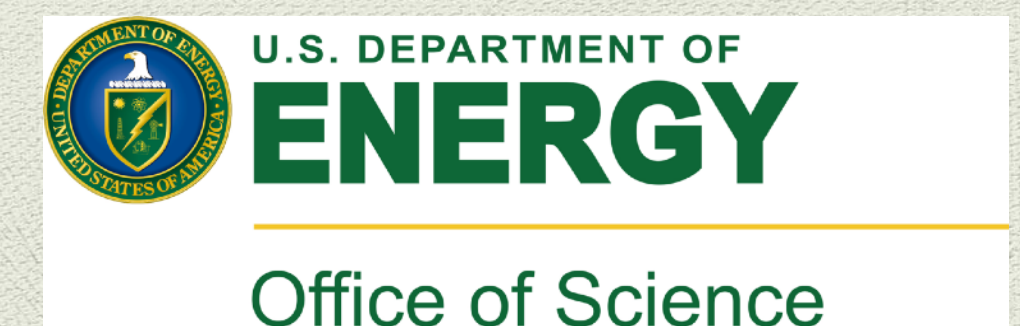
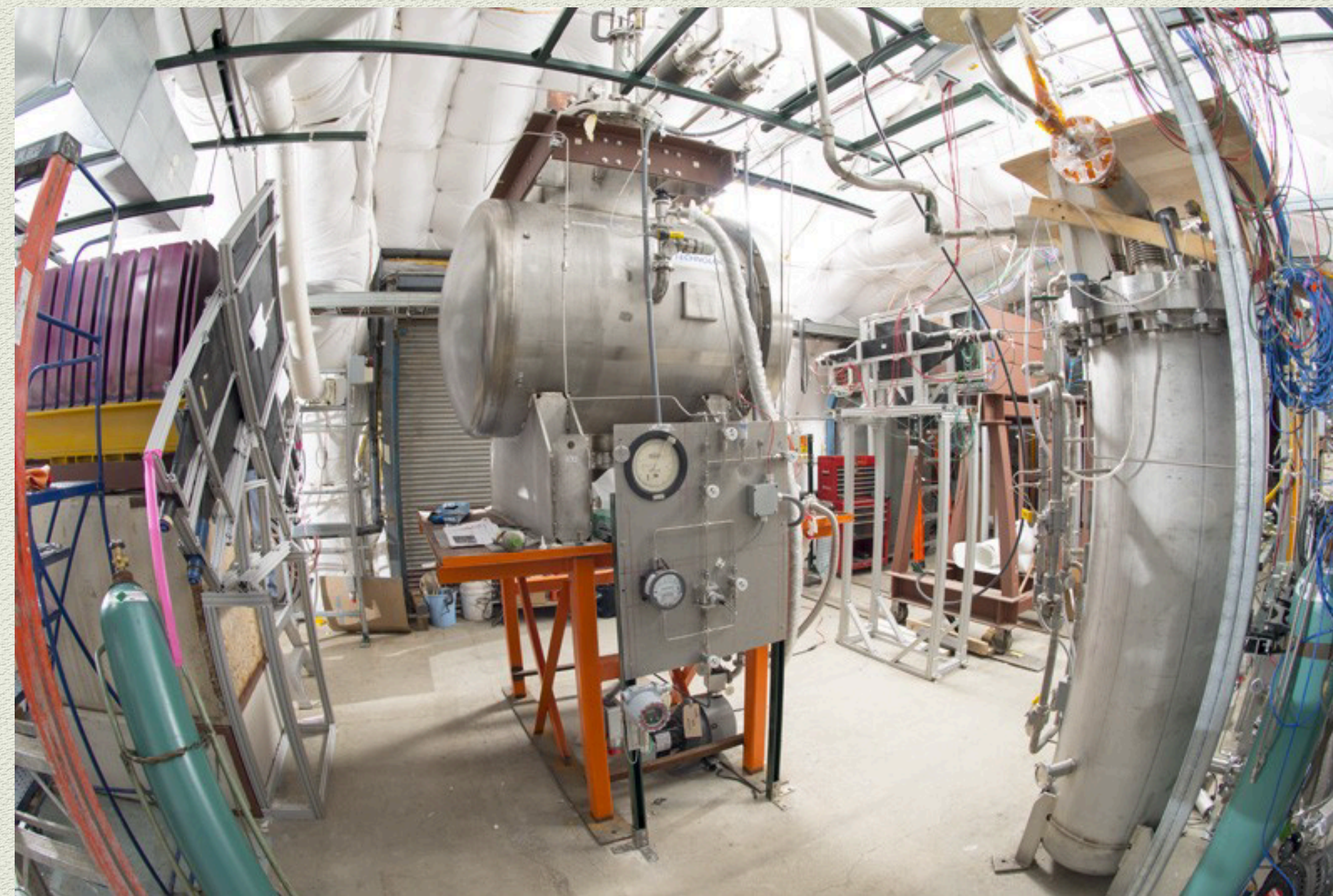


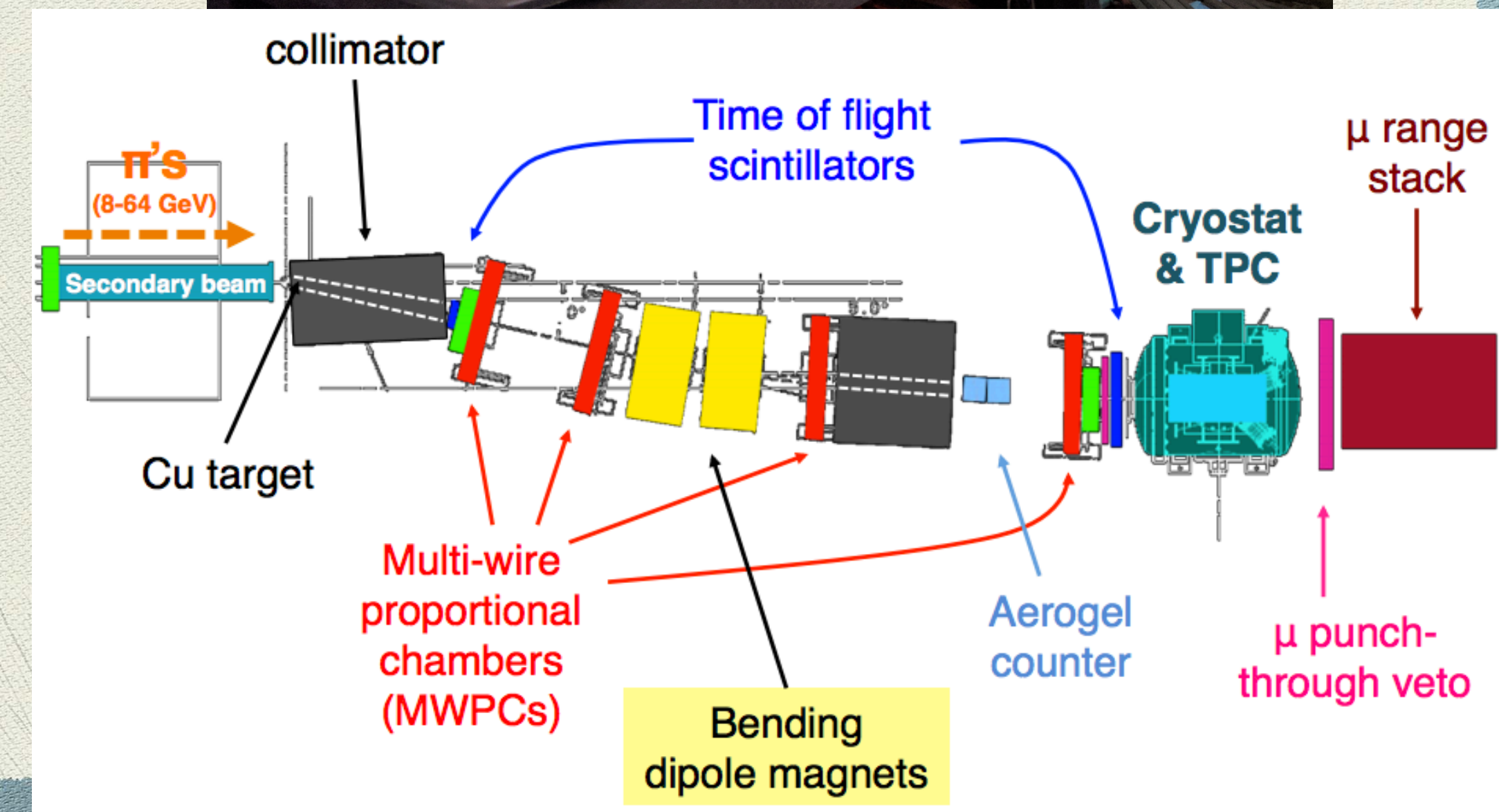
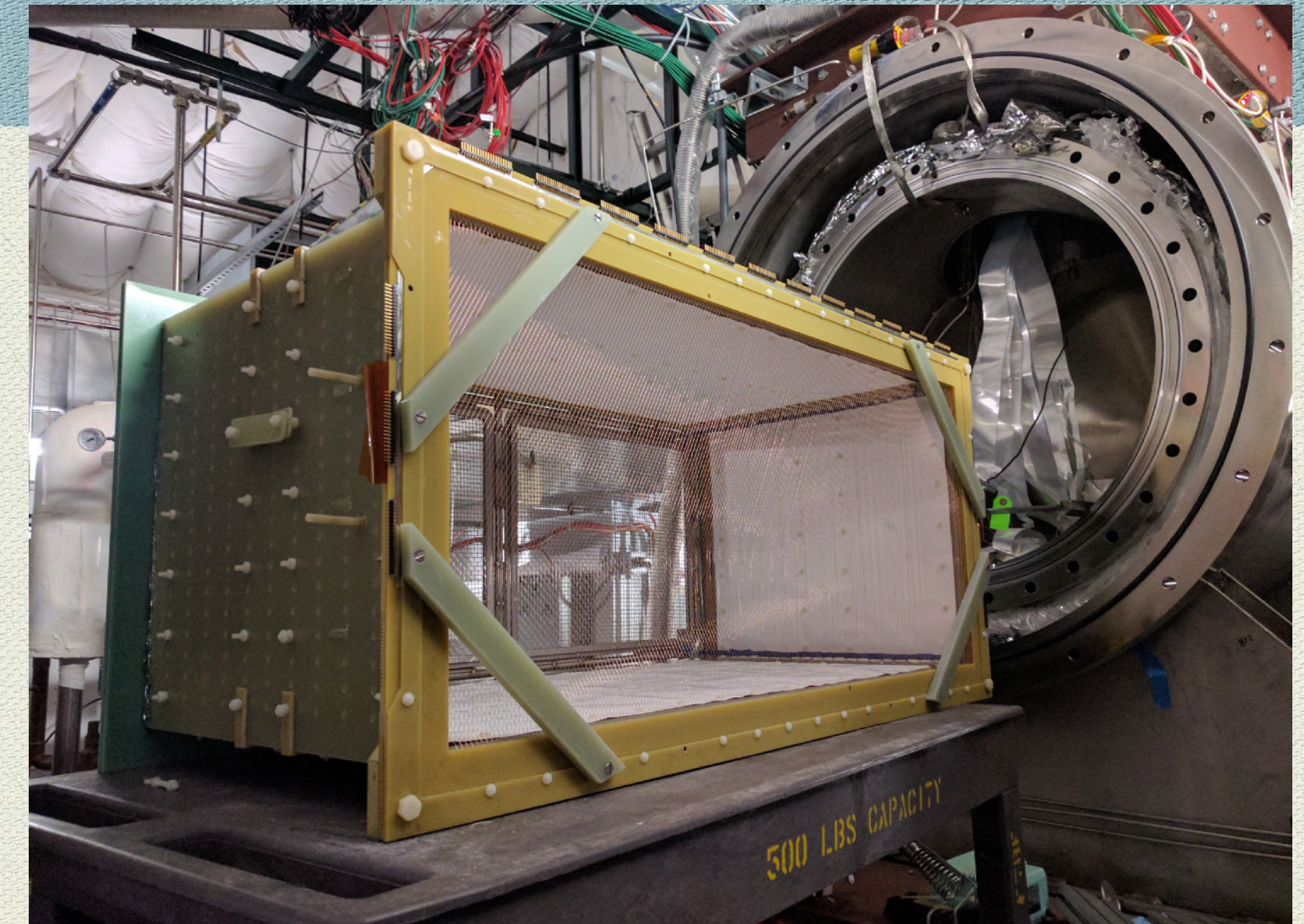
Studies with the LArIAT Light Collection System

