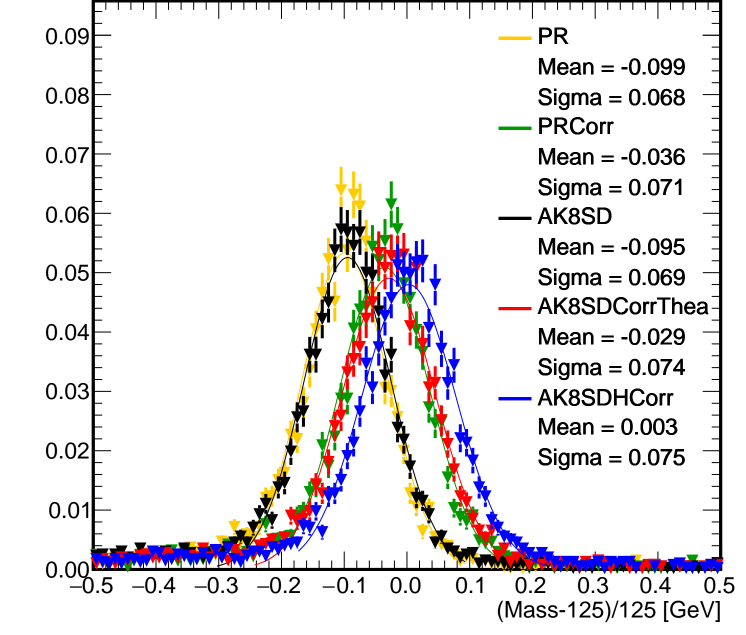
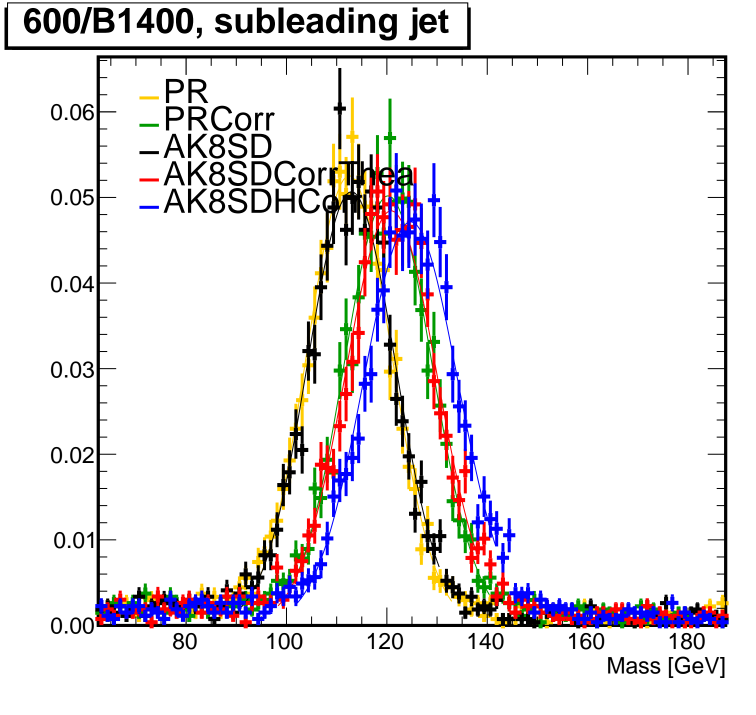
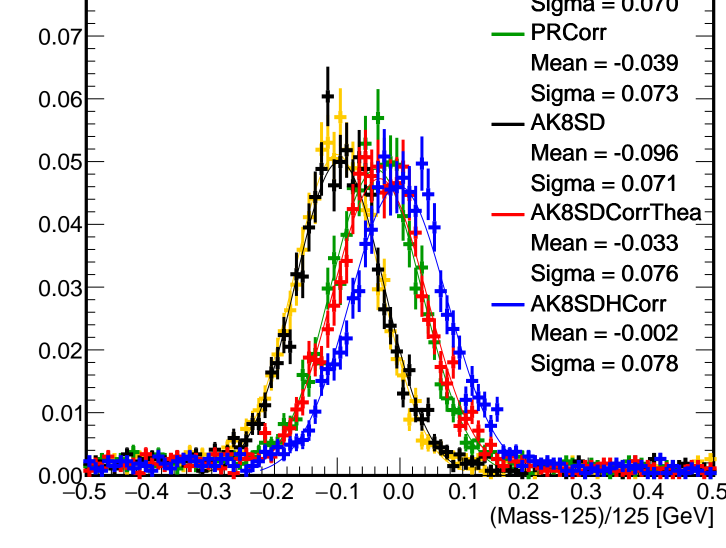


