

**Q3p85\_W2p62\_t0p21\_loweps\_left**

**Beam Energy = 6.396**

**HMS\_p = 1.158**

**HMS\_theta = 42.230**

**SHMS\_p = 5.127**

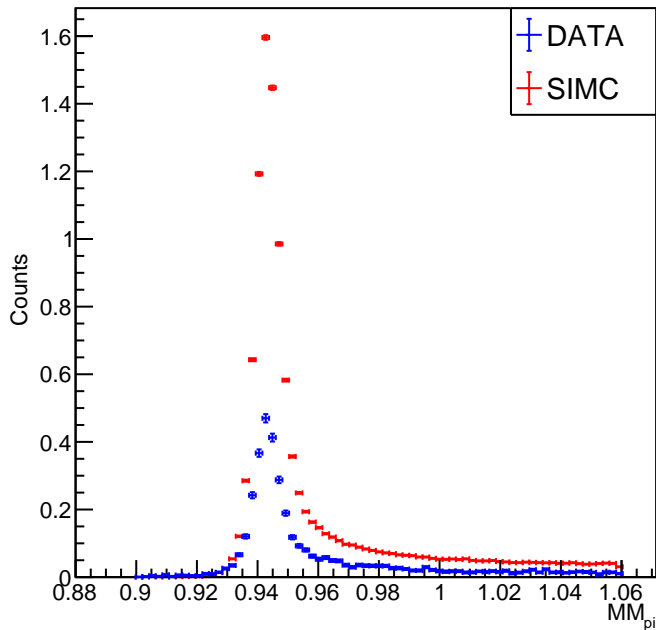
