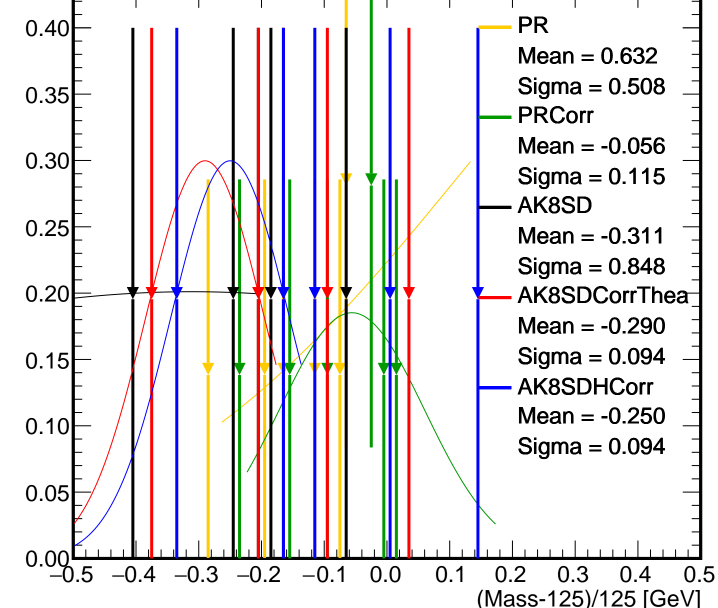
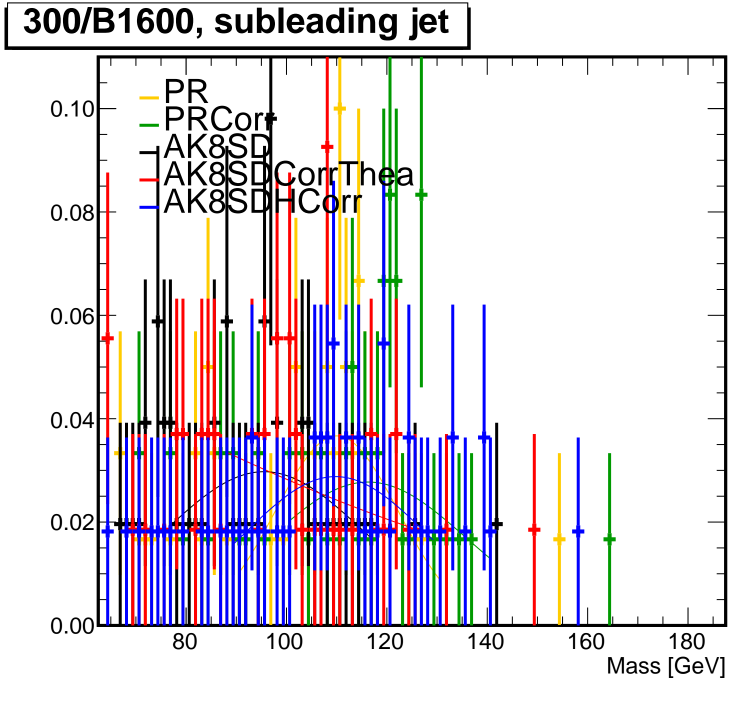
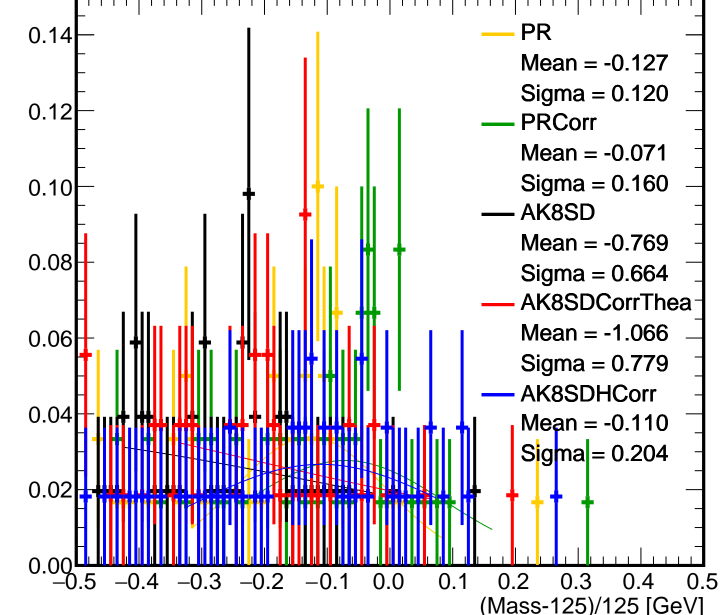
### 300/B1600, leading jet 0.30 0.25 0.20 0.15 0.10 0.05 0.00 80 100 120 140 160 180 Mass [GeV]

