



The **CYGNO** experiment

SUSY 2021, 23-28 August 2021

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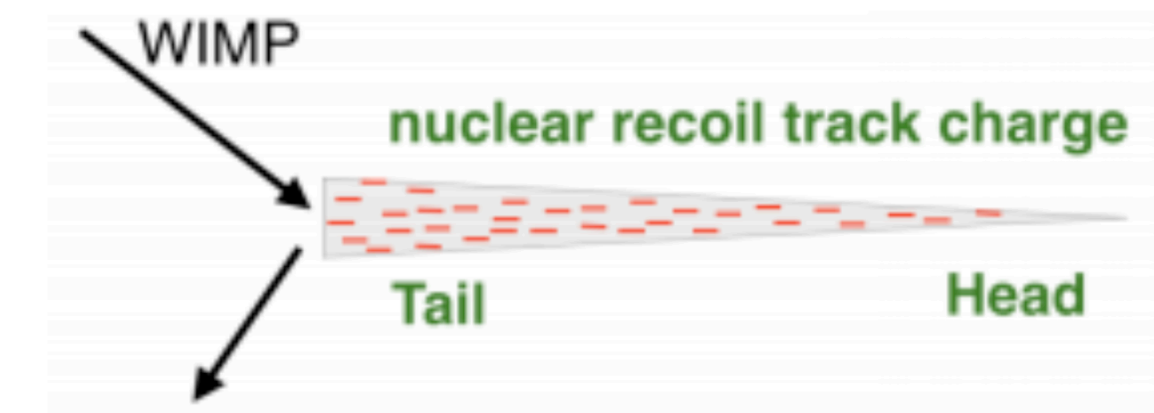
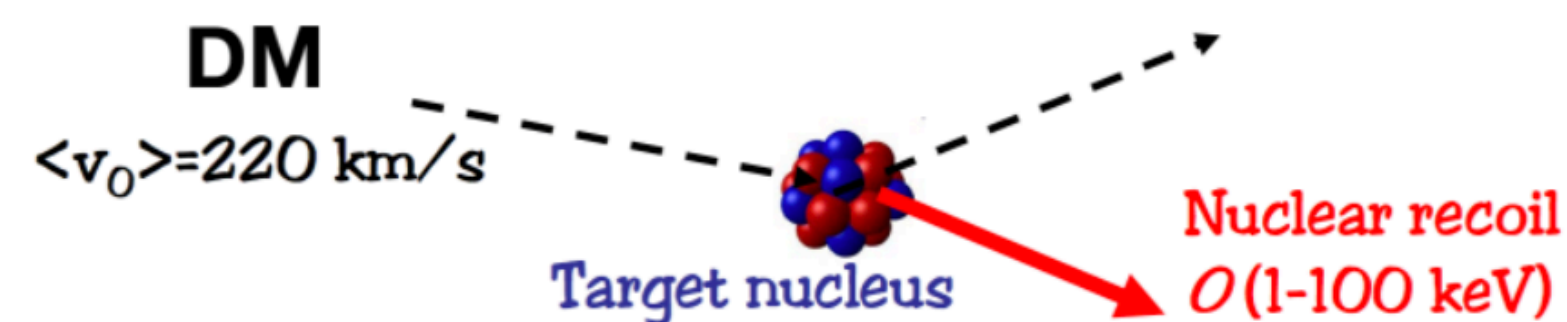
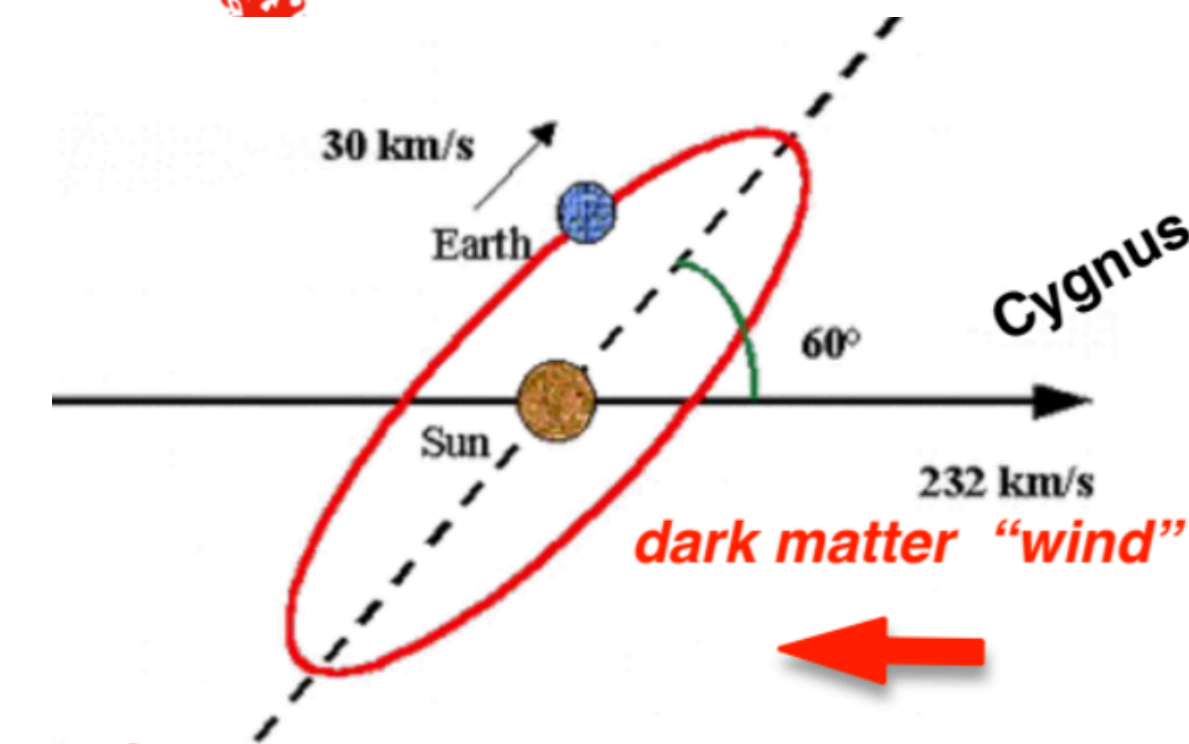
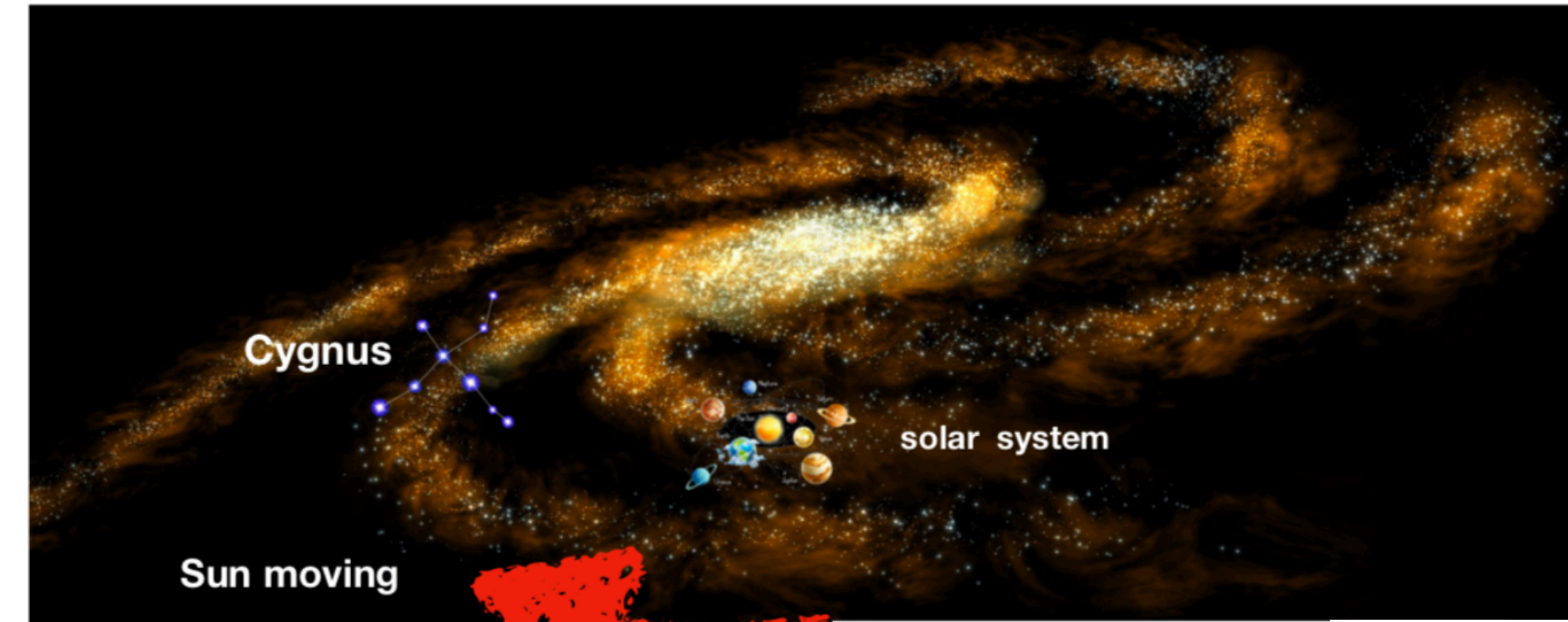
Dark Matter direct detection



There is compelling gravitational evidence for DM at all scales.

Assume:

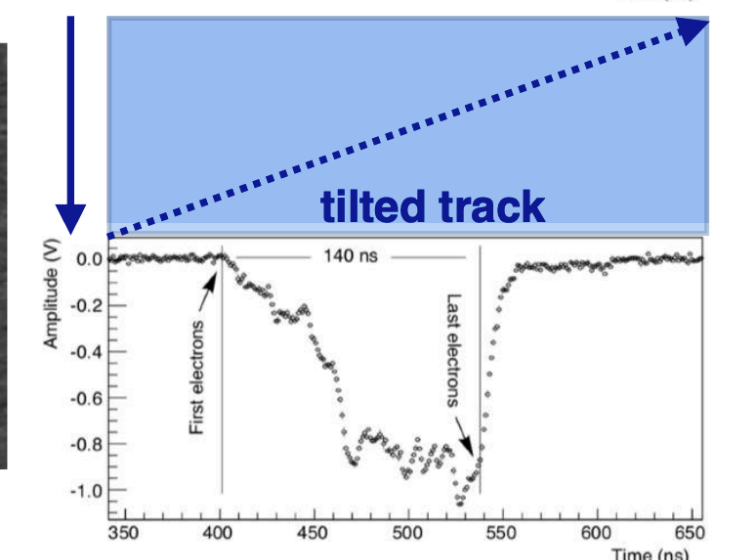
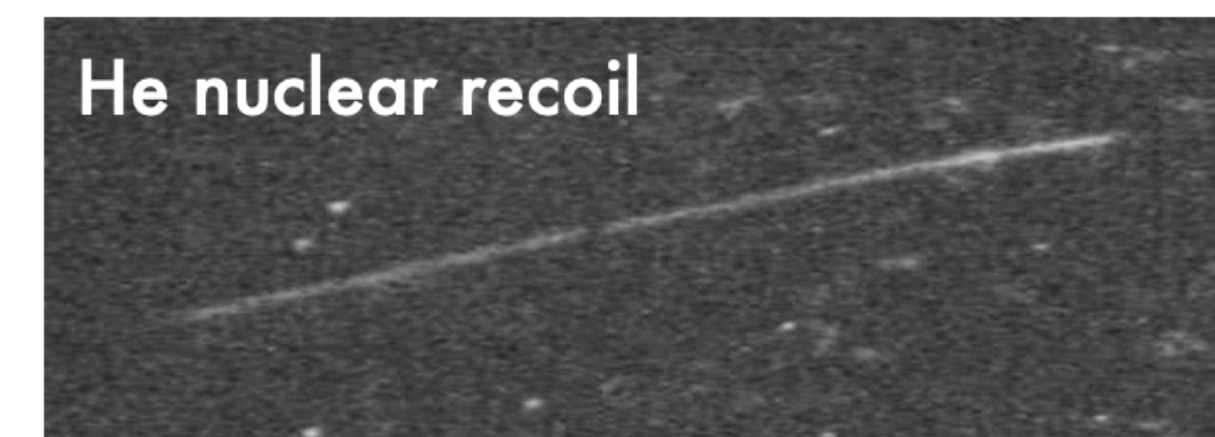
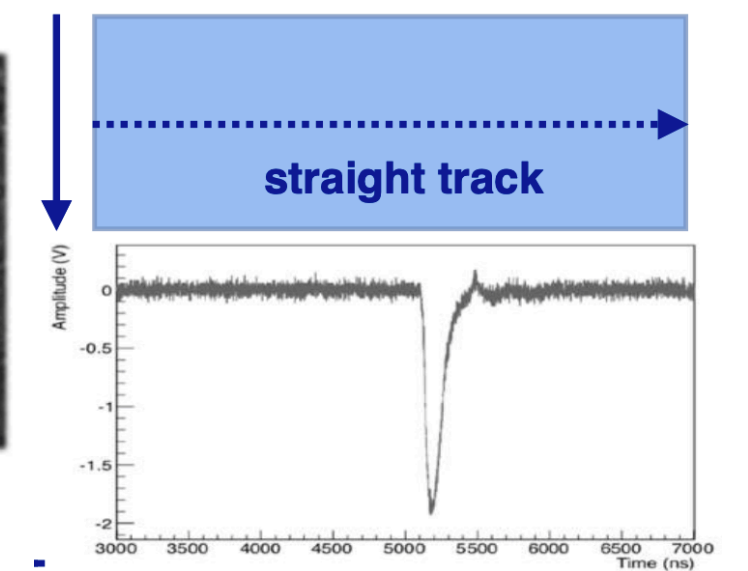
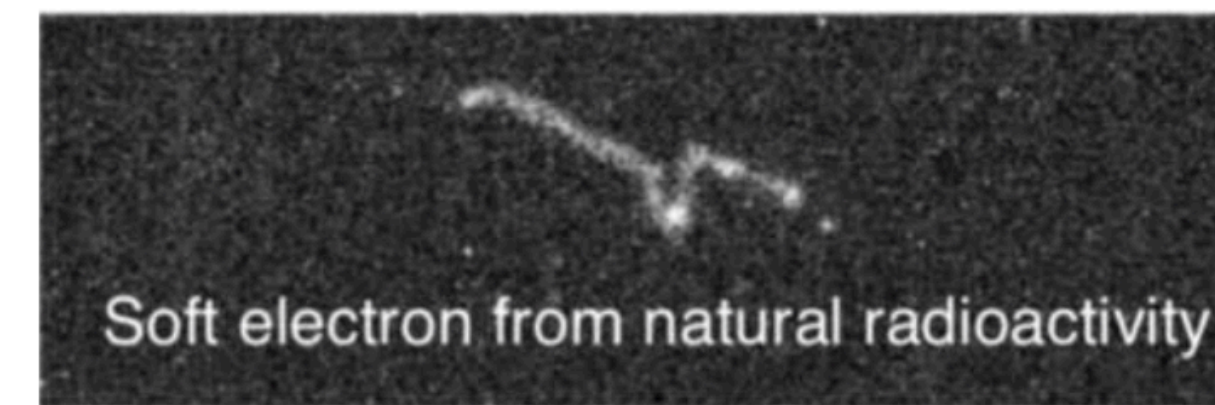
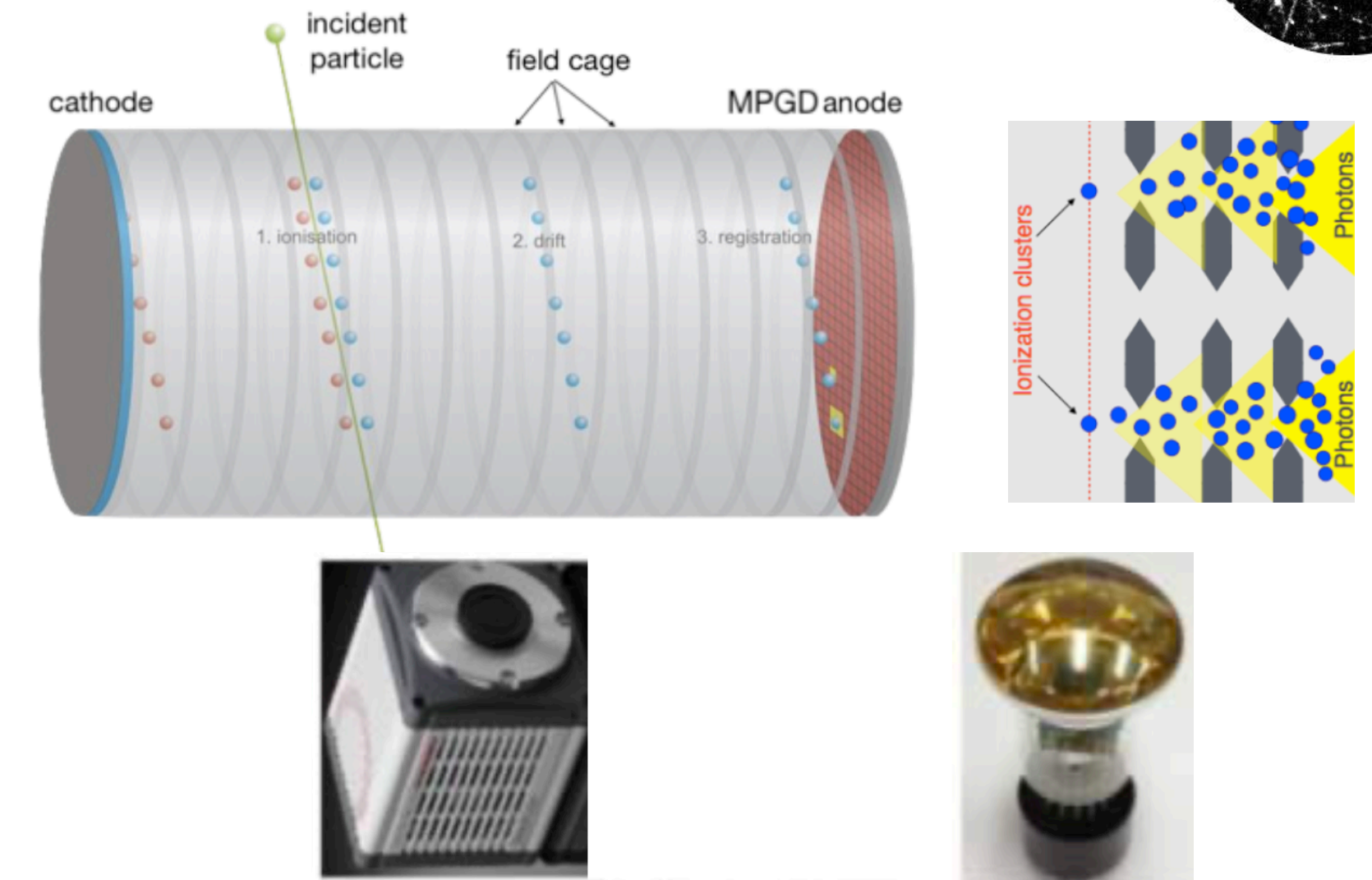
- We are all immersed in halo of DM particles (0.3 GeV/cm^3 , $v_{DM} \sim 10^{-3} c$)
 - DM particles appear as coming from the Cygnus constellation
- DM interact with ordinary matter at least with elastic scattering on nuclei:
 - Max E_{kin} transfer if $m_{DM} \simeq M_N$
 - nuclear recoils of few keV detectable
- **Exploit the NR direction to:**
 - discriminate against background and neutrinos
 - probe DM nature



The **CXGNO** project:



- **Aiming at a large detector for high precision 3D tracking of rare low energy nuclear recoils (keV)** as for example WIMPs
- **Experimental challenges:** rate $O(\text{evt/kg/y})$, background rejection, and energy threshold (keV)
- **Strategy:** photograph nuclear recoil in a He:CF₄ (1 atm) TPC with a GEM amplification stage
 - 3D tracking: position, direction, and fiducialization
 - total released energy, dE/dx (head/tail)
 - **optical sensors:** high granularity, very low noise, and high sensitivity
 - **optical coupling:** sensors outside the sensitive volume, acquire large surfaces with small sensors



CYGNO timeline



CYGNO R&D

PHASE 0

PHASE 1

PHASE 2

ORANGE @ ROMA1

- 10x10 cm² GEMs
- 1 cm drift
- 100 cm³ volume

LEMO_n @ LNF

- 20x24 cm² GEMs
- 20 cm drift
- 0.01 m³ volume
- 3D printing
-

MANGO @ LNF / LNGS

- 10x10 cm² GEMs
- variable drift
- performance studies
- gas mixture tests

LIME @ LNF / LNGS

- **30x30 cm² GEMs**
- **50 cm drift**
- **0.05 m³ volume**
- **performance and stability test**
- **underground**
- **shielding**
- **data-taking**

CYGNO demonstrator @ LNF / LNGS

- 9x2 back-to-back LIME modules
- 1 m³ volume
- material tests
- background assessment
- underground installation & commissioning
- gas purification
- scalability

2015-2016

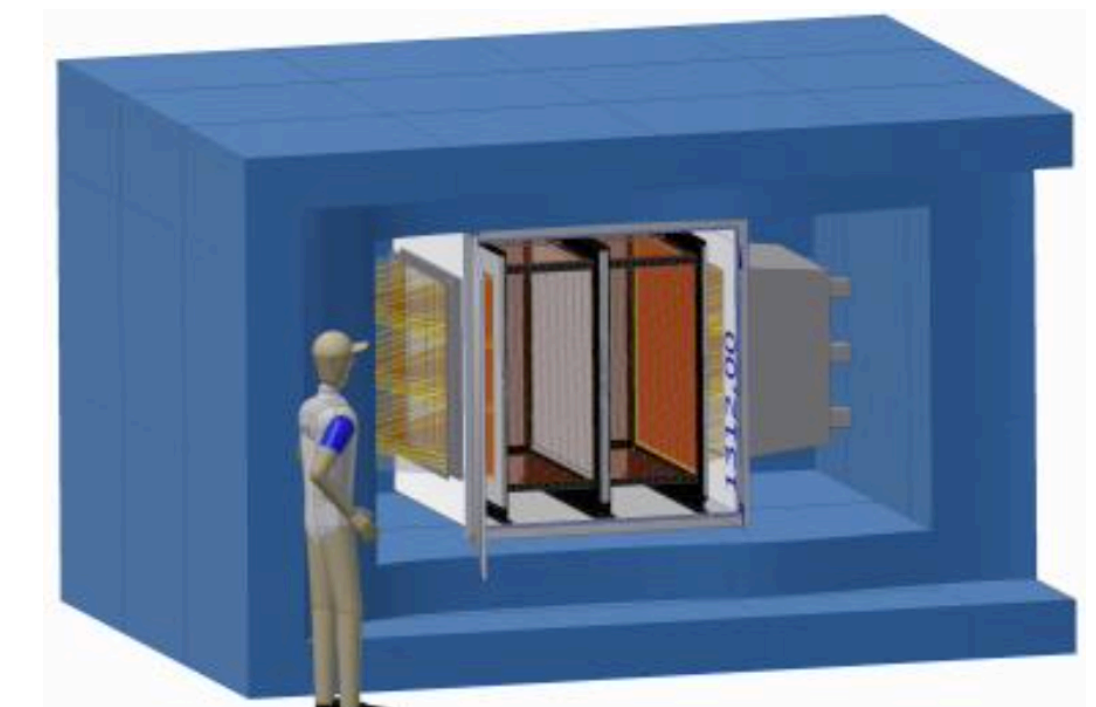
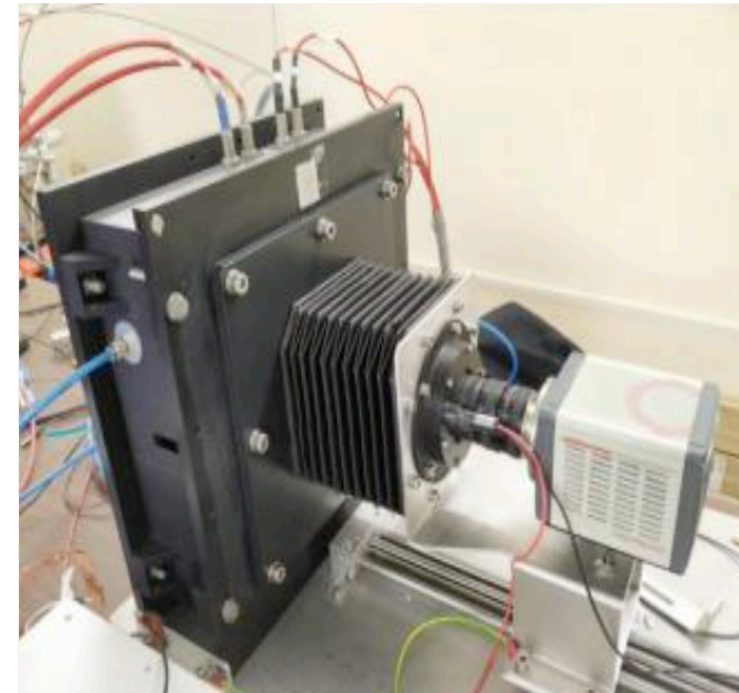
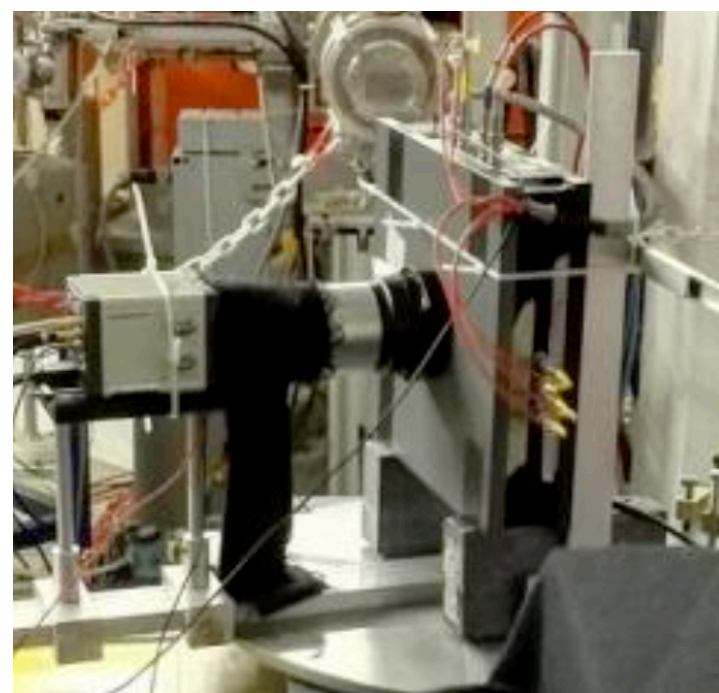
2017-2018

