

# FIRST EVIDENCE OF LUMINESCENCE IN He:CF<sub>4</sub>-FILLED CYGNO TPC INDUCED BY NON-IONIZING ELECTRONS

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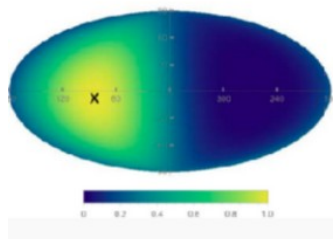
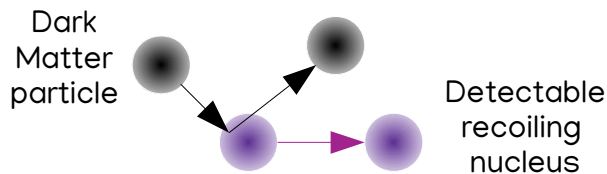
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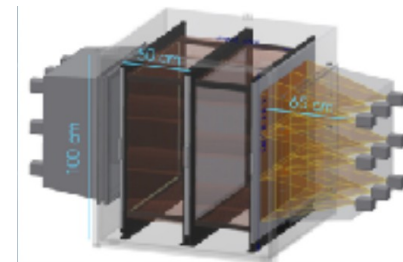
# CYGNO

- CYGNO is the project of a directional detector, whose main goal is the direct detection of Dark Matter

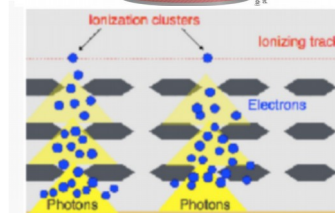
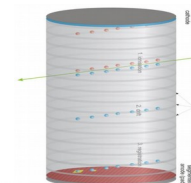
For the direct detection, it uses a material ( He:CF<sub>4</sub> gas) as target and looks at its recoils



See D. Pinci's talk



Time Projection Chamber



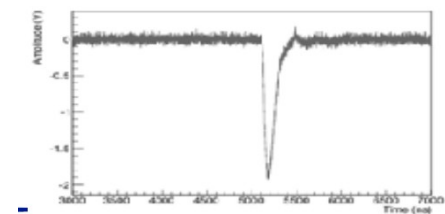
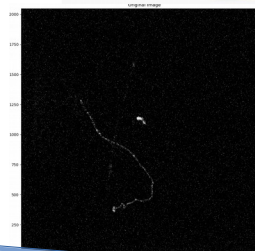
Triple GEM for charge amplification and light production

Optical readout

sCMOS camera

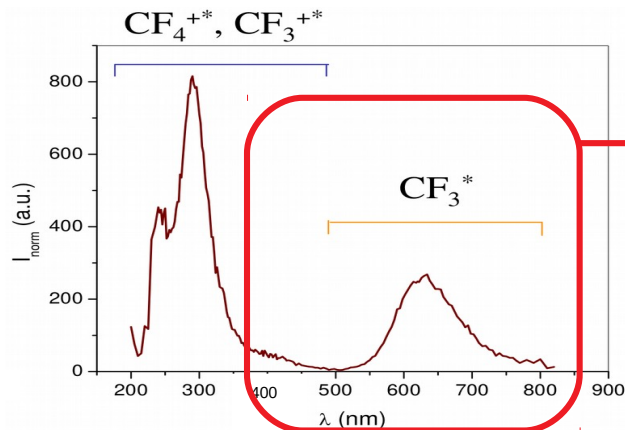


PMT

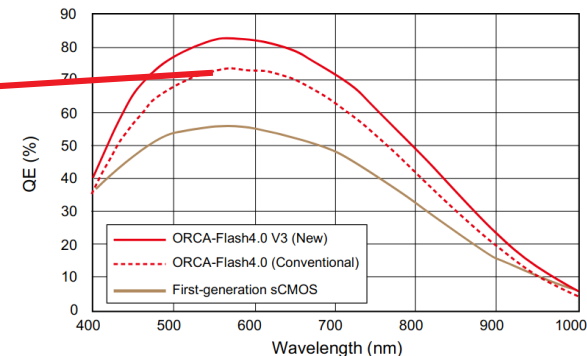


# LUMINESCENCE IN $\text{He}:\text{CF}_4$

- The light emission from  $\text{CF}_4$ , also in mixture with He, was studied in the past [1–2]



