$\sqrt{s}$  = 13 TeV, L = 4 fb<sup>-1</sup> **Events Data** 6 **Smeared QCD MC**  $(E_T + j_{123}) < 300, N_b \ge 1, N_b \ge 2, 250 \le R_0 (j_{SR}) \le 500$  $M_T(b_{1,2}, E_T) < 100, 100 \le p_T(b_1) + p_T(b_2) \text{ With 8rig. QCD MC}$ T2fbd(400, 350) 4 2 0