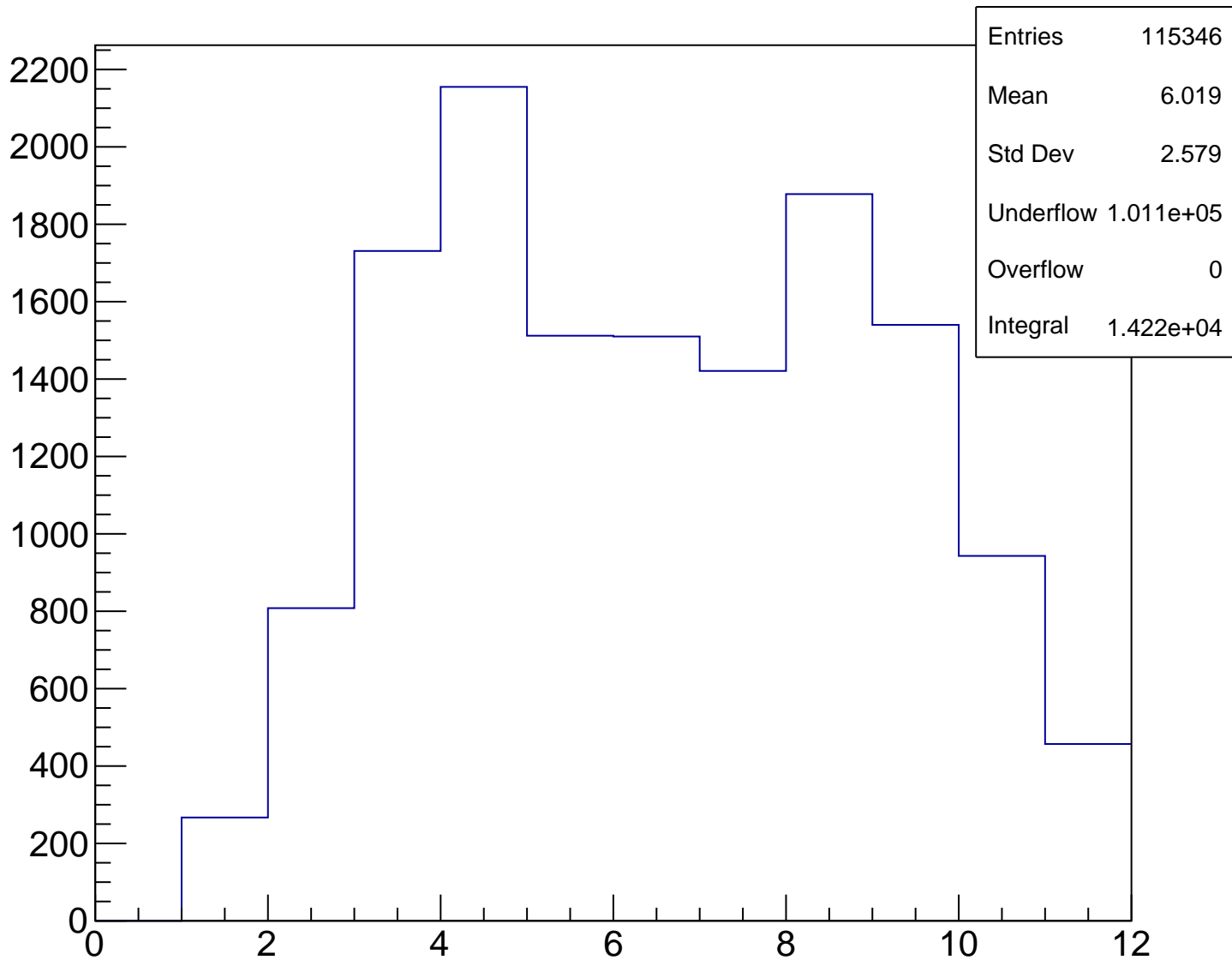
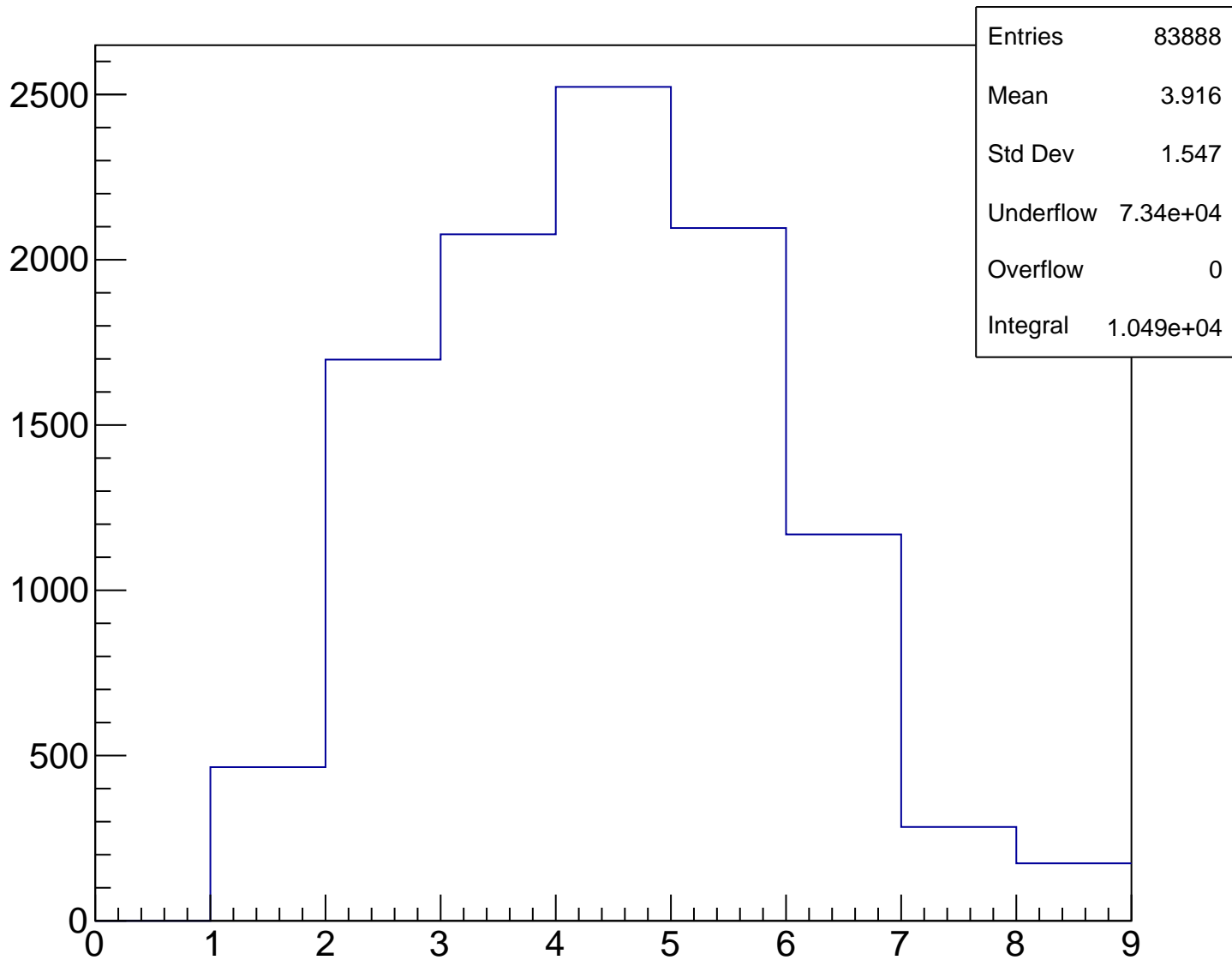