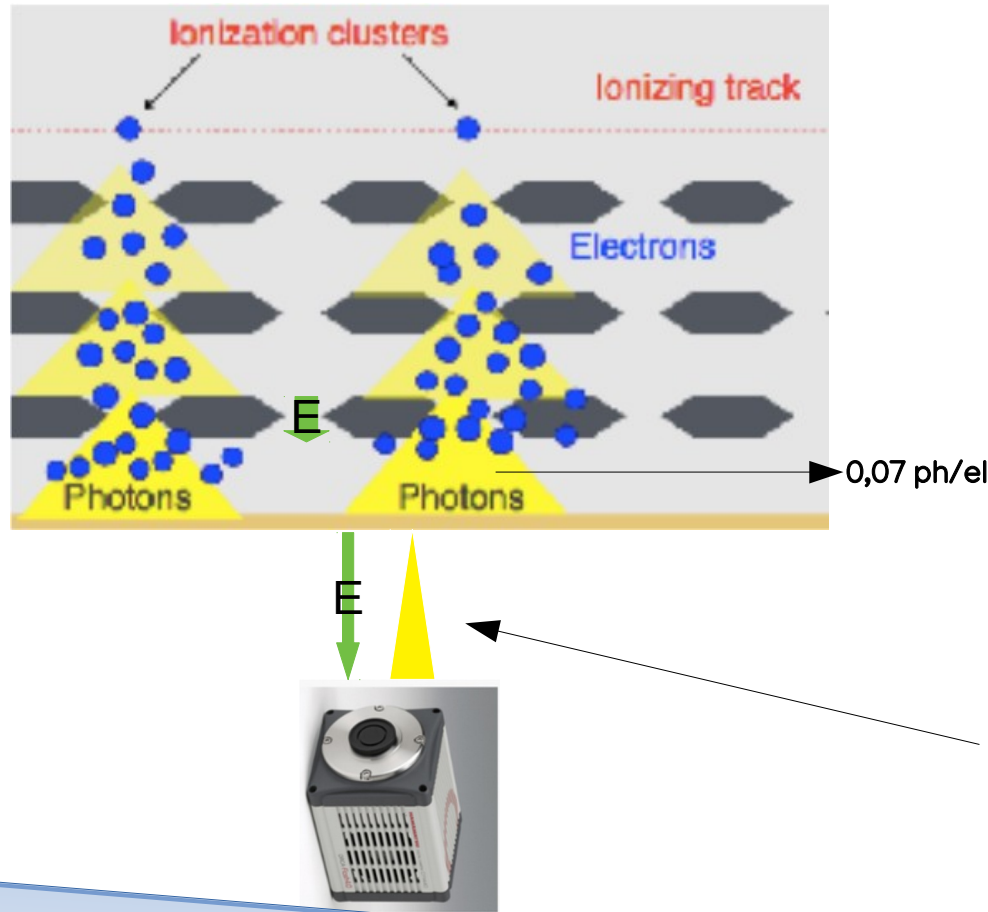
Region where the camera has maximum QE



Process	Threshold (eV)	Energy loss (eV)
Direct vibrational excitation	$v_4$	0.078
	$v_3$	0.159
Indirect vibrational excitation	4.0	0.4
Electron attachment	4.3	4.3
Electronic excitation (dissociation into neutral fragments) <sup>†</sup>	12.5 (10)	12.5 (10)
Dissociative ionization <sup>†</sup>	15.9	15.9

It should be possible to dissociate to neutral fragment before ionizing the molecule

# ELECTRO-LUMINESCENCE

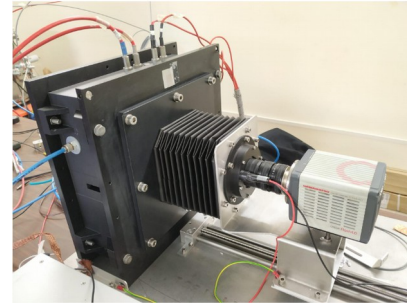


- The very intense electric field in GEM holes ionizes the gas and produce multiplication of charge in a small region
- During the ionization process also neutral fragment of  $\text{CF}_4$  are produce with consequent emission of light
- Increasing the amount of light would improve the quality of data
- It could be useful to generate more photons, drifting the electrons at lower field for longer, enhancing excitation of the gas without any ionization

Electro-luminescence

# MANGO

A Multipurpose Apparatus for  
Negative ion studies with GEM  
Optically readout



## Lenses

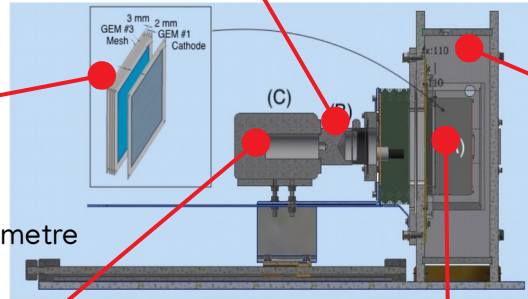
17mm FL, f/0.95 Fast C Mount  
<https://www.schneideroptics.com>

