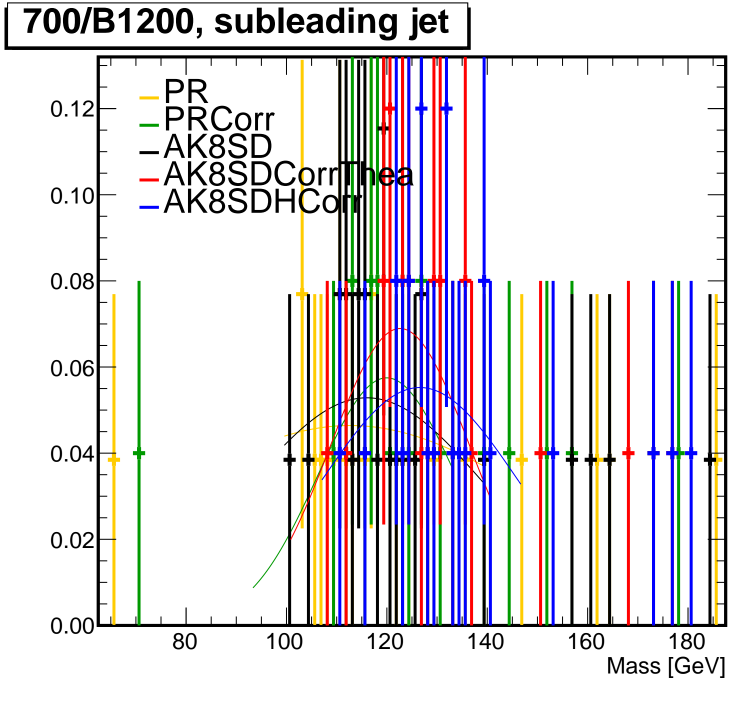
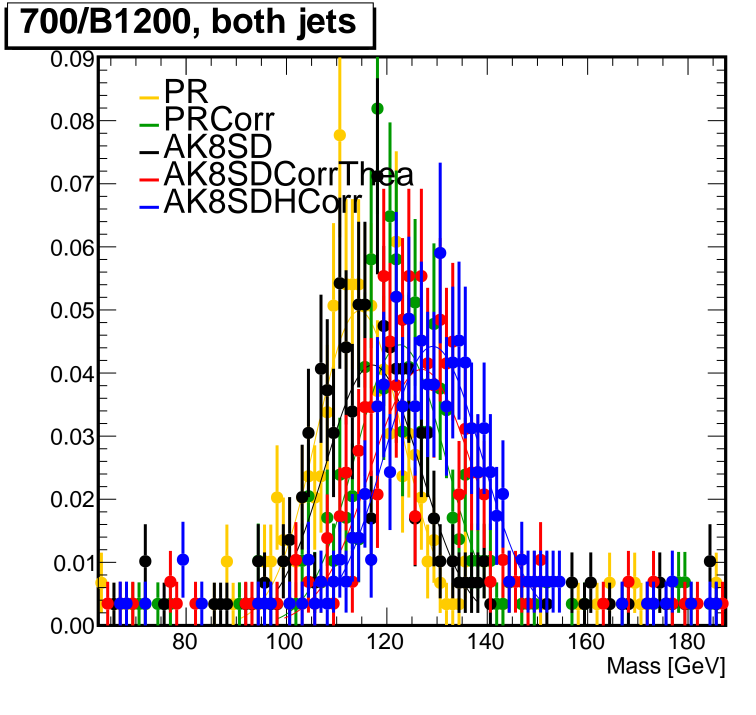


## 700/B1200, leading jet 0.12 PR Mean = -0.084Sigma = 0.0690.10 **PRCorr** Mean = -0.017Sigma = 0.07380.0 AK8SD Mean = -0.064Sigma = 0.0810.06 AK8SDCorrThea Mean = 0.0110.04 Sigma = 0.081AK8SDHCorr Mean = 0.0340.02 Sigma = 0.0840.00 -0.3-0.20.0 0.1

(Mass-125)/125 [GeV]