**SHMS\_theta = 10.000**

**Red = SIMC**

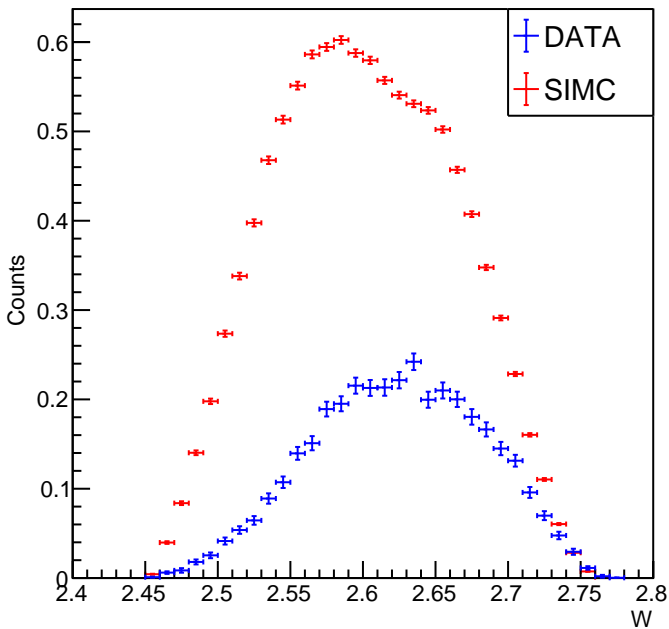
**Blue = DATA**

**DATA/SIMC Ratio =  $0.344 \pm 0.007$**

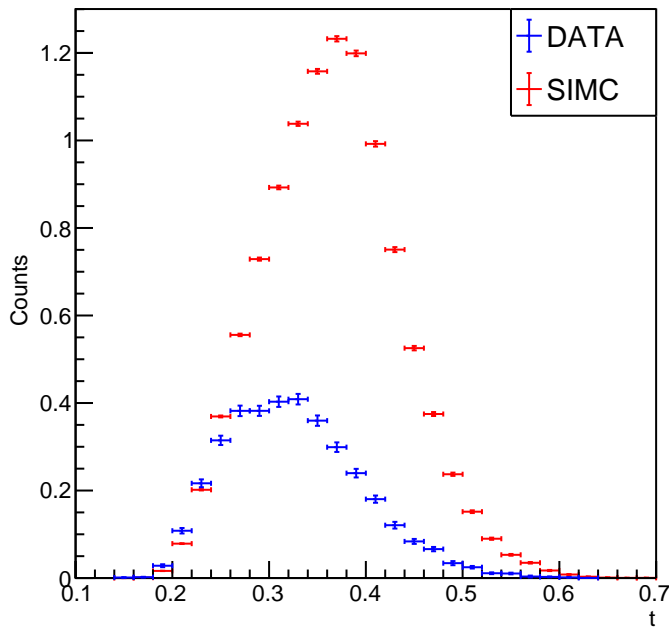
**Missing Mass SIMC (cut\_all)**

