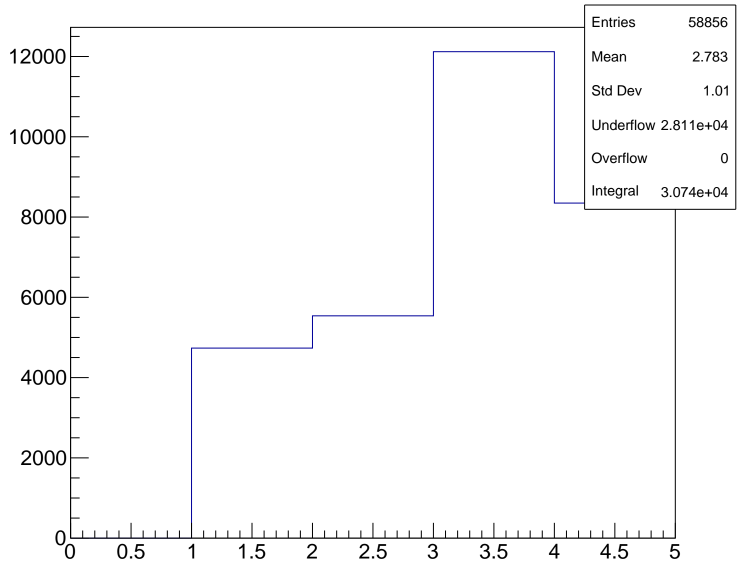
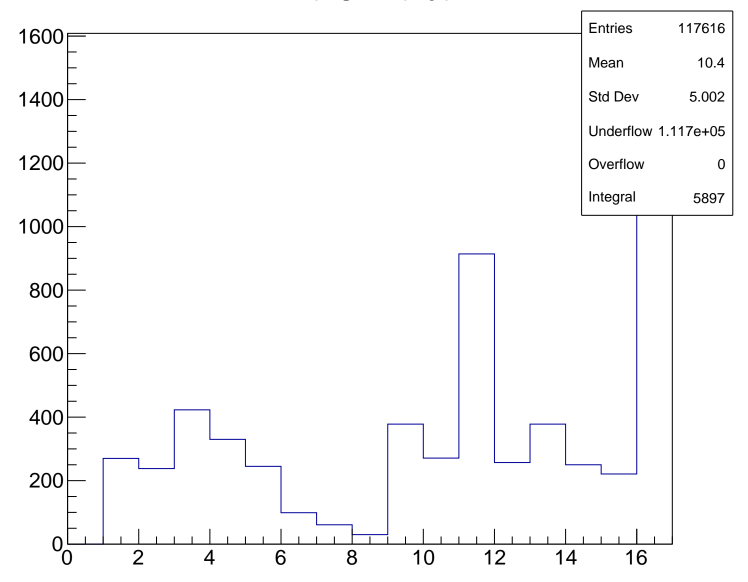
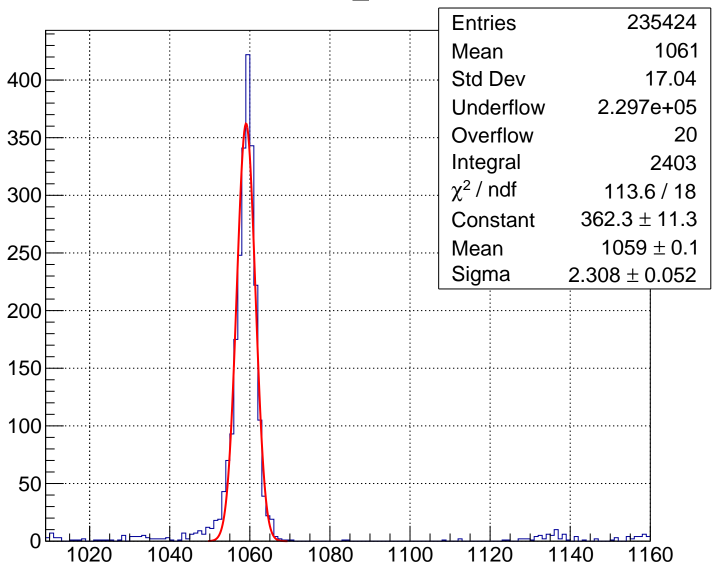
#### **SACHitPat**



