

Beyond Standard Model Searches with Liquid Xenon Detectors

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Beyond the Standard Model Workshop
Chung-Ang University
7 February 2022

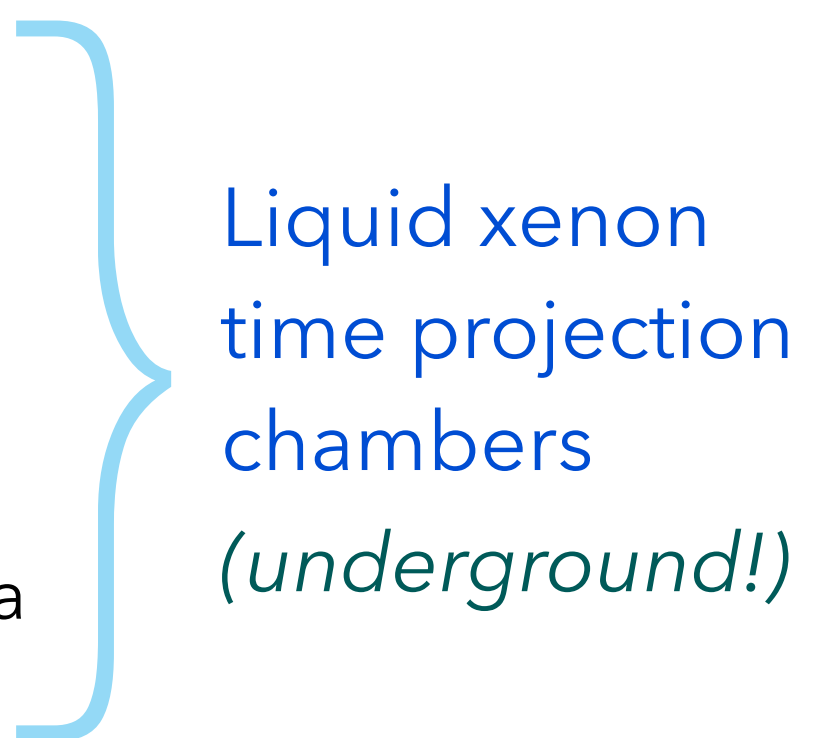


**Universität
Zürich**^{UZH}

Beyond Standard Model Searches

Probing the nature of dark matter, neutrinos, and fundamental symmetries.

- Galactic sources: dark matter (WIMPs, dark photons, axion-like particles)
- Solar sources: axions, neutrinos
- Detector as source: neutrinoless double beta decay
- Accelerator beam sources: muon decay ($\mu \rightarrow e\gamma$), neutrinos



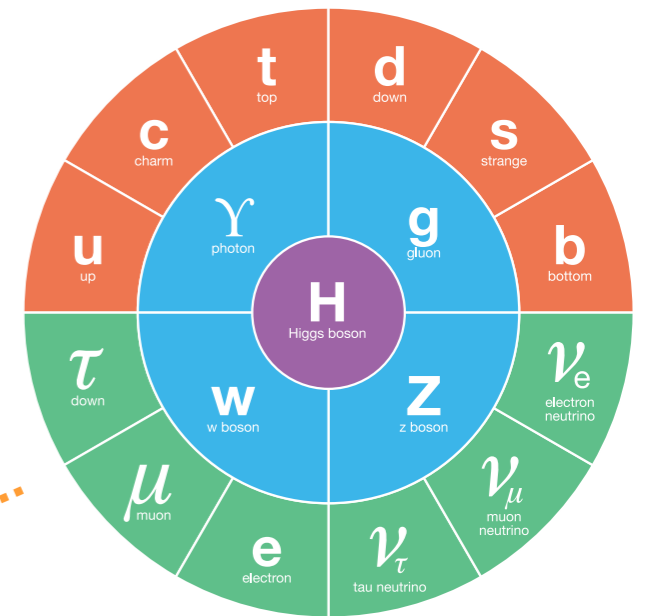
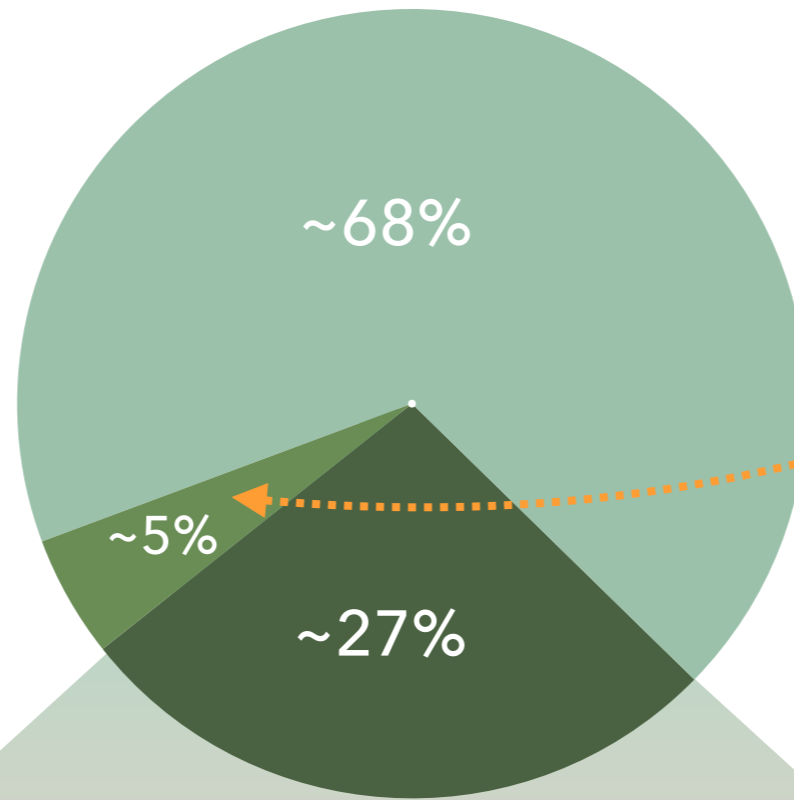
Liquid xenon
time projection
chambers
(underground!)

Today's talk

- Dark Matter - Weakly Interacting Massive Particle (WIMP) searches have motivated the detector development
- Liquid xenon (LXe) time projections chamber (TPCs) detection principle
- Probing dark matter beyond the standard WIMP
- Experimental status and future

Dark Matter

WHAT IS IT?



The Standard Model

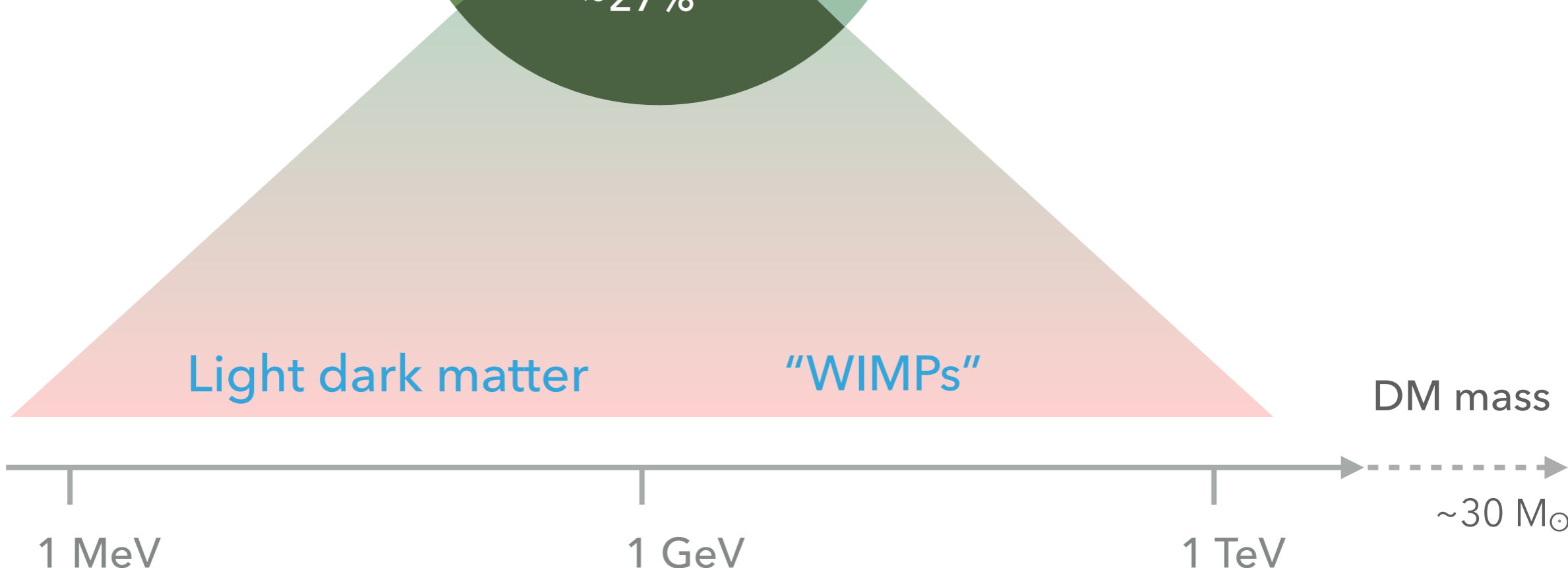
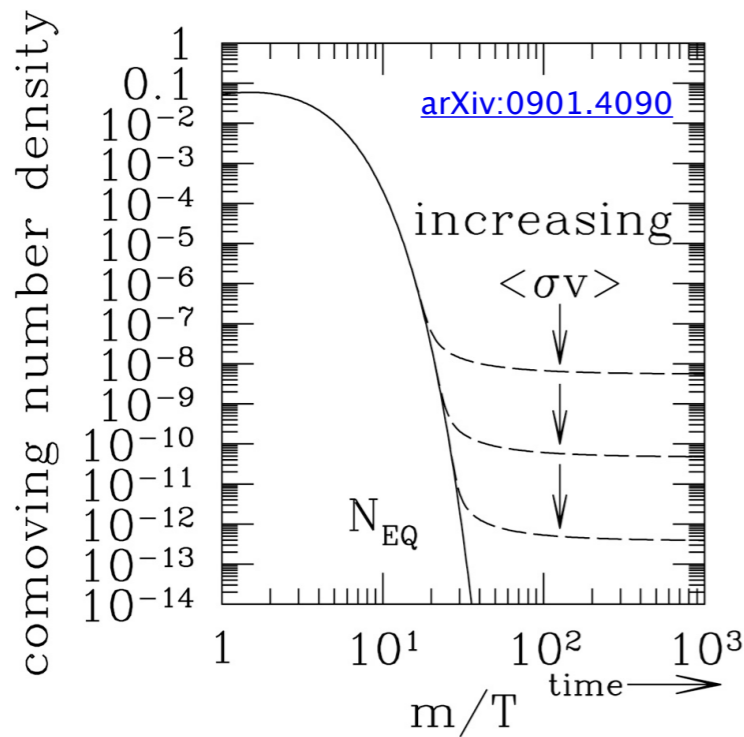
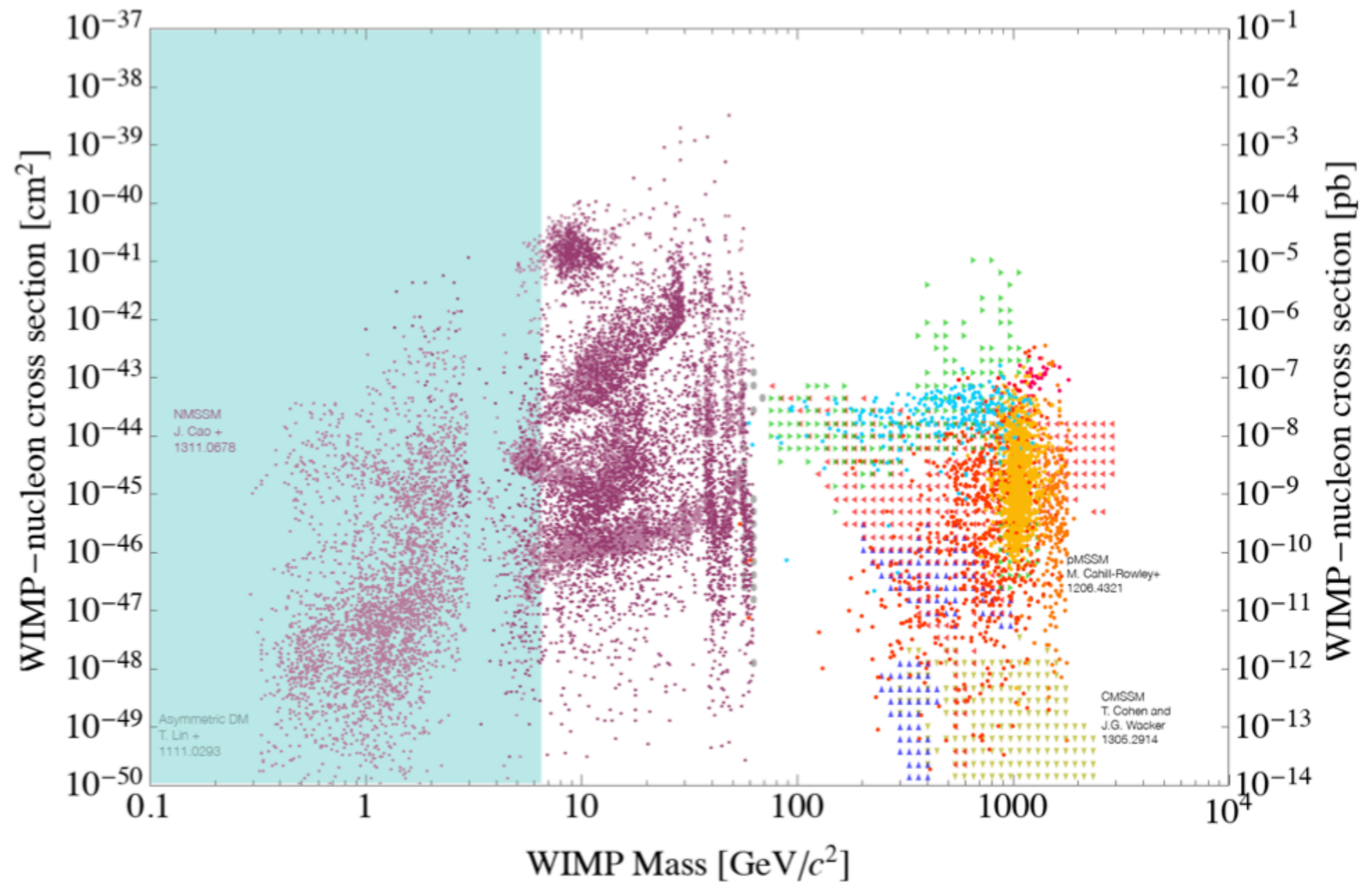
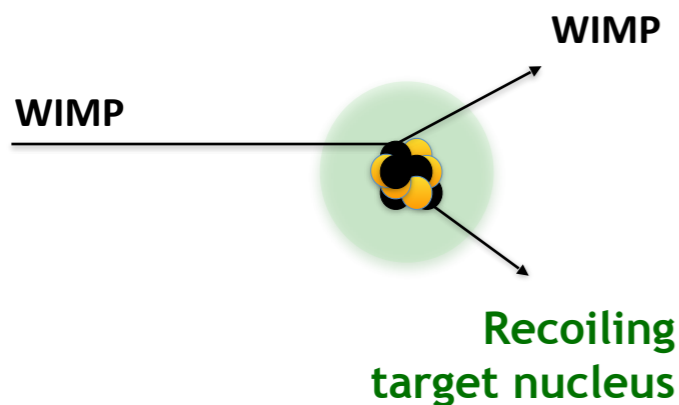


Figure: L. Baudis

The call of the WIMP



relic density at freeze-out

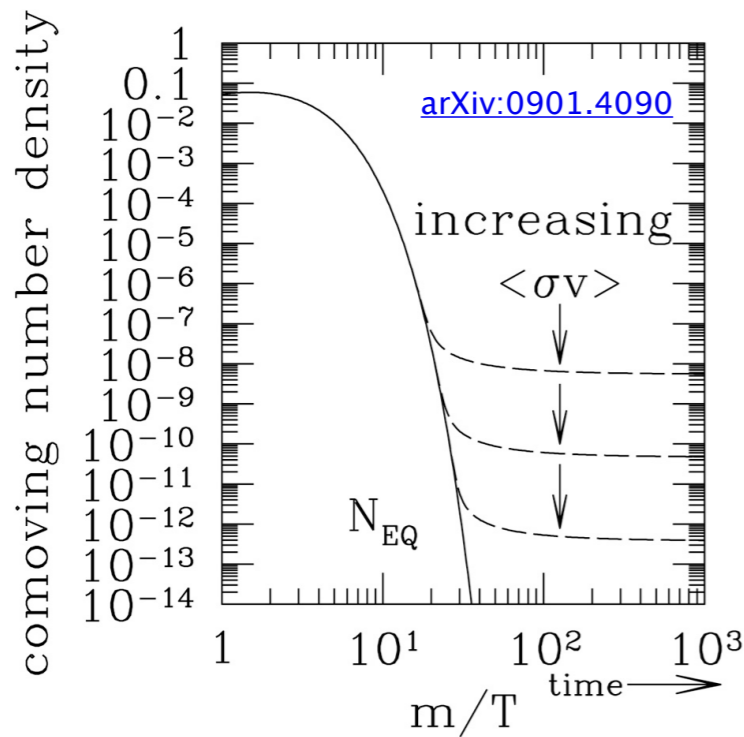


theory-driven search space for WIMP-nucleon interactions

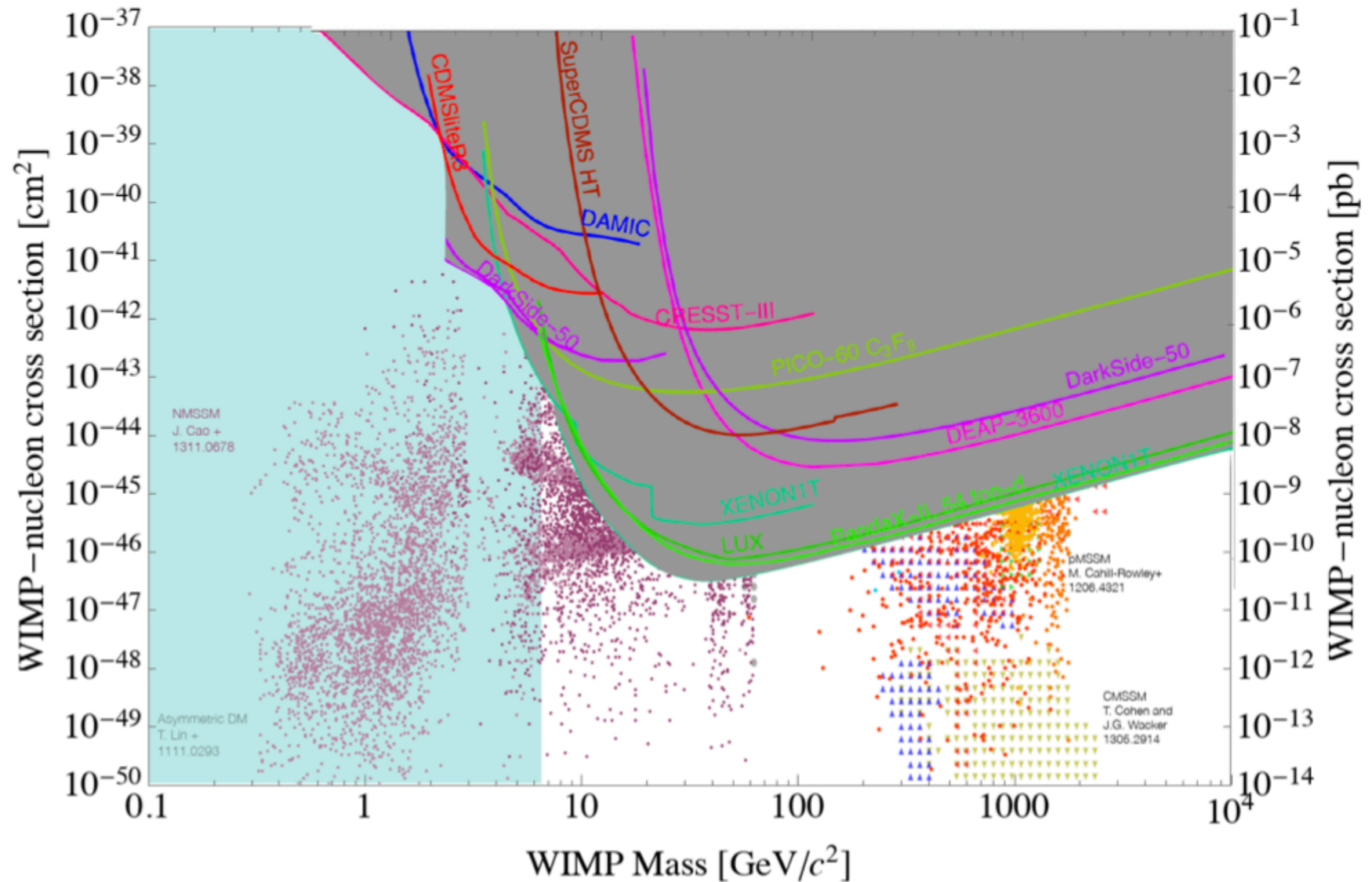
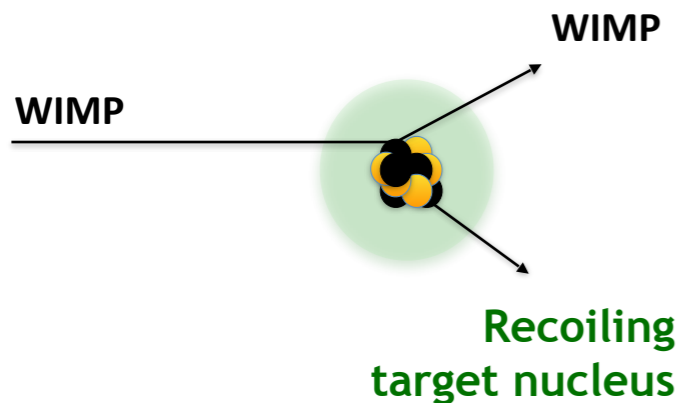
J. Cooley, arXiv:2104.07634 (2021)

