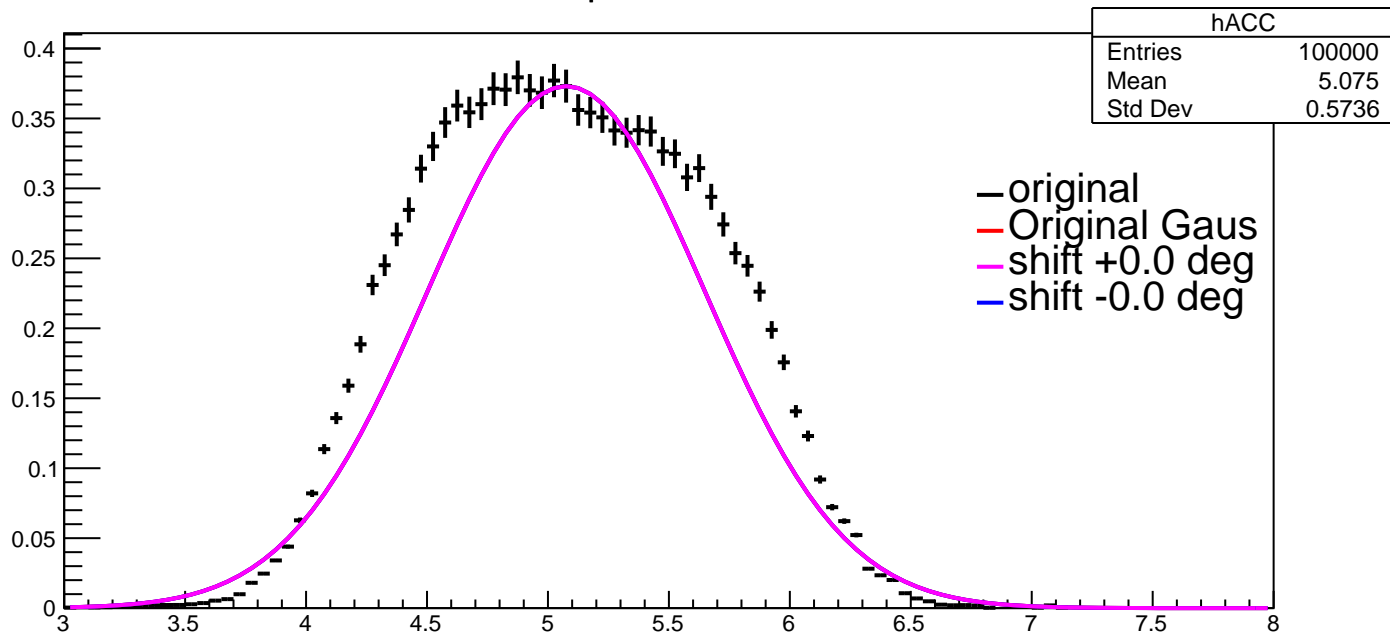
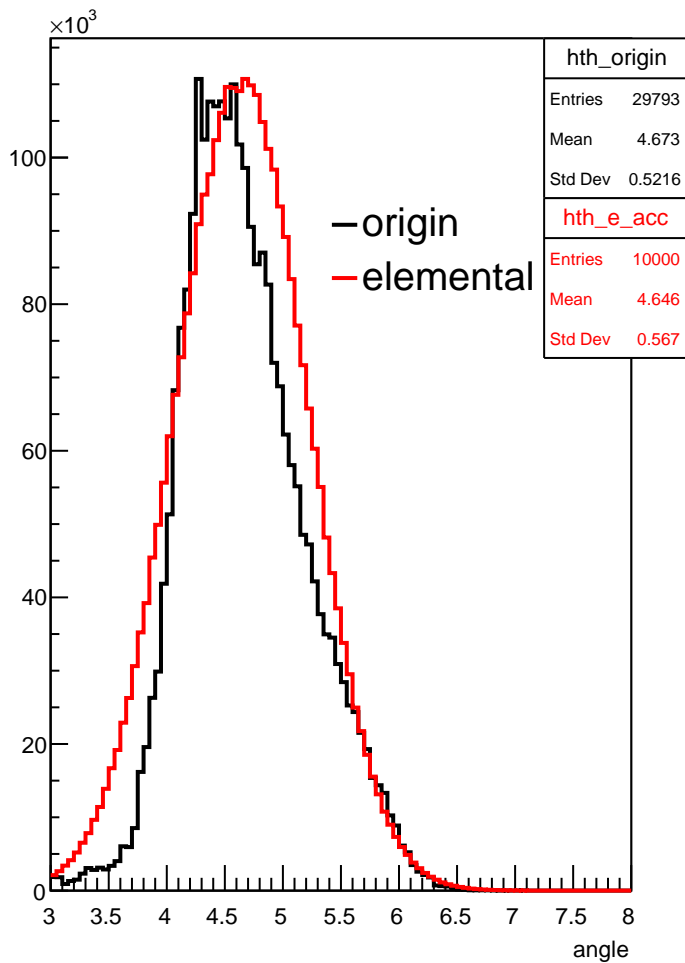