3 GEMs:

50  $\mu\text{m}$  thick

140  $\mu\text{m}$  pitch

70  $\mu\text{m}$  holes diameter



Plastic  
gas-tight  
box

TPC volume:

Max volume 500  $\text{cm}^3$   
(10x10  $\text{cm}^2$ ) area

He:CF<sub>4</sub> mixture 60/40

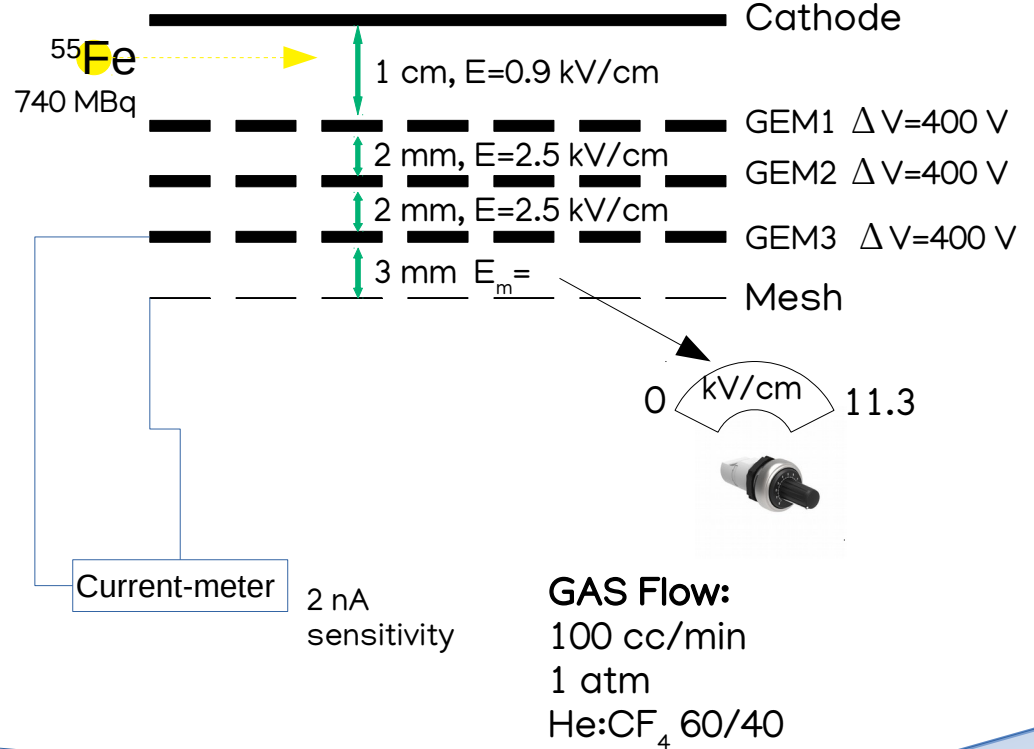
1 atm

sCMOS Camera  
Orca flash 4.0.

2048x2048 pixels

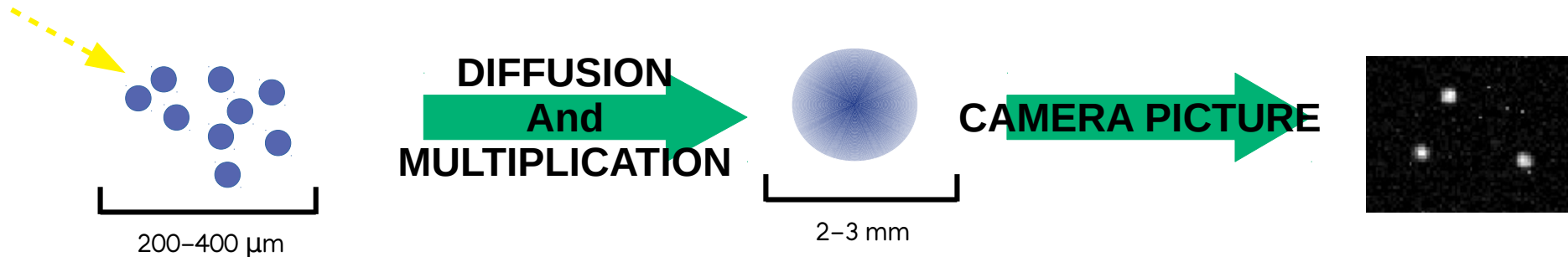
noise <2 ph/pixel

[www.hamamatsu.com](http://www.hamamatsu.com).



