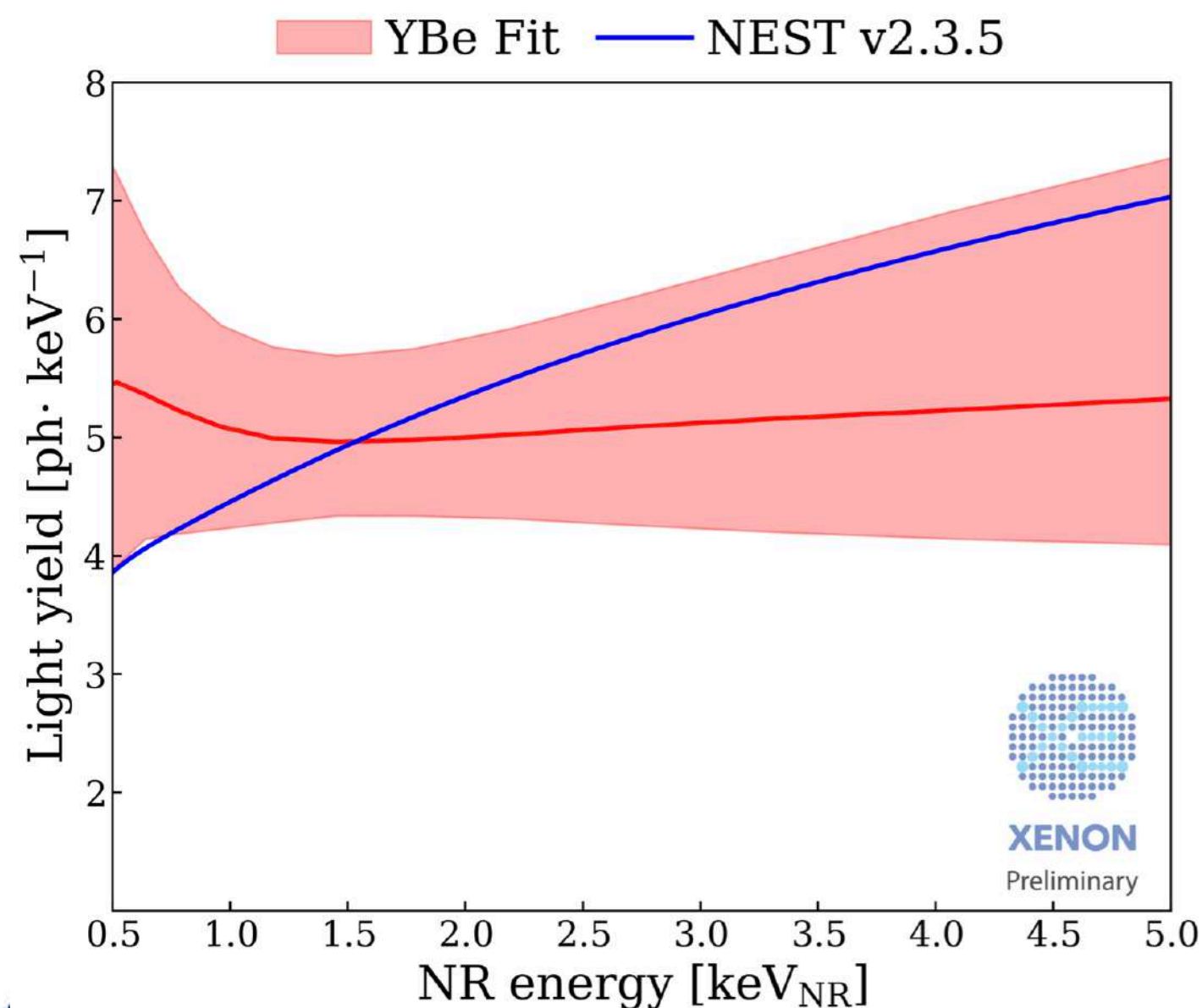
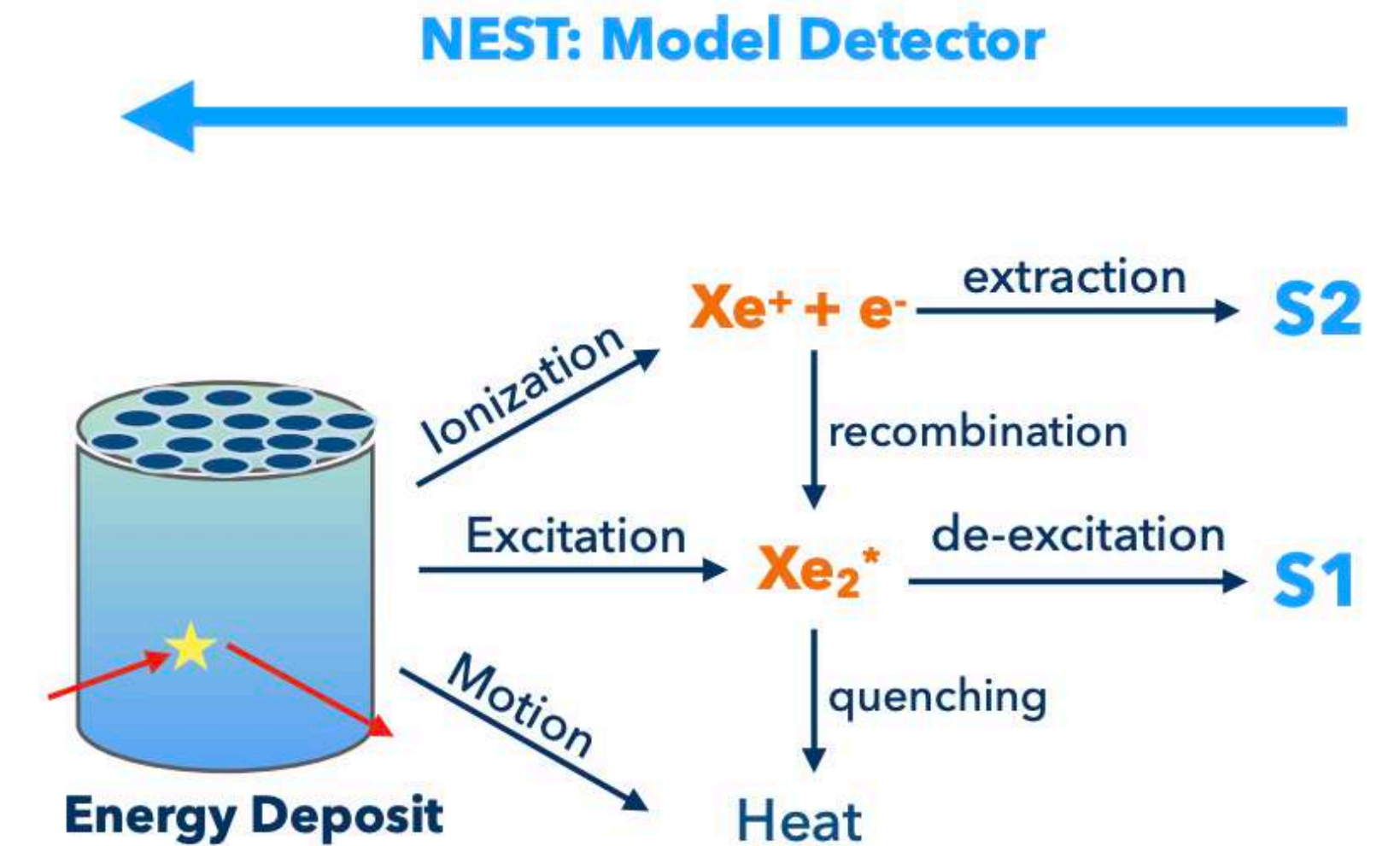
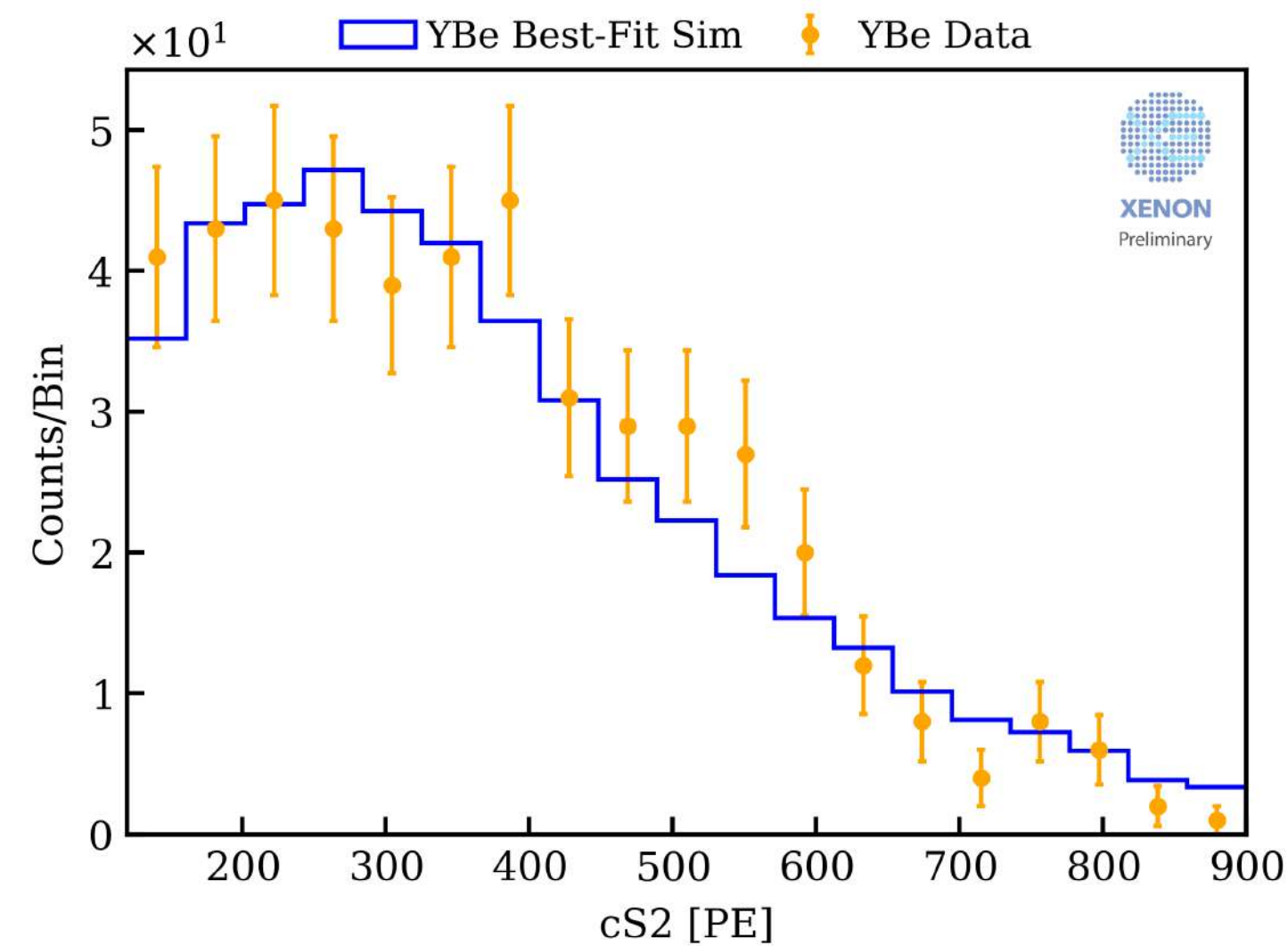
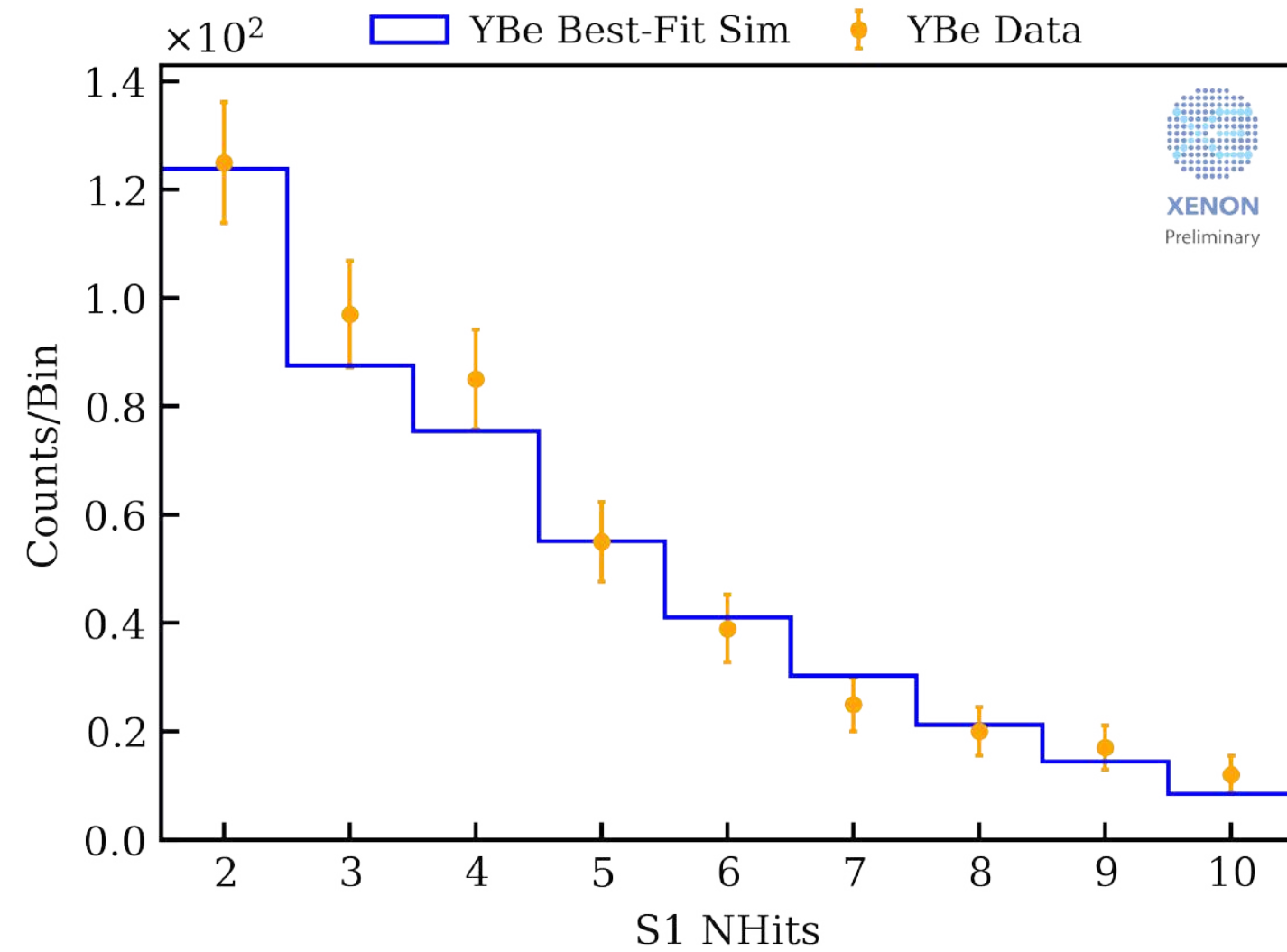
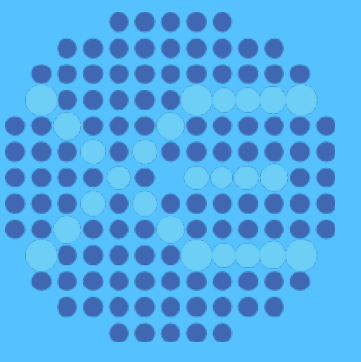
- Discovery significance  $\sim S/\sqrt{B}$



# How large are the light and charge signals?

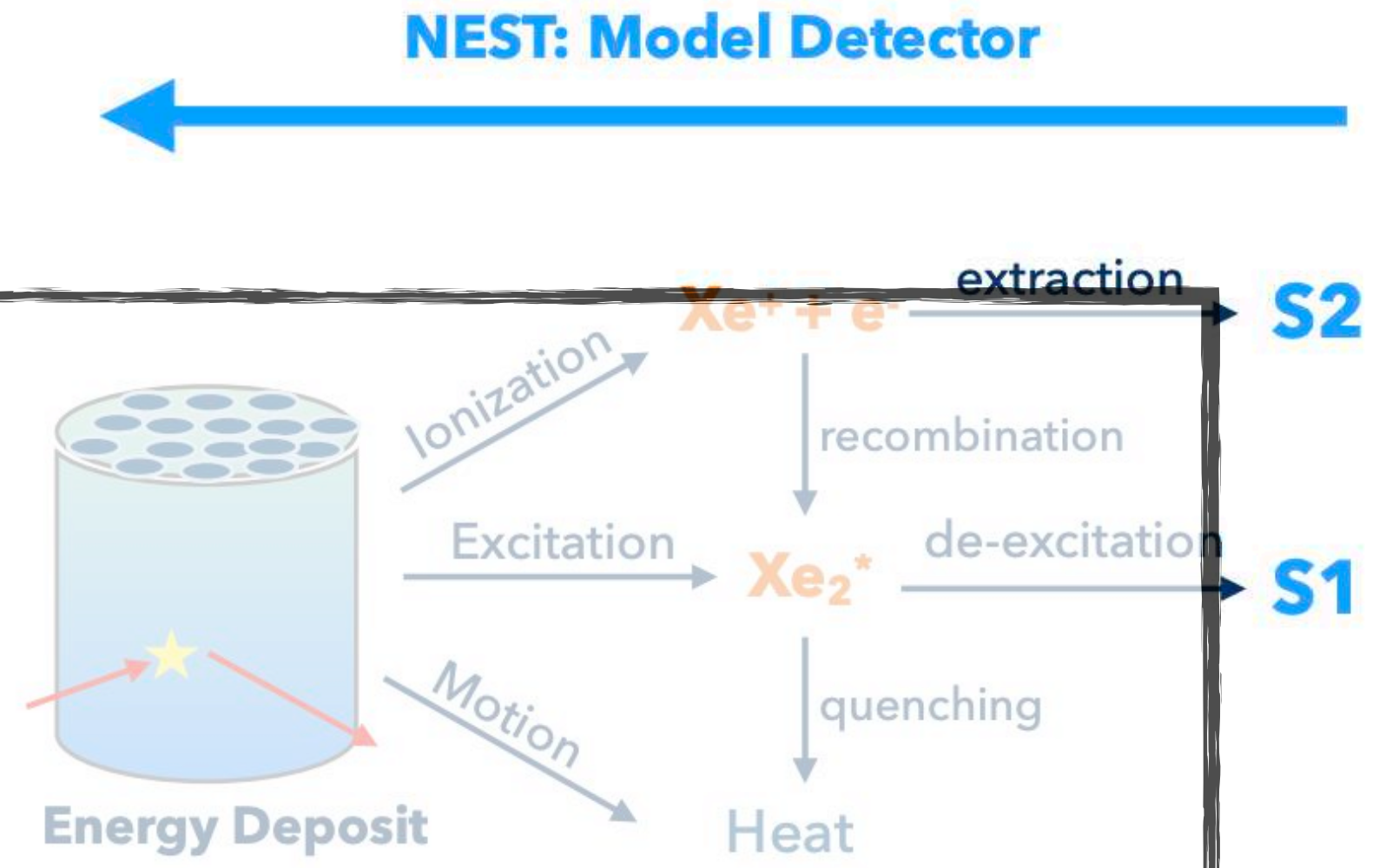
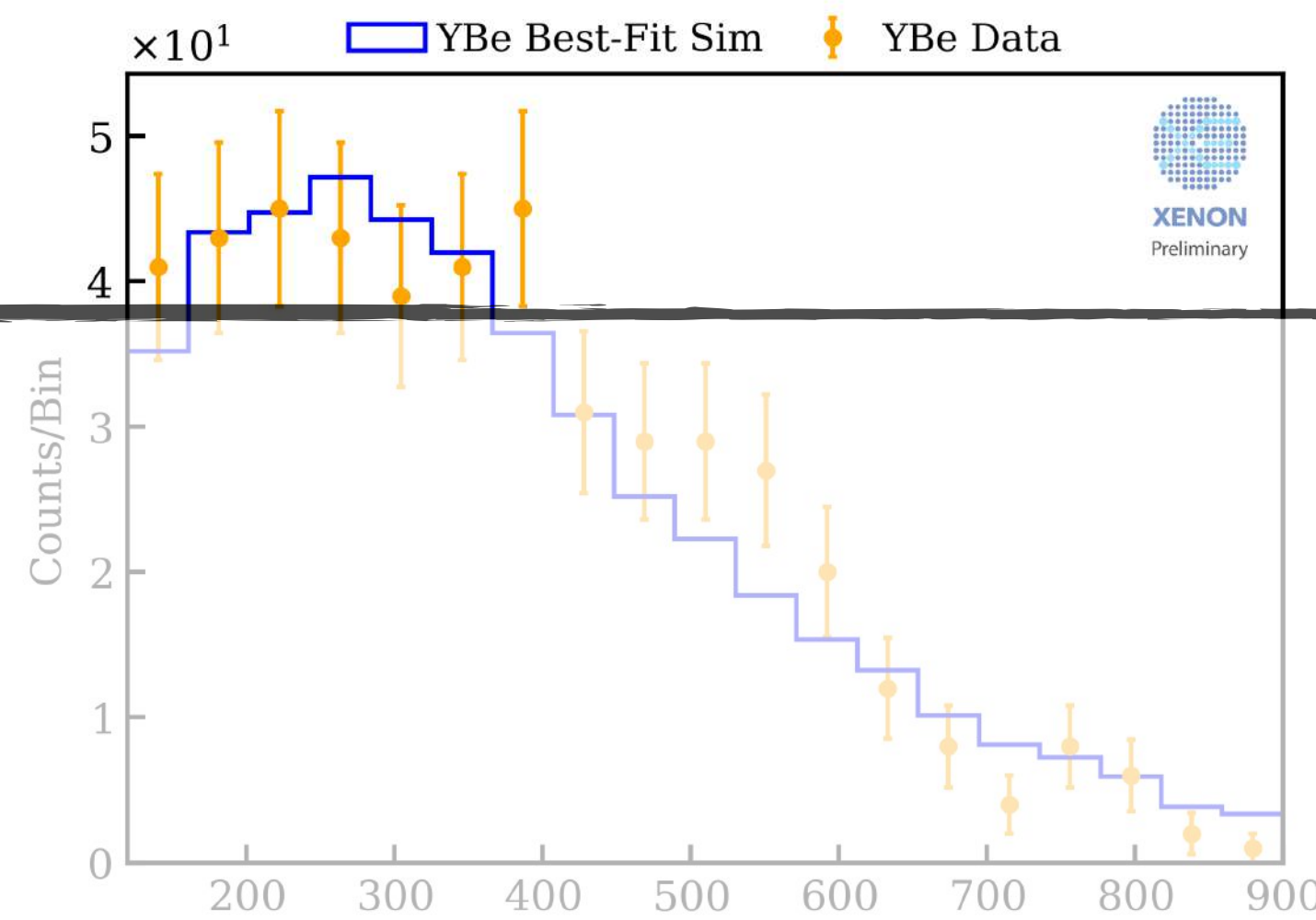
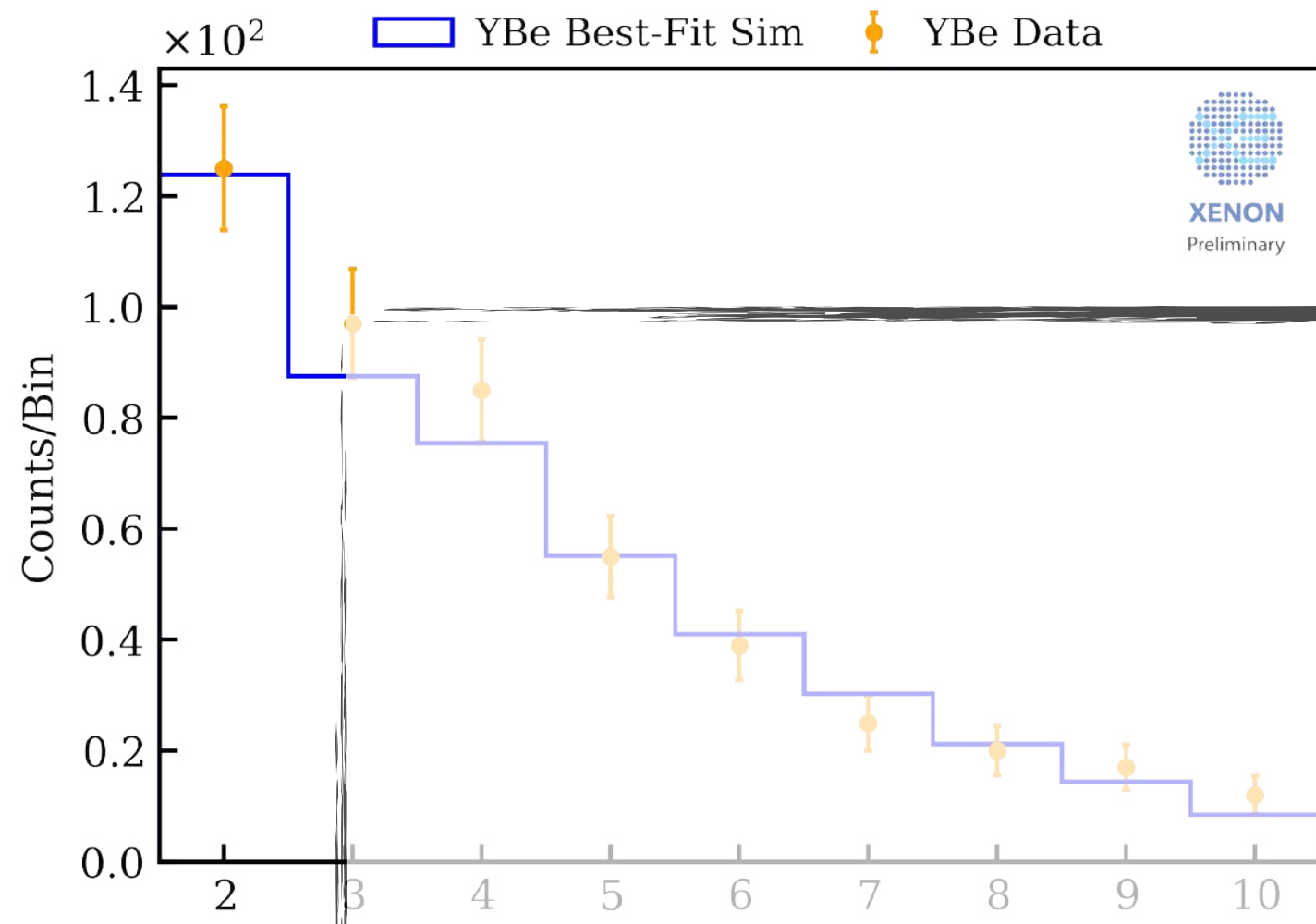
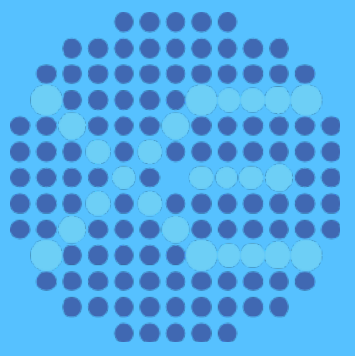


# Calibration with Neutron Source: $^{88}\text{YBe}$

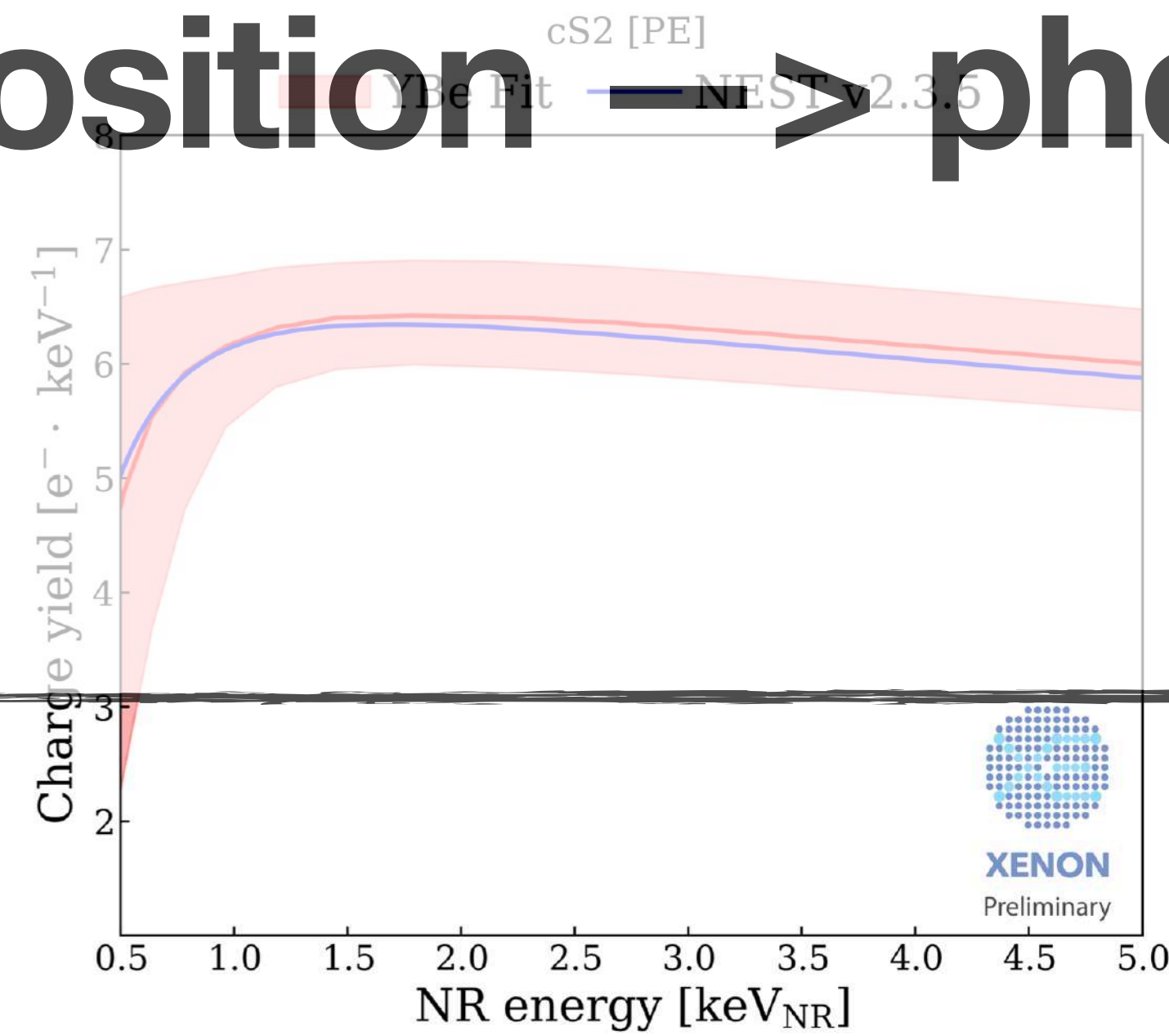
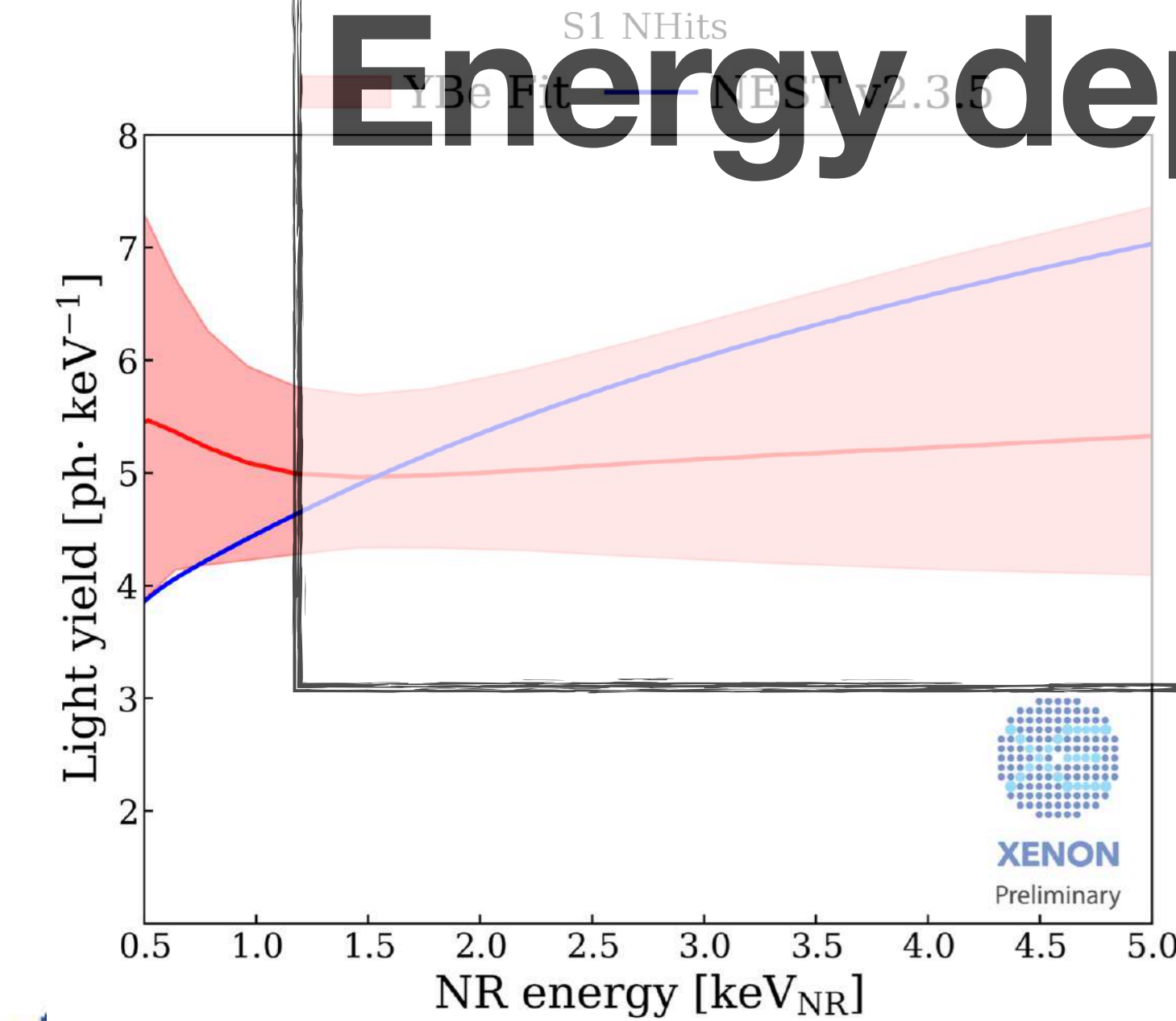


- Excellent match between data and model
- Fit the NEST model with the  $^{88}\text{YBe}$  data to predict the light and charge yield in the  $^8\text{B}$  CEvNS energy range at the XENONnT drift field

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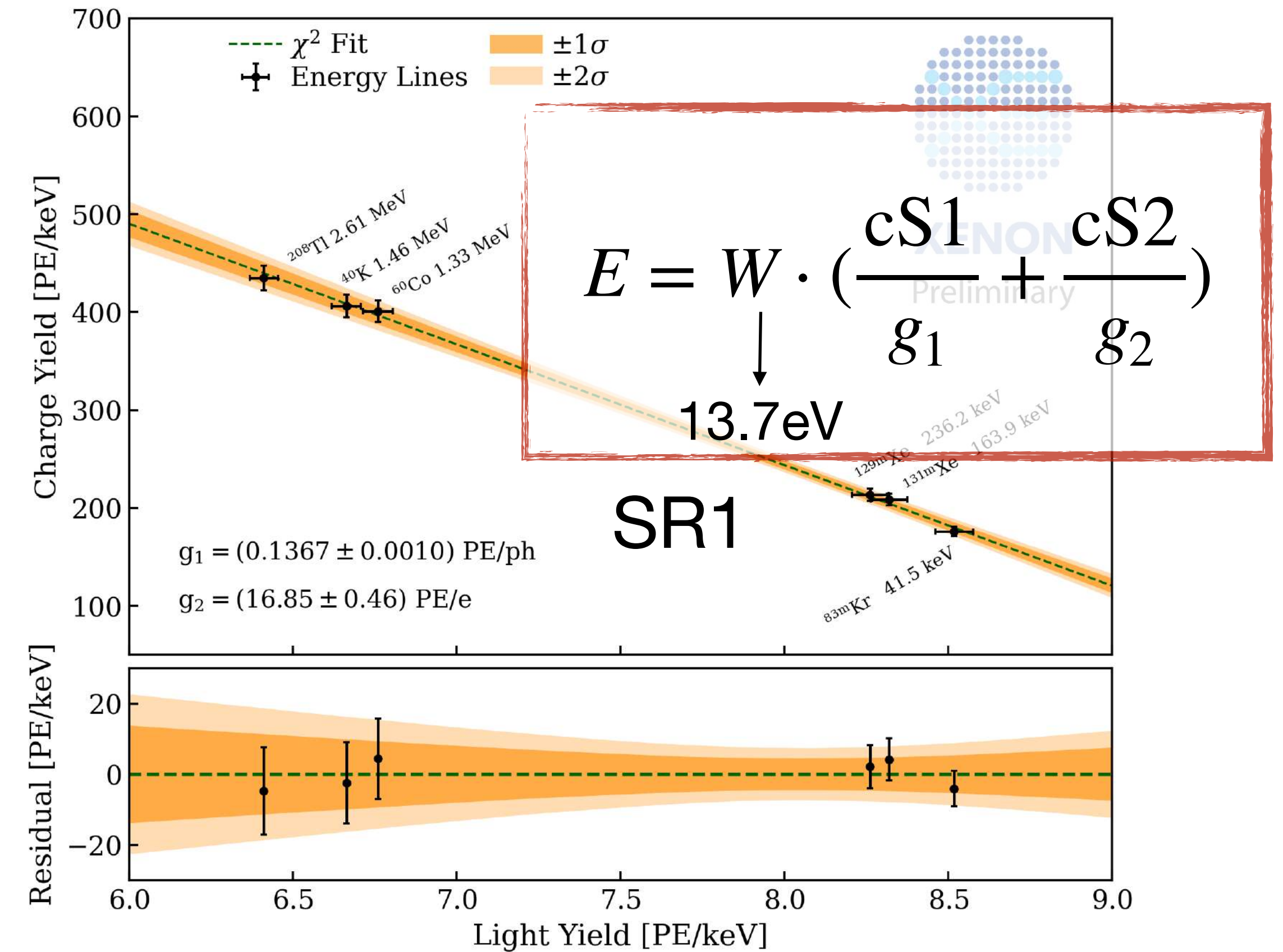
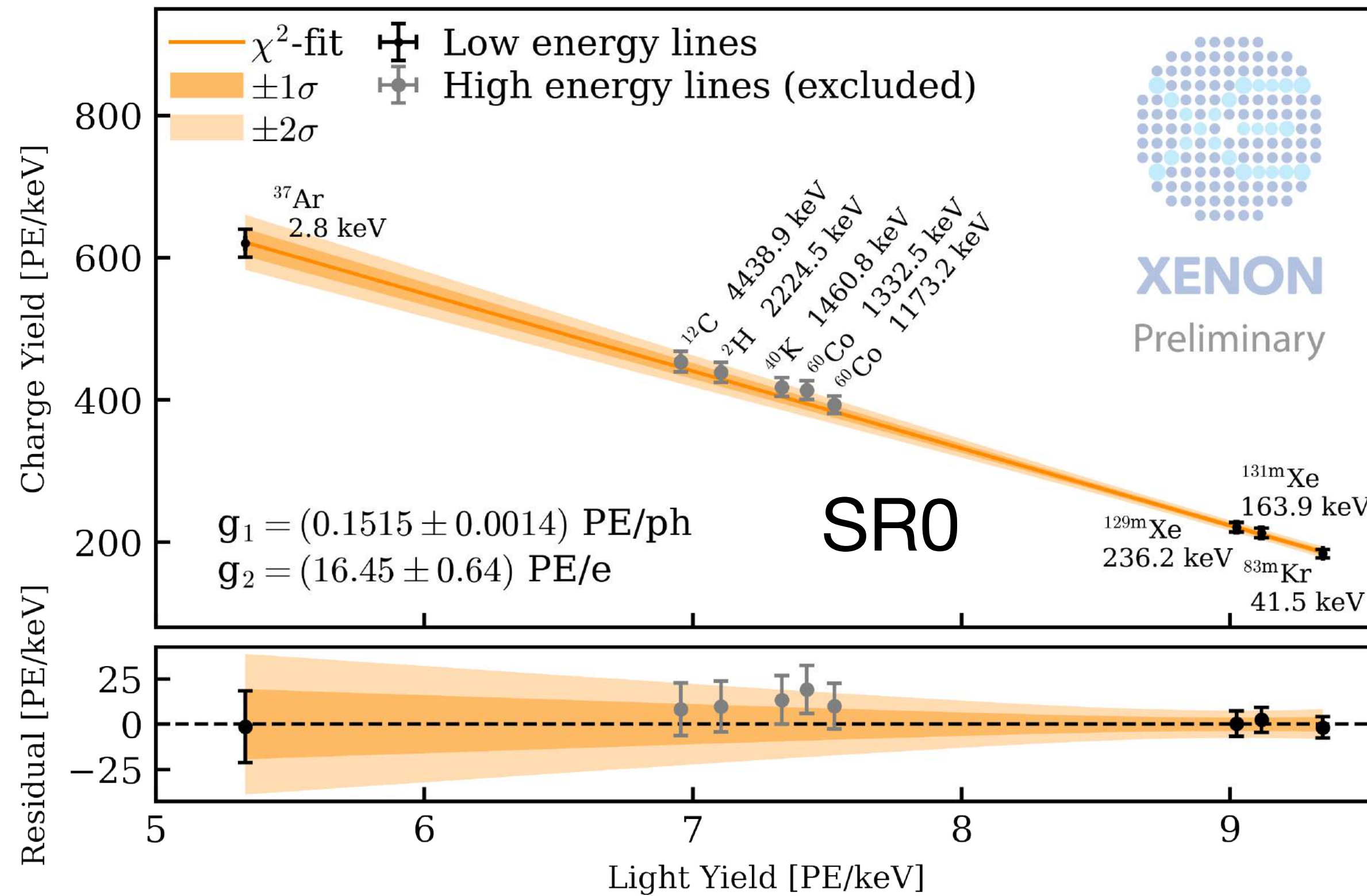


