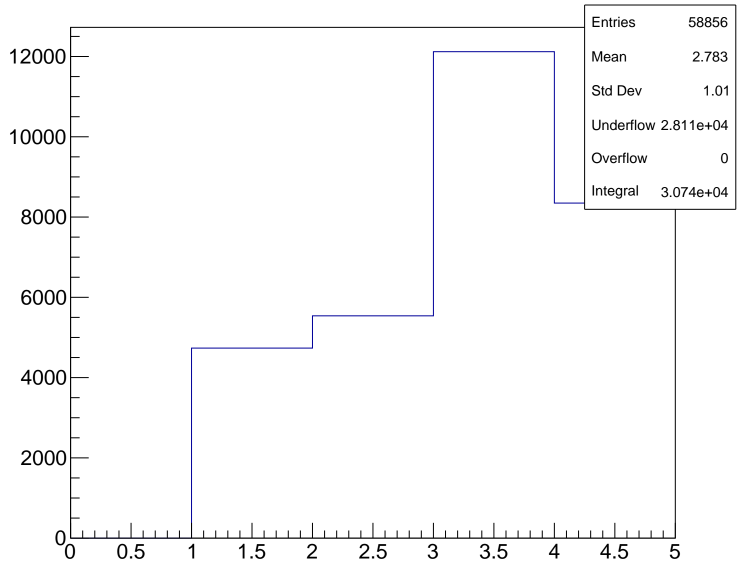
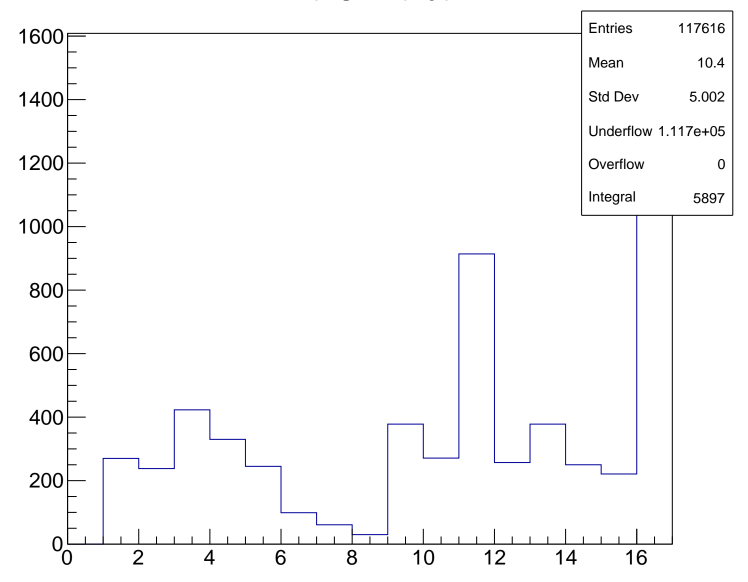
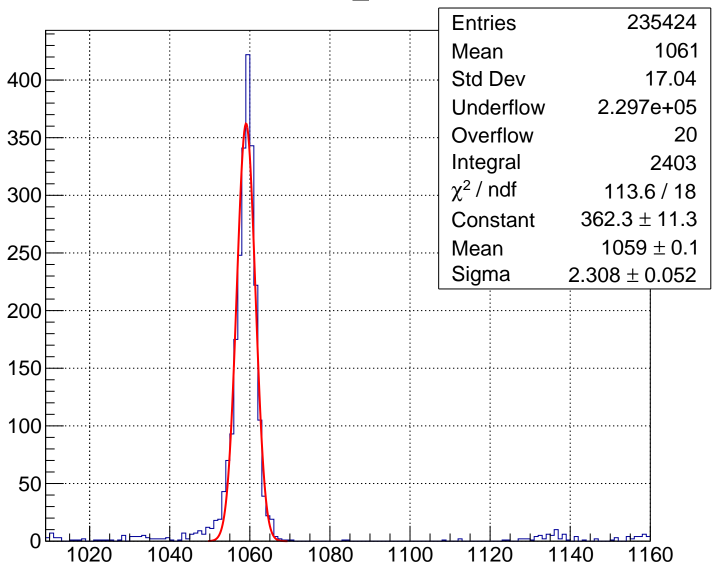
SACHitPat



