H_T Distribution after M_{T_2} Cut h ht mt2 Cgunt at 1 fb⁻¹ $_{\stackrel{\circ}{\sim}}$ **Entries** 31 Mean 542 219.4 Std Dev 10^{-4} 3500 0 4000 H_T (GeV) 500 1000 1500 2000 2500 3000