Latest results from DEAP-3600

Simon Viel Carleton University **TeVPA** *August 10th, 2022*

Sensitivity to dark matter keeps improving!



Focus of this talk: **DEAP-3600**



DEAP Collaboration:

95 researchers in Canada, Germany, Italy, Mexico, Poland, Russia, Spain, UK, USA



DEAP-3600: Most recent publications

DEAP Collaboration (2022) **First direct detection constraints on Planck-scale mass dark matter** with multiple-scatter signatures using the DEAP-3600 detector. Physical Review Letters 128, 011801, arXiv:2108.09405

DEAP Collaboration (2021) **Pulseshape discrimination** against low-energy Ar-39 beta decays in liquid argon with 4.5 tonne-years of DEAP-3600 data. European Physical Journal C, 81, 823, arXiv:2103.12202

DEAP Collaboration (2020) **Constraints on dark matter-nucleon effective couplings** in the presence of kinematically distinct **halo substructures** using the DEAP-3600 detector. Physical Review D, 102, 082001, Erratum: Phys. Rev. D 105, 029901 (2022), arXiv:2005.14667

DEAP Collaboration (2020) **The liquid-argon scintillation pulseshape** in DEAP-3600. European Physical Journal C, 80, 303, arXiv:2001.09855

DEAP Collaboration (2019) **Electromagnetic backgrounds and potassium-42 activity** in the DEAP-3600 dark matter detector. Physical Review D, 100, 072009, arXiv:1905.05811

DEAP Collaboration (2019) **Search for dark matter** with a 231-day exposure of liquid argon using DEAP-3600 at SNOLAB. Physical Review D, 100, 022004, arXiv:1902.04048

DEAP Collaboration (2019) **Design and construction** of the DEAP-3600 dark matter detector, Astroparticle Physics 108, 1-23. arXiv:1712.01982

DEAP Collaboration (2019) **In-situ characterization** of the Hamamatsu R5912-HQE photomultiplier tubes used in the DEAP-3600 experiment, Nucl. Instr. Meth. A 922, 373-384, arXiv:1705.10183

DEAP Collaboration (2018) **First results** from the DEAP-3600 dark matter search with argon at SNOLAB, Physical Review Letters 121, 071801, arXiv:1707.08042





Liquid argon scintillation pulse-shape in DEAP-3600



Visible photons \rightarrow Photoelectrons at PMT cathode \rightarrow PMT pulses

Pulse-shape model: European Physics Journal C, 80, 303 (2020) arXiv:2001.09855 Including intermediate time component of LAr scintillation, PMT response, and long TPB time constant

Pulse-shape discrimination (PSD)

The goal is to select dark matter signal events, and reject background events



Pulse-shape discrimination (PSD)

World-leading PSD performance!



Using our best PSD algorithm:

Leakage probability at 110 PE (~ 17.5 keVee) is 10⁻¹⁰ at 50% nuclear recoil acceptance

Detailed PSD paper: European Physical Journal C, 81, 823 (2021) arXiv:2103.12202

Early physics data



First DEAP-3600 dark matter search, with 4.4 live days

Phys. Rev. Lett. 121, 071801 (2018) arXiv:1707.08042

Dust alpha backgrounds

- Alpha decays from trace amounts of dust particulates in liquid argon create low-PE events originating from the LAr bulk volume
 - Attenuation before entering liquid argon, and scintillation light shadowed
 - Now included in background model
 - Pure control region defined at intermediate PE



Ex-situ measurements of metallic dust in liquid nitrogen support this hypothesis

Neck alpha backgrounds



Alpha decays in the detector bulk typically release many more photons than dark matter nuclear recoils.

Alpha decays in the detector neck can result in shadowing of scintillation light, such that only a small fraction of photons are detected by the PMTs.

Low number of photons \rightarrow Signal-like!

