

# Number of neutrons per proton

counts

$10^5$

$10^4$

0

10

20

30

40

50

60

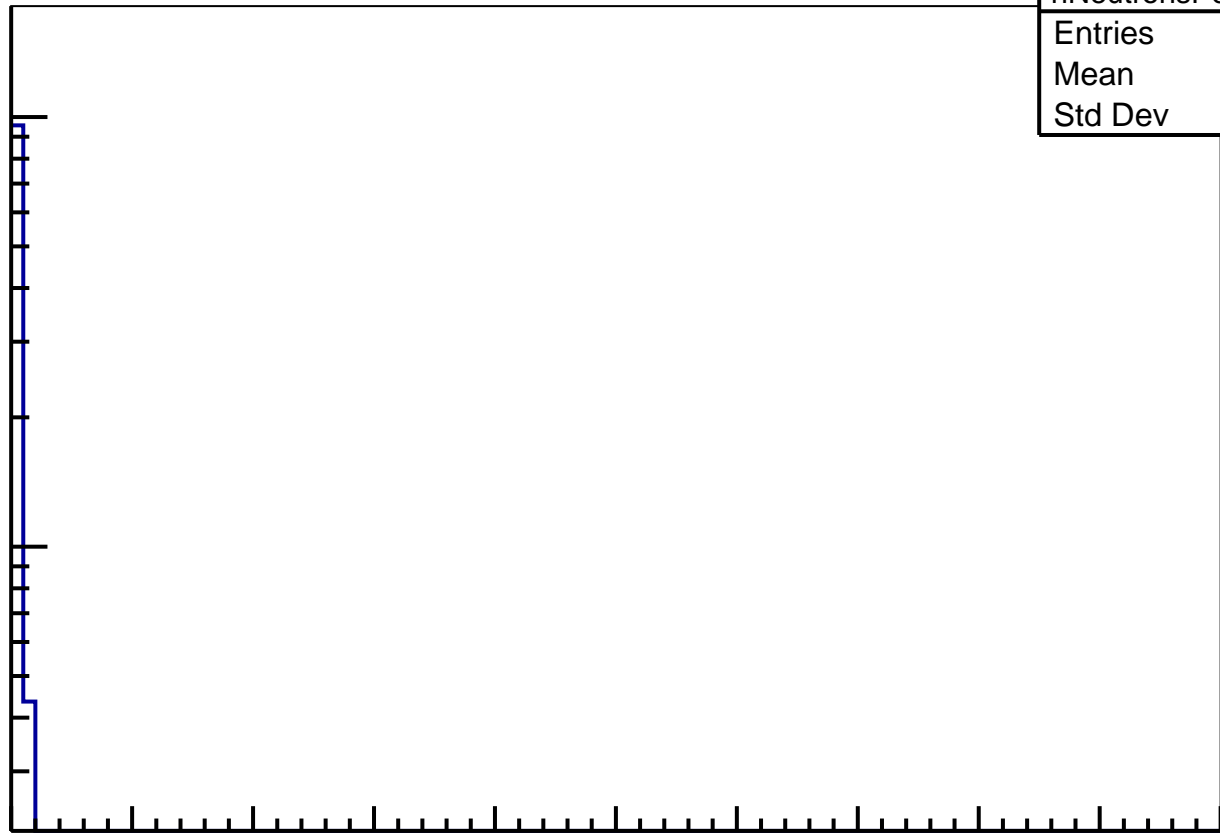
70

80

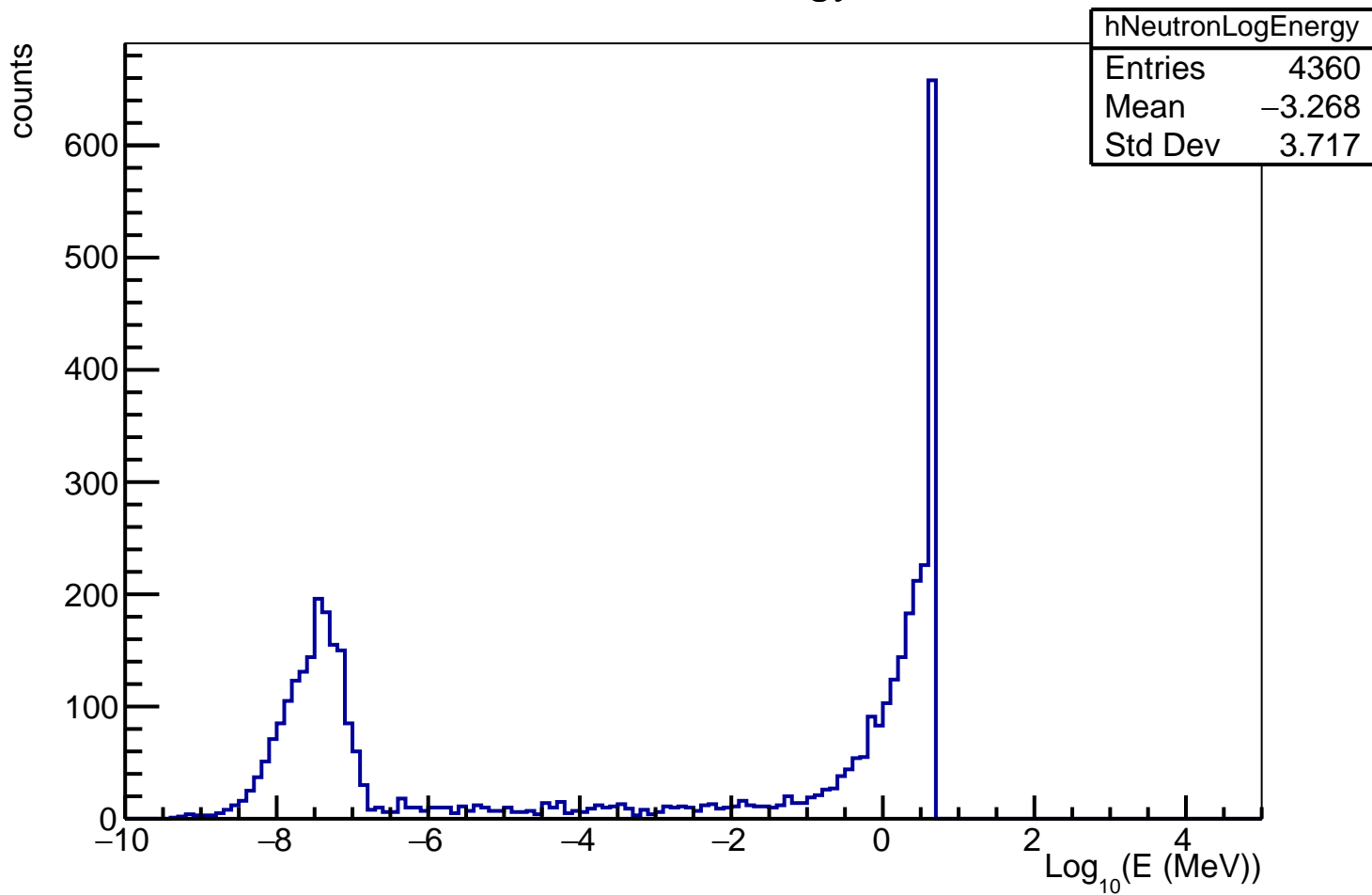
90

100  
 $N_n$

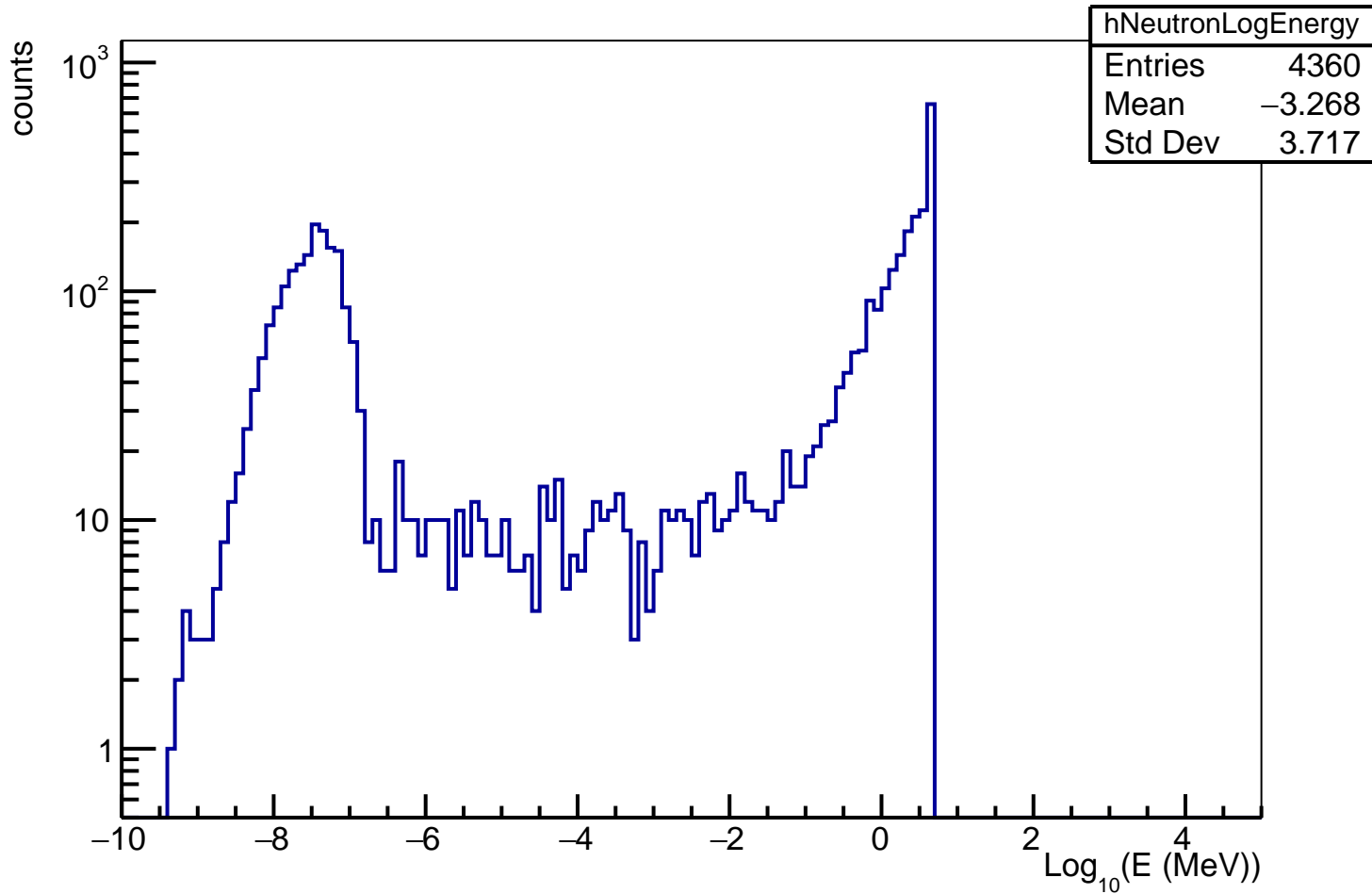
hNeutronsPerProton	
Entries	100000
Mean	0.5436
Std Dev	0.2042



