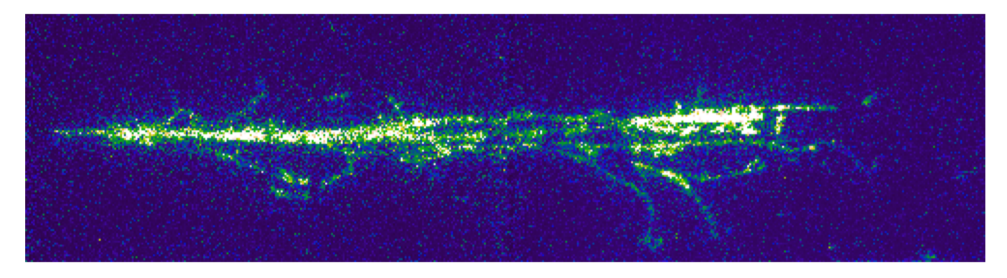
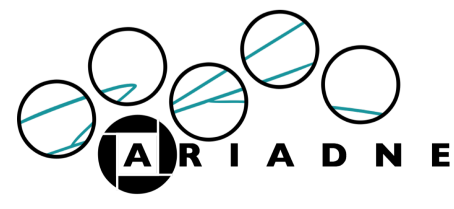


ARIADNE: bringing a game changing optical readout to two phase LAr TPCs





Kostas Mavrokoridis k.mavrokoridis@liv.ac.uk

Birmingham HEP Seminar, Jan 2020

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





- Neutrino Physics outlook and LAr properties
- The ARIADNE Detector
 - Construction at Liverpool
- Operation at CERN T9 beamline with EMCCDs & first results
- ARIADNE upgrade at Liverpool
 - TPX3 camera on ARIADNE
 - Exciting TPX3Cam results in gas CF₄ and LAr
- Future directions and a larger scale demonstration within the CERN neutrino platform

Very rich physics program:

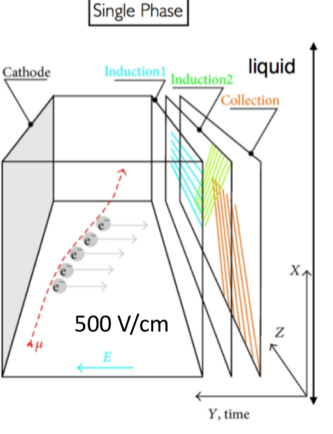
- Neutrino oscillations (DUNE)
 - CP Violation discovery, measurement of δ_{CP}
 - Determination of Mass Hierarchy
 - Test PMNS unitarity (3-neutrino mixing paradigm)
- Neutrino cross sections (DUNE Near Detector, SBN program)
- Proton decay (DUNE Far Detector)
- Supernova & low energy neutrinos (Far Detector)
- BSM (ND, FD)
 - Light DM; Boosted DM; Steriles; non-standard neutrino interactions; CPT violation; neutrino tridents; Large Extra Dimensions; neutrinos from DM annihilation in the sun, ...

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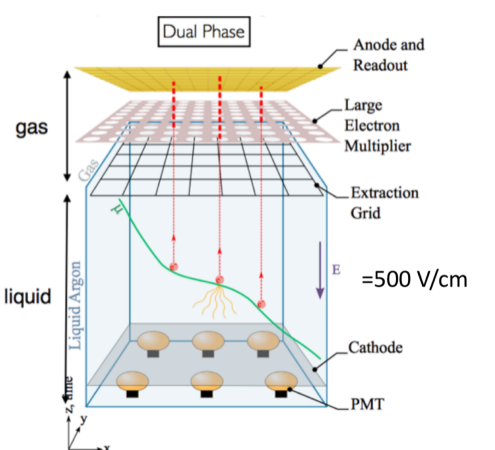


- ✓ Dense: 40% denser than water
- ✓ Easy ionization: 55 000 e⁻/cm
- ✓ **High electron lifetime** if purified → long drifts
- ✓ High light yield: 40k γ/MeV
- ✓ Abundant: ~1% of the atmosphere
- ✓ **Cheap**: \$2/L (\$3000/L for Xe, \$500/L for Ne)

Two LAr Technology Options



- Ionization charges drift horizontally and are read out with wires
- No signal amplification in liquid
- 3.6 m maximum drift
- Read out by APAs



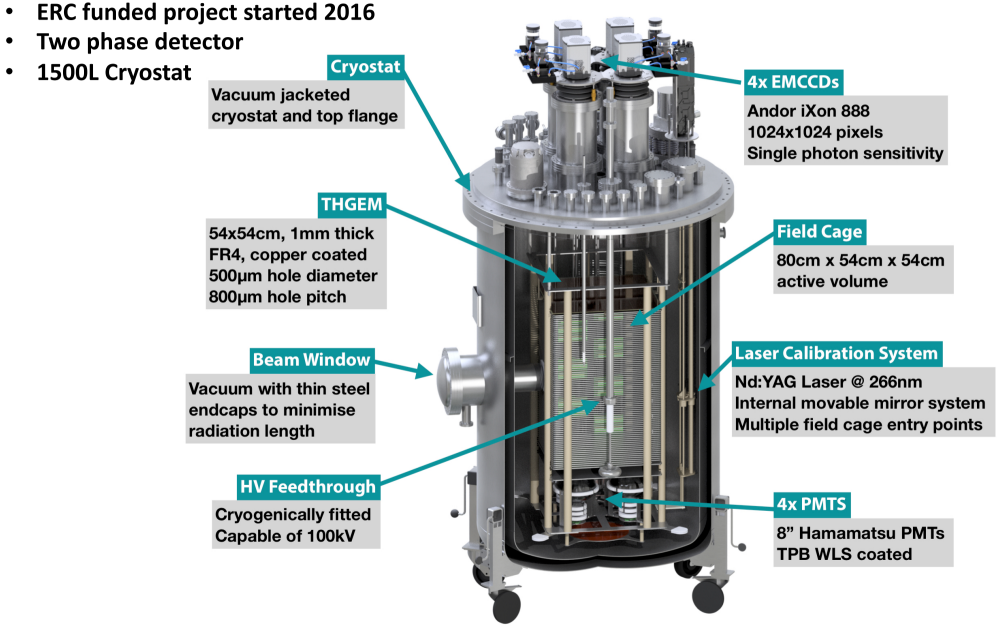
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- Ionization charges drift vertically and are read out on PCB anode
- Amplification of signal in gas phase by LEM
- 12 m maximum drift
- Access through chimneys on top

ARIADNE

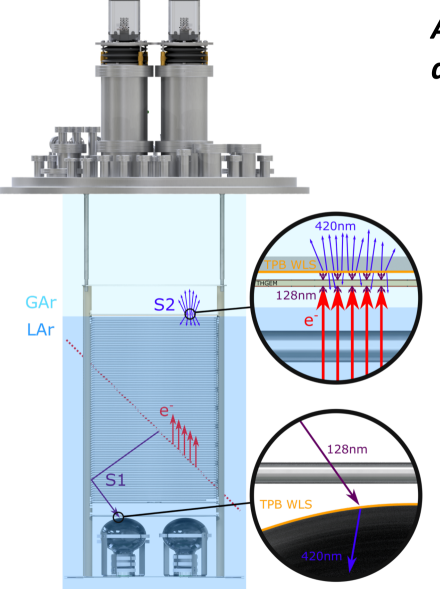






Operation & Benefits





ARIADNE - developing optical readout, as an alternative to charge.

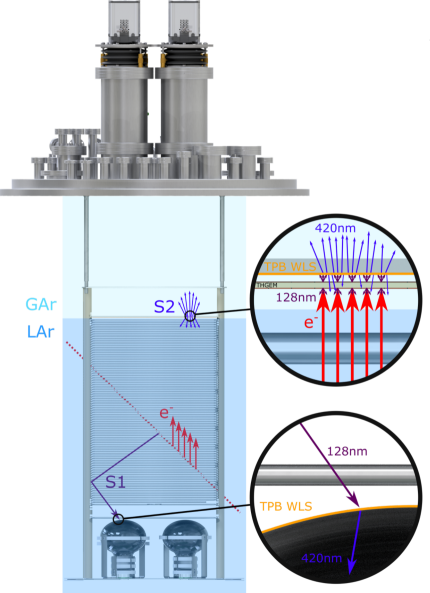
- Two-phases, Liquid and Gas Argon
- Particles interact with argon creating detectable scintillation light and ionization (charge)

Innovation of ARIADNE:

- **THGEM** in gas phase amplifies drifted charge by up to 100 times
- This creates secondary scintillation light (S2) that we photograph with high sensitivity cameras (EMCCDs or now TPX3)

Operation & Benefits

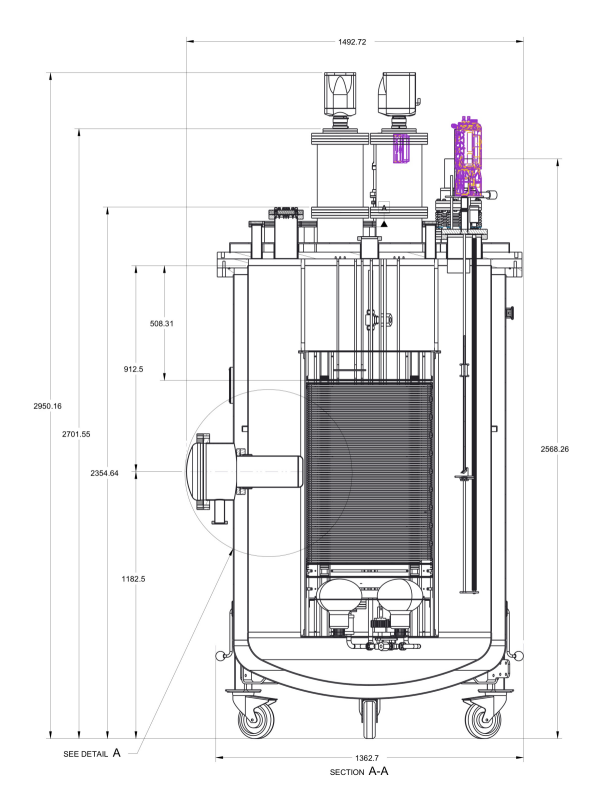




ARIADNE - developing optical readout, as an alternative to charge.

