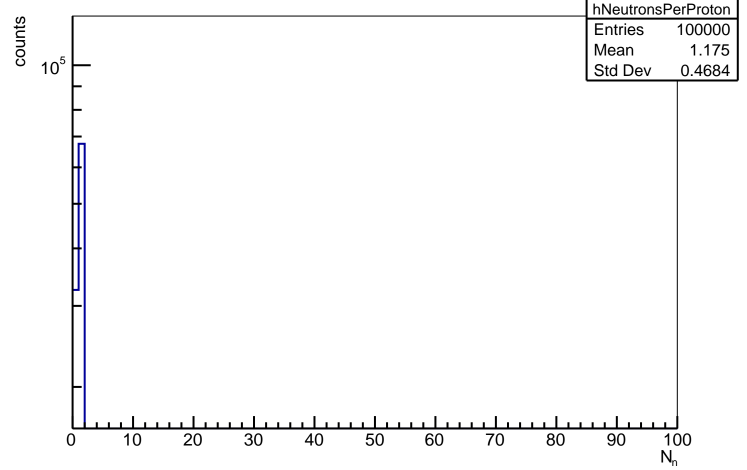
Number of neutrons per proton

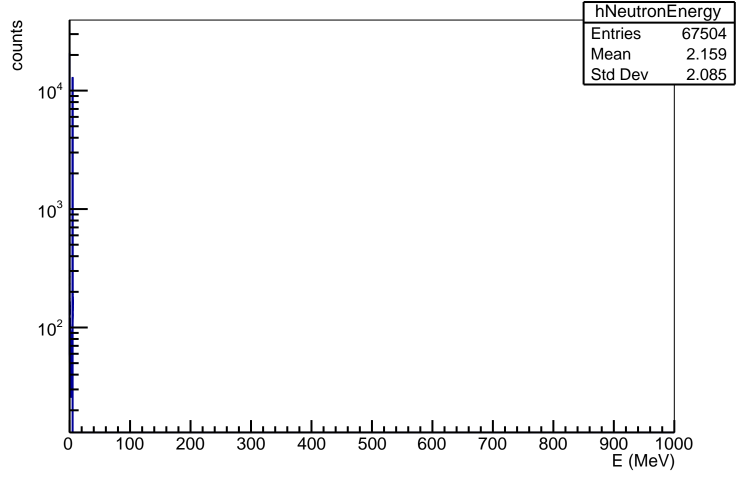


hNeutronLogEnergy 22000 E **Entries** 67504 Mean -1.81920000 Std Dev 3.34 18000 16000 14000 12000 10000 8000 6000 4000 2000 <sup>2</sup>Log<sub>10</sub>(E (MeV))

**Neutron Energy** 

**Neutron Energy** hNeutronLogEnergy counts **Entries** 67504 Mean -1.81910<sup>4</sup> Std Dev 3.34 10<sup>3</sup> 10<sup>2</sup> 10 2 Log<sub>10</sub>(E (MeV))

## NeutronEnergy



Neutron angular distribution hNeutronCosTh **Entries** 67504 Mean -5.391e-05 Std Dev 0.6074 1400 1200 1000 800 600

