
Direct Dark Matter Search with DarkSide-50

23/04/2014

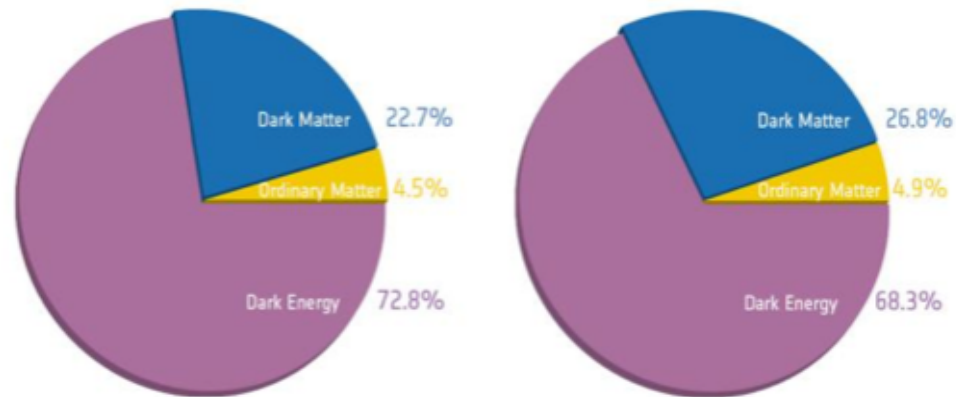
Davide Franco
APC - CNRS



Dark Matter

Dark matter has already been **indirectly** discovered through:

- Galaxy clusters
- Galactic rotation curves
- Weak lensing
- Strong lensing
- Hot gas in clusters
- Bullet Cluster
- Supernovae
- CMB



Before Planck

After Planck

Dark Matter Candidate

It interacts through **gravitational force**

It is **electrically neutral**

*no other long range interaction is allowed,
otherwise it would have formed “atoms”
and , hence, stars etc.*

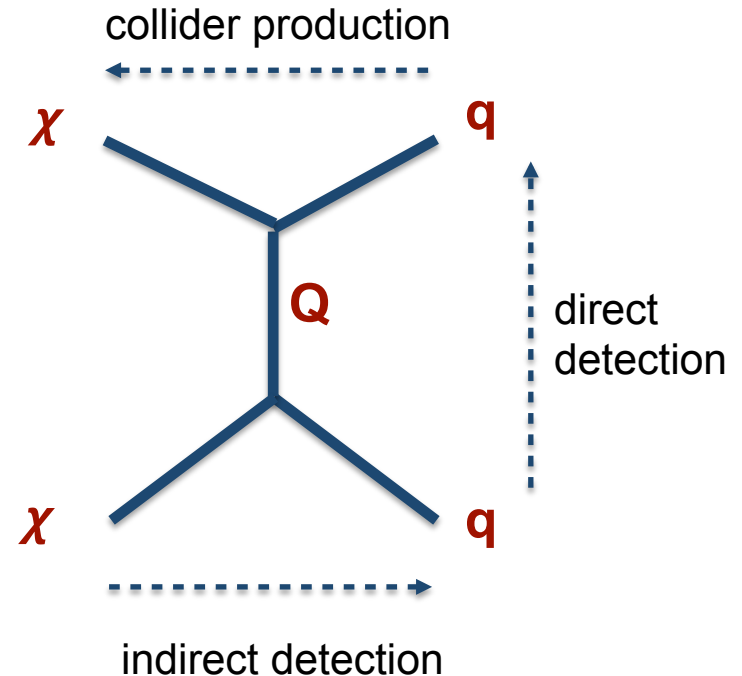
It does **not strongly interact**

*otherwise it should have already been
detected*

It may **weakly interact**

WIMPs

Weakly Interacting Massive Particles



WIMP Direct Detection Ingredients

Large masses

- Low rate (~ 1 event/ton/yr @ 10^{-47} cm² in noble liquids)

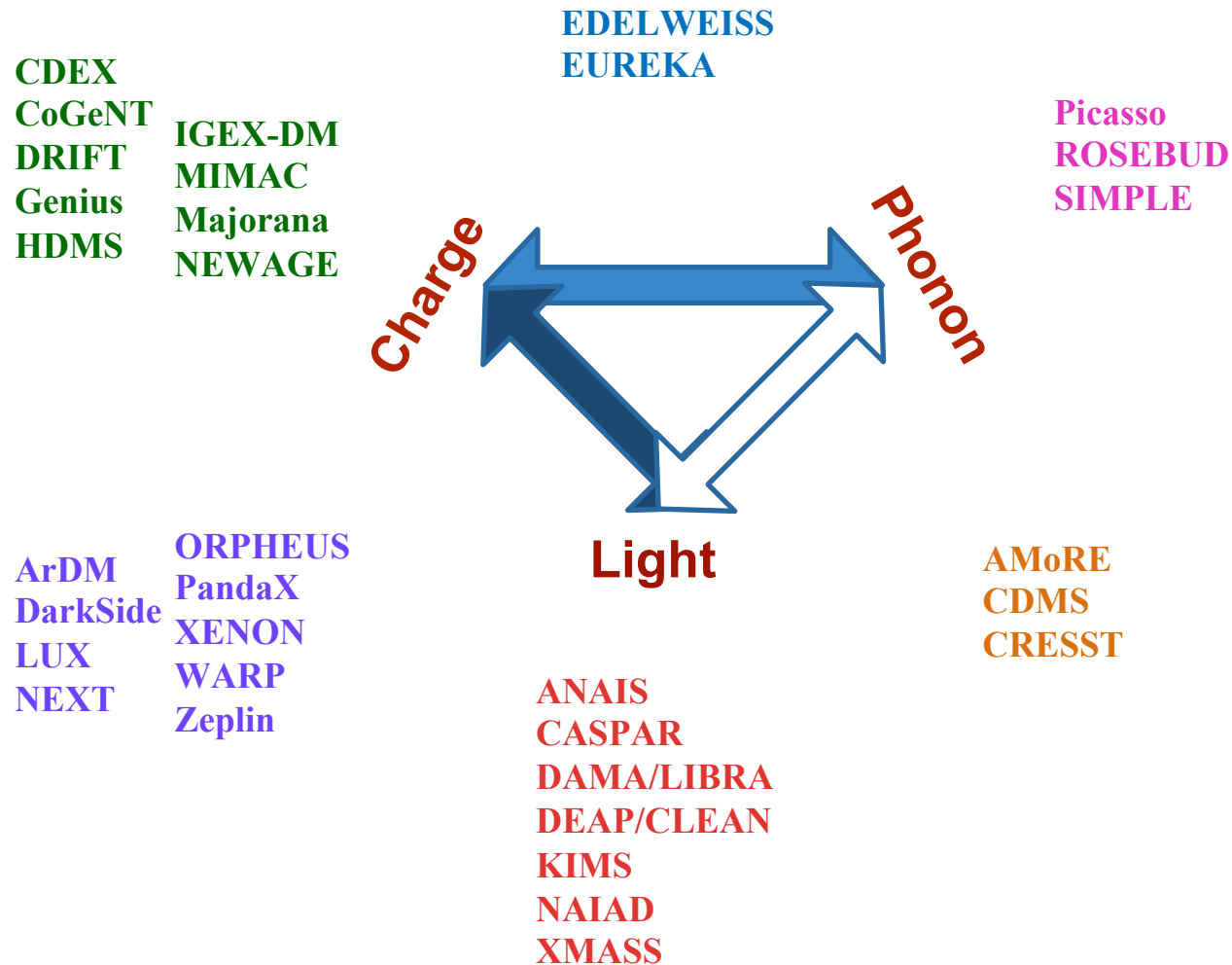
Low energy thresholds

- Low energy nuclear recoils (< 100 keV)

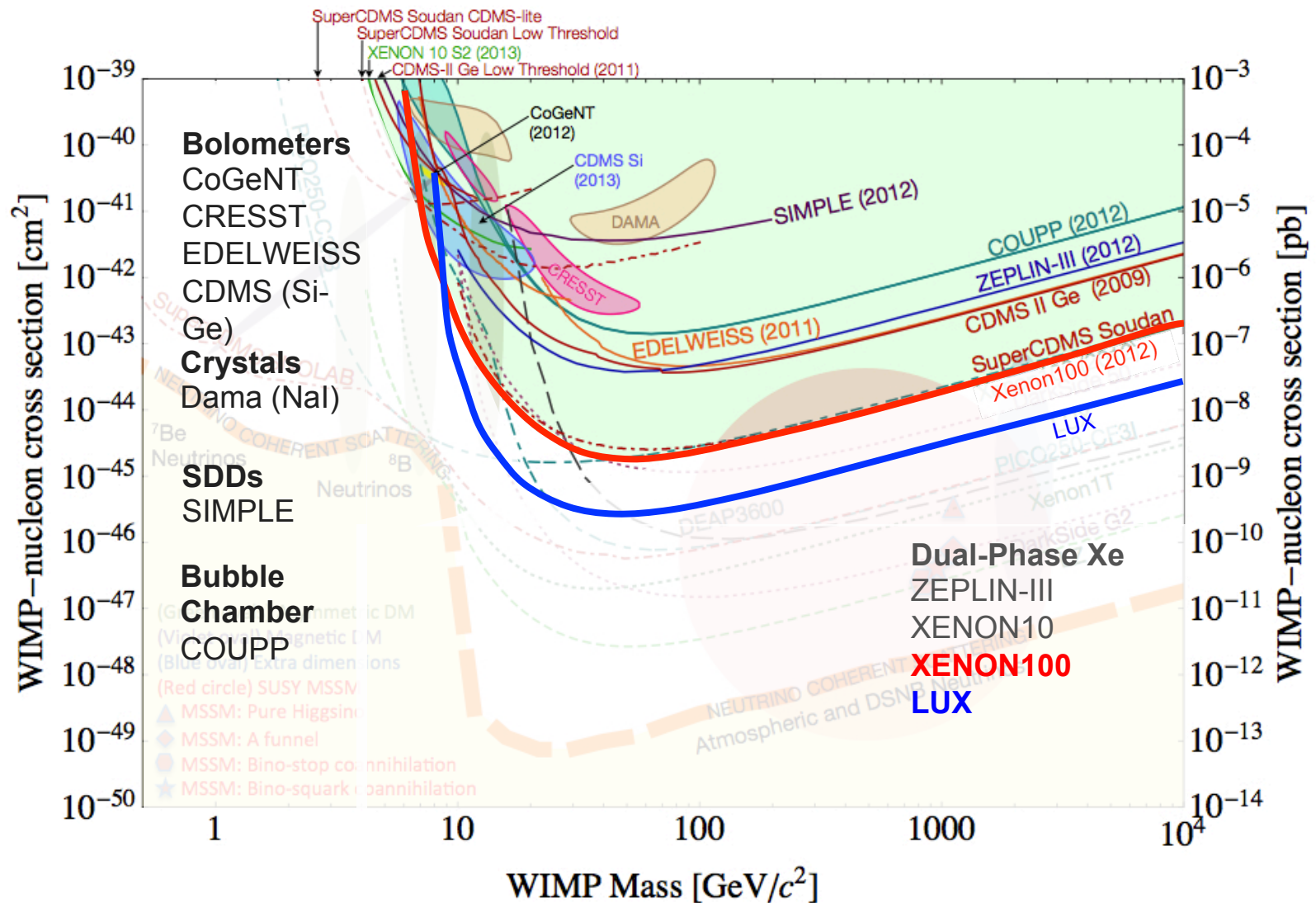
Background suppression

- Deep underground
- Passive/active shielding
- Low intrinsic radioactivity
- Gamma background discrimination

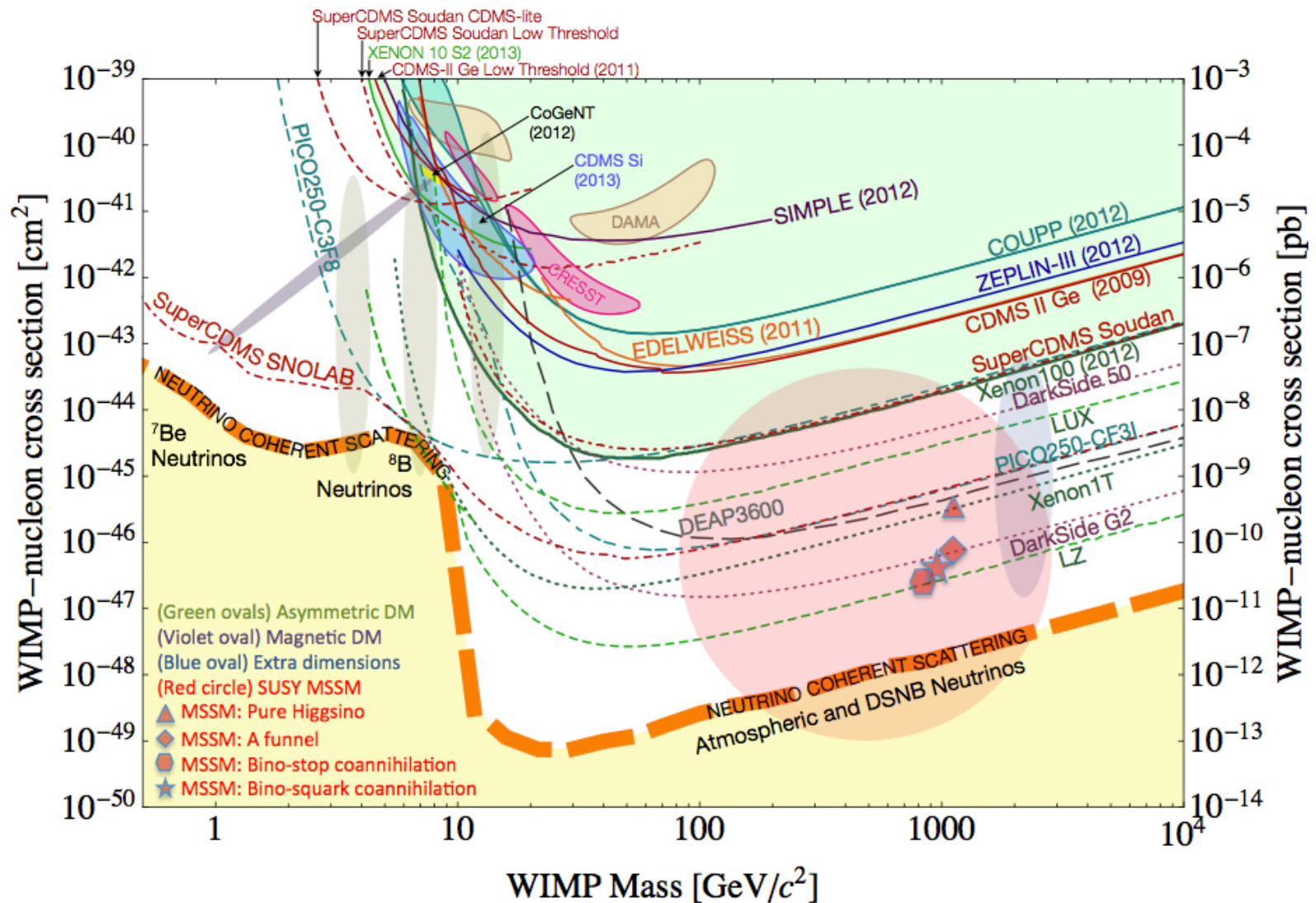
Direct Dark Matter Search



The WIMP Hunt



The WIMP Hunt



Noble Liquids

Relatively **inexpensive** and **dense**

Easy to **purify**

- most impurities freeze out
- low surface binding
- purification easiest for colder liquids

Ionization electrons and **scintillation** photons:

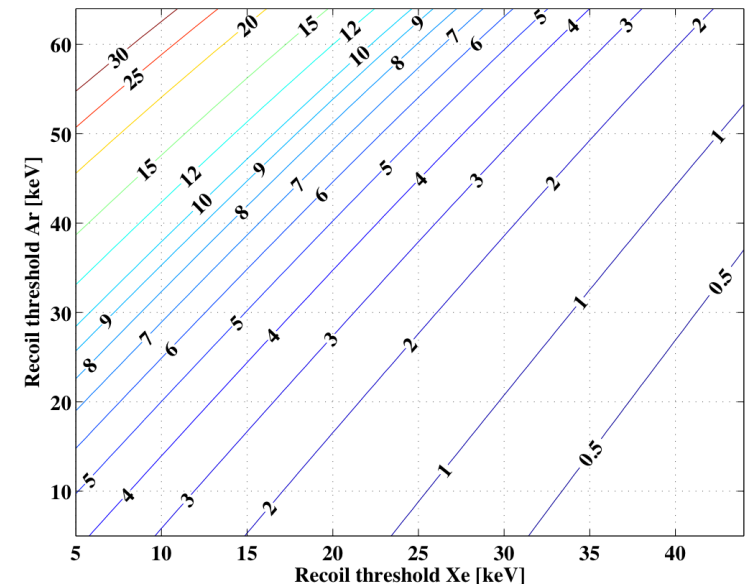
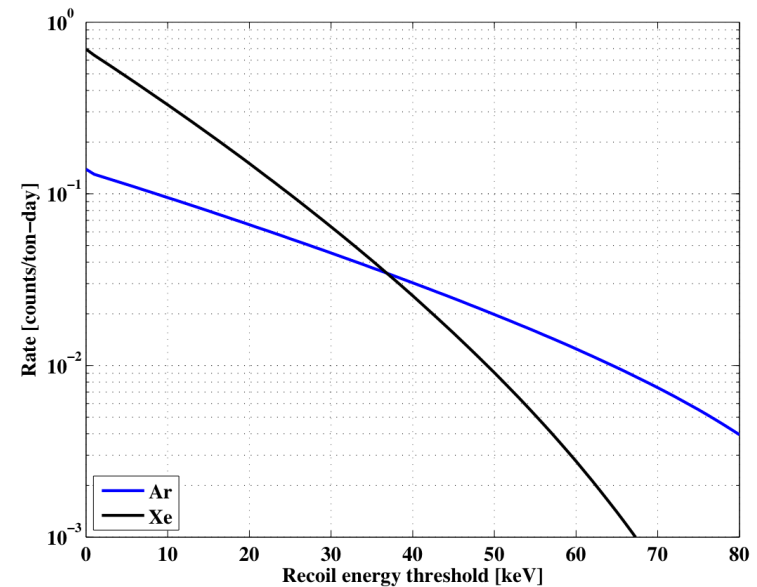
- complementarity on particle energy
- 3D localization when used in TPC

High ionization ($W_{\text{LAr}} = 21.5 \text{ eV}$, $W_{\text{LXe}} = 15.6 \text{ eV}$)

Very **high** scintillation **yield** ($\sim 40,000$ photons/MeV)

Transparent to their own scintillation

High electron mobility and **low** electron **diffusion**



Noble Liquids

		<i>LAr</i>	<i>LKr</i>	<i>LXe</i>
Physical properties	Atomic number	18	36	54
	Boiling point at 1 bar, T_b (K)	87.3	119.8	165.0
	Density at T_b (g/cm ³)	1.40	2.41	2.94
Ionisation	W (eV) ¹	23.6	20.5	15.6
	Fano factor	0.11	~0.06	0.041
	Drift velocity (cm/ μ s) at 3 kV/cm	0.30	0.33	0.26
	Transversal diffusion coefficient at 1 kV/cm (cm ² /s)	~20		~80
Scintillation	Decay time ² , fast (ns)	5	2.1	2.2
	slow (ns)	1000	80	27/45
	Emission peak (nm)	127	150	175
	Light yield ² (phot./Mev)	40000	25000	42000
	Radiation length (cm)	14	4.7	2.8
	Moliere radius (cm)	10.0	6.6	5.7

Excellent discrimination power!