Benefits over previous charge readout techniques:

- High resolution For e.g. an EMCCD sensor is 1024x1024 pixels (run with 4x4 binning ≈ 1mm resolution).
- Sensitivity to low energies gain is generated in the THGEM; cameras can be sensitive to single photons.
- Very low noise Externally mounted cameras are decoupled from TPC electronic noise sources.
- **Ease of access** Cameras can easily be replaced or upgraded particularly useful during long-term cryogenic running.
- **Cost efficient** (No need for thousands charge channels used in previous charge readout technology)



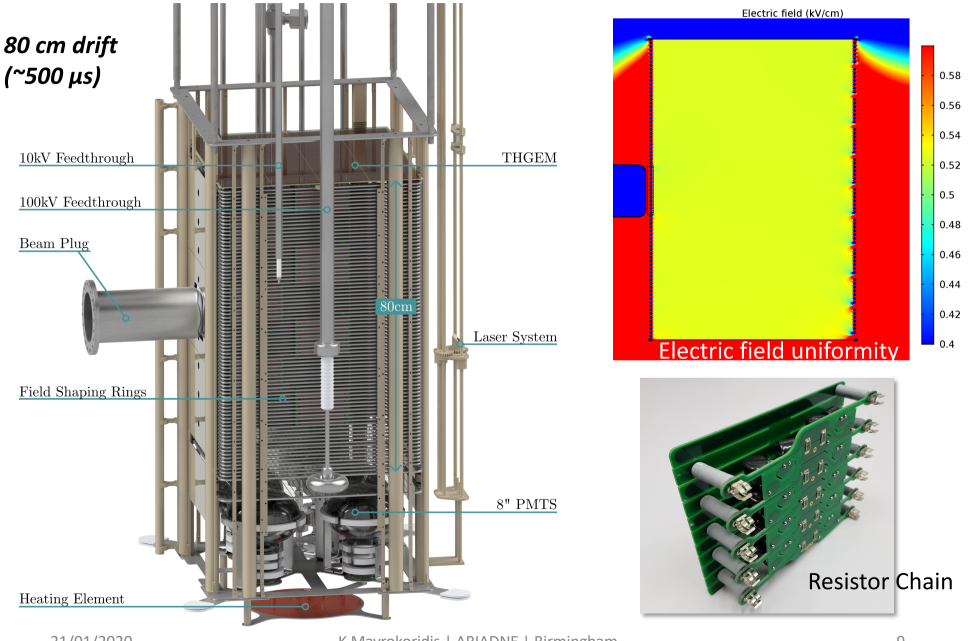
ARIADNE Design & Construction

ARIADNE TDR:

http://arxiv.org/abs/1910.03406







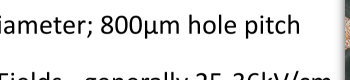
ARIADNE THGEM

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• 54cm x 54cm x 1mm FR4 board

- Copper coating on both faces ٠
- 500μm hole diameter; 800μm hole pitch
- Very strong E-Fields generally 25-36kV/cm

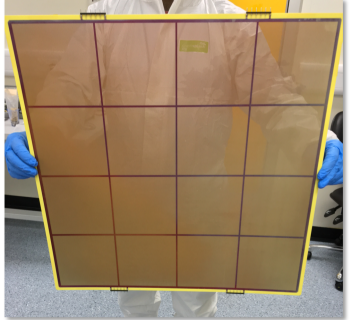






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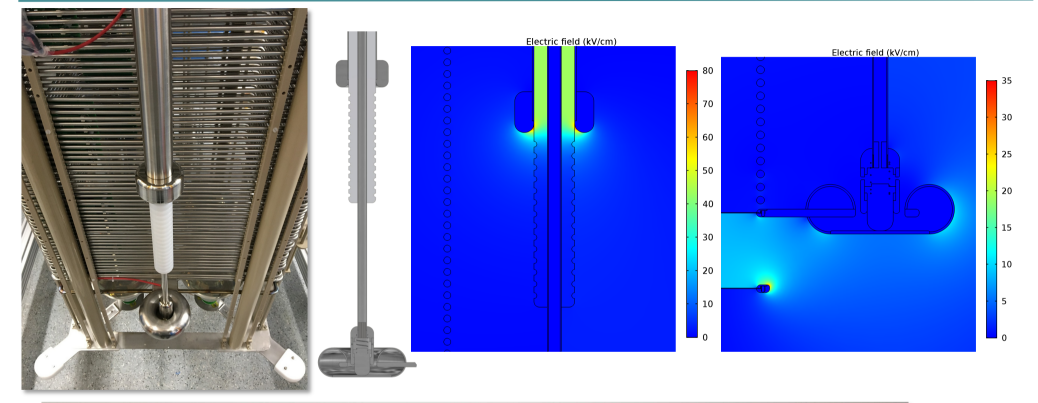


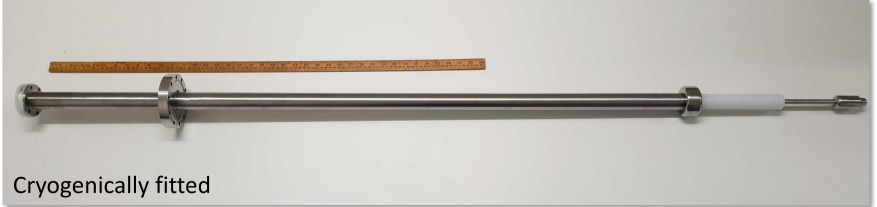
16 pad segmented (originally used)

ARIADNE 100kV HV FT





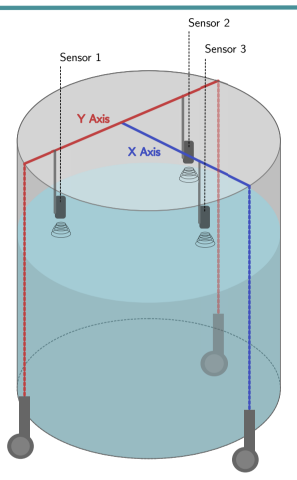




Ultrasonic LAr level sensors SUNIVERSITY OF LIVERPOOL





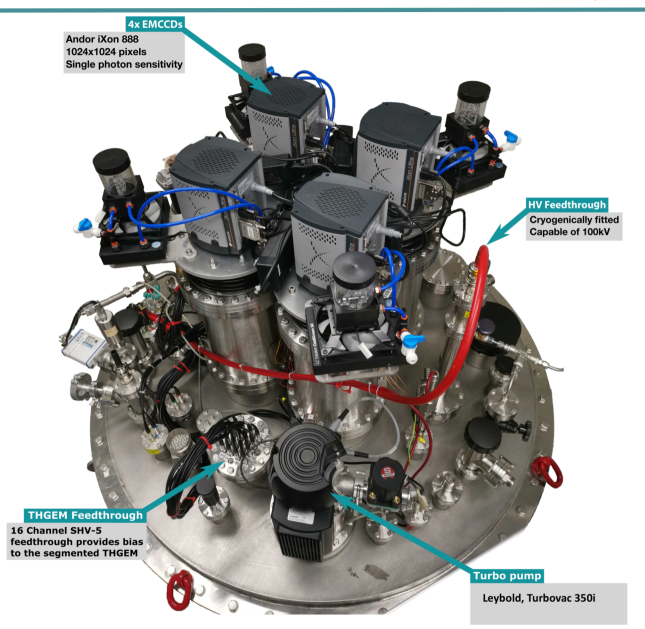




Baumer Ultrasonic Sensor Block, Analogue, M12 Connector IP67, 500 µm accuracy

ARIADNE Top Flange





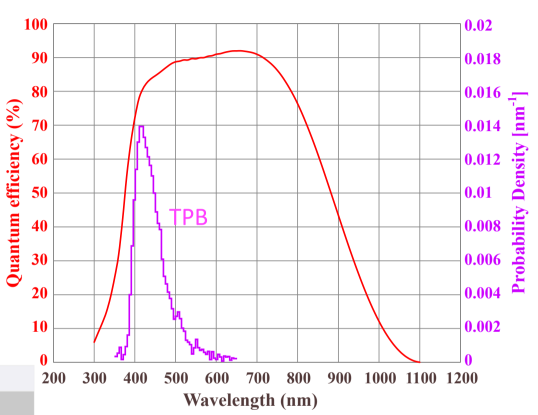
EMCCD Specs

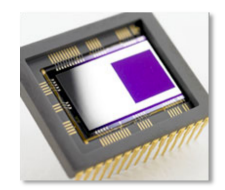






Models	iXon 888
Core attributes	Field of view, sensitivity and speed
Sensor format	1024 x 1024
Sensor diagonal	18.8 mm
QE Options	BV (Life) or BV, EX2, UVB (Ultra)
Pixel Size	13 µm
Frame Rate	26 fps (670 fps with 128 x 128 Crop Mode)
Read Noise	<1 e- with EM Gain
Pixel well depth	80,000 e-
Interface	USB 3.0

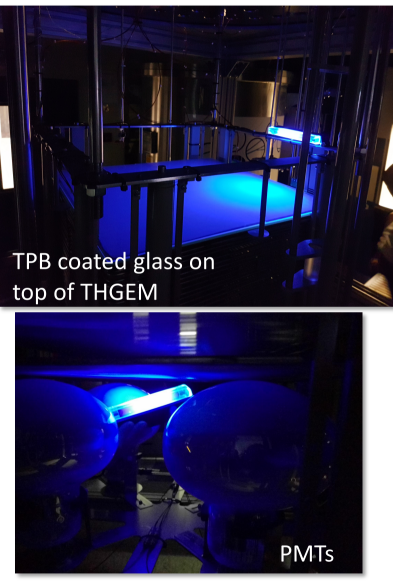




TPB Vacuum Evaporation WIVERSITY OF CONTRACTOR CONTACTOR



Vacuum evaporation chamber capable of coating 55cm x 55cm area



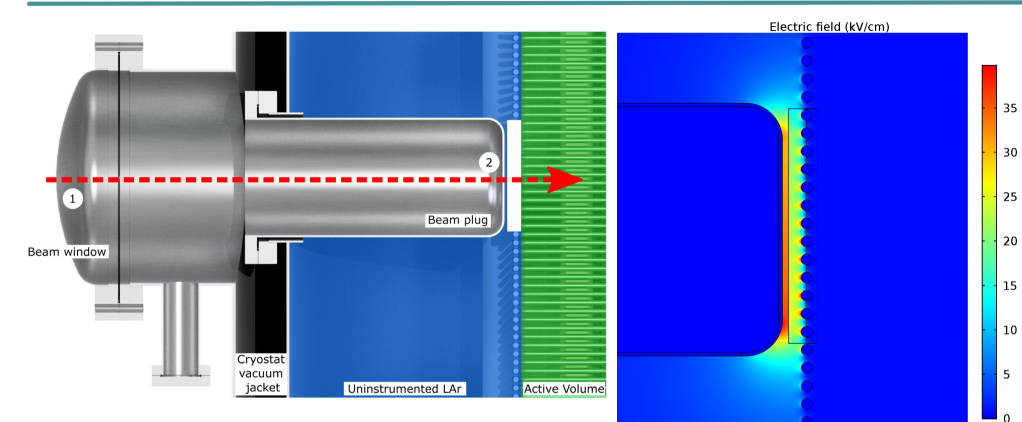




The VUV (128nm) light is shifted to 420nm using TPB

Beam window/plug





Beam transport through the ARIADNE beam window, plug and UHMWPE element.

- The total material budget for this design is **0.22 X**₀
- Unmodified cryostat would give 2.34 X₀

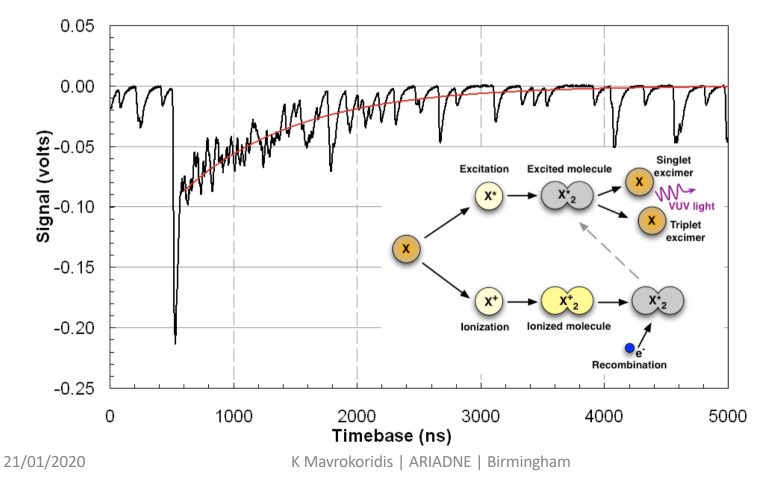
COMSOL simulation of the electric field in the region near the end of the beam plug.

Argon Scintillation light



Interactions in liquid noble gases lead to the formation of excimers in either **singlet** or **triplet** states, which decay to the ground state with characteristic **fast** (6 ns) and **slow** (1.5 μ s) lifetimes in liquid argon with the photon emission spectrum peaked at **128 nm**.