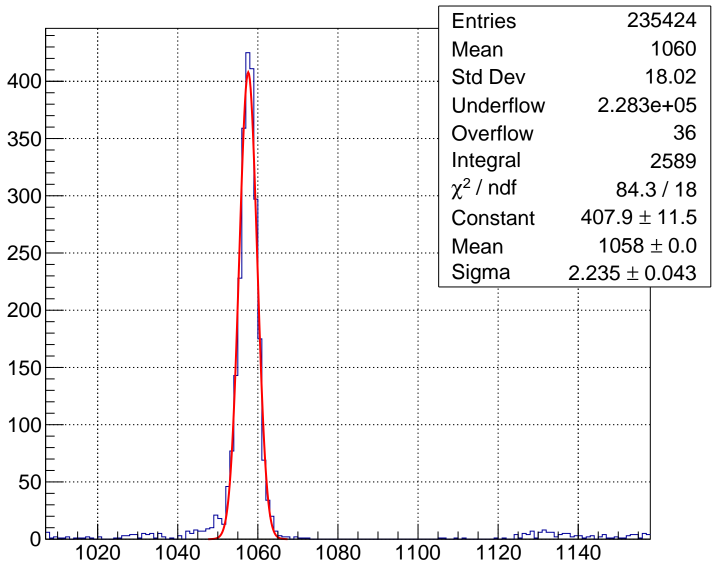
#### **HtTOFHitPat**



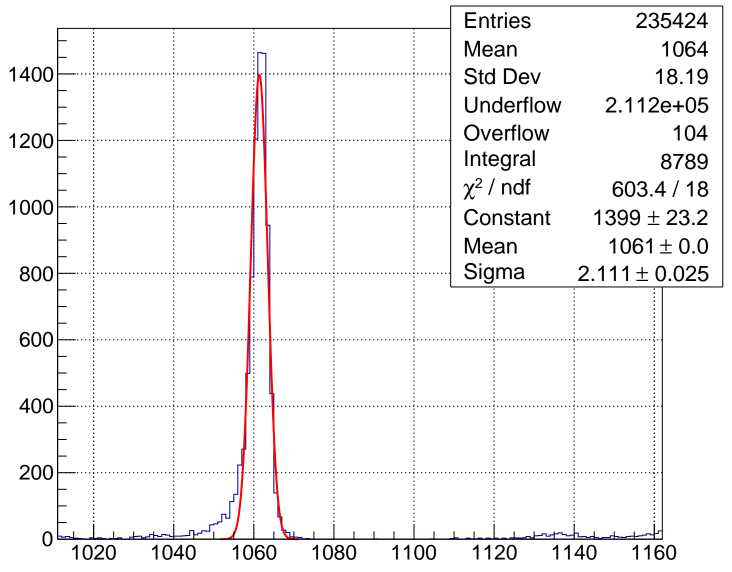
SAC\_1T



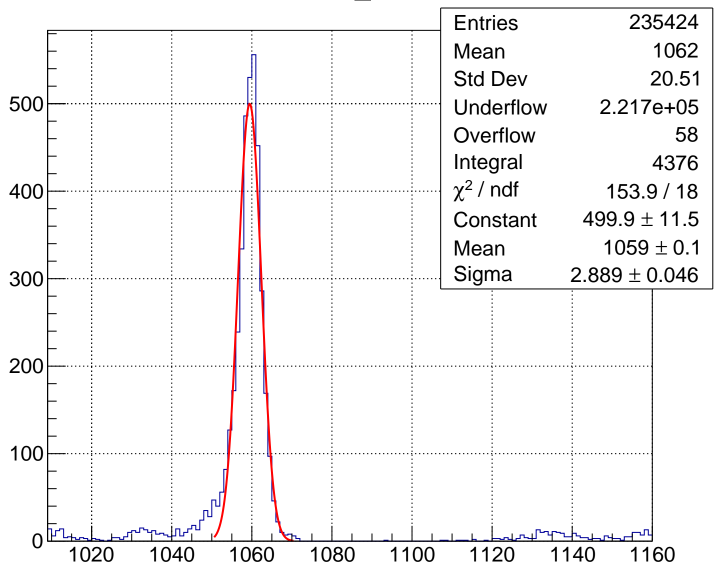
SAC\_2T



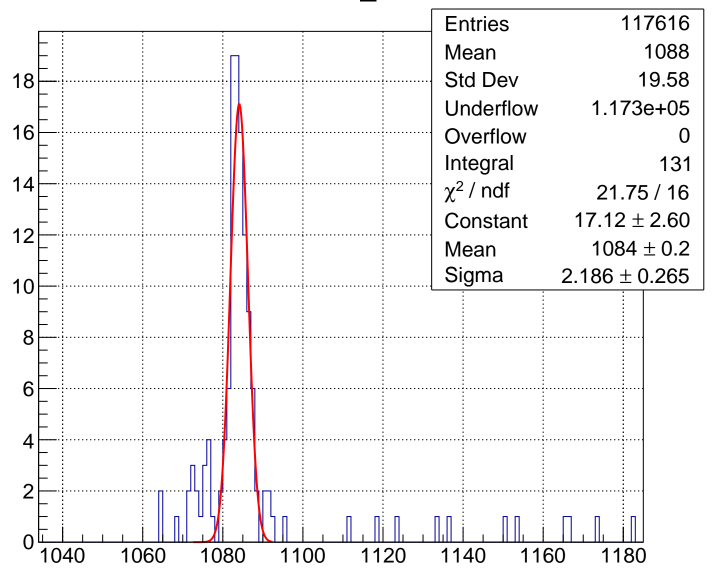
SAC\_3T



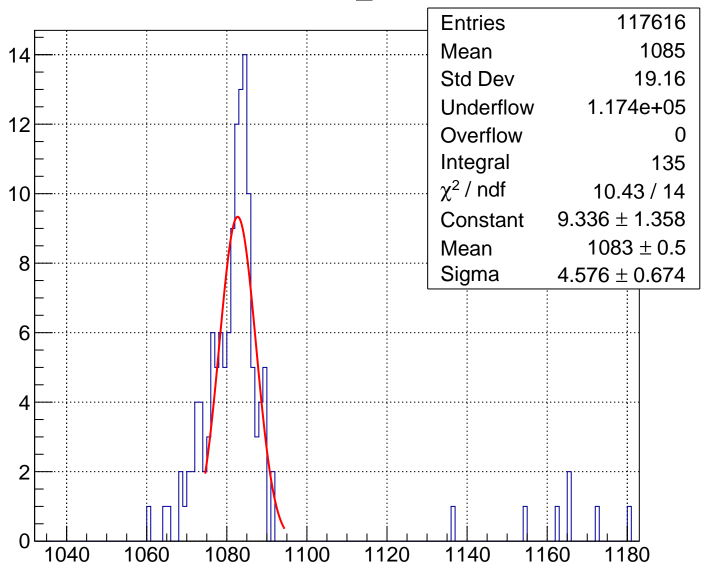
SAC\_4T



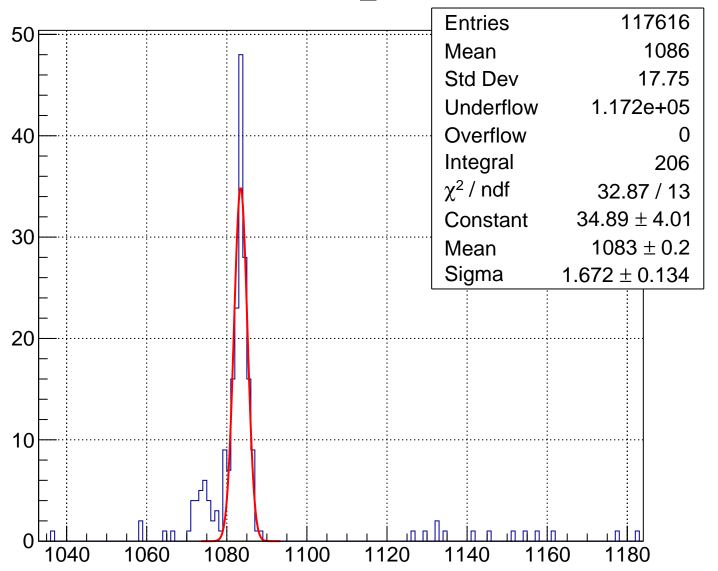
HtTOF\_1T



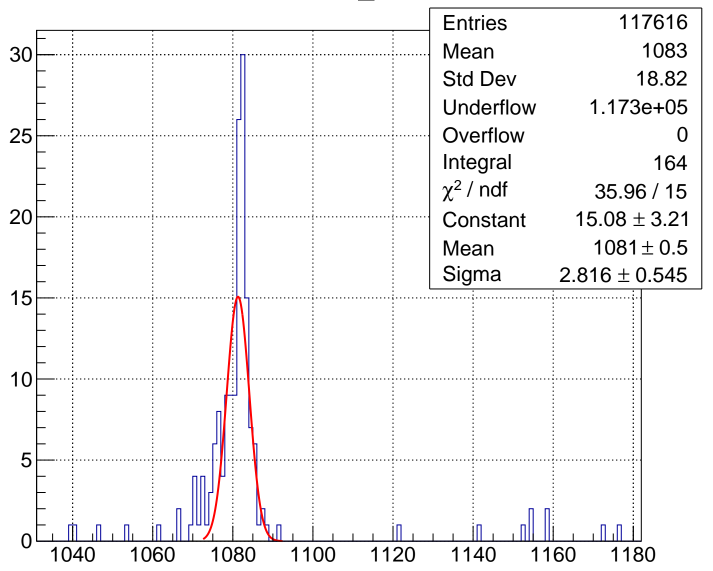
HtTOF\_2T



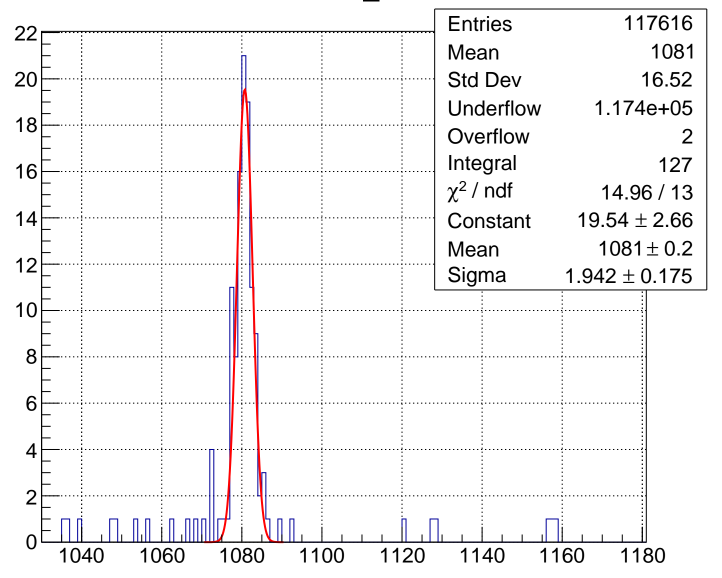
HtTOF\_3T



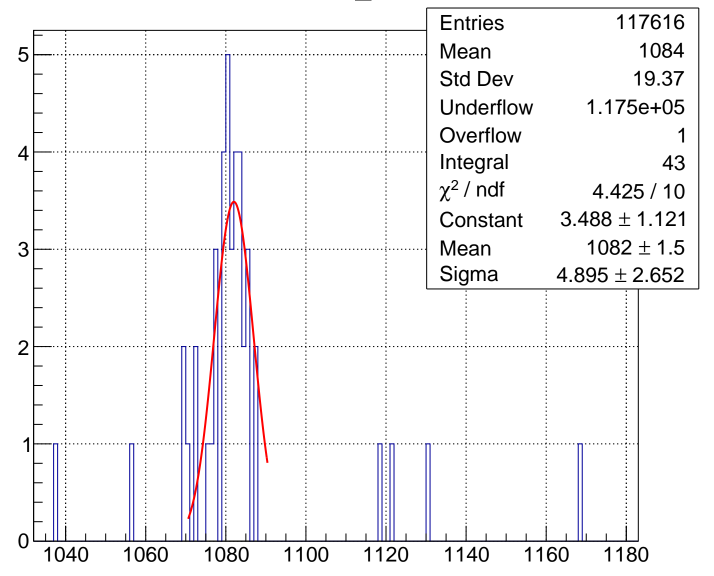
HtTOF\_4T



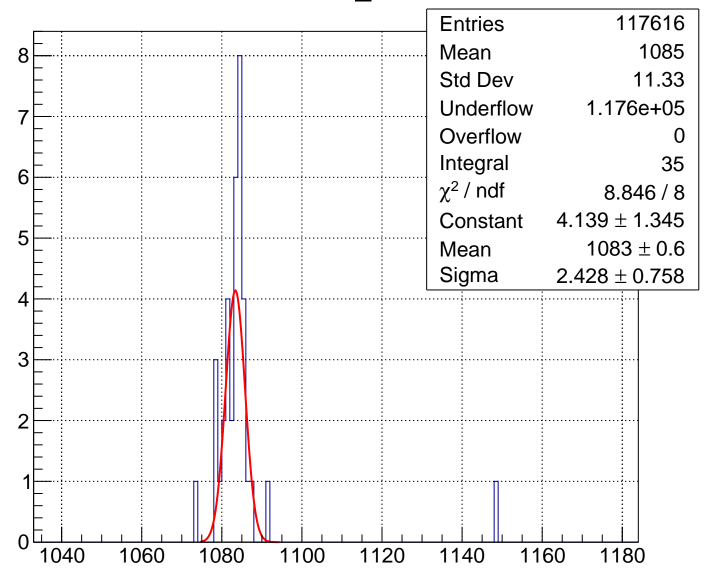
