

# New results from SENSEI

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for the SENSEI Collaboration

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# New results from SENSEI

- SENSEI has delivered world-leading results in low-threshold DM direct detection
  - ▶ 2017: Demonstration of  $0.068 e^-$  noise in SENSEI prototype
  - ▶ 2018: DM search with surface run of SENSEI prototype
  - ▶ 2019: DM search with underground run of SENSEI prototype
- Today we present ***preliminary*** results from the SENSEI run concluded last week
  - ▶ First DM search with a science-grade SENSEI CCD
  - ▶ Paper to follow in the next few weeks



# The SENSEI Collaboration



## Fermilab:

- F. Chierchie, M. Cababie, G. Canelo, M. Crisler, A. Drlica-Wagner, J. Estrada, G. Fernandez-Moroni, D. Rodrigues, M. Sofu-Haro, L. Stefanazzi, J. Tiffenberg

## Stony Brook:

- L. Chaplinsky, Dawa, R. Essig, D. Gift, S. Munagavalasa, A. Singal

## Tel-Aviv:

- L. Barak, I. Bloch, E. Etzion, A. Orly, S. Uemura, T. Volansky

## U. Oregon:

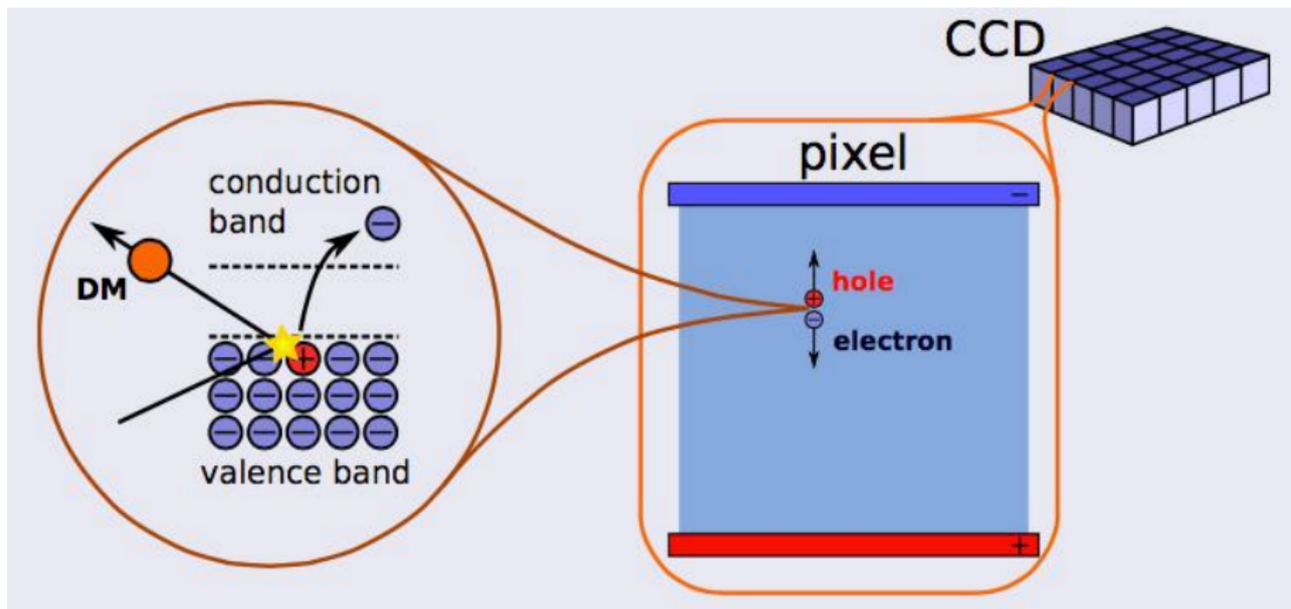
- T.-T. Yu

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& leveraging R&D support from Fermilab



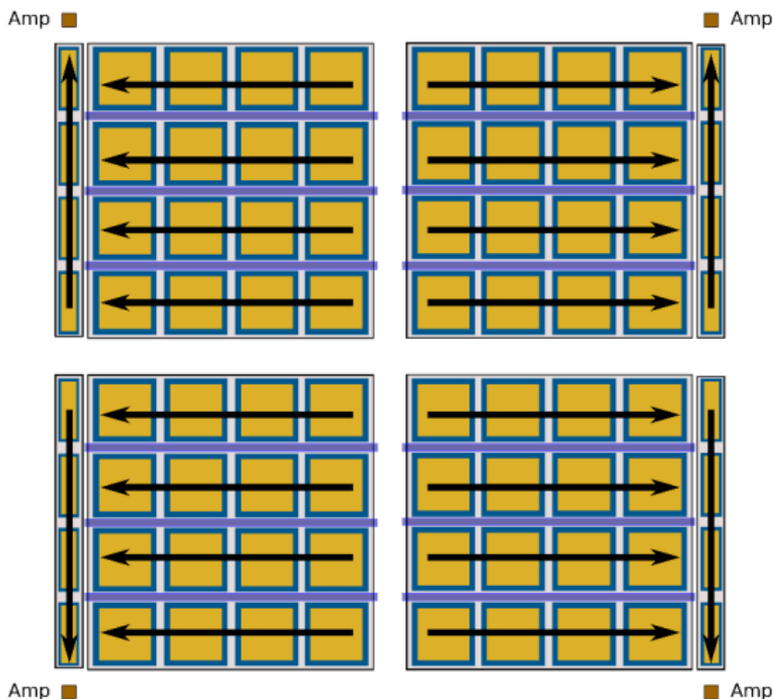
# Electron recoils for sub-GeV dark matter

