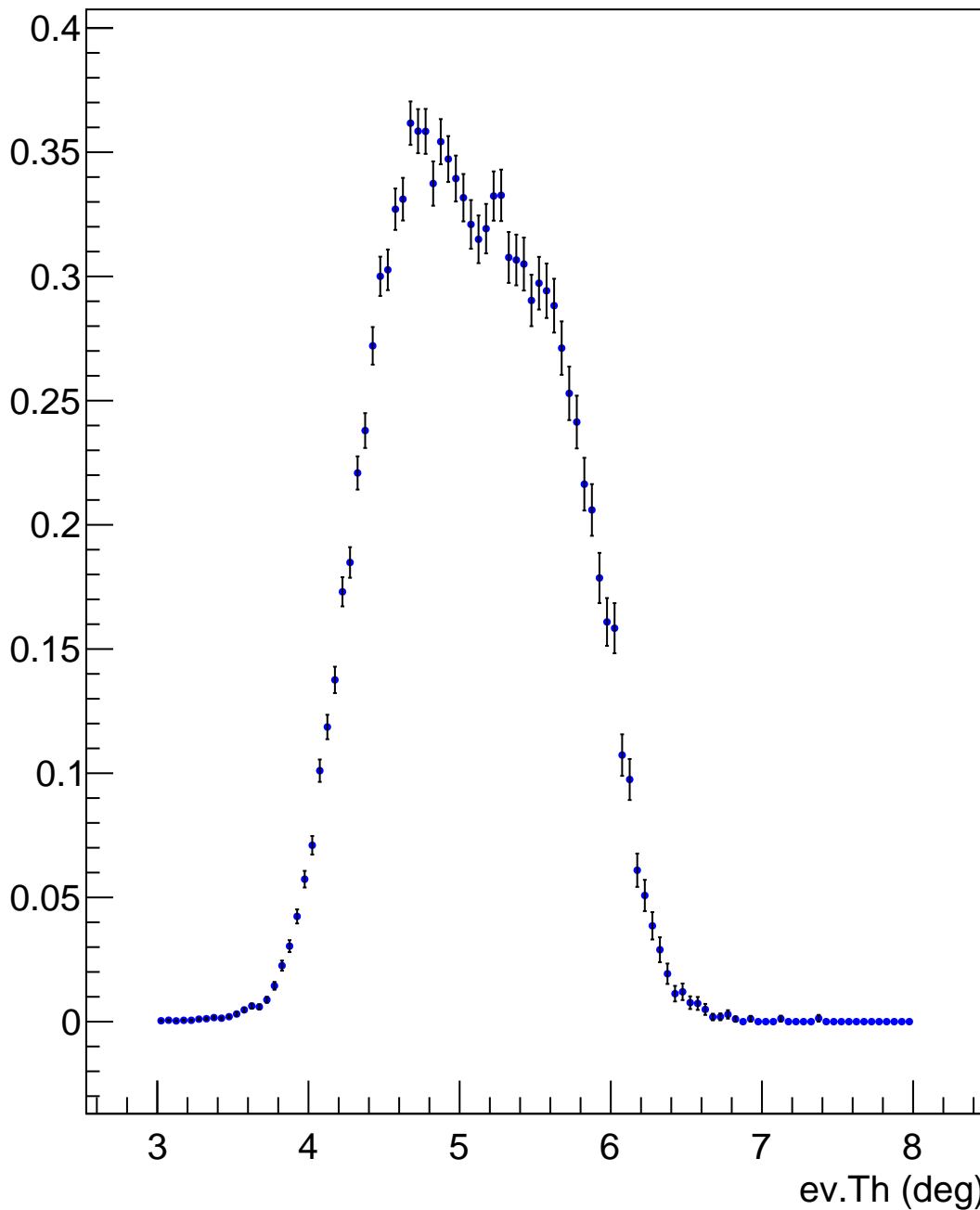


# acceptance function



thrown-in cut:

ev.nuclA==208

(952.312500-p\_ztarg)<28.569375

accepted cut:

