

Events / ( 0.95 )

● Data

— Fit

MC samples  
 $\sqrt{s} = 13 \text{ TeV}, \int L = 140 \text{ fb}^{-1}$   
MC data with  $m_{\gamma\gamma} \in [95, 195] \text{ GeV}$   
catConvEta = 4

DCB fit:

chiSquare = 3.440949

5000

4000

3000

2000

1000

0

100

110

120

130

140

150

160

170

180

190

mass

