

**CMS Simulation**  $\langle \text{PU} \rangle = 200$   $ggH+qqH, H \rightarrow \tau\tau$

L1 Efficiency

1.2

1

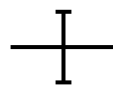
0.8

0.6

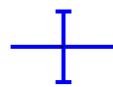
0.4

0.2

0



Phase-I Tau



Phase-II Iso Tau

-3

-2

-1

0

1

2

3

Gen  $\tau_h \eta$