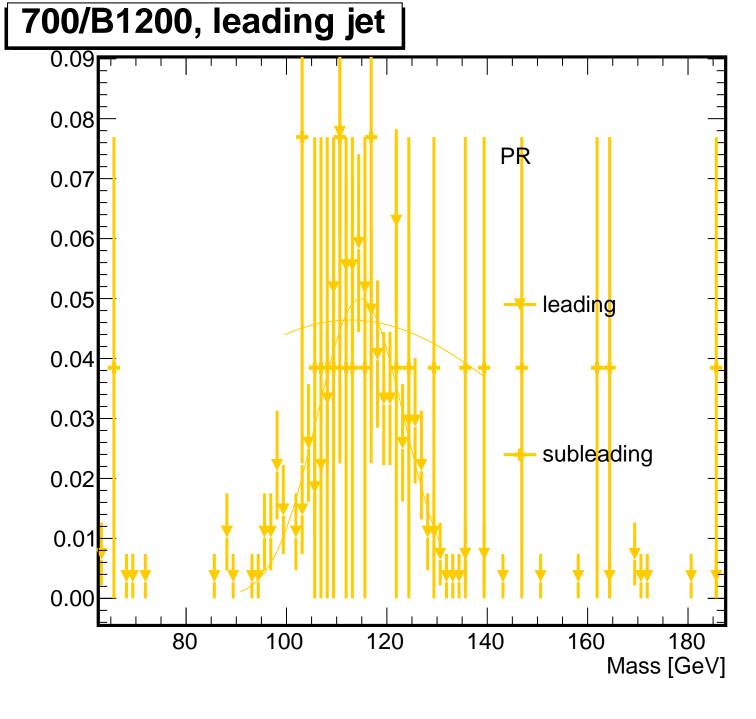


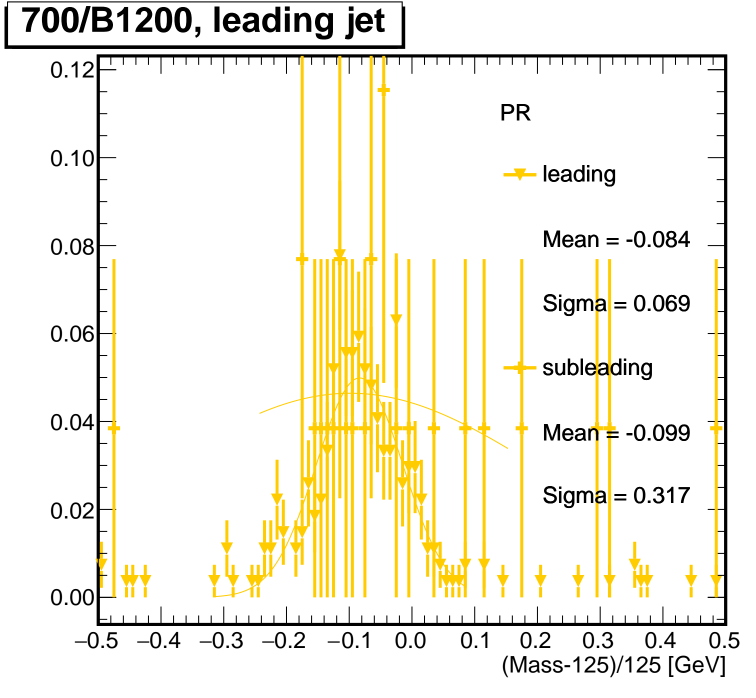
## 700/B1200, subleading jet PR 0.16 Mean = -0.099Sigma = 0.317**PRCorr** 0.14 Mean = -0.040Sigma = 0.1100.12 AK8SD Mean = -0.0720.10 Sigma = 0.192AK8SDCorrThea 80.0 //dah **⊨** ∤0. **S**igma|=|0.1 0.06 AKI8\$ФНСbr //dah **⊨** 0.0 0.04 8igmal = 0.150.02 0.000.0 0.1 0.3 (Mass-125)/125 [GeV]