- favoured by supersymmetry (Beyond Standard Model): new physics expected at these masses and with **weak-scale cross section** (thermal relic - "**WIMP miracle**")
- can look for elastic scattering of WIMPs off of target nuclei (quark level, mediated by Higgs or Z boson)

The call of the WIMP



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theory-driven search space for WIMP-nucleon interactions

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WIMP rates and parameter space

Expected differential event rate

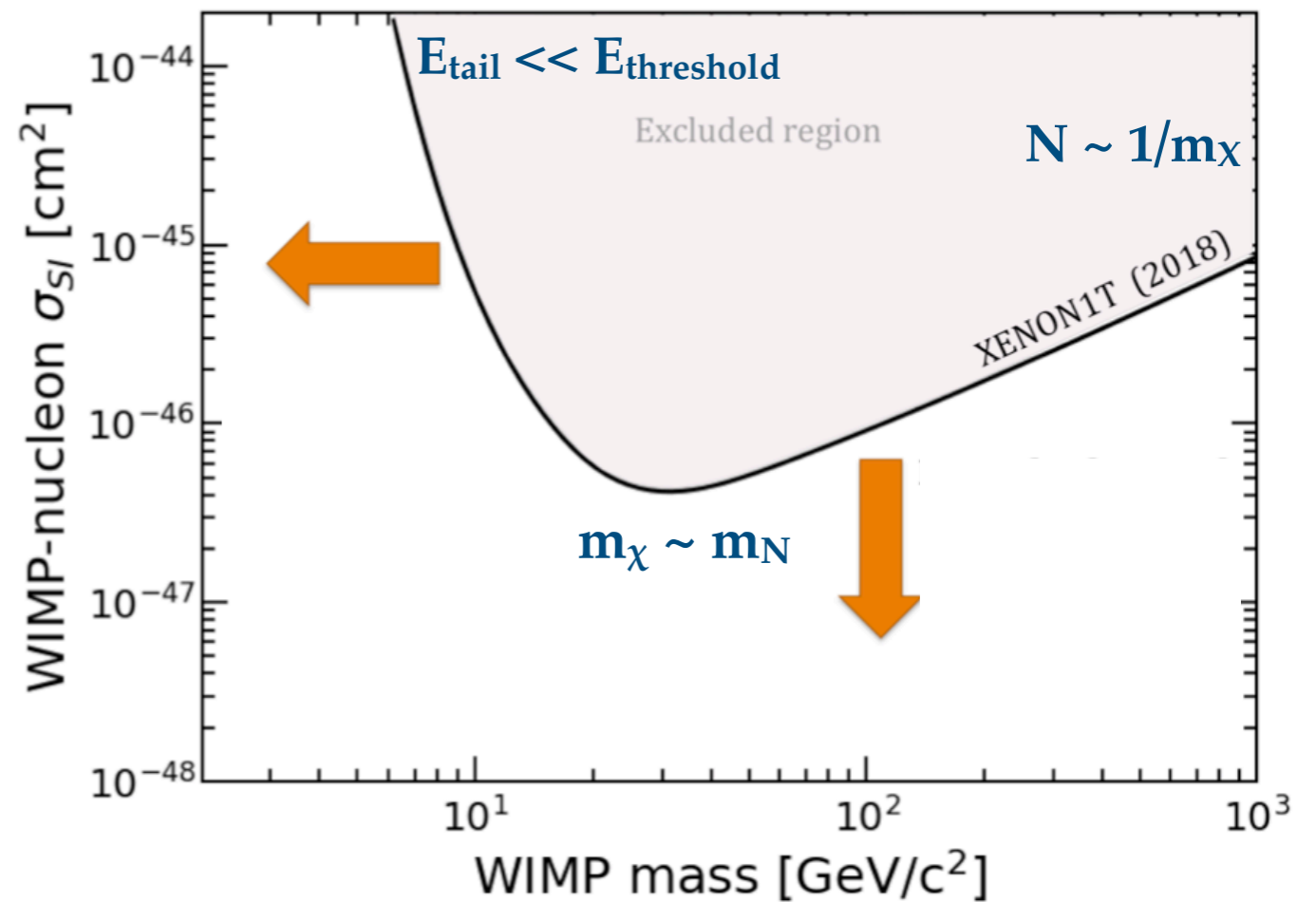
$$\frac{dR}{dE_r} = \underbrace{MT}_{\text{Detector}} \times \underbrace{\frac{\rho_0 \sigma_0}{2m_\chi m_r^2}}_{\text{Nuclear and particle physics}} \underbrace{F^2(E_r)}_{\text{Nuclear and particle physics}} \int_{v_{\min}} \underbrace{\frac{f(\vec{v})}{v}}_{\text{Astrophysics}} d^3v$$

WIMP masses in the range of 10 - 1000 GeV c⁻² typically yield recoil energies of 1 - 100 keV.

Dependencies:

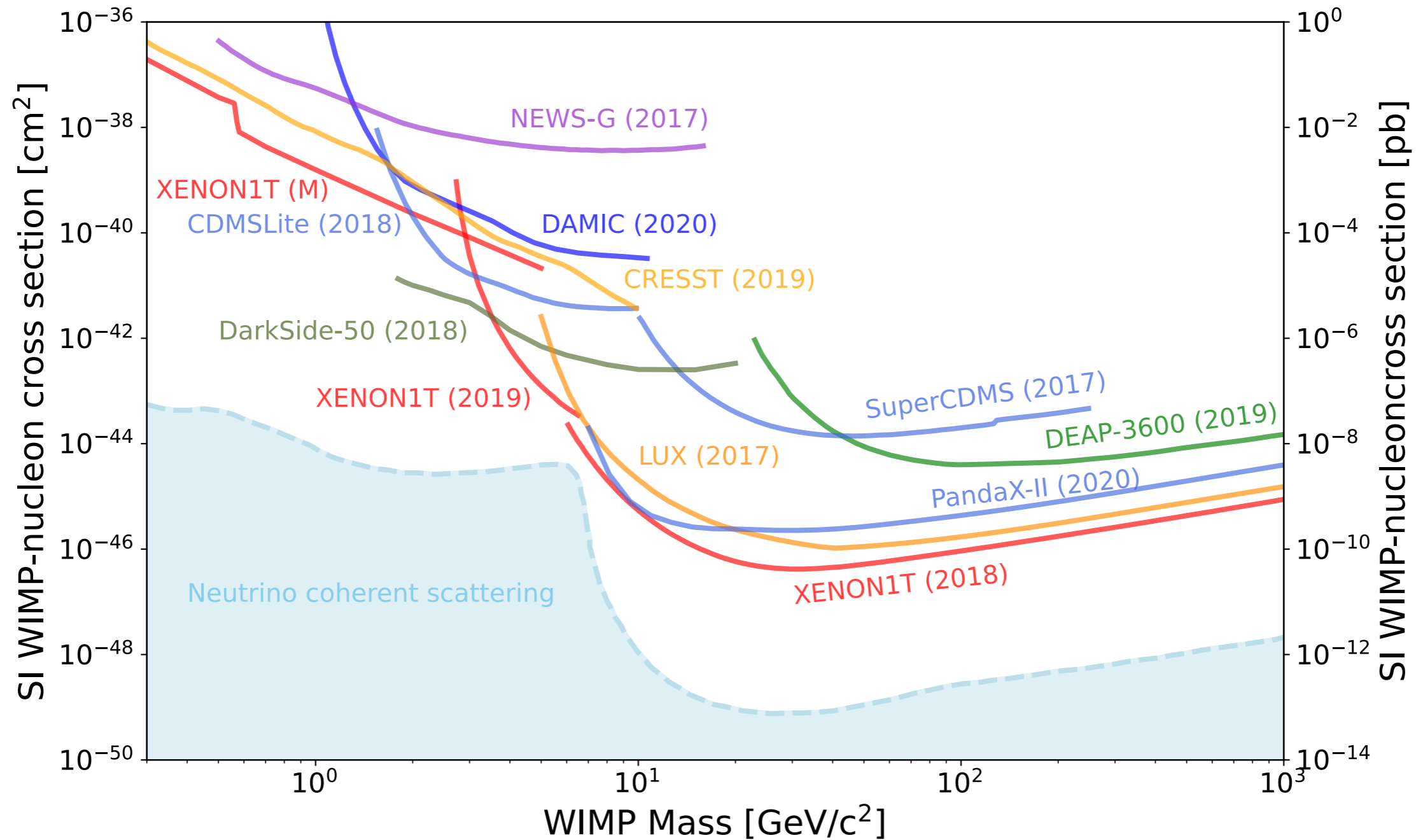
target atom (detectability of recoil energy)
 detector effects (threshold, efficiency, resolution)

NR-WIMP cross section vs mass



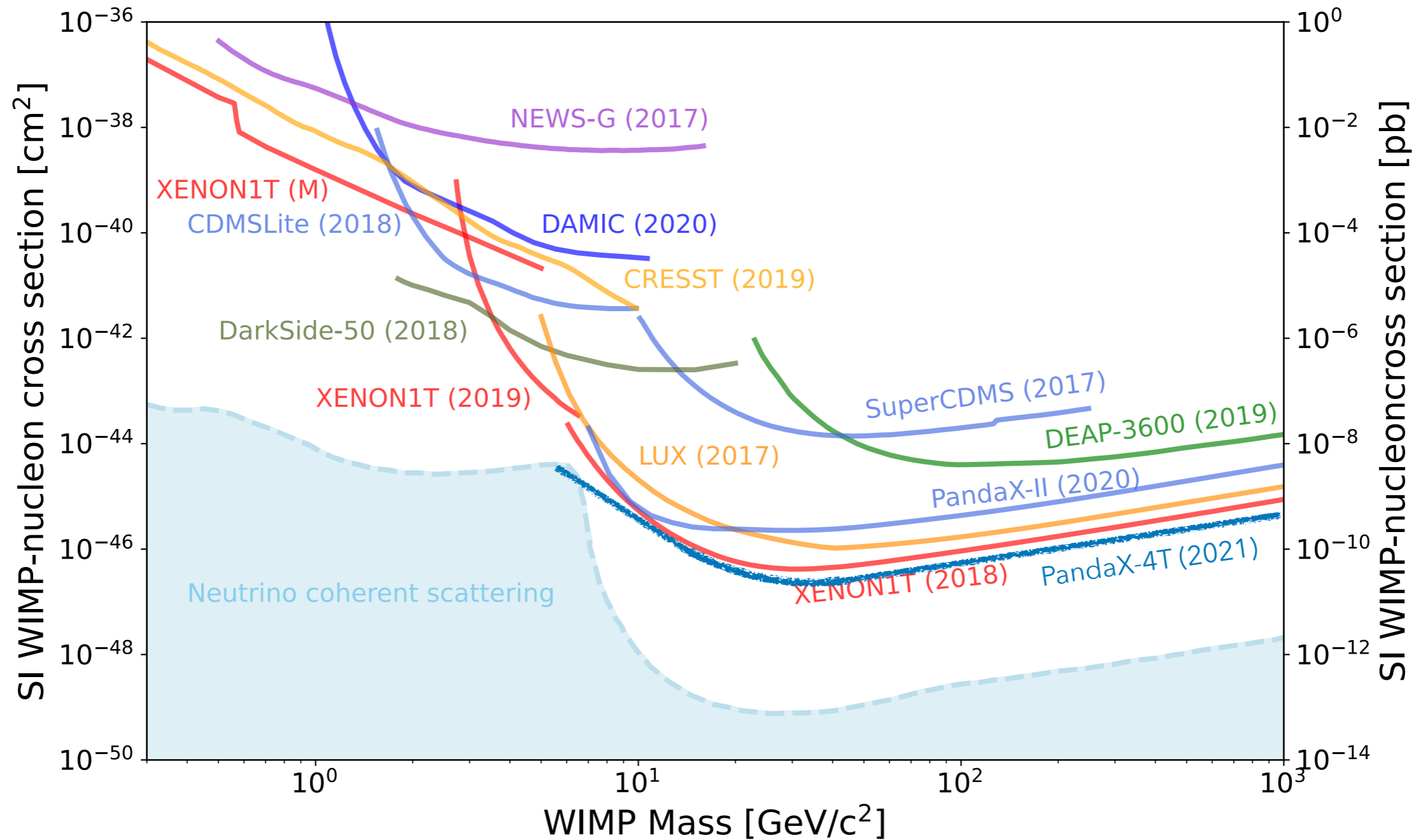
increase exposure
 lower background
 discrimination power (PID)

Current limits: spin-independent WIMP



P.A. Zyla et al. (Particle Data Group) (2020)

Current limits: spin-independent WIMP

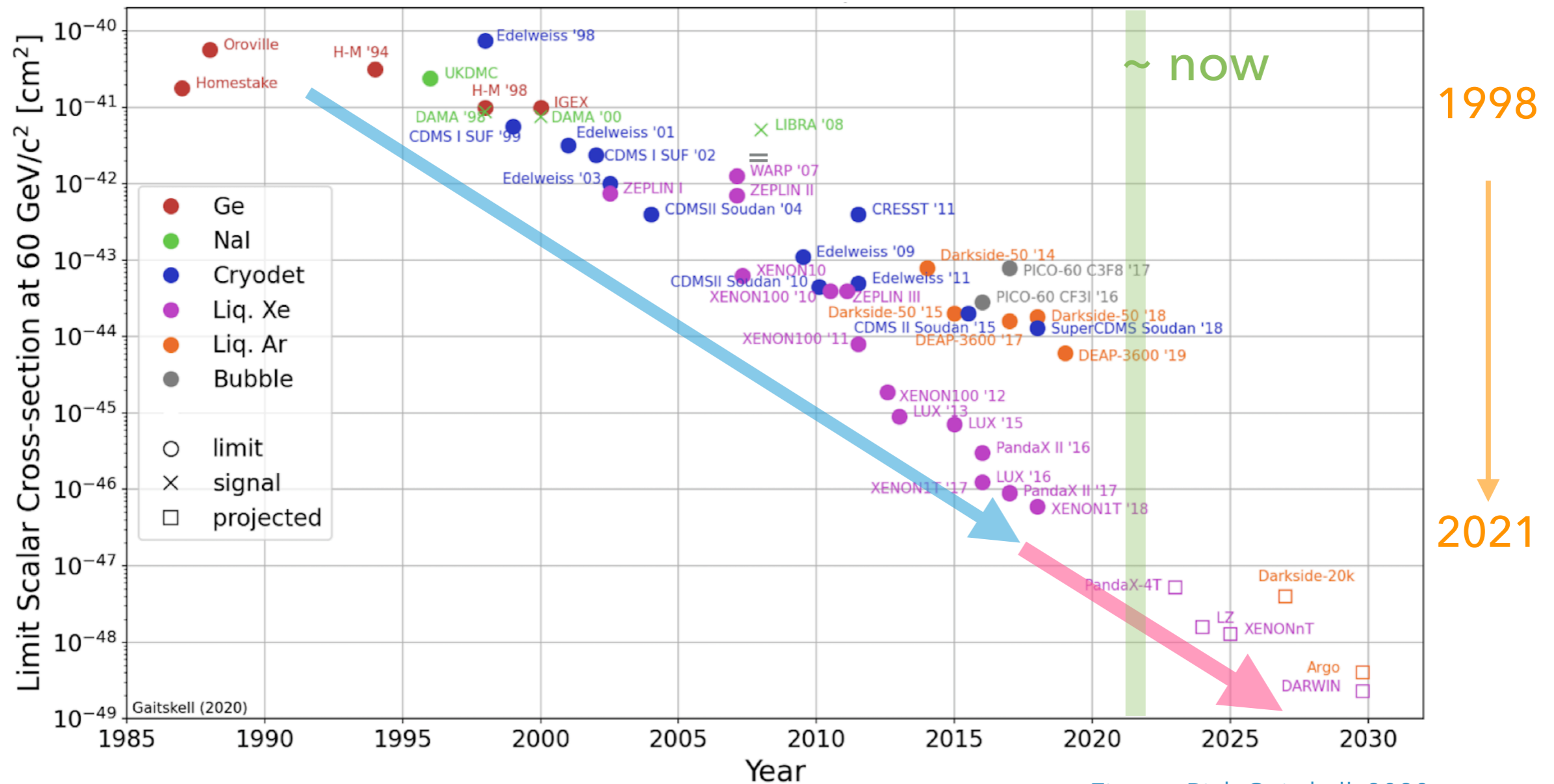


P.A. Zyla et al. (Particle Data Group) (2020)

PhysRevLett.127.261802 (2021)

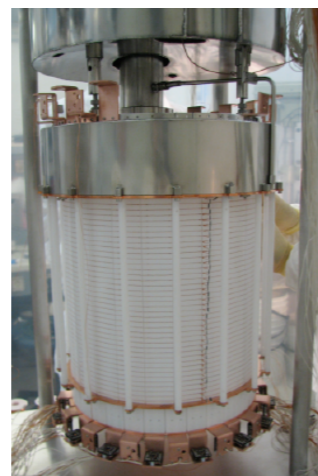
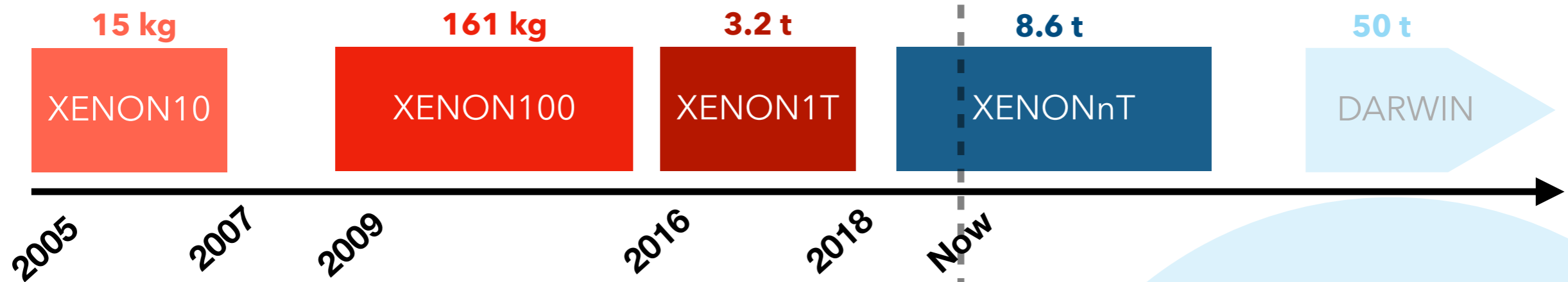
Past, present, future

