









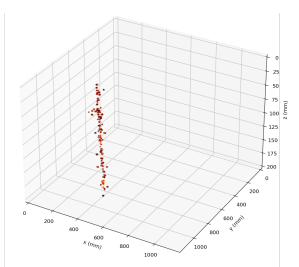


# ARIADNE+: Large scale demonstration of fast optical readout for dual-phase LArTPCs at the CERN Neutrino Platform

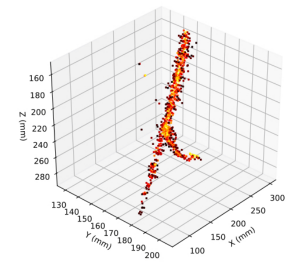


ARIADNE+ collaboration

a.j.lowe@liverpool.ac.uk
NuFACT, August 2022







https://hep.ph.liv.ac.uk/ariadne

04/08/2022

























Background to the ARIADNE Program













- Background to the ARIADNE Program
  - Results taken using the 1-tonne dual-phase LAr ARIADNE detector













- Background to the ARIADNE Program
  - Results taken using the 1-tonne dual-phase LAr ARIADNE detector
- The ARIADNE+ detector at the CERN Neutrino Platform













- Background to the ARIADNE Program
  - Results taken using the 1-tonne dual-phase LAr ARIADNE detector
- The ARIADNE+ detector at the CERN Neutrino Platform
- Ongoing analysis and outlook



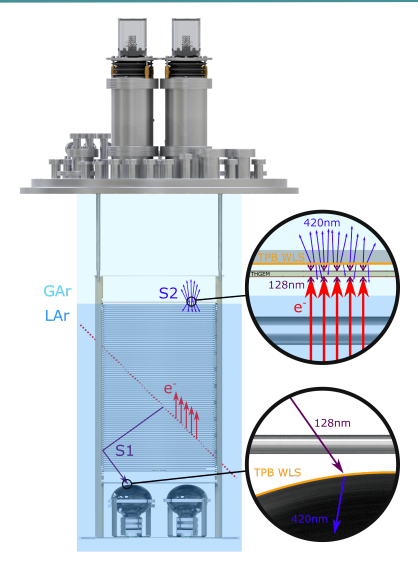












ARIADNE (ARgon ImAging DetectioN chambEr)





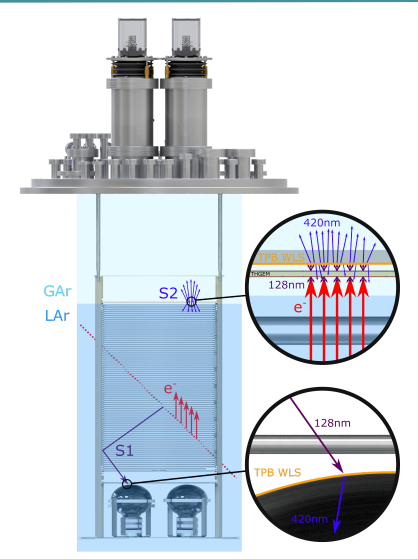








ARIADNE aims to demonstrate light readout as a viable alternative to charge in dual-phase TPC neutrino experiments









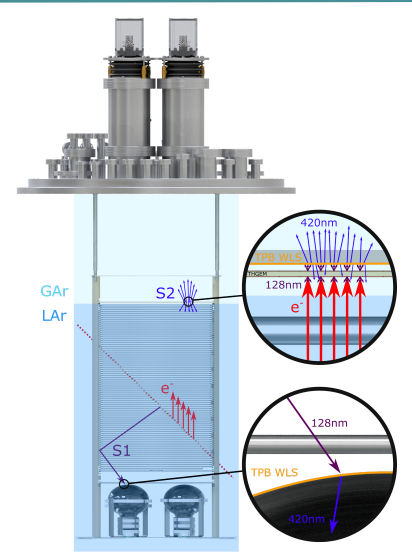






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 Incoming particles ionise LAr and create prompt scintillation light (S1)









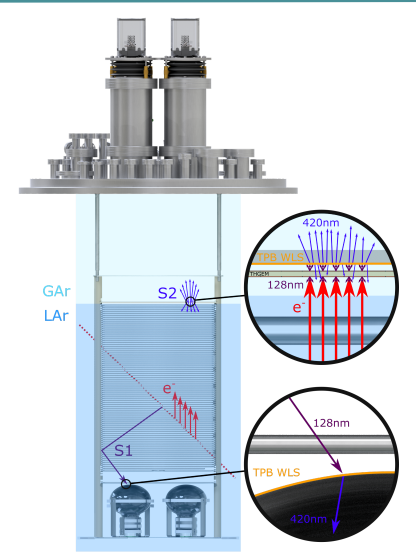






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- Electrons drift towards the extraction grid situated below the liquid level















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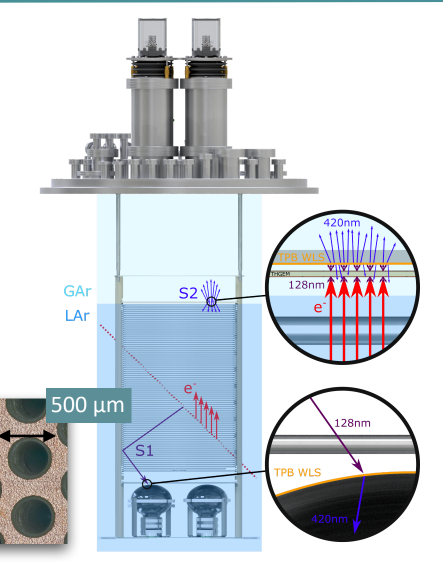
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A THGEM (THick-Gaseous Electron)

