

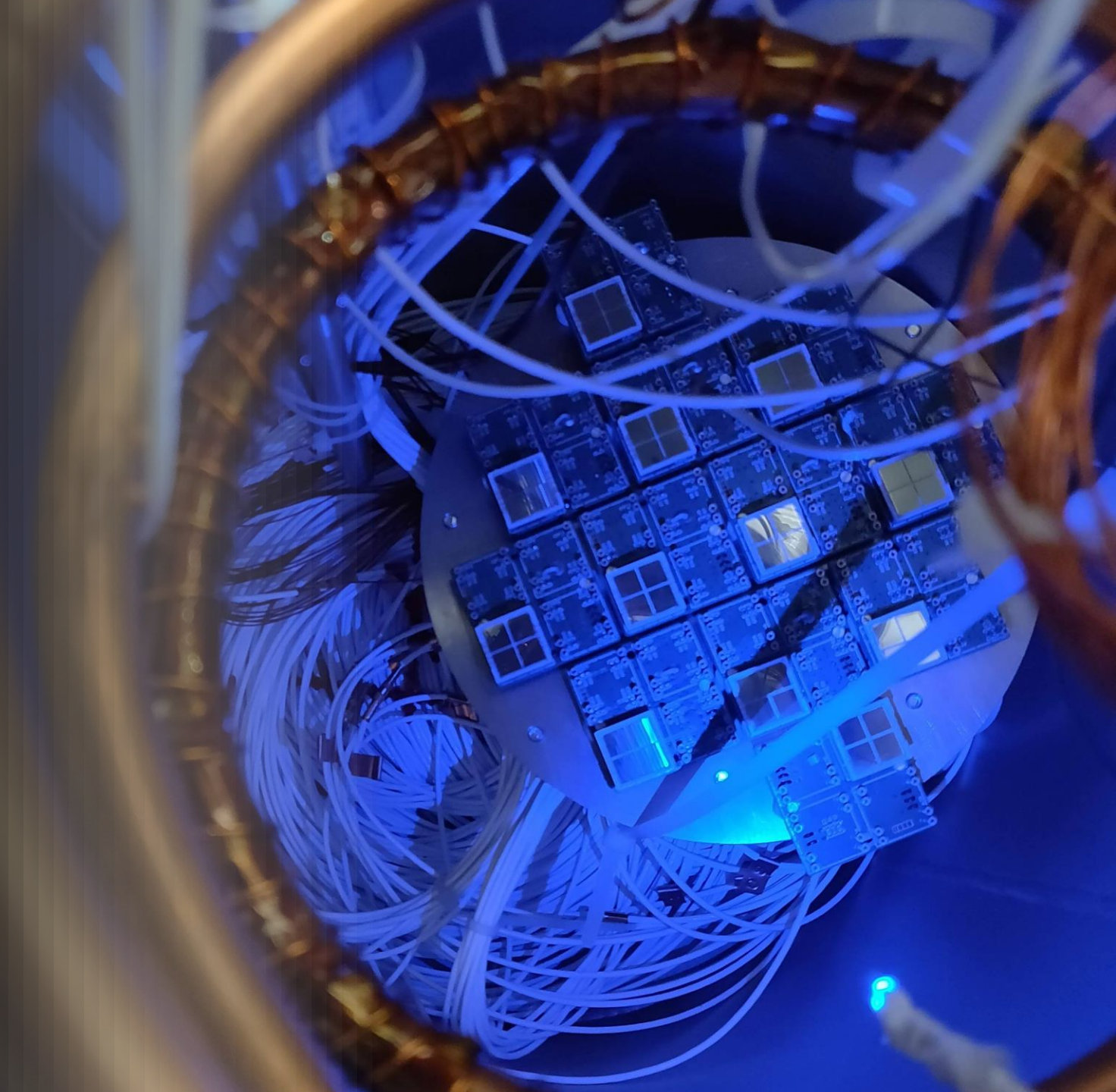
SiPM readout of Xenoscope

LIDINE 2022
Warsaw

Ricardo Peres
23/09/2022



Universität
Zürich^{UZH}



Xenoscope overview



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UZH



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DARWIN

- DARWIN full-height demonstrator goals:
 - Electron drift ~2.6 m
 - Custom-made HV distribution
 - Electron cloud diffusion properties
 - Light attenuation measurements
 - R&D test platform for the collaboration!

L. Baudis et al 2021 JINST 16 P08052



Xenoscope - a full-scale vertical DARWIN demonstrator



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DARWIN



52.5 cm Purity
Monitor

- 52.5 cm single phase PM
- Signal from Xe flash-lamp shining on a photocathode
- Direct charge readout from electrodes
- Achieved 600 us e- lifetime
- First results paper in pipeline!

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2.6 m TPC

- Dual-phase time-projection chamber
- Electron signal from photocathode and possibly internal and external sources
- Drift length of 2.6 m
- Proportional scintillation light readout with a SiPM tiled array

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See Paloma
Cimental's
poster!



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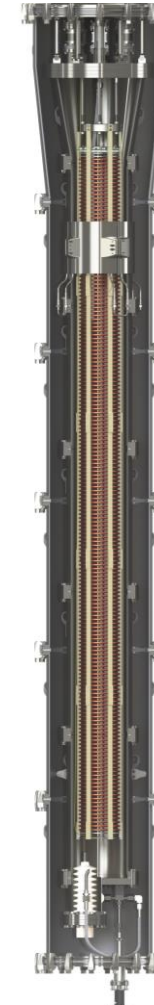
DARWIN



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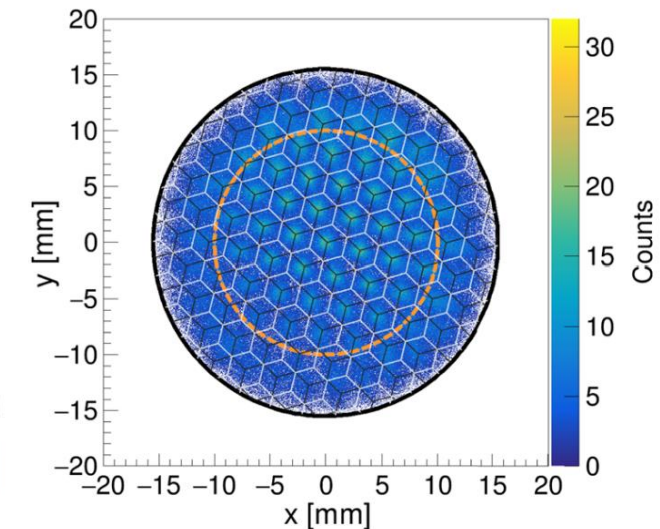
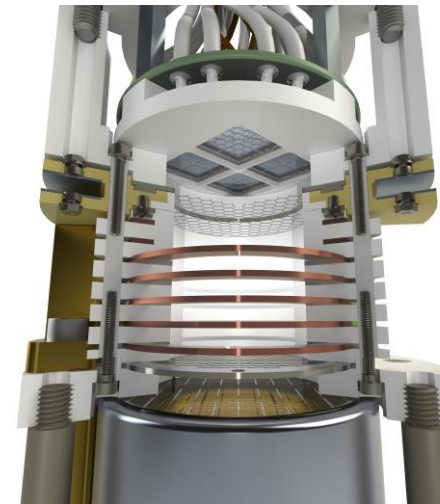
SiPMs in a dual-phase LXe TPC - Xurich II

- LXe dual-phase TPC with 31 mm x 31 mm (diameter x height)
- Operated with a 2" PMT on the bottom, 16 VUV MPPCs on the top.
- Position reconstruction (center-of-gravity) with ~1.5 mm resolution
- Detector calibrated with ^{83m}Kr and ^{37}Ar

(<https://doi.org/10.1140/epjc/s10052-020-8031-6>)

- New measurement of W-value in LXe: 11.5 eV

(<https://doi.org/10.1140/epjc/s10052-021-09834-x>)



The Top Array of Xenoscope

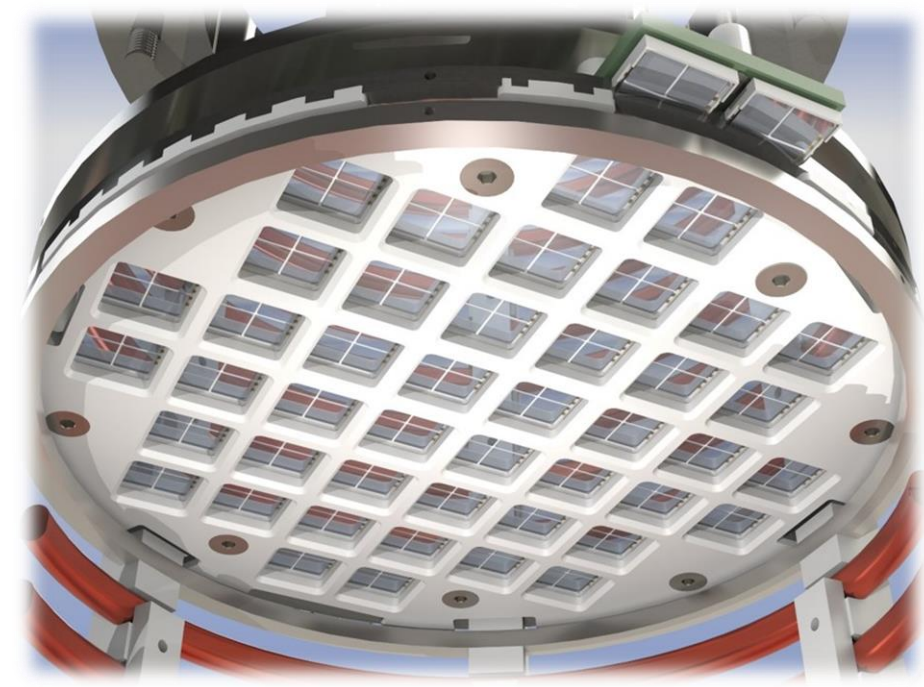


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DARWIN

- Dimensions:
 - Back plate: $\phi 160$ mm
 - TPC/active area: $\phi 150$ mm
- Testing SiPMs on a large-scale dual-phase LXe TPC
- Detect proportional scintillation light signal from drifted electrons:
 - Xe lamp on photocathode
 - Muons with coincidence trigger
- Total of 48 12×12 mm 2 VUV4 MMPCs from Hamamatsu
 - 192 6×6 mm 2 SiPMs
 - $\sim 2.76 \times 10^6$ APD cells



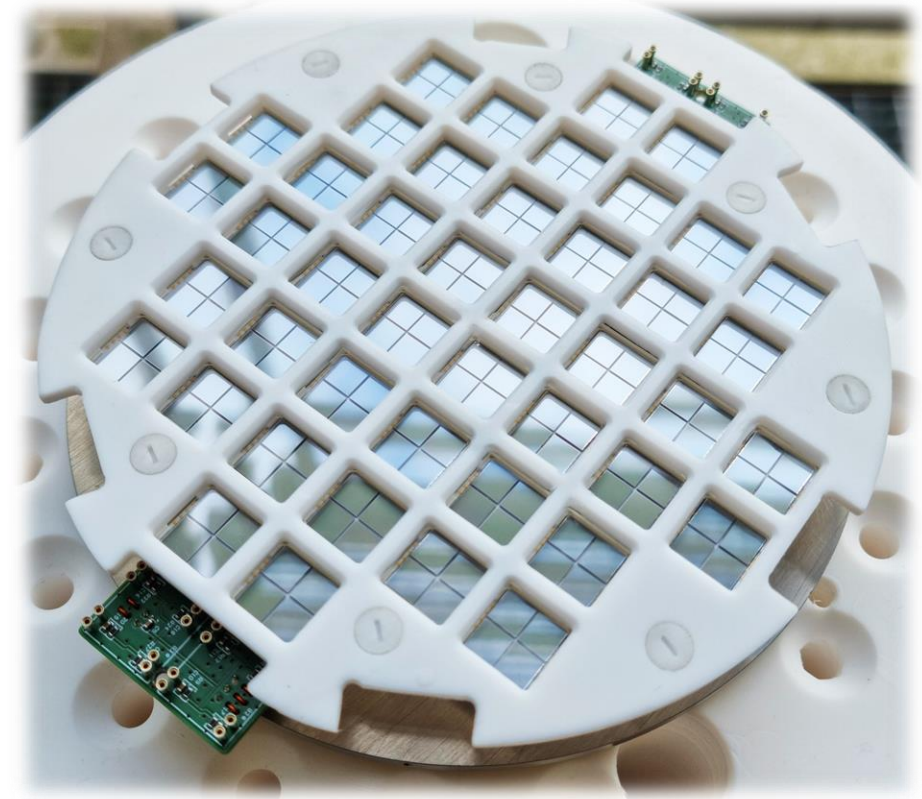
The Top Array of Xenoscope



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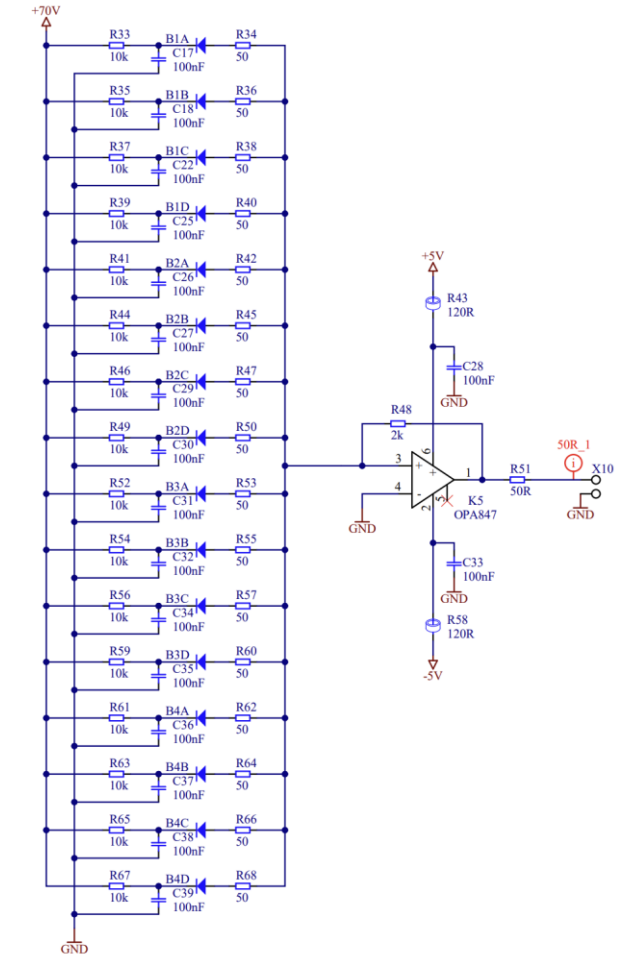
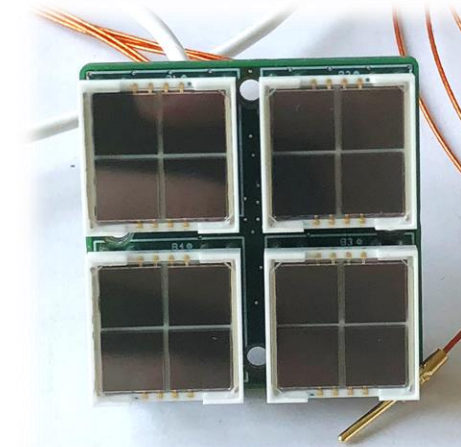
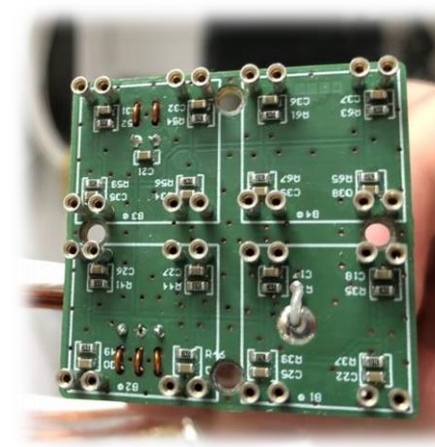
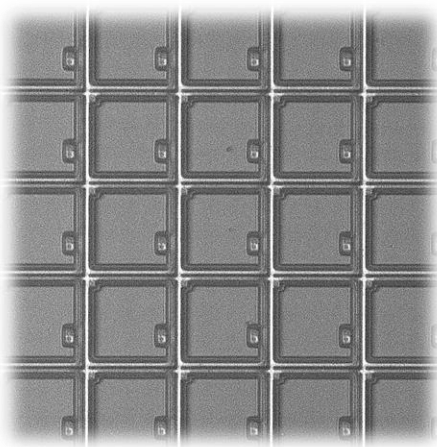


