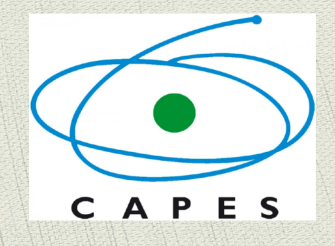
Studies with the LArIAT Light Collection System

Mônica Nunes (University of Campinas - Brazil) on behalf of the LArIAT Collaboration



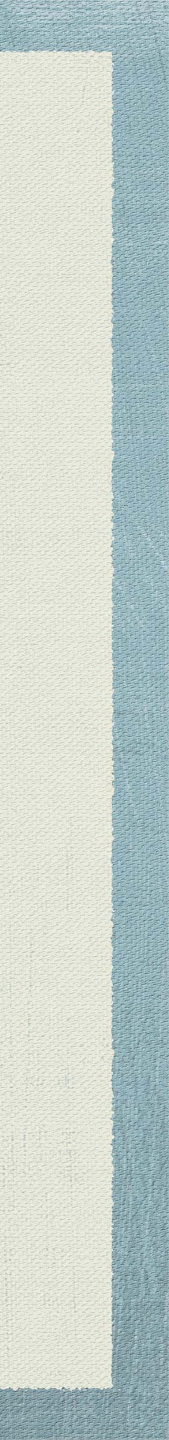










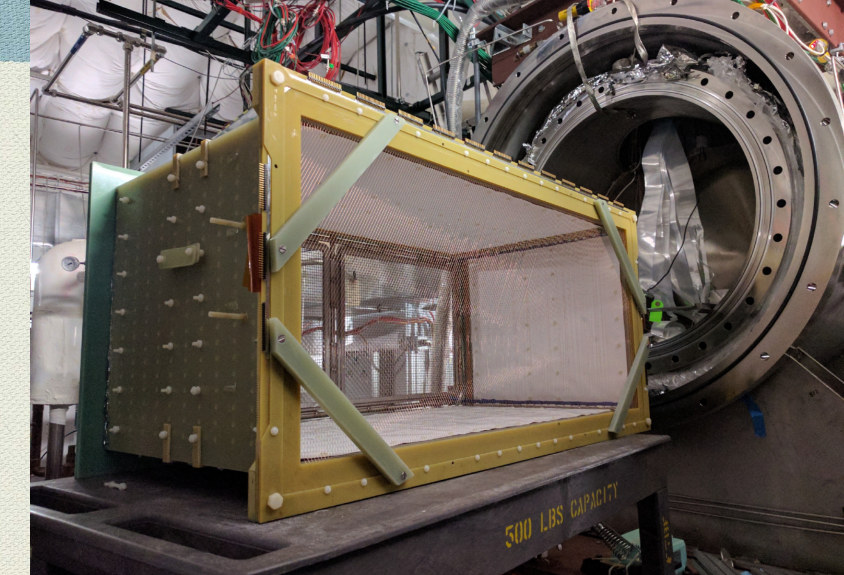


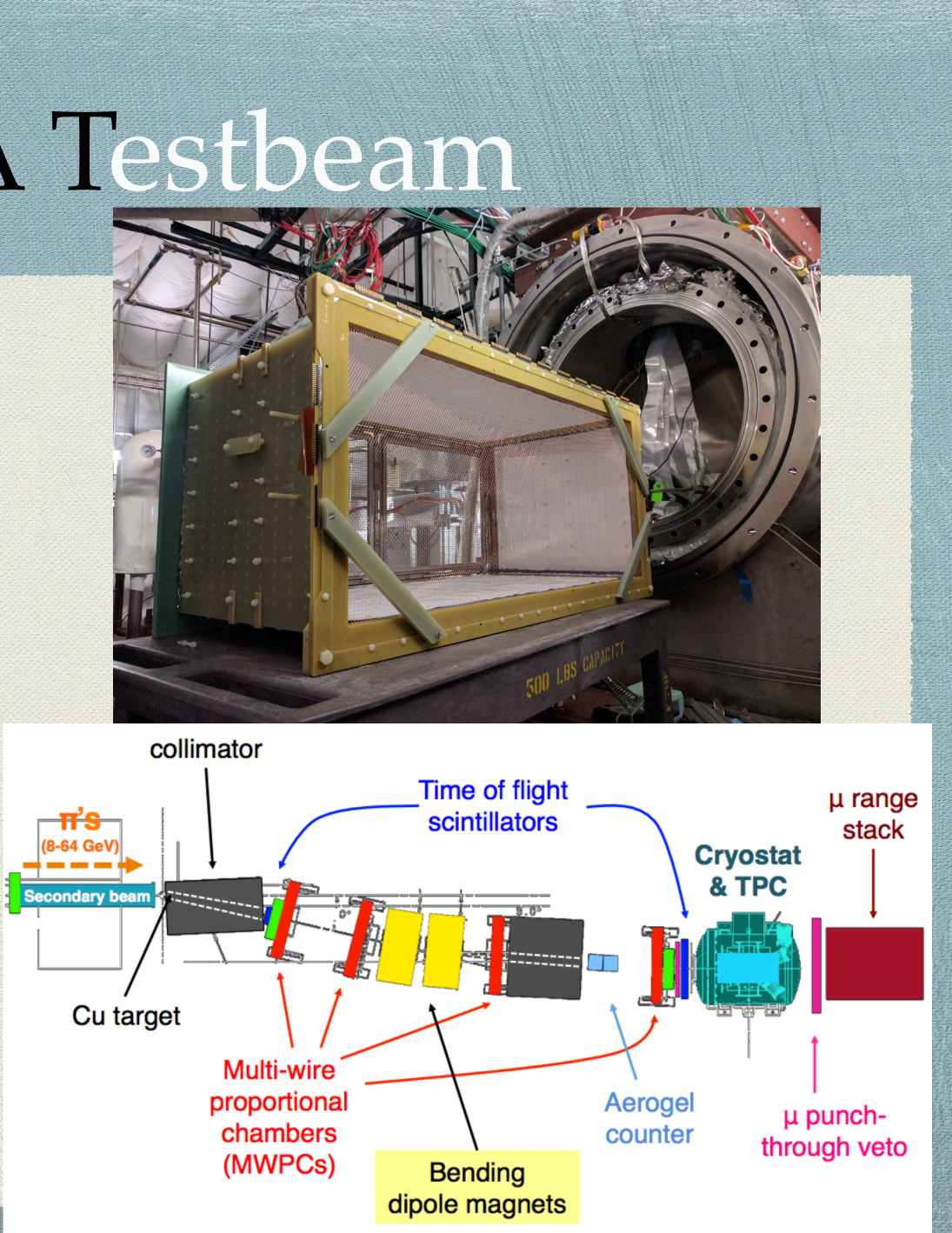
Liquid Argon TPC In A Testbeam

Is a 0.25 ton liquid argon TPC in a charged particle beam;

Calibration and characterization of the calorimetric response of LAr TPCs;

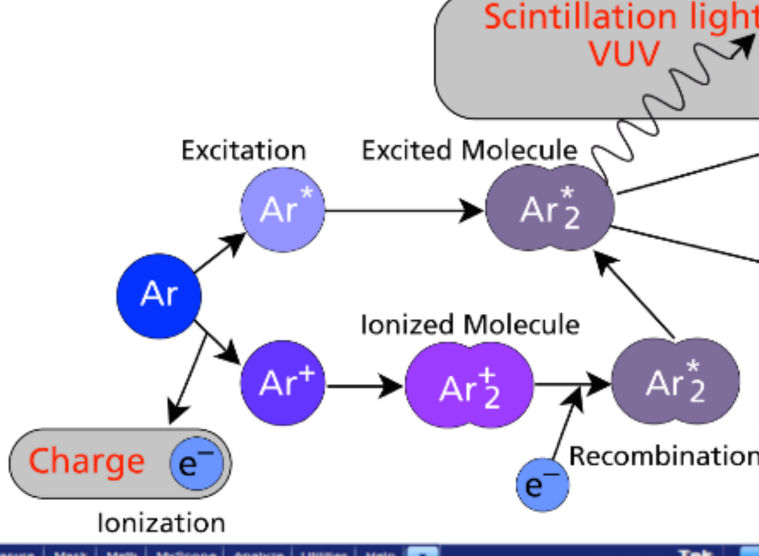
Lives in the FTBF, exposed to a tertiary beam.



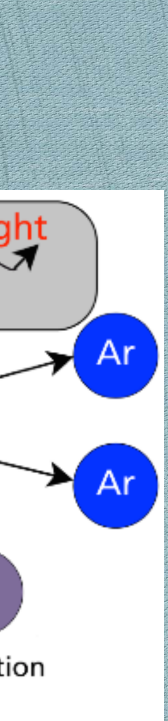


LArTPCs - Charge and Light

- * LArTPCs collect electrons from ionization -> for 3D reconstruction (Check Greg's, Elena's and Will's talk next Wednesday and Daniel Smith's poster tonight for these studies!)
- And scintillation light (128nm) for ->
 - * Trigger
 - * Michel electrons identification
 - * Potentially: PID, calorimetry.