Radiopurity:

- LXe: excellent radio-purity
- Atmospheric LAr: contaminated by cosmogenic ³⁹Ar
- Underground LAr: ³⁹Ar depleted

Underground Argon

Atmospheric Ar:

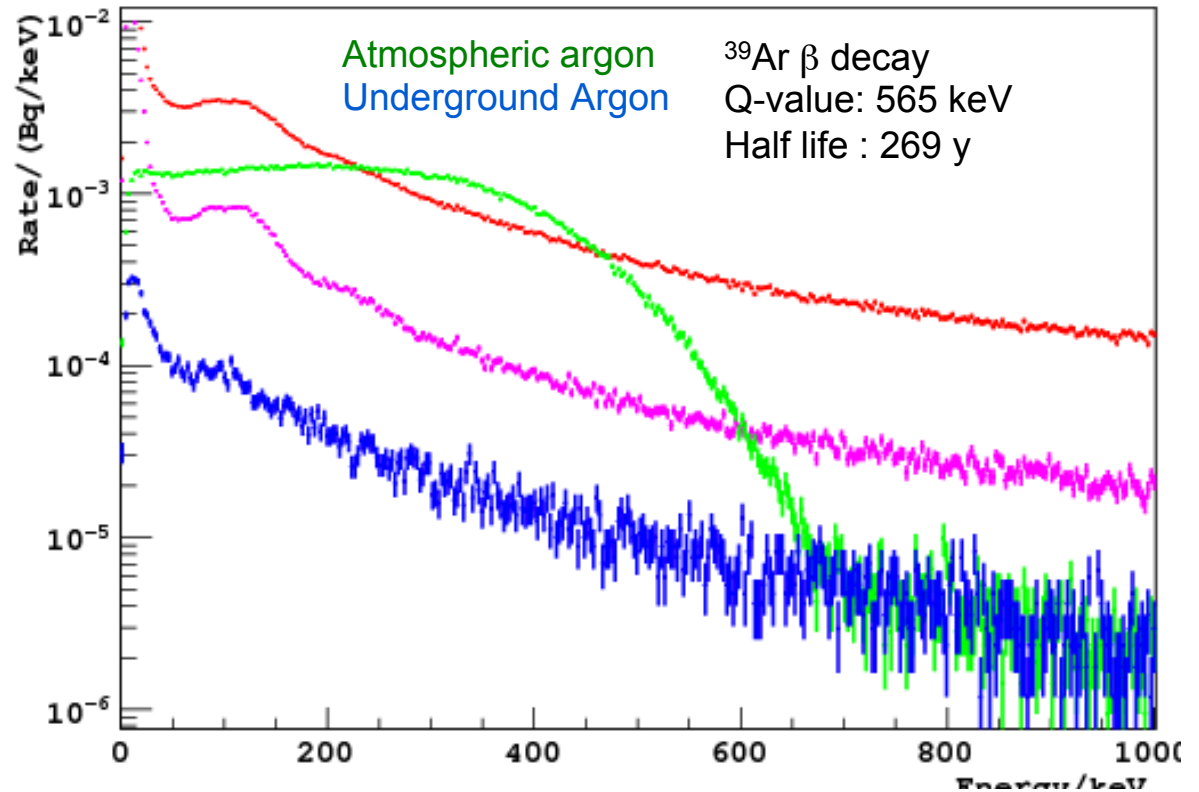
$$^{39}\text{Ar}/^{40}\text{Ar} = 8 \times 10^{-16}$$

Rate \sim **1 Hz/kg**

Underground Argon:

$$^{39}\text{Ar} < \mathbf{6.5 \text{ mBq/kg}}$$

(arXiv:1204.6011)

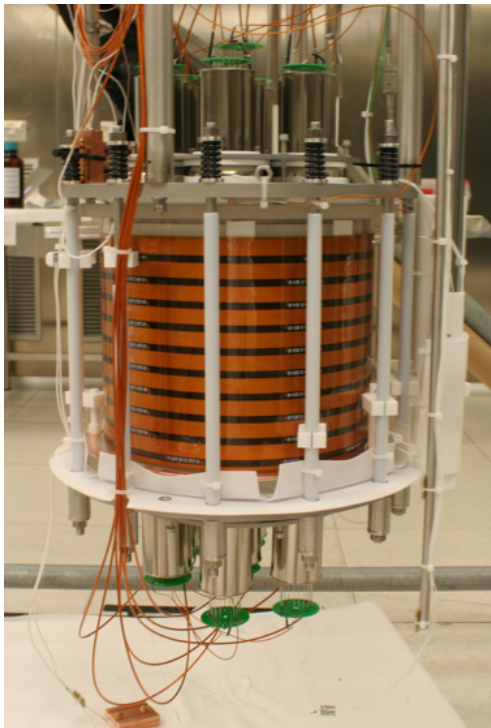


Depletion Factor > 150

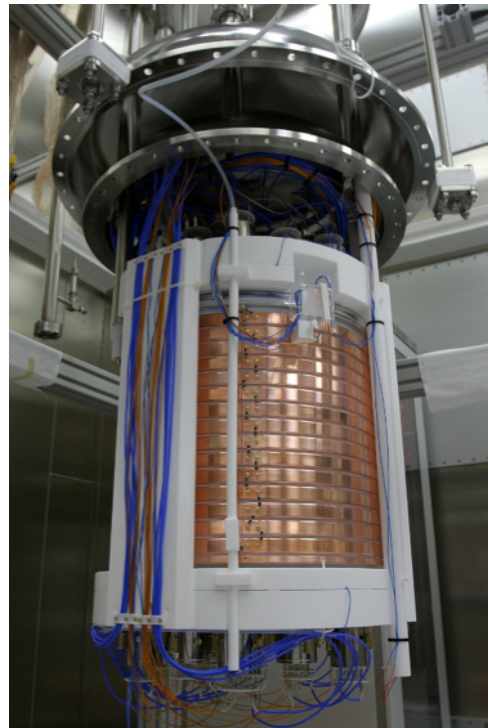
The DarkSide program at LNGS

Double Phase Liquid Argon TPC

DarkSide-10
2011-2013

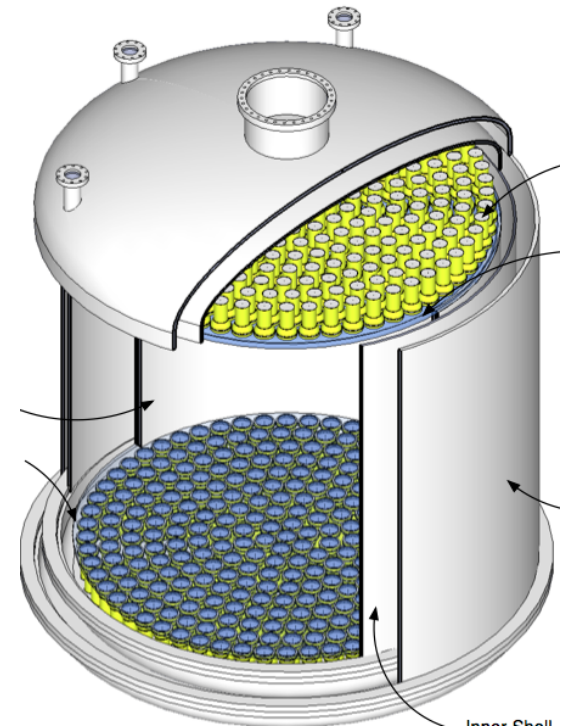


DarkSide-50
2013-201x



$\sim 10^{-45} \text{ cm}^2$

DarkSide-G2
2016-2020



$\sim 10^{-47} \text{ cm}^2$

The Dark Side Collaboration

Ukraine

KINR, NAS Ukraine – Kiev

CHINA

IHEP – Beijing

POLAND

Jagiellonian University – Krakow

FRANCE

Université Paris Diderot, CNRS/IN2P3, CEA/IRFU, Observatoire de Paris, Sorbonne Paris Cité – Paris
IPHC, Université de Strasbourg, CNRS/IN2P3 – Strasbourg

USA

Augustana College – SD
Black Hills State University – SD
Fermilab – IL
Princeton University – NJ
SLAC National Accelerator Center – CA
Temple University – PA
University of Arkansas – AR
University of California – Los Angeles, CA
University of Chicago – IL
University of Hawaii – HI
University of Houston – TX
University of Massachusetts – MA
Virginia Tech – VA

ITALY

INFN Laboratori Nazionali del Gran Sasso – Assergi
Università degli Studi and INFN – Genova
Università degli Studi and INFN – Milano
Università degli Studi Federico II and INFN – Napoli
Università degli Studi and INFN – Perugia
Università degli Studi Roma Tre and INFN – Roma

RUSSIA

Joint Institute for Nuclear Research – Dubna
Lomonosov Moscow State University – Moscow
National Research Centre Kurchatov Institute – Moscow
Saint Petersburg Nuclear Physics Institute – Gatchina

DarkSide Guidelines

Background suppression

Ultra-low background materials

- Depleted liquid argon
- Low background photo-detectors
- Low background material components

Active shields

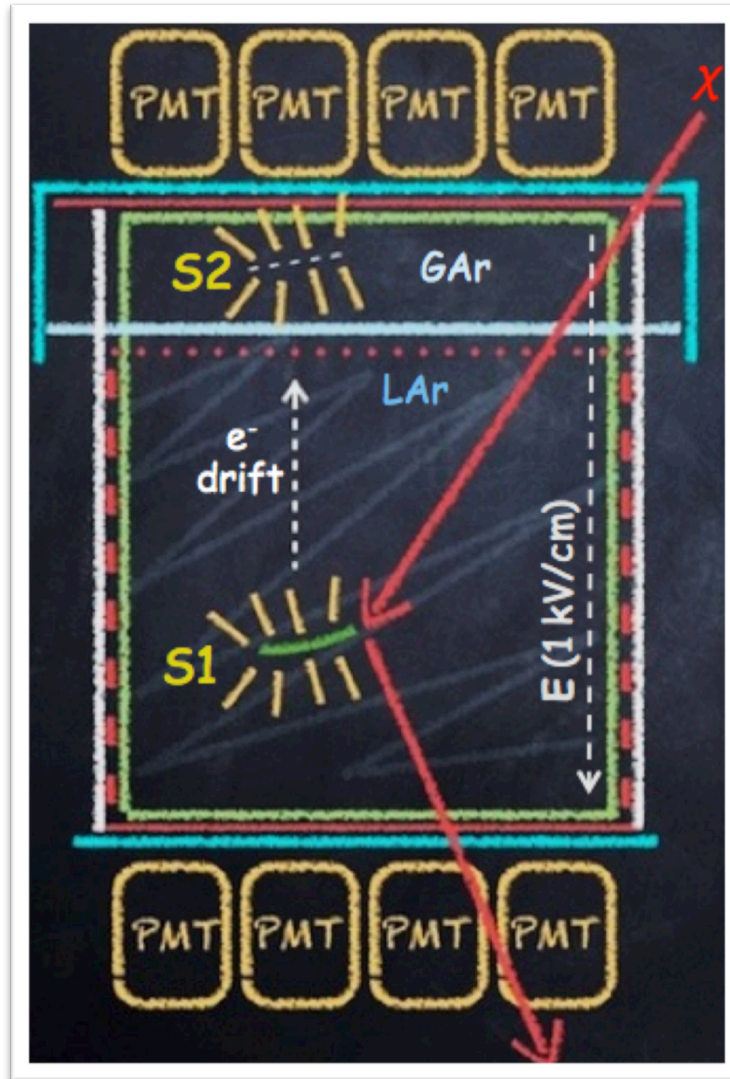
- Water Cherenkov against muons
- Borate scintillator against mu and n
- Multiple scattering with the TPC

Residual background identification

Background identification

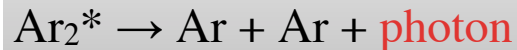
- Pulse shape discrimination
- S1/S2 discrimination
- Neutron flux with borate scintillator
- Position reconstruction

Double Phase TPC

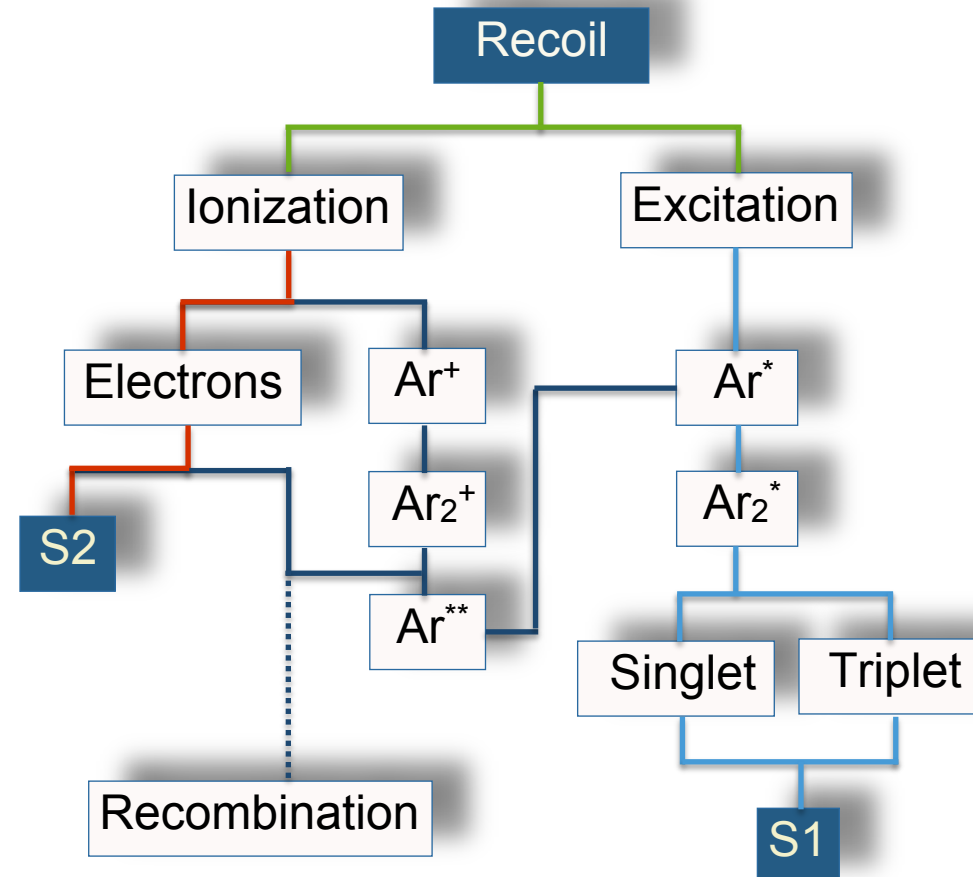
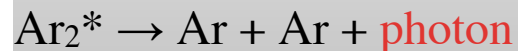
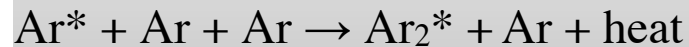