Multiplier)
amplifies drift
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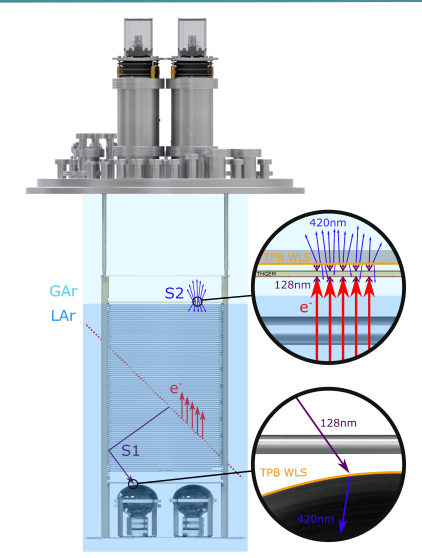






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- Incoming particles ionise LAr and create prompt scintillation light (S1)
- Electrons drift towards the extraction grid situated below the liquid level
- A THGEM (THick-Gaseous Electron Multiplier) amplifies drift charge (capable of >30 kV/cm in LAr) generating secondary scintillation light (S2)
- WLS (Wavelength Shifting) for an intensifier stage before imaging with Timepix3 camera







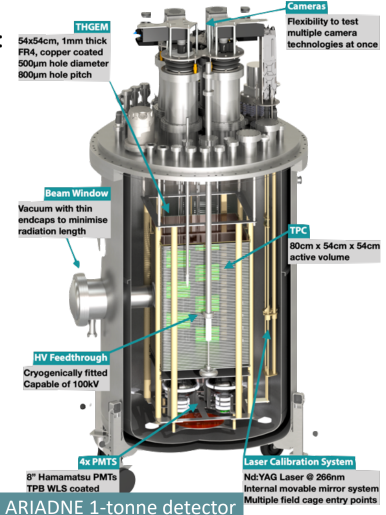








• Benefits over previous charge readout methods:







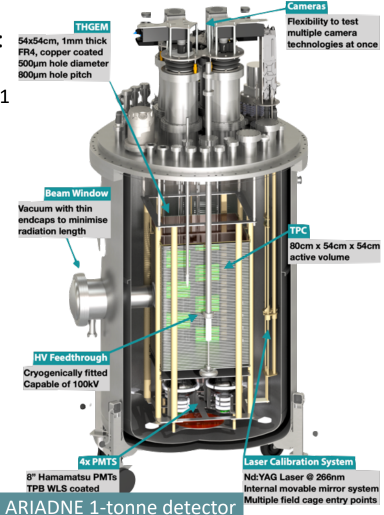








- Benefits over previous charge readout methods:
  - **High Resolution:** For e.g. TPX3 camera has 256 x 256 pixels, imaging 35 x 35 cm area, as on ARIADNE, gives ≈1 mm resolution







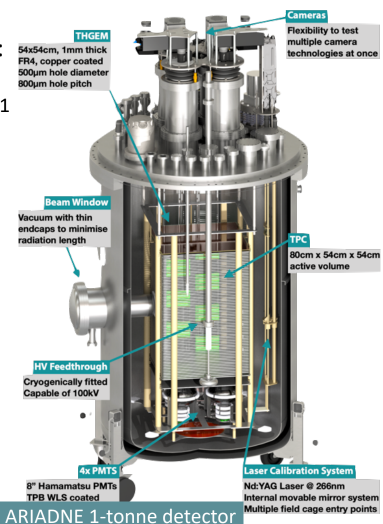








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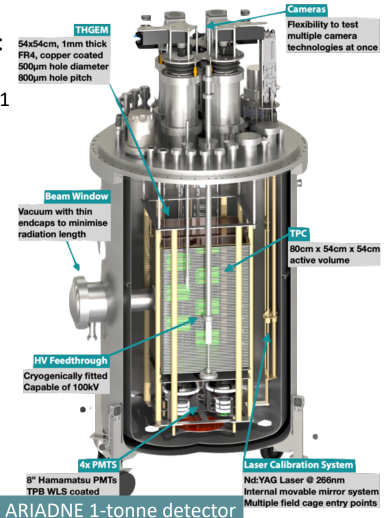








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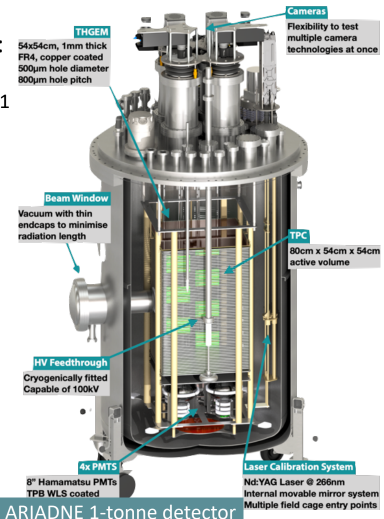








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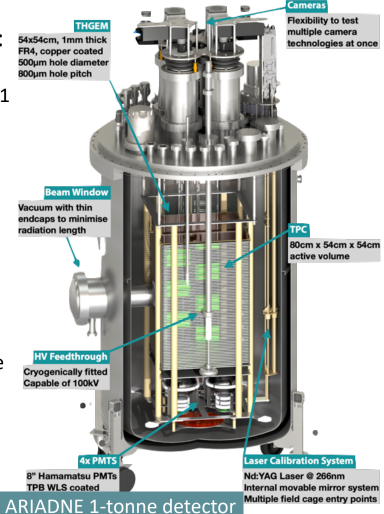








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  - Ease of Access: Technology can be swapped in and out even with TPC operating
  - **Cost Efficient:** No need for thousands of internal charge TPC readout channels, pre-amps etc.