# $^{55}\text{Fe}$ EXPECTED SIGNAL

- The high activity of the source allows us to neglect natural radioactivity
- 5.9 keV X-ray emission is expected to be contained in few hundreds micrometers

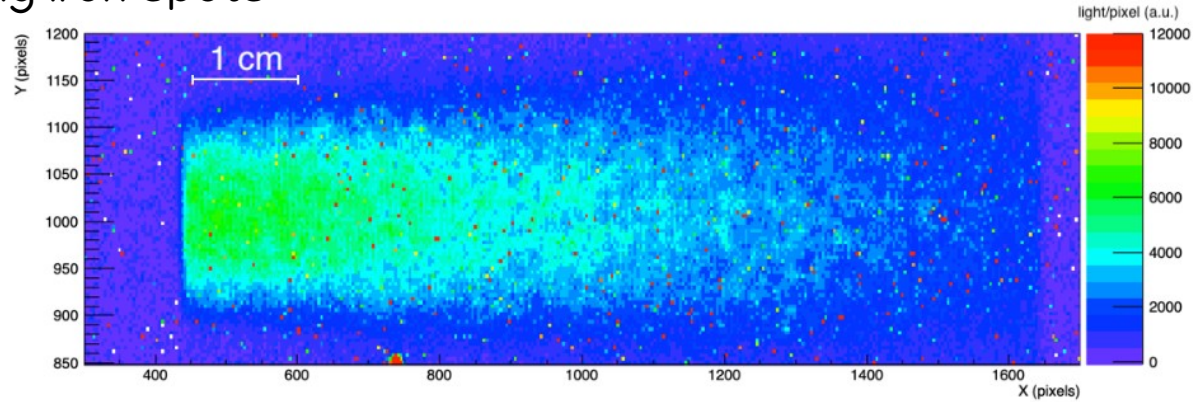


- The diffusion (especially in GEMs) spreads the electrons to a round blob of 2–3 mm
- The signal in the camera picture will be round spots, quite easily distinguishable



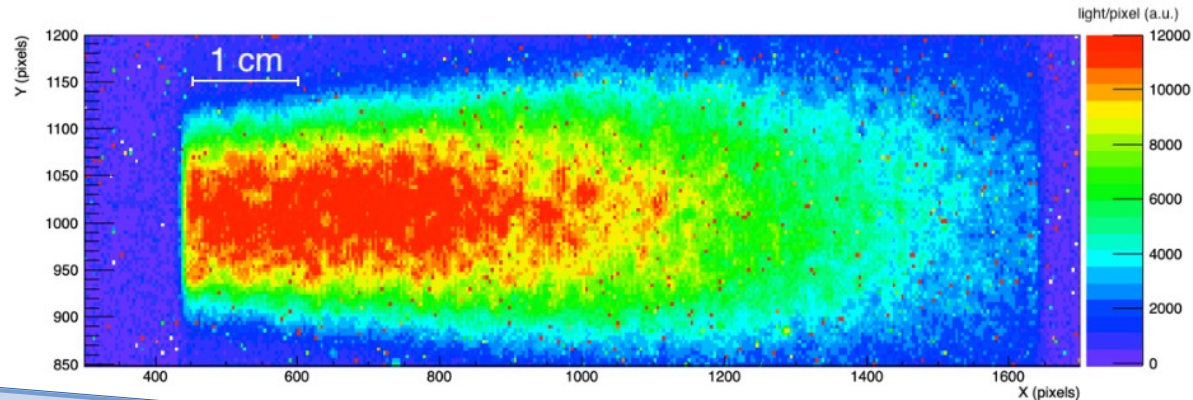
# LONG EXPOSURE DATA SET

- The long exposure (30 images of 10 s) allows to study the light output without the need of distinguishing iron spots



