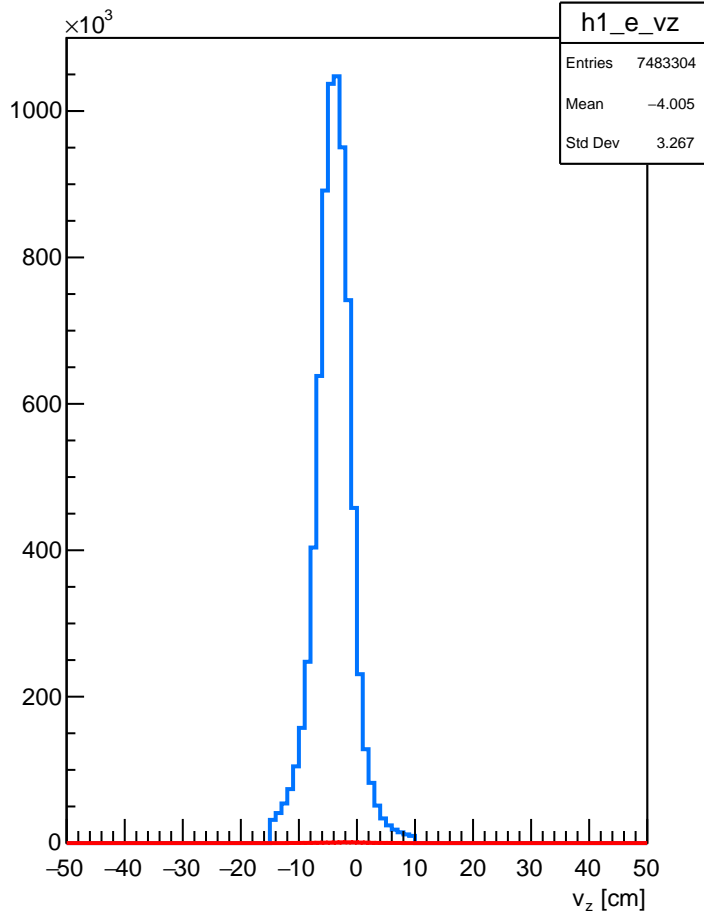
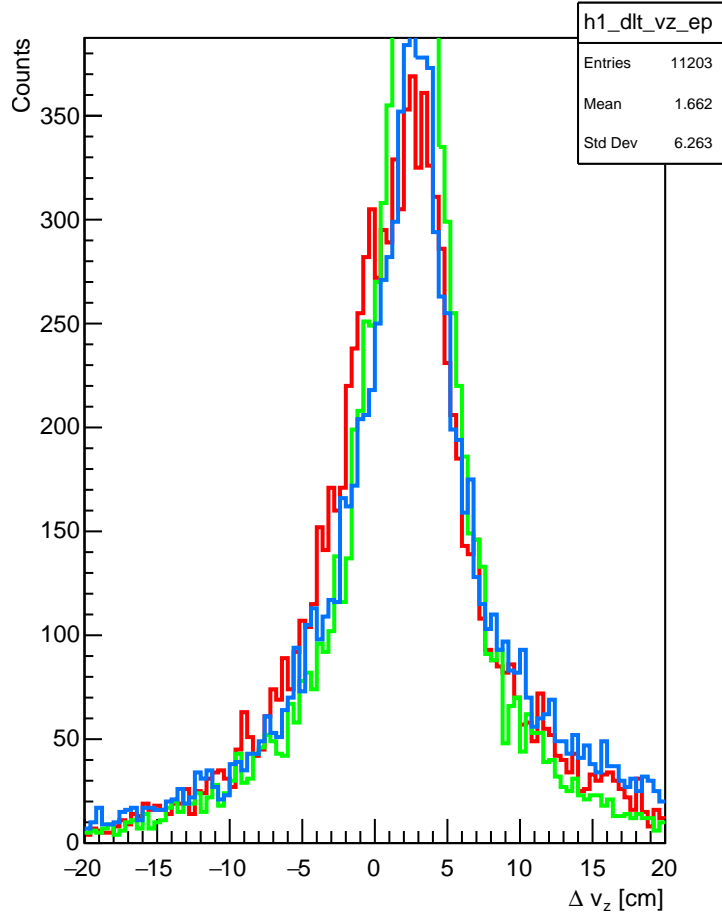


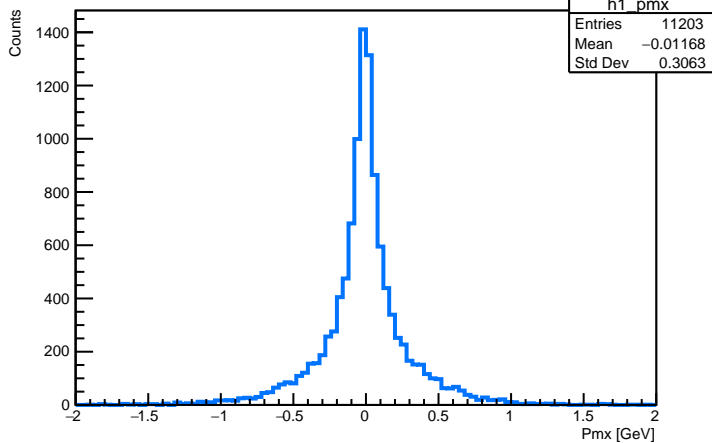
h1_e_vz



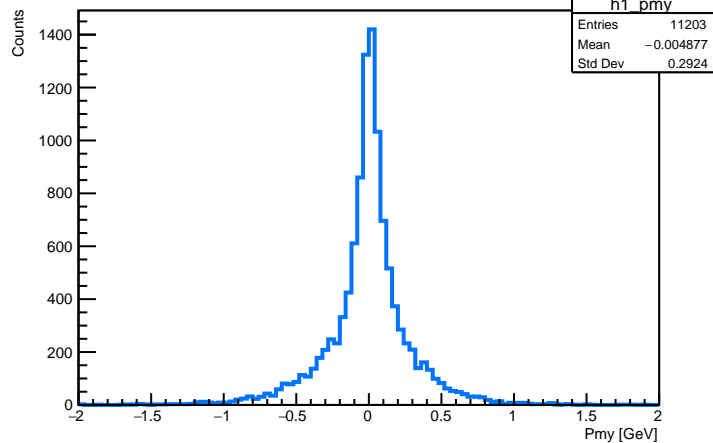
electron - proton



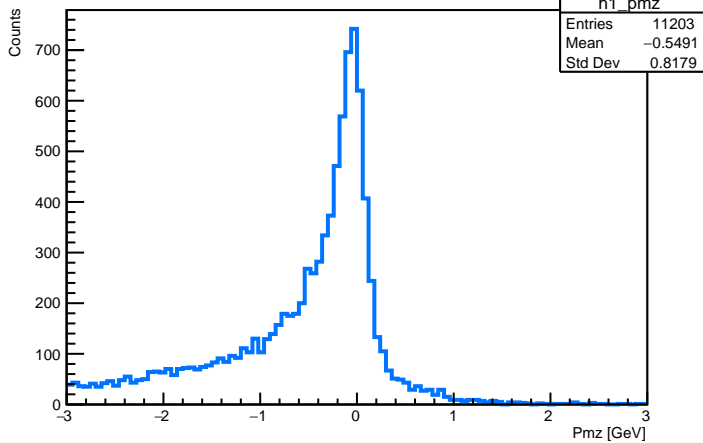
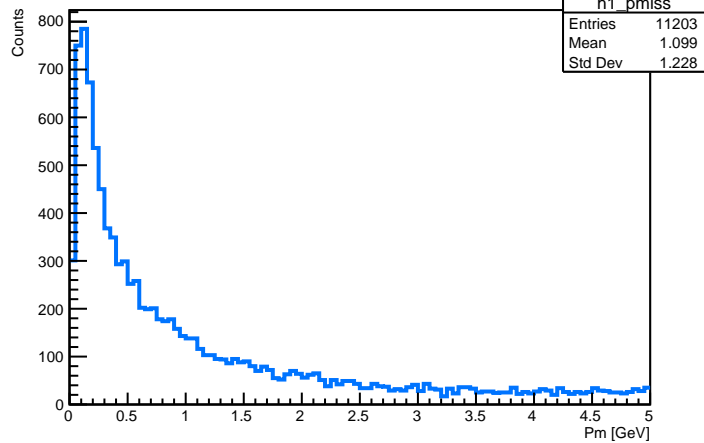
h1_pmx