HtTOF\_5T



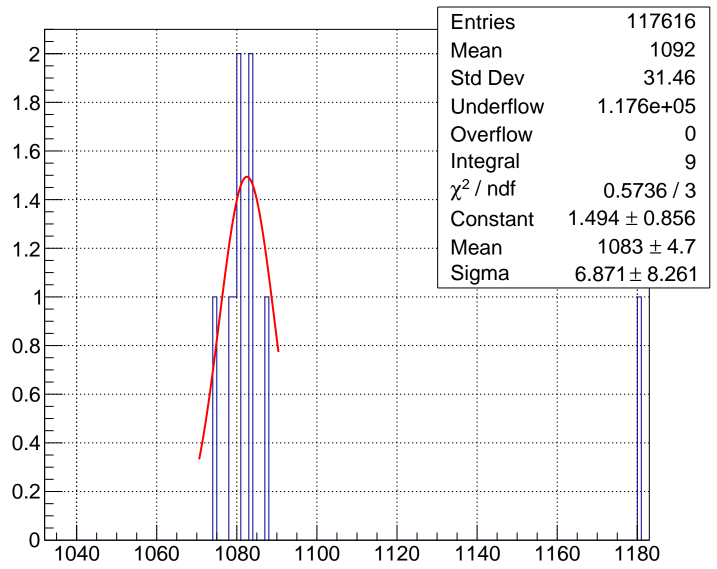
HtTOF\_6T



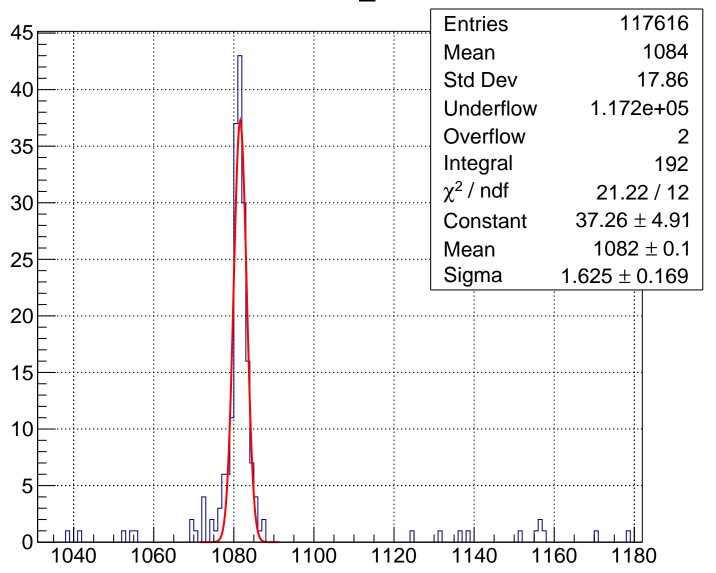
HtTOF\_7T



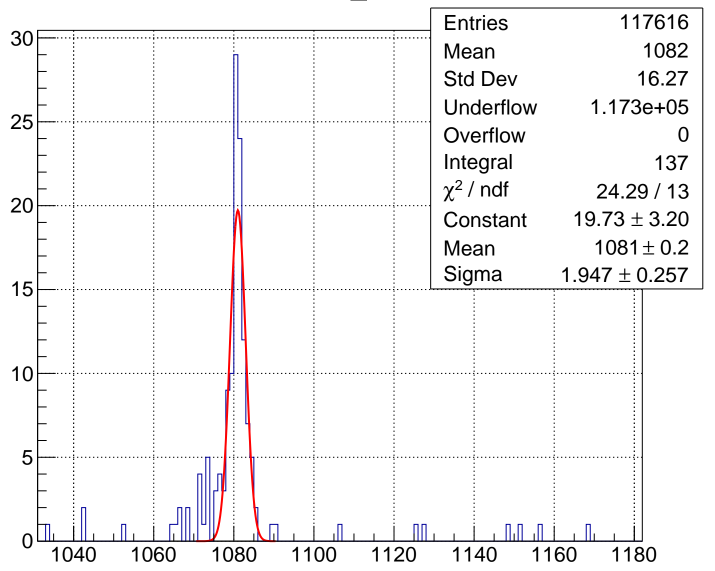
HtTOF\_8T



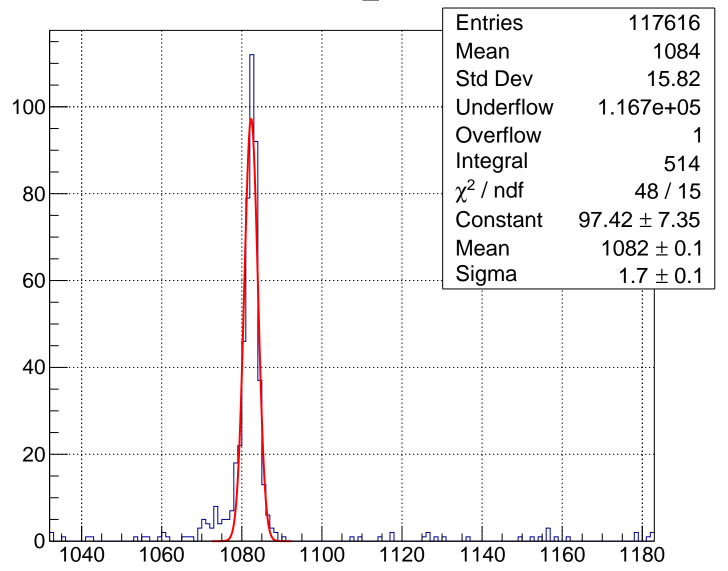
HtTOF\_9T



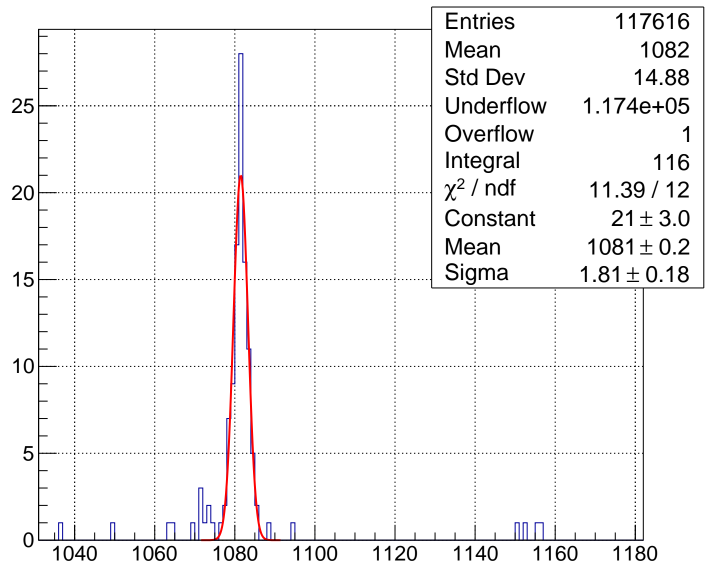
HtTOF\_10T



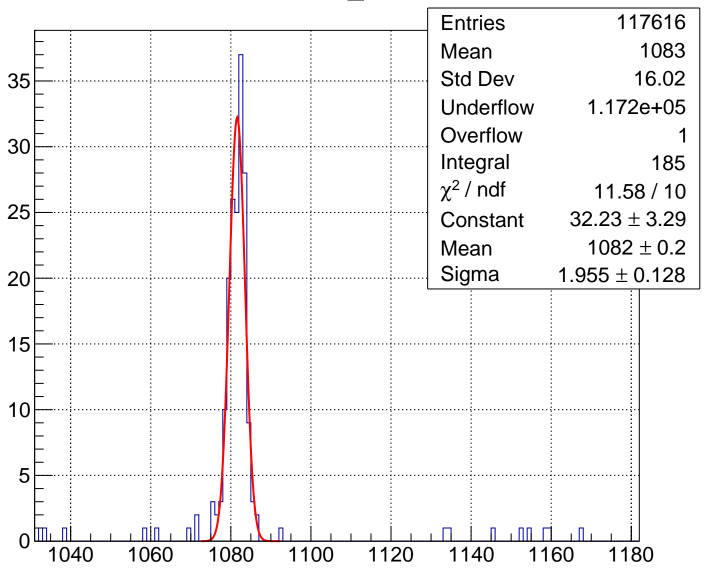
HtTOF\_11T



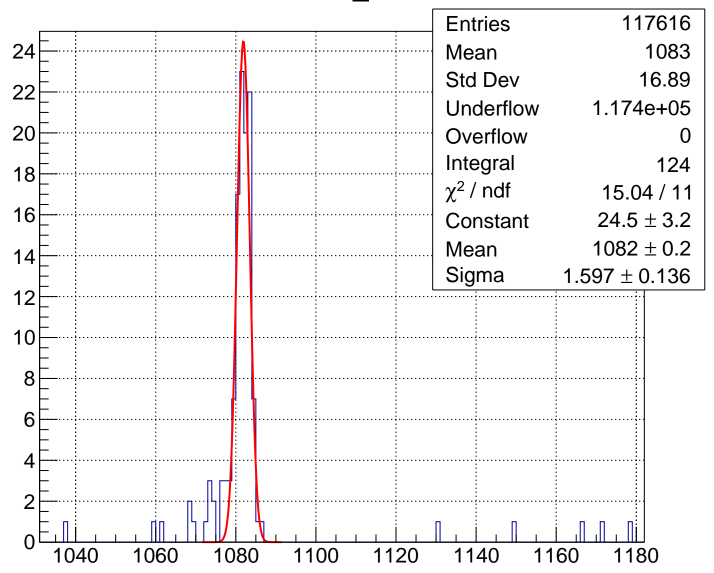
HtTOF\_12T



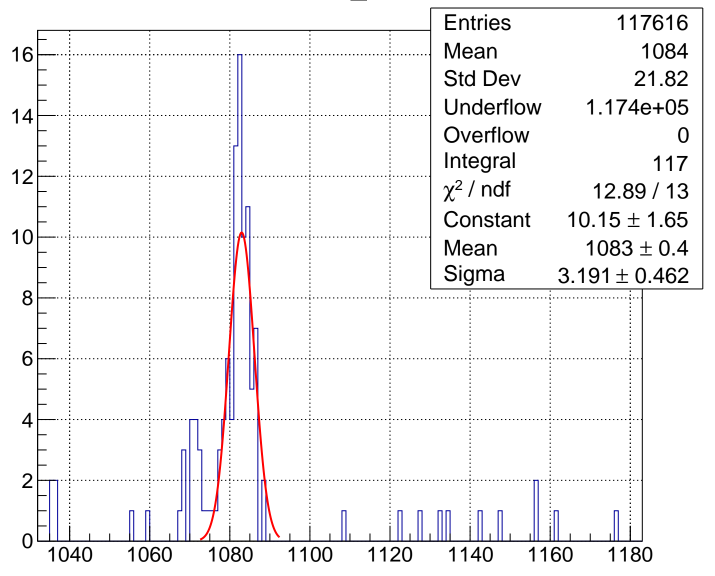
HtTOF\_13T



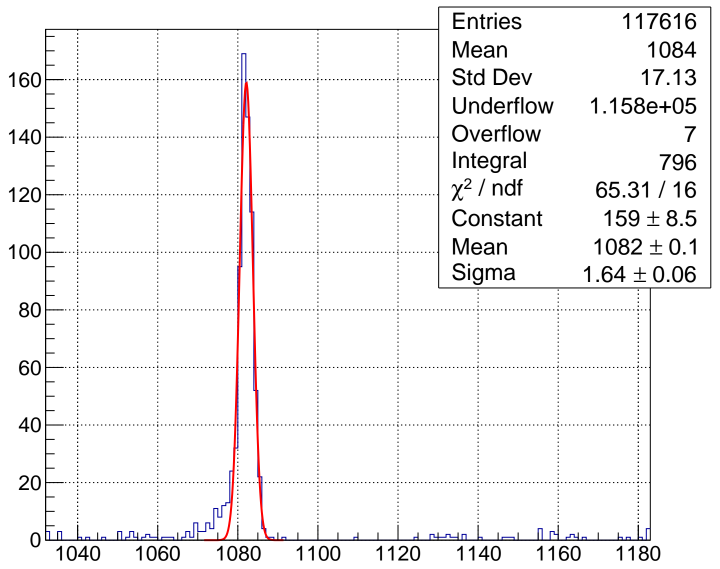
HtTOF\_14T



