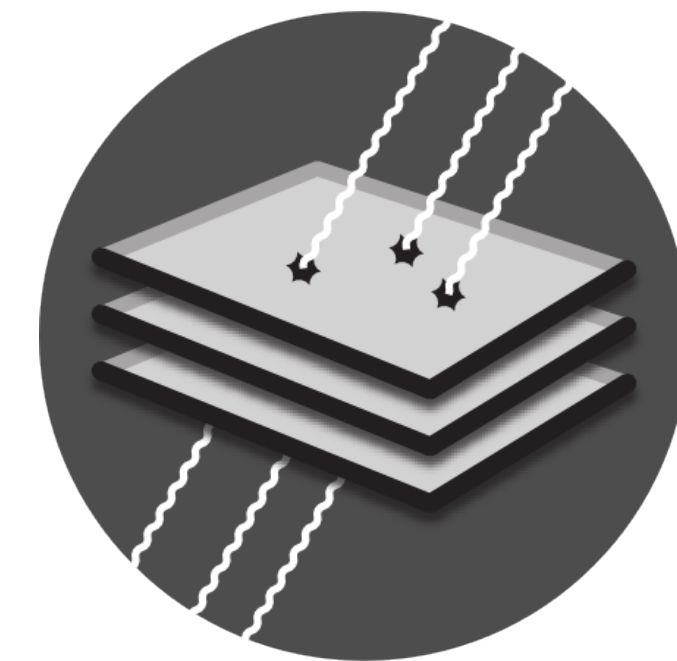
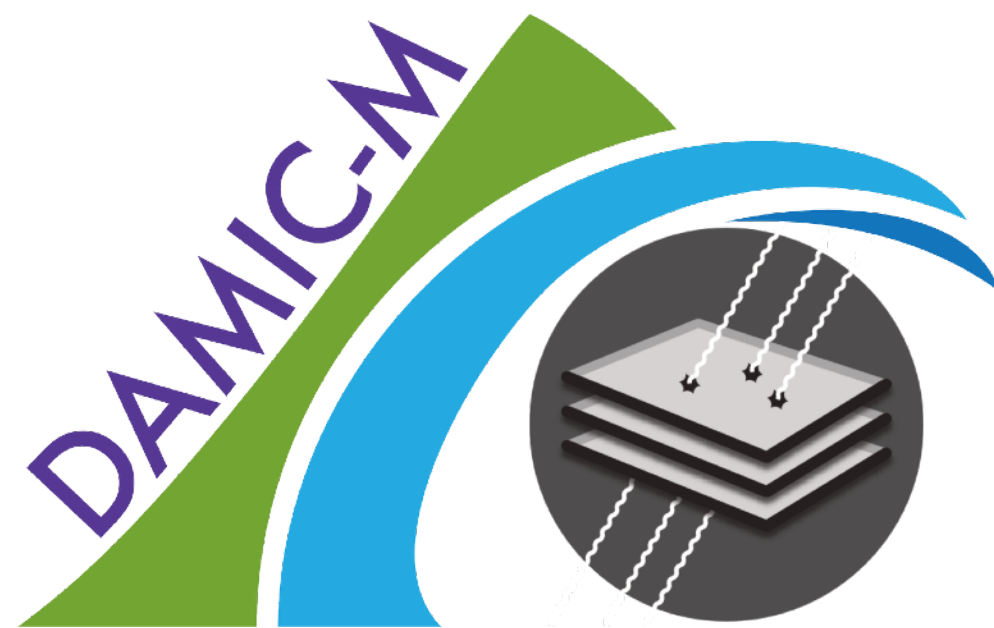


“particle”

Even Lighter DM

Alvaro E. Chavarria
University of Washington

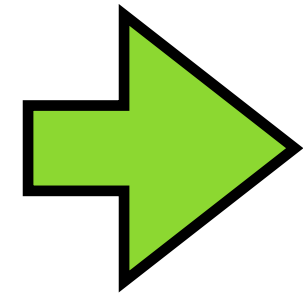


Outline

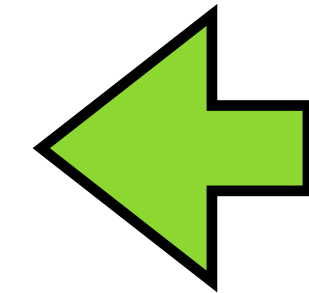
- Dark matter (DM) direct-detection signal.
- Electronic recoils to search for even lighter DM.
- Charge-coupled devices (CCDs) fundamentals and performance.
- DAMIC at SNOLAB and the DAMIC excess.
- SENSEI.
- DAMIC-M and its prototype detectors.
- Oscura.
- SuperCDMS and EDELWEISS HV detectors.
- Outlook.

Parallel Session 1A

Monday 2022/07/18 Afternoon



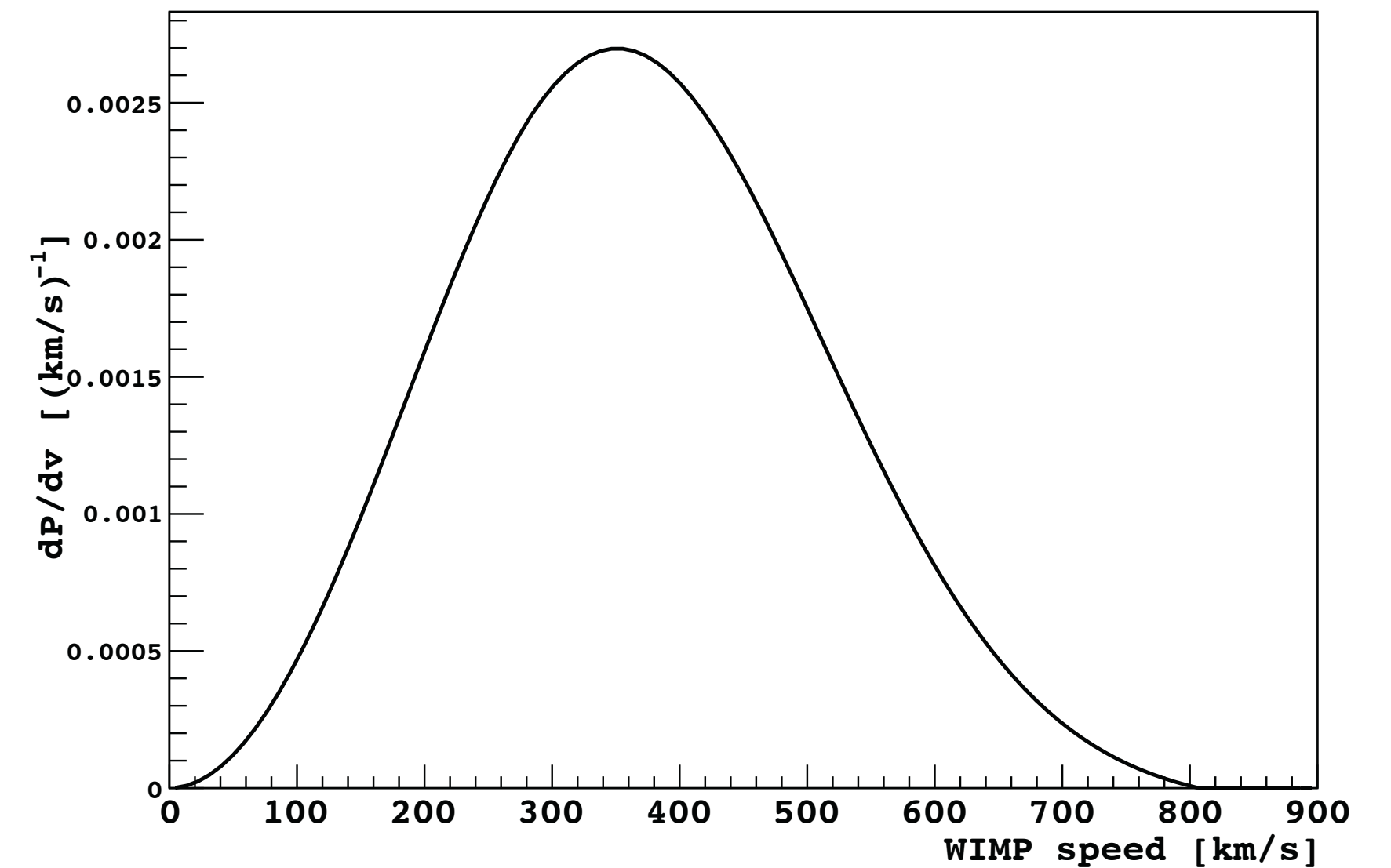
14:00	The DAMIC-M Experiment: Status and First Results <i>E17</i>	<i>Danielle Norcini</i> 14:00 - 14:20
	The low-energy spectrum in DAMIC at SNOLAB <i>E17</i>	<i>Alvaro Chavarria</i> 14:20 - 14:40
	SENSEI: Sub-GeV Dark Matter Search with Skipper CCDs <i>E17</i>	<i>Mariano Cababie</i> 14:40 - 15:00
15:00	The Oscura experiment – searching for low-mass dark matter with a very-large array of skipper-CCDs <i>E17</i>	<i>Nathan Saffold</i> 15:00 - 15:20
	First 100 eV nuclear recoil ionization yield measurement in silicon <i>E17</i>	<i>Dr Valentina Novati</i> 15:20 - 15:40
	Measurement of low-energy Compton and neutron scattering in Si CCDs for dark matter searches <i>E17</i>	<i>R Smida</i> 15:40 - 16:00
16:00	Sub-GeV Dark Matter Searches with EDELWEISS: New results and prospects <i>E17</i>	<i>Hugues LATTAUD</i> 16:30 - 16:50
17:00	Overview of the SuperCDMS SNOLAB Experiment <i>E17</i>	<i>Matthew James Wilson</i> 16:50 - 17:10



Dark matter signal

- Local density in $\sim 0.3 \text{ GeV c}^{-2} \text{ cm}^{-3}$.
- Interaction cross-section is small.
- Dark matter is cold, kinetic energy is $\sim 10^{-6} Mc^2$.
- Need detector with low energy threshold, largest possible exposure and correspondingly low backgrounds.

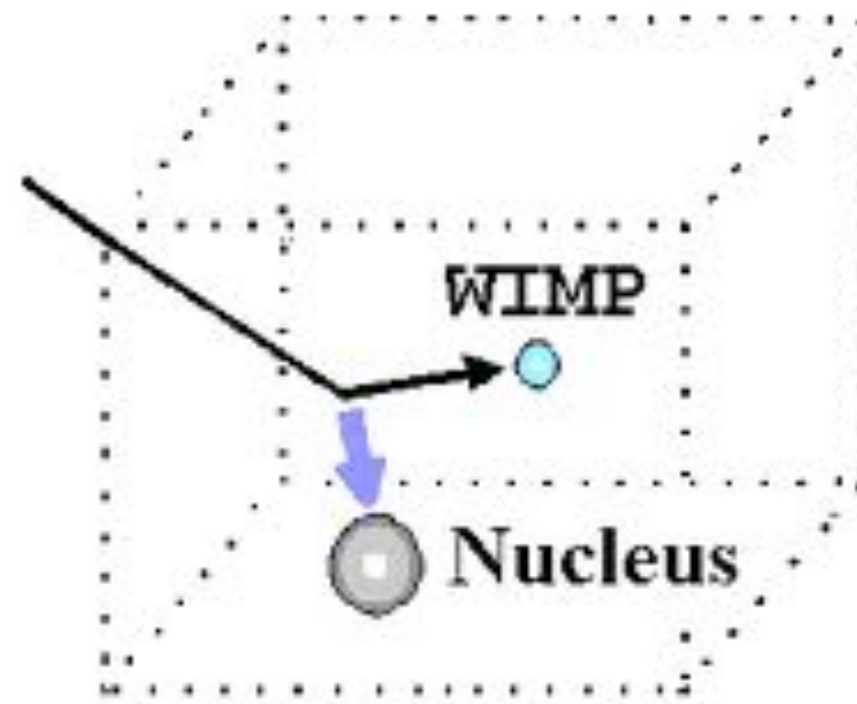
WIMP Lab Speed Distribution



Traditional mechanism for WIMP searches:

Coherent enhancement:

$$\sigma_N \propto A^2$$

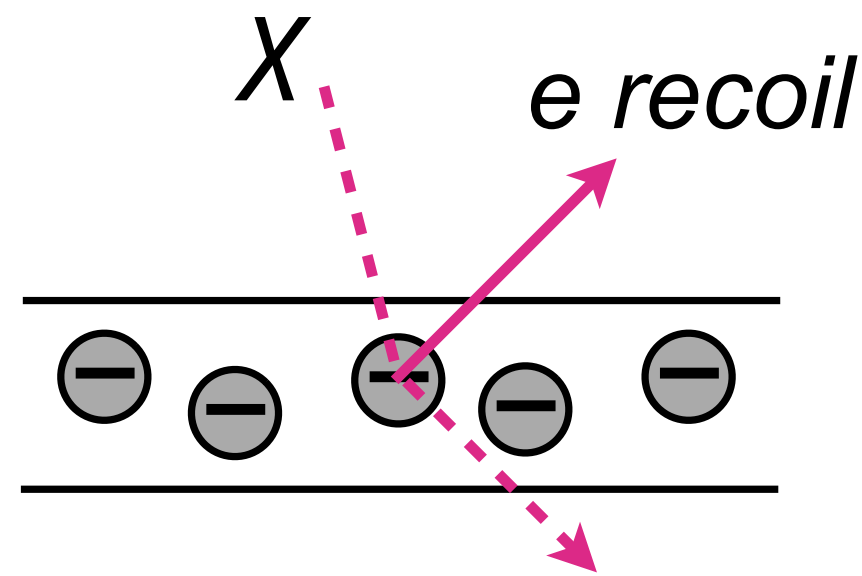


For low-mass WIMP: $M_T \gg M_\chi$

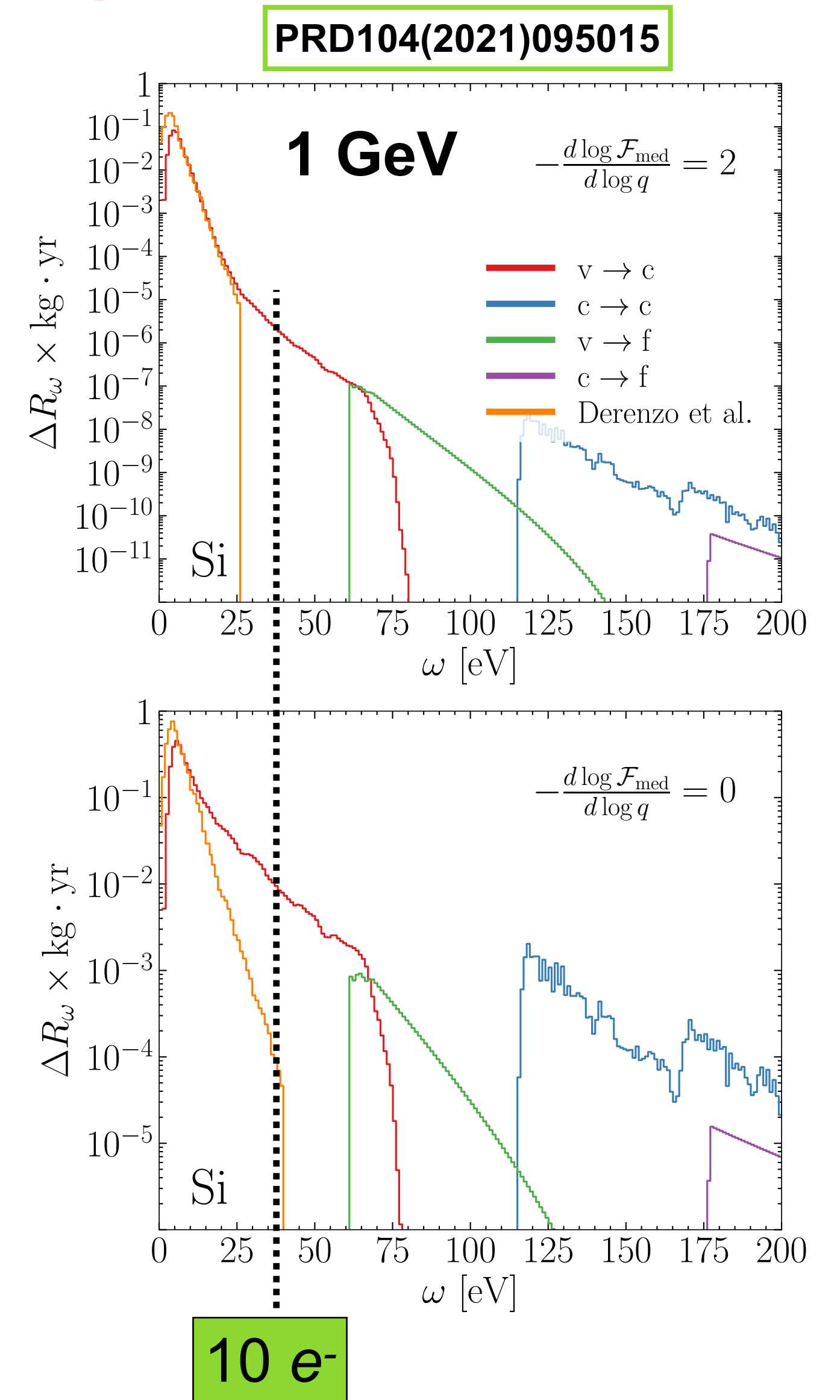
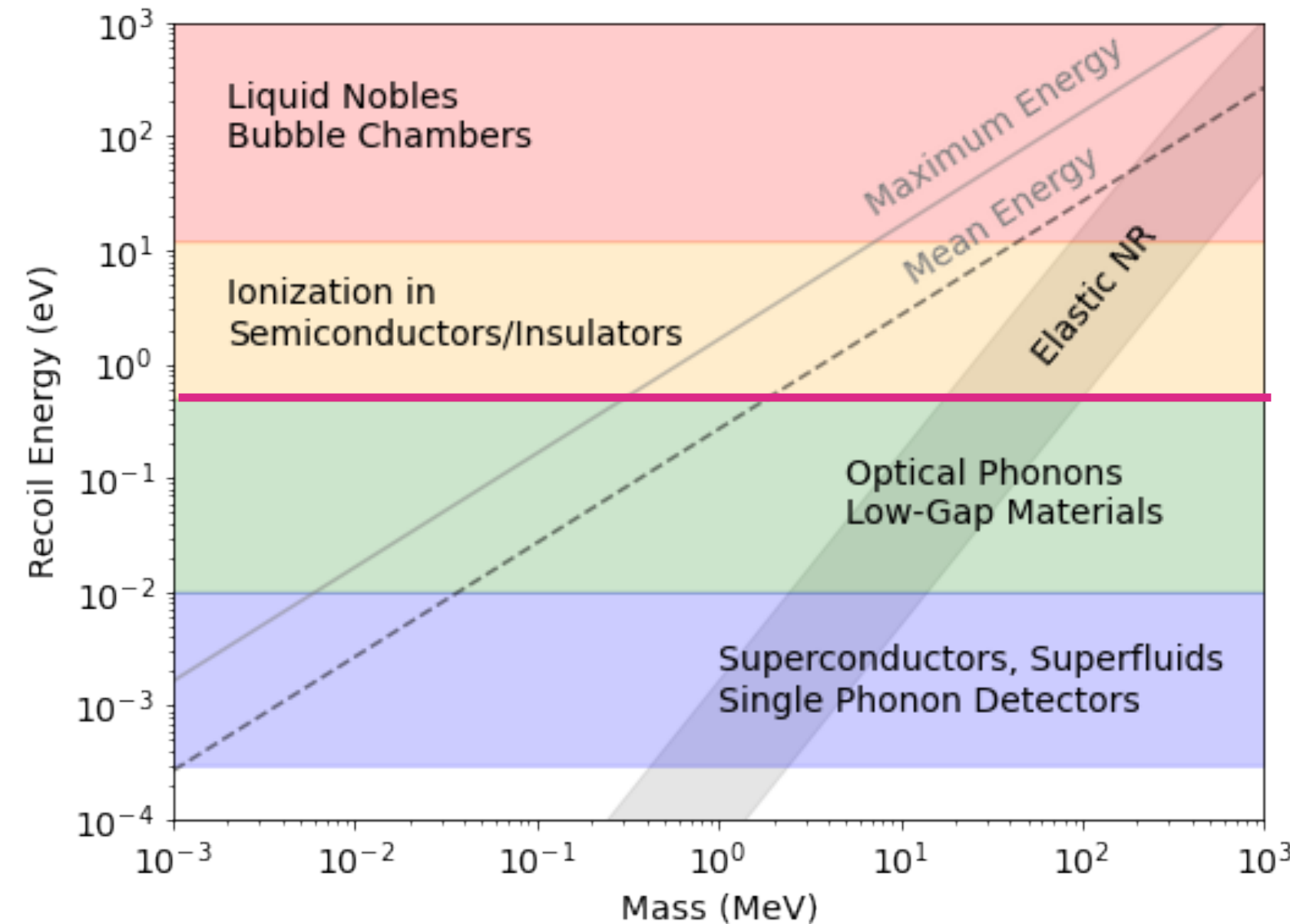
$$E_T < 4 \frac{M_\chi}{M_T} E_\chi$$

DM-e scattering

- ▶ Electrons are a lighter target and *ER visible as ionization*.
- ▶ Electrons bound with some momentum; there is a region of phase-space where the electron carries most of the WIMP kinetic energy.

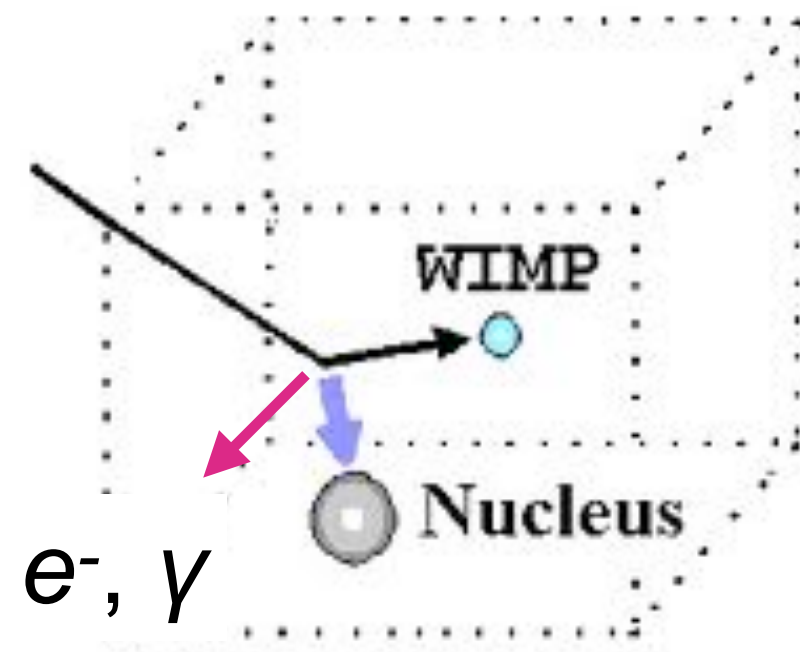


- ▶ Momentum distributions in some targets better “kinematically matched” to the DM than others.
- ▶ Phase-space ‘penalty,’ no coherent enhancement and probing DM-e interaction cross-section.



Other e-recoils

Three-body final state:



- ▶ An additional e^- or γ in the final state.
- ▶ Migdal effect (atomic e^-) or Bremsstrahlung (γ).
- ▶ E and p can be conserved even when e^- or γ take most of the WIMP kinetic energy.
- ▶ Probability of e^- or γ emission $< 10^{-6}$. Rare.
- ▶ Never observed for recoils with keV energies. Uncalibrated.