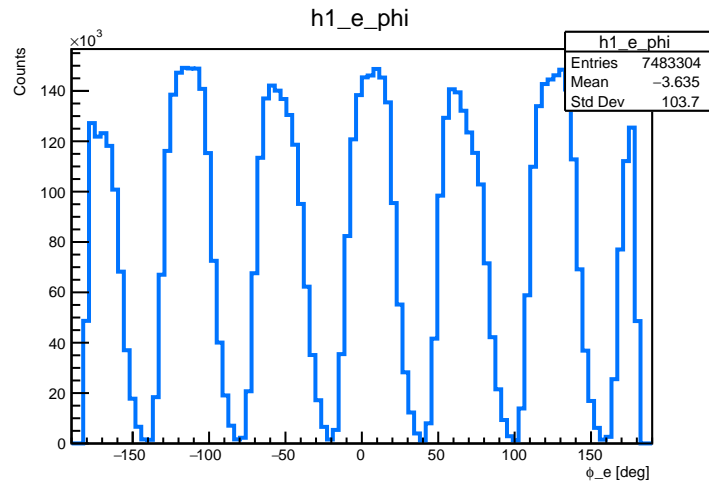
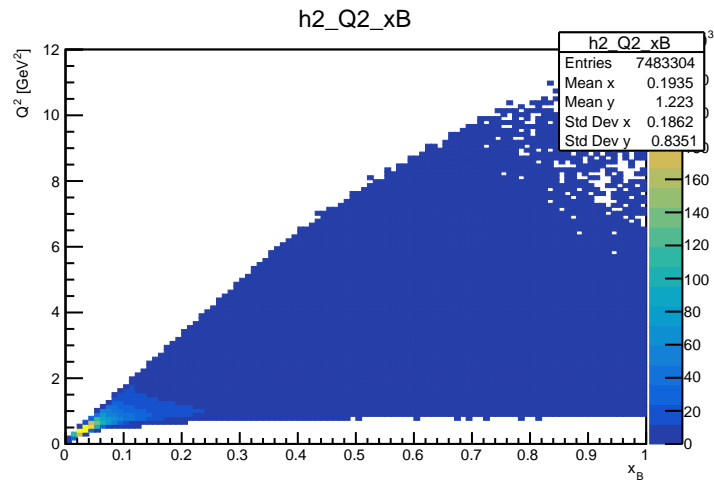
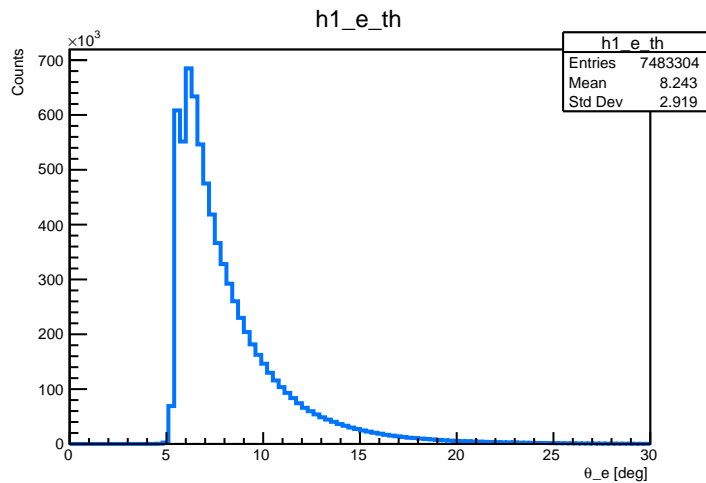


