



DarkSide WIMP Search with Underground Argon

Masayuki Wada

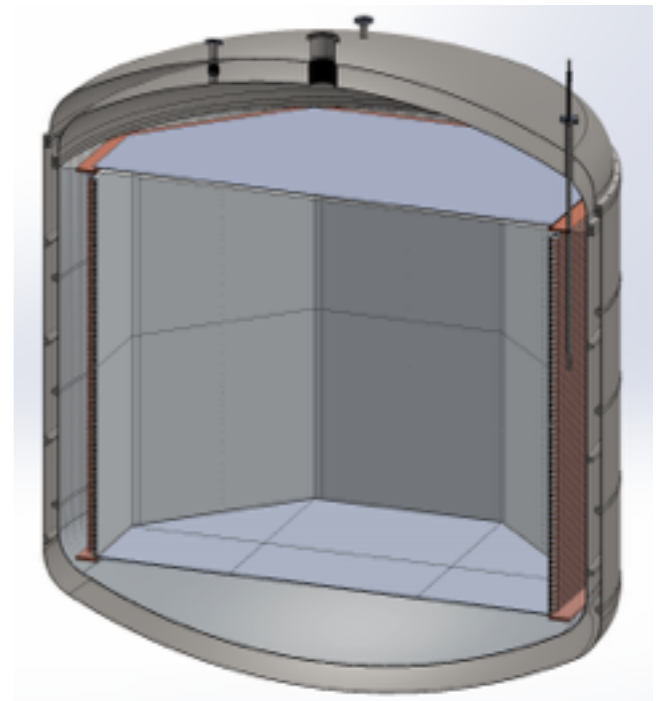
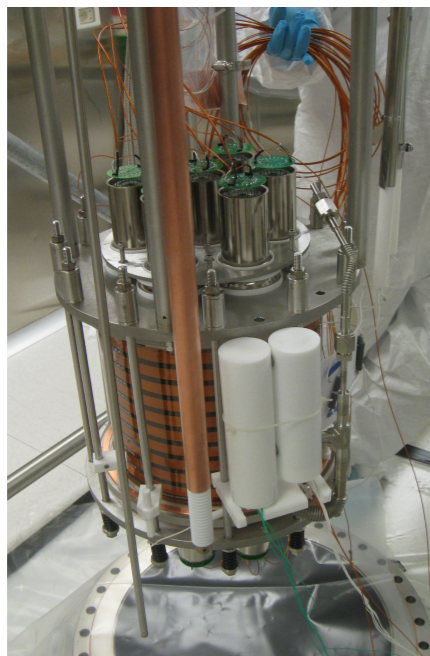
Princeton University

on behalf of the **DarkSide Collaboration**

12 June 2016

DarkSide Program

- **Direct detection** search for **WIMP** dark matter
- Based on a **two-phase argon** time projection chamber (**TPC**)
- Design philosophy based on having very low background levels that can be further reduced through **active suppression**, for **background-free** operation from backgrounds (both from neutrons and β/γ 's)



Gran Sasso

3800 m w. e.

Deep underground location at LNGS, Italy.



DarkSide 50

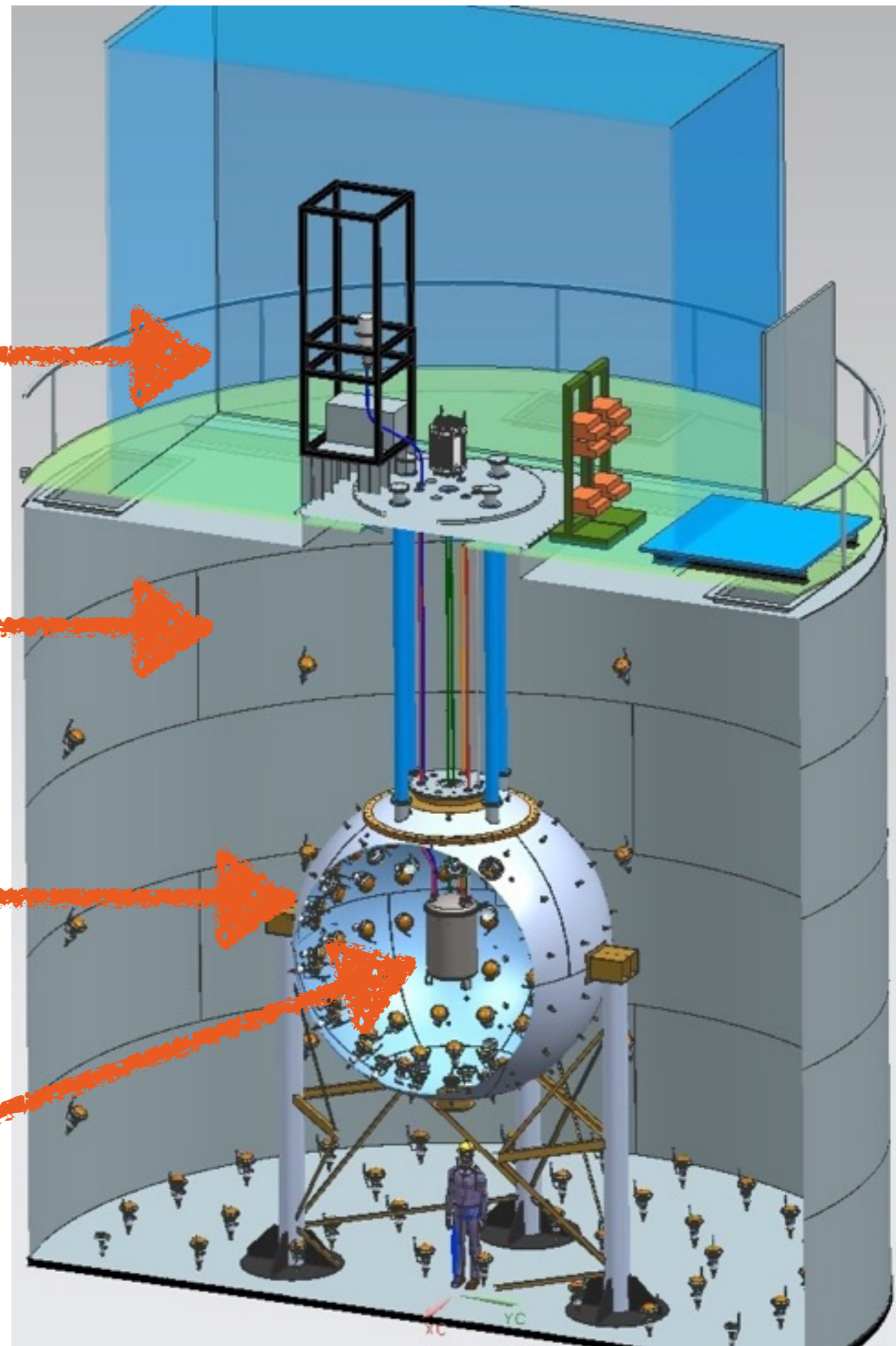
Radon-free (Rn levels < 5 mBq/m³)

Clean Room

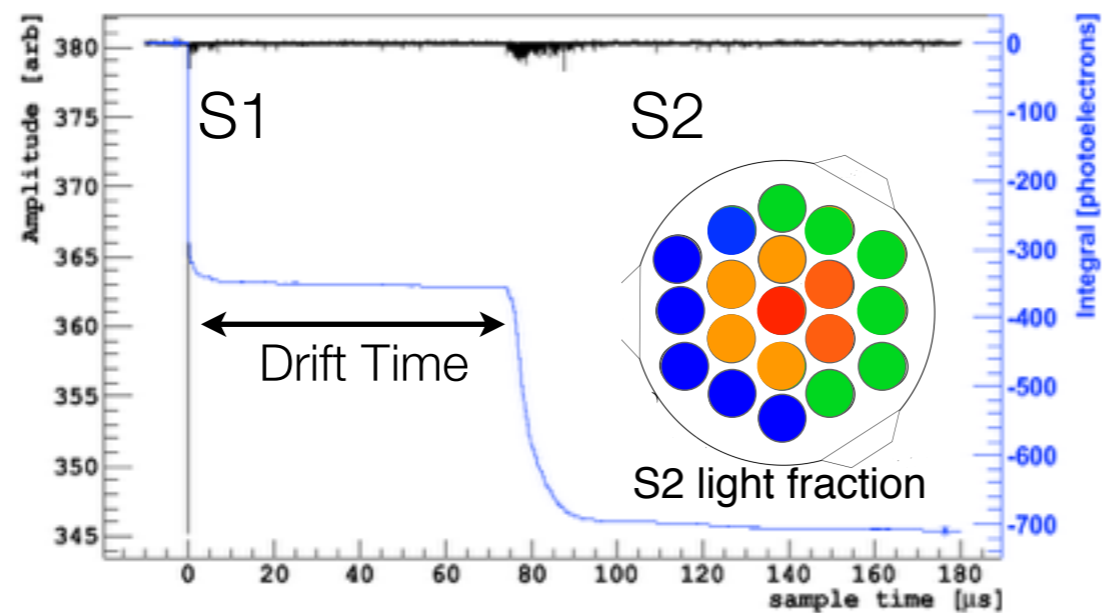
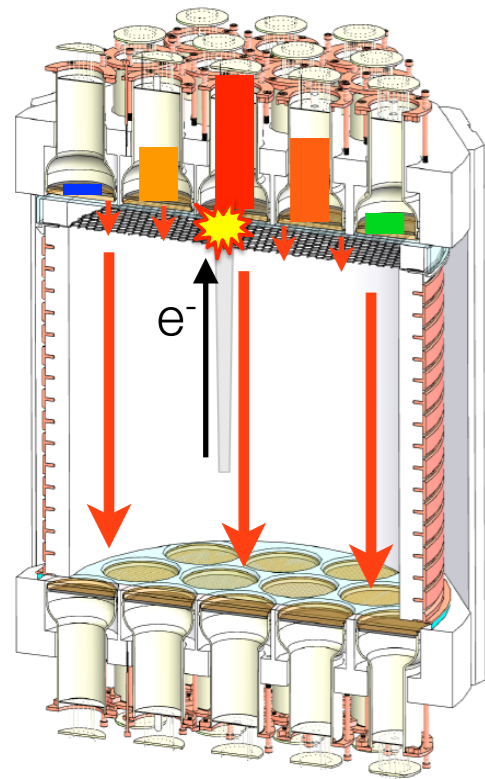
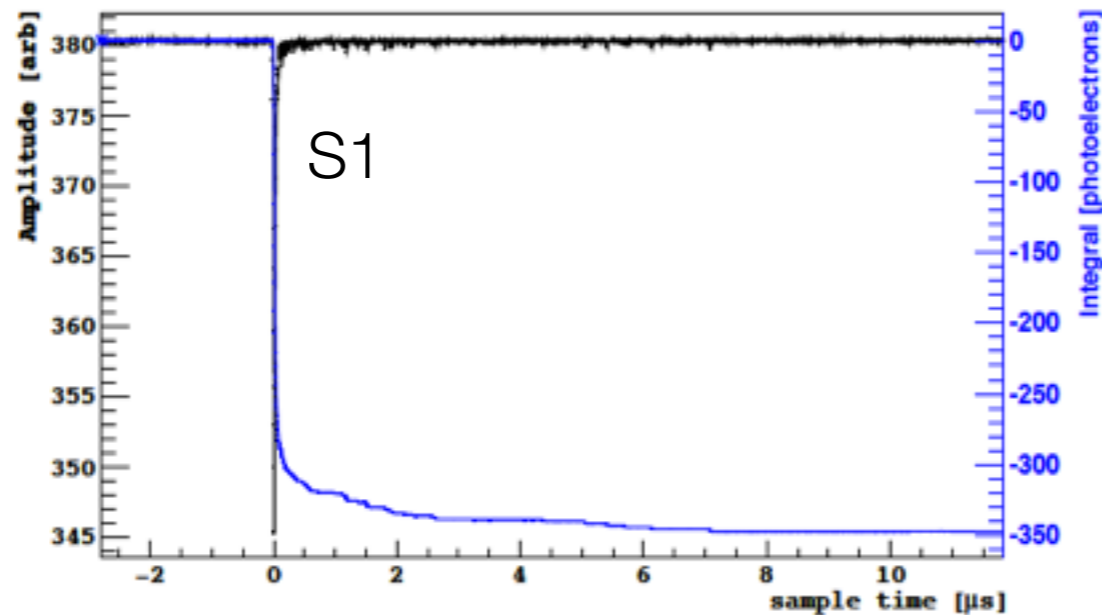
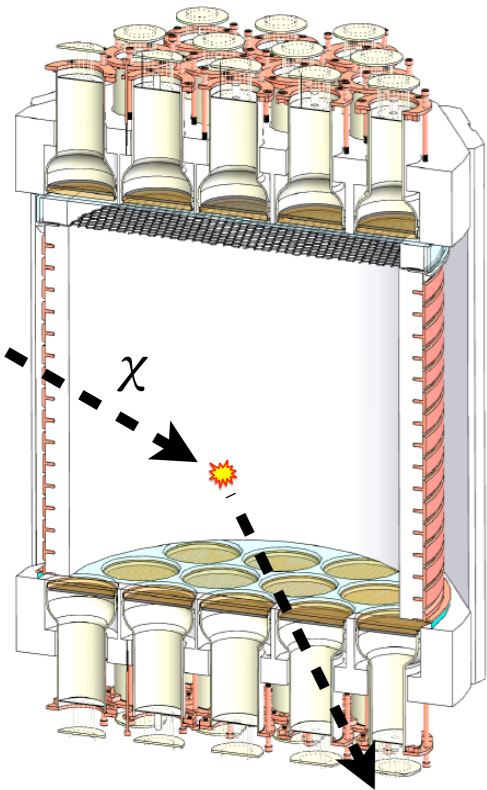
1,000-tonne Water-based
Cherenkov **Cosmic Ray Veto**

30-tonne Liquid Scintillator
Neutron and γ 's Veto

Inner detector **TPC**



Two Phase Argon TPC



- Nuclear Recoil **excites** and **ionizes** the liquid argon, producing **scintillation** light (S1) that is detected by the photomultipliers
- The electrons are extracted into the gas region, where they induce **electroluminescence** (S2)
- The time between the S1 and S2 signals gives the vertical position.
- x-y position of events are reconstructed from fraction of S2 in each PMT.