- We look for DM interactions with the electrons in a CCD
  - ▶ Benchmark models: DM-electron scattering, absorption
- Silicon bandgap gives us sensitivity to 1.2 eV excitations — if we can capture and resolve a single electron



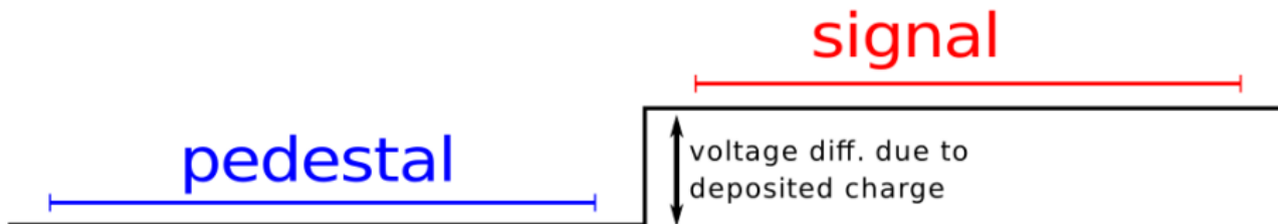
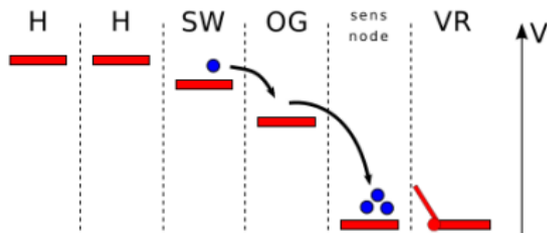
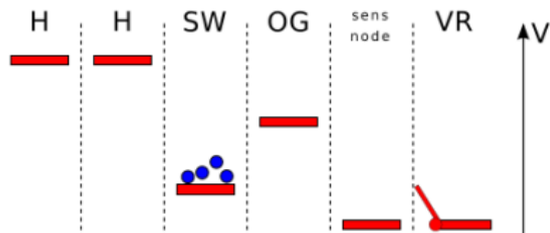
# CCDs

- CCDs can read millions of charge packets with minimal loss
  - ▶ The result of decades of R&D in imaging CCDs
- Conventional CCDs are limited to noise of  $\sim 2e^-$



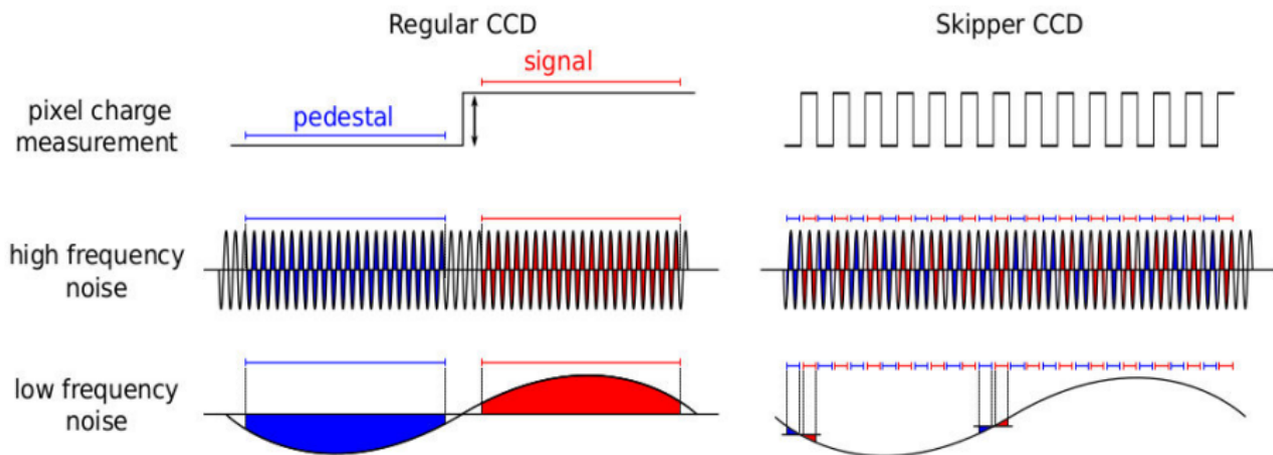
# Skipper readout

- In a conventional CCD, charge moved to the sense node must be drained
  - ▶ You can integrate longer, but you cannot beat the  $1/f$  noise
- The Skipper amplifier lets you make multiple measurements!



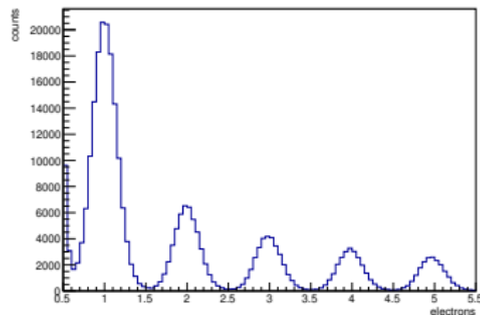
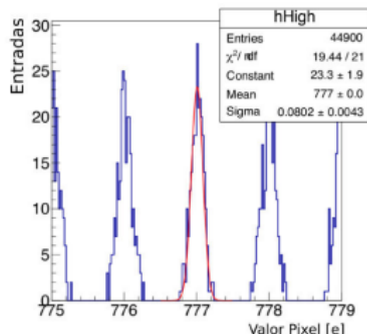
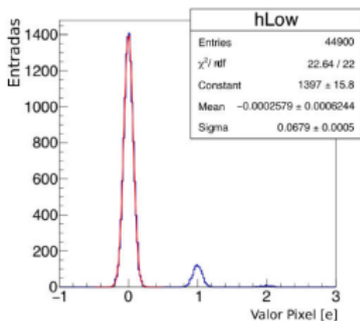
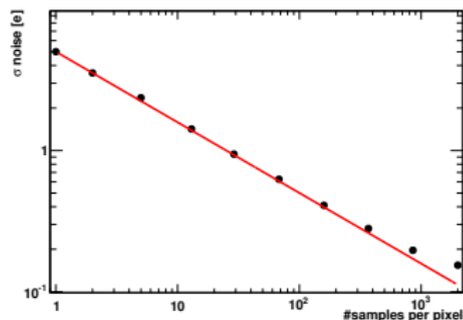
# Skipper readout

