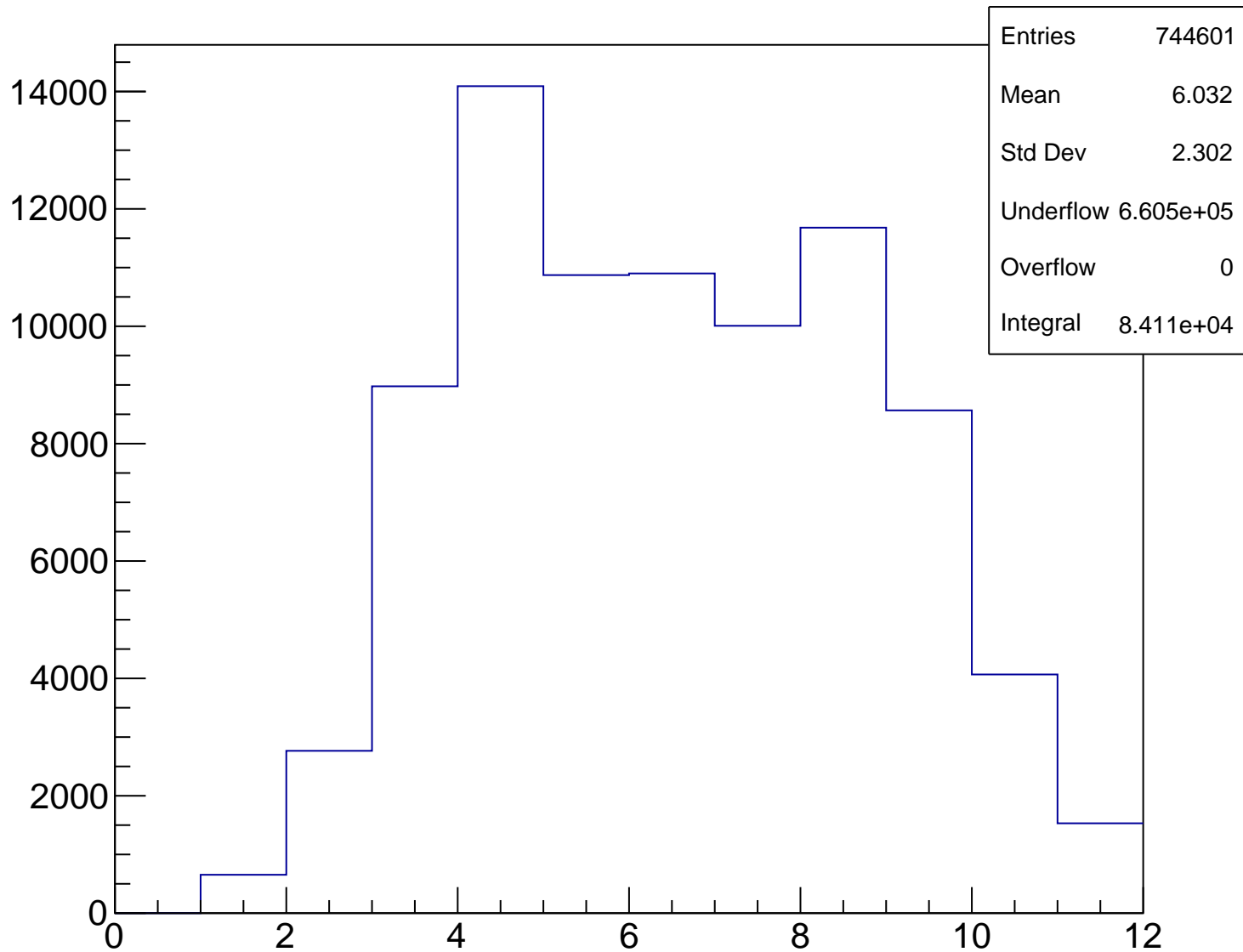
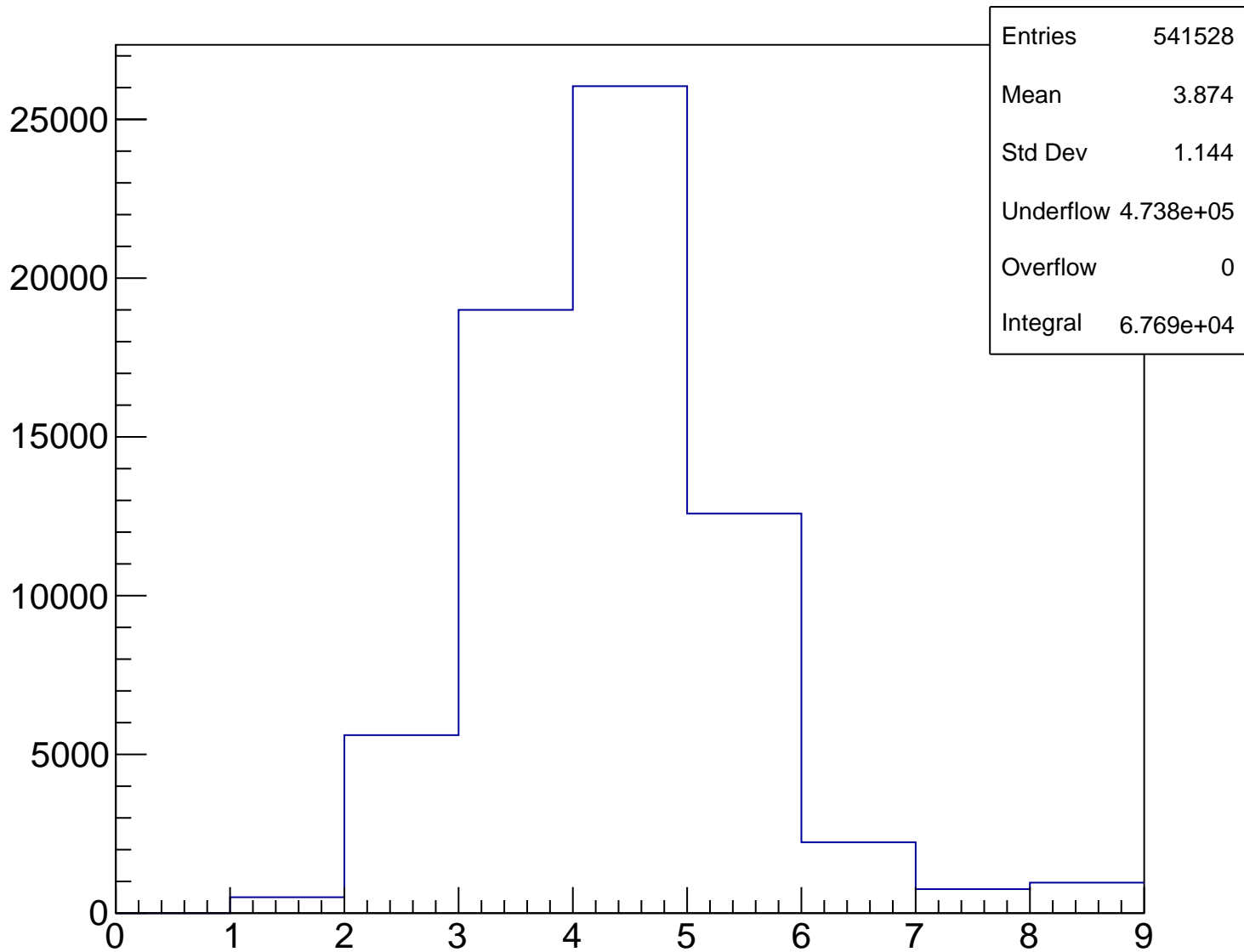