This results in a particularly **challenging** source of background events

Colour code (this slide and next):

Outer flowguide, inner surface LAr Inner flowguide, outer surface LAr Inner flowguide, inner surface LAr

Neck alpha backgrounds: Event rate determination



Known handles against neck alpha backgrounds

- Developed a **dedicated event selection**, to reject background events
- In contrast to signal, neck alpha decays more frequently have:
 - light in the neck veto fibres
 - excess light in the top rows of PMTs
 - *early* light in the top rows of PMTs
 - PE-based position reconstruction disagrees with time-based method



Time-based vs. PE-based reconstructed vertical position





Signal region definition



Dark matter search results

The detector is sensitive to dark matter, but no signal event was observed in our first-year dataset (November 2016 – October 2017)



Physical Review D, 100, 022004 (2019) arXiv:1902.04048

Dark matter search results

The detector is sensitive to dark matter, but no signal event was observed in our first-year dataset (November 2016 – October 2017)

Therefore we exclude certain dark matter hypotheses



Physical Review D, 100, 022004 (2019) arXiv:1902.04048

 Results are reinterpreted in a more general non-relativistic EFT framework, and exploring how possible substructures in DM halo affect these constraints

Example retrograde stellar stream, e.g. S1

Example prograde stellar stream, e.g. Nyx



Physical Review D, 102, 082001 (2021) arXiv:2005.14667

with A. Vincent

(MI, Queen's)

 Results are reinterpreted in a more general non-relativistic EFT framework, and exploring how possible substructures in DM halo affect these constraints

Different DM halo structures result in variations from Standard Halo Model (SHM) benchmark **DEAP-3600 has world-leading sensitivity** for a range of isospin-violating DM couplings



Physical Review D, 102, 082001 (2021) arXiv:2005.14667

with A. Vincent

(MI, Queen's)

Search for Planck-scale mass DM particles

Preliminary

80 60 40

20

-4000

-2000

0

2000

4000

Multiply-interacting massive particles

- Distinct signature consistent with • multiple recoils in succession
 - Or a very high-energy, low F_{prompt} event
- Expected signal pulse-shape is inconsistent with coincidence backgrounds



DEAR

Simulation

Coincidence

background

8000

6000

Search for Planck-scale mass DM particles

Multiply-interacting massive particles

- Distinct signature consistent with multiple recoils in succession
 - Or a very high-energy, low F_{prompt} event
- Expected signal pulse-shape is inconsistent with coincidence backgrounds
- DEAP-3600 is especially sensitive due to its large detector size
- Four regions of interest are defined with high signal acceptance, and very low expected background << 1 event
- Unblinded 813 live-days of data...

Signal acceptance vs. cross-section



ROI	PE range	Energy [MeV]	${ m N}_{ m peaks}^{ m min}$	$\mathrm{F}_{\mathrm{prompt}}^{\mathrm{max}}$	μ_b
1	4000 - 20000	0.5 - 2.9	7	0.10	$(4 \pm 3) \times 10^{-2}$
2	20000 - 30000	2.9 - 4.4	5	0.10	$(6 \pm 1) \times 10^{-4}$
3	30000 - 70000	4.4 - 10.4	4	0.10	$(6 \pm 2) \times 10^{-4}$
4	$70000-4 \times 10^8$	10.4 – 60000	0	0.05	$(10 \pm 3) \times 10^{-3}$

No event was found in any of the regions of interest for this search

World-leading sensitivity to Planck-scale mass dark matter!



Physical Review Letters, 128, 011801 (2022) arXiv:2108.09405

with N. Raj

(TRIUMF)

Summary: DEAP-3600 physics programme

- Measurements
 - Pulse-shape [2001.09855], Pulse-shape discrimination [2103.12202]
 - ³⁹Ar specific activity, ³⁹Ar half-life *[bonus slide]*
 - Electromagnetic backgrounds and ⁴²K activity [1905.05811]
 - Muon flux at SNOLAB
- WIMP dark matter search
 - Published search with 231 live-days [1902.04048]
 - Constraints on DM halo substructures and non-relativistic EFT [2005.14667]
 - Profile likelihood ratio analysis
 - Analysis in progress with 840 live-days [bonus slides]
 - Limiting backgrounds: neck alphas, dust alphas
 - Background mitigation in hardware, data-taking to resume in 2023 [next slide]
- Planck-scale mass dark matter search [2108.09405]
- Other searches
 - 5.5 MeV solar axions [bonus slide]
 - Neutrino absorption (inverse beta decay)

