





CMS*Internal* $\widehat{y_{LQ2}} = 0.01^{+0.09}_{-0.06}$ **61**

pdf26

62

pdf5

63

pdf7

 $\times 10^{-6}$ \rightarrow Pull ■ +1 σ Impact ■ -1 σ Impact $(\hat{\theta} - \theta_0) / \Delta\theta$ $\Delta\widehat{y_{LQ2}}$ 