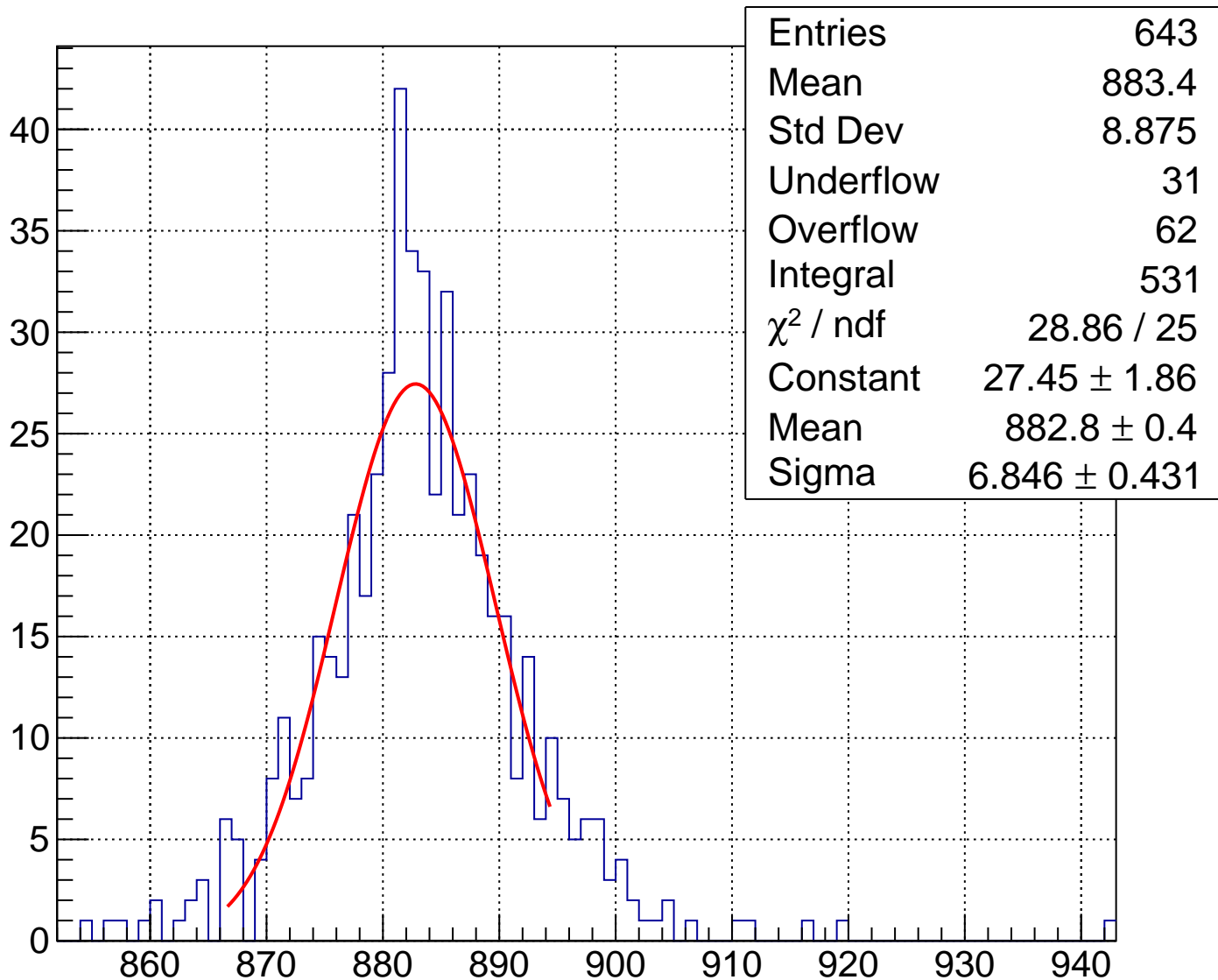
BH1HitPat



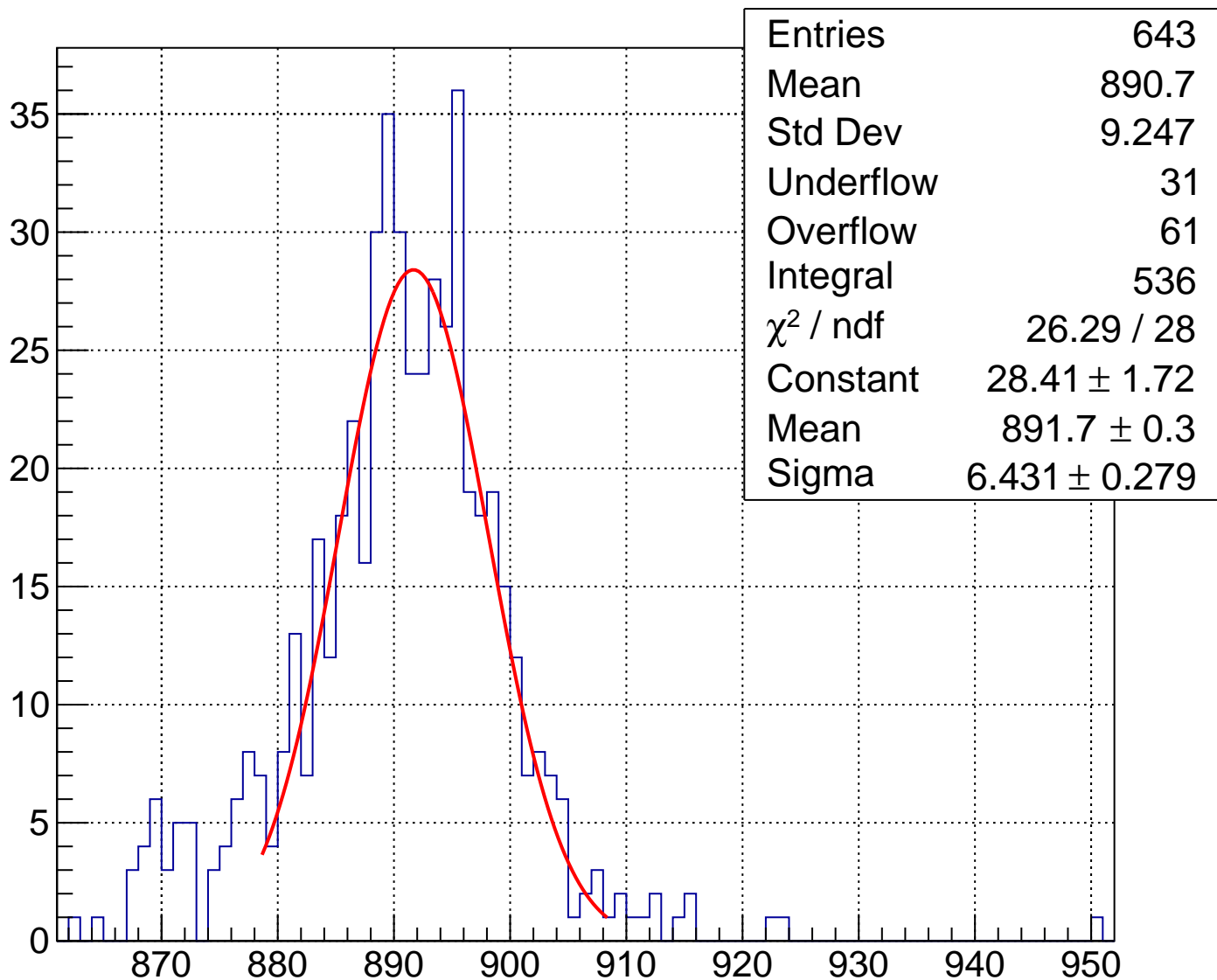
BH2HitPat



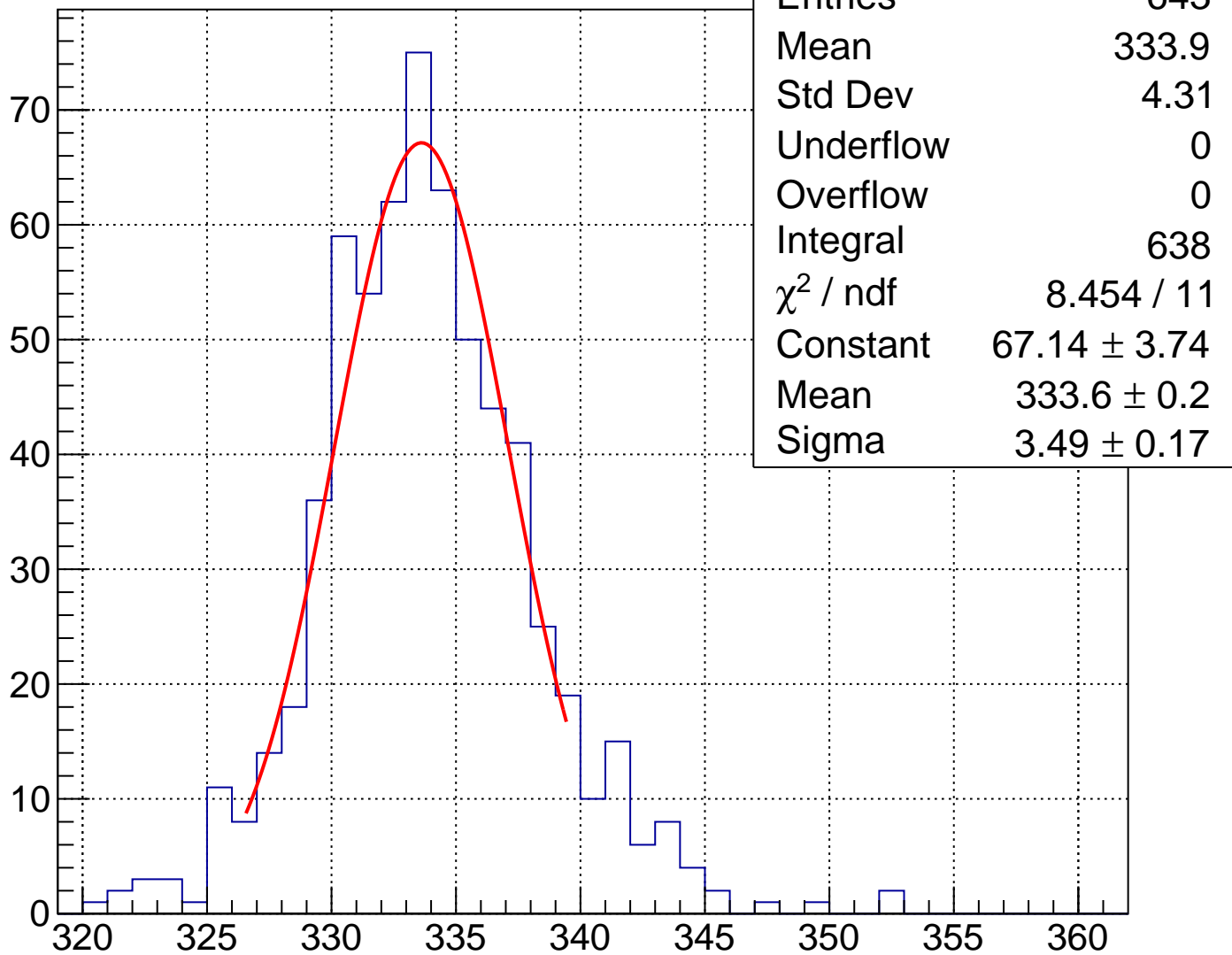
BH1UT4



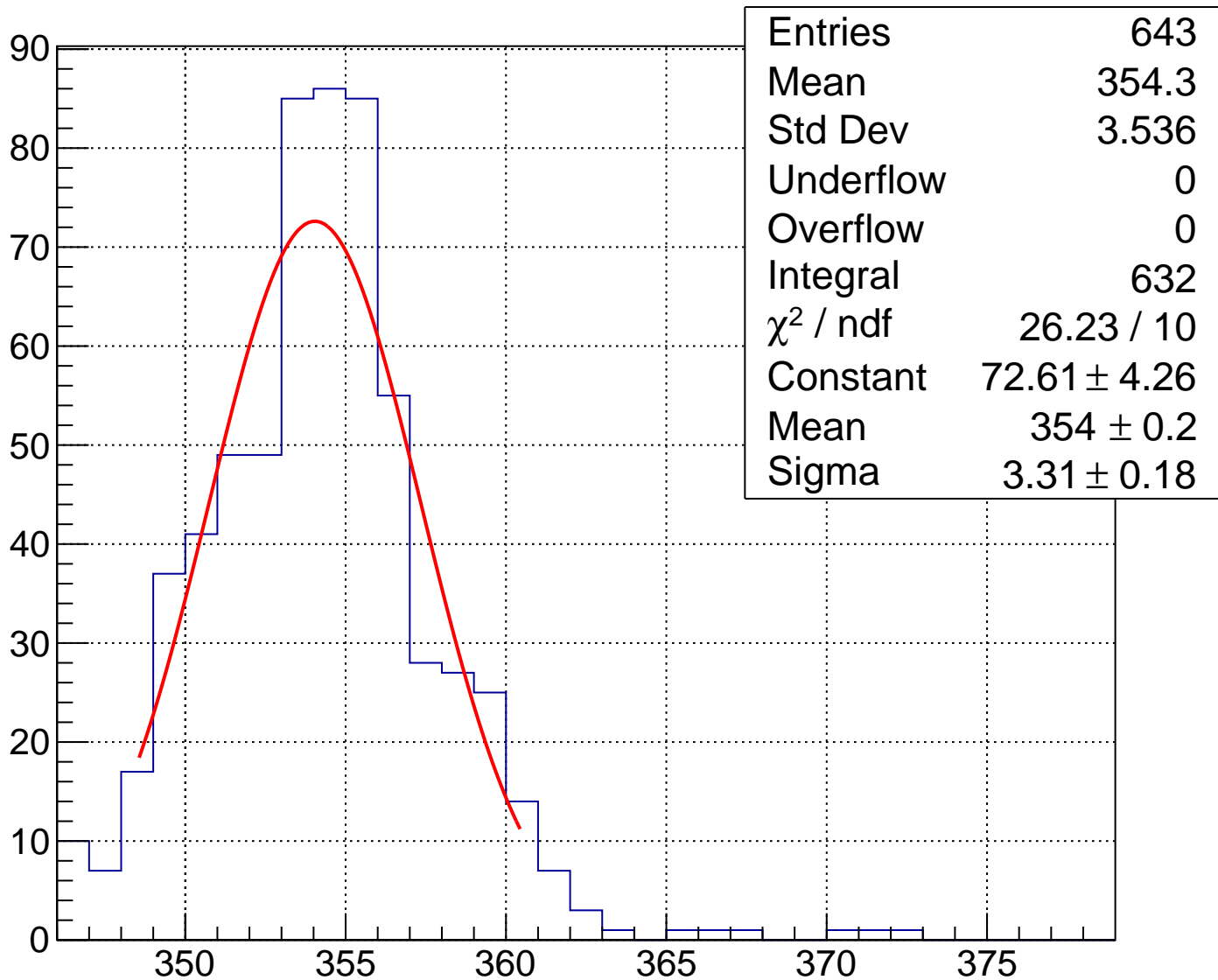
BH1DT4



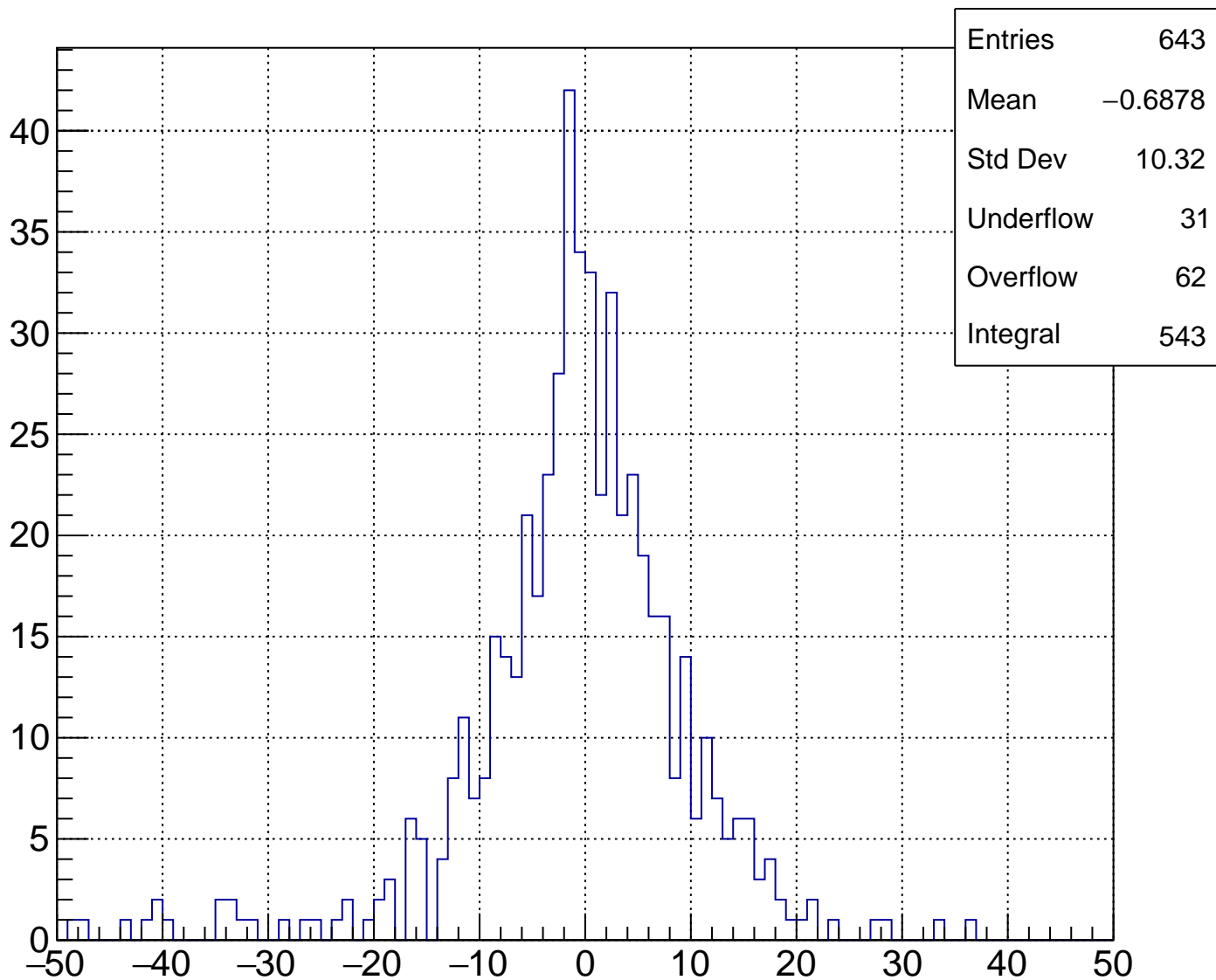
BH2UT4



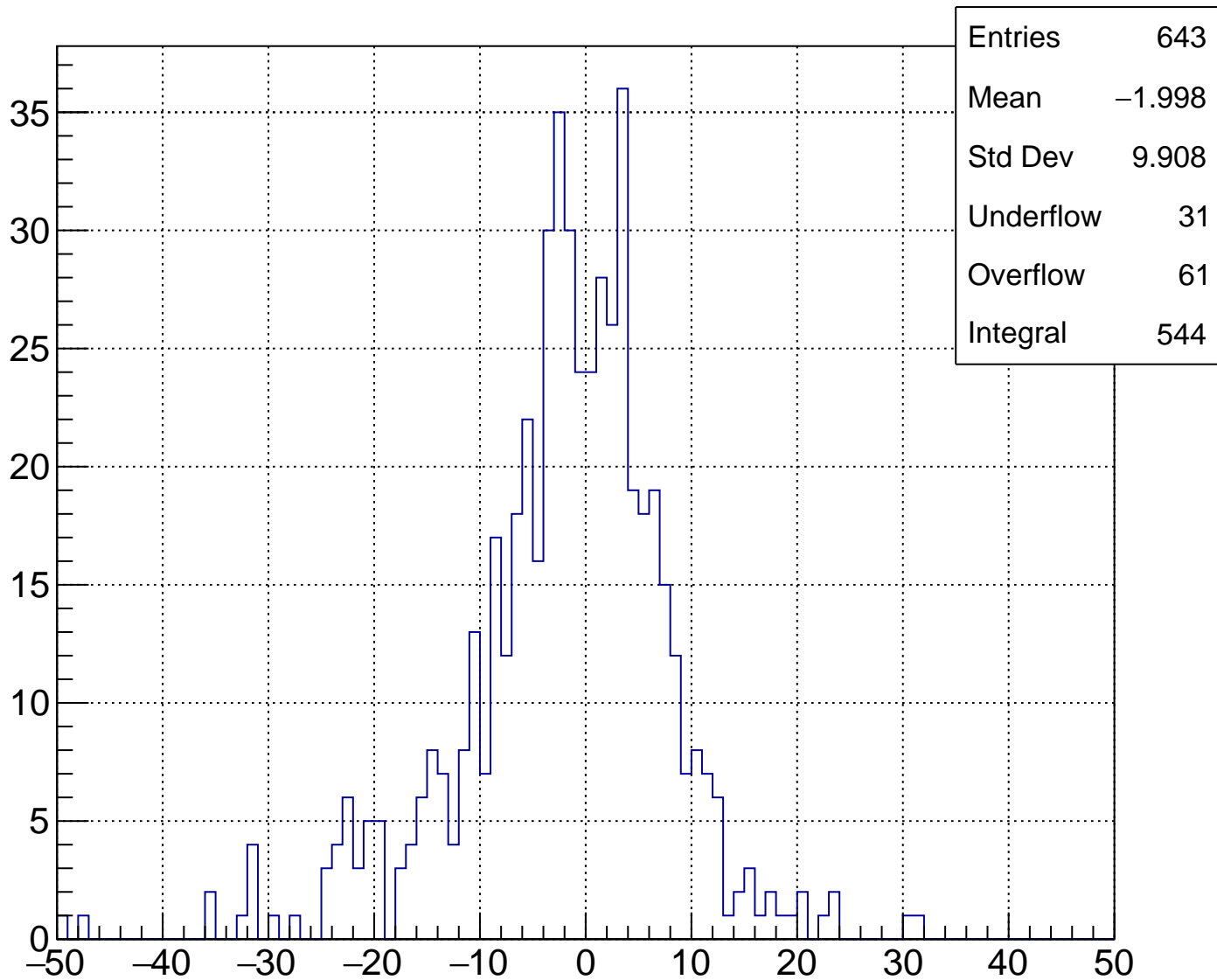
BH2DT4



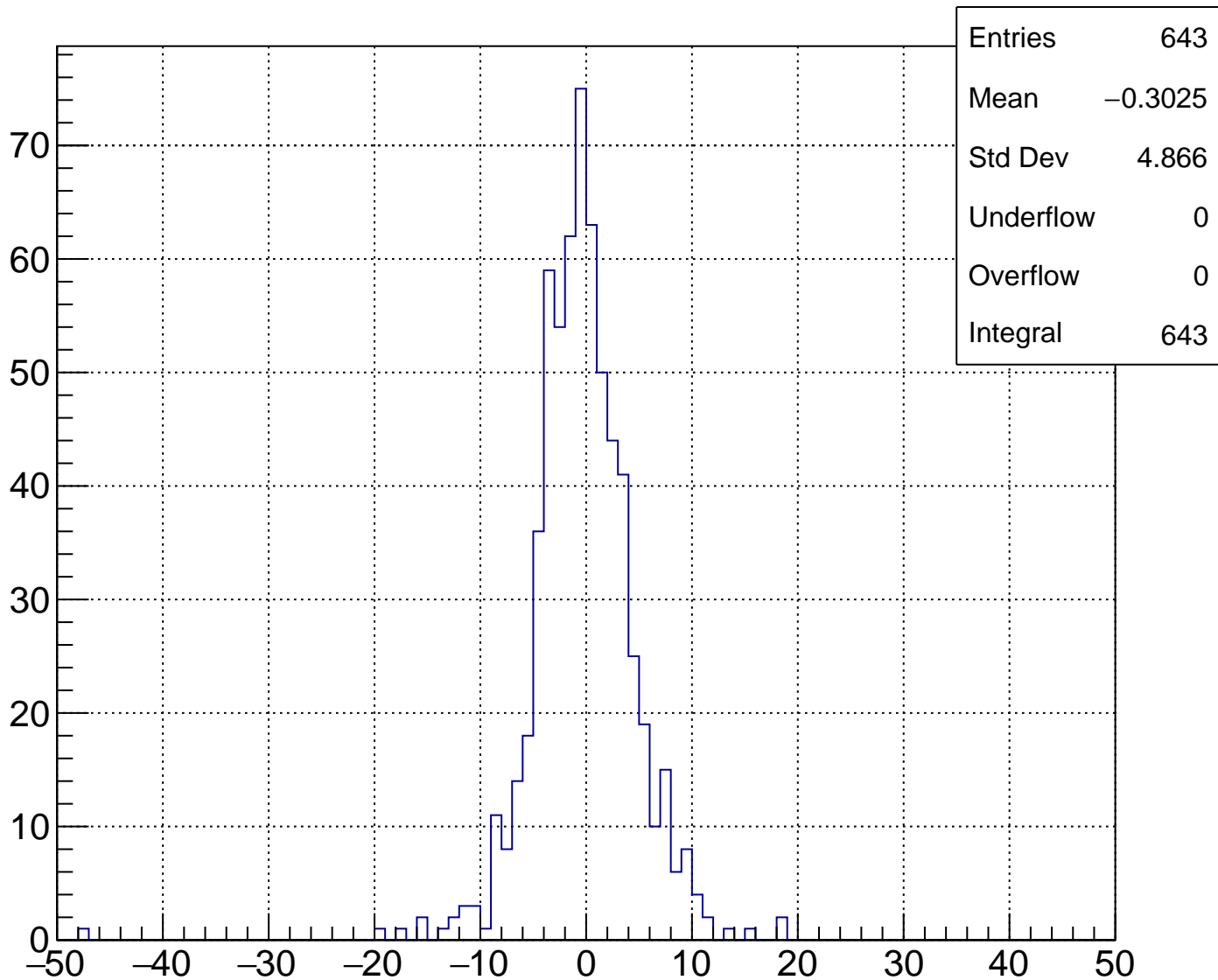
BH1UT04



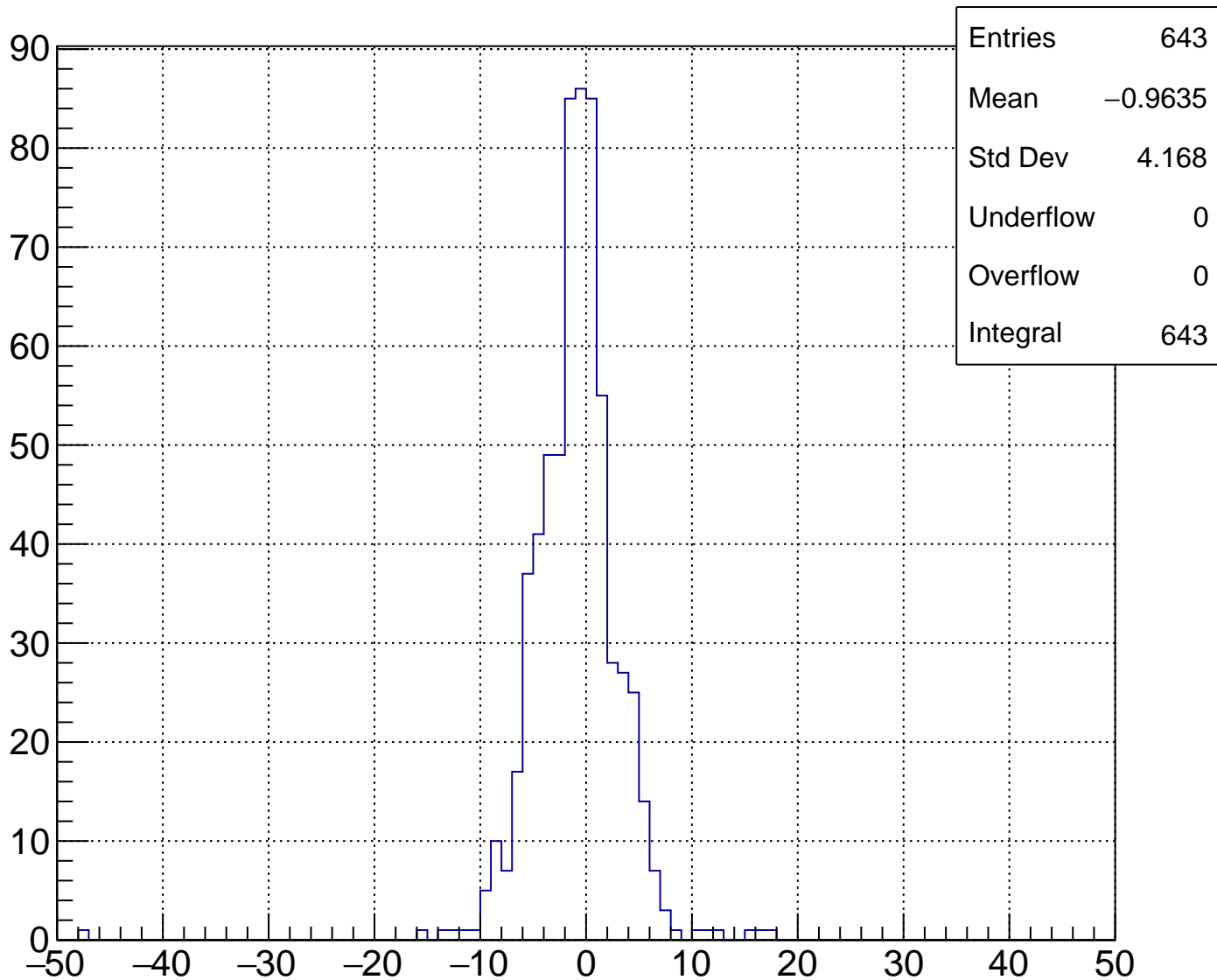
BH1DT04



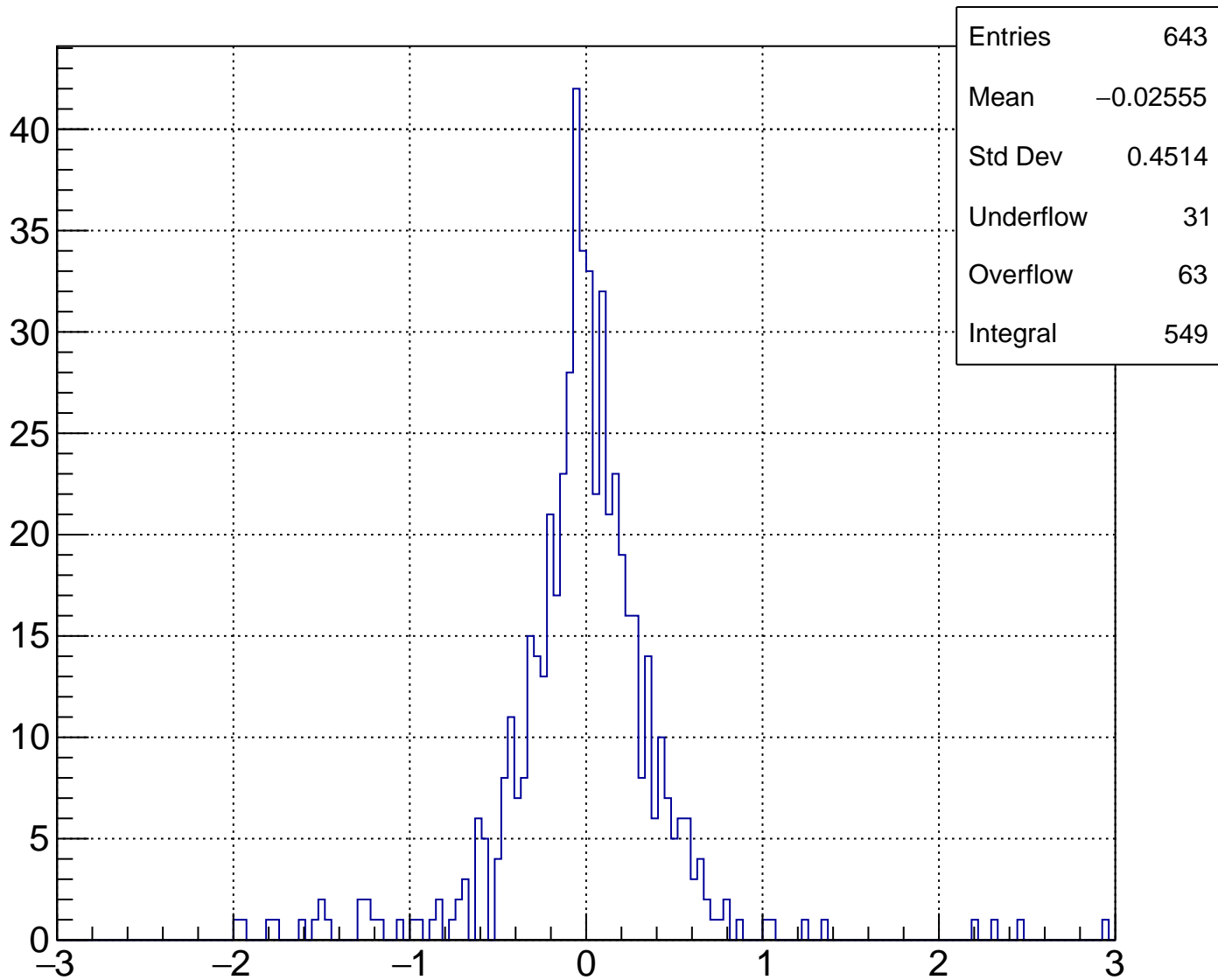
BH2UT04



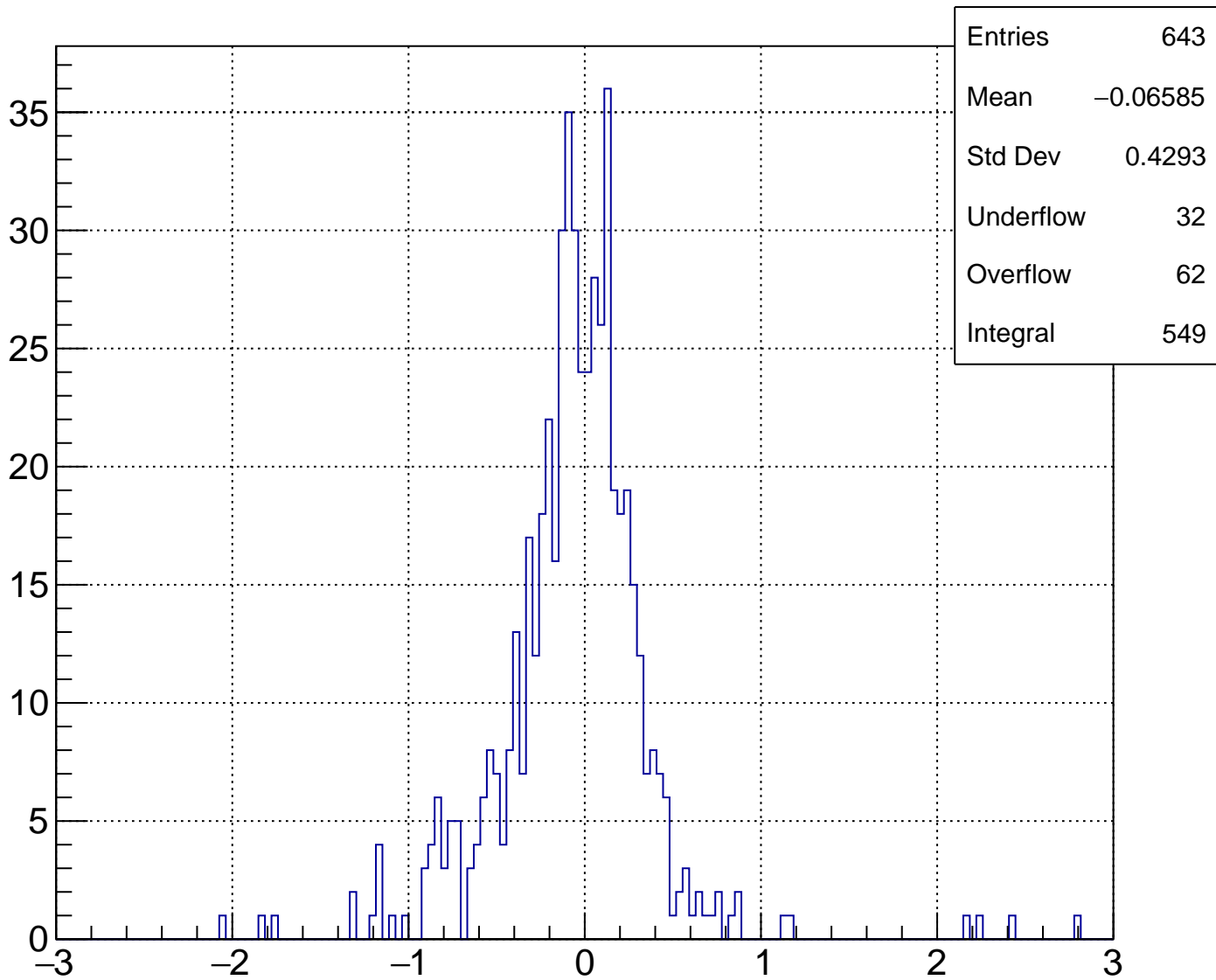