File Edit Vertical Horiz/Acq Trig Display Cursors Measure N	Mask Math MyScope Analyze Utilities Help	Carrona Tek
(LARSCINT logic) Initial μ	Decay e+/-	
Coincidence gate		
	Michel trigger	
50D %wc350M	▲ -200mV	1.0µs/div 100MB/s
1.0V/div 500 H _W 350M 500 H _W 350M	None Normal	Stoppet Single Se 1 scqs R Auto May 04, 2015
Value Mean Min Max	Bi Dev Count Info 0.0 1.0 Ø	

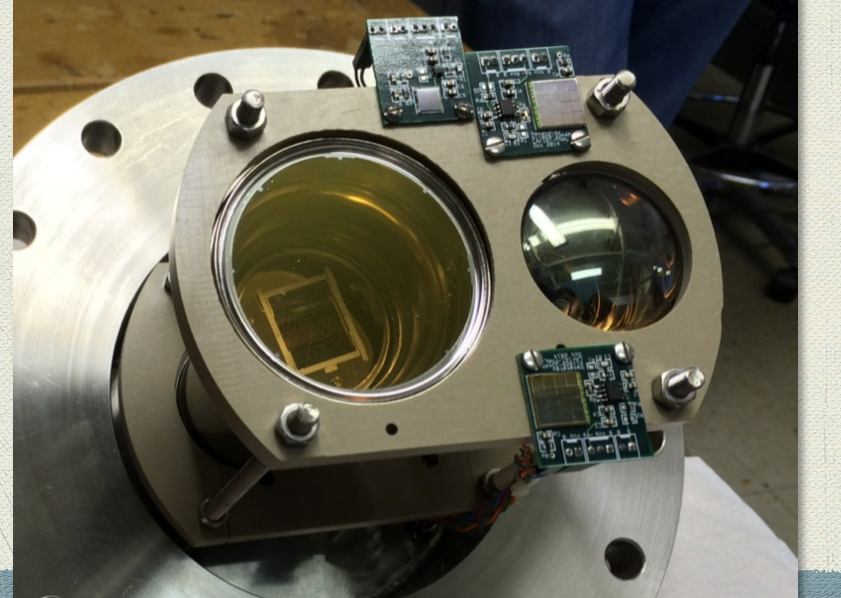


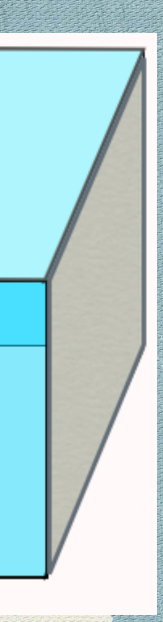
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LArIAT Light Collection System PMT's behind TPC wires

- Is placed behind the wire planes;
- TPC is covered with TPB coated reflective foils;
- On the first 2 runs was composed by:
 - * 1 2" ETL PMT;
 - * 1 3" Hamamatsu PMT;
 - ***** 3 SiPMS

wfm recorder Reflector foil TPB coated lining onto field cage wall



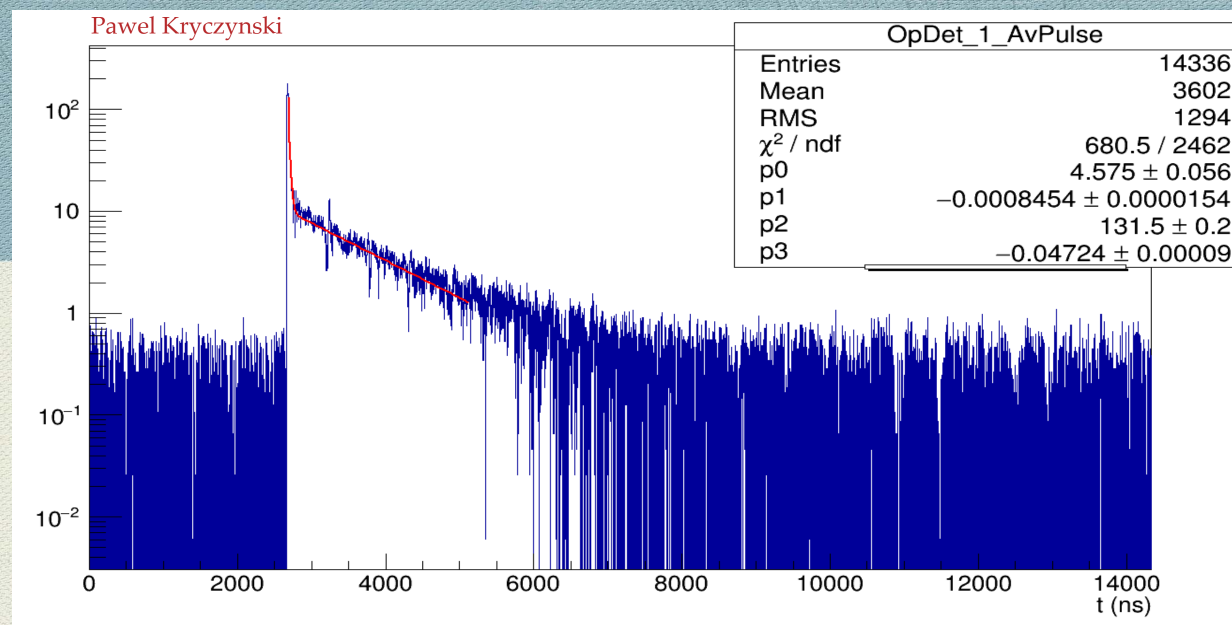


LARTPC

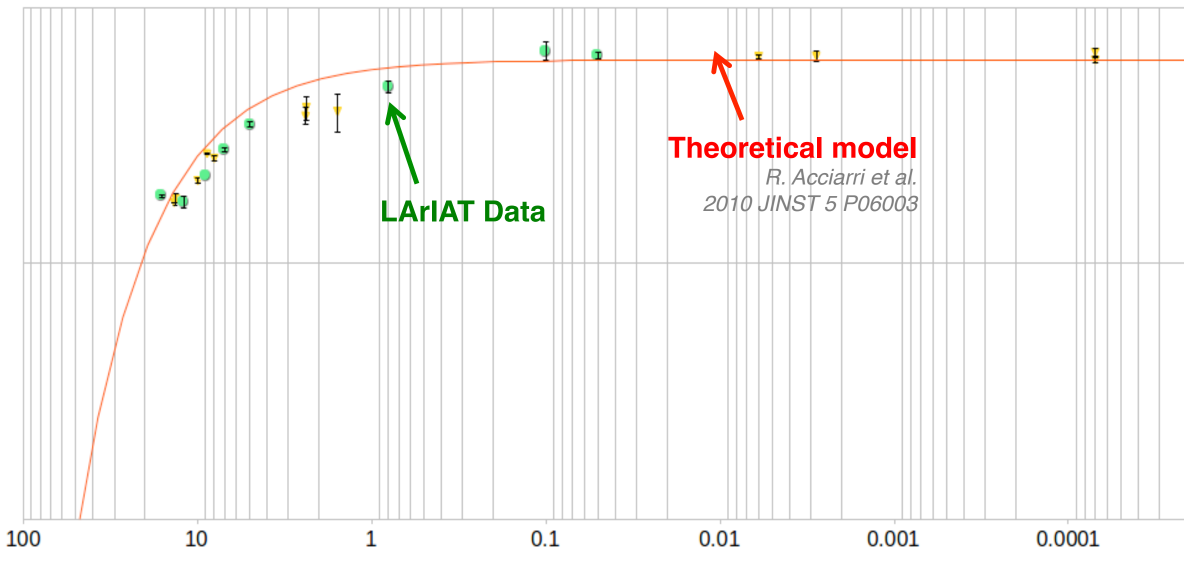


N2 contamination

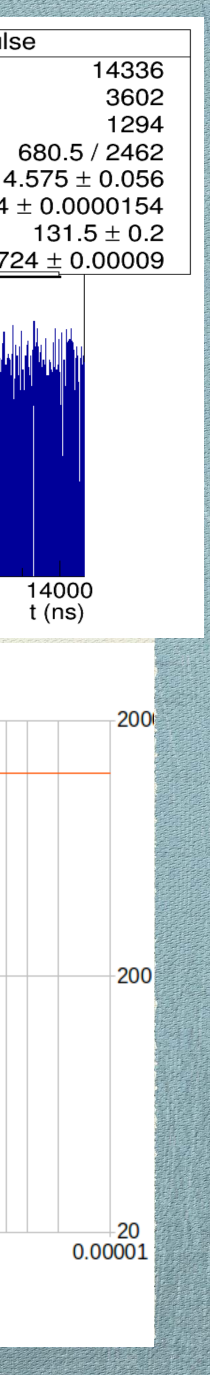
- N₂ in LAr suppresses
 scintillation light
- From fits to scintillation, we can
 extract "slow" time component
 and determine N₂ concentration;
- Results in agreement with trend from model.



