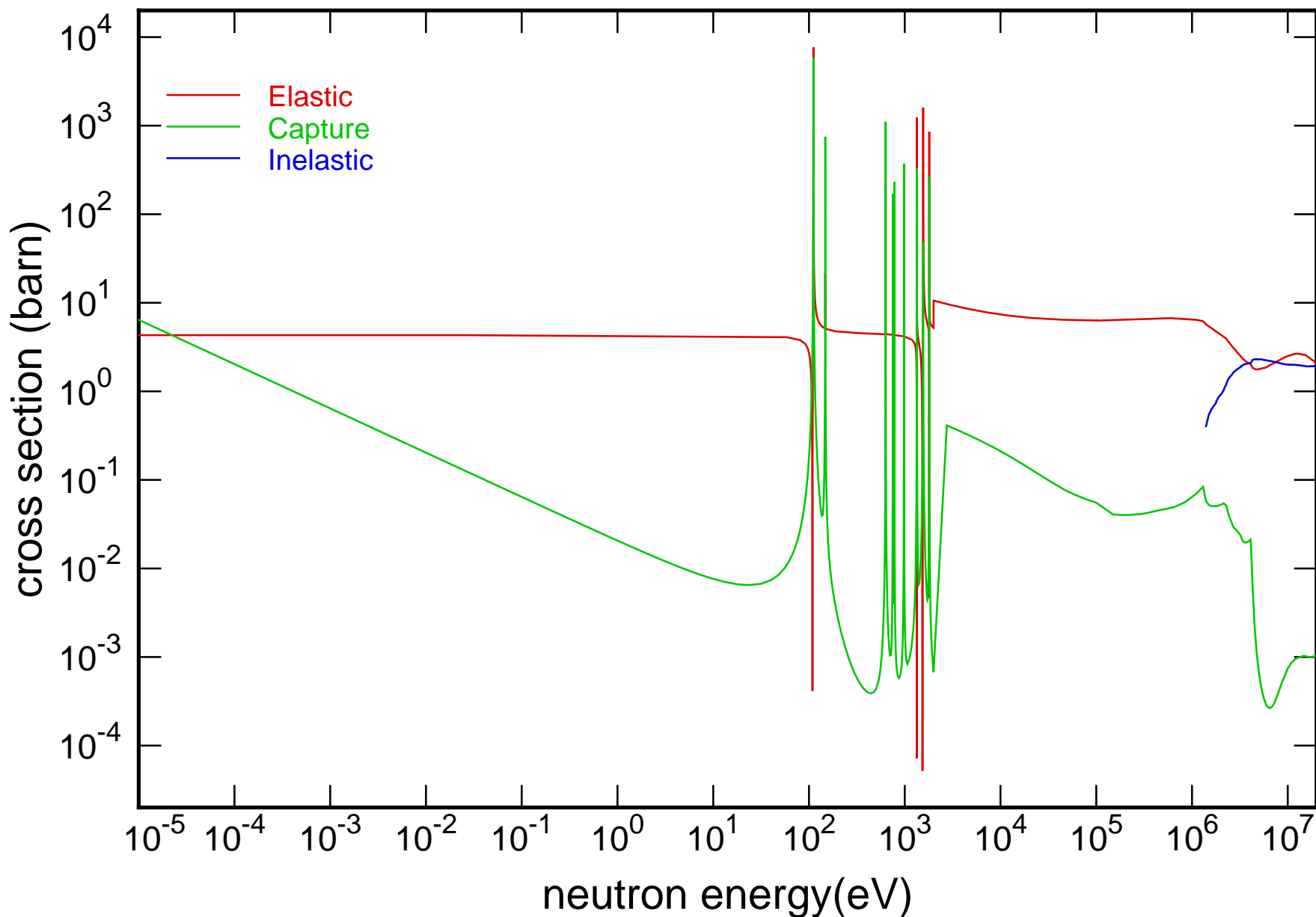
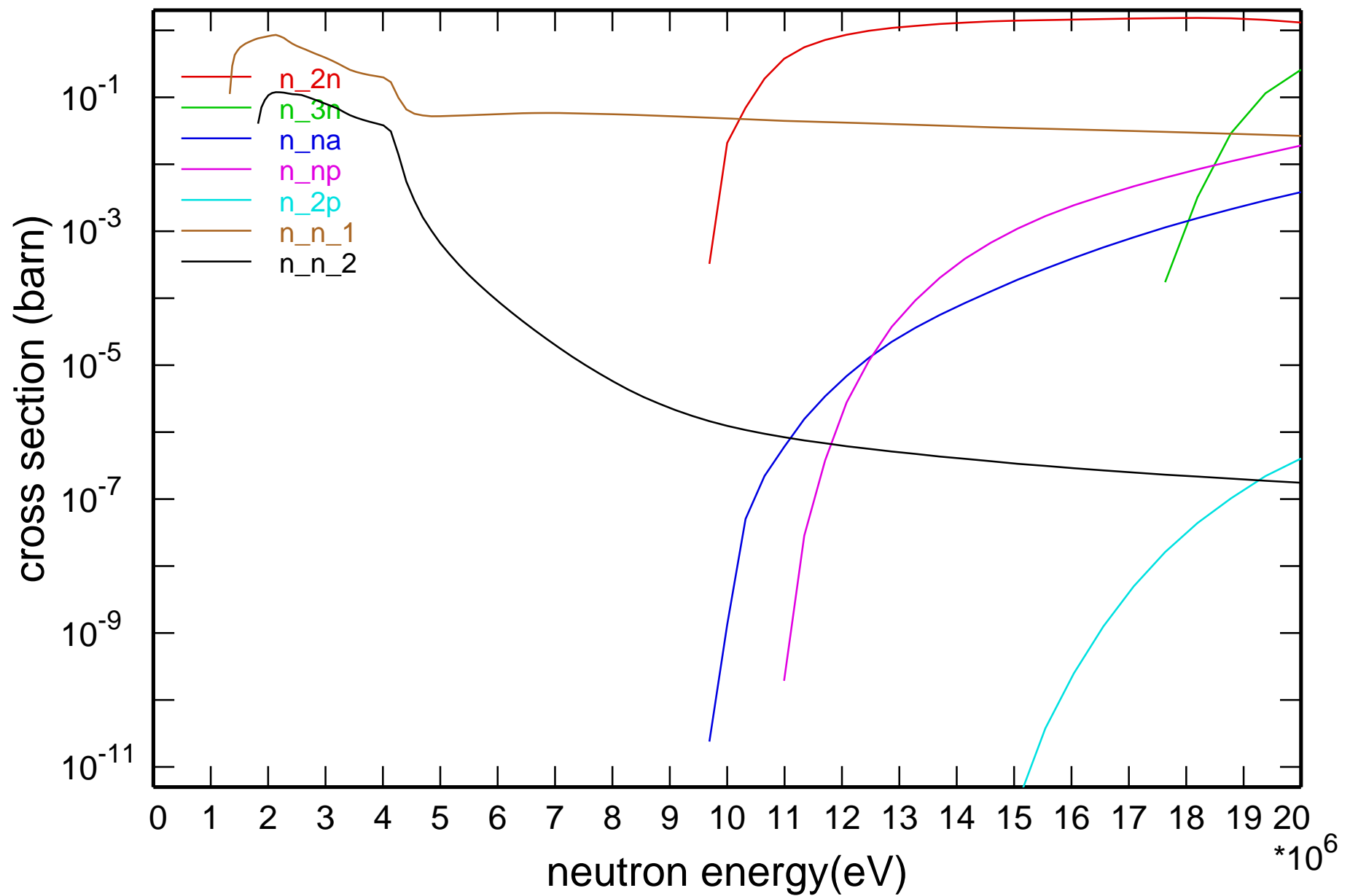


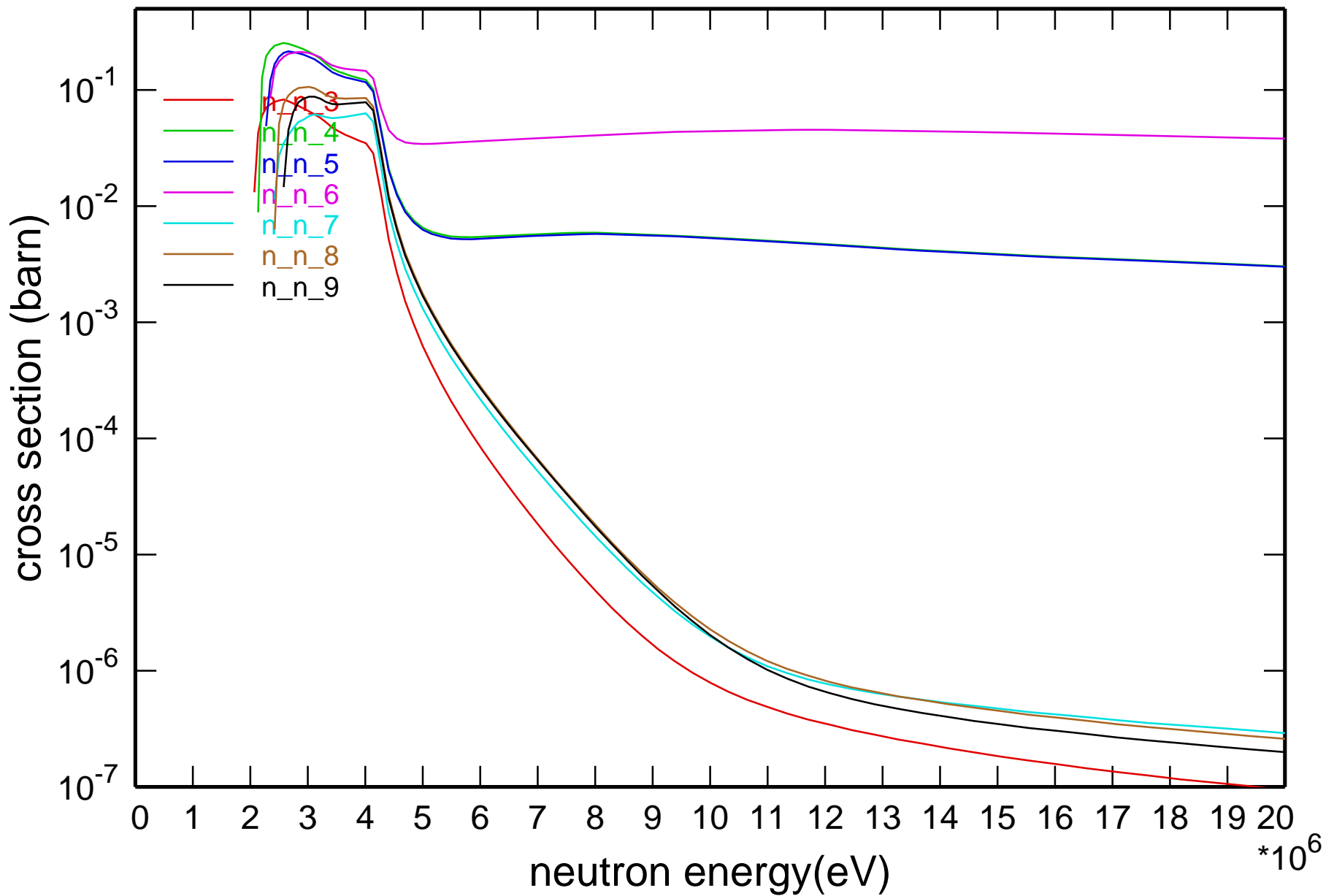
## Main Cross Sections



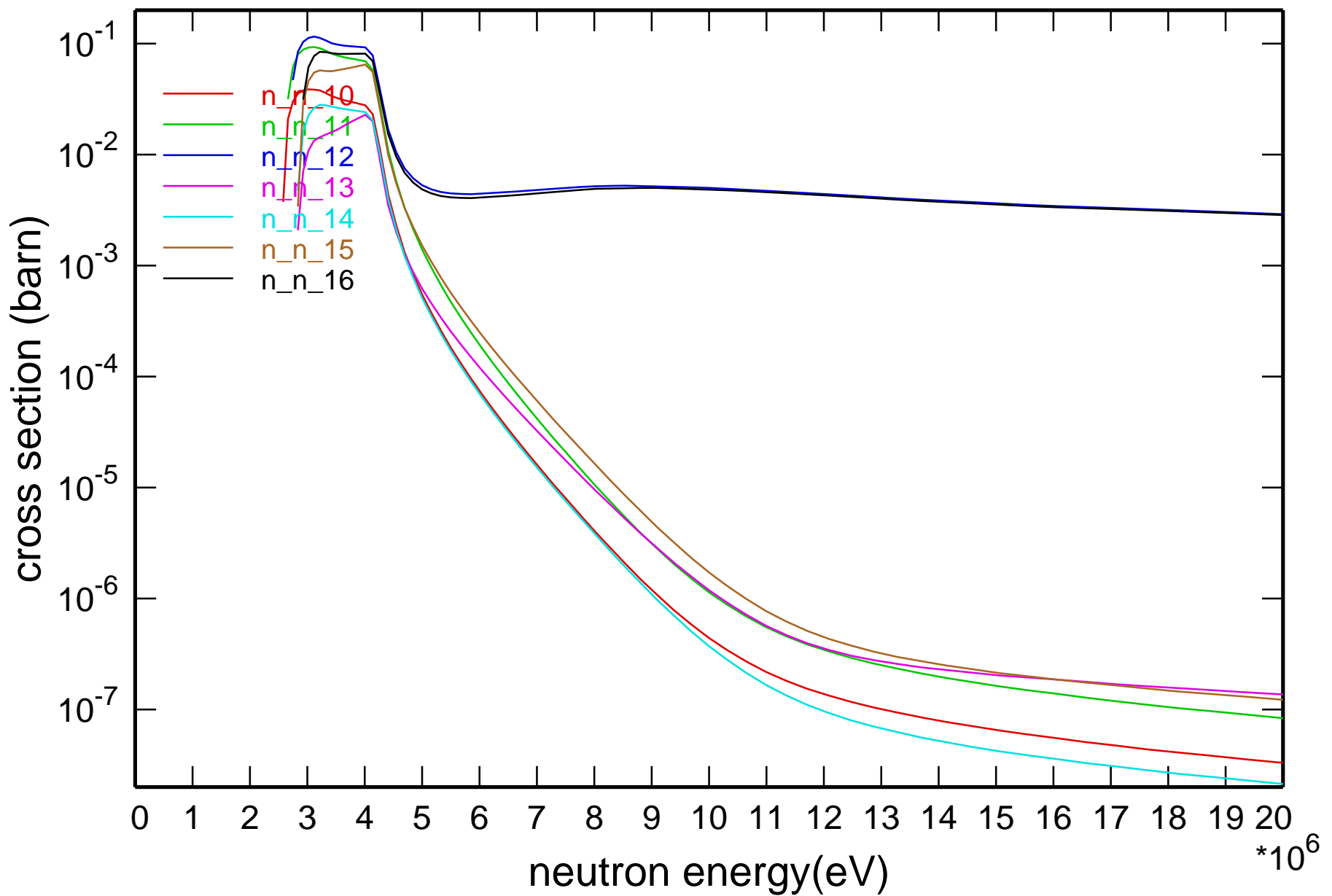
# Cross Section

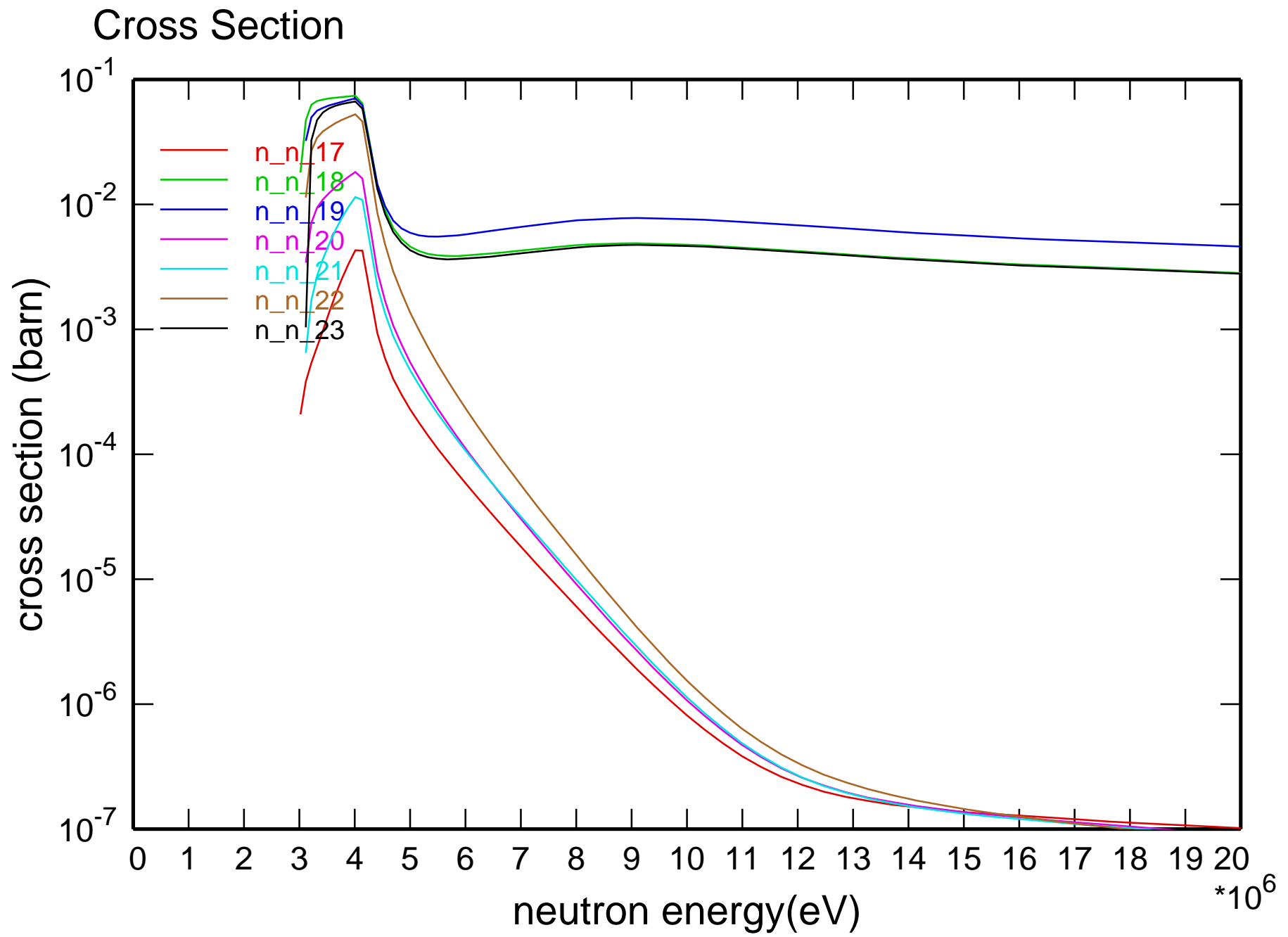


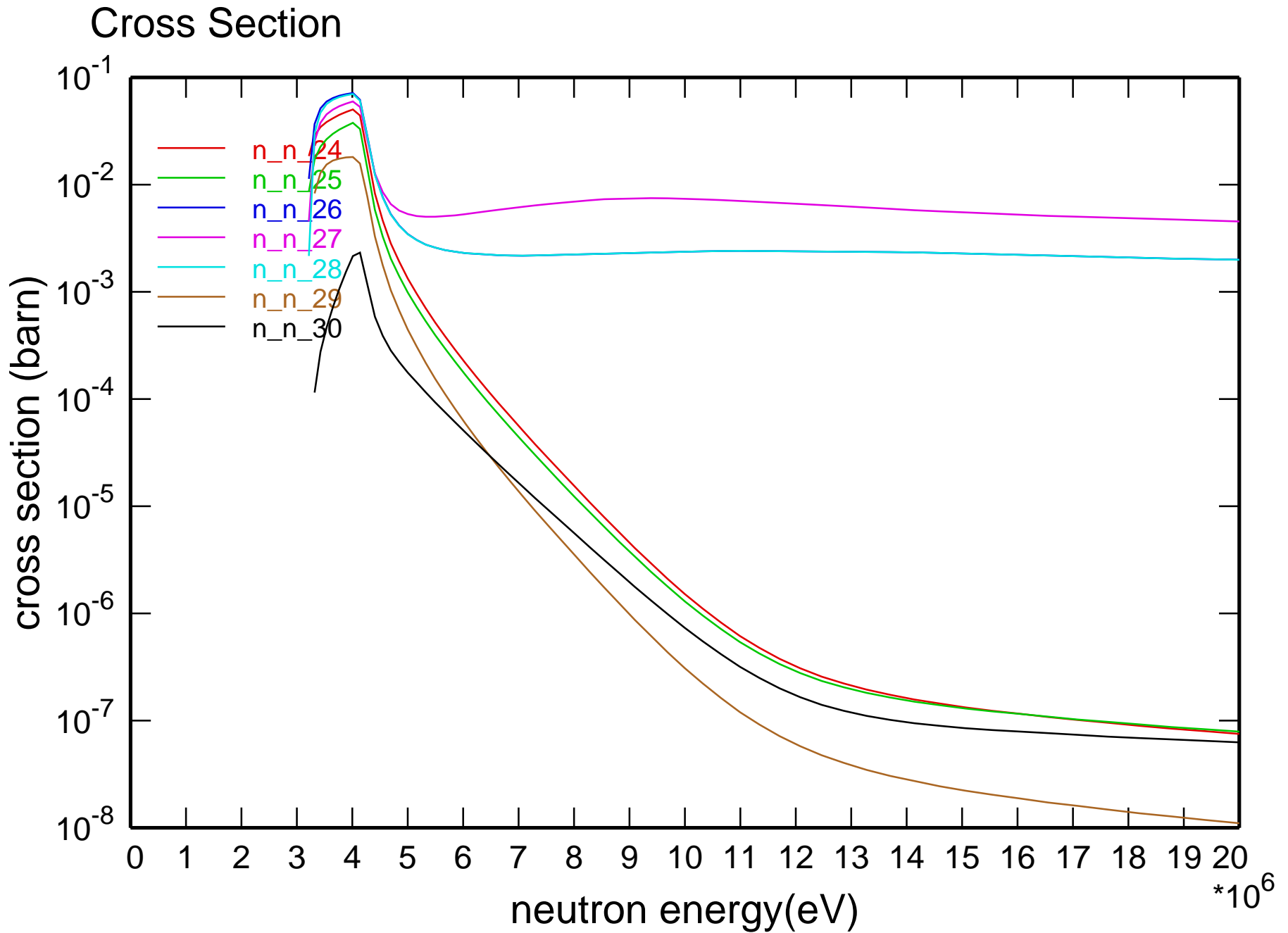
# Cross Section



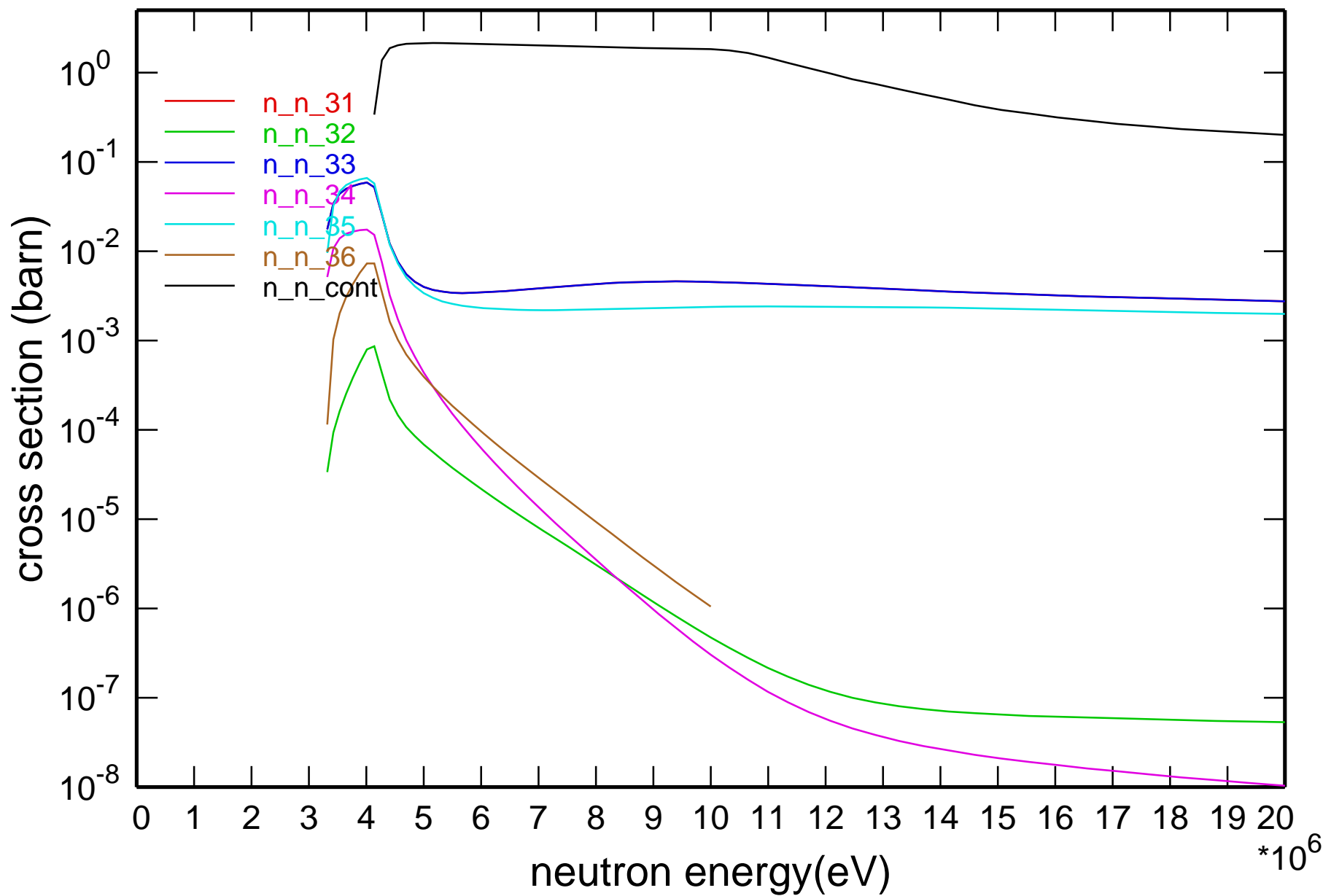
# Cross Section



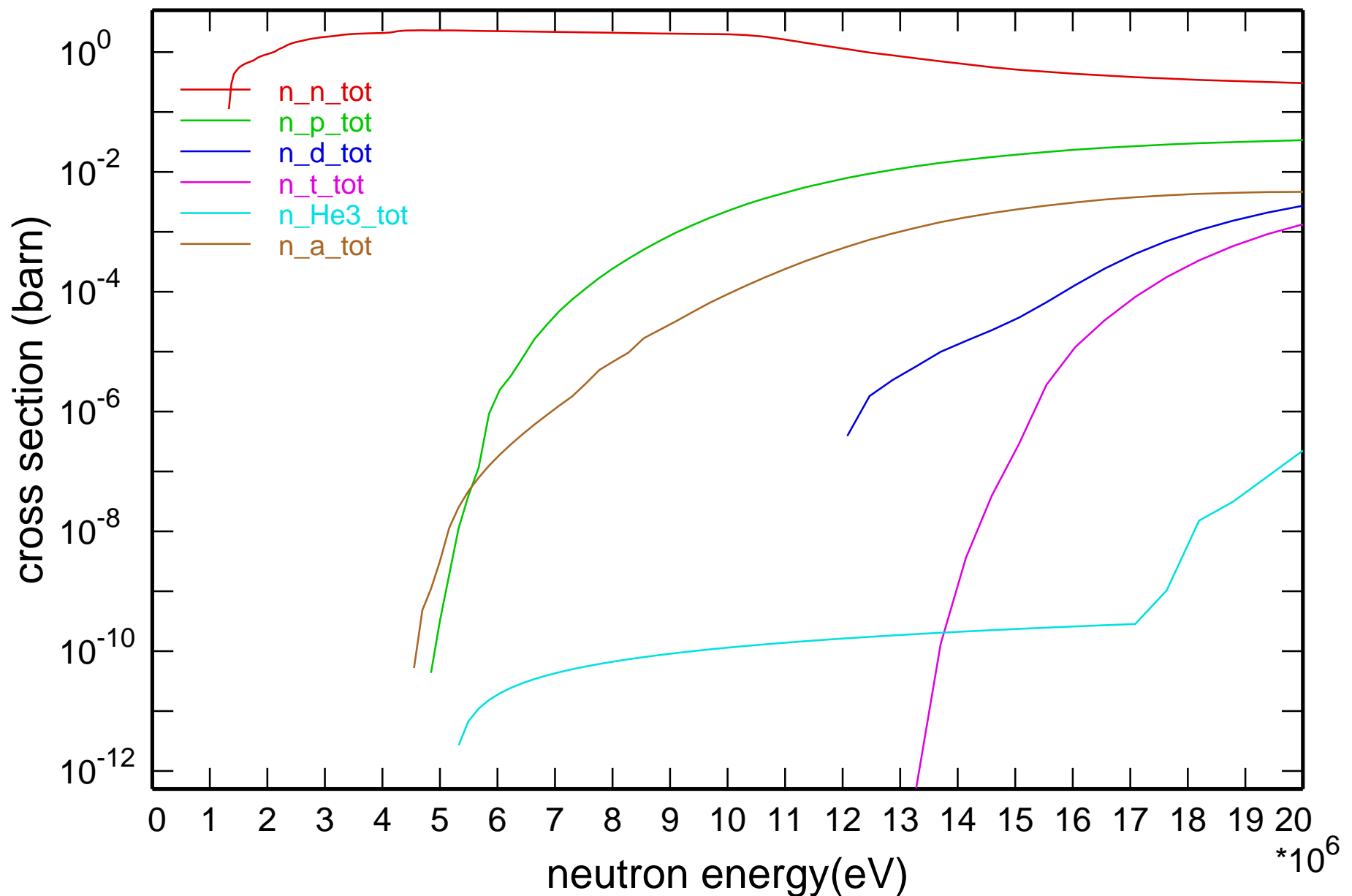


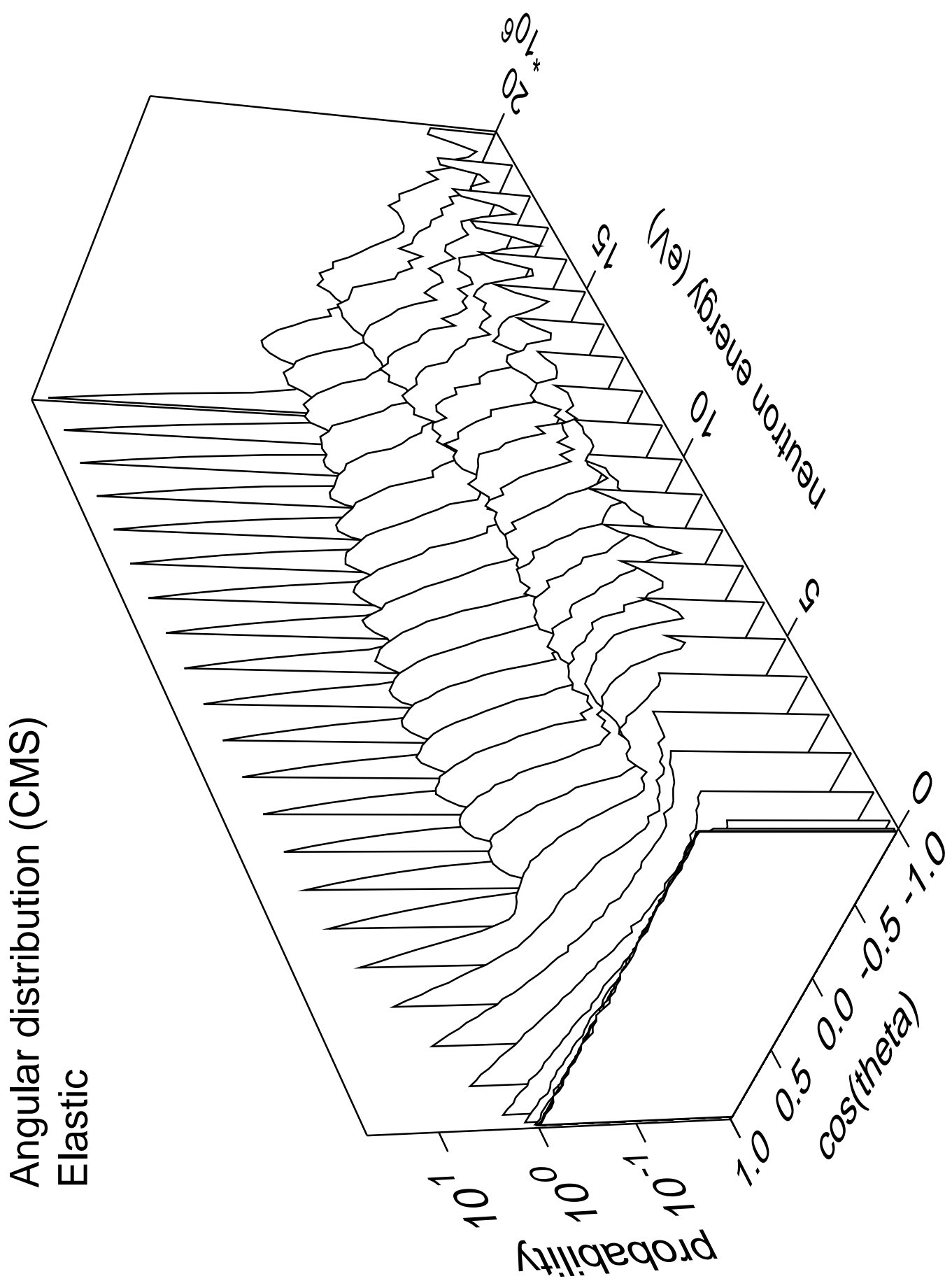


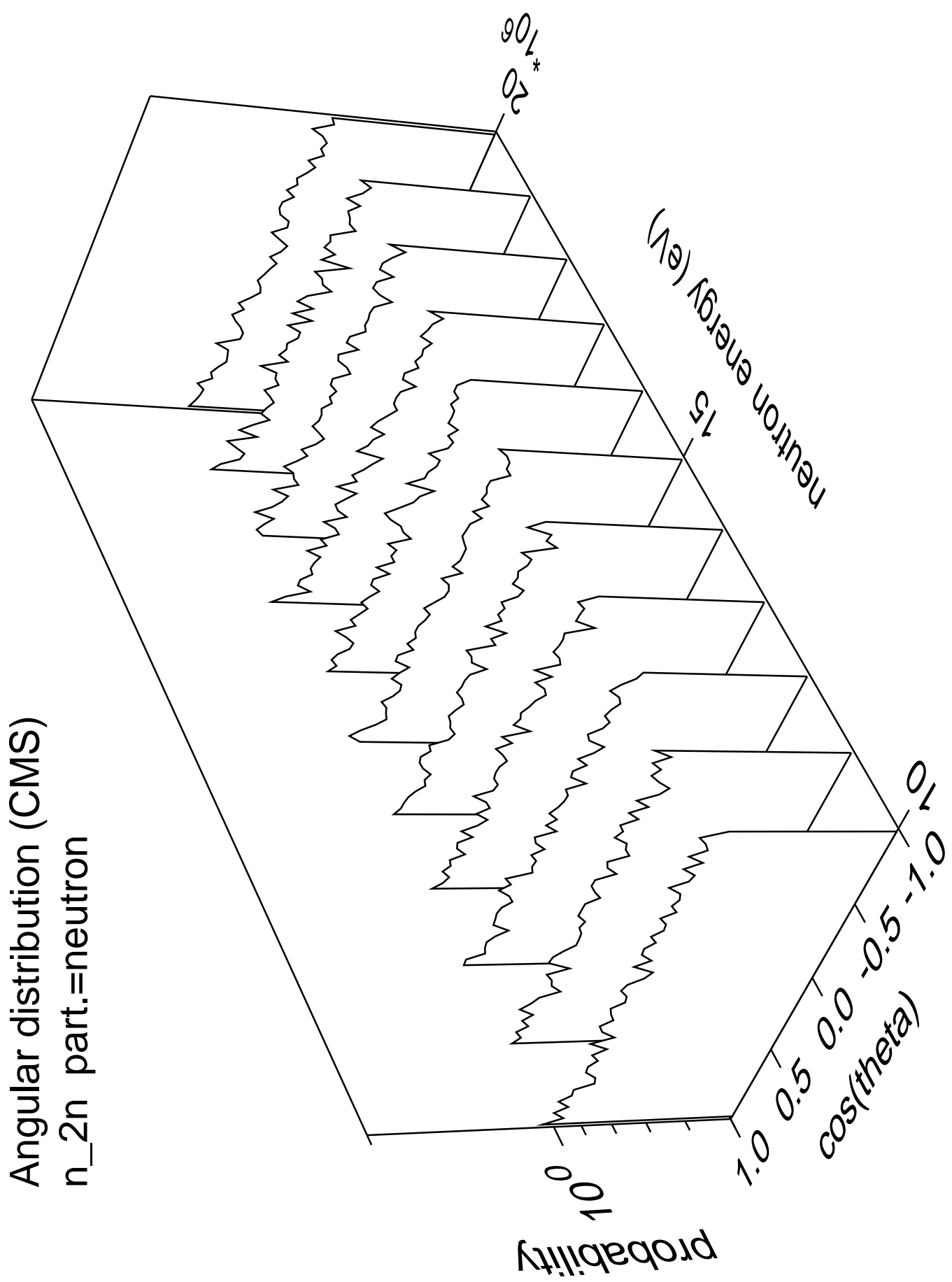
# Cross Section



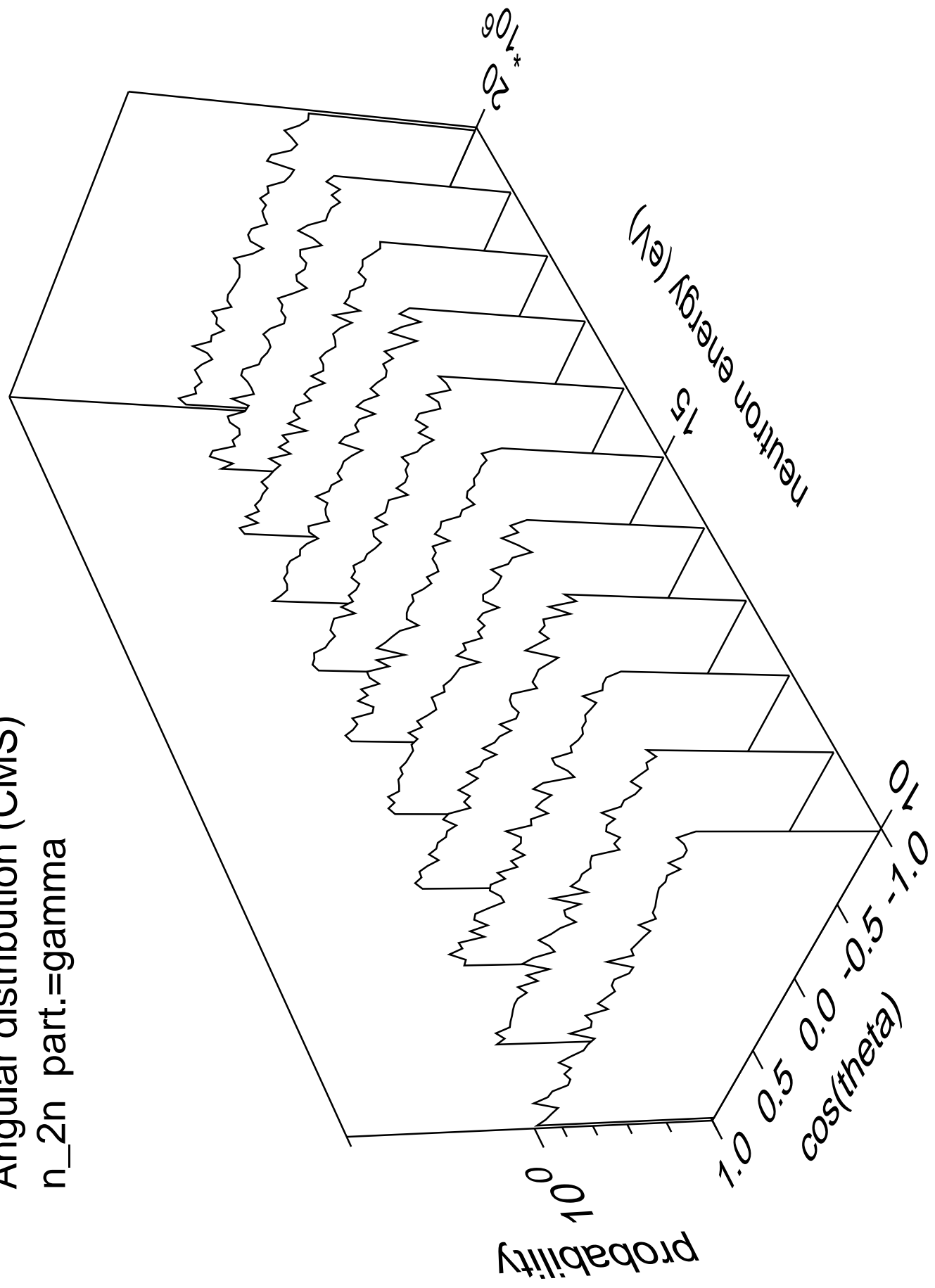
# Cross Section



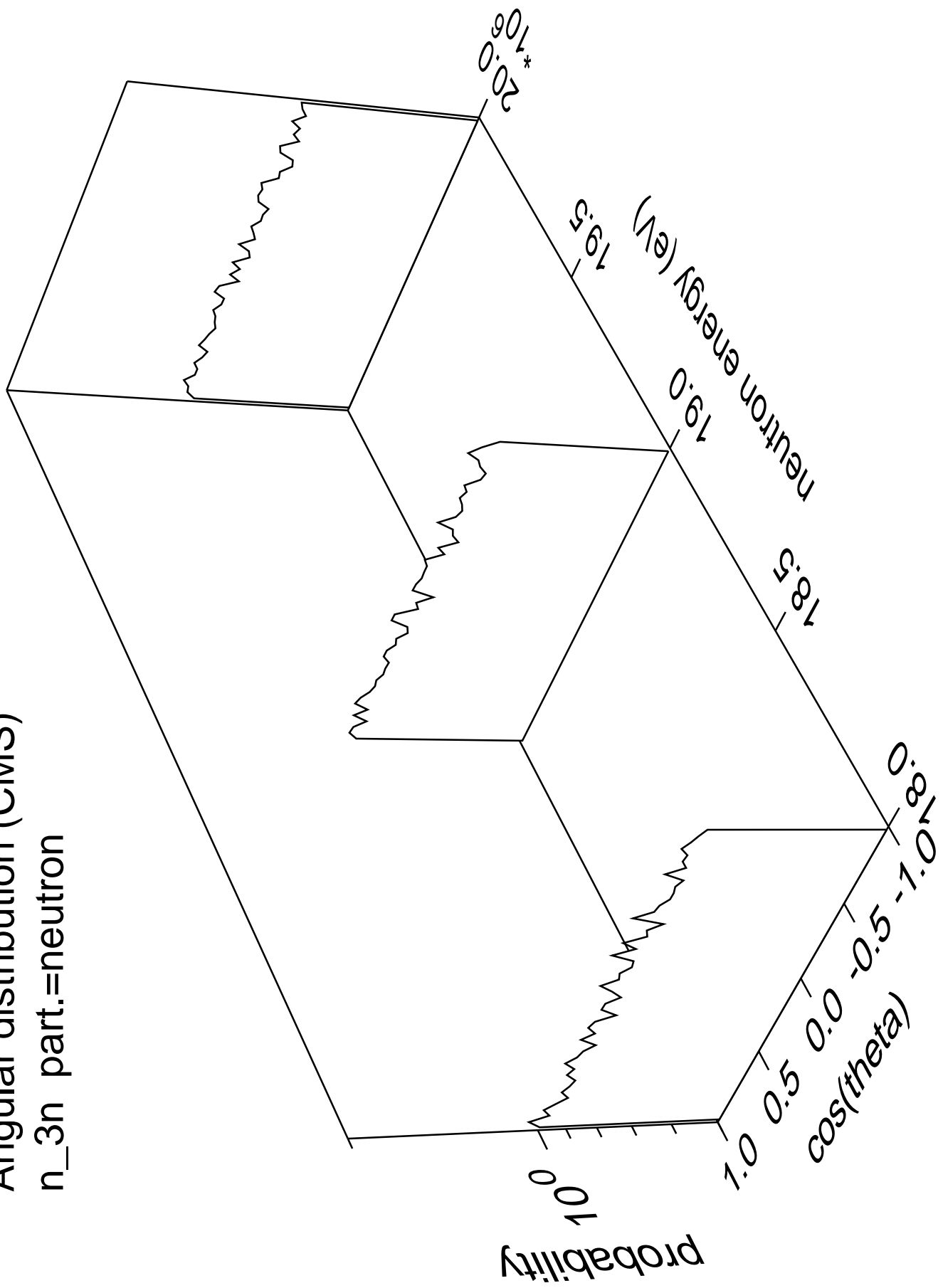




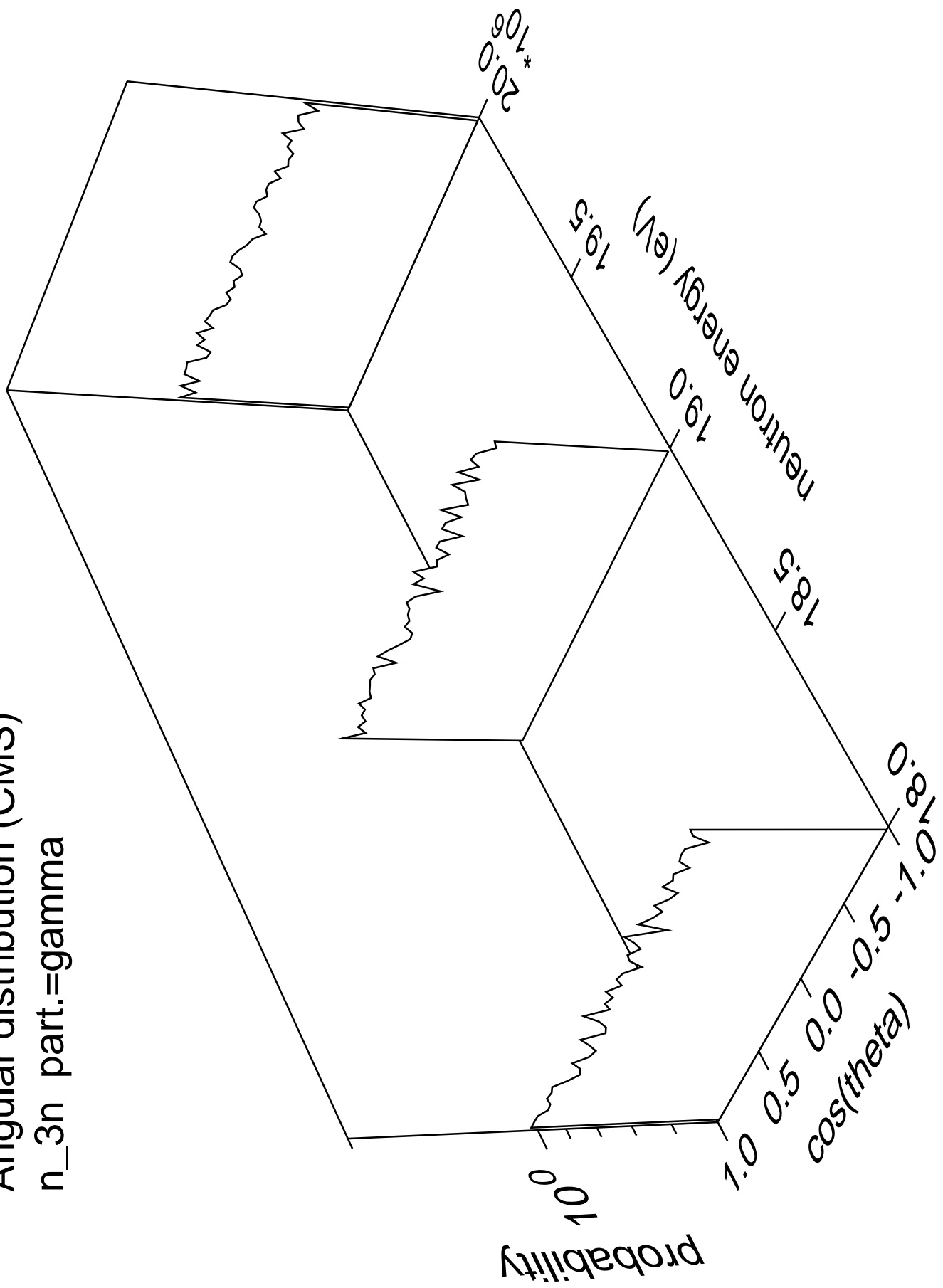
Angular distribution (CMS)  
 $n_{2n}$  part.=gamma



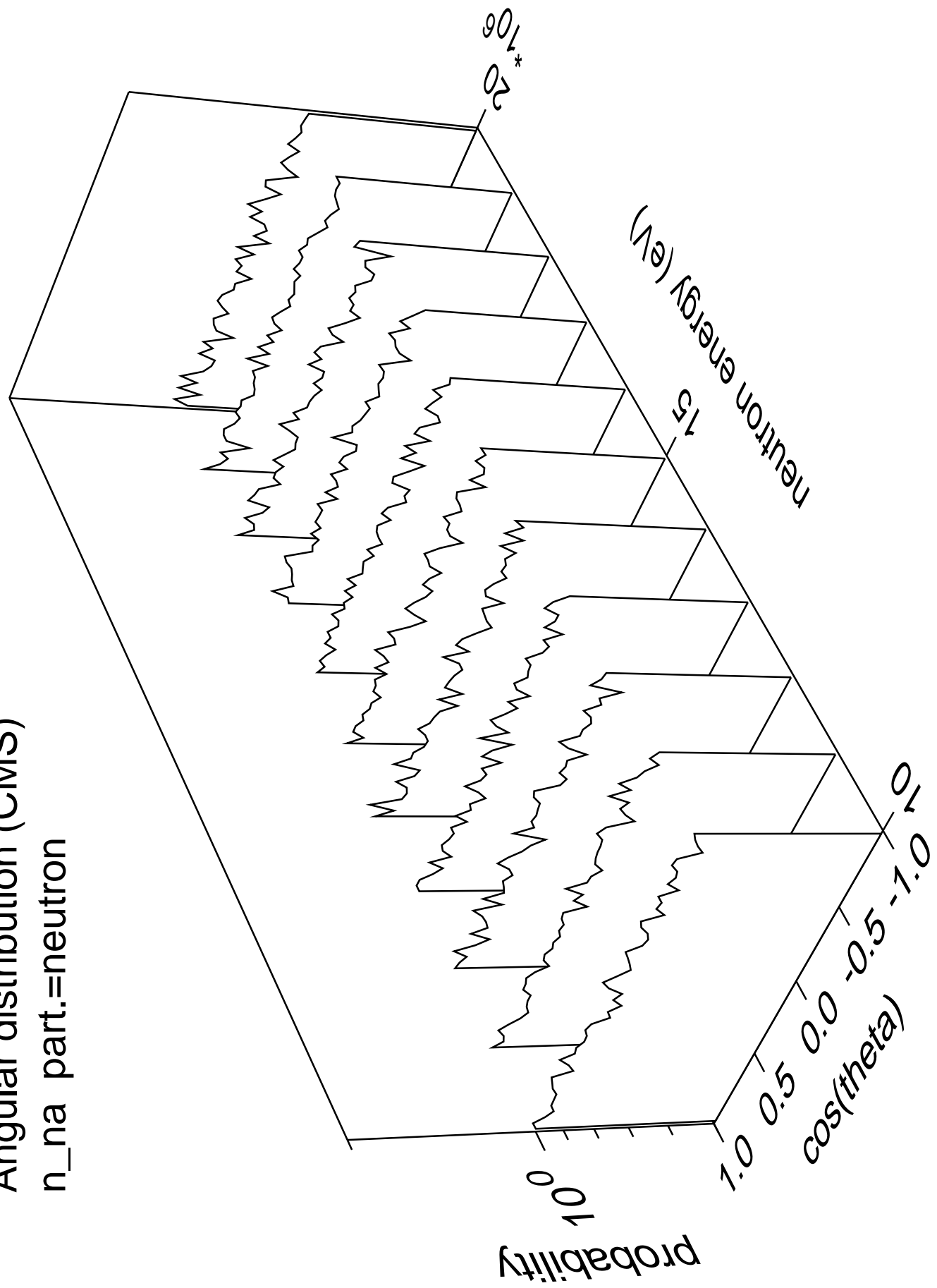
Angular distribution (CMS)  
 $n_{\text{3n}}$  part.=neutron



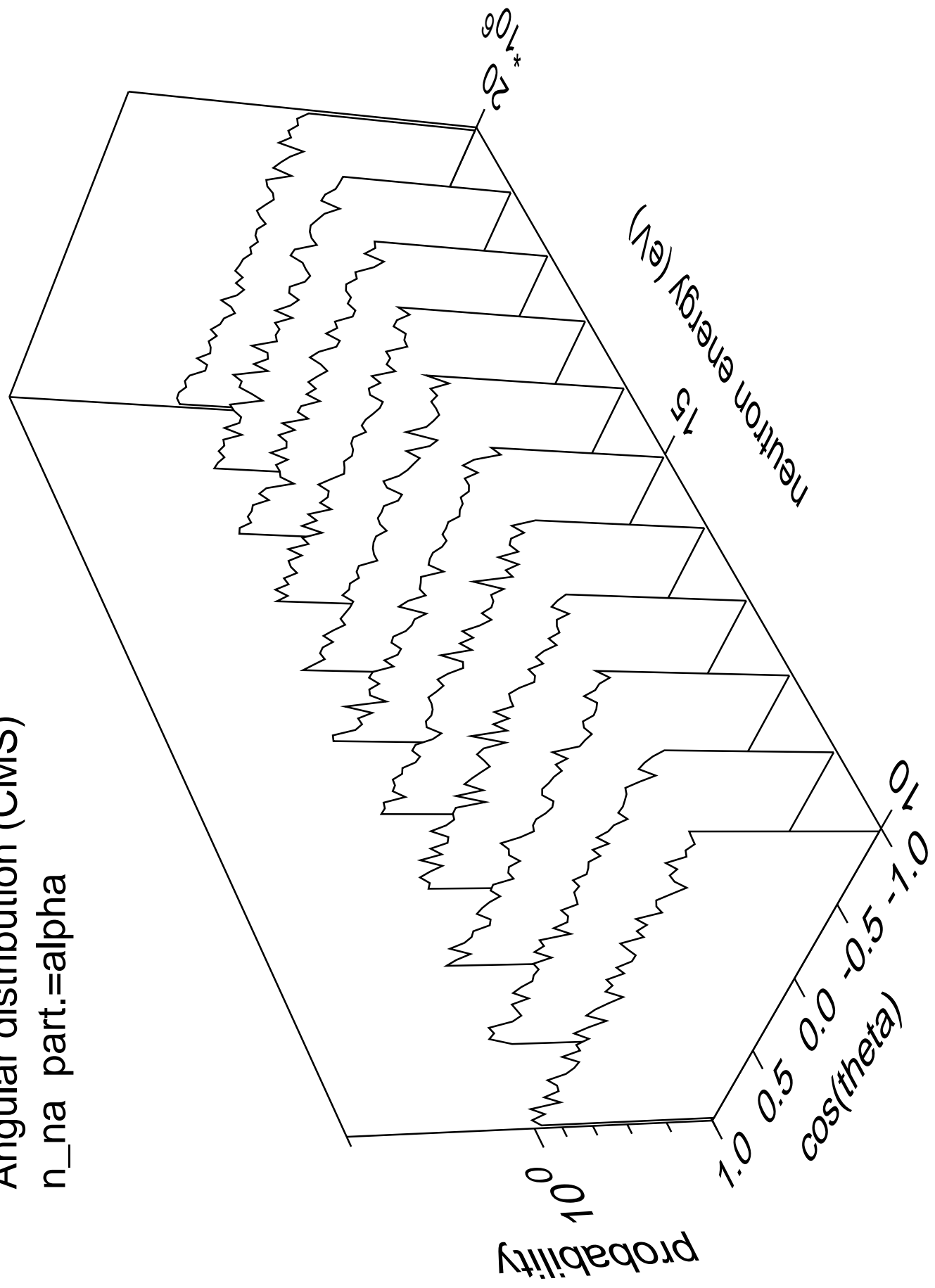
Angular distribution (CMS)  
 $n_{3n}$  part.=gamma



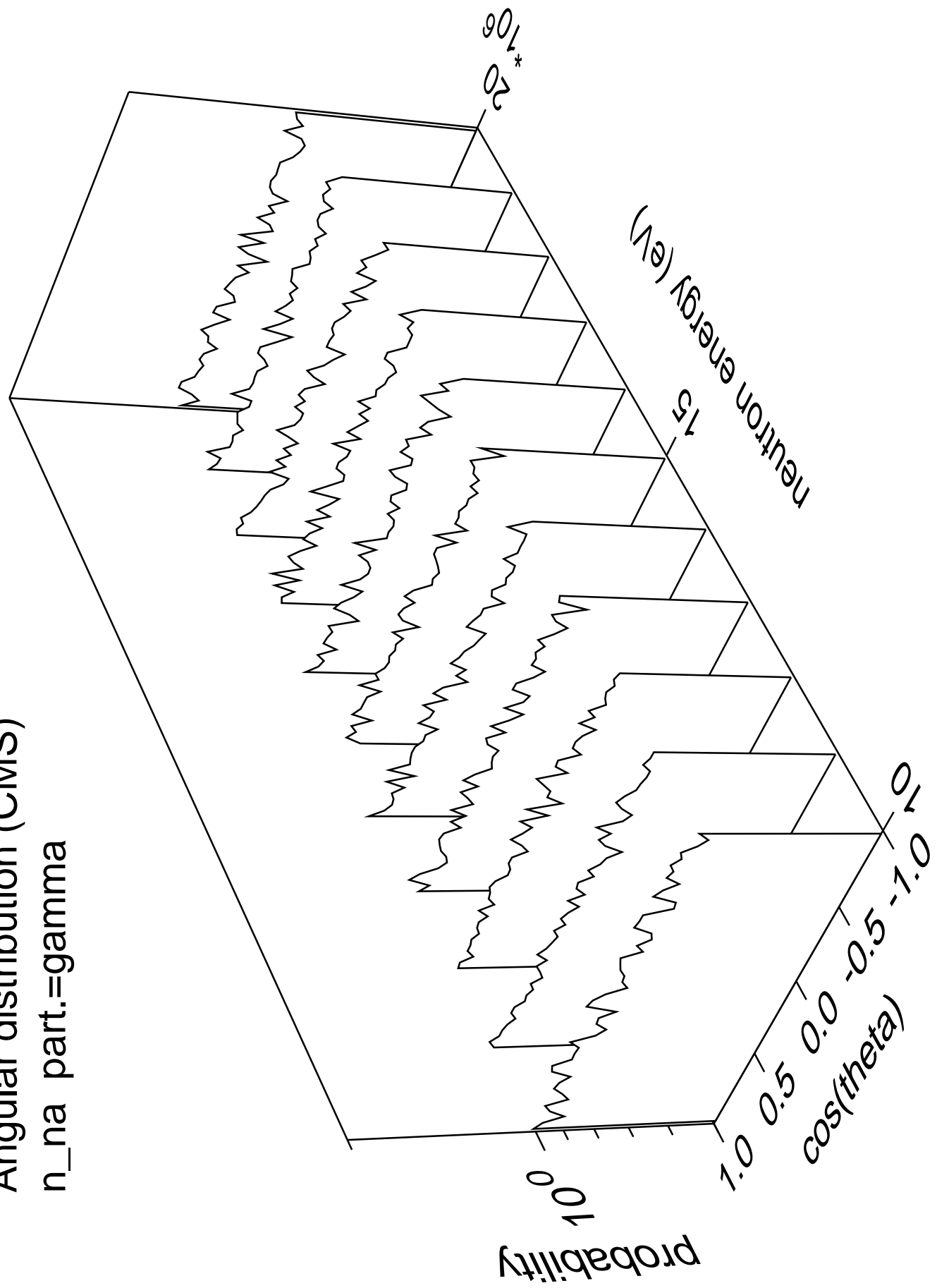
Angular distribution (CMS)  
 $n_{na}$  part.=neutron



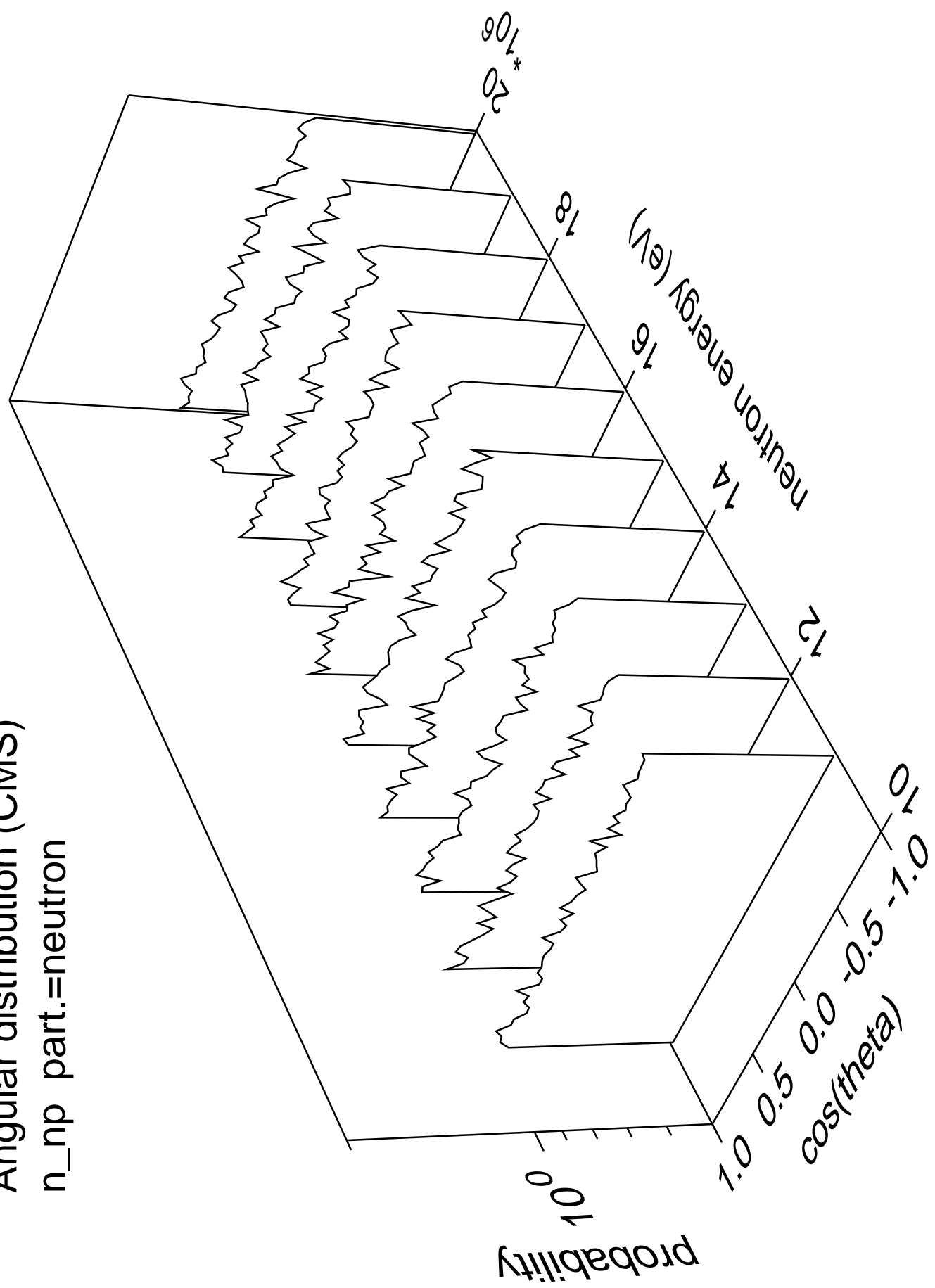
Angular distribution (CMS)  
 $n_{\text{na}}$  part.=alpha



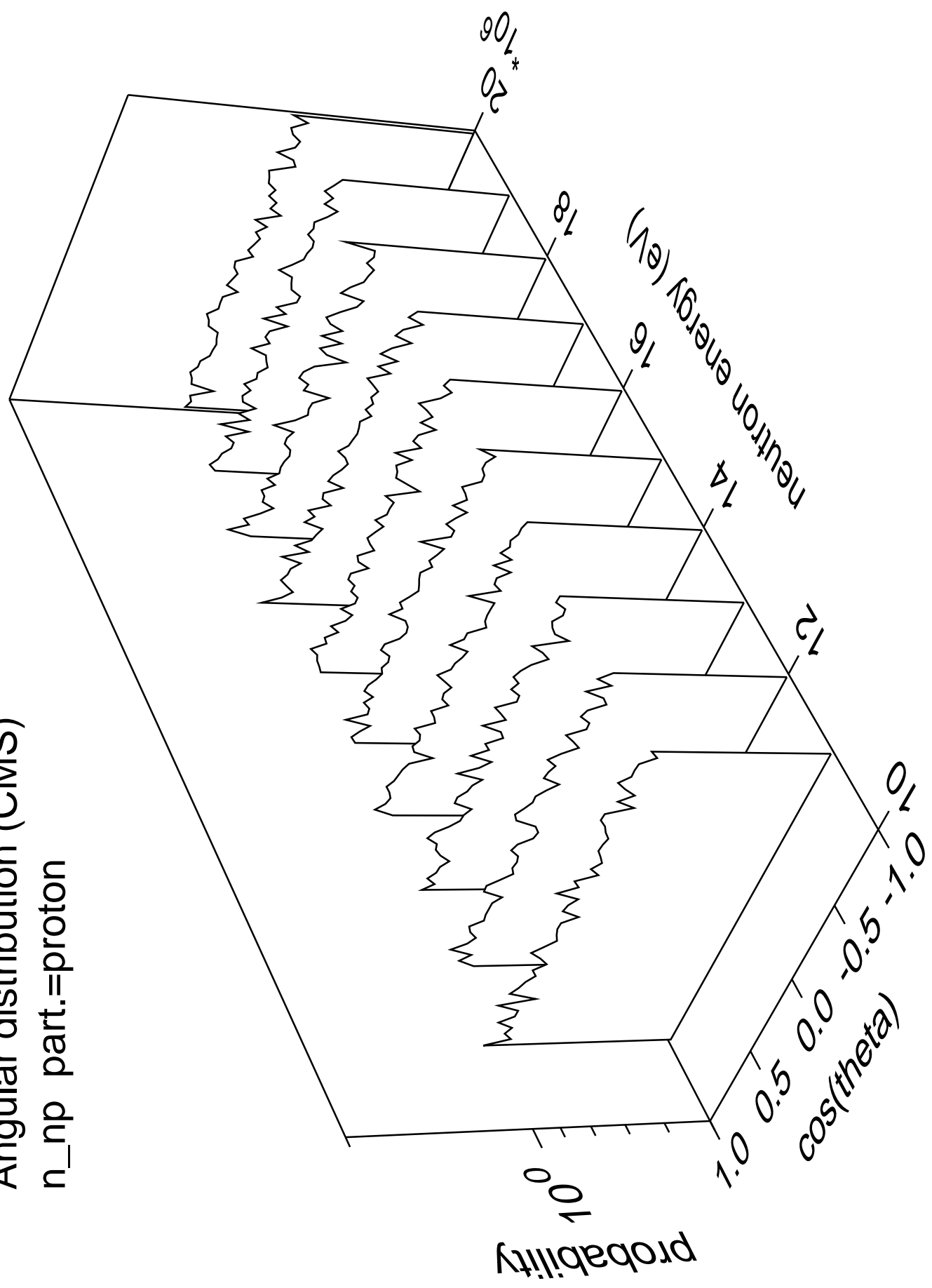
Angular distribution (CMS)  
 $n_{\text{na}}$  part.=gamma