BH2DT04



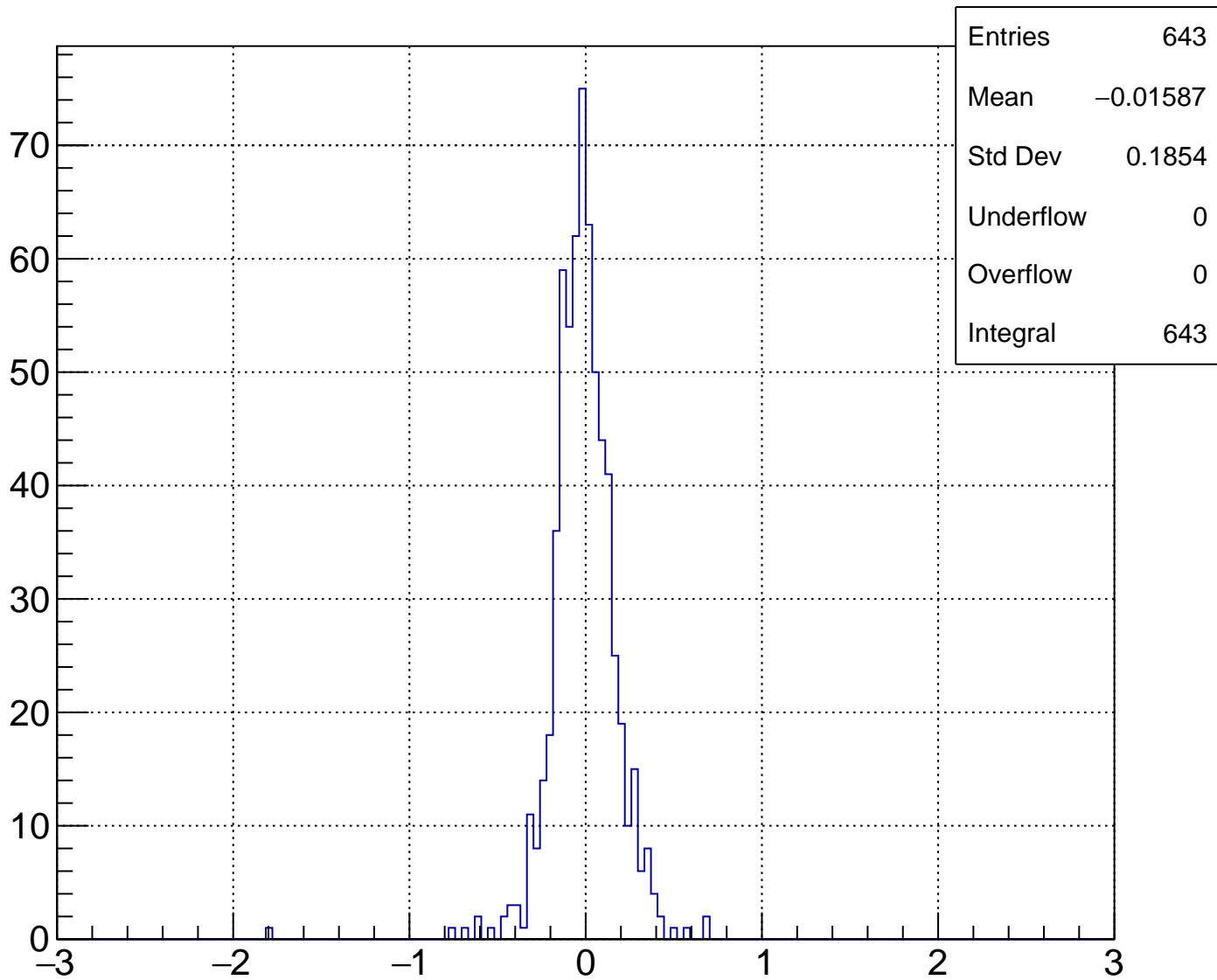
BH1UTns4



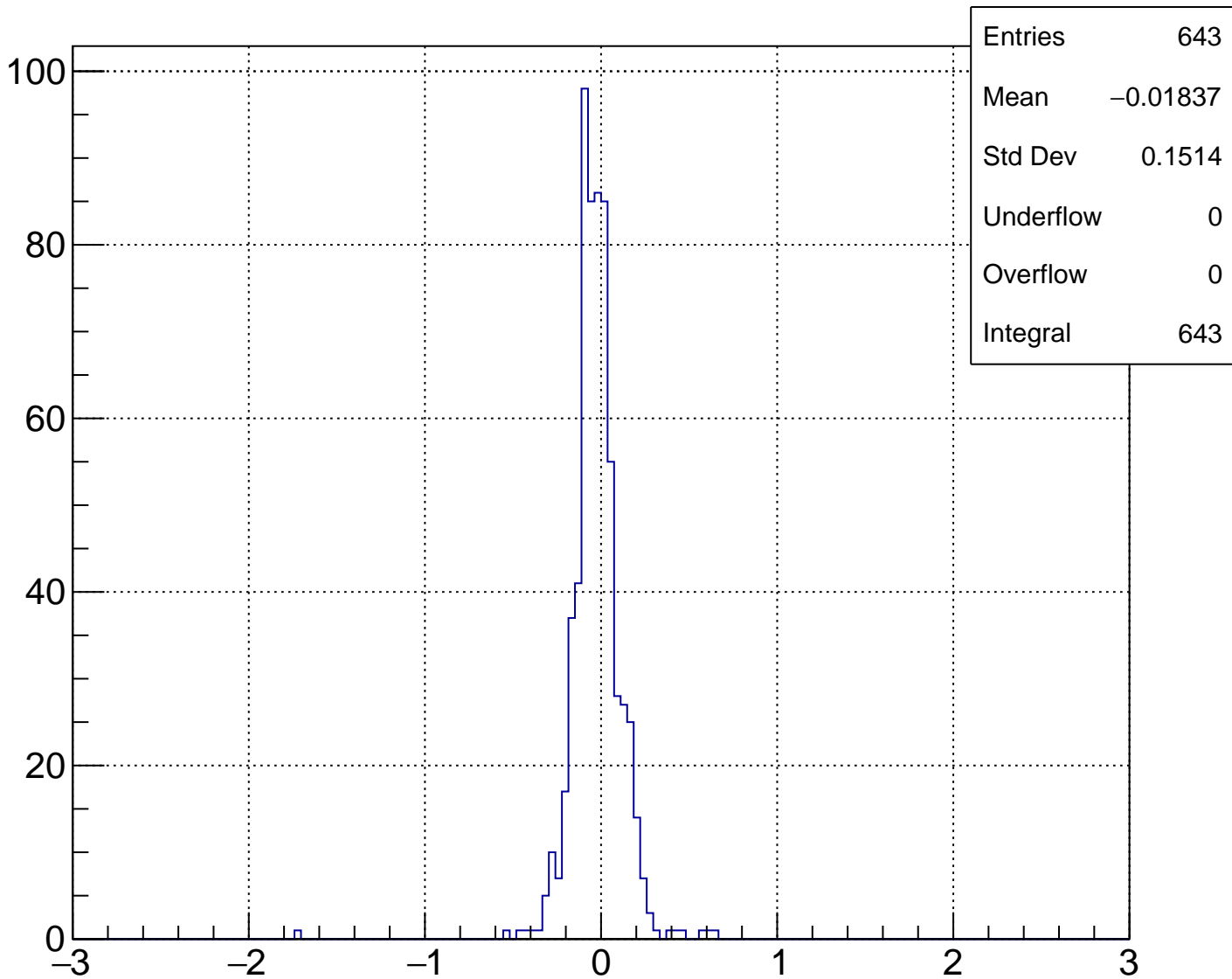
BH1DTns4



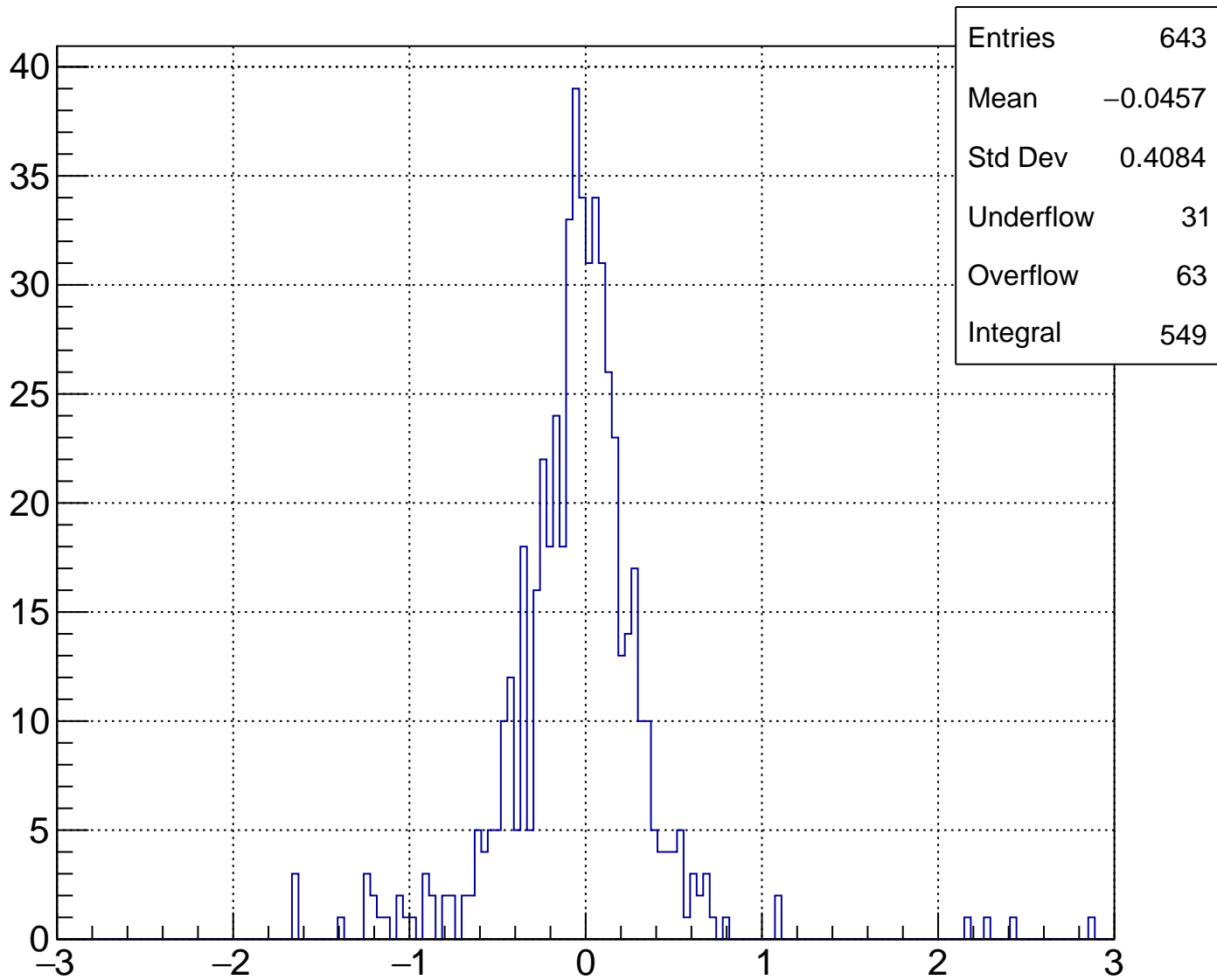
BH2UTns4



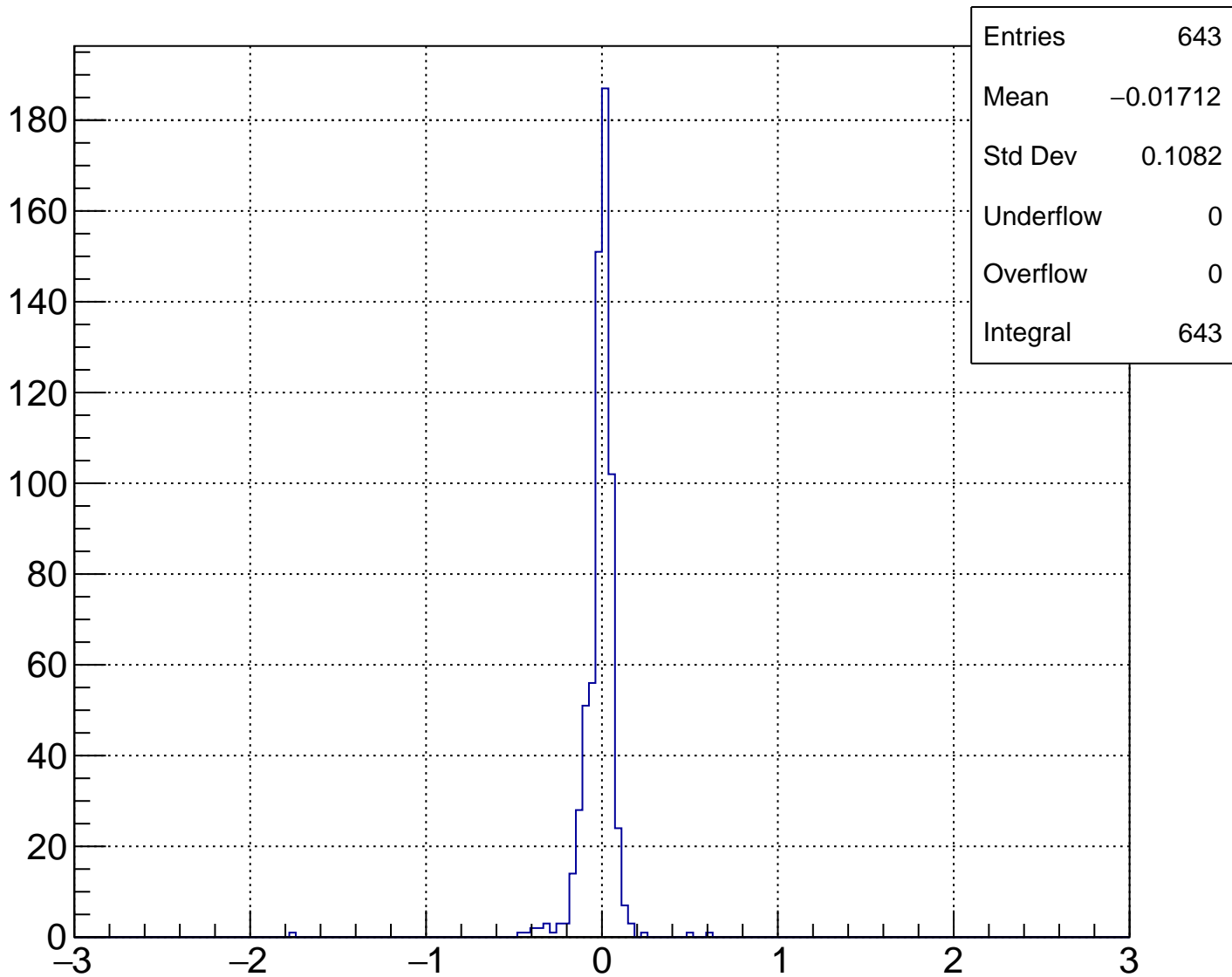
BH2DTns4



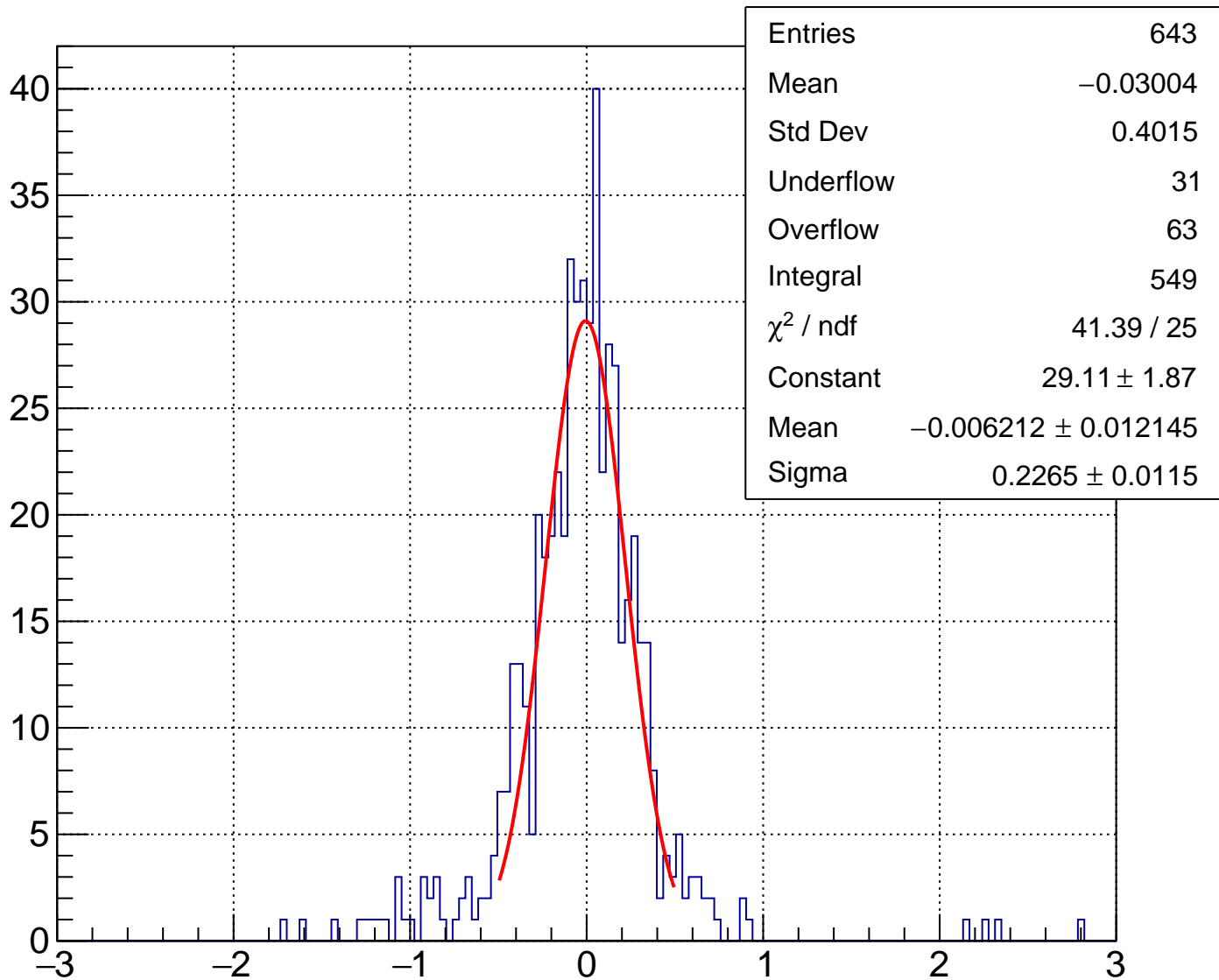
BH1MT4



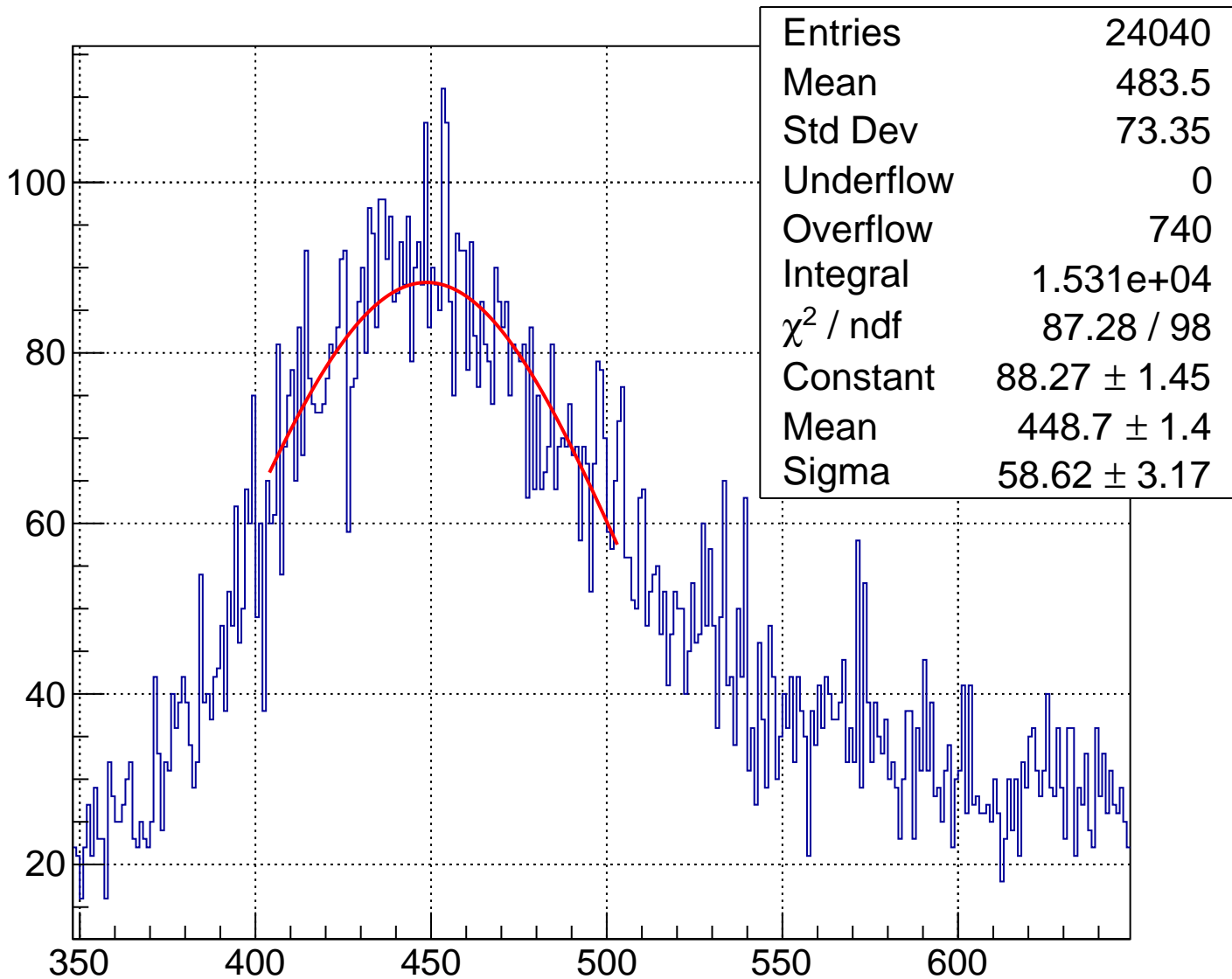
BH2MT4



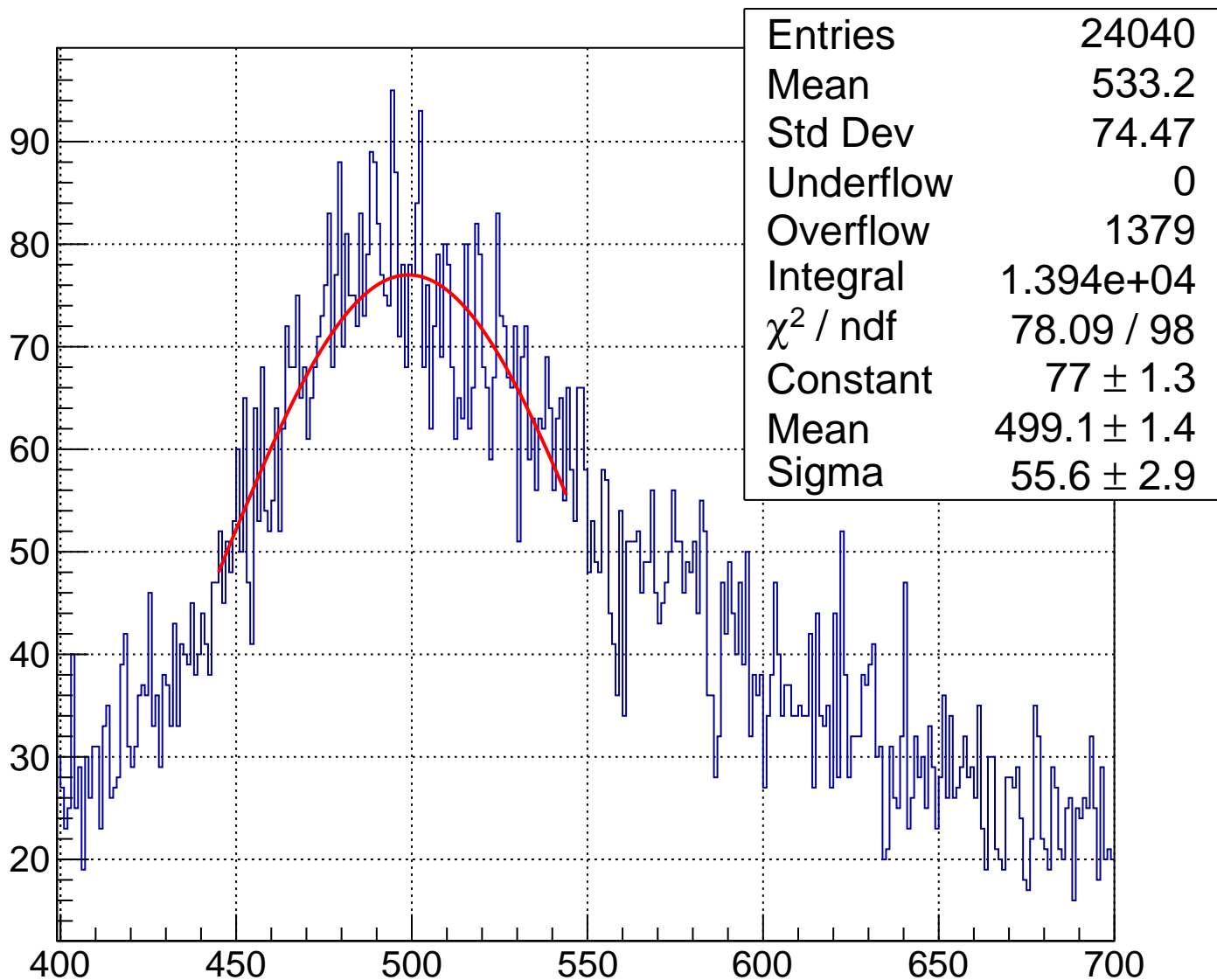
BTOF4_4



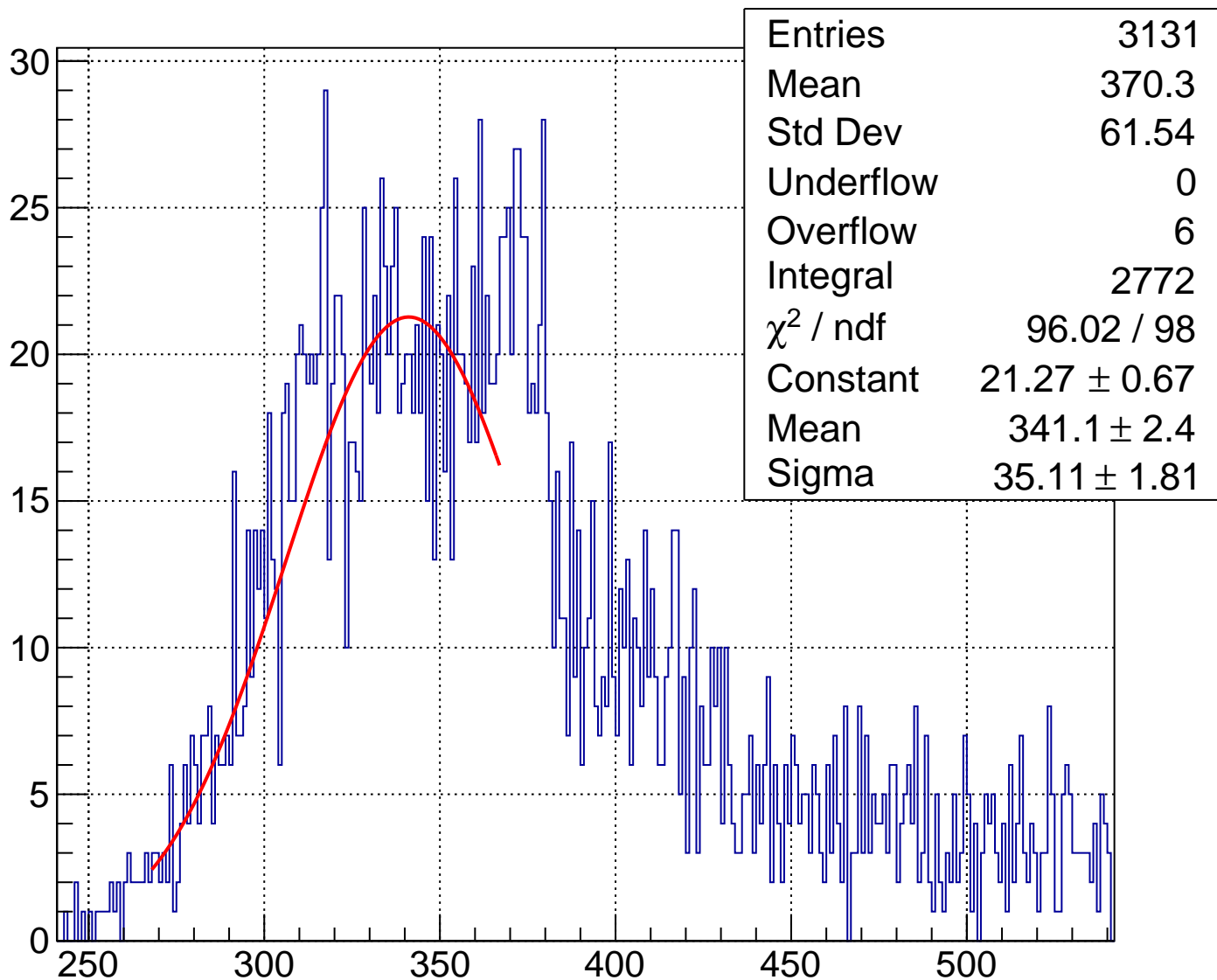
BH1UMIP4



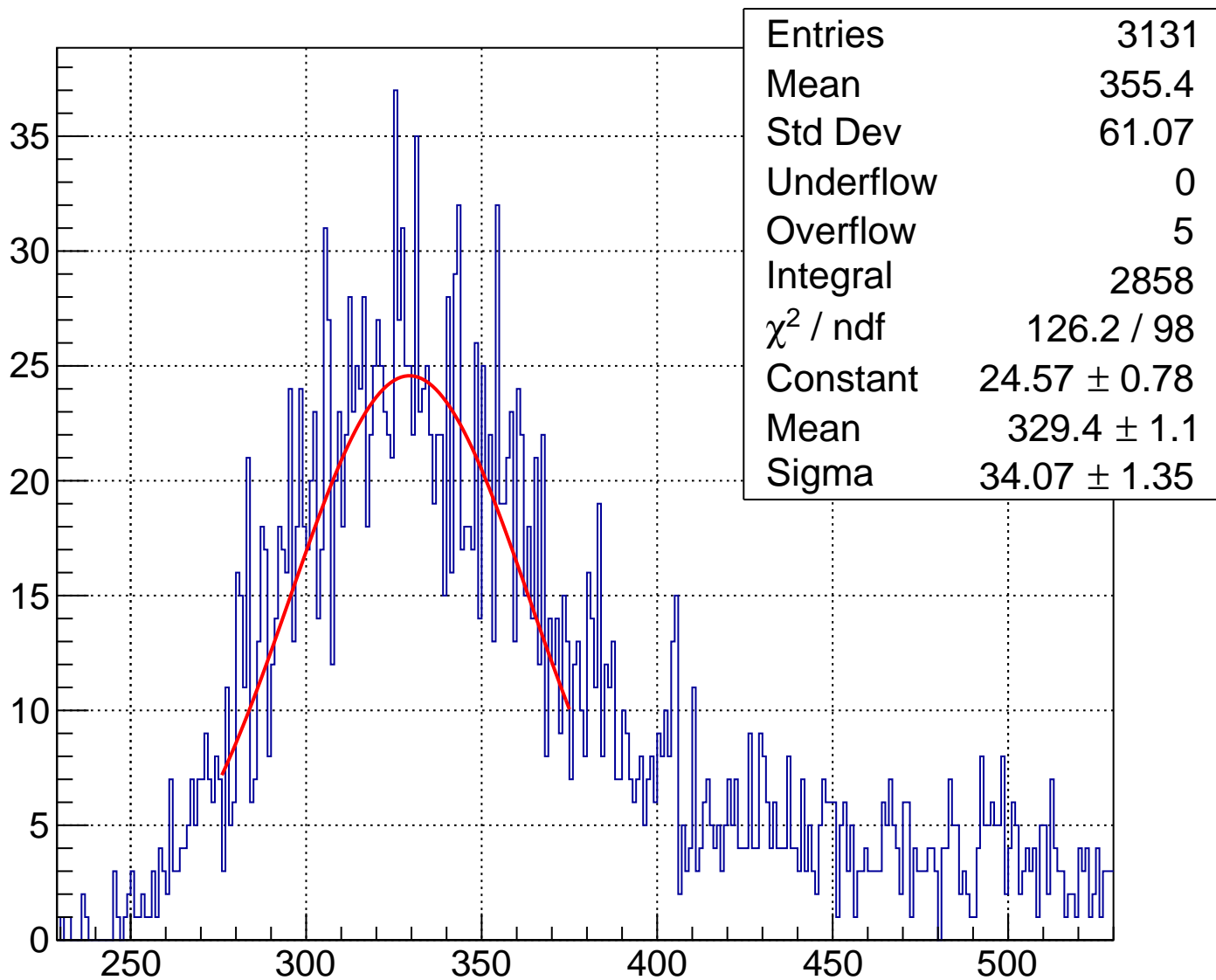
BH1DMIP4