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



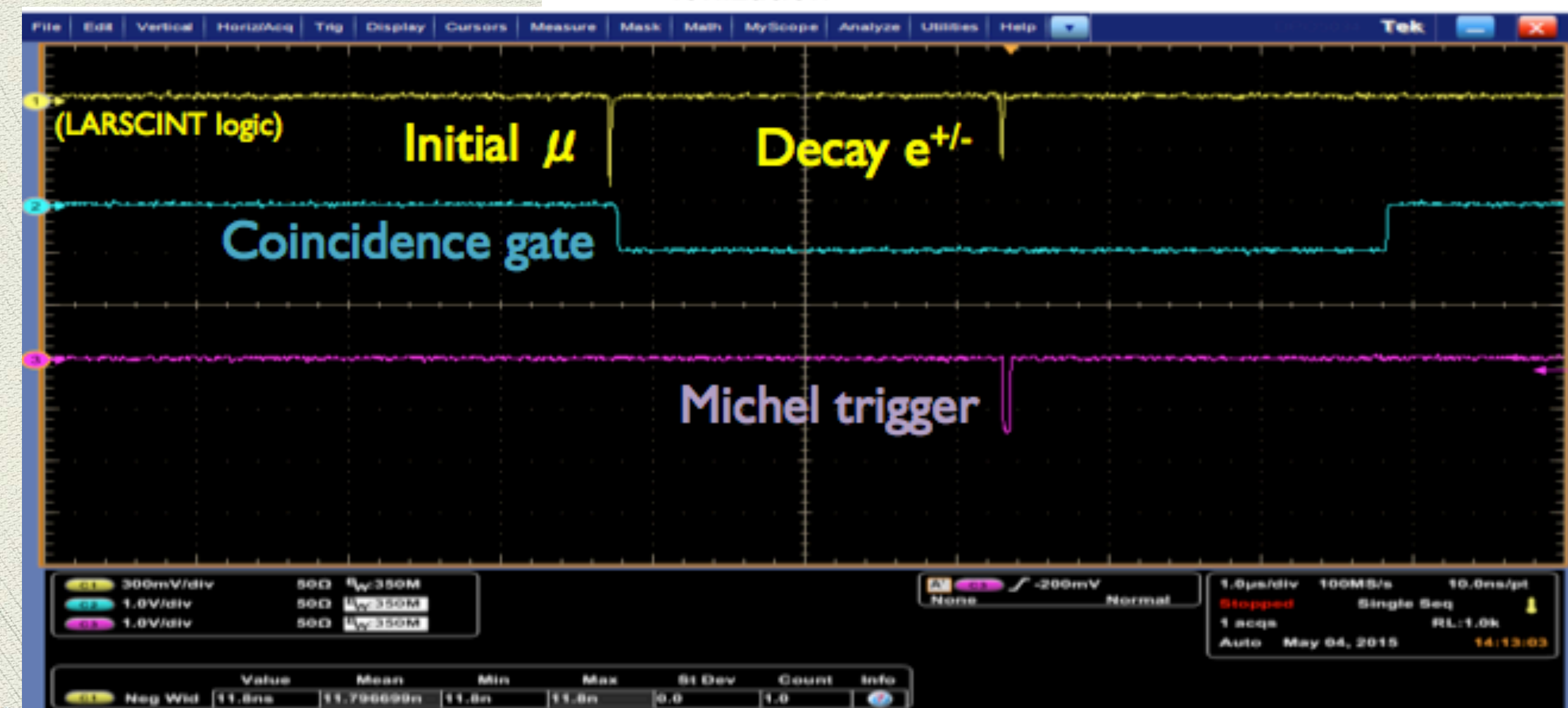
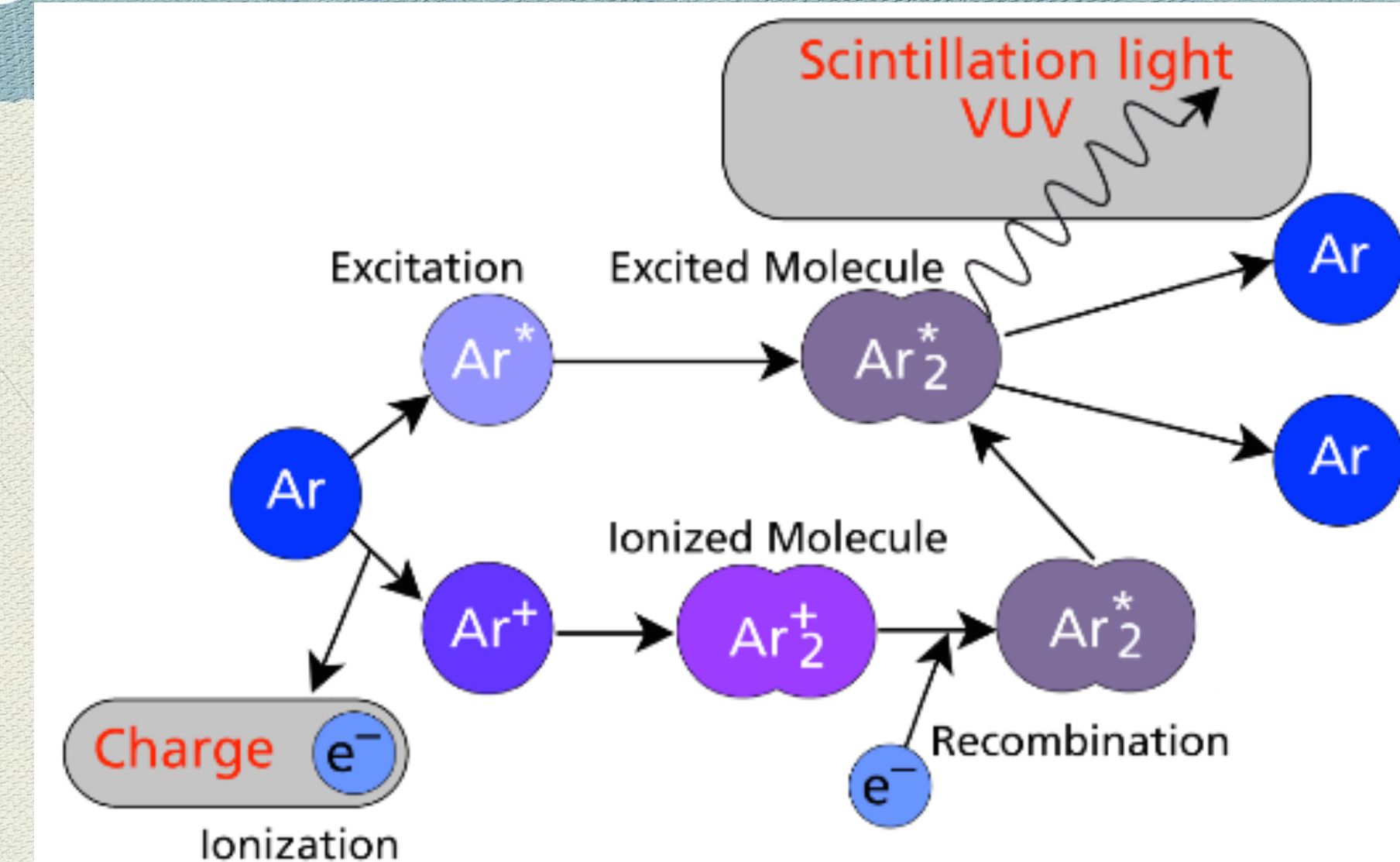
Liquid Argon TPC In A Testbeam

- ◆ 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.



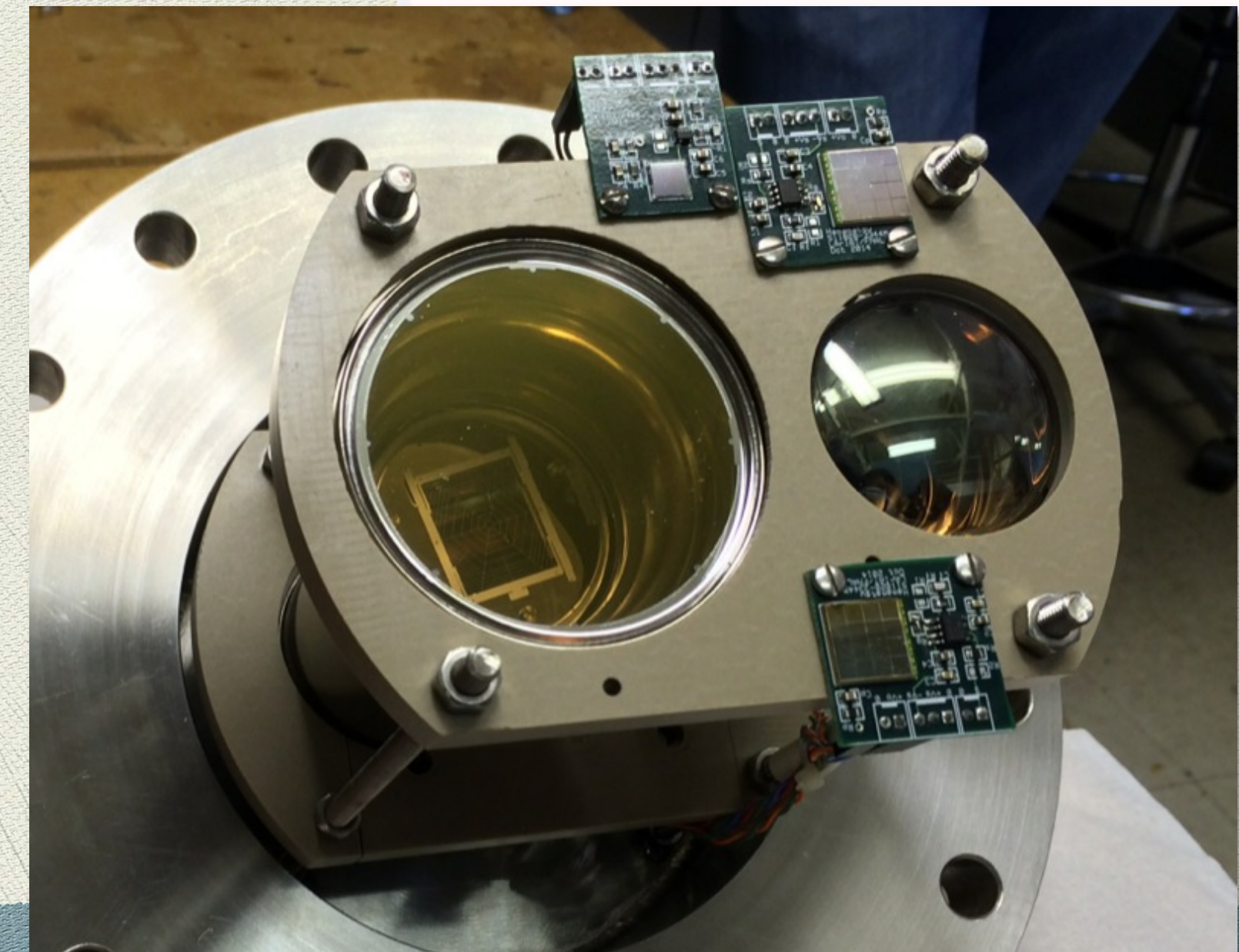
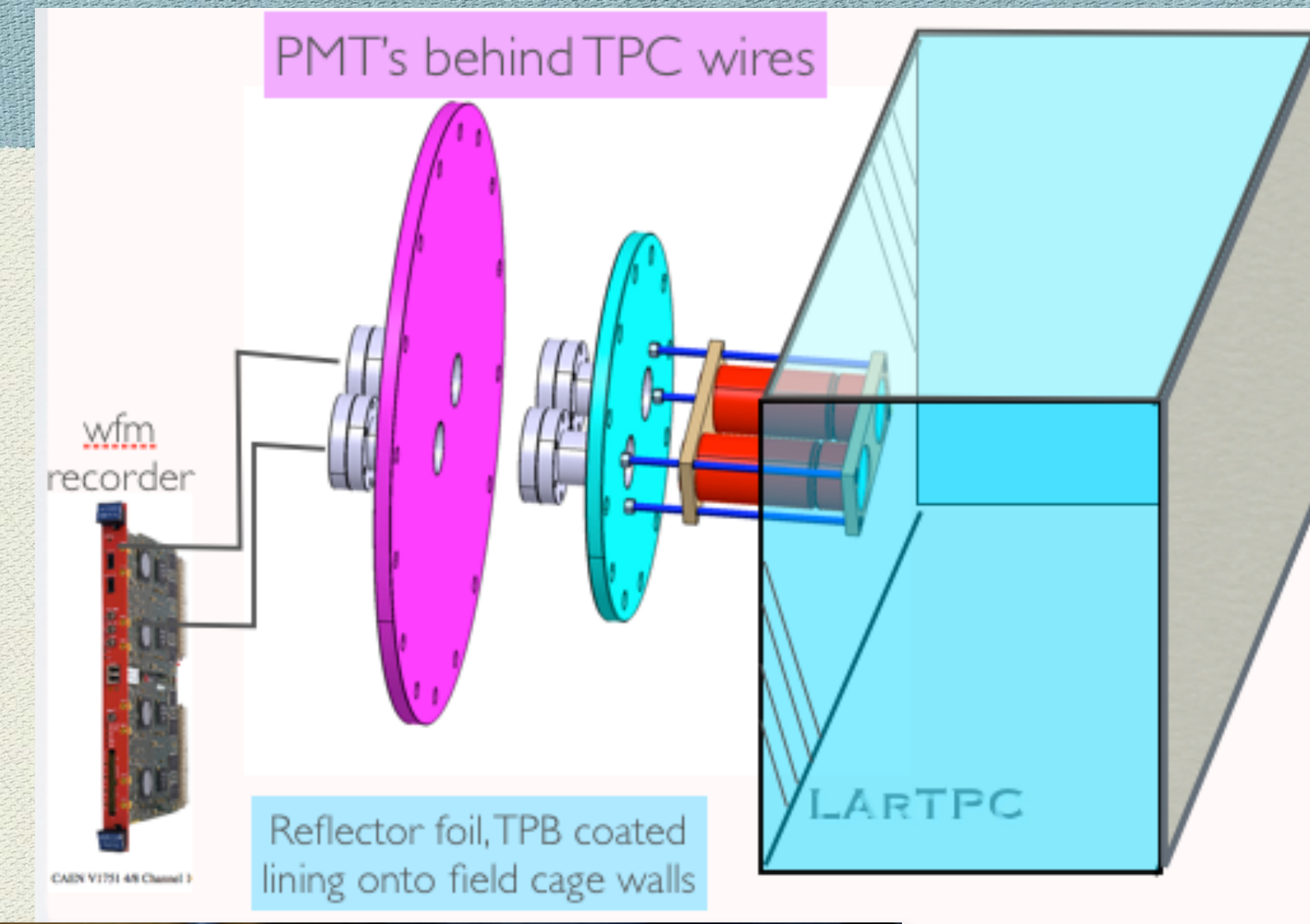
LArTPCs - Charge and Light

- ❖ 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.