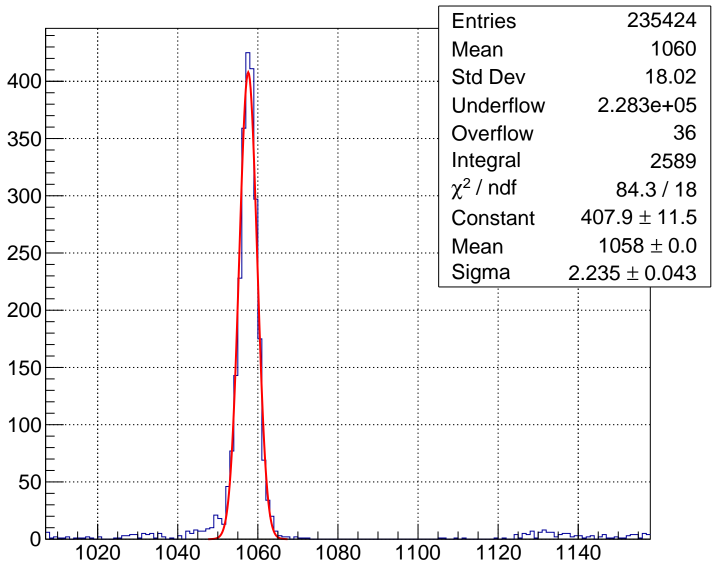
HtTOFHitPat



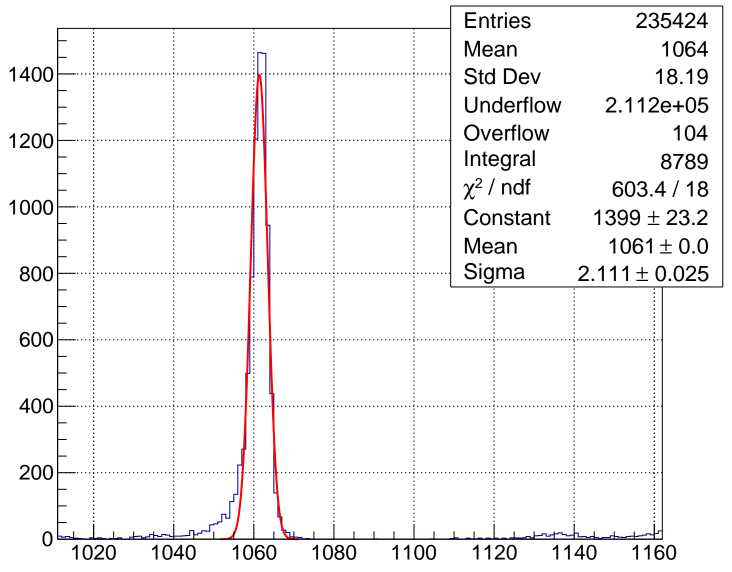
SAC_1T



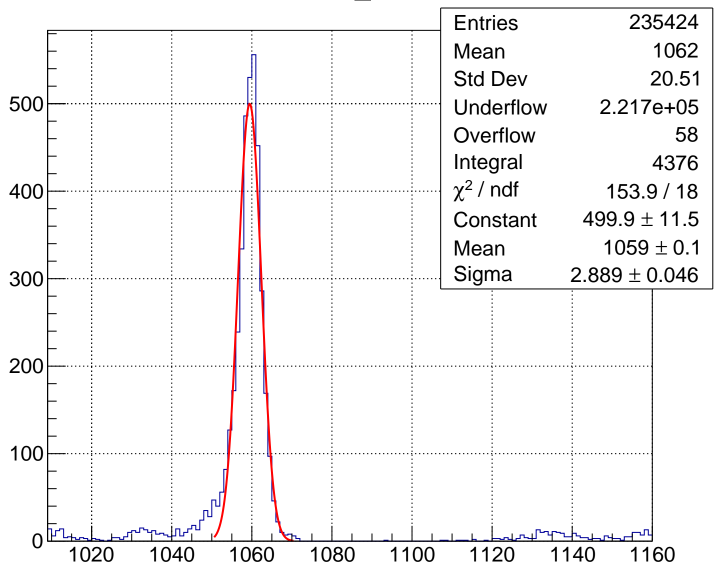
SAC_2T



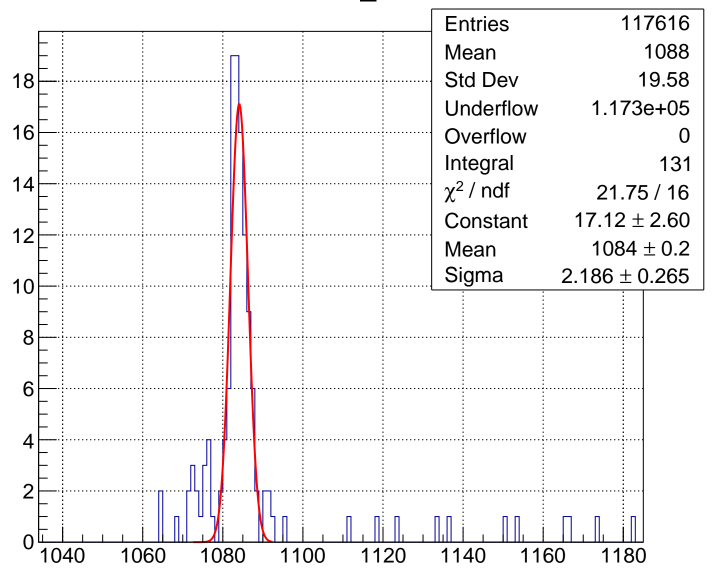
SAC_3T



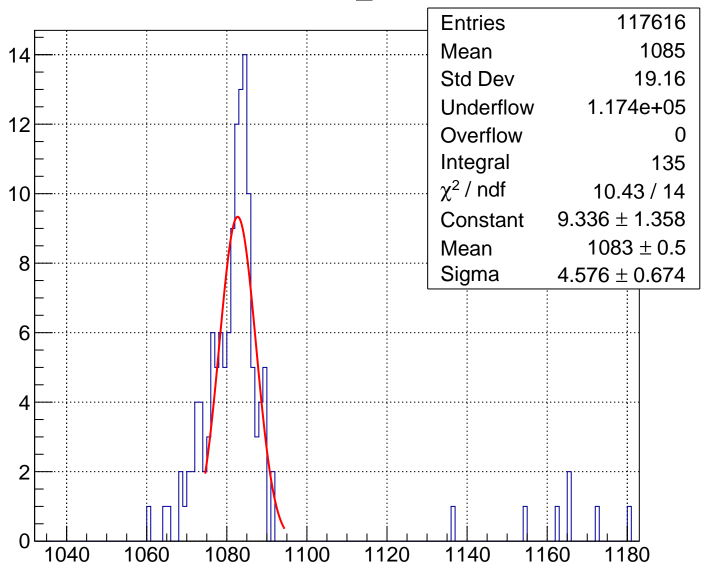
SAC_4T



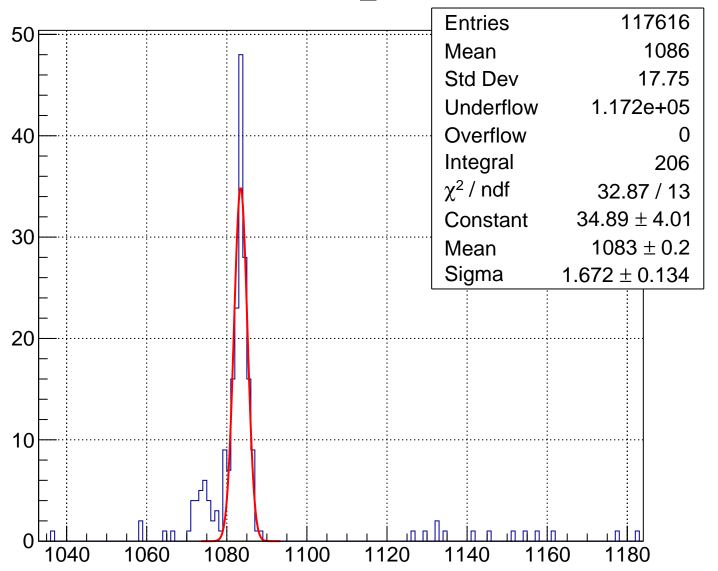
HtTOF_1T



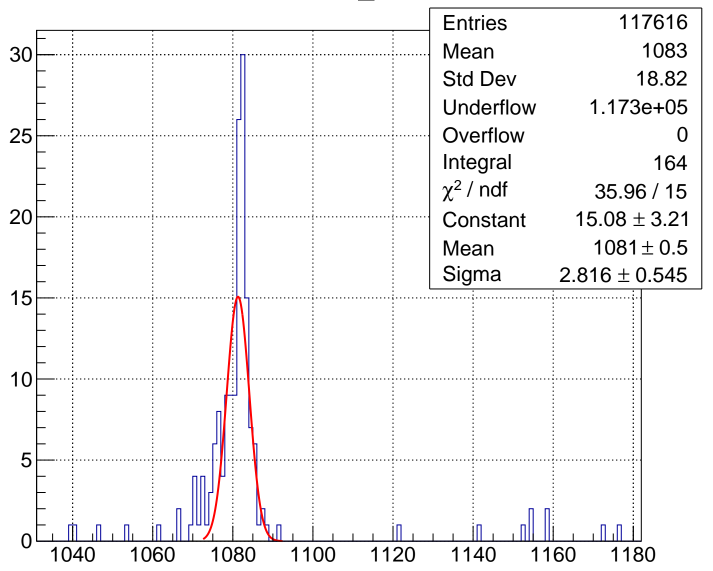
HtTOF_2T



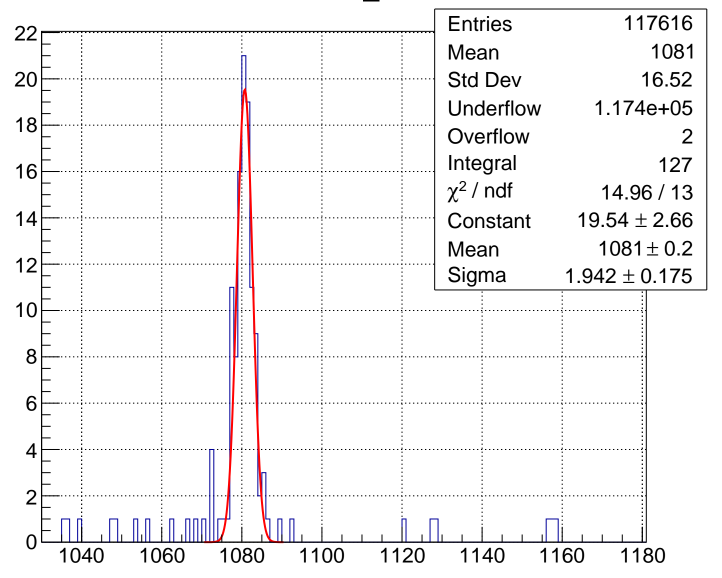
HtTOF_3T



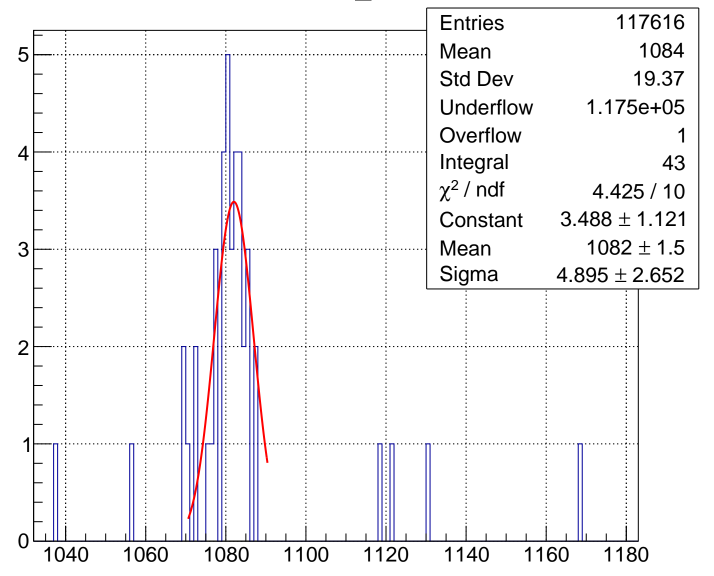
