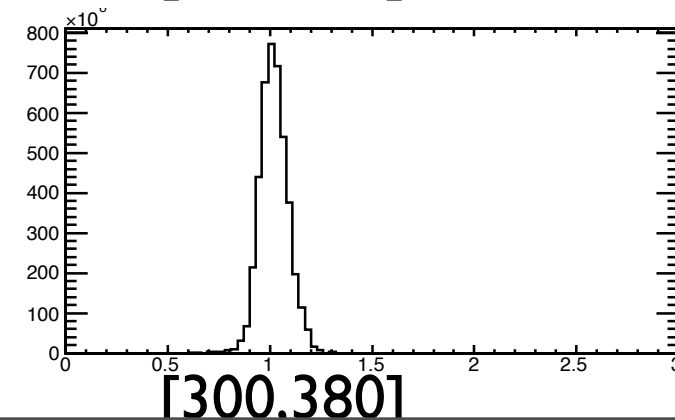
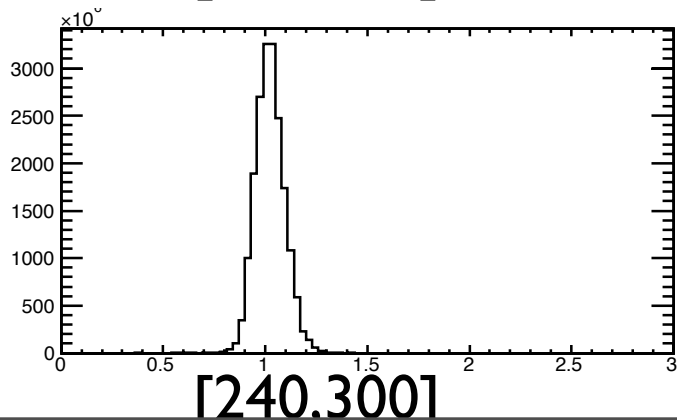
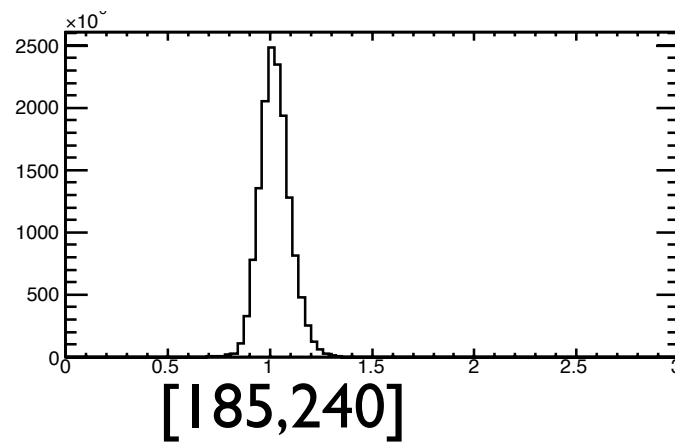
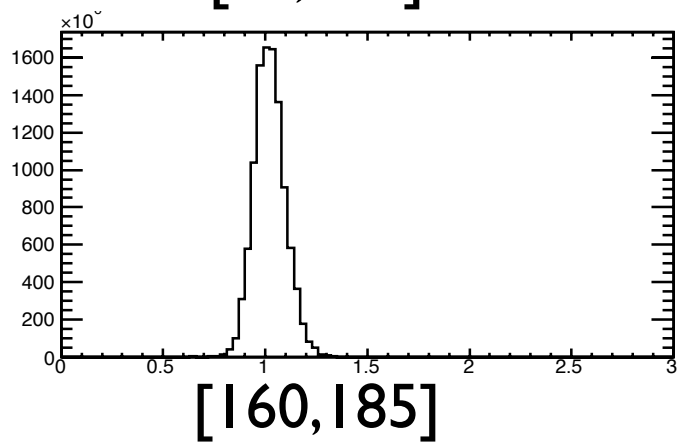
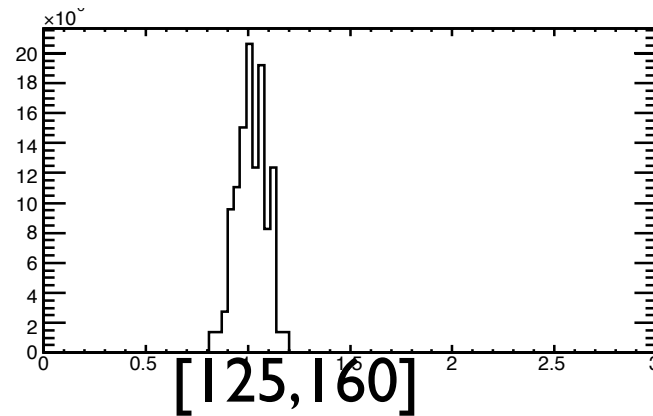
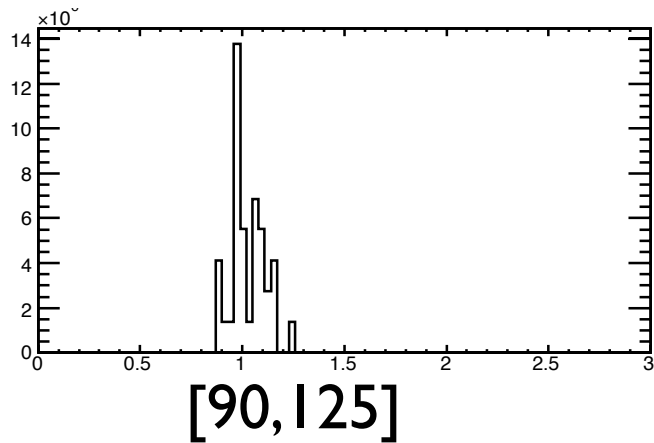


