

13000 GeV pp

Top

CMS, 13 TeV, {tW}, {e}[#]pμ[#]mp + {1j1b+0j}₁

■ CMS

— Pythia 8.307 ppthermNoScat

 $(1/\sigma_{\text{fid.}})d\sigma/d(\Delta\#\text{var}\phi(e^\pm, \mu^\mp)/\pi)$ 3
2.5
2
1.5
1
0.5
0Rivet 4.1.0, 400k events
mcplots.cern.ch [arXiv:2401.10621]

(CMS_2022_I2129461)

Ratio to CMS

2
1
0.52
1
0.5

0

0.5

1

 $\Delta\#\text{var}\phi(e^\pm, \mu^\mp)/\pi$ 