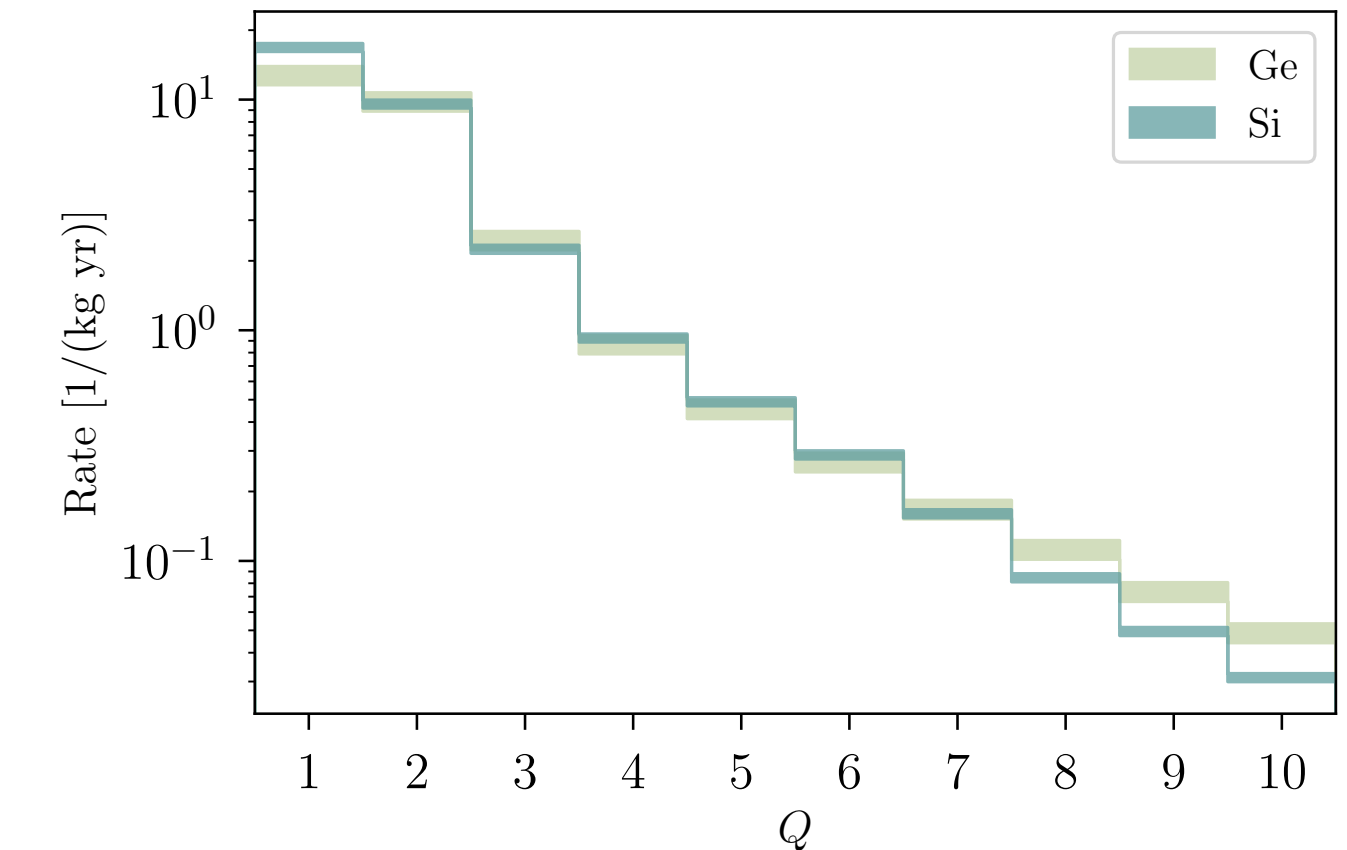
Bosonic DM absorption:

- ▶ DM particle is a boson that couples to the electron, e.g., a “dark” or “hidden” photon.
- ▶ DM is absorbed by the target electron and its rest energy released as electronic recoil K.E.

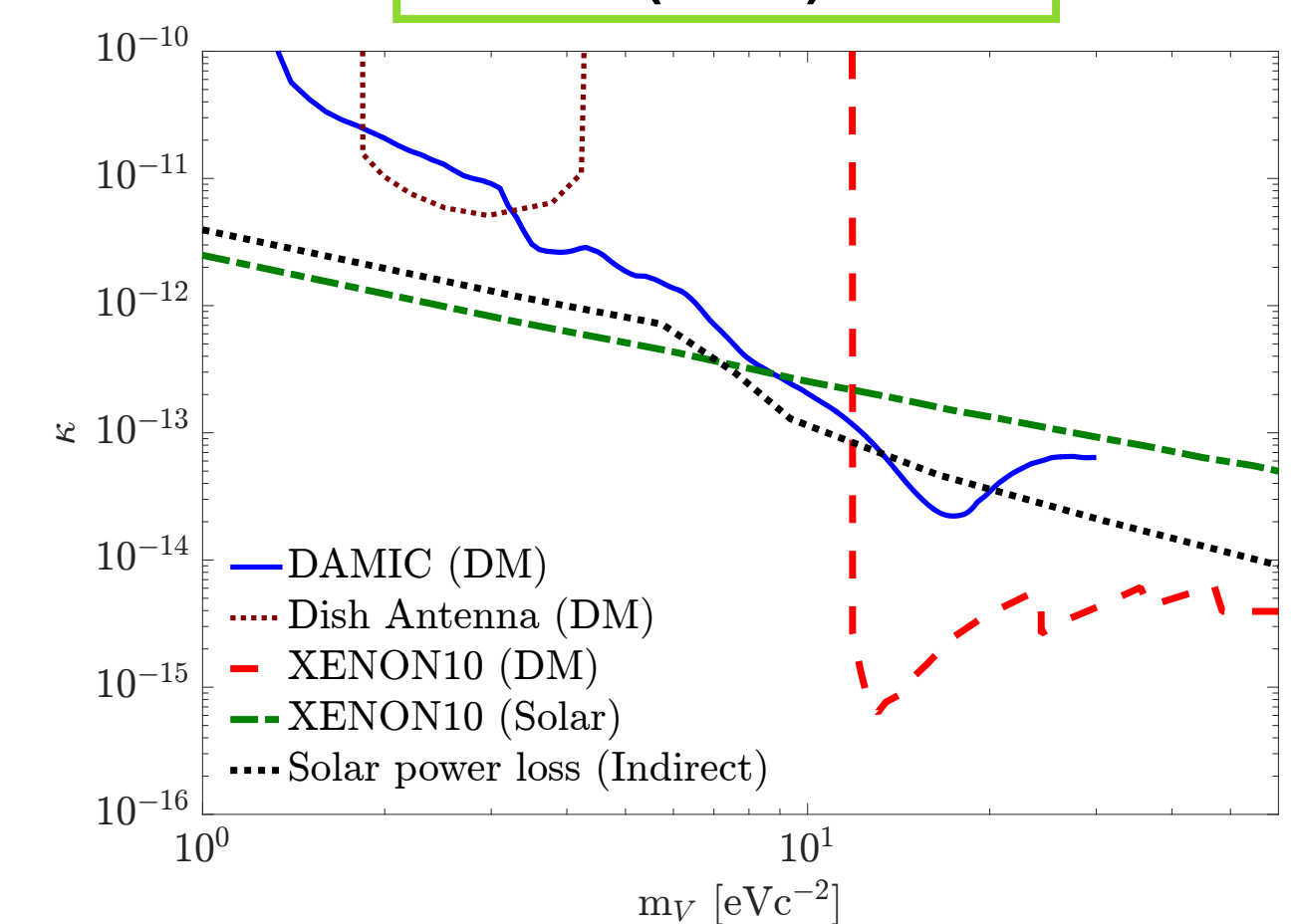
Electronic recoil result could also be interpreted as limit on DM-N scattering (Migdal) or DM absorption
 I will use DM-e scattering parameter space as benchmark

PRL127(2021)081805

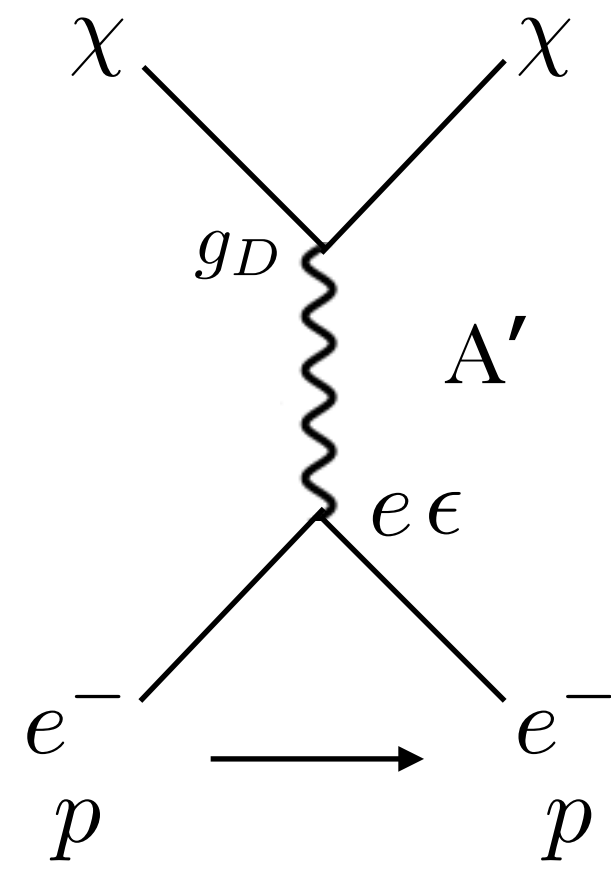
$m_\chi = 100 \text{ MeV}, \sigma_n = 10^{-38} \text{ cm}^2$



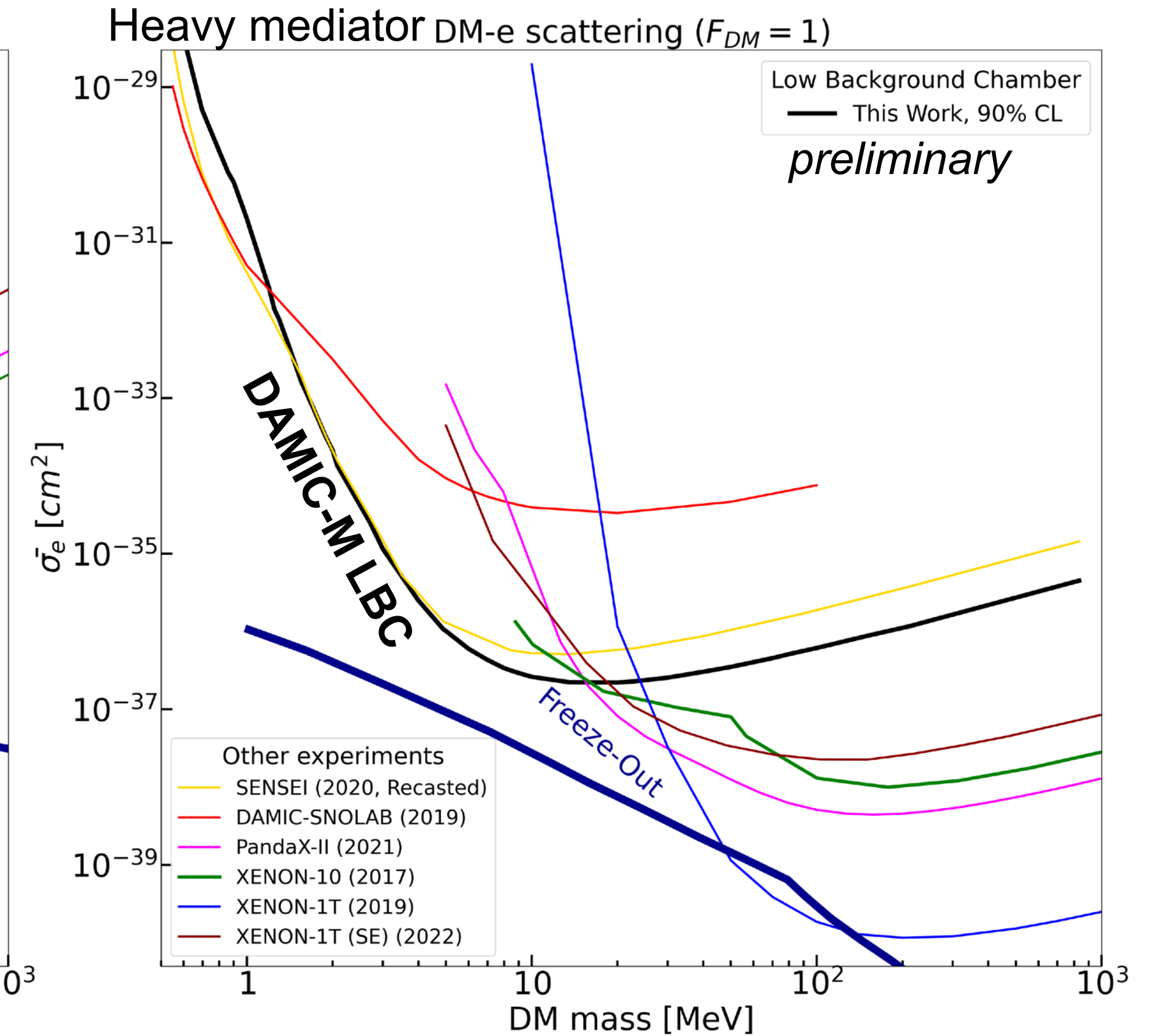
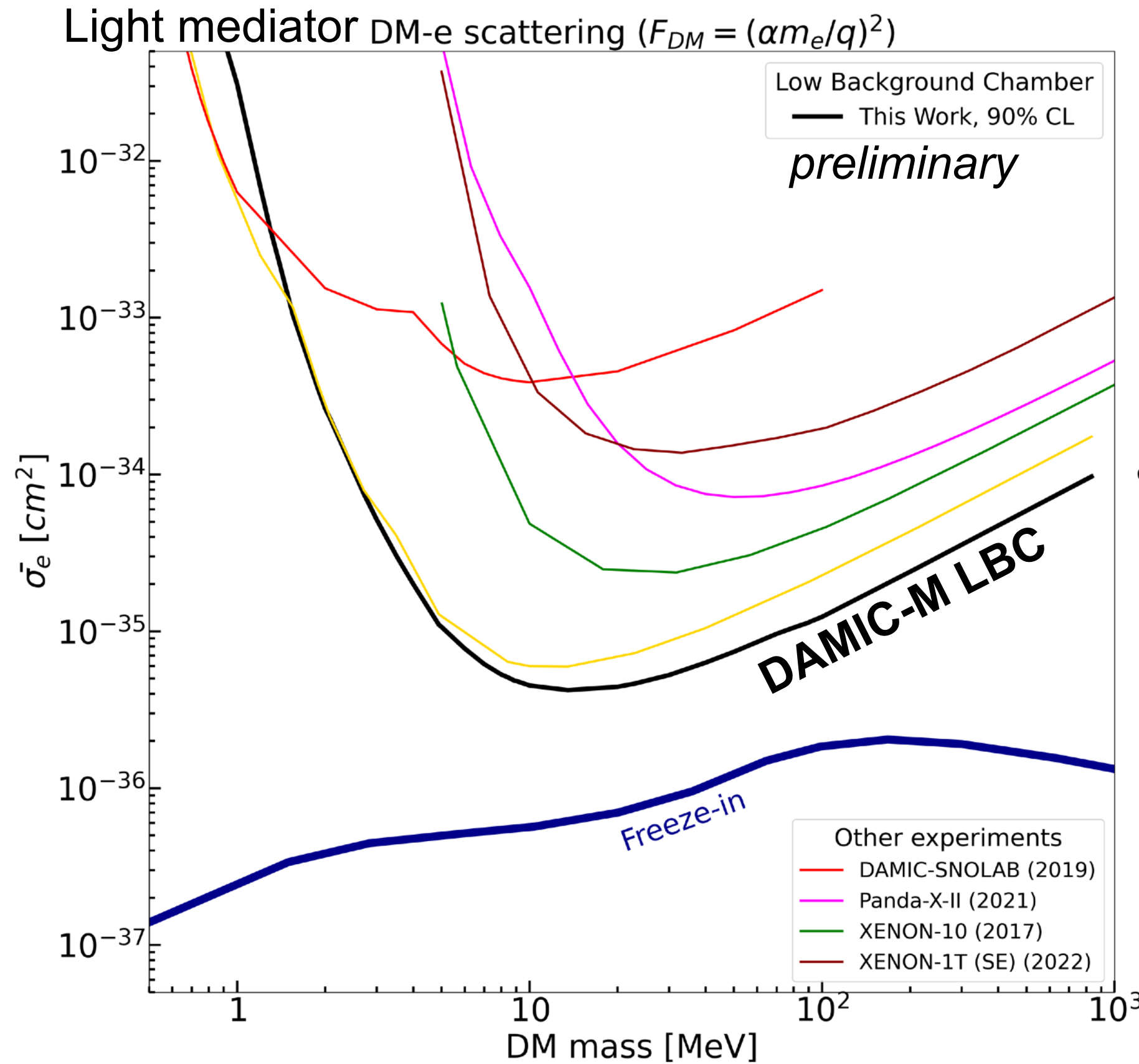
PRL118(2017)141803



DM-e exclusion limits



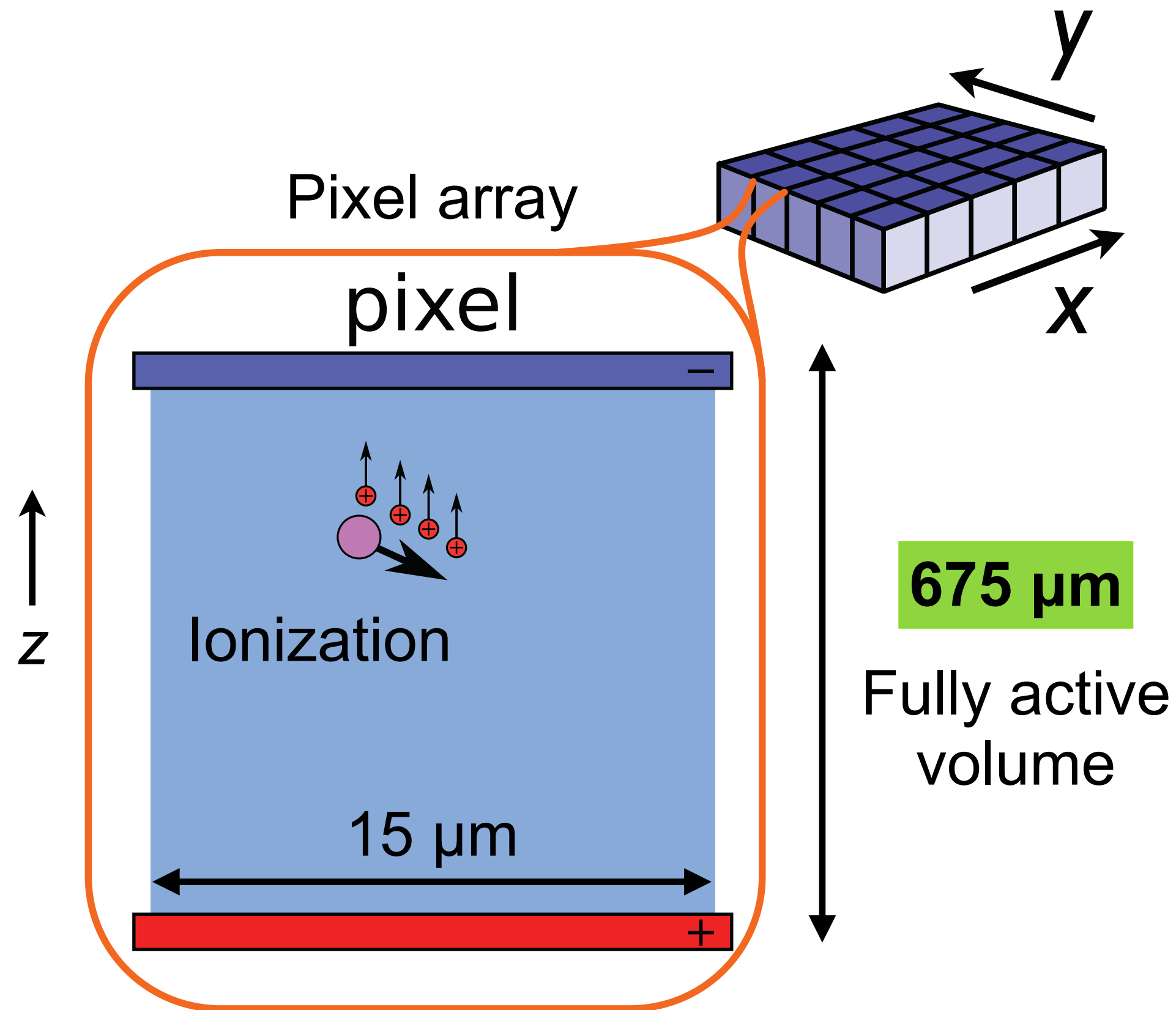
- ▶ ER searches allow us to probe DM masses as small as **~MeV!**



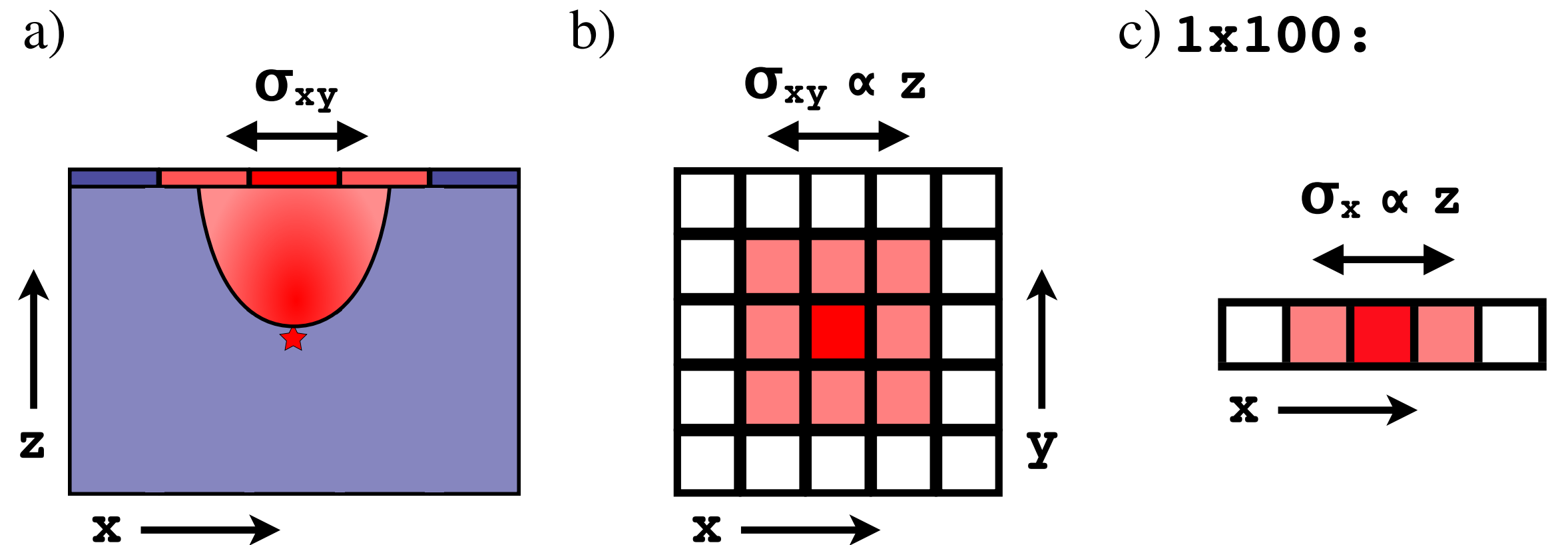
- ▶ Skipper-CCD detectors have the best limits.
- ▶ **DAMIC-M LBC releases new results today.**

D. Norcini's talk

Charge-coupled devices



Silicon band-gap: 1.2 eV.
Mean energy for 1 e-h pair: 3.8 eV.



- ▶ Depth (z) reconstructed from distribution of charge on pixel array.
- ▶ Device is “exposed,” collecting charge until user commands readout.
- ▶ Readout can be slow : **low noise (few e-)**.
- ▶ Standard fabrication in semiconductor industry and easy cryogenics (~ 100 K).

Sample CCD image (~15 min exposure) segment in the surface lab.

