PD Updates

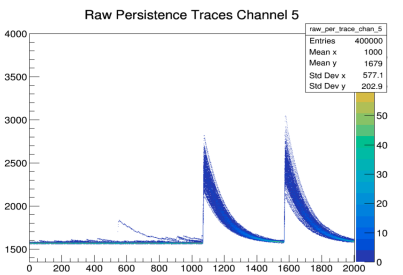
Aleena Rafique
Argonne National Laboratory
11/15/2018

Detector Calibration Module (DCM) tests

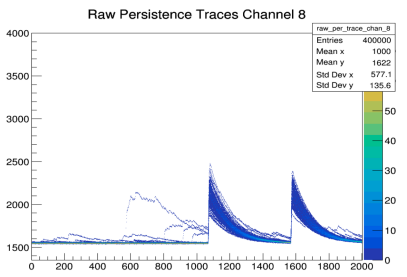
- Updated the firmware so that DCM can sync with the timing system
- One of the goal was to trigger on the DCMs (thanks to Jen)
- We were able to trigger the rack-side DCM (DCM 1) yesterday
- Today morning, found that the fiber was connected in the wrong timing port in the DCM 2 (thanks Karol)
- Now we are able to trigger both DCMs and can flash all LEDs simultaneously.

Triggering DCM 1 pulses

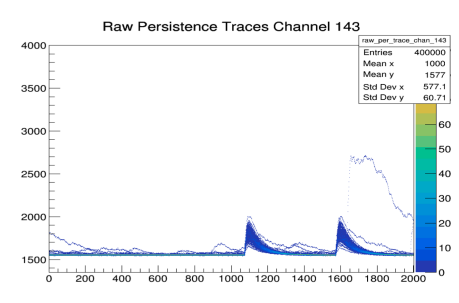
FNAL bar channel SSP 101 (DSRas)



IU bar channel SSP 101 (DSRas)



ARAPUCA channel SSP 304 (USRas)

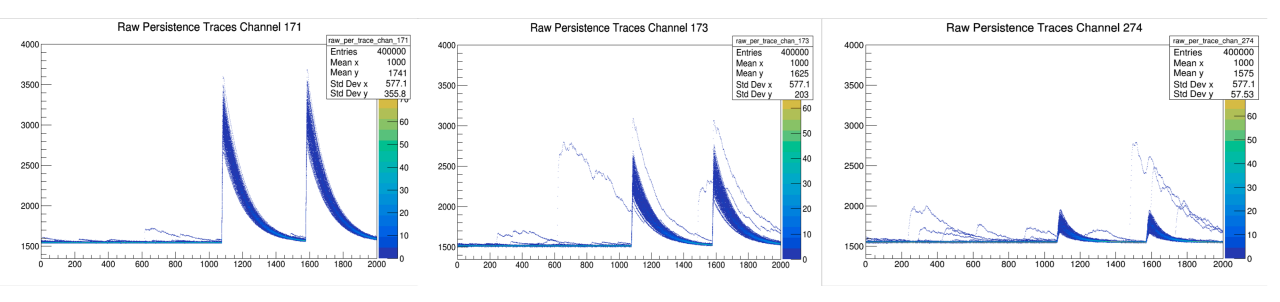


Triggering DCM 2 pulses

FNAL bar channel SSP 403 (DSDas)

IU bar channel SSP 403 (DSDas)

ARAPUCA channel SSP 603 (MSDas)



Next Steps

- Correct for the offset between DCM pulses and the start of the readout window
- Implement the DCM trigger into the detector system
 - Need help from Jen and timing group
 - Jen offered to build a DIM interface to that a SC window can communicate to DCMs
- Take bias scans for MPPCs with CRT system included (requested by Bryan)