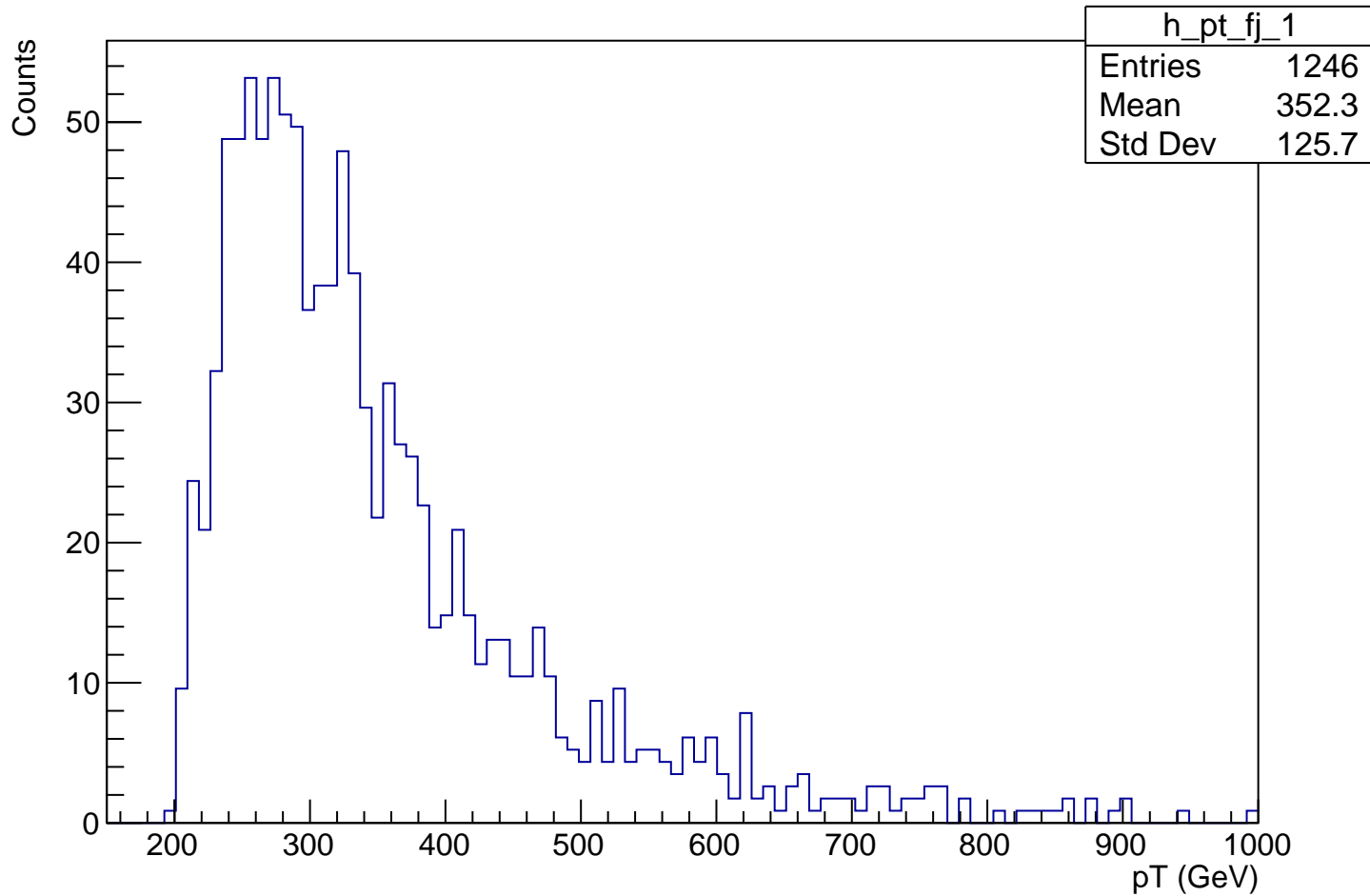


Pt - Leading Fat Jet



Pt - Subleading Fat Jet

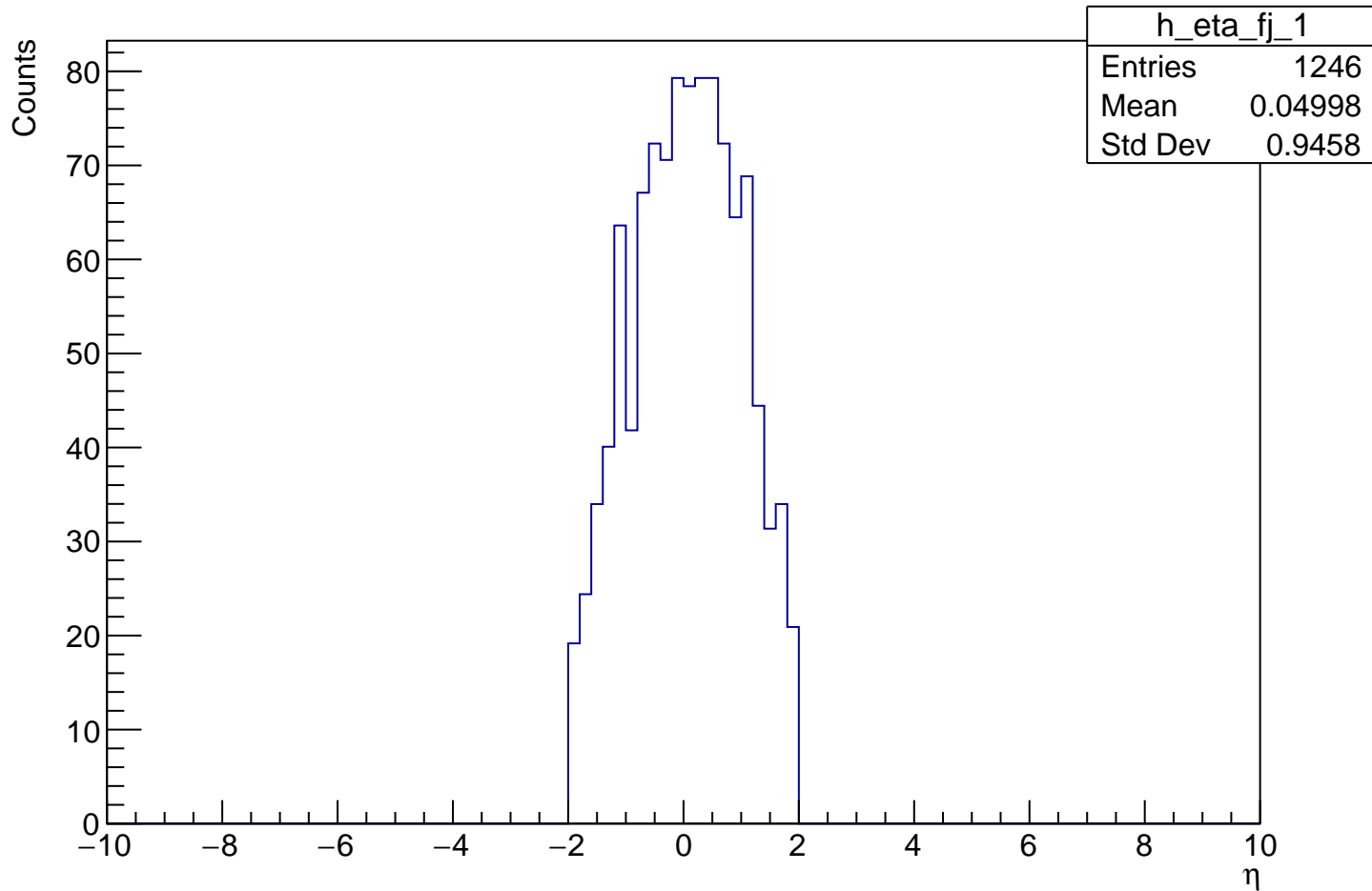