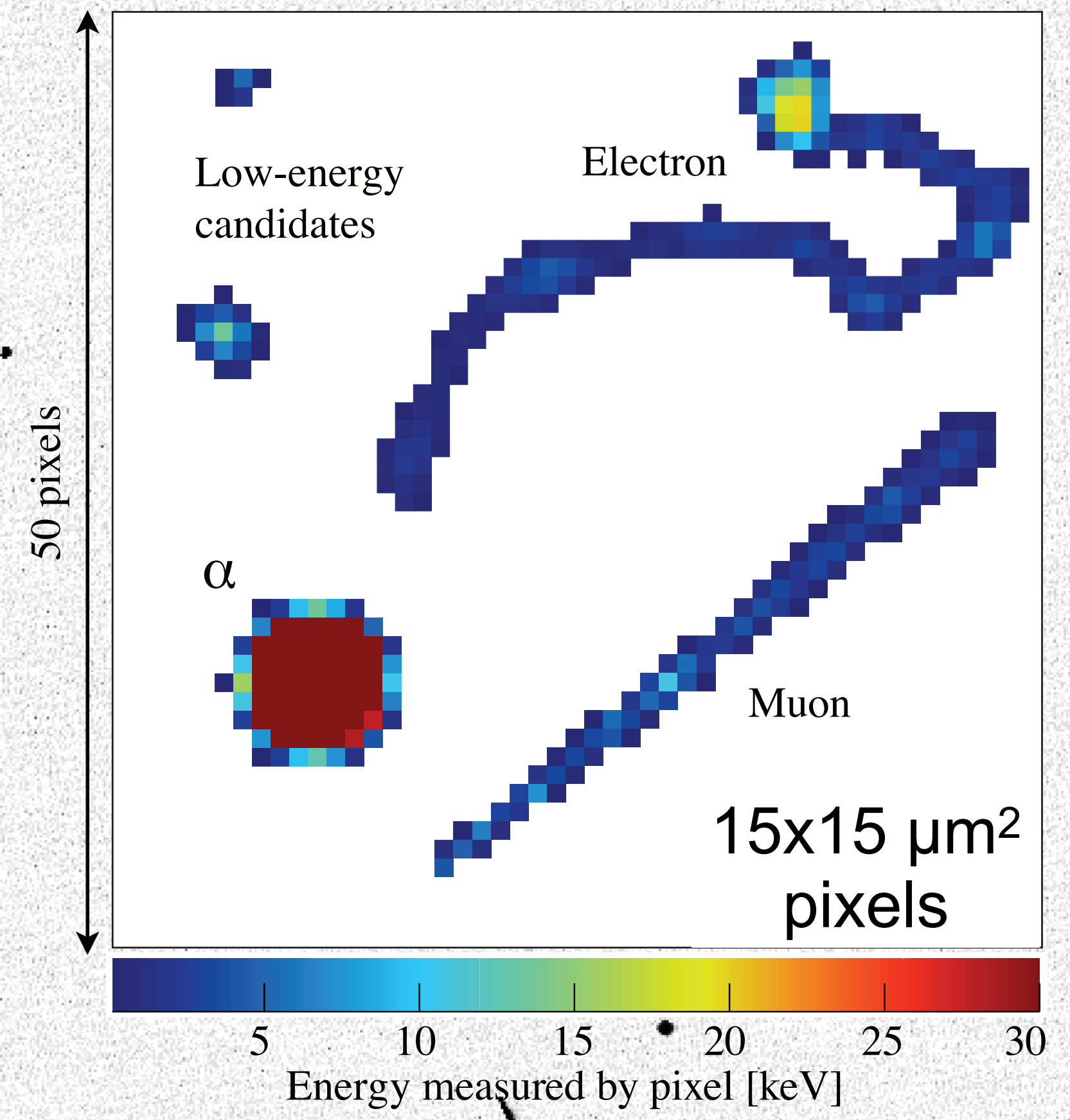
~1 cm

Cosmic muon →

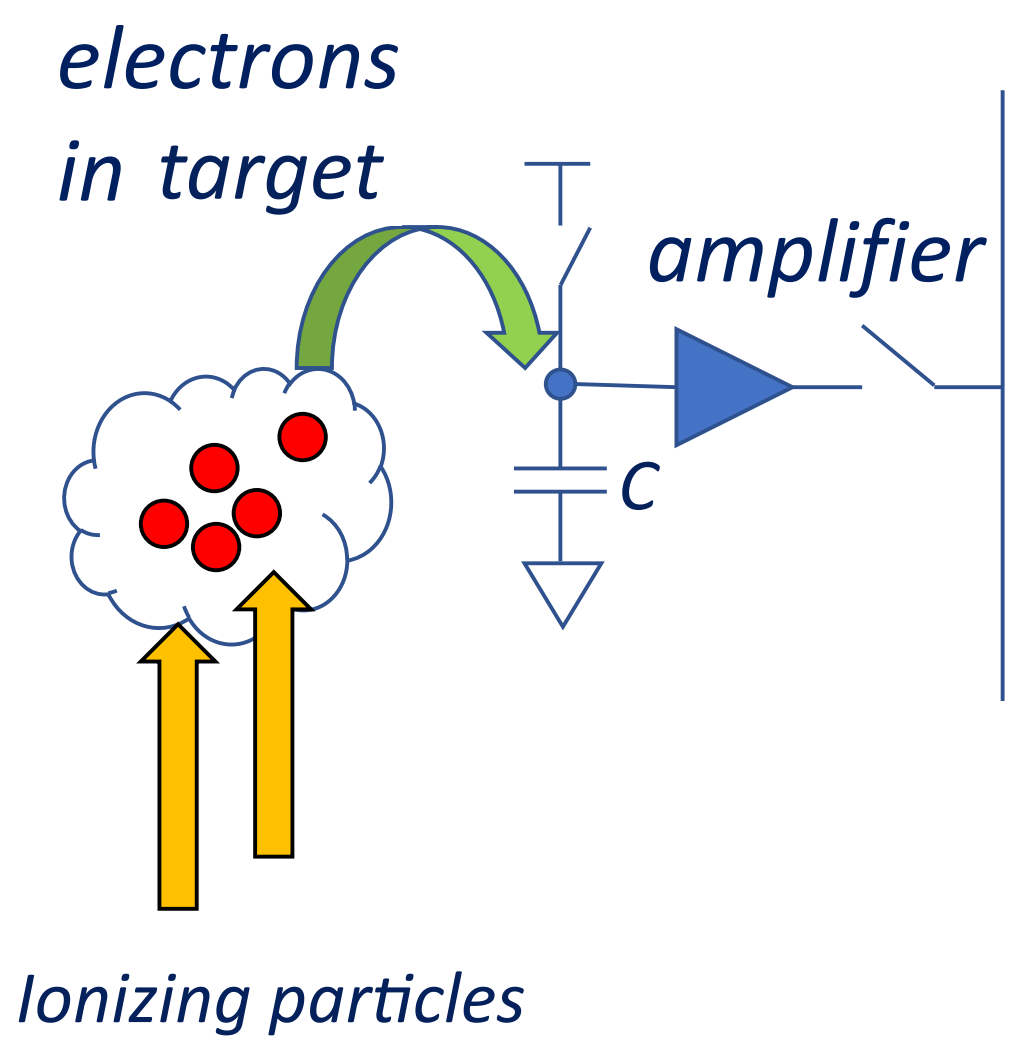
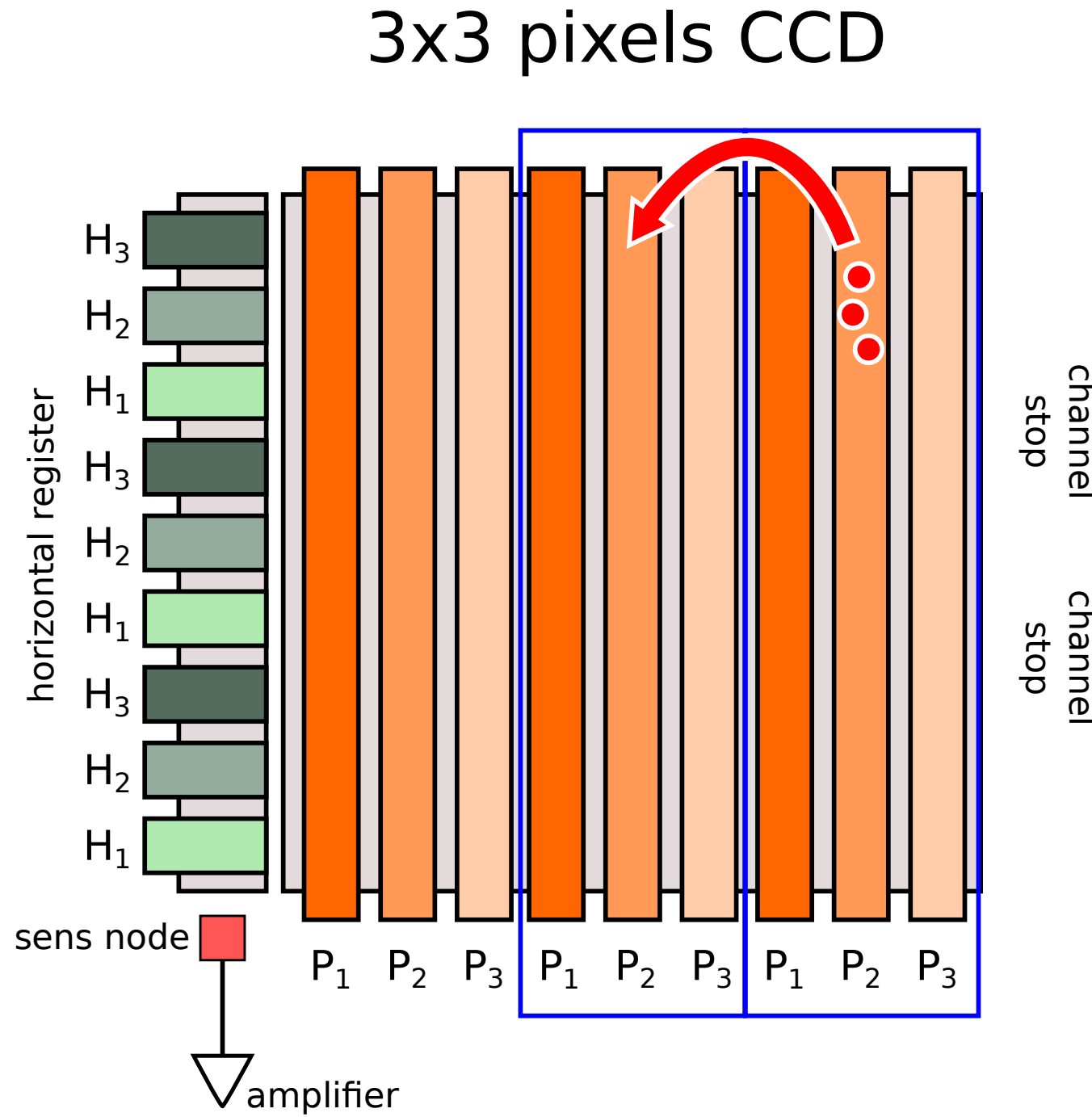
Point-like ↓

β particle ↑

Zoom



Readout



$$\Delta V = \Delta Q / C$$

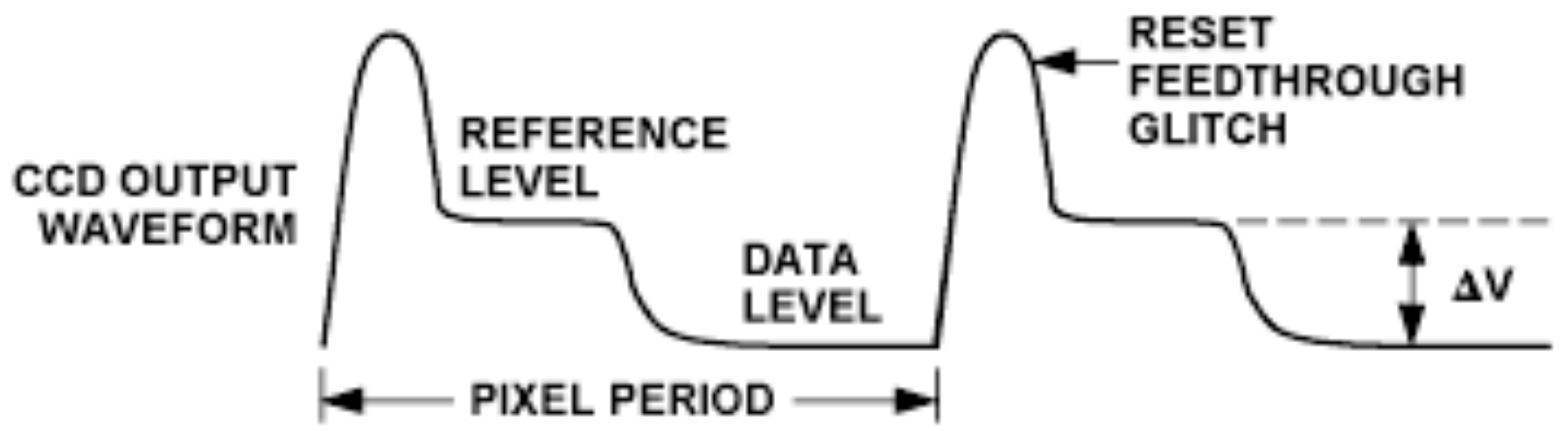
For **C ~ 10 fF**: **$\Delta V / \Delta Q \sim 16 \mu V / e^-$**

Signal that you can measure

Small capacitance with **physically small** components, e.g., $C \propto A/d \sim$ linear scaling for a parallel plate capacitor.

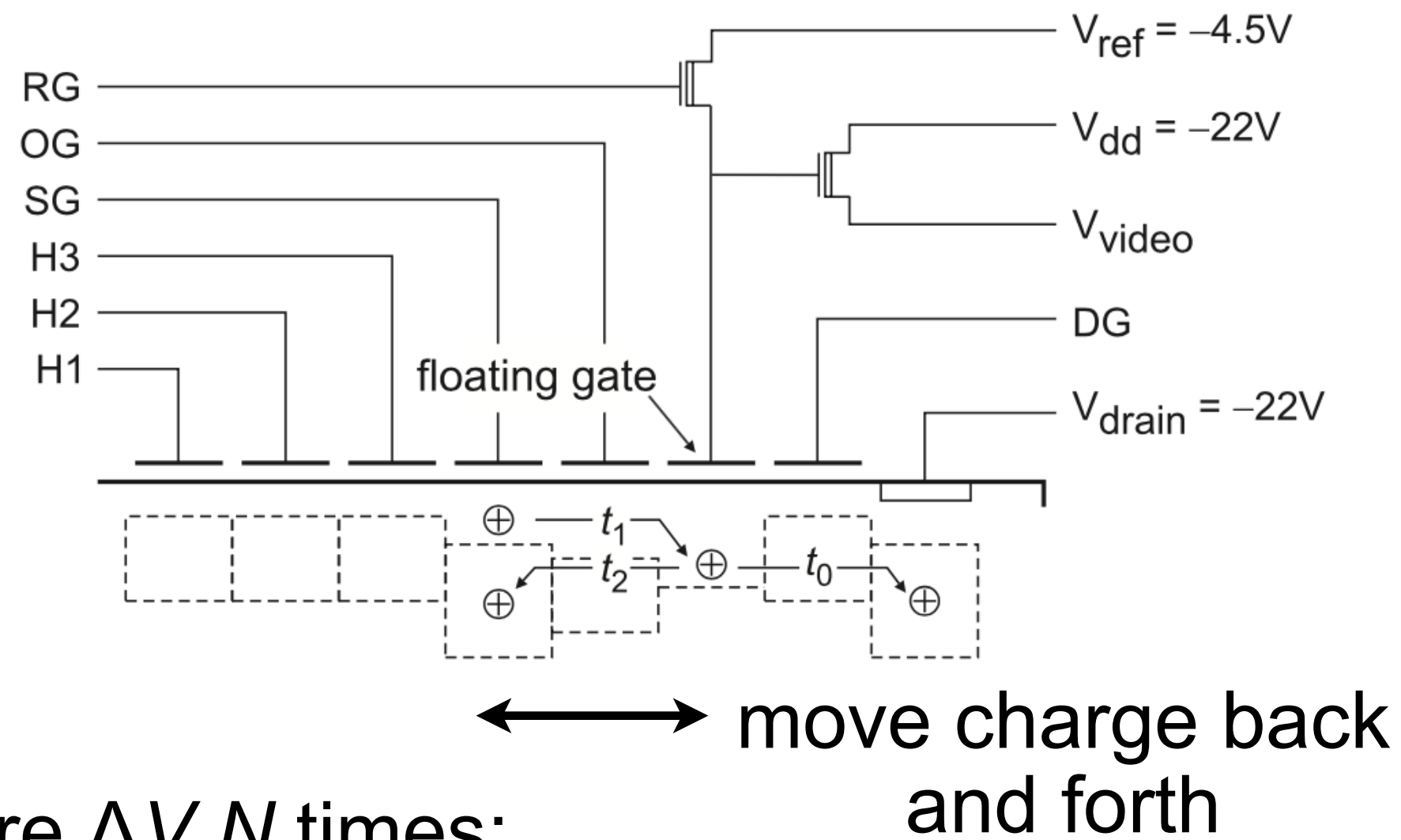
Correlated double sampling (CDS):

Readout strategy to efficiently filter "reset" and high frequency noise

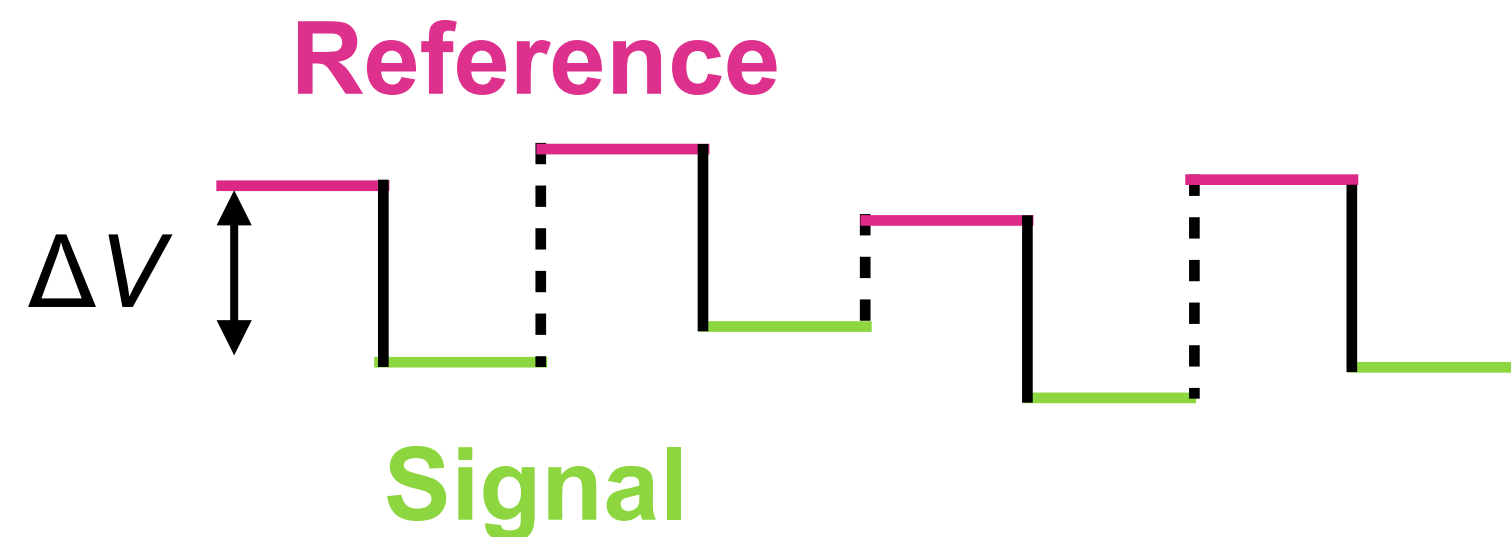


Skipper CCD

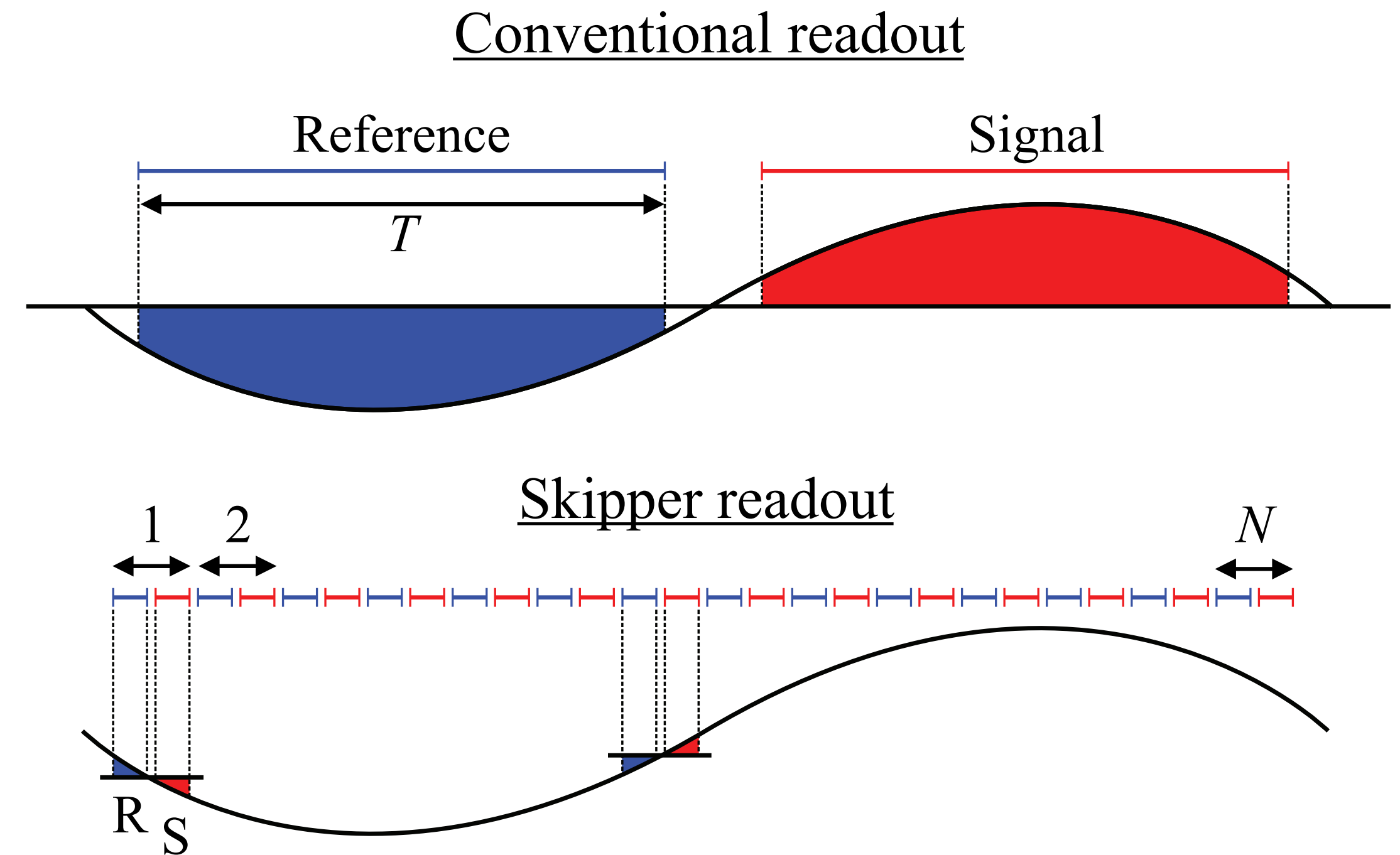
“Skipper” readout: Perform N uncorrelated measurements of the same pixel.