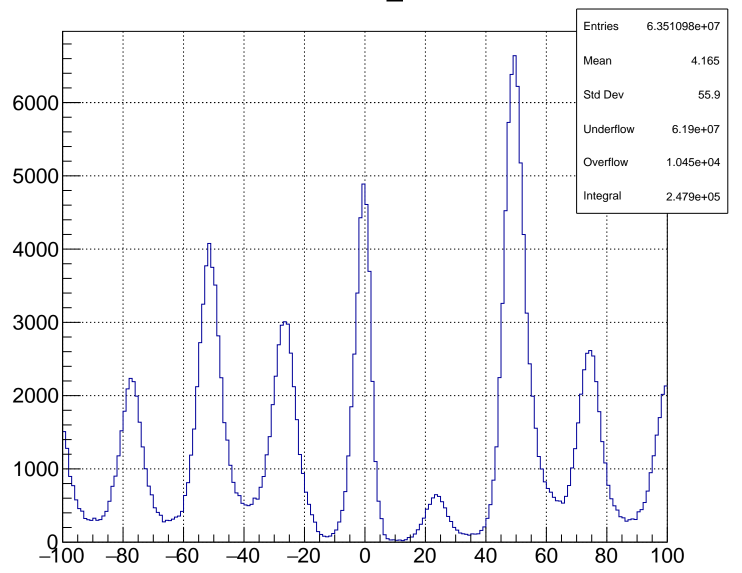
HtTOF\_15T



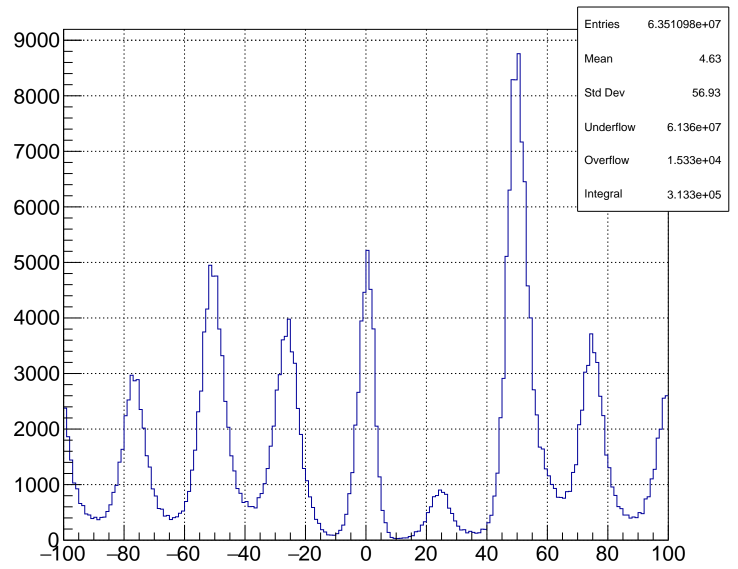
HtTOF\_16T



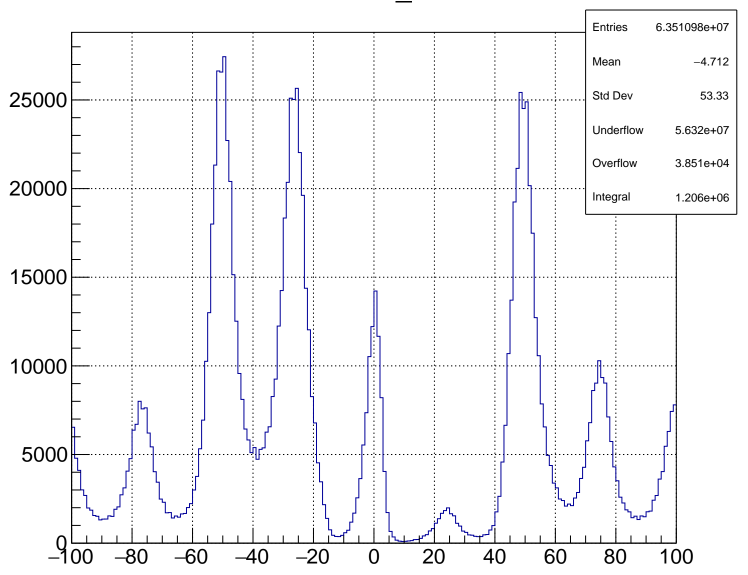
# SACT0\_1T



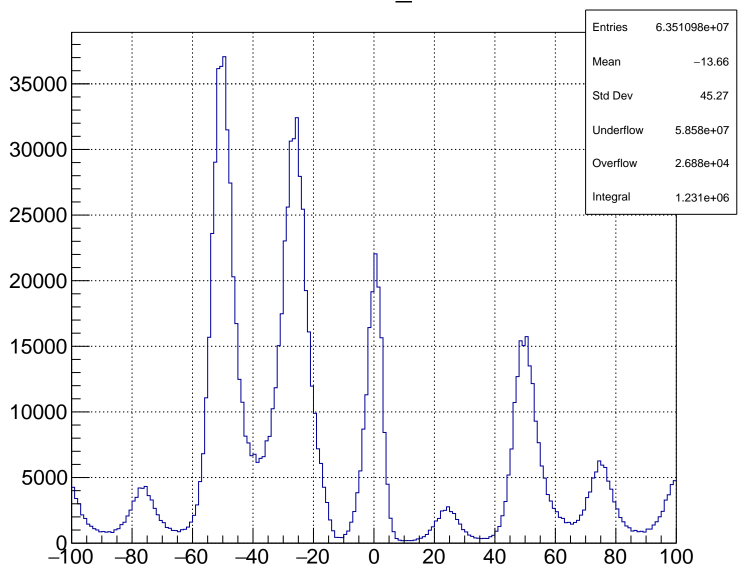
SACTO\_2T



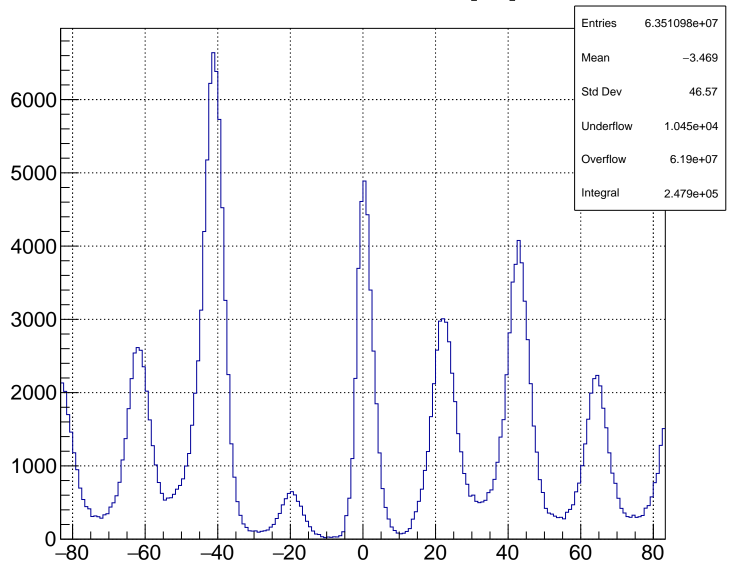
SACT0\_3T



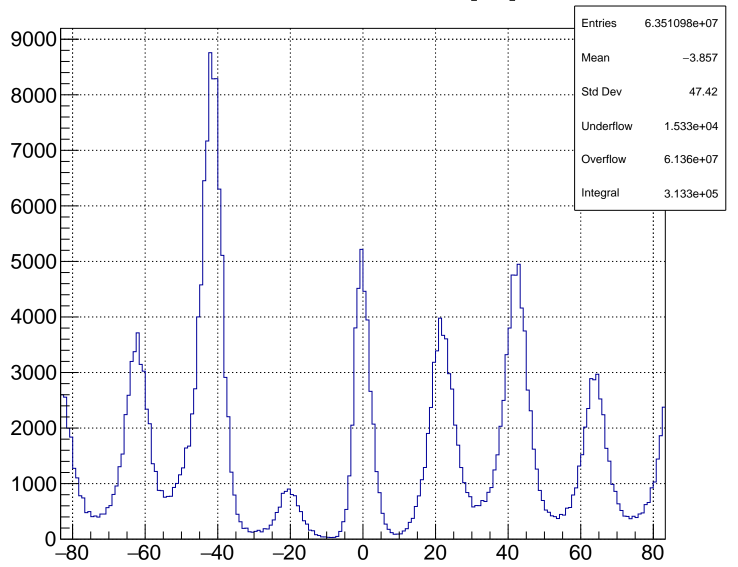
SACTO\_4T



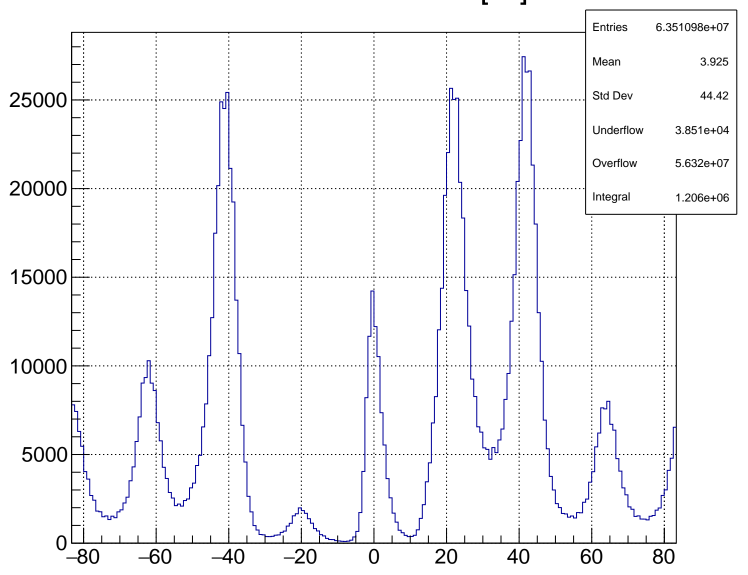
# SAC ROOM1 Time [ns]



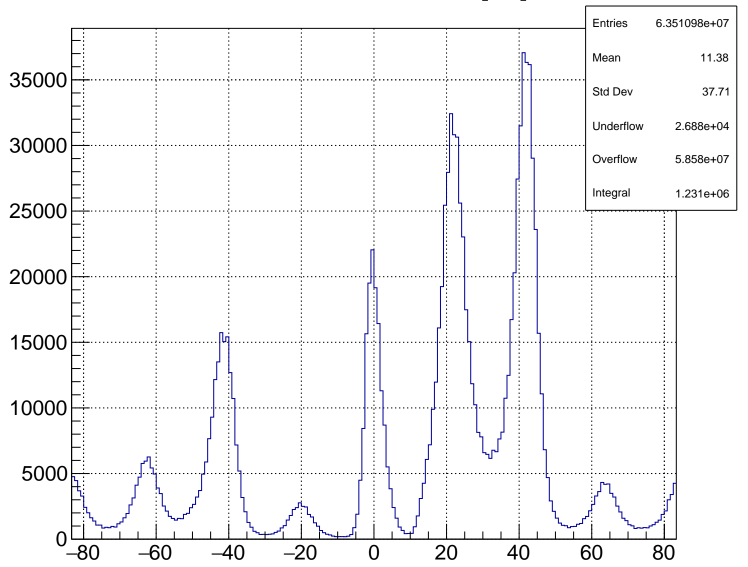
#### SAC ROOM2 Time [ns]



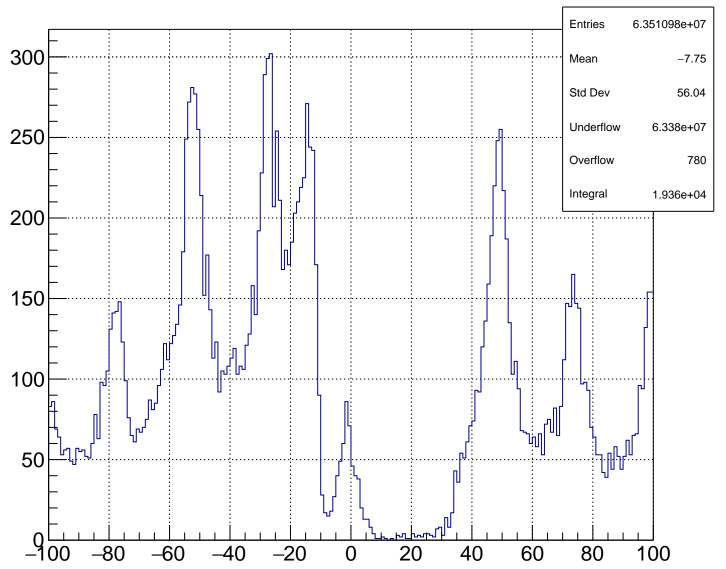
SAC ROOM3 Time [ns]



