

DARK MATTER SEARCH WITH DEAP-3600 EXPERIMENT

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for the DEAP Collaboration



NUCLEUS-2020, SAINT PETERSBURG





100+ researches in Canada, Germany, Italy, Mexico, Russia, Spain, UK, and USA



DEAP-3600 DETECTOR

DEAP-3600 is a single-phase liquid argon (LAr) direct-detection dark matter experiment.

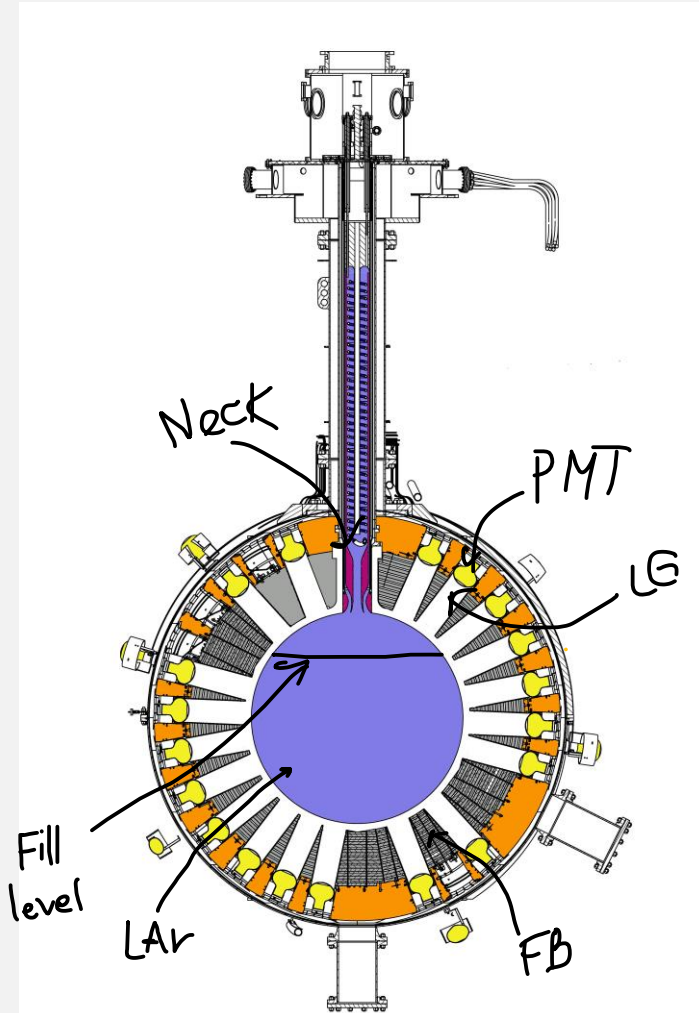
Location: 2km underground at SNOLAB (Sudbury, Canada).

Target: 3279 kg of LAr (30 cm of GAr on top) in a spherical acrylic vessel (AV)

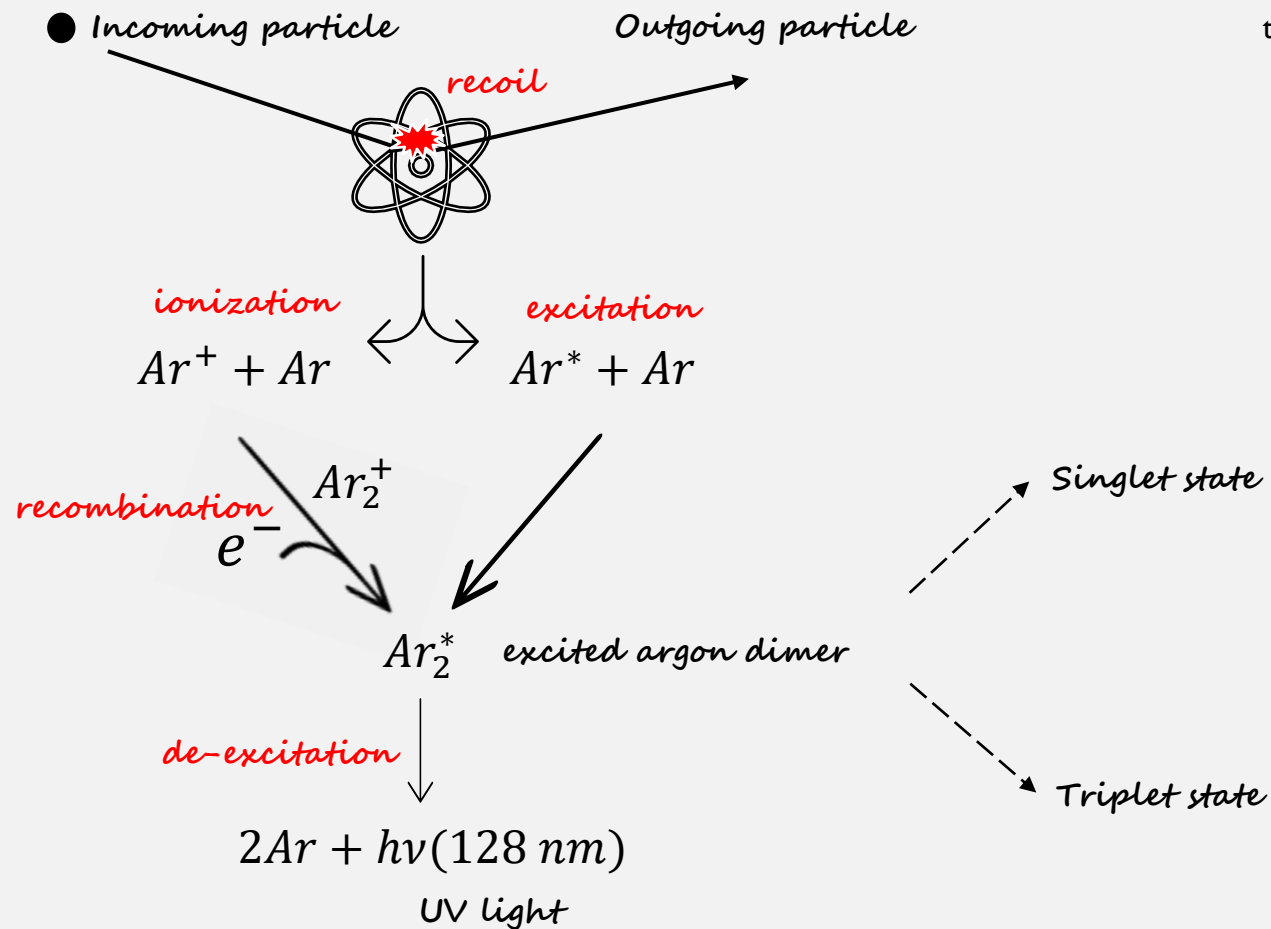
Light detection: 255 PMTs connected to AV by 45 cm light guides (LGs).

Construction: Filling of the detector done through the neck with LN2 cooling coil. AV and PMTs enclosed in stainless steel shell.

Shielding: Filler blocks (FB) between LGs used for thermal insulation and neutron shielding. Steel shell is immersed in 300 tons of H₂O, viewed by 48 veto PMTs. Neck of the detector has 4 Neck veto PMTs.



DETECTION OF DARK MATTER WITH ARGON



Excited argon dimers can be either singlet or triplet states, which have different decay time (7ns and 1.3 μ s). Depending on the type of the recoil (electron or nuclear) there will be different ratio of singlet to triplet states.

