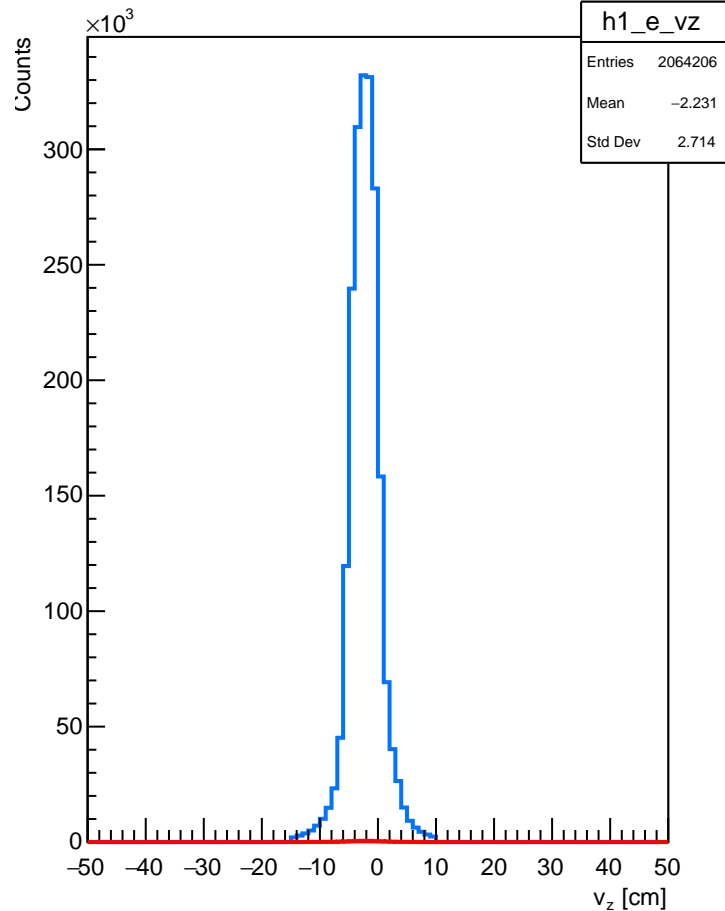
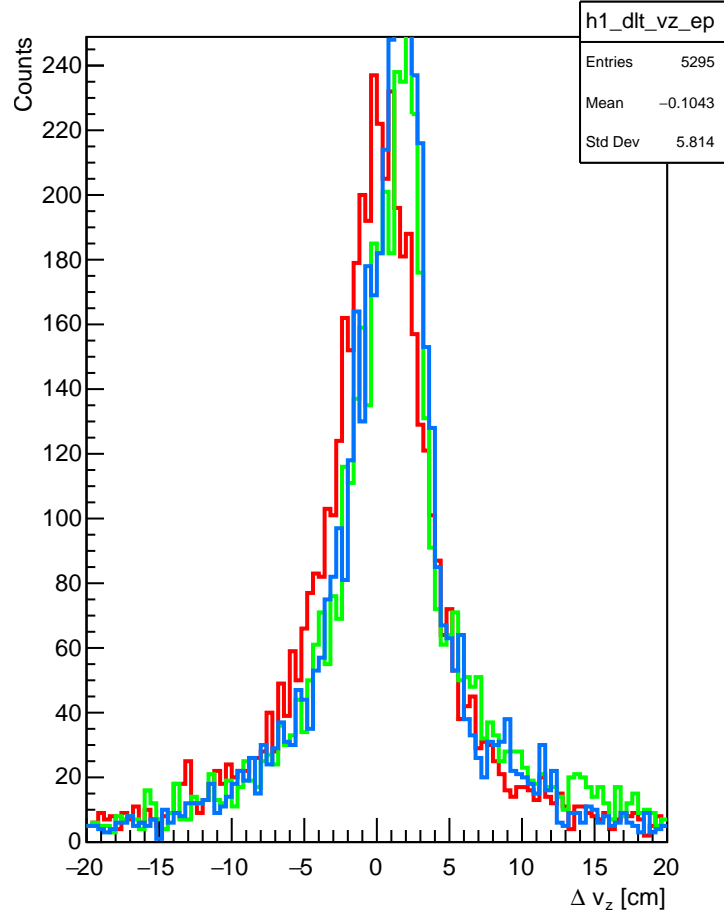
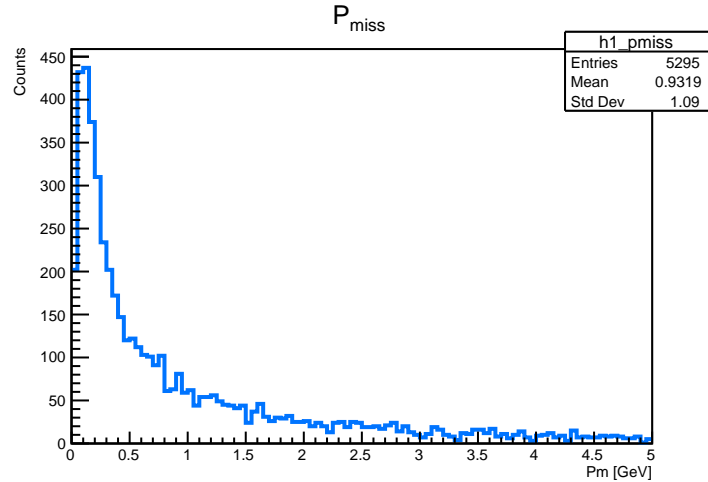
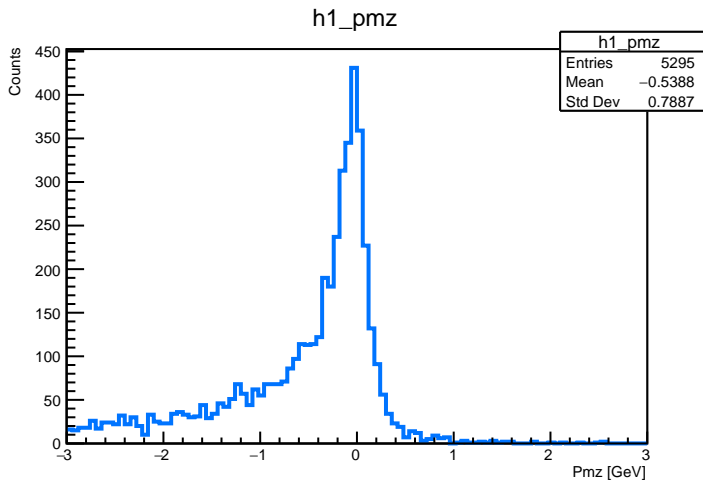
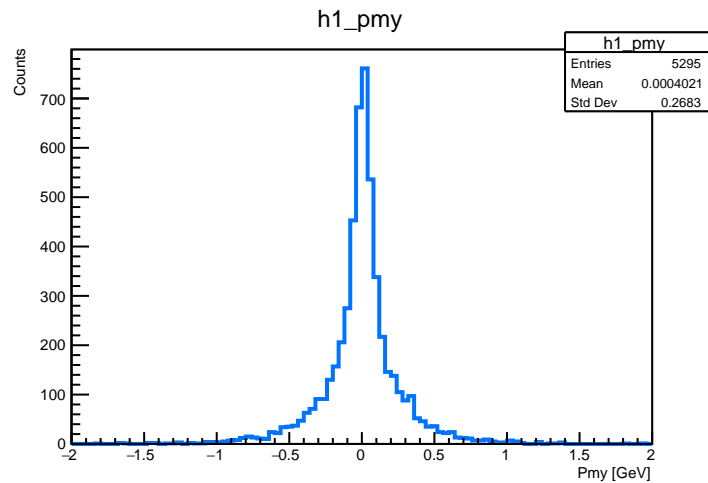
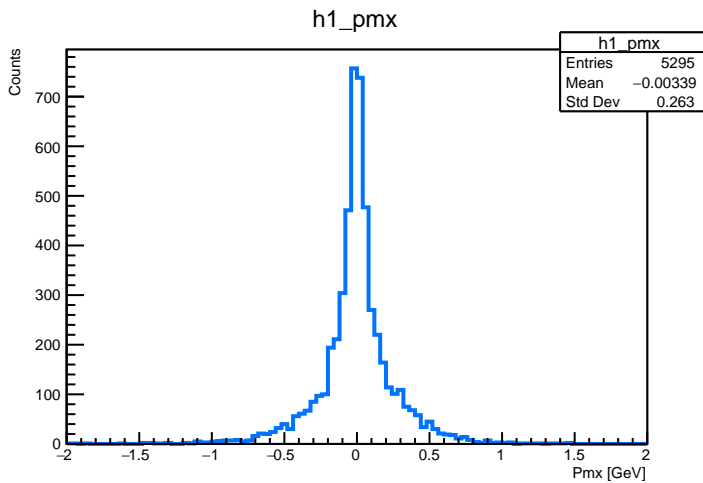