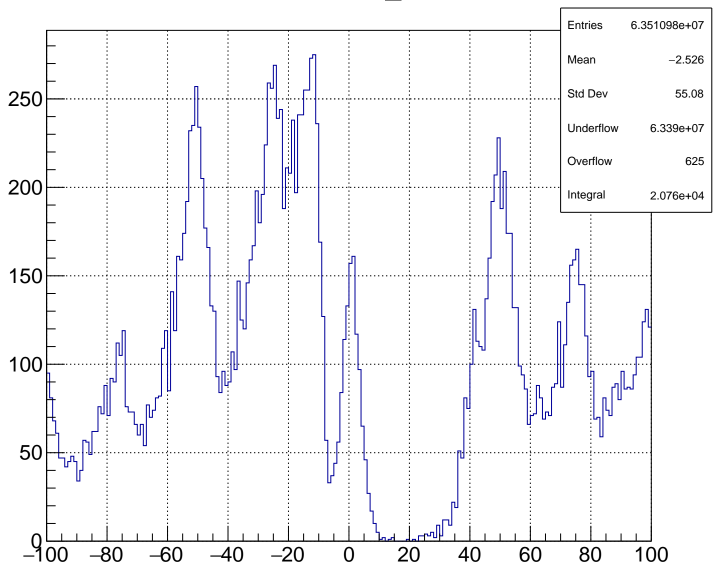
#### SAC ROOM4 Time [ns]