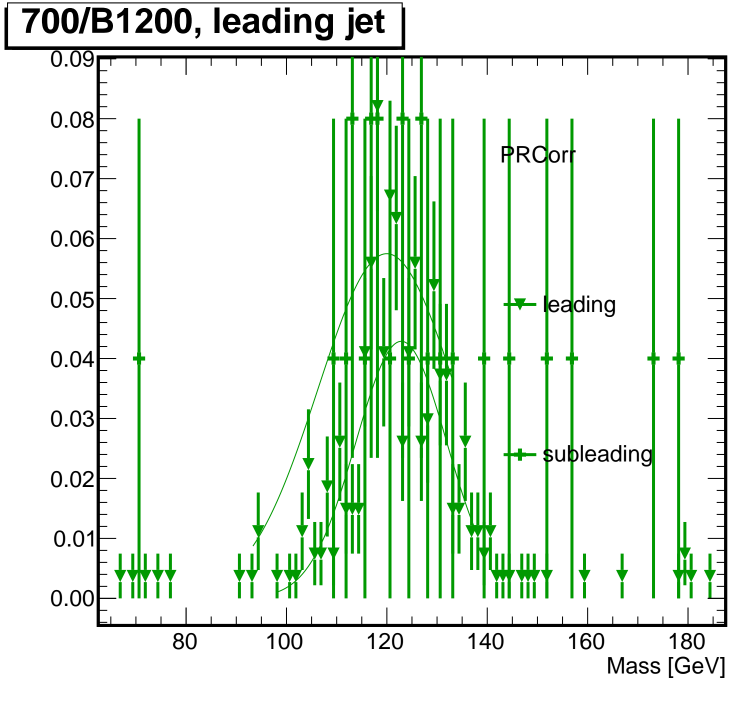


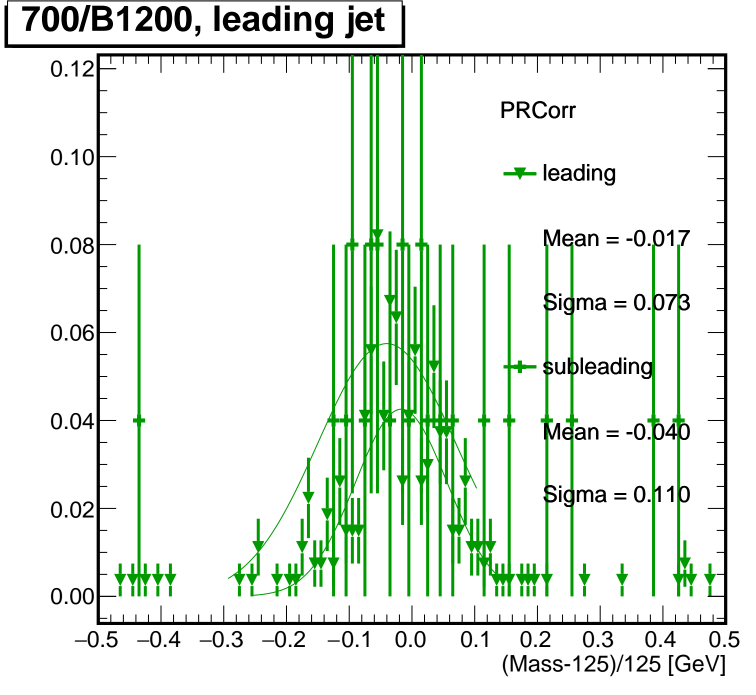
## 700/B1200, both jets 0.12 PR Mean = -0.085Sigma = 0.0680.10 **PRCorr** Mean = -0.018Sigma = 0.07380.0 AK8SD Mean = -0.063Sigma = 0.0790.06 AK8SDCorrThea Mean = 0.009Sigma = 0.0780.04 AK8SDHCorr Mean = 0.034Sigma = 0.0810.02 0.0 0.10.3 0.4

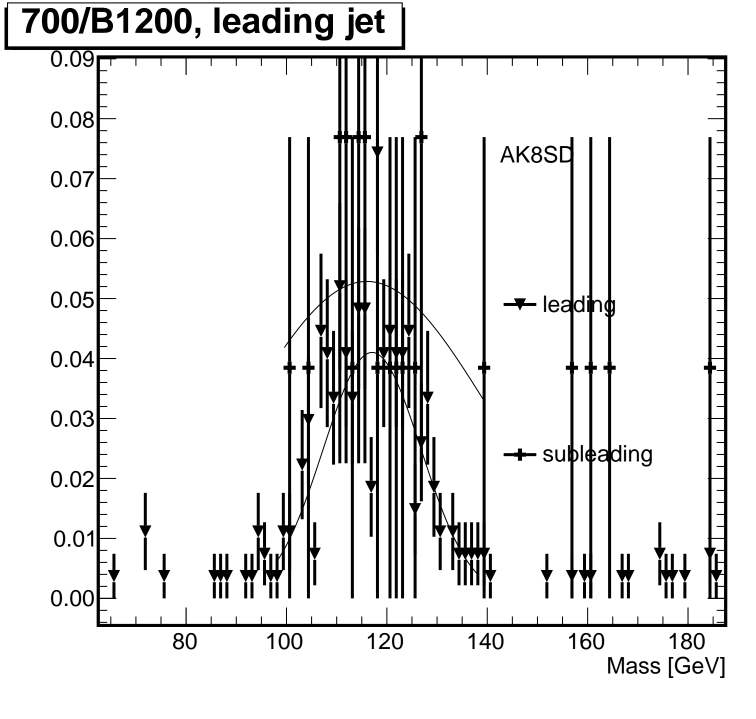
(Mass-125)/125 [GeV]