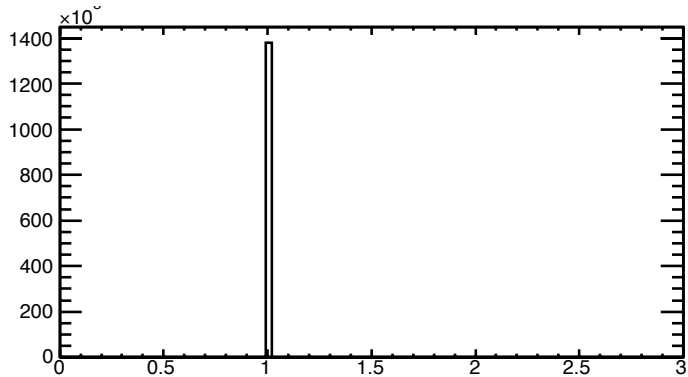
Naoyuki Kamo
4, Apr, 2013

- 統計が足りないように見えていたバグはなおりました。単純にカット値がおかしかったです。
- 手元にあったJZ3Wのサンプル（500kイベント）のヒストグラムだけ載せておきます（グラフにプロットはできてないです）。
- ptの範囲は 90,125,160,185,240,300,380GeV

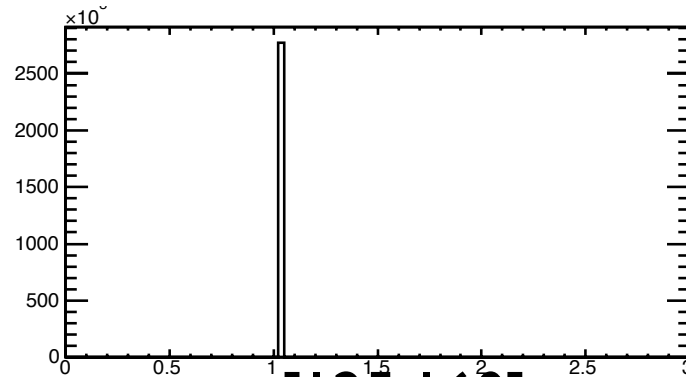
Pt_reco/Pt_truth(light)