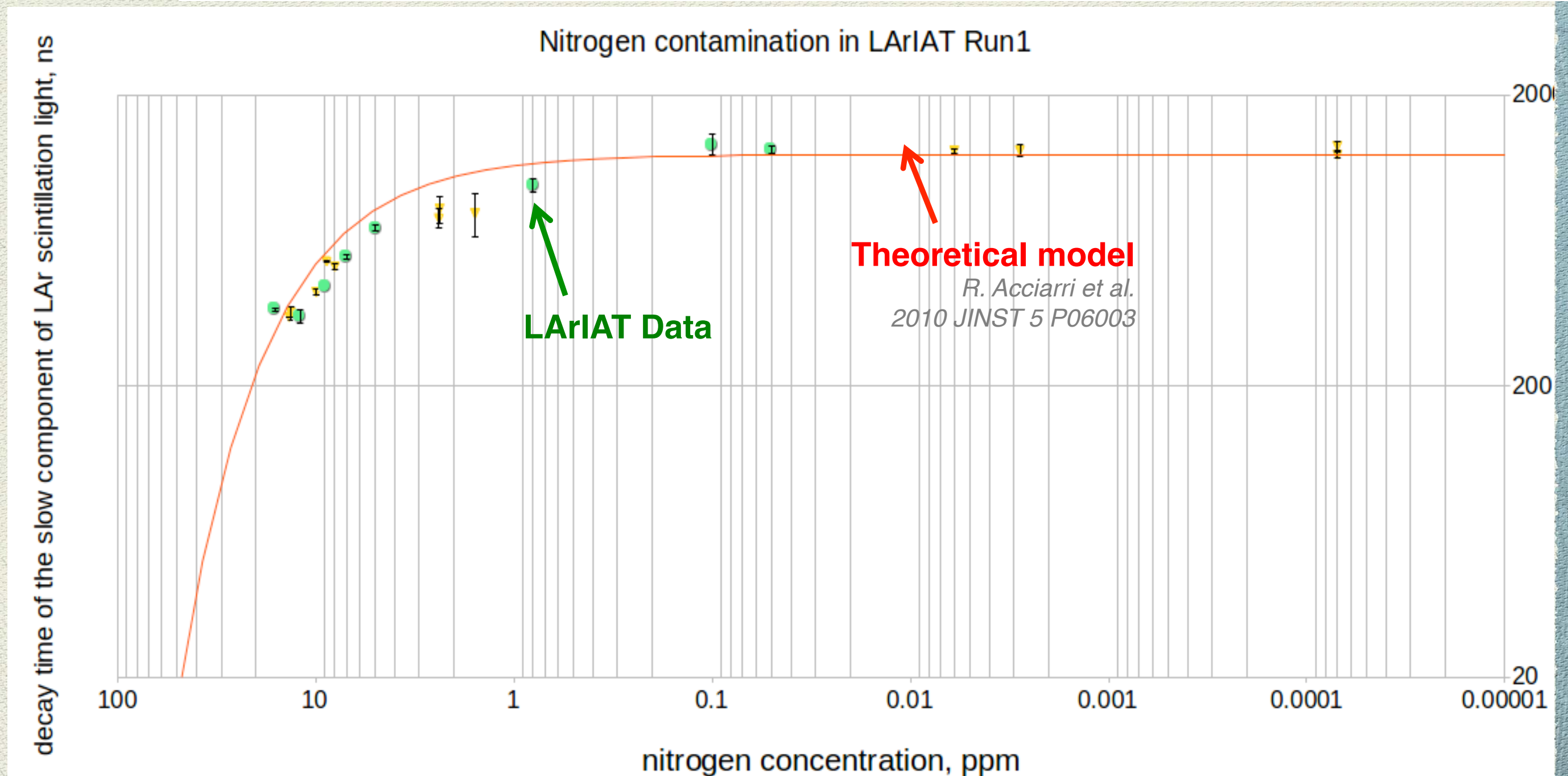
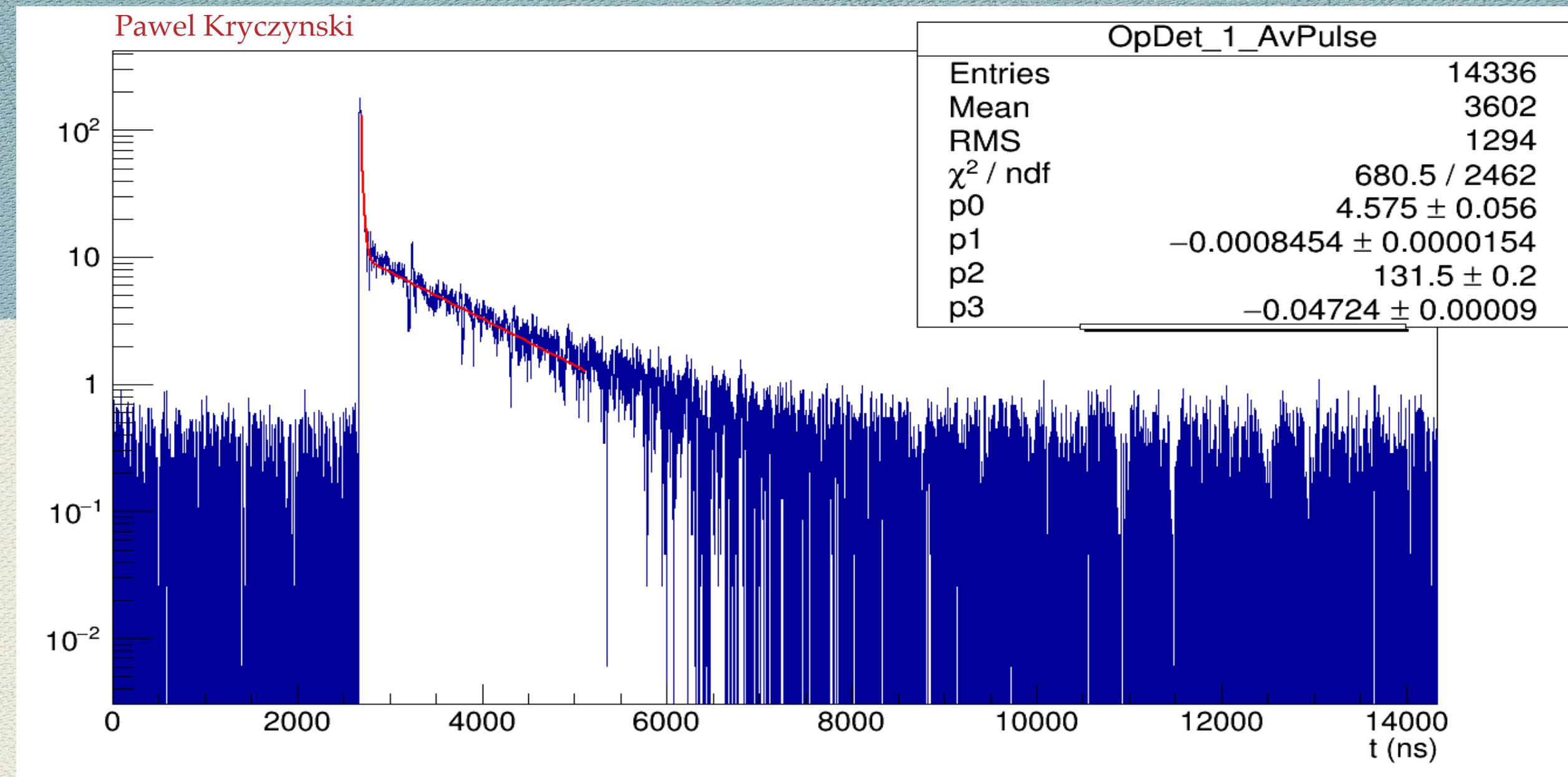
LArIAT Light Collection System