-0.2

-0.8

-0.6

-0.4

0.2

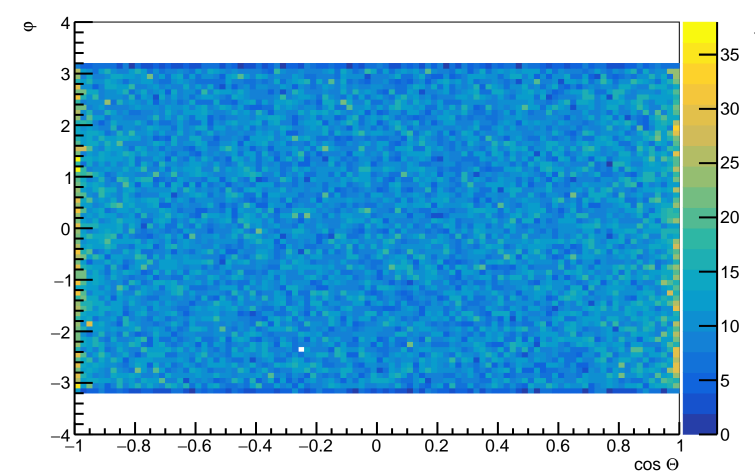
0.4

0.6

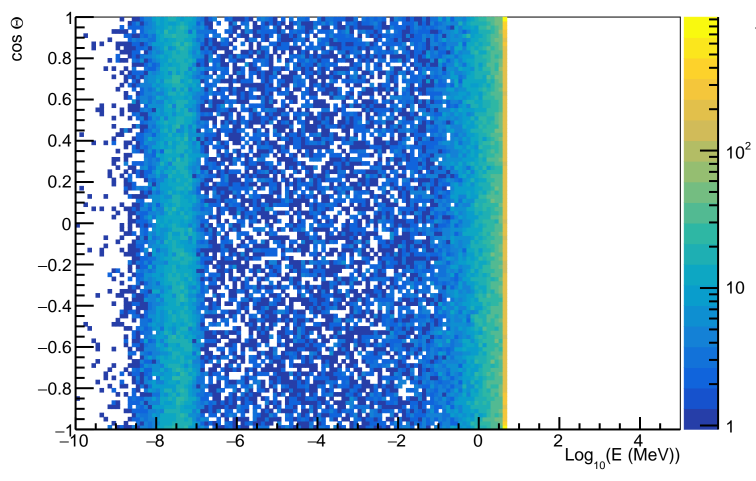
8.0

 $\cos \Theta$ 

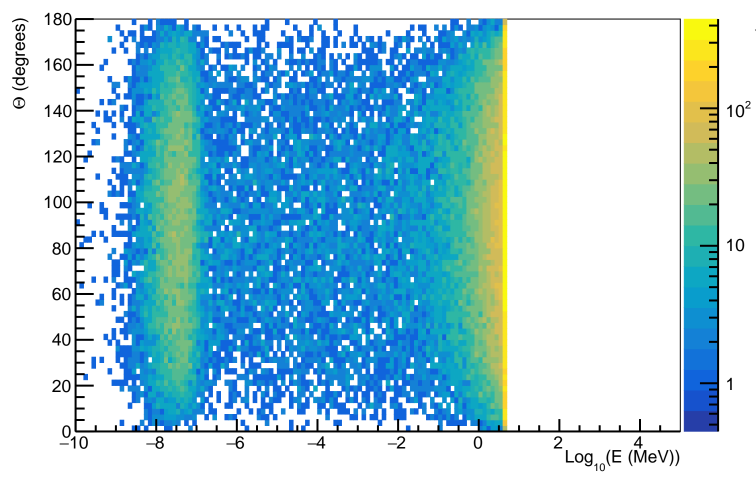
#### Neutron angular distribution

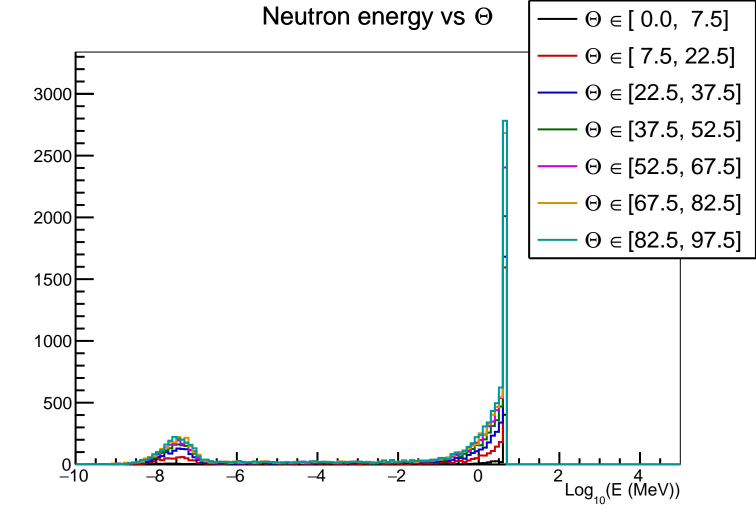


