

INTT Workshop

In Korea

Nara women`s University M1 Nao Morimoto

Analysis Plan during INTT workshop

Analysis topic

- Searching the best value of DAQ0 to cut off a lot of noise

Current knowledge/status of this topic

- I made a linear function histogram of run data from DAC scan (My state)
- I made a code to be able to make other Run's one by changing written number

Goal for the workshop

- Making the graph which tells us which value is the best as DAC0's value
- Learning about DAC more

Milestones to reach to my goal

- Making other linear function histograms of run data from DAC scan
- Making graph about relation of DAC0's value and the number of entries per Run data