CMS
Preliminary

\( \frac{dN}{d(NN\text{ output})} \)

- \( \mu \rightarrow \tau \text{ embedded} \)
- QCD multijet
- \( Z \rightarrow ll \)
- Diboson
- Single t
- Bkg. unc.
- \( VBF+V(qq)H \)
- \( V(lep)H+ttH \)
- Data

- Data
- \( gg \rightarrow H,bbH \) + bkg.
- VBF+V(qq)H+bkg.
- Bkg. unc.

\( 41.5 \text{ fb}^{-1} (2017, 13 \text{ TeV}) \)