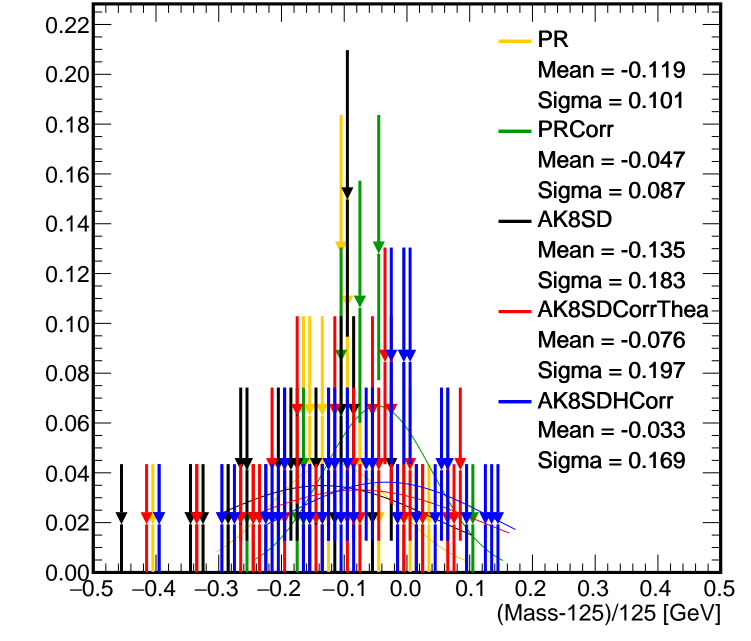
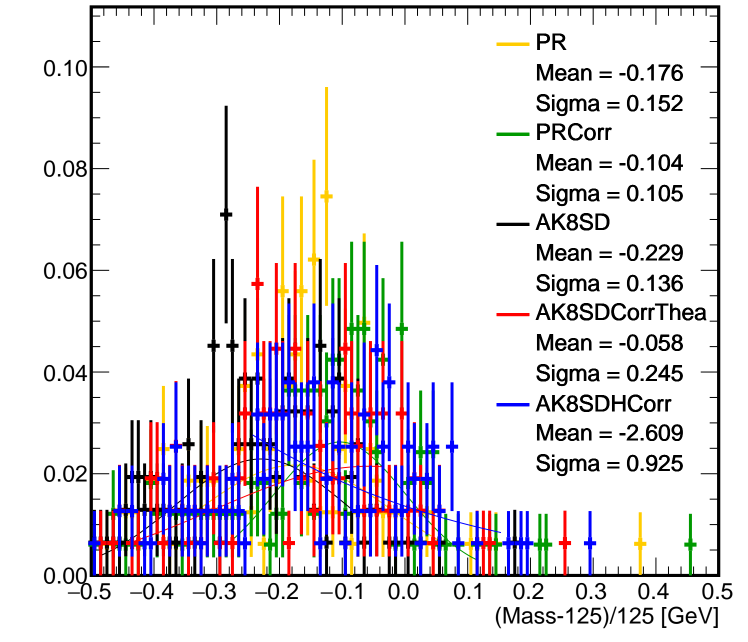
### 600/B2500, leading jet 0.16 0.14 DCorr**The**a DHCo**r**r 0.12 0.10 80.0 0.06 0.04 0.02 0.00 80 100 120 140 160 180 Mass [GeV]

