

$\chi^2 = 46.419$ , Prob = 1.00, Fit Status = 0

Events / ( 1 GeV )

env\_pdf\_0\_13TeV\_bern1\_bkg\_a1 = -0.  
env\_pdf\_0\_13TeV\_bern1\_combFraction  
env\_pdf\_0\_13TeV\_bern1\_dcball\_alpha  
env\_pdf\_0\_13TeV\_bern1\_fbckg1S = 0  
env\_pdf\_0\_13TeV\_bern1\_p0 = 0.2 +/-

12

10

8

6

4

2

70

75

80

85

90

95

100

105

110

115

120

mHZ (GeV)