# 300/B1600, leading jet



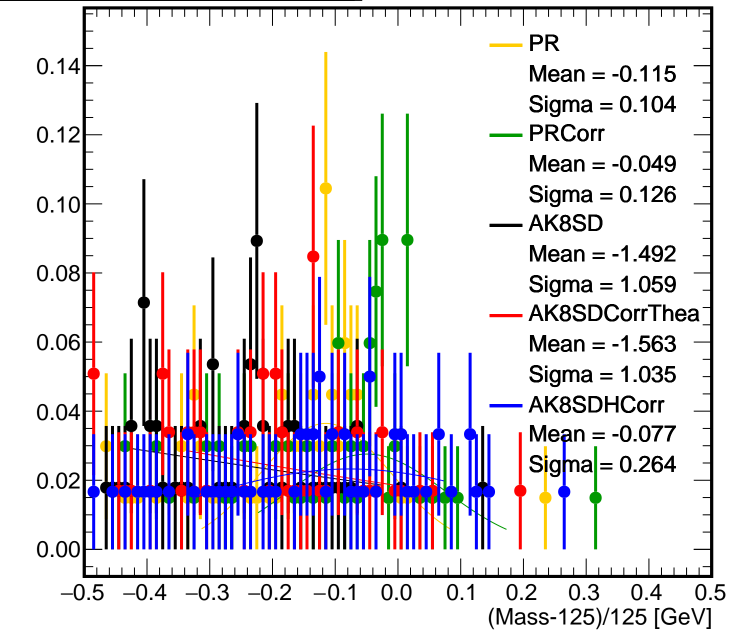


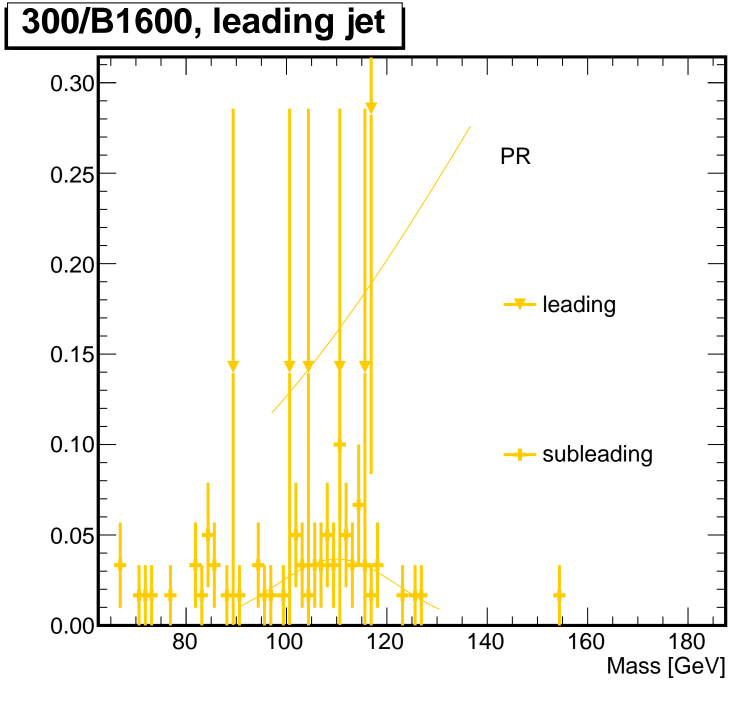
# 300/B1600, subleading jet

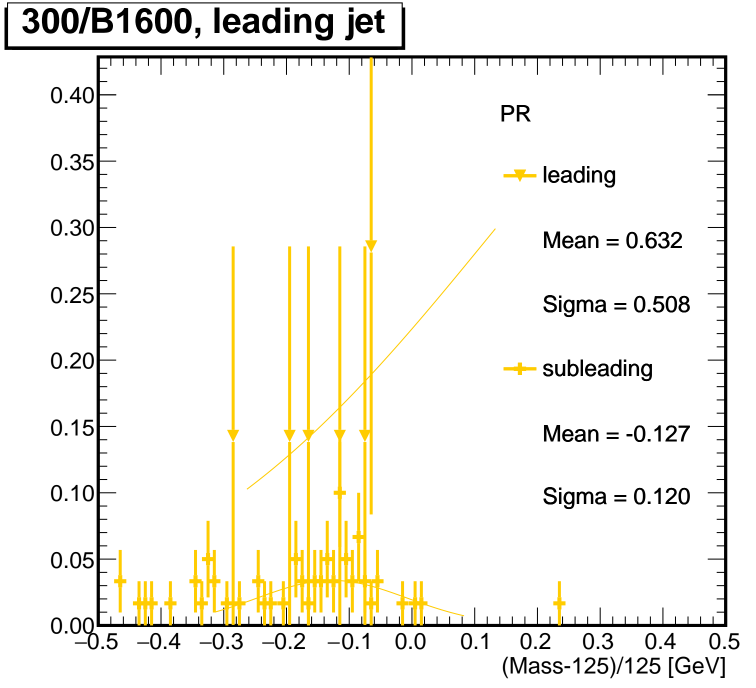