# 600/B2500, leading jet



### 600/B2500, subleading jet 0.08 0.07 0.06 0.05 0.04 0.03 0.02 0.01 100 120 140 160 180 80 Mass [GeV]

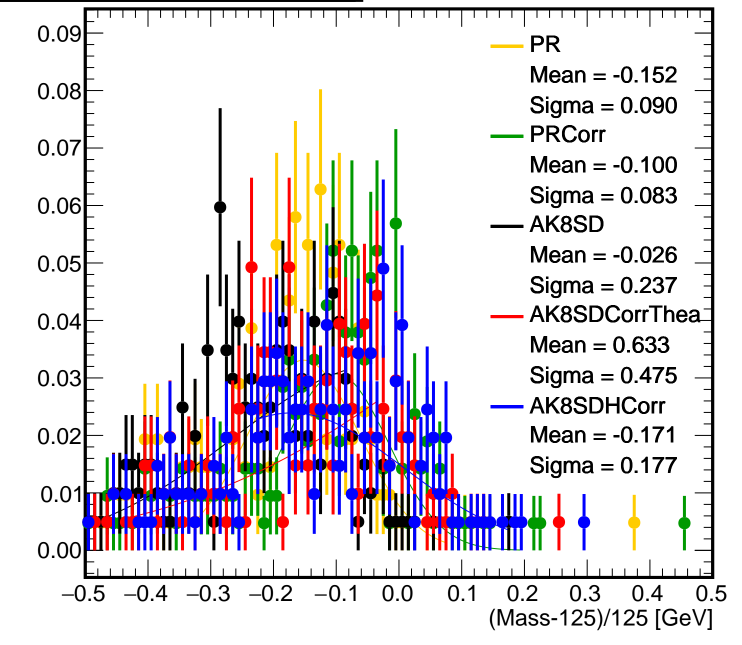
## 600/B2500, subleading jet

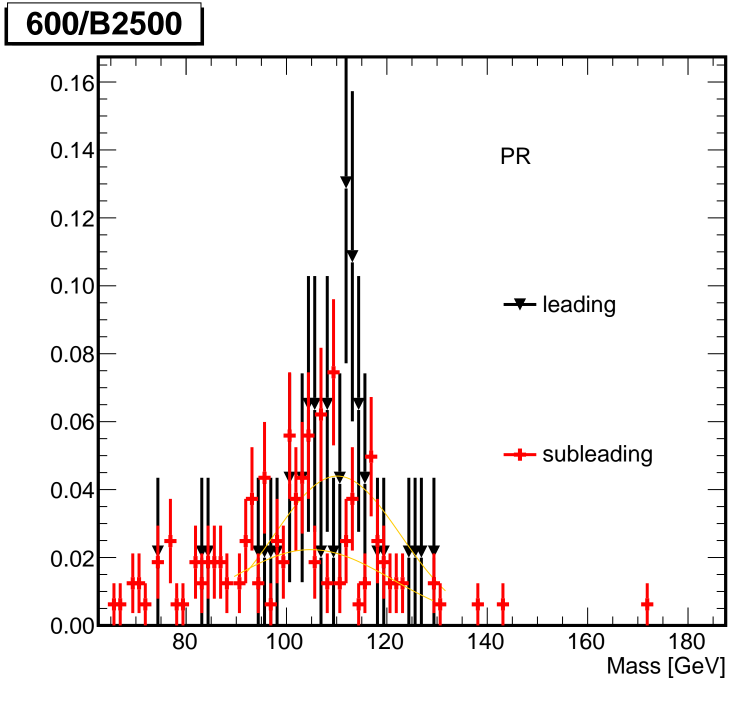


## 600/B2500, both jets 0.06 0.05 0.04 0.03 0.02 0.01 0.00 80 100 120 140 160 180

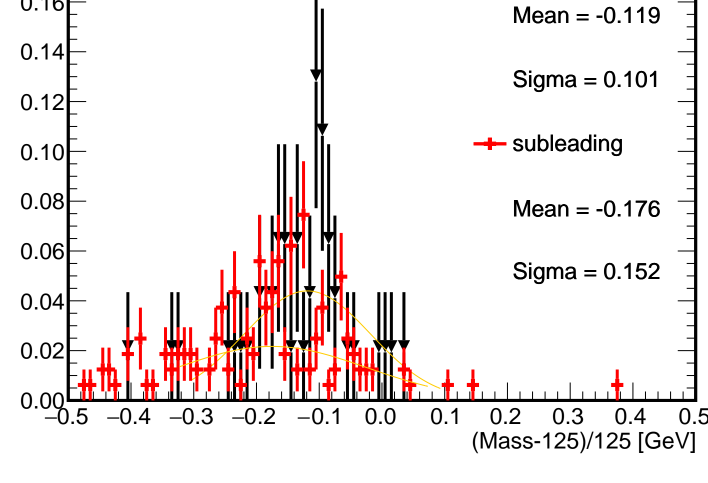
Mass [GeV]