The **slow component (tau2) can be used as a relative measure of argon purity.** The purest liquid argon has a decay time of 1500 ns (J. W. Keto *et al*, PRL, 1974).



Argon Purification







 A Molecular sieves for water and Cu-0226 S for oxygen

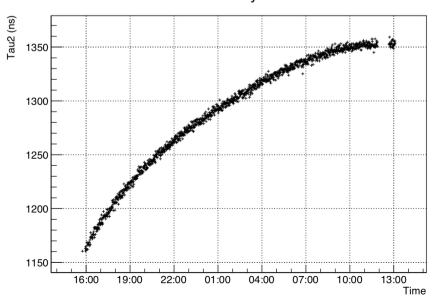
Argon Purification













Sensitive to few ppb level, after that the electron lifetime needs to be calculated

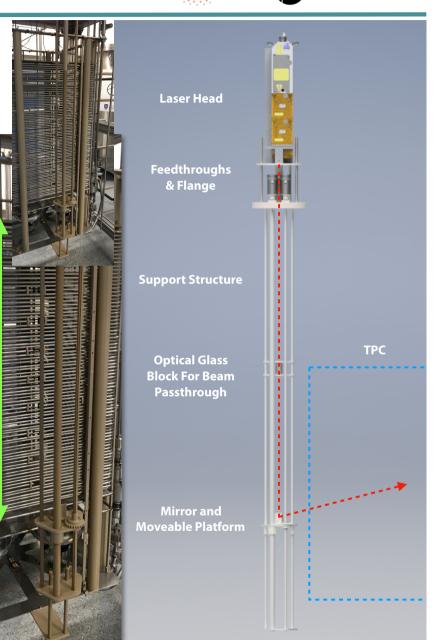
Calibration Laser







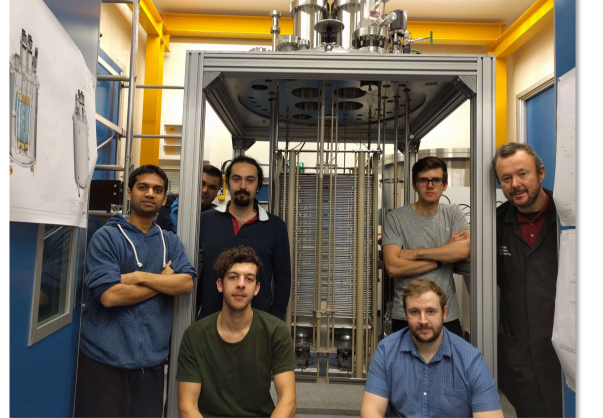
- Pulsed Nd:YAG Laser @266nm, max output 20 mJ
- Used for:
 - Detector calibration
 - Argon purity measurements
 - E-field uniformity measurements
 - Optical alignment of EMCCDs
- Mechanical system made from PEEK plastic



Construction at Liverpool SUNIVERSITY OF erc



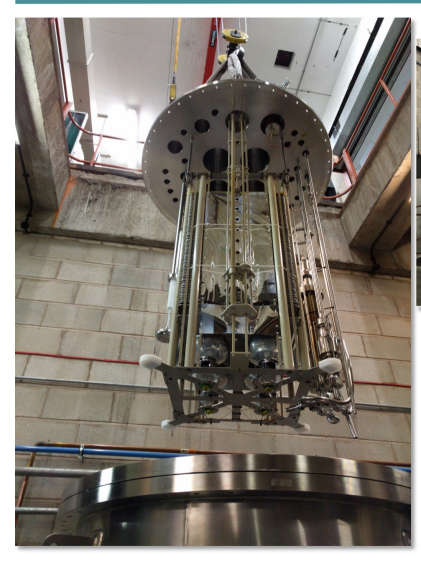




First Detector assembly in the Liverpool Liquid Argon facility, November 2017

TPC

Construction at Liverpool SUNIVERSITY OF erc





Closing the Detector at Liverpool
Ready for the first run end 2017

Operation at Liverpool



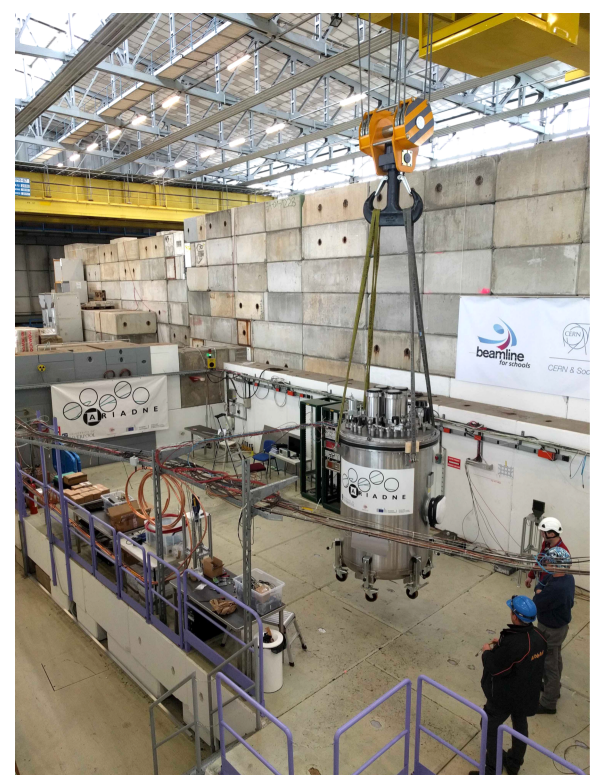




Cryogenic Monitoring Camera, viewing the THGEM at the liquid/gas interface

- ✓ Tested slow control / DAQ etc
- ✓ Ready to ship to CERN T9 beam early 2018





ARIADNE at T9 Beamline, **CERN**

ARIADNE at CERN



ARIADNE detector arrived from Liverpool to CERN March 8th 2018 Commissioning and data collection in March/April





ARIADNE at CERN



The T9 Beamline





ARIADNE at CERN



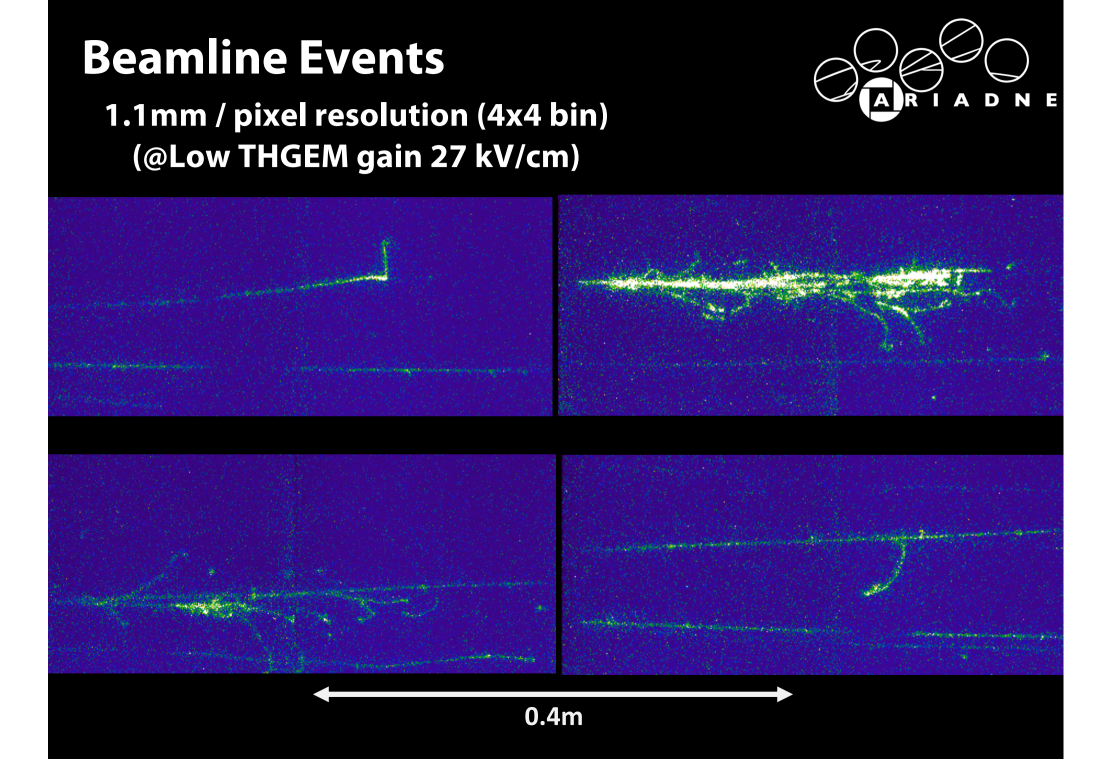
Run March/April 2018 Data collected: **0.5 GeV – 8 GeV:** Mix of e^{\pm} , μ^{\pm} , π^{\pm} , p^{\pm}

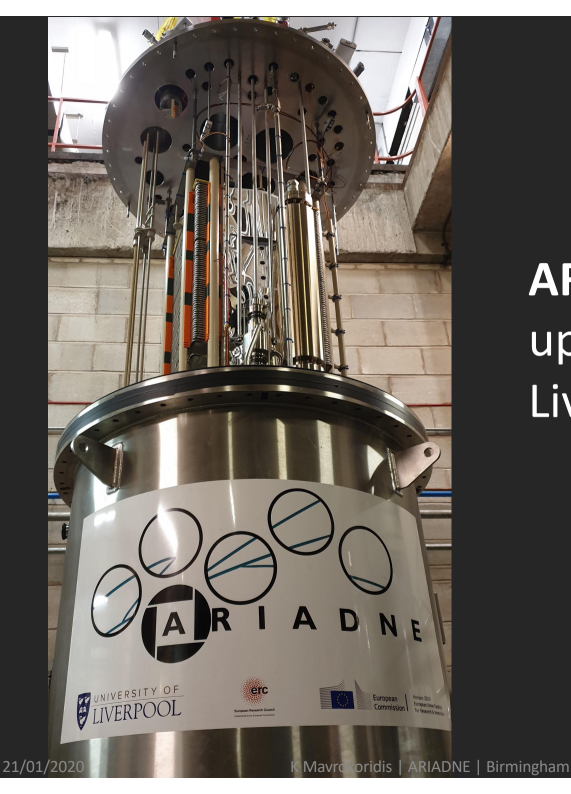
400,000 events Negative Polarity 400,000 events Positive Polarity





First Demonstration of Optical Imaging of Beam-line Interactions in a Two Phase LArTPC

