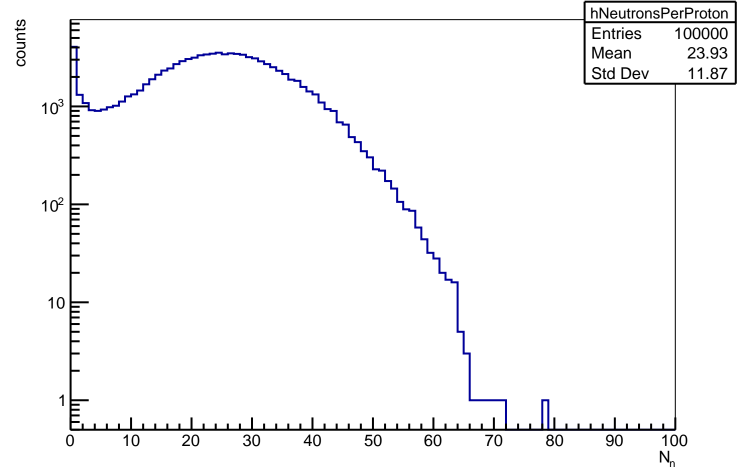
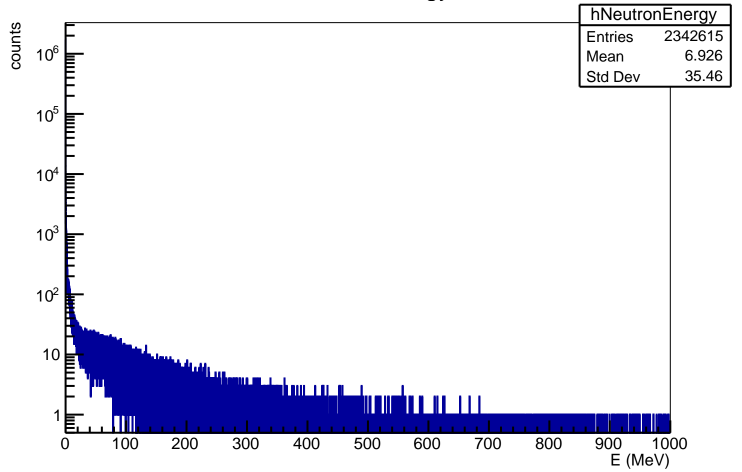
Number of neutrons per proton



**Neutron Energy** ×10<sup>3</sup> hNeutronLogEnergy counts 2342615 **Entries** Mean -4.474120 Std Dev 3.097 100 80 60 40 20 0 -10 Log<sub>10</sub>(E (MeV))

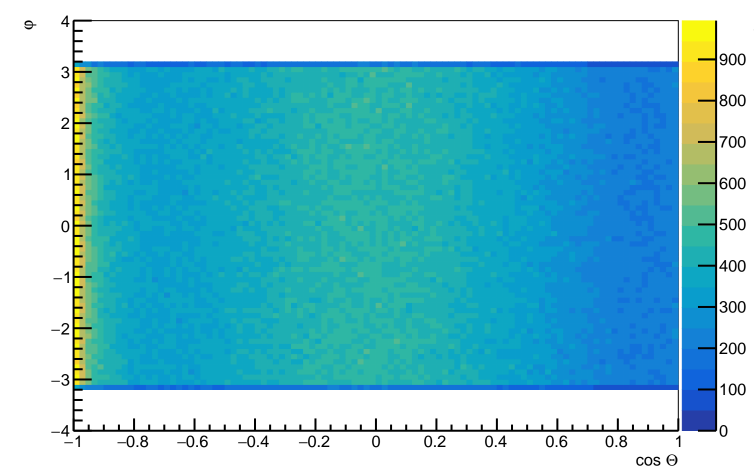
**Neutron Energy** hNeutronLogEnergy counts **Entries** 2342615 10<sup>5</sup> Mean -4.4743.097 Std Dev 10<sup>4</sup> 10<sup>3</sup> 10<sup>2</sup> 10世 Log<sub>10</sub>(E (MeV)) -2 -10-8

