



The Search for Dark Matter with Liquid Argon: DEAP, DarkSide, and ARGO

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on behalf of the Global Argon Dark Matter Collaboration





- The Past and Present
 - DEAP-3600
- Needs of larger detectors
 - Underground argon low in ³⁹Ar
 - Better control of surface backgrounds coatings
 - Lower radioactivity light collection from PMTs to SiPMs
- DarkSide-20k
- ARGO
- Getting there the Canadian group's medium-term plans

The Global Argon Dark Matter Collaboration

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First priority: DarkSide-20k under The GADMC construction at LNGS DEAP GS JGS S I AUGUSTANA BROOKHAVEN Ciemat UNICAMP **Zürich** DarkSide-50 Institute of High Energy Physics Chinese Academy of Sciences Ŧ INFN LPNHE Lodz University of Technology MiniCLEAN acific Northwest Queens Next: ARGO POLITECNICO DI TORINO Trento Institute for Fundamental Physics TIFPA and Applications Universidad Zaragoza ArDM

DEAP-3600 ran successfully for 3 + years at SNOLAB and we are currently finalizing hardware upgrades

- 3300kg of atmospheric argon in a high radio-purity acrylic vessel.
- TPB wavelength shifter to convert VUV argon scintillation light into the optical
- Detected with 255 PMTs
- Outward looking PMTs in a water tank make the muon veto





Atmospheric Argon contains 39Ar with a specific activity of 0.964 ± 0.001stat ± 0.024sys Bq/kg





- ³⁹Ar is created in the atmosphere from ⁴⁰Ar(n,2n)
- Half life of 268y
- Endpoint 565 ± 5 keV

→ Find argon in underground gas, extract it, purify it and store underground for use.

https://arxiv.org/abs/2302.14639

Pulse-Shape Discrimination in Liquid Argon Works!





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Liquid argon pulse shapes, including instrumental effects such as PMT afterpulsing and stray light are well understood.



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DEAP-3600 set the most stringent limit on WIMP-nucleon coupling using Argon

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(one of 16 velocity distributions considered)

DEAP-3600 searched for Planck-scale dark matter

DARKSIDE

Model I

These interact many times traversing the detector and give large and unique signals.

DEAP





10¹⁰

10¹²

10¹⁴

10¹⁶

10¹⁸

m, [GeV/c²]

10²⁰

Six Five analyses to complete this year



- A Profile-Likelihood Ratio dark matter search using the entire second-fill data set.
- A measurement of the lifetime of Argon-39.
- A search for Boron-8 solar neutrinos.
- A search for a 5.5 MeV solar axion.
- A muon-flux measurement.
- A measurement of alpha-particle quenching in liquid argon.
 - Submitted to EPJC



The hardware upgrades will allow us to reach DEAP-3600 design sensitivity, allow us to verify the DEAP background model, and allow us to have a "zero background" data set.



DEAP-3600 in the second fill had ~1 event in the ROI / tonne year

Getting to zero is an exciting prospect and would make us unique for a detector of this scale.



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- 1. Dust removal
 - 1. Liquid recirculation from detector
 - 2. Improved filtration on process systems
- 2. Elimination of neck events
 - 1. Scintillating coatings to tag neck alphas with PSD
 - 2. Possible external cooling to allow neck to stay warm
- 3. Replace faulty VETO PMTs
- 4. Many maintenance/process improvements

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New radon-tight deployment system for particulate removal/external cooling

Replacement acrylic flowguide assembly made in Rn-clean room and coated with pyrene-doped polystyrene

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Run Plan for DEAP-3600 Third Fill



- After filling to ~500kg, will operate the liquid removal tube to remove dust.
- We will run the third fill as the second:
 - Same fill level
 - Automated weekly analysis based on second-fill cuts to search for dark matter, study dust and neck-event sidebands
- Will deploy Kr-83m source
- One year physics data live time.





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Argon signal is about 10 microseconds long

At 1 Bq/kg and 3300kg in DEAP-3600,

~3.3% of events contain random Ar-39 pile-up

Industrial Scale Underground Argon Production



- Production: Urania
- Cortez, CO
- Industrial scale extraction plant
- Extraction rate: 250-330 kg/day
- Production capability \approx 120 t over two years
- UAr purity: three-four nines

- Production: Aria
- Sardinia, Italy
- Industrial scale extraction plant
- 350 m cryogenic distillation column
- O(1 tonne)/day capability
- UAr purity: > six nines
- Ultimate goal: isotopic separation



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The Urania Plant at Kinder Morgan





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The ARIA Prototype runs were successful

• The prototype tower is 26m tall

https://doi.org/10.1140/epic/s10052-021-09121-9

• Isotopic separation of Ar-36, Ar-38, and Ar-40 has been demonstrated.