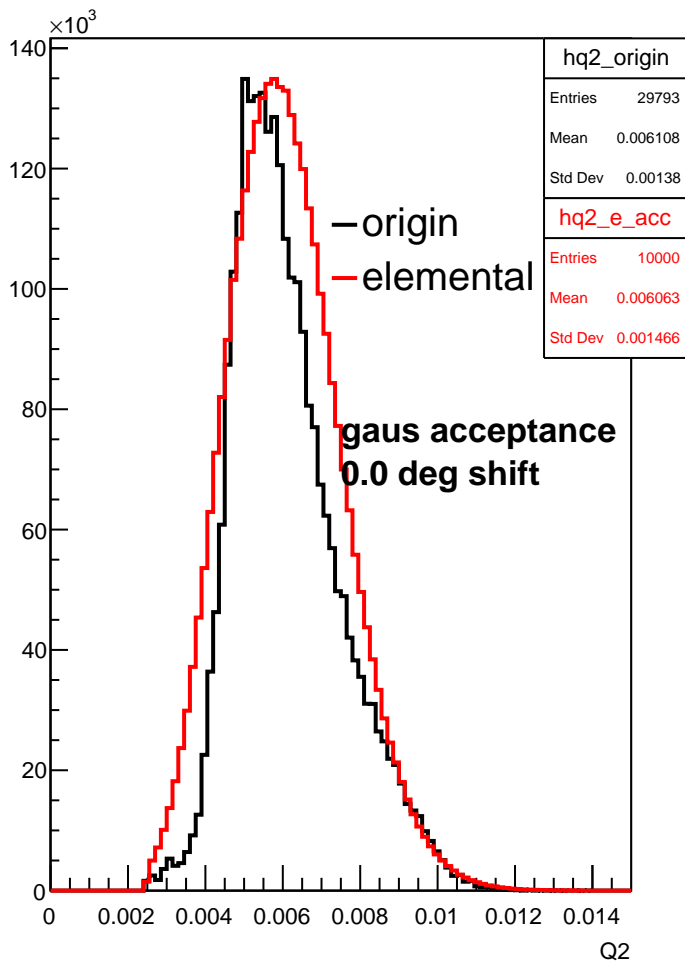
## acceptance function



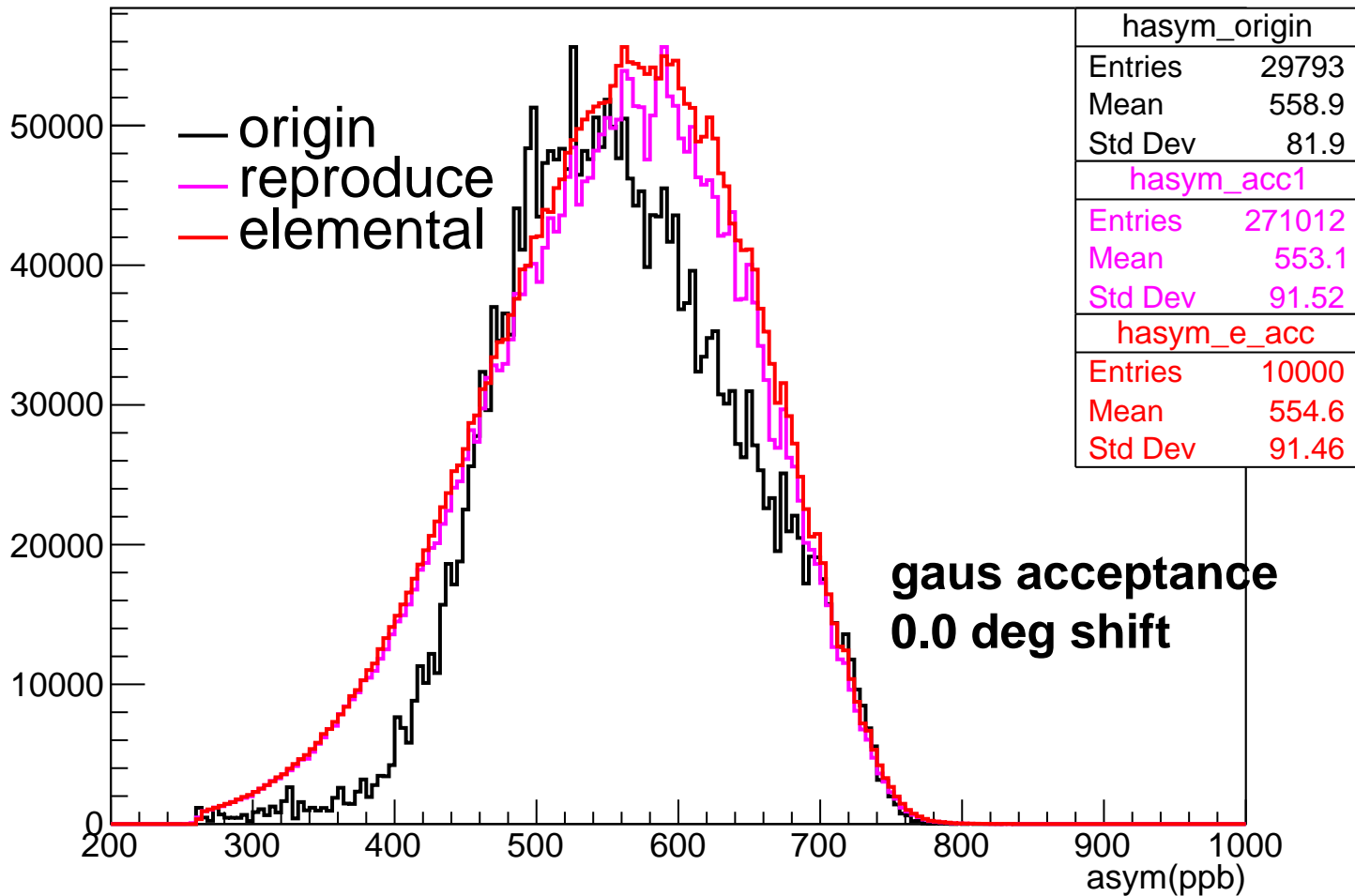
angle with acceptance



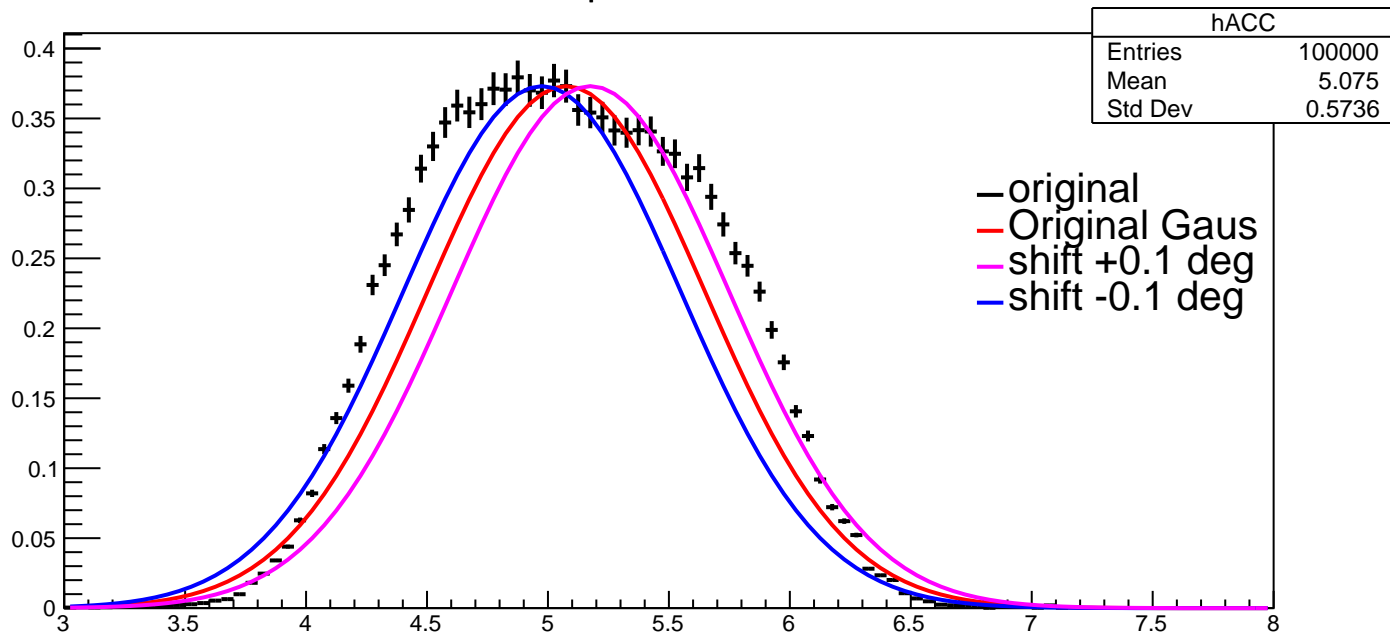
Q2 with acceptance



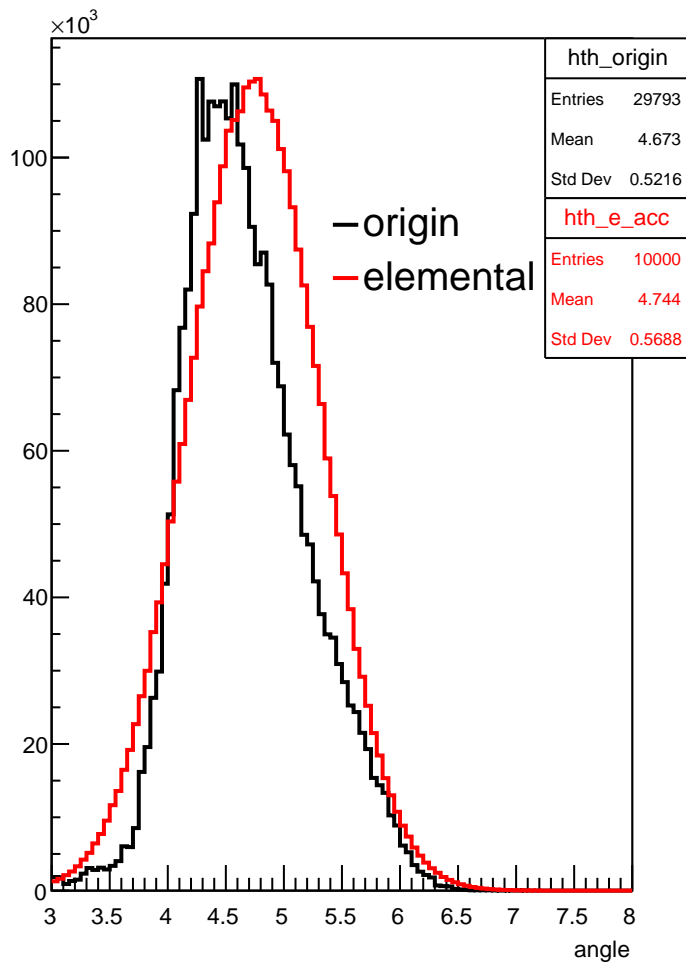
# Asymmetry with acceptance (dp\_inc/p=0.020)



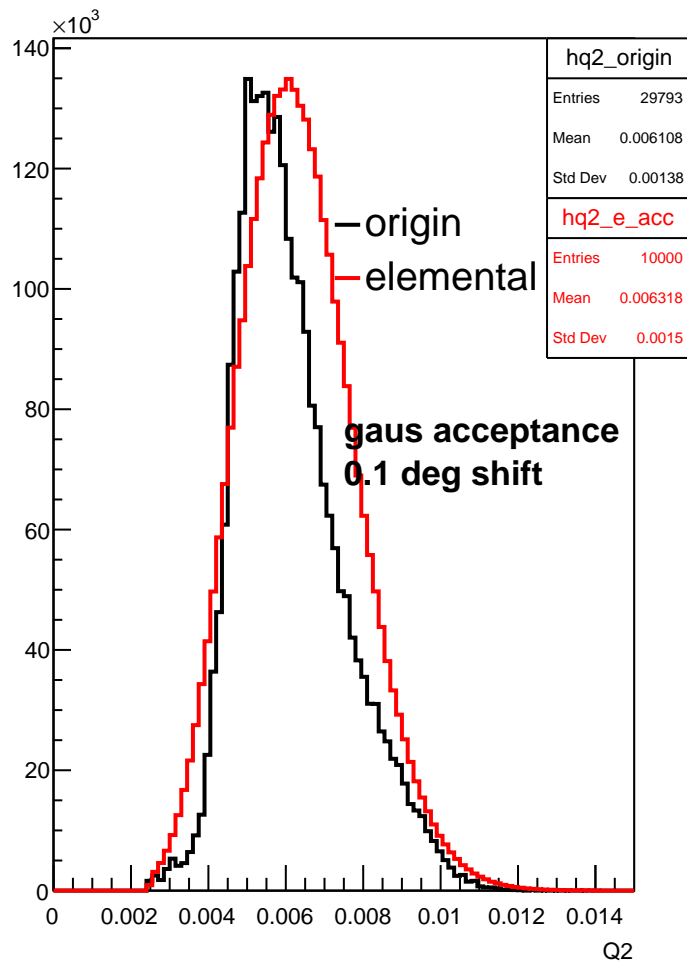