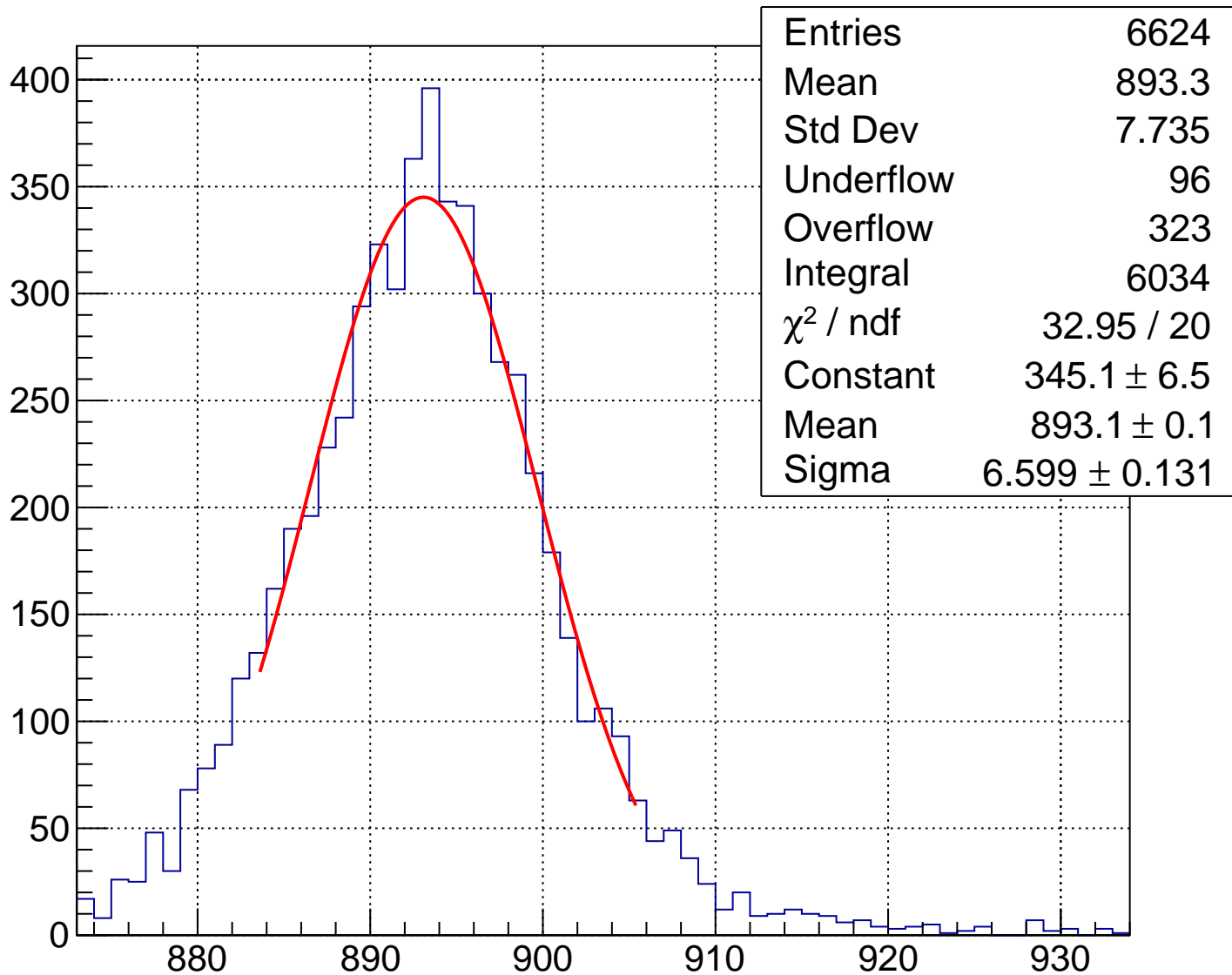
BH1HitPat



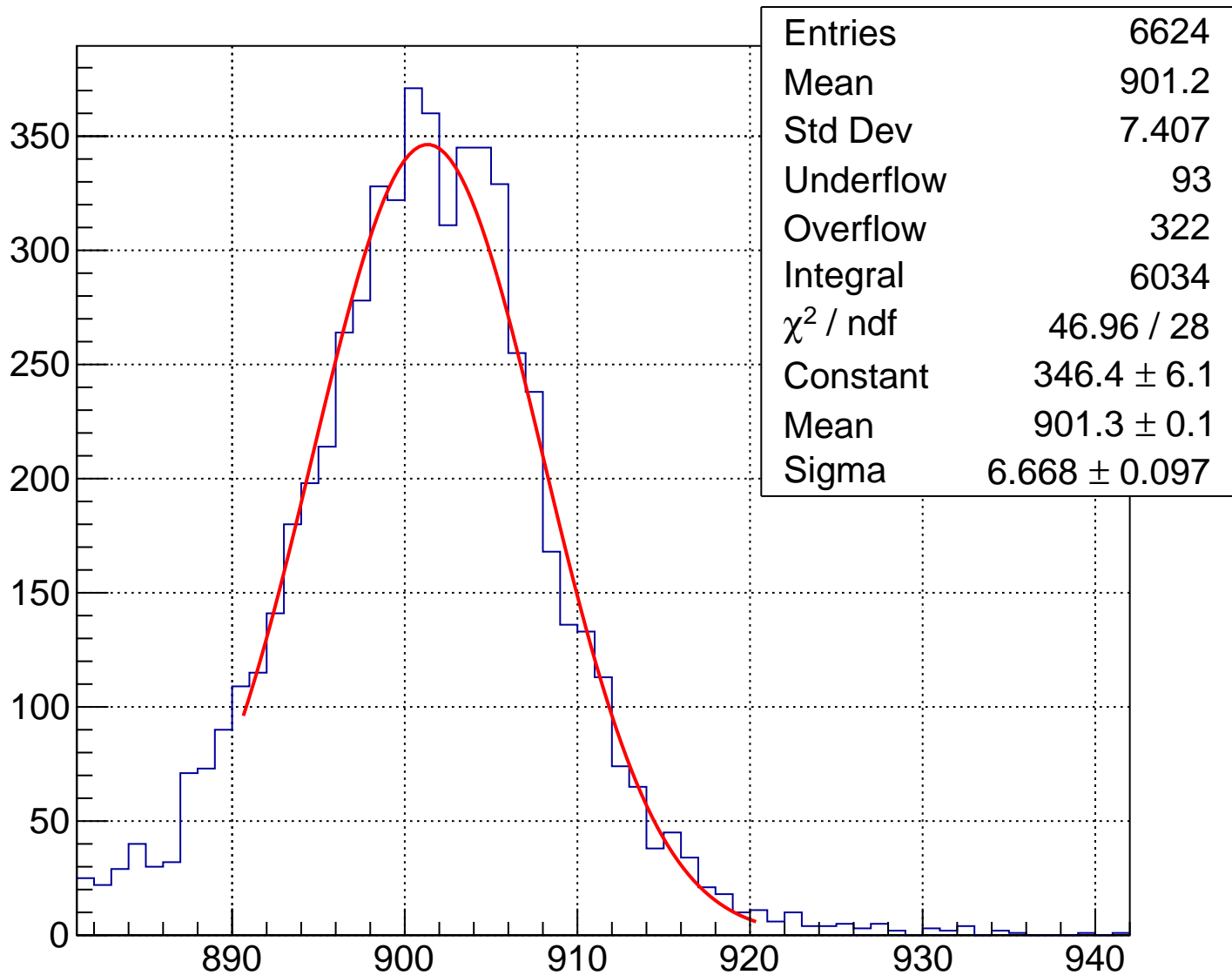
BH2HitPat



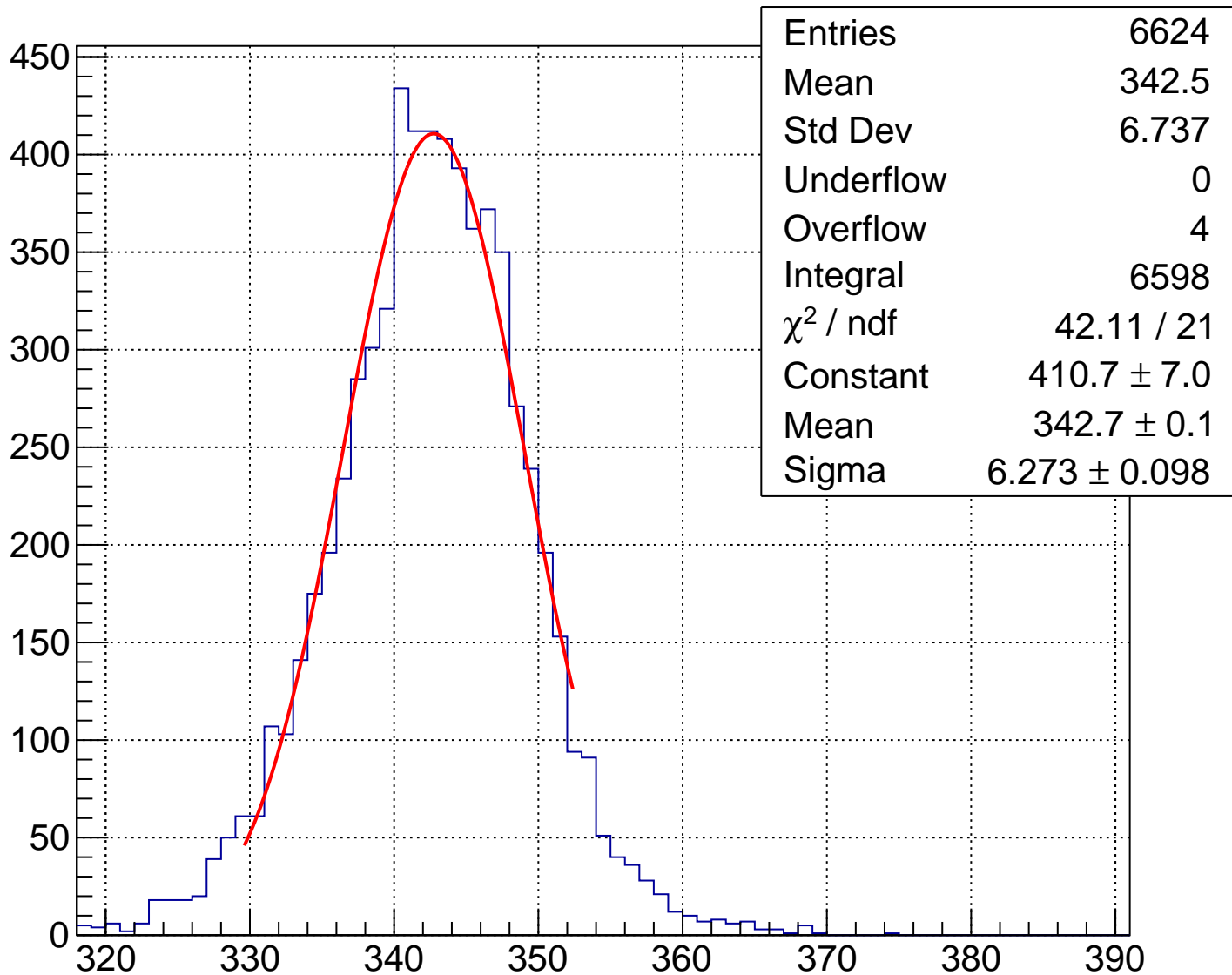
BH1UT4



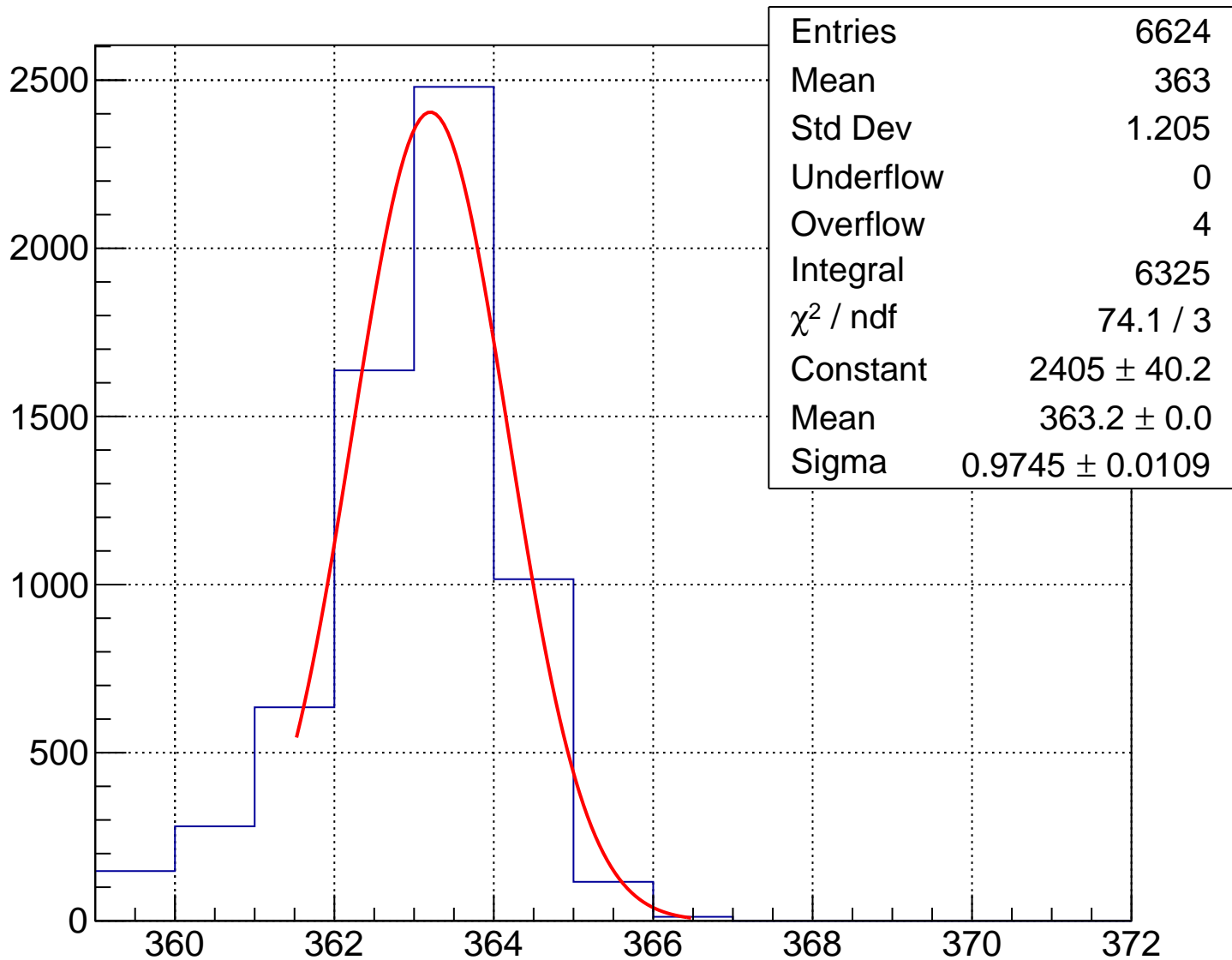
BH1DT4



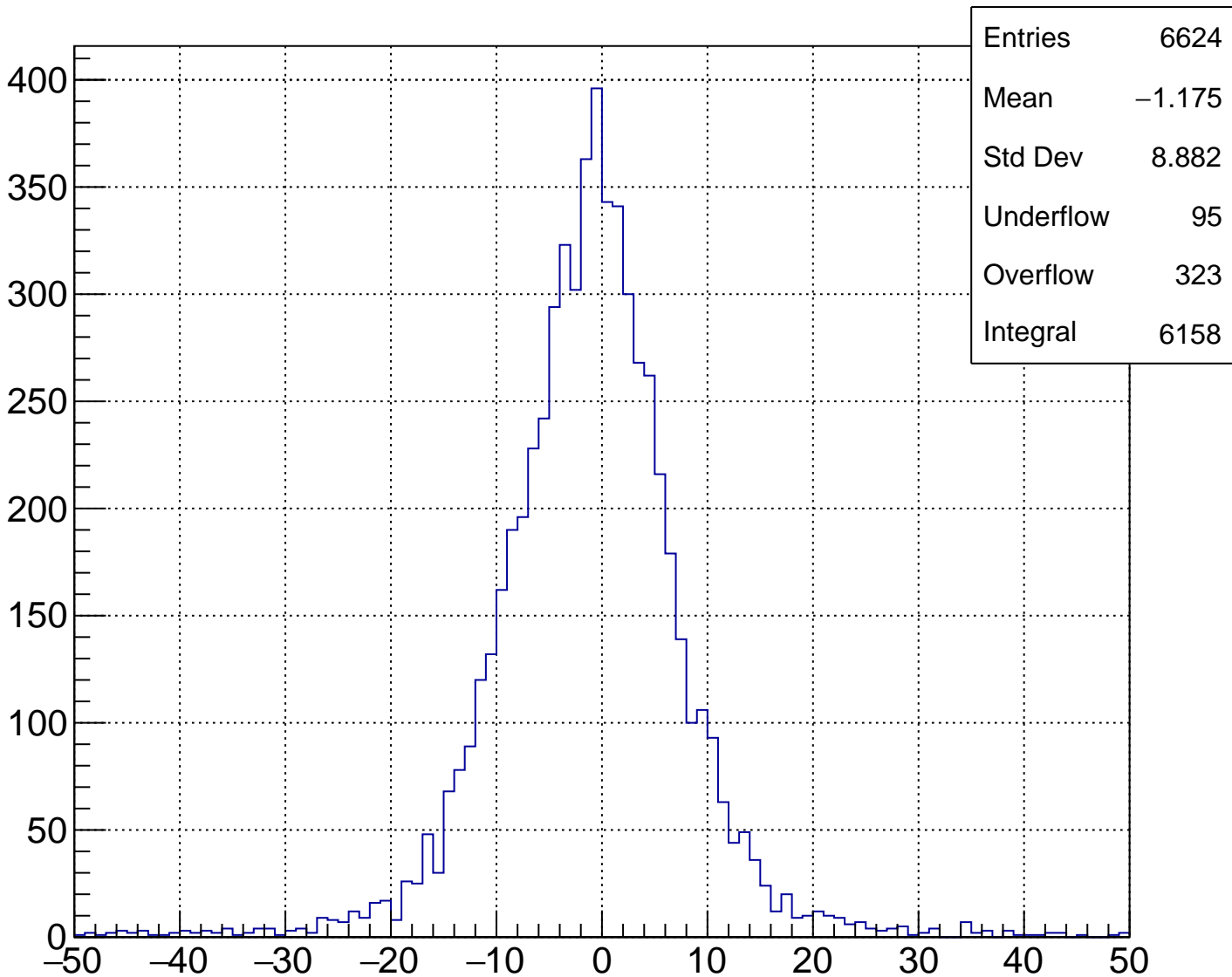
BH2UT4