h1\_e\_vz

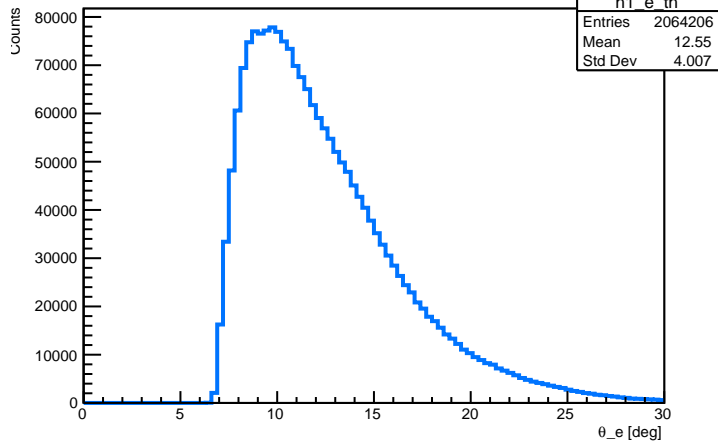


electron - proton

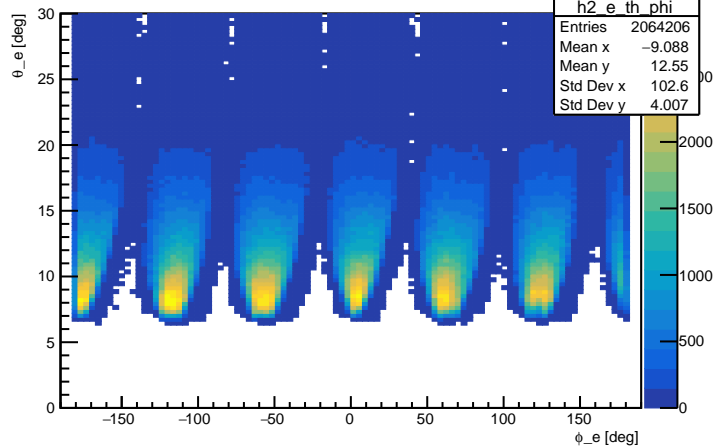




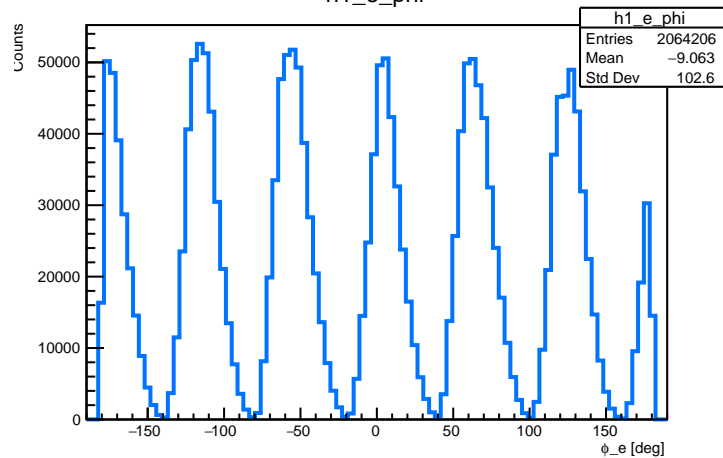
h1\_e\_th



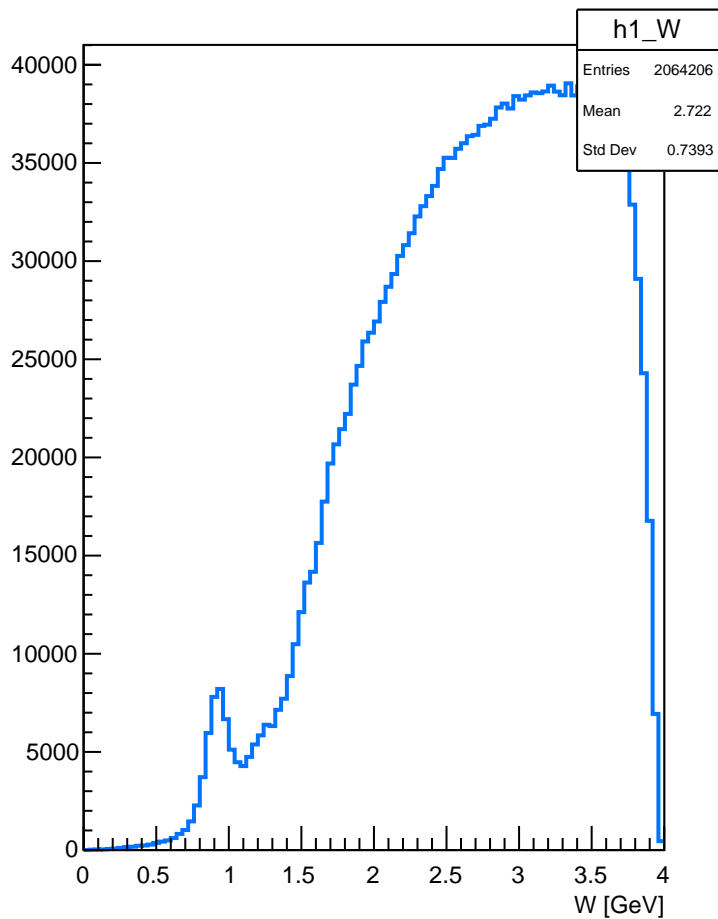
h2\_e\_th\_phi



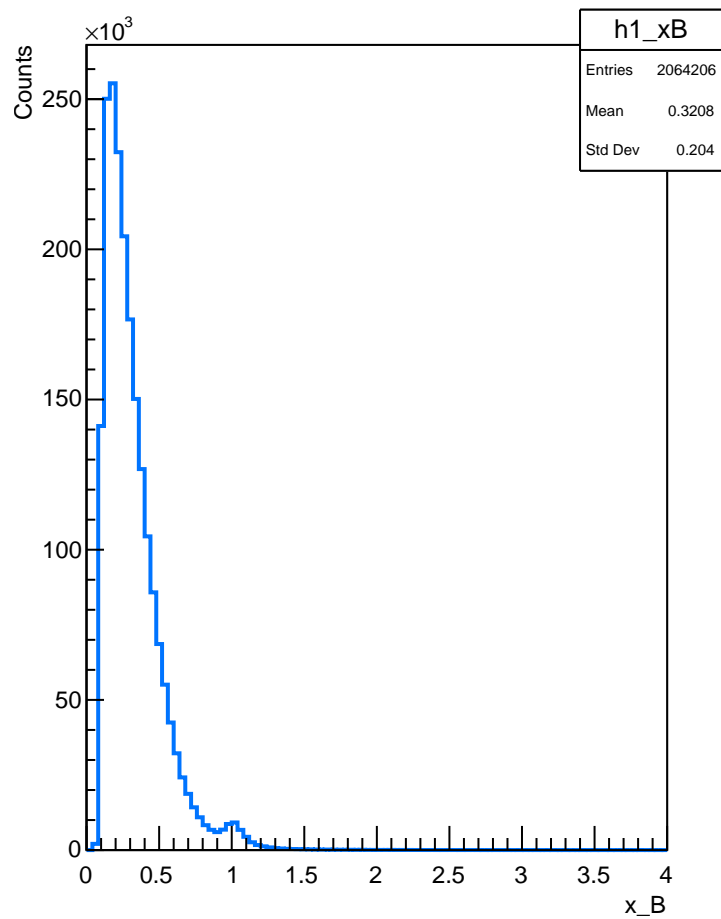
h1\_e\_phi



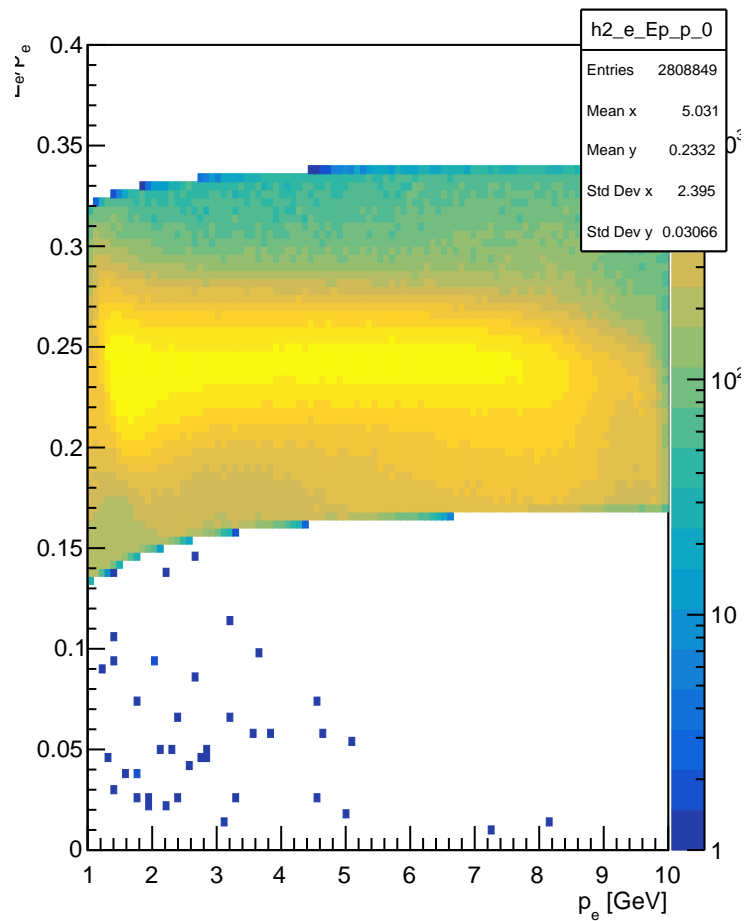
h1\_W



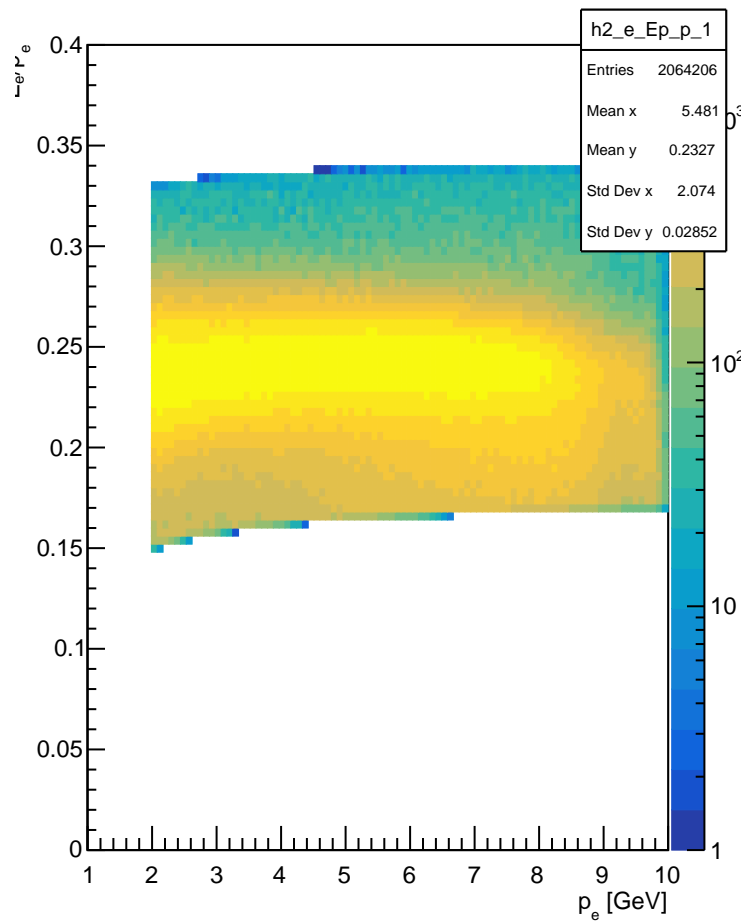
h1\_xB



