

$H \rightarrow \gamma\gamma$

-  MADGRAPH5_aMC@NLO, NNLOPS ggH + HX
-  MADGRAPH5_aMC@NLO ggH + HX
-  POWHEG ggH + HX
-  HX = MADGRAPH5_aMC@NLO VBF+VH+ttH
-  Data, stat+syst unc.
-  syst unc.

p-value(SM): 0.255

 $\sigma_{fid} (p_T^{\text{miss}} > 200.0 \text{ GeV}) / 100.0 \text{ GeV}$ $\Delta\sigma_{fid}/\Delta p_T^{\text{miss}} (\text{fb}/\text{GeV})$

10¹
10⁰
10⁻¹
10⁻²
10⁻³
10⁻⁴

