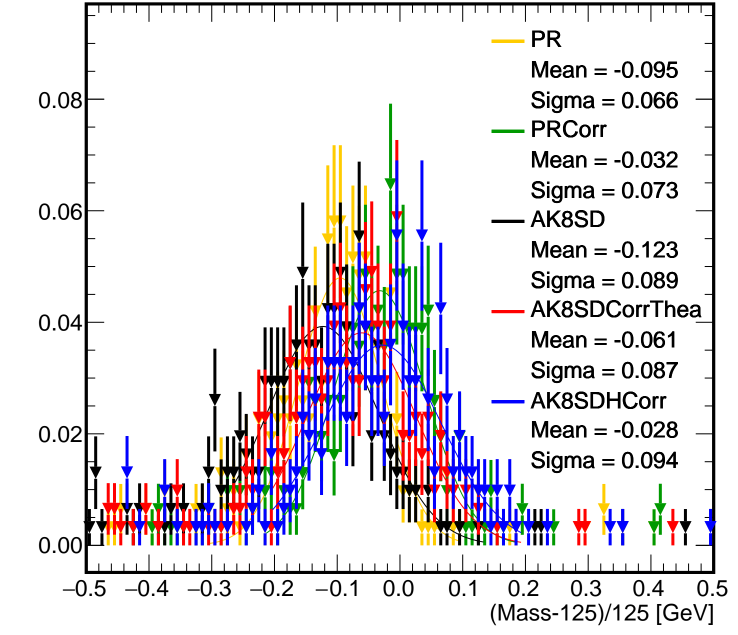
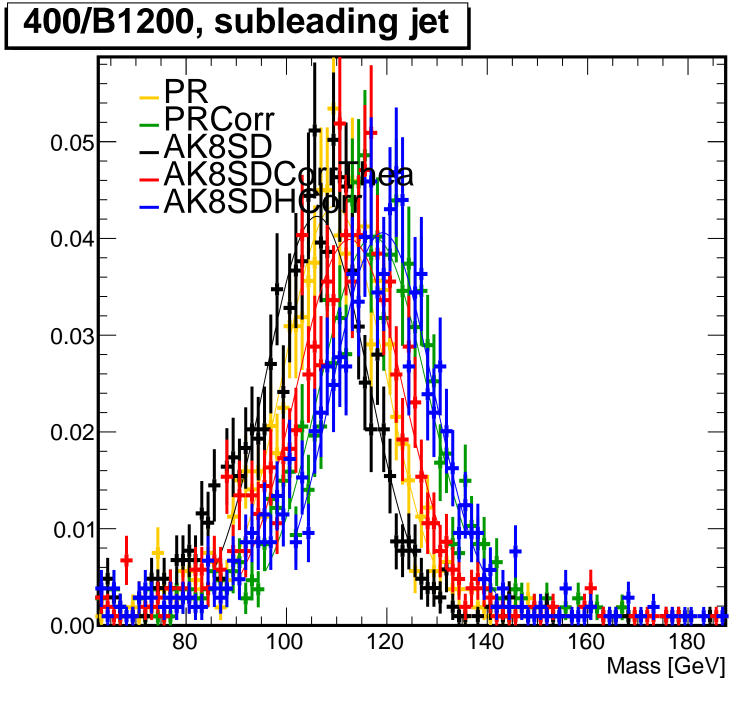