Spin-independent cross section upper limits at 60 GeV WIMP mass



● Xenon-based TPCs □

The XENON dark matter project



200 t • yr

← 2 pixels

Exposure 0.87 kg • yr

48 kg • yr

1 t • yr

20 t • yr

BG index ~ 1

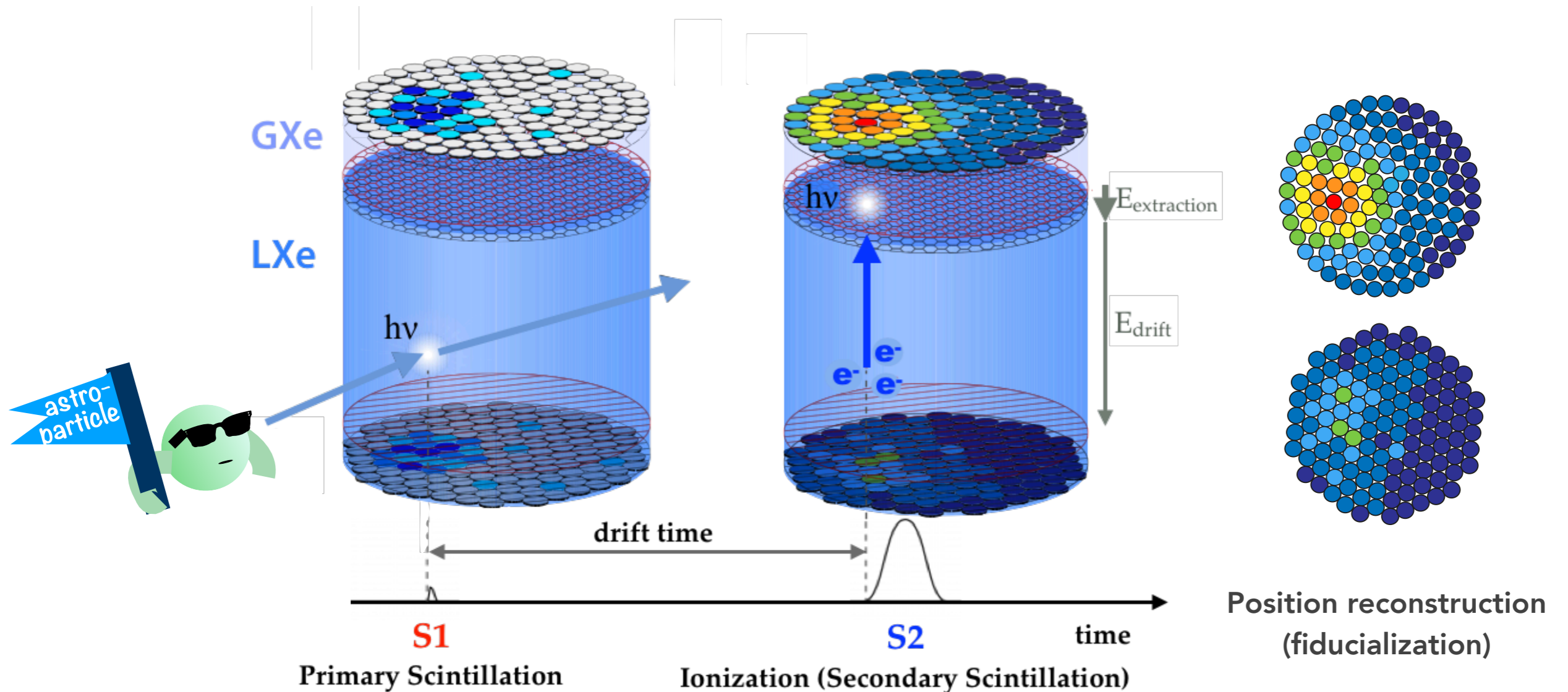
~ 5 • 10⁻³

~ 2 • 10⁻⁴

~ 3 • 10⁻⁵

cnts/(keV • kg • yr)

TPC detection principle

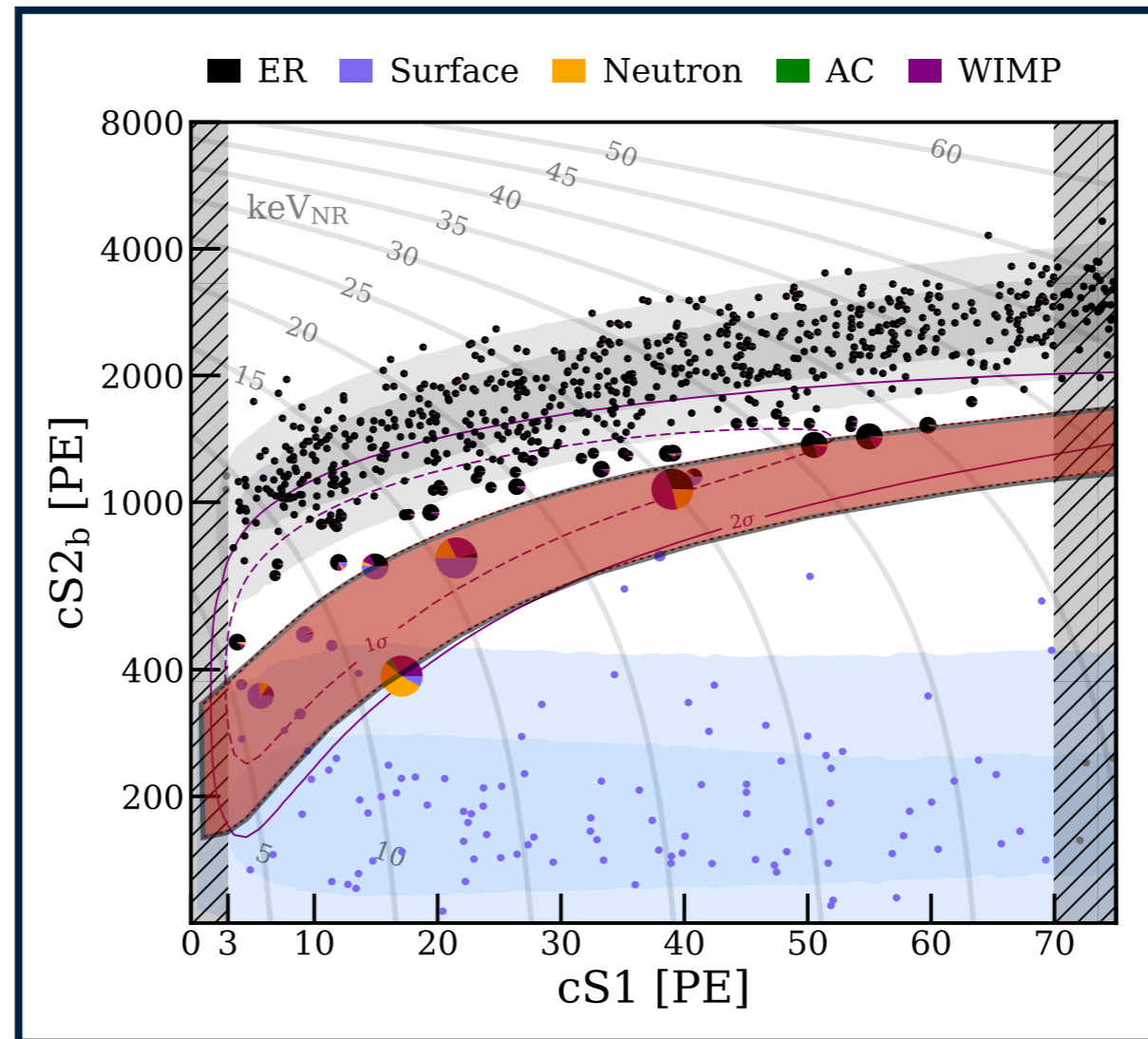


- Cryogenic (-100 C) gas/liquid xenon (GXe/LXe)
- z-position from drift time
- x-y position from S2 hit pattern
- particle discrimination from S2:S1 ratio

Figure: XENON collaboration

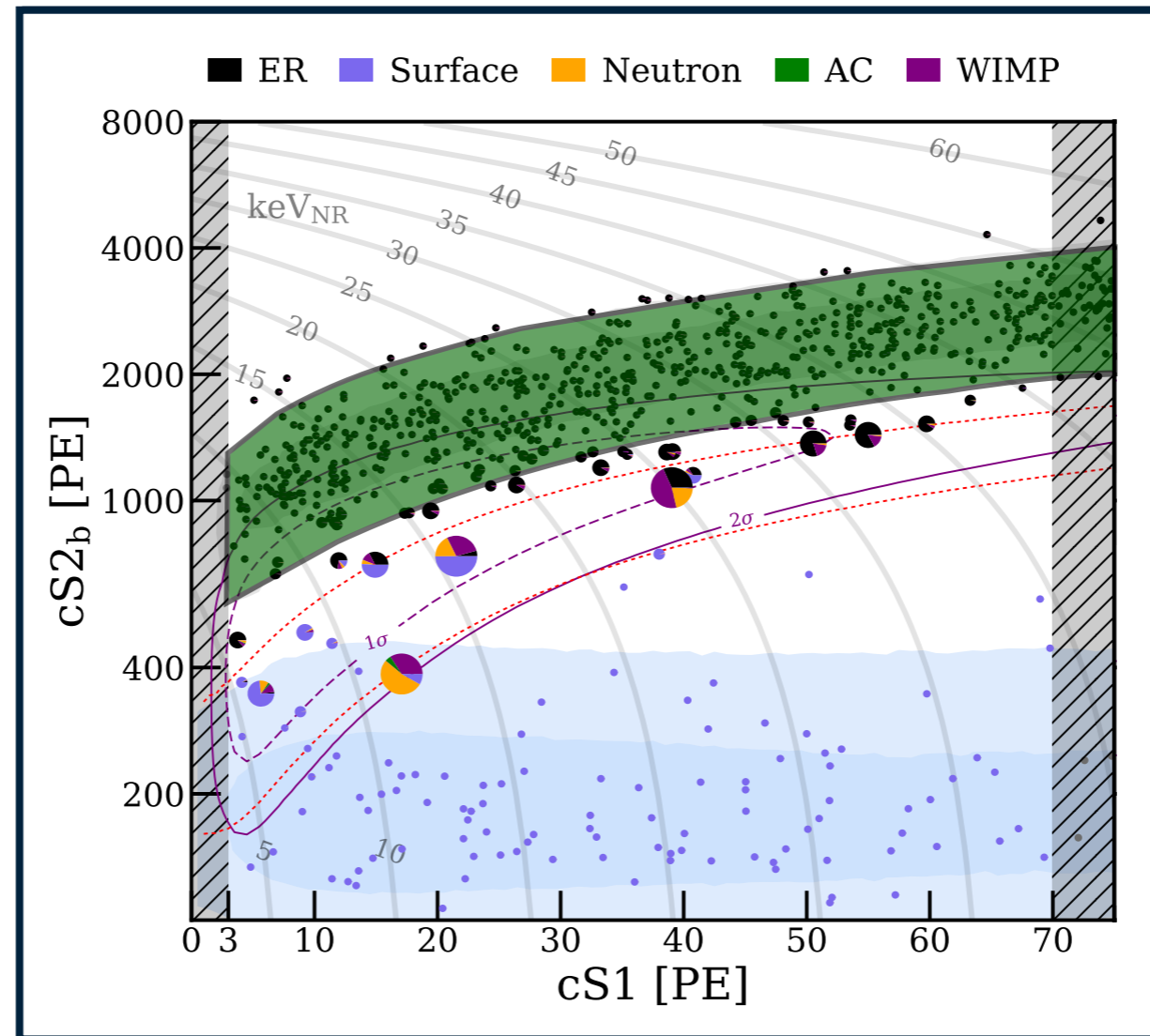
Particle discrimination

Nuclear Recoils (NR)
neutron background;
*WIMPs, coherent
neutrino scattering*



Discriminate NR from ER events; candidates above small neutron and instrumental backgrounds.

Particle discrimination

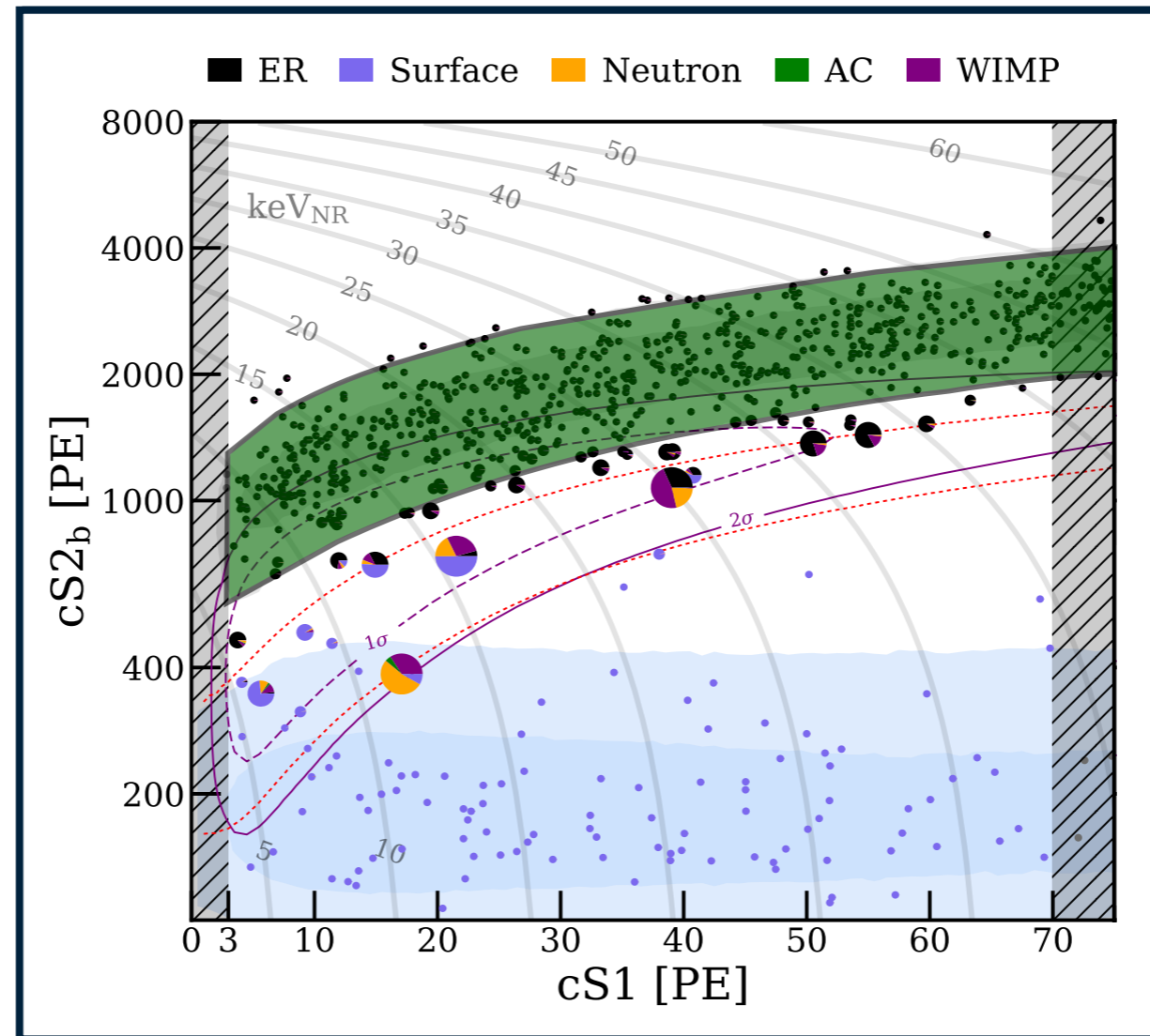


Electronic Recoils (ER)
gamma, beta backgrounds;
*neutrino physics, solar
axions, bosonic dark matter*

Nuclear Recoils (NR)
neutron background;
*WIMPs, coherent
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Particle discrimination



Electronic Recoils (ER)
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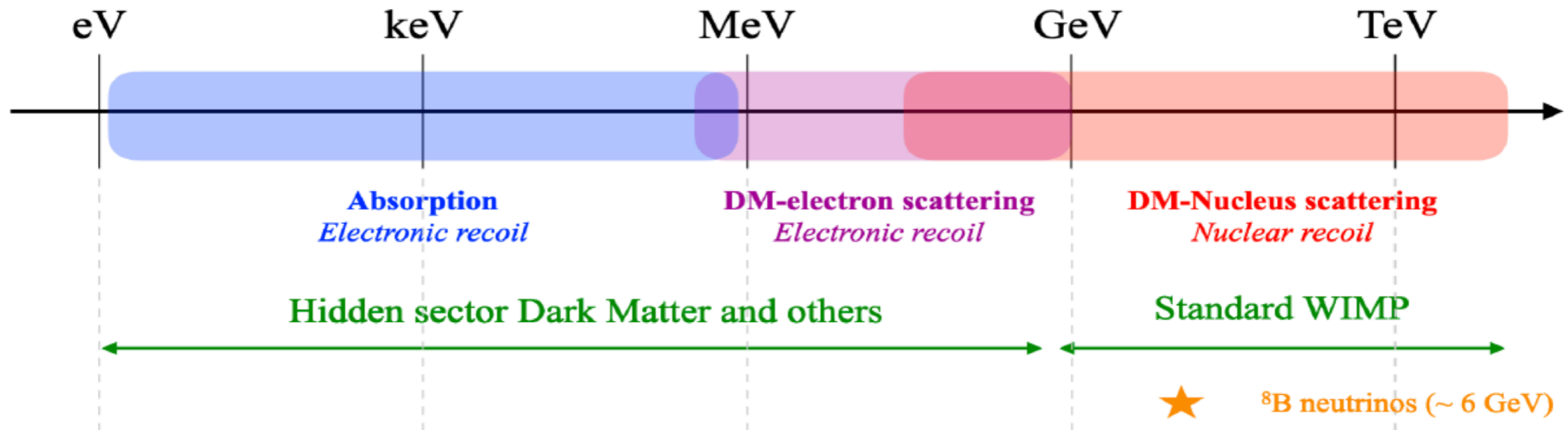
Nuclear Recoils (NR)
 neutron background;
*WIMPs, coherent
 neutrino scattering*

**XENON1T achieved
 < 100 events/(t/yr/keV_{ee})**

Discriminate NR from ER events; candidates above small neutron and instrumental backgrounds.

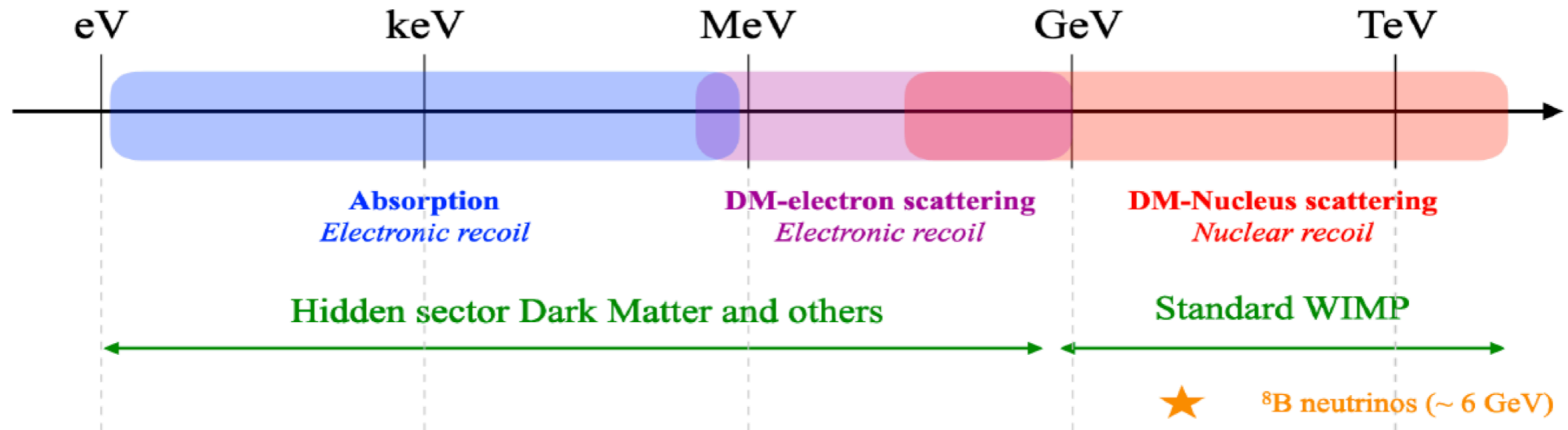
Search for excess above known, well-modelled ER backgrounds.