# Neutron Energy



# Neutron Energy



# NeutronEnergy

counts

$10^3$

$10^2$

10

1

0

100

200

300

400

500

600

700

800

900

1000

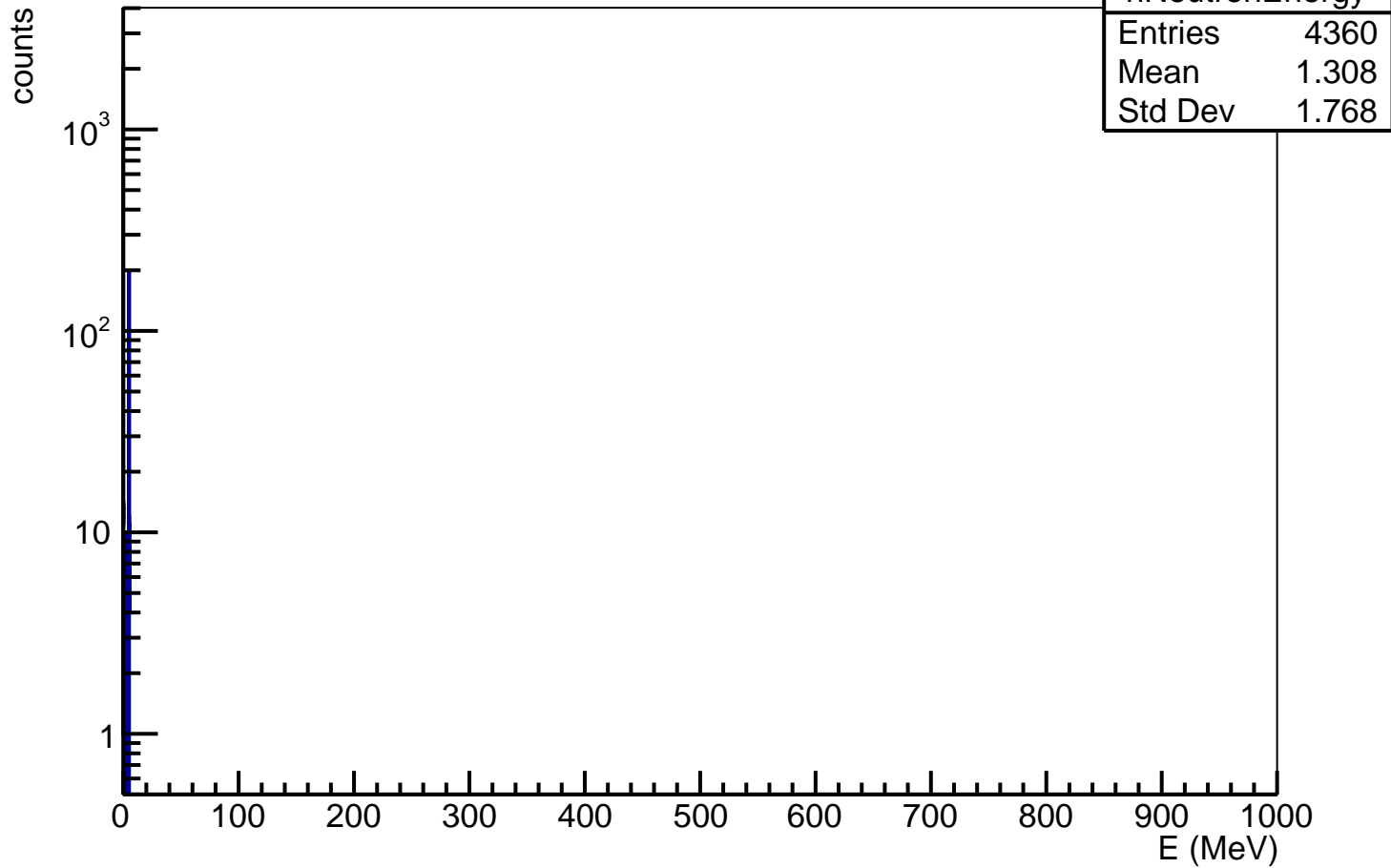