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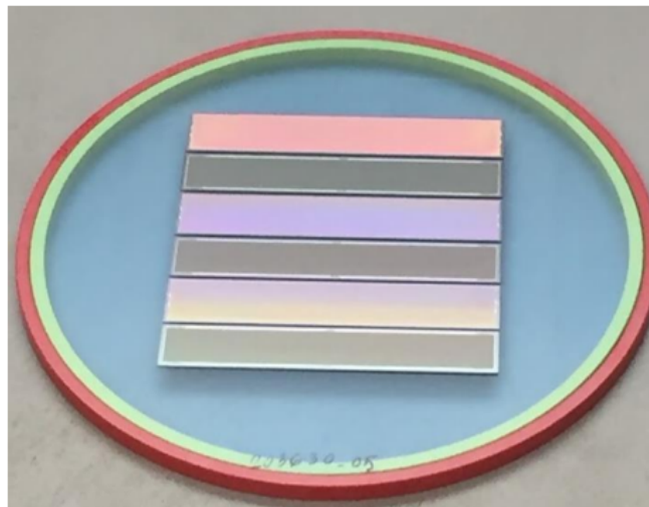
# Sub-electron readout noise

- Skipper noise scales as  $1/\sqrt{N}$ 
  - ▶ For the dark matter search we operate at  $N = 300$ , noise of  $\sim 0.14e^-$
- We can count single electrons: self-calibrating charge measurement with zero noise
  - ▶ Other applications, such as a very clean measurement of the Fano factor in silicon



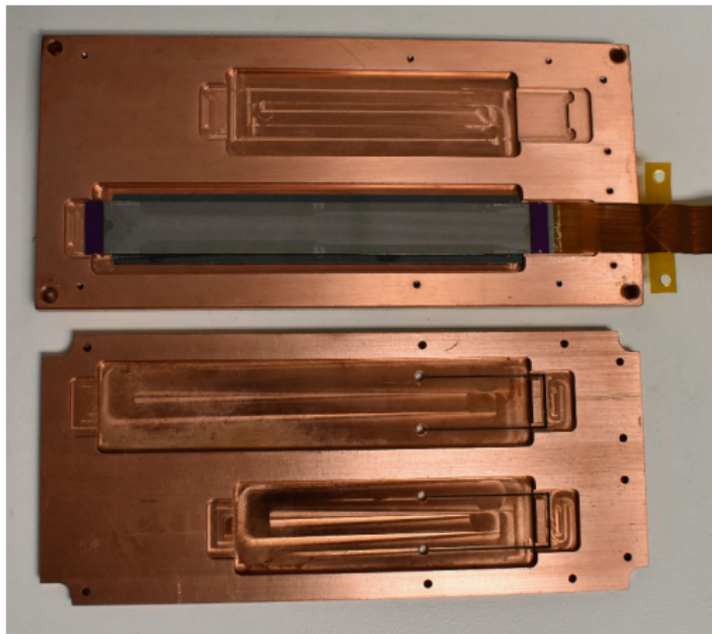
# Our CCDs

- $6144 \times 886$  pixels (divided in quadrants),  $15 \mu\text{m}$  pitch
- High-resistivity silicon  $675 \mu\text{m}$  thick,  $1.59 \times 9.42 \text{ cm}^2$
- Designed by LBNL MSL, fabricated by DALSA
- The first dedicated production of Skipper CCDs for dark matter
  - ▶ 1.925 grams of active mass, up from 0.0947 in protoSENSEI
  - ▶ Orders of magnitude improvement in dark current and amplifier luminescence



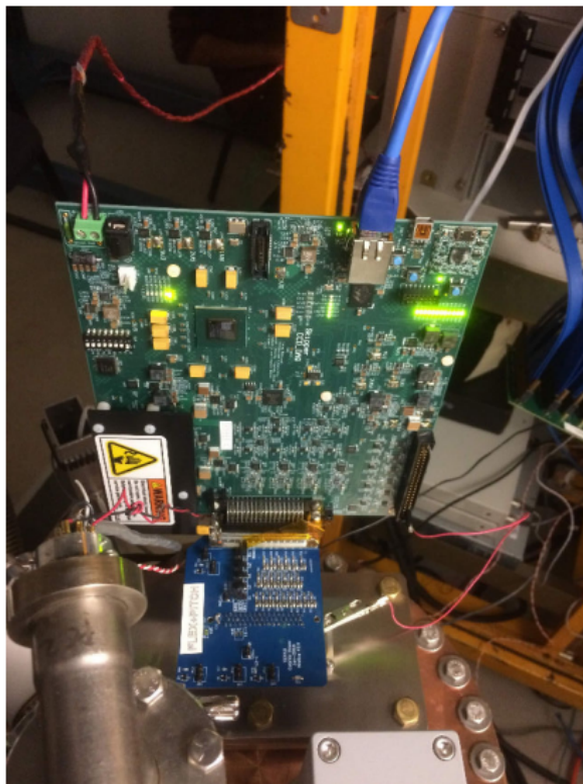
# CCD package

- Densely packable and minimizes radioactive contamination
- Silicon pitch adapter serves multiple functions:
  - ▶ Electrical interface to flex cable
  - ▶ Mechanical support, with perfectly matched thermal expansion
  - ▶ Thermal connection to copper tray through machined leaf spring