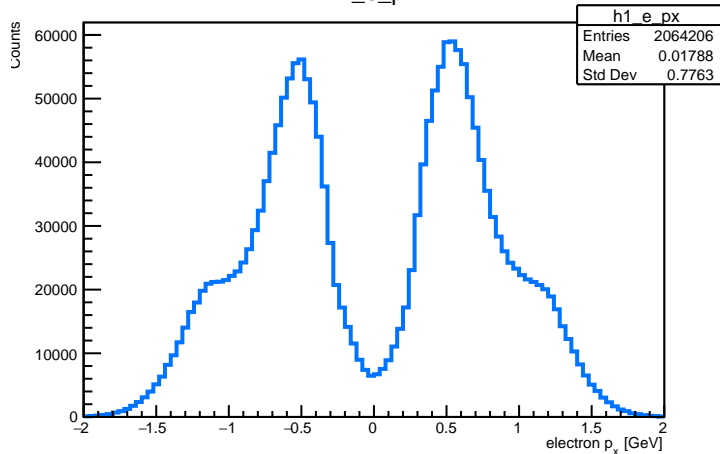
h2\_e\_Ep\_p\_0



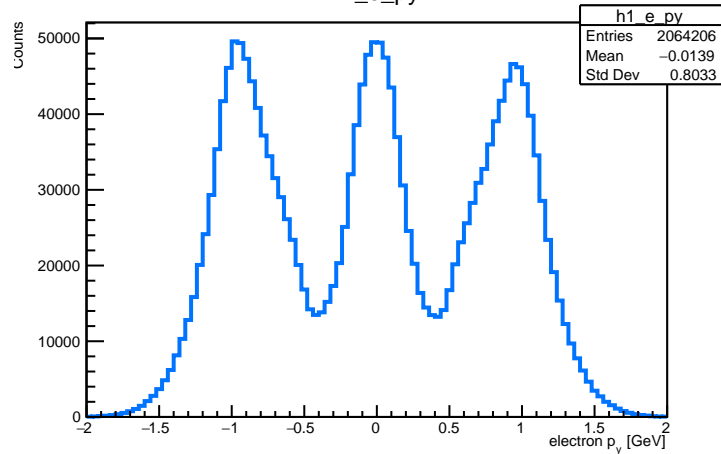
h2\_e\_Ep\_p\_1



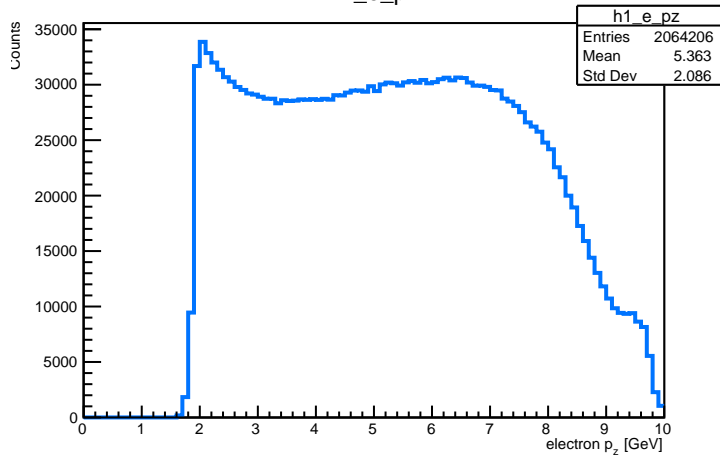
h1\_e\_px



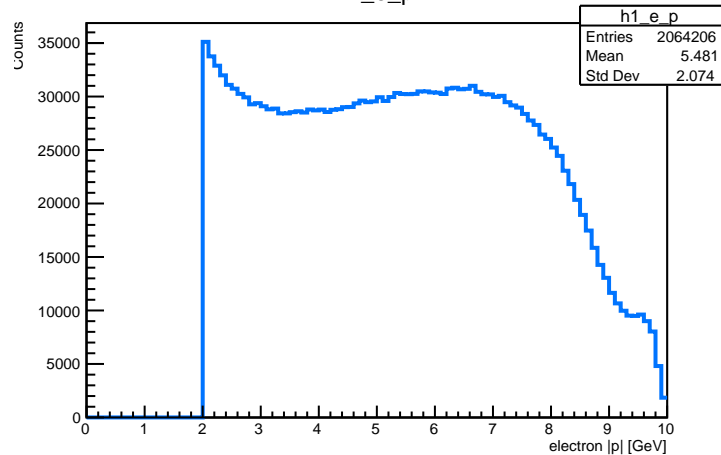
h1\_e\_py

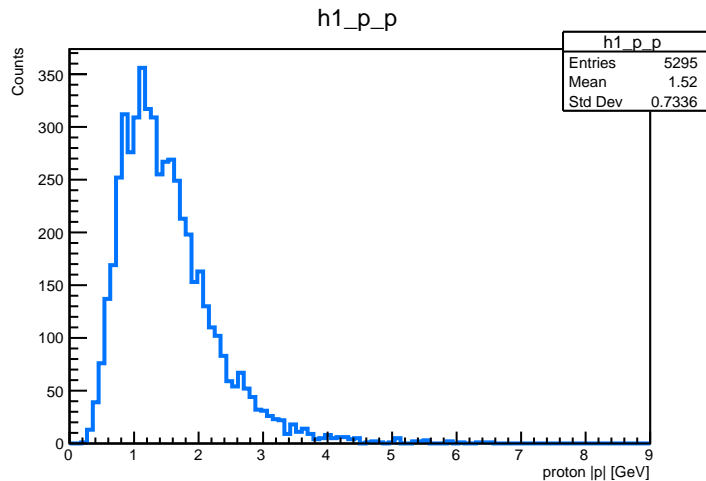
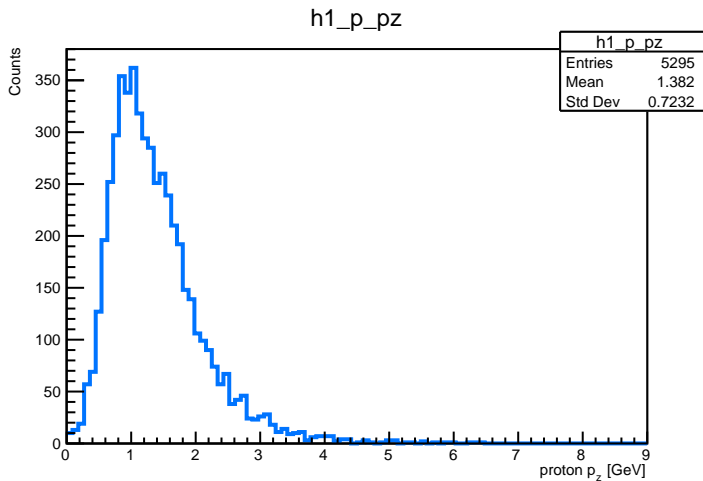
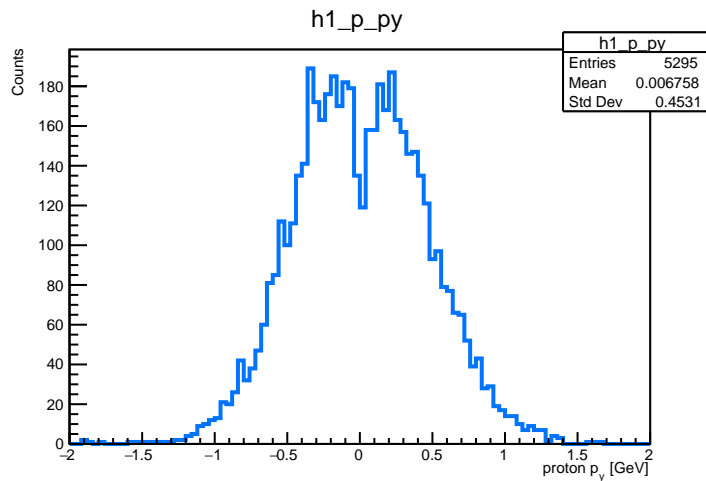
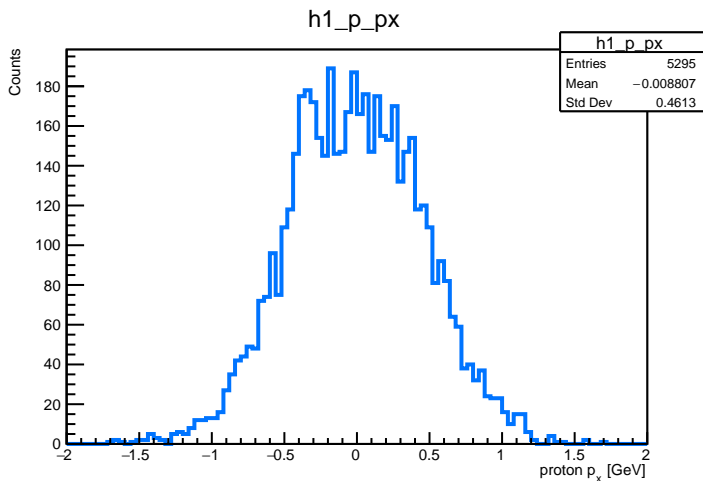