- ◆ 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



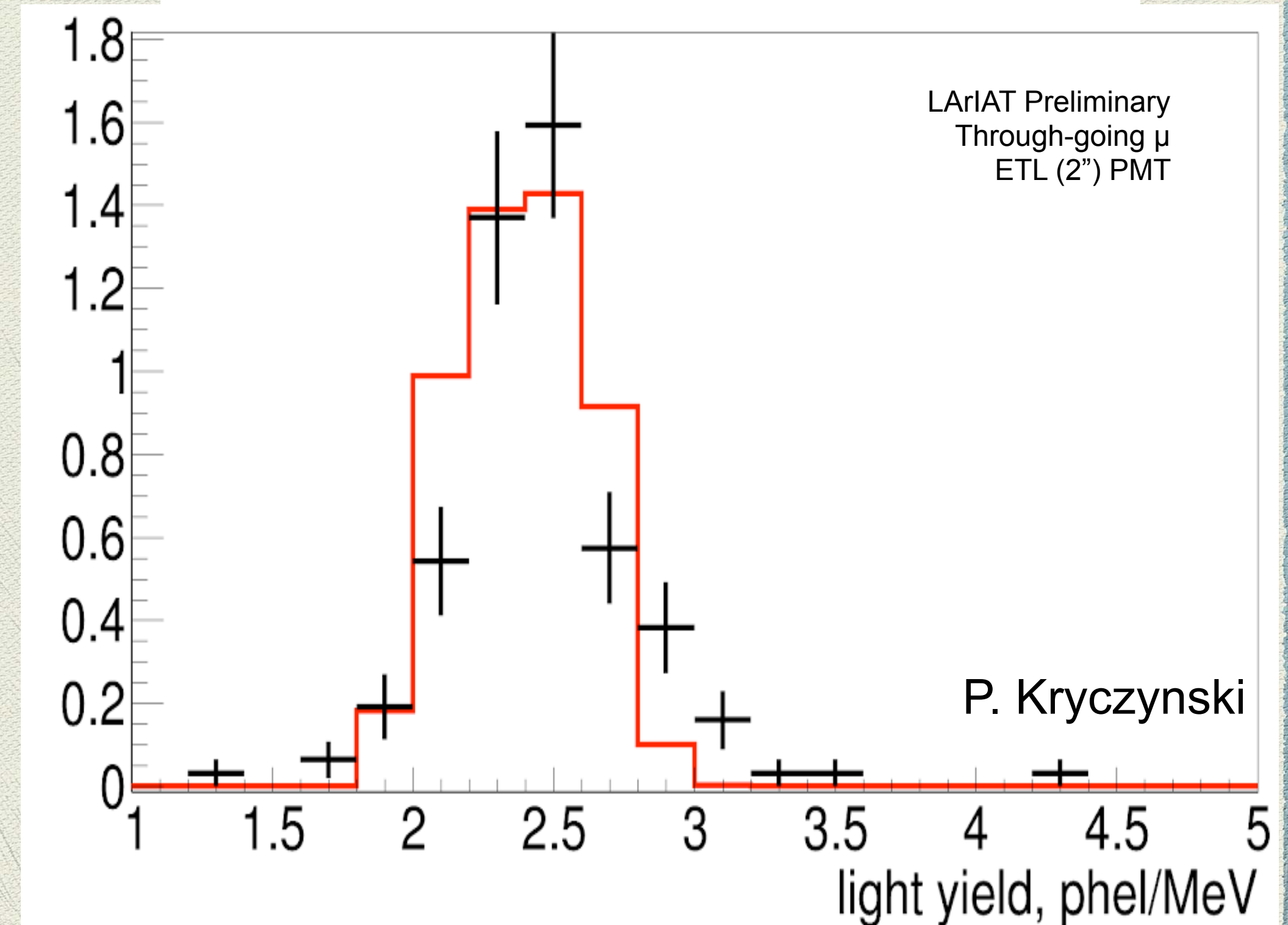
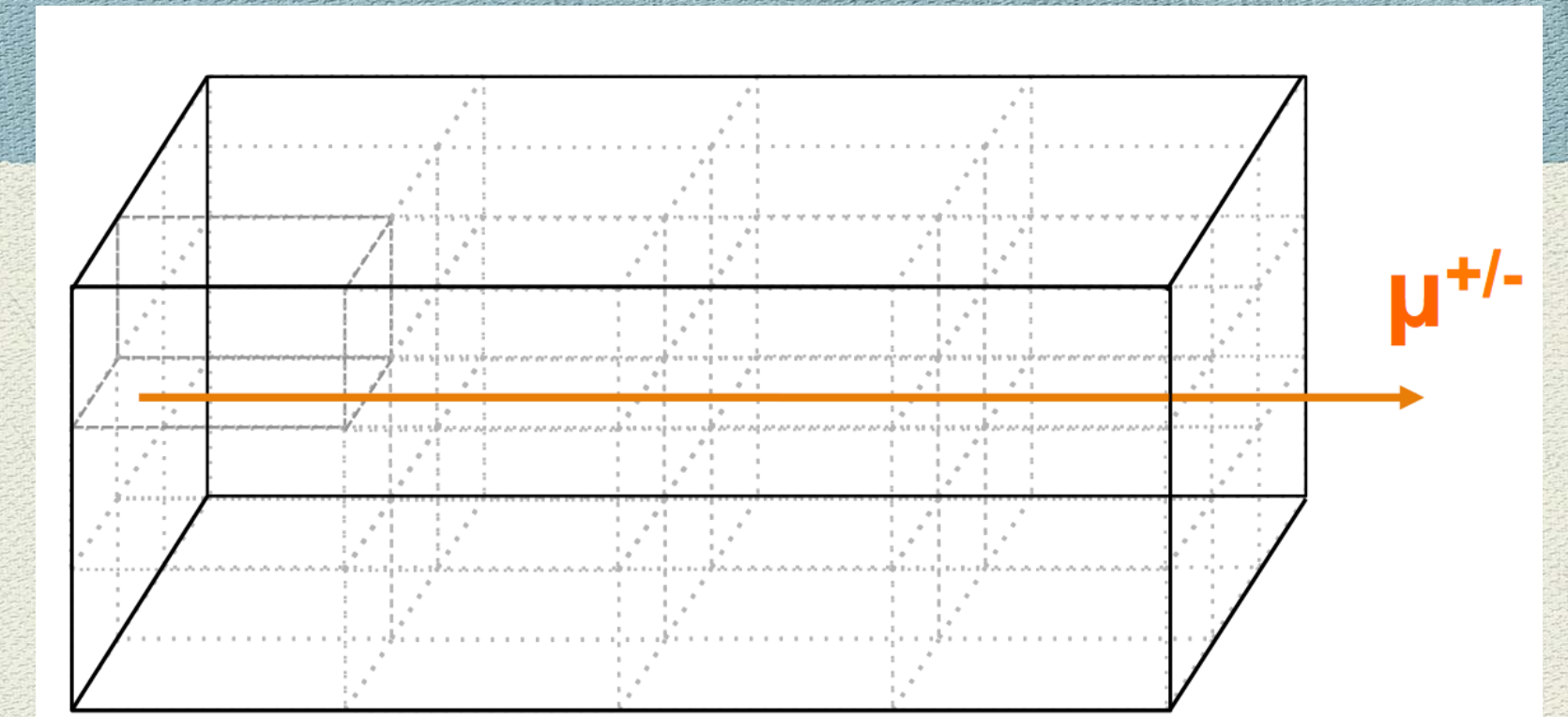
N₂ contamination

- ◆ 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.

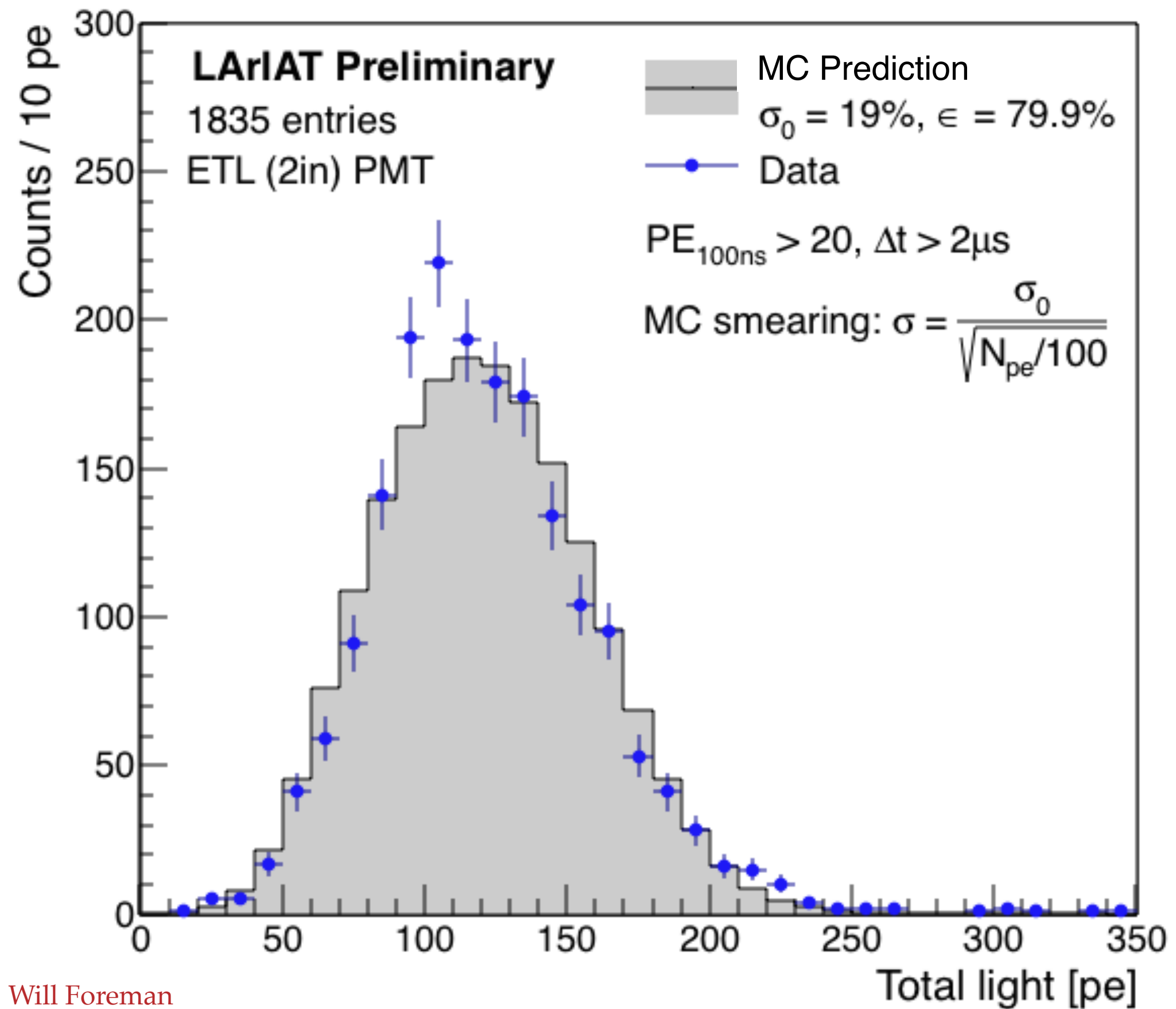


Validating the simulation

- ◆ Simplest topology - easy to understand
- ◆ Great to test predictions vs reality
- ◆ Data agrees with MC predictions



Michel Electrons - photoelectron spectrum



Will Foreman

- ◆ 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).

$$\tau_{\mu^-} = \left(\frac{1}{\tau_c} + \frac{Q}{\tau_{free}} \right)^{-1}$$

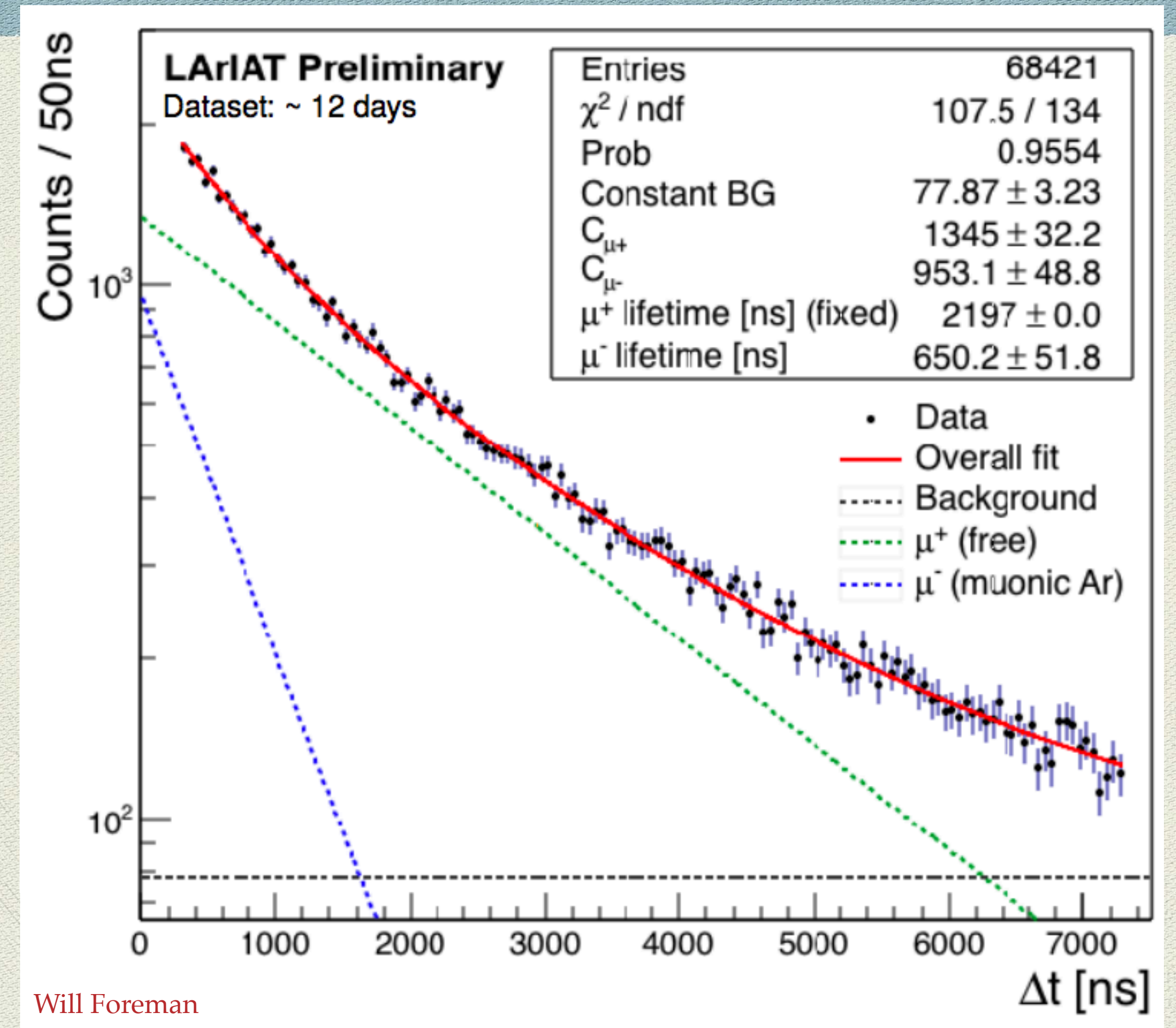
650 ± 52 ns
(from fit result, preliminary)

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)