**Energy deposition  $\rightarrow$  photon + electron**



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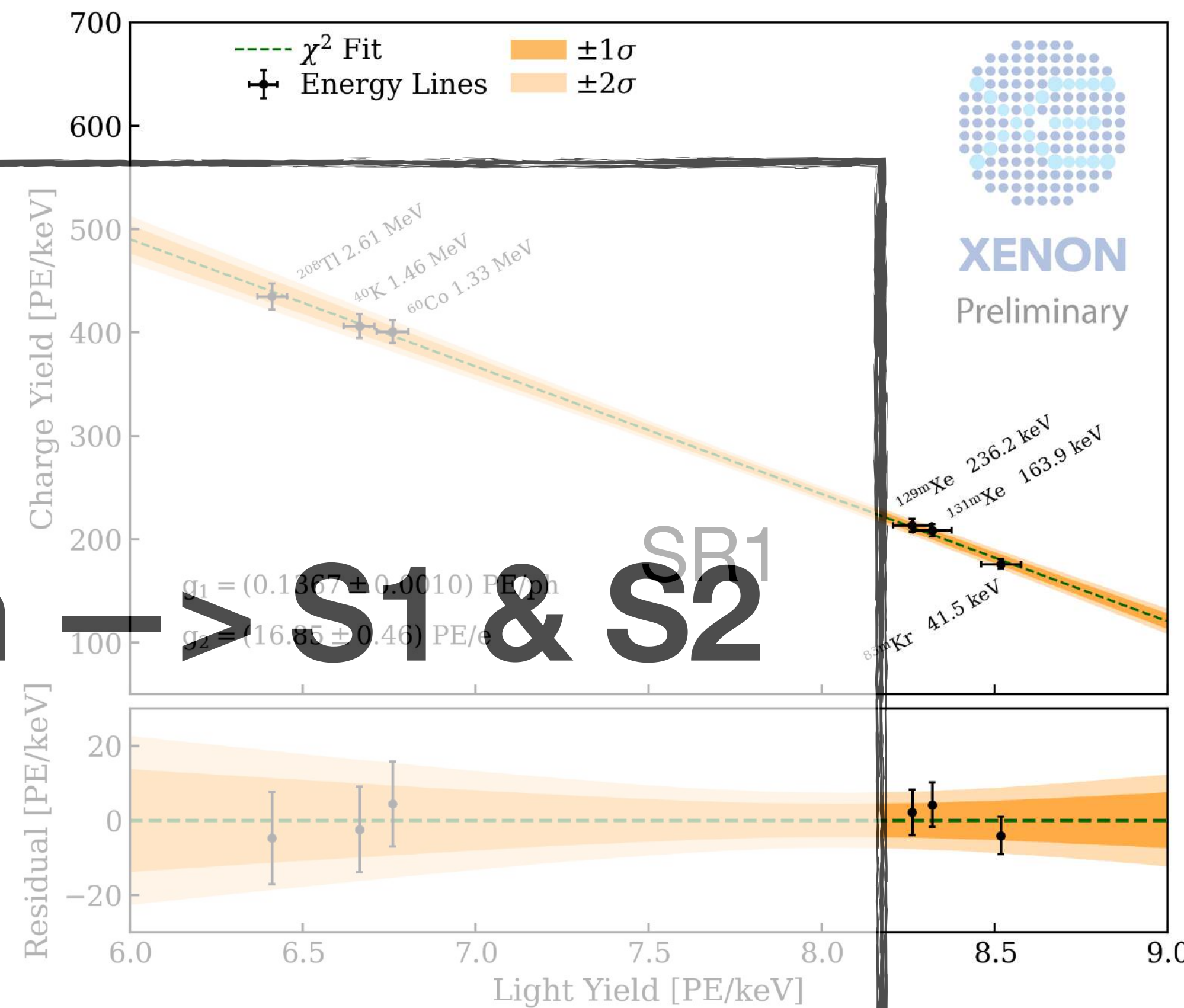
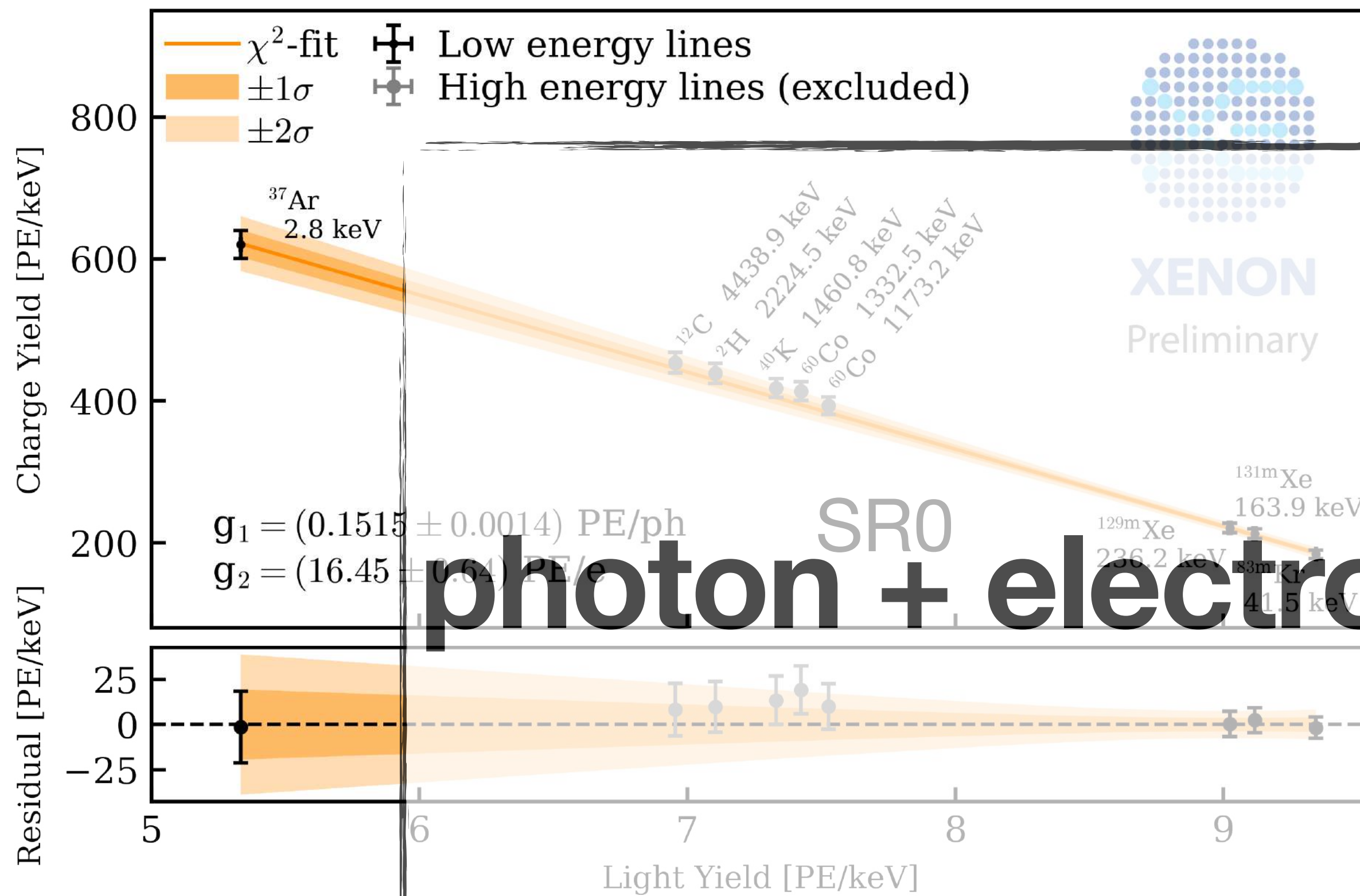
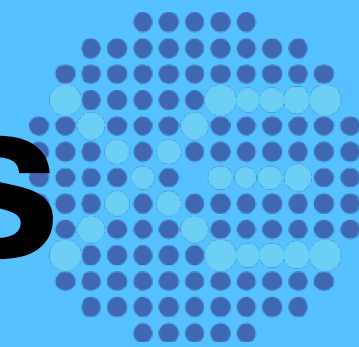
# Calibration with Mono-E Electronic Recoils



Science Run	$g_1$ [PE/ph]	$g_2$ [PE/e]
SR0	$0.1515 \pm 0.0014$	$16.45 \pm 0.64$
SR1	$0.1367 \pm 0.0010$	$16.85 \pm 0.46$

- $S1 = g_1 \times n_\gamma$  (photon detection efficiency)
- $S2 = g_2 \times n_e$  (charge amplification)

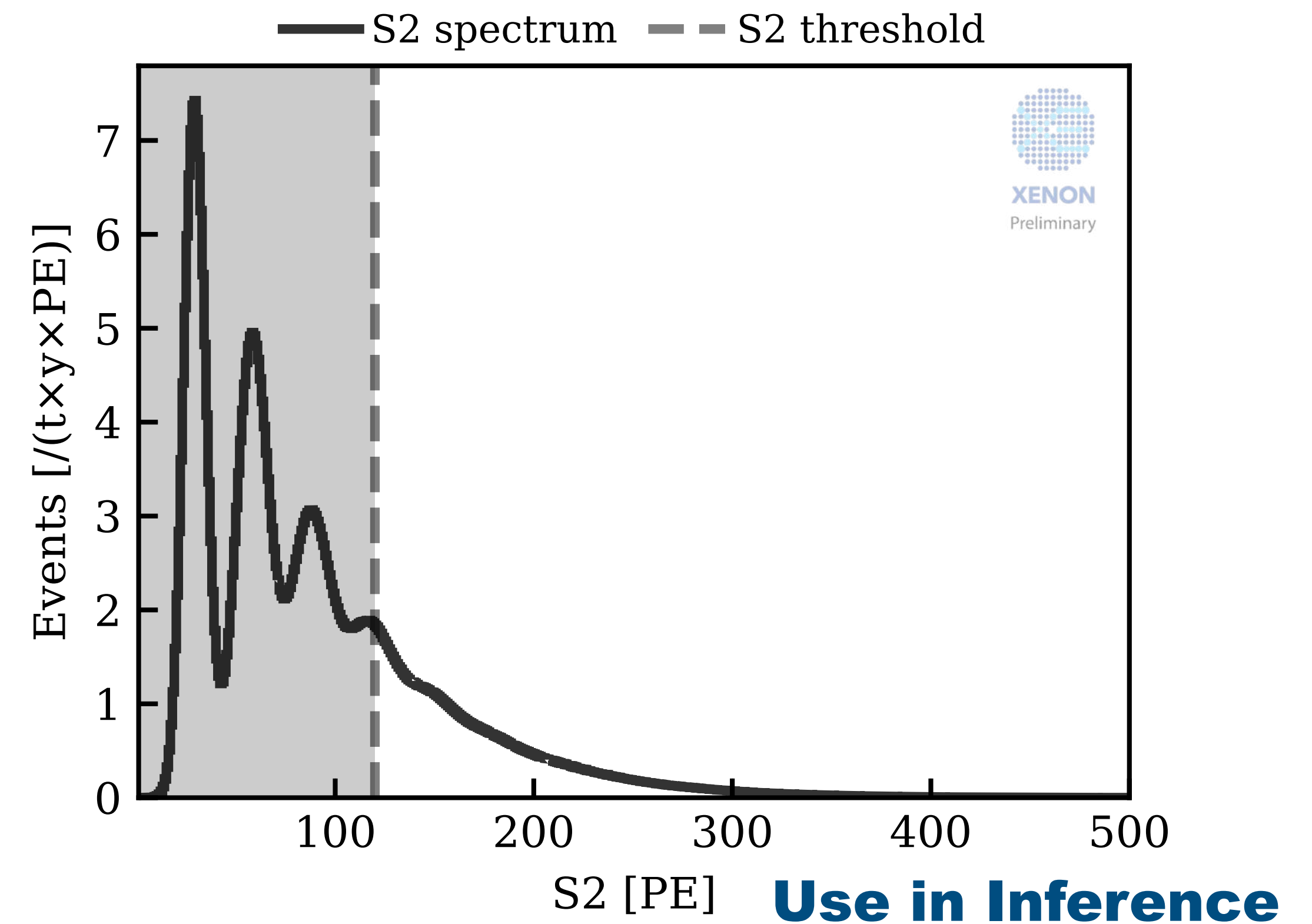
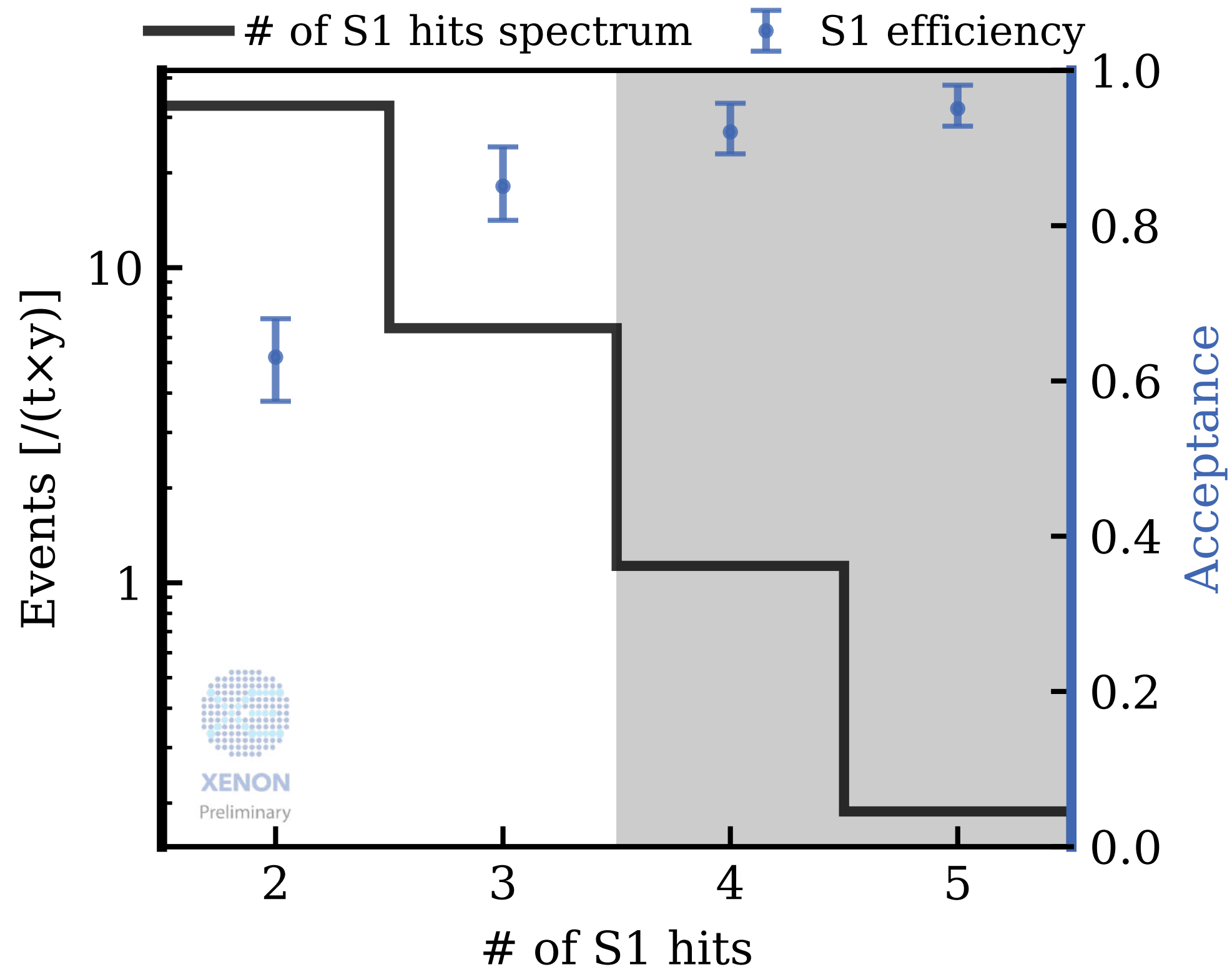
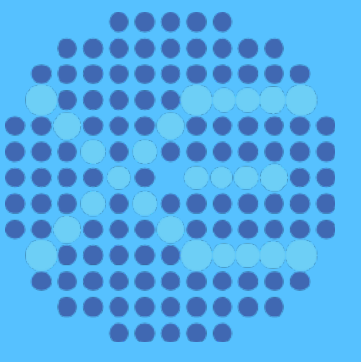
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# $^8\text{B}$ CEvNS Signal Region of Interest

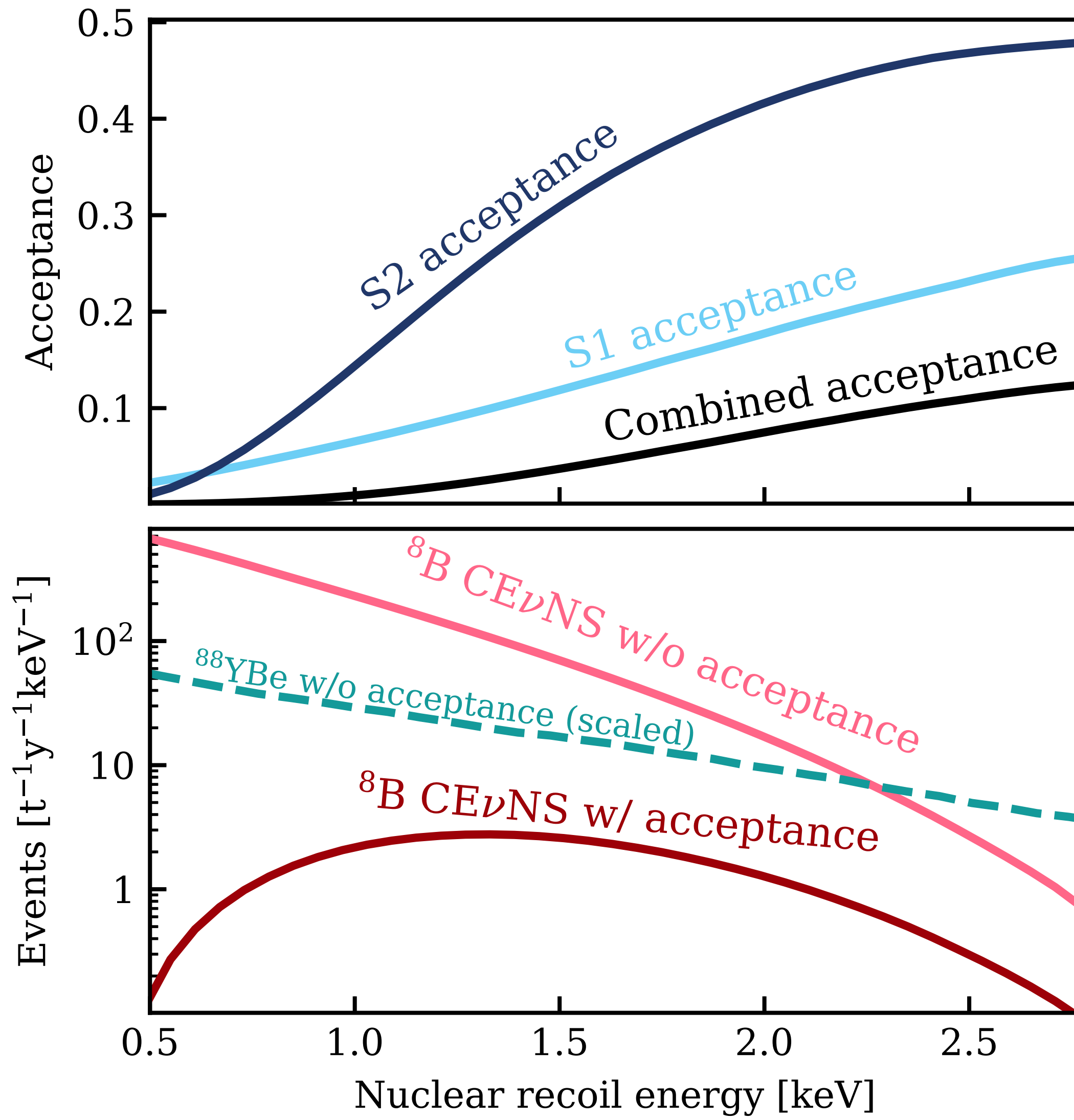
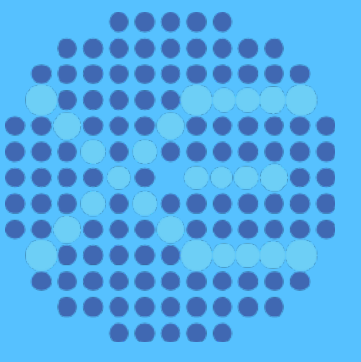


S1 Range: 2 & 3 hits

S2 Range: 120 - 500 PE

- A hit usually corresponds to a photon hitting the PMT and is recorded by our DAQ and software
- S2 threshold of 120PE is used to reject high isolated S2 background

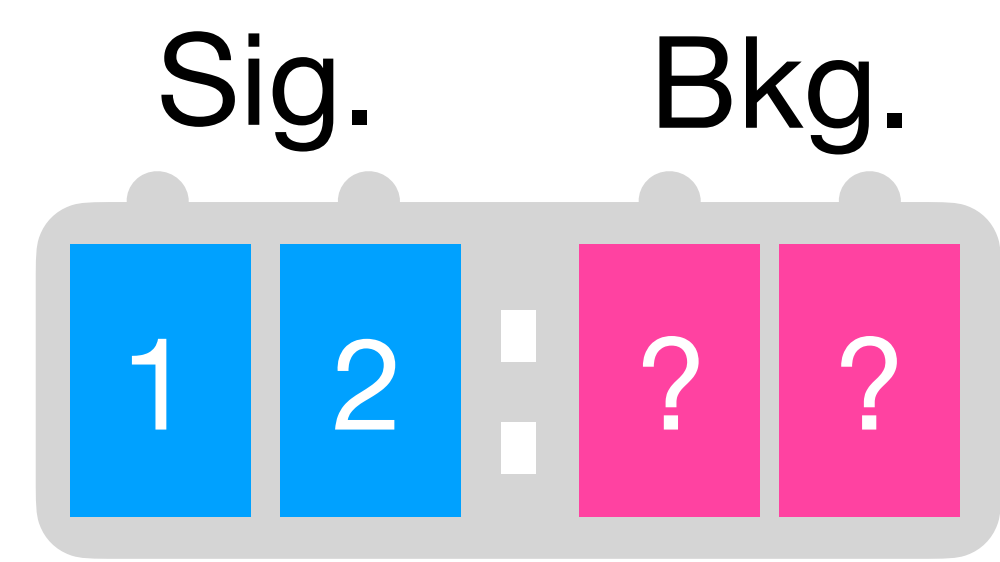
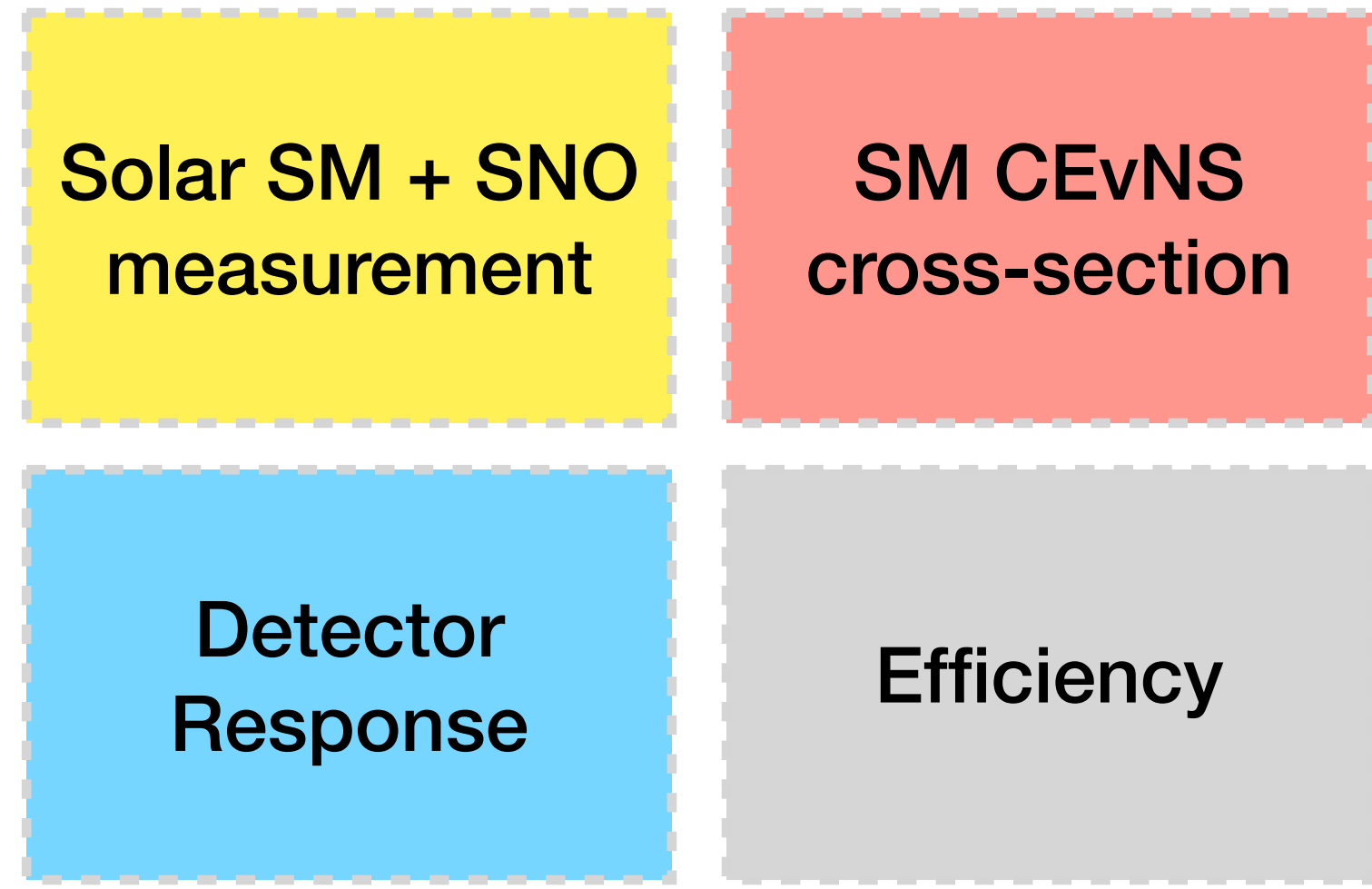
# $^8\text{B}$ CE $\nu$ NS Signal Model



- SR0: 1.17 t·y
- SR1: 2.34 t·y

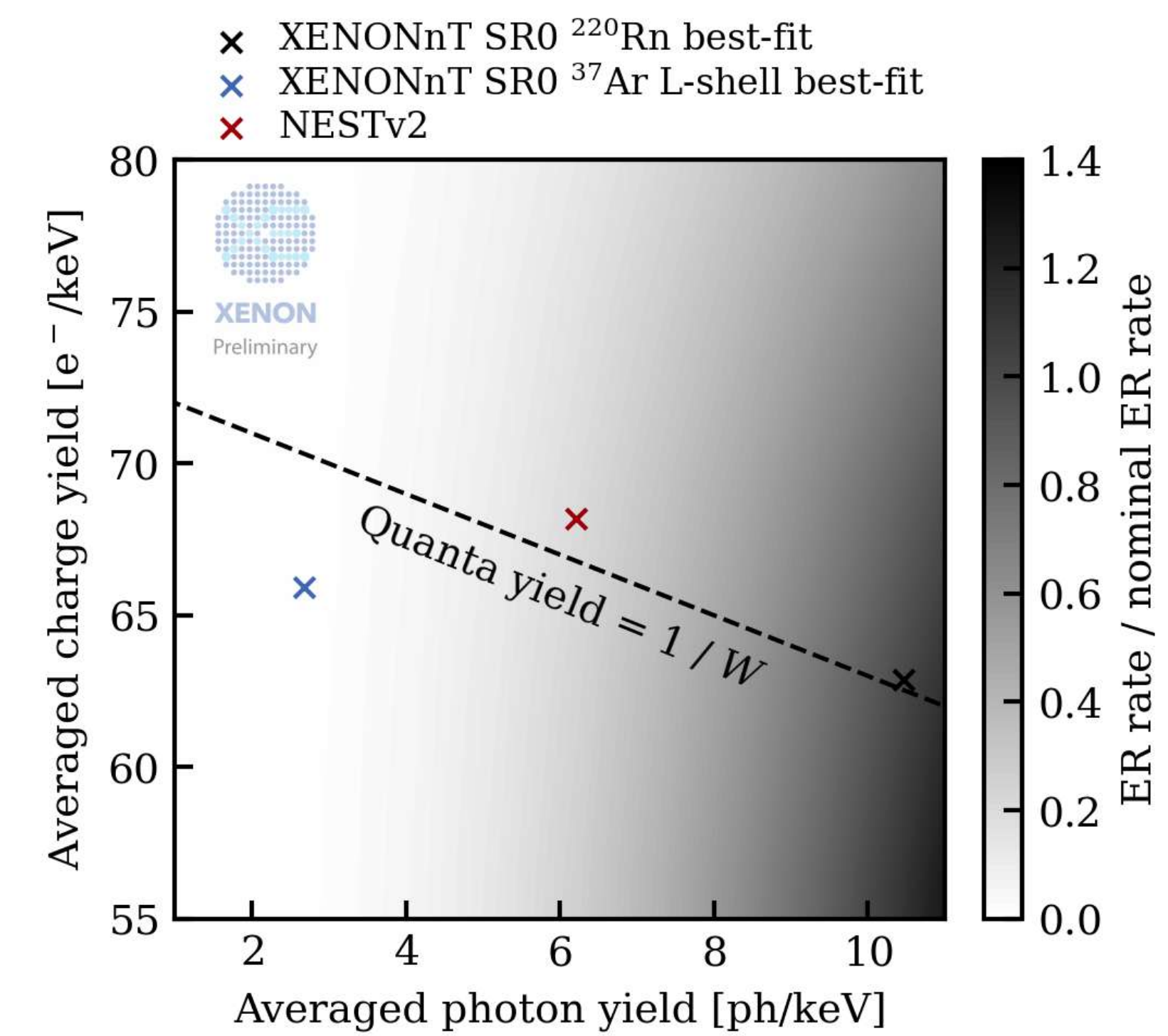
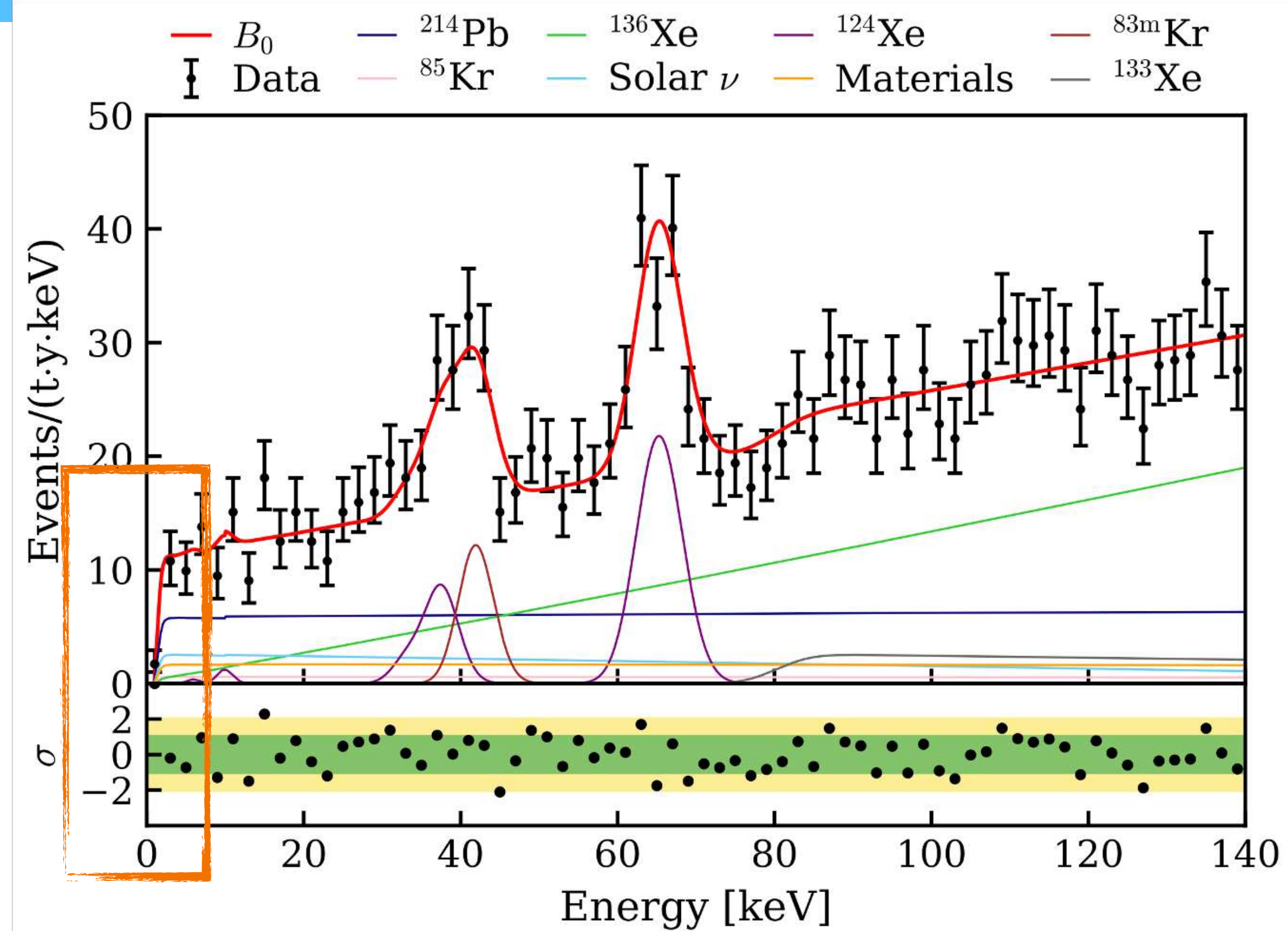
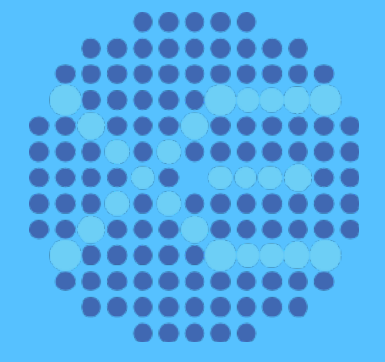
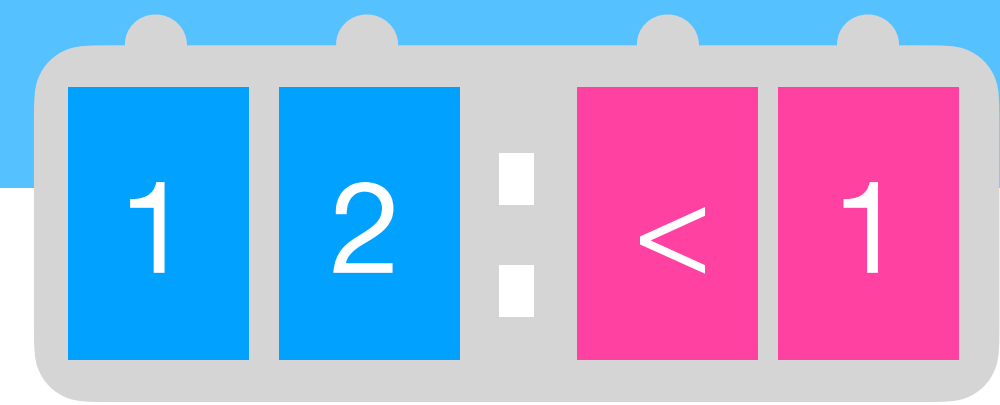
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appletree 0.5.1
pip install appletree
    
