

CMS

Work in progress

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

SF_{TT}: 1.000

SF_{Z+udsg}: 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 + $b\bar{b}$

■ $t\bar{t}$

■ Single top

⊠ MC uncert. (stat.)

Data/MC

$\chi^2/dof = 0.72$

⊠ MC uncert. (stat.)

1.5

1

0.5

0

50

100

150

200

250

300

350

400

subleading jet p_T (kin fit) [GeV]