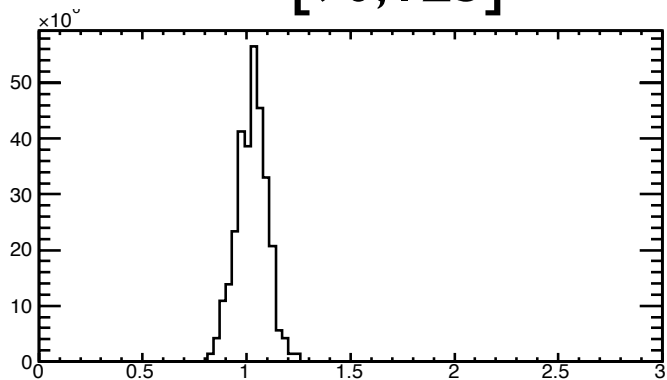
Pt_reco/Pt_truth(b)



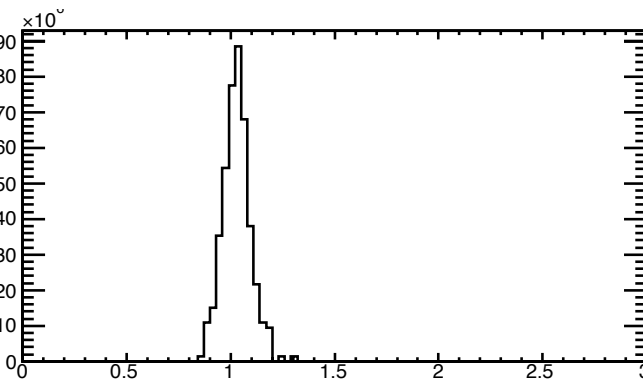
[90, 125]



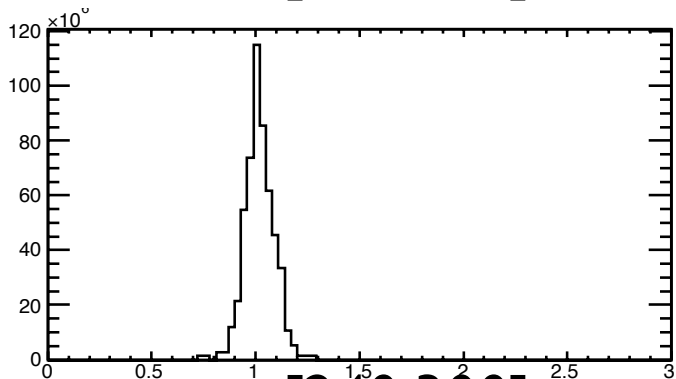
[125, 160]



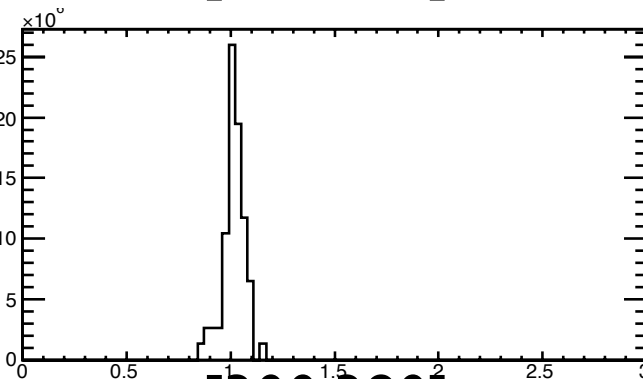
[160, 185]



[185, 240]

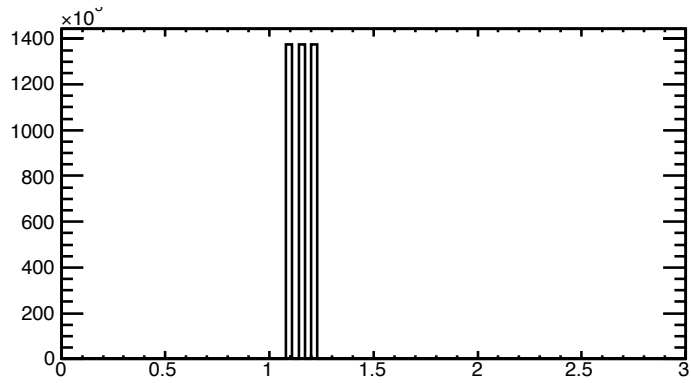


[240, 300]