```



# Electronic Recoil Background

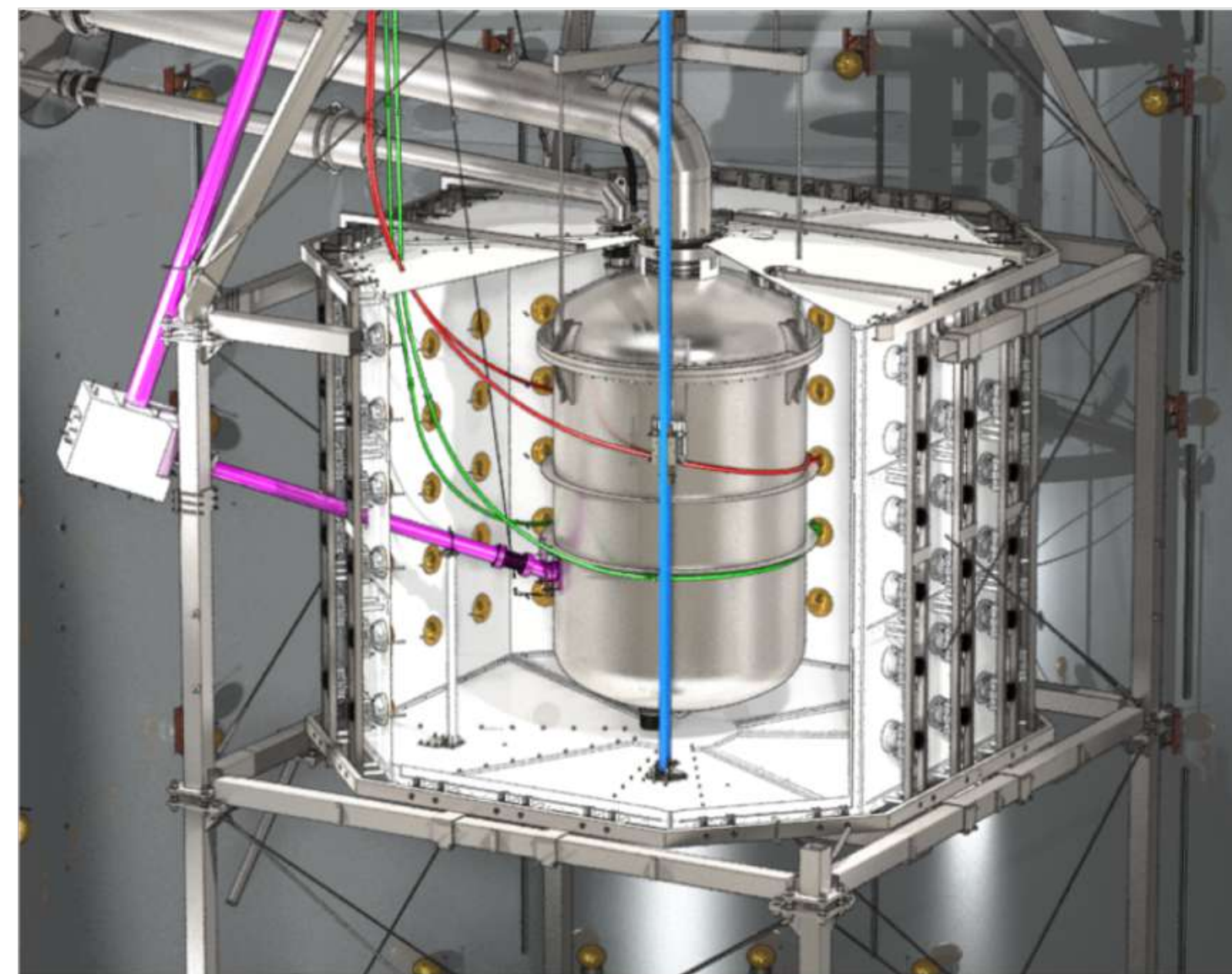
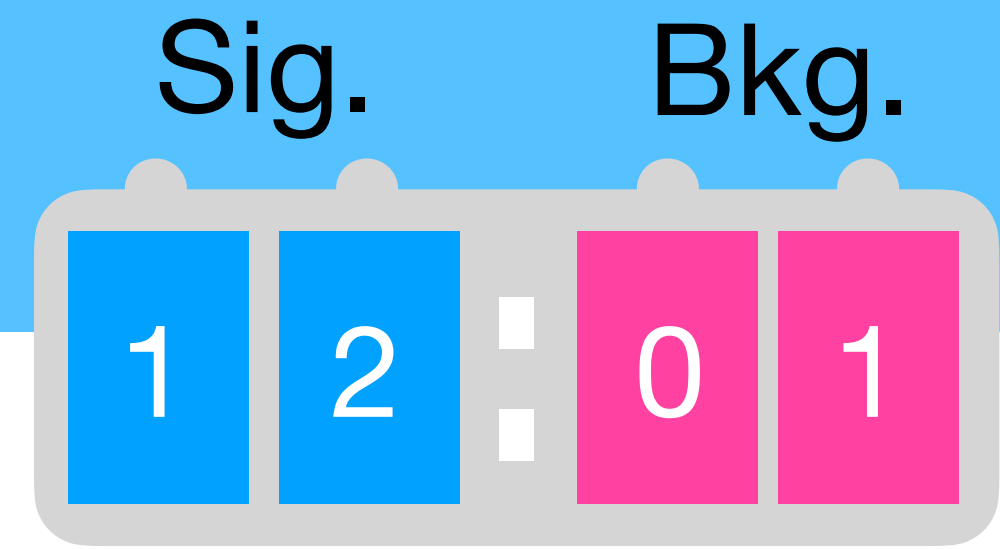
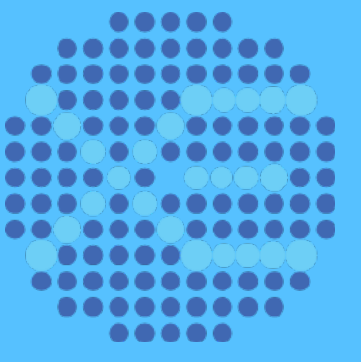
Sig. Bkg.



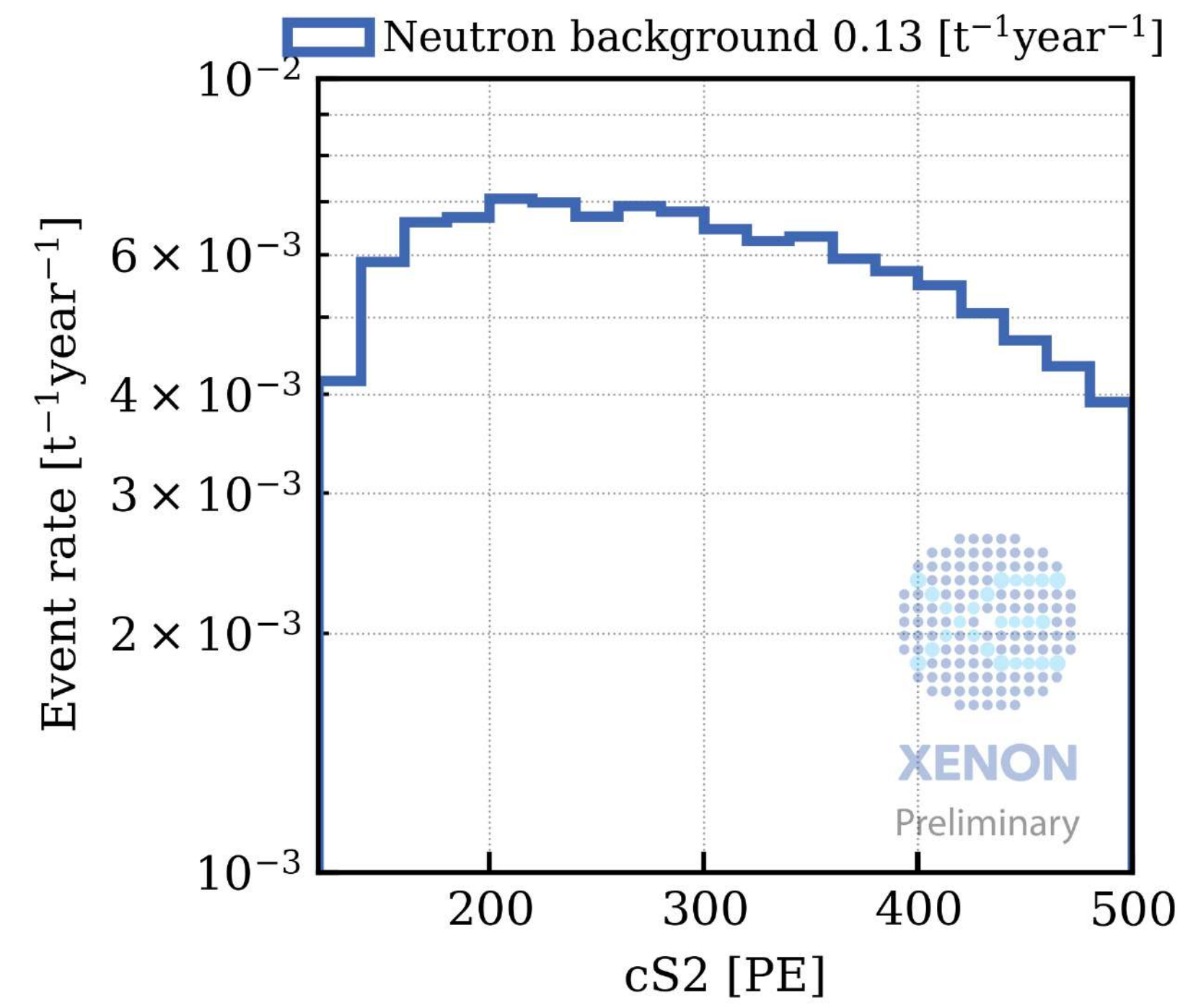
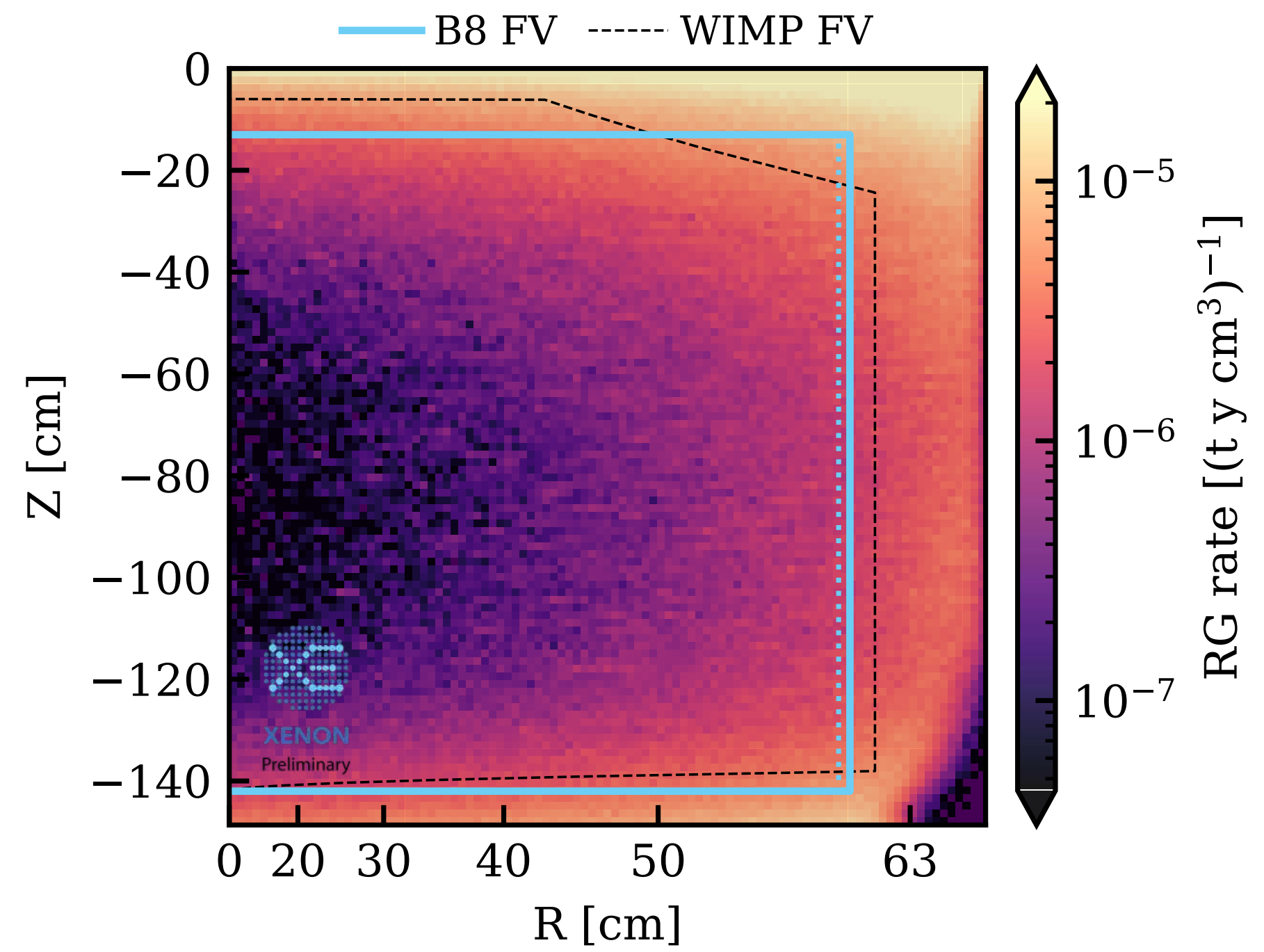
Science Run	CEvNS ROI ( $^{220}\text{Rn}$ Model)	CEvNS ROI (NESTv2 Model)
SR0	0.13	~0
SR1	0.56	~0

- Final background prediction (conservative):
- SR0:  $0.13 \pm 0.13$  Events
  - SR1:  $0.56 \pm 0.56$  Events

# Neutron Background



$^8\text{B}$  FV mass  $\sim 4\text{t}$

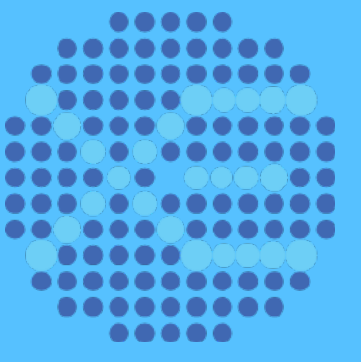


- Rate estimated by full chain simulation
- Uncertainty is determined with sideband data tagged with Neutron Veto

Final background prediction:

- SR0:  $0.13 \pm 0.07$  Events
- SR1:  $0.33 \pm 0.19$  Events

# Surface Background

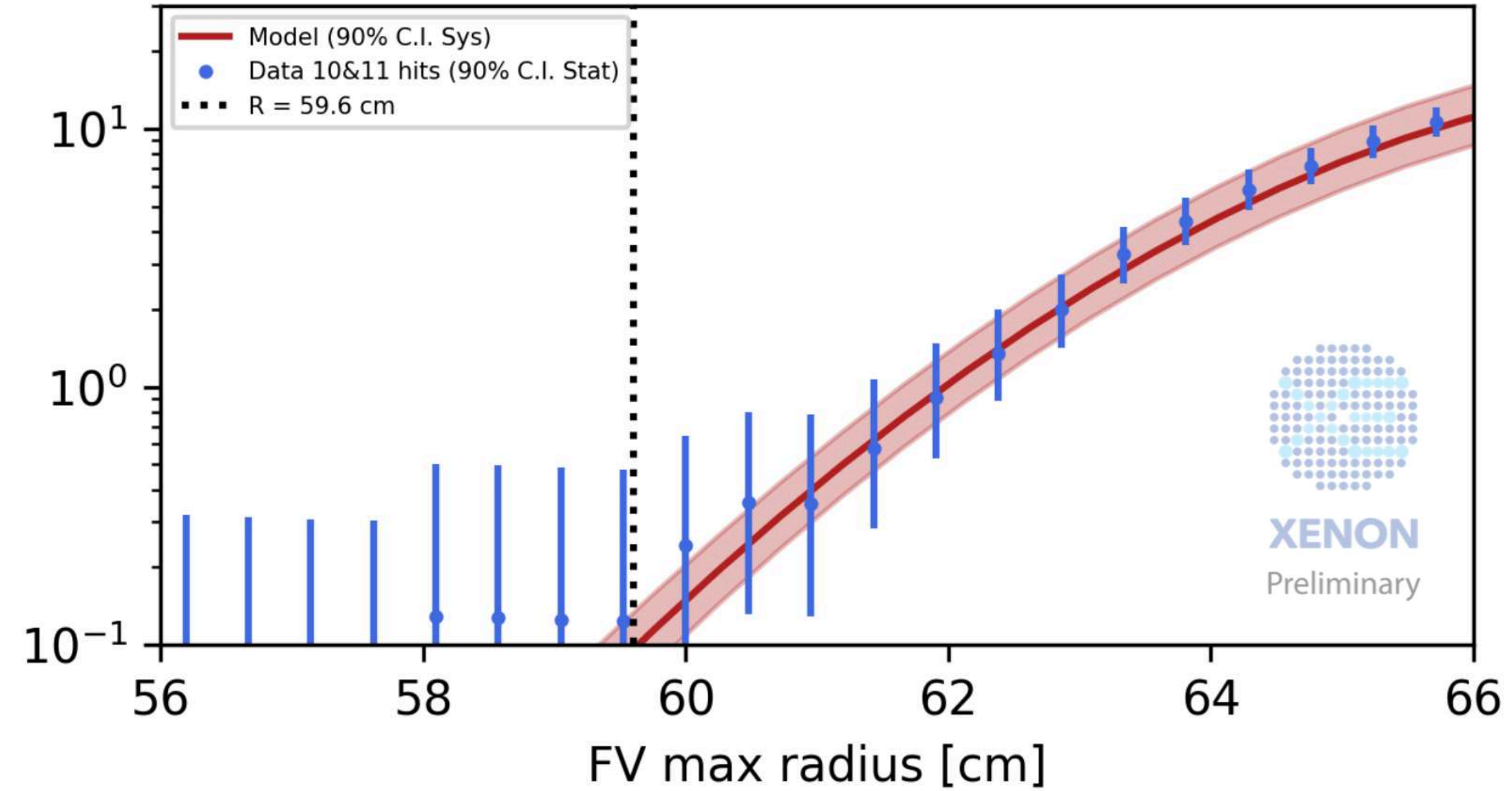
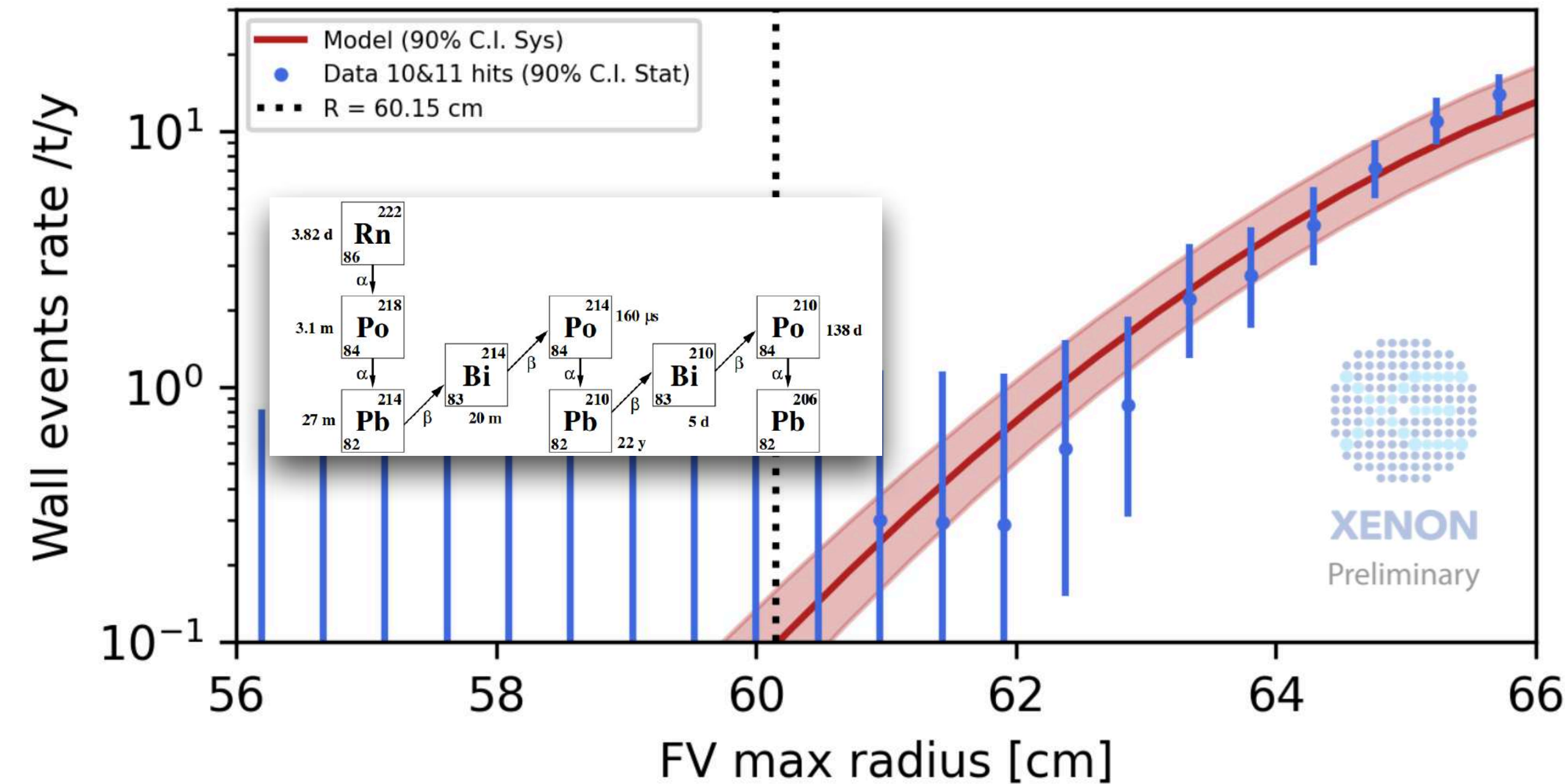


Sig. Bkg.

1	2	:	0	1
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SR0 CEvNS-search Surface Background

SR1 CEvNS-search Surface Background



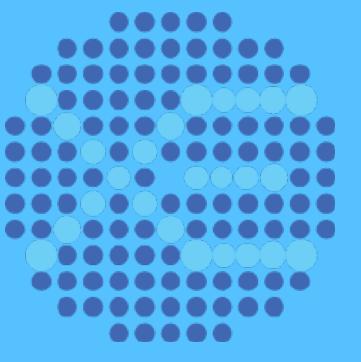
A radial cut is placed to reduce the background on the inner surface of the PTFE panels

Final background prediction:

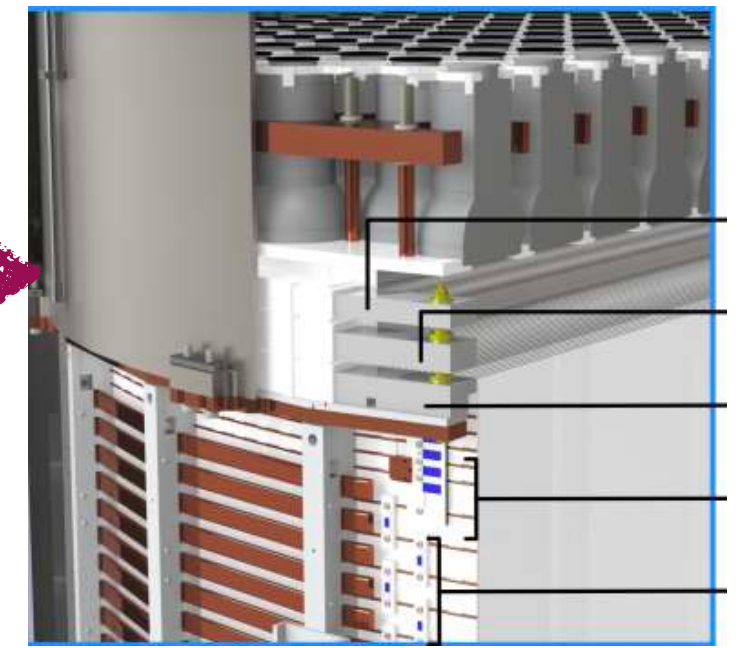
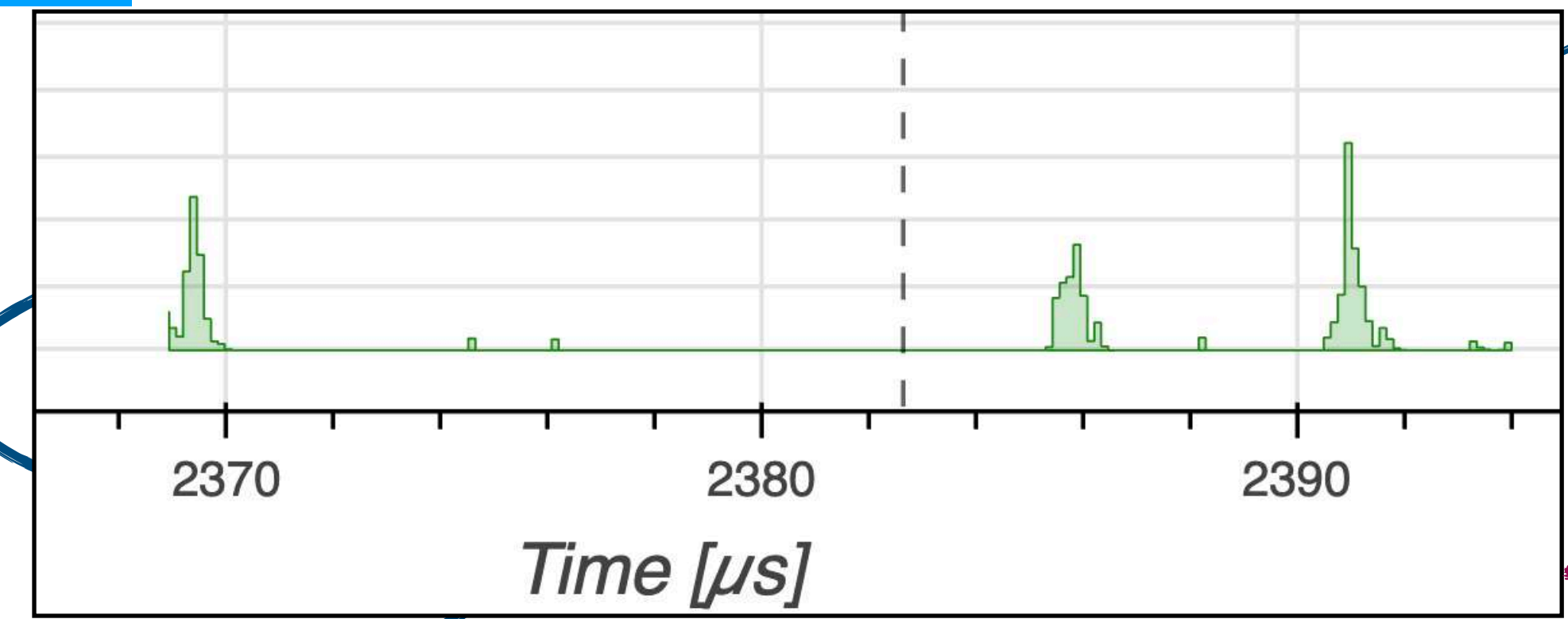
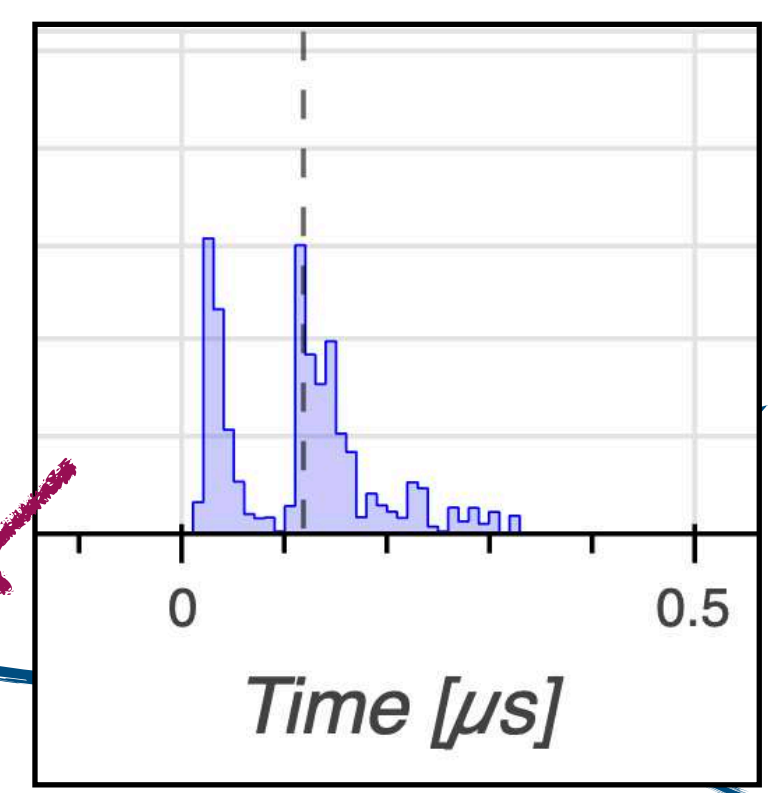
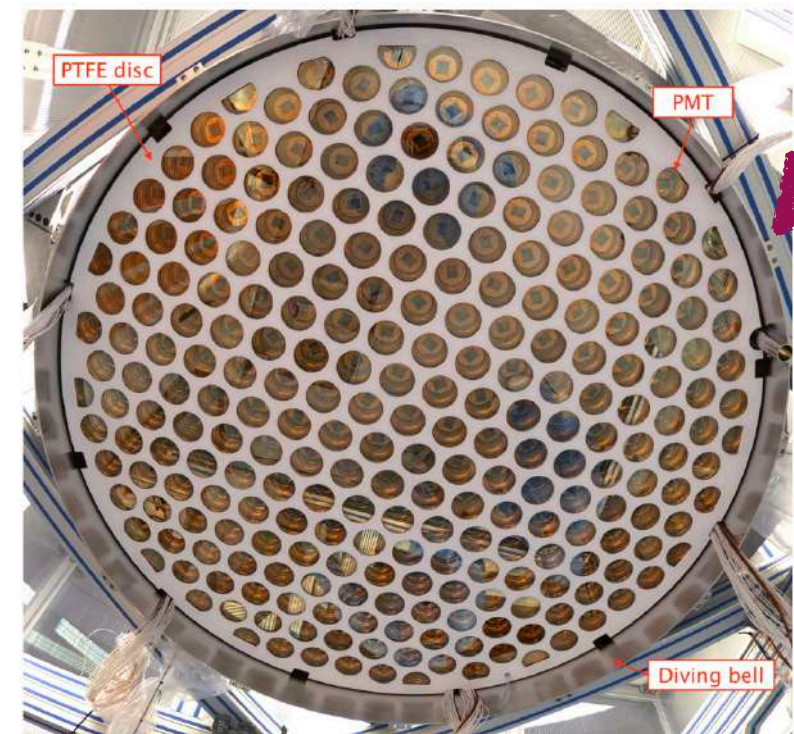
- SR0: 0 (< 0.12 Events),  $R_{max} = 60.15\text{cm}$
- SR1: 0 (< 0.23 Events),  $R_{max} = 59.60\text{cm}$

A **negligible** component in this analysis

# Accidental Coincidence in XENONnT



Accidentally pair S1 and S2 peaks



$$N_{AC} = \int_{t_0}^{t_1} R_{S1}(t) \cdot R_{S2}(t) \cdot T_{max} dt$$

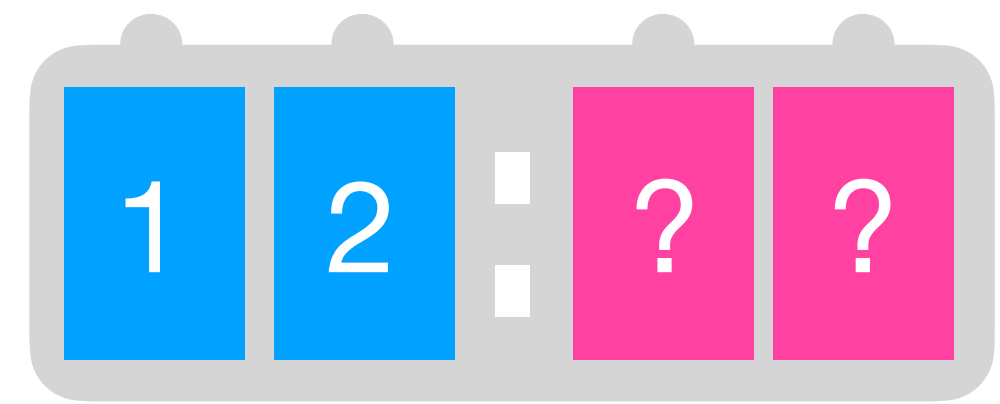
In low energy NR ROI: (S1 2/3 hits, S2 from few to dozens electrons)

Iso-S1 Rate	Iso-S2 Rate	T max	Raw AC Rate
~ 15 Hz	~ 0.15 Hz	2.2 ms	5 mHz (~400/day)

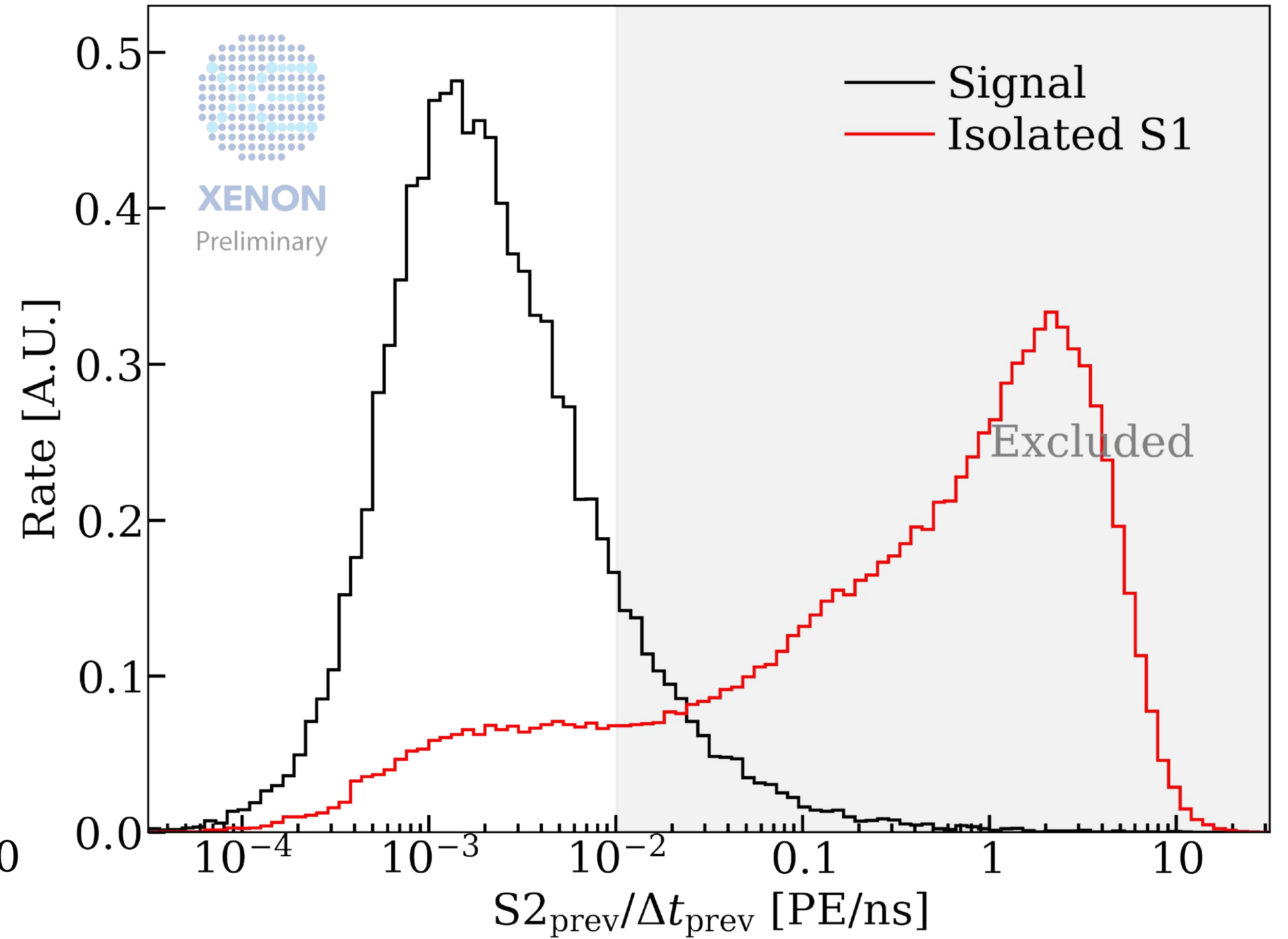
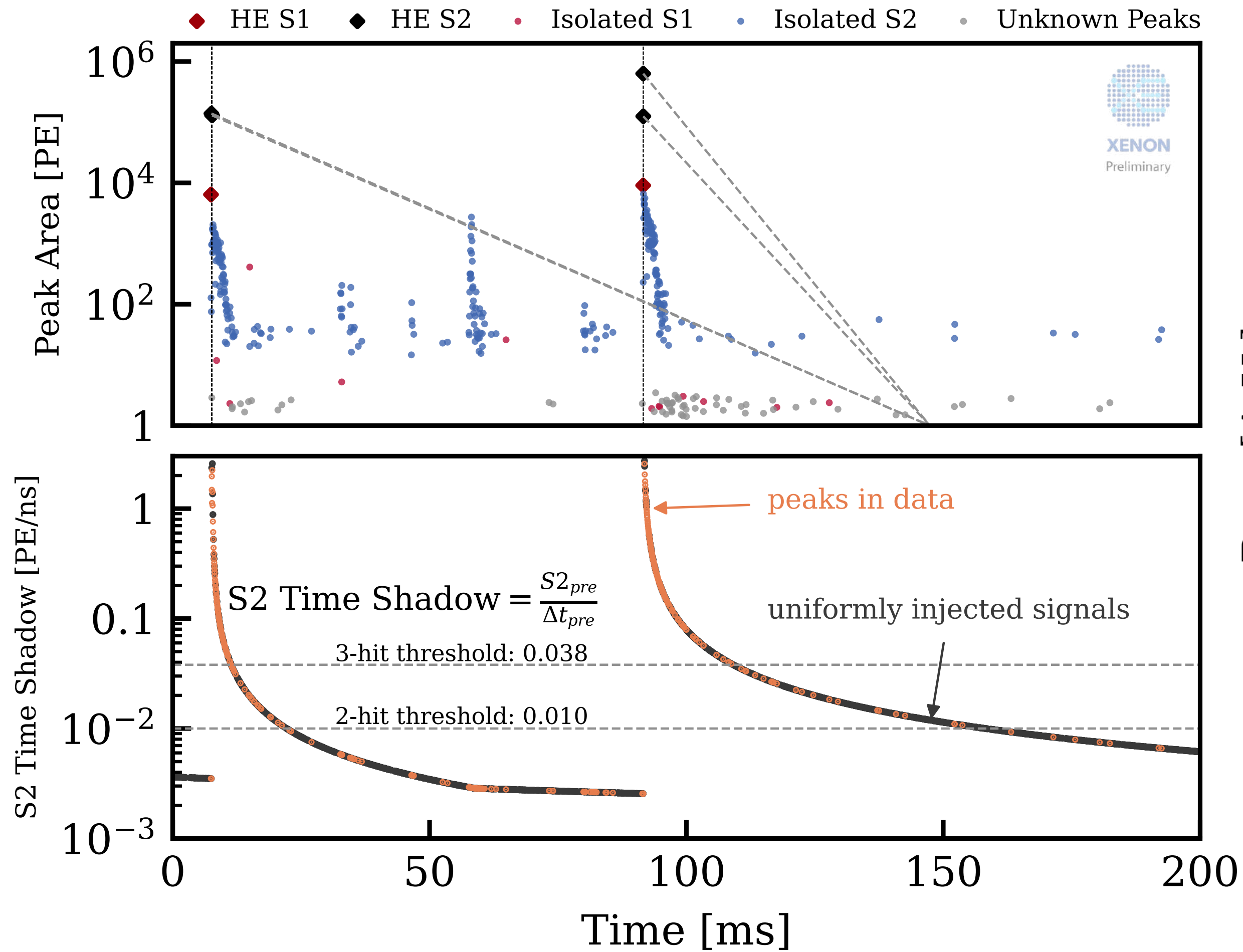
