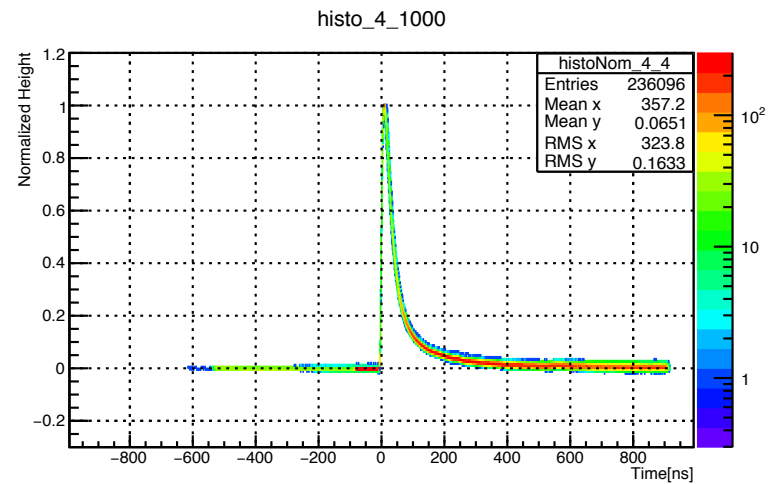
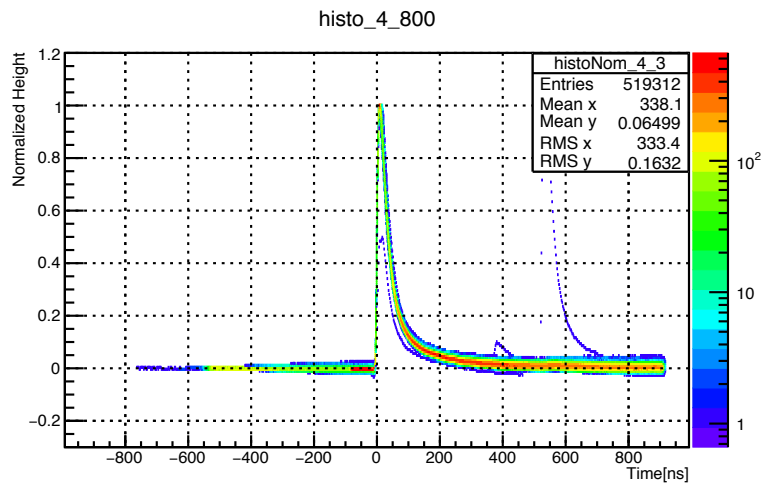
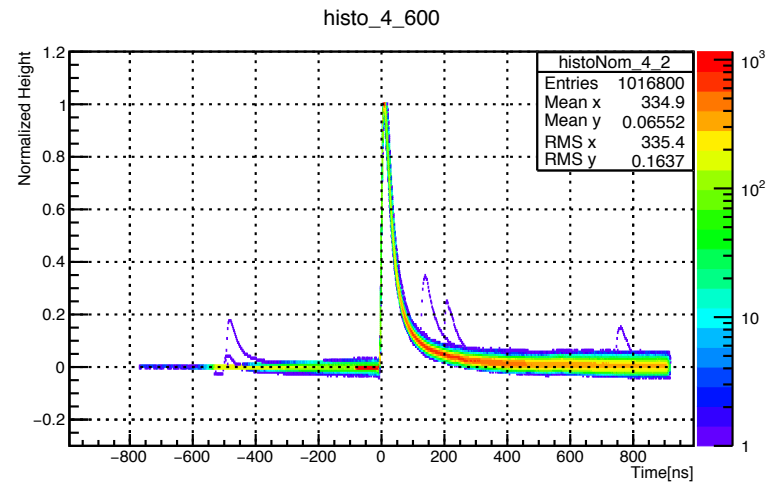
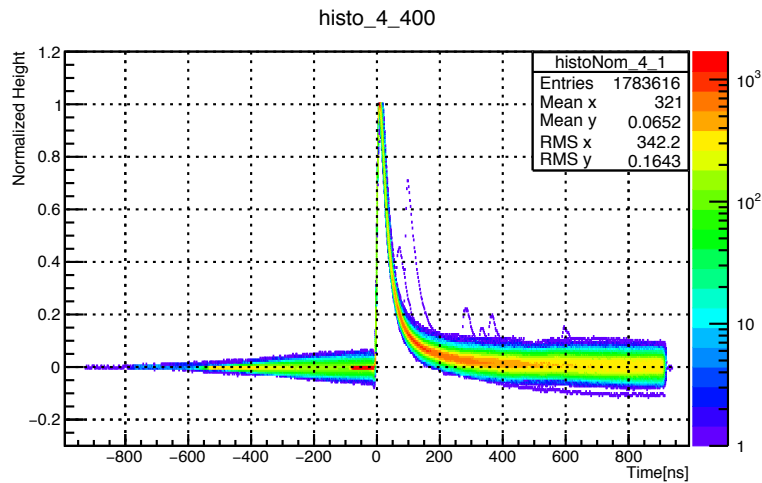