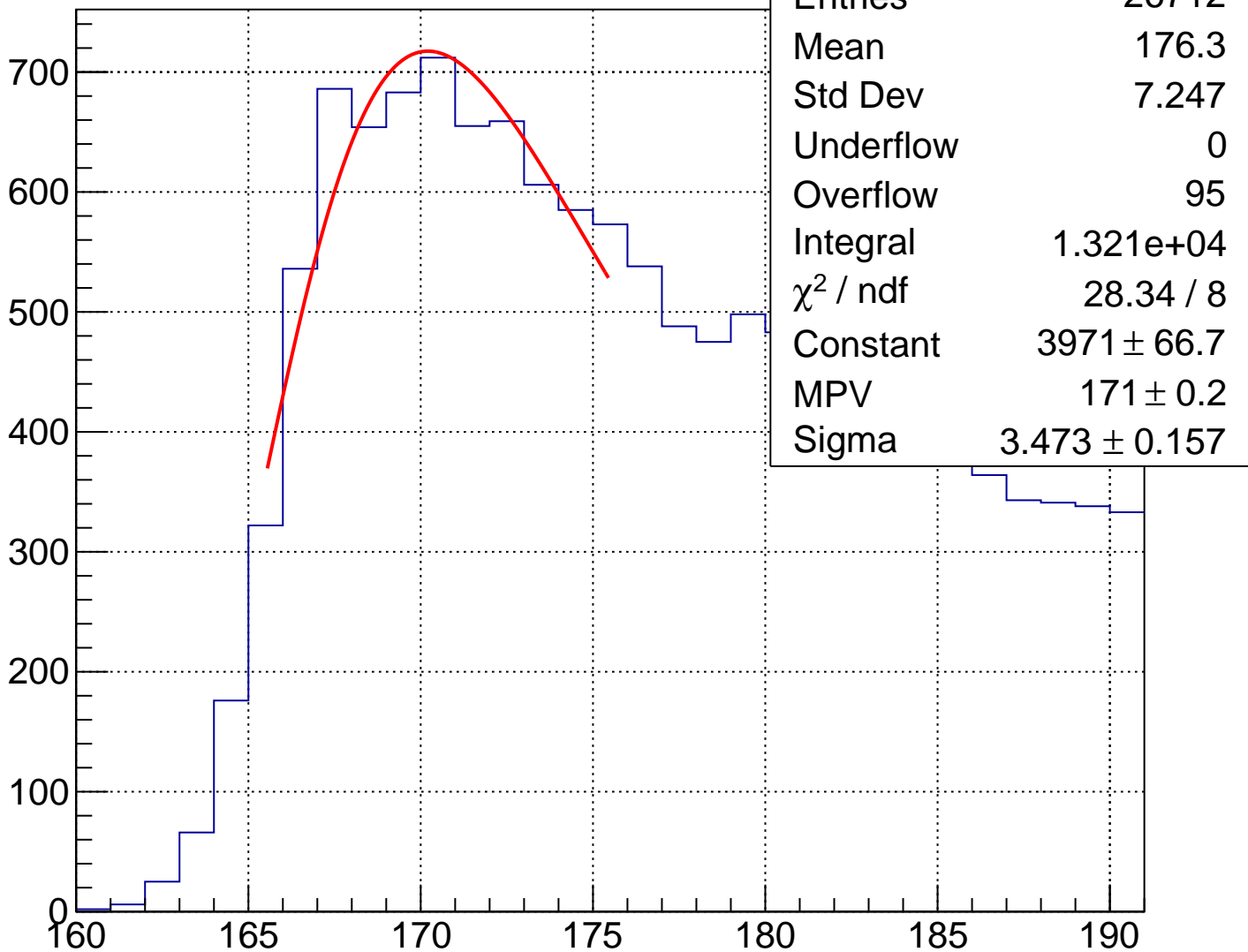
BH2UMIP4



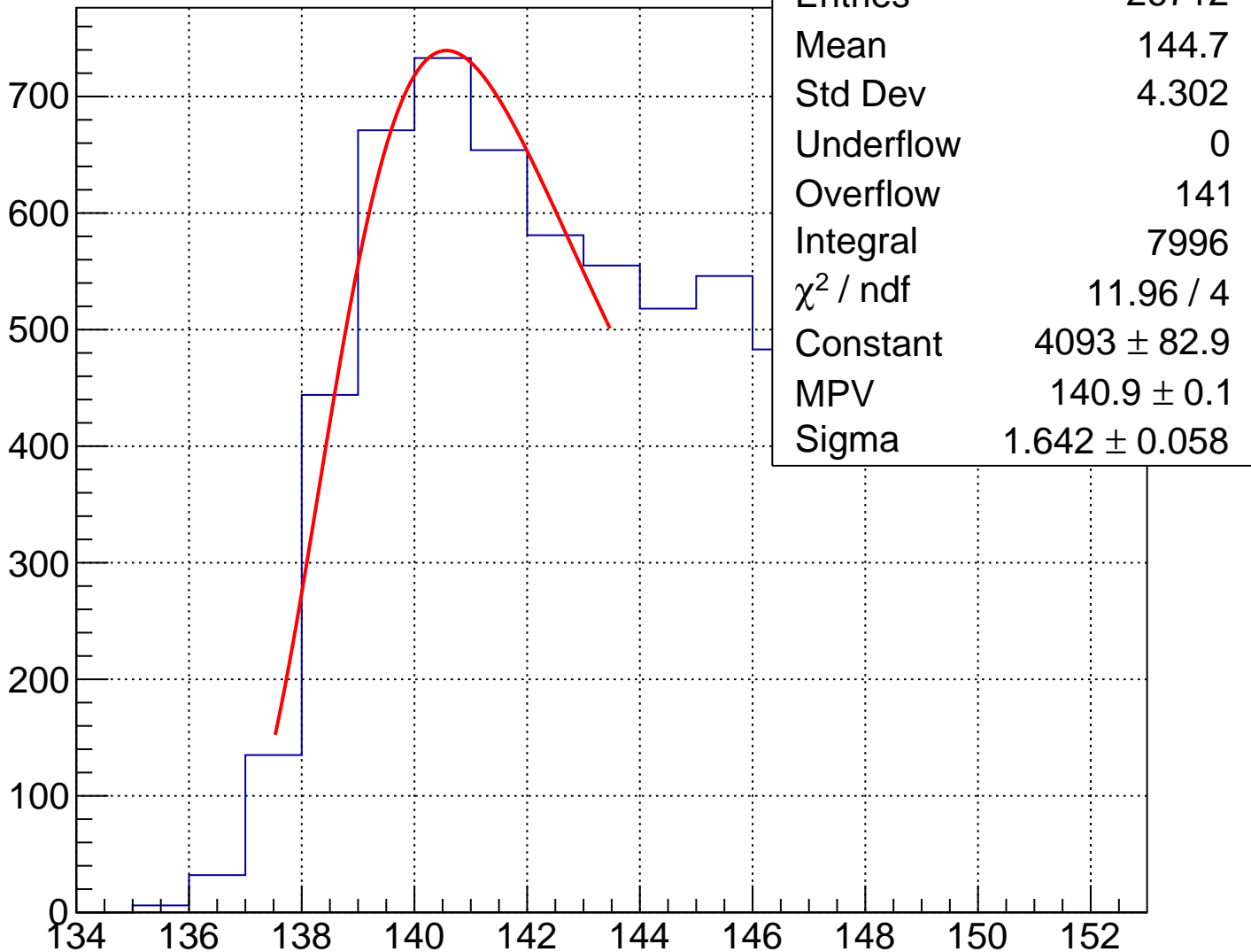
BH2DMIP4



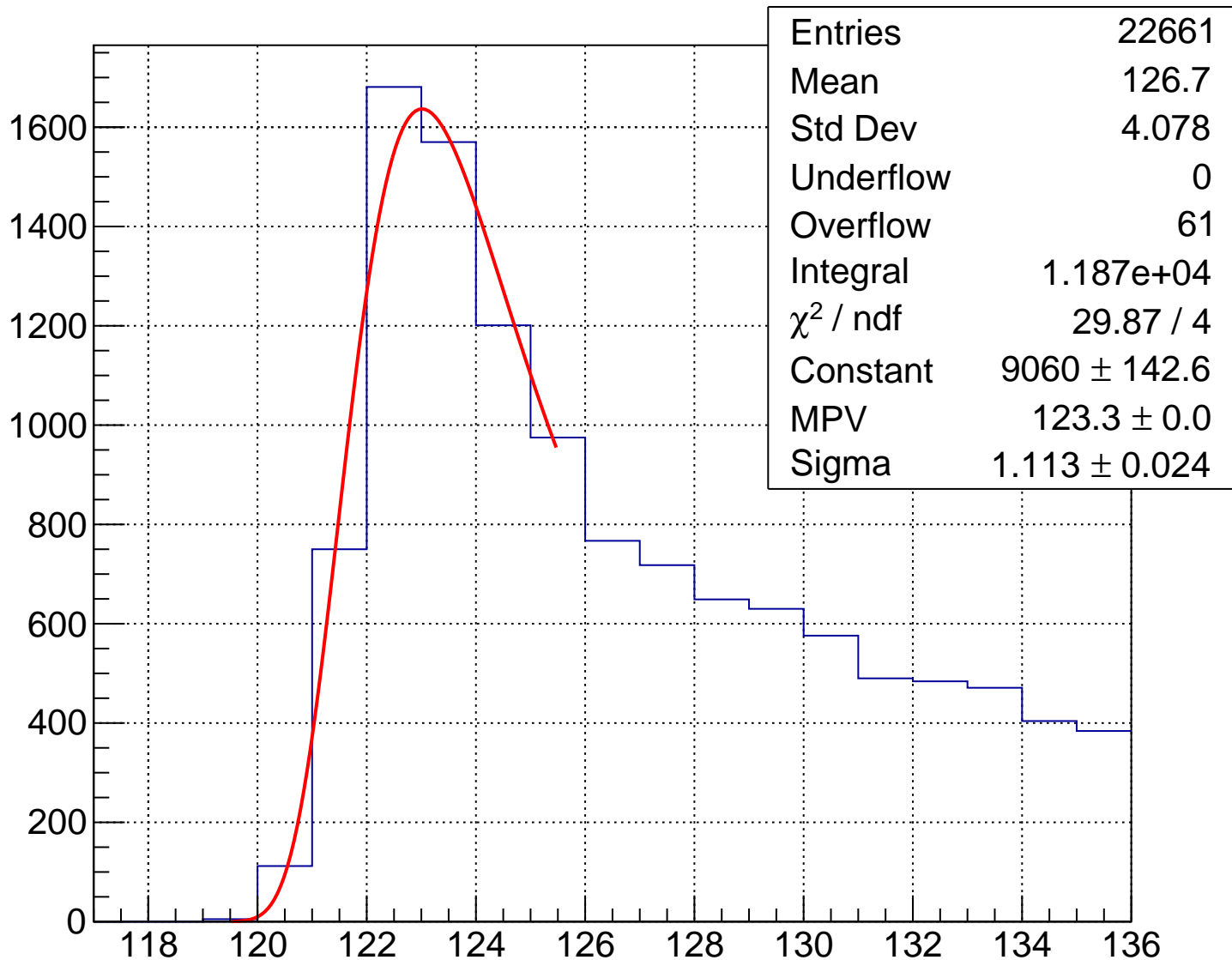
BH1UBG4



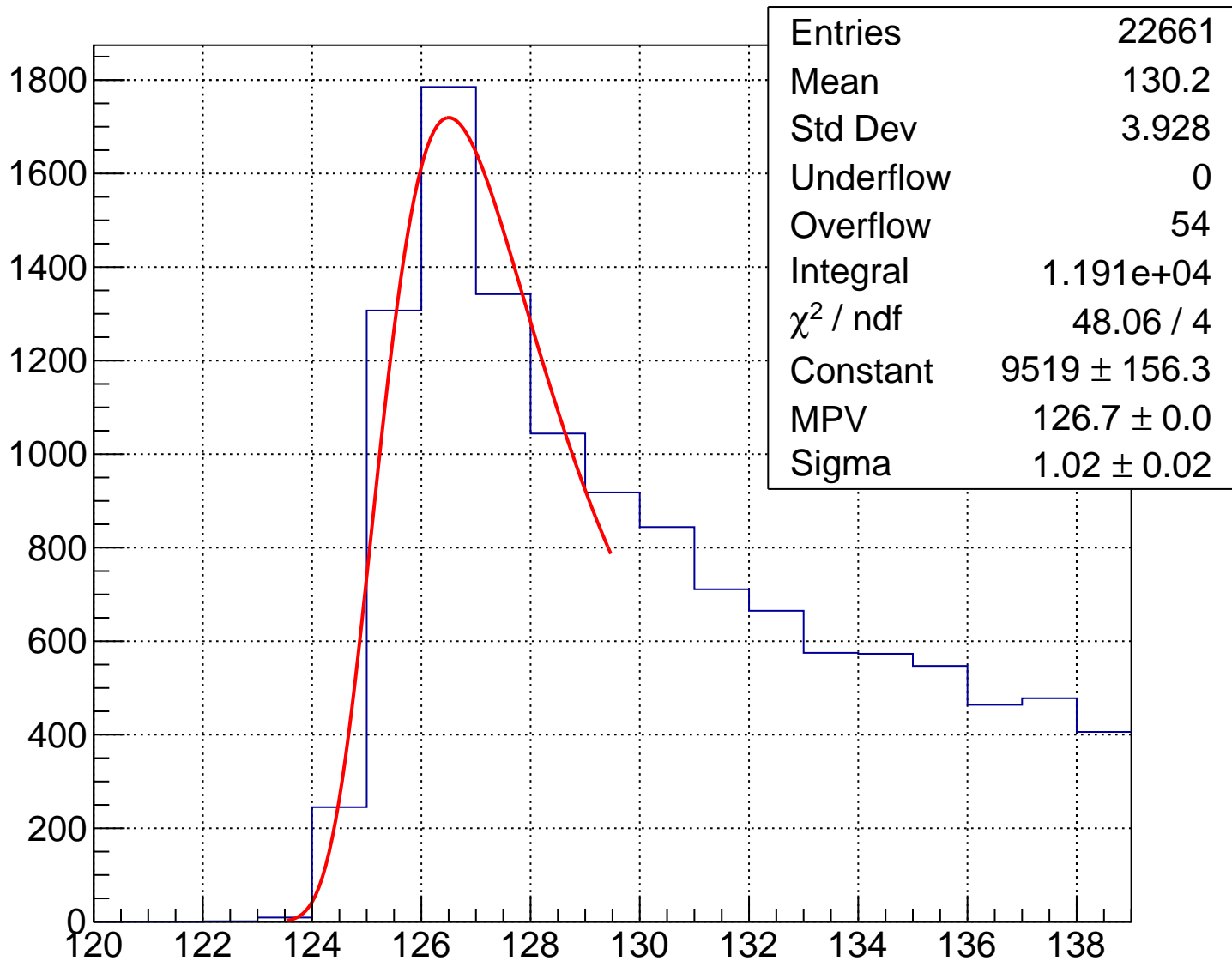
BH1DBG4



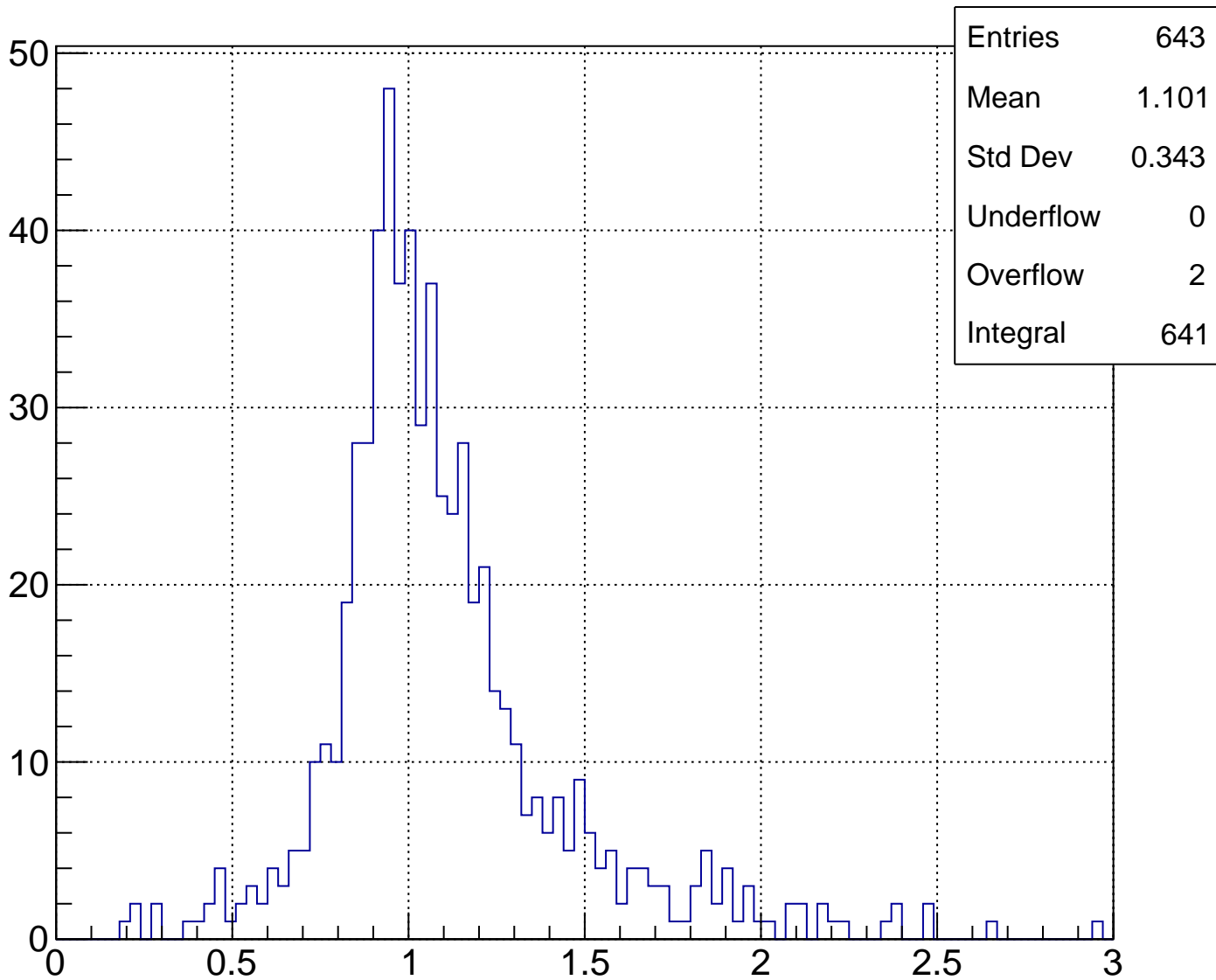
BH2UBG4



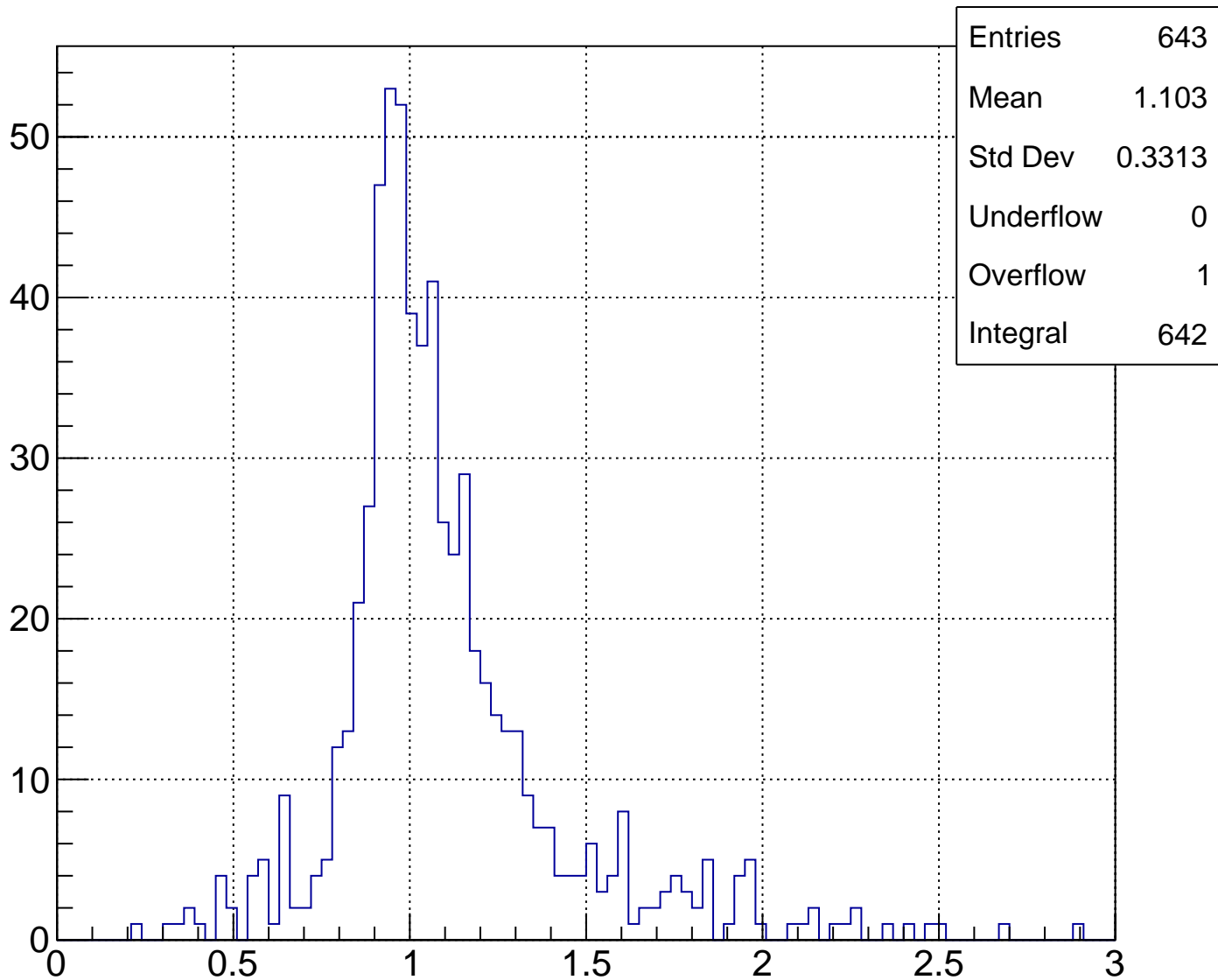
BH2DBG4



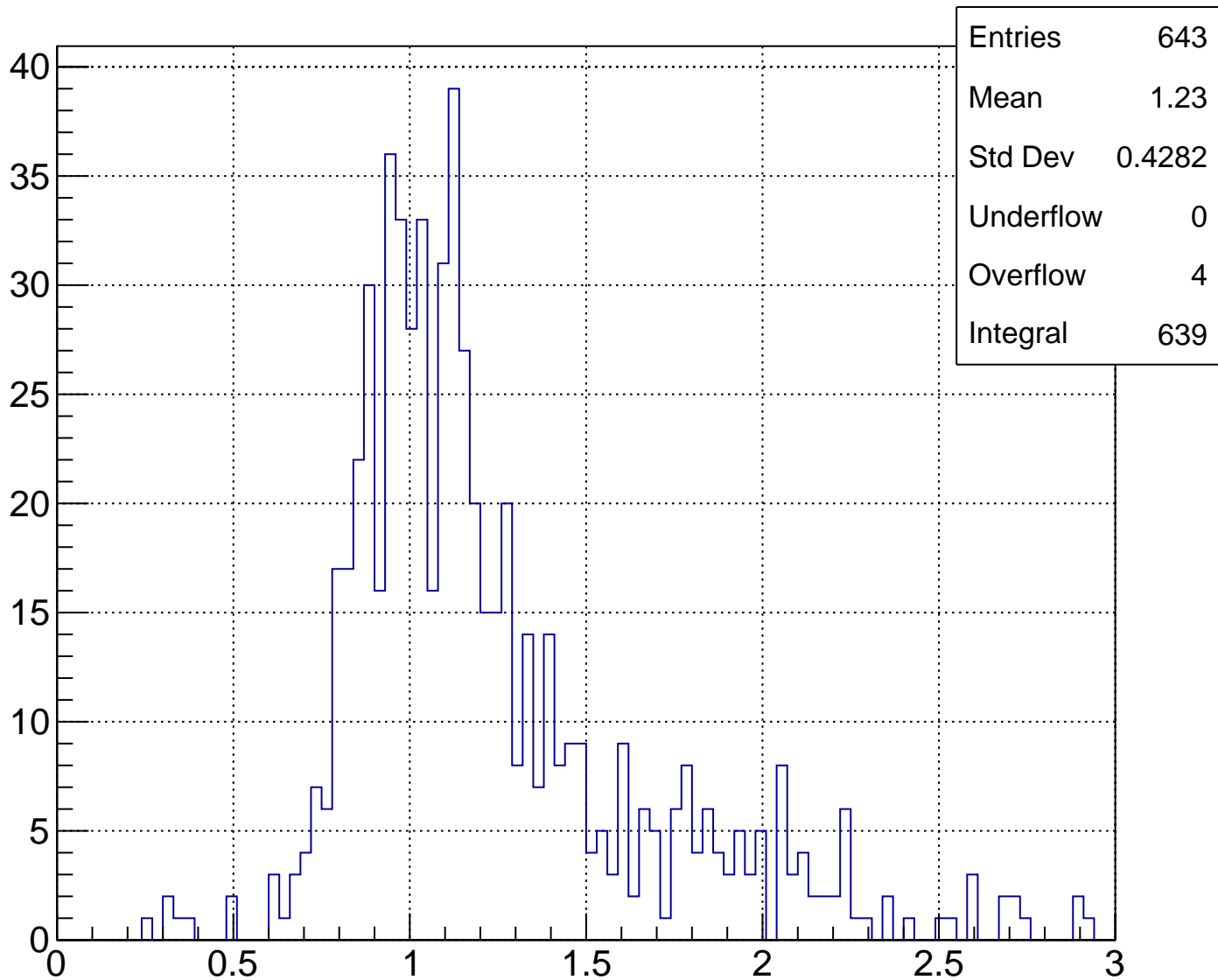
BH1UdE4



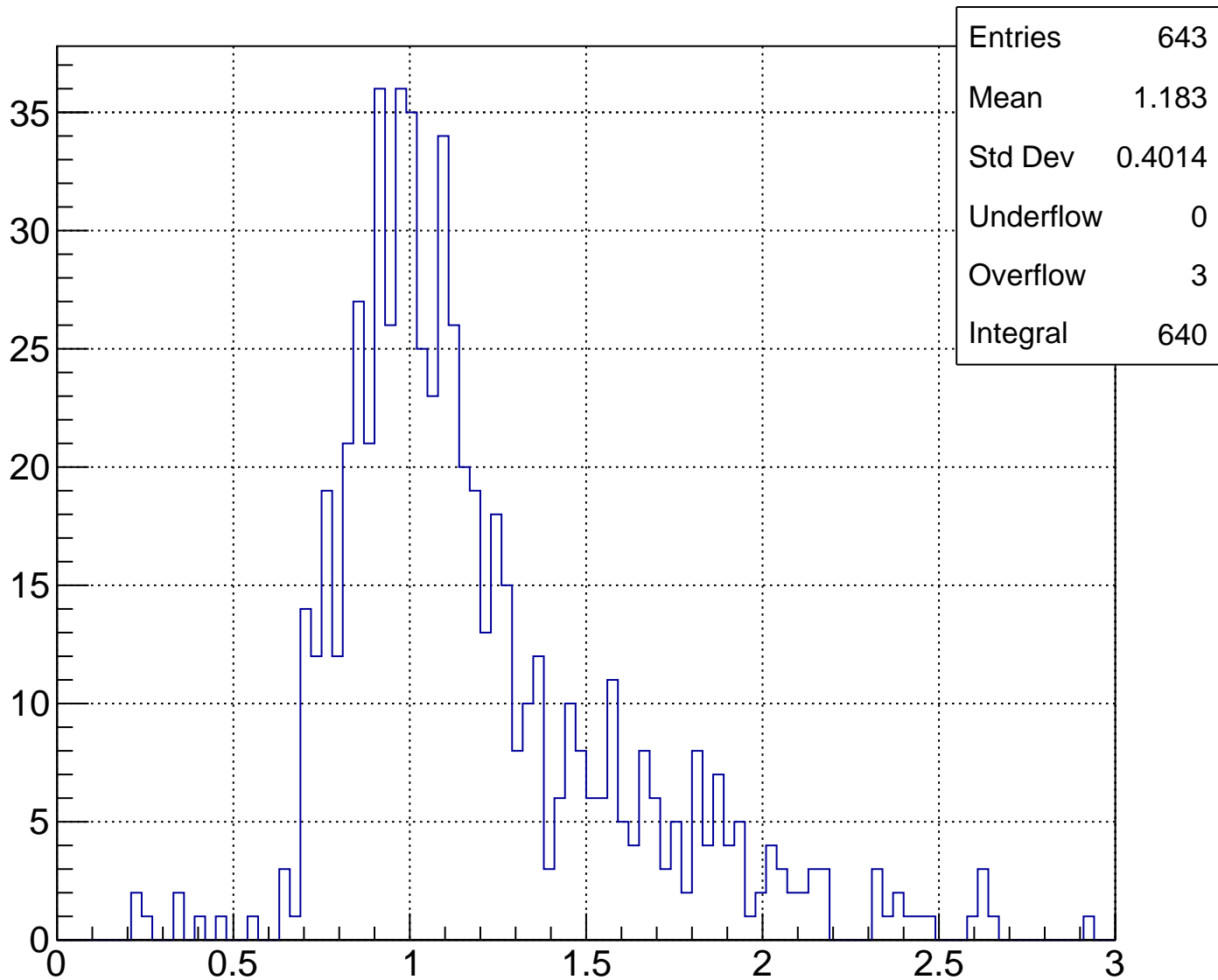
BH1DdE4



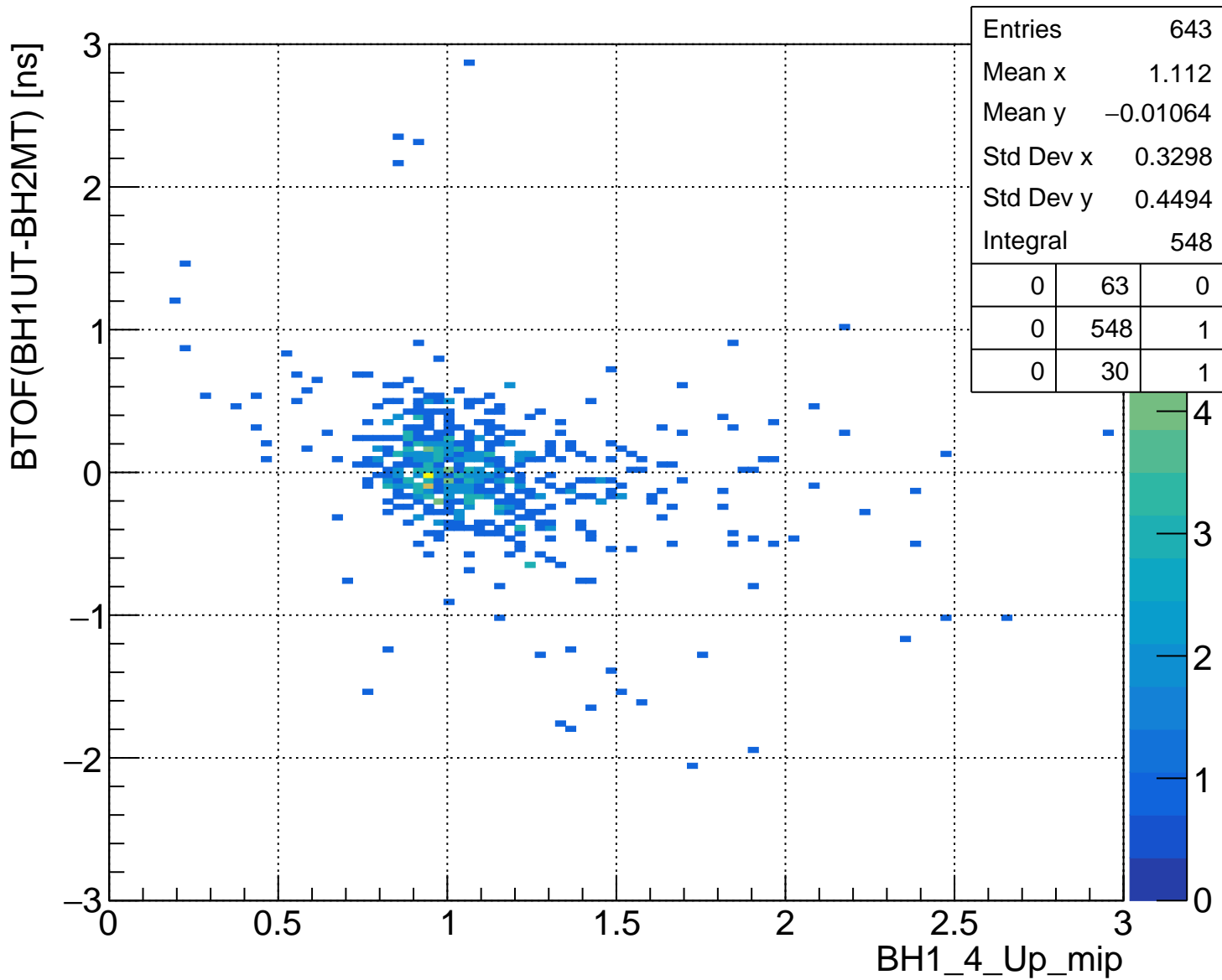
BH2UdE4



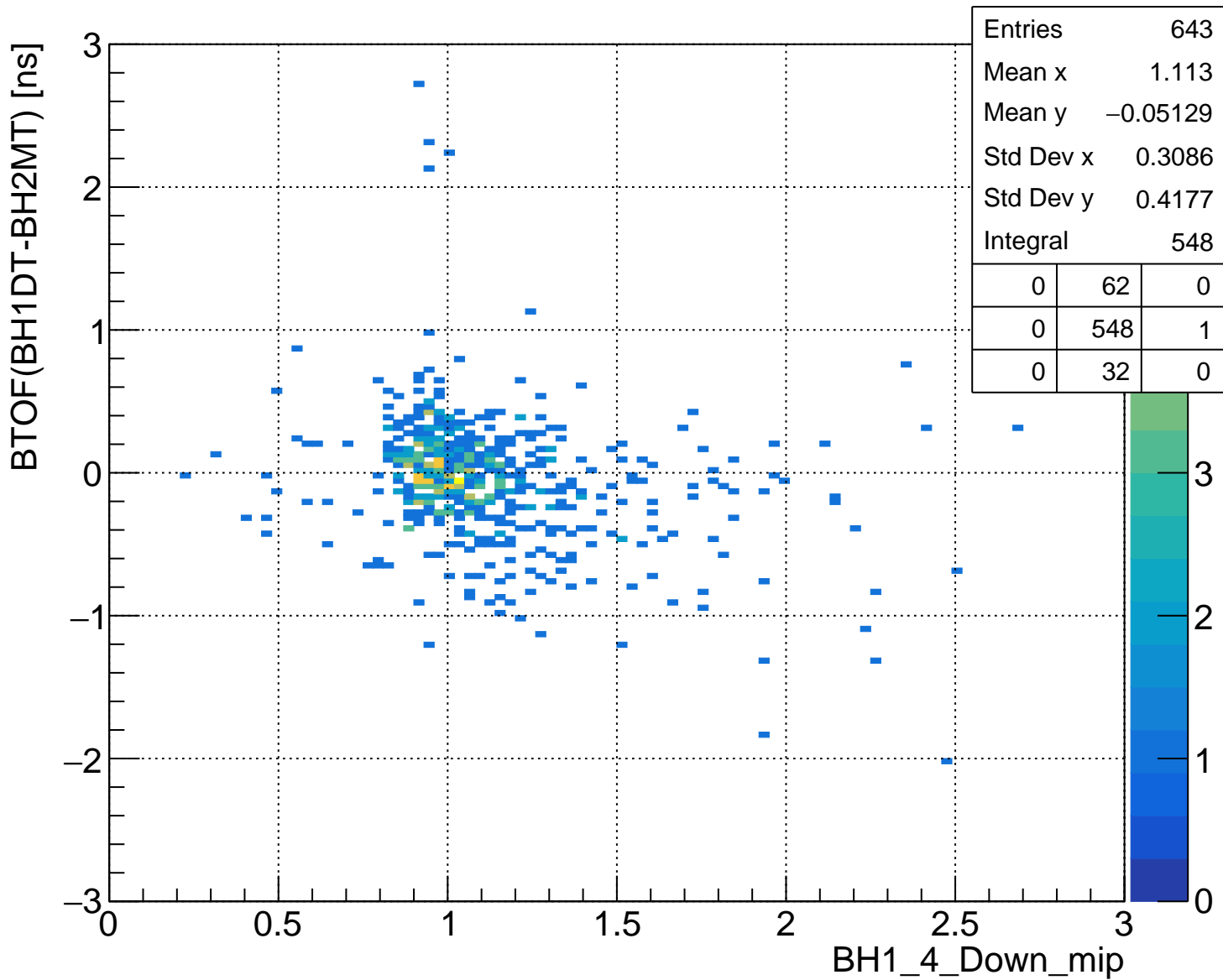