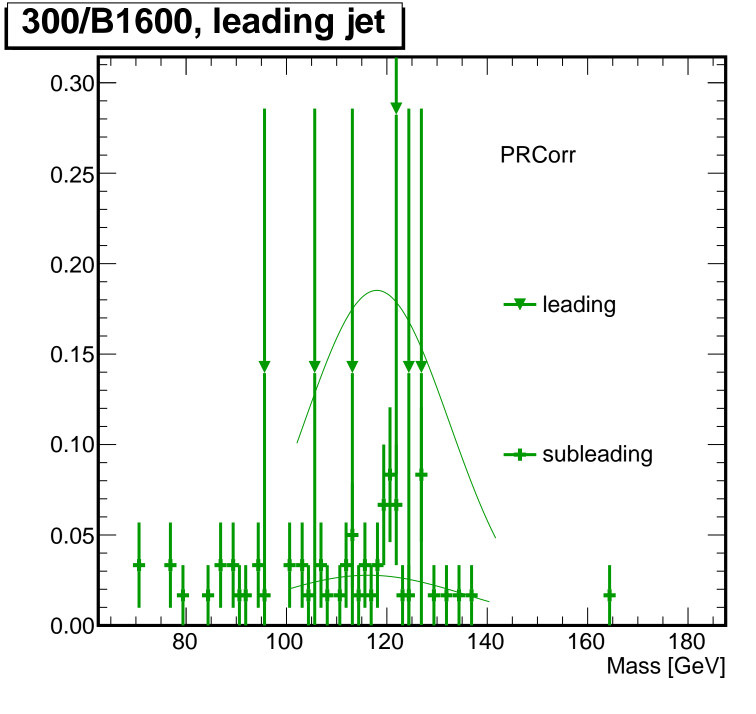
## 300/B1600, both jets 0.10 l<sub>ı</sub>hea 80.0 0.06 0.04 0.00 80 100 120 140 160 180 Mass [GeV]