## acceptance function



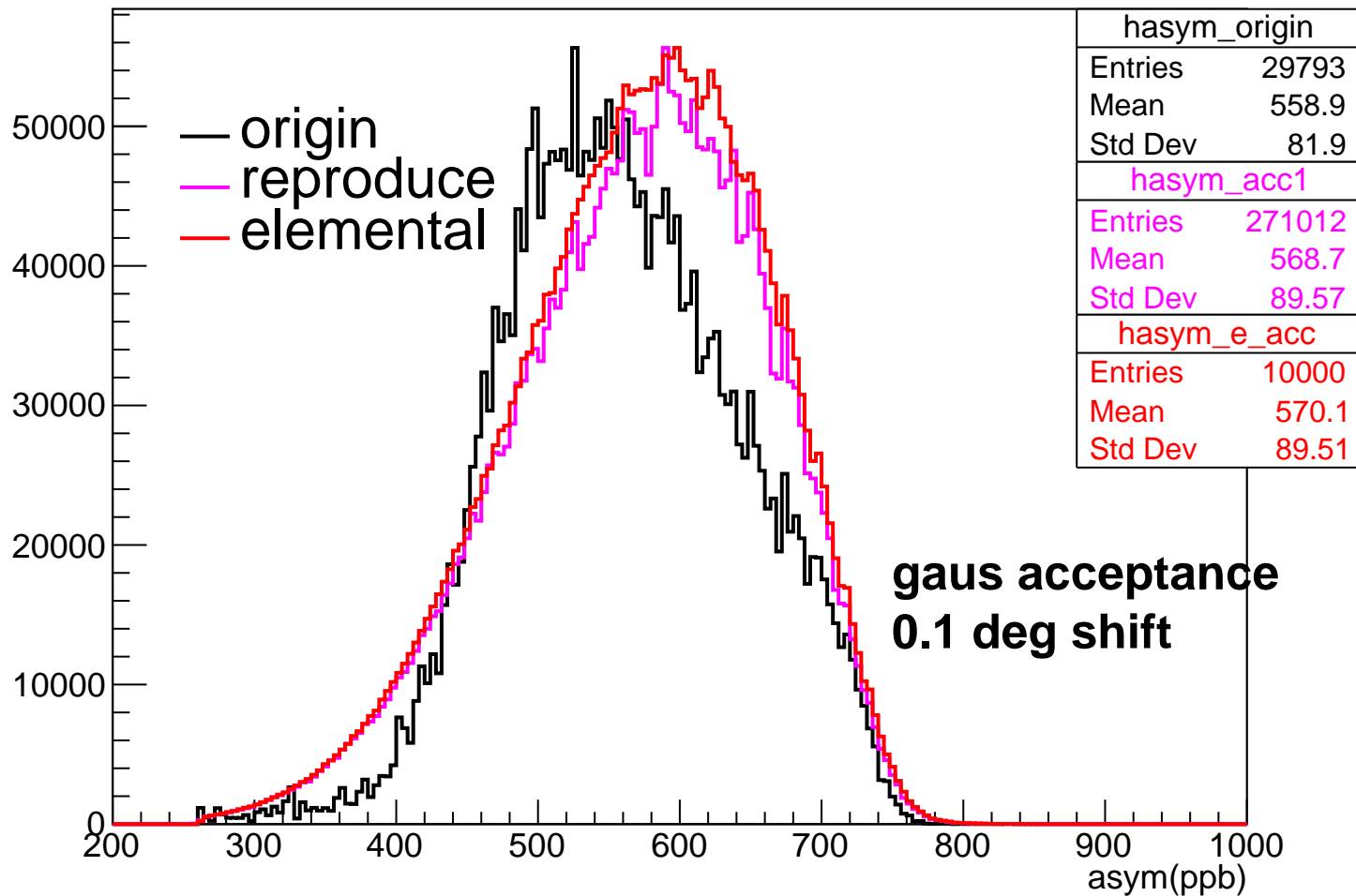
angle with acceptance



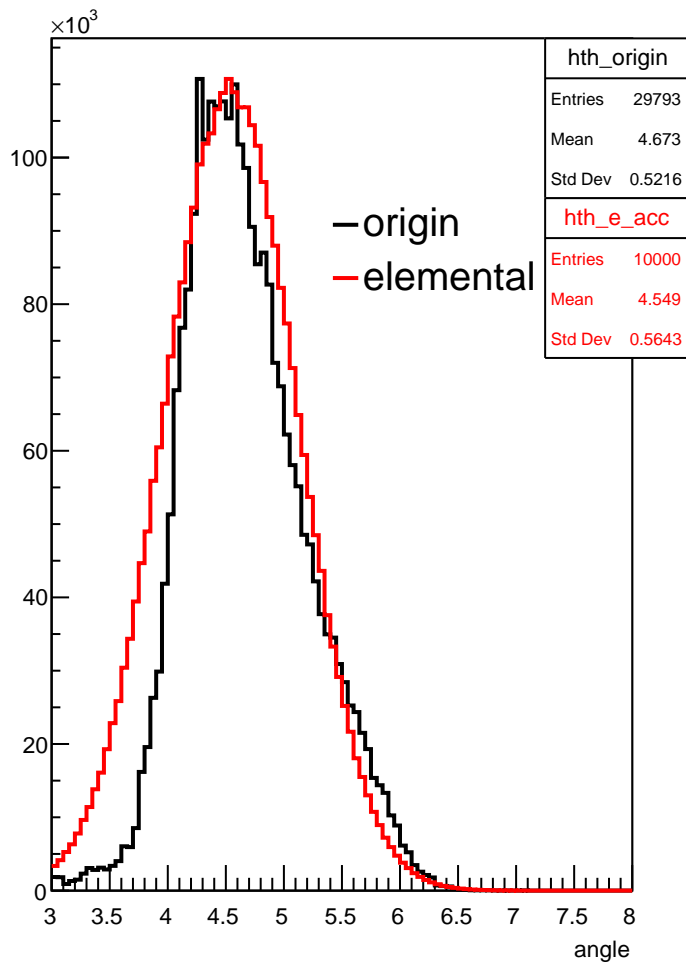
Q2 with acceptance



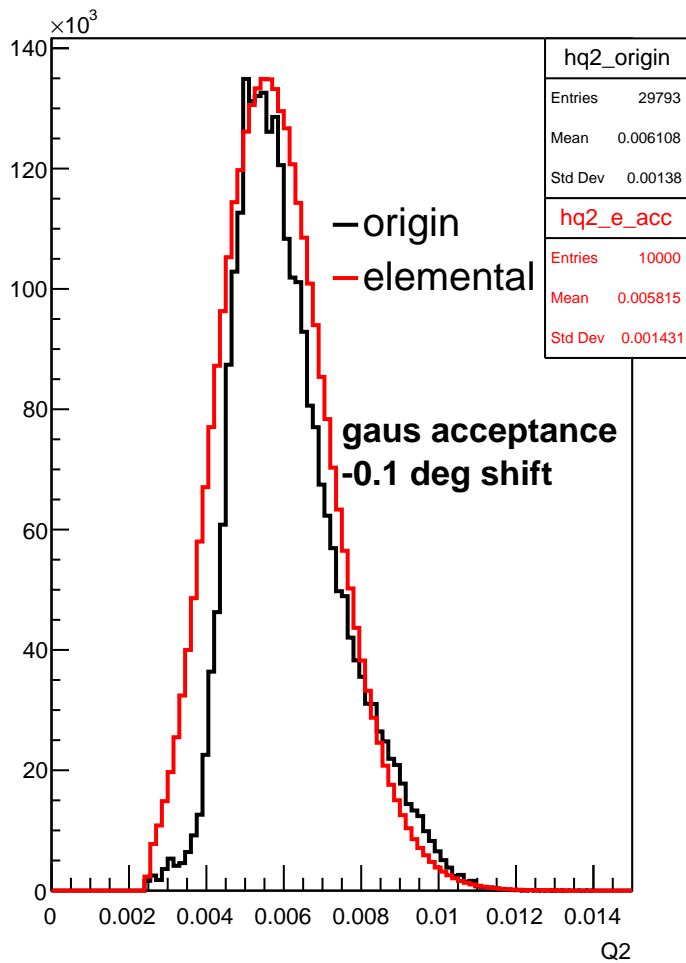
# Asymmetry with acceptance (dp\_inc/p=0.020)



