

18.9-19.7 fb⁻¹ (8 TeV) + 0-4.9 fb⁻¹ (7 TeV)

-2 $\Delta \ln L$

CMS

preliminary

Combination of all
H \rightarrow inv. channels

..... Exp. for SM H

— Obs. for SM H

0.0

0.2

0.4

0.6

0.8

BR_{inv}