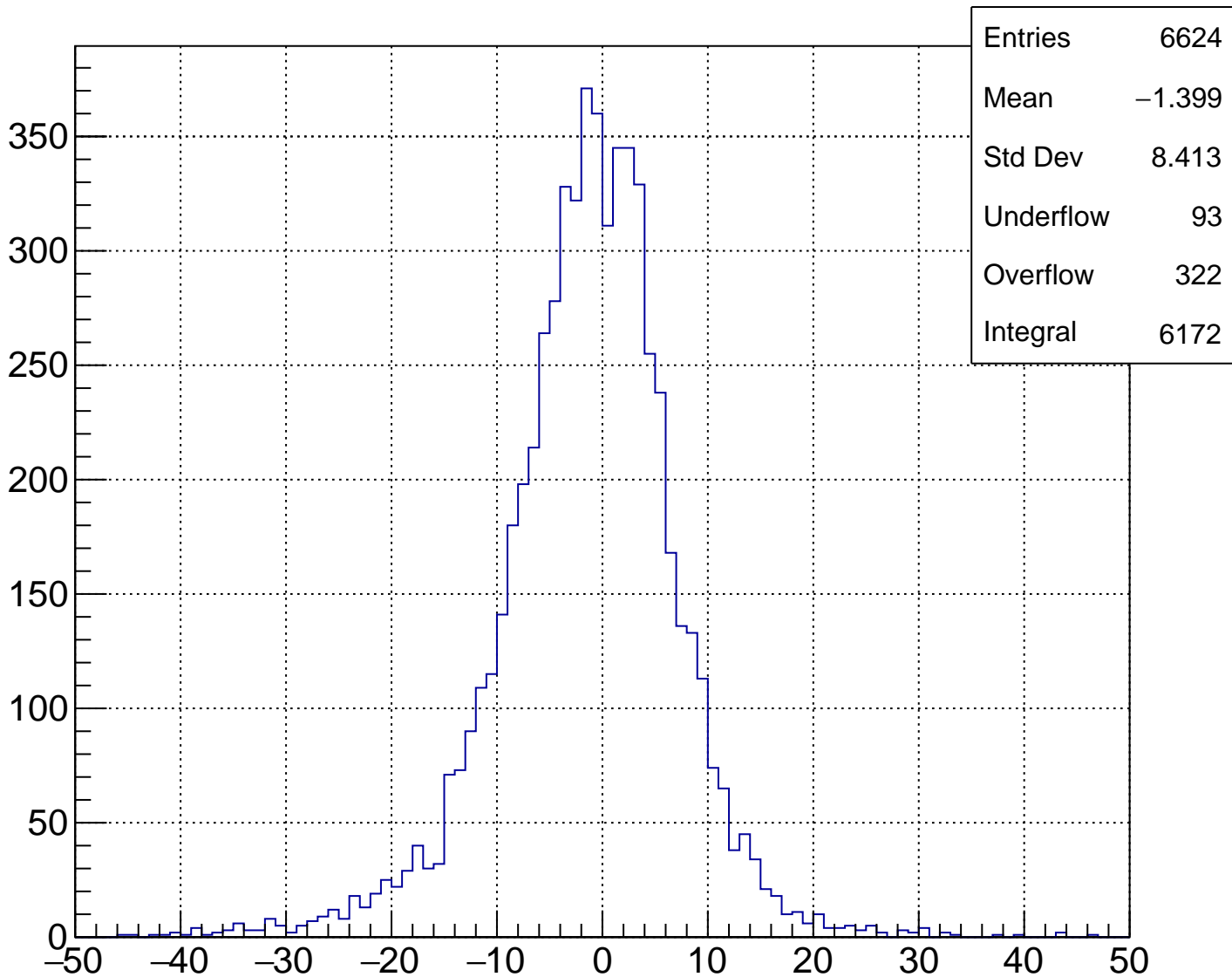
BH2DT4



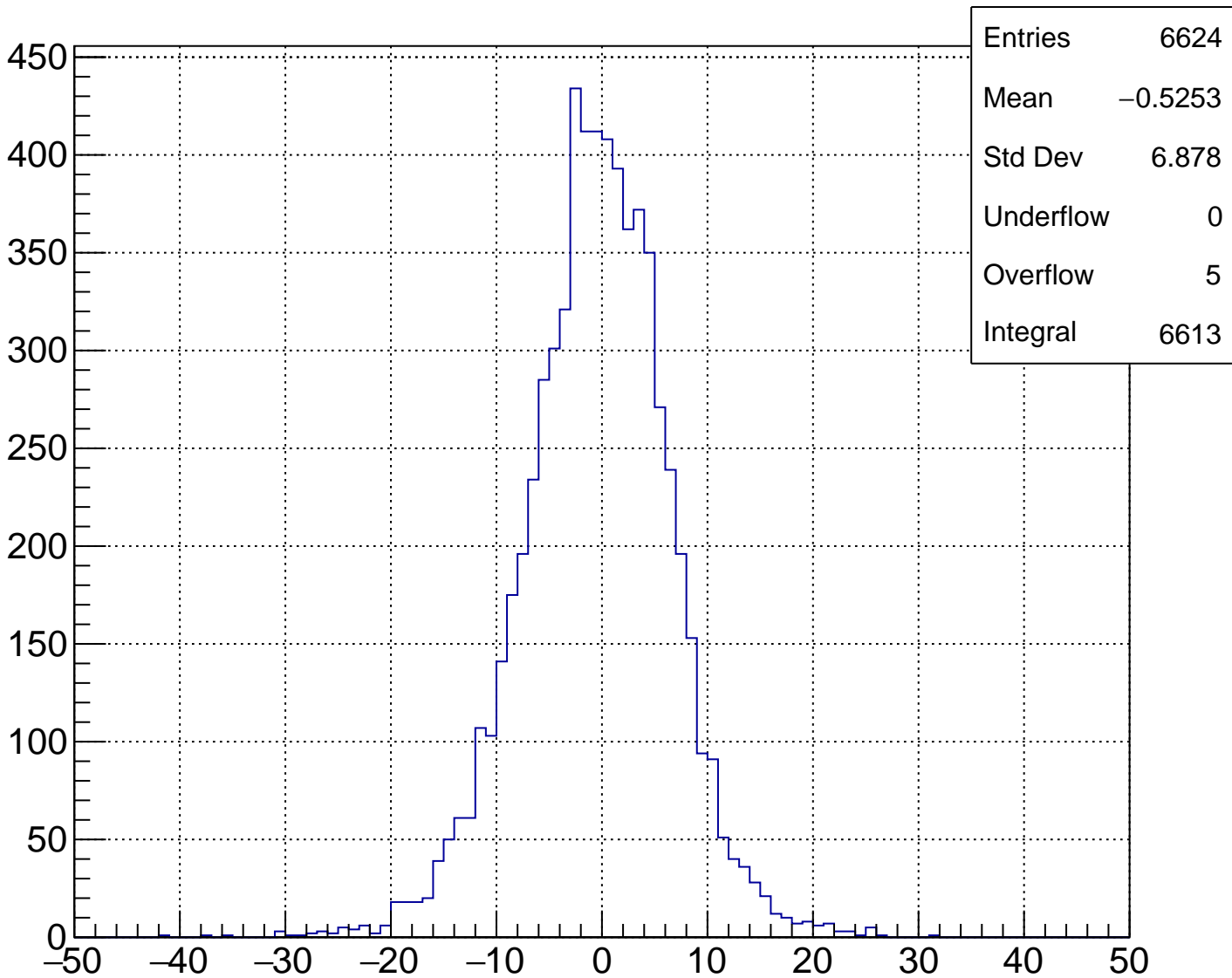
BH1UT04



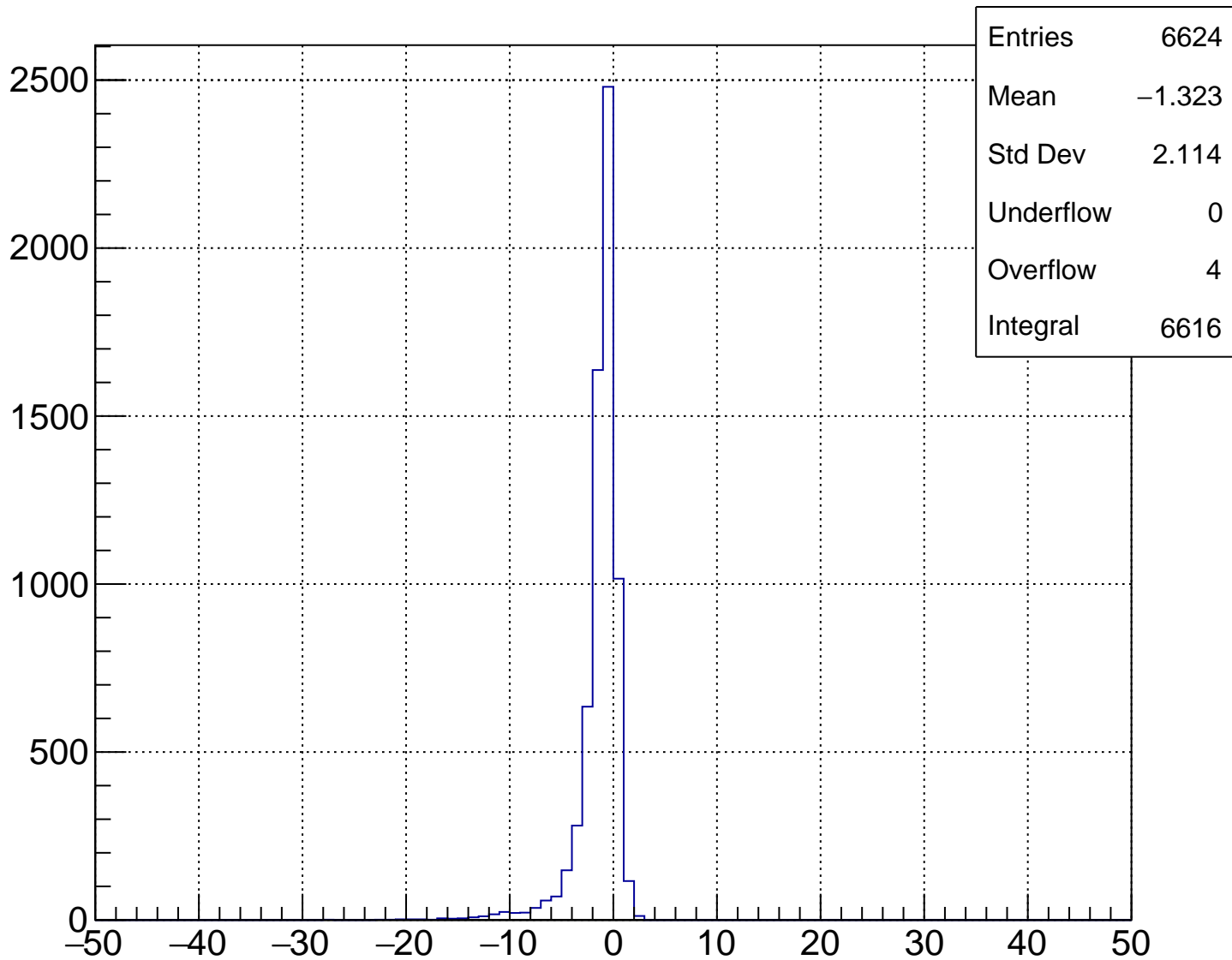
BH1DT04



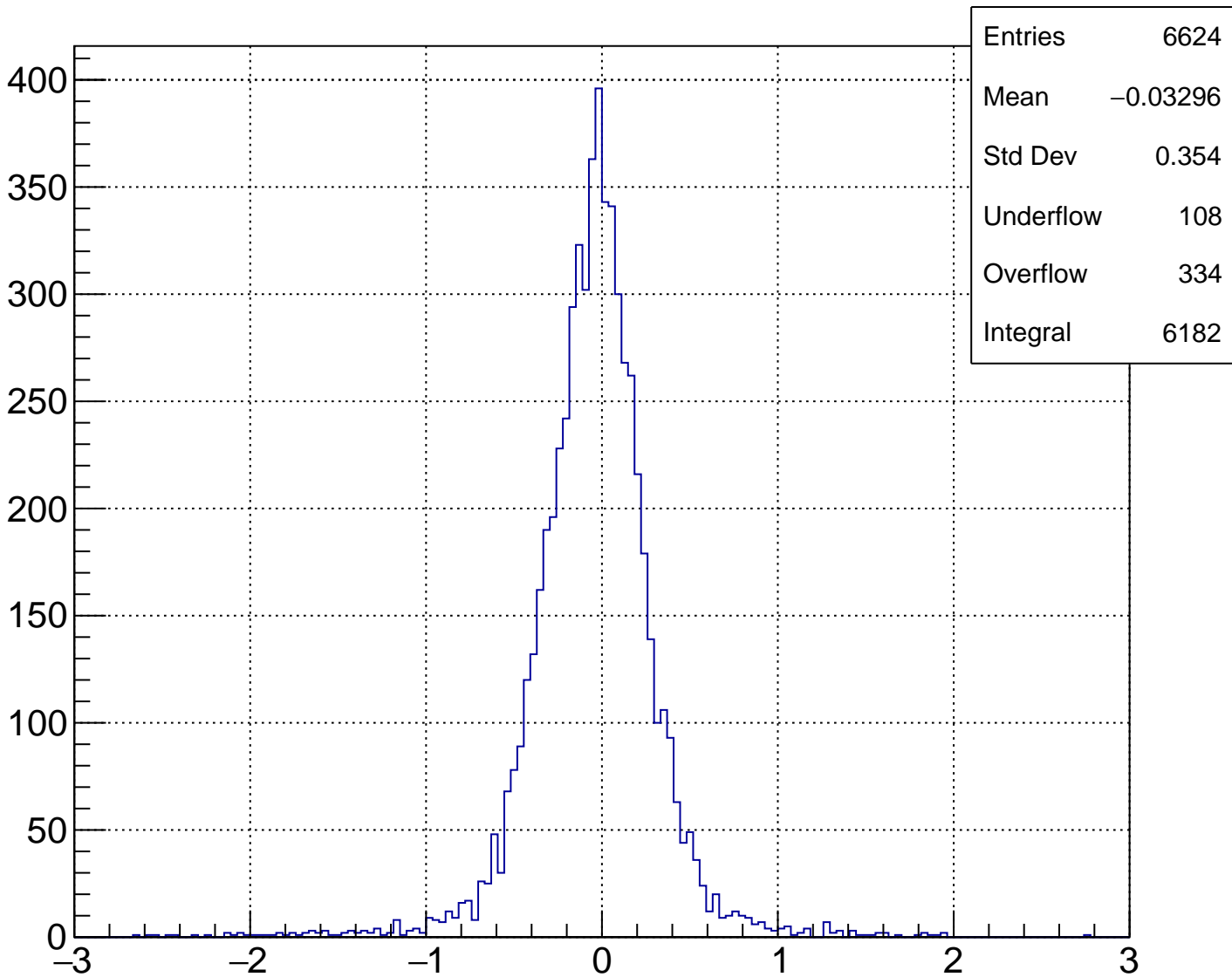
BH2UT04



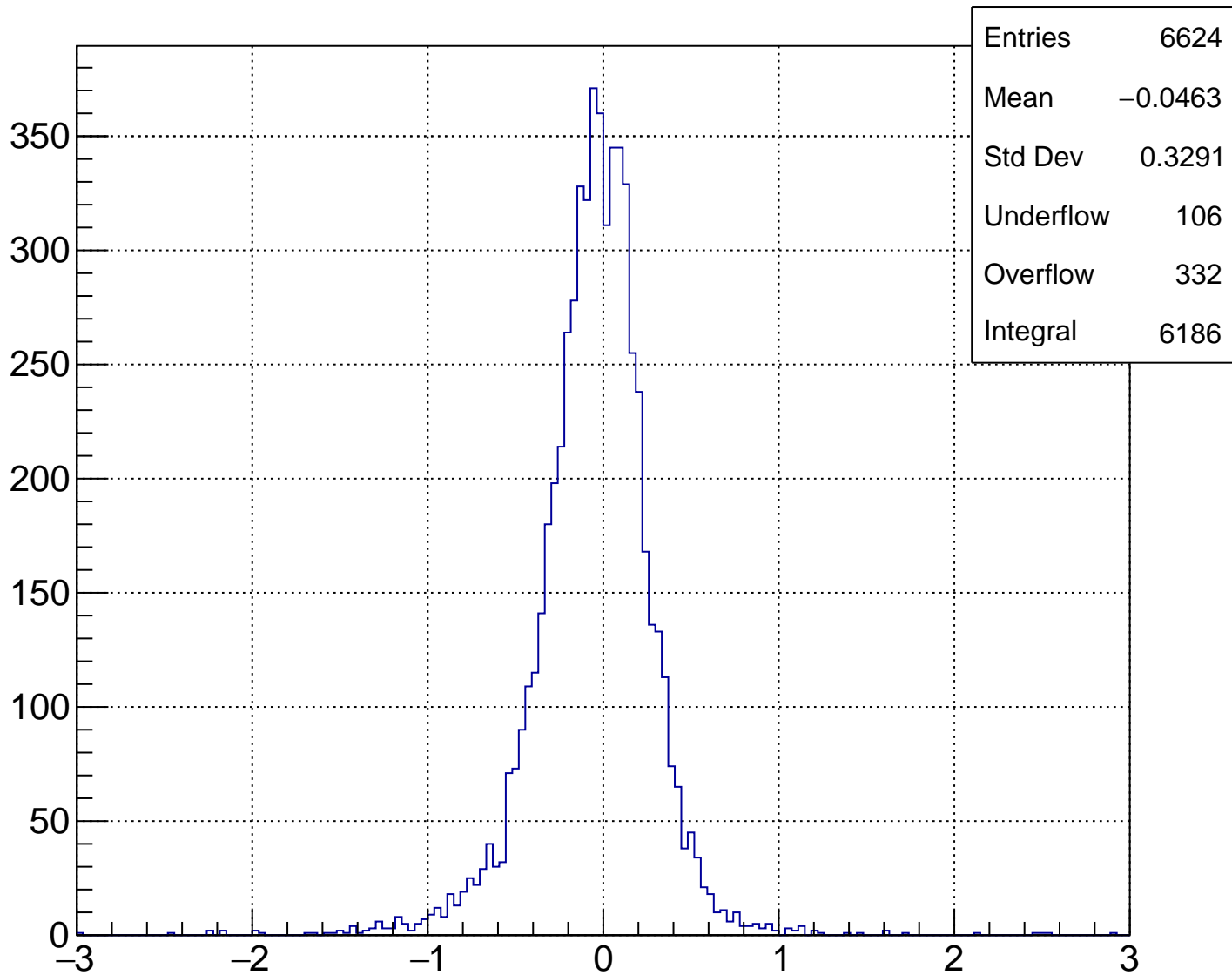
BH2DT04



