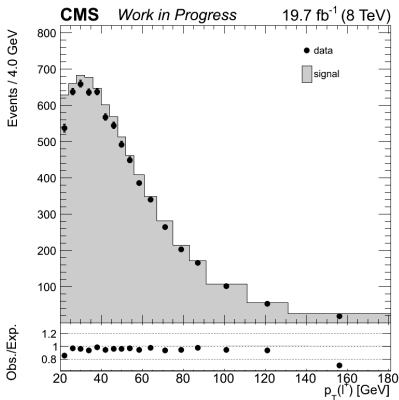
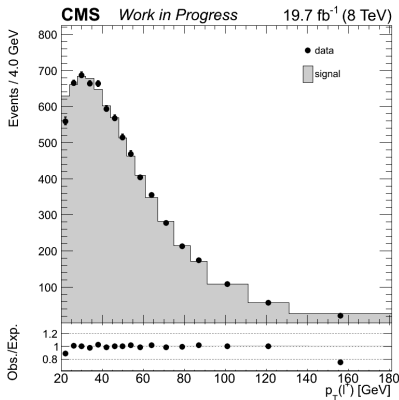


Unfolding $p_T(l^+)$

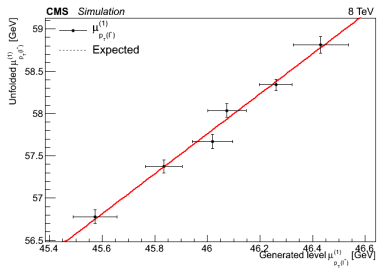


No subtraction of background

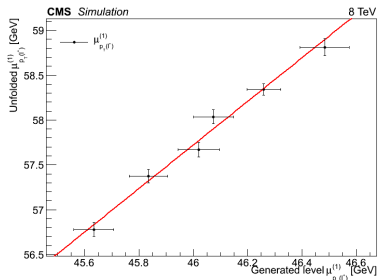


Corrected: Substraction of background

Mean $\mu_{pT}^{(1)}$

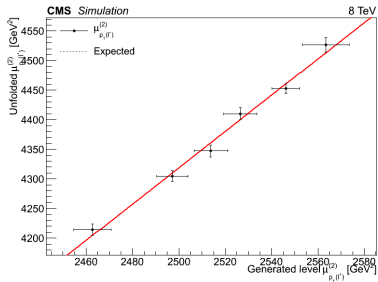


No subtraction of background

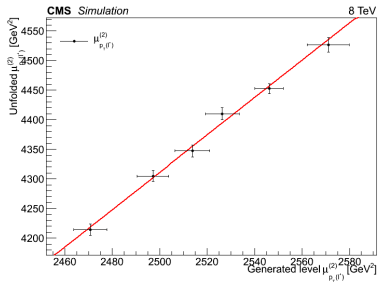


Corrected: Substraction of background

$$\mu_{p_T(I^+)}^{(2)}$$

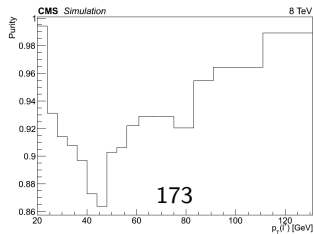
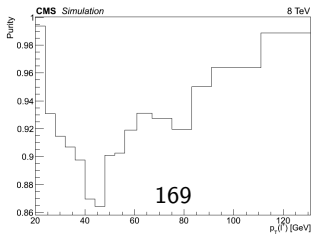
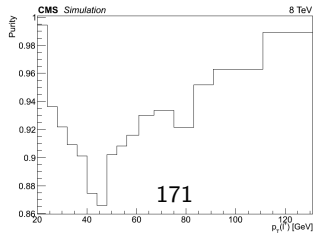
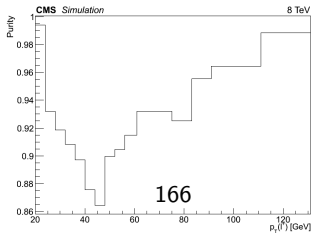