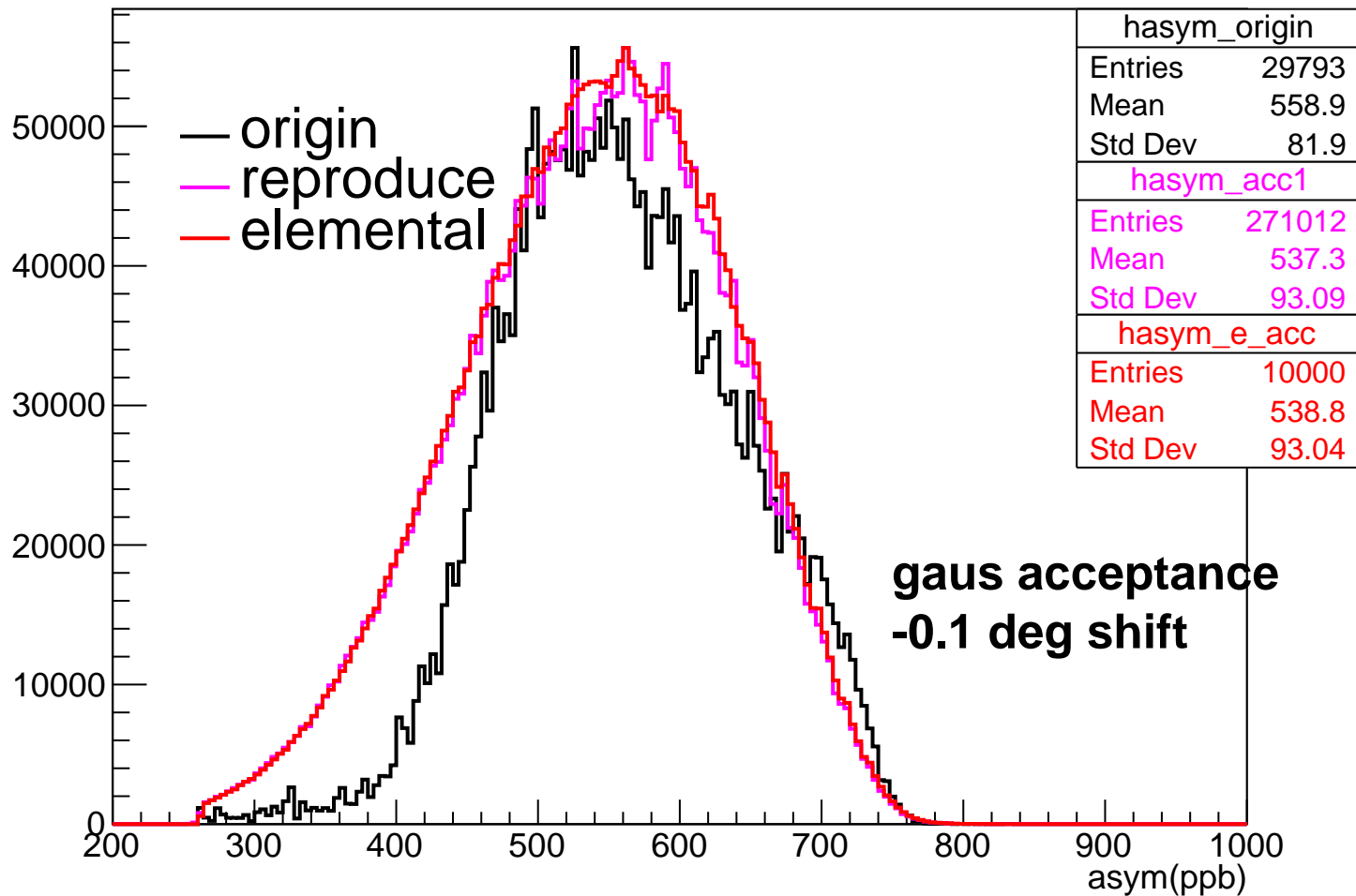
angle with acceptance



Q2 with acceptance

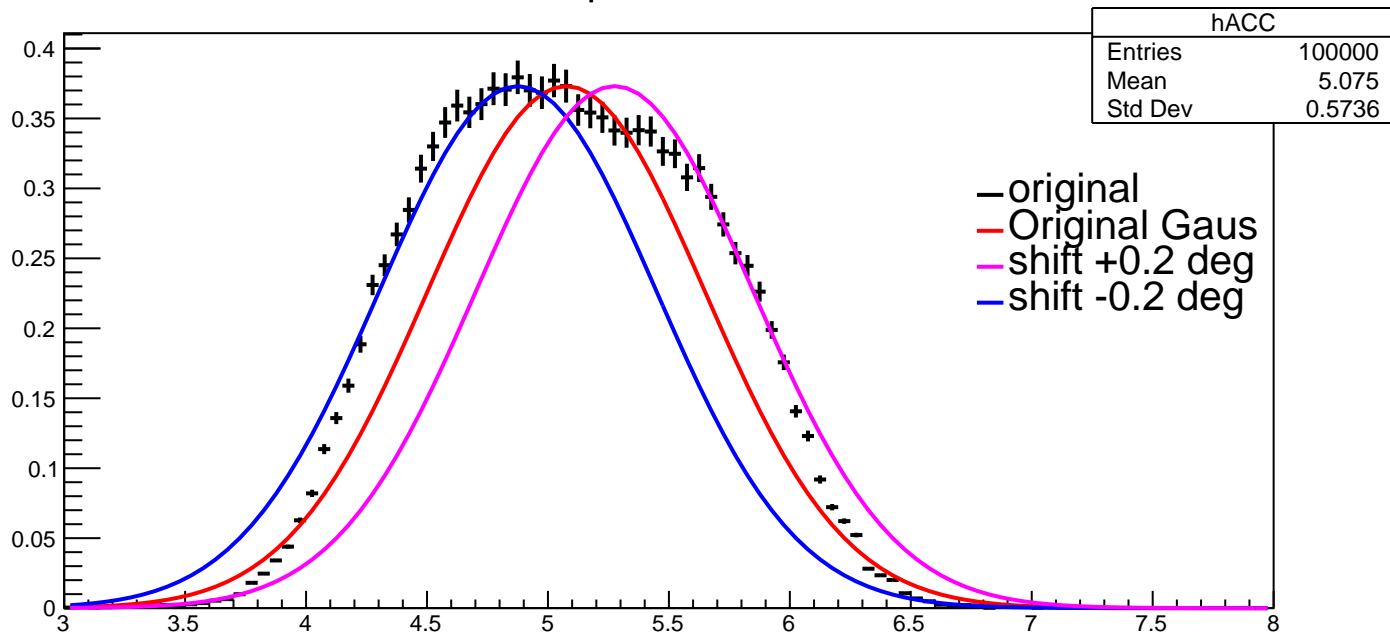


# Asymmetry with acceptance (dp\_inc/p=0.020)

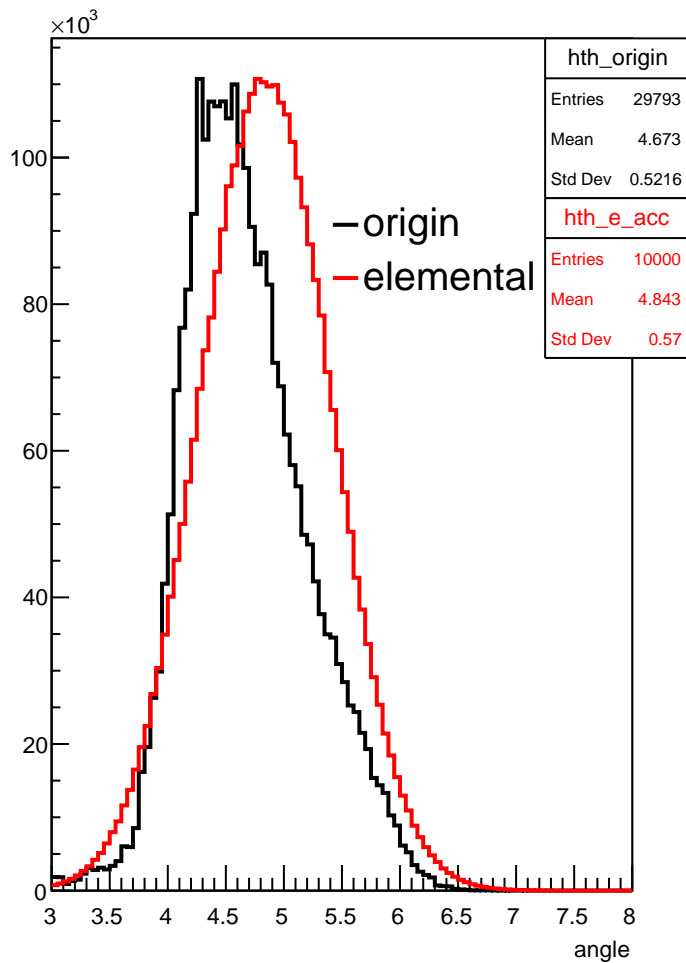




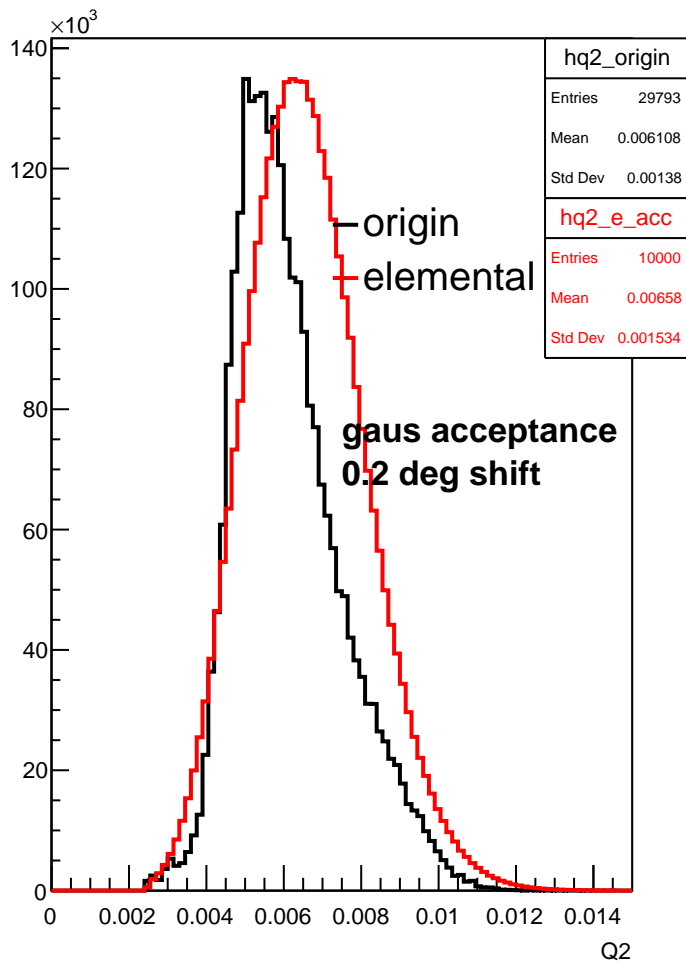
## acceptance function



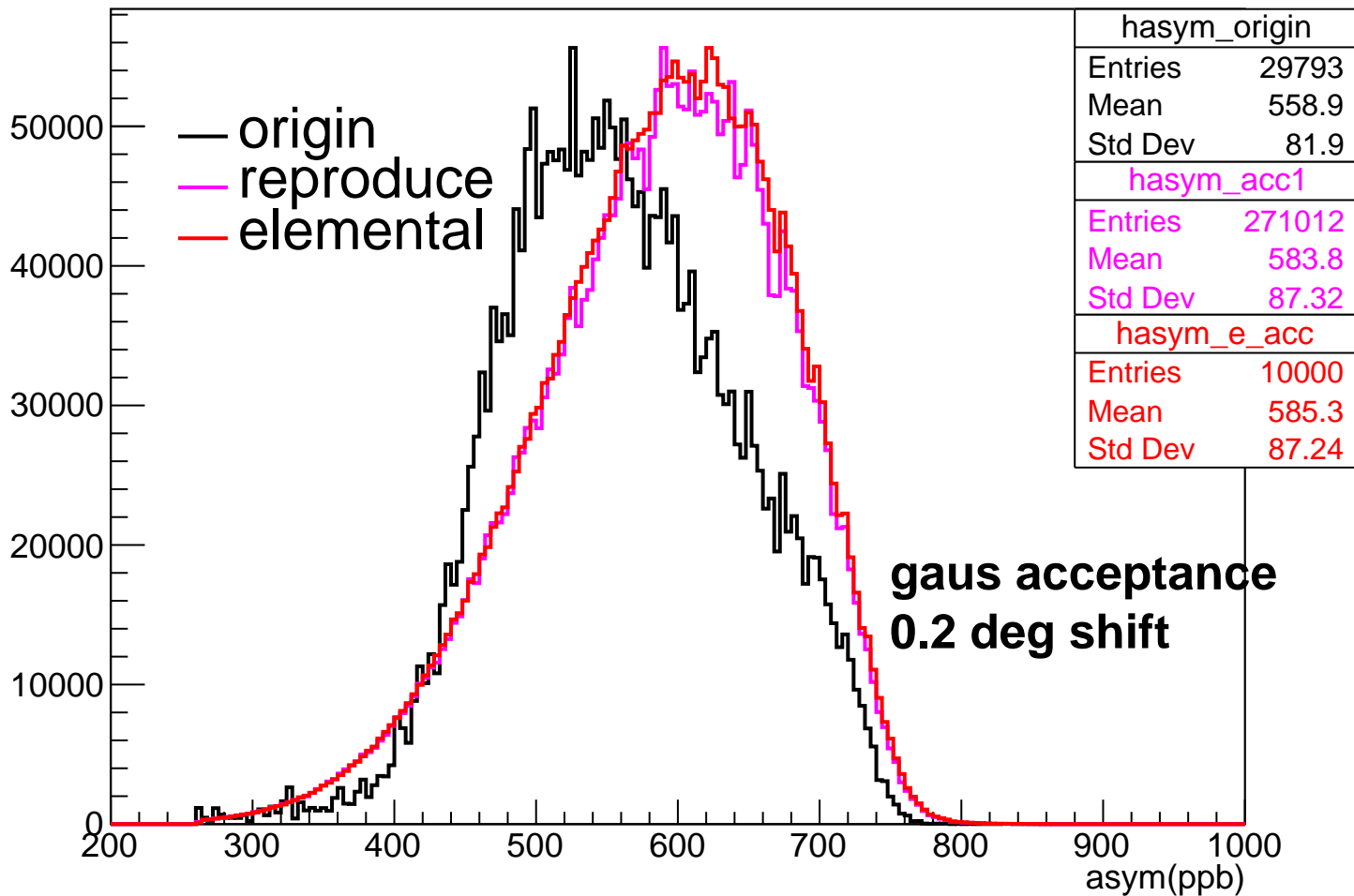
angle with acceptance



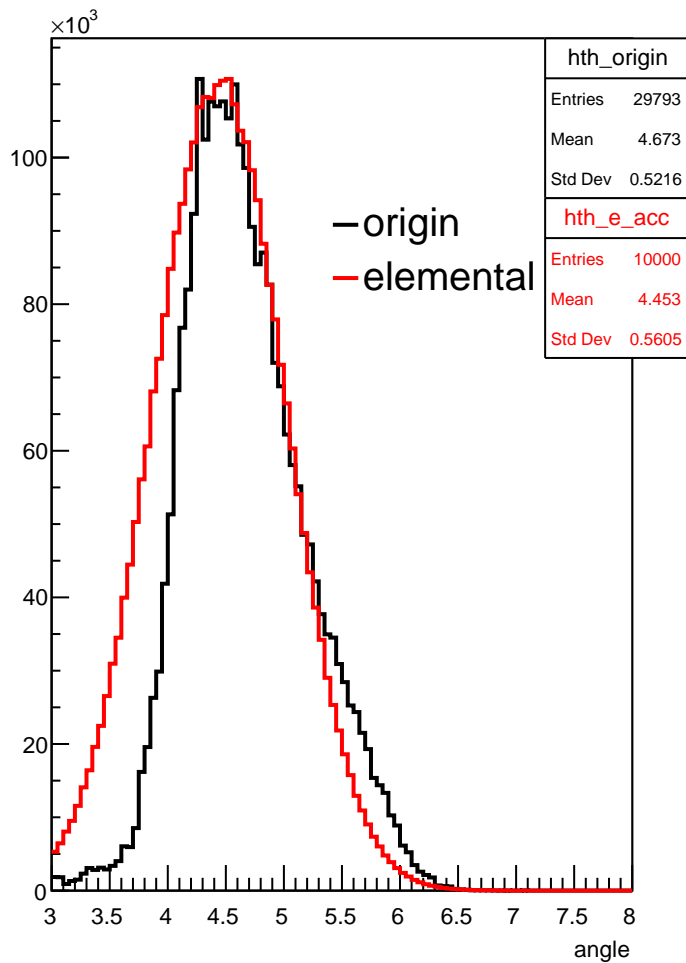
Q2 with acceptance



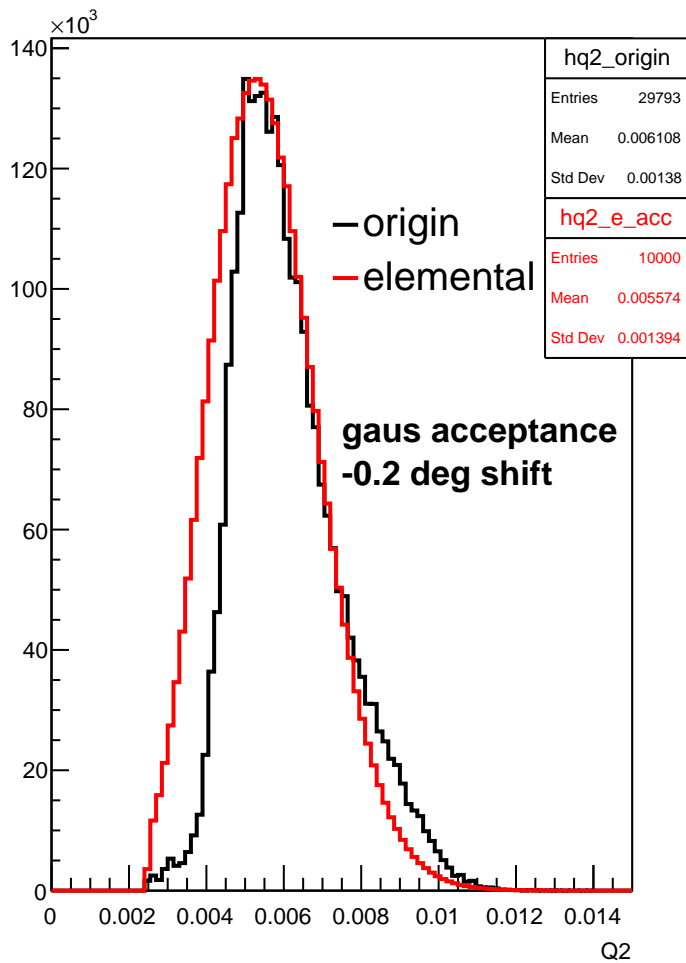
# Asymmetry with acceptance (dp\_inc/p=0.020)