HtTOF_4T



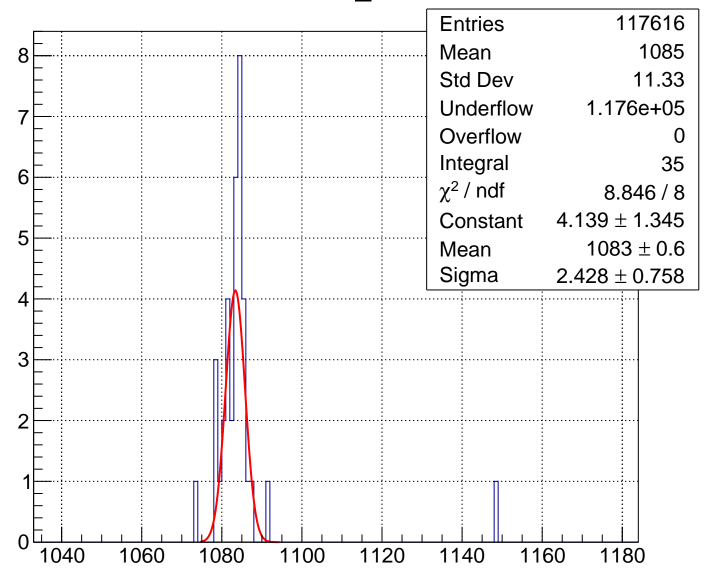
HtTOF_5T



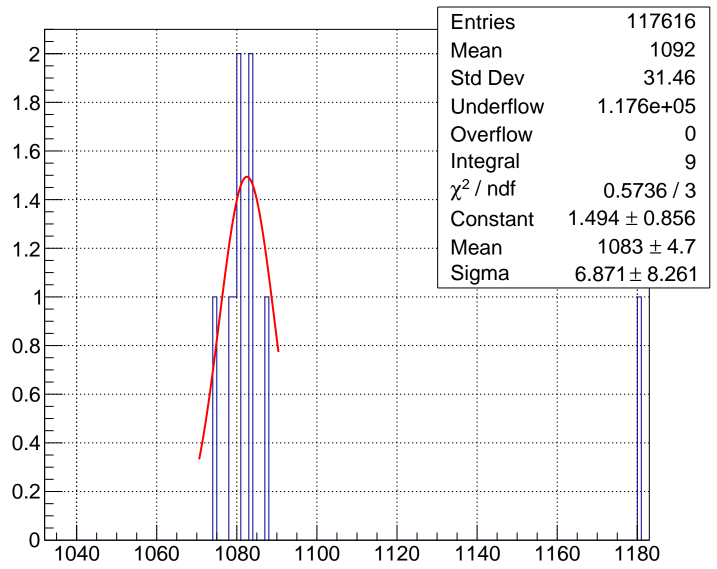
HtTOF_6T



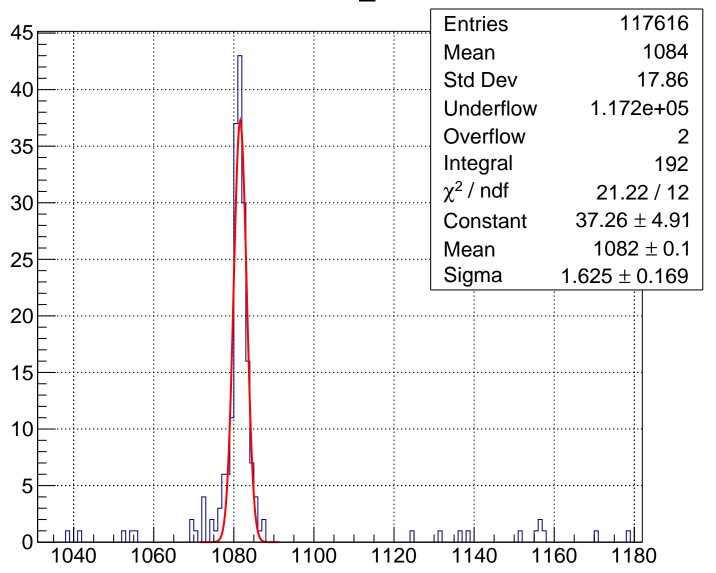
HtTOF_7T



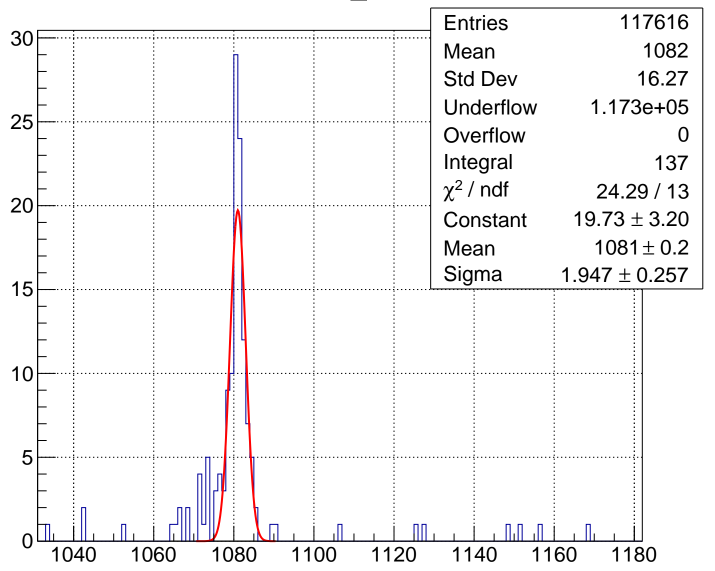
HtTOF_8T



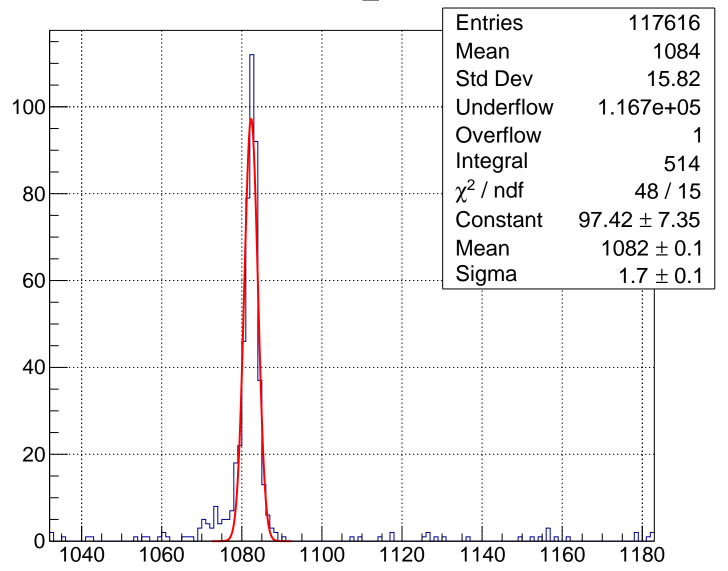
HtTOF_9T



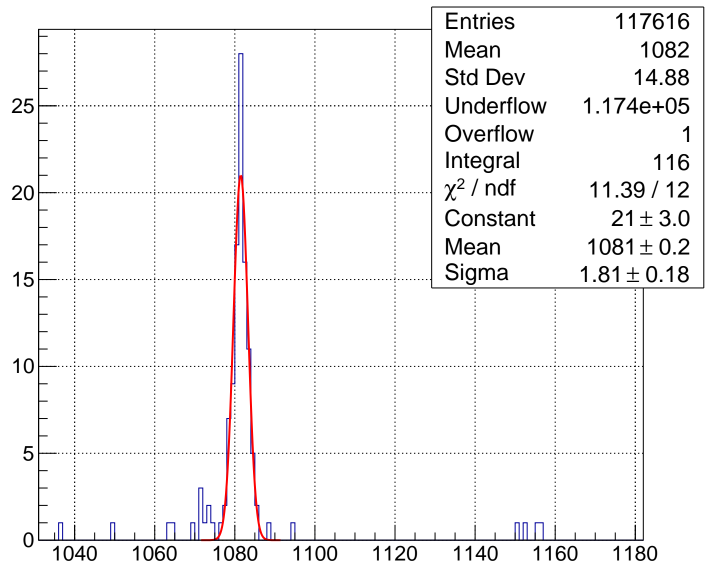
HtTOF_10T



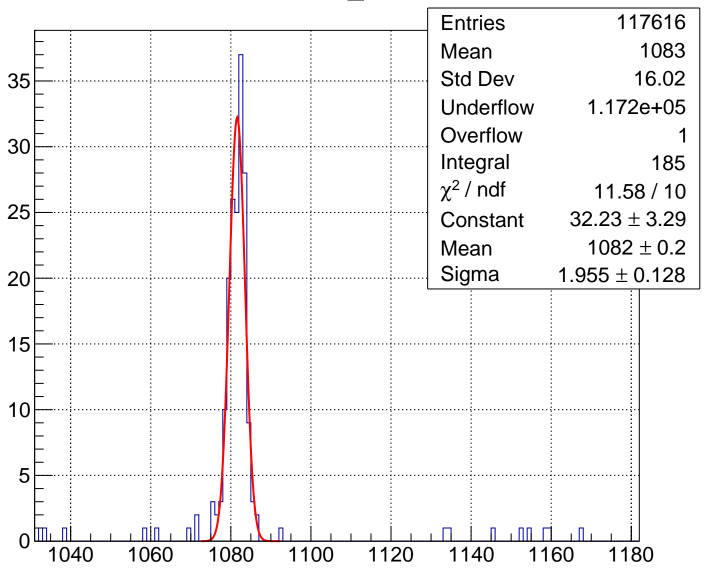
HtTOF_11T



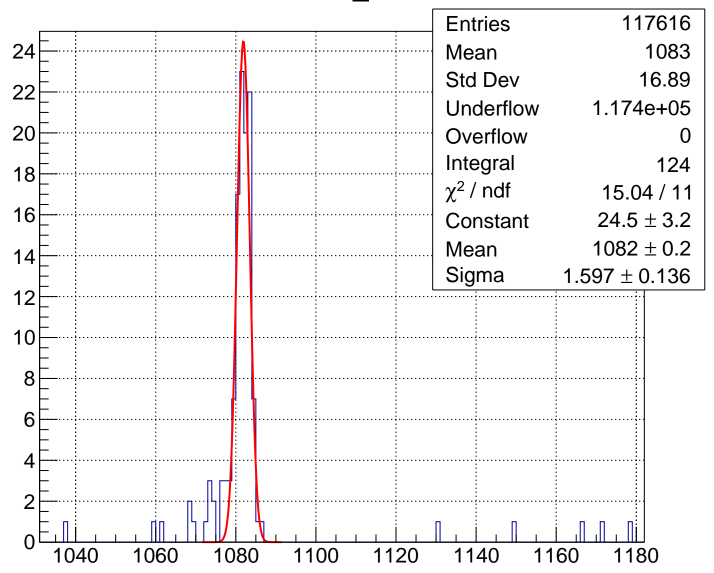
HtTOF_12T



