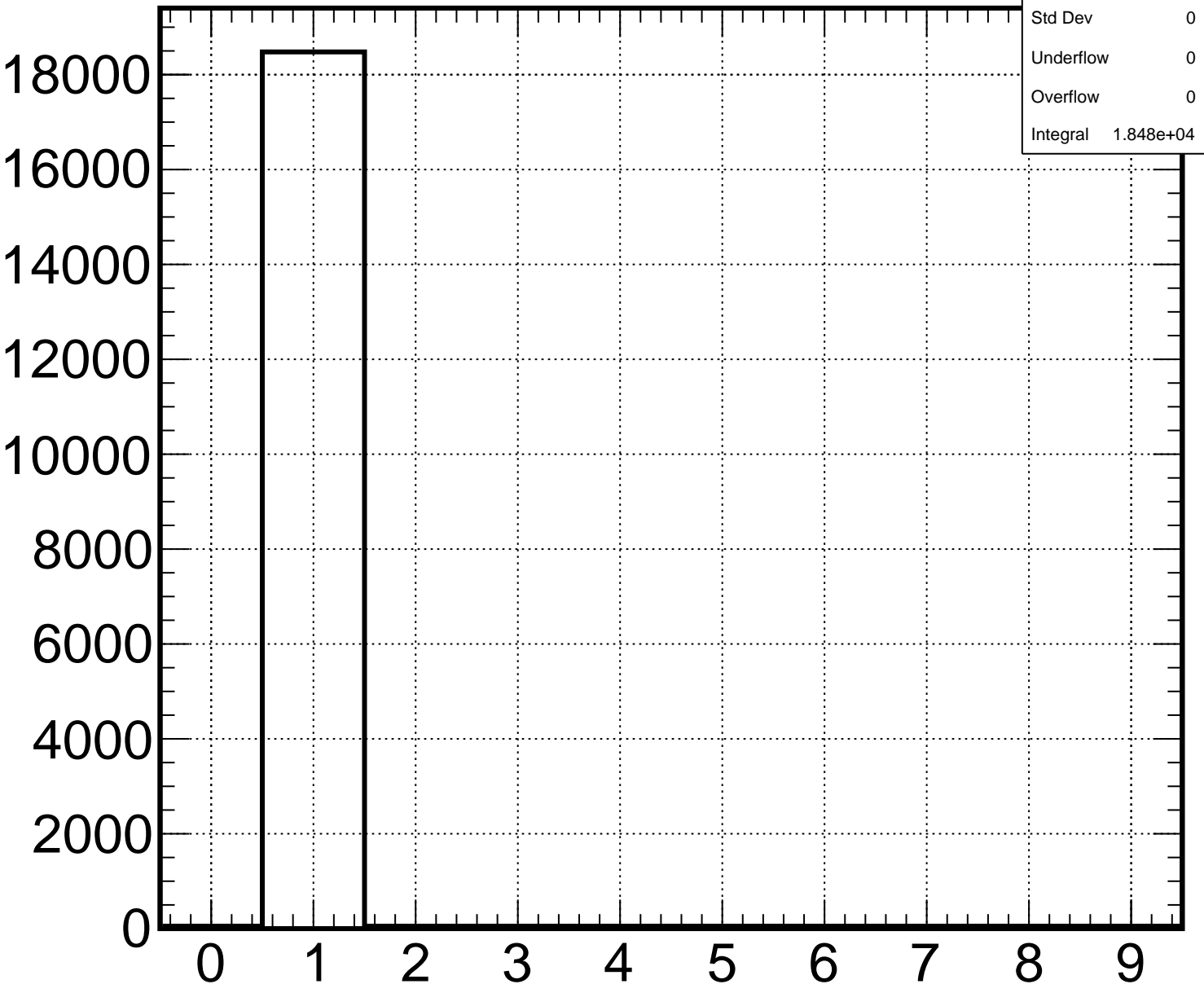
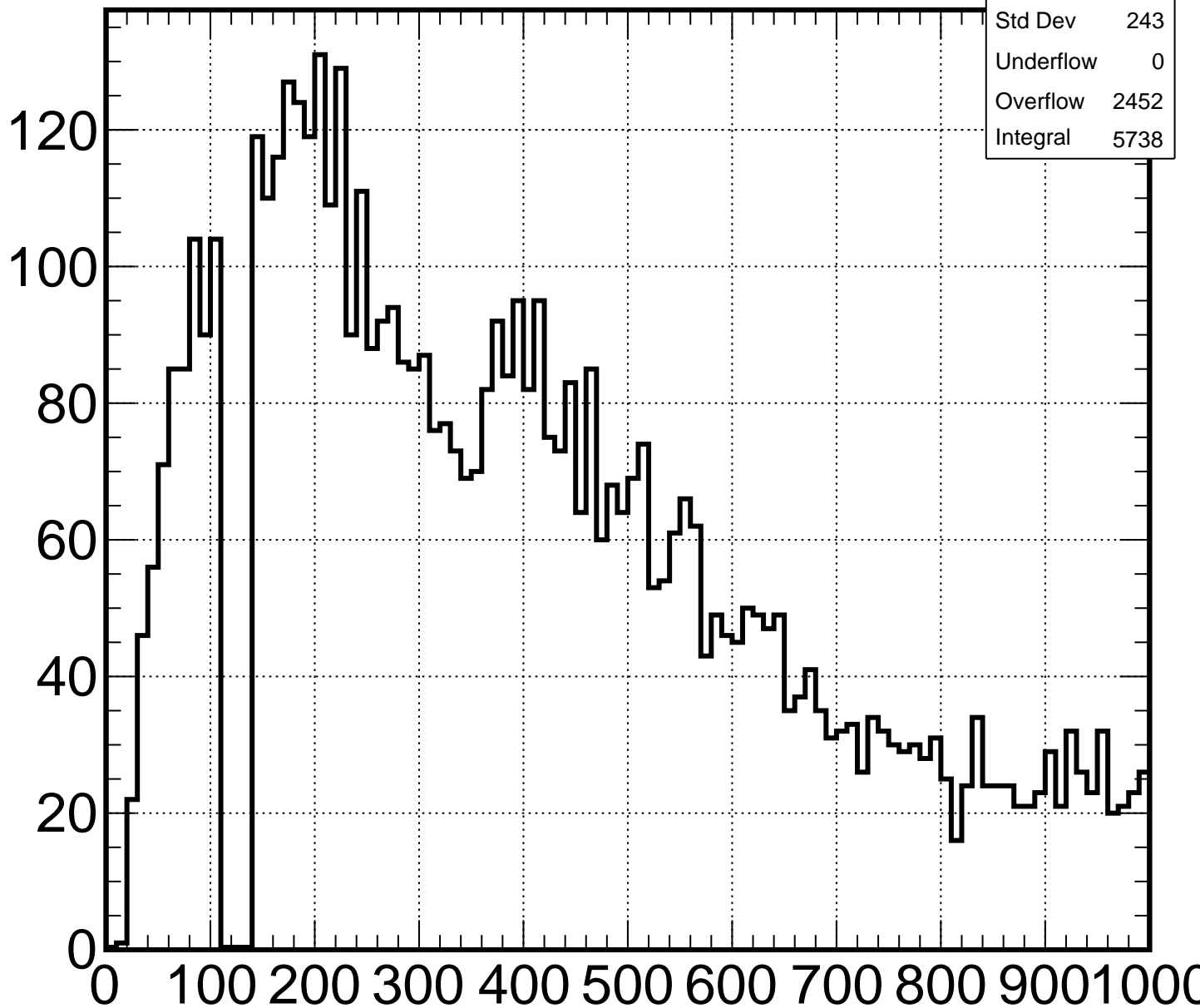