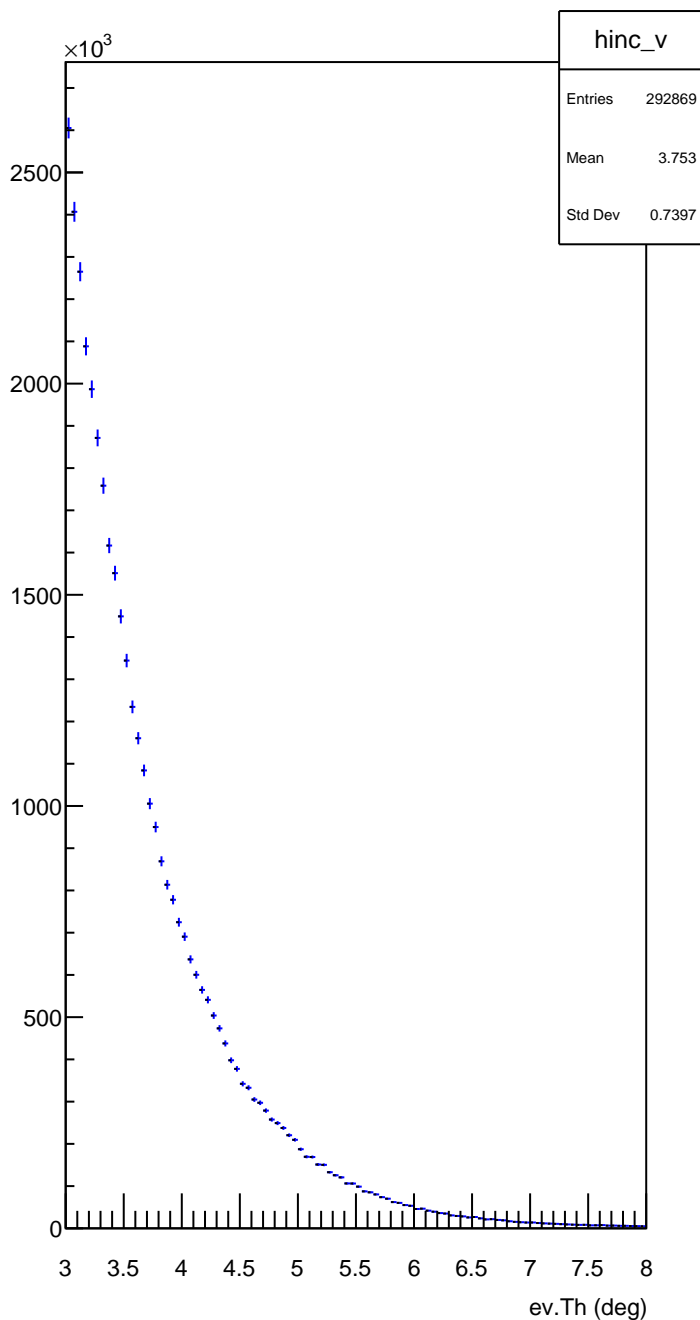
ev.nuclA==208

CollimatorL(x\_col\_tr,y\_col\_tr)