RCNP E479 WAVEFORM DATA ANALYSIS

Lab Meeting
Thursday October 13, 2016

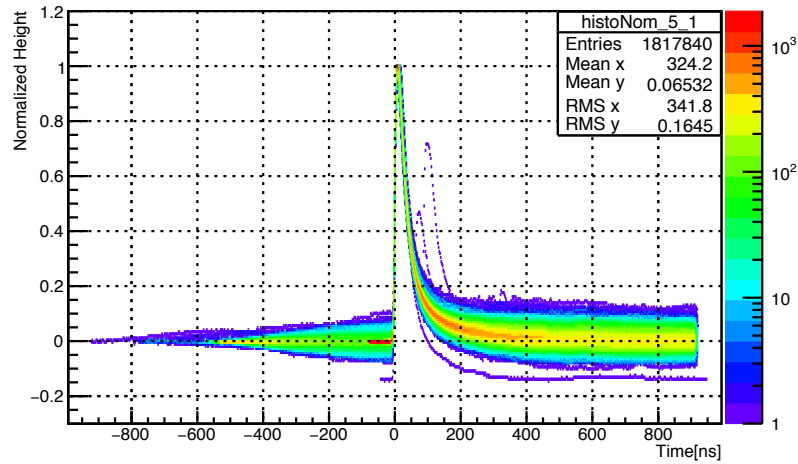
Benard Mulilo
Korea University
Nuclear Physics Lab