The DArT in ArDM QA detector measures A(Ar-39) in ~ kg samples in 1 week DOI 10.1088/1748-0221/15/02/P02024

ArDM acts as Compton suppression and veto detector.

Use atmospheric argon to calibrate the signal shape.

1400x depletion measured with 7% statistical error.



Figure 8. Photo-electron spectra corresponding to one week of data taking, (left) for an 39 Ar DF = 10 without lead shield and (right) for DF = 1400 with lead shield. The red (dark) histogram represents the background spectrum, the blue (light) histogram is the ³⁹Ar signal and the black dots denote the simulated data.

DARKSIDE

Larger detectors will requite improved control of backgrounds from surfaces

- Detectors are built with large volumes and we use position reconstruction to suppress events from surfaces.
- Exposure of surface to Rn builds up ²¹⁰Pb (22.3 yr half life)
- ²¹⁰Po (138 day half life) produces alphas that mimic WIMP signals.





Coat the Surfaces with Scintillating Materials



Pyrene doped polystyrene is excited by VUV light from argon scintillation.

The pyrene has a scintillation time of ~280 ns and results in a pulse shape different from WIMP interactions in argon.

Need to develop large-area coatings that allow suppression of alpha decays from surfaces in generation 3 experiments.

https://arxiv.org/abs/2109.06819



Figure 1: Top: α scintillation event occurs in the neck of the DEAP-3600 detector, VUV scintillation light is absorbed by the acrylic of the neck and produces a shadowed low energy, highly prompt, event that mimics a potential dark matter signal. Bottom: VUV light from α scintillation in argon is absorbed by the pyrene + PS film coating and is shifted to visible and delayed by the time constant of the film. This produces events with a strong "intermediate" component that can be tagged efficiently using PSD, as illustrated by the inlaid pulse shapes.



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DarkSide-20k is under construction at LNGS

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DarkSide-20k is a two-phase Underground Argon TPC with 20t fiducial volume



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... surrounded by an instrumented LAr veto



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Low-radioactivity, Low-noise, High Efficiency SiPM Arrays







PDU packaging and assembly at Nuova Officina Assergi (NOA) at LNGS

3.6m



Low-Mass Analog SiPM Tiles are ready for deployment in DarkSide-20k

A DarkSide Tile is shown with a low-mass circuit board. Has one signal amplifier.

Silicon photomultipliers by Fondazione Bruno Kessler, model NUV-HD-CRYO meet all requirements on photodetection efficiency, low noise at liquid argon temp.

All individual components and whole assemblies pass radiopurity requirements for DarkSide-20k

Photon detection efficiency: >40% at 77 K Dark count rate: <0.01 Hz/mm² at 77 K SNR: >8 for 10×10 cm² TPC PDU)

https://doi.org/10.1088/1748-0221/12/09/P09030







vTile backside

TPC Tile backside

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SNO-style motor & pulley for calibration deployment

DF





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SNO-style motor & pulley for calibration deployment



Control code expanded to work in mode of keeping two ends of a rope in tension. Friction modeled. (Source deployed in tube highlighted yellow.)

Cryo-tests passed.



Projected Sensitivity of DarkSide-20k

DARKSIDE

Expect 3 events in 200 ton x year from neutrino coherent scattering

Underground Argon target, excellent PSD, and neutron veto allow zero instrumental background



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ARGO: a multi-hundred tonne detector





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A Large Two-Phase TPC and a Single-Phase Detector are Being Considered



- The first choice of site is SNOLAB
- The second choice of site is SURF

The D.O.E. in its <u>DOE Perspectives on the P5 Report</u> as part of the HEPAP process, stated support for proposals

DOE response and actions : <u>https://science.osti.gov/hep/hepap/Meetings/202405</u>

- At the present time, based on the Snowmass Community Summer Study, there have been two proposals for G3 Dark Matter detectors : XLZD and ARGO
- Each concept has explored potential sites both within the US and offshore.
- At the present time, DOE is supportive of the development of the off-shore concepts.
- DOE will entertain proposals by U.S. groups for pre-project R&D consistent with experiment deployment at an off-shore site.

ARGO Design Essentials



UAr Mass:

- total 400 tonnes;
- fiducial 300 tonnes.

SiPMs assemblies arranged as photon-todigital converters (PDCs).

Data rates:

- operation 5k
 p.e./(m²×s);
- calibration 100k
 p.e./(m²×s).