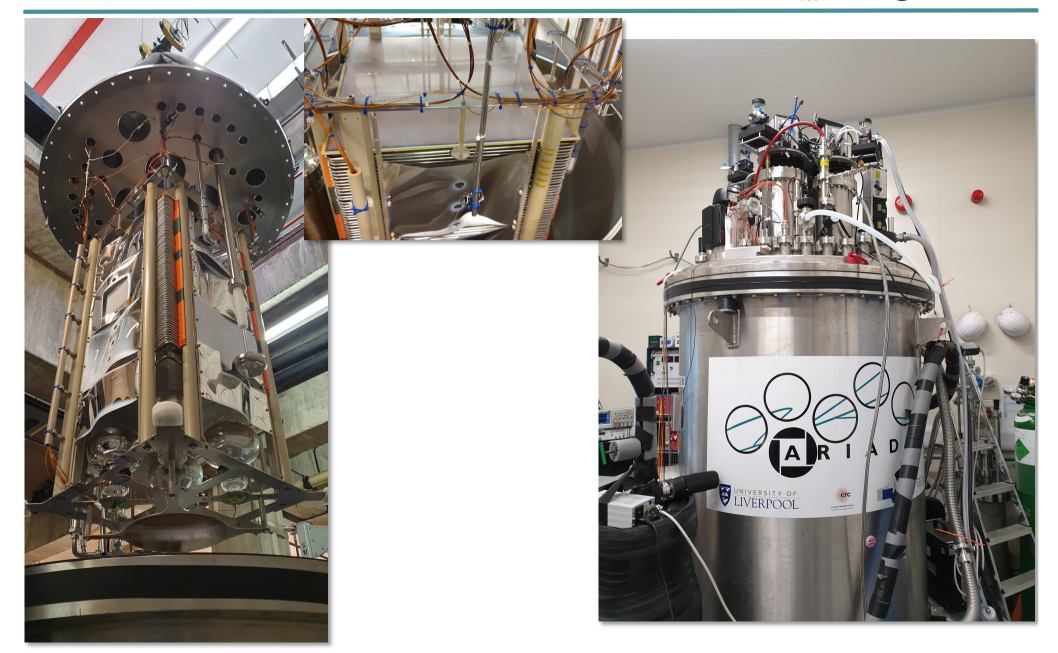




ARIADNE upgrades at Liverpool

Back to Liverpool - New THGEM



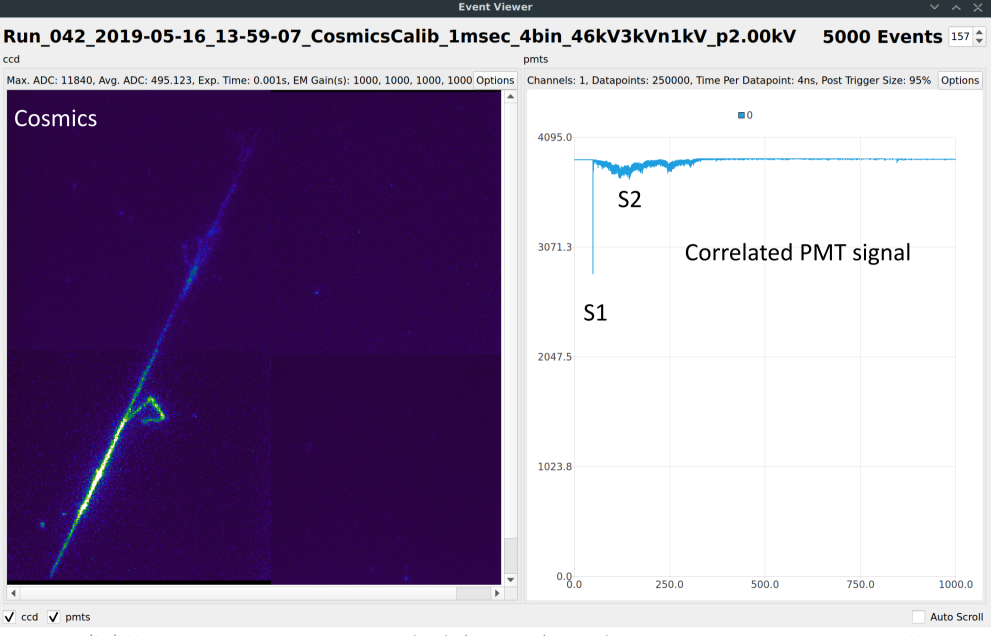


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EMCCD LAr run New Results SUNVERSITY OF LIVERPOOL





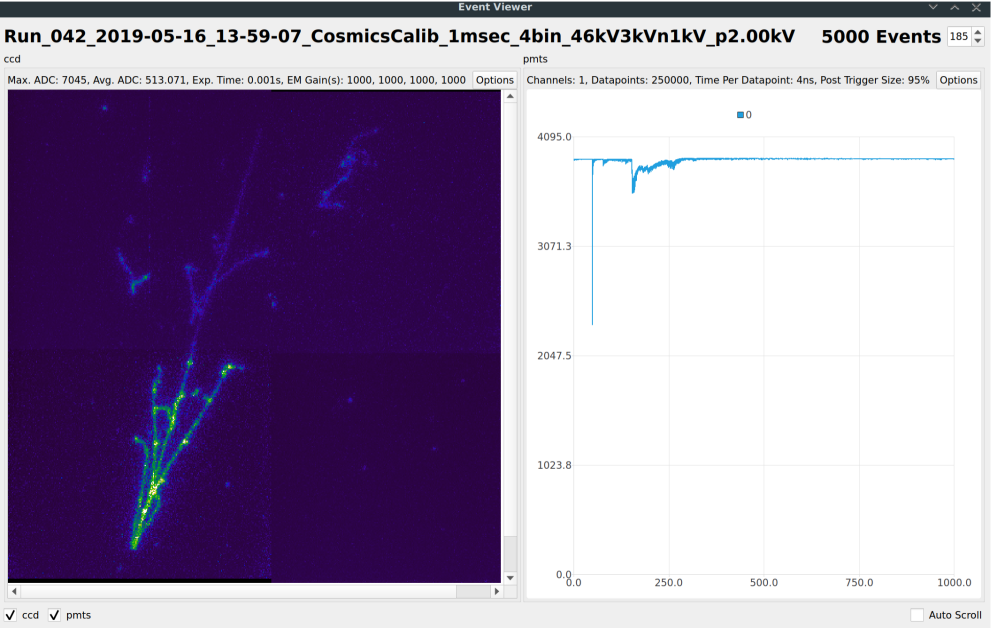


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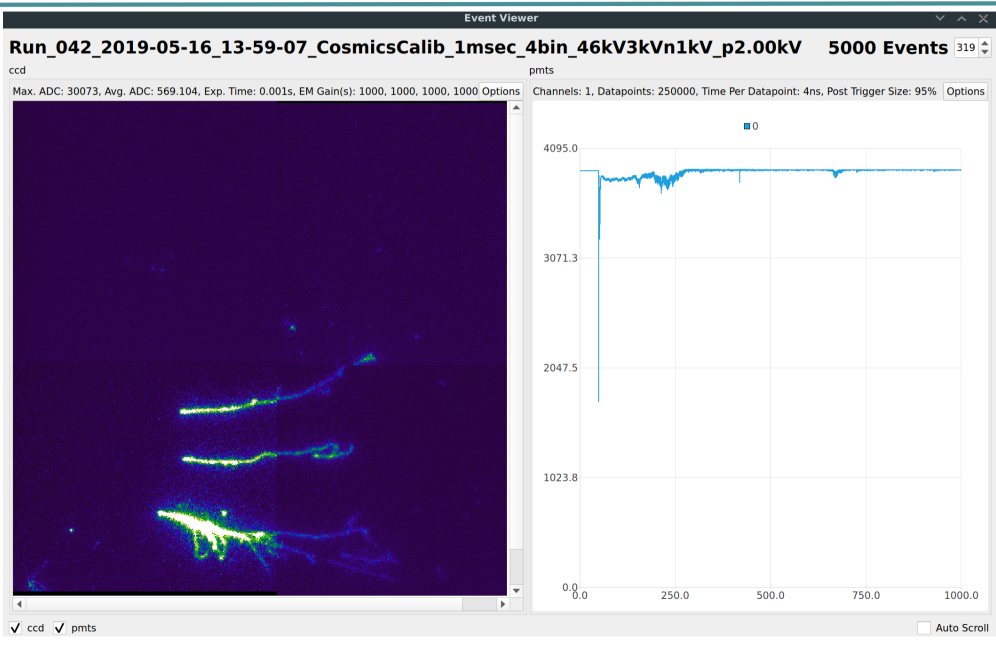
EMCCD LAr run New Results







EMCCD LAr run New Results

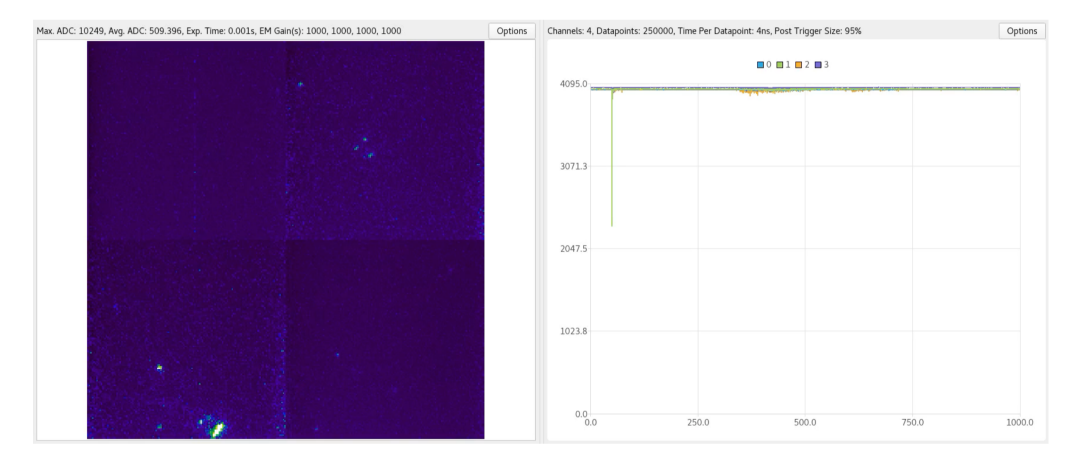


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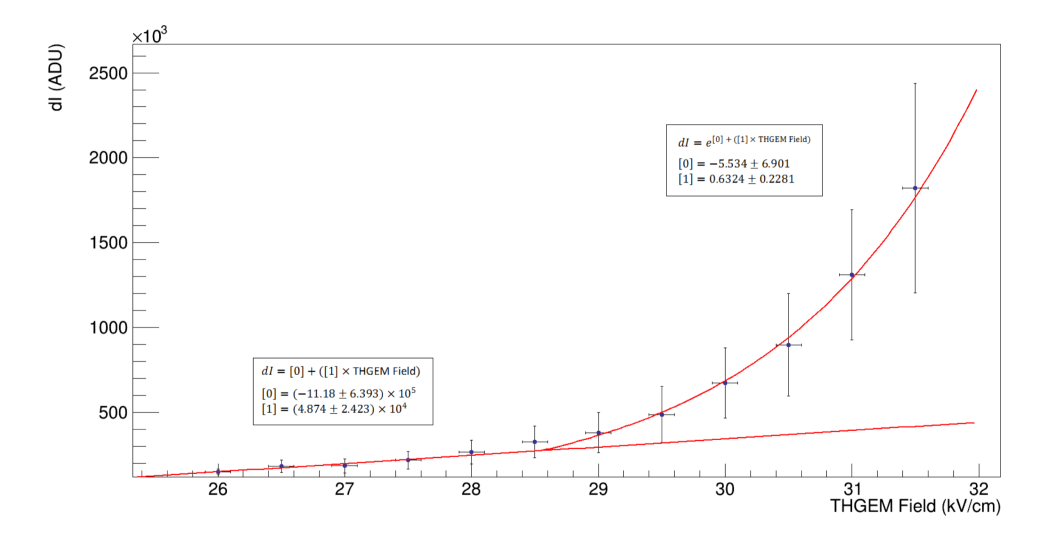
EMCCD LAr run New Results