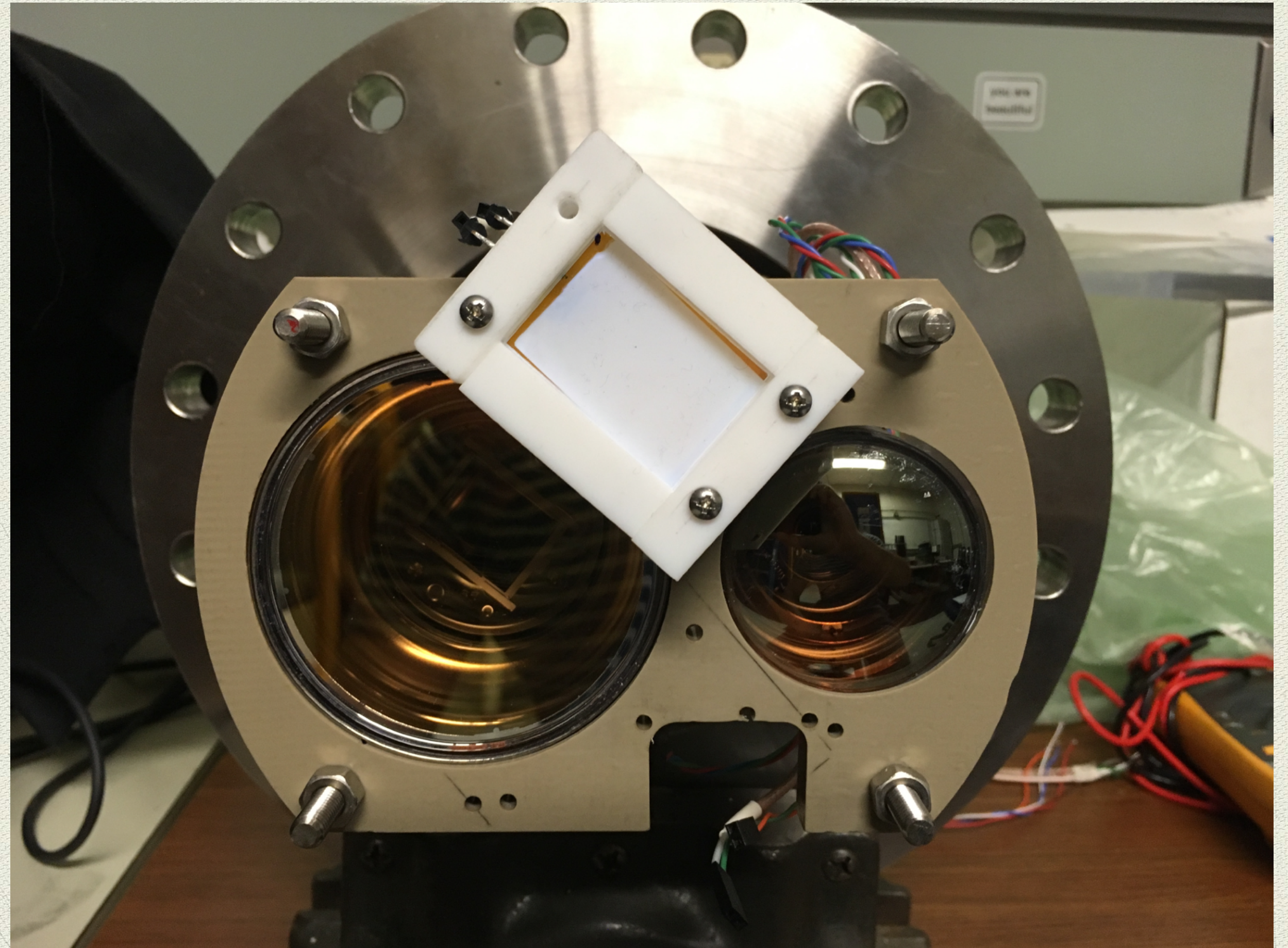


Neutrino vs. anti-neutrino
Statistical discrimination possible

LArIAT Light Collection System - Run3

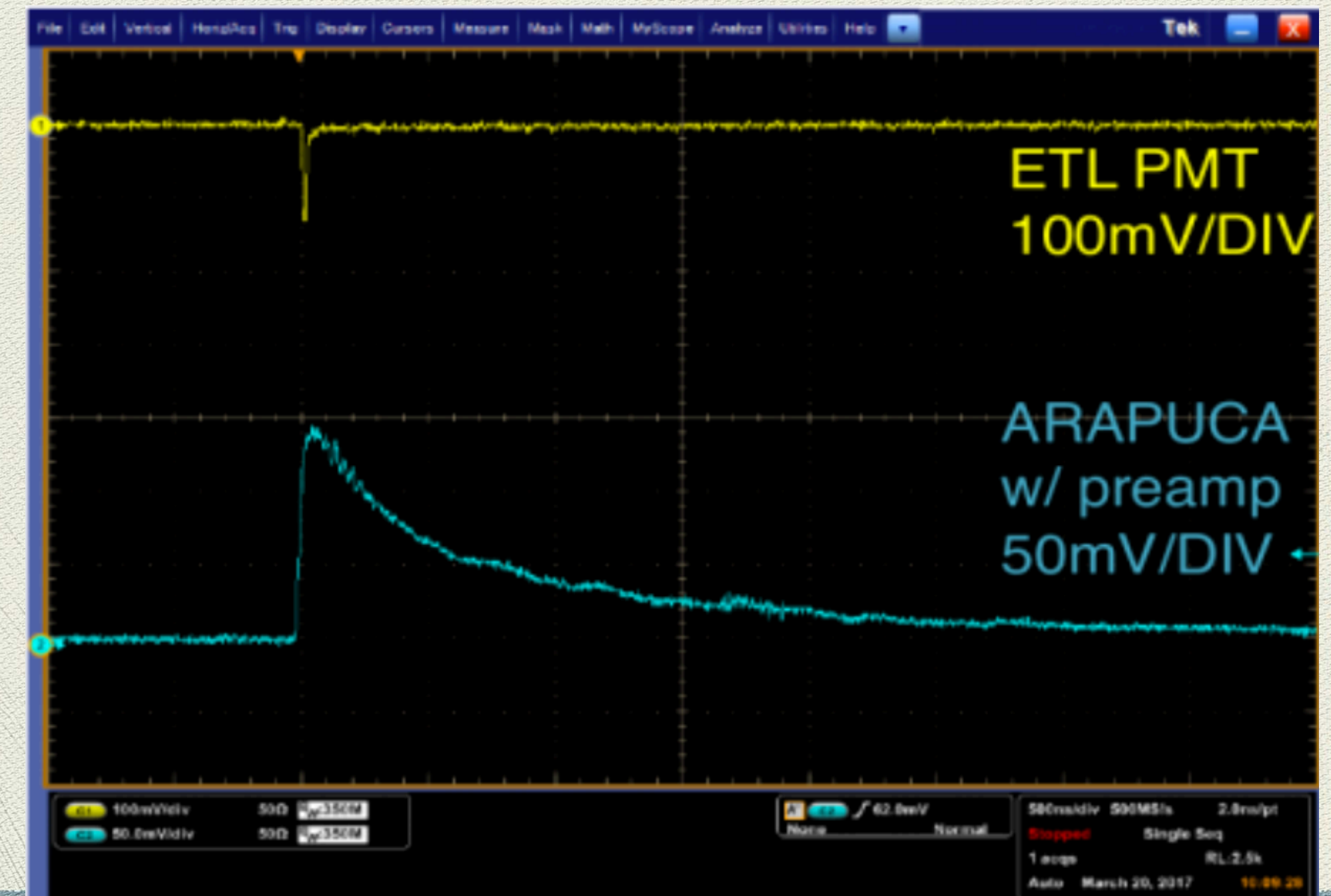
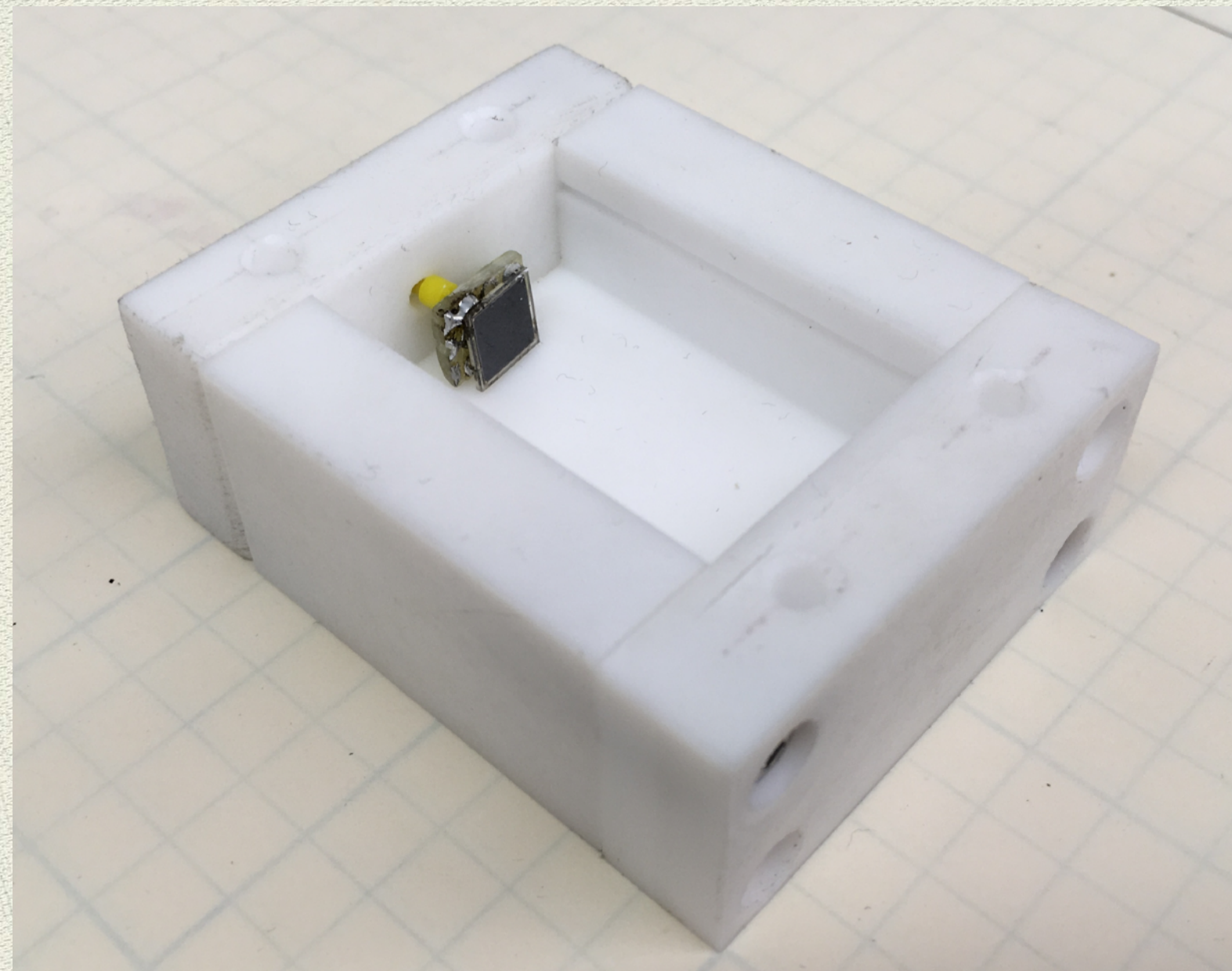
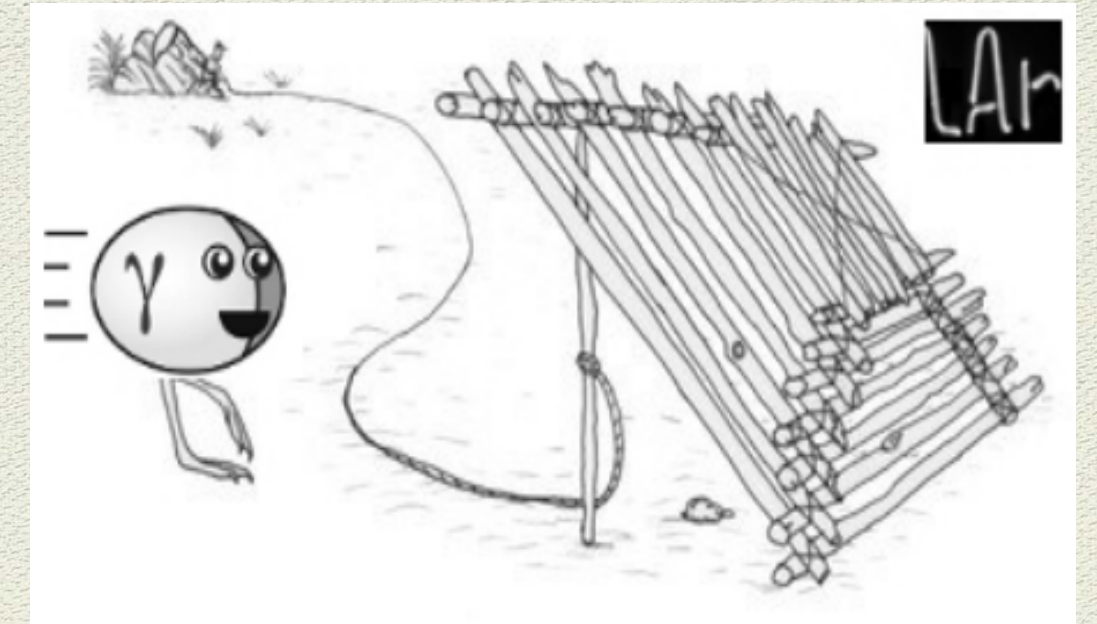
◆ On the third run was composed by:

- * 1 - 2" ETL PMT;
- * 1 - 3" Hamamatsu PMT;
- * 1 ARAPUCA!