BH2DdE4

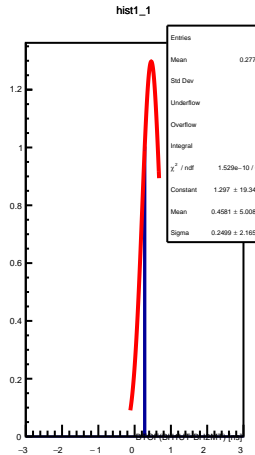
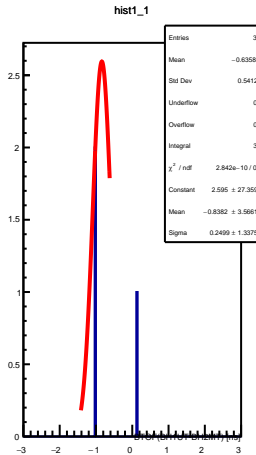
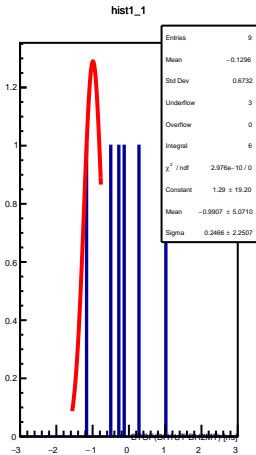
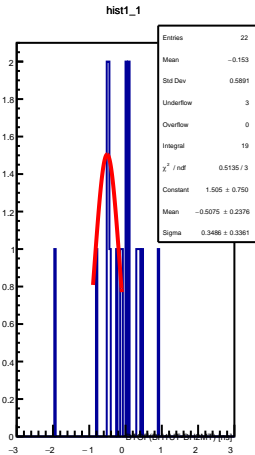
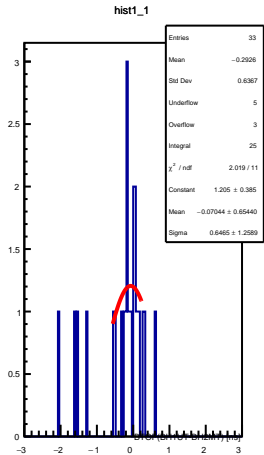
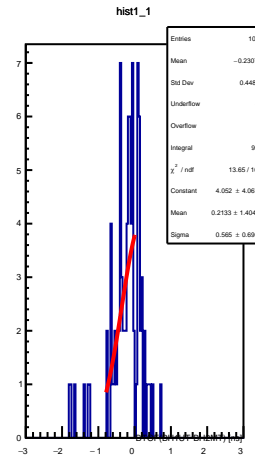
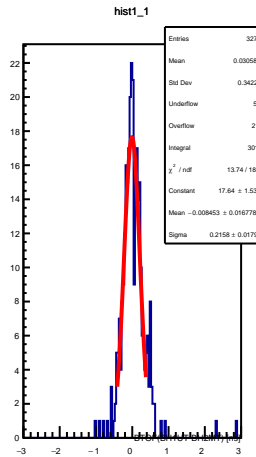
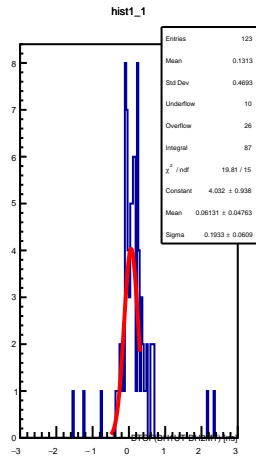
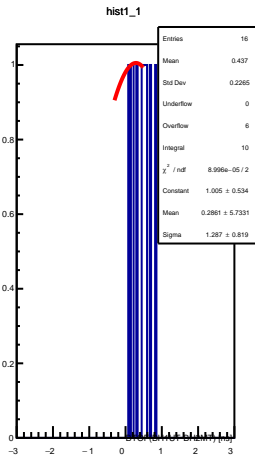
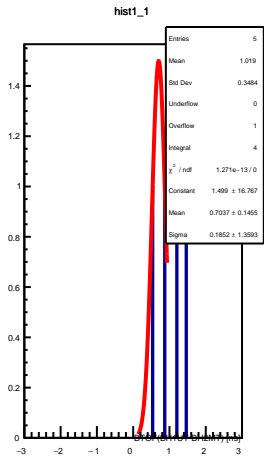


hist1_1



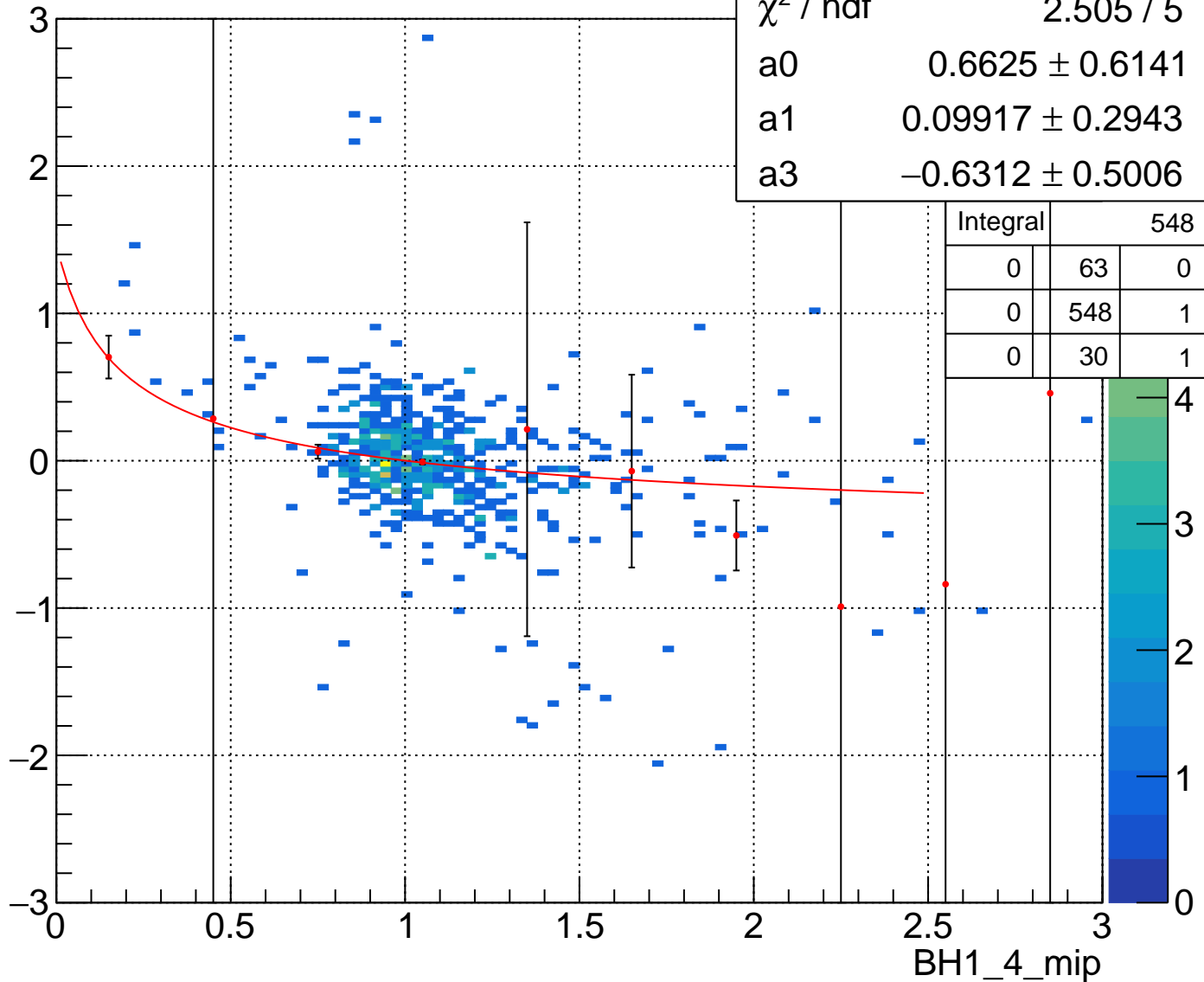