Liquid Argon Ionization and Scintillation

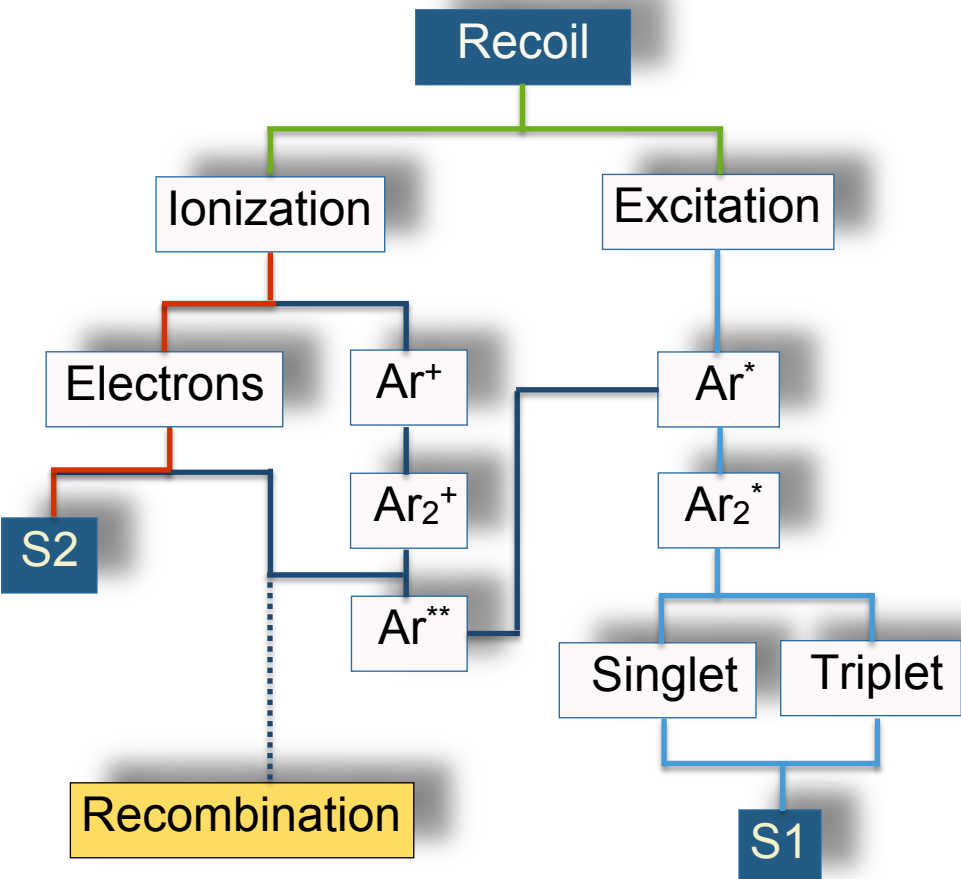
Light Emission via Excitation



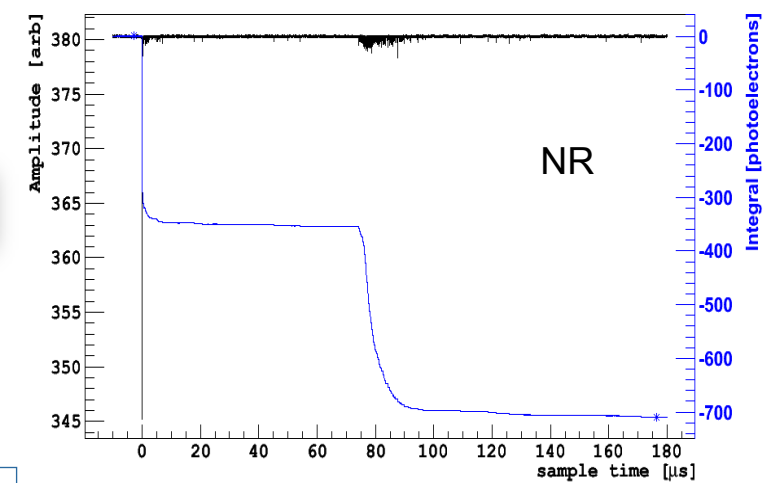
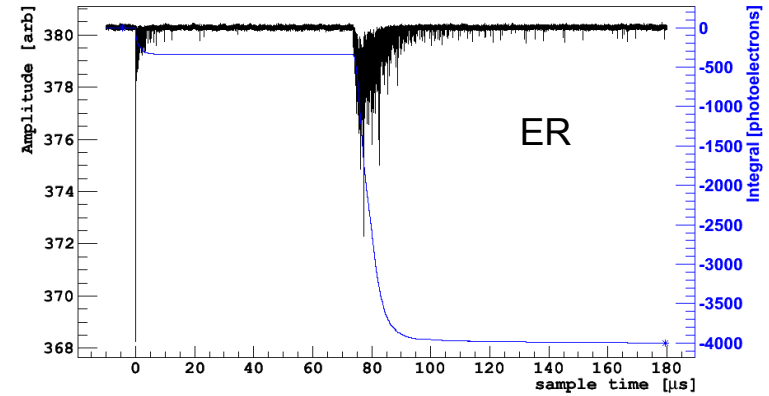
Light Emission via Ionization



Background Discrimination: S1/S2

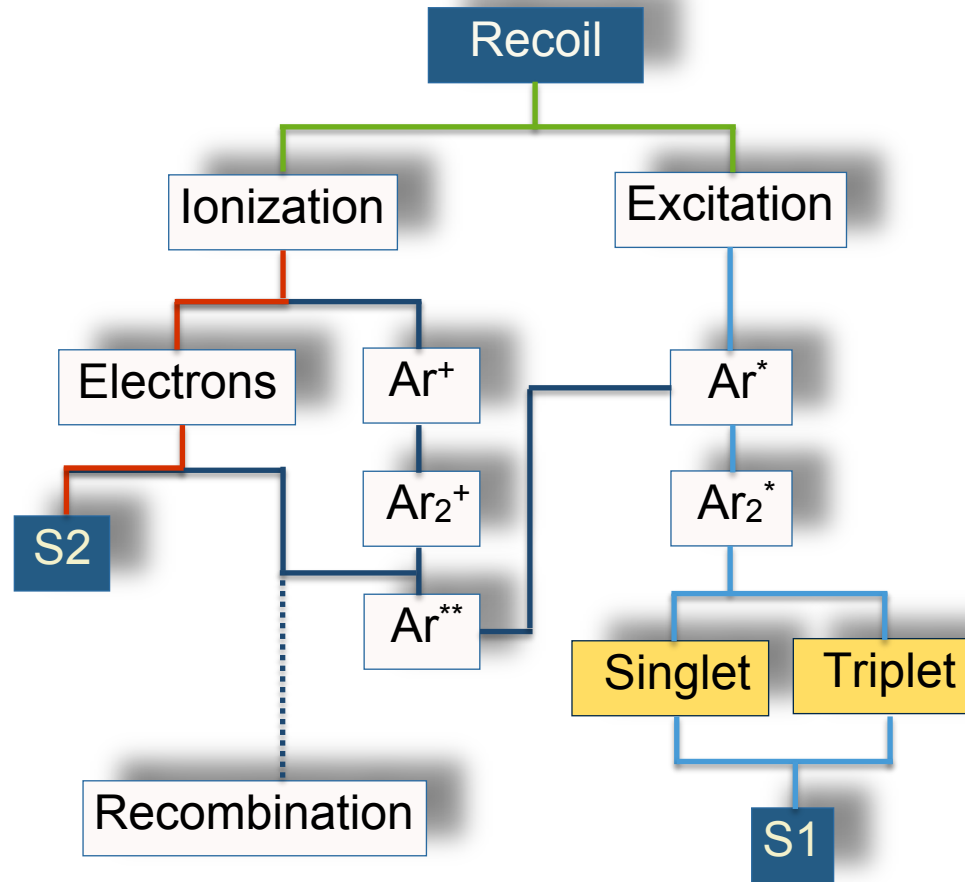


Rejection Factor: 10^2 - 10^3



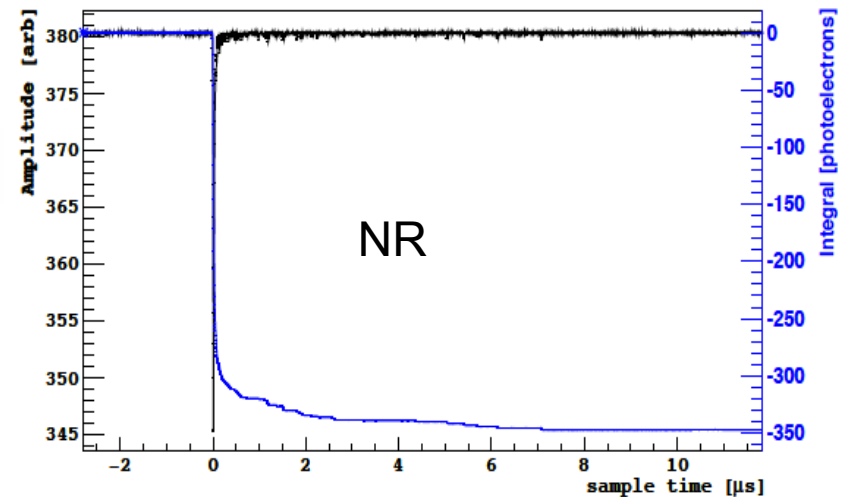
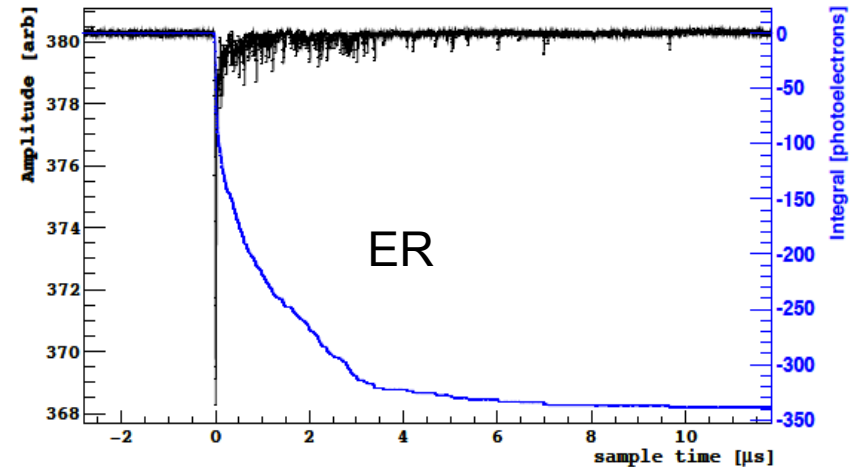
Benetti et al. (ICARUS) 1993; Benetti et al. (WARP) 2006

Background Discrimination: S1 Pulse Shape



Rejection Factor: 10^8

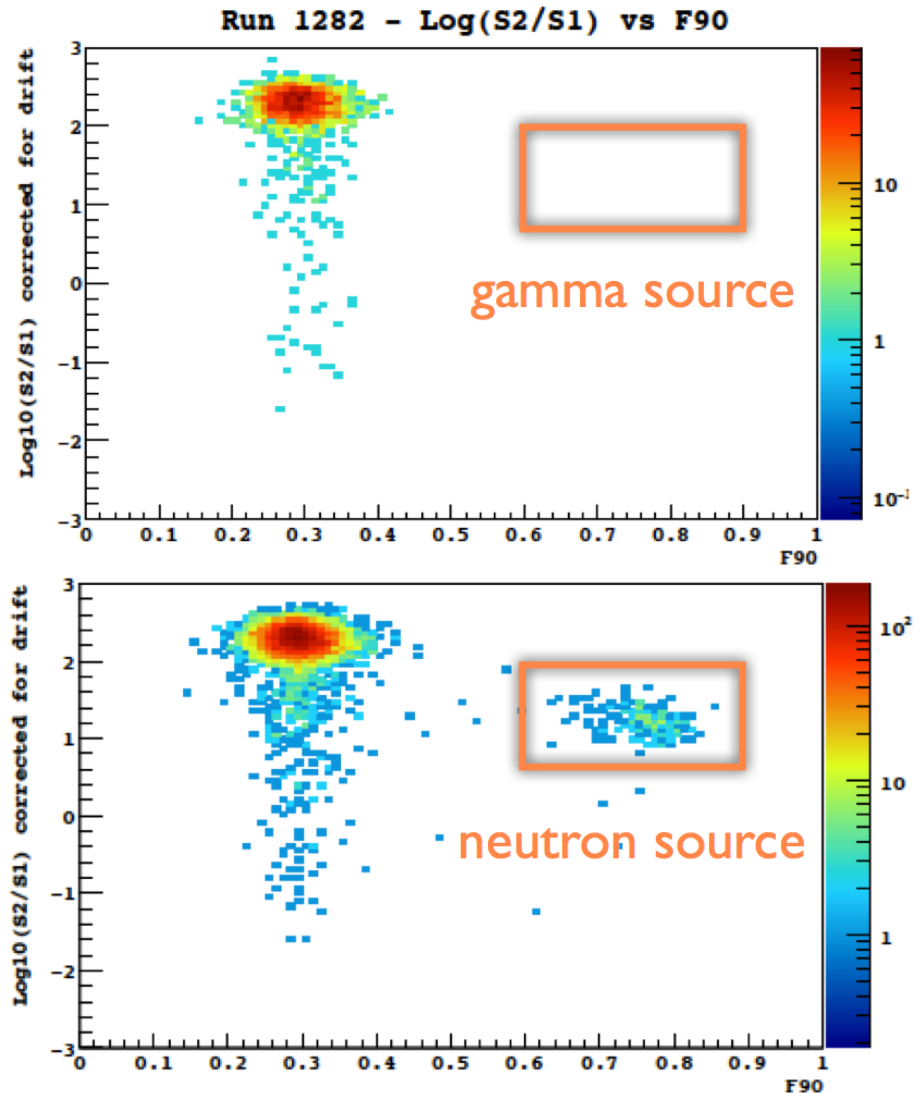
WARP Astr. Phys 28, 495 (2008)



Particle Discrimination in LAr

- S1/S2
- PSD
- Position Reconstruction
- TPC multi-site event

Expected BG discrimination $> 10^{10}$



The Veto's

Active neutron veto:

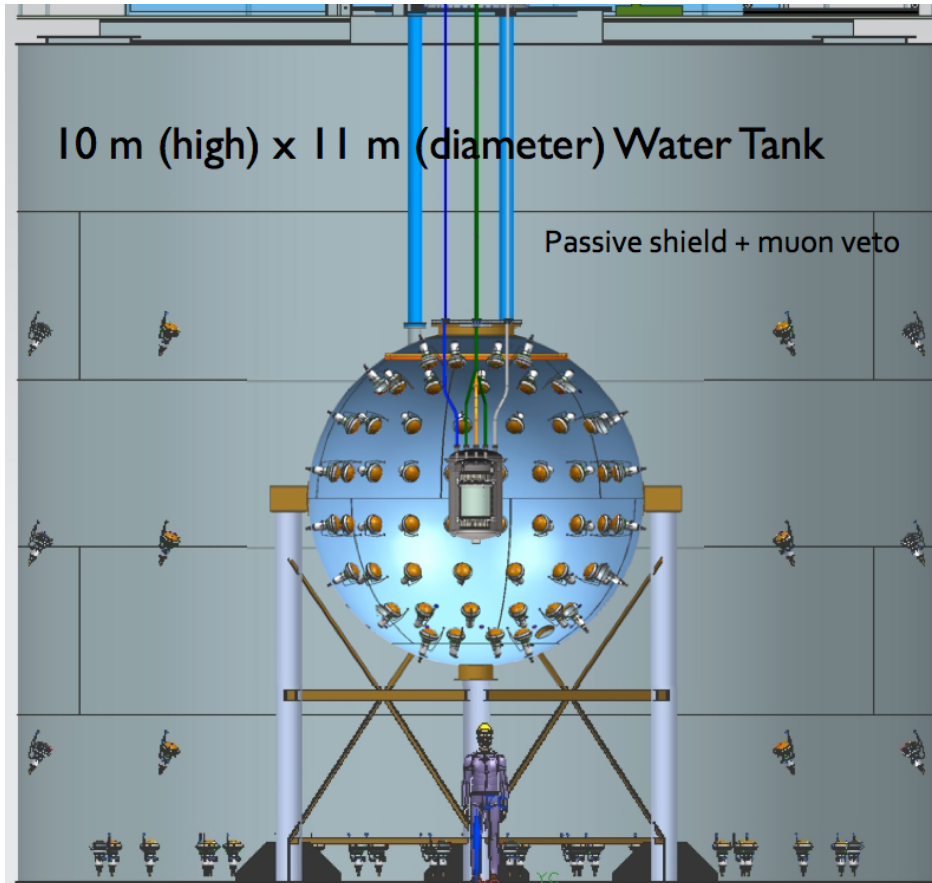
- 20 ton boron-loaded scintillator
- 50% PC + 50% TMB
- 2 m radius sphere
- 110 Low Background PMTs

Active muon veto (passive neutron veto):

- 1000 ton ultra pure water
- 10 m height, 11 m diameter
- 80 upwards oriented PMTs

Rejection efficiencies:

- >99.5% against radiogenic neutron
- >95% cosmogenic neutrons



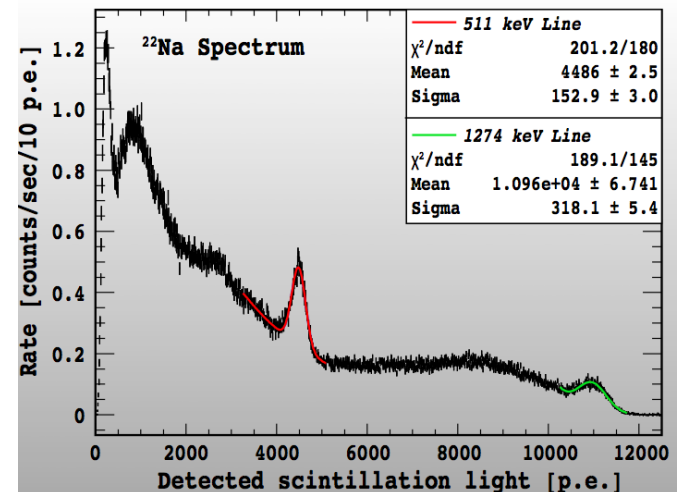
DarkSide-10

Two phase argon TPC prototype at Princeton:

- 10 kg active mass of Atmospheric LAr
- Passive water veto
- 7 top + 7 bottom R11065 HQE 3'' PMTs
- Electric field: Edrift = 1 kV/cm, Egas ~ 3 kV /cm
- 20 cm diameter, 20 cm height
- 2 cm gas gap

Goals:

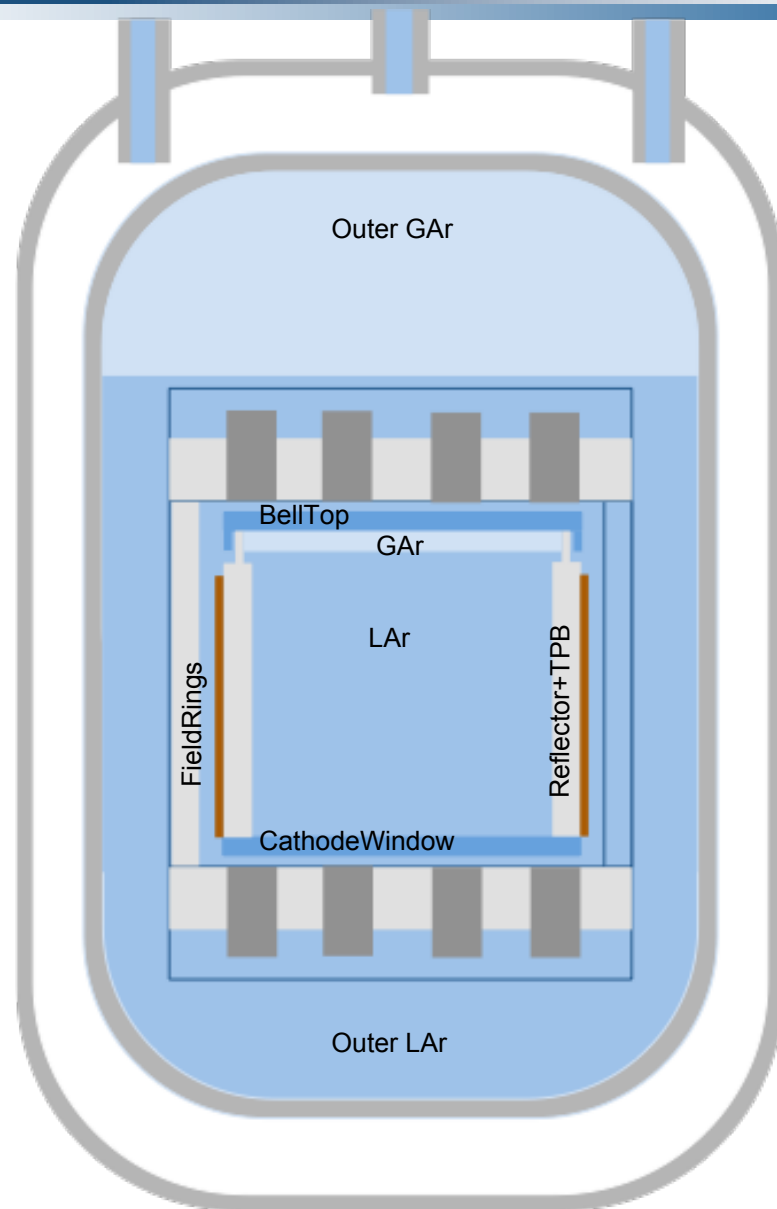
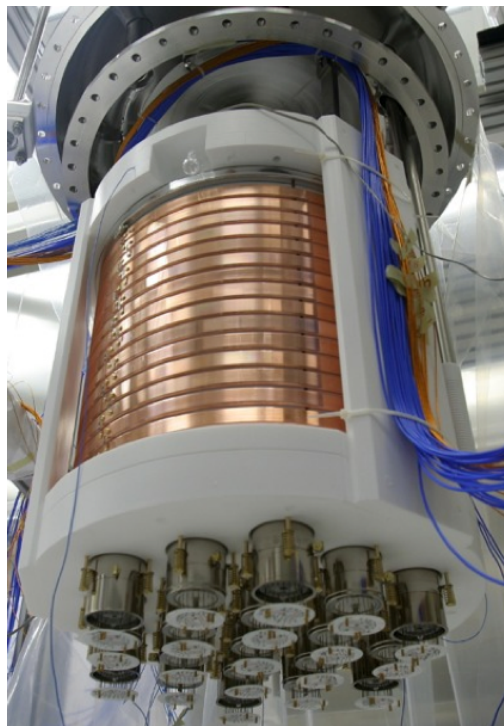
- **High LY**: 8.78 ± 0.01 p.e./keV @ null field
- **Stable HHV** at 36 kV
- Good **discrimination**
- Good **purity**
- Electric field settings



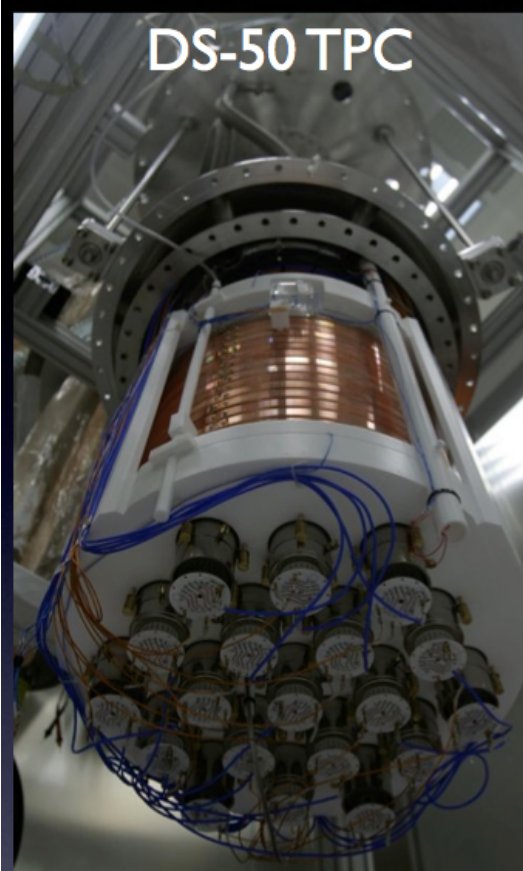
DarkSide-50

- 50 kg active mass of UAr
- 19 top + 19 bottom R11065 HQE 3'' PMTs
- 36 cm height, 36 cm diameter
- Lateral walls covered by high reflectivity polycrystalline PTFE

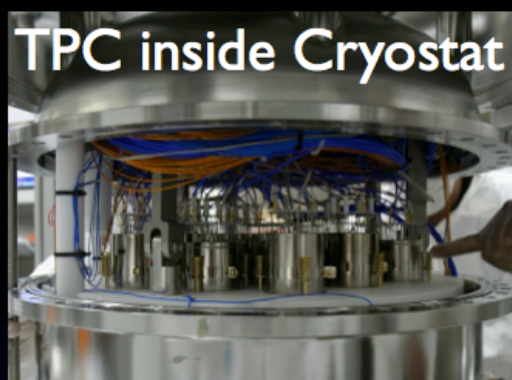
- All inner surfaces coated with TPB
- Fused silica diving bell (top) and windows (bottom) in front of the PMT arrays, coated with ITO



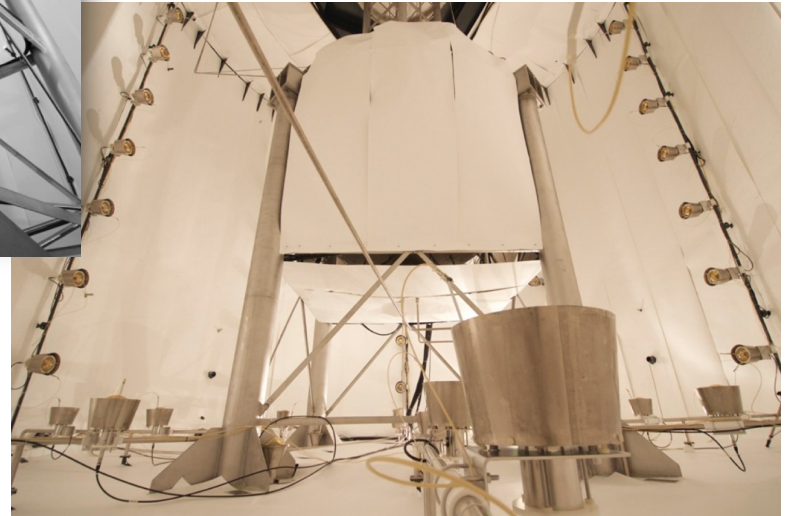
DarkSide-50



DS50-TPC
Assembled,
Deployed



DarkSide-50



The DarkSide MonteCarlo

Developed at APC-IPHC

Full geometry description of:

- DarkSide-10
- DarkSide-50
- Multiple DarkSide-G2 designs
- Neutron Veto
- Muon Veto

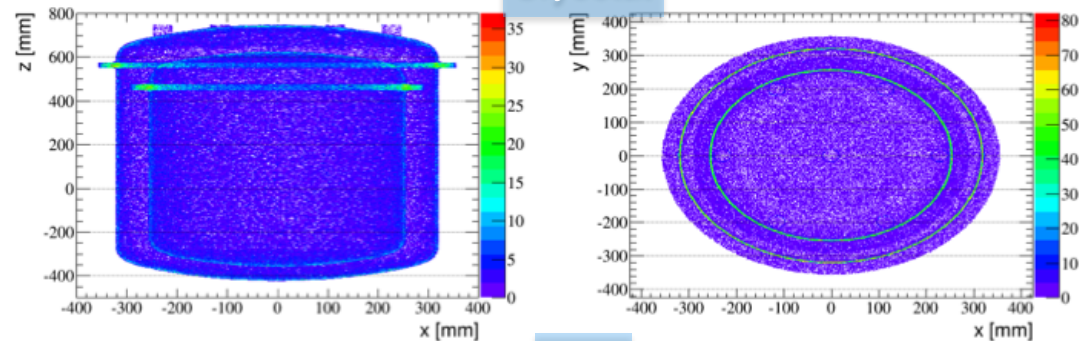
Single photon tracking

Full description of the optical properties

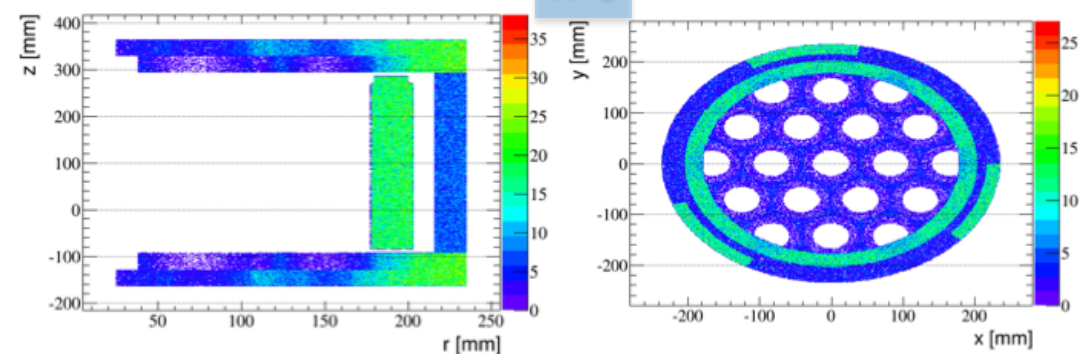
Several generators

Two energy response model

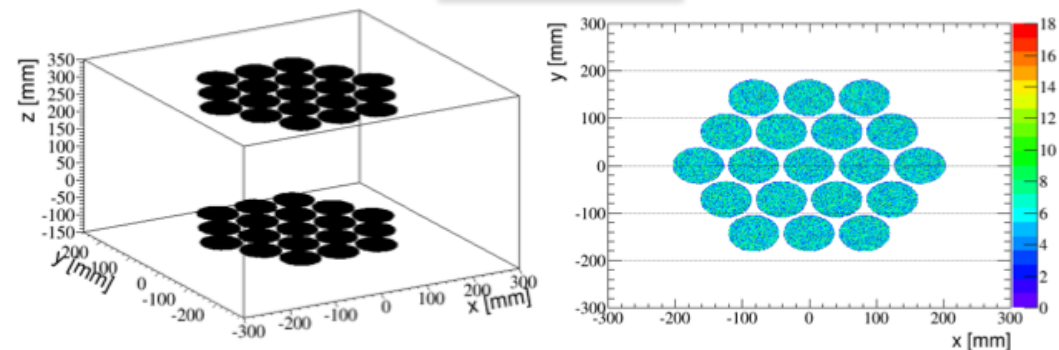
Cryostat



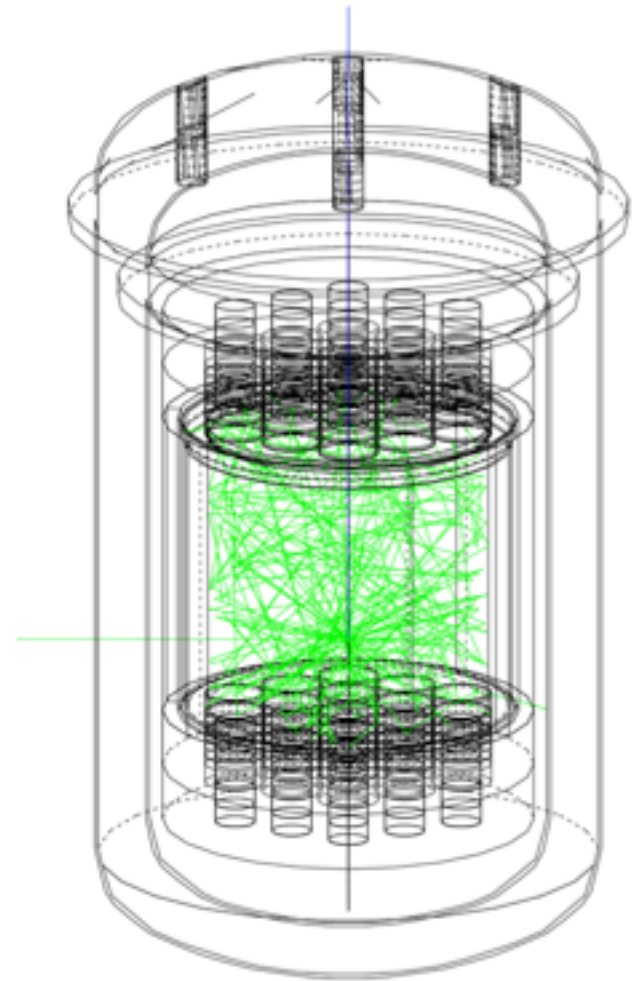
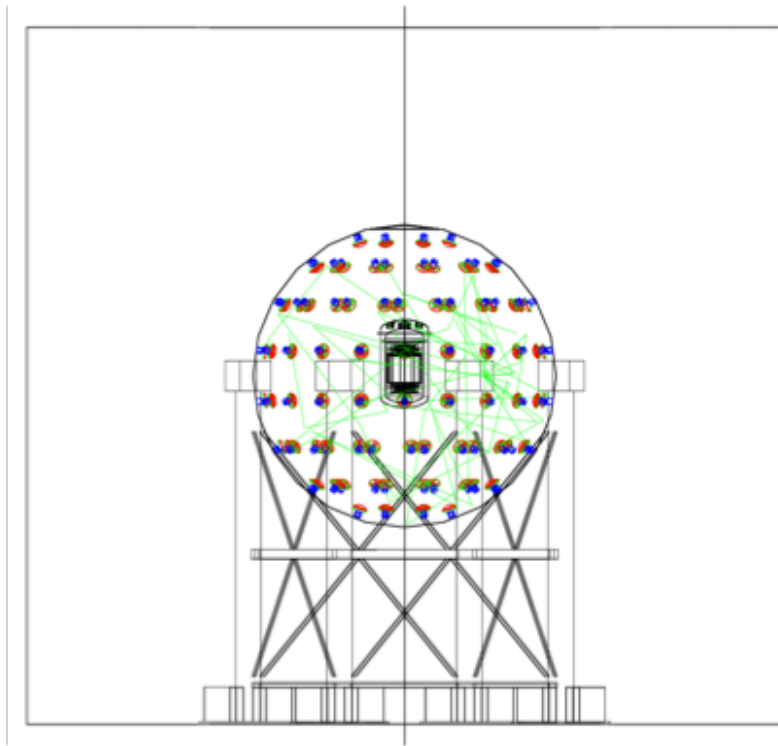
TPC