Nitrogen contamination in LArIAT Run1



nitrogen concentration, ppm

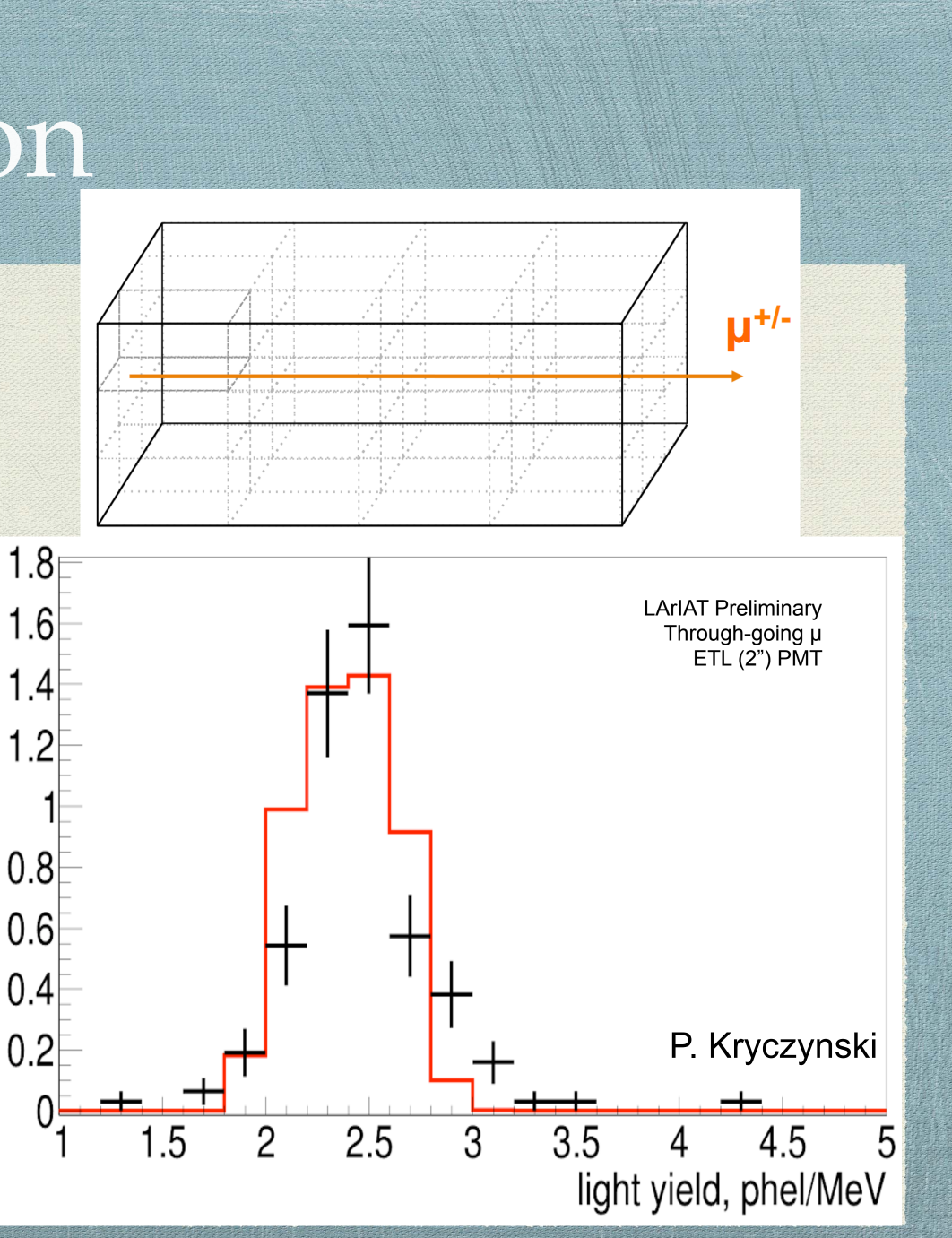


Validating the simulation

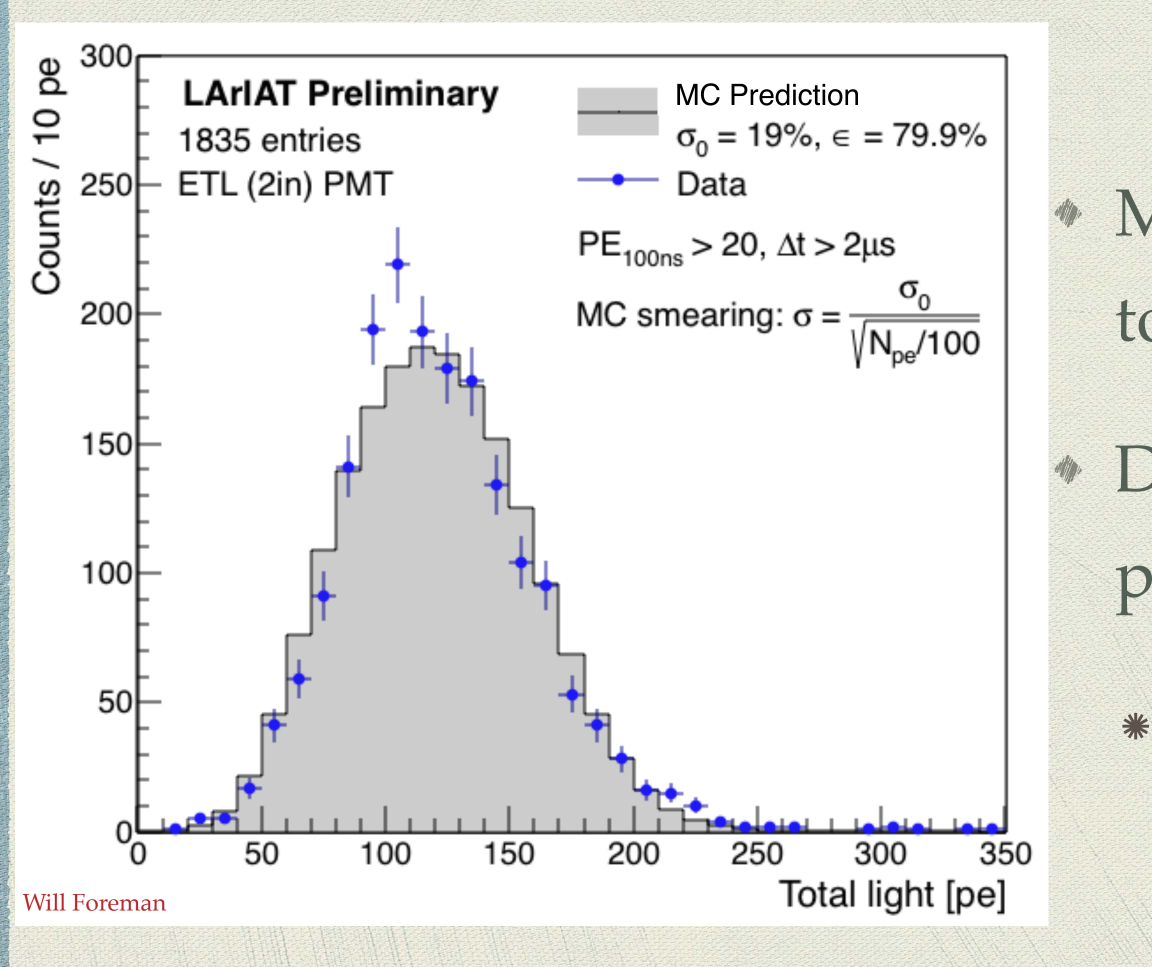
Simplest topology - easy to understand

Great to test predictions vs reality

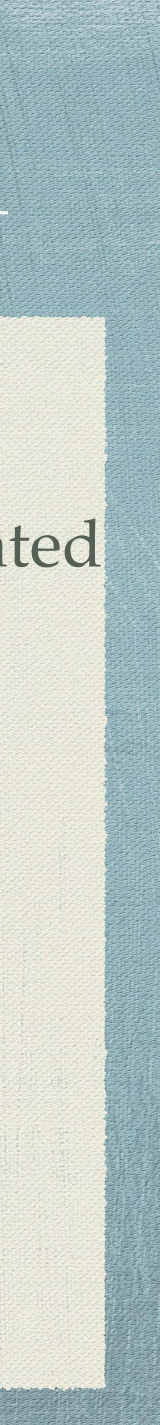
Data agrees with MC predictions



Michel Electrons - photoelectron spectrum



- Michel Electron candidates signals integrated to get PE spectrum
 - Data in approximate agreement with preliminary MC
 - Gives confidence in MC predicted LY:
 2.4 pe/MeV for 2" ETL PMT (Run1)