Electron drift lifetime > 5 ms, compared to max. drift time of ~ 375 μ s.
 Electron drift speed = 0.93 mm/ μ s

Backgrounds

[30-200] keVr

ELECTRON
RECOILS

NUCLEAR
RECOILS

^{39}Ar
 $\sim 9 \times 10^4$ evt/kg/day

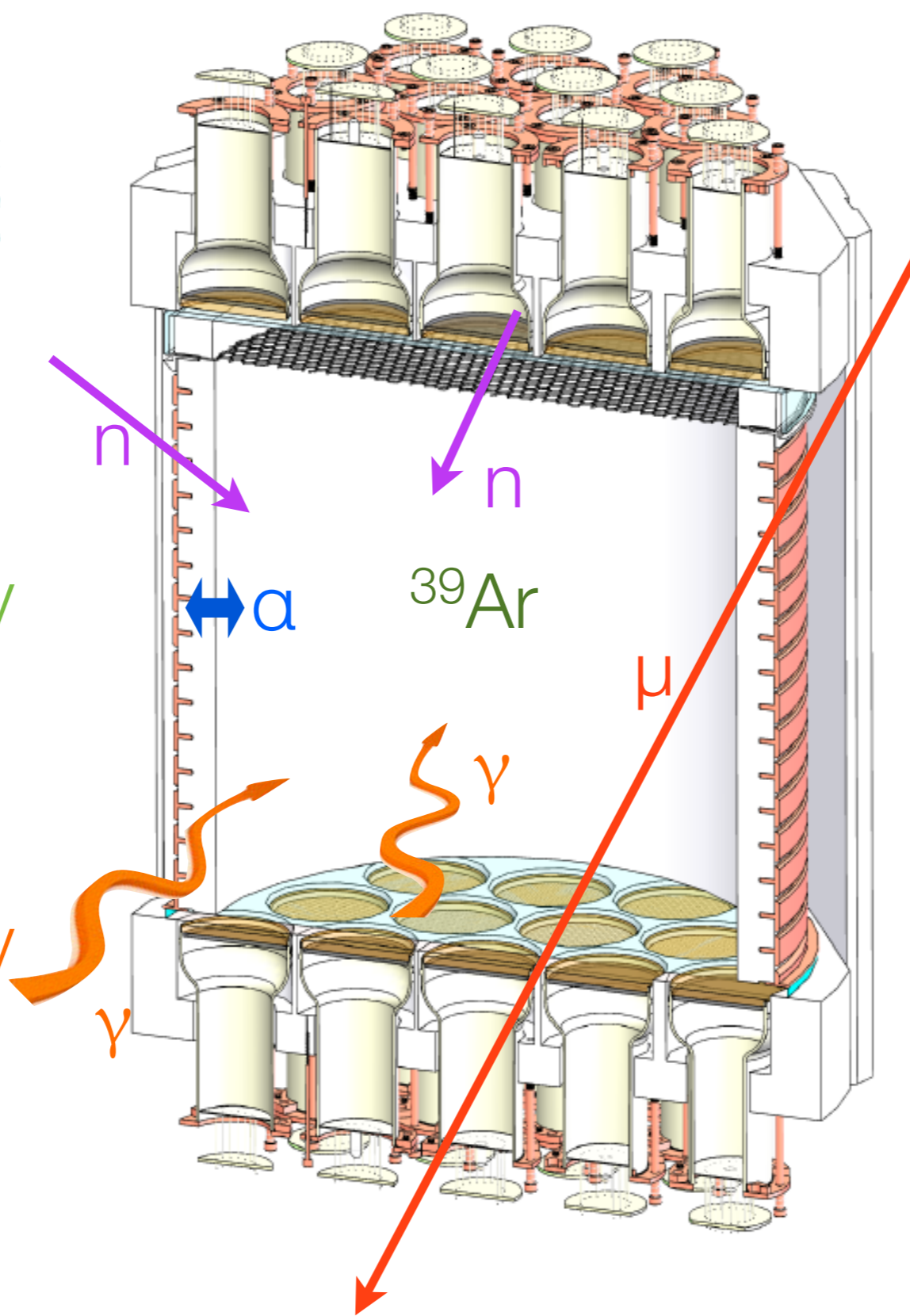
μ
 ~ 30 evt/m²/day

γ
 $\sim 1 \times 10^2$ evt/kg/day

Radiogenic n
 $\sim 6 \times 10^{-4}$ evt/kg/day

α
 ~ 10 evt/m²/day

100 GeV, 10^{-45} cm² WIMP Rate $\sim 10^{-4}$ evt/kg/day

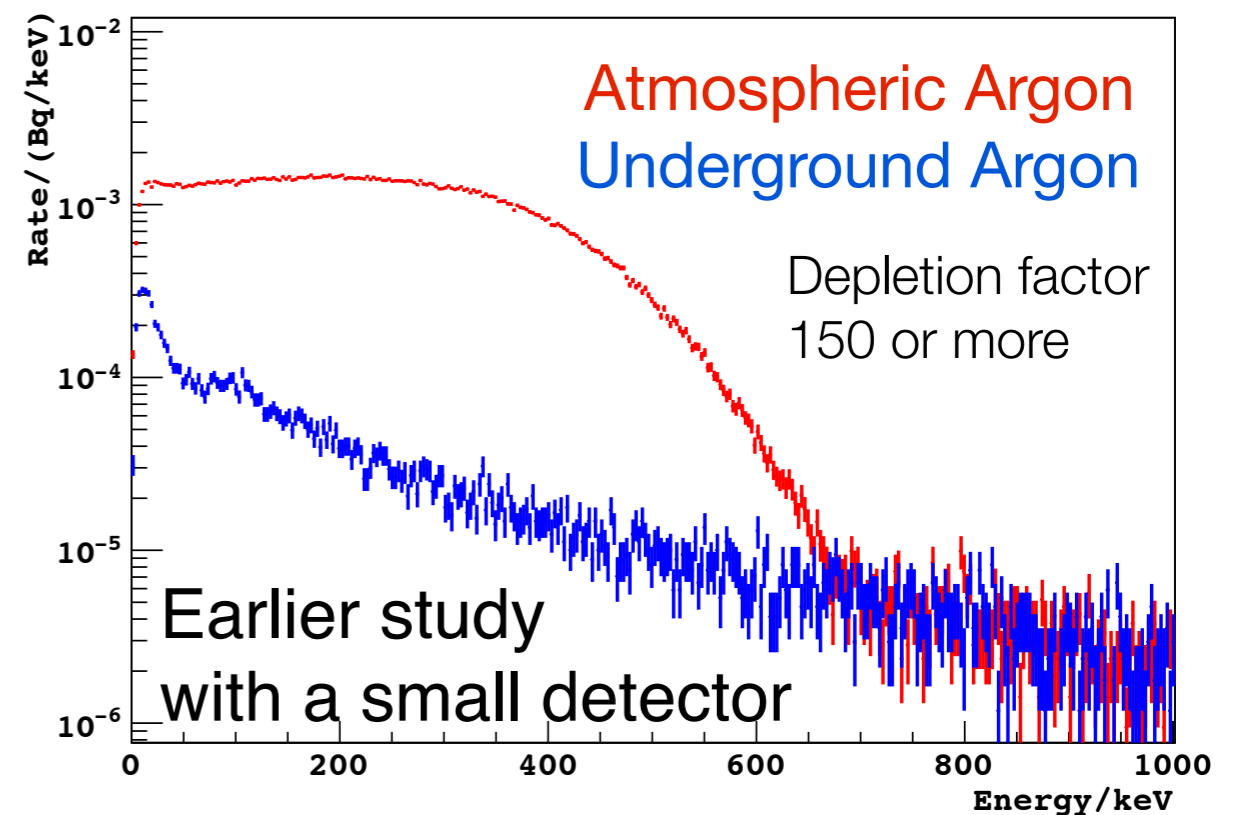


Underground Ar

- Intrinsic ³⁹Ar radioactivity in **atmospheric argon** is the primary background for argon-based detectors
- ³⁹Ar activity sets the dark matter detection threshold at low energies (where pulse shape discrimination is ineffective)

³⁹Ar is a **cosmogenic isotope**, and the activity in argon from **underground sources** can be significantly lower compared to **atmospheric argon**

Recently DarkSide deployed underground argon. **Update will be at the end of this talk.**



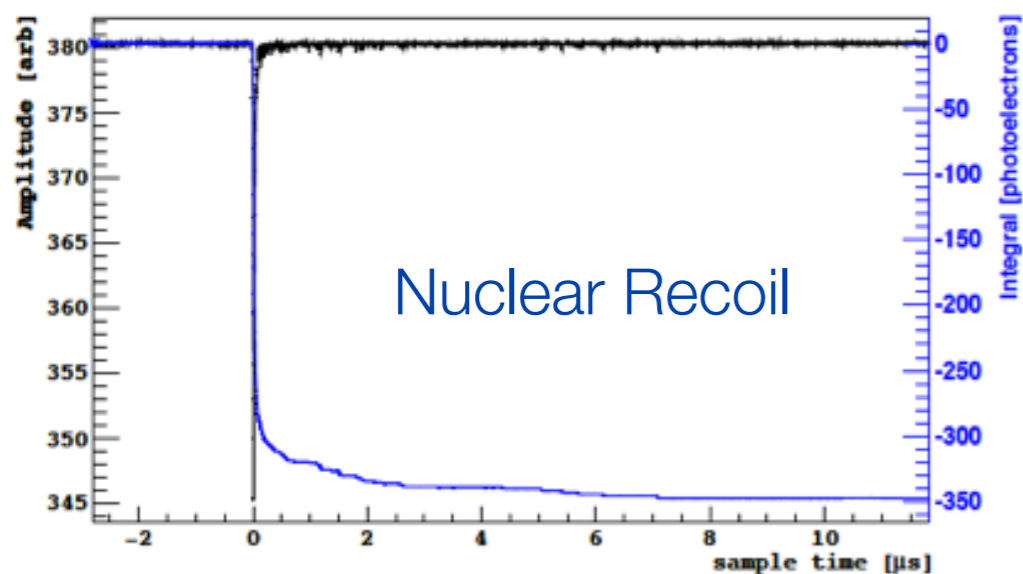
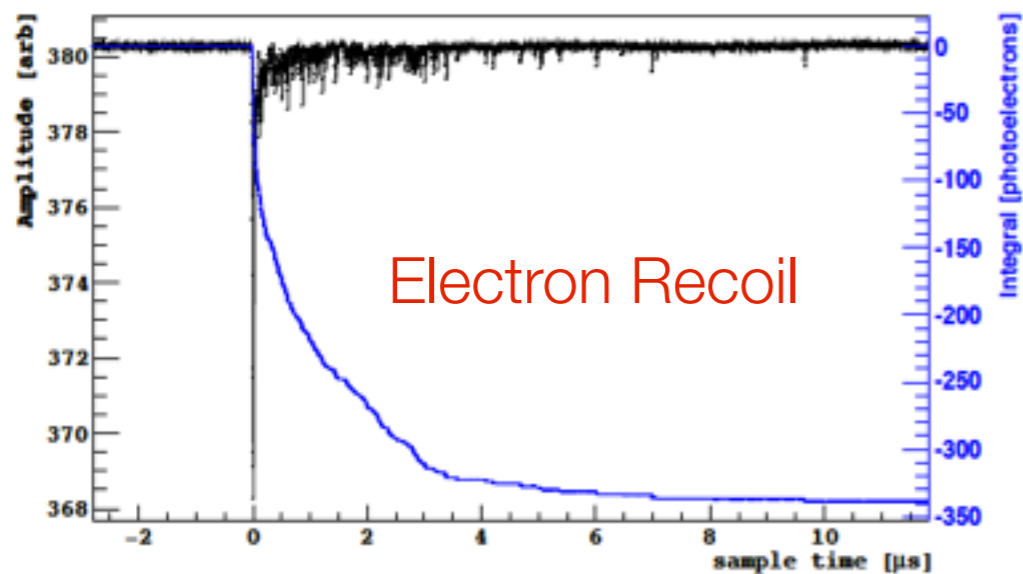
Pulse Shape Discrimination

Electron Recoil
Discrimination

Electron and nuclear recoils produce different excitation densities in the argon, leading to different **ratios of singlet and triplet excitation states**

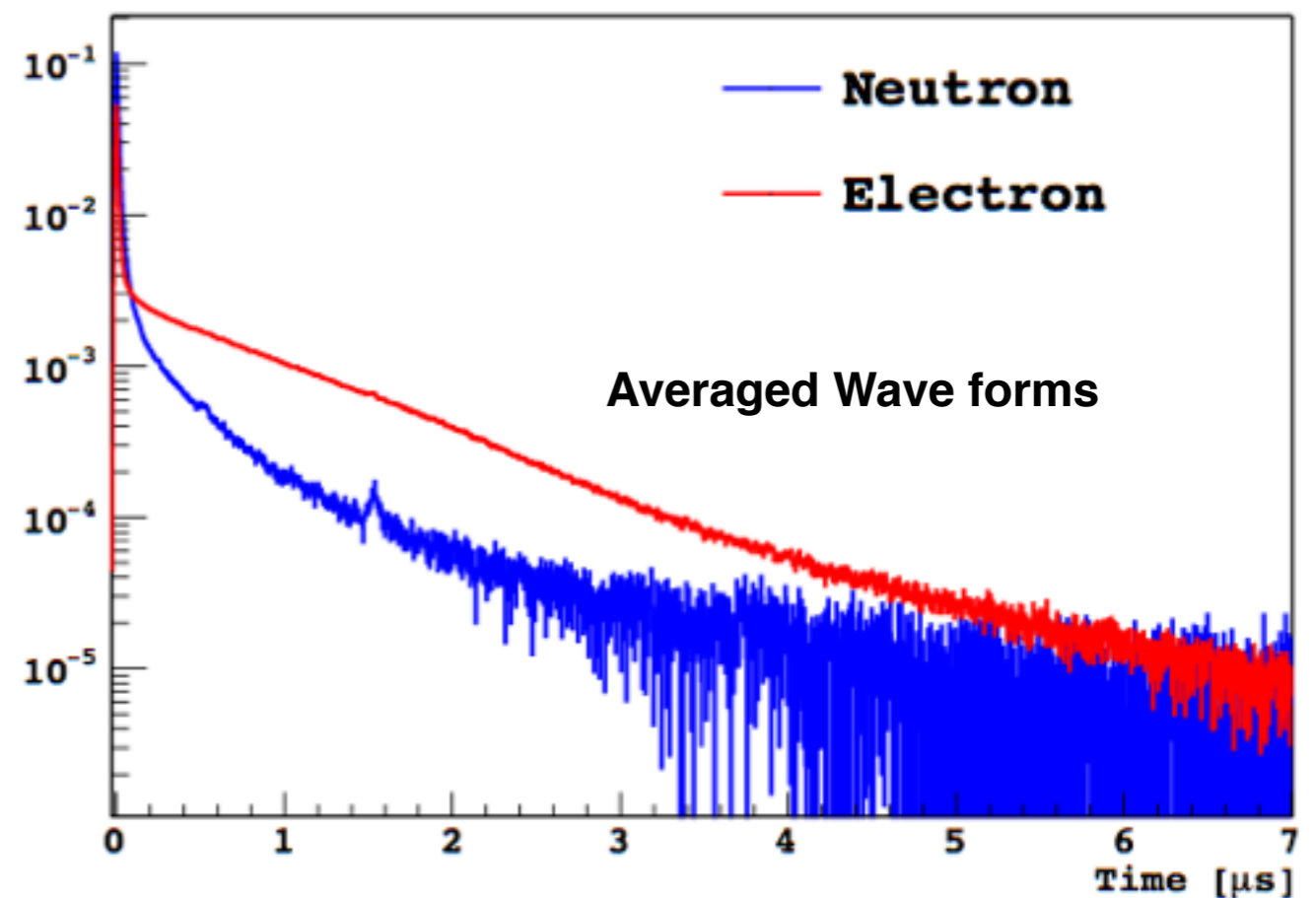
$\tau_{\text{singlet}} \sim 7 \text{ ns}$

$\tau_{\text{triplet}} \sim 1500 \text{ ns}$



PSD parameter

F90: Ratio of detected light in the first 90 ns, compared to the total signal
 \sim Fraction of singlet states

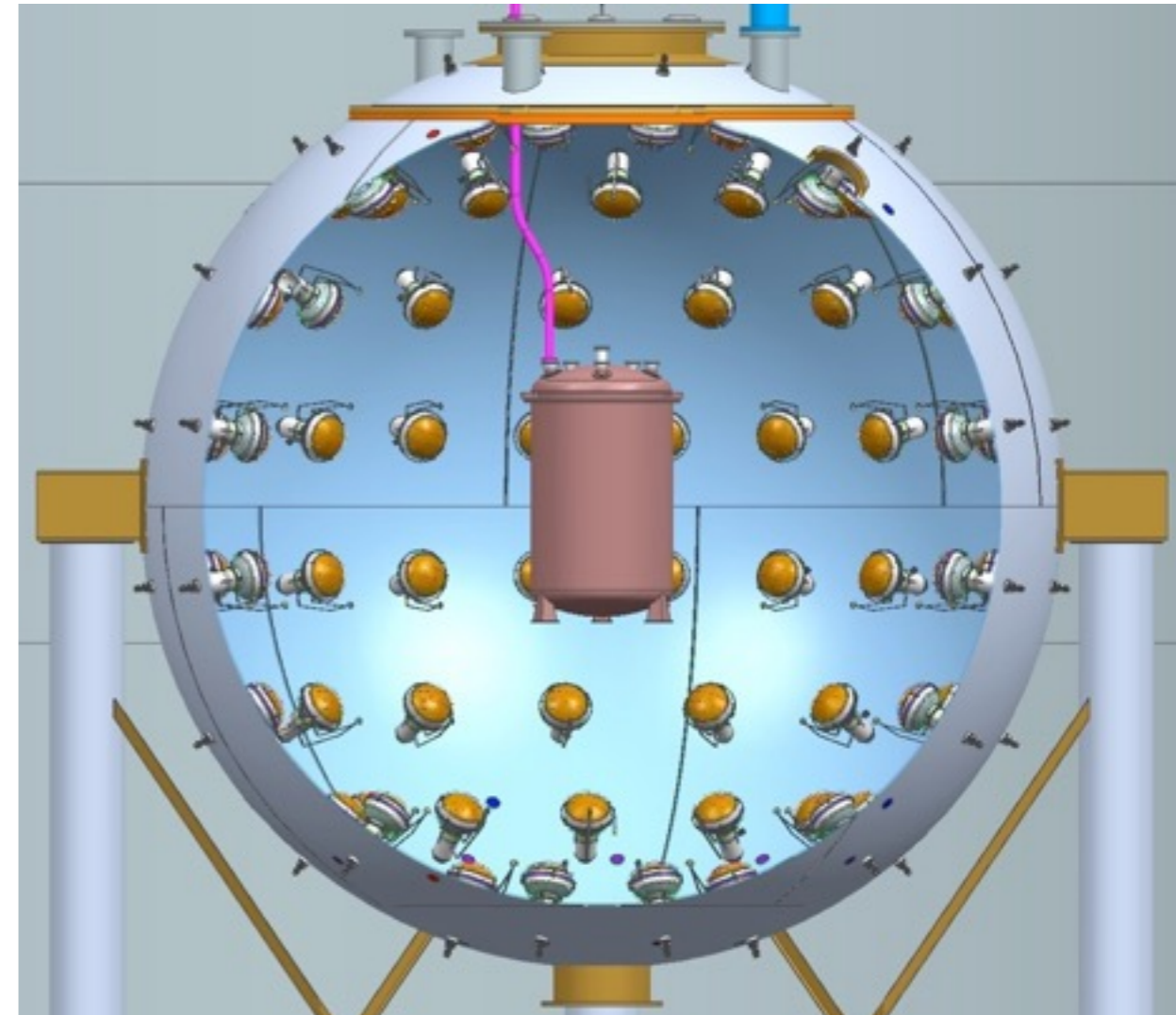


Liquid Scintillator Veto

Neutron
Rejection

Liquid scintillator allows

- Coincident veto of **neutron (and γ)** events in the TPC
- **In situ** measurement of the neutron background rate
- 4 m diameter sphere containing PC + TMB scintillator
- Instrumented with 110 8" PMTs

