
Steven Juhyung Lee on behalf of DAMIC and DAMIC-M collaborations at 15th “Trento” Workshop on Advanced Silicon Radiation Detectors (TREDI2020) on 17 February 2020 in TU Wien (Vienna, Austria).
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The DAMIC and DAMIC-M collaborations are comprised of multiple institutes spread throughout Americas and Europe.
DAMIC stands for DArk Matter In CCDs and the concept is relatively simple.

We use the silicon bulk of the Charge-Coupled Devices (CCDs) as the target to interact with dark matter candidates. From this interaction we expect charge carriers to form within the bulk and we collect and count the number of carriers in each pixel.

It is a direct detection apparatus for dark matter.

Since 2012, DAMIC has been operating in...
DAMIC at SNOLAB

In SNOLAB, we've set up a DAMIC experiment under 2km of rock (~6km w.e.).

We then shielded the CCDs using Polyethylene, lead and copper.

Some of the CCDs are surrounded by ancient lead for further background reduction.

We currently have background reading around ~11.8 DRU \((\text{Event} \cdot \text{keV}^{-1} \cdot \text{kg}^{-1} \cdot \text{day}^{-1})\).
The CCDs that we have been using are produced by Lawrence Berkeley National Laboratory (LBNL) and Dalsa. These CCDs are large area, thick, 3-stage high-voltage compatible, p channel in n bulk, fully-depleted scientific grade CCDs.

They are 675 microns thick, and each individual pixel is 15x15 microns square, and each CCD has over 16 million pixels and weighing 6.0 grams each.

They are operated in $10^{-7}$mbar vacuum, and at 135Kelvin and fully depleted at 40V.
Scientific CCDs

One of the greatest advantages of using scientific CCDs as the particle sensors is the fact that the CCDs were designed originally for computer memory rather than image sensors.

The CCDs operate by collecting charges while fully depleted and read out by sending varying clock voltages to the gate structures to shift the charges through its buried channel until readout.

As a result, the leakage current and the readout noise can be controlled using the operating parameters.
We should note that by modeling the charge carrier diffusion in the device, we can use each individual CCD to reconstruct the particle tracks in 3D.
Results from SNOLAB

By optimizing the operating parameters and pixel selection, we were able to observe leakage current down to $2 \times 10^{-22} \text{Acm}^{-2}$ and readout noise of 1.6 electrons at our SNOLAB experiment.

As of this date, we have been able to use our experiment to set constraints for Weakly Interacting Massive Particles (WIMP) and potential Dark-Matter electron free scattering cross sections.

DAMIC at Modane

We should also note that DAMIC at SNOLAB has been operating for over 6 years. The experiment needs maintenance and most of all upgrades.

As of 2018 a new collaboration called DAMIC at Modane has been established. The goal of DAMIC-M is to operate a DAMIC experiment at Laboratoire Sousterrain de Modane (LSM).

At LSM, we intend to install 50 even larger area LBNL CCDs with skipper amplifiers.

We also intend to lower the background.
To reach the target background, we will be using a charcoal cryo-pump to minimize contamination once target vacuum has been achieved.

Almost all of components of the DAMIC-M experiment will be carefully assayed for radioimpurity.

This starts from the CCD production.
To minimize the radioimpurity from muon spallation, the wafers will be transported under heavy iron shielding.

Also to minimize the leakage current, ultra-high resistance (n type >20kOhm) silicon ingots from Topsil will be used.

Once transported to Dalsa/LBNL the CCDs will be produced using clean methods and also stored under shielding.
New CCDs

The new CCDs will keep the same pixel structure and size. However there will be over 36 million pixels per device resulting in increased target area and mass.

These new CCDs will also utilize skipper amplifiers to reduce the readout noise.
The skipper amplifier utilizes floating gate for the output channel, allowing charges to "skip" past output contact.
Skipper amplifier.

As a result, the charges can be sampled multiple times before being read out.

As a result, we can readout the pixels with sub-electron level read-out noise.

At this time, we were able to achieve readout noise of 0.07 electron using a smaller prototype CCDs.
The main goal of DAMIC-M is to achieve the highest sensitivity in search for sub-GeV dark matter detection.

To achieve this goal, we aim to operate the CCDs with readout noise less than 0.1 electrons. We also aim to reduce the background to less than to 0.1 DRU (from 11.8 DRU at DAMIC-SNOLAB).

We intend to reach these goals by modeling the CCDs and the whole detector setup using simulations.
Device simulation

We are using Synopsys Sentaurus TCAD to simulate a small scale CCD.

We will model an accurate behaviour of the charge carriers within the device at different operating conditions.

The simulation along side with test setup, the operating parameters will be optimized for signal efficiency.
From outside of the CCDs, using the radioimpurity measurements taken during the assaying processes and detector design, GEANT4 will be used to model the background level of DAMIC-M.