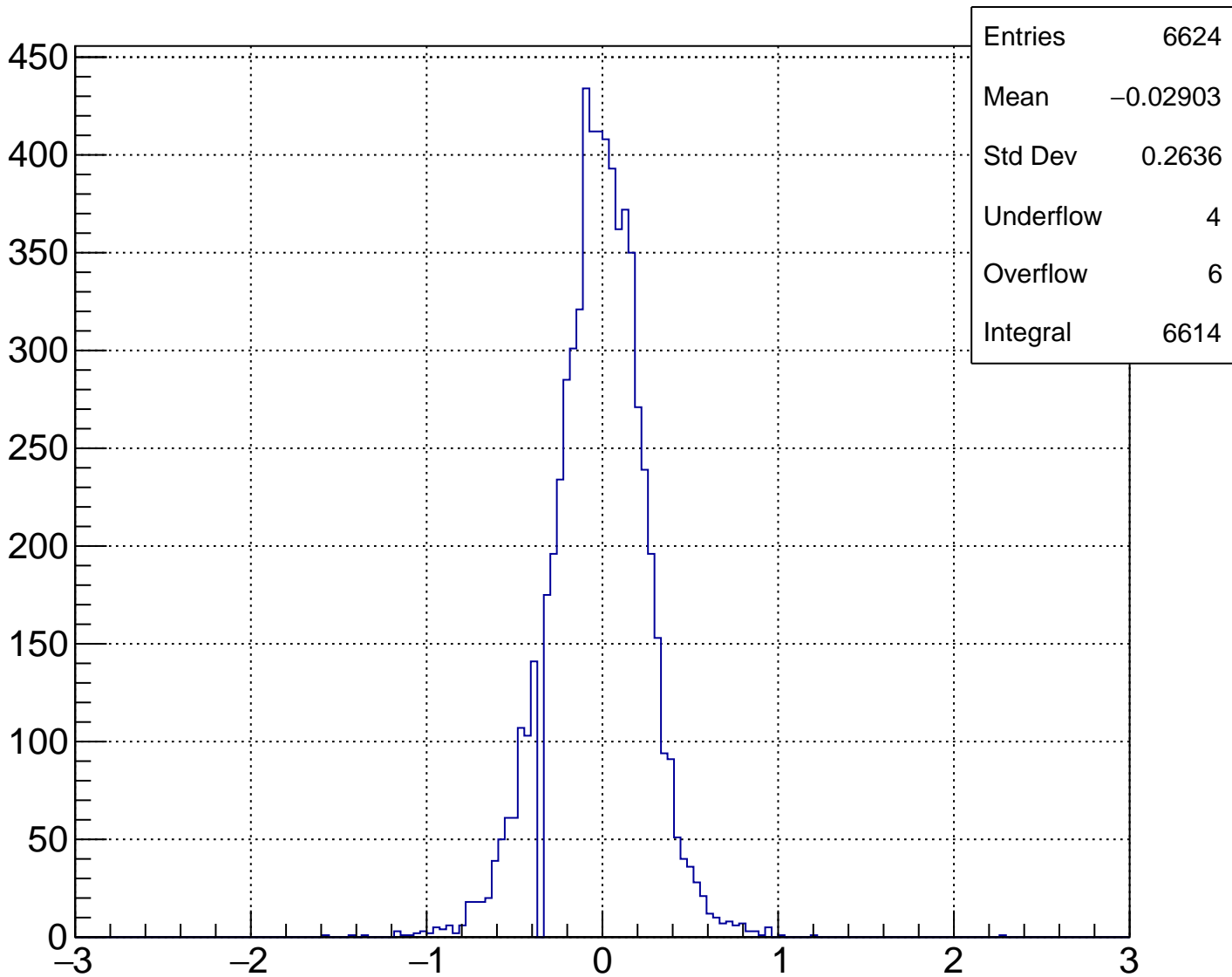
BH1UTns4



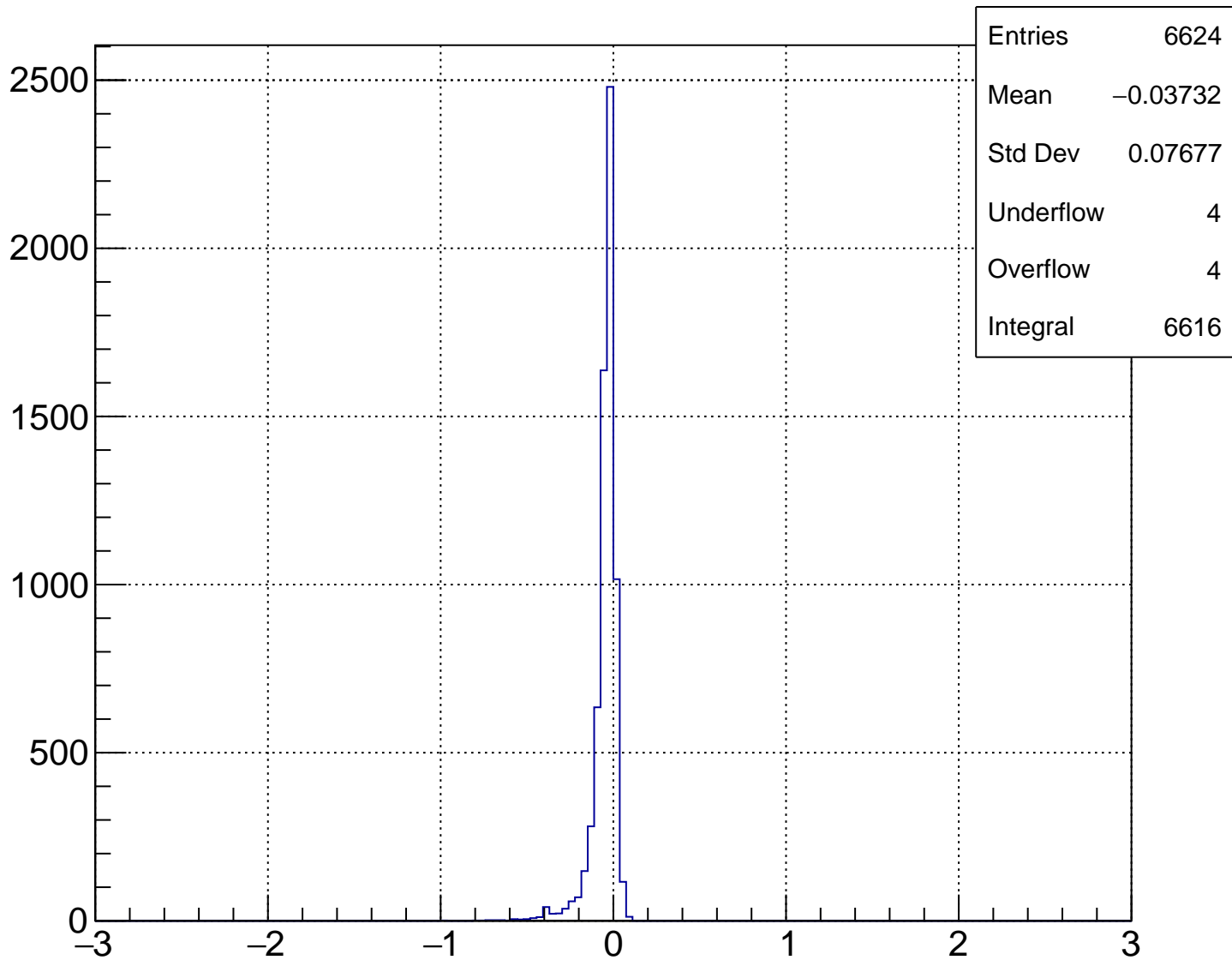
BH1DTns4



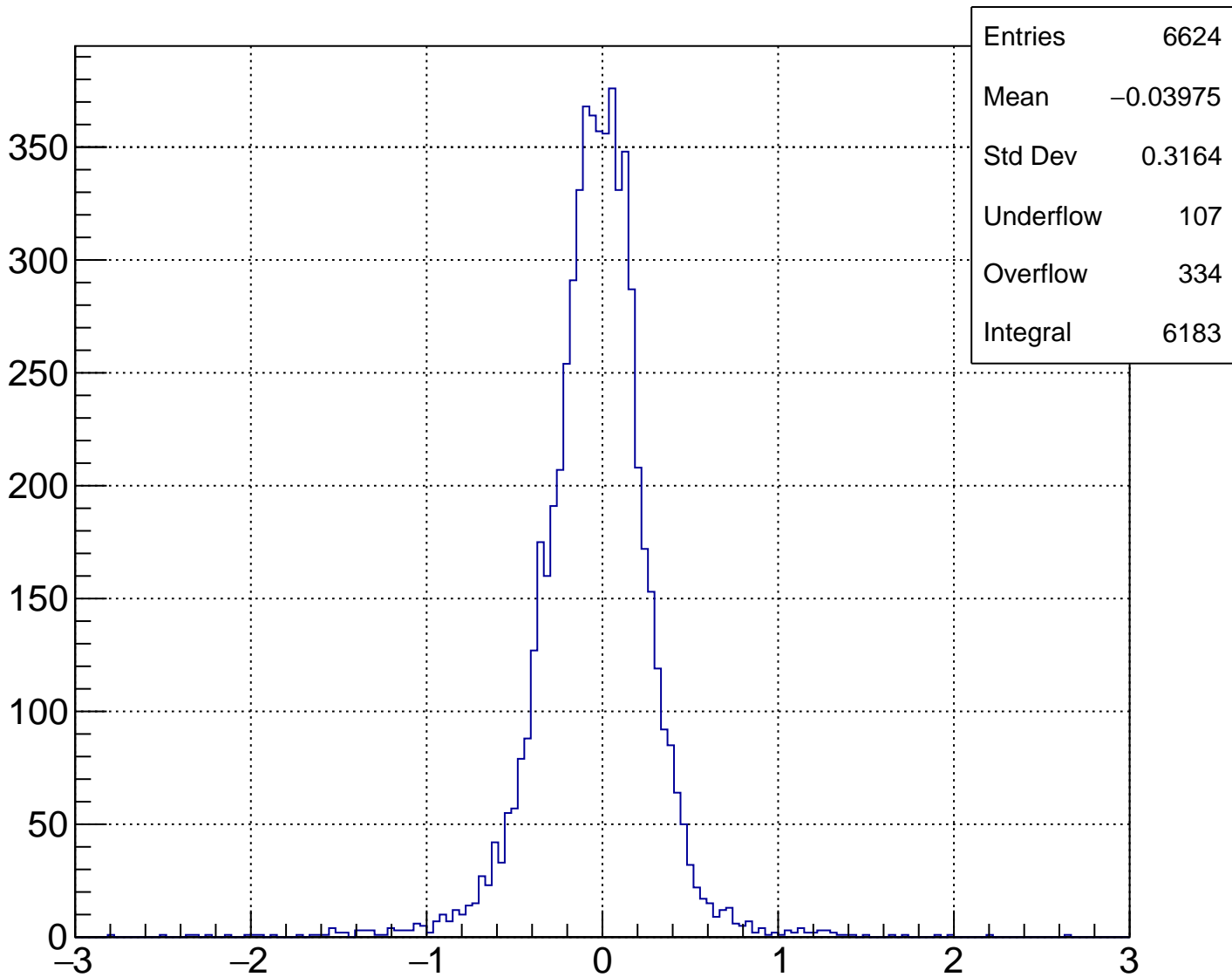
BH2UTns4



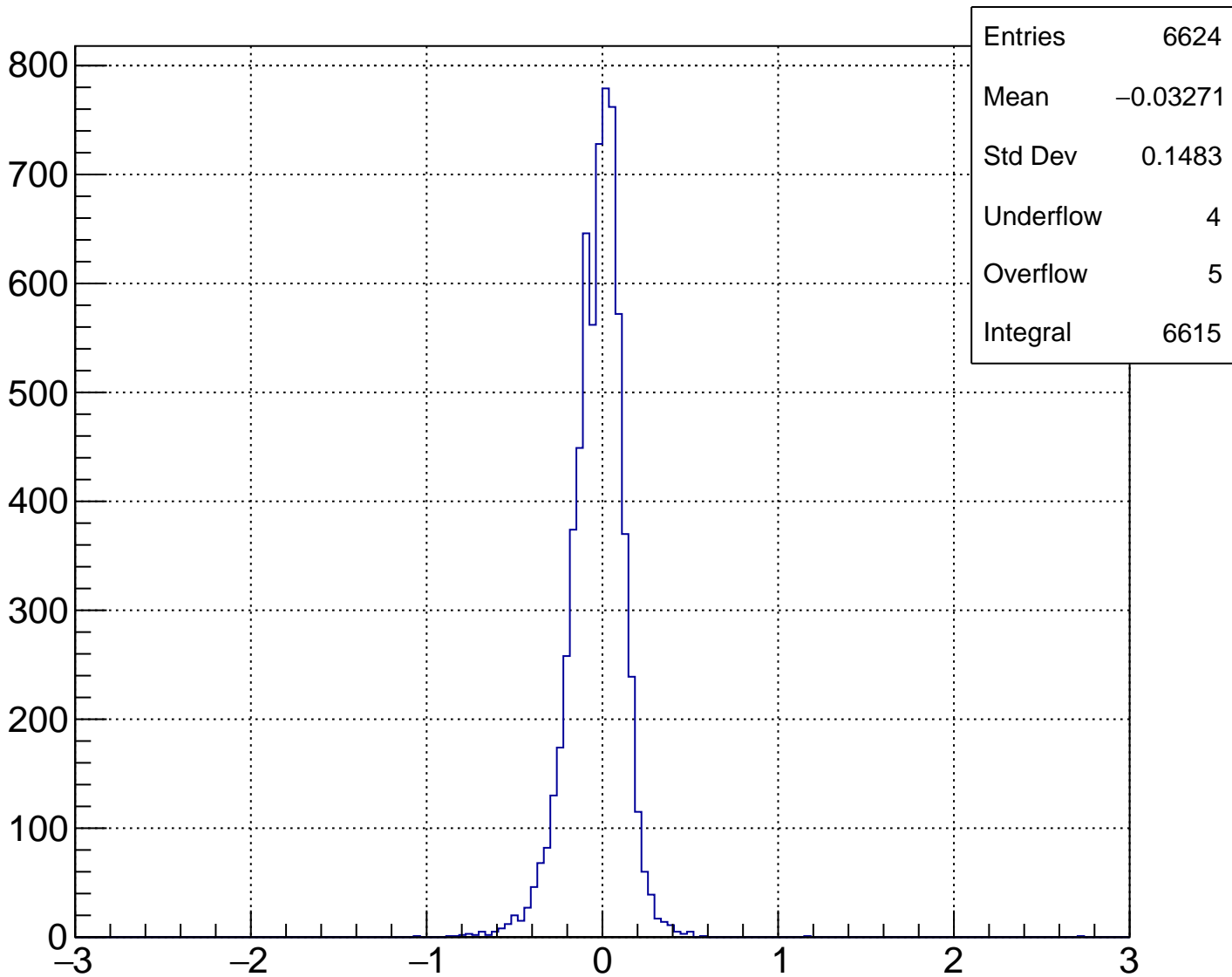
BH2DTns4



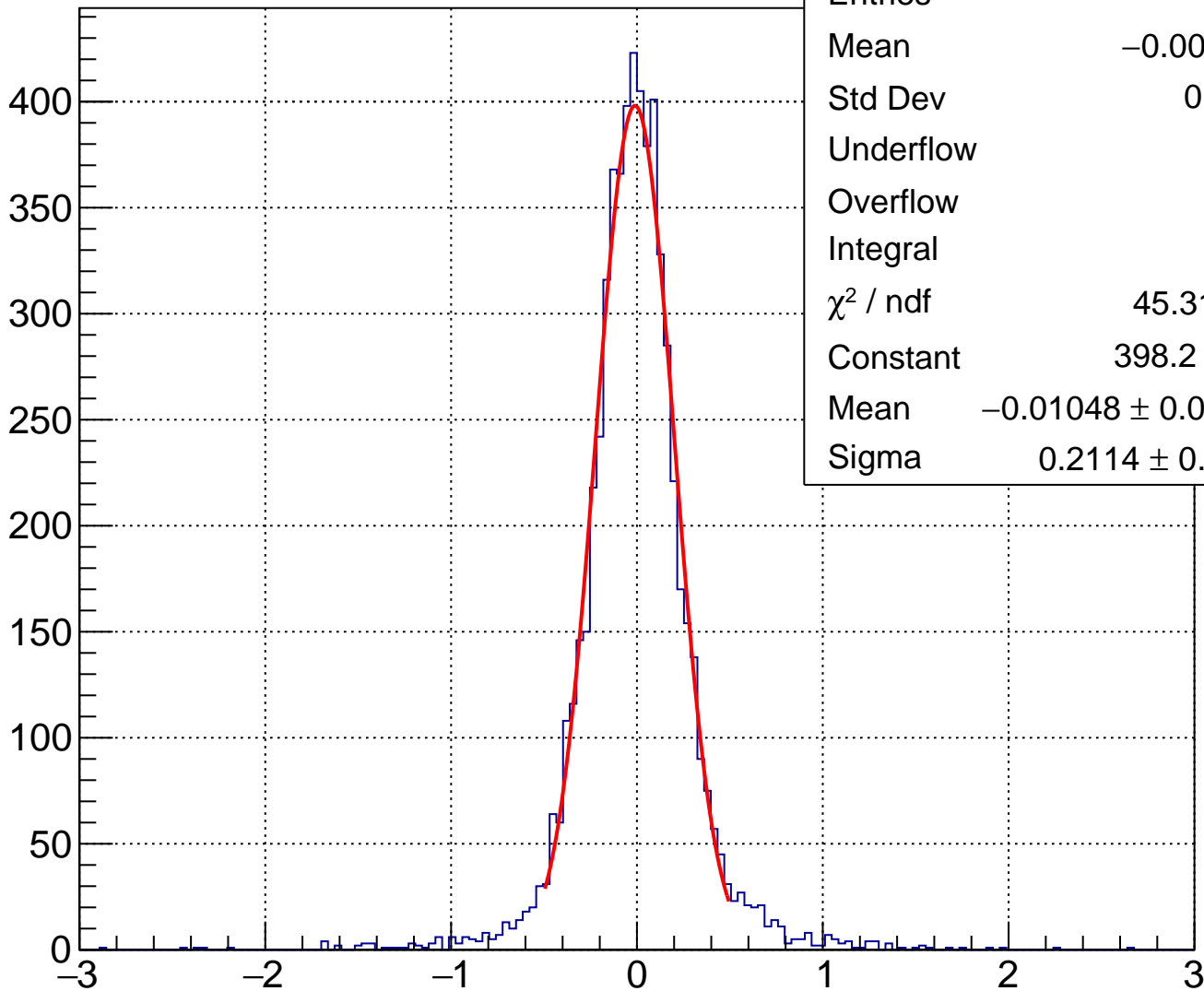
BH1MT4



BH2MT4