h1_pmy

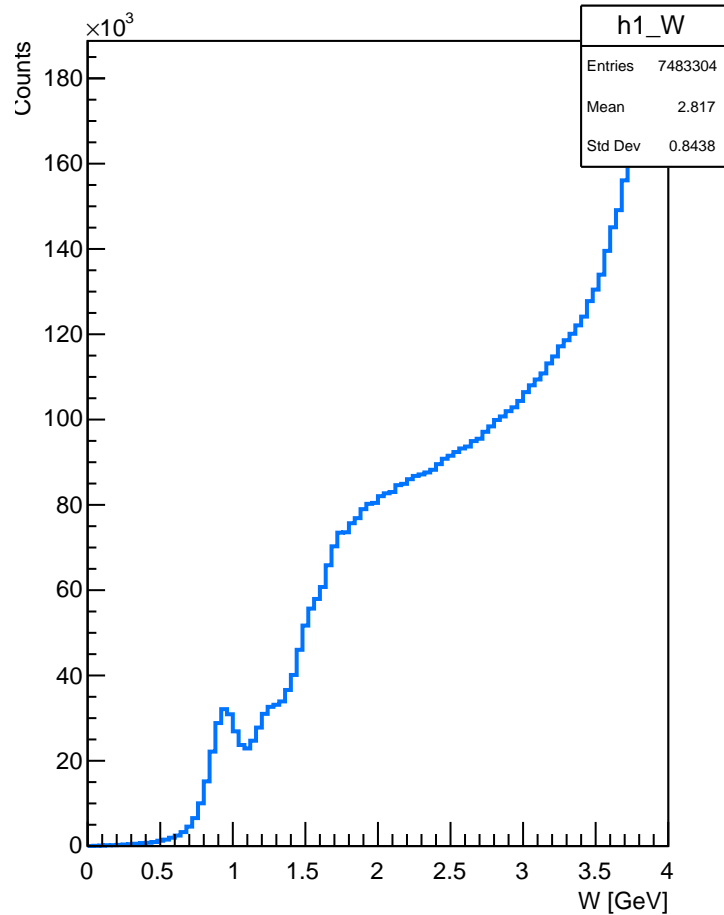


h1_pmx

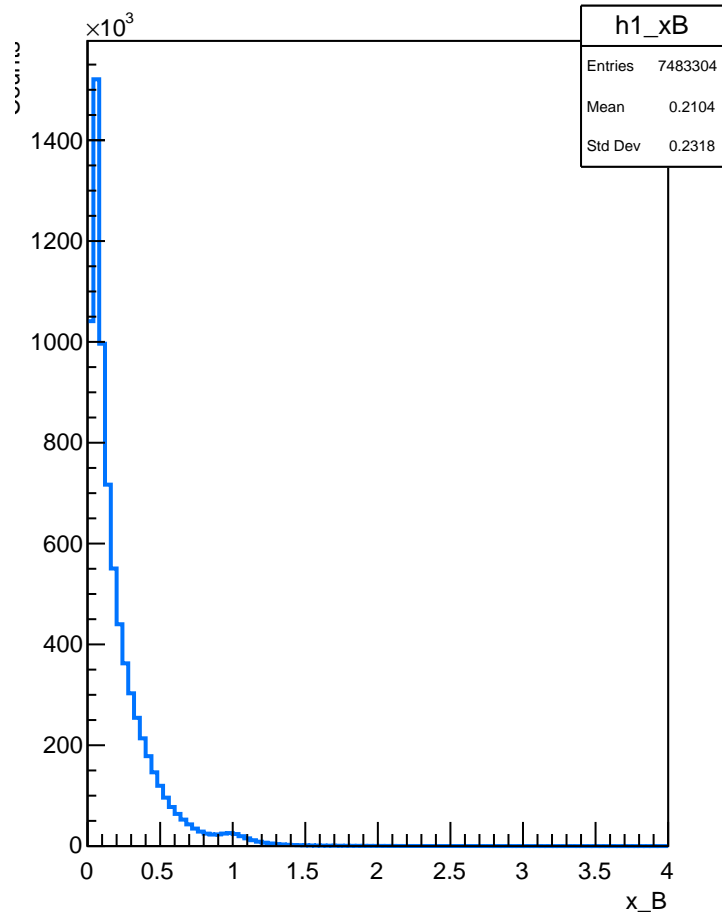
 P_{miss} 



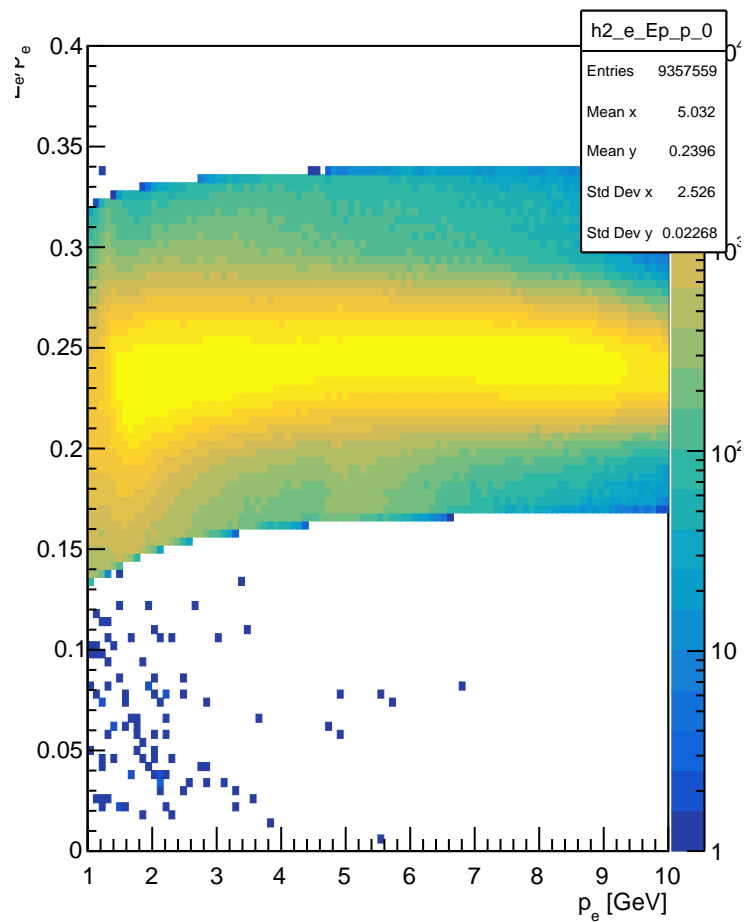
h1_W



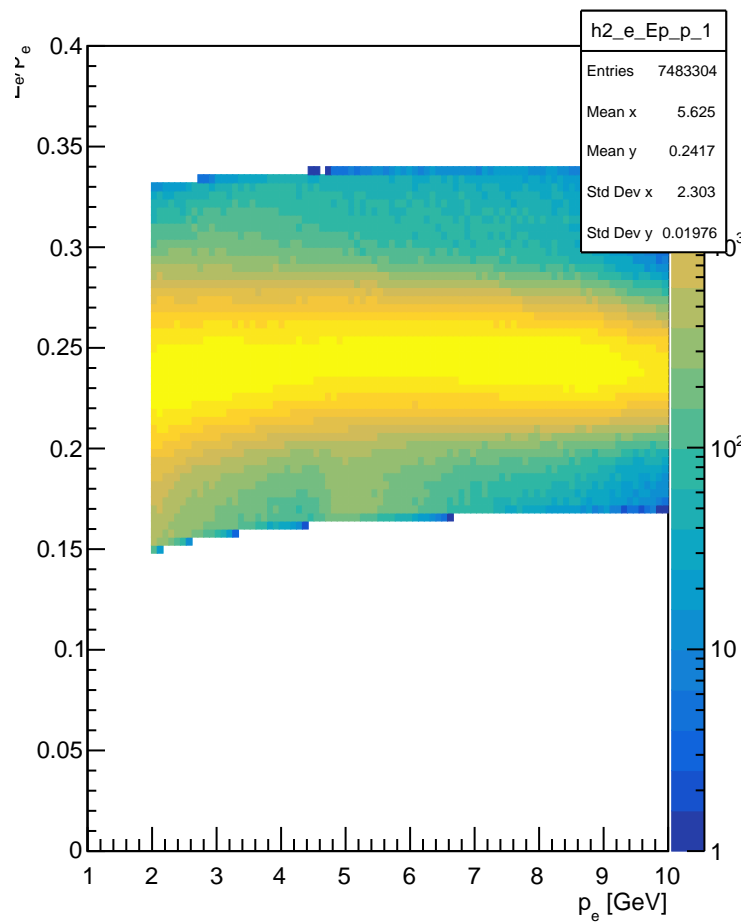
h1_xB

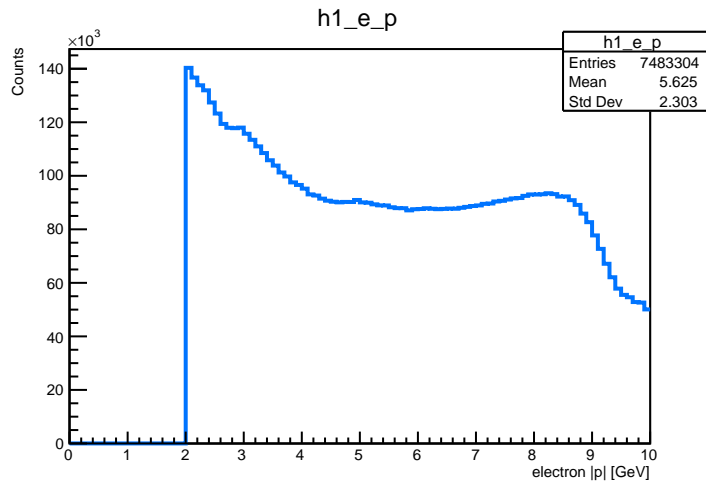
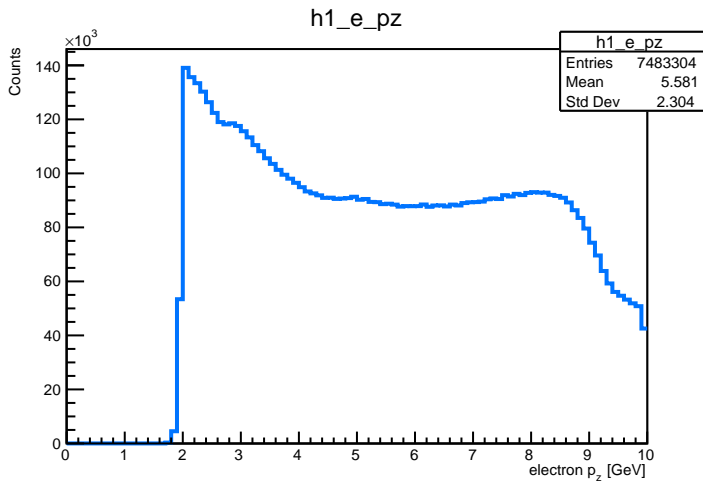
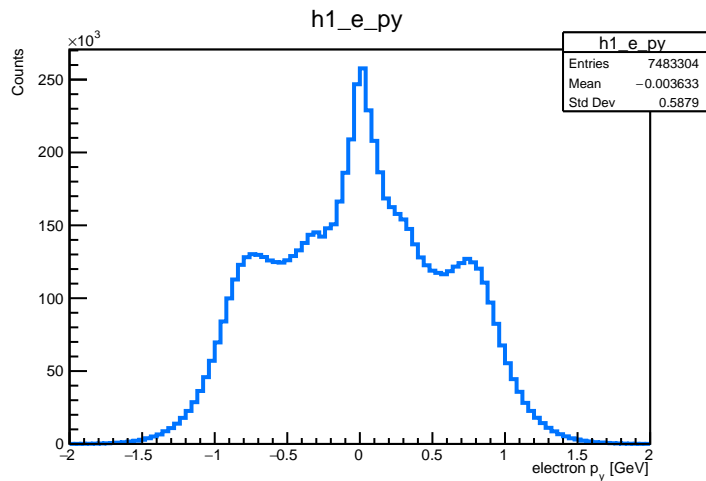
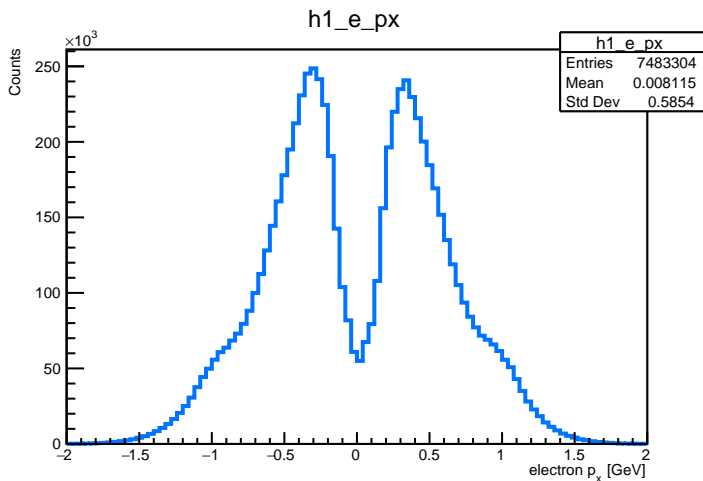


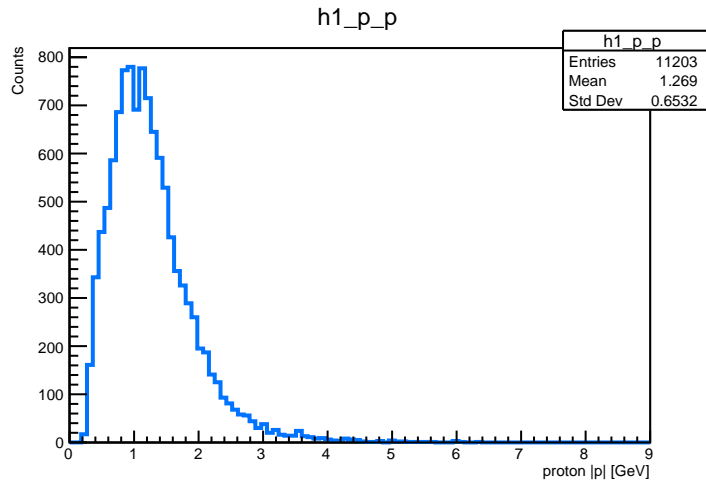
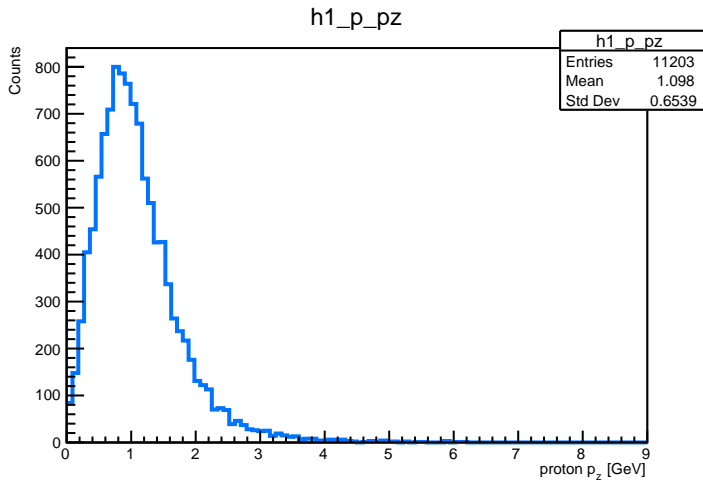
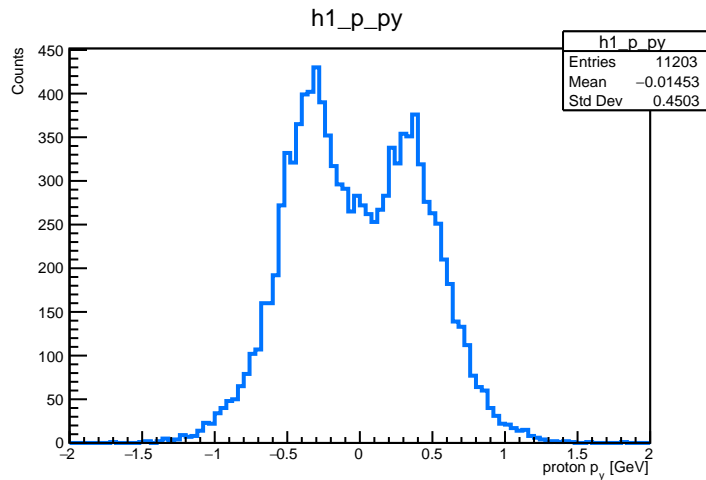
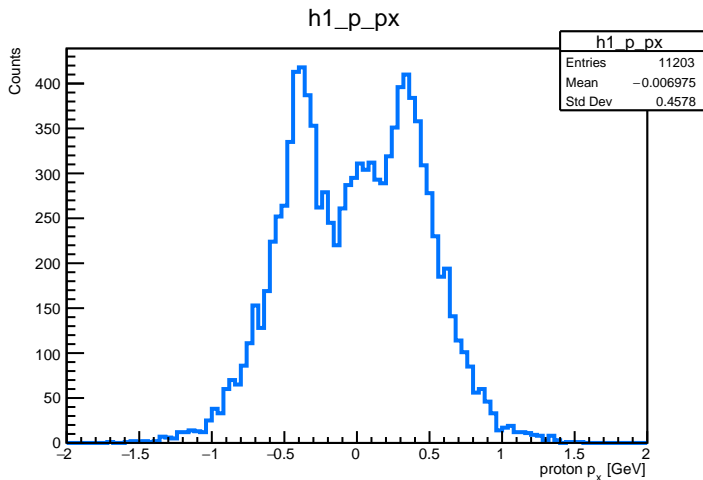
h2_e_Ep_p_0



