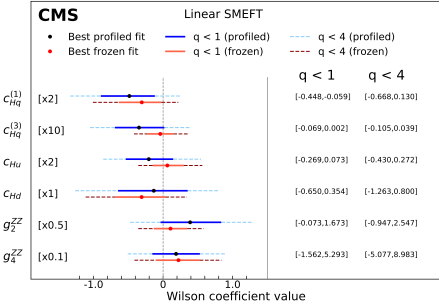
138 fb<sup>-1</sup> (13 TeV)



138 fb<sup>-1</sup> (13 TeV) **CMS Ouadratic SMEFT** - q < 1 (profiled) Best profiled fit ---- q < 4 (profiled) ---- q < 4 (frozen) Best frozen fit —— q < 1 (frozen) q < 1 q < 4  $C_{Ha}^{(1)}$ [-0.068,-0.028]U[0.009,0.074] [-0.093,0.096] [x5]  $c_{Ha}^{(3)}$ [-0.059,-0.007] [-0.080,0.020] [x5] [-0.050,0.036] [-0.091,0.073] [x5] C<sub>Hu</sub> [-0.102,0.105] [-0.146, 0.153]C<sub>Hd</sub> [x5]  $g_2^{ZZ}$ [-0.259,0.409] [-0.573,0.614] [x1]  $g_4^{ZZ}$ [-0.366,0.352] [-0.601,0.615] [x1] -0.8 -0.4 Ó 0.4 0.8 Wilson coefficient value