2019-2021

2021

2022

2023



CYGNO 30-100 m³

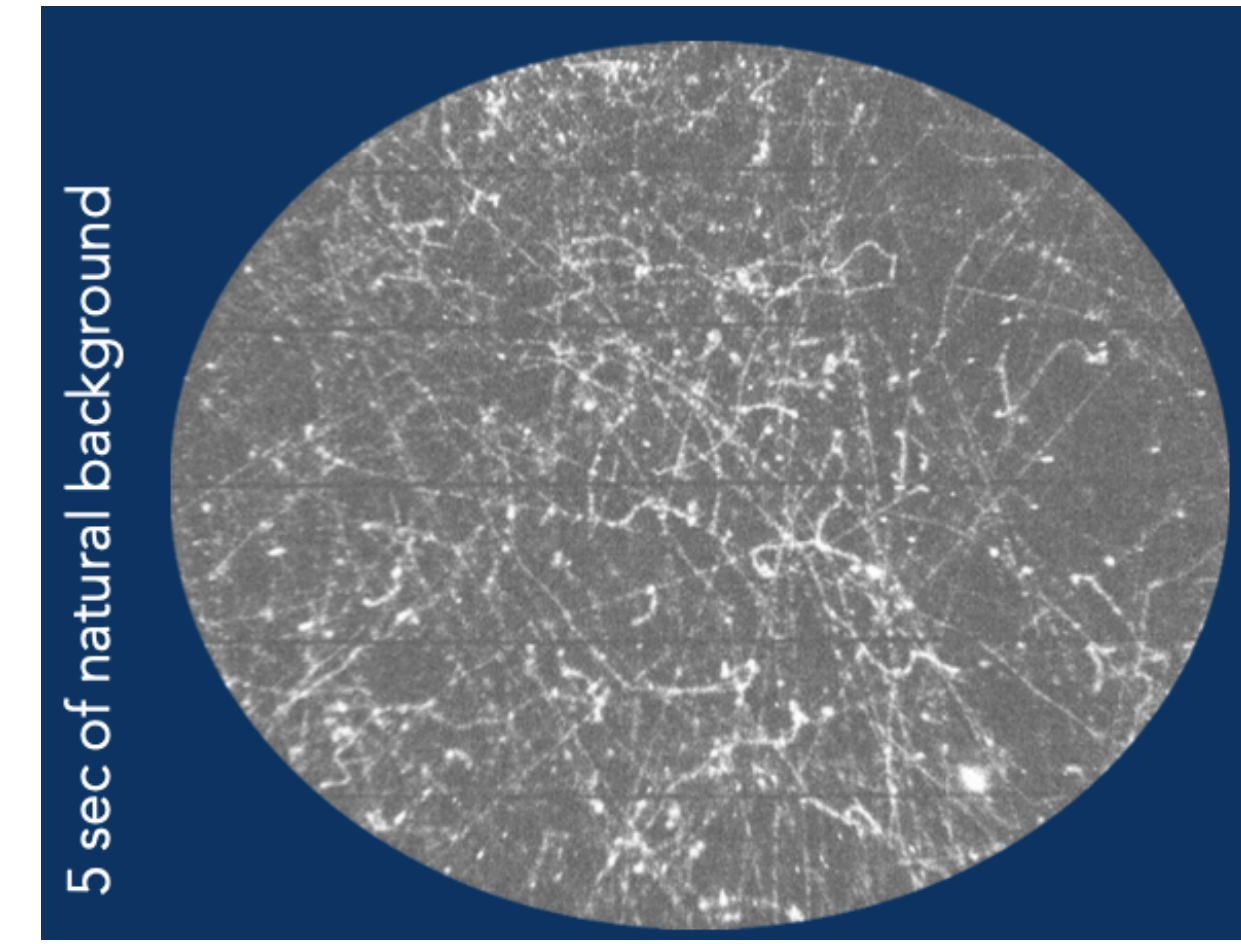
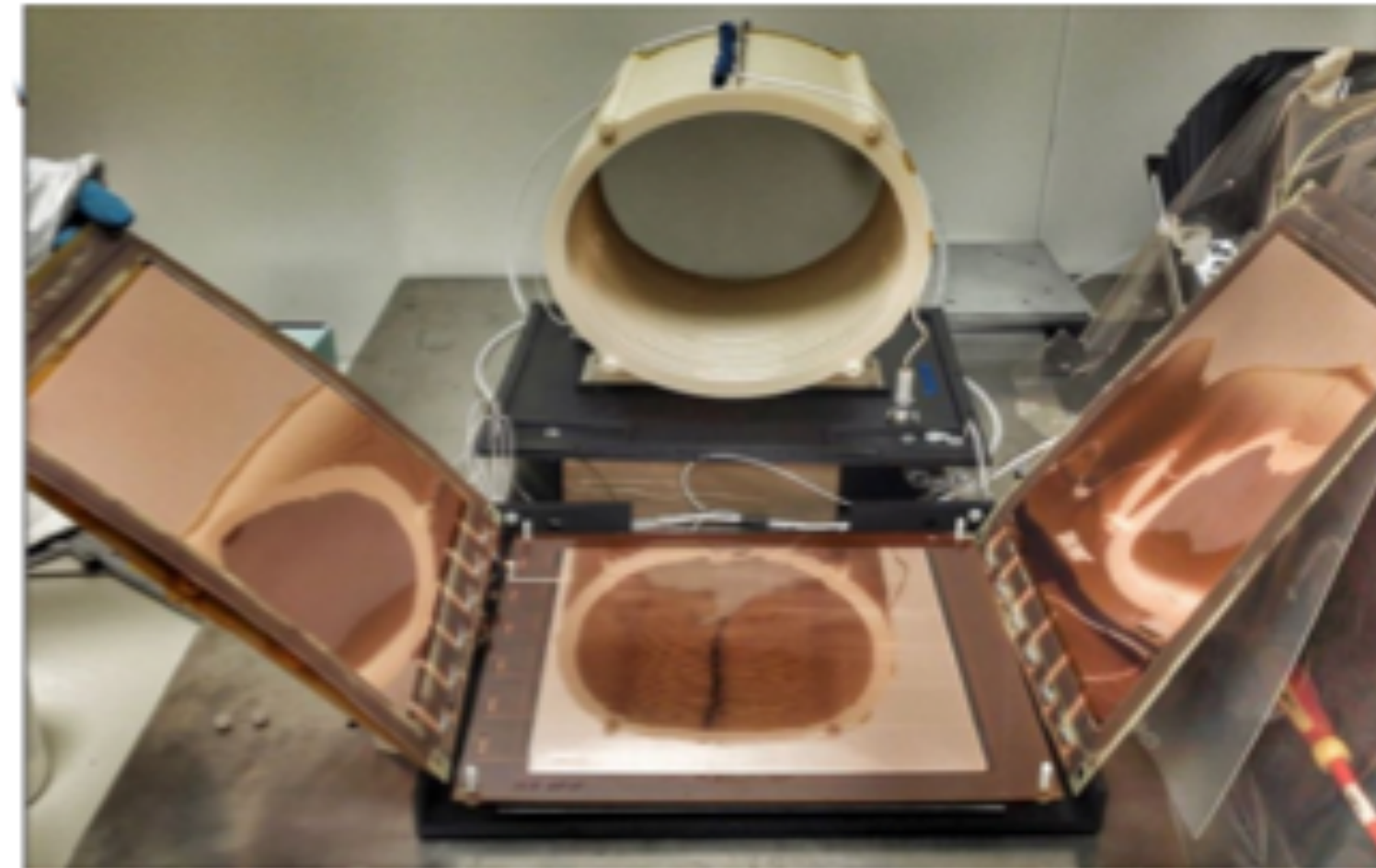
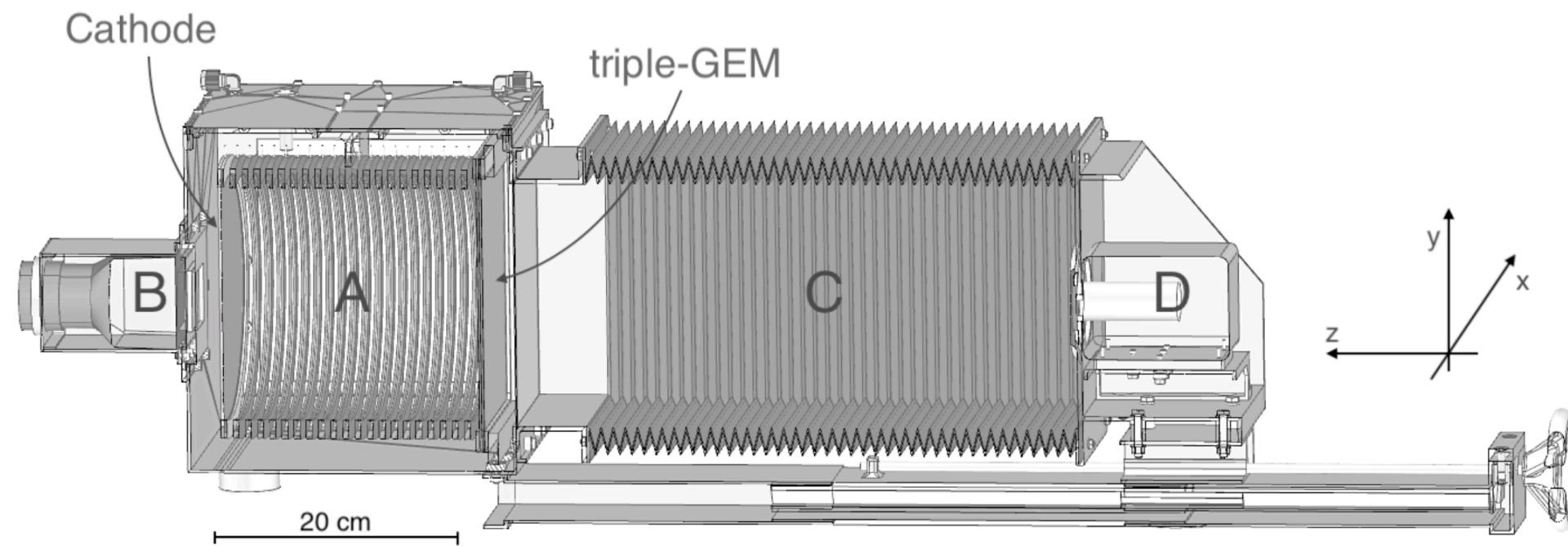


LEMOOn prototype



JINST 15 (2020) P10001

- 24 x 24 cm² readout area
- 20 cm drift
- 1 sCMOS + 1 PMT

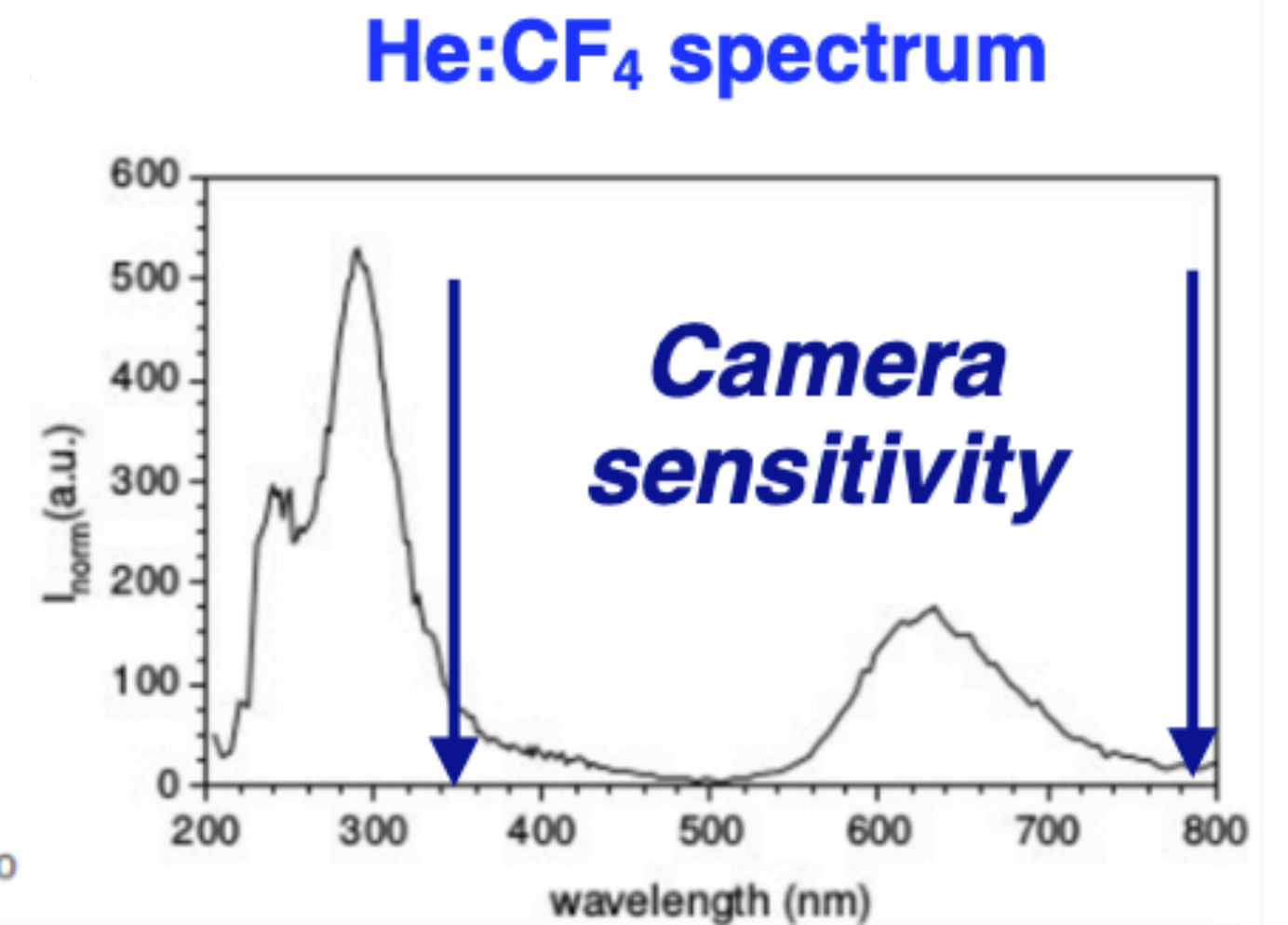
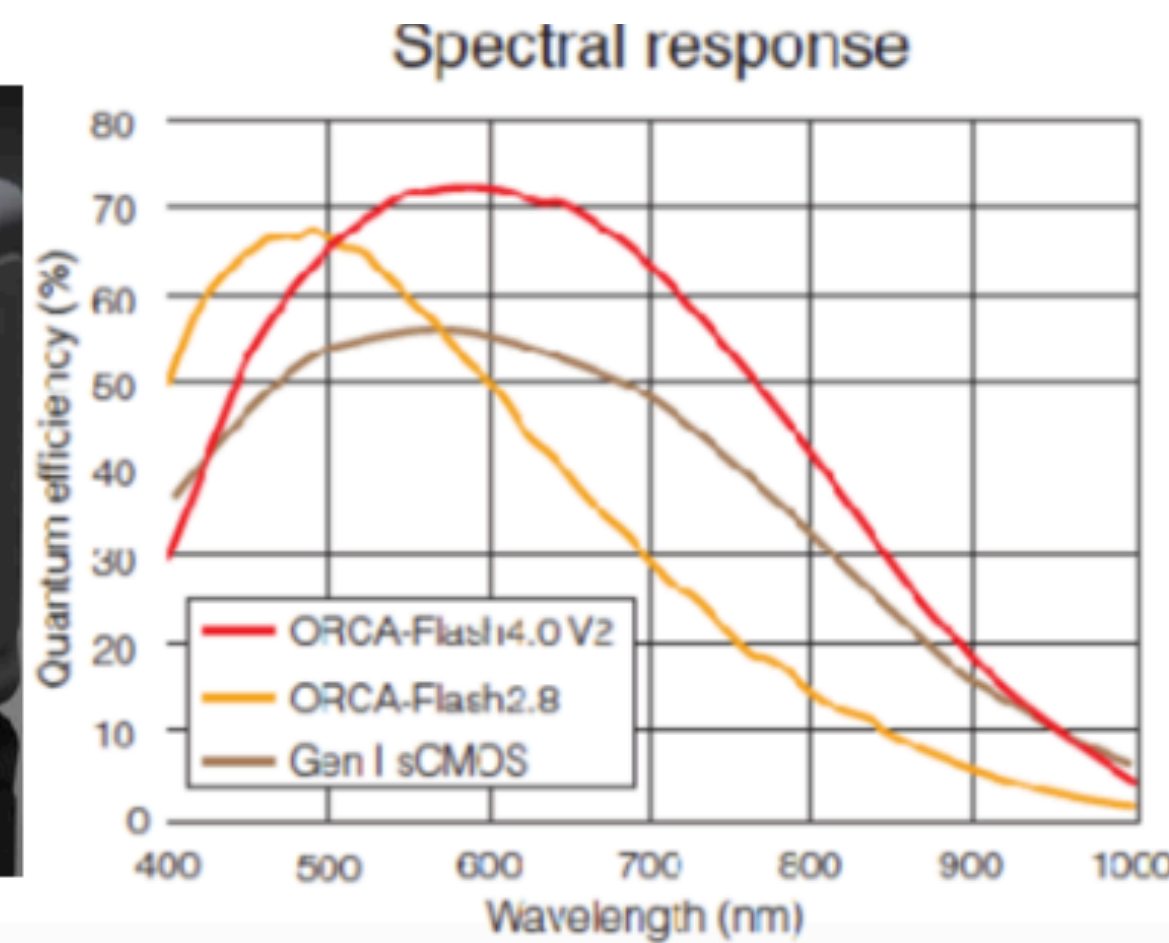


ORCA-Flash4.0

Low noise
 1.0 electrons median 1.6 electrons rms
 Standard scan at 100 frames/s

0.8 electrons median 1.4 electrons rms
 Slow scan at 30 frames/s

High-speed readout
 100 frames/s
 Camera Link at 4.0 megapixels

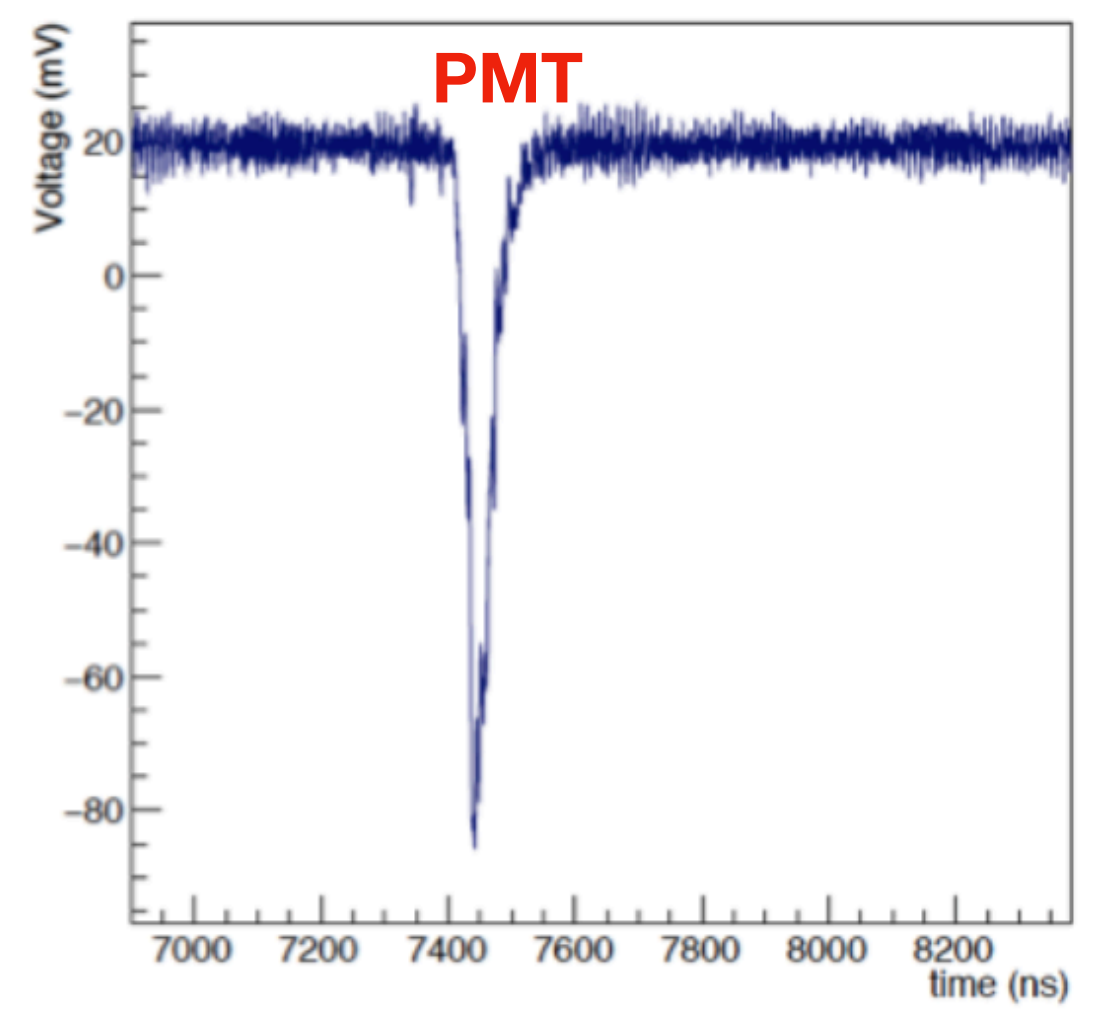
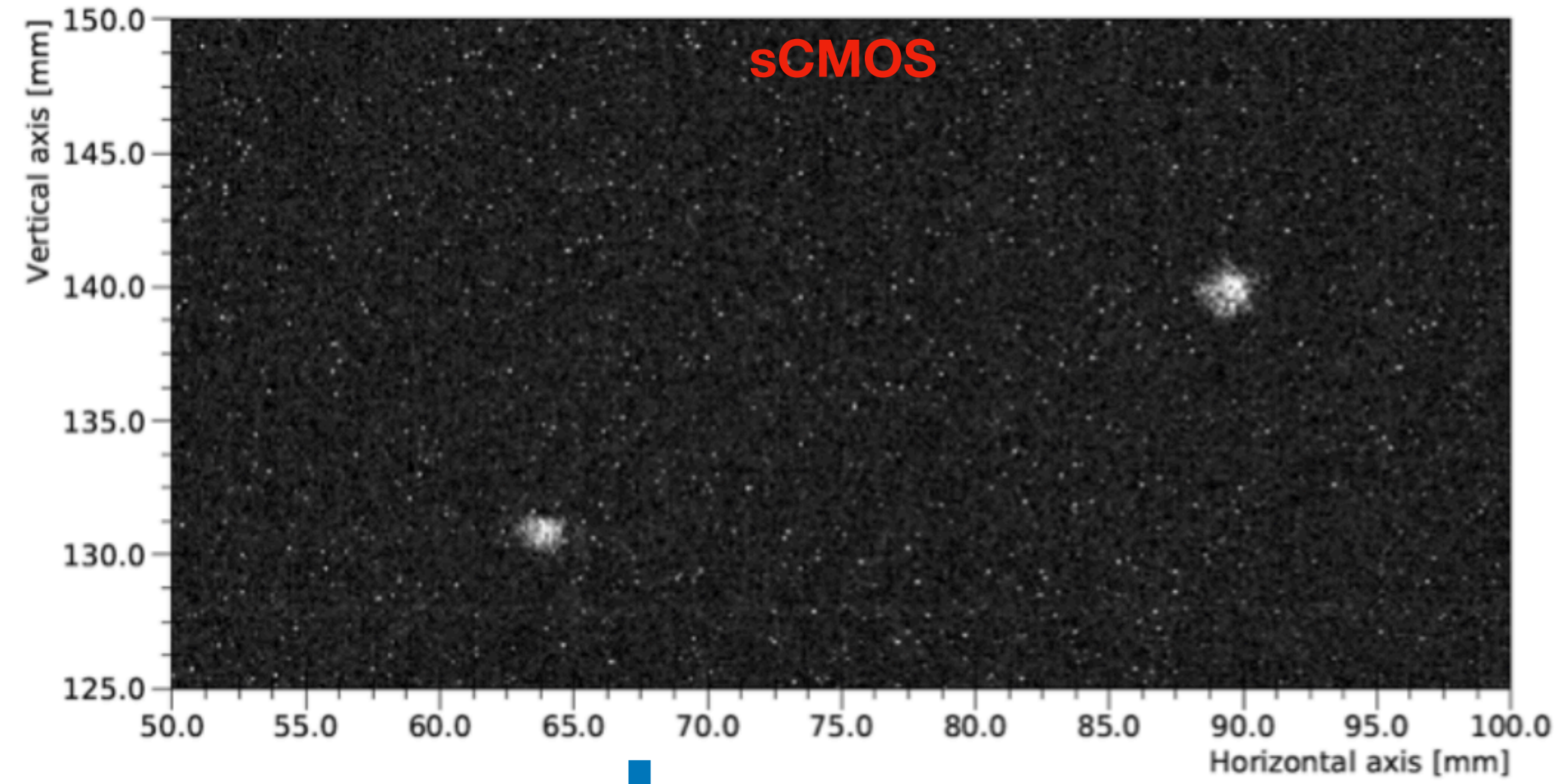
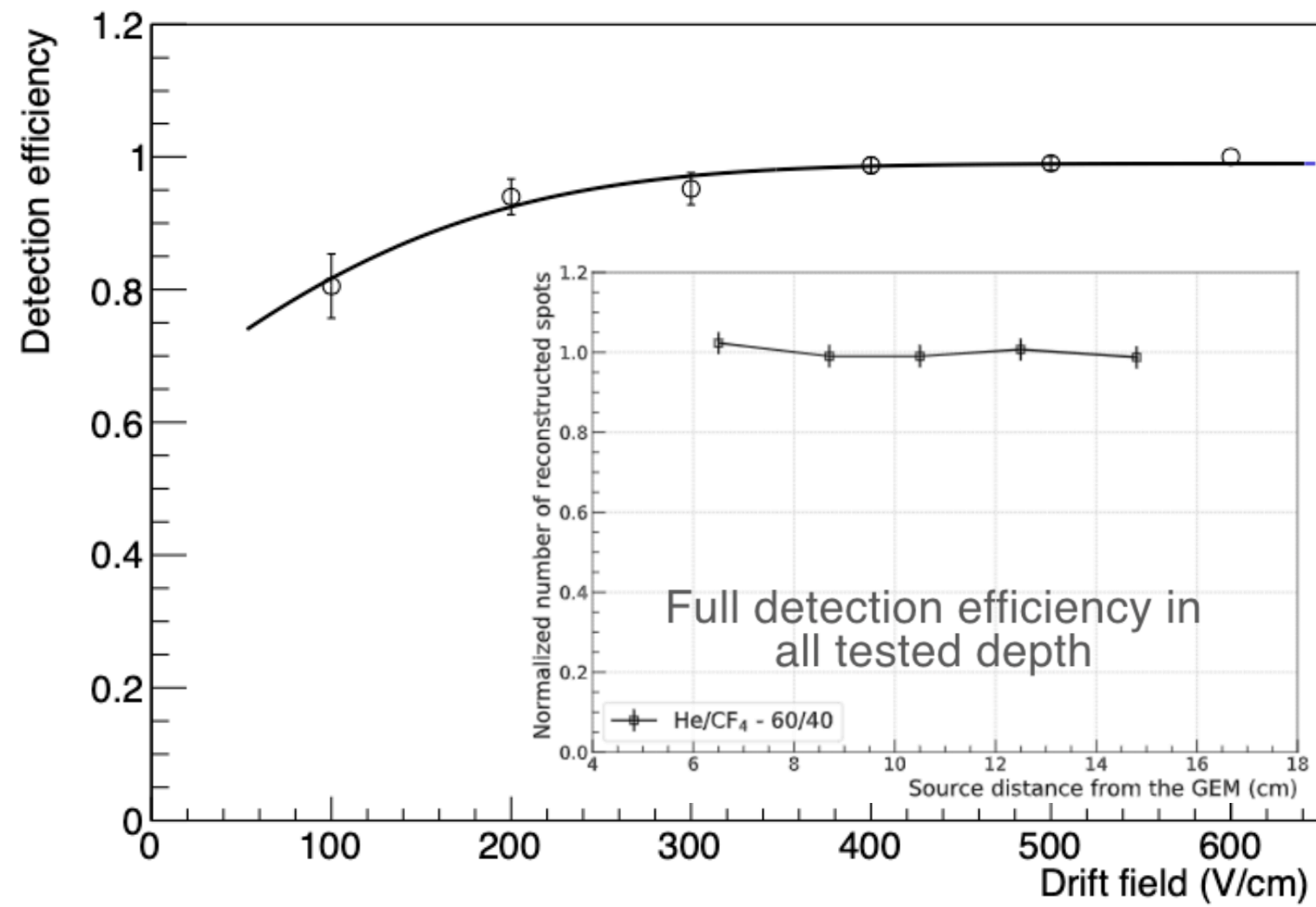