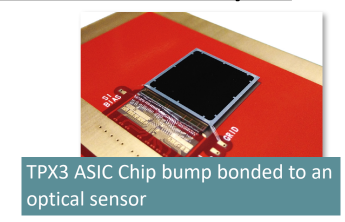








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  - Natively 3D: Timepix chip gives X and Y position, Time of Arrival (ToA) (which is equivalent to z position) and Time over Threshold (ToT) (equivalent to intensity)



Sensor resolution 256x256 pixels Pixel size 55 $\mu$ m x 55 $\mu$ m Max readout rate 80Mhits•sec<sup>-1</sup> Time resolution 1.6 ns Time over Threshold Resolution 10 bit







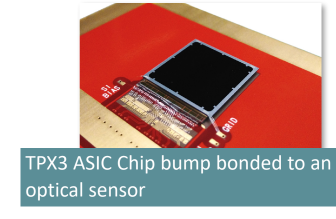


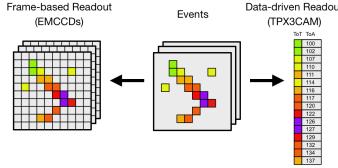




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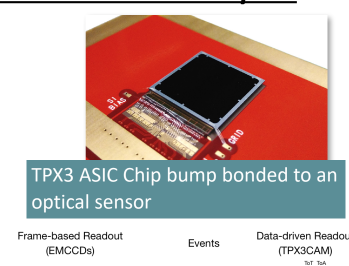


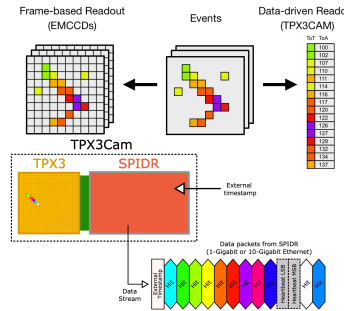




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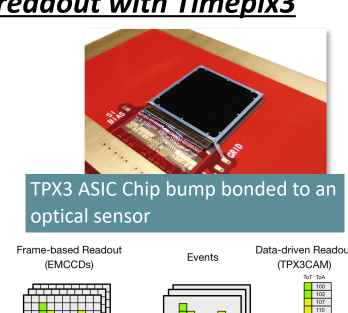


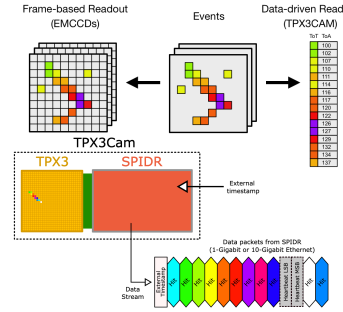




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  - Technology ready for deployment **now!**

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#### **ARIADNE** at the T9 Beamline

#### **Timepix3 Mounted to ARIADNE**









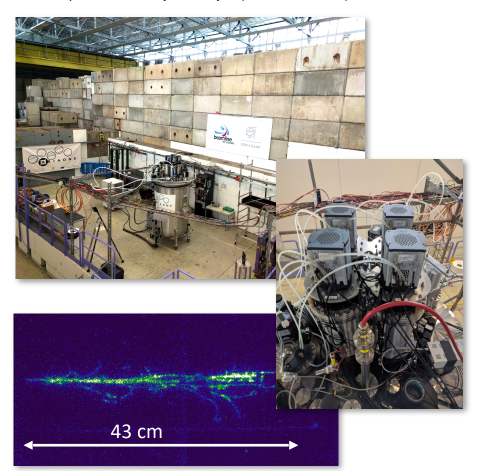




04

#### **ARIADNE** at the T9 Beamline

3 weeks of EMCCD data taken in 2018 T9 Beamline, East Area, CERN Mix of particles: e<sup>±</sup>, μ<sup>±</sup>, π<sup>±</sup>, p<sup>±</sup>. (0.5 – 8 GeV/c.)



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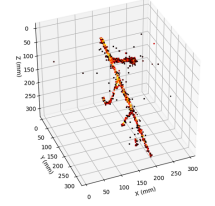


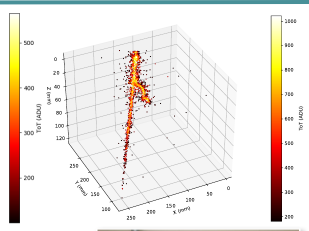




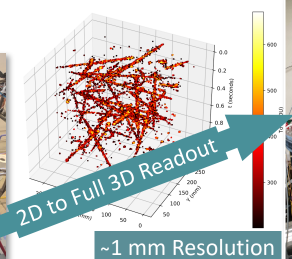
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Data taken in 2019

Imaging comics in the LAr Lab at Liverpool

**Timepix3 Mounted to ARIADNE** 

43 cm













### **ARIADNE Detector Timepix3 Results**

https://www.mdpi.com/2410-390X/4/4/35











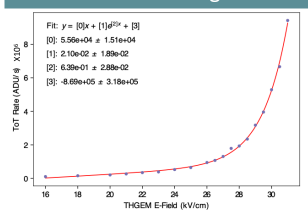


### **ARIADNE Detector Timepix3 Results**

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Analysis done on through going muons and stopping muons

#### THGEM Bias vs. S2 Light Production













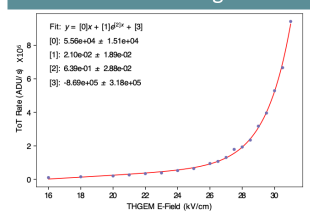


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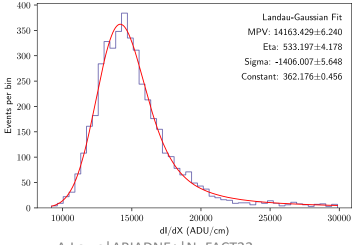
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- Analysis done on through going muons and stopping muons
- Energy resolution of 11%