Video: 1 msec exposure, 4x4 binning, PMT correlation





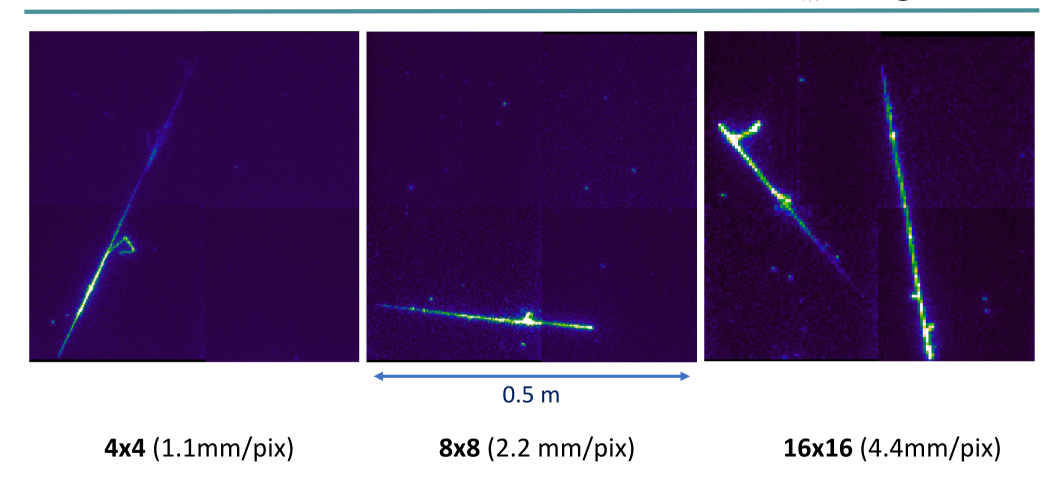


Scanning THGEM bias -light sensitive at low THGEM bias

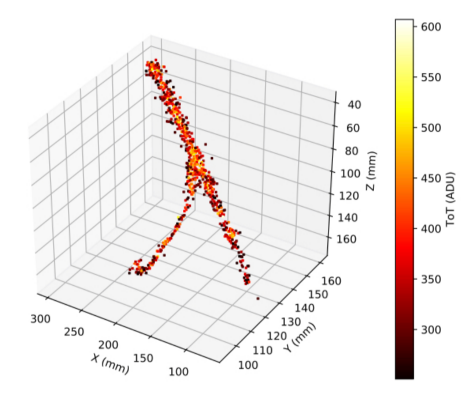
EMCCD Binning







 16x16 binning = 4.4mm/pixel, for kton scale LArTPC detectors resolution will be limited by electron diffusion (~4.2mm over 12m drift).



ARIADNE: now a dream 3D optical TPC with TPX3 Camera

1



EMCCD Limitations

- Great resolution and sensitivity, however acquisition rate of EMCCD sensors (~50Hz) is slow compared to the drift speed of LAr TPCs (~2mm/µs)
- Can only provide flattened 2D representation of event geometries
- Z-axis can be calculated from timing information from S1 and S2 signals from PMTs - however only possible for simple track geometries and in low-pile up situations as correlation is challenging

The MUCH faster TPX3 readout can give full 3D readout!

(whilst still having the sensitivity of EMCCDs)

2D -> Full 3D Readout

Silicon pixel readout chip developed by the Medipix collaboration. **Very well established** technology at CERN.

Simultaneous 10 bit Time over Threshold (ToT) and 18 bit Time Of Arrival (TOA).

ToT allows accurate calorimetry measurements.

TOA accurate timing and 3D reconstruction.

"Data driven readout": pixels read out asynchronously, allows very efficient sparse readout.

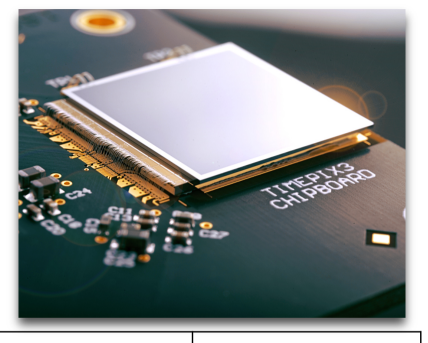
Possible to have continuous trigger-free readout.

Until recently only used to measure deposited

charge, now also light [1].

[1] M. Fisher-Levine, A. Nomerotski, Timepixcam: *a fast optical imager with time-stamping*, Journal of Instrumentation 11 (03) (2016) C03016.

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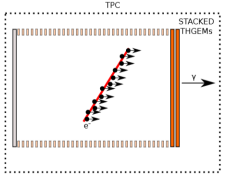
Sensor resolution	256x256 pixels
Pixel size	55µm x 55µm
Max readout rate	40Mhits•cm ⁻² •sec ⁻¹
Time resolution	1.6 ns

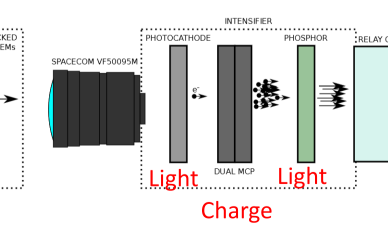


TPX3Cam on a TPC

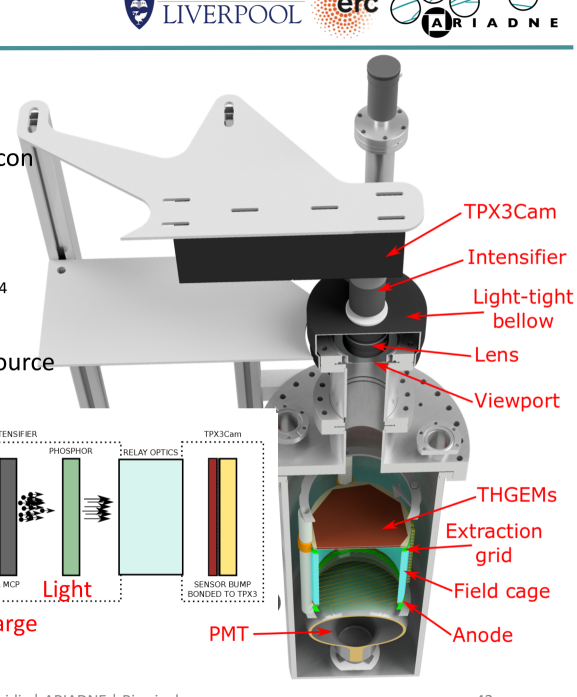
Initial tests on **ARIADNE prototype TPC:**

- Timepix3 chip bonded to a optical silicon pixel sensor.
- Combined with image intensifier.
- Tested on smaller TPC with 100mb CF₄ • gas.
- Data taken of Americium-241 alpha source tracks and cosmic muons.









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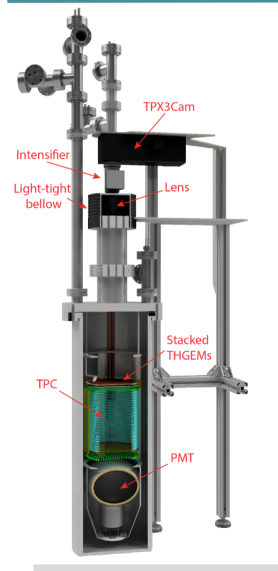
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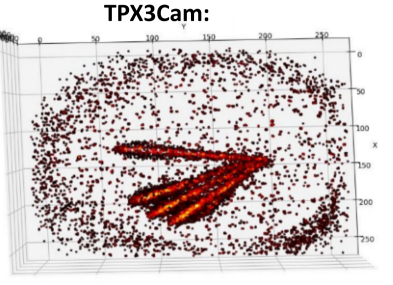
TPX3Cam First Results -Gas





2D EMCCD:





Alpha tracks in 100 mb CF₄

"Halo" is light reflected off stainless steel viewport tube.

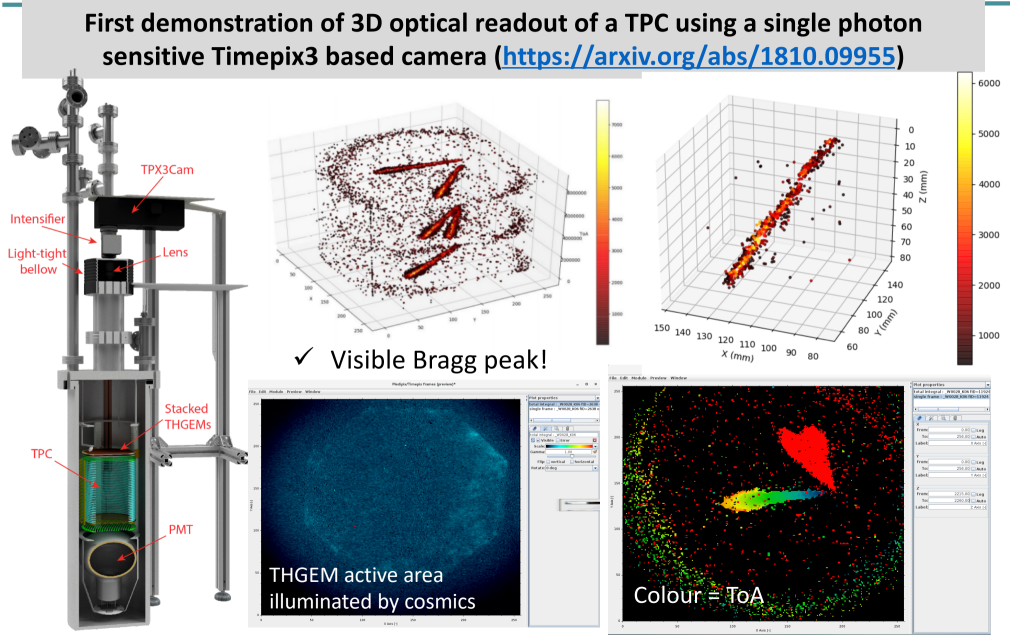
- ToA information gives z coordinate. Simultaneous ToT gives intensity and enables calorimetry
- ✓ No complicated reconstruction required to build events in 3D
 - Eliminates any need to correlate, PMT signal/THGEM charge with the CCD camera in order to do full 3D

First demonstration of 3D optical readout of a TPC using a single photon sensitive Timepix3 based camera (<u>https://arxiv.org/abs/1810.09955</u>)

21/01/2020

TPX3Cam First Results -Gas





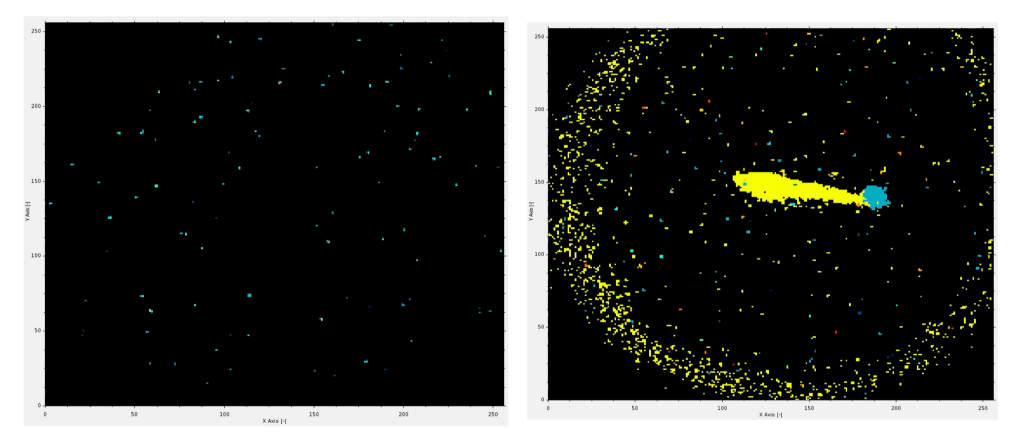
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TPX3Cam First Results -Gas