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Hamamatsu VUV4 12x12 mm² MPPC

- Latest generation of VUV SiPMs from Hamamatsu
- 50- μm pitch cells
- Tiled array with 4 12x12 mm² MPPCs
- Summed readout (parallel) with a $\times 20$ pre-amplifier circuit
- Known gain of each sensor allows gain-matching within tiles



Liquid Argon Setup - LArS

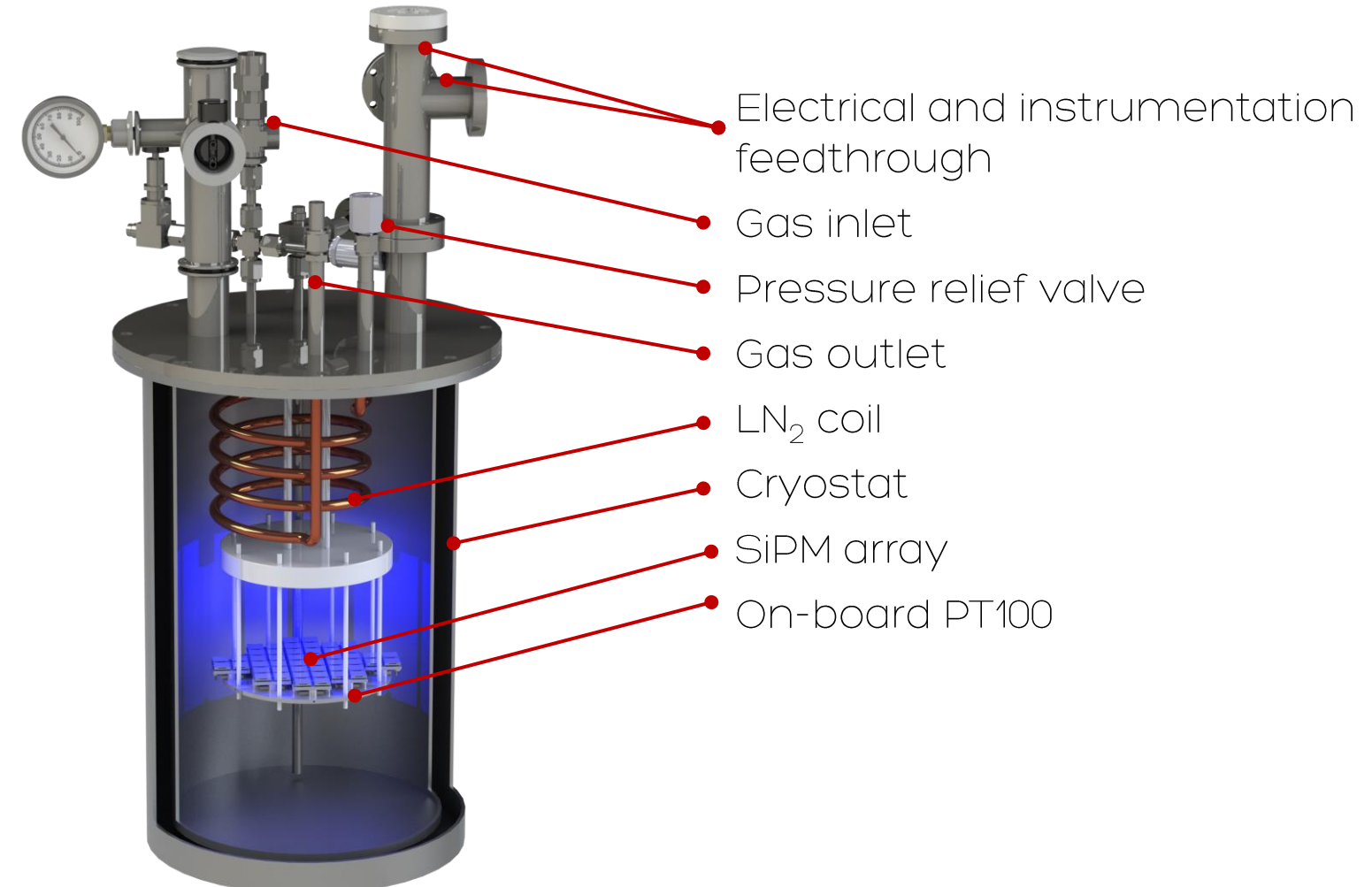


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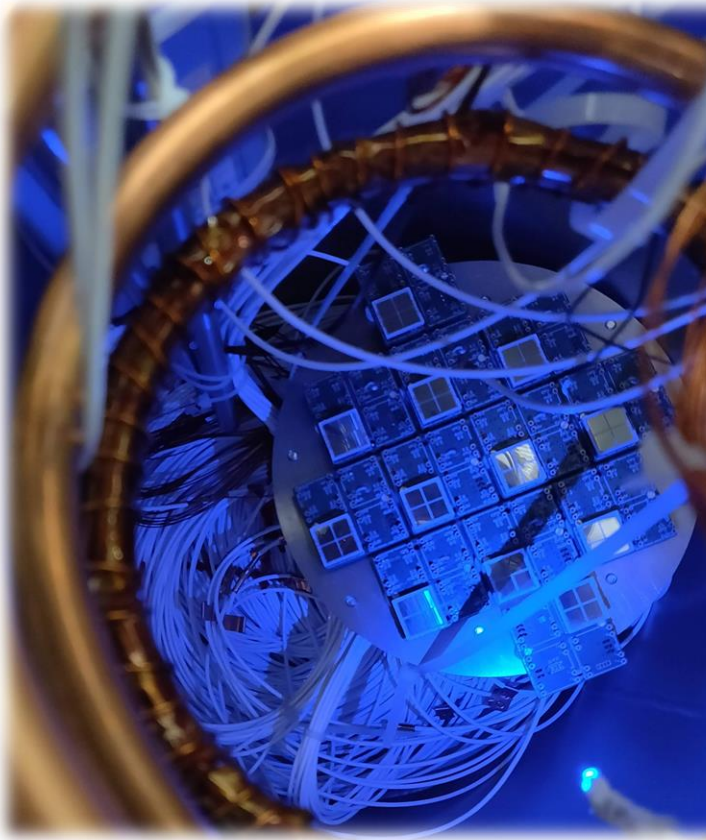
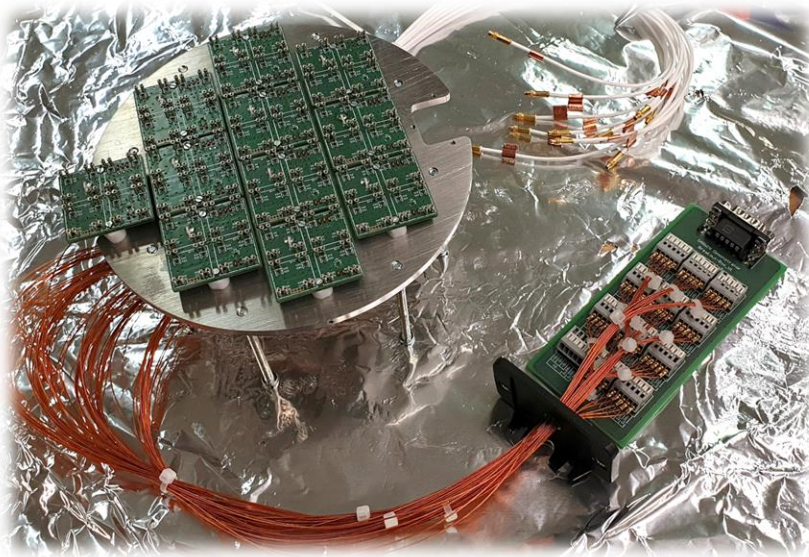


DARWIN

- LN₂ boil-off cooling
- Cryostat filled with GN₂ or GHe.
- Pressure: 1.9 bar
- Tests between 170 K and 200 K
- Temperature stability: < 0.5 K
- Temperature sensor soldered to one PCB



Liquid Argon Setup - LArS



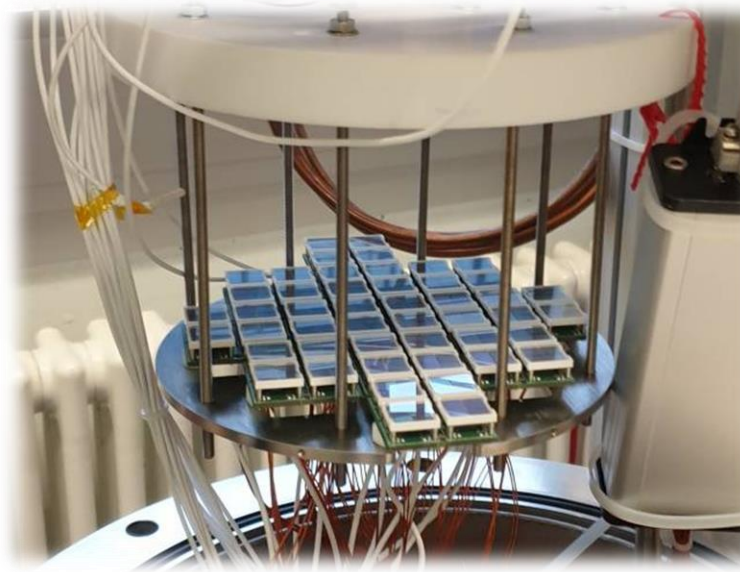
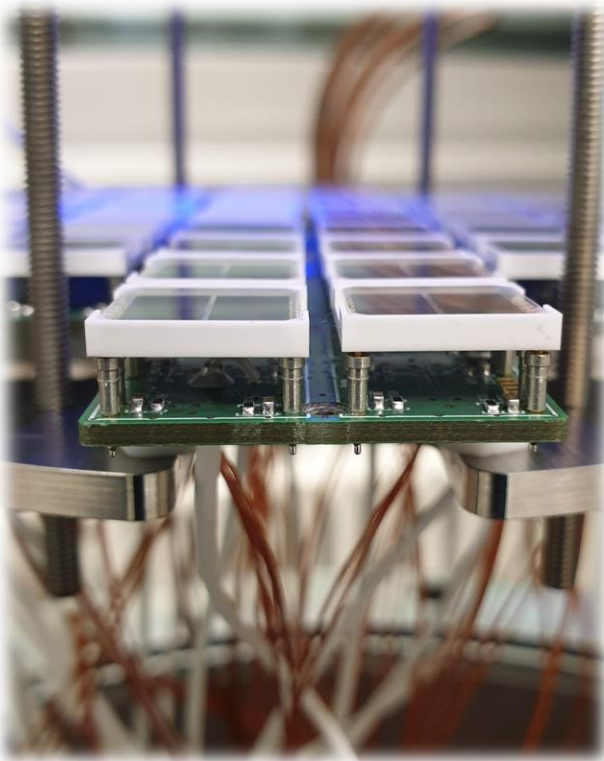
Liquid Argon Setup - LArS