h1\_e\_pz

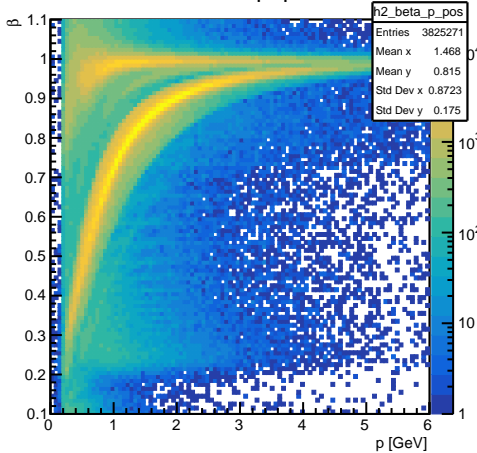


h1\_e\_p

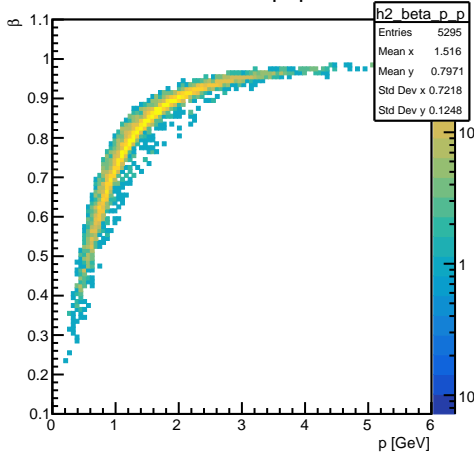




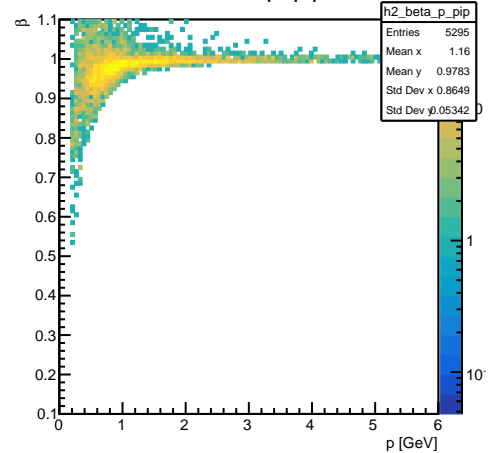
h2\_beta\_p\_pos



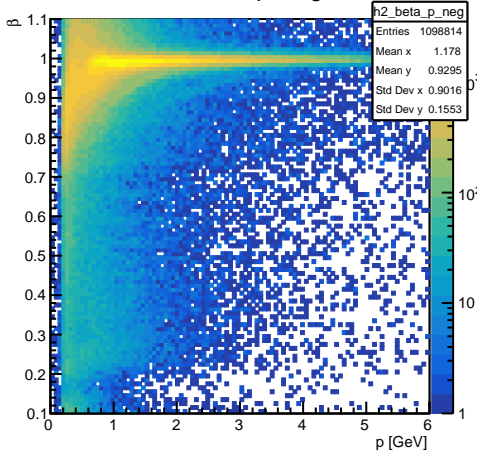
h2\_beta\_p\_p



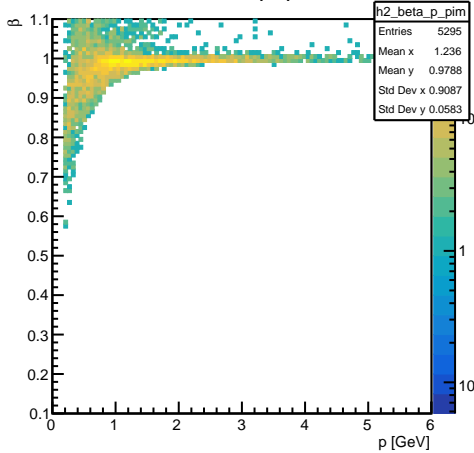
h2\_beta\_p\_pip



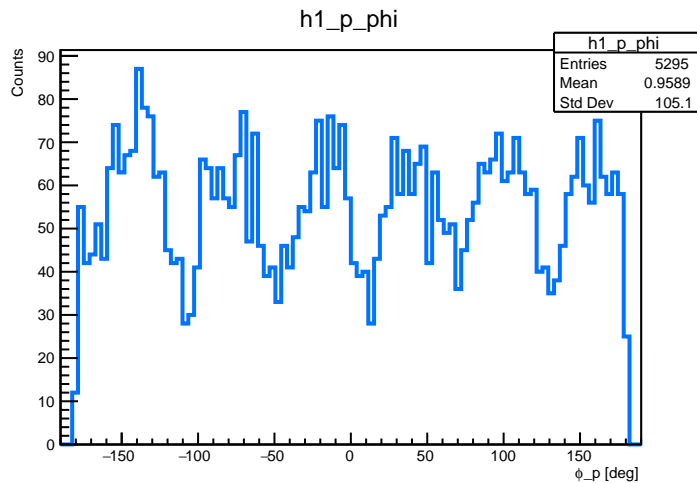
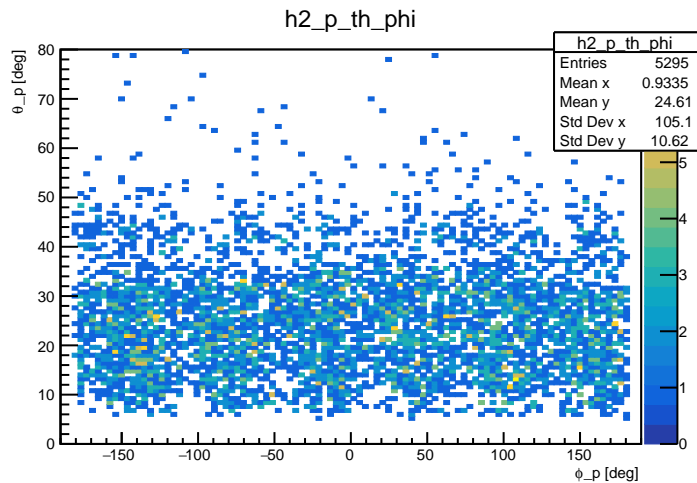
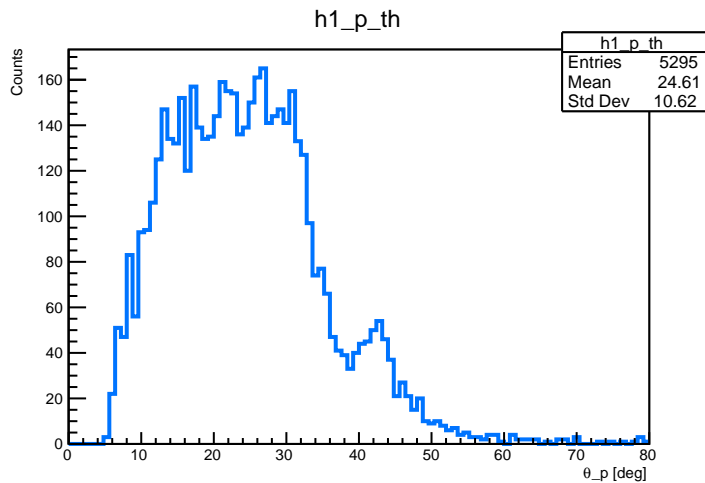
h2\_beta\_p\_neg

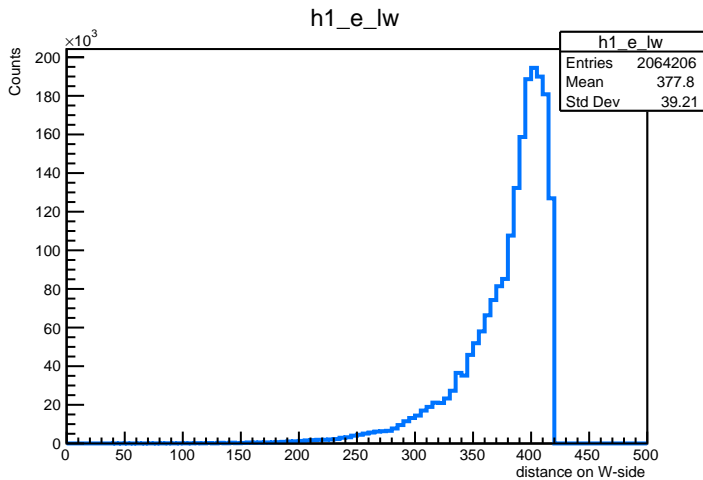
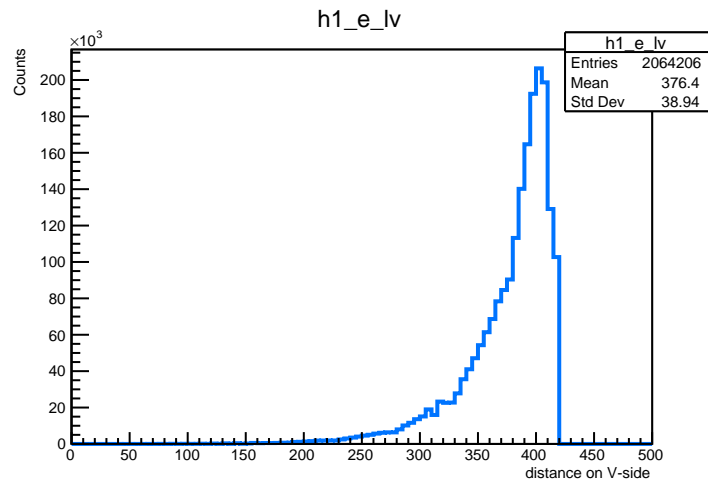
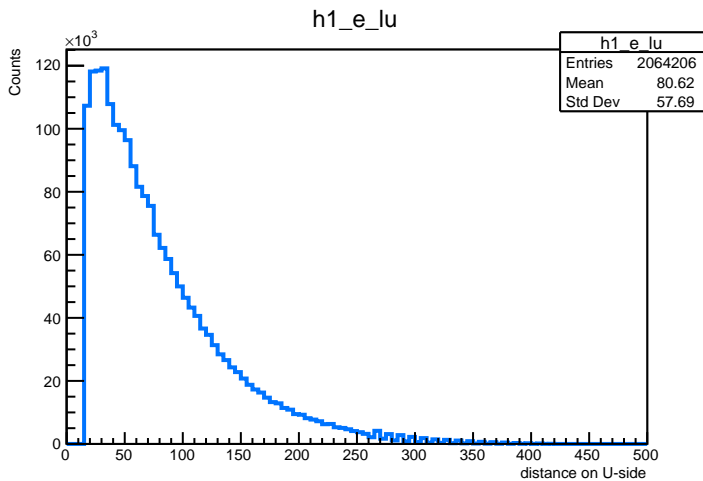


