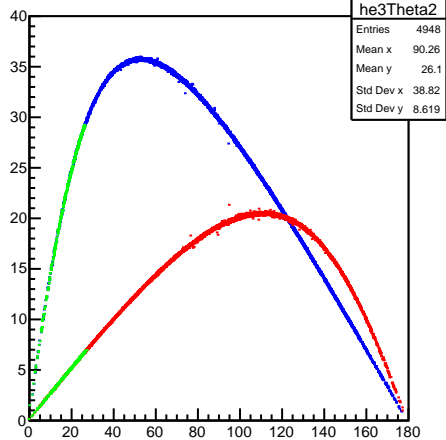
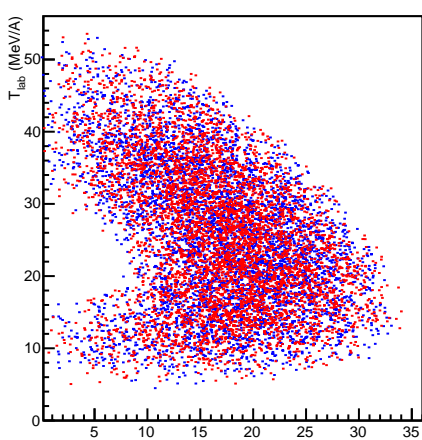