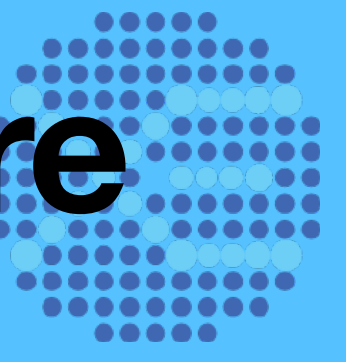
23 V/cm drift field

dacheng.xu@columbia.edu

Sig. Bkg.

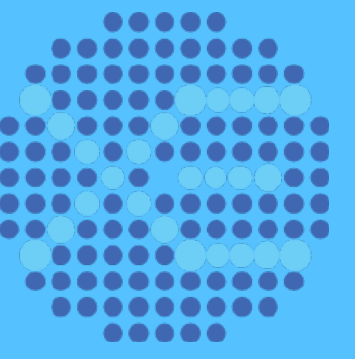


# Time Shadow - Quantify the cleanliness of the exposure

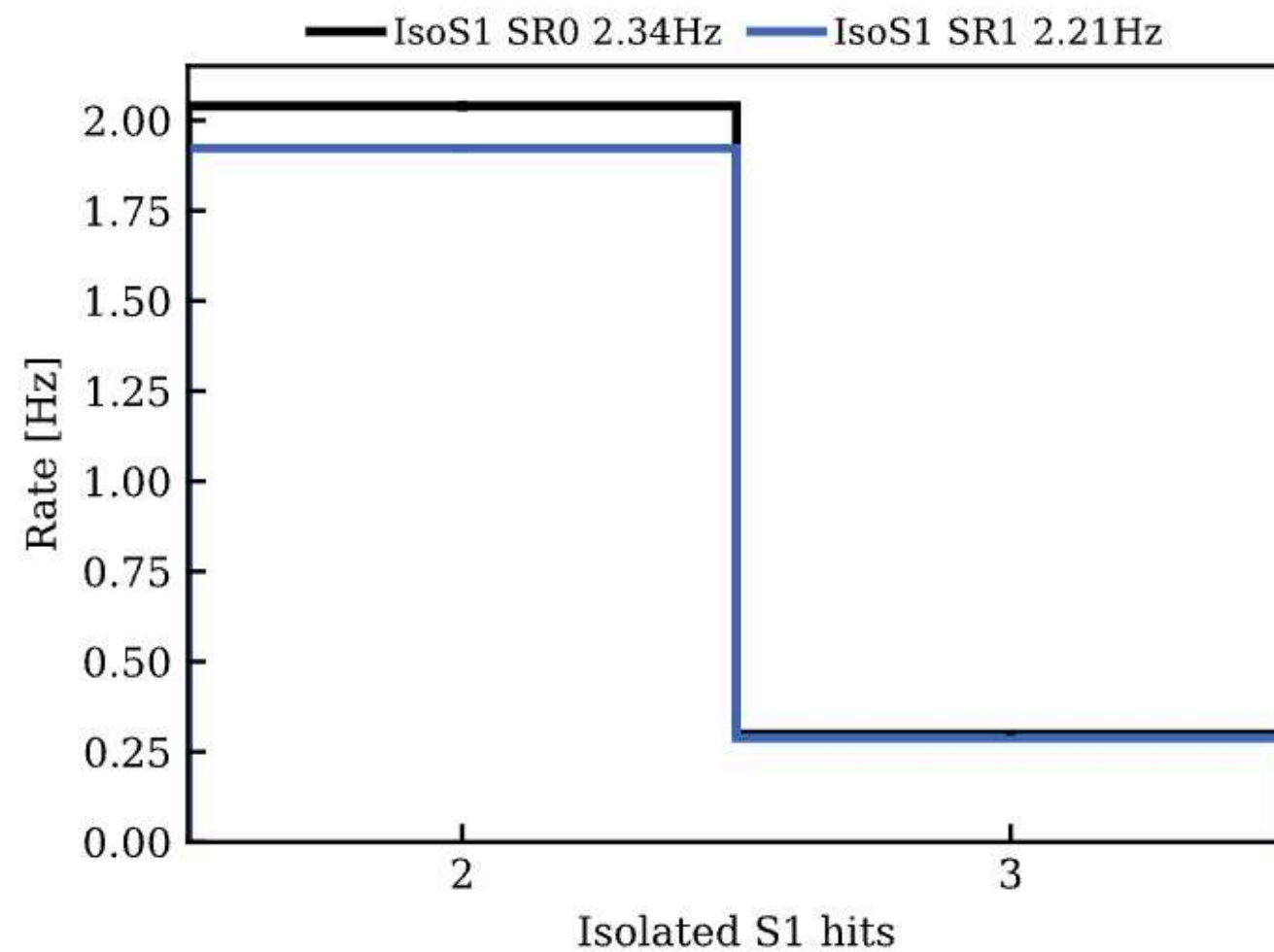


**Use in Inference**

# Suppress isolated peaks & Simulation

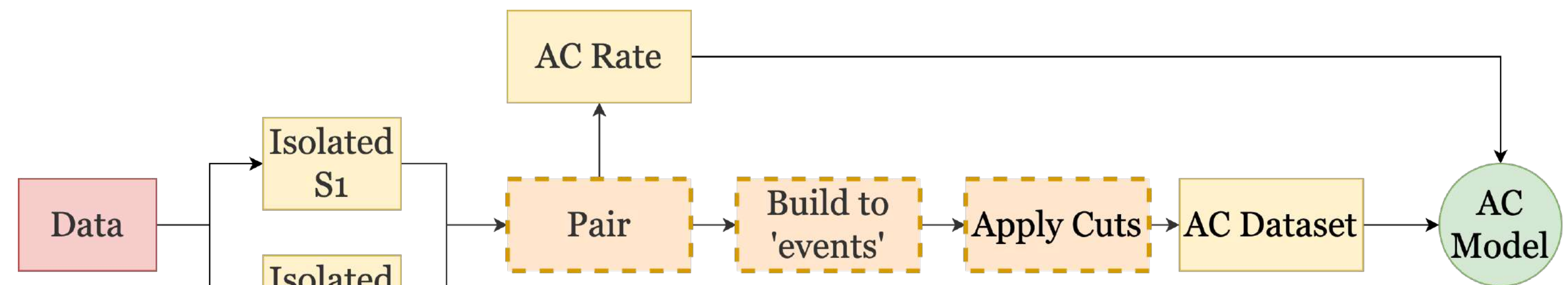
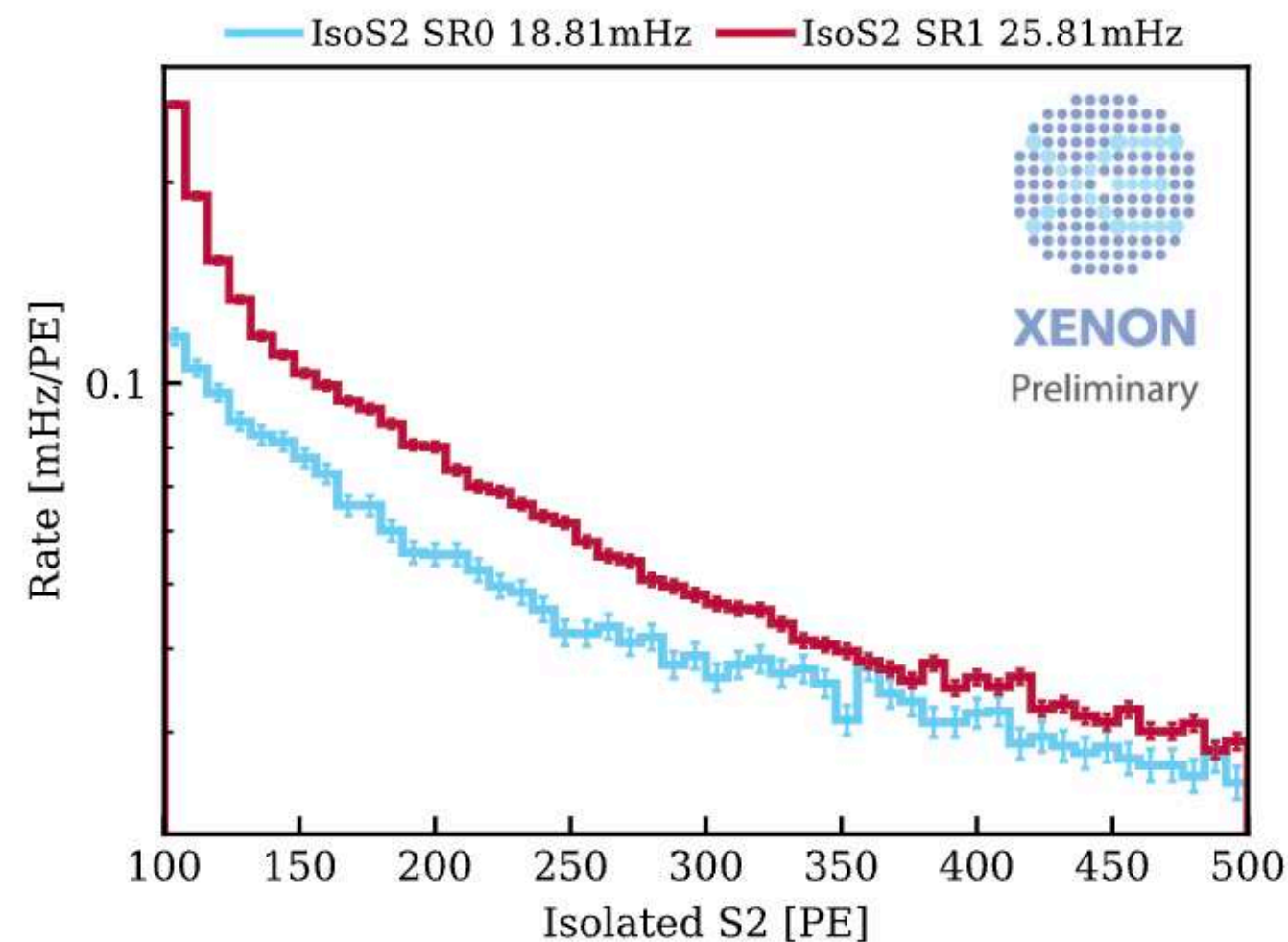


Isolated S1: 15 Hz  $\rightarrow$  2.3 Hz



- After the time-space correlation cuts, the majority of isolated peaks is removed.
- Signal acceptance  $\sim$  75%-85%
- Then we run Data-driven simulation to get the background prediction

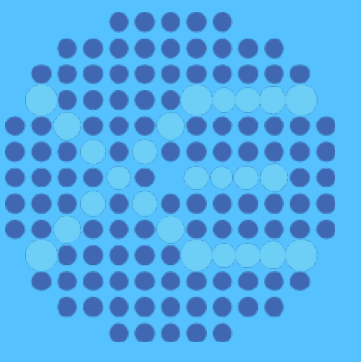
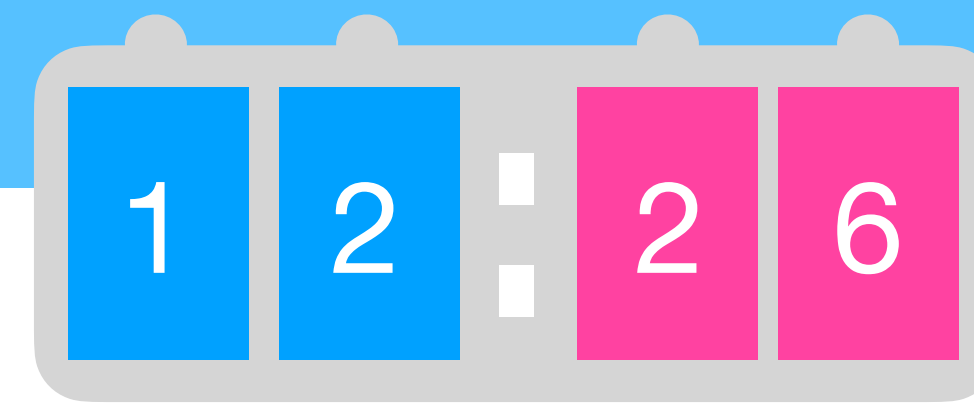
Isolated S2: 0.15 Hz  $\rightarrow$  25 mHz



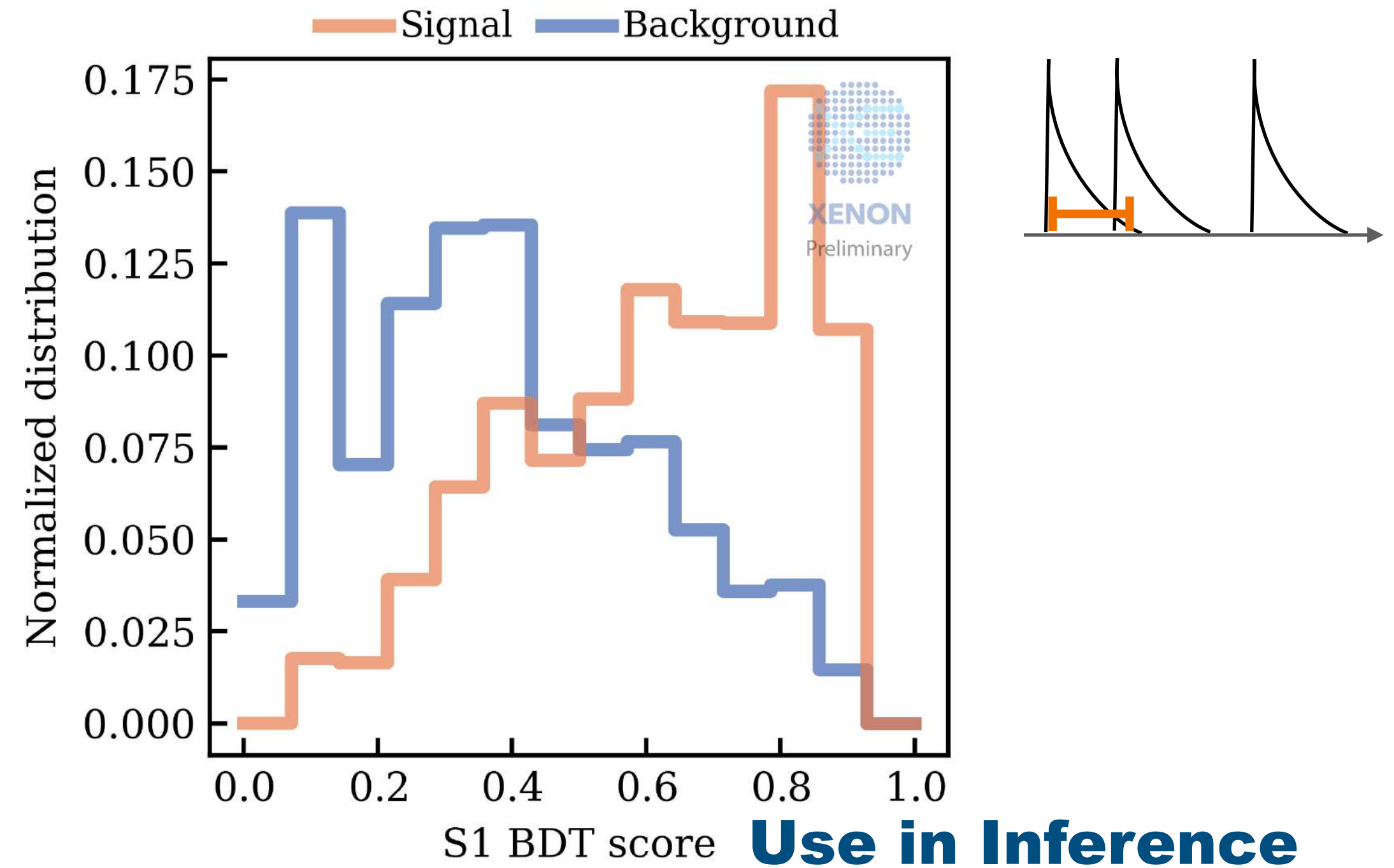
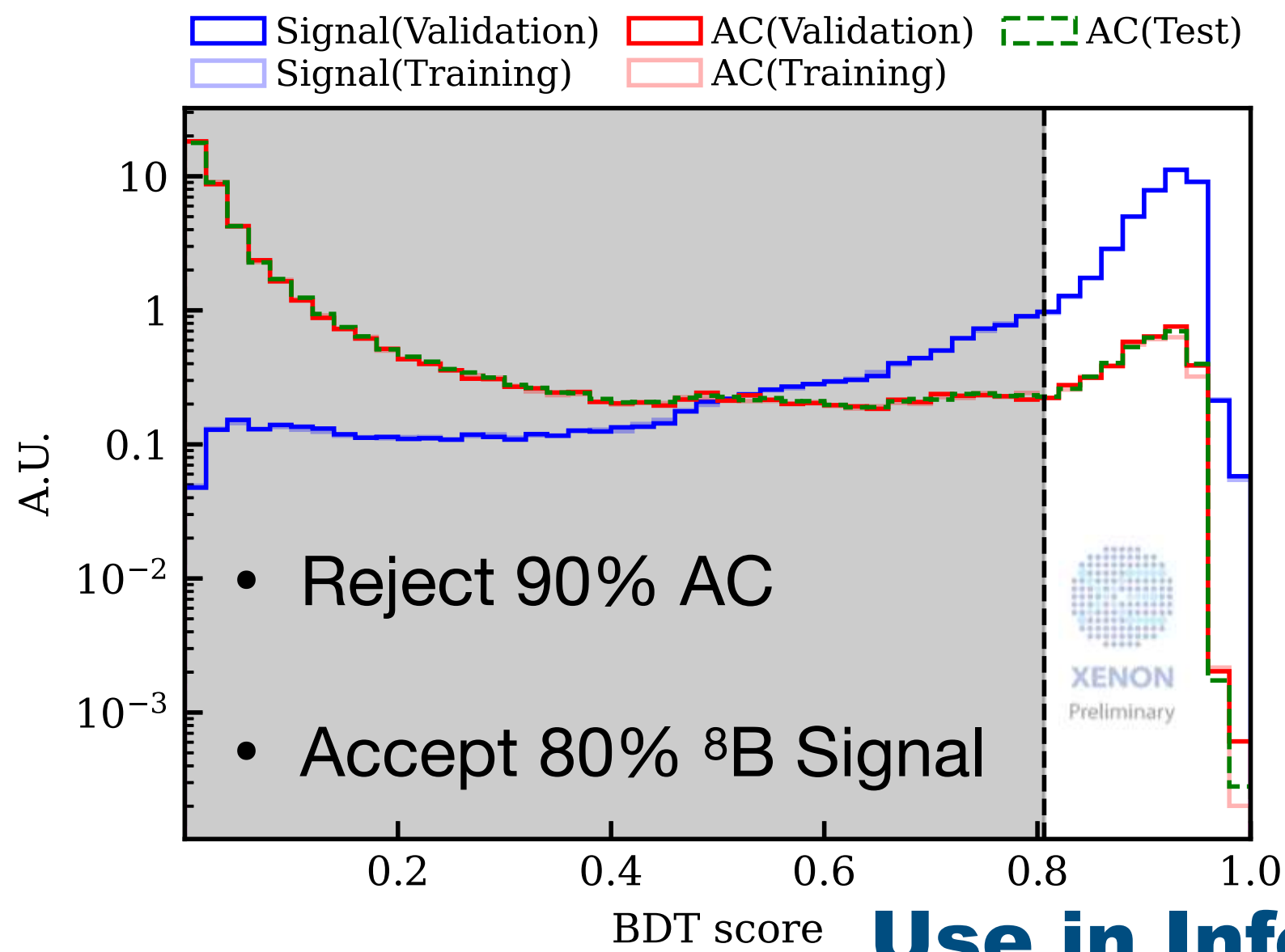
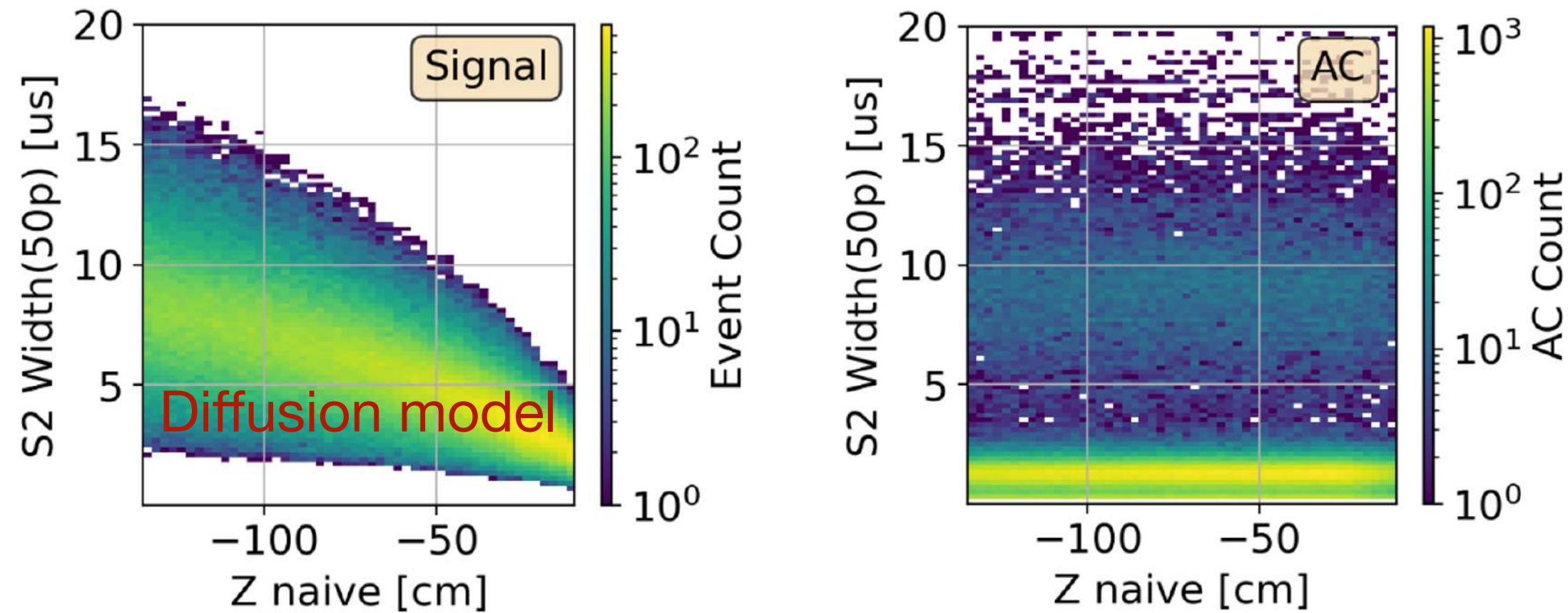
```
axidence 0.3.1  
pip install axidence
```

# S1/S2 Pulse shape into GBDT

Sig. Bkg.

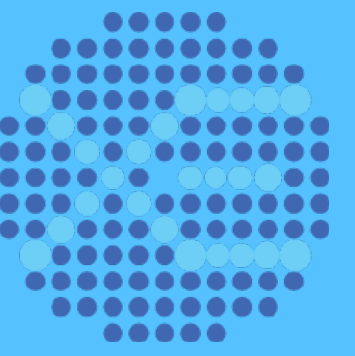


## Gradient Boosting Decision Tree

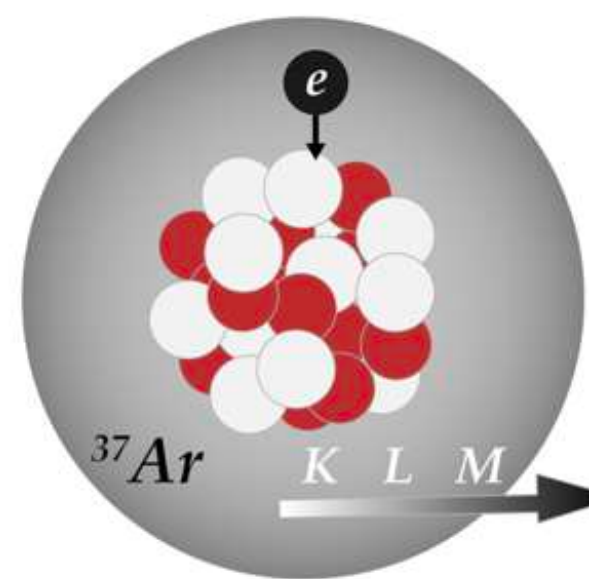


- Trained with AC vs Simulated  $^8\text{B}$
- Also use the S1BDT score and S2BDT score as inference dimensions

# Validation on $^{37}\text{Ar}$ datasets



Provide High AC Counts to validate the framework

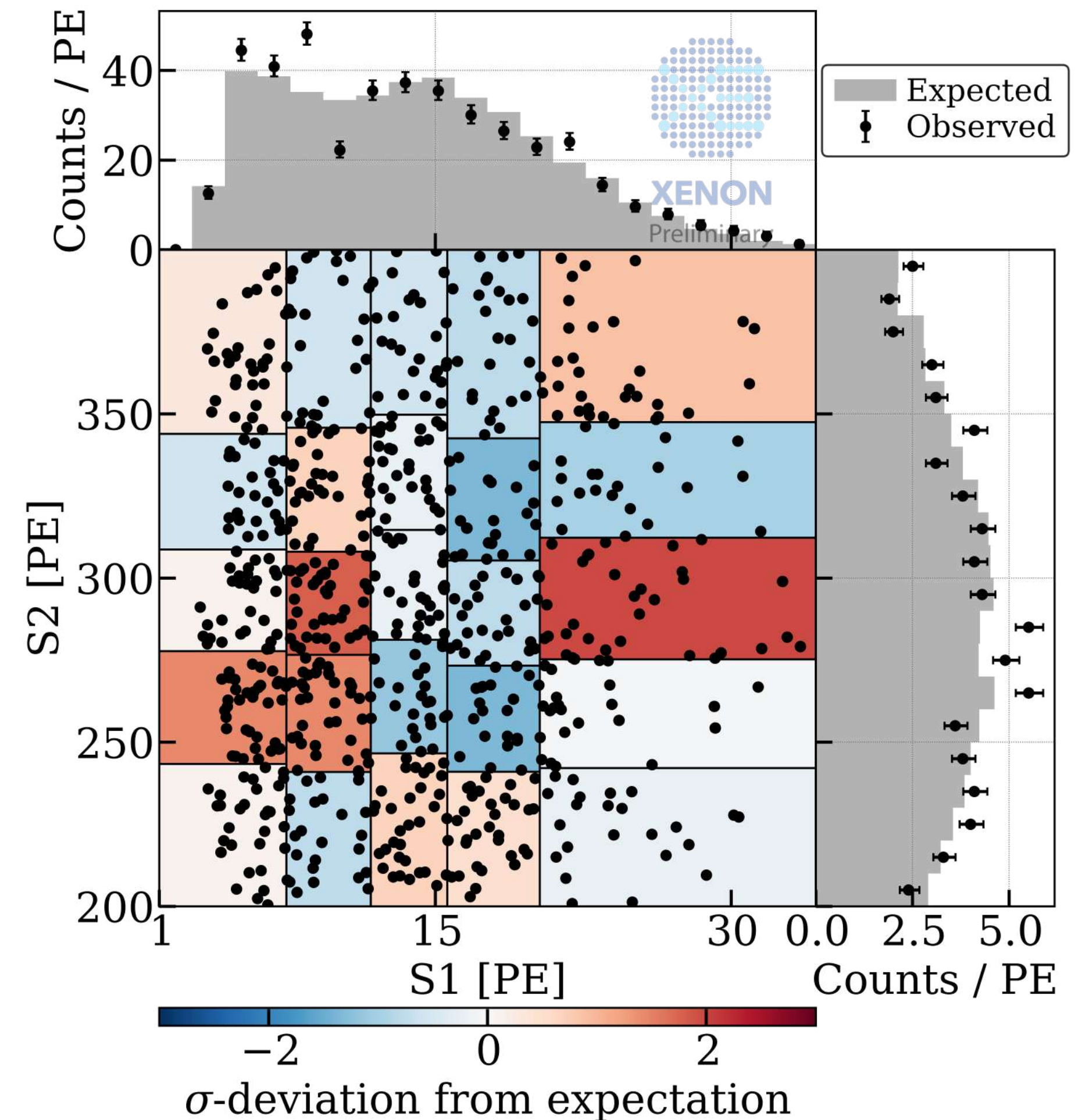


K-shell EC (2.82 keV)

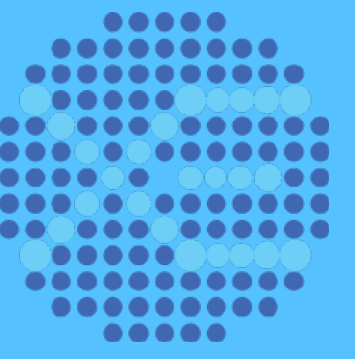
L-shell EC (0.27 keV)



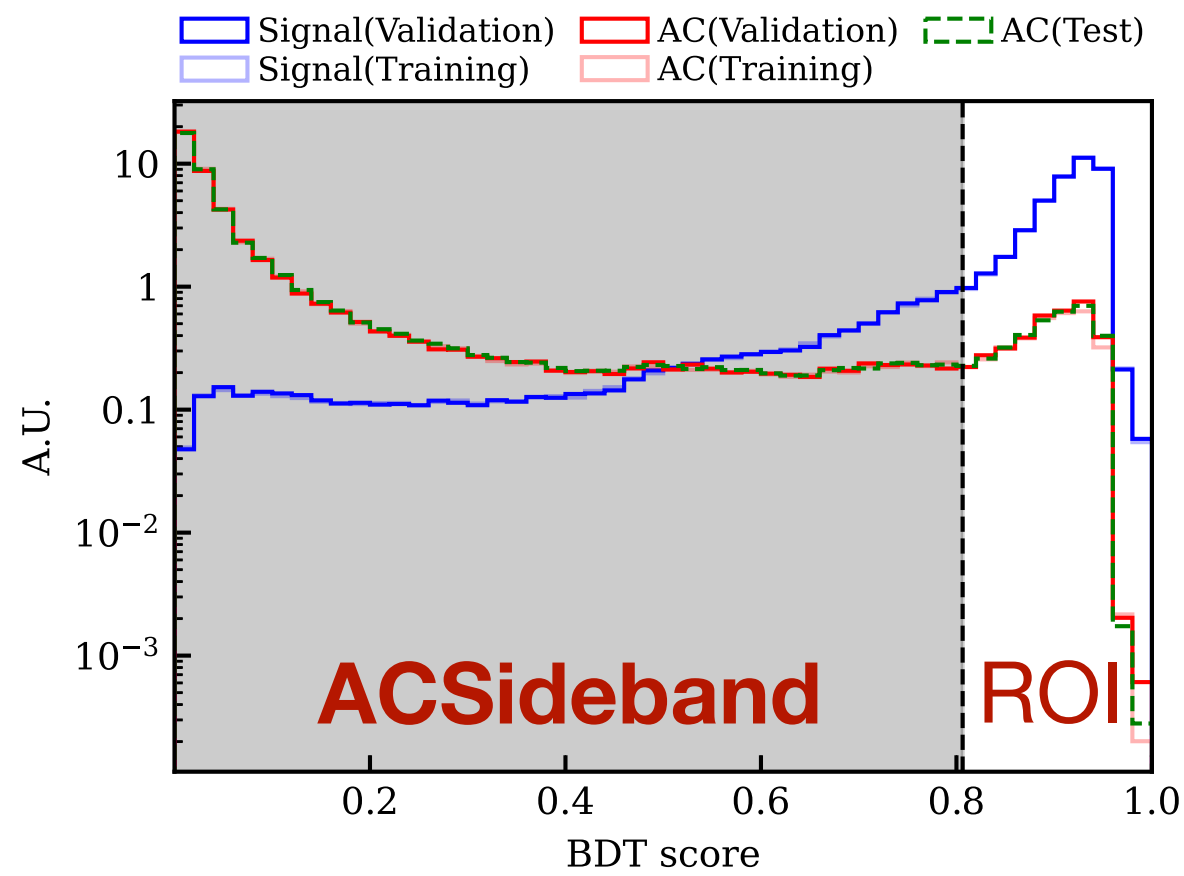
Dataset	Predicted	Observed
In-ROI	731.6	733
ACSideband	349.7	366



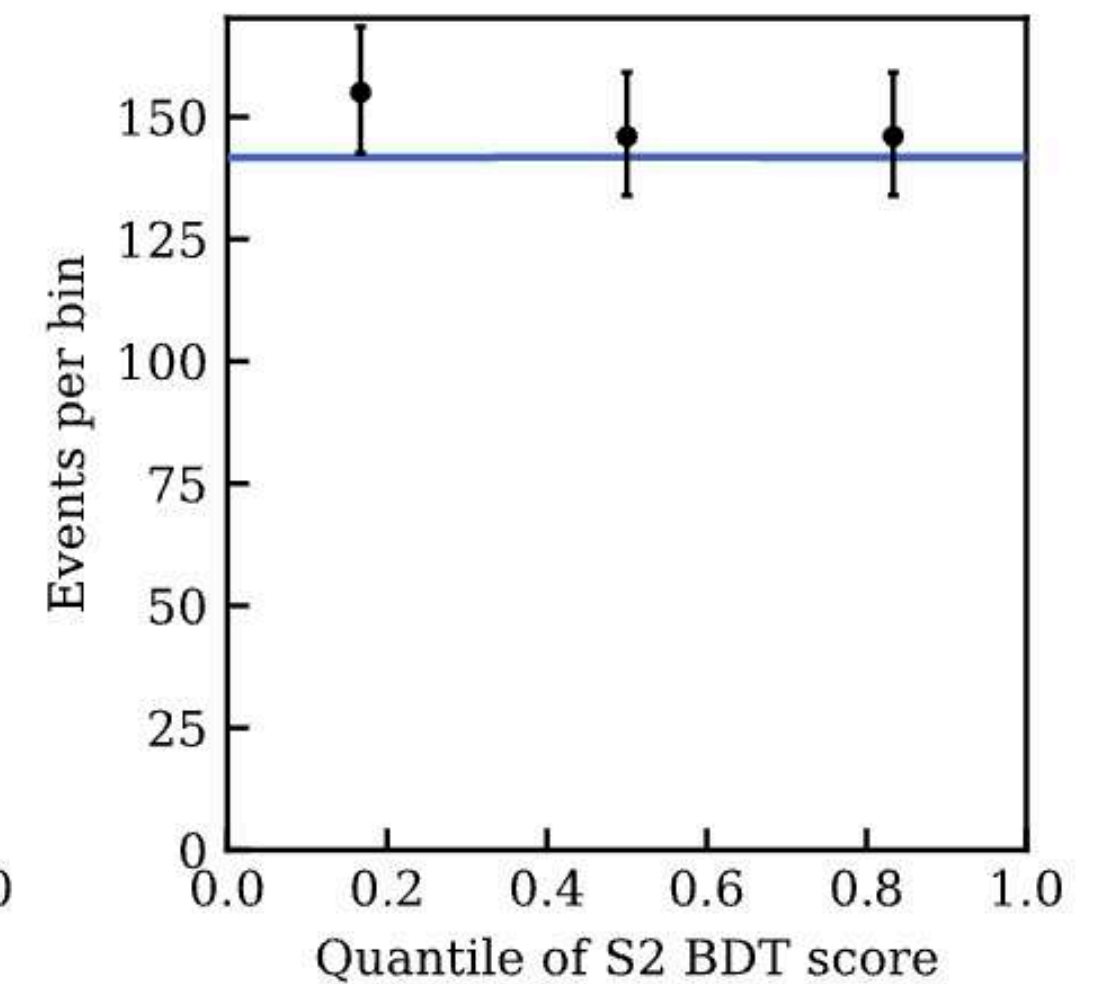
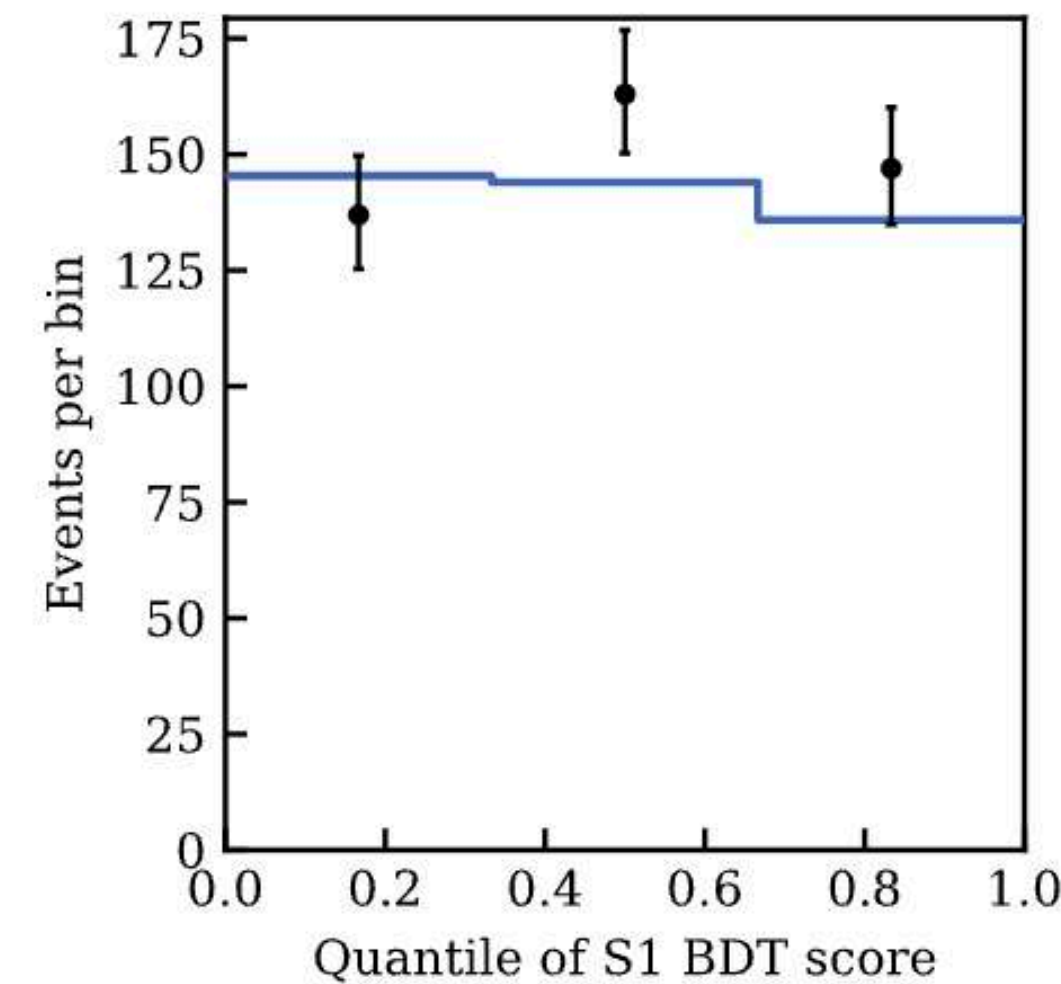
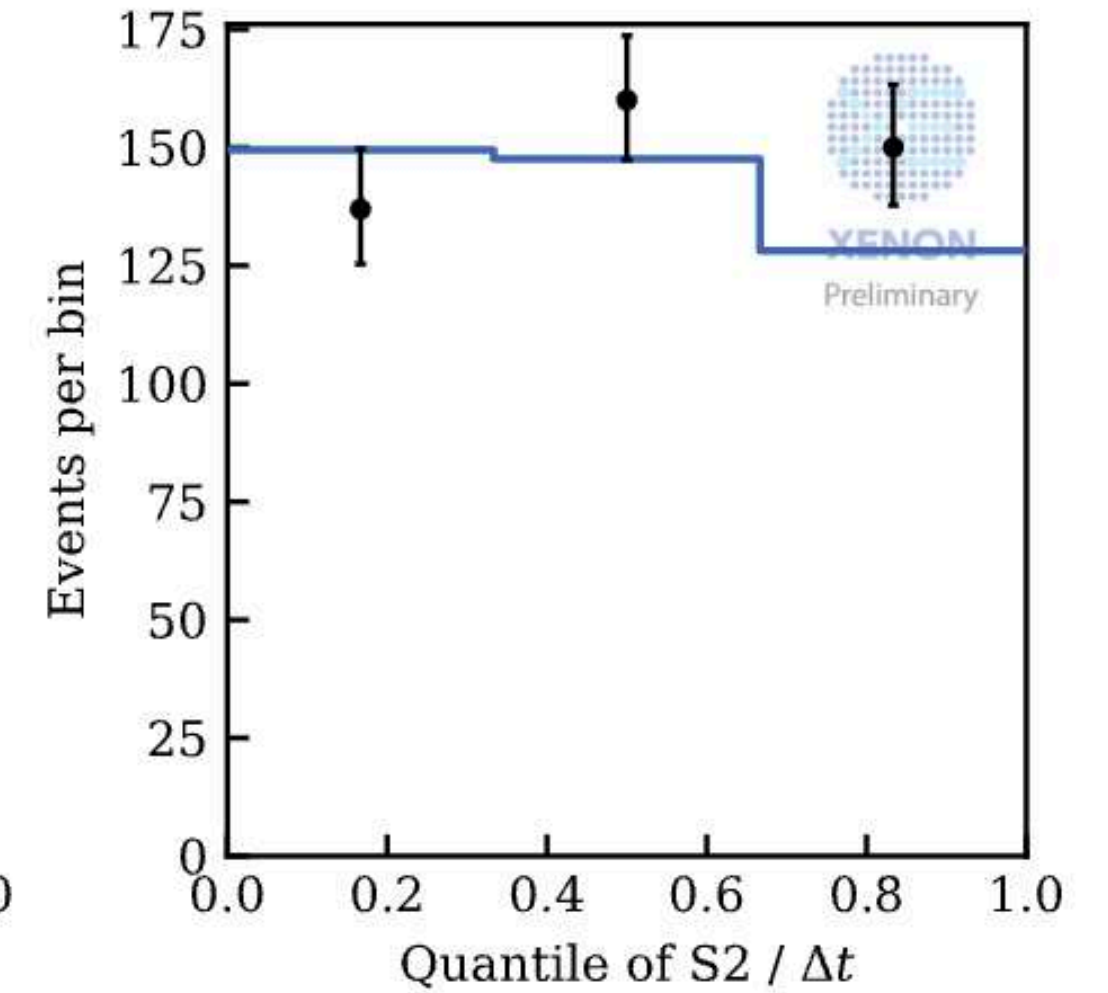
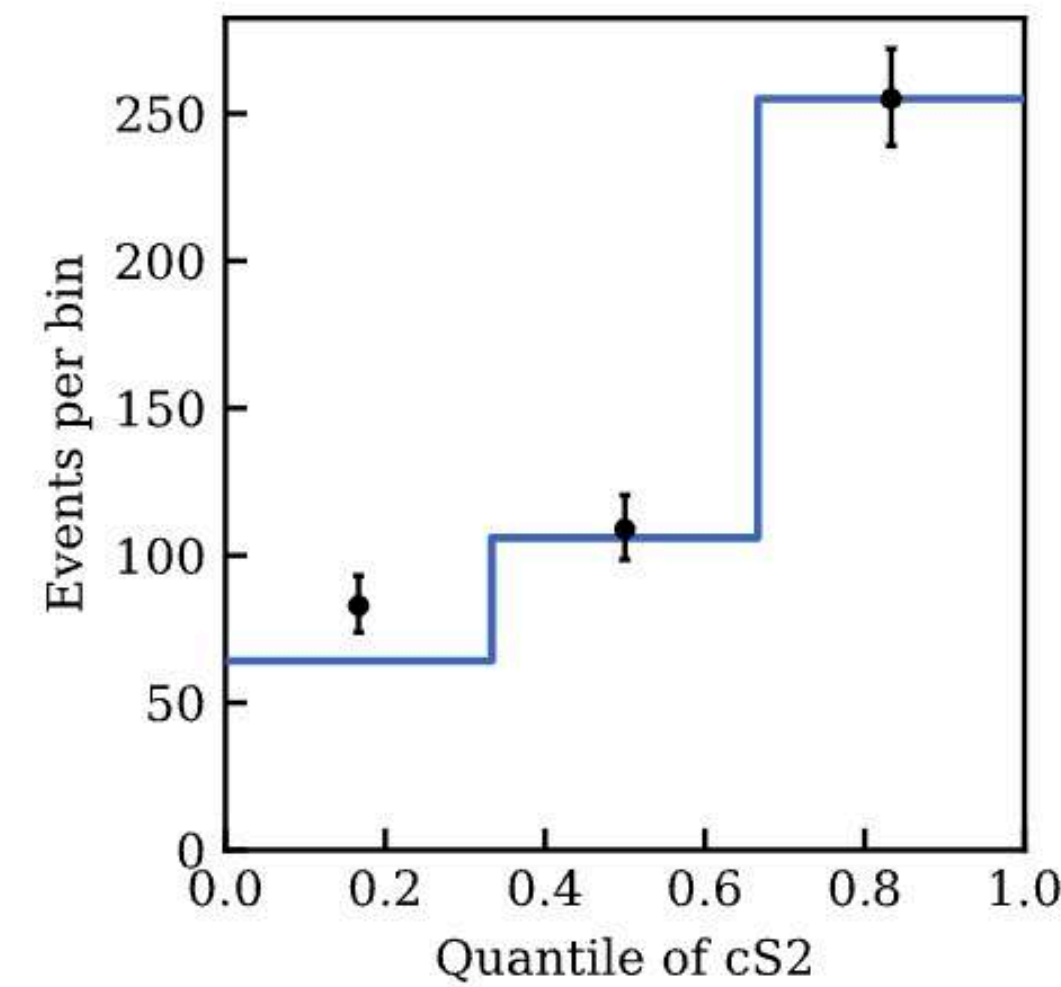
# Validation on Science data ACSideband



## Determine Systematic Uncertainty



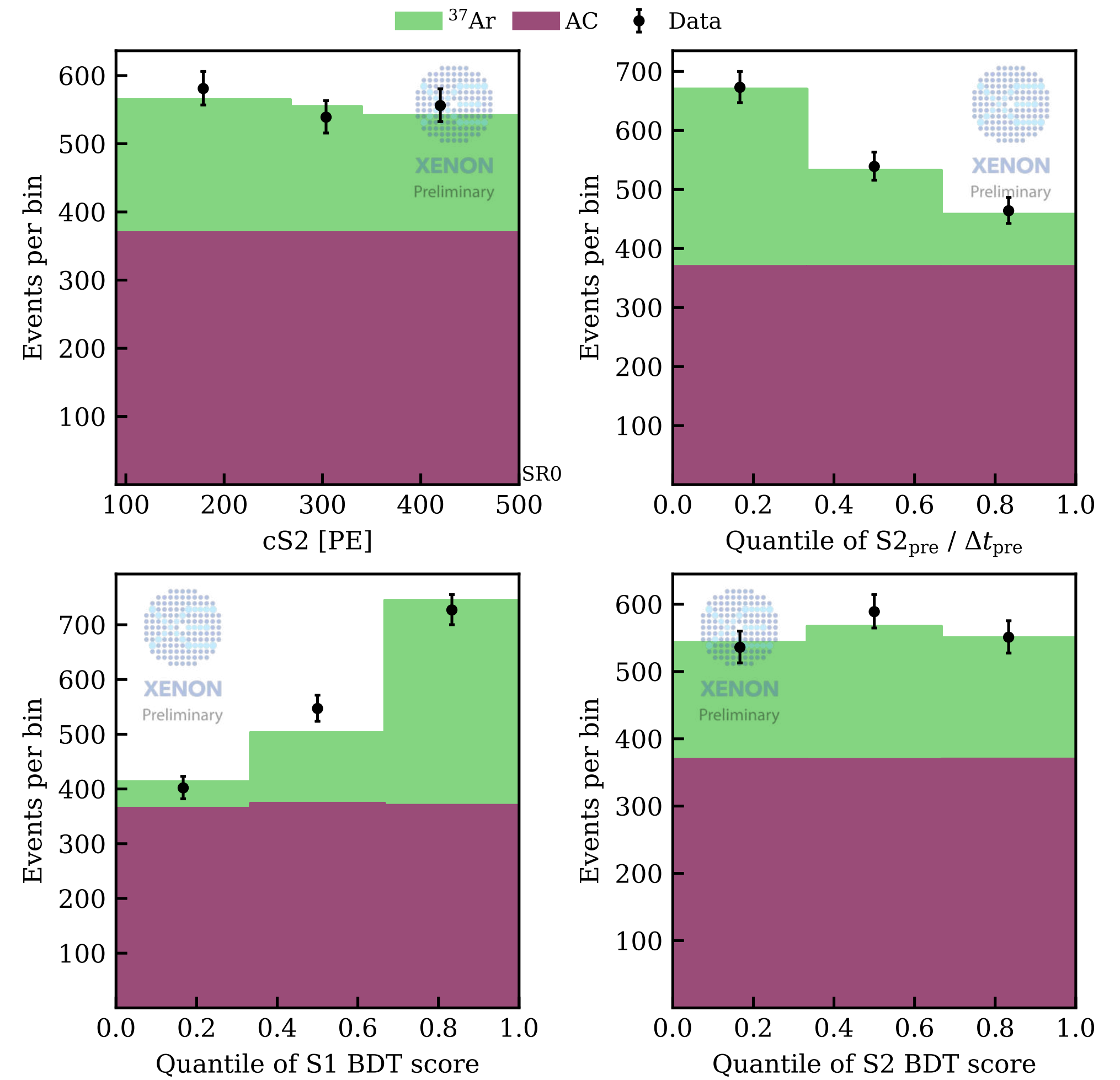
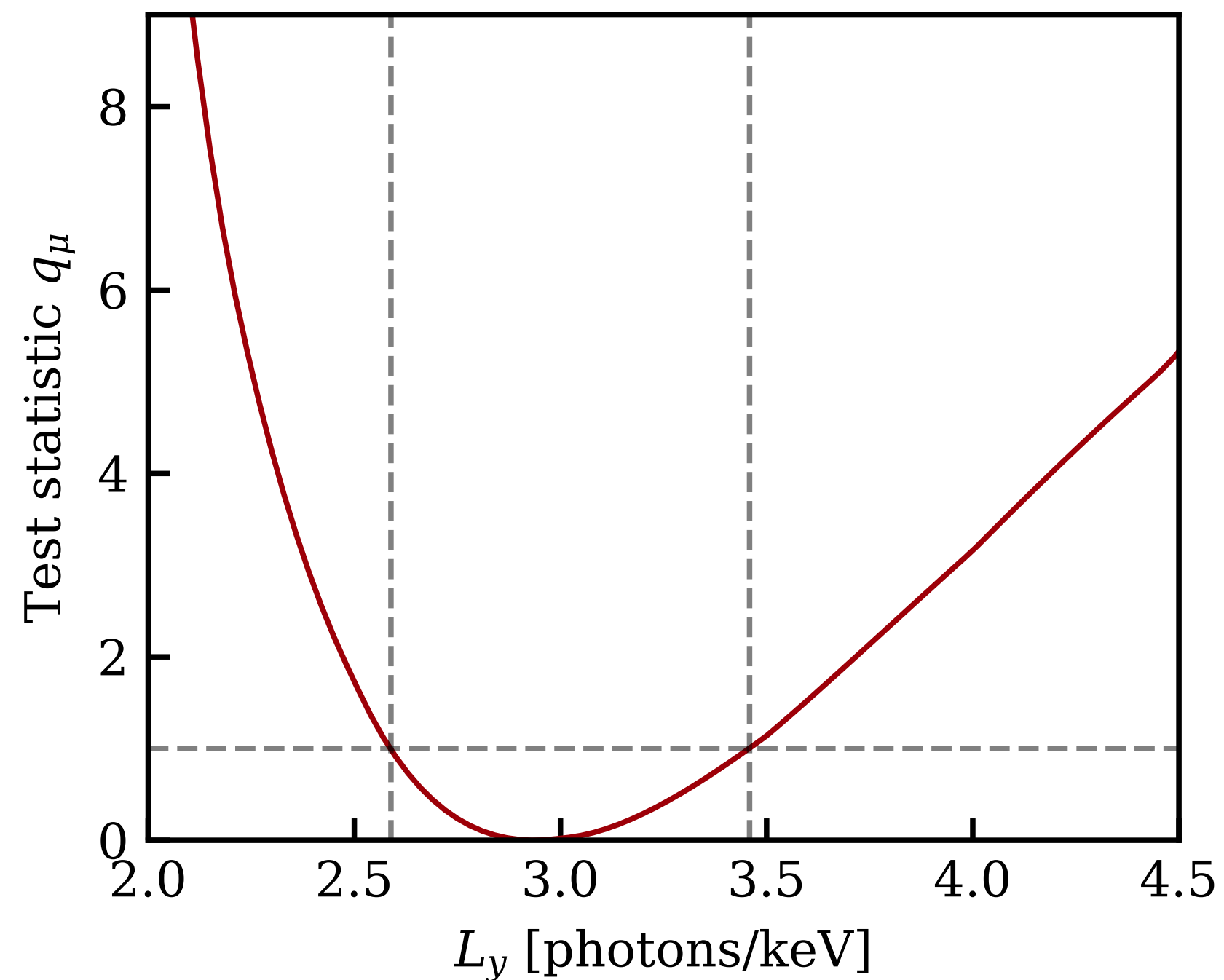
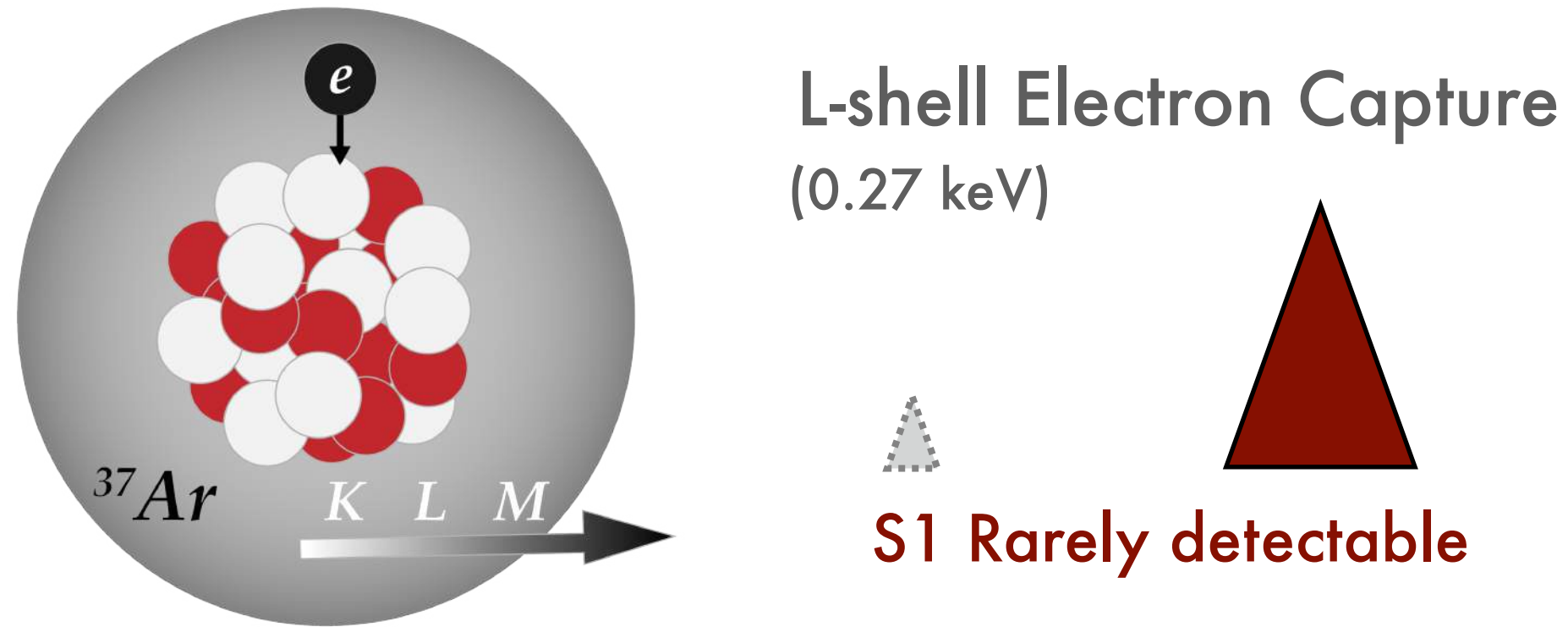
	AC Rate[/t/y]
<b>SR0</b>	6.37