h2\_beta\_p\_pim

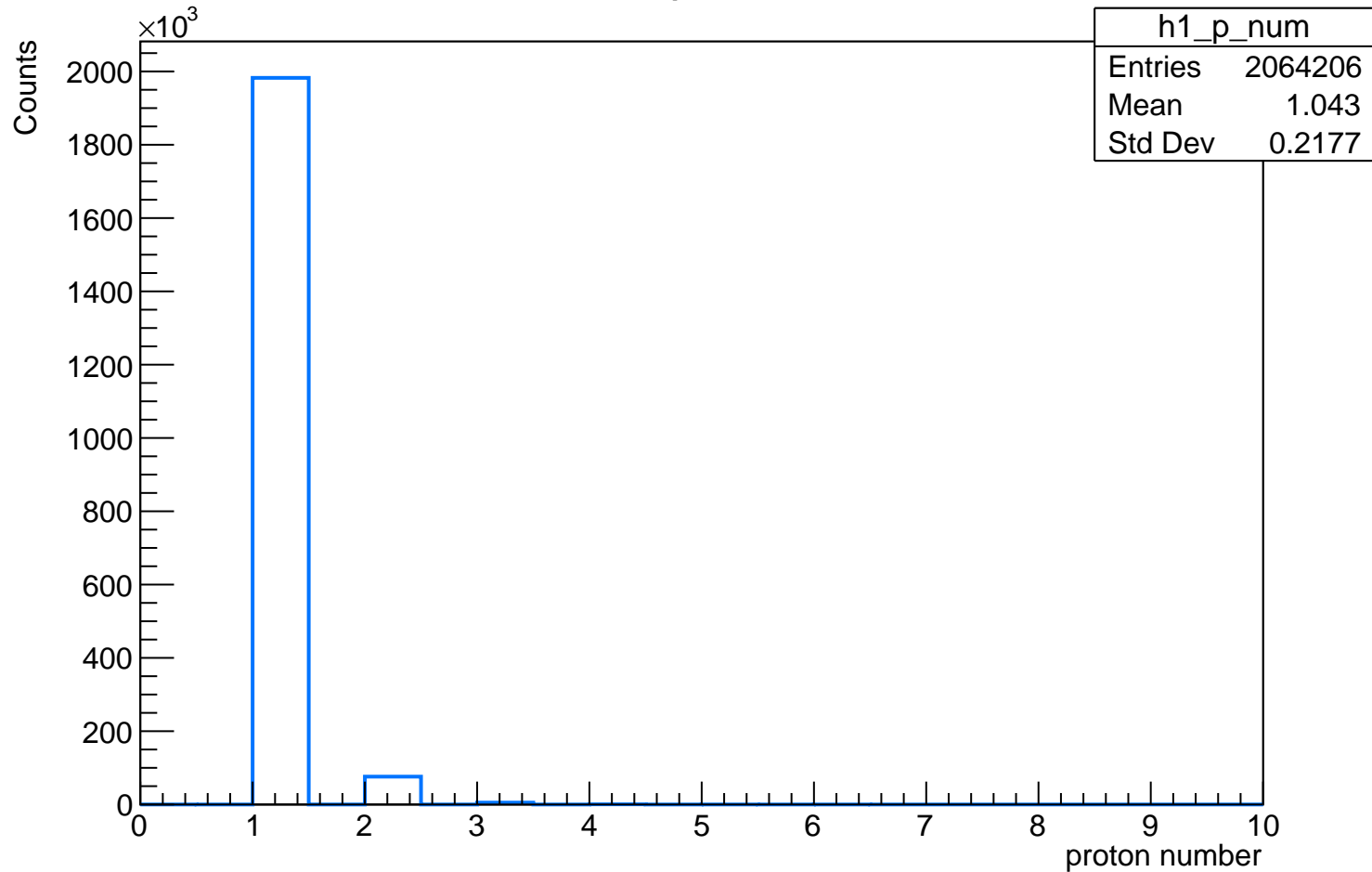






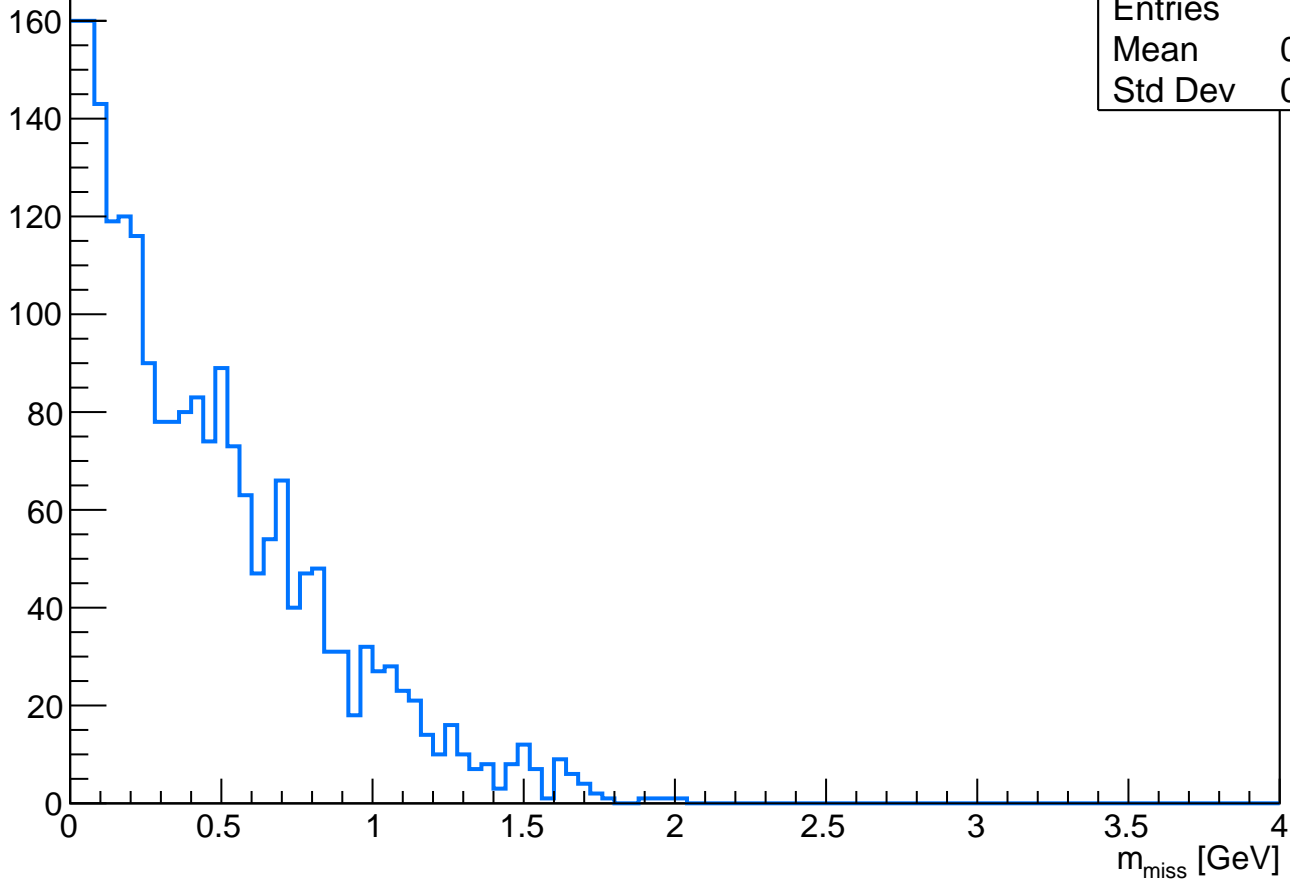


# h1\_p\_num

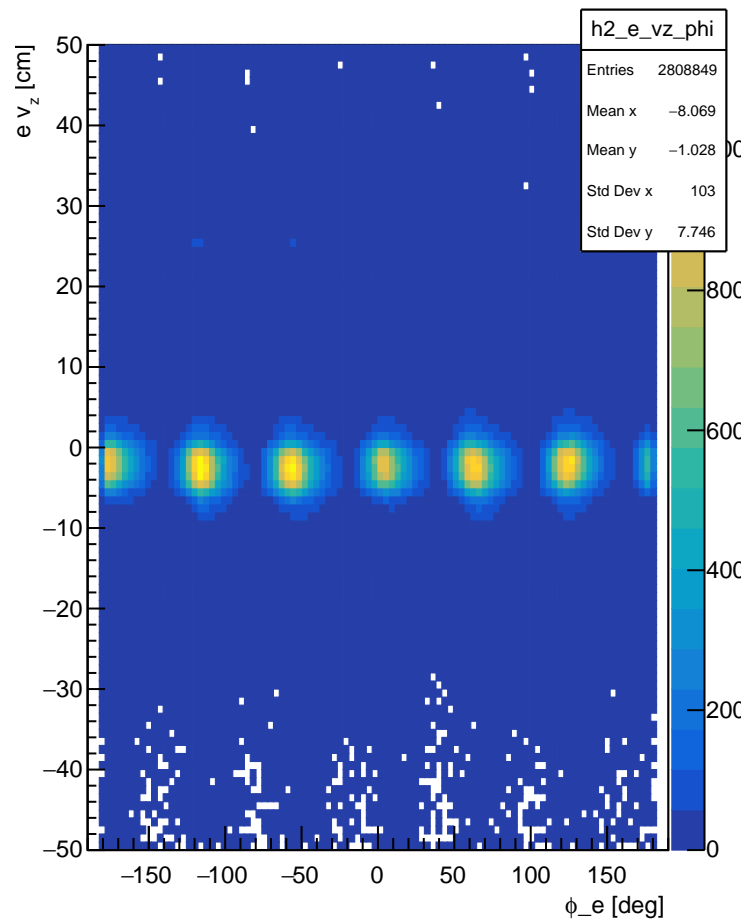


# h1\_Mmiss

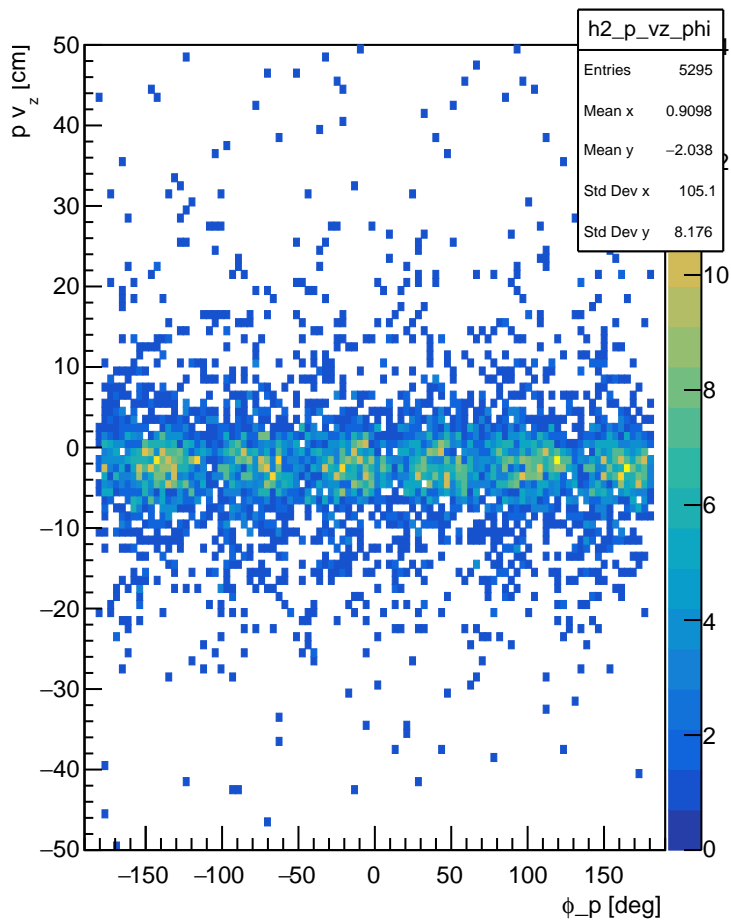