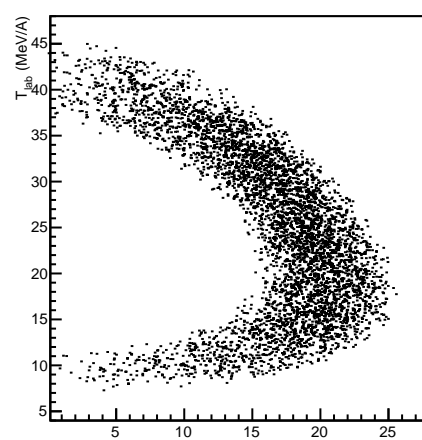
binary reaction: no cut



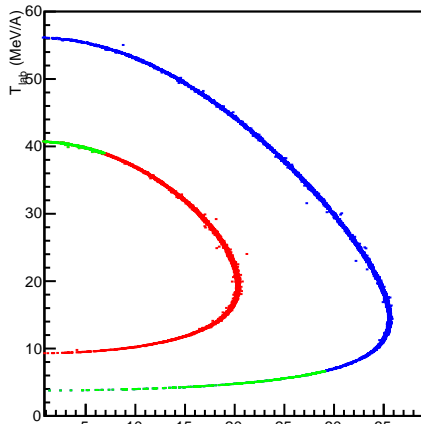
neutrons



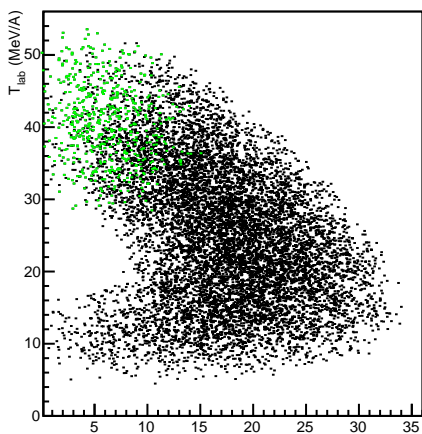
triton



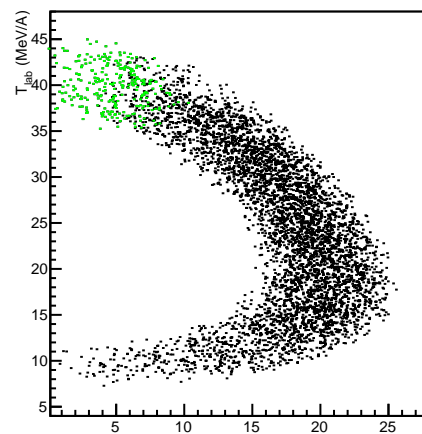
binary reaction: cut



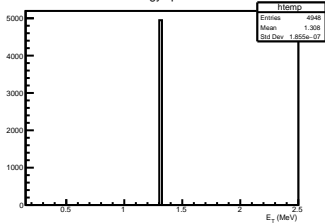
neutrons: green cut



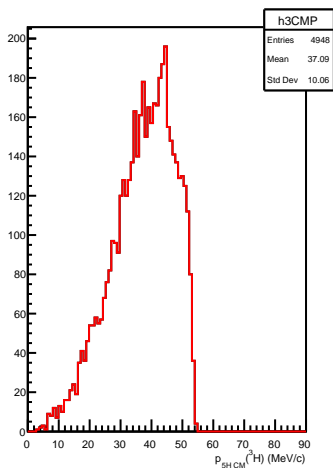
triton: green cut



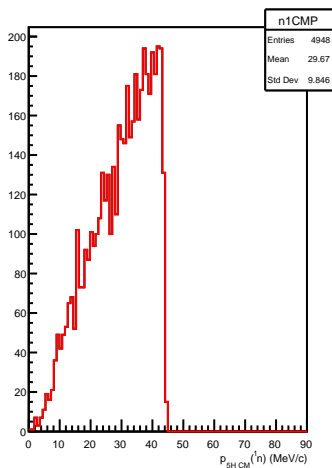
5H energy spectrum



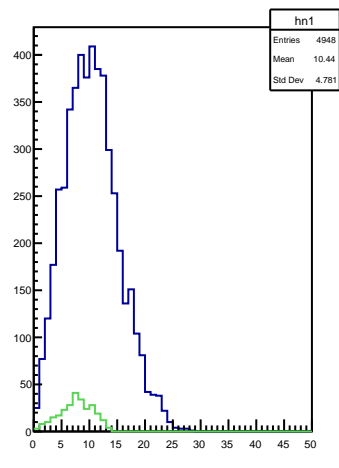
CMS of 5H: no cut



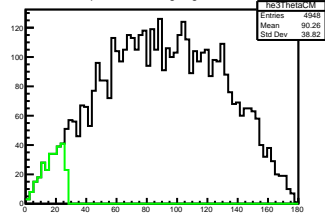
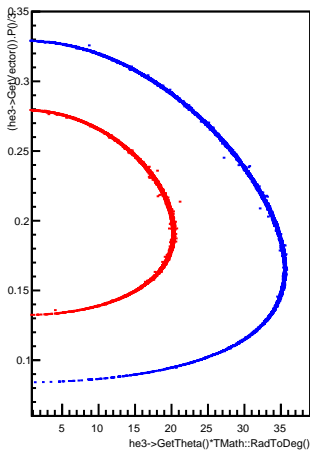
CMS of 5H: no cut



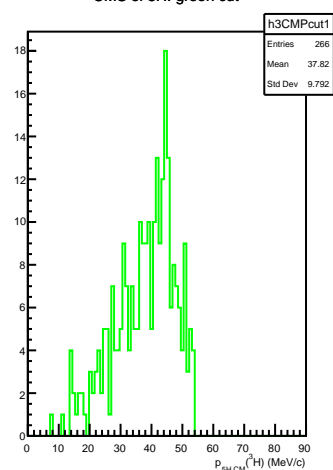
theta between n1 and n2



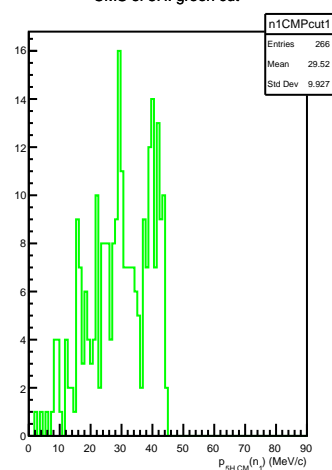
input reaction angle: green cut

 $(\text{he3} \rightarrow \text{Get}(\text{vector}()) \cdot \text{P}() / 3 \cdot \text{he3} \rightarrow \text{Get}(\text{theta}()) \cdot \text{TMath::RadToDeg}())$ 

CMS of 5H: green cut



CMS of 5H: green cut



thetaCM between n1 and n2