<b>SR1</b>	7.58



Unblinding shows within 2-sigma, use the statistic uncertainty of AC Sideband to be the systematics

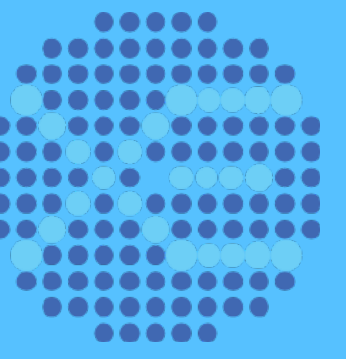
Dataset	Predicted	Observed	p-value (4D)	Relative Uncertainty
<b>SR0</b>	122.7	121	0.33	9.0%
<b>SR1</b>	302.5	326	0.25	5.8%

# Analysis Validation by Search for $^{37}\text{Ar}$ L-Shell

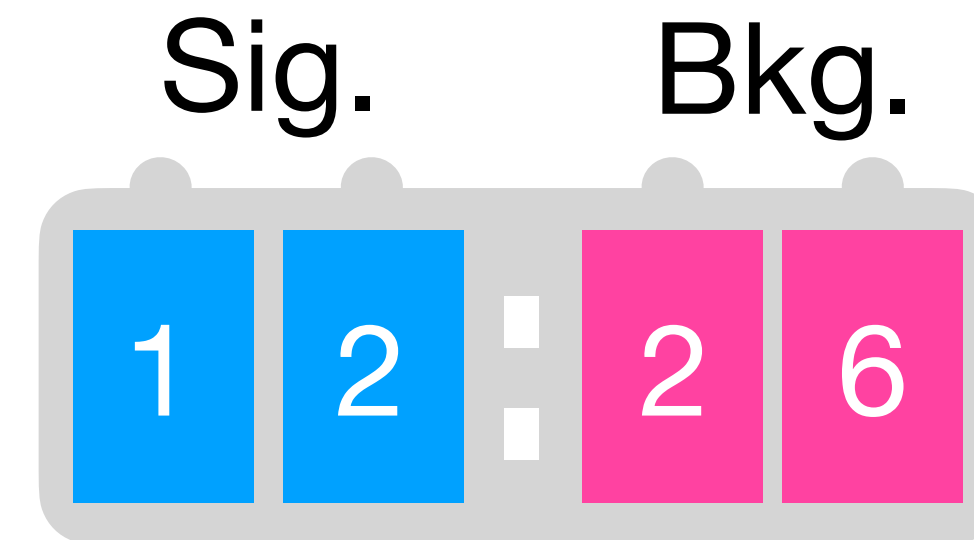


Extended binned likelihood with  $3^4 = 81$  bins

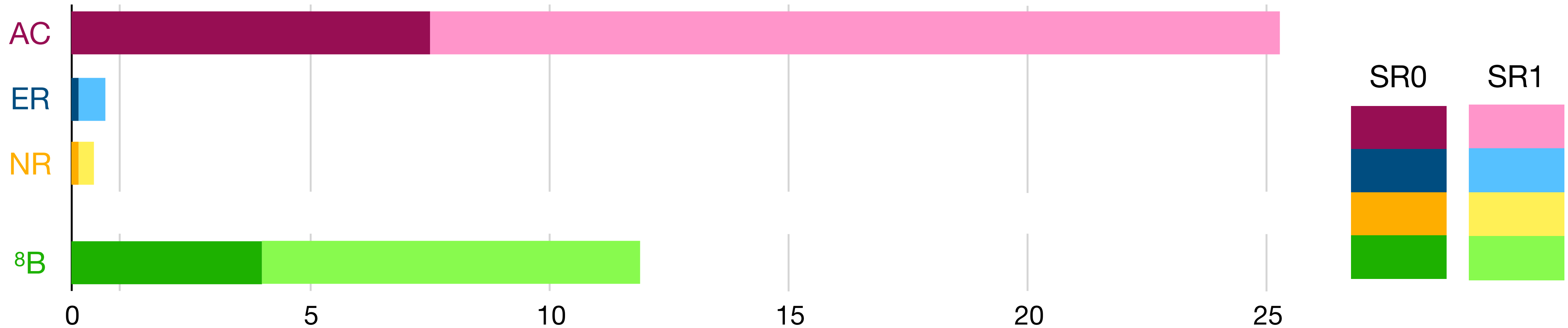
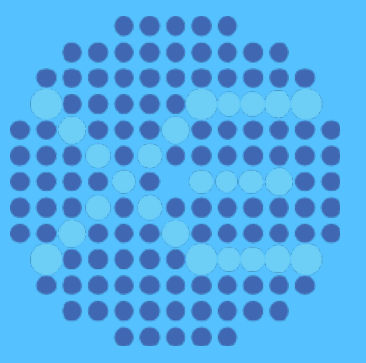
4D GoF p-value: 0.7



# Inference and Result



# Signal and Backgrounds Prediction



## AC: Accidental Coincidence Background

- Validated by AC-rich sideband
- Uncertainty: 9% (SR0), 6% (SR1)

## ER: Electronic Recoil Background

- Flat spectrum at O(0.1)keV
- 100% conservative uncertainty

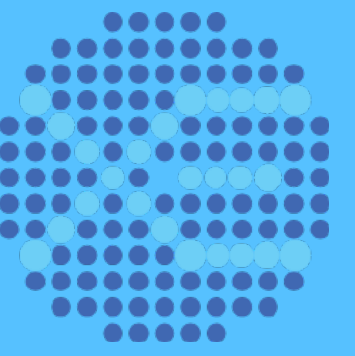
## NR: Nuclear Recoil Background

- Full-chain simulated
- 58% uncertainty from sideband

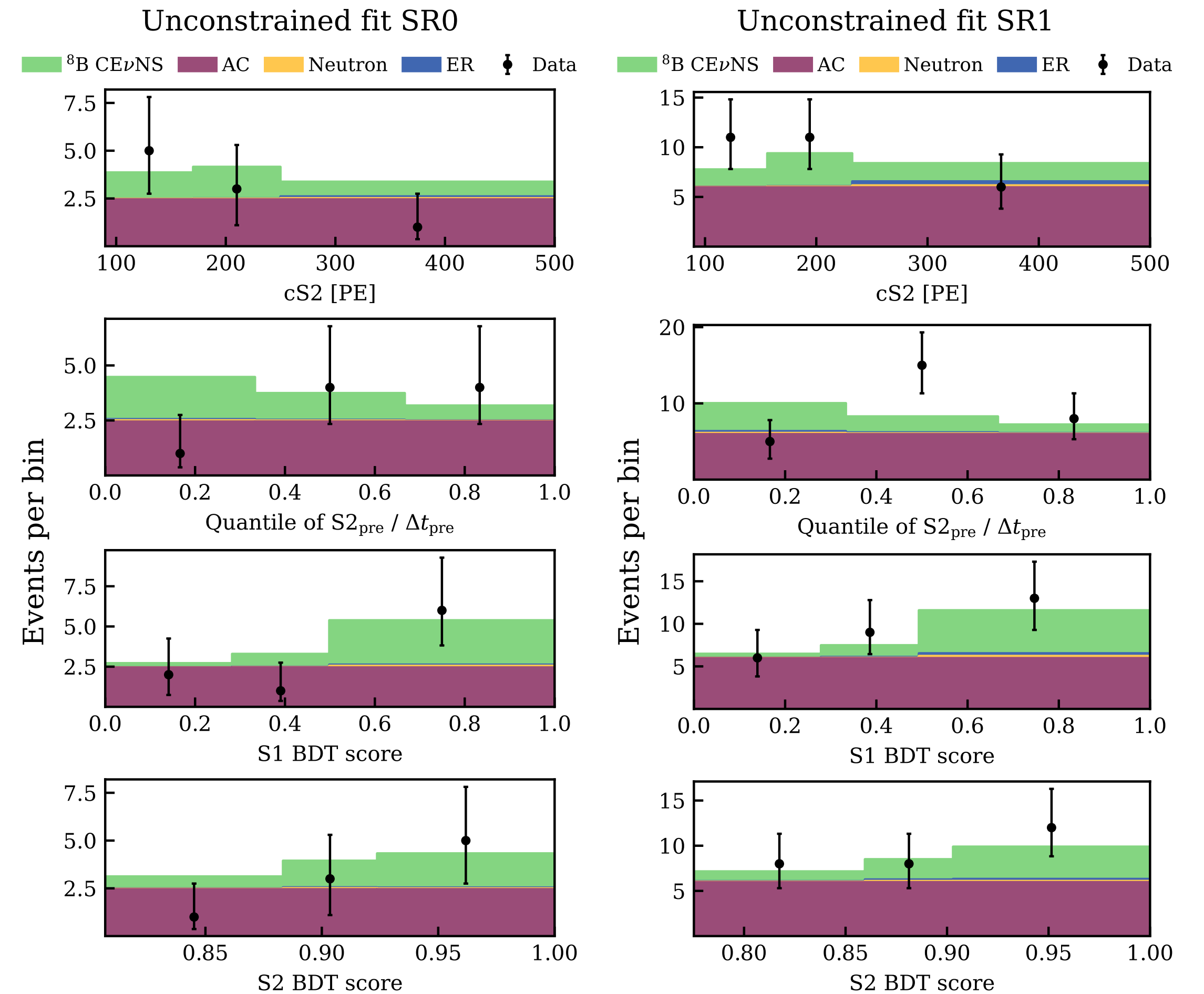
## <sup>8</sup>B: CEvNS Signal

- Yields calibrated from <sup>88</sup>YBe neutron source
- ~35% uncertainty from yields and efficiencies

# Unblind Result



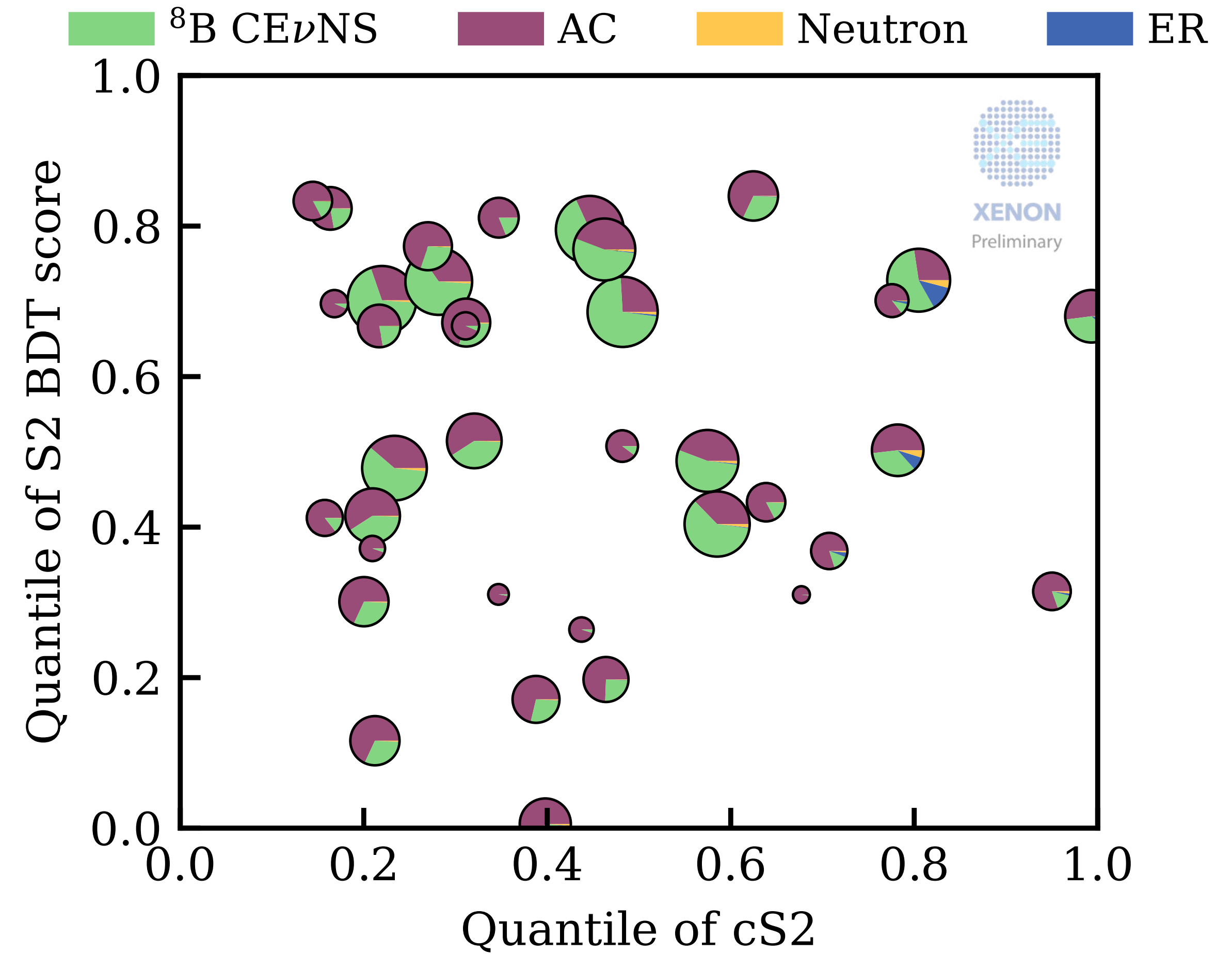
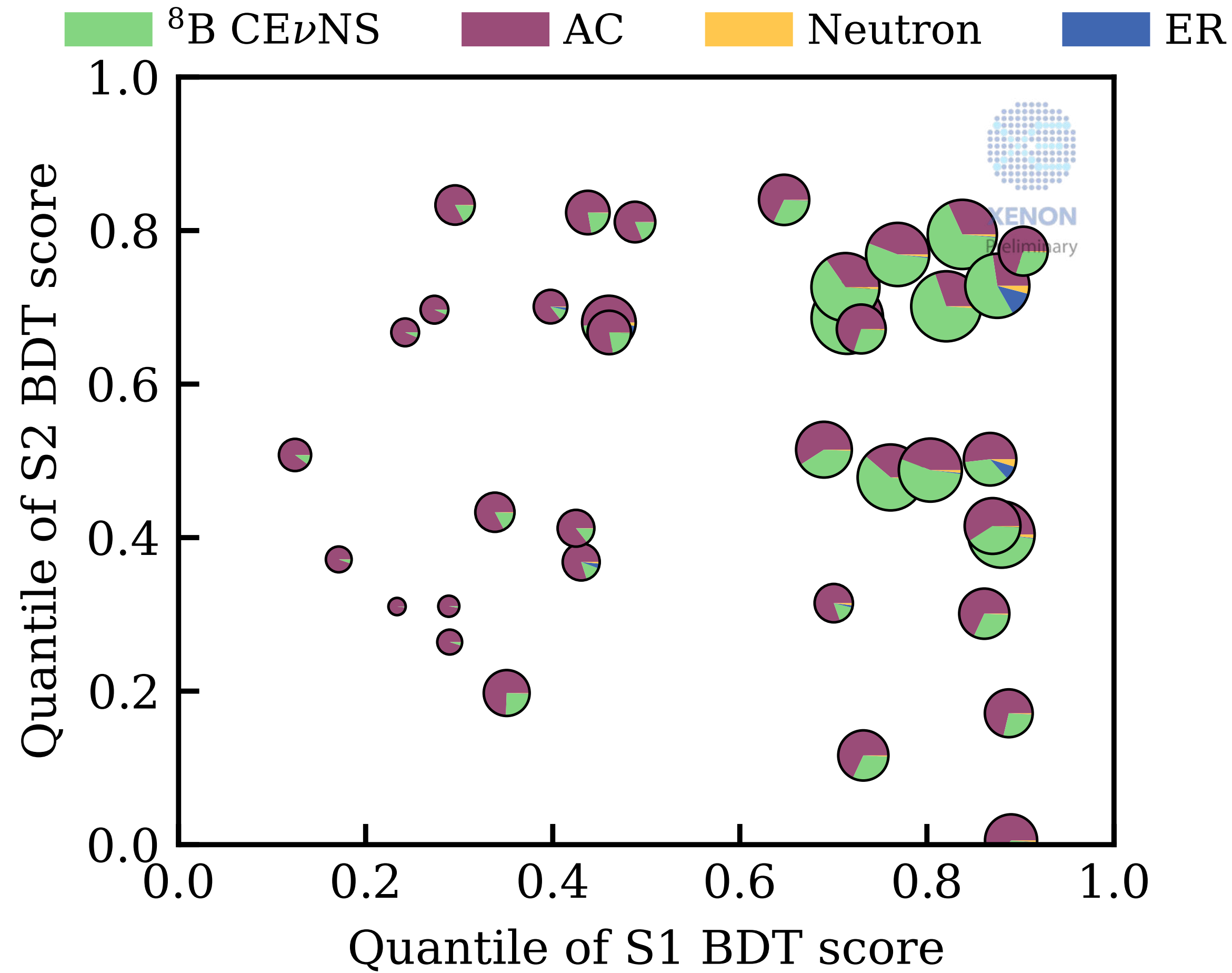
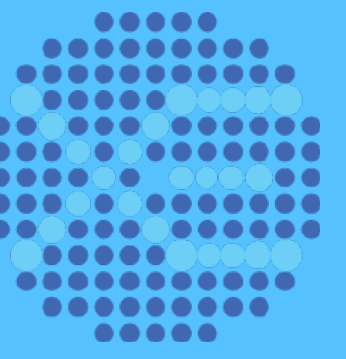
Component	Nominal Expectation	Background + $^8\text{B}$ fit
AC - SR0	$7.5 \pm 0.7$	7.4
AC - SR1	$17.8 \pm 1.0$	17.9
ER	$0.7 \pm 0.7$	0.5
NR	$0.5 \pm 0.3$	0.5
Total Background	$26.4 \pm 1.4$	26.3
$^8\text{B}$	$11.9 \pm 4.5$	10.7
Observed	37	



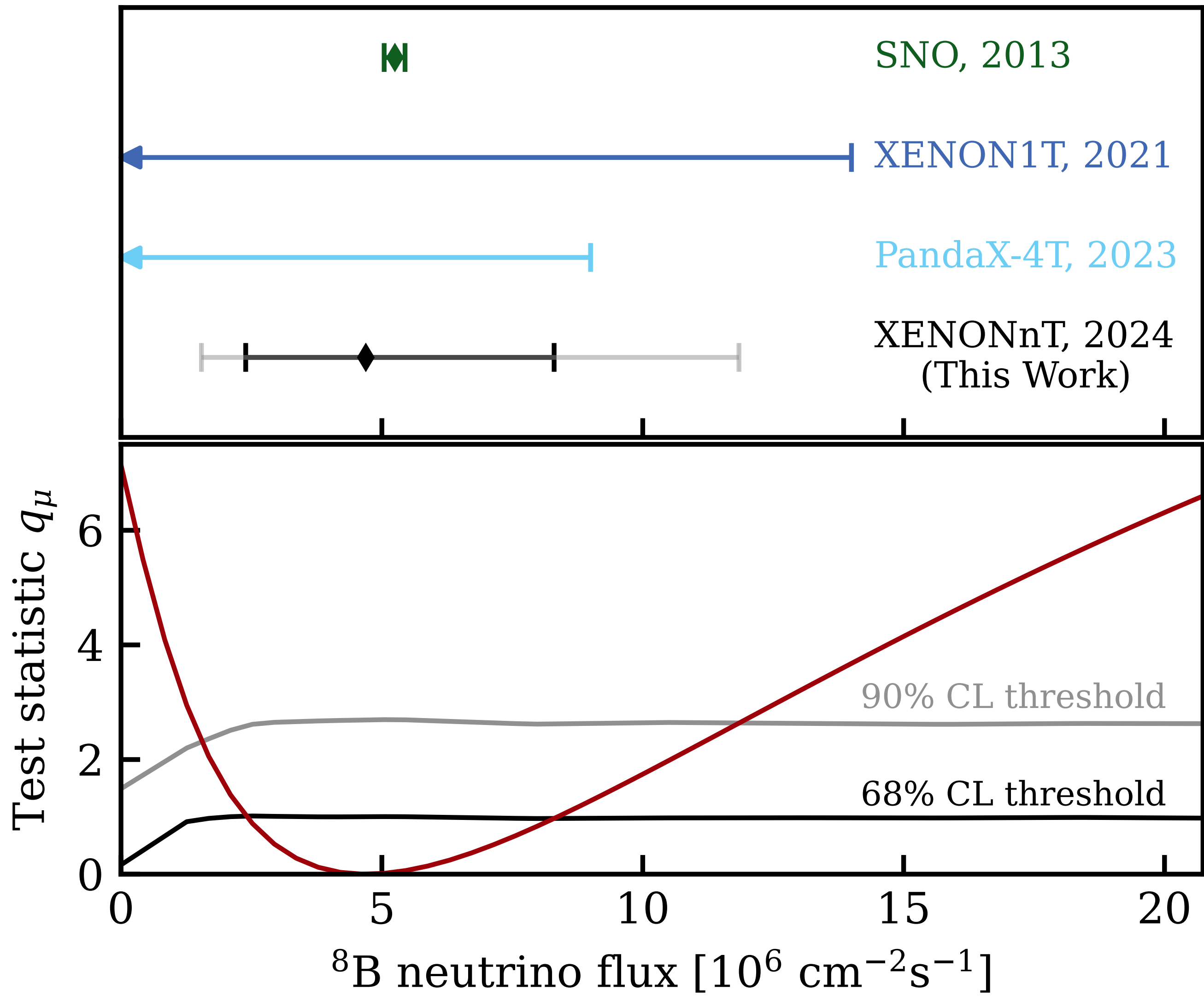
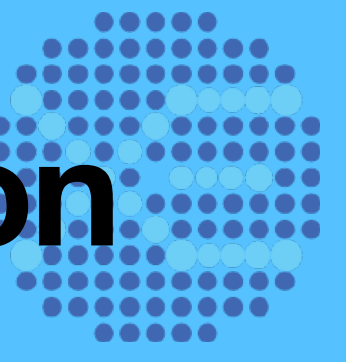
The significance of the solar  $^8\text{B}$  neutrinos via CEνNS in XENONnT at  $2.73\sigma$

1/300 chance to be upwards fluctuation of background

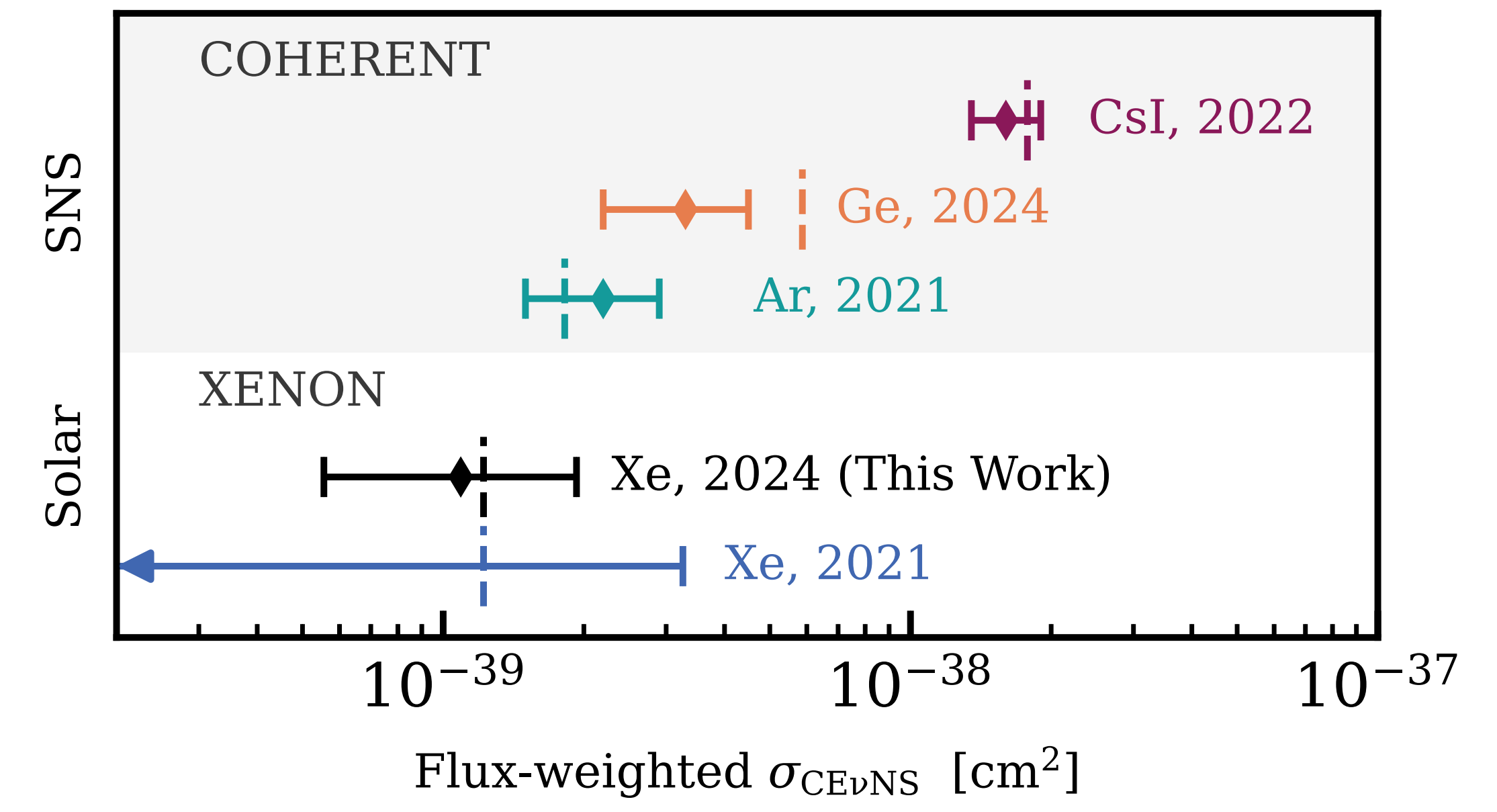
# Event distribution in important parameters



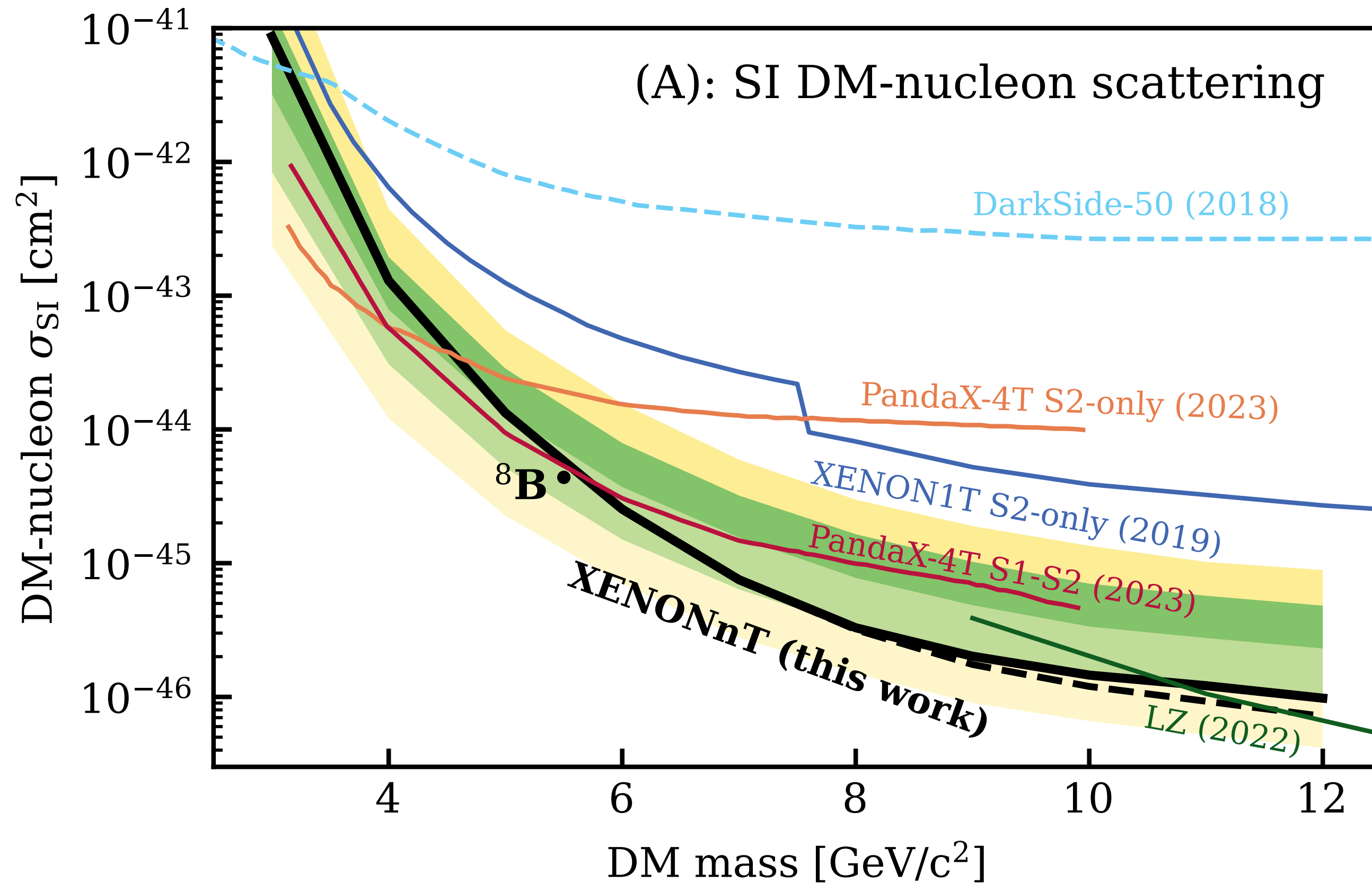
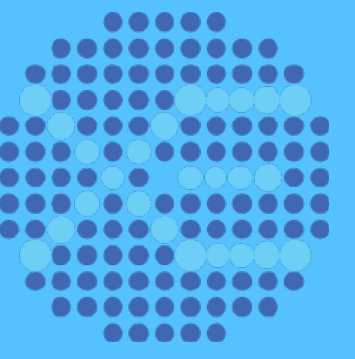
