

MC@NLO / MEPS@NLO

 $pp \rightarrow H + 2j$ $\sqrt{S} = 13 \text{ TeV}$ $d\sigma/d\Delta y_{jj,12} [\text{pb}]$ anti- k_T , $R=0.4$ $p_T^{jet} > 30 \text{ GeV}, |y^{jet}| < 4.4$ $p_T^h > 200 \text{ GeV}$

- +— EW H+2j
- +-- EW H+2j, nores
- +-- VBF
- +-- VBF, nores
- +-- VH
- +-- VH, nores

0.1

0.08

0.06

0.04

0.02