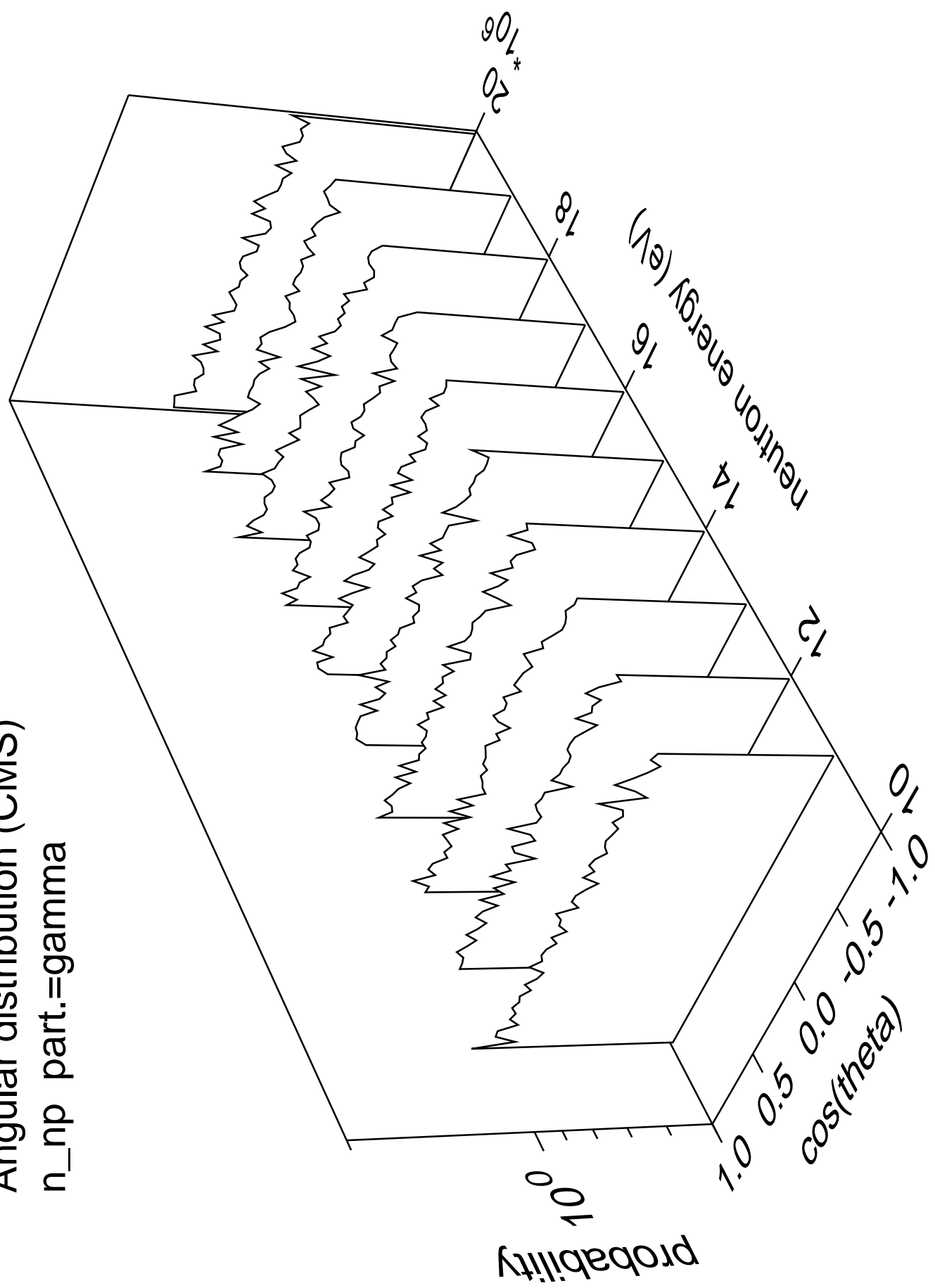
Angular distribution (CMS)  
 $n_{np}$  part.=neutron



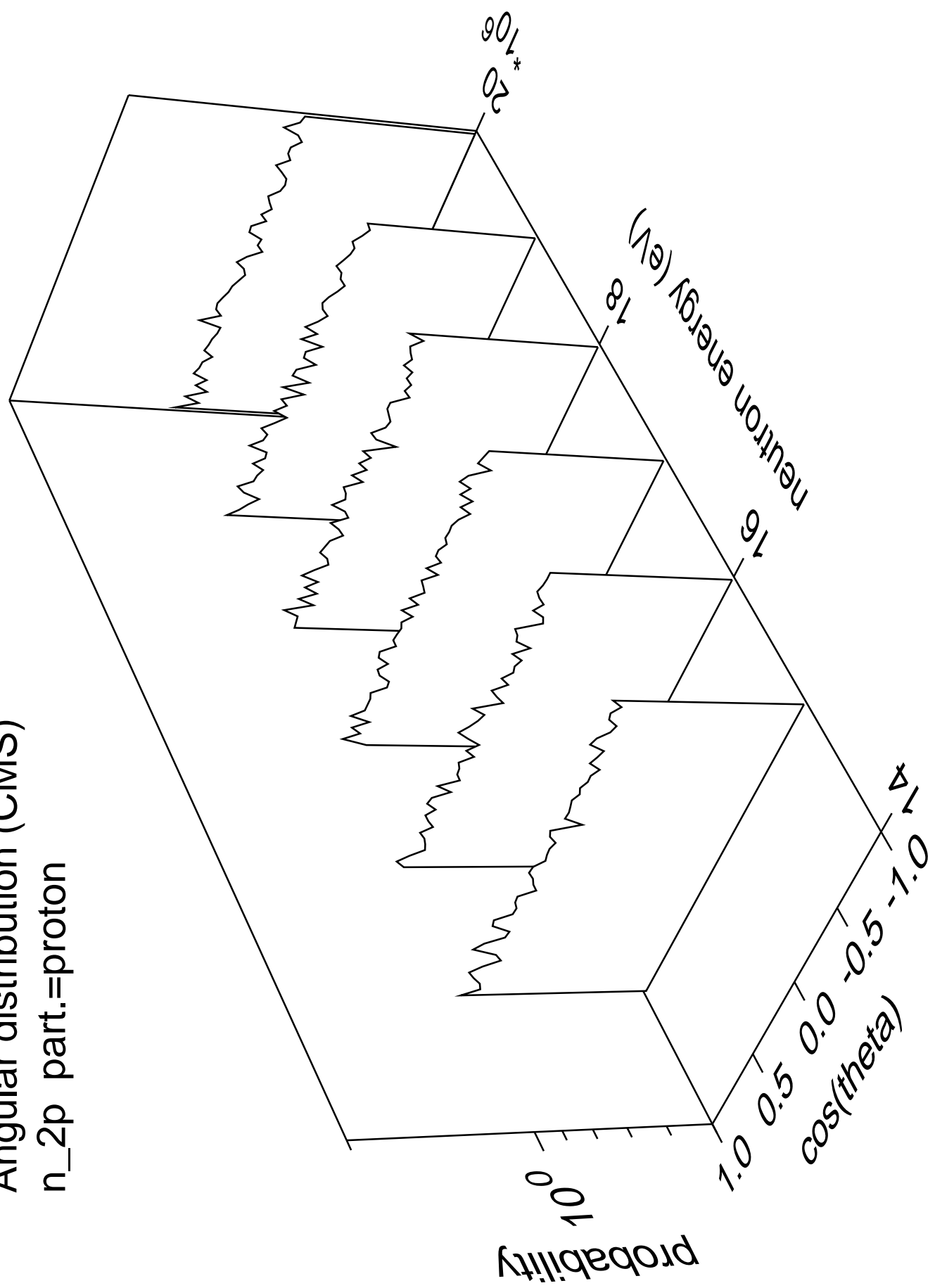
Angular distribution (CMS)  
 $n_{np}$  part.=proton



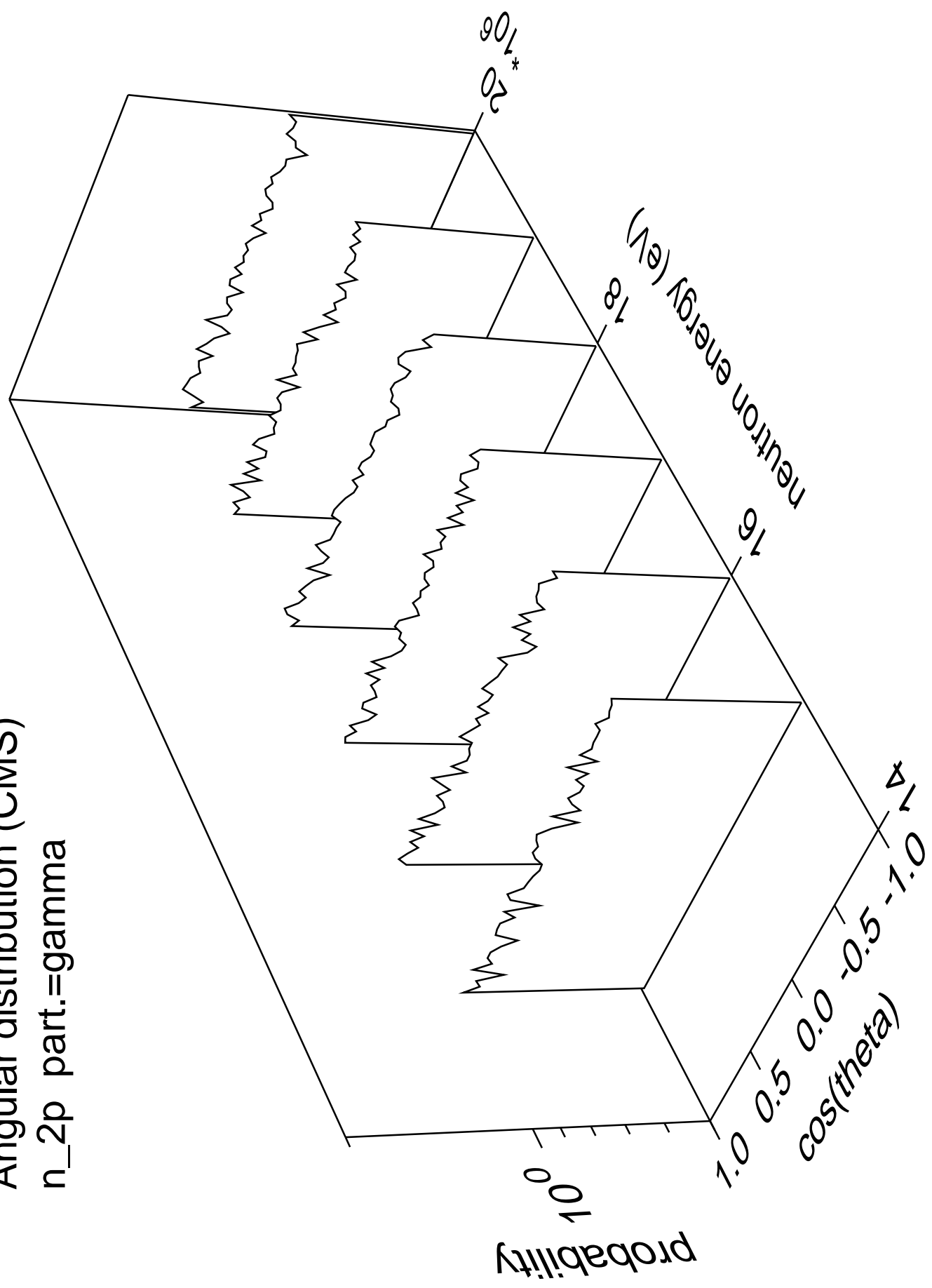
Angular distribution (CMS)  
 $n_{np}$  part.=gamma

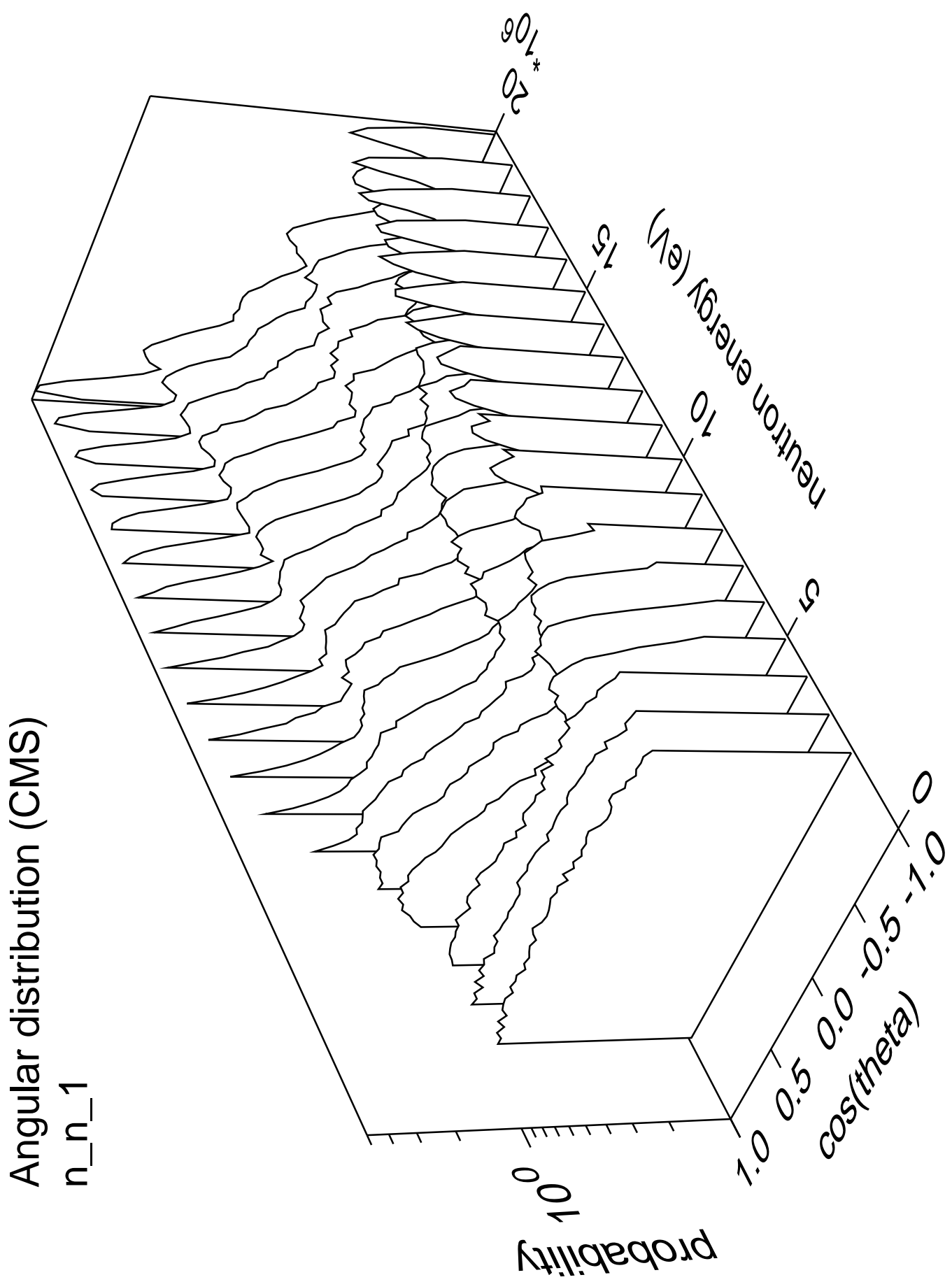


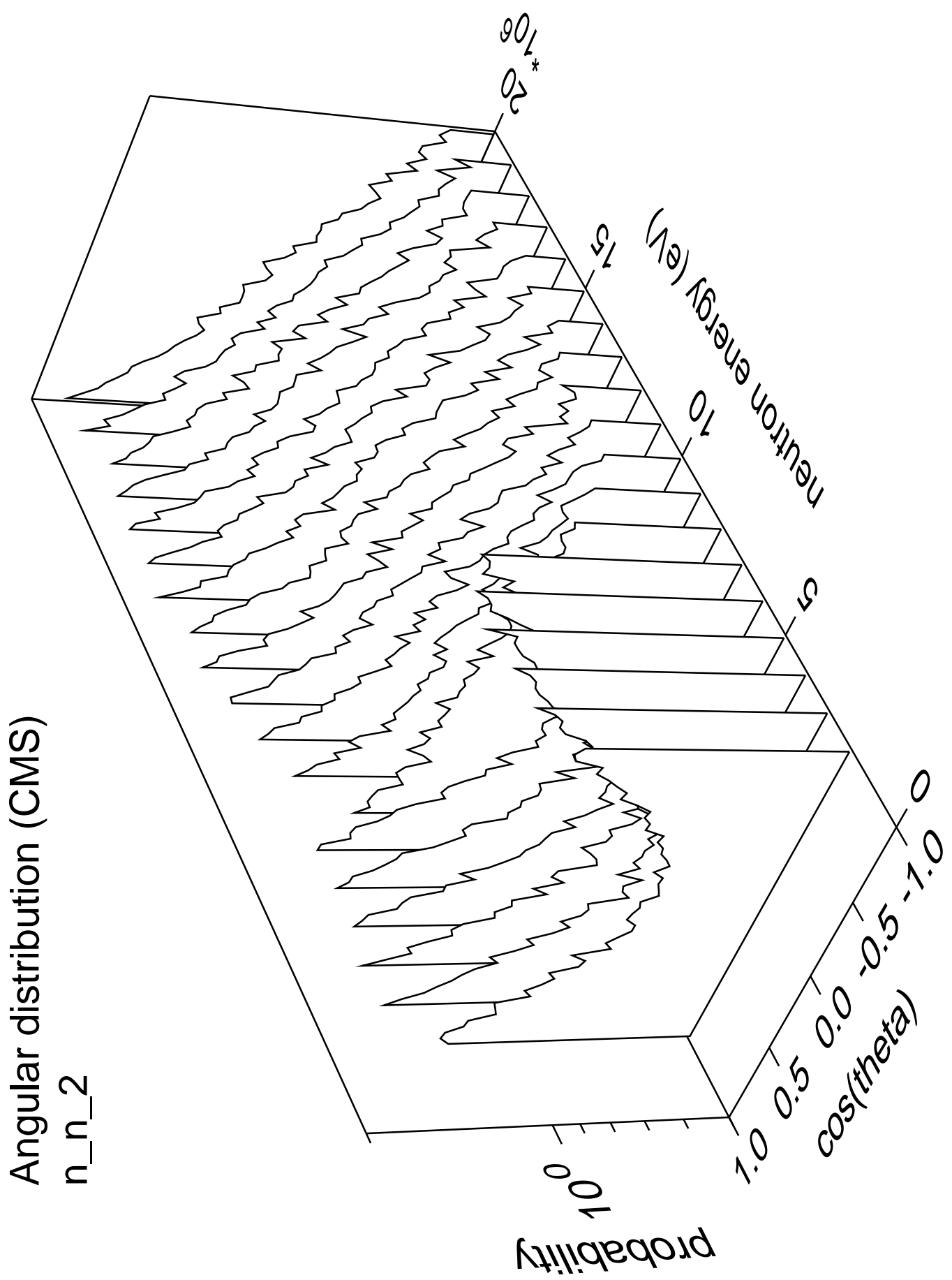
Angular distribution (CMS)  
 $n_{\text{2p}}$  part.=proton

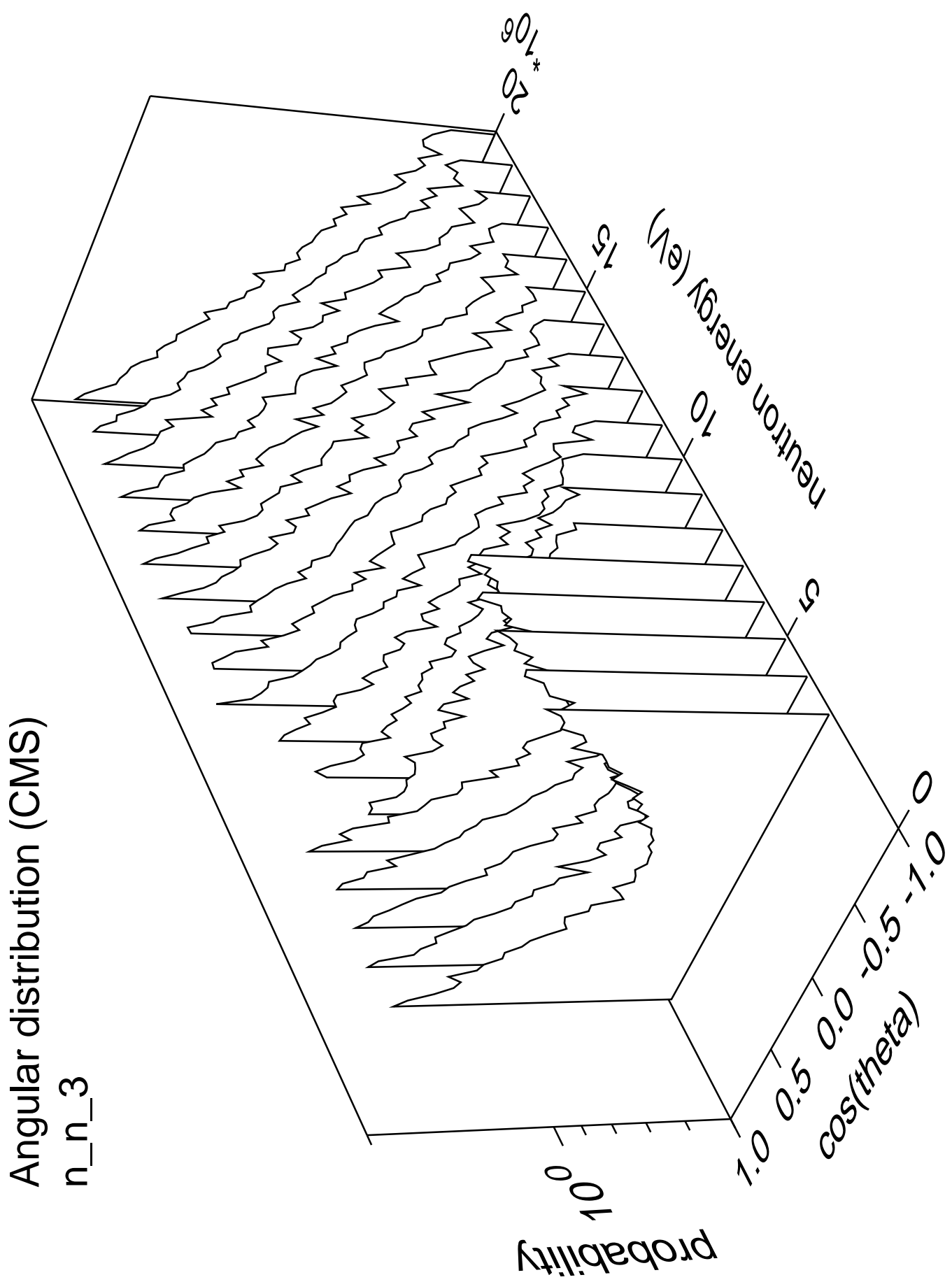


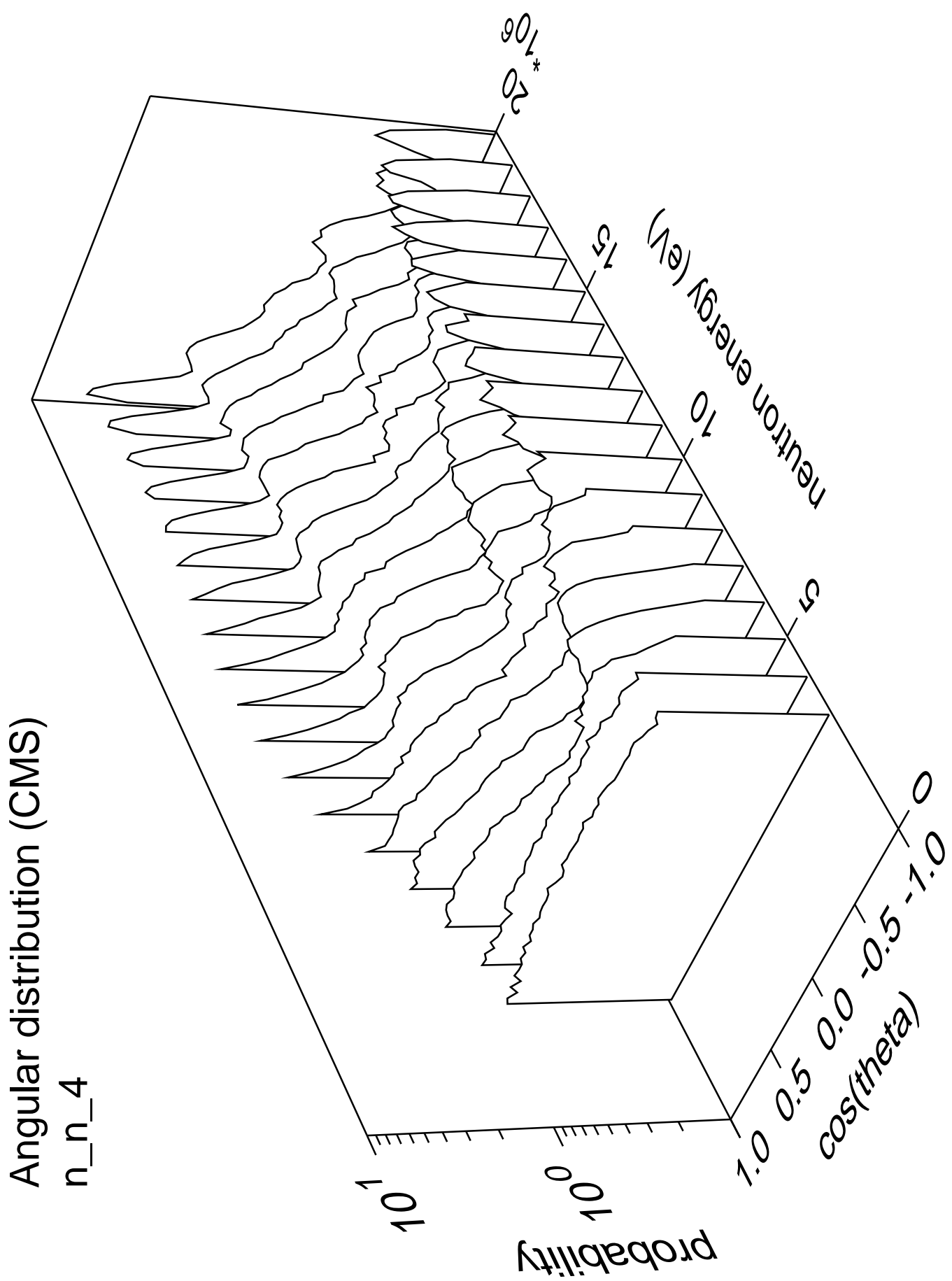
Angular distribution (CMS)  
 $n_{\text{2p}}$  part.=gamma