h_allEvent

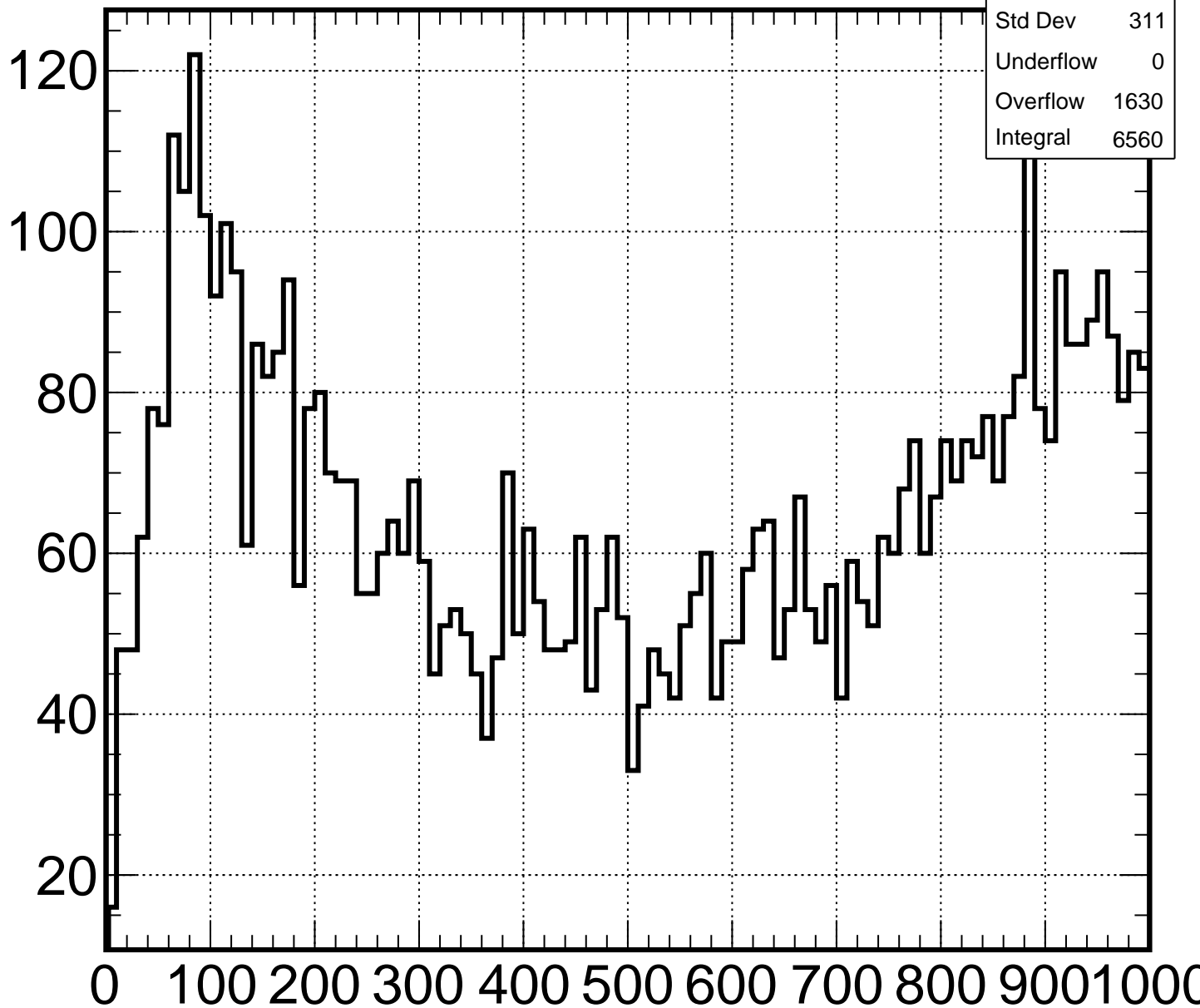


h_allEvent	
Mean	1
Std Dev	0
Underflow	0
Overflow	0
Integral	1.848e+04

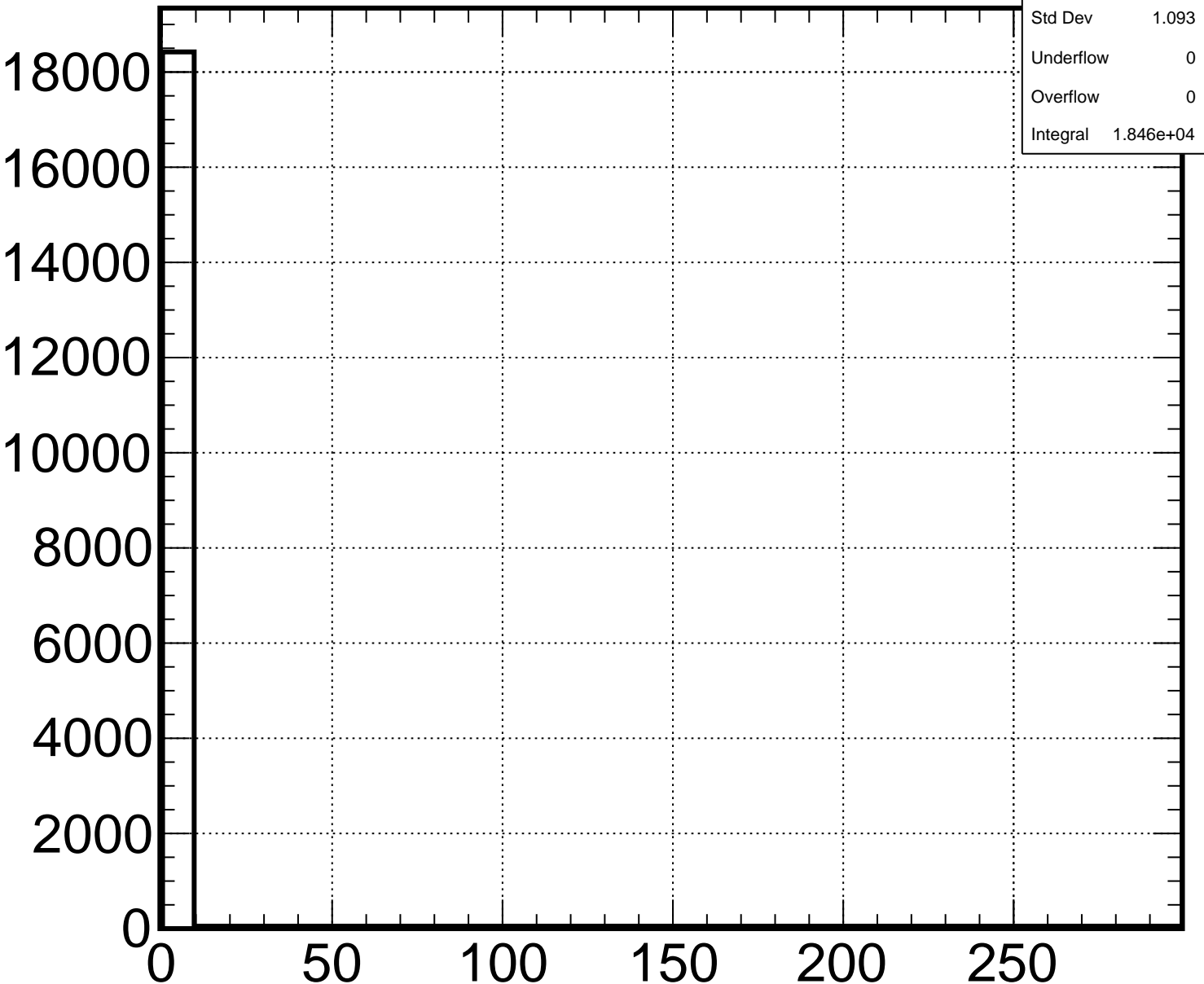
h_sbHmass_L



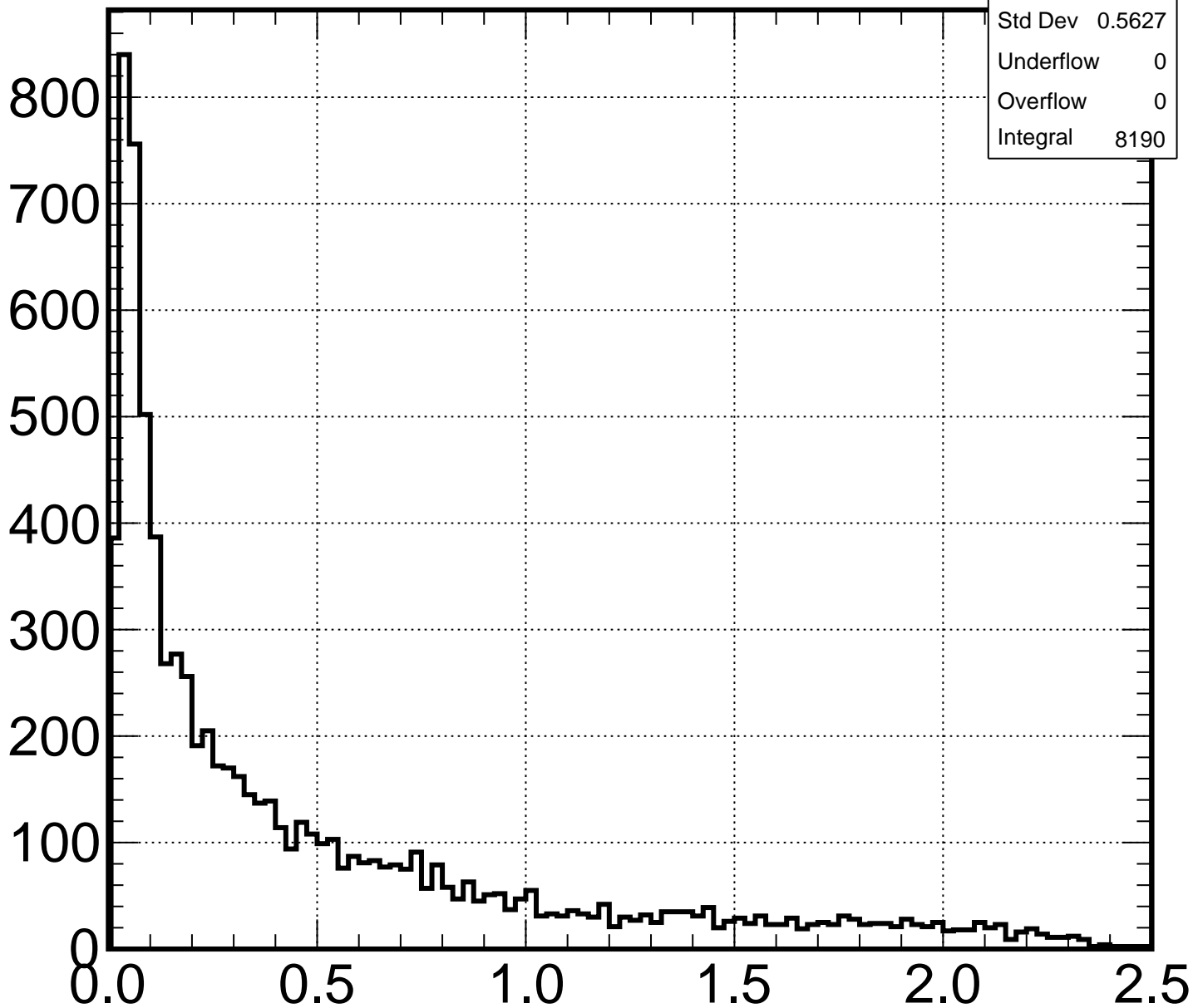
h_sbHPt_L



h_nHCom_L