#### 300/B1600, both jets



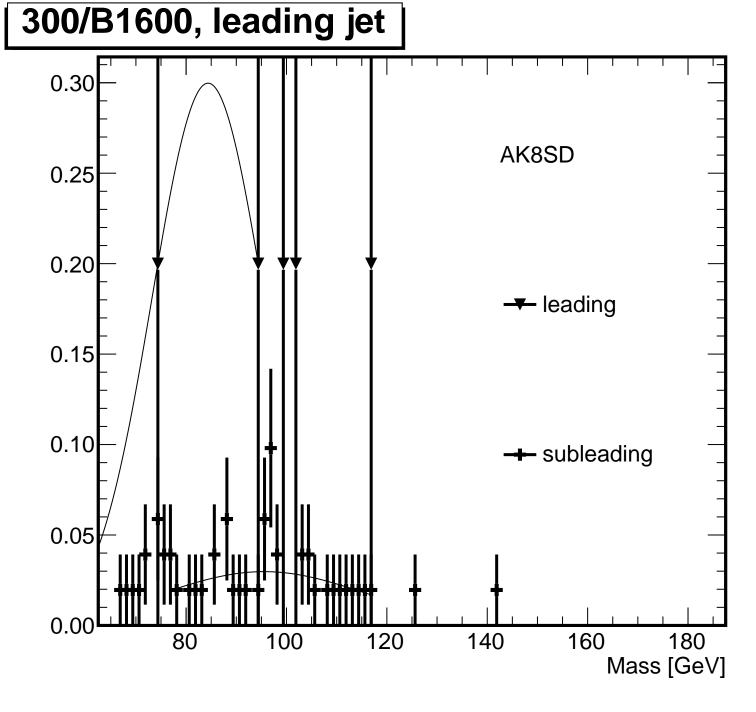


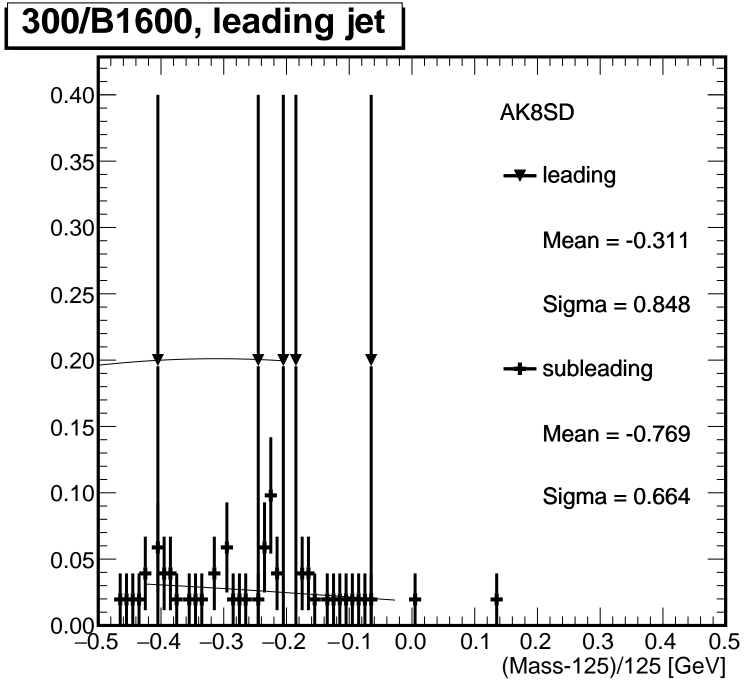


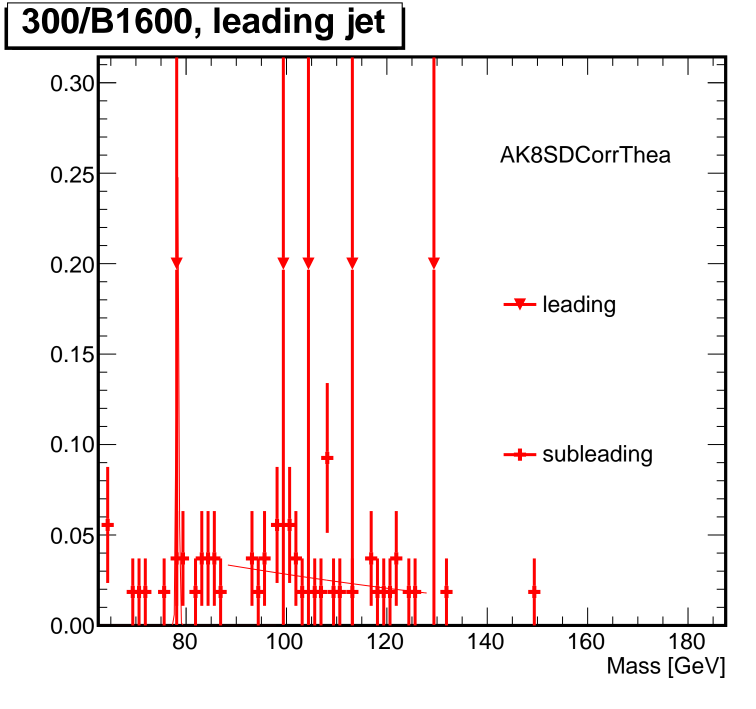


#### 300/B1600, leading jet 0.40 **PRCorr** 0.35 --- leading 0.30 Mean = -0.0560.25 Sigma = 0.1150.20 --- subleading 0.15 Mean = -0.0710.10 Sigma = 0.1600.05 0.000.1 0.2 0.3