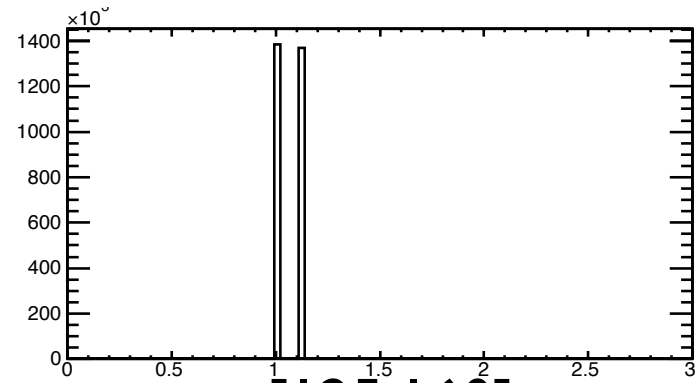


[300, 380]

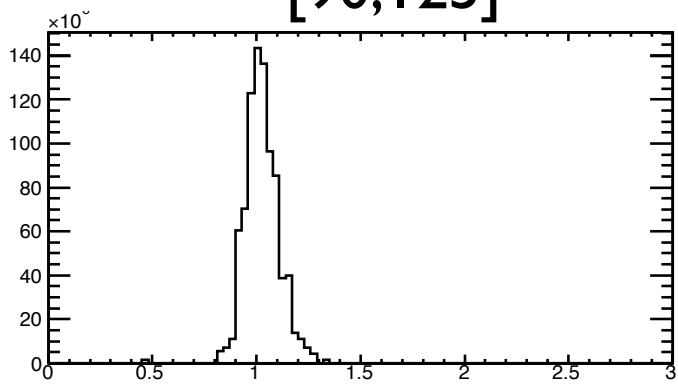
Pt_reco/Pt_truth(c)



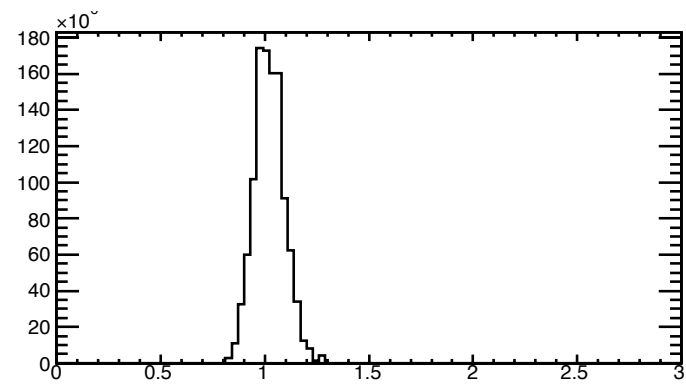
[90, 125]



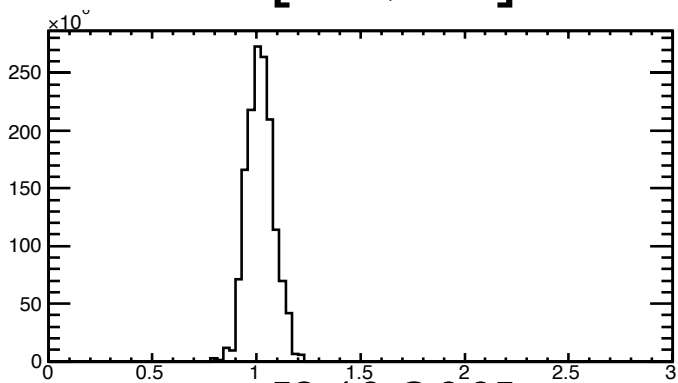
[125, 160]