# 400/B1200, leading jet



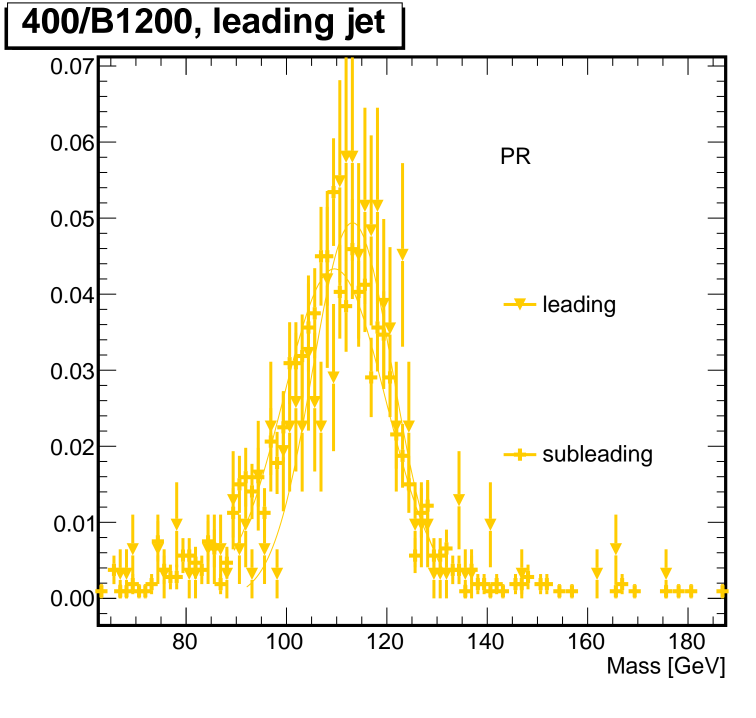


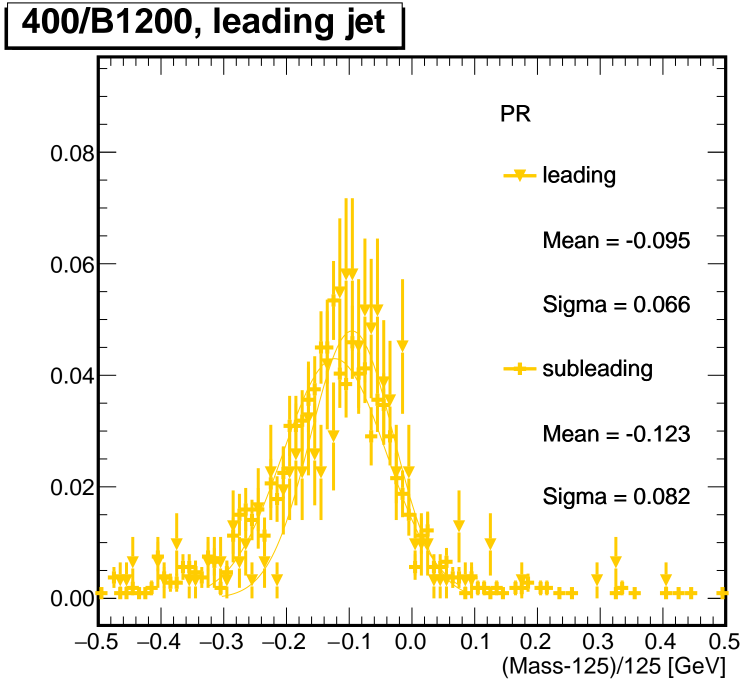
#### 400/B1200, subleading jet 0.08iPR Mean = -0.1230.07 Sigma = 0.082**PRCorr** 0.06 Mean = -0.061Sigma = 0.0890.05 AK8SD Mean = -0.155Sigma = 0.0860.04 AK8SDCorrThea Mean = -0.1030.03 Sigma = 0.089AK8SDHCorr 0.02 Mean = -0.051Sigma = 0.0870.01 0.000.0 0.1(Mass-125)/125 [GeV]

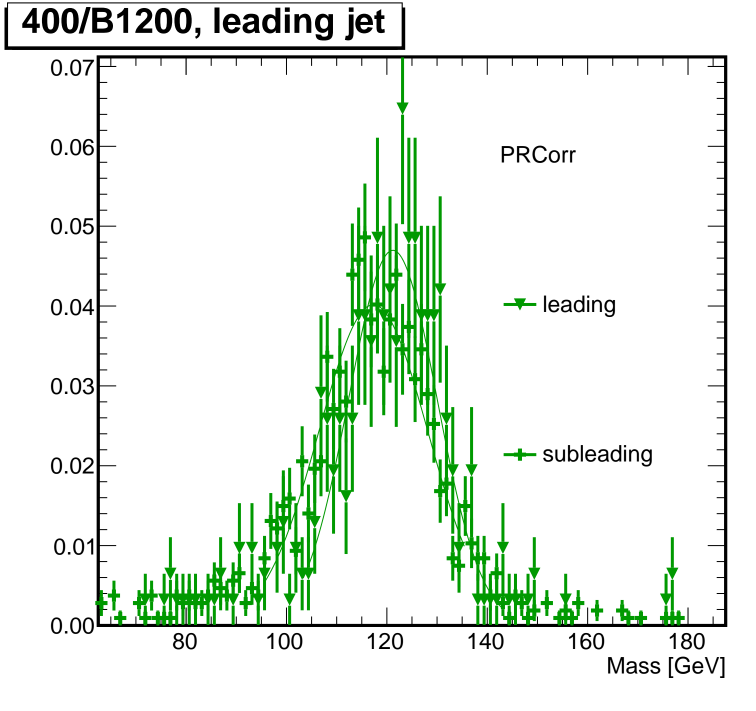
# 400/B1200, both jets 0.05 0.04 0.03 0.02 0.01 0.00 80 100 120 140 160 180 Mass [GeV]