$$RATIO = \frac{N_{\{singlet\ states\}}}{N_{\{triplet\ states\}}}$$

NUCLEAR RECOILS

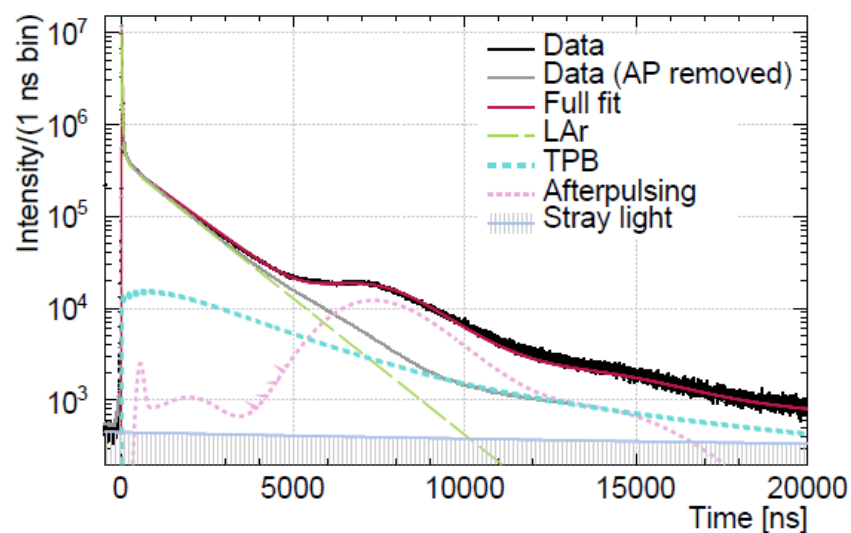
$$RATIO \simeq 3$$

ELECTRON RECOILS

$$RATIO \simeq 0.3$$

This is the core property of liquid argon that allows Pulse Shape Discrimination

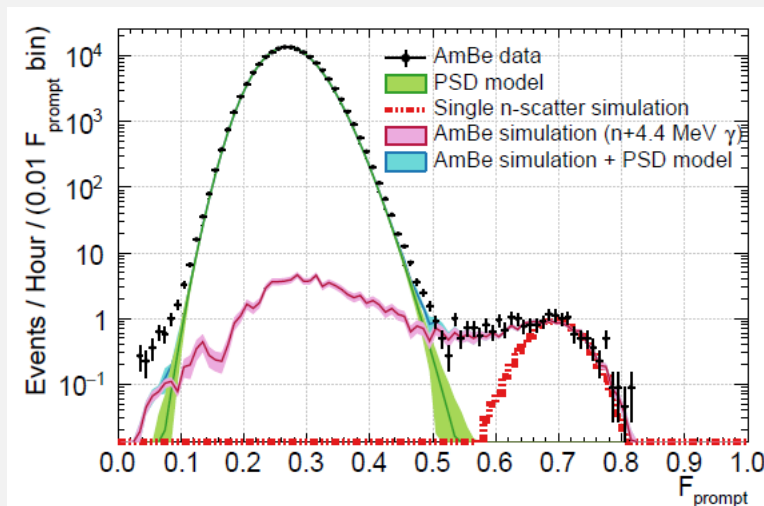
PHOTOELECTRON COUNTING AND PSD PARAMETER



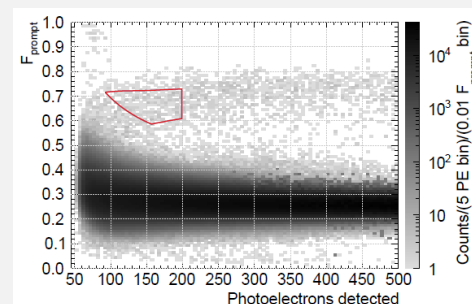
Ar39 pulsedshape and model fit incorporating several components. Ar39 beta-decays with lifetime ~269 years. It is a source of electron recoils in LAR.

$$F_{\text{prompt}} = \frac{\sum_{t=-28 \text{ ns}}^{60 \text{ ns}} \text{PE}(t)}{\sum_{t=-28 \text{ ns}}^{10 \mu\text{s}} \text{PE}(t)}$$

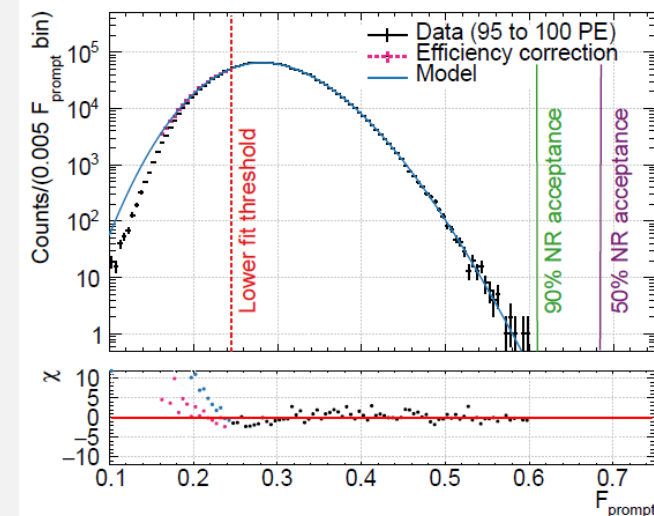
Nuclear recoils



Using AmBe calibration to validate PSD

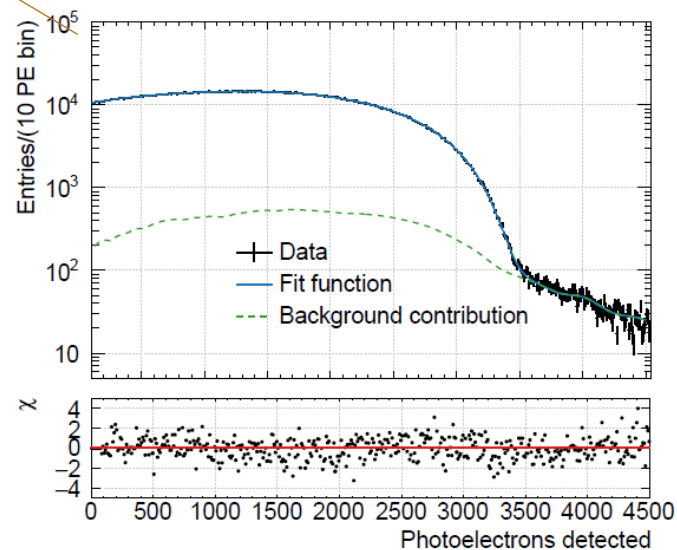
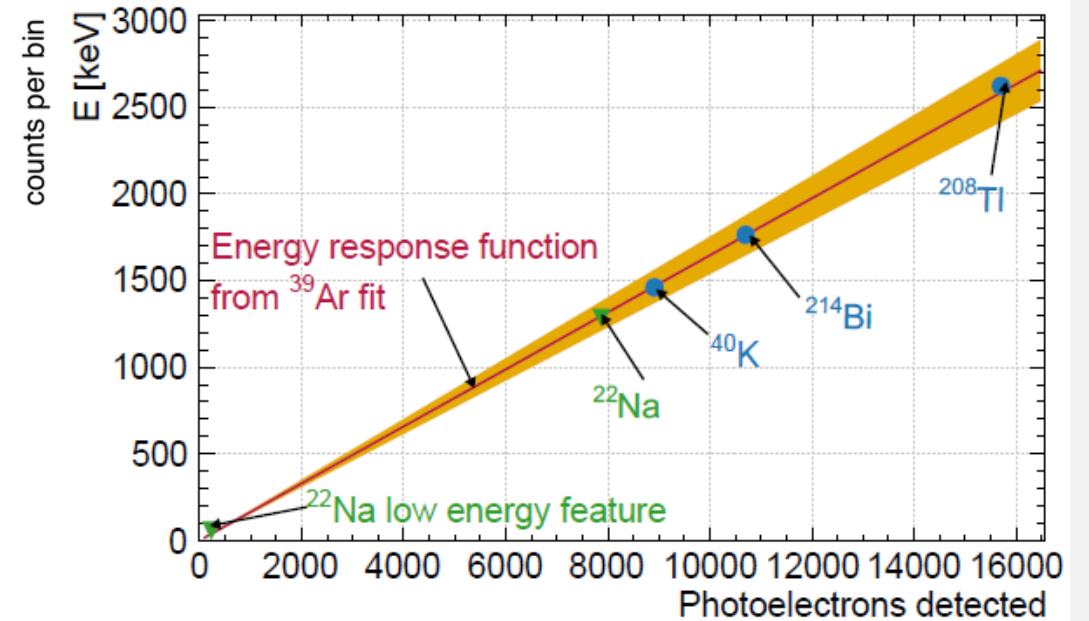
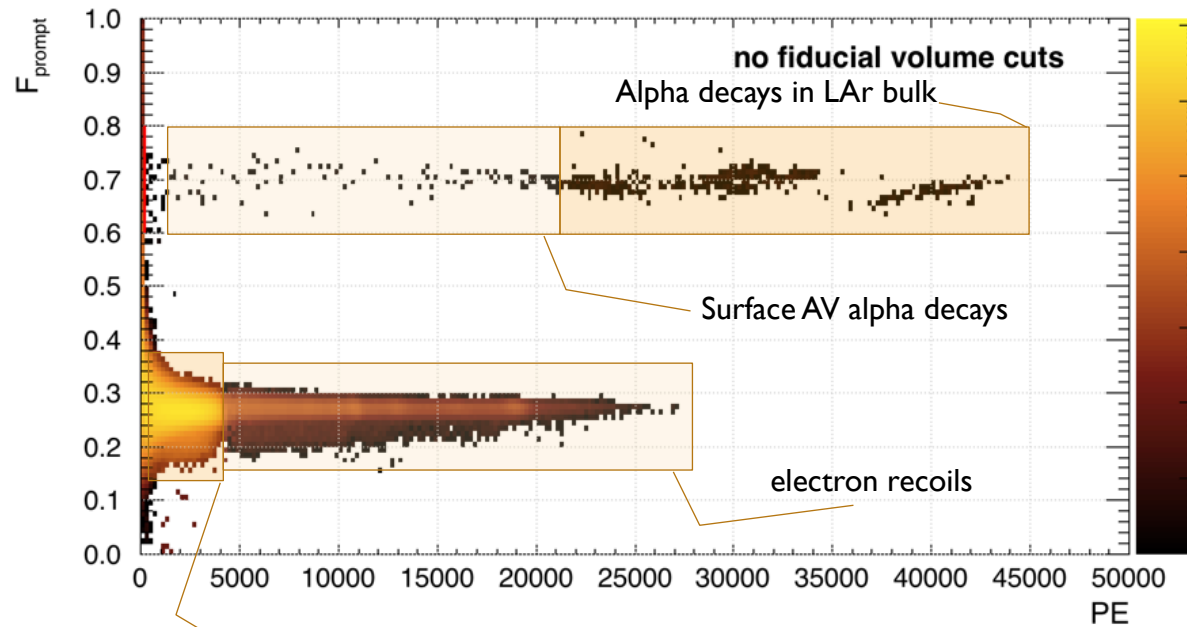


Electron recoils



F_{prompt} distribution for ERs from standard physics data in the lowest 1 keVee energy bin in the WIMP-search ROI.

