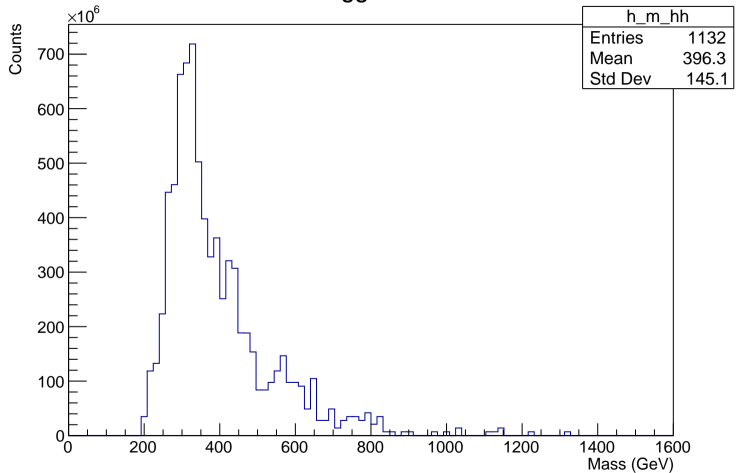
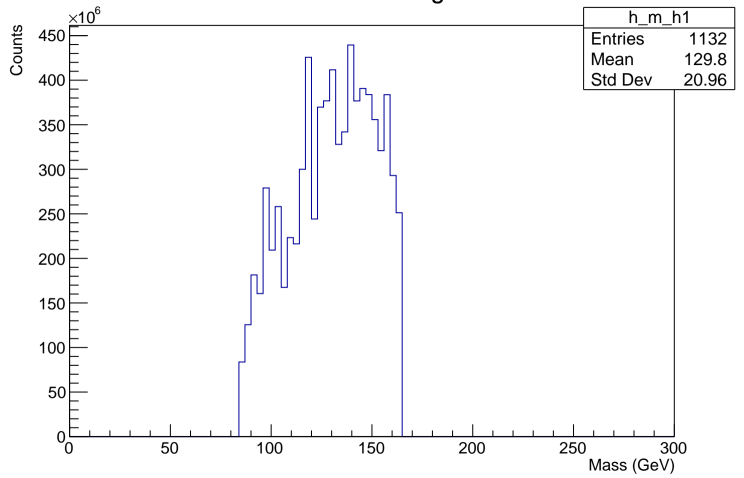
pT Jets ×10⁶ h_pt_jets Counts **Entries** Mean 68.44 Std Dev 27.2 180 20 pT (GeV)

Eta Jets ×10⁶ h_eta_jets Counts **Entries** 4528 1800 Mean 0.02343 Std Dev 1.205 1600 1400 1200 1000 800 600 400 200 0<u></u> −10 -2 2 -8 -6 0 6 8 10 η

DiHiggs Mass



Mass - Leading H

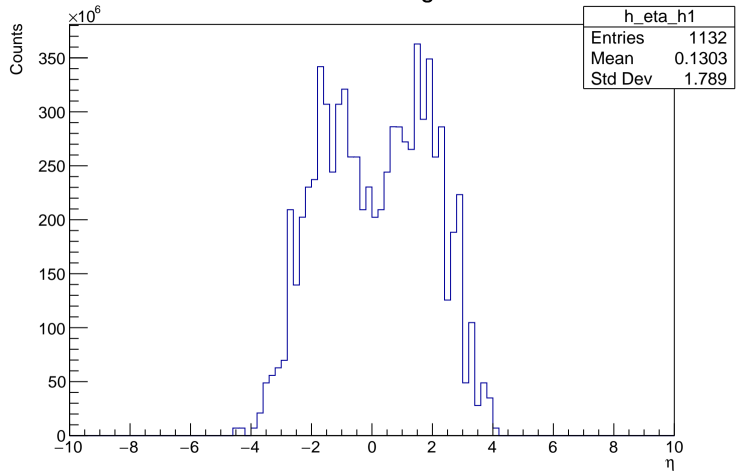


Mass - Subleading H ×10⁶ h_m_h2 Counts **Entries** 1132 400 Mean 122.3 Std Dev 21.09 350 300 250 200 150 100 50 0, 250 50 100 150 200 300 Mass (GeV)

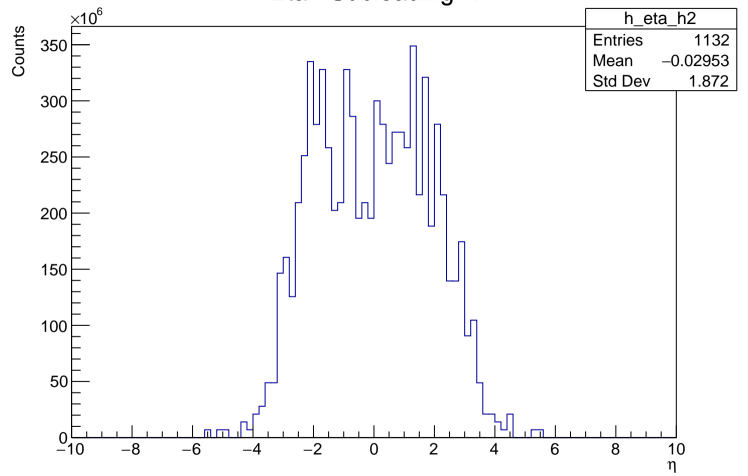
Pt - Leading H ×10⁶ h_pt_h1 Counts Entries Mean 80.23 Std Dev 45.62 180 200 pT (GeV)

Pt - Subleading H ×10⁶ h_pt_h2 Counts **Entries** Mean 68.42 Std Dev 43.07 180 20 pT (GeV)

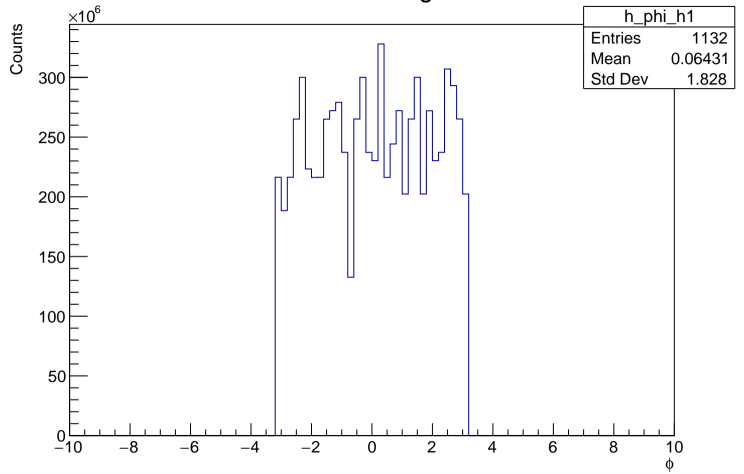
Eta - Leading H



Eta - Subleading H



Phi - Leading H



Phi - Subleading H