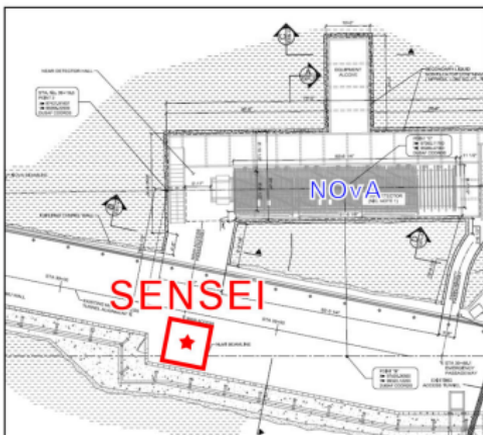
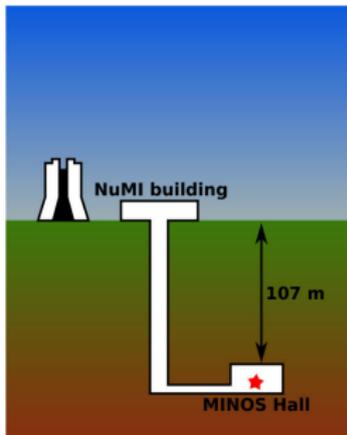
# LTA readout board

- “Low Threshold Acquisition” — single-board readout system for Skipper CCDs
- Compared to previous solutions: compact, flexible, scalable, reliable
- One LTA board reads one CCD; multiple LTAs can be run synchronously for multi-CCD systems



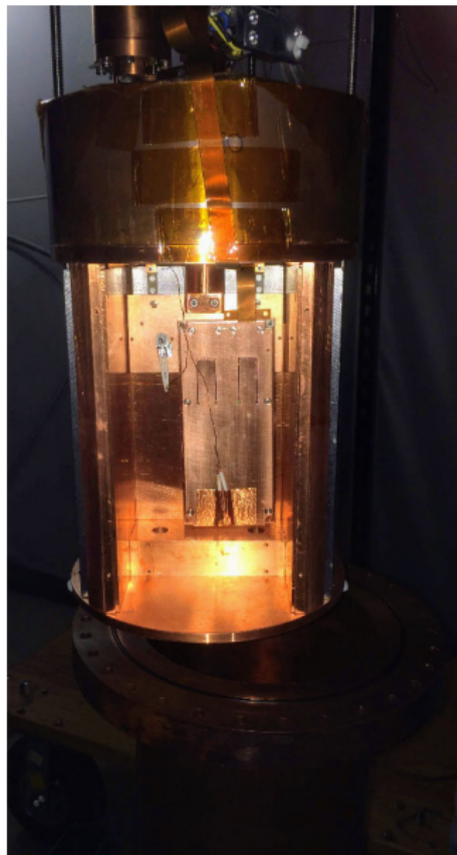
# MINOS setup

- Shallow underground site reduces muon rate from cosmic rays; lead shielding reduces gamma rate from ambient radioactivity
- Cryocooler and insulating vacuum keep the CCD cold to minimize dark current



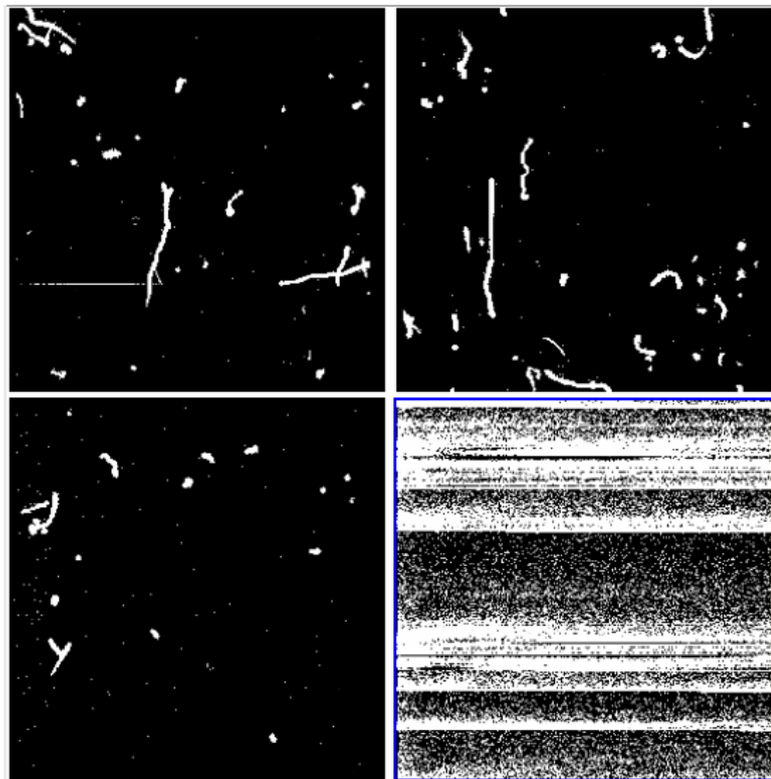
# Inside the cryostat

- Shielding design adapted from DAMIC: cylindrical vacuum vessel with lead “plugs” above and below the CCD
- CCD at 135 K, biased at 70 V



# The dataset

- 20 hours exposure, 6 hours readout
- Analysis developed using 7 commissioning images
- Blinded dataset of 22 images, Feb. 25 — Mar. 20
- One quadrant is damaged, one has a light leak: we use the first two quadrants for the results presented here, total exposure 19.926 gram-days