RESPONSE CALIBRATION & ENERGY RECONSTRUCTION

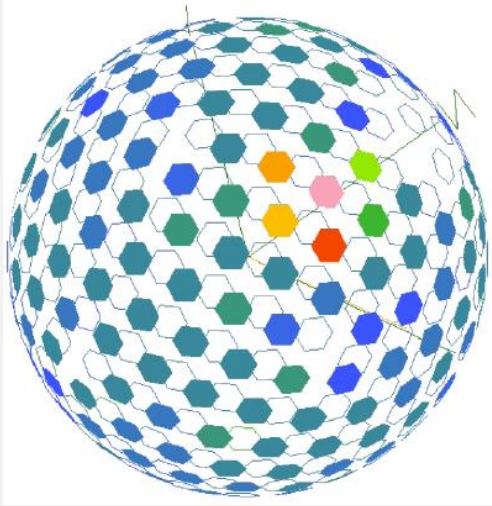


Ar39 model fit to data.

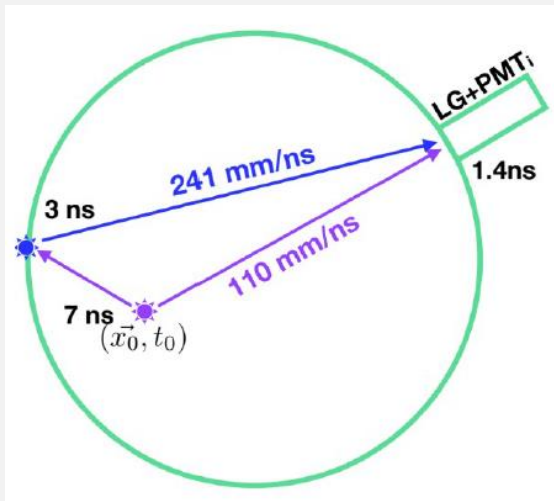
Energy response function, showing the number of detected photoelectrons versus energy deposited in LAr by event.

POSITION RECONSTRUCTION

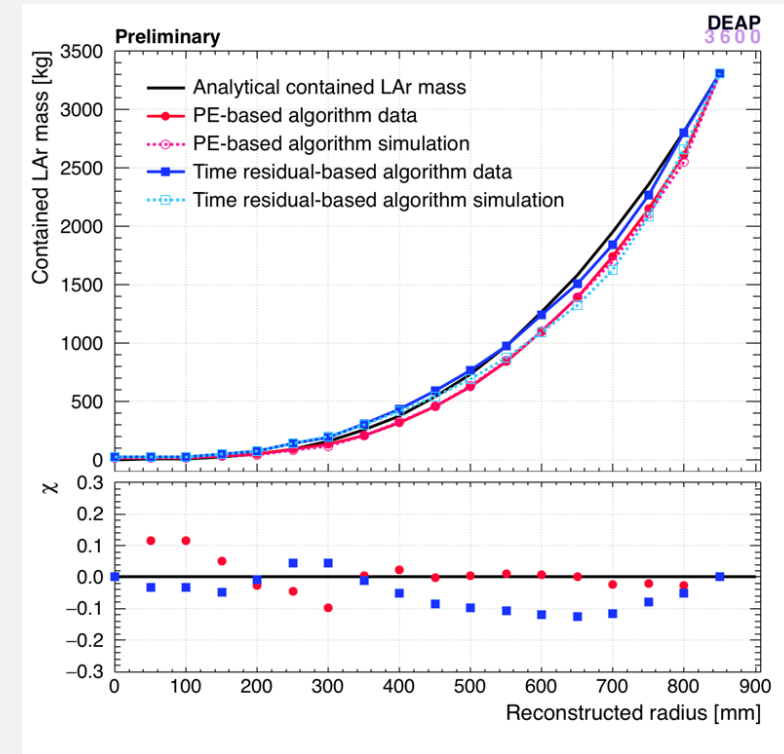
DEAP-3600 utilizes two complementary position reconstruction algorithms



spatial distribution of PMT hits (PE-based algorithm)



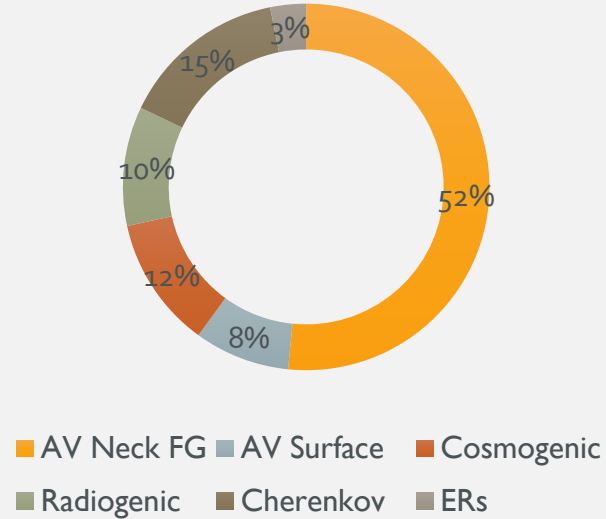
time residual based algorithm



Estimates from the PE-based (red) and time residual-based (blue) algorithms of the contained mass of LAr within a radius of the reconstructed position.

BACKGROUNDS MODEL

Backgrounds



Strategy

- Use MC simulations, sidebands and calibration to develop the model
- Validate it on control regions in data
- Develop event selection based on background model
- Predict number of events in ROI

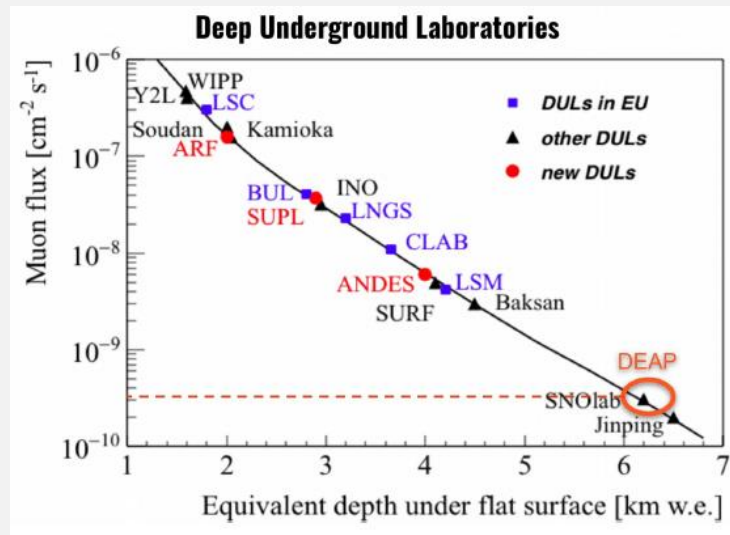
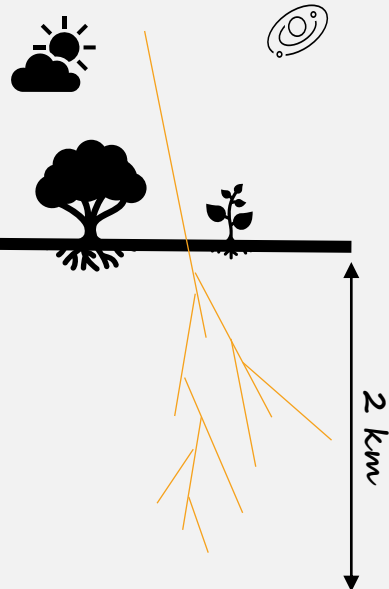
	Source	N^{CR}	$N^{\text{ROI, LL}}$	N^{ROI}
β/γ 's	ERs	2.44×10^9	0.34 ± 0.11	0.03 ± 0.01
	Cherenkov	$< 3.3 \times 10^5$	< 3890	< 0.14
	Radiogenic	6 ± 4	11^{+8}_{-9}	$0.10^{+0.10}_{-0.09}$
	Cosmogenic	< 0.2	< 0.2	< 0.11
α 's	AV surface	< 3600	< 3000	< 0.08
	AV Neck FG	28^{+13}_{-10}	28^{+13}_{-10}	$0.49^{+0.27}_{-0.26}$
	Total	N/A	< 4910	$0.62^{+0.31}_{-0.28}$

NEUTRONS

Cosmogenic

Cosmogenic neutrons are produced by high energy atmospheric muon interactions with the detector and its environment

- ☉ Muons are tagged when passing through muon veto



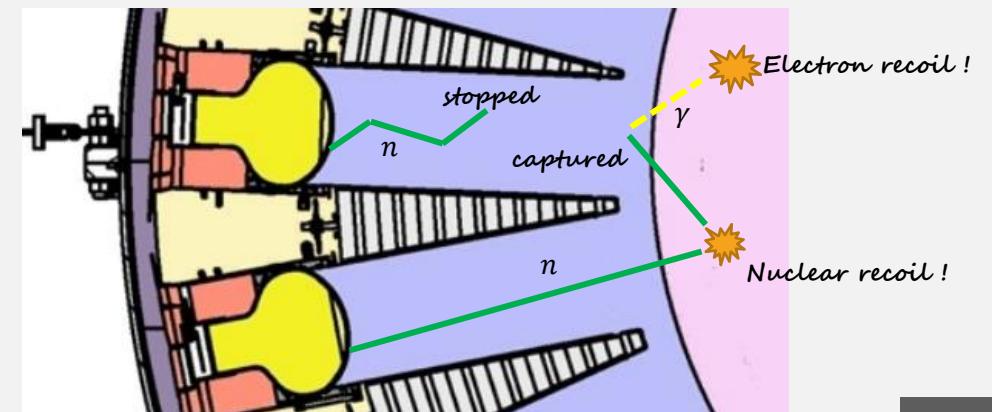
Radiogenic

Radiogenic neutrons can be produced in the (α, n) reaction triggered by α -decays from Uranium/Thorium chains or by the spontaneous fission of ^{238}U .