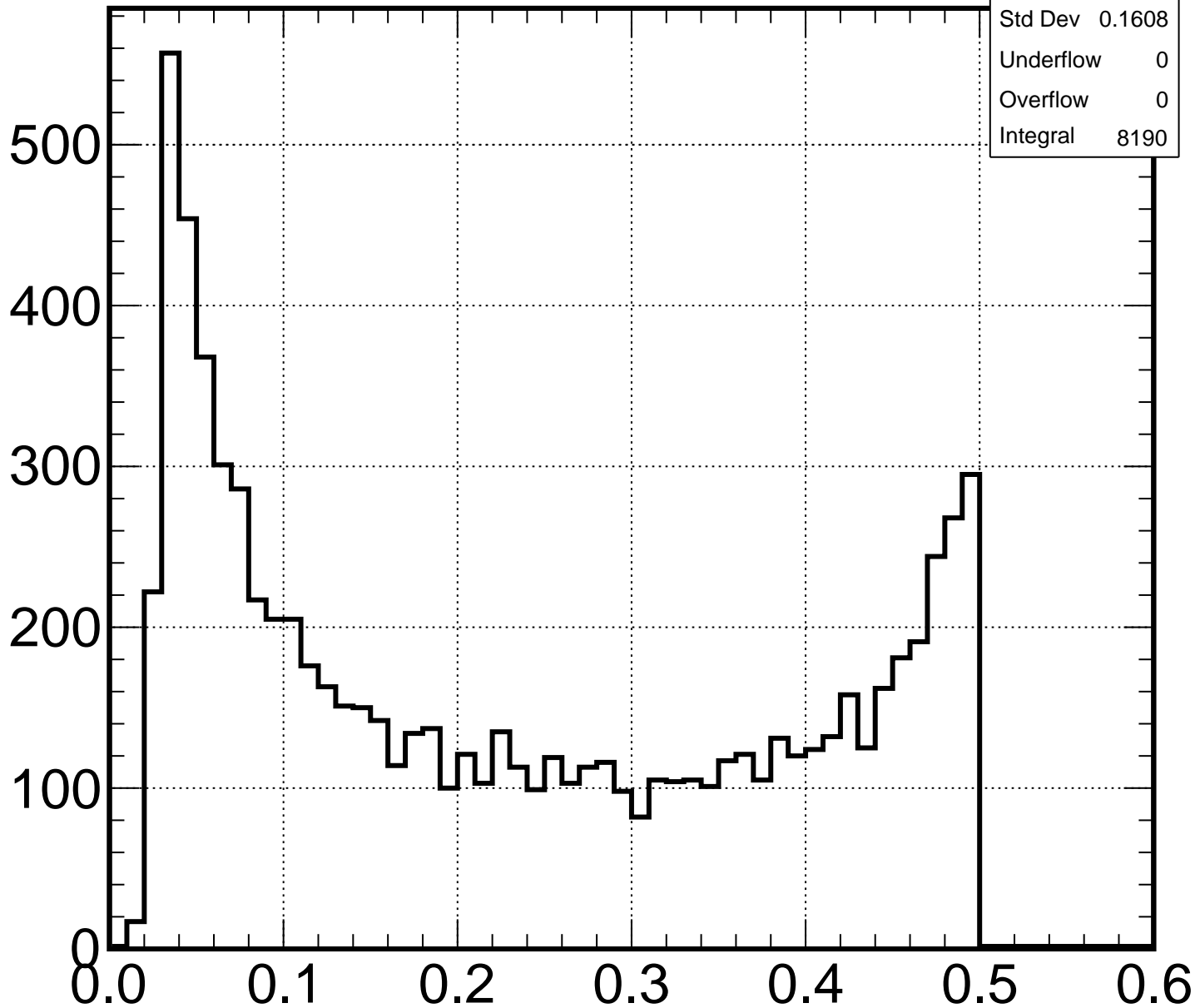


h_H_ptAssymetry_L

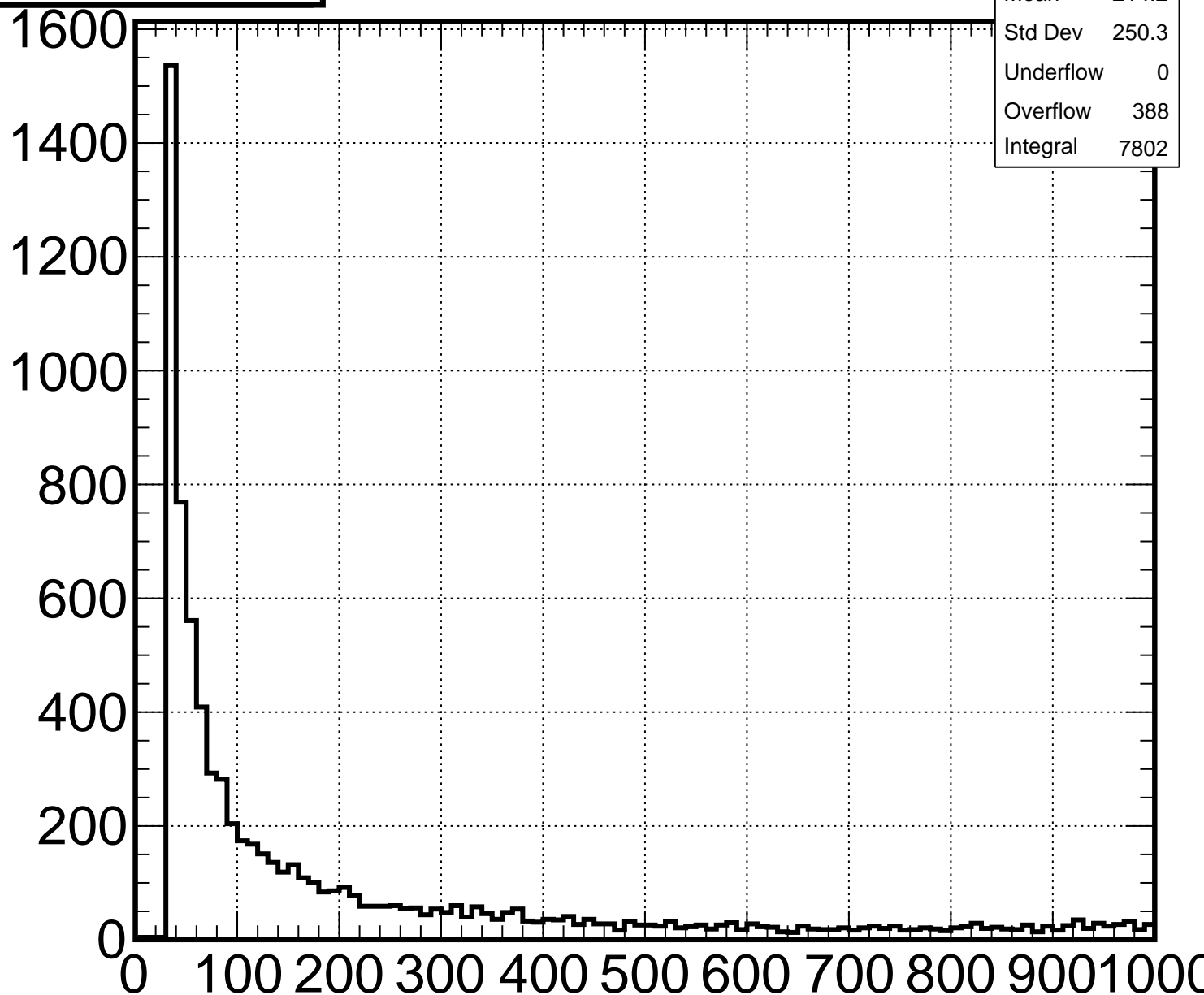


h_H_sdAssymetry_L

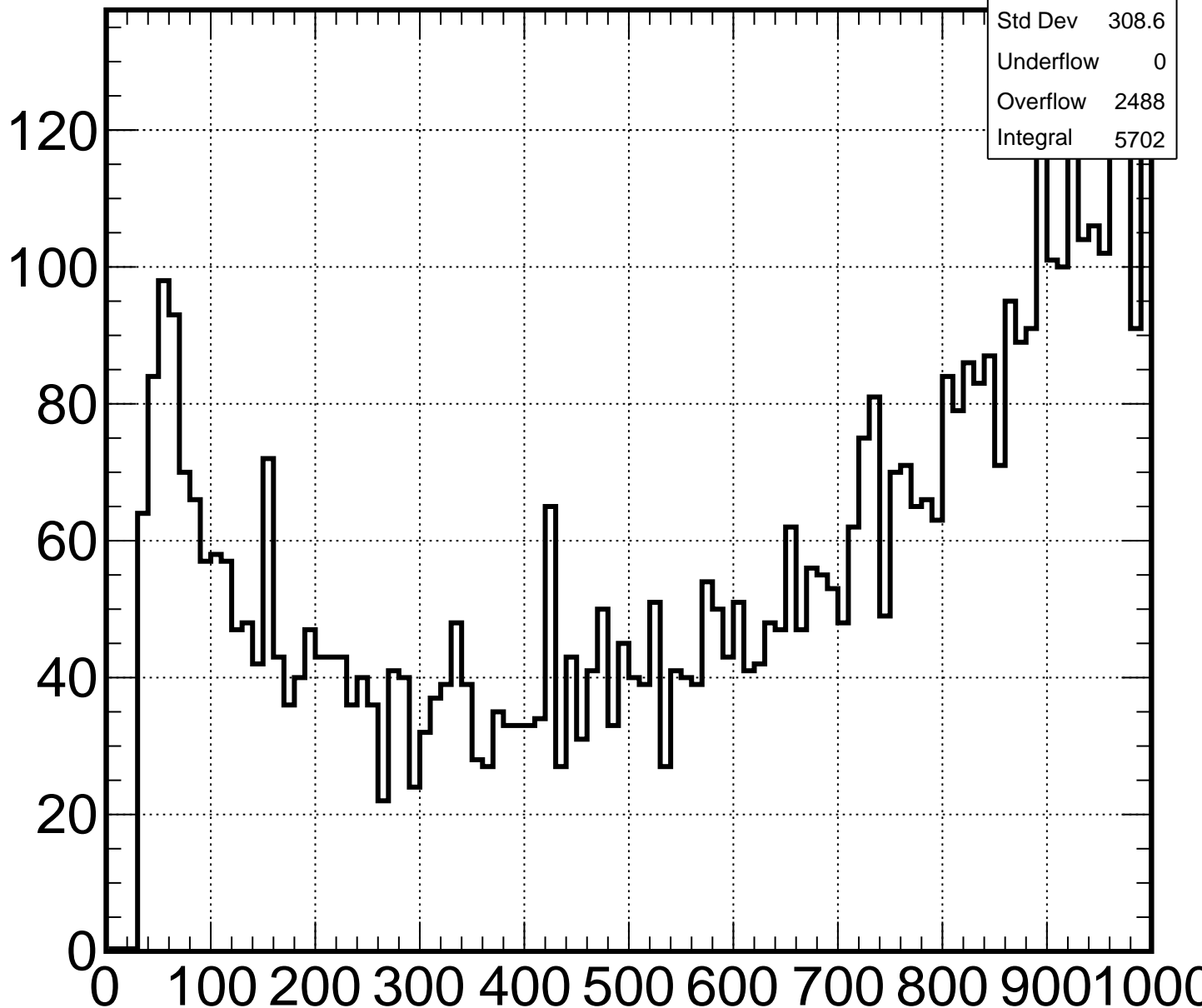
h_H_sdAssymetry_L	
Mean	0.23
Std Dev	0.1608
Underflow	0
Overflow	0
Integral	8190



