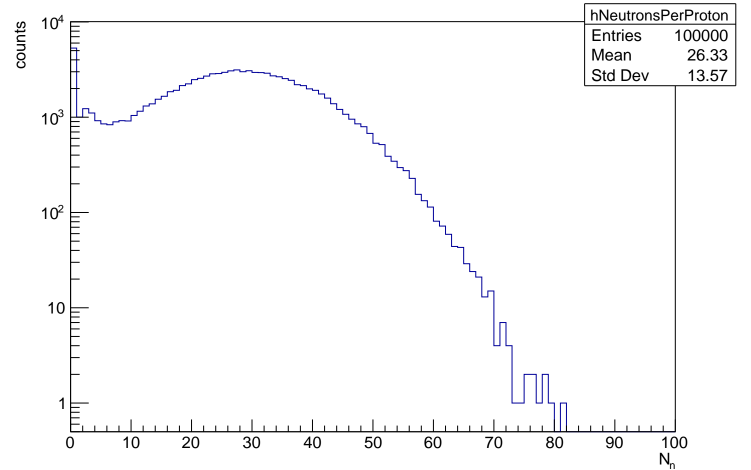
Number of neutrons per proton



Neutron Energy $\times 10^3$ hNeutronLogEnergy counts 180 **Entries** 2583171 Mean -0.2194Std Dev 0.8912 160 140 120 100 П 80 60 40 20

-2

Log₁₀(E (MeV))

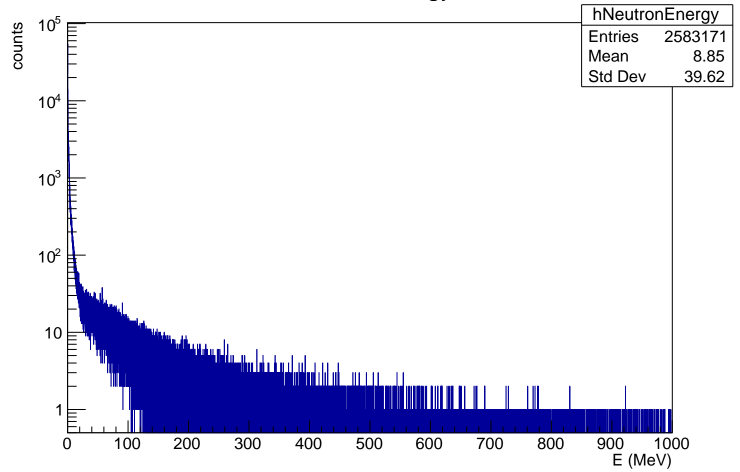
0 -10

-8

-6

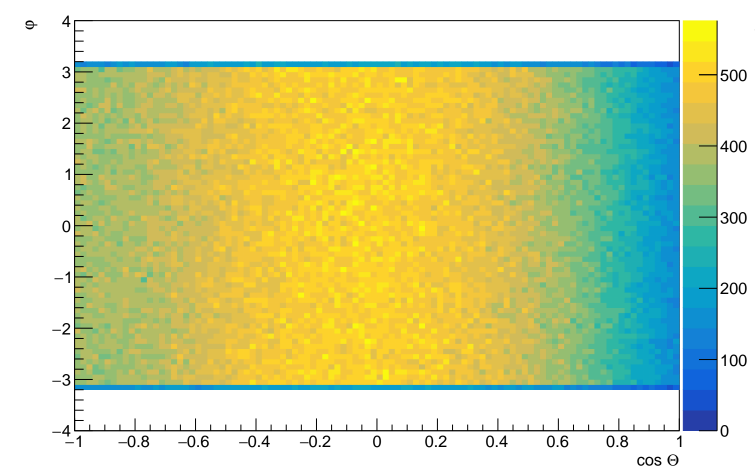
Neutron Energy hNeutronLogEnergy counts **Entries** 2583171 Mean -0.219410⁵ 0.8912 Std Dev 10⁴ 10³ 10^2 10 $Log_{10}(E (MeV))$ -10-8 -2