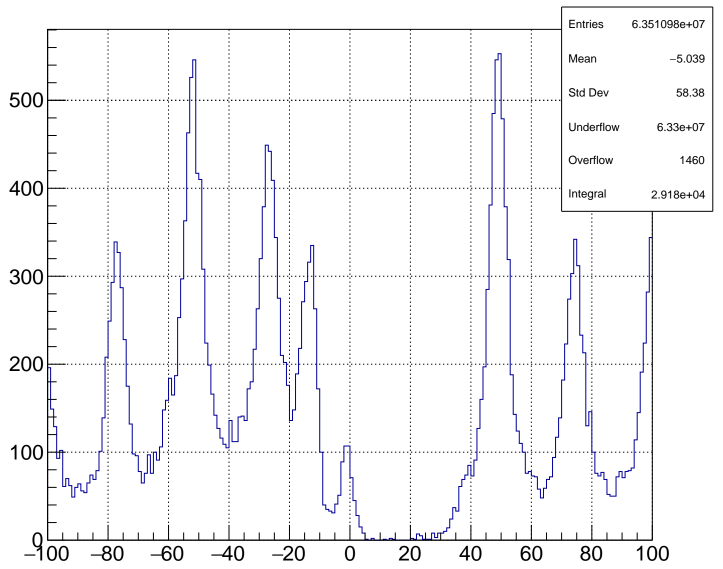
# HtTOFT0\_1T



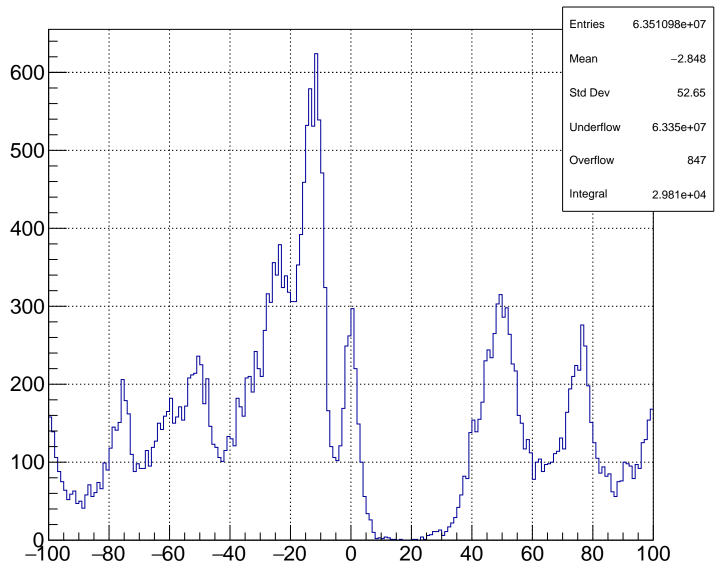
# HtTOFT0\_2T



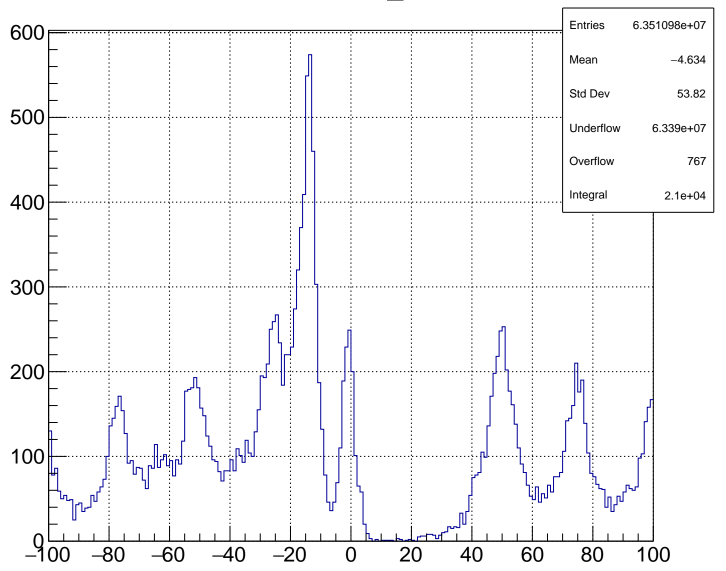
# HtTOFT0\_3T



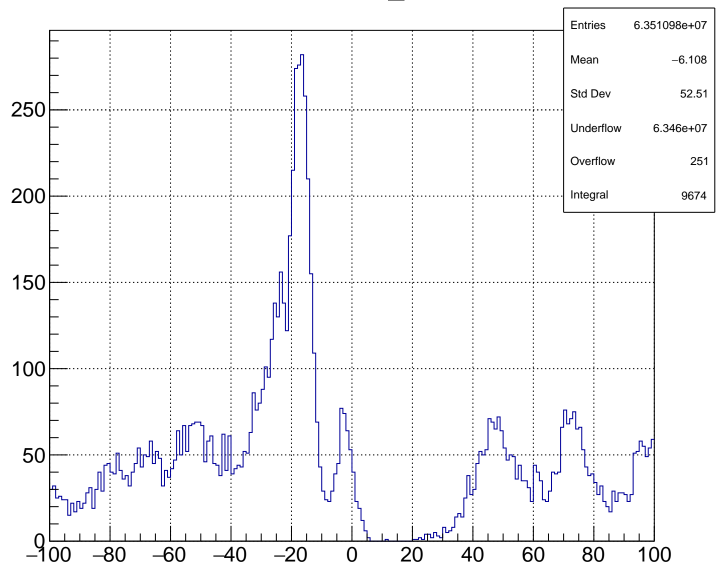
# HtTOFT0\_4T



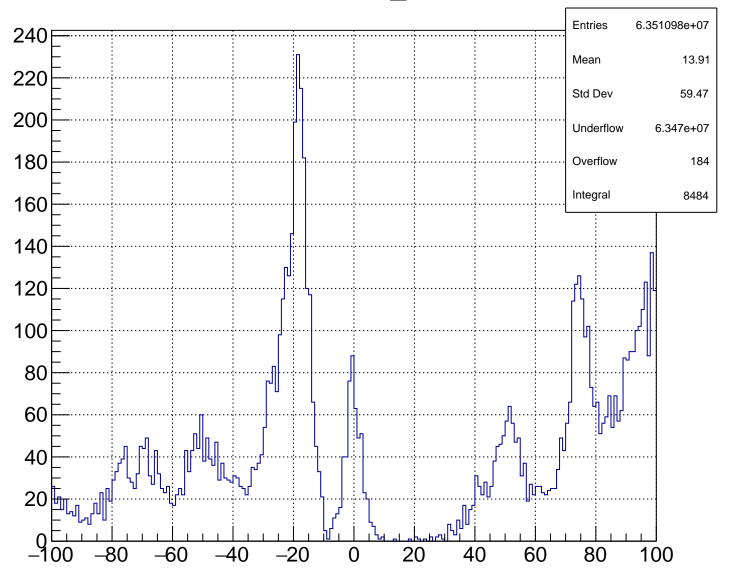
# HtTOFT0\_5T



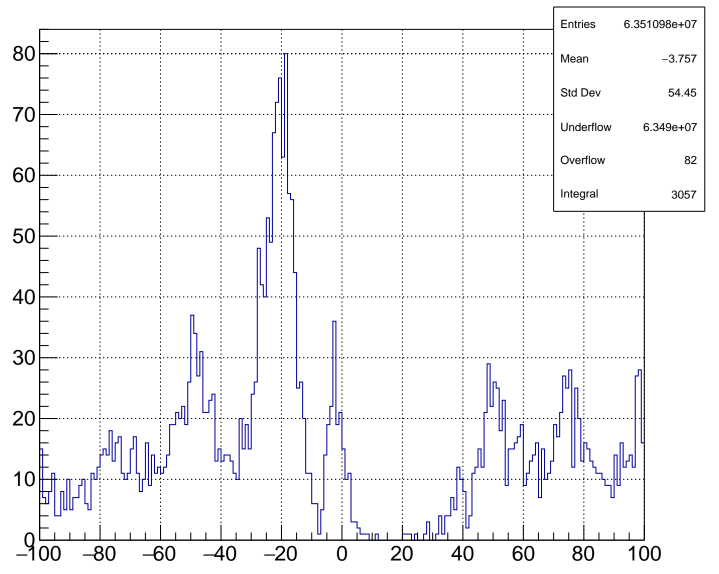
# HtTOFT0\_6T



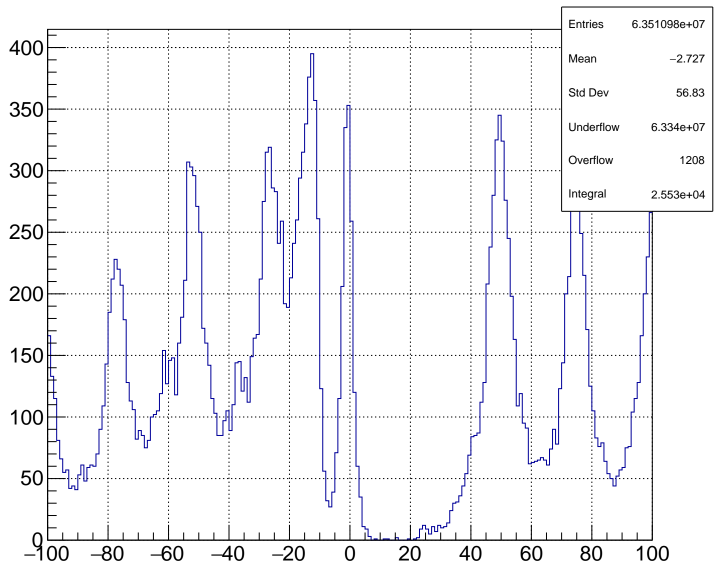
### HtTOFT0\_7T



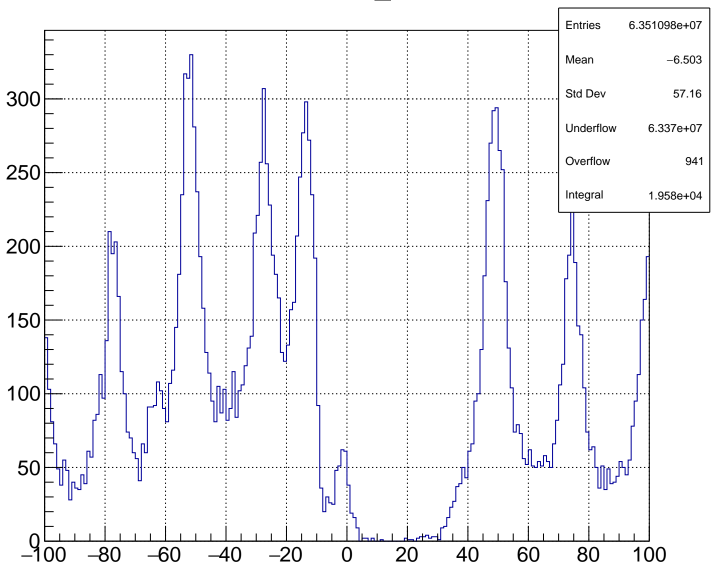
### HtTOFT0\_8T



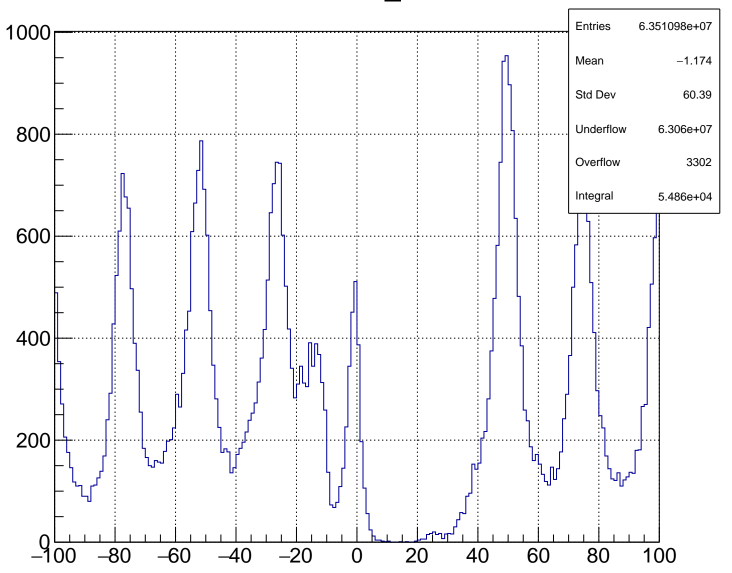
### HtTOFT0\_9T



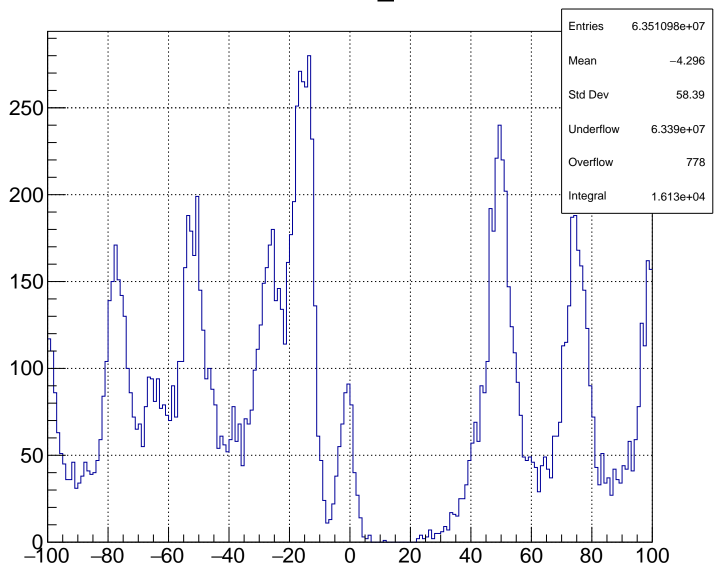
### HtTOFT0\_10T



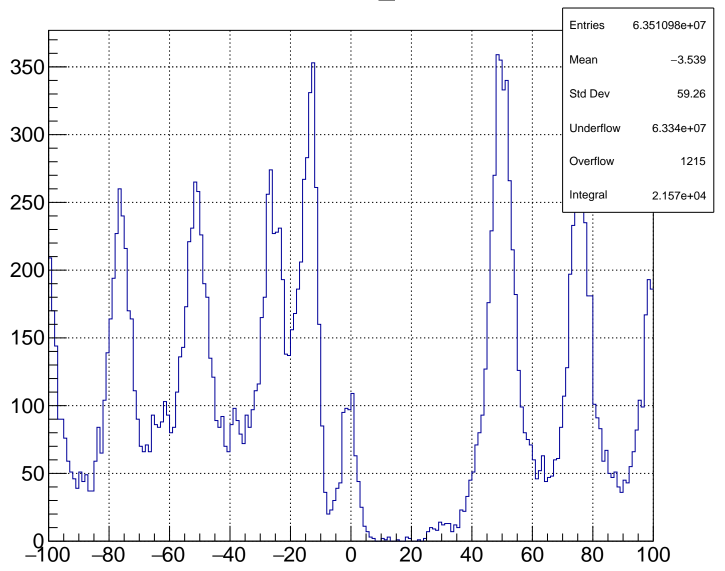
### HtTOFT0\_11T



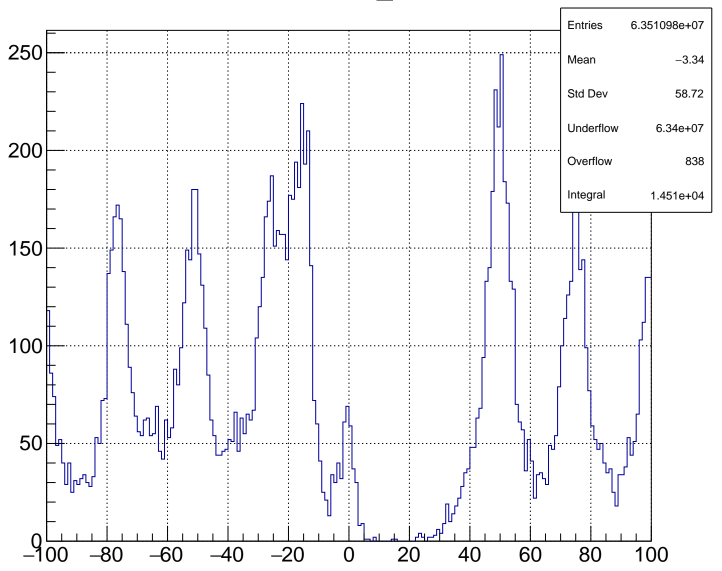