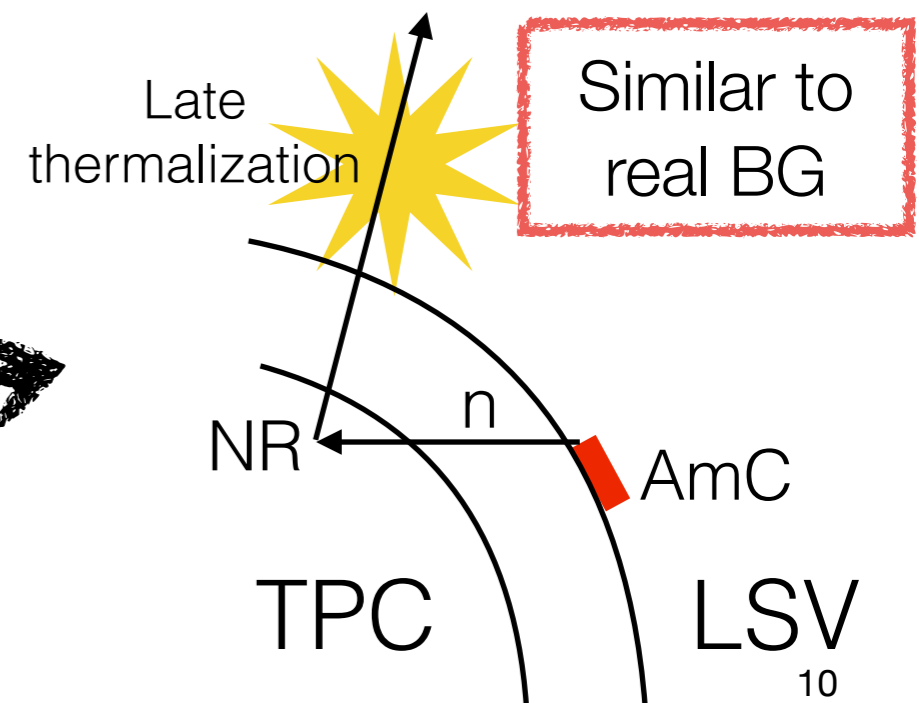
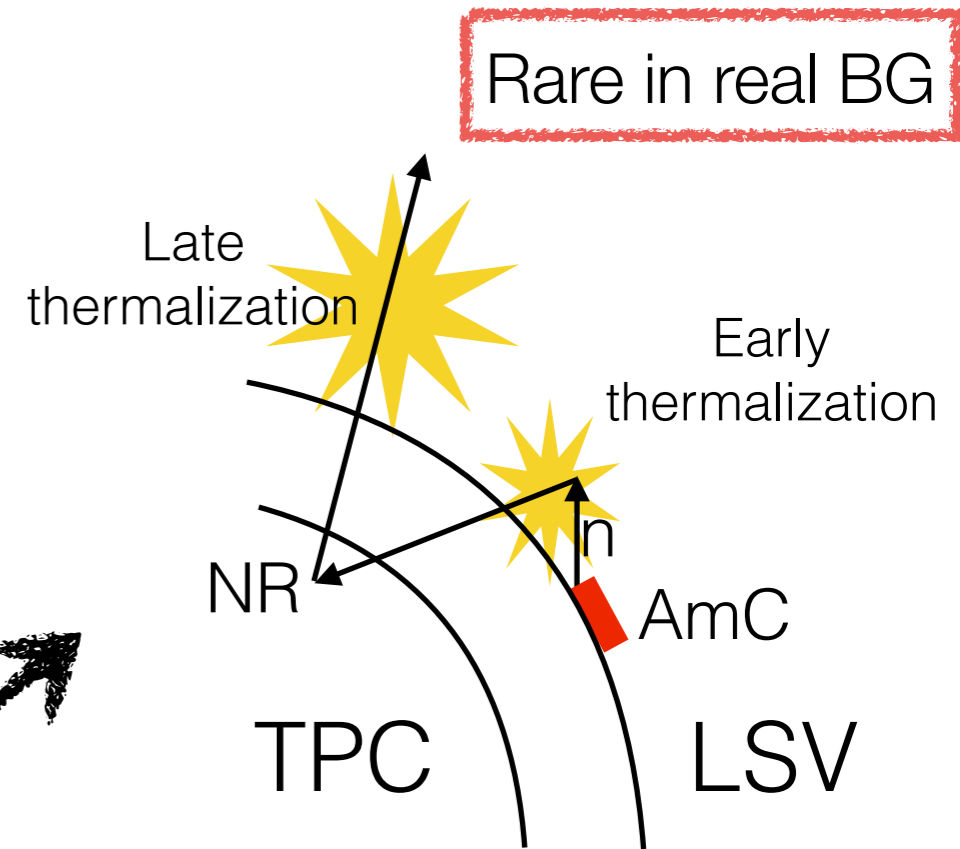
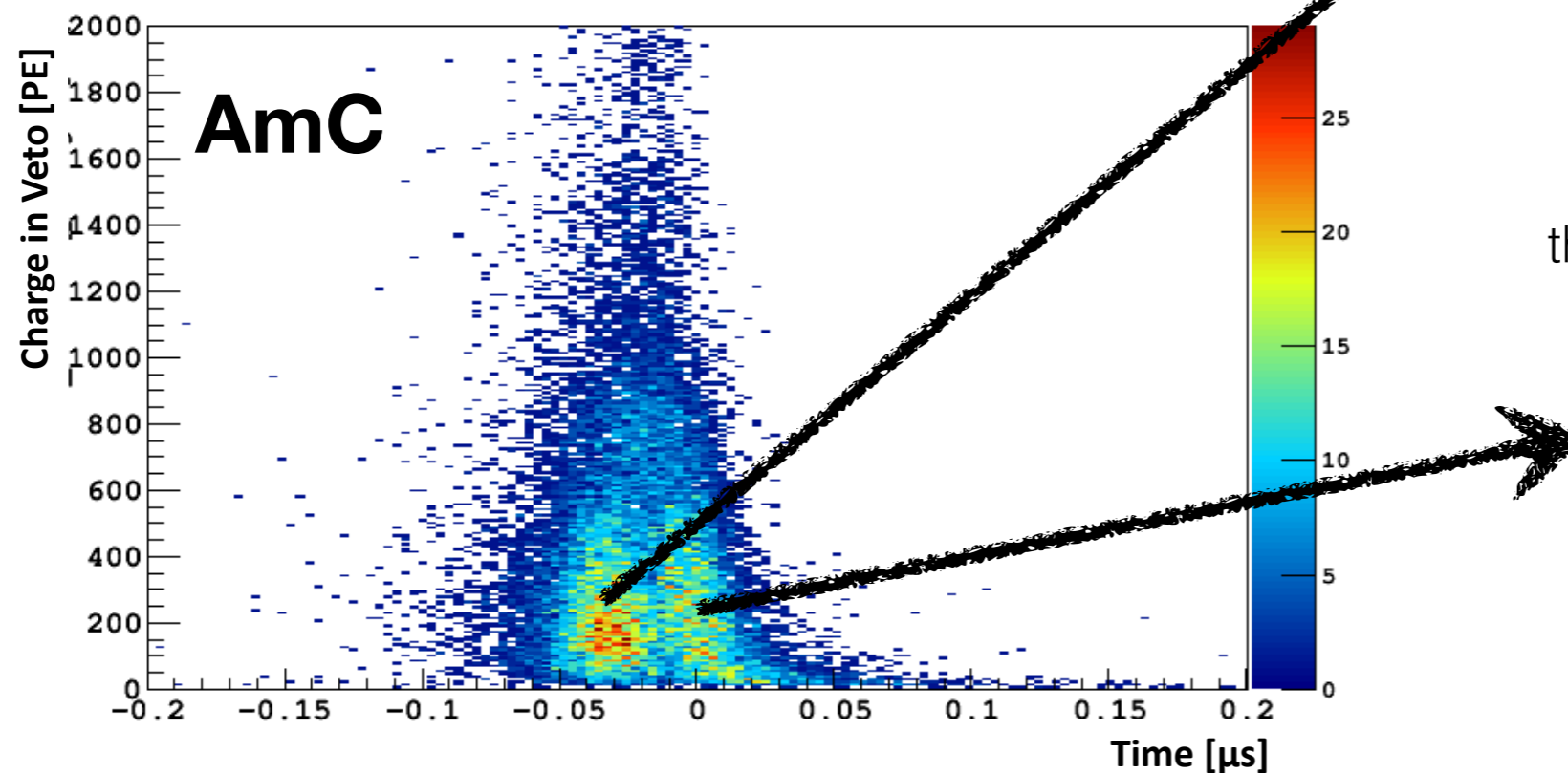


Neutrons can be veto via

neutron captures on ^{10}B or **thermalization signals.**

Liquid Scintillator Veto Efficiency

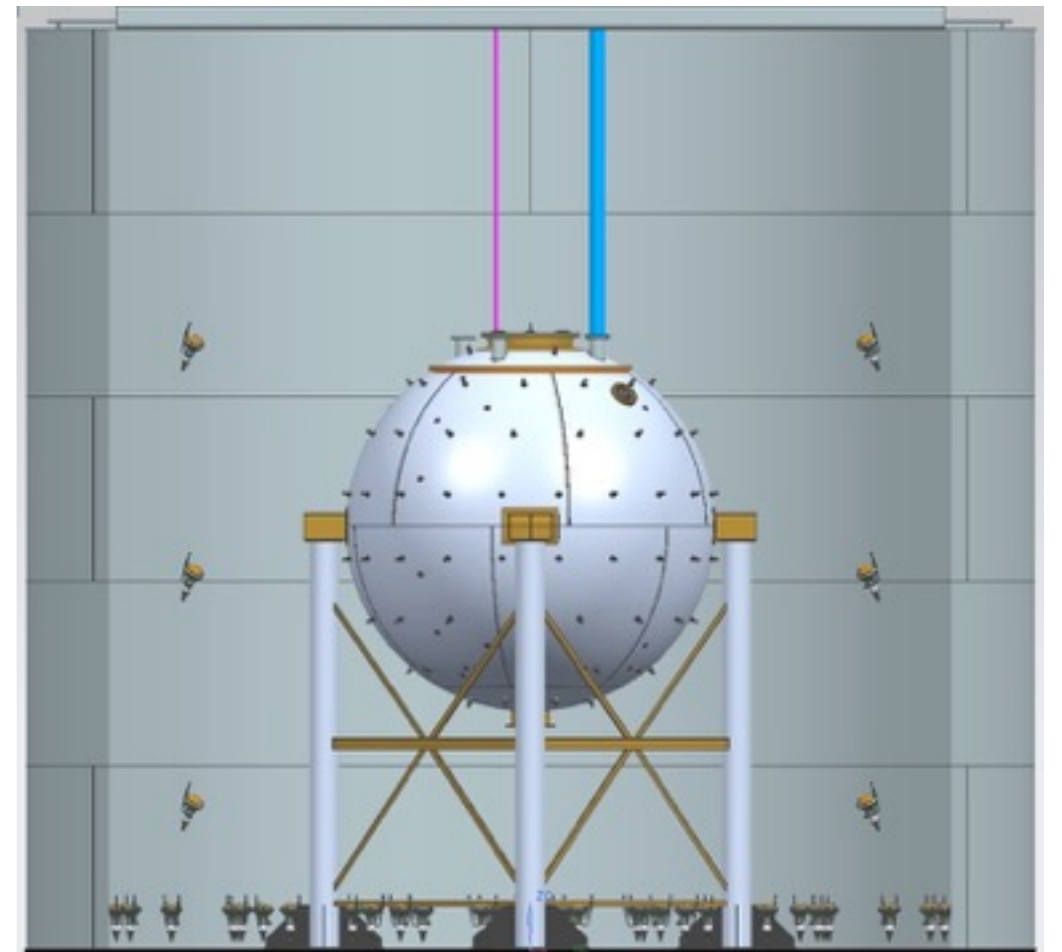
- **>99.1%** efficiency to veto neutrons from **neutron capture signals** alone (AmBe + simulation) J. Instrum. **11** P03016, 2016
- Will increase efficiency using **neutron thermalization** signal
- Analysis in progress using new **AmC** source data (Dec '15 - Jan '16)