# Set Constrain on solar $^8\text{B}$ neutrinos flux and CEvNS cross-section



- Assume the CEvNS cross-section predicted by the SM
- *Or* assume the solar  $^8\text{B}$  neutrinos flux measured by SNO



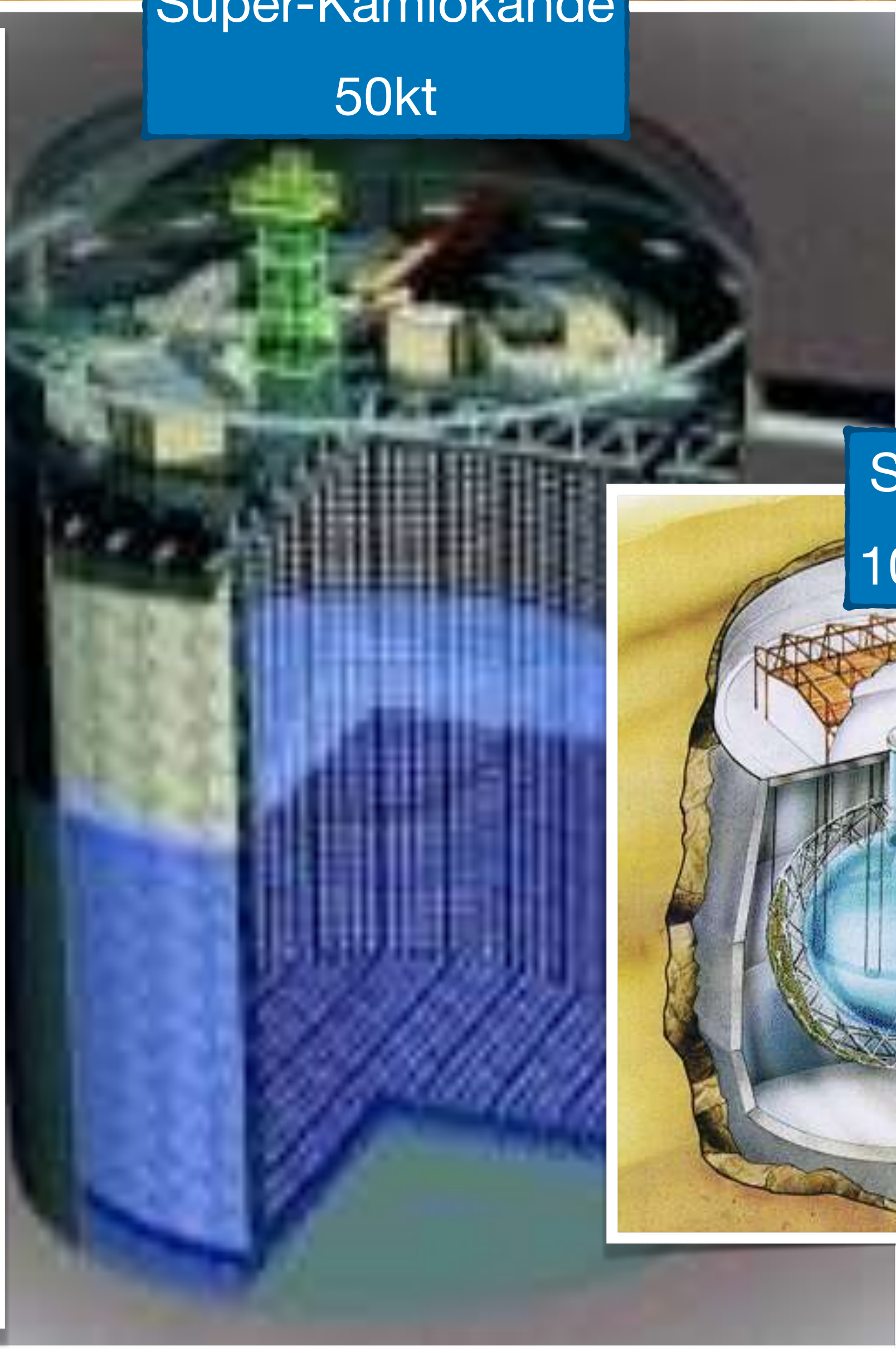
# Constrain Light Dark Matter



- Another study based on same data
- First Search for Light Dark Matter in the Neutrino Fog with XENONnT
- arXiv: 2409.17868, PhysRevLett.134.111802

Super-Kamiokande

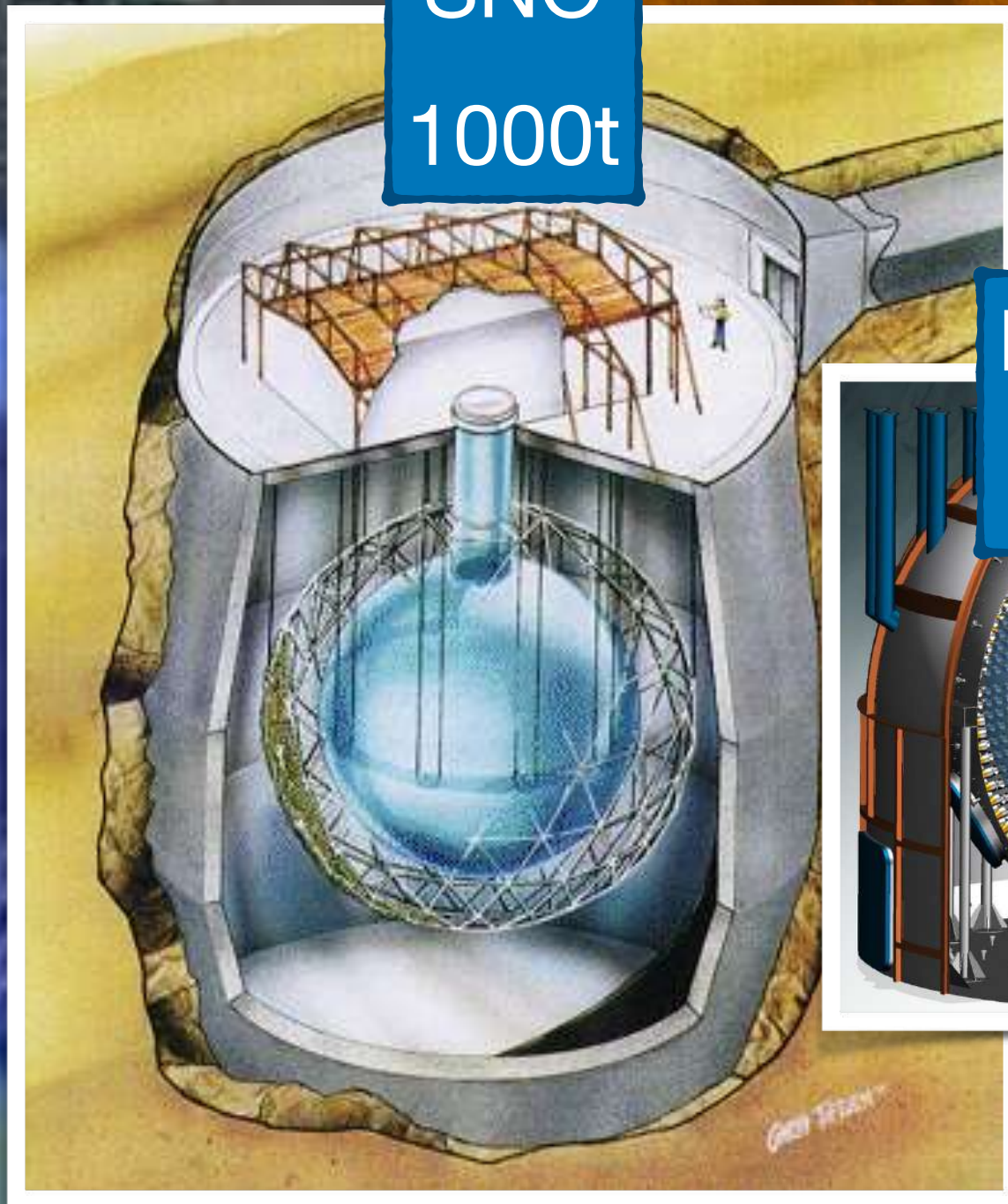
50kt



XENONnT:  
The Smallest Solar Neutrino Detector

SNO

1000t



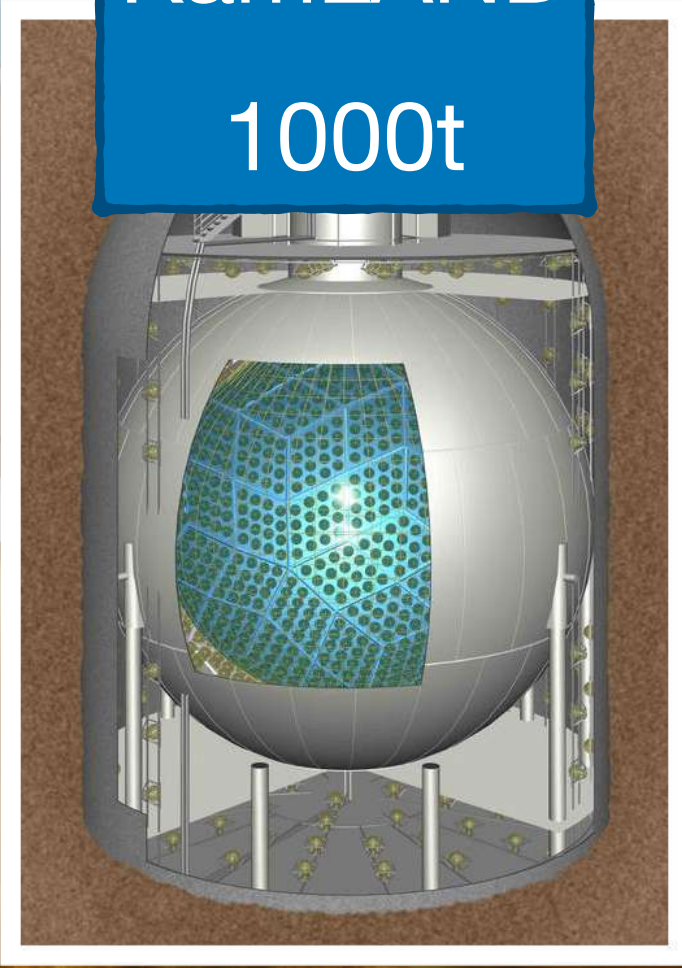
Borexino

280t



KamLAND

1000t

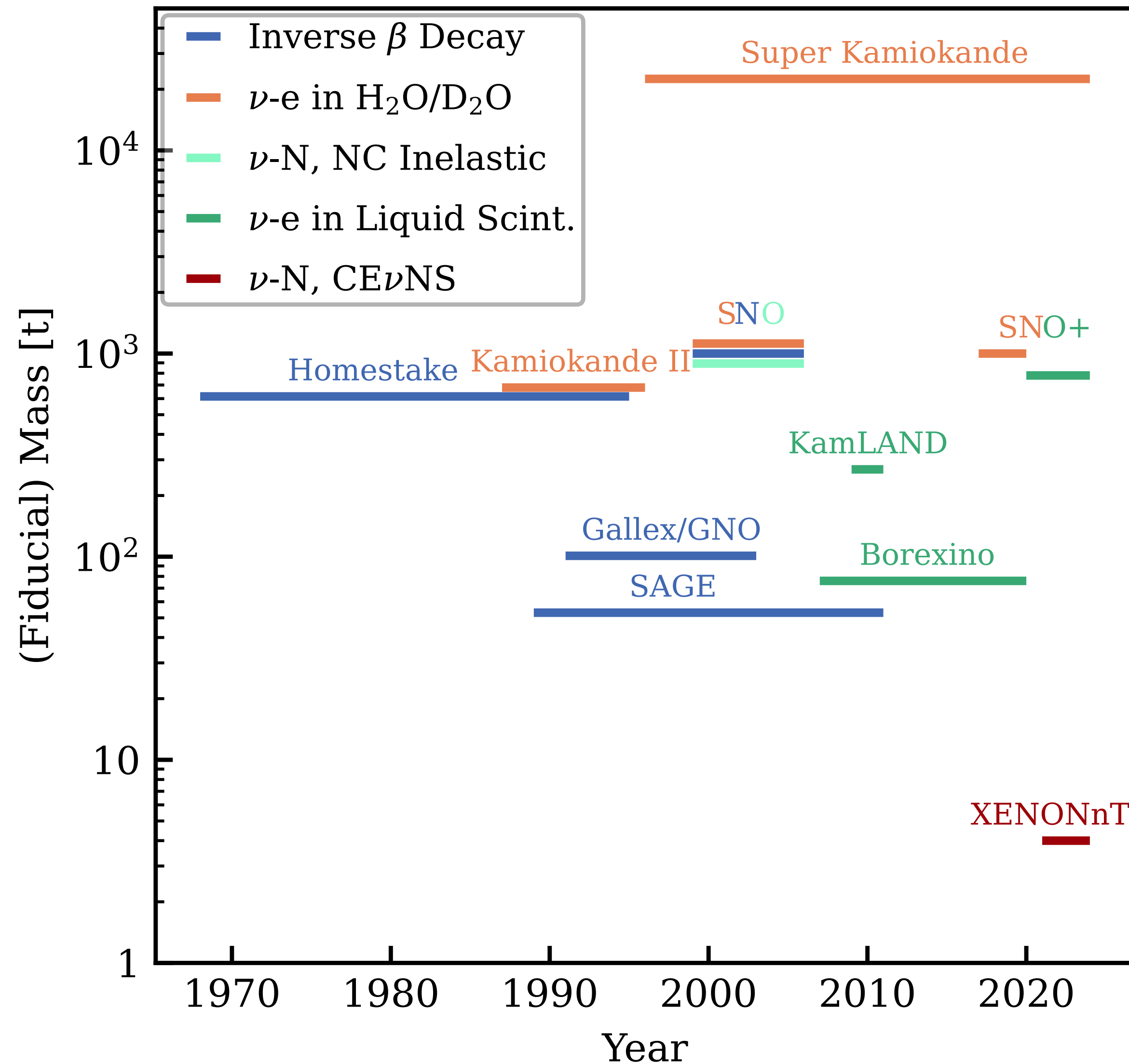
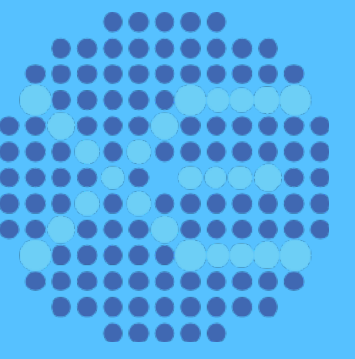


XENONnT

5.9t



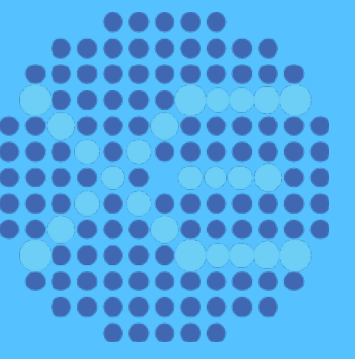
# Summary and Outlook



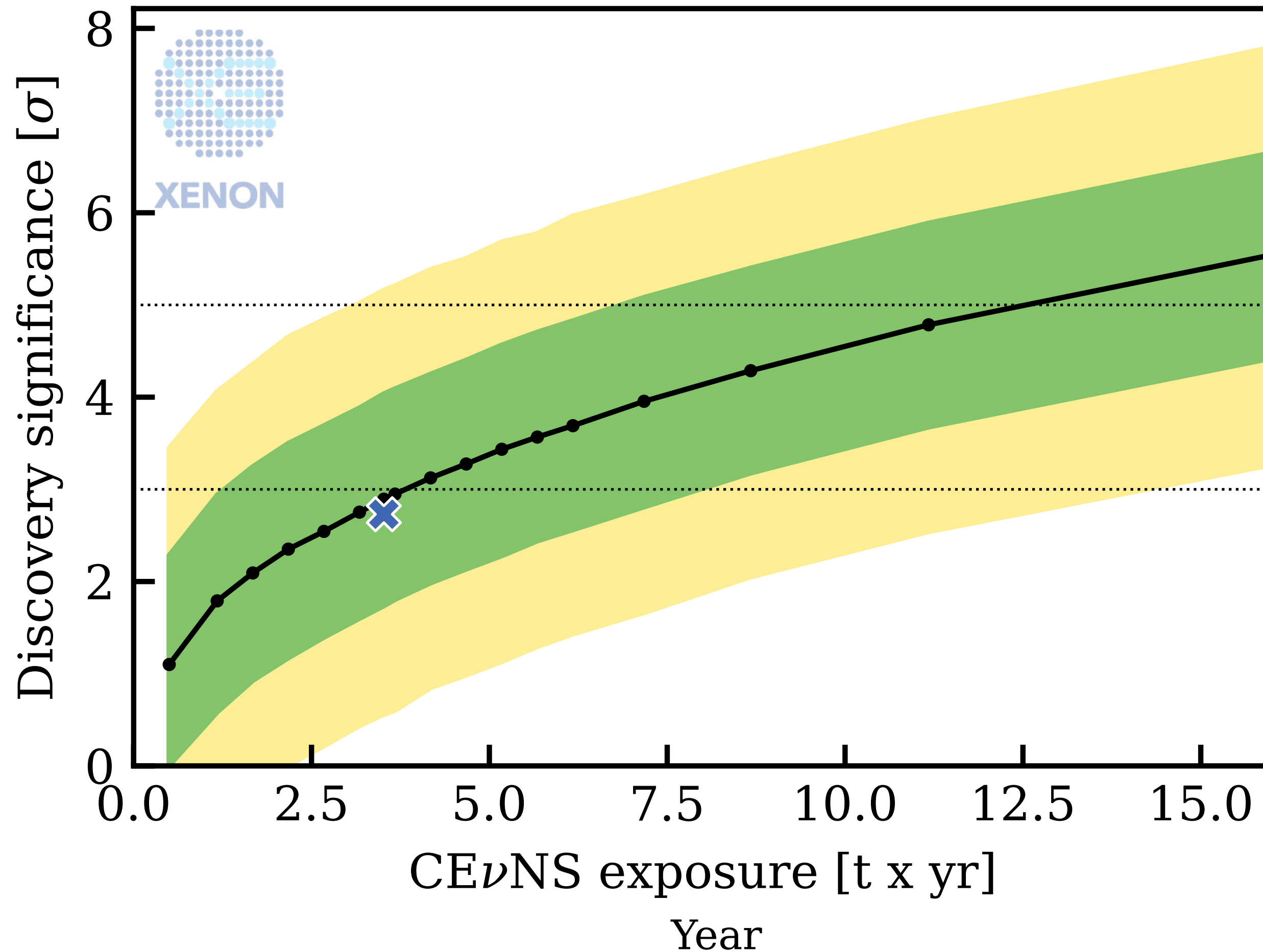
- Check our paper online:
  - [arxiv: 2408.02877](https://arxiv.org/abs/2408.02877)
  - [Phys. Rev. Lett. 133, 191002](https://arxiv.org/abs/1910.00219)
- With more exposure, we expect to measure the solar  $^8\text{B}$  neutrinos at higher significance and to better

*Thanks for listening!*

# Summary and Outlook



- ✕ Observed discovery significance
- Median discovery significance
- Band containing 68 % & 95 % of toys

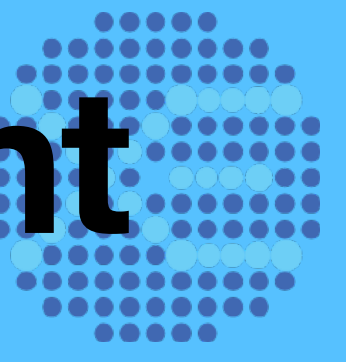


- Check our paper online:
  - [arxiv: 2408.02877](https://arxiv.org/abs/2408.02877)
  - [Phys. Rev. Lett. 133, 191002](#)
- With more exposure, we expect to measure the solar  $^8\text{B}$  neutrinos at higher significance and to better

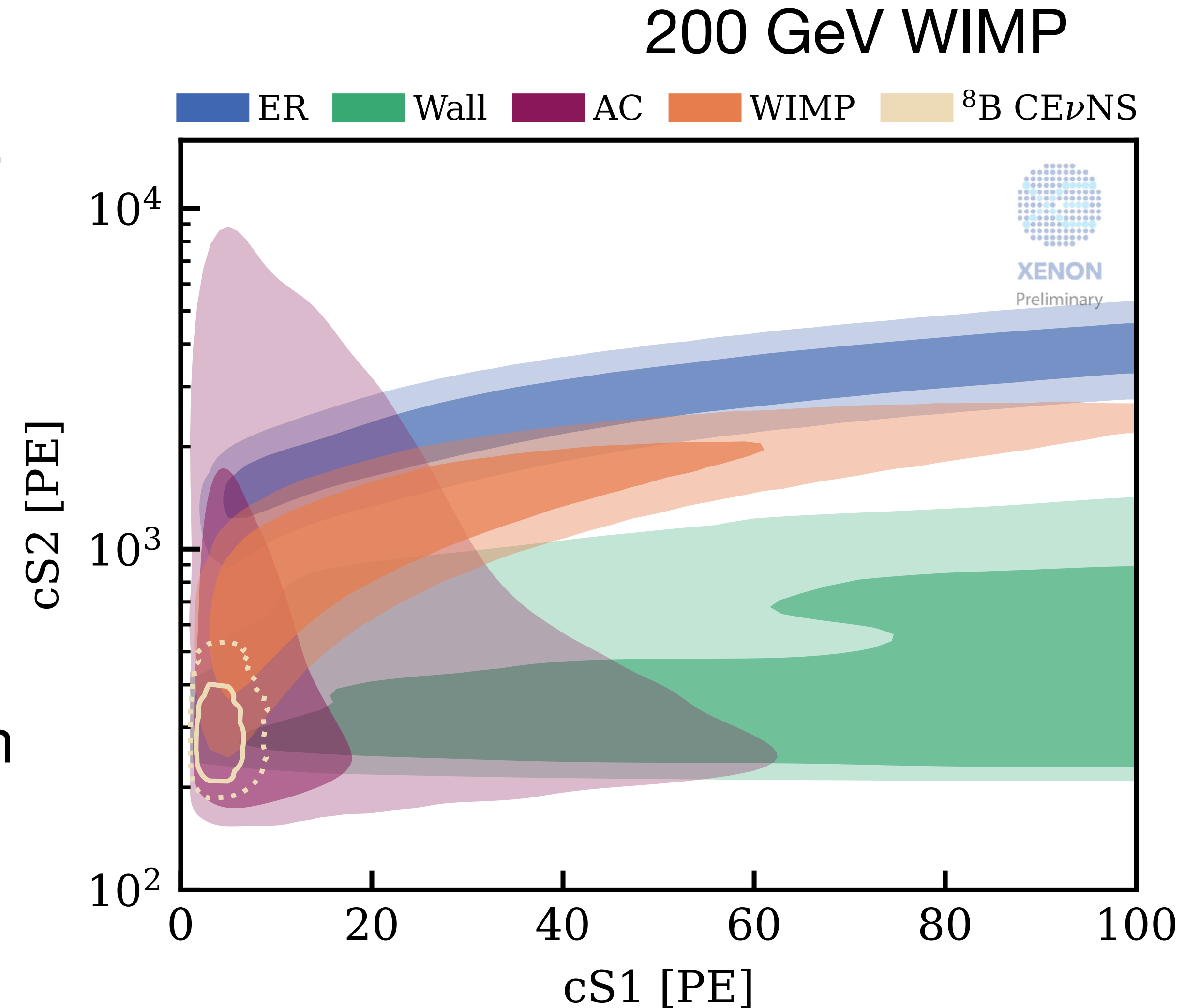
*Thanks for listening!*

Supplementary

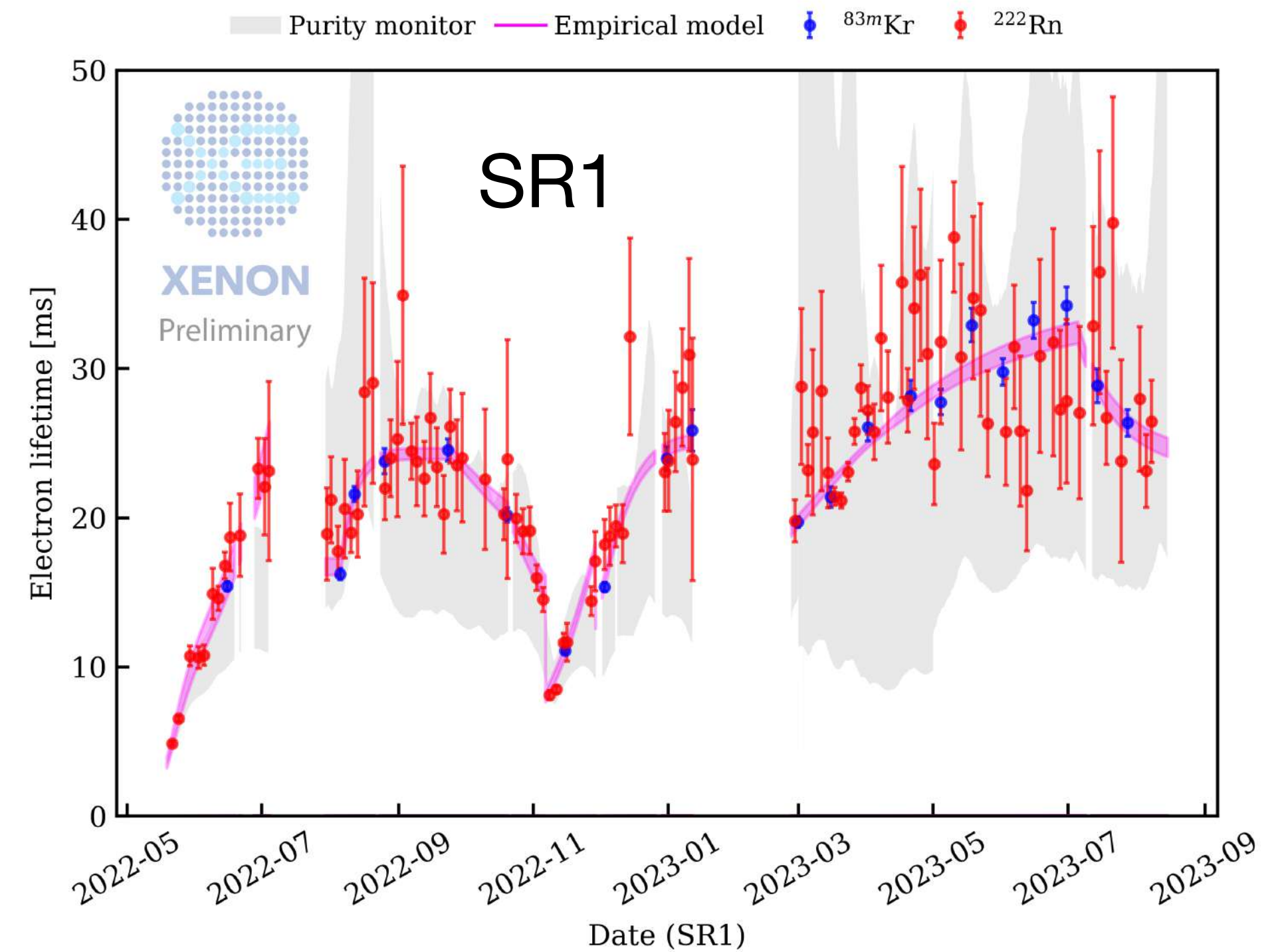
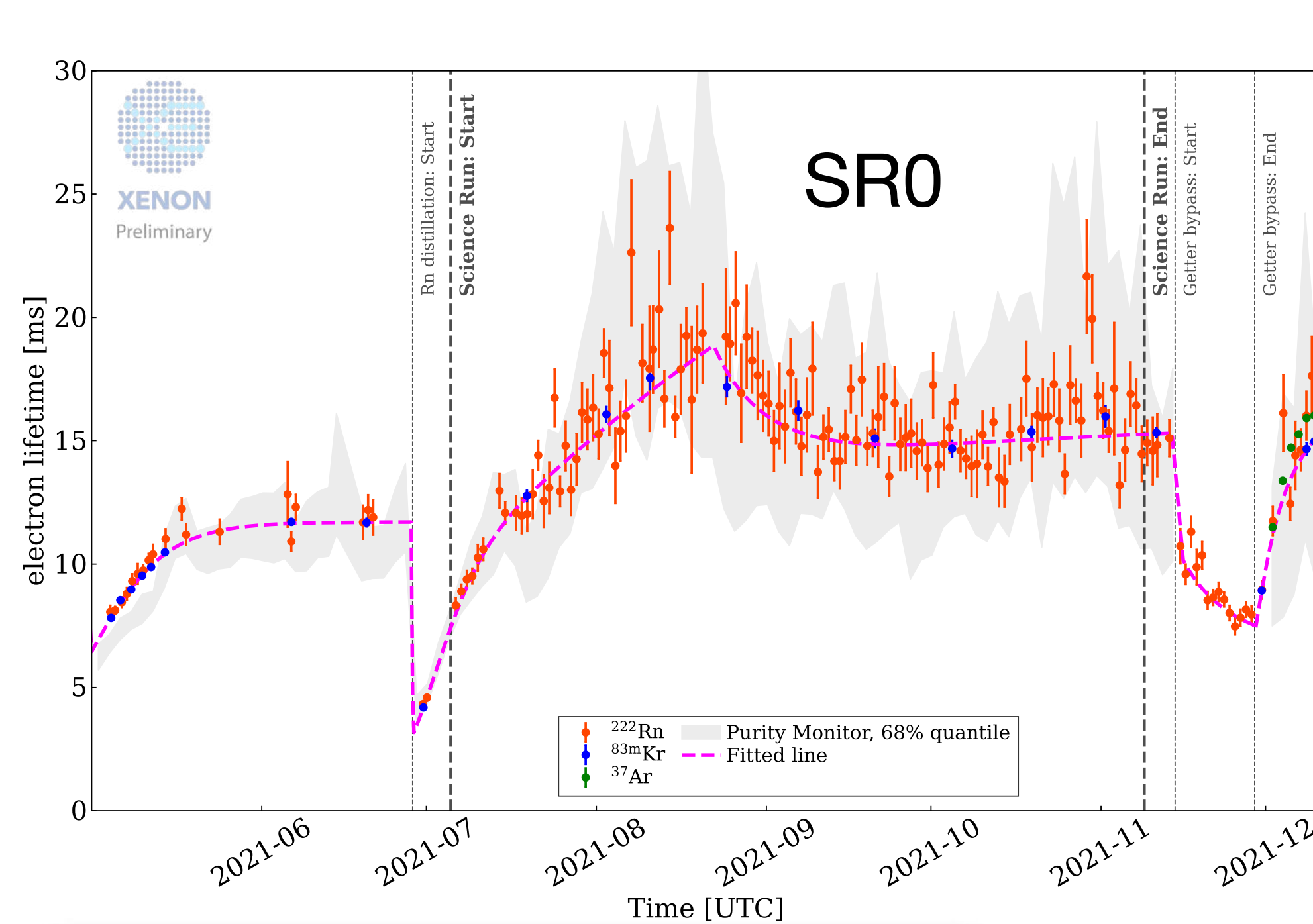
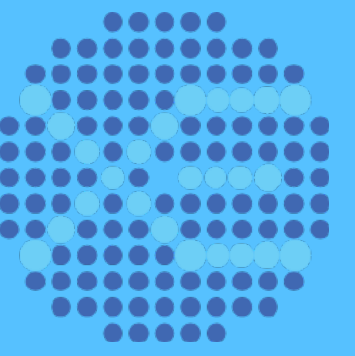
# Content - Physics result & technical improvement



- Introduction
  - The XENONnT experiment, detector characteristic
- Signal & Background
  - Calibration in low energy nuclear recoil