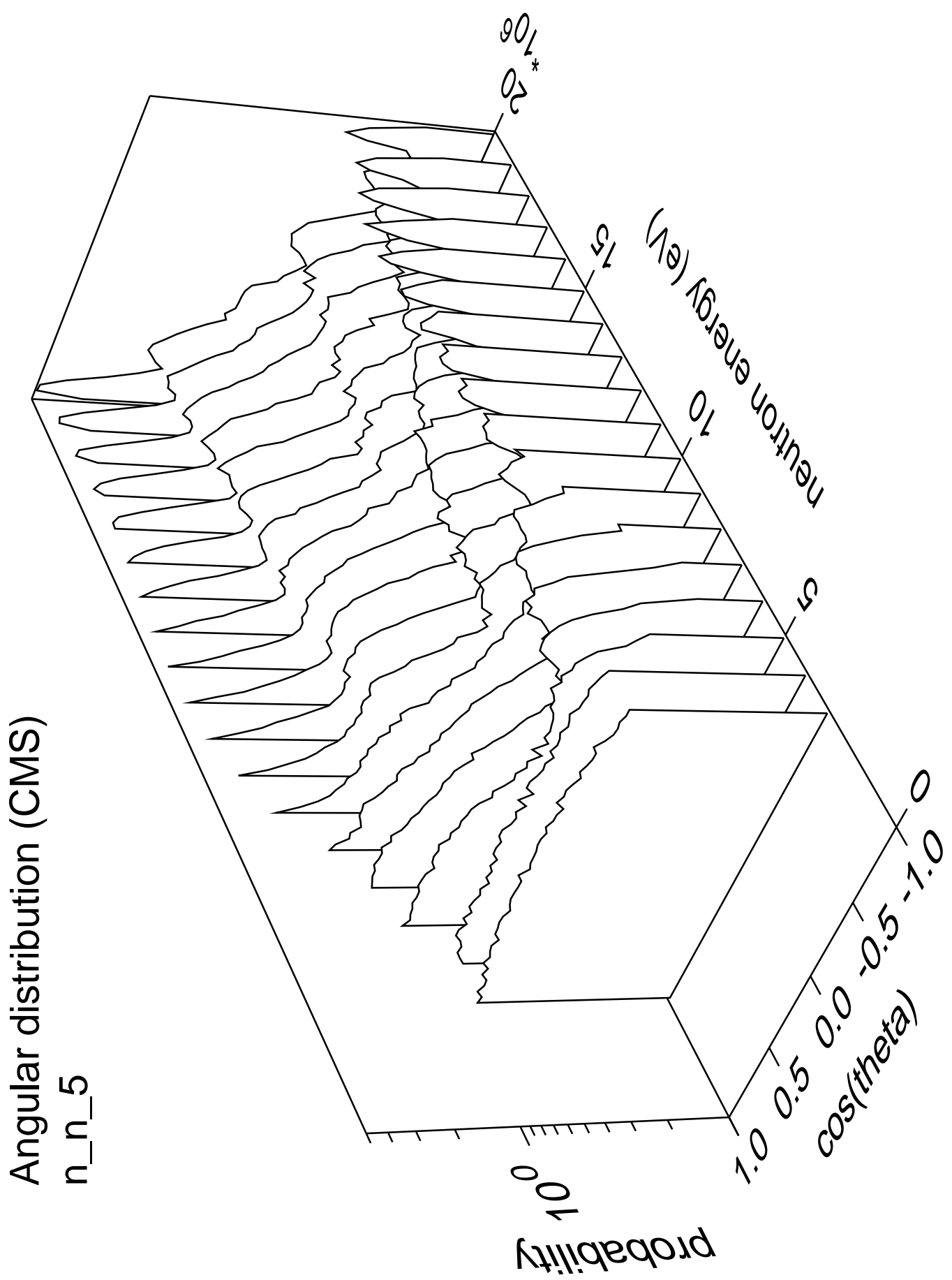


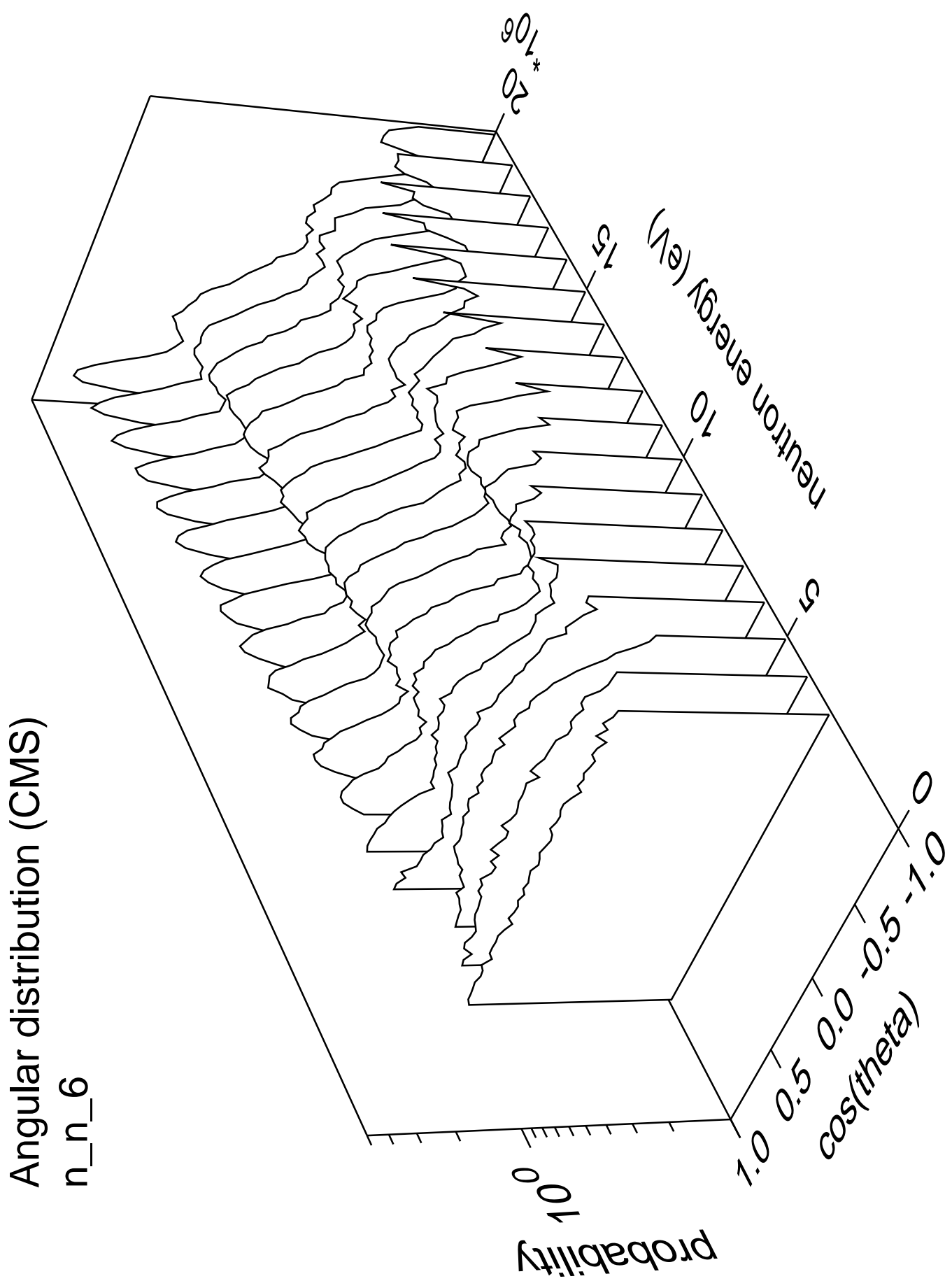


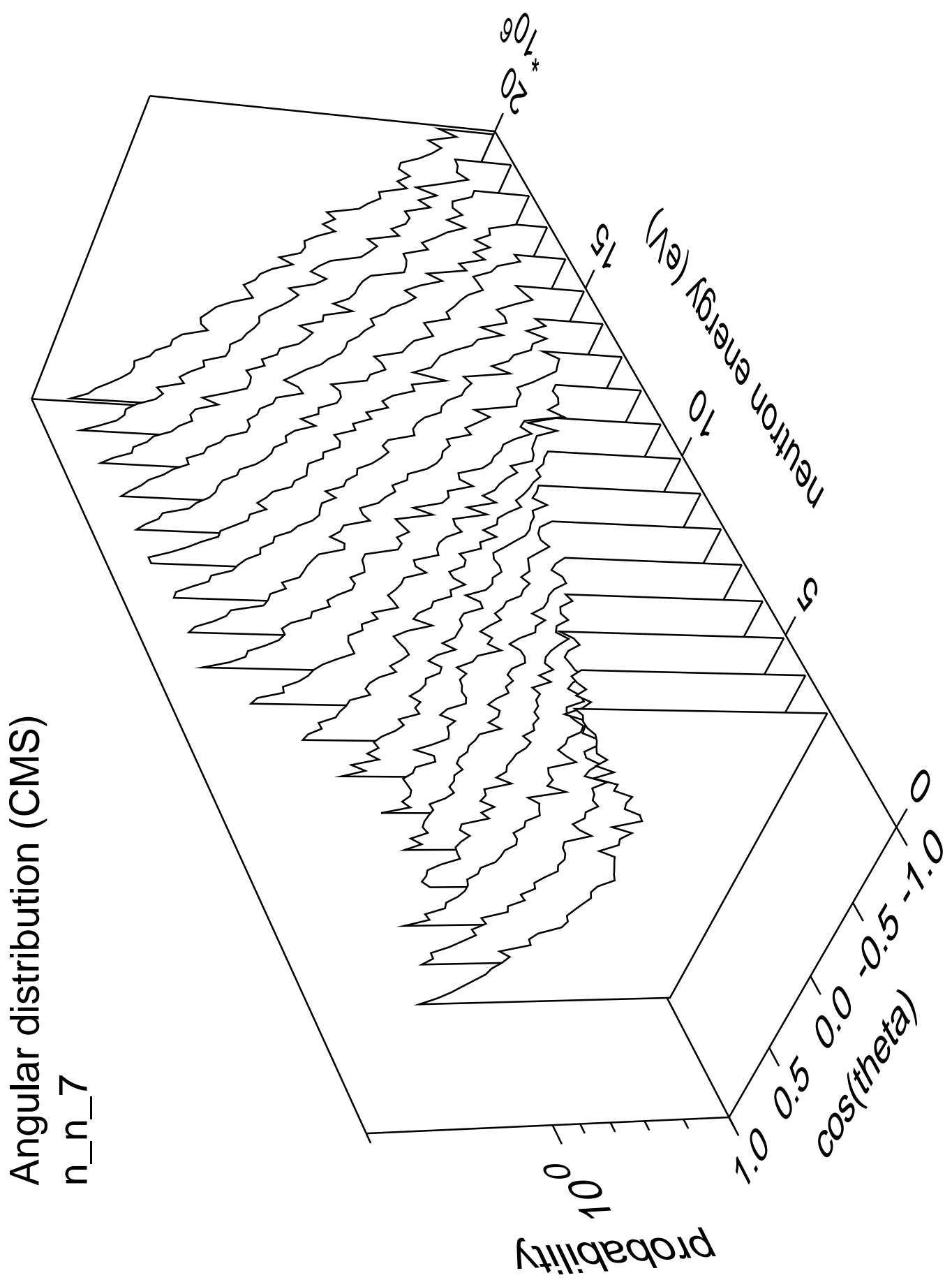


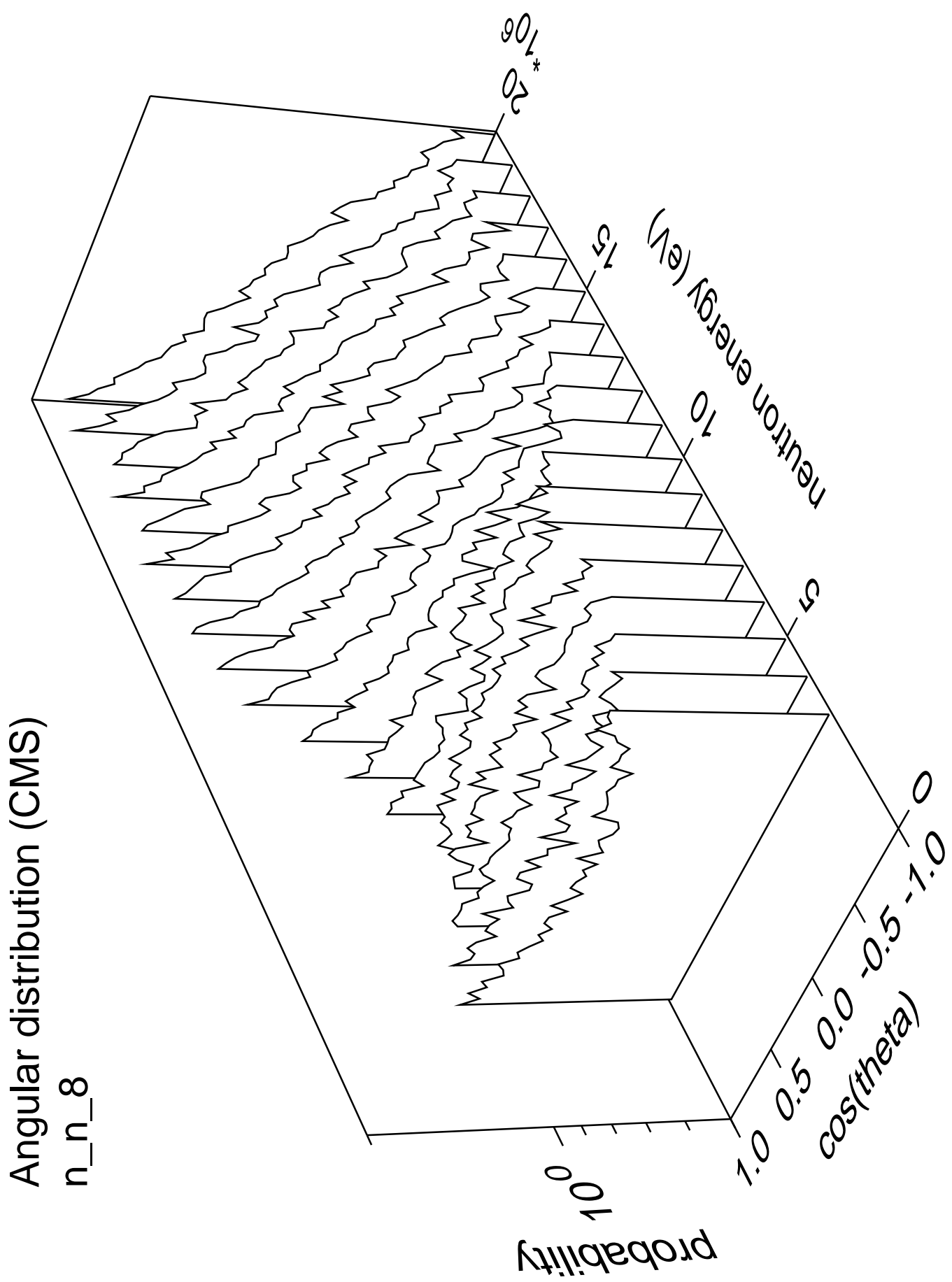


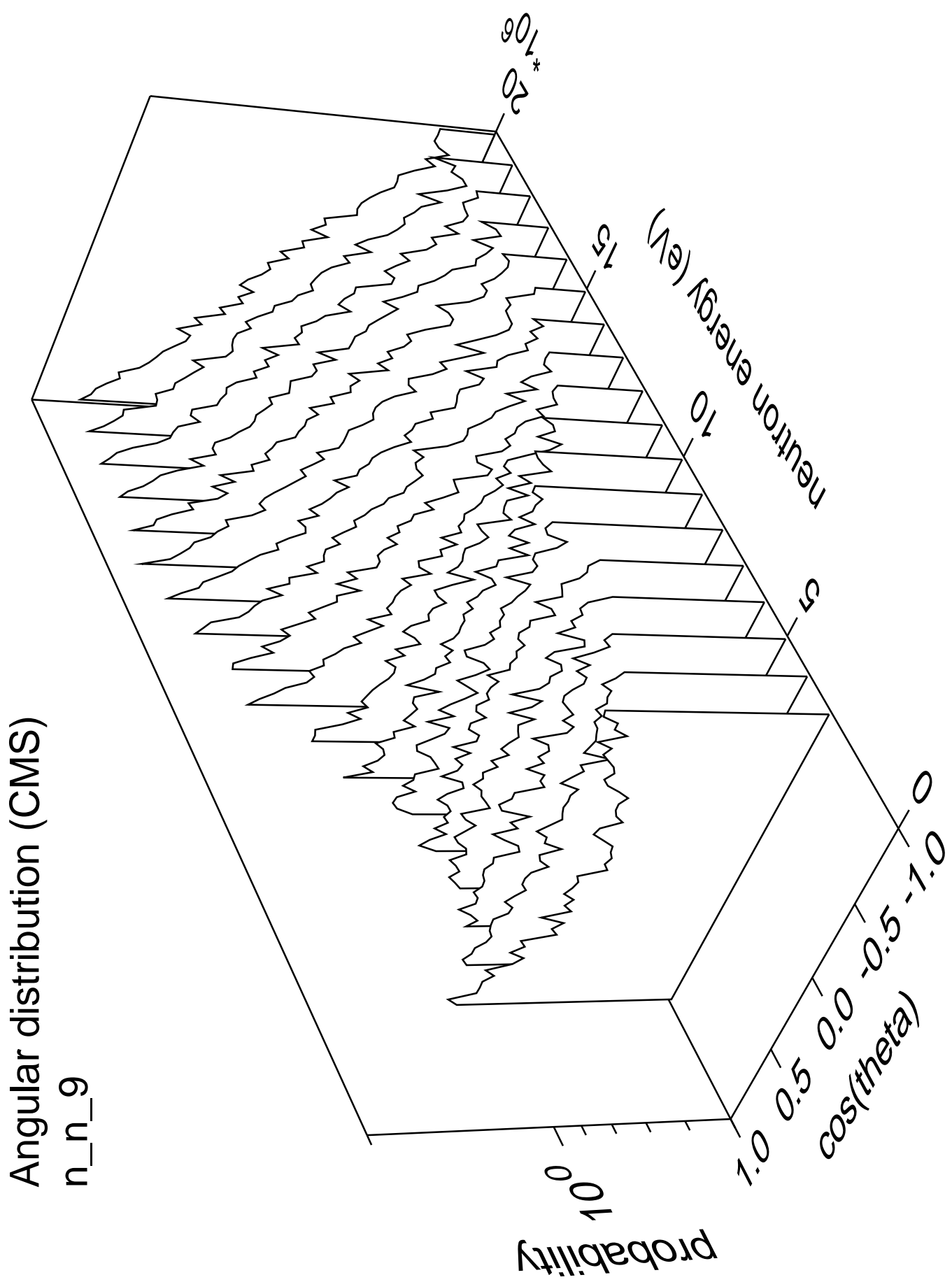


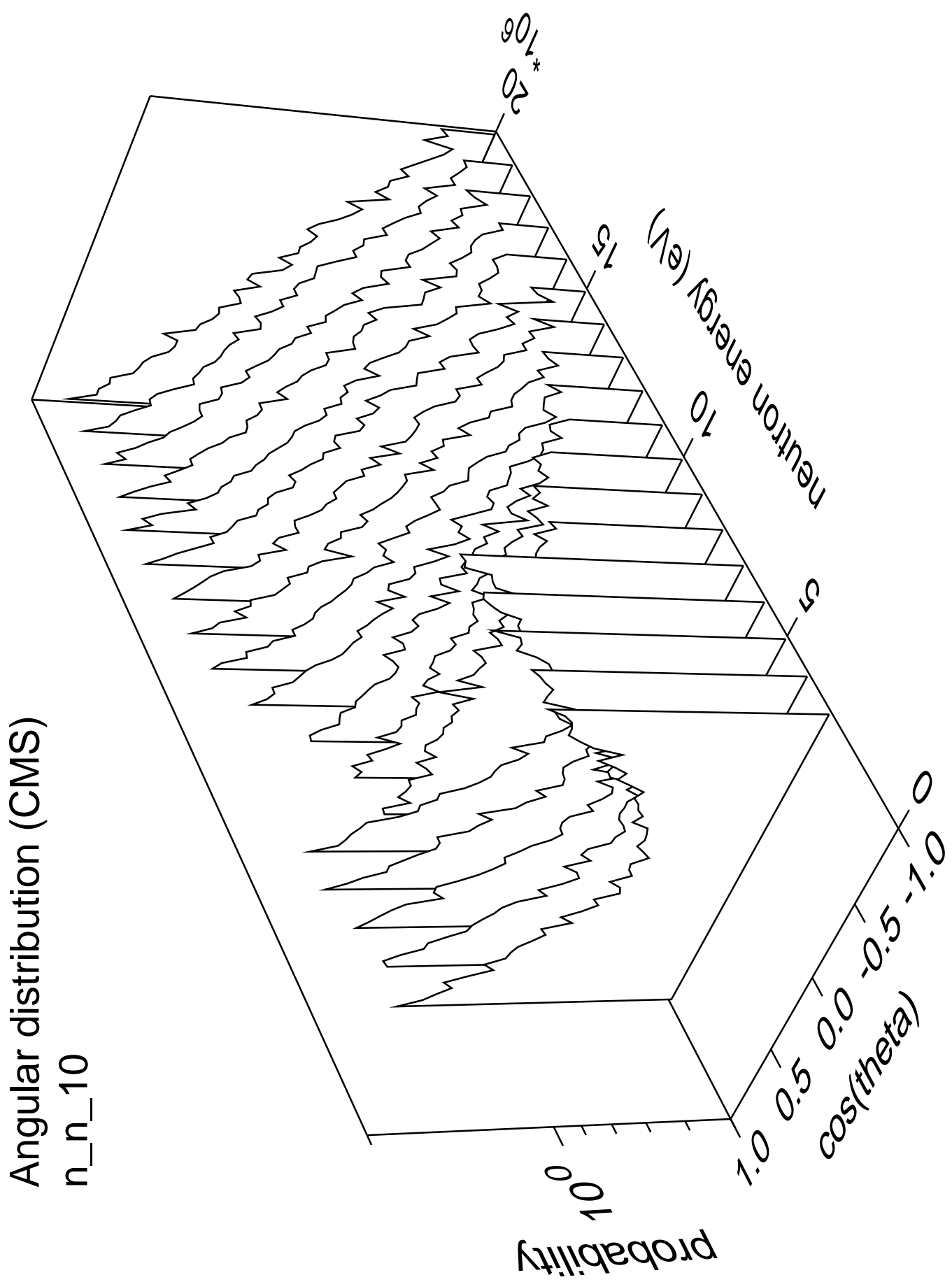


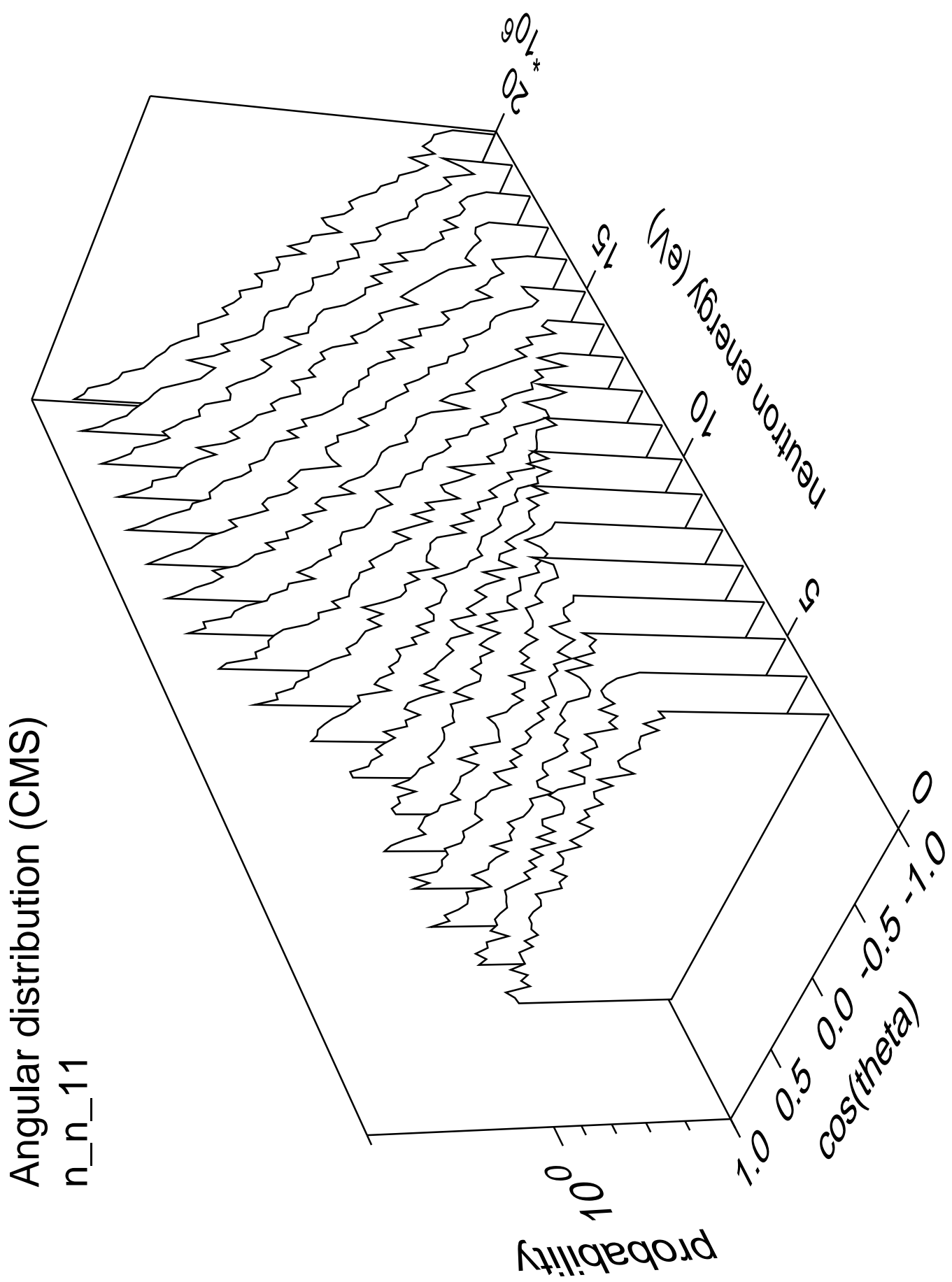


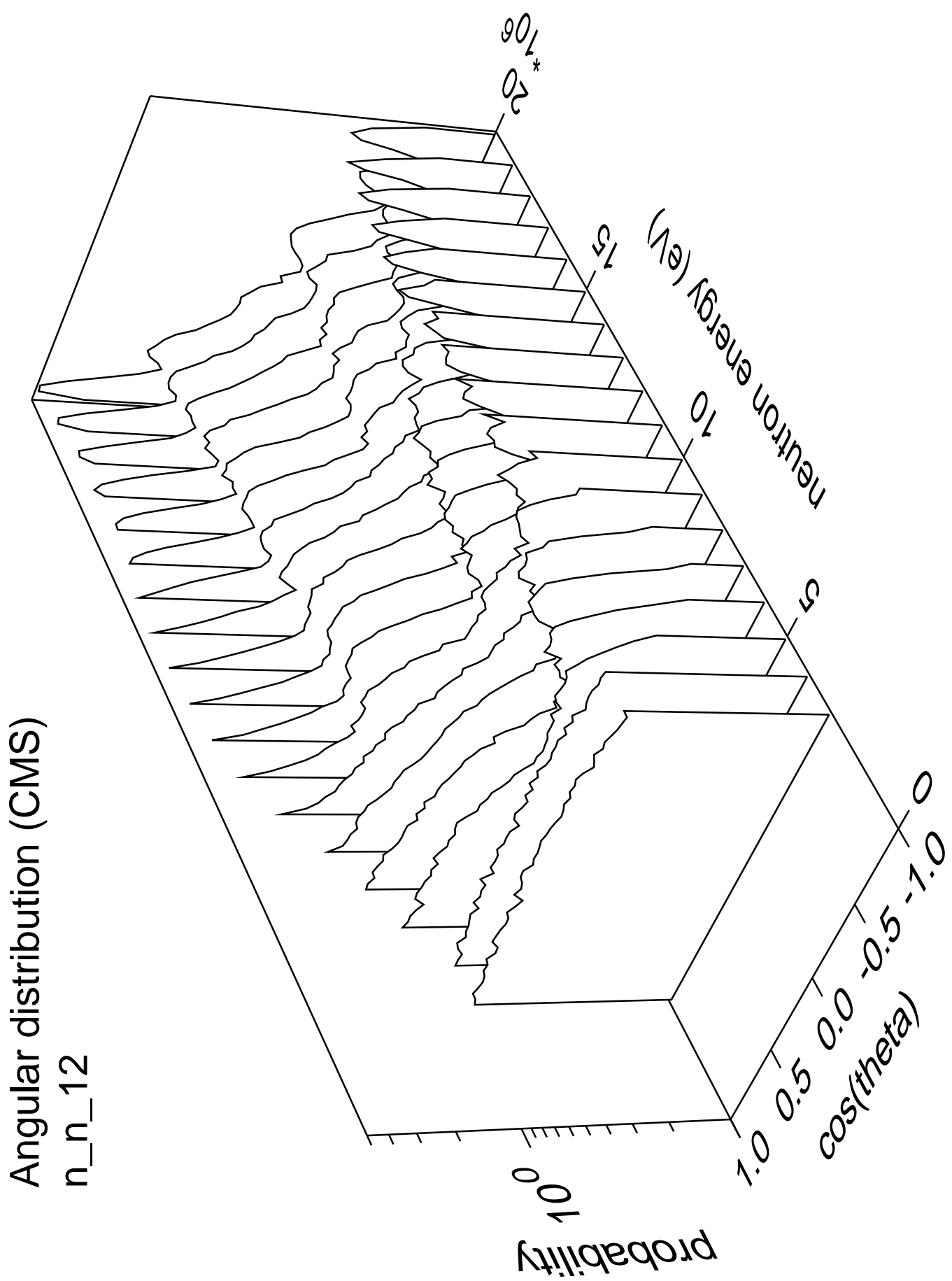


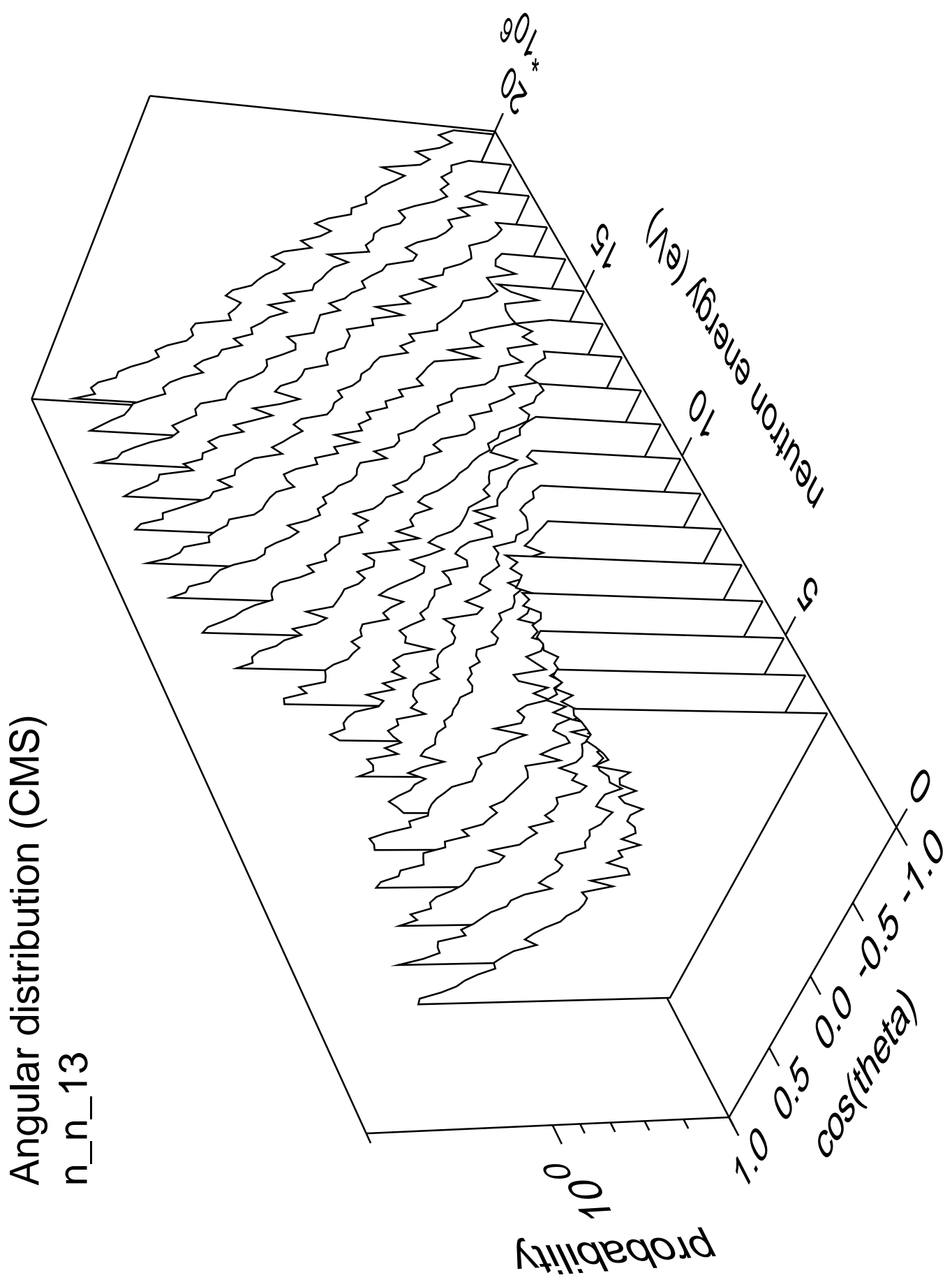


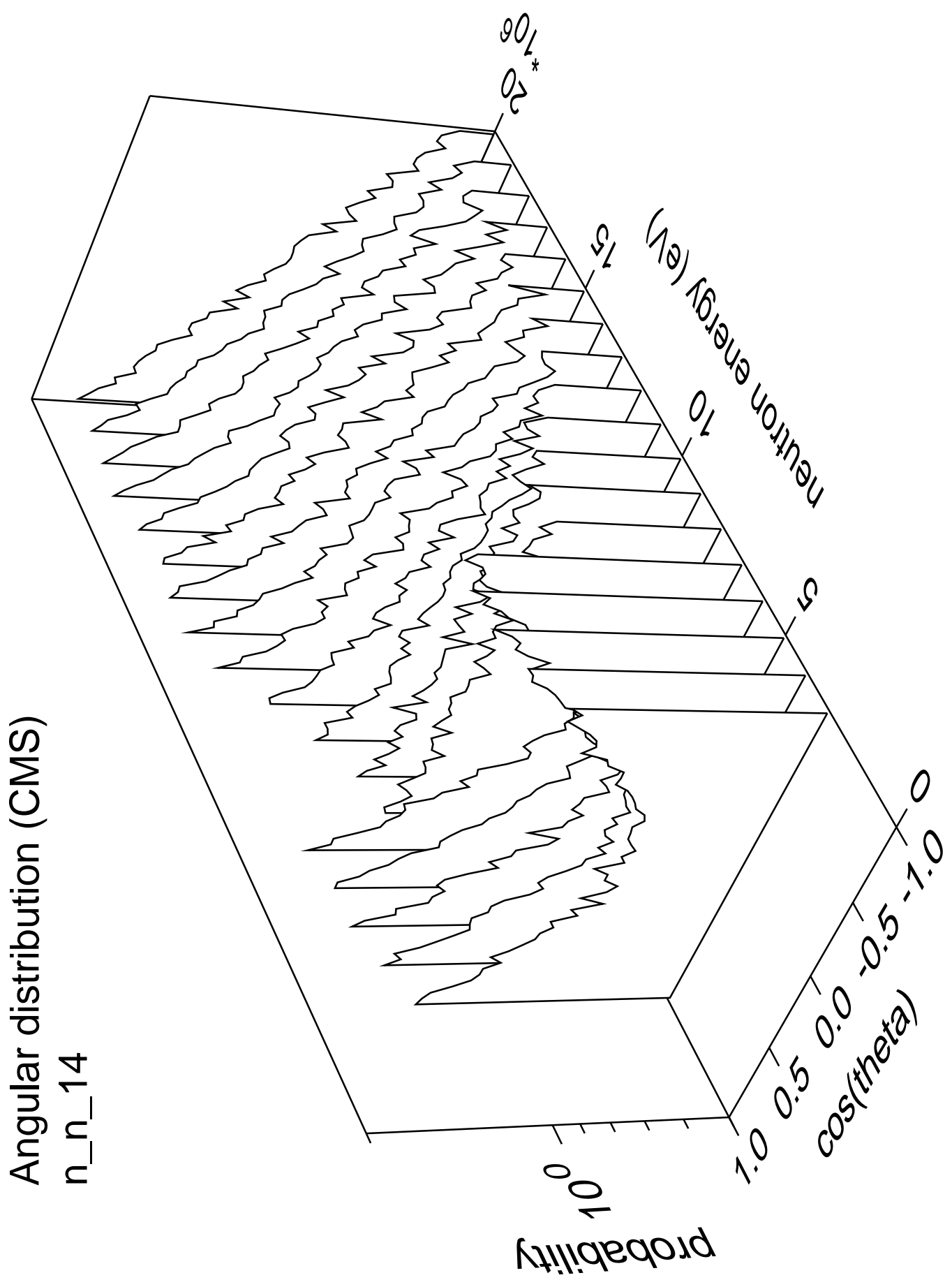


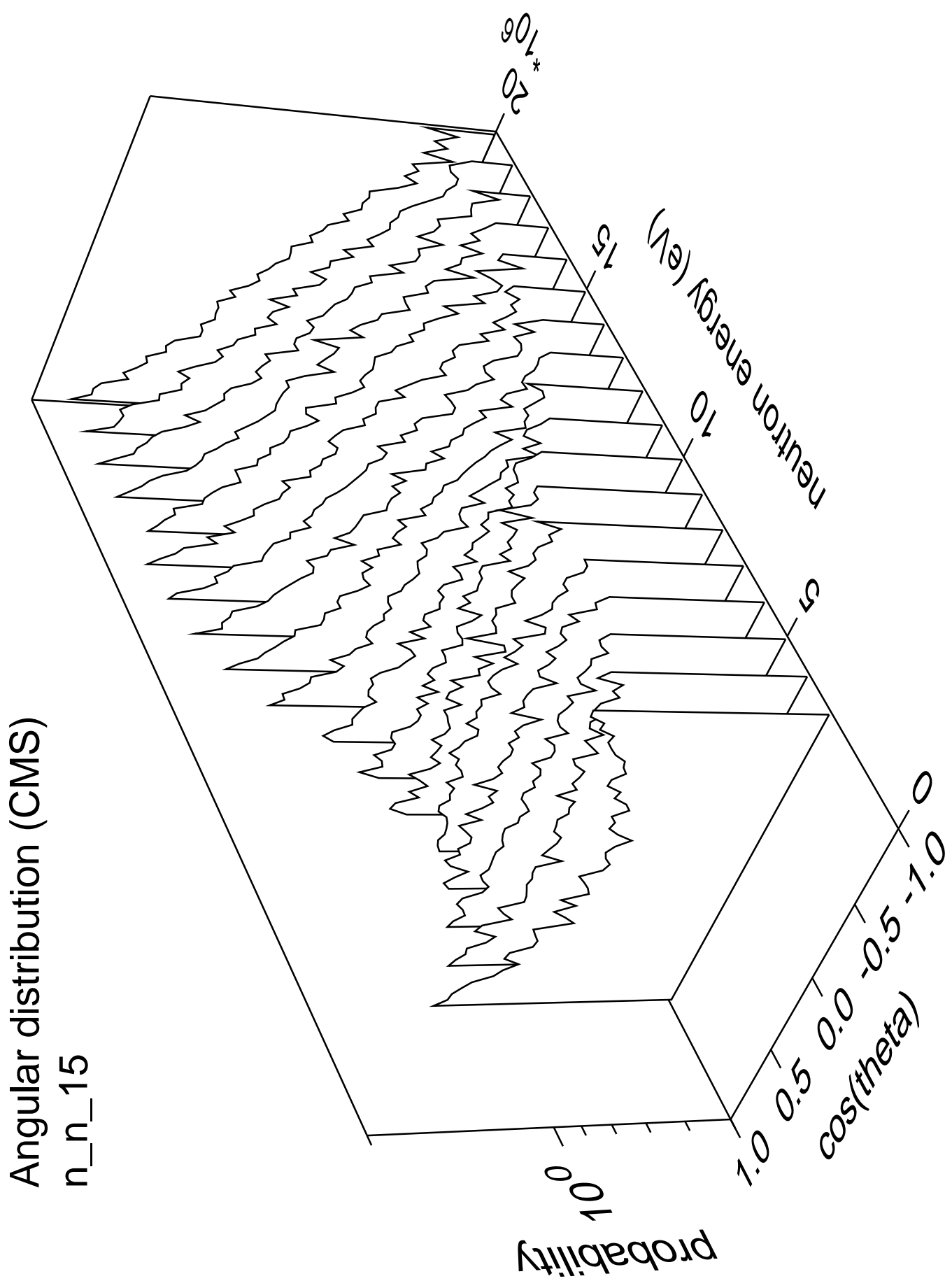


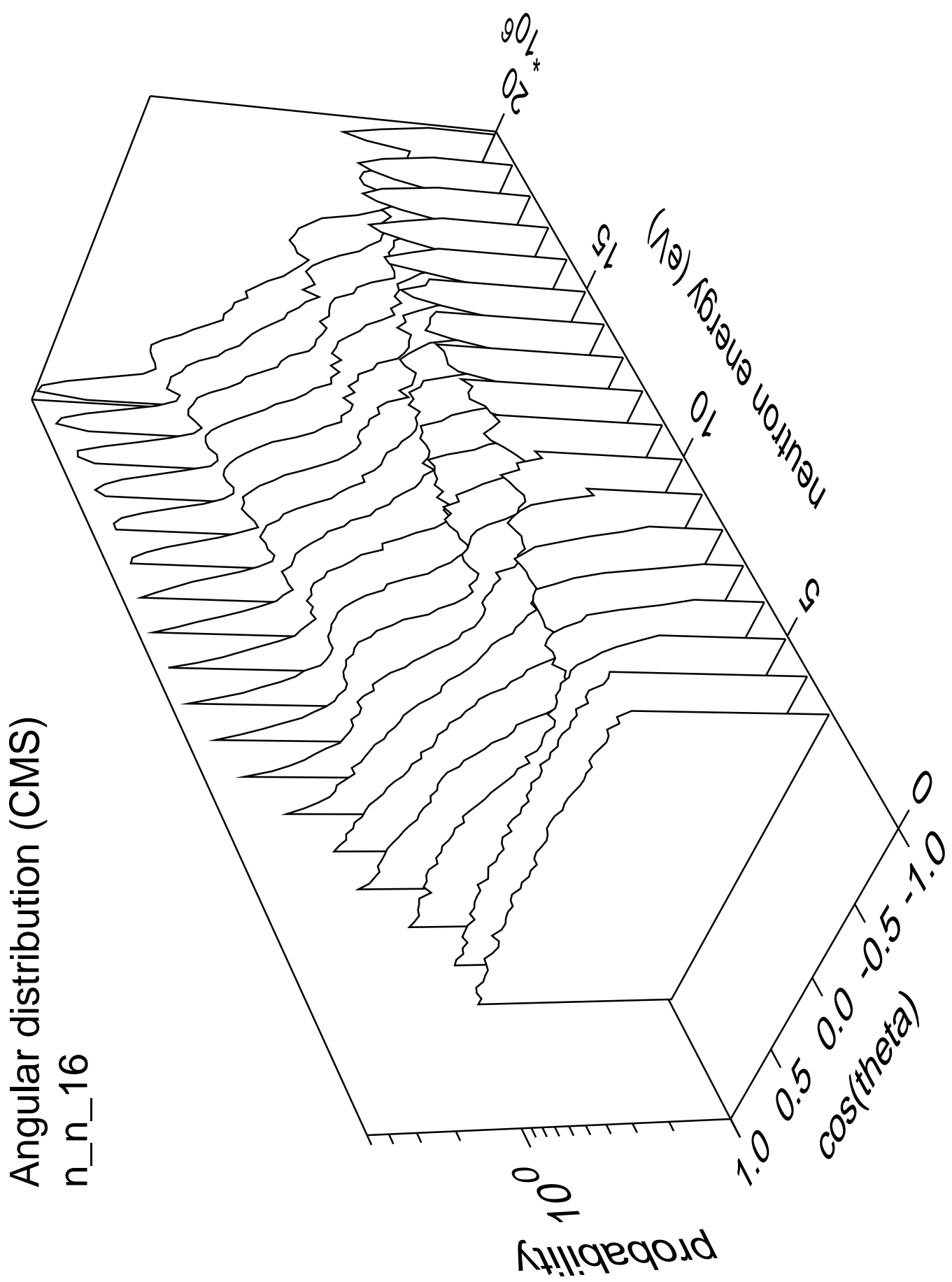


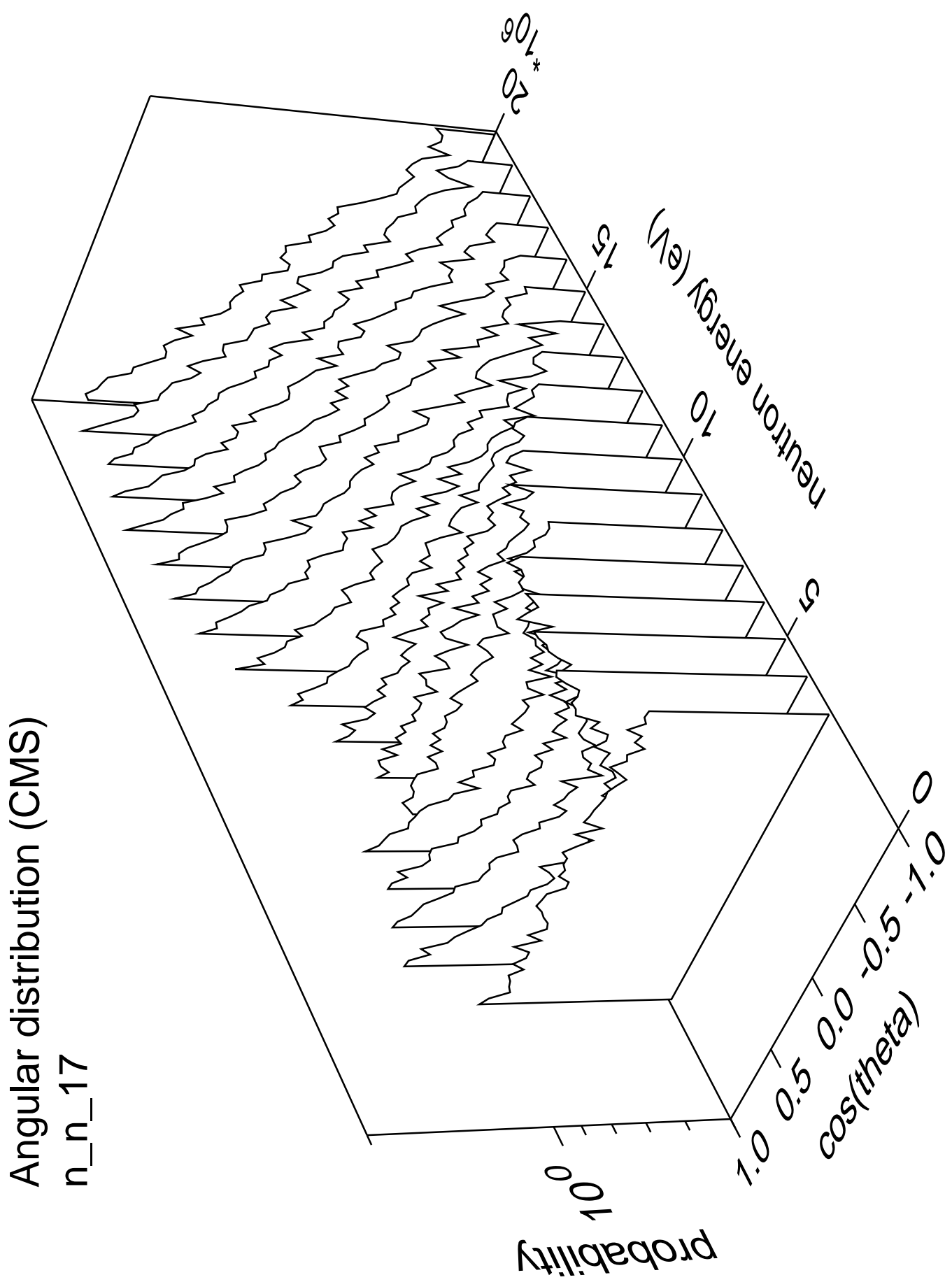


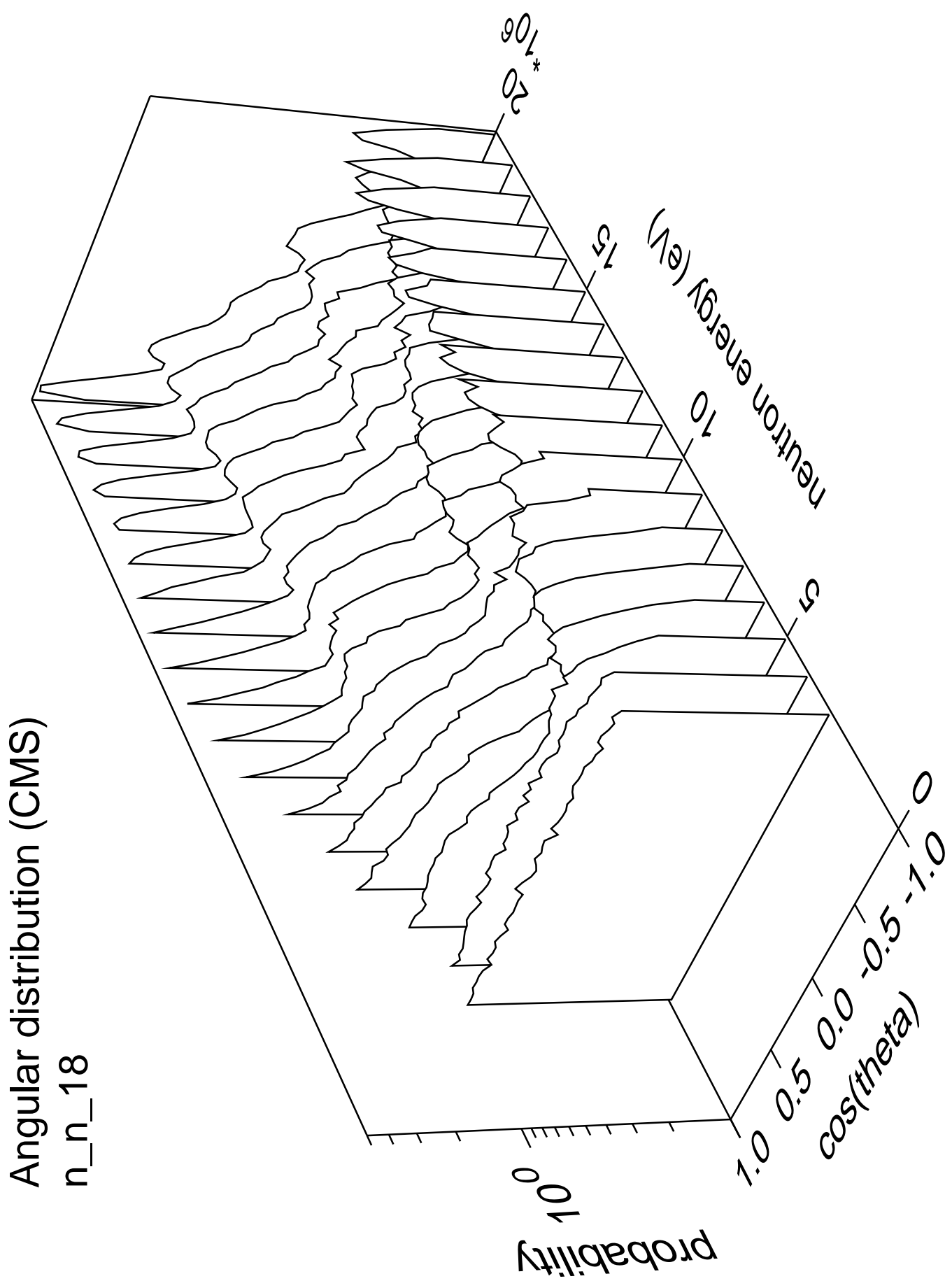


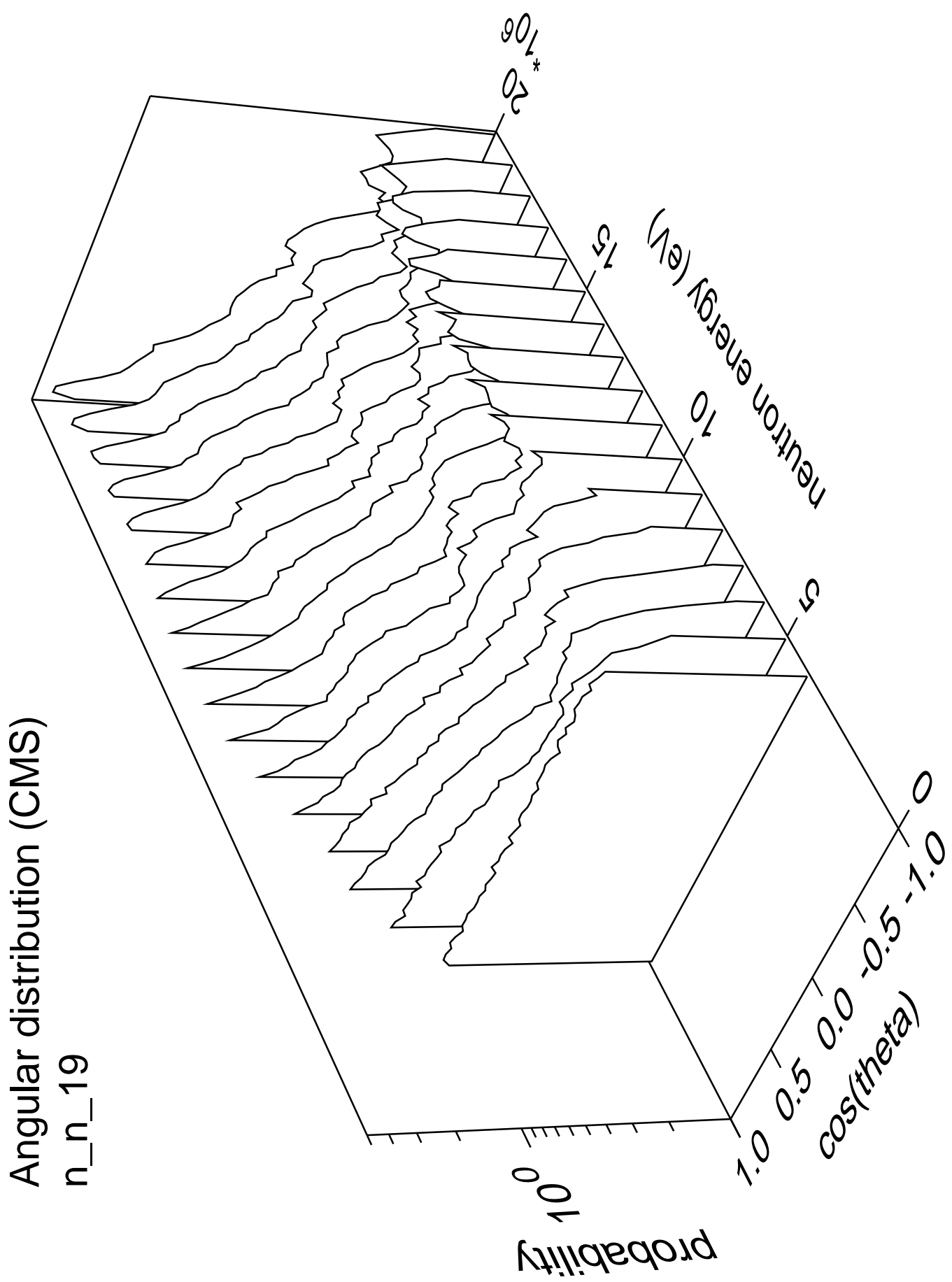


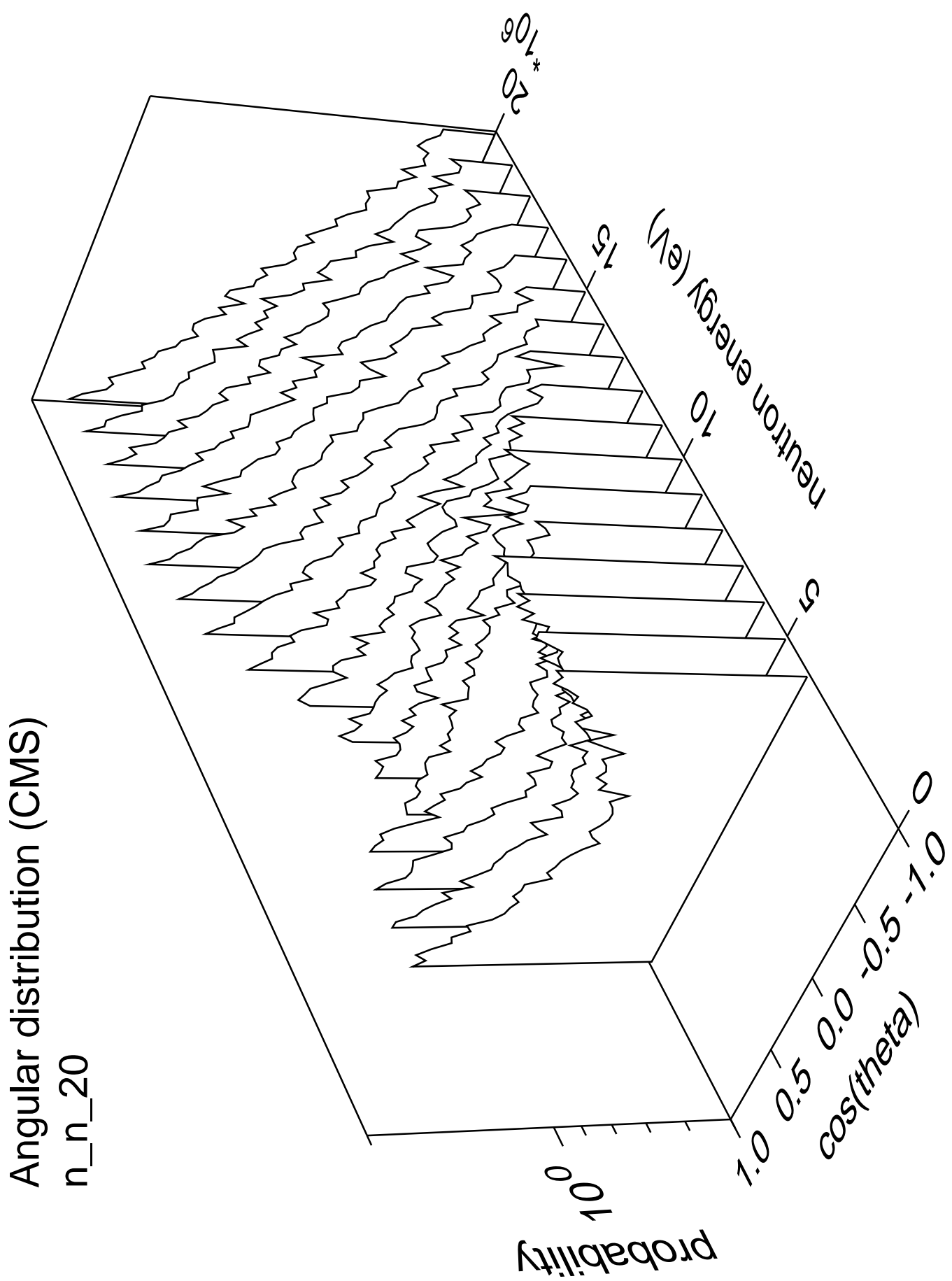


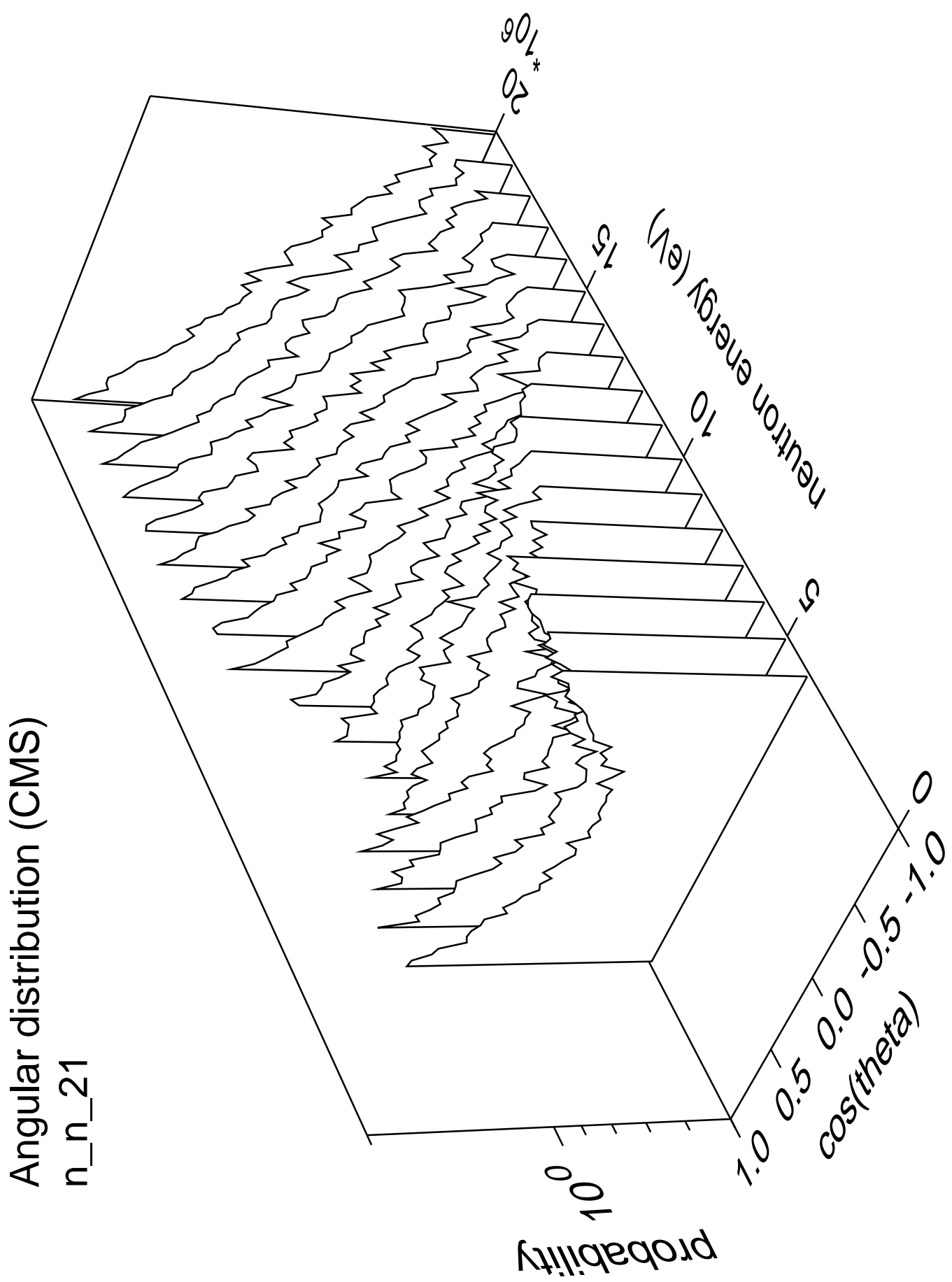


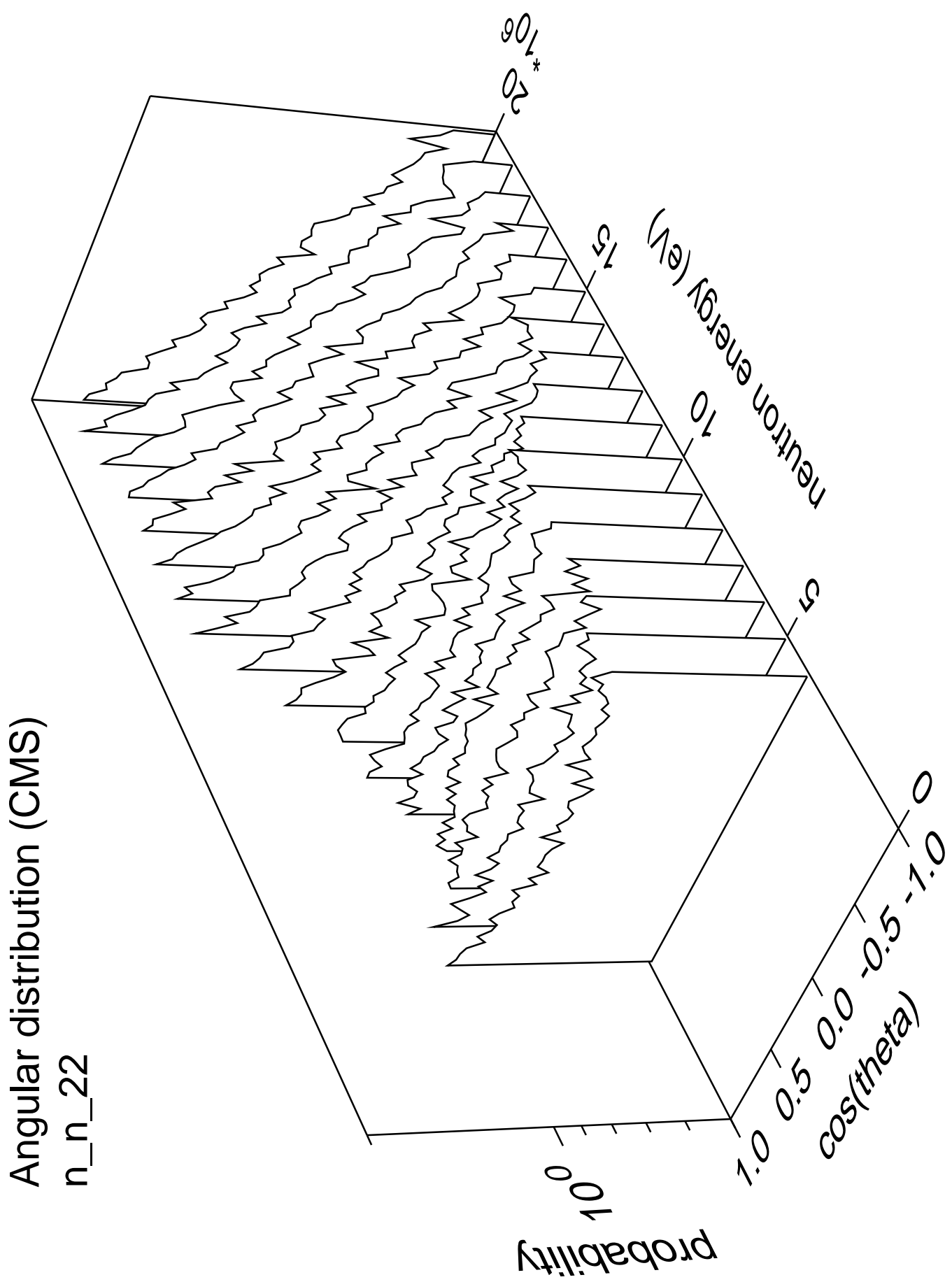


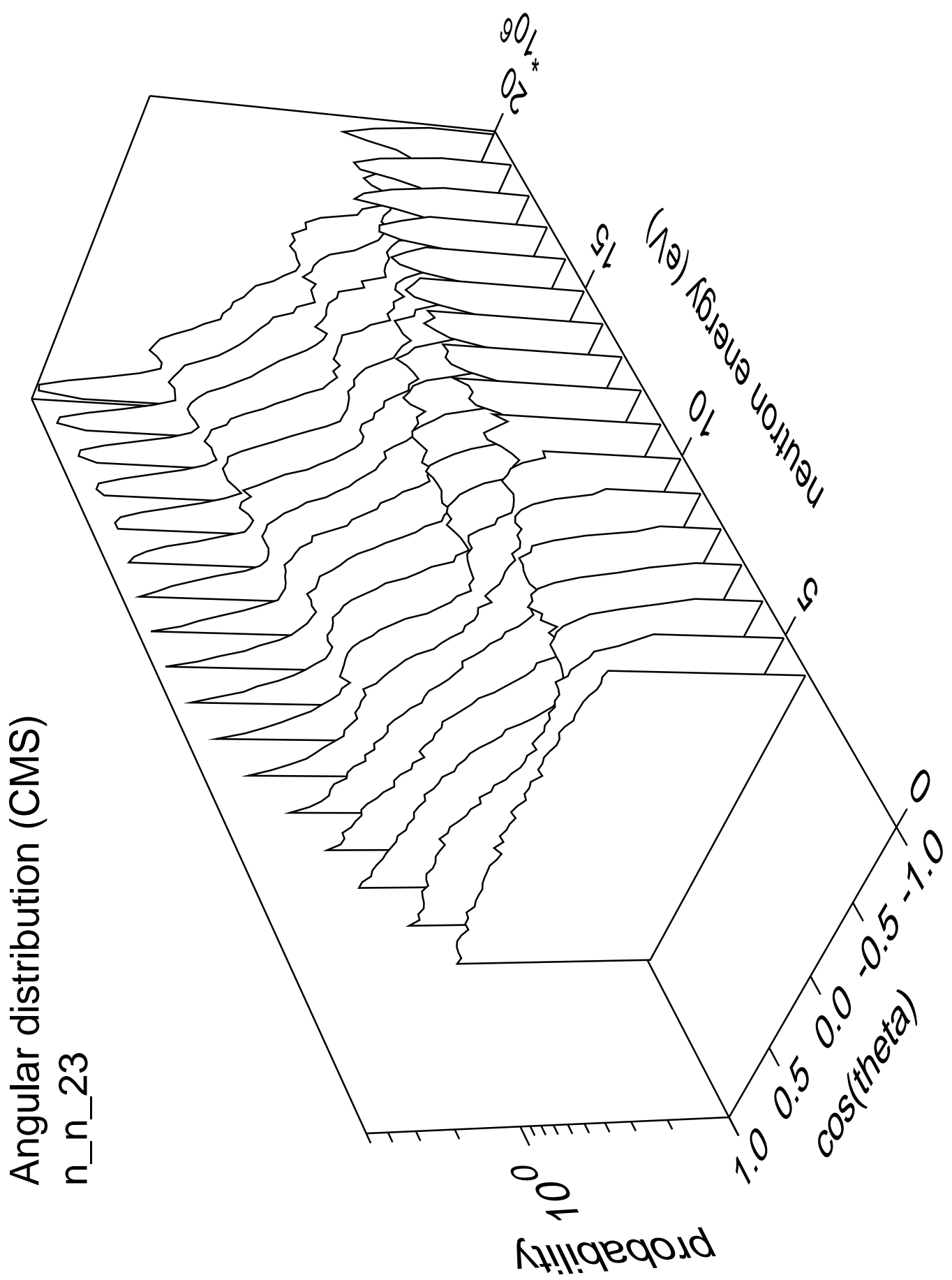


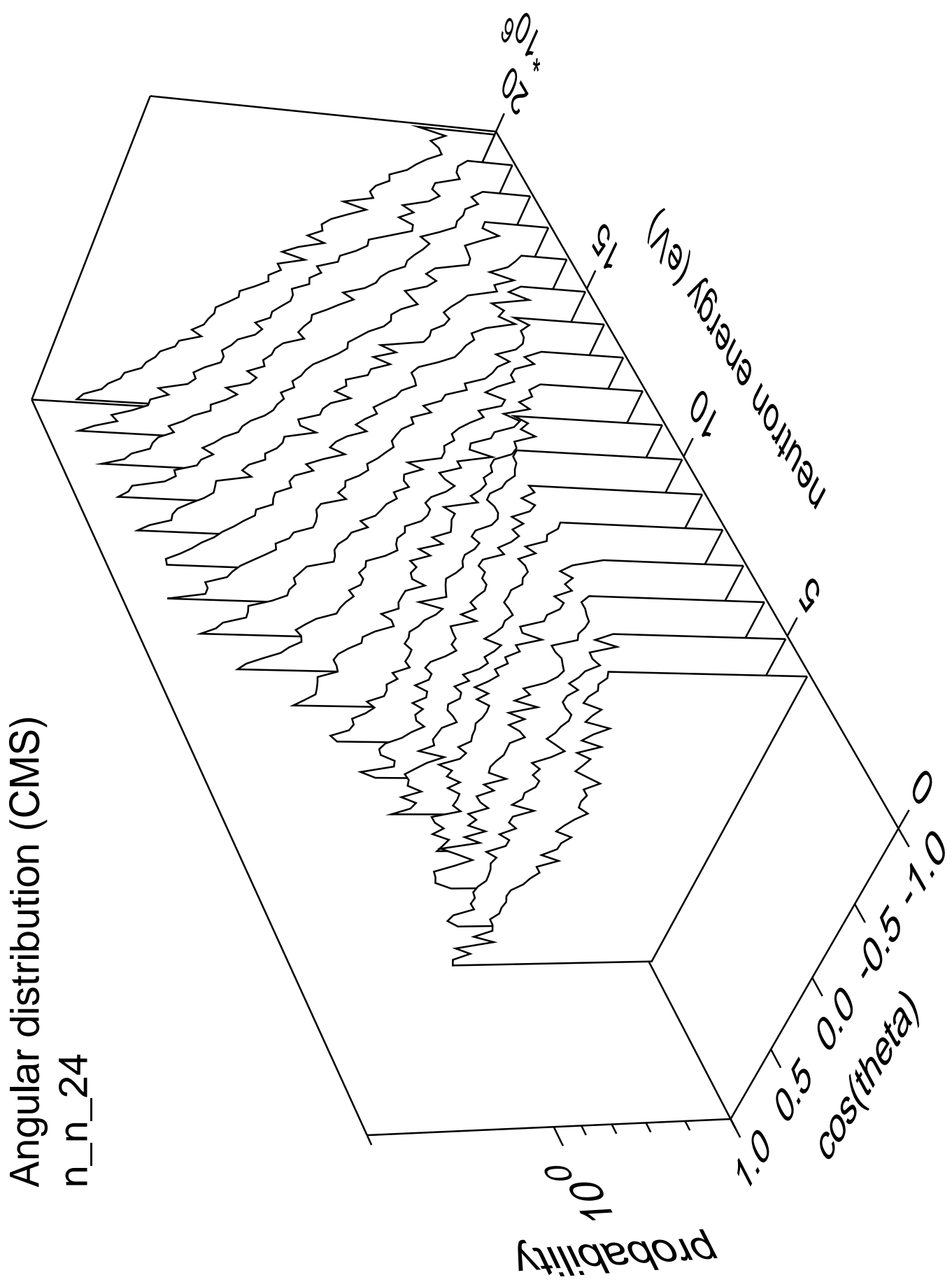


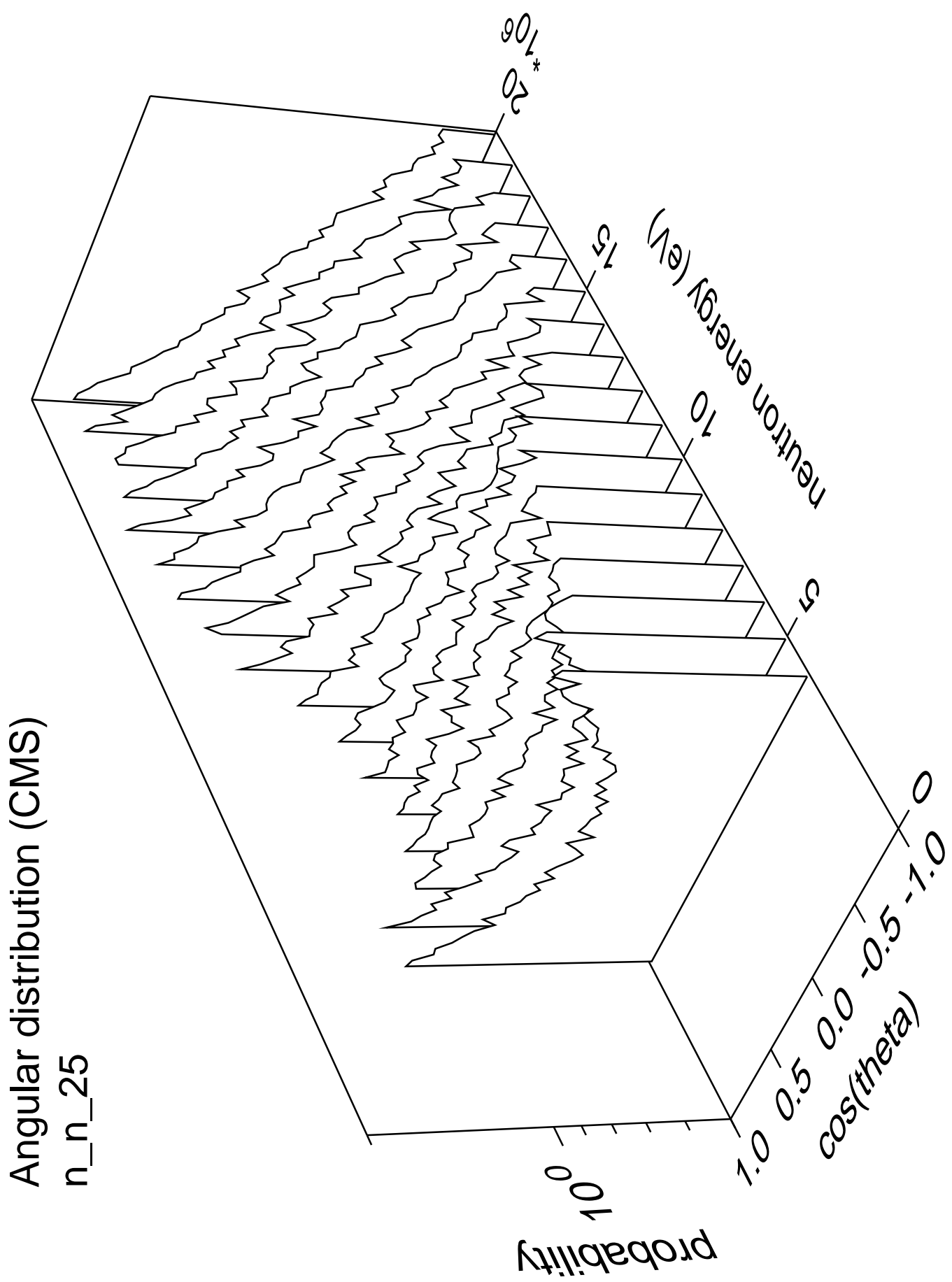


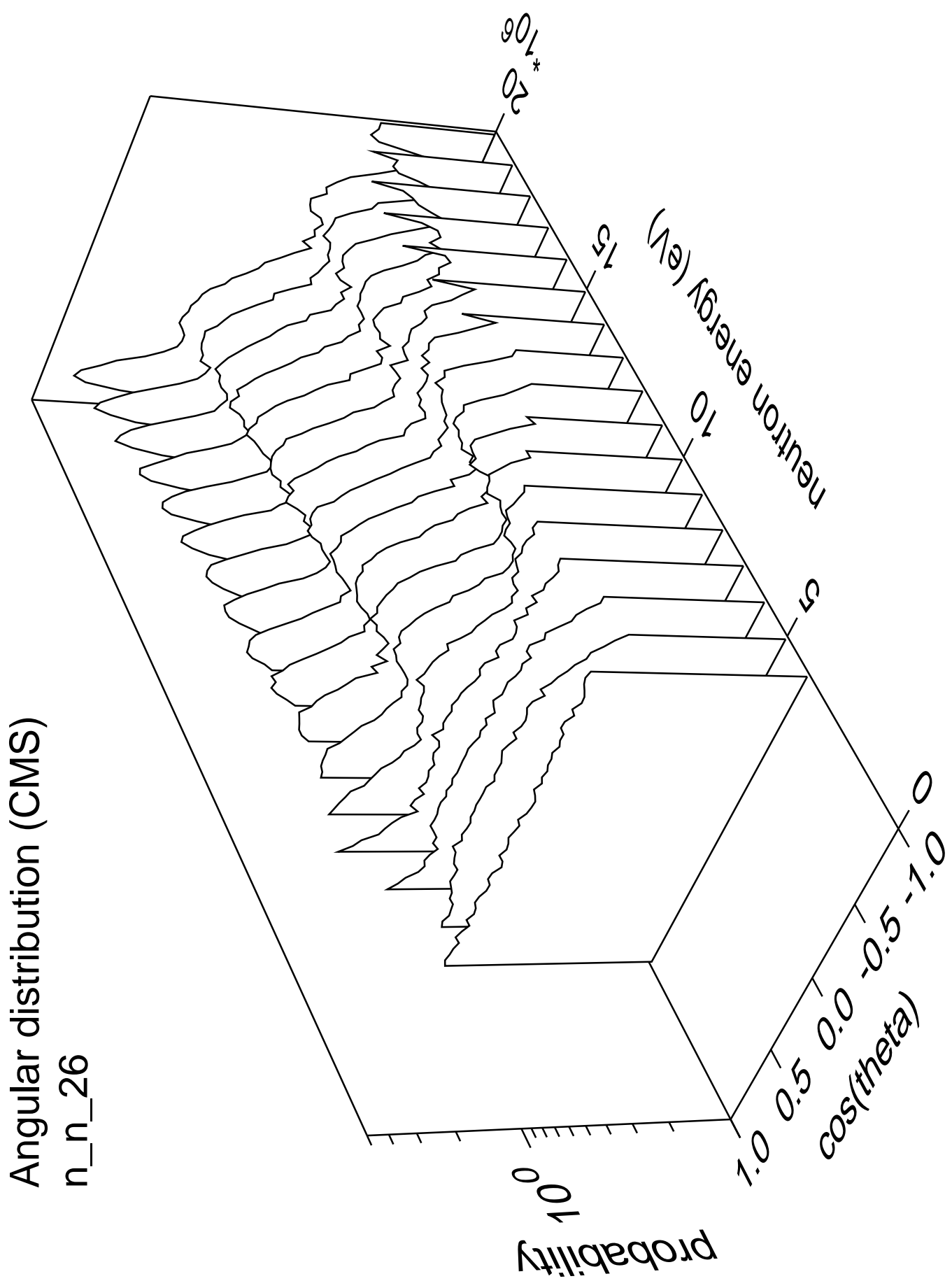


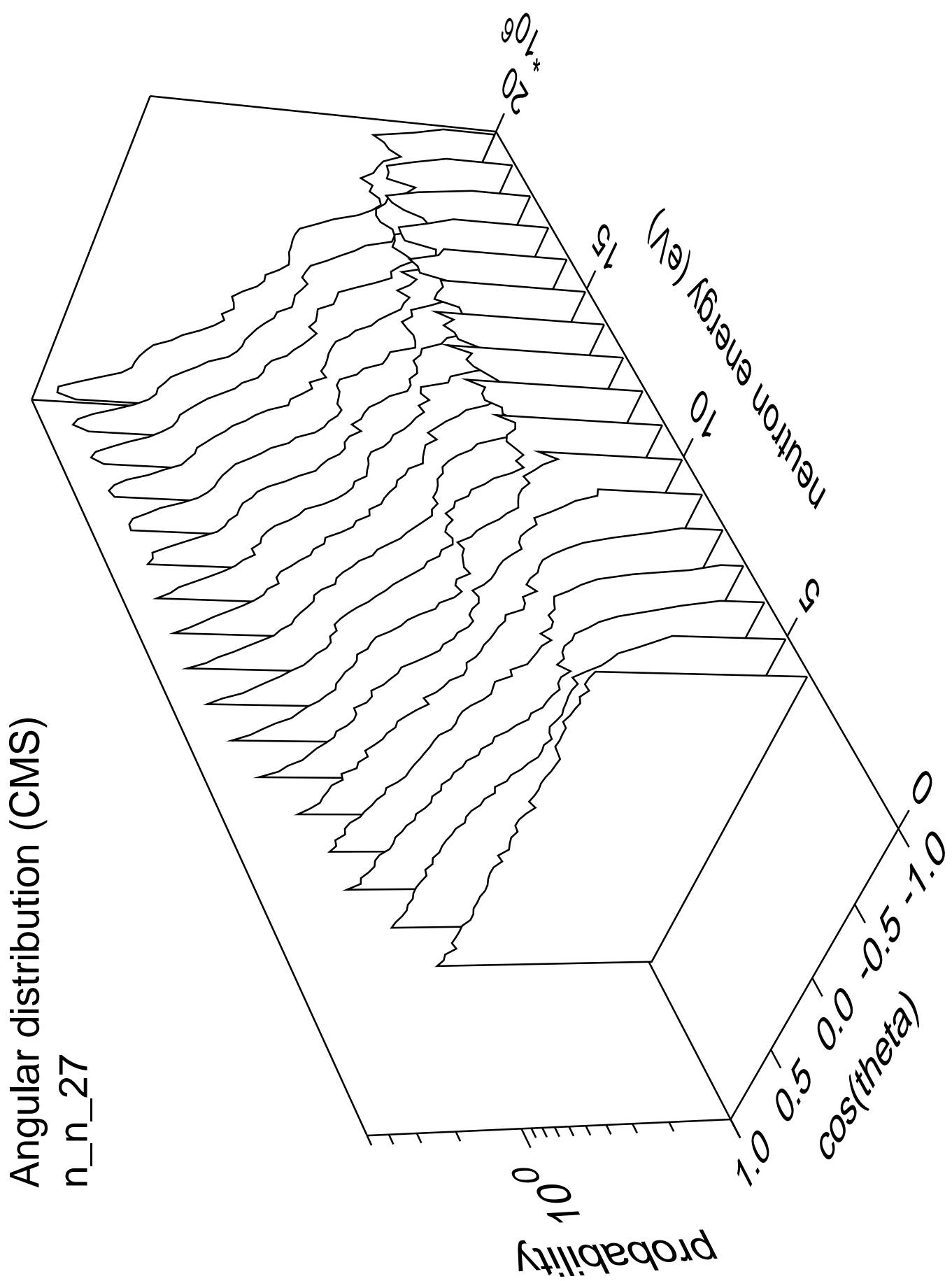


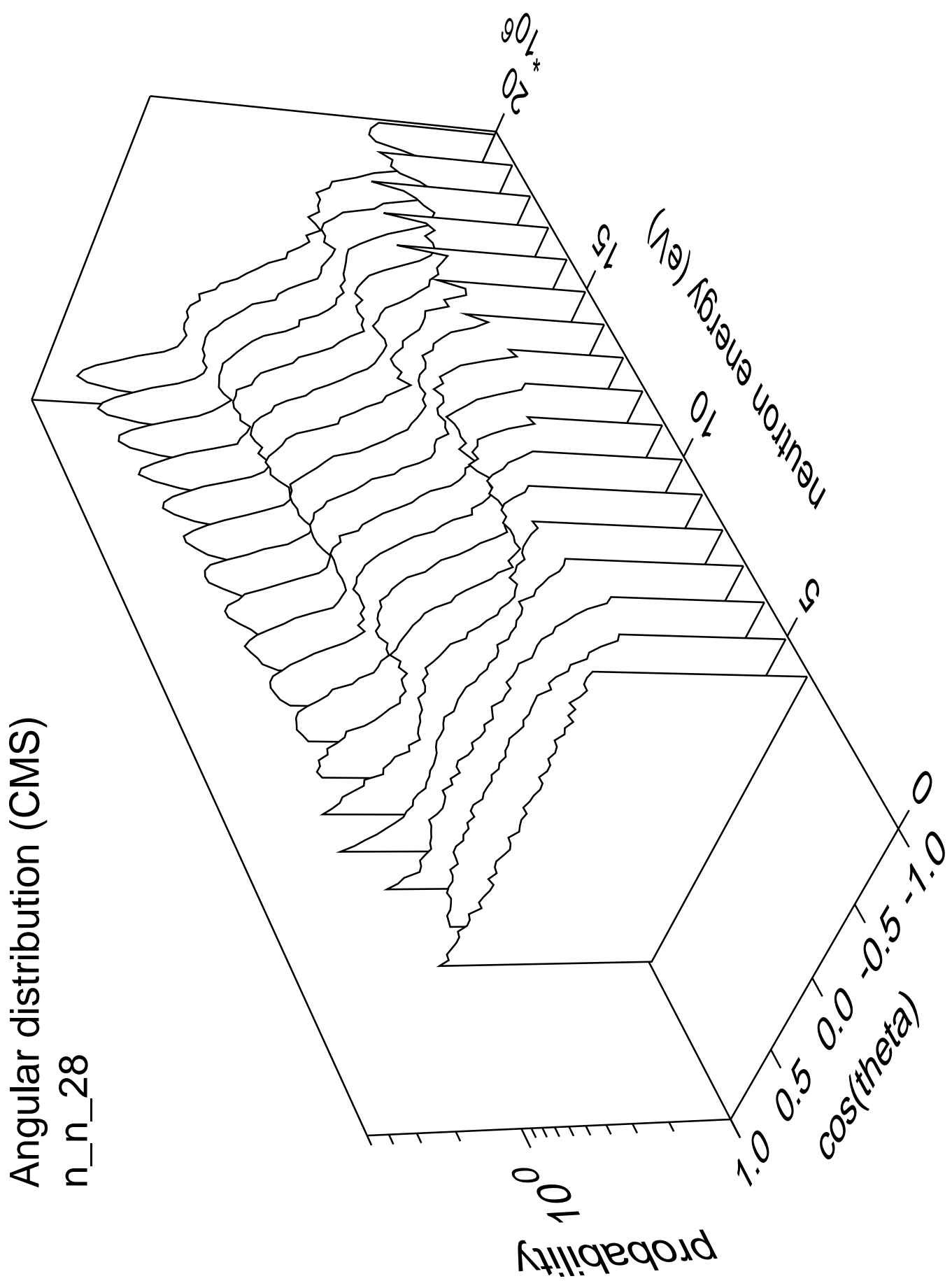


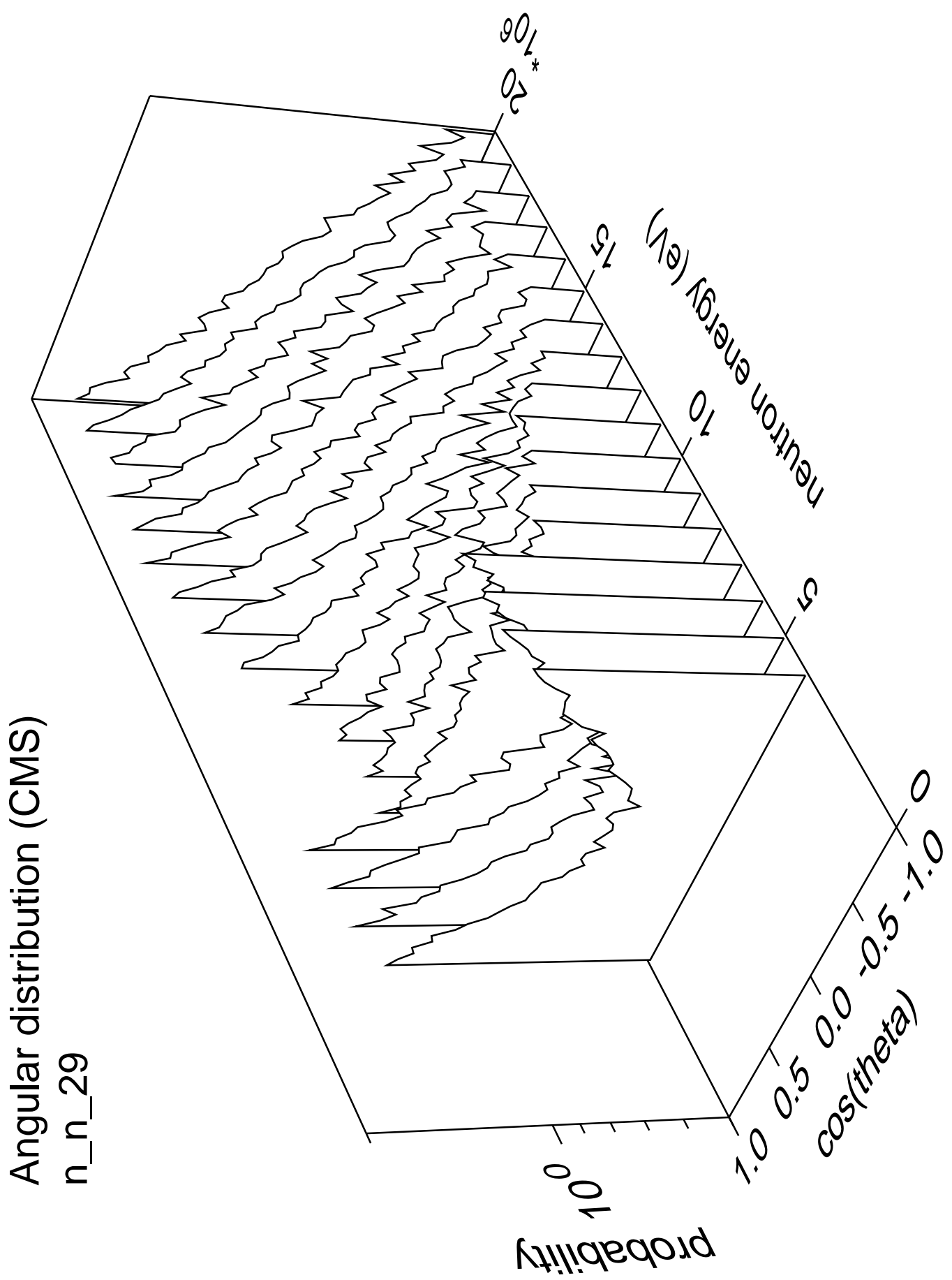


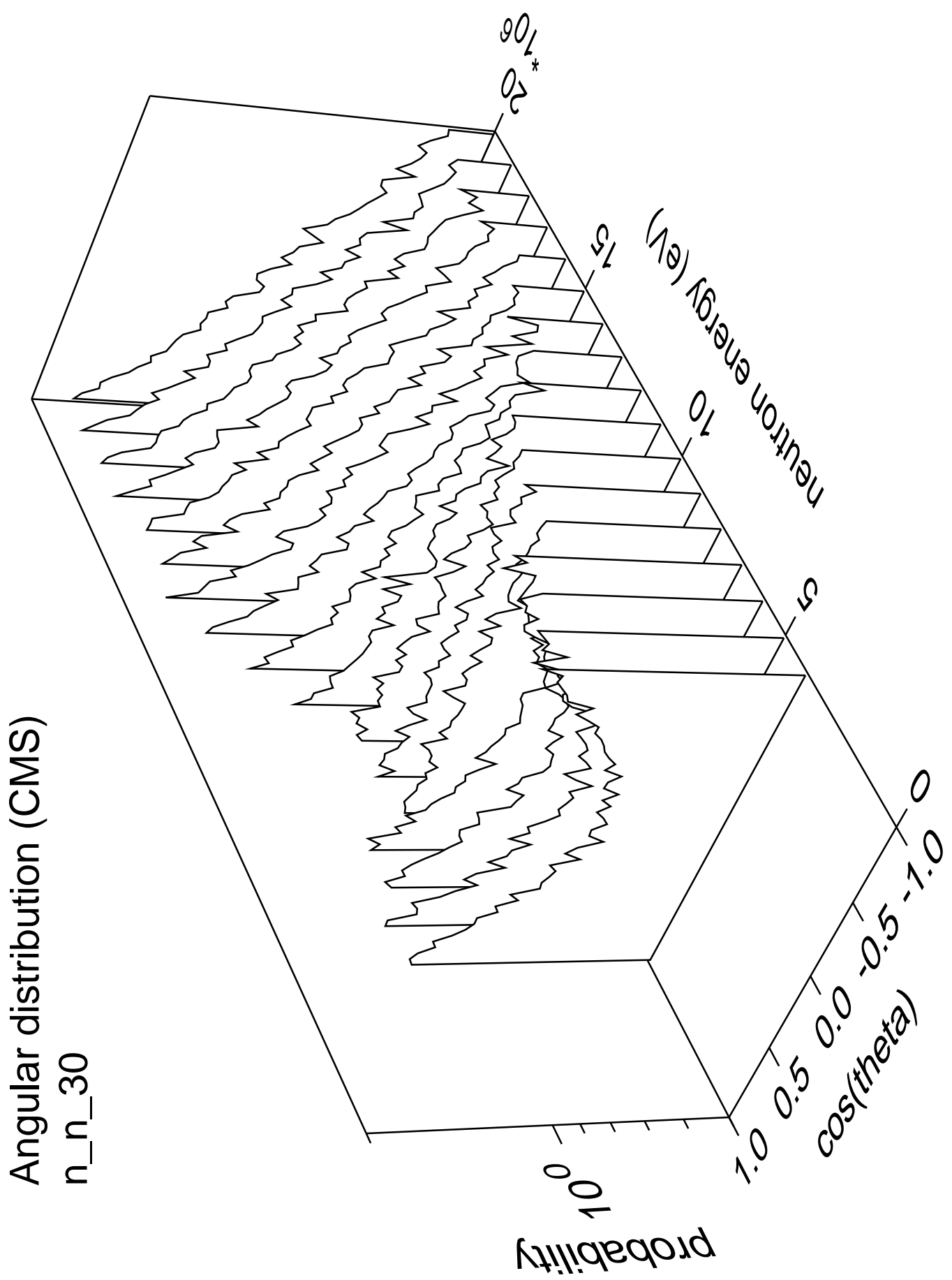


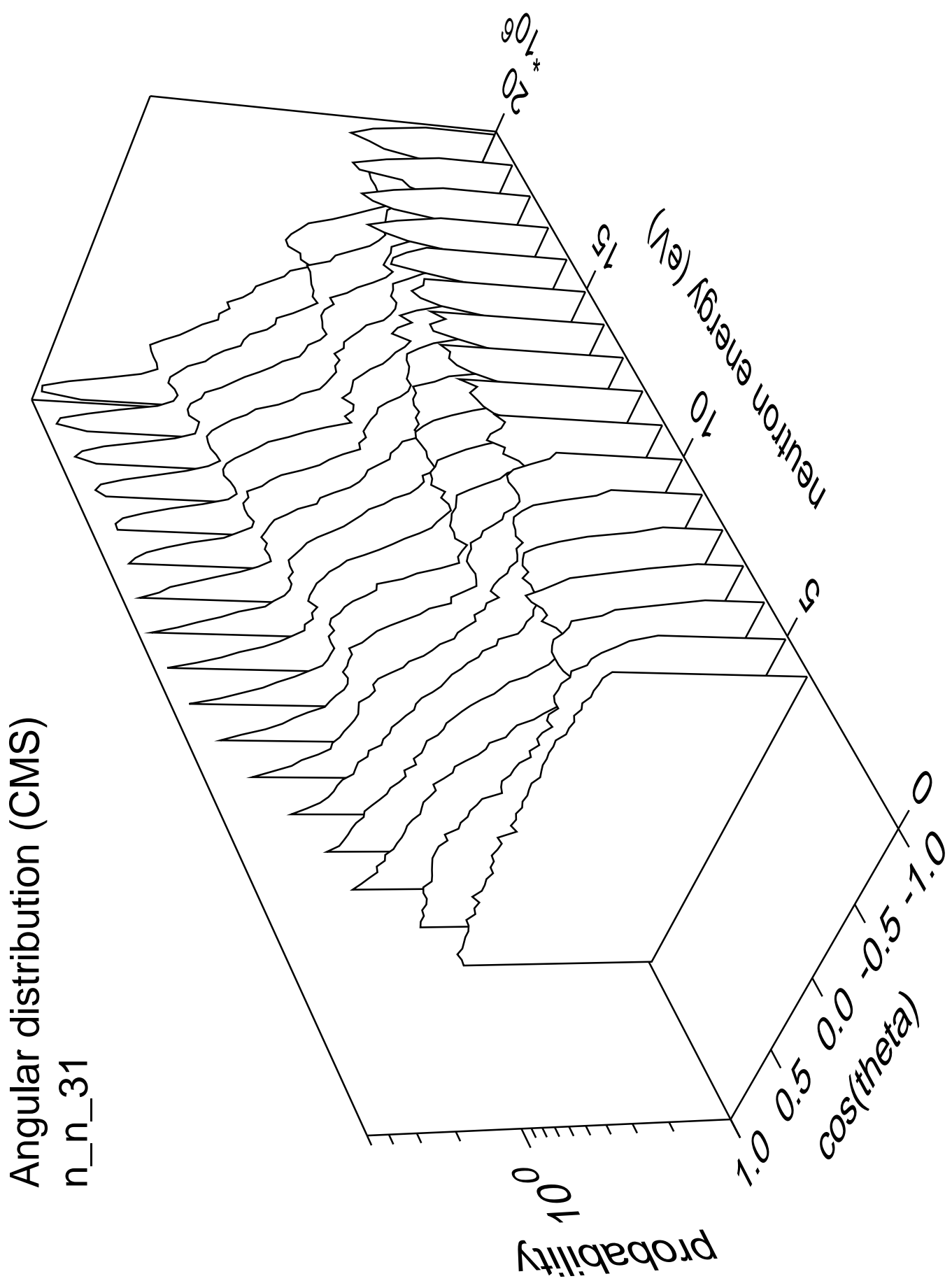


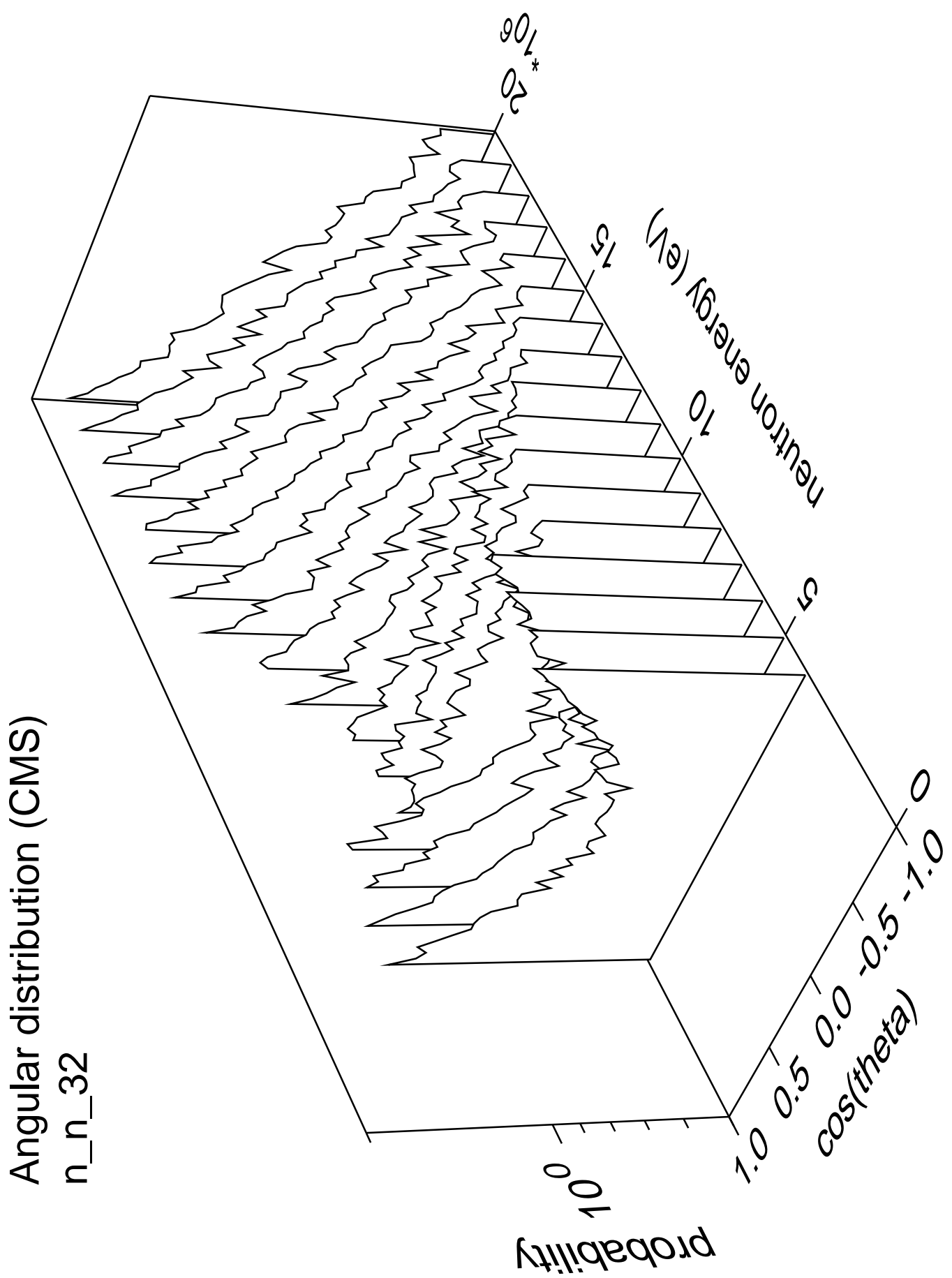


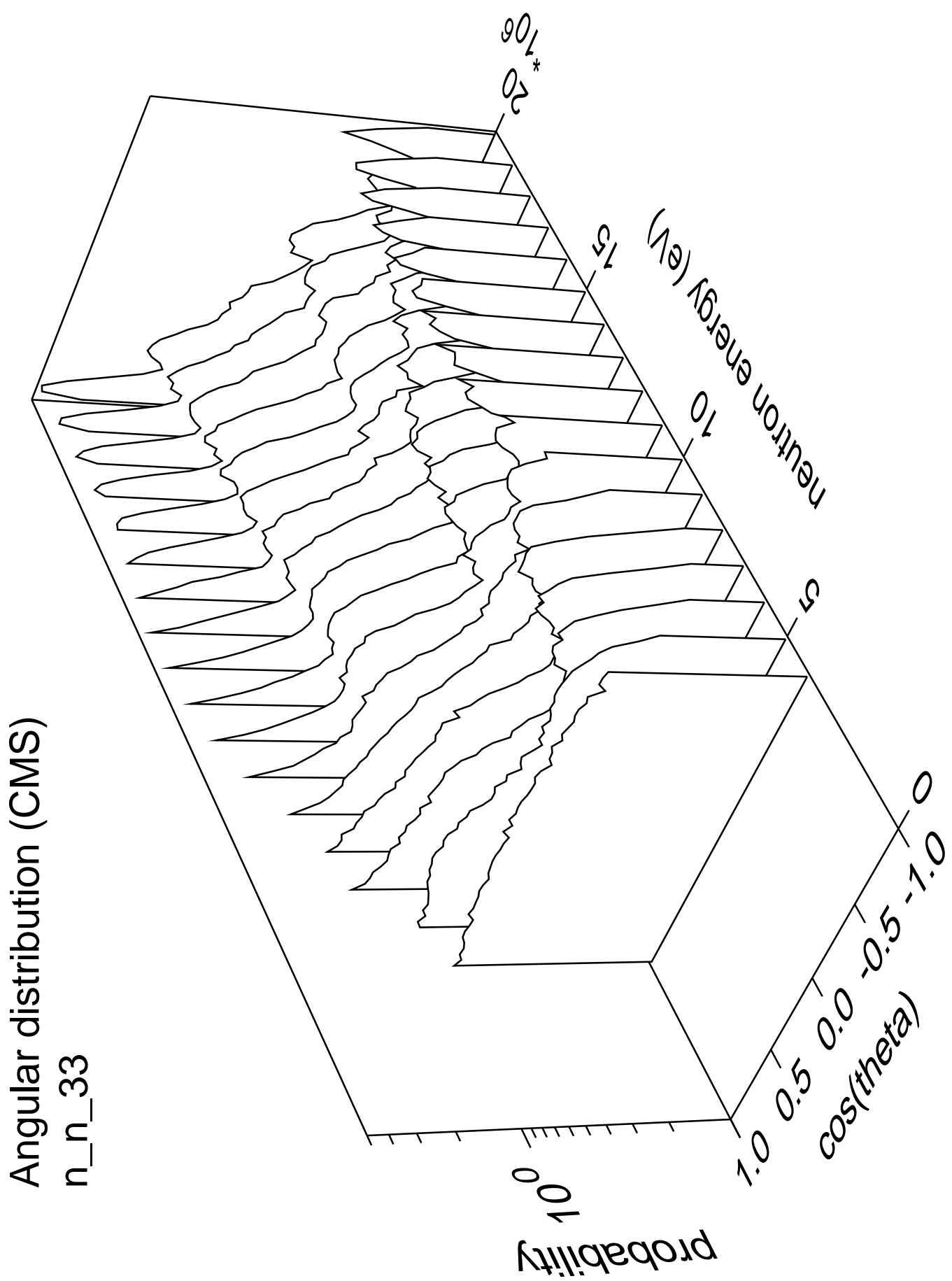


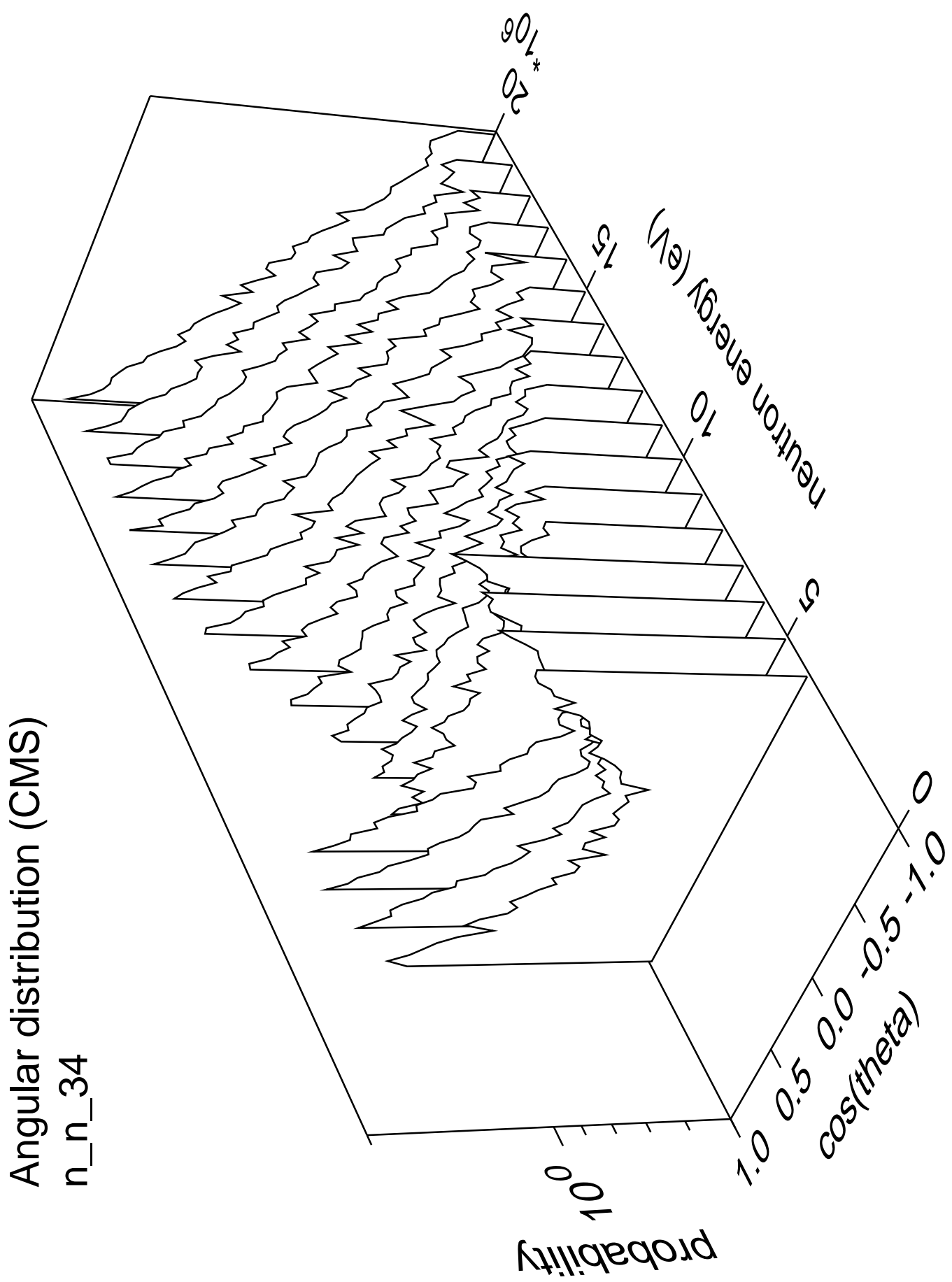