Channel 4

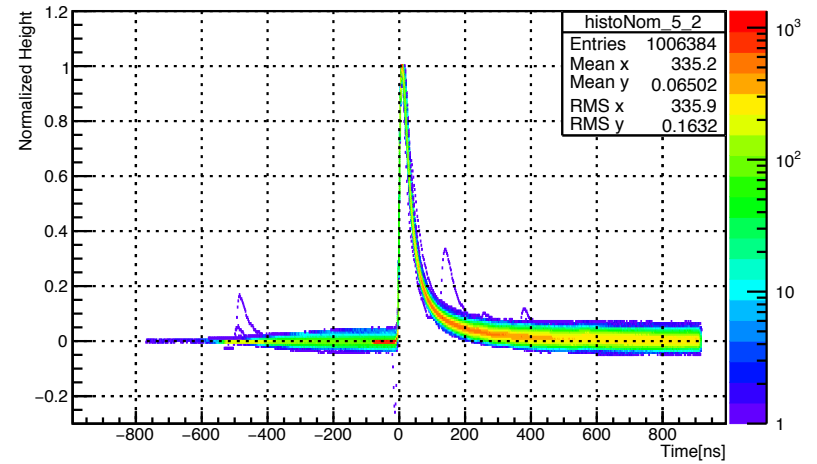


Channel 5

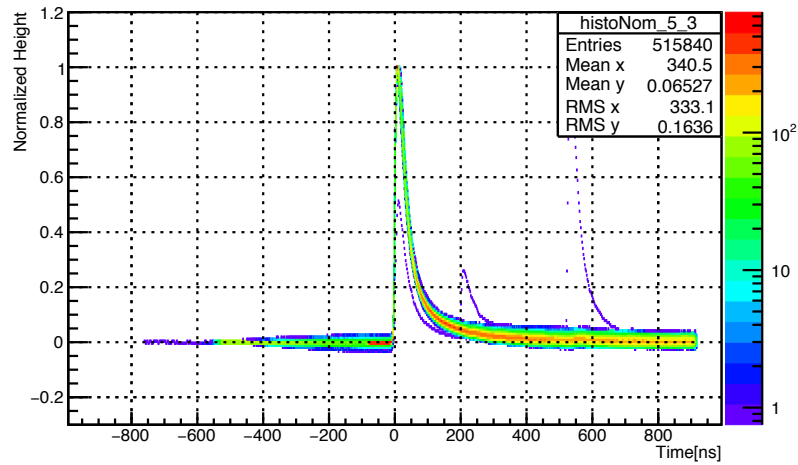
histo_5_400



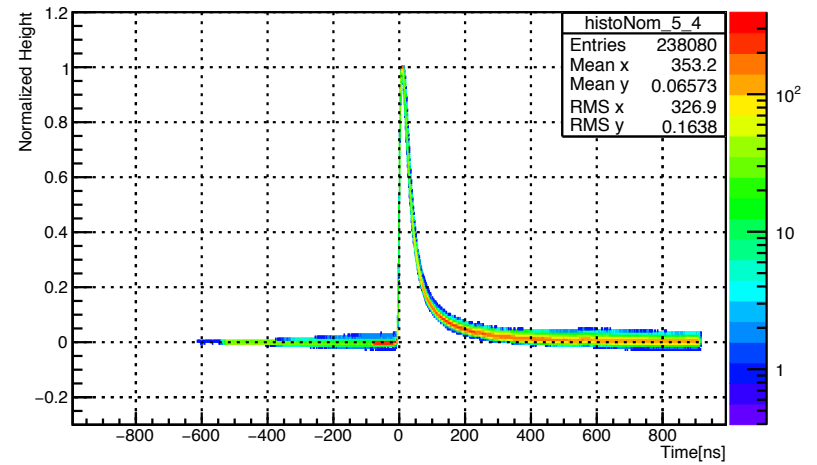
histo_5_600



histo_5_800

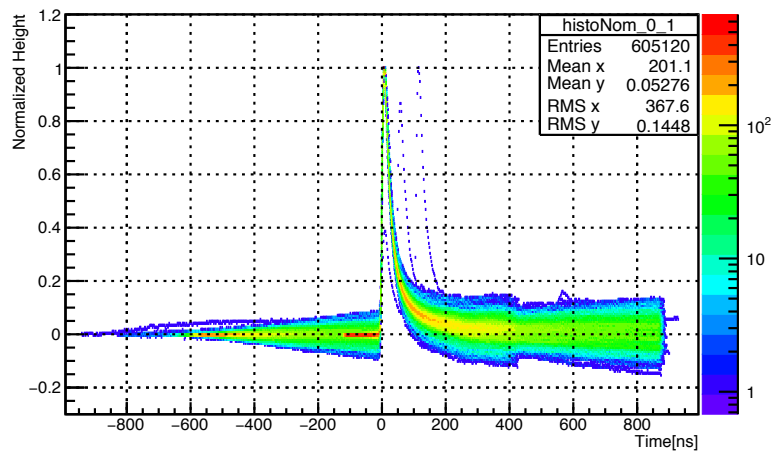


histo_5_1000

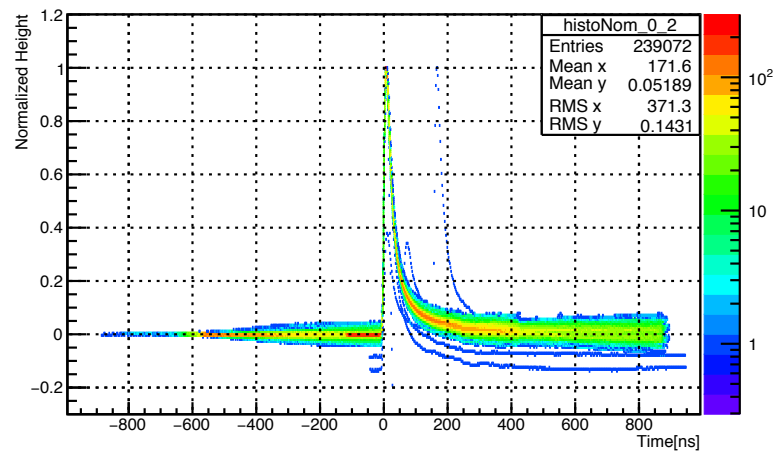


Channel 0

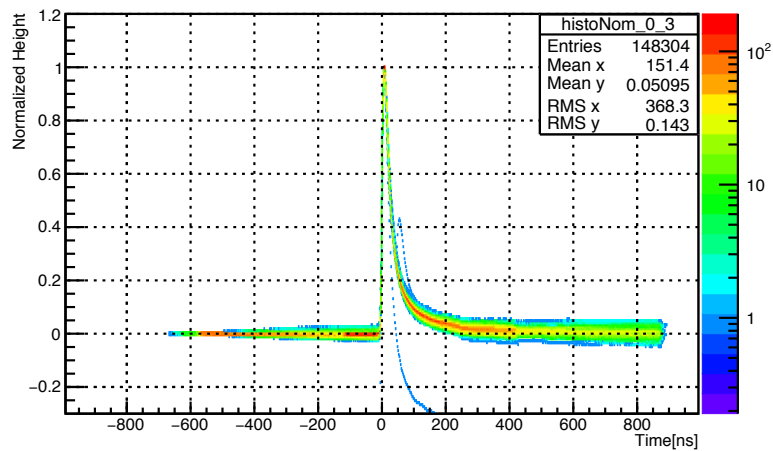