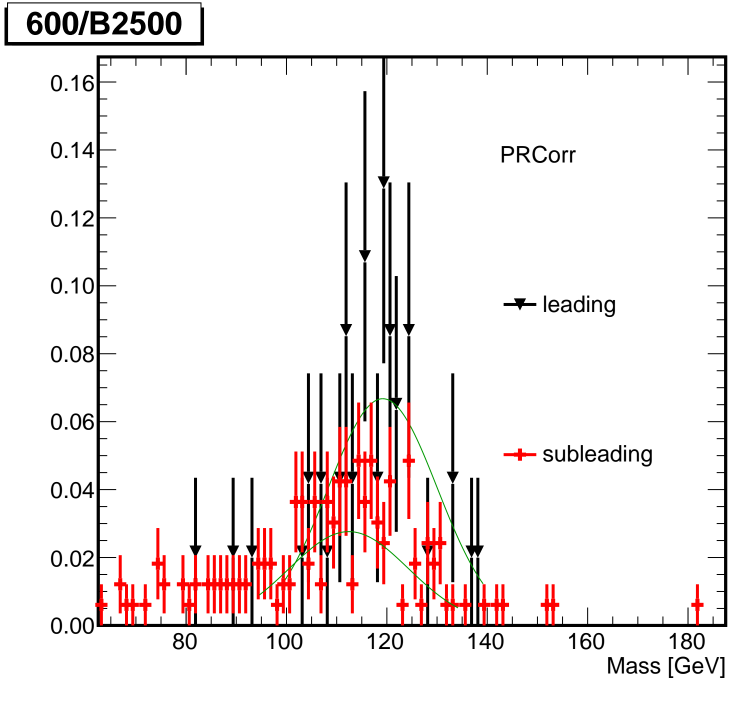
## 600/B2500, both jets



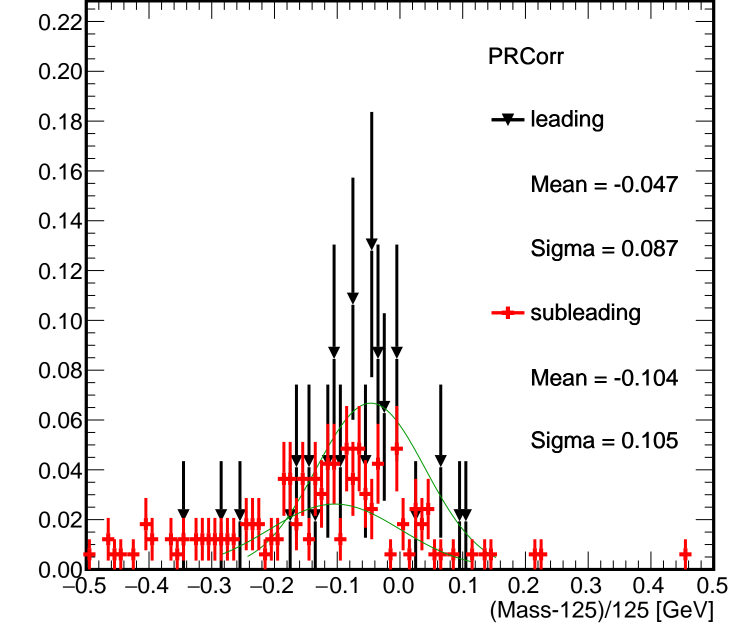


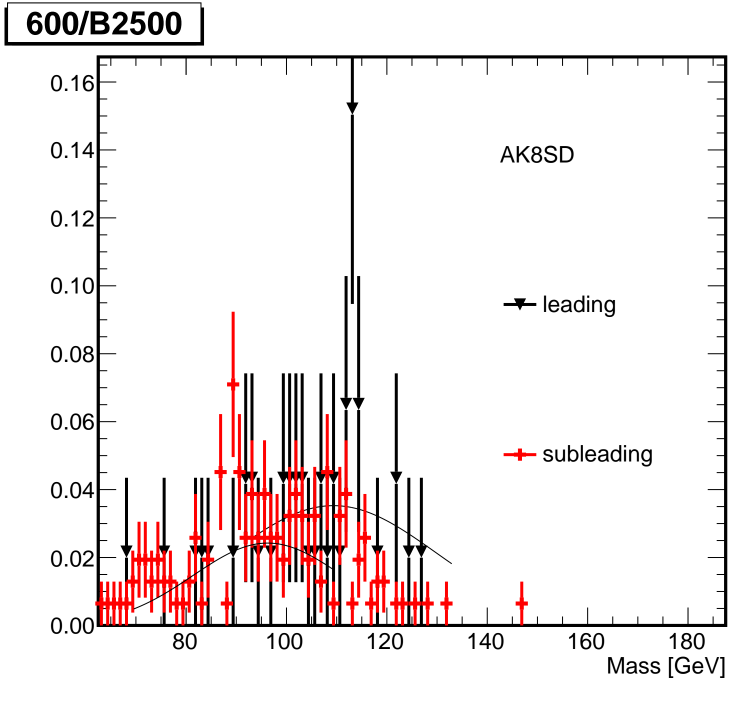
#### 600/B2500 0.22 PR 0.20 leading 0.18 0.16 Mean = -0.1190.14 Sigma = 0.1010.12 -- subleading 0.10 80.0 Mean = -0.1760.06 Sigma = 0.1520.04