NeutronEnergy

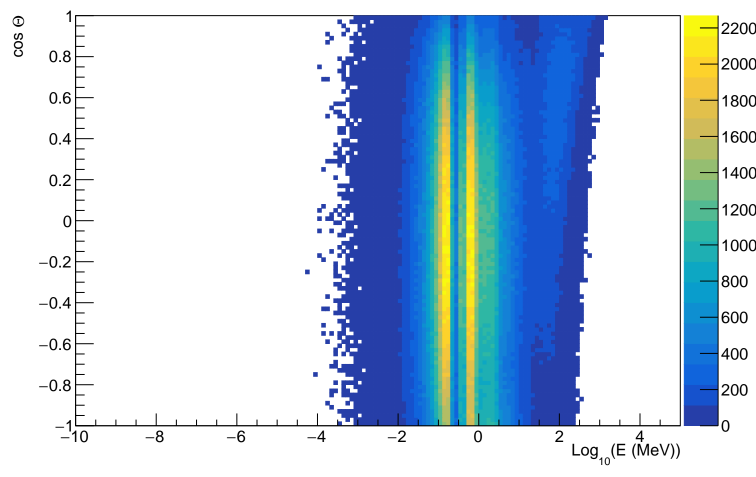


Neutron angular distribution hNeutronCosTh **Entries** 2583171 Mean -0.0582130000 Std Dev 0.5241 25000 20000 15000 10000 0.2 8.0 -0.8-0.6 -0.4 -0.20.4 0.6 $\cos\,\Theta$