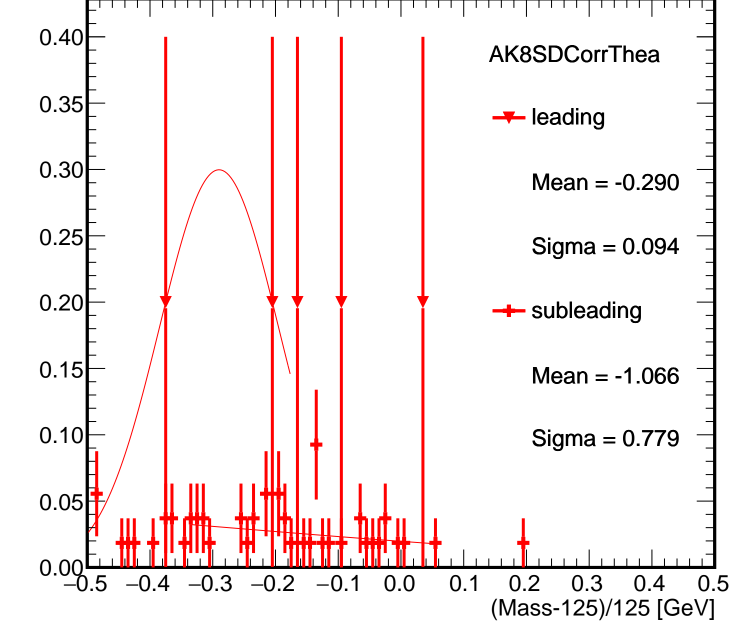
(Mass-125)/125 [GeV]

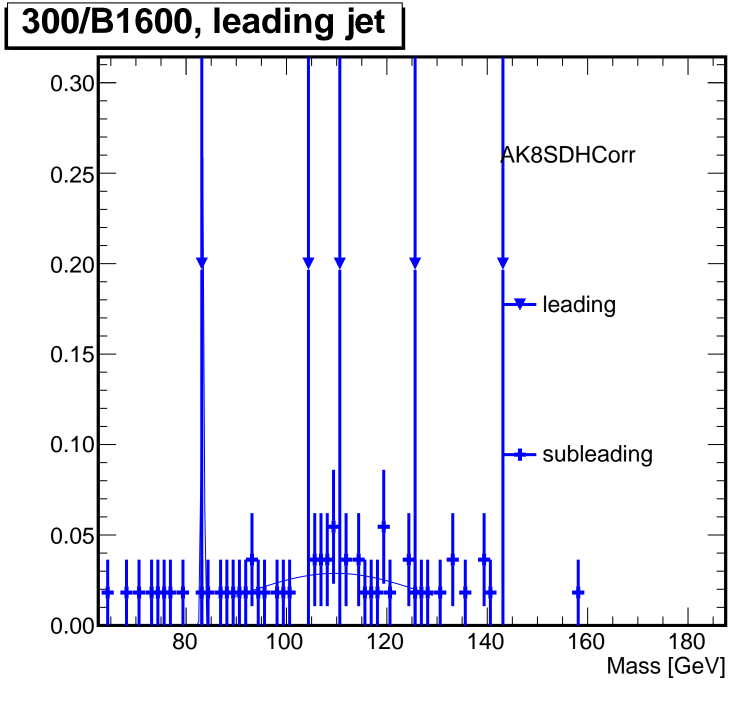






## 300/B1600, leading jet





#### **300/B1600**, leading jet 0.40 AK8SDHCorr 0.35 leading 0.30 Mean = -0.2500.25 Sigma = 0.0940.20 subleading 0.15 Mean = -0.1100.10 Sigma = 0.2040.05 0.1 0.2 0.3

(Mass-125)/125 [GeV]