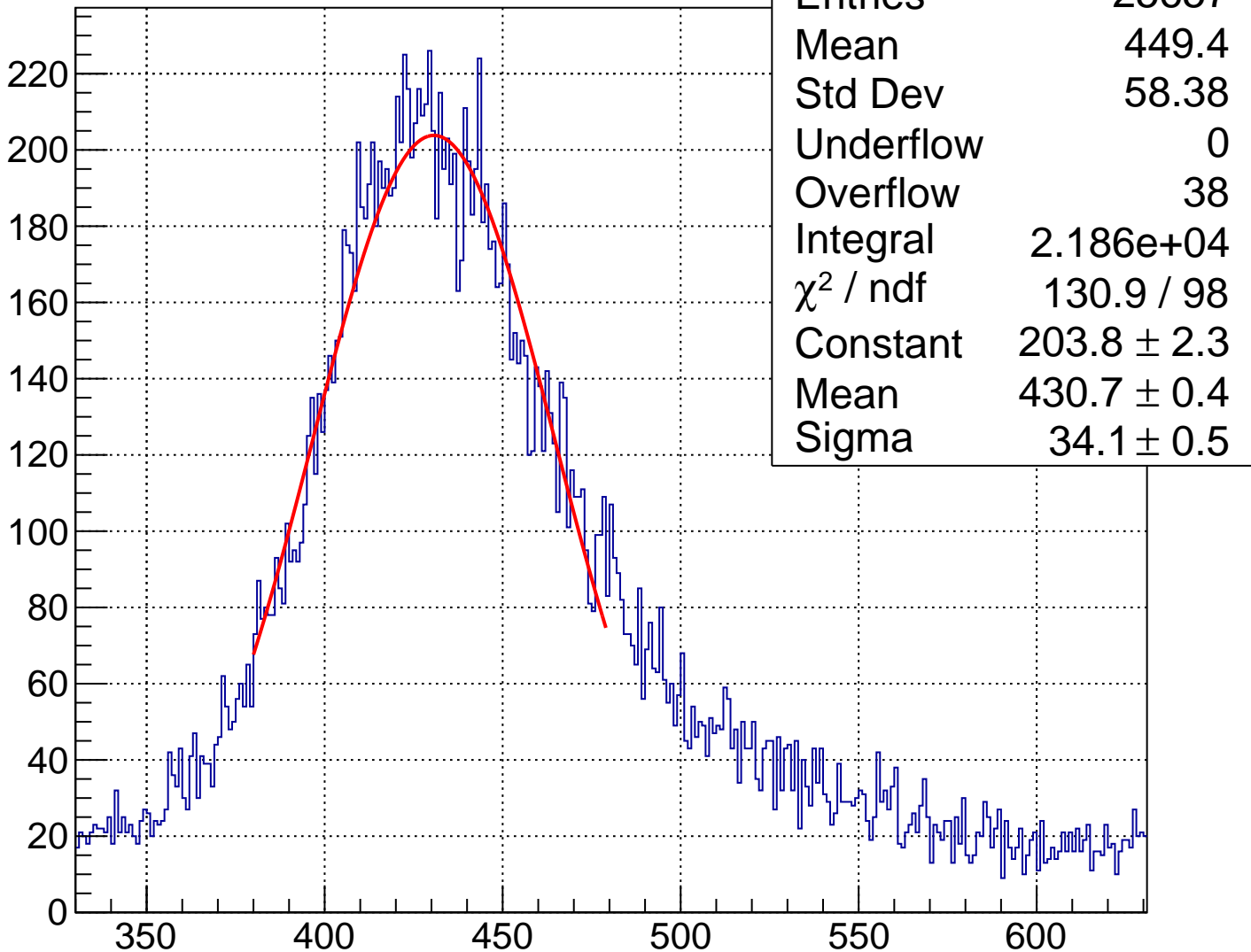


BTOF4_4

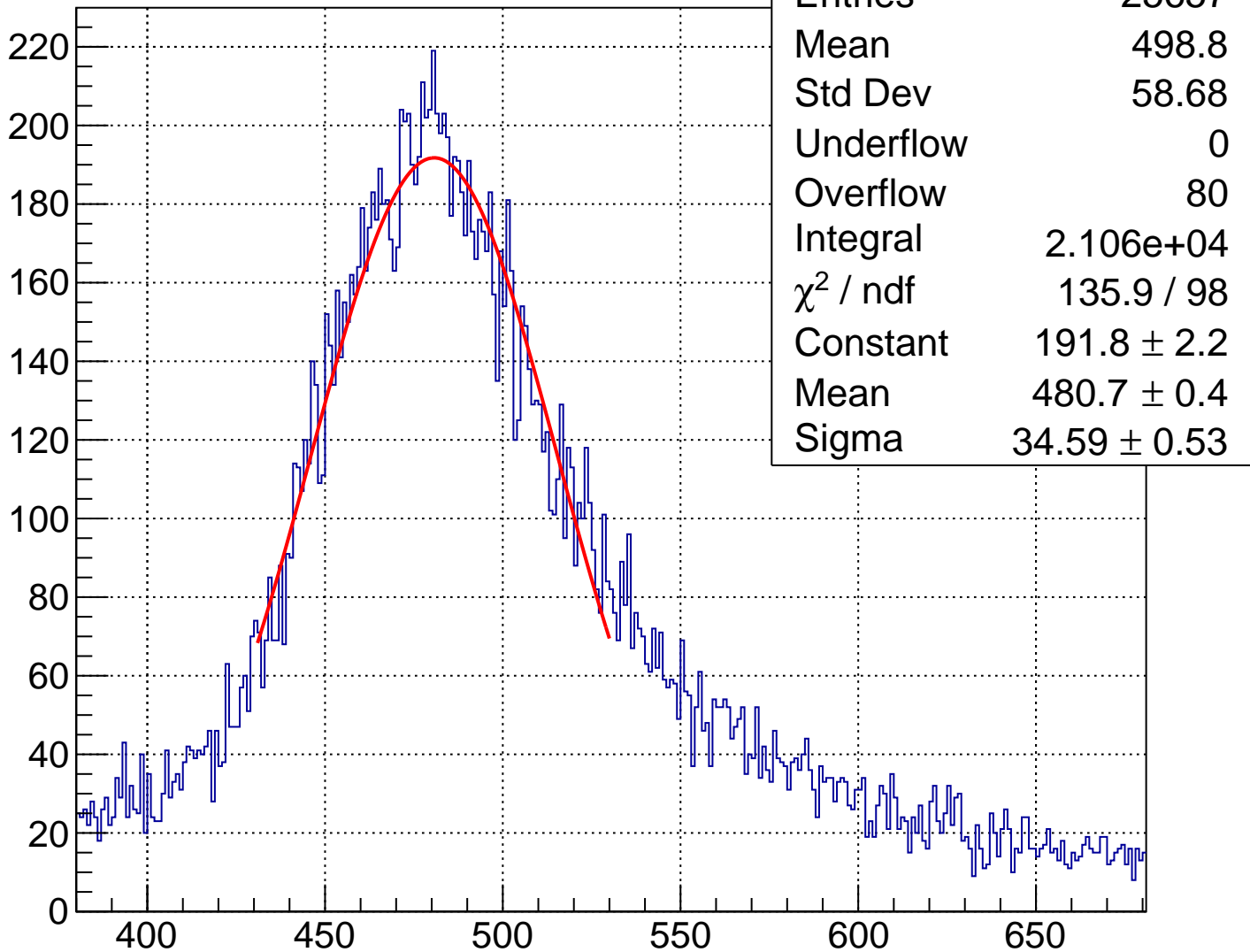


Entries	6624
Mean	-0.006185
Std Dev	0.2991
Underflow	104
Overflow	332
Integral	6188
χ^2 / ndf	45.31 / 25
Constant	398.2 ± 6.9
Mean	-0.01048 ± 0.00296
Sigma	0.2114 ± 0.0027