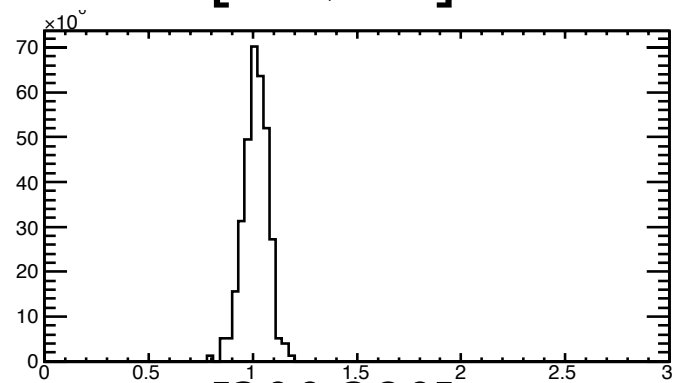
[160, 185]



[185, 240]

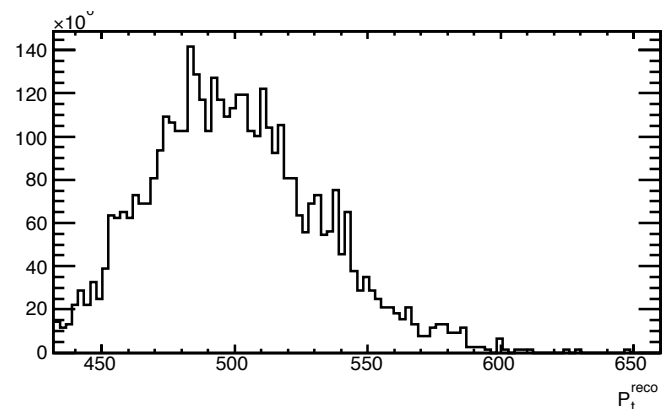
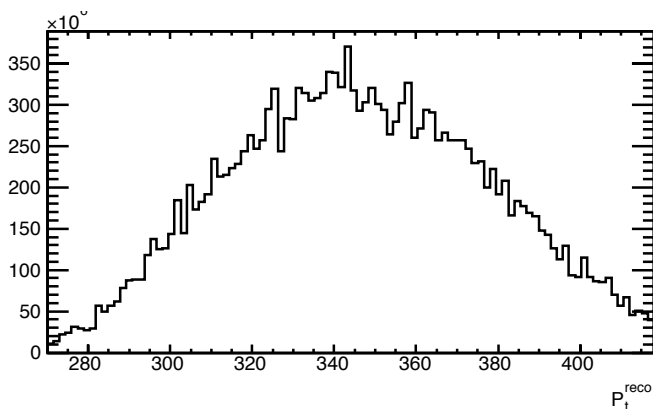