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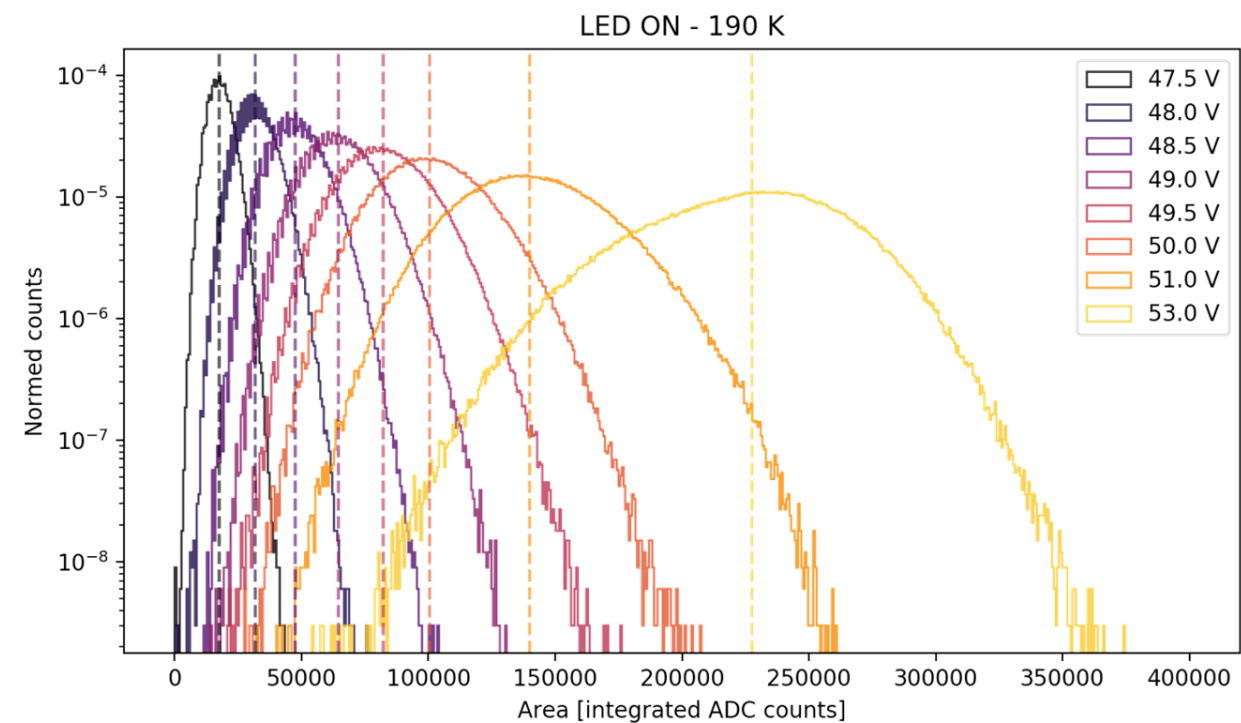
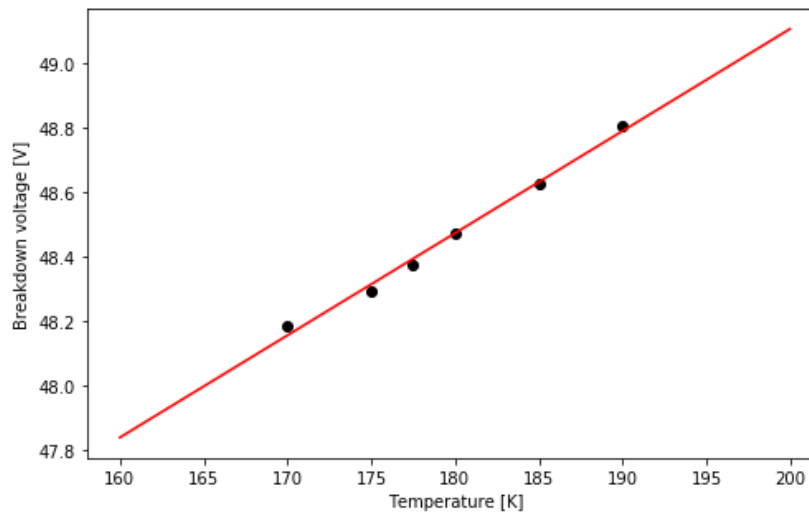


DARWIN



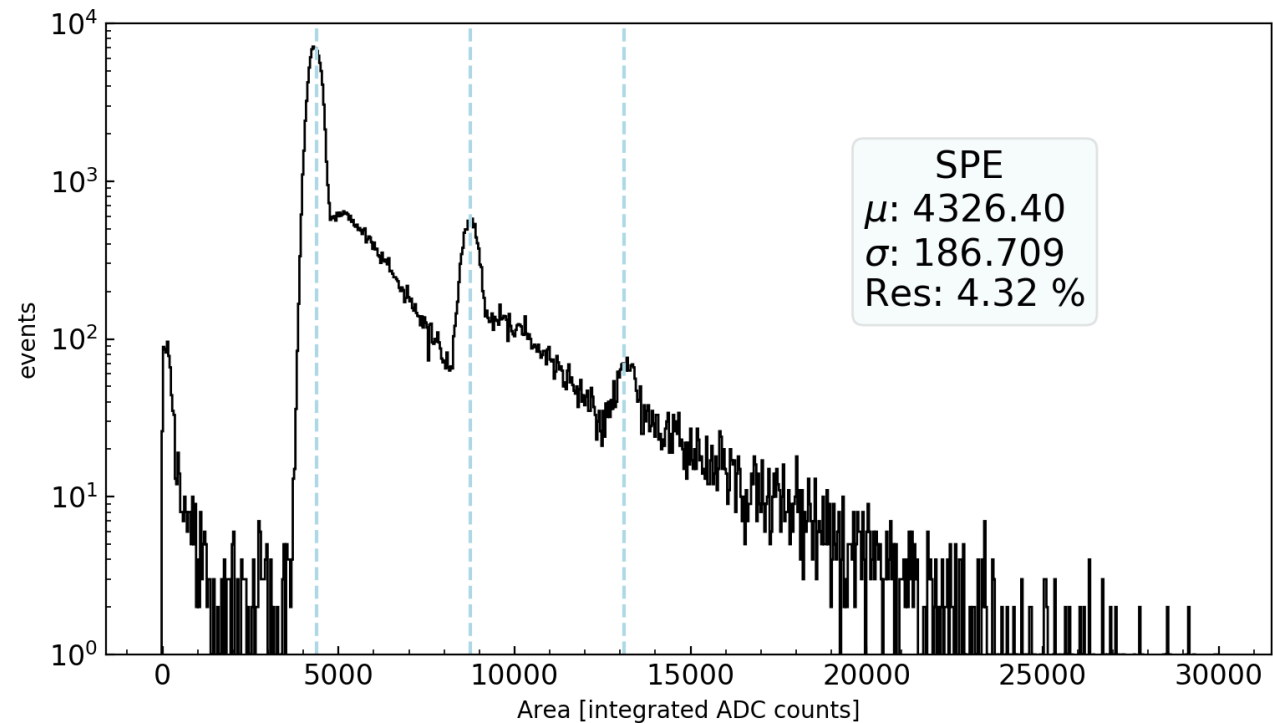
SiPM characterization - breakdown voltage

- Measurements at different temperatures in He atmosphere
- In-situ LED at constant luminosity
- Measured: 48.2-49.0 V



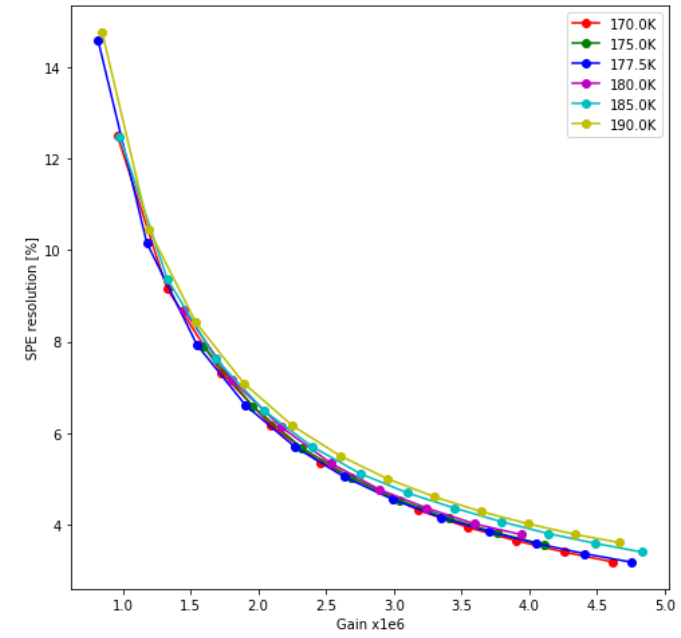
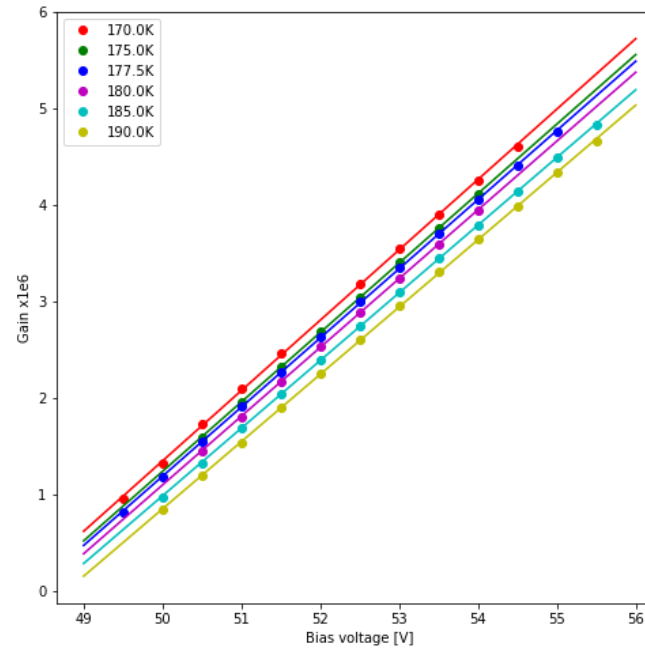
SiPM characterization - gain and SPEres

- Measurements at different temperatures in GHe
- Fit of 1 pe peak in dark count dataset
- Presence of “shoulders” in photoelectron peaks (as seen in G. Gallina et al. (nEXO collaboration), Nucl.Instrum.Meth.A 940, 2019)
- Measured gain: $\text{O}(10^6)$
- Measured SPE resolution: 4% at $\sim 4 \times 10^6$ gain



SiPM characterization - gain and SPEres

- Measurements at different temperatures in GN_2
- Fit of 1 pe peak in dark count dataset
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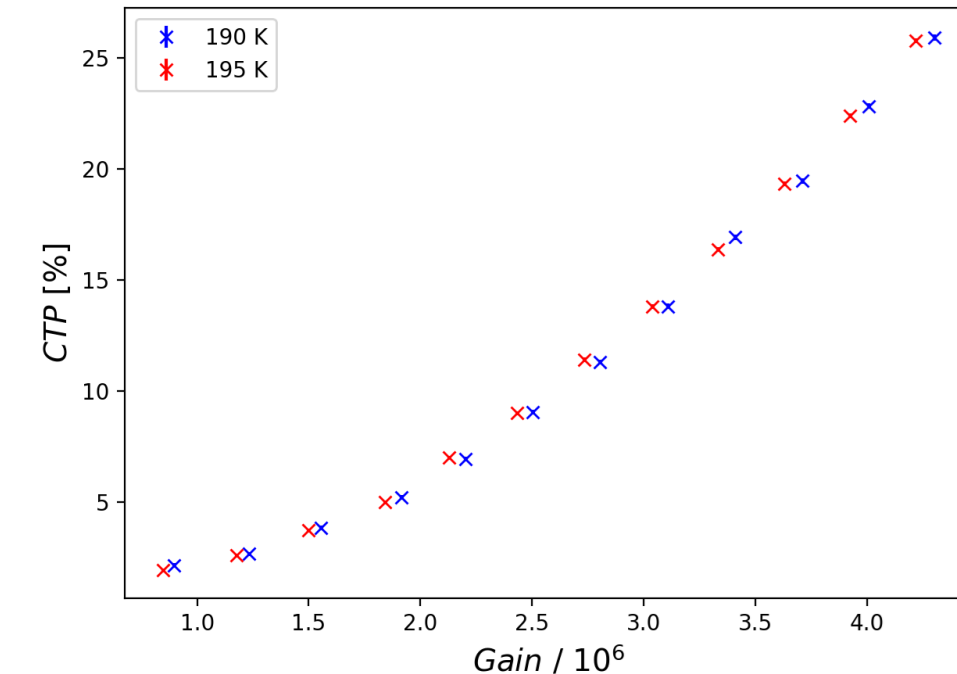
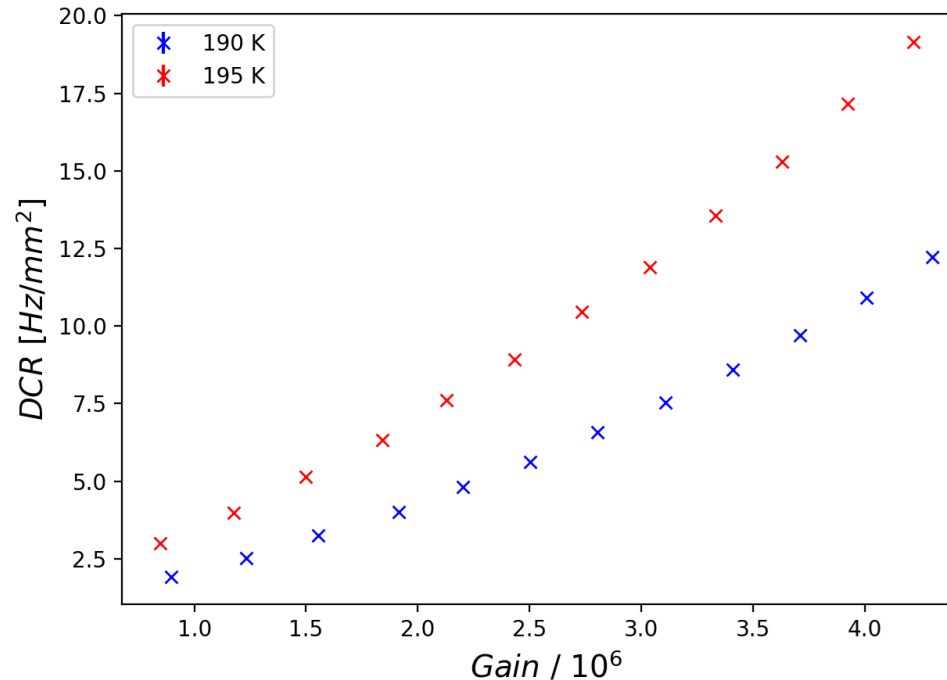
SiPM characterization - DCR



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- Measured DCR: $O(1)$ Hz/mm² at 190 K up to 2×10^6 gain
- Low cross talk probability: 2-5 % up to 2×10^6 gain





Electron diffusion simulation

- The overall effect is a combination of two independent random-walks with distinct diffusion constants, D_L and D_T .
- In the parallel direction, usually z , the field gives an extra component $v_d t$.