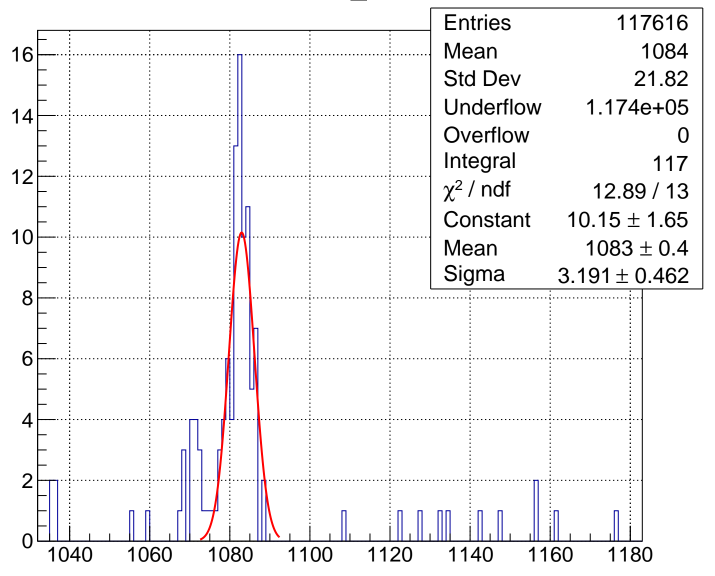
HtTOF_13T



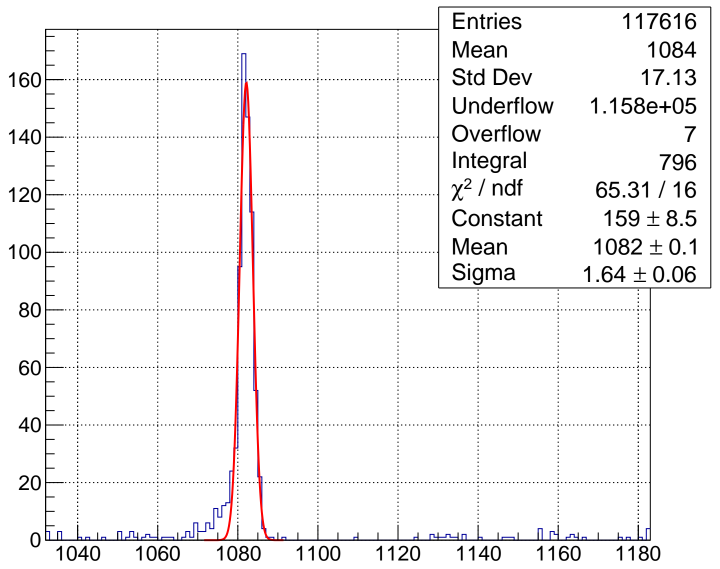
HtTOF_14T



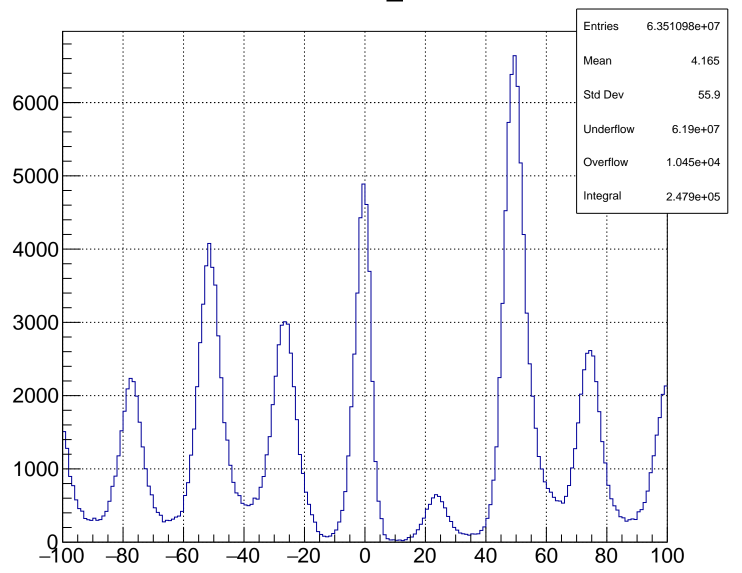
HtTOF_15T



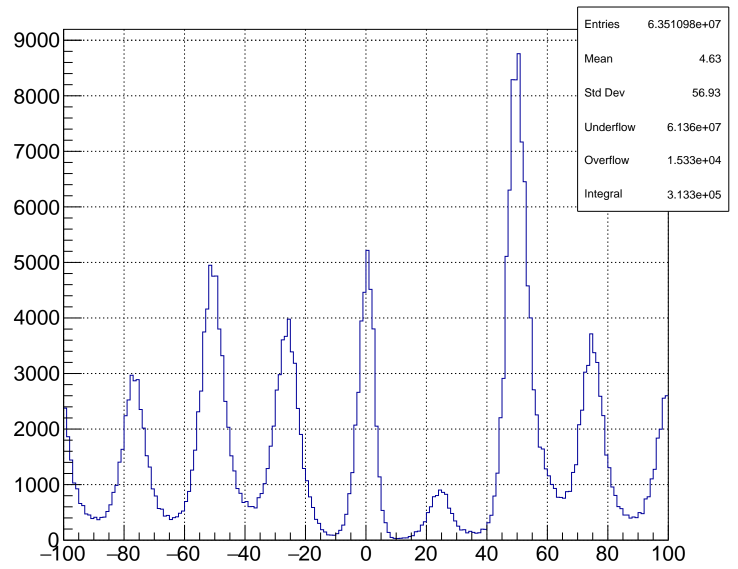
HtTOF_16T



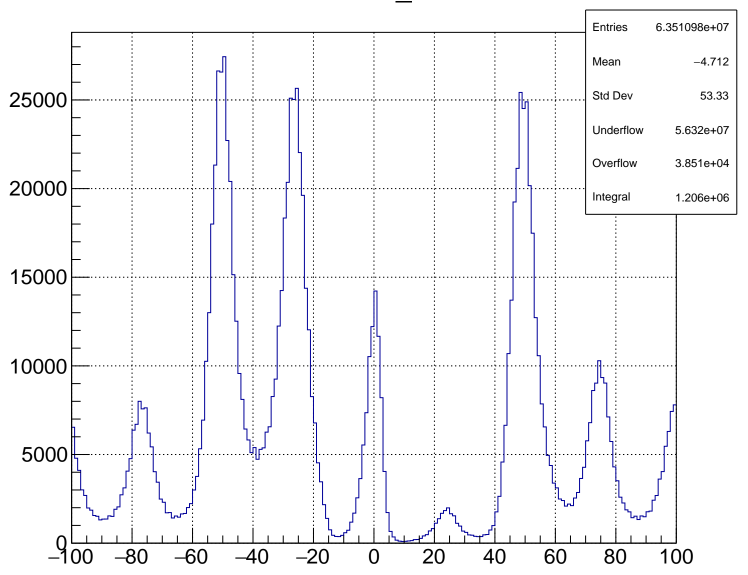
SACT0_1T



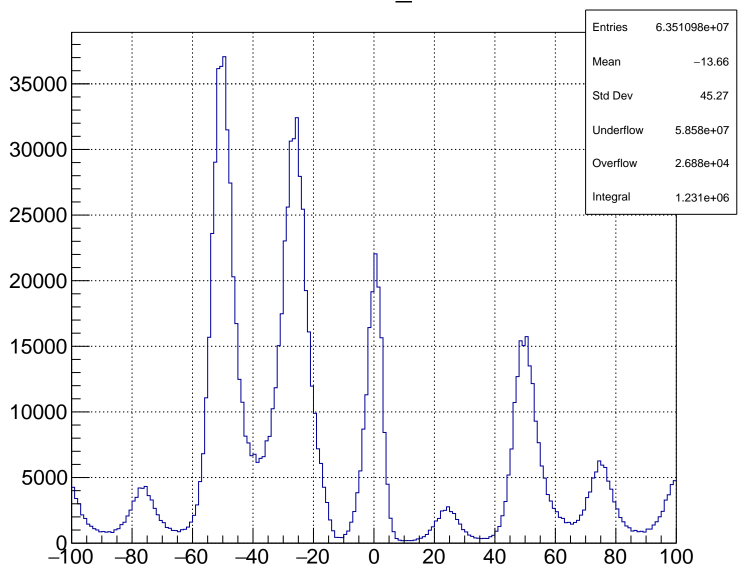
SACTO_2T

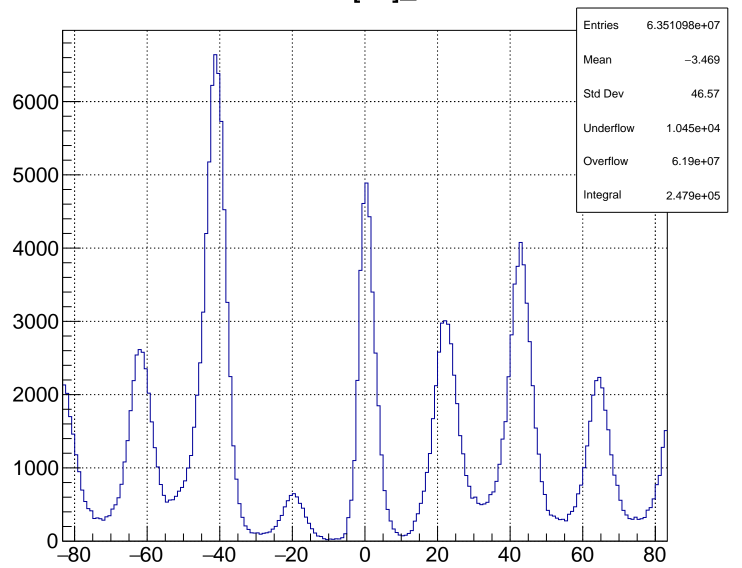


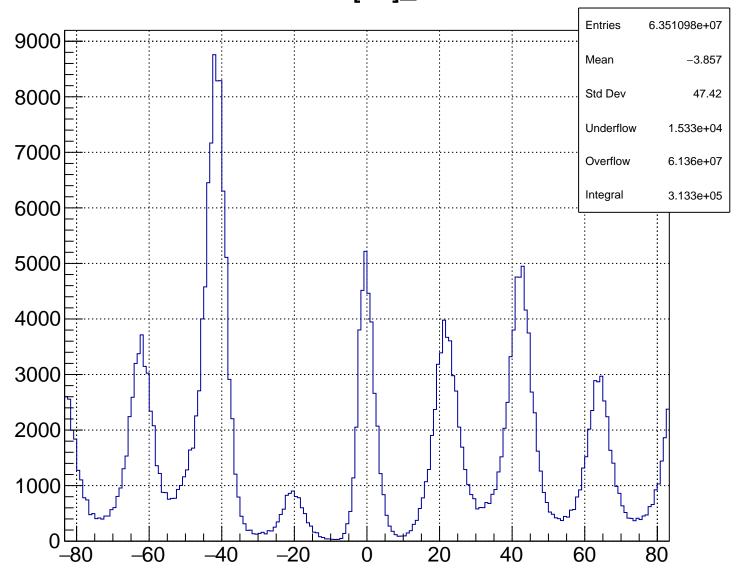
SACT0_3T

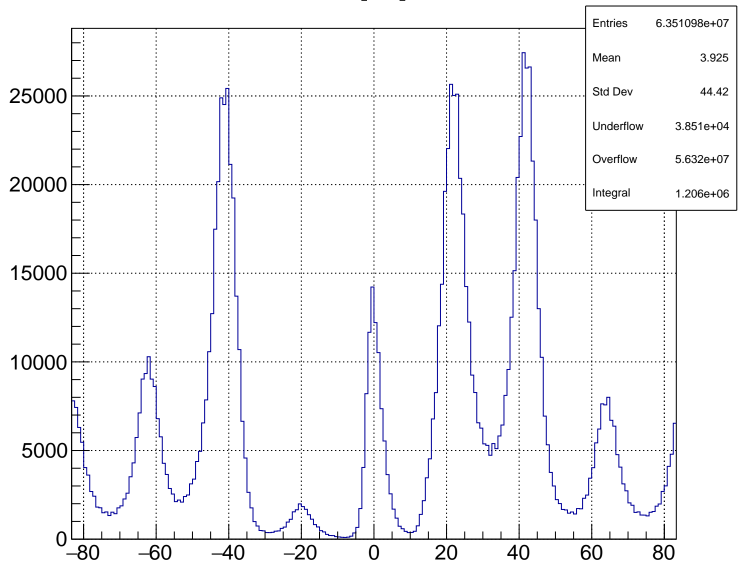