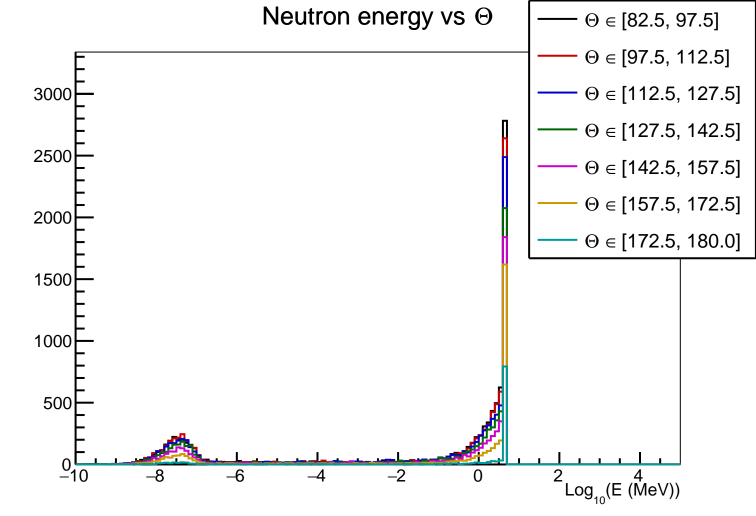
### Neutron energy vs $\cos \Theta$



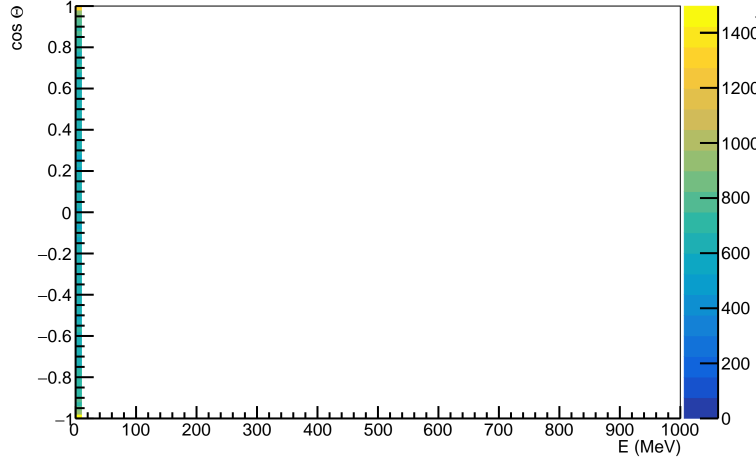
Neutron energy vs  $\Theta$ 



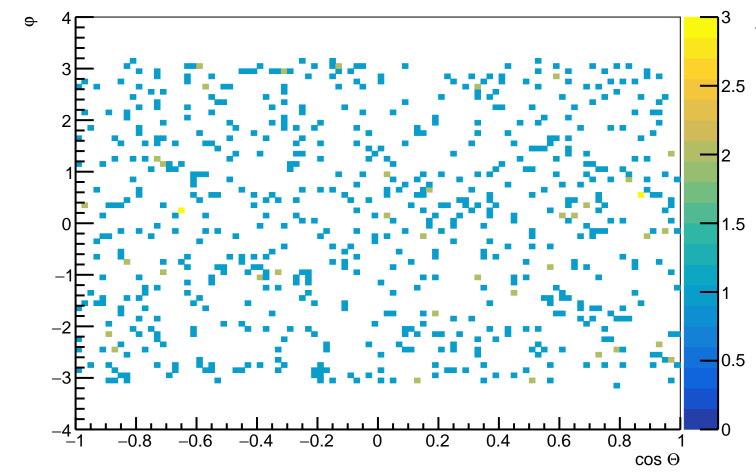




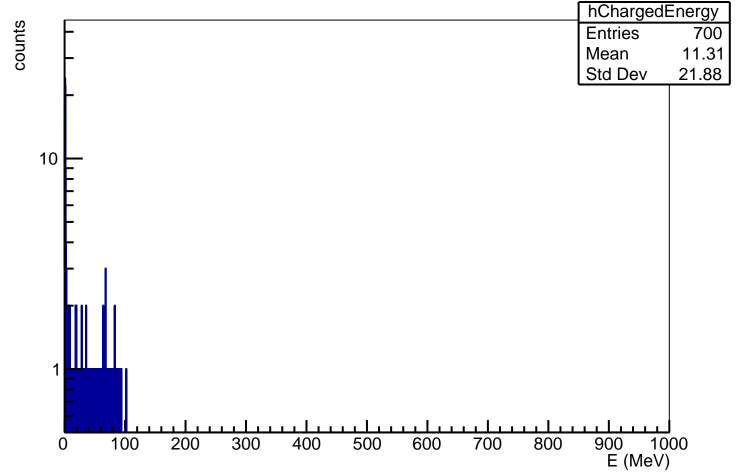