# 600/B1400, leading jet



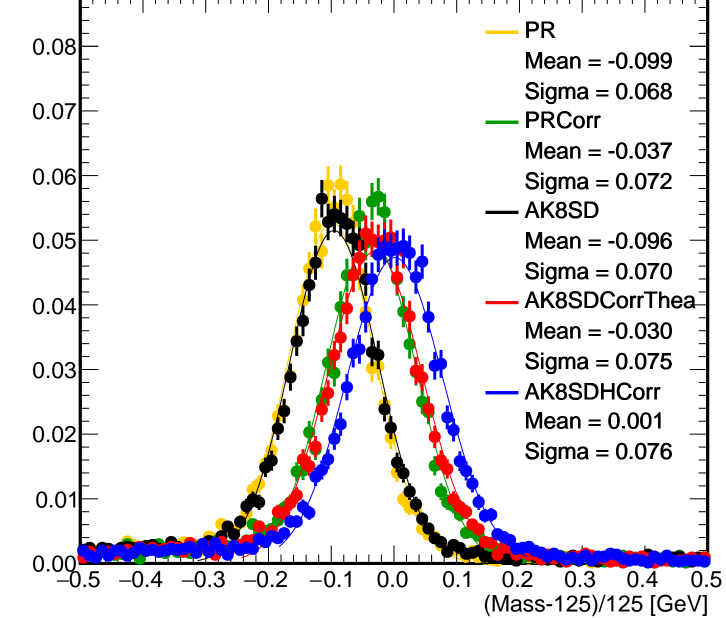


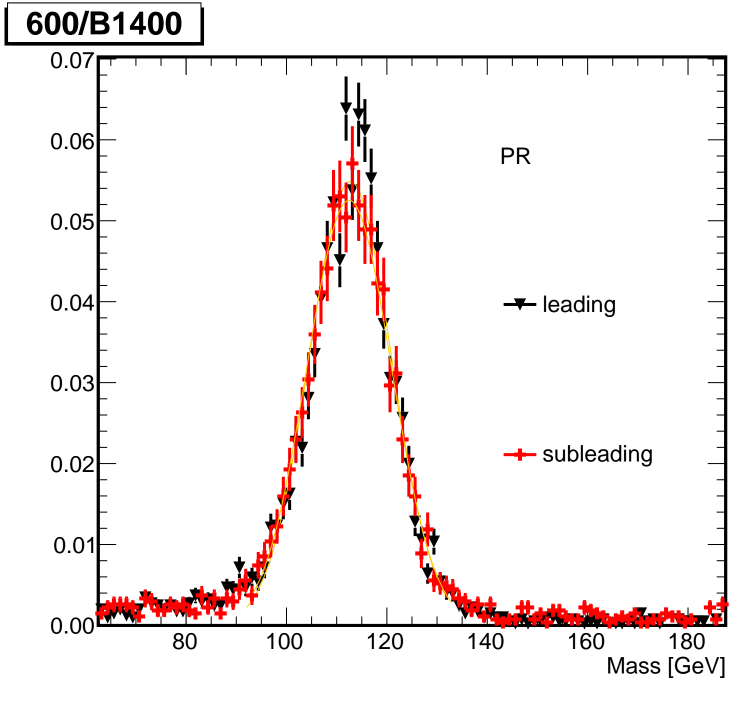
#### 600/B1400, subleading jet 0.09 PR 80.0 Mean = -0.101Sigma = 0.070**PRCorr** 0.07 Mean = -0.039Sigma = 0.0730.06 AK8SD Mean = -0.0960.05 Sigma = 0.0710.04 Mean = -0.033Sigma = 0.0760.03 AK8SDHCorr Mean = -0.0020.02



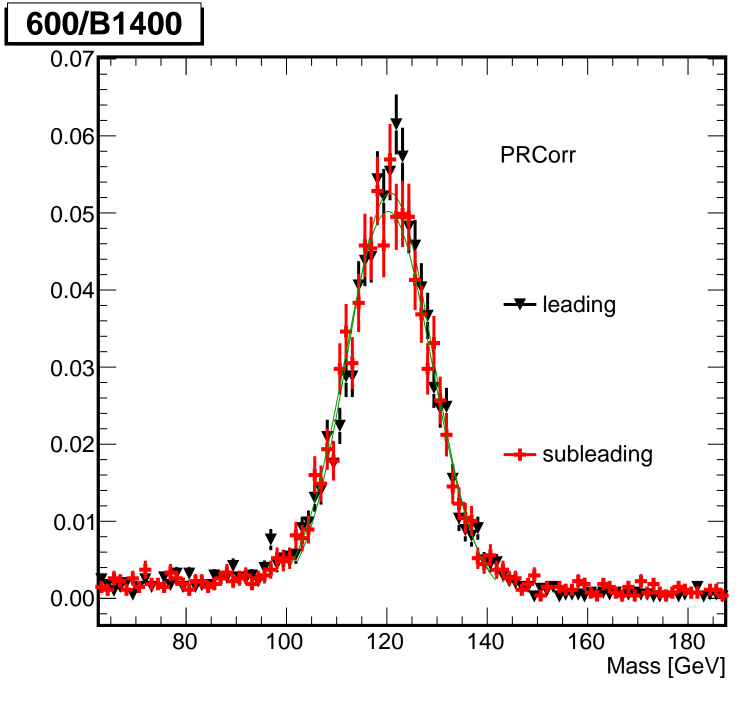
## 600/B1400, both jets 0.06 $\mathsf{PRCorr}$ AK8SDCor<mark>r</mark> AK8SDHCorr 0.05 0.04 0.03 0.02 0.01 0.00 80 100 120 140 160 180 Mass [GeV]