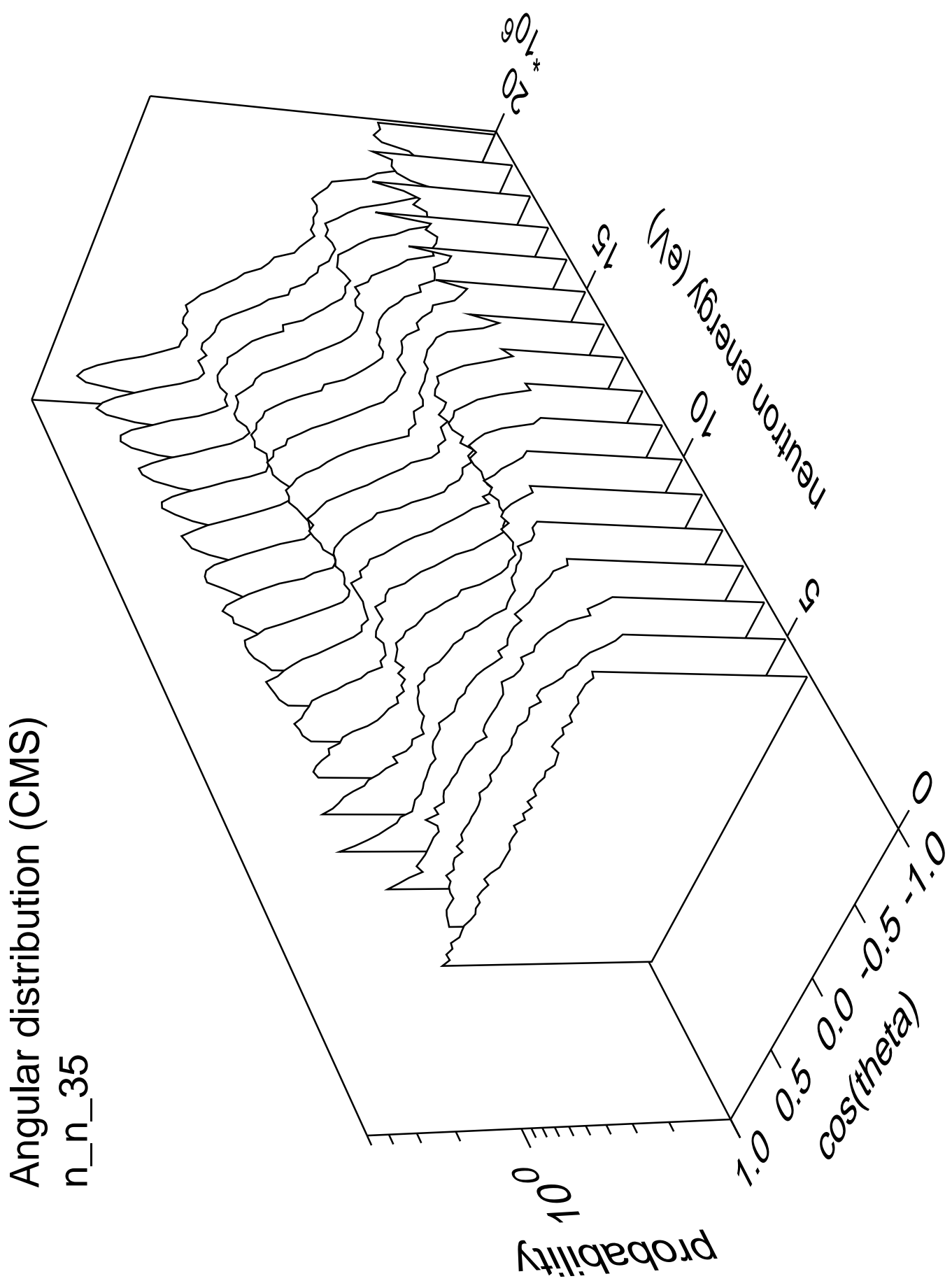




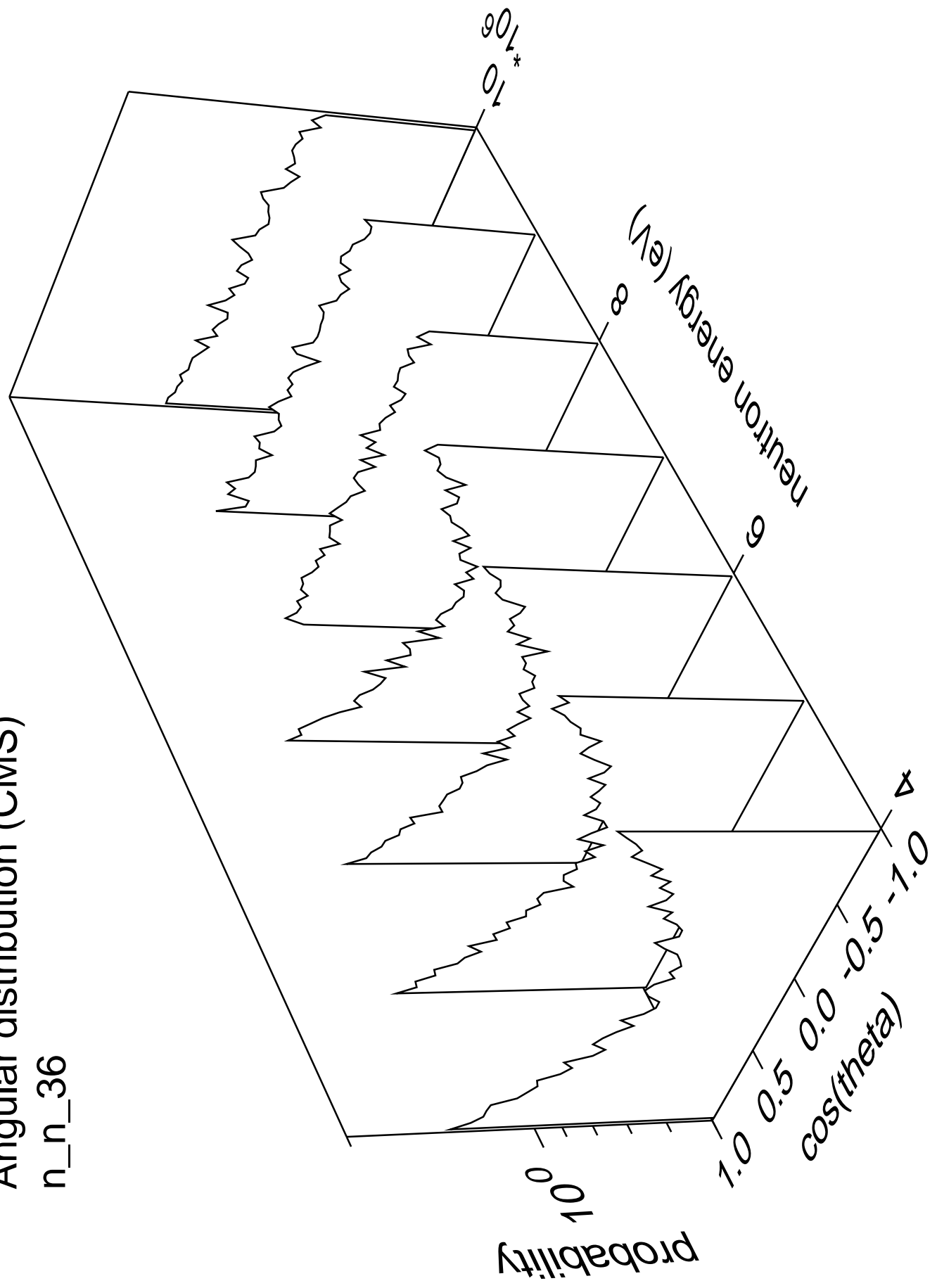




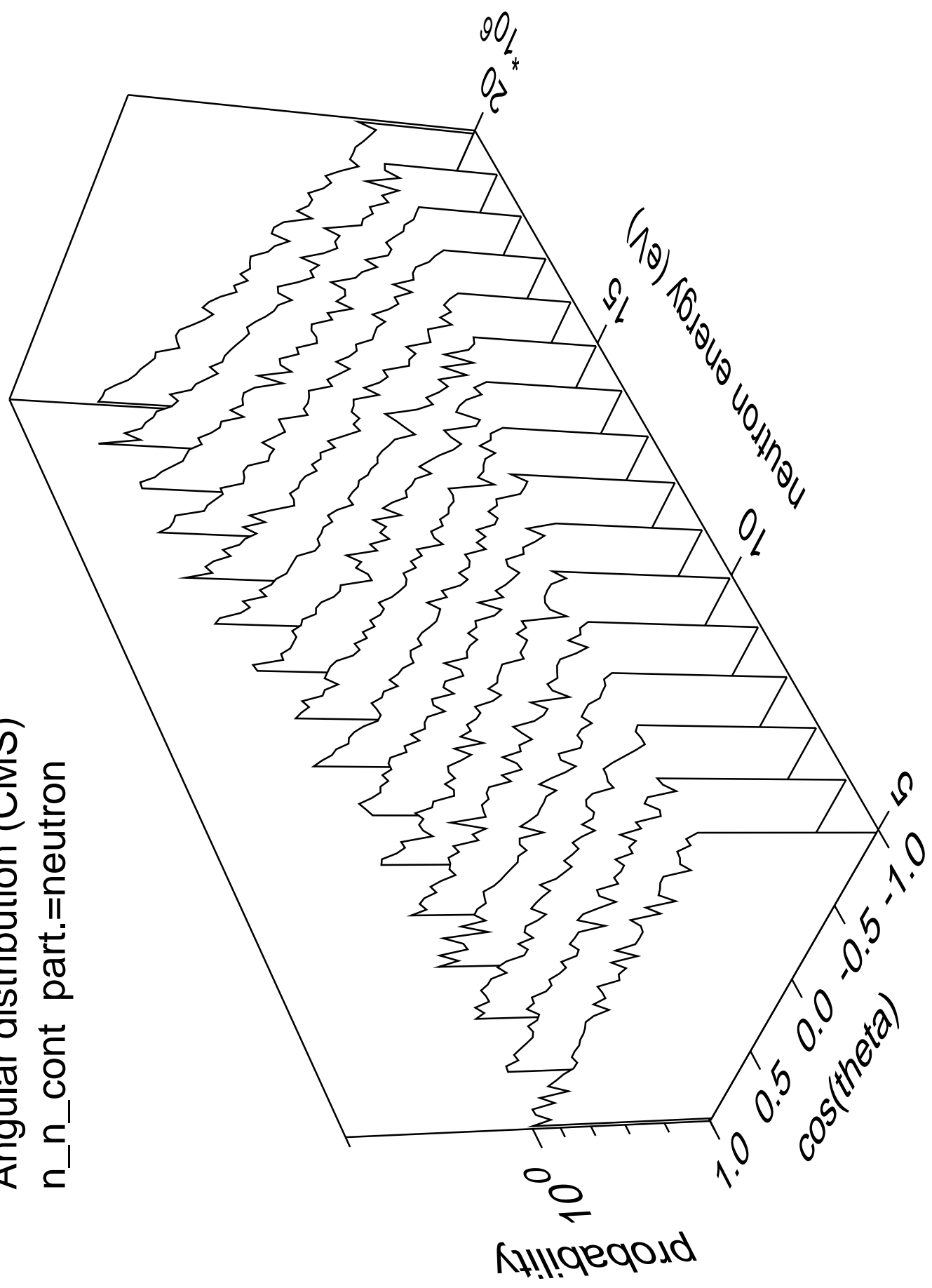




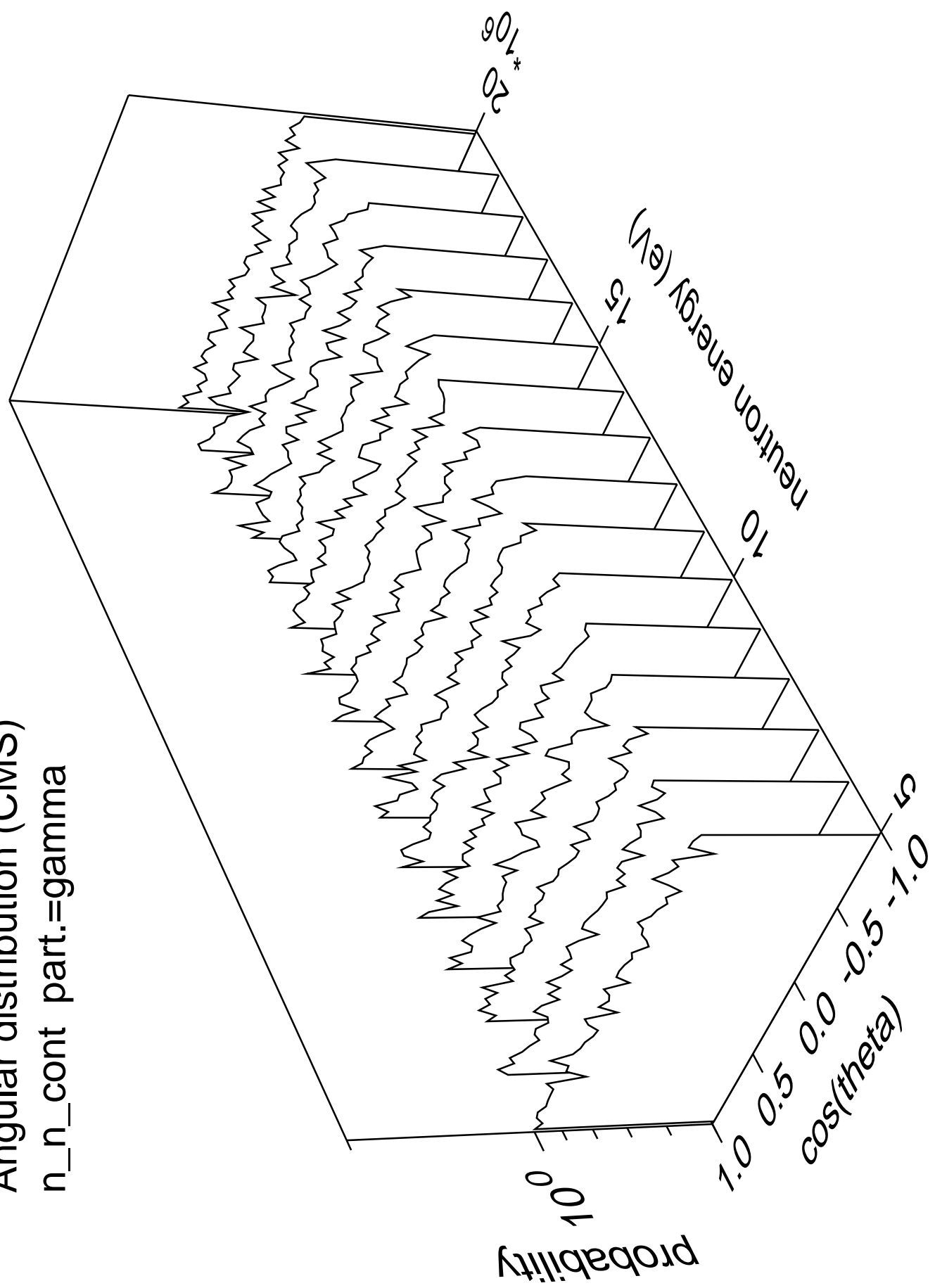
Angular distribution (CMS)  
n\_n\_36

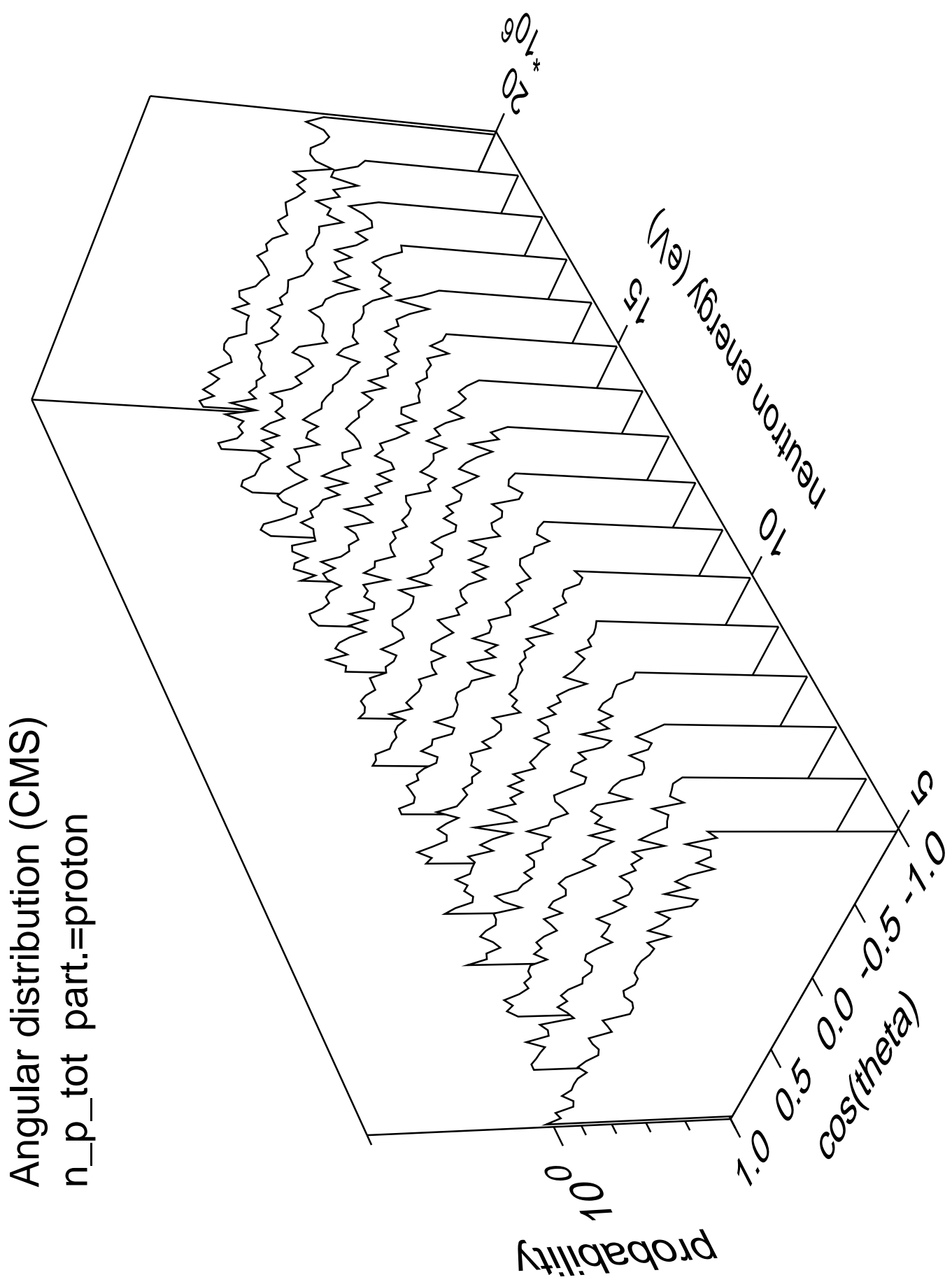


Angular distribution (CMS)  
 $n_n_{cont}$  part.=neutron

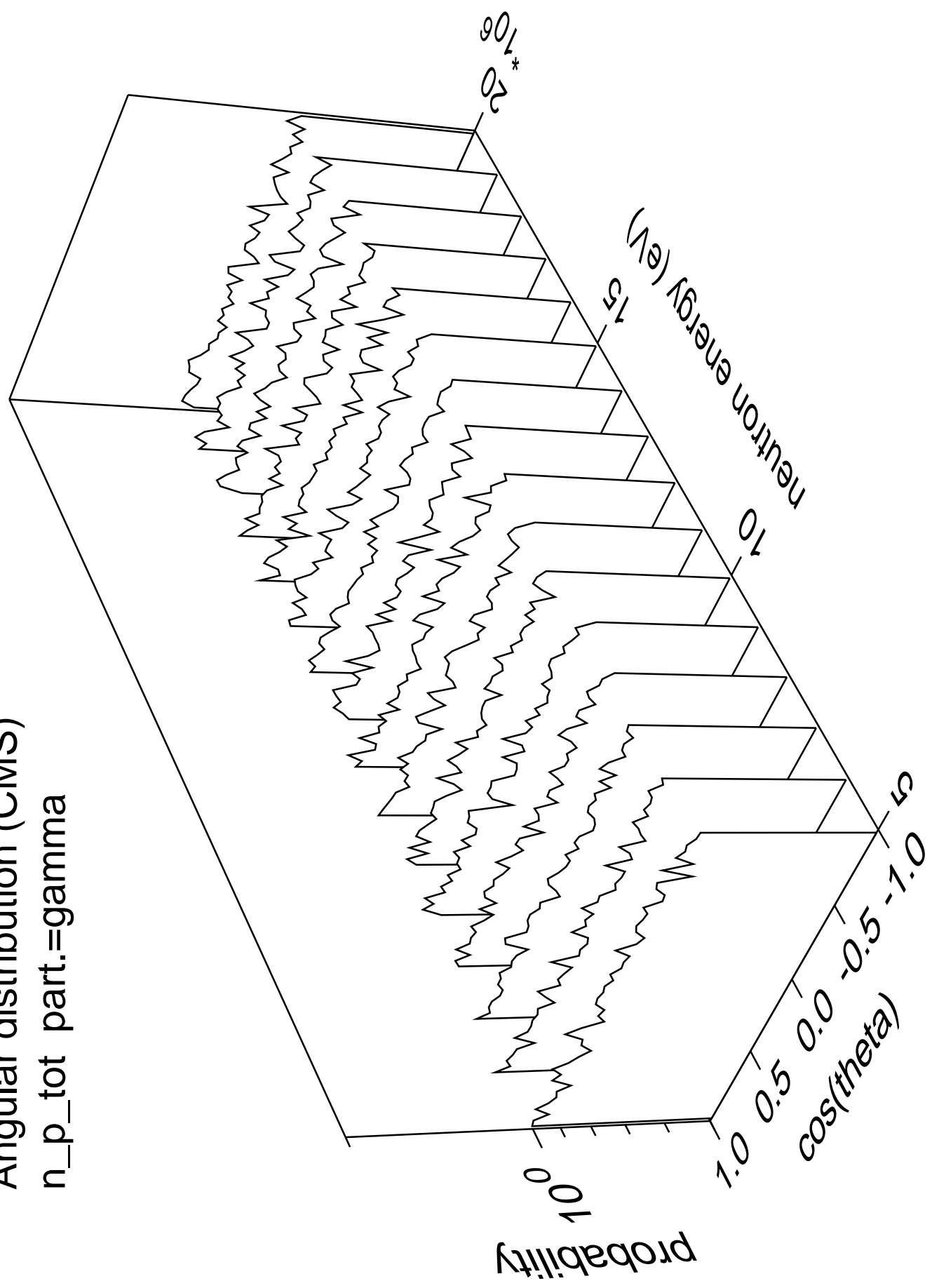


Angular distribution (CMS)  
n\_n\_cont part.=gamma

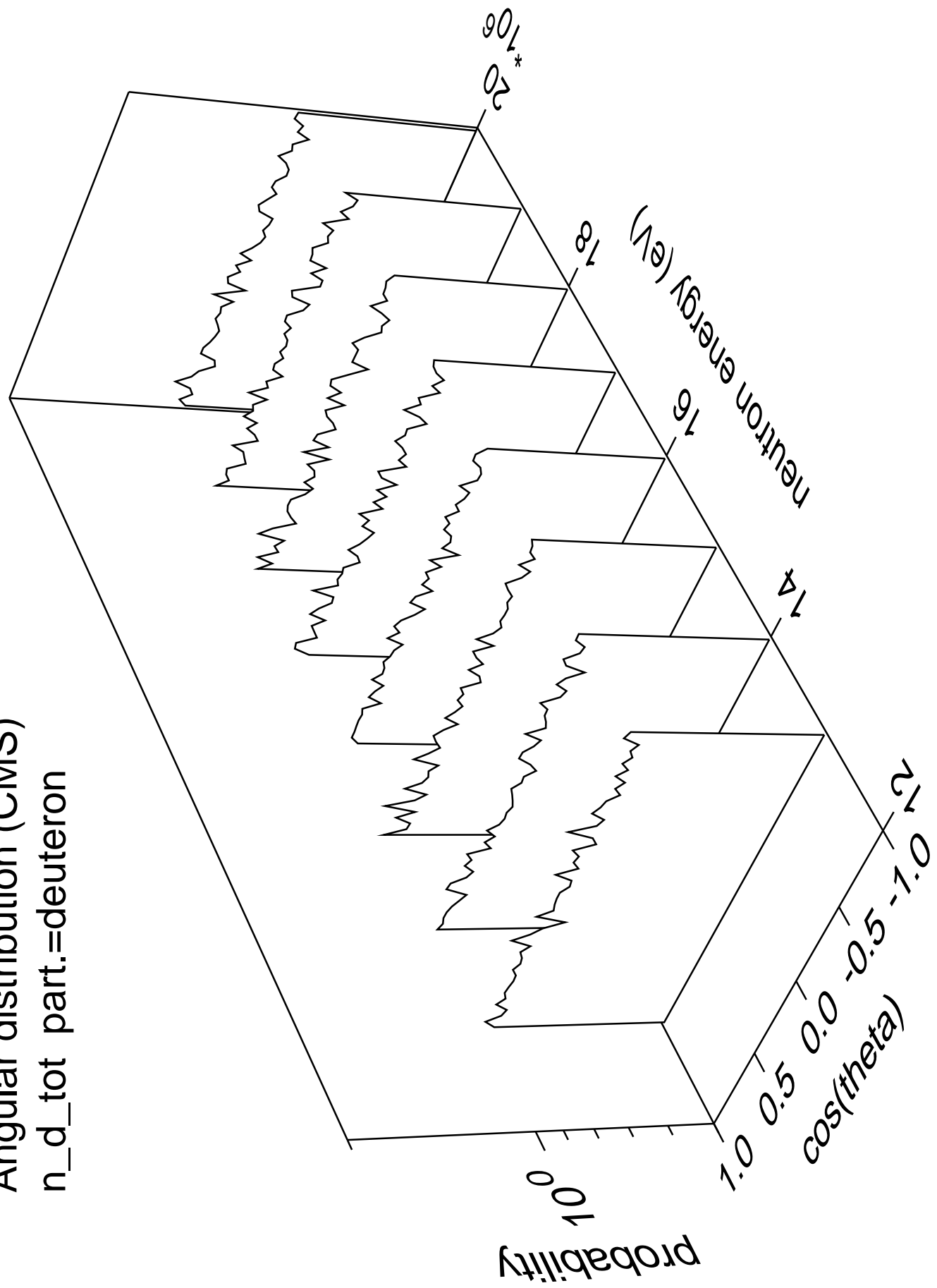




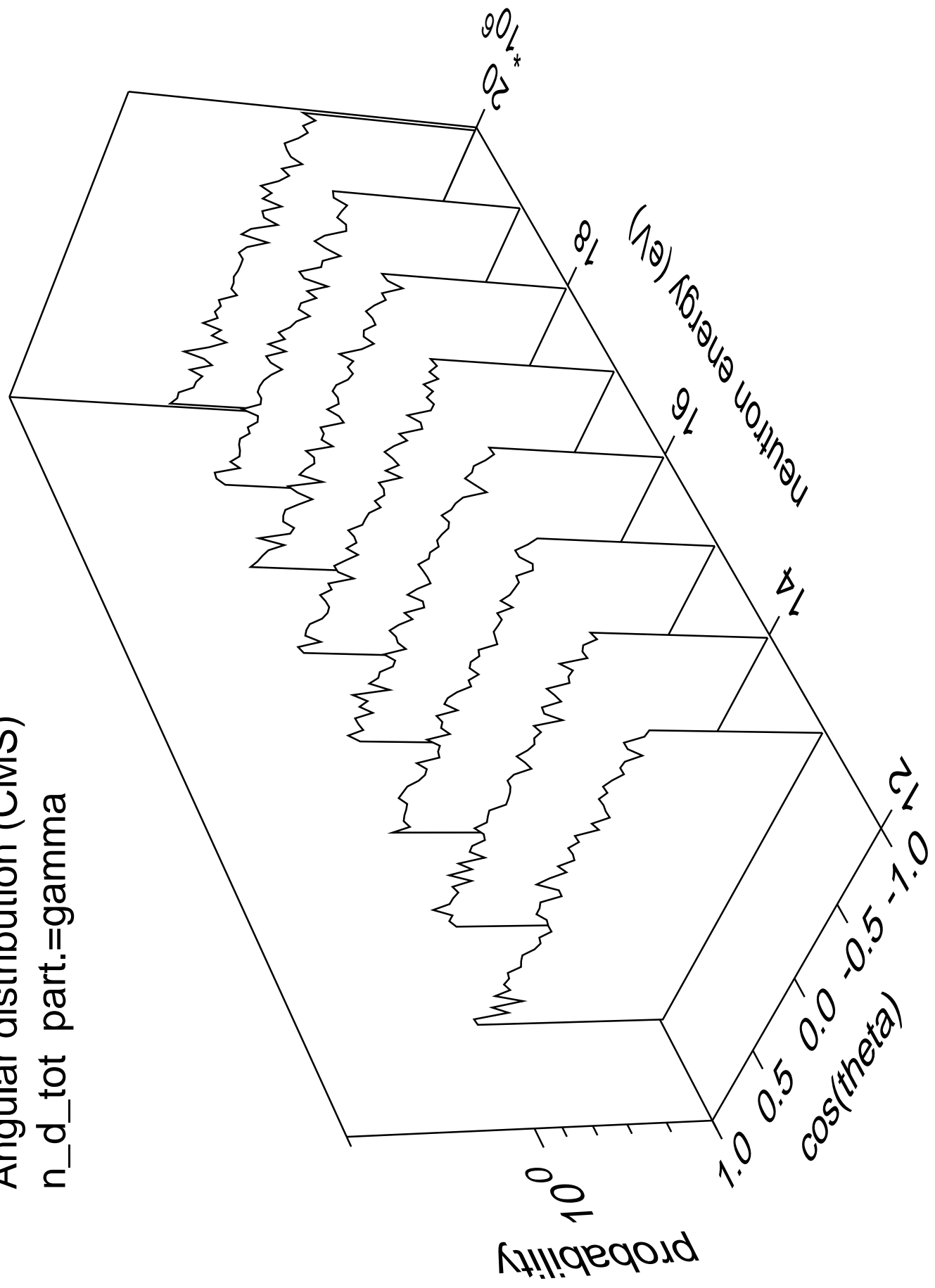
Angular distribution (CMS)  
 $n_{p_{\text{tot}}}$  part.=gamma



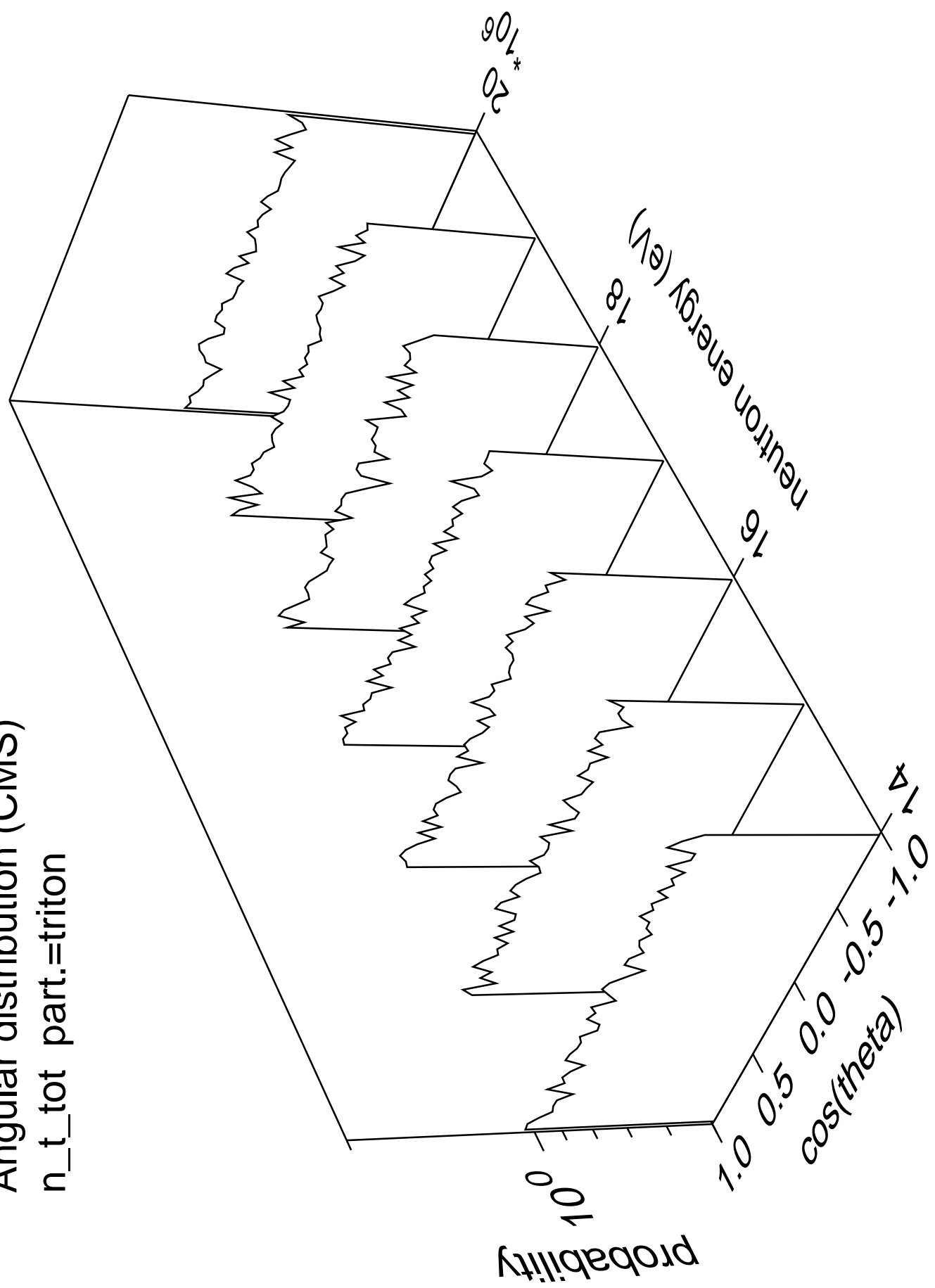
Angular distribution (CMS)  
 $n_d_{\text{tot}}$  part.=deuteron



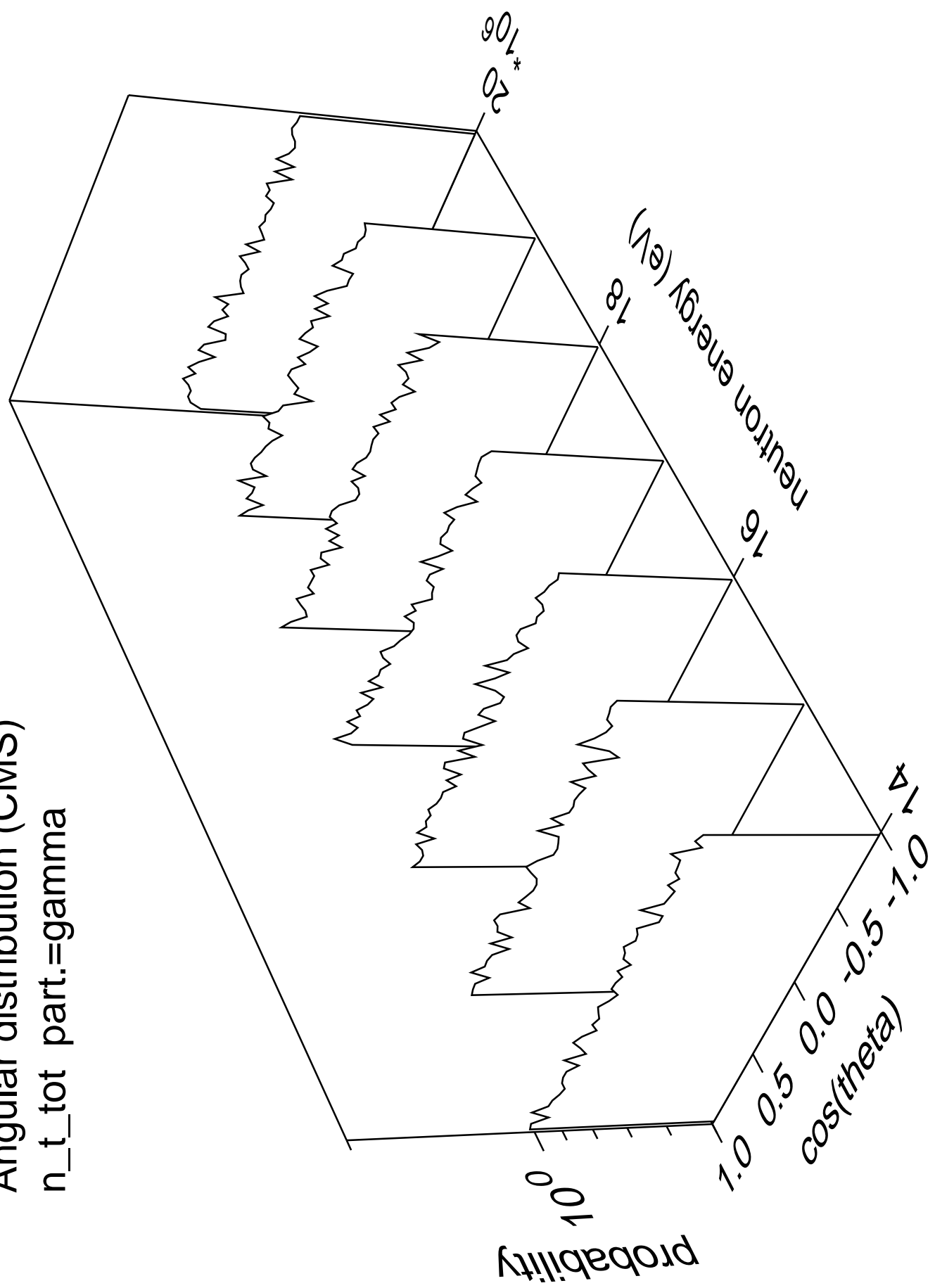
Angular distribution (CMS)  
 $n_d_{tot}$  part.=gamma

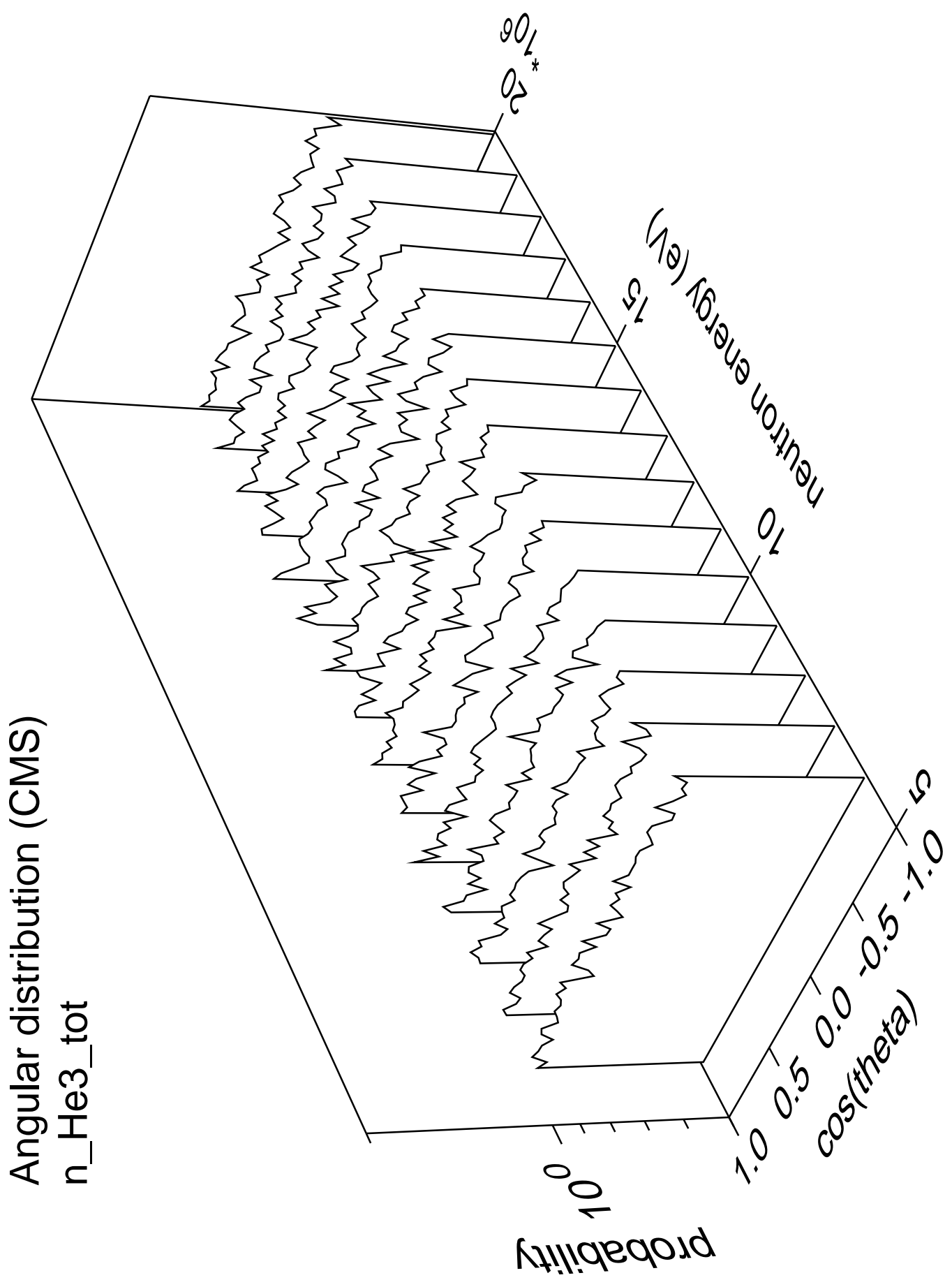


Angular distribution (CMS)  
 $n_t$  tot part.=triton

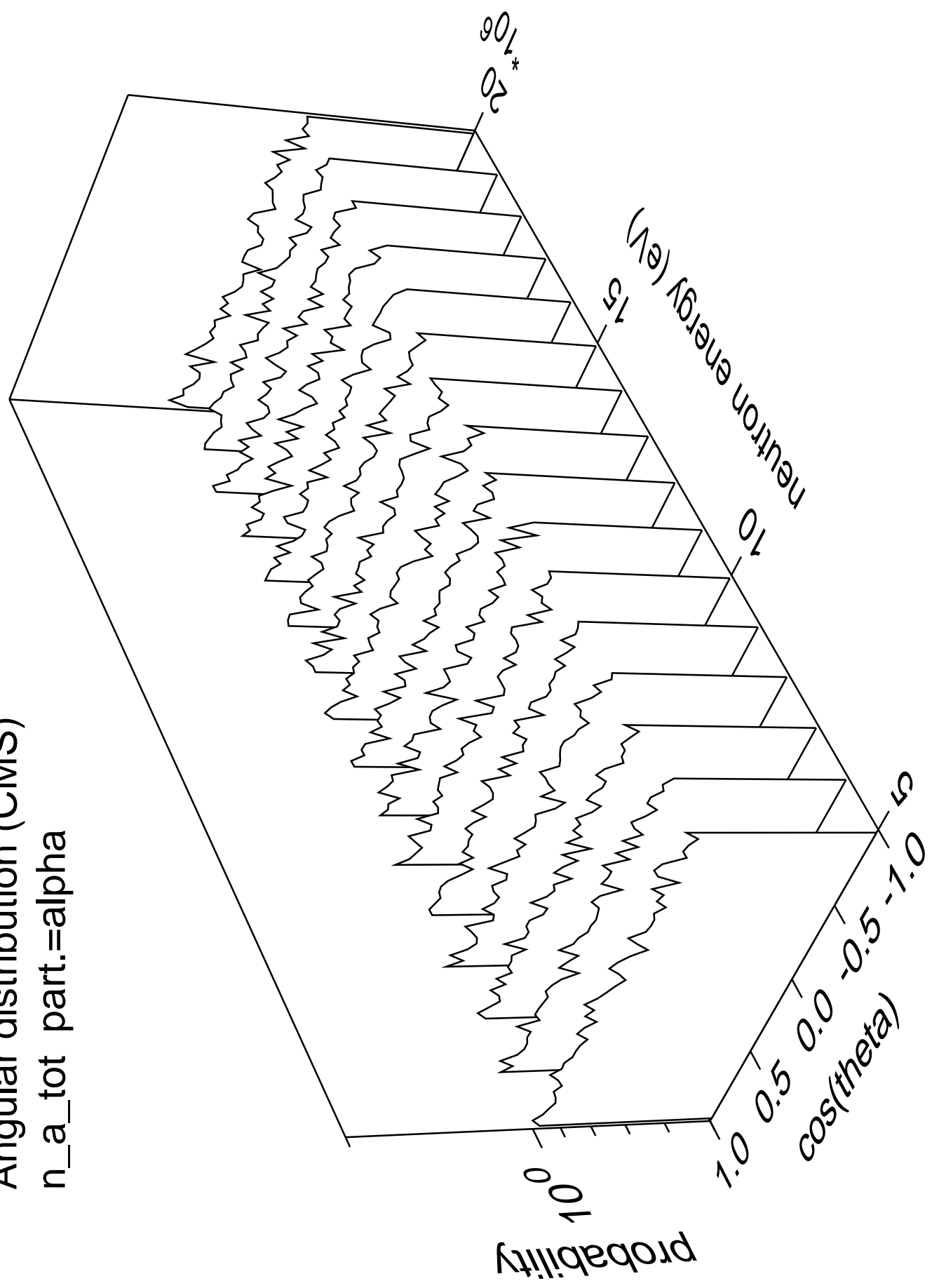


Angular distribution (CMS)  
 $n_t$  tot part.=gamma

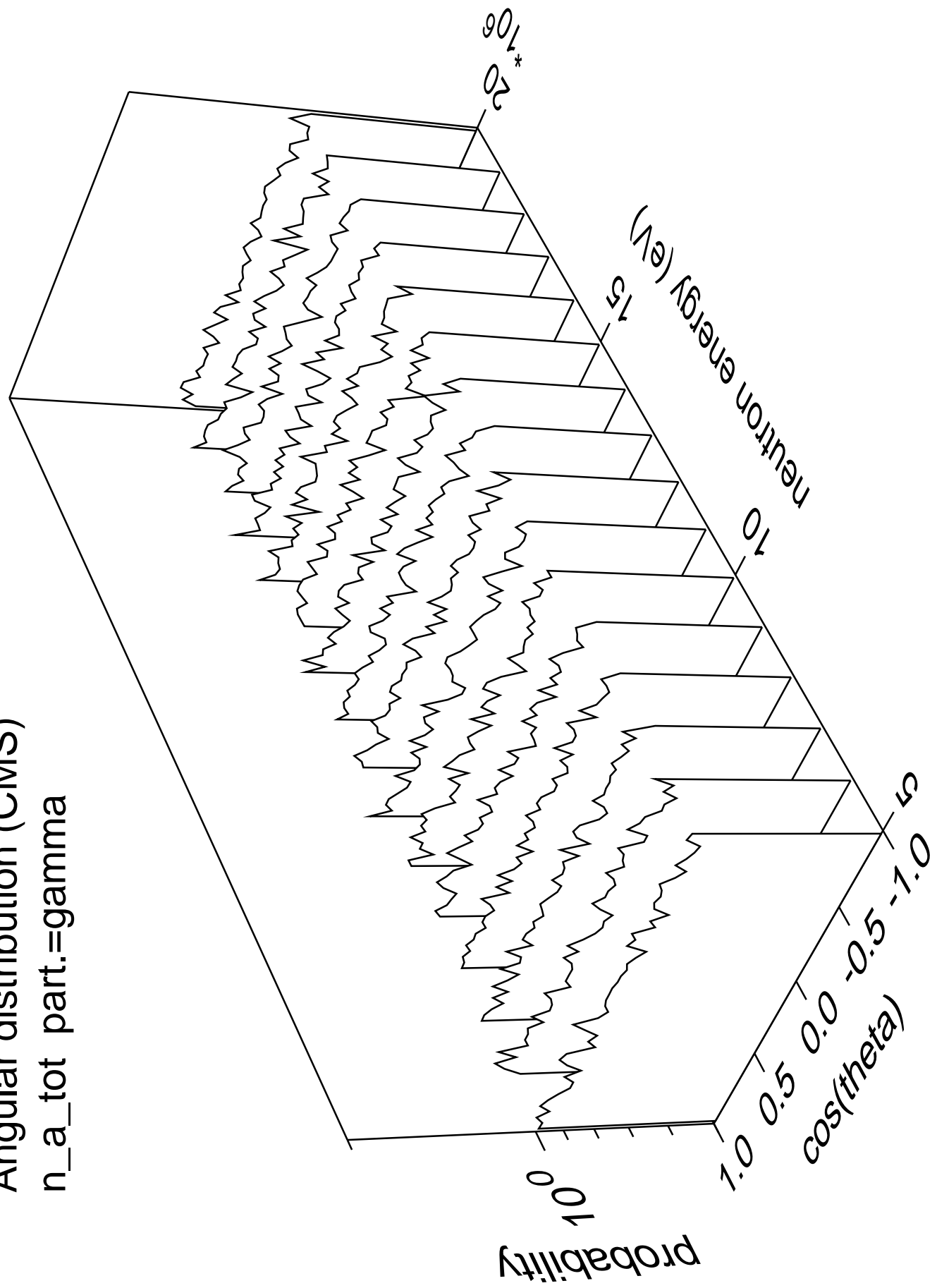




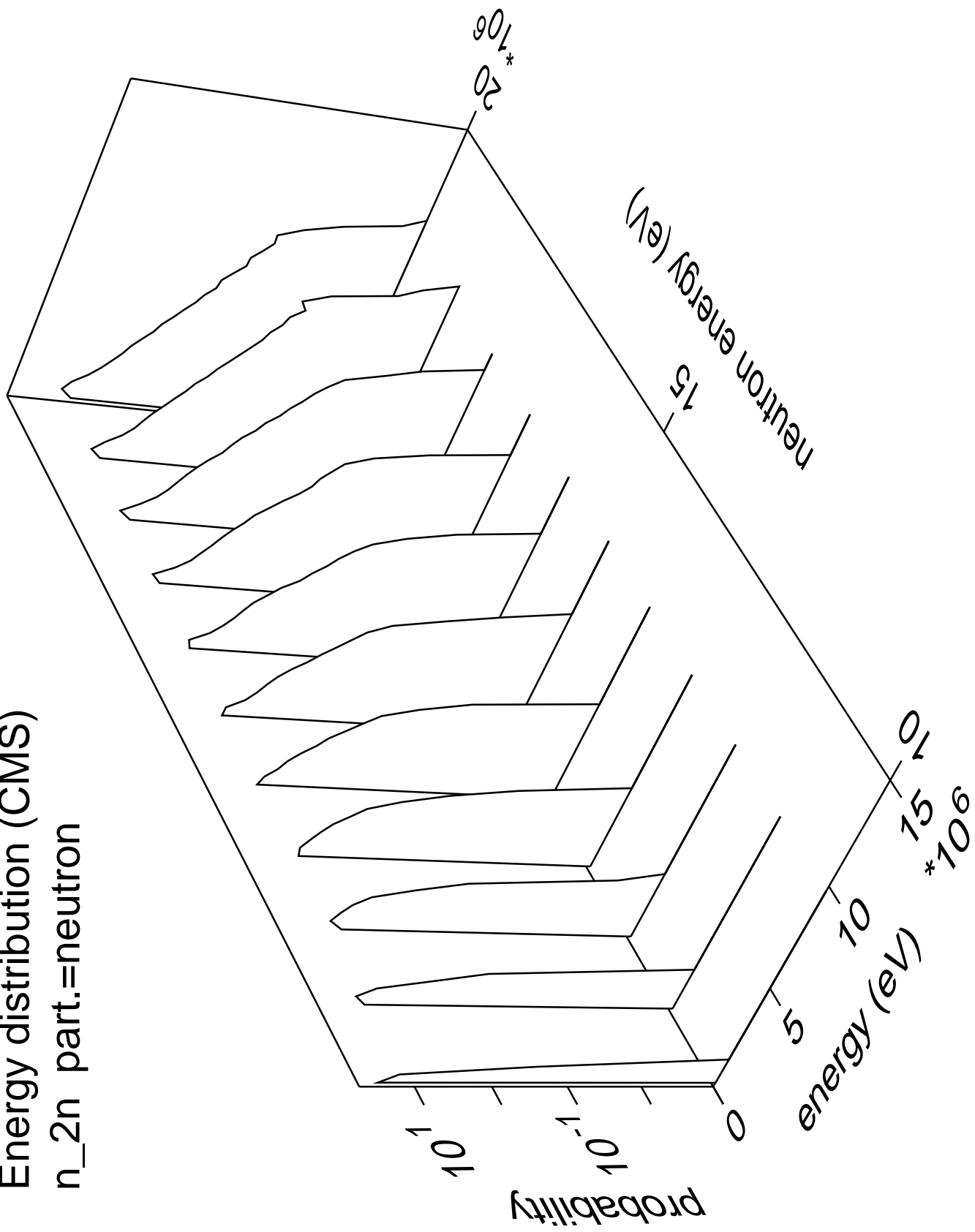
Angular distribution (CMS)  
 $n_a_{tot}$  part.=alpha



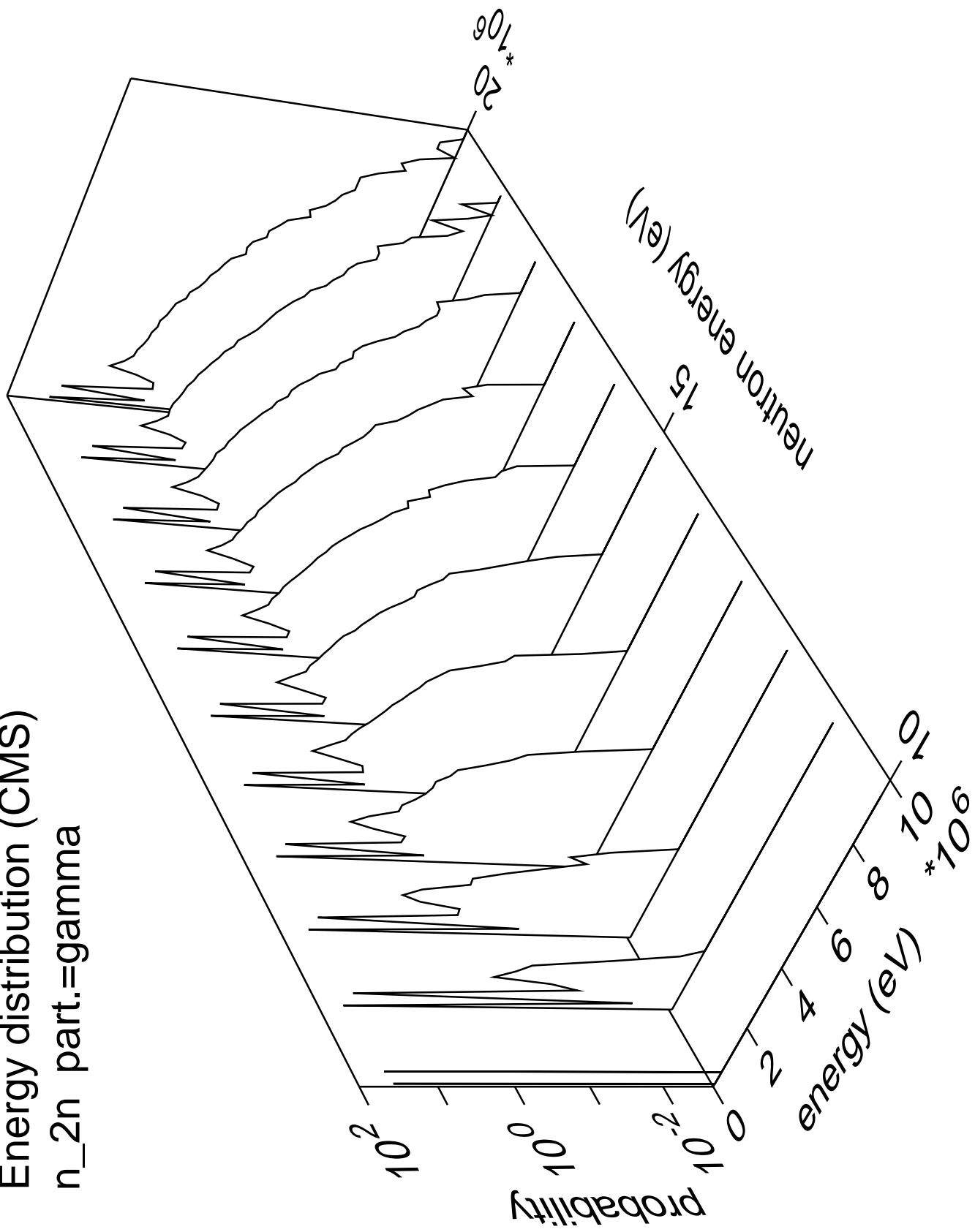
Angular distribution (CMS)  
 $n_a_{tot}$  part.=gamma



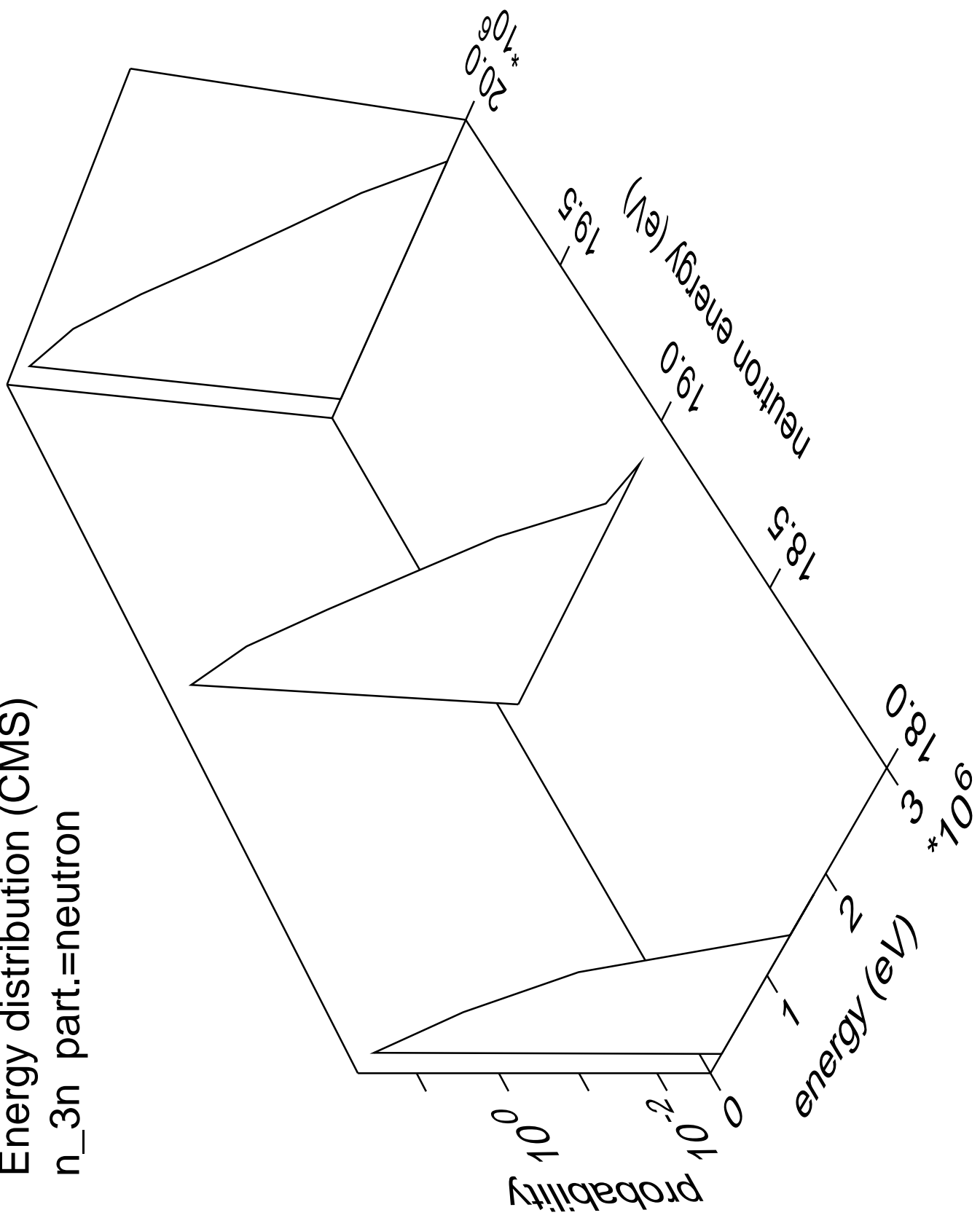
Energy distribution (CMS)  
 $n_{2n}$  part.=neutron