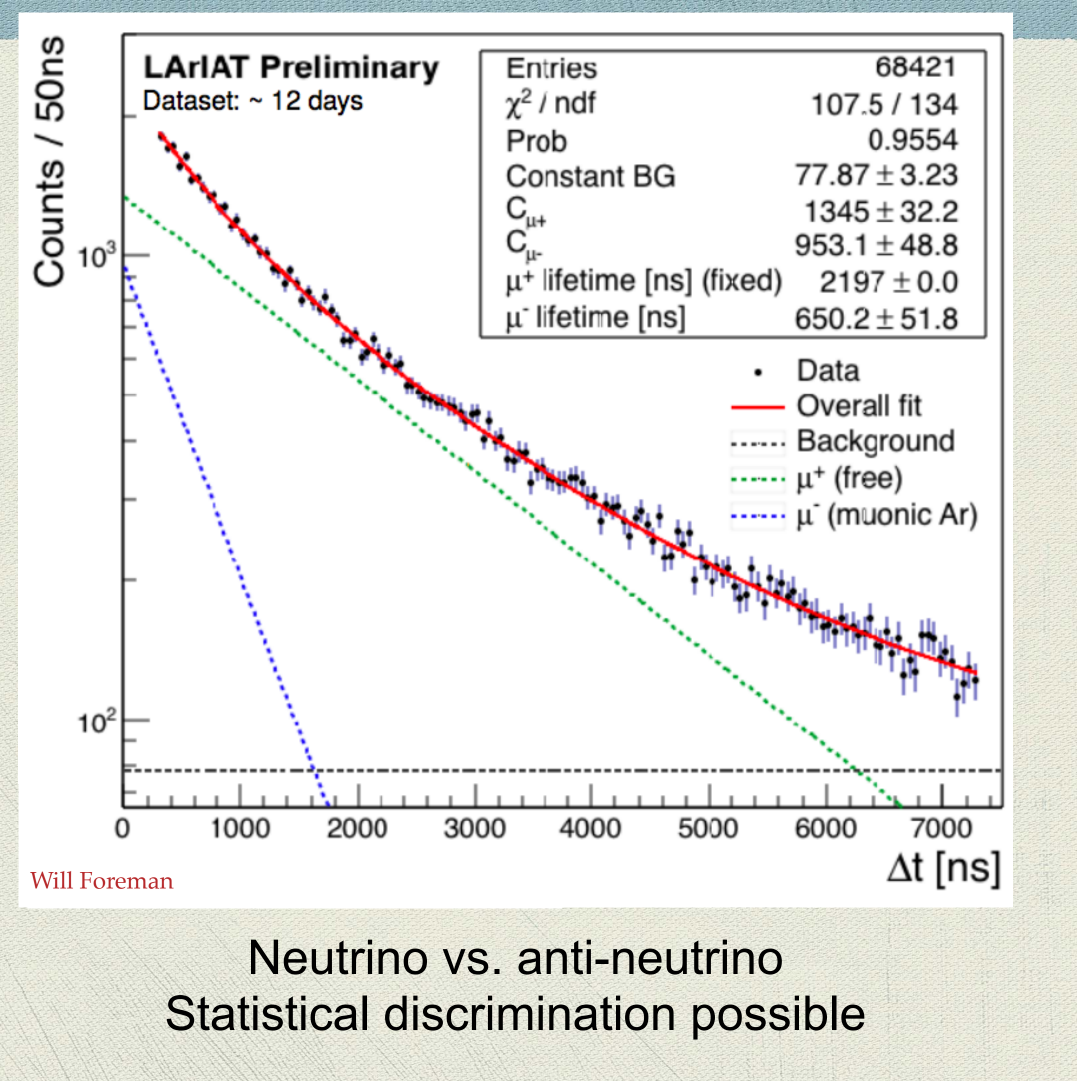
Physics with Michel

 μ^{-} have a predicted 75% capture rate on argon nuclei (no Michel electron present).

> $\frac{1}{\tau_c} + \frac{\omega}{\tau_{free}}$ 650 ± 52 ns (from fit result, preliminary) 918 ± 109 ns Early results agree with recent measurement¹ (854 ± 13 ns) and theory prediction² (851 ns)

¹(Klinskih et al., 2008) ²(Suzuki & Measday, 1987)

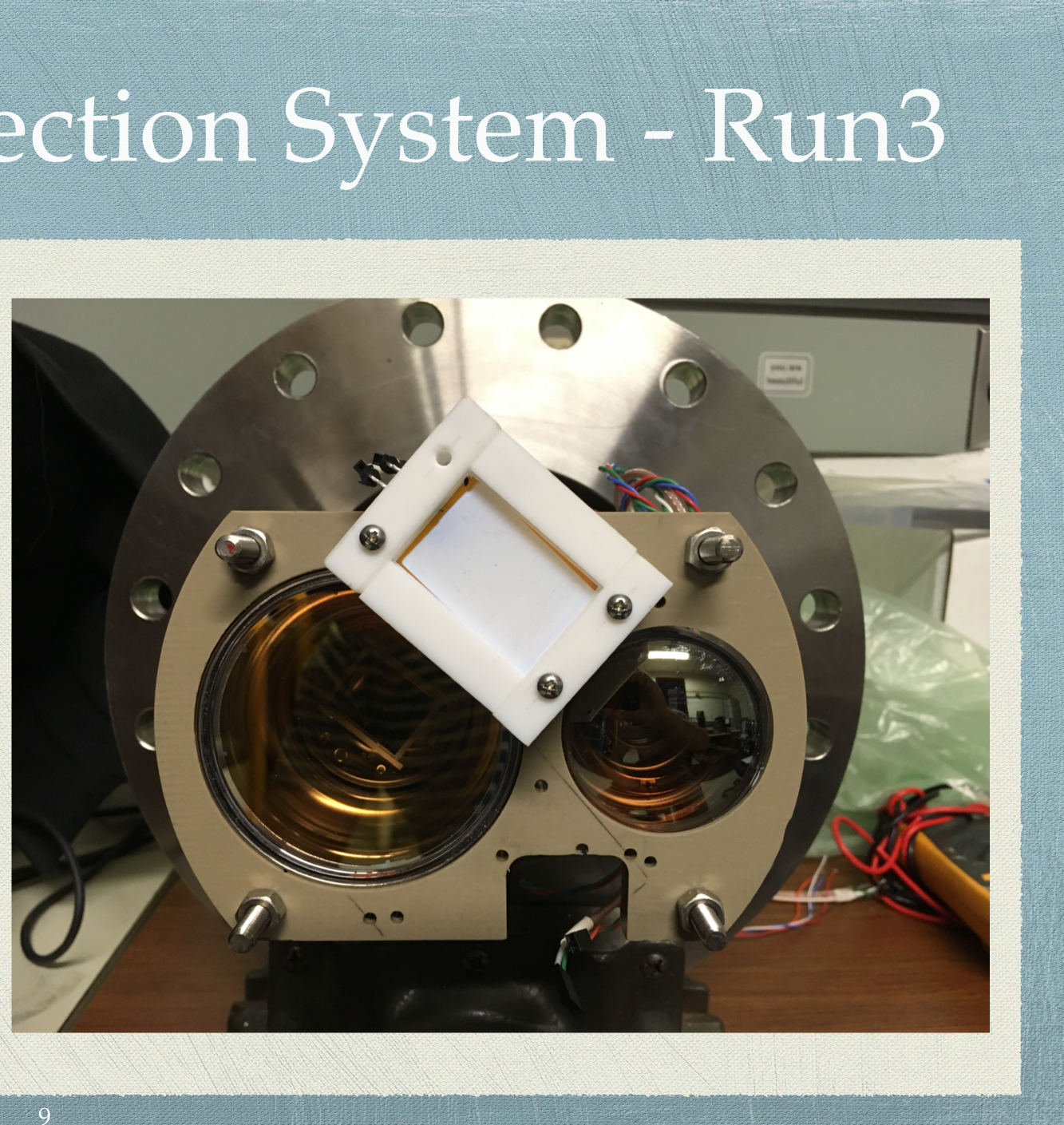




LArIAT Light Collection System - Run3

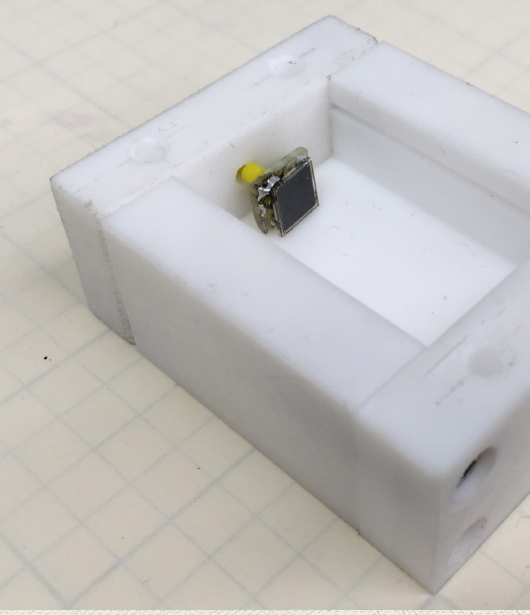
On the third run was composed by: * 1 - 2" ETL PMT; * 1 - 3" Hamamatsu PMT;

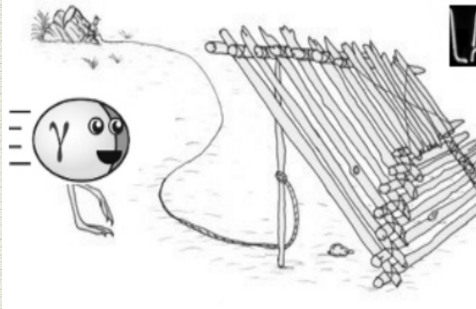
* 1 ARAPUCA!