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Preparing for ARGO – Canadian Context



- The Canadians in the GADMC are based at TRIUMF, The University of Alberta, SNOLAB, Laurentian University, Queen's University at Kingston, Carleton University, and the Université de Sherbrooke.
- We are working on a single-phase design and have laid out several tasks.
 - Development of Photon-to-Digital converters
 - Development of an AI-based DAQ to tease signal from noise and keep data rates manageable
 - Background estimation and creation of a background budget
 - Development of surface coatings to suppress backgrounds
 - Engineering of the detector and estimation of utility needs
 - Development of the ARgon UnderGround Storage (ARGUS)



SPAD Array

CMOS Electronic

Readout

포프 포 프

Photon-to-Digital Converters

Silicon Interposer

Tile controller

SPAD Array

CMOS Electronic

Readout



Photon-to-Digital Converters

SPAD Array

CMOS Electronic

Readout

Digital output over fibre

the SPAD arrays

immediately behind

Low power

Electronics

DE

- Ability to control

- individual SPADs
- Led by U Sherbrooke

This work as received CFI IF support in 2017, 2020, and 2023 **Power Management**

DARKSIDE

SPAD Array

CMOS Electronic

Readout

Through Silicon Via

- - L

(TSV)

Silicon Photonics

Smart DAQ and Edge Computing



- Audrey Corbeil Therrien (Canada Research Chair) in Electrical Engineering at U. Sherbrooke brings this expertise to the group and is co-leader of the Canadian group.
- Data rates are high: 1.2 M pe/s in normal physics data taking.
- Need an efficient and smart DAQ system.

Argon-1 Test Detector at Carleton: 35kg LAr

DE









- Studies of alpha scintillation quenching in liquid argon via deployment of alpha sources directly into the detector (cold source deployments and data taking recently completed, analysis ongoing)
- Pulseshape discrimination capabilities of SiPMs for future liquid argon based detectors using tagged gamma source (this summer)
- Further measurements of effects of Rn²²²/Rn²²⁰ and their progeny on detector components
- Response of Pyrene-doped Polystyrene coatings to alpha scintillation.





- The Canadian group is proposing a prototyping station to be built at SNOLAB using existing services for DEAP-3600 (ie cooling, power, Ar purification, compressed air).
 - Everything above the Cube Hall deck stays!
- We foresee two detectors in ~identical cryostats
 - A two-phase TPC
 - A single-phase detector into which different components can be inserted.
- Each would have approximately 1 tonne of Argon.
- They could be deployed (one at a time) into the existing DEAP shielding tank in the Cube Hall after the next DEAP data run is complete.

Proto-typing the Future: Measurements to make



- Testing large area Photon to Digital Converters including high timeresolution measurments of PDC external cross talk.
- Large area surface alpha measurements with background will below those of an XIA.
- Large area measurements of the behaviour of surface coatings: scintillation timing and light yield.
- Measurement of [A(Ar-42)]?
- Possible dark matter measurements.





- We are proposing to develop a detailed siting plan for ARGO at SNOLAB.
- We are requesting SNOLAB engineering resources to help.
- Building on the work of DarkSide-20k, we will develop a model of utilities required.







- The Universities have agreed to support our CFI-IF25 application.
- Our Expression of Interest to SNOLAB is in advanced preparation for approval at the summer 2024 EAC meeting.





- Liquid Argon is a powerful technology for discovery of WIMPs masses above ~50 GeV/c2 and between about ~ 1 and 10GeV well into the neutrino fog.
- The Global Argon Dark Matter Collaboration has a phased approach to probe this critically important part of parameter space.
- Completing the DEAP-3600 run plan and then transitioning to DarkSide-20k will allow us to verify detailed alpha background models and then have world-leading sensitivity to WIMP dark matter.
- Many interesting exotic phenomena are studied well with liquid argon
- A multi-hundred tonne liquid argon detector, ARGO, proposed for SNOLAB, will allow us to be sensitive well into the neutrino floor.
- Canadian groups are involved in all phases of this project.











DarkSide-50 had a successful run with atmospheric, then underground, Argon





- Excellent fit to a detailed EM background model.
- Underground Ar depleted in Ar-39 w.r.t. surface Ar by a factor of at least 1400.



The DarkSide-50 532-day run had no events in the ROI and set stringent limits on WIMP-nucleon couplings



 $10^{-41} \qquad \begin{array}{c} 10^{-41} \\ 10^{-42} \\ 10^{-43} \\ 10^{-49} \\ 10^{$

https://arxiv.org/abs/1802.07198

FIG. 10. Spin-independent DM-nucleon cross section 90 % C.L. exclusion limits from the analysis detailed in this paper (in black), compared with selected results and projections.

Limit set by DarkSide-50k:

 $1.1\,x10^{\text{-}44}\,cm^2$ at 100 GeV/c^2



Liquid Argon is an excellent choice for a low mass WIMP search

DARK<mark>SIDE</mark>





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