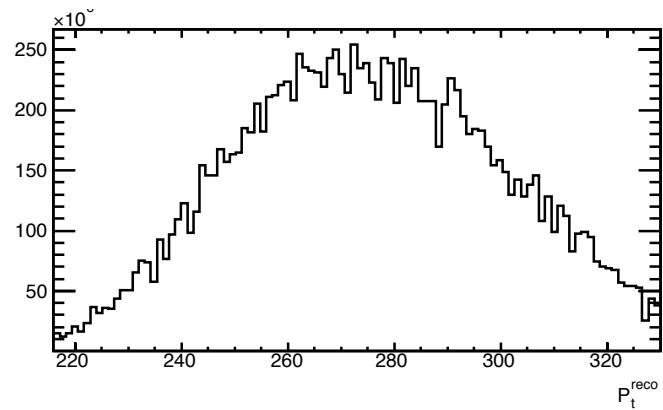
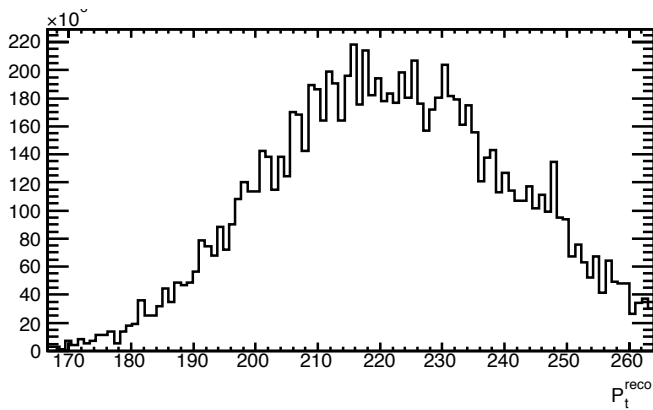
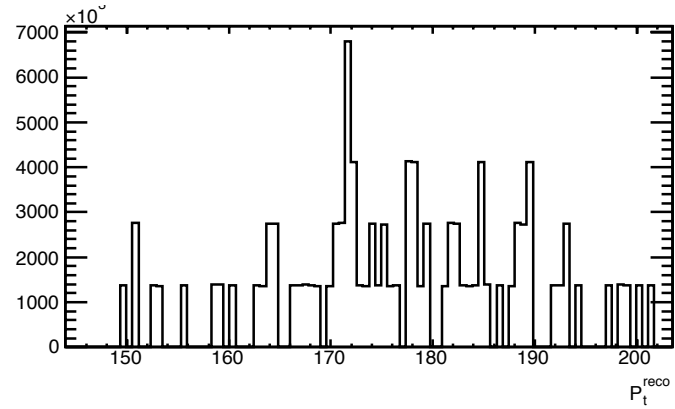
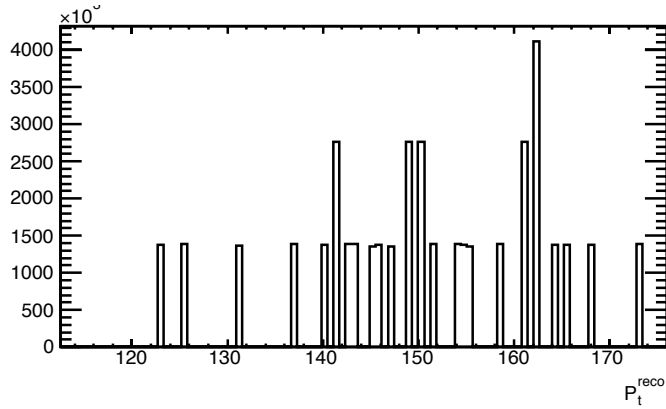