Measure ΔV N times:



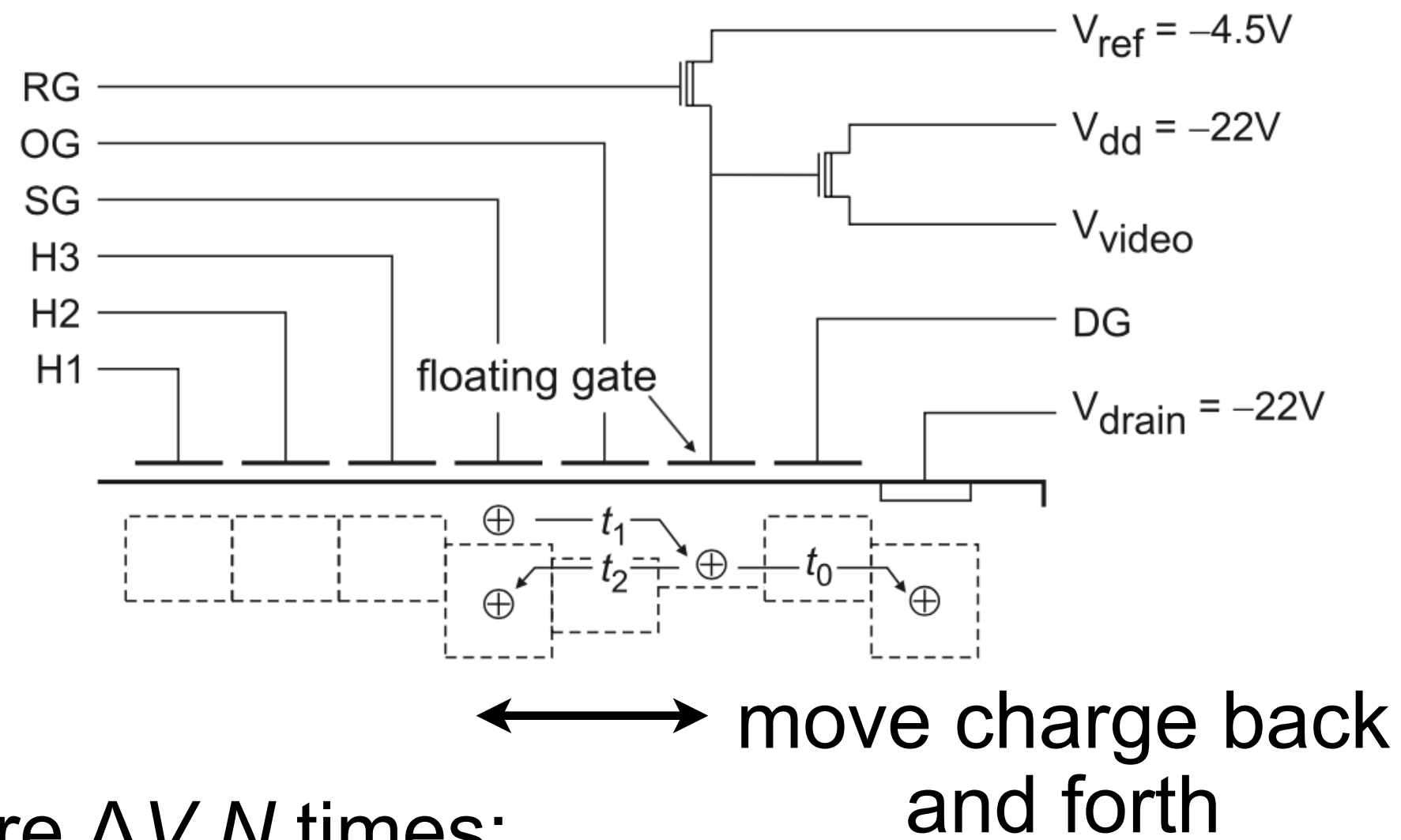
Effect on low frequency noise:



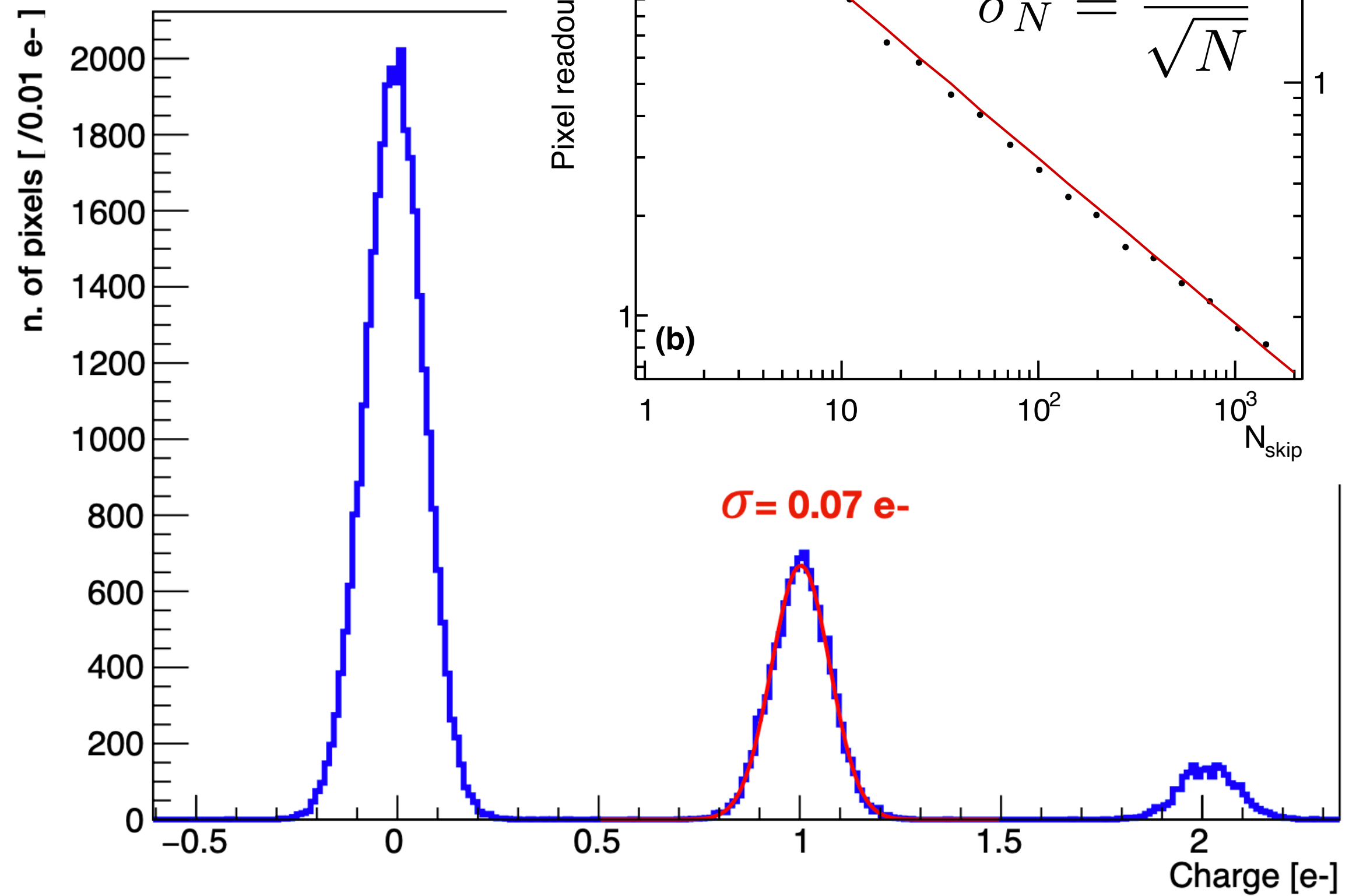
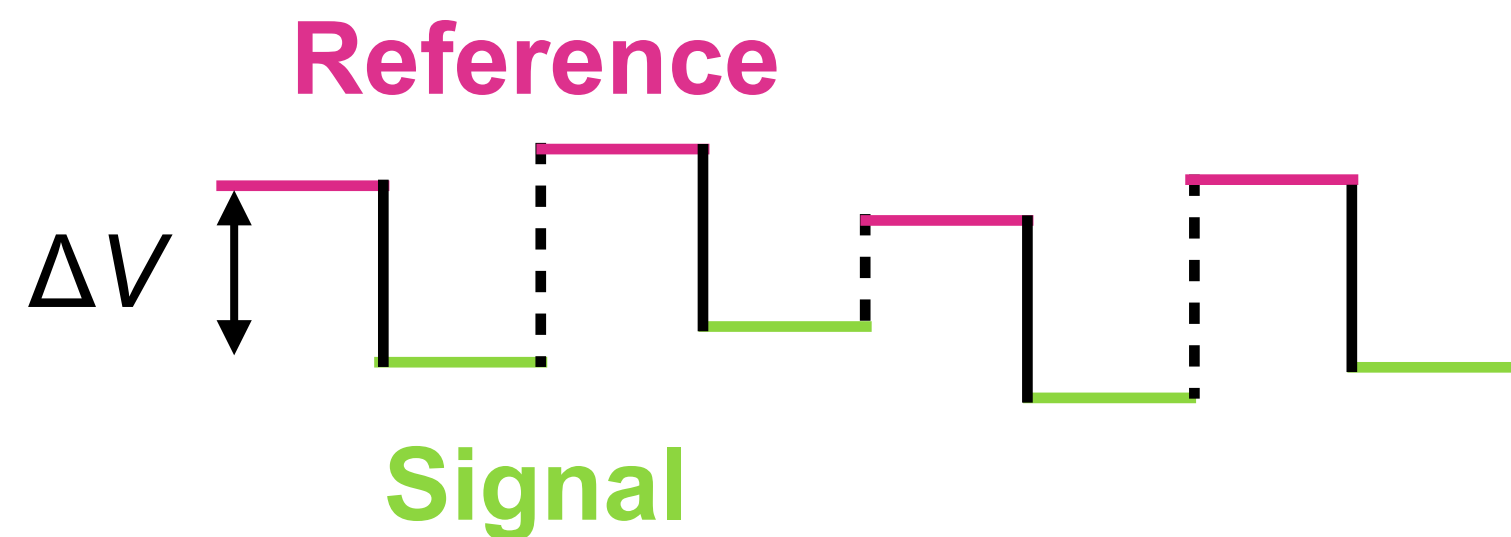
Design by S. Holland at Berkeley Lab

Skipper CCD

“Skipper” readout: Perform N uncorrelated measurements of the same pixel.

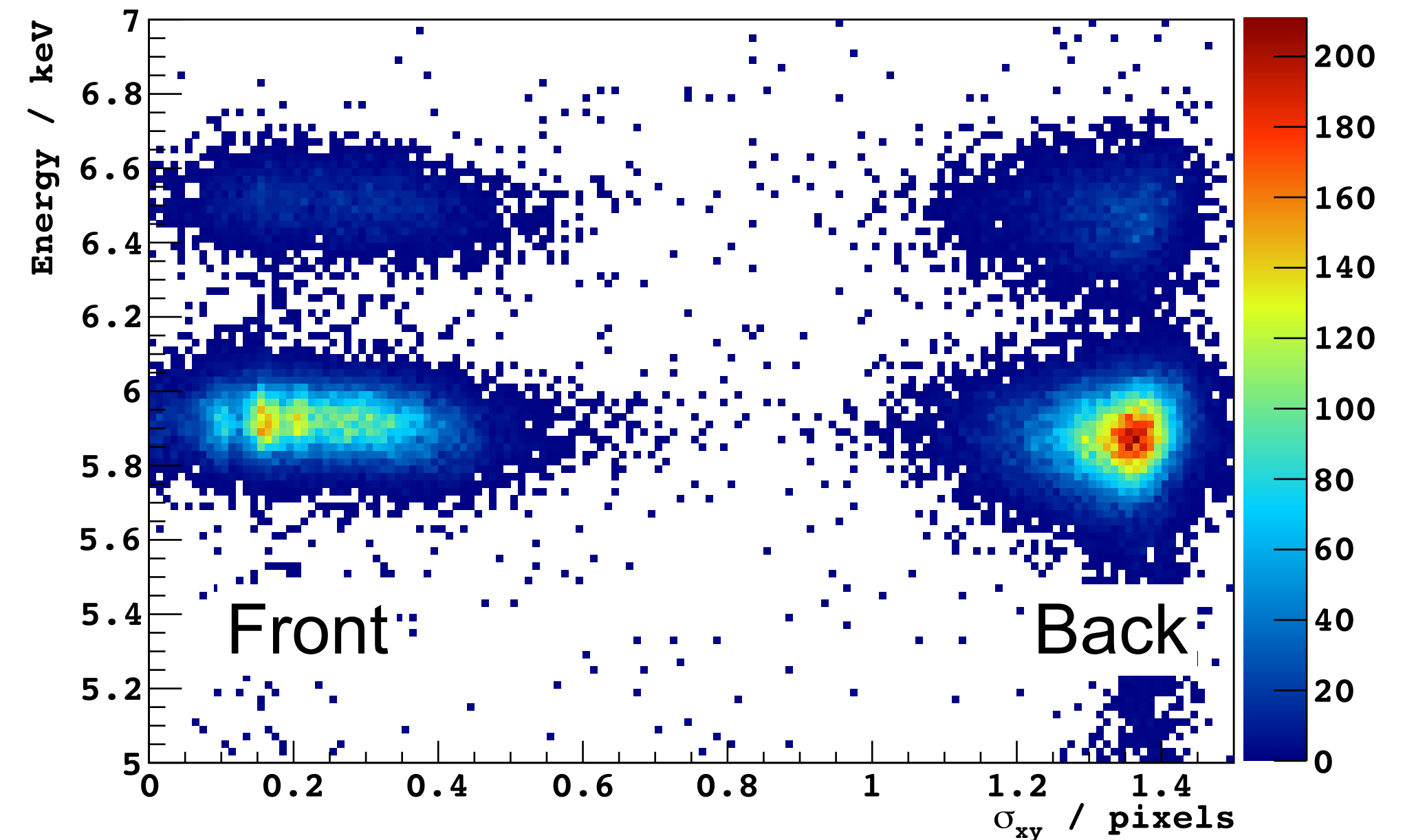
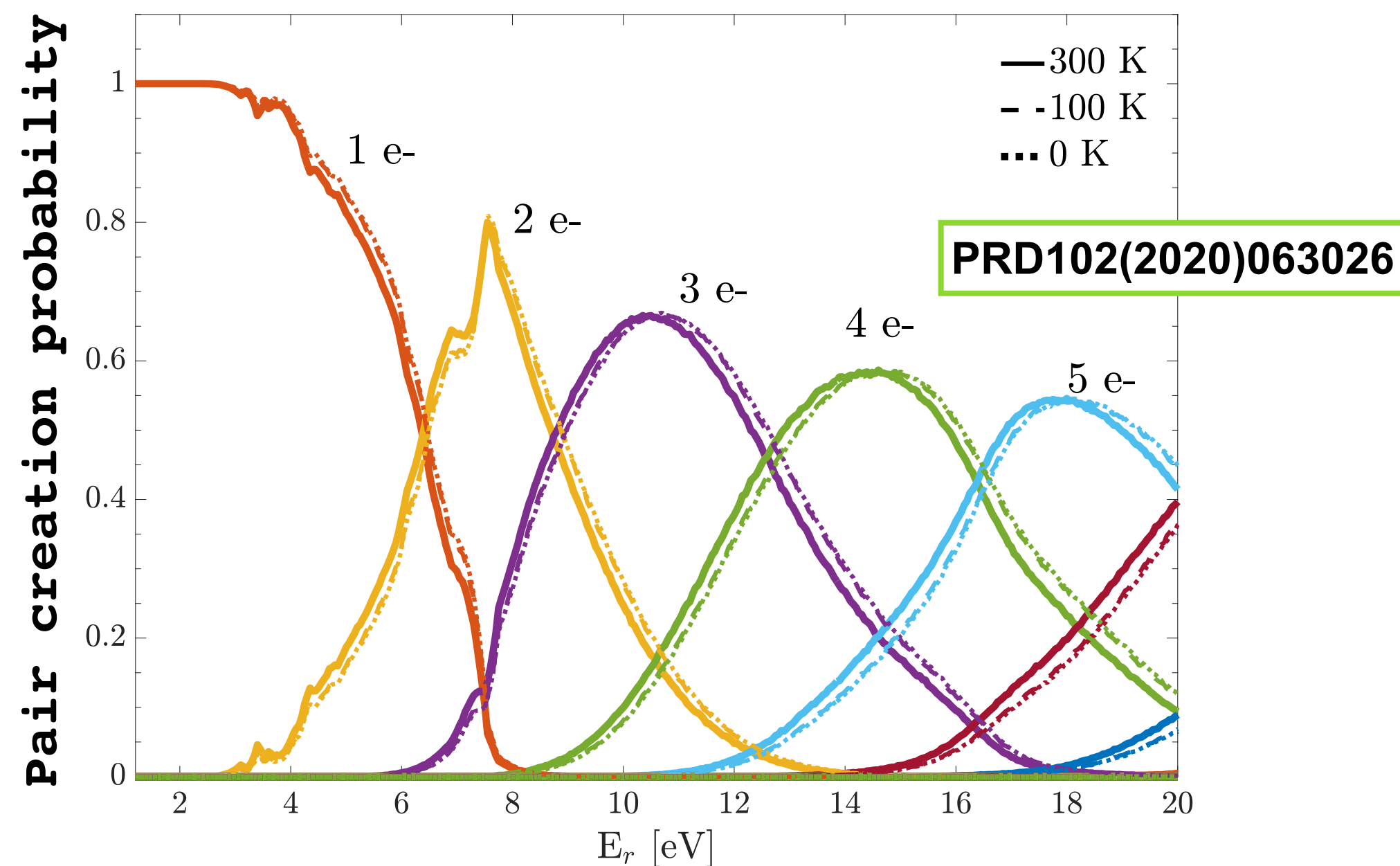
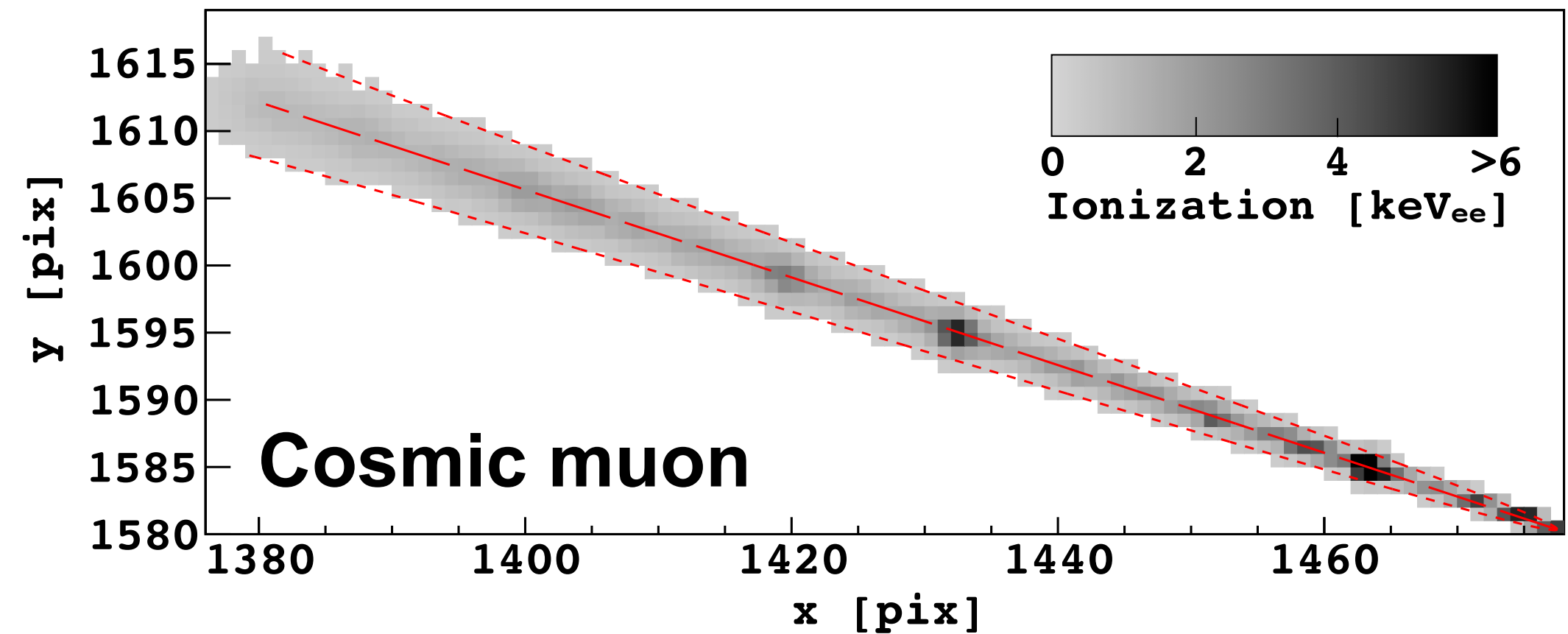


Measure ΔV N times:



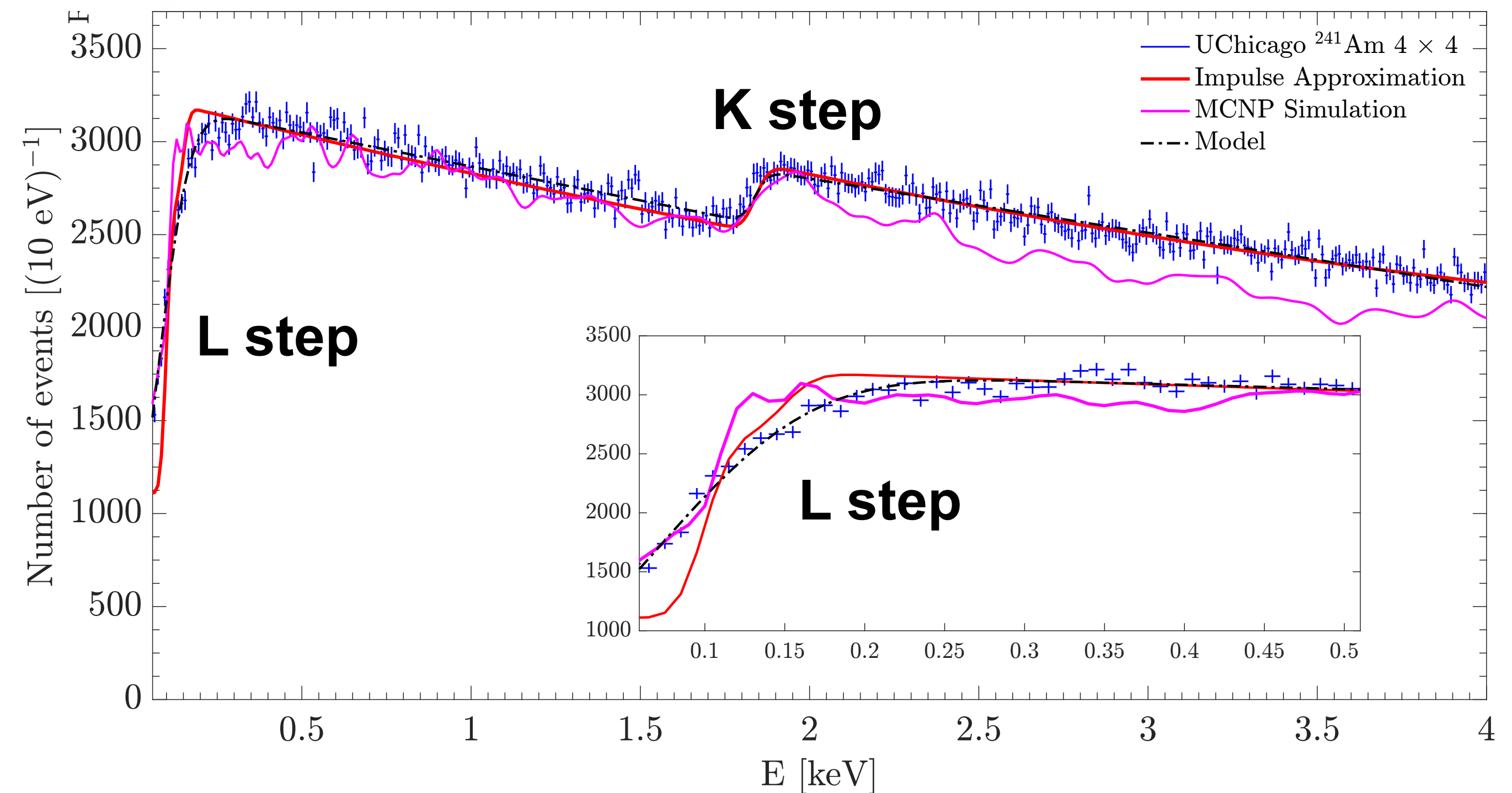
Characterization

- ▶ Extensive research program to characterize the response of CCDs: energy / z recon.
- ▶ Sources: optical photons, X rays, γ rays, neutron sources, etc.
- ▶ Detailed models, e.g., charge generation, diffusion and collection.