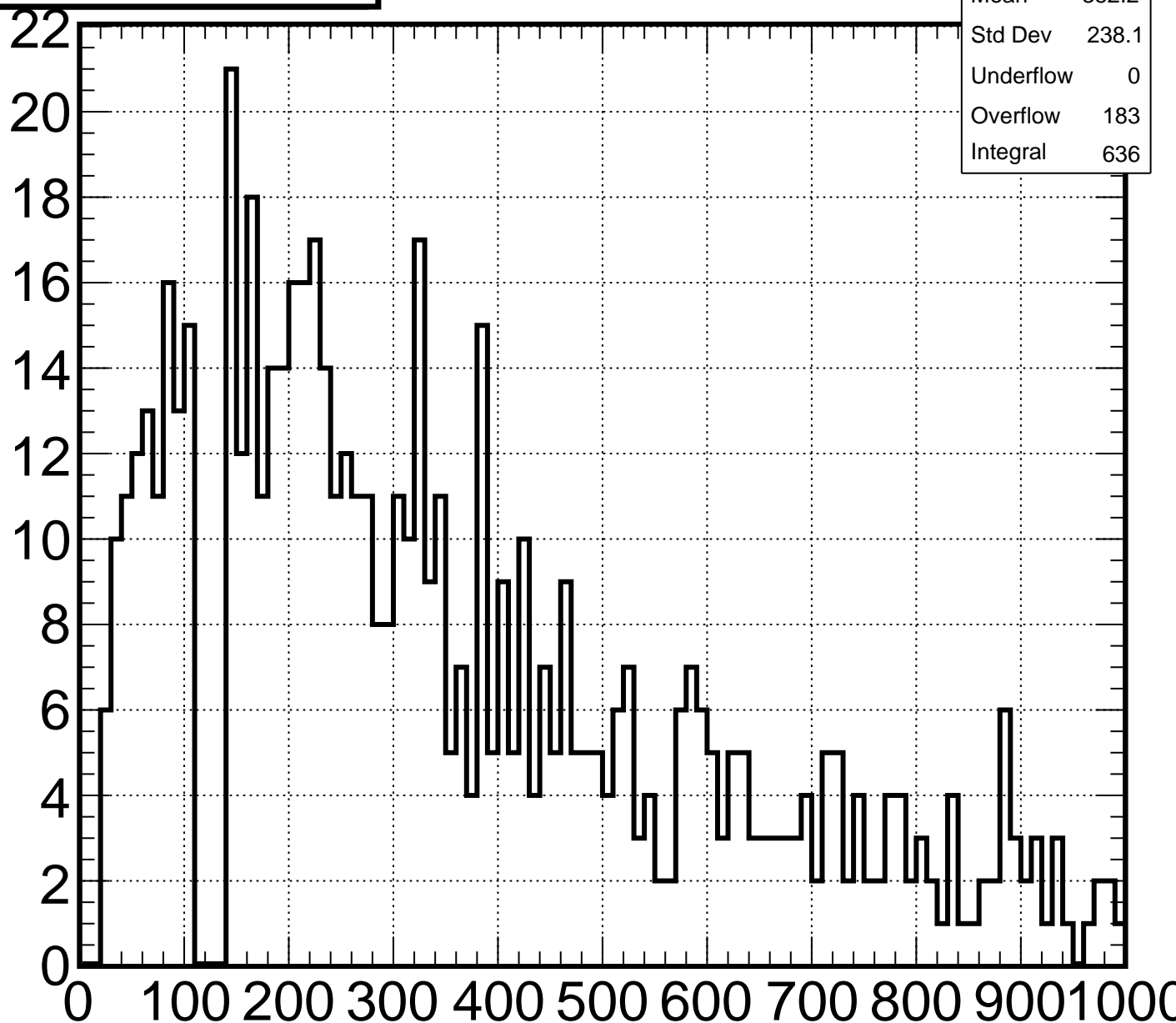
h_Hb1Pt_L



h_Hb2Pt_L



h_sbHmass_M



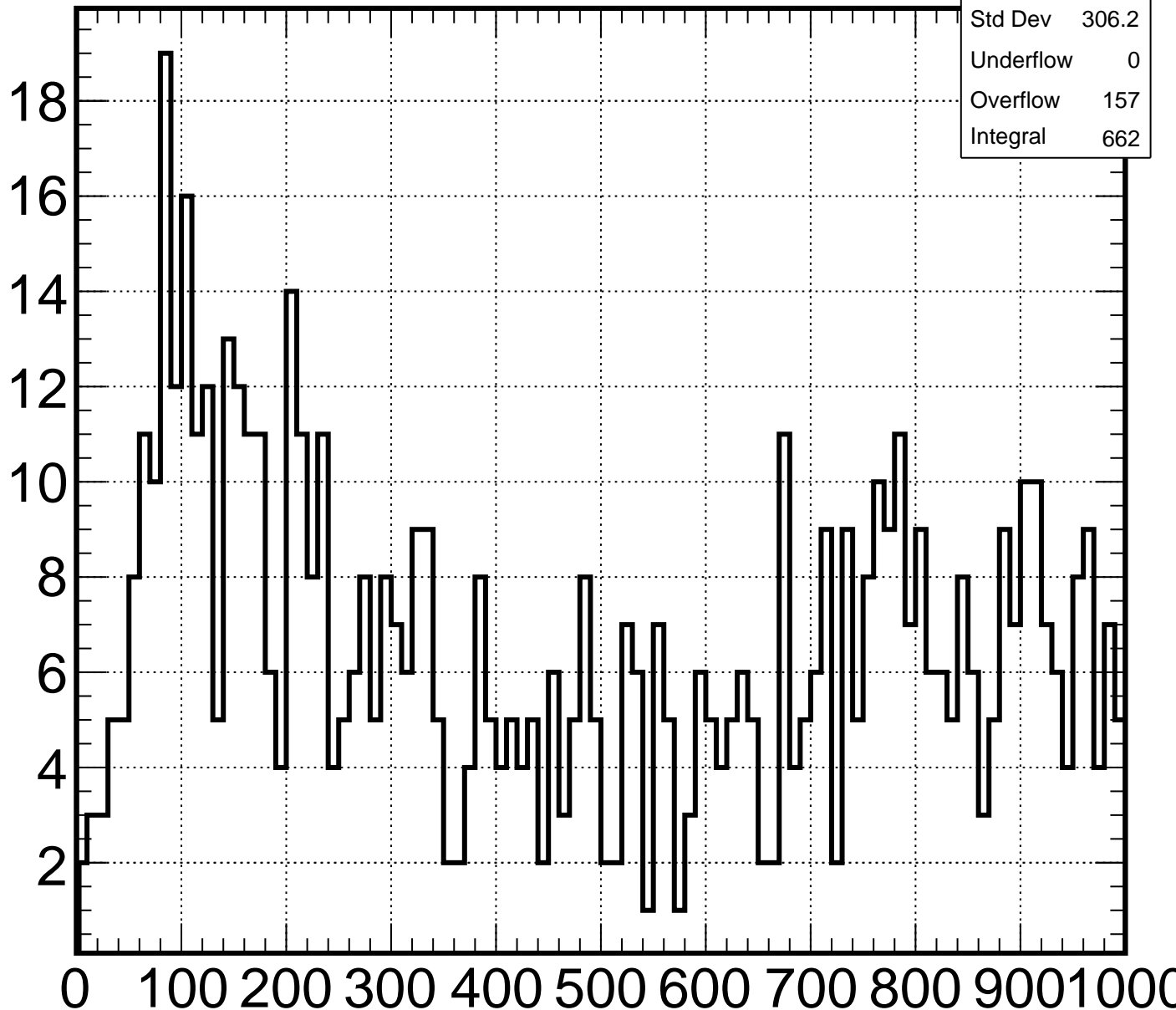
h_sbHmass_M

Mean	352.2
Std Dev	238.1
Underflow	0
Overflow	183
