

$\chi^2 = 49.856$ , Prob = 0.99, Fit Status = 0

Events / ( 1 GeV )

12  
10  
8  
6  
4  
2

env\_pdf\_0\_13TeV\_pow3\_bkg\_a1 = -0.  
env\_pdf\_0\_13TeV\_pow3\_combFraction  
env\_pdf\_0\_13TeV\_pow3\_dcball\_alpha  
env\_pdf\_0\_13TeV\_pow3\_f1 = 1 +/- 17  
env\_pdf\_0\_13TeV\_pow3\_fbckg1S = 0  
env\_pdf\_0\_13TeV\_pow3\_p1 = -3.9 +/-  
env\_pdf\_0\_13TeV\_pow3\_p2 = -4 +/- 77

70 75 80 85 90 95 100 105 110 115 120  
mHZ (GeV)

