mass [GeV] \( \sim 0 \) to 1400 GeV

probability density / GeV

- prior from non-DCS data
- HT + MET + b-jets, 8 TeV, 19.4 fb\(^{-1}\)
- monojet 8 TeV
- had stop, 8 TeV, 19.4 fb\(^{-1}\)

\( \mu = 0.5 \), \( \mu = 1.0 \), \( \mu = 1.5 \)

CMS preliminary, pMSSM

had stop, 8 TeV, 19.4 fb\(^{-1}\)

\( \mu = 0.5 \), \( \mu = 1.0 \), \( \mu = 1.5 \)

HT + MET + b-jets, 8 TeV, 19.4 fb\(^{-1}\)

monojet 8 TeV

prior from non-DCS data