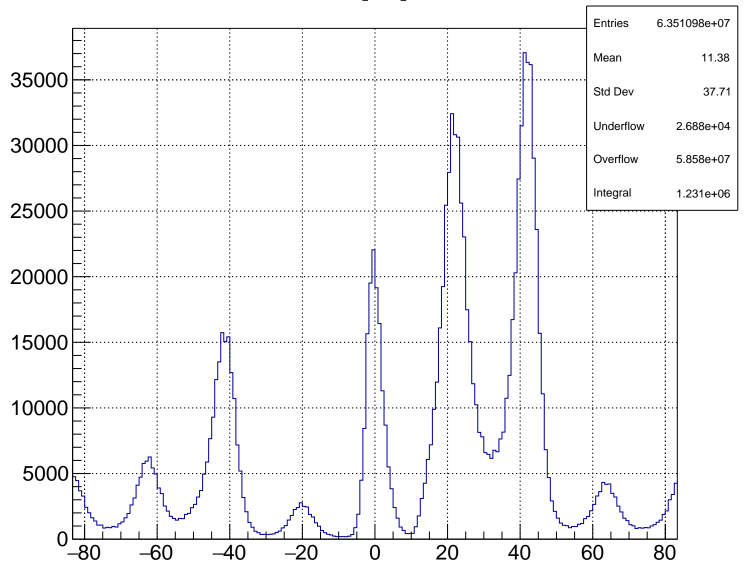
SACTO_4T



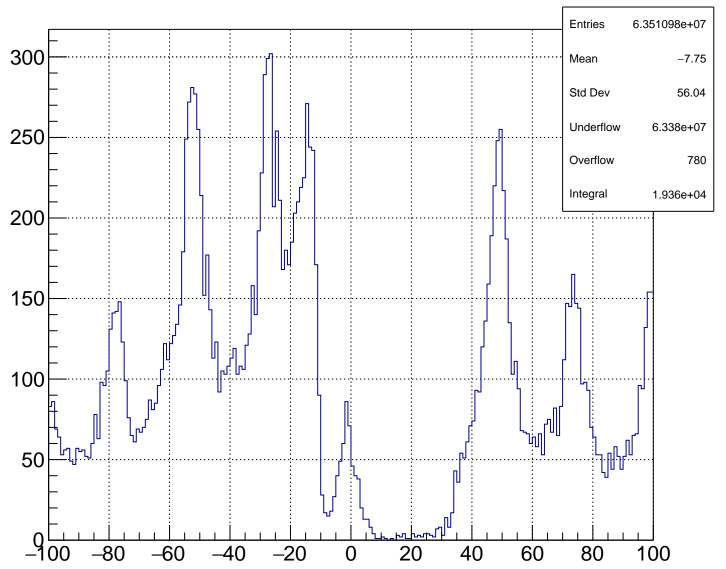




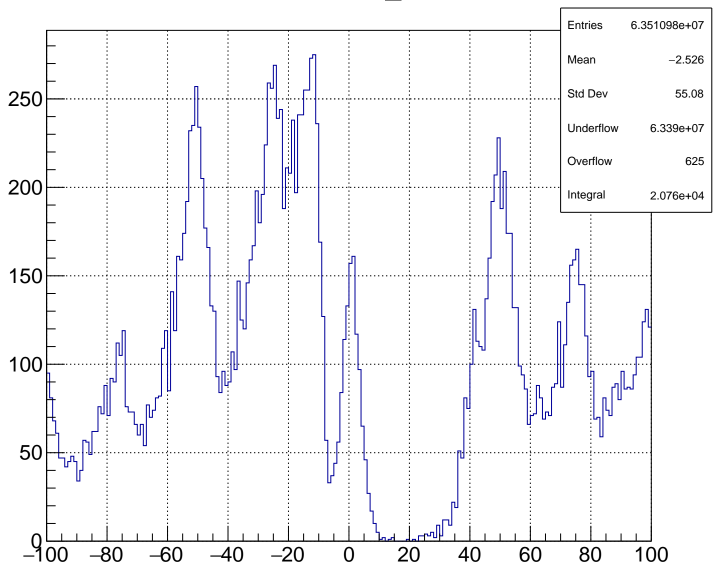




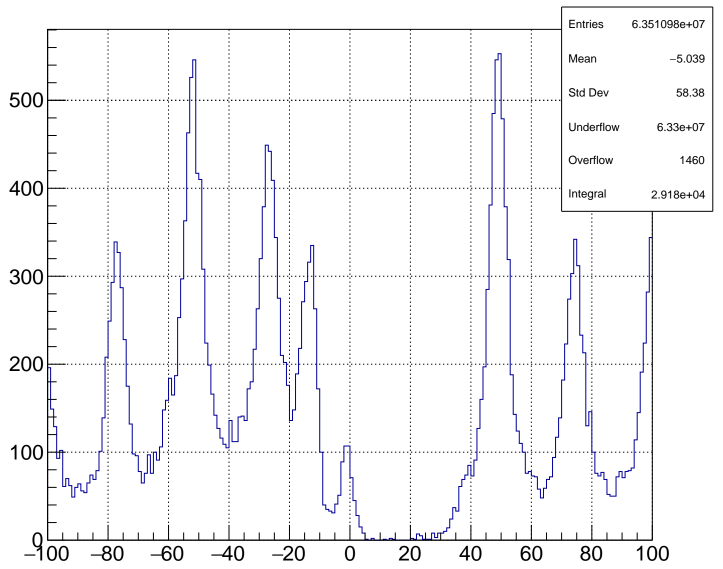
HtTOFT0_1T



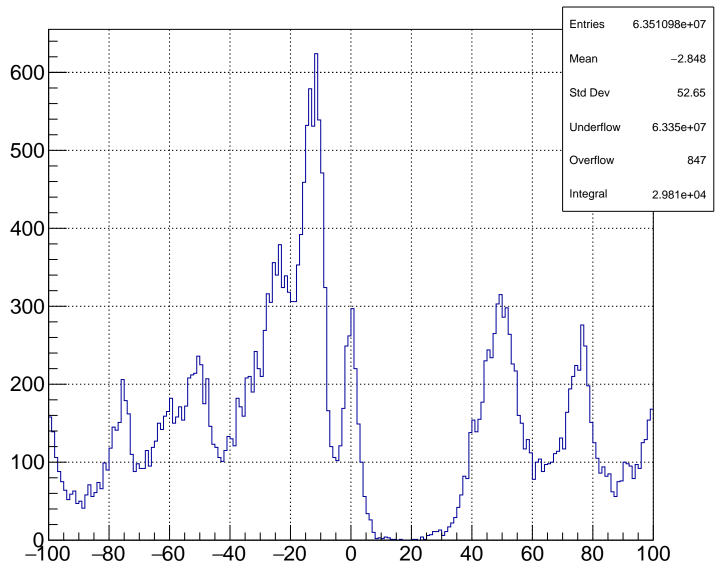
HtTOFT0_2T



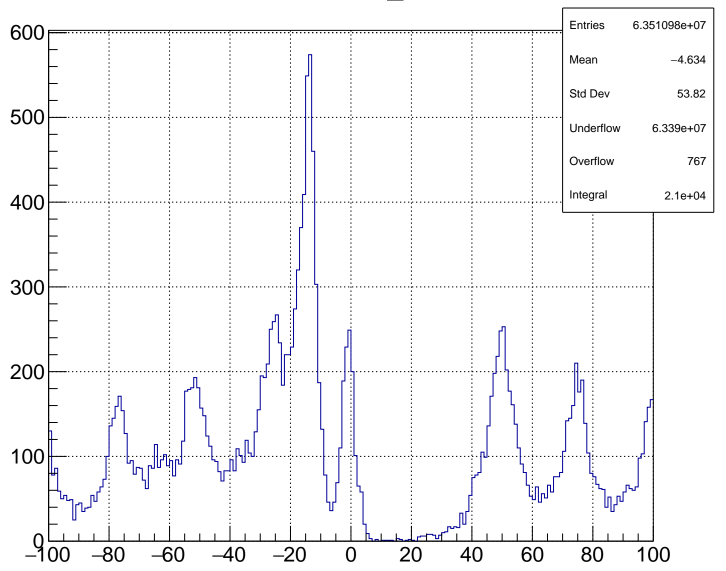
HtTOFT0_3T



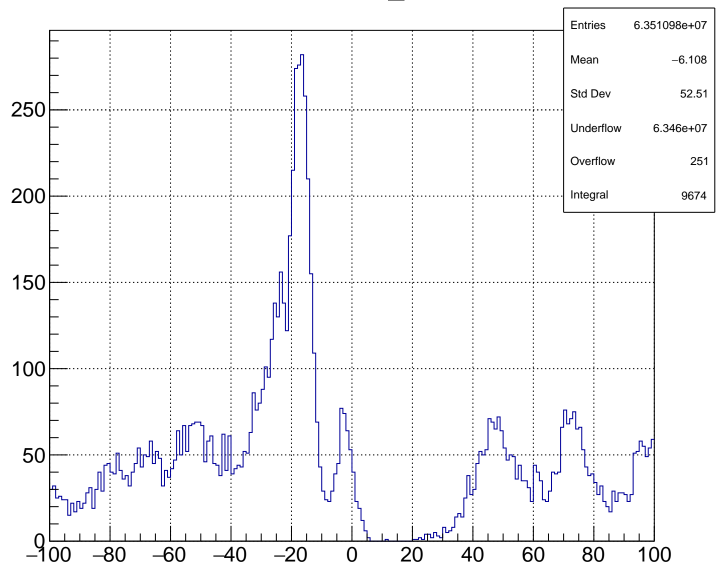
HtTOFT0_4T



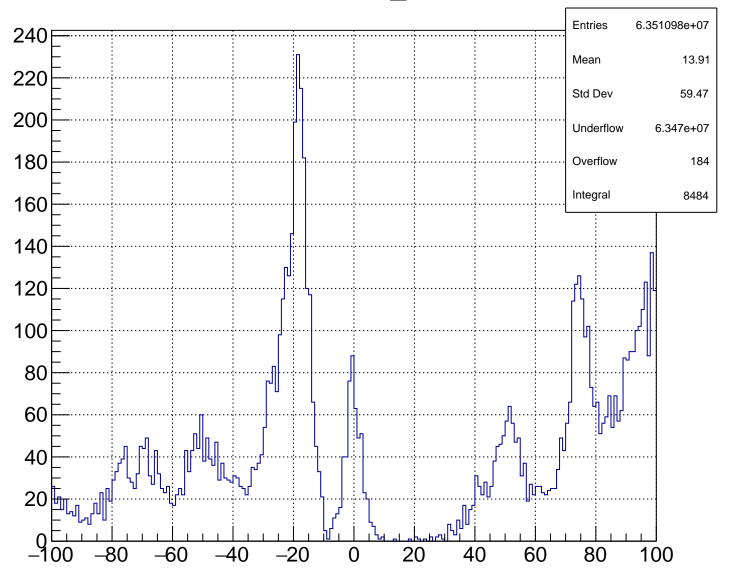
HtTOFT0_5T



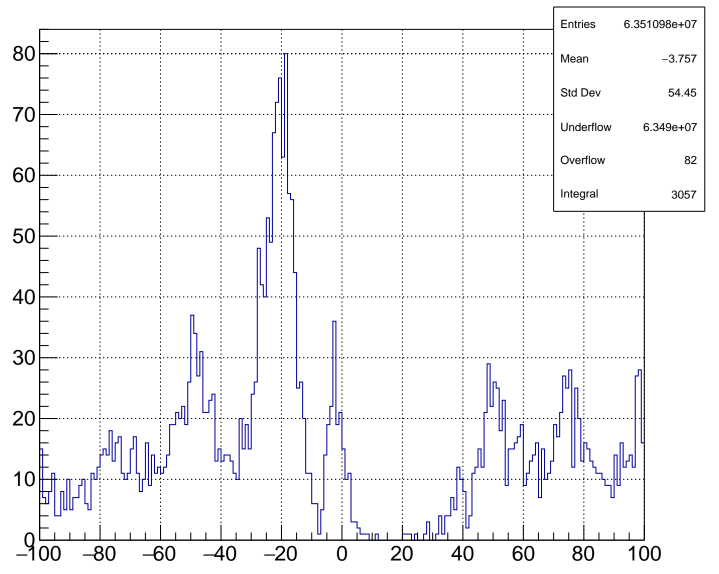
HtTOFT0_6T