Main source of neutrons – PMT Glass. Neutron rate is reduced by the passive shielding.

Mitigation is done by:

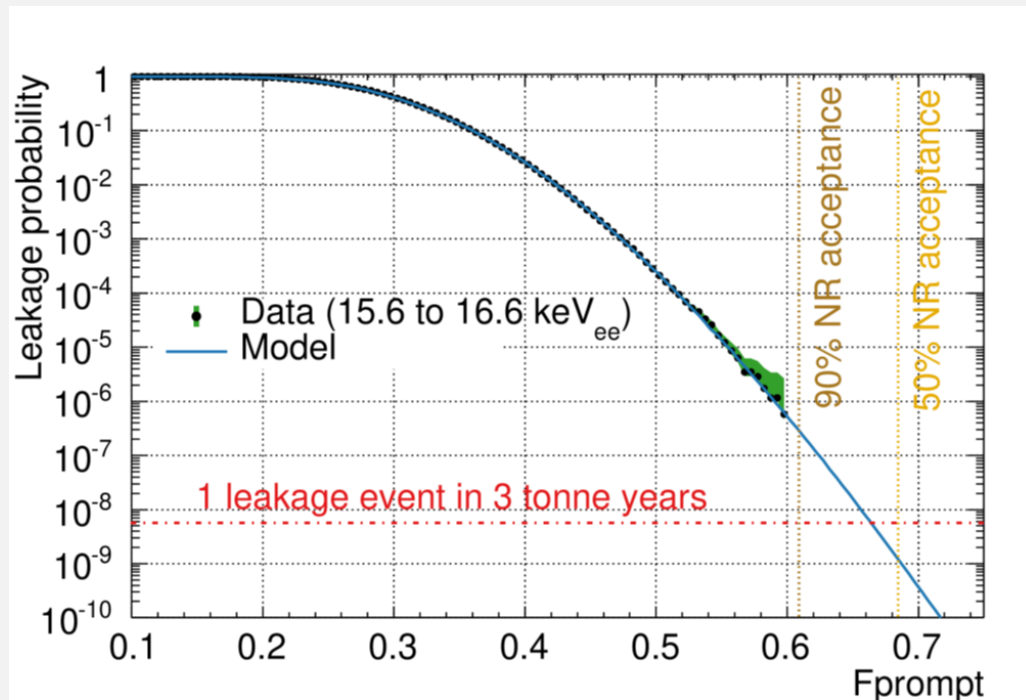
- ☉ Estimation of flux with material assays
- ☉ Neutron capture analysis: tagging NR event closely followed (1ms) by high energy ER event



BETA PARTICLES AND GAMMA RAYS

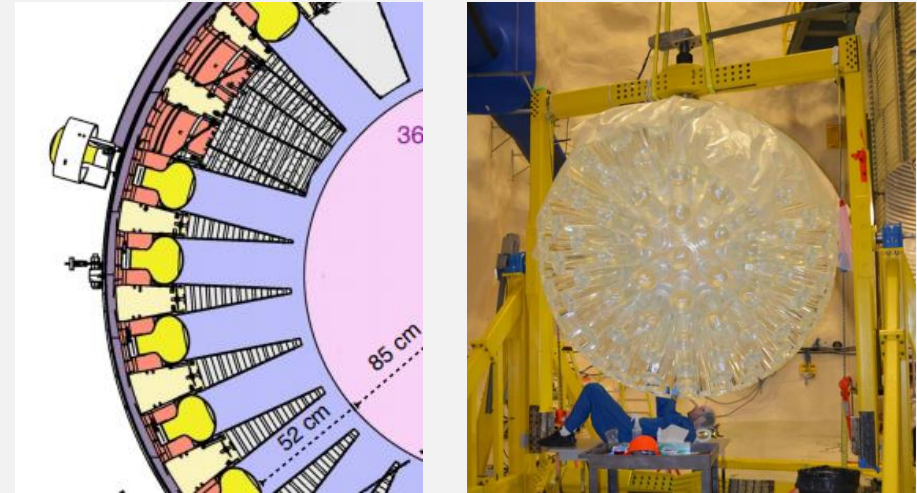
Ar39 beta-decays

- Main source of Electron recoils
- Have low F_{prompt} values



Cherenkov light

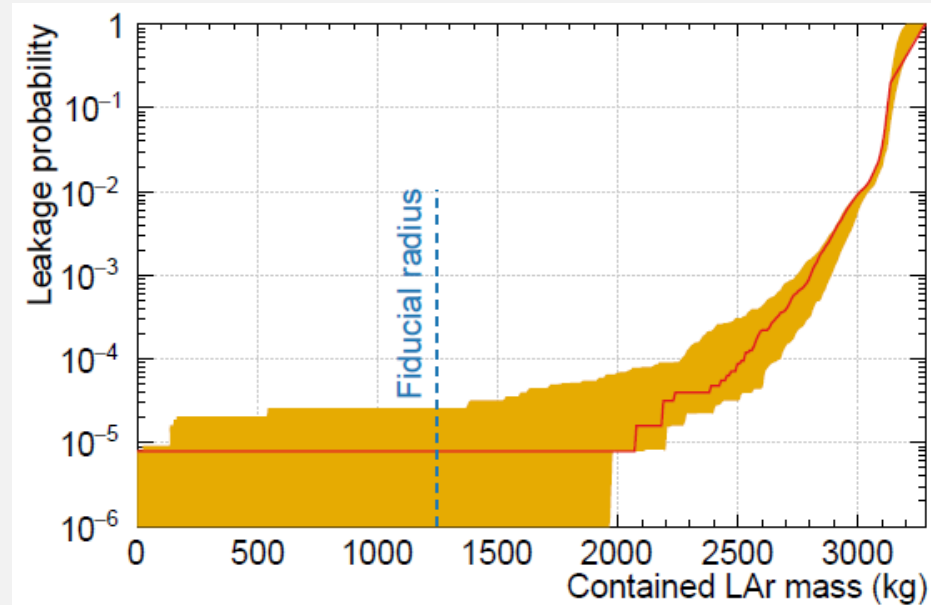
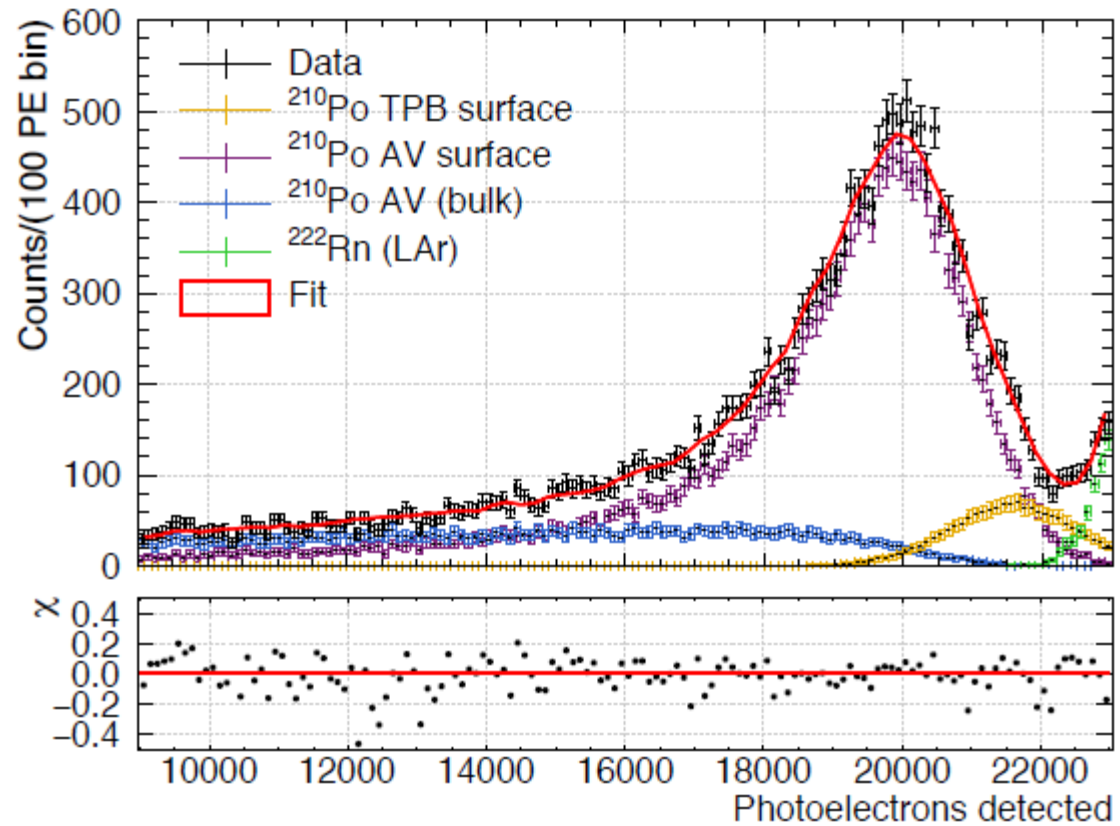
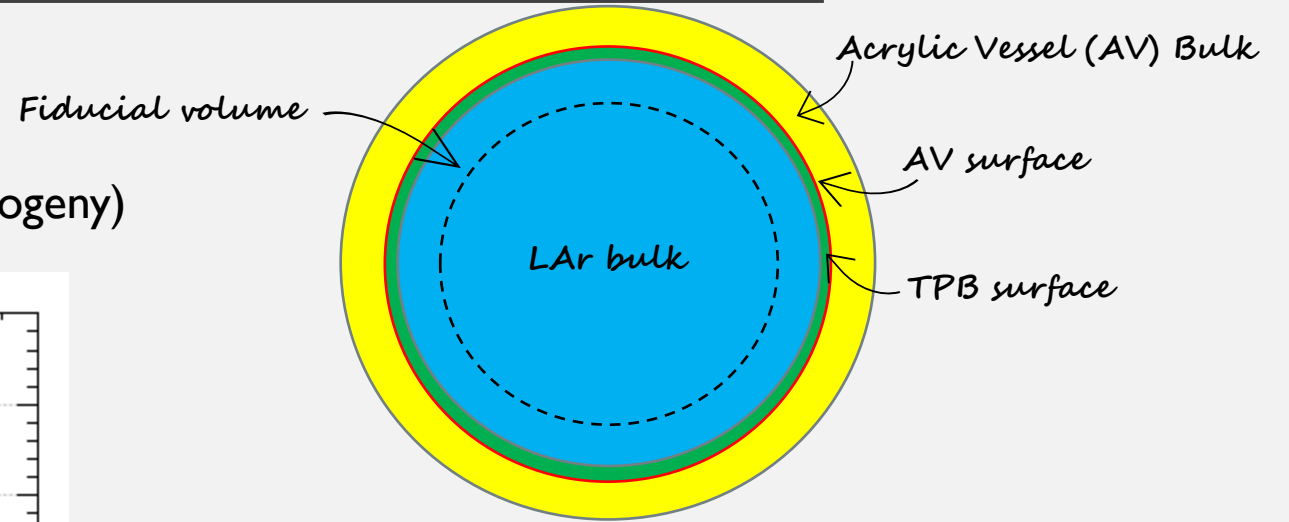
Produced in the acrylic or PMT glass