### HtTOFT0\_12T



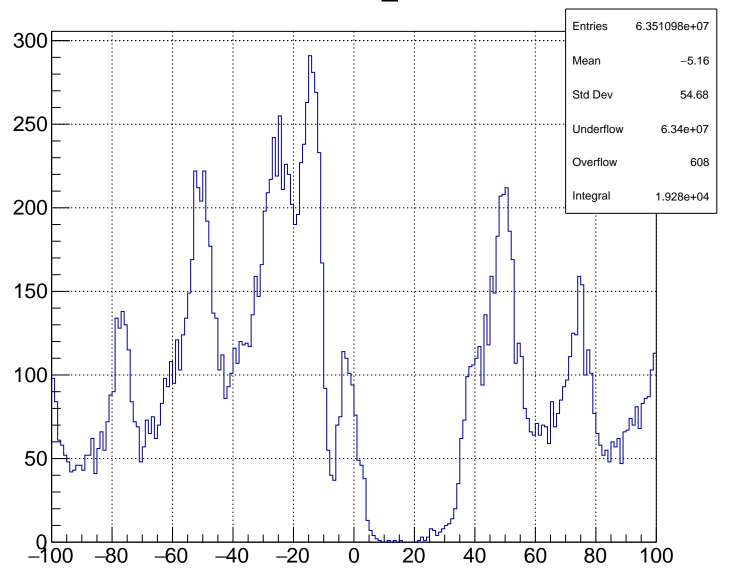
### HtTOFT0\_13T



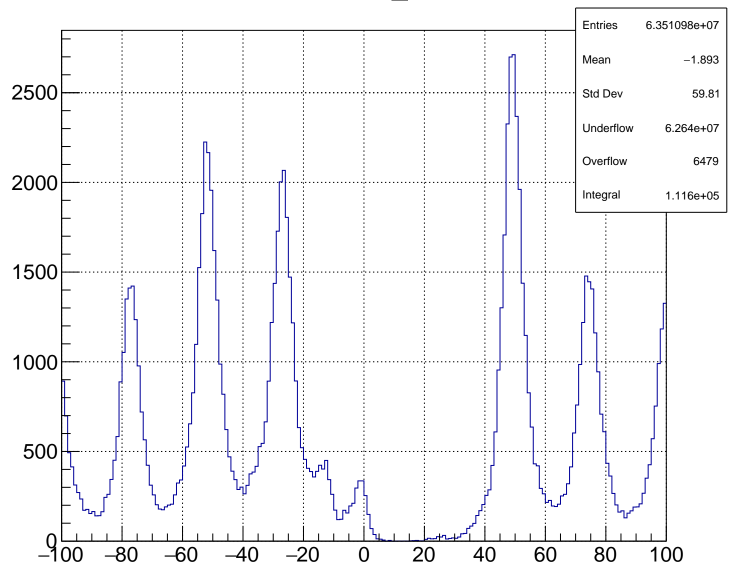
### HtTOFT0\_14T



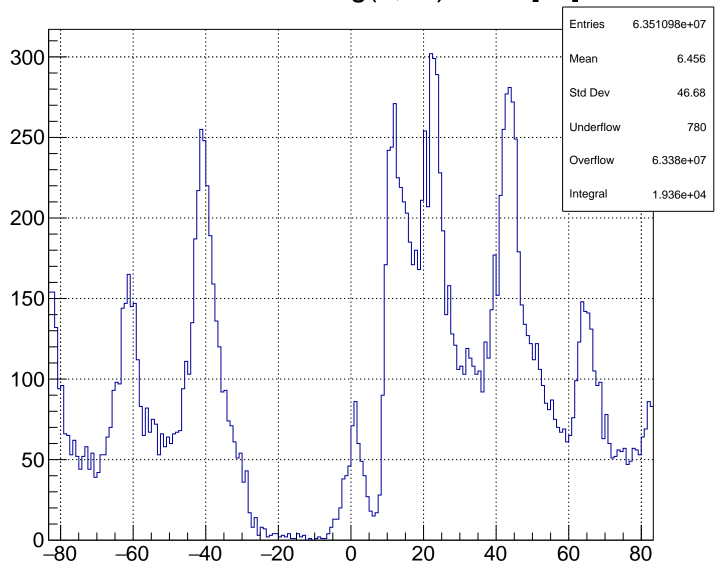
### HtTOFT0\_15T



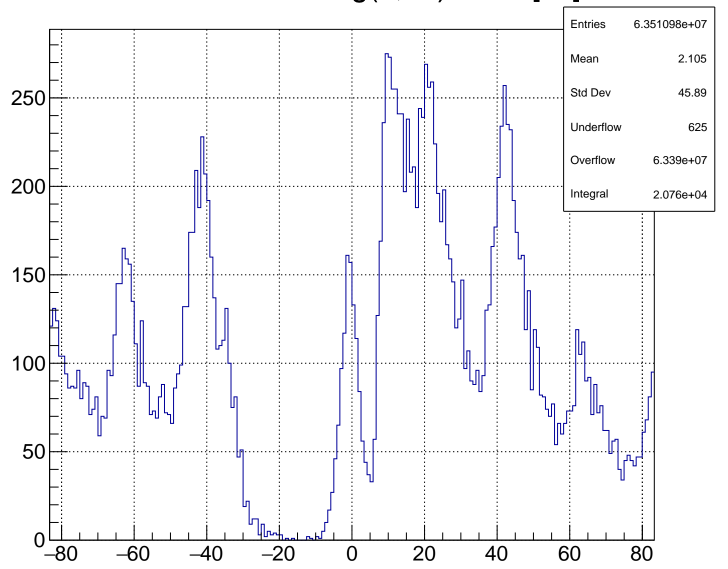
### HtTOFT0\_16T



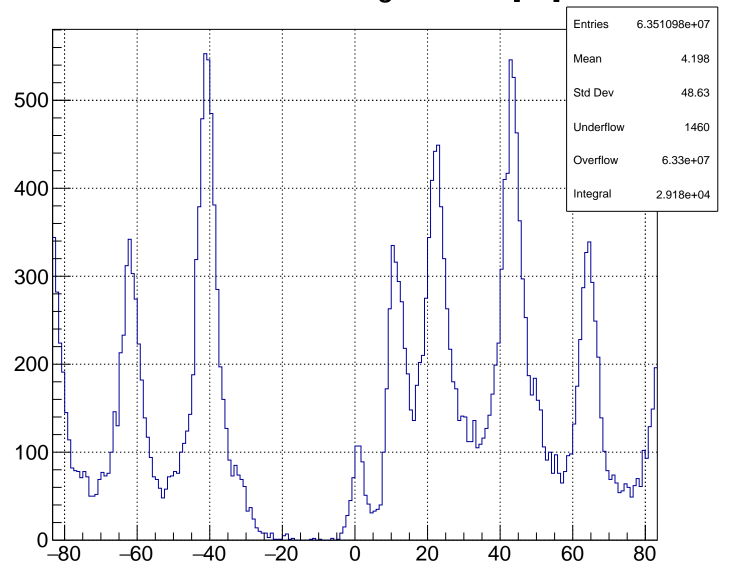
# TOF-HT TOF Seg(1,20) Time [ns]



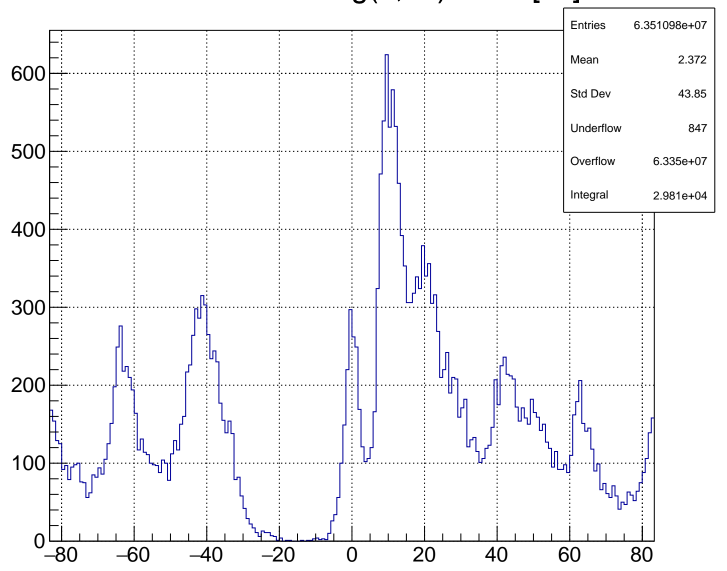
# TOF-HT TOF Seg(5,22) Time [ns]



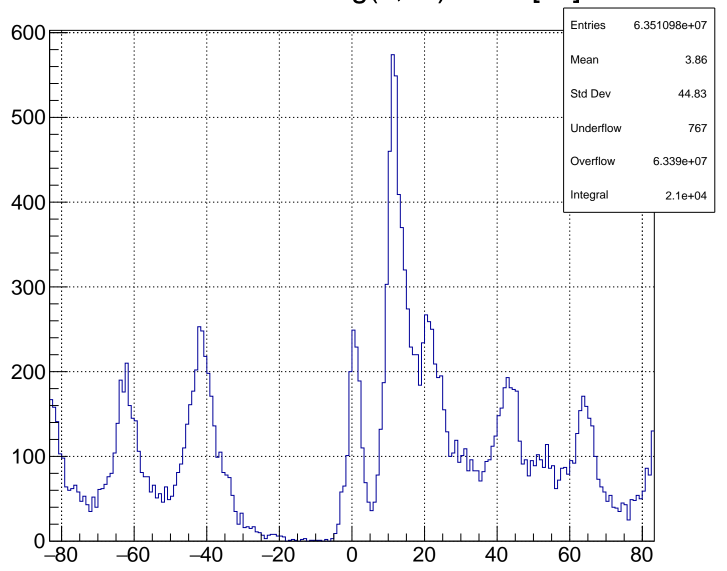
TOF-HT TOF Seg18 Time [ns]



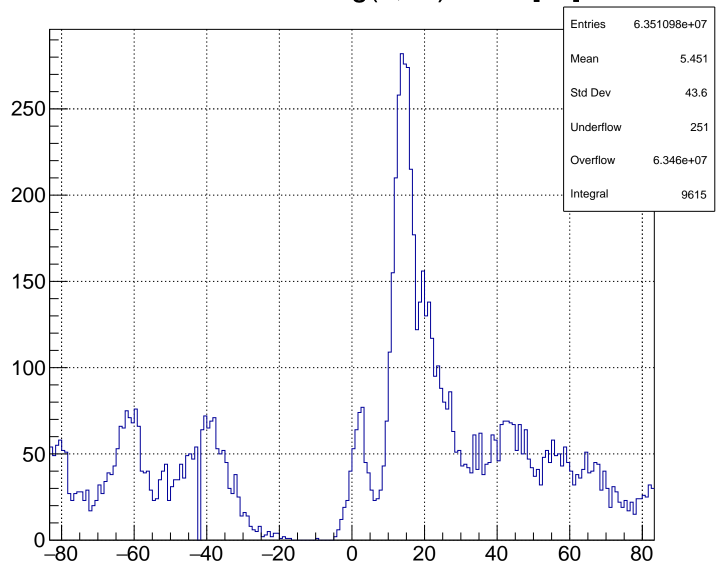
### TOF-HT TOF Seg(4,10) Time [ns]



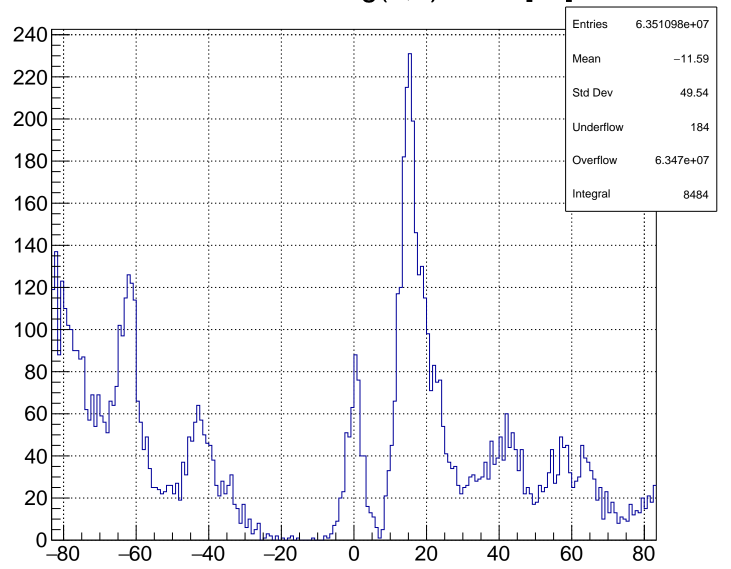
# TOF-HT TOF Seg(2,11) Time [ns]



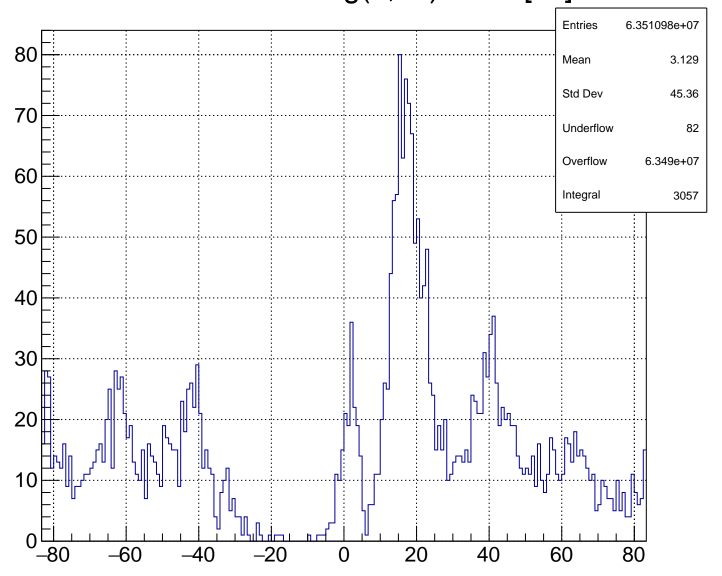
# TOF-HT TOF Seg(8,24) Time [ns]