# 600/B1400, both jets

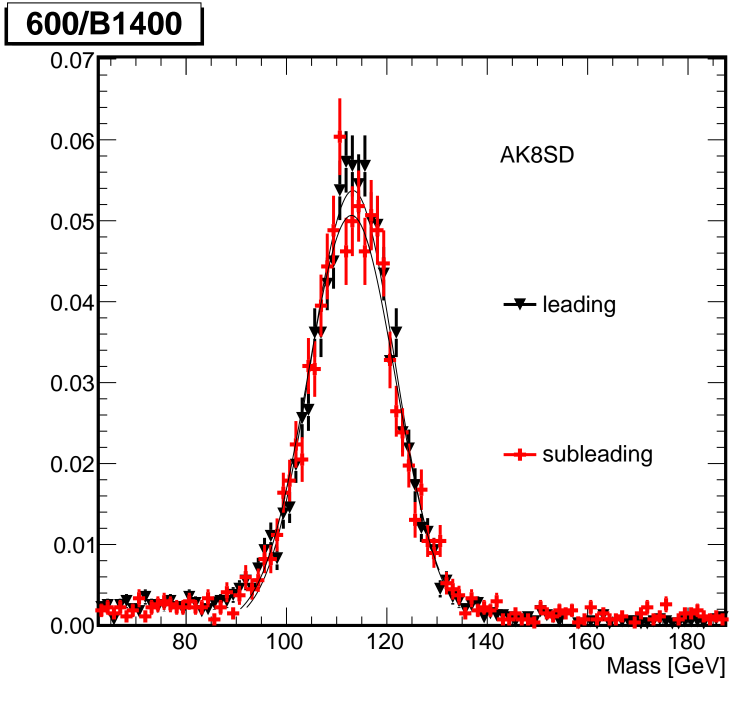




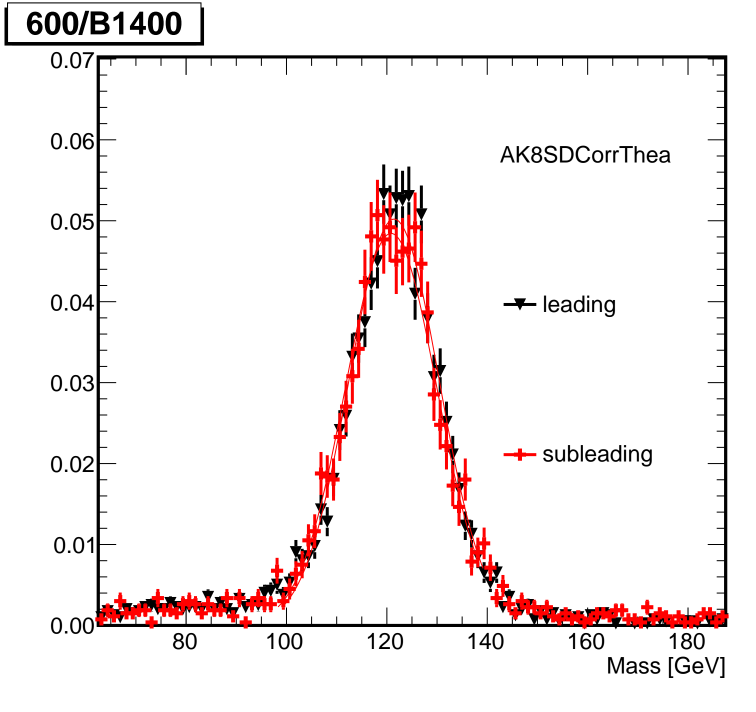
#### 600/B1400 0.09 PR 0.08 leading 0.07 Mean = -0.0990.06 Sigma = 0.0680.05 subleading 0.04 Mean = -0.1010.03 Sigma = 0.0700.02 0.01 0.000.3 0.0 0.1 (Mass-125)/125 [GeV]



### 600/B1400 **PRCorr** 80.0 -- leading Mean = -0.0360.06 Sigma = 0.071subleading 0.04 Mean = -0.0390.02 Sigma = 0.0730.00 0.1 0.0 0.2 0.3 (Mass-125)/125 [GeV]



#### 600/B1400 0.09 AK8SD 0.08 -- leading 0.07 Mean = -0.0950.06 Sigma = 0.0690.05 subleading 0.04 Mean = -0.0960.03 Sigma = 0.0710.02 0.01 0.00 -0.10.0 0.1 0.3 (Mass-125)/125 [GeV]



#### 600/B1400 0.09 AK8SDCorrThea 0.08 -- leading 0.07 Mean = -0.0290.06 Sigma = 0.0740.05 subleading 0.04 Mean = -0.0330.03 Sigma = 0.0760.02 0.01 0.000.0 0.1 (Mass-125)/125 [GeV]

