

—●— Fit constraint (obs.)

—●— +1 σ Impact (obs.)

—●— -1 σ Impact (obs.)

■ Fit constraint (exp.)

■ +1 σ Impact (exp.)

■ -1 σ Impact (exp.)

CMS

$\hat{r}_1 = 0.88^{+0.05}_{-0.05}$ $\hat{r}_2 = 0.92^{+0.04}_{-0.03}$ $\hat{r}_3 = 0.9^{+0.03}_{-0.03}$ $\hat{r}_4 = 0.95^{+0.07}_{-0.05}$