Counts



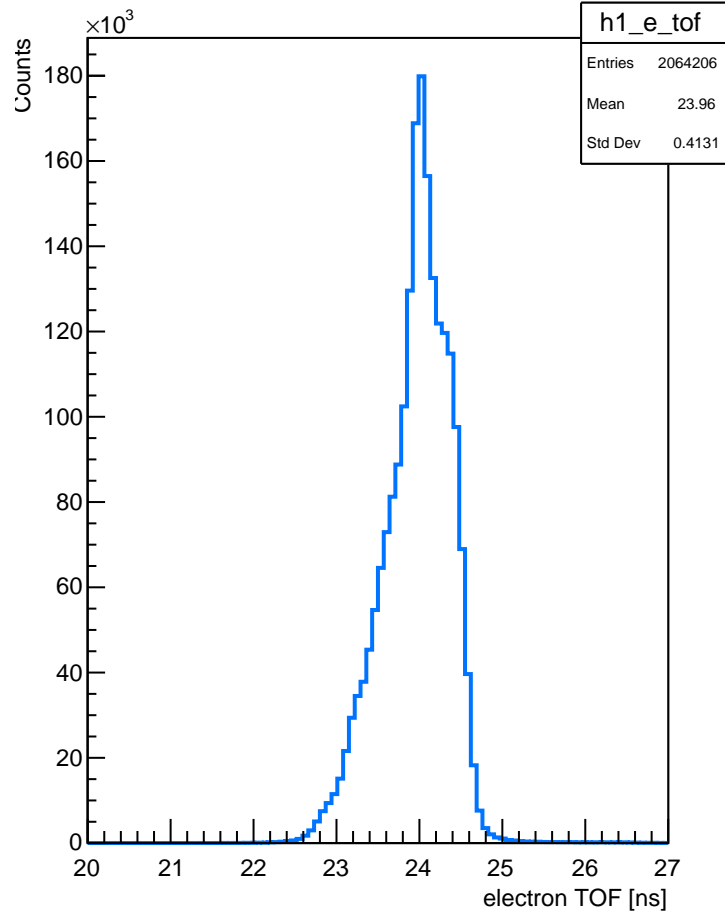
h2\_e\_vz\_phi



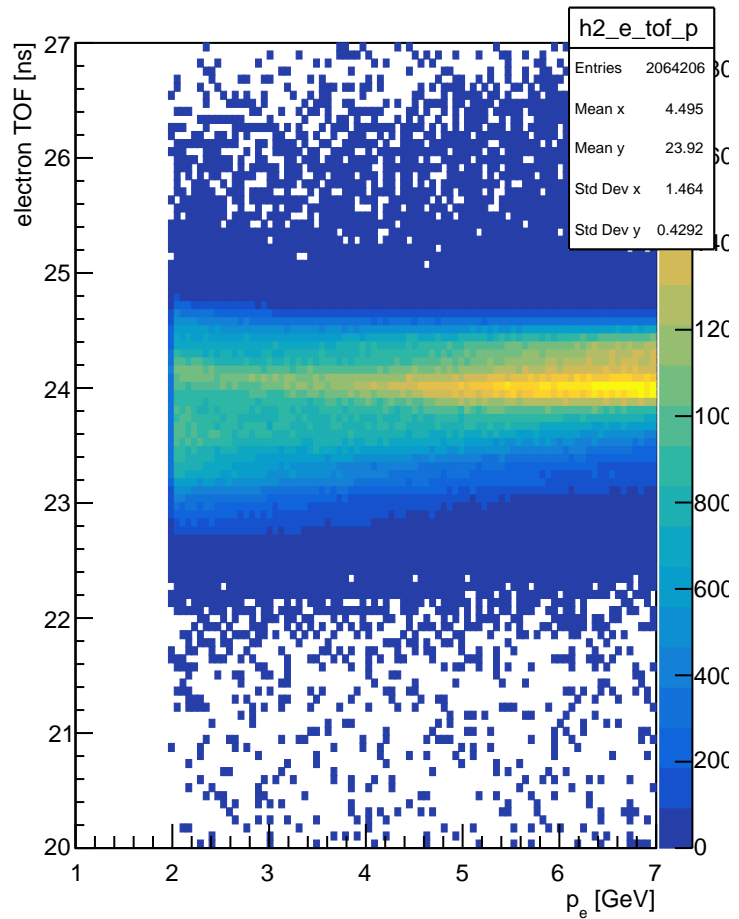
h2\_p\_vz\_phi



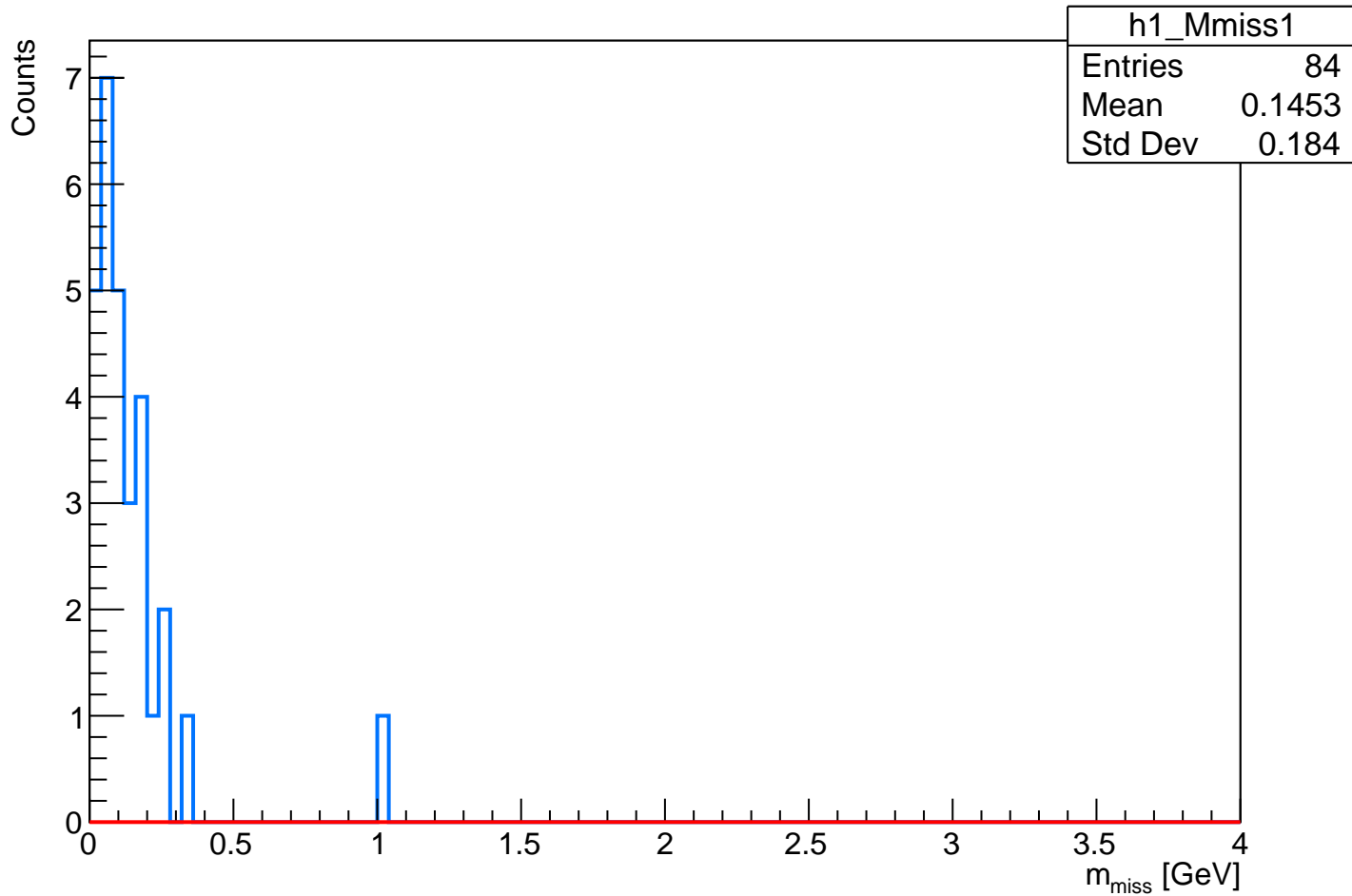
h1\_e\_tof