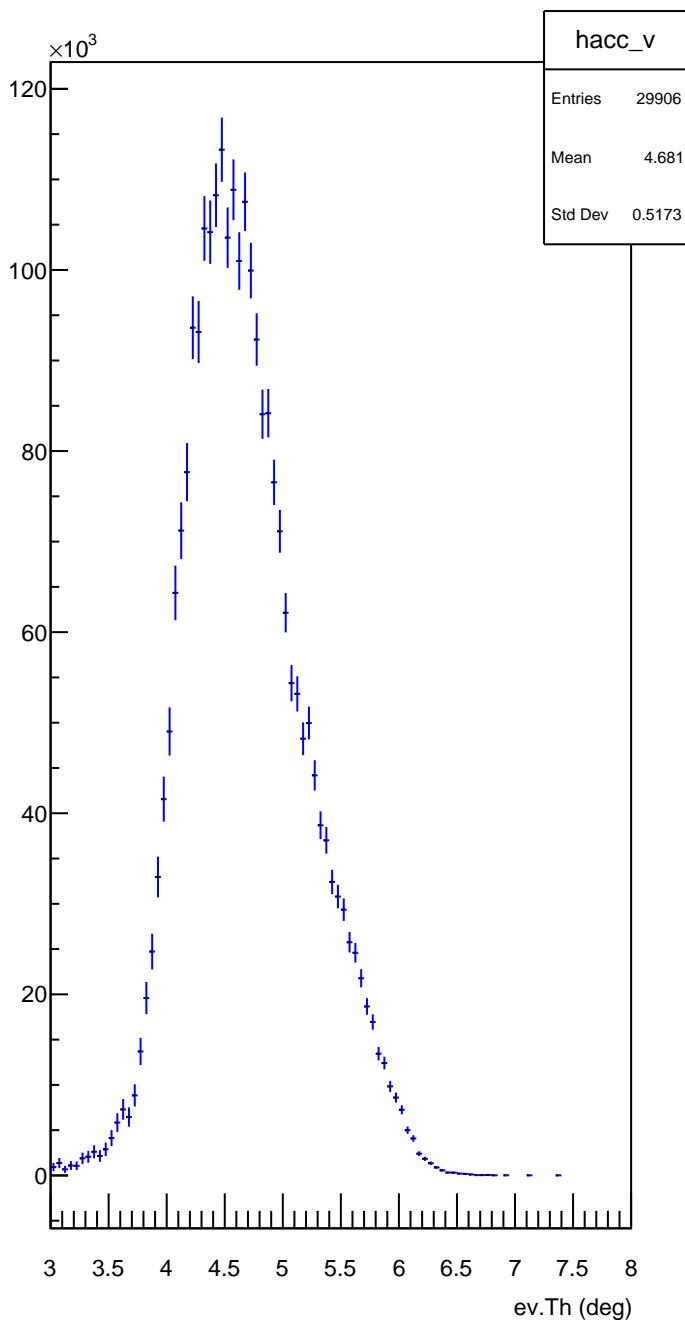
(952.312500-p\_ztarg)<2.200000

x\_fp\_tr!=~333.