PMT Glasses

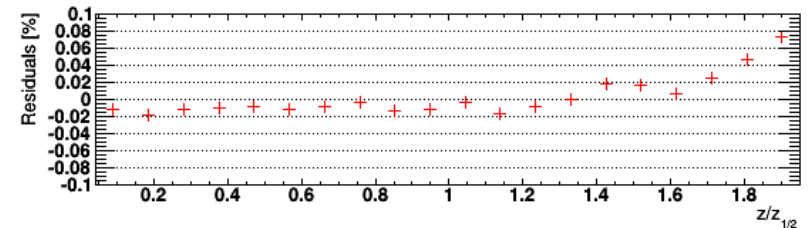
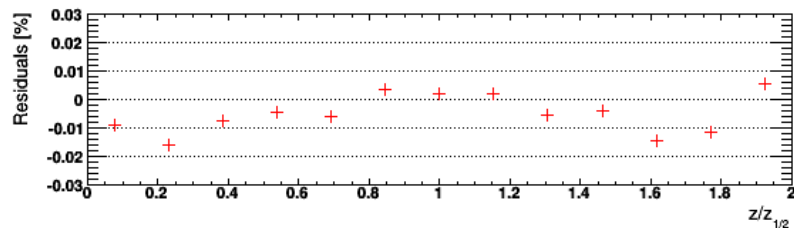
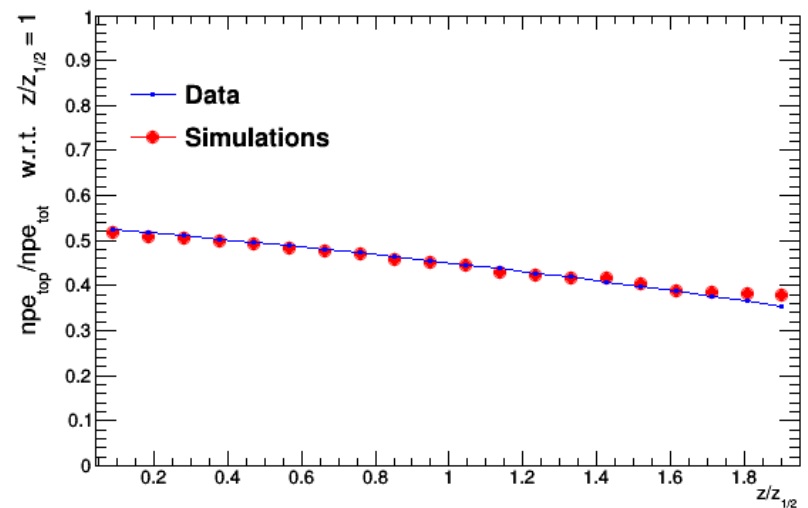
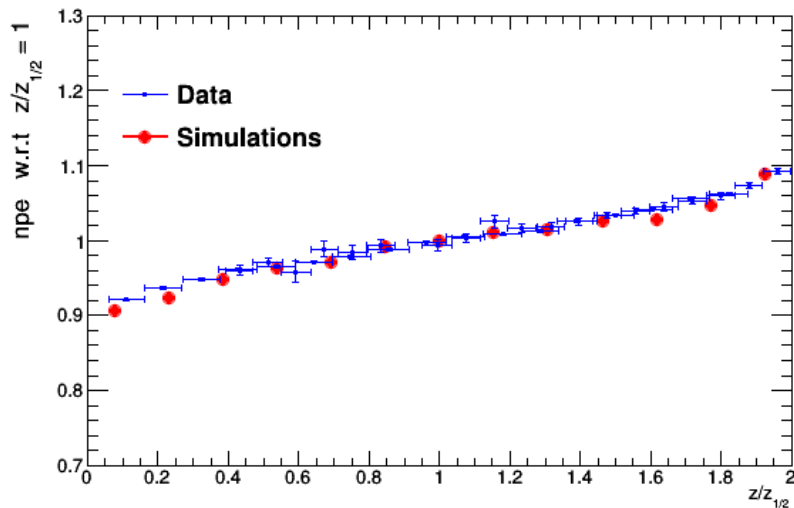


G4DS Single Photon Tracking



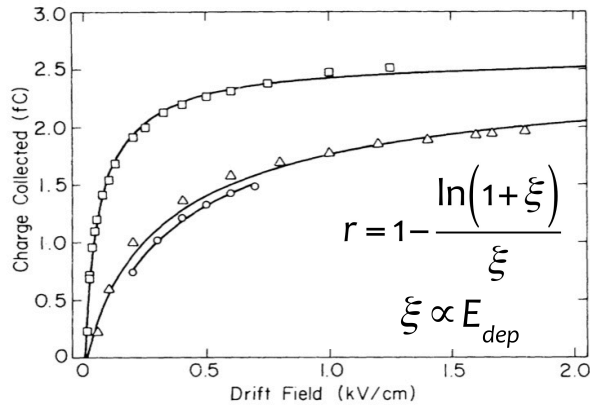
DarkSide-50 Optical Tuning

Tuning of the main 36 optical parameters



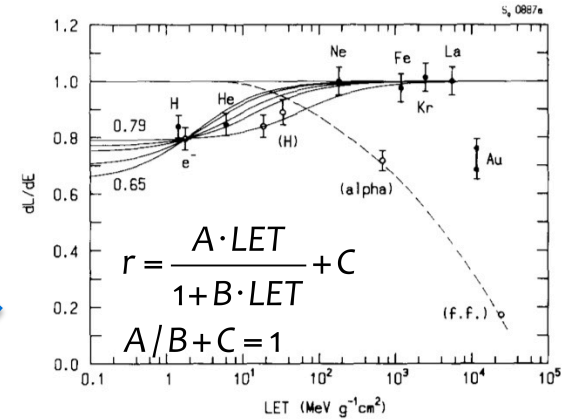
Few percent accuracy

The LAr Low Energy Response

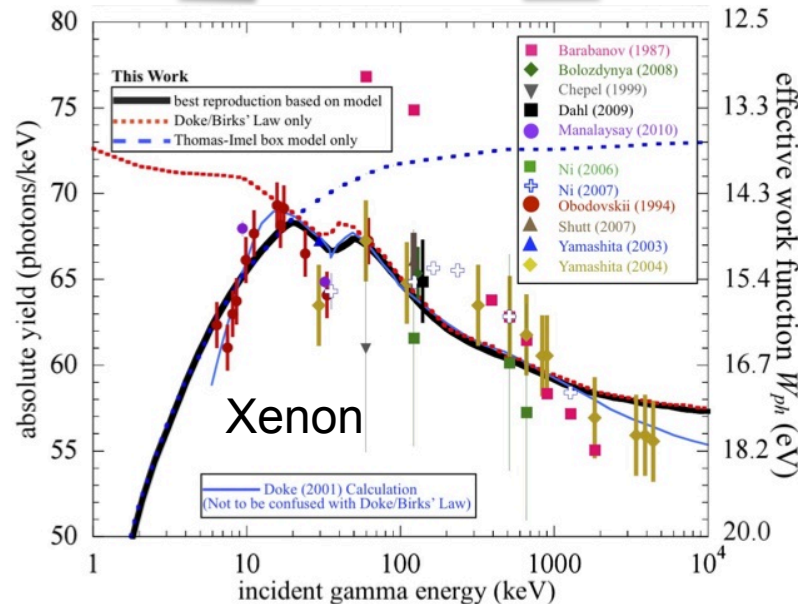


Thomas-Imel Model

Models of
Recombination
Probability

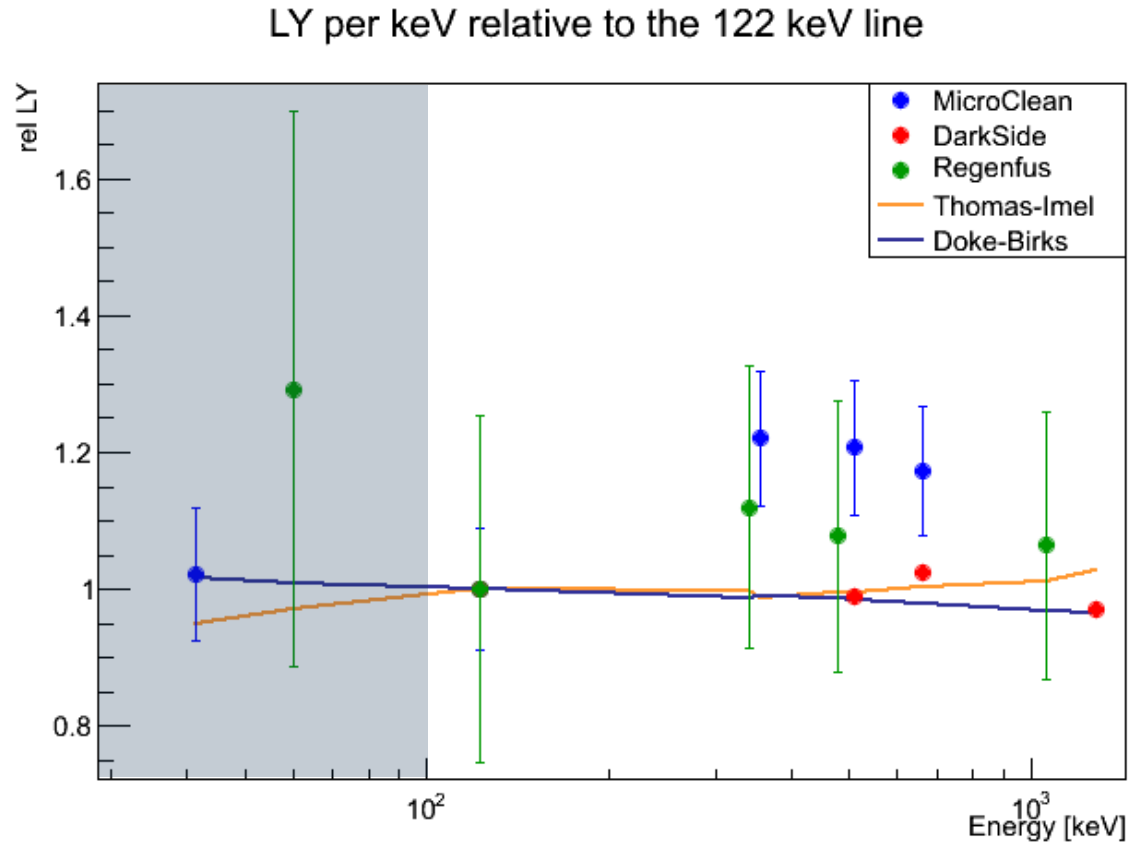


Doke-Birks Model



NEST

Scintillation Models in LAr



MicroClean: PRC81, 045803 (2010)

DarkSide: arXiv:1204.6218v2

Regenfus: arXiv:1203.0849v1

Electron Drift Lifetime

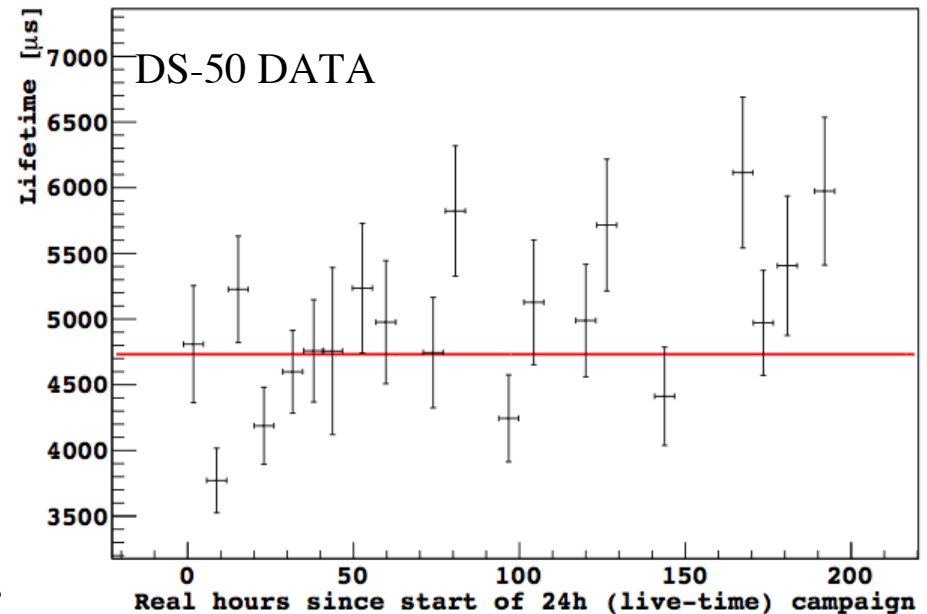
Achieved drift lifetime of

4733 \pm 90 μ s

Maximum drift time of the TPC is ~ 370 μ s at 200 V/cm drift field.

Demonstrates:

- high purity of argon
- Stable operation of electric fields



Outer Veto Commissioning

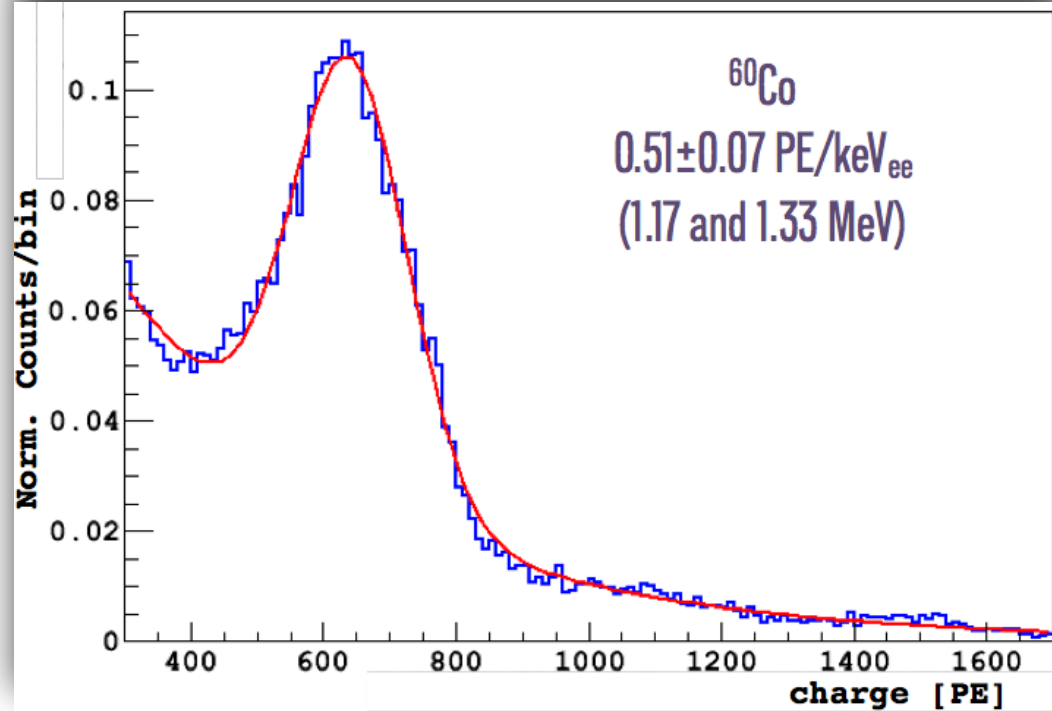
Light Yield:

liquid scintillator VETO LY of ~ 0.5 PE/keV_{ee}, satisfactory for VETO requirements.