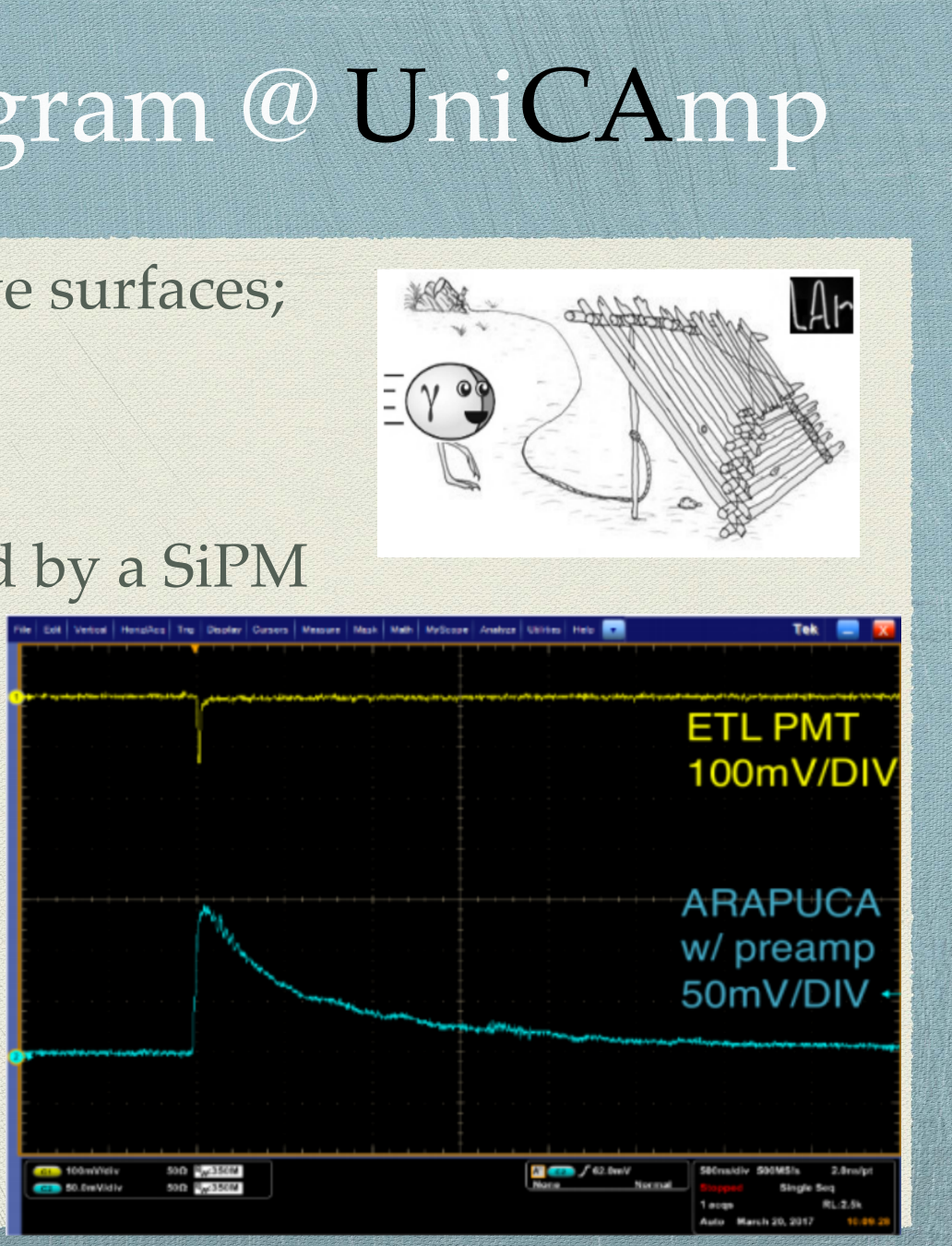


Argon R&D Advanced Program @ UniCAmp

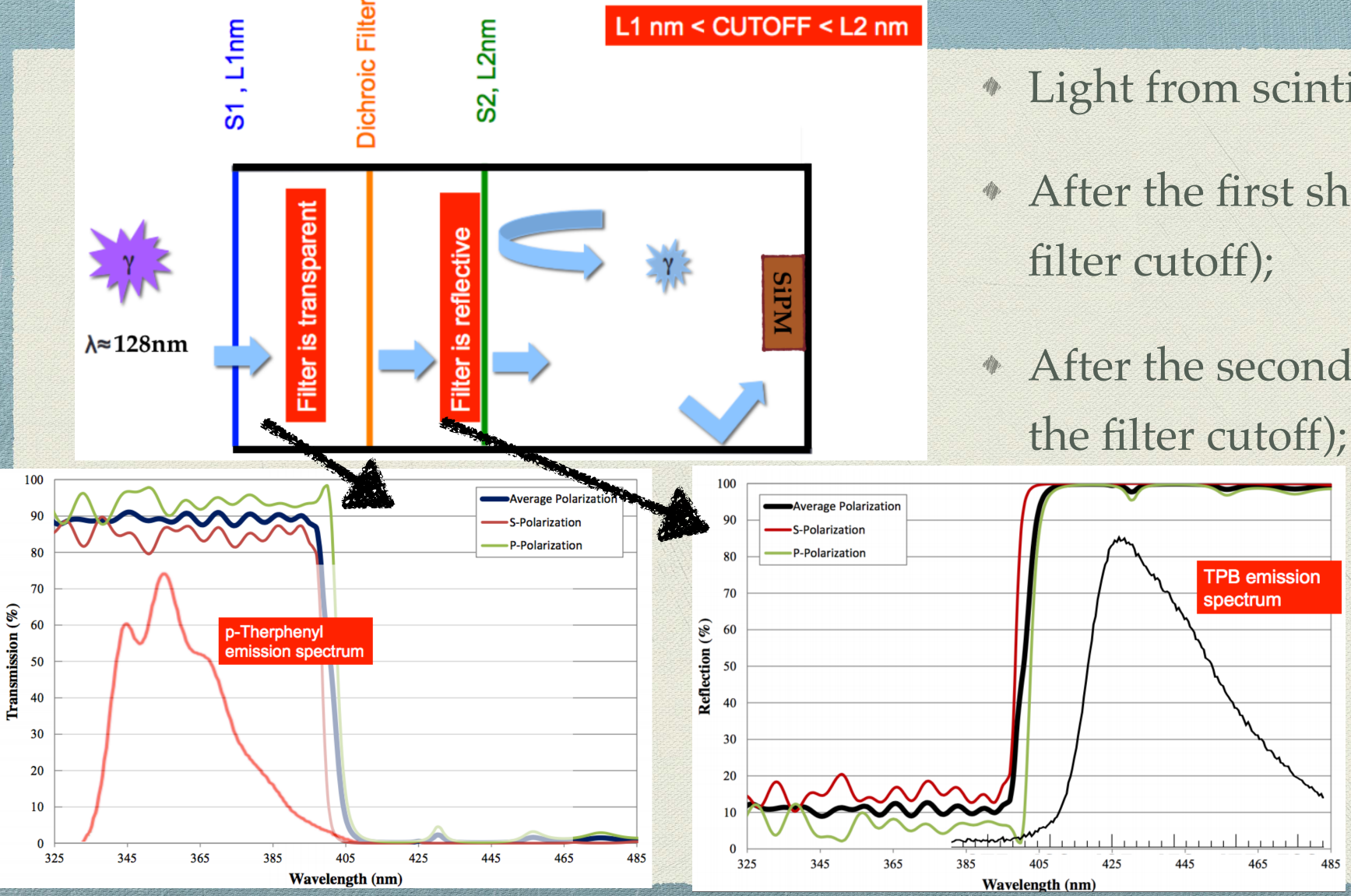
- Trap photons inside a teflon box with reflective surfaces;
- Window of 25.2 mm x 35.6 mm;
- After internal reflections, photons are detected by a SiPM (6mm x 6mm).