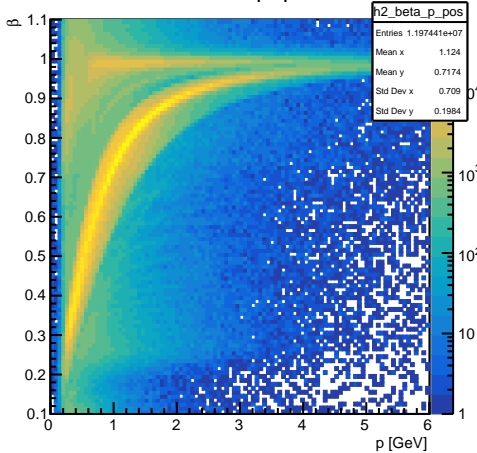
h2_e_Ep_p_1



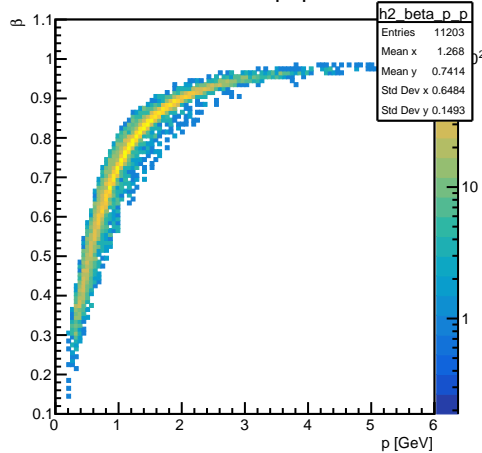




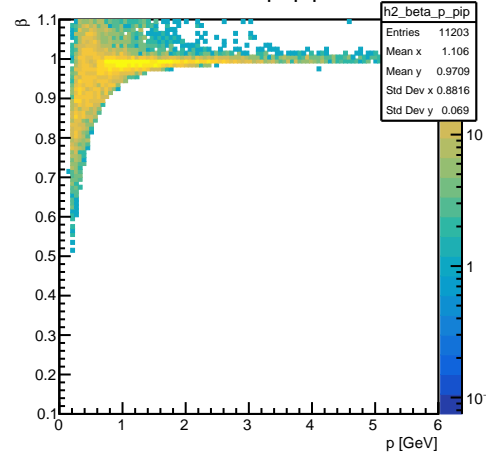
h2_beta_p_pos



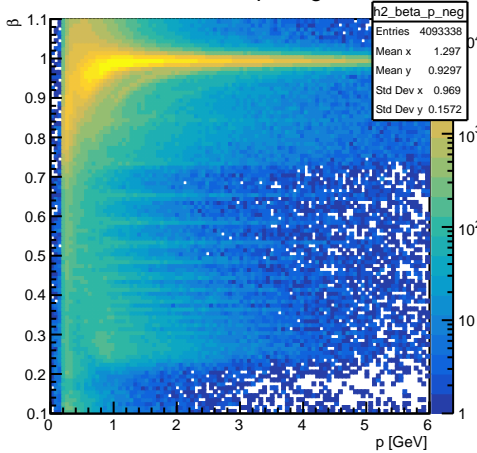
h2_beta_p_p



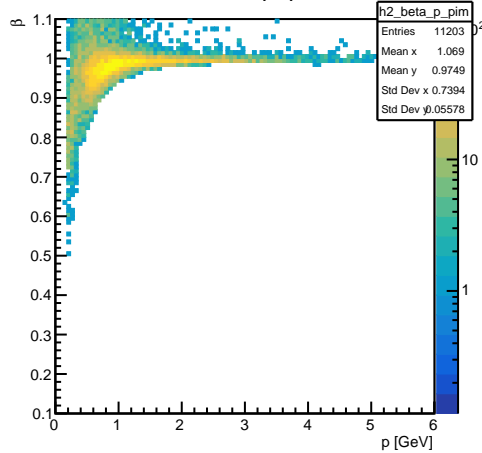
h2_beta_p_pip

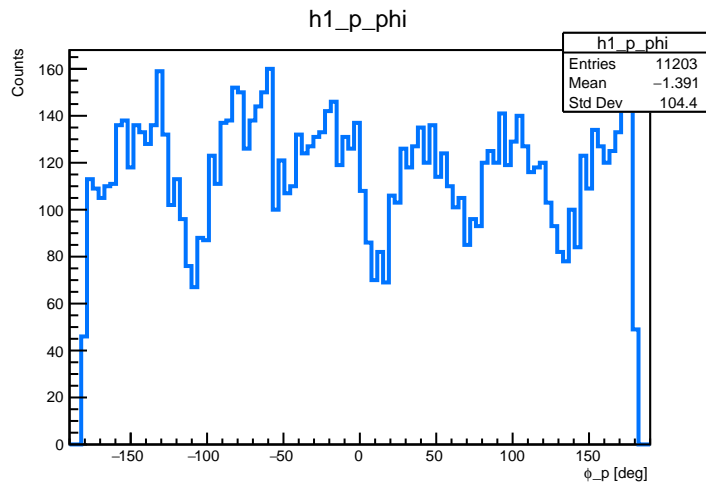
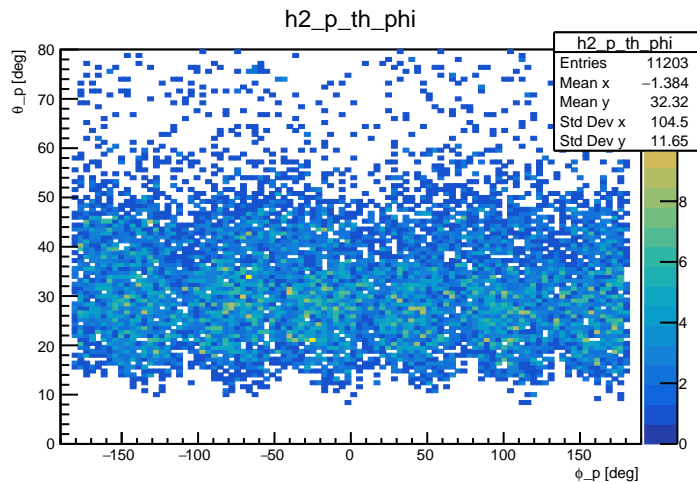
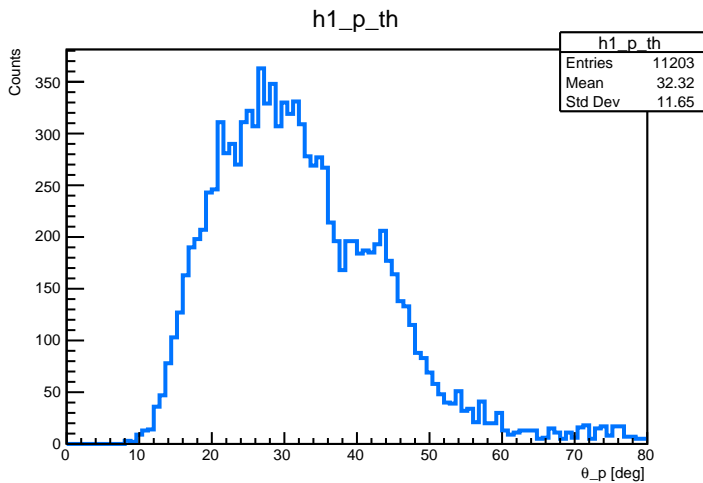


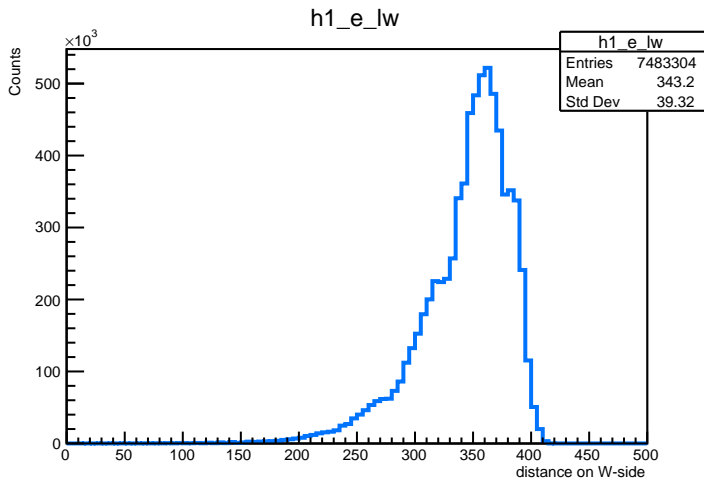
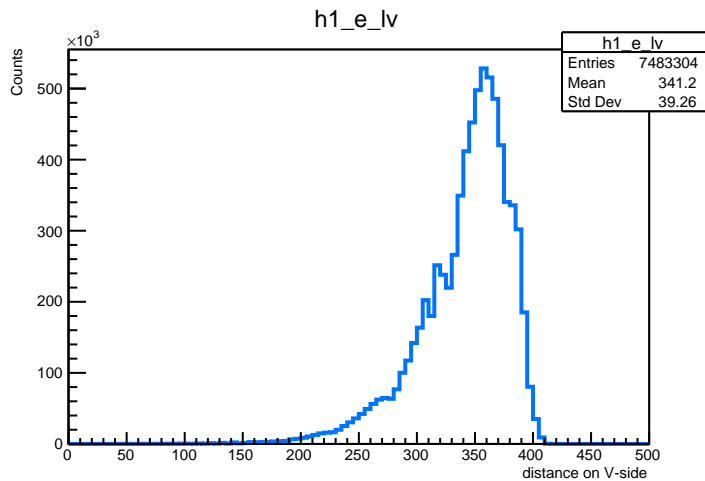
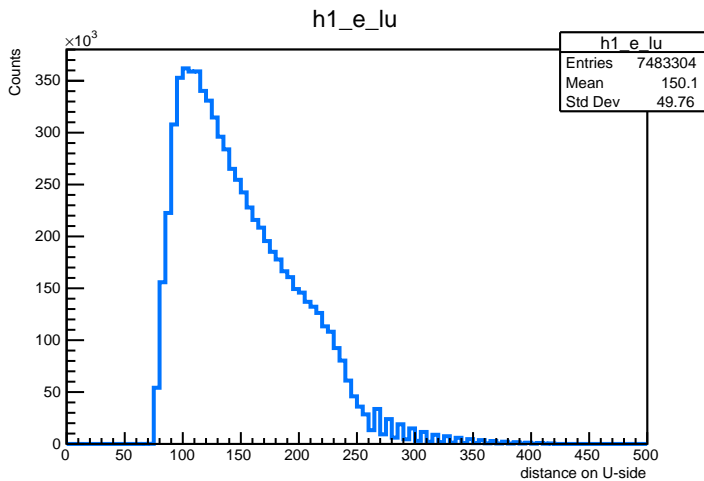
h2_beta_p_neg