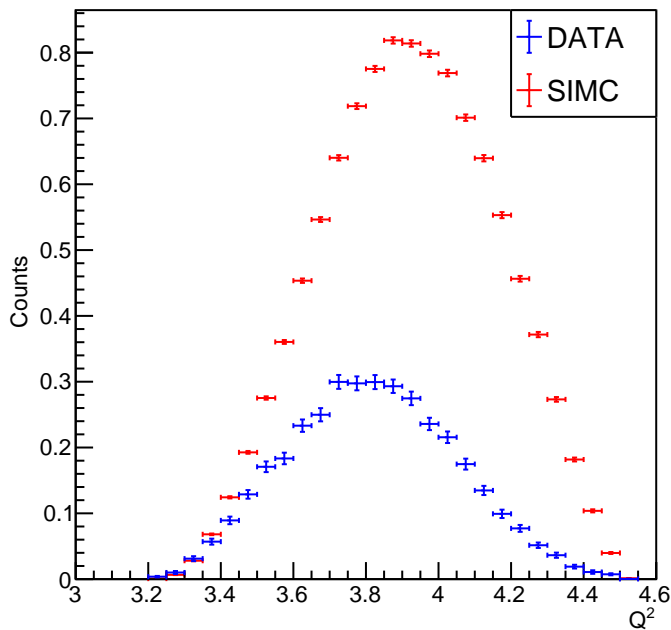


**W Distribution**

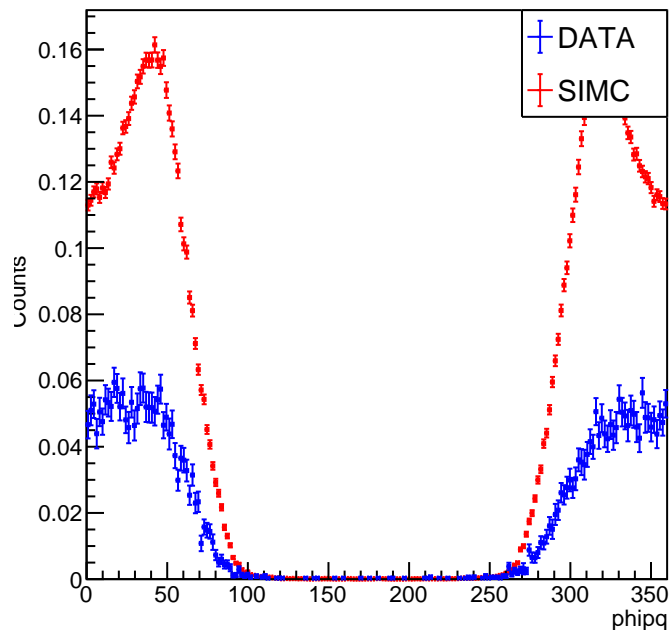
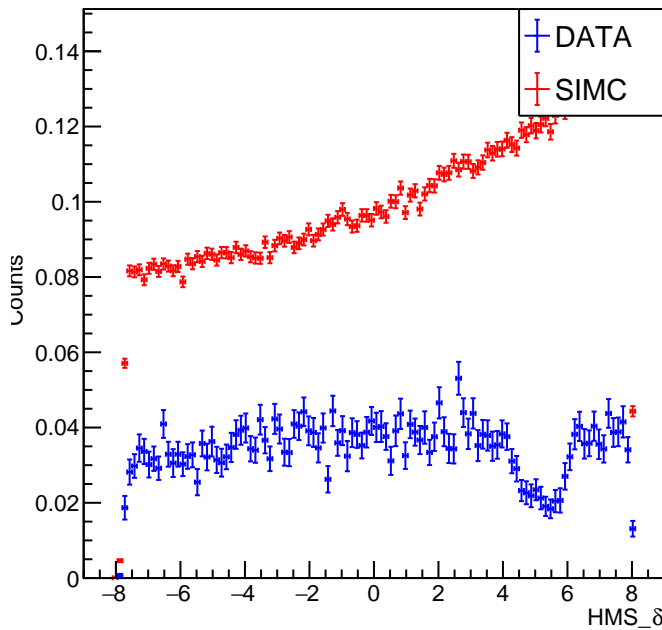
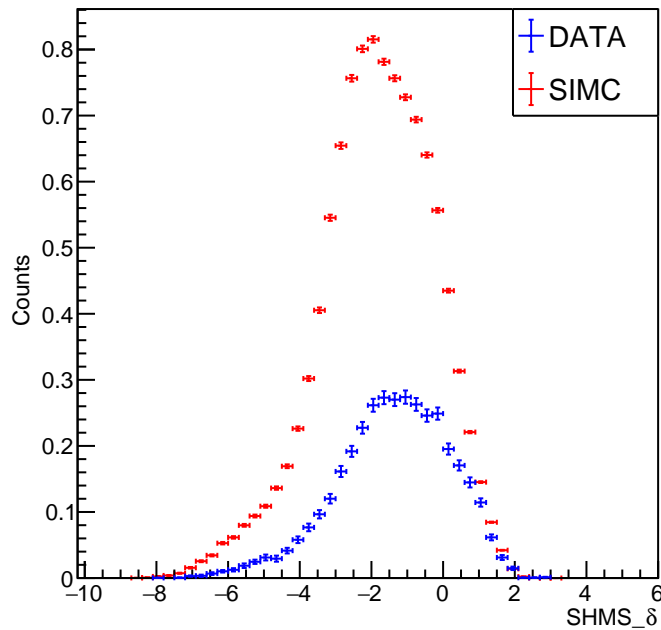