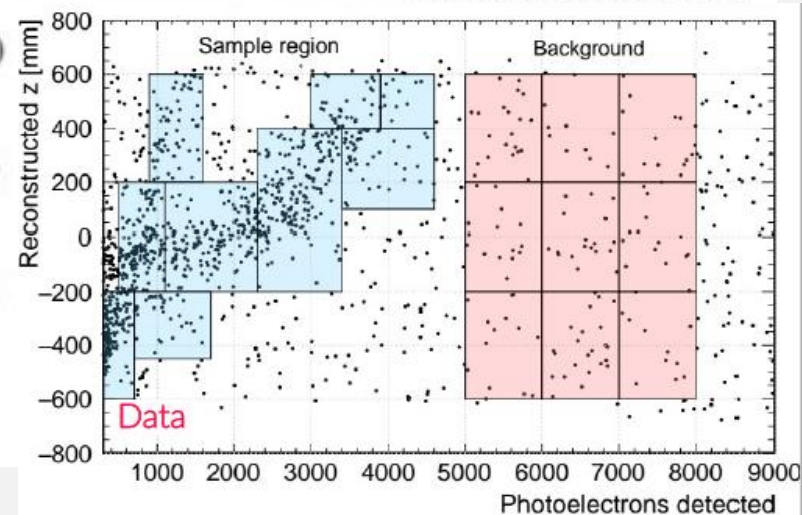
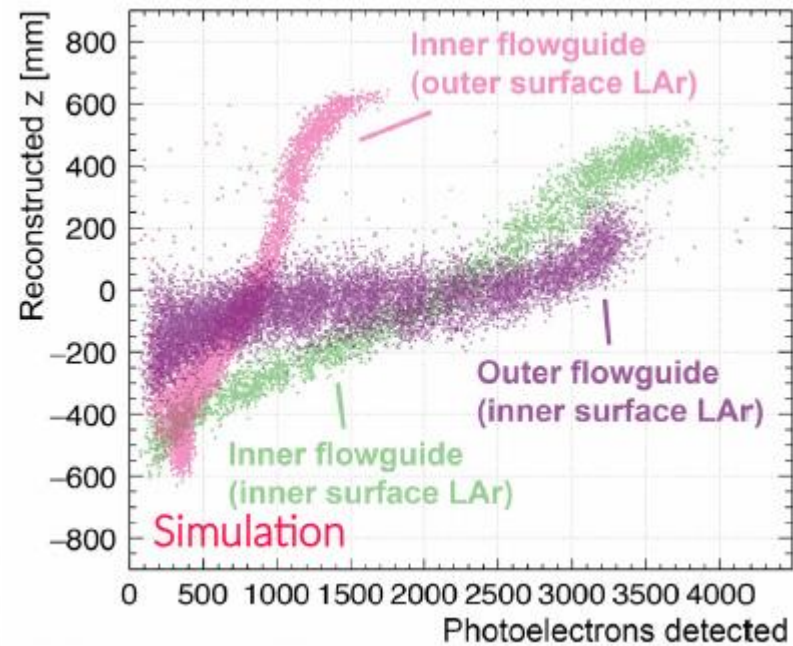
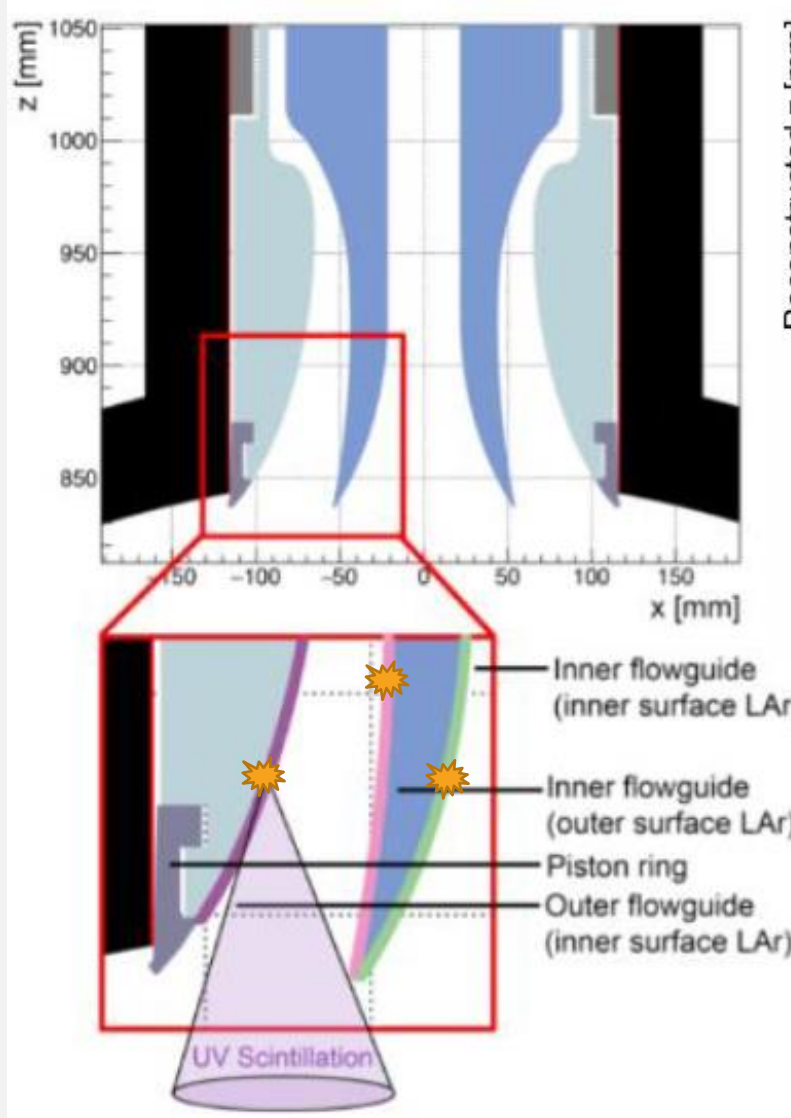
- Have high F_{prompt} values
- Calibrated with U232 source
- mitigated by removing events with more than 40% of the total event charge in one PMT
- Fiducial radius cut removes Cherenkov light produced near the pentagonal or neck regions