#### THGEM Bias vs. S2 Light Production



#### ADU/cm vs. No. Of Events















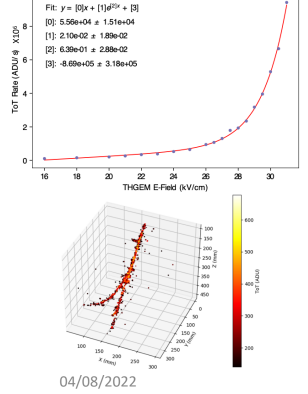
Purity corrected

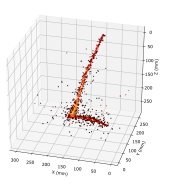
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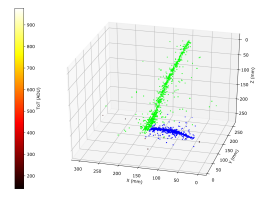
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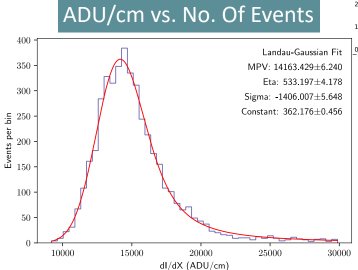




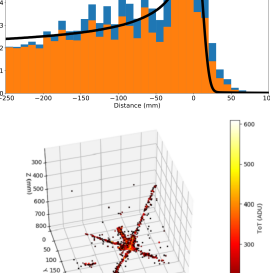


Stopping Muon





A.Lowe|ARIADNE+|NuFACT22



200

150













#### ARIADNE: Optical Readout for kilo-tonne scale LAr TPCs

- Proven scalable technology
- Cost efficient, comparable performance to other readout methods
- An option for a **DUNE Far** LAr Detector?

DUNE Module of Opportunity

THGEM
array
1.5 m

Dual Phase LArTPC

Total cameras

Total cost

Table: As an example, demonstration figures for use of TimePix within Dune -  $720m^2$ ,  $60m \times 12m$ 

Camera type	Sen. Size (pixels)	Cameras to cover 1m <sup>2</sup>	Resolution (mm/ pix)	Total cameras (to cover 720m²)	Total cost (assuming €5k / camera*)
TPX3	256x256	9	1.3 (~ARIADNE)	6480	32.4M
TPX3	256x256	4	2	2880	14.4M
TPX3	256x256	1	4 (~ARIADNE+)	720	3.6M
TPX4	512x448	4	1	2880	14.4M
TPX4	512x448	1	2	720	3.6M
TPX4	512x448	0.66 (1.5m/ cam)	3	320	1.6M

<sup>\*</sup> Cost is a place holder based on discussions with ASI, assumes large production 04/08/2022 A.Lowe | ARIA











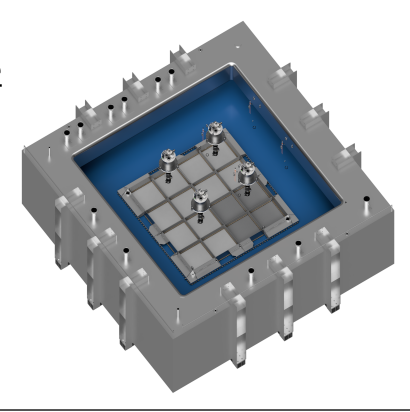


# Large-scale demonstration of the ARIADNE LArTPC optical readout system at the CERN Neutrino Platform

Testing optical readout on a scale relevant for DUNE using the existing protoDUNE cold box

15 Tonne Cryogenic Vessel filled from protoDUNE Dual-Phase cryostat

Carried out between February and April of this year



P. Amedo<sup>3</sup>, D. González-Díaz<sup>3</sup>, A. Lowe<sup>1</sup>, K. Majumdar<sup>1</sup>, K. Mavrokoridis\*<sup>1</sup>, M. Nessi<sup>†2</sup>, B. Philippou<sup>1</sup>, F. Pietropaolo<sup>2</sup>, F. Resnati<sup>2</sup>, A. Roberts<sup>1</sup>, Á. Saá Hernández<sup>3</sup>, C. Touramanis<sup>1</sup> and J. Vann<sup>1</sup>

<sup>1</sup> University of Liverpool, Department of Physics, Oliver Lodge Bld, Liverpool, L69 7ZE, UK
 <sup>2</sup> European Organization for Particle Physics (CERN), Geneva, Switzerland
 <sup>3</sup> Instituto Galego de Física de Altas Enerxías (IGFAE) Rúa de Xoaquín Díaz de Rábago, s/n, Campus
 Vida, 15782 Santiago de Compostela, Spain

CERN LOI: <a href="https://cds.cern.ch/record/2739360">https://cds.cern.ch/record/2739360</a>