Extending the search range



J. Cooley, arXiv:2104.07634 (2021)

Extending the search range



J. Cooley, arXiv:2104.07634 (2021)

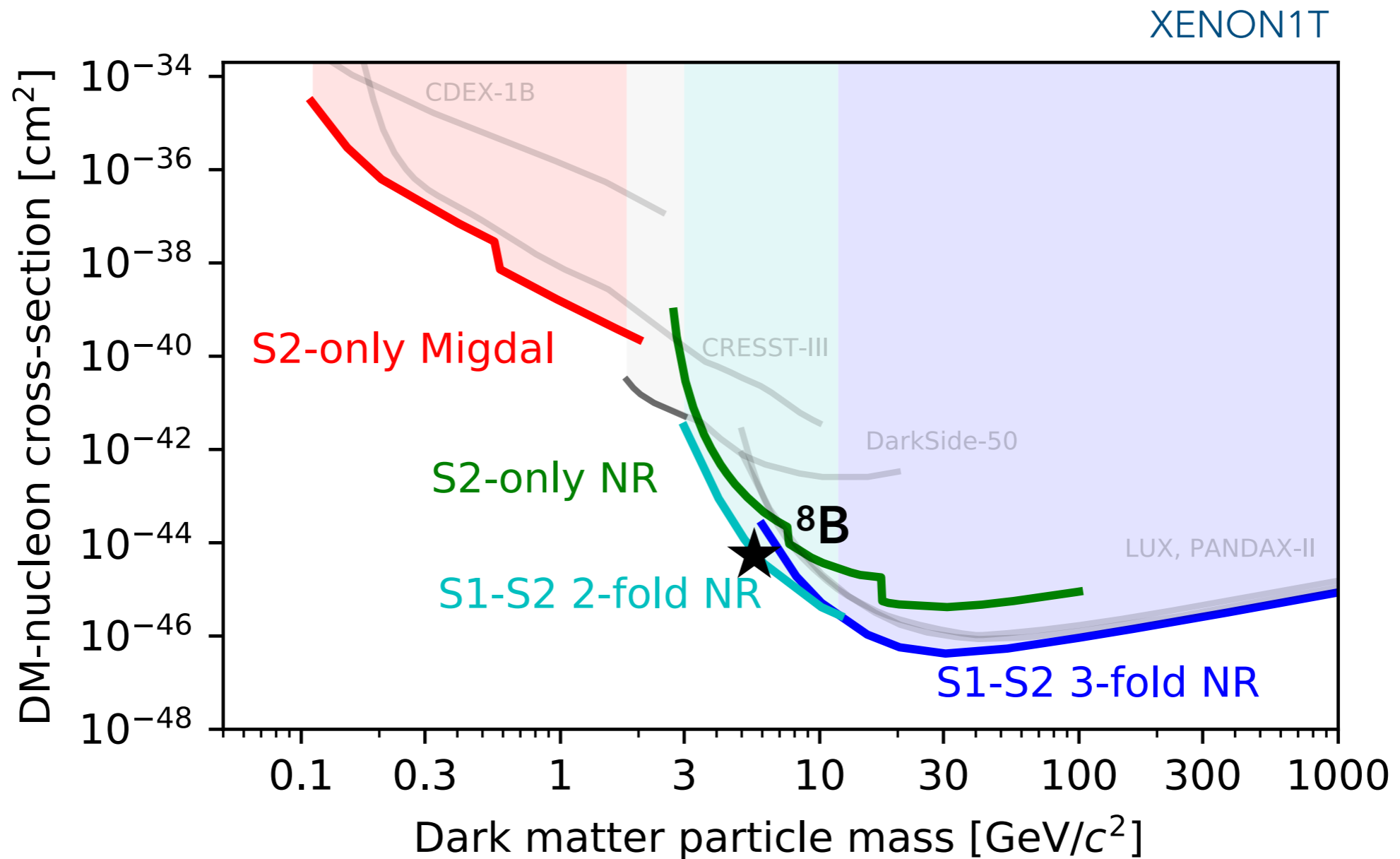
Nuclear recoil: the threshold is statistically limited by the prompt scintillation signal (S1):

- Lower the 3-fold PMT coincidence requirement to 2-fold
- Drop the S1 and use the ionisation (S2) only channel for limit setting

Electronic recoil:

- Set S2 limits assuming electronic recoils (no discrimination)
- Use S1, S2 anti-correlation and combine them (better event statistics)
- Reduce and model the ER backgrounds

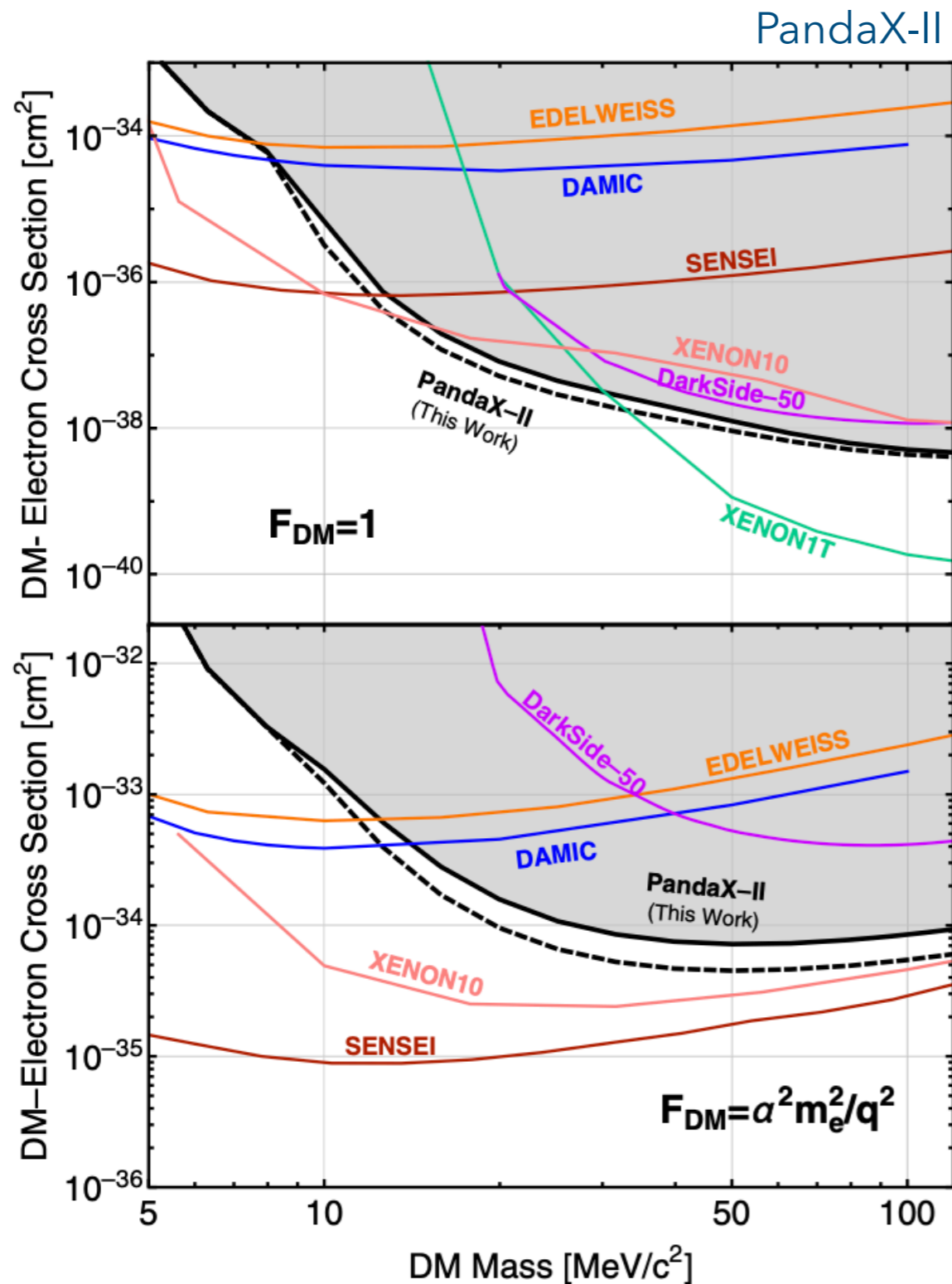
DM-nucleon: lower thresholds



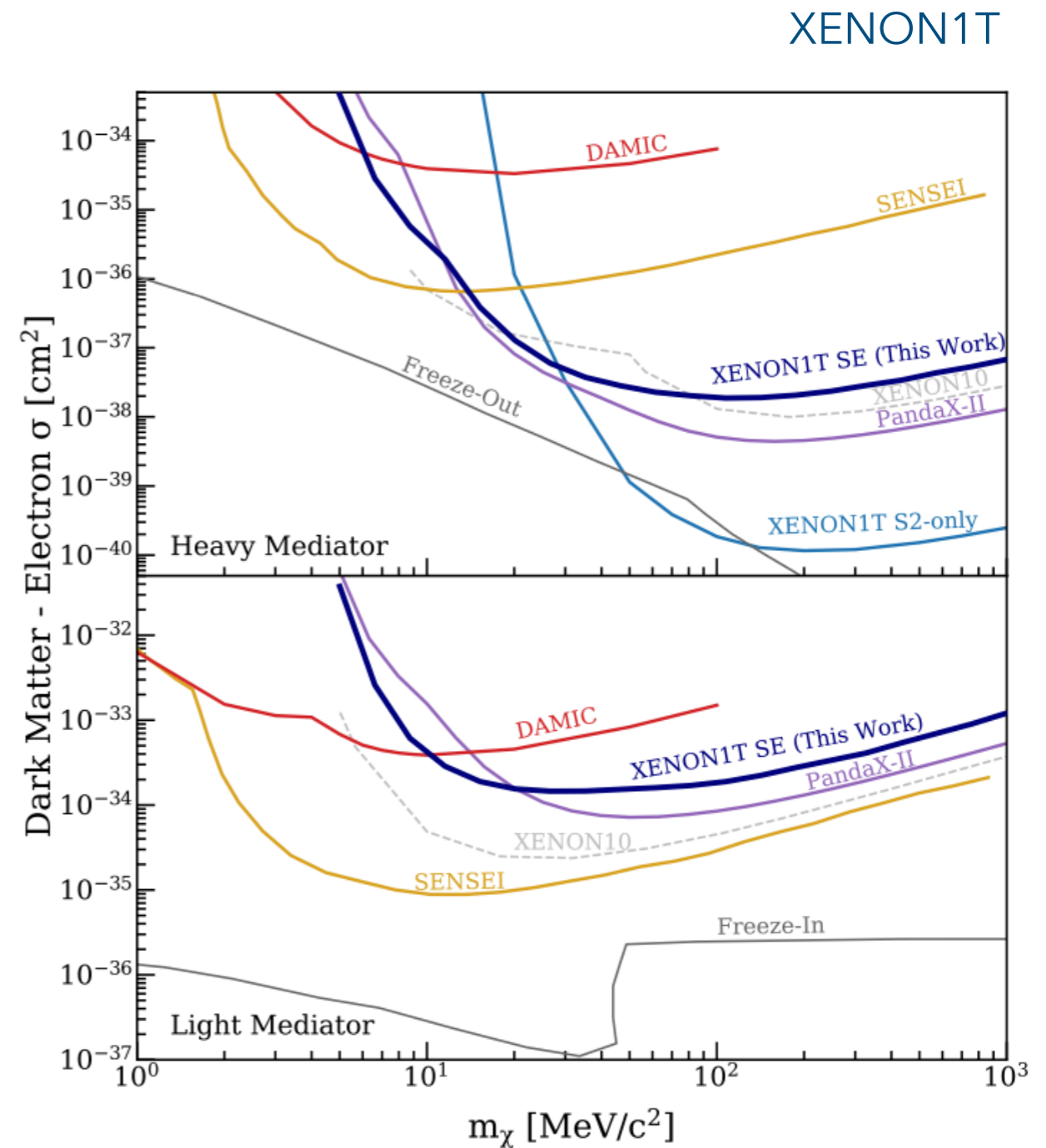
Can also look for secondary emission (Migdal effect) in S2-only data.

Phys. Rev. Lett. 126 (2021) 091301

DM-electron: S2-only

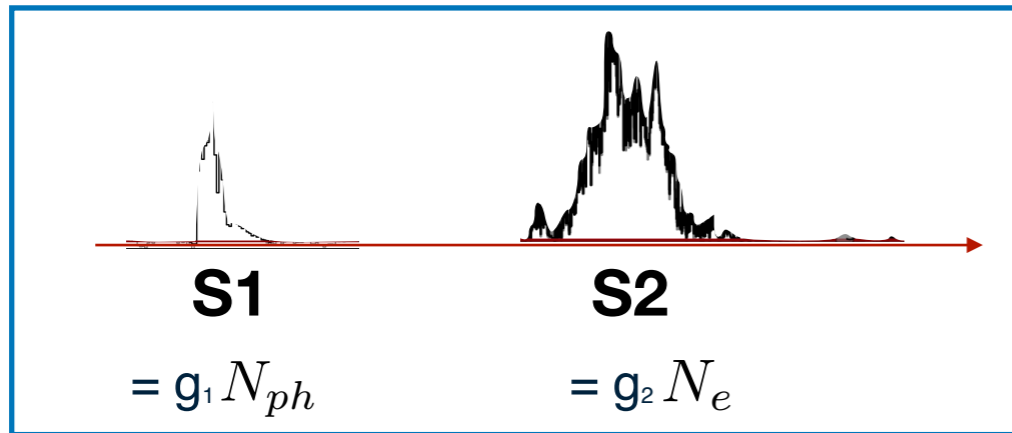


Phys. Rev. Lett. 126 (2021) 211803



arXiv:2112.12116v1

Electronic recoil: energy scale

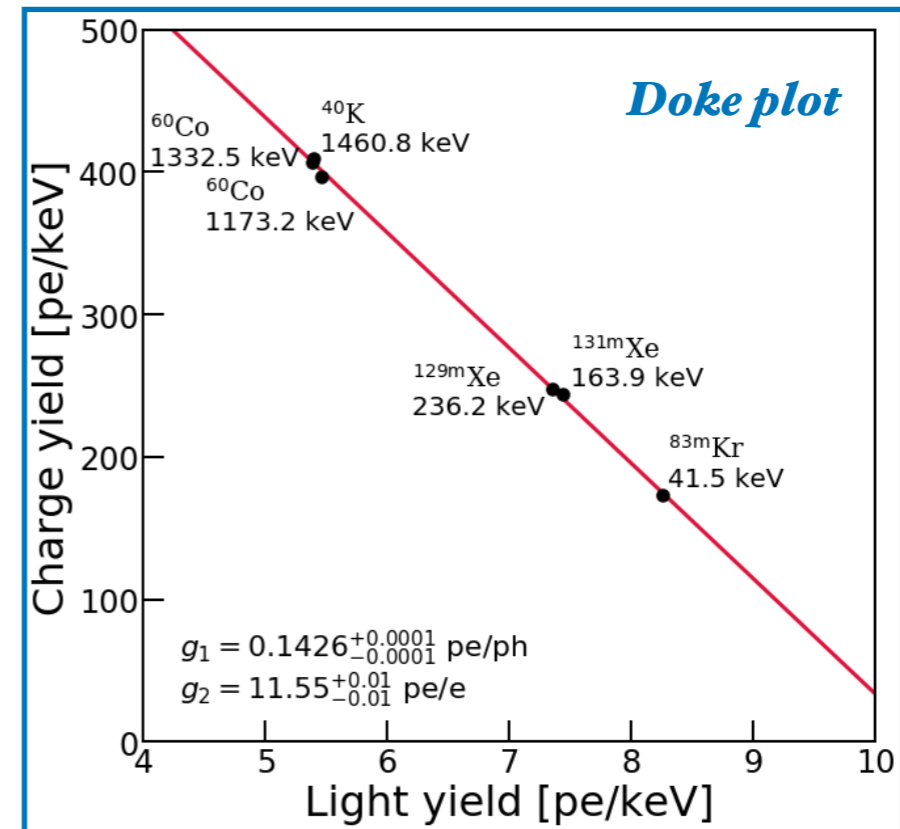


$$E = (N_{ph} + N_e) \cdot W$$

with $W = 13.7$ eV/quanta for xenon

g_1 and **g_2** :

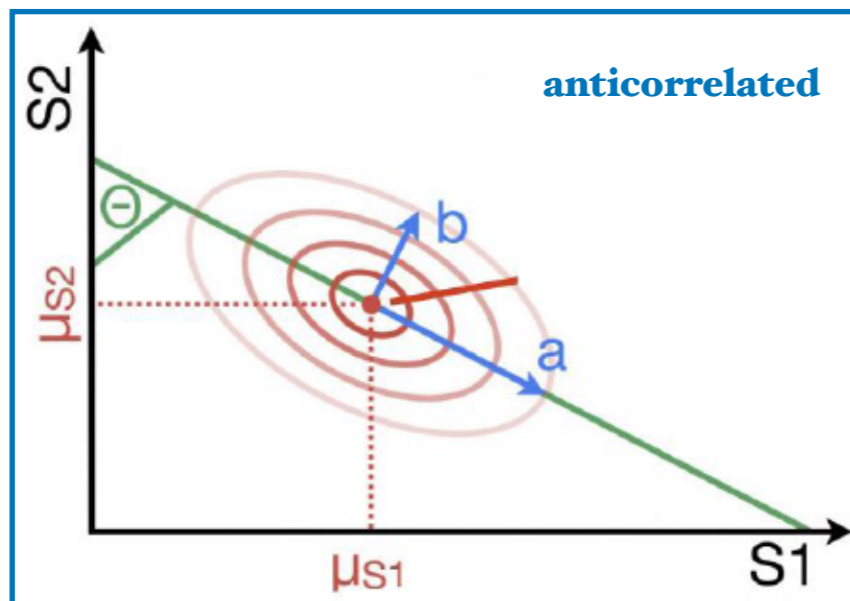
detector-specific gain constants;
extract g_1/g_2 from calibration data



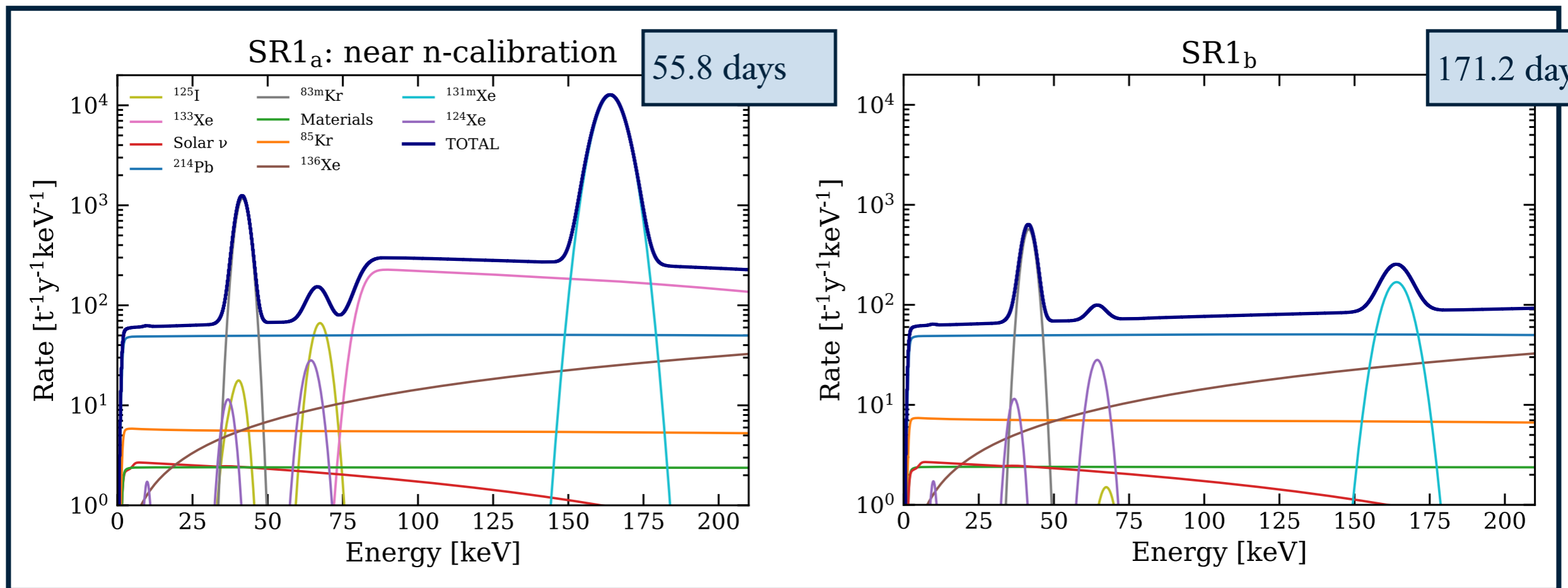
$$\frac{S2}{E} = -\frac{g_2}{g_1} \frac{S1}{E} + \frac{g_2}{W}$$

g_1 and g_2 are used to reconstruct
energy of each event

$$E = \left(\frac{S1}{g1} + \frac{S2}{g2} \right) \cdot W$$



Electronic recoil: backgrounds



Background model B_0

Partitioned into two datasets and fit simultaneously

SR1_a: activated backgrounds, peaks

SR1_b: allows to constrain the dominant ^{214}Pb background at low energies

- Unbinned profile likelihood
 - Likelihood of 2 partitions combined
- Test statistic q for inference

$$q(\mu_s) = -2 \ln \frac{\mathcal{L}(\mu_s, \hat{\mu}_b, \hat{\theta})}{\mathcal{L}(\hat{\mu}_s, \hat{\mu}_b, \hat{\theta})}$$

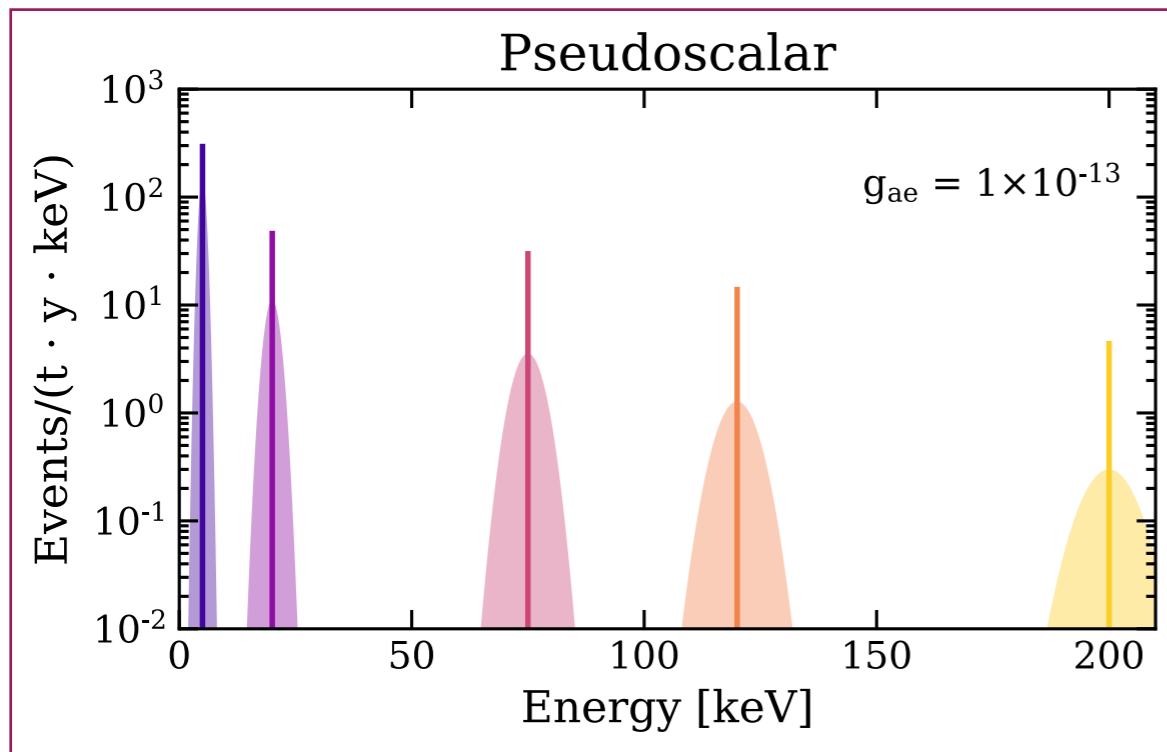
← max. L with specified signal parameter μ_s