hNeutronEnergy

Entries 4360

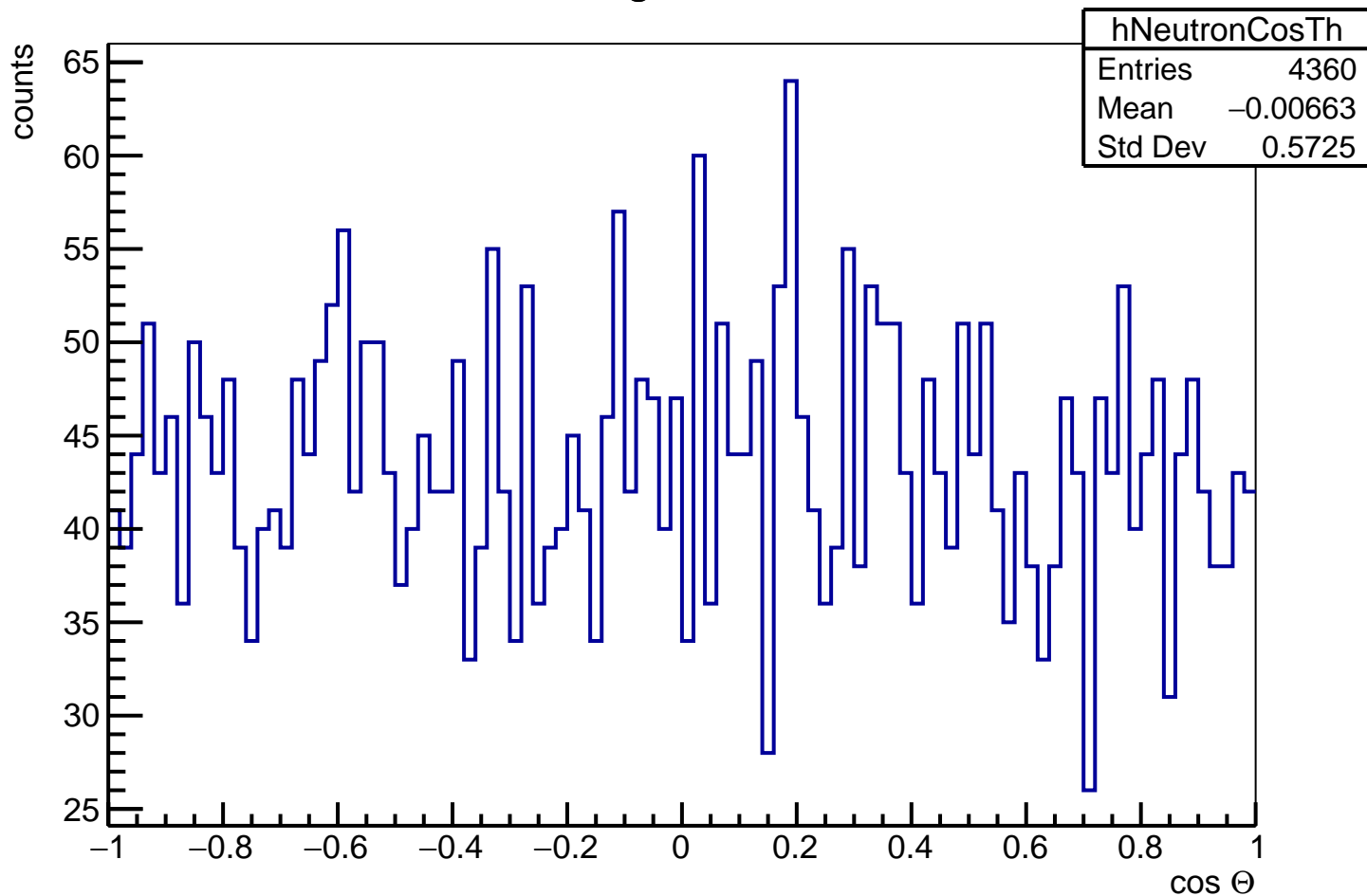
Mean 1.308

Std Dev 1.768

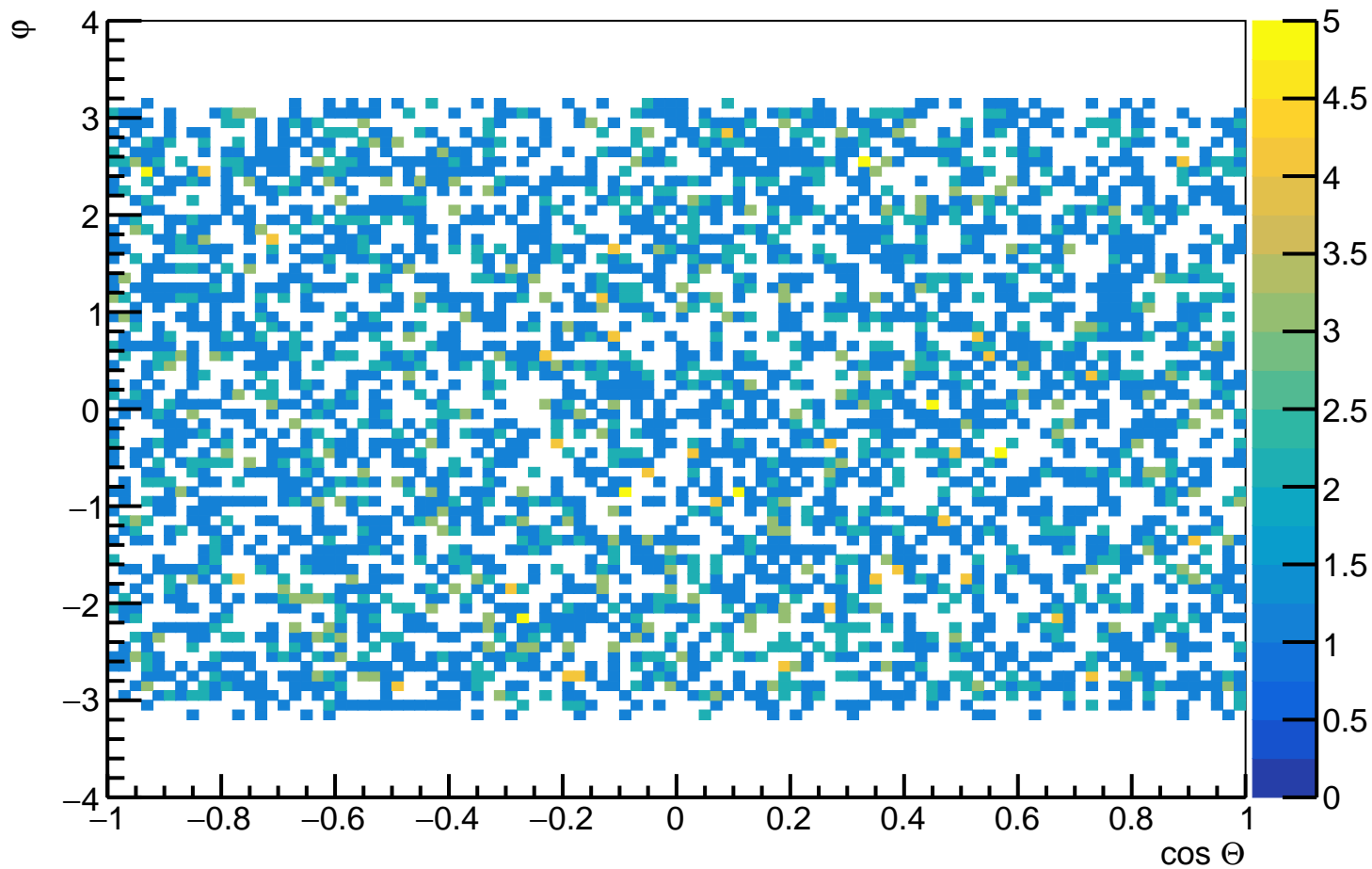
E (MeV)