Counts

100
80
60
40
20
0

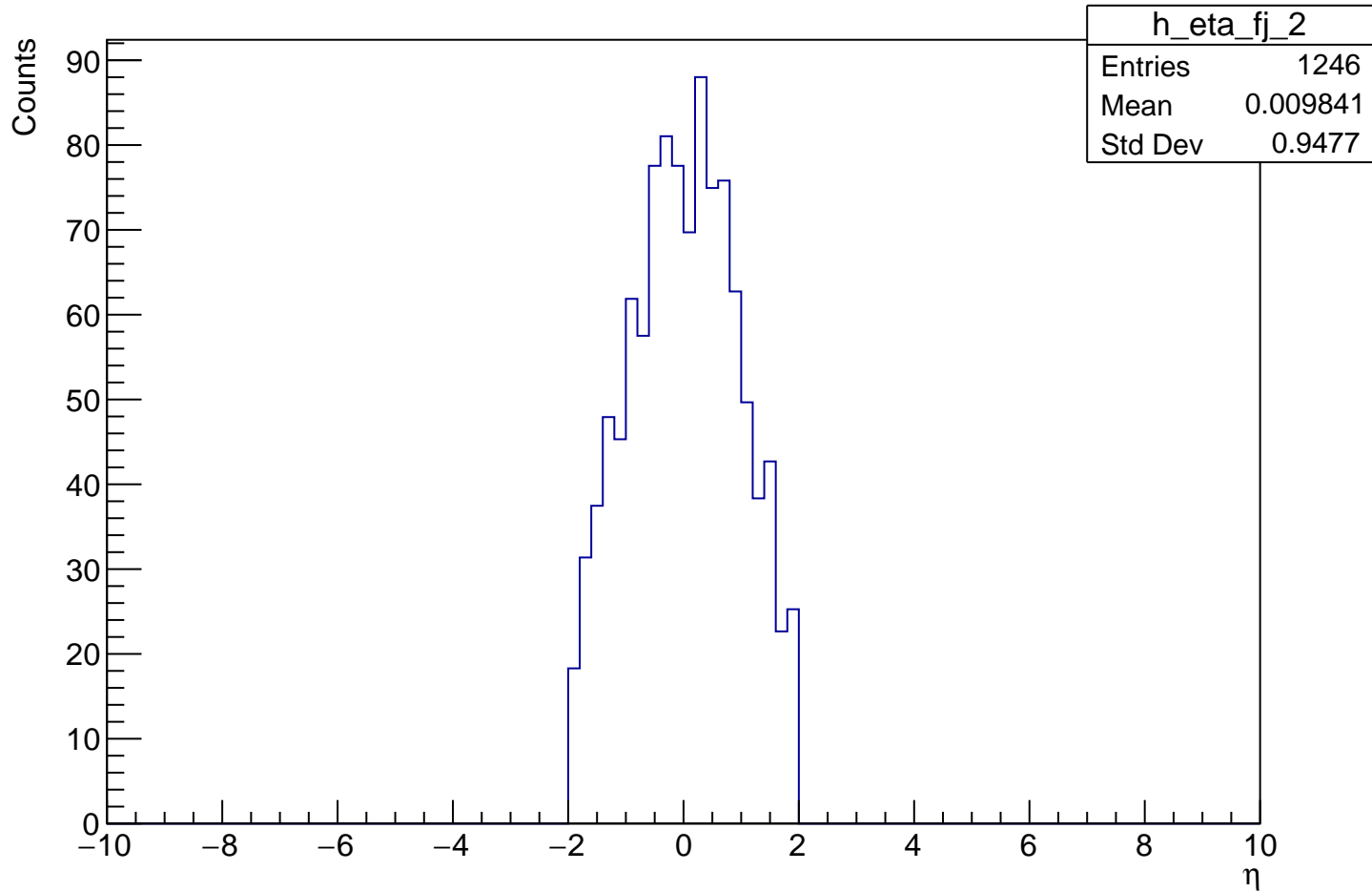
200 300 400 500 600 700 800 900 1000
pT (GeV)

