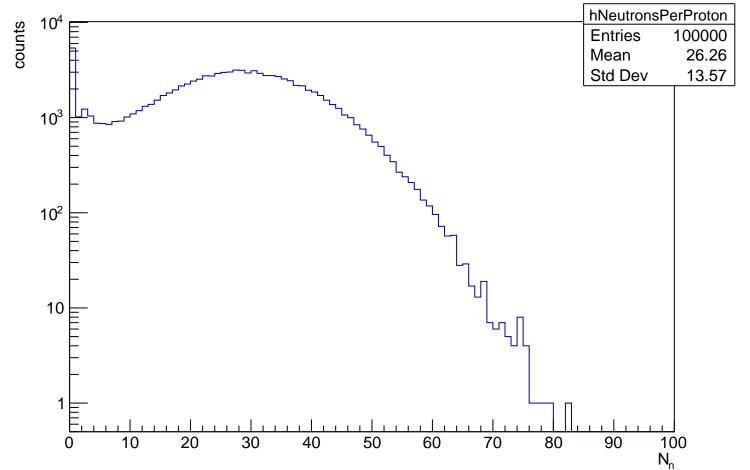
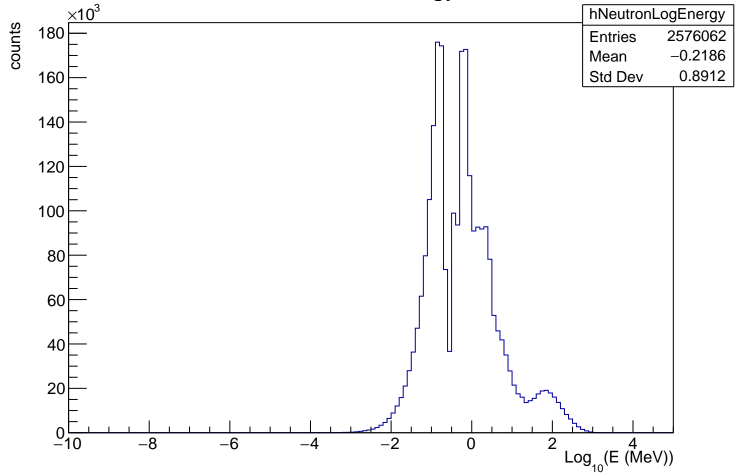
Number of neutrons per proton

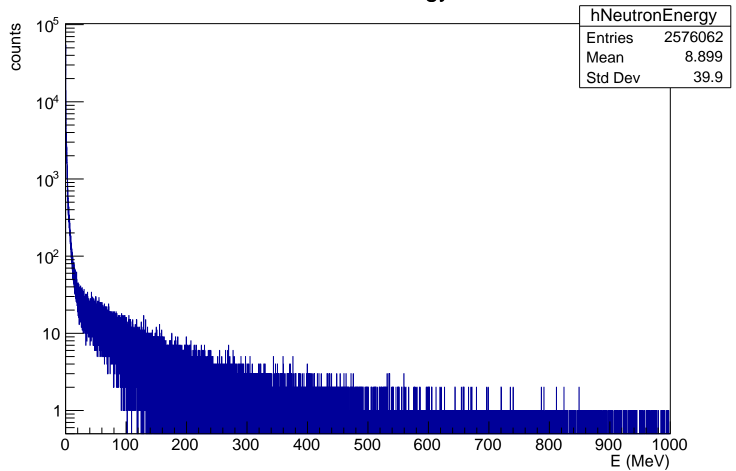


Neutron Energy



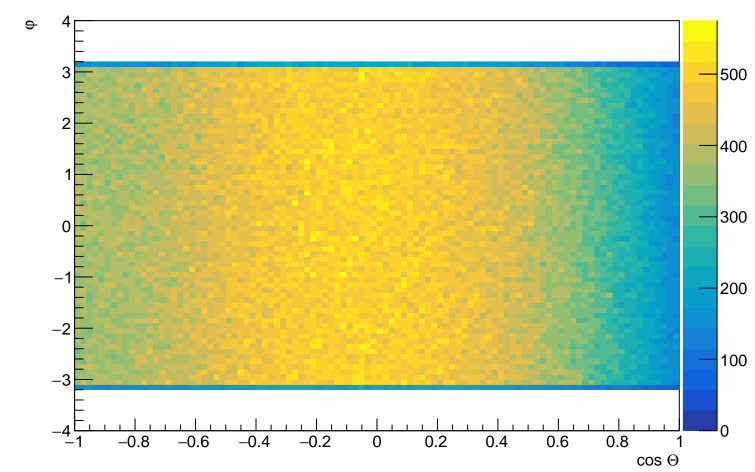
**Neutron Energy** hNeutronLogEnergy counts 2576062 **Entries** Mean -0.218610<sup>5</sup> 0.8912 Std Dev 10<sup>4</sup> 10<sup>3</sup>  $10^2$ 10  $Log_{10}(E (MeV))$ -10-8 -2 -6

