

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

$$m_H = 125.38 \text{ GeV}$$

$$B_{\text{obs}}(H \rightarrow e^+e^-) : 3.0 \times 10^{-4}$$

$$B_{\text{exp}}(H \rightarrow e^+e^-) : 3.0 \times 10^{-4}$$

68% expected

95% expected

-- Median expected

● Observed