Response to ^{55}Fe X-rays: energy resolution and threshold

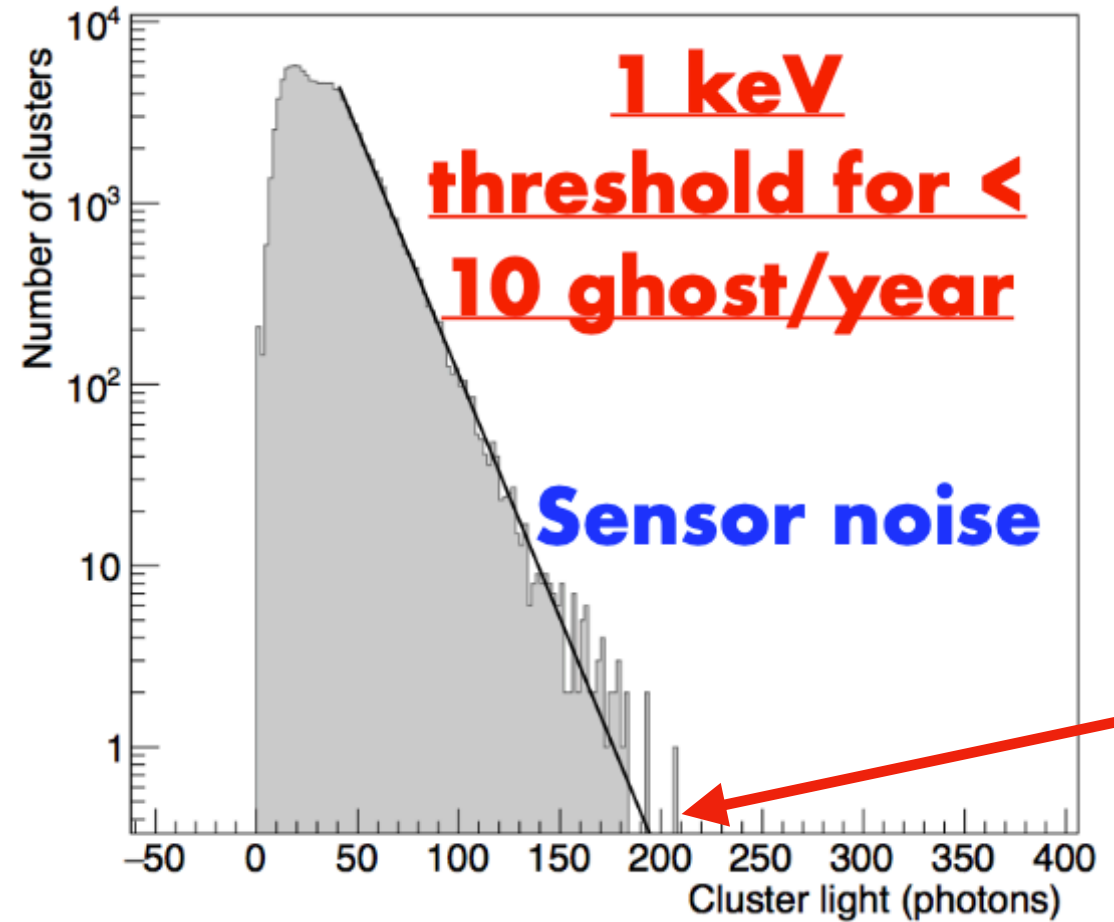
JINST 15 (2020) P10001

2019 JINST 14 P07011



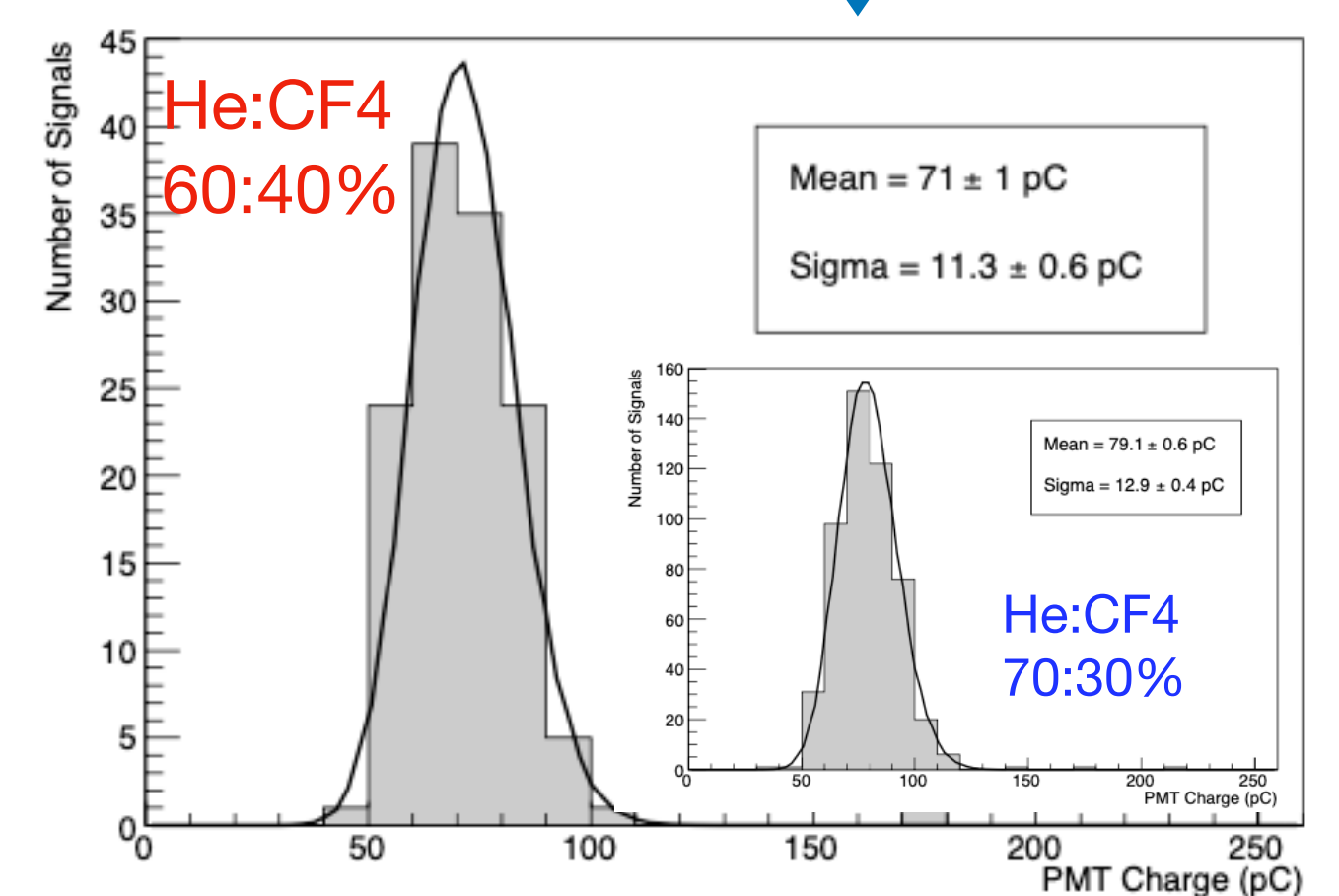
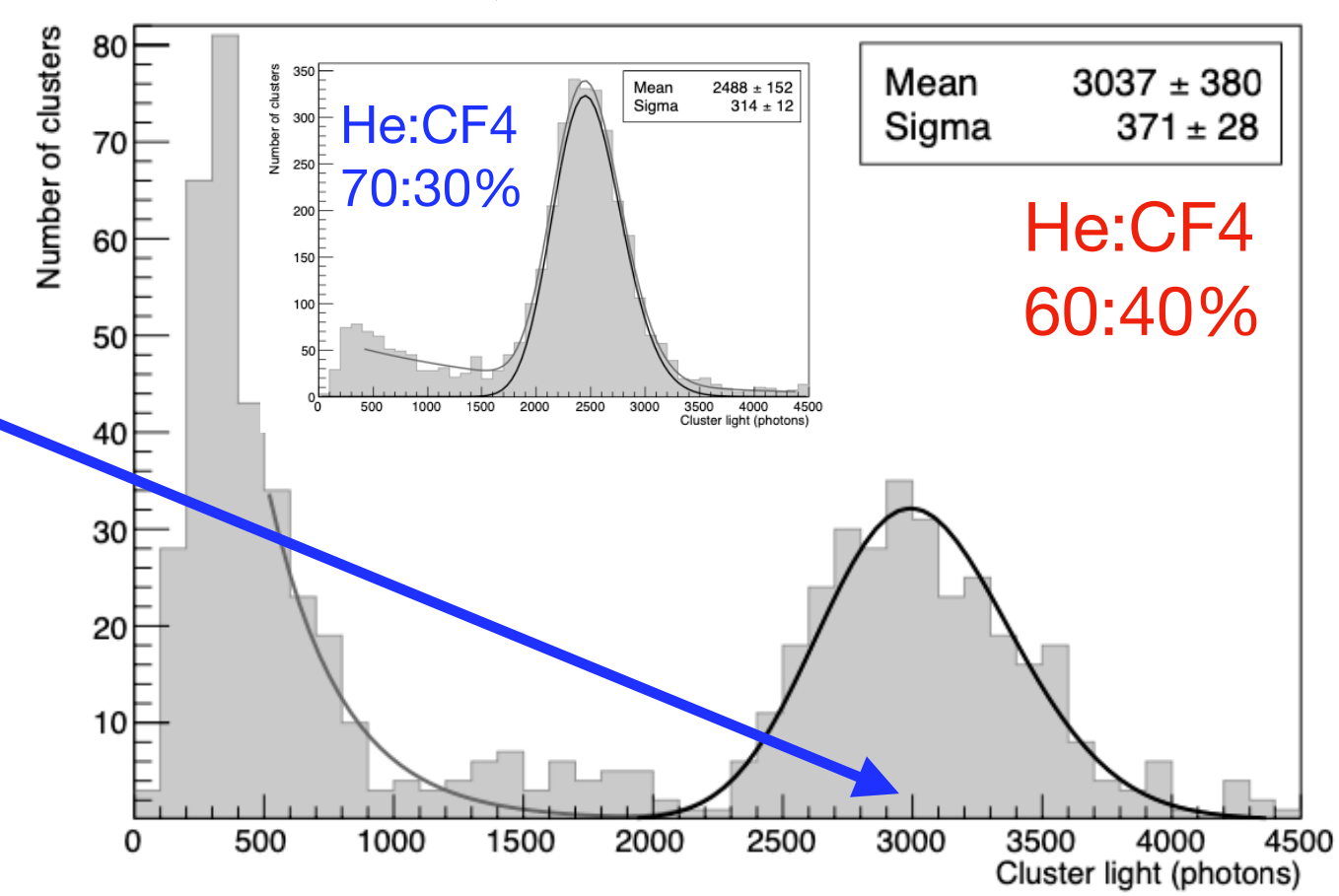
↓ sCMOS

↓ PMT



500 collected photon per keV

sensor noise below 200 ph (400 eV)

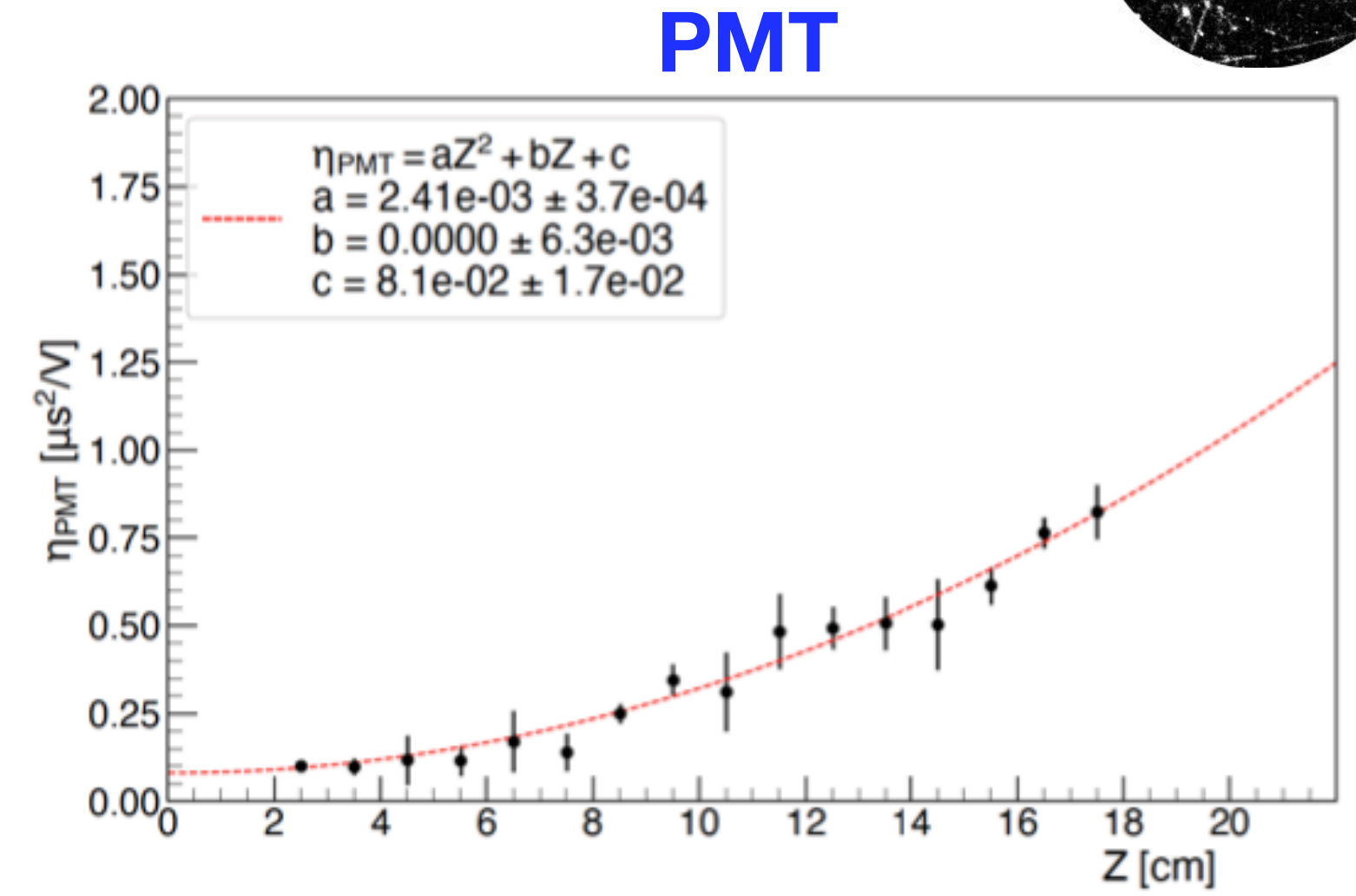
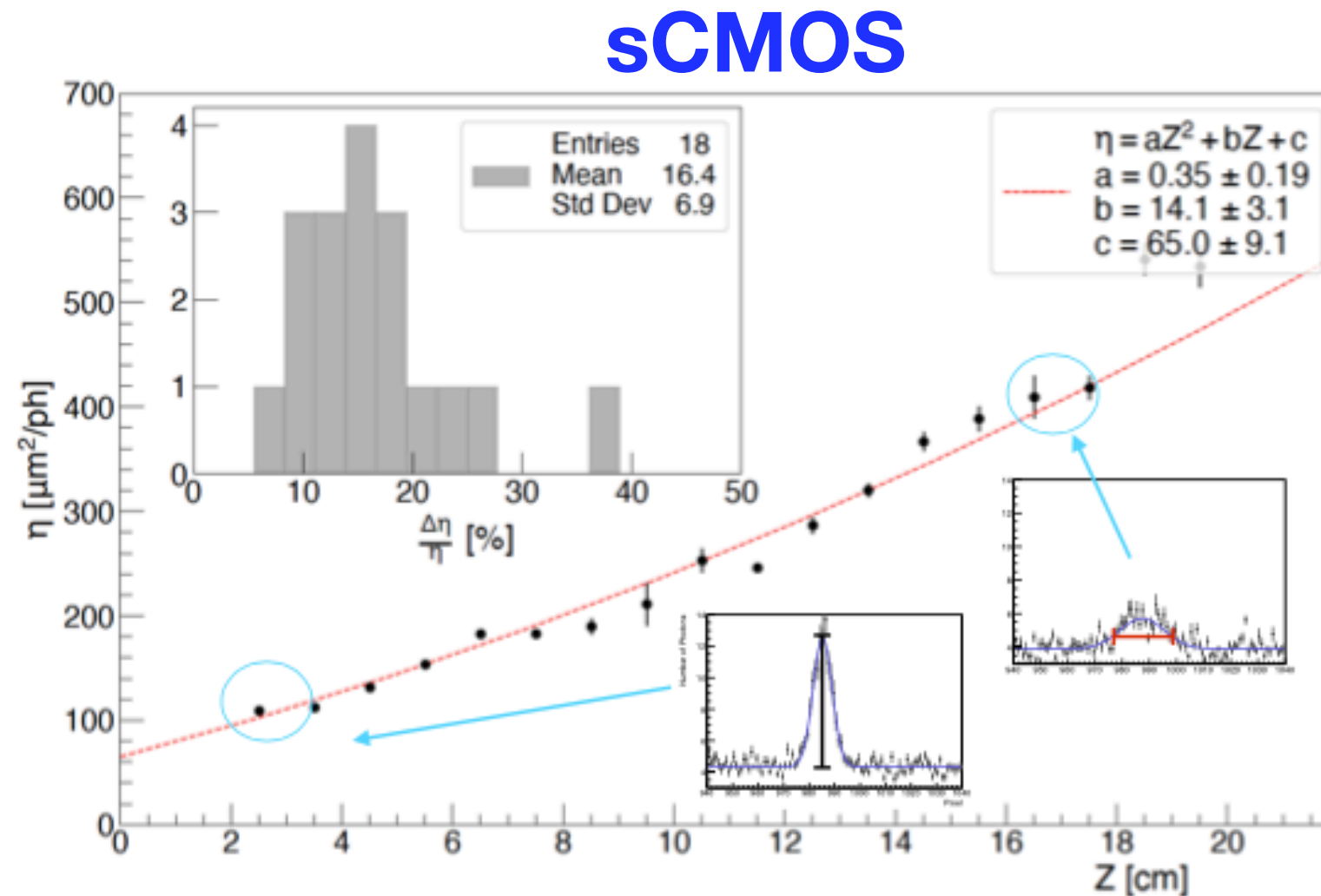
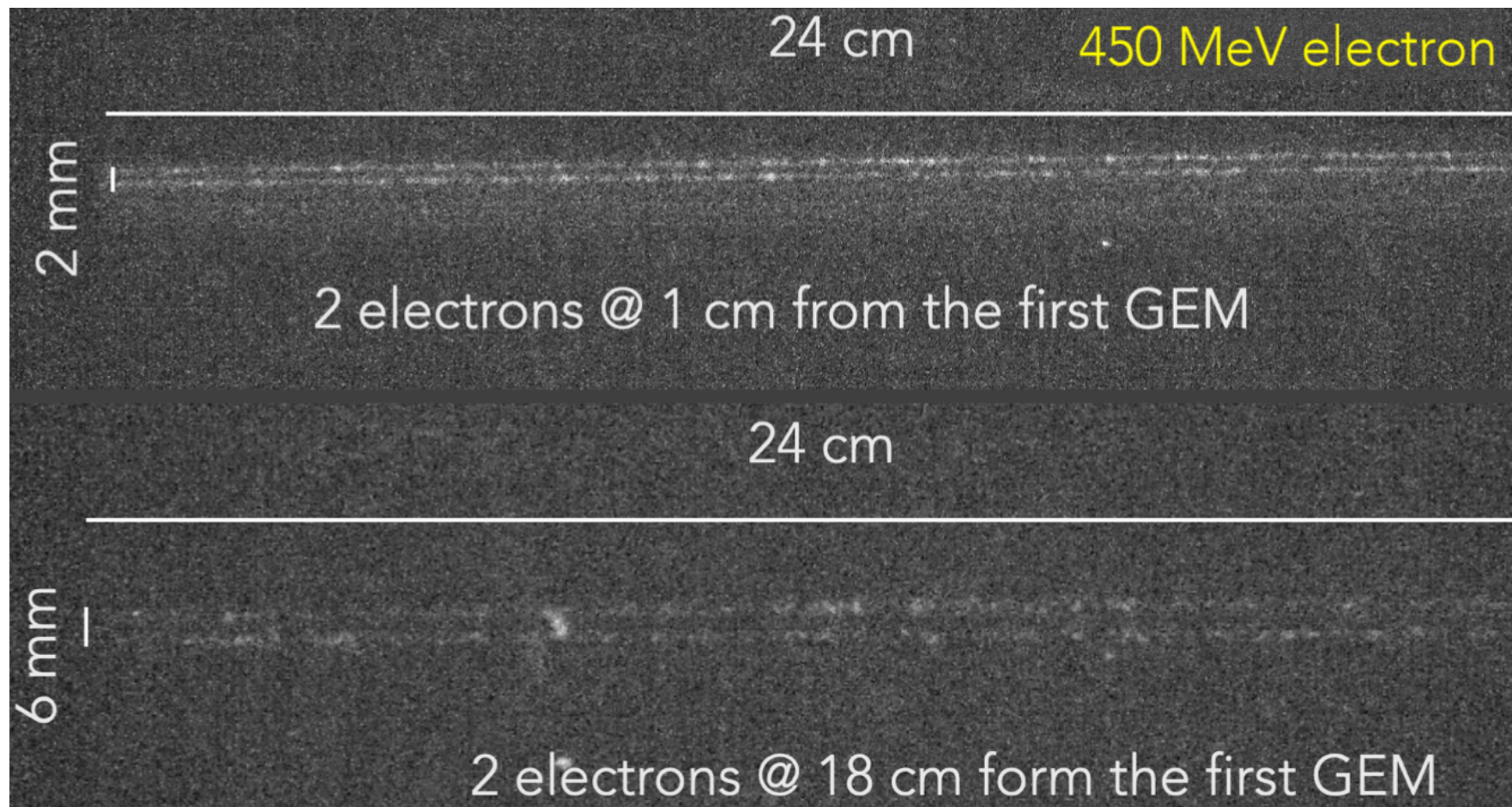


Energy resolution of 15% at 5.9 keV_{ee} with sCMOS and PMT



Response high energy electrons: tracking and fiducalization

NIM A 999 (2021) 165209

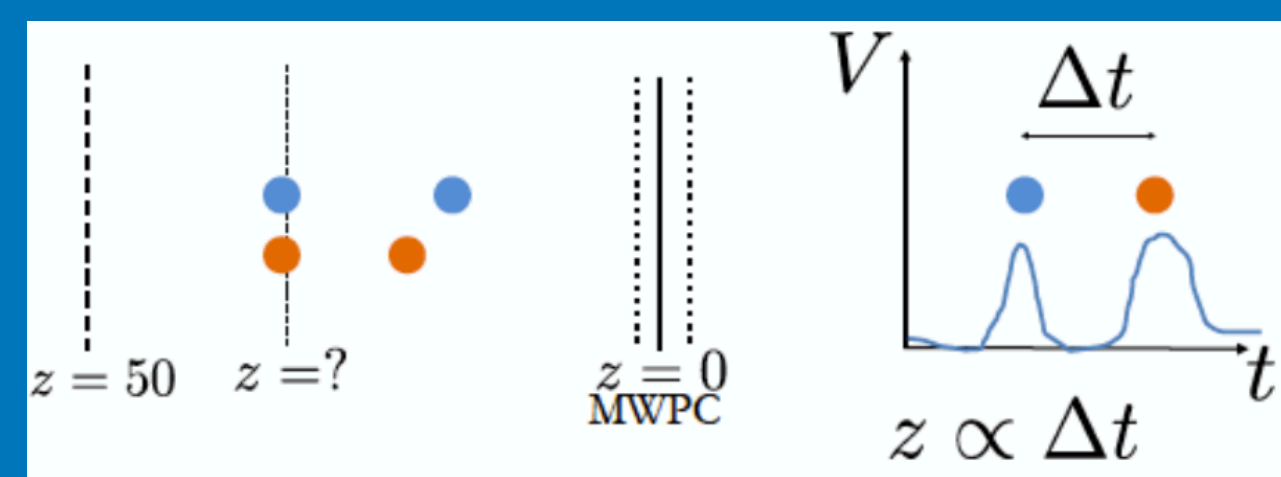
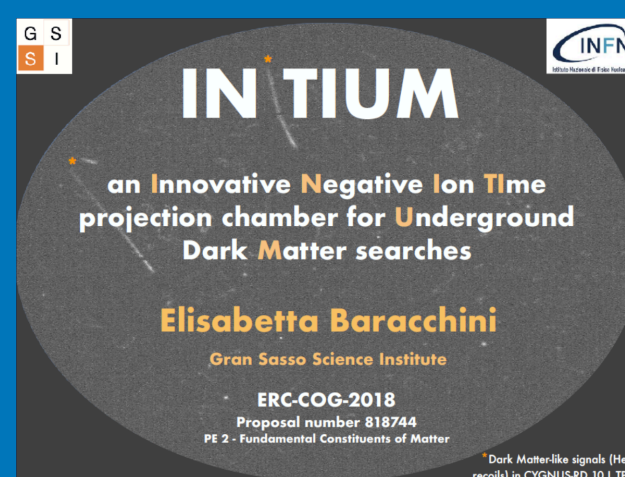


Both with light and charge **15% z position resolution**
y position evaluated with 100-300 μm resolution

The diffusion can be exploited to estimate the z position of the event.