histo_0_400



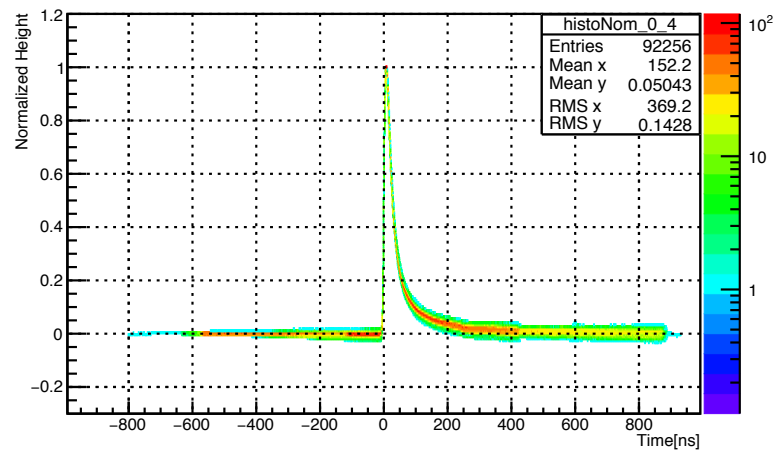
histo_0_600



histo_0_800

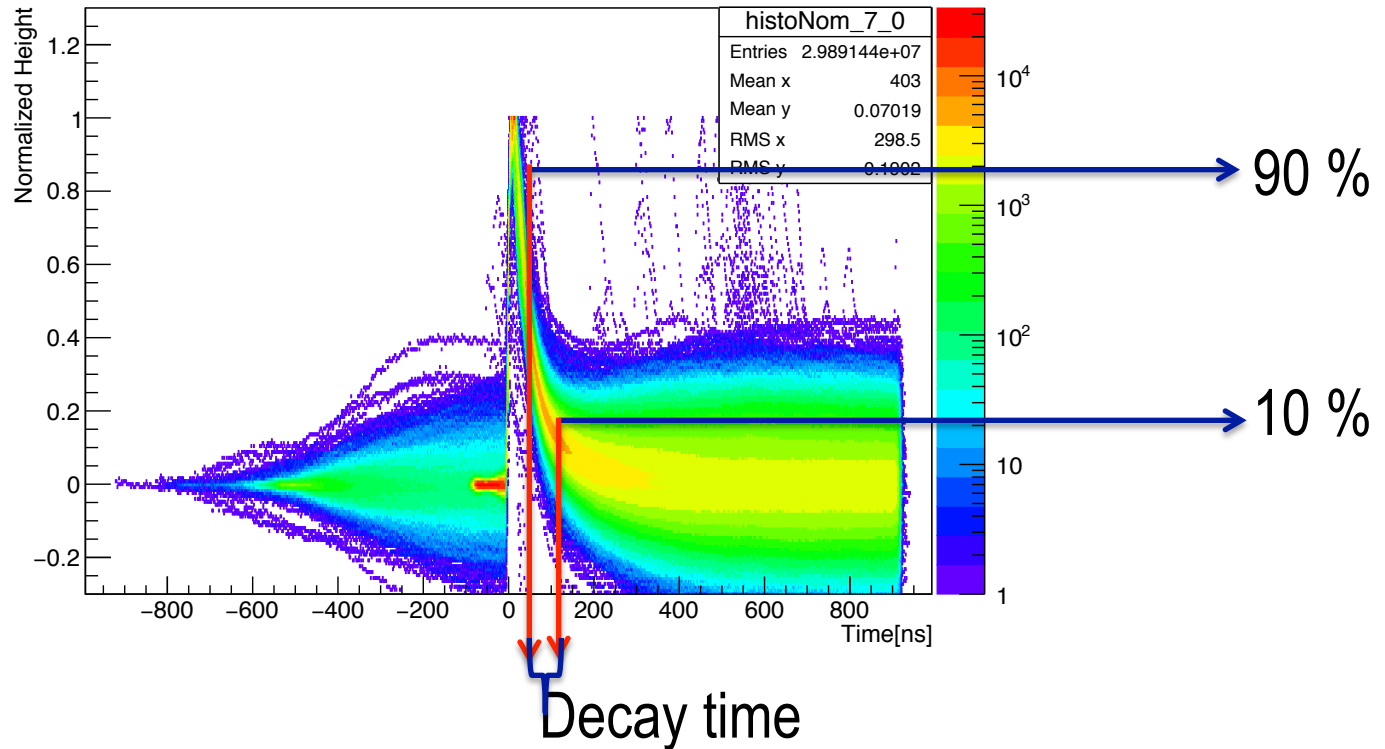


histo_0_1000



Next Tasks

histo_7_200



Calculate:

- Time for the pulse to rise from 10% to 90% of the pulse maximum height.
- Time for the pulse to fall from 90% to 10% of the tail.