#### 400/B1200, both jets PR 0.07 Mean = -0.118Sigma = 0.0810.06 **PRCorr** Mean = -0.055Sigma = 0.0880.05 AK8SD Mean = -0.1510.04 Sigma = 0.090AK8SDCorrThea Mean = -0.0970.03 Sigma = 0.093AK8SDHCorr 0.02 Mean = -0.049Sigma = 0.0940.01 0.00 0.0 0.1

(Mass-125)/125 [GeV]







### 400/B1200, leading jet 0.09 **PRCorr** 80.0 --- leading 0.07 Mean = -0.0320.06 Sigma = 0.0730.05 subleading 0.04 Mean = -0.0610.03 Sigma = 0.0890.02 0.01

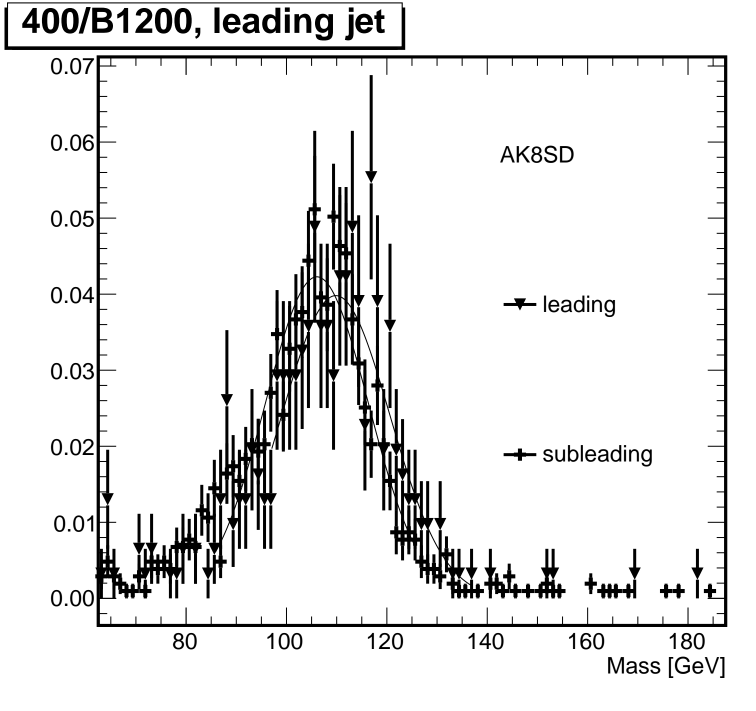
0.0

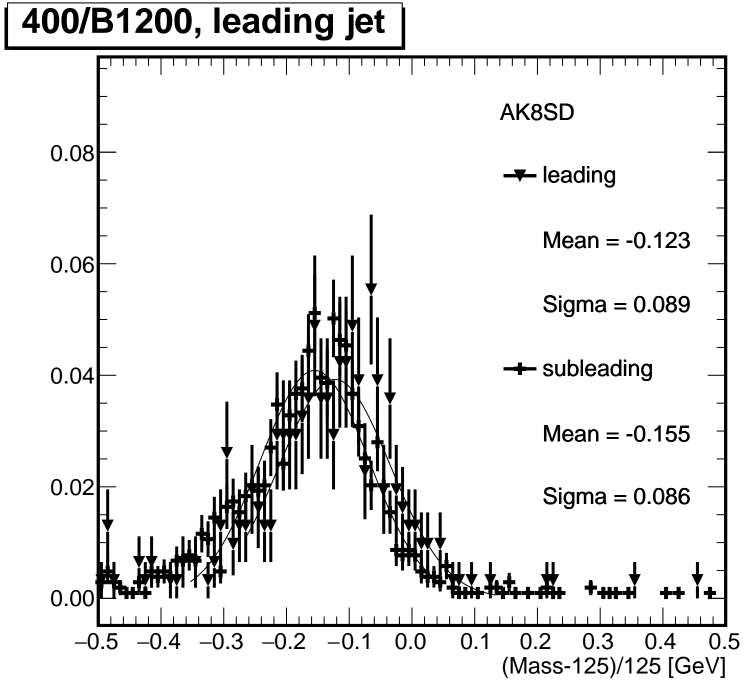