Example

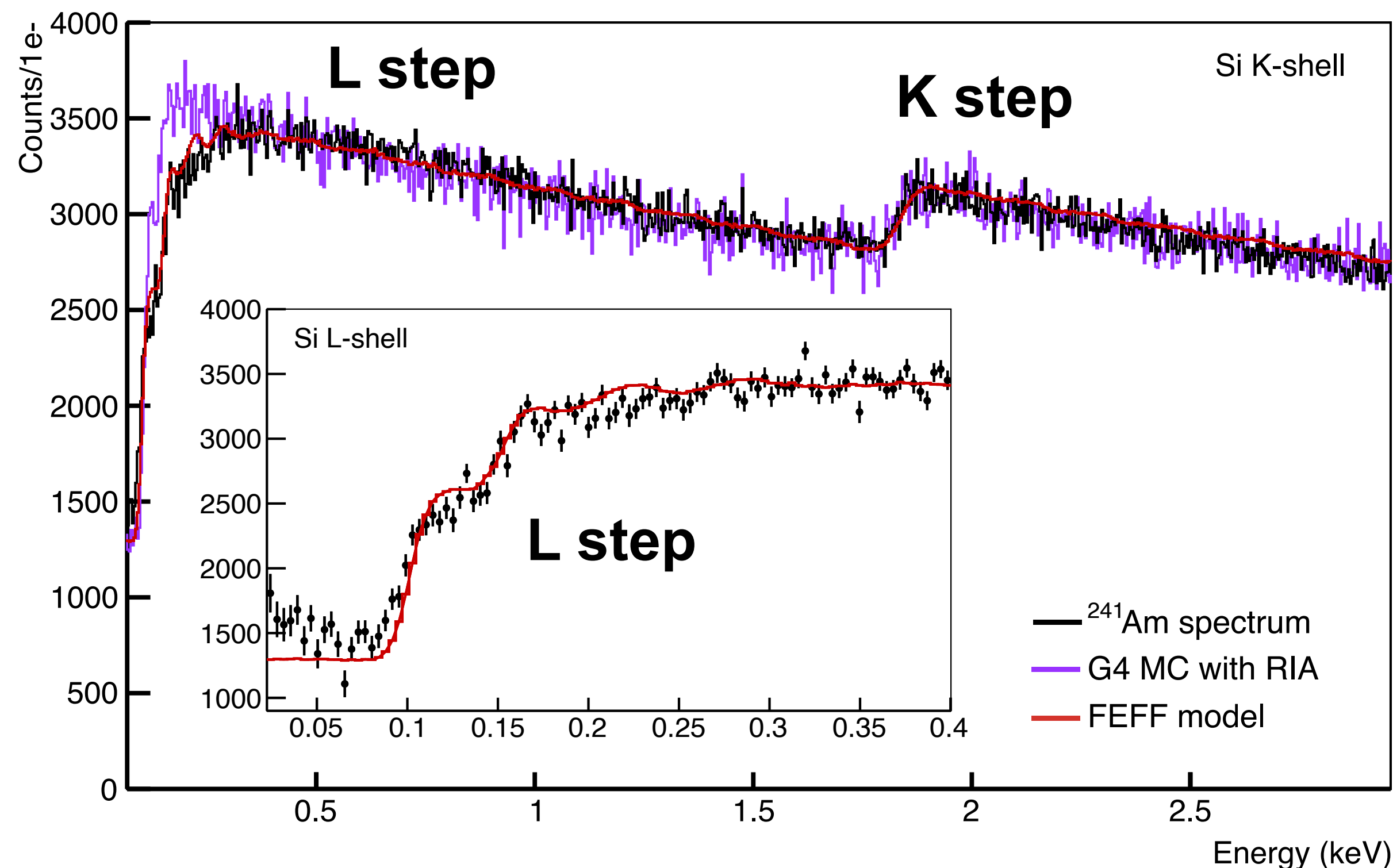
- First measurement of the electronic-recoil spectrum from Compton scattering at low energies: [PRD96\(2017\)042002](#)
- Used original DAMIC CCDs with conventional readout. Threshold: 60 eV_{ee}.
- Observed steps at the binding energies of the atomic shells in silicon.
- Apparent softening of the L step at 100-150 eV.
- Incorrect detector response model or physics?



Example

R. Smida's talk

- Precision measurement with a skipper CCD improved energy resolution and decreasing threshold to $23 \text{ eV}_{\text{ee}}$: [arXiv:2207.00809\(2022\)](https://arxiv.org/abs/2207.00809)
- Confirmed softening of the L step, observed structure in the L step.
- Detector response model is good!
- Softening reproduced with *FEFF* code, which performs full QM treatment.
- Full QM calculations may be needed to correctly describe electronic recoil spectra.



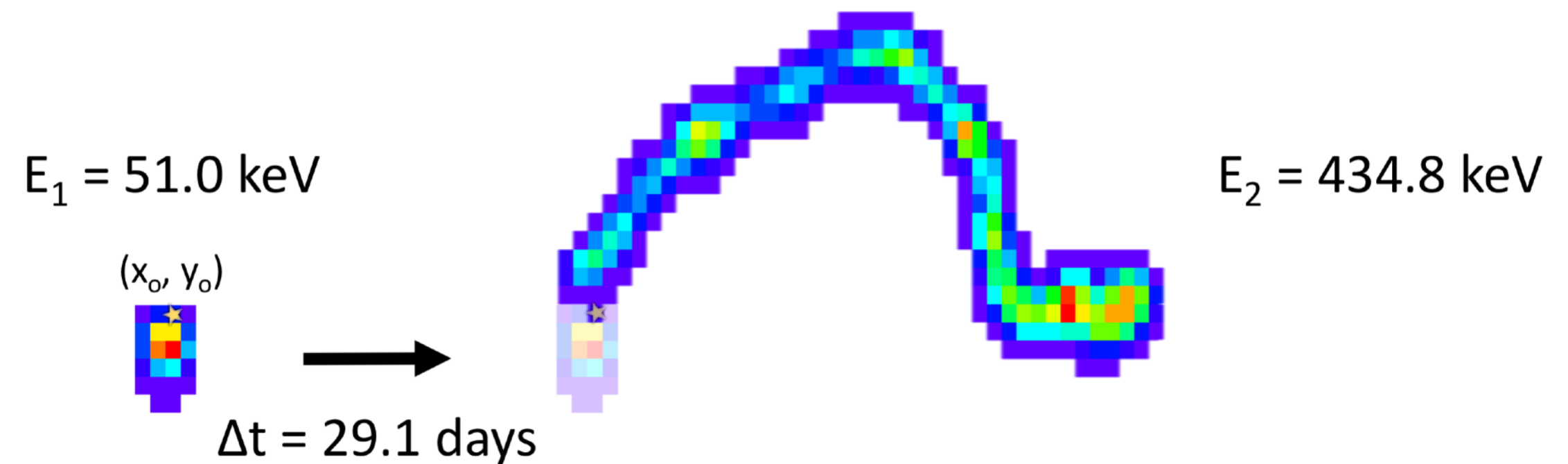
Radioactive backgrounds

- Particle classification (α , β , NR) by track topology (at high $E > 100 \text{ keV}_{ee}$).
- Spatial coincidence searches to identify decay sequences: [JINST16\(2021\)P06019](#)

- **Cosmogenic ^{32}Si :** ^{32}Si ($T_{1/2} = 150 \text{ y}$, β) \rightarrow ^{32}P ($T_{1/2} = 14 \text{ days}$, β)

$140 \pm 30 \mu\text{Bq} / \text{kg}$

- Also upper limits on every β emitter in the U/Th chain.
- Measurement of the cosmogenic activation of ^3H in silicon by exposing a CCD to a neutron beam: [PRD102\(2020\)102006](#)
 $112 \pm 24 \text{ atoms} / \text{kg} / \text{day}$
- Exhaustive radio-assay program: [PRD105\(2022\)062003](#)

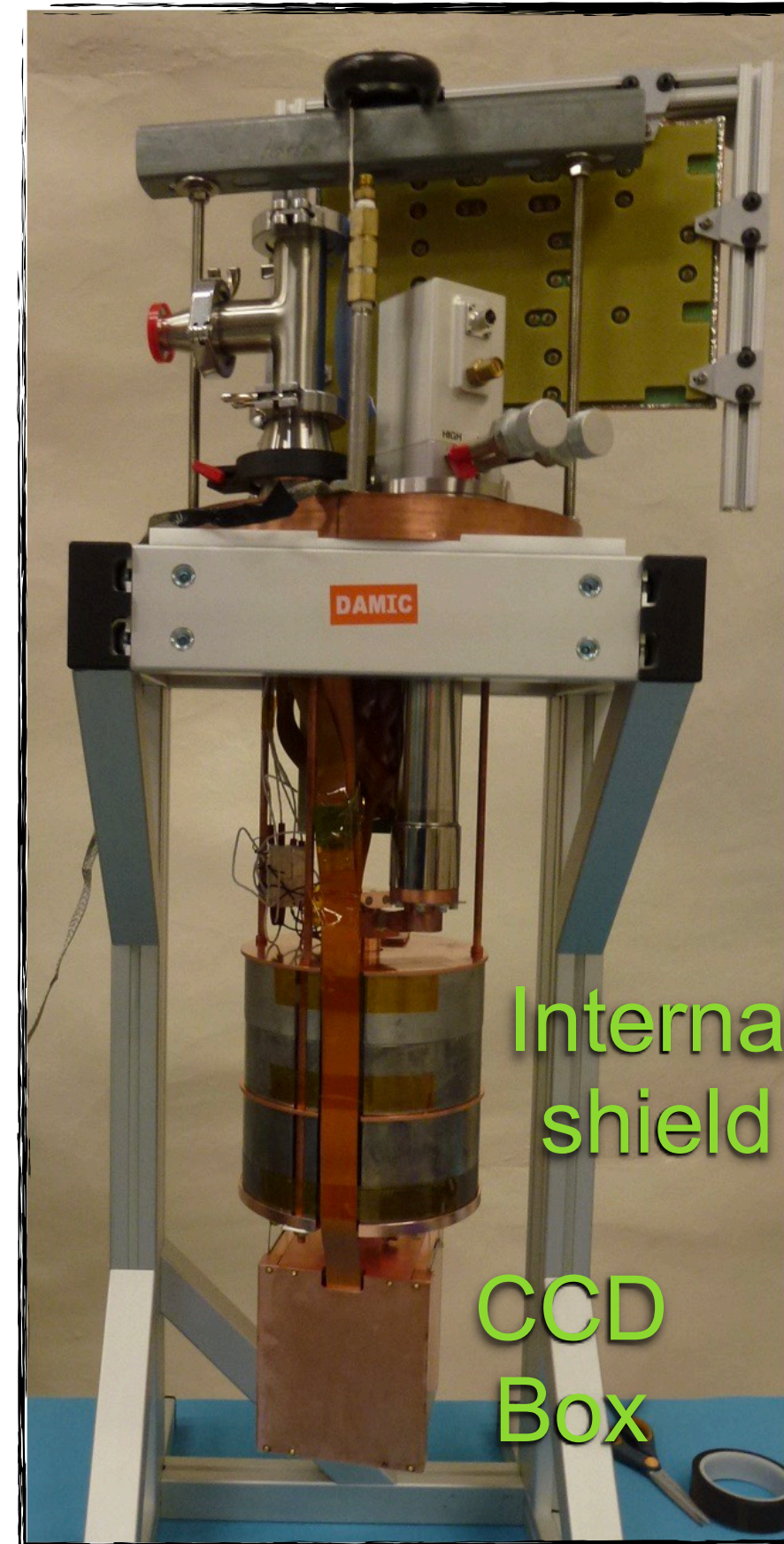


DAMIC at SNOLAB

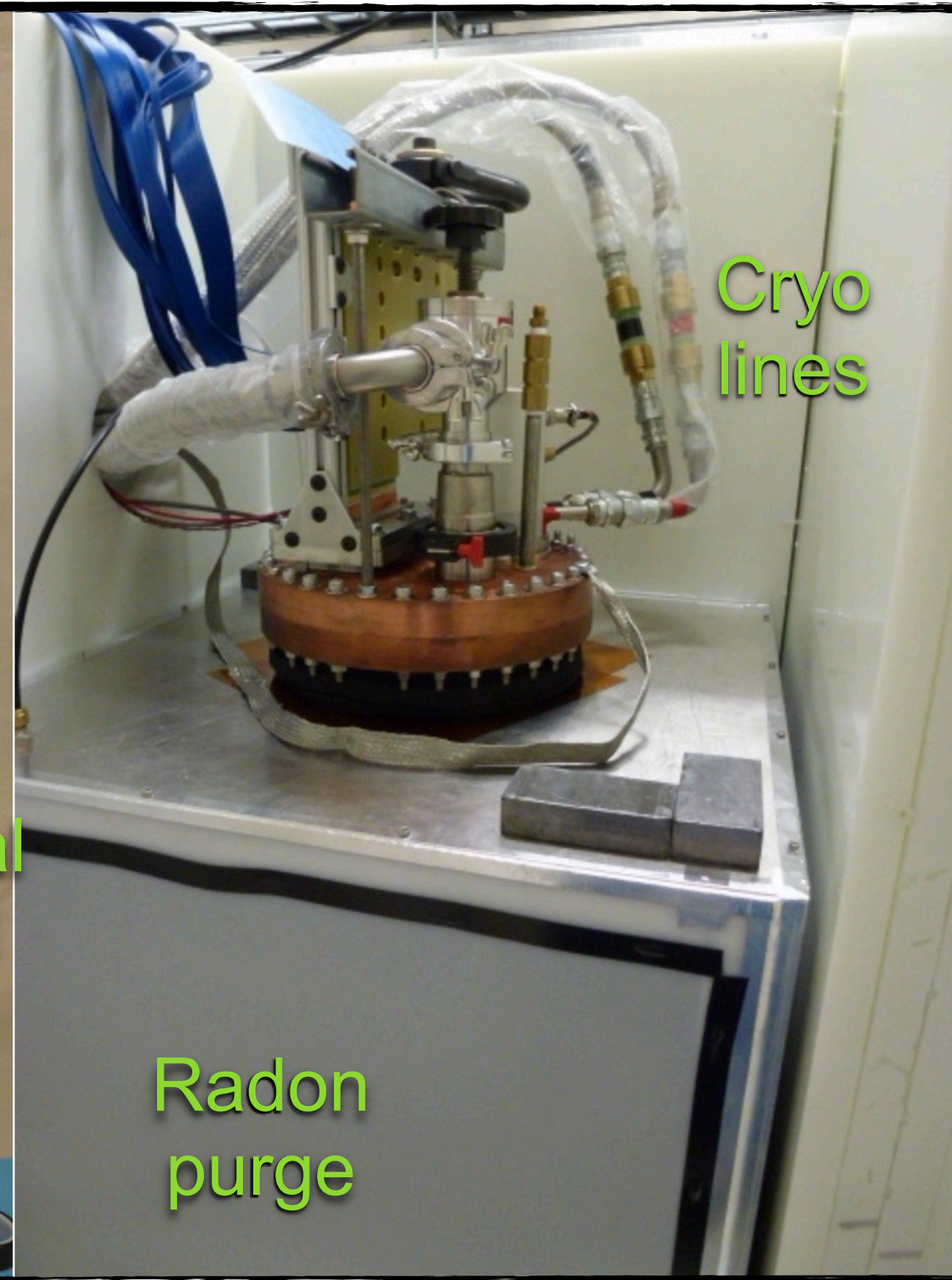
CCD Box



Cryostat insert



In shield



External shield

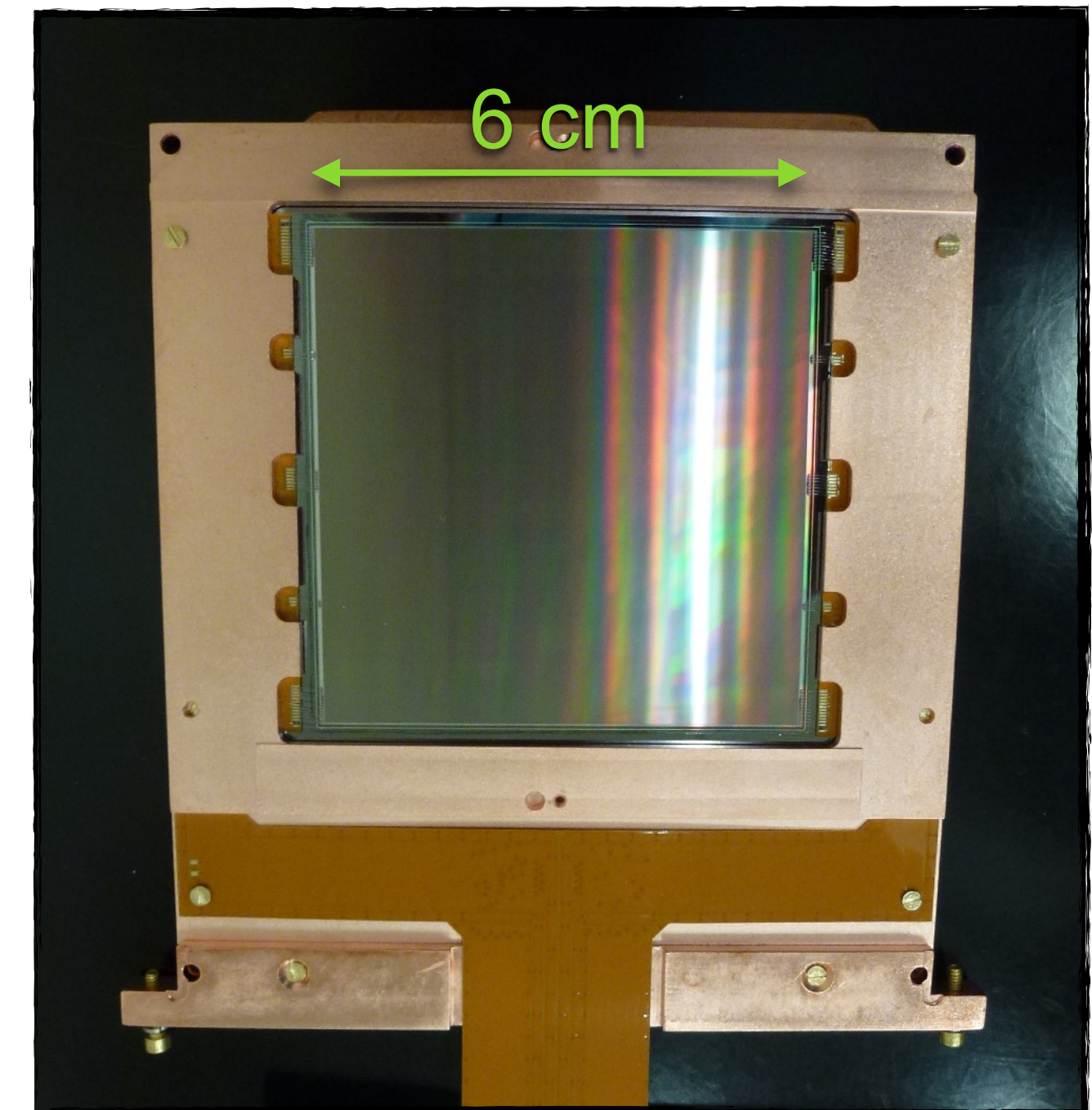


DAMIC at SNOLAB

- First array of CCDs operated underground for a DM search. Since 2012.
- 7 CCDs (6.0 g, 16 Mpix) cooled to 140 K.
- Total (bulk) background rate: ~ 10 (5) d.r.u.
- Low pixel noise 1.6 e⁻ with conventional readout.
- Extremely low leakage current: 2×10^{-22} A cm⁻².
- DM-e⁻ scattering results: [PRL123\(2019\)181802](#)
- “WIMP search” with 11 kg-y exposure:

Exclusion limit: [PRL125\(2020\)241803](#)

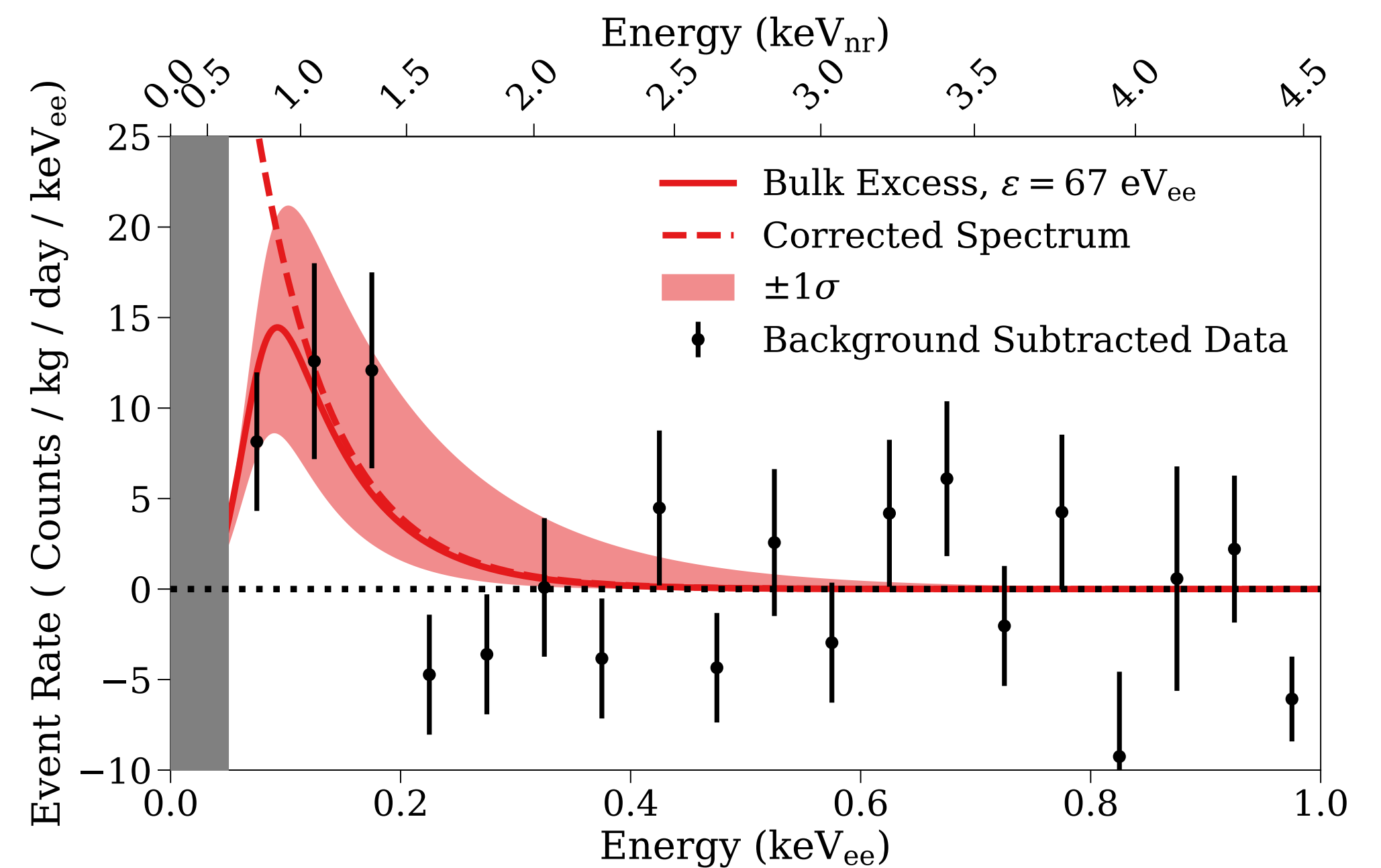
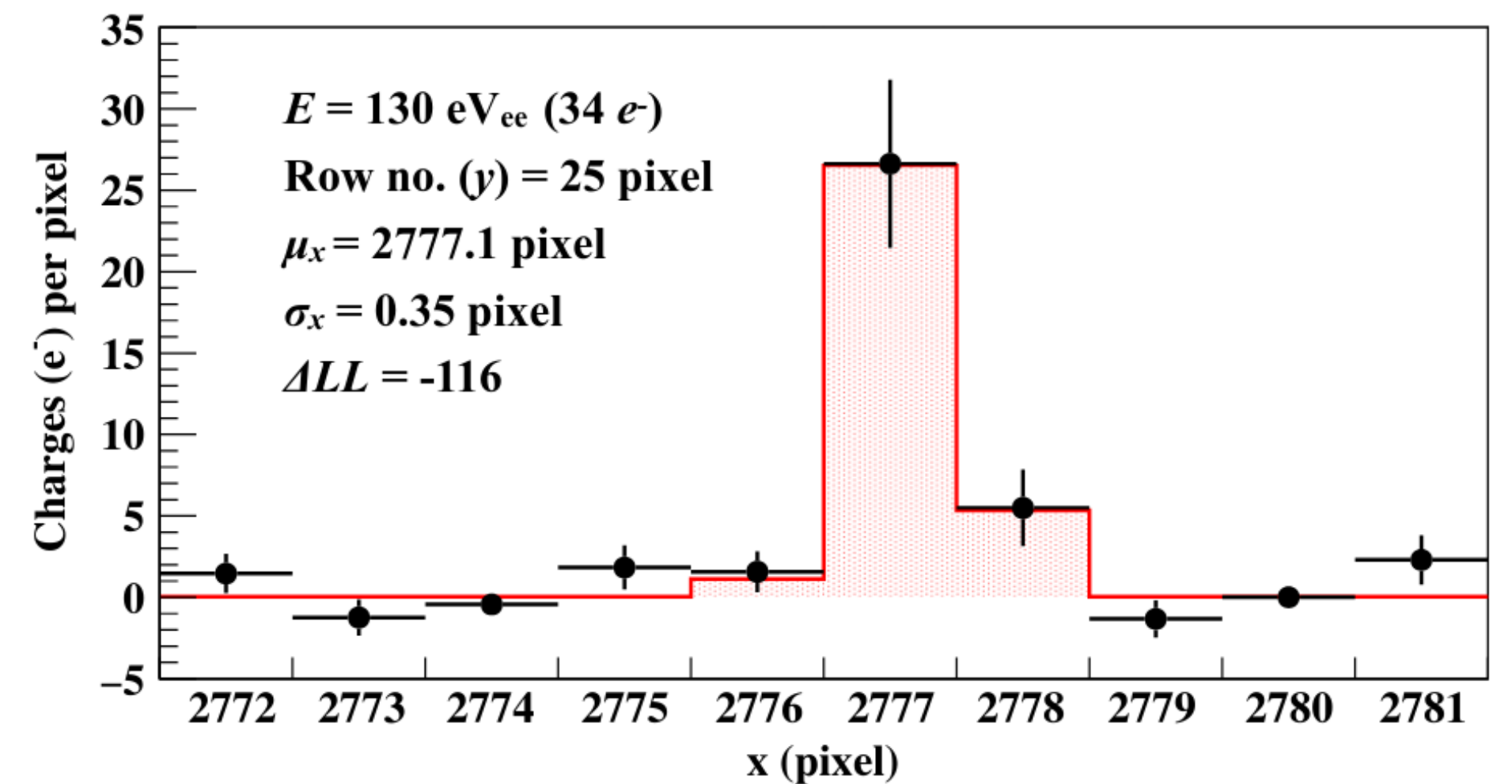
Full details: [PRD105\(2022\)062003](#)



DAMIC Excess

- Constructed full background based on extensive knowledge about radioactive background sources and detector response.
- Performed a fit to the data ionization events with the background model in (E, σ_x) parameter space.
- Excess of 17.1 ± 7.6 events with 50-200 eV_{ee} , 3.7σ significance.
- If not addressed, limiting background for next generation experiments.