Rate:

The background studies in the LS VETO evidenced a **high rate** due to **¹⁴C**

- Identified **¹⁴C from TMB**
- Identified and assayed a **new batch** of TMB with low **¹⁴C** content
- TMB presently **removed**



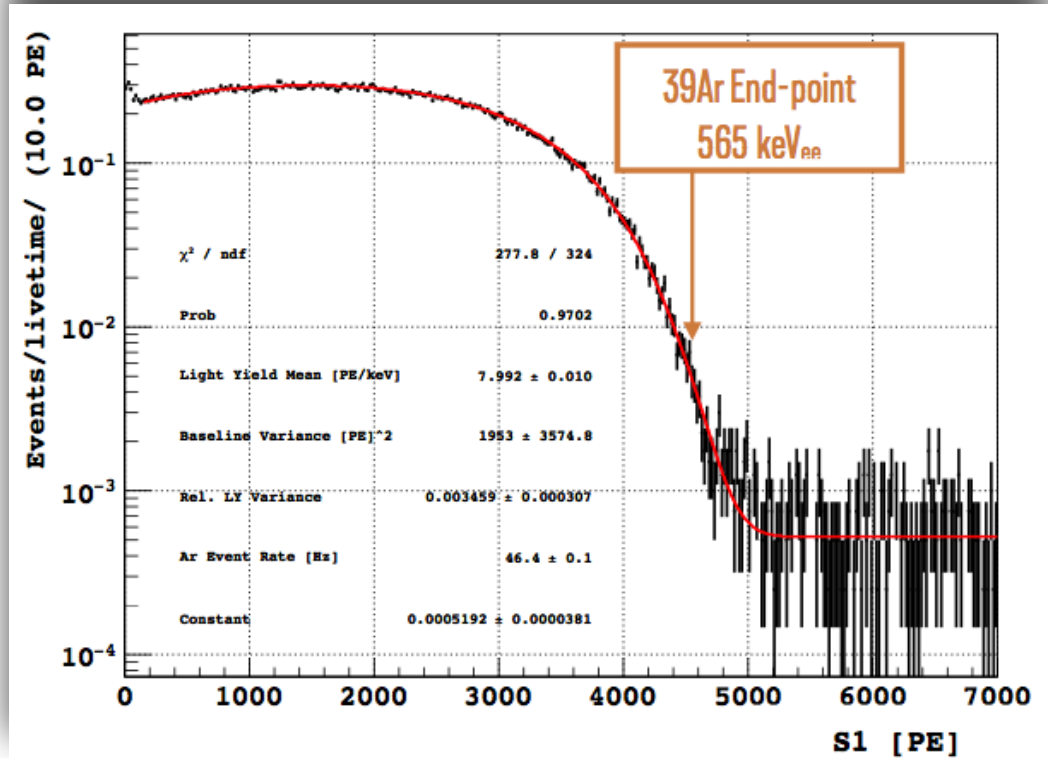
TPC: ER calibration @ null field

Light yield: critical parameter for argon detector exploiting PSD

Atmospheric LAr

^{39}Ar rate: 46.4 Hz

Uniformly distributed in the volume



TPC: ER calibration @ null field

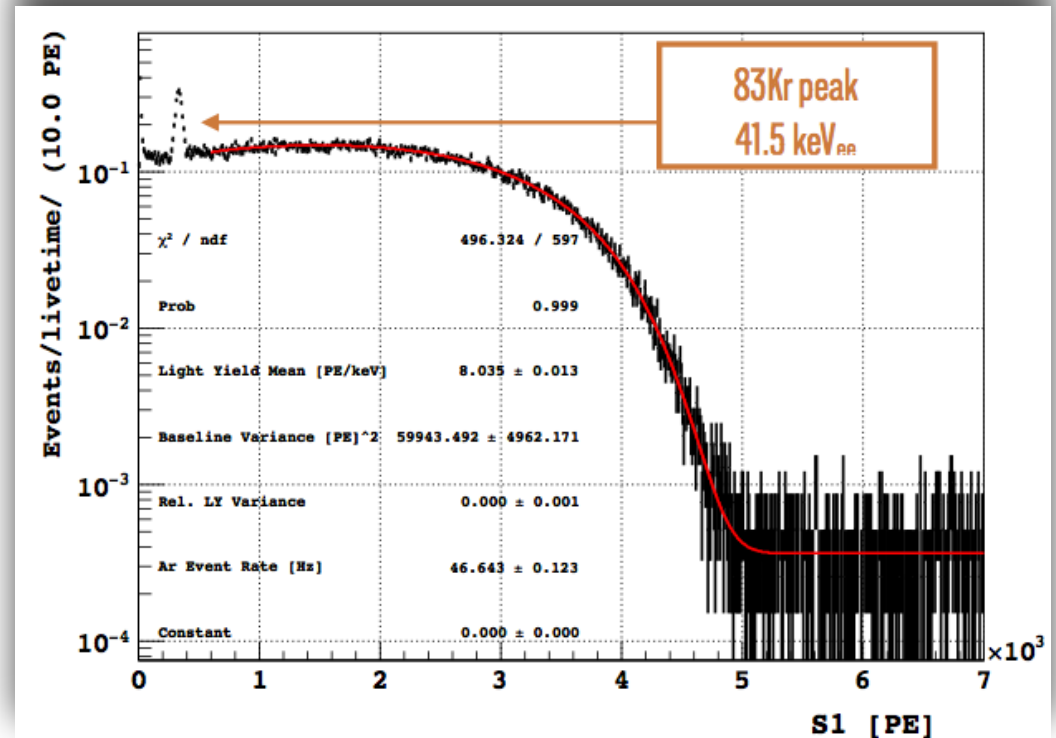
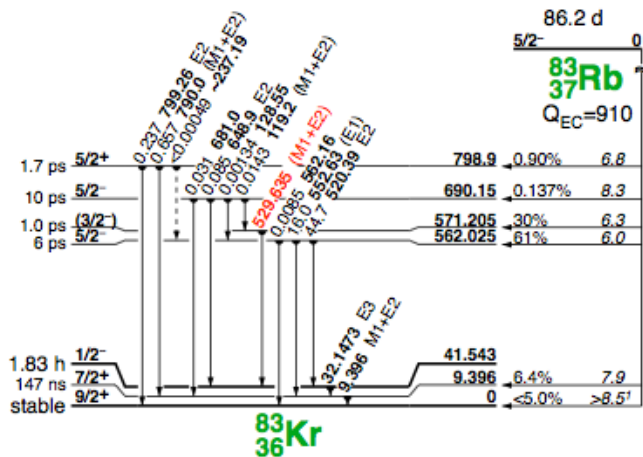
Light yield: critical parameter for argon detector exploiting PSD

Injected gaseous ^{83m}Kr

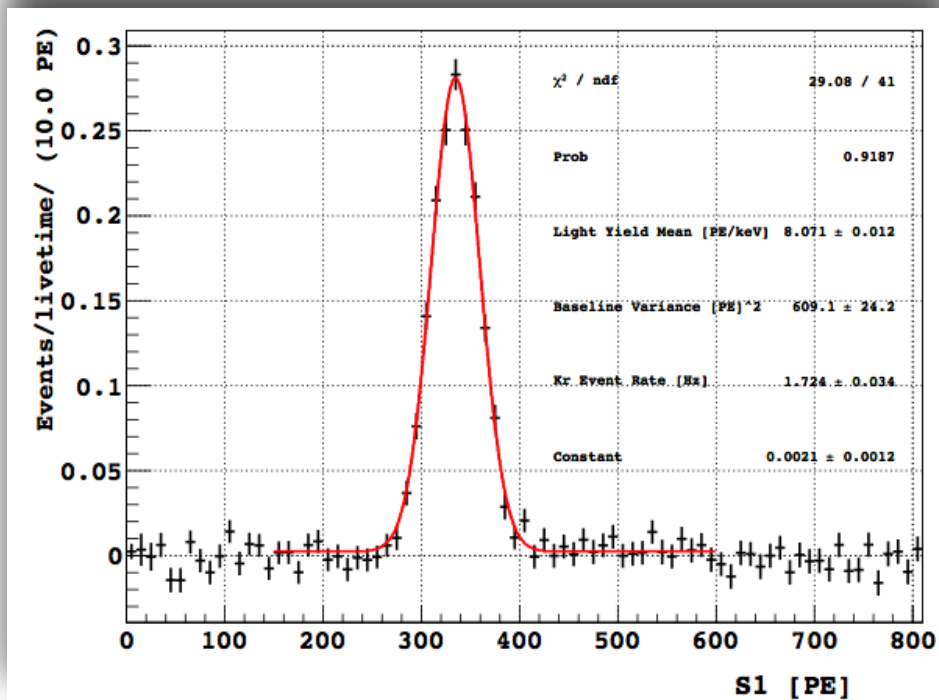
Two sequential decays
producing IC electron, gammas
or x-ray (154 ns)

Total energy 41.5 keV_{ee}

Half-life: 1.83 hr

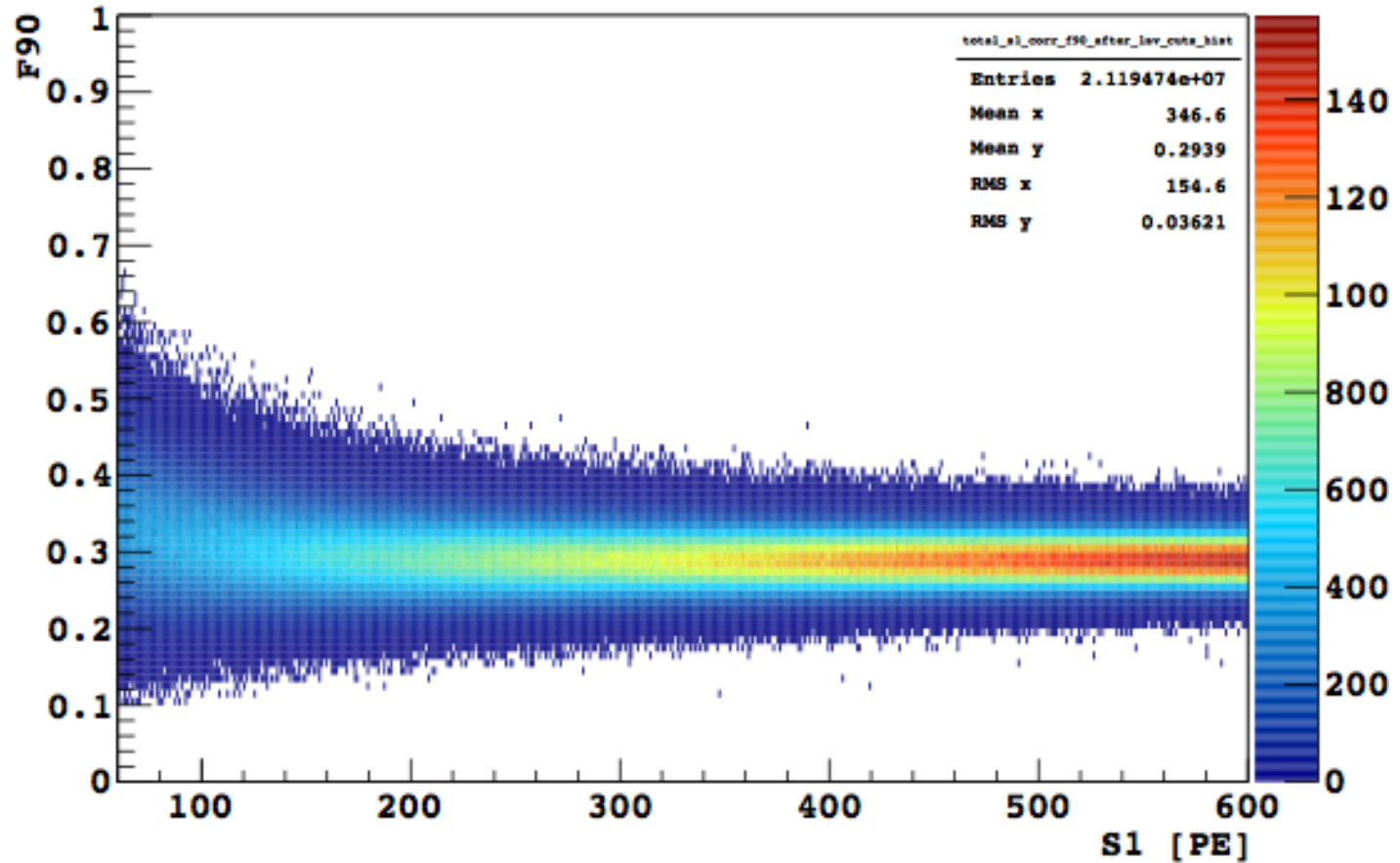


TPC: ER calibration @ null field



Average Light Yield: 8.040 ± 0.006 (stat) pe / keVee

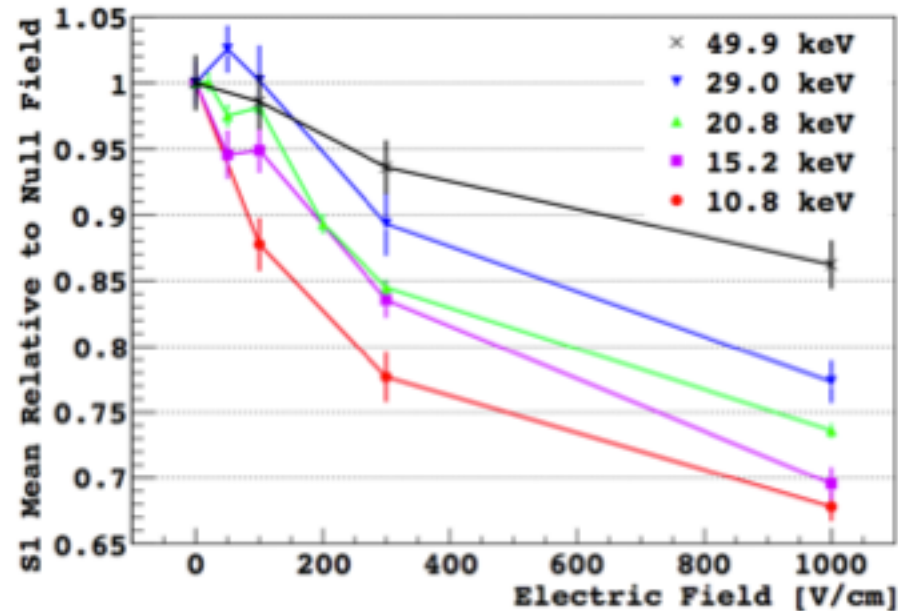
Background free exposure of 280 kg x day



NR calibration @ 200 V/cm

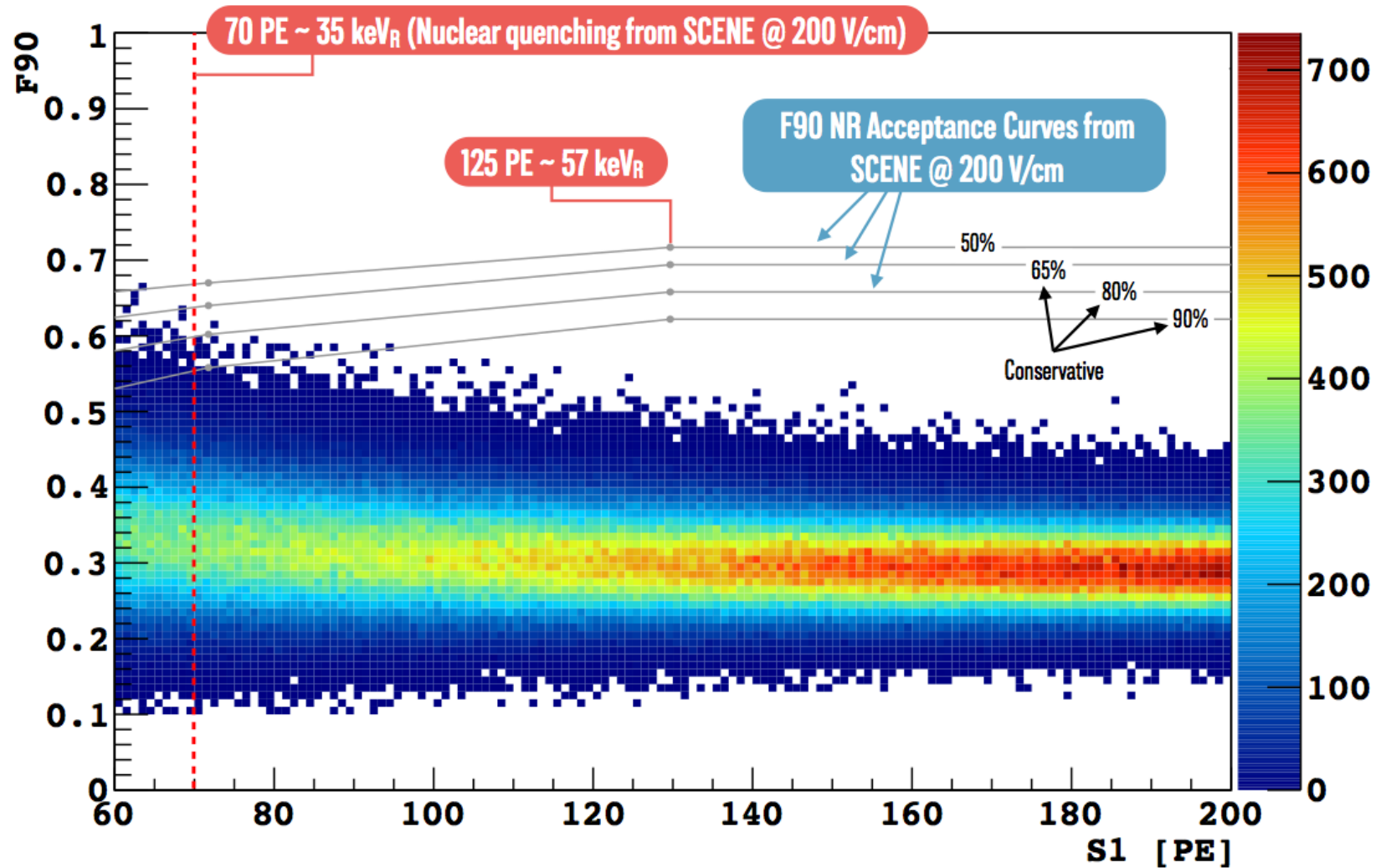
Need to study the response of the TPC to single nuclear recoils (expected from WIMPs)

Neutron calibration in large detectors can be affected by multiple interactions of neutrons (normally accounted by means of detailed Montecarlo and a series of assumptions)