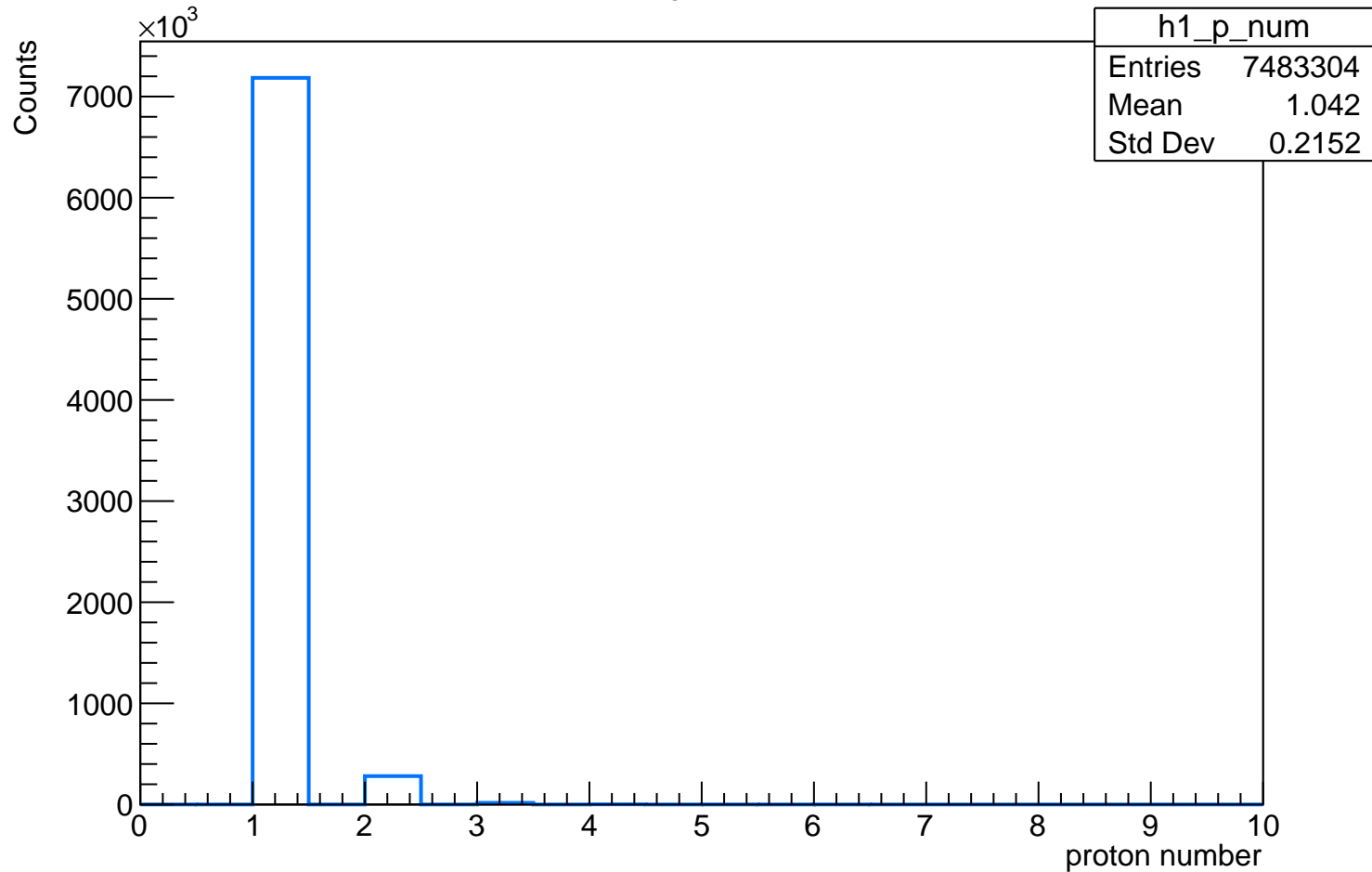
h2_beta_p_pim







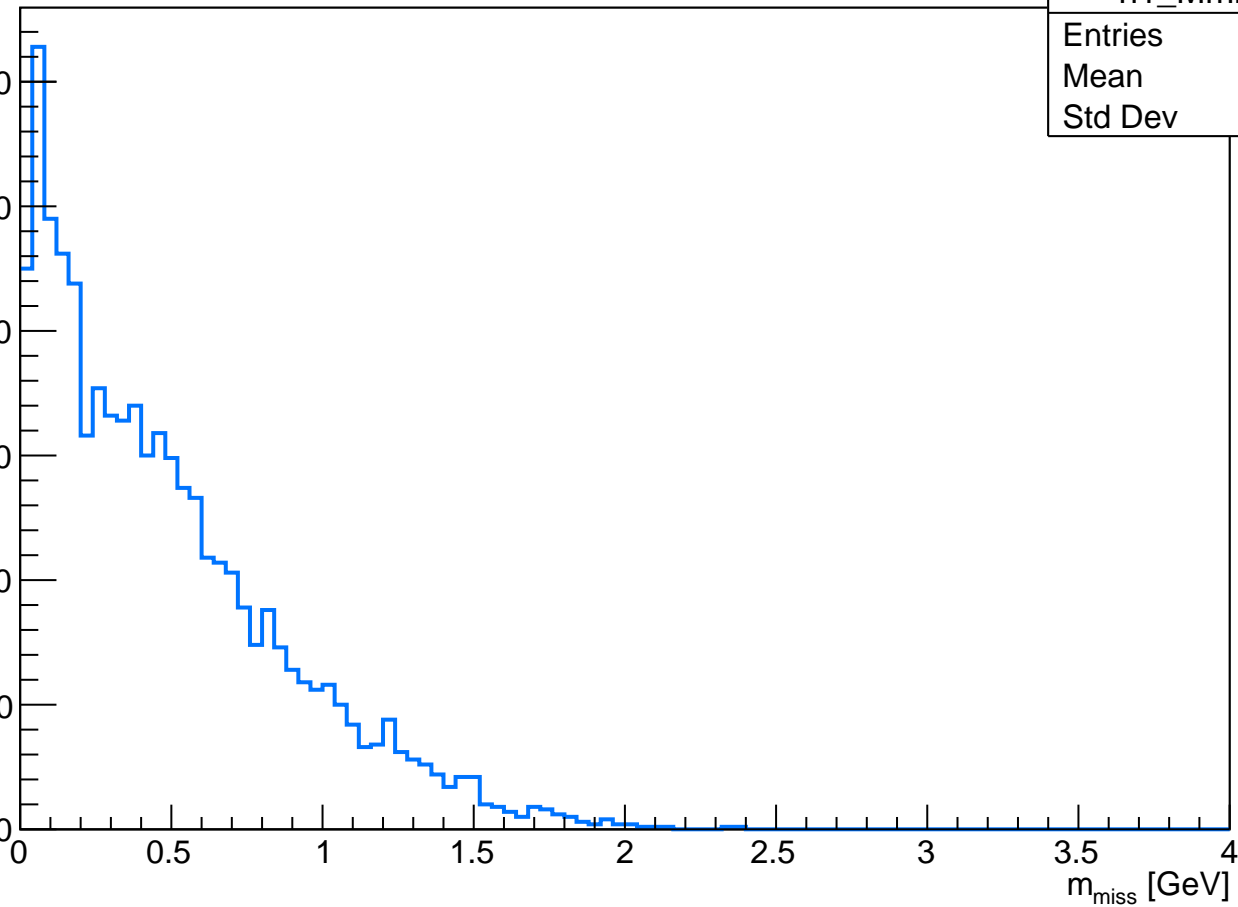
h1_p_num



h1_Mmiss

Counts

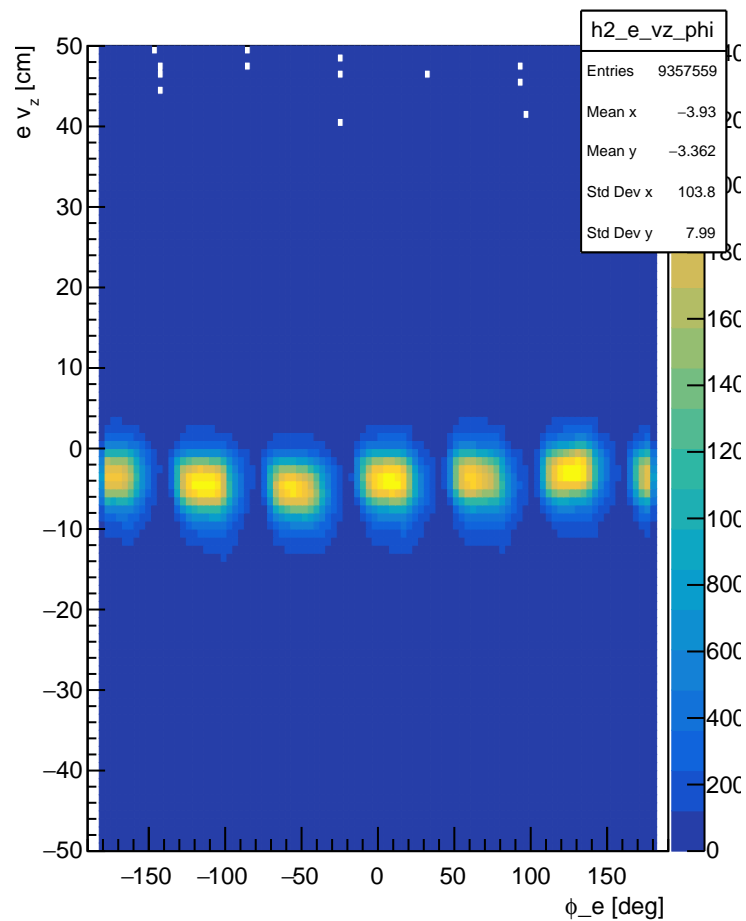
300
250
200
150
100
50
0



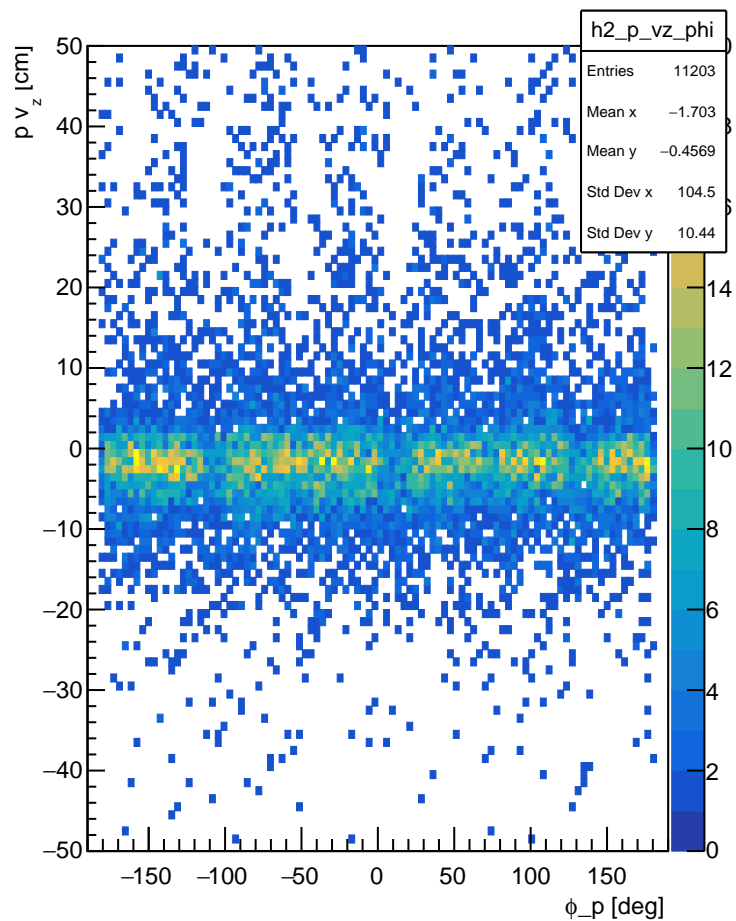
h1_Mmiss

Entries	11203