hist1_2

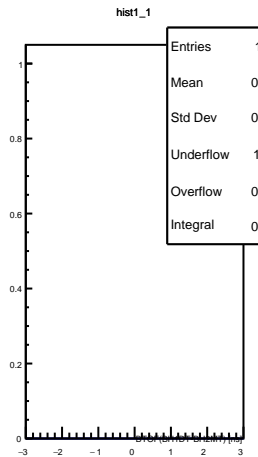
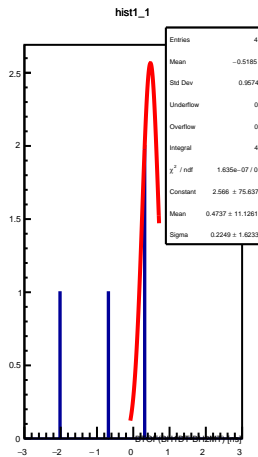
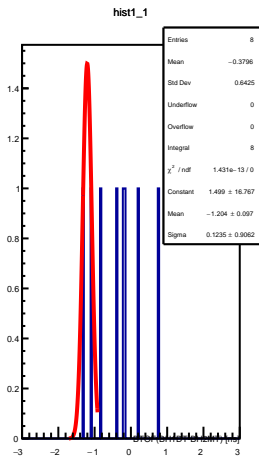
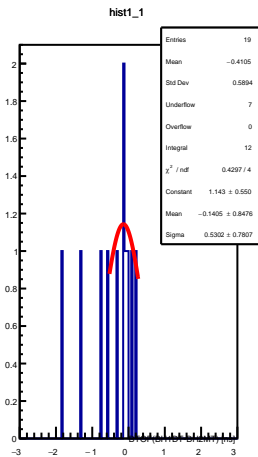
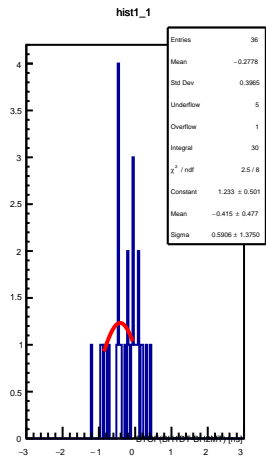
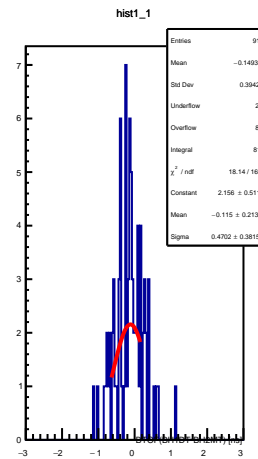
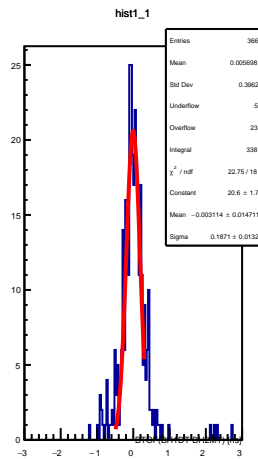
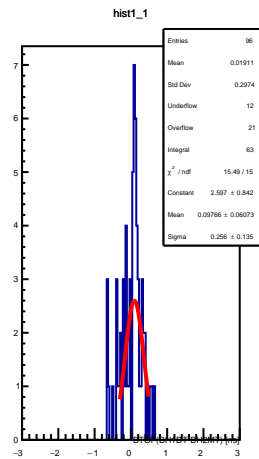
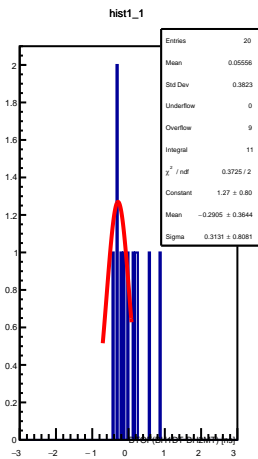
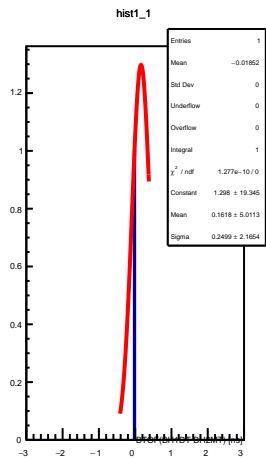




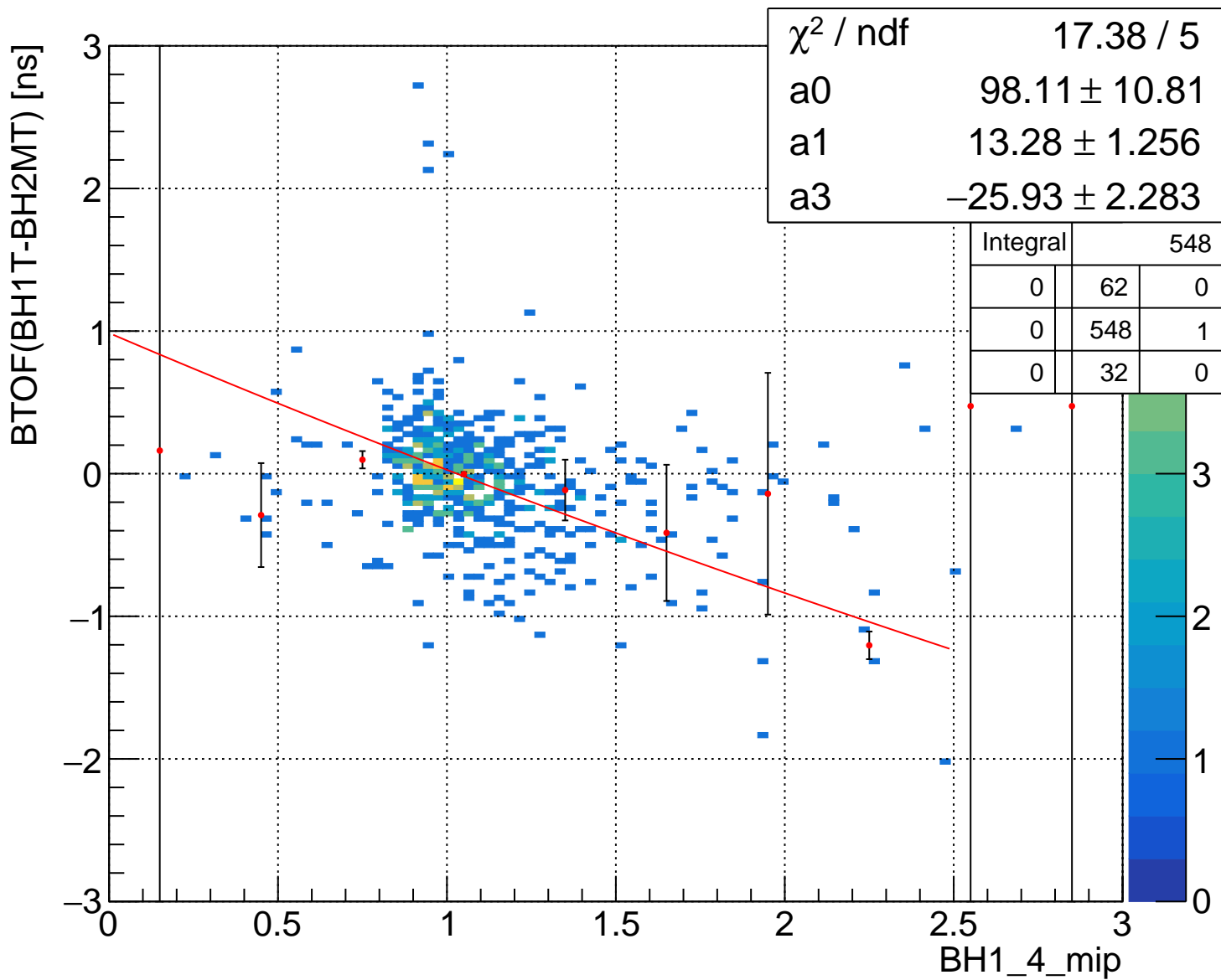
hist1_1

BTOF(BH1T-BH2MT) [ns]