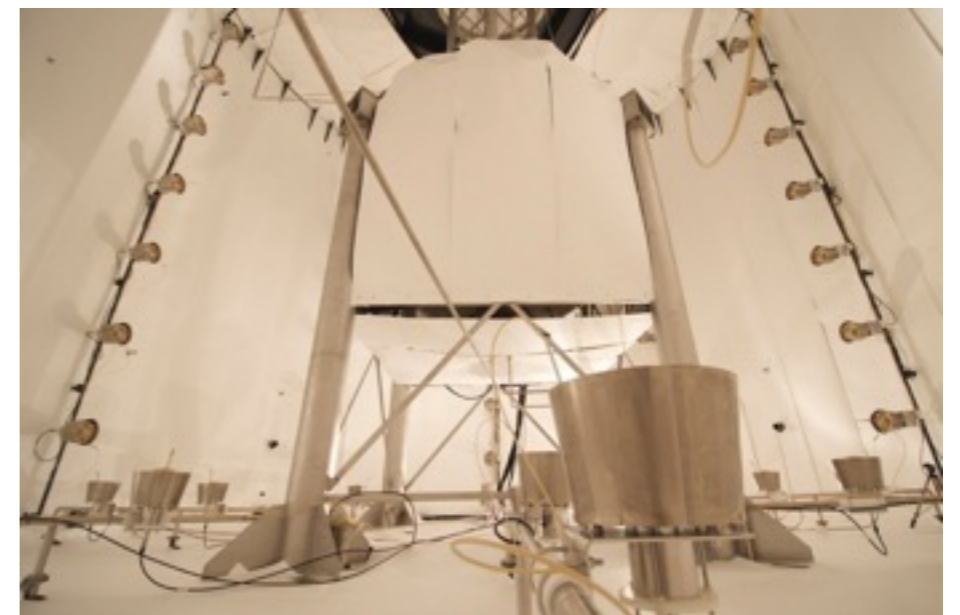
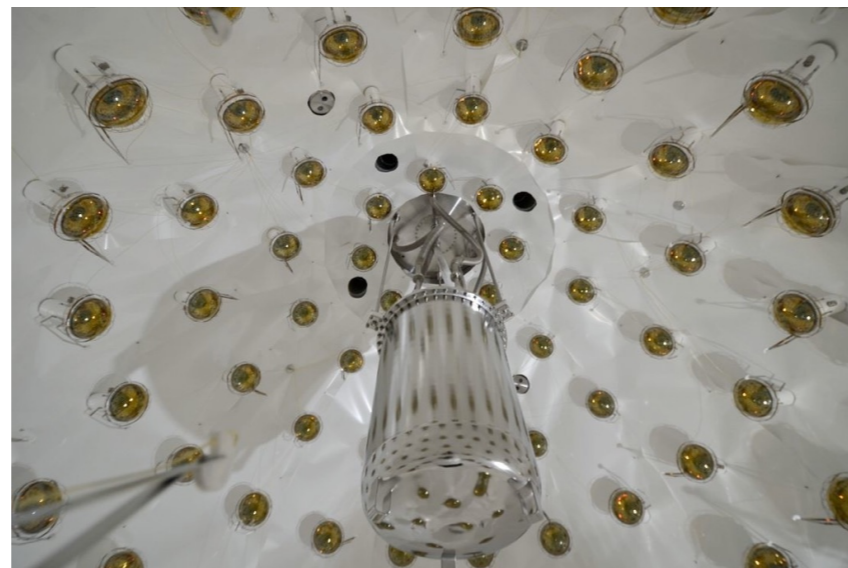
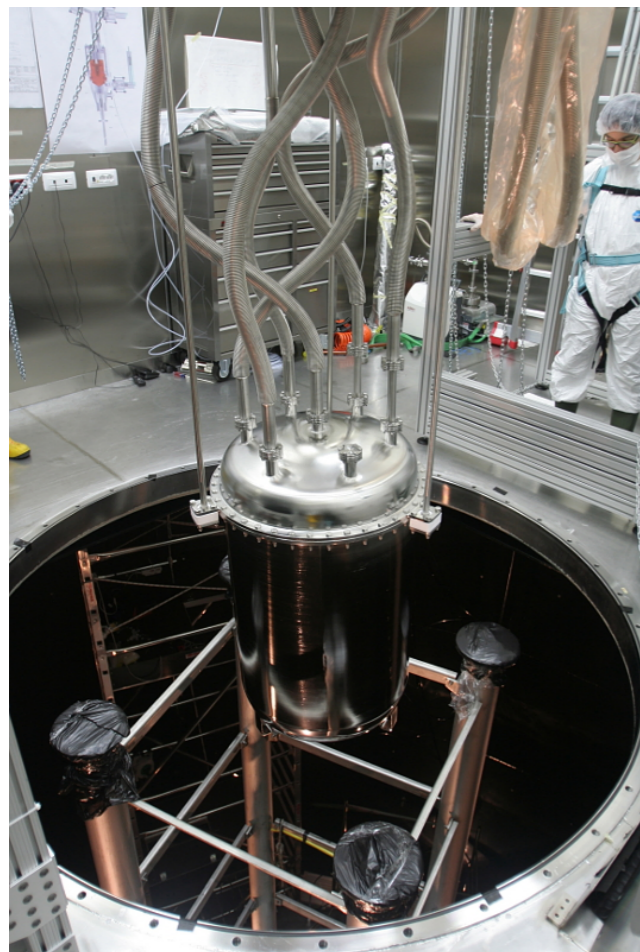
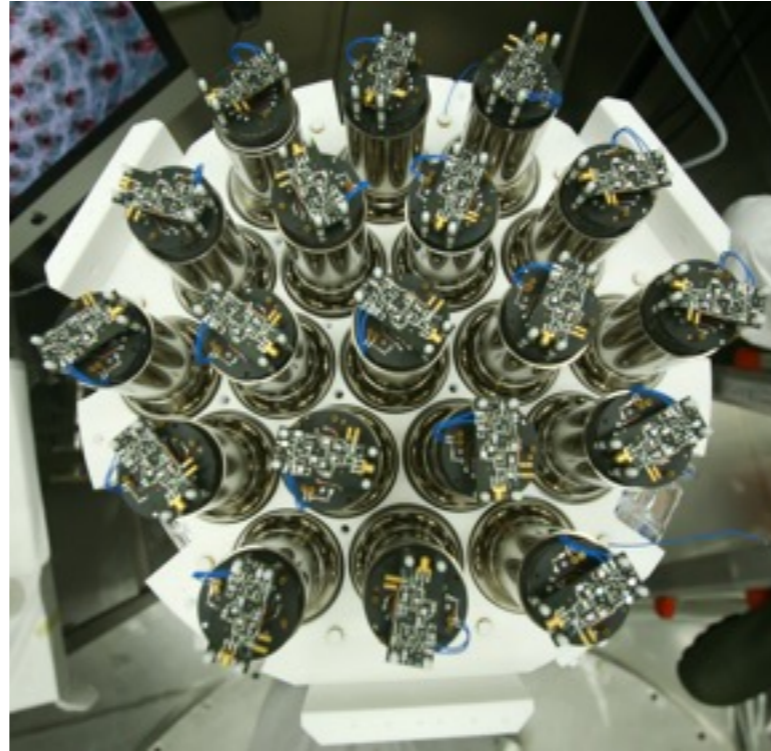
External Water tank

Cosmogenics
Rejection

- 80 PMTs within water tank (11 m diameter x 10 m height)
- Acts as a **muon and cosmogenic veto** (~ 99% efficiency)
- Provides **passive γ 's and neutron shielding**



DS50 Commissioning (Oct. 2013)

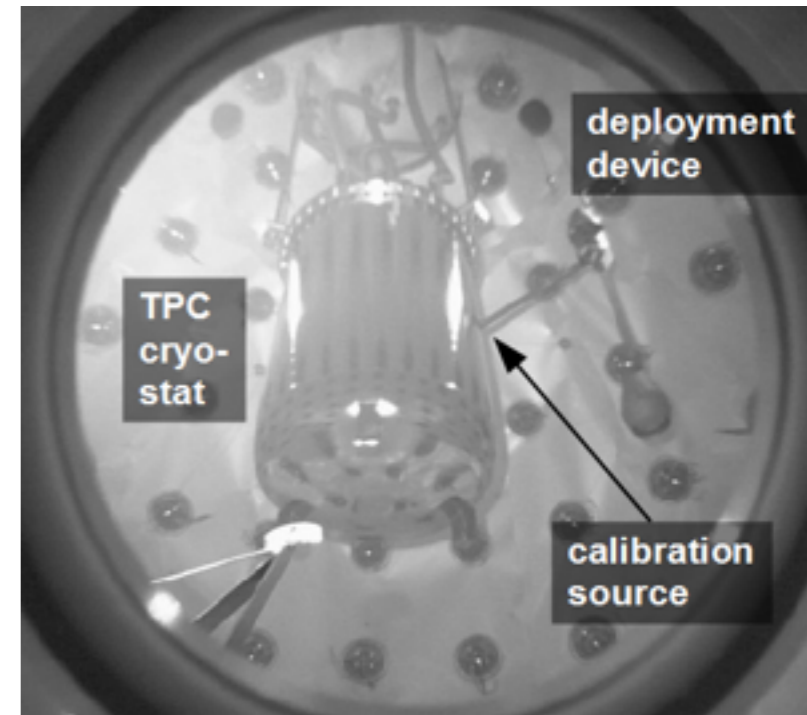


CALIS - CALibration Insertion System

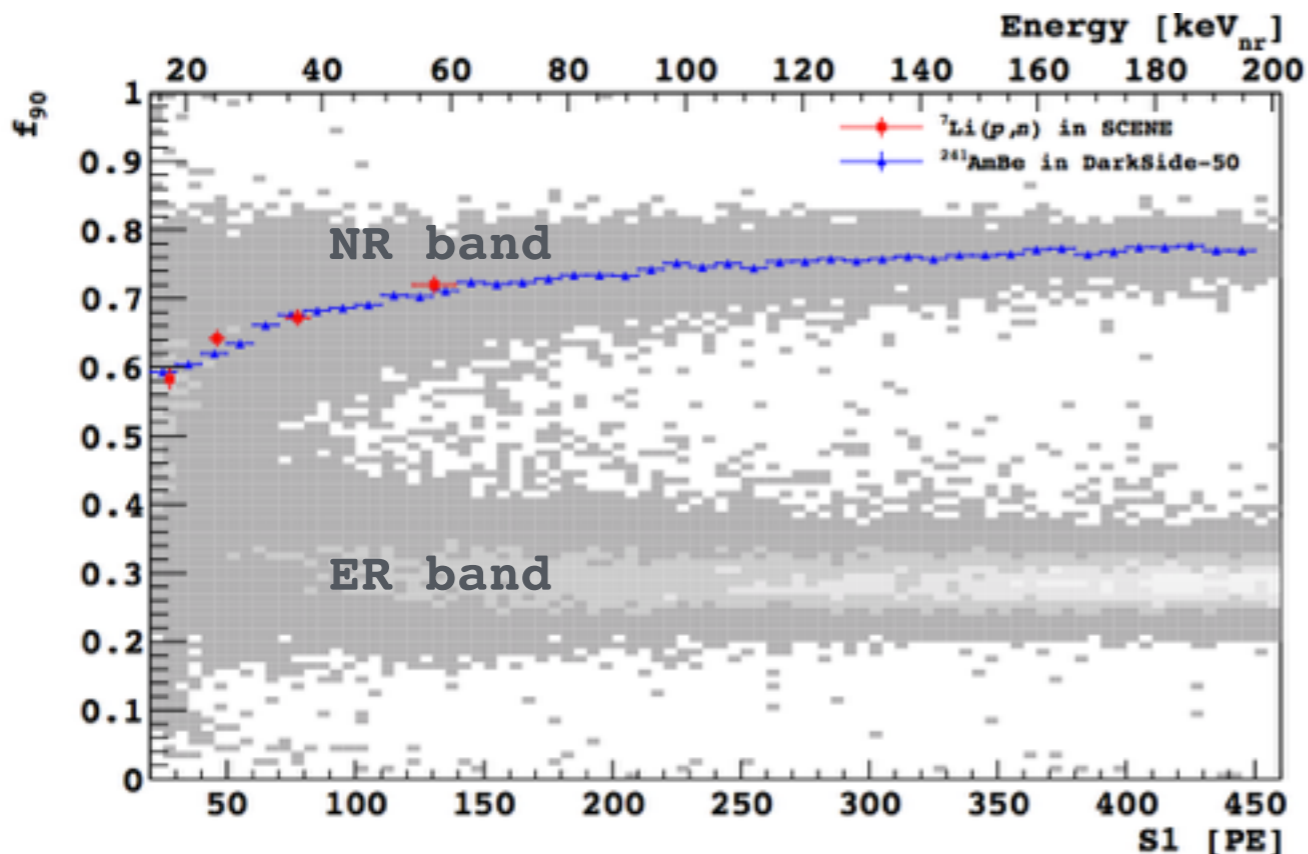
Calibrate both **TPC** and **Neutron veto**

- **Gamma sources:** ^{57}Co (122 keV), ^{133}Ba (356 keV), ^{137}Cs (663 keV)
- **Neutron source:** AmBe w/ and w/o collimator

NR band matches with the points extrapolated from SCENE.

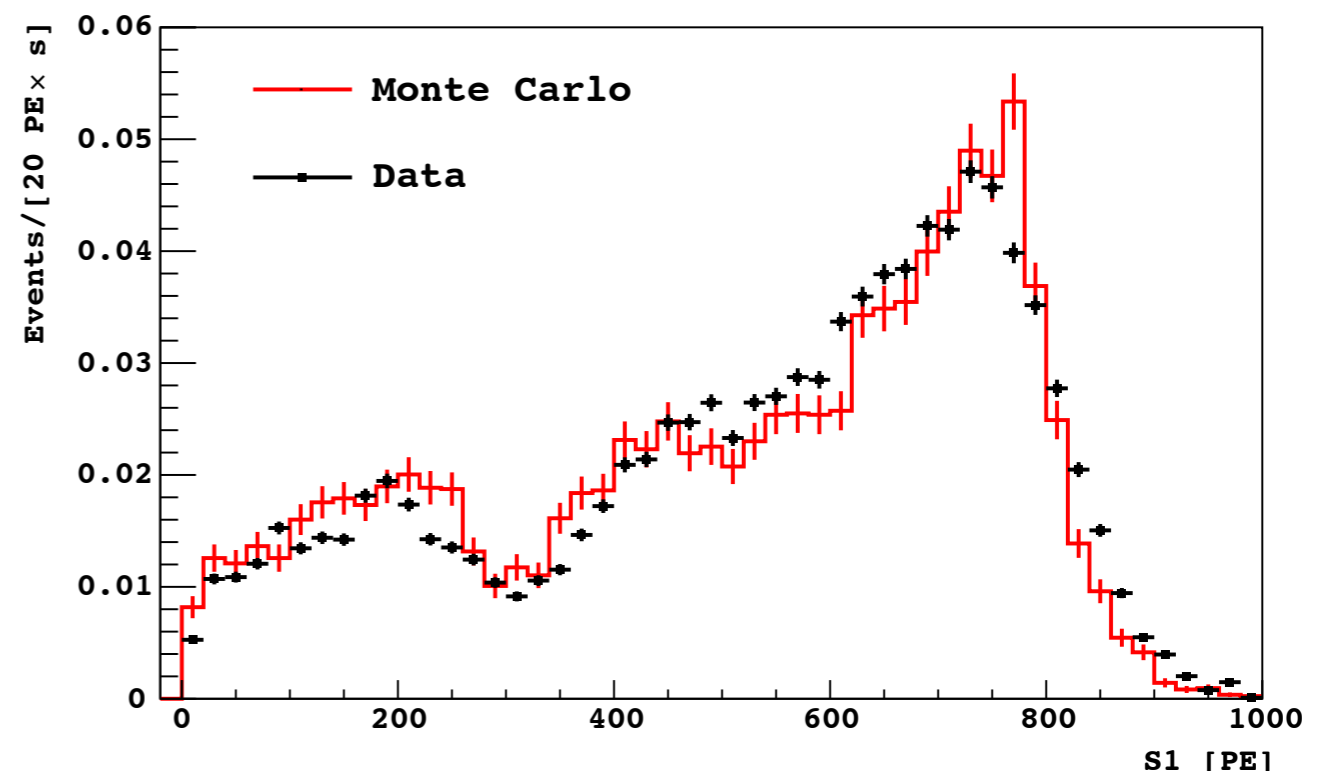


NR study (crosscheck of SCENE data)



Test of the MC code

DATA-MC comparison: ^{57}Co source next to the cryostat



Underground Ar



Plant at Colorado

1. Extraction at Colorado (CO₂ Well)
Extract a crude argon gas mixture (Ar, N₂, and He)

2. Purification at Fermilab
Separate Ar from He and N₂



Distillation Column at Fermilab



UAr bottles at LNGS

3. Arrived at LNGS
Ready to fill into DS-50

Underground Ar



Plant at Colorado

1. Extraction at Colorado (CO_2 Wash)
Extract a crude argon gas mixture
(and He)



155 kg produced

UAr bottles at LNGS

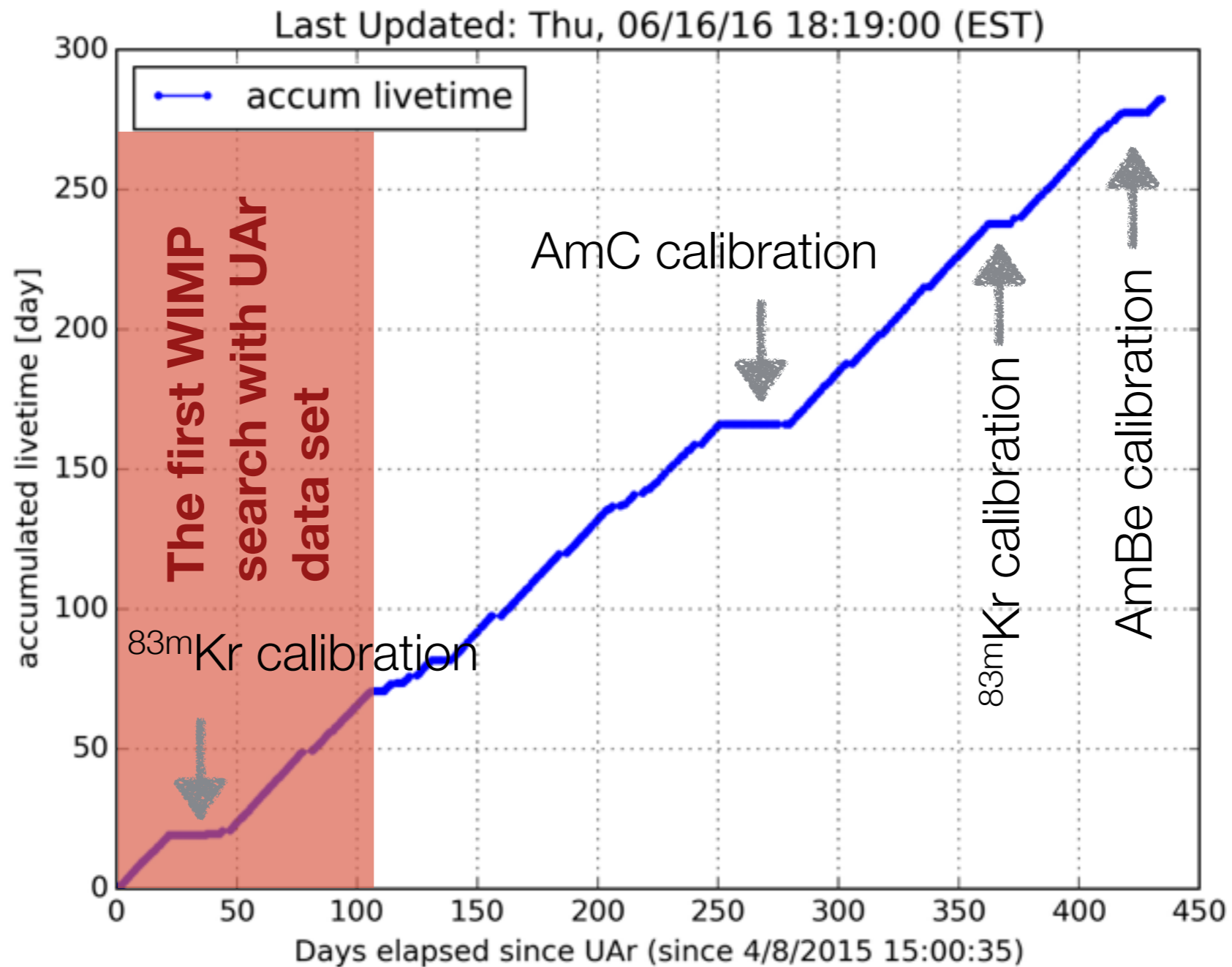
2. Purification at Fermilab
Ar from He and N_2