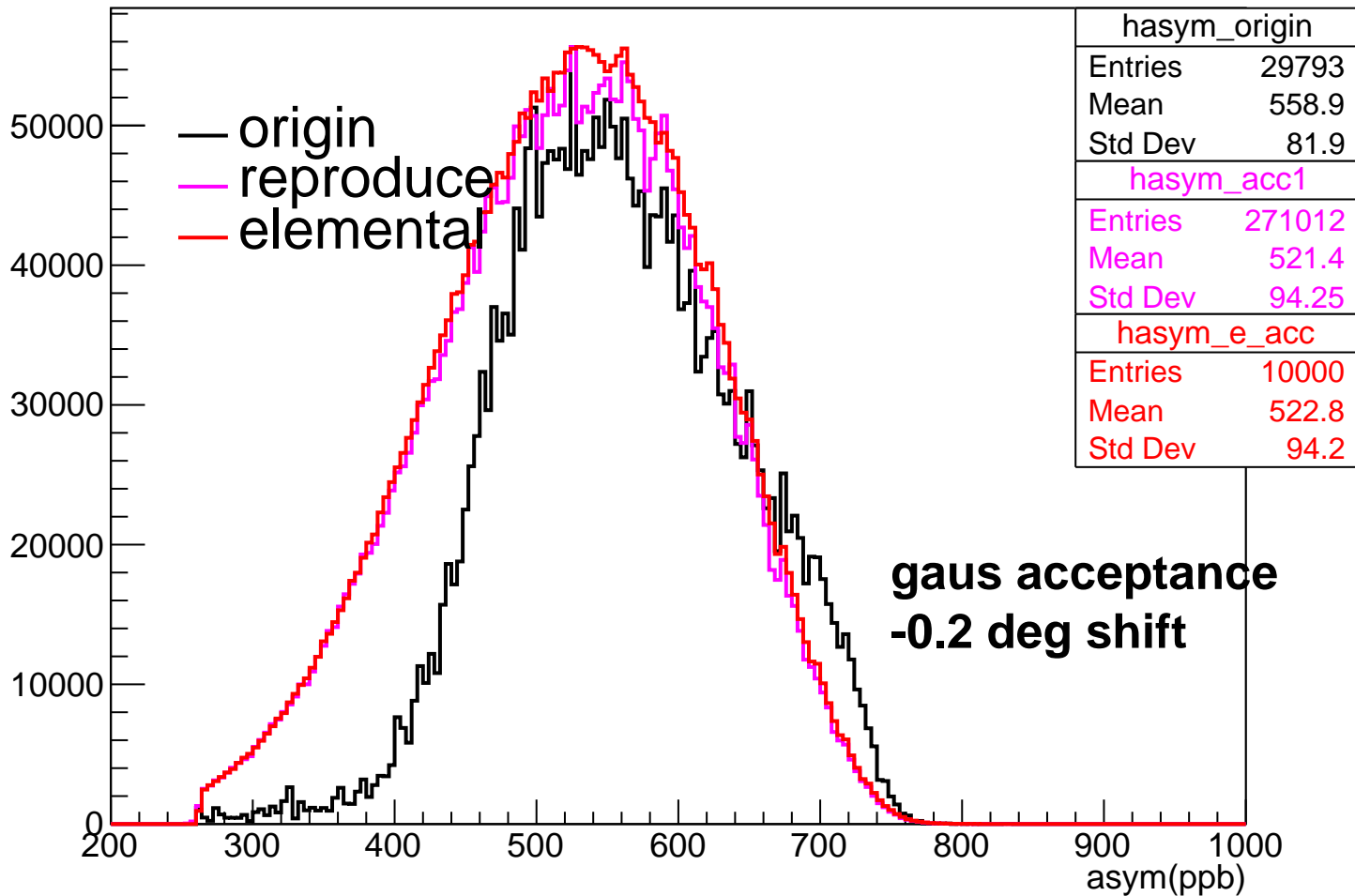
angle with acceptance



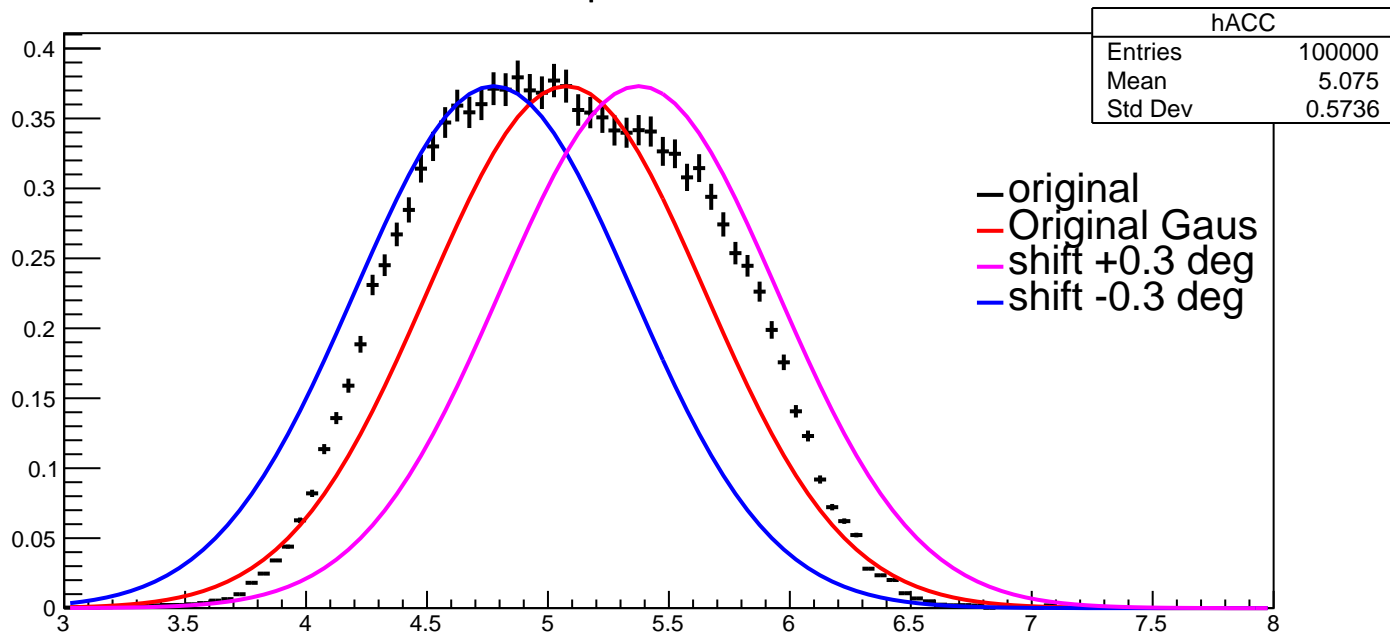
Q2 with acceptance



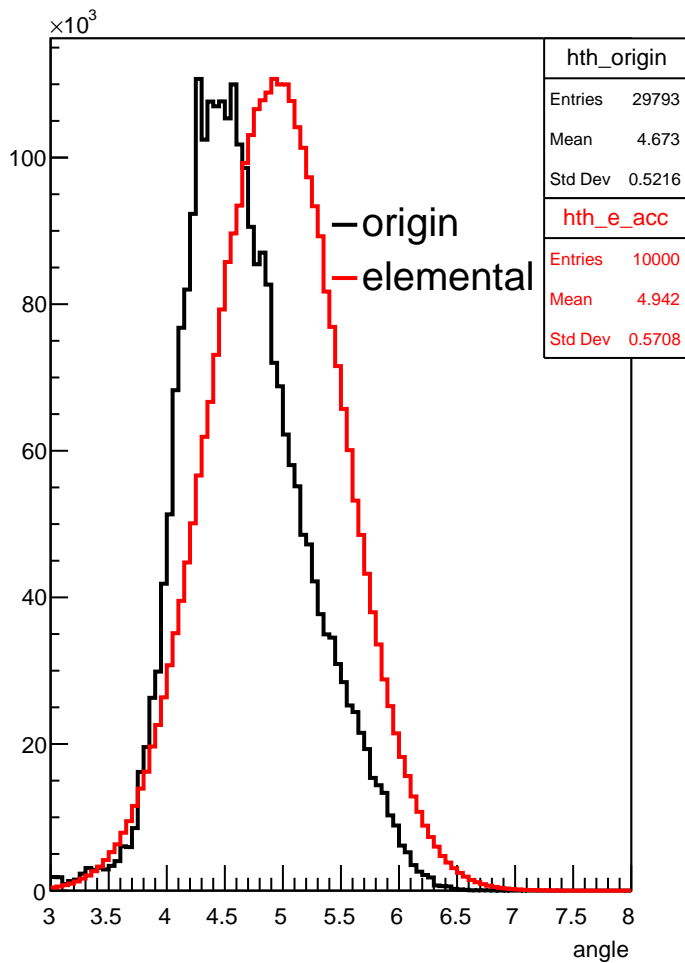
# Asymmetry with acceptance (dp\_inc/p=0.020)