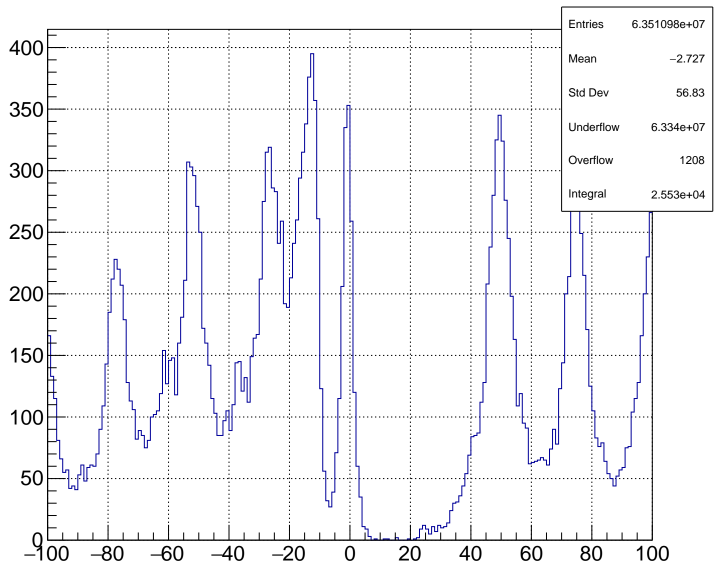
HtTOFT0_7T



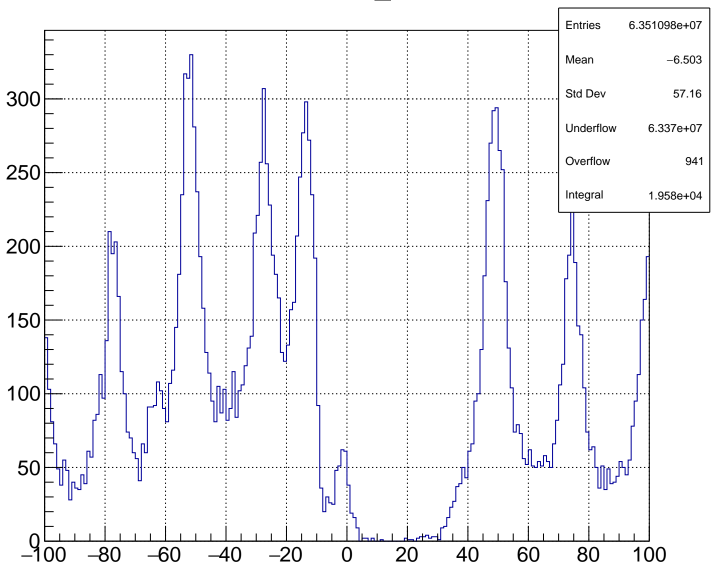
HtTOFT0_8T



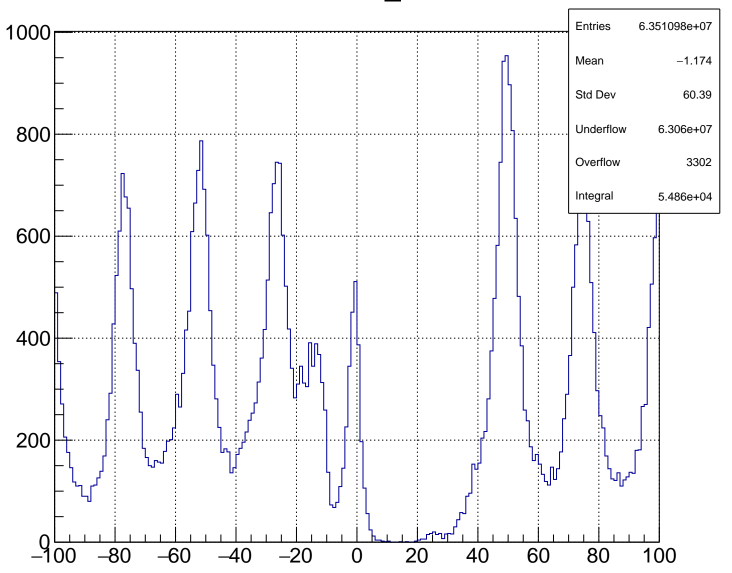
HtTOFT0_9T



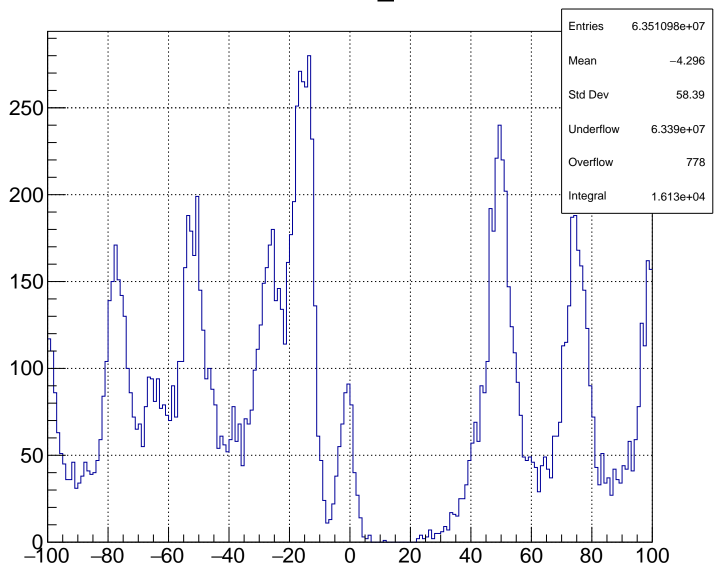
HtTOFT0_10T



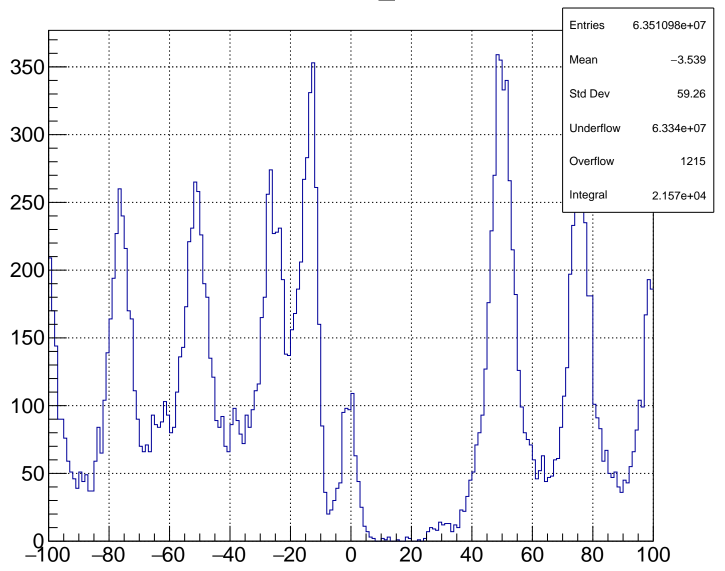
HtTOFT0_11T



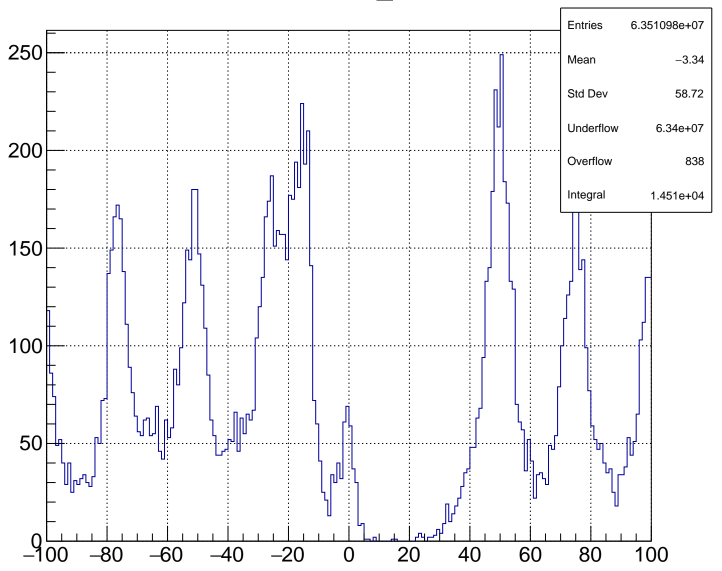
HtTOFT0_12T



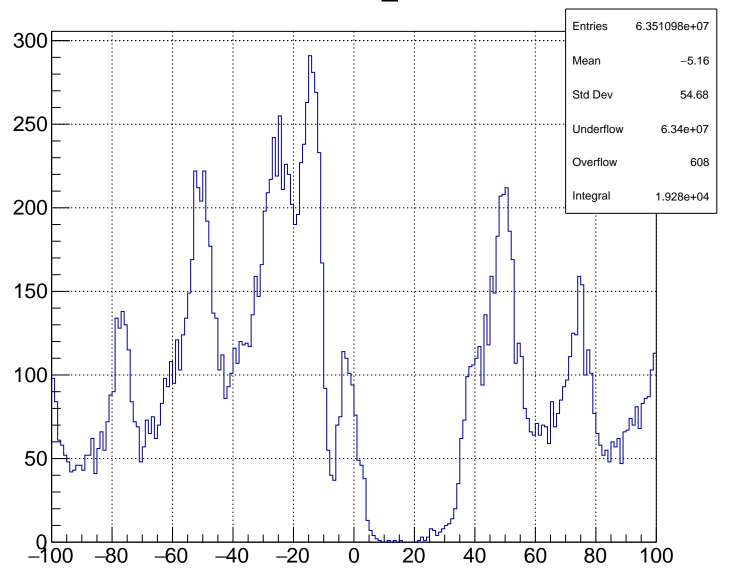
HtTOFT0_13T



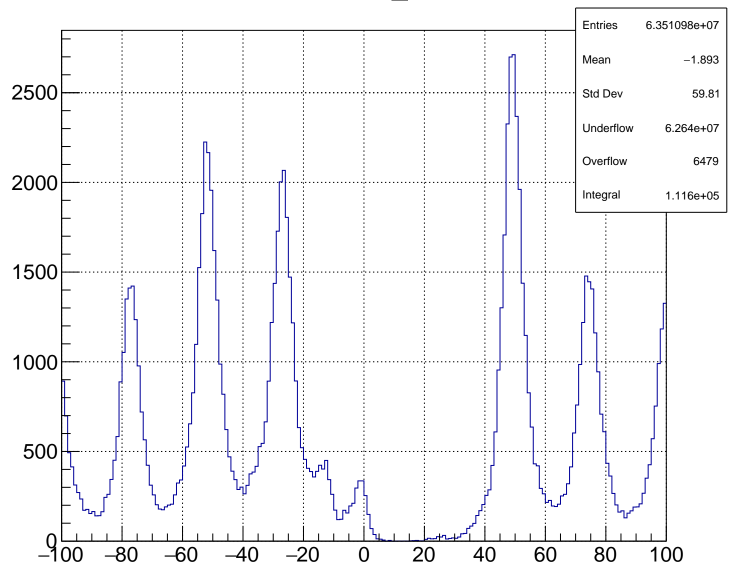
HtTOFT0_14T