No subtraction of background

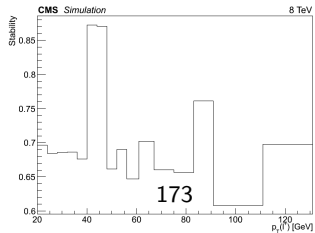
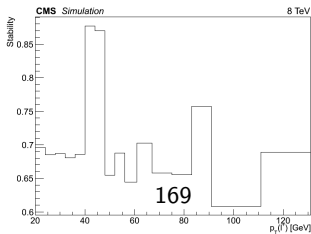
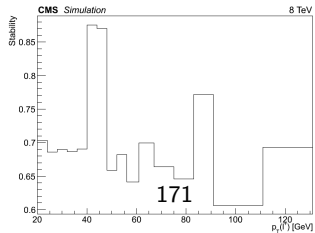
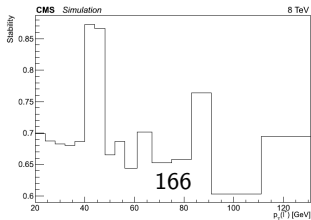


Corrected: Subtraction of background

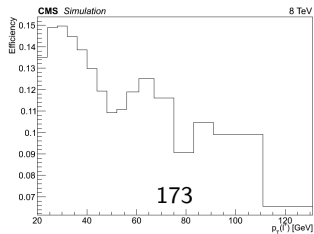
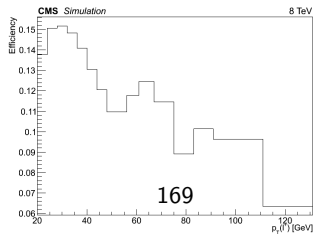
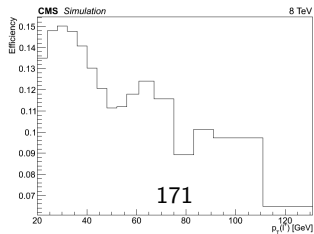
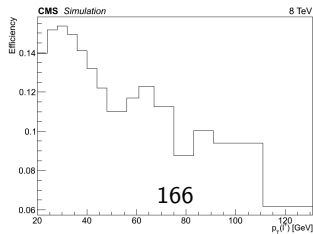
Purity of $p_T(l^+)$ for different mass samples



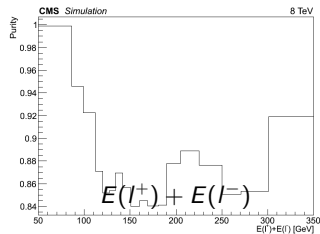
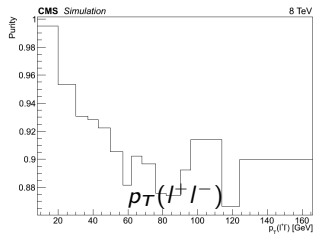
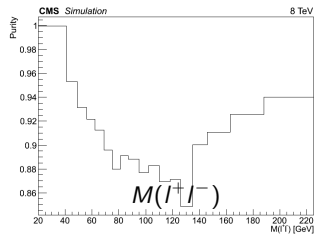
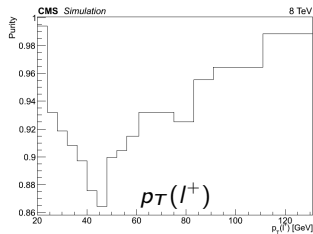
Stability of $p_T(l^+)$ for different mass samples



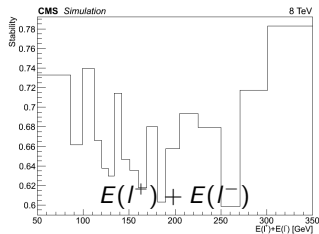
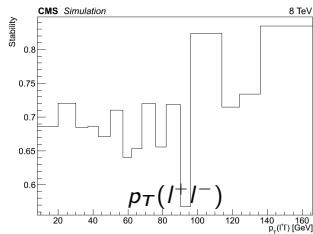
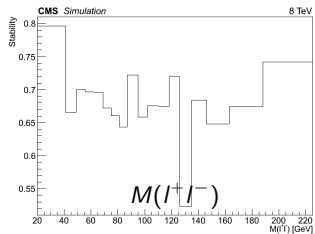
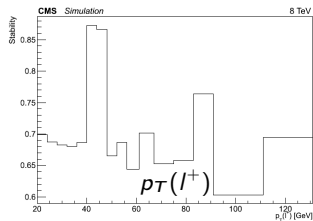
Efficiency of $p_T(l^+)$ for different mass samples



Purity for 166 mass sample



Stability for 166 mass sample



Efficiency for 166 mass sample