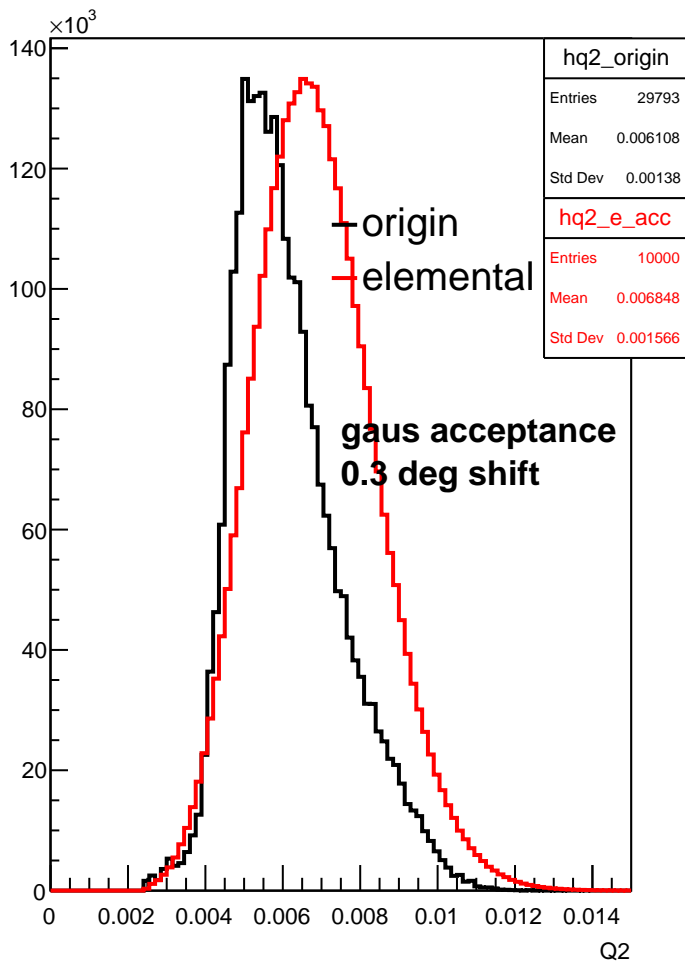
## acceptance function



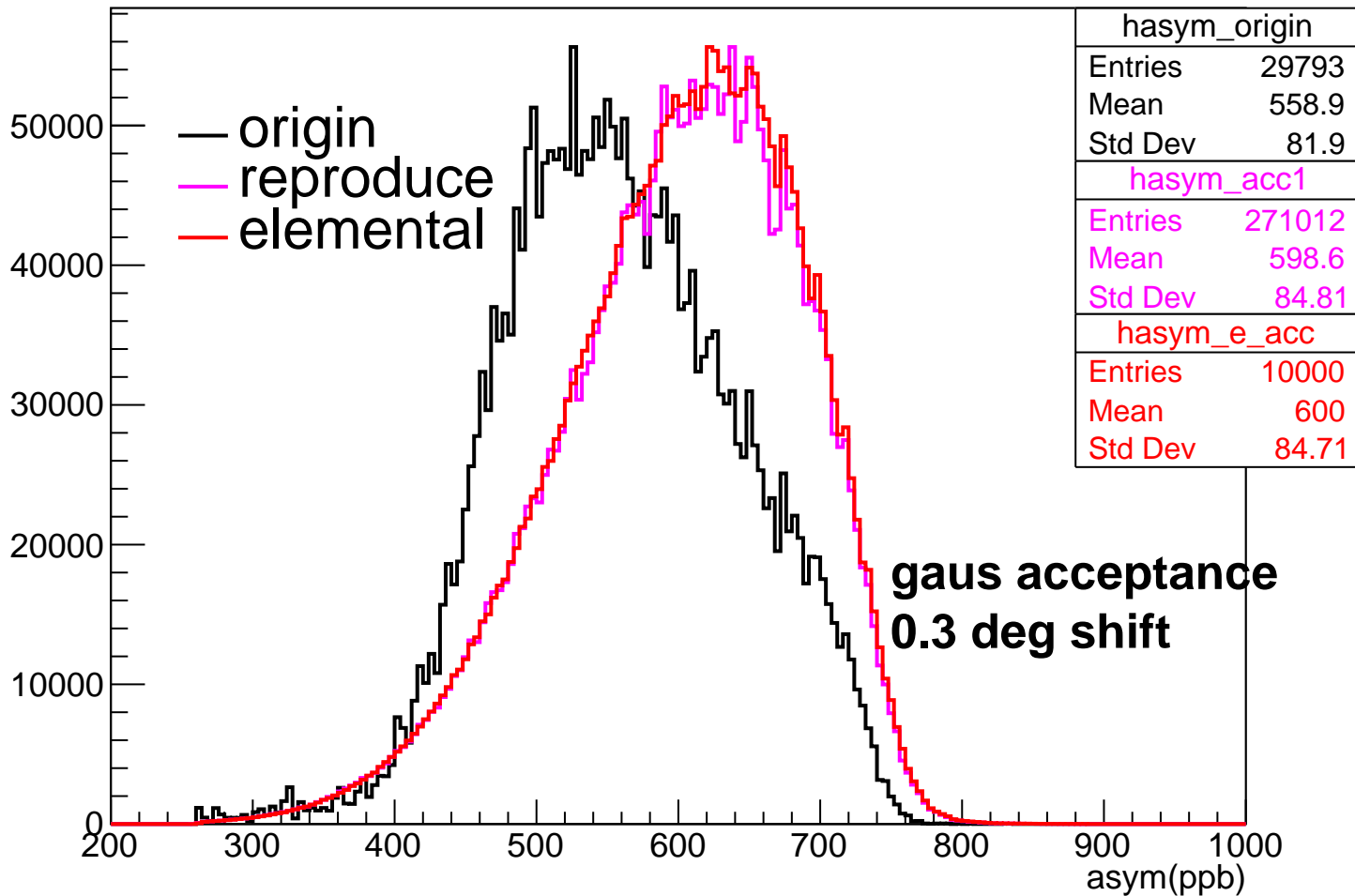
angle with acceptance



Q2 with acceptance

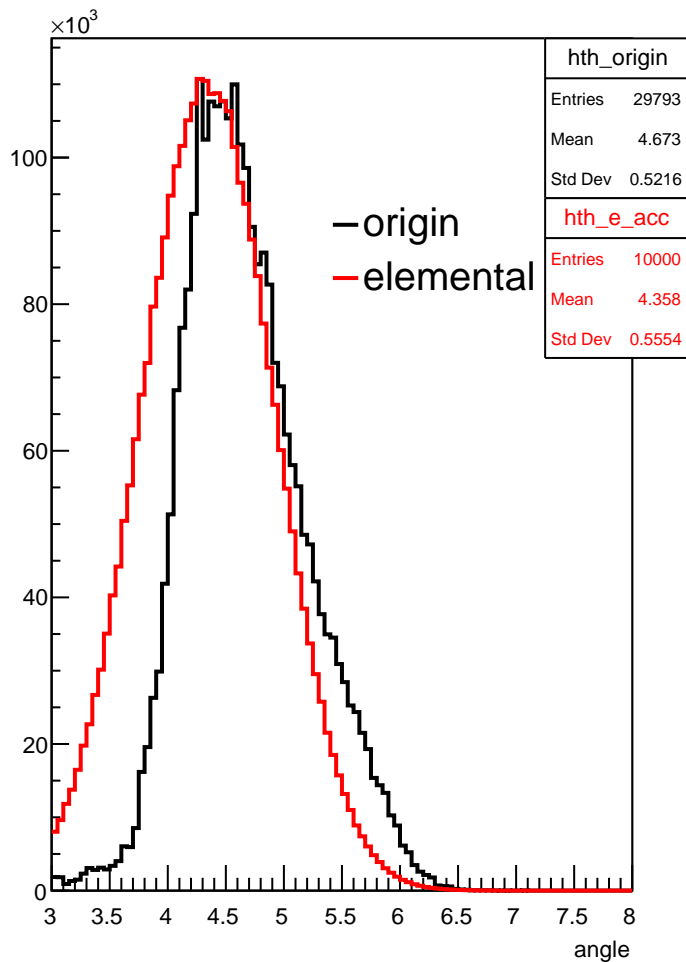


# Asymmetry with acceptance (dp\_inc/p=0.020)

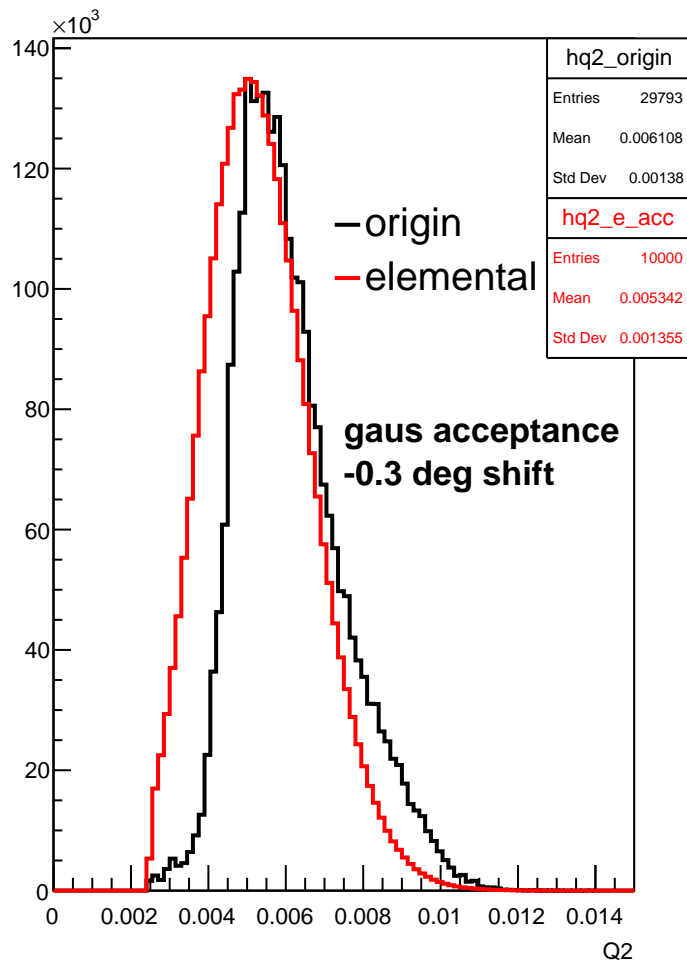




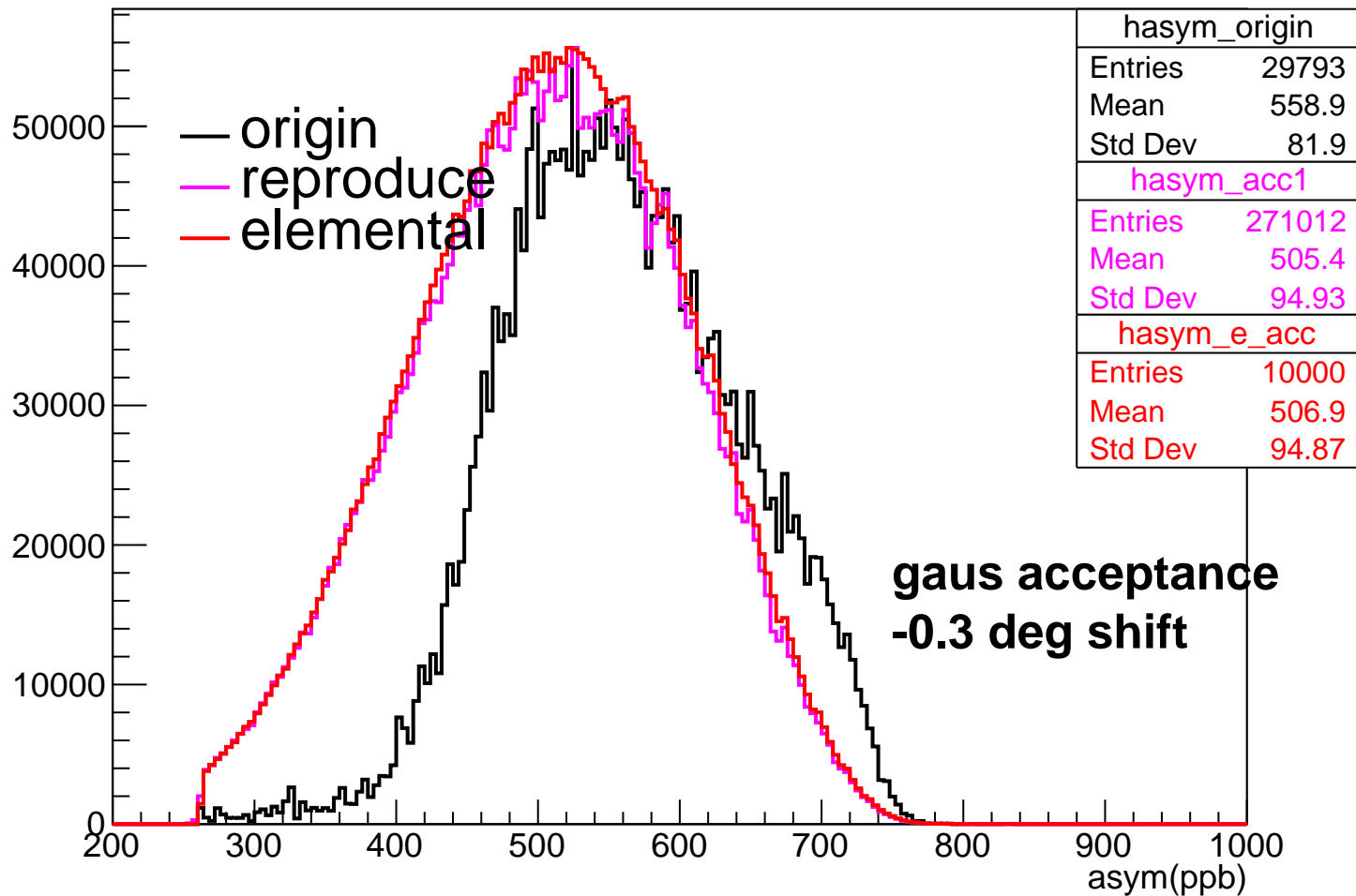
angle with acceptance



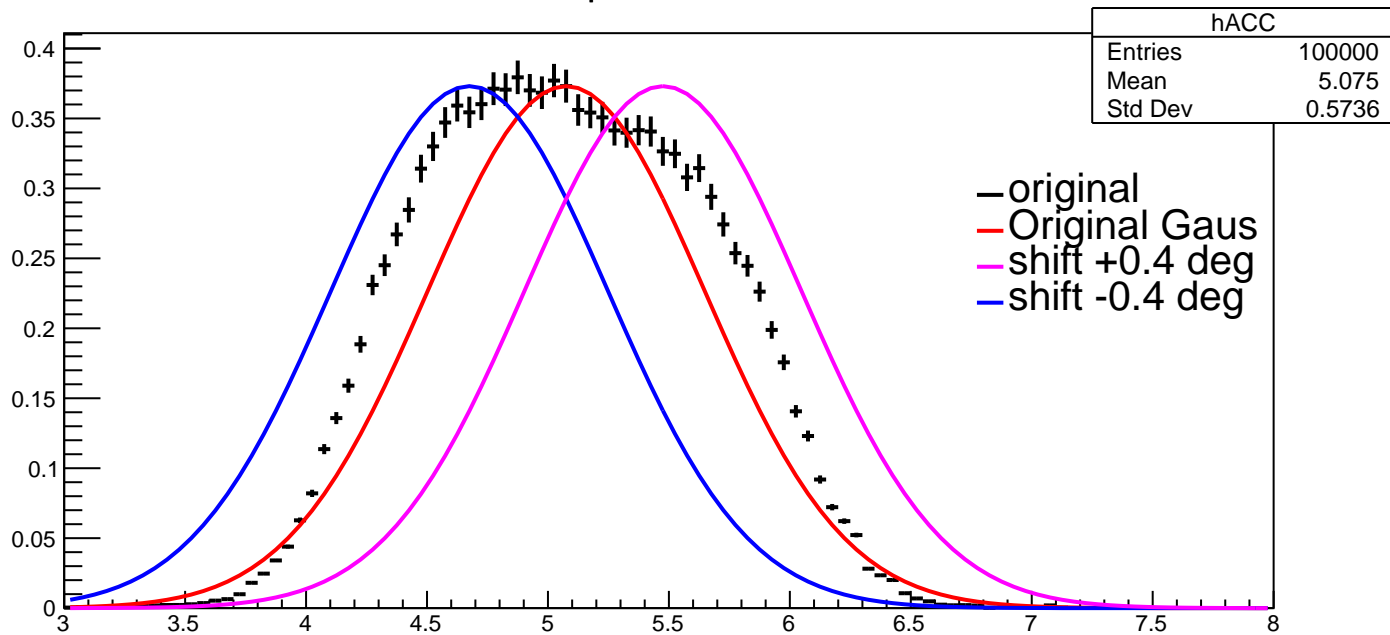
Q2 with acceptance



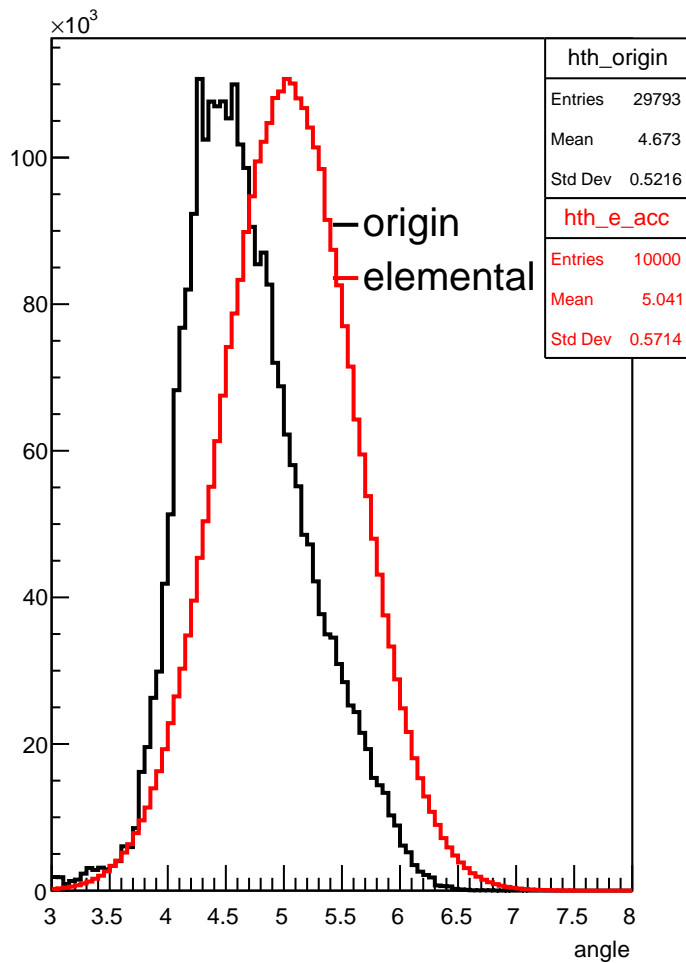
# Asymmetry with acceptance (dp\_inc/p=0.020)