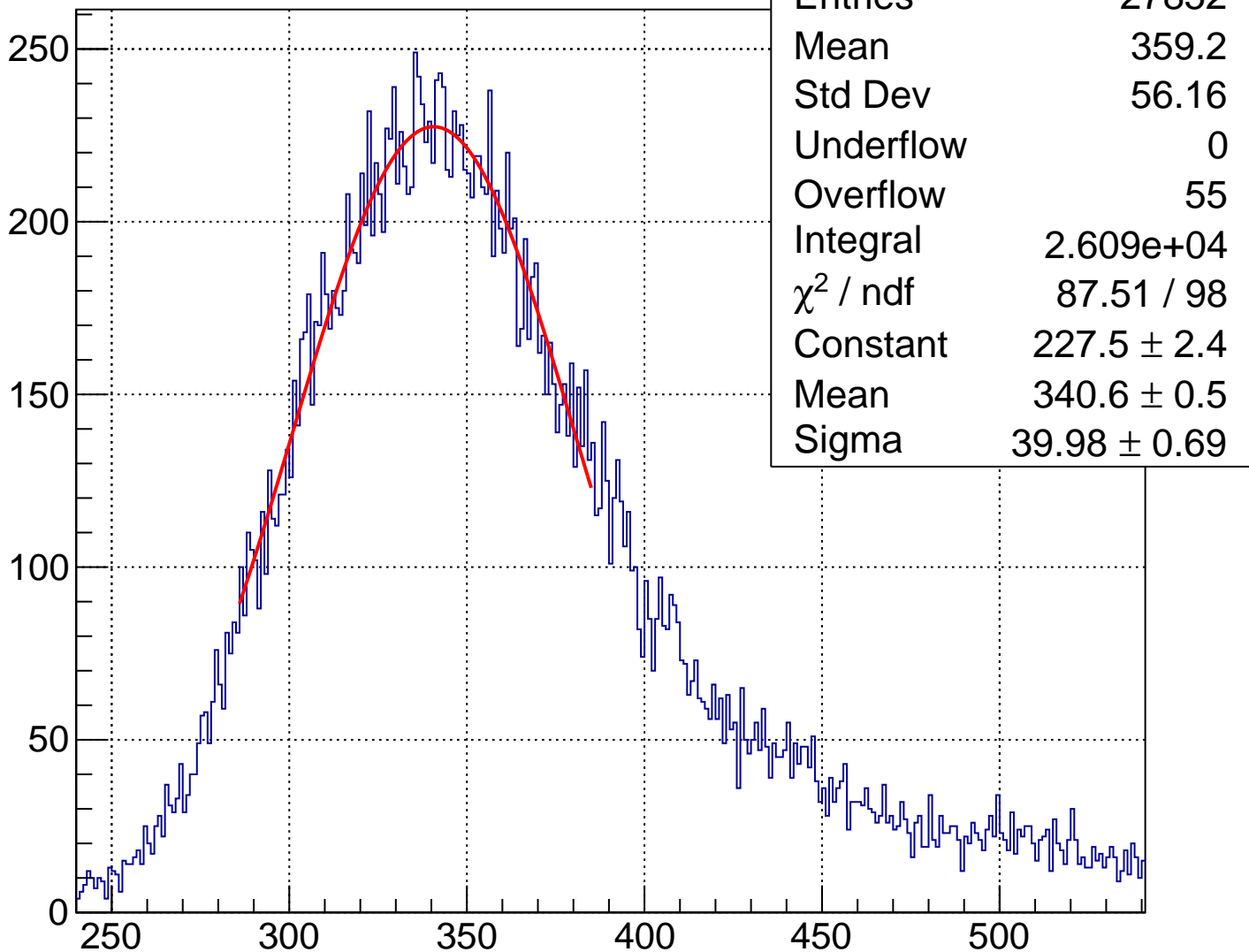
BH1UMIP4



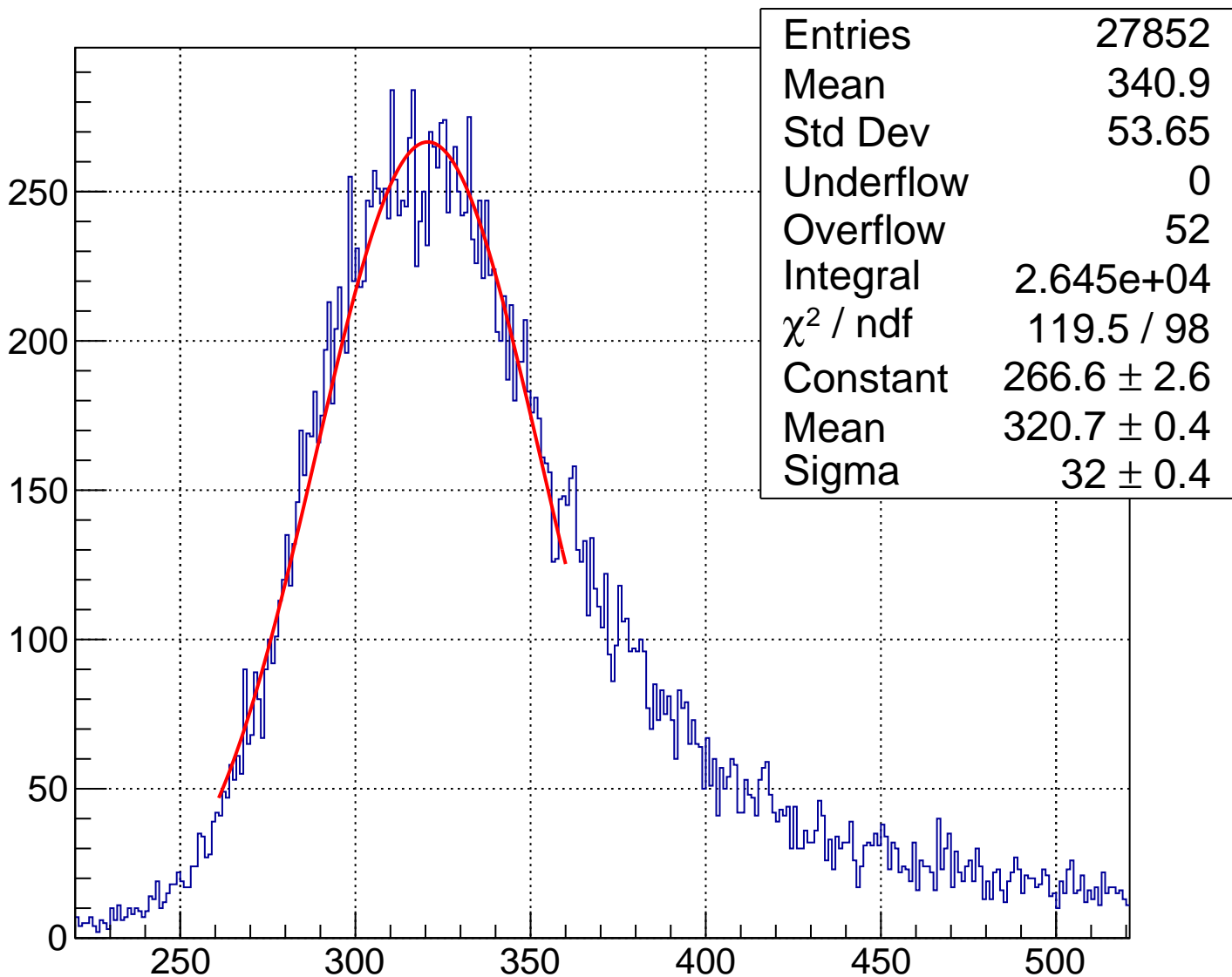
BH1DMIP4



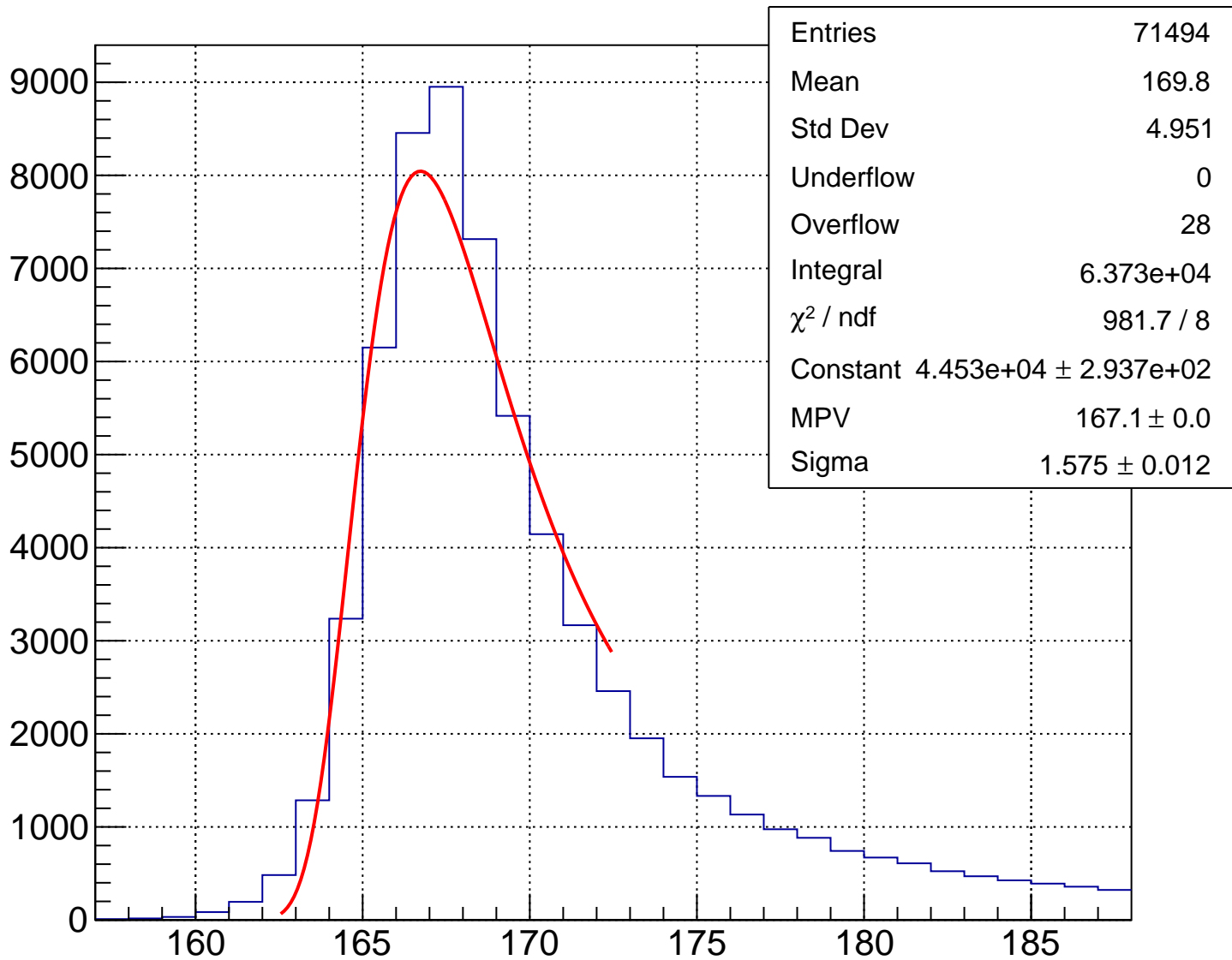
BH2UMIP4



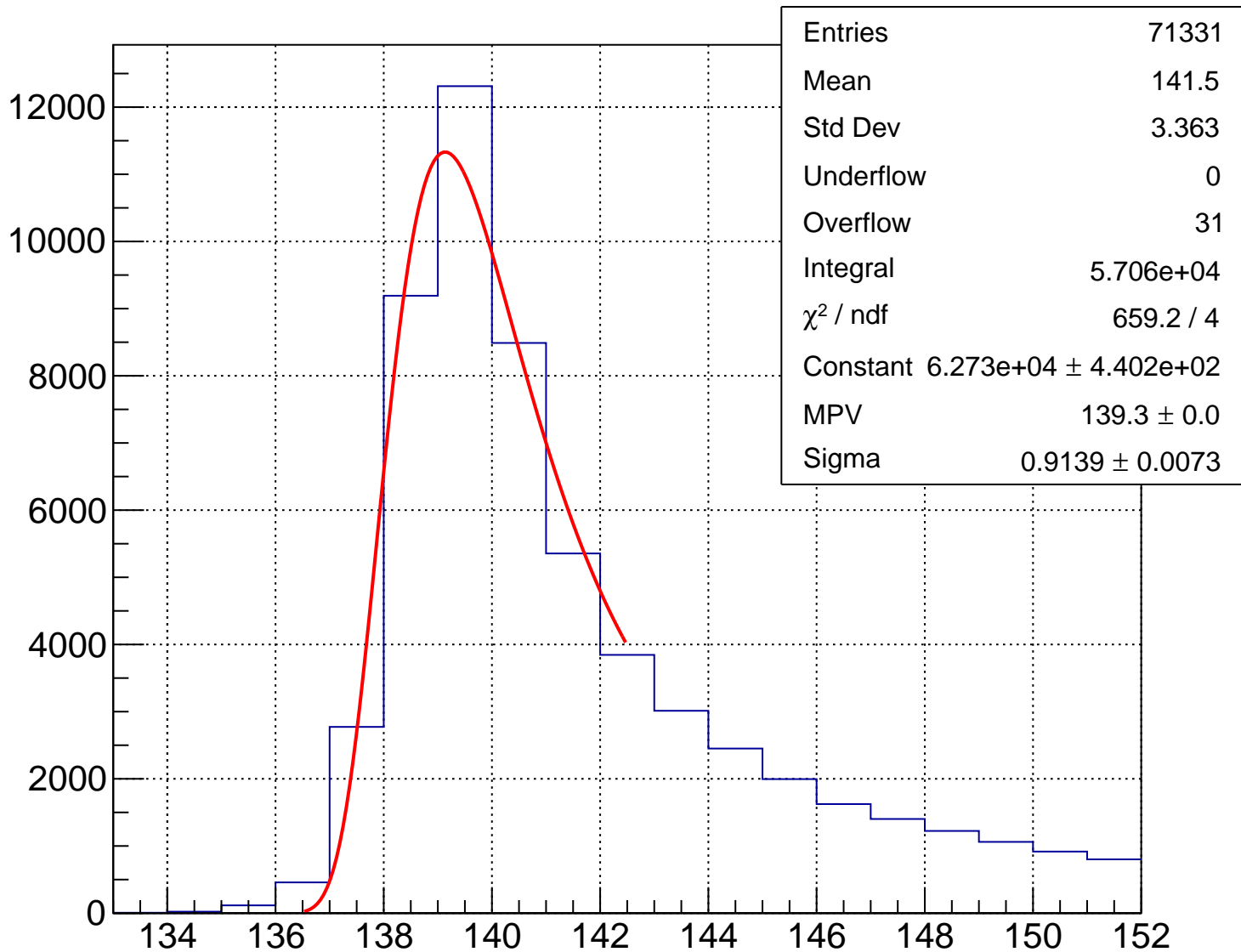
BH2DMIP4



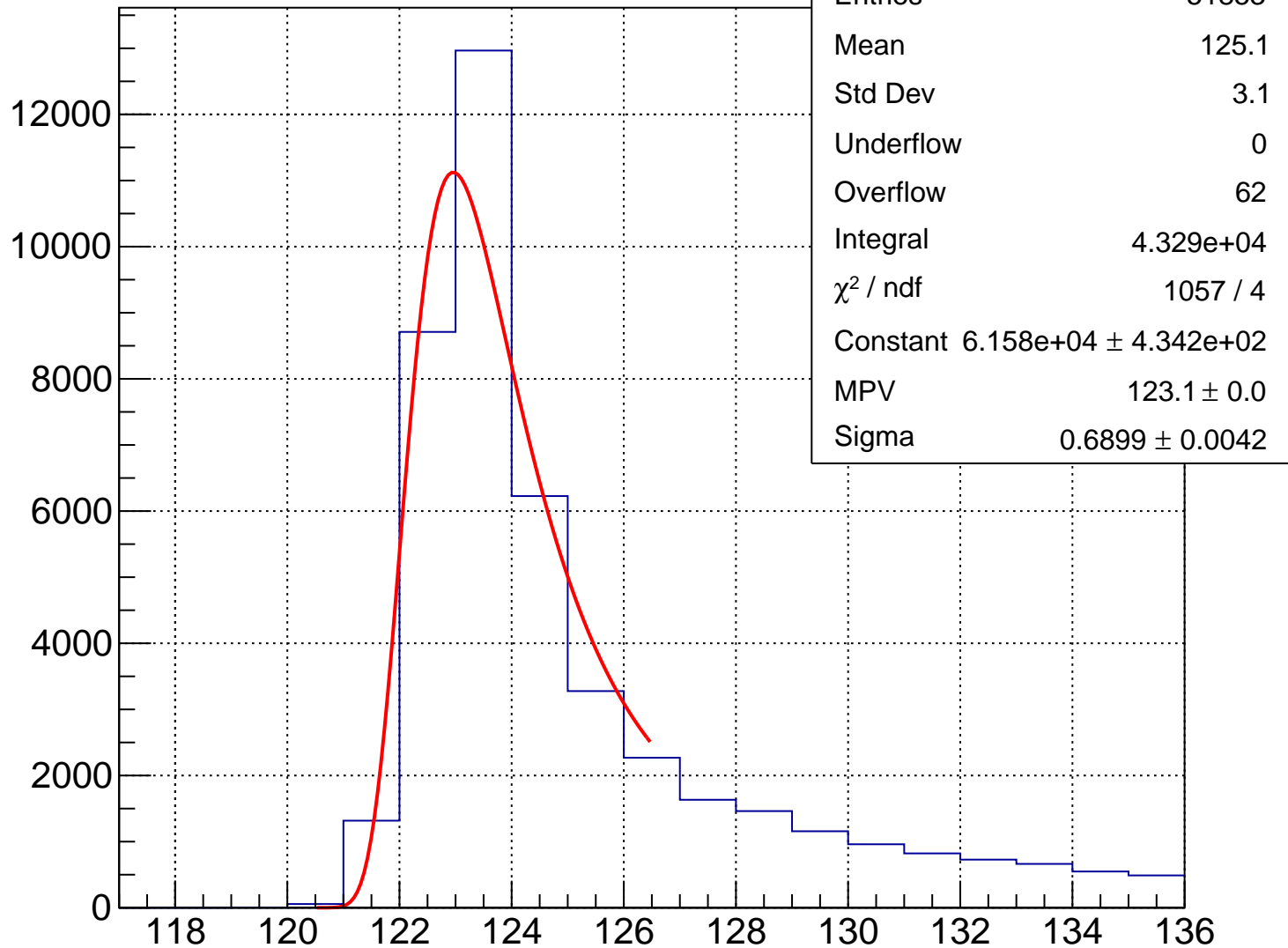
BH1UBG4



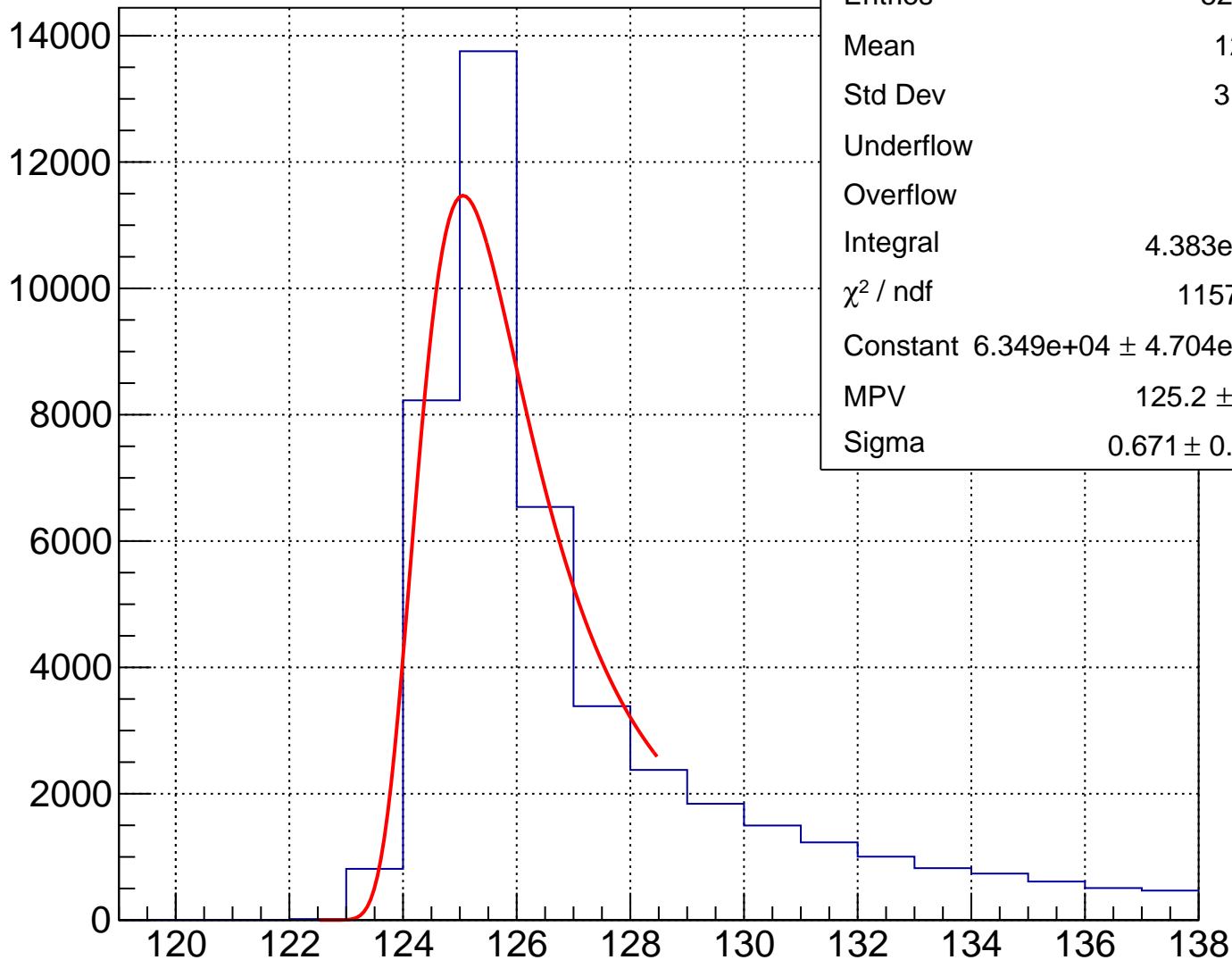