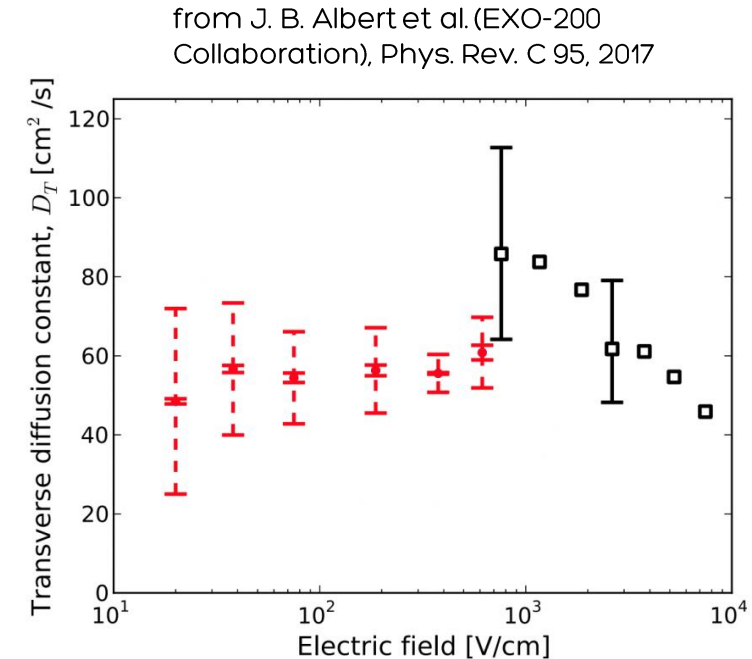
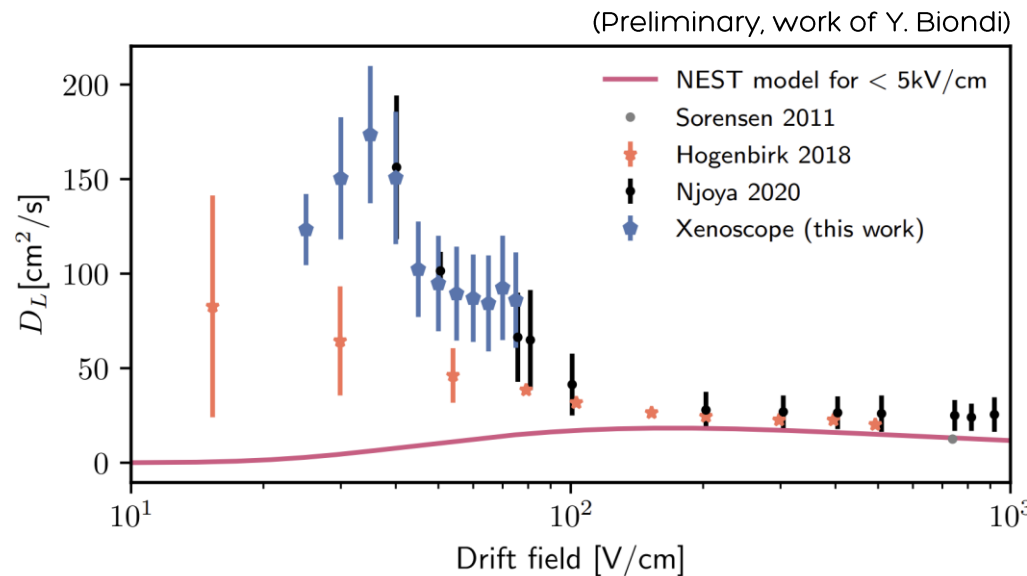
$$n(\vec{x}, t) = \frac{N}{4\pi D_T t \sqrt{4\pi D_L t}} \exp\left[\frac{-(x^2 + y^2)}{4D_T t}\right] \times \exp\left[\frac{-(z - v_d t)^2}{4D_L t}\right]$$

- The variance of the Gaussian distributions is given by the diffusion constants such that:

$$\sigma^2 = 2D_{T/L}t$$

Electron diffusion measurements

- Longitudinal diffusion:
 - Measurement achieved in PM-phase
- Transversal diffusion:
 - Few and contradicting results in literature.
 - Requires fine position reconstruction
 - Improved fit by deep characterization of the detector response



Xe lamp pulse (work of Y. Biondi)

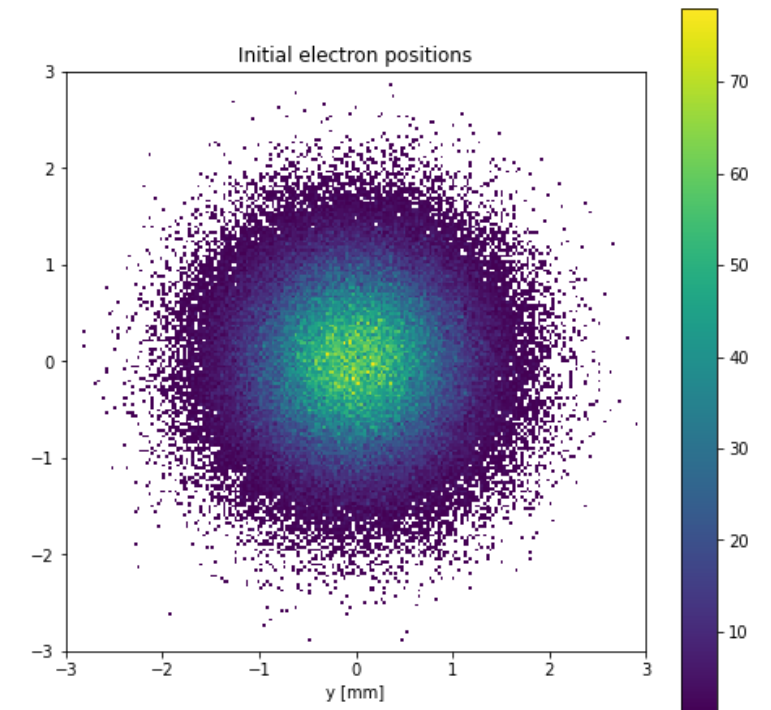
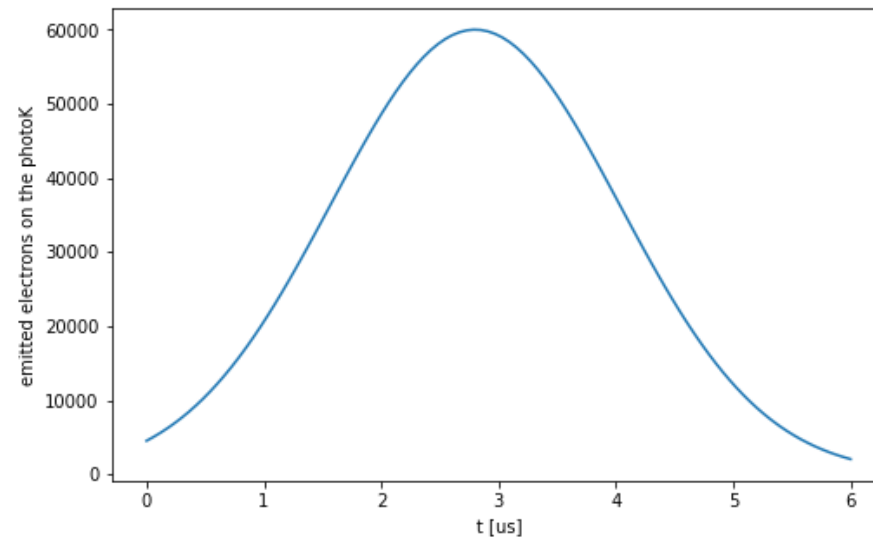


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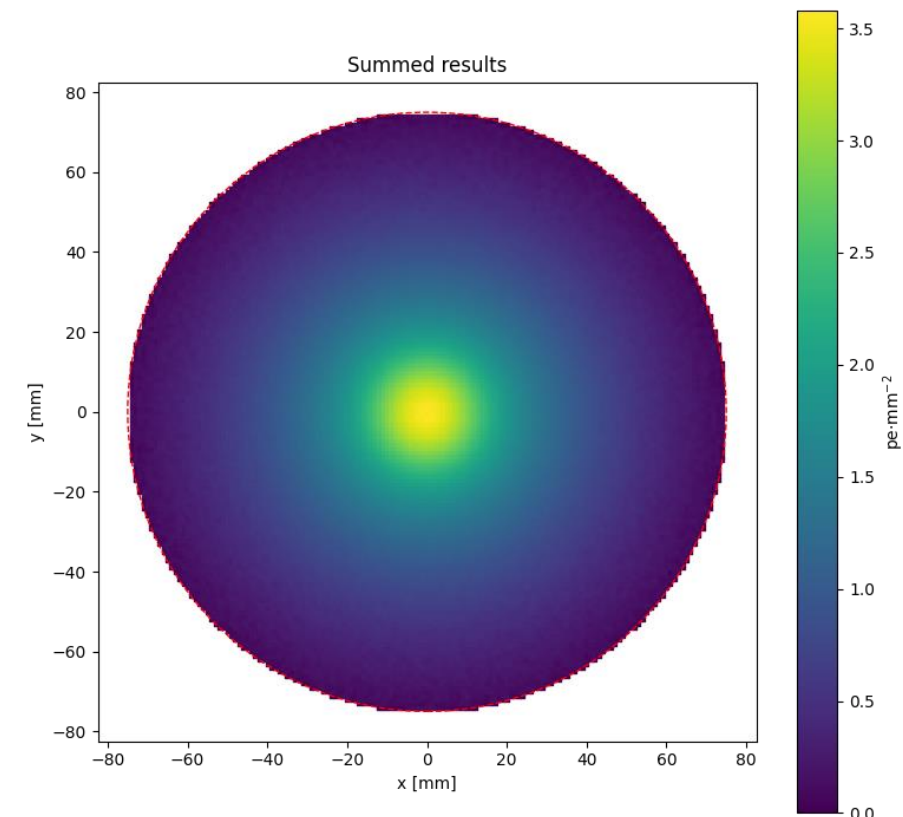
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- Gaussian pulse with FWHM=2.9 us
- Numerical aperture: 0.22
- Distance from Photocathode: 2mm
- Gaussian distribution of produced electrons*



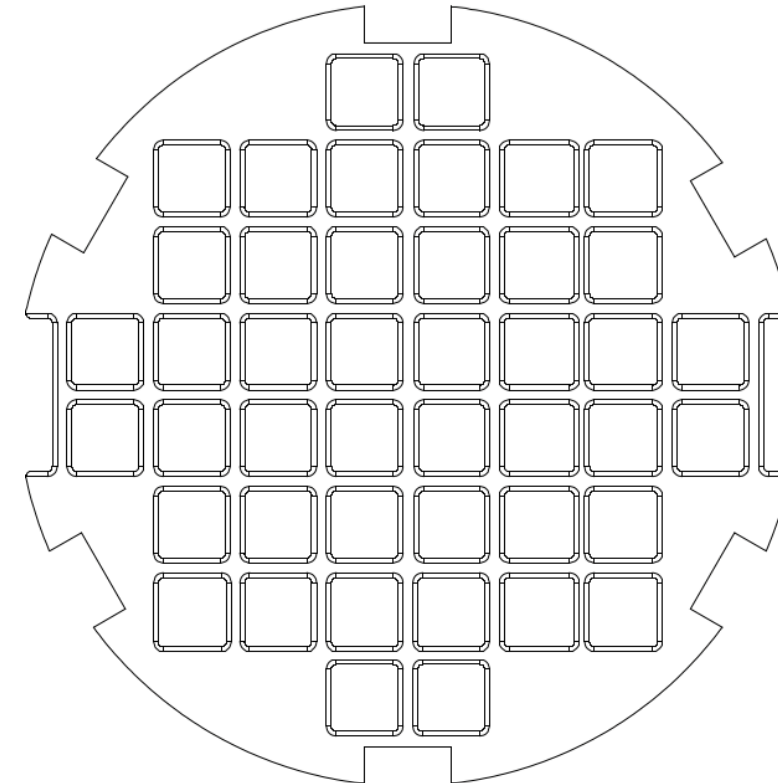
Drift, diffusion and electron extraction

- Drift and diffuse the electron cloud through the TPC volume.
 - 90% within a 15 mm radius
- Adjusted for electron lifetime and extraction efficiency.
- Binned toy-MC light patterns on the top array area.
- Final light distribution as the sum of each electron light pattern



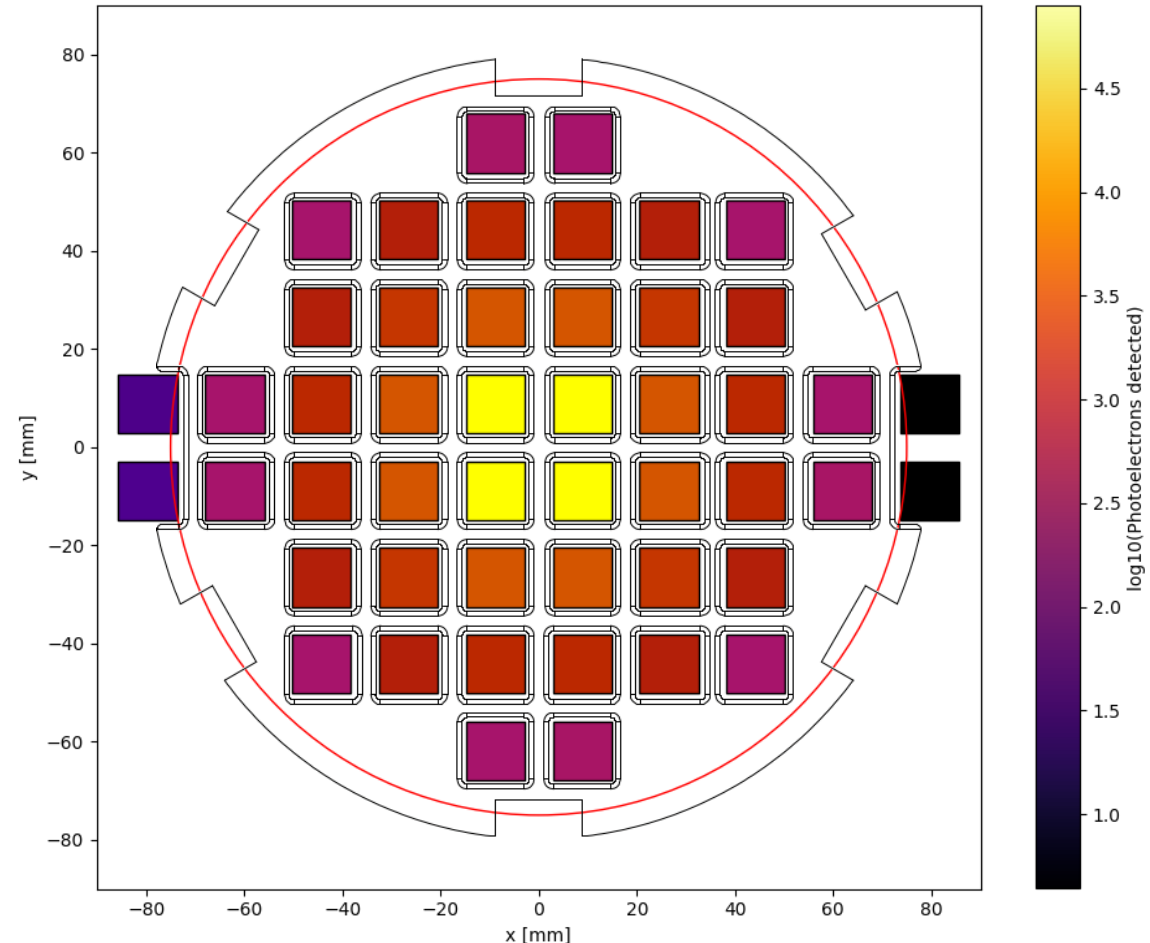
Signal on the Top Array

- Actual top array is finitely tiled:
 - 12 tiles of 4 12x12 SiPMs
- Direct measurement of diffusion
- Simulated response of SiPM array can be used as a template for diffusion constant fit
- Inform next design choices and physics reach



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Outlook



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- Xenoscope will feature an array of VUV SiPMs in its next run (starting next month!)
- All the sensors are being characterized to detect outliers and allow gain-matching
 - Breakdown voltage, gain, SPE resolution, DCR and CTP
 - At LXe and expected GXe temperature (170 K to 200 K)
- Equipped with light readout, Xenoscope will be able to measure the electron longitudinal and transversal diffusion constants in LXe



Thank you!