**t Distribution**

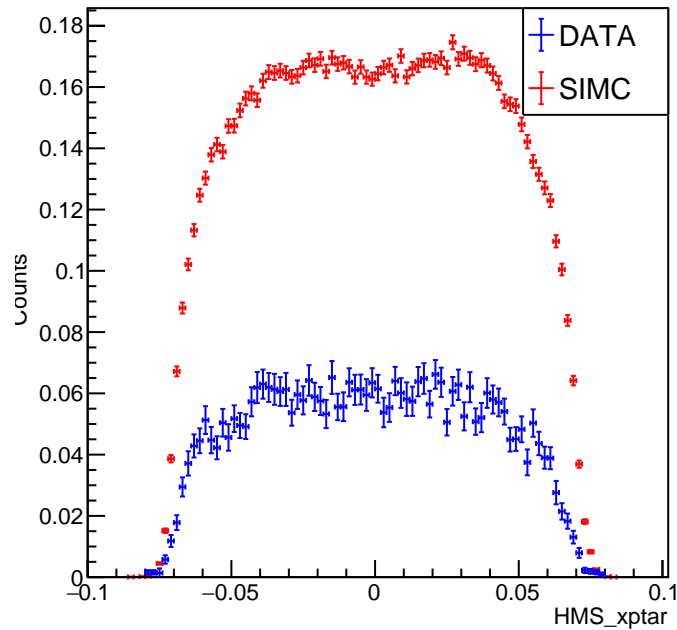


#Q<sup>2</sup> Distribution

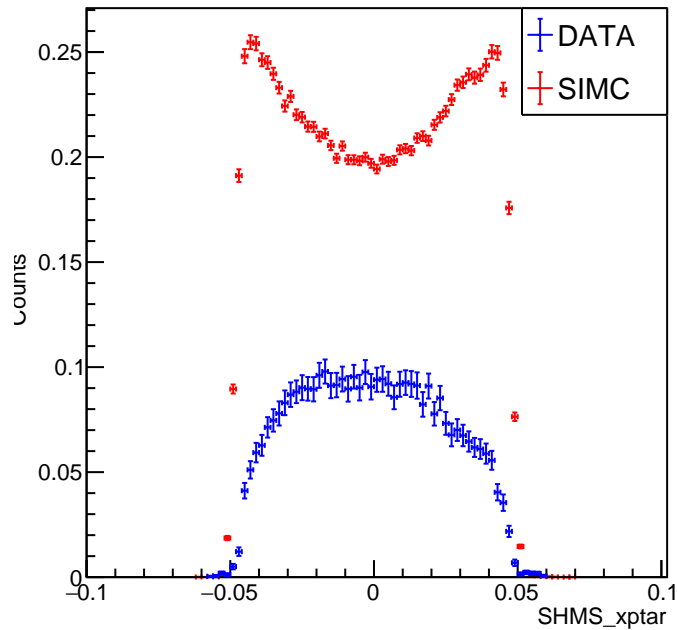
phipq Distribution

HMS  $\delta$ SHMS  $\delta$ 

