The search for light dark matter with DAMIC-M

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CCDs as dark matter detectors

Charge-coupled devices have been used for a long time as telescope cameras.





Devices were adapted and reimagined for underground dark matter detection:

- demonstrated by DAMIC at SNOLAB
- on-going experiments DAMIC-M and SENSEI
 A.M. Botti talk (earlier)
- R&D work on OSCURA

B. Cervantes talk (Thursday)



A CCD up-close

Mono-crystal silicon, n-type and high resistivity (>10000 Ω cm)

Slice large crystals into 150mm diameter wafers to produce device in nanofab facility

Masks deposited on the front side of wafers, 3-phase polysilicon gate structure to hold and transfer the charge serially



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Skipper CCDs: single electron detectors

Conventional CCDs read out each pixel once, best achieved RMS noise of ~2e-(~10eV). We want single-electron resolutions at eV-scale thresholds!

CCDs with "skipper" amplifiers from Janesick et al in 1990. Move charge on and off sense node to make multiple, non-destructive charge measurements. Later demonstrated the **ability to detect single electrons** (PRL 119, 131802 (2017)).

Reduces readout noise by 1/sqrt(N_{skips}).



Charge resolution: Nskip = 1 (conventional CCD)











DArk Matter In CCDs at Modane

Laboratoire Souterrain de Modane (LSM)

4800 mwe overburden from Fréjus Peak (meter water equivalent to 1700m of rock)

Physics goals

- detect nuclear and electron recoils to search for light dark matter candidates (eV to GeV)
- achieve ~0.1 dru background rate
 (1 differential rate unit = 1 event/keV/kg/day)
- operate ionization detector with 2-3 electron threshold (~eV)



Detector specs

- thick (675um), massive (~3.5g), 9Mpixel CCDs
- array of 208 CCDs for kg-scale mass
- "skipper" amplifier readout for single electron energy resolution (sub-eV) and self-calibration
- pixelization for background rejection
- 1kg-year exposure to make significant impact!



DAMIC-M detector design

208 skipper CCDs

- high resistivity (>10kΩcm) n-type, high purity silicon
- 6k x 1.5k pixels (15 x 15 x 675 um³)
- fully depleted (no charge loss when drifting)
- 47/6um² skipper amplifiers
- low background flex cable



Detector

- kg-scale, 4 CCDs per module
- electro-formed copper cryostat, IR shield
- operate at ~120K and 1e-7 mbar
- layered polyethylene + lead shielding, innermost layer of ancient lead
- custom electronics for fast readout and low noise

Background controls

 cosmic activation and radon limited by time above ground/in air (fabrication, transportation, etc)



Background mitigation efforts

CCD activation (expedite production, storage underground, transport in a container with 16-ton iron shielding) PRD 102, 102006 (2020)

Strict control of exposure to Radon and dust

Ultra-clean CCD flex cables, further away from CCDs EPJ Tech. Inst. 10, 17 (2023)

Copper electro-formed and machined underground NIM A 828, 22 (2016) AIP Conf. Proc. 1921, 020001 (2018) *working to have some of this done at SURF!

Ancient lead shielding Astropart. Phys. 47, 1 (2013)

Chemical cleaning NIM A 579, 486 (2007)

and design improvements suggested by Geant4 simulations.







Electron recoils: sensitivity to dark sector



dark sector-electron scattering:

- dark sector DM interacts with target silicon bound electron through dark-SM interxn
- electron absorbs some energy and recoils
- · creates electron-hole pairs
- · CCD drifts charges and reads out



ultra-light mediator

single electron sensitivity to probe predictions in sub-GeV regime

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Low Background Chamber (LBC)

DAMIC-M prototype at LSM

operating since February 2022

Objectives:

- 1. Gain working experience at LSM
- 2. Characterize DAMIC-M components in a low background environment (~dru)
- Test of other subsystems
 (CCD controller and electronics, slow control, DAQ software, data transfer and data quality monitoring)

4. First science results with small detector

- DM-electron scattering search
- daily modulation search





Construction of the LBC



cleaning, clean room preparation, support structure, cryostat, CCDs, external shielding, electronics, slow control, grounding, troubleshooting, ...