A. Chavarria's talk



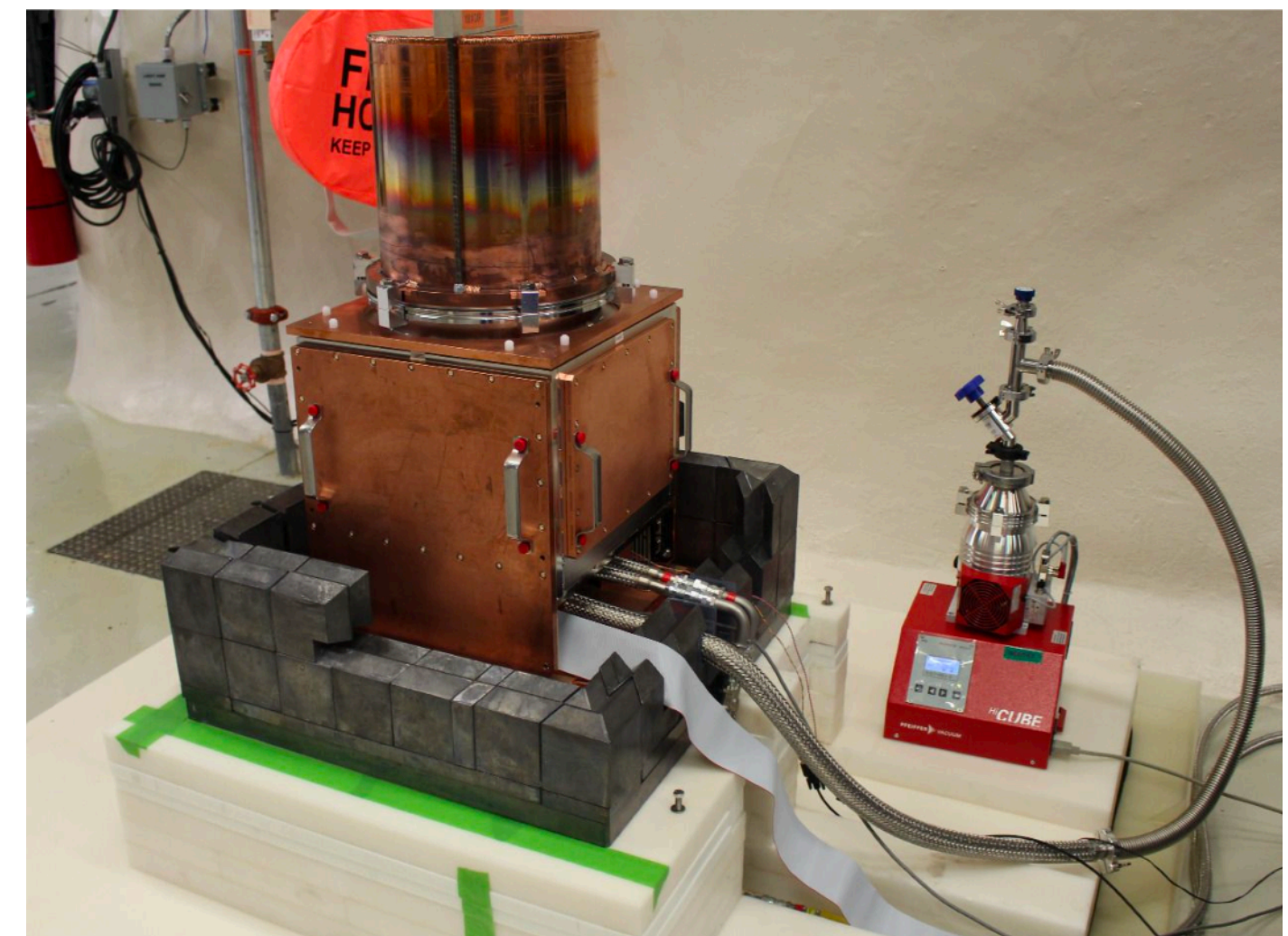
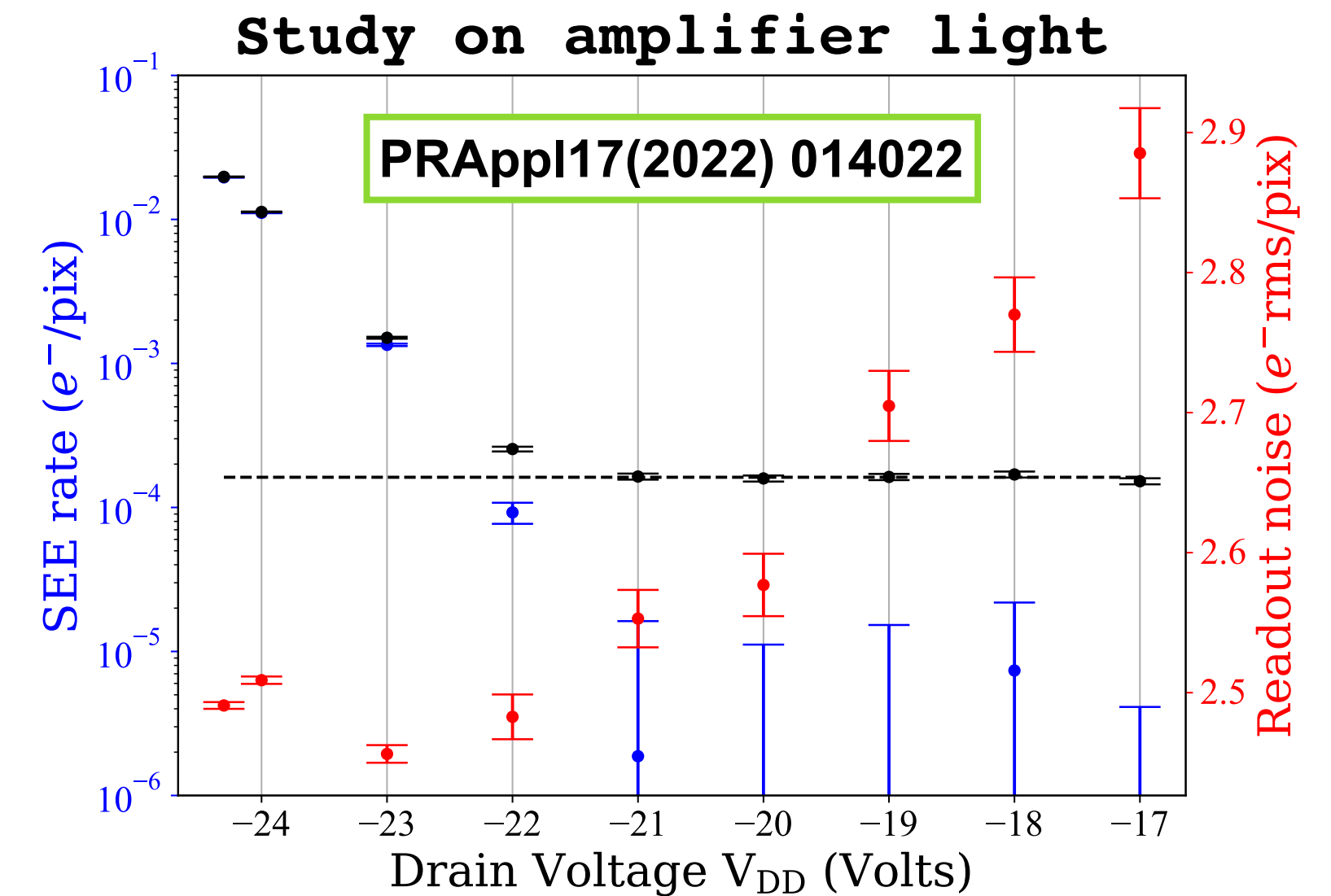
- **Research highlights:**

PRL125(2020)171802

- ▶ First DM-search with skipper CCDs at Fermilab.
- ▶ Experimental studies on instrumental effects to understand origin of single-electron backgrounds.
- ▶ Simulation studies on physical origins of single-electron / photon backgrounds. PRX12(2022)011009

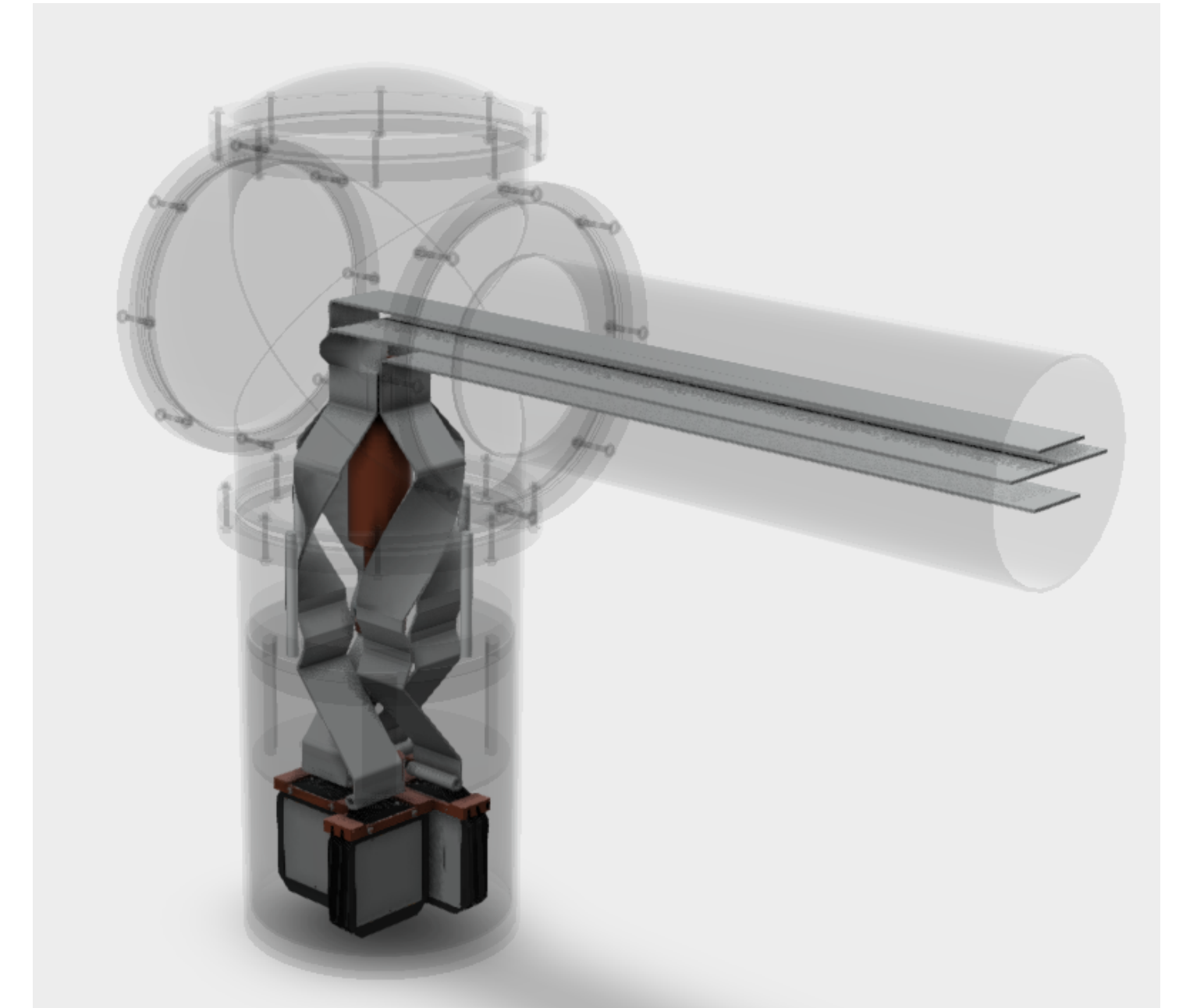
- **SENSEI at SNOLAB:**

- ▶ 10 skipper CCDs (~25g) deployed already.
- ▶ Performance test runs before science run!
- ▶ Packaged and tested at Fermilab.
- ▶ **Final goal:** 100 g target with 5 d.r.u. background.



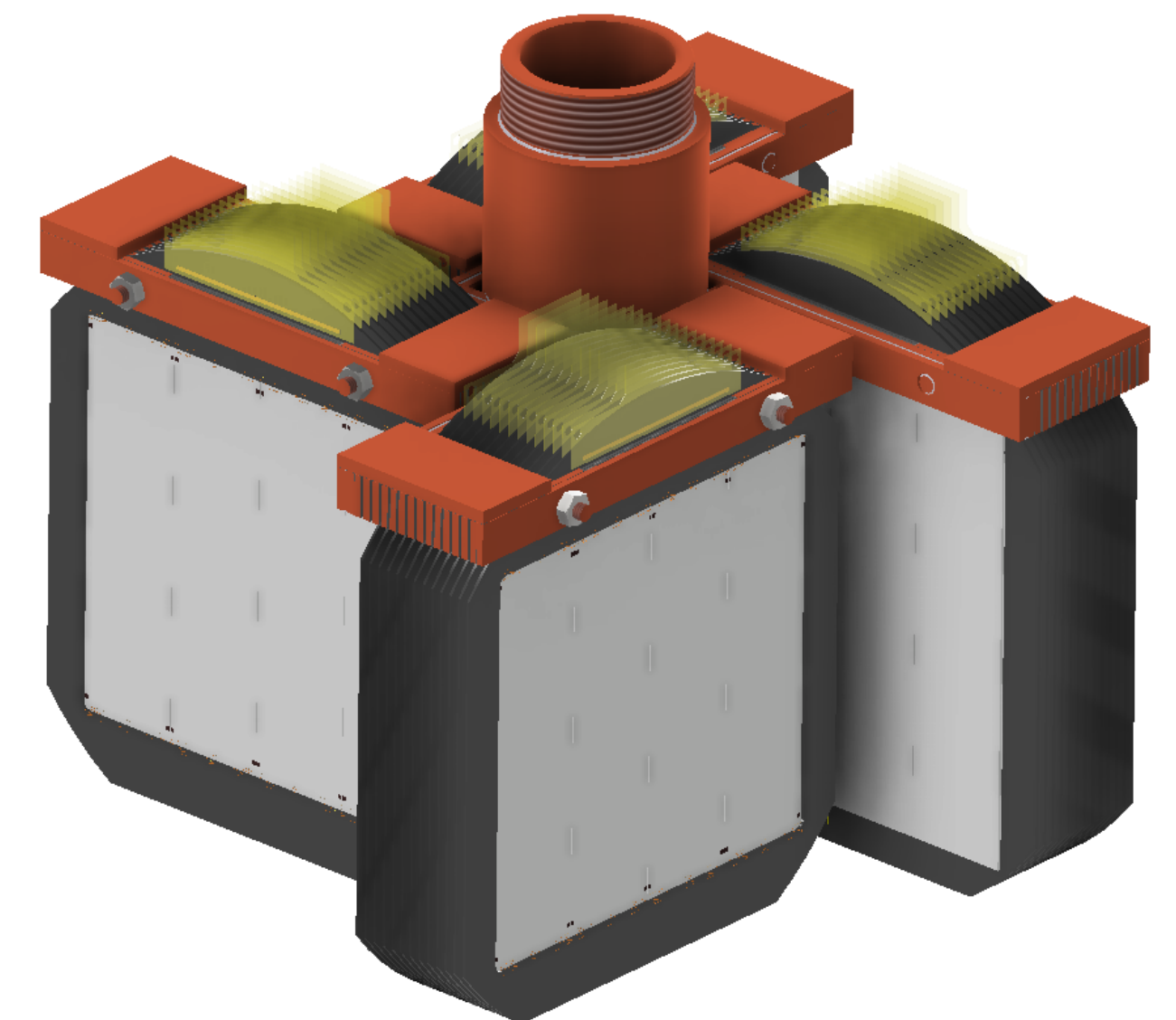
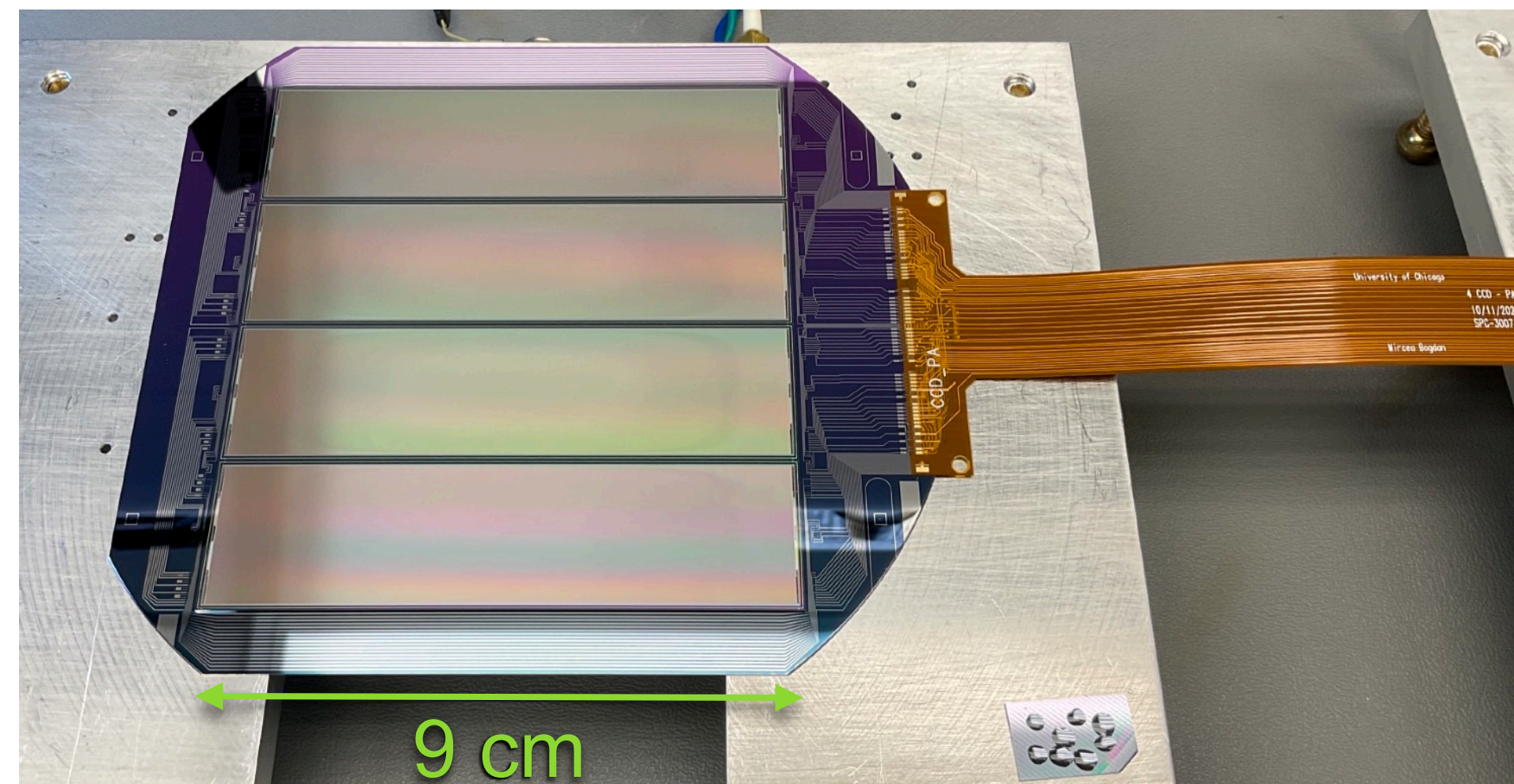
DAMIC-M

- ▶ 52 CCD modules in LSM (France) for kg-year target exposures.
- ▶ Skipper readout for 2 or 3 e^- threshold.
- ▶ Background reduction to a fraction of d.r.u. (improved design, materials, procedures).
- ▶ Main challenges: cosmogenic activation, surface contamination, backside CCD response.
- ▶ Besides ER searches, NR result may have comparable sensitivity to Si HV detectors of SuperCDMS SNOLAB.