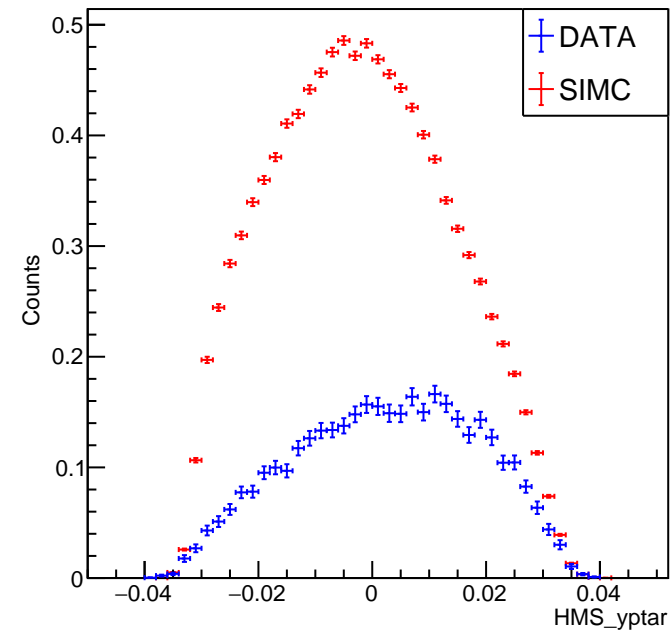
HMS xptar



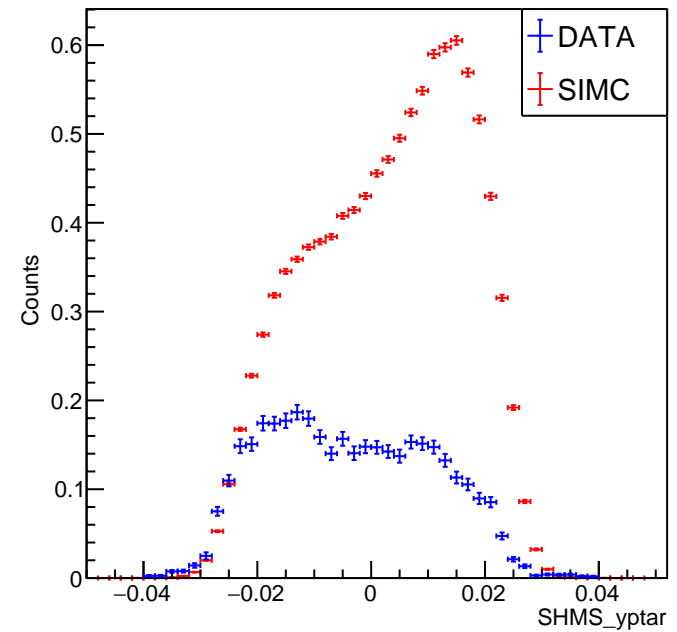
SHMS xptar



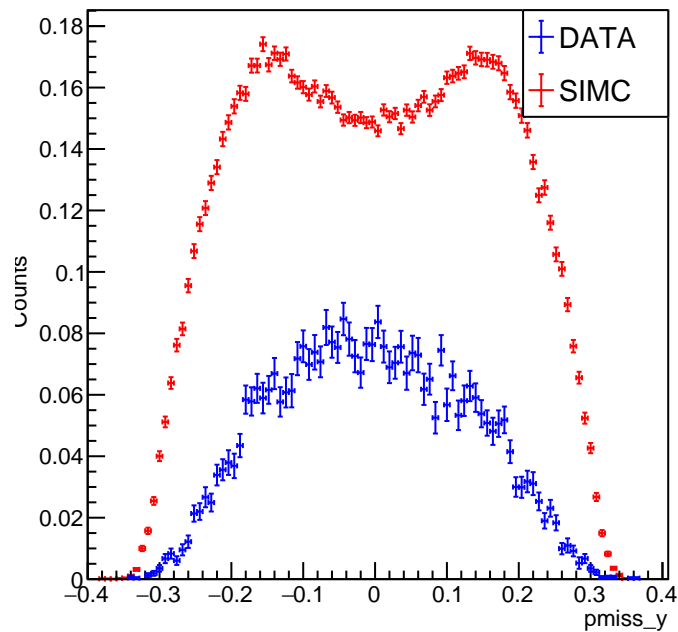
HMS yptar



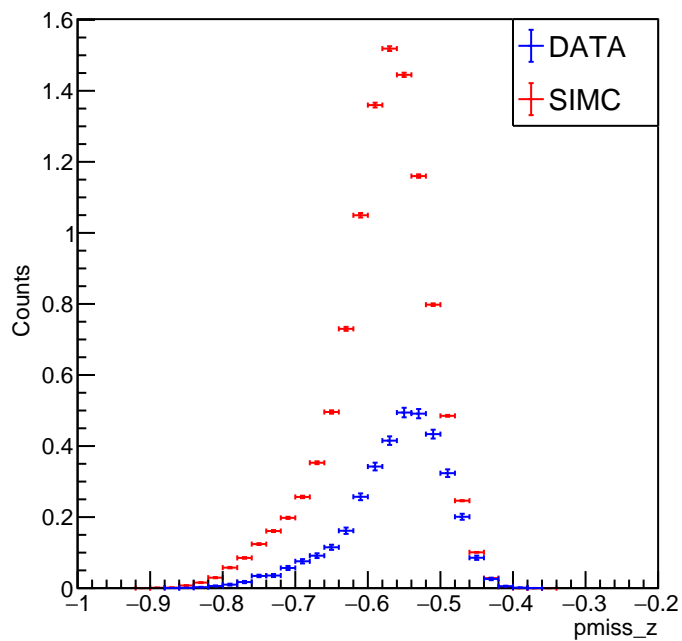