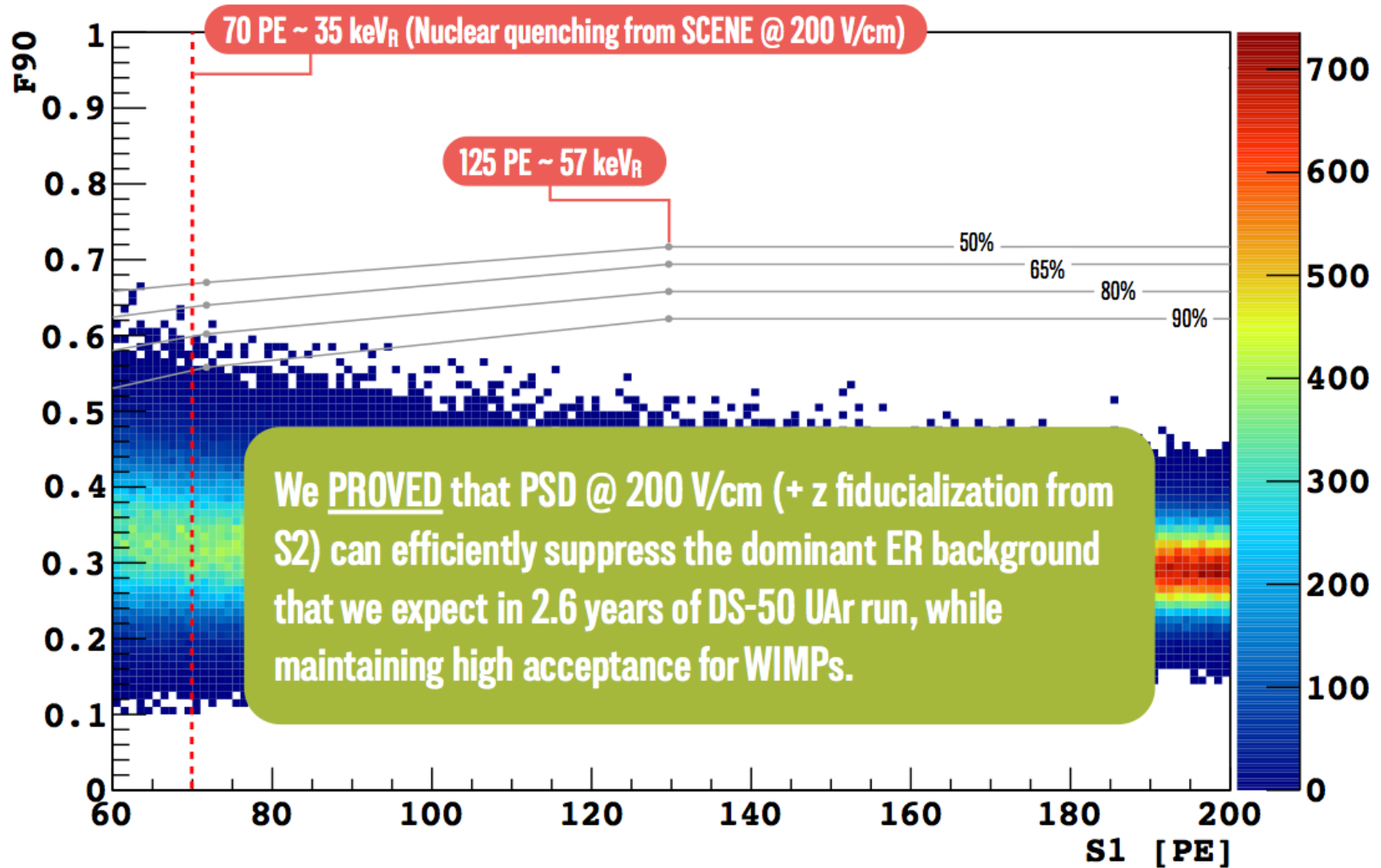


SCENE has collected extremely pure samples of single nuclear recoils in a small TPC resembling DS-50 TPC design. We opted to use SCENE data @ 200V/cm, which we have access to. We have extrapolated the quantities of interest to the present analysis and, equally important, the associated systematics.

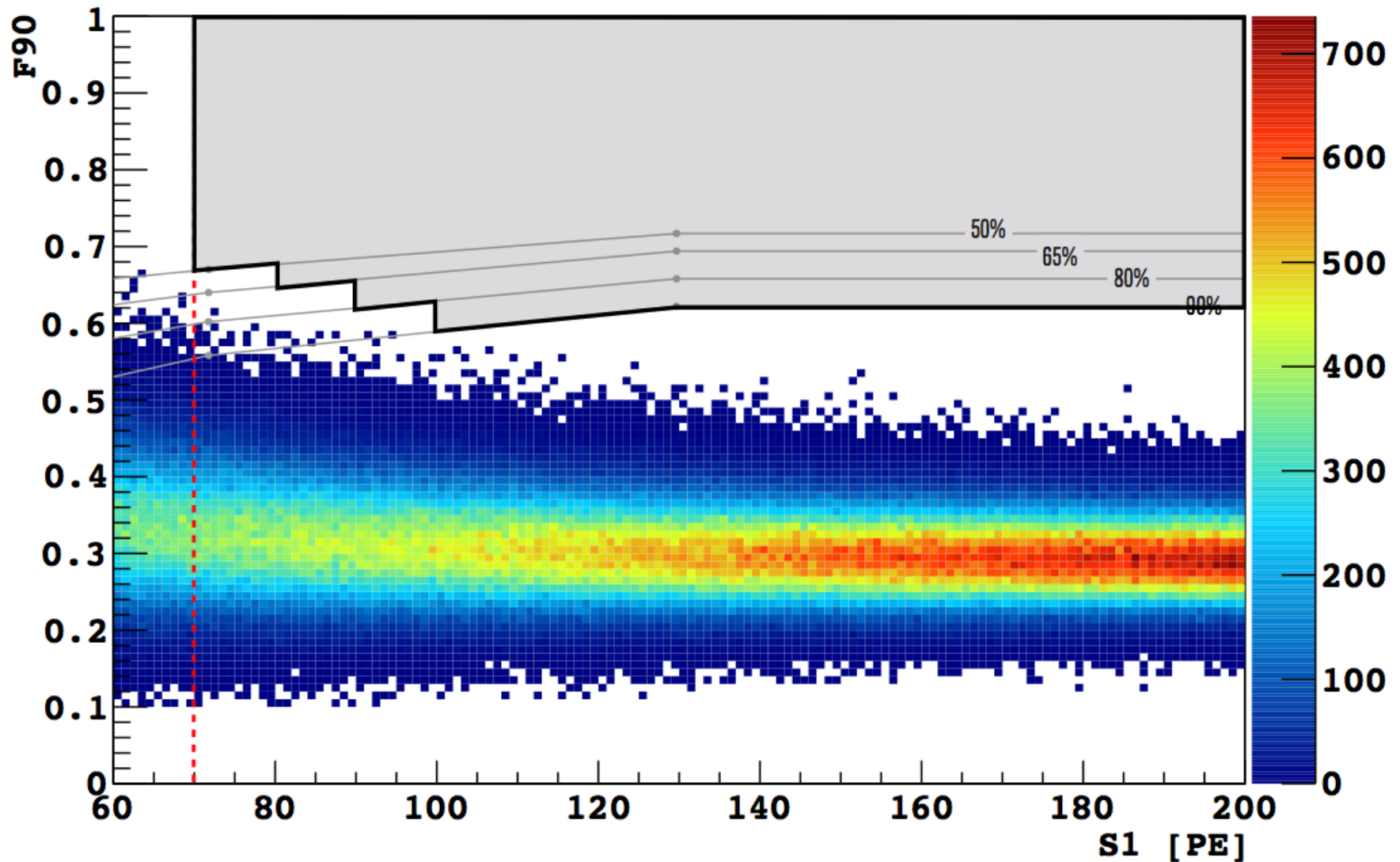
Background free exposure of 280 kg x day



Background free exposure of 280 kg x day



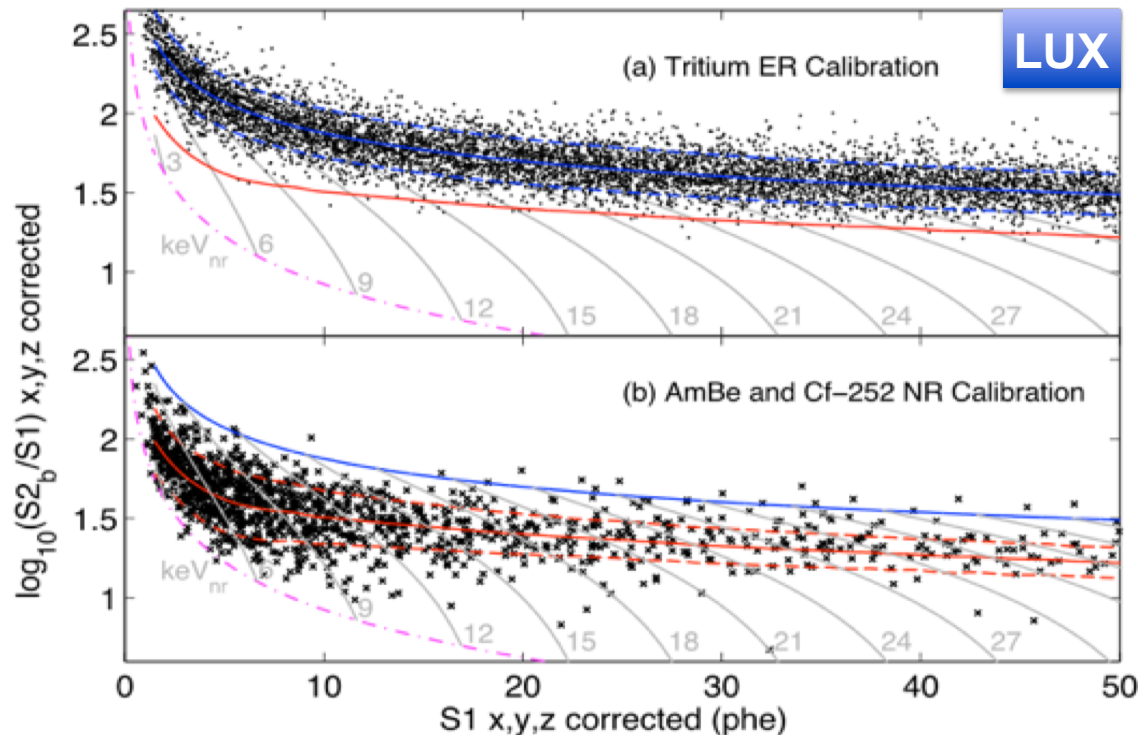
Background free exposure of 280 kg x day



To comparison: discrimination in Xe

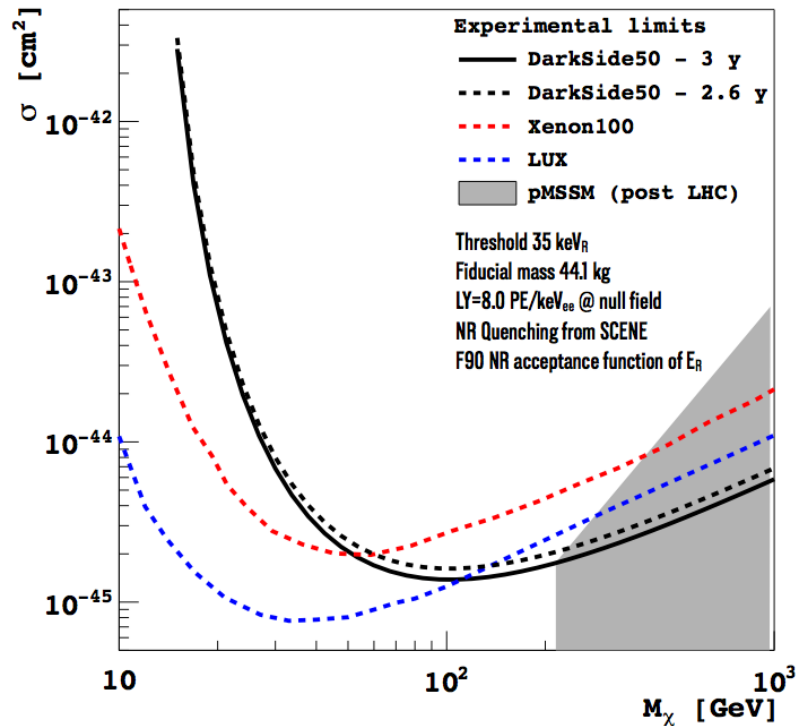
Electron Recoil and Nuclear Recoil Bands

Tritium provides very high statistics electron recoil calibration (200 events/phe)
Neutron calibration is consistent with NEST + simulations



Gray contours indicate constant energies using a S1-S2 combined energy scale

DS-50 projected sensitivity



Projected sensitivity evaluated assuming:

- the measured PSD performance;
- no rejection from S2/S1;
- fiducial volume along z axis-only;
- zero neutron-induced events;
- NR quenching and F90 acceptance curves from SCENE @ 200V/cm

Present systematics on NR Quenching and F90 NR acceptance curves responsible of ~10% variation of the projected sensitivity around 100 GeV/c².

DarkSide-G2

Scaled and improved inner detector, and cryogenic/purification systems.

Goal: **high light yield and radio/chemical-purity**

Radio-pure material selection ongoing

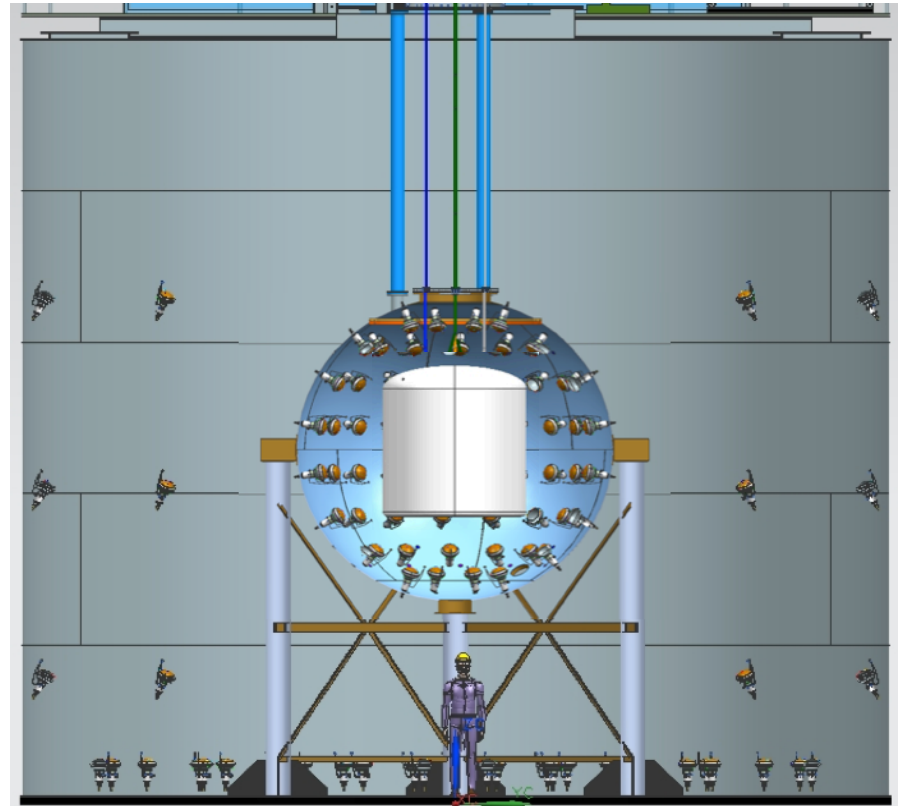
Stainless steel (cryostat, PMT support)

Copper field cage

PTFE for segmented reflective cylinder

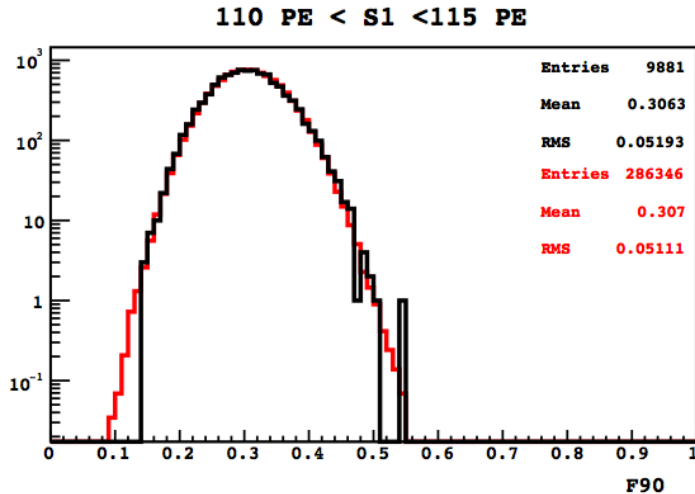
Fused silica for windows/diving bell

Wavelength shifter on reflective surfaces

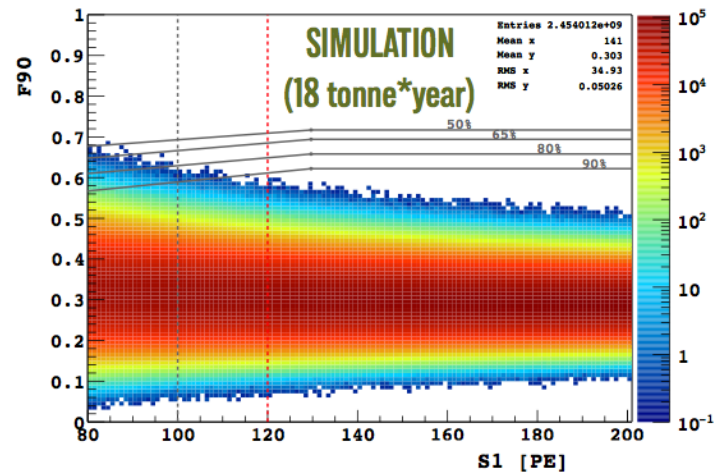


PSD extrapolation in DS-G2

Model the statistical properties of the F90 discrimination parameter using statistical distributions of the underlying processes with parameters taken from data. The model accounts for macroscopic effects related to argon micro-physics, detector properties and reconstruction and noise effects.