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LBC detector - CCDs

2 skipper CCDs

6k x 4k format (24M pixels) ~17g target mass no material between CCDs new 2-layer flex cable copper box as infrared shield ancient lead innermost castle layer





*later upgraded to DAMIC-M modules, electrofromed copper, low bkgd flex, custom electronics

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LBC detector - electronics and slow control

front-end electronics for amplifiers and clock shaping Leach as controller and data acquisition



using slow control system from UChicago



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LBC detector - layout (design)



LBC detector - layout (reality)

CCD controllers and power supplies



Support structure

Vacuum pump and pressure gauges

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Published LBC data sets

Internal shield



Commissioning runs (Feb - May)

- verify performance of detector
- optimize CCD parameters (e.g. CTI)
- confirm calibration and develop analysis
- internal shield (300dru)
- dark current reduction with thermal tests (slower cool-down/warm-up (0.1 K/min))

Internal + external shield



Science runs (May - November)

- internal+external shield (~10 dru*)
- 0.2 e- energy resolution (650skips)
- dark current 3.0e-3 e-/pixel/day, under investigation
- DM-electron analysis with 85.23 g-days
- daily mod search with 39.97 g-days

*backgrounds reduced to ~dru with electroformed copper and new flex cables

Image cleaning and event selection

1.Image selection

exclude images with outlier dark current

2. Cluster reconstruction

use seed threshold to group pixel hits adjacent > $3\sigma_{elec}$ with one pixel >2eremove single pixel with >7e-

3. Masking

remove clusters, 10 trailing pixels in horz, vert direction from CTI \sim 1% of area masked in science runs

4. Amplifier cross-talk evaluation

remove pixels if high charge signal is observed in both amplifiers

5. Search for defects

Charge (> 0e-)/column remove "hot" columns with high charge, $>2\sigma_{DC}$ of DC distribution



Dark matter-electron limit setting

- Use QEdark to generate differential rate of DM signal (interactions with bound e-)

 halo parameters from PhystatDM (arXiv: 2105.00599)
- 2. Apply detector response to obtain PDF of signal, including:
 - eV to ionized e- conversion with low energy ionization yield (PRD 102, 063026 (2020))
 diffusion model using parameters measured with LBC CCDs
- 3. Measure single pixel charge distribution (PCD) in each amplifier of each CCD, assumes Poisson background model with a Gaussian noise resolution



4. Fit whole PCD and perform binned joint likelihood fit to set 90% C.L. upper limits in cross section-DM mass parameter space

First results: dark matter-electron scattering PRL 130, 171003 (2023)



world-leading results with just 2 CCDs in a few months!

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Daily modulation search

Motivation:

- MeV-scale DM candidates with large cross sections have not been ruled out
- scattering in Earth's bulk becomes relevant for flux/ velocity distribution, DM signal can modulate over day
- in LBC, time-dependent signal vs. independent background strong discriminating power

new approach for constraining DM-e scattering





LBC result:

- search in 1e- bin, as >1e- already constrained
- same data set as DM-e scattering, except using images taken consecutively every 10min
- no modulation signal found for periods of 1-48 hr
- improves first LBC DM-e by 2 orders of magnitude

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Combined DM-electron scattering results

PRL 132, 101006 (2024)



deep improvements in 1e- sensitivity, world leading results!

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LBC with **DAMIC-M** configuration

Setup 1

Setup 2



Working on updated analysis with lower background rates, lower noise electronics. Studying α rates, coincidences (e.g. β - β for ³²Si, ²¹⁰Pb), etc. Technical design publication forthcoming!

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Happening now!



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Outlook

DAMIC-M is using novel skipper CCDs to push energy threshold limits

The experiment is in the pre-construction phase towards building a kg-scale CCD array housed within an extremely low background environment at LSM. Prototypes have proven the technology works for science.

We are pushing the search for dark matter into new, unexplored regions

Vast range of theoretically motivated light dark matter candidates that were previously nonaccessible due to detector limitations. Skipper CCDs have the potential for new discovery.

Coming soon!

We are currently starting to package and test production CCDs. Detector online in 2025!



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The DAMIC-M Collaboration







Established by the European Commission

NSE DUNK