Integral	636

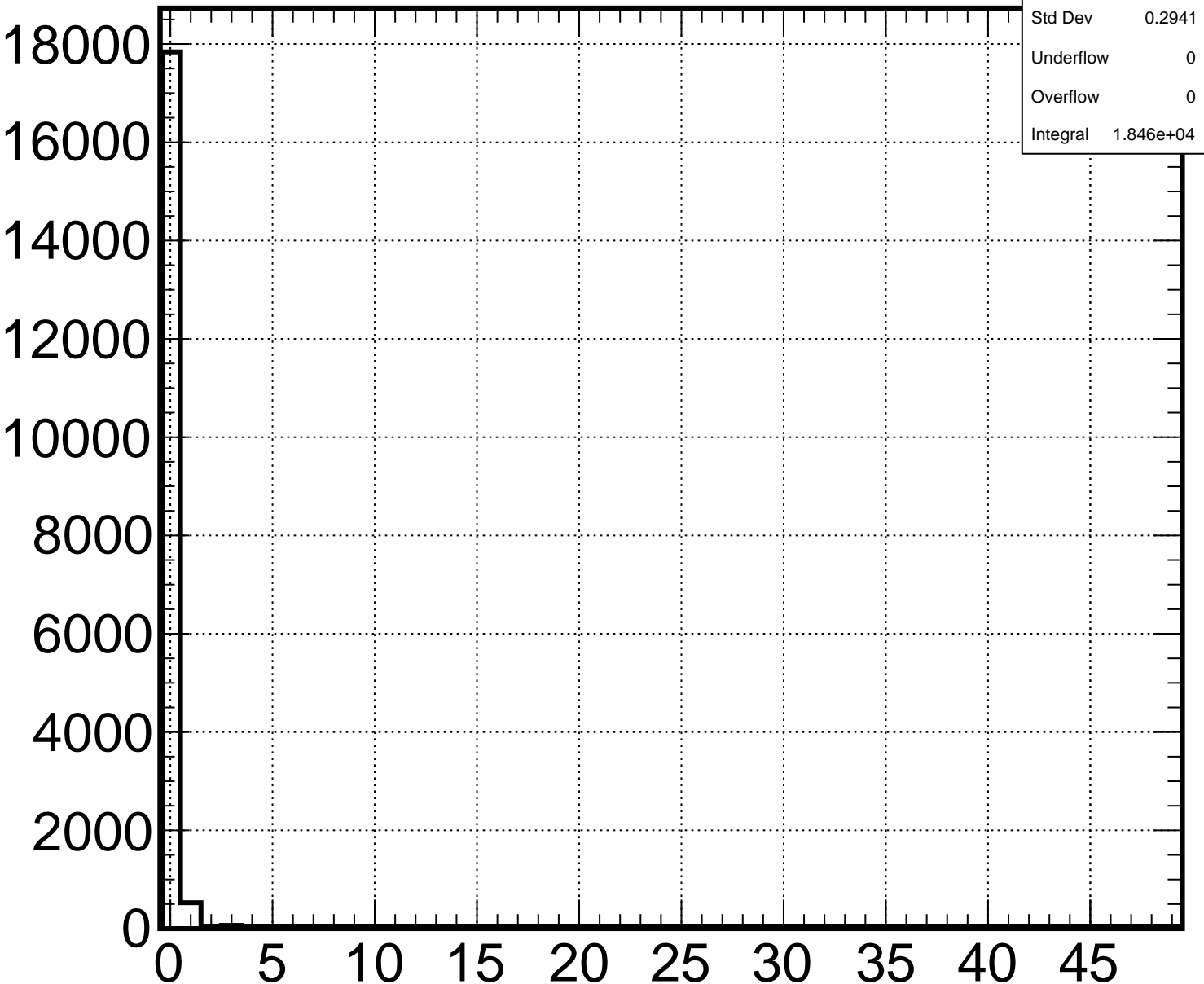
h_sbHPt_M

h_sbHPt_M

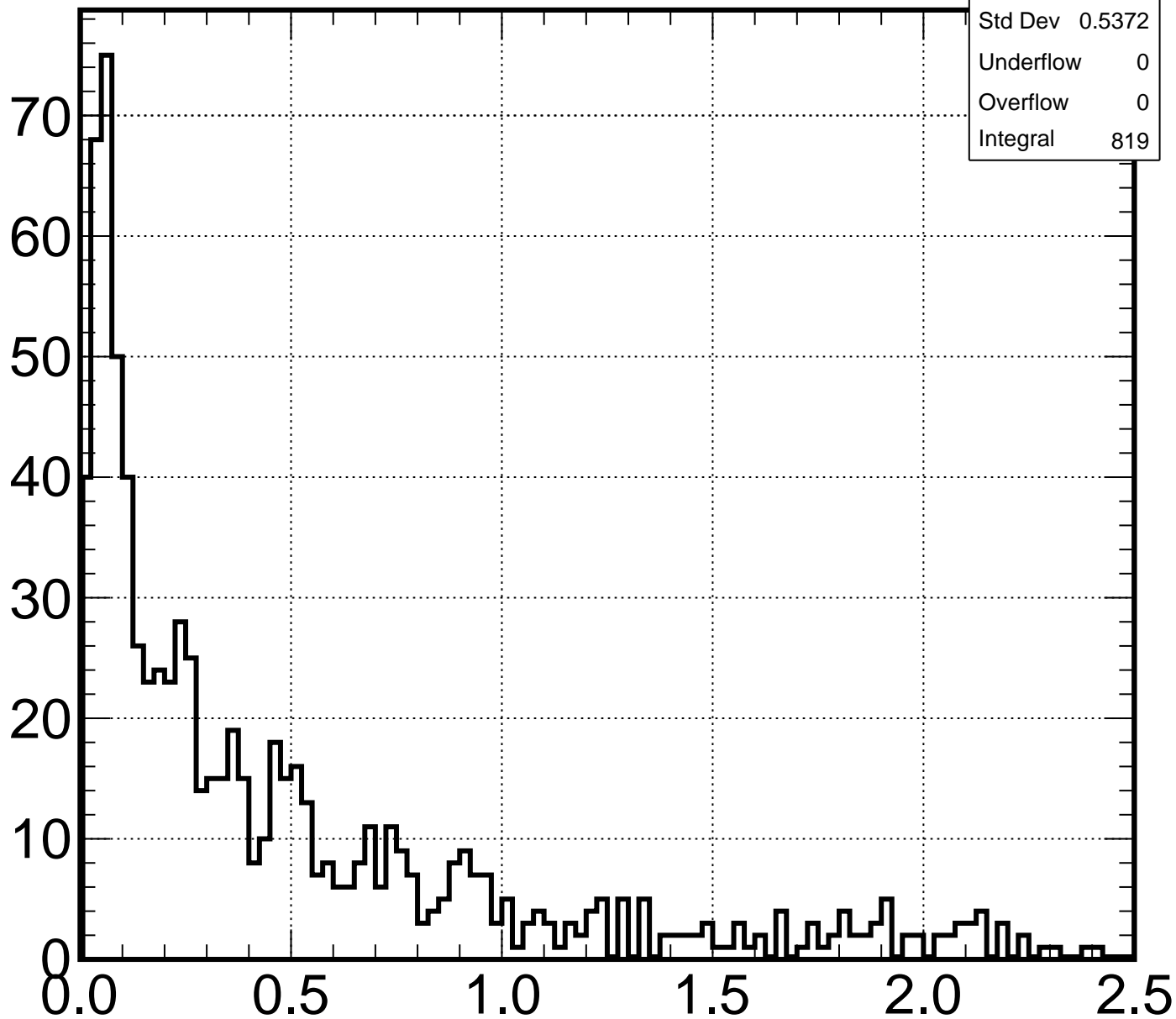
Mean	471.4
Std Dev	306.2
Underflow	0
Overflow	157
Integral	662