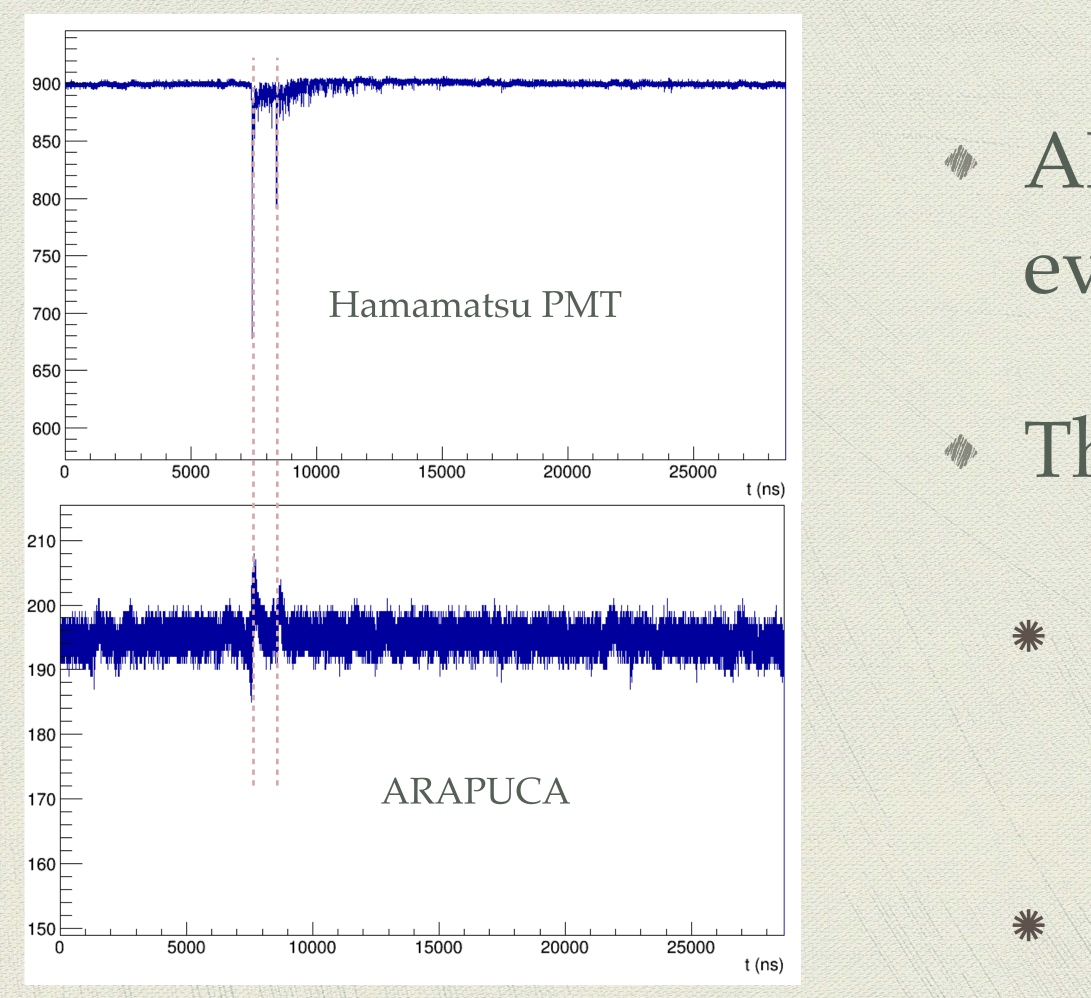
ARAPUCA - How does it work?



- Light from scintillation = ~128 nm;
- After the first shifter = \sim 350 nm (bellow the
- After the second shifter = \sim 430 nm (above) the filter cutoff);
 - Light gets trapped inside the box!



What do we see?

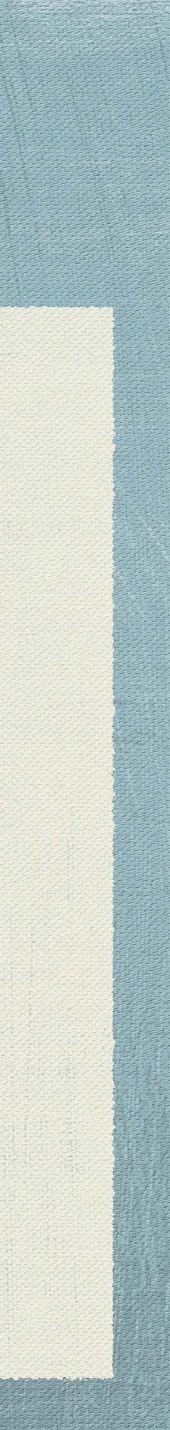


ARAPUCA is able to see the same events as the PMTs

The areas are different:

* ~9 cm² for ARAPUCA (with a 6x6mm² SiPM)

* ~45 cm² for Hamamatsu PMT



Conclusions

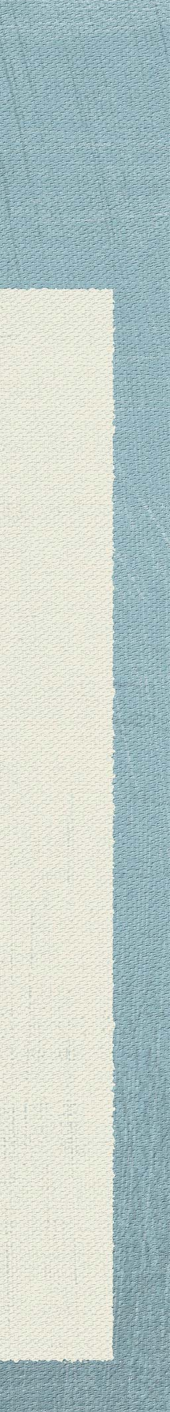
Light plays an important role in LArTPCs (for triggering, calorimetry, etc);

with good results coming;

It's challenging to analyze Arapuca's data - noise, small pulses, etc, but it's possible and we are still going with studies!!

Stay tuned!!!! We're working hard to get good new results!

Different light detection systems are being studied in LArIAT



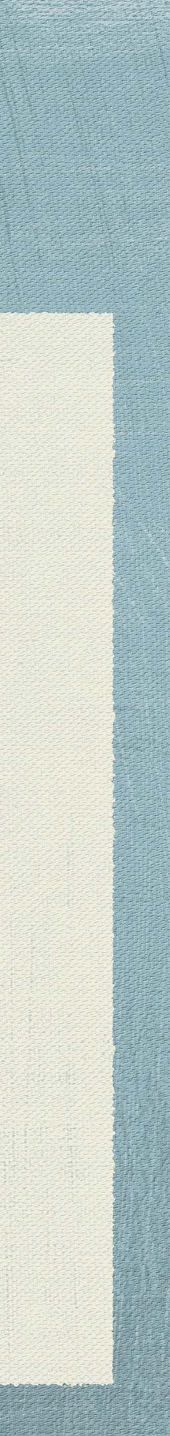
More LATAT!

poster!

miss them!

For more information and discussion on the LArIAT Light Collection System, don't forget to check Pawel Kryczynski's

And for ARAPUCA's studies, check Marina Guzzo's poster! More analysis of LArIAT on Wednesday afternoon - Don't