ALPHA DECAYS: SURFACE AV

Mostly Po210 decays (daughter of Pb210 from U238 progeny)



ALPHA DECAYS: NECK



Most crucial background component

Rates:

Inner flowguide, inner surface: 14.1 μHz

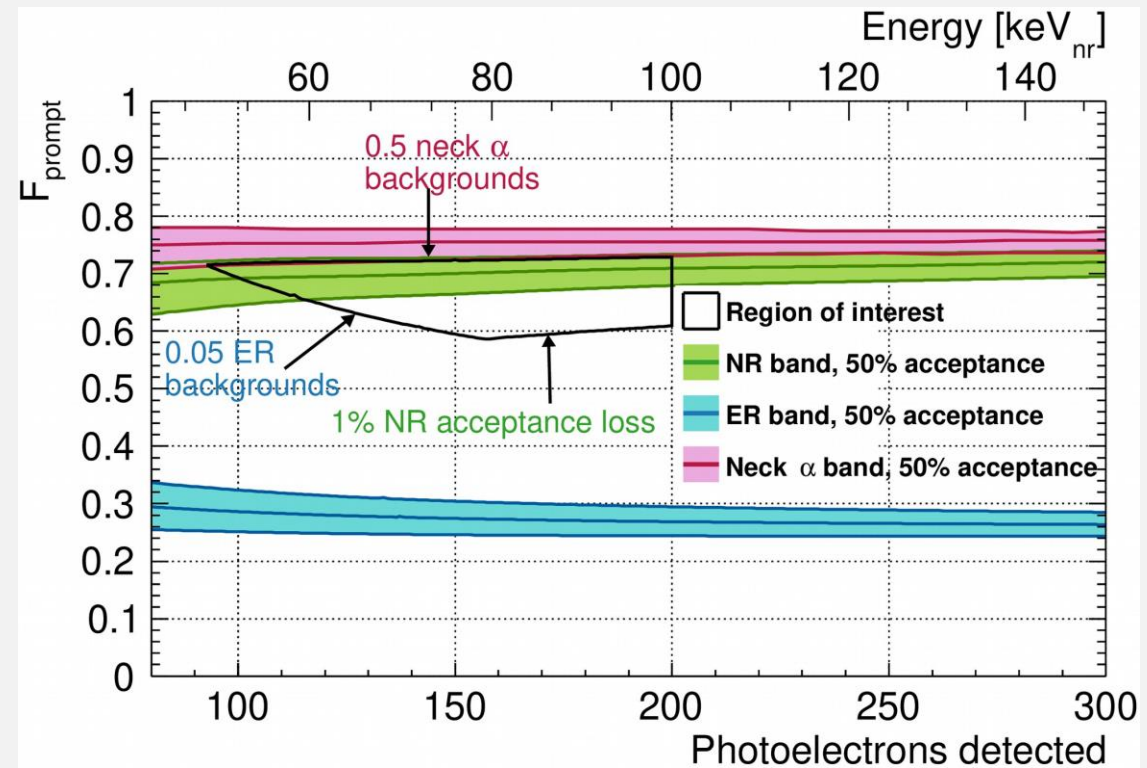
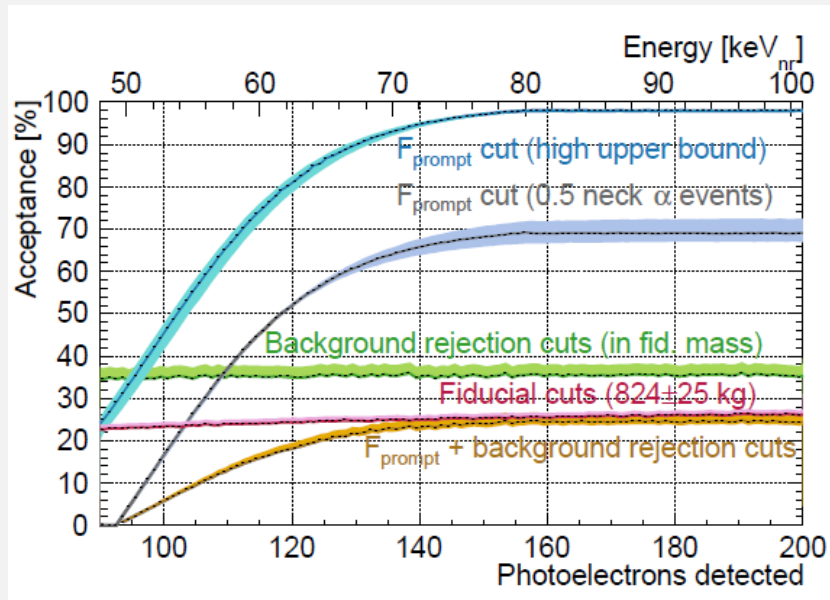
Inner flowguide, outer surface: 16.8 μHz

Outer flowguide, inner surface : 22.7 μHz

This background is mitigated with:

- Accounting for early pulses in GAR PMTs
- Upper Fprompt cut
- Charge fraction in top 2 rows of PMTs
- neck veto PMTs
- Position reconstruction consistency

