

CMS138 fb⁻¹ (13 TeV)

$$\kappa_V = \kappa_{2V} = \kappa_\lambda = 1$$

— Observed

- - - Median expected

■ 68% expected

■ 95% expected

MET channel

Small radius

obs. (exp.): 340 (252)

MET channel

Large radius

obs. (exp.): 707 (480)

1L channel

Small radius

obs. (exp.): 367 (737)

1L channel

Large radius

obs. (exp.): 473 (398)

2L channel

obs. (exp.): 298 (210)

FH channel

obs. (exp.): 367 (220)

Combined

obs. (exp.): 294 (124)

100

1000

Upper limit on σ/σ_{SM} 