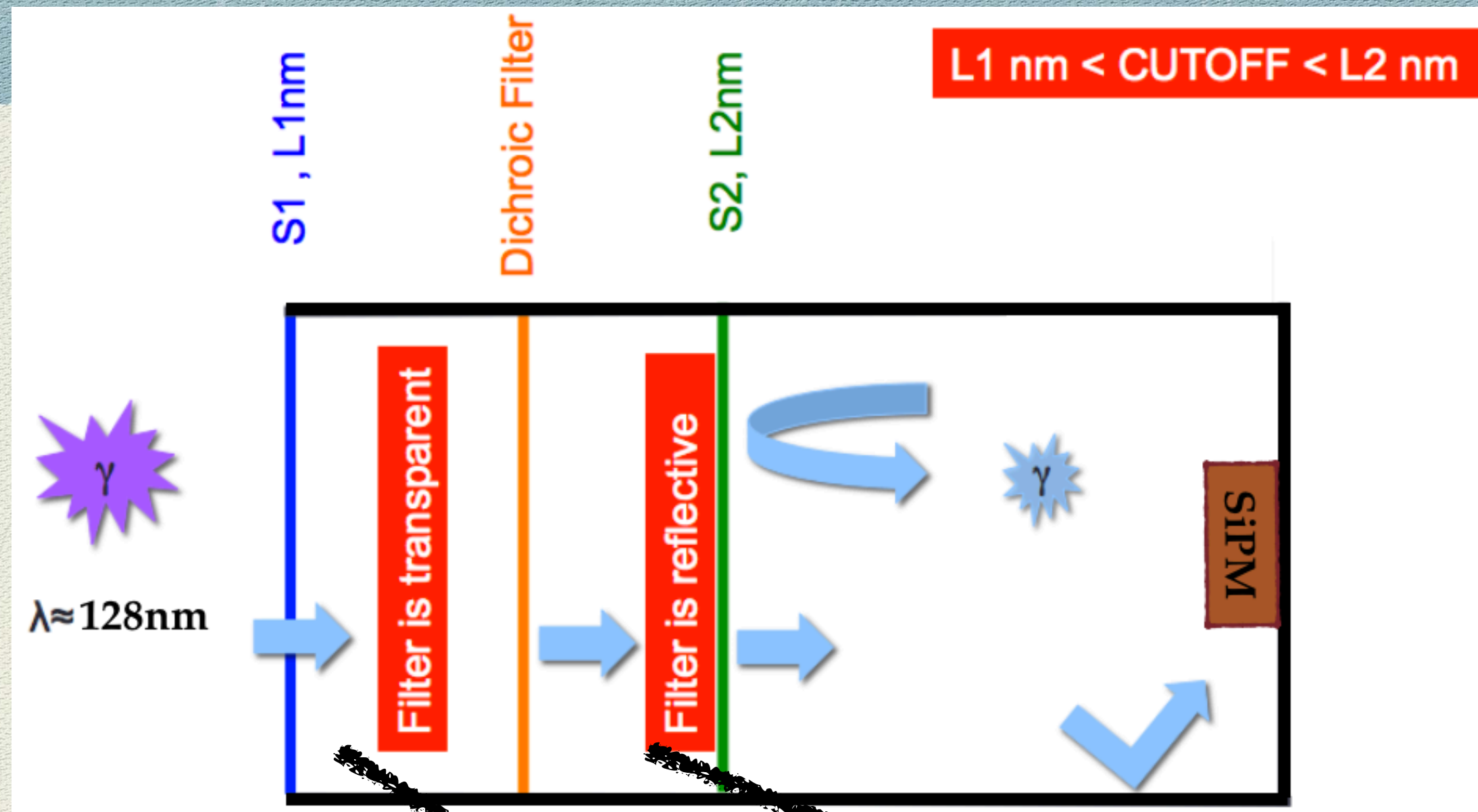


Argon R&D Advanced Program @ UniCamp

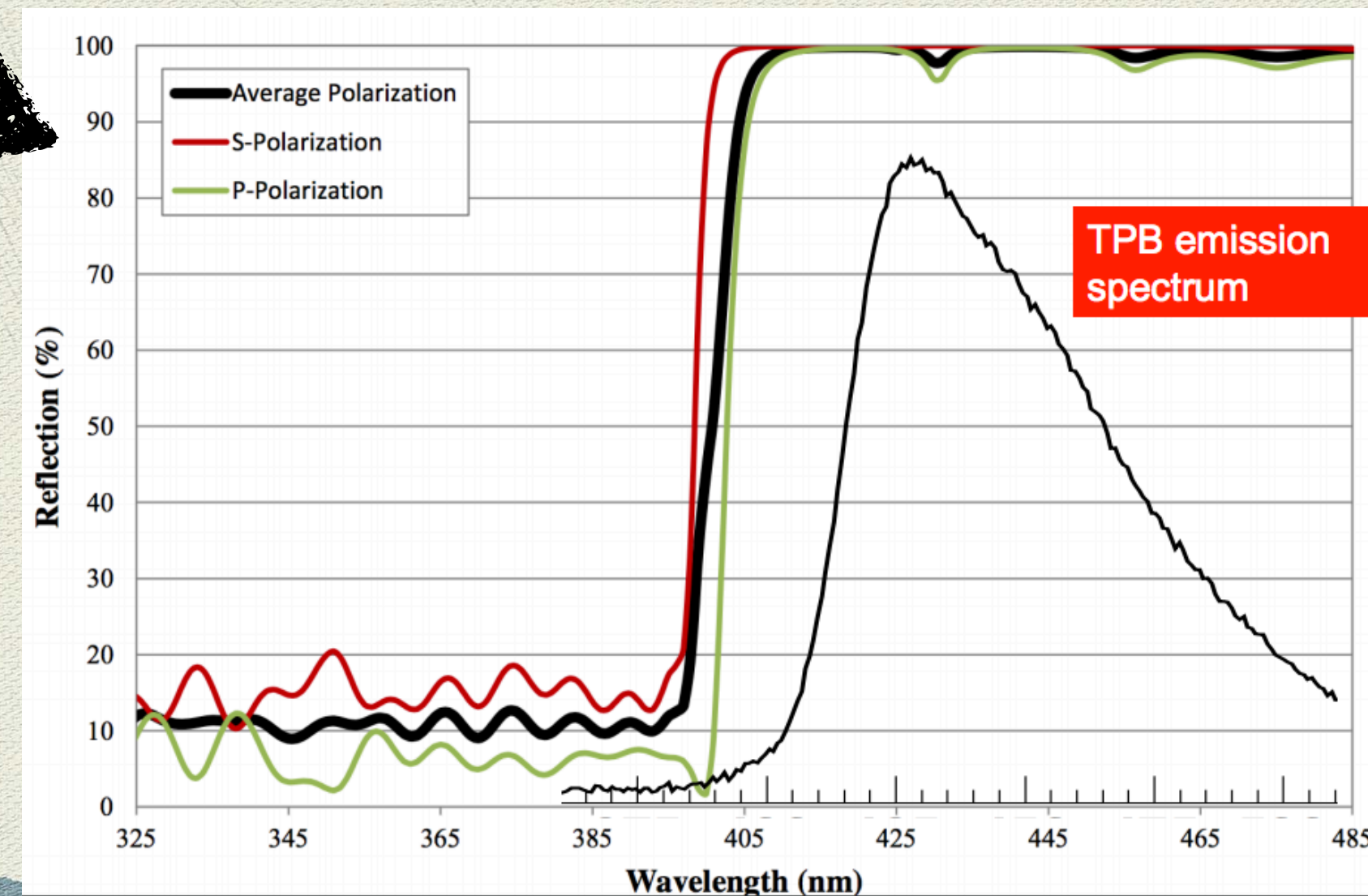
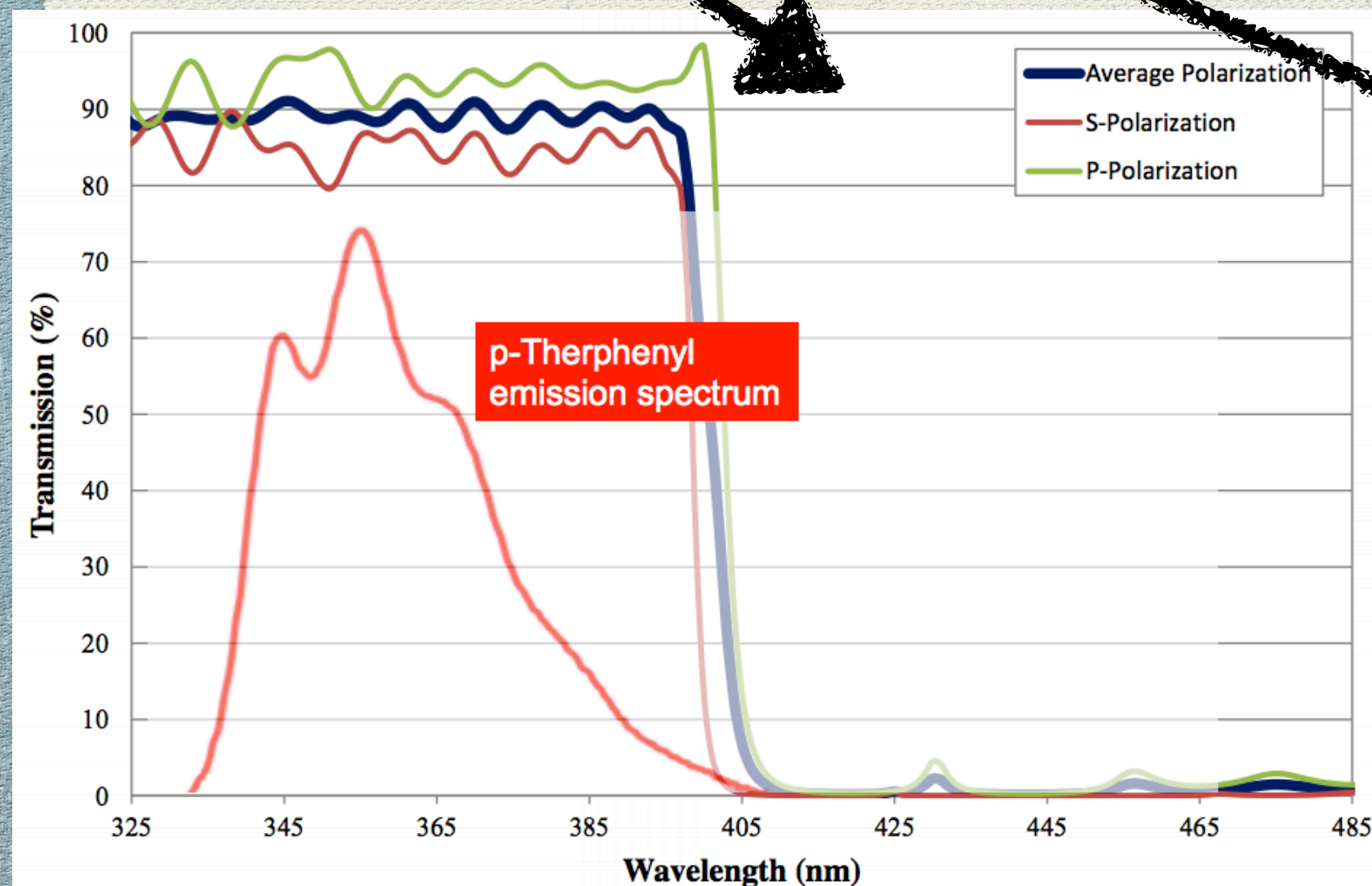
- ◆ Trap photons inside a teflon box with reflective surfaces;
- ◆ Window of 25.2 mm x 35.6 mm;
- ◆ After internal reflections, photons are detected by a SiPM (6mm x 6mm).



ARAPUCA - How does it work?