BH1DBG4



BH2UBG4

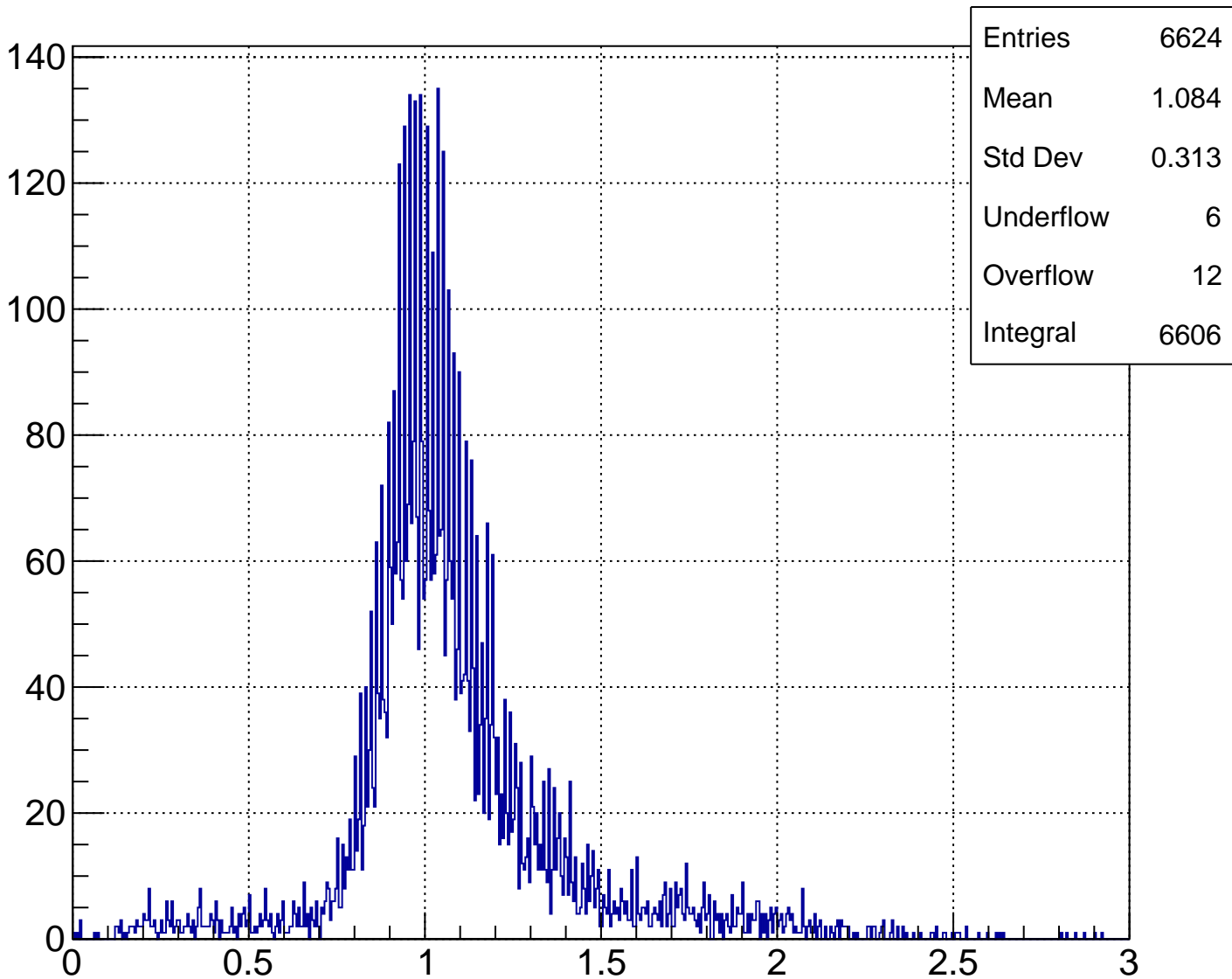


BH2DBG4

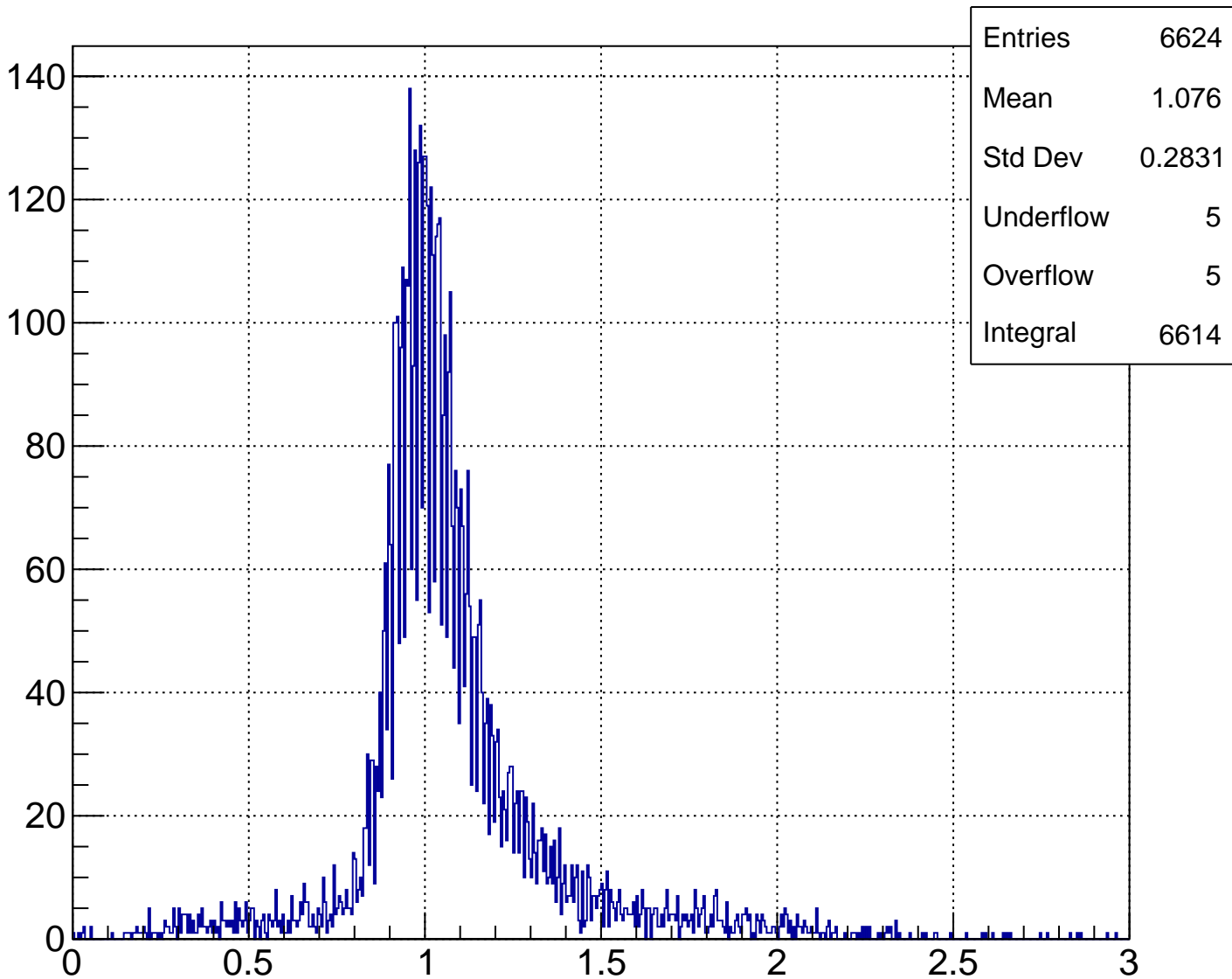


Entries	52029
Mean	127.1
Std Dev	3.031
Underflow	0
Overflow	61
Integral	4.383e+04
χ^2 / ndf	1157 / 4
Constant	6.349e+04 \pm 4.704e+02
MPV	125.2 \pm 0.0
Sigma	0.671 \pm 0.005