  - Background: Accidental Coincidence(dominant), ER, Neutron Surface
- Inference and Result



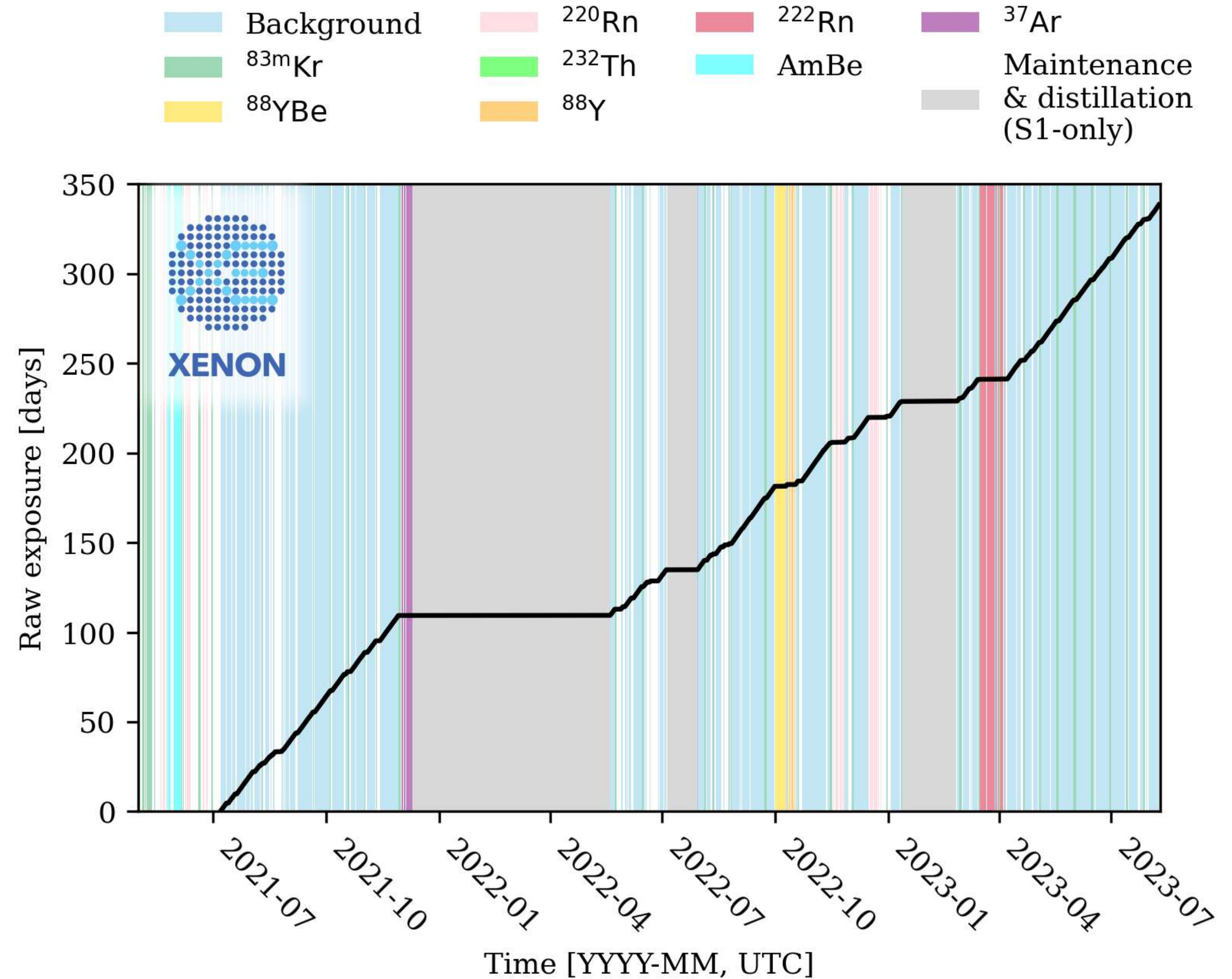
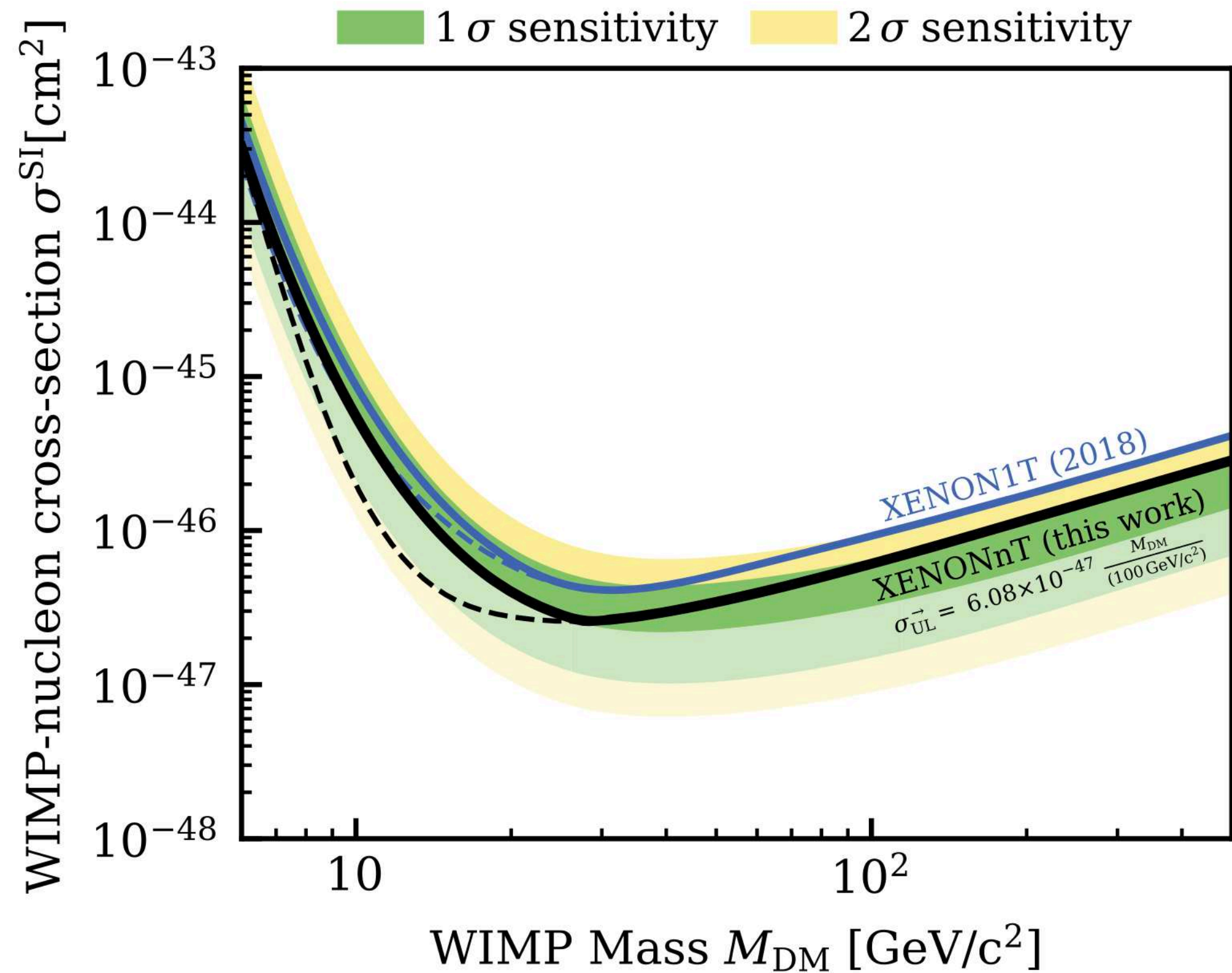
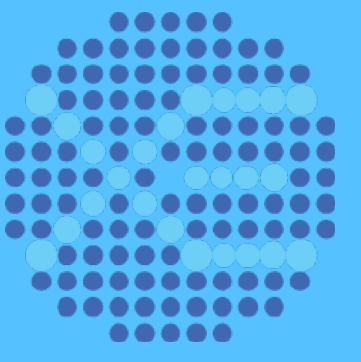
# High Liquid XENON Purity



- XENONnT maintains high electron lifetime thanks to its novel liquid phase purification
- Turn-around time of 0.9 days for entire 8.6 tonnes
- About 90% of the electrons survive the full drift

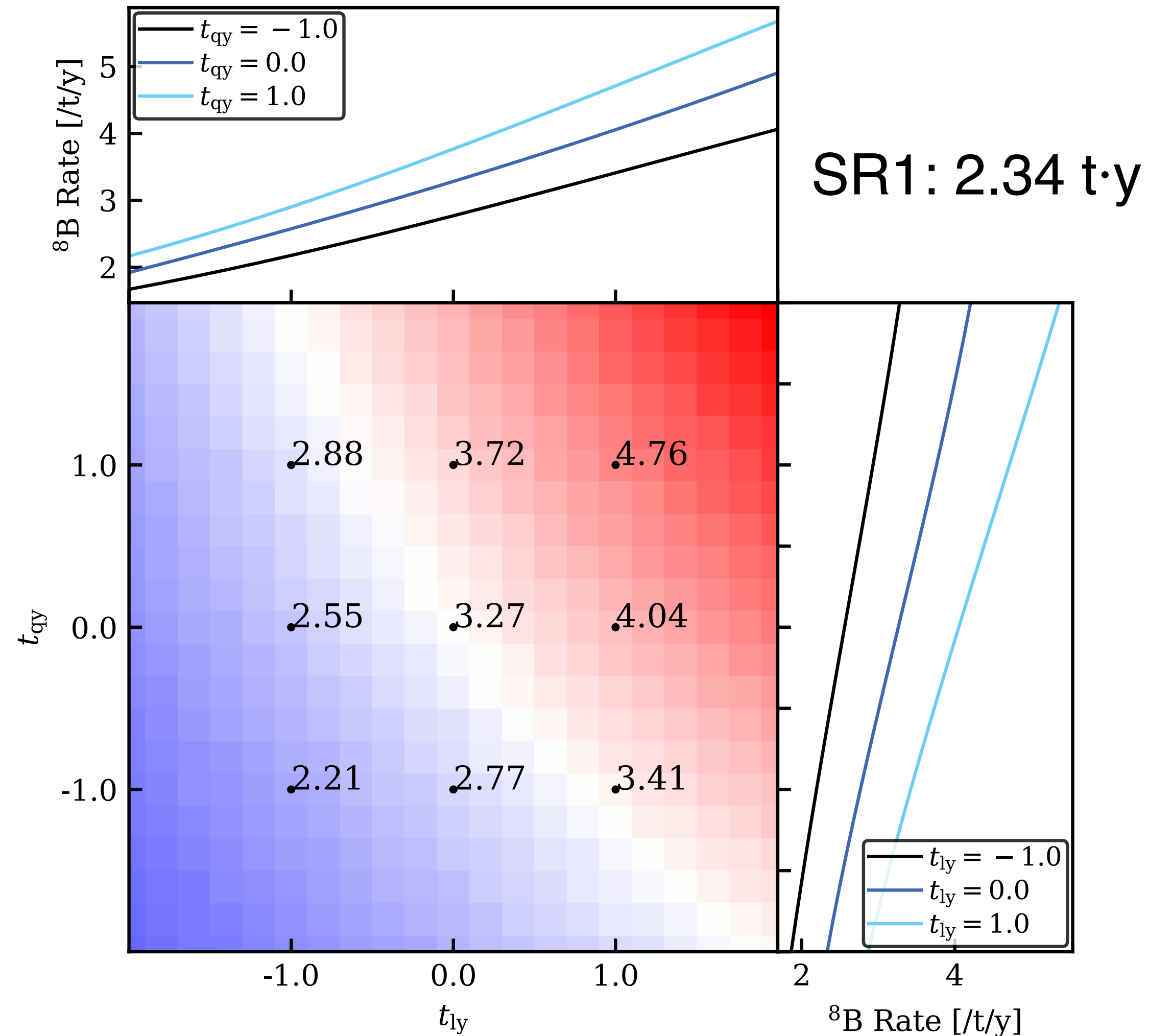
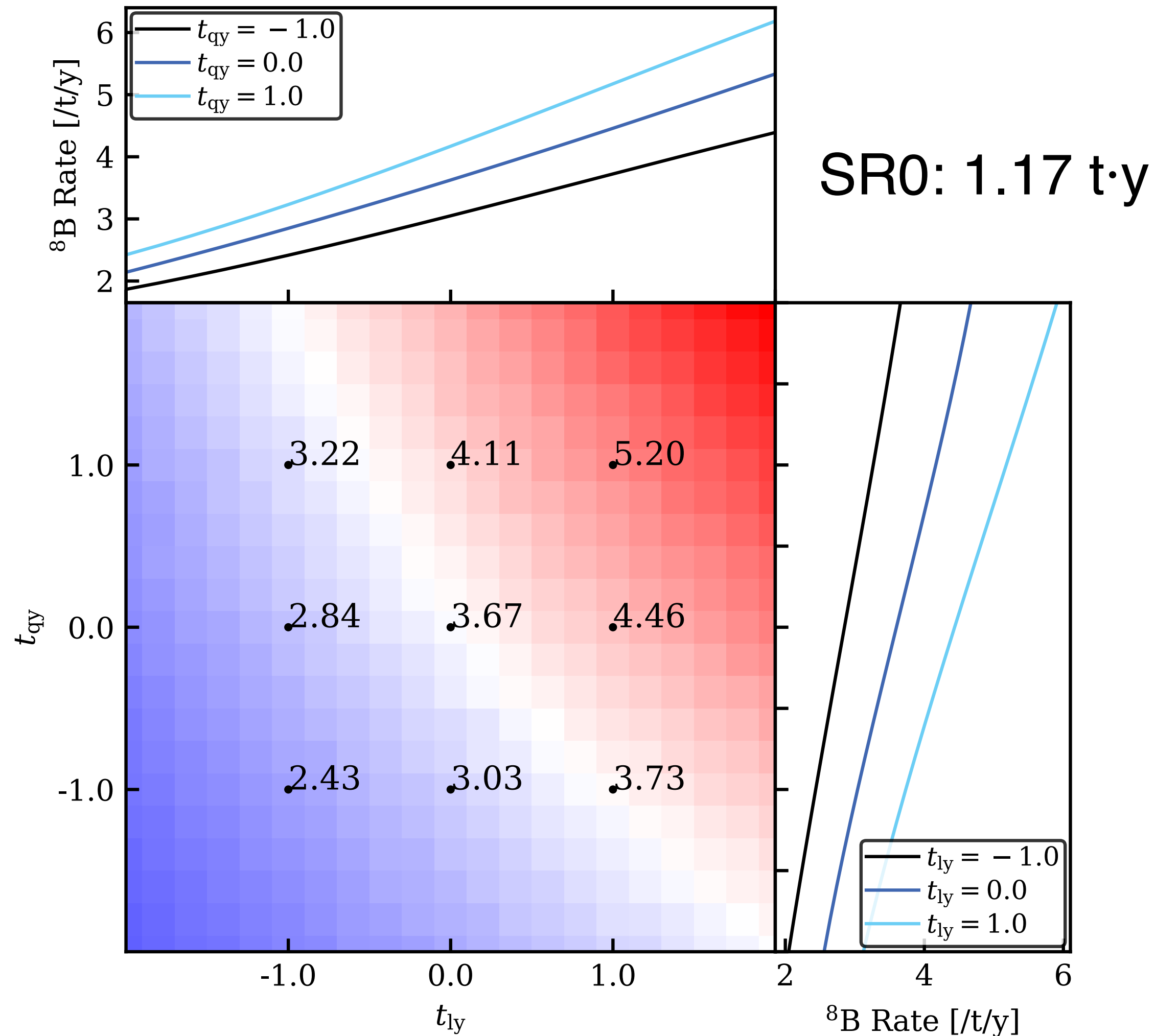
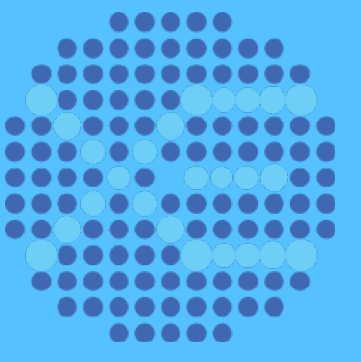
dacheng.xu@columbia.edu

# XENONnT Science Data

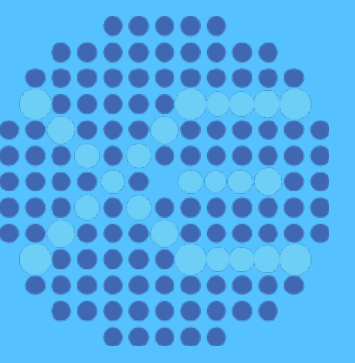


Both SR0 and SR1 data are used to search for solar  $^8B$  CEvNS and WIMPs Dark Matter, etc

# $^8\text{B}$ CEvNS Signal Model

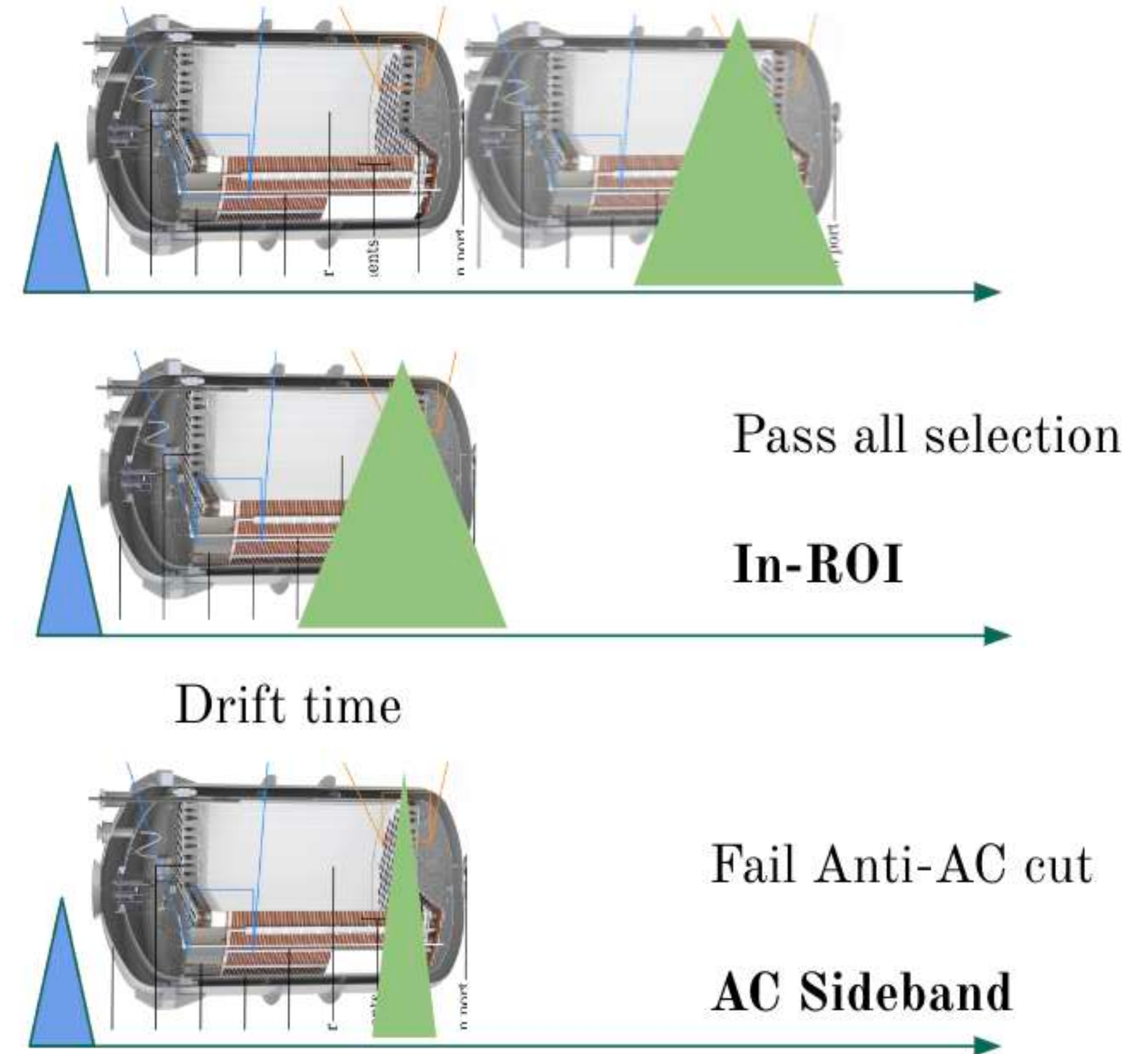


# Model Validation & Systematic Error



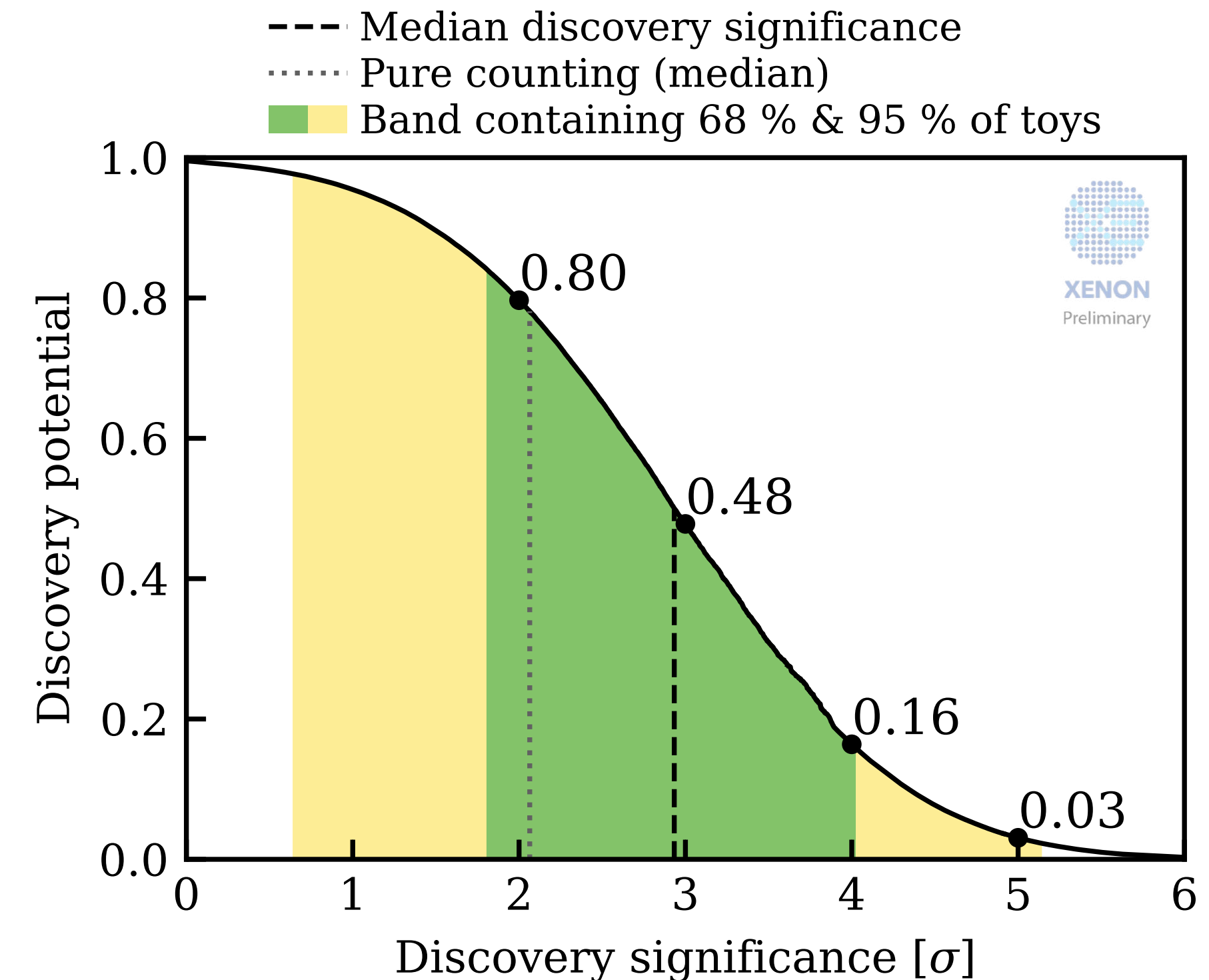
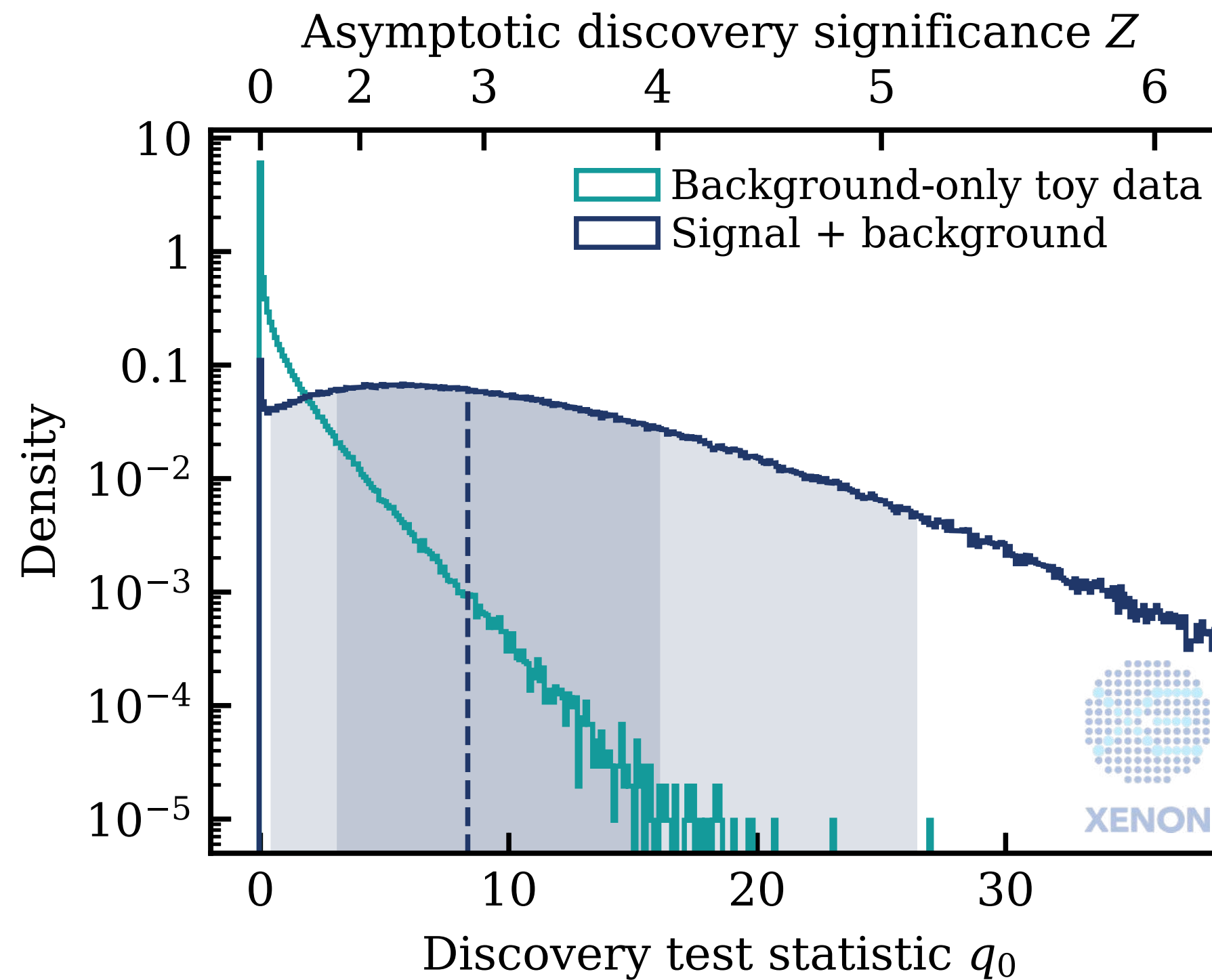
## Test the mode with AC-rich datasets

- Build events longer than the TPC, thus build **Pure-AC** events
- In high rate **calibration** data
- In science search data, select events which only failed anti-AC cuts:  
**ACSideband**



# Final Prediction & Projected Discovery Potential

Component	Rate [Events]
AC - SR0	$7.5 \pm 0.7$
AC - SR1	$17.8 \pm 1.0$
ER	$0.7 \pm 0.7$
NR	$0.5 \pm 0.3$
Total Background	$26.4 \pm 1.4$
$^8\text{B}$	$11.9 \pm 4.5$



We expect to see solar  $^8\text{B}$  neutrinos at  $>2(3)\sigma$  significance with a probability of 0.80 (0.48), with a full 4-D analysis

# Set Constraint on CEvNS Cross section of Xe

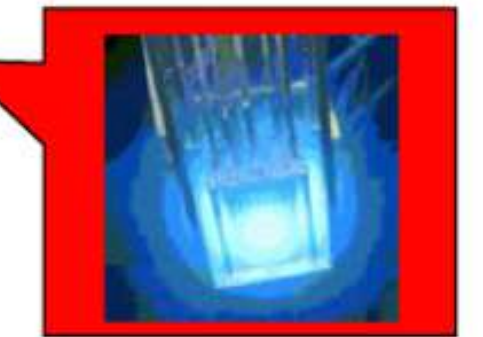
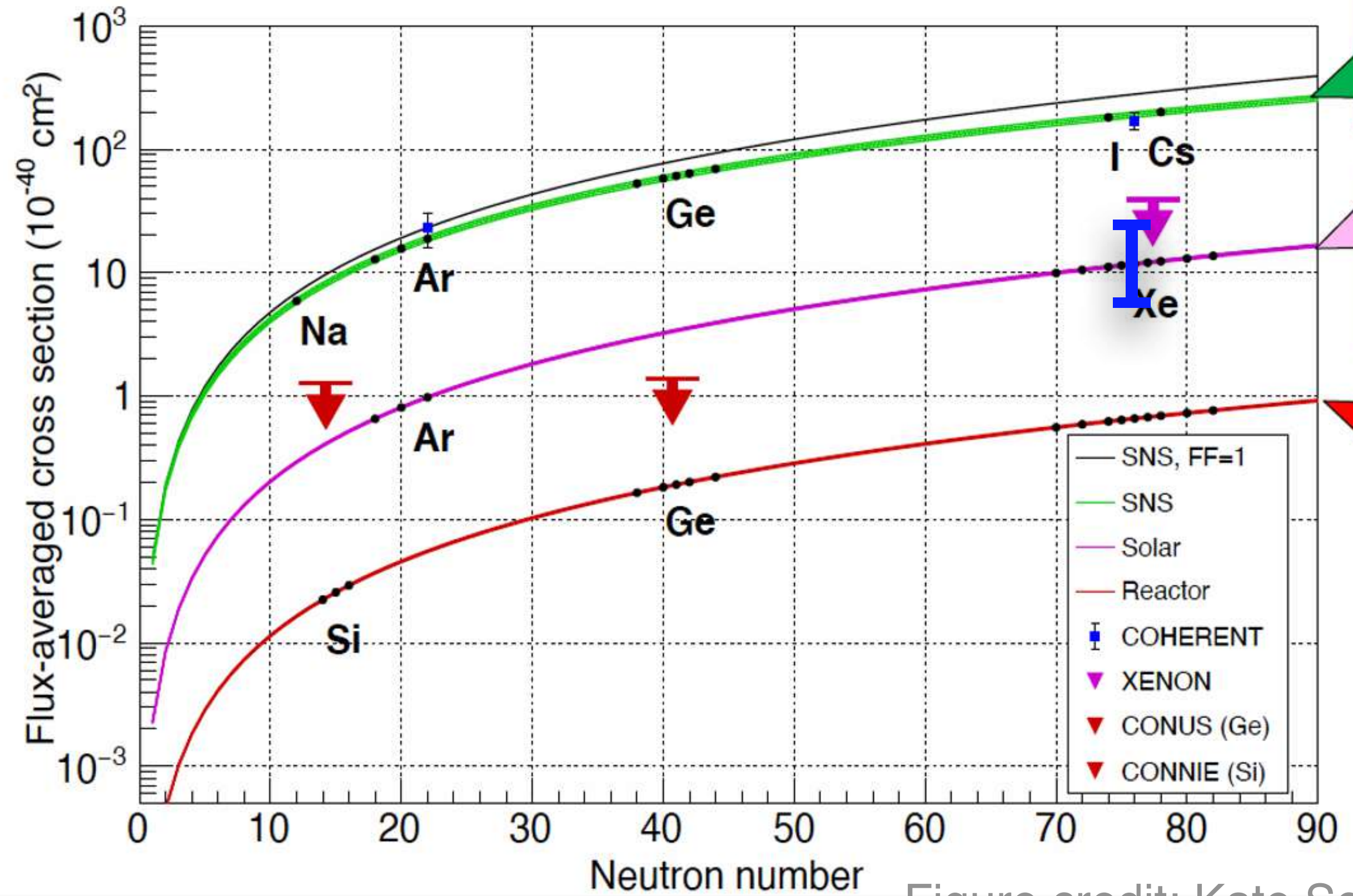
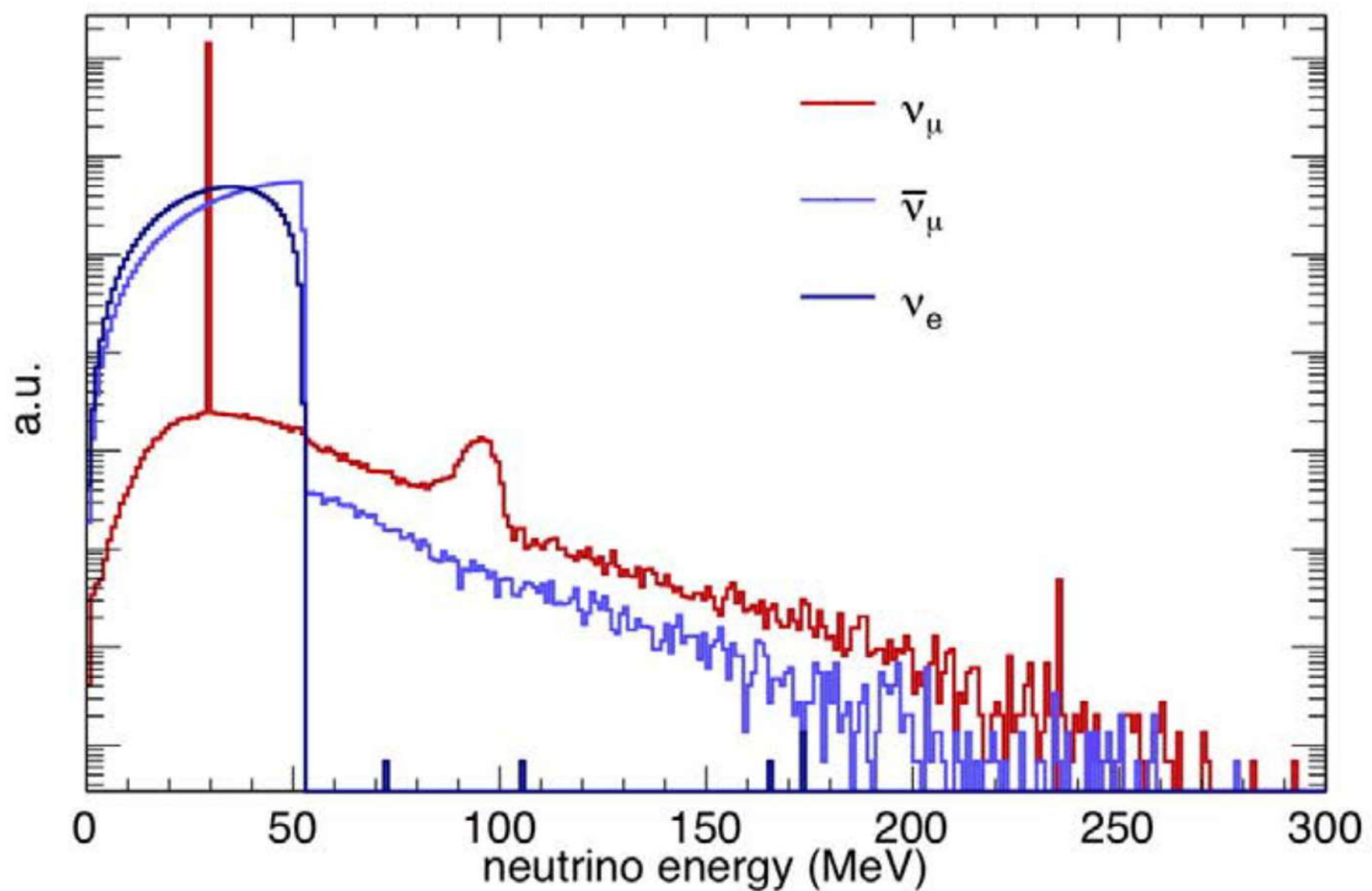
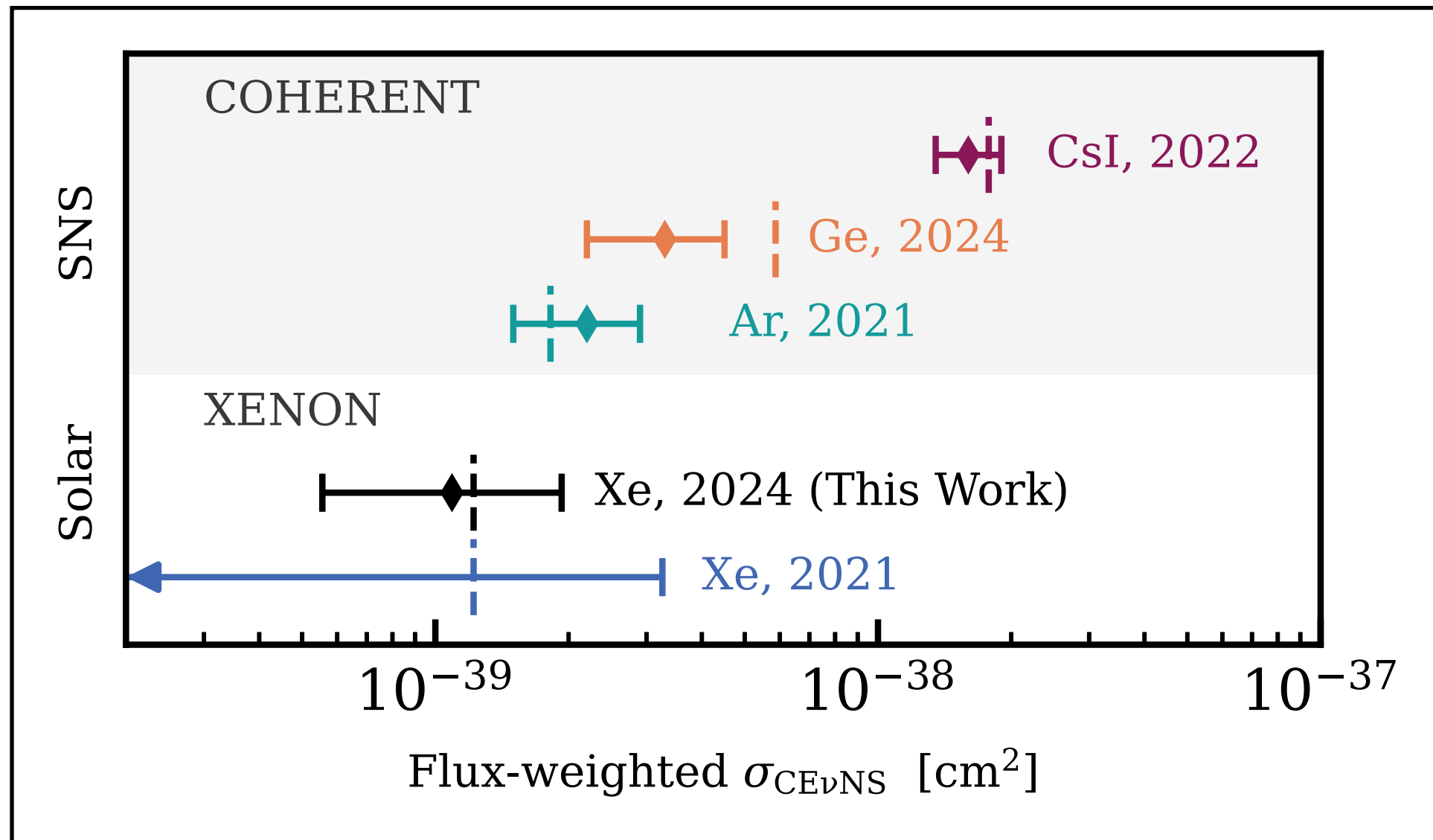
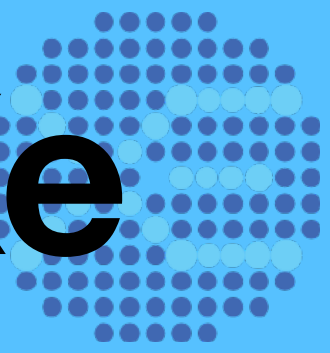
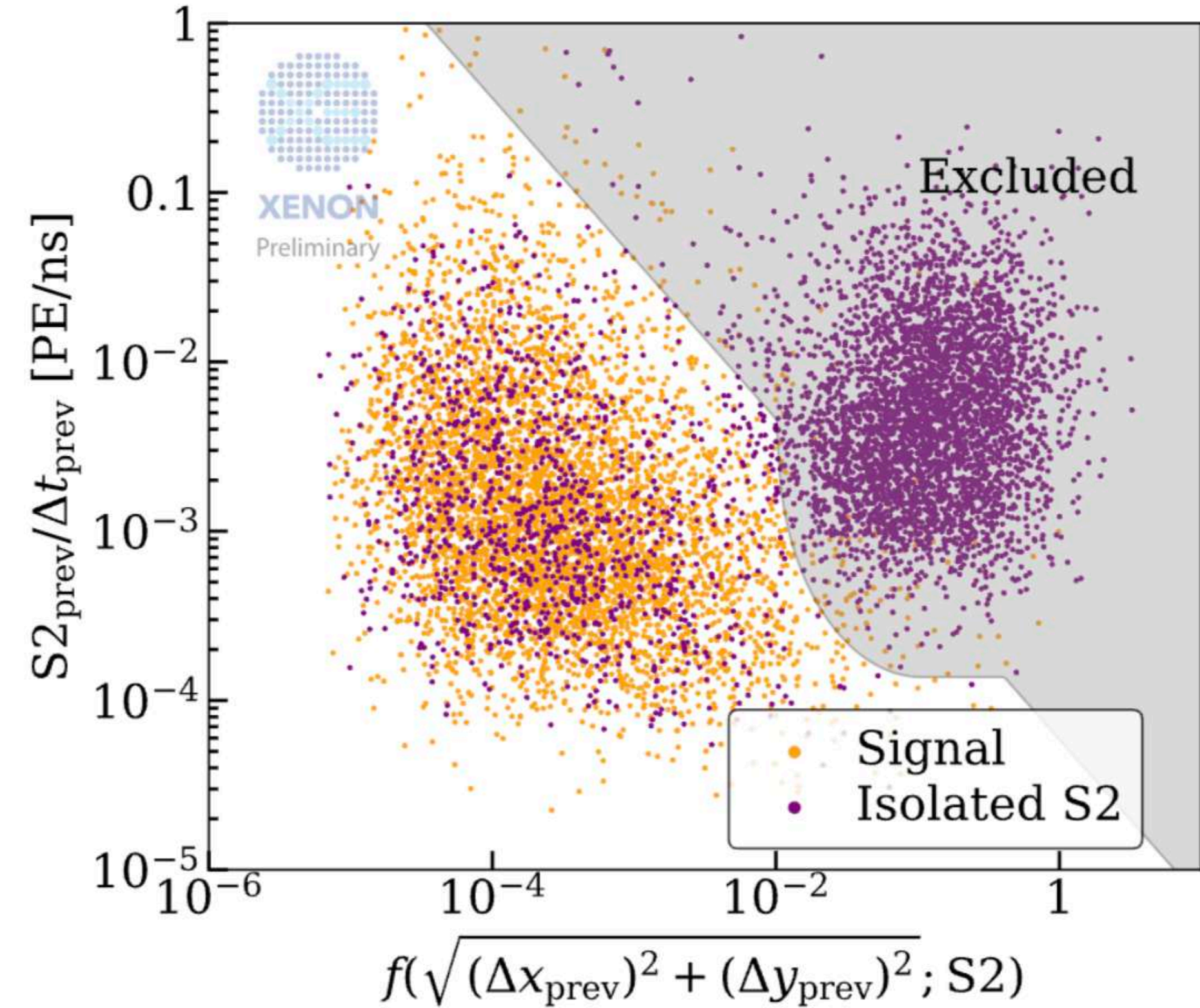
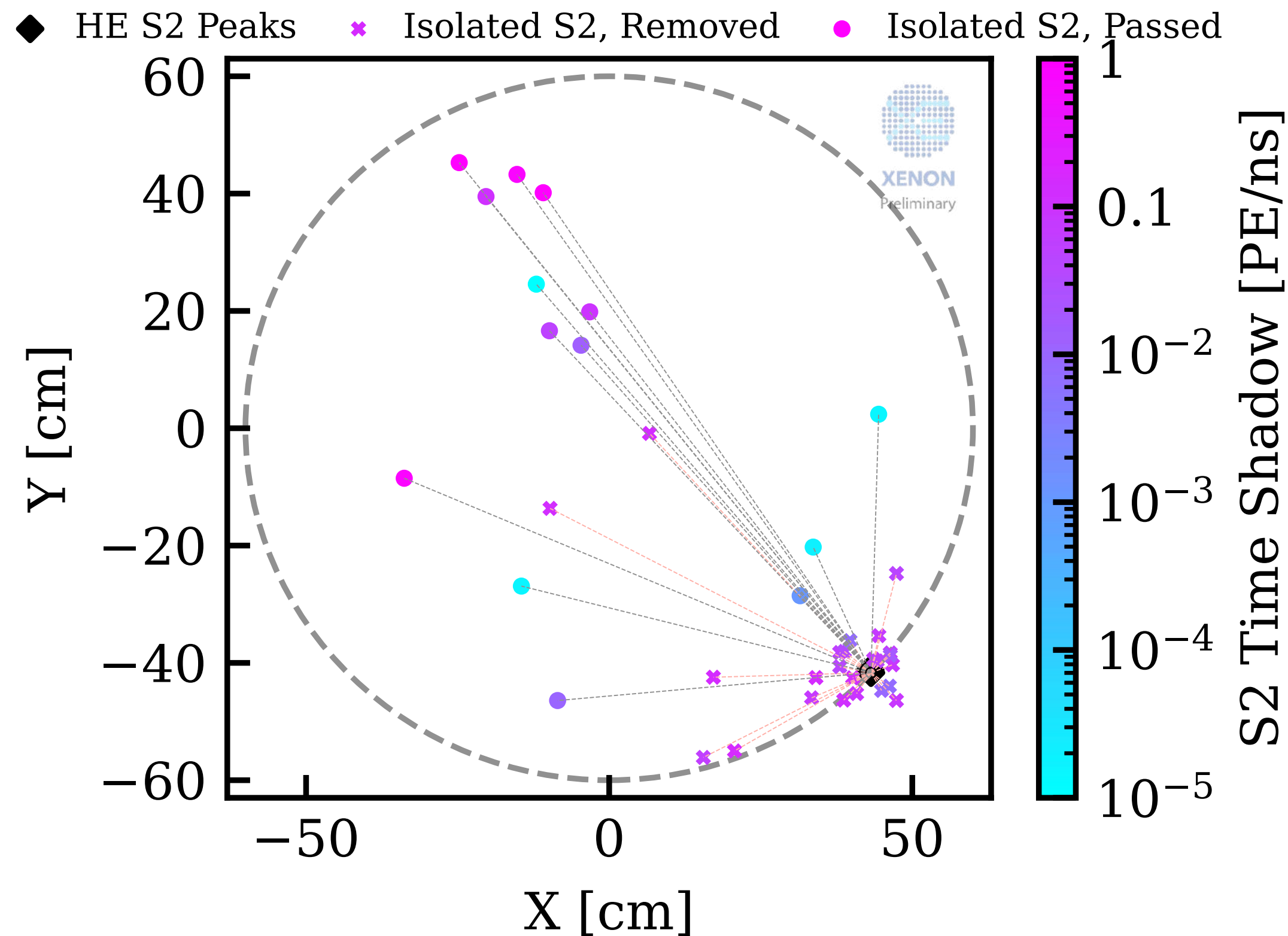
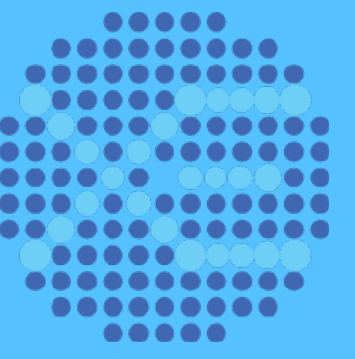


Figure credit: Kate Scholberg

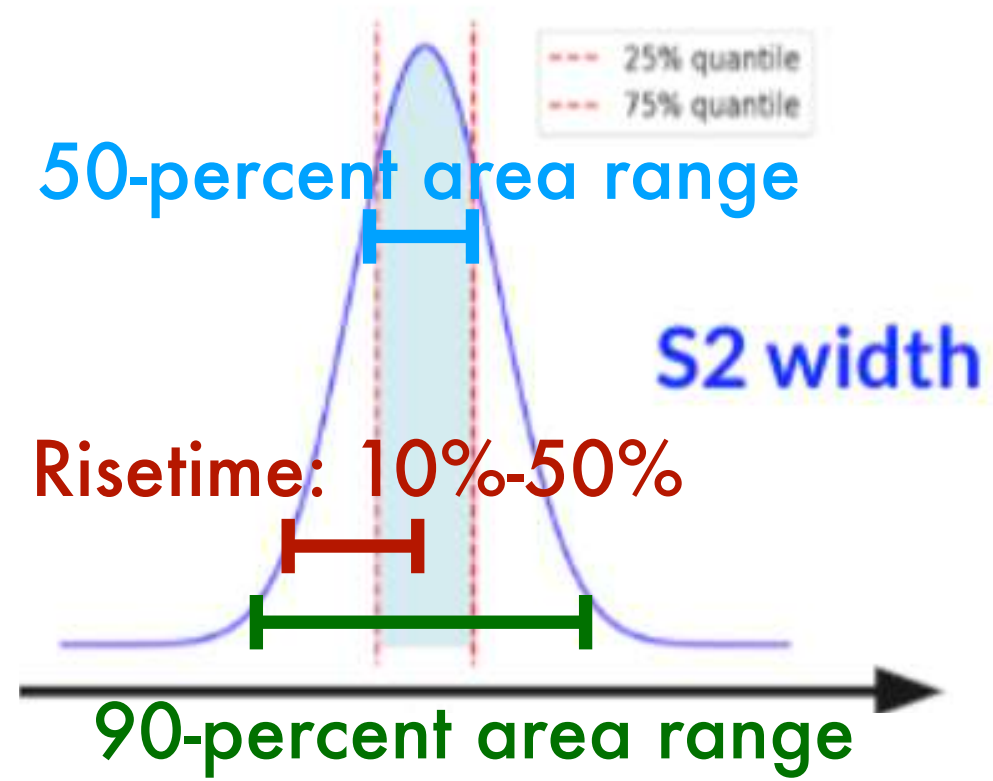