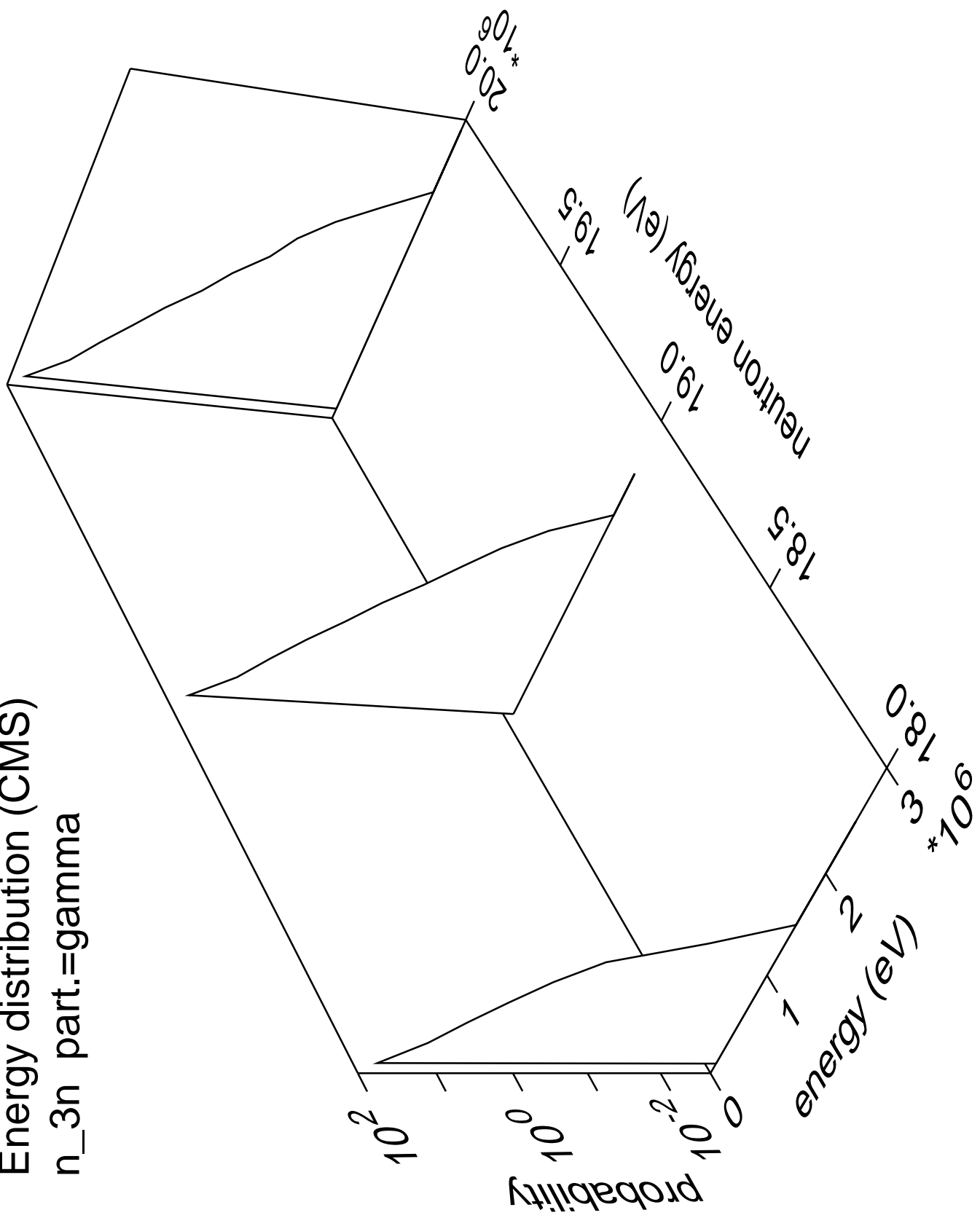
Energy distribution (CMS)  
 $n_{2n}$  part.=gamma

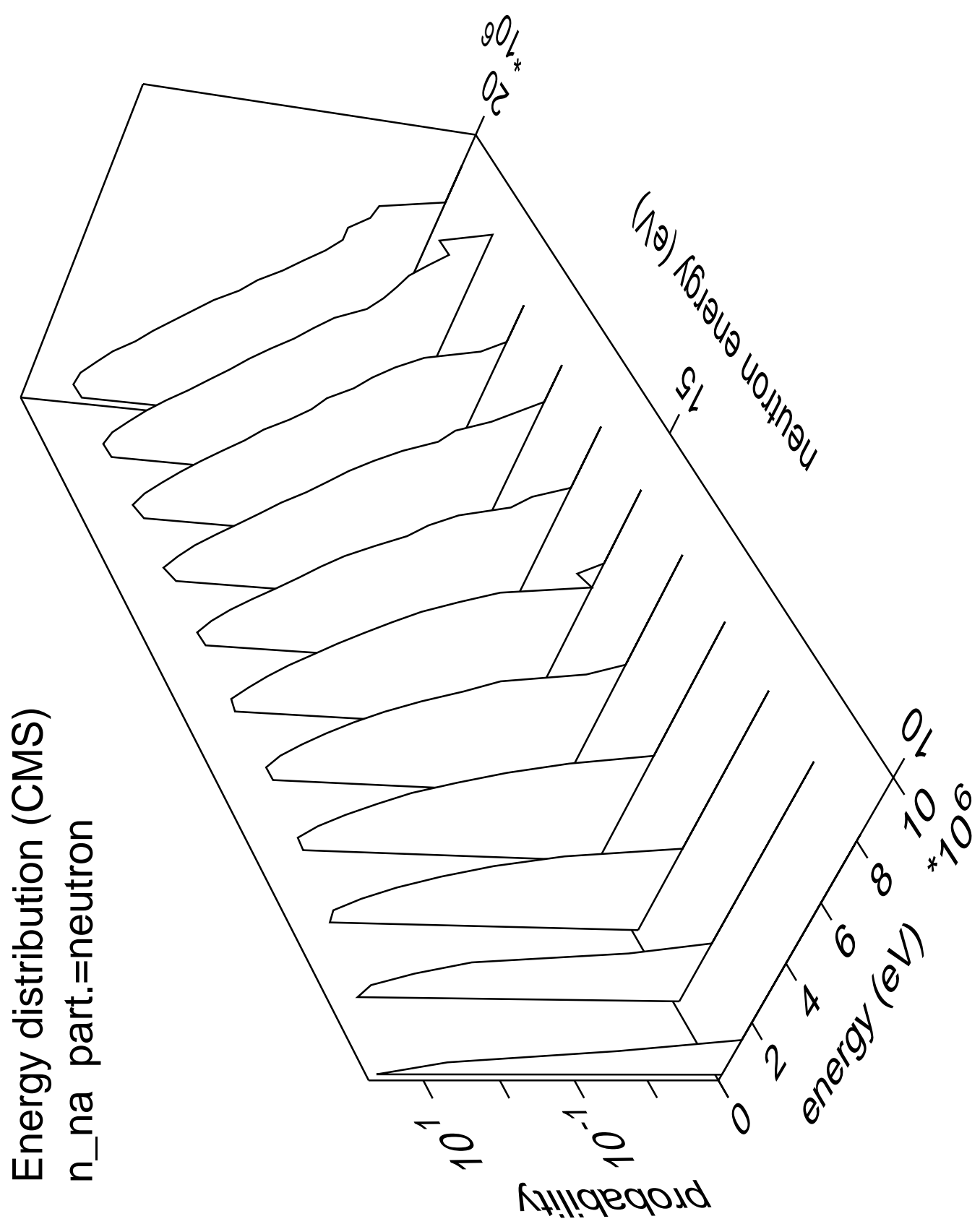


Energy distribution (CMS)  
 $n_{3n}$  part.=neutron

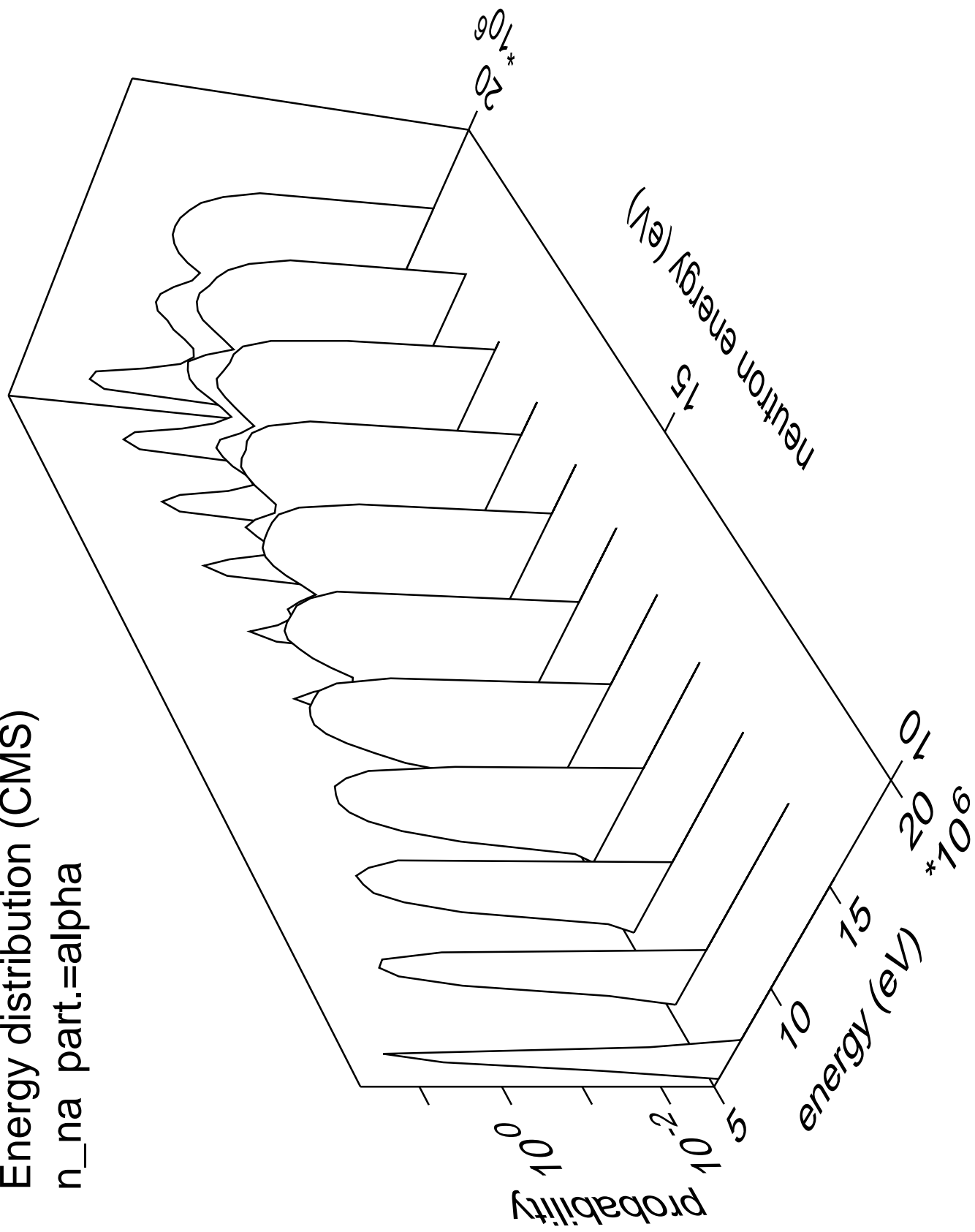


Energy distribution (CMS)  
 $n_{3n}$  part.=gamma

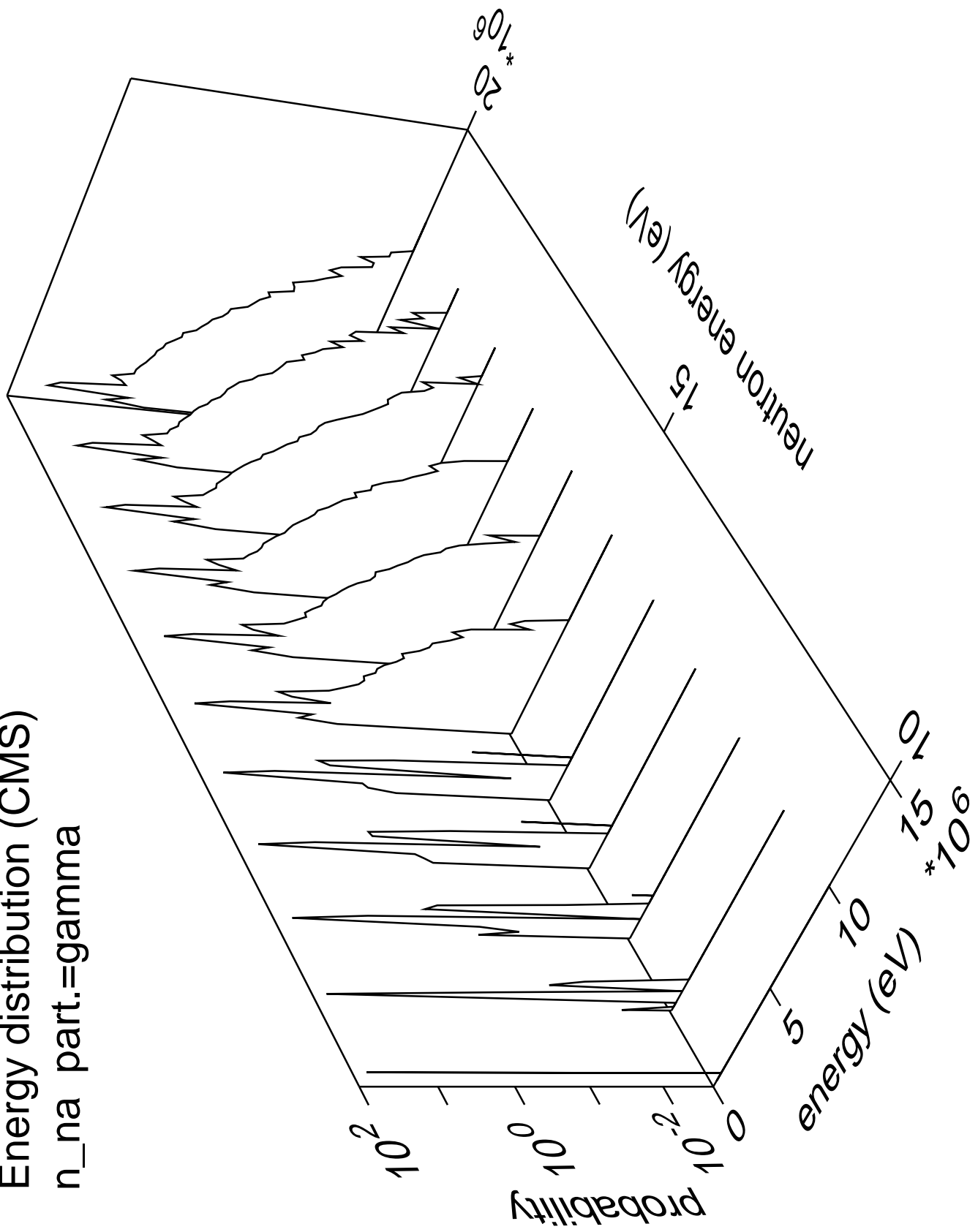


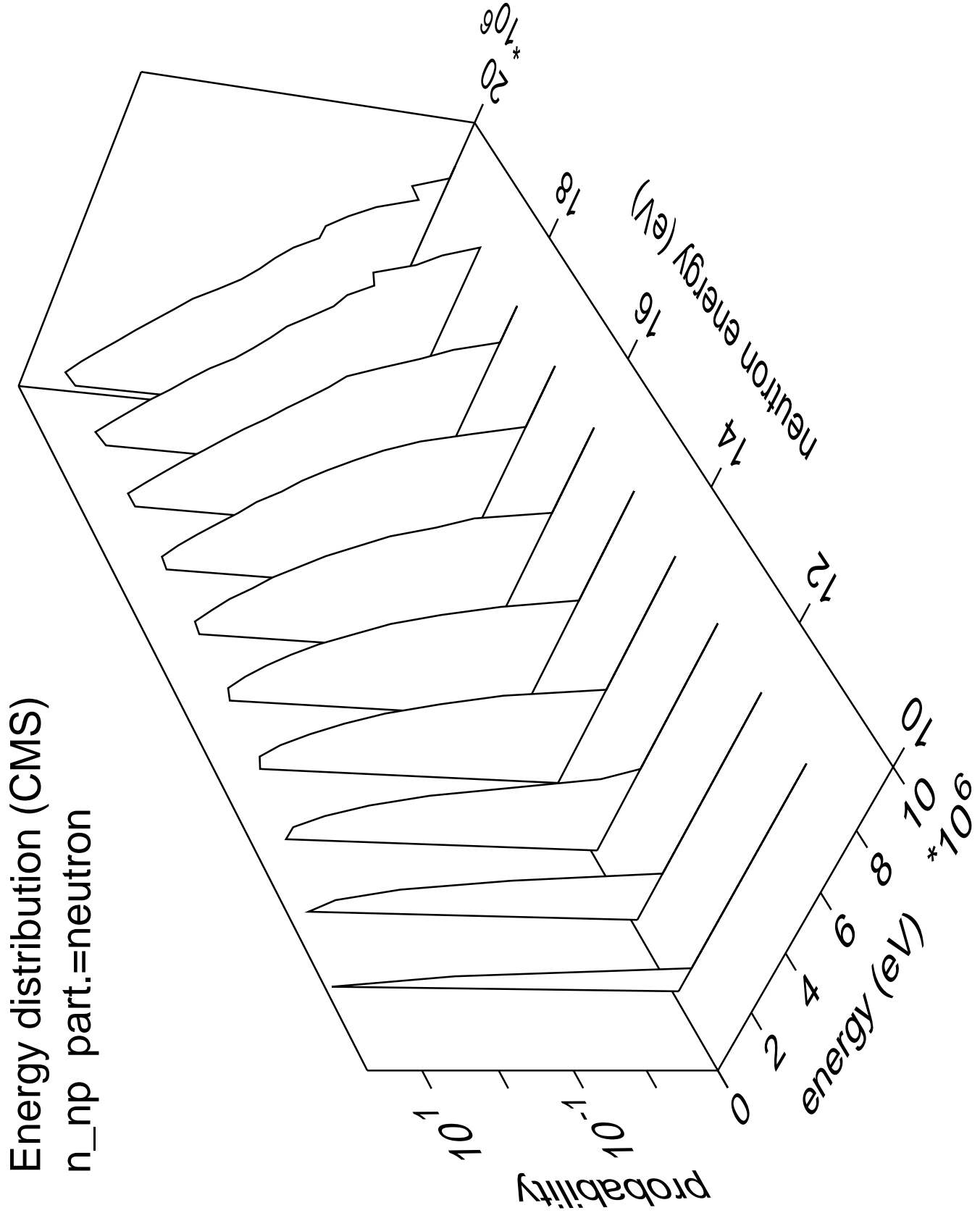


Energy distribution (CMS)  
 $n_{na}$  part.=alpha

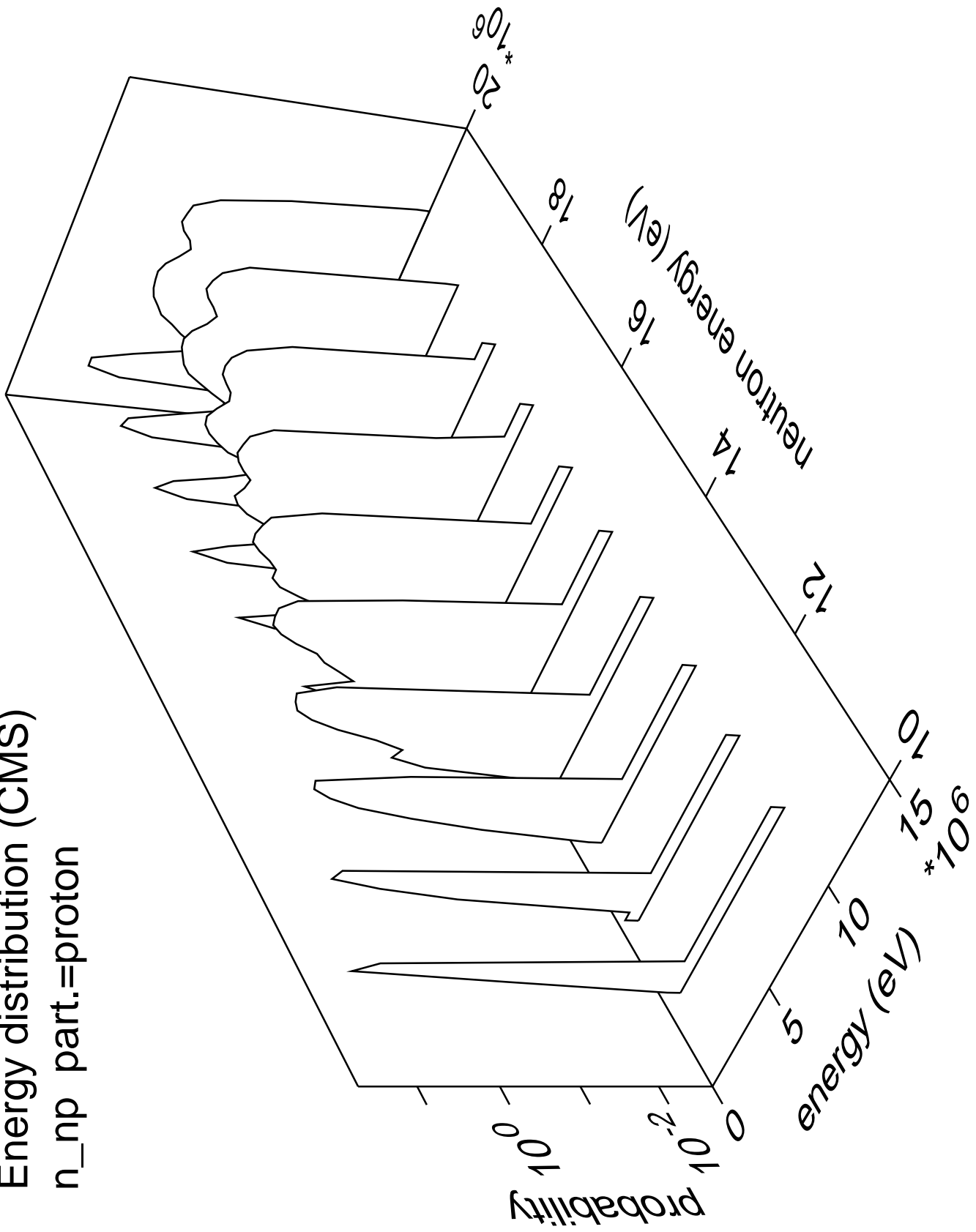


Energy distribution (CMS)  
 $n_{\text{na}}$  part.=gamma

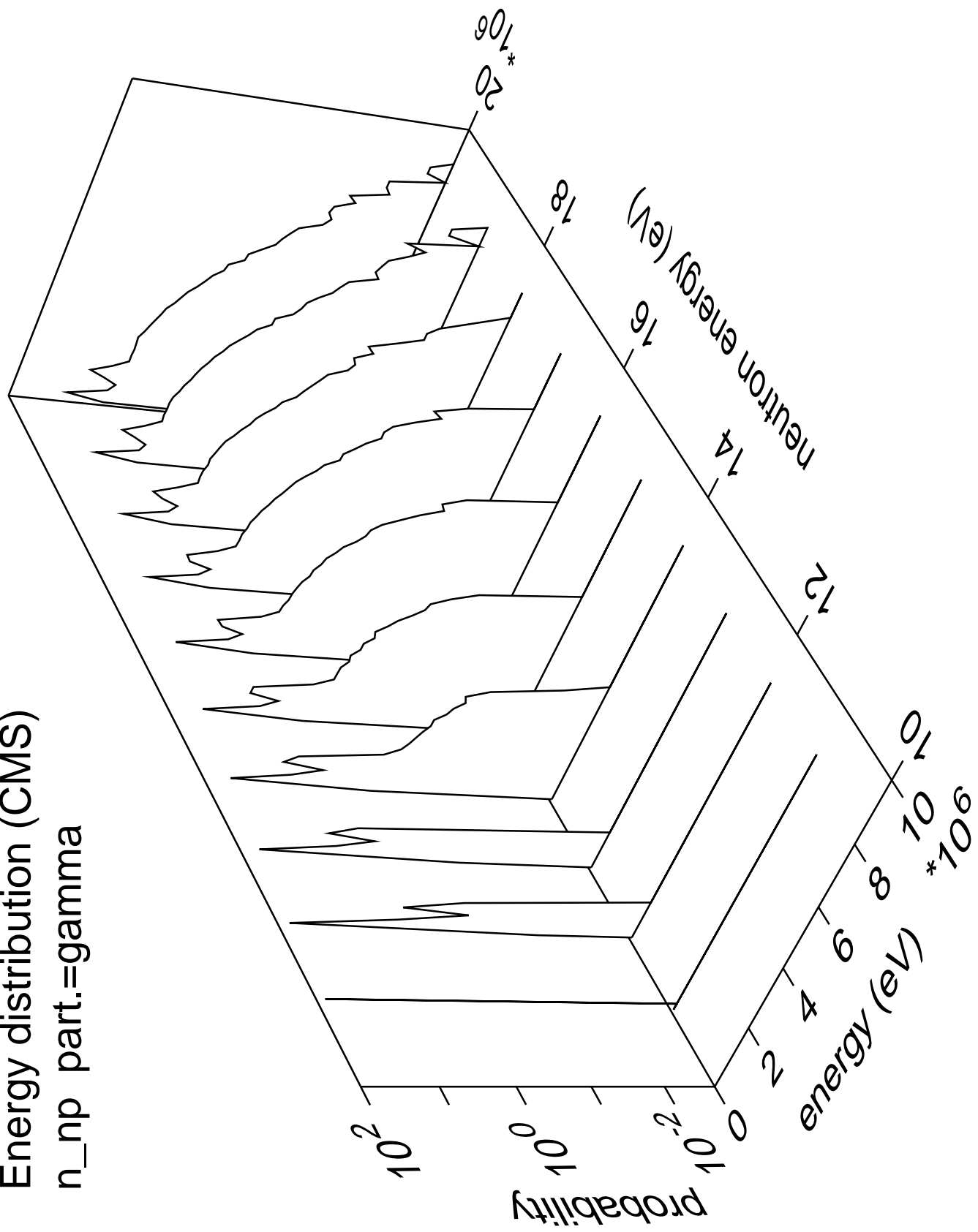




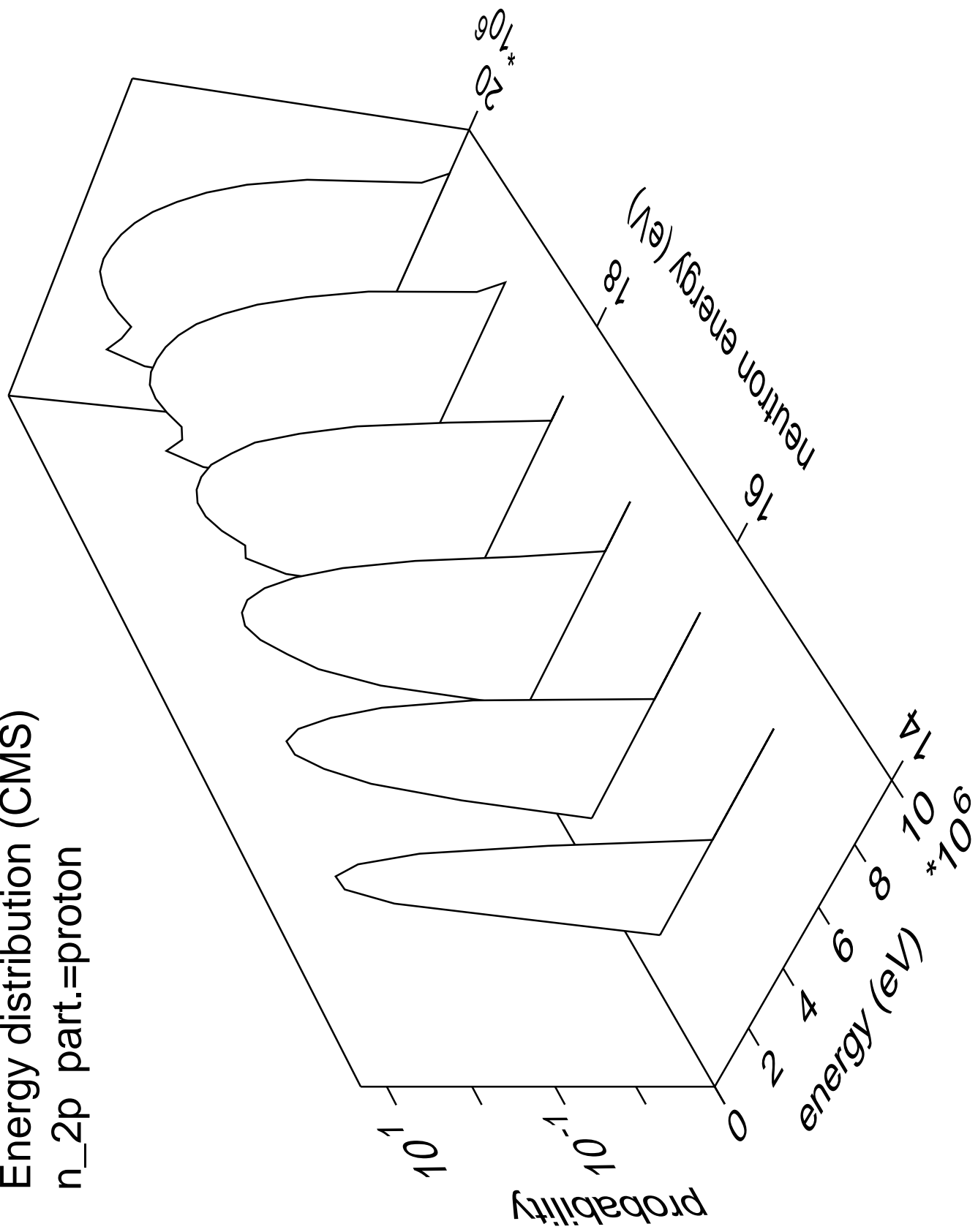
Energy distribution (CMS)  
 $n_{np}$  part.=proton



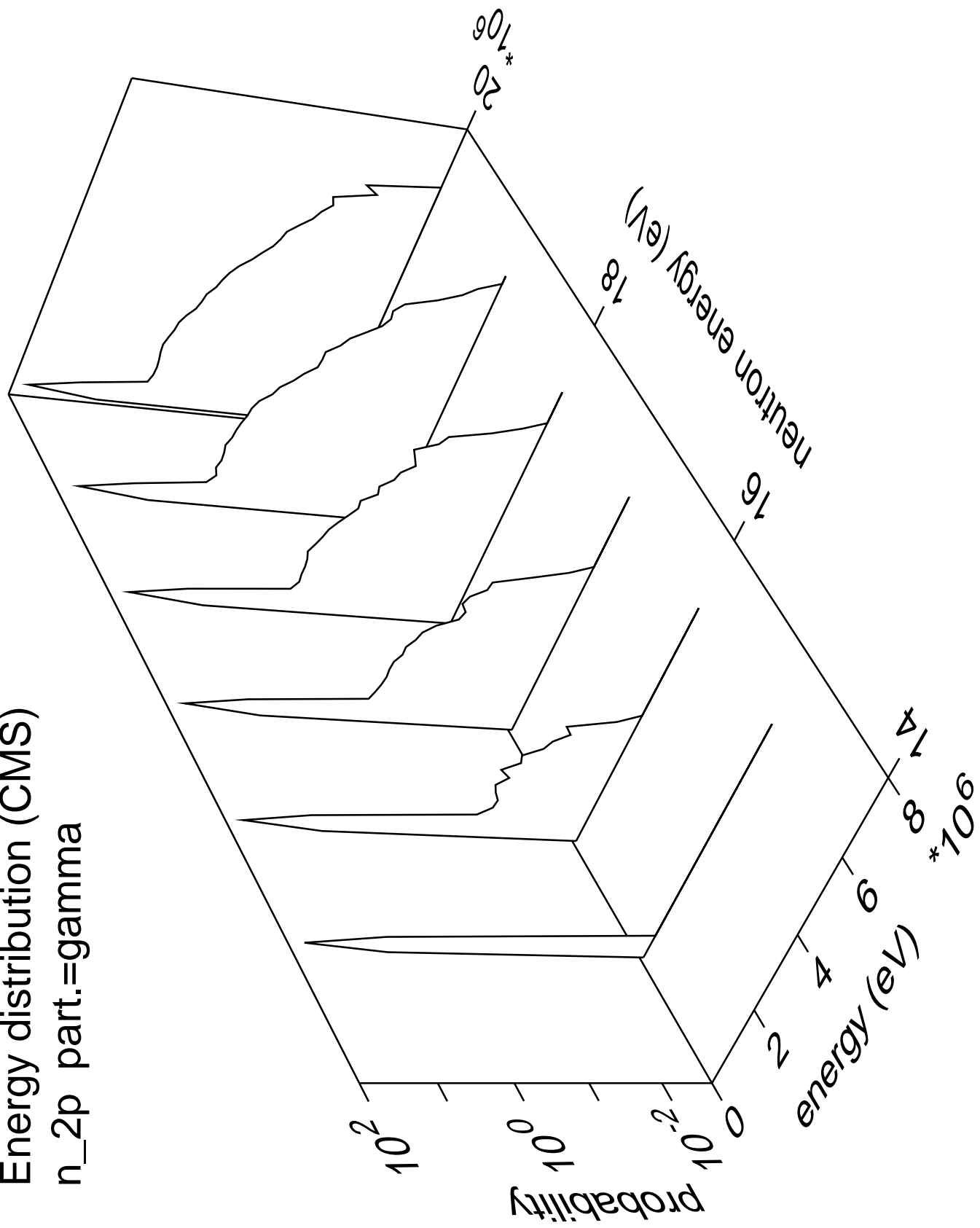
Energy distribution (CMS)  
 $n_{np}$  part.=gamma



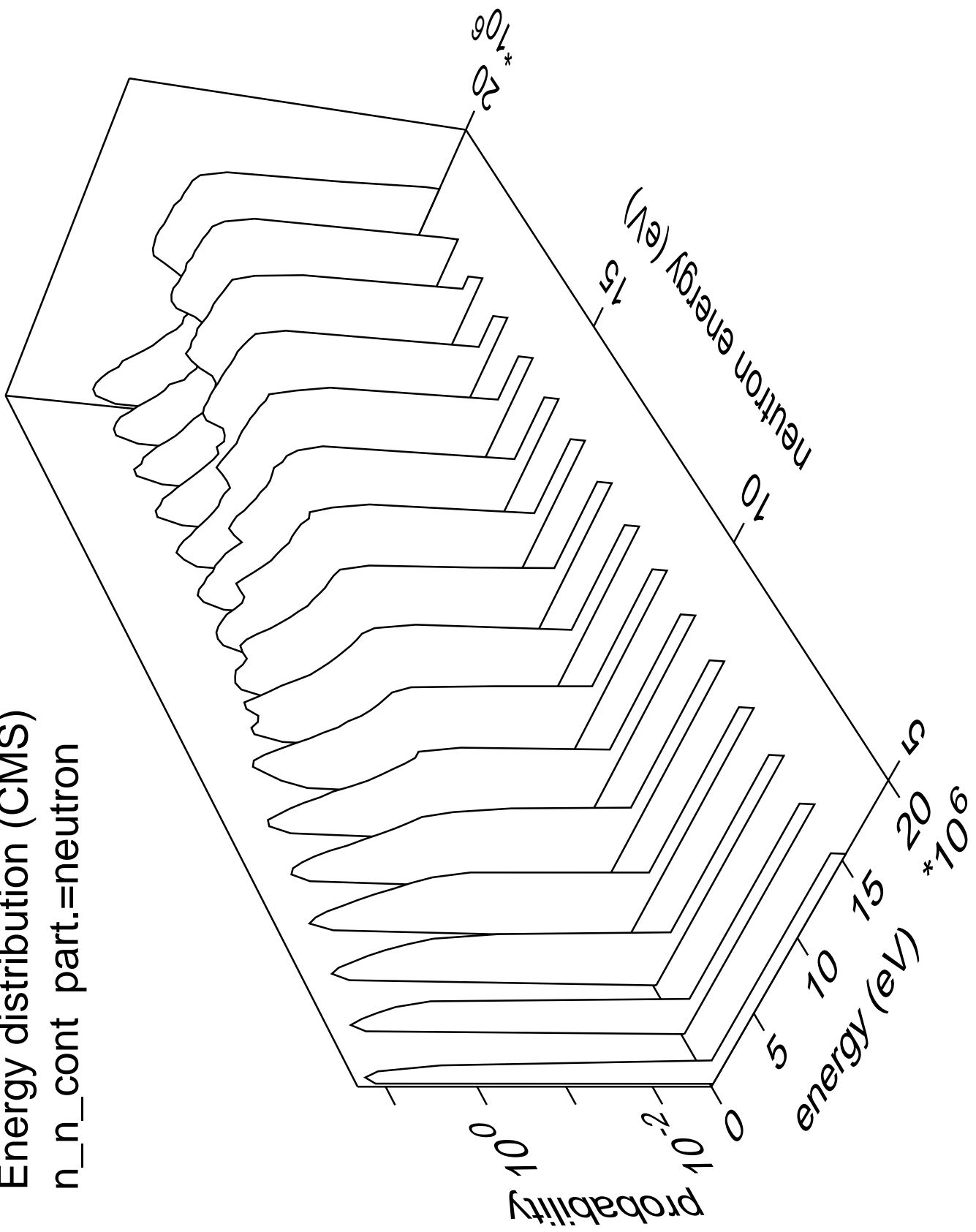
Energy distribution (CMS)  
 $n_{2p}$  part.=proton



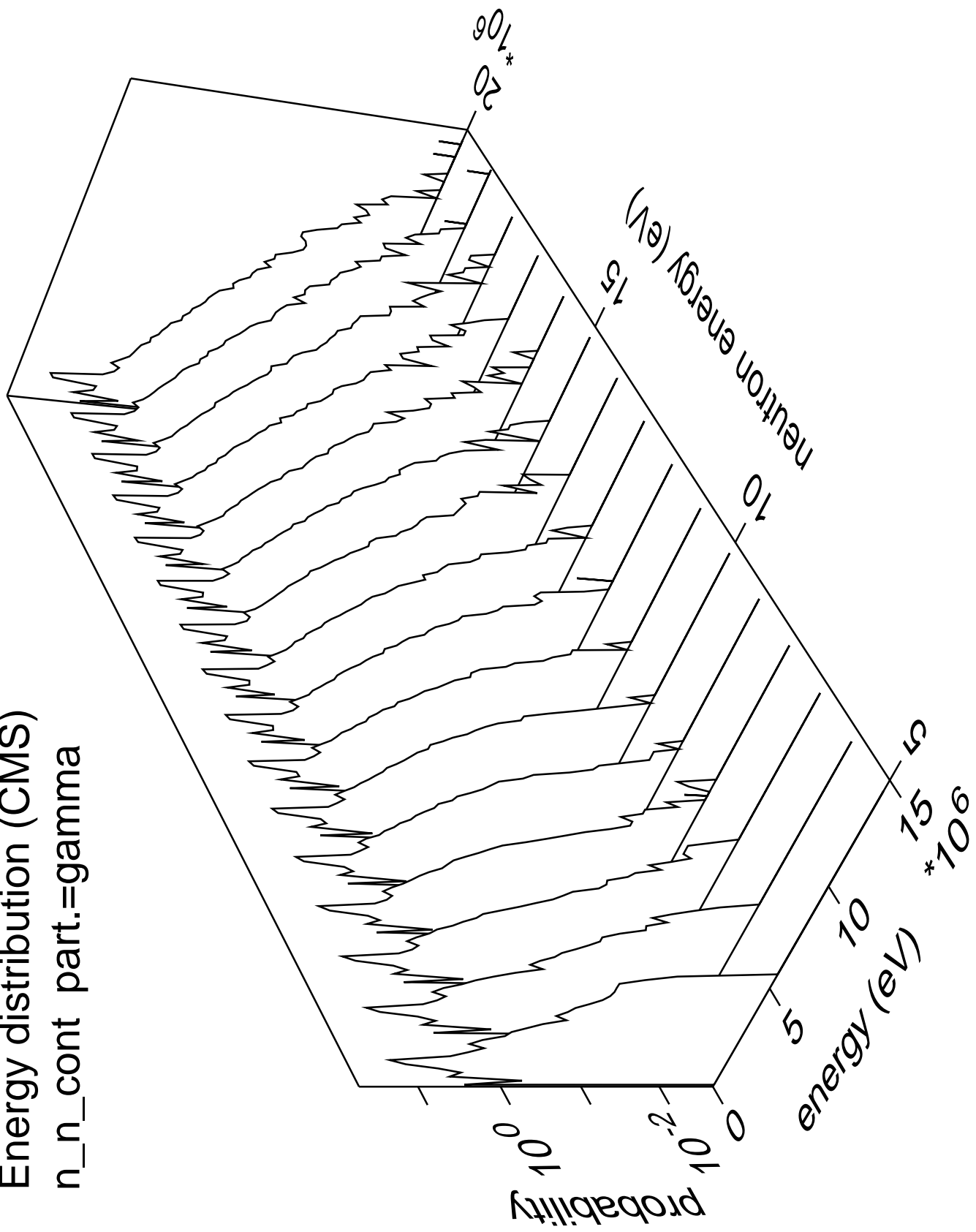
Energy distribution (CMS)  
 $n_{2p}$  part.=gamma



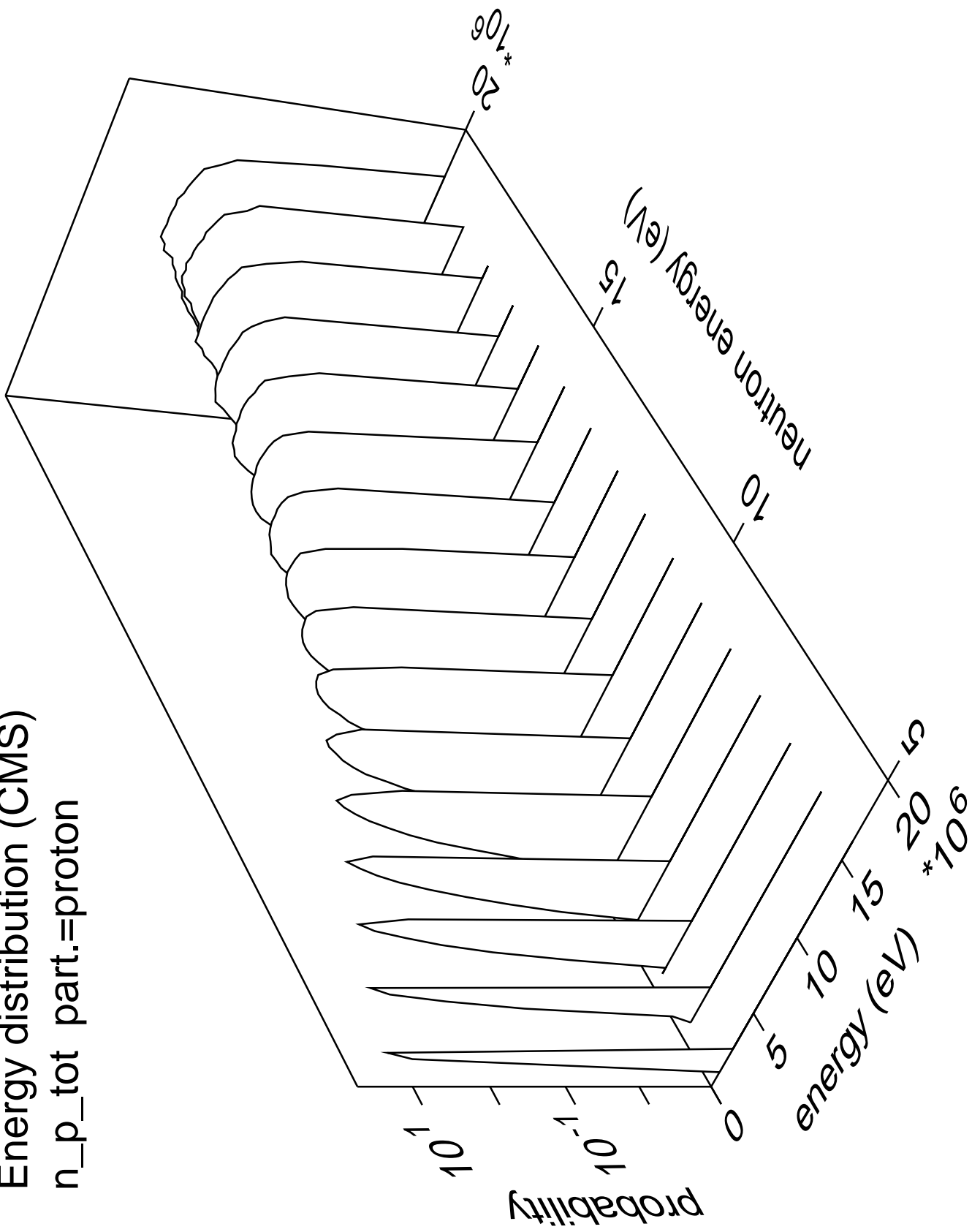
Energy distribution (CMS)  
 $n_n_{cont}$  part.=neutron



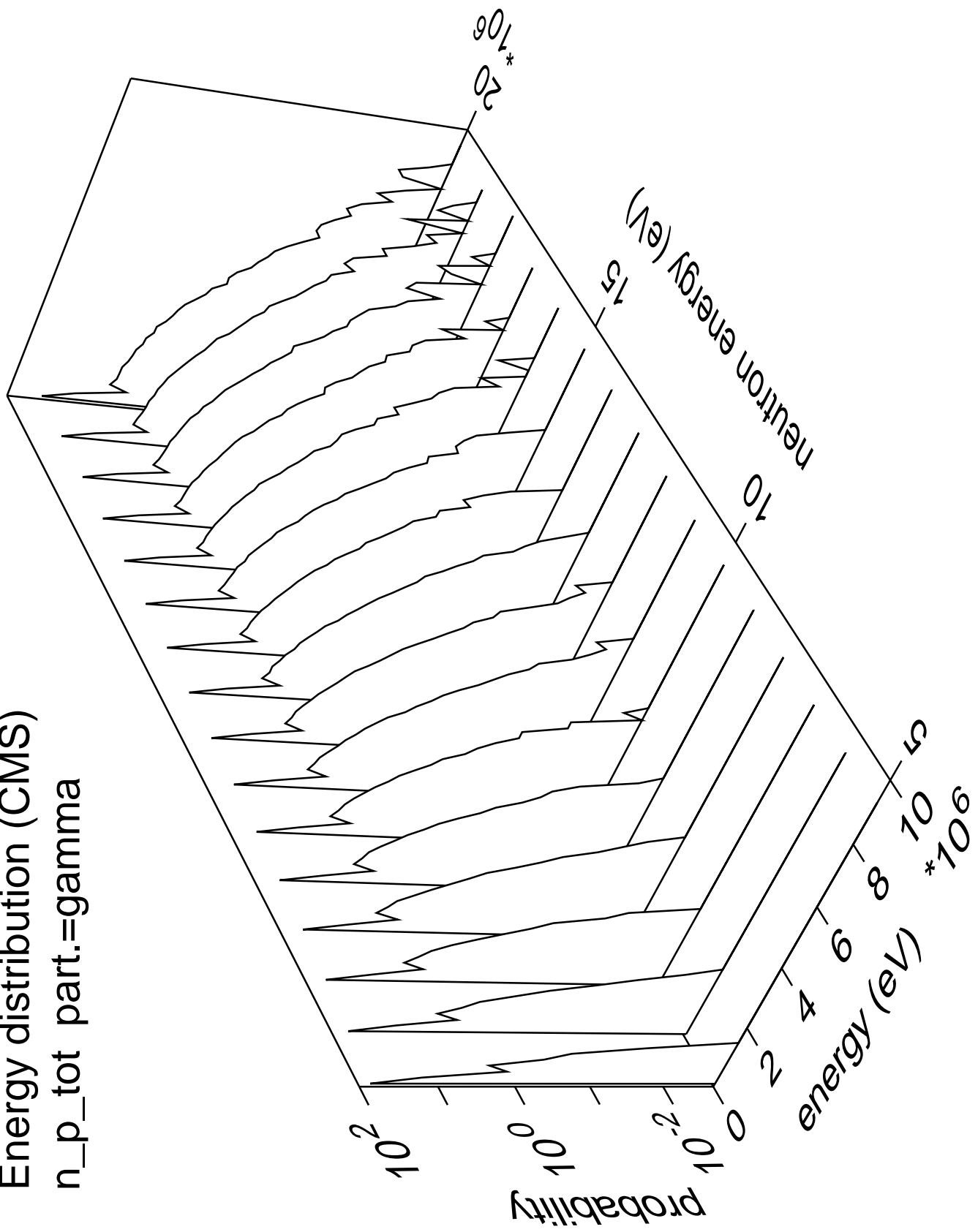
Energy distribution (CMS)  
n\_n\_cont part.=gamma



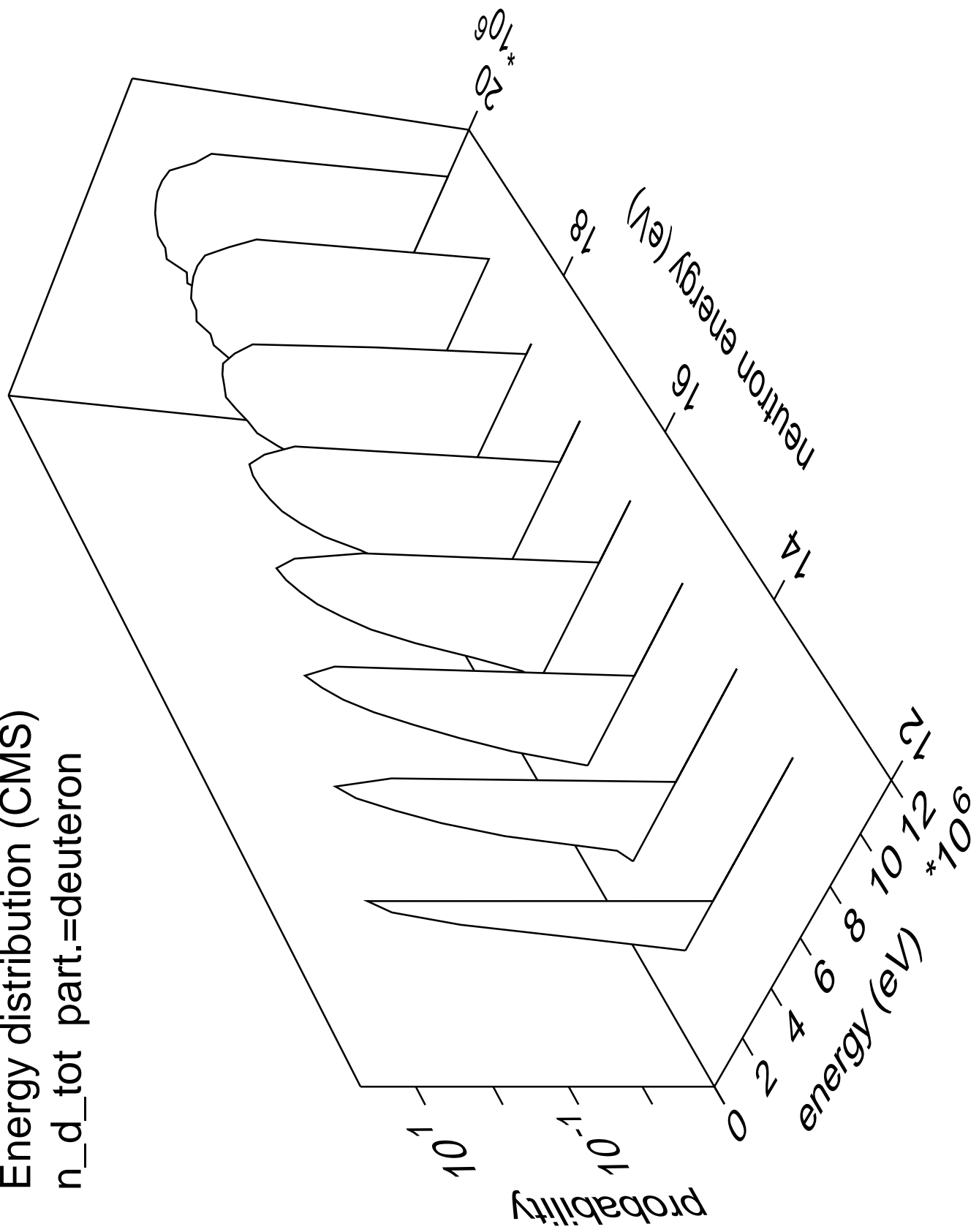
Energy distribution (CMS)  
 $n_p_{\text{tot}} \text{ part.} = \text{proton}$



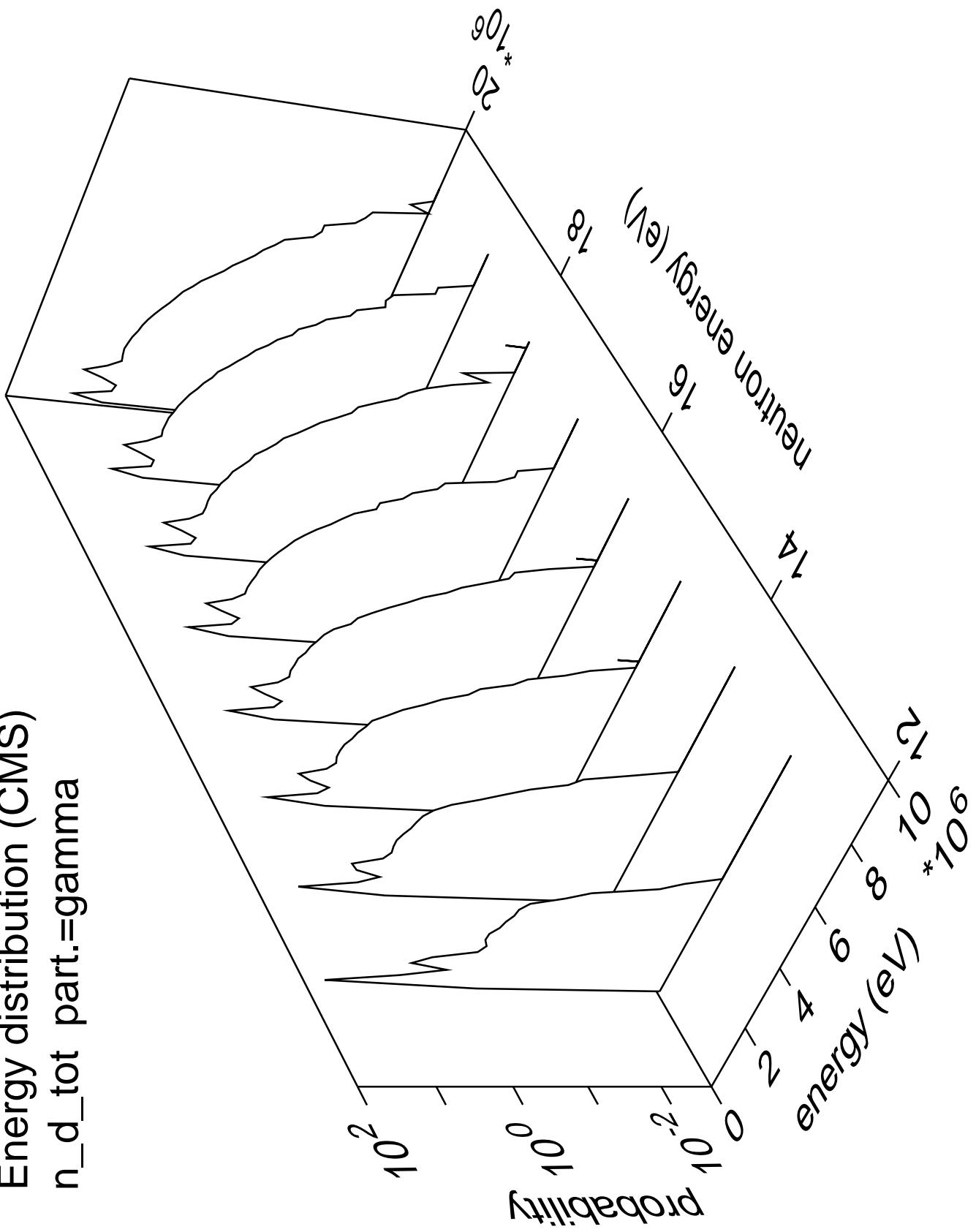
Energy distribution (CMS)  
 $n_{p_{\text{tot}} \text{ part.}=\text{gamma}}$



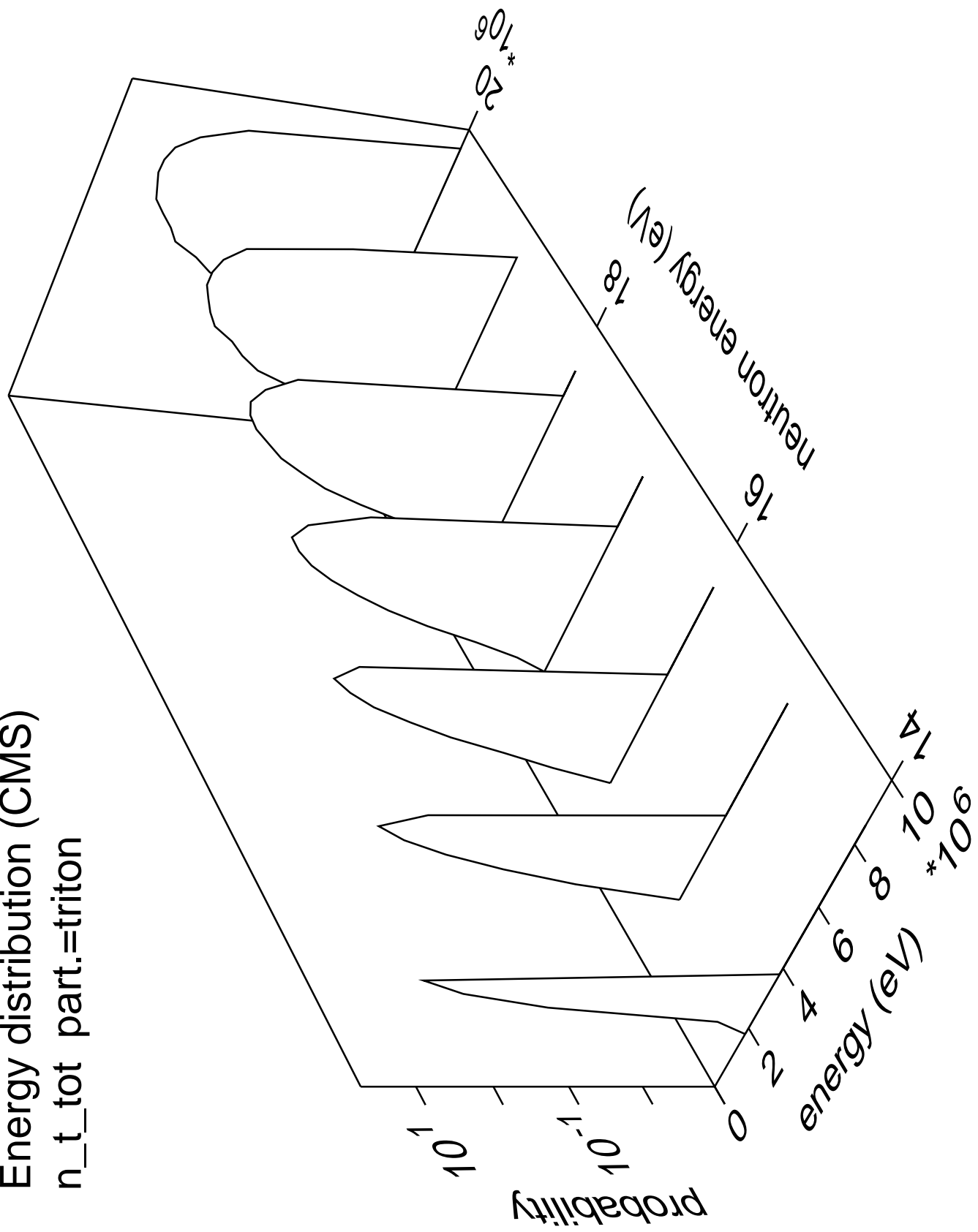
Energy distribution (CMS)  
 $n_d$  tot part.=deuteron

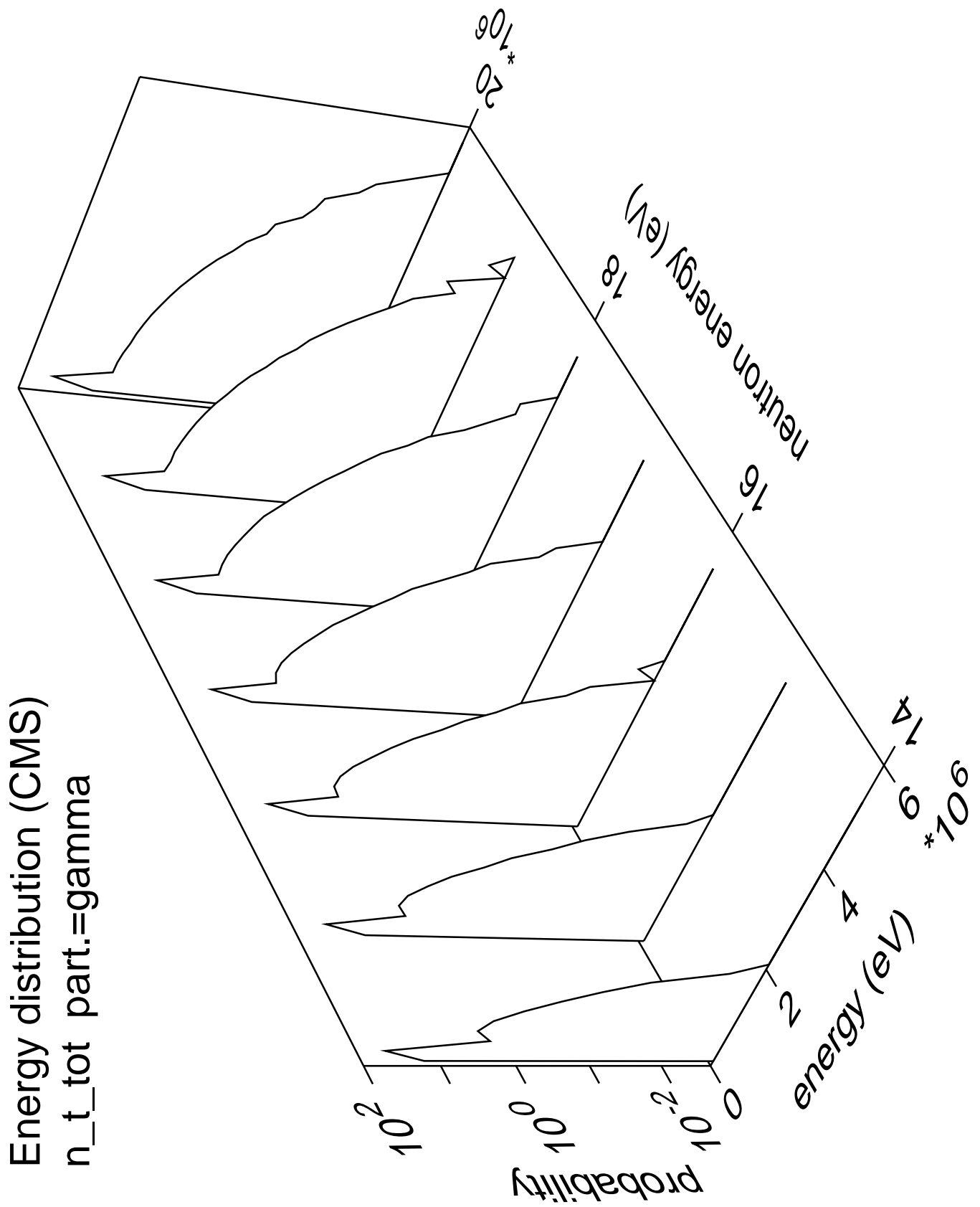


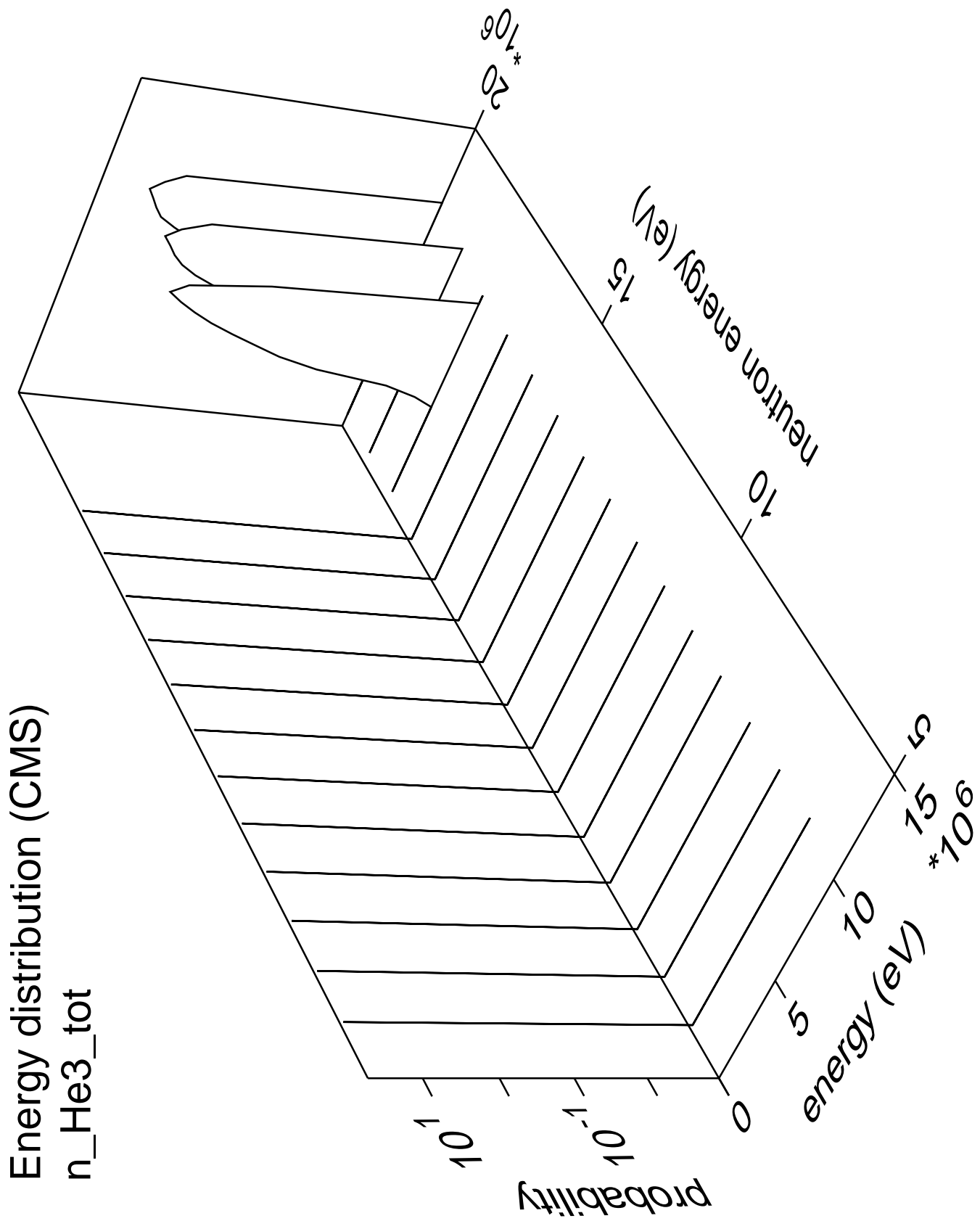
Energy distribution (CMS)  
 $n_d_{tot}$  part.=gamma