$E_m$  0 kV/cm

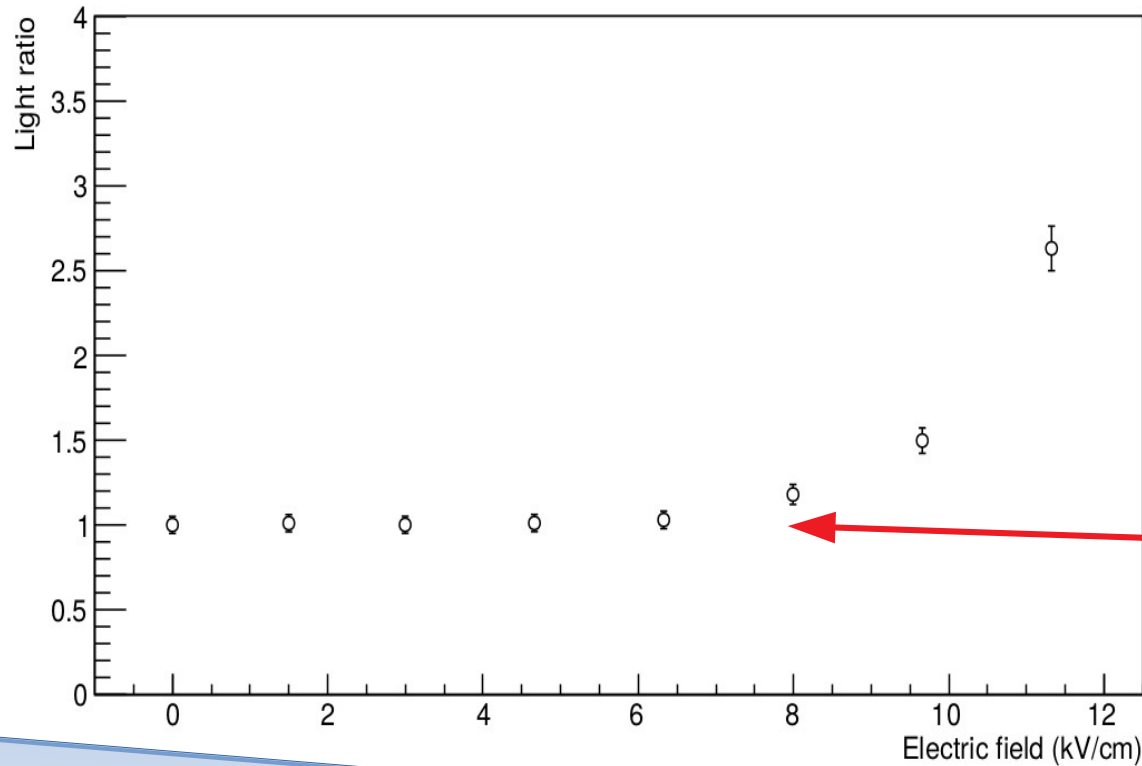
Visible light output  
increase



$E_m$  11.3 kV/cm

# LONG EXPOSURE DATA SET

- Analysing the various electric fields applied it is visible a clear influence on the photon yield