NeutronEnergy

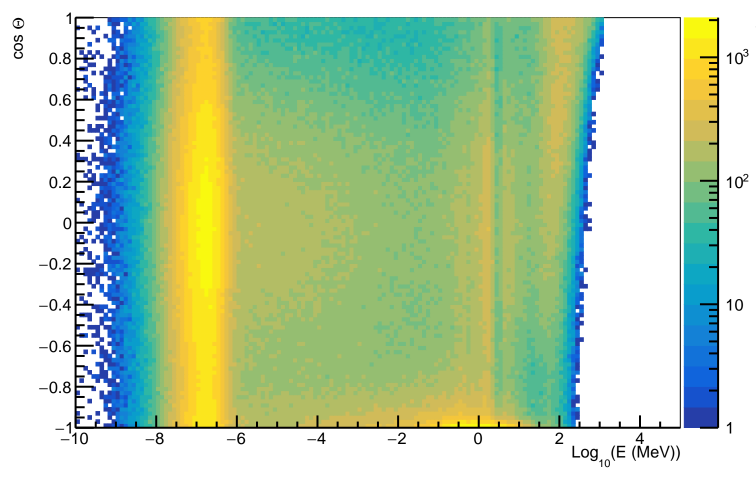


Neutron angular distribution hNeutronCosTh 60000 2342615 **Entries** -0.09908Mean 0.5477 Std Dev 50000 40000 30000 20000 0.2 8.0 -0.8-0.6 -0.4 -0.20.4 0.6  $\cos\,\Theta$ 