Distillation Column at Fermilab

3. Arrived at LNGS
Ready to fill into DS-50

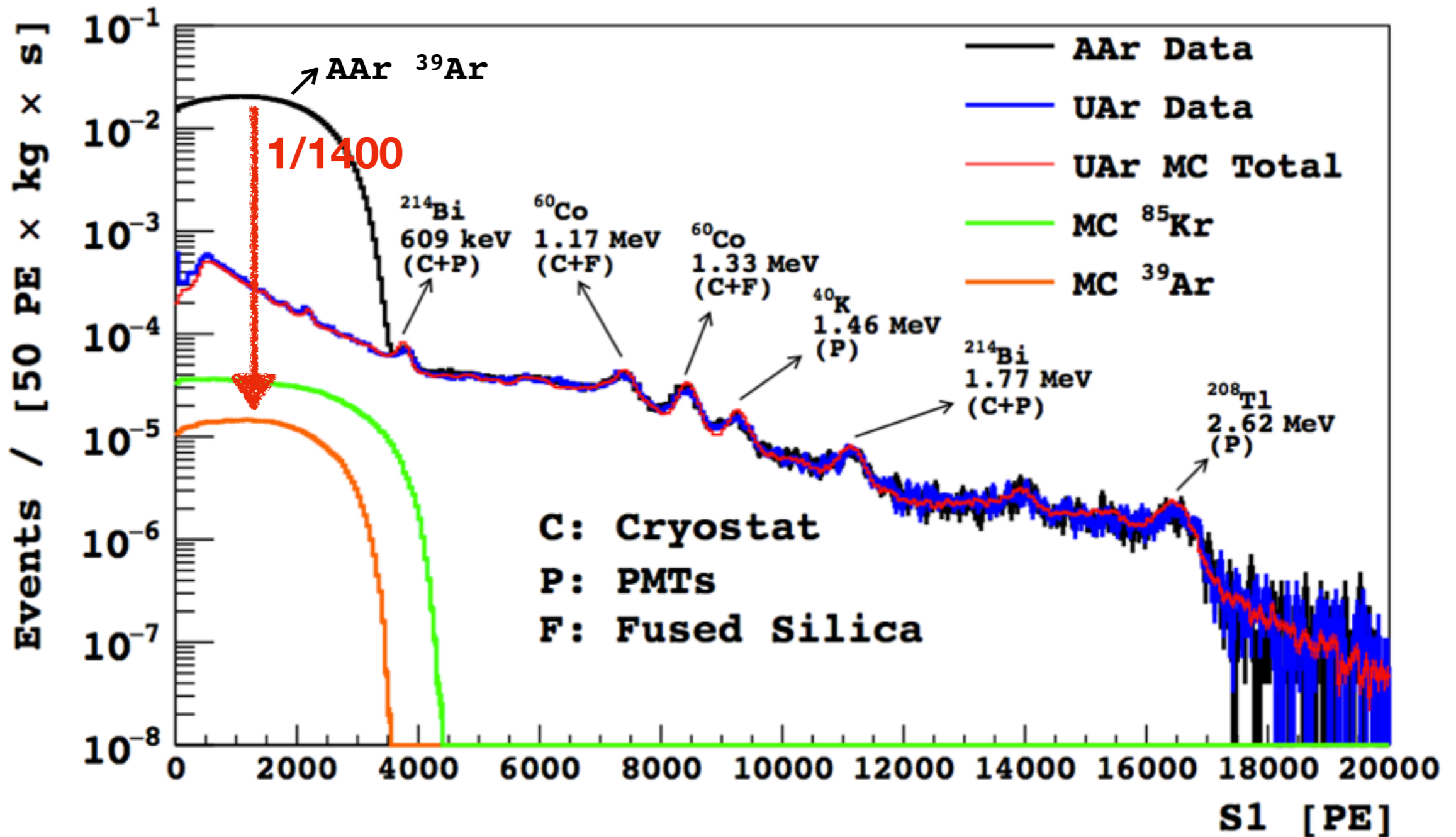
UAr Dark Matter Search



Dark Matter search with UAr begins immediately after turning on fields.
Nominal trigger rate ~ 1.5 Hz, predominately ER.

UAr First Results

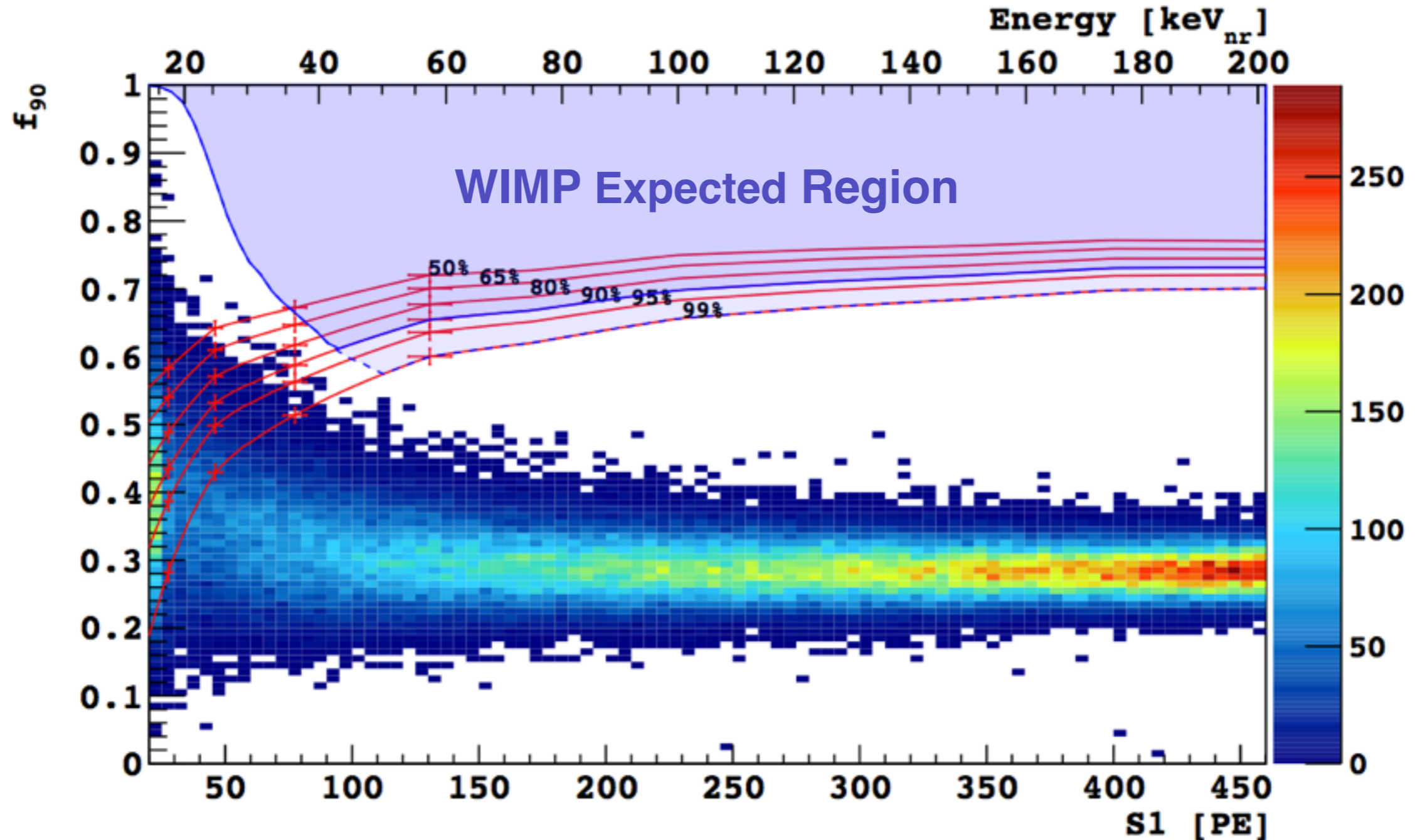
AAr vs UAr. Live-time-normalized S1 pulse integral spectra at **Zero** field.
 ^{39}Ar reduction factor of **~1400!**



Low level of ^{39}Ar allows extension of DarkSide program to **ton-scale** detector.

UAr First Results

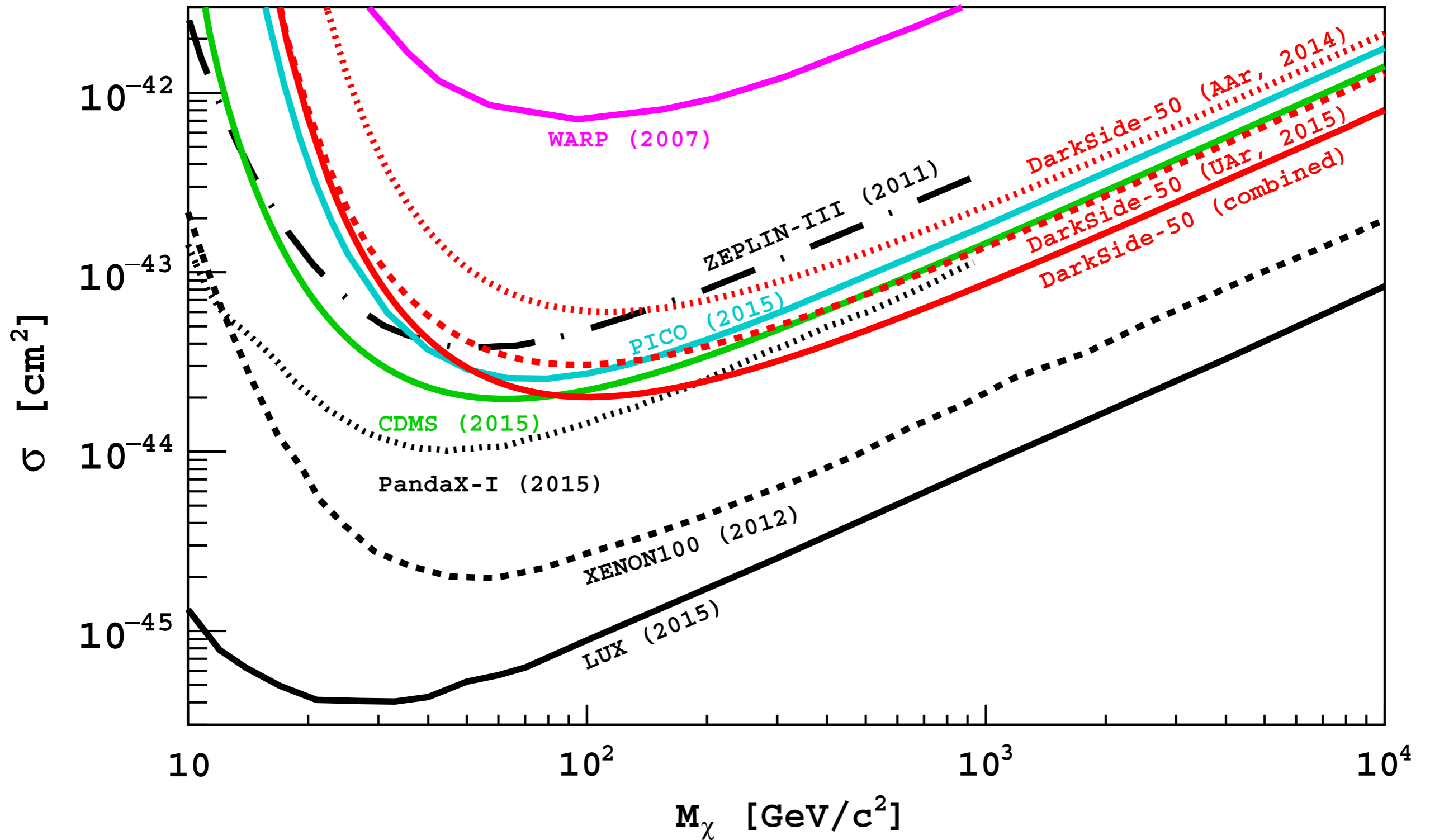
No background events in nuclear recoil (WIMP) region!



71 live-days after all cuts. (2616±43) kg day exposure.

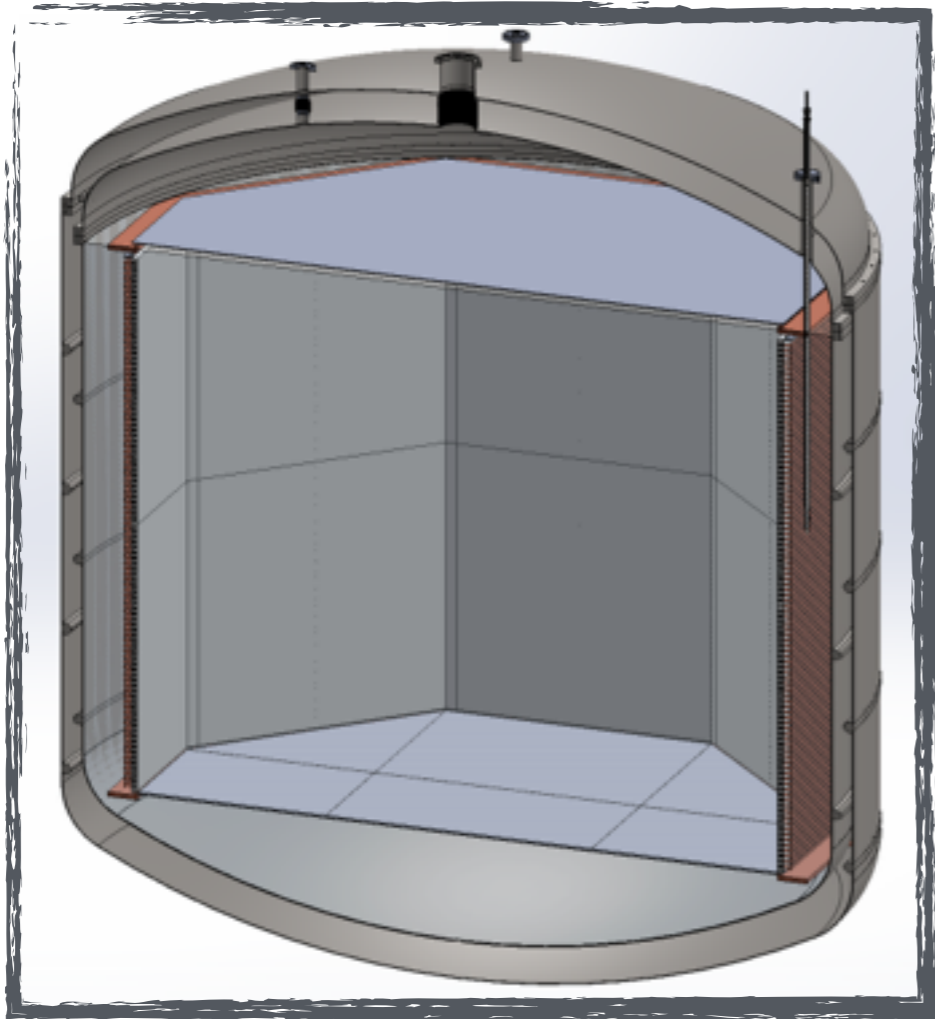
Single-hit interactions in the TPC, no energy deposition in the veto.