0.1

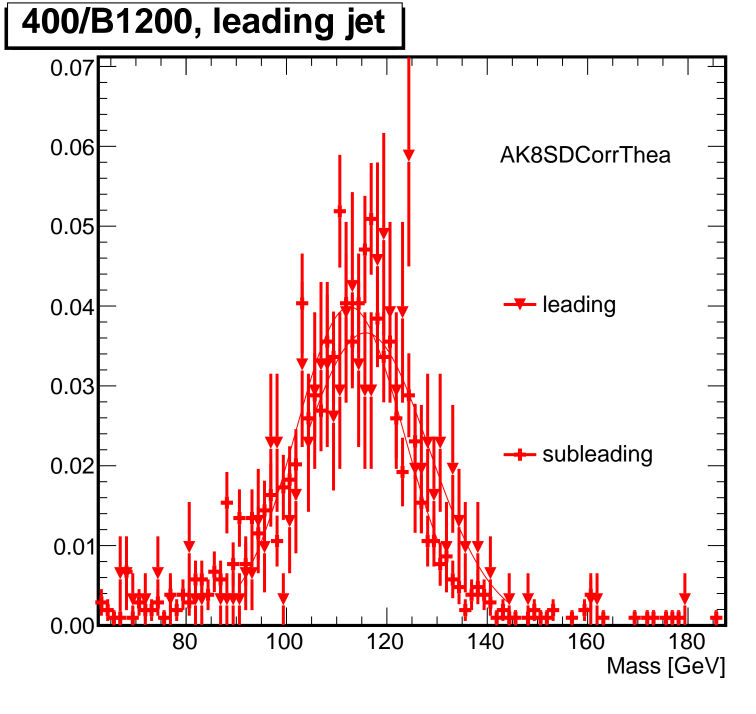
0.3

(Mass-125)/125 [GeV]

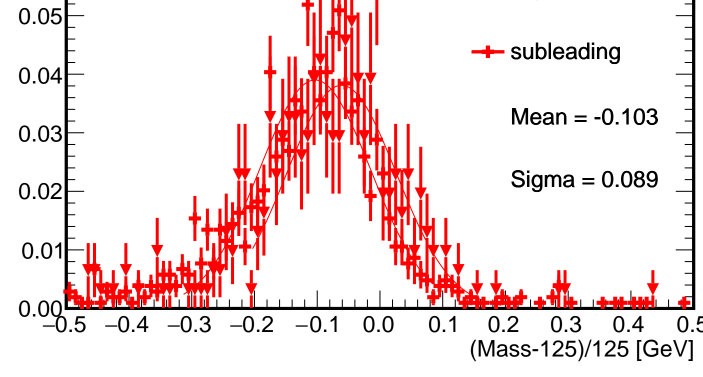
0.00

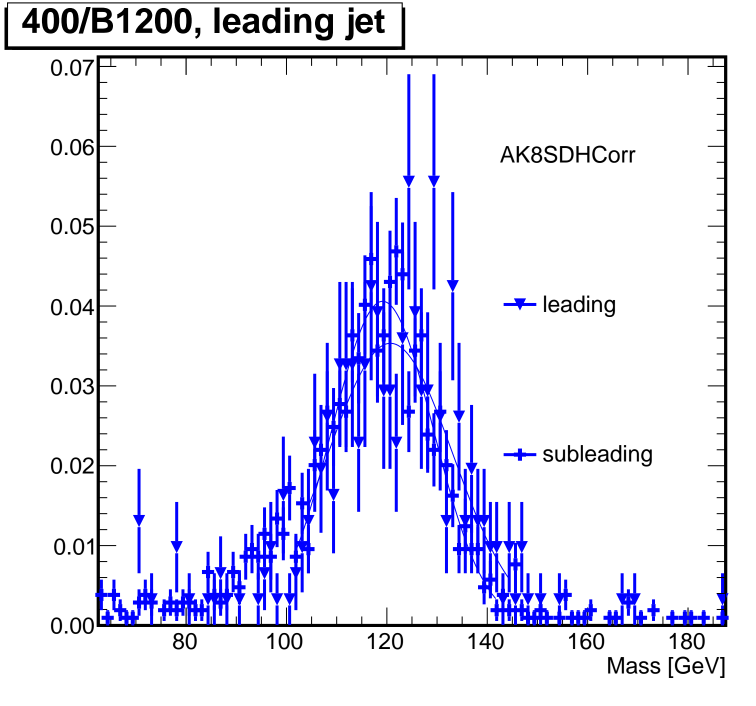






## 400/B1200, leading jet 0.09 AK8SDCorrThea 80.0 leading 0.07 Mean = -0.0610.06 Sigma = 0.0870.05 subleading 0.04 Mean = -0.1030.03 Sigma = 0.0890.02





### 400/B1200, leading jet 0.09 **AK8SDHCorr** 80.0 --- leading 0.07 Mean = -0.0280.06 Sigma = 0.0940.05 subleading 0.04 Mean = -0.0510.03 Sigma = 0.0870.02 0.01 0.000.0 0.1

(Mass-125)/125 [GeV]