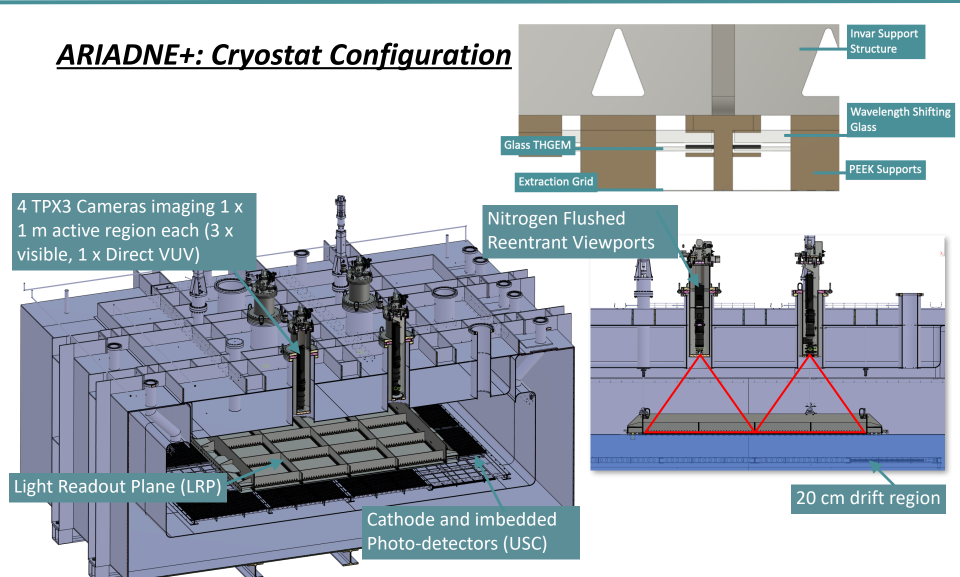
























#### **ARIADNE+ Detector - Innovative Ideas**













#### **ARIADNE+ Detector - Innovative Ideas**

Glass THGEMs - Less prone to sagging compared to FR4 at larger surface areas, conical hole shape collects charge over time and increases light output (<a href="https://www.mdpi.com/2076-3417/11/20/9450">https://www.mdpi.com/2076-3417/11/20/9450</a>)















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Polyethylene Naphthalate (PEN) Film coated glass panels for Wavelength Shifting (WLS) - commercially available, easier to apply to surfaces then alternatives (TPB)









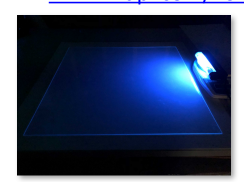




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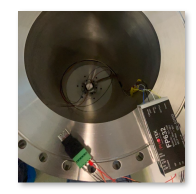
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VUV intensifier - imaging the THGEM directly without the need for any WLS















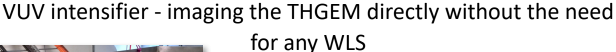
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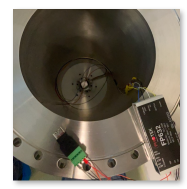


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Invar support structure - Uniquely low coefficient of thermal contraction















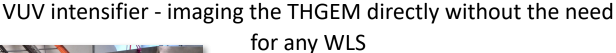
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Chemically etched extraction grid - 15 mm from THGEM instead of 10 mm on ProtoDUNE dual-phase







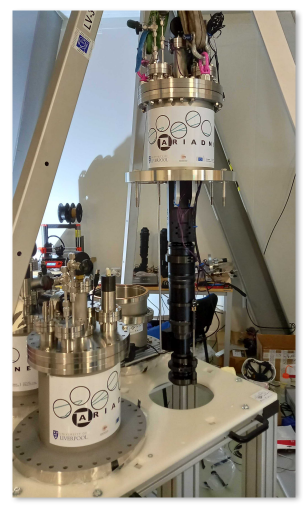








# TPX3 Camera Setup









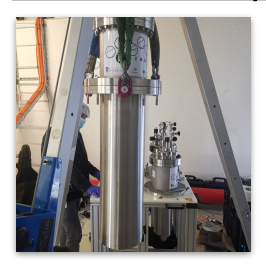




Intensifier



# TPX3 Camera Setup











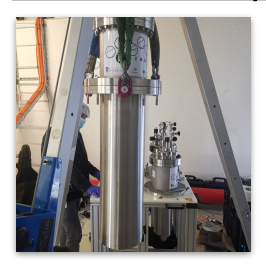




Intensifier



# TPX3 Camera Setup

















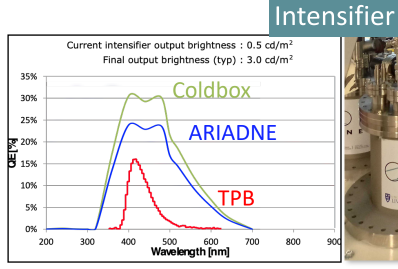
# TPX3 Camera Setup



New compact design to allow vertical mounting Intensifier

> Timepix3 Camera

Relay Lens















# TPX3 Camera Setup

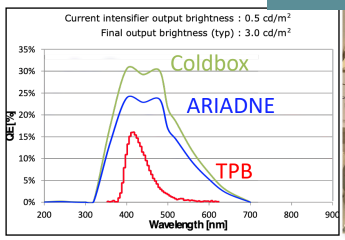


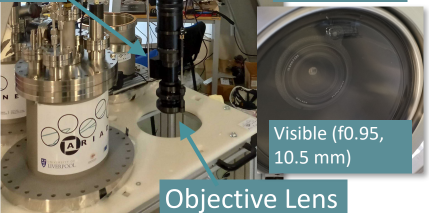
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Timepix3

Camera

Intensifier Relay Lens























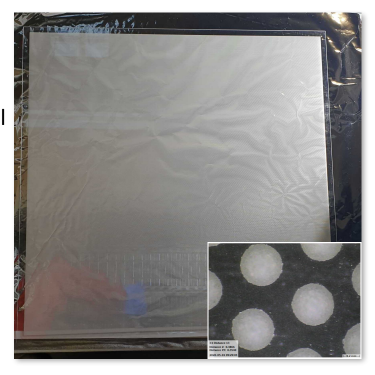








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- 1.1 mm thick, 500 μm ID holes, ~500k holes per THGEM, 800 μm pitch hexagonal array















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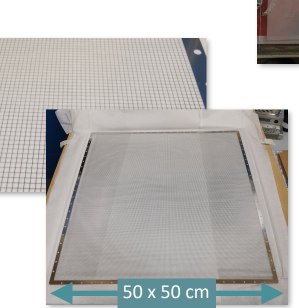








