

CMS

-Work in progress

$$\sqrt{s} = 13\text{TeV}, L = 41.53 \text{ fb}^{-1}$$

SF TT: 1.000

SF Z+udsq: 1.000

SF Z+c: 1.000

SF Z+b: 1.000

SF Z+bb: 1.000

● Data

ZH(b \bar{b})

 $WH(b\bar{b})$

 $ggZH(b\bar{b})$

☐ VVLF

VVHF

Z+udsg

Z+c

z + b

■ Z + b \bar{b}



 **Single top**

 **MC uncert. (stat.)**

 $\chi^2 / \text{dof} = 0.76$

MC uncert.(stat.)

Data/MC

 $m_{l^+l^-}$ [GeV]