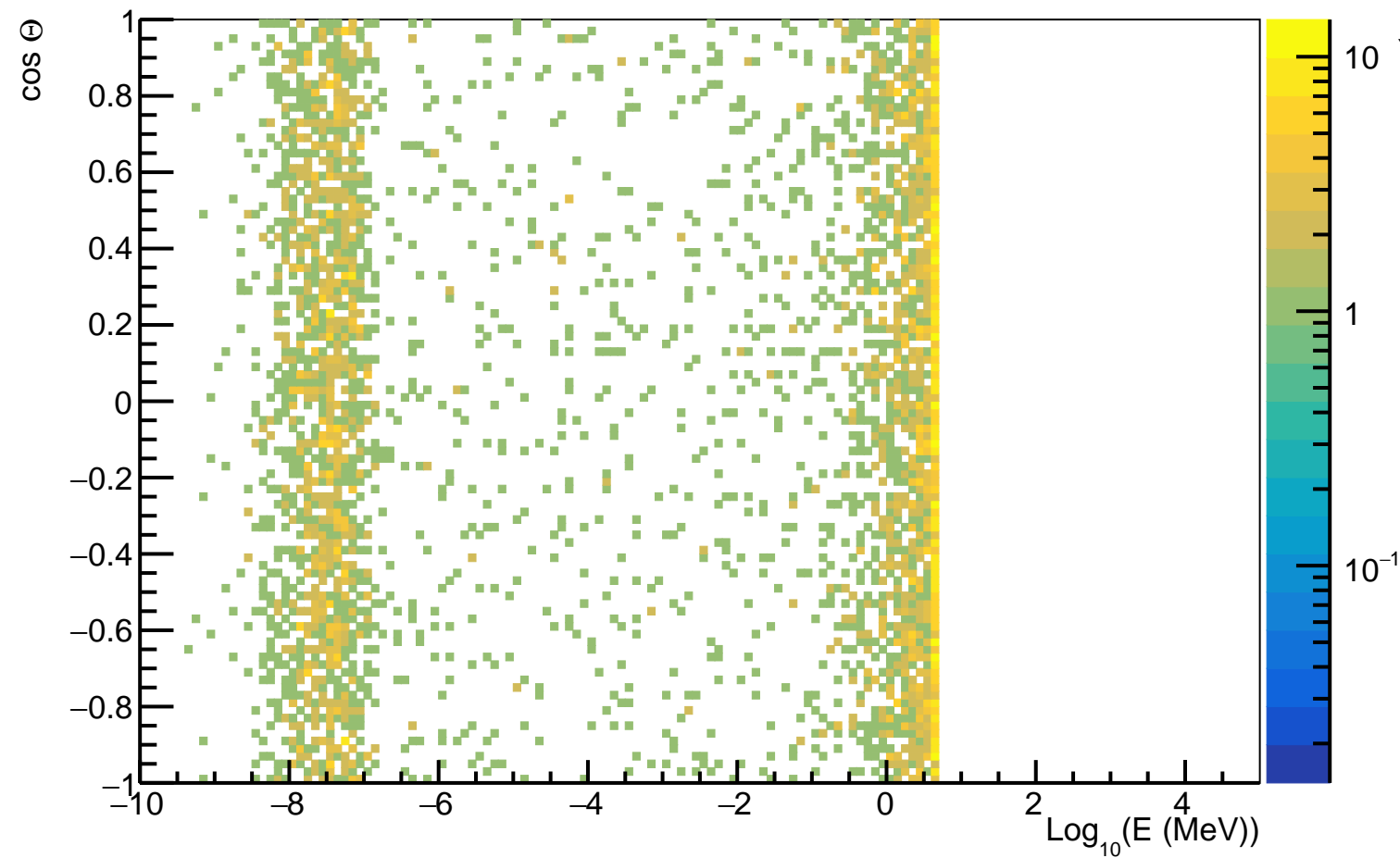
# Neutron angular distribution



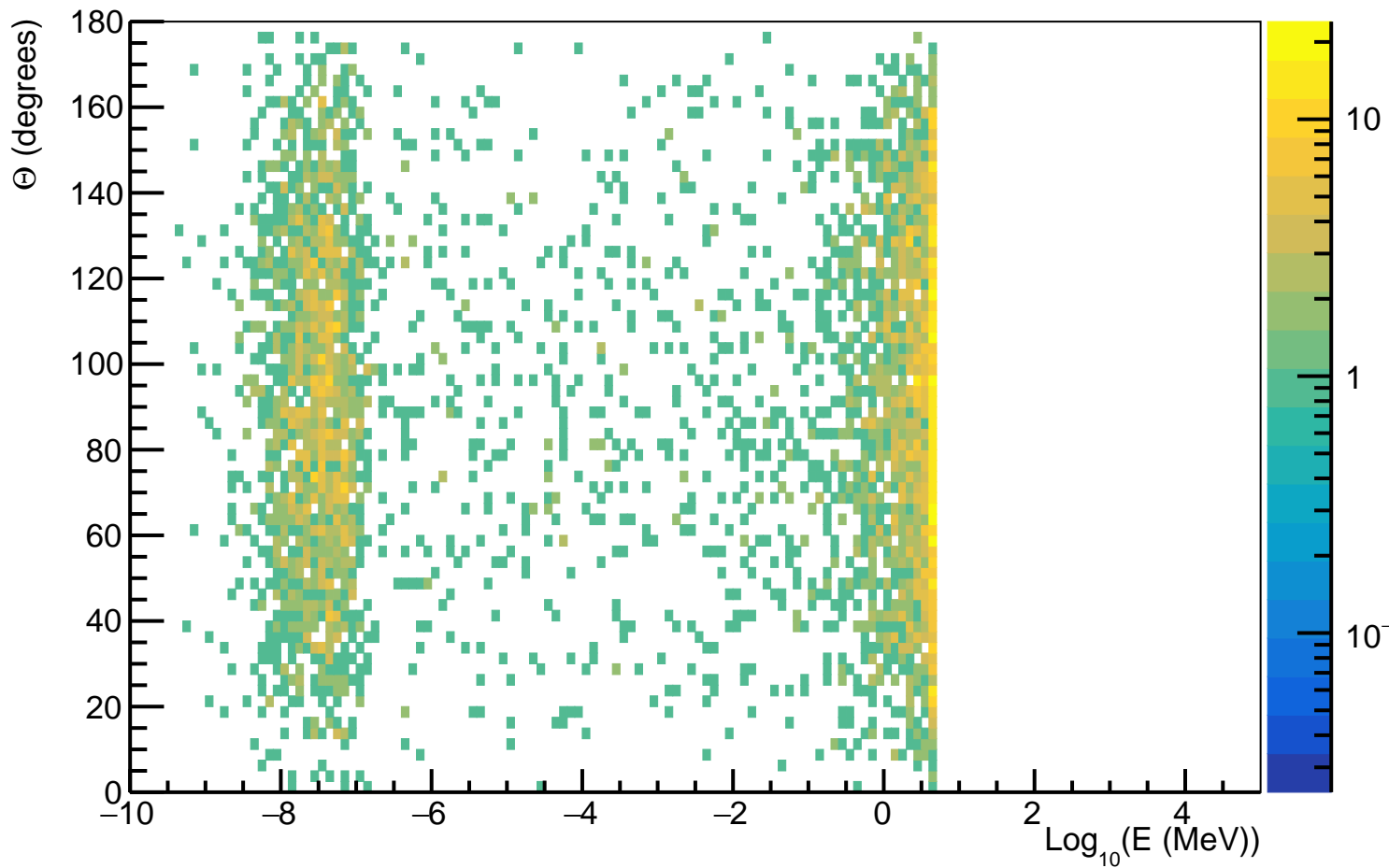
# Neutron angular distribution



Neutron energy vs  $\cos \Theta$