SHMS yptar



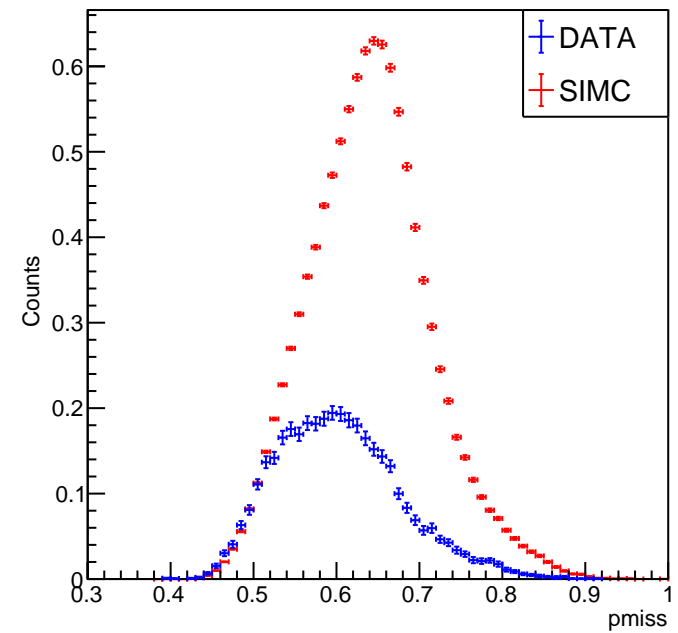
Momentum\_y Distribution



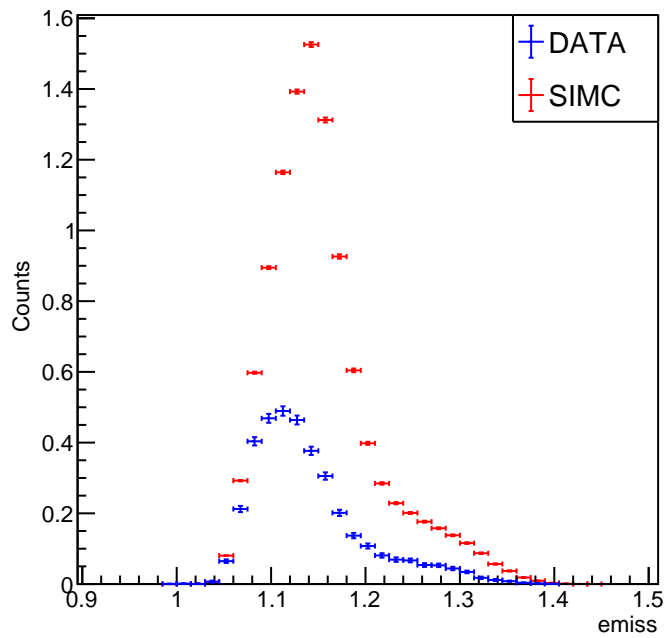
Momentum\_z Distribution



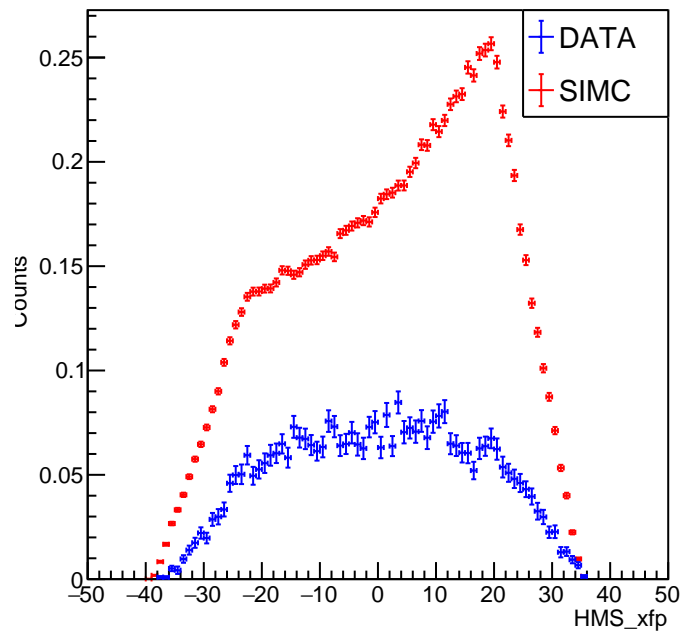