← nuisance parameters that maximise L

Bosonic dark matter

Thermal DM, non-relativistic: deposited energy is rest mass of particle.

axion-like particles

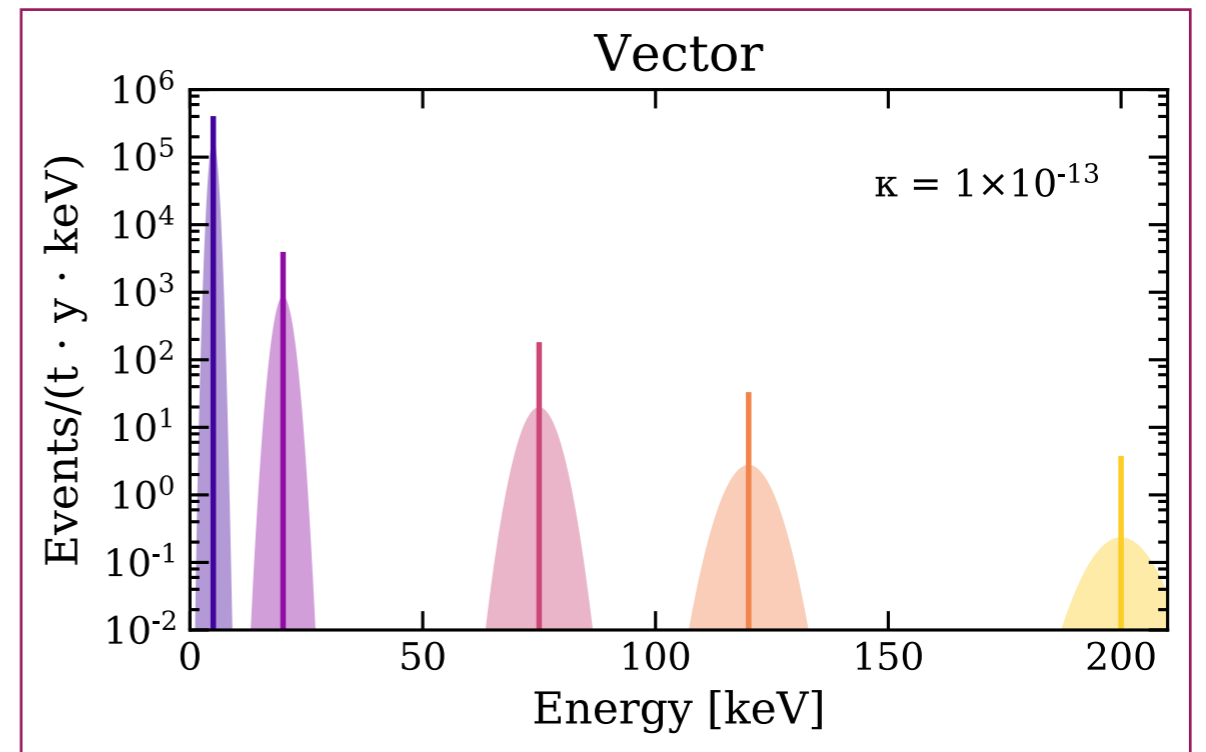


$$R \simeq \frac{1.5 \times 10^{19}}{A} g_{ae}^2 \left(\frac{m_a}{\text{keV}/c^2} \right) \left(\frac{\sigma_{pe}}{b} \right) \text{kg}^{-1} \text{d}^{-1}$$

Detection via axioelectric effect

$$\sigma_{ae} = \sigma_{pe} \frac{g_{ae}^2}{\beta} \frac{3E_a^2}{16\pi\alpha m_e^2} \left(1 - \frac{\beta^{2/3}}{3} \right)$$

dark photons

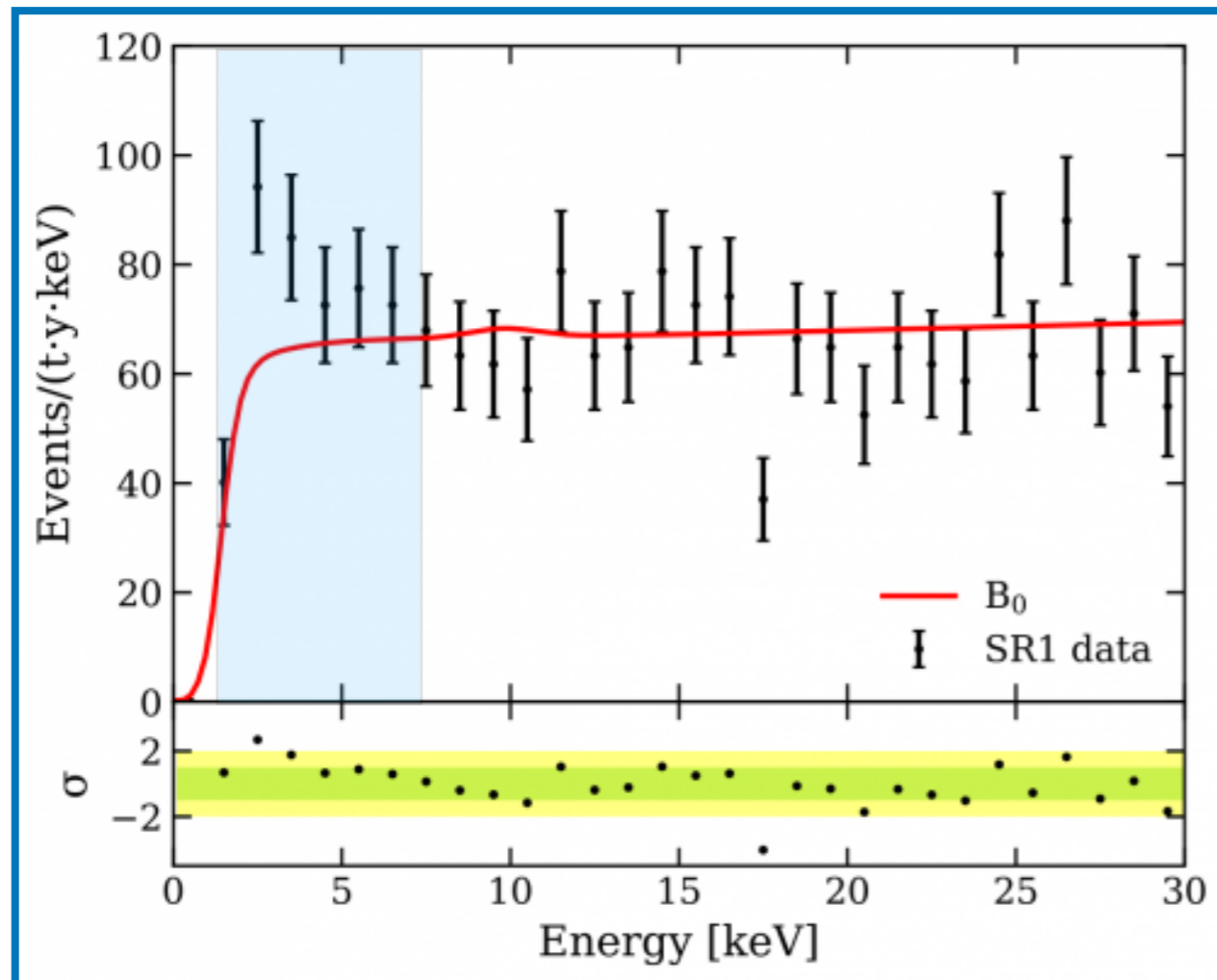


$$R \simeq \frac{4.7 \times 10^{23}}{A} \kappa^2 \left(\frac{\text{keV}/c^2}{m_V} \right) \left(\frac{\sigma_{pe}}{b} \right) \text{kg}^{-1} \text{d}^{-1}$$

Kinetic mixing with SM photons

$$\sigma_V \simeq \frac{\sigma_{pe}}{\beta} \kappa^2$$

The XENON1T excess

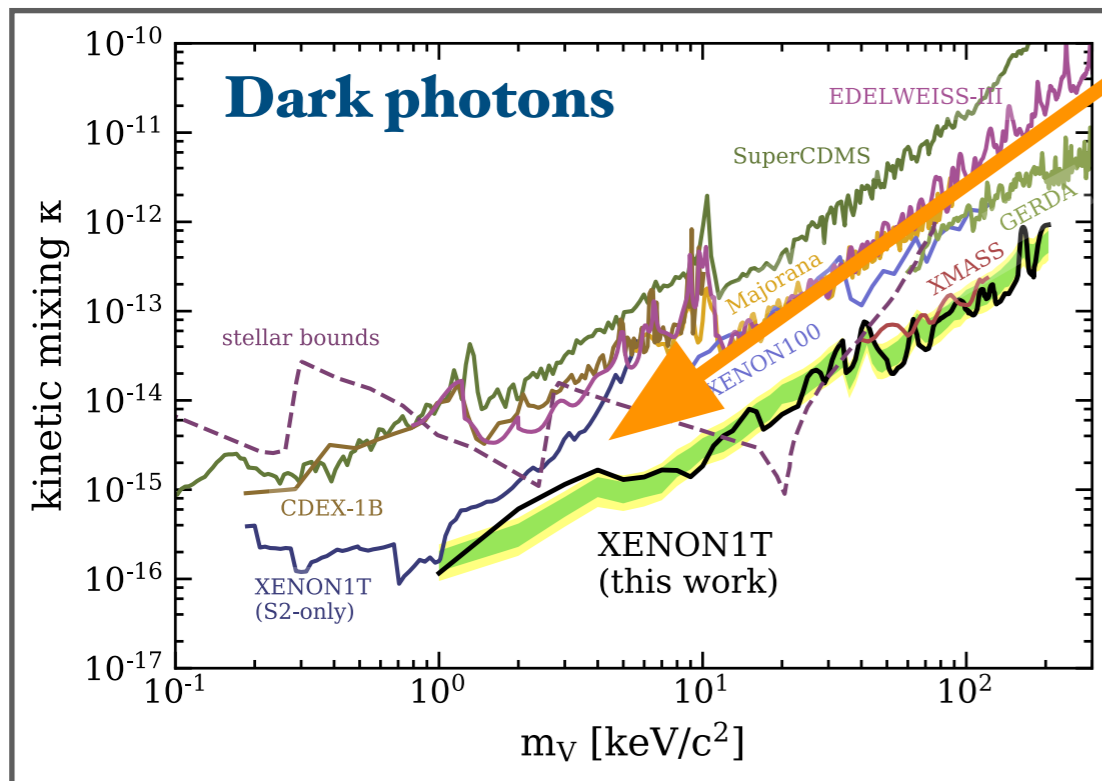
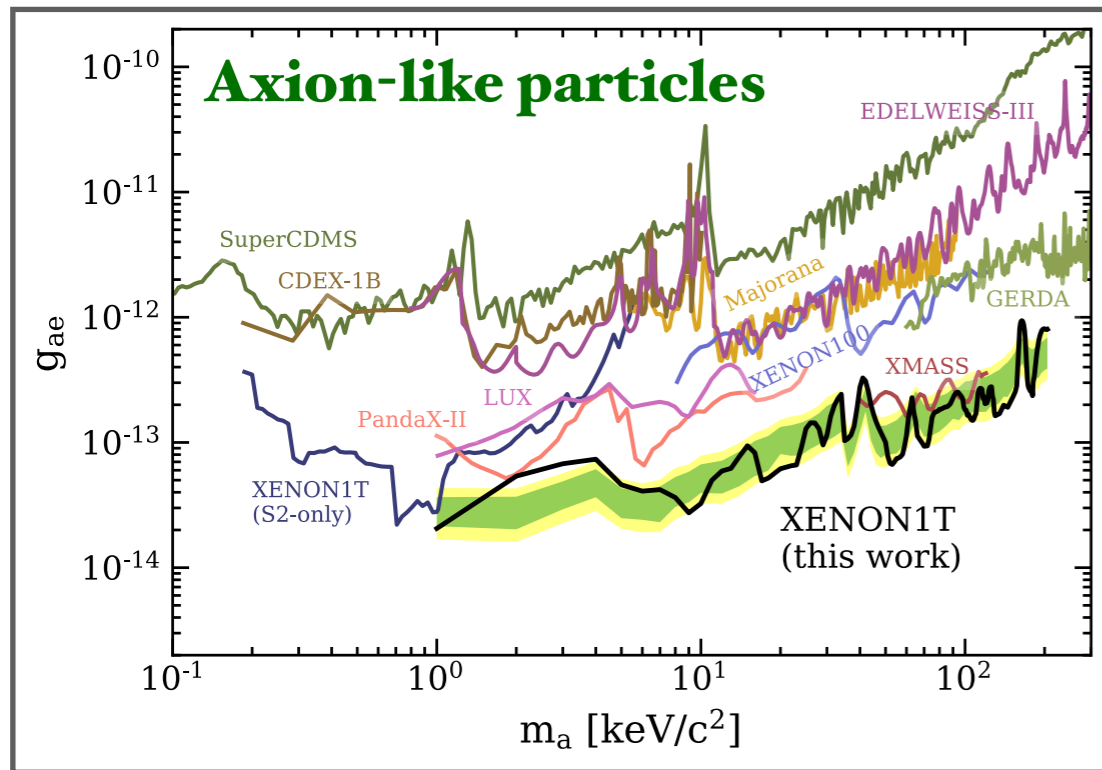


reference region 1-7 keV

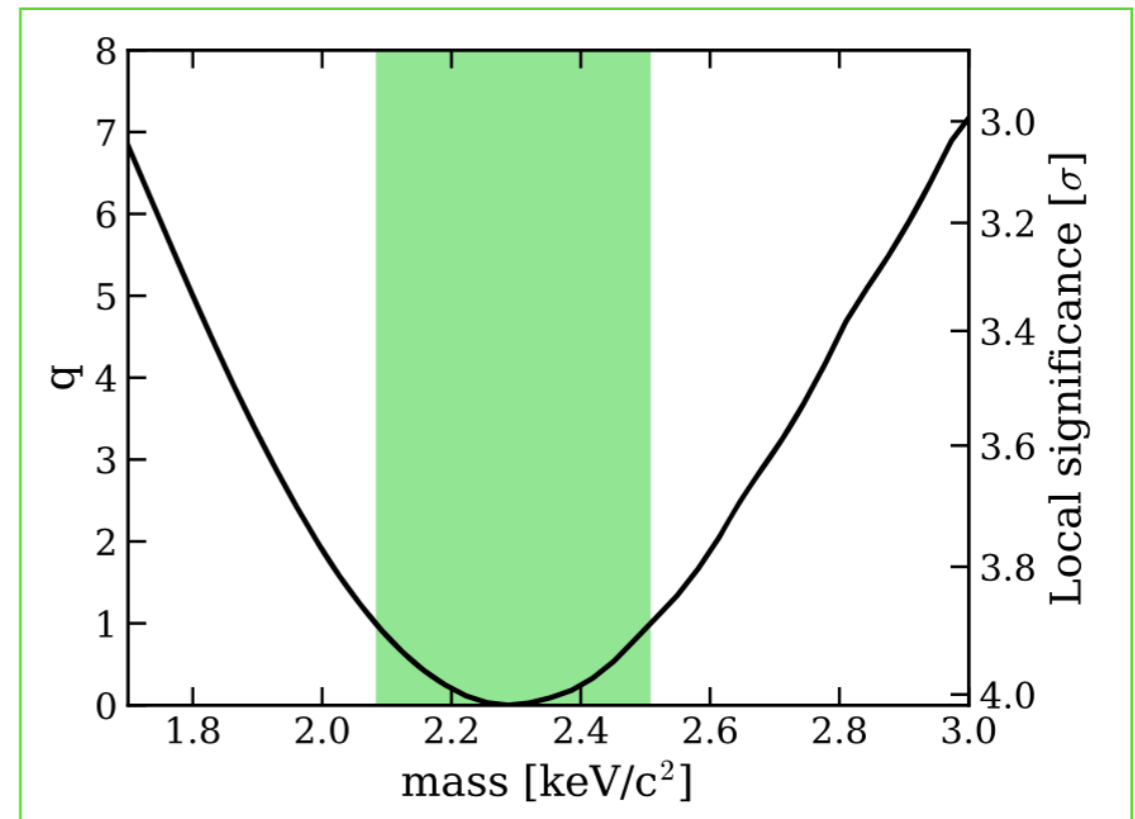
XENON Collab., Phys. Rev. D 102, 2020

- ▶ Excess between (1,7) keV; number of observed events: 285, expected from background: (232 ± 15) events
- ▶ Solar axion favoured over background-only at 3.4σ (however discrepancy with stellar cooling constraints, see e.g. 2006.12487)
- ▶ Unknown origin: tritium, solar axions, ALPs, dark photons, something else?

Bosonic dark matter



Fitting a mono-energetic peak to the excess:
2.3 +/- 0.2 keV

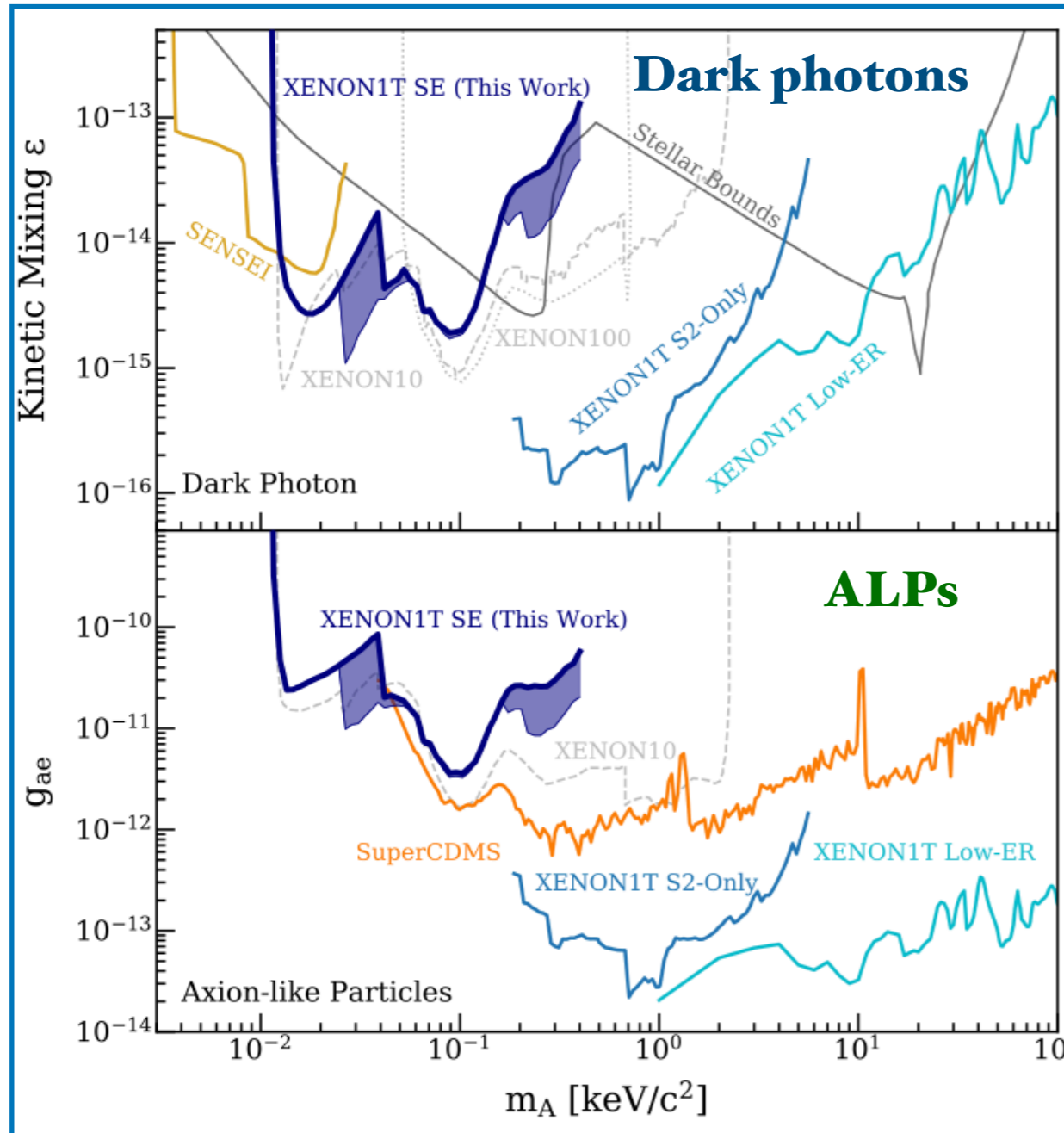


Best fit: ~60 events/tonne/year
 4.0 σ local significance
3.0 σ (global)