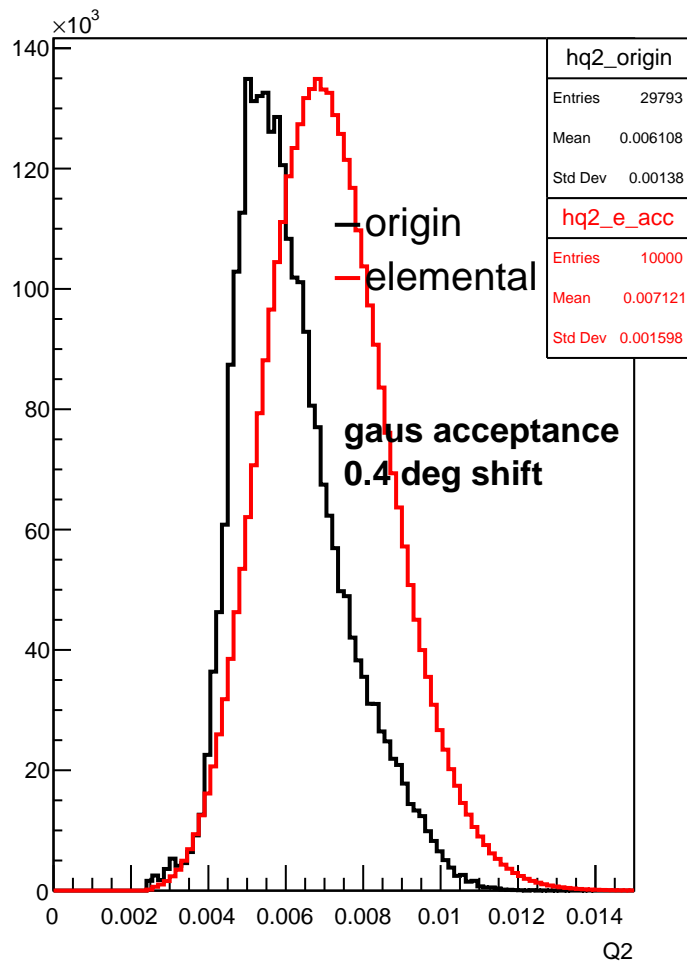
## acceptance function



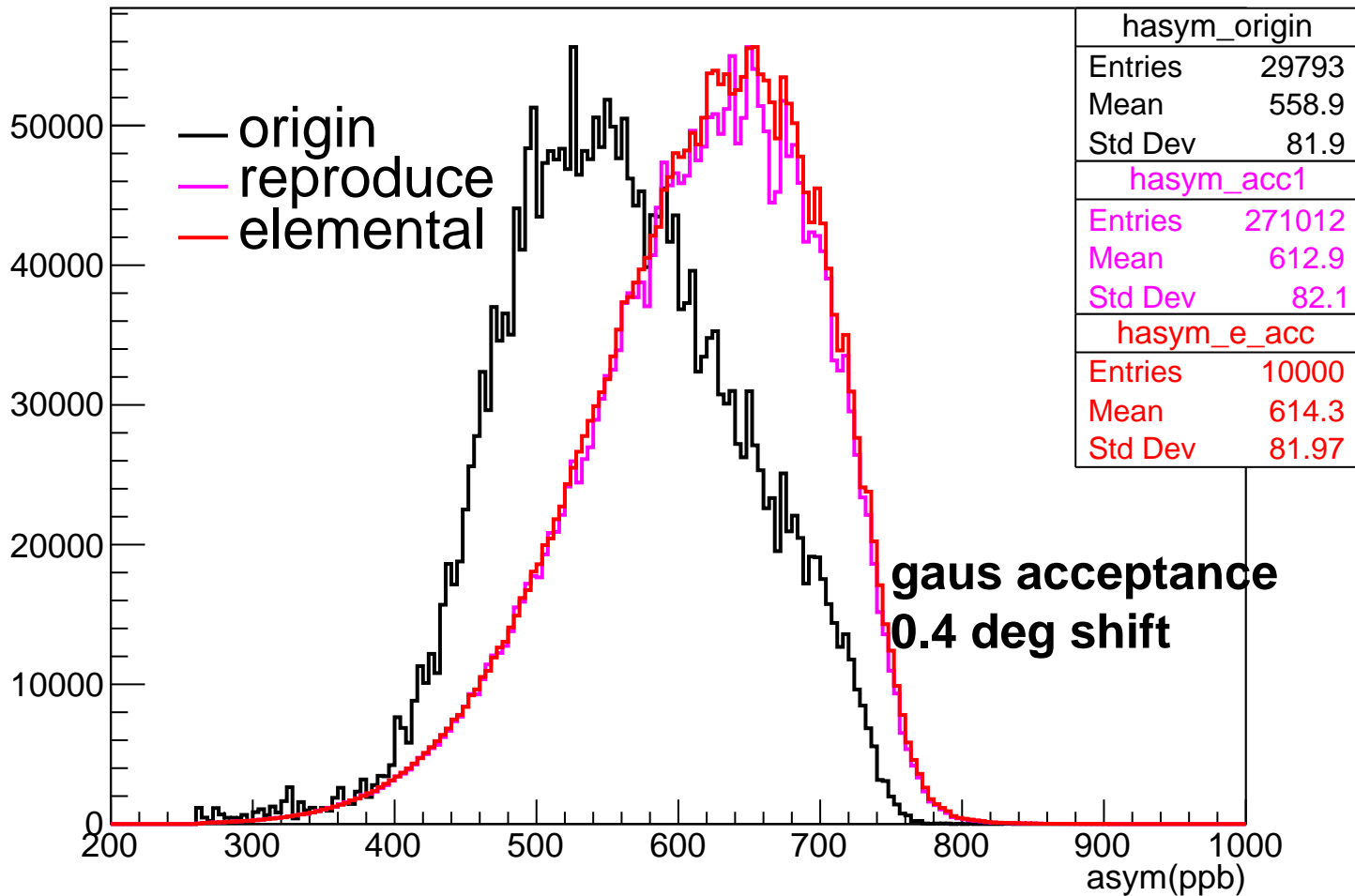
angle with acceptance



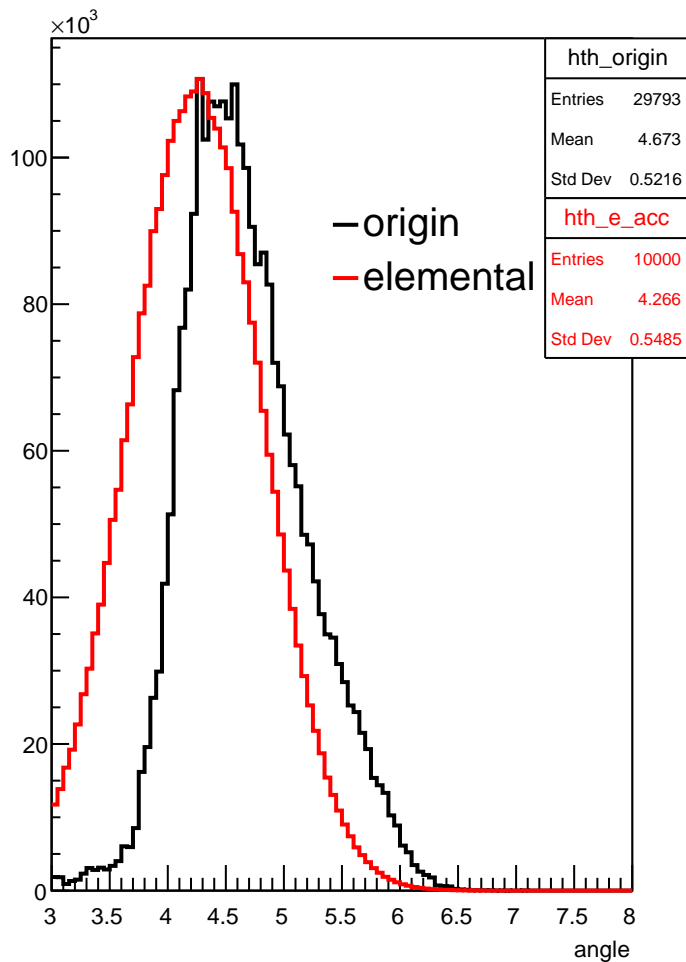
Q2 with acceptance



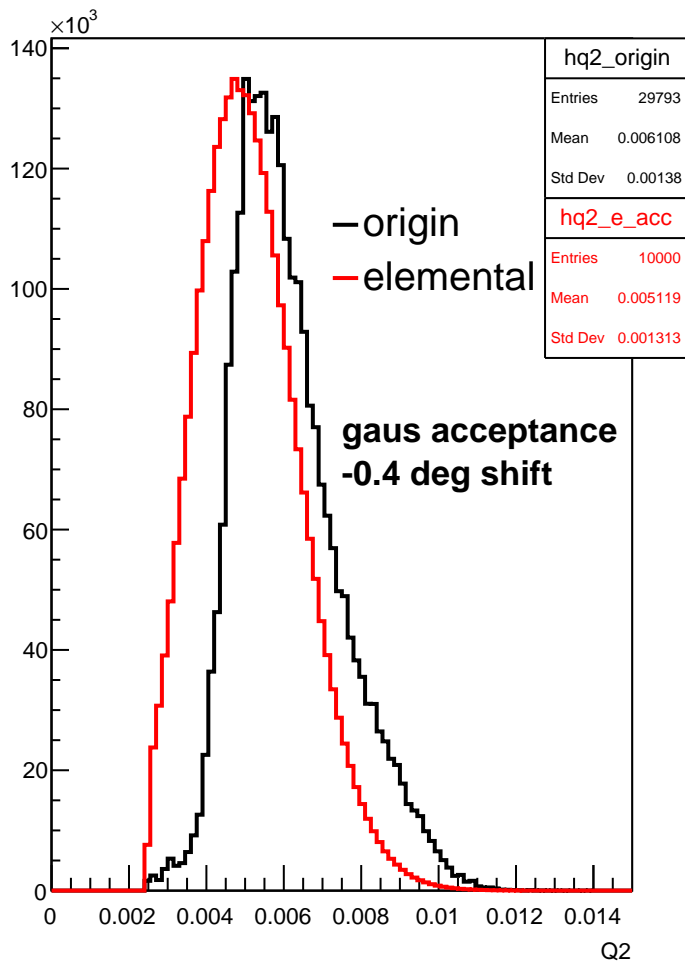
# Asymmetry with acceptance (dp\_inc/p=0.020)