# Images!

- This is 1/5th of one quadrant
- Muons: straight tracks
- Electrons: curly tracks
- X-rays: round clusters

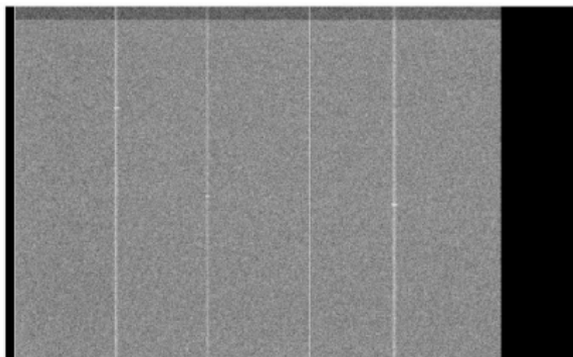


# Searches and backgrounds

- Single-pixel searches (we exclude any pixel with a nonempty neighbor):
  - ▶ Single-electron: background-dominated
  - ▶ Two-electron: low-background
- Three-, four-electron clusters: zero-background (work in progress)
- Local sources of charge: high-energy clusters (ionizing radiation), CCD defects
- Spatially uniform sources of charge
  - ▶ Spurious charge: charge generated during readout
  - ▶ Dark current: charge generated during exposure by thermal excitation
  - ▶ Others?

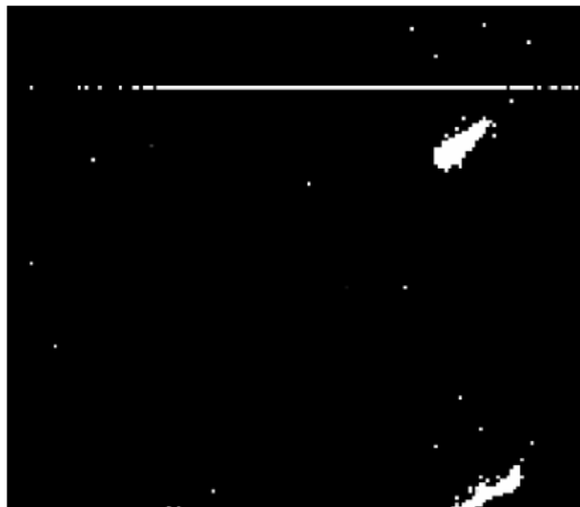
# Cuts: bad pixels/dark spikes

- Surface defects on the CCD can create pixels with high dark current
- We identify these with special high-temperature runs and by stacking images, and mask them out



# Cuts: serial register hits

- Tracks that cross the serial register during readout can produce lines of charge in the image
- We mask out isolated horizontal lines of charge



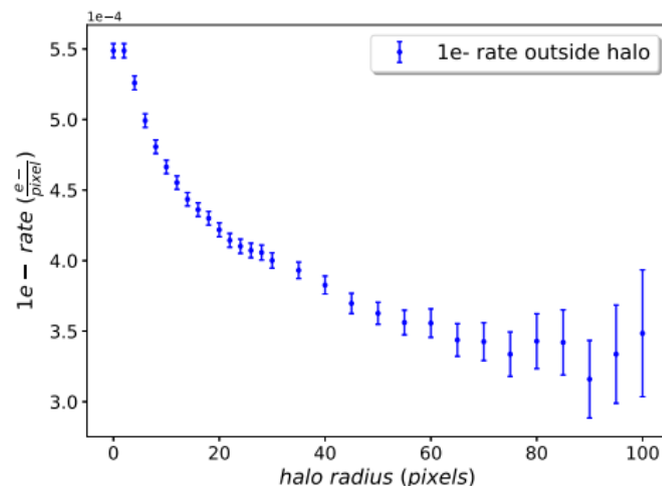
## Cuts: bleeding

- Some charge may be left behind when we transfer charge from one cell to the next
  - ▶ Surface defects can create traps that increase the bleeding tails in specific columns
- We mask out bleed regions above and to the right of high-charge pixels
- We identify high-bleed columns by looking for excess charge above high-charge pixels



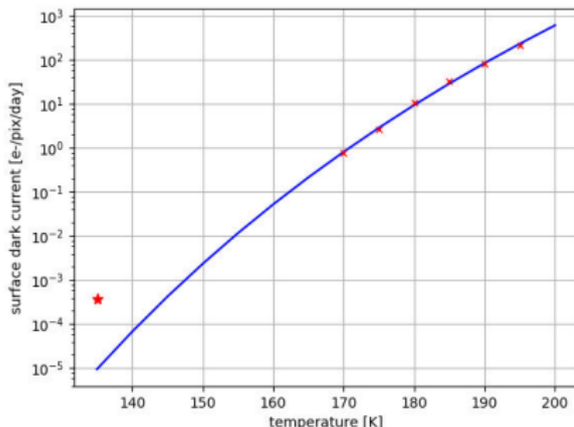
# Cuts: halo

- We see an excess of charge near high-charge pixels, even after masking out bleed regions
  - ▶ We suspect these are low-energy photons
- We apply a tight cut ( $>60$  pixels from any high-charge pixel) for the  $1e^-$  analysis