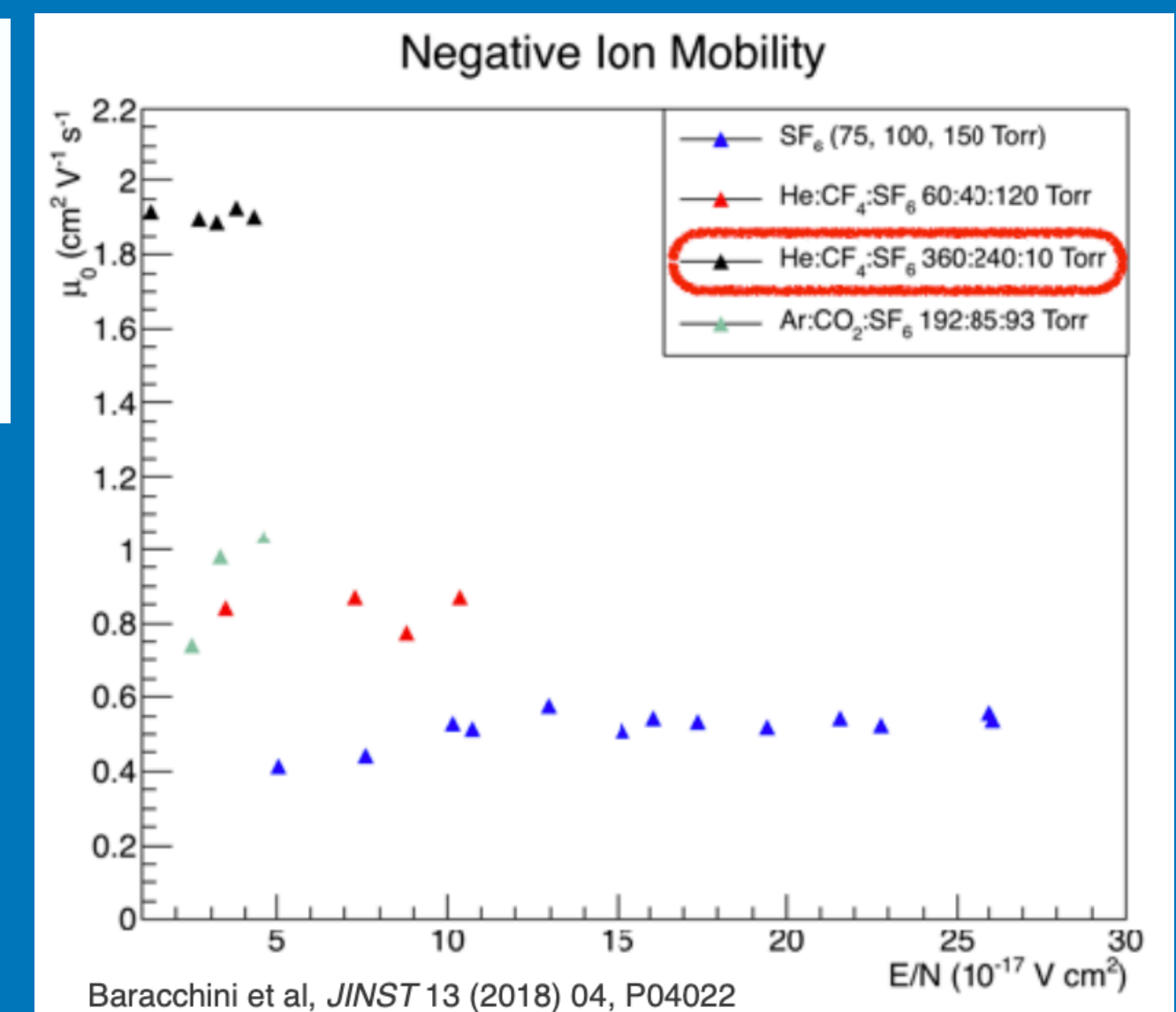
The width (S) and amplitude (A) of the transverse light profile and PMT waveform become larger and smaller respectively with increasing distance from the GEM (z position).

$$\text{Thus } \eta = \frac{S}{A} \text{ increases}$$



Electronegative gas generates negative ions that drift w/out diffusion with different velocity allowing high accuracy on z from Δt.

JINST 13 (2018) 04, P04022



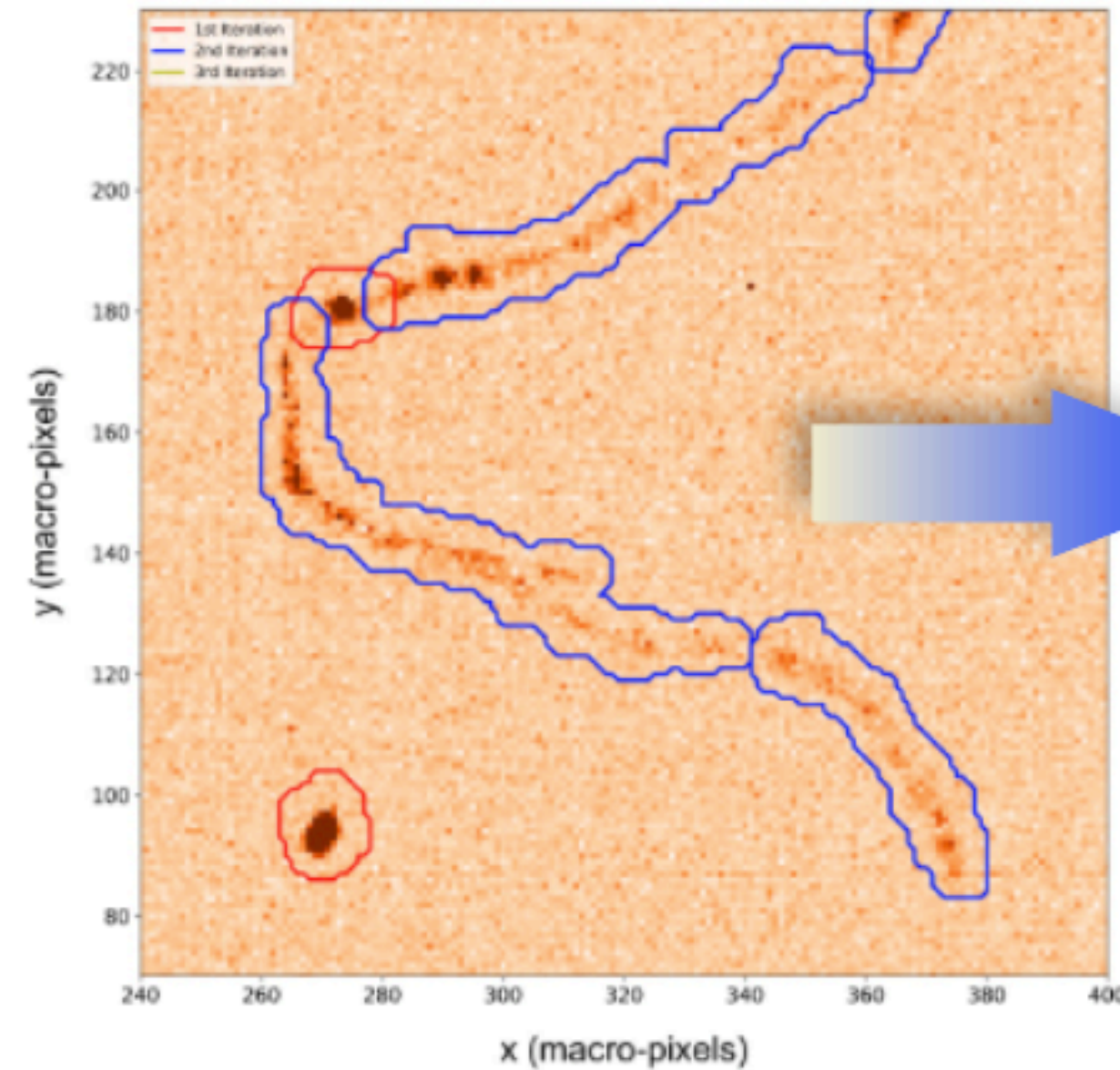
Baracchini et al, JINST 13 (2018) 04, P04022



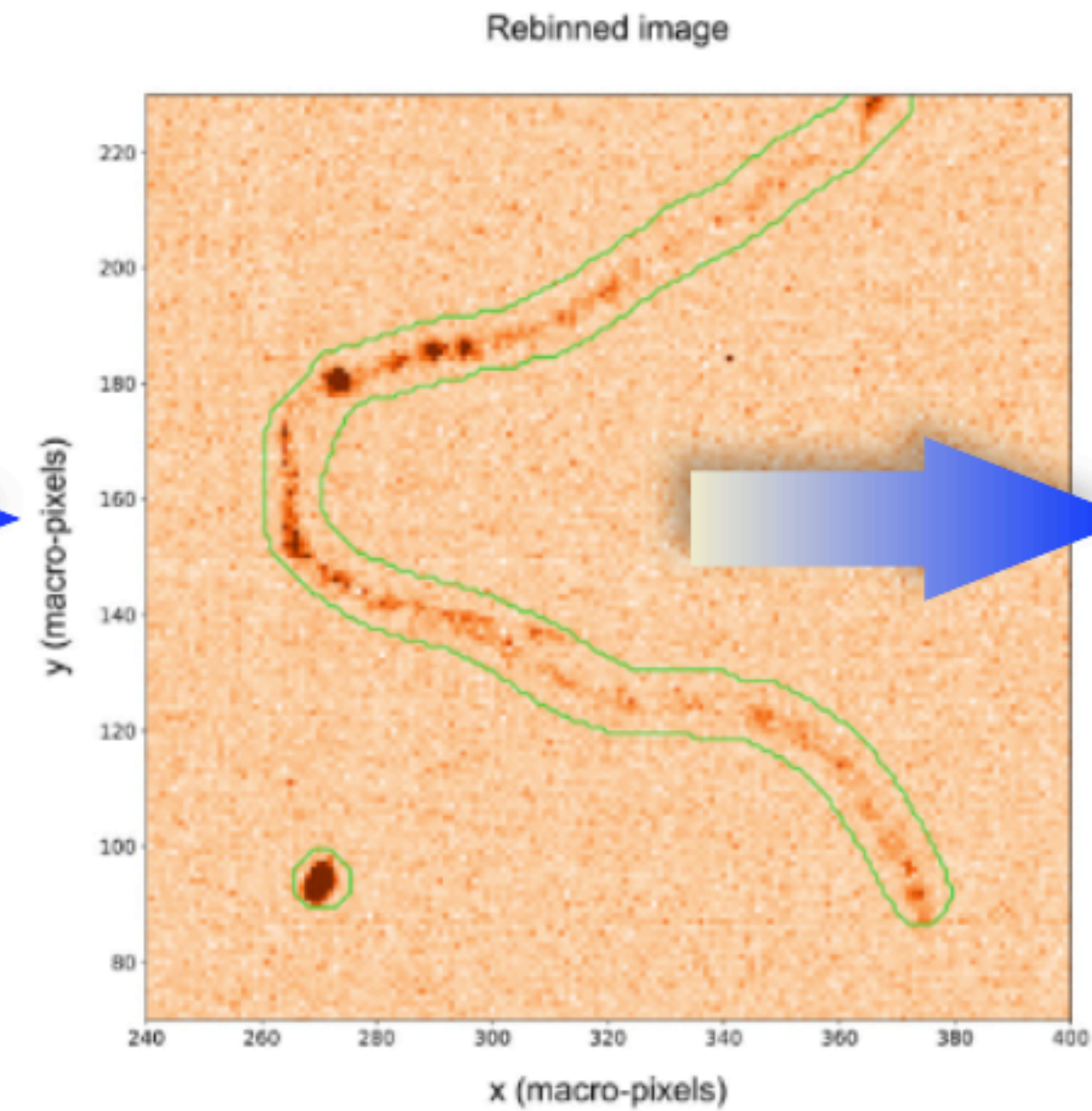
Response to low energy nuclear recoils



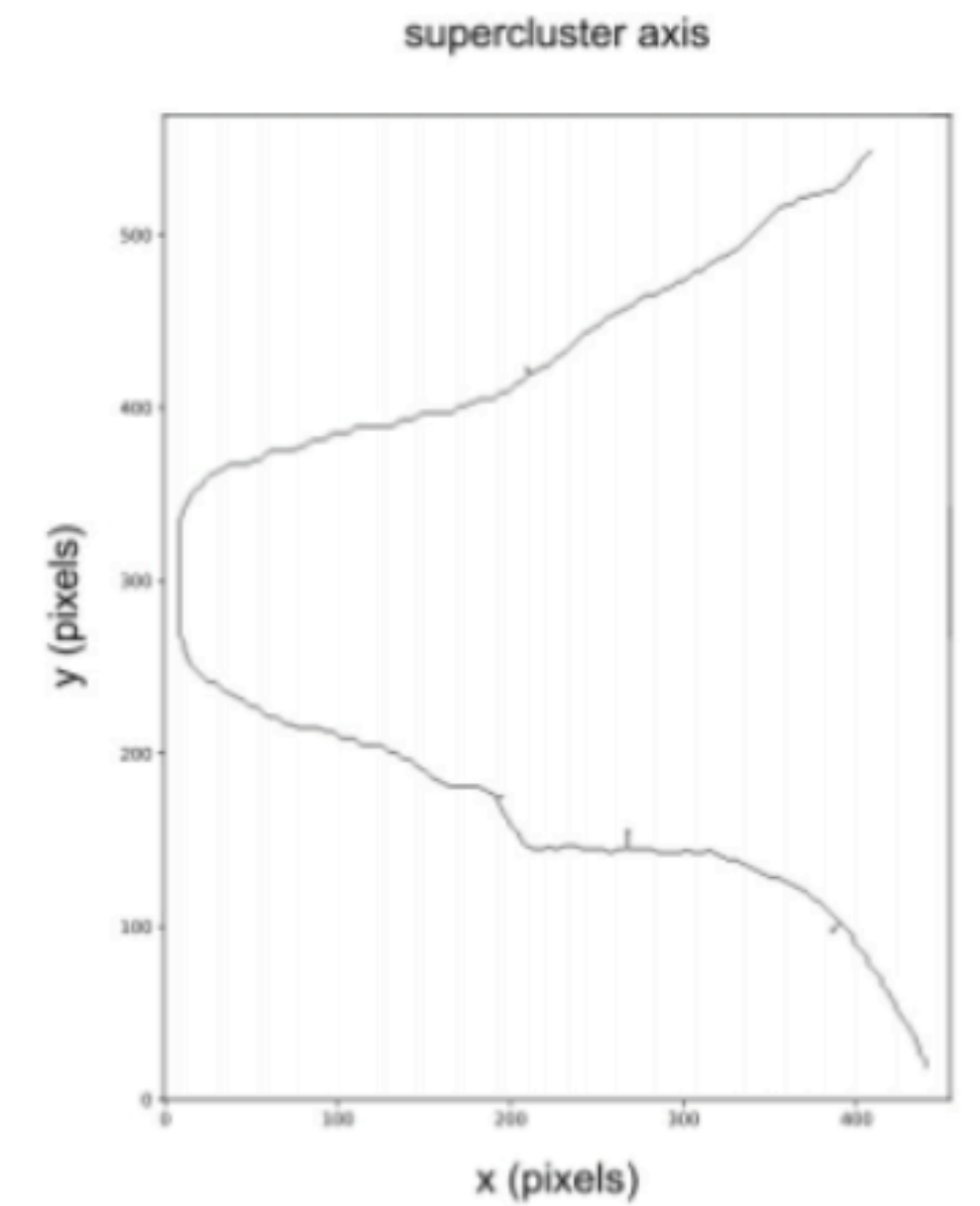
JINST 15 (2020) 12, T12003



Multiple DBSCAN iteration to select different ionisation patterns



Morphological geodesic active contours (GAC) to connect long tracks

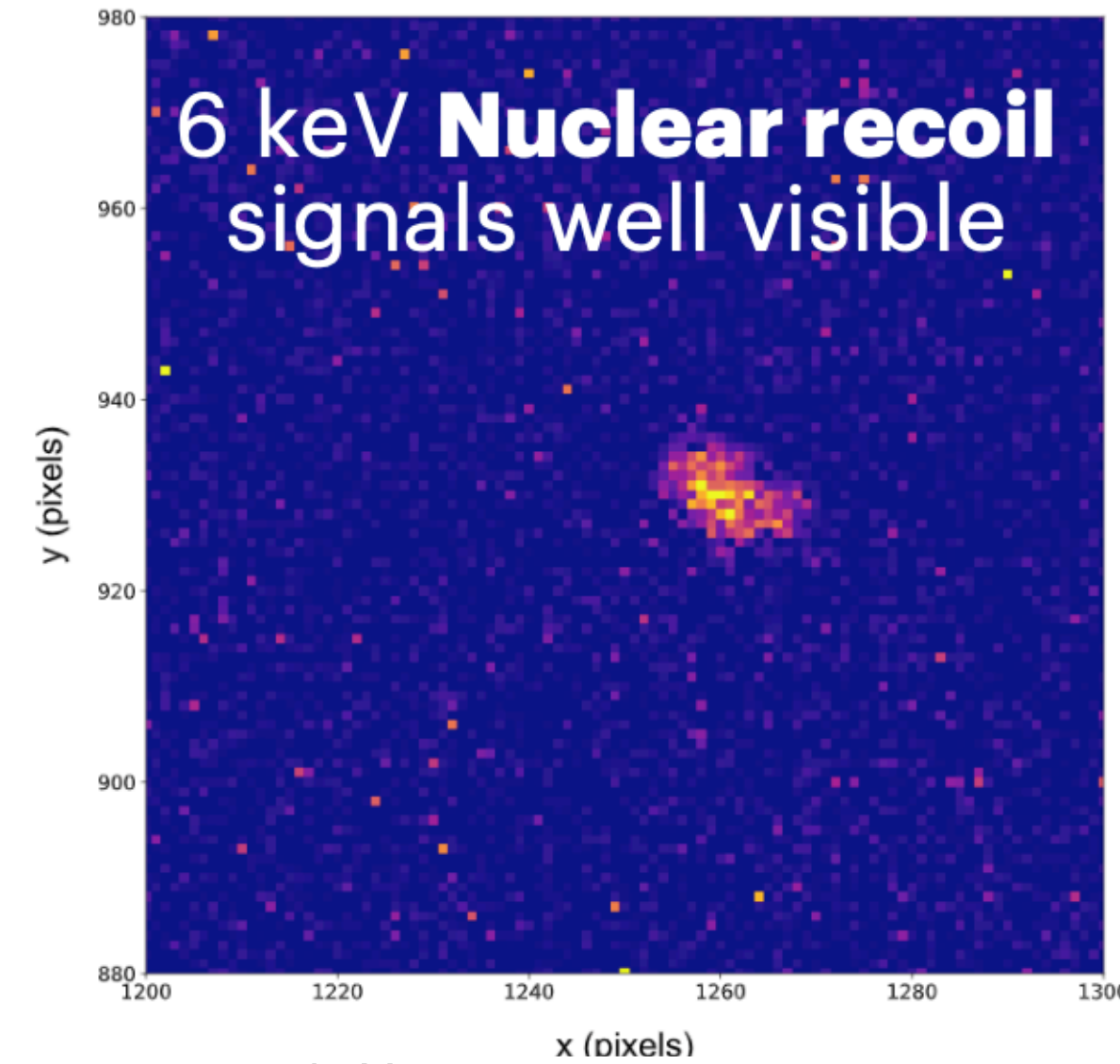
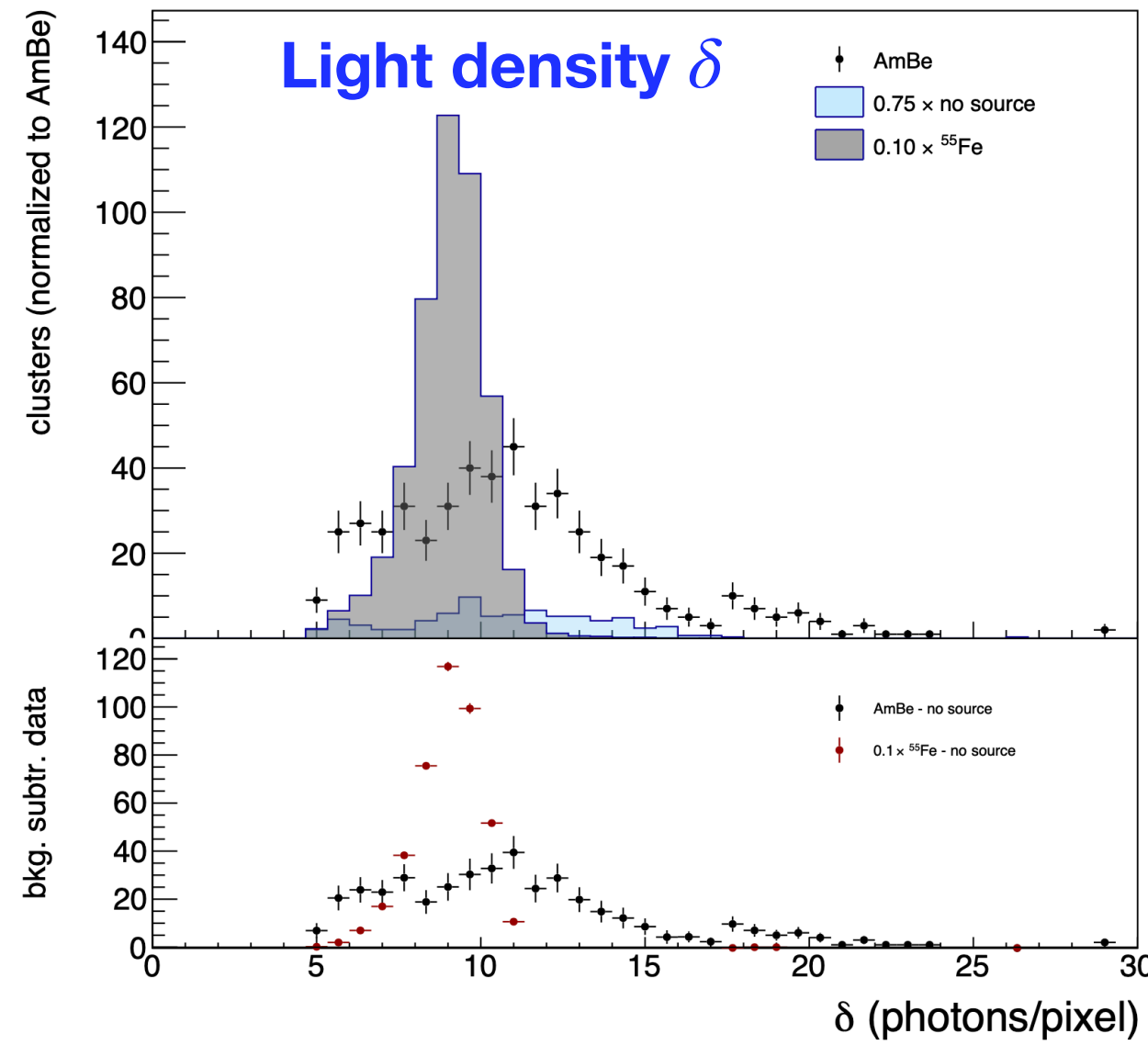


Iterative morphological thinning for actual track length

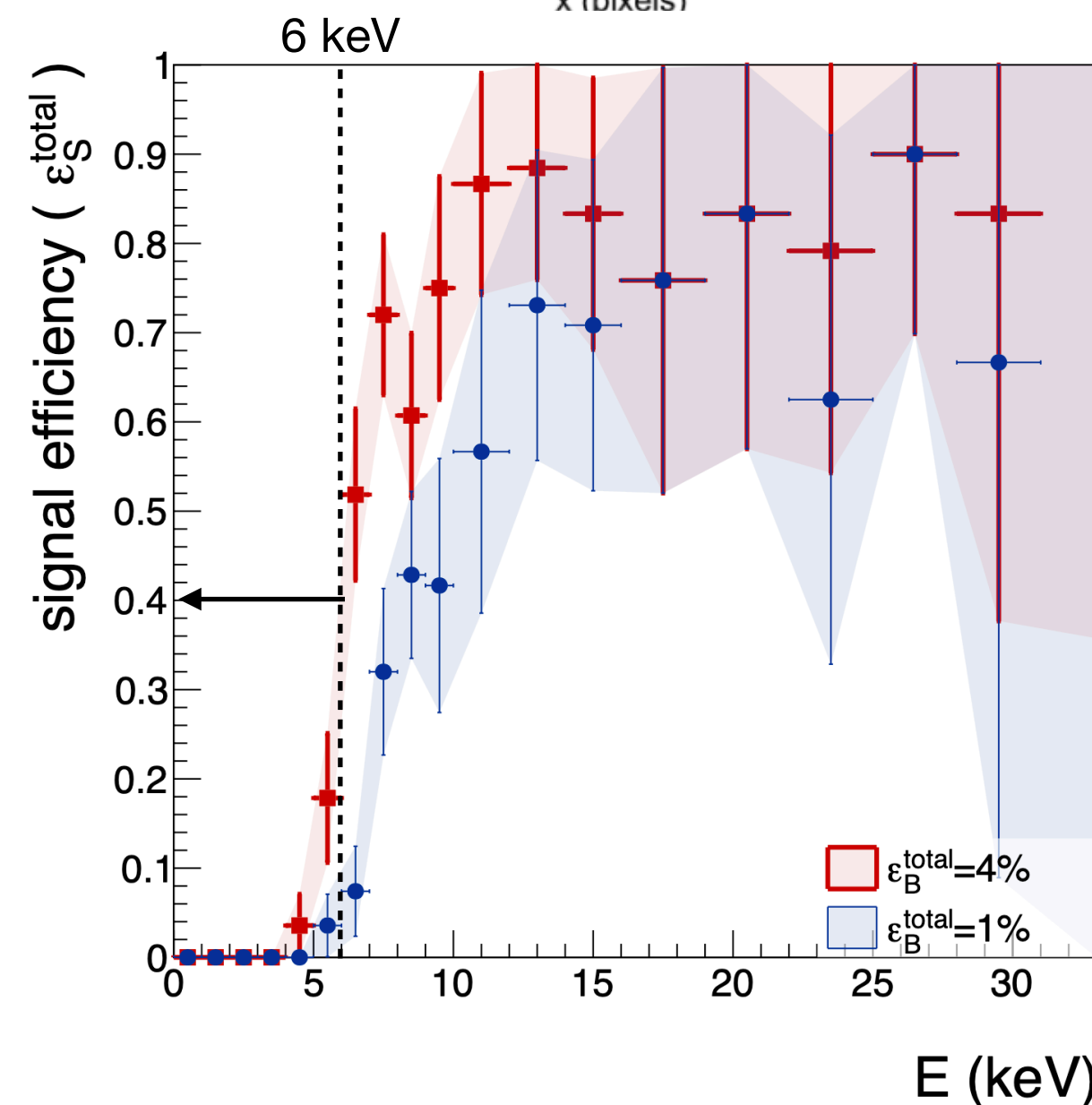
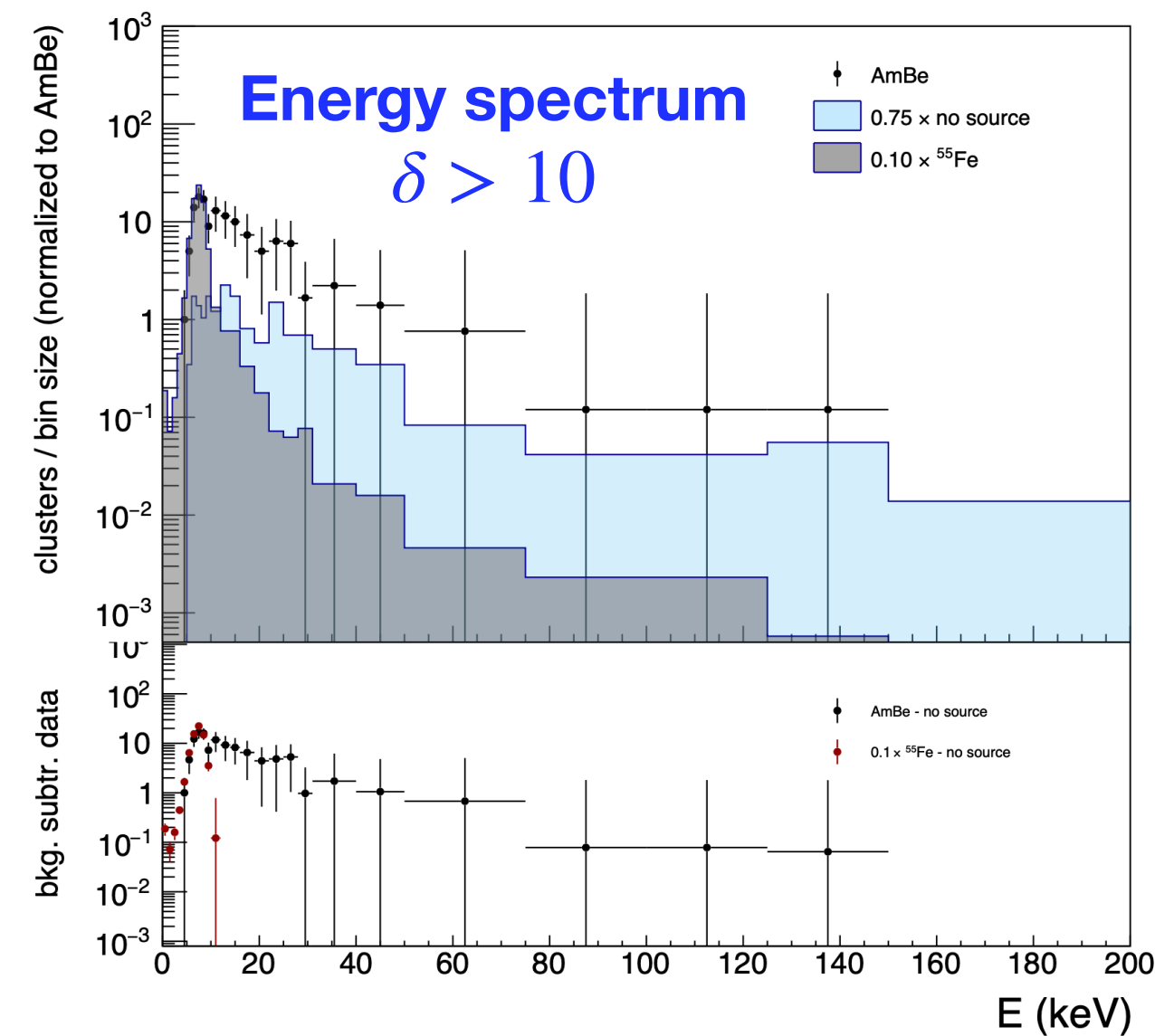