XENON Collab., Phys. Rev. D 102, 2020

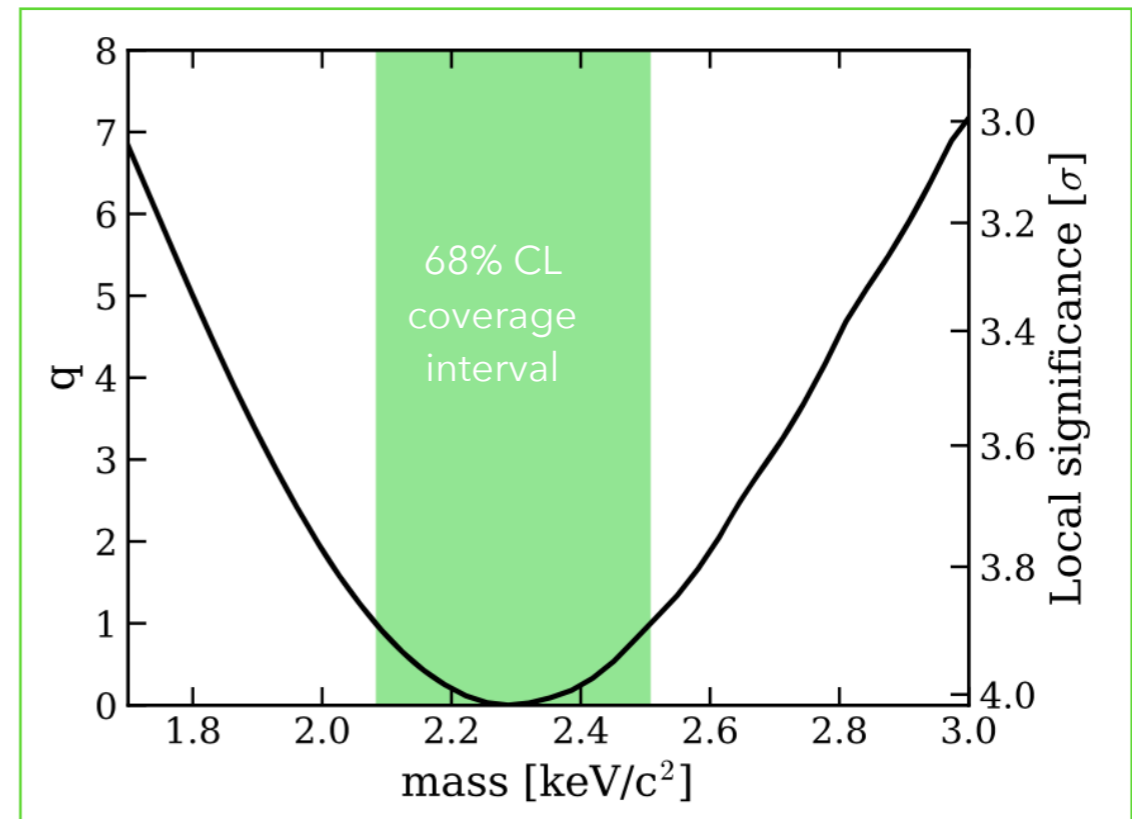
90% CL upper limits and sensitivities

Bosonic dark matter



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2.3 +/- 0.2 keV



Best fit: ~60 events/tonne/year

4.0 σ local significance

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XENON Collab., Phys. Rev. D 102, 2020

S2-only down to single electrons

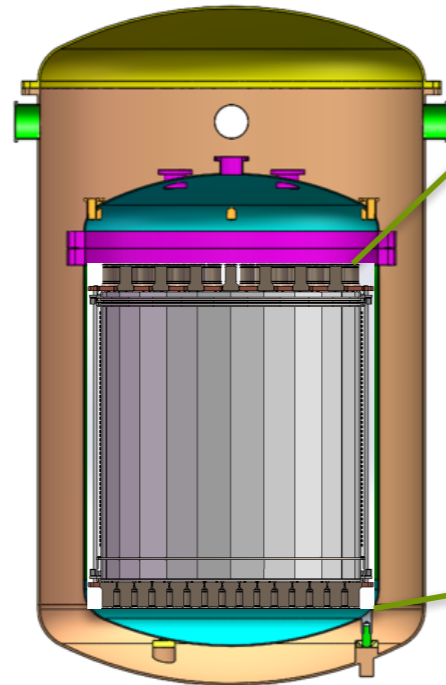
XENON Collab., arXiv:2112.12116v1

Time will tell.

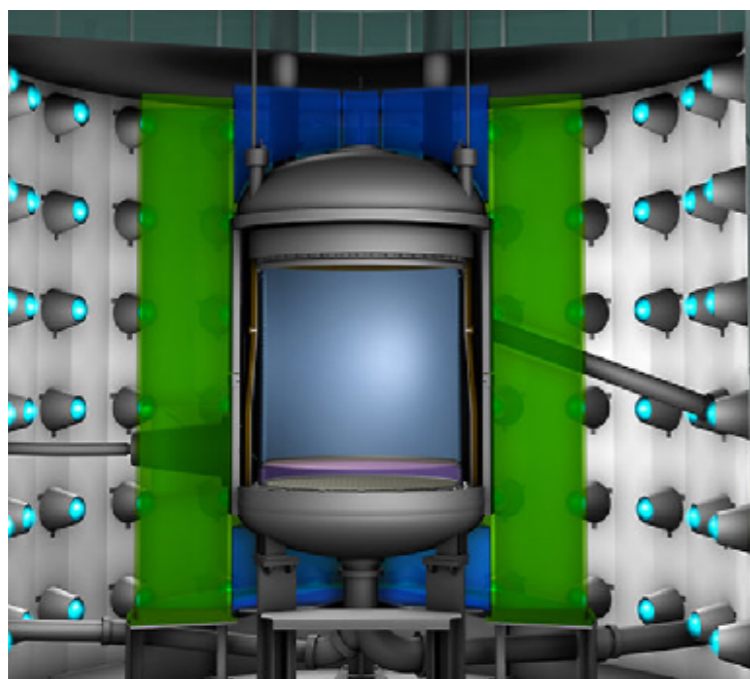
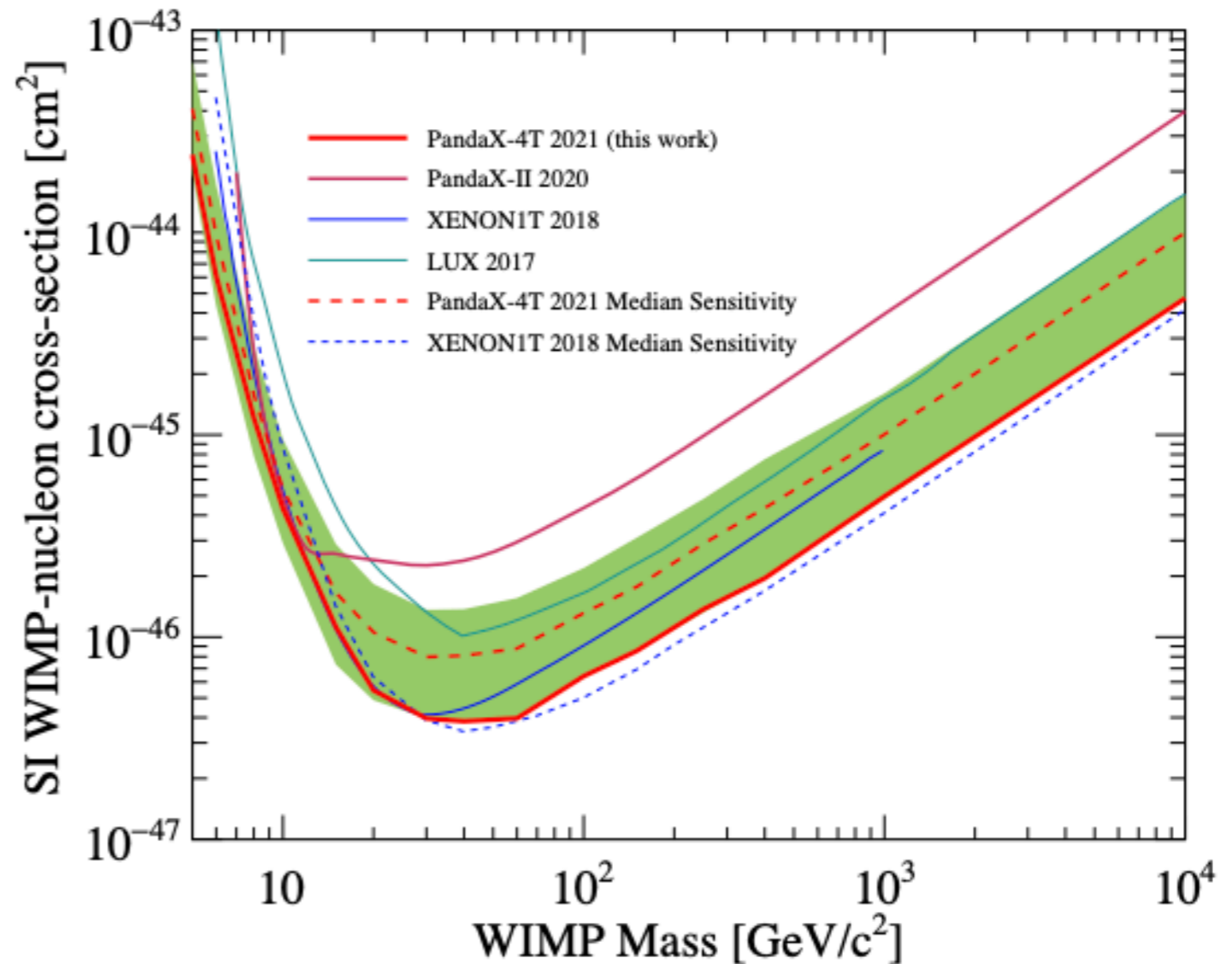
The current generation



XENONnT: 8.6 t LXe
Data taking 2021



PandaX-4t LXe
First result 2021



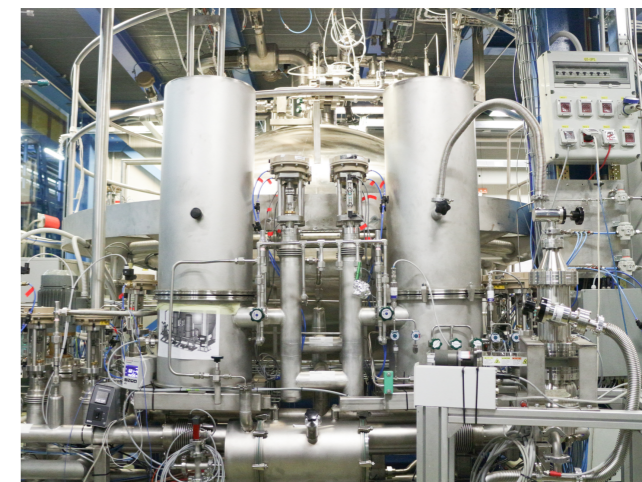
LUX-ZEPLIN: 10 t LXe
Data taking 2021

PandaX-4T
0.63 tonne yr (3.7 t)
(90% C.L.)

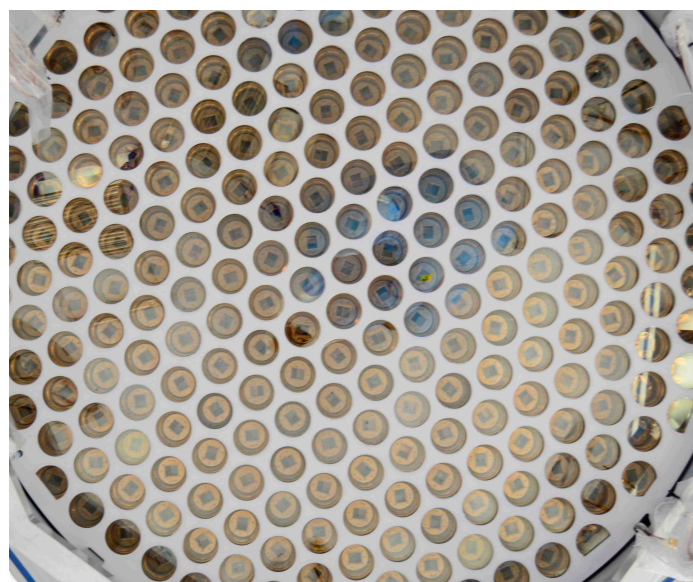
PhysRevLett.127.261802 (2021)

XENONnT

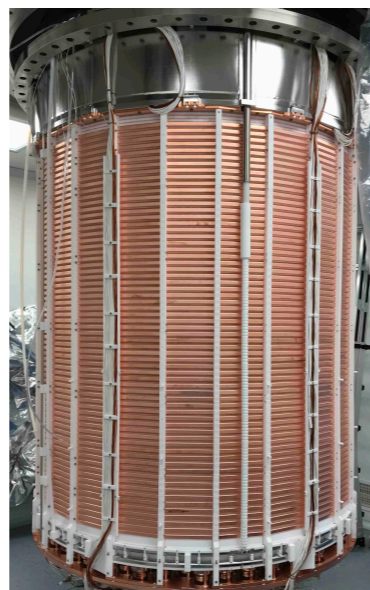
Laboratori Nazionali del Gran Sasso



LXe purification system



PMT array (494 PMTs in total, in 2 arrays)



TPC (5.9 t LXe, 4 t fiducial)



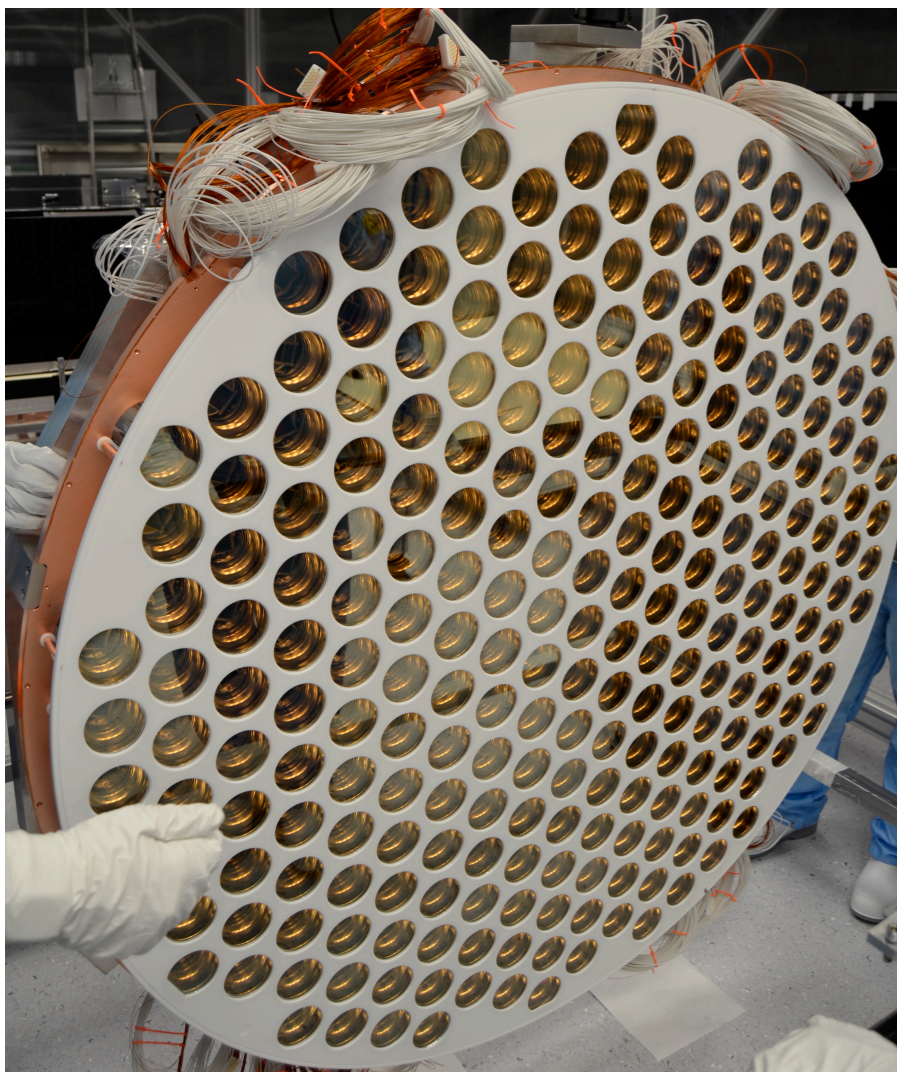
Neutron veto (120 PMTs, Gd-doped water)



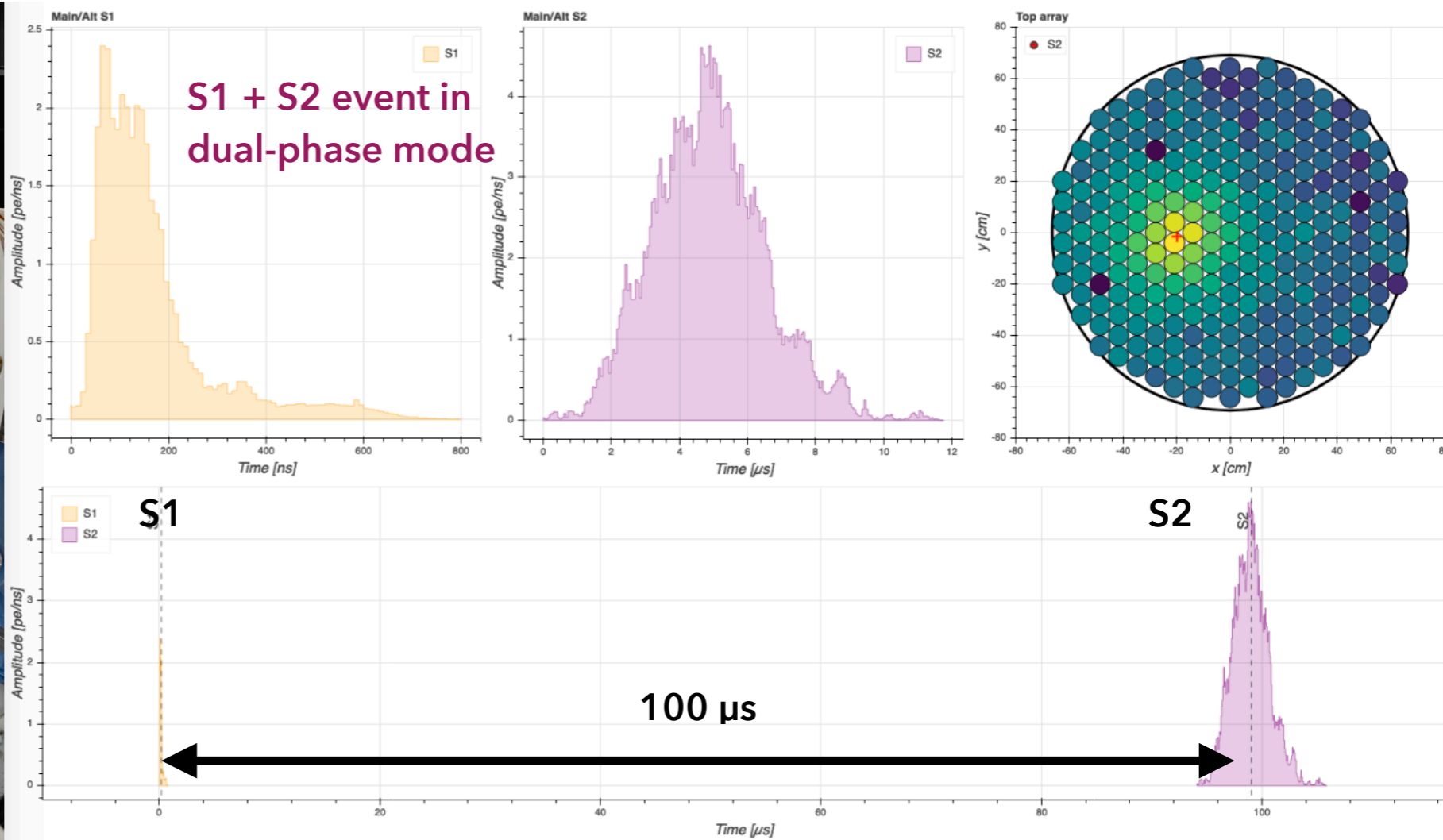
Rn distillation column
reduce ^{222}Rn (^{214}Pb)