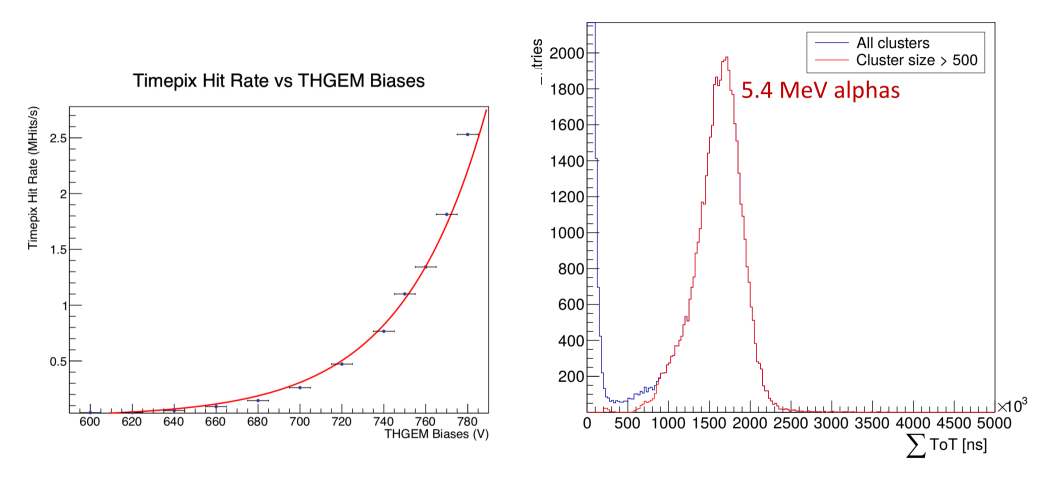
Video: ToT 1 msec

Video: ToA 1 msec



First demonstration of 3D optical readout of a TPC using a single photon sensitive Timepix3 based camera (<u>https://arxiv.org/abs/1810.09955</u>)





Camera pixel hit rate vs applied THGEM bias

Histogram of sum ToT values for all hits for a sample of alpha tracks

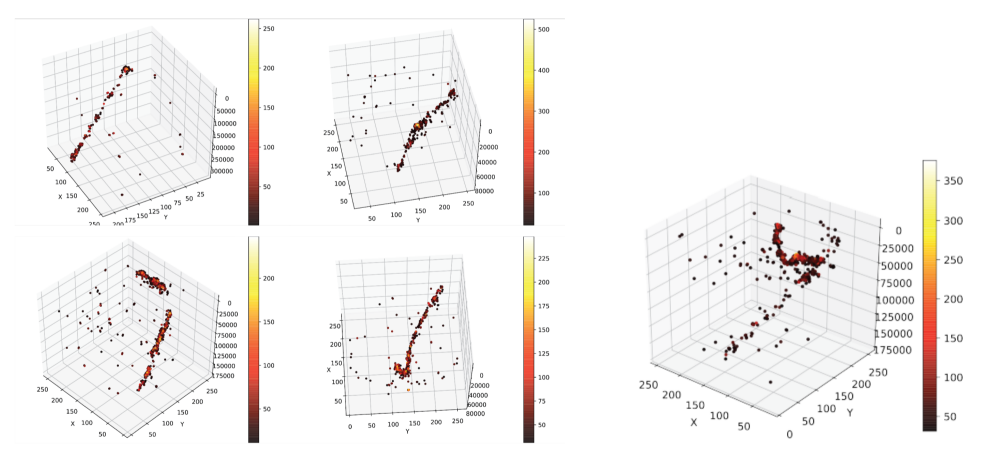
https://arxiv.org/abs/1810.09955

21/01/2020

TPX3Cam First Results - Gas



Cosmics low pressure CF4

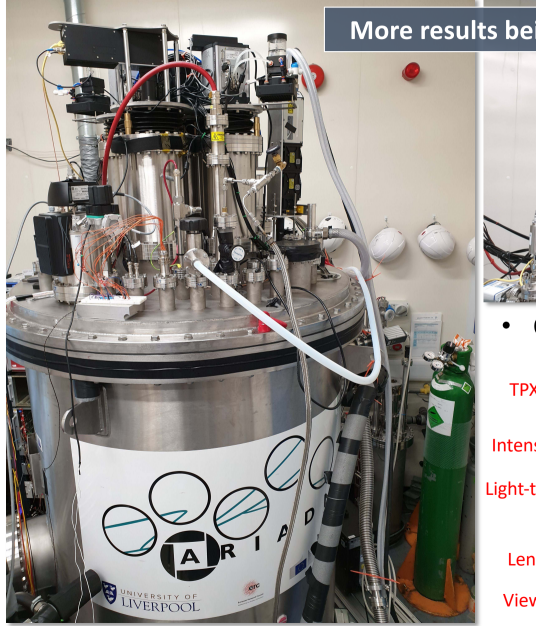


First demonstration of 3D optical readout of a TPC using a single photon sensitive Timepix3 based camera (<u>https://arxiv.org/abs/1810.09955</u>)

TPX3Cam on ARIADNE

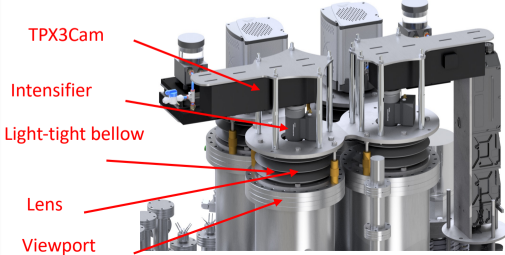








• One EMCCD replaced with TPX3Cam

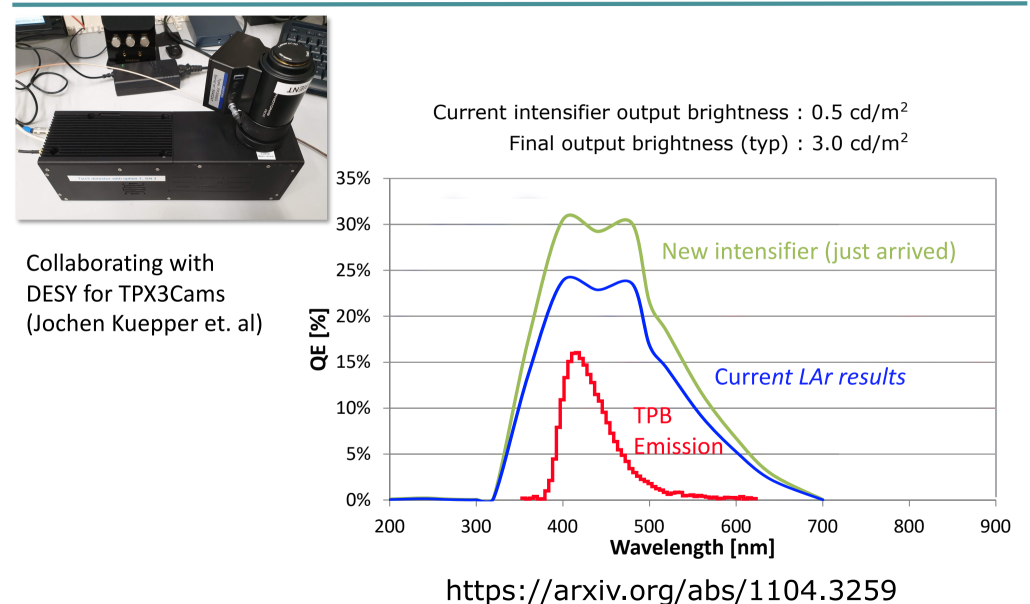


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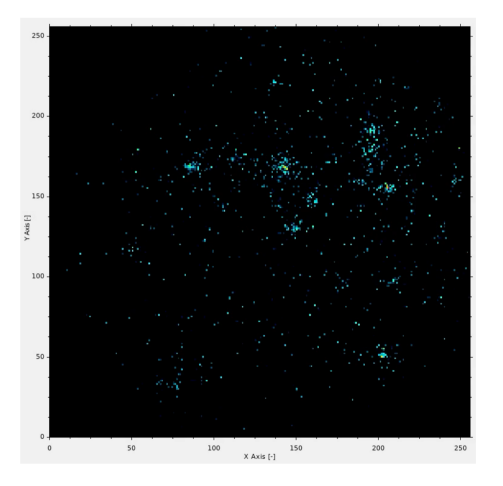
Intensifier Specs

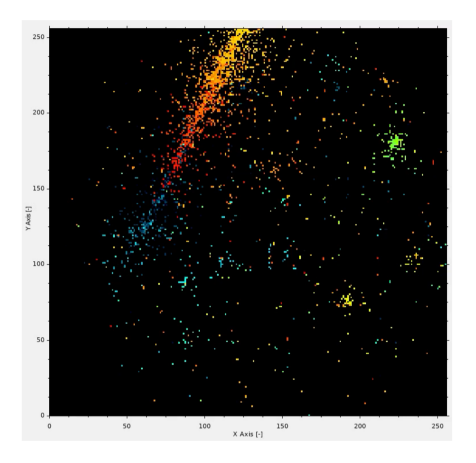




TPX3Cam LAr Results







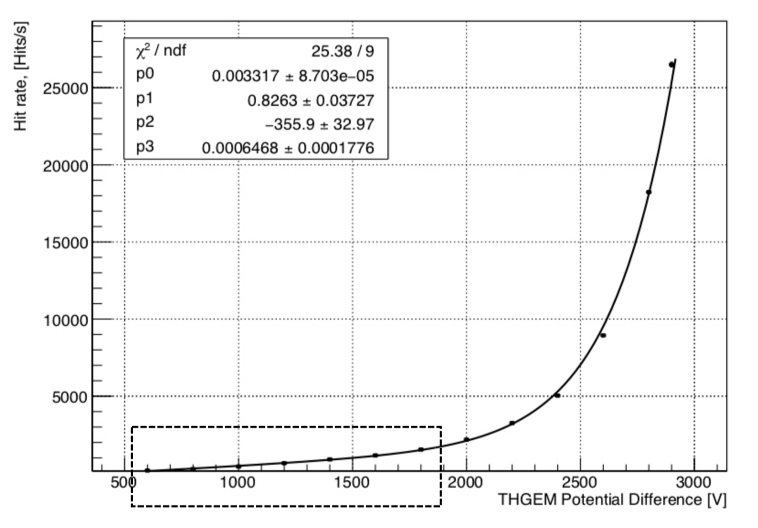
Video: ToT 100 msec

Video: ToA 50 msec

- Lower energy background gammas are also visible
- This low energy threshold is very useful for supernova studies
- Resolution is similar to 4x4 binning on the EMCCD ie 1.1mm/pixel

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TPX3Cam LAr Results



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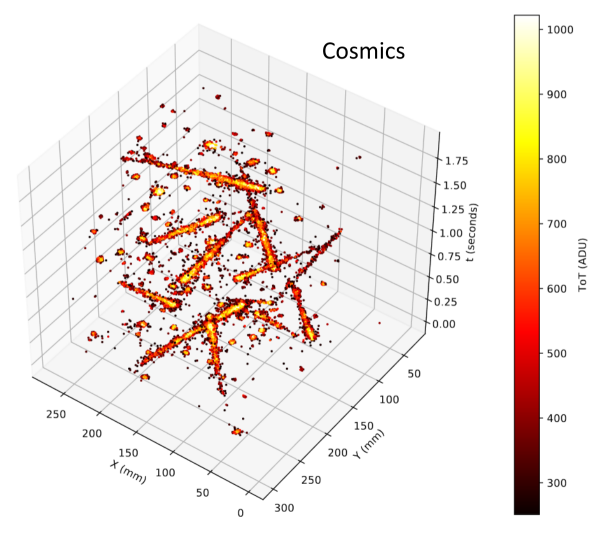
Sensitive to electroluminescence light -ie no charge multiplication in THGEM, solving issues with good performance that was necessary before in order to amplify enough the signal