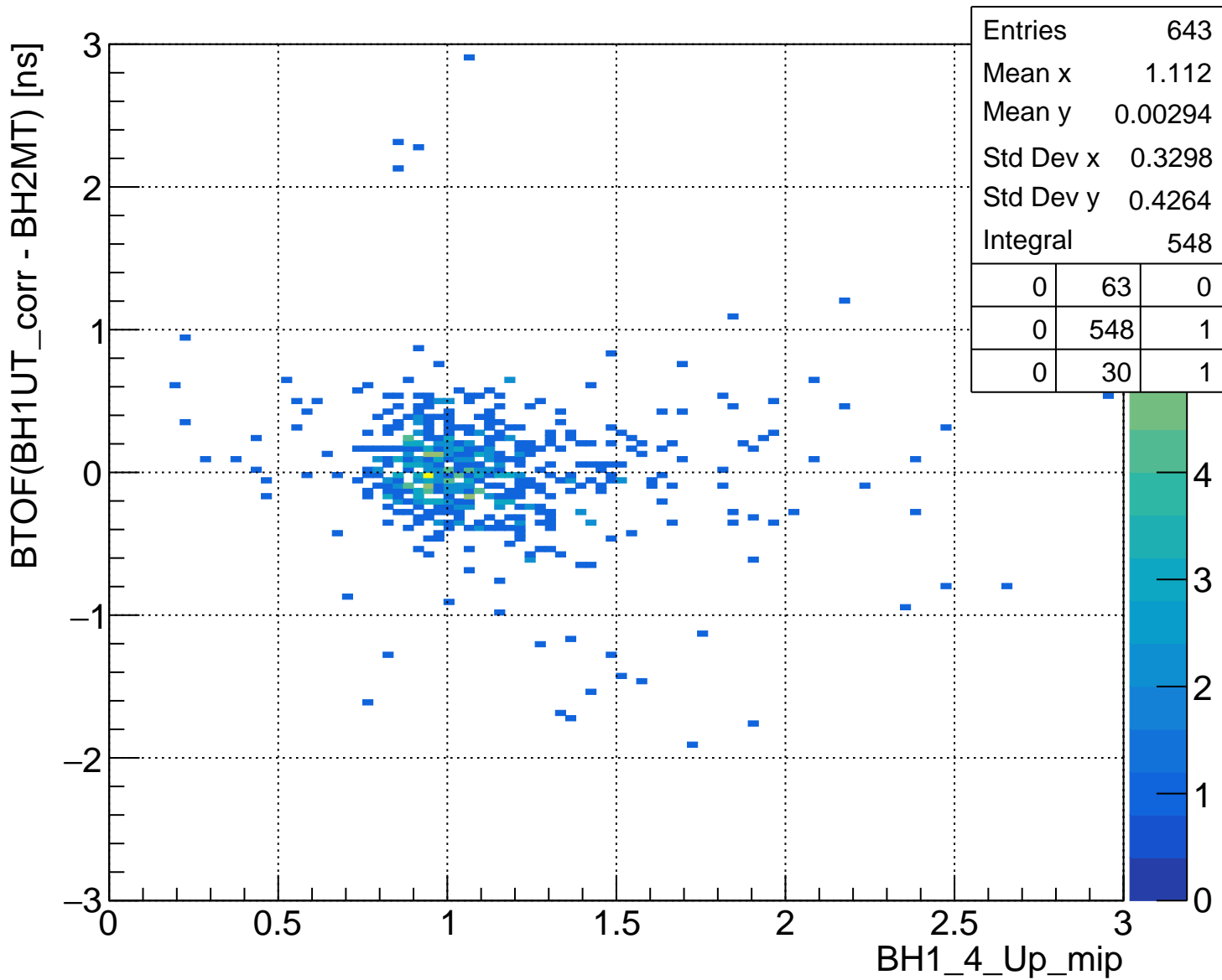




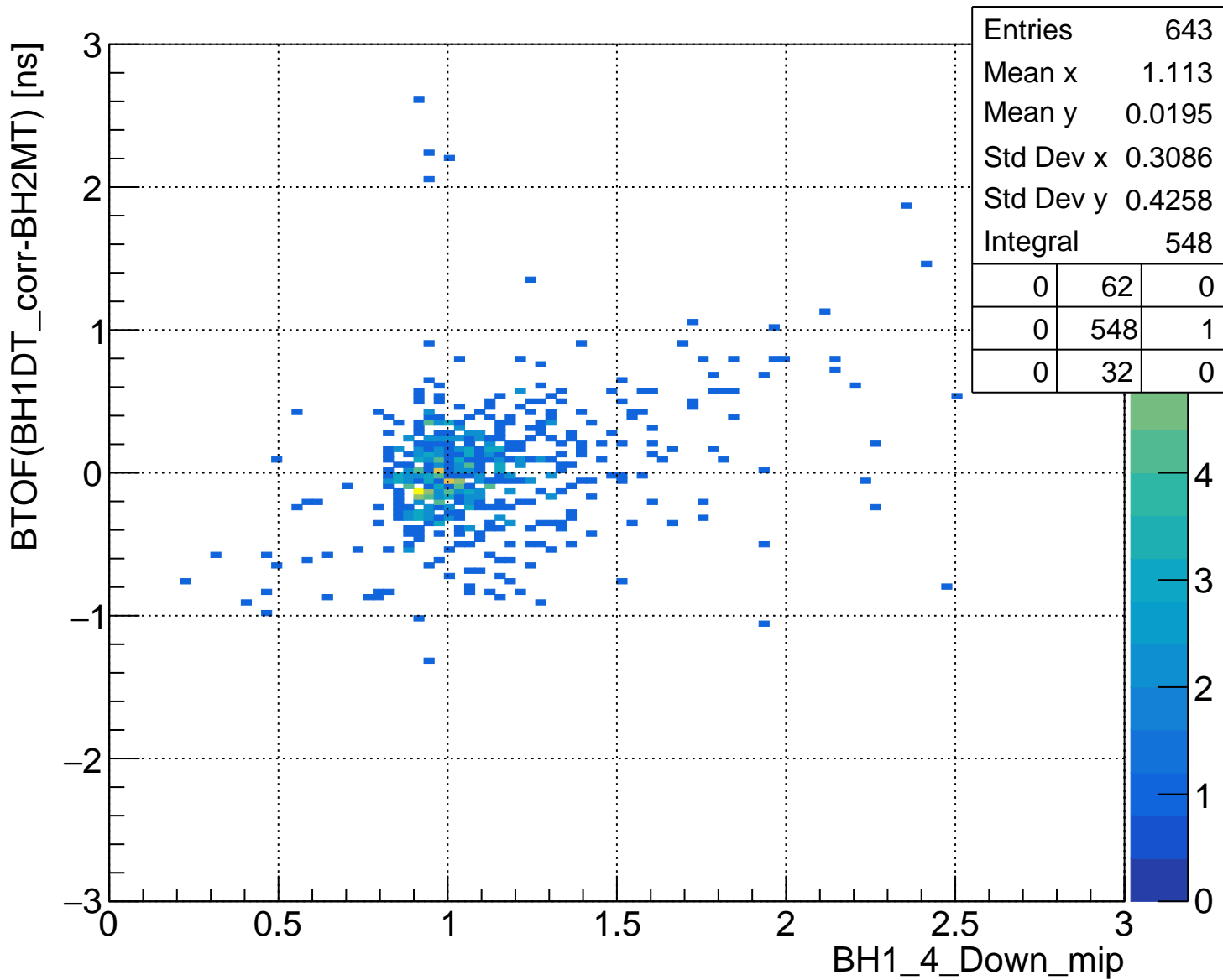
hist1_2



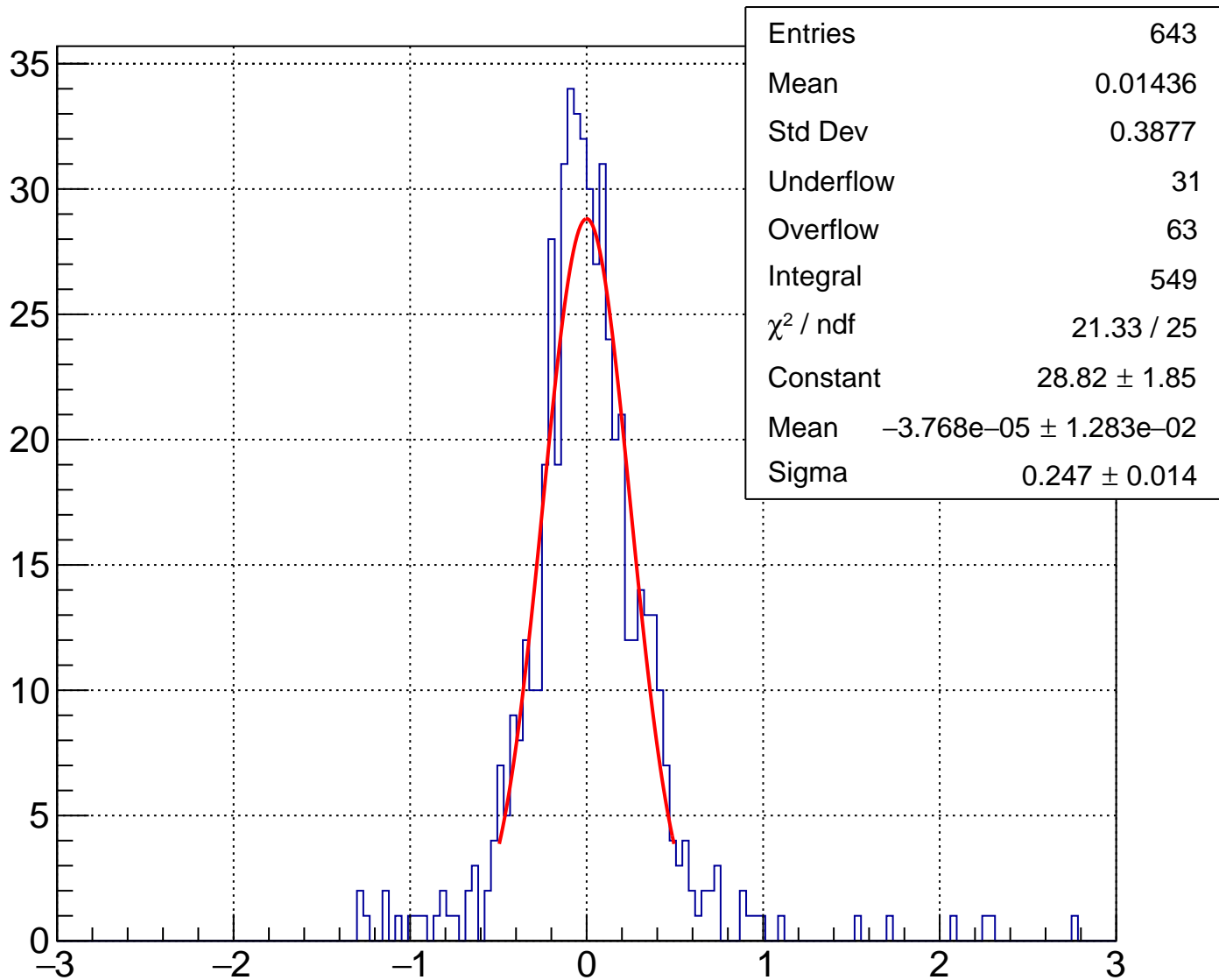
hist1_3



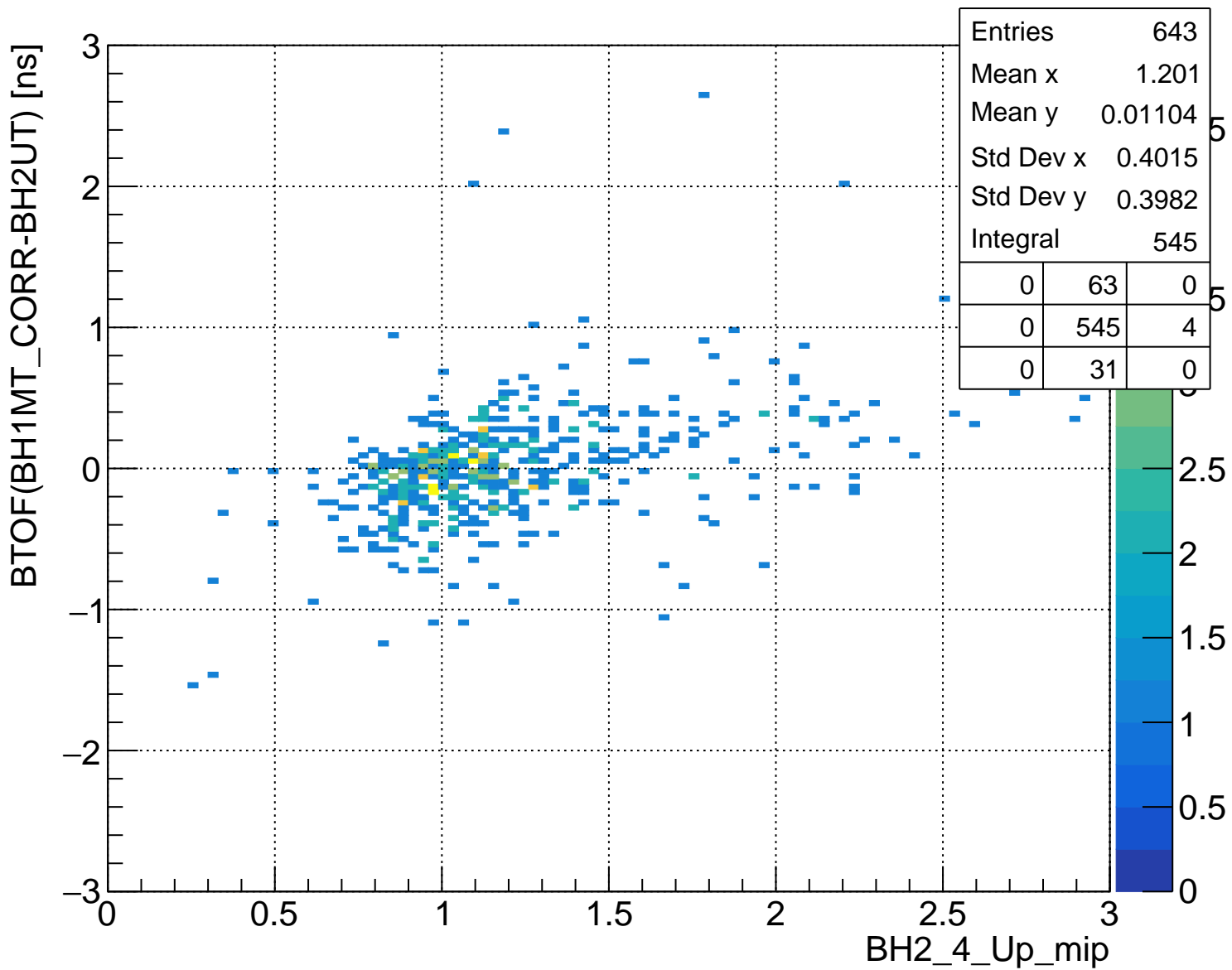
hist1_4



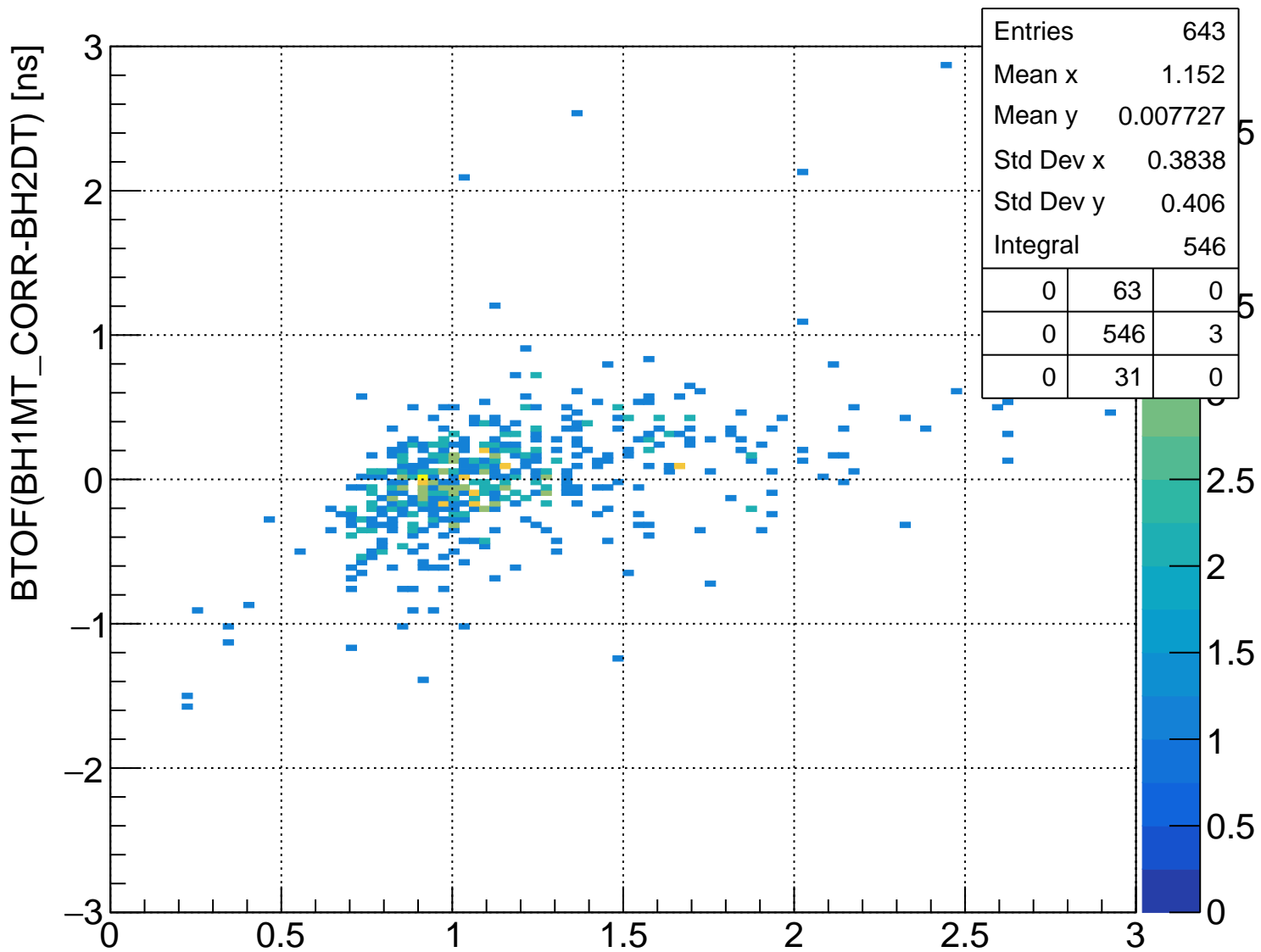
BTOFCORR14_4



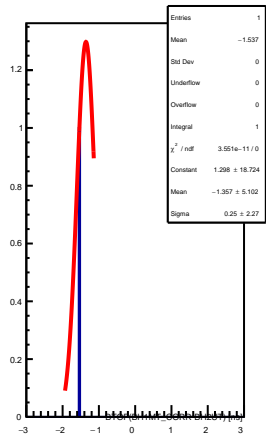
hist2_1



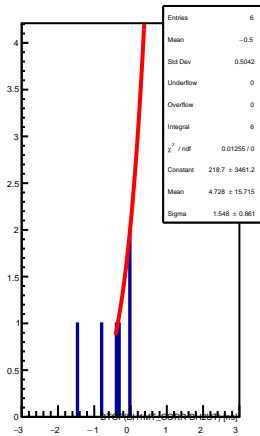
hist2_2



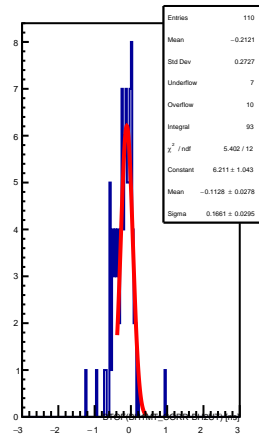
hist1_1



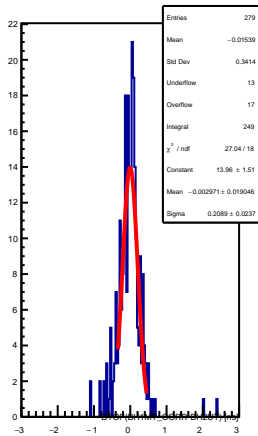
hist1_1



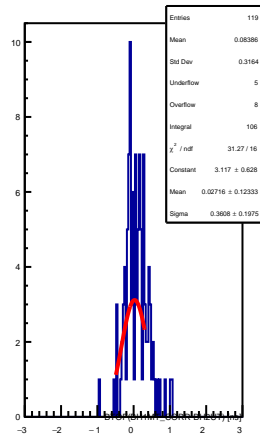
hist1_1



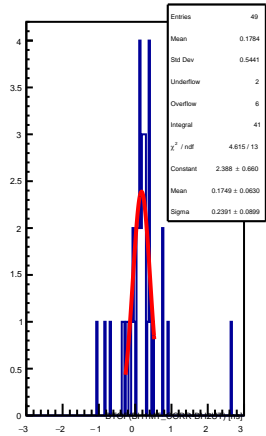
hist1_1



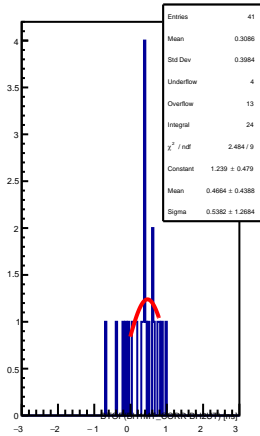
hist1_1



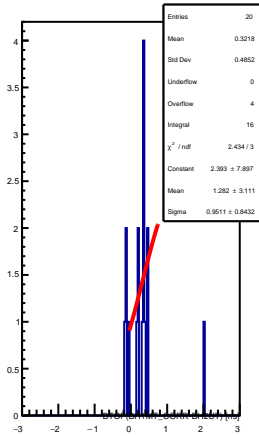
hist1_1



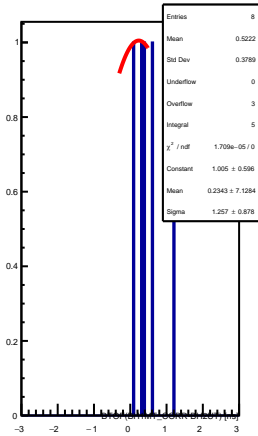
hist1_1



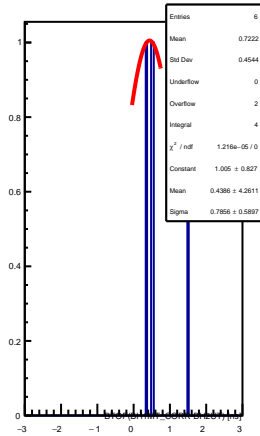