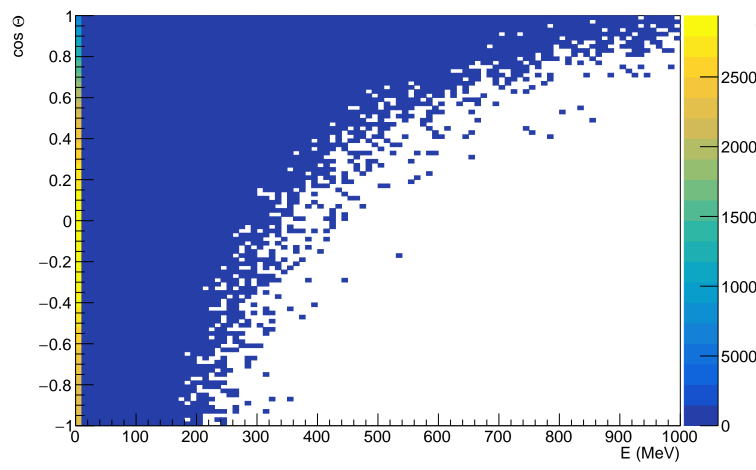
Neutron angular distribution



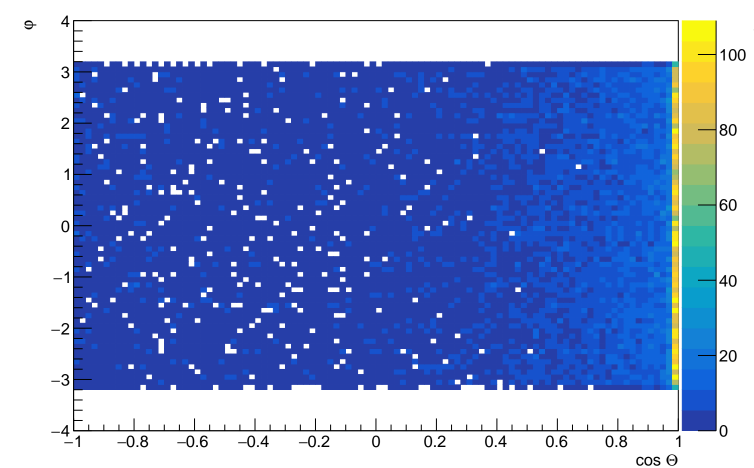
Neutron energy vs $\cos \Theta$



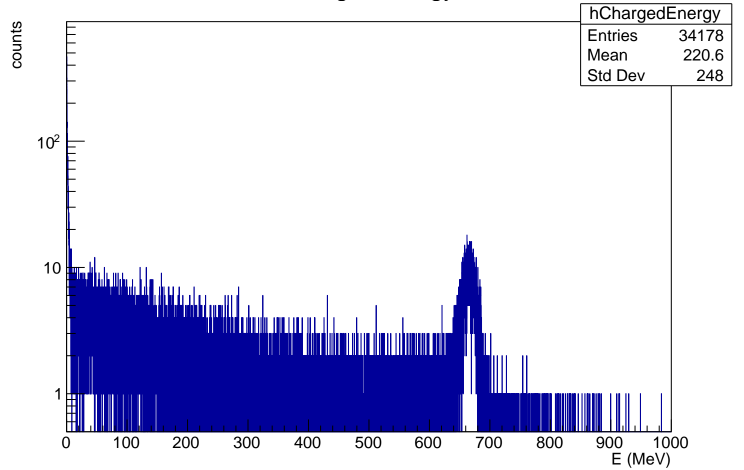
Neutron energy vs $\cos \Theta$



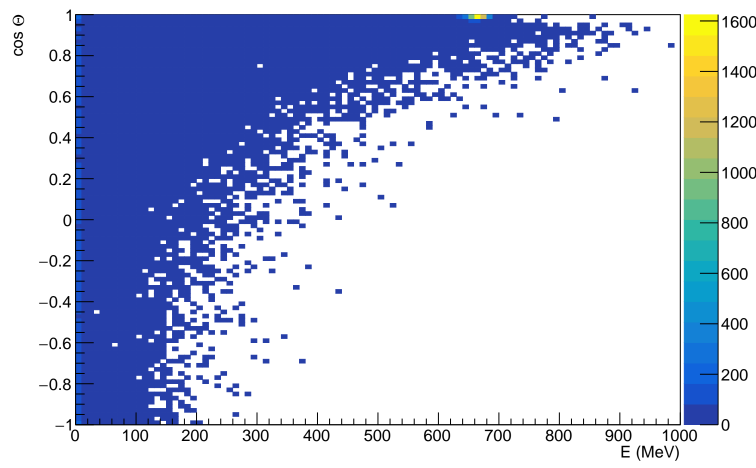
Charged angular distribution



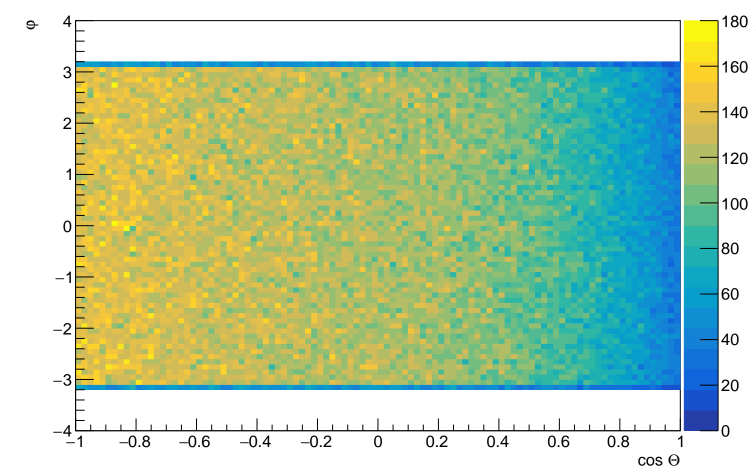
ChargedEnergy



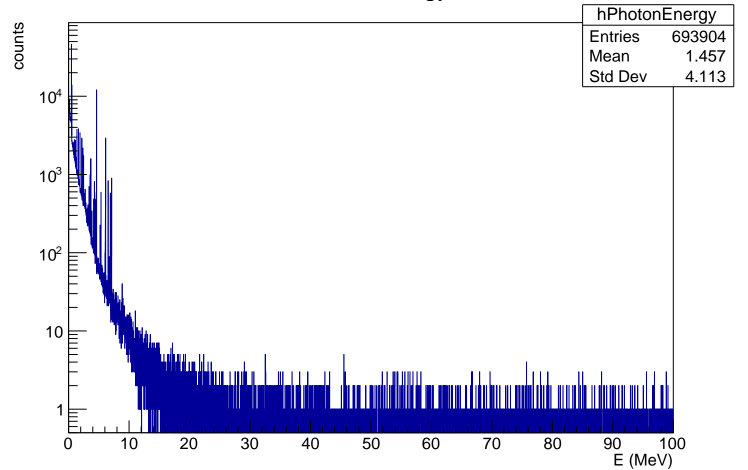
Charged energy vs $\cos \Theta$



Photon angular distribution



PhotonEnergy



PhotonEnergy hPhotonEnergy counts **Entries** 693904 Mean 1.171 Std Dev 1.461 10^{4} 10³ 10^2 10 2 3 5 6 8 9 10 E (MeV)

Photon energy vs $\cos \Theta$