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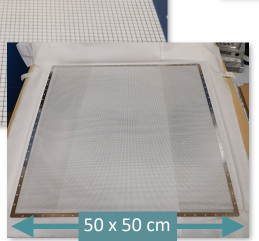






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- Photochemically etched modular extraction grid
- 2.3 x 2.3 m frame mounted underneath cold box lid













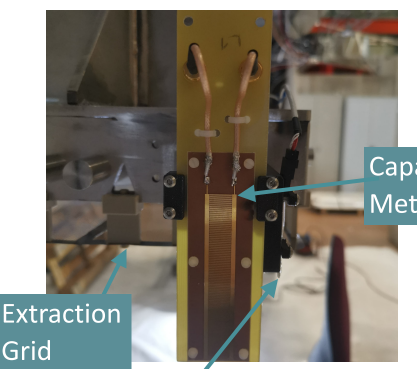








# **Detector Levelling**

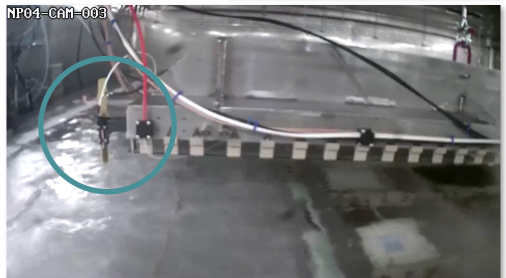


Height Adjustment

Capacitive Level Meter



PT100 Temperature Sensor















## **Data Collection**

- Very stable cryogenic conditions thanks to the great CERN team
- Argon purity was approximately 0.5 msec
- Three weeks of data collection, refilled twice