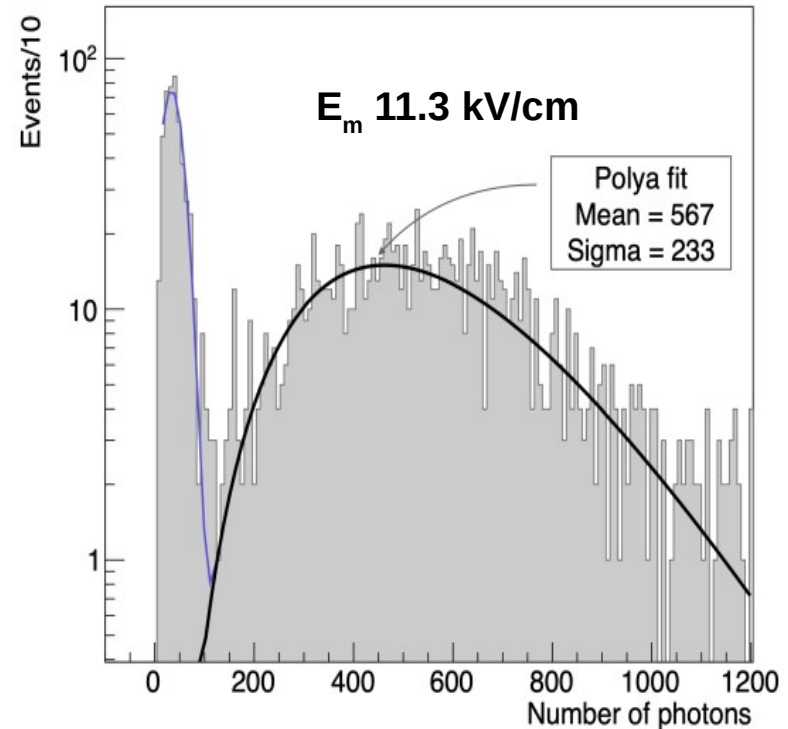
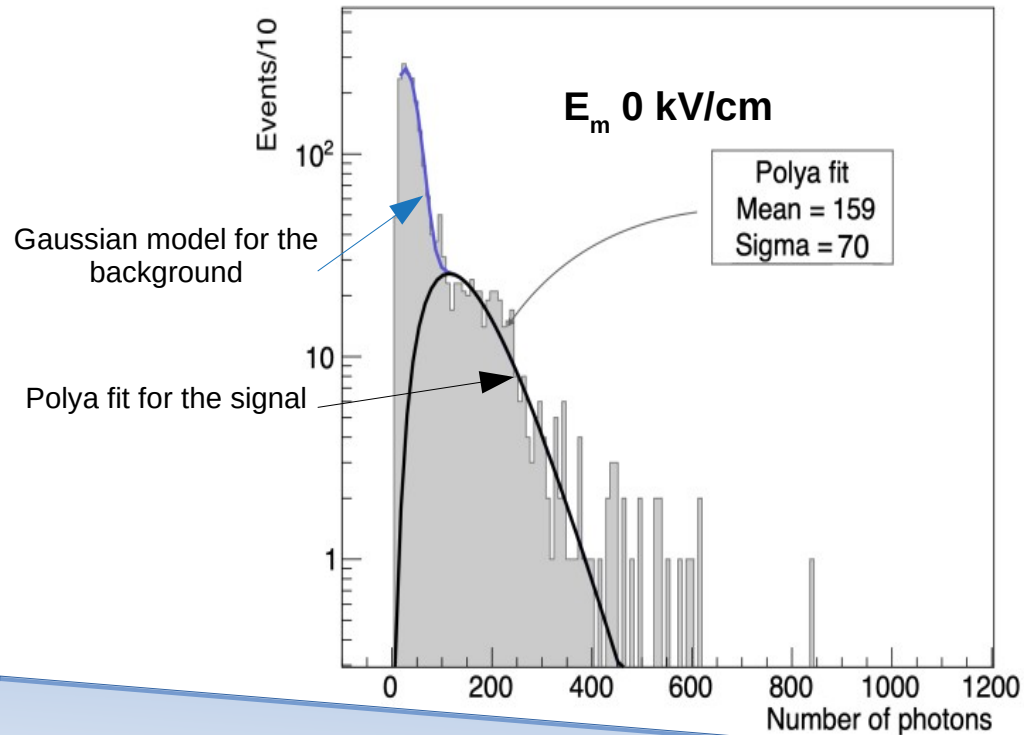