hist1_1



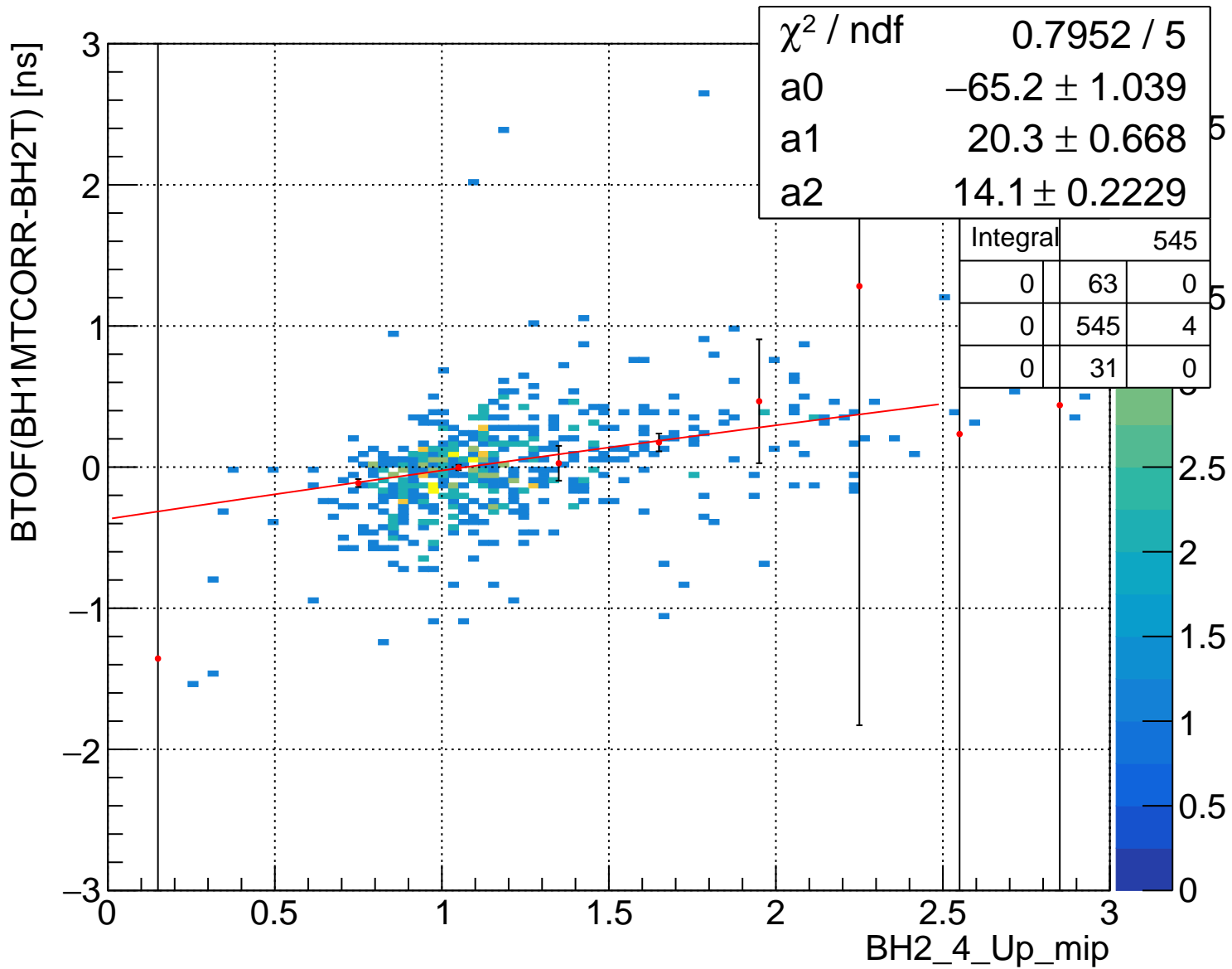
hist1_1



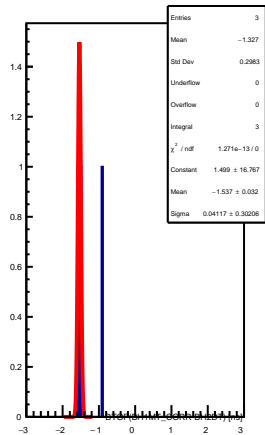
hist1_1



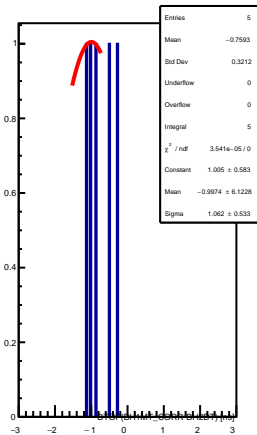
hist2_1



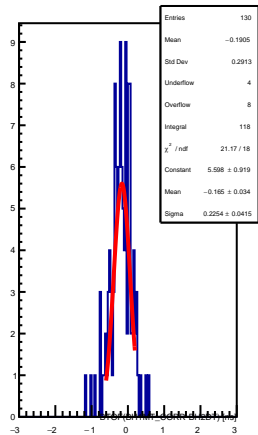
hist1_1



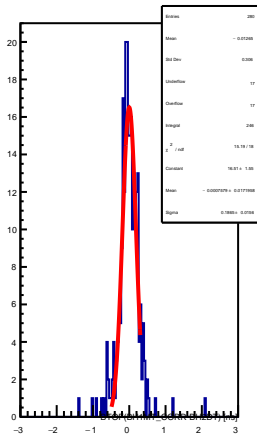
hist1_1



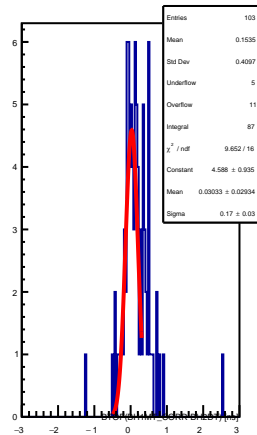
hist1_1



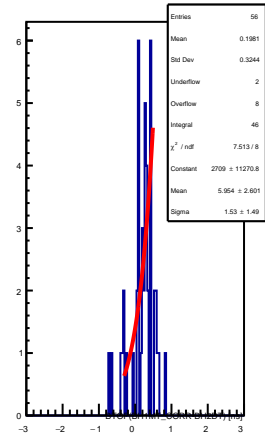
hist1_1



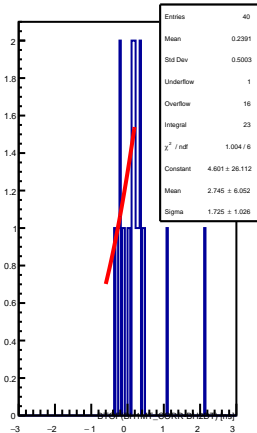
hist1_1



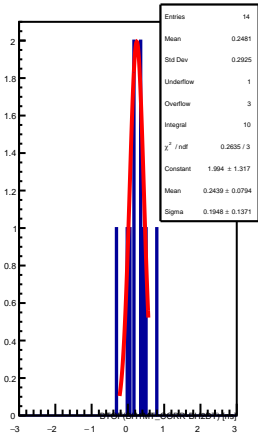
hist1_1



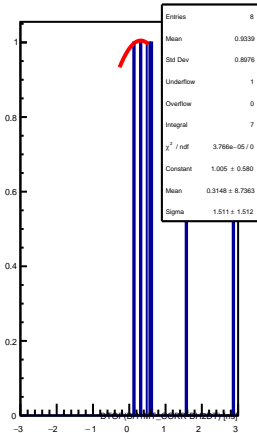
hist1_1



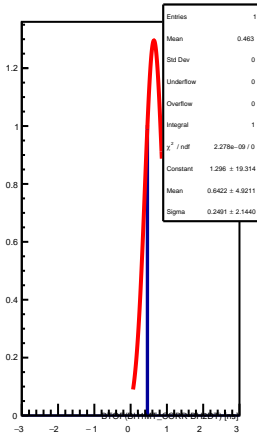
hist1_1



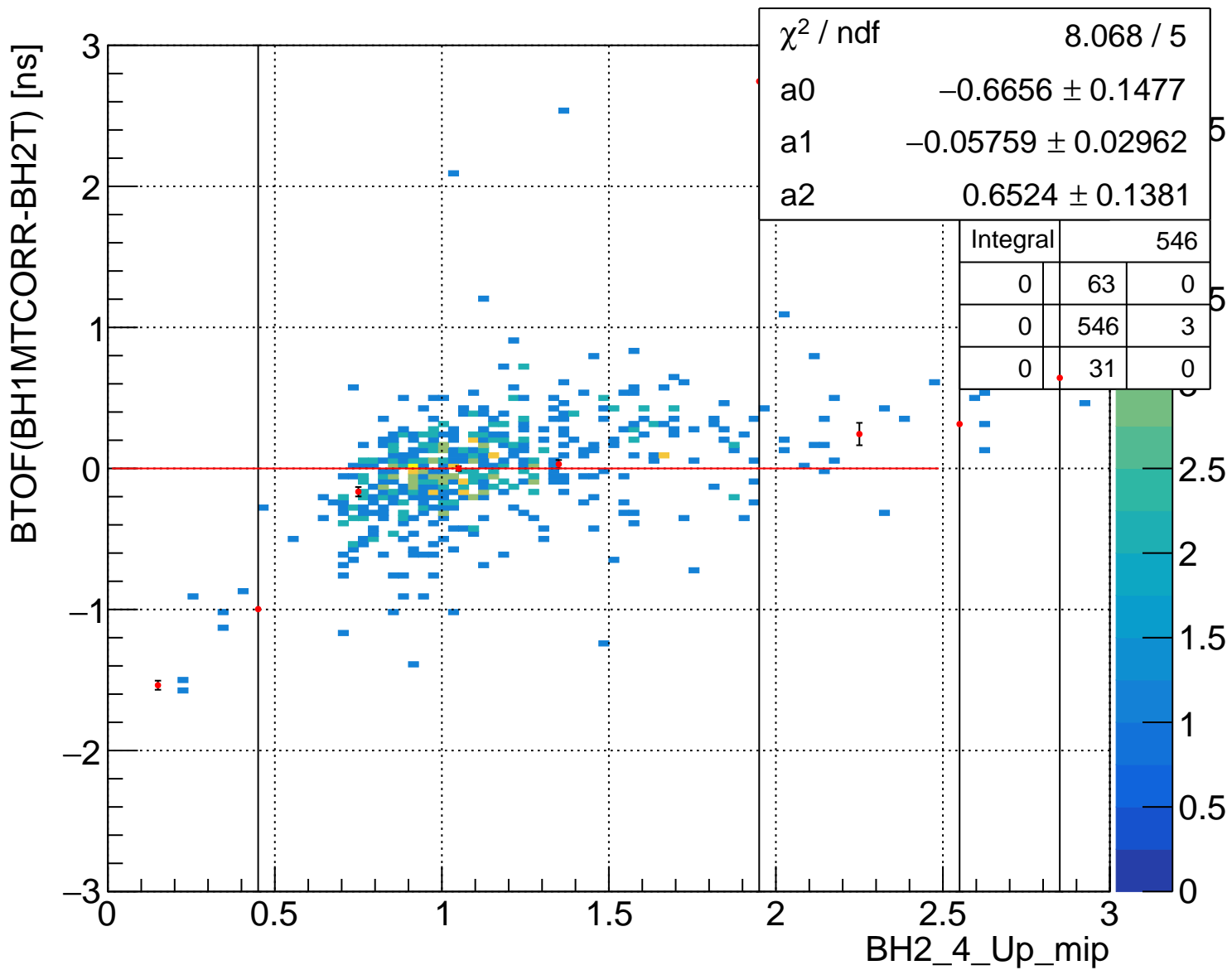
hist1_1



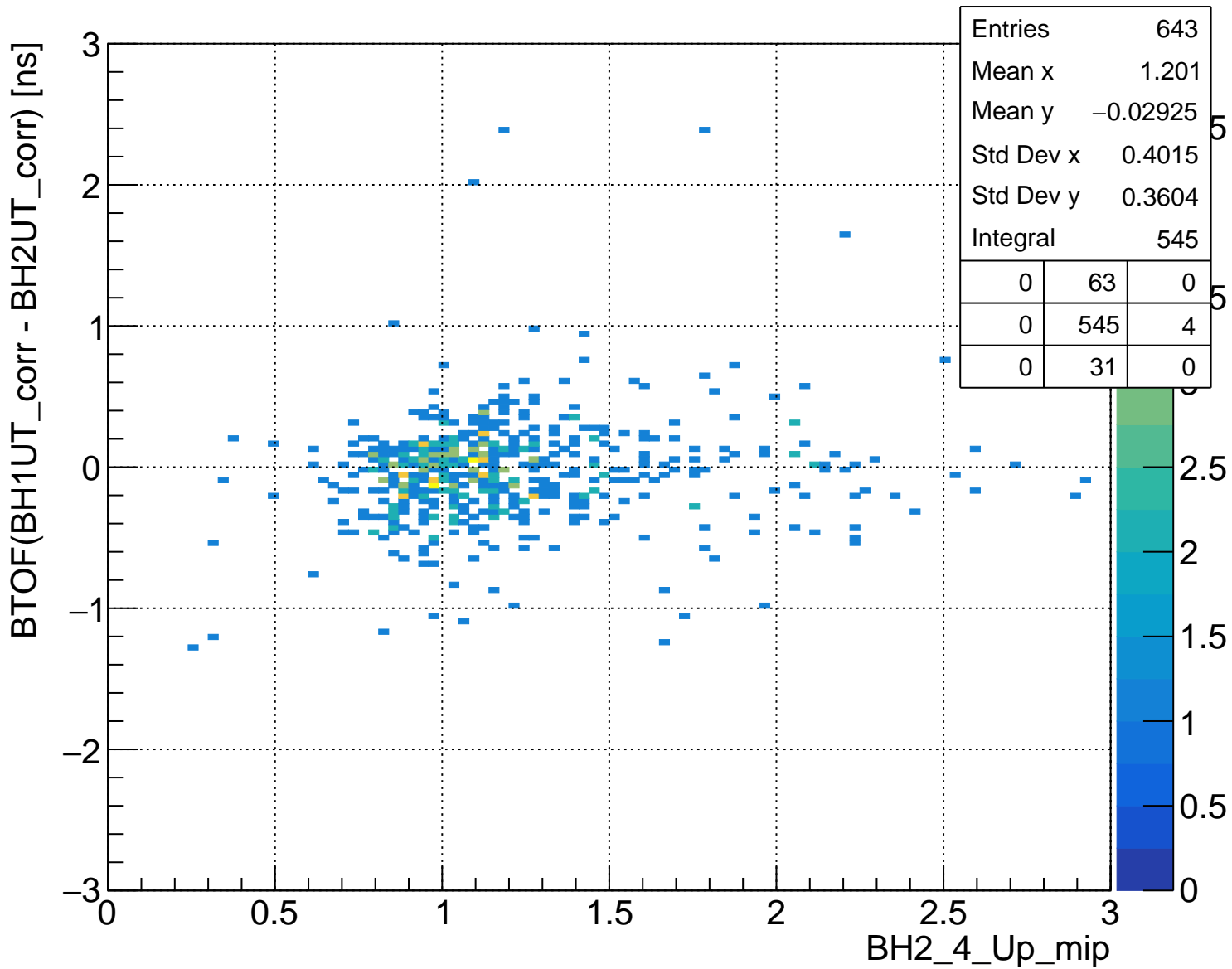
hist1_1



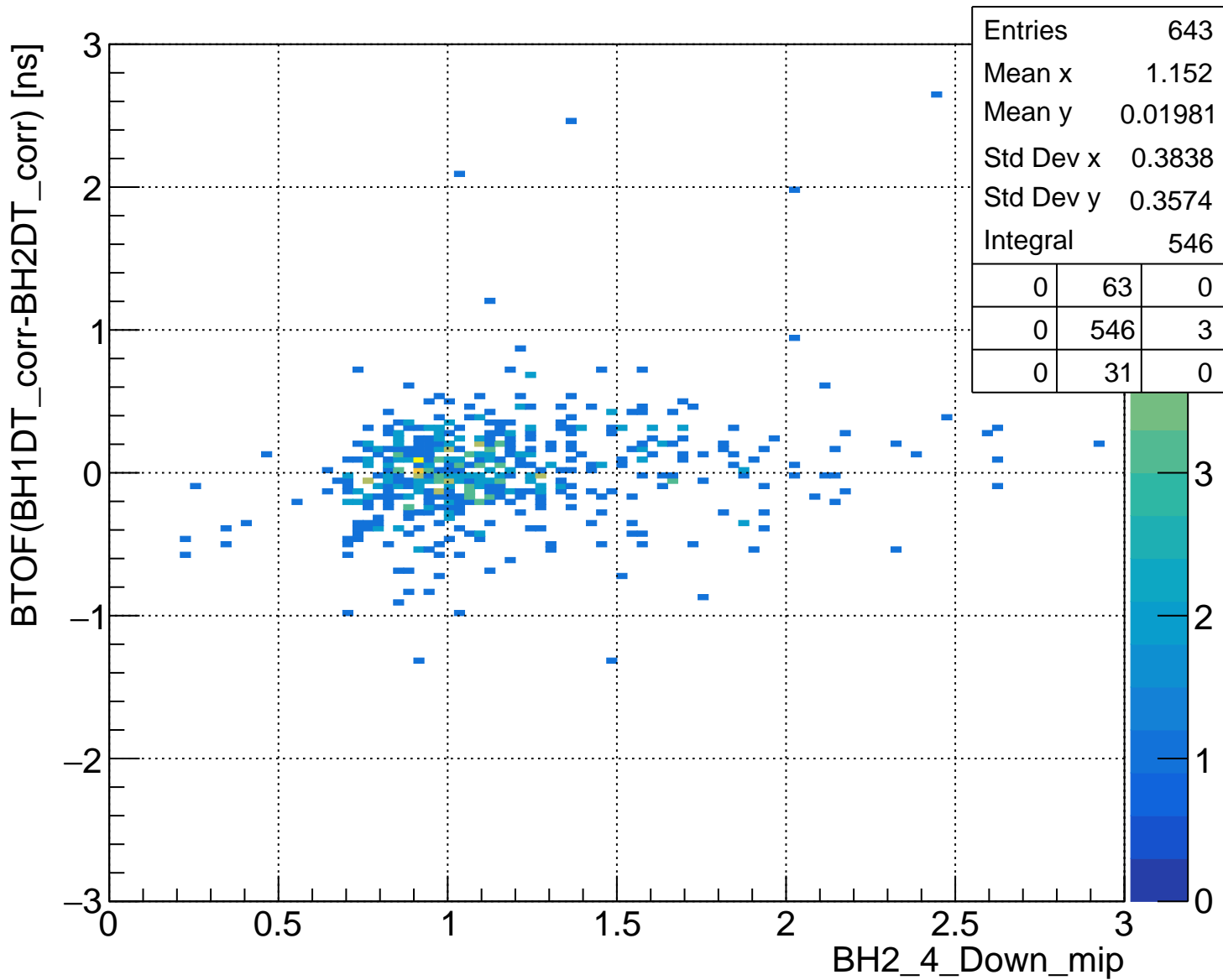
hist2_2



hist2_3



hist2_4



BTOFCORR24_4