Momentum Distribution



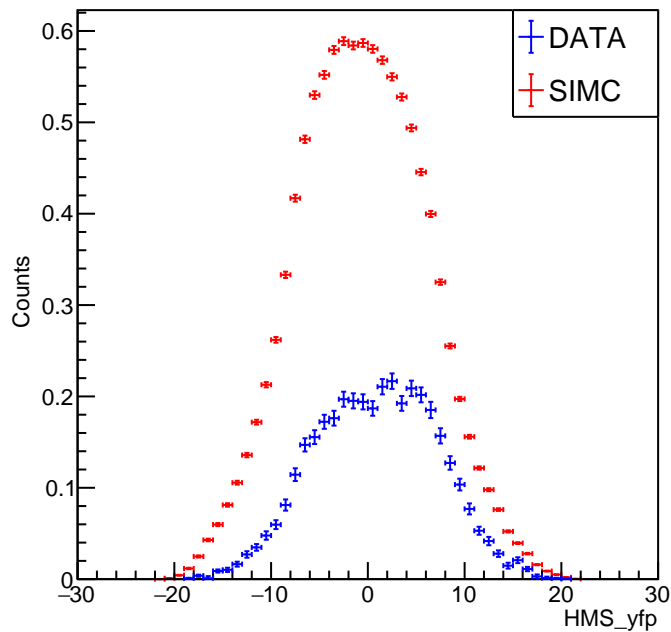
Energy Distribution



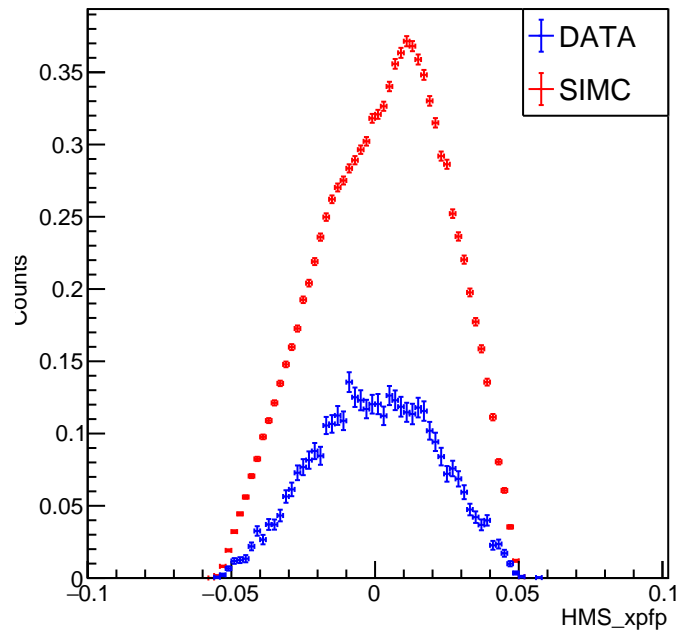
HMS x\_fp'



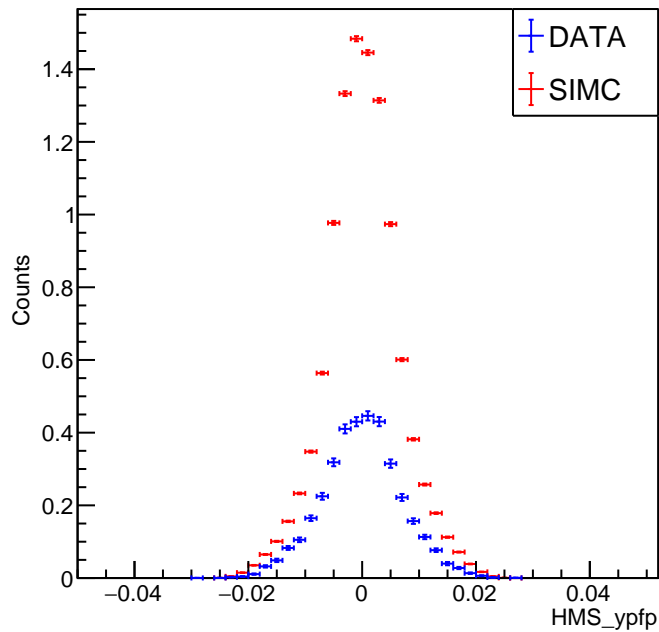
HMS y\_fp'