# Neutron energy vs cos Θ



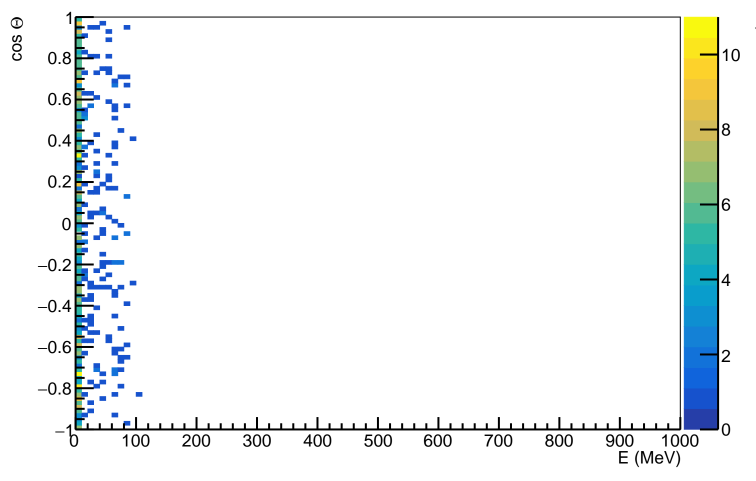
## Charged angular distribution



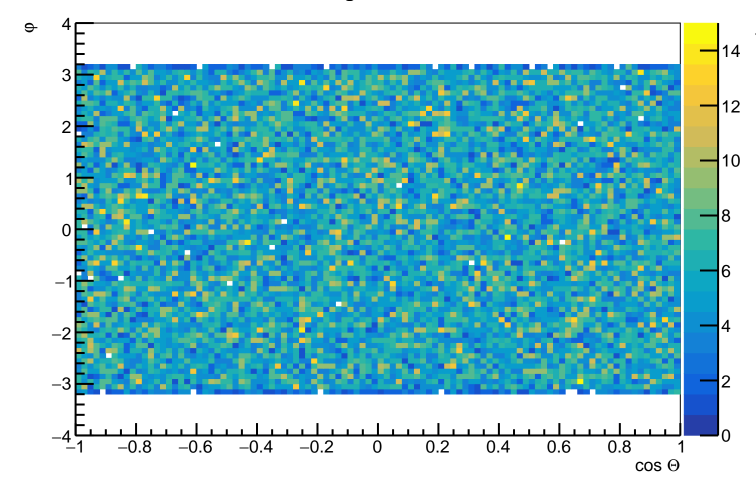
#### ChargedEnergy



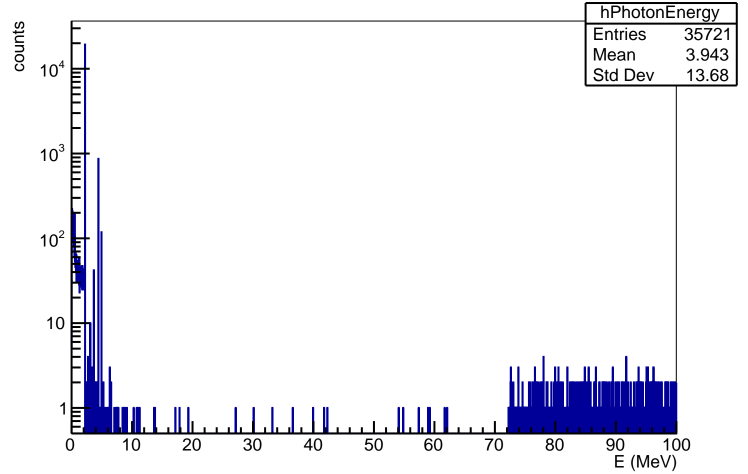
