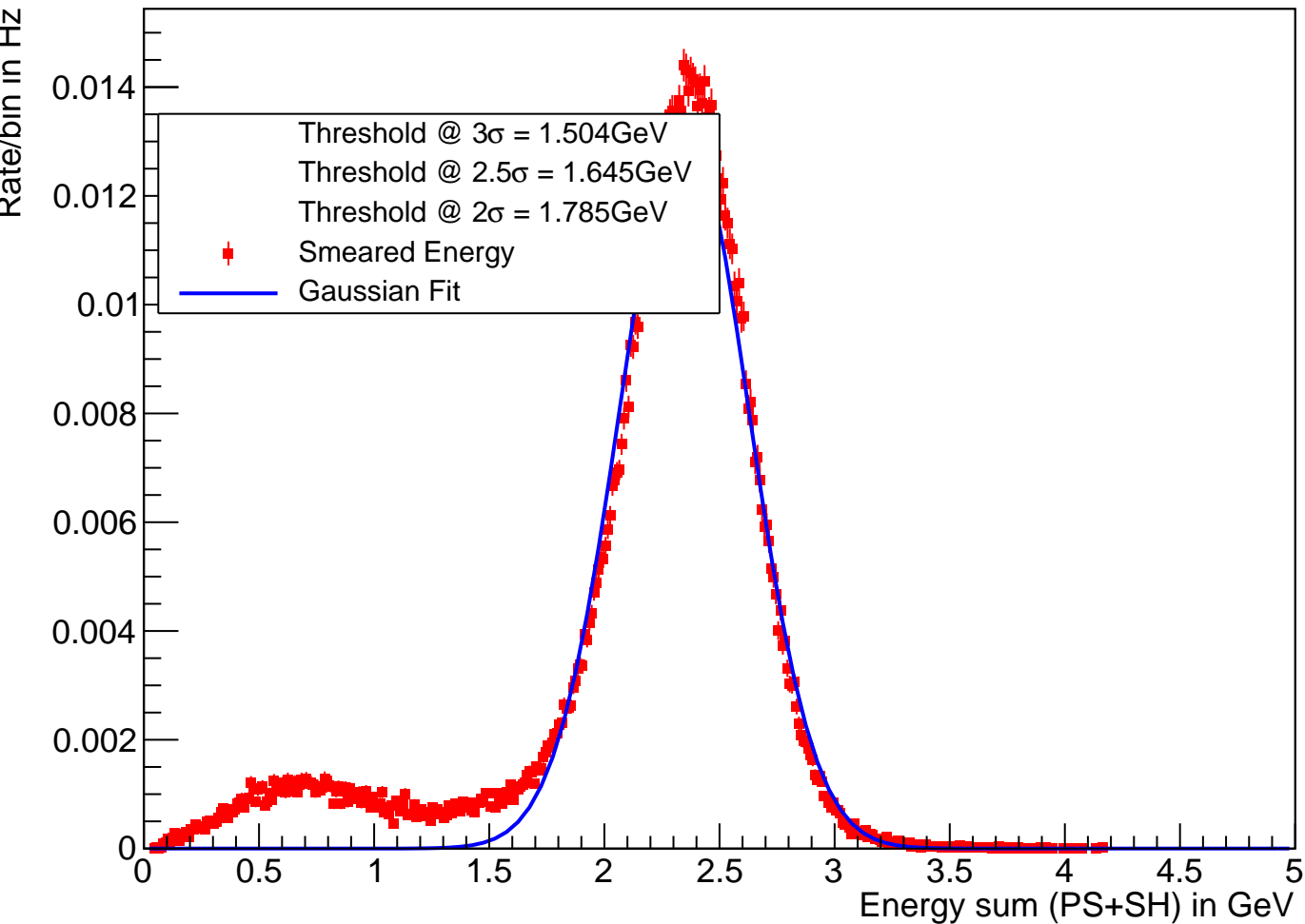
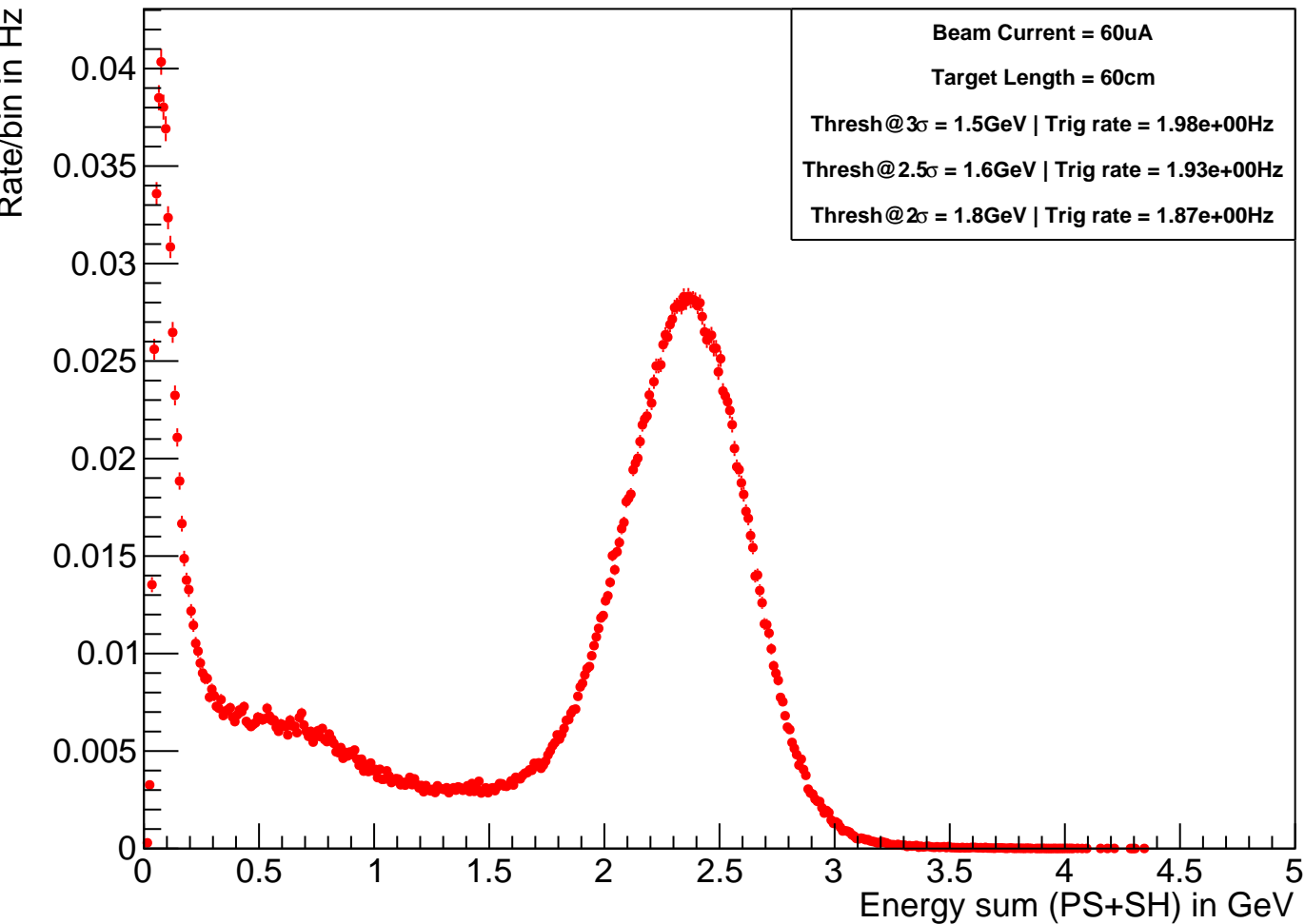