[240, 300]

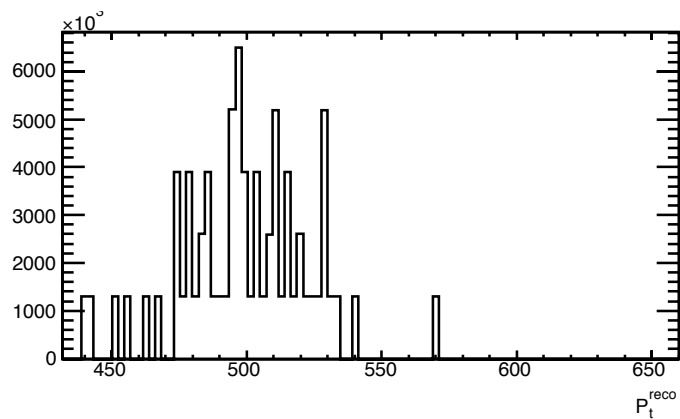
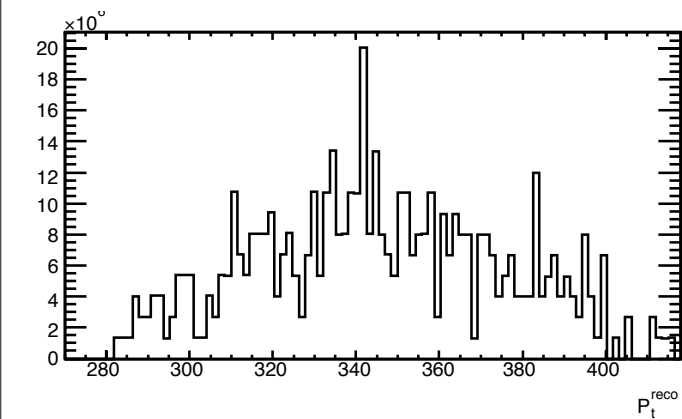
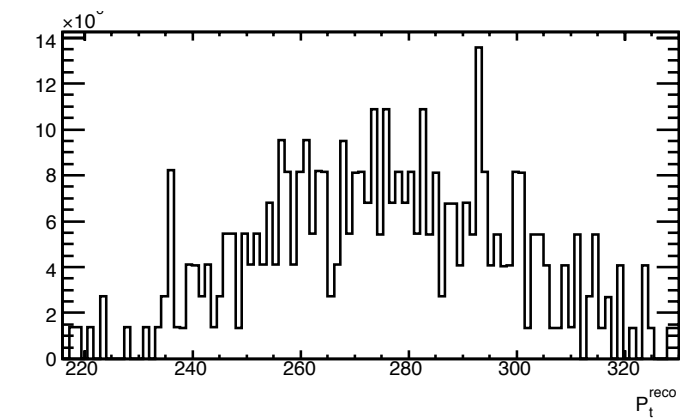
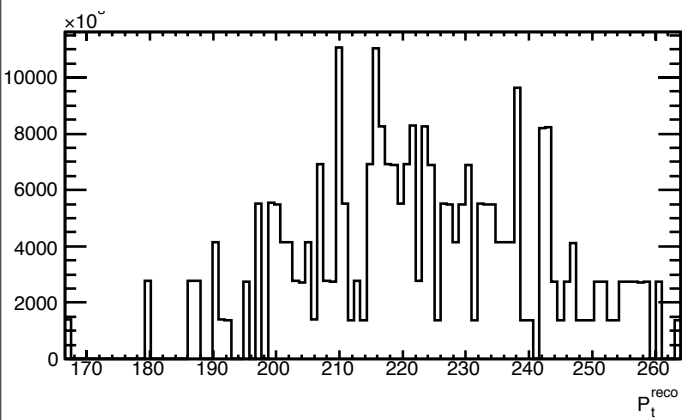
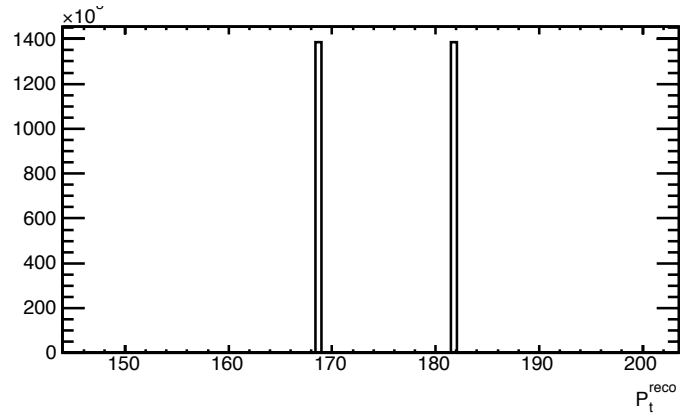
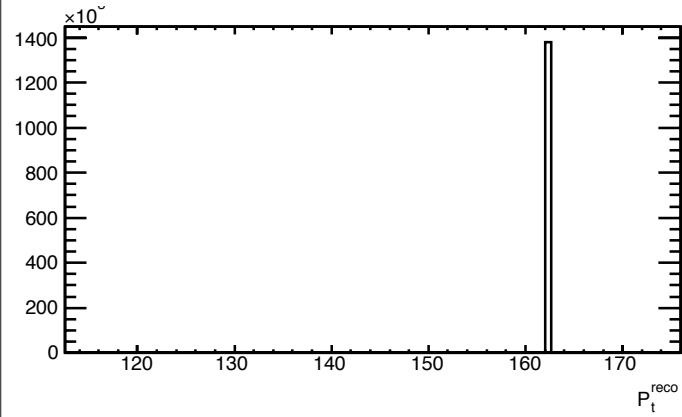


[300, 380]

Pt_reco(light)



Pt_reco(b)



Pt_reco(c)

