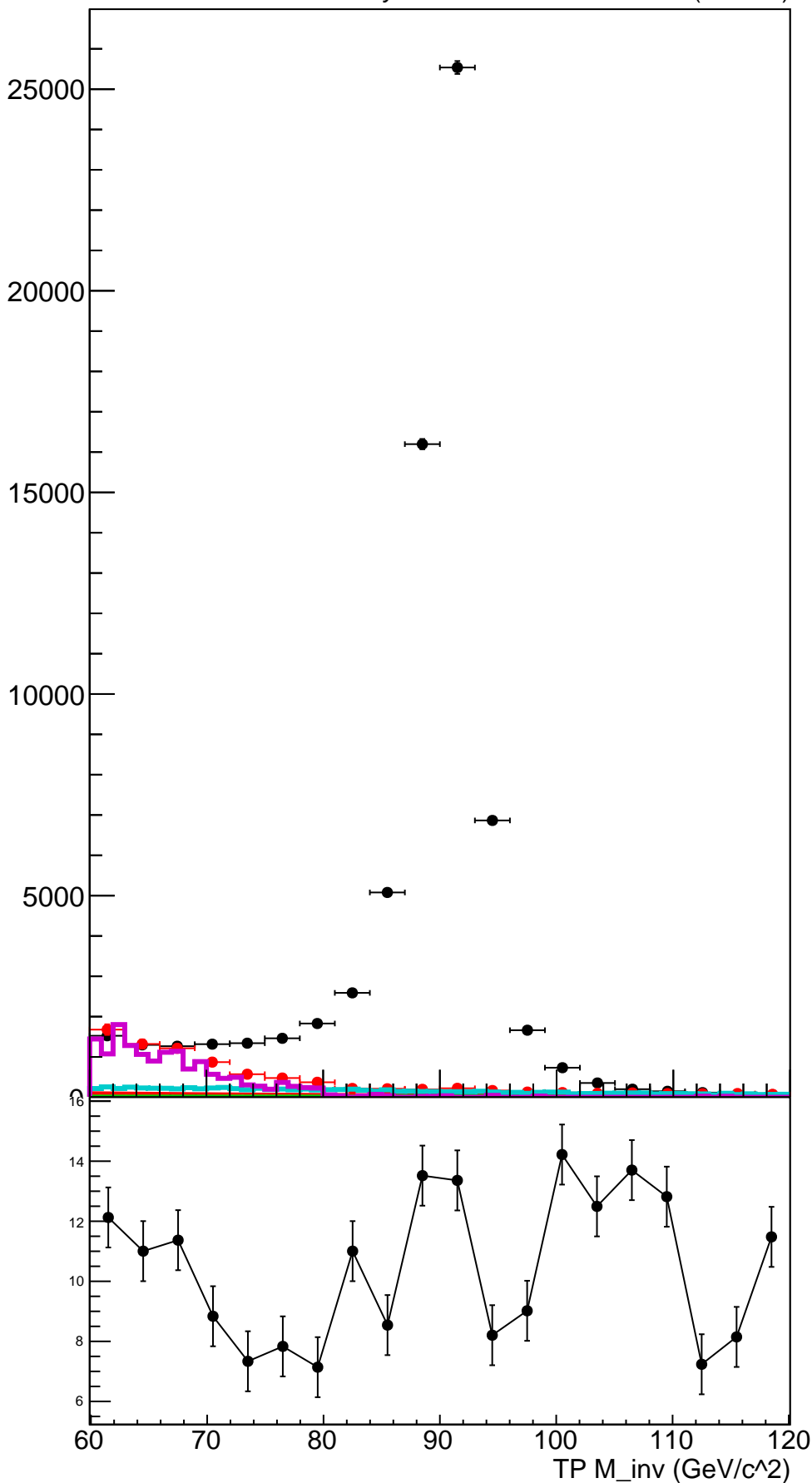


# Bin [26.0to28.0][0.6to1.2] - passing probes

**CMS** *Simulation Preliminary*

16.8 fb<sup>-1</sup> (13 TeV)

Events / (1 GeV)



Data entries: 69658.0

Nbkg from fit: 741.06 ± 148.01

Nbkg from MC: 8311.66 ± 246.12

Distance in  $\sigma$  = 26.36

Num WW\_bkg = 31.04 ± 2.05

Num WZ\_bkg = 131.65 ± 4.62

Num ZZ\_bkg = 39.62 ± 0.39

Num TTSemileptonic\_bkg = 3019.89 ± 34.12

Num Ztautau\_bkg = 5089.45 ± 243.67