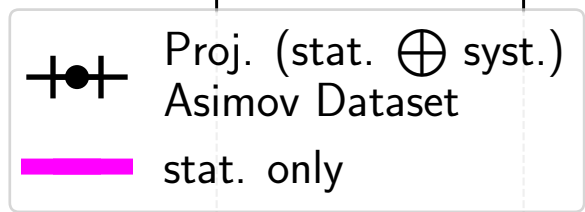


95% CL Sensitivity to C_{HB} (Freeze Other WCs)

CMS *Preliminary*

138 fb⁻¹ (13 TeV)



combined

0.000 +12.131 -12.116 +9.551 -9.533

0 Lepton
(3 fat jets)

-0.002 +16.588 -16.569 +12.324 -12.309

$H_{T,Fat-Jet}$

2 Leptons
(opposite signed, 2FJ)

0.000 +17.487 -17.470 +16.664 -16.645

$S_{T,MET}$

0 Lepton
(2 fat jets)

0.005 +19.108 -19.111 +14.765 -14.757

H_T

2 Leptons
(opposite signed)

0.002 +22.229 -22.224 +18.609 -18.609

S_T

1 Lepton
(2 fat jets)

0.000 +24.522 -24.473 +16.274 -16.224

$M_{JJl\nu}$

2 Leptons
(same signed)

0.000 +45.866 -45.756 +41.549 -41.432

S_T

Sensitivity to C_{HB}/Λ^2 [TeV]⁻²