h_nHCom_M

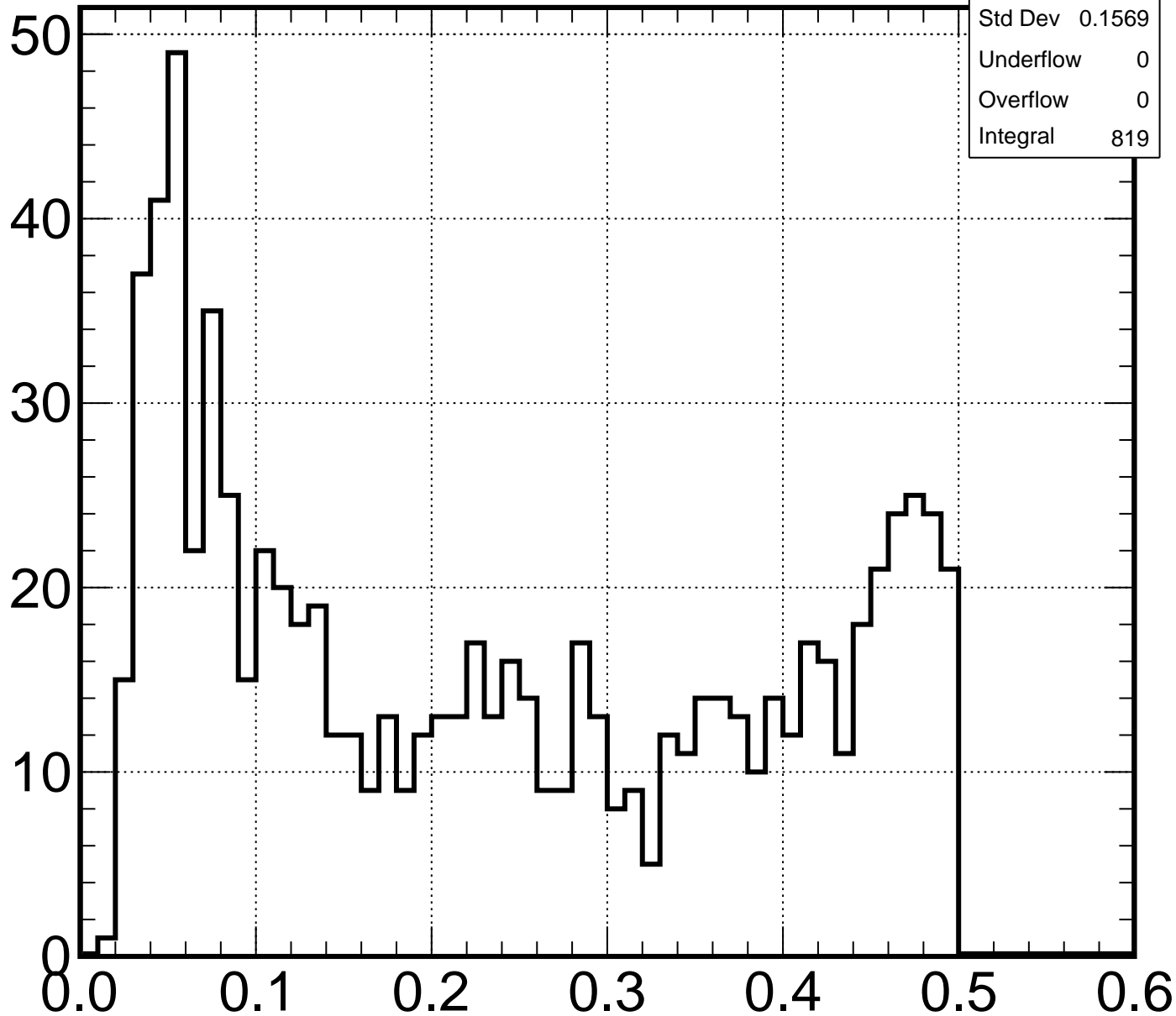


h_H_ptAssymetry_M



h_H_sdAssymetry_M

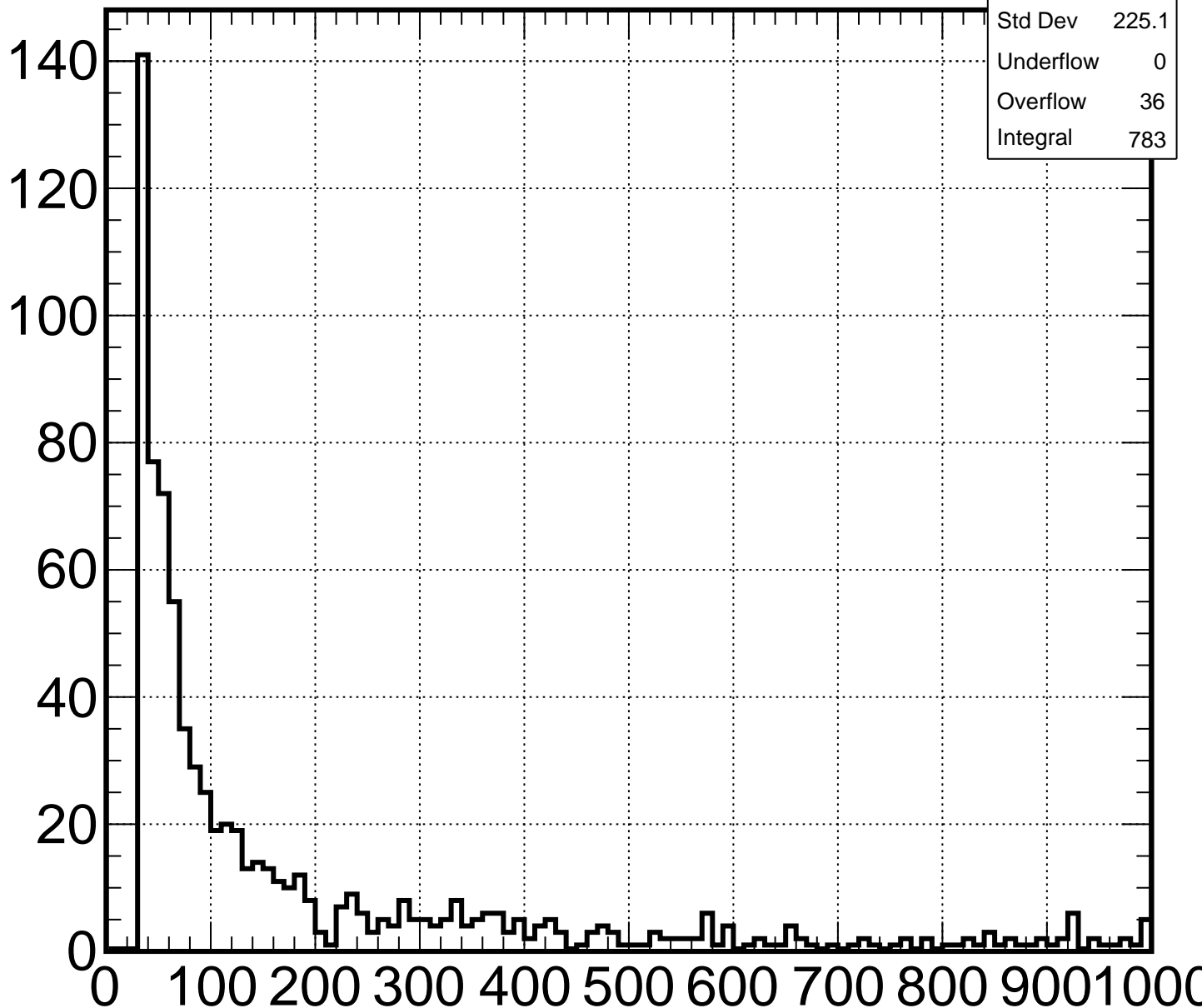
h_H_sdAssymetry_M	
Mean	0.2358
Std Dev	0.1569
Underflow	0
Overflow	0
Integral	819



h_Hb1Pt_M

h_Hb1Pt_M

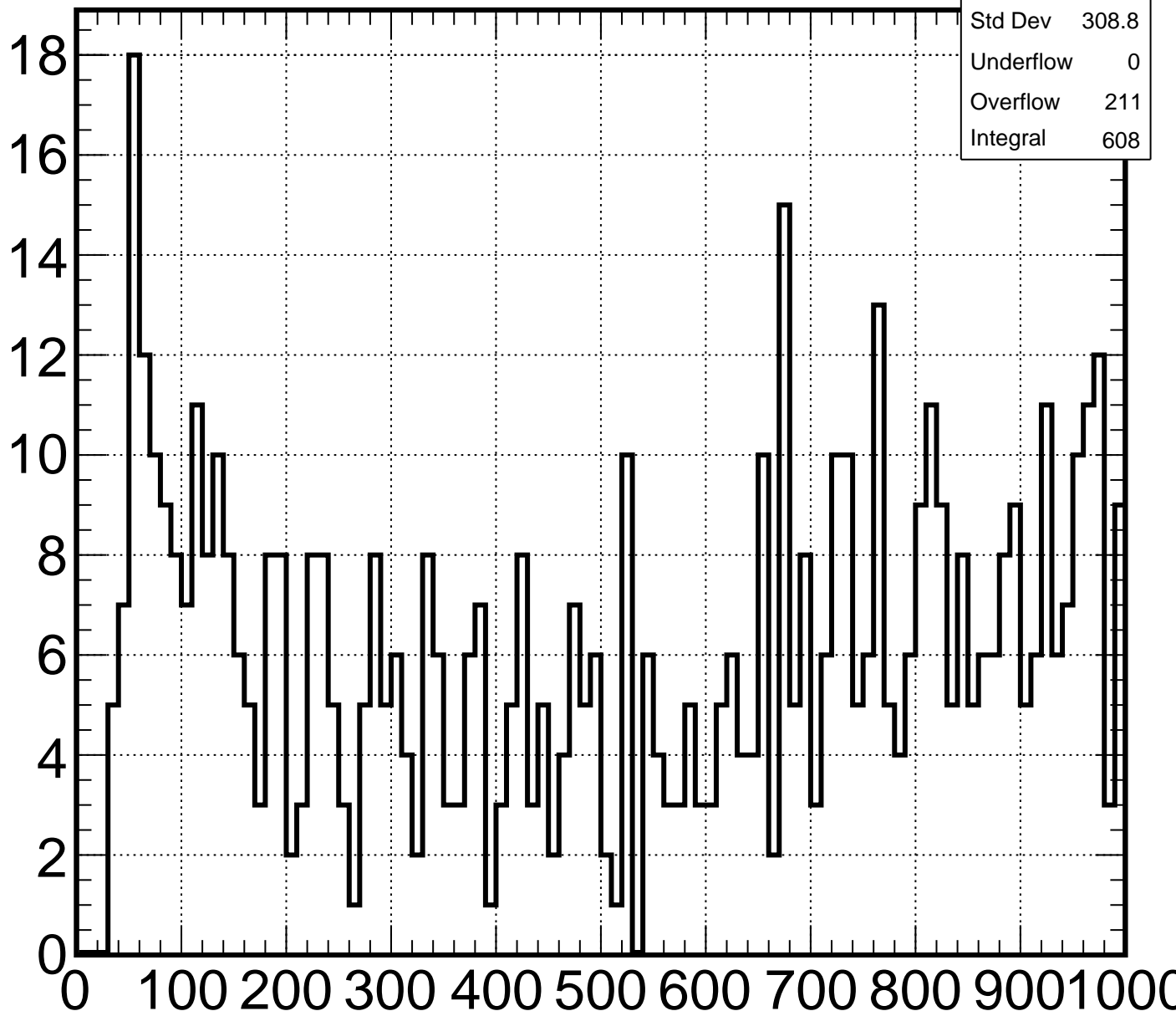
Mean	187.7
Std Dev	225.1
Underflow	0
Overflow	36
Integral	783