UAr First Results



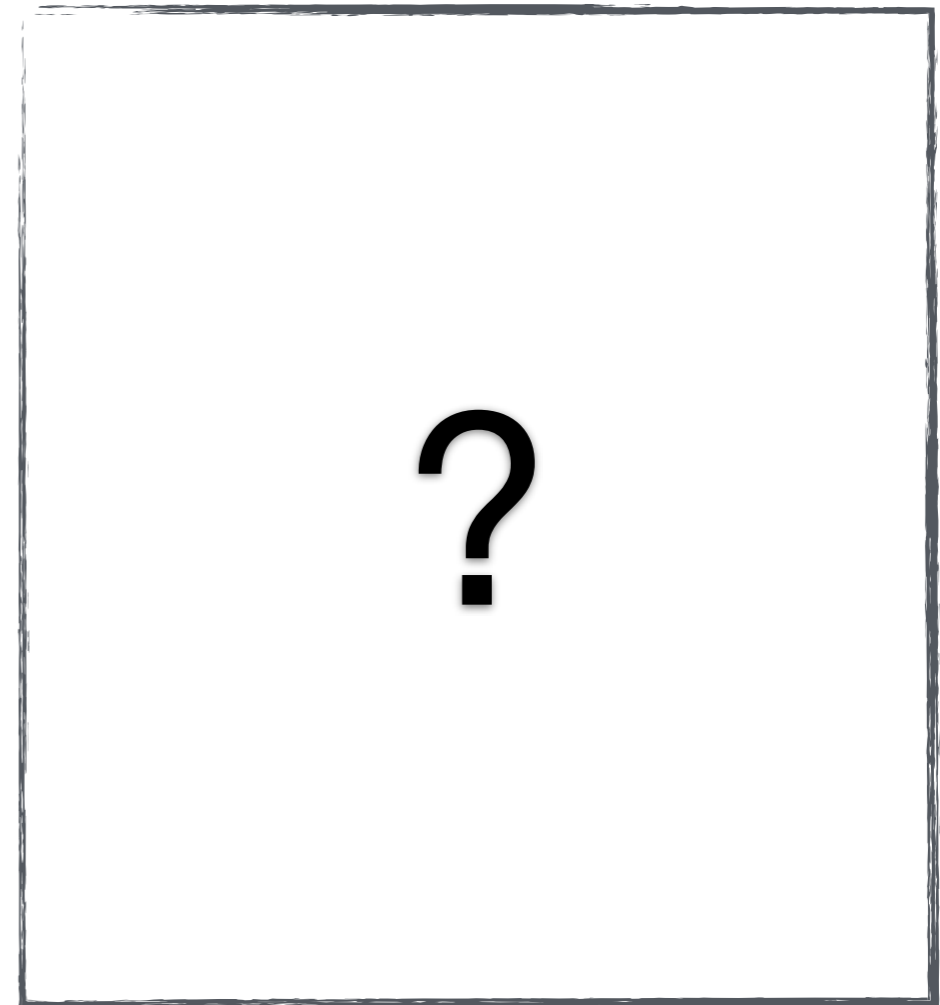
Best limit to date, with argon target, third best limit behind LUX & Xenon100 at high mass WIMP range.

Future Detectors



DS-20k

30 tonne (20 tonne fiducial) detector



ARGO

300 tonne (200 tonne fiducial) detector

Requirements for DS-20k

Neutron Background:

Cosmogenic: Veto system

Radiogenic: radiopure **SiPM** & ultra-clean Titanium
(TPC cryostat)

β/γ background:

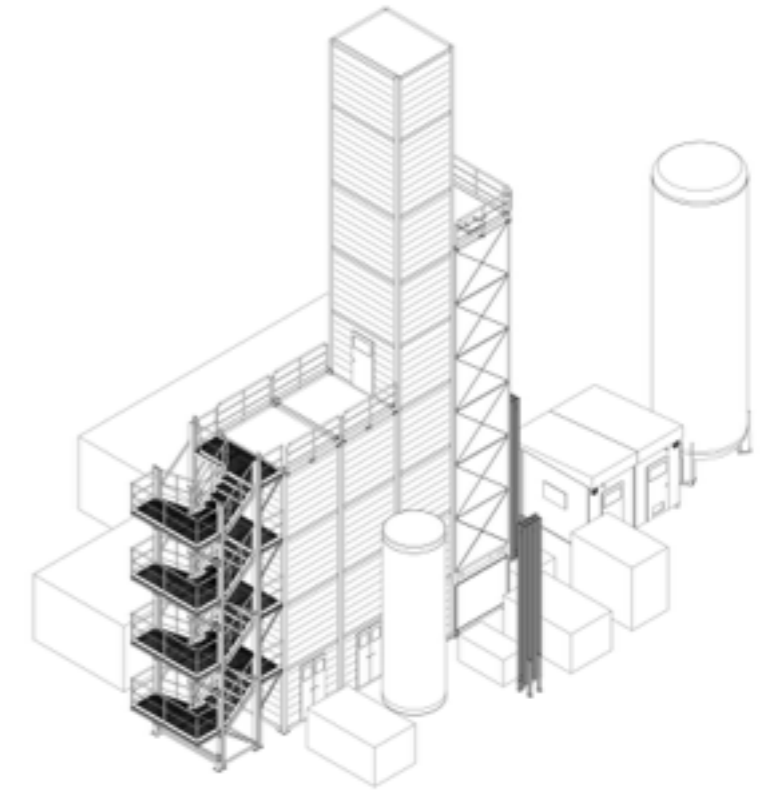
³⁹Ar: Underground Argon (Urania Project) & Depleted Argon (Aria Project)

γ : SiPM & ultra-clean Titanium

Further Depletion of Ar

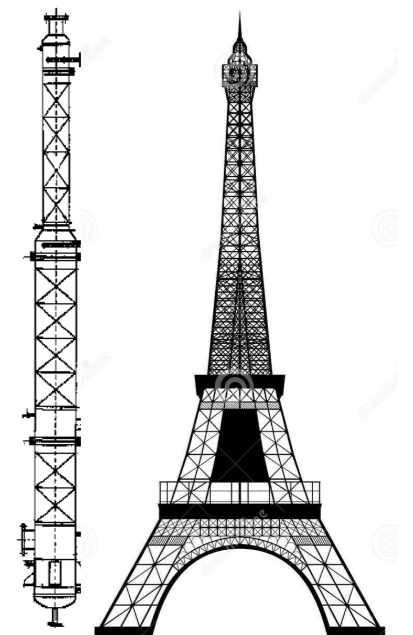
Urania (Underground Argon):

- Expansion of the argon extraction plant in Cortez, CO, to reach capacity of **100 kg/day** of Underground Argon

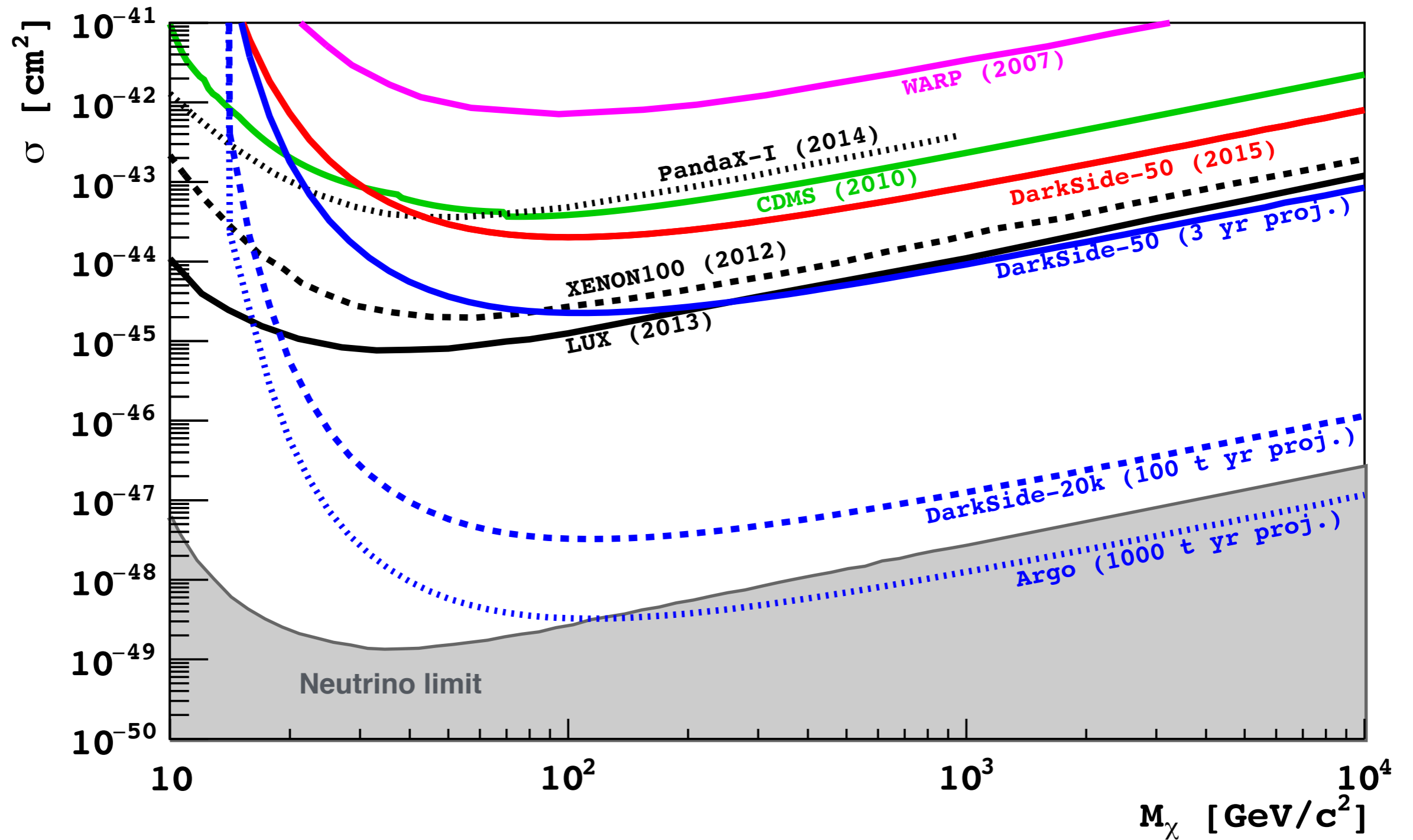


Aria (UAr Purification):

- Very tall column in the Seruci mine in Sardinia, Italy, for high-volume chemical and isotopic purification of Underground Argon



Expected sensitivity



Summary

- DarkSide-50 performed the first ever WIMP dark matter search with **UAr**.
- Concentration of ^{39}Ar in **UAr** is **1400** times lower than in **AAr**.
- DarkSide-50 has **the strongest** WIMP limit among Ar target experiments.
- Efficiency of the Neutron Veto is **>99.1%** with only the **capture signals** and is expected to be **more** with additional **thermalization signals**.
- Future detectors are planned and active R&D's are underway.

THE END

DS50 Timeline

Oct. 2013: LArTPC, Neutron Veto and Muon Veto commissioned.

TPC filled with **atmospheric argon** (AAr).

Up to June 2014: data taken with high ^{14}C content in LSV.

47.1 live days (1422 kg · day fiducial) for the first physics result.

TMB (^{14}C) was removed to reduce the ^{14}C rate.

Oct. to Dec. 2014: Calibration of TPC w/ radioactive sources.

Jan. 2015: Add radiopure TMB at 5% concentration.

Mar. to Apr. 2015: Fill with **UAr** and re-commissioning the detector.

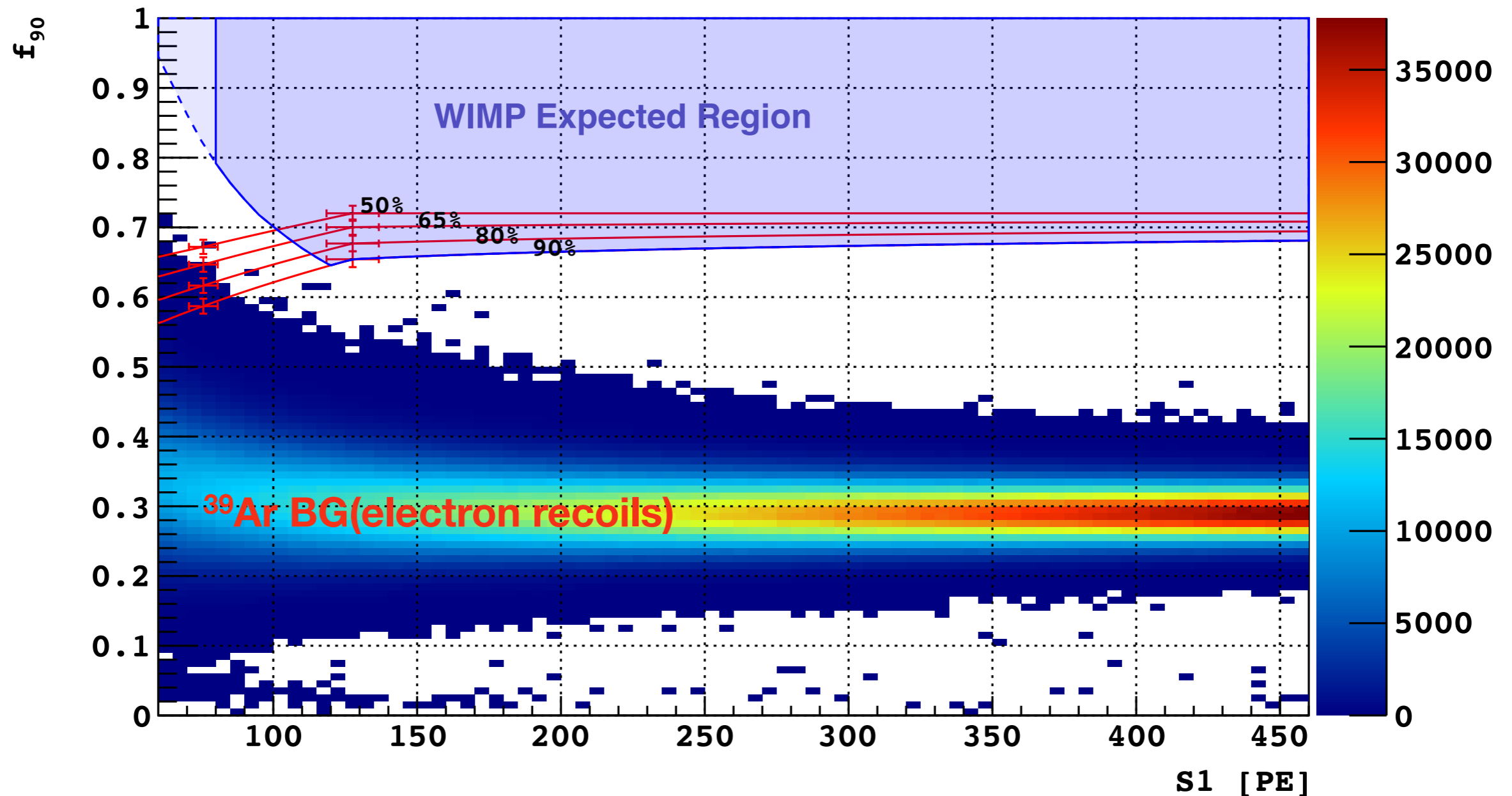
Apr. to Aug. 2015: Accumulate data with **UAr** for **dark matter search**.

Since Aug. 2015: Continue dark matter search **until ~1 live-year**.