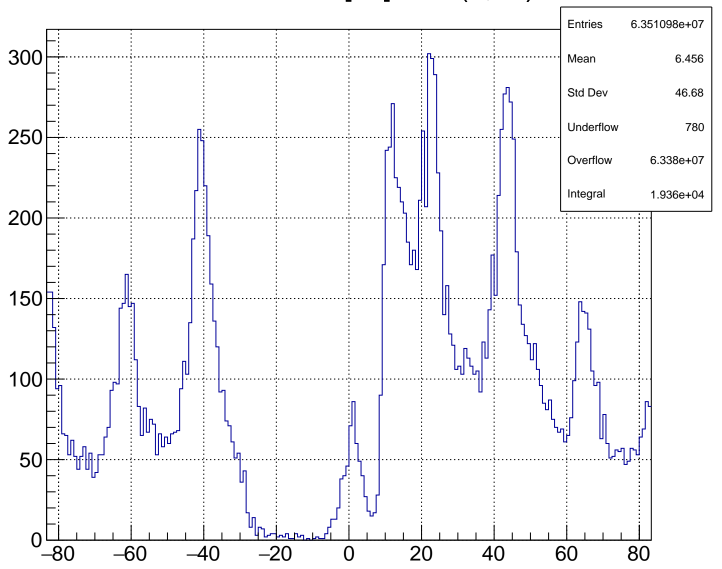
HtTOFT0_15T



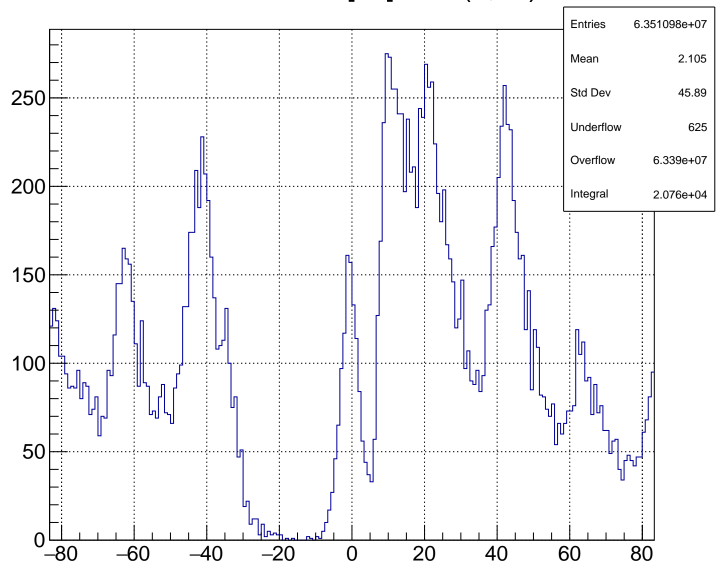
HtTOFT0_16T



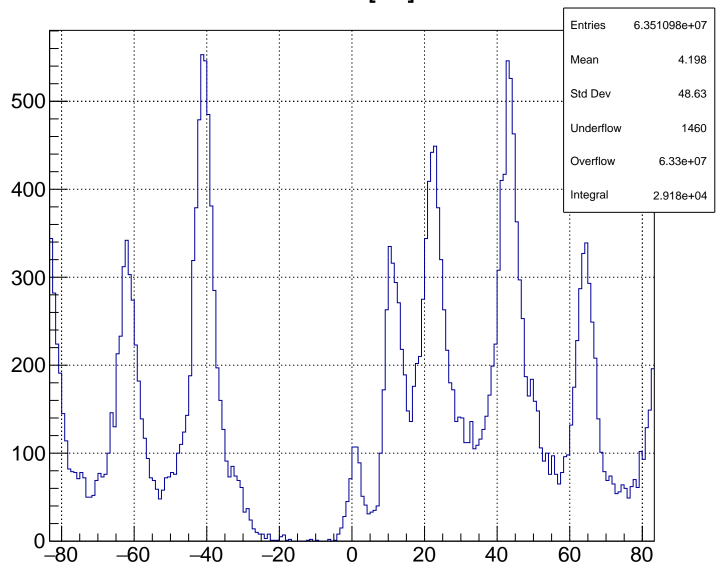
TOF-HT Time [ns] TOF(1,20)



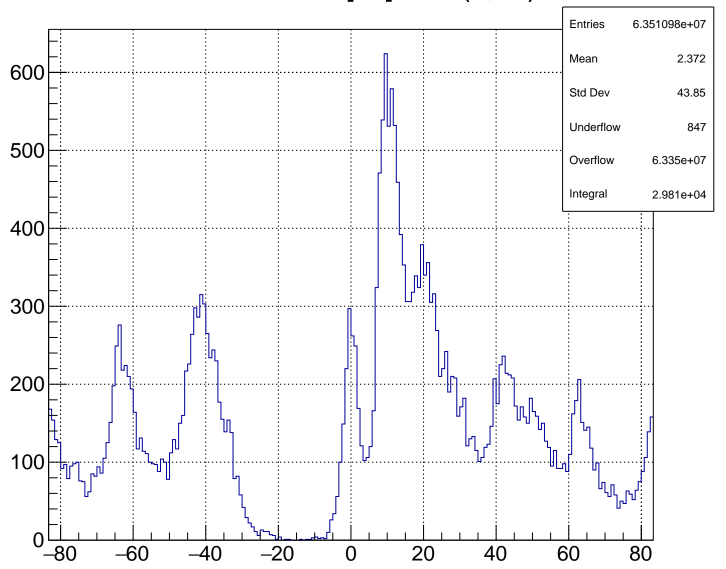
TOF-HT Time [ns] TOF(5,22)



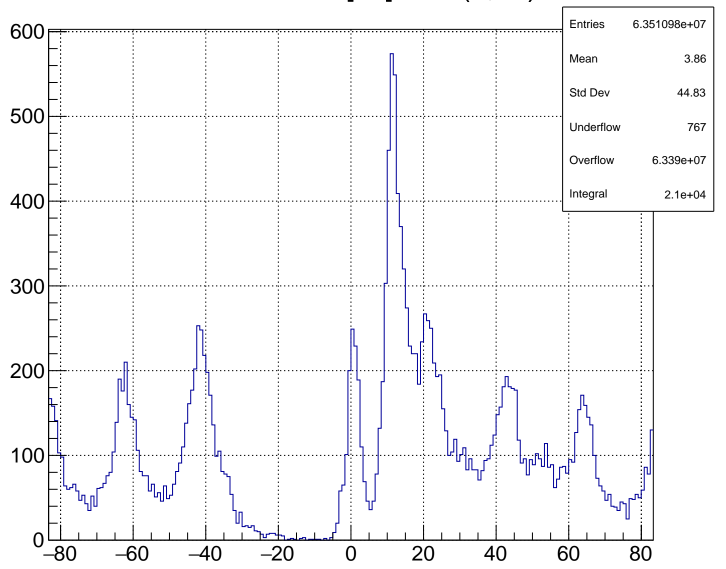
TOF-HT Time [ns] TOF18



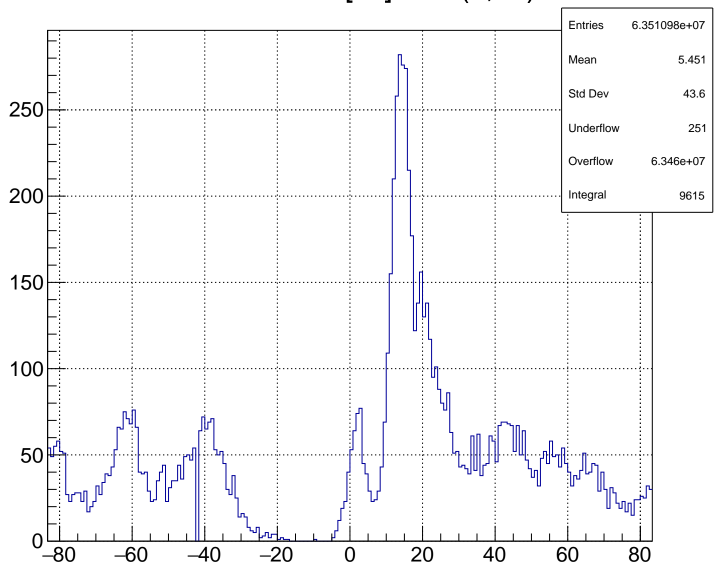
TOF-HT Time [ns] TOF(4,10)



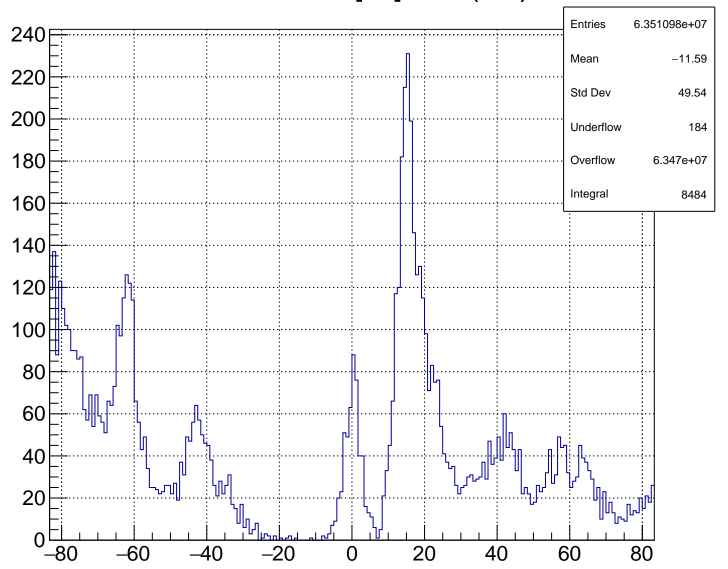
TOF-HT Time [ns] TOF(2,11)