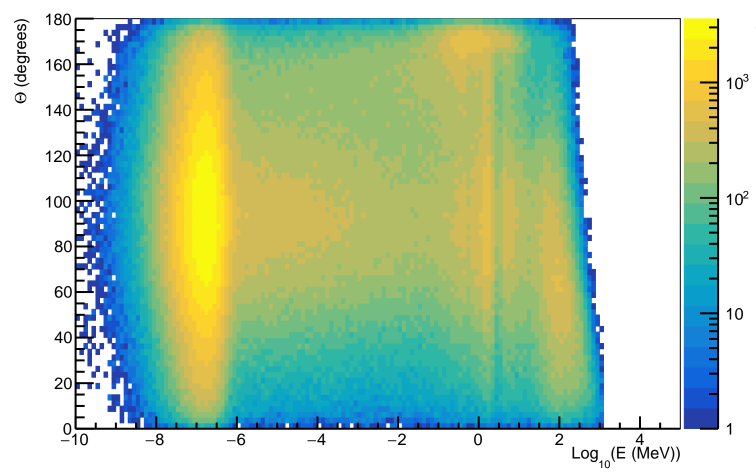
#### Neutron angular distribution

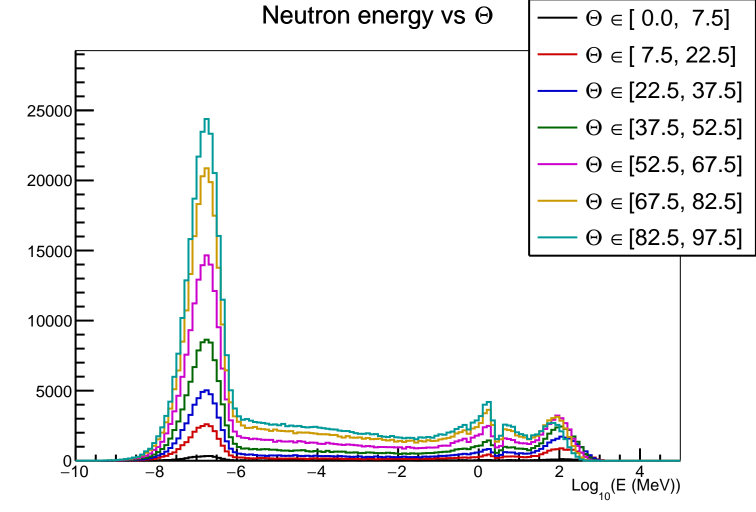


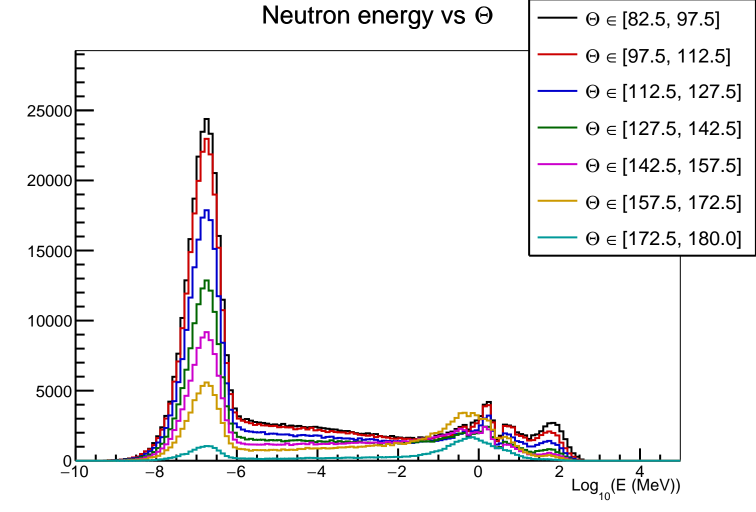
# Neutron energy vs cos $\Theta$



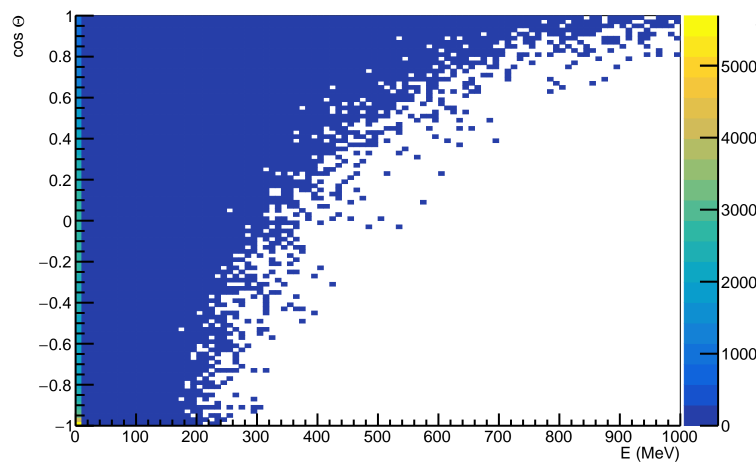
### Neutron energy vs $\boldsymbol{\Theta}$