Currently acquiring science data

XENONnT

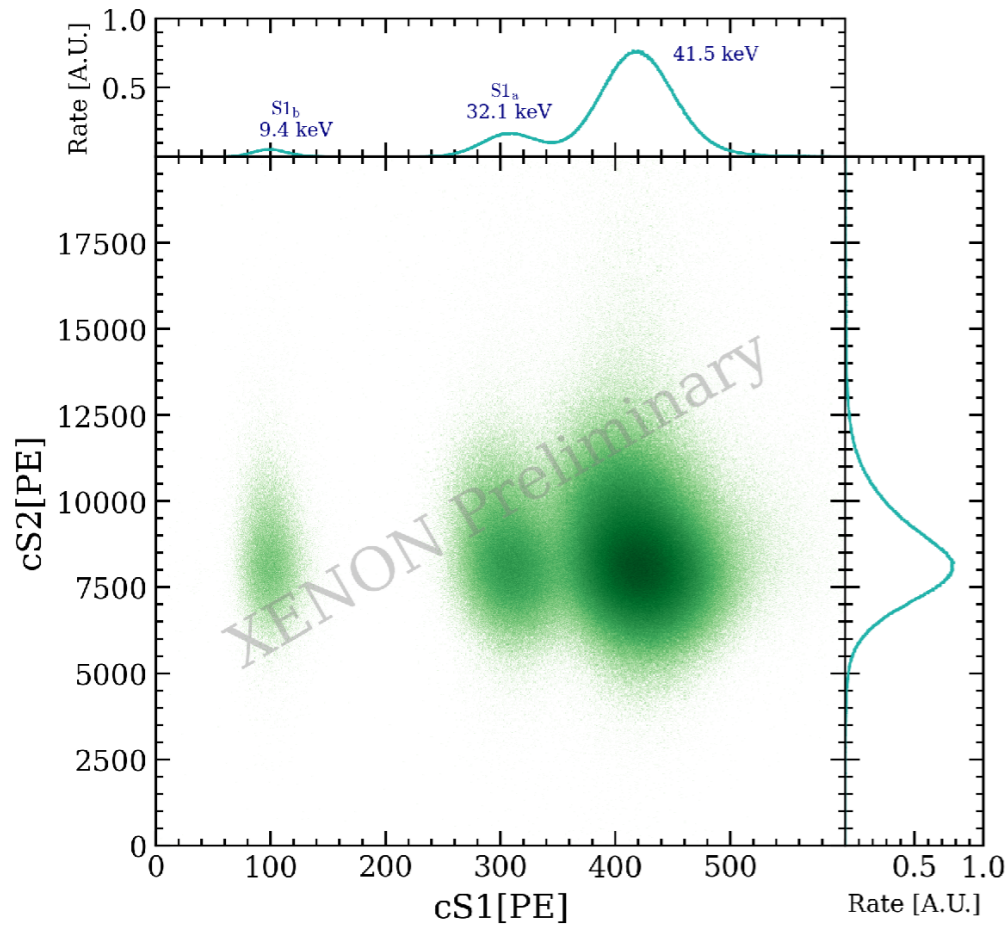


PMT array during assembly



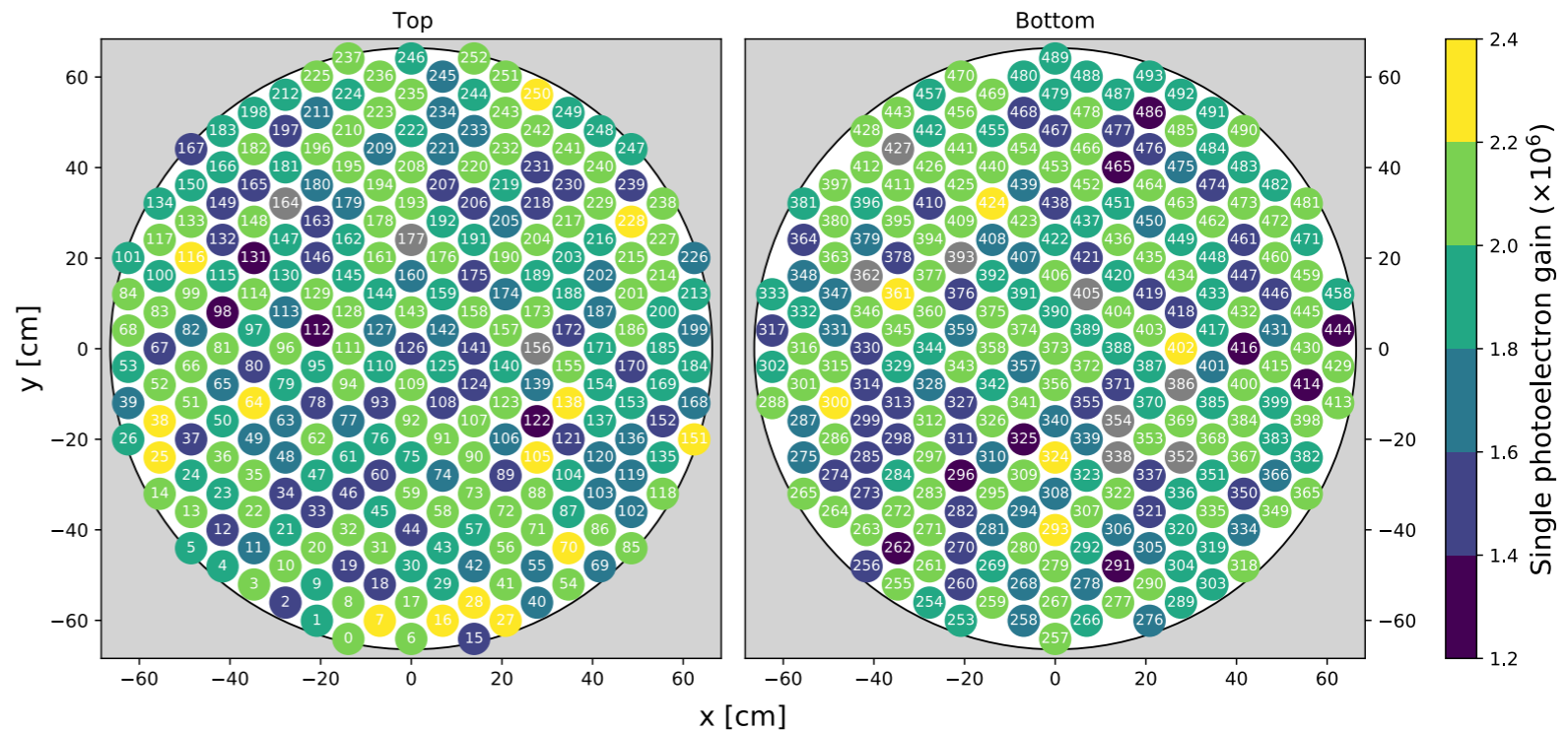
Waveform during current operation

XENONnT



^{83}mKr calibration

- Resolved peaks in S1-S2 space resolved
- Photon detection efficiency ~ 0.17 PE/photon (XENON1T 0.14 PE/photon)
- Energy resolution at 41.5 keV $\sim 7.6\%$ (XENON1T 8%)
- S2 resolution of 15.1% (XENON1T 13.7%)



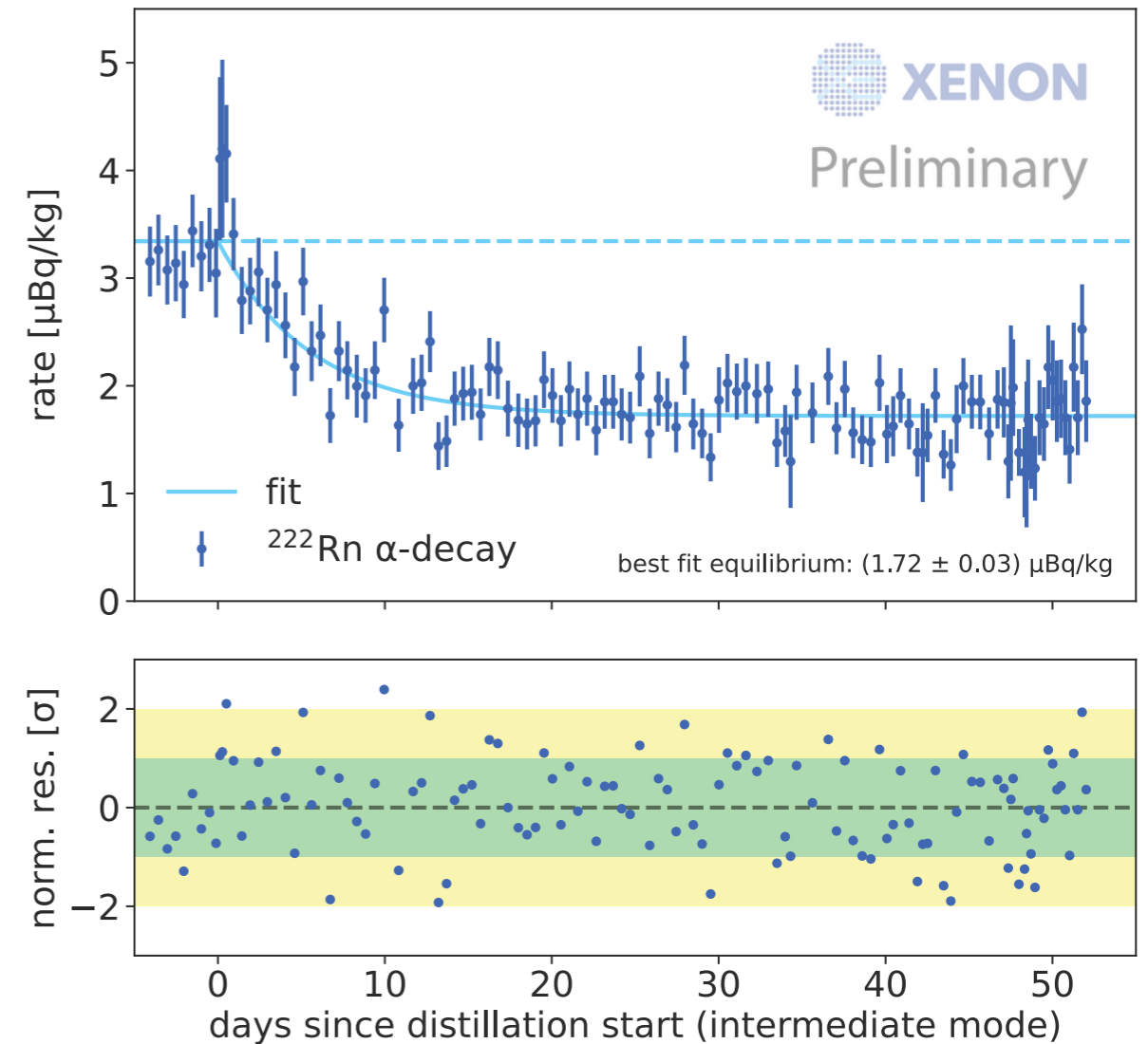
PMTs

- 485 PMTs used in data analysis
- Average quantum efficiency 34%

XENONnT

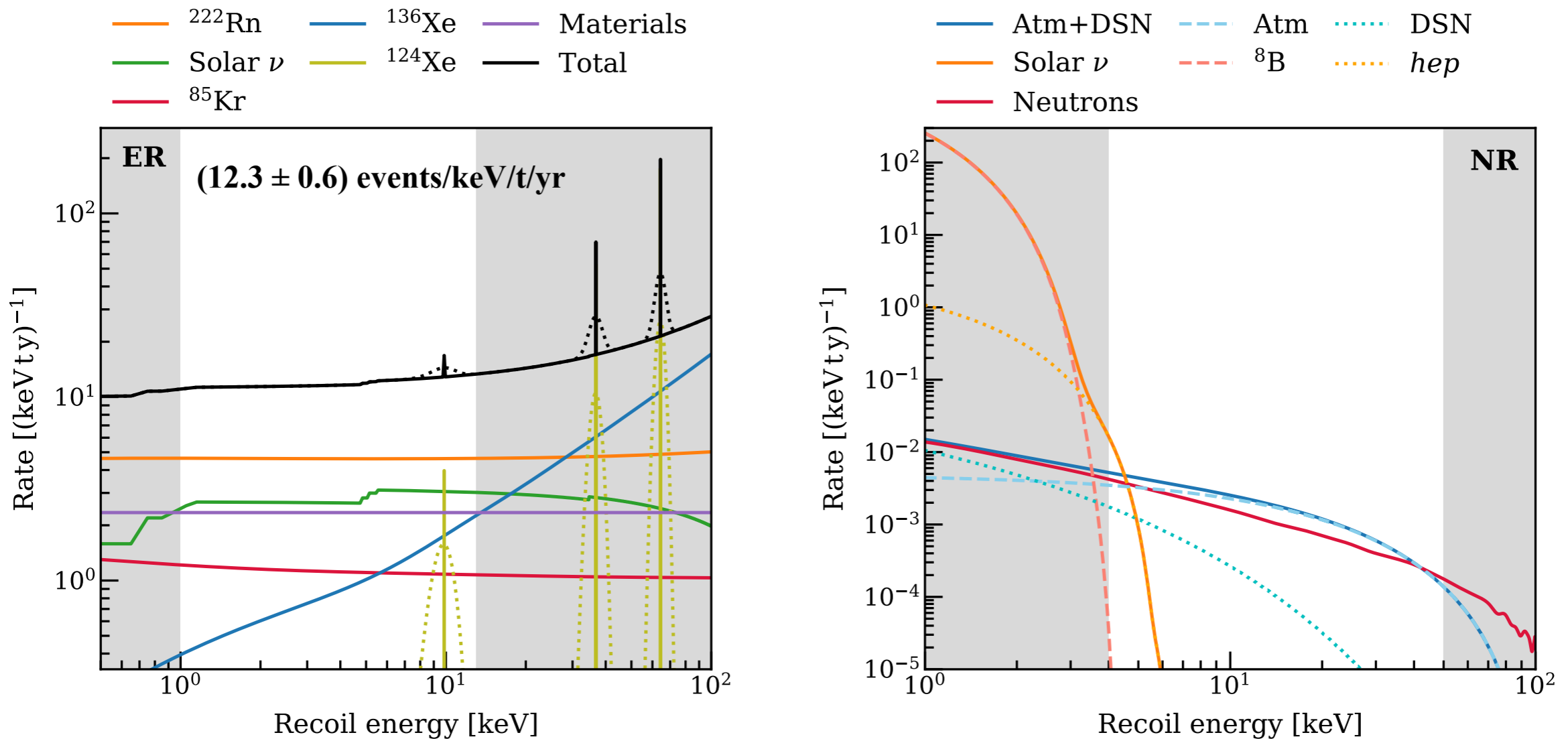


Constant removal of emanating radon from xenon using difference in vapor pressure



- Reached equilibrium concentration of $1.72 \mu\text{Bq/kg}$ by gas extraction only
- Background goal $1 \mu\text{Bq/kg}$
- Additional factor 2 in Rn removal possible via liquid extraction

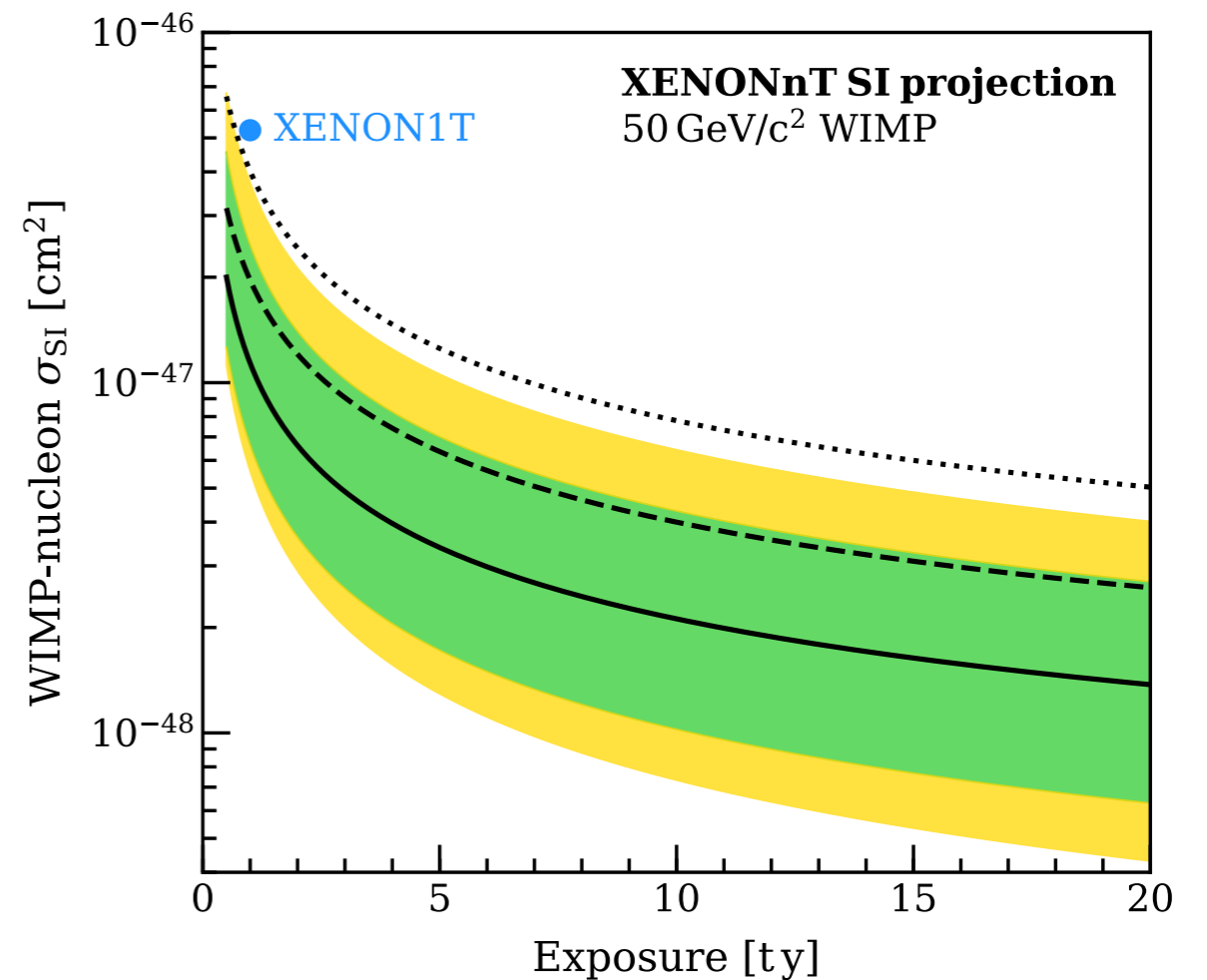
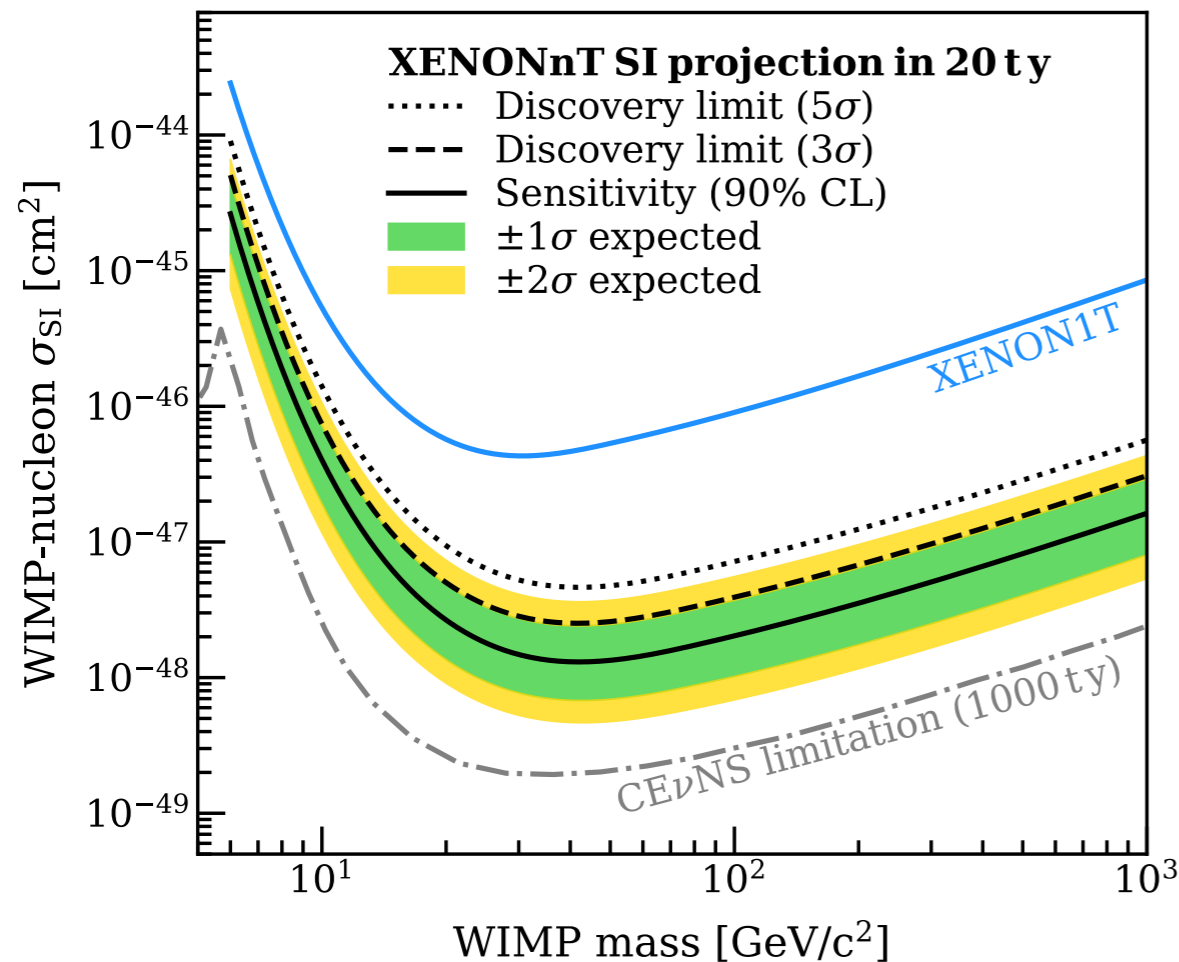
XENONnT



