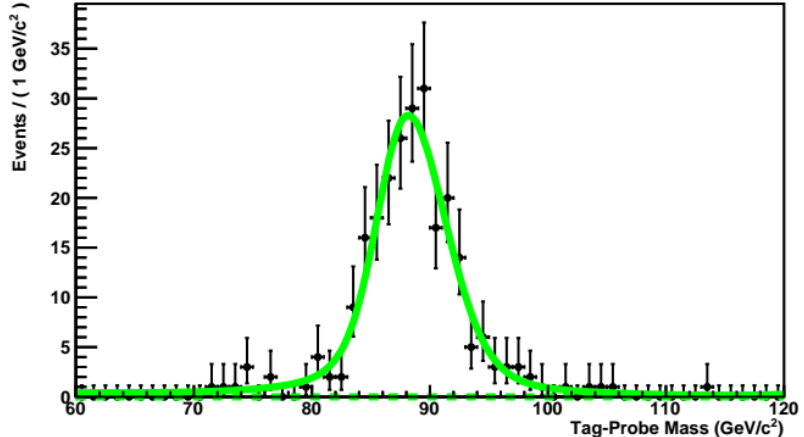
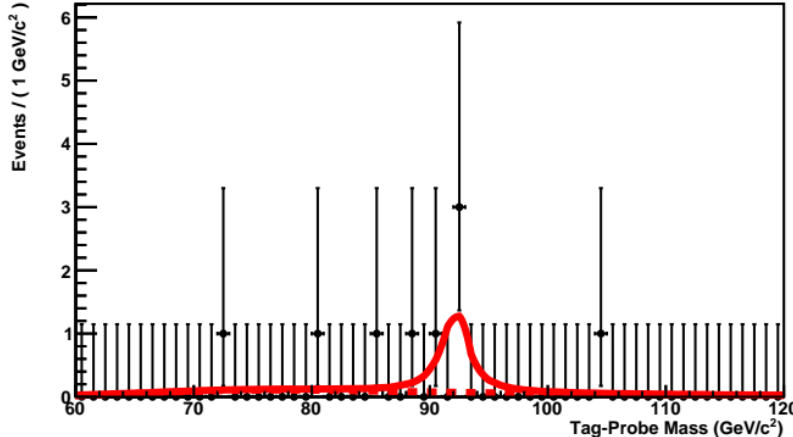


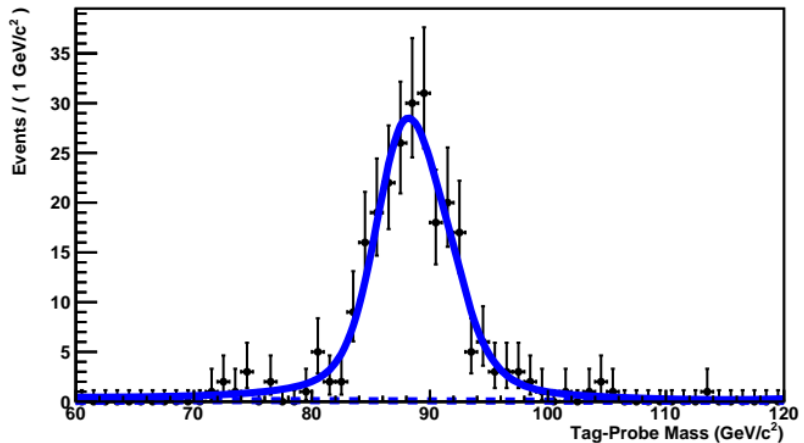
Passing Probes



Failing Probes



All Probes



alphaF = 18 ± 29
alphaFail = 70 ± 14
alphaP = 14 ± 19
alphaPass = 70 ± 5
betaFail = 0.10 ± 0.09
betaPass = 0.10 ± 0.02
efficiency = 0.98 ± 0.01
gammaFail = 0.04 ± 0.04
gammaPass = 0.3 ± 0.4
meanF = 0.51 ± 0.02
meanP = -2.90 ± 0.2
nF = 18 ± 5
nP = 0 ± 11
numBackgroundFail = 4 ± 2
numBackgroundPass = 0.0 ± 0.7
numSignalAll = 252 ± 16
sigmaF = 0.004 ± 0.007
sigmaF_2 = 1 ± 9
sigmaP = 1.9 ± 0.2
sigmaP_2 = 2.9 ± 0.3