NeutronEnergy

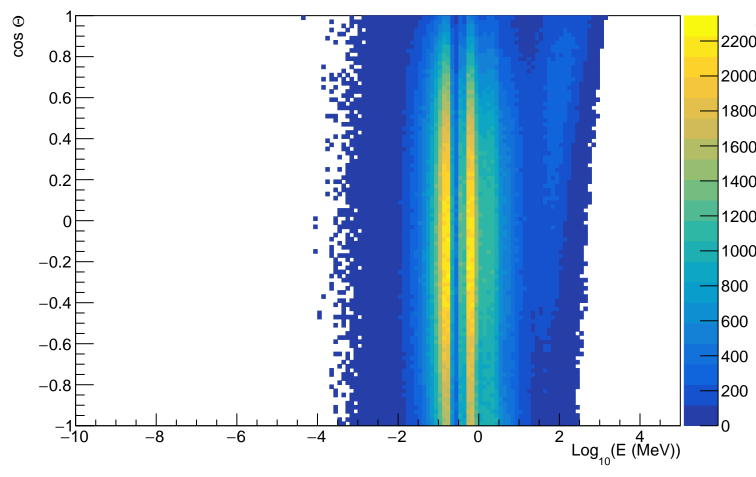


Neutron angular distribution hNeutronCosTh 2576062 **Entries** -0.05886Mean 30000 0.5245 Std Dev 25000 20000 15000 10000 0.2 8.0 -0.8-0.6 -0.4 -0.20.4 0.6  $\cos\,\Theta$ 