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

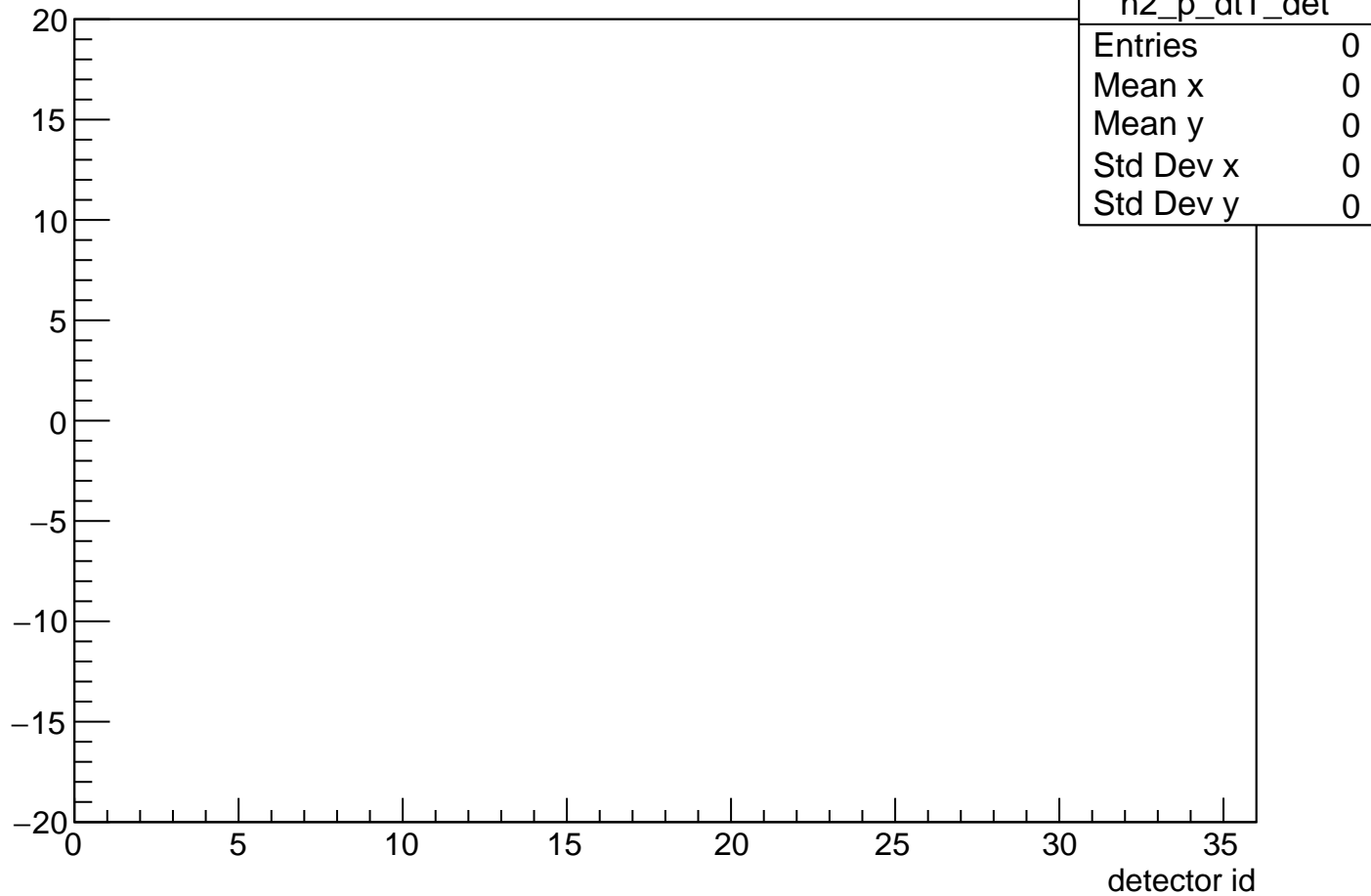
h2\_p\_tof\_det

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

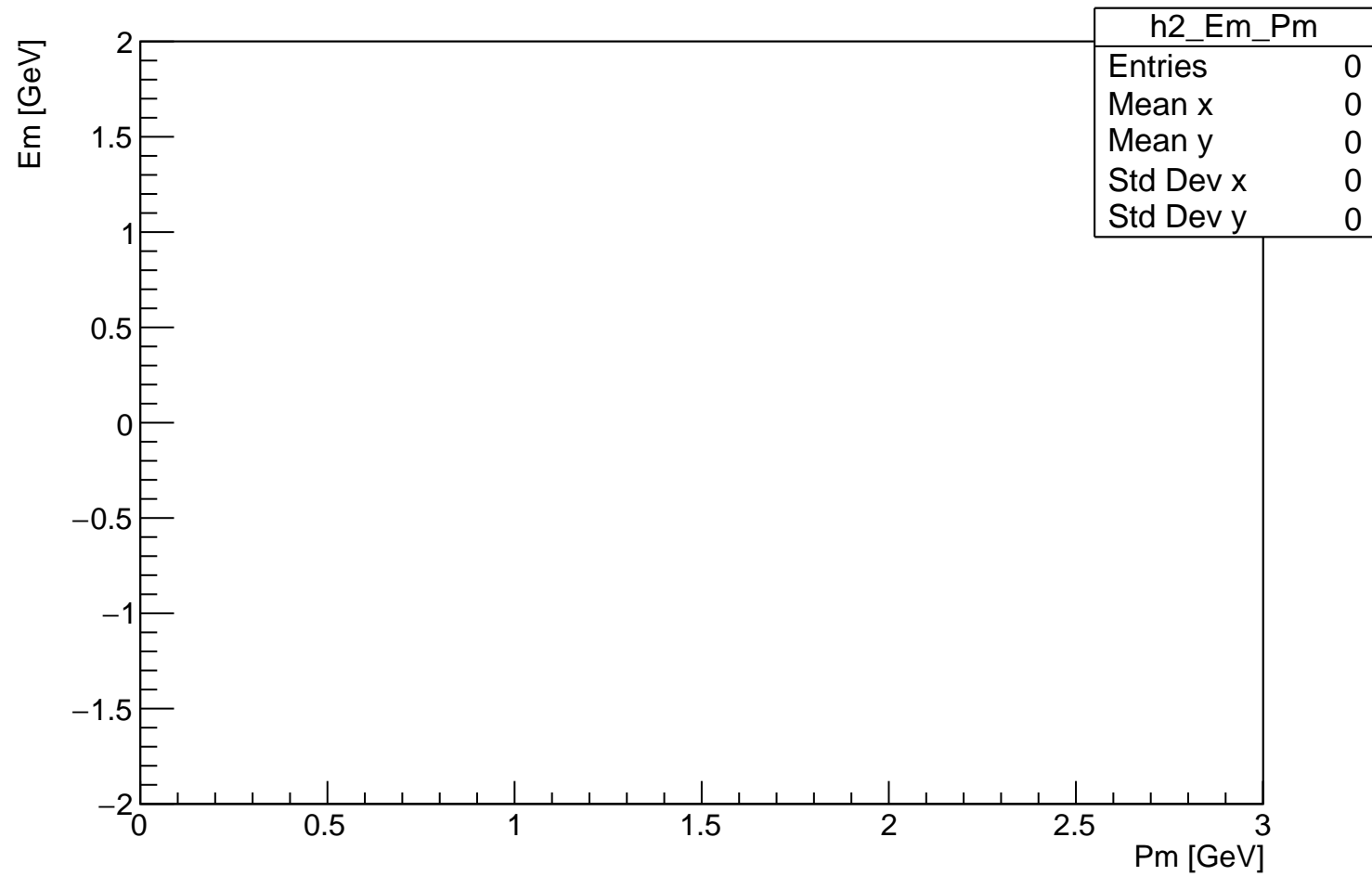
3

Em [GeV]