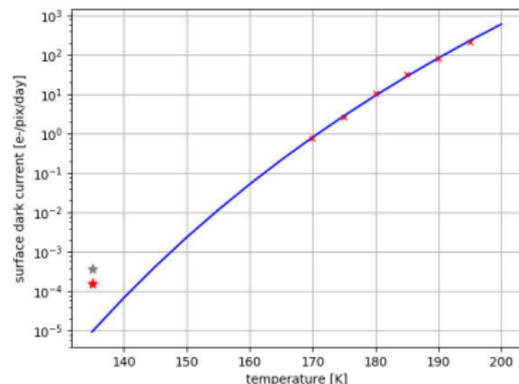
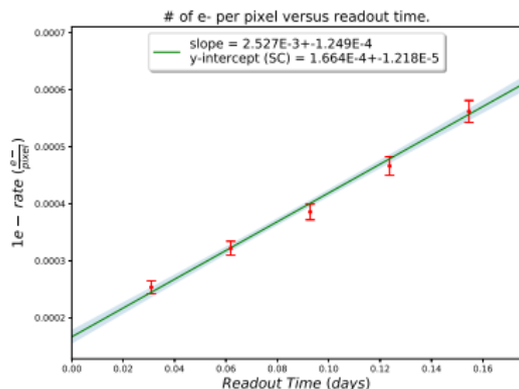
# $1e^-$ rate

- We see  $3.188(90) \times 10^{-4} e^-/\text{pixel}$  in our images, from a total exposure of 1.380 gram-days
  - ▶ If all exposure-dependent, this is a  $1e^-$  rate of  $3.363(94) \times 10^{-4} e^-/\text{pixel/day}$
- Is this all dark current? Unlikely!
  - ▶ Extrapolation from higher temperatures predicts  $\sim 1 \times 10^{-5} e^-/\text{pixel/day}$  at our operating temperature of 135 K



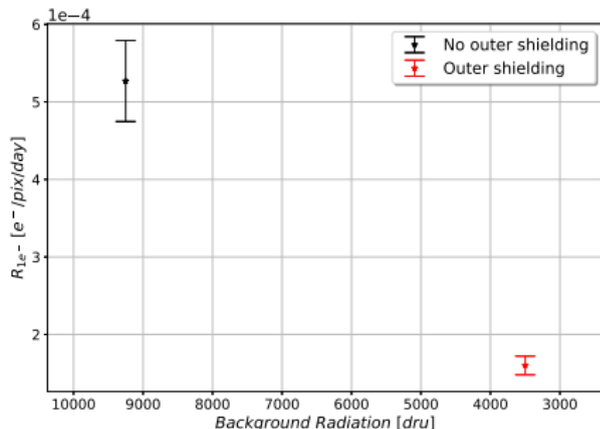
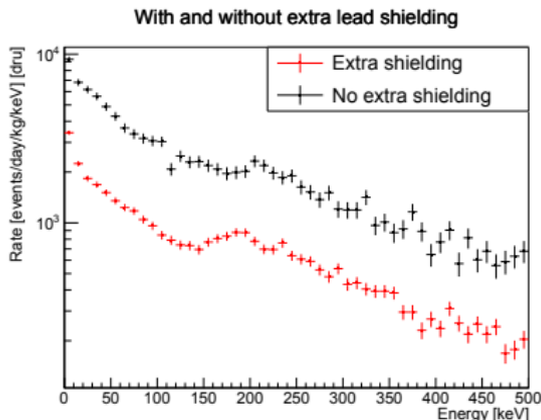
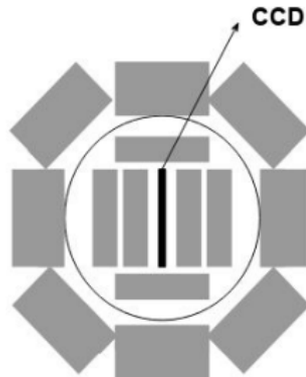
# Spurious charge measurement

- Measurements with shorter exposures show a limiting value for the CCD charge:  
 $1.66(12) \times 10^{-4} e^-/\text{pixel}$ 
  - ▶ Half of the  $1e^-$  rate we see is due to spurious charge!
  - ▶ Optimization of the CCD voltage waveforms will reduce this background in future runs
- Subtracting the exposure-independent charge, our  $1e^-$  rate is  $1.59(16) \times 10^{-4} e^-/\text{pixel}/\text{day}$



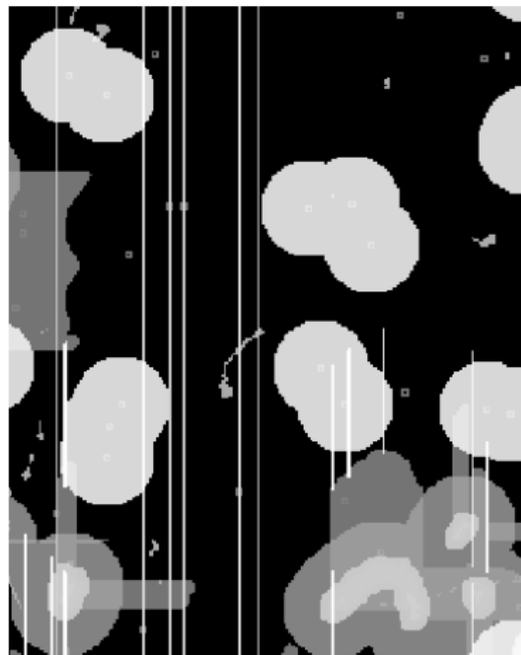
# 1e<sup>-</sup> rate vs. shielding

- We have data with and without the outer ring of lead bricks
- Factor of 3 reduction in the rate of high-energy tracks → factor of 3 reduction in the 1e<sup>-</sup> rate
  - ▶ There is some mechanism by which ionizing radiation generates charge uniformly in our CCD
  - ▶ Better shielding will very likely further reduce our 1e<sup>-</sup> rate