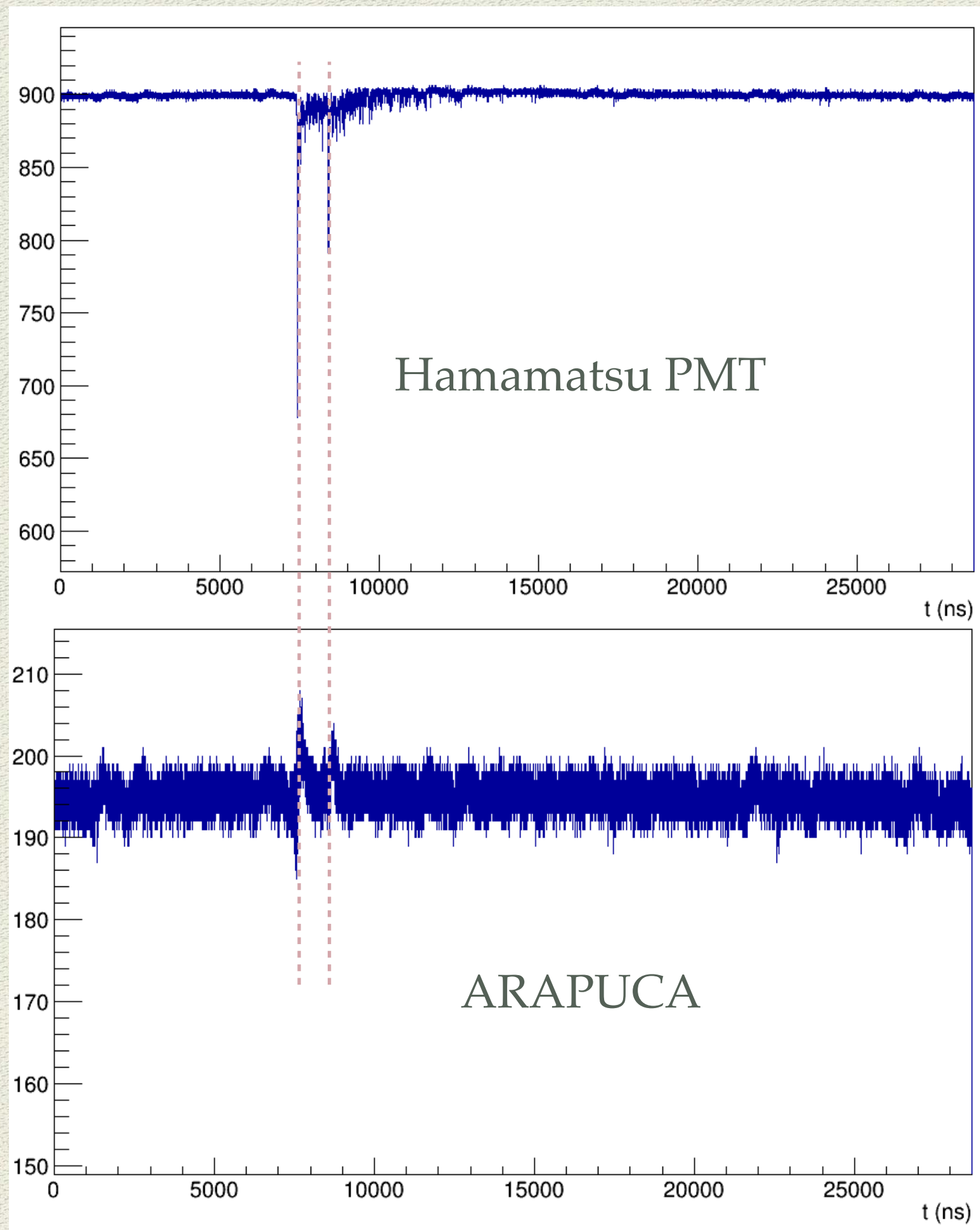


- Light from scintillation = $\sim 128 \text{ nm}$;
- After the first shifter = $\sim 350 \text{ nm}$ (below the filter cutoff);
- After the second shifter = $\sim 430 \text{ nm}$ (above the filter cutoff);



- 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:
 - ✱ $\sim 9 \text{ cm}^2$ for ARAPUCA (with a $6 \times 6 \text{ mm}^2$ SiPM)
 - ✱ $\sim 45 \text{ cm}^2$ for Hamamatsu PMT

Conclusions

- ◆ Light plays an important role in LArTPCs (for triggering, calorimetry, etc);
- ◆ Different light detection systems are being studied in LArIAT 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!

More LArIAT!

- ◆ For more information and discussion on the LArIAT Light Collection System, don't forget to check Pawel Kryczynski's poster!
- ◆ And for ARAPUCA's studies, check Marina Guzzo's poster!
- ◆ More analysis of LArIAT on Wednesday afternoon - Don't miss them!

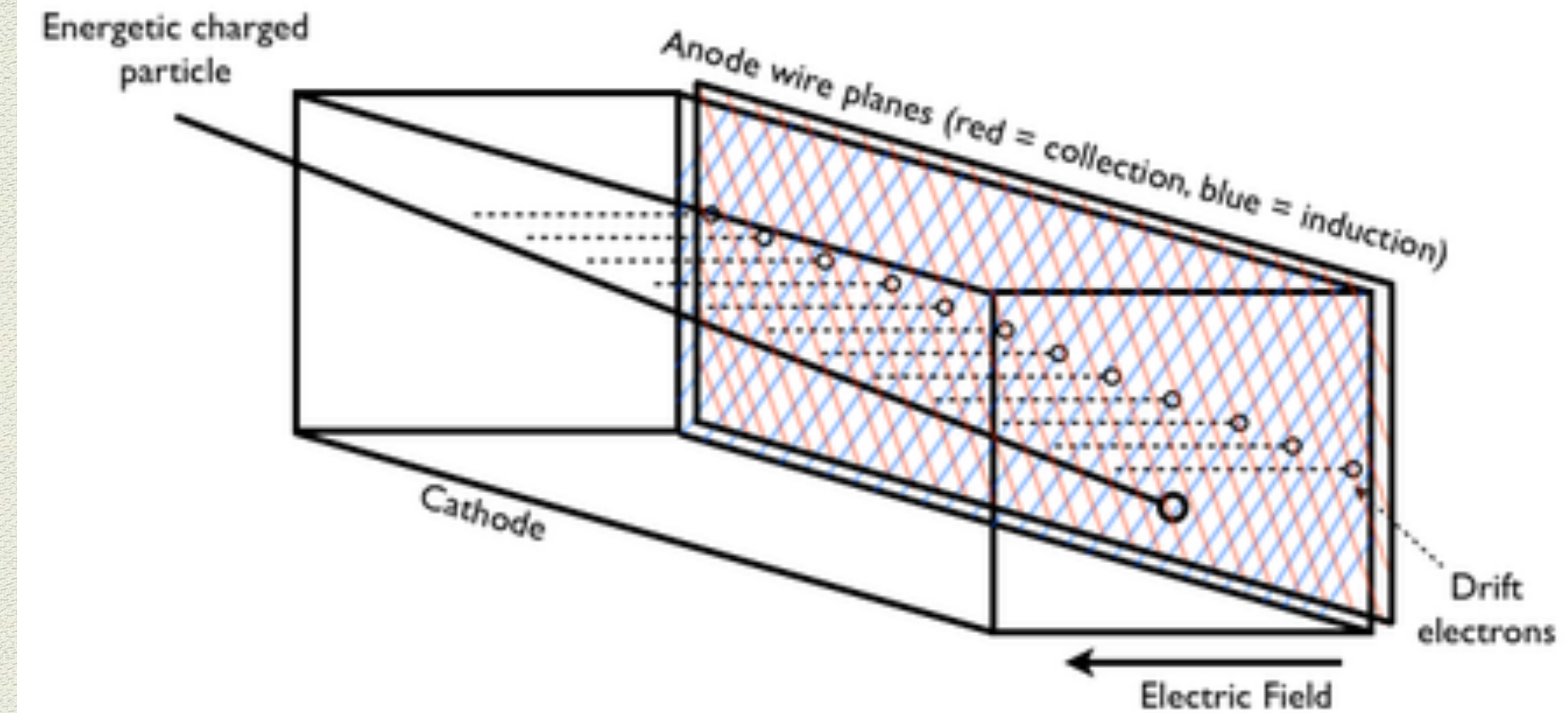
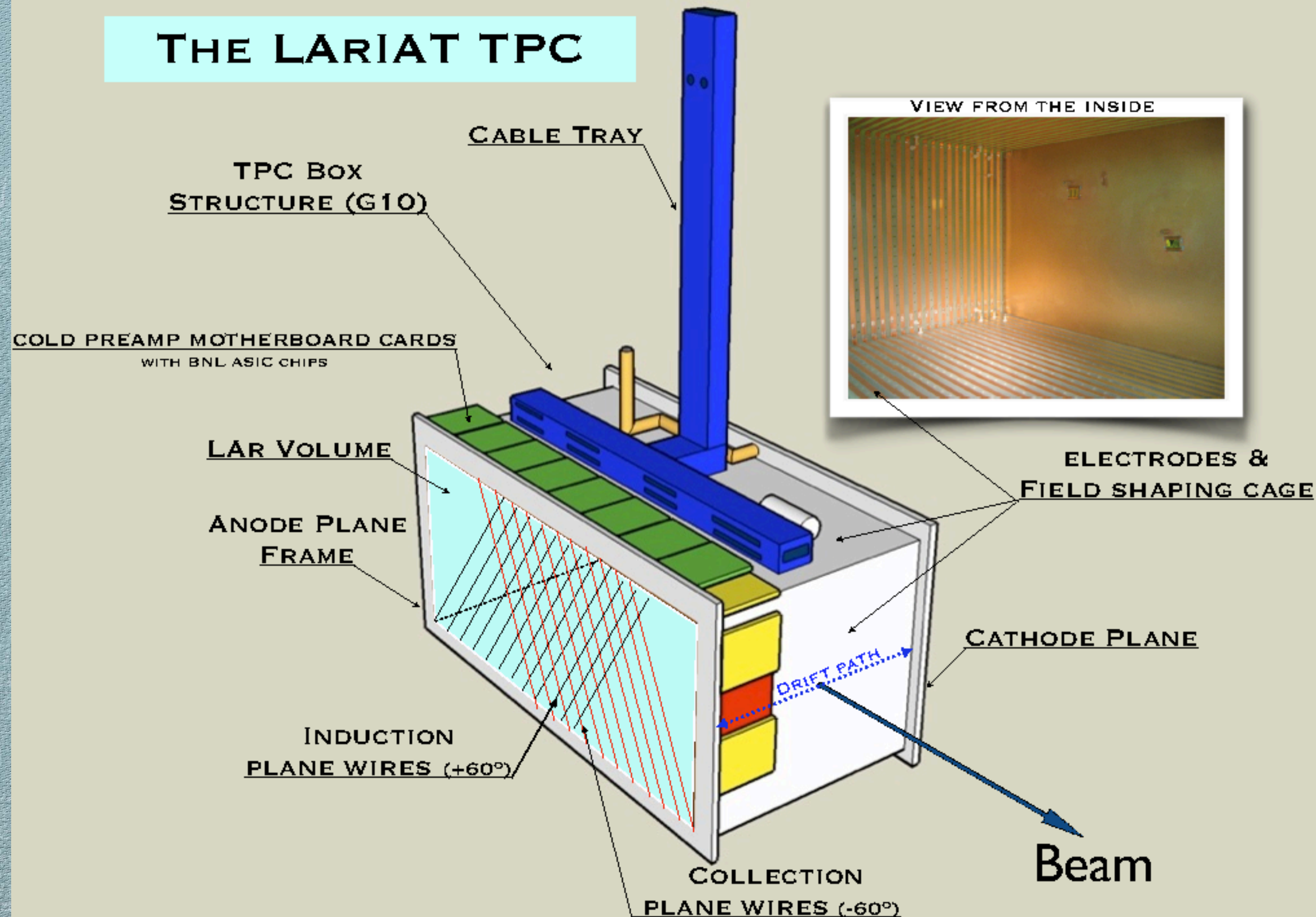
Thanks!



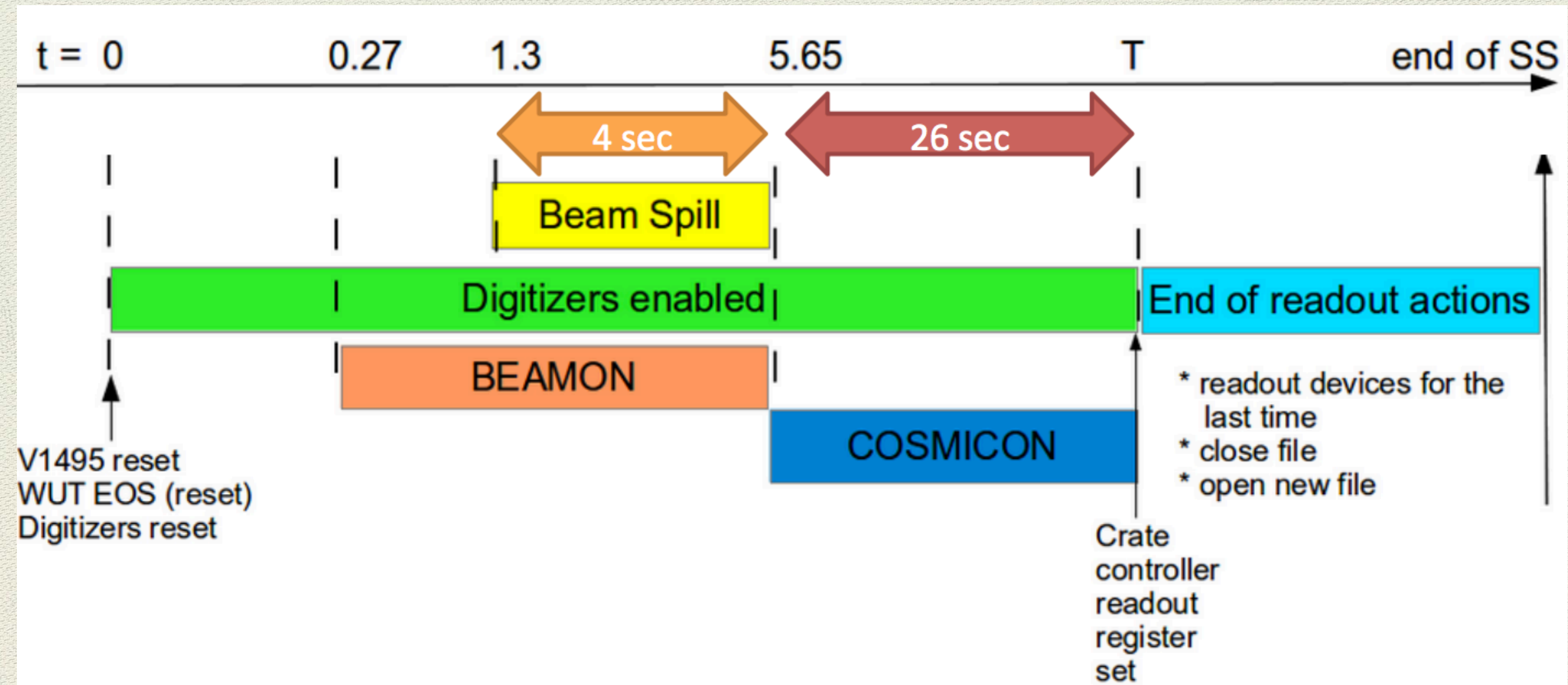
Backups!!