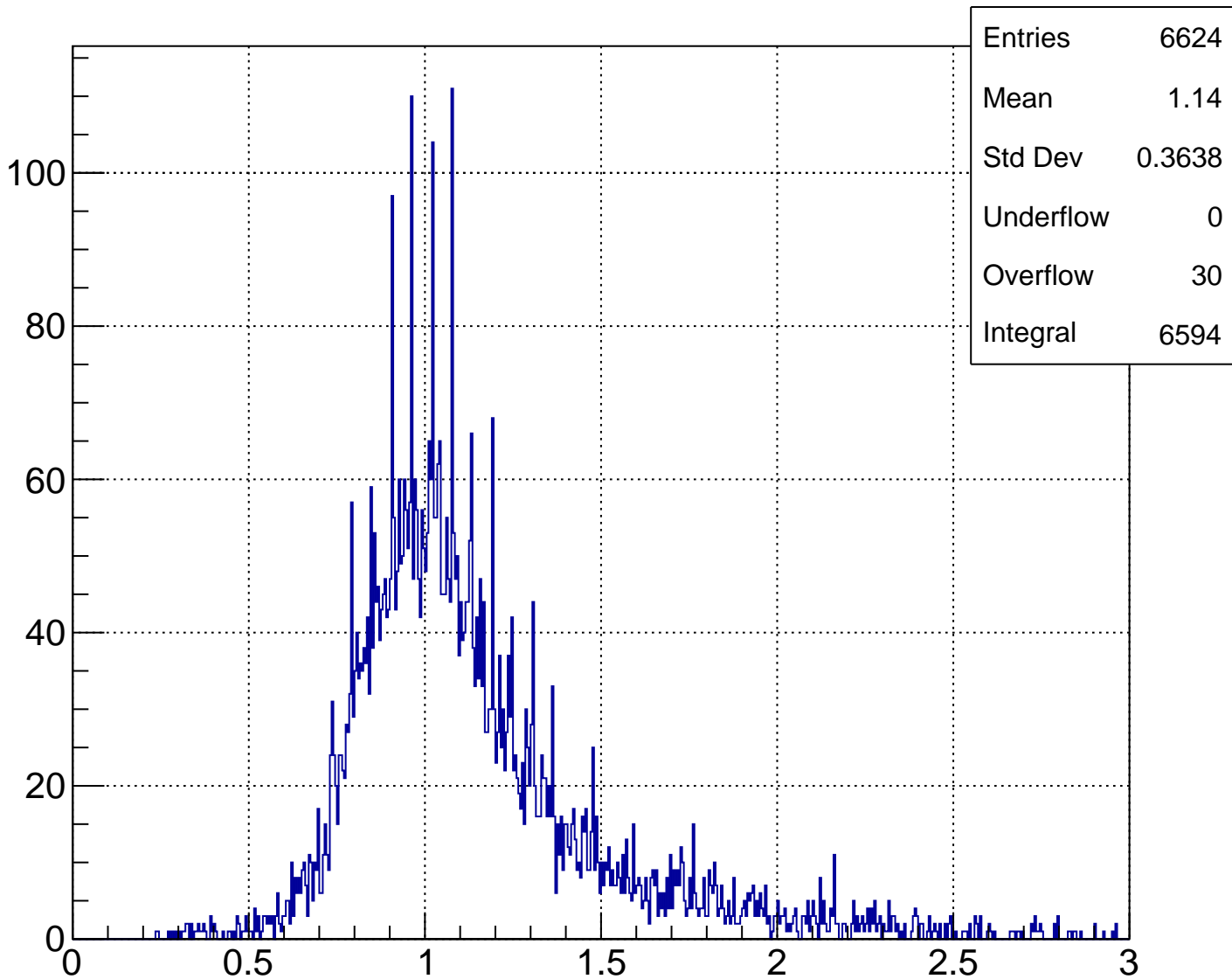
BH1UdE4



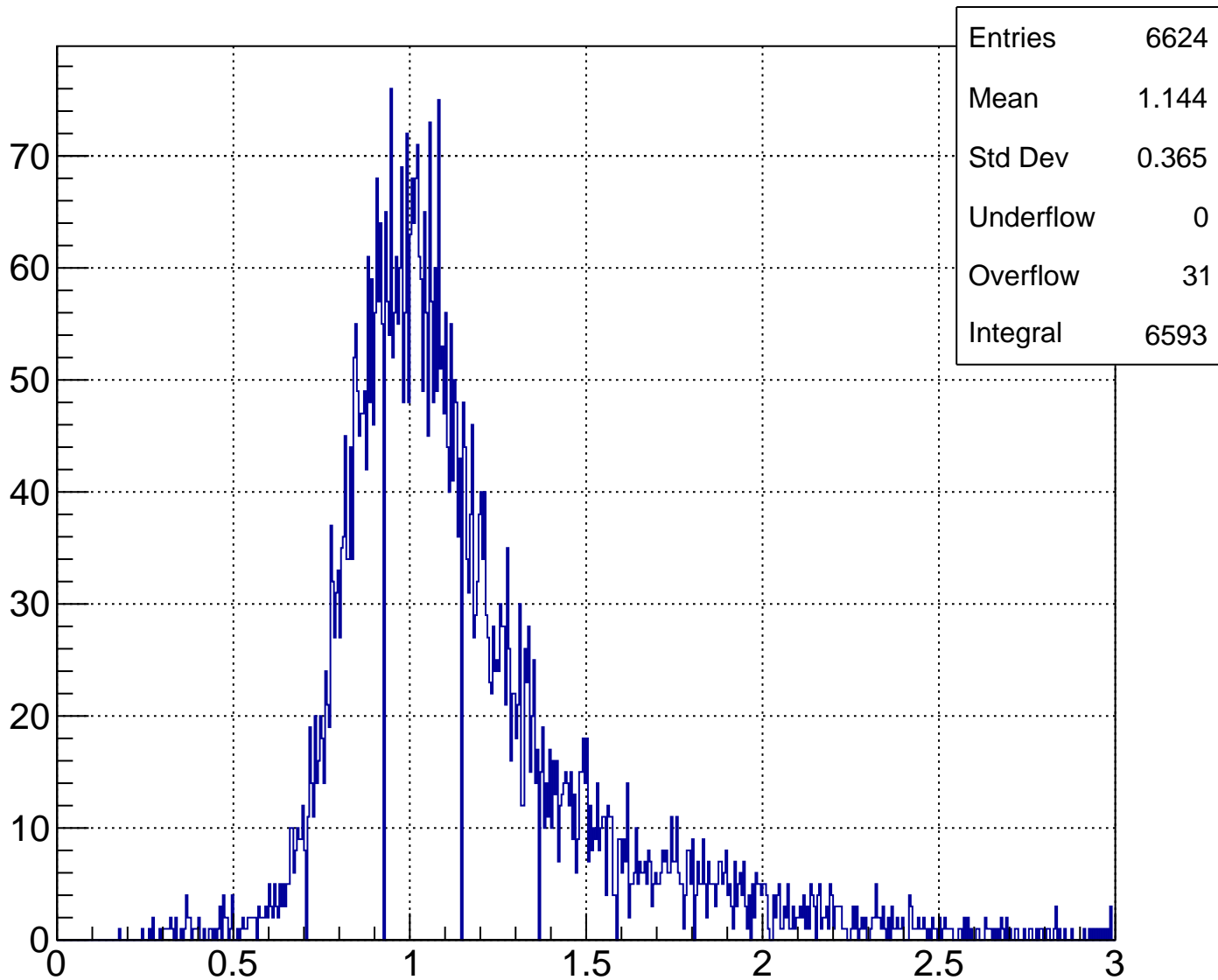
BH1DdE4



BH2UdE4

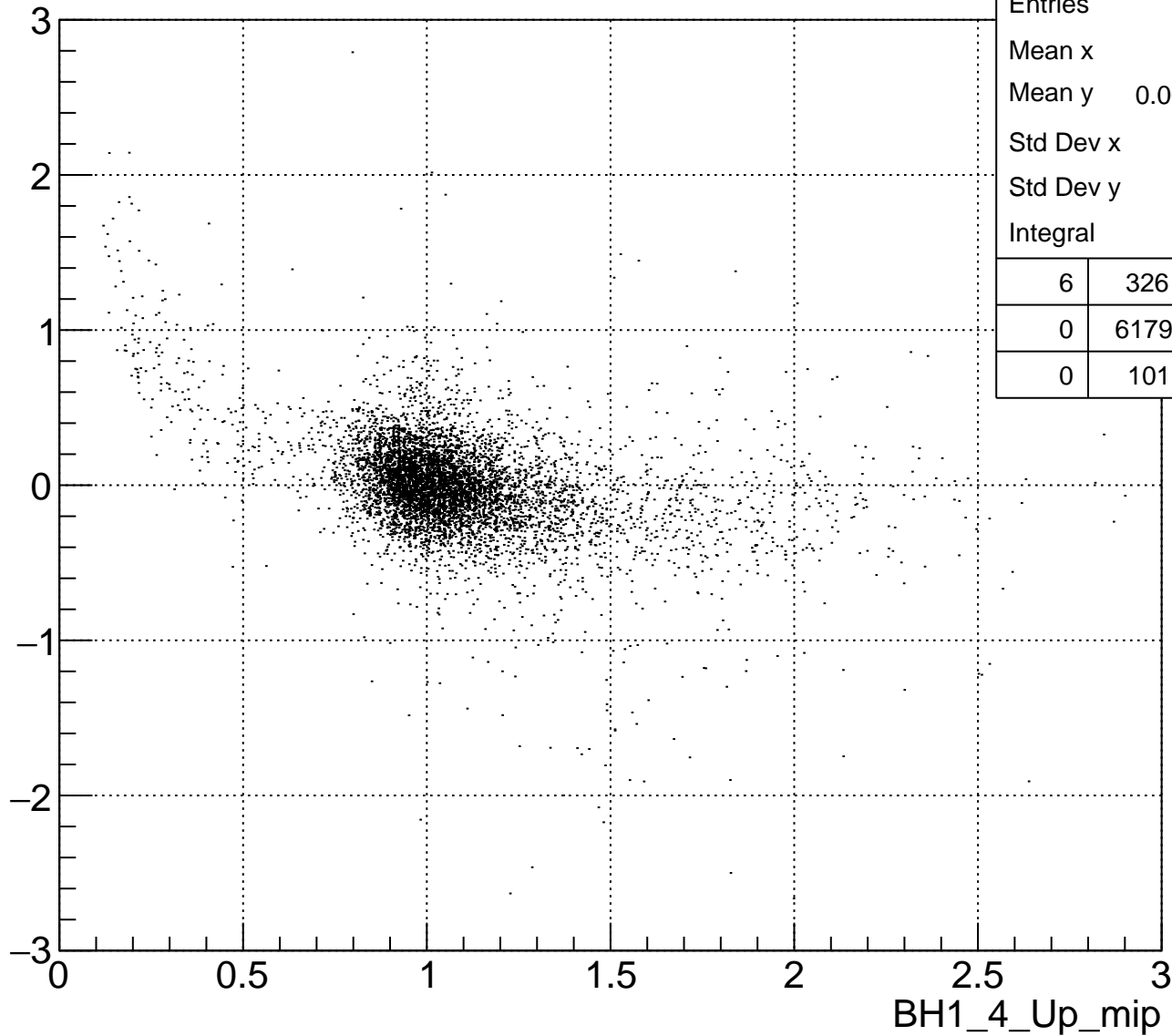


BH2DdE4



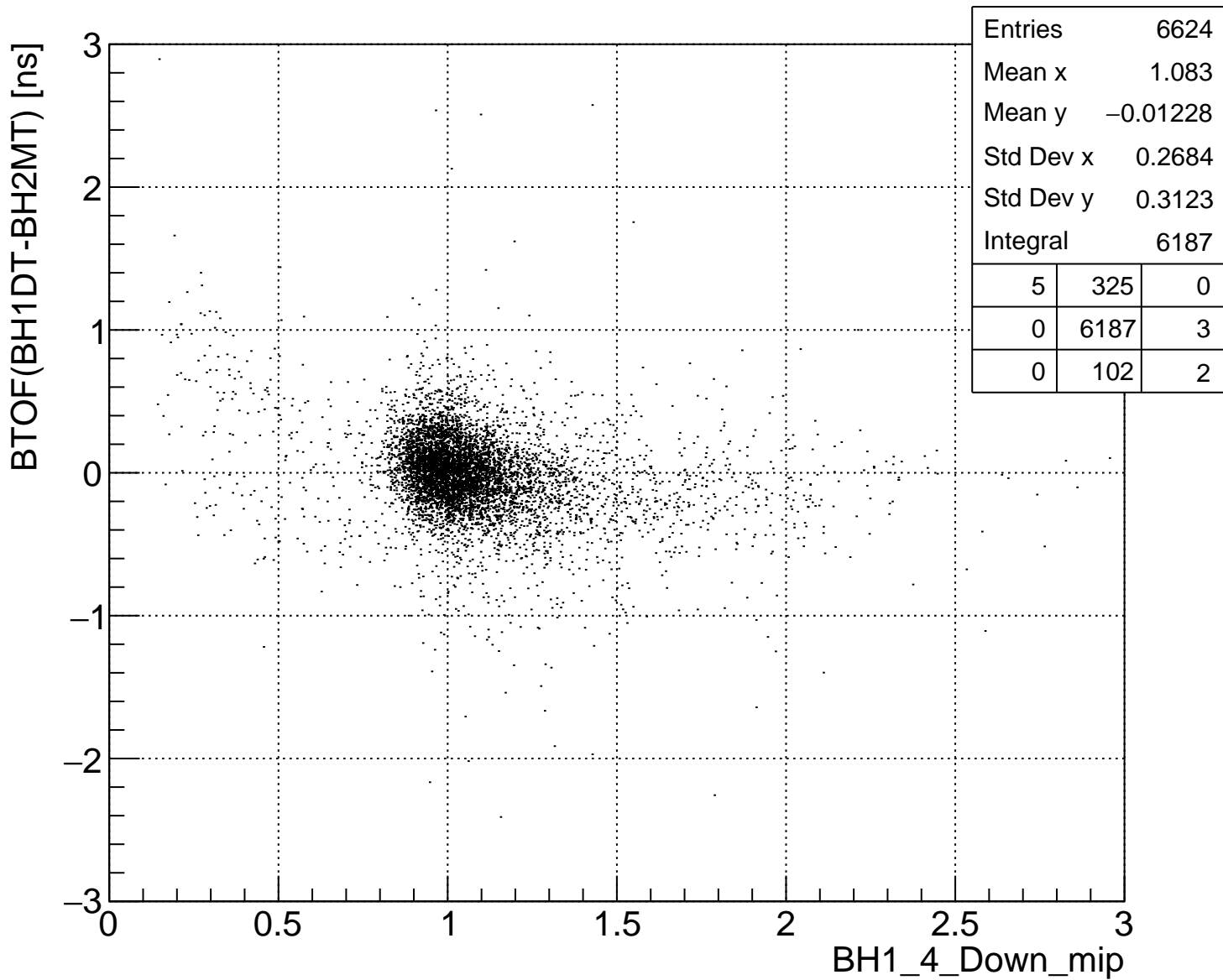
hist1_1

BTOF(BH1UT-BH2MT) [ns]

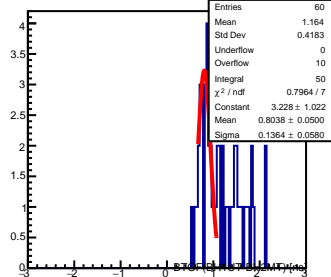


Entries	6624	
Mean x	1.091	
Mean y	0.0008406	
Std Dev x	0.3016	
Std Dev y	0.3365	
Integral	6179	
6	326	0
0	6179	8
0	101	4

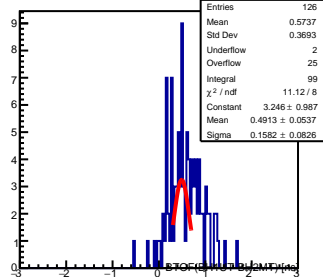
hist1_2



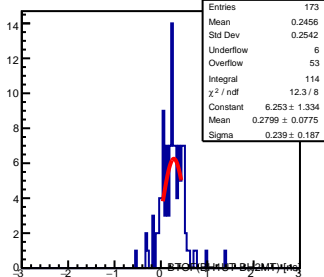
hist1_1



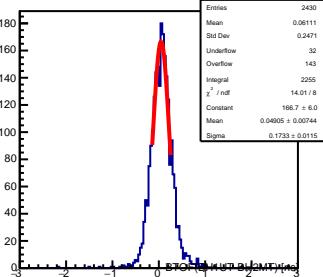
hist1_1



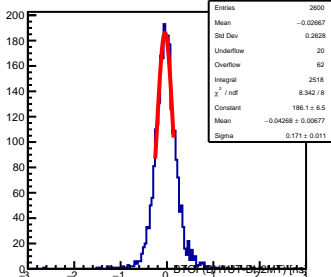
hist1_1



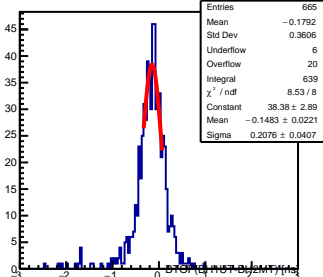
hist1_1



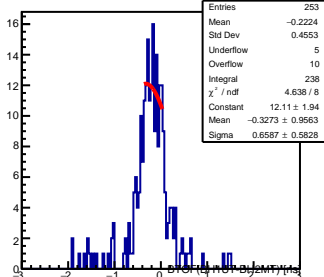
hist1_1



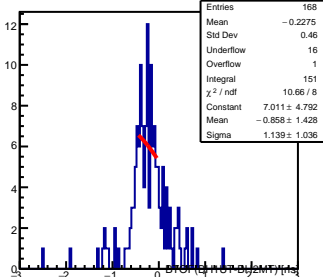
hist1_1



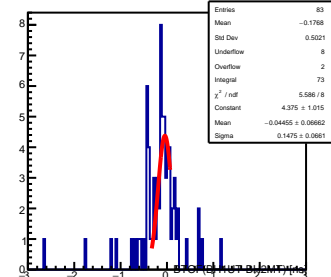
hist1_1



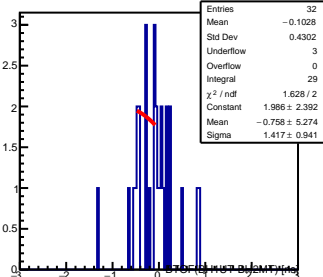
hist1_1



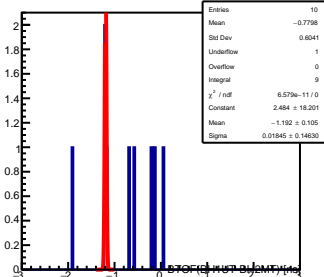
hist1_1



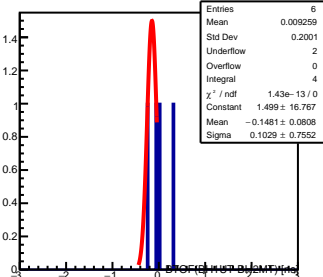
hist1_1



hist1_1



hist1_1



hist1_1

BTOF(BH1UT-BH2MT) [ns]