Backup Slides

Light detection with SiPMs



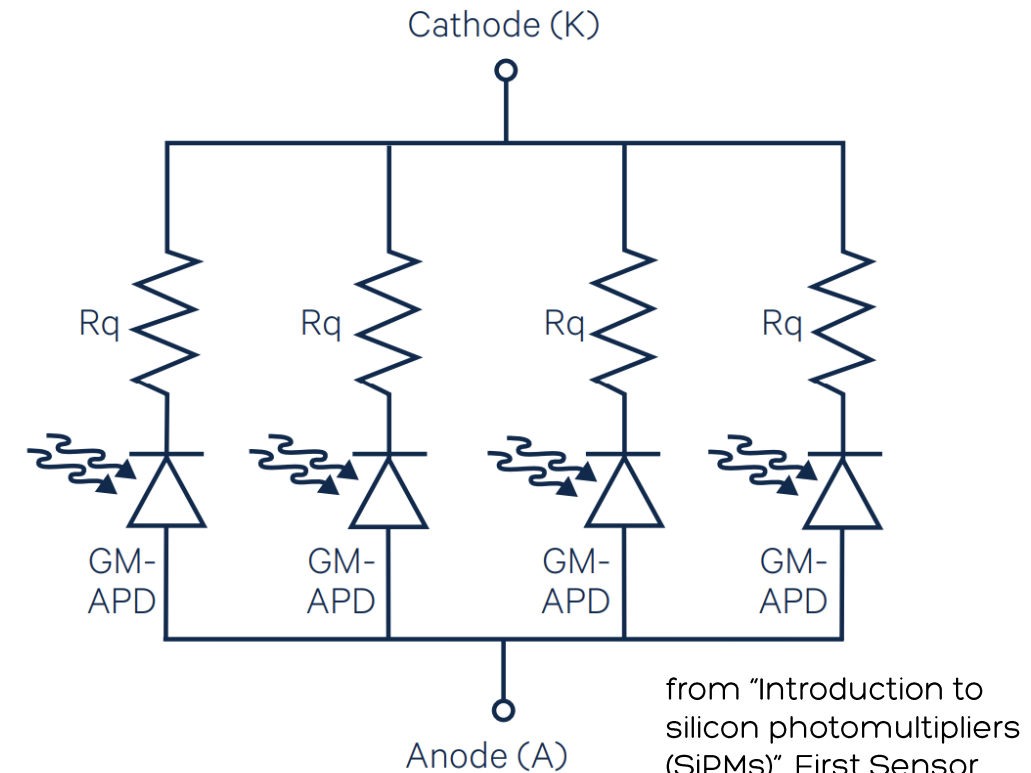
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- Avalanche Photo Diodes (APDs) with a doped PN junction in a silicon wafer
- Each APD is set in Geiger-mode and proportionality achieved by the number of triggered cells
- In recent years VUV sensitive SiPMs were made accessible in large form factors



Light detection with SiPMs



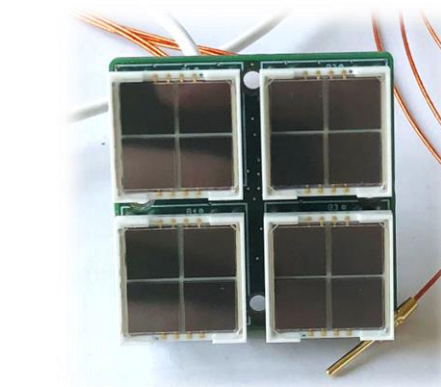
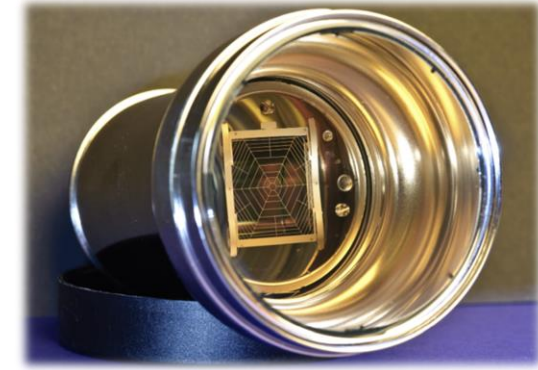
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- Are SiPMs the photosensors of the next generation LXe DM experiment?

	PMTs	SiPMs
Bias voltage	1-2 kV	~50 V
QE @175 nm	~35%	~30%
SPE	30%	4-6%
DCR	0.01 Hz/mm ²	<u>O(1) Hz/mm²</u>
Radioactivity	<u>Higher per area</u>	Lower per area (excluding readout)



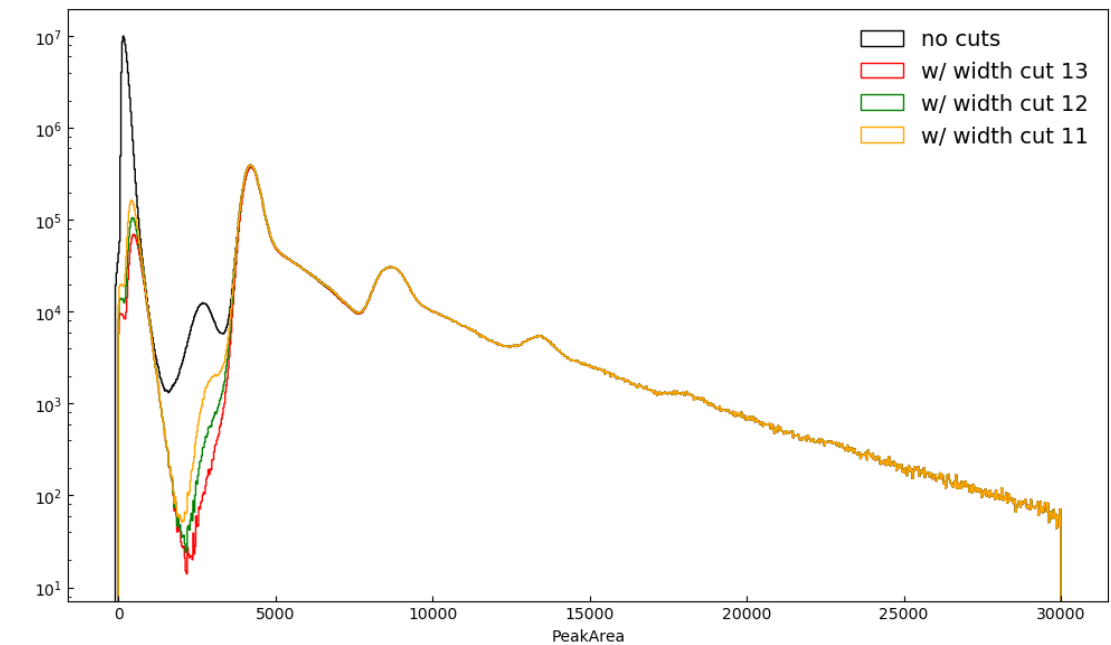
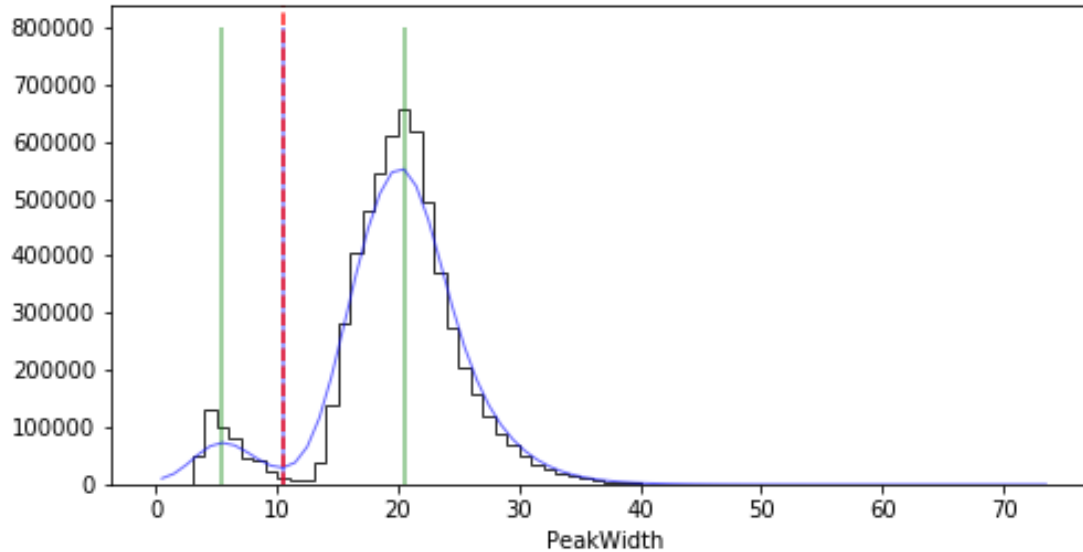
Event selection



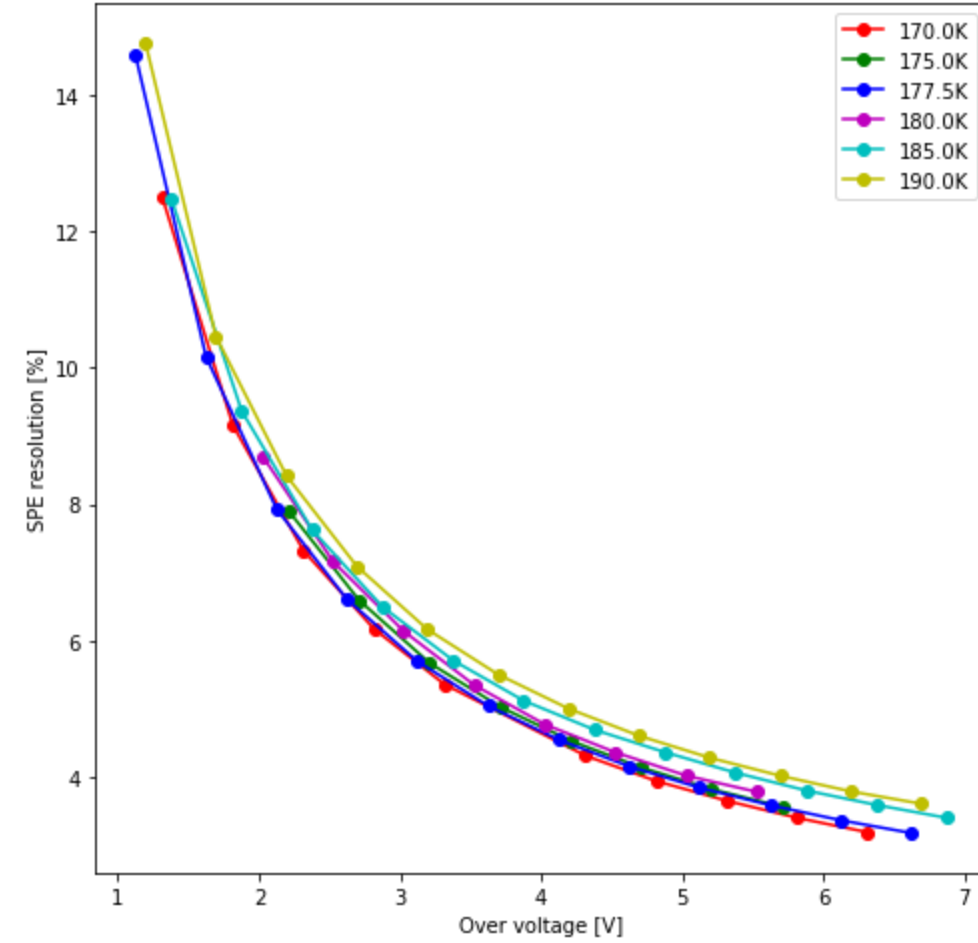
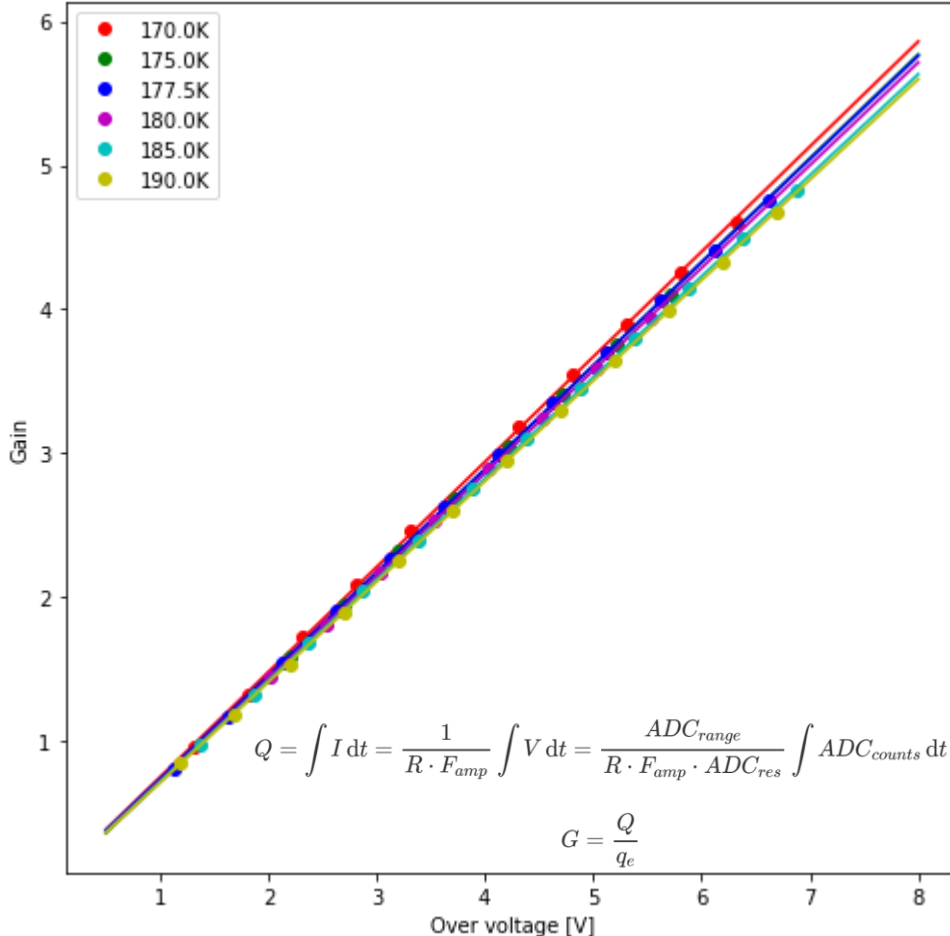
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Gain and SPE - alternative plots