### Charged energy vs $\cos \Theta$



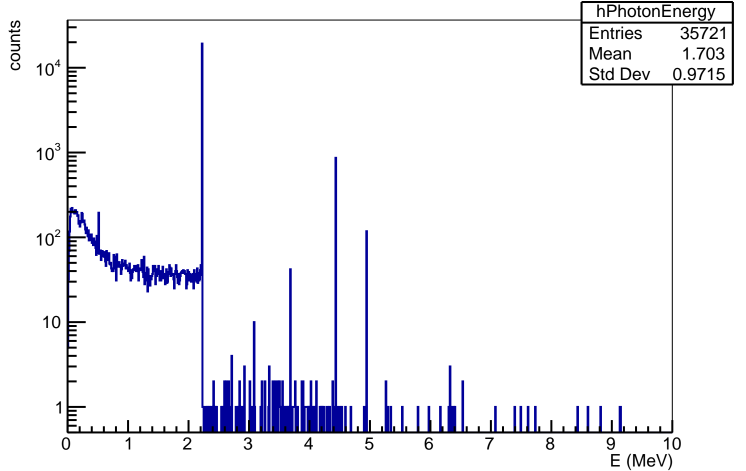
#### Photon angular distribution



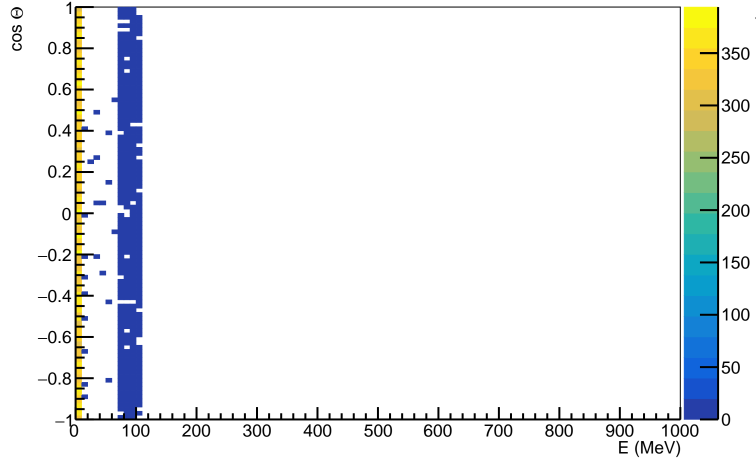
PhotonEnergy



PhotonEnergy



## Photon energy vs cos Θ



Photon energy vs  $\cos \Theta$ 