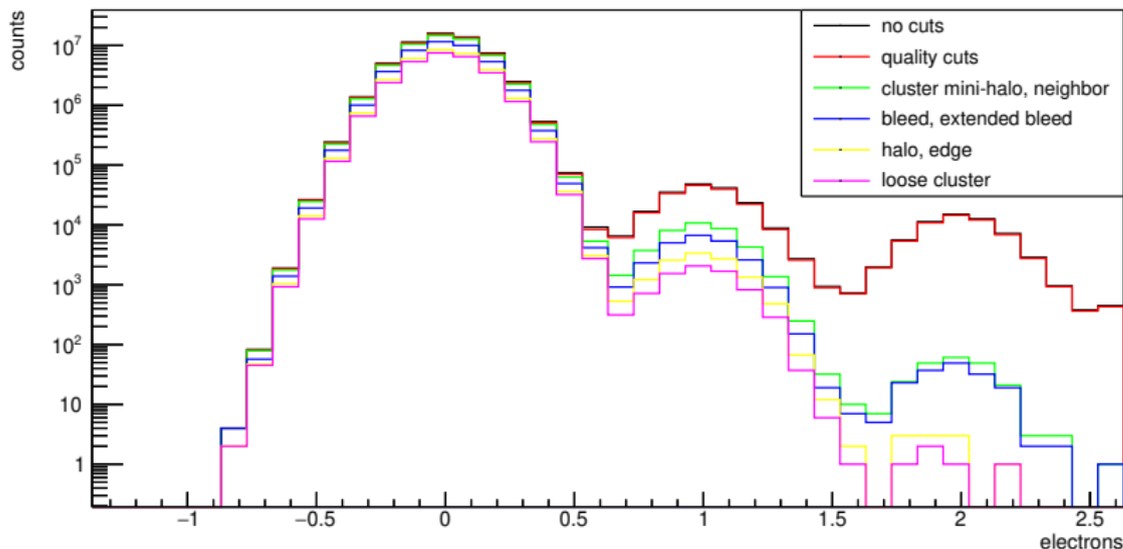
## Cuts: loose clusters

- For the  $2e^-$  search, we use a smaller halo cut (to preserve exposure) but apply an additional cut to remove regions with higher charge density
- If two  $1e^-$  pixels are within 20 pixels of each other, we remove a radius-20 circle around both
- This cut kills half of the  $2e^-$  events with a 11% loss of exposure



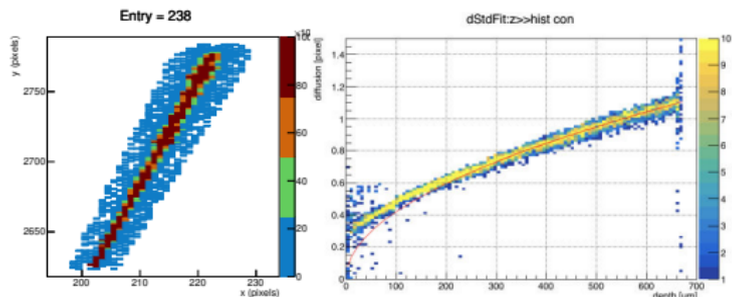
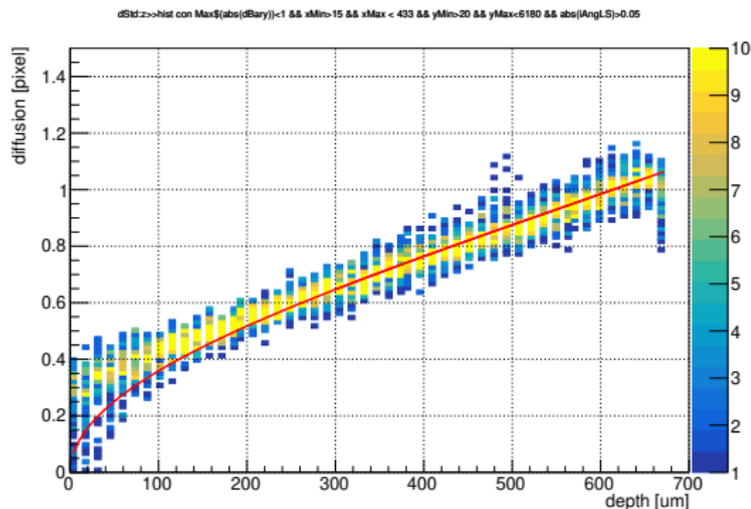
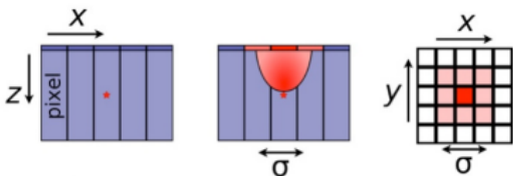
## $2e^-$ rate

- After all cuts, we see 5 pixels with  $2e^-$ , from an exposure of 9.145 gram-days



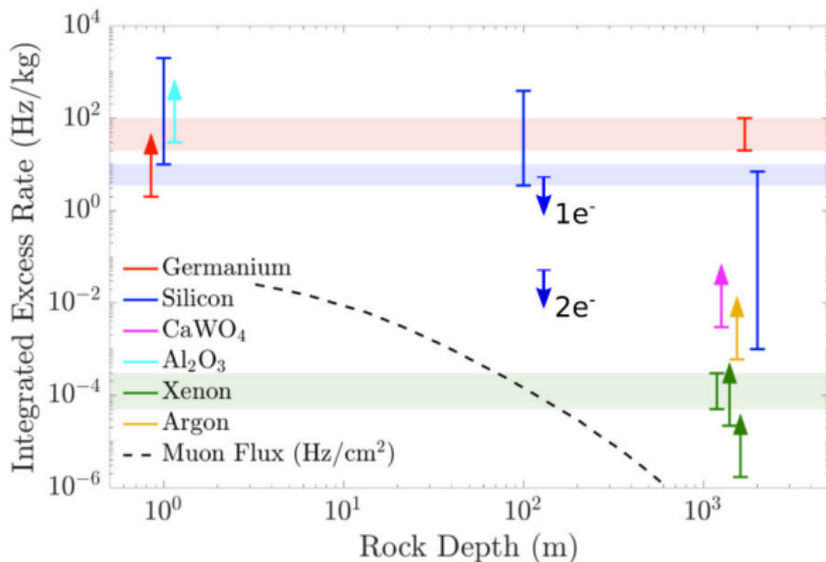
# Charge diffusion

- What is the probability for both electrons from a DM interaction to end up in the same pixel?
- We use muon tracks to measure diffusion as a function of depth
- 20.9% for  $2e^-$  to stay in one pixel
- 72.7%, 74.4% for 3,  $4e^-$  to form a contiguous cluster