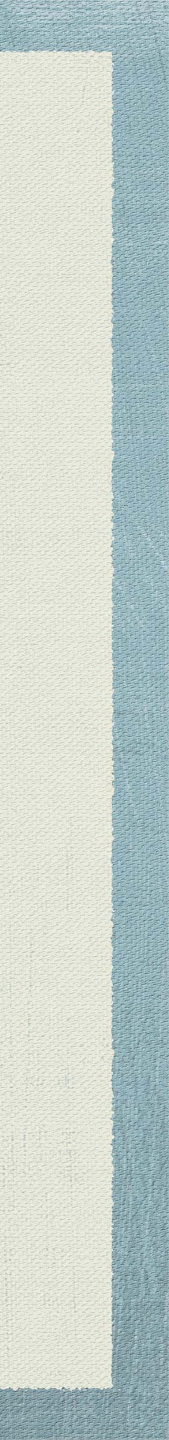




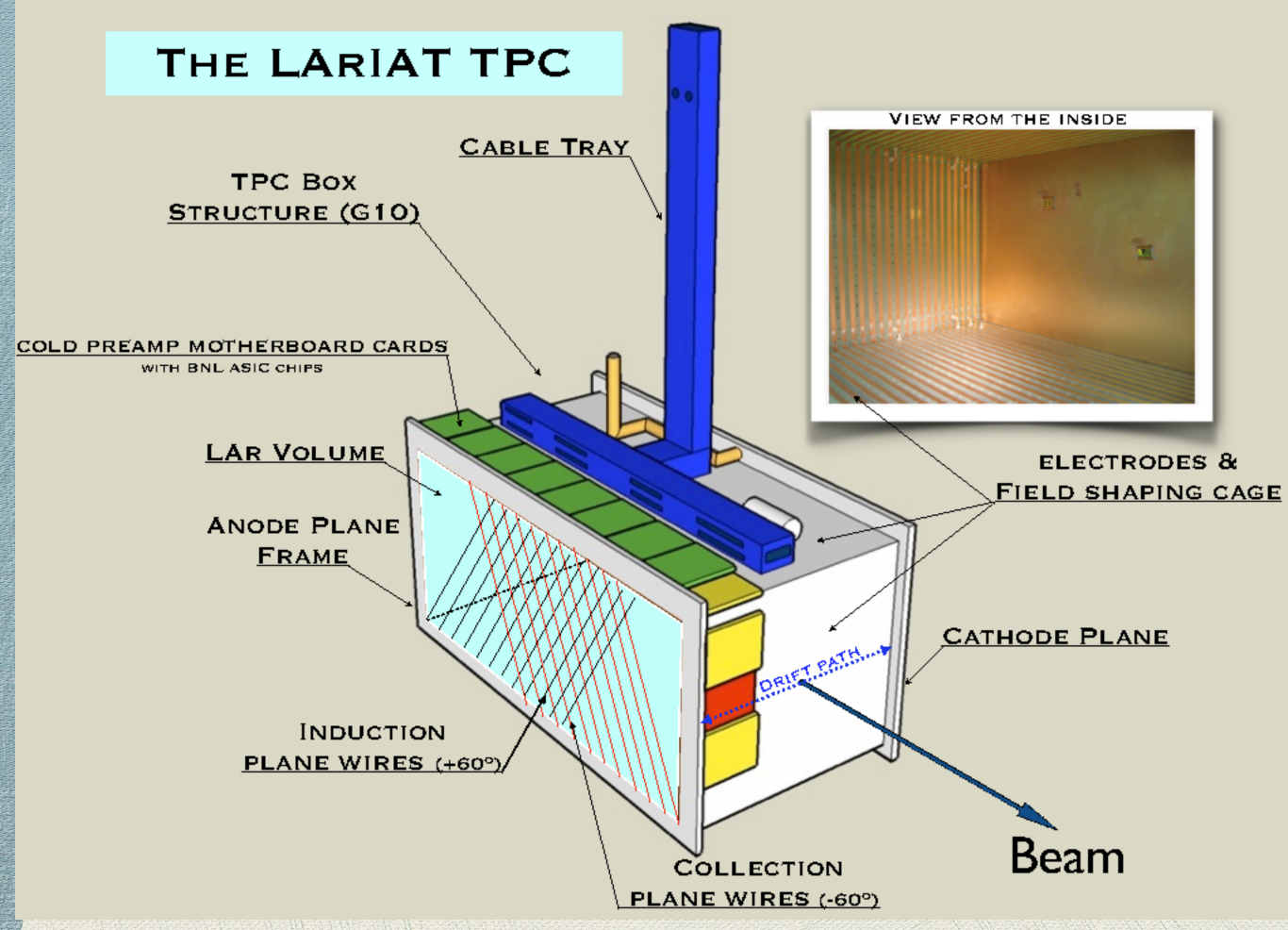


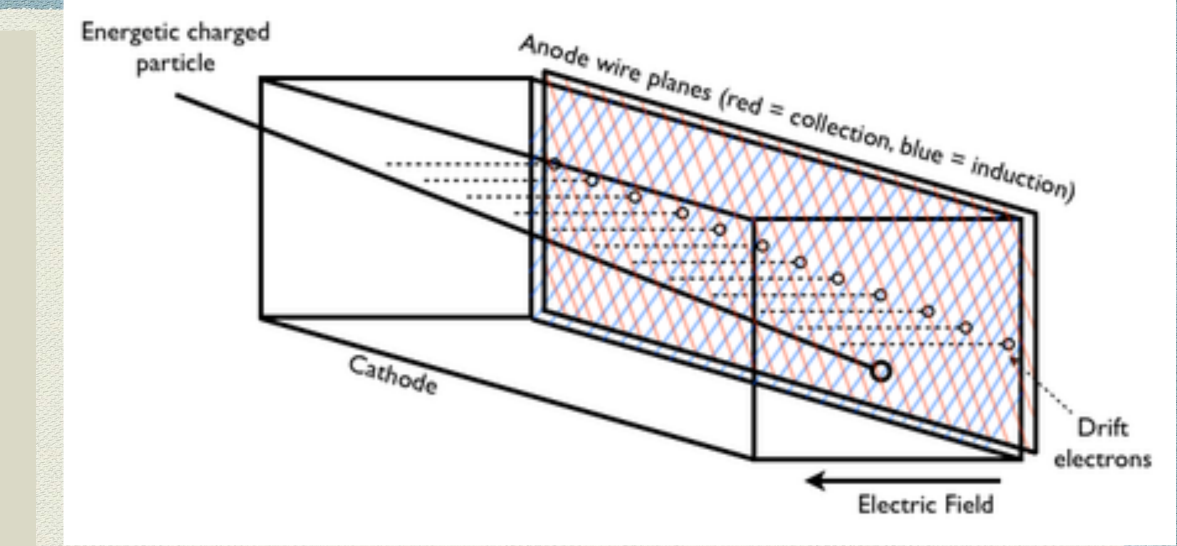


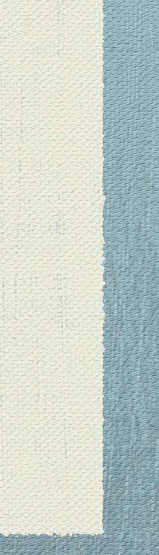
Backups!!



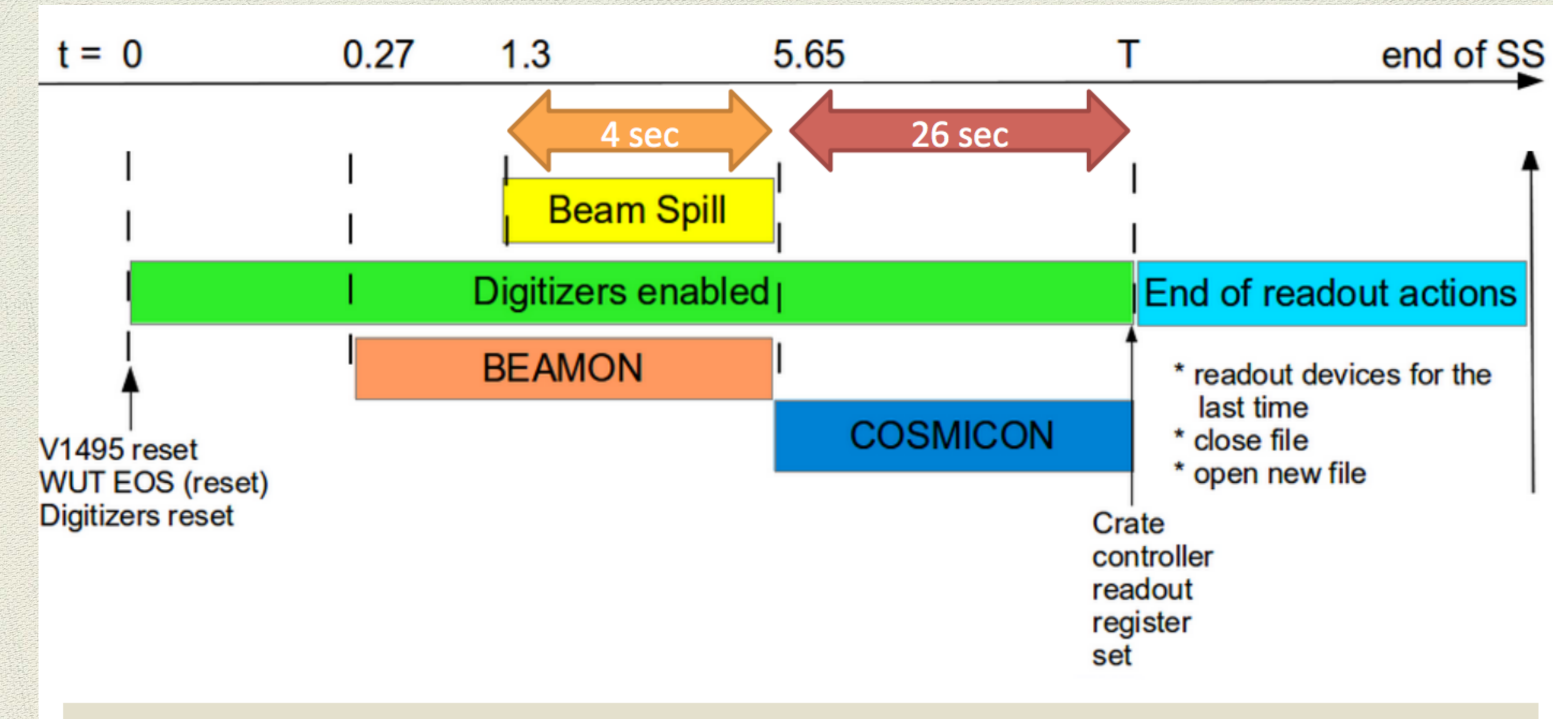
How does a LArTPC works?!