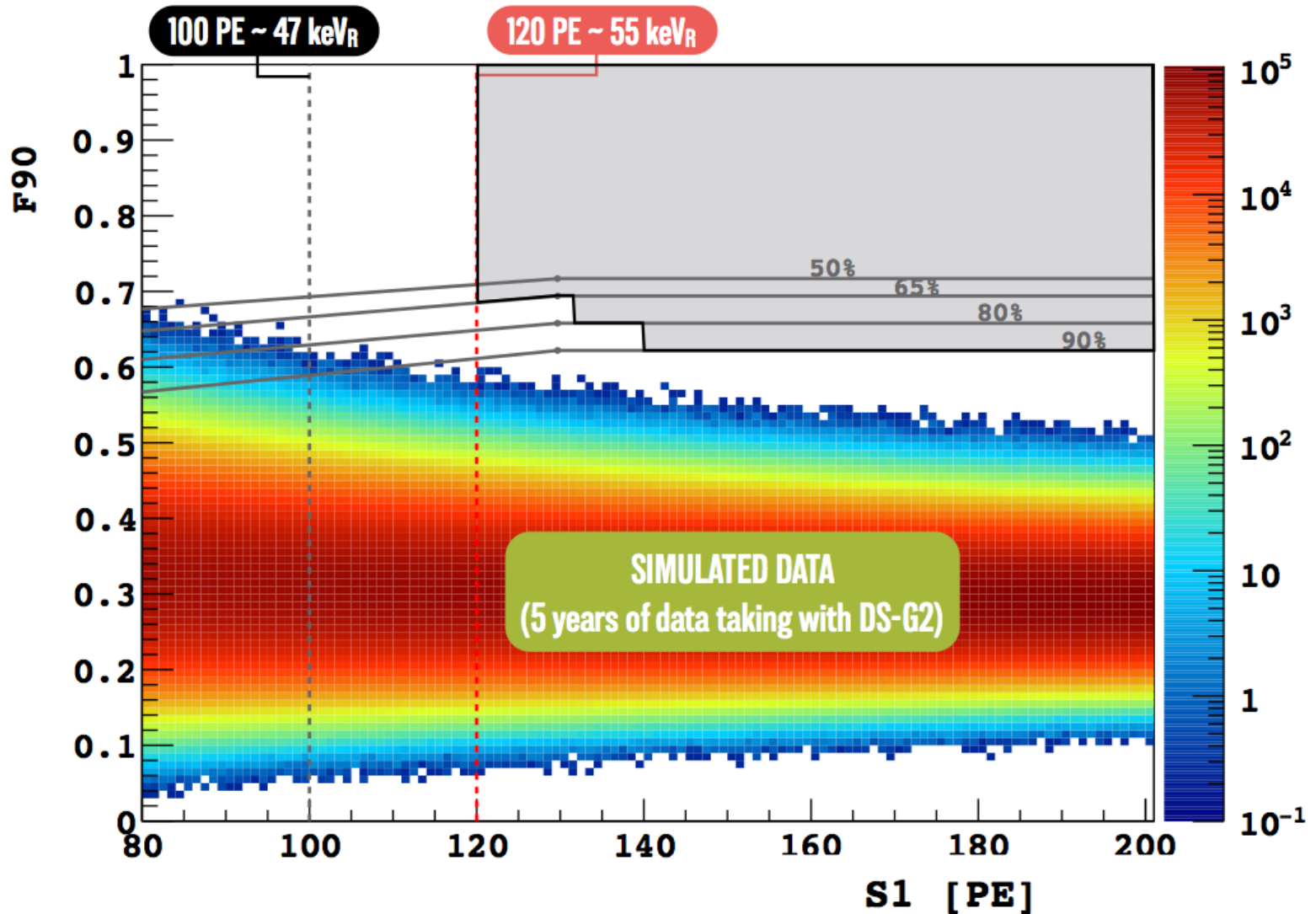


Excellent agreement through several orders of magnitude



Simulated F90 distribution for DS-G2 5 years run, assuming the ER background in the fiducial volume will be dominated by ^{39}Ar @ its present upper limit.

PSD extrapolation in DS-G2



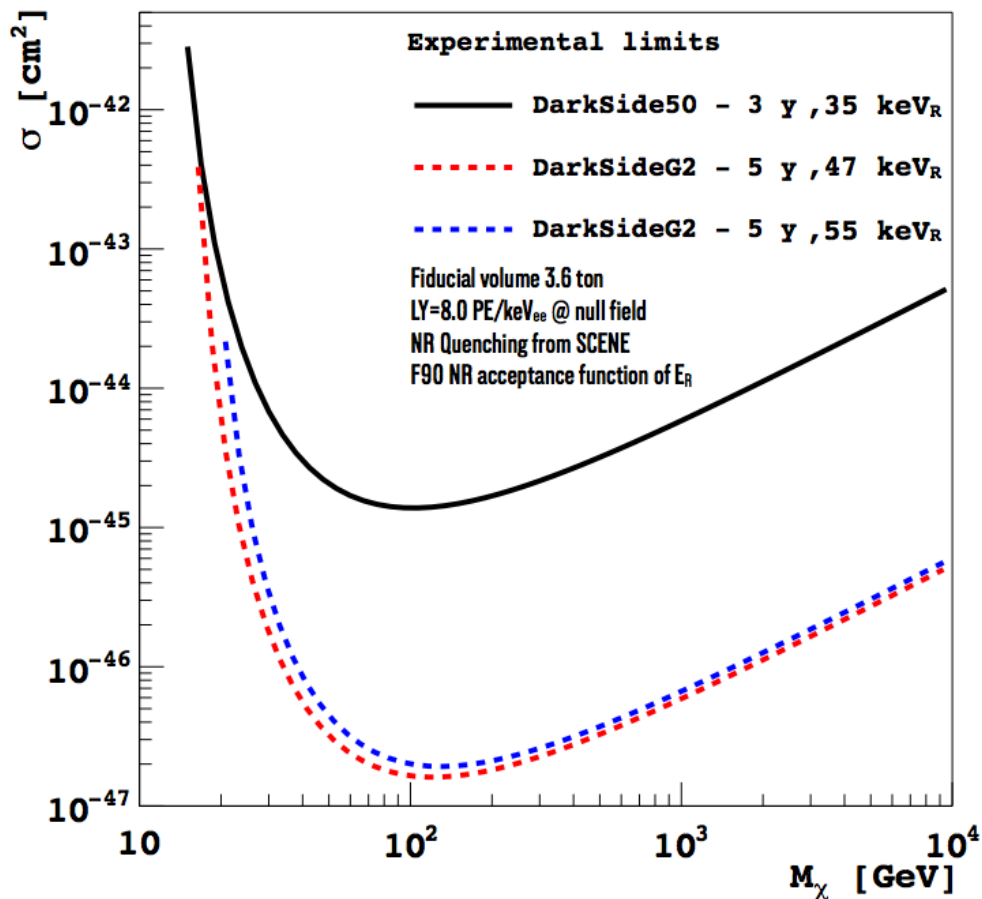
DS-G2 Sensitivity

Fiducial volume 3.6 ton

LY=8.0 PE/keV_{ee} @ null field

NR Quenching from SCENE

F90 NR acceptance function of E_R



Assuming:

- Same LY as in DS-50;
- PSD as per F90 model based on DS-50;
- no rejection from S2/S1;
- fiducial volume along z axis-only;
- NR quenching and F90 acceptance curves from SCENE @ 200V/cm
- zero neutron-induced events according to present background MC study;

Conclusions

DS-50 detector is **running** @ LNGS since Oct. 13:

- LAr TPC successfully commissioned
- Vetoes (designed to host DS-G2) successfully commissioned
- Scheduled to use Borexino distillation plant to separate PC from TMB and insert the new TMB with low ^{14}C content

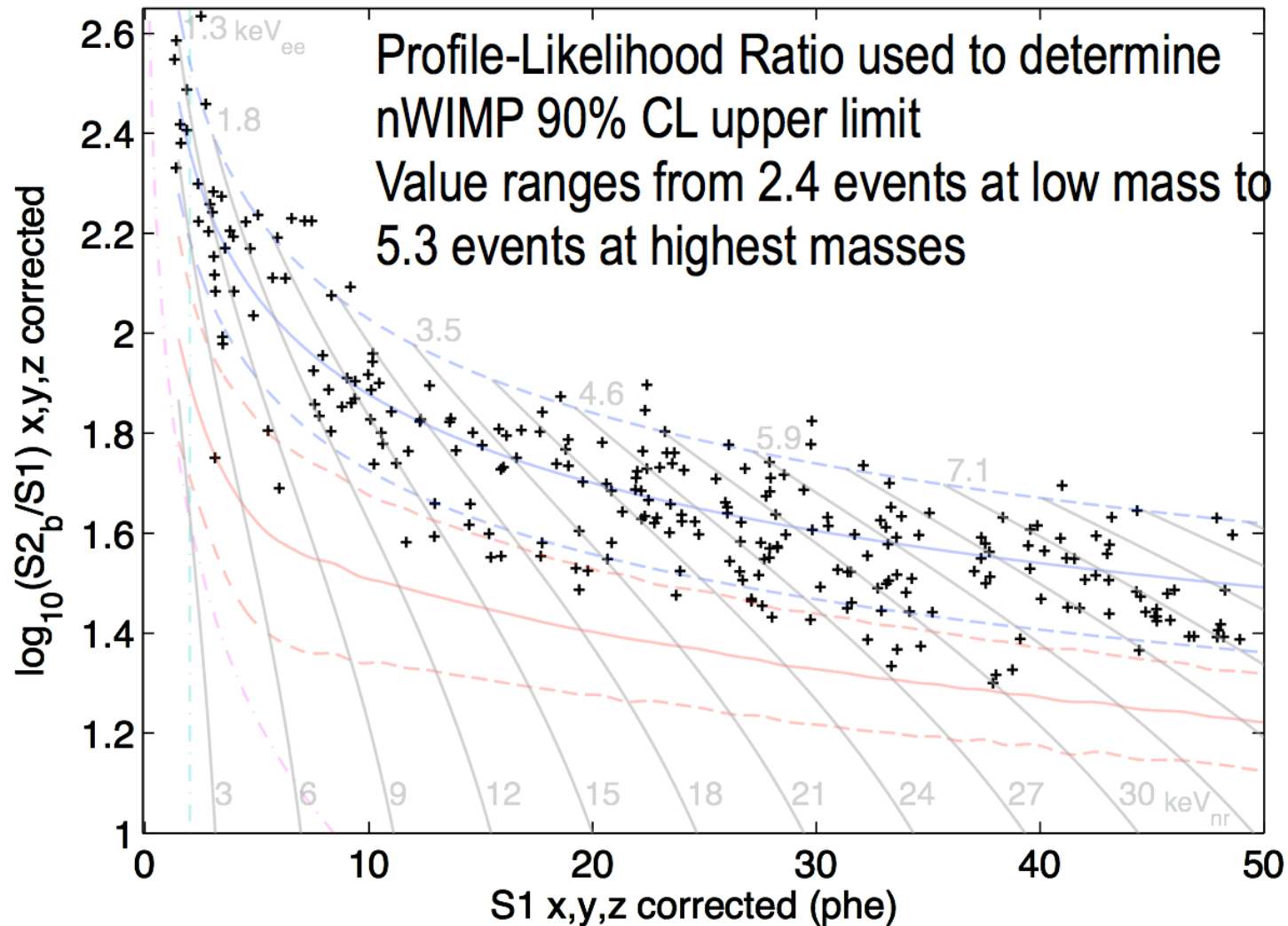
Demonstrated **PSD performance** needed to reject the expected background from ^{39}Ar (at the level of present upper limit) in 2.6 years of DS-50

Plan to **calibrate** DS-50 and to further study PSD until June when we will switch to UAr and to WIMP search mode

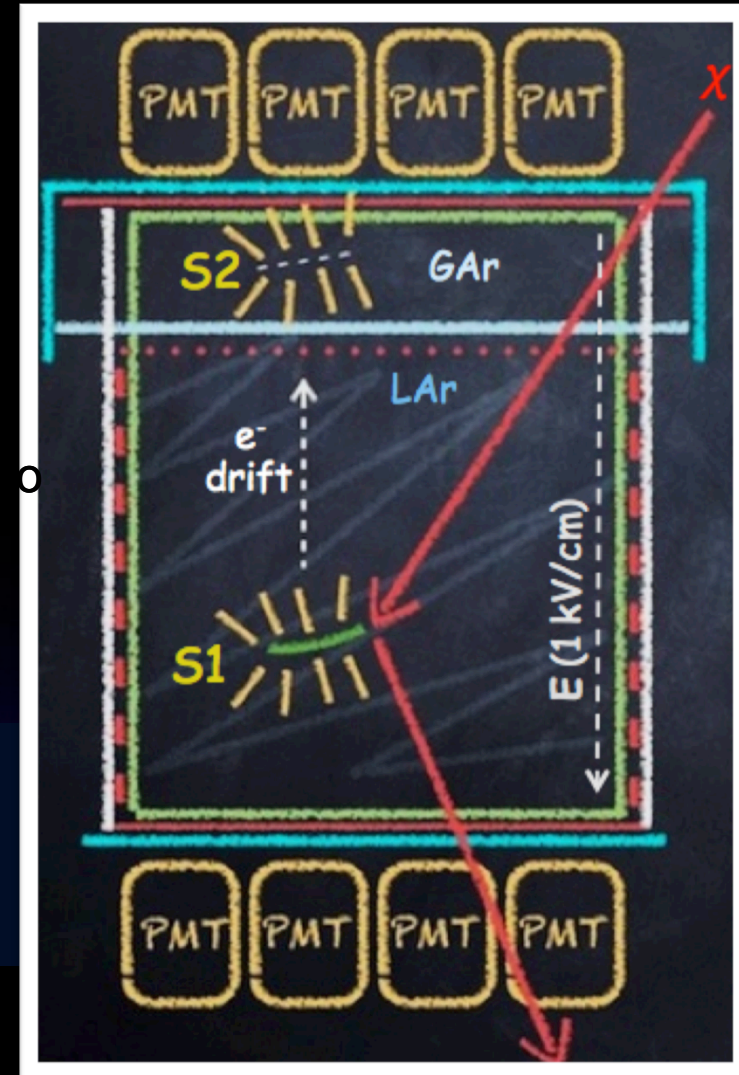
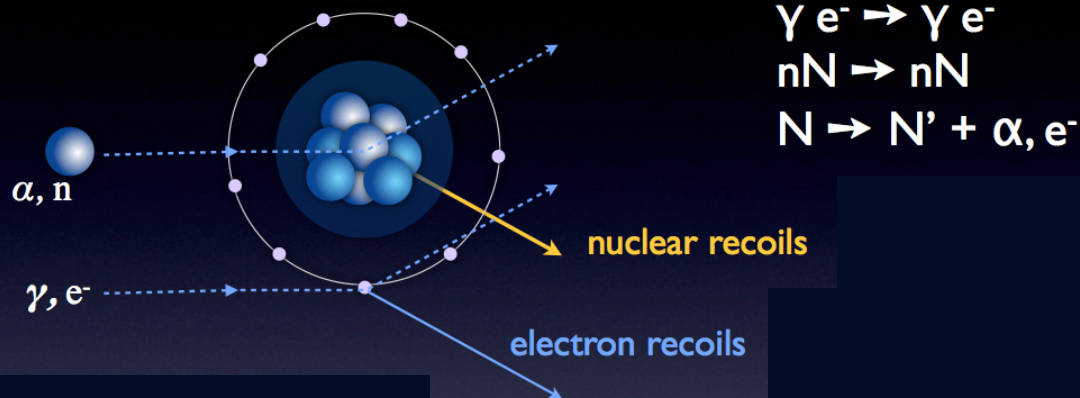
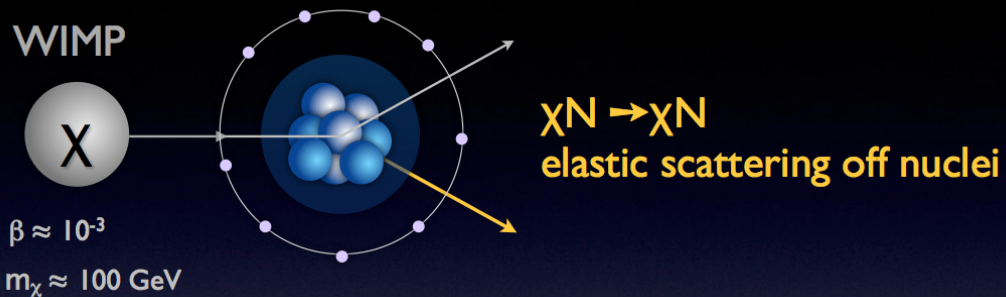
DS-50 results extrapolated conservatively to **DS-G2** indicate the possibility of running for 5 years ^{39}Ar -free

BackUp

LUX WIMP Search, 85 live-days, 118 kg



Double Phase TPC



The WIMP Hunt