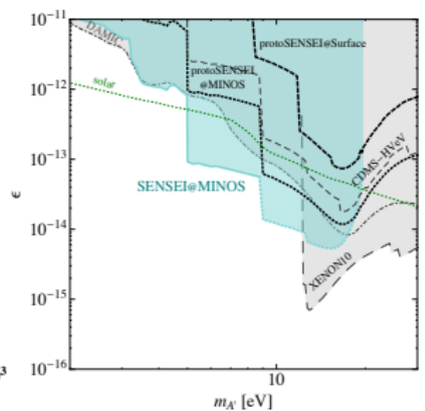
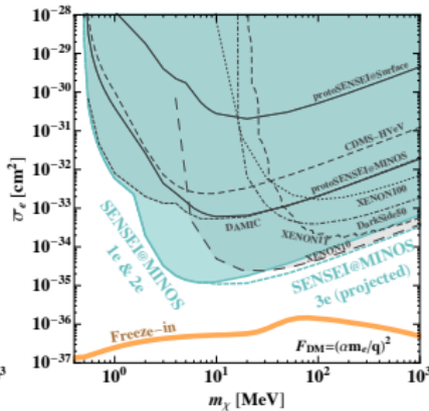
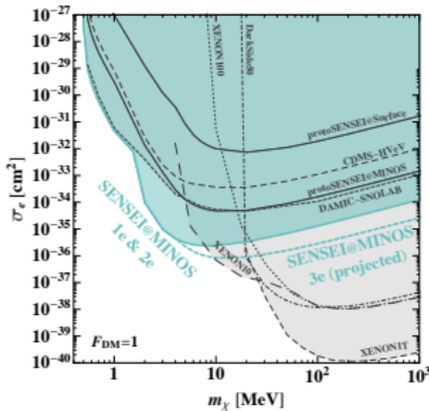
# Limits on event rates

- 90% upper limits: 6.1 Hz/kg for  $1e^-$ ,  $5.6 \times 10^{-2}$  Hz/kg for  $2e^-$
- We set new records for  $1e^-$  and  $2e^-$  rates in semiconductors
  - ▶ cf. arXiv:2002.06937 from last Wine+Cheese



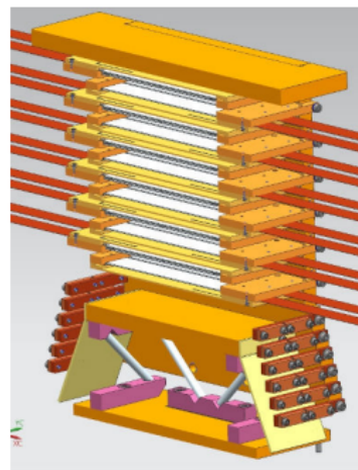
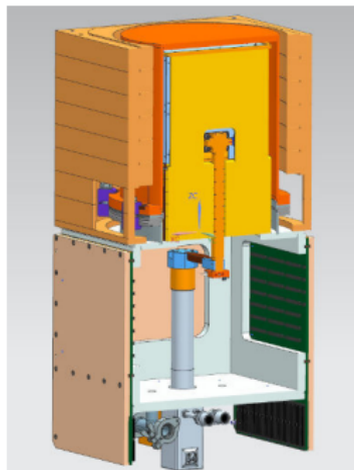
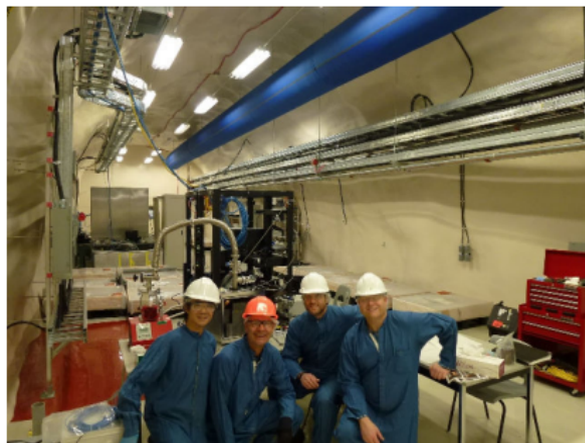
# Limits on dark matter

- These are actual limits for  $1e^-$  and  $2e^-$  searches, and projected limits for  $3 - 4e^-$  assuming we see zero events
  - ▶ Left to right:  $F_{DM} = 1$  scattering (heavy mediator),  $F_{DM} = (\alpha m_e/q)^2$  scattering (light mediator), absorption
- Paper forthcoming in the next few weeks



# SENSEI@SNOLAB

- We are building the full-scale SENSEI experiment, deep underground at SNOLAB with a low-background shield
- “Phase 1” system is operating at SNOLAB



# The future of Skippers

- SENSEI@MINOS demonstrates that Skipper CCDs have the performance we need to reach theory targets
  - ▶ SENSEI@SNOLAB: 100 grams
  - ▶ DAMIC-M: 1 kg
  - ▶ Oscura: 10 kg