TPX3Cam LAr Results



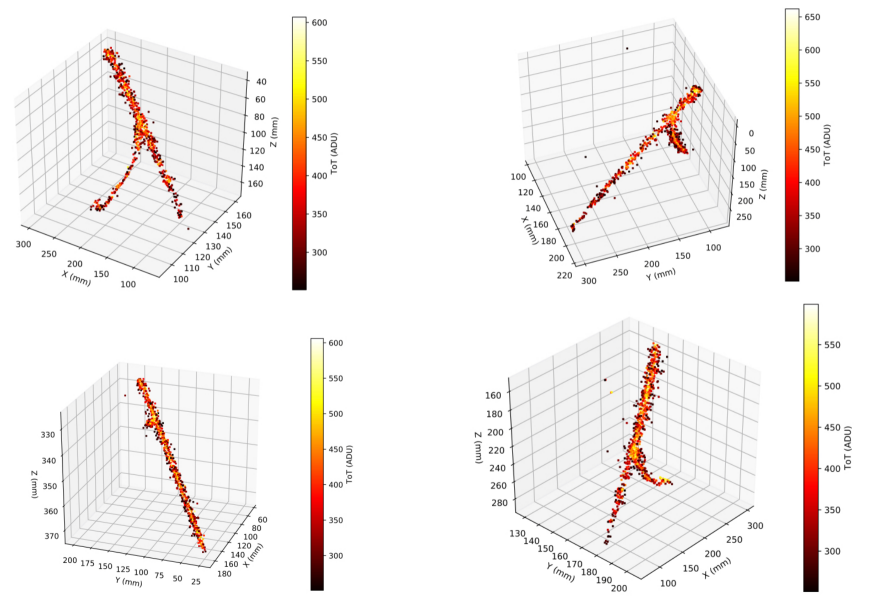
• 1.75 sec streaming (ie equivalent to 3km drift)

[Nominal drift velocity is 0.16 cm/µsec for 0.5kV/cm]



TPX3Cam 3D Cosmics LAr

Gallery: 100µsec drift window, about 20cm tracks



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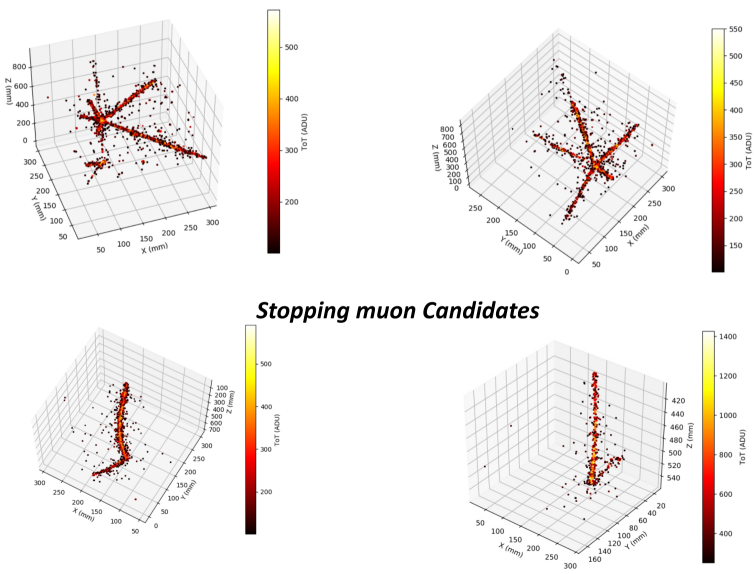
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TPX3Cam 3D Cosmics LAr



~100µsec drift window, about 20cm tracks



Antiproton Candidates

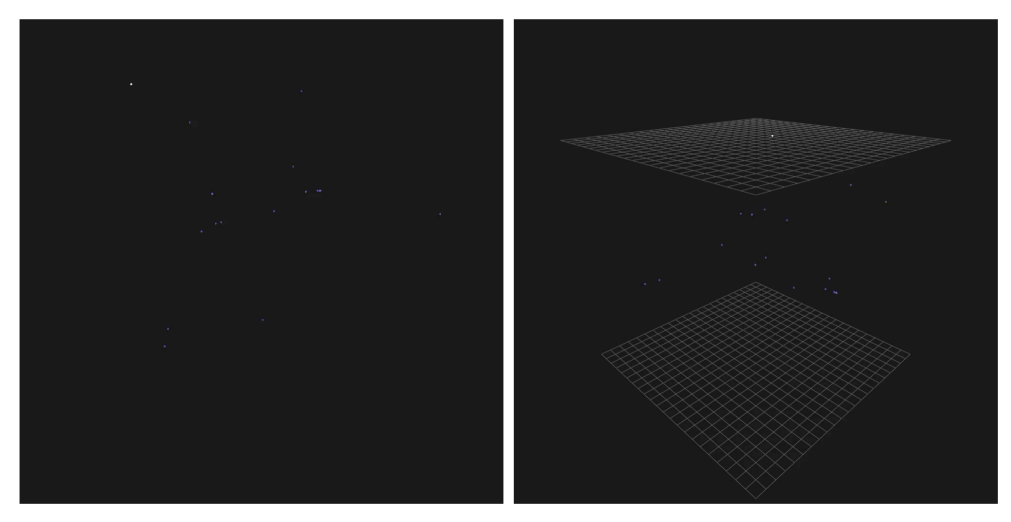
TPX3Cam 3D Cosmics LAr



Video: Continuous streaming, 10 msec slice (1ms jump per frame)

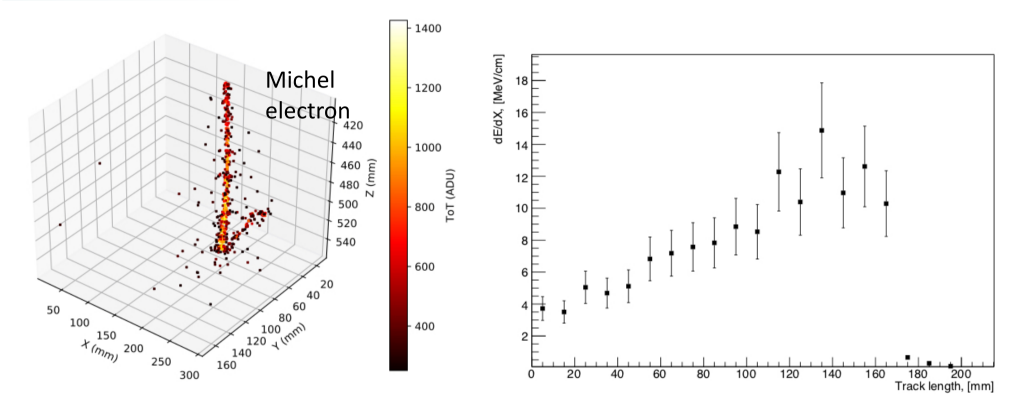
Top View

Side View



Stopping Muon & dE/dx





Stopping muon candidate

Energy profile of the left stopping muon event.

• Ongoing analysis with more statistics



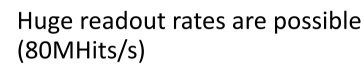


Zero suppressed readout comes for free (~few KBytes per event) Physics sensor (Timepix) being



Raw data is natively 3D. Just need to convert ToA to z position using known drift velocity in the TPC (drift velocity in LAr is 0.0016 mm/ns). x,y pixel number to mm using the know field of view of the lens.





TPX3Cam TPC Benefits

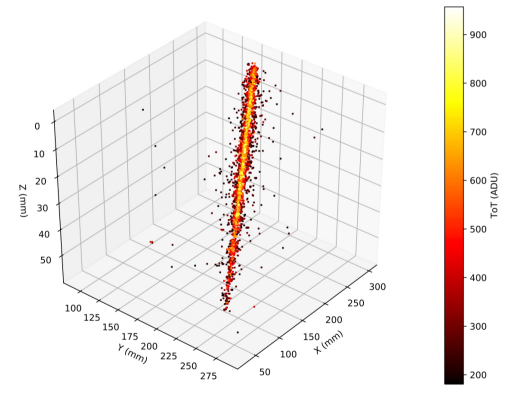


used for a Physics application, sensor is photon sensitive giving low energy threshold

Very low cost



Same readout is possible for two phase or gas TPCs

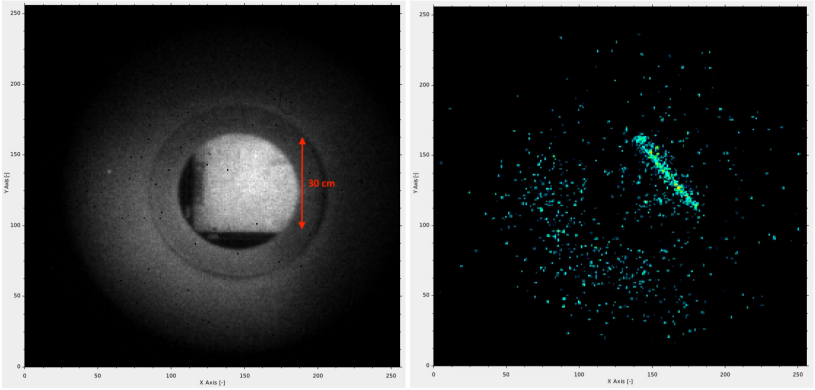




Determining max field of view/sensitivity for one TPX3cam



At 4.5mm/pix resolution the camera was capable to image 1.2m² equivalent area on ARIADNE



Left: Field of view seen when using the 11.5mm focal length lens (F/1.4). The 30cm x 30cm area that is visible of the THGEM only takes up roughly 1/4 of the total sensor area. The total field of view is approximately 1.2mx1.2m. The resolution is 4.5mm per pixel in x and y.

Right: A single cosmic muon seen in Time over threshold mode. The muon passes across most of the 30 cm length of the THGEM that is visible.



Technology/performance is superb, Cost is of course important.

Table: As an example, demonstration figures for use of TimePix within Dune - 720m², 60m x 12m

Camera type	Sen. Size (pixels)	Cameras to cover 1m ²	Resolution (mm/pix)	Total cameras (to cover 720m ²)	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	720	3.6M
TPX4	512x512	4	1	2880	14.4M
TPX4	512x512	1	2	720	3.6M
TPX4	512x512	<1	3	530	2.65M

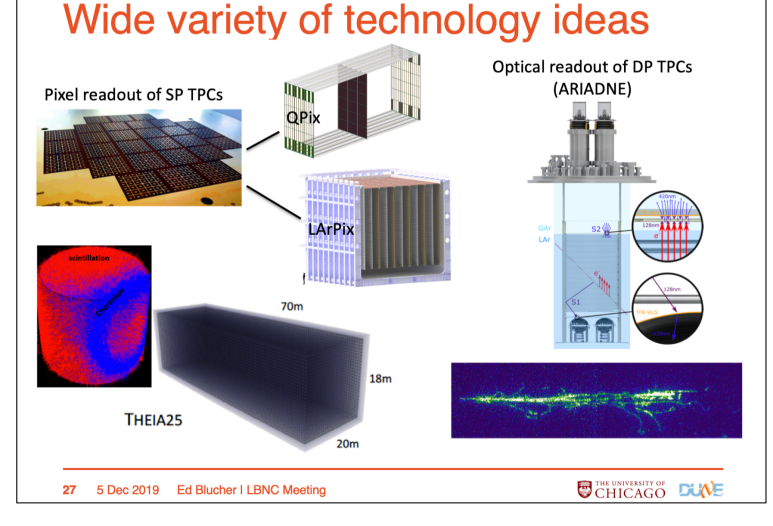
* Cost is a place holder based on discussions with ASI, assumes large production and optimized optics

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ARIADNE technology is now an option for the 4th Module of DUNE.