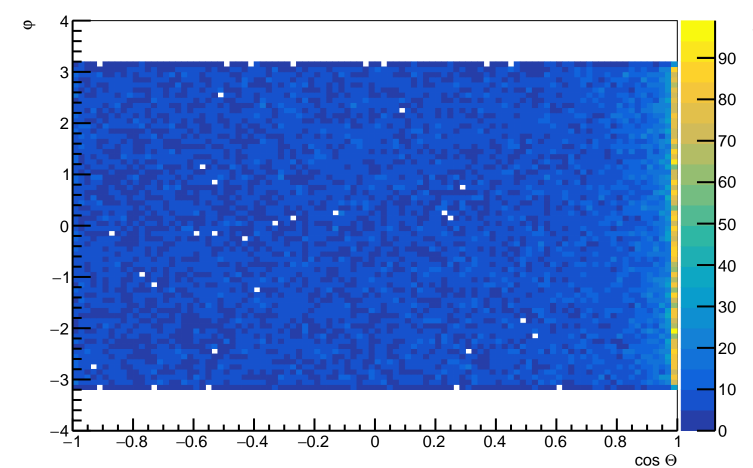




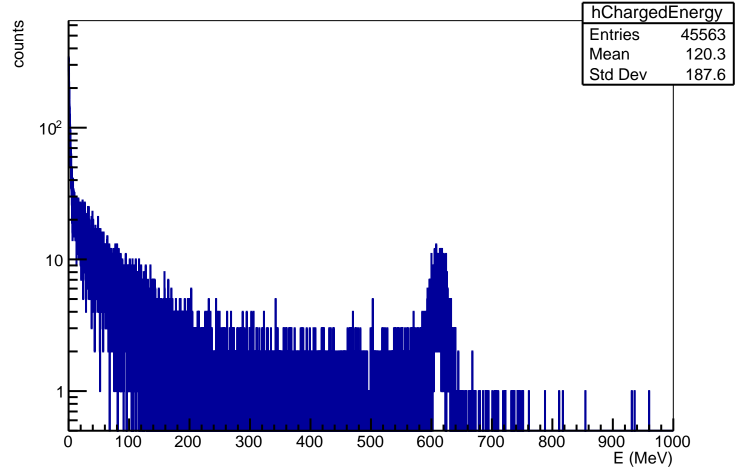
Neutron energy vs  $\cos \Theta$ 



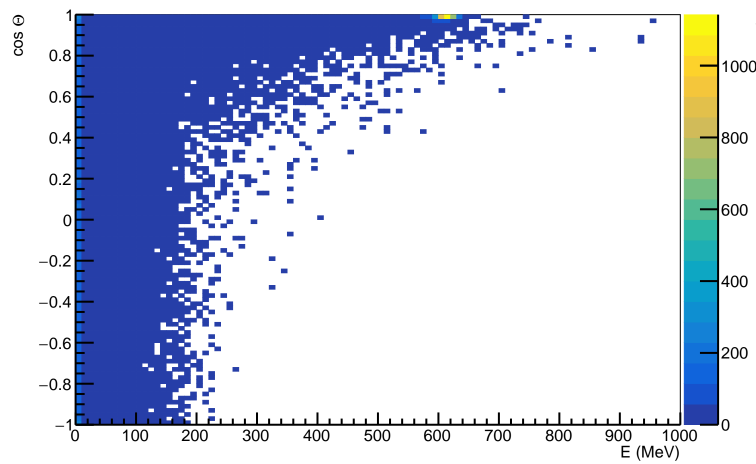
#### Charged angular distribution



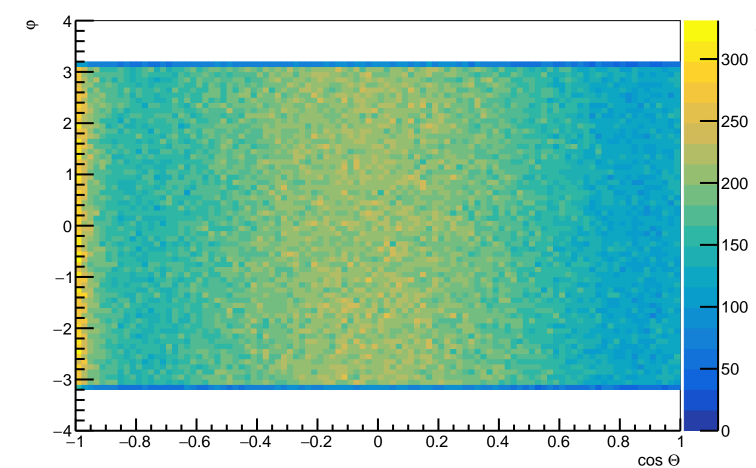
ChargedEnergy



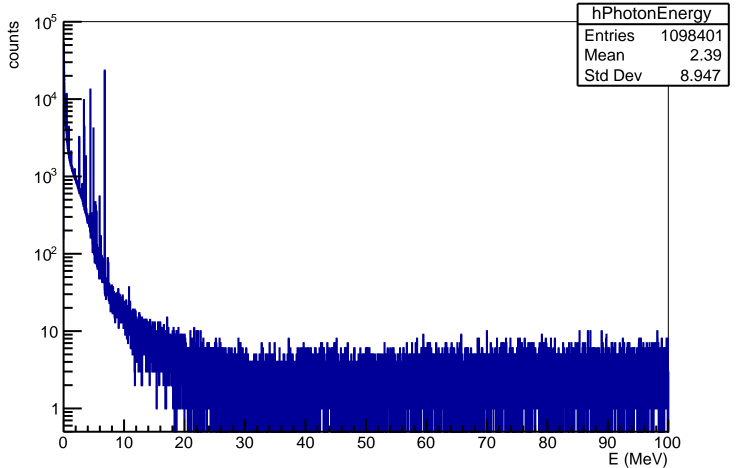
Charged energy vs  $\cos \Theta$ 

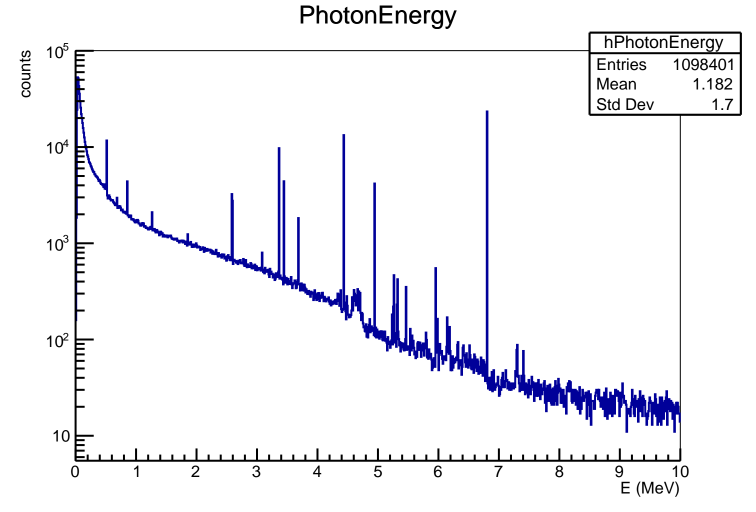


#### Photon angular distribution

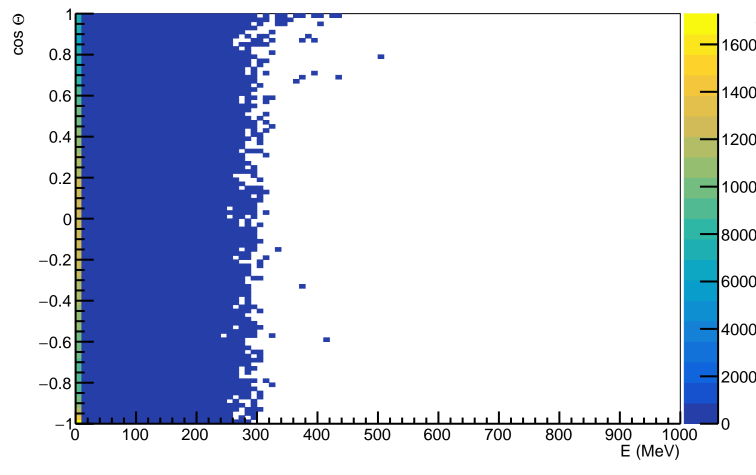


PhotonEnergy





Photon energy vs  $\cos \Theta$ 



## Photon energy vs $\cos \Theta$