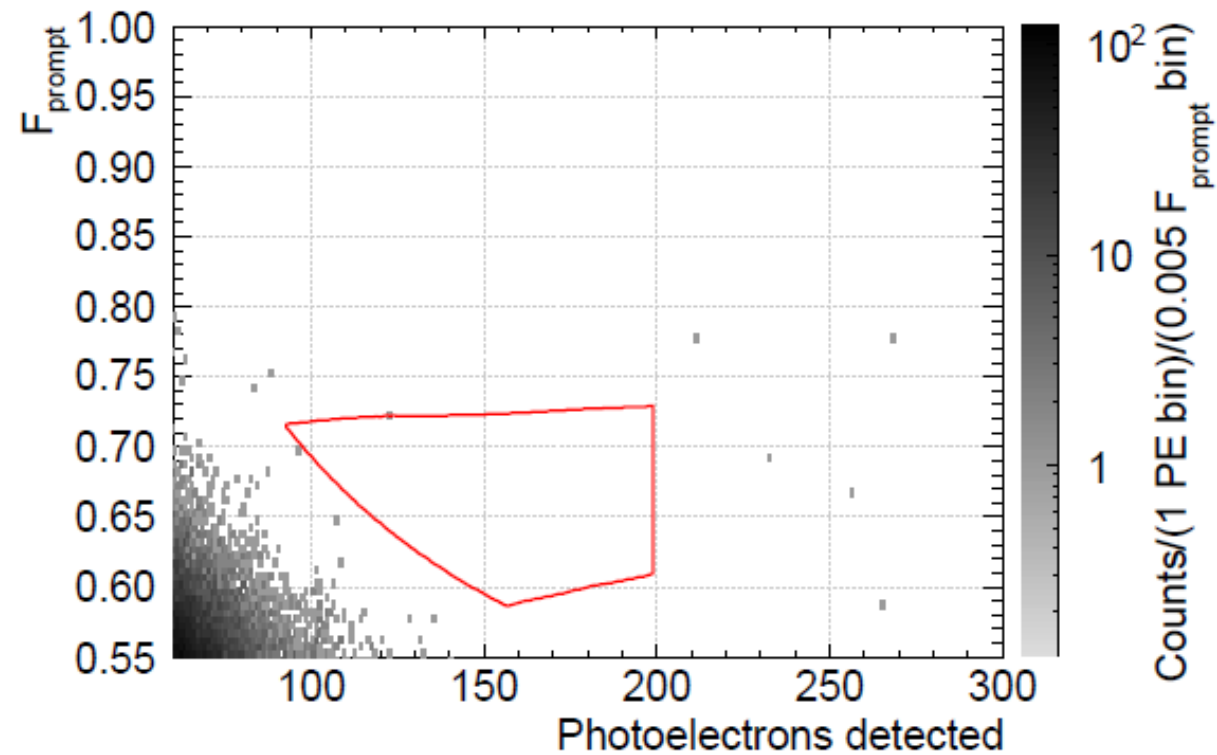
ROI DEFINITION AND ACCEPTANCE



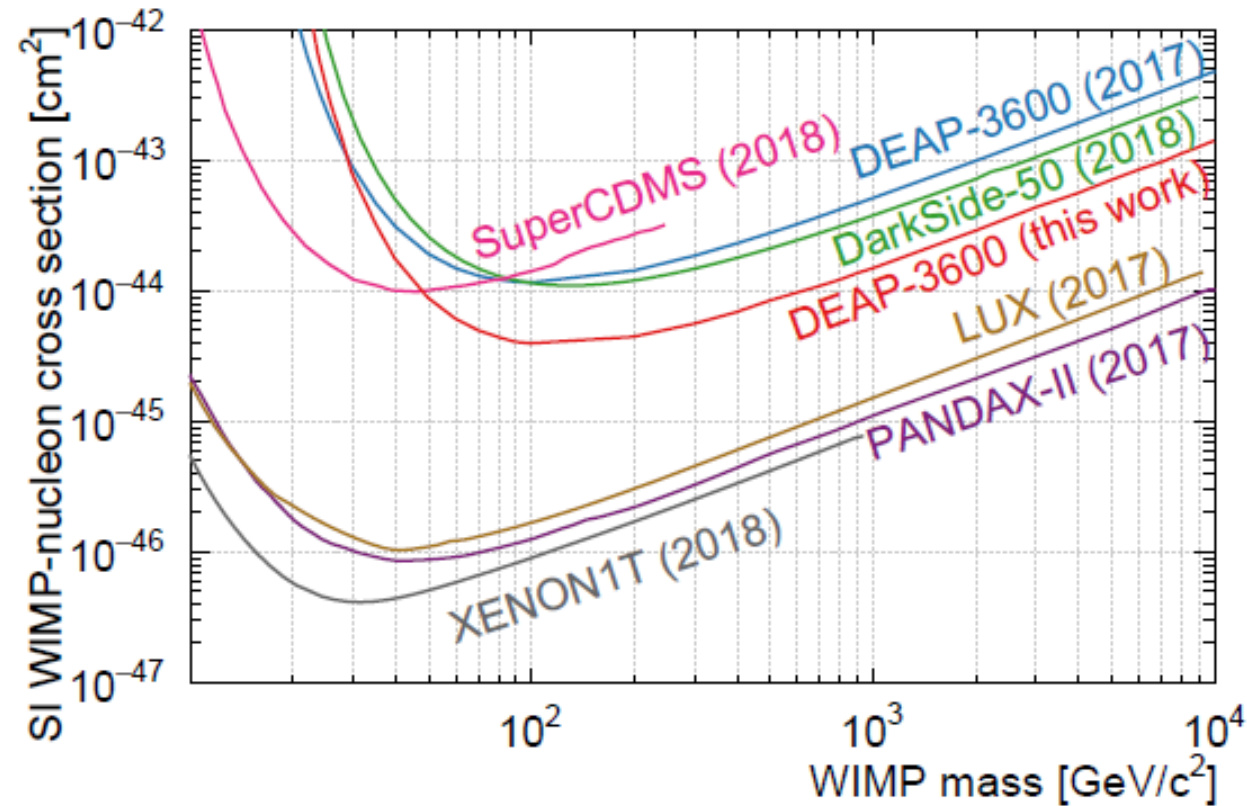
	Background rejection cut	WIMP accept. [%]	$N_{\text{bkg}}^{\text{ROI}}$	$N_{\text{obs}}^{\text{ROI}}$
Cherenkov α-decays in neck	Neck veto	$92.0^{+1.0}_{-0.1}$	$9.2^{+4.4}_{-3.5}$	29
	Early pulses in GAR PMTs	$45.4^{+1.5}_{-0.1}$	$2.3^{+1.1}_{-0.9}$	2
	Position fitter consistency	$35.4^{+2.5}_{-0.1}$	$0.62^{+0.31}_{-0.28}$	0
	Total	$35.4^{+2.5}_{-0.1}$	$0.62^{+0.31}_{-0.28}$	0

WIMP ROI (black) along with the ER (blue), NR (green) and neck -decay (pink) bands that define the boundaries

WIMP SEARCH RESULTS



No events remained in the ROI after all cuts



90% condense upper limit on the spin-independent WIMP-nucleon cross sections

Exclude cross sections above $3.9 \times 10^{-45} \text{ cm}^2$ ($1.5 \times 10^{-44} \text{ cm}^2$) for 100 GeV/c^2 (1 TeV/c^2) WIMP mass

CONSTRAINTS ON EFT MODELS

$$\frac{dR}{dE_R} = \frac{\rho_T}{m_T} \cdot \frac{\rho_\chi}{m_\chi} \epsilon(E_R) \int_{v_{\{min\}}}^{\infty} v f_\chi^\oplus(\vec{v}) \frac{d\sigma}{dE_R} d^3\vec{v}$$

Diff. scat. rate

Astrophysics model

Detector model

Particle physics model

Constraints on dark matter-nucleon effective couplings in the presence of kinematically distinct halo substructures using the DEAP-3600 detector, [2005.14667](#)

Particle physics model

$$L_{int} = \sum_{n,p} \sum_i c_i^{(N)} \mathcal{O}_i \chi^+ \chi^- N^+ N^-$$

$$\mathcal{O}_1 = 1_\chi 1_N$$

$$\mathcal{O}_3 = i \vec{S}_N \cdot \left(\frac{\vec{q}}{2m_N} \times \vec{v}_\perp \right)$$

$$\mathcal{O}_5 = i \vec{S}_\chi \cdot \left(\frac{\vec{q}}{2m_N} \times \vec{v}_\perp \right)$$

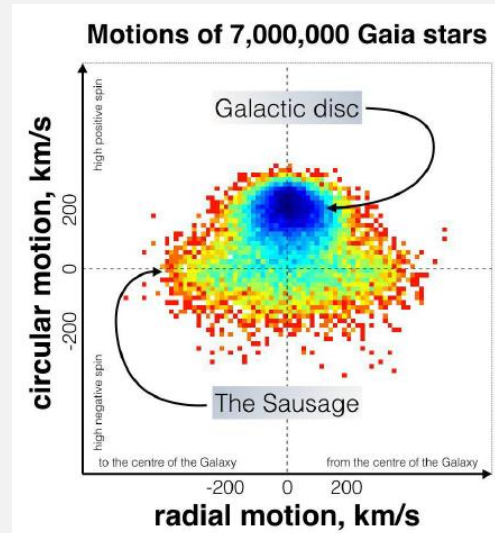
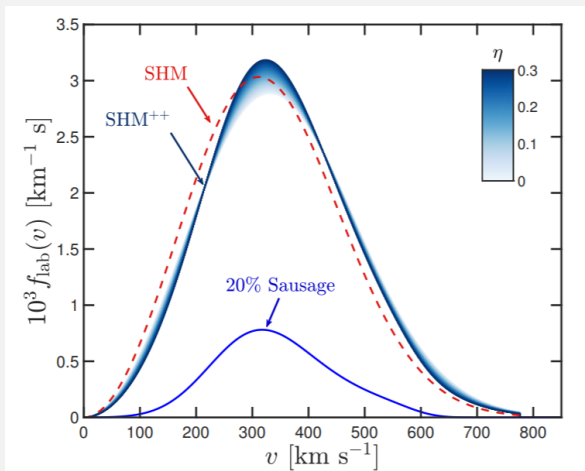
$$\mathcal{O}_8 = \vec{S}_\chi \cdot \vec{v}_\perp$$

$$\mathcal{O}_{11} = \vec{S}_\chi \cdot \frac{\vec{q}}{2m_N}$$

Fan et al. (2010), Fitzpatrick et al. (2013)

Astrophysics model

$$f_\chi^{\{gal\}}(\vec{v}) = (1 - \eta_{sub}) f_{SHM}^{\{gal\}}(\vec{v}) + \eta_{sub} f_{sub}^{\{gal\}}(\vec{v})$$

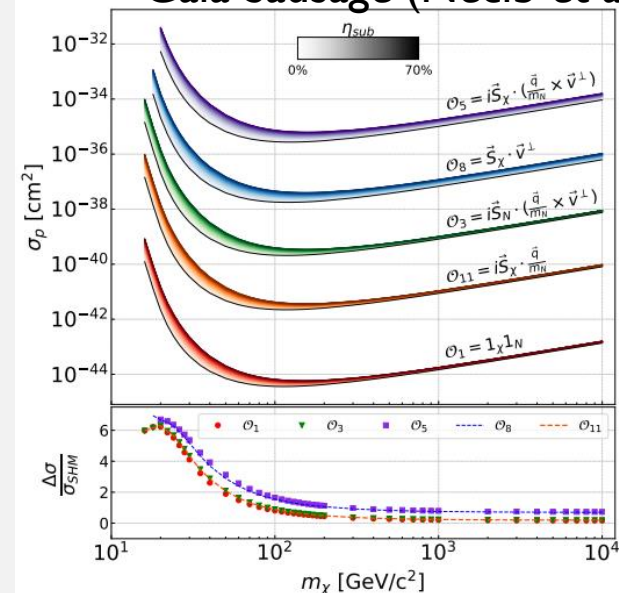


Types of Substructures:

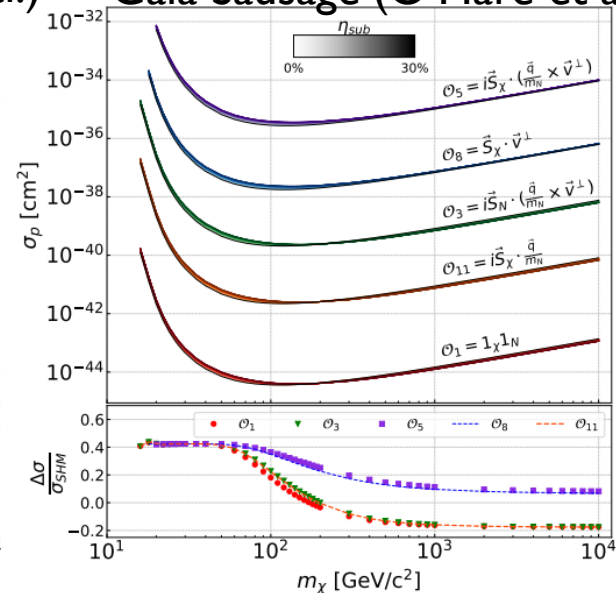
- Gaia Sausage (Necib et al.)
- Gaia Sausage (O'Hare et al.) [O'Hare et al. Phys. Rev. D 98, 103006 \(2018\)](#)
- G1: Koppelman 1 [H. Koppelman et al., Astrophys. J. 860, L11 \(2018\)](#)
- G2: Koppelman 2
- G3, G4: IC (In-falling clumps)
- G5: Helmi [H. Koppelman et al. Astron. Astrophys. 625, A5 \(2019\)](#)
- G6: Nyx [L. Necib et al., arXiv:1907.07190](#)

CONSTRAINTS ON EFT MODELS

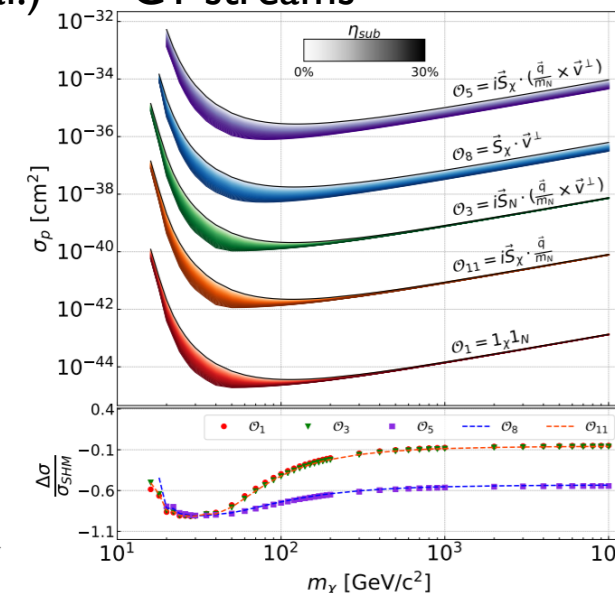
Gaia Sausage (Necib et al.)



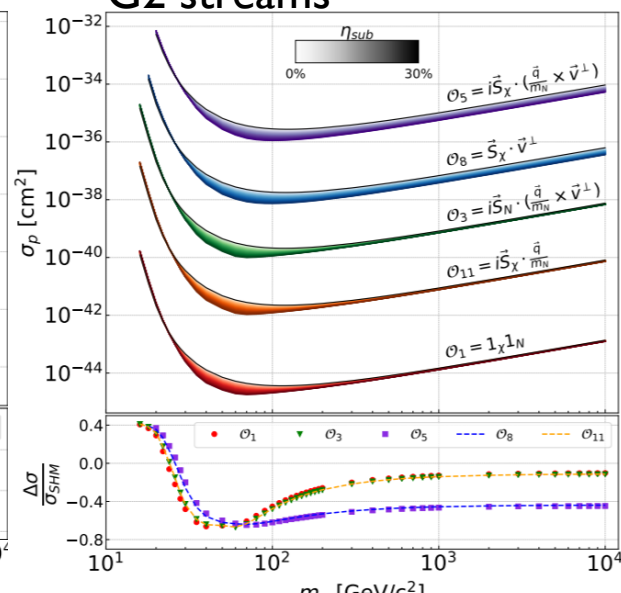
Gaia Sausage (O'Hare et al.)



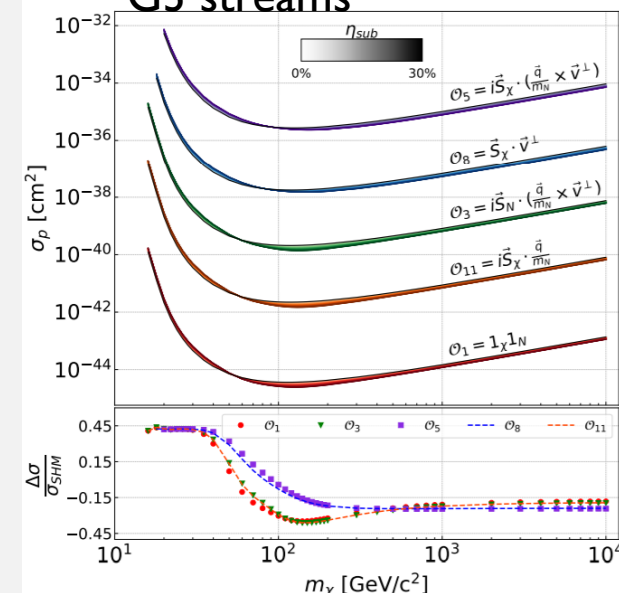
G1 streams



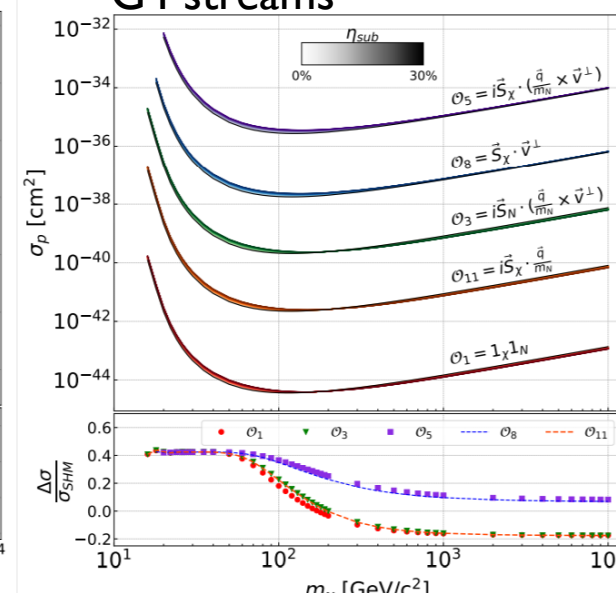
G2 streams



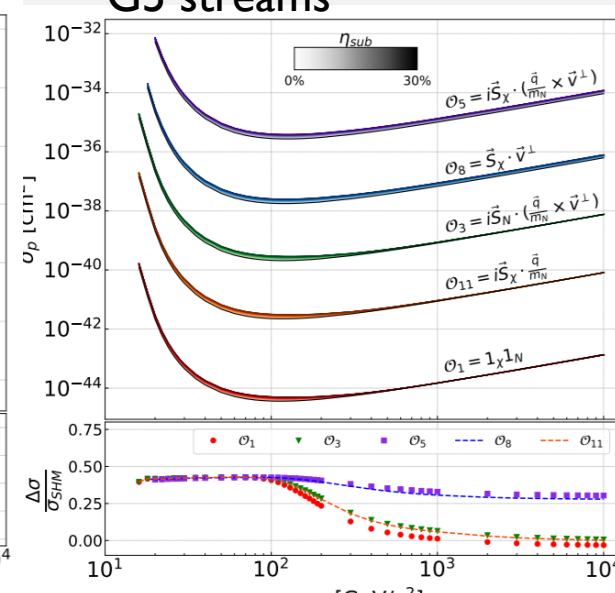
G3 streams



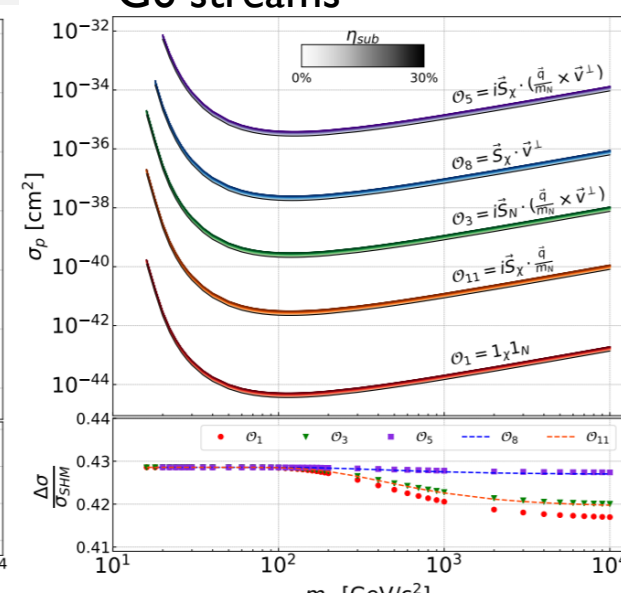
G4 streams



G5 streams



G6 streams



COMING SOON

- Blind Analysis of 3 years of data.
- Multivariate analysis for mitigation of alpha decays in the neck: Boosted Decision Trees, Random Forest and Convolutional Neural Networks.