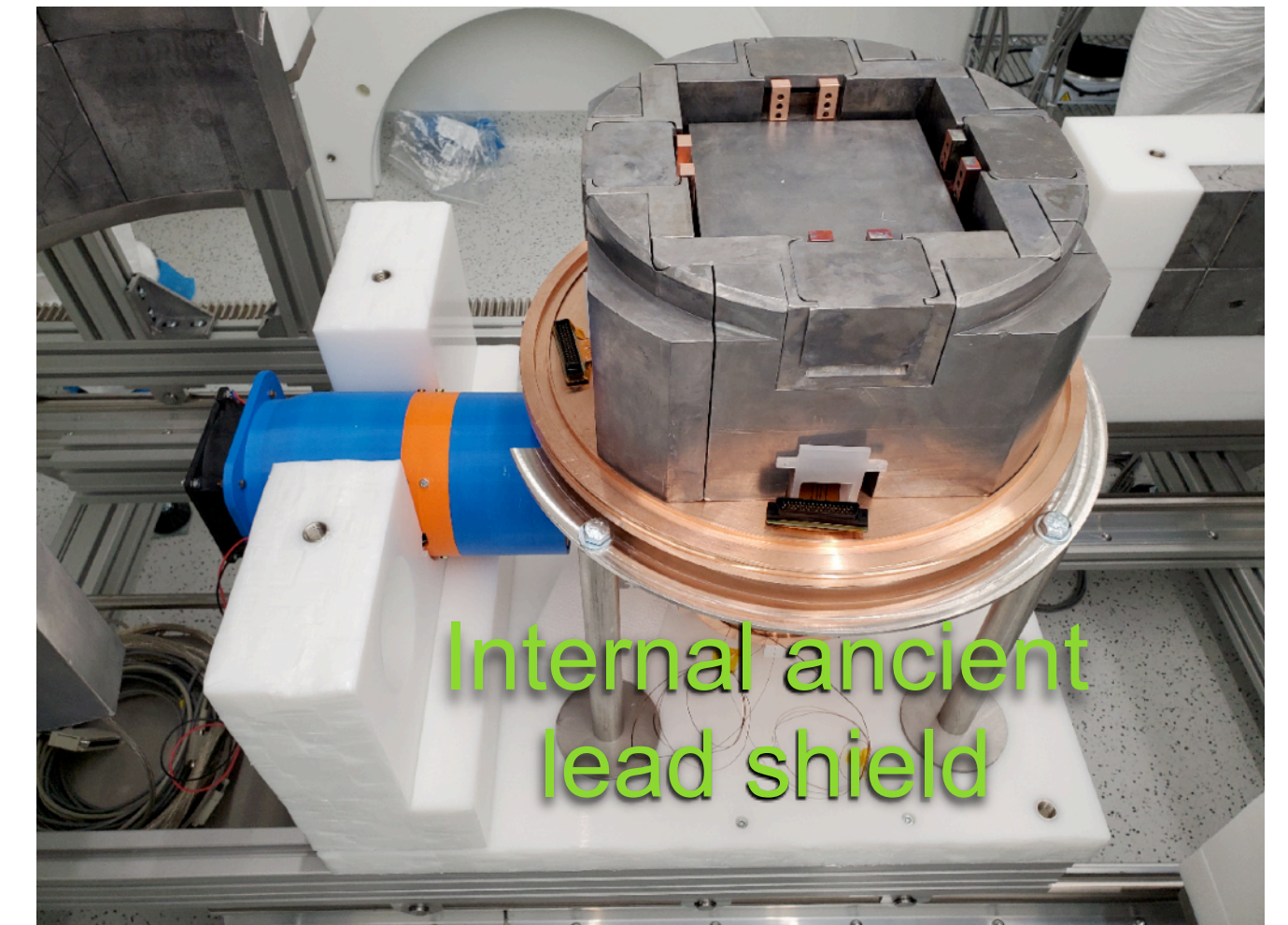
**Commissioning
in early 2024**

D. Norcini's talk



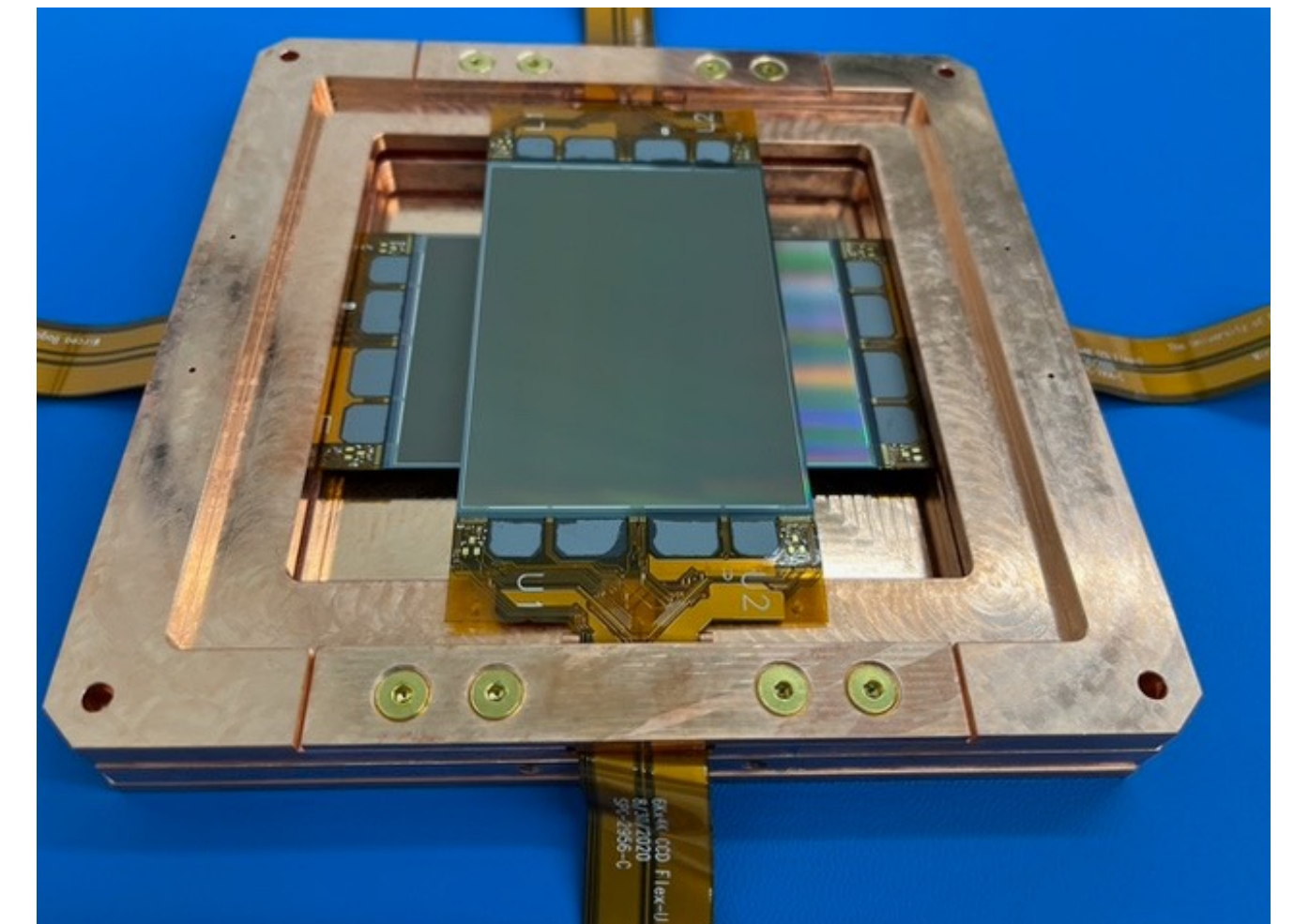
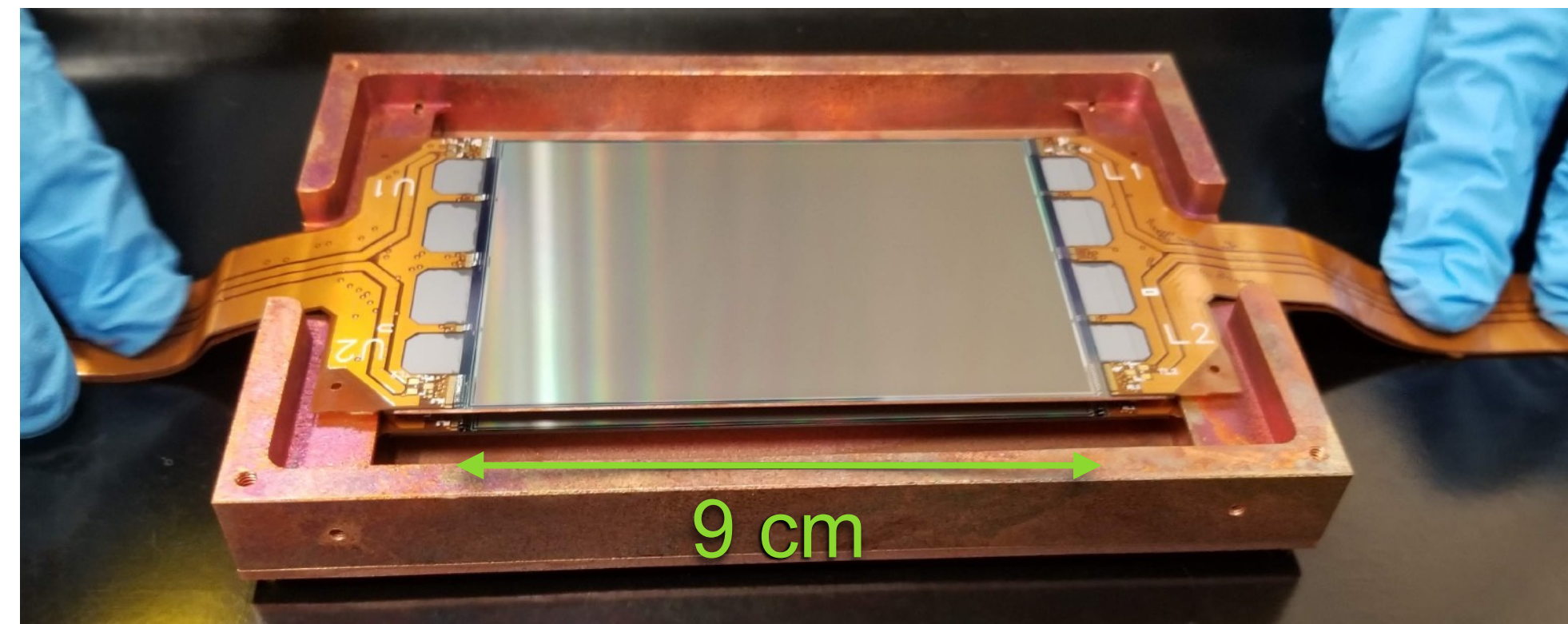
Prototype detectors

- Four 24 Mpixel DAMIC-M prototype skipper CCDs.
- Two deployed in DAMIC at SNOLAB, two in the LBC.
- Low Background Chamber (LBC) test setup for DAMIC-M at LSM for performance and background studies.
- Single- e^- resolution, 2×10^{-3} $e^-/\text{pix}/\text{day}$, 10 d.r.u., 18 g.
- Understand DAMIC excess, **DM search results**.



A. Chavarria's talk

D. Norcini's talk

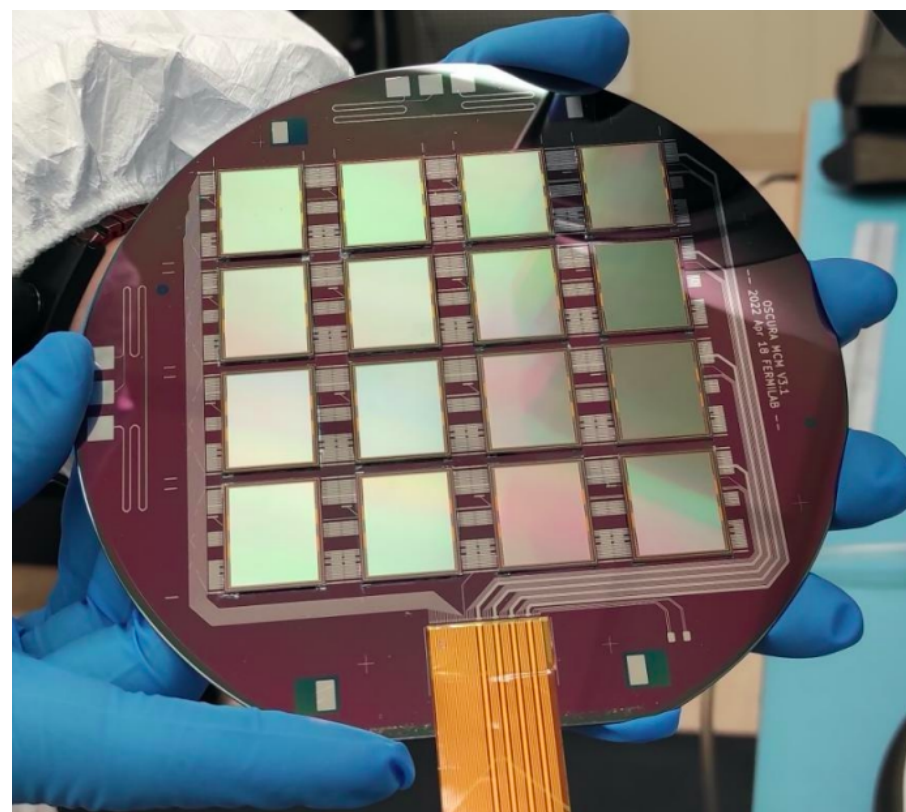


Oscura

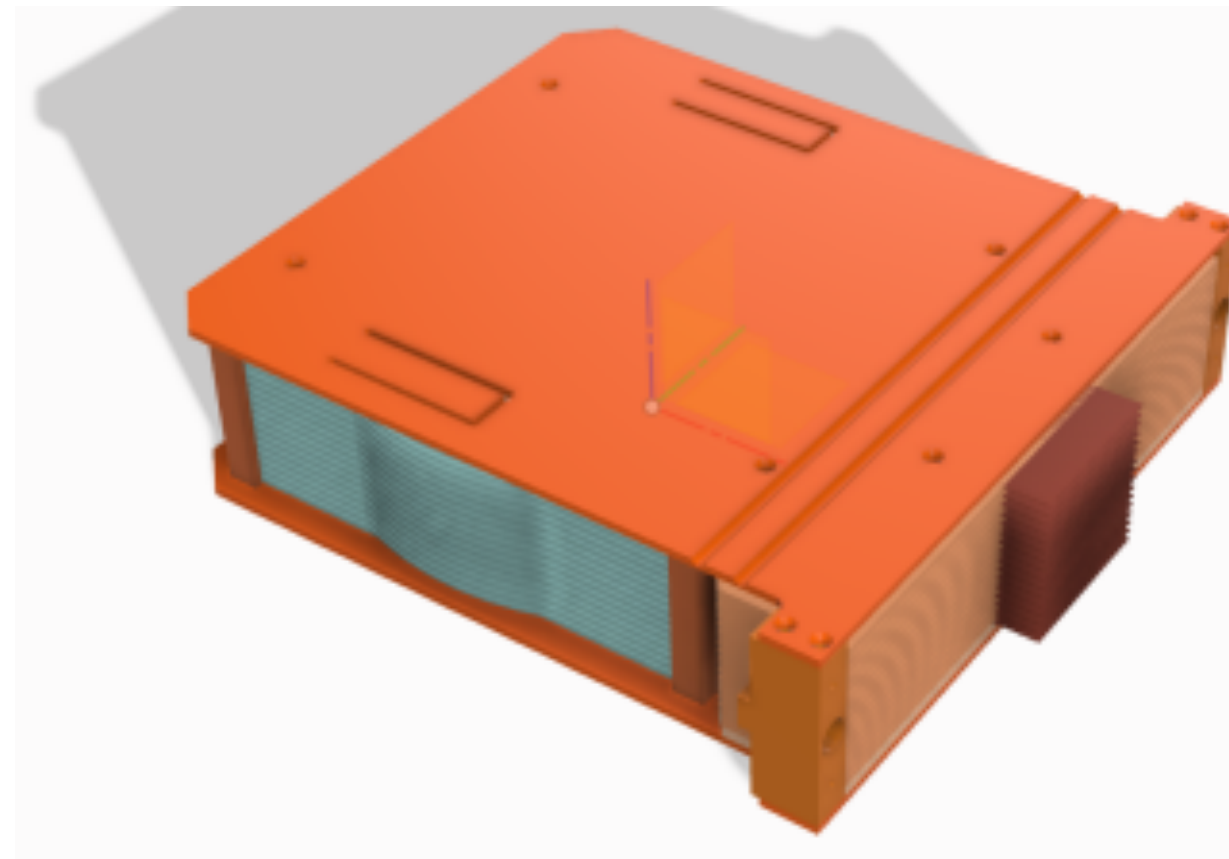
N. Saffold's talk

arXiv:2202.10518(2022)

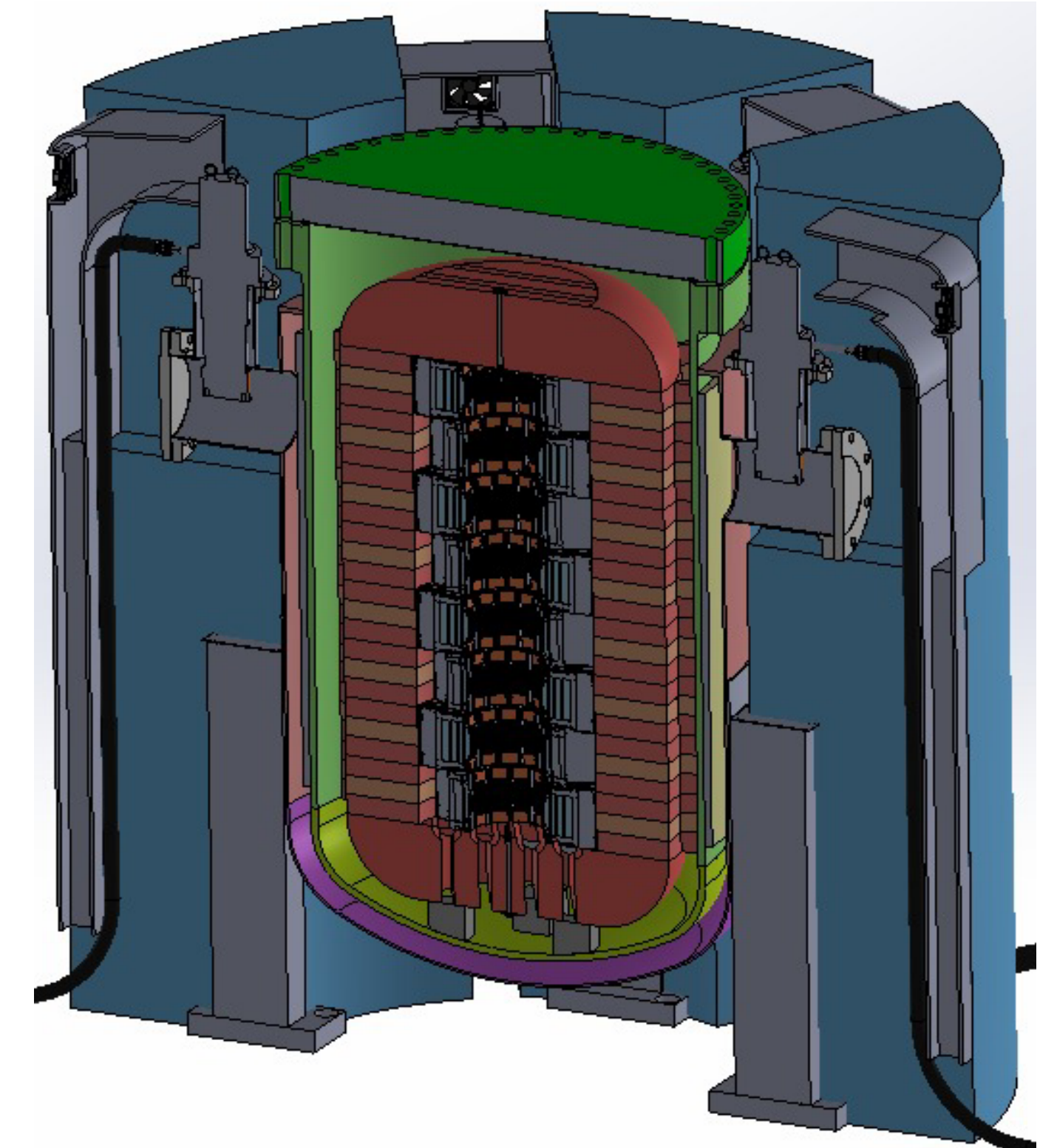
- ▶ **R&D:** scale the existing technology towards a 10 kg experiment.
- ▶ **Goal:** 30 kg-yr exposure with background level of 0.01 d.r.u.
- ▶ 28 Gpix in full Oscura instrument! c.f. LSST camera's 3.2 Gpix.
- ▶ Cold front-end electronics required for multiplexing and signal processing from $\sim 24,000$ channels.



16-CCD Multi Chip
Module (MCM)



Super Module (SM):
16 MCMs in EFCu



Full payload 100 SMs:
10 kg!

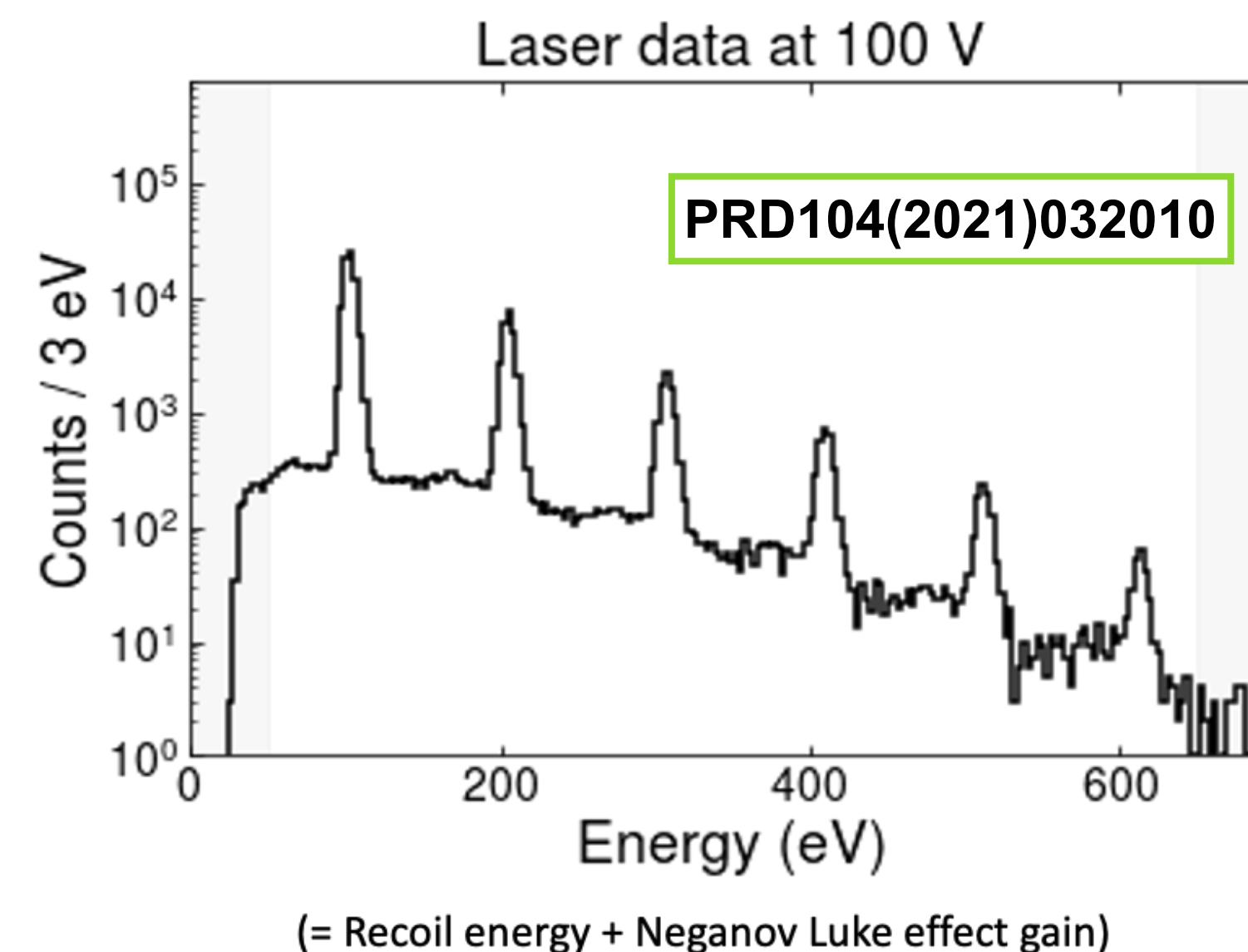
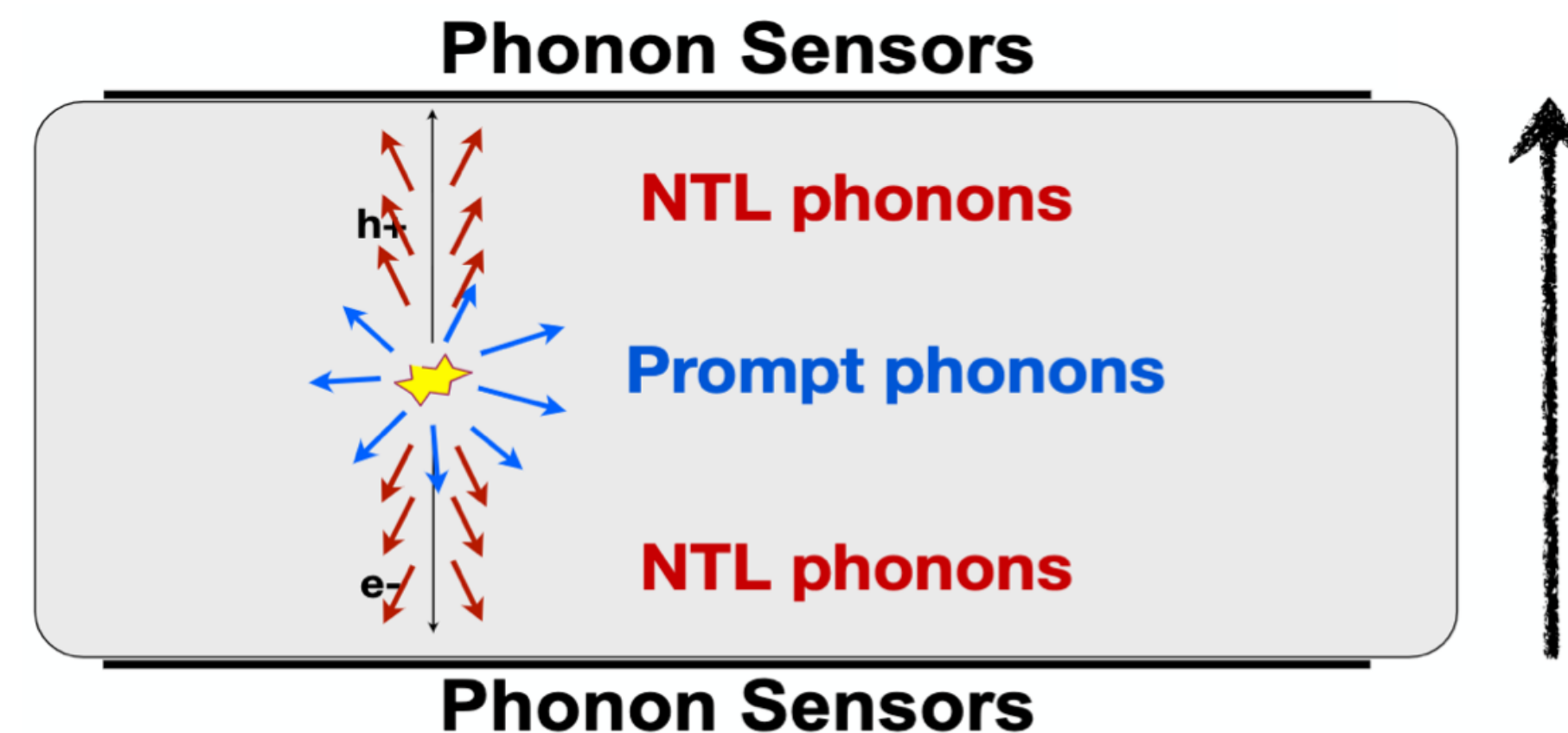
SuperCDMS / EDELWEISS HV

- ▶ Cryogenic calorimeters.
- ▶ Amplification of heat signal from charges drifting in electric field:

$$E_{heat} = E_{recoil} + E_{Luke} = E_{recoil} + N_p \Delta V$$

$$E_{heat} = E_{recoil} \left(1 + \frac{\Delta V}{\epsilon} \right) \text{ particle-ID dependent}$$

- ▶ Amplification proportional to ionization signal and to applied bias
- ▶ No ER/NR discrimination as heat is dominated by ionization signal.
- ▶ Heat-only events are a source of backgrounds.
- ▶ Strategies to reject surface events: multiple electrodes, timing.