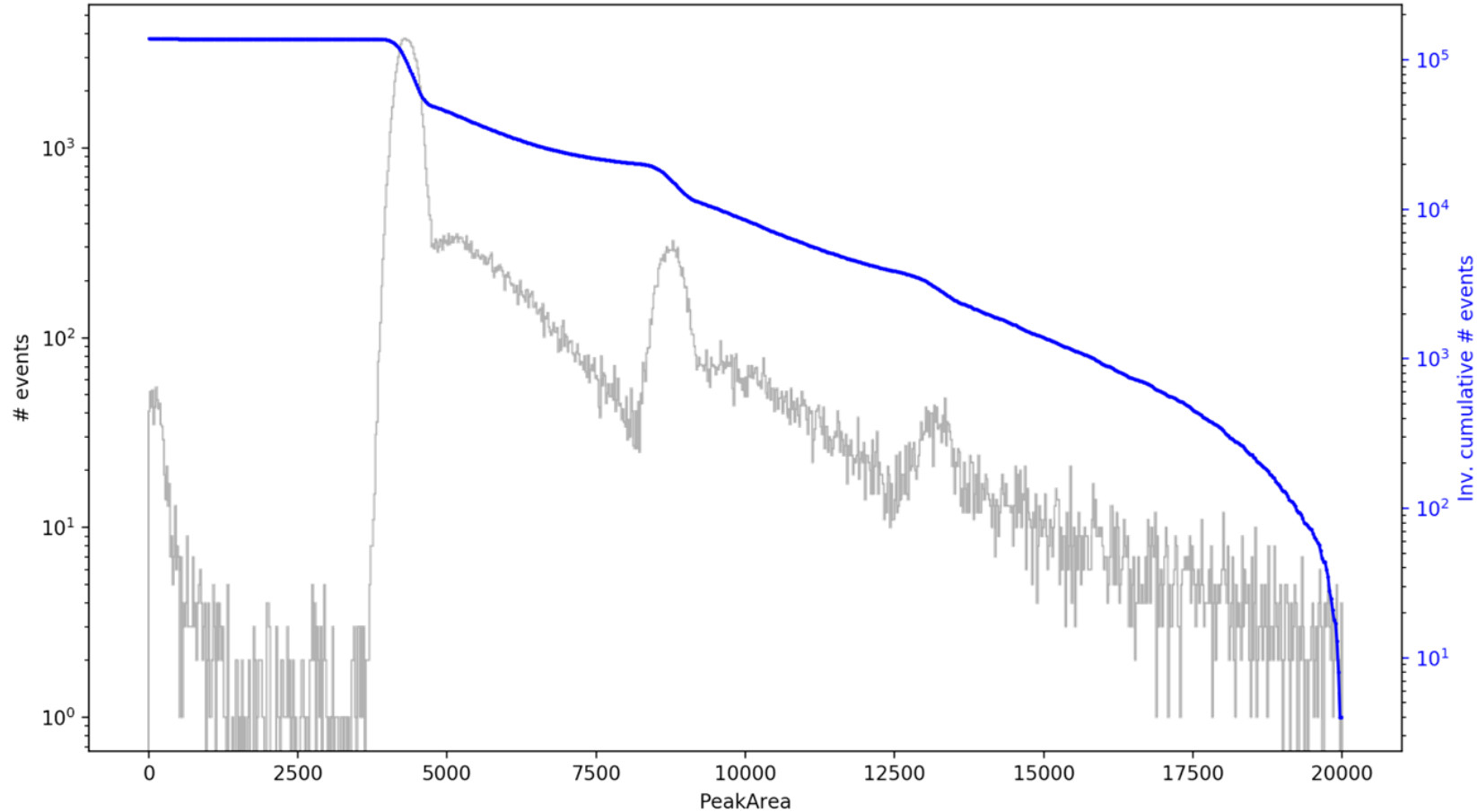
DCR vs threshold



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Lots of PEs



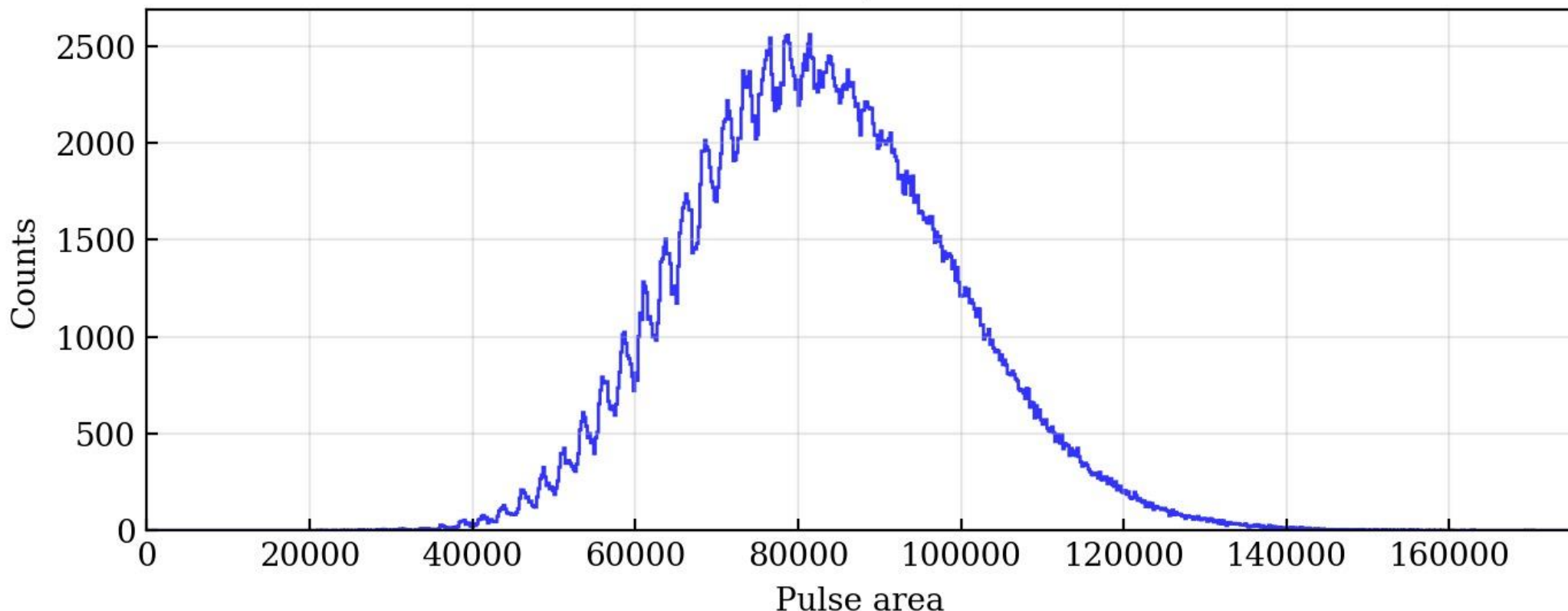
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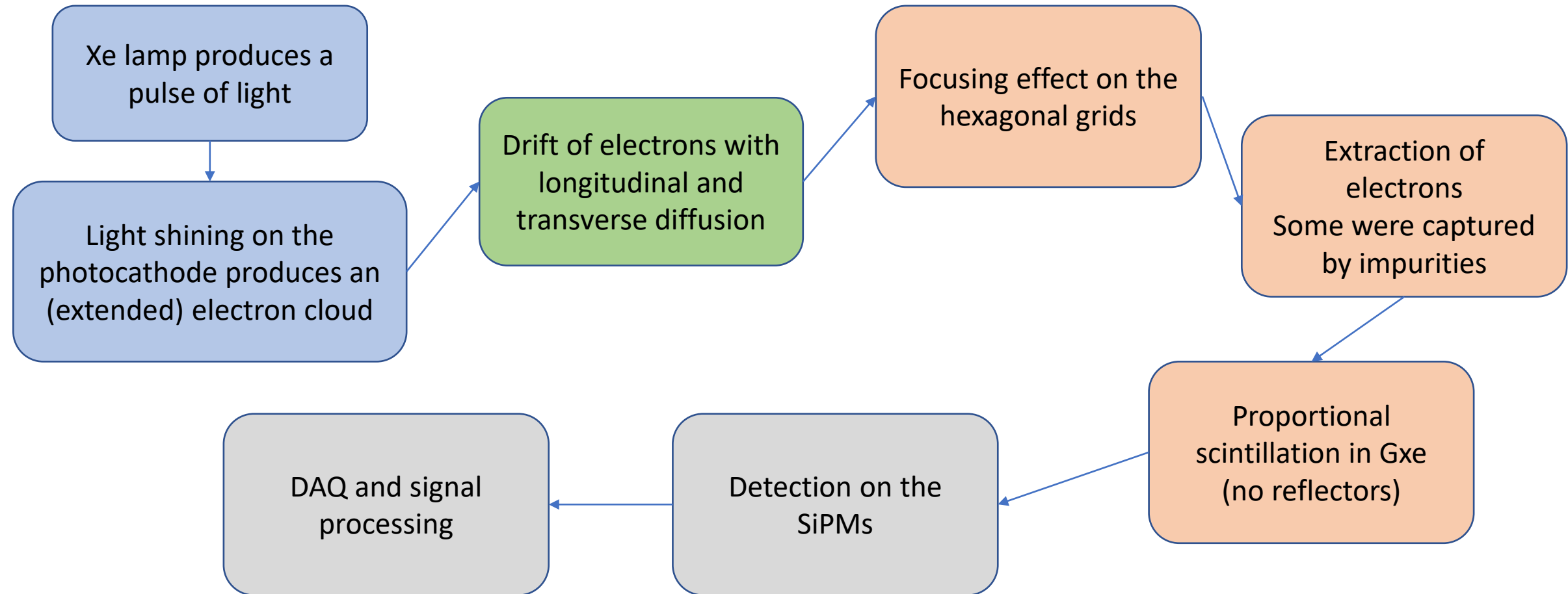
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VUV4 MPPC - quad configuration
 $49.5 V_{bias}$ | LED ON



Simulating a light signal from a diffused electron cloud



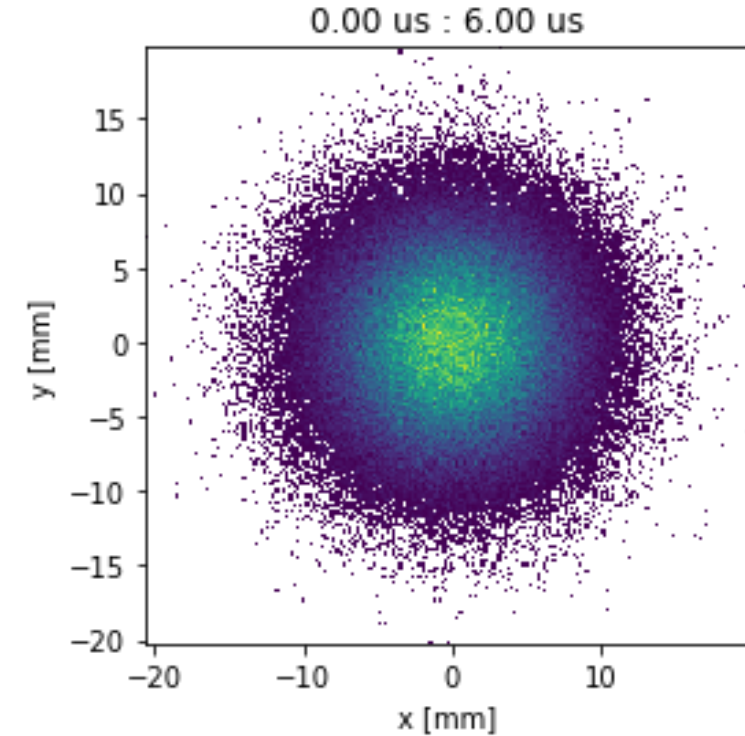
Drift and diffuse



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- Propagate the electrons given a certain time step.
- Gaussian random-walk + drift velocity
- Stop when electrons reach the length of the TPC



