

$-2 \Delta \ln L$

CMS
Internal

$k_{\text{cM0}} = 0.000^{+6.967}_{-6.790}$

$k_{\text{cM0}} = 0.000^{+0.767}_{-0.826}(\text{TTnorm})^{+1.347}_{-0.844}(\text{DYnorm})^{+0.345}_{-0.214}(\text{FRsys})^{+2.640}_{-1.793}(\text{theory})^{+0.134}_{-0.105}(\text{htag})^{+0.138}_{-0.137}(\text{Pileup})^{+0.228}_{-0.253}(\text{jet})^{+1.363}_{-1.409}(\text{MET})^{+0.089}_{-0.076}(\text{PF})^{+0.635}_{-0.691}(\text{tau})^{+0.155}_{-0.185}(\text{lumi})^{+0.000}_{-0.007}(\text{lepton})^{+0.000}_{-0.000}(\text{VBS})^{+1.865}_{-2.039}(\text{MCstat})^{+5.800}_{-5.954}(\text{Stat})$

— Total uncert.
- - - Freeze DYnorm
- - - Freeze theory
- - - Freeze Pileup
- - - Freeze MET
- - - Freeze tau
- - - Freeze lepton
- - - Freeze all

- - - Freeze TTnorm
- - - Freeze FRsys
- - - Freeze btag
- - - Freeze jet
- - - Freeze PF
- - - Freeze lumi
- - - Freeze VBS

