ProtoDUNE-SP operation updates

S. Tufanli June 19, 2020

This week

- Cosmic runs for attenuation studies
 - New configurations with triggering on specific CRT cells
 - Details in Kyle's talk today

- DAQ tests and developments
 - FELIX hit finding studies
 - Micron FPGA tests on APA2
 - Details in Manu's talk today

- Neutron generator tests
 - Neutron generator was turned on and was successfully tested on last Tuesday

Next week

- Cosmic runs with PDs+TPC for attenuation studies
 - CERN day time and CERN night(~US day time)
- Micron FPGA tests. Late in the afternoons, using APA2
- DAQ tests late in the afternoons
- Continue with HV test preparations

- Whenever we have a chance:
 - Cold electronics calibration runs
 - Pulse injection (30kHz-300kHz) into the wire bias connection to verify the filter/ripple requirement