Drift and diffuse

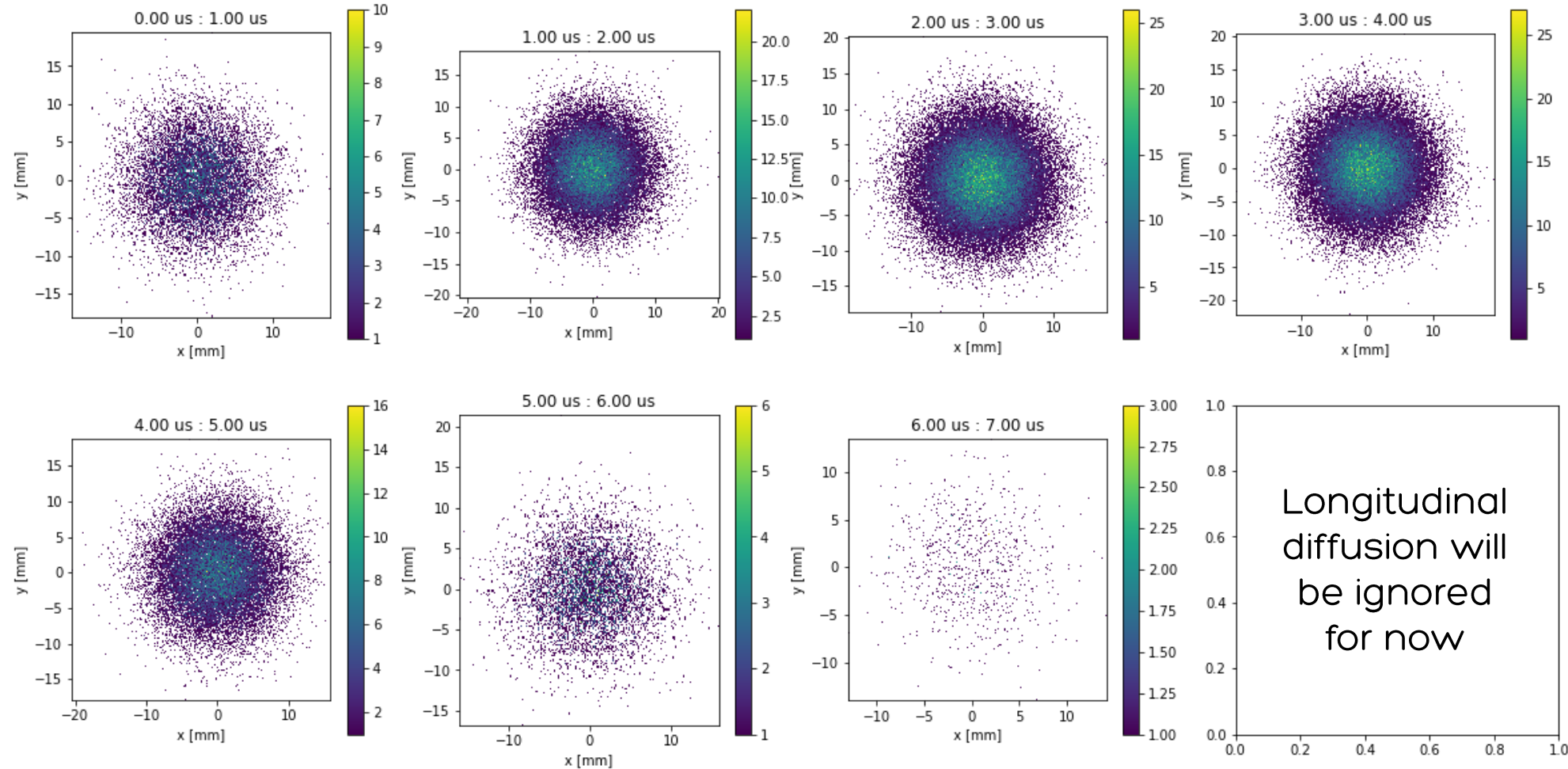
Electron positions after drift



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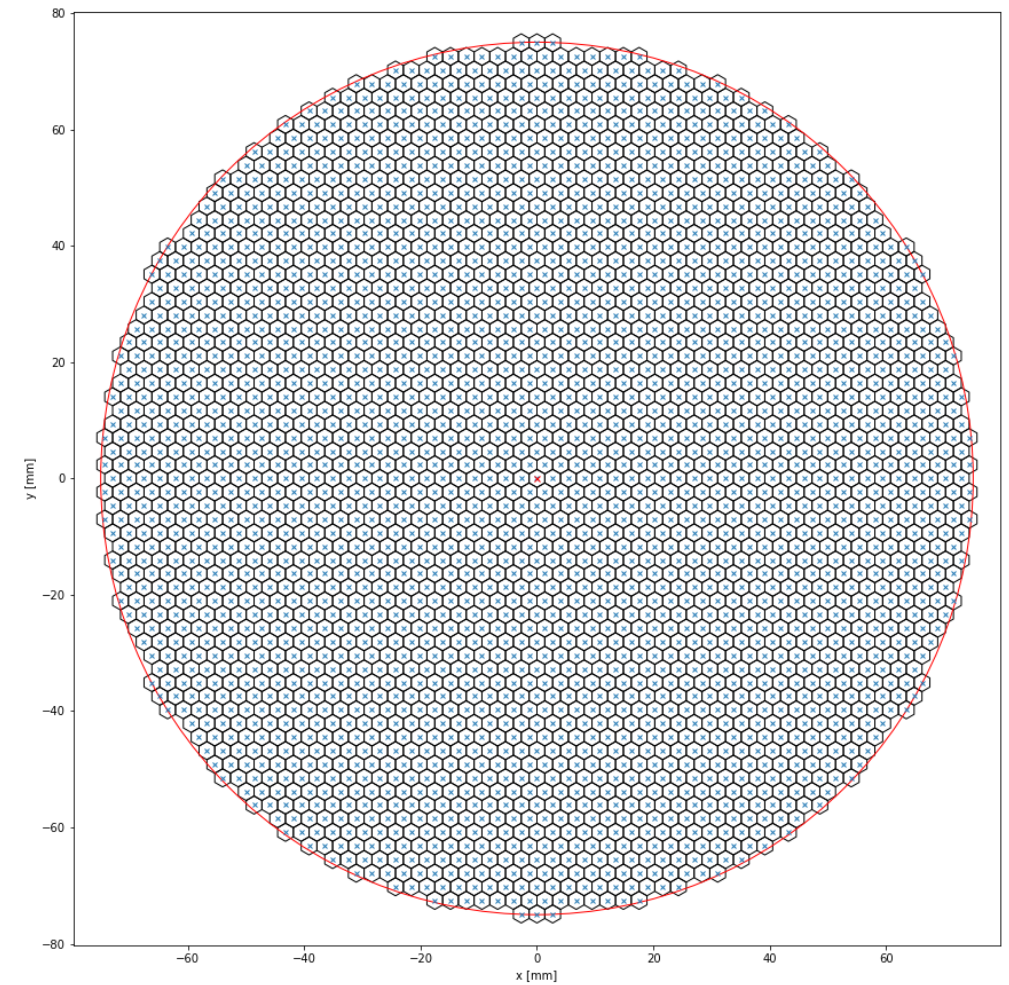
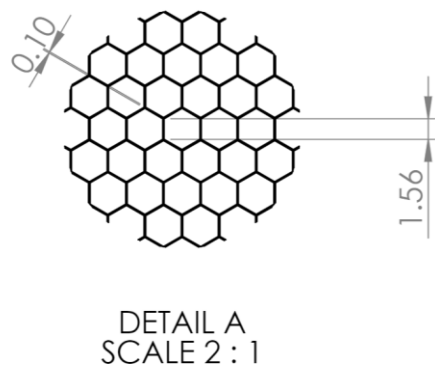


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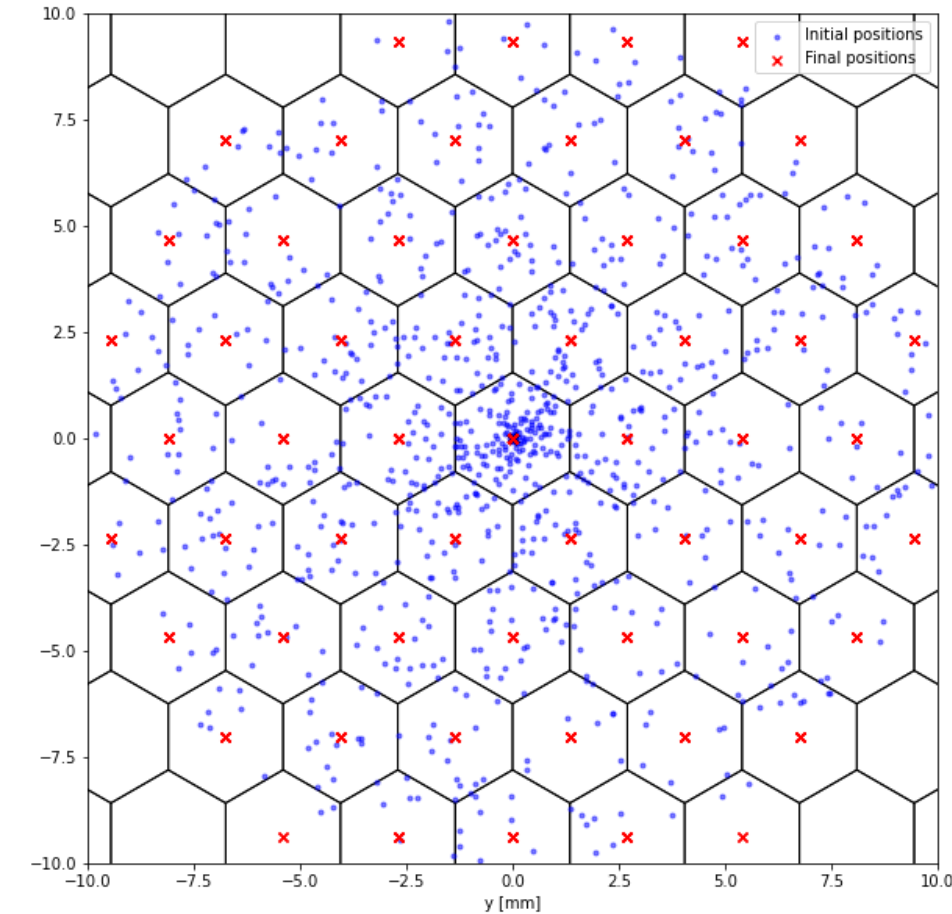
Focusing effect on hex mesh

- If you need hexagonal meshes take a look at [hexalattice](#).
- Radius: 150 mm
- Hex side: 1.56 mm
- Hex center radius: 2.70 mm



Focusing effect on hex mesh

- Focusing effect simplified:
all the electrons converge
to their closest hex center.
- Count how many
electrons are in each.
- Apply extraction efficiency
(99%)
- Apply e-lifetime (2000 us)



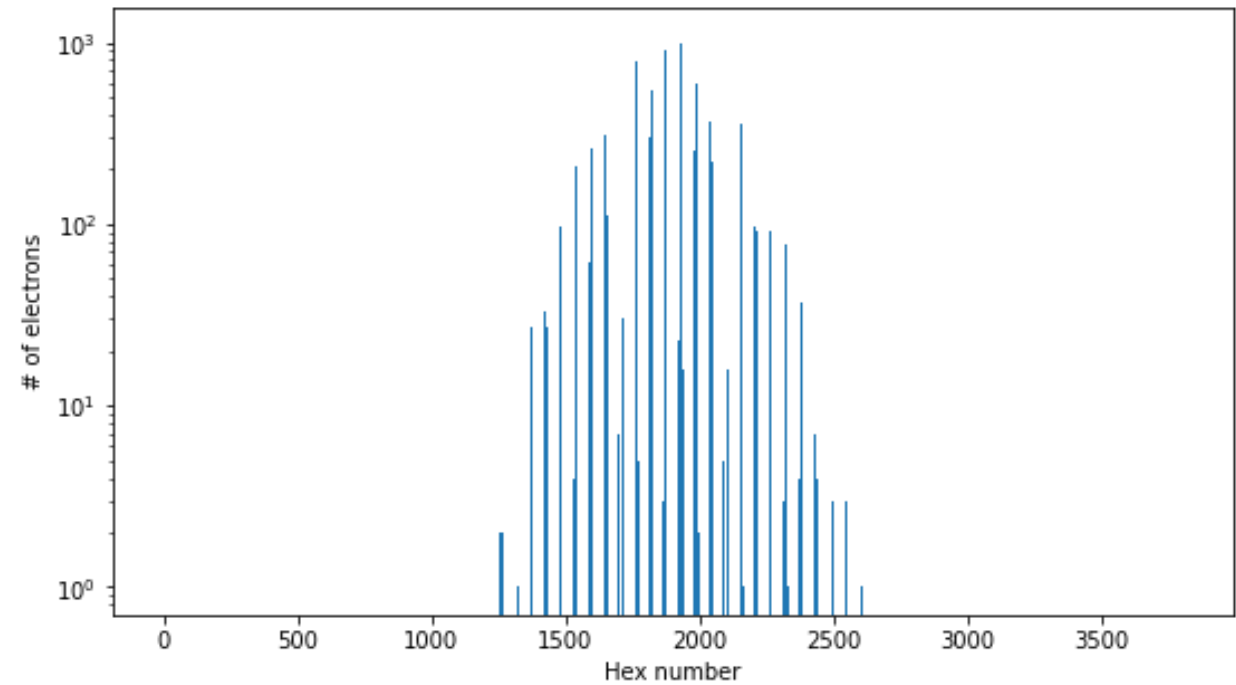
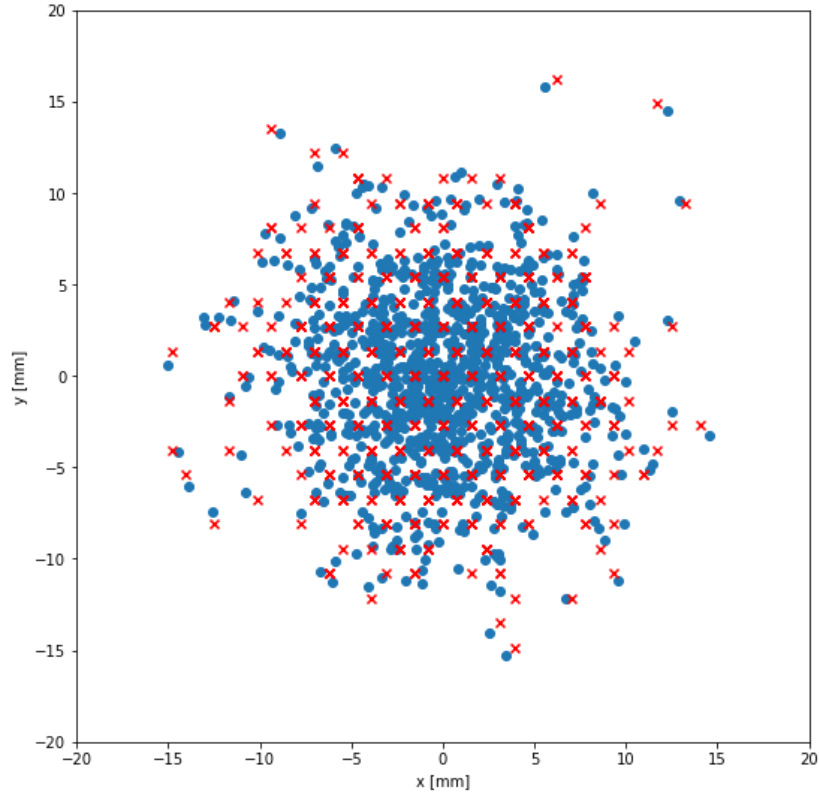
Focusing effect on hex mesh



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From electrons to detected photoelectrons