The First Physics Result from DS-50

Background-free exposure of 1422 ± 67 kg·day

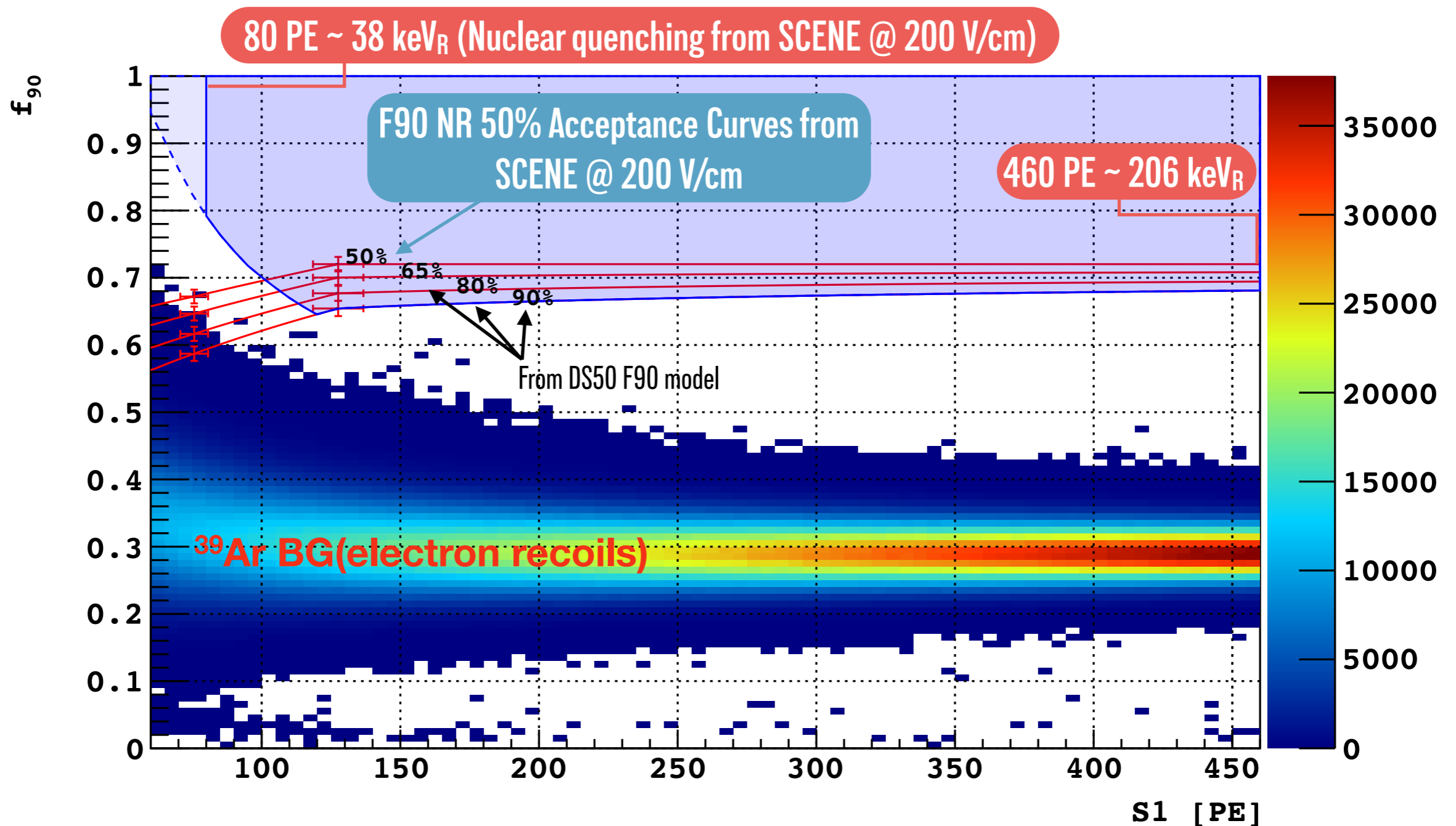
No background events in nuclear recoil (WIMP) region!



Selected only single-hit interactions in the TPC fiducial volume (36.9 kg) with no energy deposition in the veto

The First Physics Result from DS-50

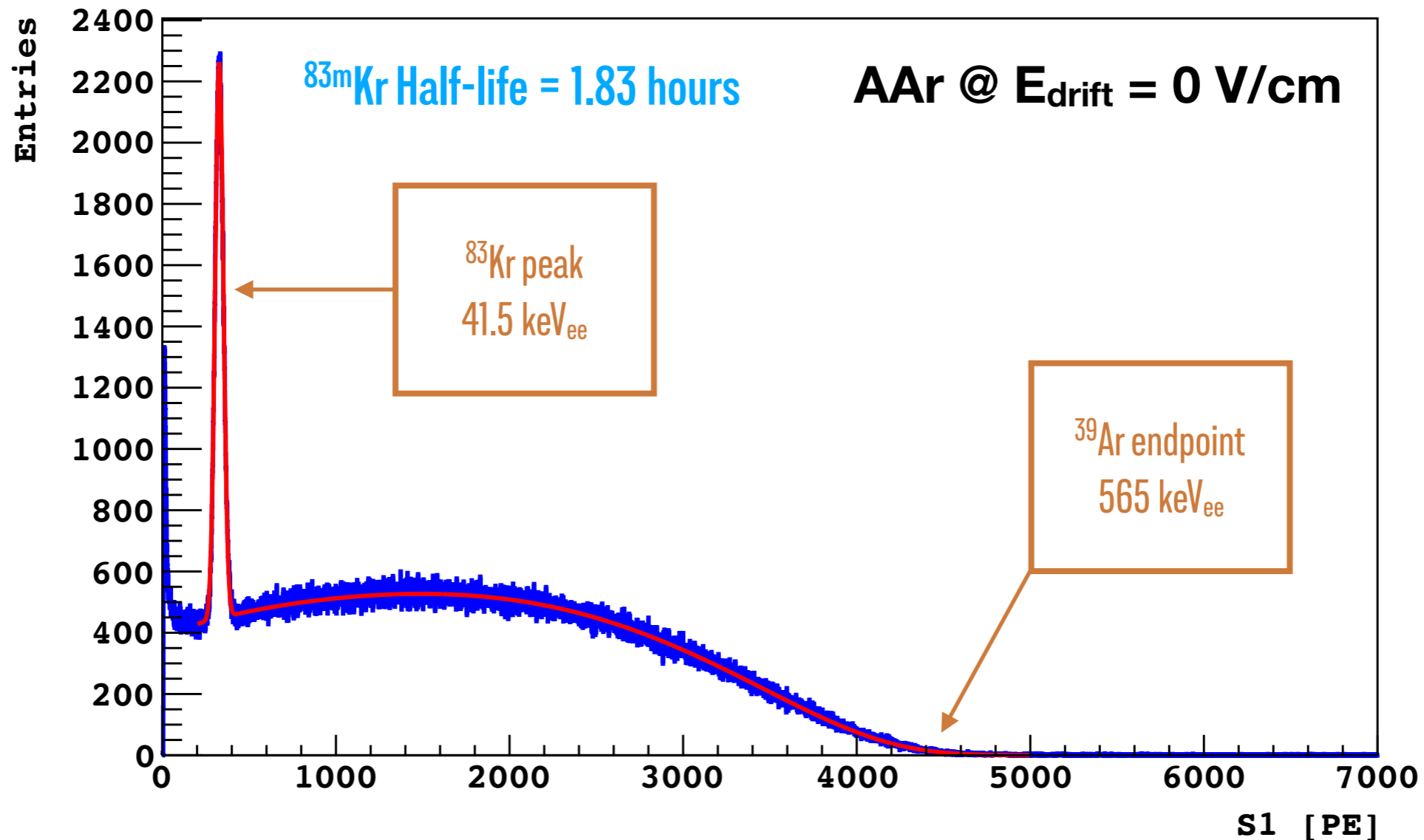
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TPC: Electric Recoils calibration

- ^{39}Ar (565 keV_{ee} endpoint) present in AAr
- $^{83\text{m}}\text{Kr}$ gas deployed into detector (41.5 keV_{ee})



Fits to ^{39}Ar and $^{83\text{m}}\text{Kr}$ spectrum indicate

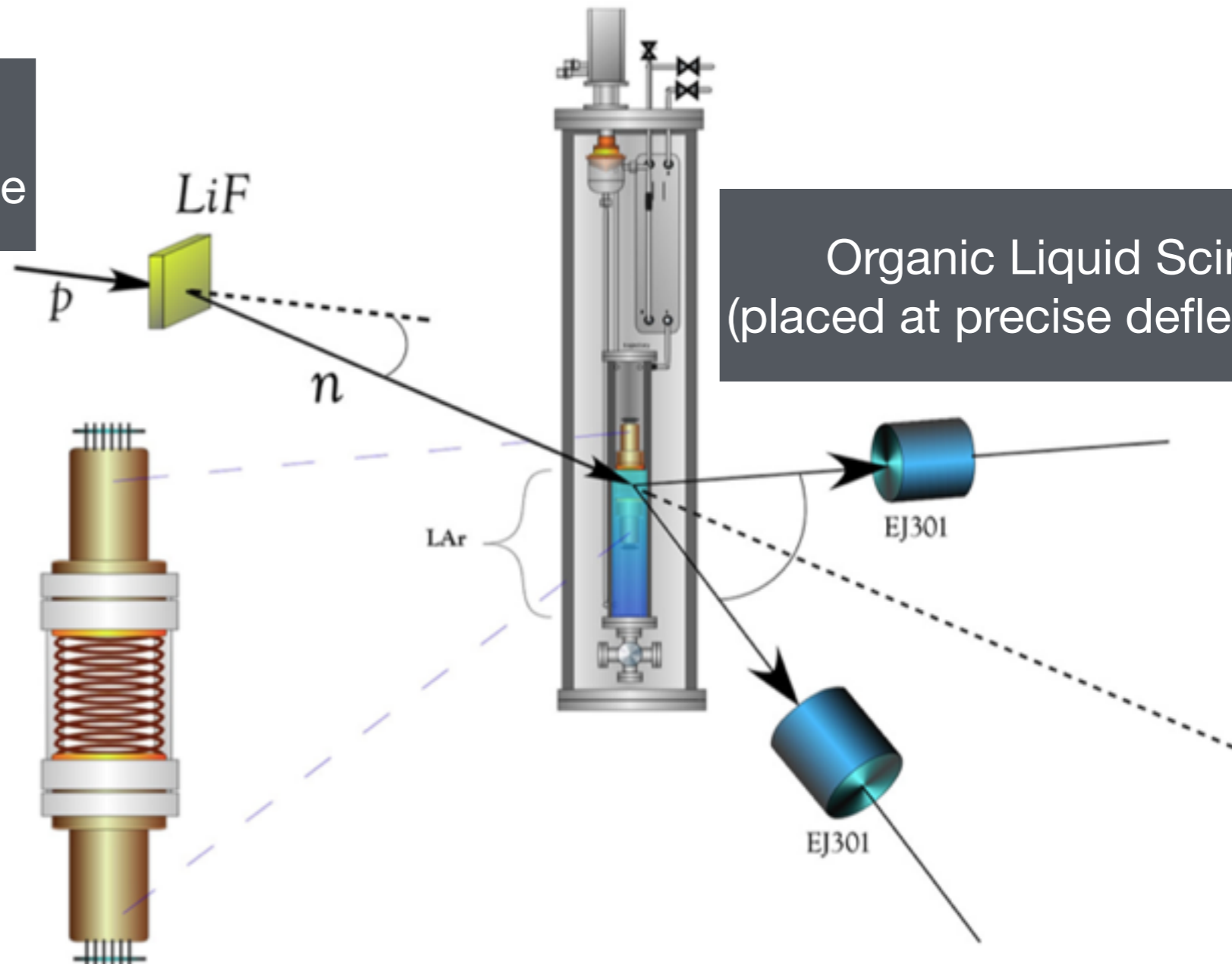
LIGHT YIELD: 7.9 ± 0.4 PE/keV_{ee} at zero field and 7.0 ± 0.3 PE/keV_{ee} at 200 V/cm

For Nuclear Recoils

SCENE

(Scintillation Efficiency of Nuclear Recoils in Noble Elements)

Proton Beam at
University of Notre Dame



Organic Liquid Scintillators
(placed at precise deflection angles)

Liquid Argon TPC
(based on DarkSide
design)

${}^7\text{Li}(p, n){}^7\text{Be}$ reaction produces low energy monoenergetic neutrons
TOF measurement between target, LAr and organic scintillators allows
clean identification of elastic neutron interactions of known energy

Experiment	σ [cm ²] @1 TeV/c ²	σ [cm ²] @10 TeV/c ²
LUX [10k kg×day Xe]	1.1×10^{-44}	1.2×10^{-43}
XENON [7.6k kg×day Xe]	1.9×10^{-44}	1.9×10^{-43}
DS-50 [1.4k kg×day Ar]	2.3×10^{-43}	2.1×10^{-42}

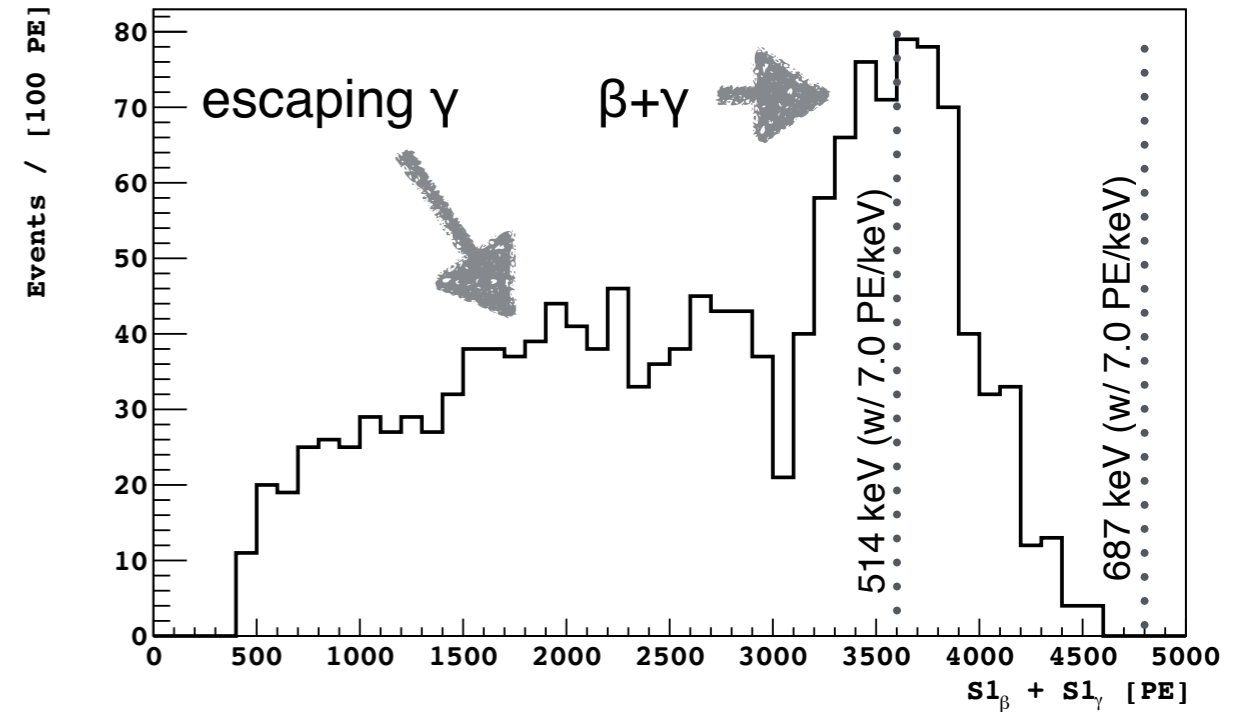
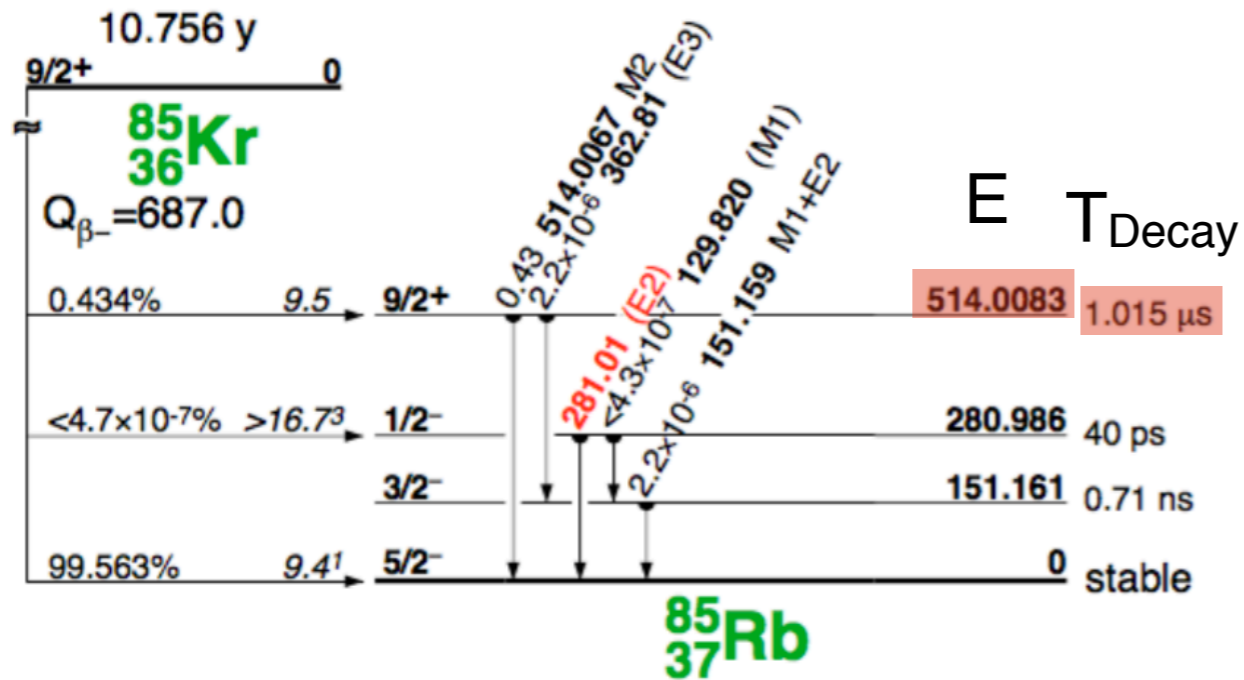
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ArDM [1.5 tonne×yr Ar]	8×10^{-45}	7×10^{-44}
DEAP-3600 [3.0 tonne×yr Ar]	5×10^{-46}	5×10^{-45}
XENON-1ton [2.7 tonne×yr Xe]	3×10^{-46}	3×10^{-45}
LZ [15 tonne×yr Xe]	5×10^{-47}	5×10^{-46}