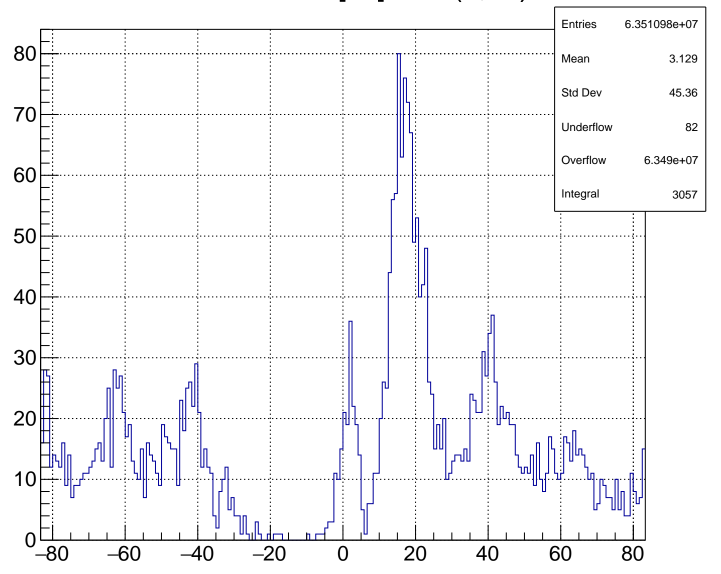
TOF-HT Time [ns] TOF(8,24)



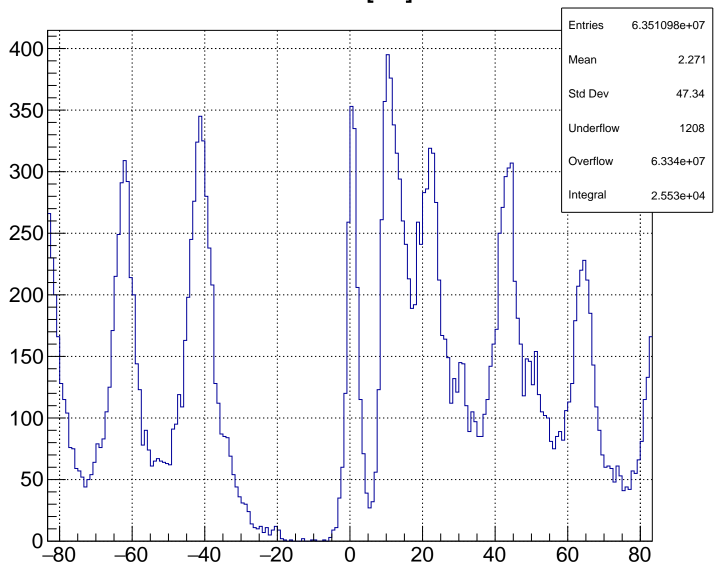
TOF-HT Time [ns] TOF(6,9)



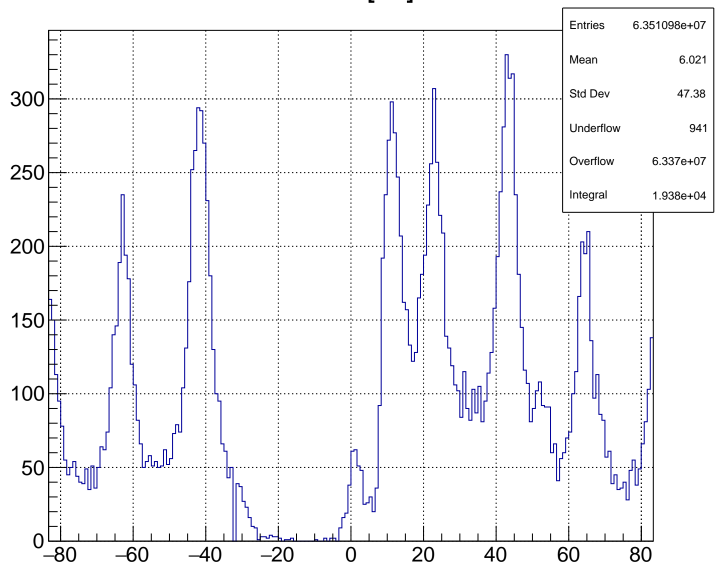
TOF-HT Time [ns] TOF(7,23)



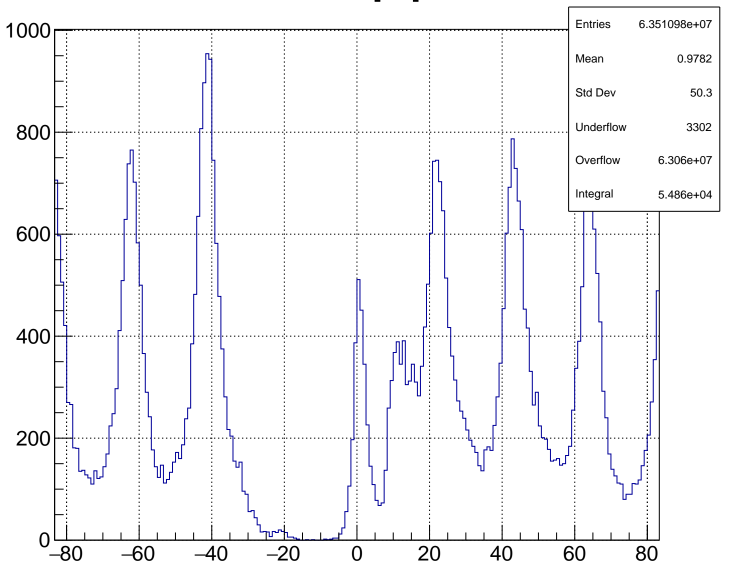
TOF-HT Time [ns] TOF12



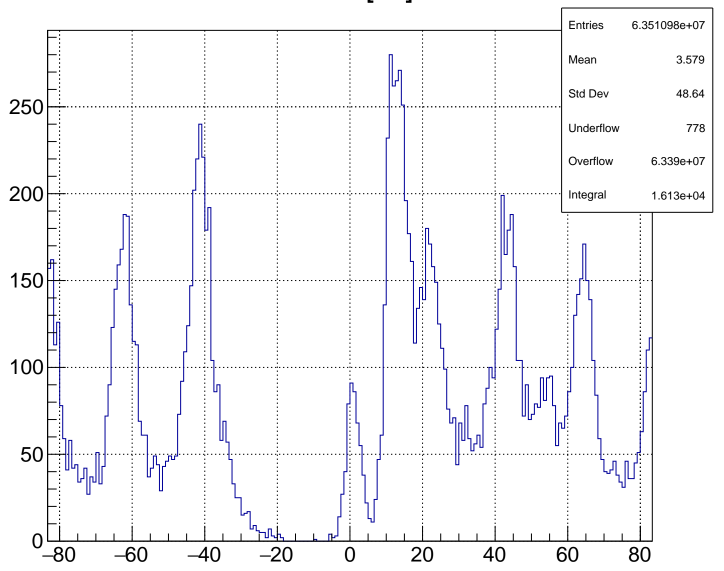
TOF-HT Time [ns] TOF19



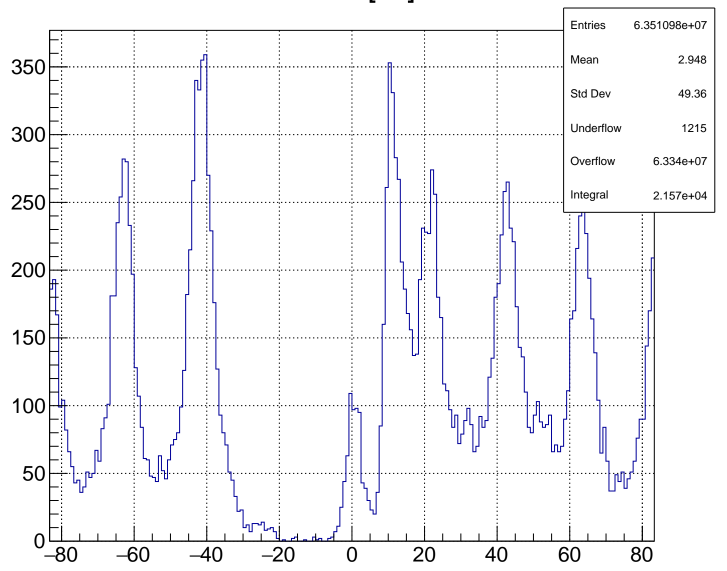
TOF-HT Time [ns] TOF13



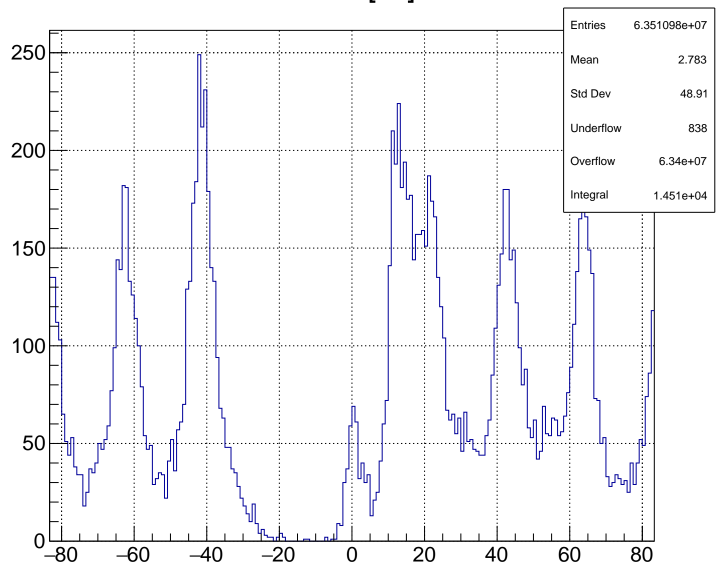
TOF-HT Time [ns] TOF14



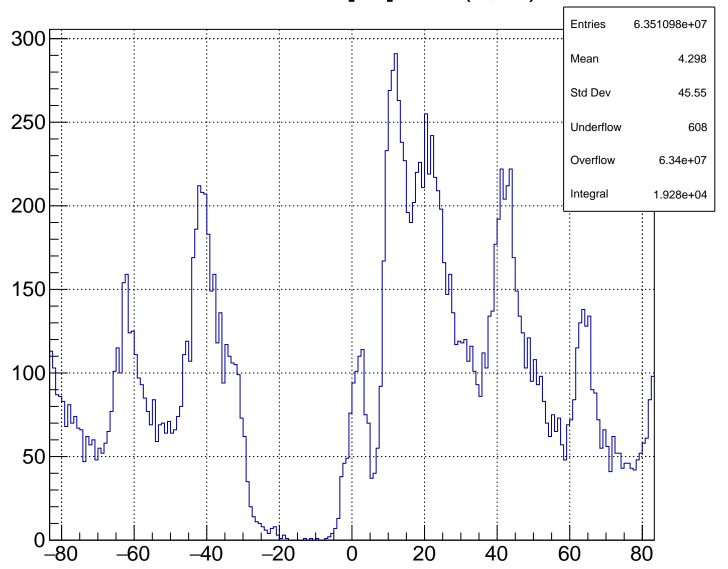
TOF-HT Time [ns] TOF15



TOF-HT Time [ns] TOF16



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



TOF-HT Time [ns] TOF17