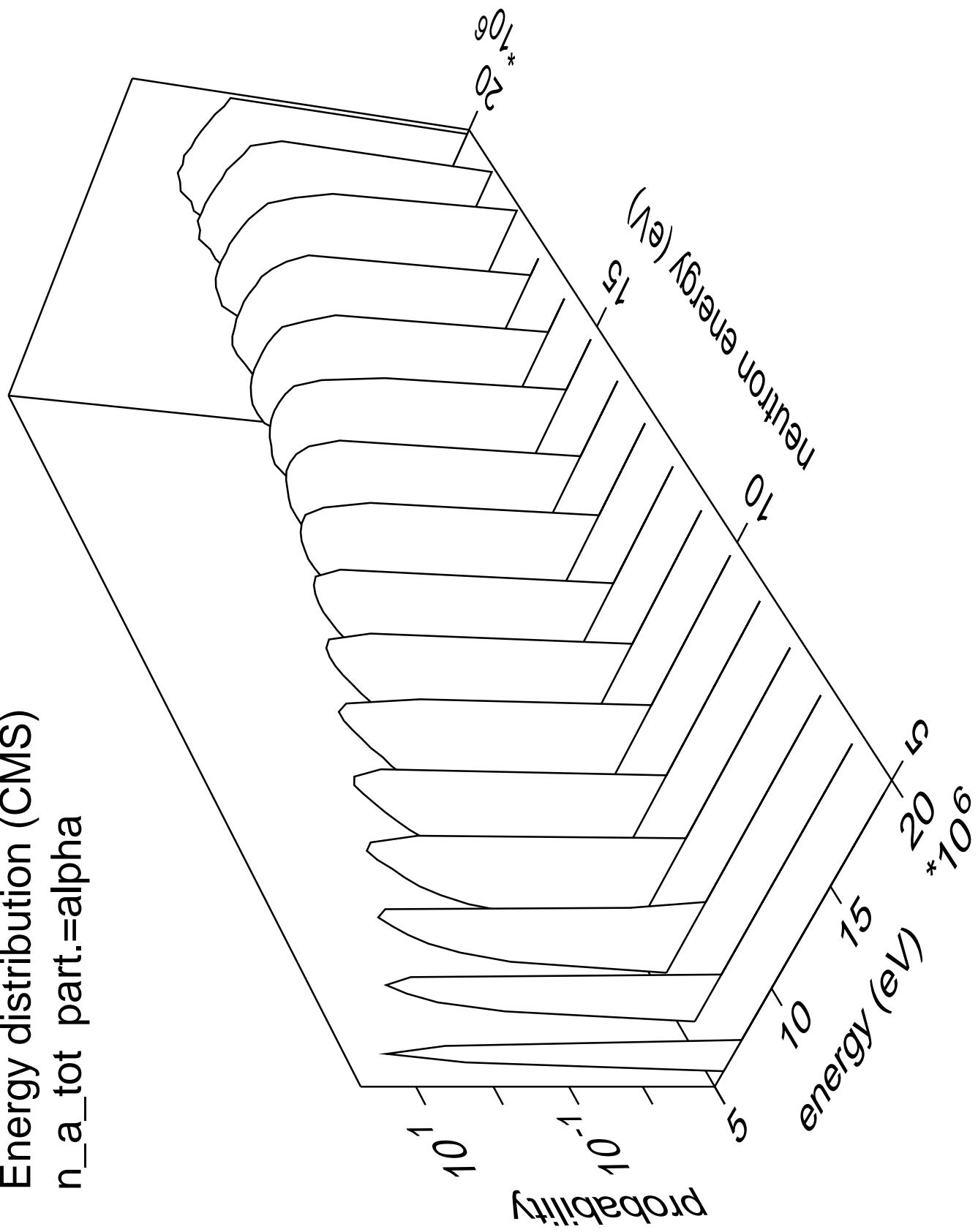
Energy distribution (CMS)  
 $n_t$  tot part.=triton



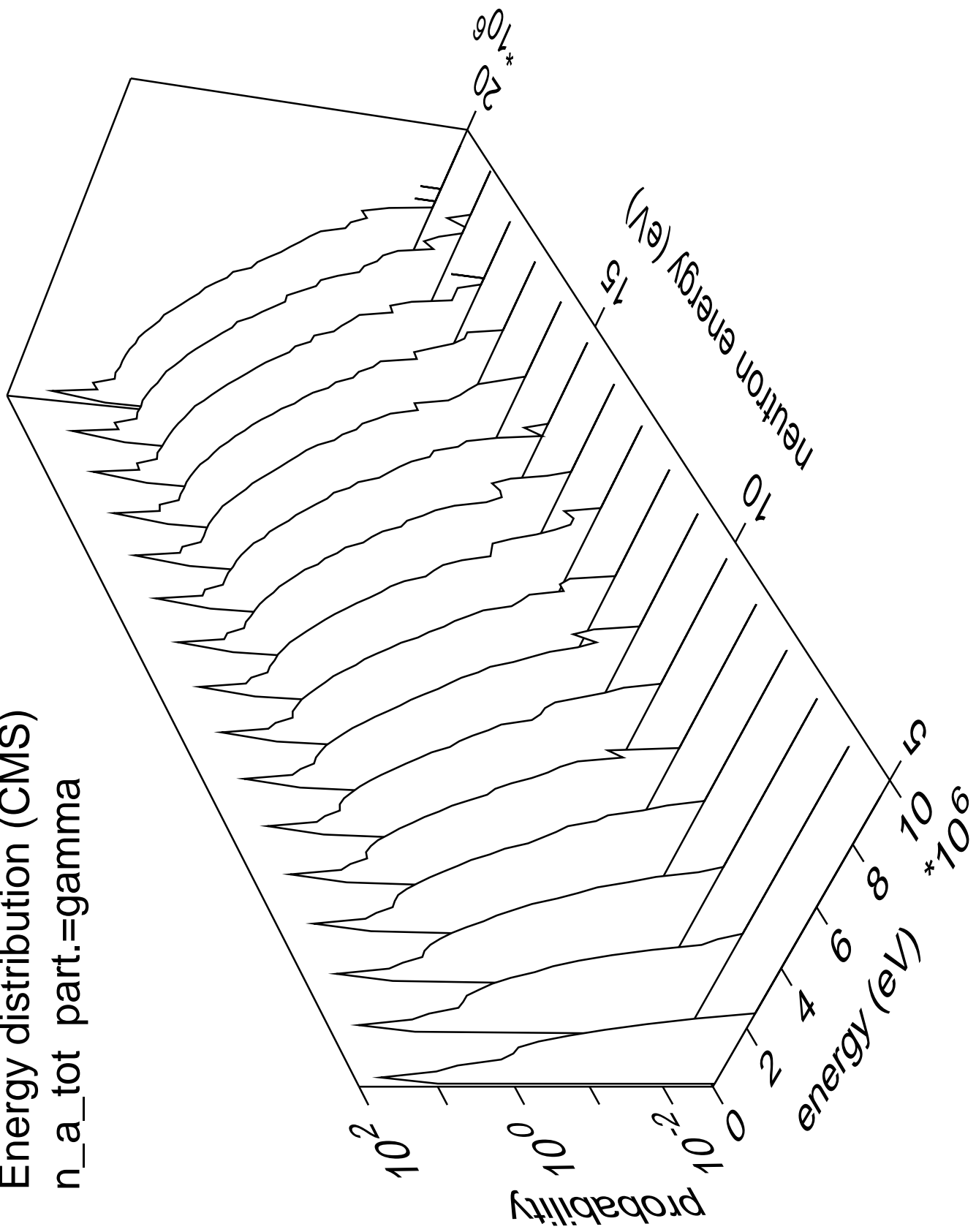




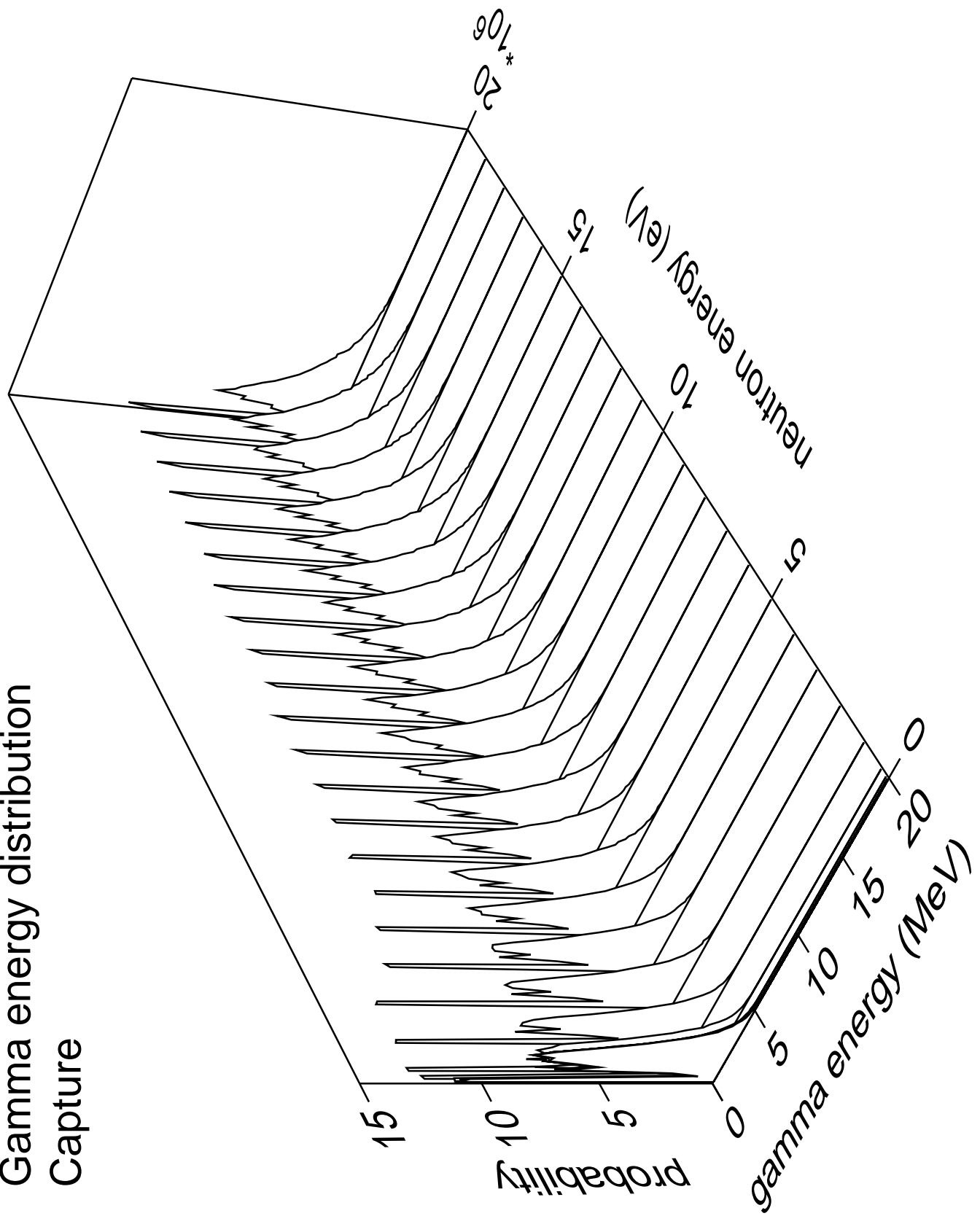
Energy distribution (CMS)  
 $n_a_{tot}$  part.=alpha



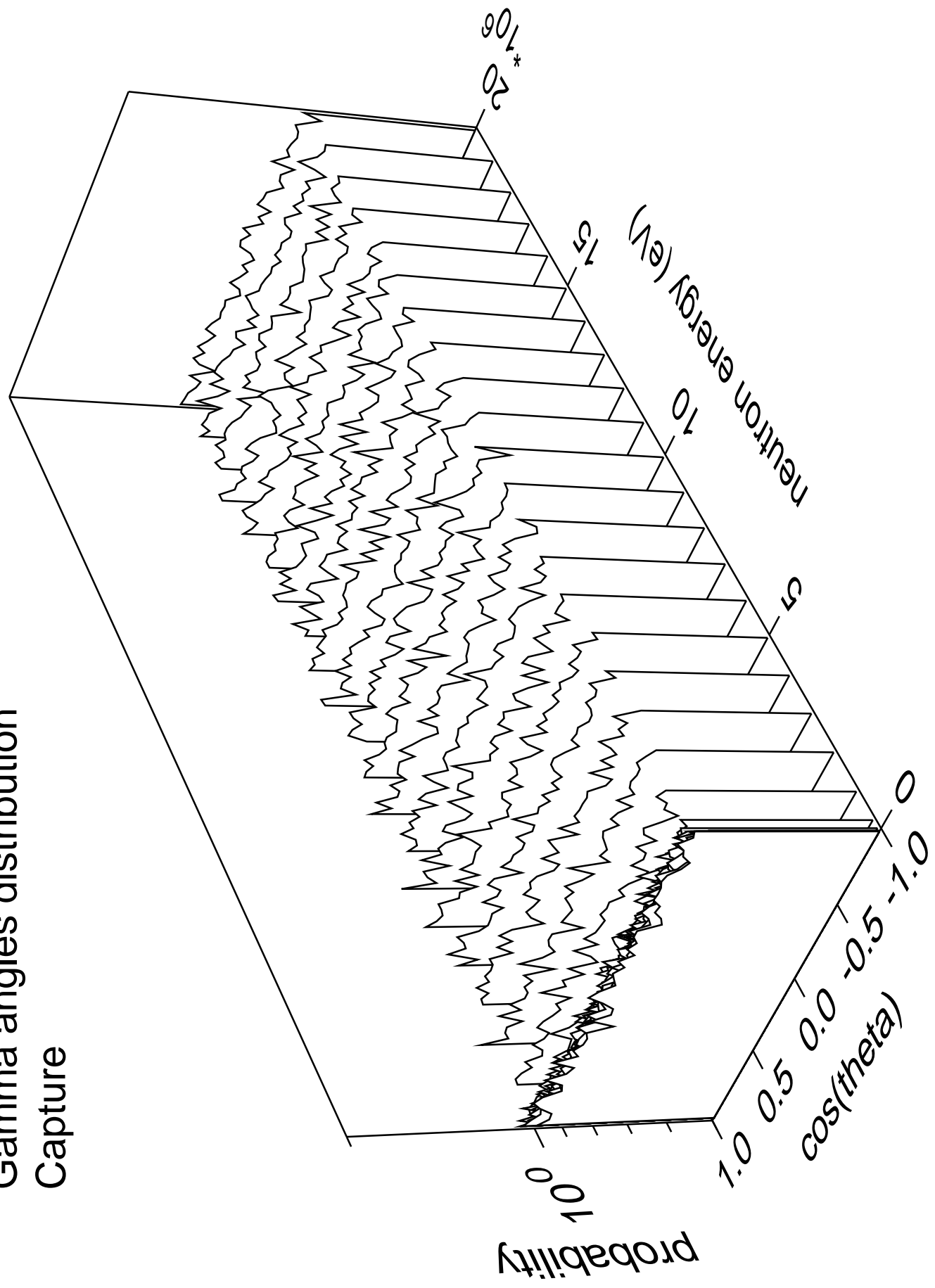
Energy distribution (CMS)  
 $n_a_{tot}$  part.=gamma



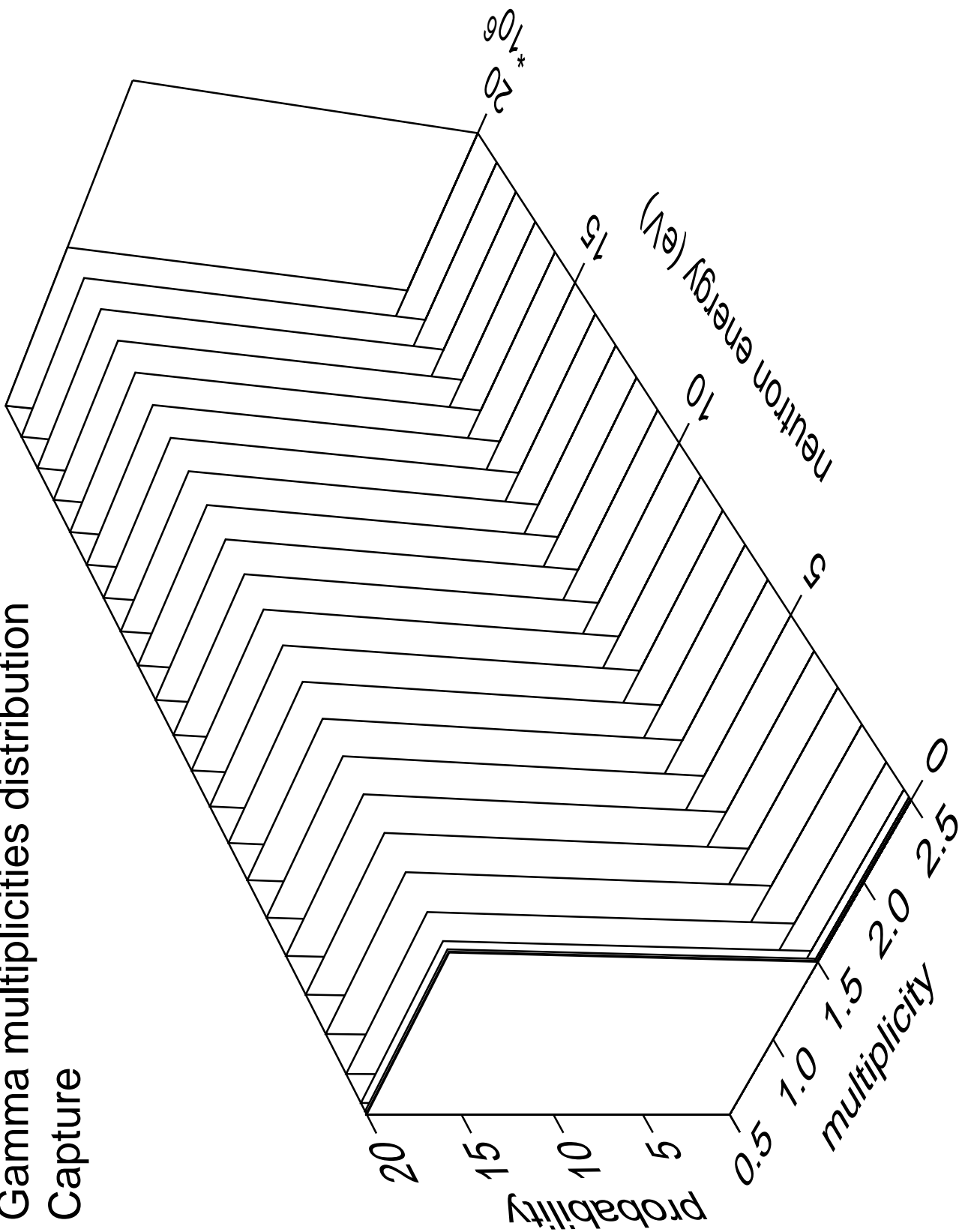
# Gamma energy distribution Capture



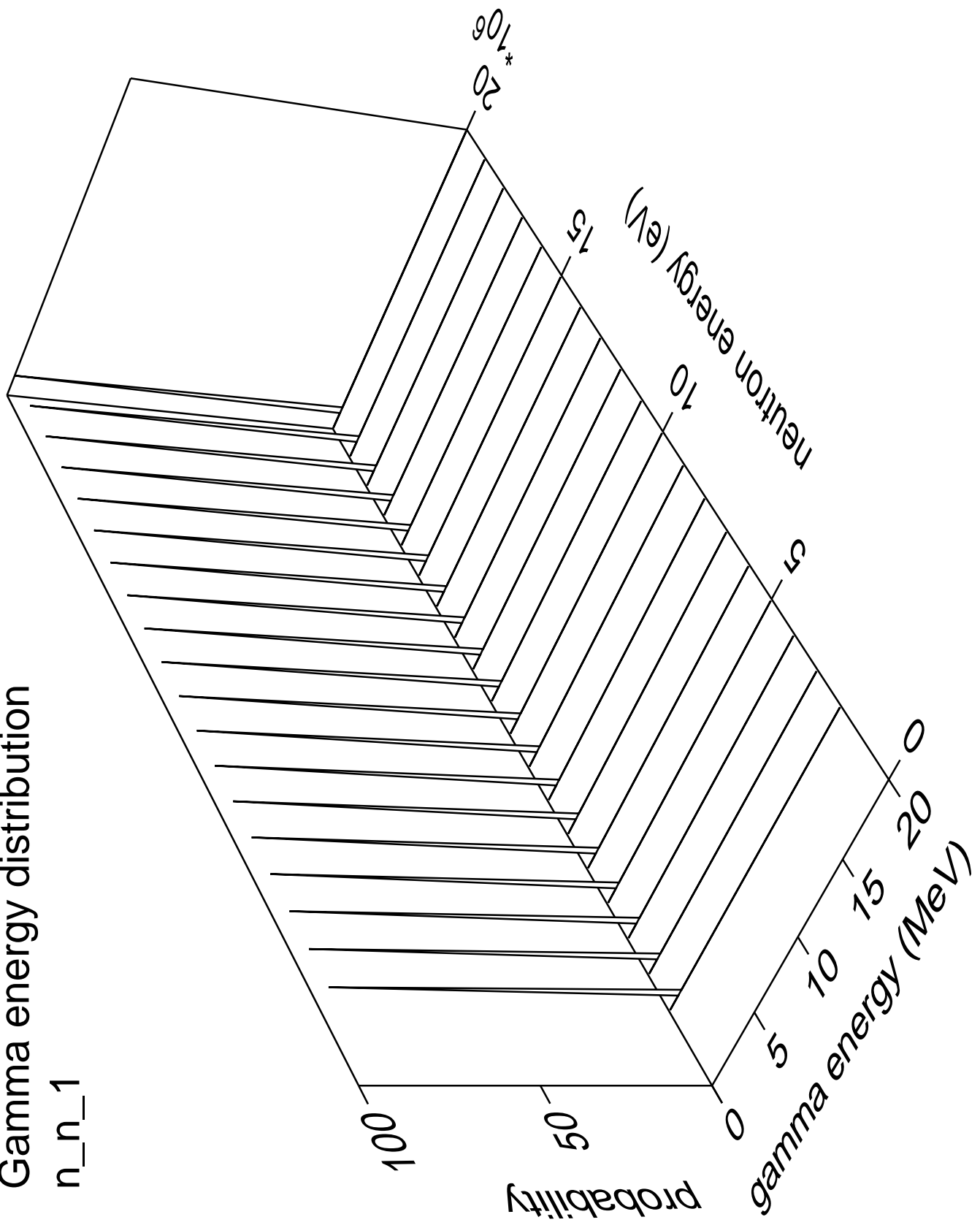
# Gamma angles distribution Capture



# Gamma multiplicities distribution Capture



# $n_n_1$



Gamma angles distribution

$n_{n_1}$

Probability

$10^0$

Neutron energy (eV)