• USC collected S1 data using X-ARAPUCAS embedded within

the cathode











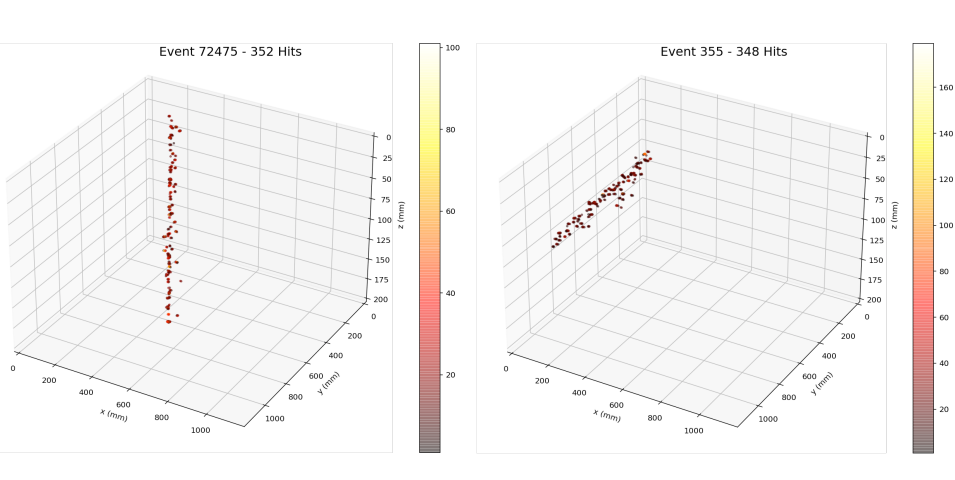








# **Gallery of Events - Visible Light**



~4 mm Resolution





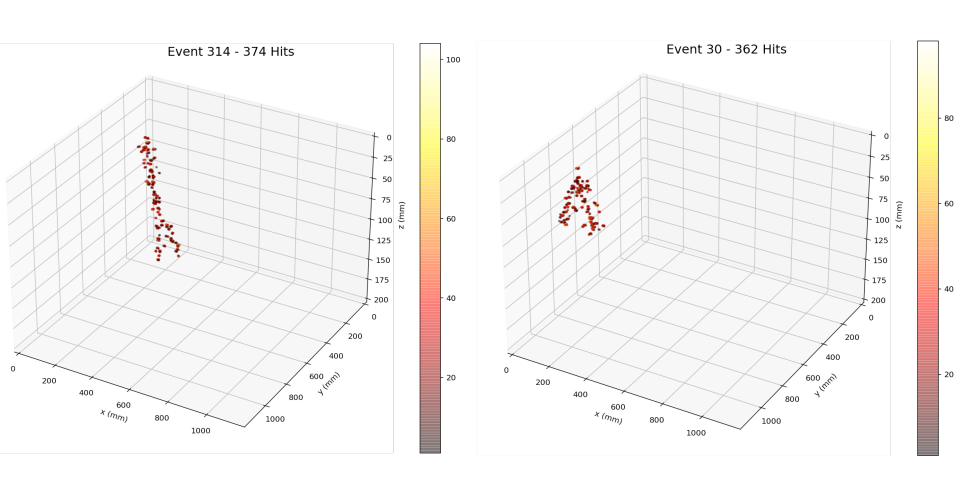








# **Gallery of Events - Visible Light**



~4 mm Resolution





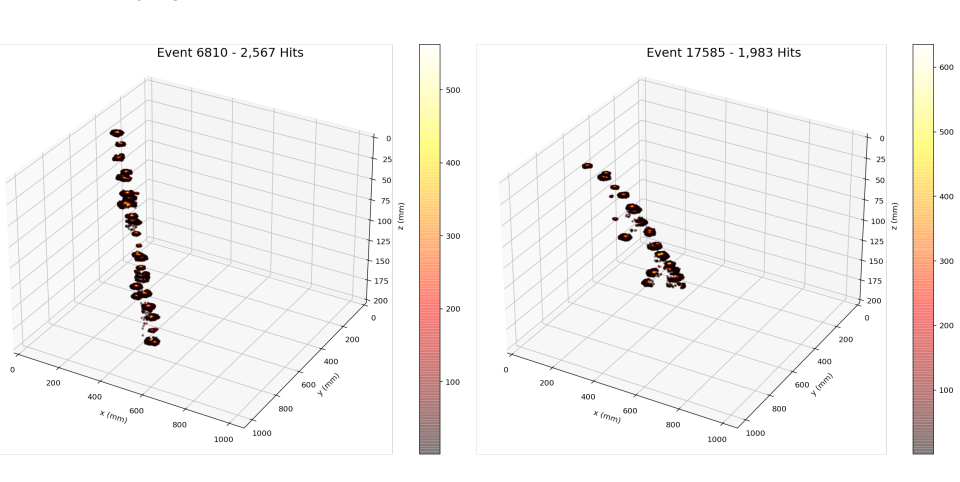








# **Gallery of Events - VUV**



~4 mm Resolution







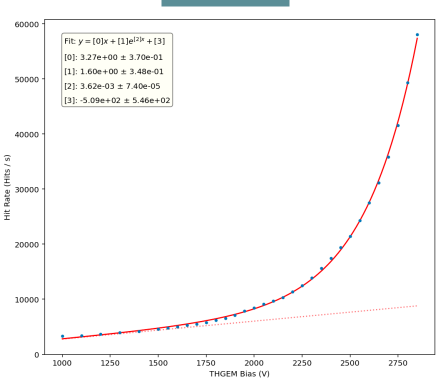




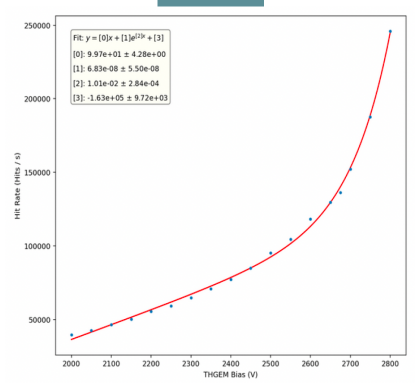


# **Glass THGEM Light Study**

## Visible Light



## VUV Light









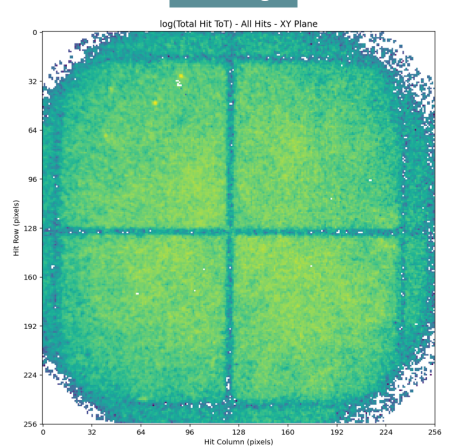




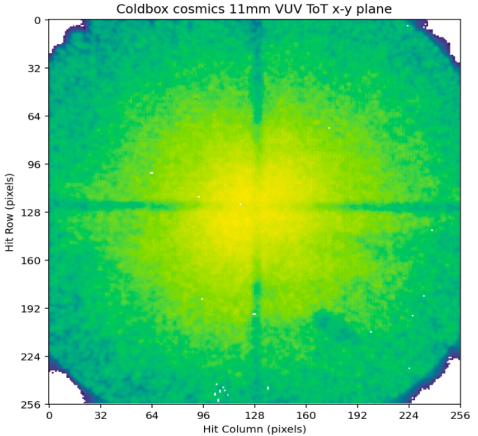


# **30 Second Exposure Cosmics**

## Visible Light



## VUV Light







200

150









Landau-Gaussian Fit

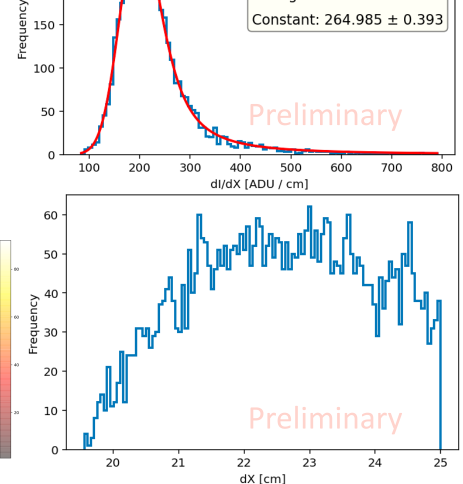
MPV:  $199.099 \pm 1.731$ Eta:  $13.438 \pm 0.109$ 

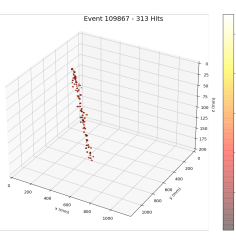
Sigma:  $30.469 \pm 0.153$ 

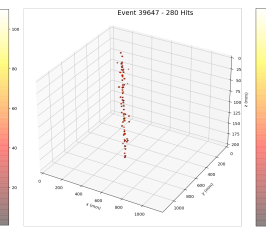
Constant: 264.985 ± 0.393

# **Energy Calibration and Resolution** 250

- Track fitting to through going muons (Through THGEM and greater than 19 cm depth)
- Energy conversion: 199.10 ± 1.73 ADU / MeV
- Energy resolution : 16.73 ± 0.16 %















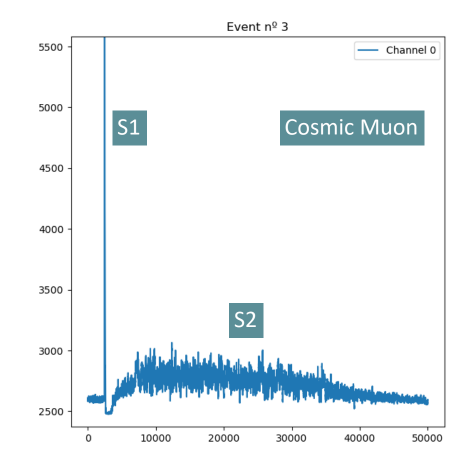




## **S1 Light Collection Studies**

- USC collected data using the X-ARAPUCAS embedded within the cathode of the cold box
- Studies into discriminating between S1 and S2 signals
- Analysis is ongoing correlation between
   X-ARAPUCA signal and ARIADNE+ data





























## **TPX3Cam TPC Benefits**













#### **TPX3Cam TPC Benefits**



Raw data is natively 3D













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Huge readout rates possible (80 MHits/s)















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   Near Detector (if enough light is produced in pressurised gas Argon)?