h_pt_fj_2	
Entries	1246
Mean	292.8
Std Dev	100.9

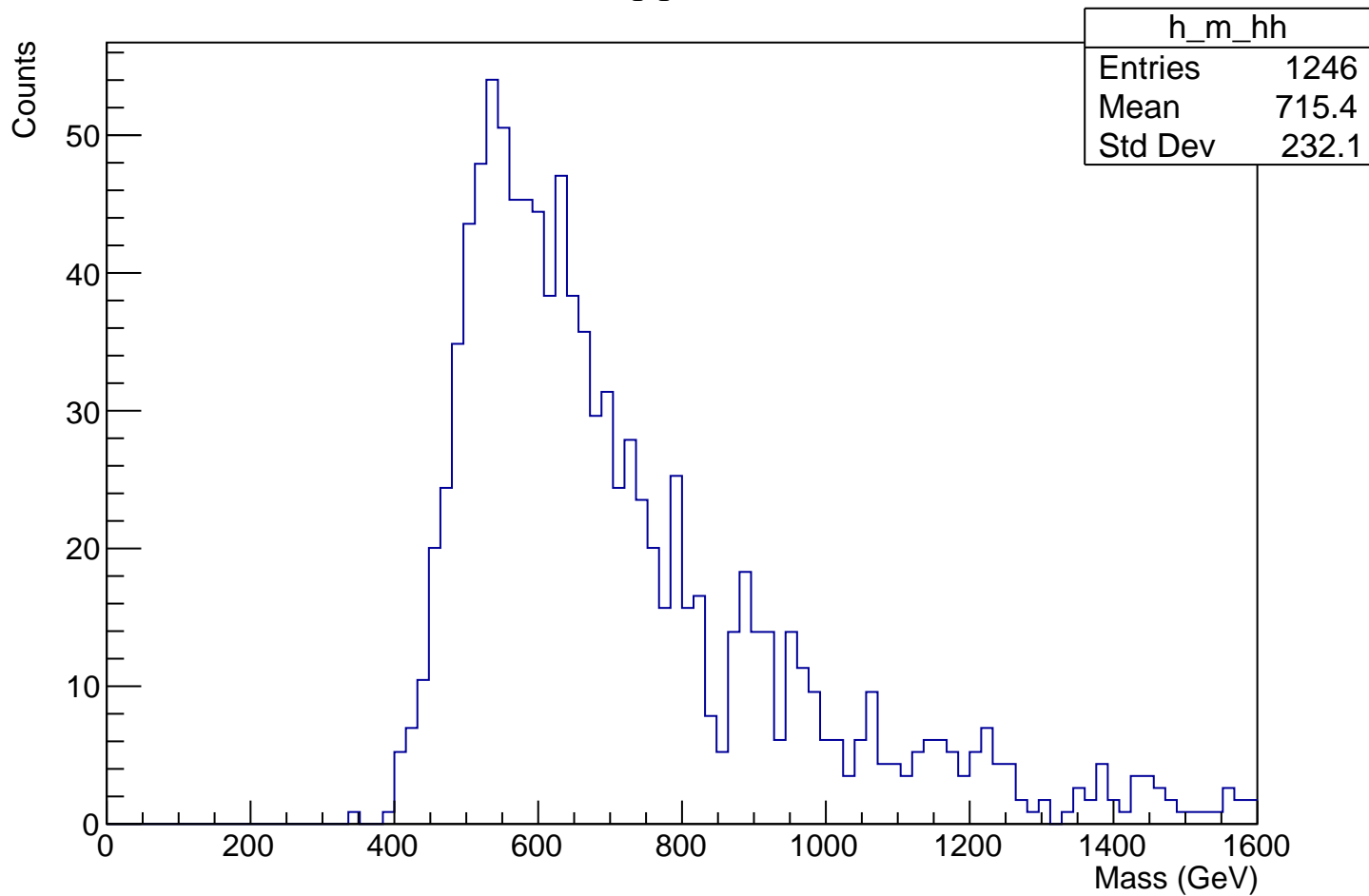
Eta - Leading Fat Jet