$10^6$

$10^5$

$10^4$

$10^3$

$10^2$

$10^1$

$10^0$

$10^{-1}$

$10^{-2}$

$10^{-3}$

$10^{-4}$

$10^{-5}$

$10^{-6}$

$10^{-7}$

$10^{-8}$

$10^{-9}$

$10^{-10}$

$10^{-11}$

$10^{-12}$

$10^{-13}$

$10^{-14}$

$10^{-15}$

$\cos(\theta)$

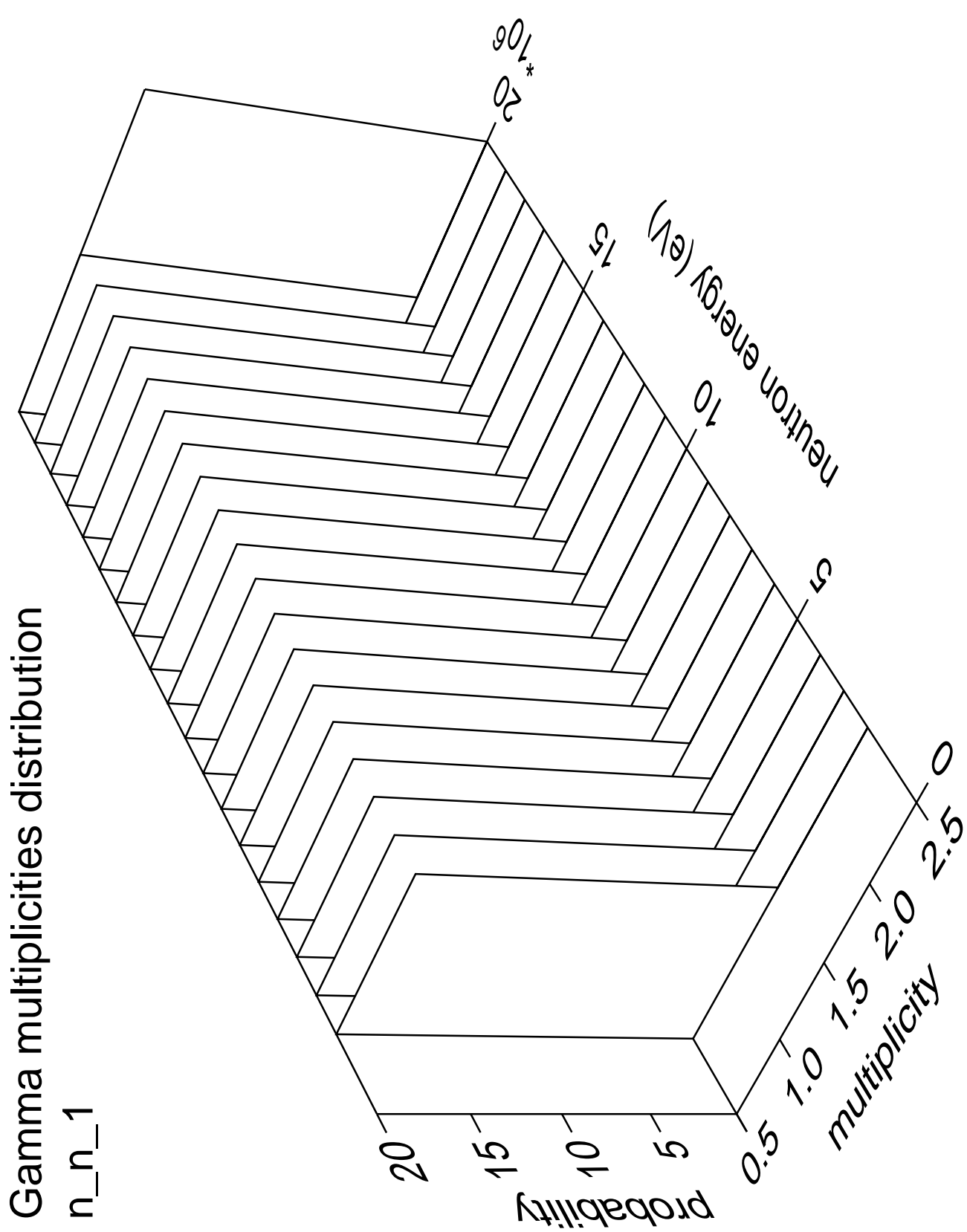
$-1.0$

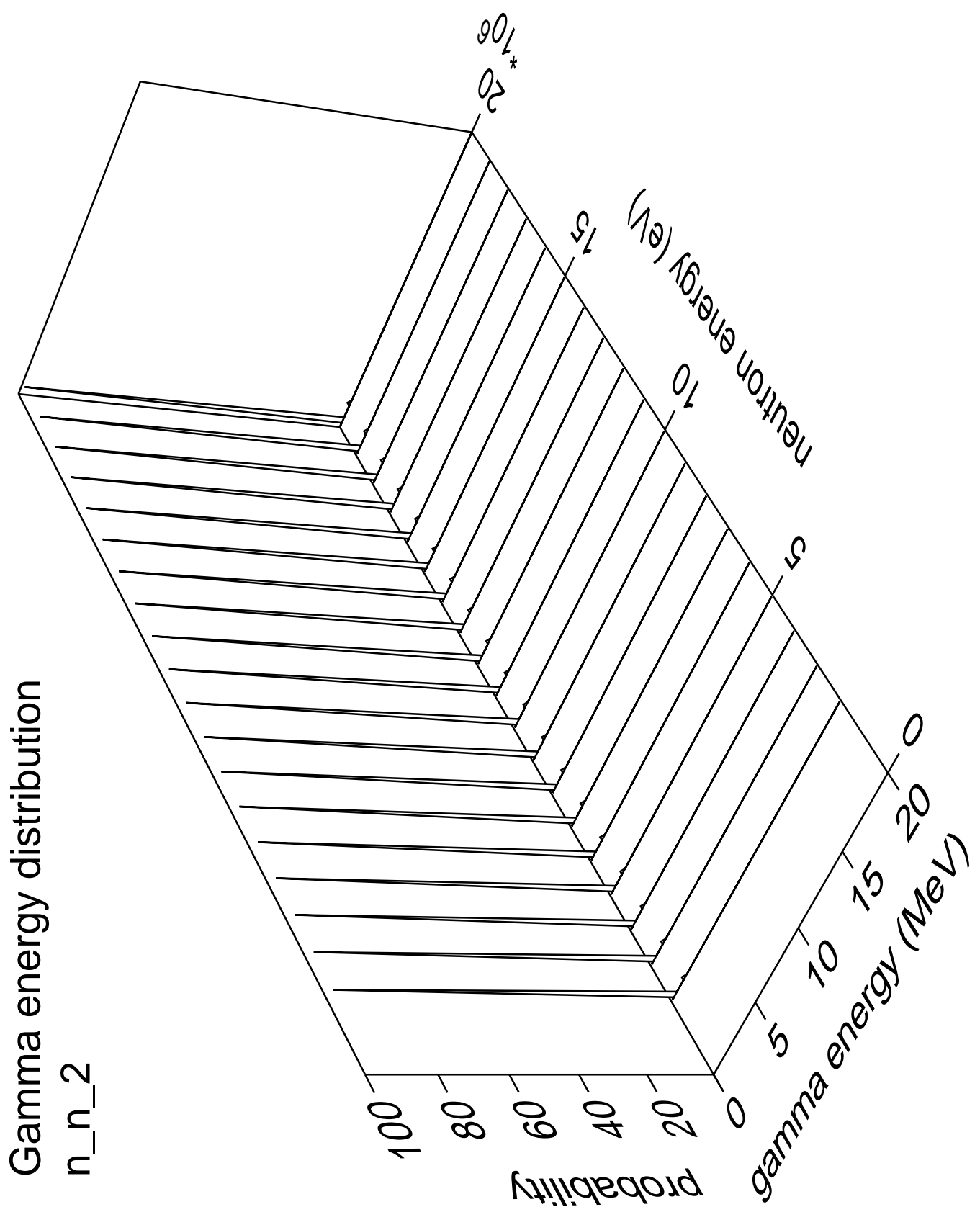
$-0.5$

$0.0$

$0.5$

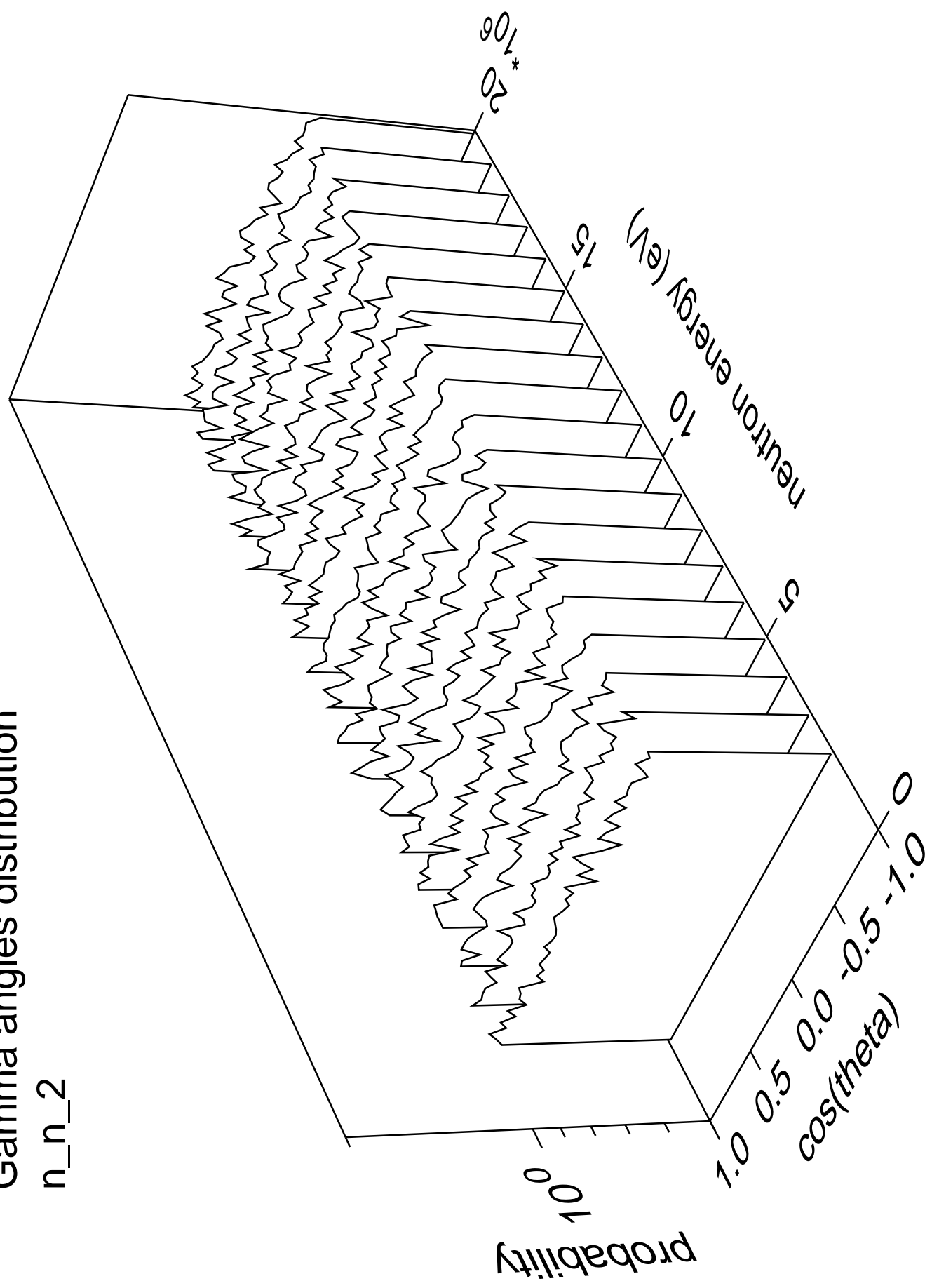
$1.0$

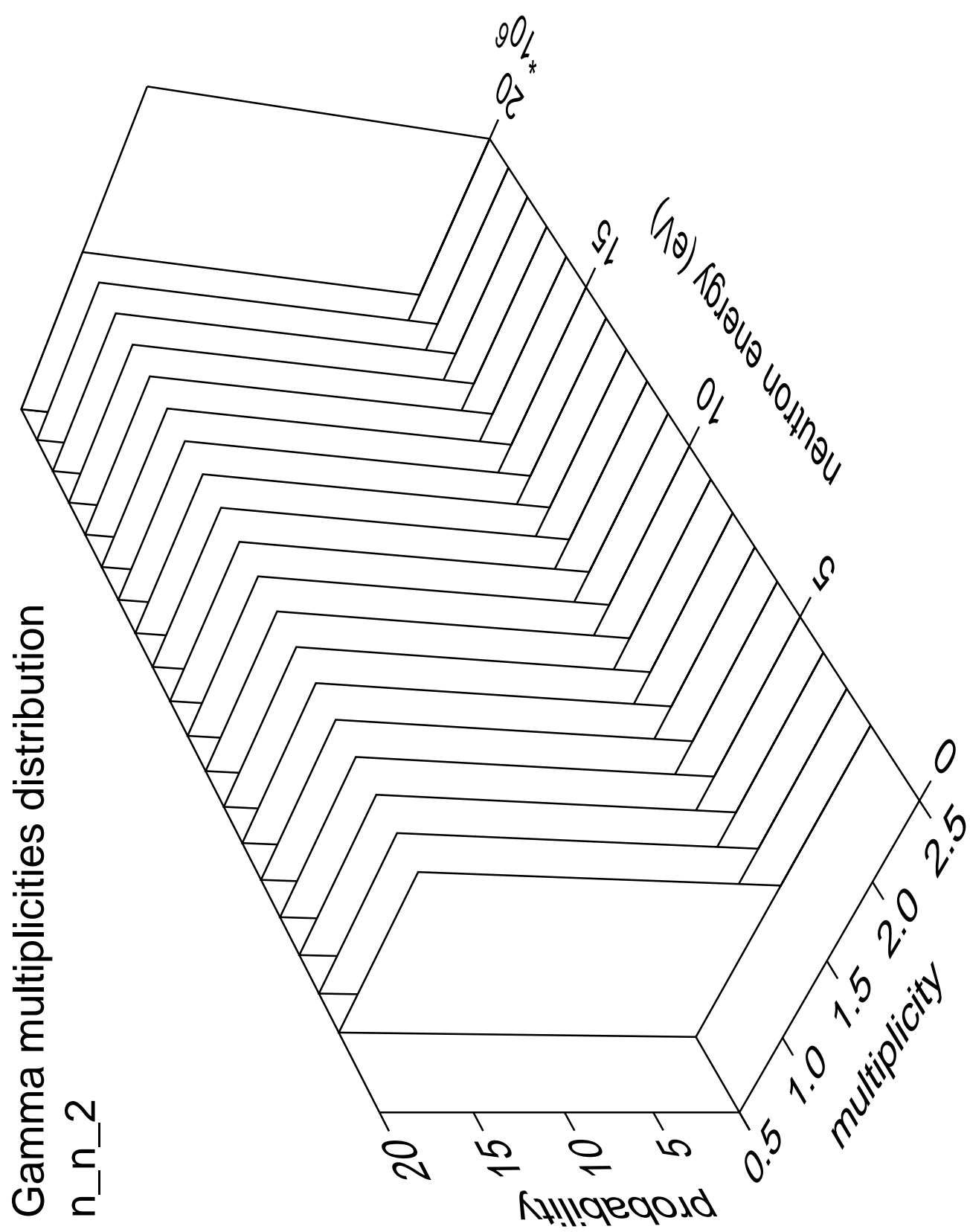




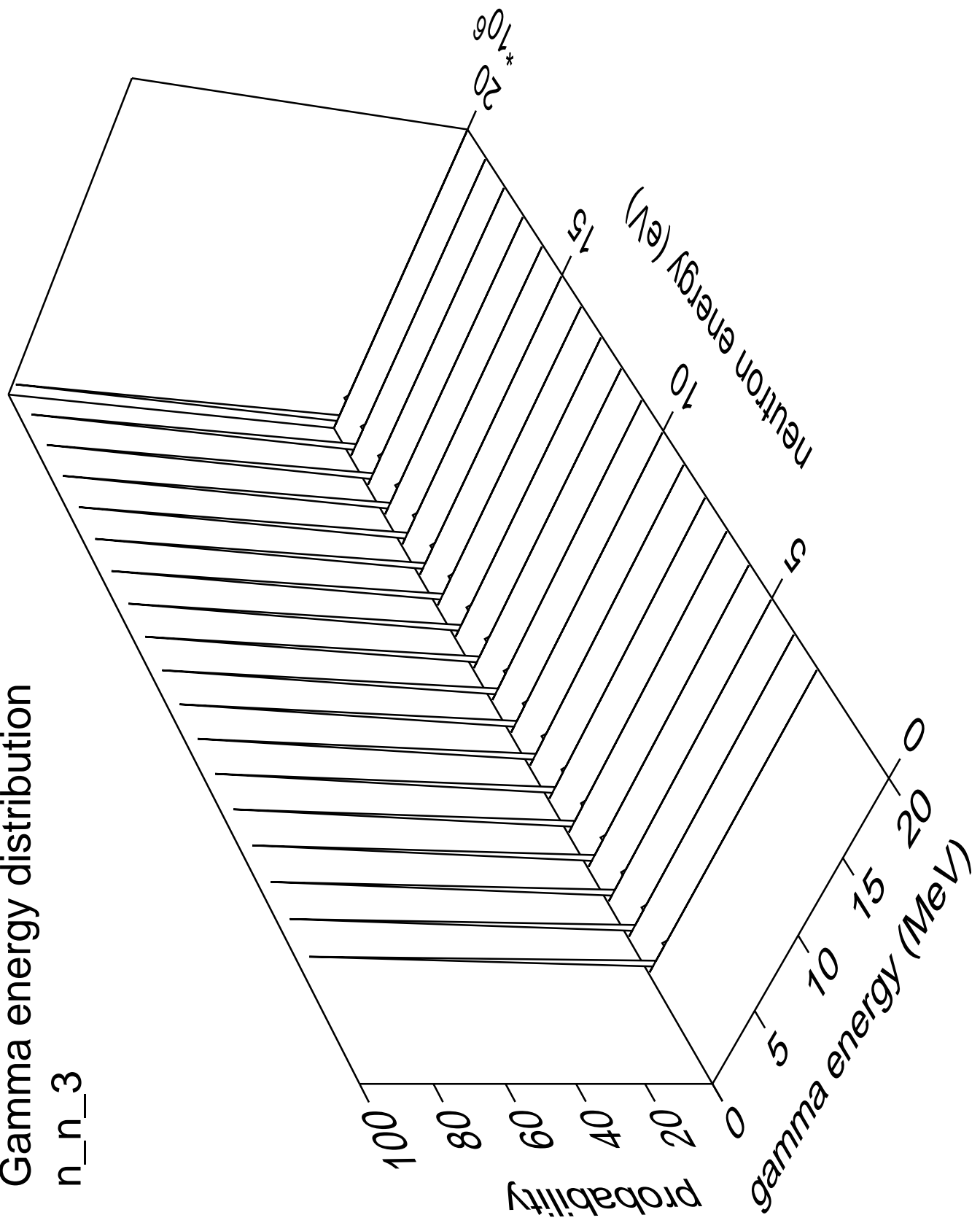
Gamma angles distribution

n\_n\_2



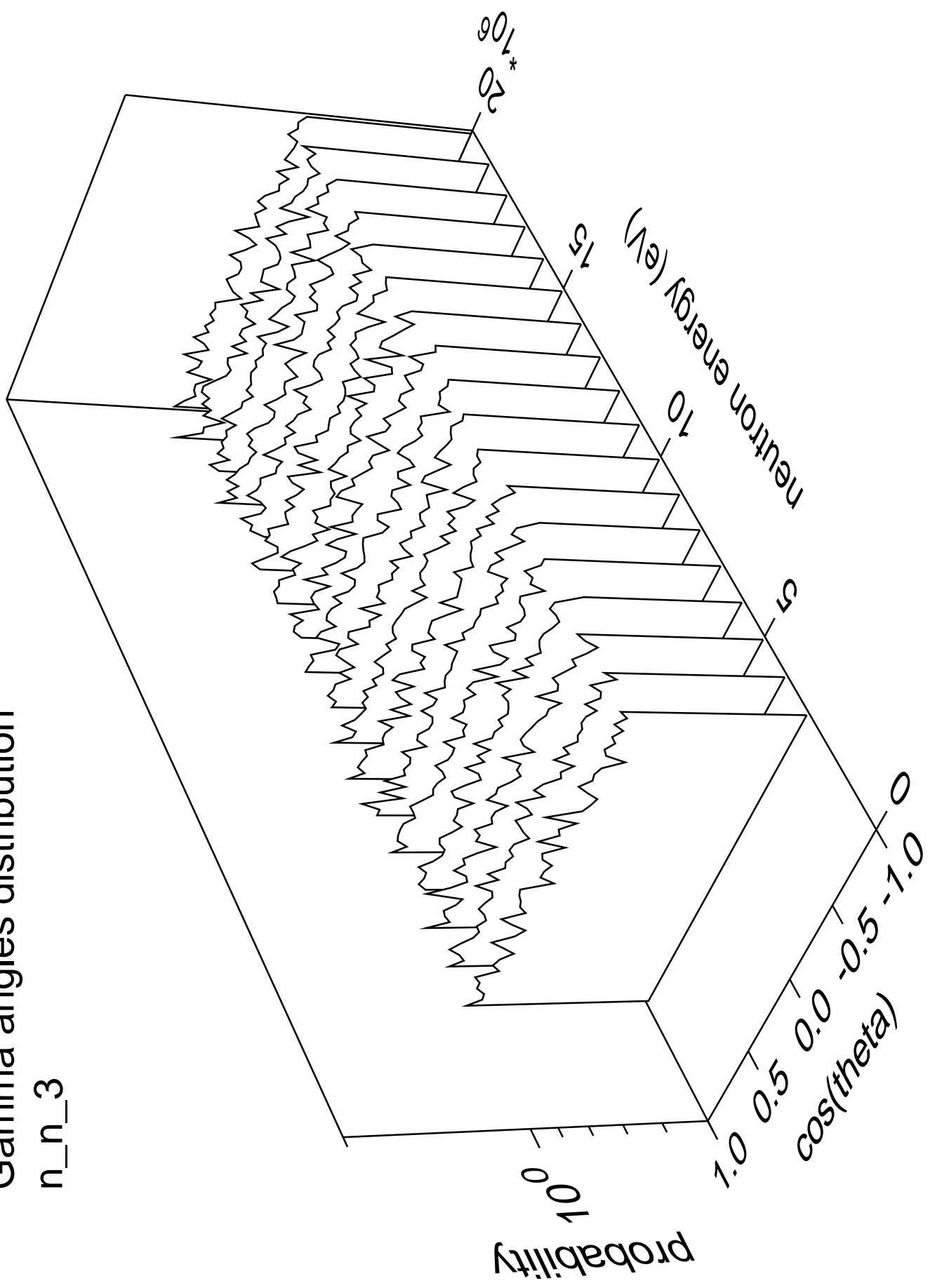


### Gamma energy distribution

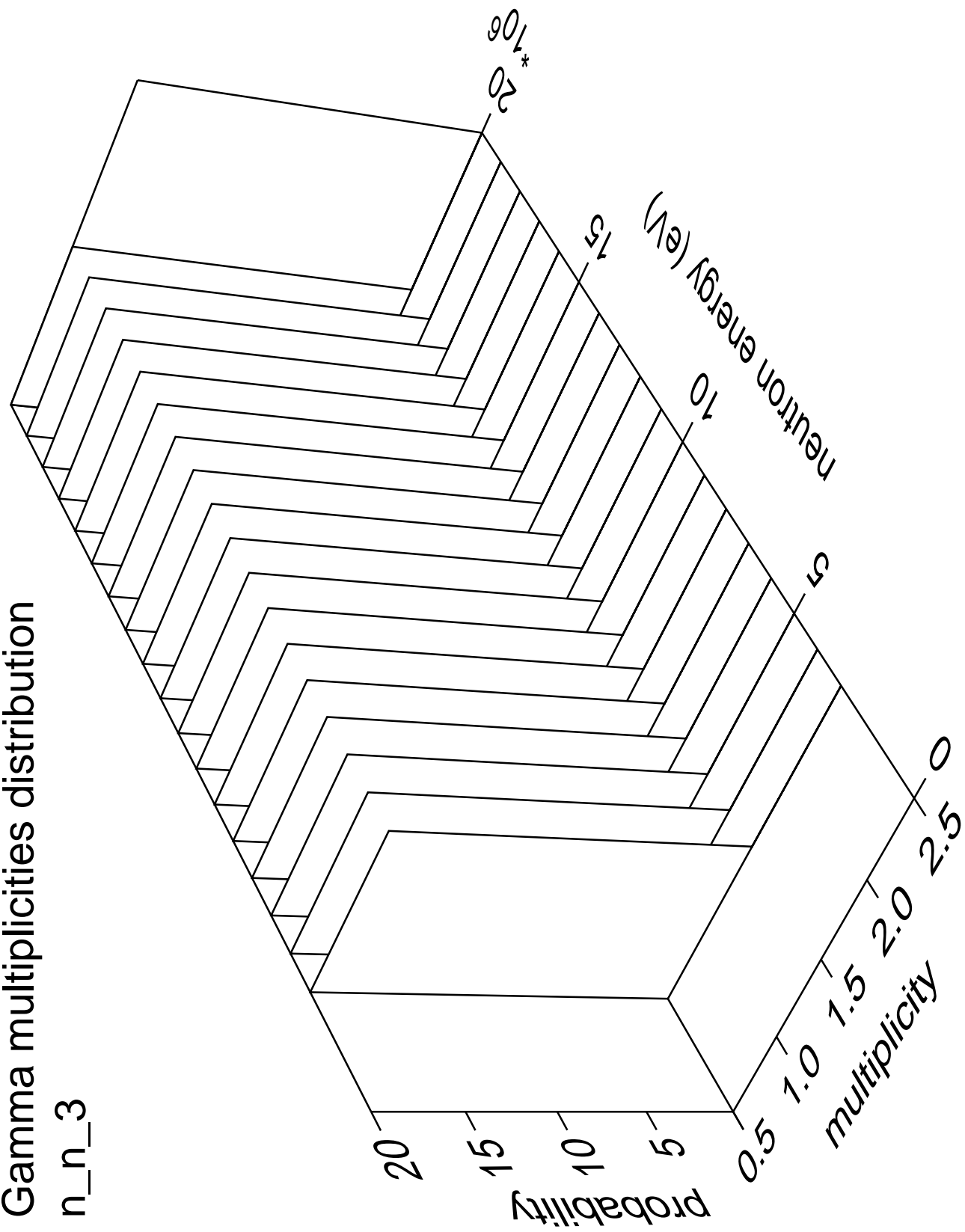


Gamma angles distribution

n\_n\_3

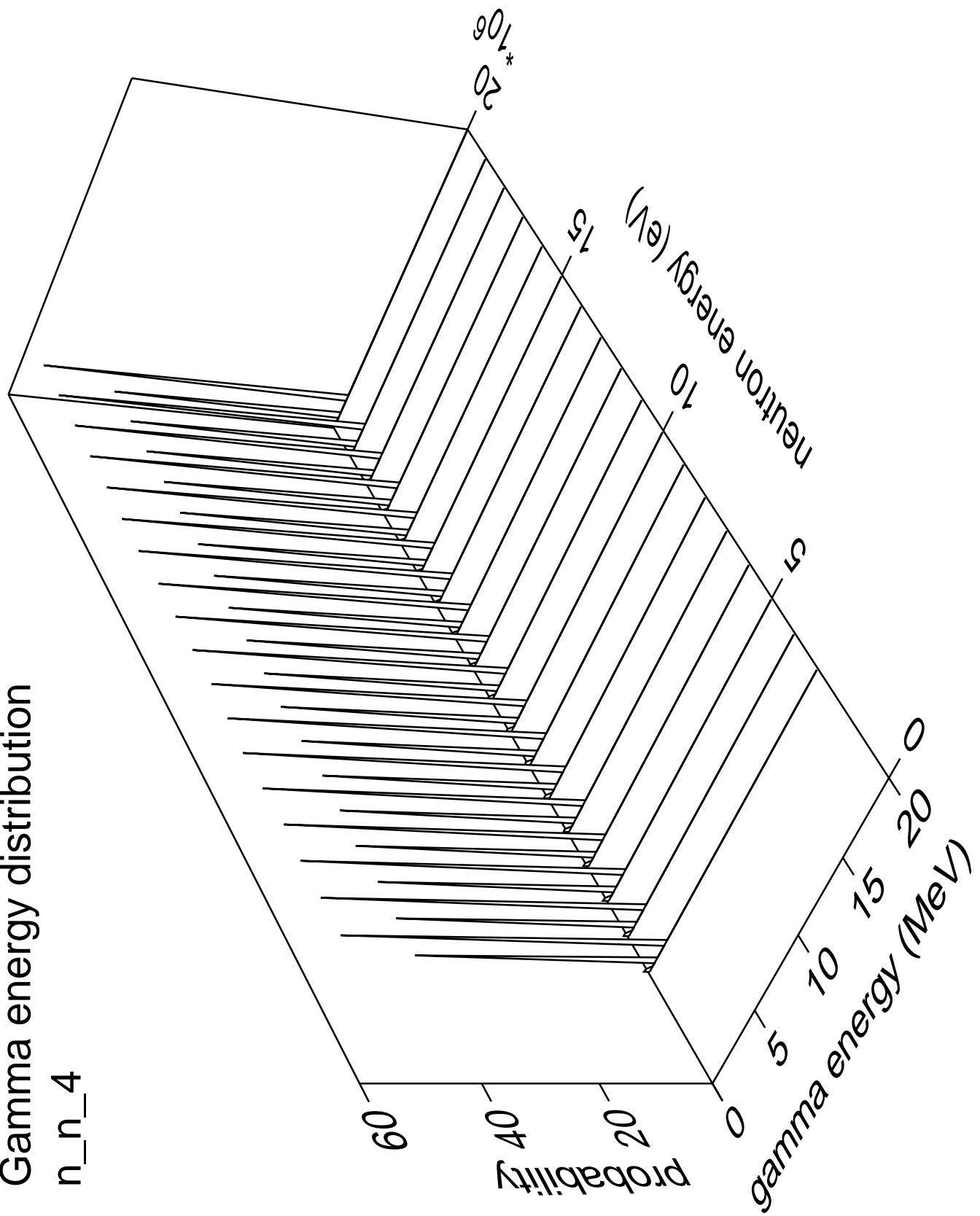


### Gamma multiplicities distribution



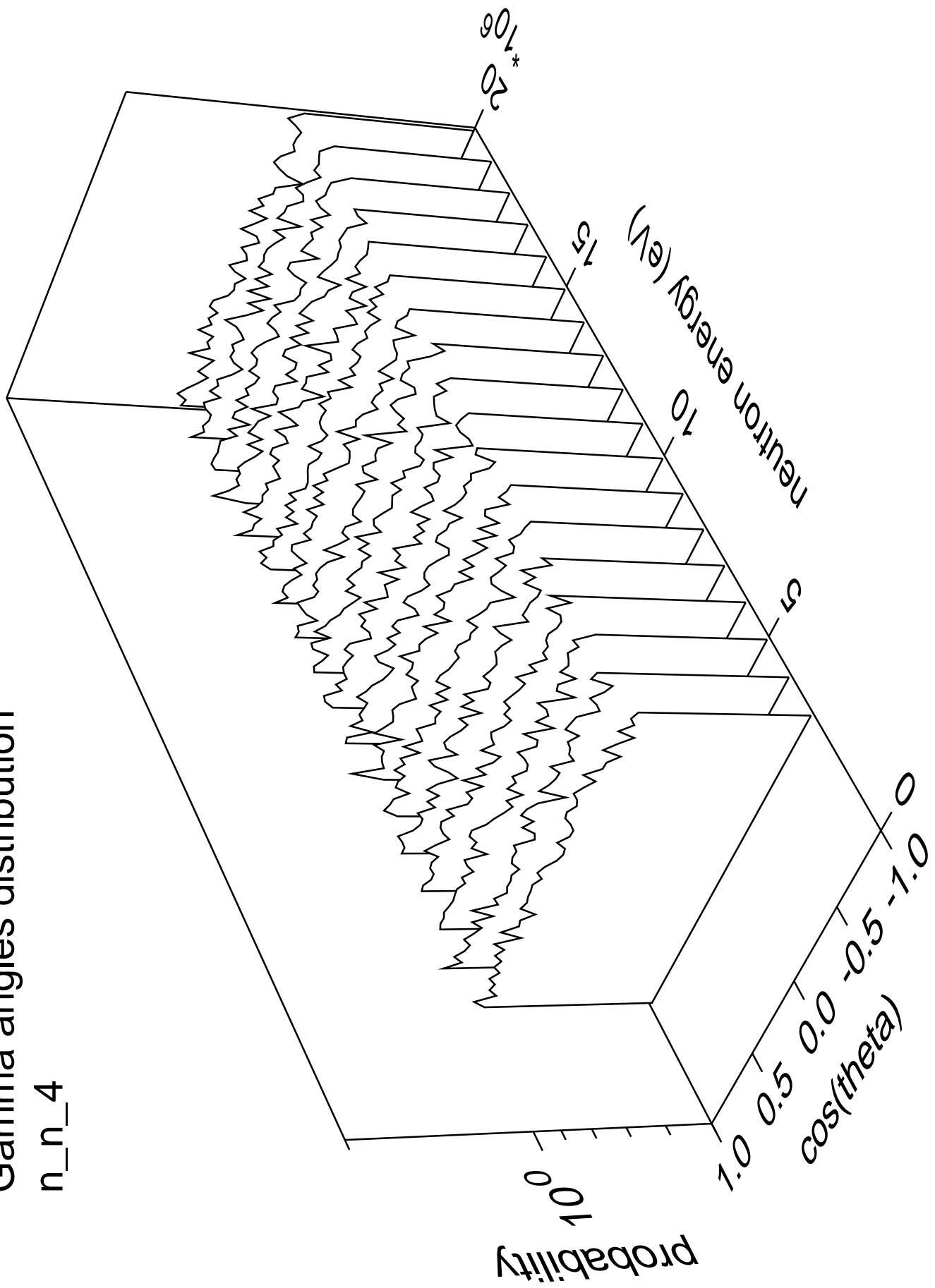
## Gamma energy distribution

n\_n\_4

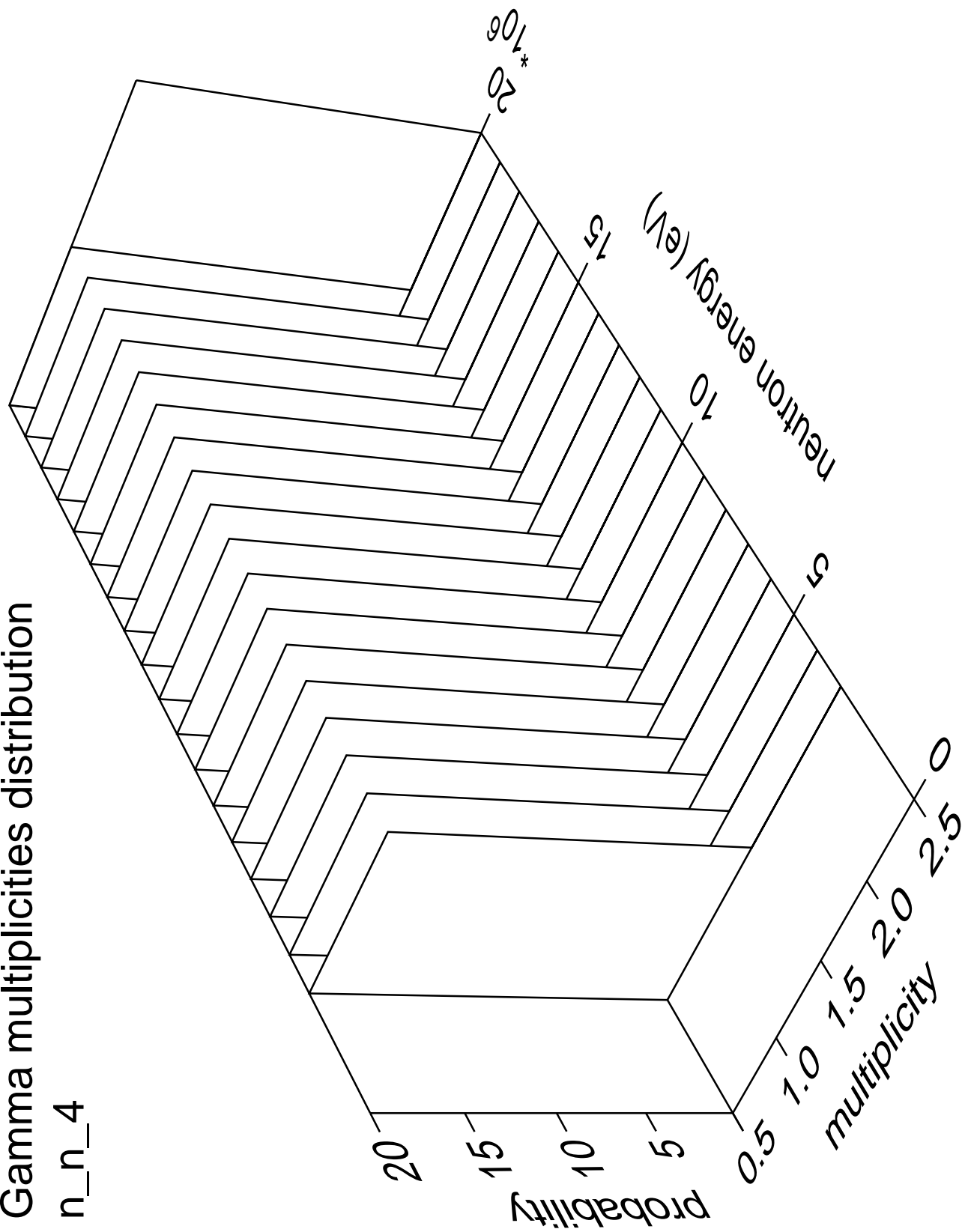


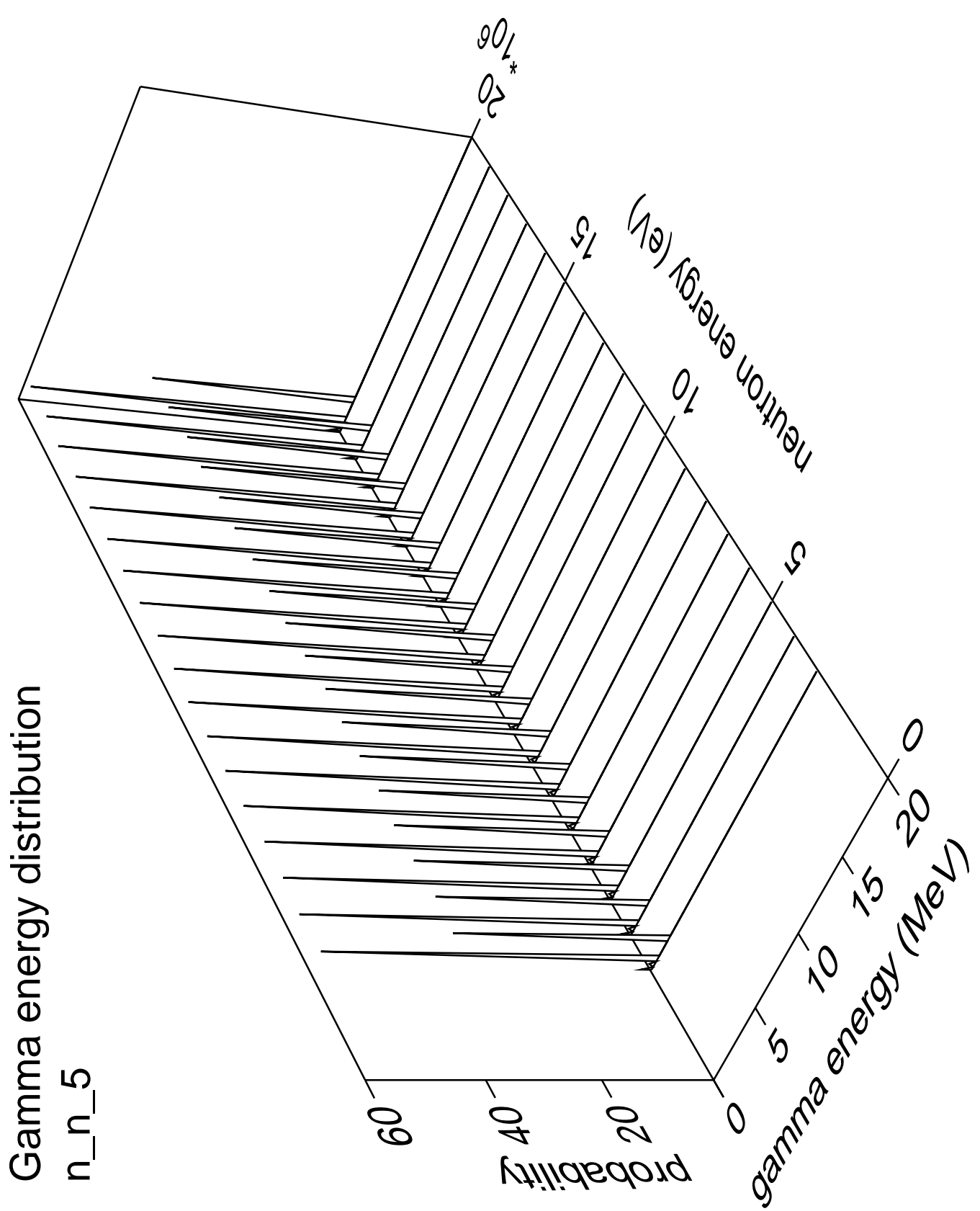
## Gamma angles distribution

$n\_n\_4$



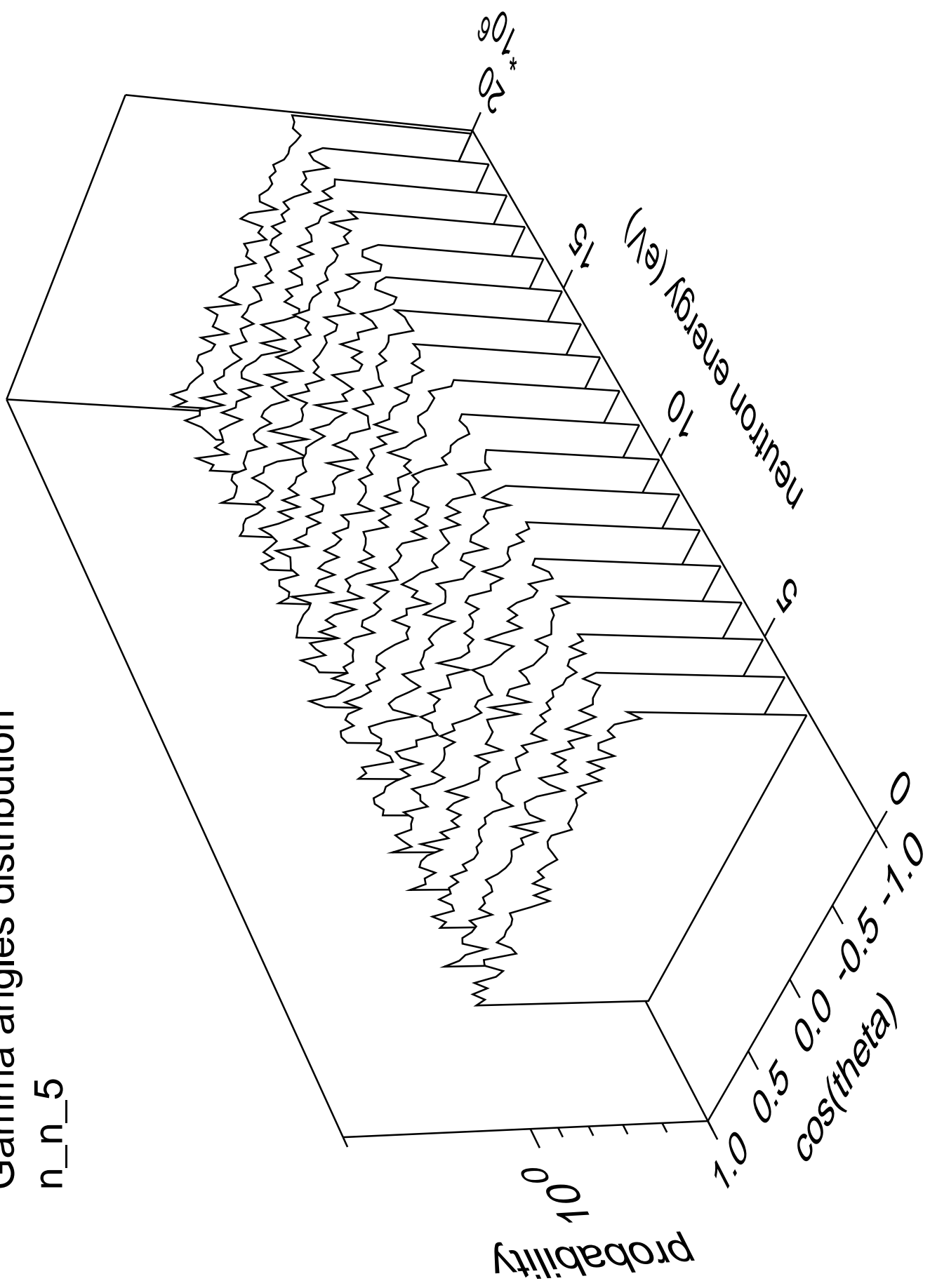
# Gamma multiplicities distribution



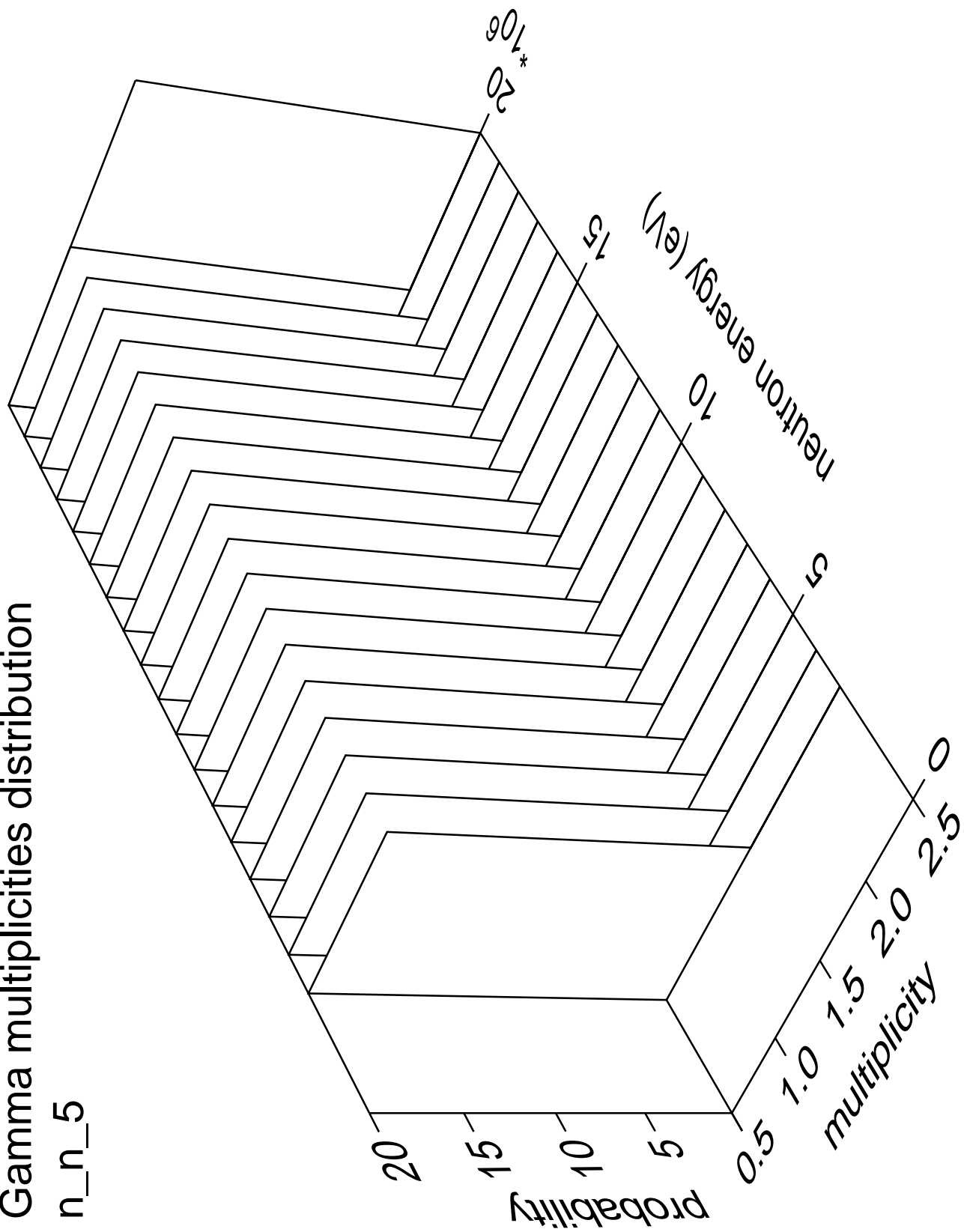


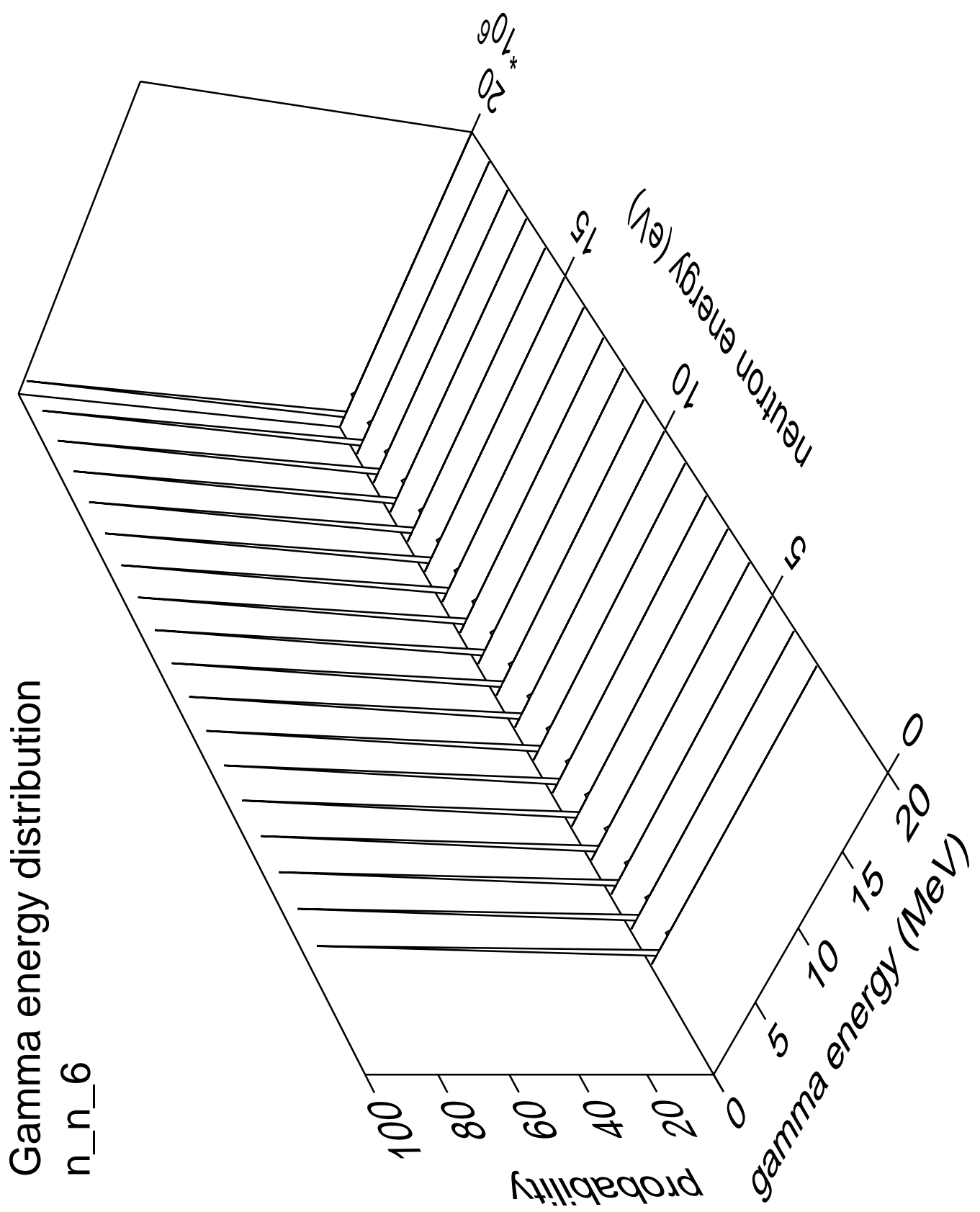
Gamma angles distribution

n\_n\_5



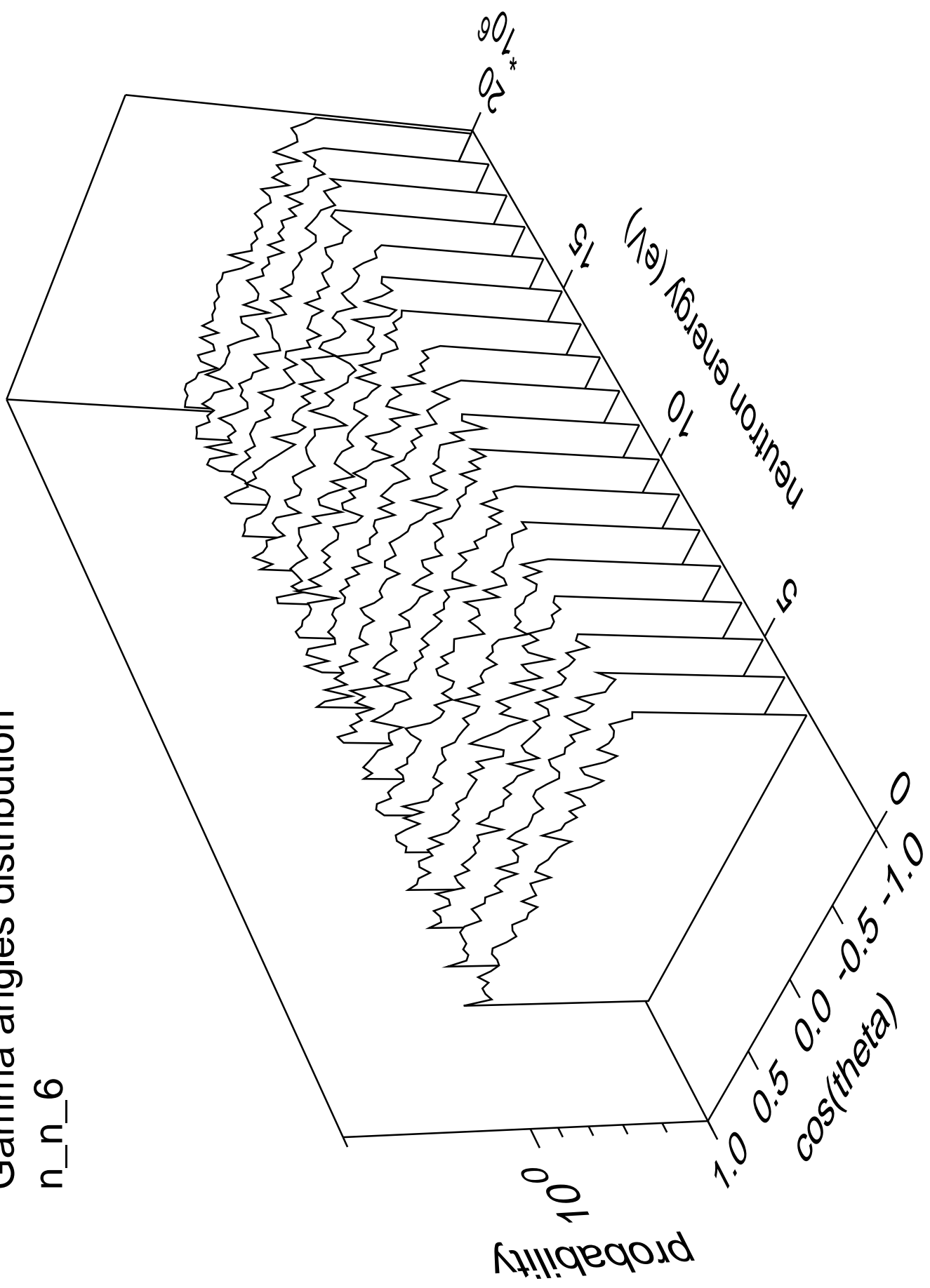
# Gamma multiplicities distribution



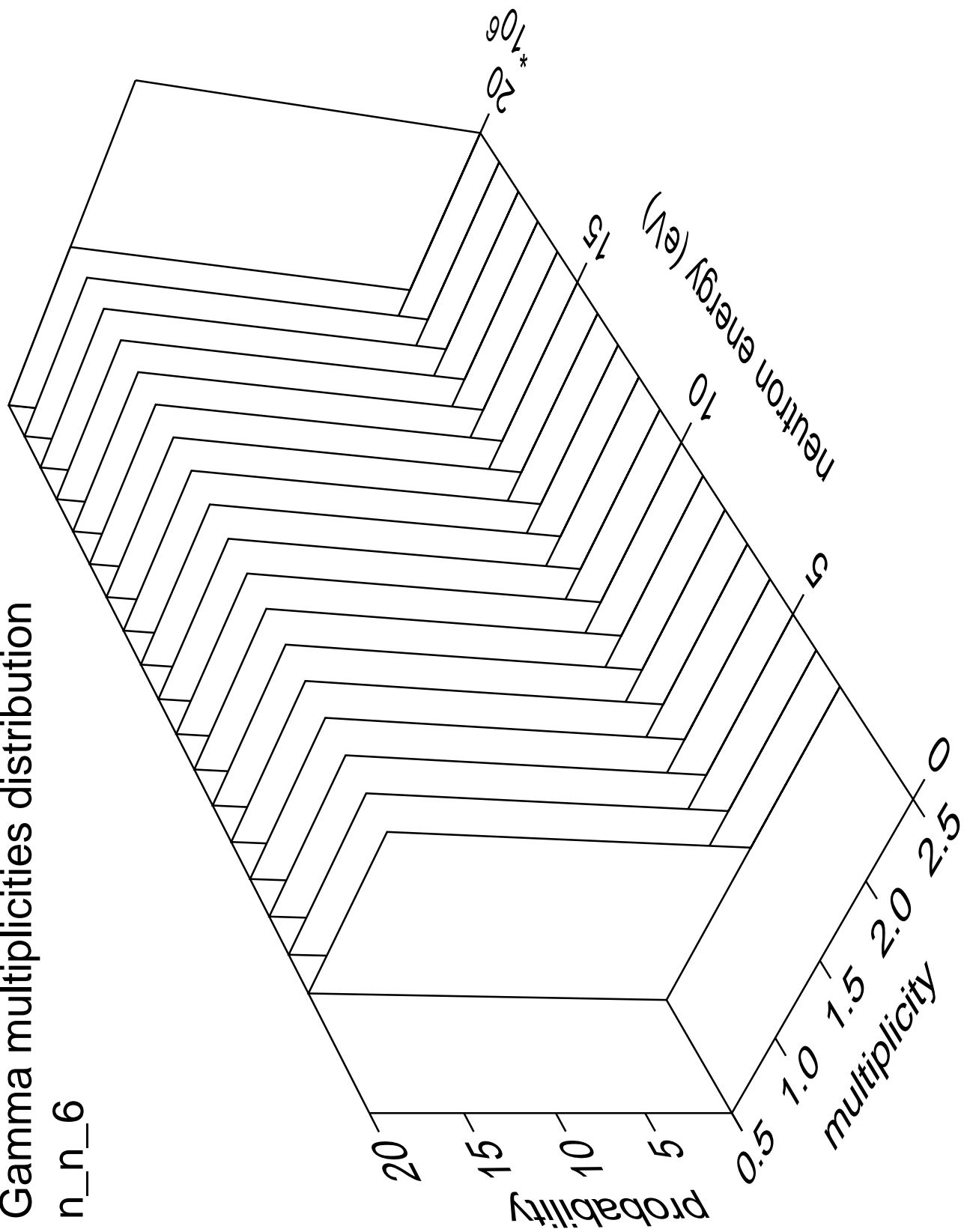


Gamma angles distribution

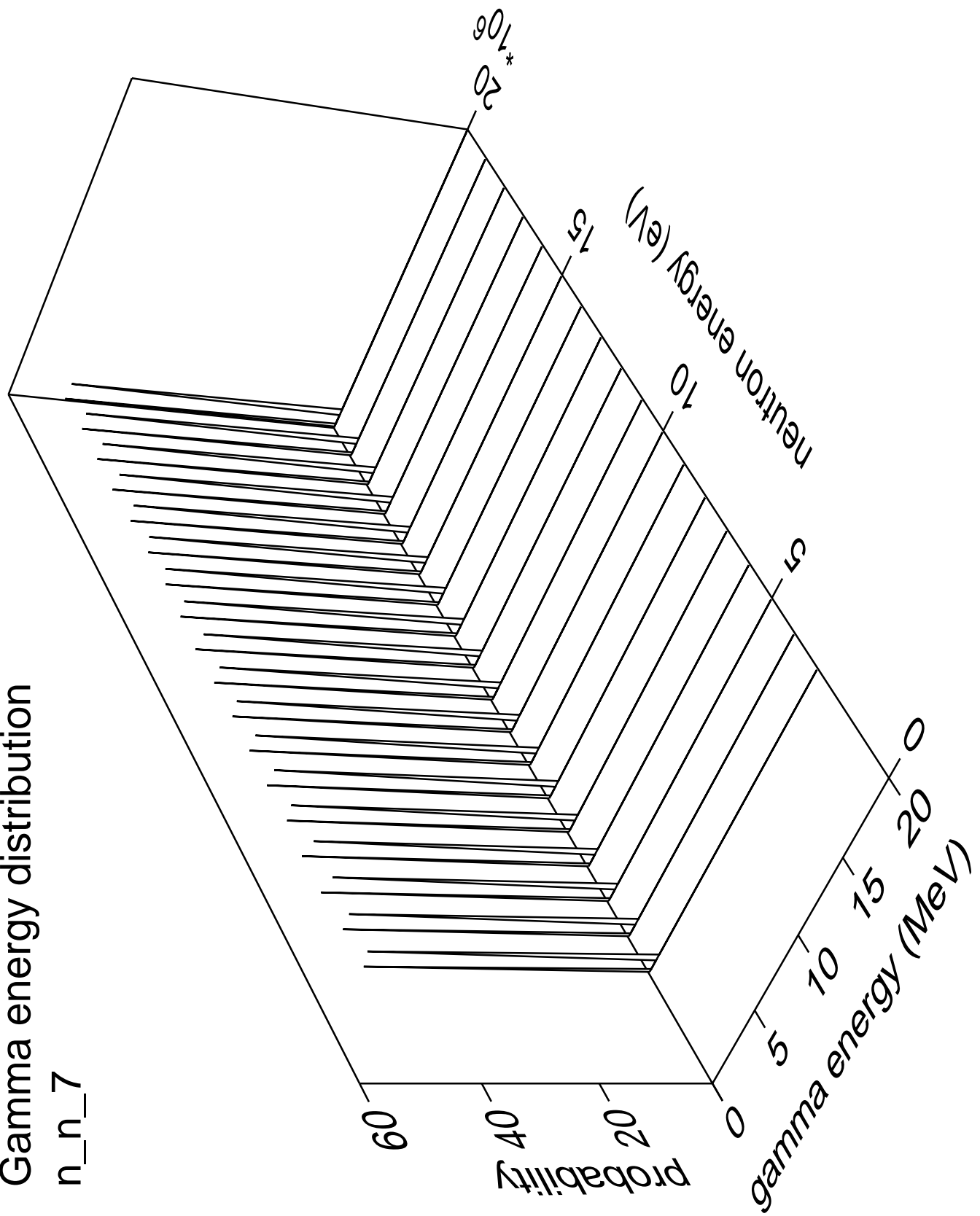
n\_n\_6



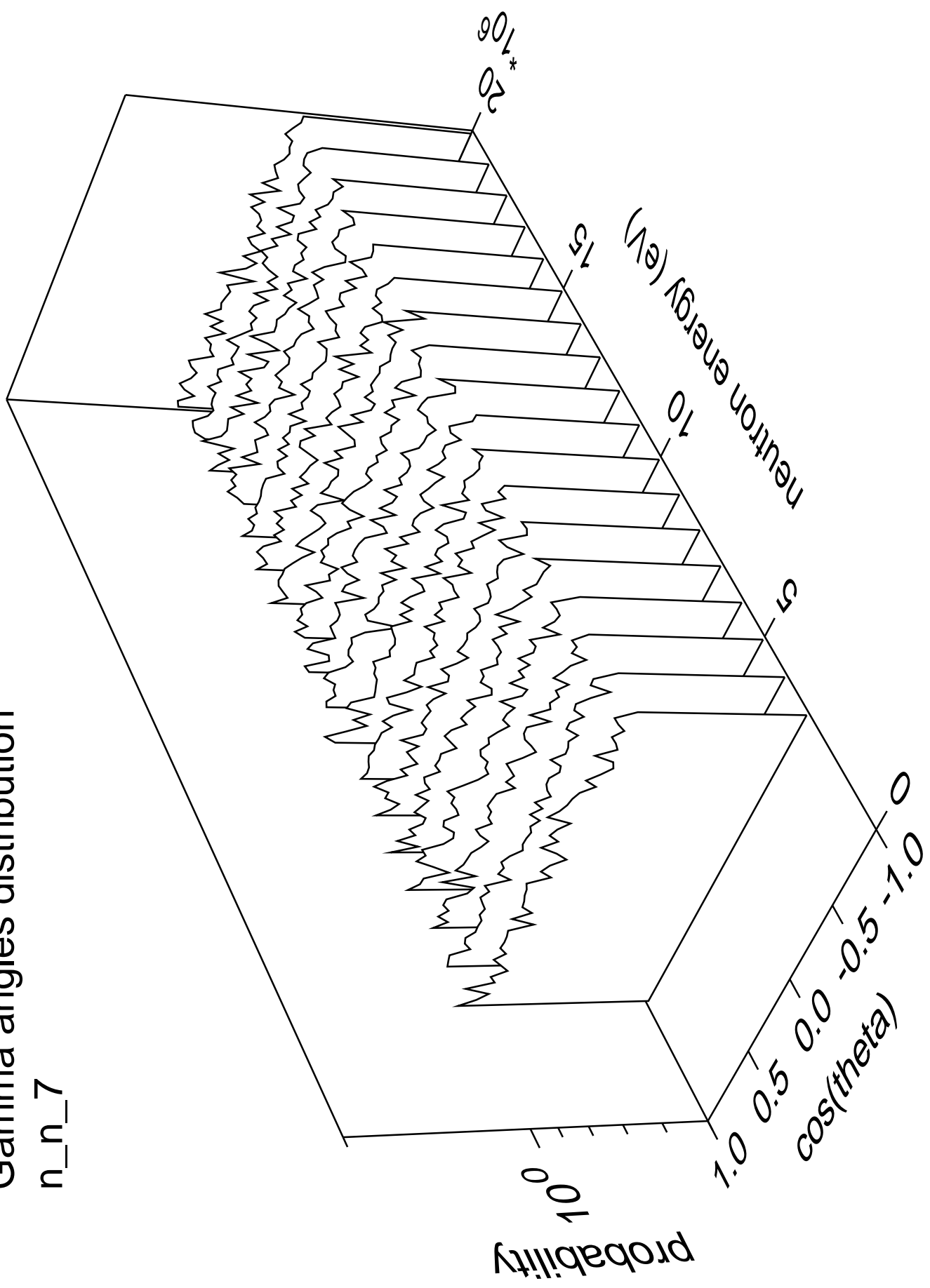
# Gamma multiplicities distribution



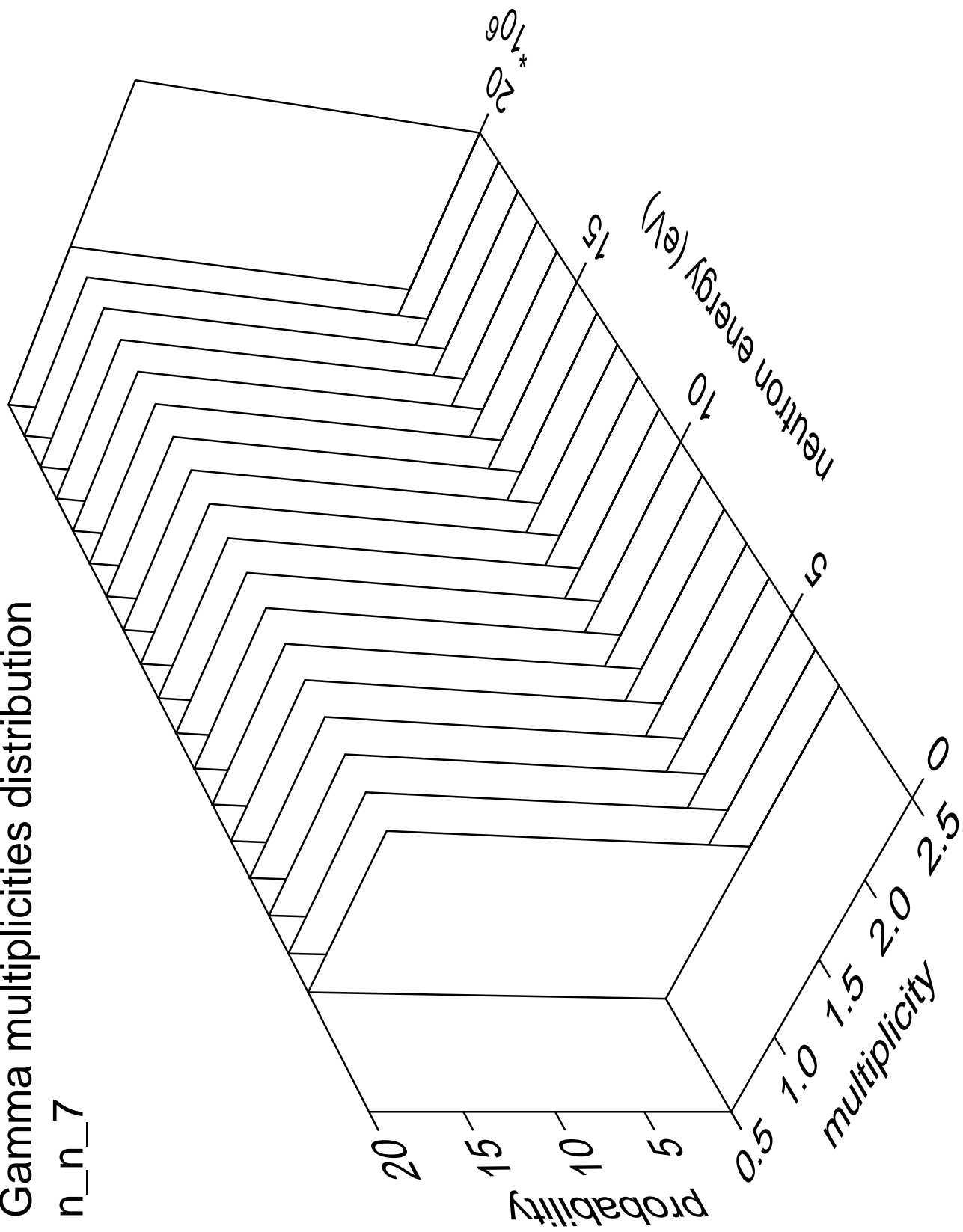
## Gamma energy distribution



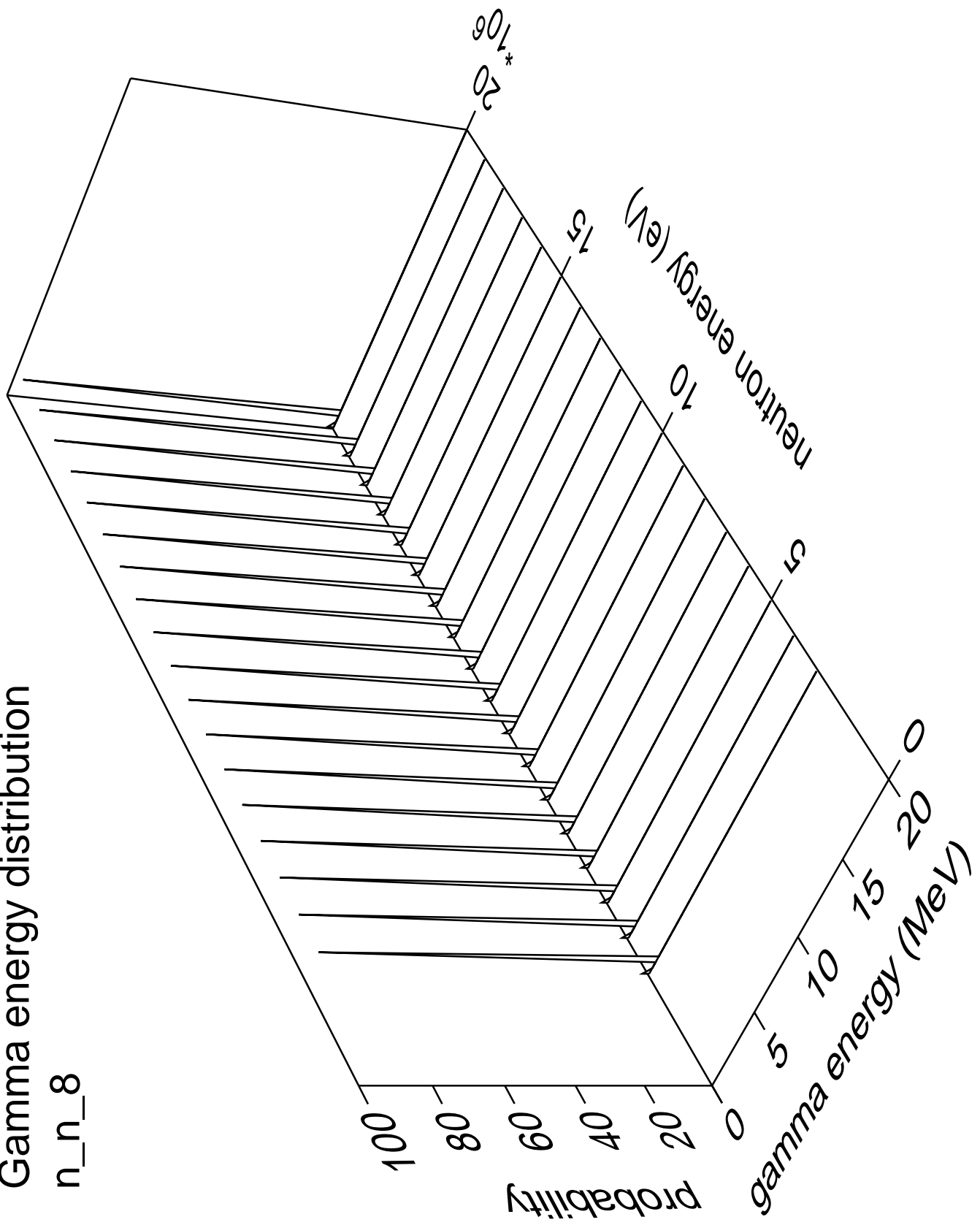
# Gamma angles distribution



## Gamma multiplicities distribution

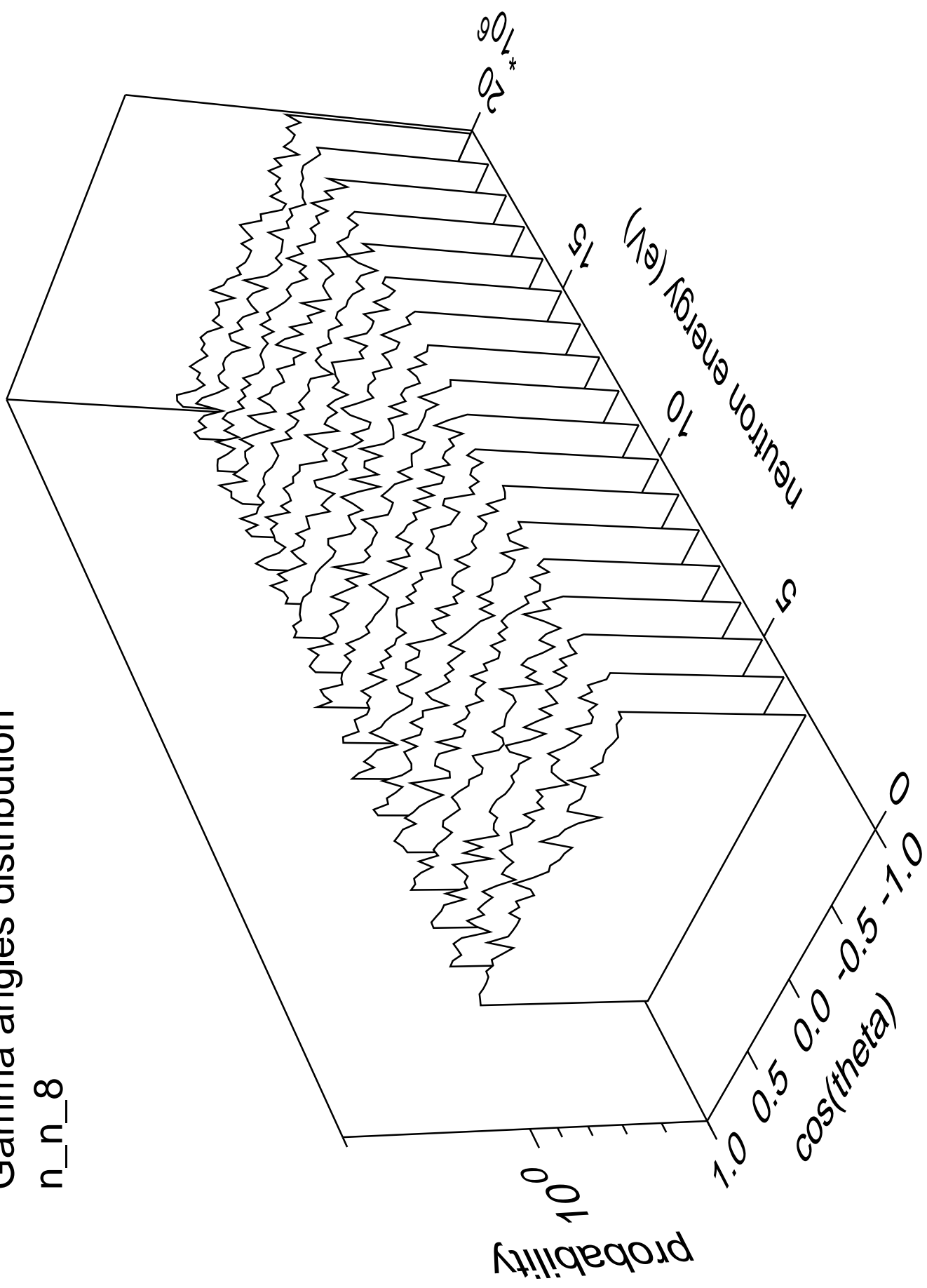


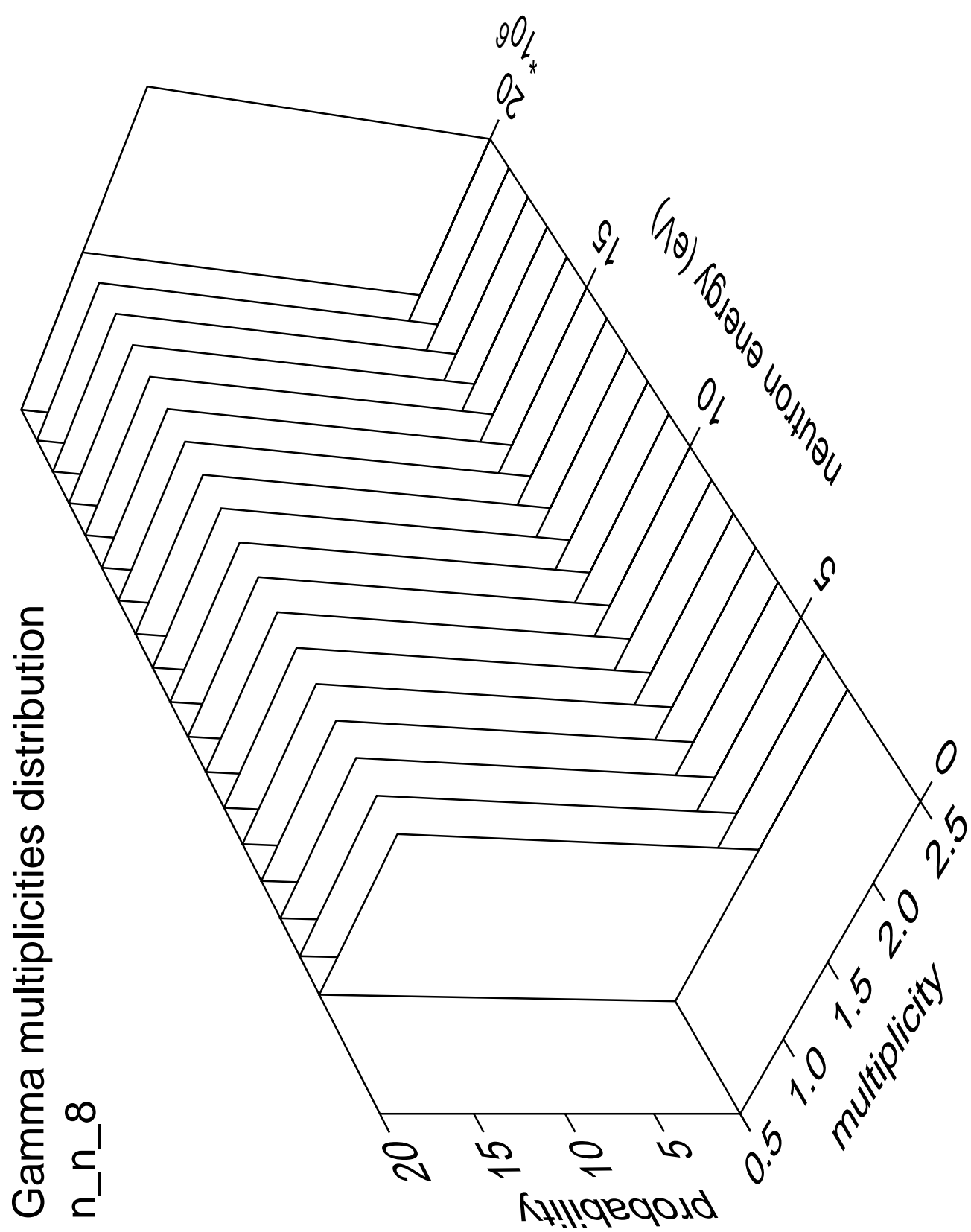
# Gamma energy distribution $n_n_8$

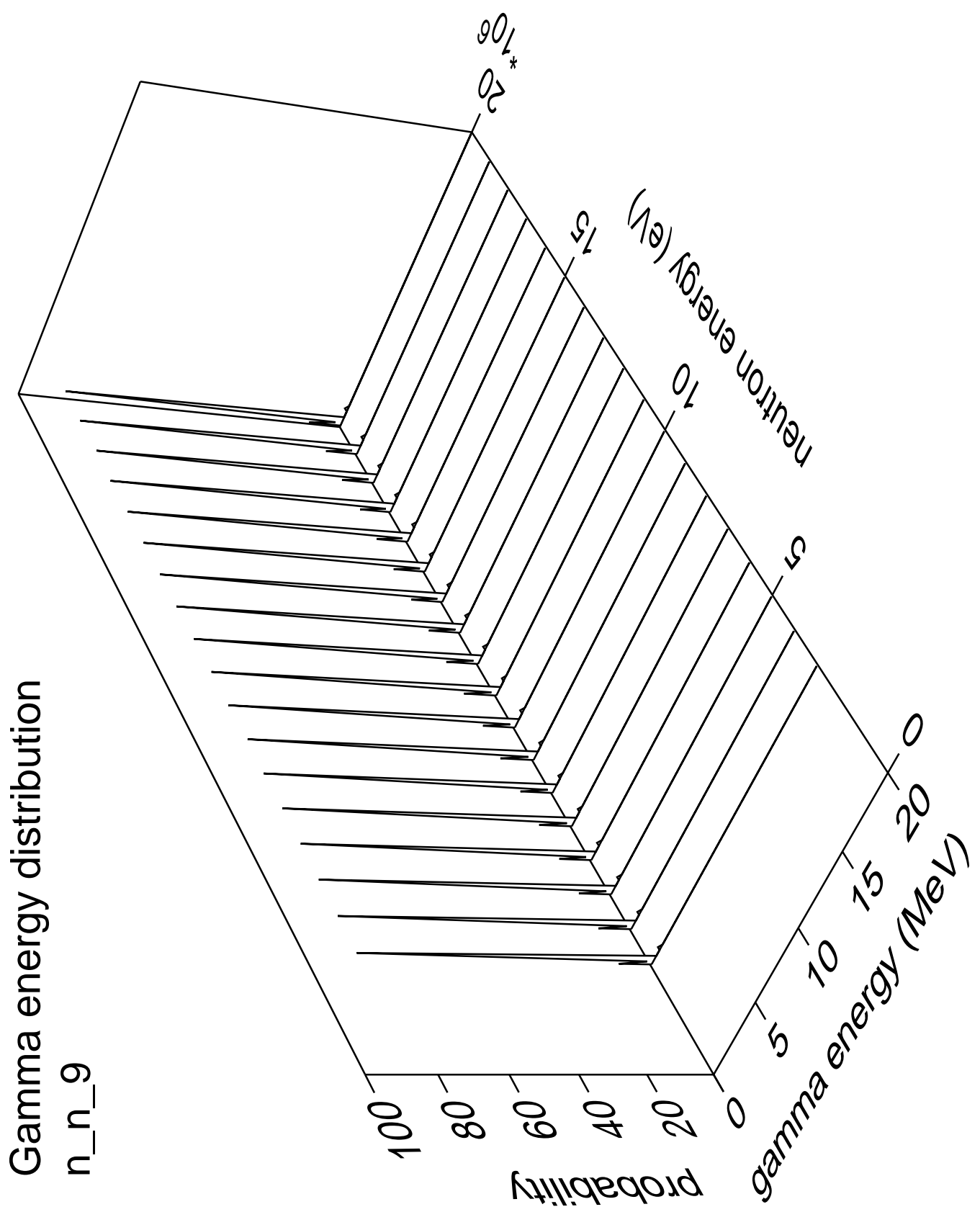


Gamma angles distribution

n\_n\_8