How does a LArTPC works?!

THE LARIAT TPC

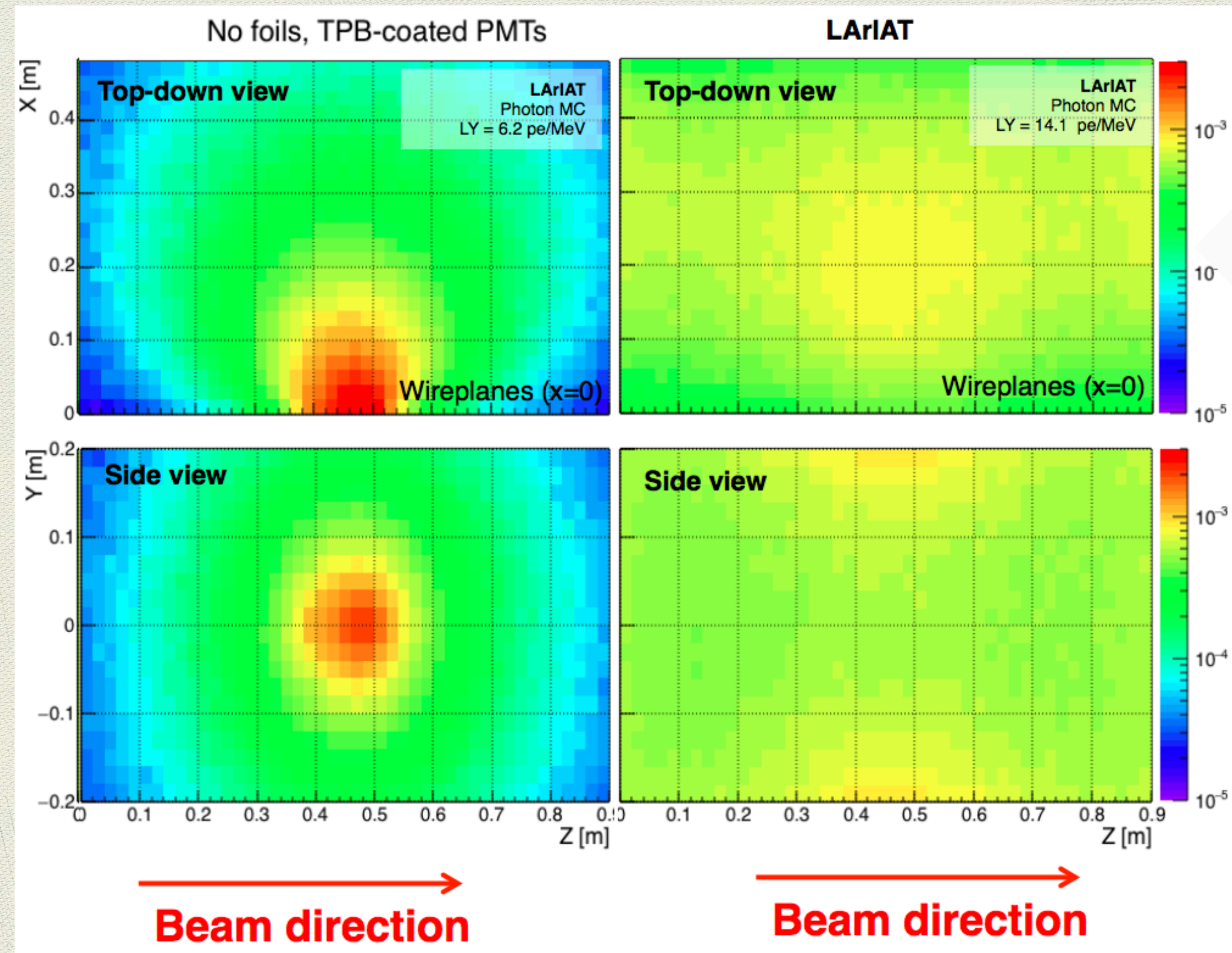


LArIAT cycle

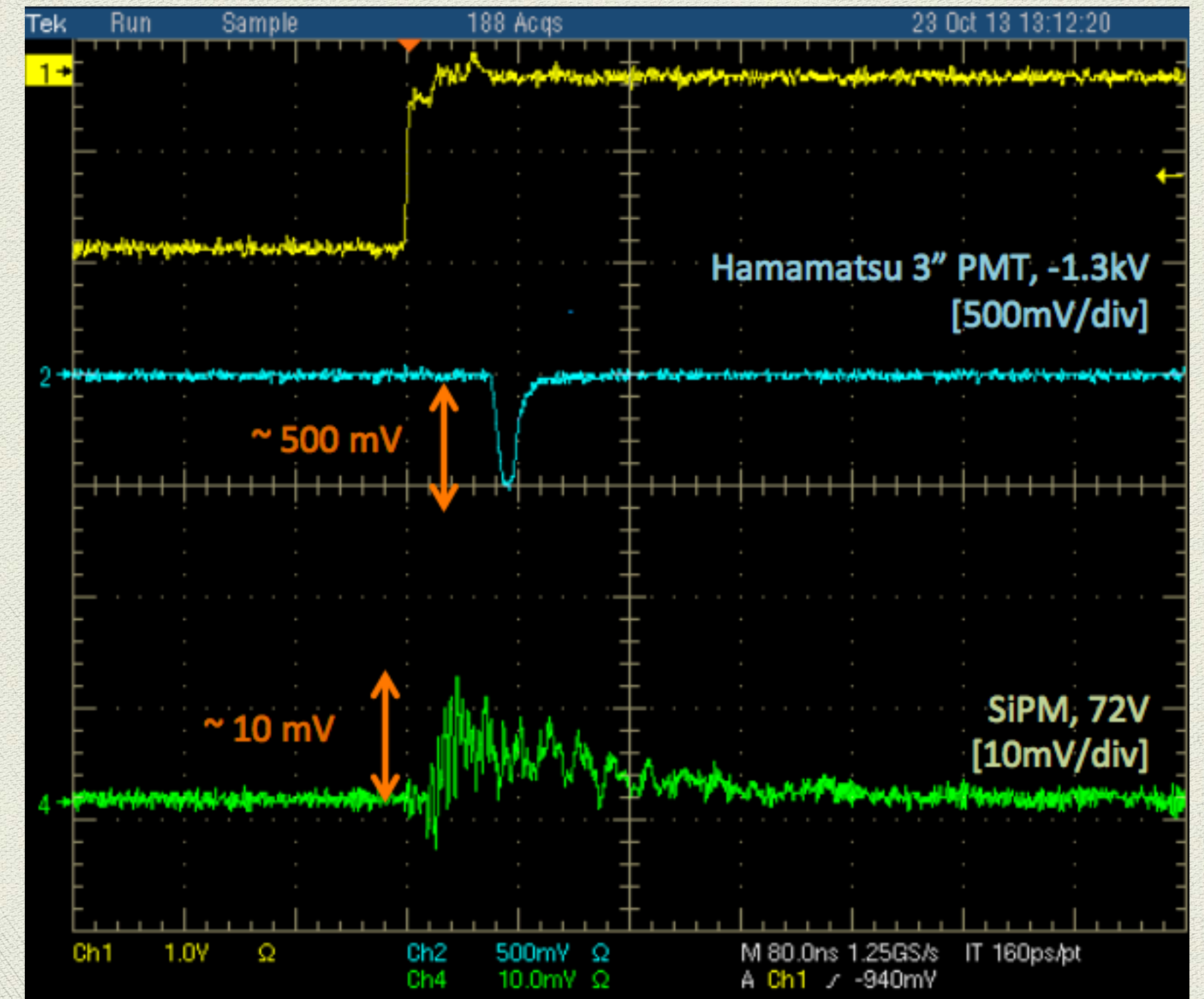
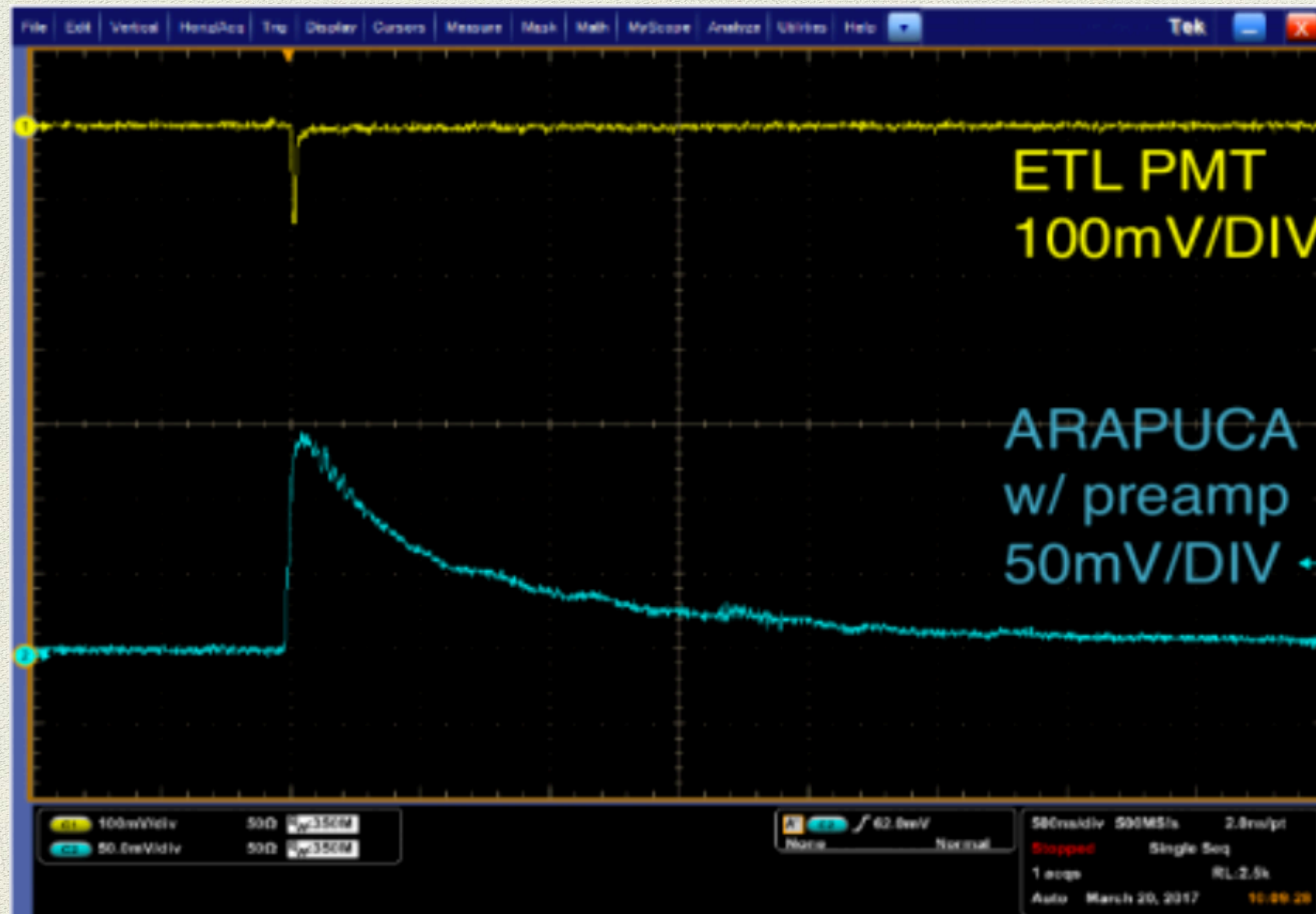


Spill supercycle = 4s beam + 24s cosmons & light-based Michel triggers

Other experiments LCS vs LArIAT solution



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** ($\lambda \sim 350$ 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)