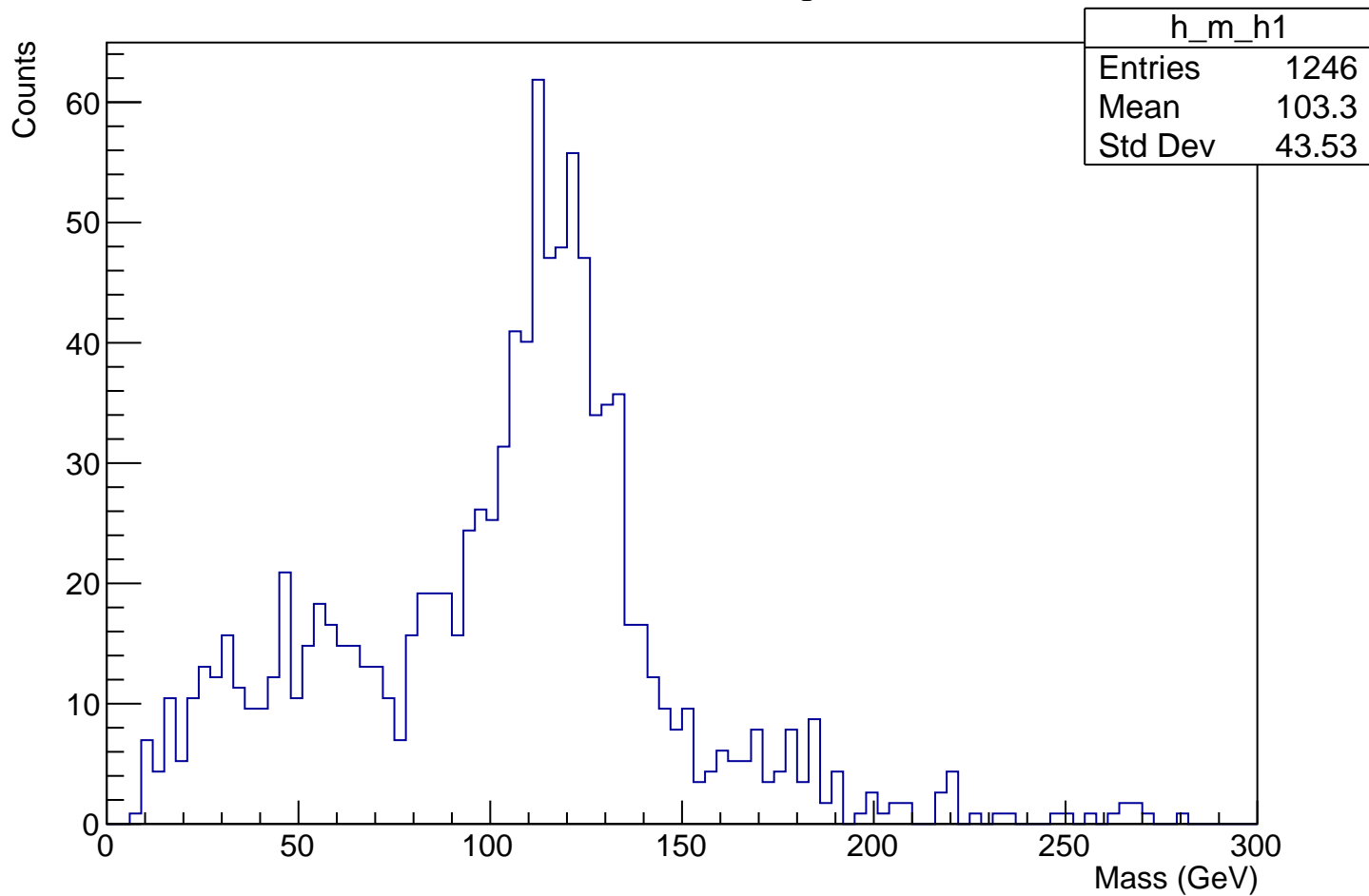
Eta - Subleading Fat Jet



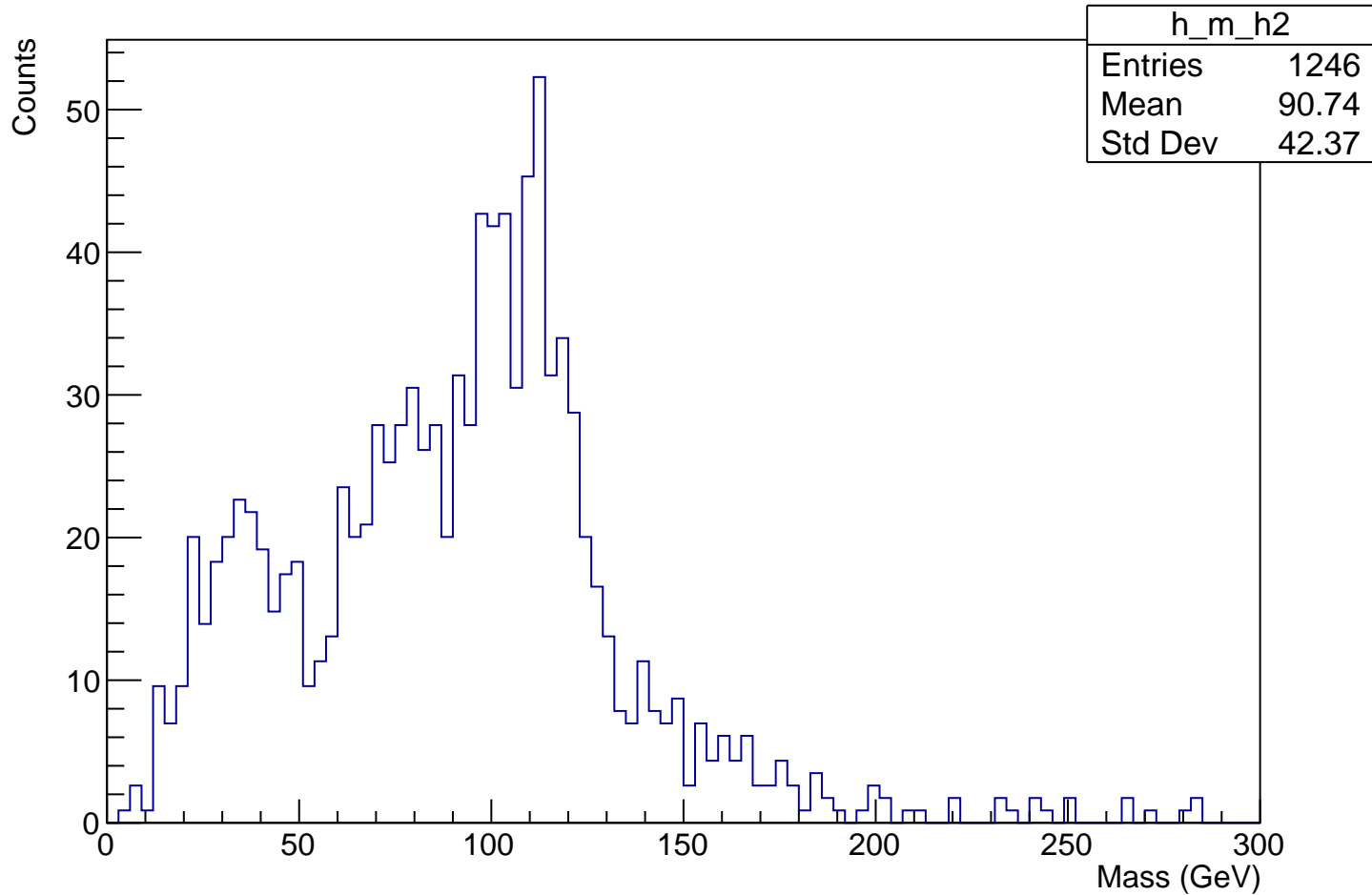