We will optimize the design of DAMIC-M using these simulations.
Conclusion

DAMIC-SNOLAB is currently undergoing maintenance/upgrade.

A prototype of DAMIC-M will be installed within 2020.

DAMIC-M in collaboration with RD50 at CERN has started searching for displacement damage and modeling low energy non ionizing energy loss (NIEL) in silicon. Using the low event rate of DAMIC apparatus, DAMIC-M and RD50 are aiming to model radiation damage induced by a single event.

Thank you for your time.
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Particle tracks in CCDs (Raw)
Particle tracks in CCDs (Isolated)

Background used for leakage current calculation

Isolated particle tracks used as radiation signals
Some members of the DAMIC-M and RD50 collaborations have been searching for displacement damage using DAMIC-SNOLAB CCDs.

Taking advantage of the fact that DAMIC-SNOLAB has taken data in a very dark, low event count environment, observing and isolating single events are very easy.

Some of these events lead to stable defects which can be thermally stimulated. High temperature TSC and DLTS (above 100K) can be performed to study the characteristics of these stable defects.

In addition, it is worth noting that these are defects resulting from single events. We are hoping to model radiation damage resulting from down to one single event.
Displacement damage

Some of the single events are energetic enough to cause displacement damage. As some of the lattice atoms are moved from their position, they produce interstitial defects and leaving behind vacancy defects. These pairs are called a Frenkel pairs.

These defects become traps for charge carriers (electrons or holes), as they create new energy states in the forbidden zones of the local lattice bandgap.
Secondary defects

These Frenkel pairs are relatively mobile, and have high chances of mixing together to form stable lattice structures. However as the silicon bulks have large concentration of impurities such as oxygen and hydrogen, the vacancy defects can be filled with impurities and interstitial defects can form into clusters of impurities forming a complex defect.

"Pure Si Tetrahedral bond lattice"

Frenkel pair in lattice (bonds hidden)

Simple VO

Simple VN

Complex IOOCVN

Figure generated using Avogadro 1.2.0
Within DAMIC-SNOLAB, we observed some events which are resulting from the decay chain of Si-32 to P-32 then to S-32.

This is particularly interesting because silicon-32 has 4 valence electrons and decays into Phosphorous-32 (HL=153 years). Resulting decay ejects an electron at 69.55keV.

Phosphorous-32 decays into stable Sulfur-32 (HL=14.3 days). Resulting decay ejects an electron at 695.03keV.

We should note that displacement threshold for Sulfur and Phosphorous should be much lower than for Silicon (25eV).
Si-32 decay

Physical Defect

Electron emission (Localized)

Row number (Pixel index)

Column number (Pixel index)

Electron

Slides prepared by Steven Juhyung Lee (stelee@physik.uzh.ch) on Sun, February 16, 2020
P-32 decay

Physical Defect Electron emission (Localized)

Sulfur?

Electron

Column number (Pixel index)

Row number (Pixel index)
Radioactive lattice atoms

As P-32 loses an electron at 695keV (more than 25 eV required to displace a silicon atom), the Sulfur can be displaced as the loss of electron will recoil the nucleon.

Even if no displacement damage occurs, as Si-32 is replaced by S-32, the resulting effect is identical to VS (similar to VO). Properties of VS will be characterized.

We hope to study the non ionizing energy loss of the electrons and the parent/daughter nucleons by thermally stimulating the sensor.

Si-32 to S-32 decay chain is one of the many radioactive contaminants observed with DAMIC-SNOLAB. Other events are also being studied.
CCD operation

At full depletion, each individual pixel within CCD collects all extra charge carriers in the closest pixel dielectric.

This is done by forming a potential well in the collection region.

During a read-out operation, the leading adjacent gate potential is lowered, and following adjacent gate potential is held high allowing carriers to move through the channel.
Skipper amplification

Figure from e)
CCD operation

TIMING FOR $N_s = 3$

$\phi_{H3}$

$\phi_{GATE\ 1}$

$\phi_{GATE\ 2}$

$\phi_{PC1}$

$\phi_{GATE\ 4}$

$\phi_{GATE\ 3}$

VIDEO

PRESET LEVEL

1st

SIGNAL

2nd

3rd

Figure from e)
CCD Gate structures.

A typical presentation of LBNL CCD shows only the top symmetrical surface structure.

However we have to keep in mind that there are 3 gate structures which do not form a symmetric structure.
Vertical clock gates

V1=Poly1, Orange
V2=Poly2, Teal/Blue
V3=Poly3, Pink

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Horizontal clock gates

H1=Poly1, Orange
H2=Poly2, Teal
H3=Poly3, Pink

Horizontal P channel
Transfer Gate
Vertical P channel

H1=Poly1, Orange
H2=Poly2, Teal
H3=Poly3, Pink

Horizontal P channel
Transfer Gate
Vertical P channel