Experiment	σ [cm ²] @1 TeV/c ²	σ [cm ²] @10 TeV/c ²
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DS-20k [100 tonne×yr]	9×10^{-48}	9×10^{-47}

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DS-20k [100 tonne×yr]	9×10^{-48}	9×10^{-47}
1 Neutrino Event [400 tonne×yr Ar or 300 tonne×yr Xe]	2×10^{-48}	2×10^{-47}

Experiment	σ [cm ²] @1 TeV/c ²	σ [cm ²] @10 TeV/c ²
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1 Neutrino Event [400 tonne×yr Ar or 300 tonne×yr Xe]	2×10^{-48}	2×10^{-47}
ARGO [1,000 tonne×yr]	9×10^{-49}	9×10^{-48}

^{85}Kr Contamination



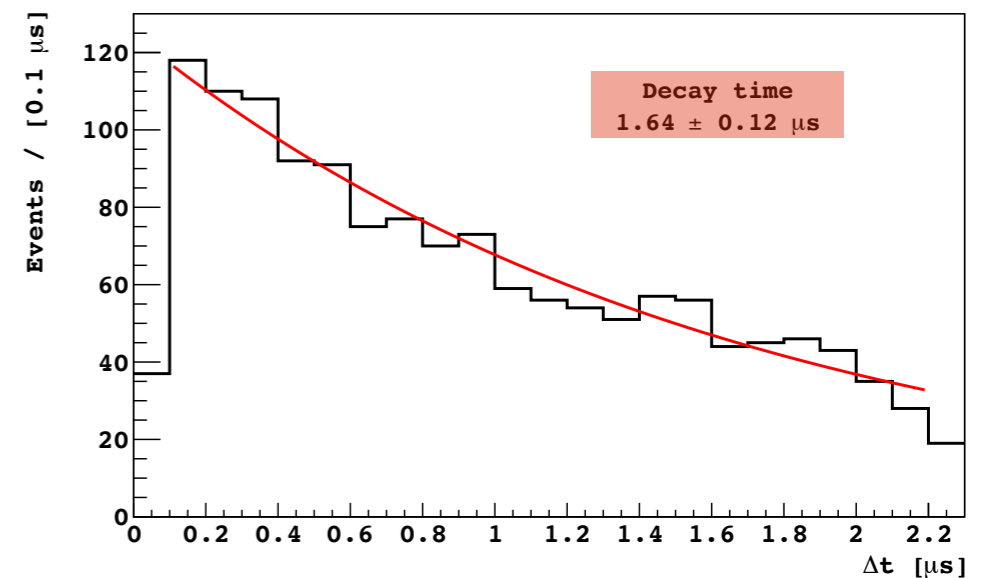
99.57% decay via β (678 keV)

0.43% decay via β (173 keV) + delayed γ (514 keV)
Measured meantime 1.64 μs in DS-50

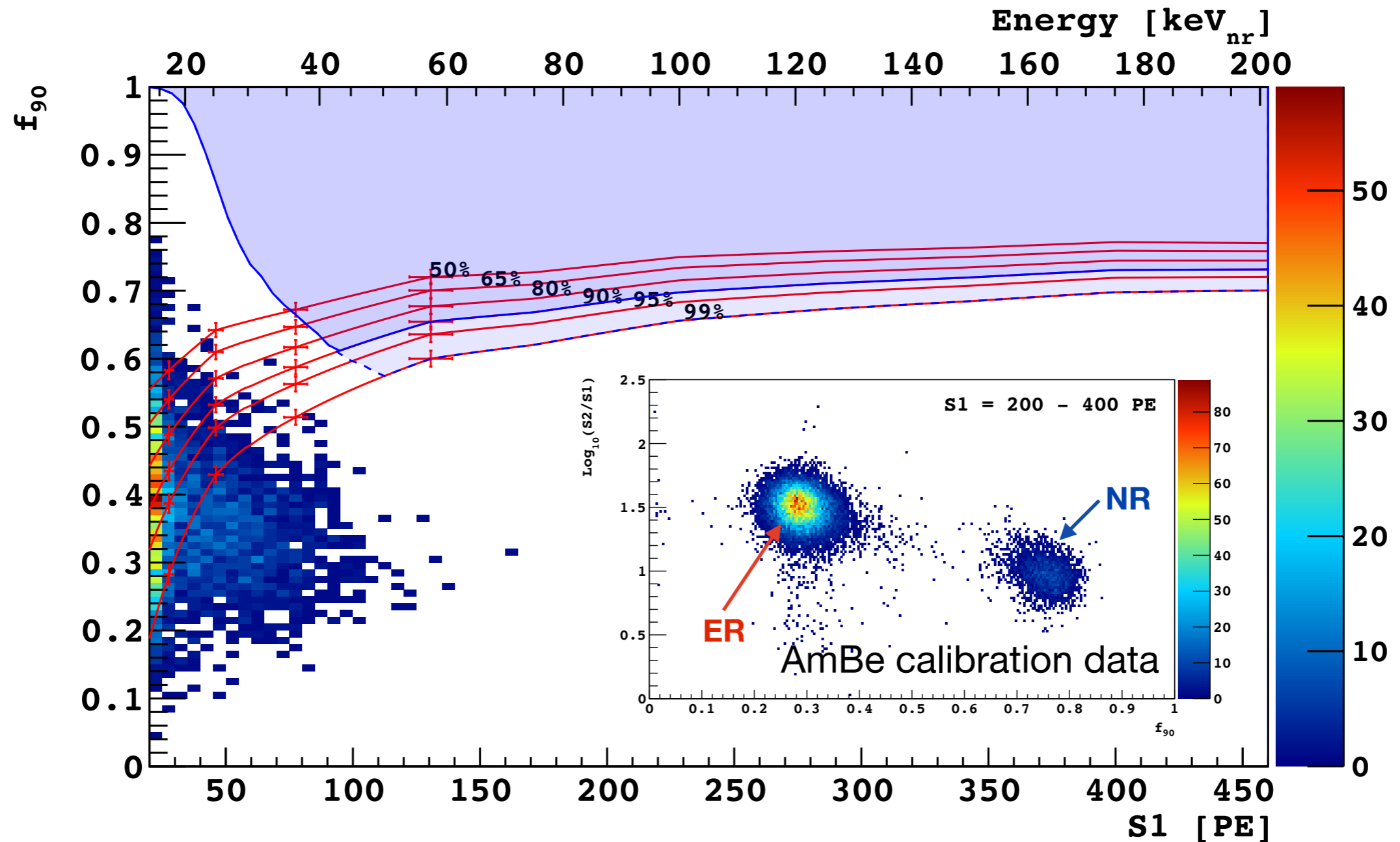
Rate in two branches (BR corrected)

35.3 ± 2.2 cpd

33.1 ± 0.9 cpd



UAr First Results w/ S2/S1 cut

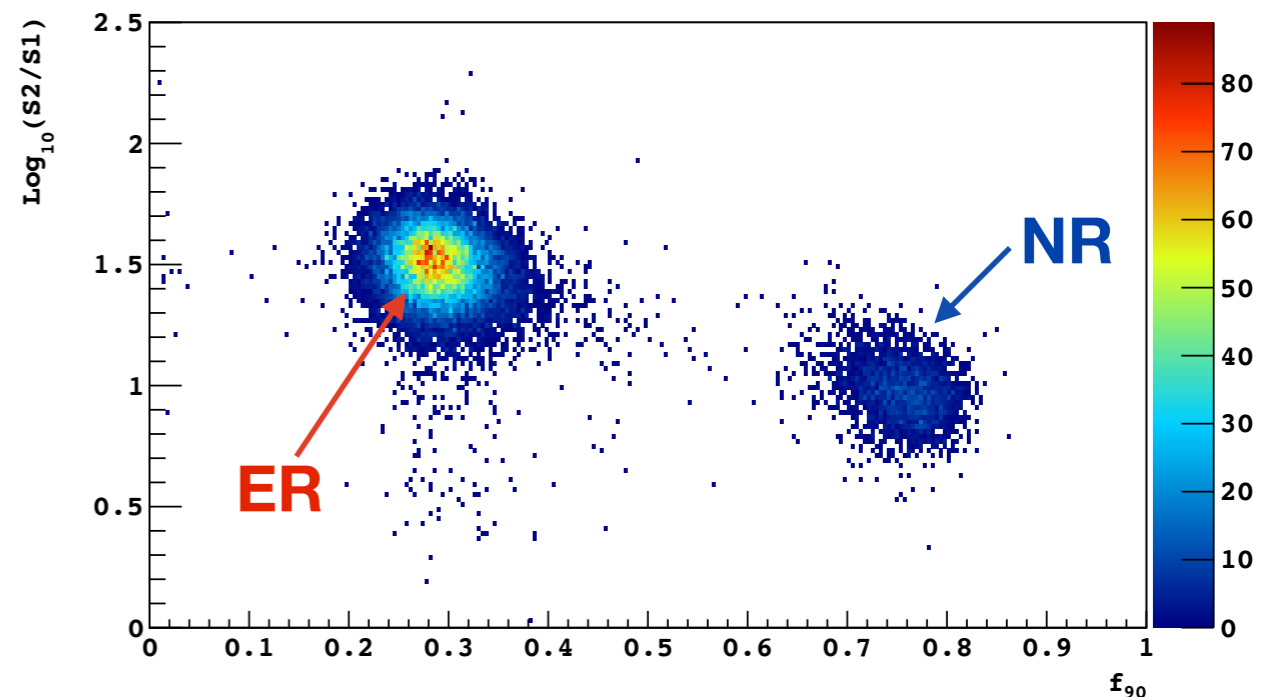
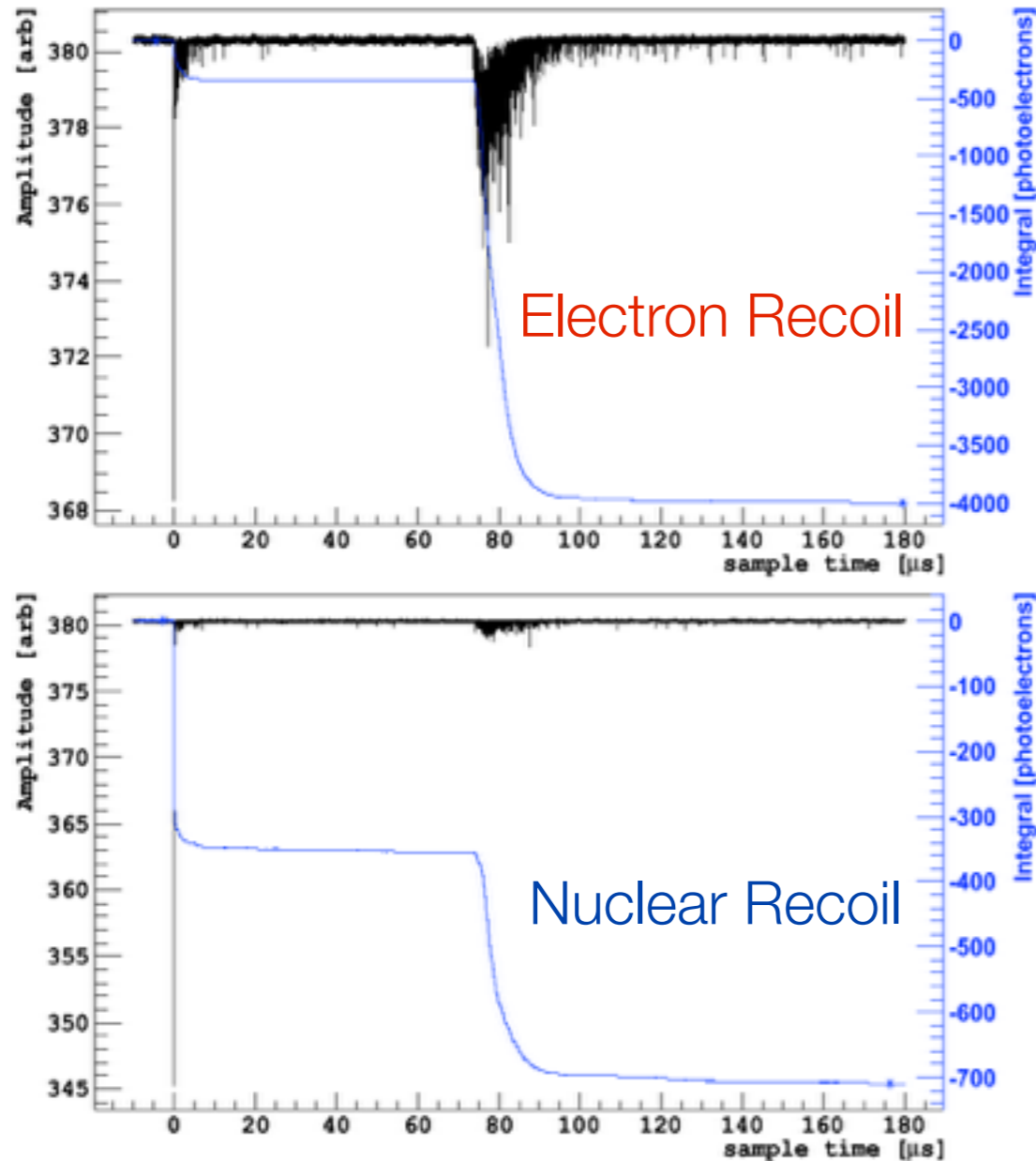


We have another discrimination power to suppress ERs (S2/S1 cut w/ 50% acceptance of NRs).

S2/S1

Electron Recoil
Discrimination

Electron and nuclear recoils produce different ionization densities that lead to different fractions of electrons that survive recombination



Am-Be Source

Ratio of ionization and scintillation signal (S2/S1) can be used to distinguish between the two populations

Radon-Free Clean Rooms

Surface
contamination

Radon daughters plate out on surfaces of the detector causing dangerous alpha-induced nuclear recoils.

Final preparation, cleaning, evaporation and assembly of all inner detector parts was carried out in radon-free clean rooms.



Typical radon in air ~ 30 Bq/m³

Cleanroom radon levels < 5 mBq/m³