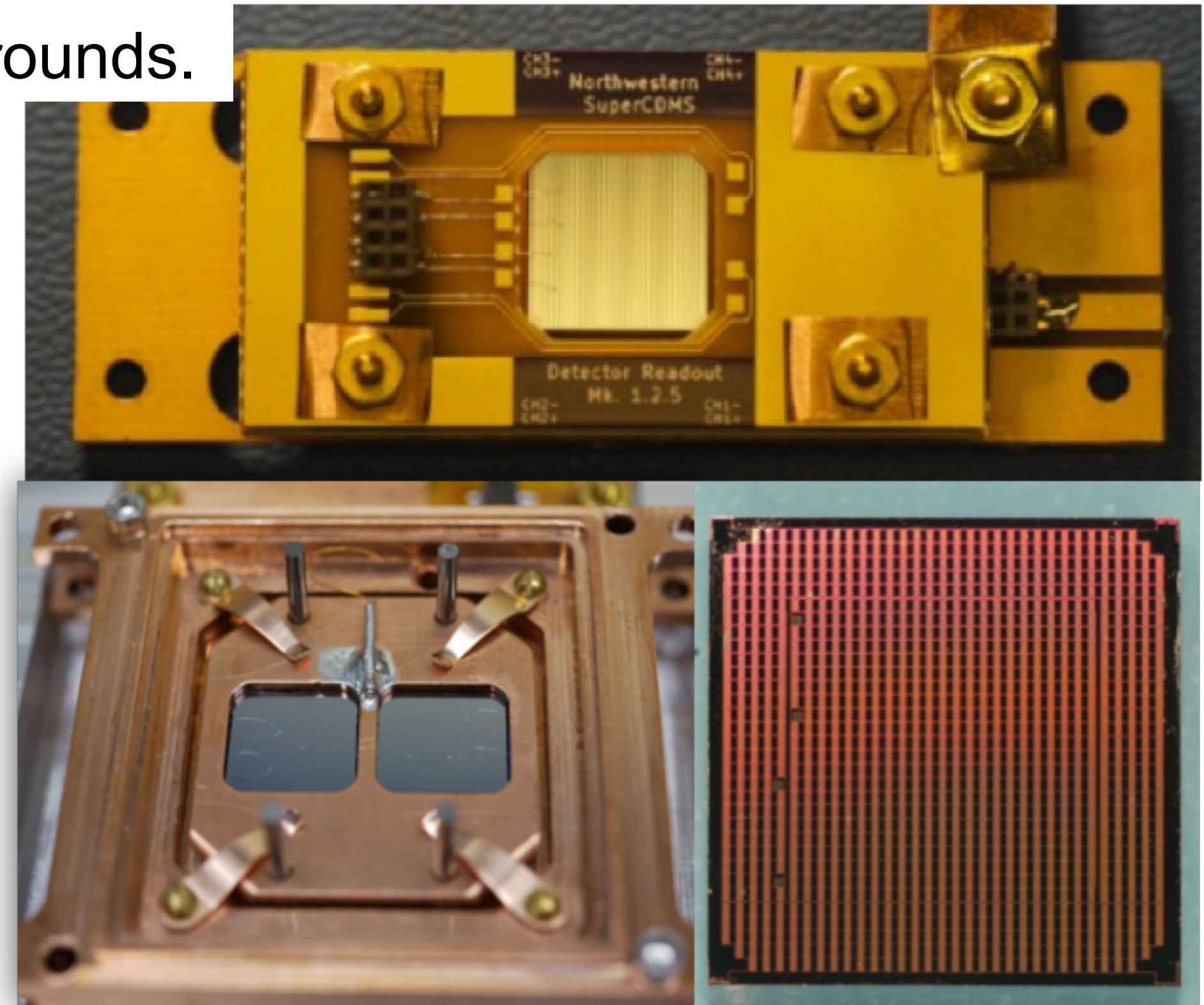
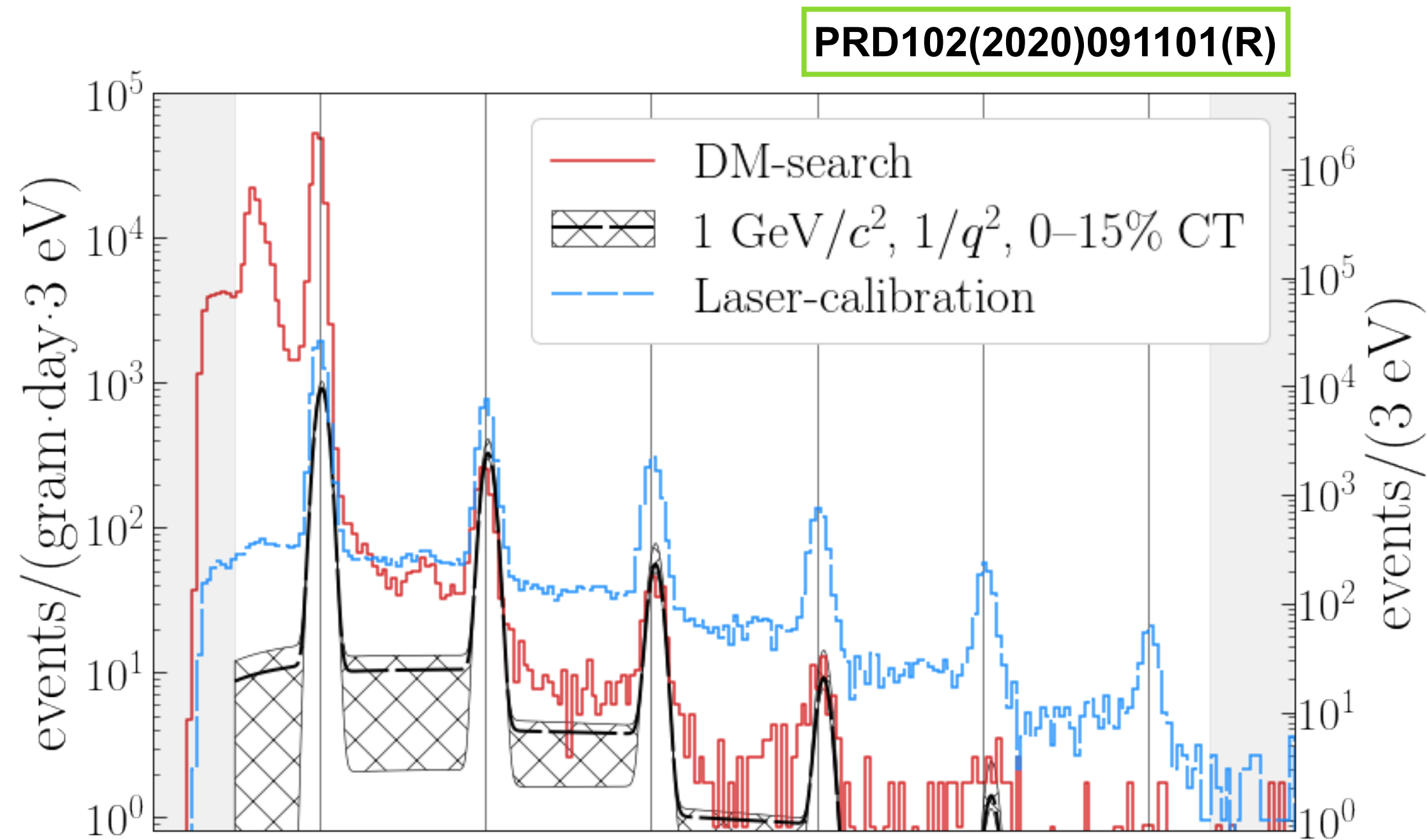


SuperCDMS HVeV

- ▶ HVeV detectors “best in class:” 2.7 eV baseline resolution, 9.2 eV threshold, large dynamic range, 1-g target.
- ▶ Running underground in NEXUS at Fermilab (300 m.w.e.)
- ▶ Four science runs with progressively lower backgrounds.

V. Novati's talk

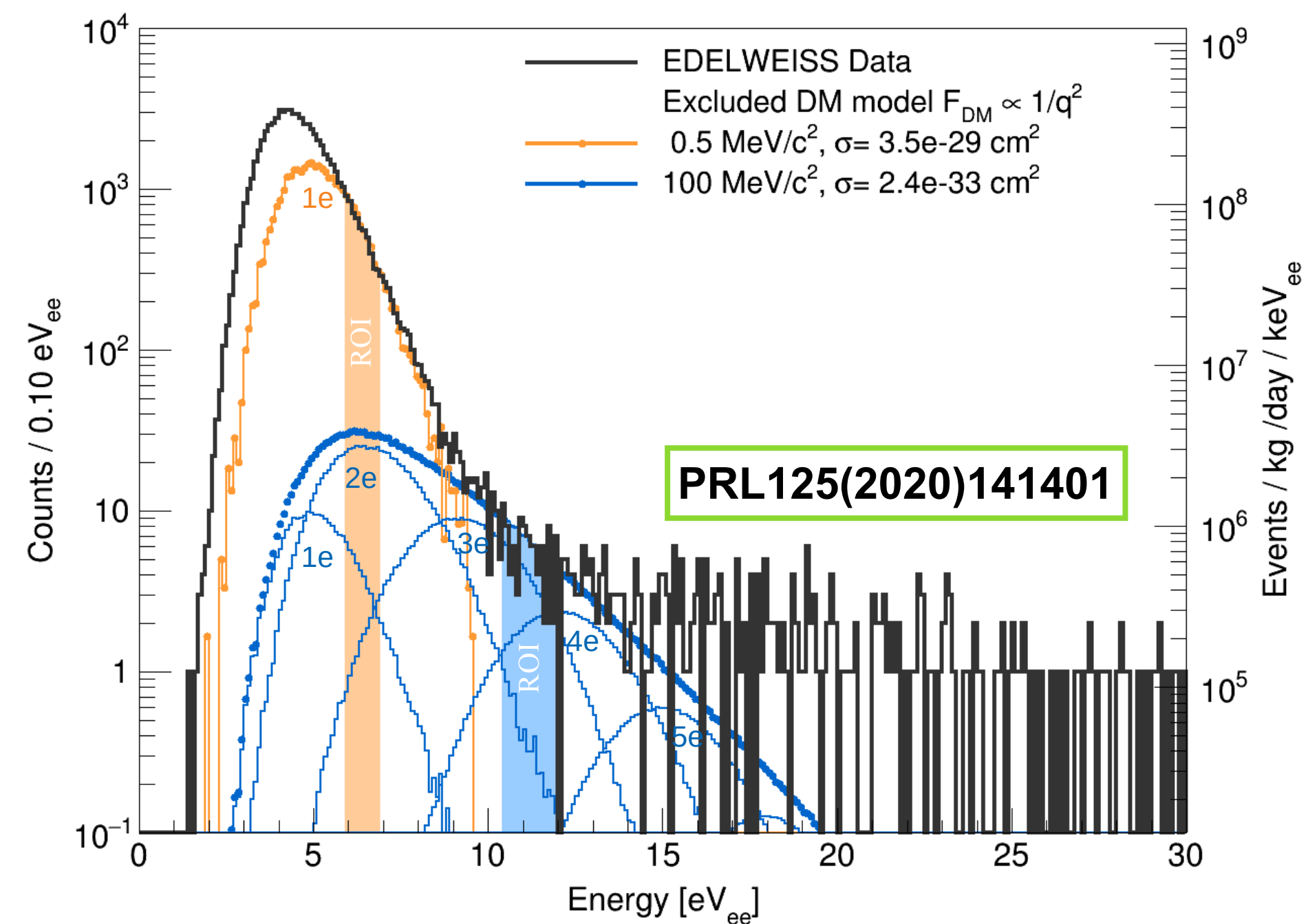
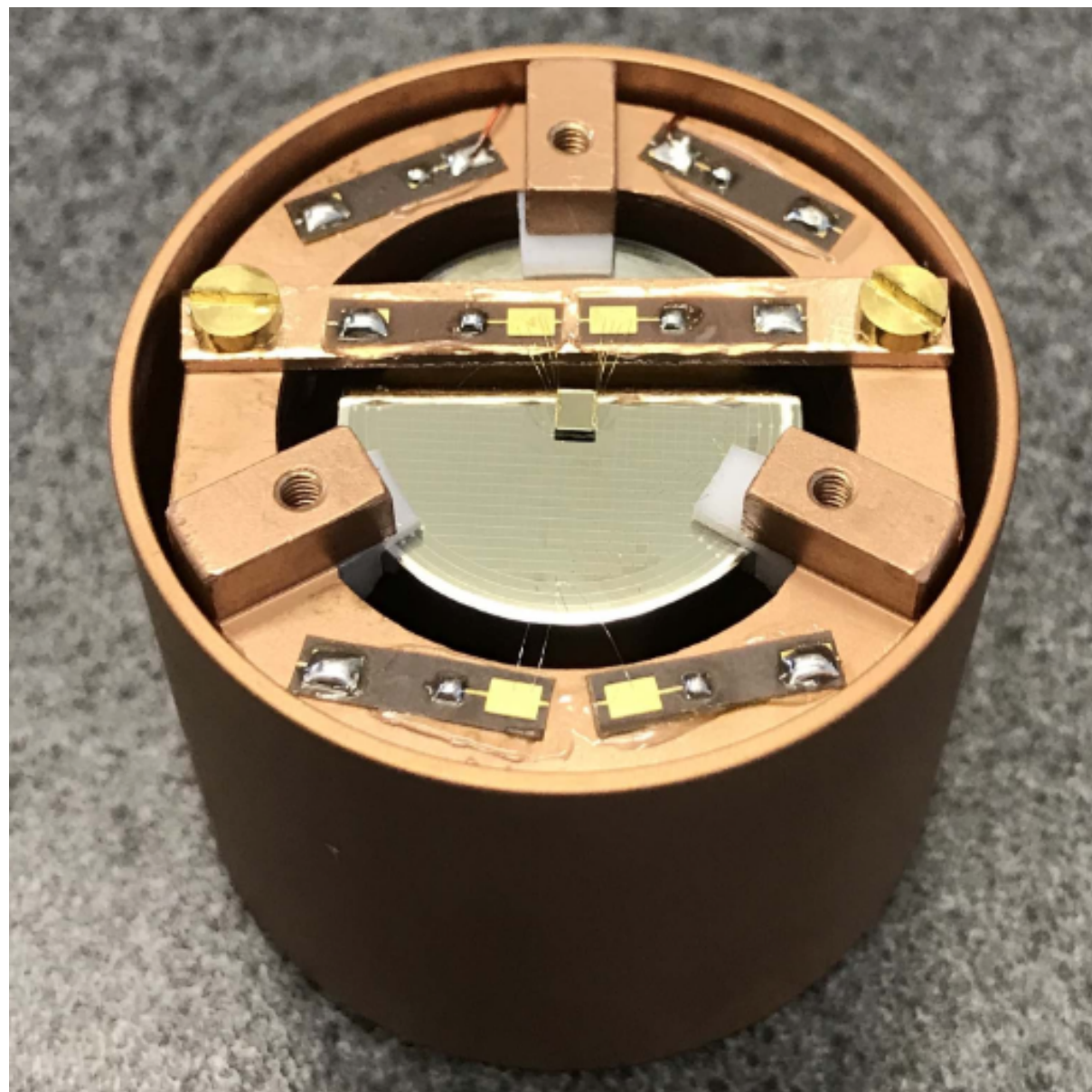
M. Wilson's talk



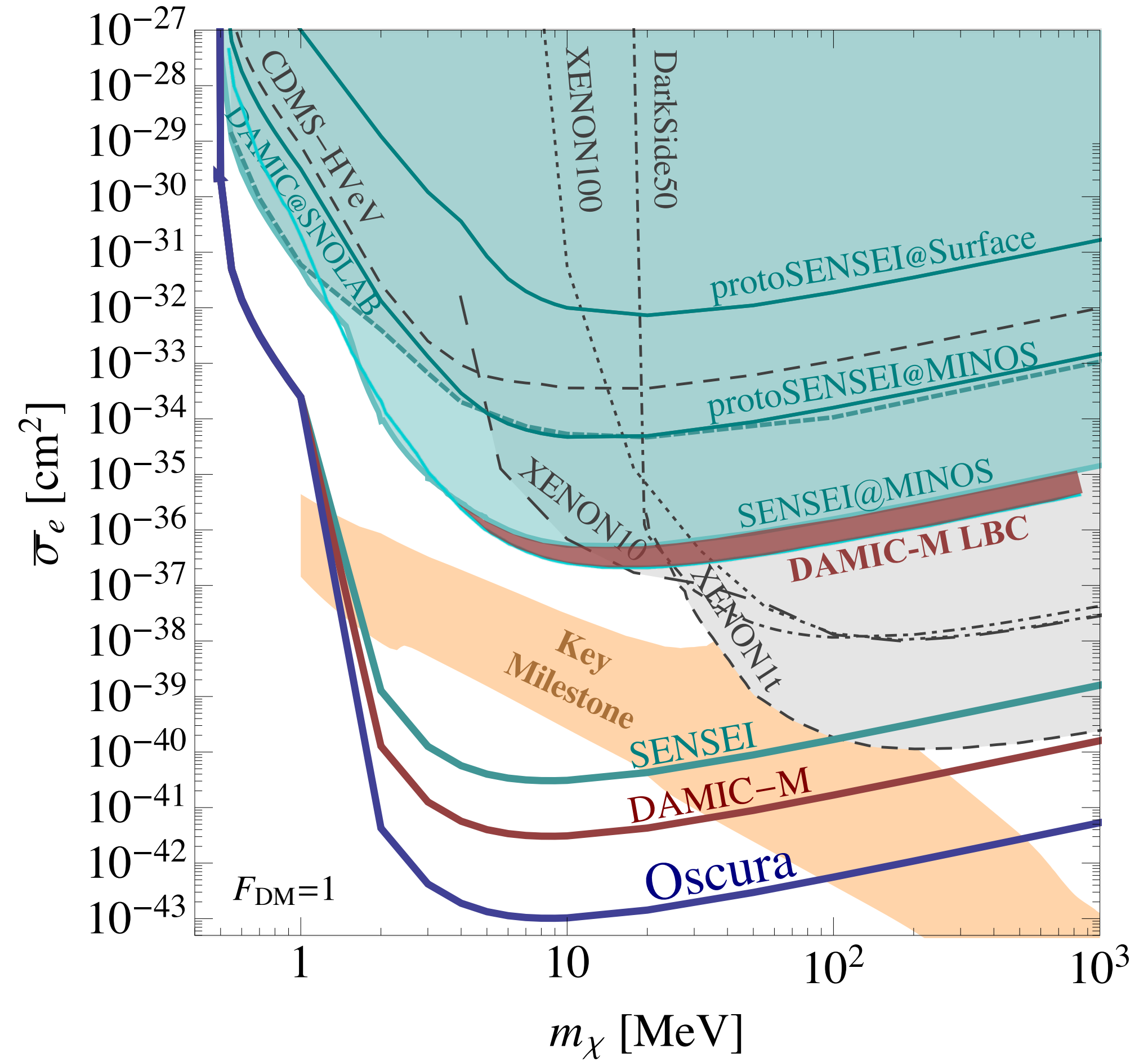
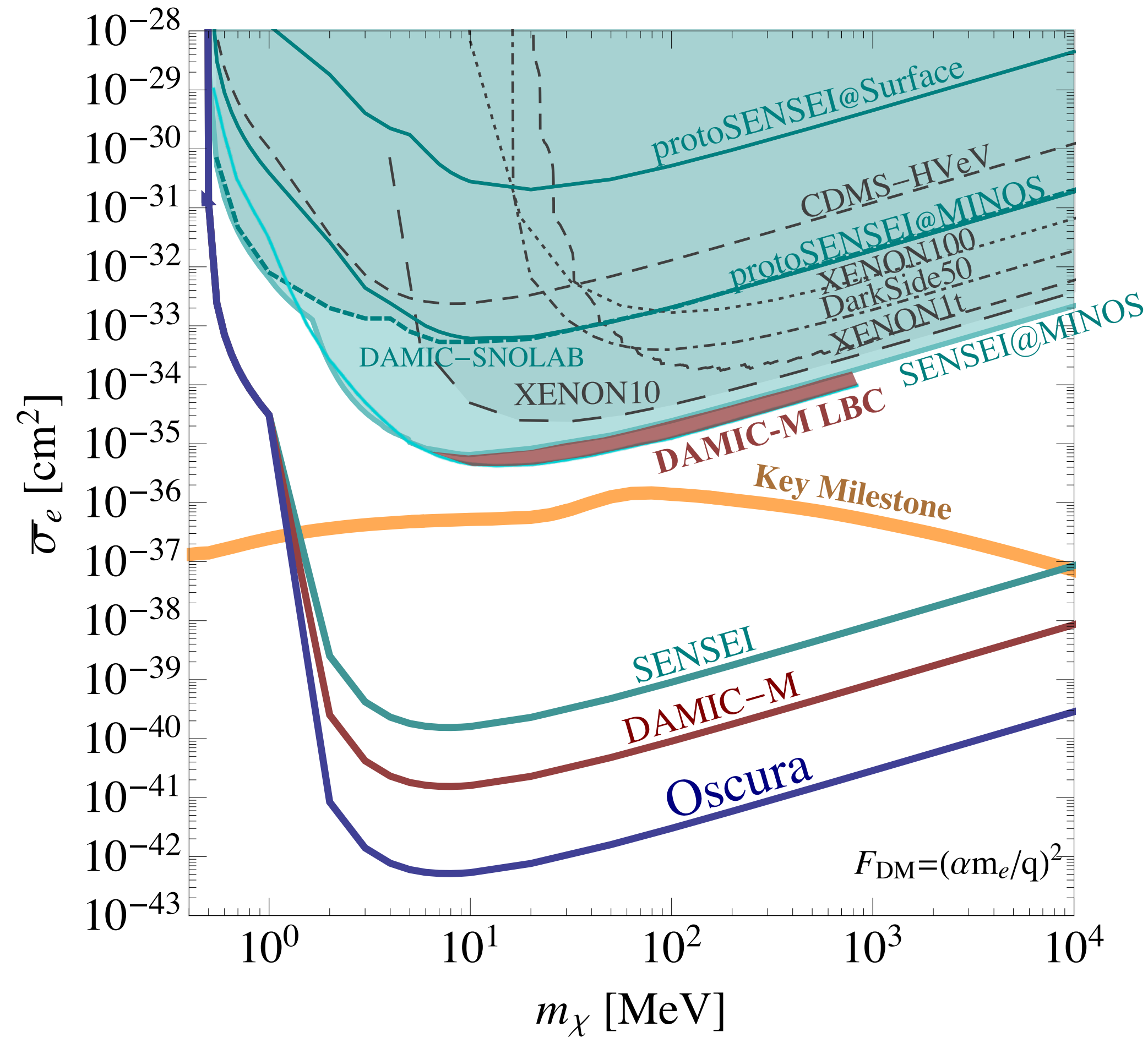
EDELWEISS

H. Lattaud's talk

- ▶ RED30: 42 eV baseline resolution, 0.53 e-. Operated underground at LSM.
- ▶ Better exclusion limit than SuperCDMS HVeV because of larger exposure, lower surface-to-volume and lower background environment (despite x10 noisier).
- ▶ Plans for CRYOSEL: 30g Ge detector, $\sigma_{\text{phonon}} = 20$ eV, sustaining 200 V bias.



Outlook



Conclusions

- Electronic recoil searches allow us to search for even lighter DM.
- For DM-e scattering, \sim MeV masses. Also Migdal, DM absorption.
- Require sensitivity to only a few charges ionized in the target.
- CCD detectors are scaling to kg-scale targets with single-charge resolution and correspondingly low backgrounds.
- Significant progress in single-charge resolution in cryogenic calorimeters.
- Active experimental program with orders-of-magnitude improvement in sensitivity in the coming years.

Thank you!