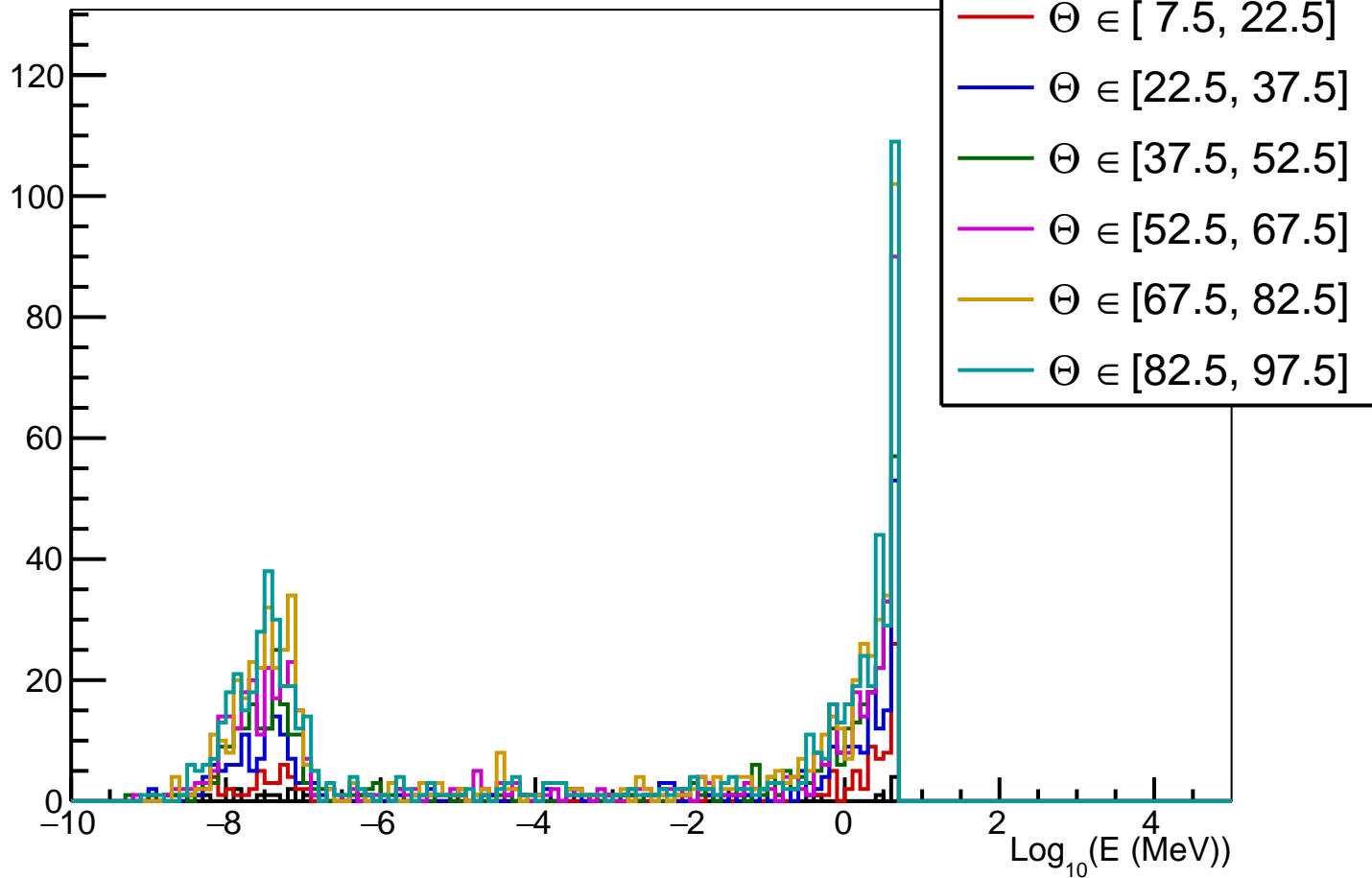


Neutron energy vs  $\Theta$

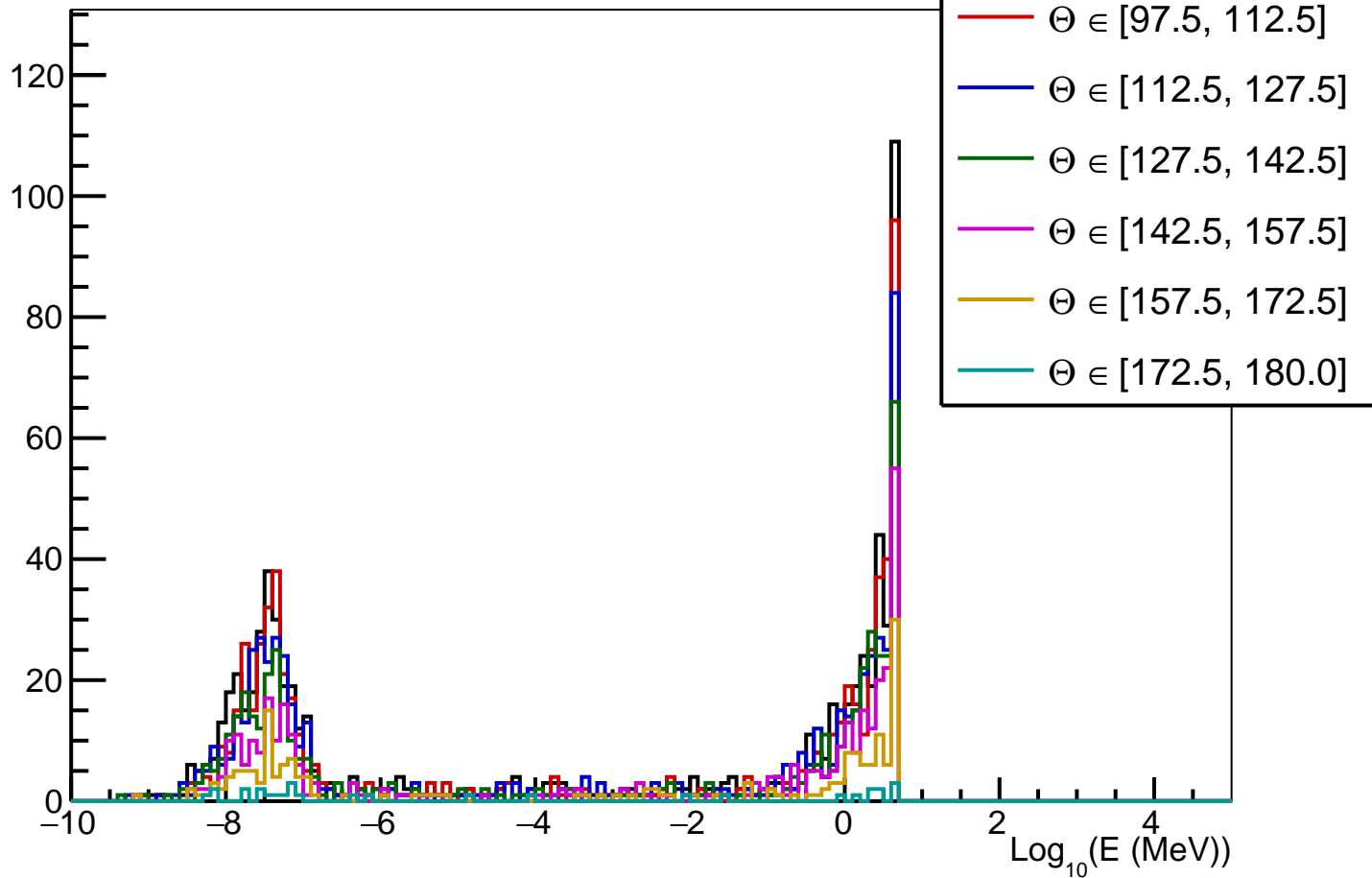




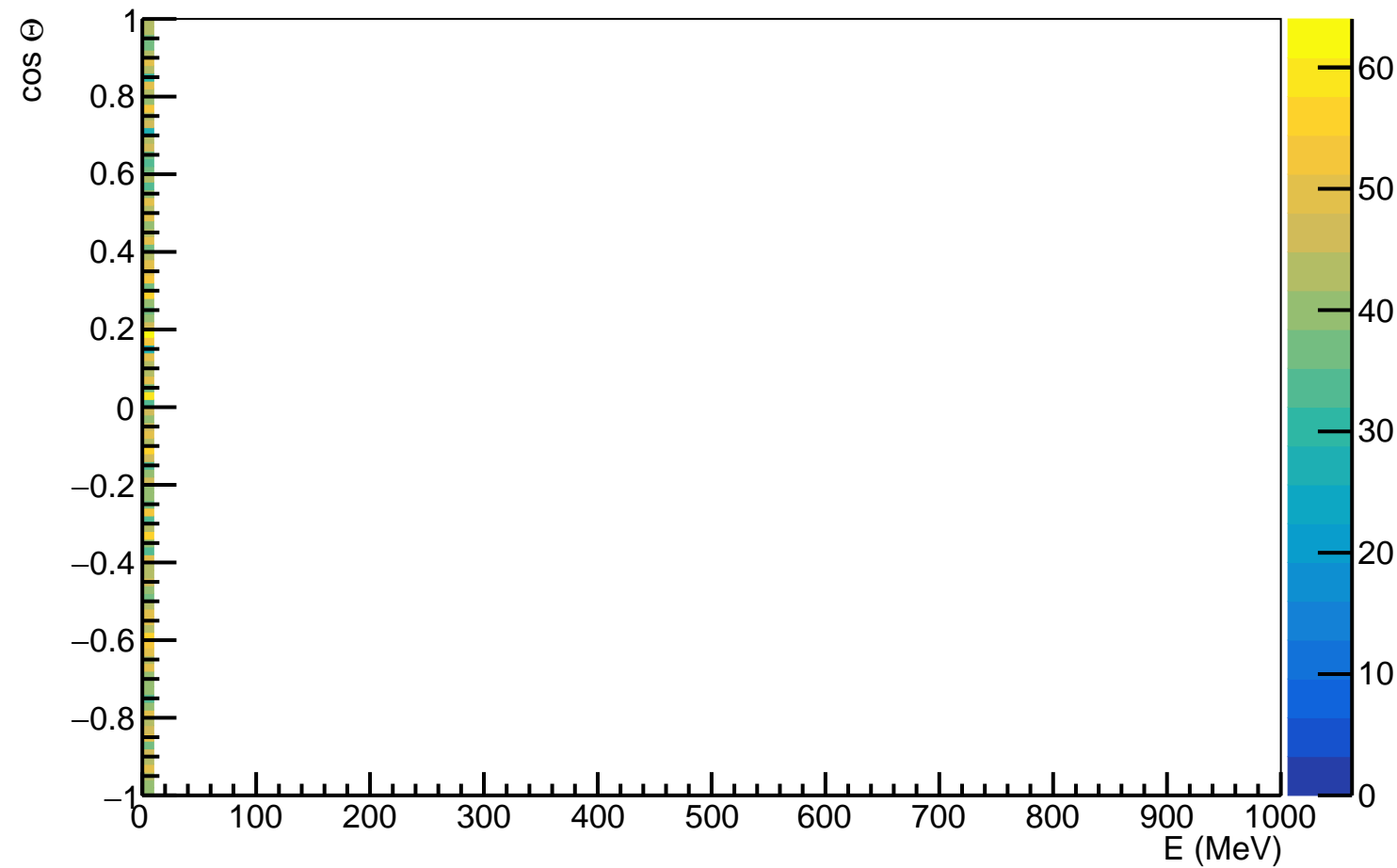
# Neutron energy vs $\Theta$



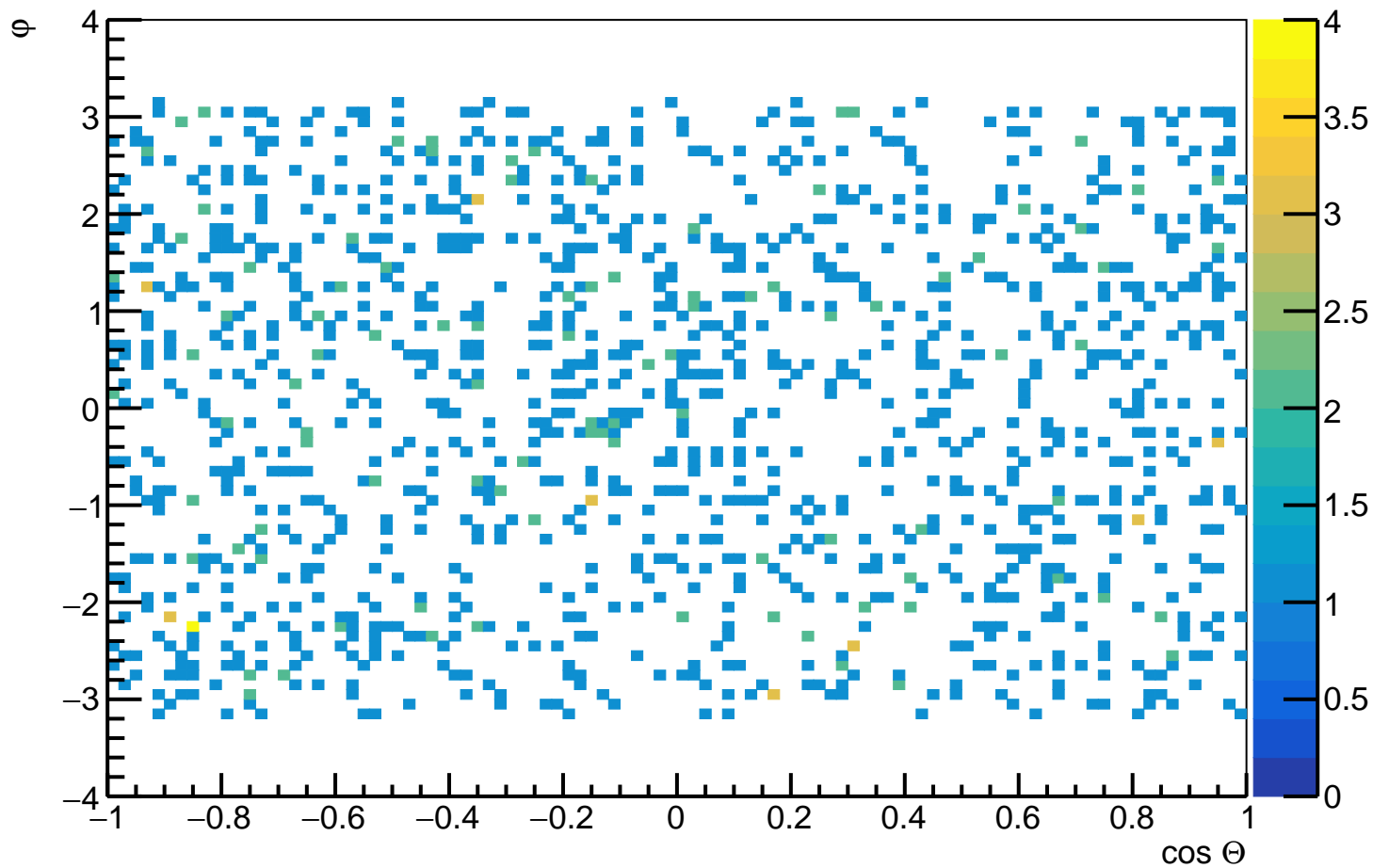