Mean	0.49
Std Dev	0.4001

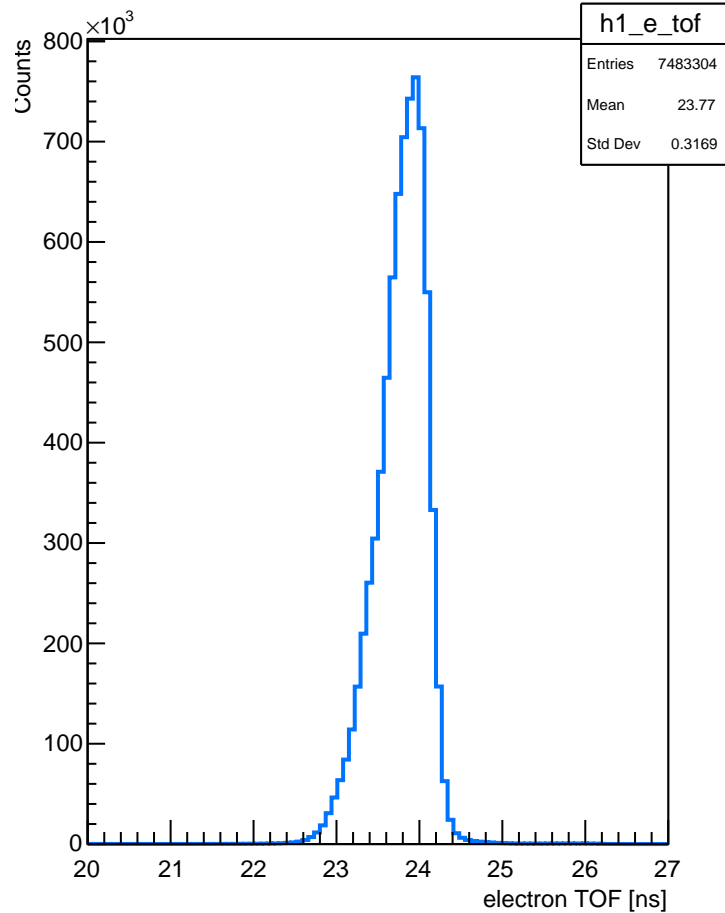
h2_e_vz_phi



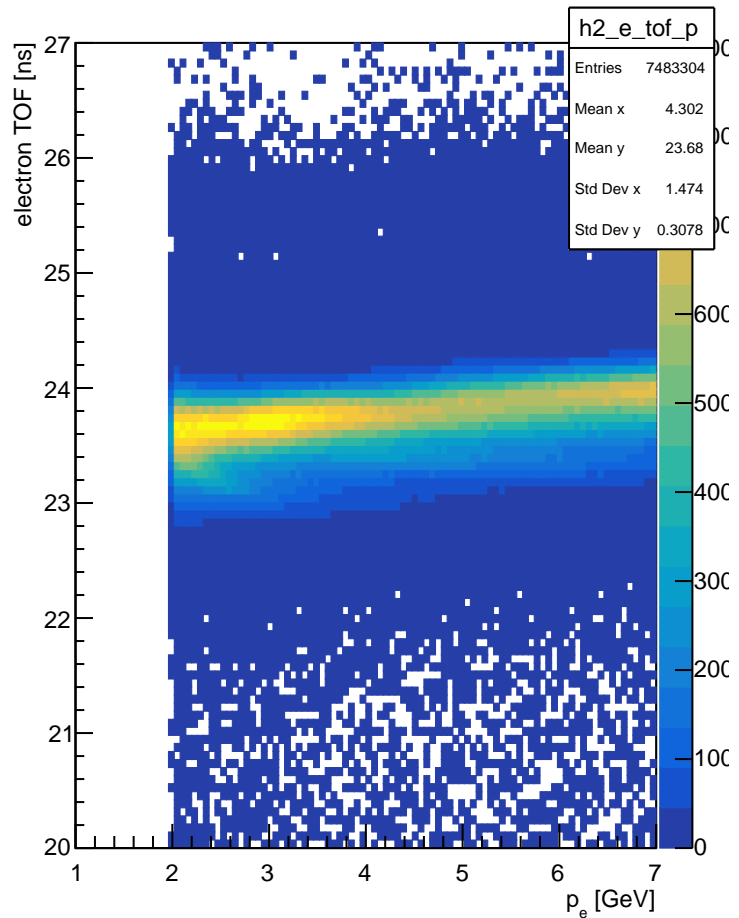
h2_p_vz_phi



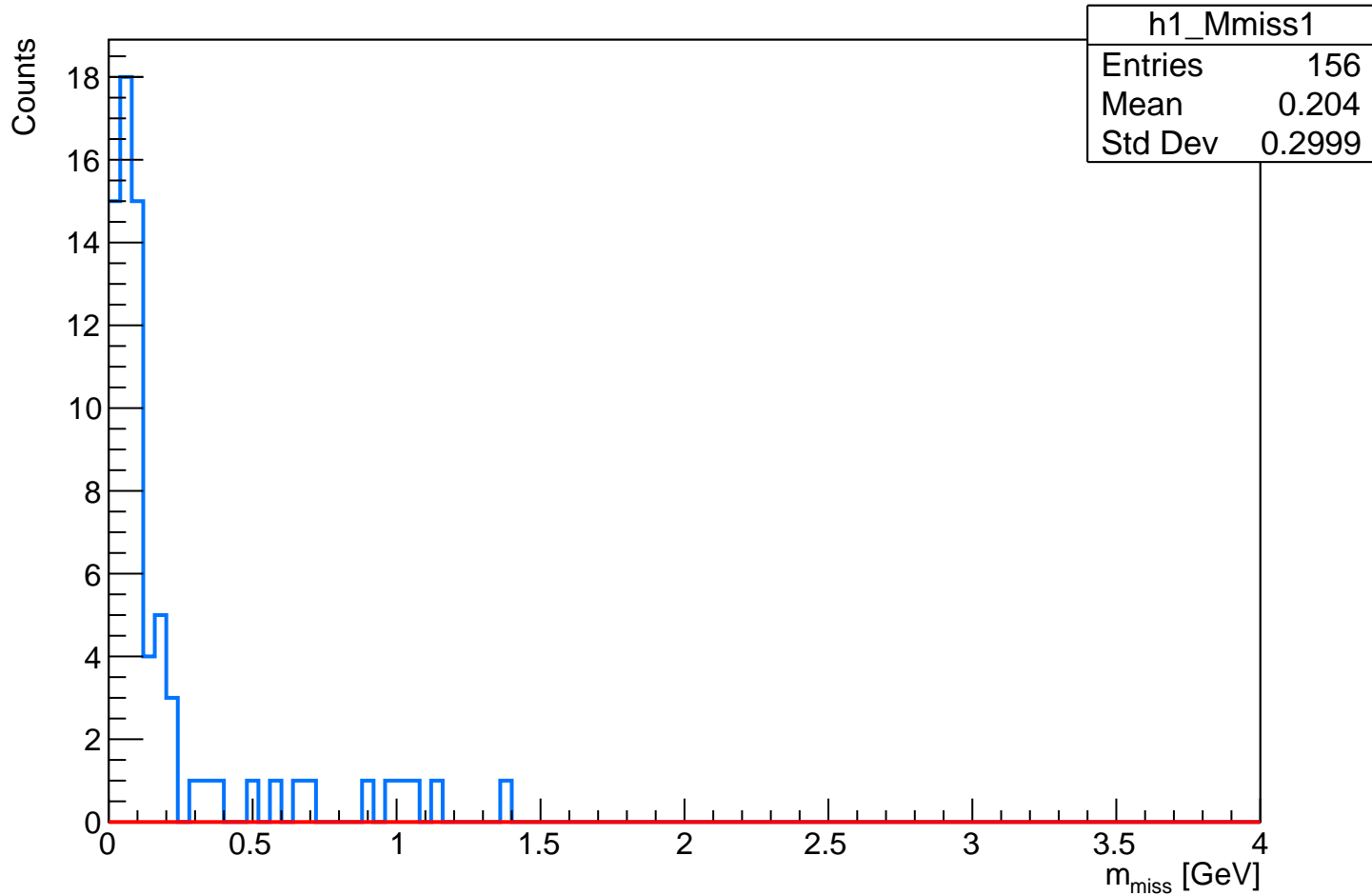
h1_e_tof



h2_e_tof_p



h1_Mmiss1



h2_p_tof_det

candidate p tof [ns]