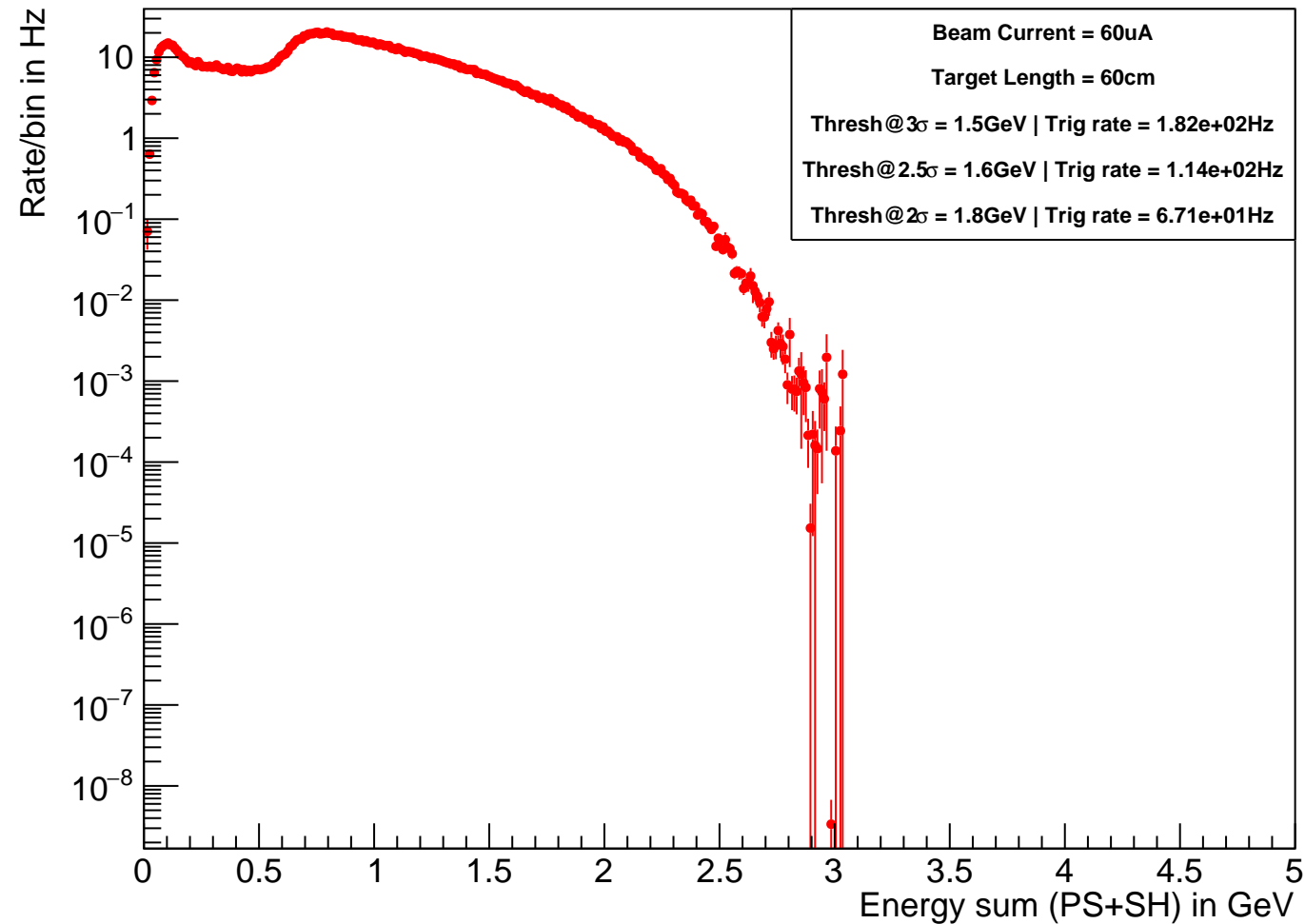
GEN  $Q^2=6.6\text{GeV}^2$  Threshold Estimation for BigBite Rates, Good Elastics



