

Events / 5 GeV

RSE
4l

- Data
- qq̄ → ZZ, Zγ*
- Z+X
- gg, VV → (H →)ZZ, Zγ*
- signal + interference (f_{VBF} = 0)
- (m_X, Γ_X) = (150, 10) GeV x20
- (m_X, Γ_X) = (200, 0) GeV x2
- (m_X, Γ_X) = (800, 100) GeV x50
- (m_X, Γ_X) = (3000, 10) GeV x200