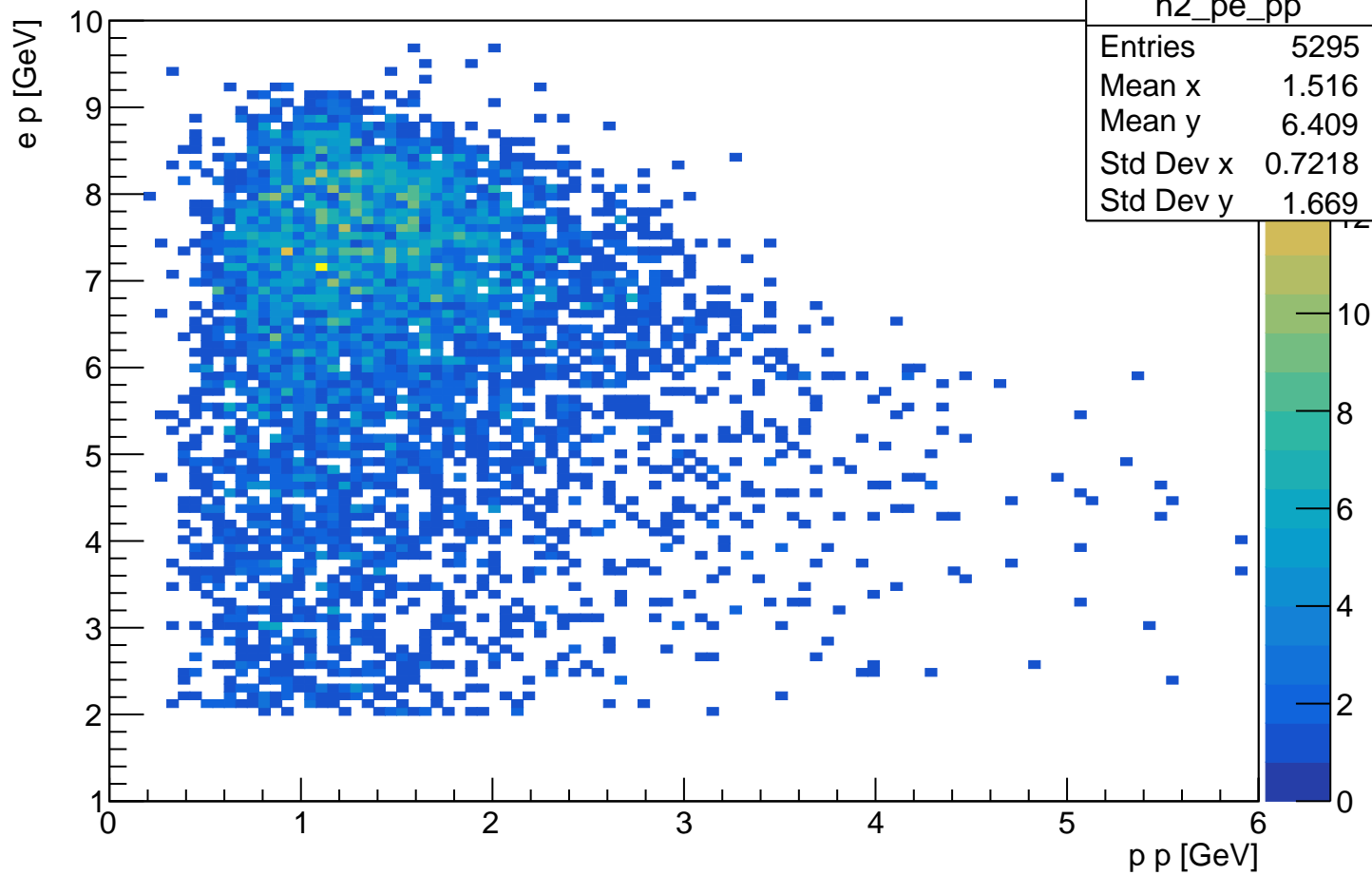
h1\_Em

Entries	0
Mean	0
Std Dev	0

## h2\_Em\_Pm

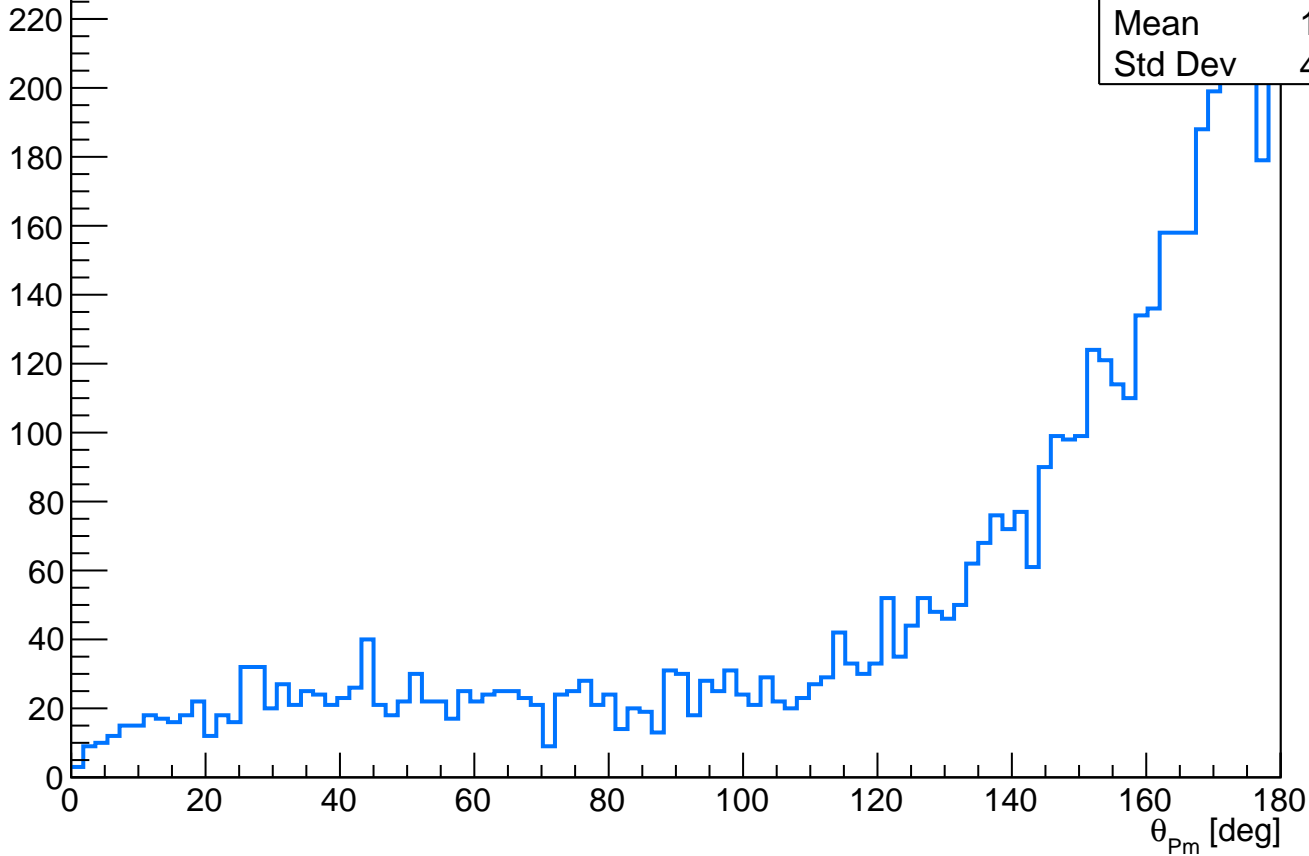


h2\_pe\_pp

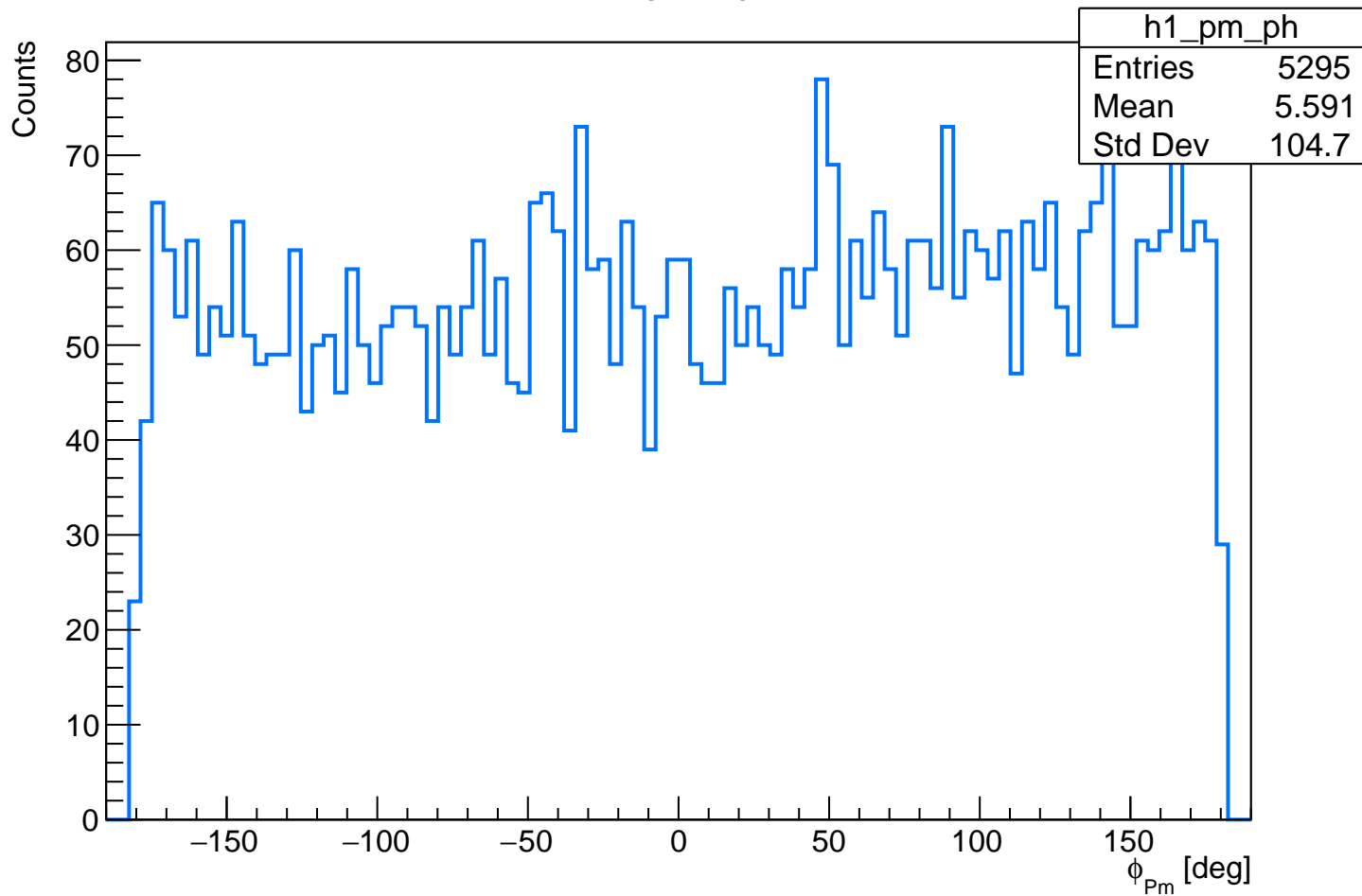


# h1\_pm\_th

Counts



## h1\_pm\_ph



## h2\_pe\_the