Response to low energy nuclear recoils

Measur.Sci.Tech. 32 (2021) 2, 025902

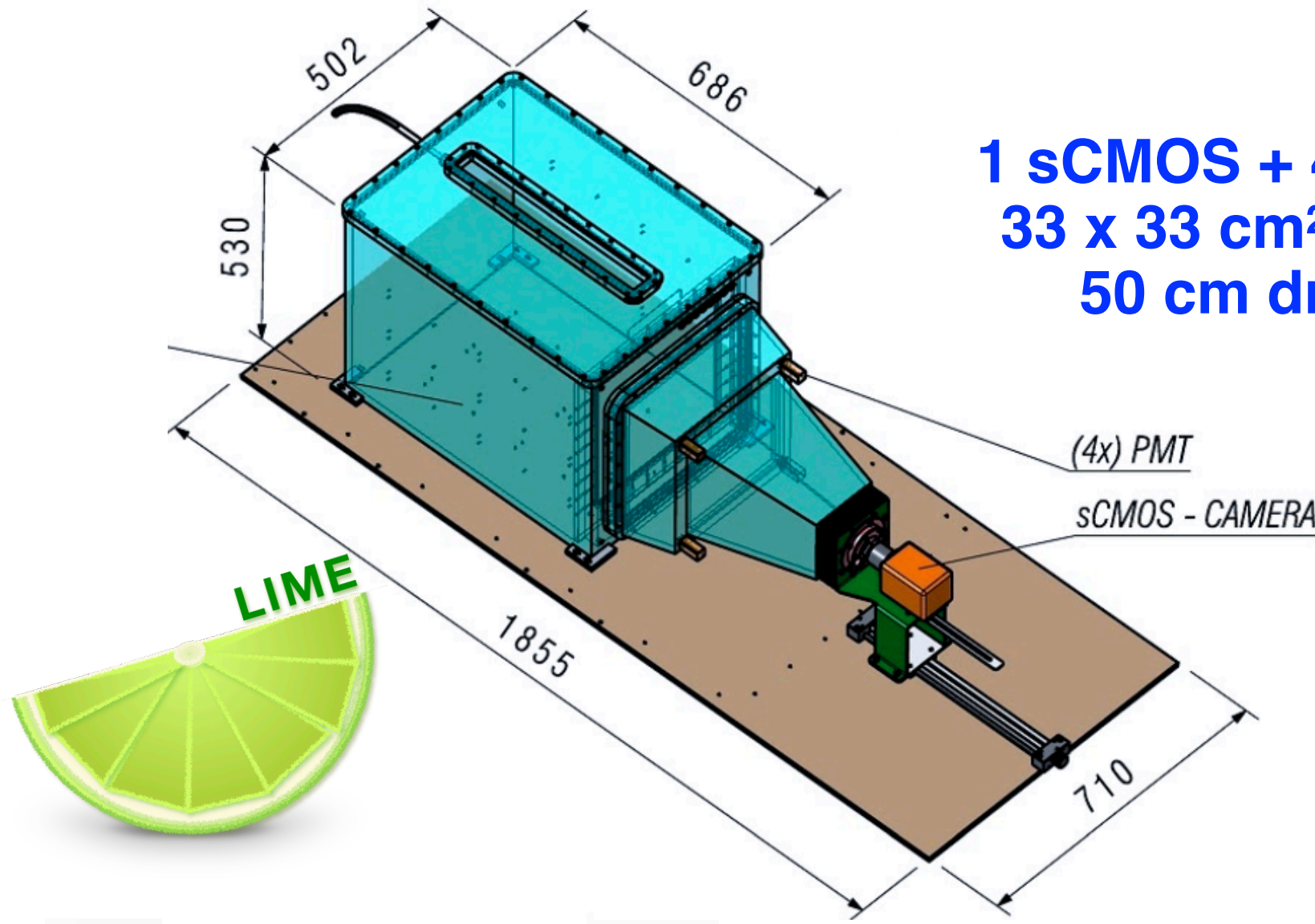


40% nuclear recoil efficiency at 6 keV_{ee} with 96% rejection against ^{55}Fe

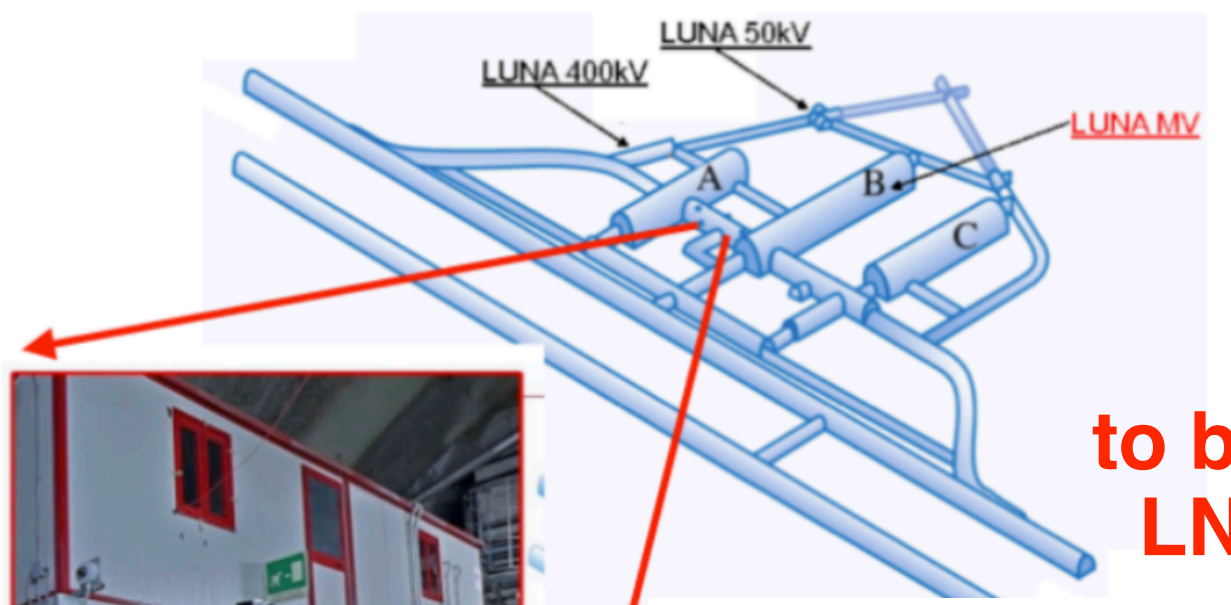
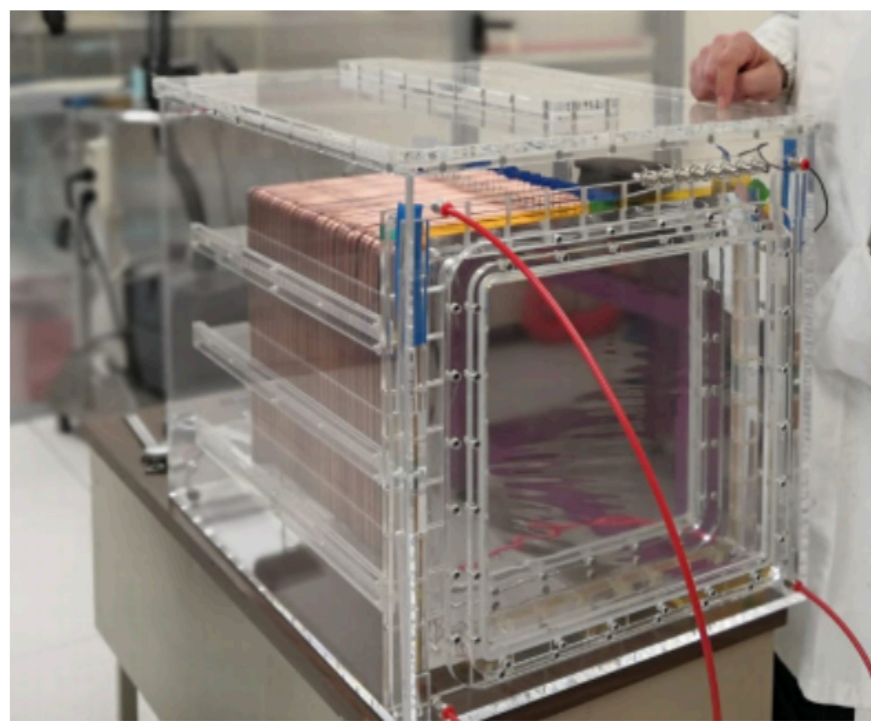


Working on a more refined algorithm to exploit all available information

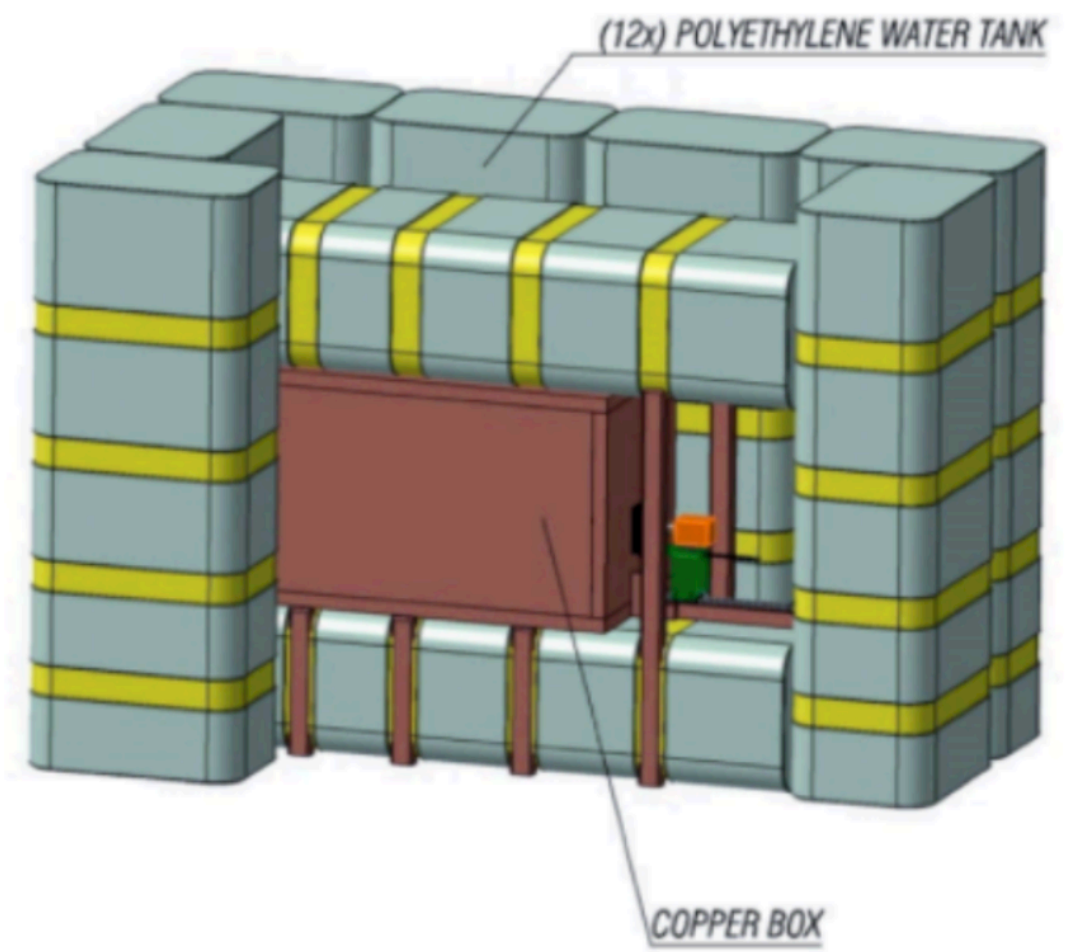
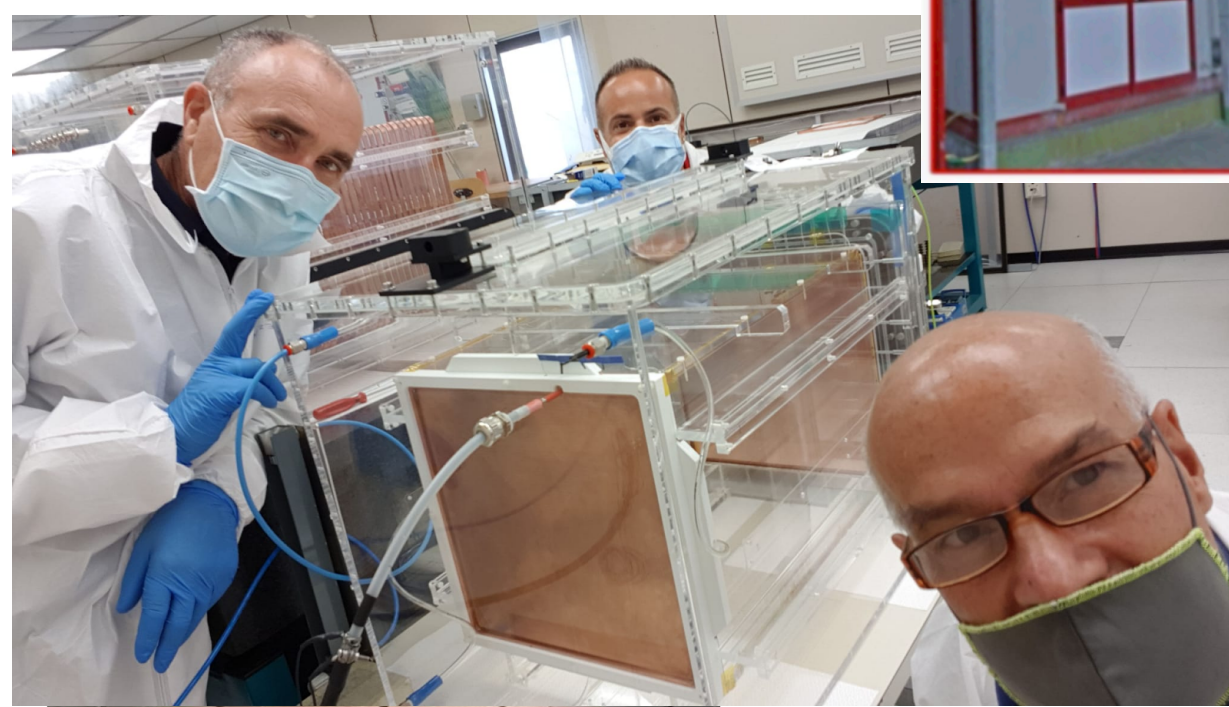
Lime prototype



1 sCMOS + 4 PMT
33 x 33 cm² area
50 cm drift

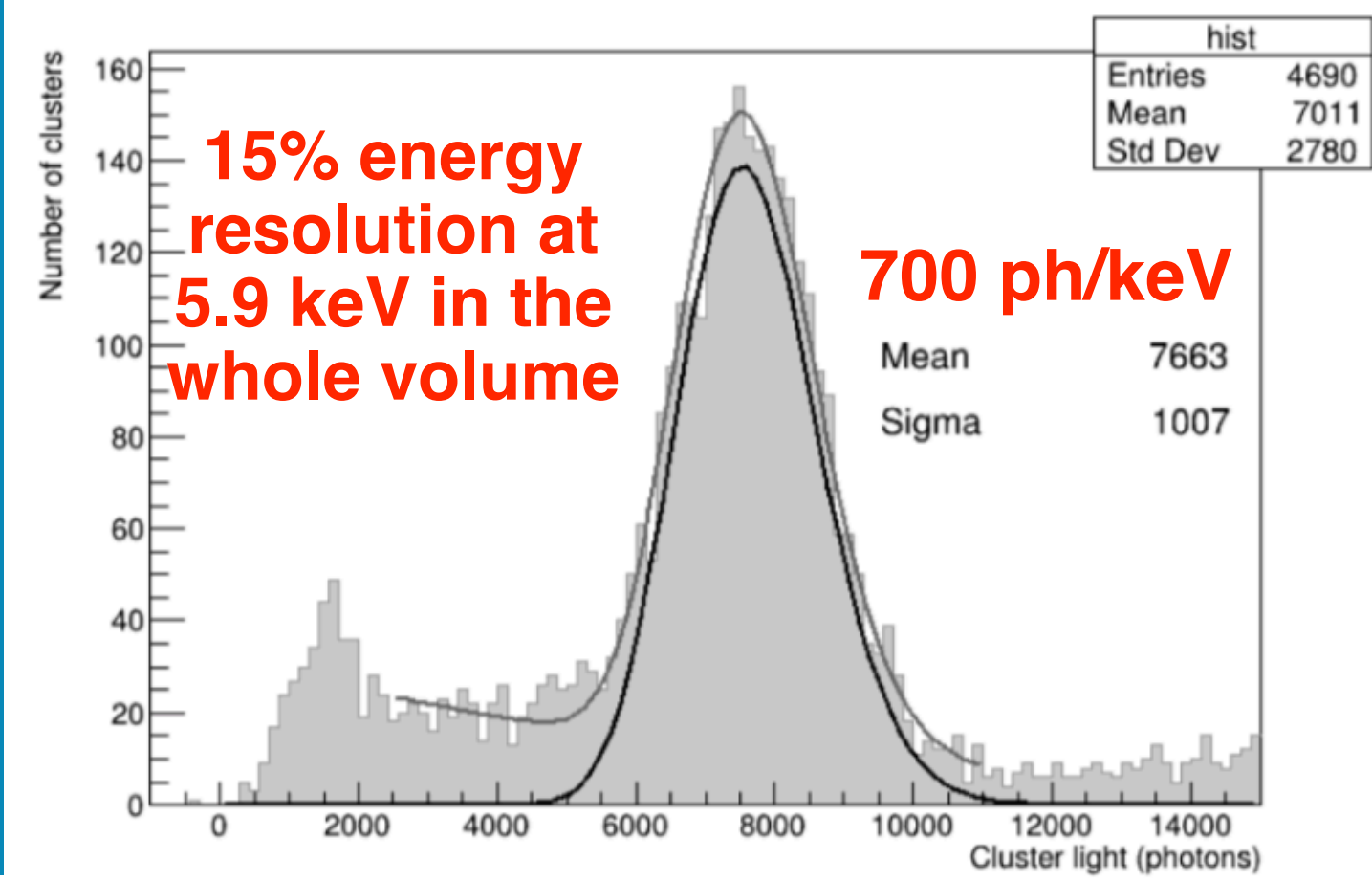
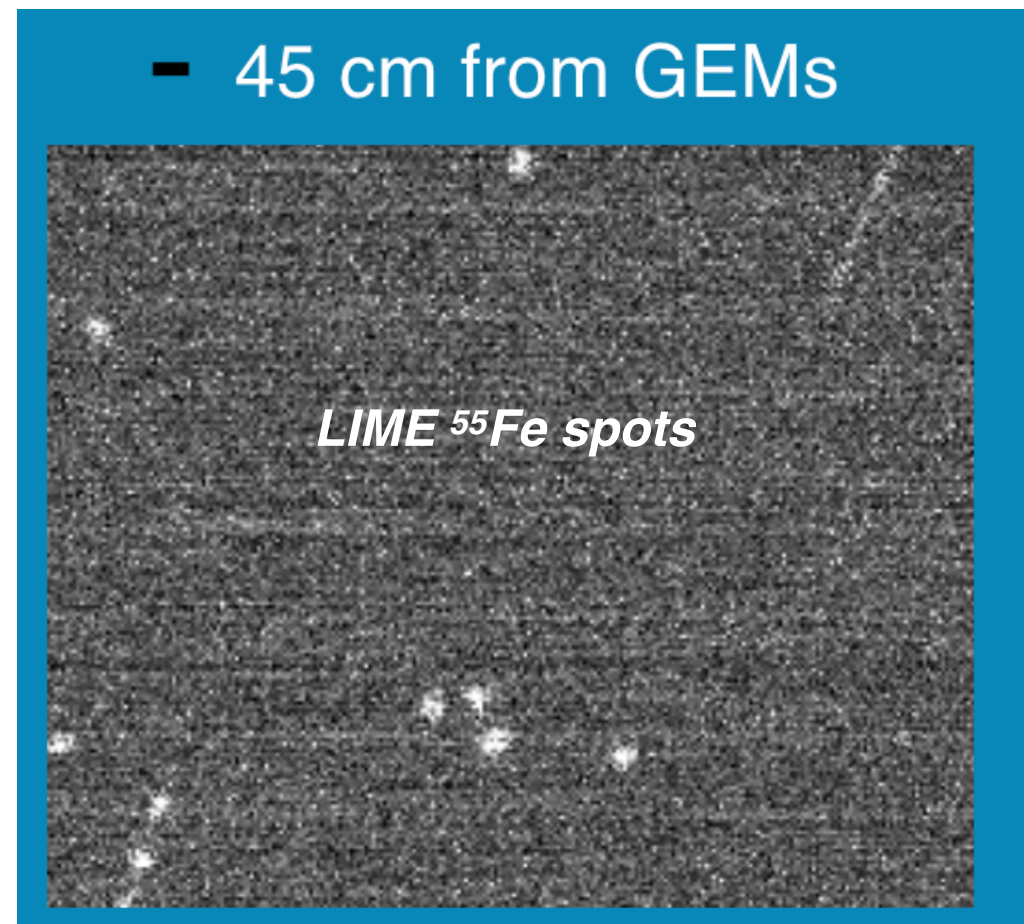


to be installed at LNGS by 2021



ORCA-Fusion

- reduced noise from 1.4 to 0.7 electrons
- more pixels (2304x2304)
- larger quantum efficiency 0.8 (0.7)

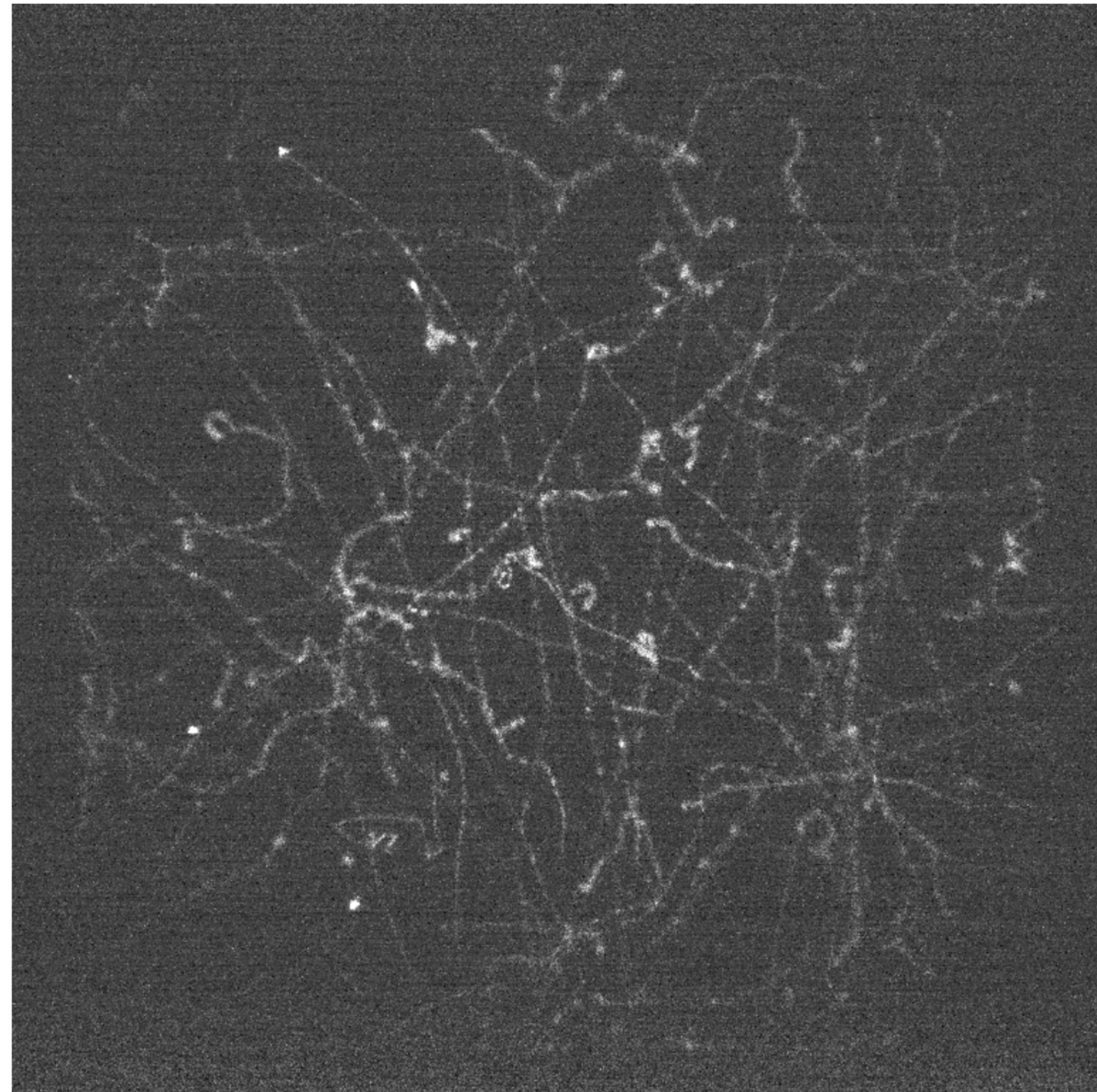
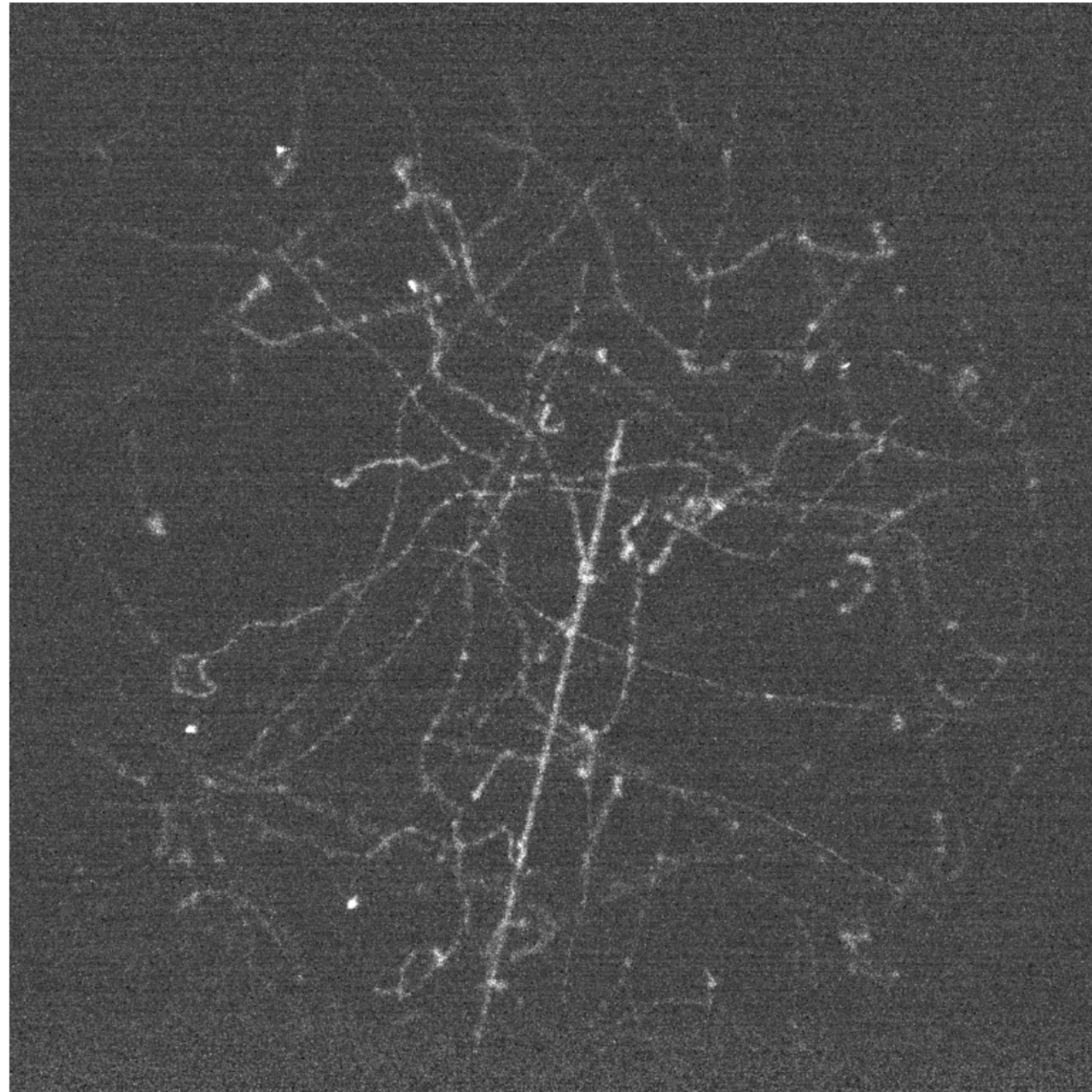