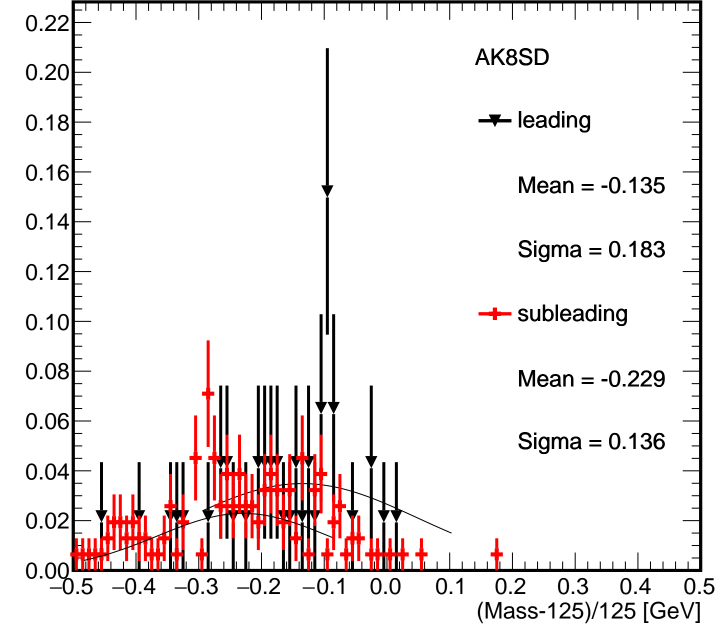


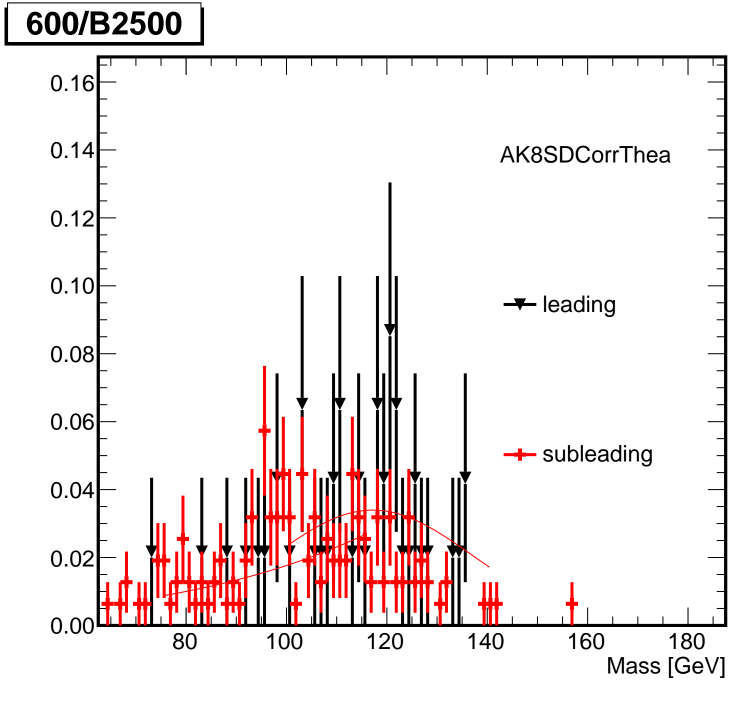
## 600/B2500



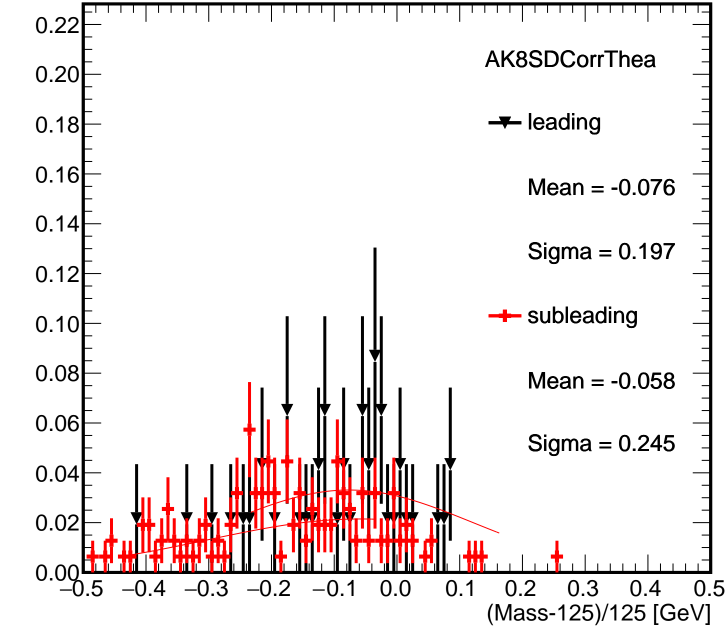