- Total ER rate reduced by factor six
- ER background for WIMP and axion search dominated by ²²²Rn ($2\nu\beta\beta$ of ¹³⁶Xe above 30 keV)
- **Neutrino-dominated NR:** target < 1 neutron NR event per 20 t-yr target exposure

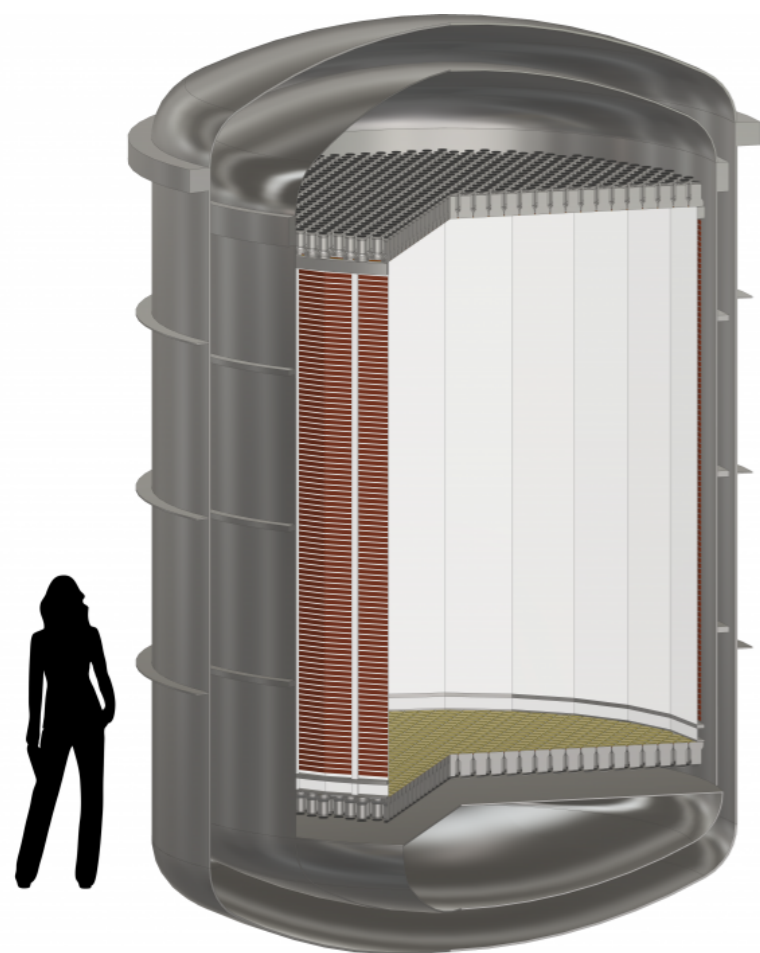
XENONnT: WIMPs

JCAP 11 (2020) 031



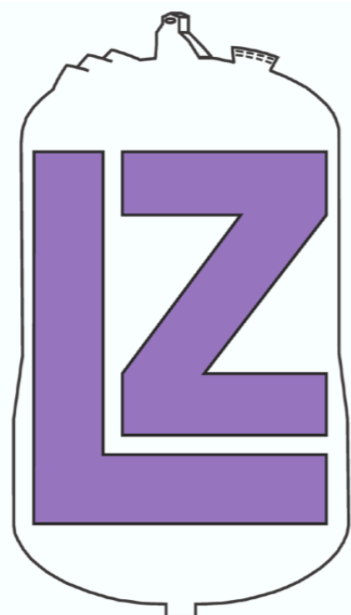
- Improve existing WIMP limits by more than one order of magnitude with 20 tonne-year exposure
- Discovery potential beyond 10^{-47} cm^2 for 50 GeV/c^2 WIMP in \sim one year live time

The future



DARWIN: 50 t LXe

DARWIN



- ▶ Future merger of DARWIN and LZ collaborations to build/operate next-generation liquid xenon experiment
 - new, stronger international collaboration
 - comes after LZ and XENONnT are done ~ 2026
- ▶ Paving the way now
 - first joint and very successful DARWIN LZ meeting April 26-27: <https://indico.cern.ch/event/1028794/>
 - MoU signed July 6, 2021: 104 research group leaders from 16 countries
 - Will combine expertise and technologies

DARWIN R&D

- ▶ Detector, Xe target, background mitigation, photosensors, etc
- ▶ Two large-scale demonstrators (in z & in x-y) supported by ERC grants: demonstrate electron drift over 2.6 m, operate 2.6 m \varnothing electrodes
- ▶ Demonstrators (Xenoscope, 2.6 m tall & Pancake, 2.6 m diam TPCs) in commissioning stage

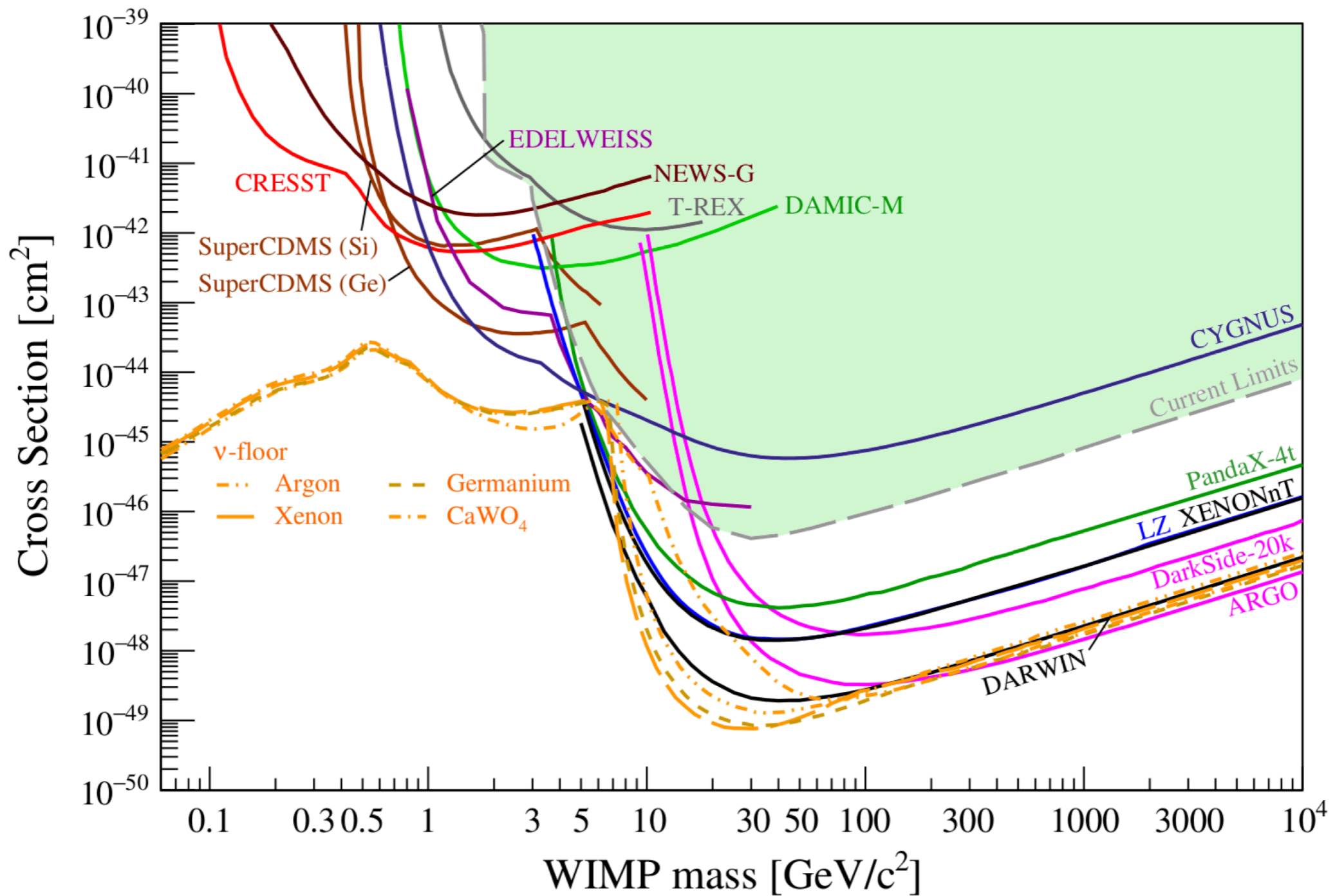


Test e⁻ drift over 2.6 m (purification, high-voltage): U. Zurich



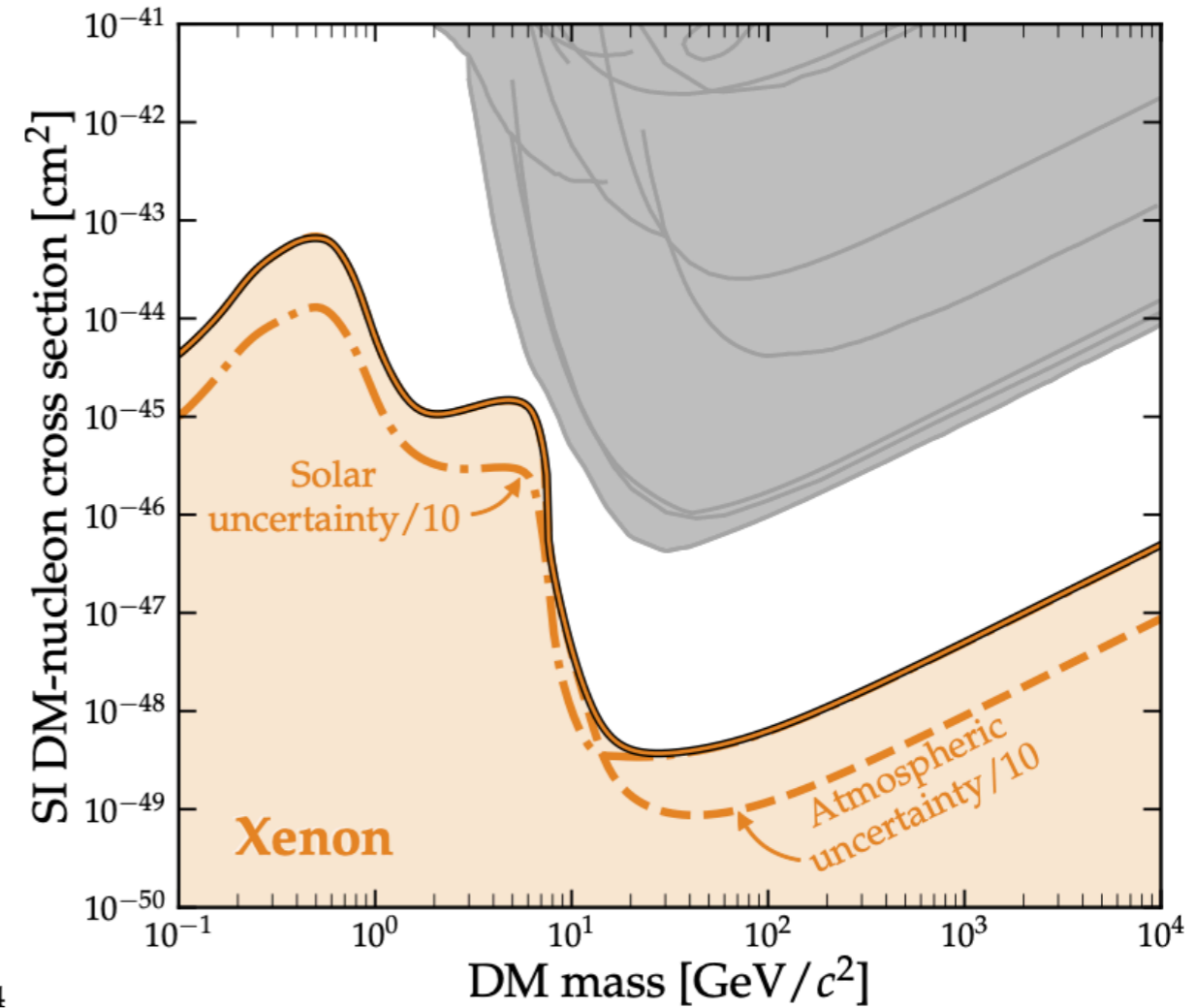
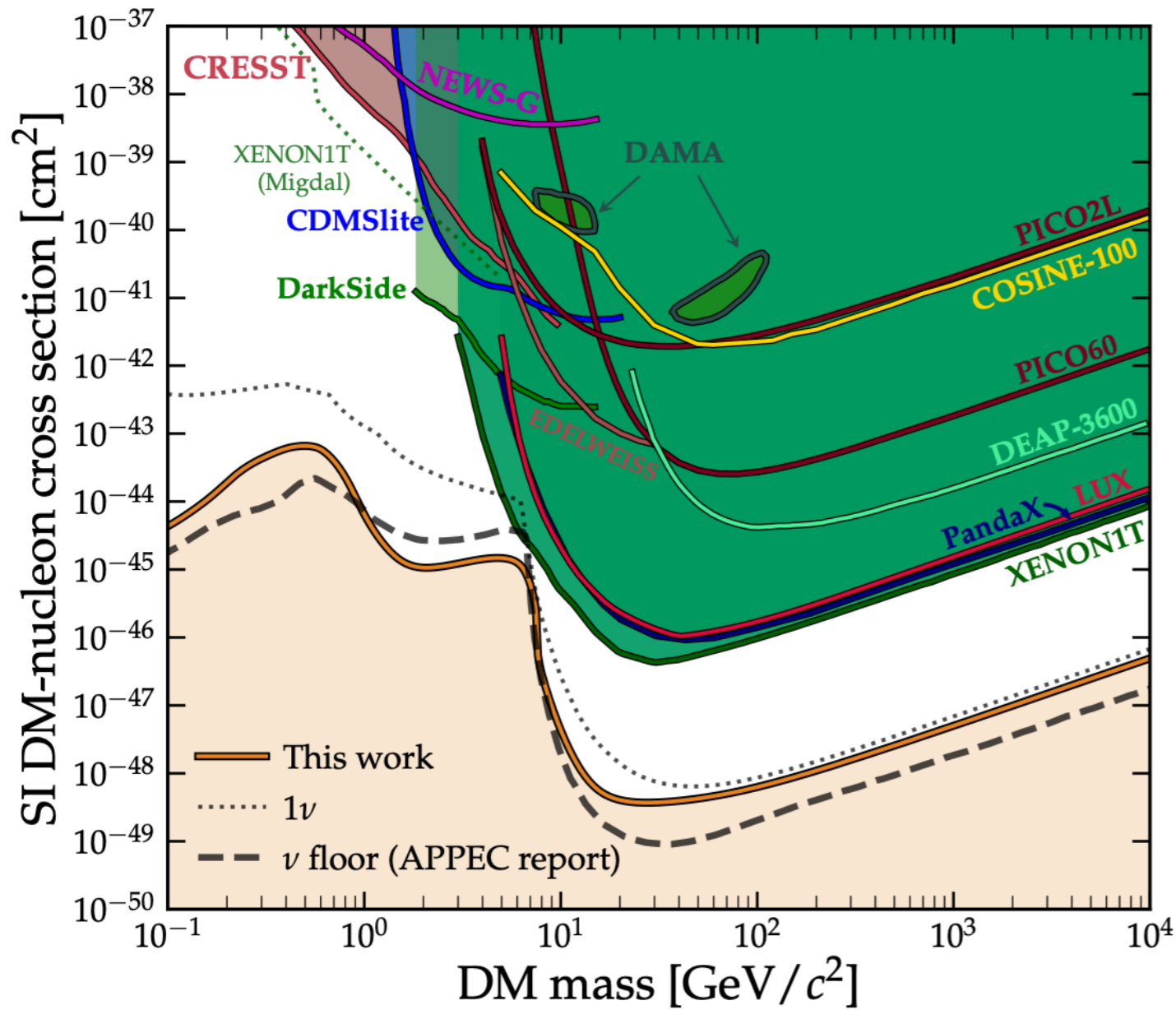
Test electrodes with 2.6 m diameter: U. Freiburg

Sensitivity projections



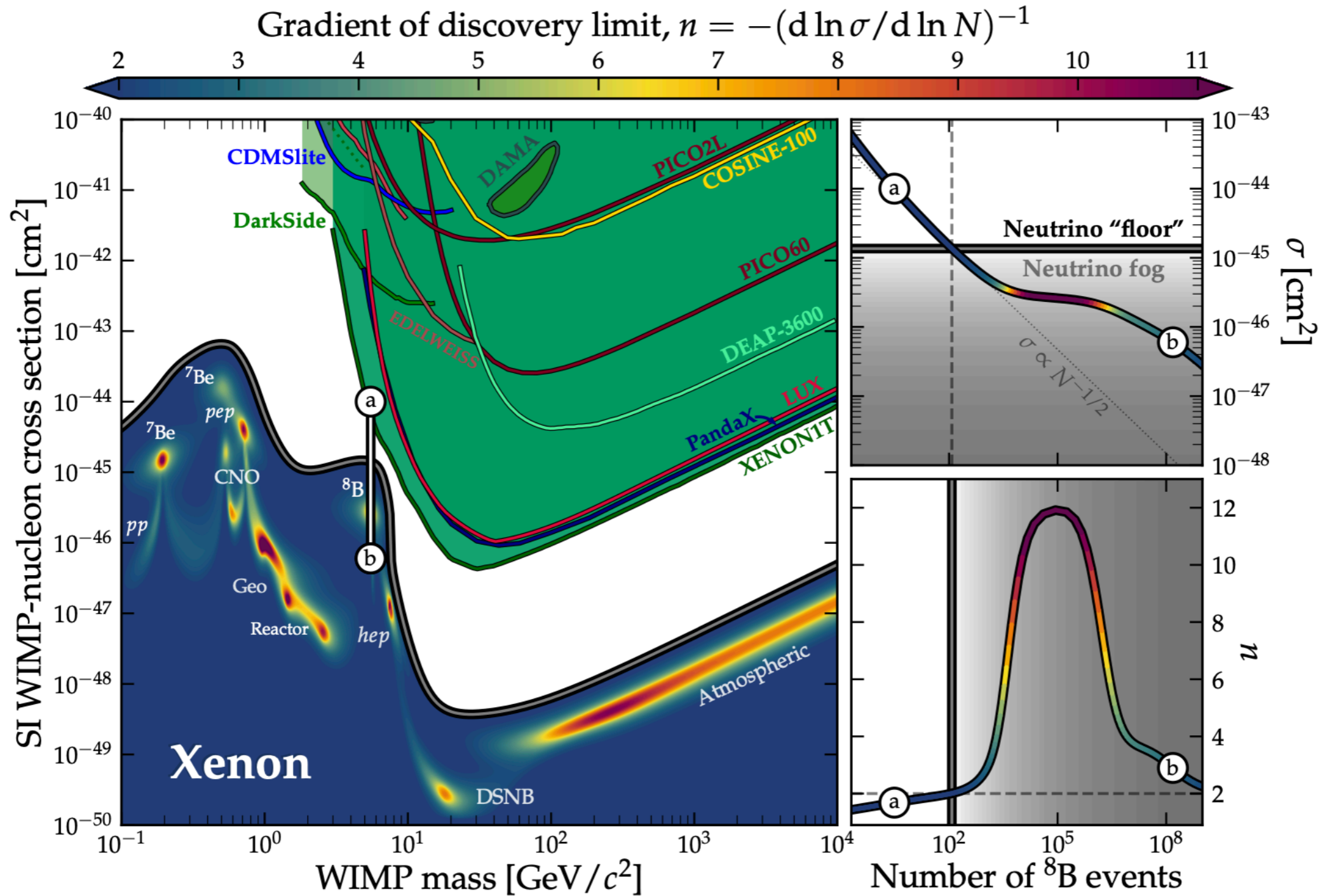
APPEC DM Report, Billard et al, arXiv:2104.07634 (2021)

Fog on the horizon



O'Hare, Phys. Rev. Lett. 127 (2021) 251802

Mapping the fog



discovery limit scales as N events increases

through the fog, spectral differences should be come apparent.

Summary

- Over two decades of WIMP searches have covered more than 6 orders of magnitude in cross-section vs mass parameter space.
- LXe TPCs, driven by standard WIMP searches, have reached exceedingly low backgrounds, thus opening new detection channels.
- A new generation of multi-ton scale detectors are now taking science data, already with first results.
- Competition gives way to collaboration in the future, and R&D for the ultimate LXe detector is underway.
- An inevitable neutrino fog is on the horizon, but patience may bring clarity.

Thank you for listening!