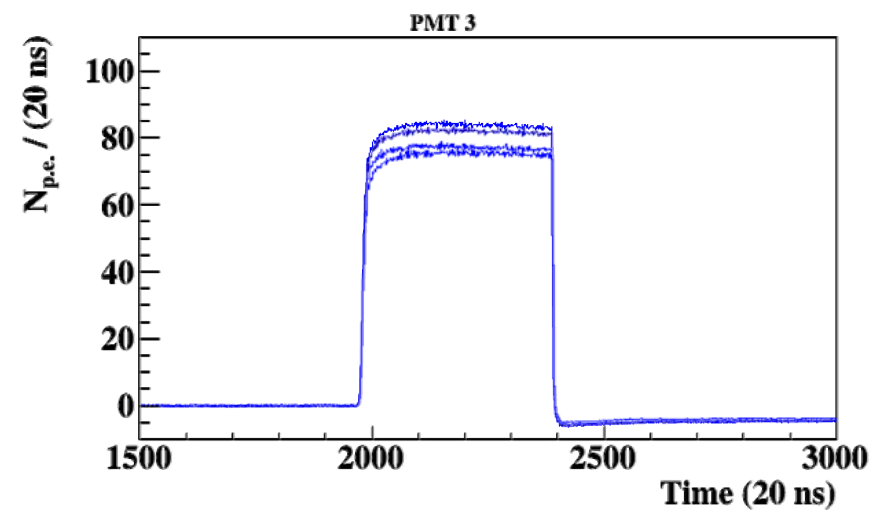
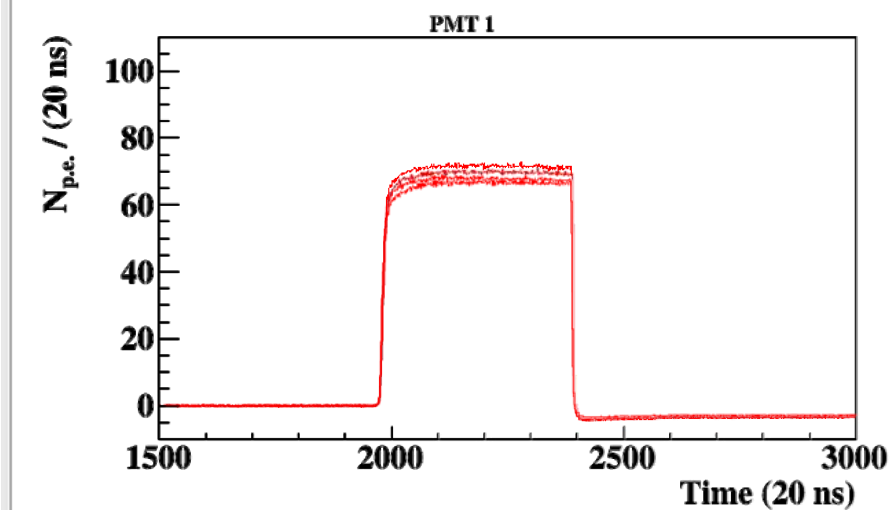
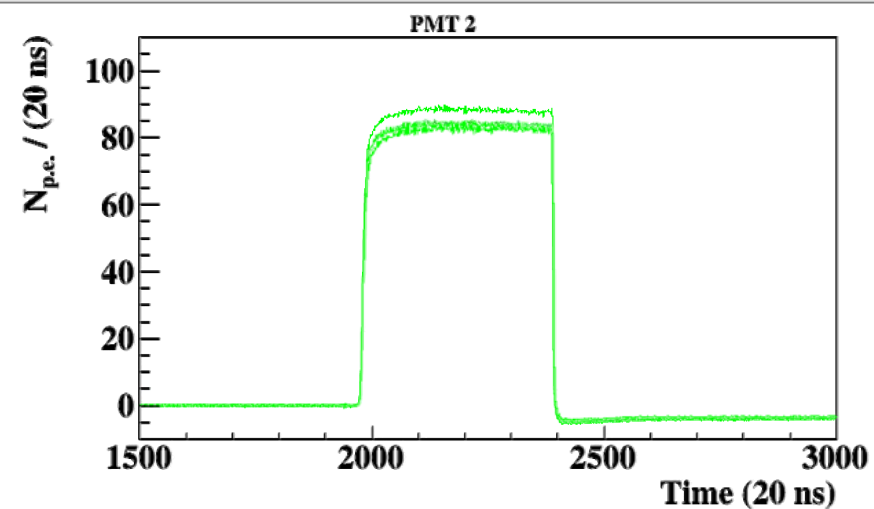
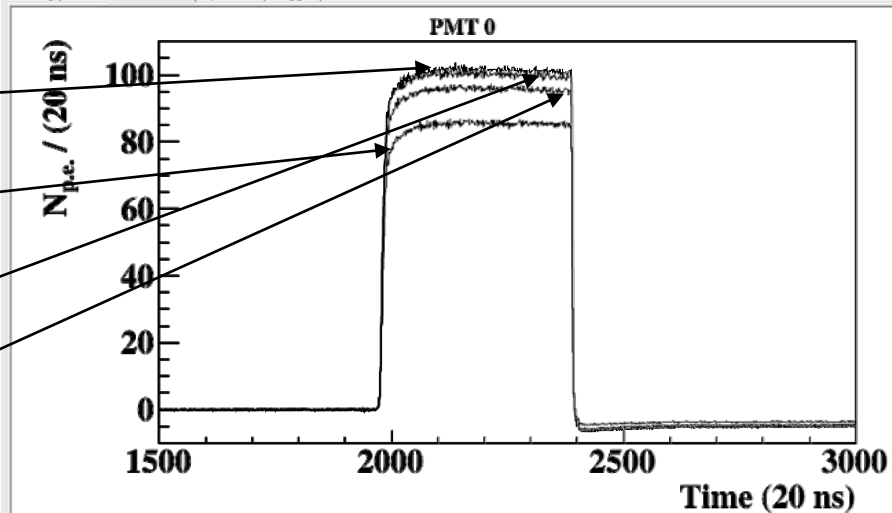


201020 – 9,3 deg. c

210530 – 13,5 deg. C

200613 – 7 deg. C

201220 – 11,1 deg C



Draw Options

- Superimpose
- Sum by Telescope
- Hide FAST 1
- Hide FAST 2
- Select Signal only
- Signal in photoelectrons
- Select CLF Signal Candidates
- Jitter correction
- Fast Fourier Transform
- Channel 0 only
- Gaus Fit
- Sum up bin

Utilities

- Number of Bins
- Fit Lower
- Fit Upper

Recalculate Histograms

Save Figures

Save Event Trace

Signal

- Pedestal Lower Bin
- Pedestal Upper Bin
- Signal Lower Bin
- Signal Upper Bin
- Significance (S/N)
- Signal Width

Recalculate Spectrum

Event UTC Date and Time

2021/08/30 09:30:37.039169430

UTC second:

1622667037

Profile Reconstruction

- Zenith (deg)
- Azimuth (deg)
- CoreX (km)
- CoreY (km)

- Profile Reconstruction
- Gaisser-Hillas fit

Trigger Parameters

- Peaking time (bins)
- Gap time (bins)