DiHiggs Mass



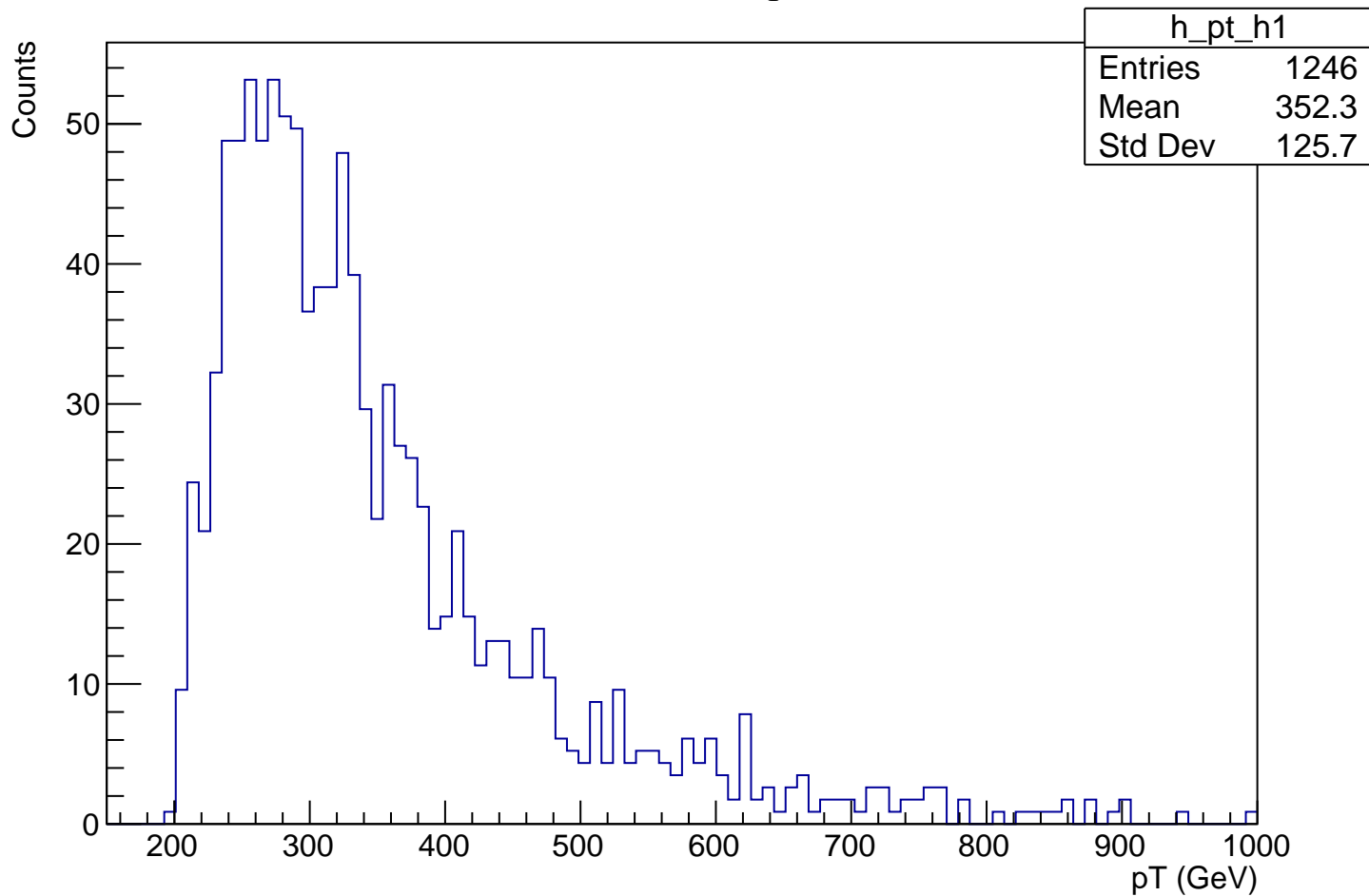
Mass - Leading H



Mass - Subleading H



Pt - Leading H



