CMS Preliminary, 19.6 fb<sup>-1</sup> at  $\sqrt{s} = 8 \text{ TeV}$ Events 10<sup>5</sup> tt + IItt + cc 1 iso. e,  $\geq$  6 Jets,  $\geq$  2 b-tags tt + bb  $H_t \ge 400 \text{ GeV/c}, E_t^{miss} \ge 30 \text{ GeV}$ EW tt other 10<sup>4</sup> Scale uncertainty SM tttt (X 100) Data 10<sup>3</sup> 10<sup>2</sup> 10 Data - MC (%) 100 0 -100 50 100 150 200 250 300 350 400 6thJetPt