# Neutron energy vs $\Theta$



# Neutron energy vs $\cos \Theta$



# Charged angular distribution



# ChargedEnergy

counts

10

1

0

100

200

300

400

500

600

700

800

900

1000

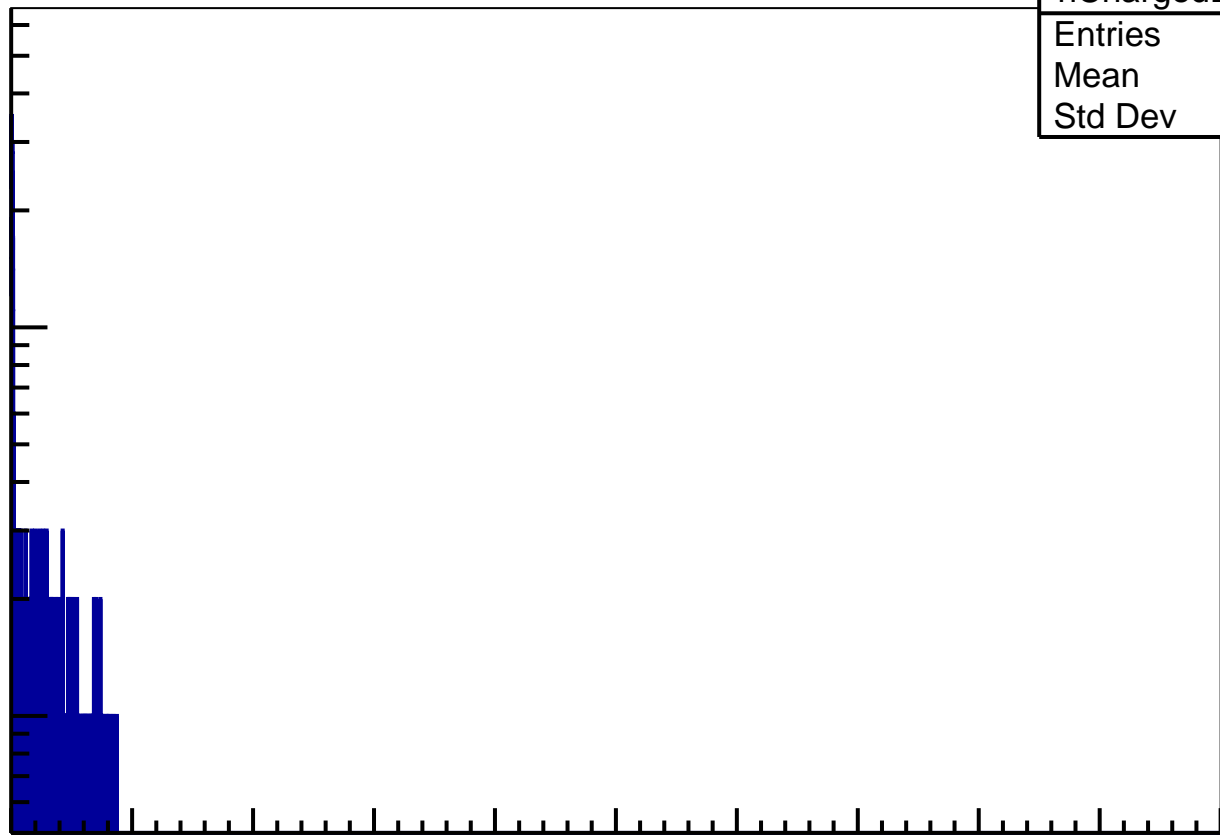
hChargedEnergy

Entries 1289

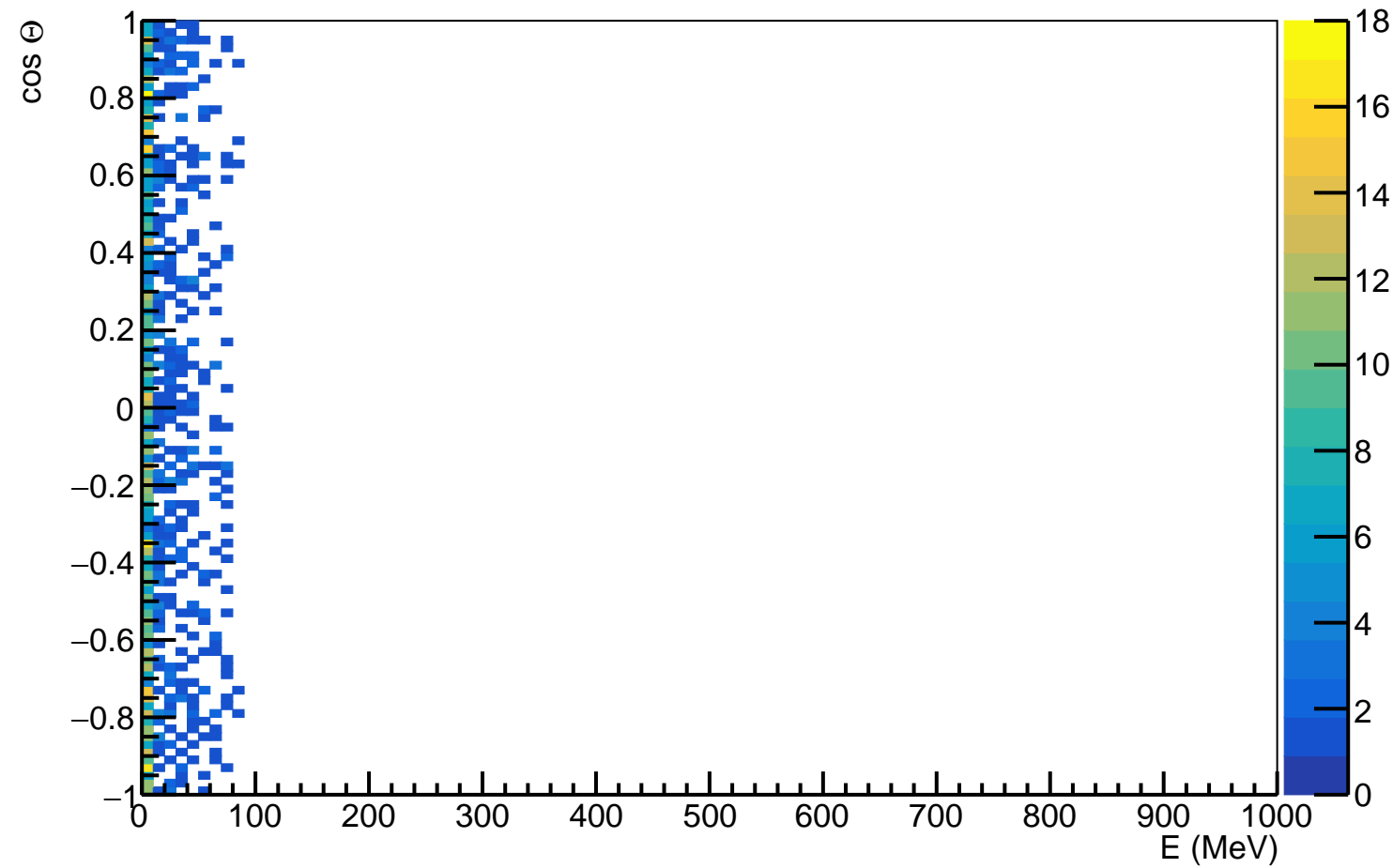
Mean 12.15

Std Dev 19.26

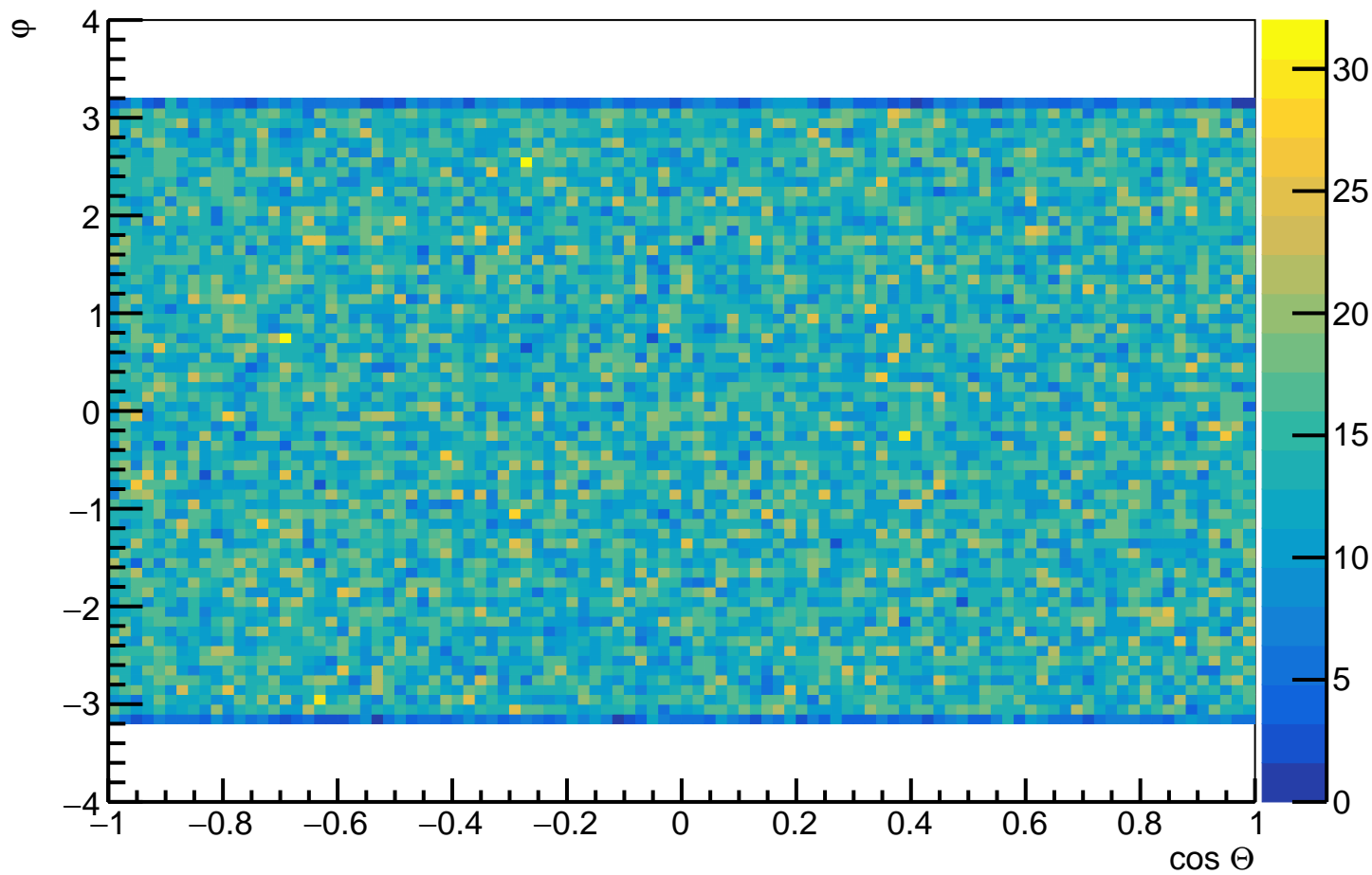
E (MeV)