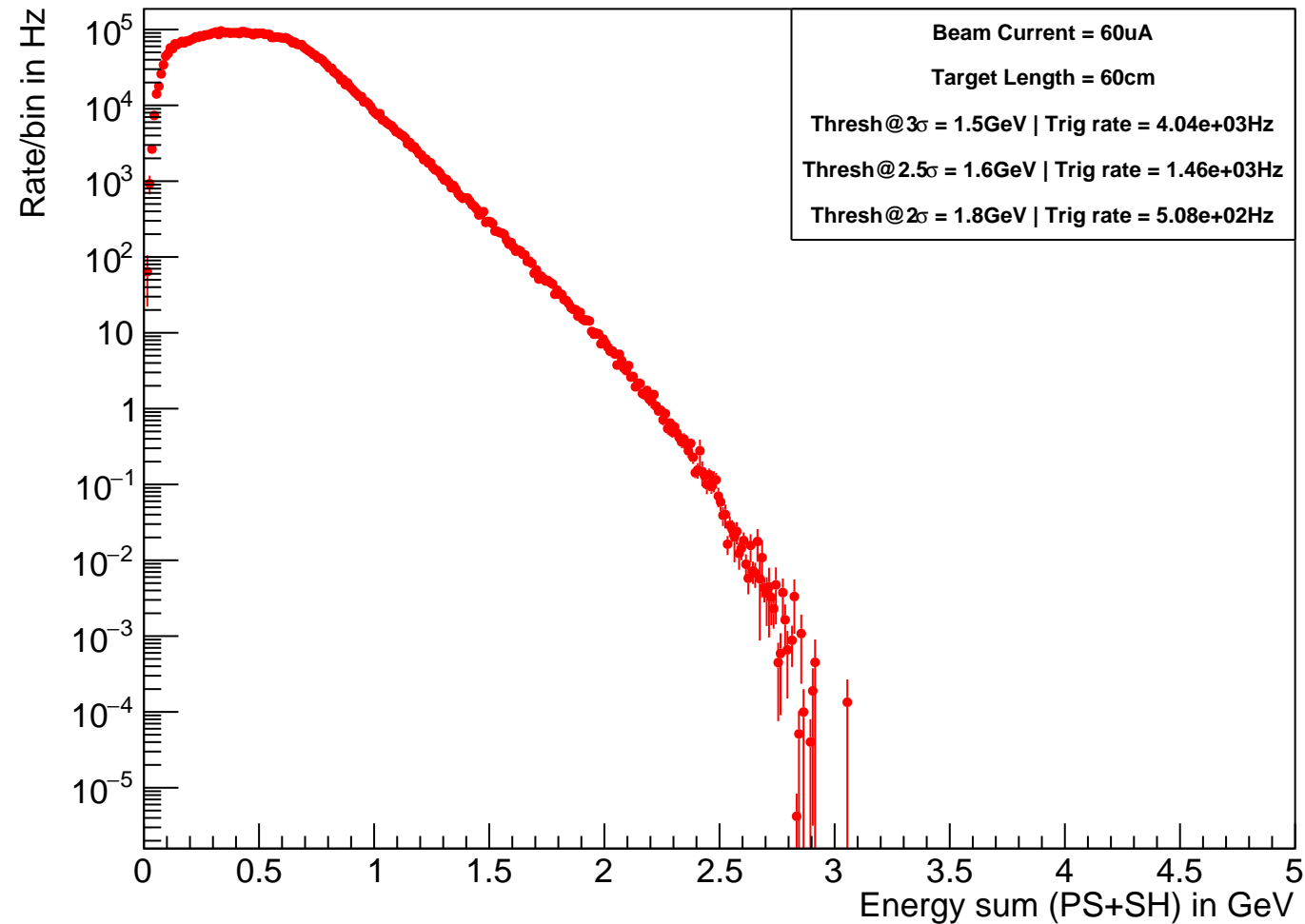
# GEN $Q^2=6.6\text{GeV}^2$ Kine=Elastic | Trig. Log.



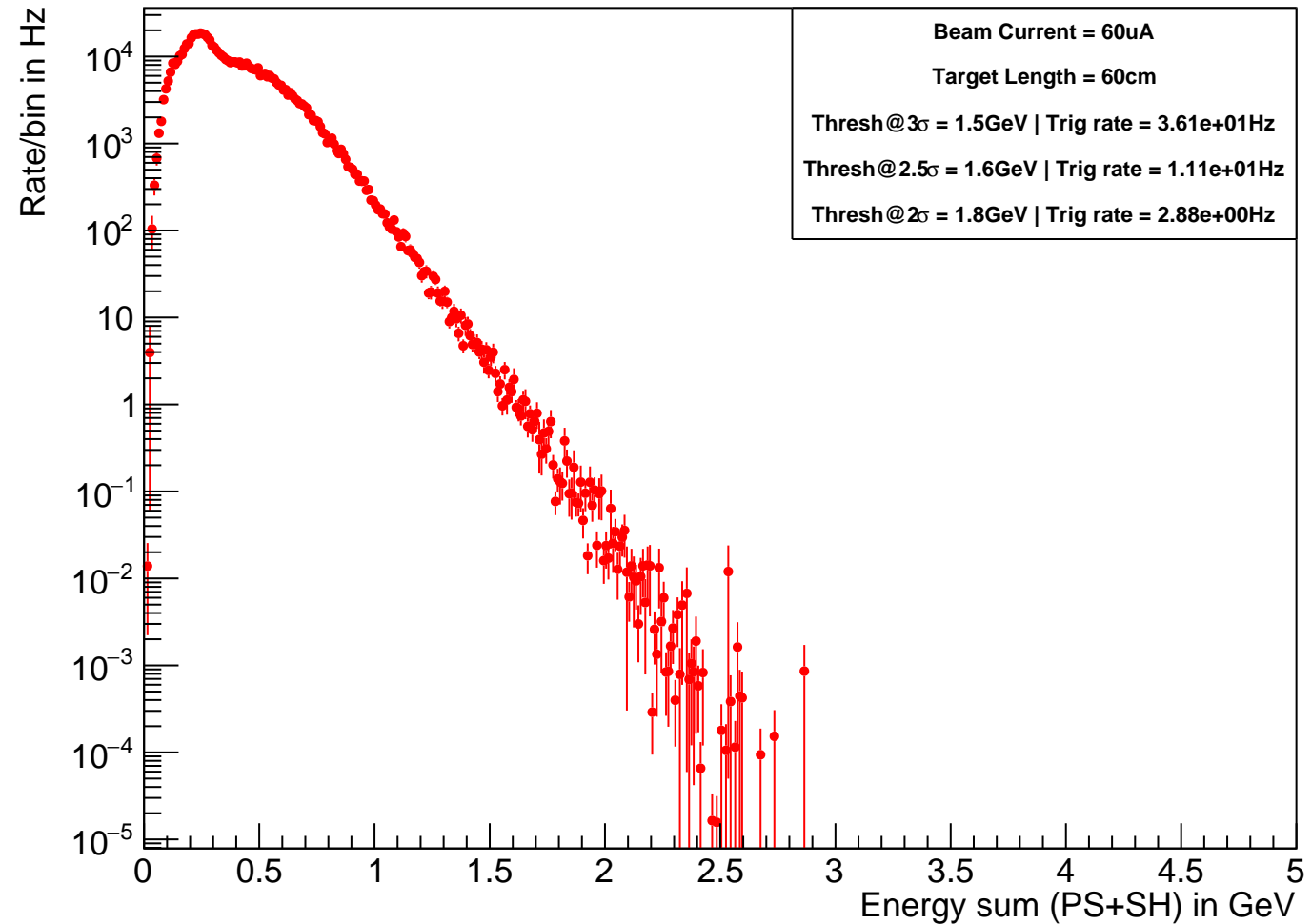
# GEN $Q^2=6.6\text{GeV}^2$ Kine=Inelastic | Trig. Log.



# GEN $Q^2=6.6\text{GeV}^2$ Kine= $\text{Pi}^0$ | Trig. Log.



# GEN $Q^2=6.6\text{GeV}^2$ Kine=Pi+ | Trig. Log.



# GEN $Q^2=6.6\text{GeV}^2$ Kine= $\text{Pi}^-$ | Trig. Log.