Overground images



- ▶ 2D projection of over the 50 cm drift distance

33 cm

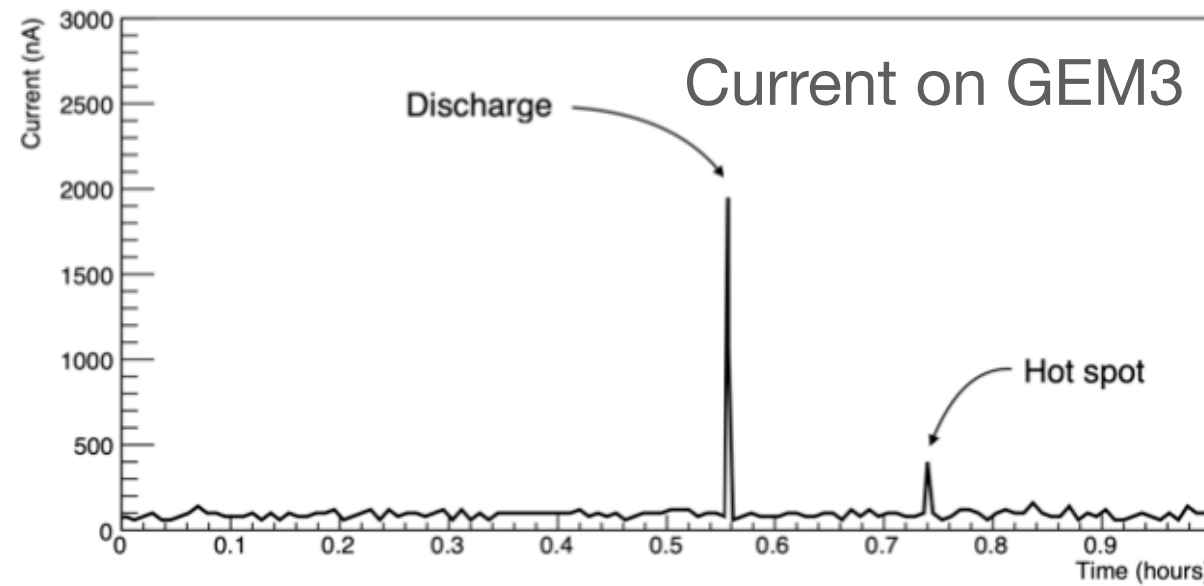


- ▶ Cosmic ray and radioactivity clearly visible (no shielding)

Large prototypes stability tests

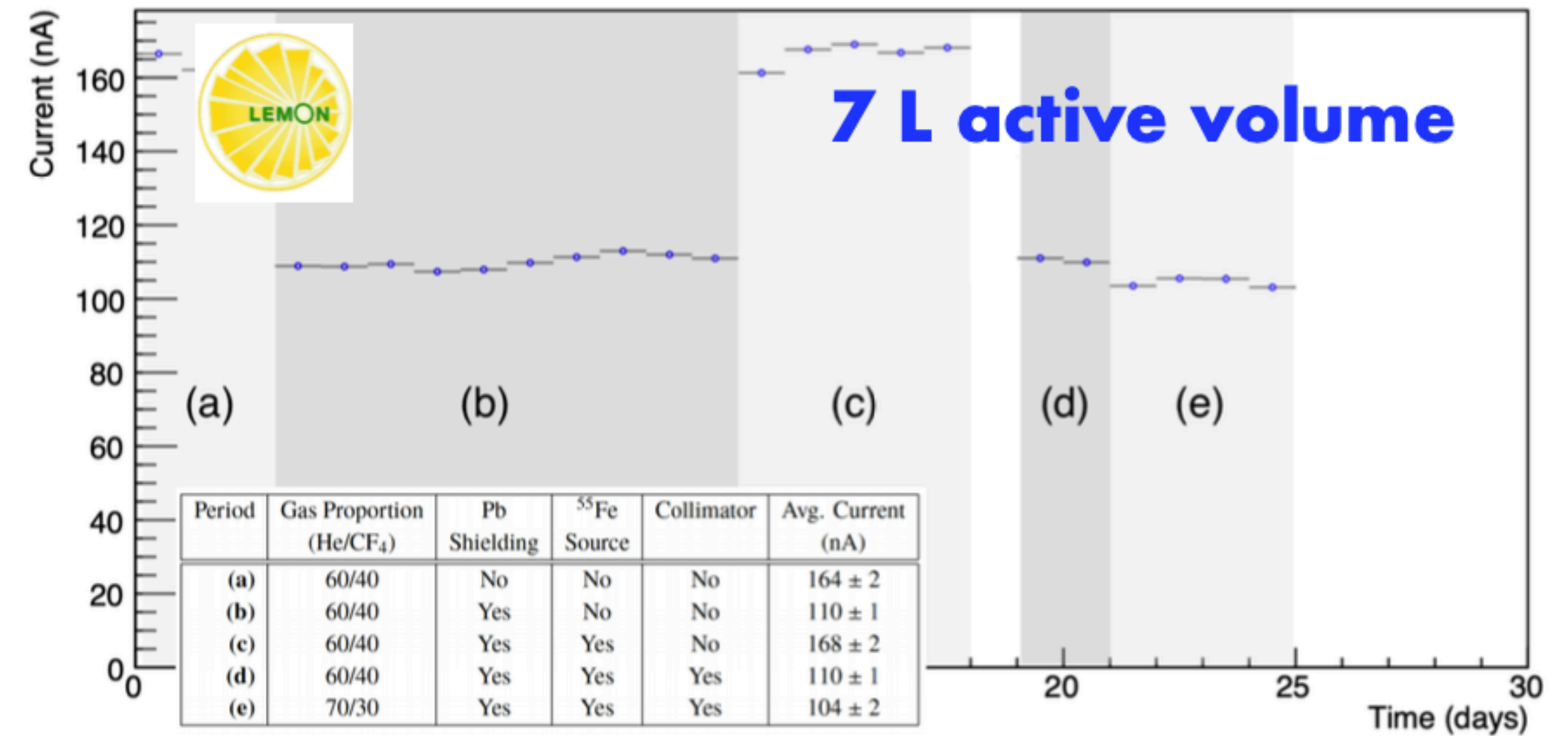


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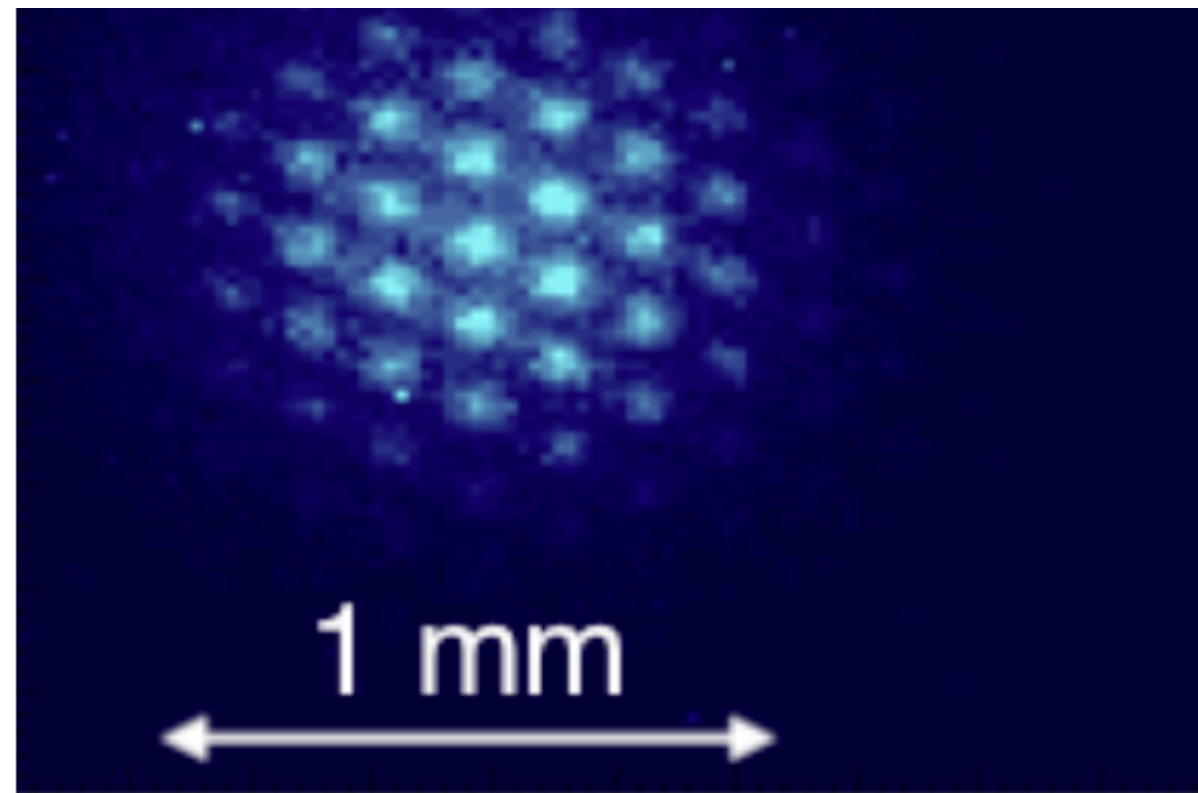


He:CF₄ 60:40% 1 atm

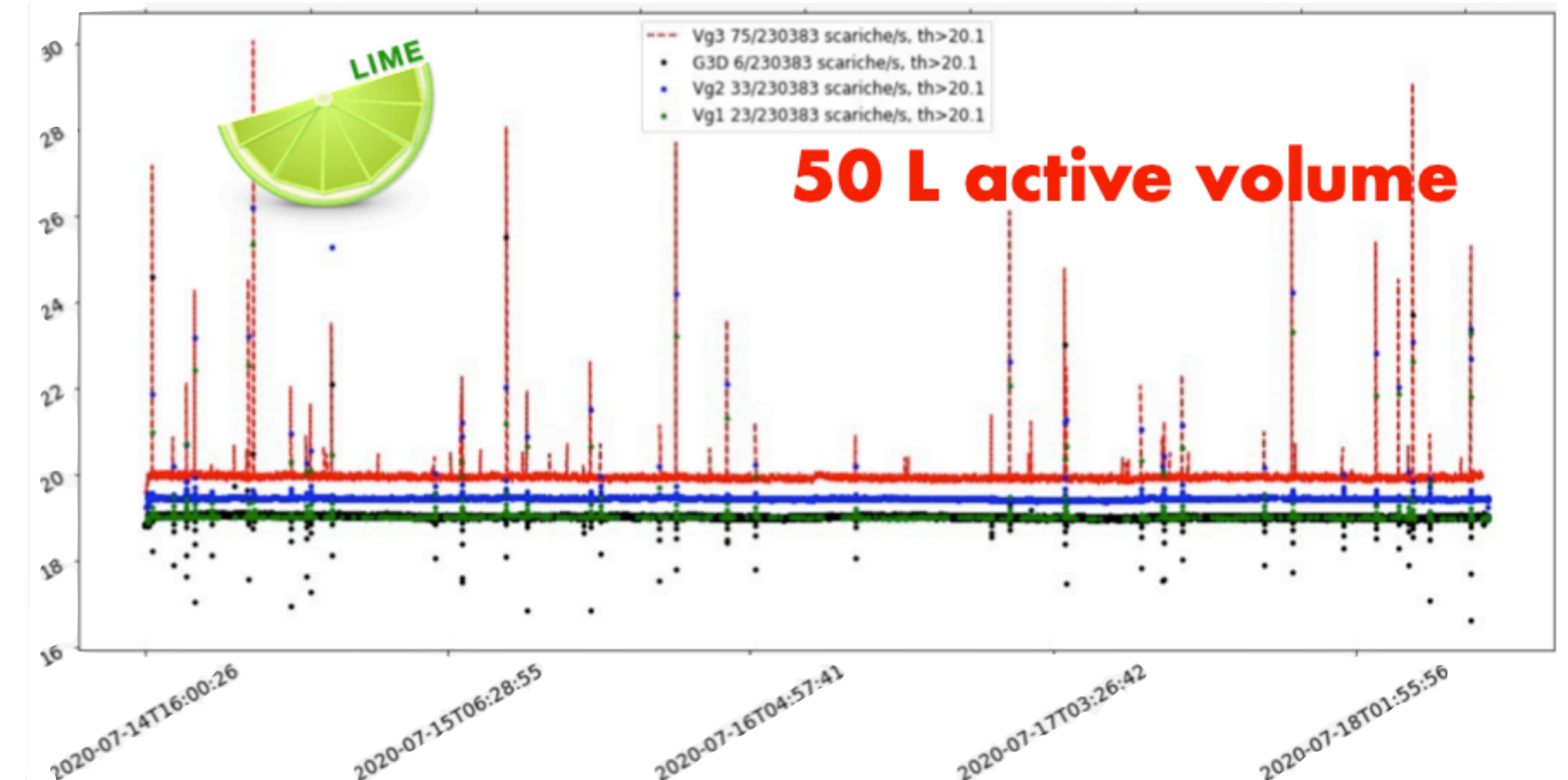
LEMO_n successfully operated for 25 consecutive days with automatic GEM hot spots recovery procedure



7 L active volume



Similar stability with LIME: (less than 1 evt/hour) in agreement with a factor of 2 larger GEMs



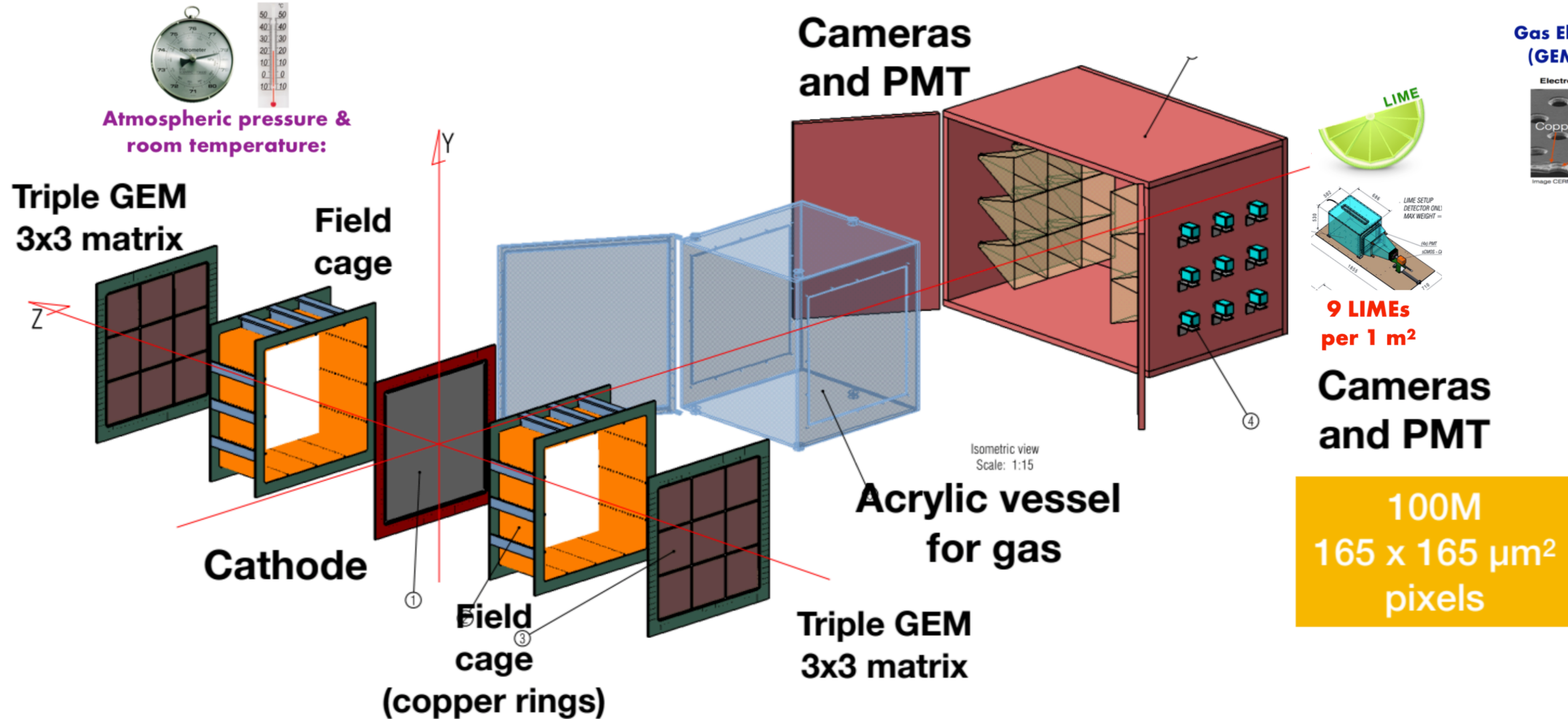
50 L active volume

Hot spots and Discharges: dumped by lowering GEMs voltage to 100 V and raising it again (3 min deadtime)

CYGNO 1m³ demonstrator



He/CF4 60:40 (1.6kg) in two TPC with a 50 cm drift and 1 kV/cm drift field



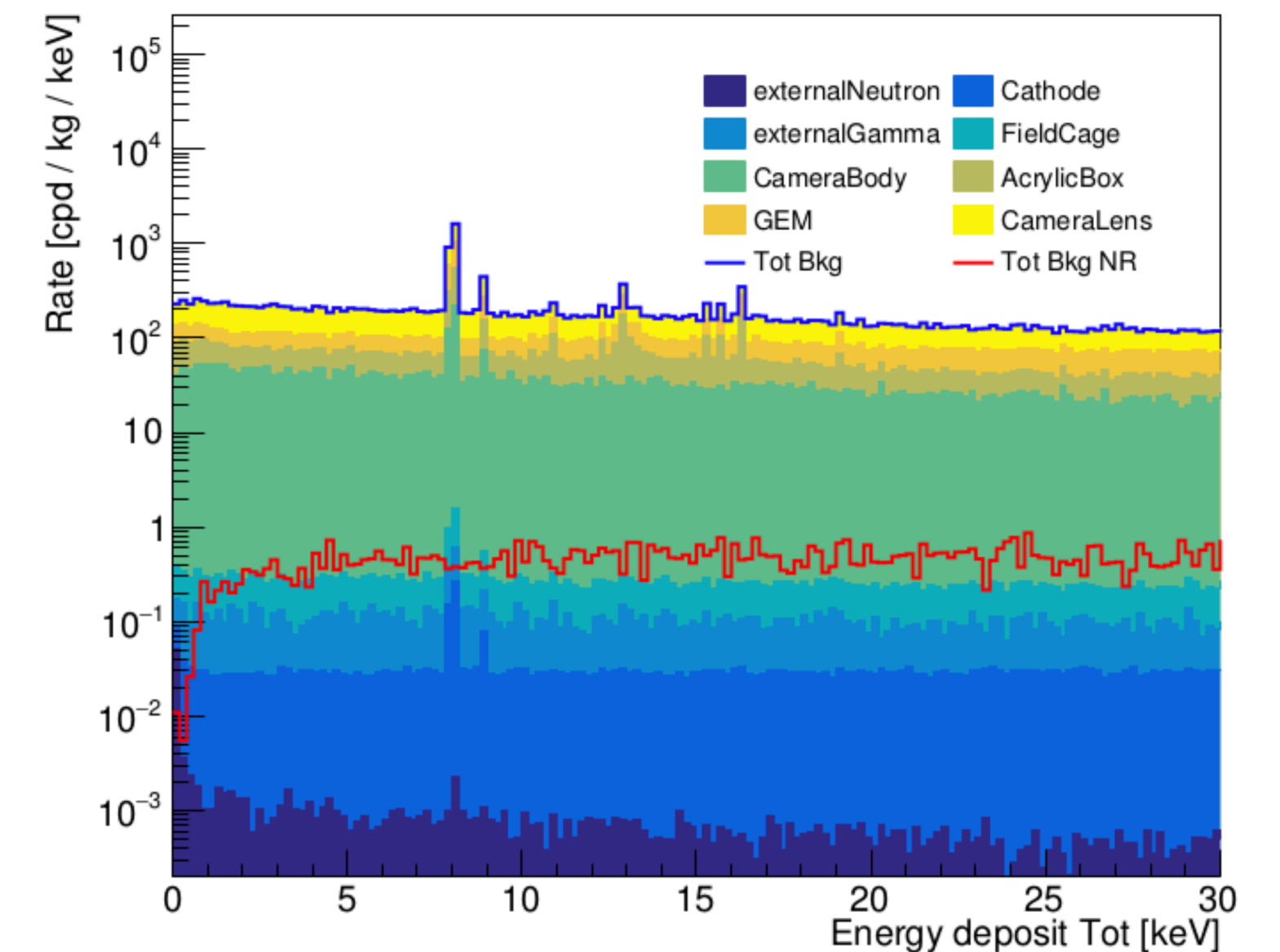
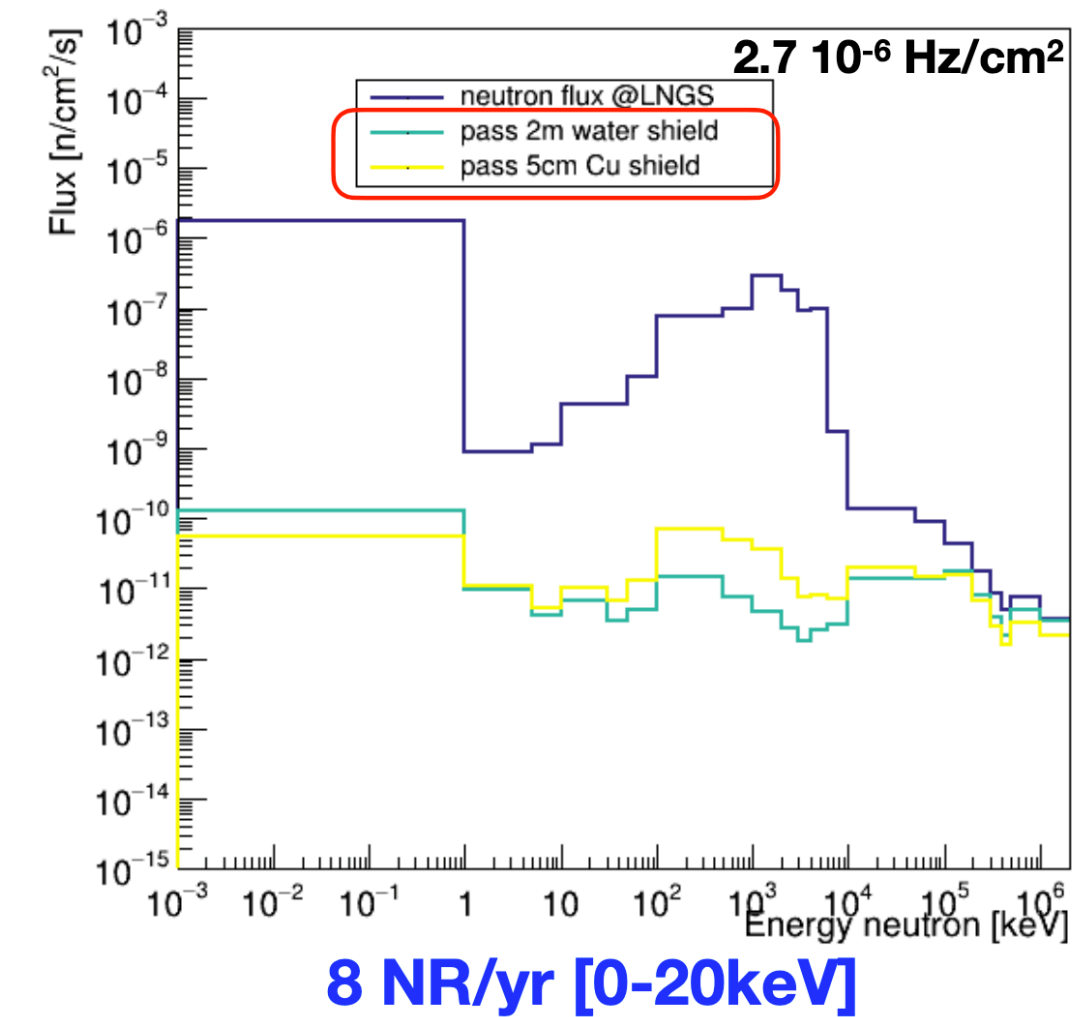
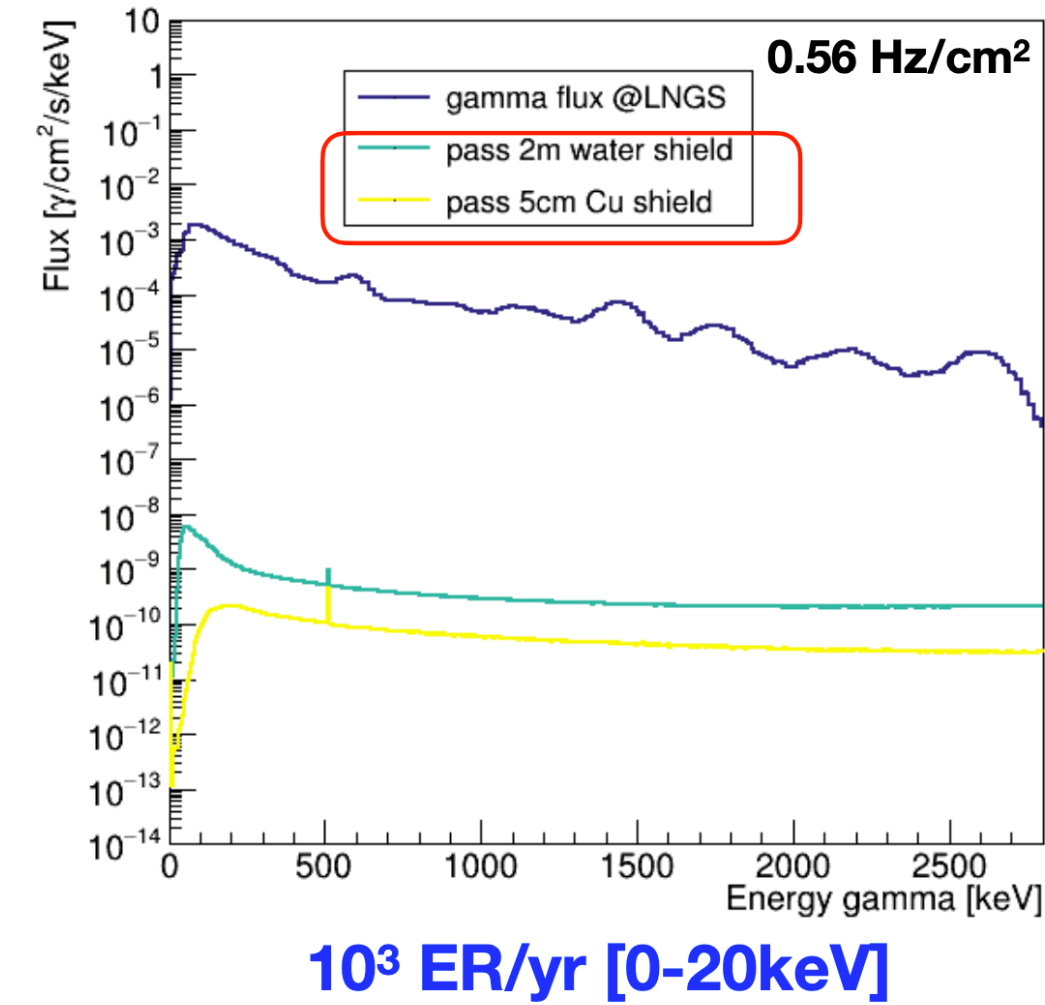
Designed at LNF and to be installed at LNGS