4th DUNE Module & ARIADNE UNIVERSITY OF LIVERPOOL







Larger scale Demonstration at the CERN Neutrino Platform

Collaboration with Neutrino Platform team: Marzio Nessi, Francesco Pietropaolo and Filippo Resnati

Larger scale demonstration at CERN: The Current Vessel





The cryo-vessel used to test the protoDUNE THGEMs will be modified and a full optical TPC will be instrumented

21/01/2020

Larger scale demonstration at CERN: The Current Vessel







Inside the cryostat

21/01/2020

Larger scale demonstration at CERN: The Current Vessel

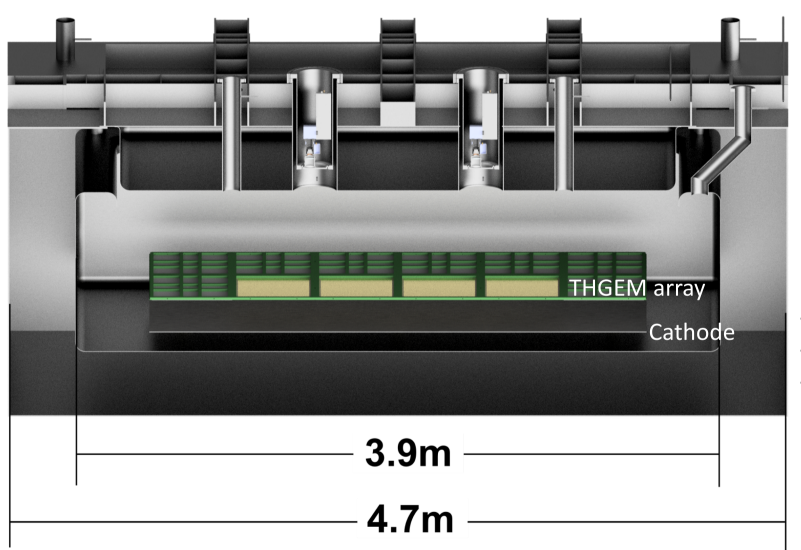




The Charge Readout Planes (CRP)

An array of THGEMS + anodes

Larger scale demonstration at CERN: Conceptual Design





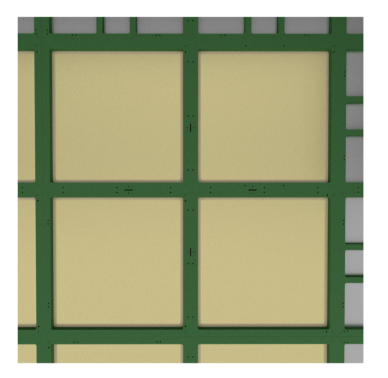
LIVERPOOL

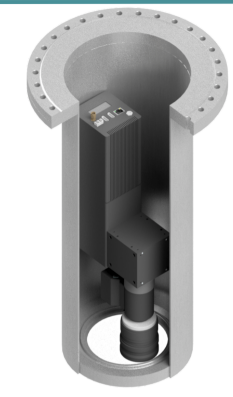
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- 4 TPX3 cams
- 2m² active area
- 20 cm drift

Larger scale demonstration at CERN – Field of View





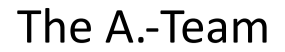


Cameras will be within a plug viewport in order to get the desired field of view

One camera will be looking an area of about 1.1mx1.1m. This will correspond to an array of 4 THGEMS. Camera resolution will be about 4 mm/pix



- Technology is mature and ready to go now. From here on is all about improvements and dedicated optimization for the specific detector
 - Plans to test a VUV sensitive intensifier to remove the need of TPB
 - Further in the future bring the cost even lower by alternatives to intensifiers
 - > TPX4 is coming soon
- Plan to start commissioning the large scale detector at CERN in summer 2020.









Thank you! http://hep.ph.liv.ac.uk/ariadne

K Mavrokoridis | ARIADNE | Birmingham



Extra Slides

TPX3 Specifications

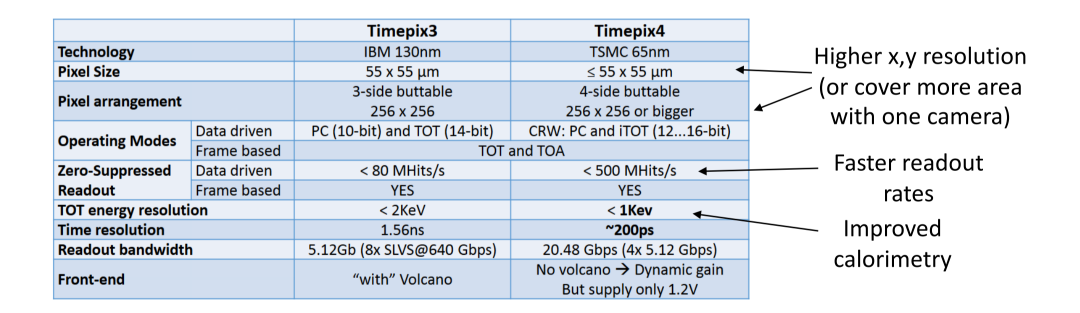




	Timepix3	
Pixel matrix	256 x 256	
Pixel size	55 x 55 μm²	
Technology	CMOS 130 nm	
Measurement modes	 Simultaneous 10 bit TOT and 14 + 4 bit TOA 	
	 14 + 4 bit TOA only 10 bit PC and 14 bit integral TOT 	
Readout type	Data driven	
	 Frame based (both modes with zero suppression) 	
Dead time (pixel, data driven)	>475 ns (pulse processing + packet transfer)	← ≈ 1mm in LAr
Output bandwidth	40 Mbits/s – 5.12 Gbits/s	
Maximum count rate	0.4 Mhits/mm ² /s (data driven mode)]
TOA Precision *	1.56 ns	
Front end noise	60e- RMS	-
Minimum threshold	~500 e-	



Timepix3 \rightarrow Timepix4



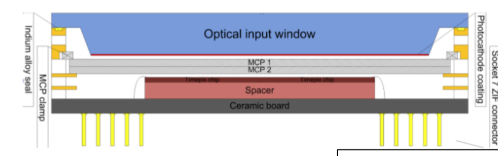
TPX3Cam Next R&D Steps



Future optical TPX R&D and bringing the cost down...

- Need to move away from intensifier (~16k euro)
- o Integrate TPX3/4 into a Photonis Planacon 1 inch tube

1 inch Planacon





Something similar has already been made with TPX2 (quad) and It worked beautifully [2]

Not yet been done with TPX3 or TPX4 so we never had simultaneous ToA & ToT in such a device

Many physics applications, similar devices used for RICH (LHCb)

[2] http://iopscience.iop.org/article/10.1088/1748-0221/9/05/C05055/pdf

Quad Planacon:



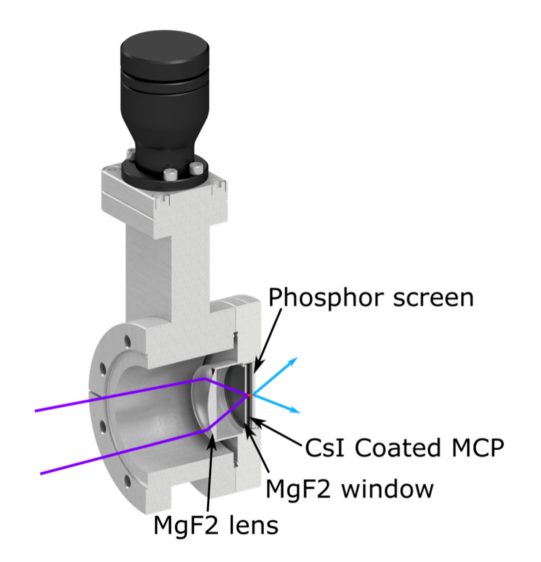
Benefits of direct integration into Planacon:

- No longer need a Phosphor screen phosphor screen degrades timing performance and adds cost/complexity
- Compact Entire TPX + intensifier package fits in the palm of your hand (1 inch x 1 inch tube)
- Lower cost eliminated phosphor and entire device can be manufactured in a proven / already existing factory.

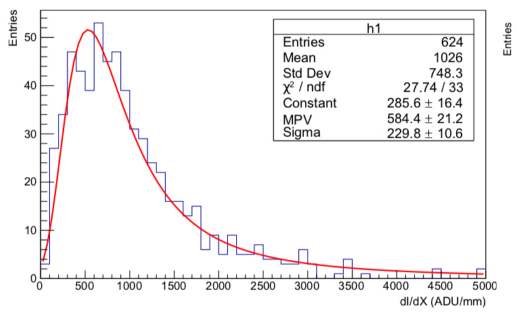
TPX3Cam Next R&D Steps



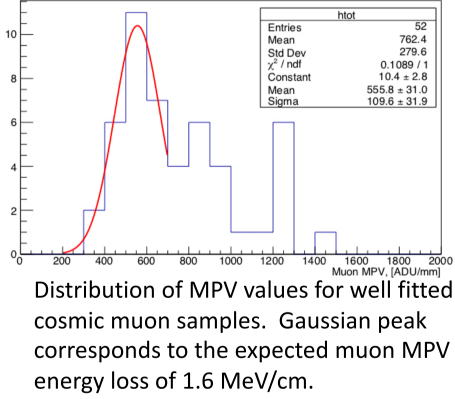
Eliminating TPB, conceptual direct VUV imaging setup

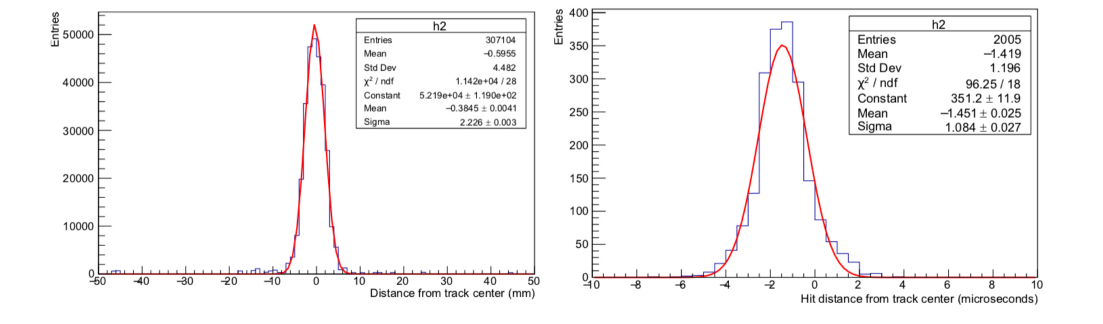






Sample distribution of summed hit intensities for 1 mm slices of a cosmic muon track.





x - y pixel hits from the track centre (>300 ADU)

Hit timings in the z axis, relative to the centre of the fitted track.

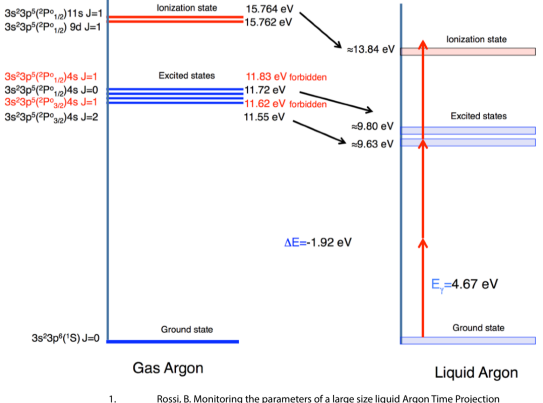
Track position resolution



Extra – Multiphoton absorption of LAr



- Excitation states form bands in LAr
- Double photon excitation to intermediate excited state
- Single photon excitation to ionised state
- 4.67eV photon ≈ 266nm -Nd:YAG lasers very suitable



Rossi, B. Monitoring the parameters of a large size liquid Argon Time Projection Chamber using UV laser beams. J. Phys.: Conf. Ser. 308, 012025 (2011).

Larger scale demonstration at CERN