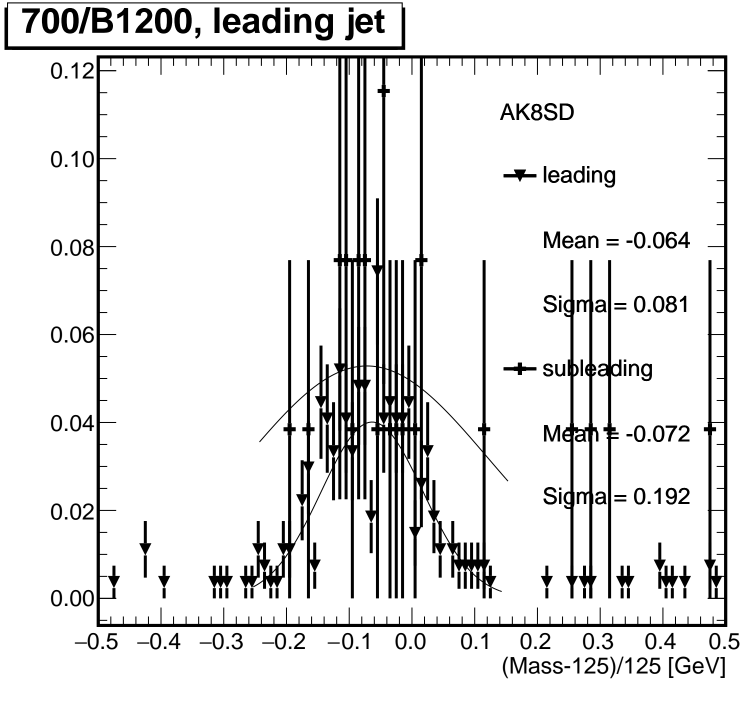


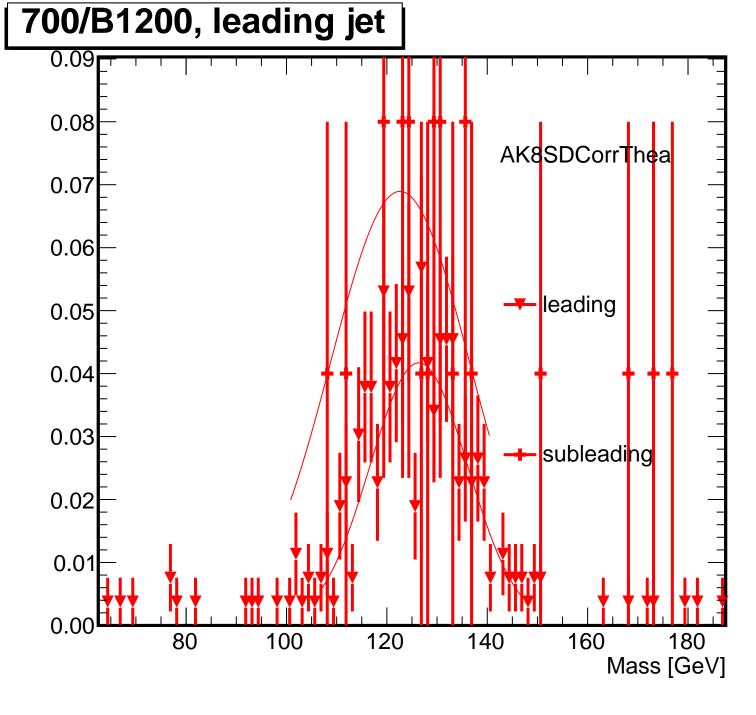












## 700/B1200, leading jet