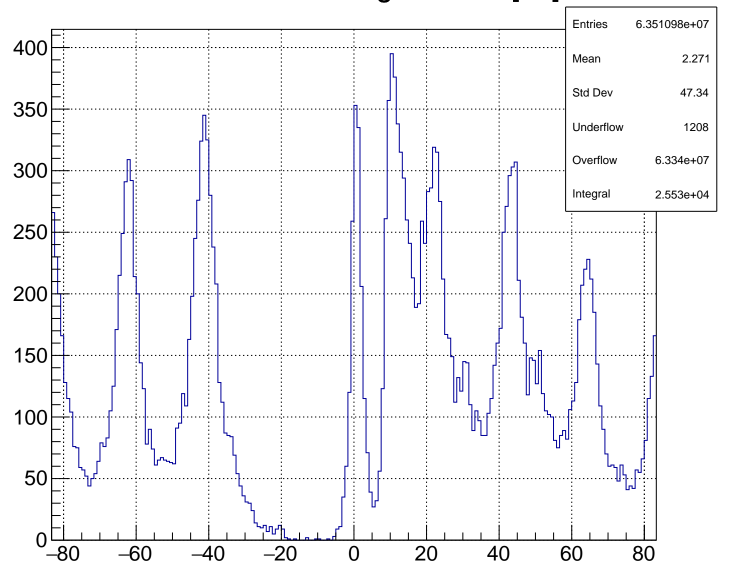
# TOF-HT TOF Seg(6,9) Time [ns]



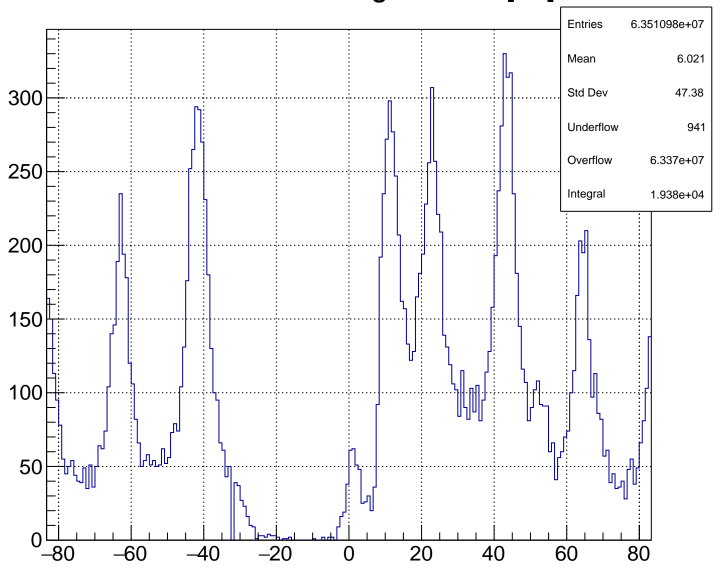
# TOF-HT TOF Seg(7,23) Time [ns]



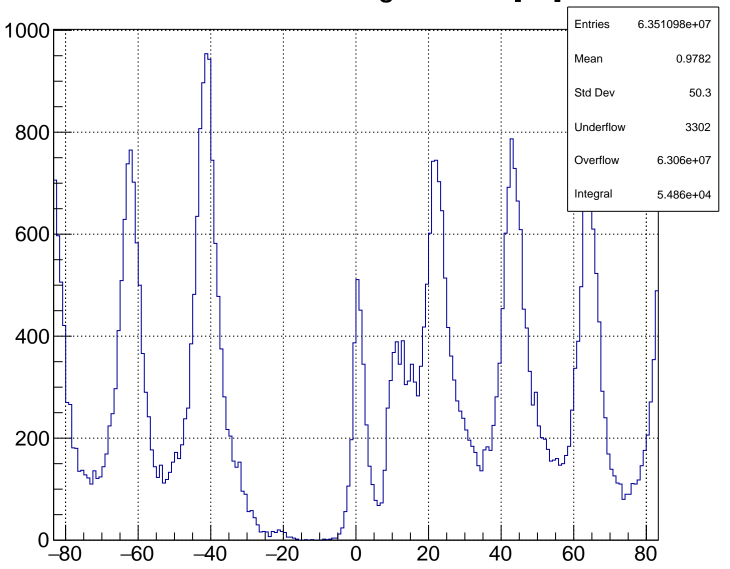
TOF-HT TOF Seg12 Time [ns]



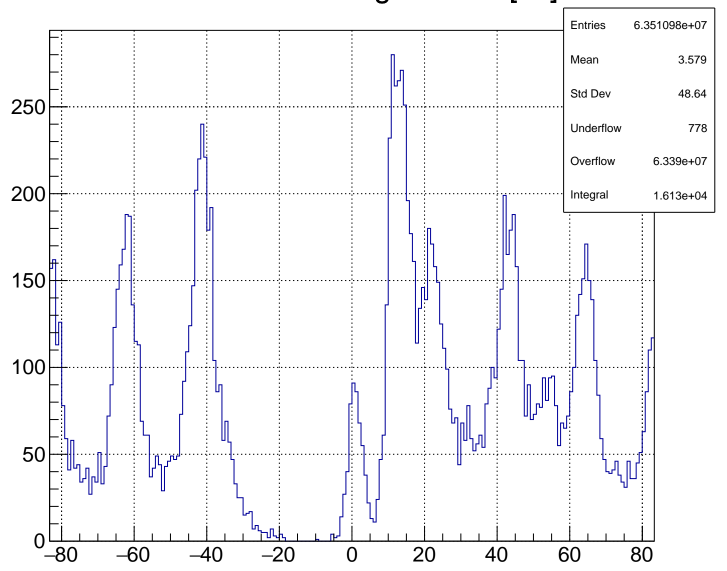
TOF-HT TOF Seg19 Time [ns]



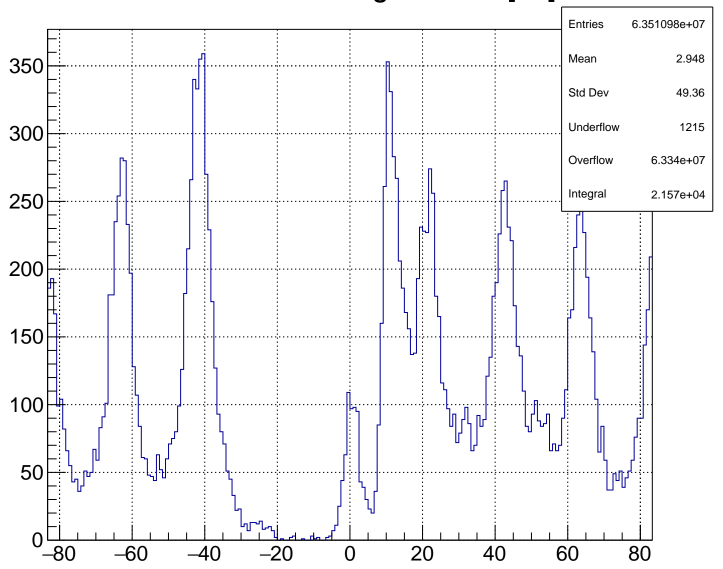
TOF-HT TOF Seg13 Time [ns]



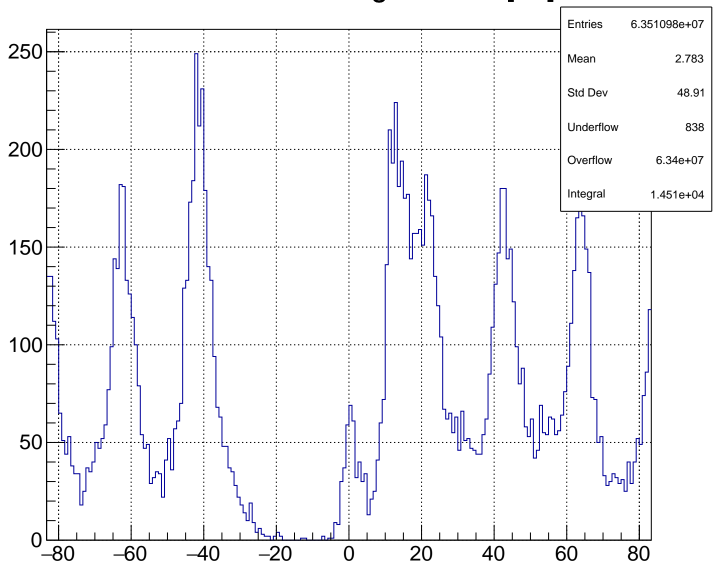
TOF-HT TOF Seg14 Time [ns]



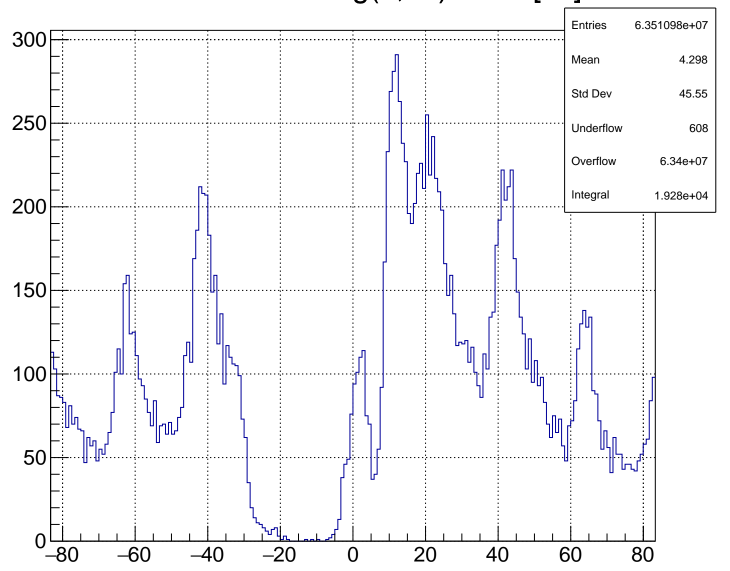
TOF-HT TOF Seg15 Time [ns]



TOF-HT TOF Seg16 Time [ns]



# TOF-HT TOF Seg(3,21) Time [ns]



TOF-HT TOF Seg17 Time [ns]