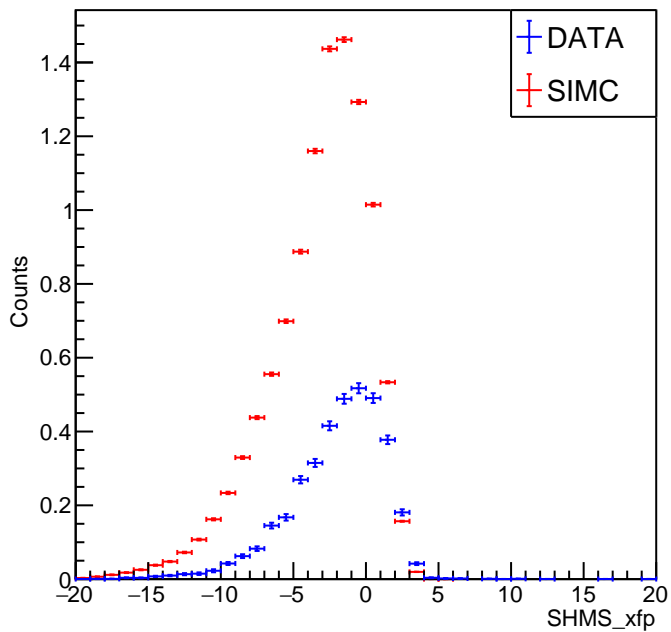
HMS xp\_fp'



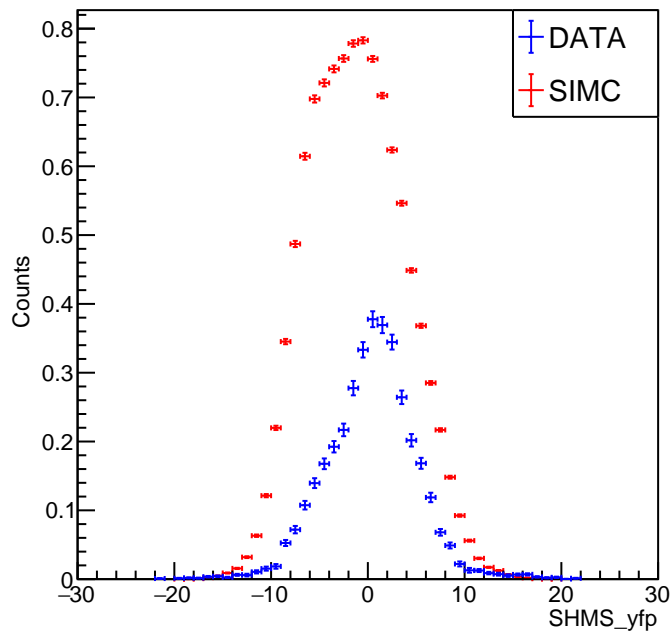
HMS yp\_fp'



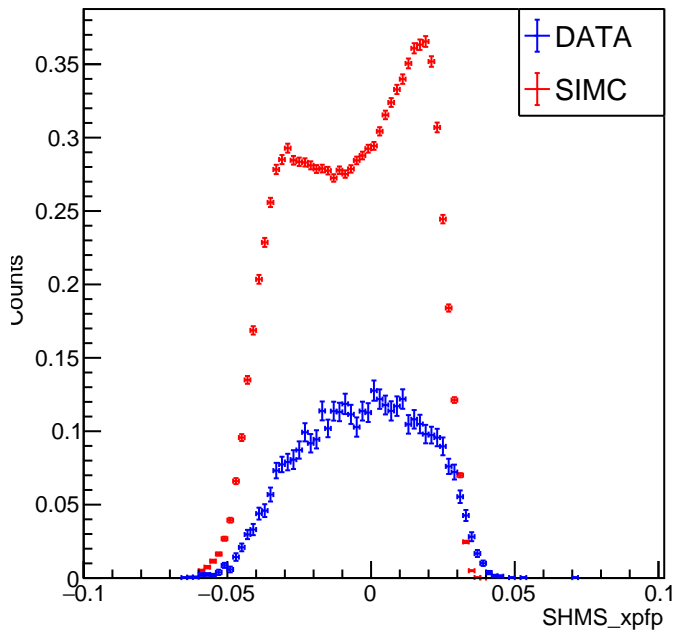
SHMS x\_fp'



SHMS y\_fp'



SHMS xp\_fp'



SHMS yp\_fp'