Pt - Subleading H

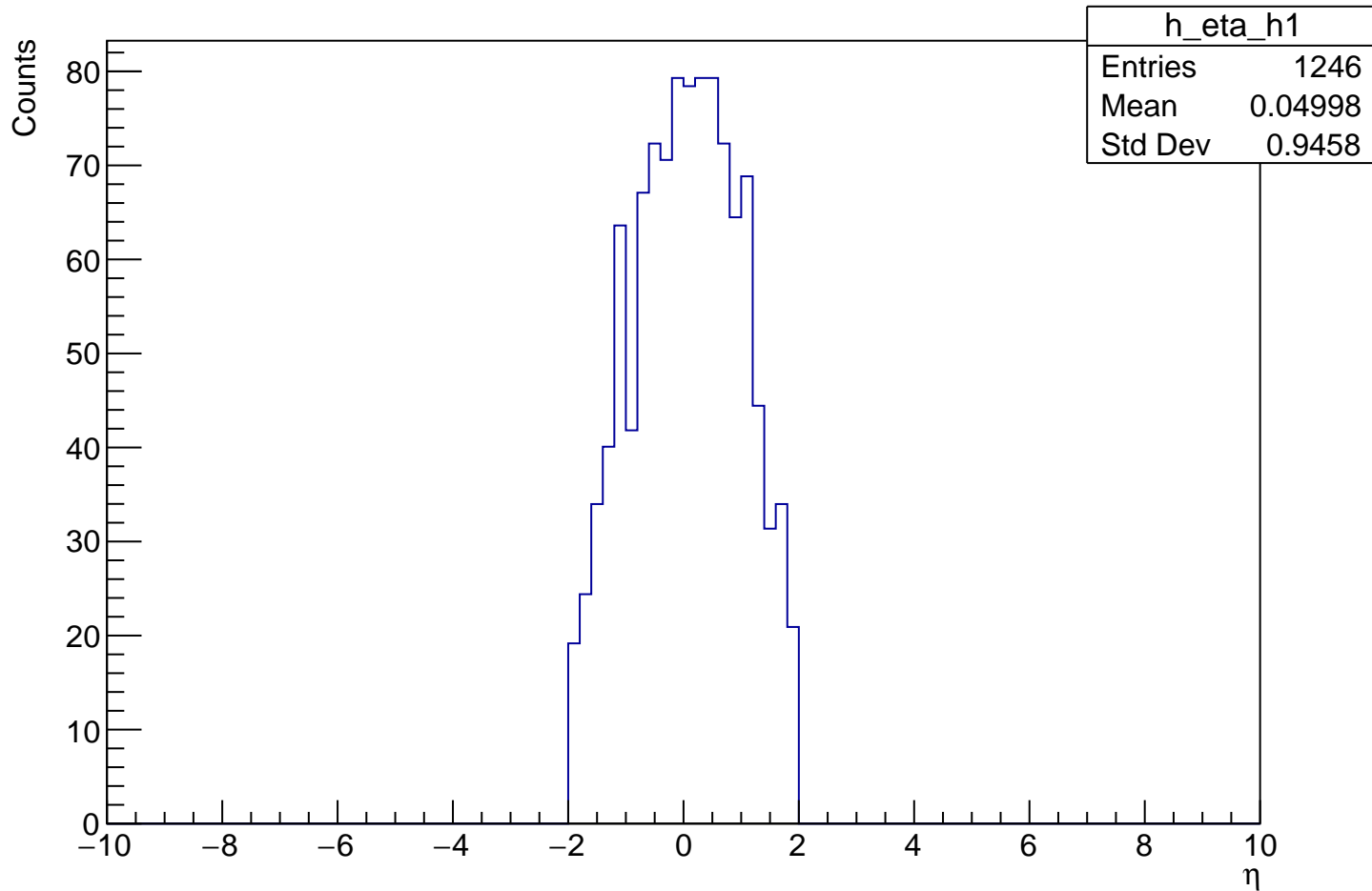
Counts

100
80
60
40
20
0

200 300 400 500 600 700 800 900 1000
