95.0% CL Limits on C_{Hl3} (Freeze Other WCs) Full Combination and Channel Results 138 fb $^{-1}$ (13 TeV) CMS Preliminary **JNLL** Full analysis 0L_2FJ Asimov Dataset [-30.374, 41.371] [-8.371, 8.423] 0L_3FJ 2L_SS [-31.360, 42.357] [-5.001, 15.997] 1L_1FJ_1T 2L_OS [-40.212, 40.205] [-10.000, 20.998] 0L_2FJ_1T 2L_OS_2FJ [-683.038, 680.755] [-12.429, 23.425] \triangle NLL Threshold 1L_2FJ 95% CL [-17.663, 28.659] 2L_0FJ_1T [-35.494, 35.492] -2020 -80-60-4040 C_{Hl3}/Λ^2 [TeV] $^{-2}$