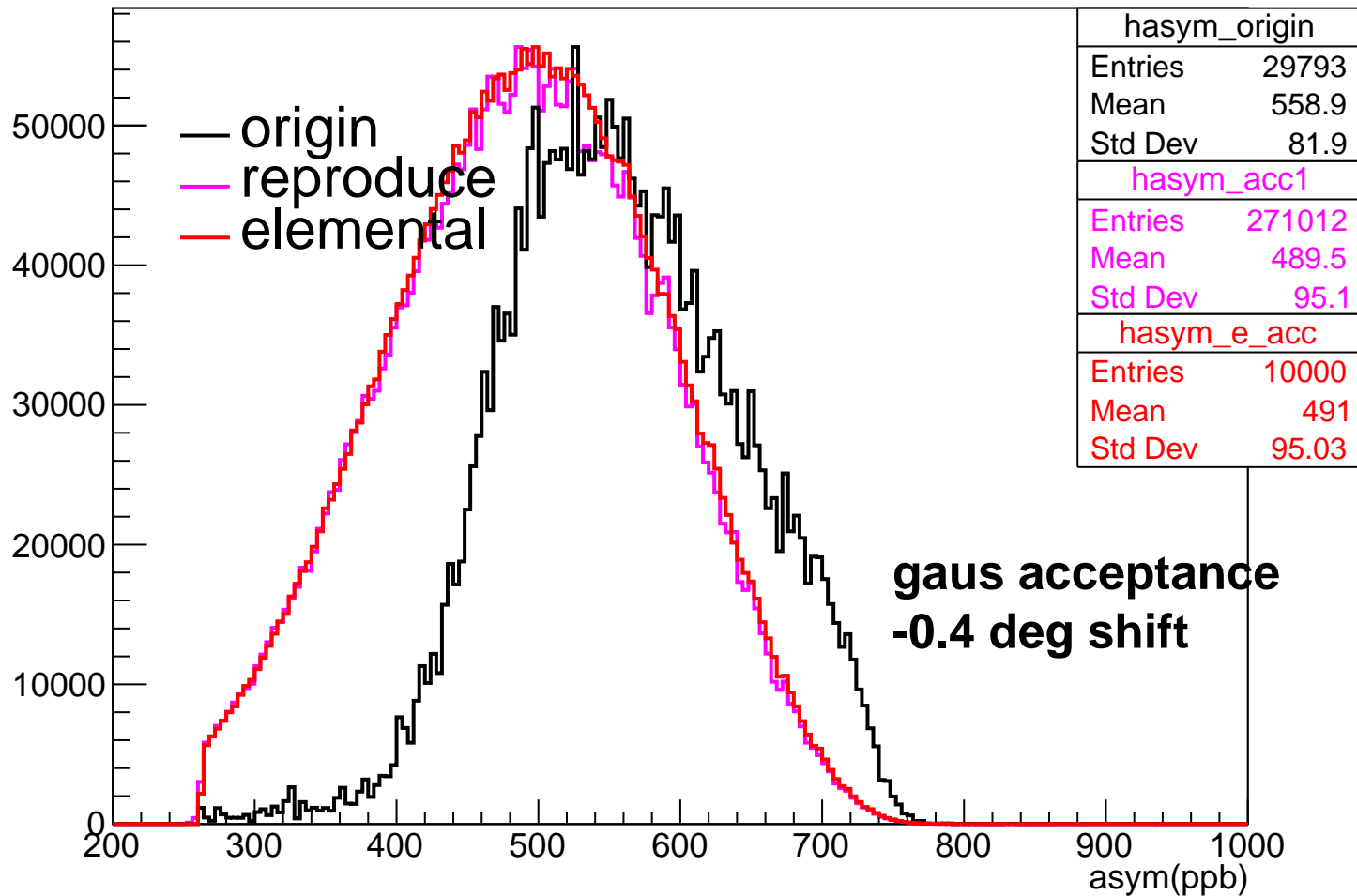
angle with acceptance



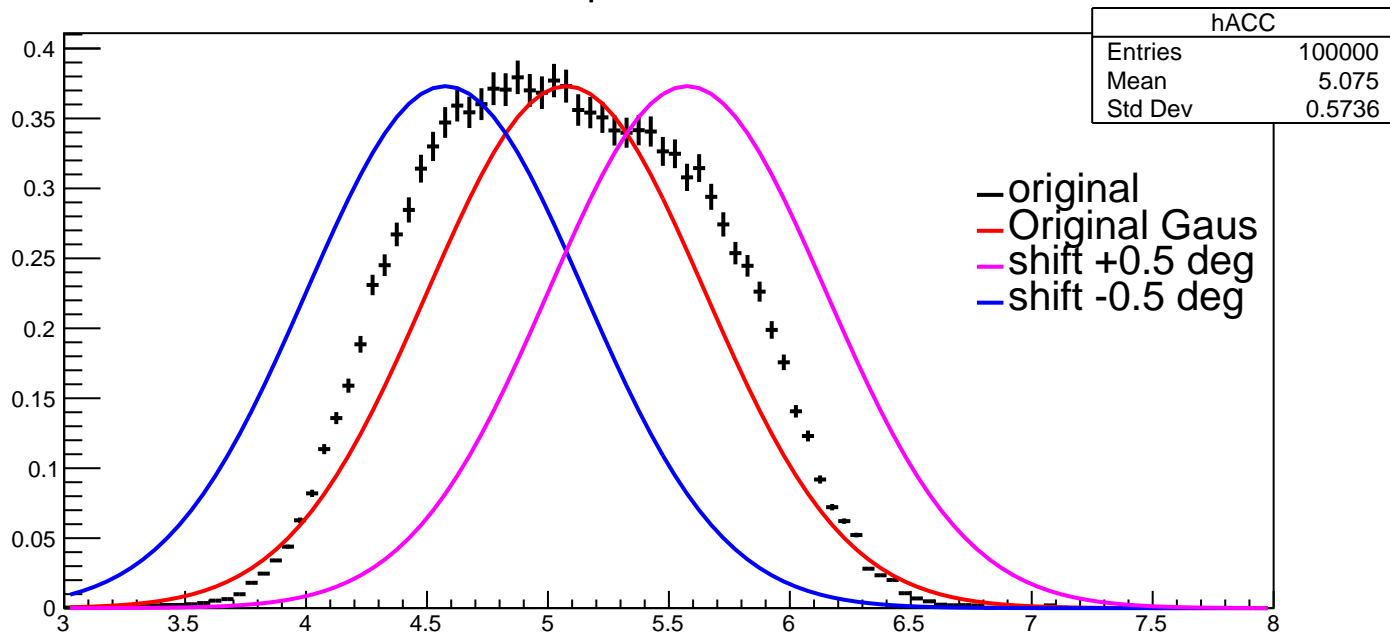
Q2 with acceptance



# Asymmetry with acceptance

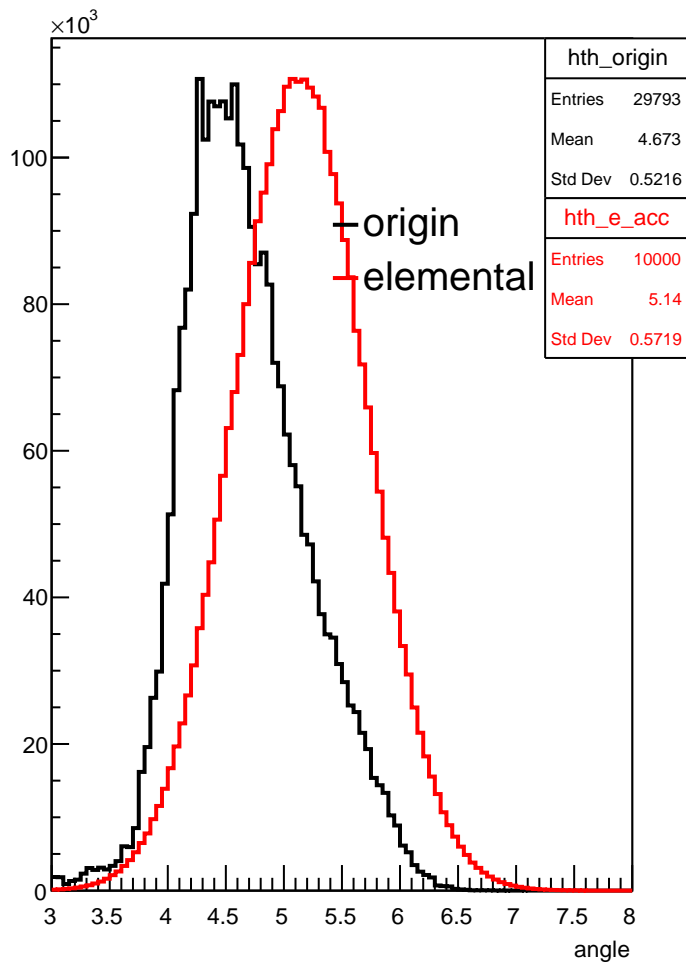


## acceptance function

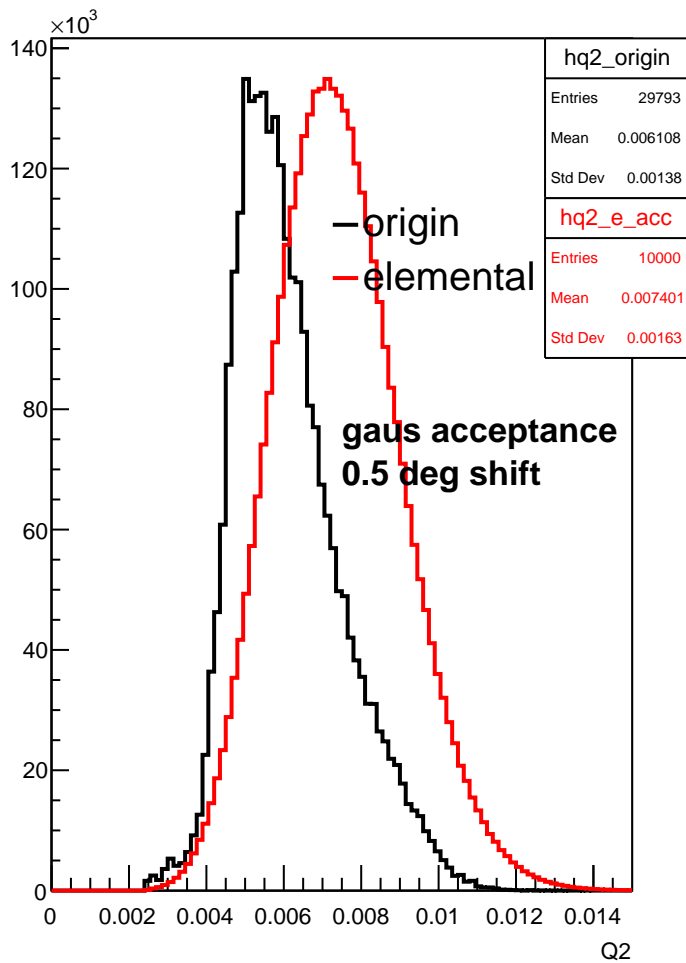




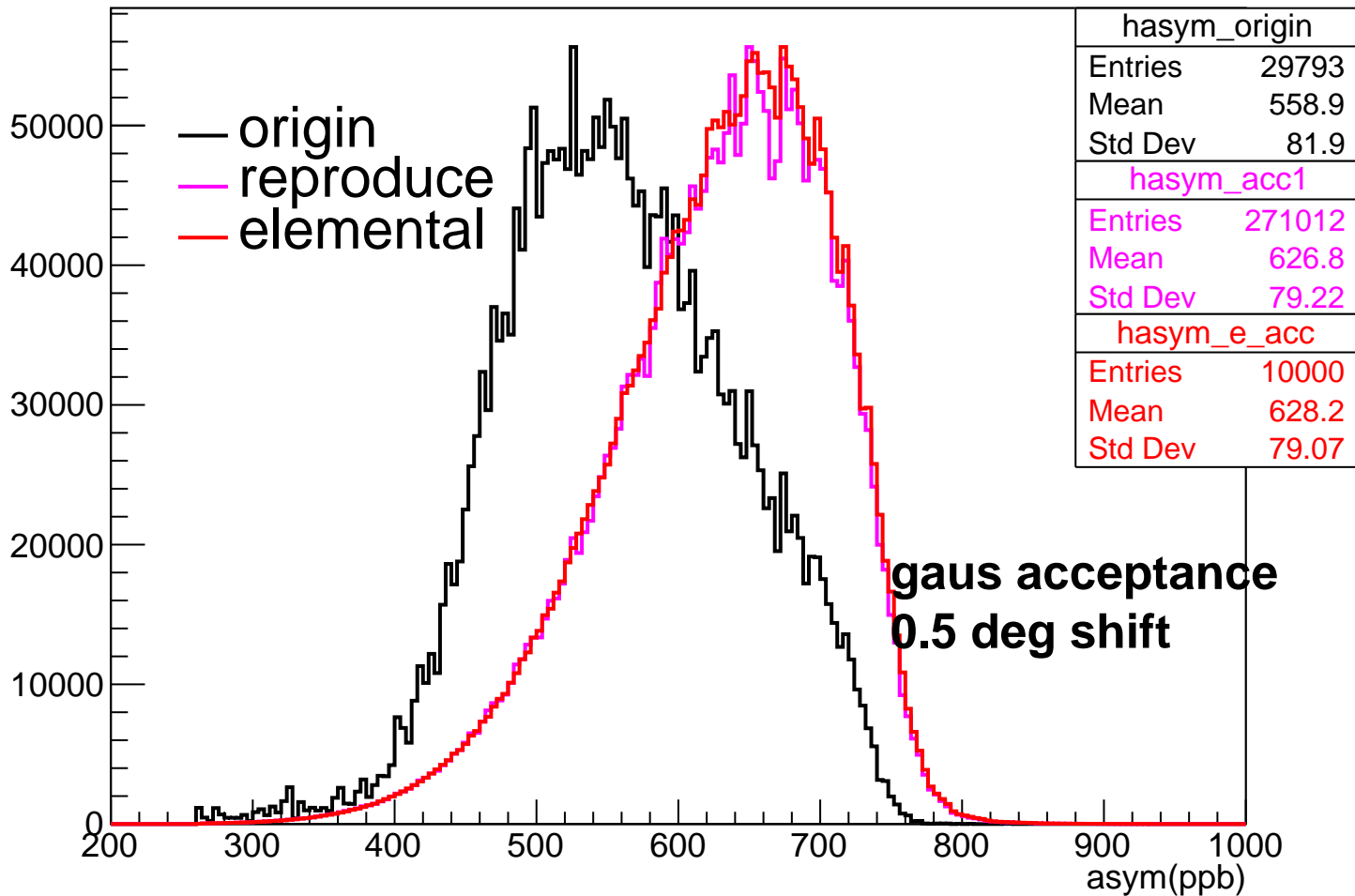
angle with acceptance



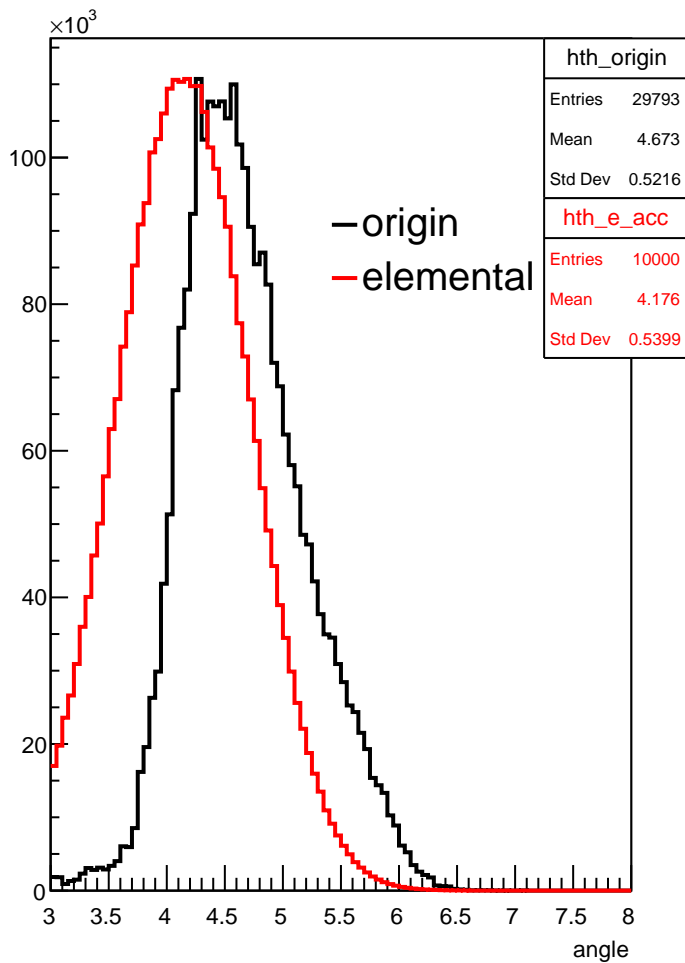
Q2 with acceptance



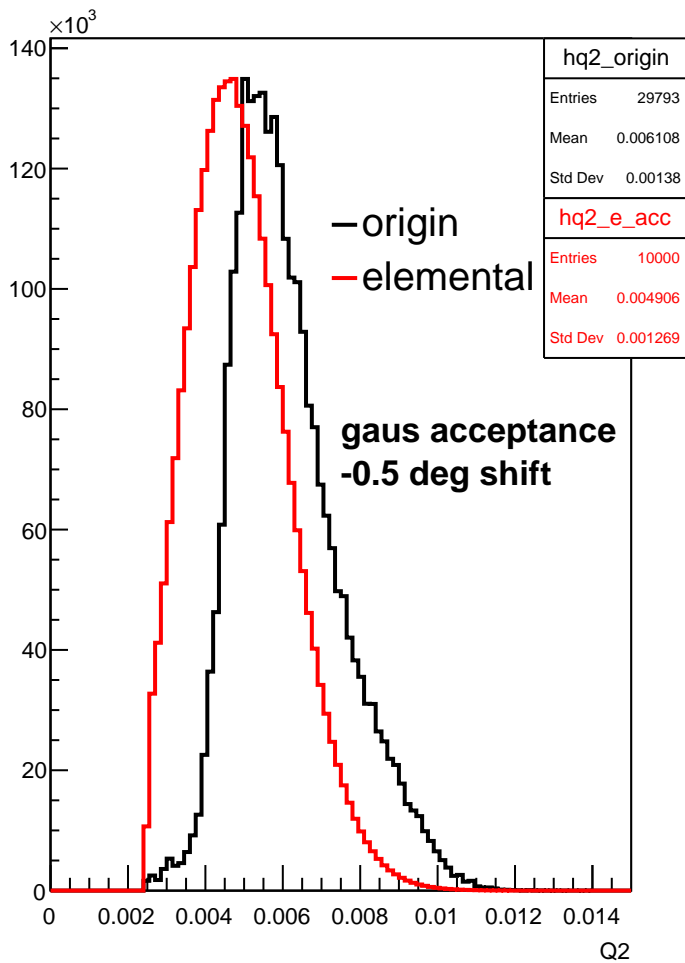
# Asymmetry with acceptance (dp\_inc/p=0.020)



angle with acceptance



Q2 with acceptance



# Asymmetry with acceptance