pT (GeV)

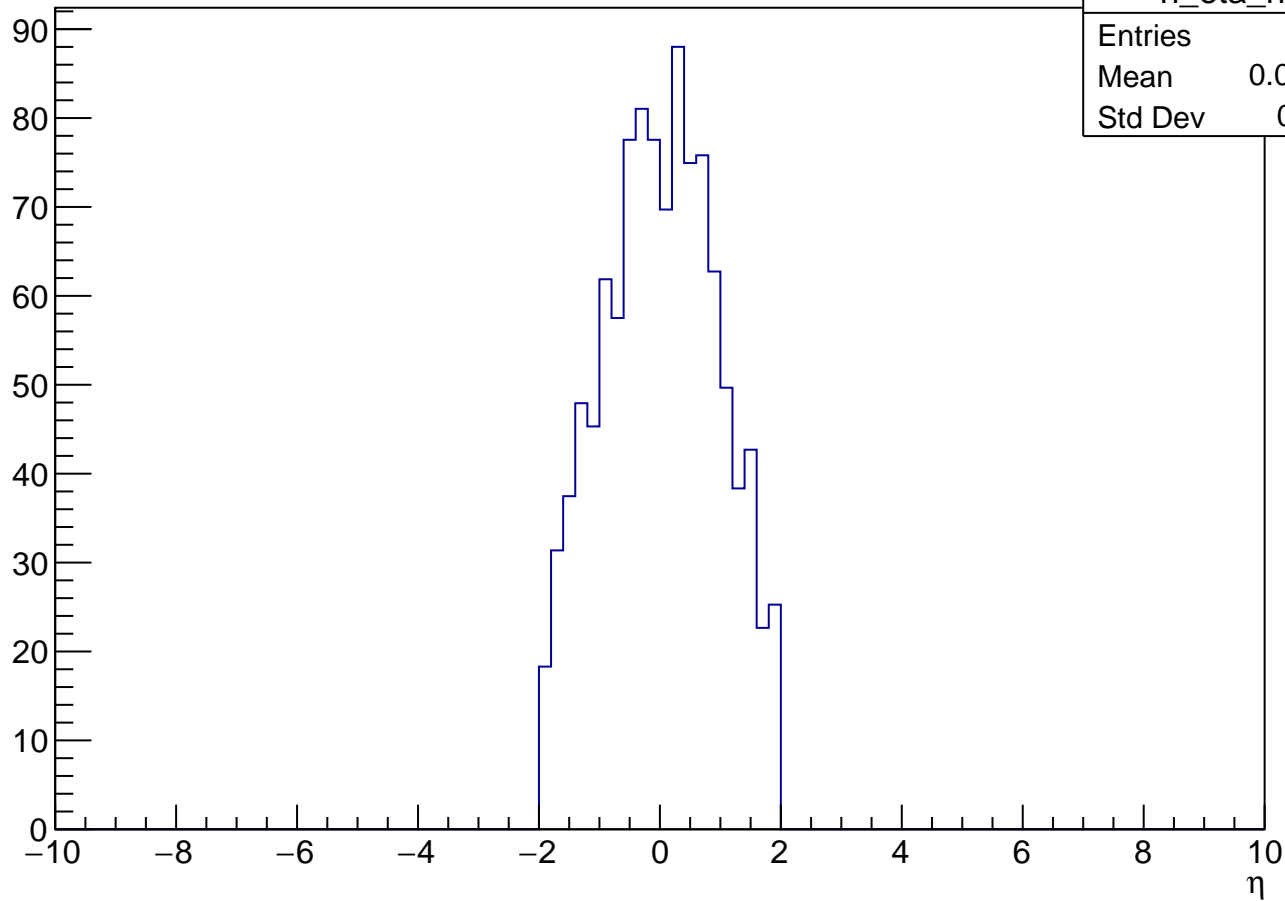
h_pt_h2	
Entries	1246
Mean	292.8
Std Dev	100.9