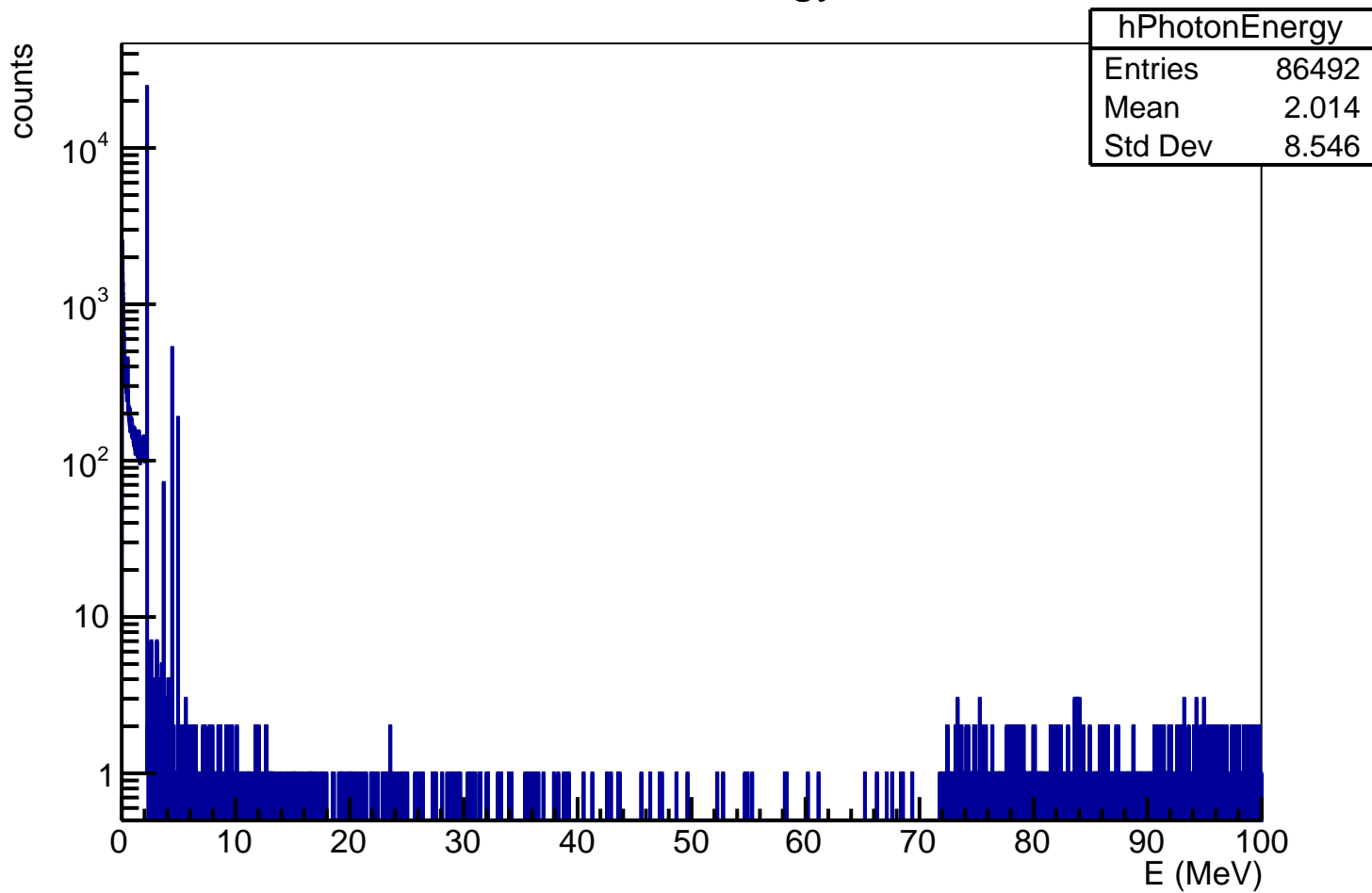
Charged energy vs  $\cos \Theta$



# Photon angular distribution

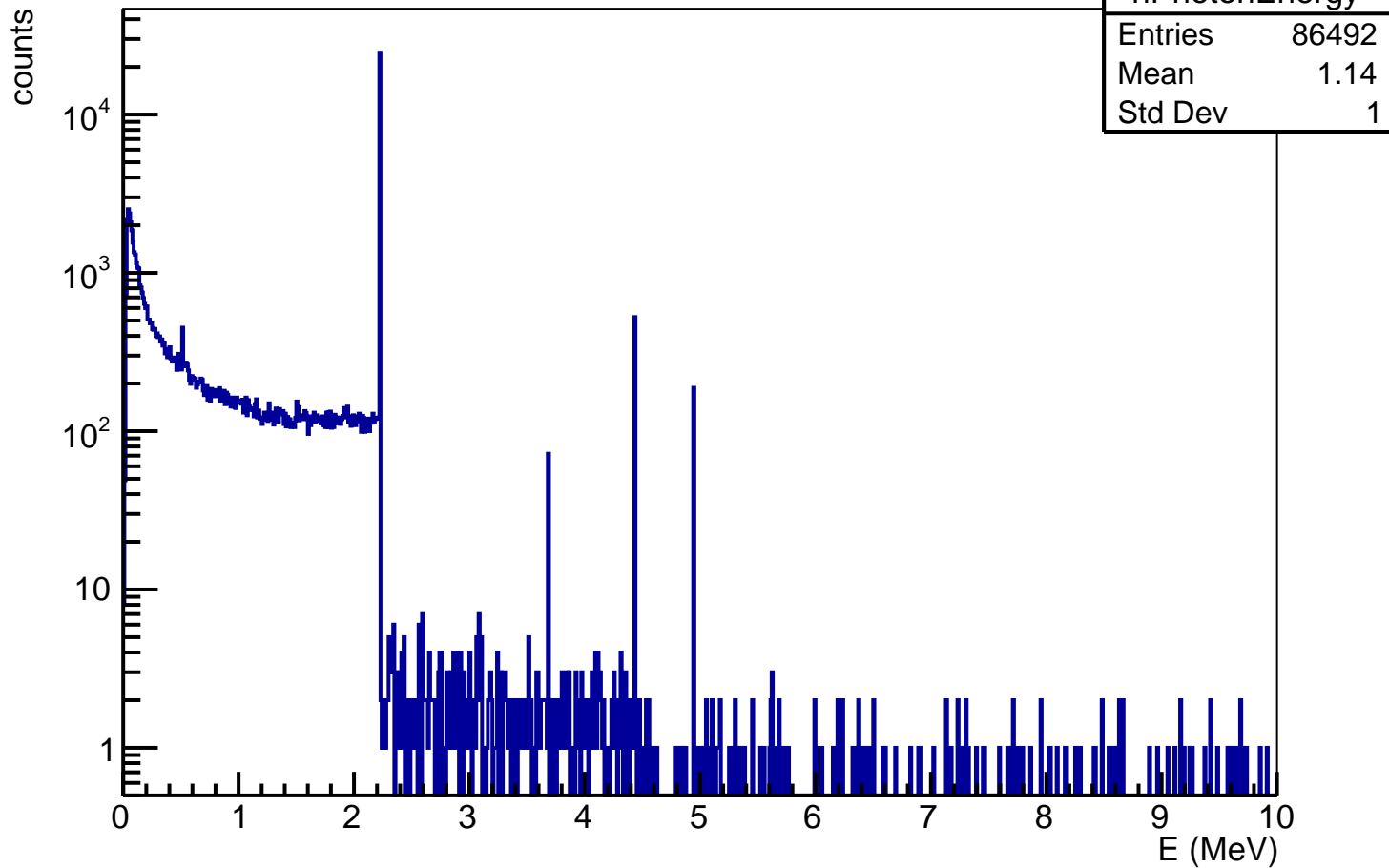


# PhotonEnergy

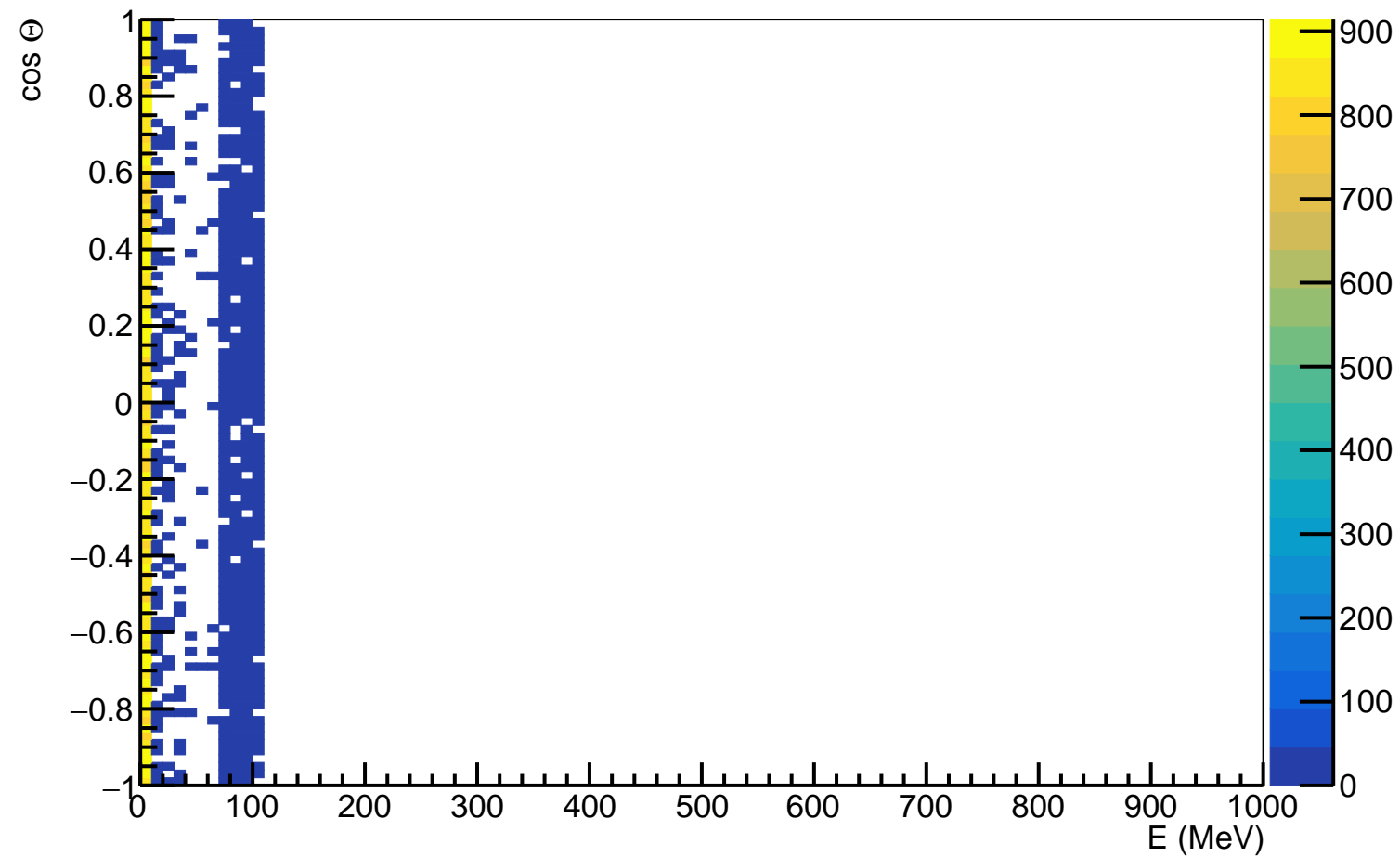




# PhotonEnergy



Photon energy vs  $\cos \Theta$



Photon energy vs  $\cos \Theta$