DEAP-3600 hardware upgrades

- Hardware upgrade program
 - Main objective: Mitigate limiting background sources
 - Neck seal replacement, allowing a complete fill with LAr
 - Pyrene: slow wavelength shifter on neck flowguides, to remove neck alpha background with PSD
 - Alternate cooling system, to filter out dust
 - Also perform maintenance on cryogenic systems
- Current status
 - Detector now empty of LAr
 - Still taking data in GAr and vacuum, with calibration sources
 - COVID delays: Plan to complete upgrades later this year
- New DM search data in upgraded detector expected in 2023
 - Expecting improved sensitivity
 - Inform design of next-generation liquid argon dark matter experiments



Conclusion

- Looking for dark matter with DEAP-3600
 - Excellent detector performance!
 - Pulse-shape discrimination
 - Event reconstruction
 - Background rejection
 - Sensitivity to new physics
 - Stable data-taking continues
 - Work in progress
 - Multivariate analysis to improve signal acceptance
 - New searches and measurements
 - Hardware improvements
- Next generation experiments: DarkSide-20k and ARGO
 - Low-radioactivity underground argon extraction \rightarrow storage at LNGS and SNOLAB
 - Major Canadian contributions to design and construction
 - Photodetector R&D with silicon photomultipliers!





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Established by the European Commission

Bonus slides

³⁹Ar measurements

³⁹Ar specific activity

- Dominant systematic uncertainty: liquid argon mass
 - Latest published: 3279 ± 96 kg
 - Recent dedicated effort drastically reduced this uncertainty
- Constraint on ⁸⁵Kr contribution by including in the beta spectrum fit



³⁹Ar half-life

- Requires very good understanding of detector conditions, detector stability
- Impact on radiometric dating
- Also planning annual modulation analysis

Shown here: Stability of light-yield (PE with after-pulsing removed) over the full dataset



Electromagnetic backgrounds in first-year dataset



Physical Review D, 100, 072009 (2019) arXiv:1905.05811

5.5 MeV solar axion search

WORK IN

PROGRESS

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- 5.5 MeV axions could be produced in the Sun's core: $p + d \rightarrow {}^{3}He + a$ (instead of γ)
- Search requires excellent understanding of gamma backgrounds at high energy
 - Shown here: Recent fit to AmBe neutron source calibration data



Neutron backgrounds

Neutrons can cause multiple **nuclear recoils** in close succession, or result in γ-ray emission

- \rightarrow Reject events consistent with multiple interactions
- → Estimate remaining neutron backgrounds using dedicated **data control region** results in agreement with simulations taking material assays as input



Alphas decays in liquid argon bulk

Signal-like events can be produced by radioactive decays in the liquid argon

These events deposit **much more energy** than dark matter interactions (50-100 keV) \rightarrow Much more light detected \rightarrow No impact on the dark matter search



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Surface alpha backgrounds

- Alpha particles emitted from surface impurities cause nuclear recoils
 - Mitigation:
 - Strict radon control
 - Resurfacing
 - Position reconstruction



Surface events send a high fraction of the light towards a single PMT





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Position reconstruction: Against surface alphas

Two main algorithms for position reconstruction

- "PE-based": more PE are detected closer to the event (use full 10 µs event window)
- "Time-based": **PE are detected earlier** closer to the event (use first 40 ns of event)



Data-driven measure of resolution:

30-45 mm at fiducial volume boundary for low-energy events (better at high-energy)

Very low surface alpha leakage



JINST 15, 05, C05061 (2020) arXiv:2004.02058

DEAP-3600 WIMP search: Next steps

WORK IN

PROGRESS

- Published DM search from first-year dataset November 2016 October 2017
 - Working on **profile-likelihood ratio analysis** to extract full sensitivity on this dataset
- Main effort: **Analyze full second-fill dataset** to March 28th, 2020
- To improve sensitivity: three **MVA algorithms** trained against alpha backgrounds
 - Random Forest, Boosted Decision Trees, Neural Network (shown here)
 - Now developing new observables, validating background models, and re-optimizing our DM candidate event selection → Complete our blind analysis