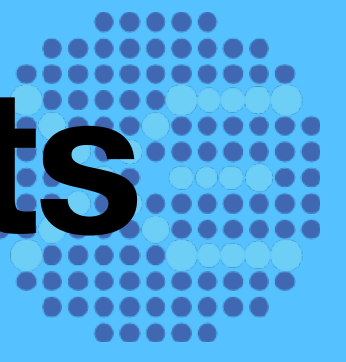


# Time + Position Shadow



Cut threshold set to remove the worst 20% of time & space

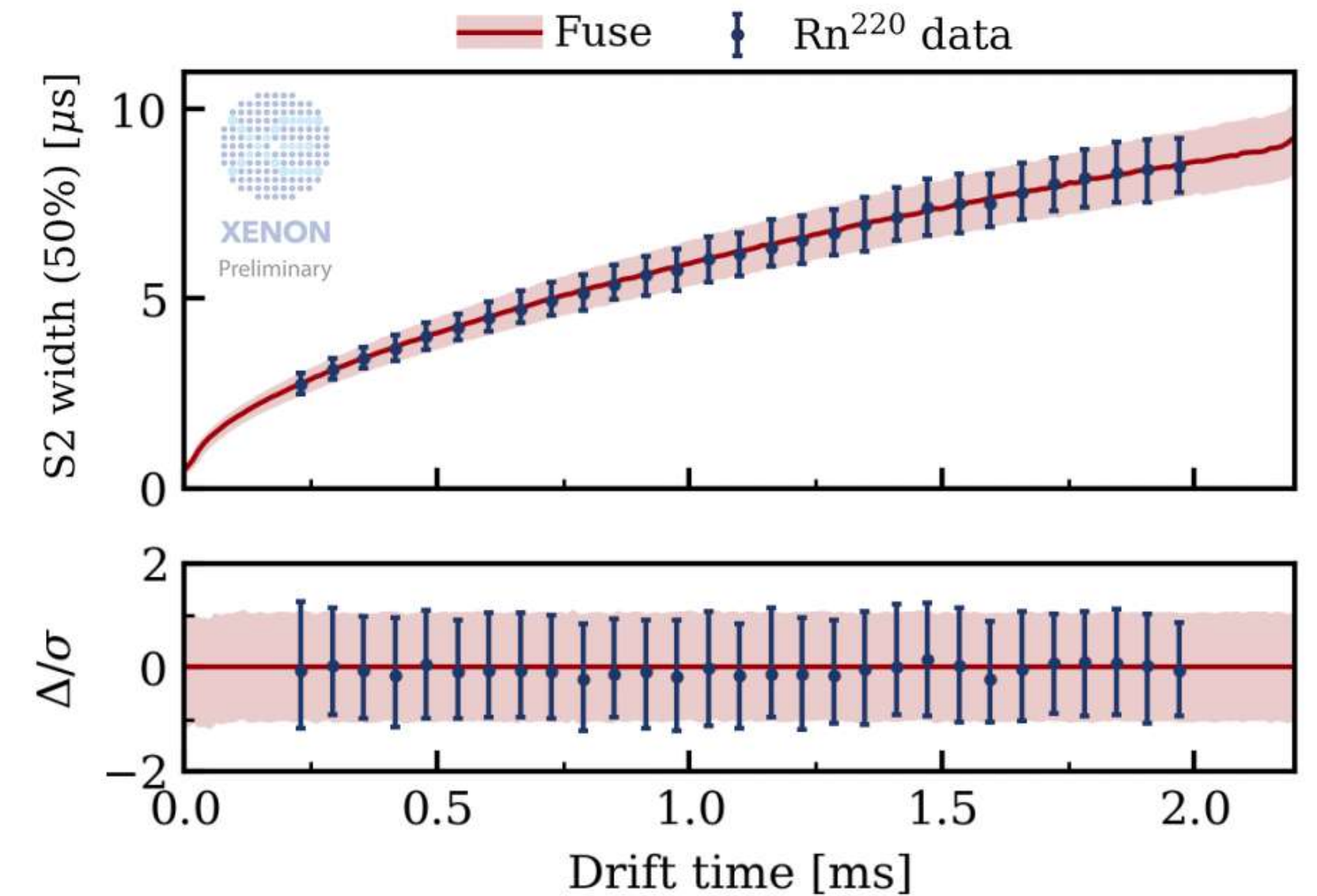
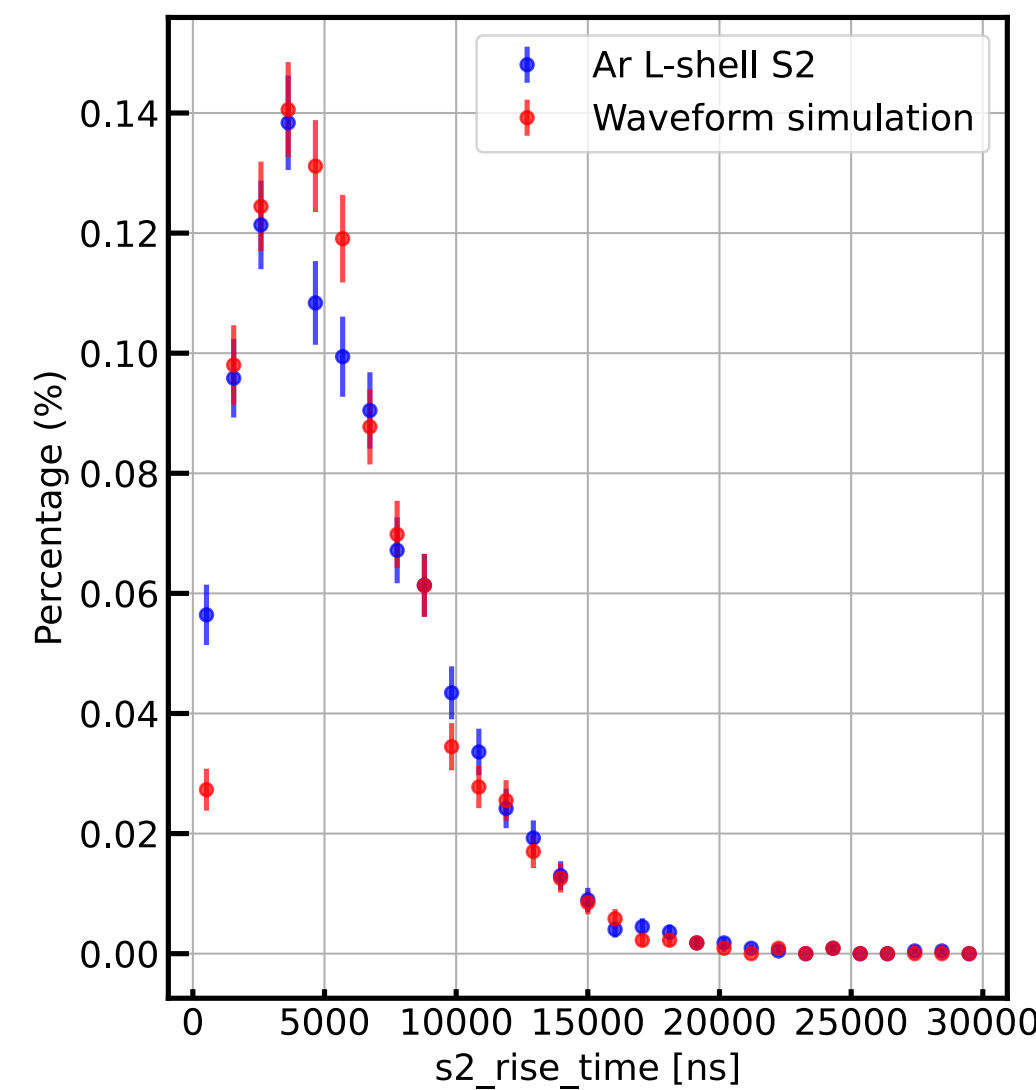
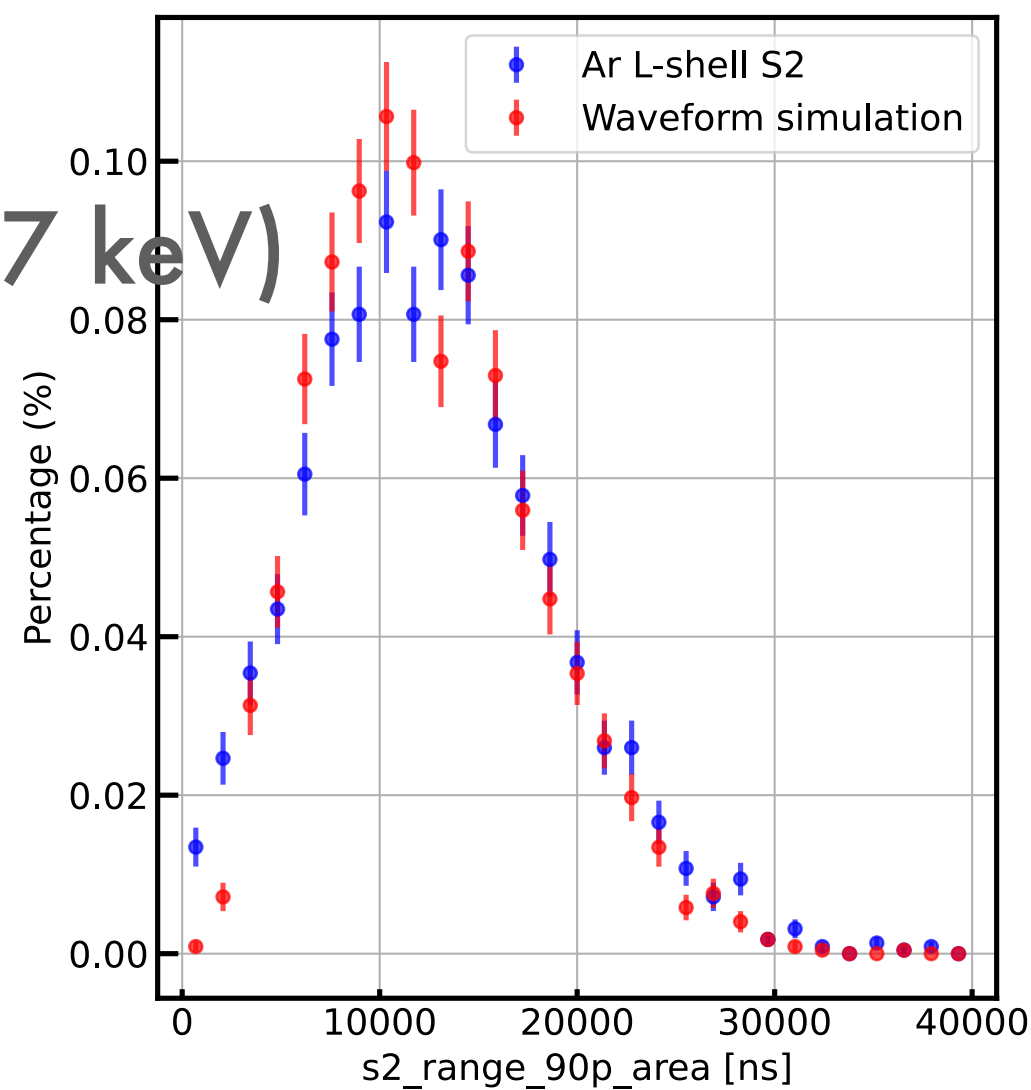
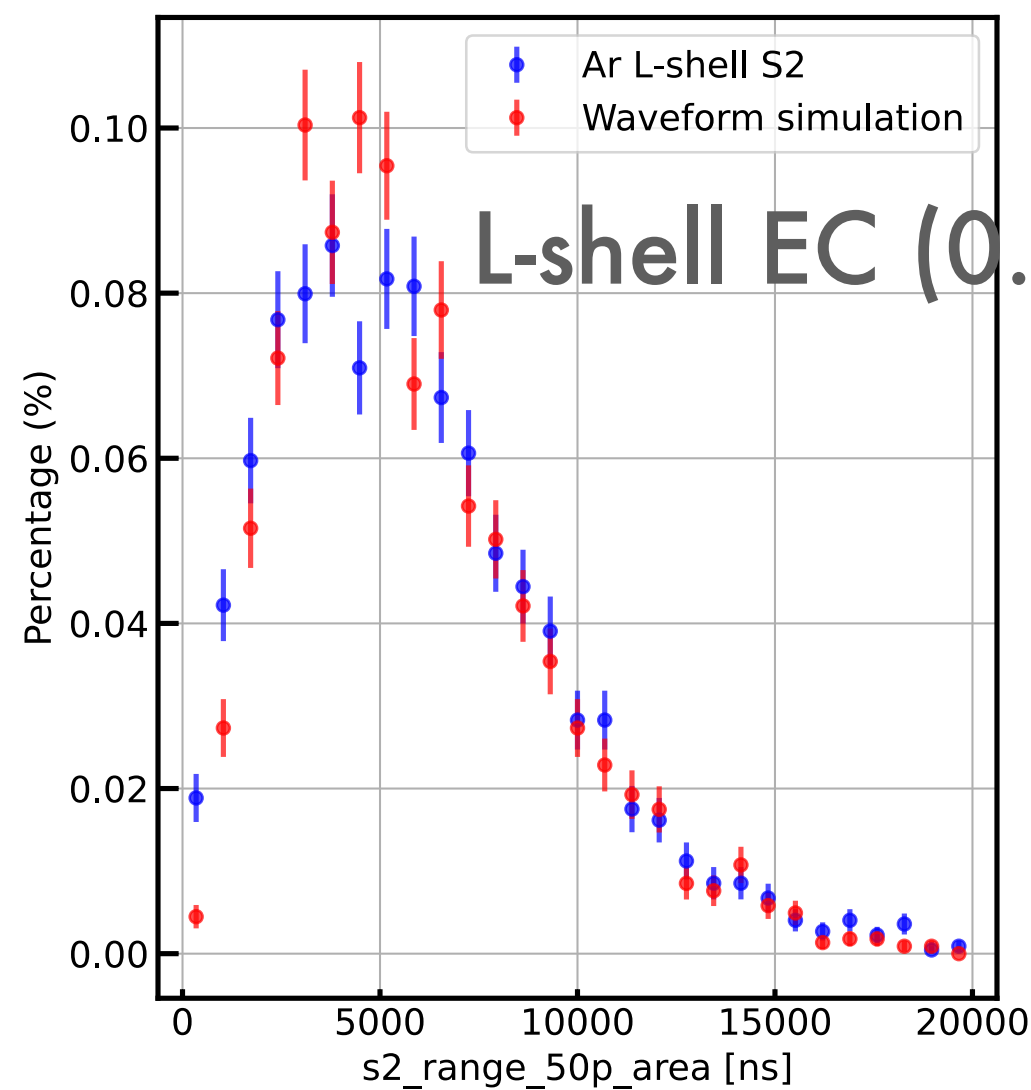
# Fuse: Framework for Unified Simulation of Events



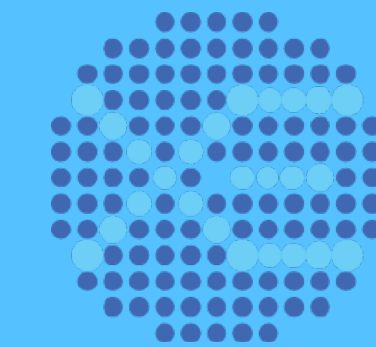
- Simulation include the microphysics, detector physics, PMT&DAQ response to get events.
- Simulation & data match well

**xenon-fuse 1.3.0**

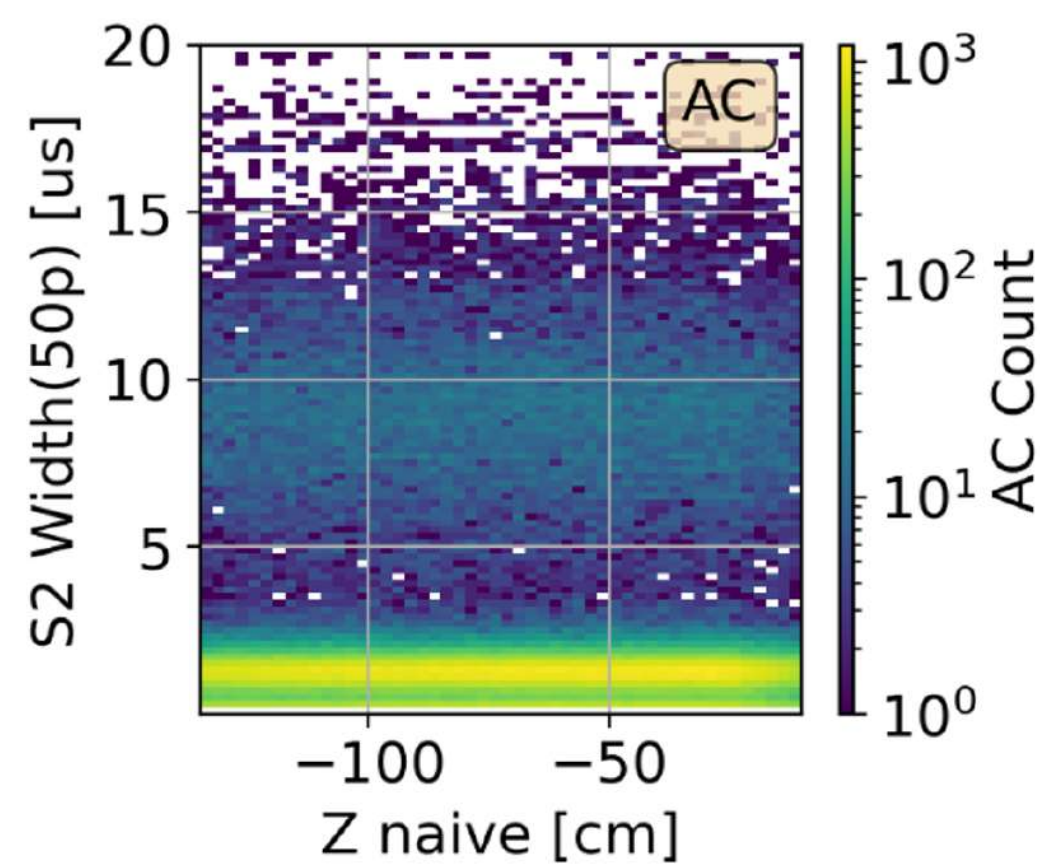
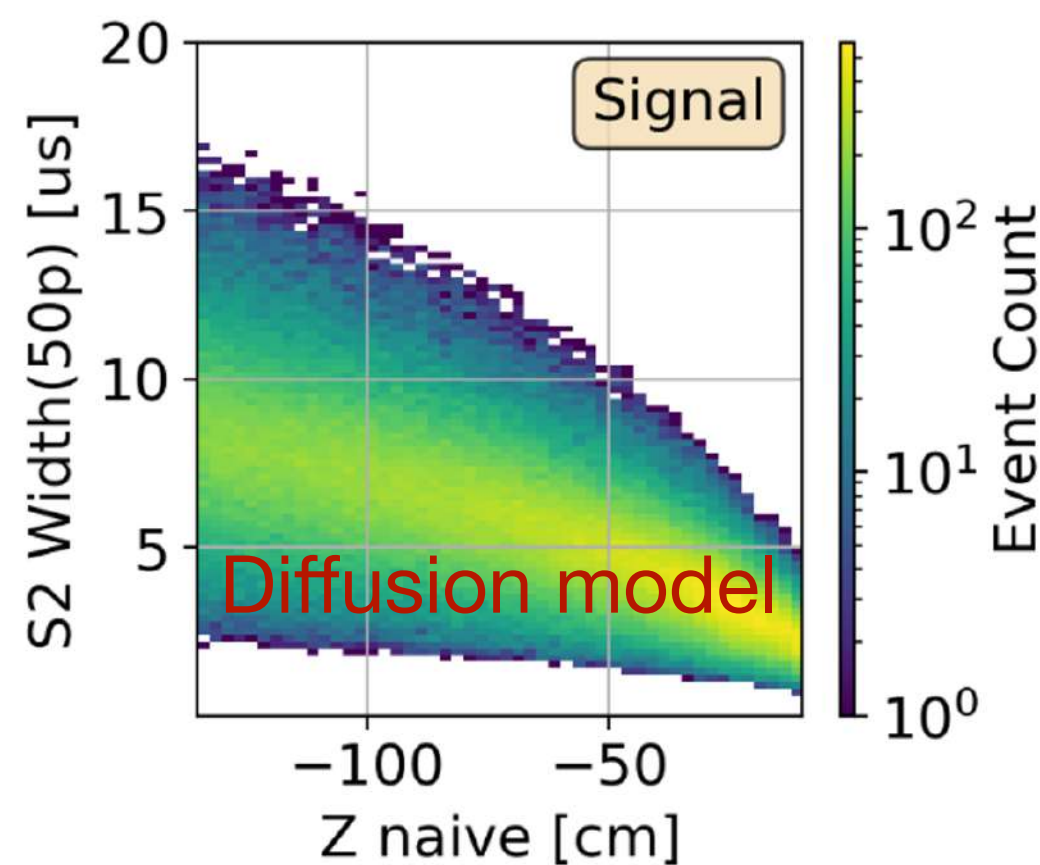
```
pip install xenon-fuse
```



# S1/S2 Pulse shape into GBDT

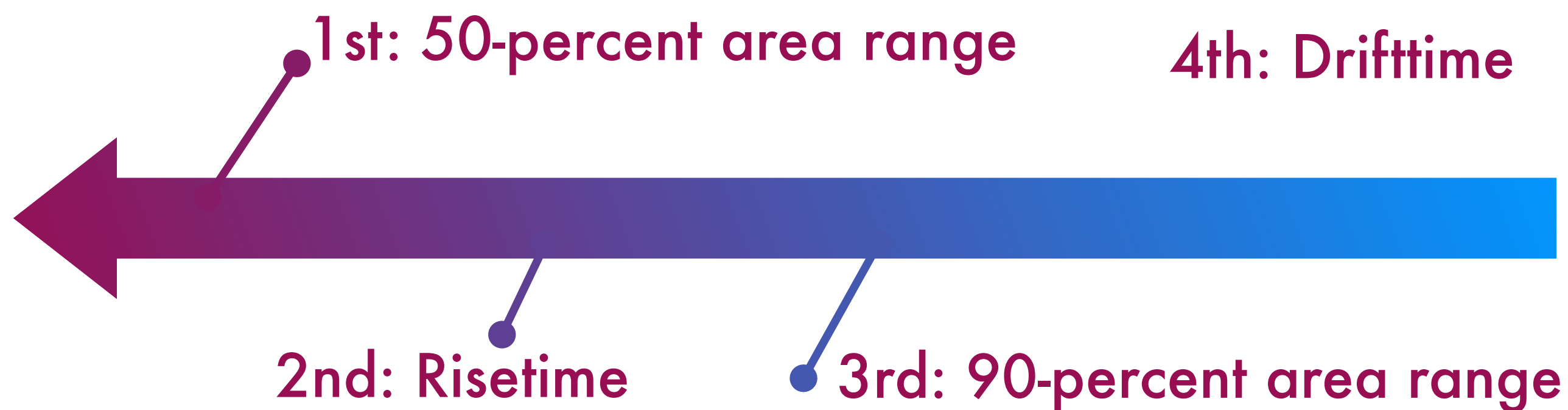
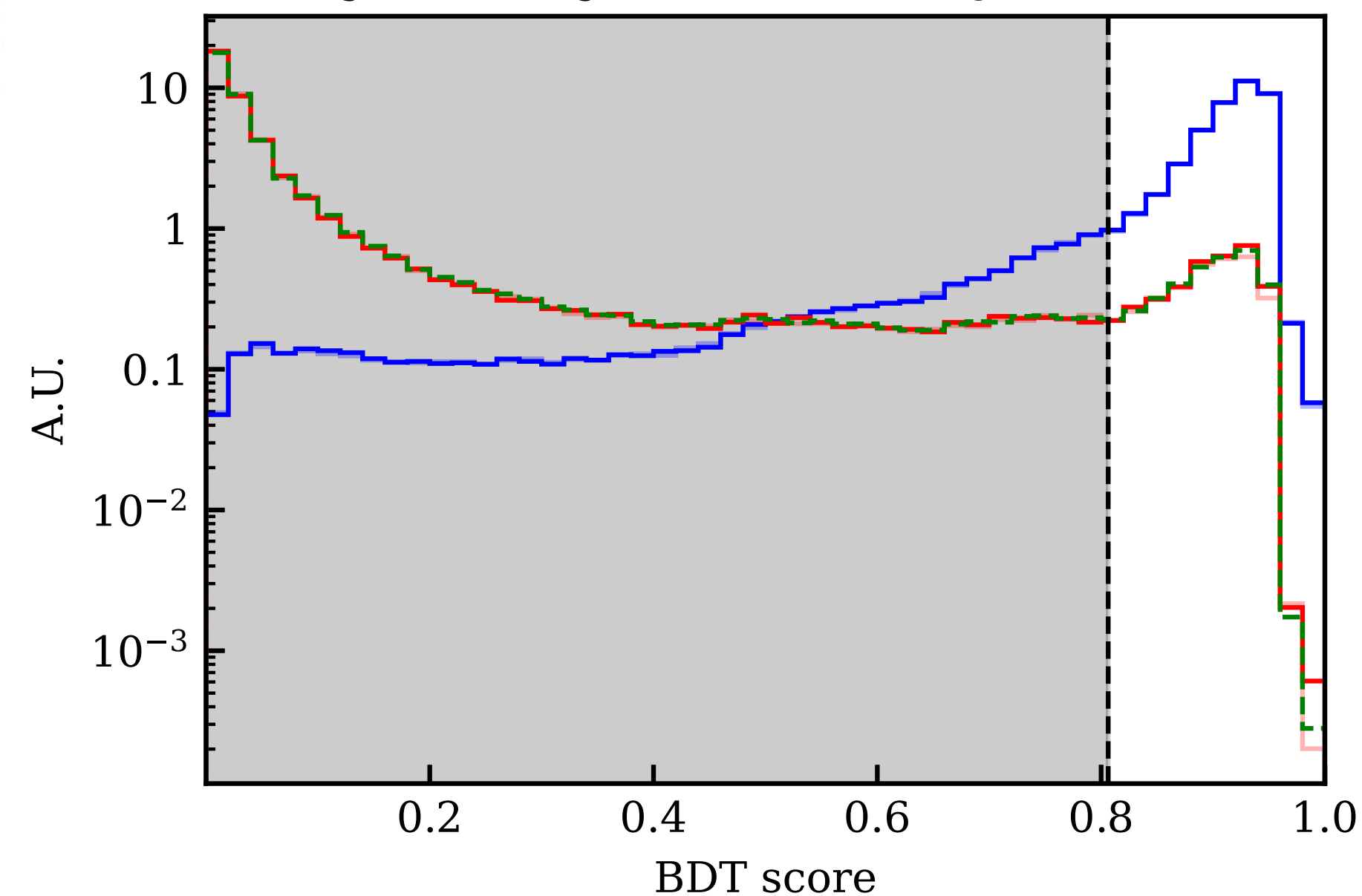


$$t_{50p} \propto \sqrt{T_{drift}}$$

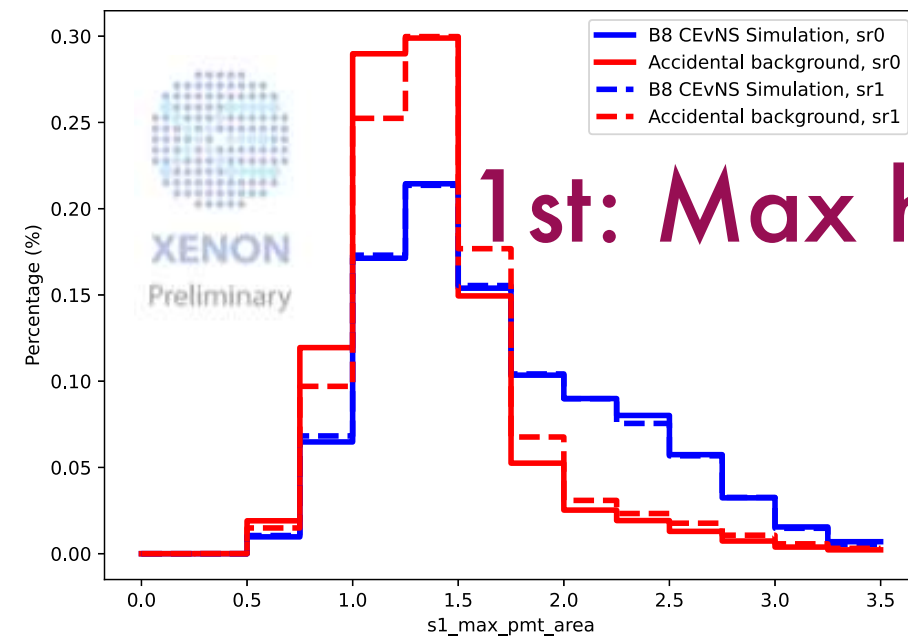
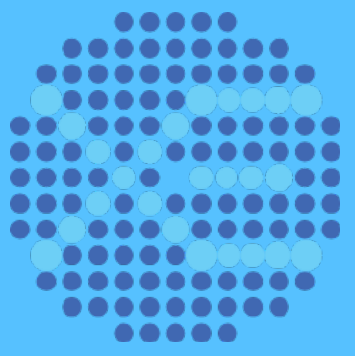


- Split datasets to prevent

█ Signal(Validation)    █ AC(Validation)    - - - AC(Test)  
█ Signal(Training)    █ AC(Training)

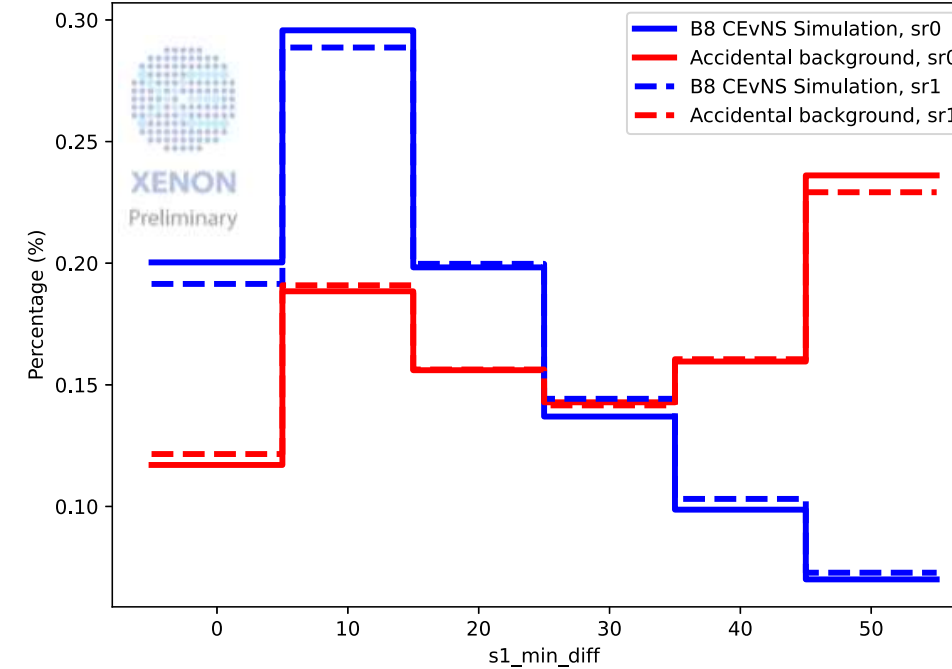


# S1/S2 Pulse shape into GBDT

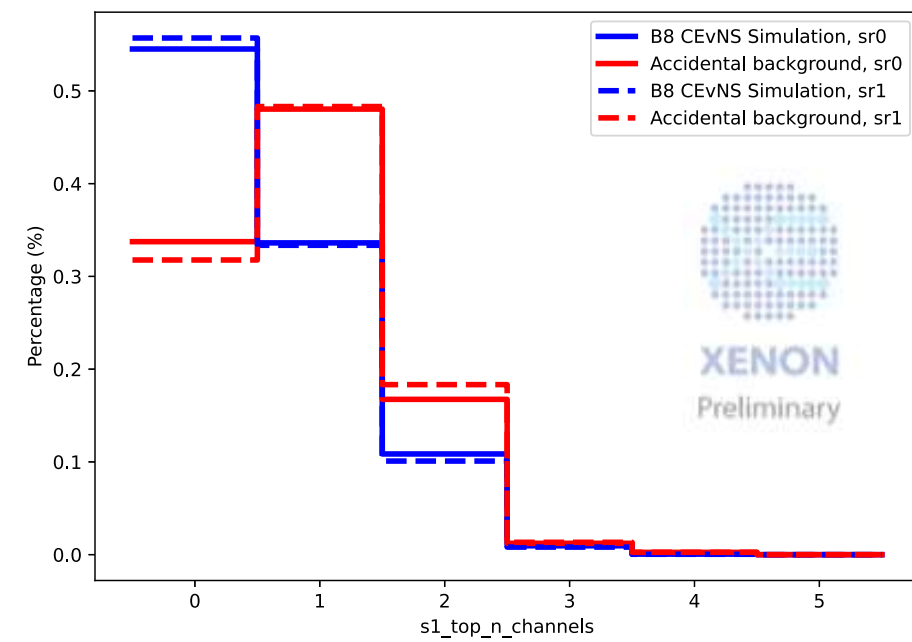


1st: Max hit Area

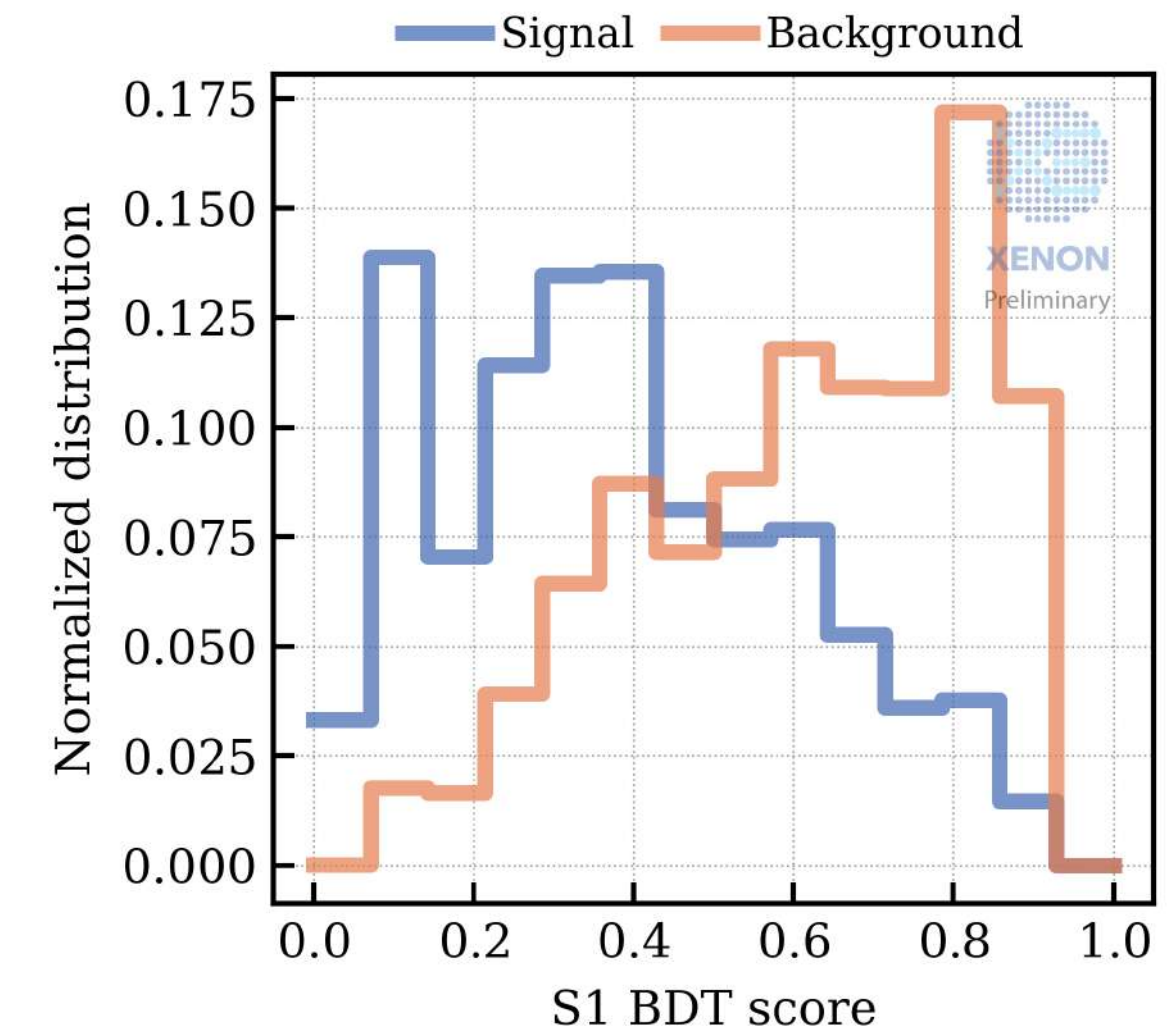
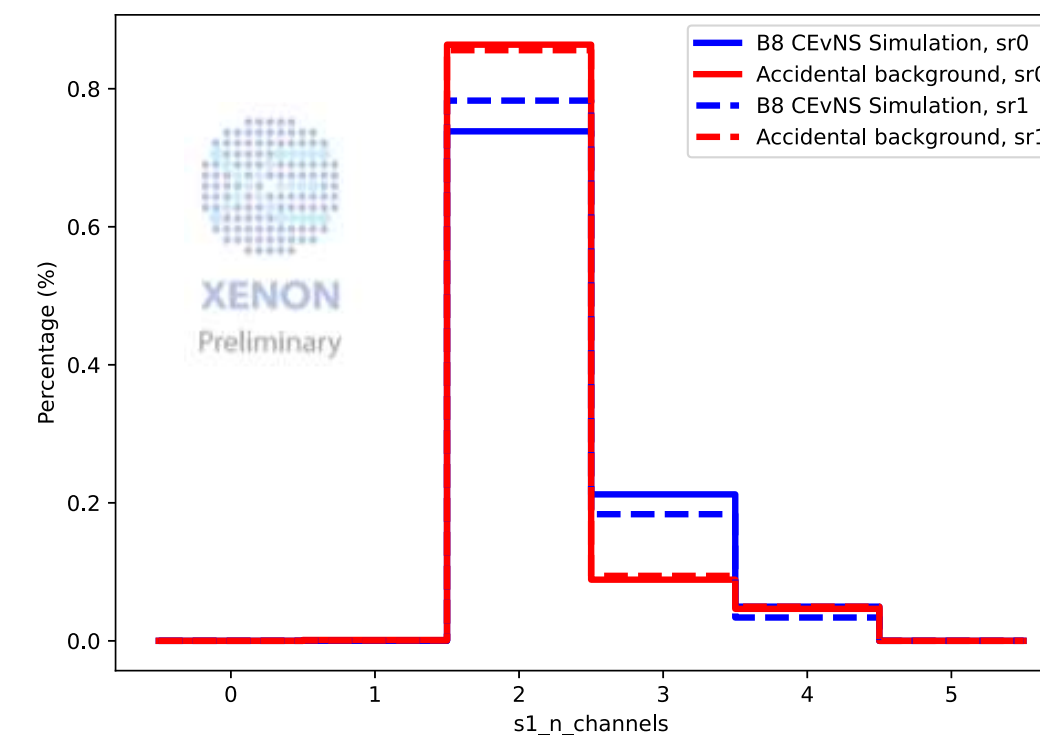
2nd: Min Time between hits



3rd: # of hits from Top Array

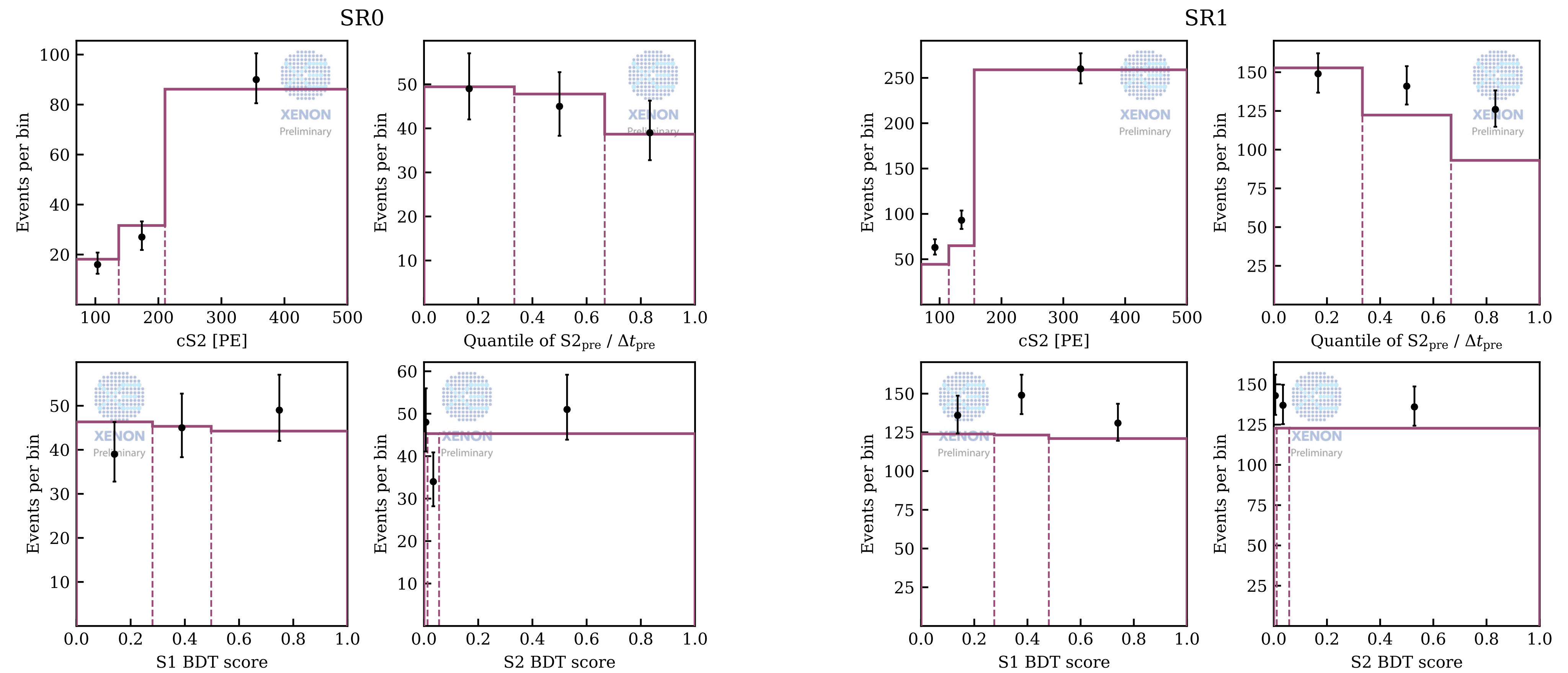
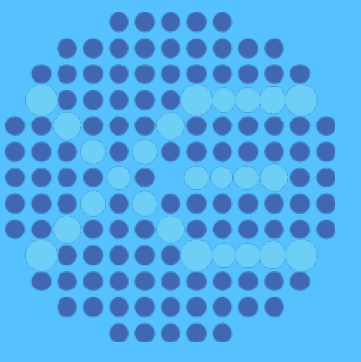


4th: total # of hits



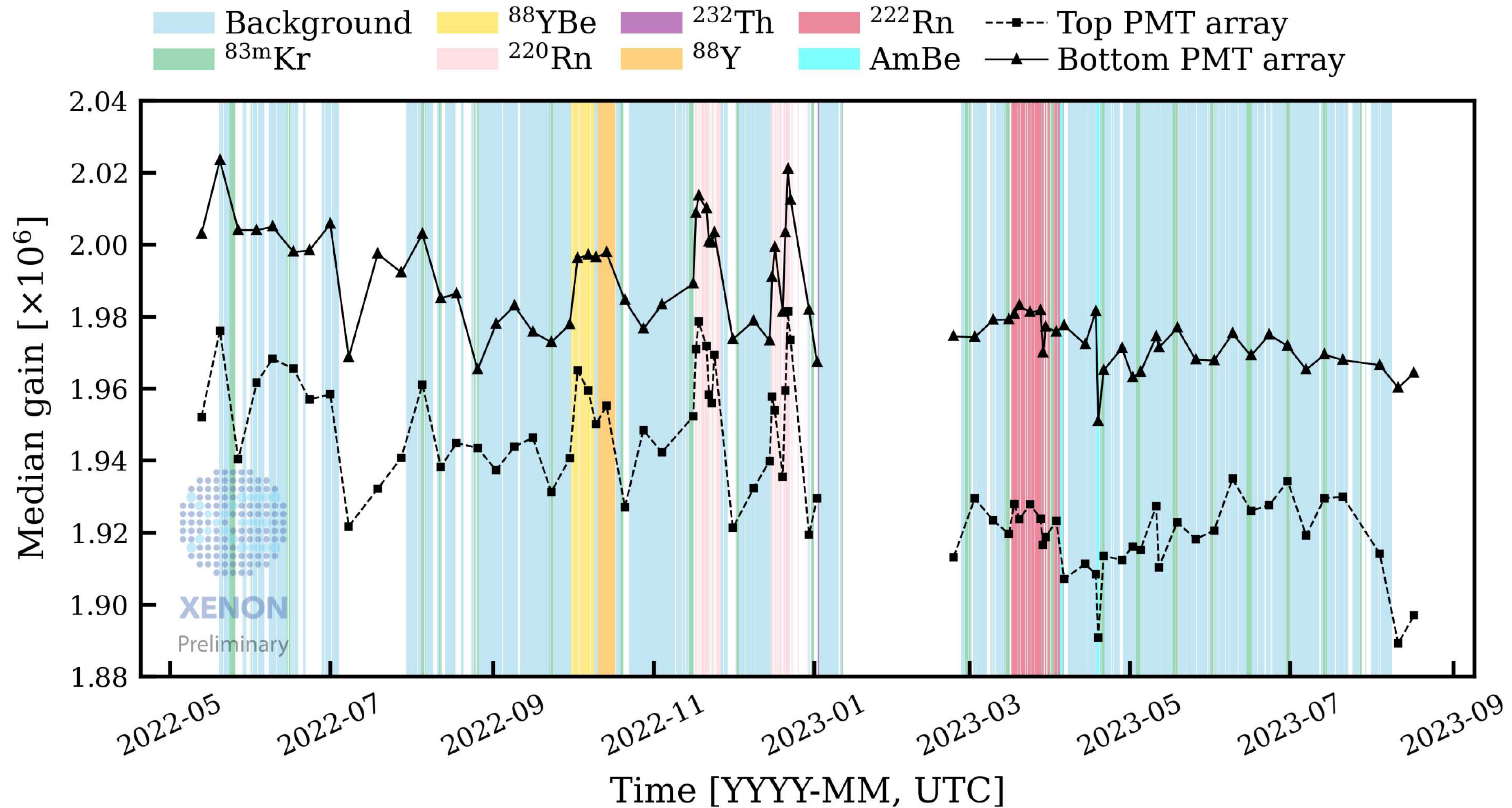
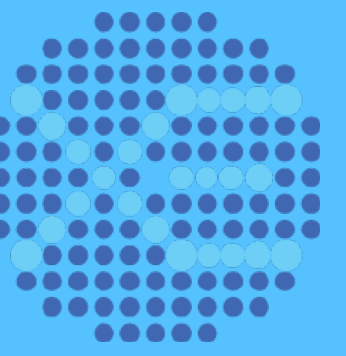
- Trained with IsoS1 vs. Simulated  $^8\text{B}$  S1
- Utilize this discrimination power in the inference. So do the remaining parameter space of the TimeShadow and S2BDT cut.

# ACSideband and new S2 threshold: 120PE



Science Run	Expectation	Data	P-value (4D)	Deviation
SR0	135.9	133	0.74	-0.25 sigma
SR1	368.2	416	0.03	+2.49 sigma

# Stability of XENONnT During Science Runs



Stability of XENONnT is well established in both SR0 and SR1