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- What to take into account:
 - Proportional scintillation: ("over")simplified by using a single-electron gain (28.57 pe/e- from Xurich II)
 - LCE maps, or what's the chance that a photon from a certain hex center hits a certain (x,y) on the top array?
- LCE maps:
 - Toy-MC in half a sphere (1e6-1e8)
 - Select hits on the Top Array
 - Discretize into bins (2dhist), normalize and define interpolative function (spline)
 - Repeat for each hex center
 - The number of photon/pe for a given area is then

$$\begin{cases} x' = x_0 + (z' - z_0) \cos \varphi \tan \theta \\ y' = y_0 + (z' - z_0) \sin \varphi \tan \theta \end{cases}$$

$$\sum_{i=1}^{n_{hex}} \int LCE_i(x, y) dx dy$$

From electrons to detected photoelectrons



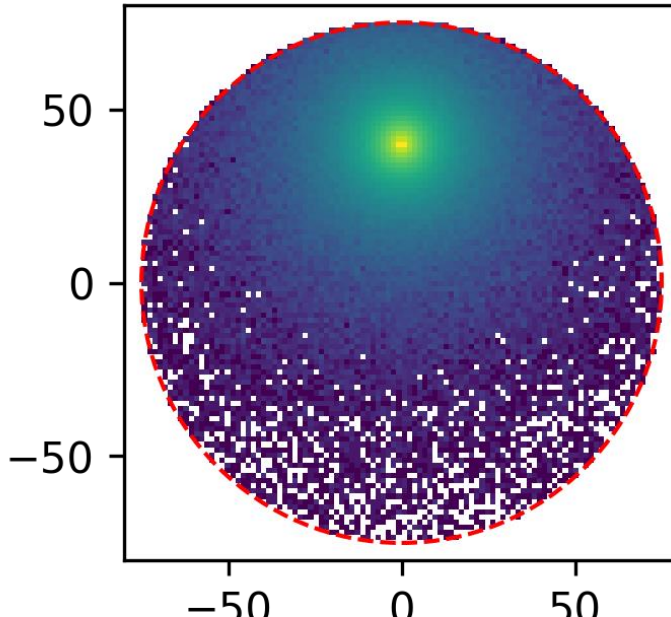
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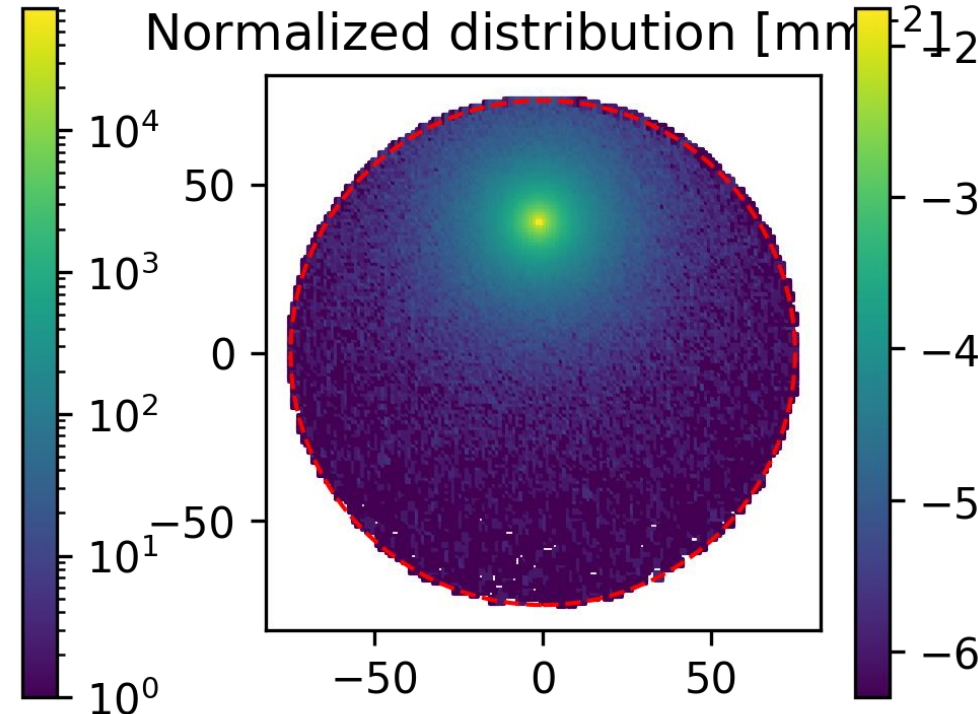
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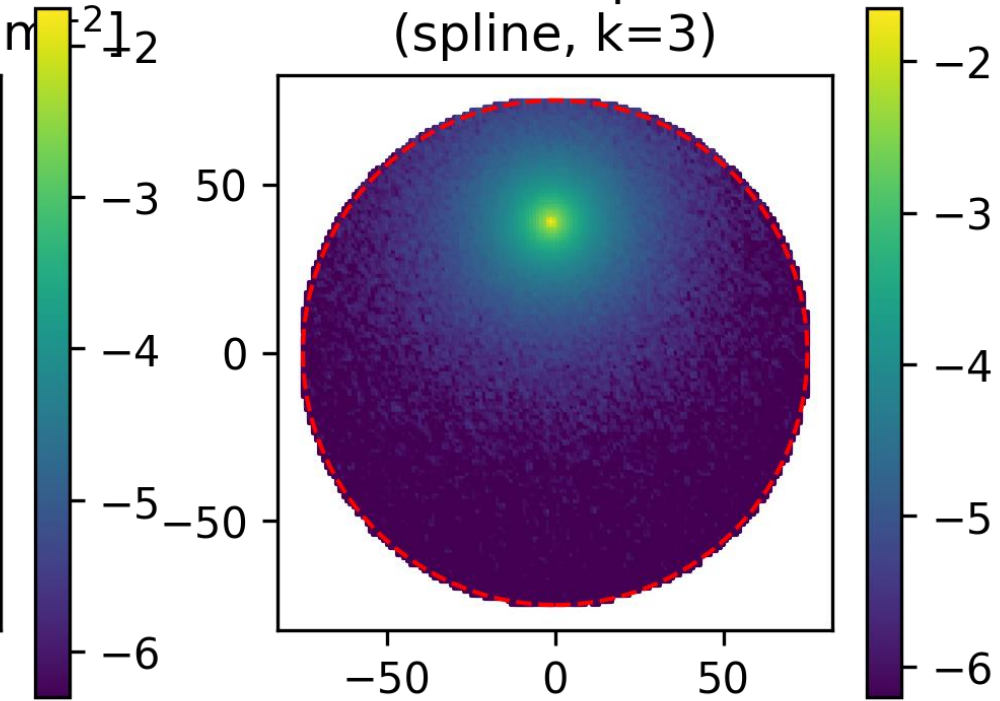
Toy events



Normalized distribution [mm^{-2}l_2]



Pattern interpolation
(spline, $k=3$)



From electrons to detected photoelectrons



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- All 3808 hex centers' LCEs were computed (~30 min)
- Say a number between 0 and 3807 :)

Add all the patterns



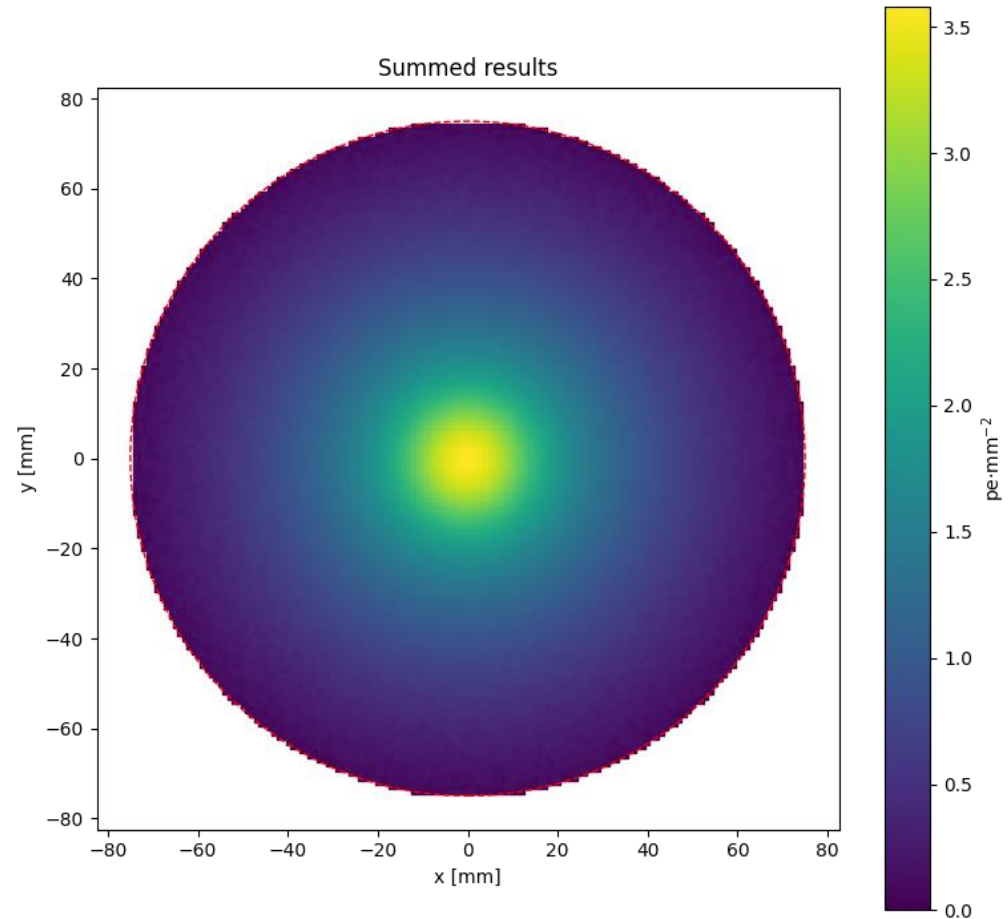
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DARWIN

- Add all the patterns from all the (non-empty) hex centers
- Recheck normalization
- Get your final pattern
- No grid survives on this size and gas gap?



Read on the actual Top Array

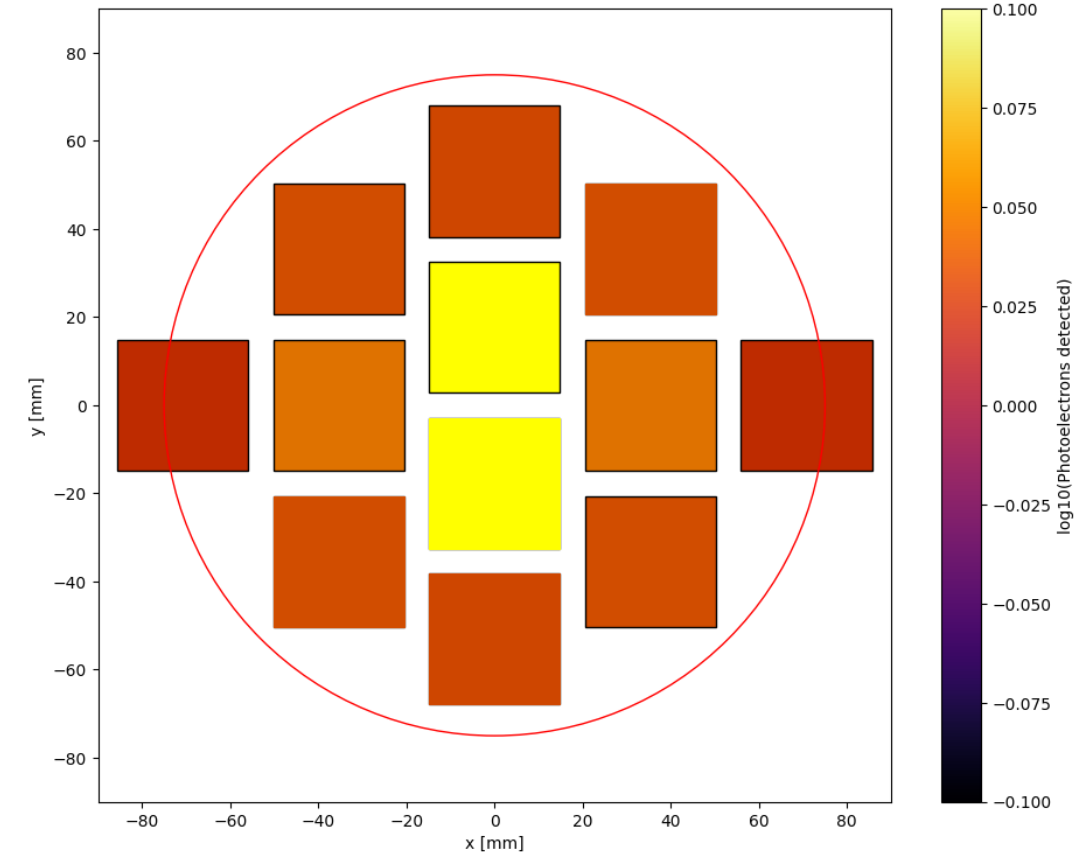
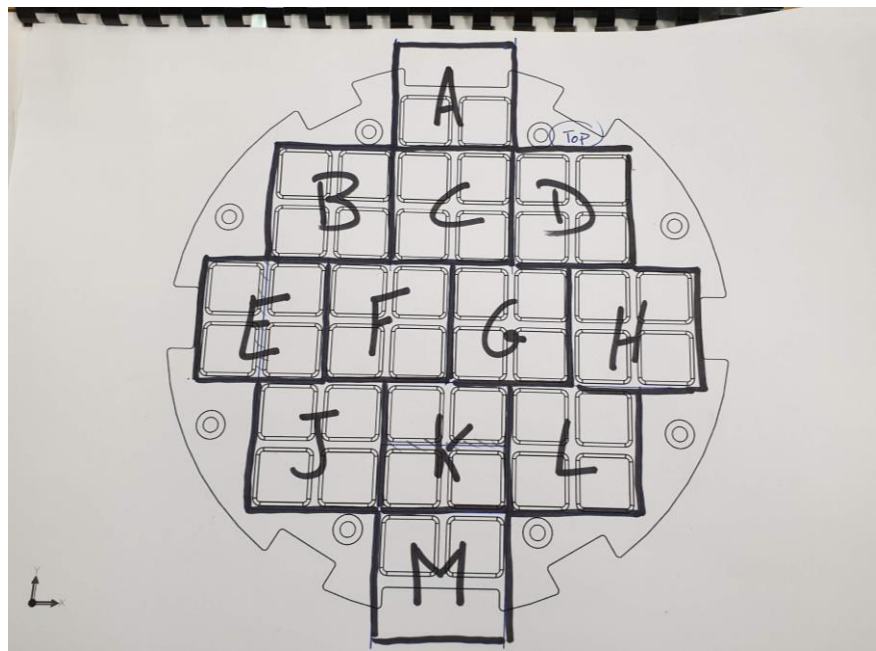
- 12 tiles
- $12 \times 4 = 48$ 12x12mm² VUV4 MPPCs
- $12 \times 4 \times 4 = 192$ 6x6mm² VUV4 MPPCs

- What kind of patterns do we expect from such an ensemble?
- Should any adjustments still be done?



Read on the actual Top Array

- Take the summed pattern and integrate



Alternative configurations



University of
Zurich
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DARWIN