Background studies



- **Shielding (water + Cu) for LNGS Hall C environmental background;**
- Largest internal contributions [Bq/kg]:
 - **Camera (3.2) and Lens (55)**
 - GEMs (0.5)
 - Acrylic TPC (0.03)
- **R&D ongoing to improve radio-purity:**
 - camera
 - lens with < 50 mBq/kg
 - Low rad. GEMs at CERN following T-Rex R&D

From SABRE and CUORE unreleased estimates

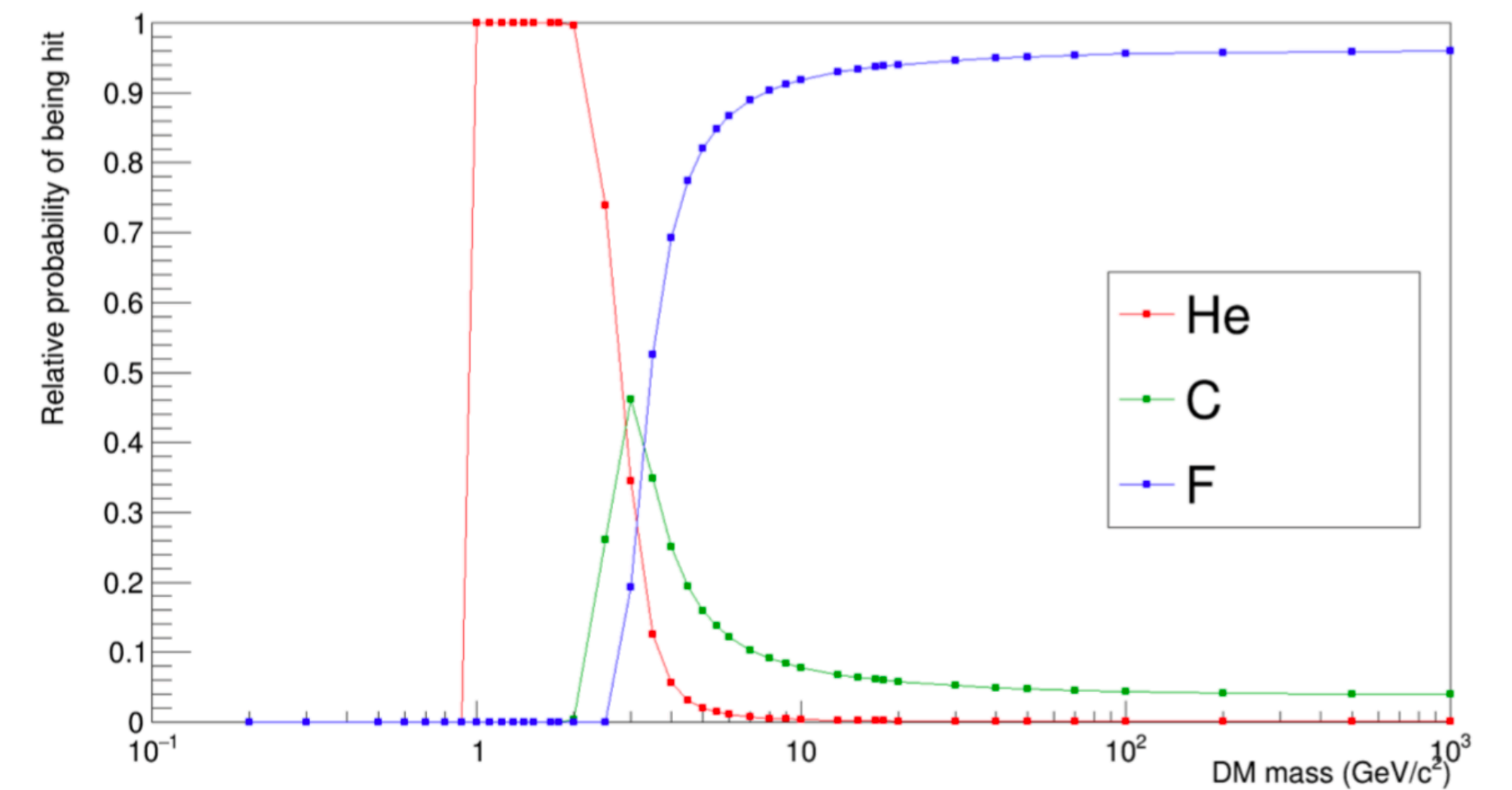


Searching for low mass DM

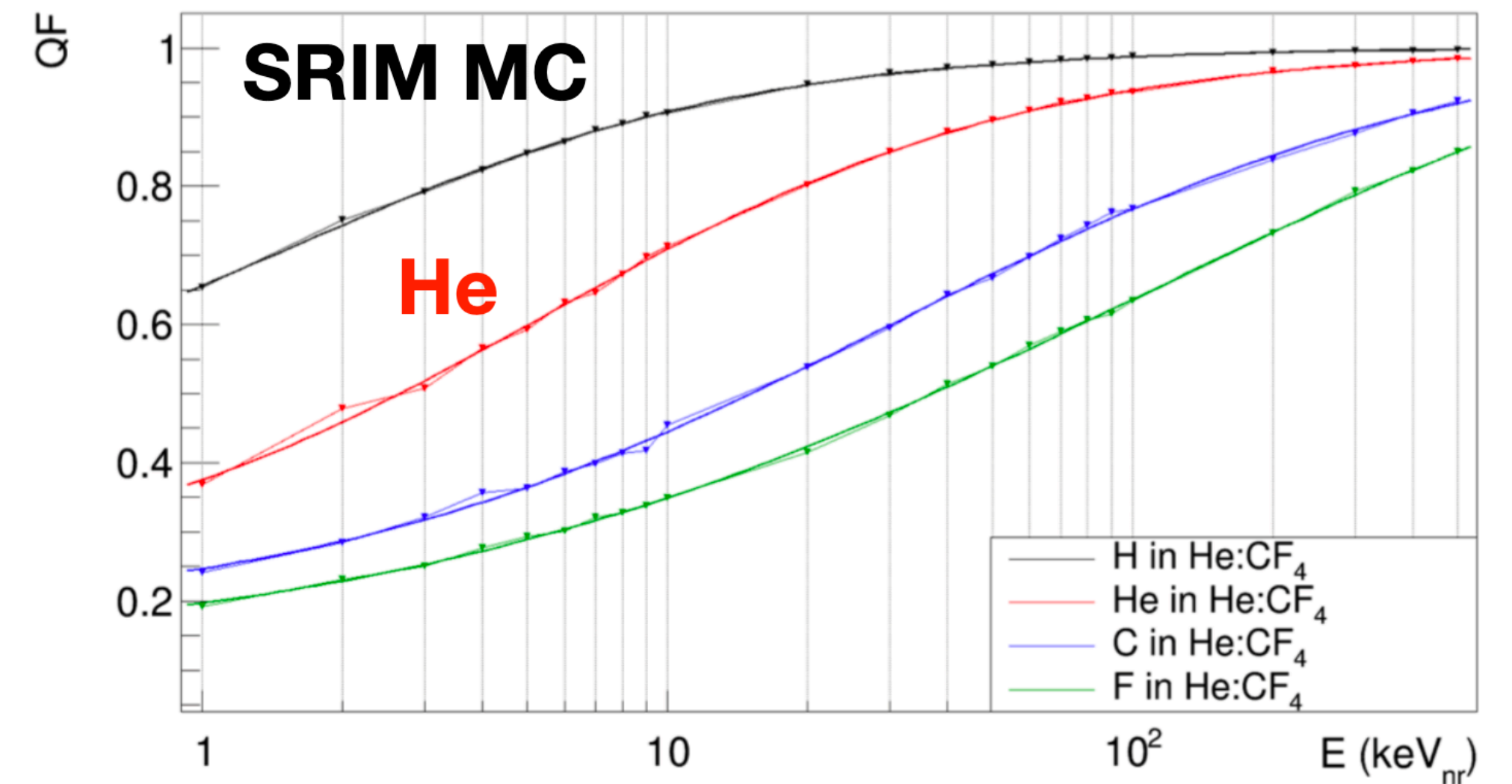
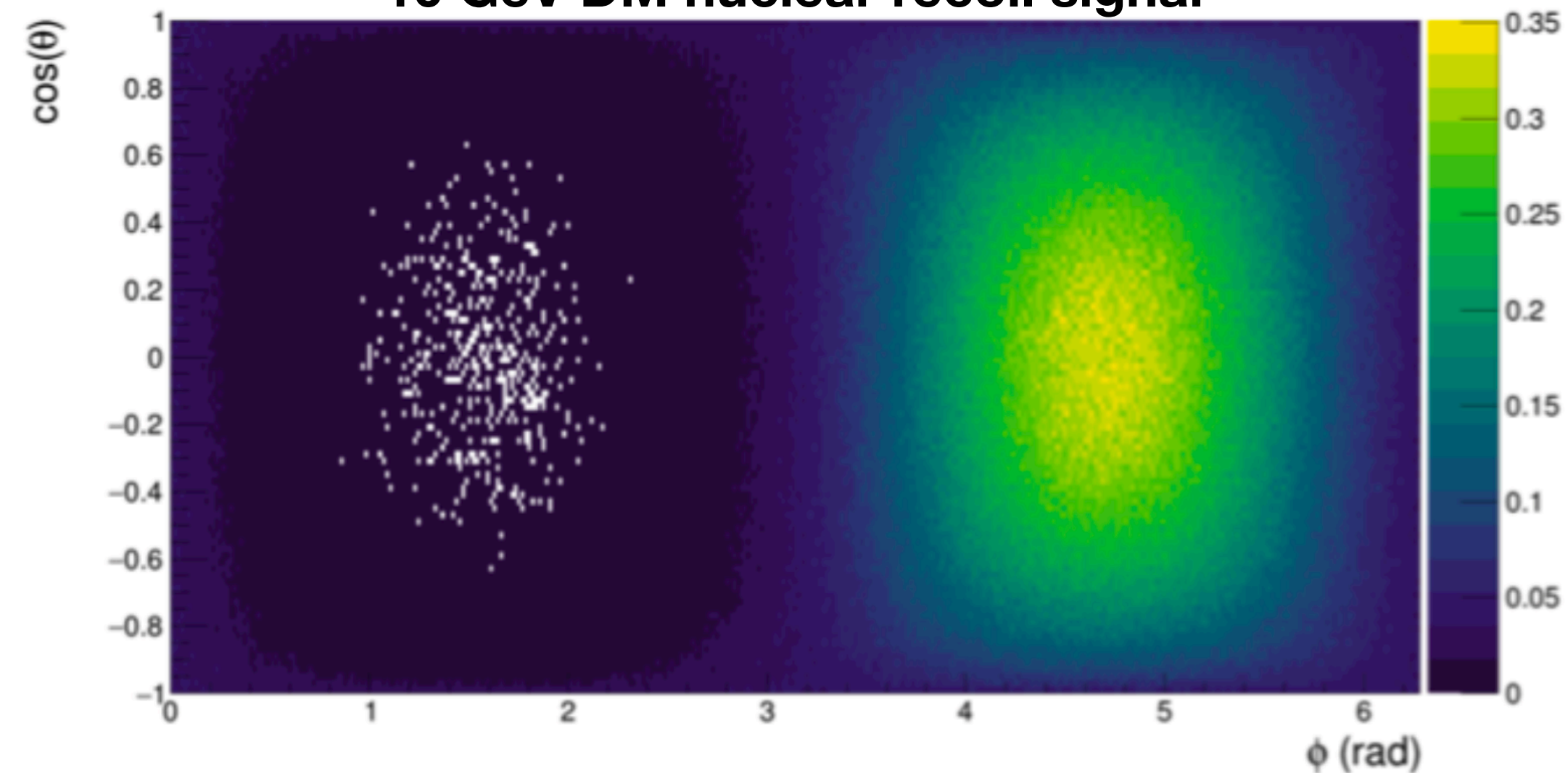


- Use 1 keVee threshold
- QF evaluated with SRIM
- Angular distribution as discriminating information
 - full head/tail recognition
 - 30 deg. resolution
- Various scenarios with different background levels
 - isotropic distribution