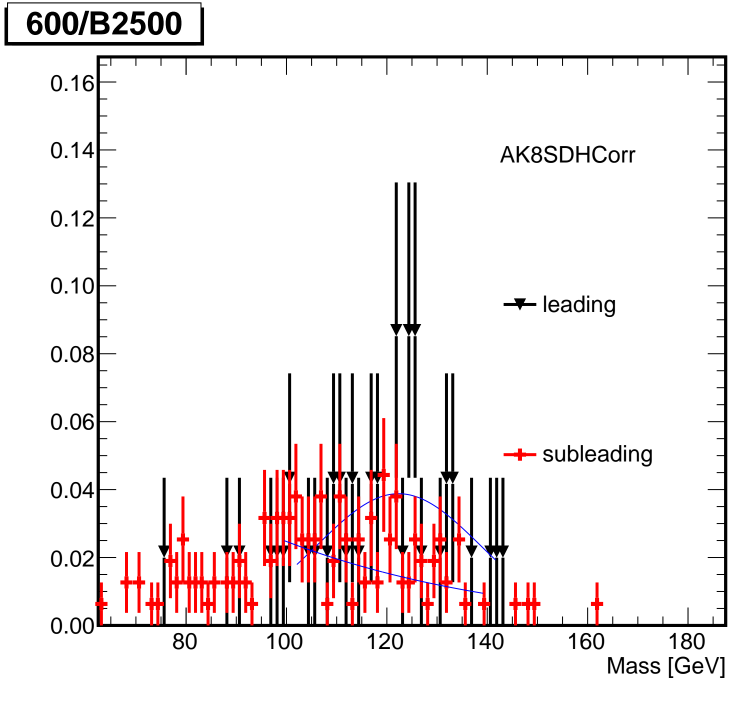
## 600/B2500 0.22 0.20





# 600/B2500 0.22





# 600/B2500 0.22 0.20