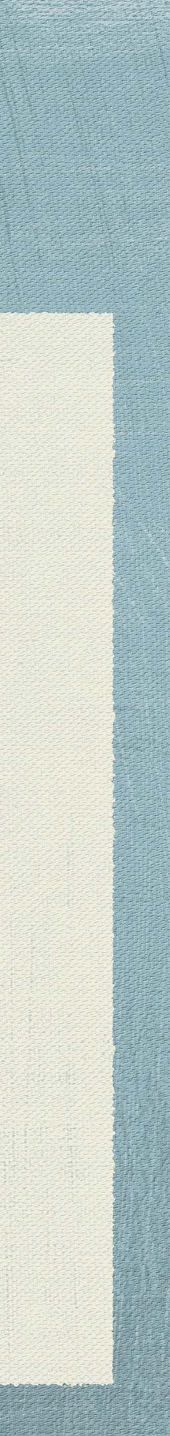




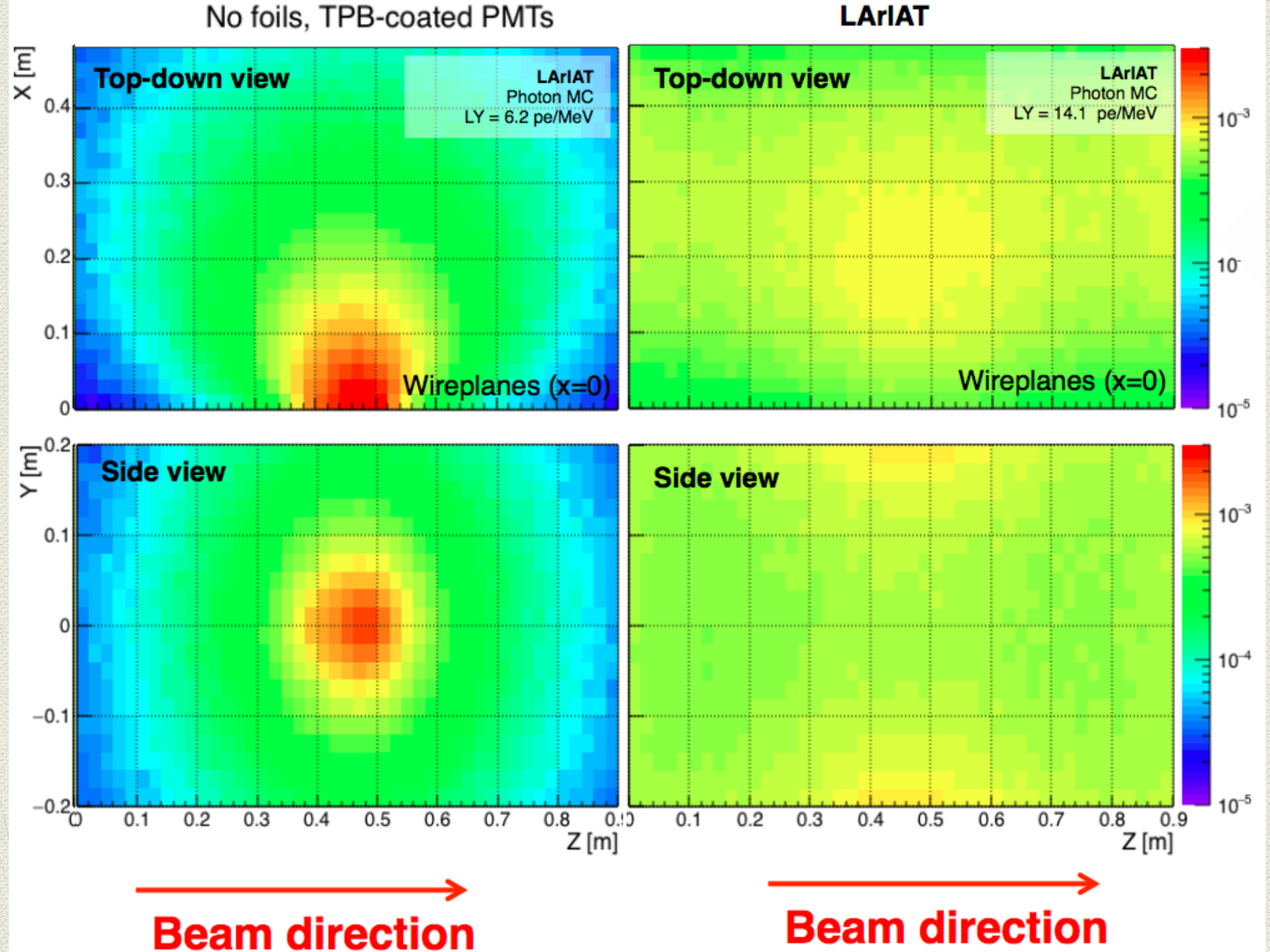
LATIAT cycle



Spill supercycle = 4s beam + 24s cosmics & light-based Michel triggers

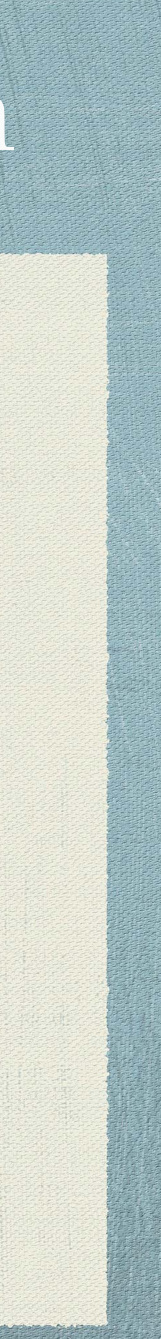


Other experiments LCS vs LArIAT solution

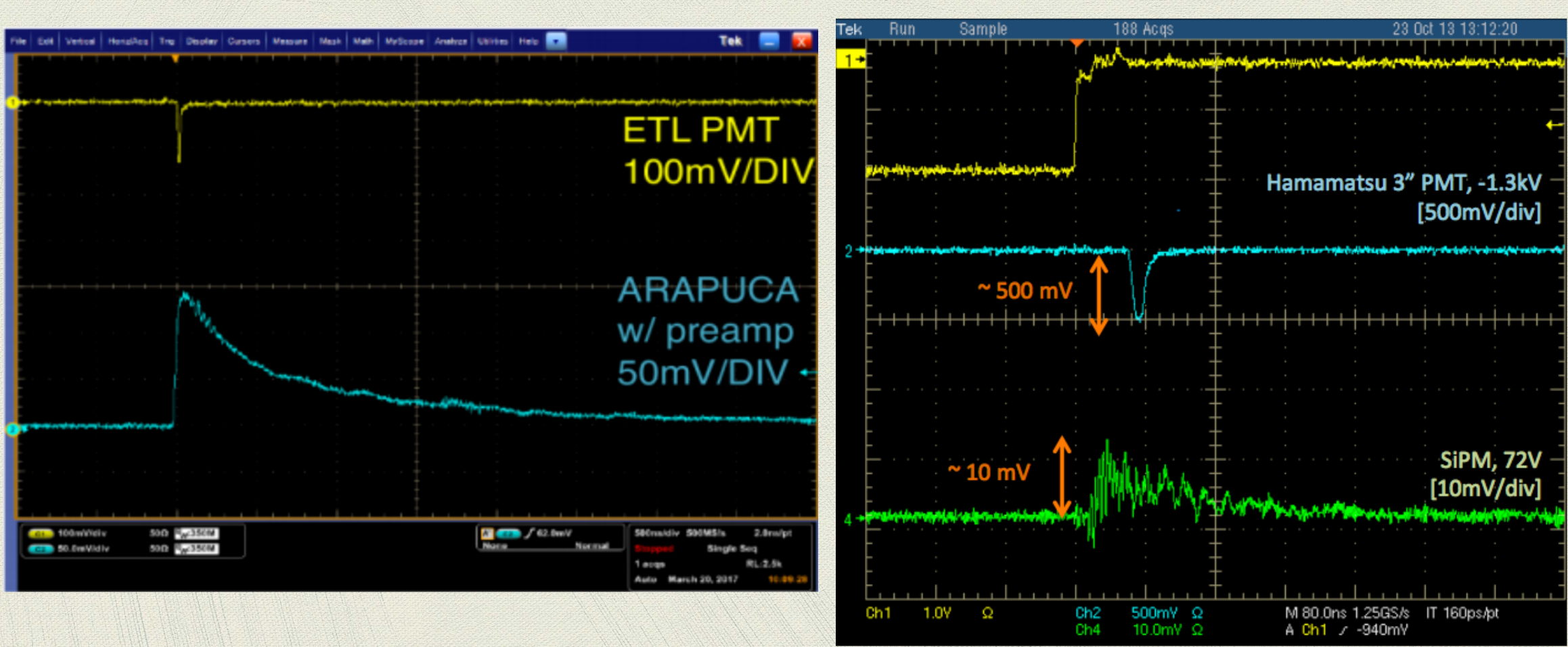




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ARAPUCA vs (Bare) SiPM



Arapuca - First Prototype

The first Prototype

- We realized a *small prototype* of ARAPUCA with a window of **3.5 cm** x 2.3 cm
- The box is made of teflon and has an internal height of **1 cm**
- The dichroic filter has a cutoff of 400 nm
- We used as shifters *P*-Terphenyl (λ) ~ 350 nm) for the *external side* and **TPB** ($\lambda \sim 430$ nm) for the *internal* one.
- We are installing a 3x3 mm² SiPM for detecting trapped light.
- We expect a total detection efficiency for 127 nm photons around 2% (evaluated with analytical calculation)