relative probability to detect a NR at 1 keV



10 GeV DM nuclear recoil signal

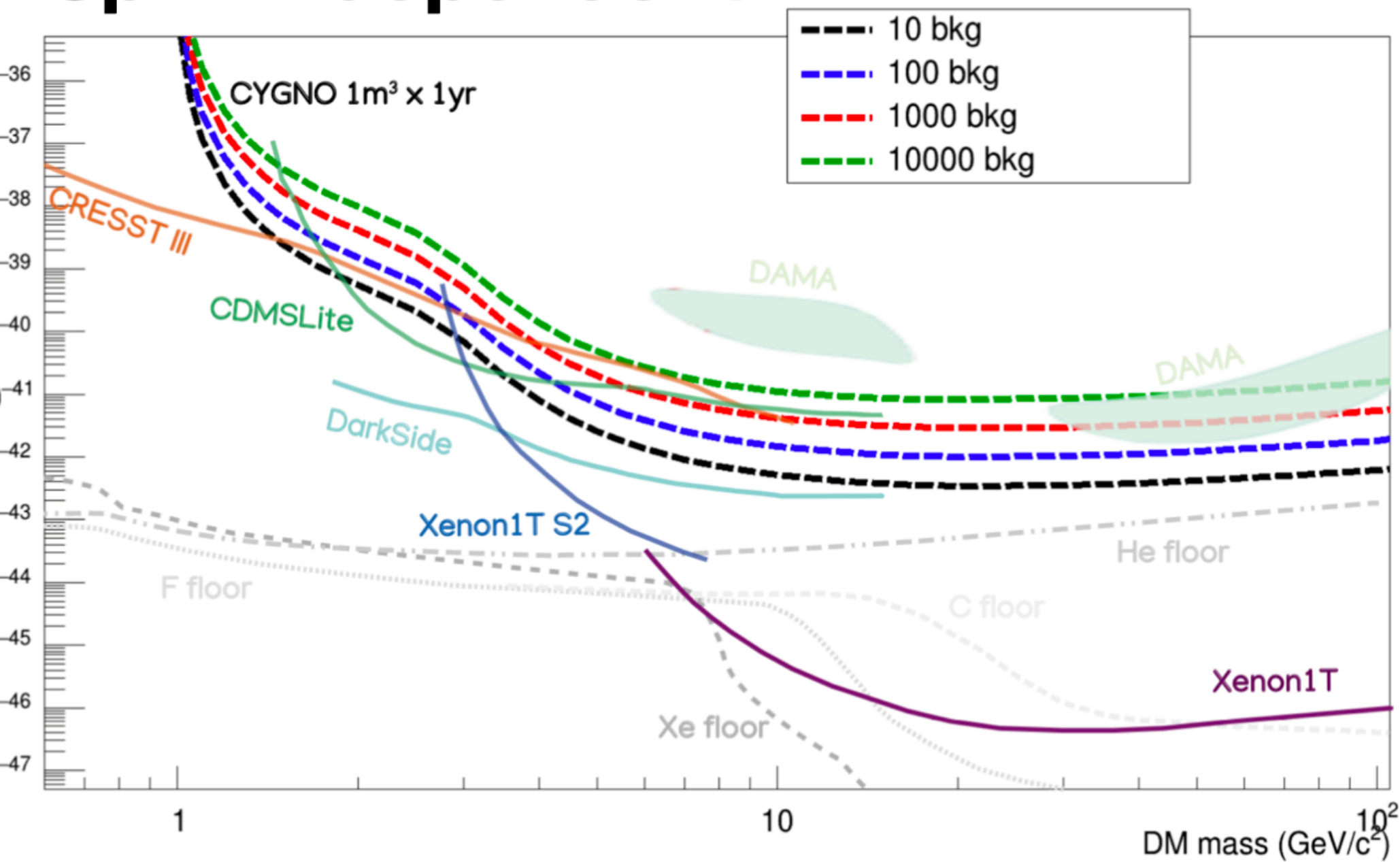


Sensitivity to DM with $1\text{m}^3 \times 1\text{y}$ exposure



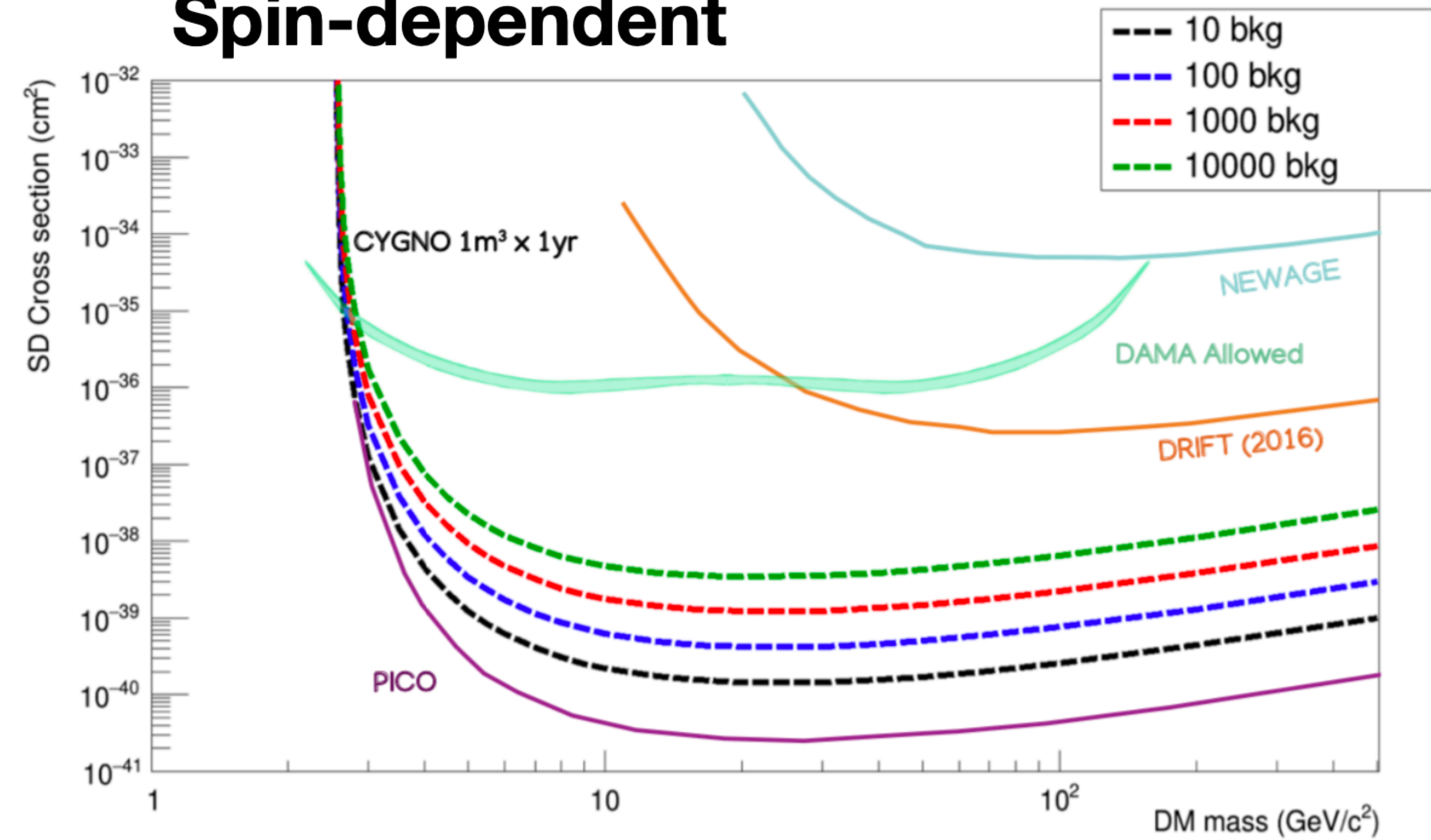
Spin-Independent

Bkg events
With 1 keV threshold



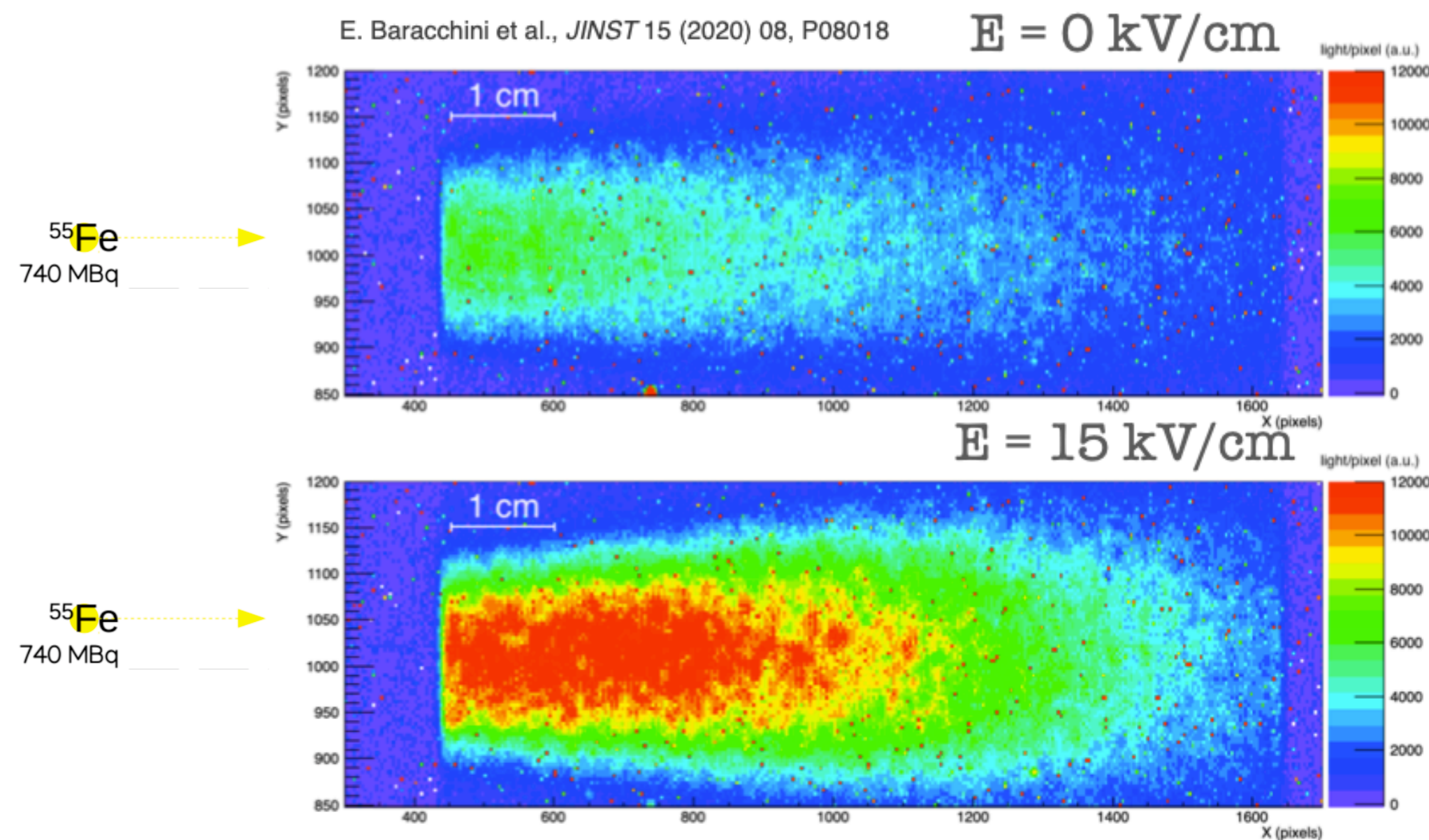
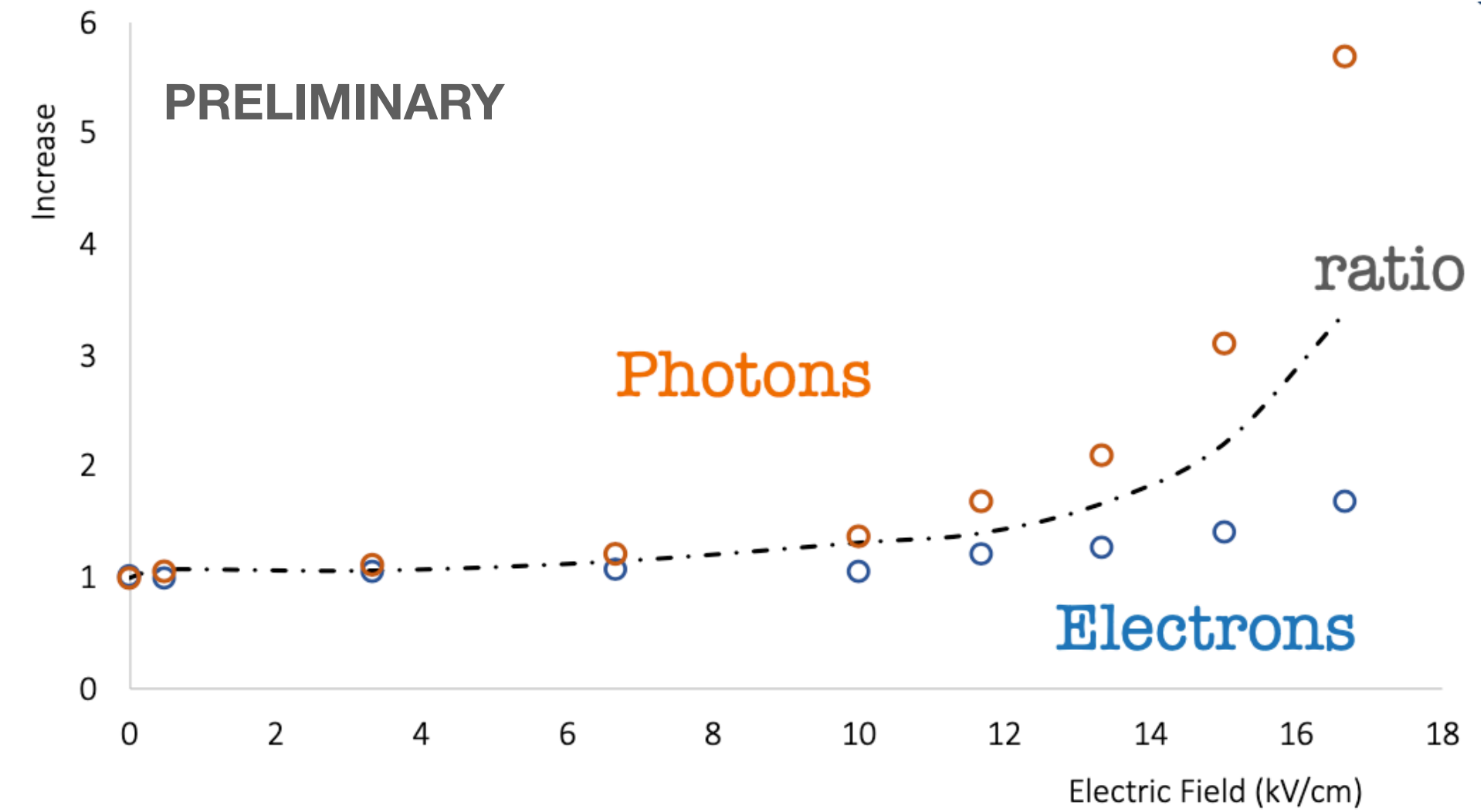
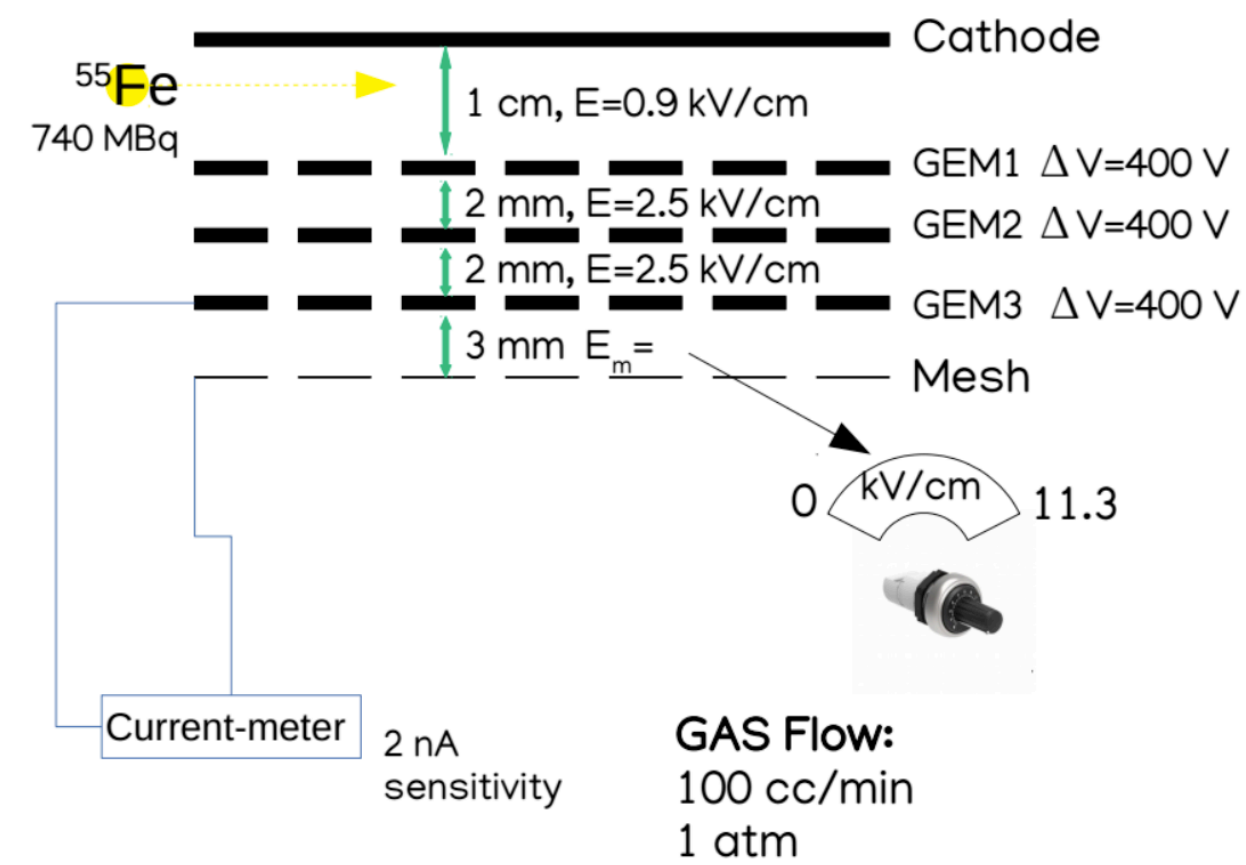
Spin-dependent

Bkg events
With 1 keV threshold

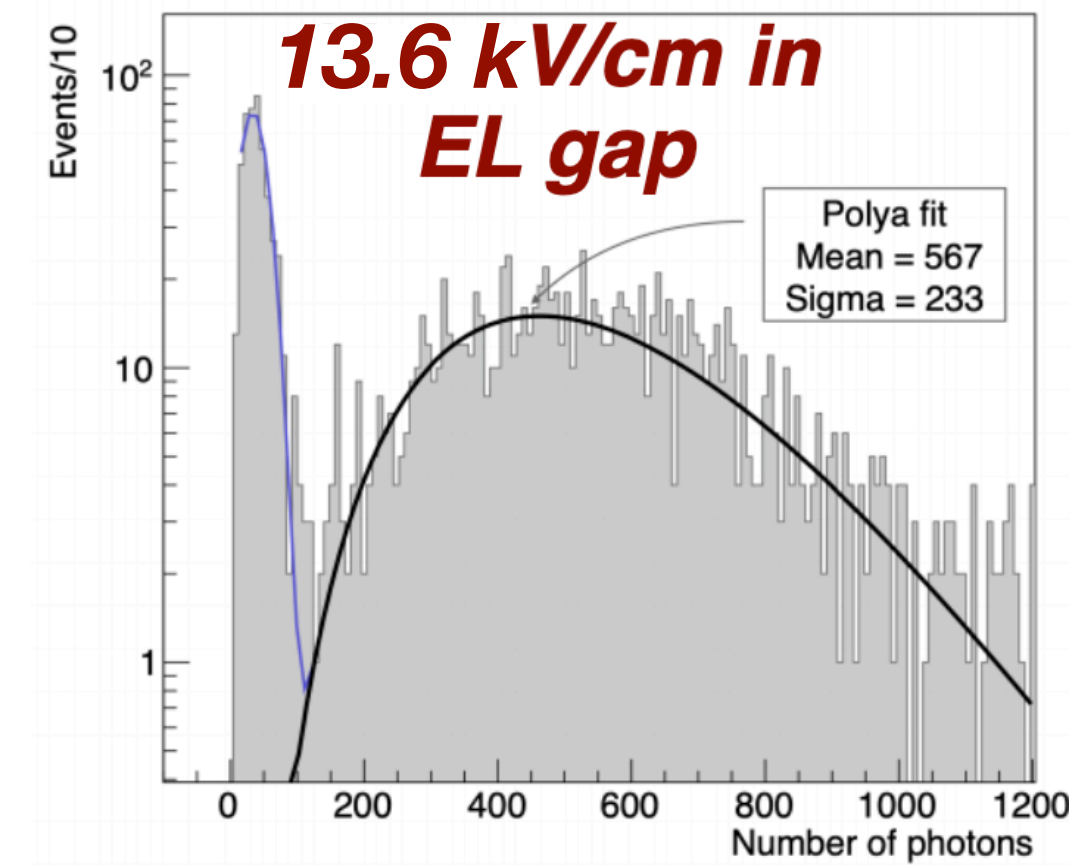
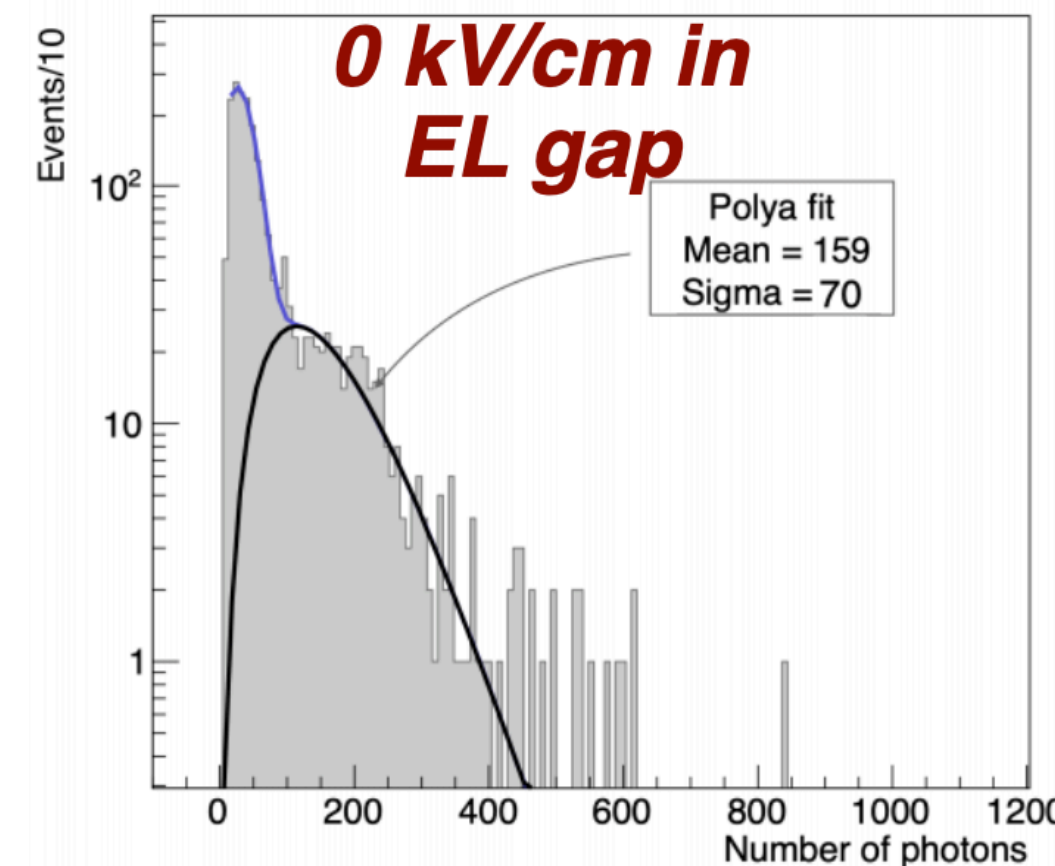


R&D: Electroluminescence studies

JINST 15 (2020) P08018

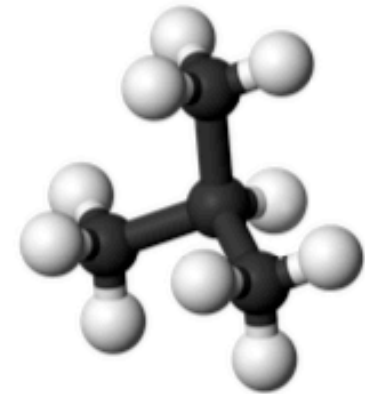


⁵⁵Fe data



First demonstration of electroluminescence in CF₄

R&D: ternary mixture with hydrocarbons



Isobutane (i-C₄H₁₀): ? %

- Improves gas tracking properties;
- Maintains low target mass.

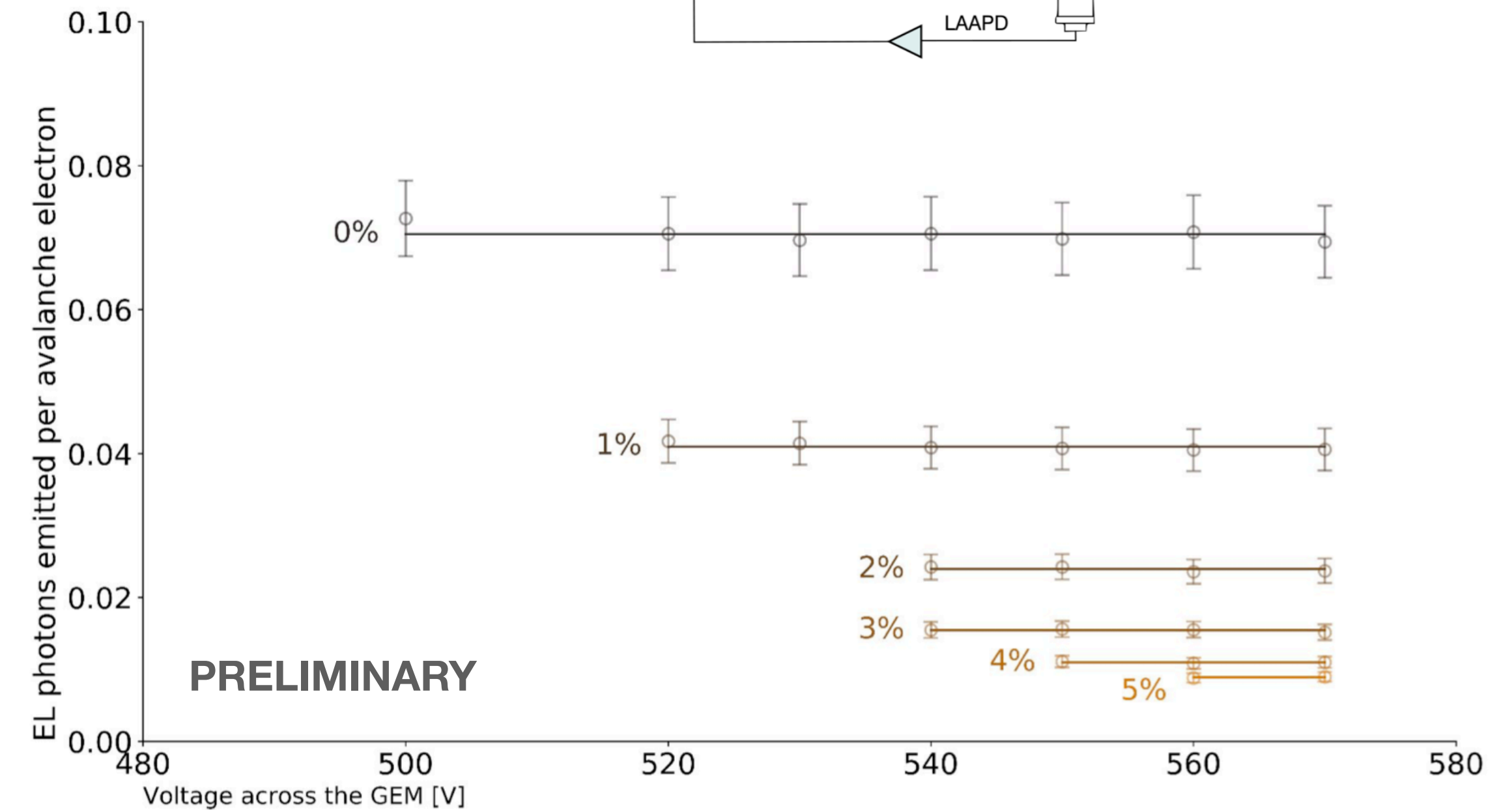
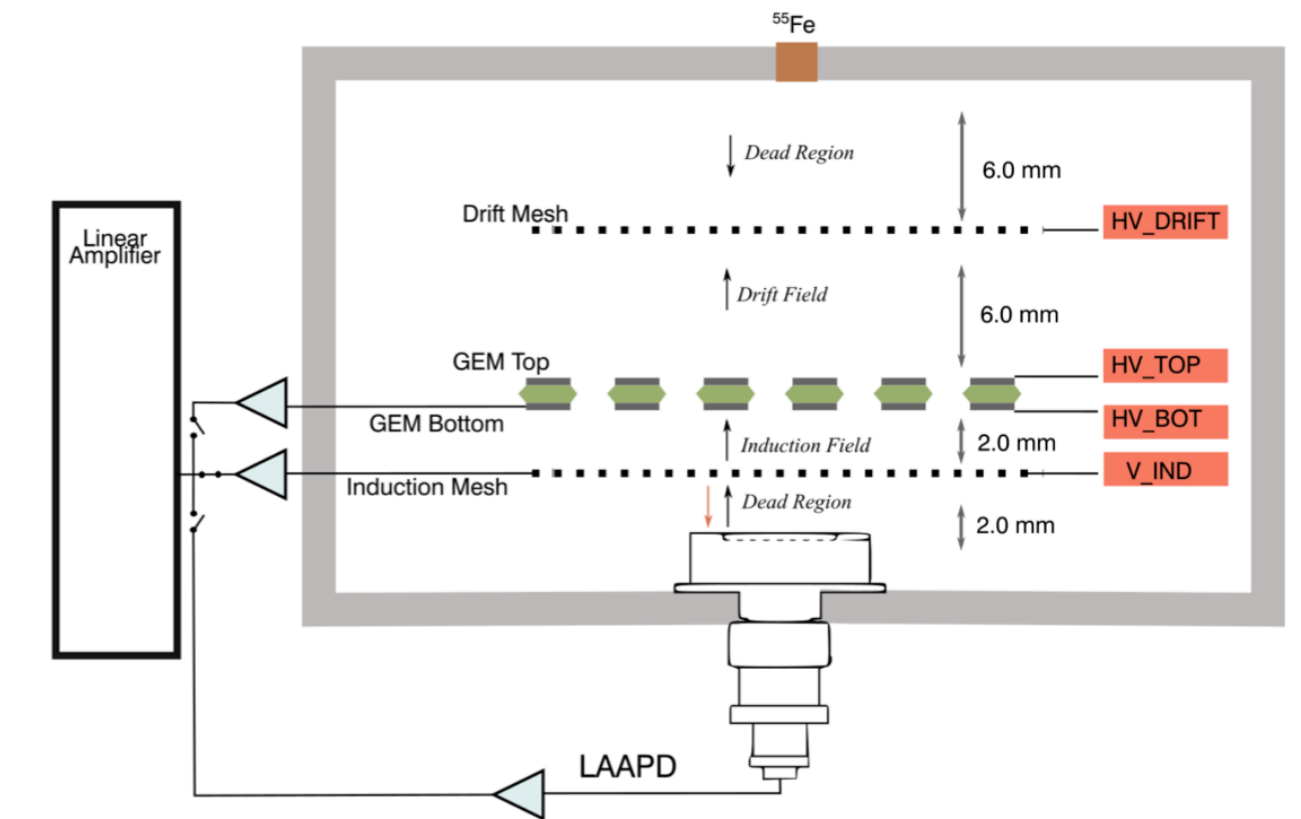


Study how the inclusion of isobutane influences the **Charge** and **EL** signals of the mixture.

Going from **0 to 5% isobutane** content:

- **7.8 decres in the EL photon** per avalanche electron
- **2.7 increase** in the maximum number of avalanche electrons
- however only **2.8 decrease in the total number of EL photon per absorbed keV**
- energy resolution independent of isobutane content

First demonstration of a very good light yield from a mixture with C₄H₁₀

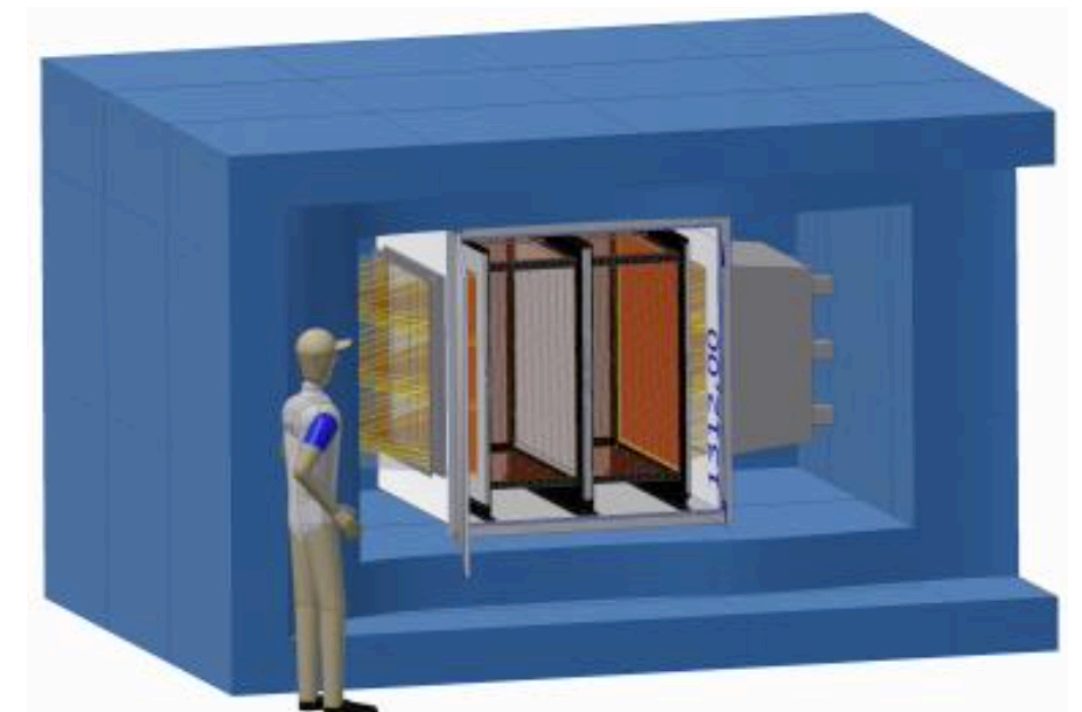
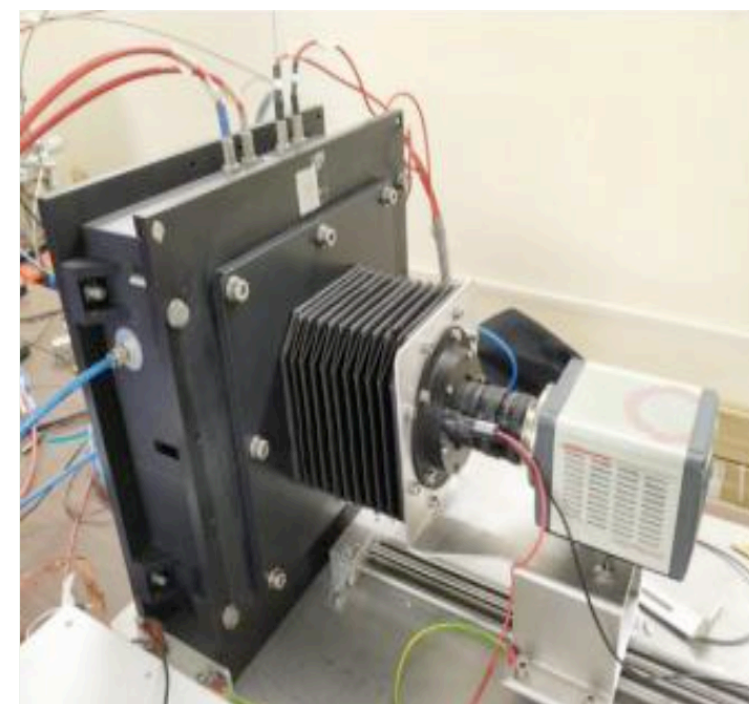
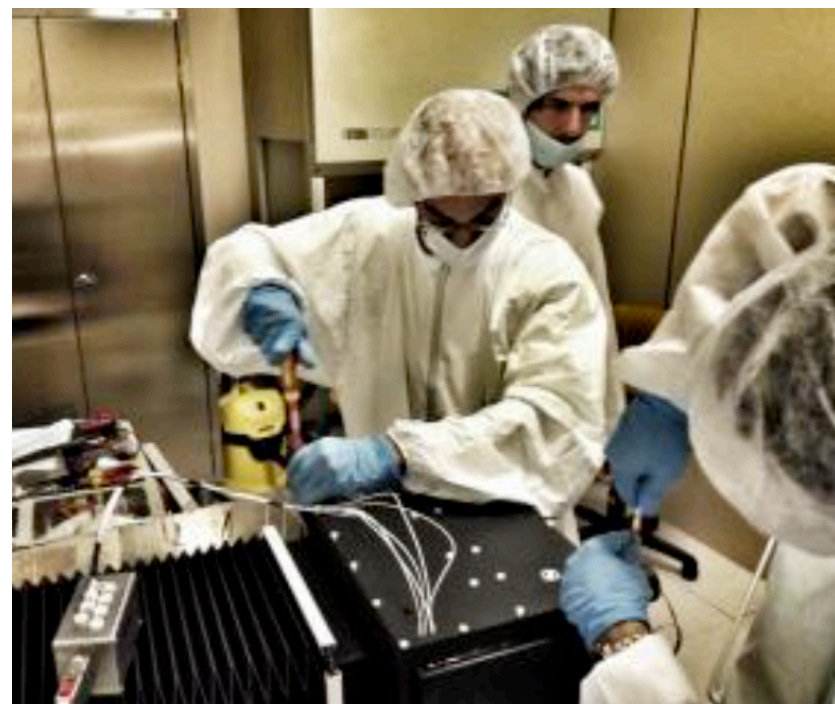
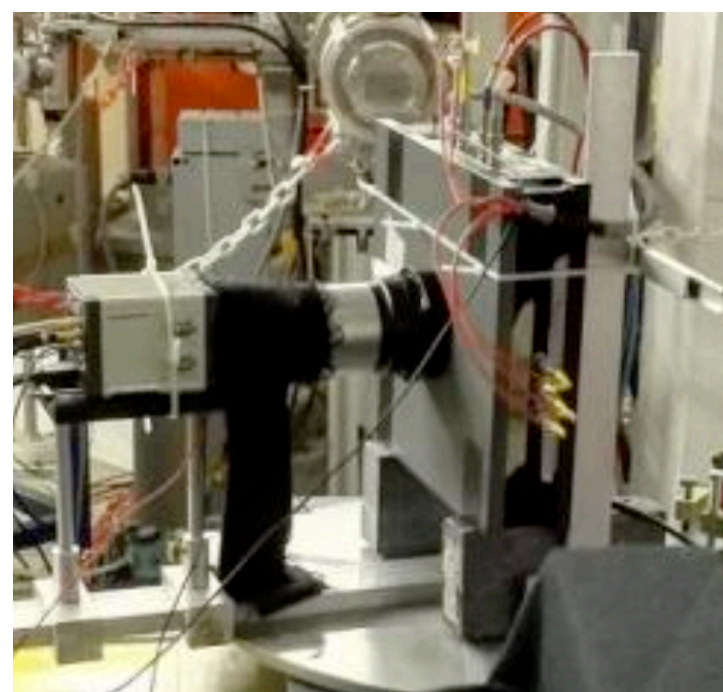


Summary



The CYGNO project is developing a **GEM-based TPC with optical readout**

- Very good **energy, position, direction resolution**
- High **ER/NR discrimination power**
- R&D ongoing to optimise the already very good performance
- First **underground campaign** by the end of **2021**



CYGNO 30-100 m³

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