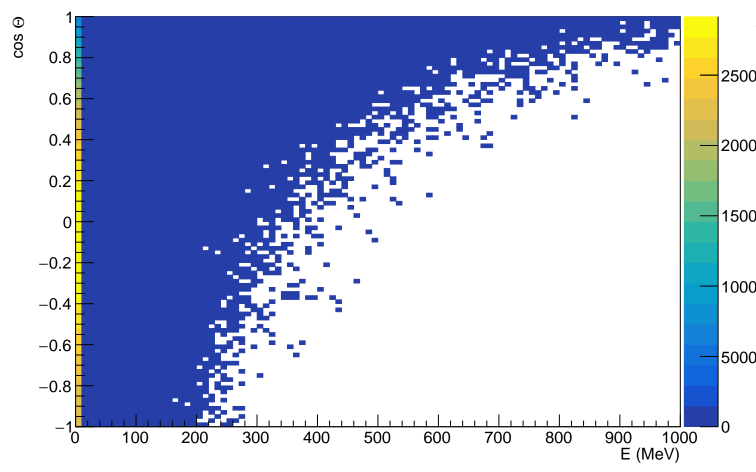
## Neutron angular distribution



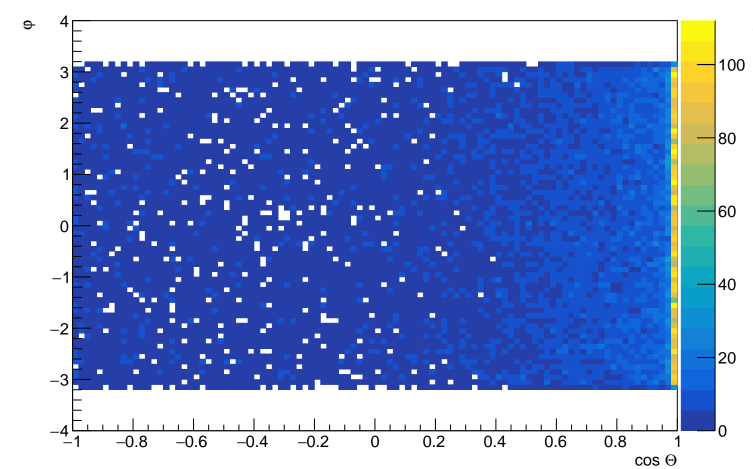
## Neutron energy vs $\cos \Theta$



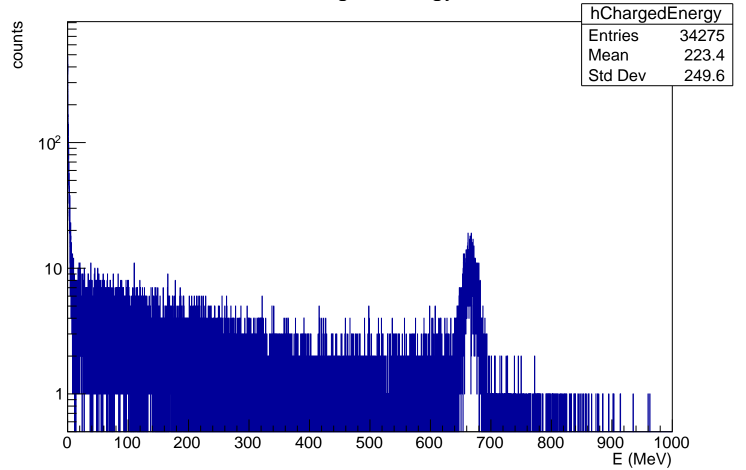
Neutron energy vs  $\cos \Theta$ 



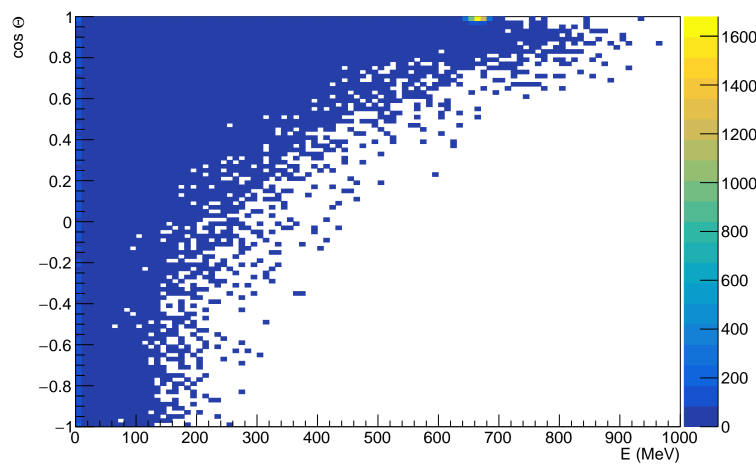
## Charged angular distribution



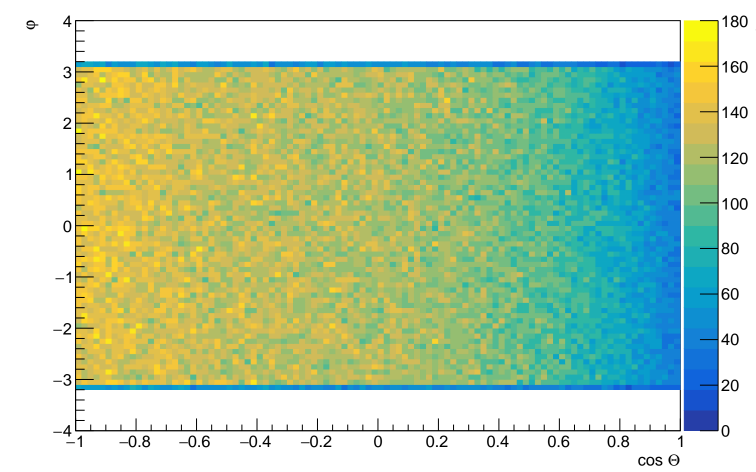
ChargedEnergy



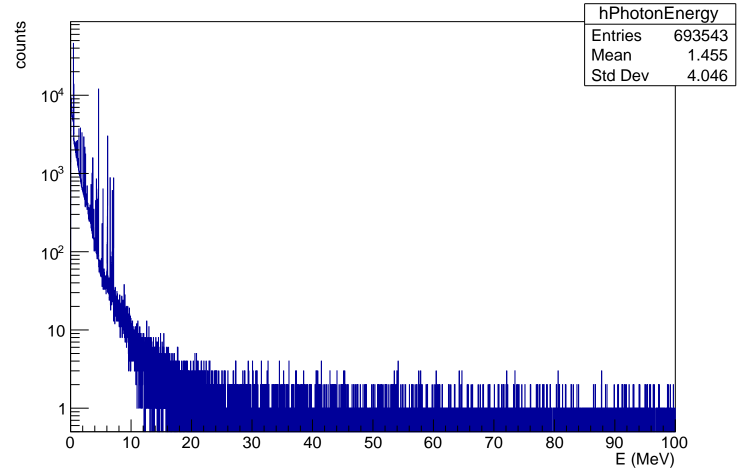
Charged energy vs  $\cos \Theta$ 



## Photon angular distribution



PhotonEnergy



PhotonEnergy hPhotonEnergy counts **Entries** 693543 Mean 1.172 Std Dev 1.467  $10^{4}$ 10<sup>3</sup>  $10^2$ 10 2 3 5 6 8 9 10

E (MeV)

Photon energy vs  $\cos \Theta$ 