40
35
30
25
20
15
10
5
0

0

5

10

15

20

25

30

35

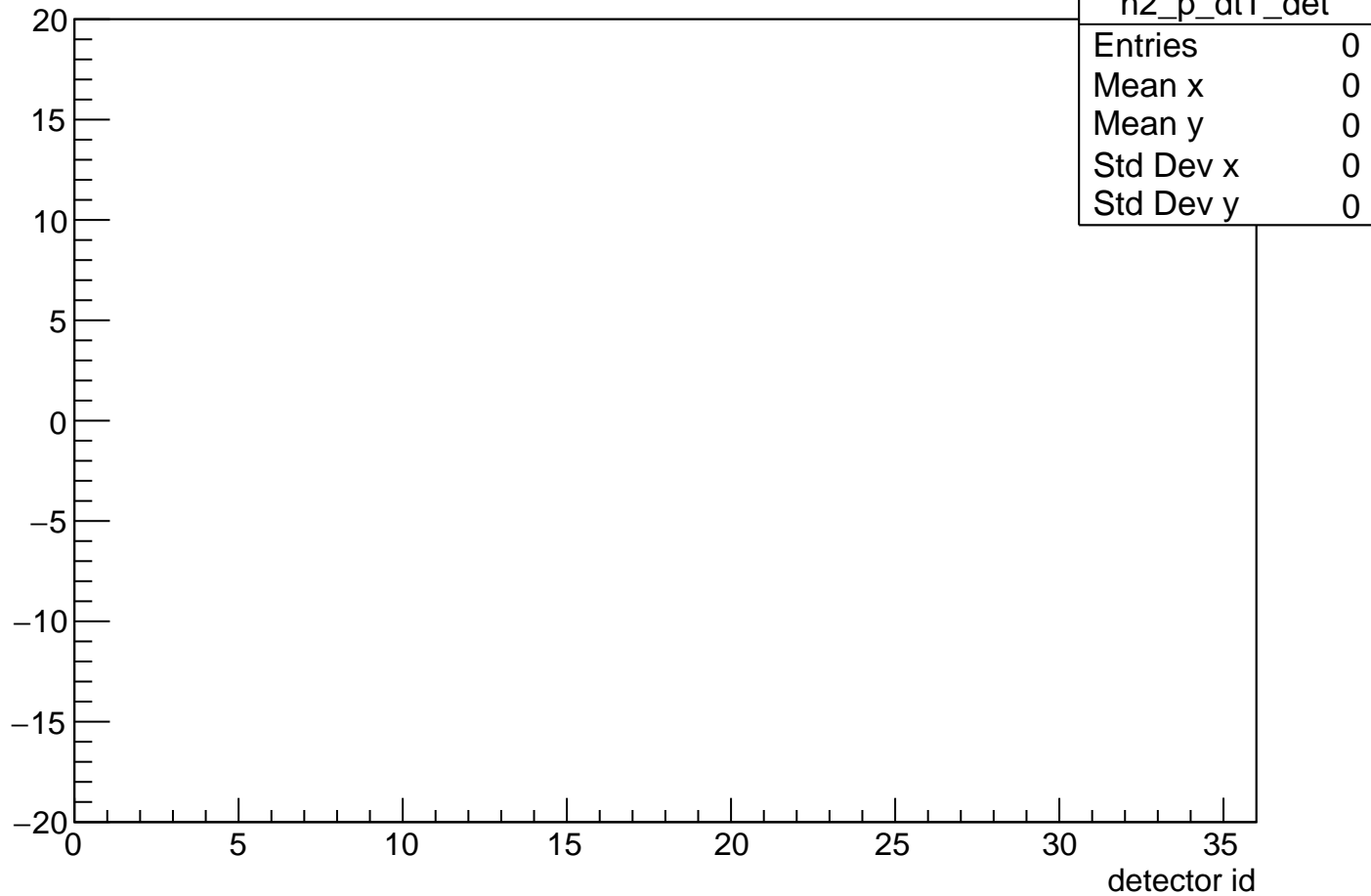
detector id

h2_p_tof_det

Entries	0
Mean x	0
Mean y	0
Std Dev x	0
Std Dev y	0

h2_p_dtT_det

$p \Delta t$ [ns]



h1_Em

Counts

1

0.8

0.6

0.4

0.2

0

-3

-2

-1

0

1

2

3

Em [GeV]