Consistent with a threshold effect



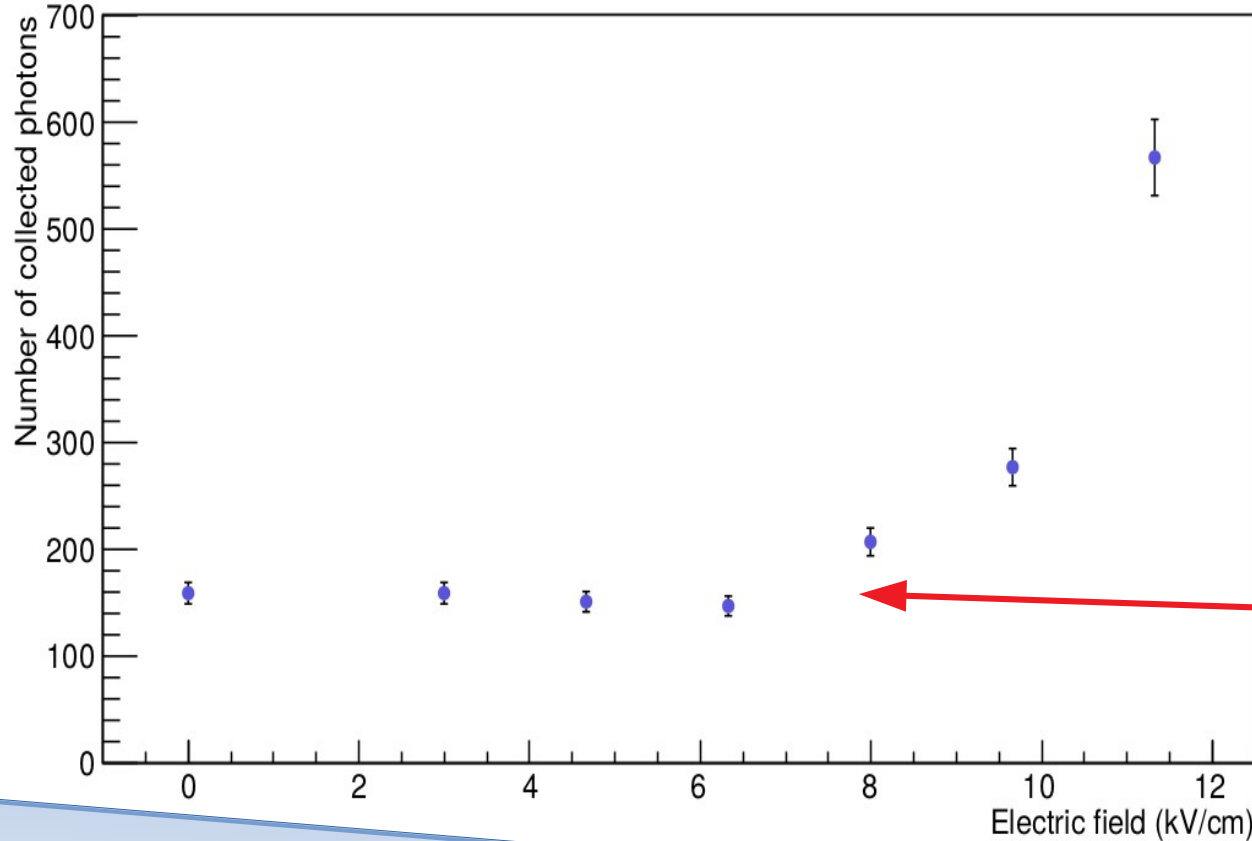
# SHORT EXPOSURE DATA SET

- With the short exposure (500 ms), an algorithm to find round spots was used
- More pictures (200) combined to have more statistics



# SHORT EXPOSURE DATA SET

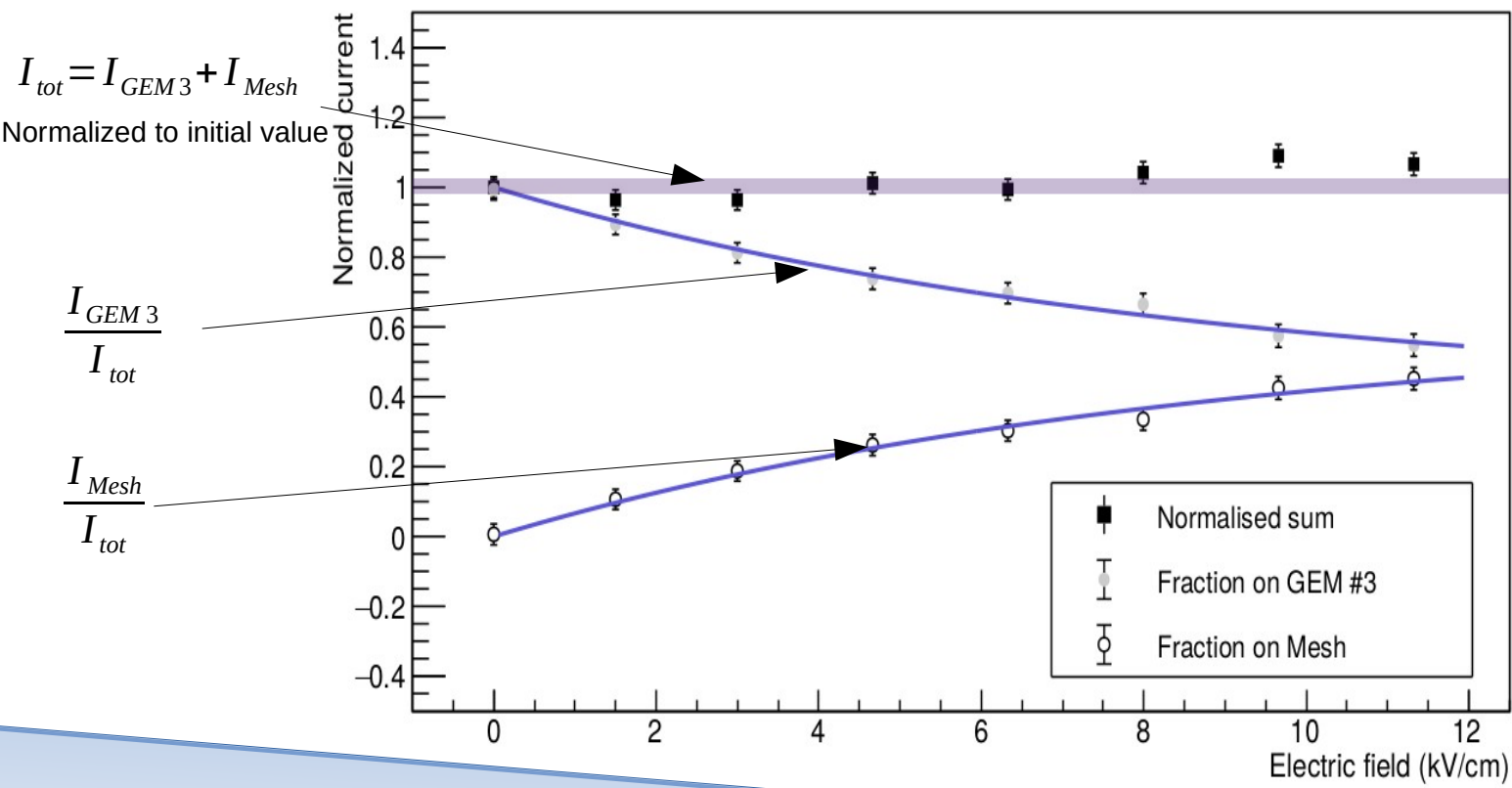
- Analysing the various electric fields applied it is visible a clear influence on the photon yield