h_Hb2Pt_M

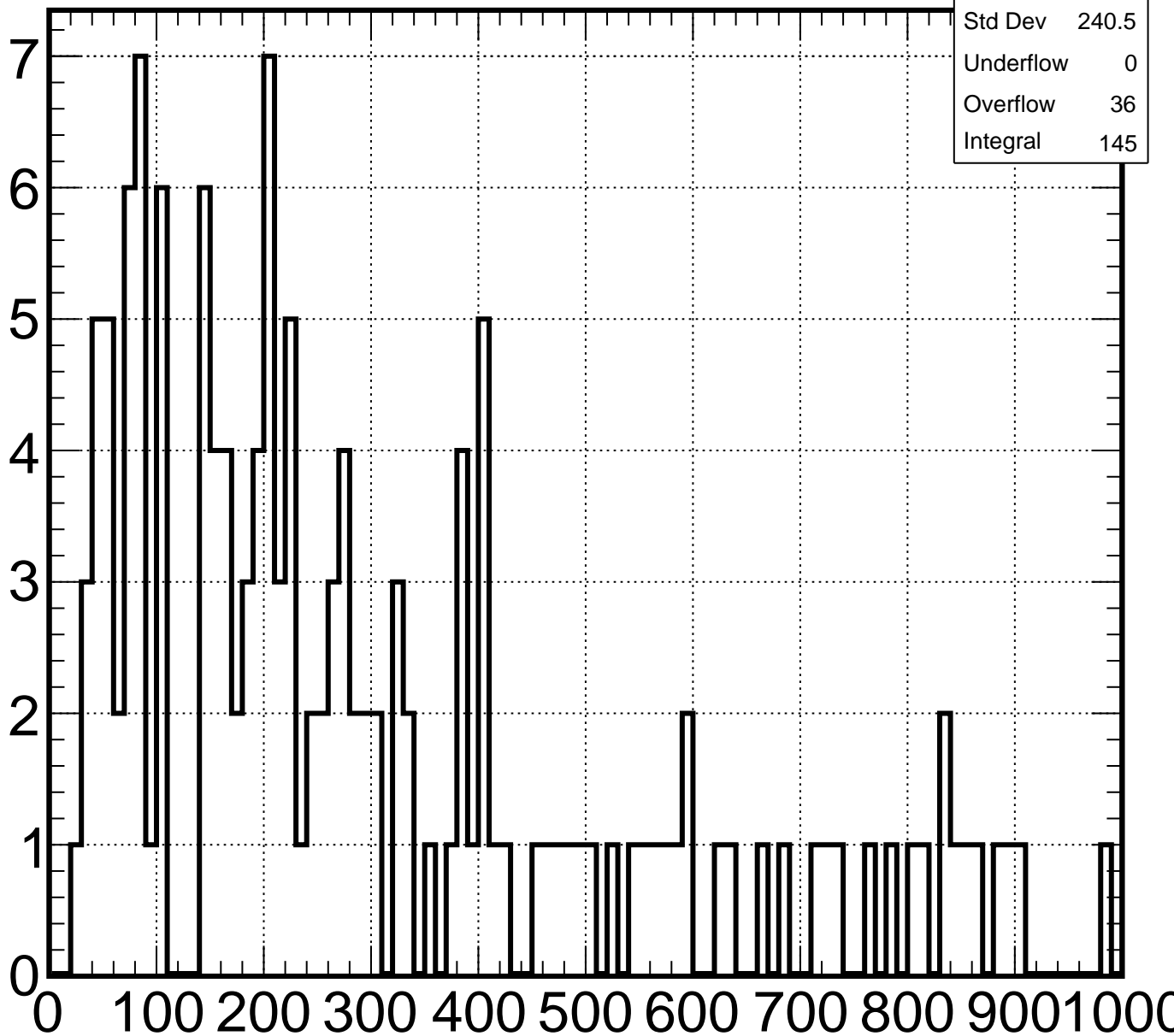
h_Hb2Pt_M

Mean	523.2
Std Dev	308.8
Underflow	0
Overflow	211
Integral	608



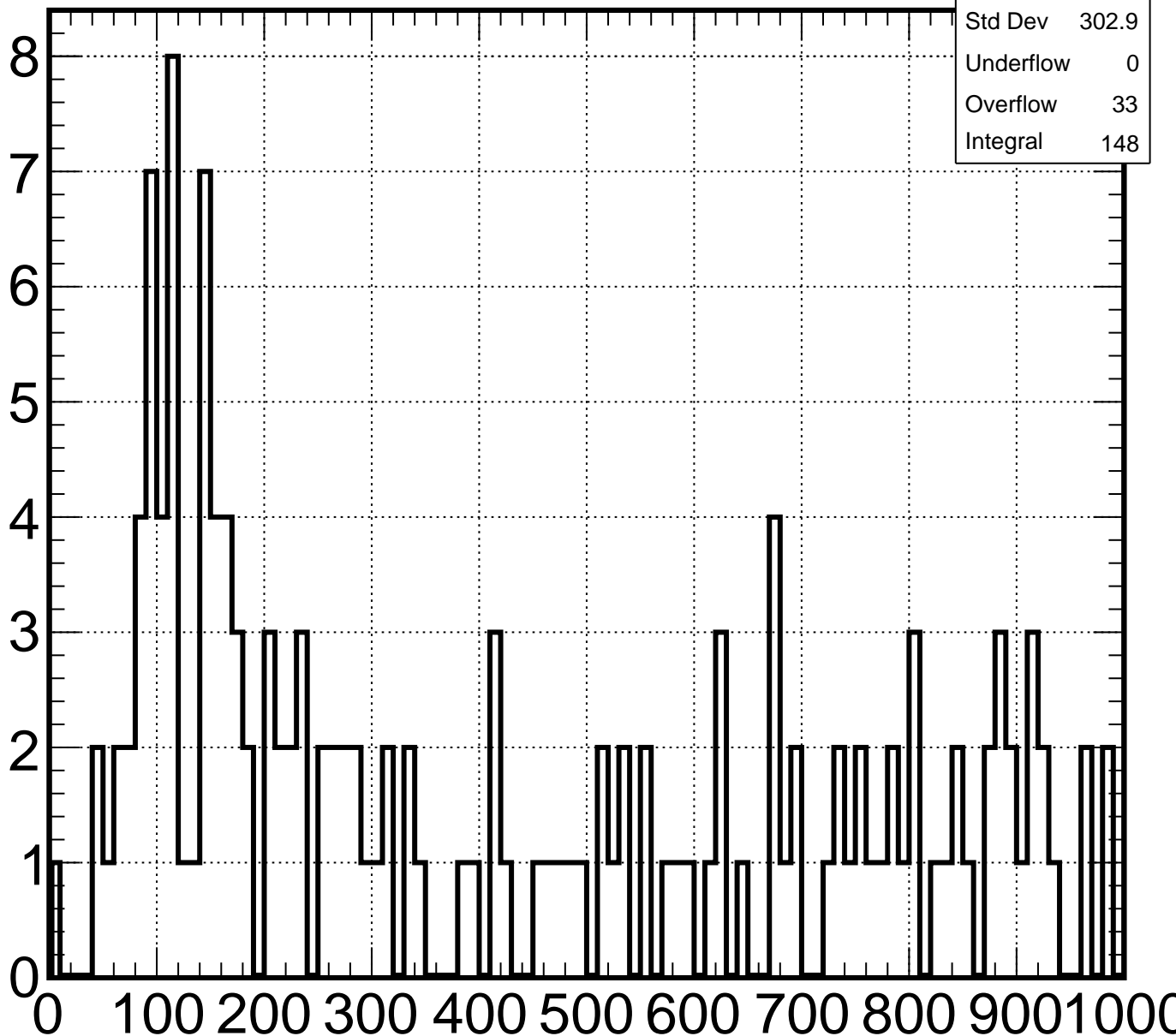
h_sbHmass_T

h_sbHmass_T	
Mean	309.8
Std Dev	240.5
Underflow	0
Overflow	36
Integral	145



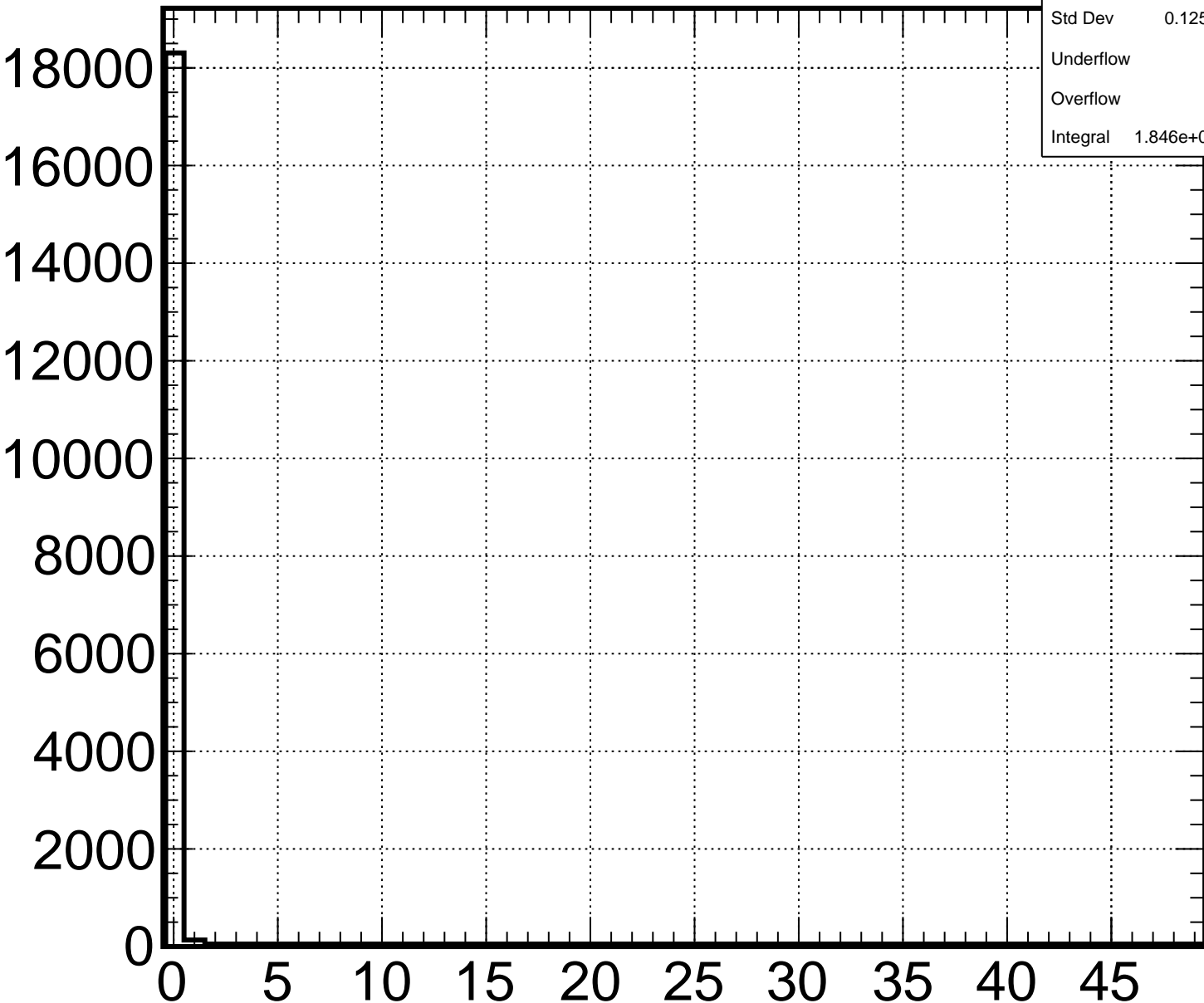
h_sbHPt_T

h_sbHPt_T	
Mean	423.1
Std Dev	302.9
Underflow	0
Overflow	33
Integral	148



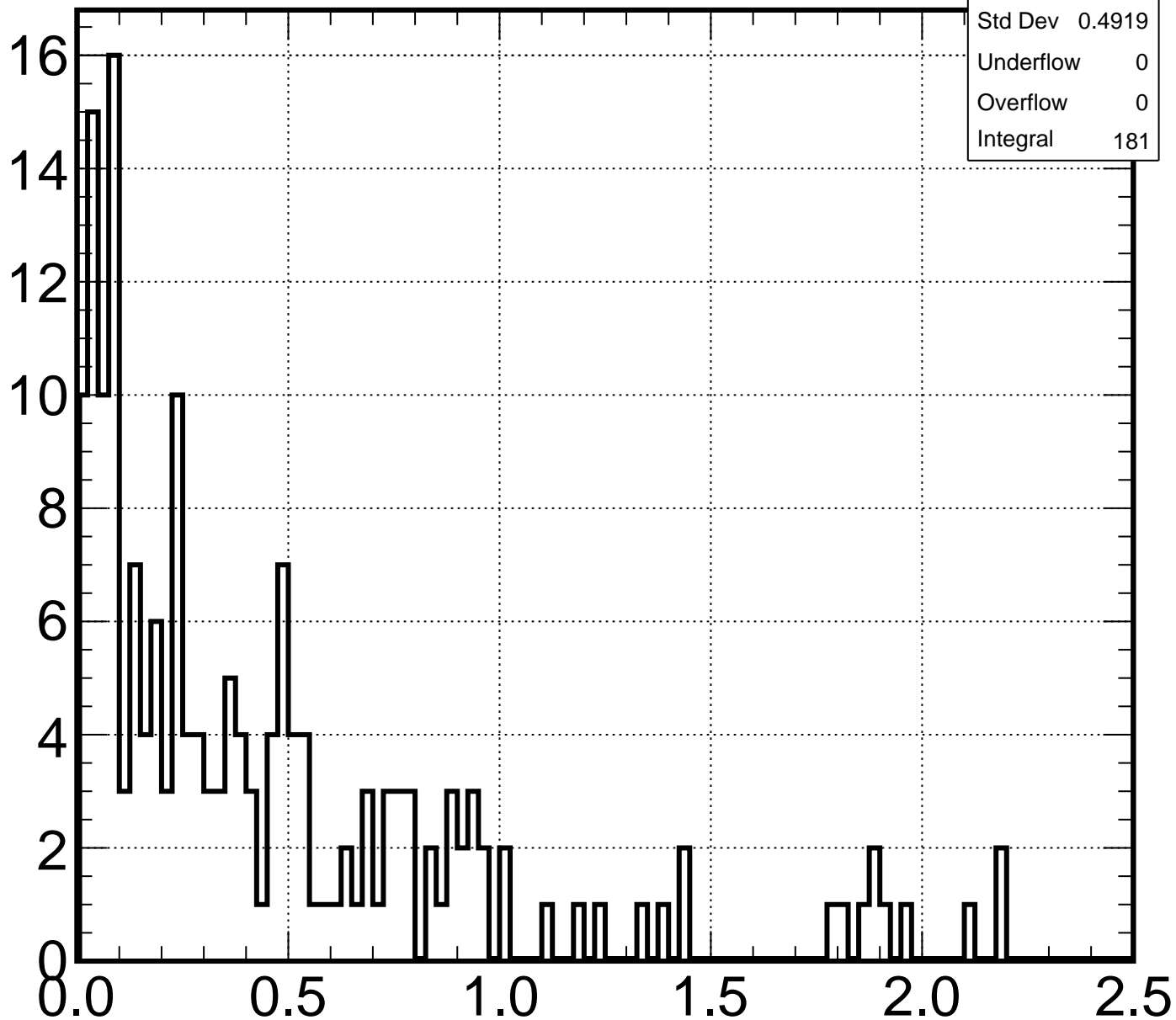
h_nHCom_T

h_nHCom_T	
Mean	0.009807
Std Dev	0.1256
Underflow	0
