

$\sigma/\sigma_{\text{th}}$ 35.9 fb^{-1} (13 TeV)**CMS Preliminary**

Z'-2HDM, Dirac DM

 $m_A = 300 \text{ GeV}, m_\chi = 100 \text{ GeV}$ $g_{Z'} = 0.8, g_\chi = 1, \tan\beta = 1$ $m_A = m_{H^\pm} = m_H$

DM + h(WW)

— Observed

--- Expected

■ Expected $\pm 1\sigma$ ■ Expected $\pm 2\sigma$ 