Increase in light appears around the same E

# CHARGE ANALYSIS

- Looking at the charge read with the current-meter



No significant increase in charge total charge collection

No increase of charge with increase of light output suggests pure electro-luminescence is happening

# PHOTONS PER ELECTRON

- From the previous plot, it is possible to fit the extraction efficiency from the third GEM

$$\epsilon_{extr} = I_{mesh}/I_{tot} = A \cdot (1 - e^{-E_A/b}) \longrightarrow A = 0.57 \pm 0.02$$

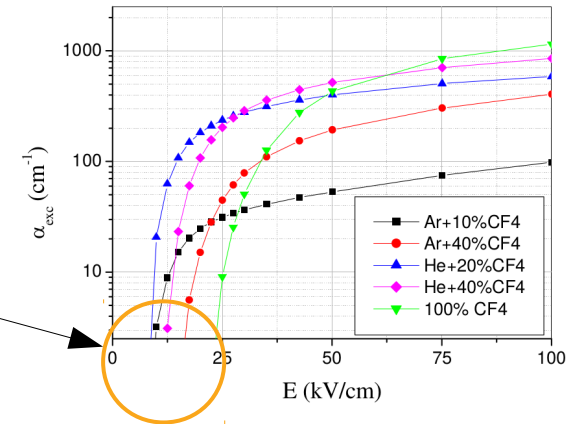
Consistent with precedent studies on electron collection [4]

- Using the data collected at 11.3 kV/cm, the probability of creating a photon per unit length can be evaluated (@ 11.3 kV/cm)

$$\alpha_{exc}(E_A) = \alpha_{GEM} \times \frac{1}{\epsilon_{extr}(E_A)} \times \frac{1}{\Delta z} \times \frac{n_{exc}(E_A)}{n_{GEM}} = 1.2 \pm 0.2 \text{ cm}^{-1}$$

Leading to a mean free path of around 1 cm

- Planning on testing higher electric fields



Consistent with expectations [3]

# CONCLUSIONS

- In the context of a DM directional detector, based on gaseous TPC optically readout, it is of relevant importance to study the behaviour of light yield in different configurations.
- With the MANGO prototype a study was performed adding a conductive mesh underneath the bottom GEM.
- The application of intense electric field toward this mesh produced a visible increase in the light output without any trace of electron multiplication, suggesting that a form of electro-luminescence in a He:CF<sub>4</sub> mixture is taking place.

# BIBLIOGRAPHY

[1] M. M. F. R. Fraga, et al., *The GEM scintillation in He CF<sub>4</sub>, Ar CF<sub>4</sub>, Ar TEA and Xe TEA mixtures*, Nucl. Instrum.Meth. A504 (2003) 88.

[2] L. M. S. Margato et al., *Effective decay time of CF<sub>4</sub> secondary scintillation*, JINST 8 (2013) P07008.

[3] M. Fraga, *The GEM scintillation in He CF<sub>4</sub>, Ar CF<sub>4</sub>, Ar TEA and Xe TEA mixtures.*”Talk presented at "New developments in photodetection", International Conference, Beaune, France, 2002. "<http://ndip.in2p3.fr/beaune02/sessions/fraga.pdf>".

[4] W. Bonivento et al., *A complete simulation of a triple-GEM detector*, IEEE Trans. Nucl. Sci. 49 (2002) 1638.