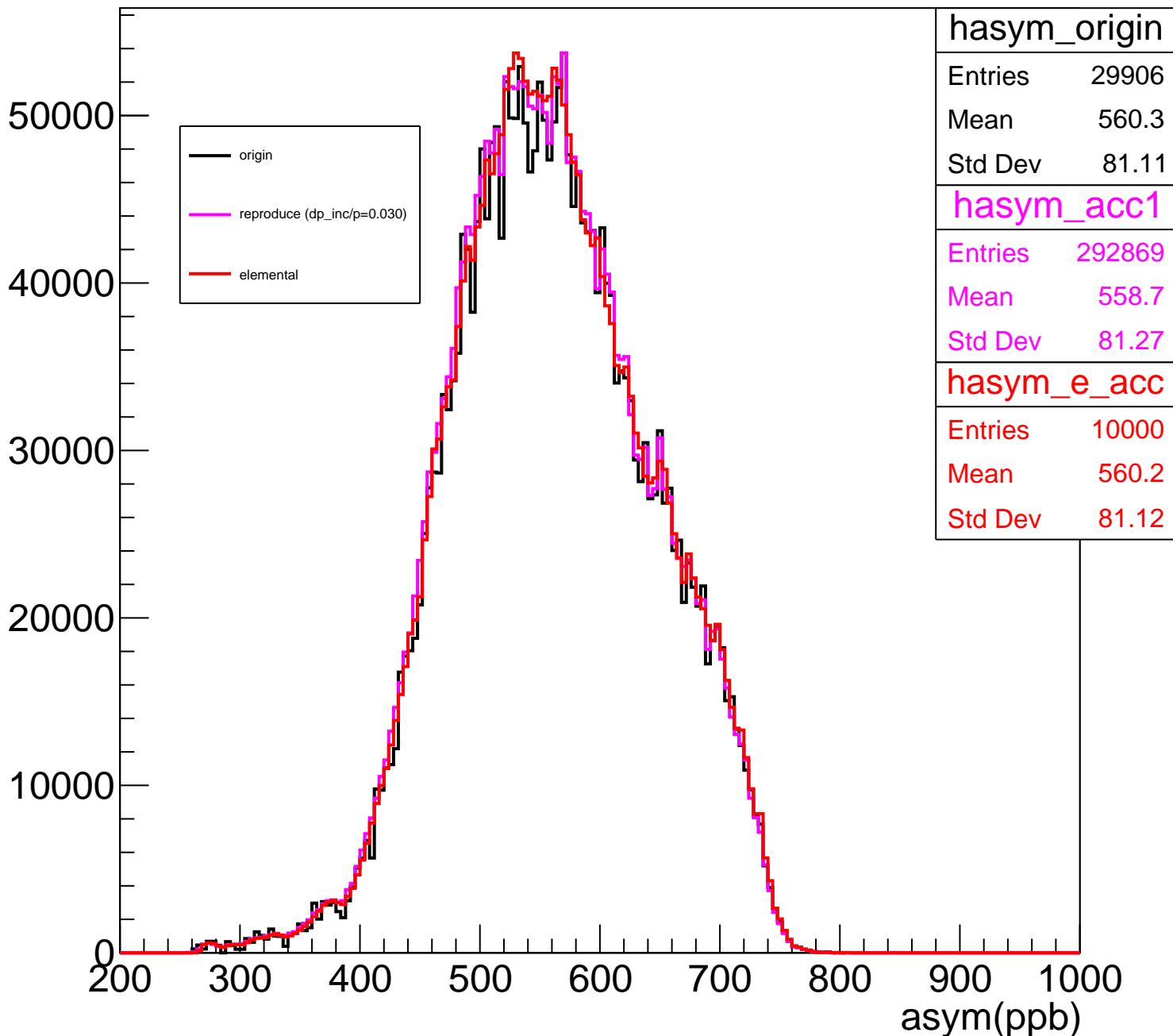
incident angle distribution



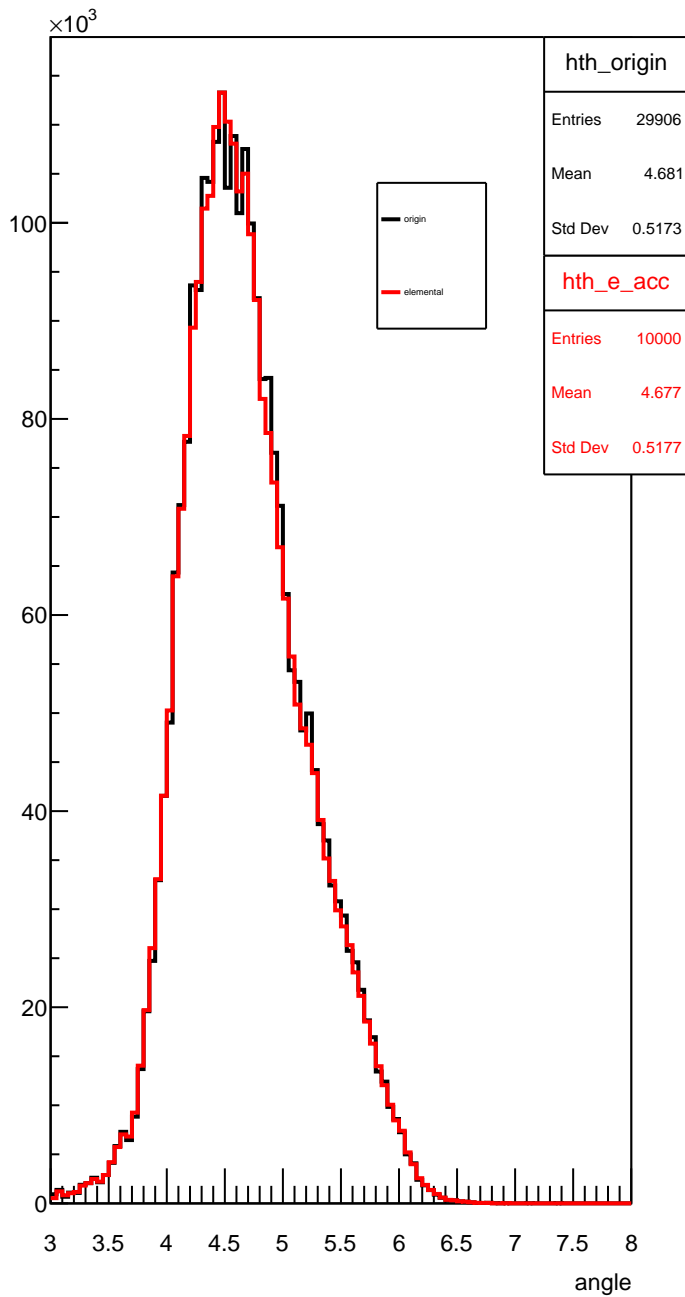
accepted angle distribution



# Asymmetry with acceptance



angle with acceptance



Q2 with acceptance