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   in pressurised gas Argon)?

We are open to expanding our collaboration!





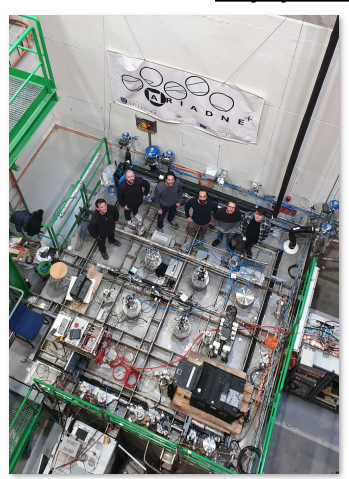








# Thank You for Listening! Any questions?



Once again thank you to the amazing CERN team for hosting ARIADNE+ and all their help getting the detector up and running!









# **Extra Slides**













# TPX3 to TPX4

			Timepix3 (2013)	Timepix4 (2019)	
Technology			130nm – 8 metal	65nm – 10 metal	
Pixel Size			55 x 55 μm	55 x 55 μm	
Pixel arrangement			3-side buttable 256 x 256	4-side buttable 512 x 448 <b>3.5</b> x	C
Sensitive area			1.98 cm <sup>2</sup>	6.94 cm²	J
Readout Modes	Data driven (Tracking)	Mode	TOT	and TOA	
		Event Packet	48-bit	64-bit <b>33</b> %	
		Max rate	0.43x10 <sup>6</sup> hits/mm <sup>2</sup> /s	3.58x10 <sup>6</sup> hits/mm <sup>2</sup> /s	
		Max Pix rate	1.3 KHz/pixel	10.8 KHz/pixel	
	Frame based (Imaging)	Mode	PC (10-bit) and iTOT (14-bit)	CRW: PC (8 or 16-bit)	
		Frame	Zero-suppressed (with pixel addr)	Full Frame (without pixel addr)	
		Max count rate	~0.82 x 10 <sup>9</sup> hits/mm <sup>2</sup> /s	~5 x 10 <sup>9</sup> hits/mm²/s <b>6x</b>	
TOT energy resolution			< 2KeV	< 1Kev 2x	
Time resolution			1.56ns	195.3125ps 8x	
Readout bandwidth			≤5.12Gb (8x SLVS@640 Mbps)	≤163.84 Gbps (16x @10.24 Gbps	) [
Target global minimum threshold			<500 e⁻	<500 e⁻	













## **THGEM S2 Light Production**

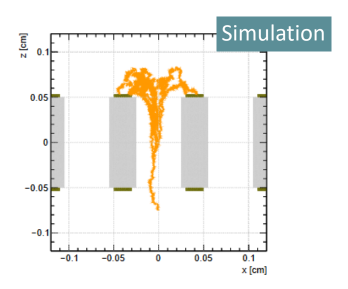
VUV (126nm) light produced through de-excitation of Argon gas.

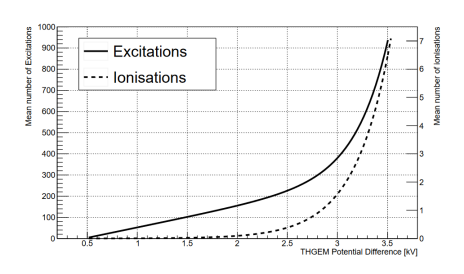
TPB Wavelength shifter above THGEM converts to 430nm.

At low field (<2kV/cm), S2 light production is linearly proportional to THGEM field. No charge gain. Very stable operation without discharges. No ion production.

At higher fields, electron multiplication occurs (Townsend avalanche).

Exponentially increasing S2 light production -> Improved sensitivity/threshold













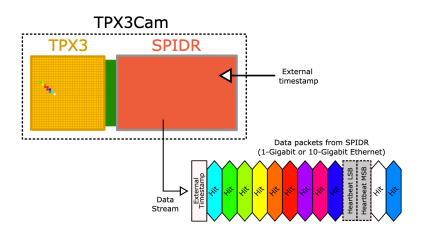




#### **TPX3 Data Packets**

Each Hit (Min 500 electrons):

- X Position
- Y Position
- Time of Arrival (ToA)
- Time over Threshold (ToT)



## **THGEM Characterisation**

Mean TPX3Cam ToT rate (calculated as the summed ToT of all hits in a run divided by the total duration of the run and measured in ADU per second) as a function of the electric field across the THGEM. A single function—comprising a combination of linear and exponential functions is fitted to the data













## **Energy Calibration and Resolution**

Simply the conversion between the incident light intensity in ADU and the corresponding physical energy in MeV

Through-going muons are ideal for calculating this calibration, they are minimum-ionising particles ("MIPs") with a well-known mean energy deposition rate, dE/dX, of 2.12 MeV/cm

The summed ToT is calculated across all hits which comprise each event, and this summation is divided by the 3D track length of the through-going track.

The energy resolution, defined as the Landau (eta) and Gaussian (sigma) widths combined in quadrature and expressed as a fraction of the MPV