Overflow	0
Integral	1.846e+04



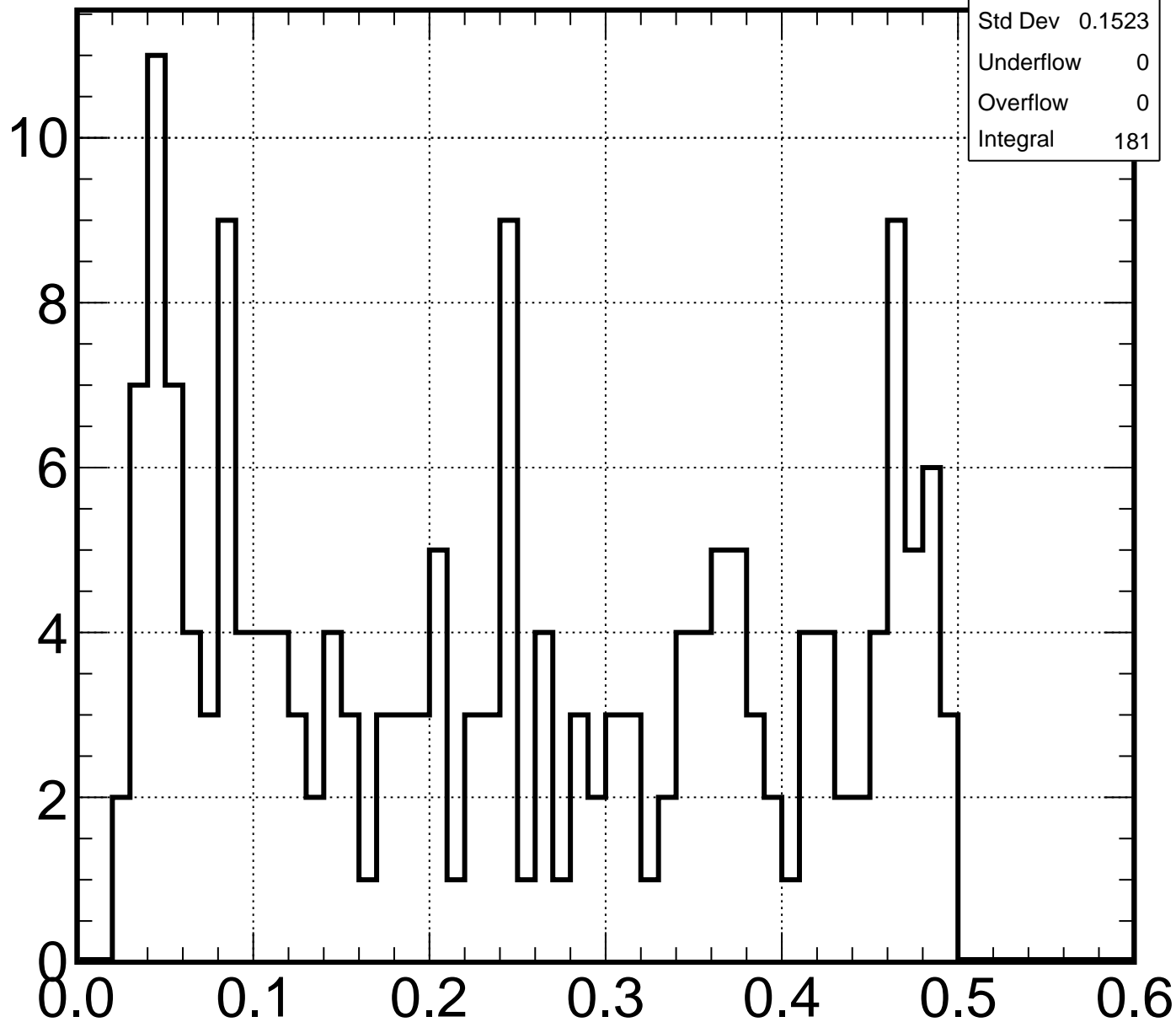
h_H_ptAssymetry_T

h_H_ptAssymetry_T	
Mean	0.4605
Std Dev	0.4919
Underflow	0
Overflow	0
Integral	181



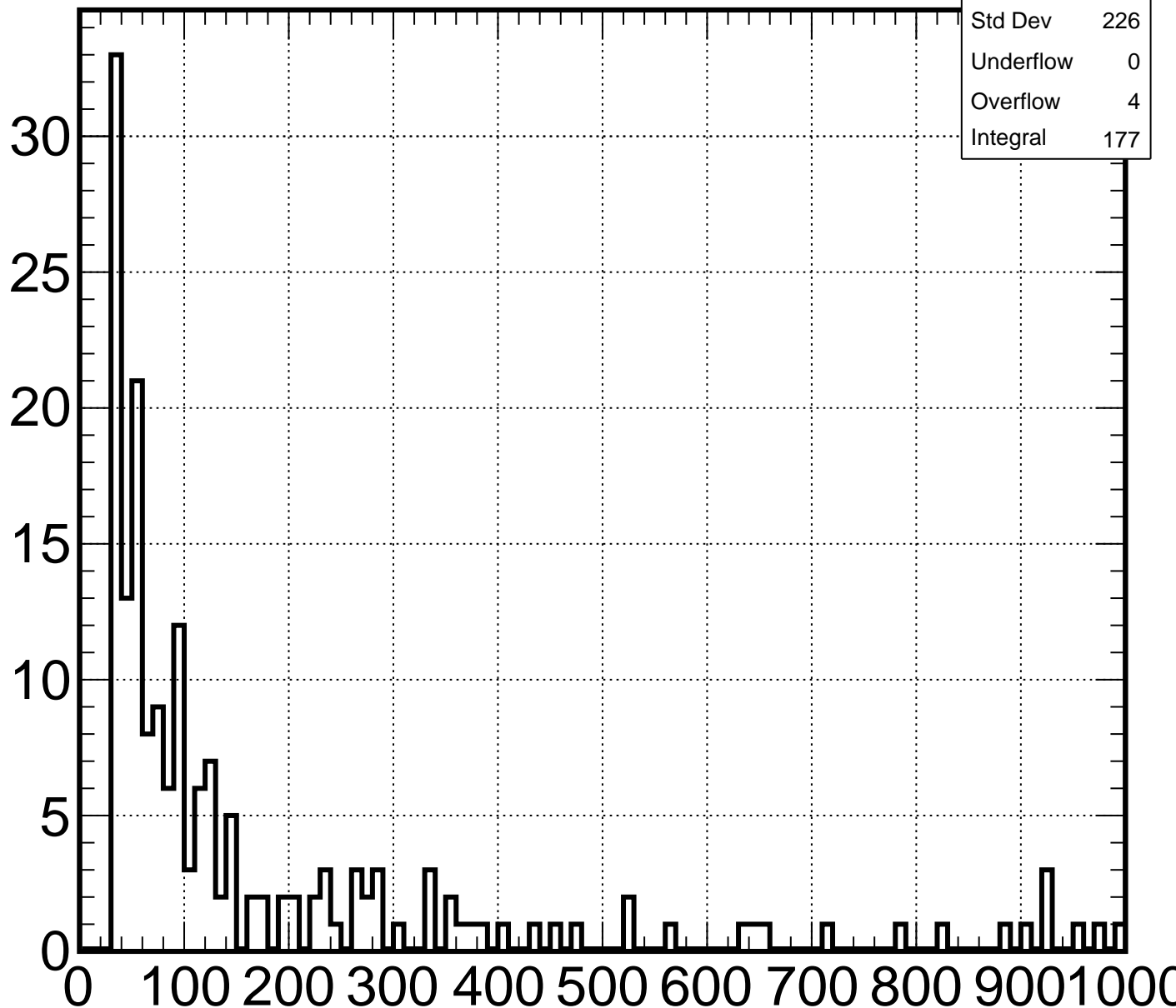
h_H_sdAssymetry_T

h_H_sdAssymetry_T	
Mean	0.2465
Std Dev	0.1523
Underflow	0
Overflow	0
Integral	181



h_Hb1Pt_T

h_Hb1Pt_T	
Mean	180.4
Std Dev	226
Underflow	0
Overflow	4
Integral	177



h_Hb2Pt_T

h_Hb2Pt_T

Mean 453.8

Std Dev 316.1

Underflow 0

Overflow 45

Integral 136