Eta - Leading H



Eta - Subleading H

Counts



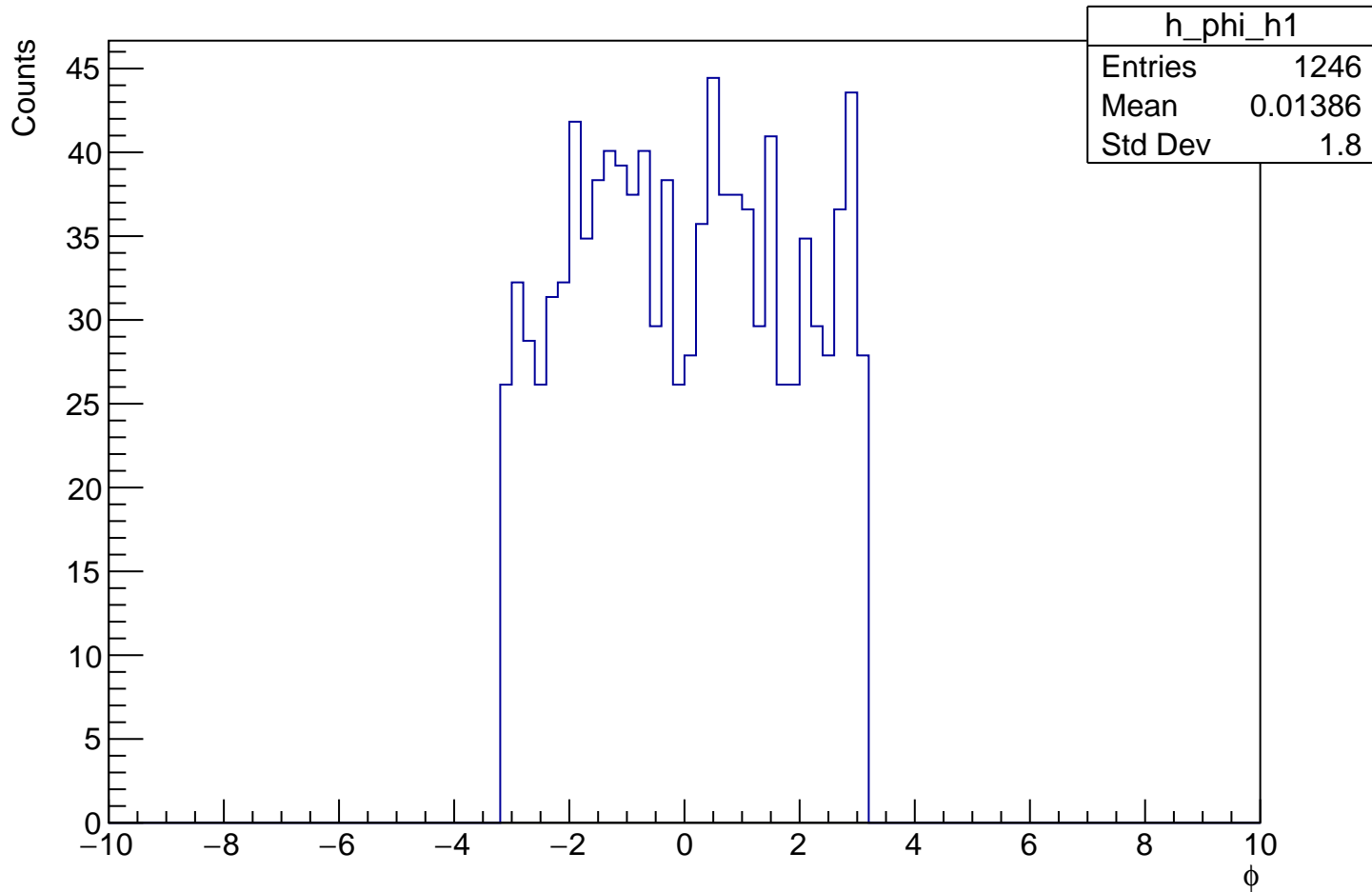
h_eta_h2

Entries 1246

Mean 0.009841

Std Dev 0.9477

Phi - Leading H



Phi - Subleading H