h1_Em

Entries

0

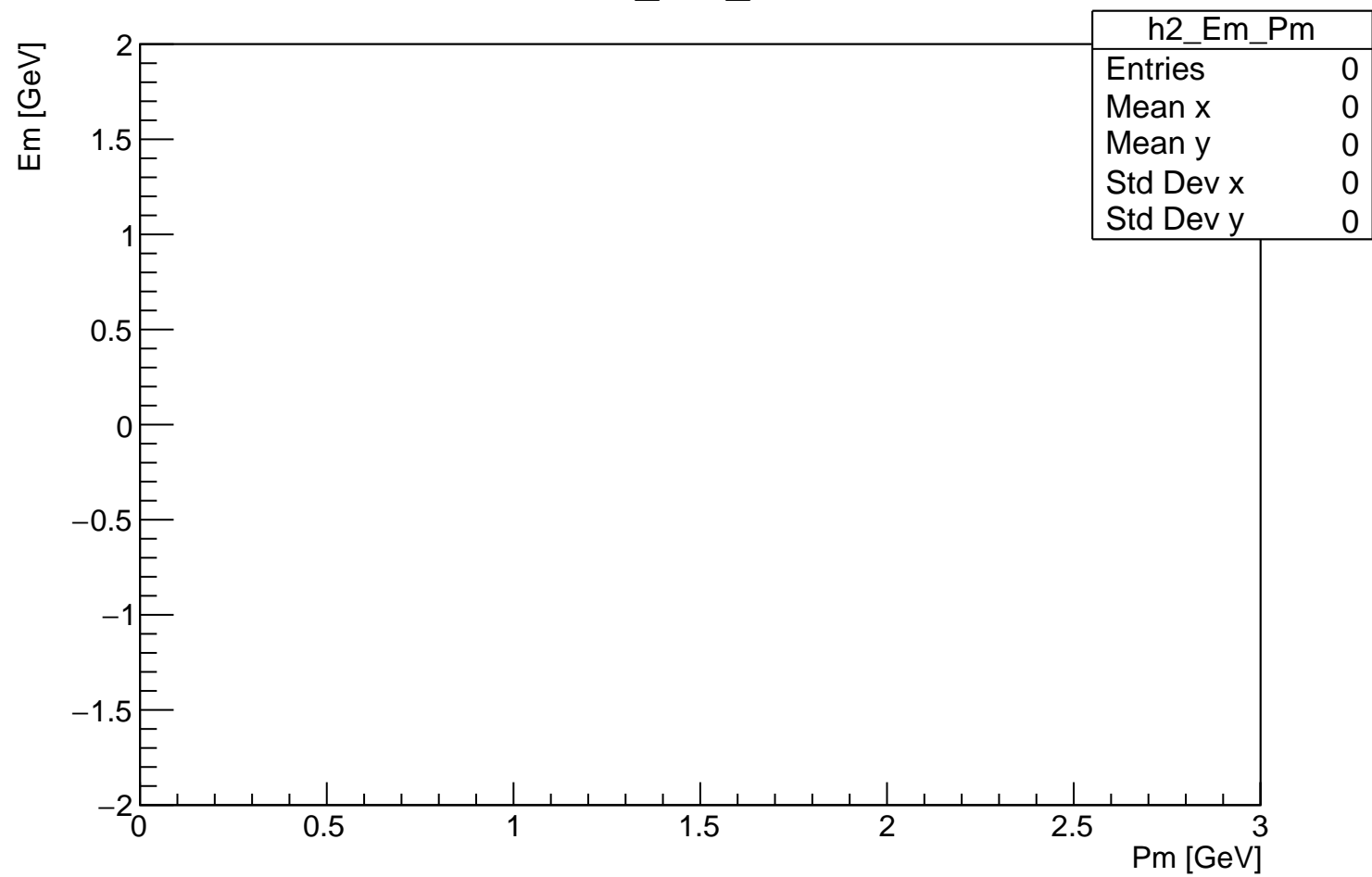
Mean

0

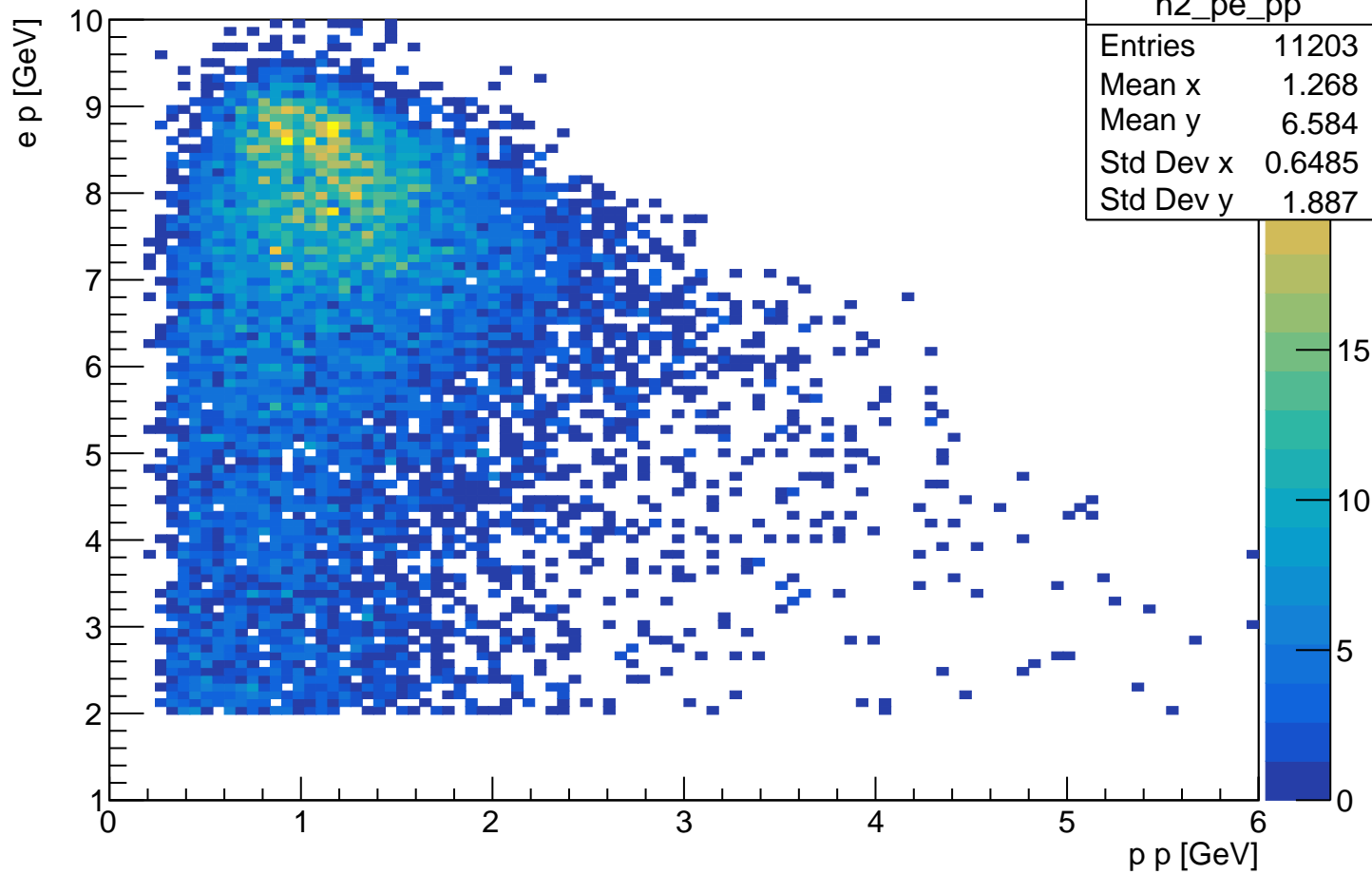
Std Dev

0

h2_Em_Pm

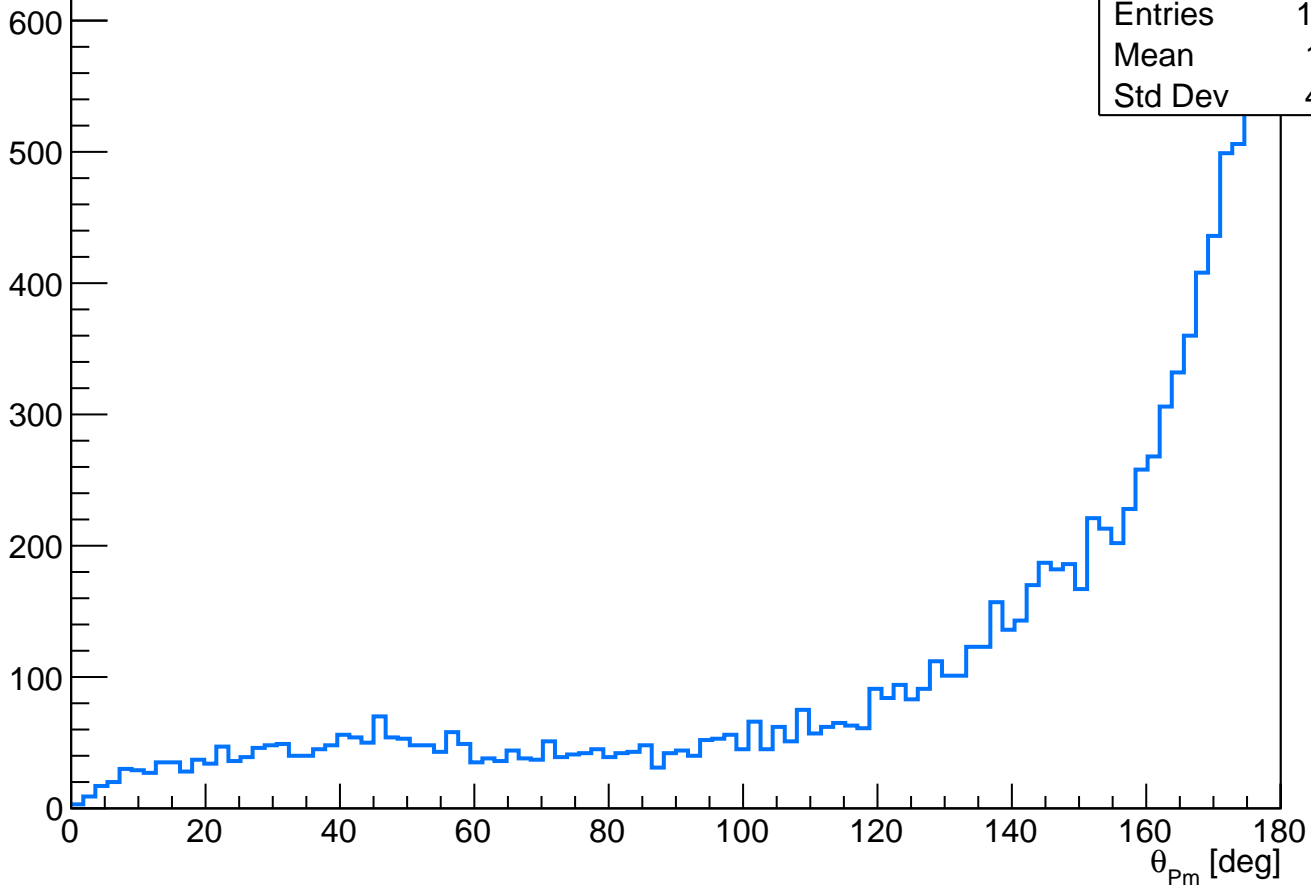


h2_pe_pp



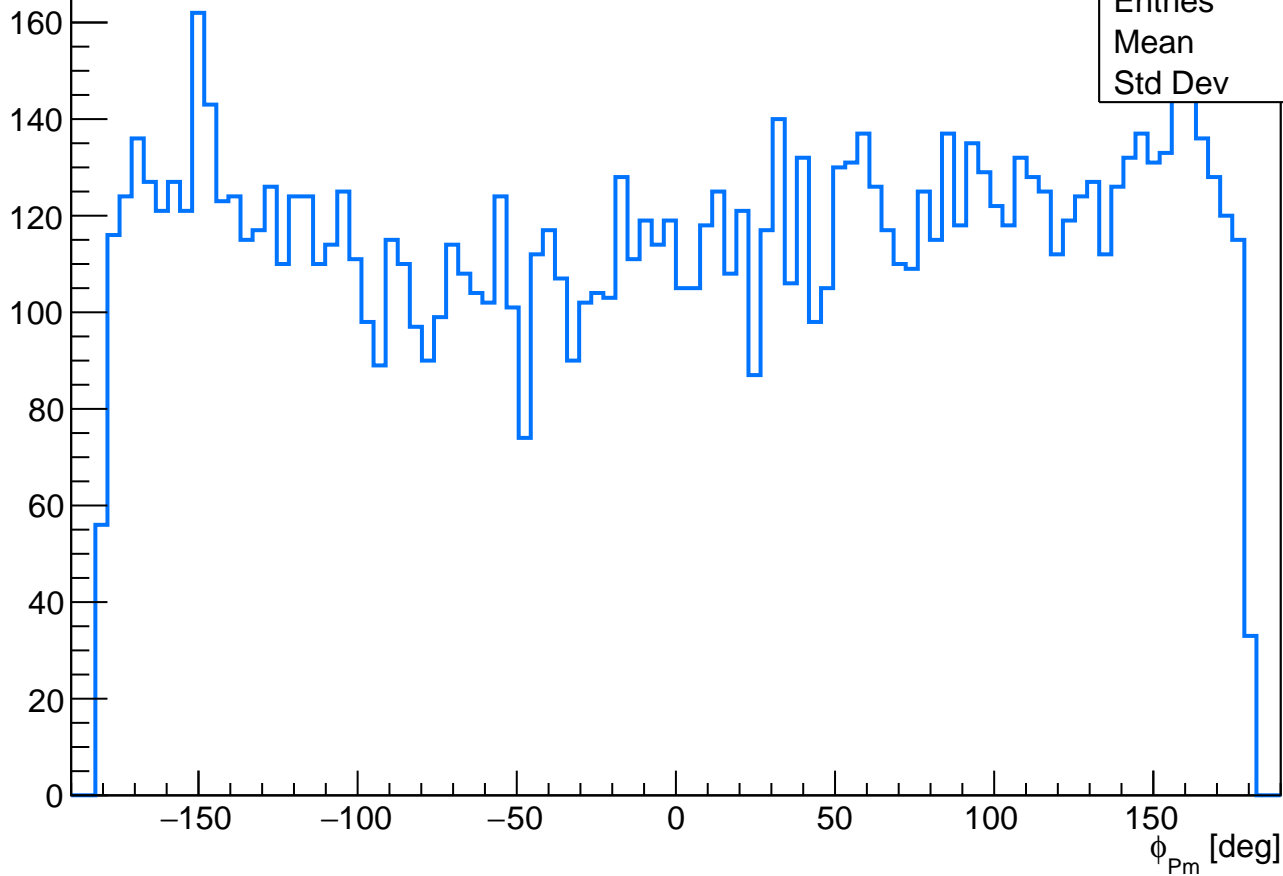
h1_pm_th

Counts



h1_pm_ph

Counts



h1_pm_ph	
Entries	11203
Mean	2.651
Std Dev	106.5

h2_pe_the