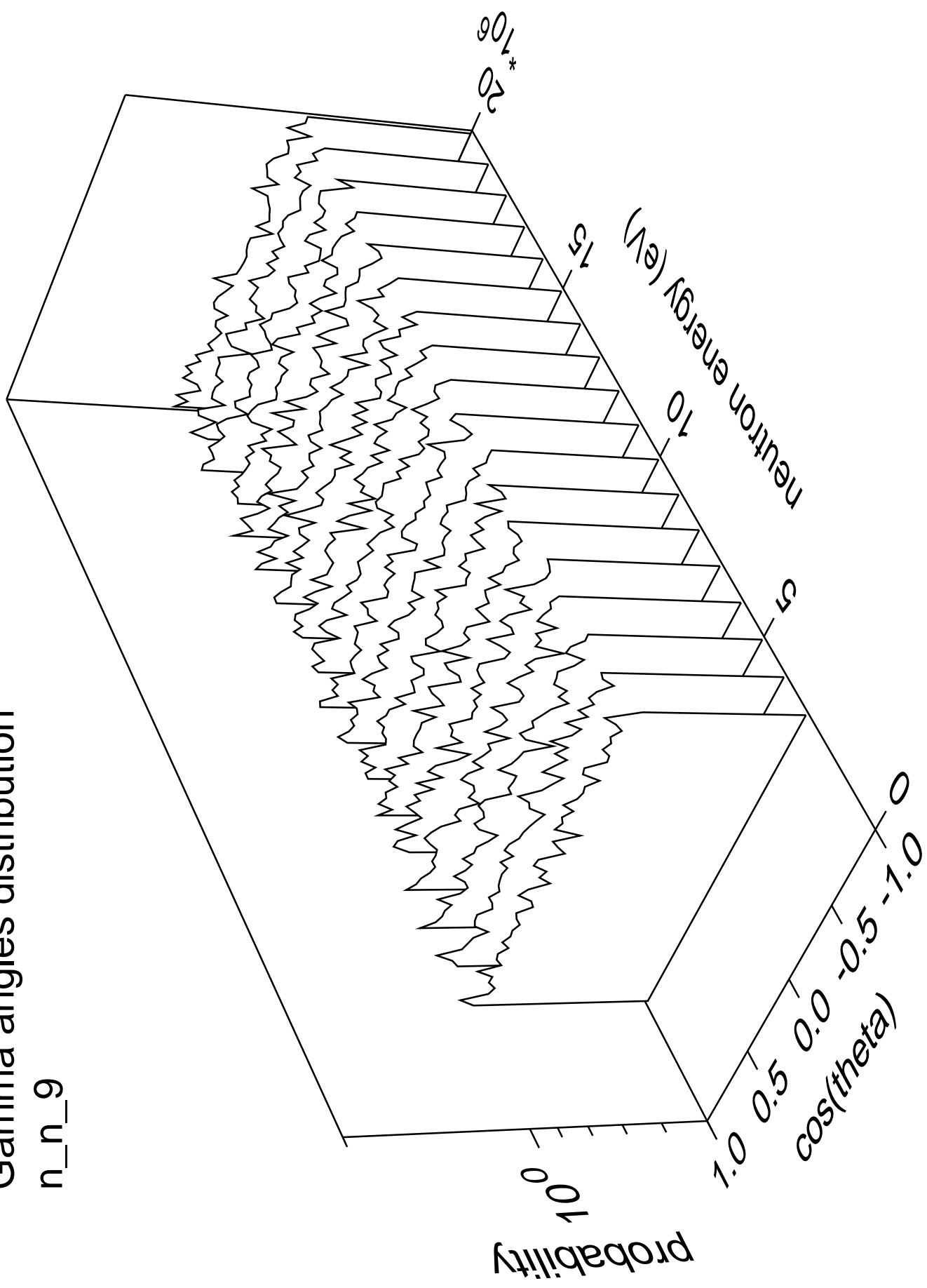


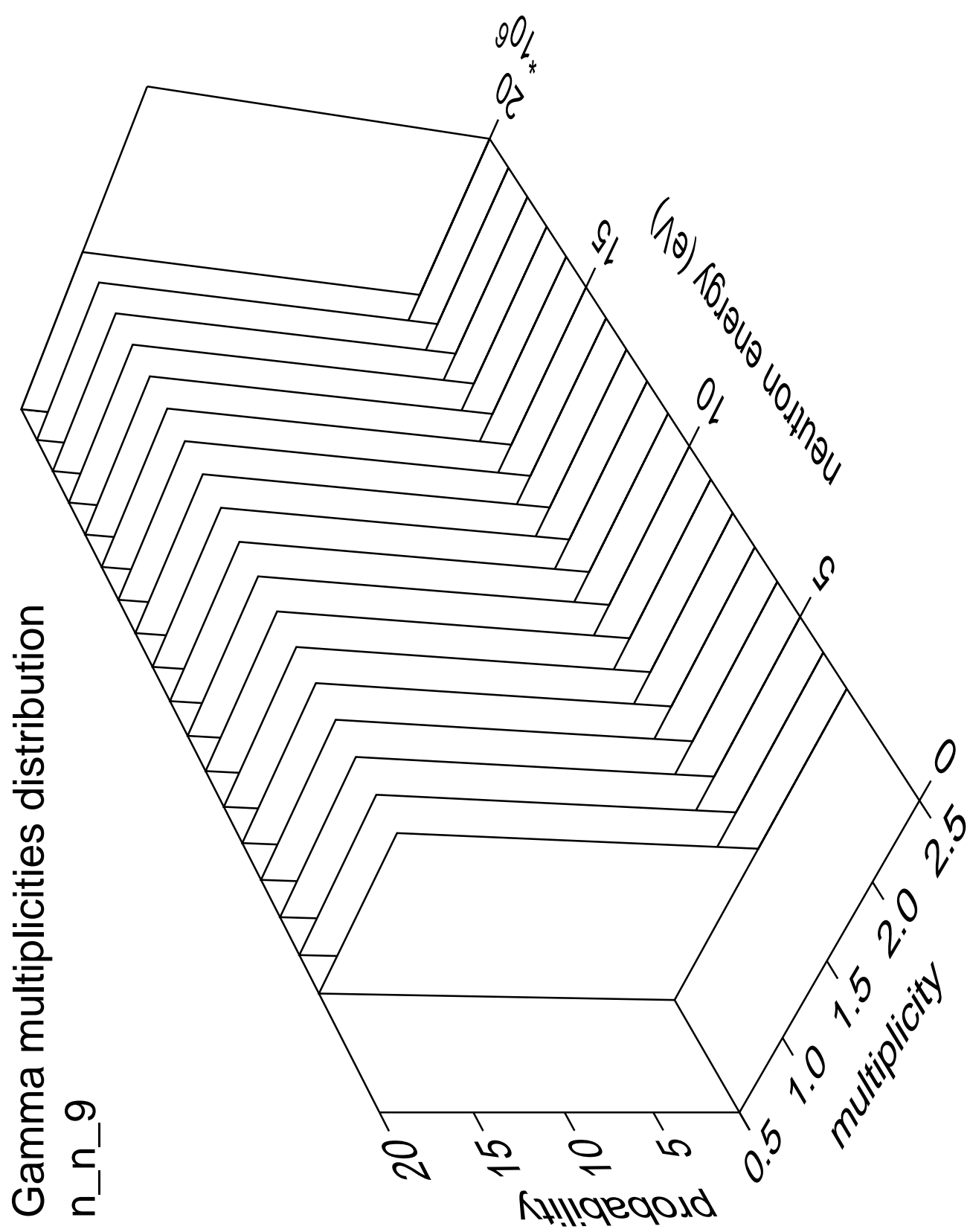




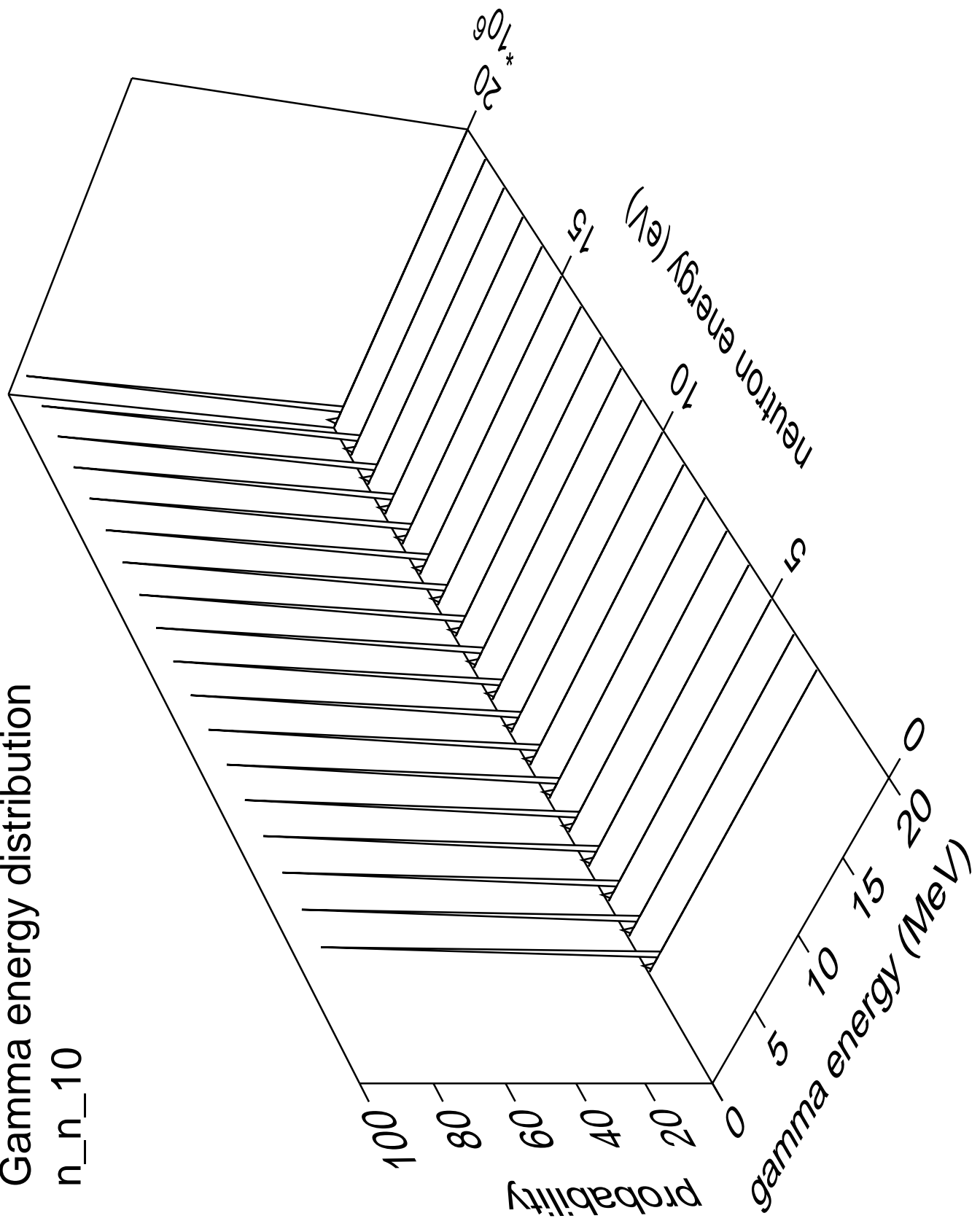
Gamma angles distribution

n\_n\_9



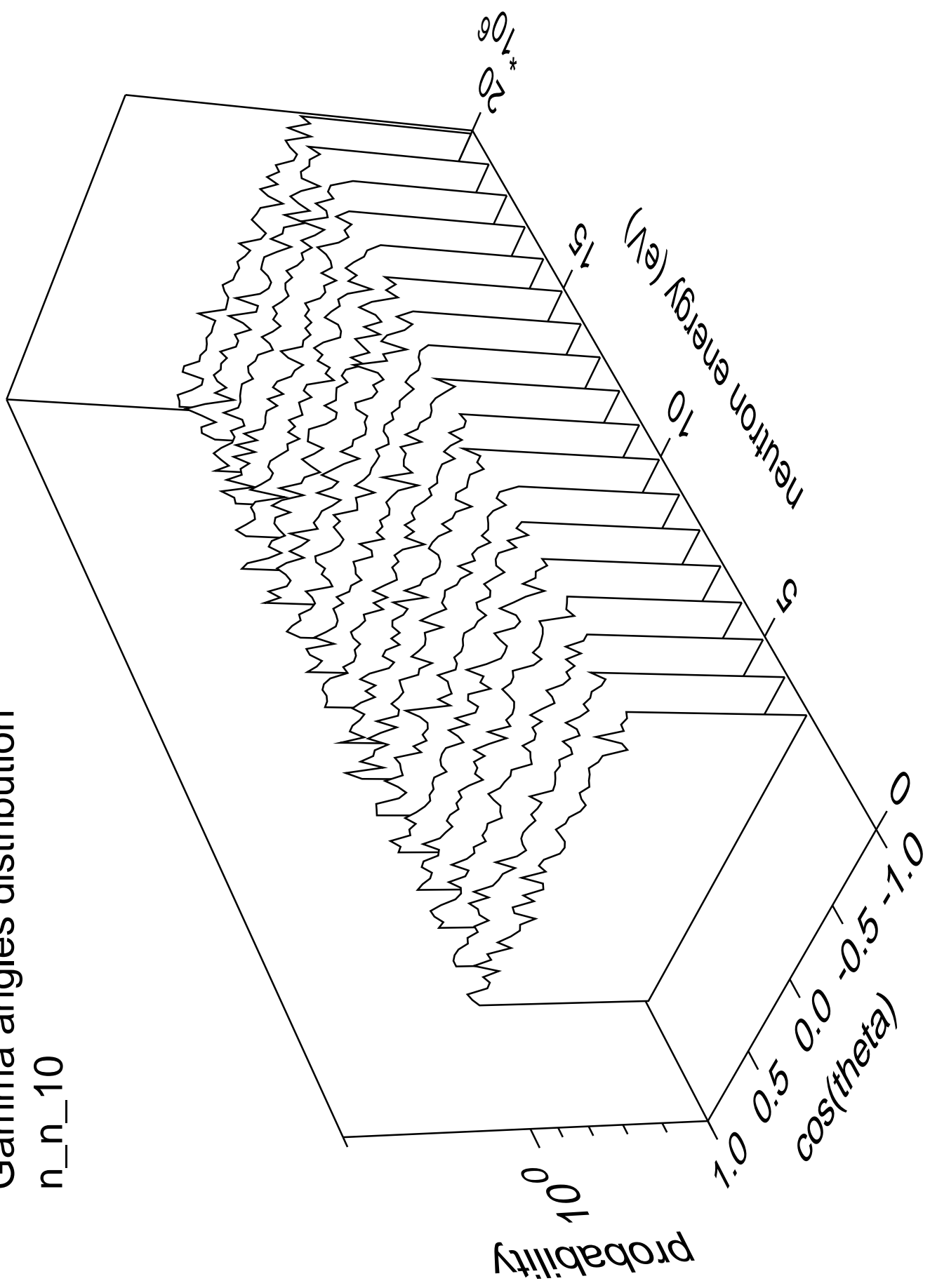


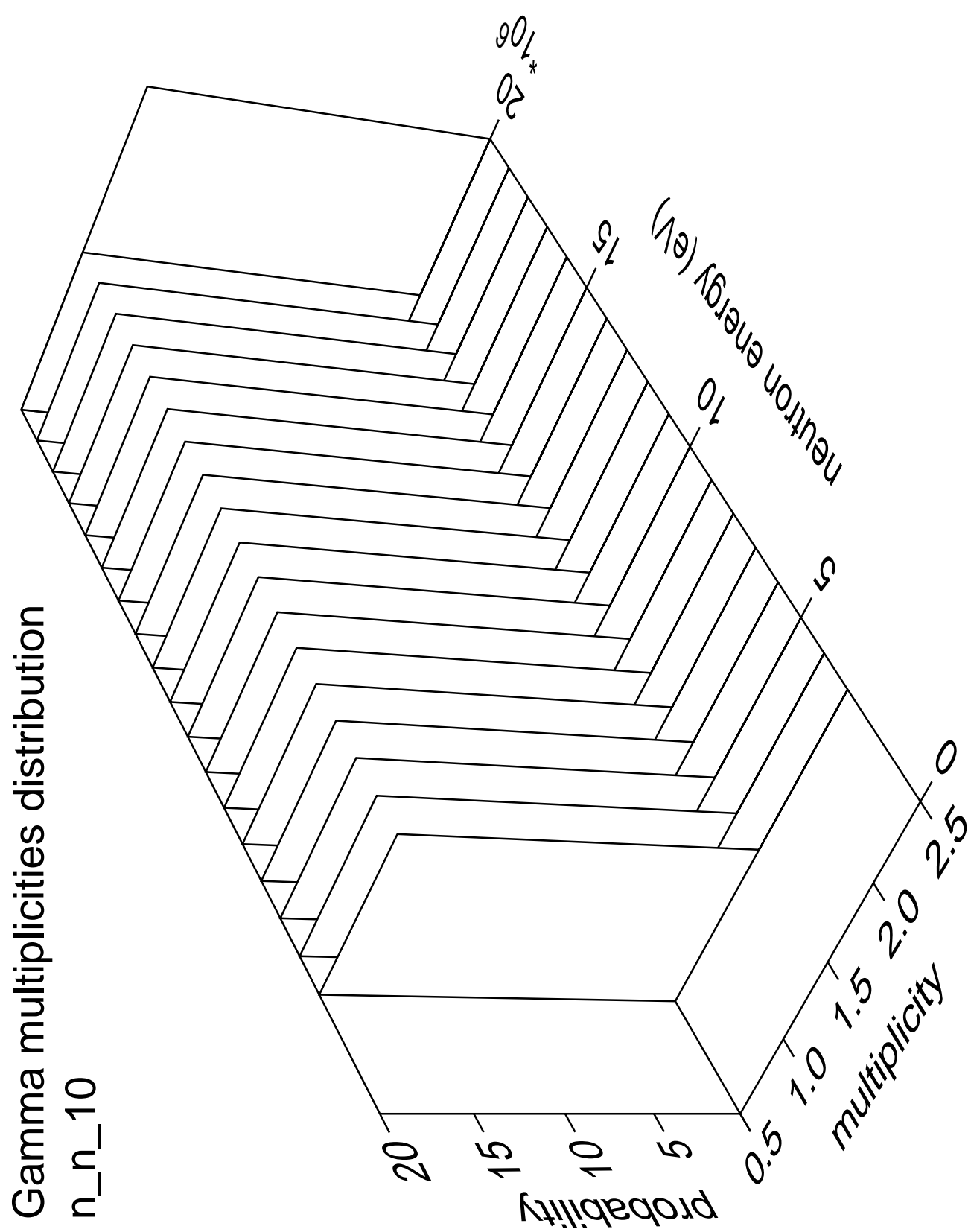
# Gamma energy distribution



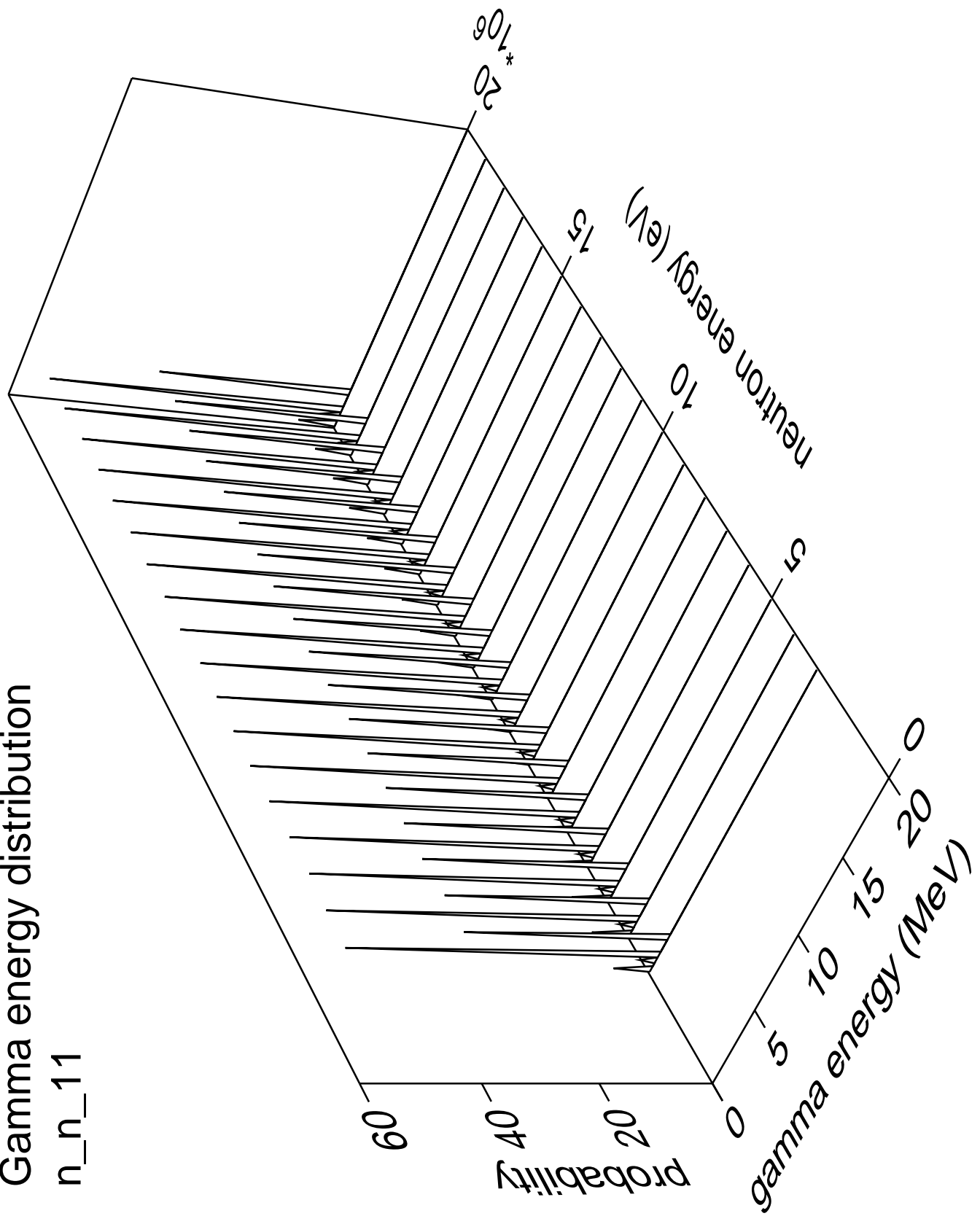
Gamma angles distribution

n\_n\_10

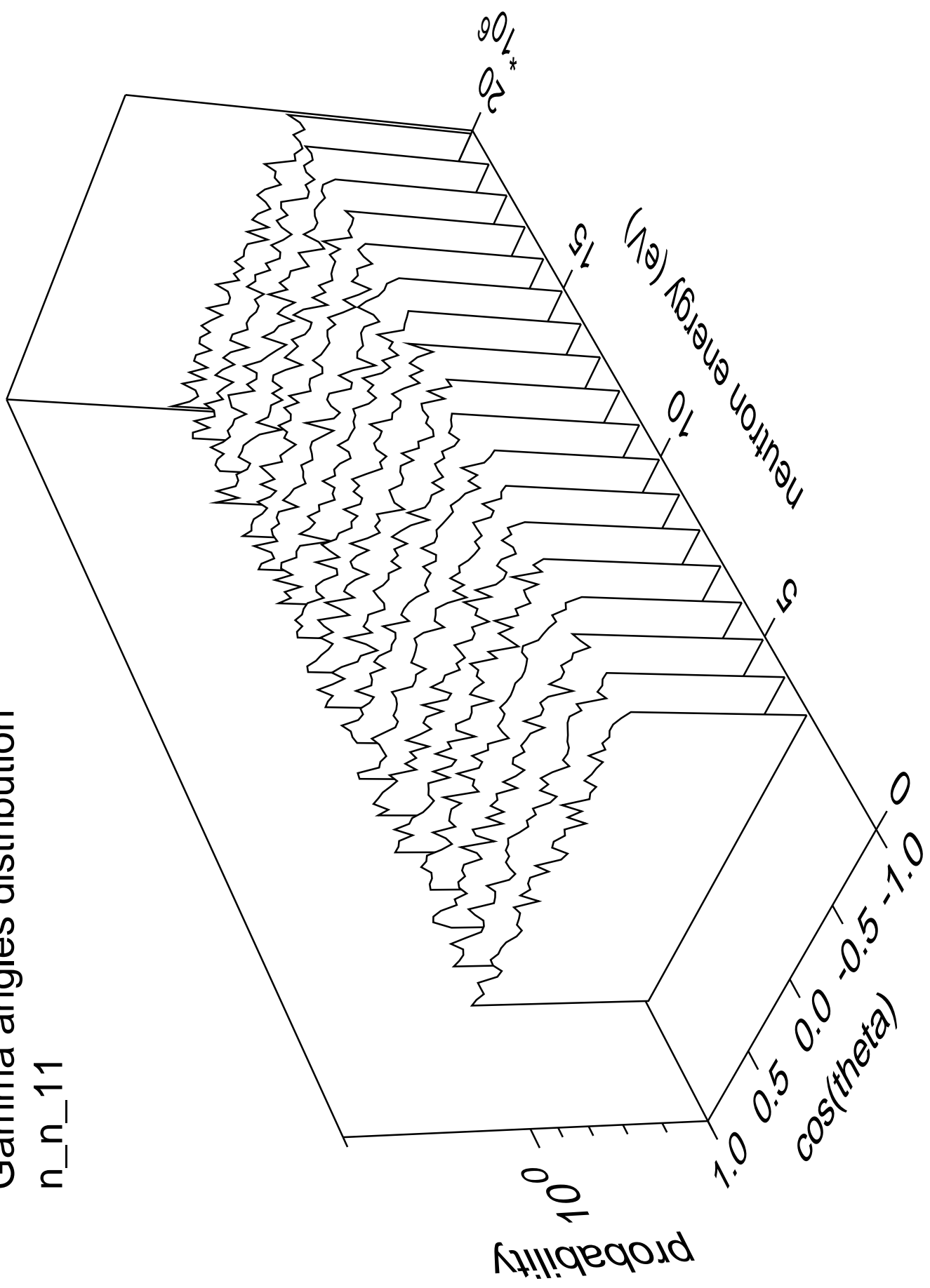




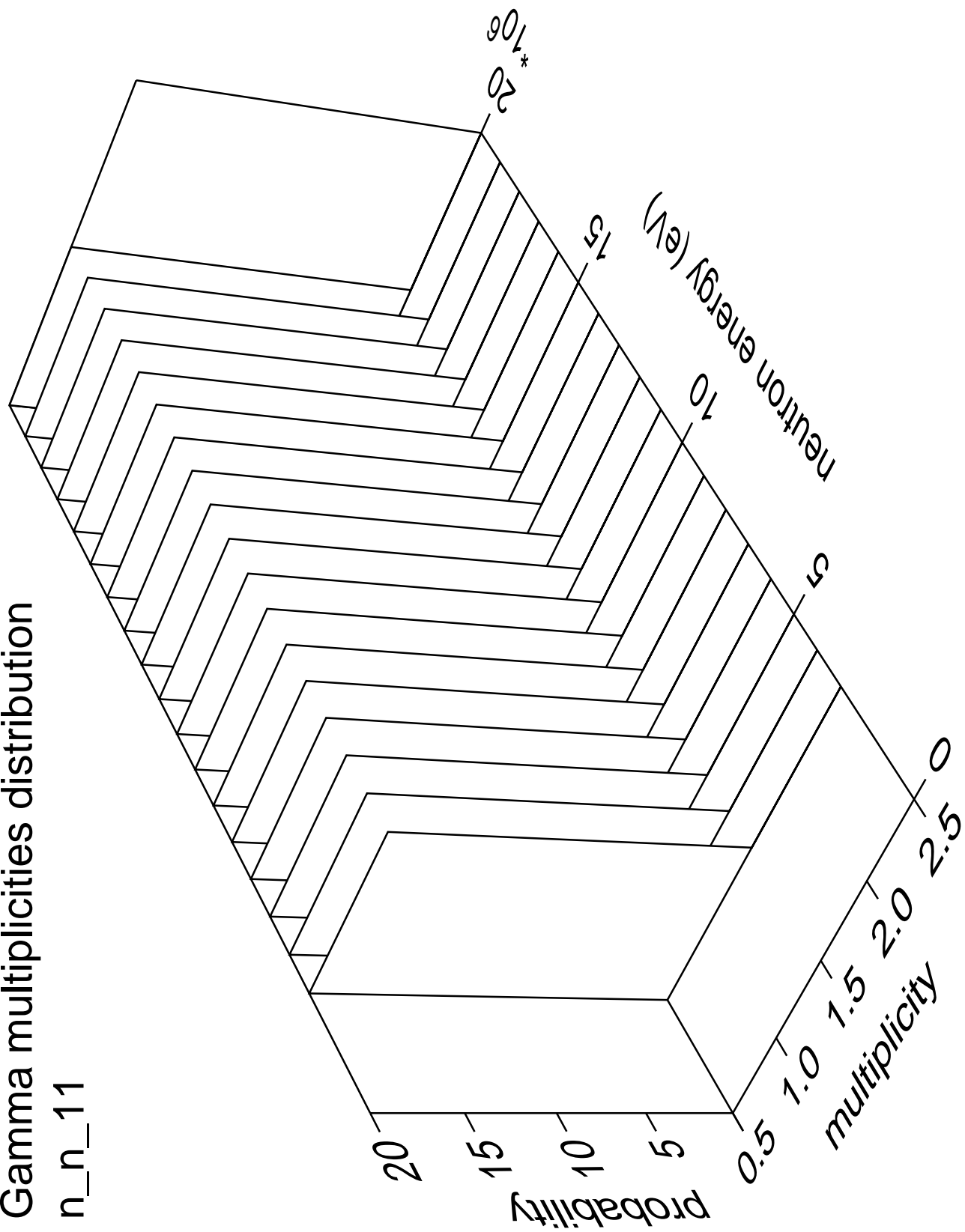
# Gamma energy distribution

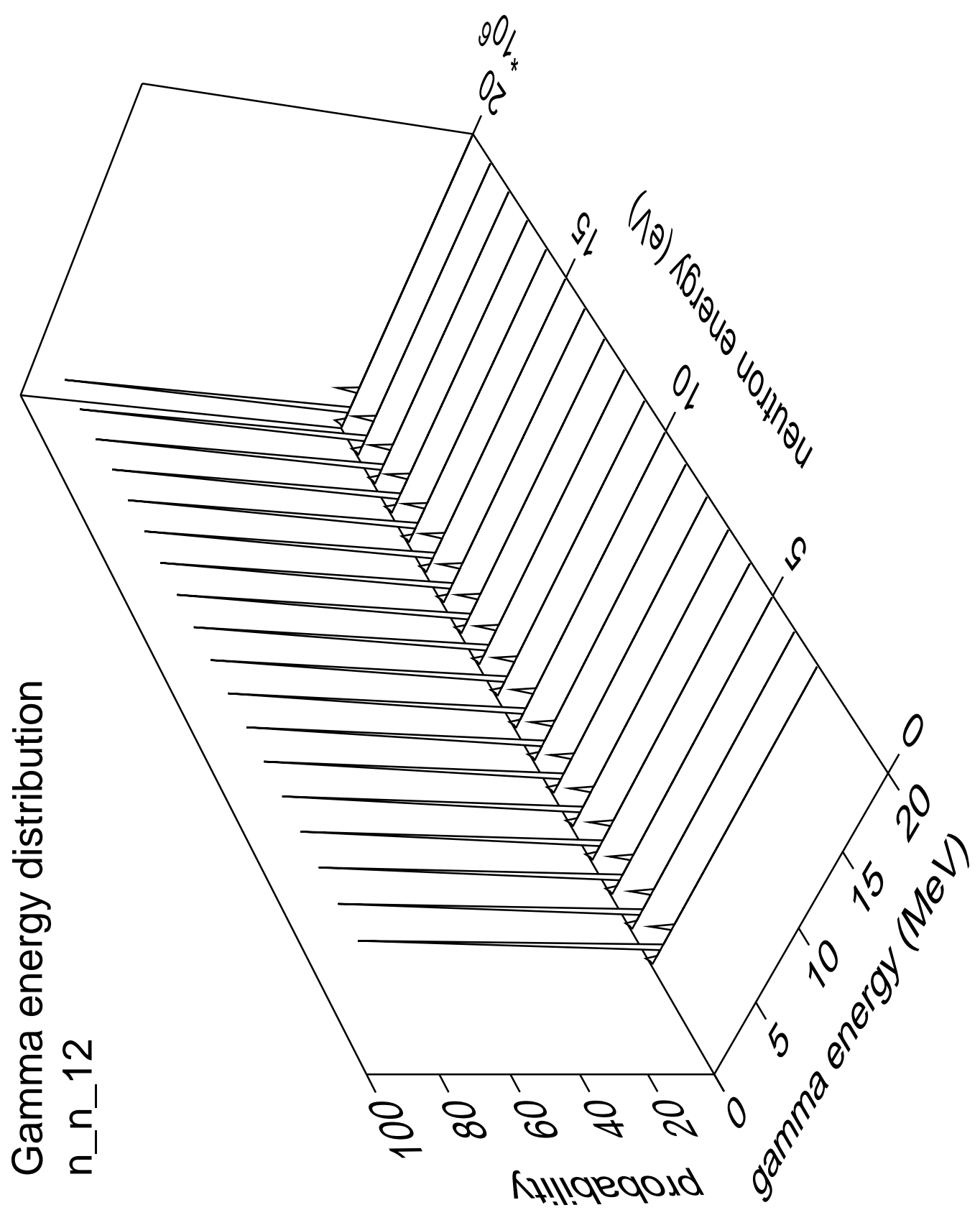


# Gamma angles distribution



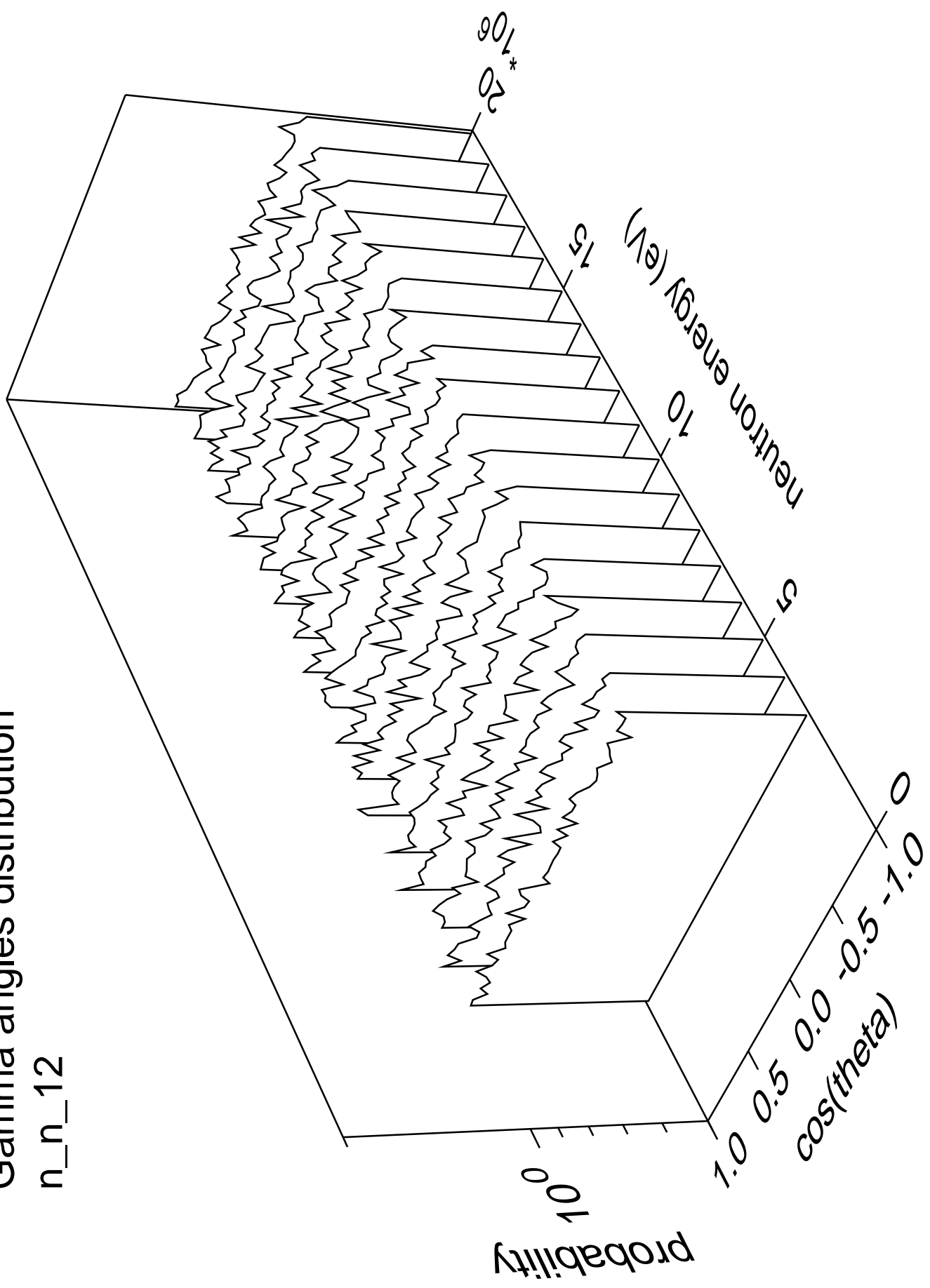
# Gamma multiplicities distribution



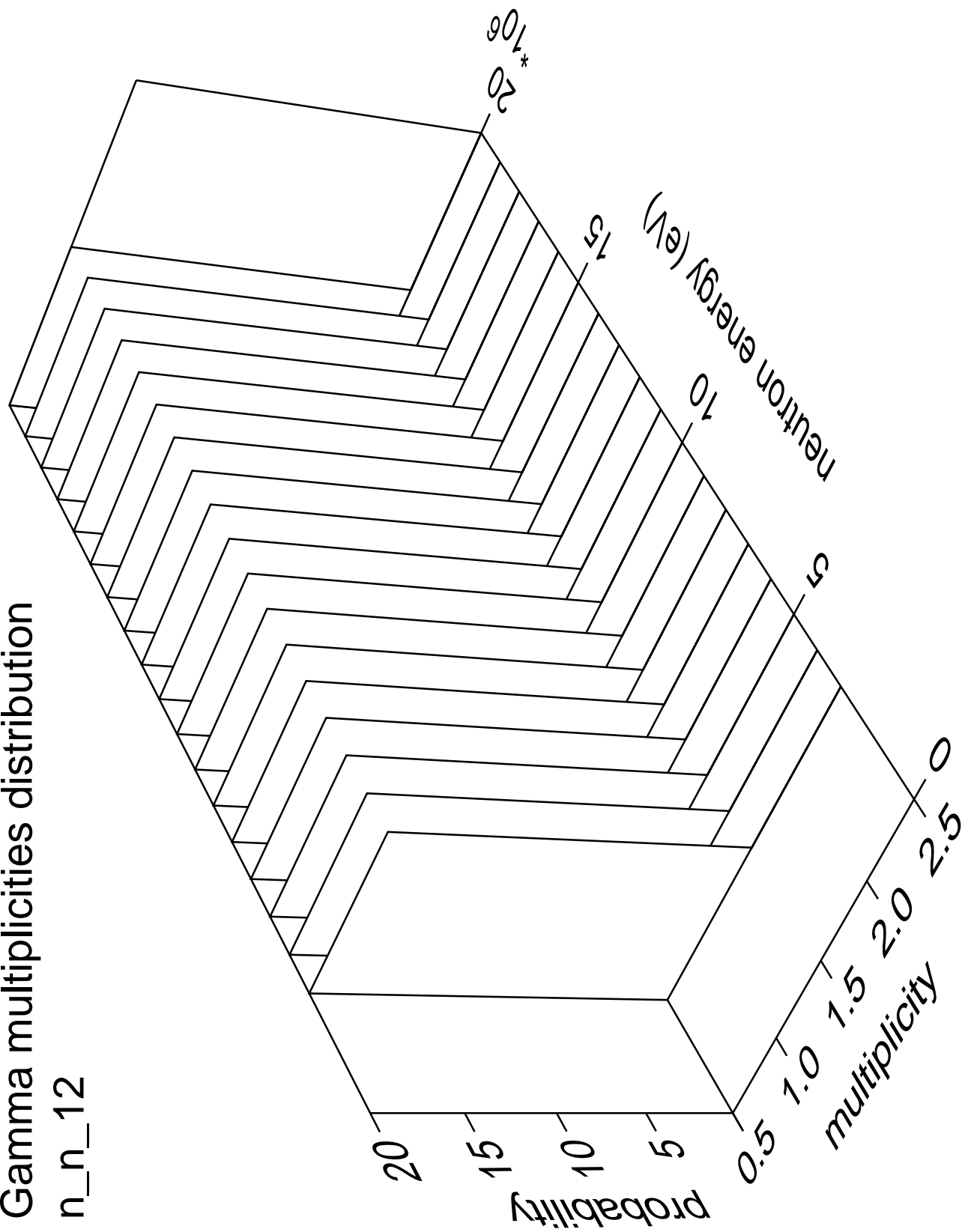


Gamma angles distribution

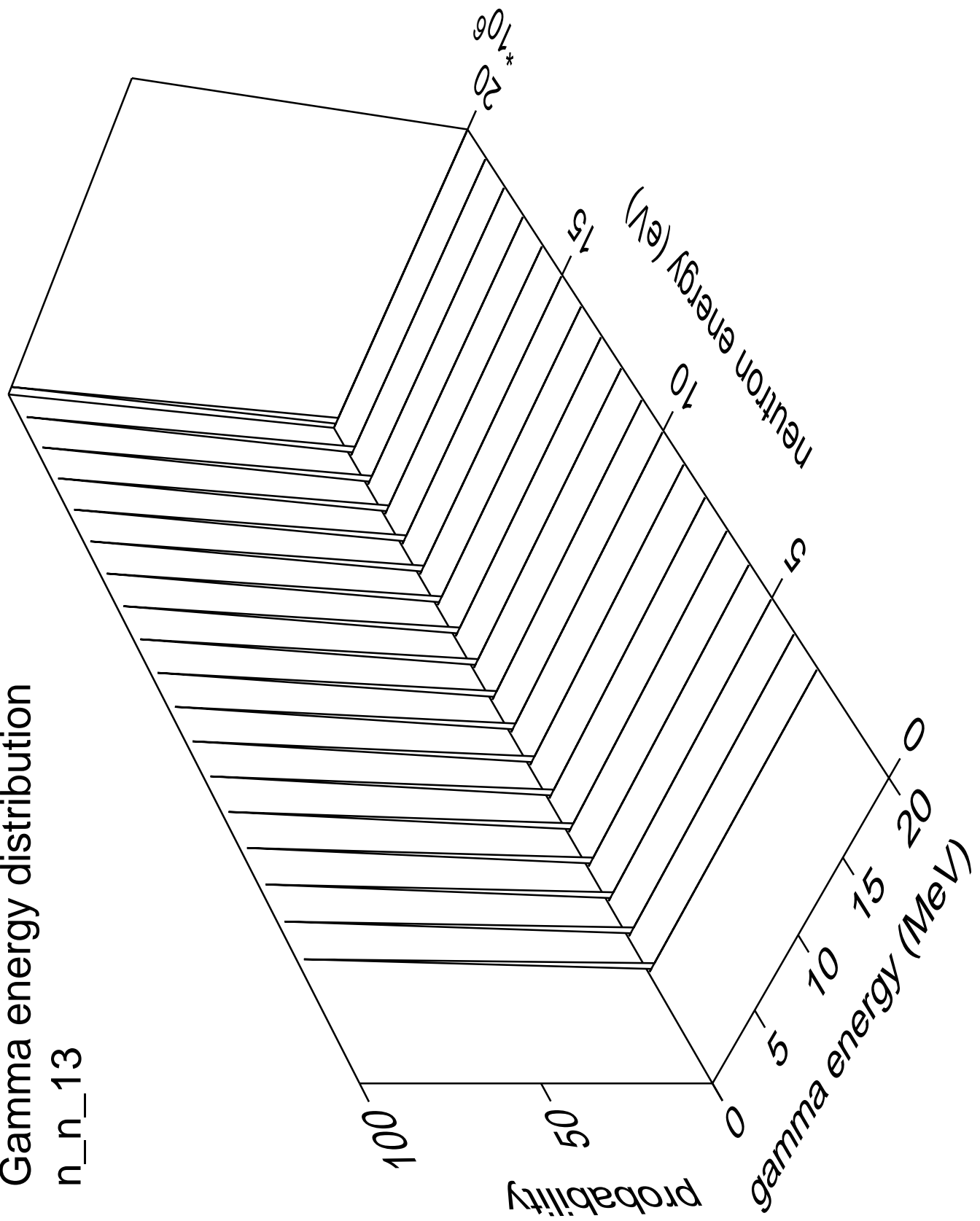
$n_{n\_12}$



# Gamma multiplicities distribution

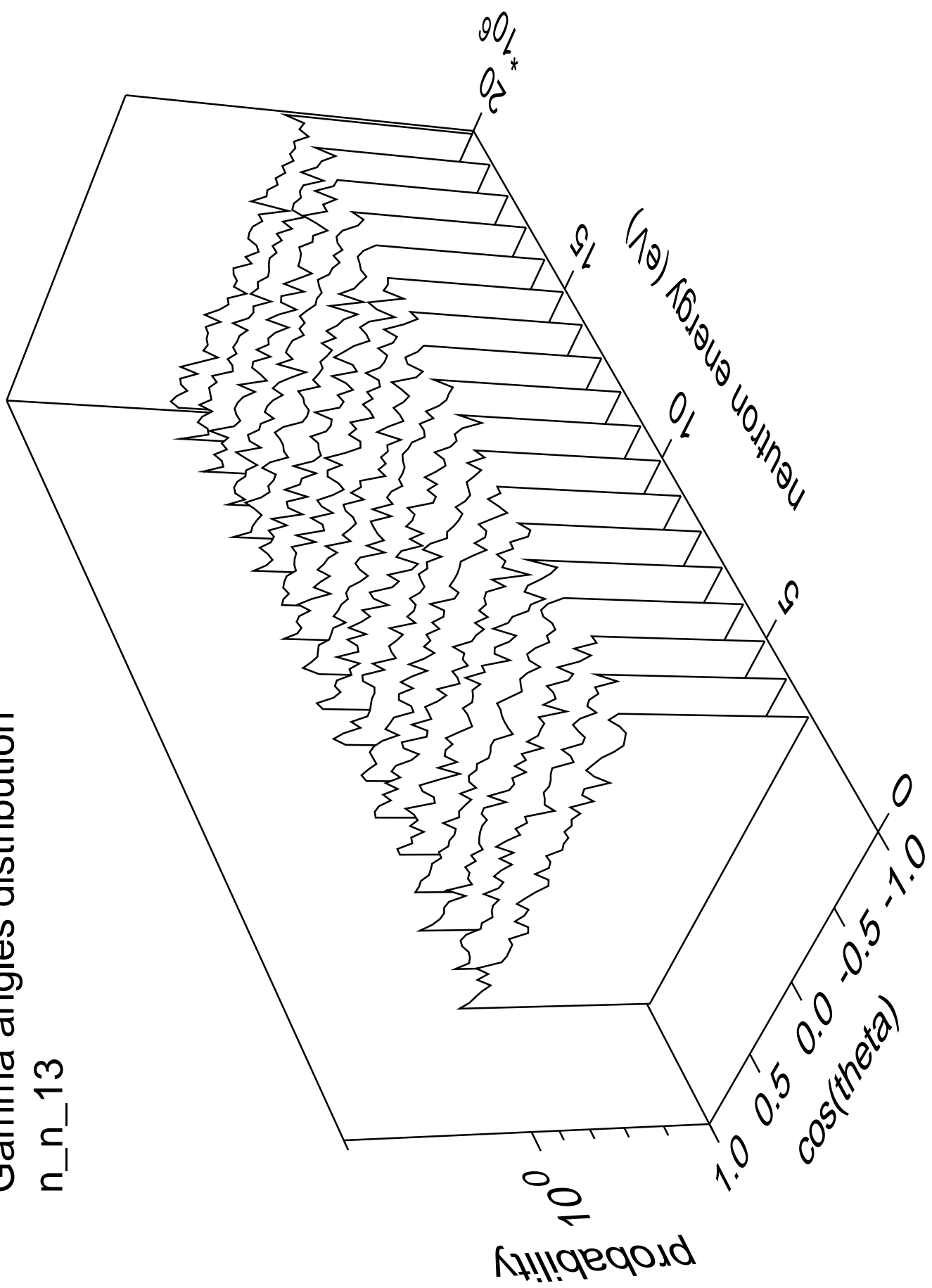


# Gamma energy distribution n\_n\_13

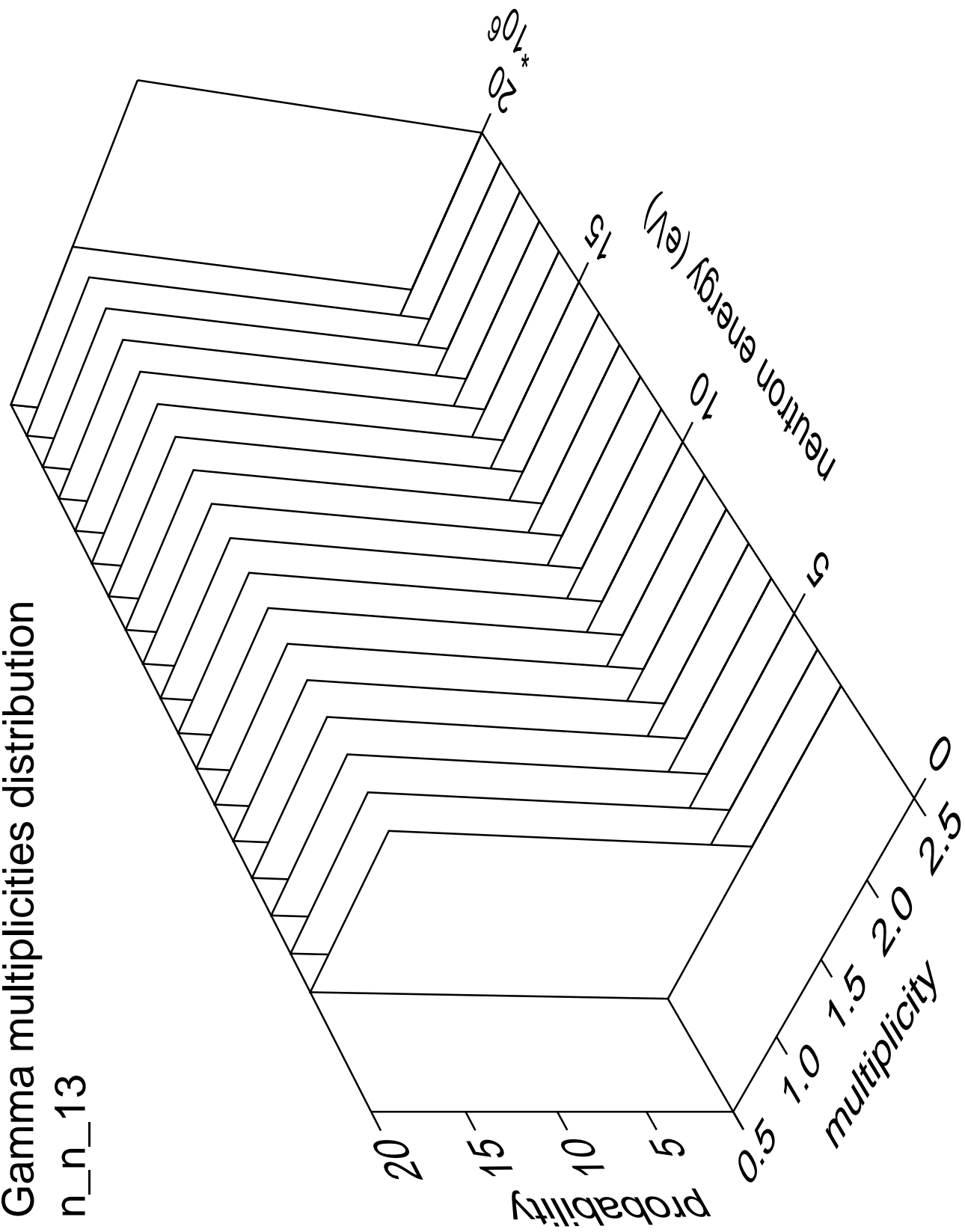


Gamma angles distribution

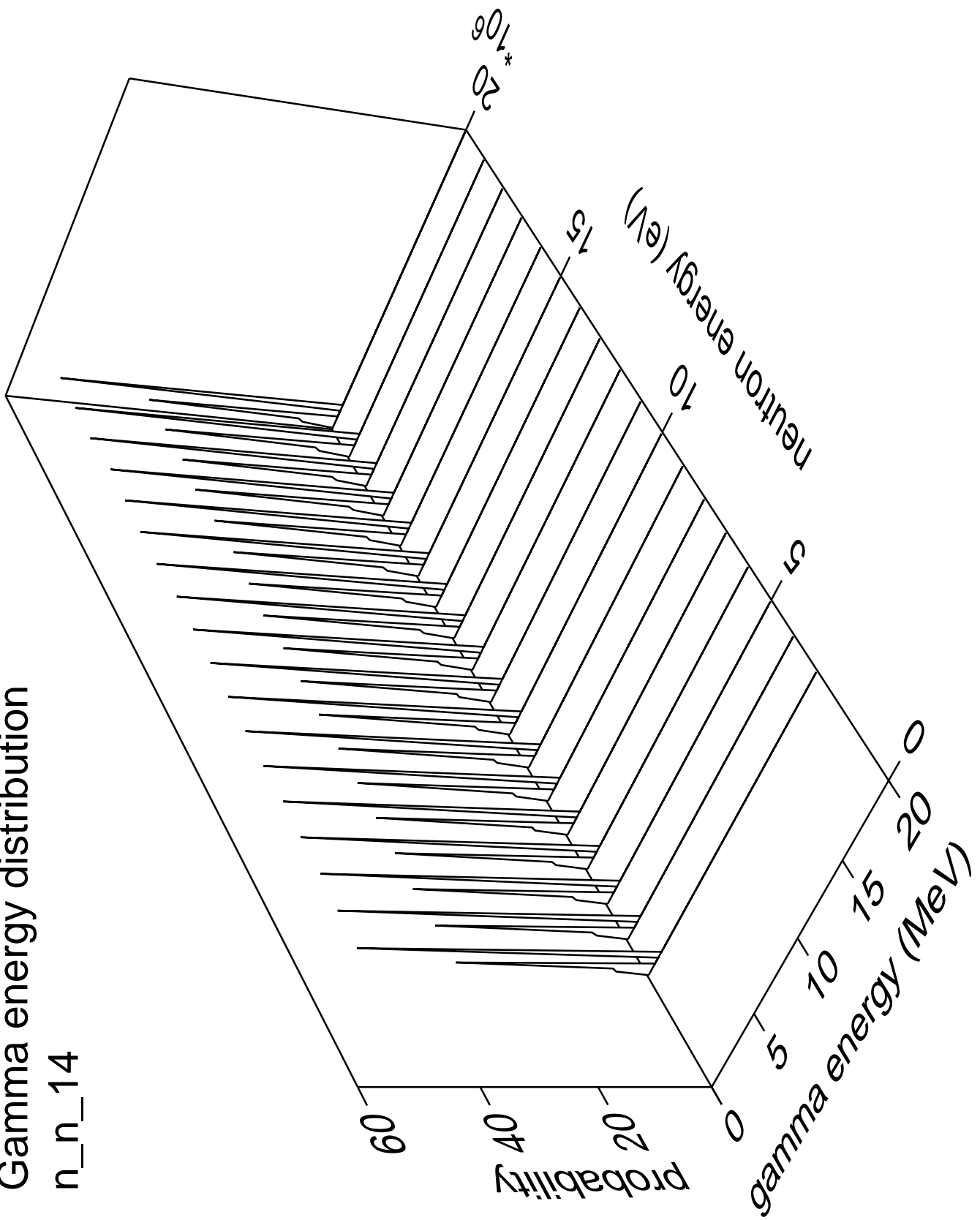
n\_n\_13



# Gamma multiplicities distribution

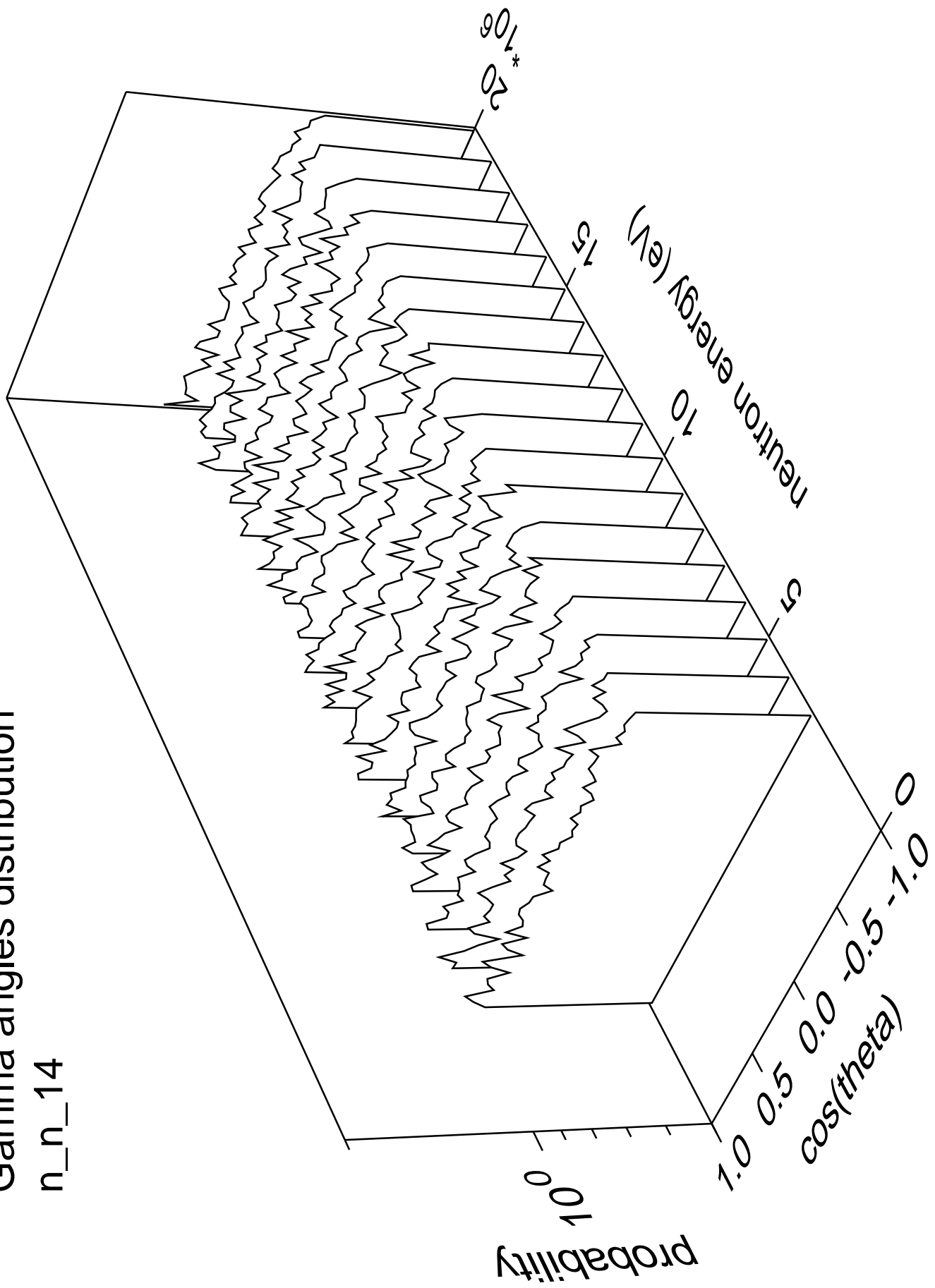


# Gamma energy distribution n\_n\_14

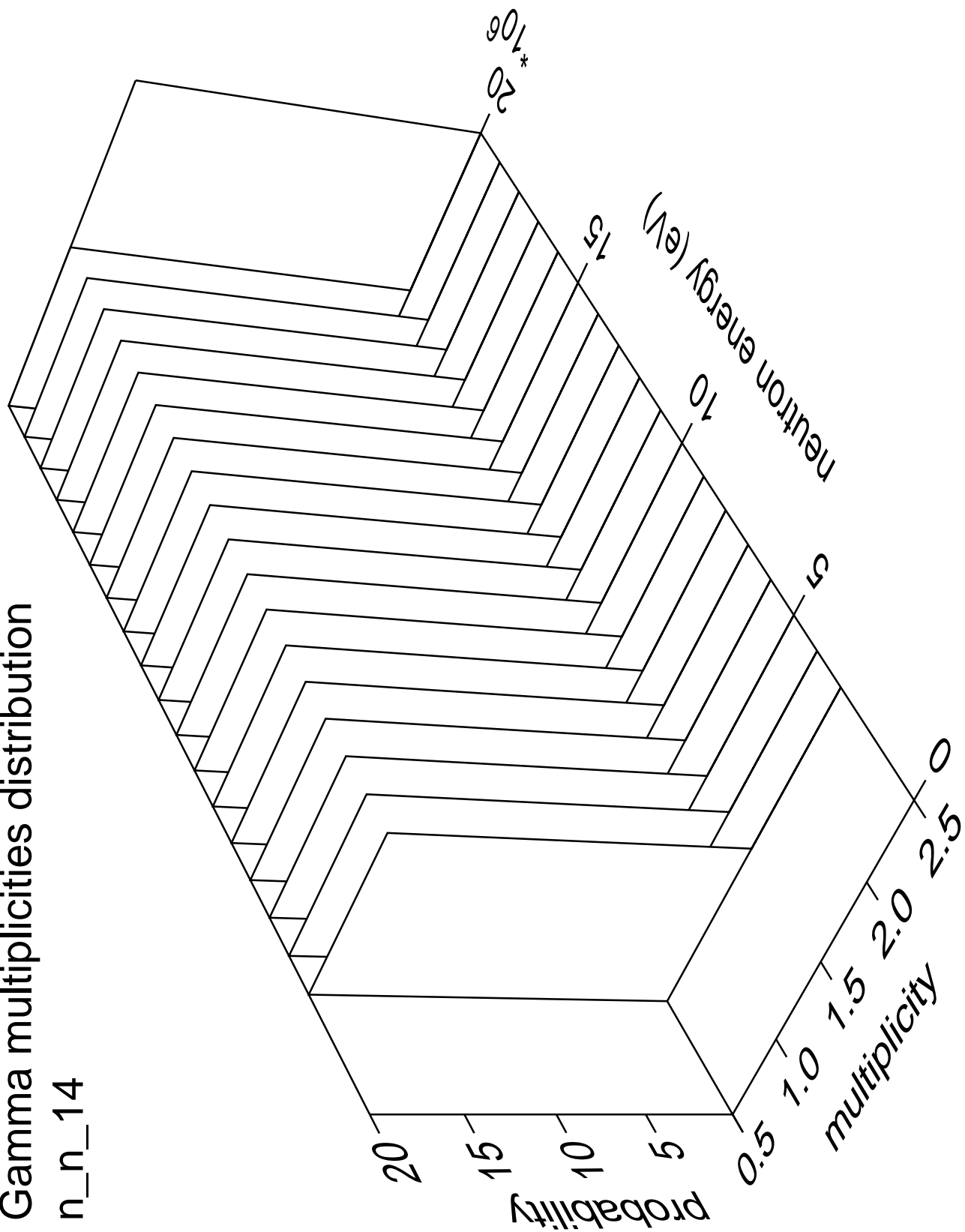


# Gamma angles distribution

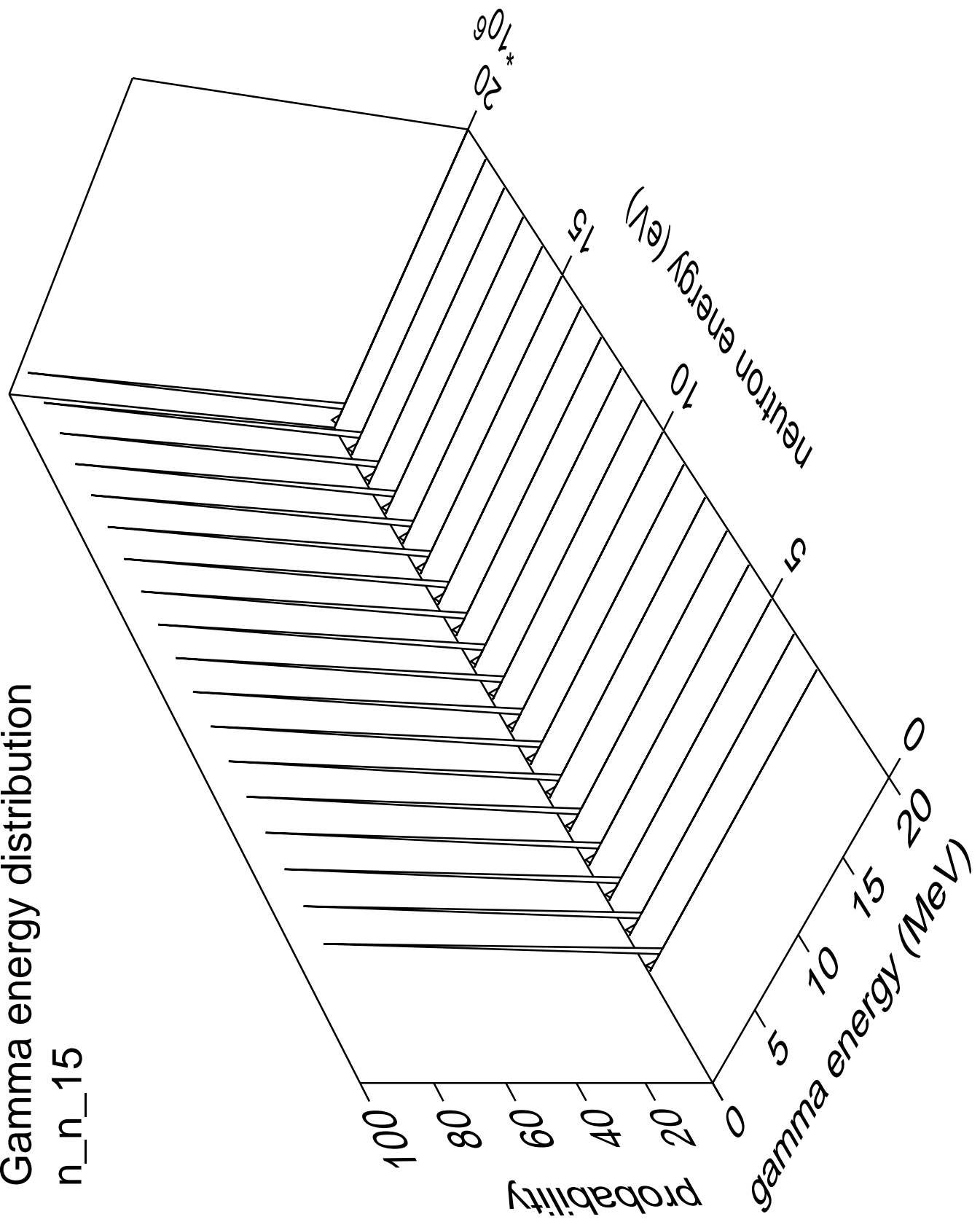
n\_n\_14



# Gamma multiplicities distribution n\_n\_14

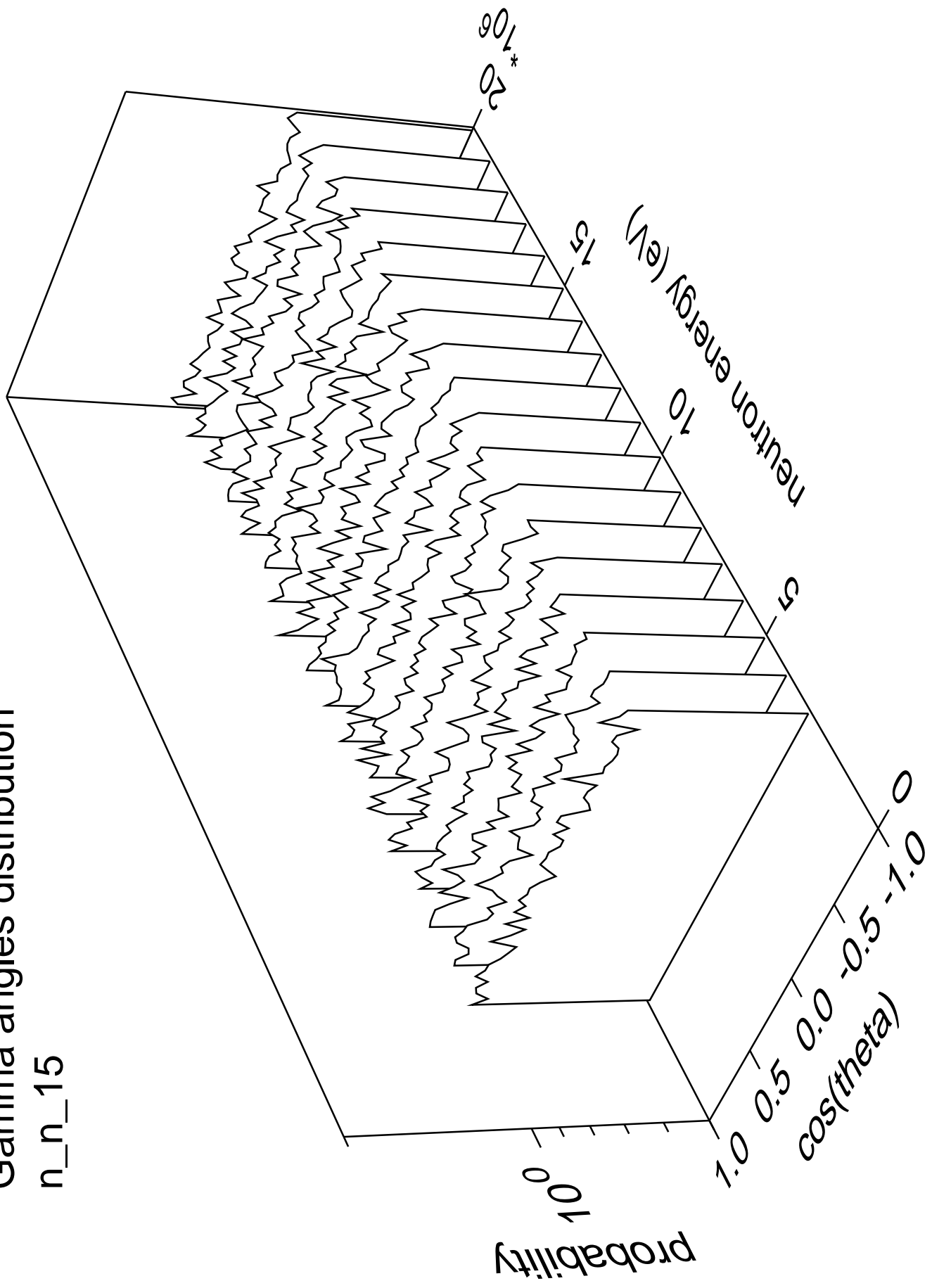


# Gamma energy distribution

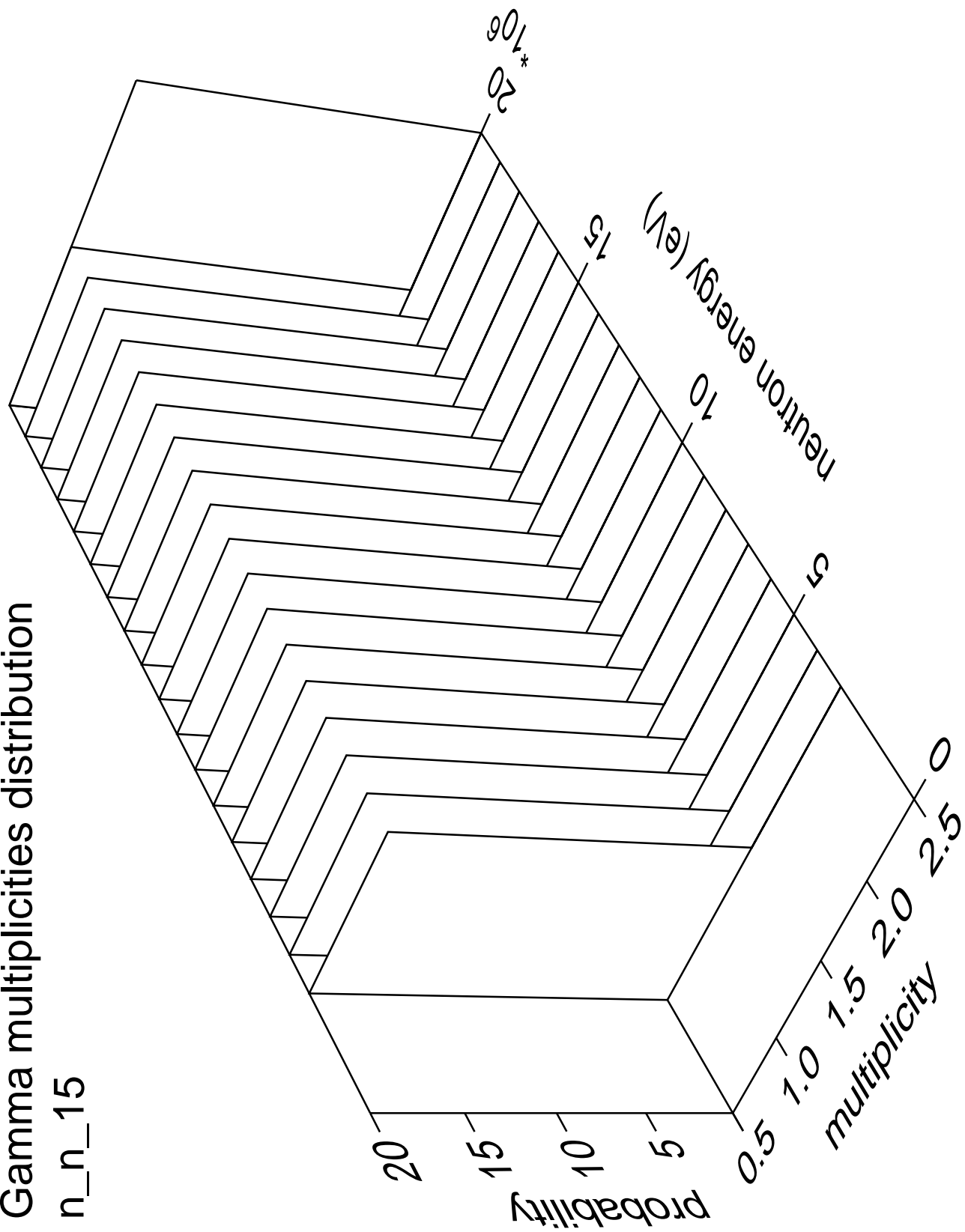


Gamma angles distribution

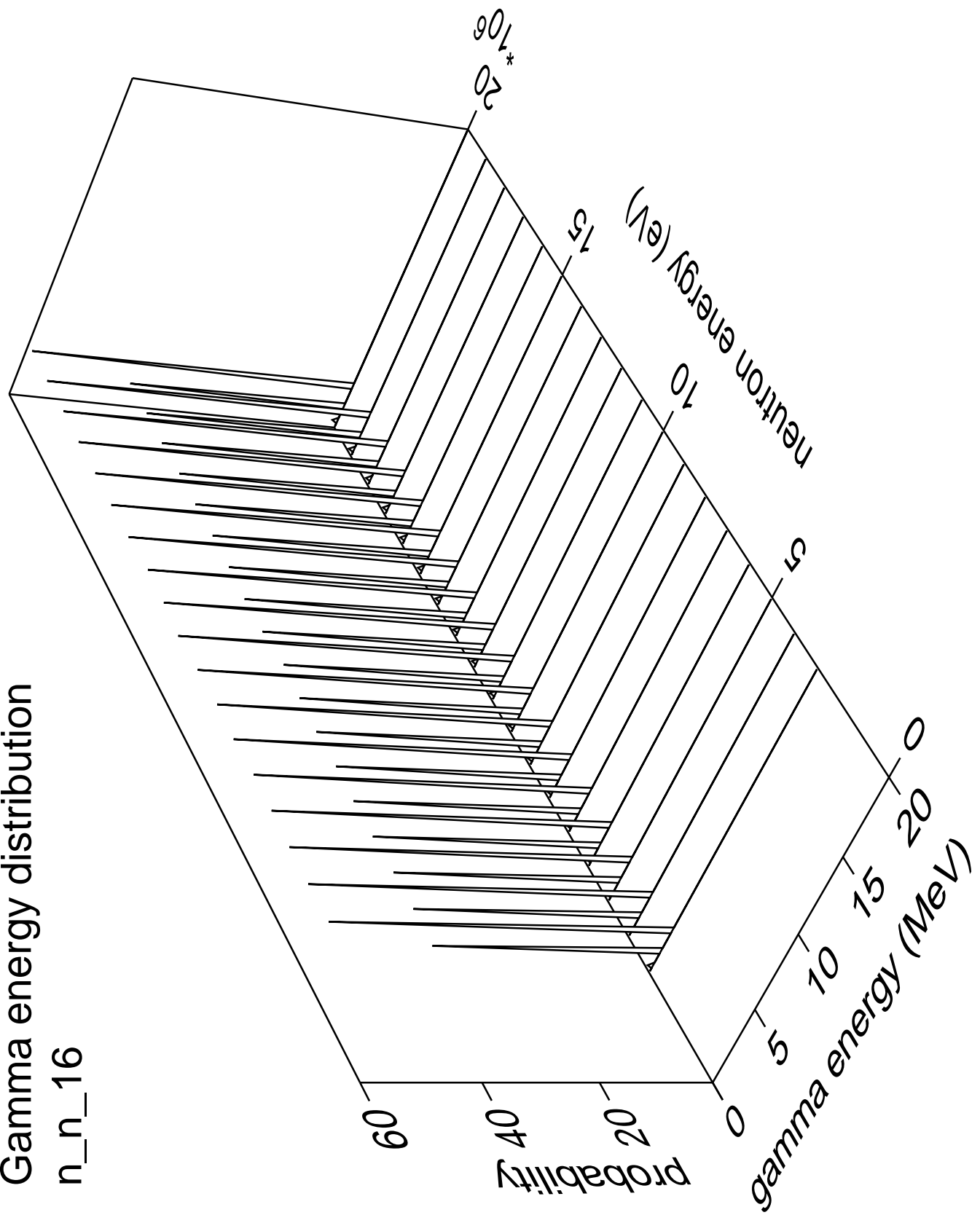
n\_n\_15



# Gamma multiplicities distribution

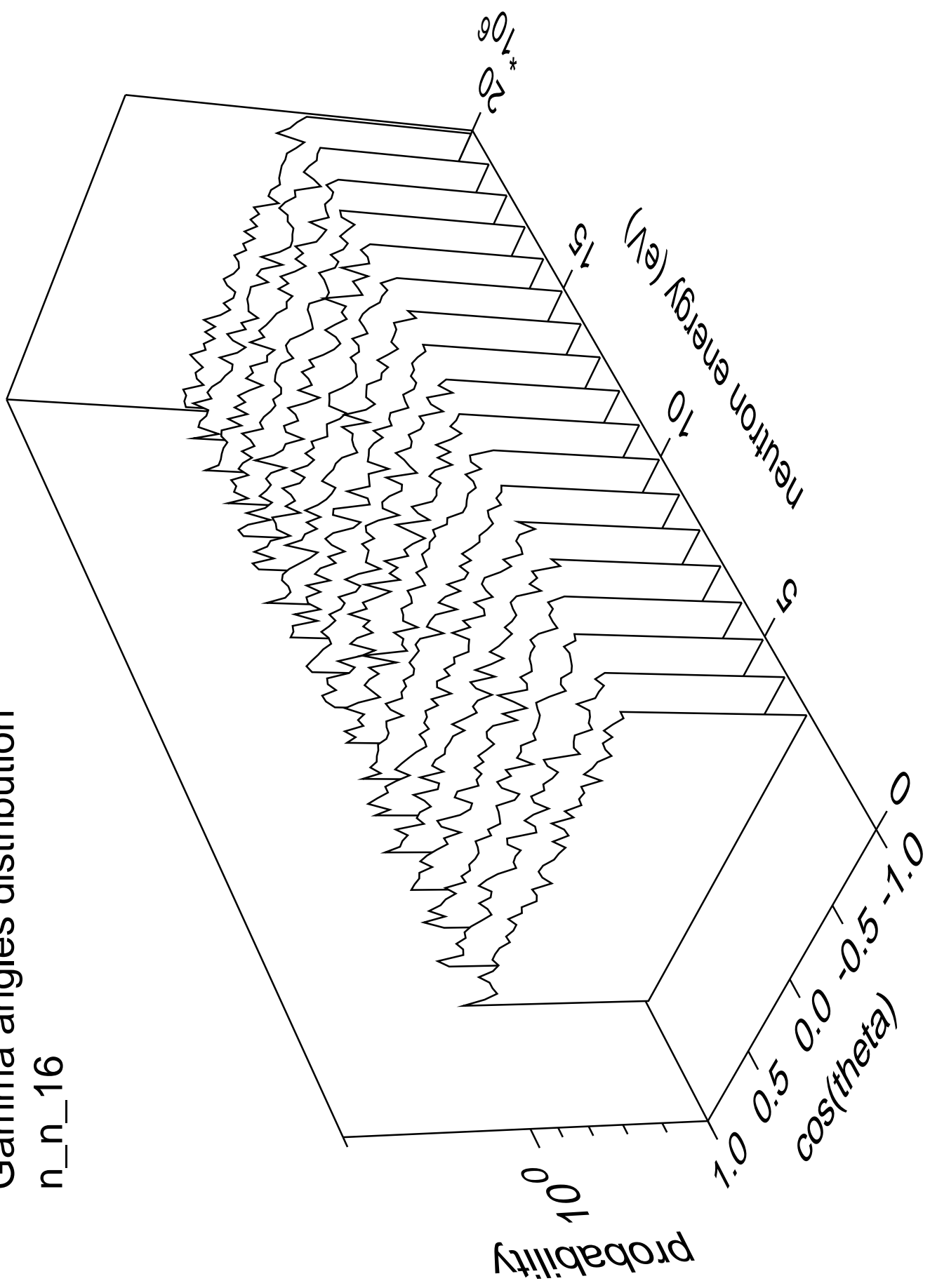


## Gamma energy distribution

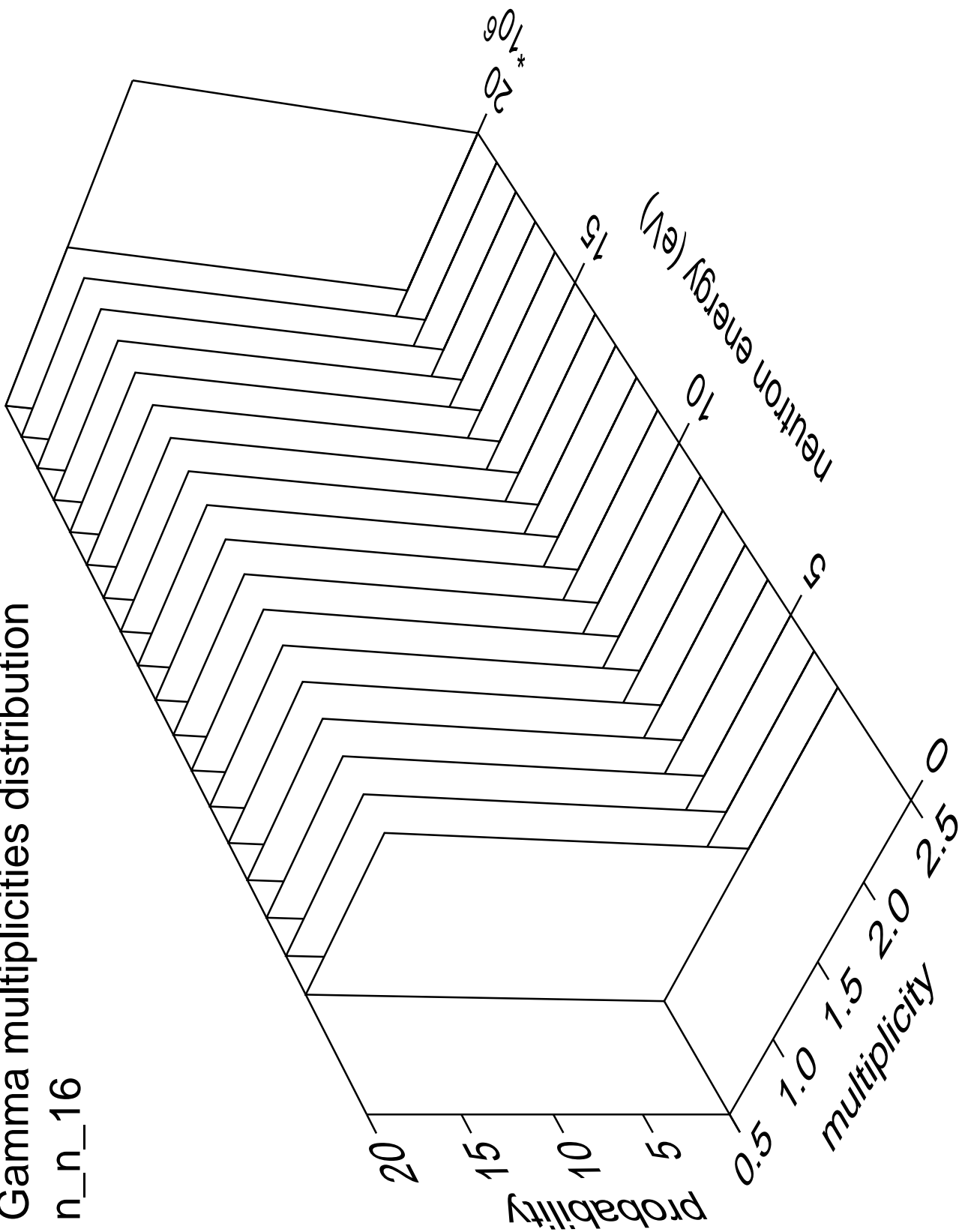


Gamma angles distribution

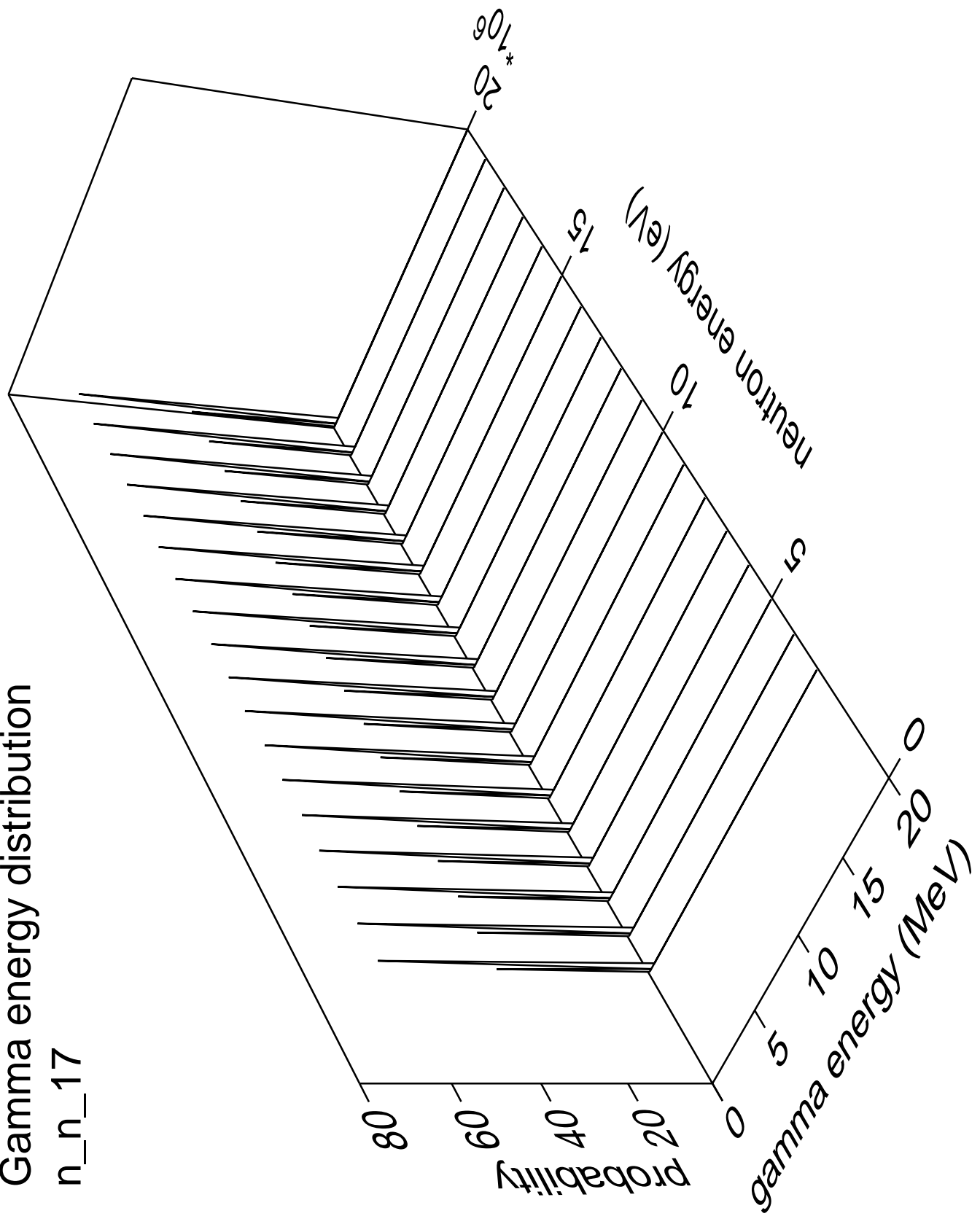
n\_n\_16



# Gamma multiplicities distribution n\_n\_16

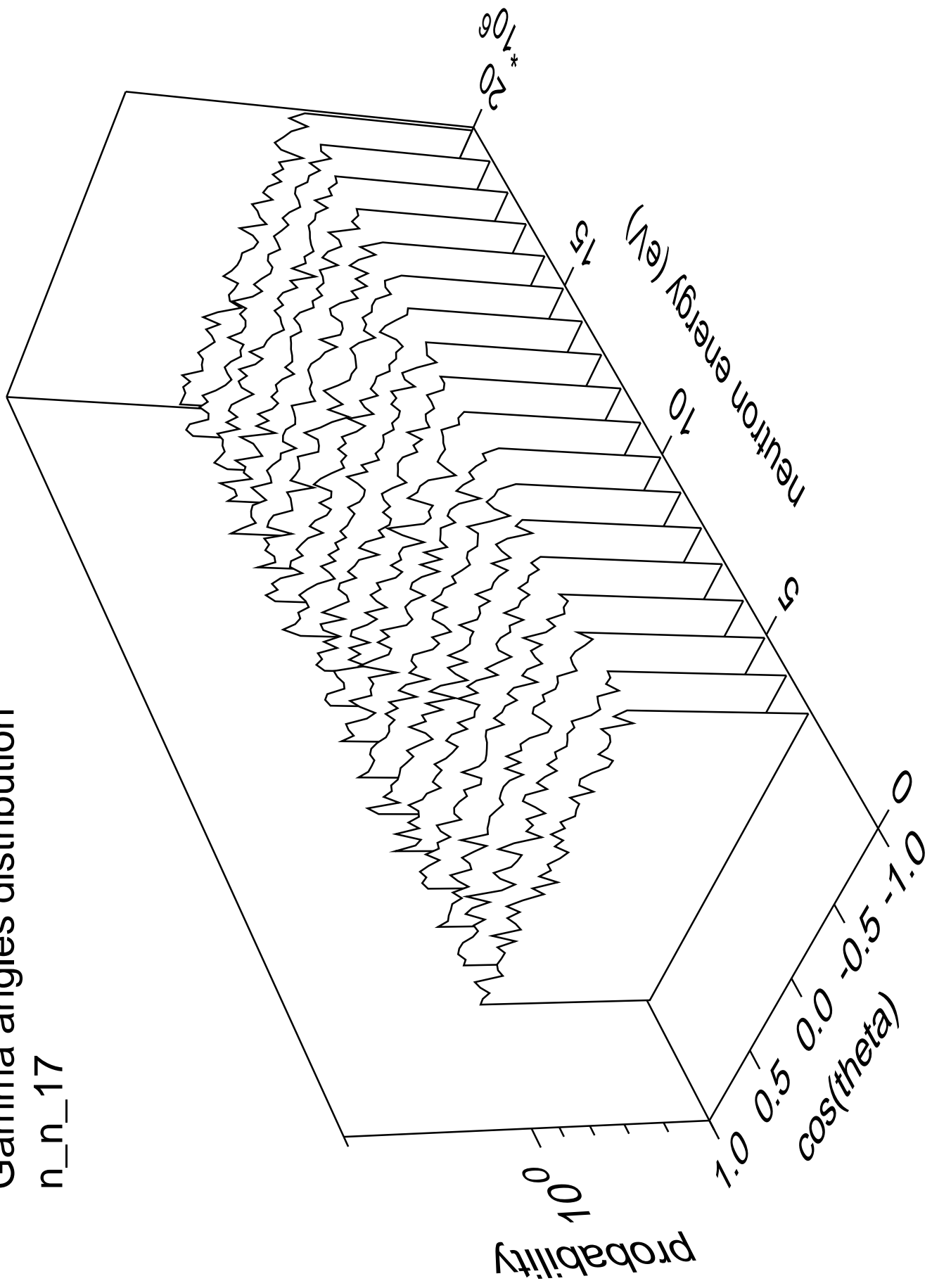


# Gamma energy distribution n\_n\_17

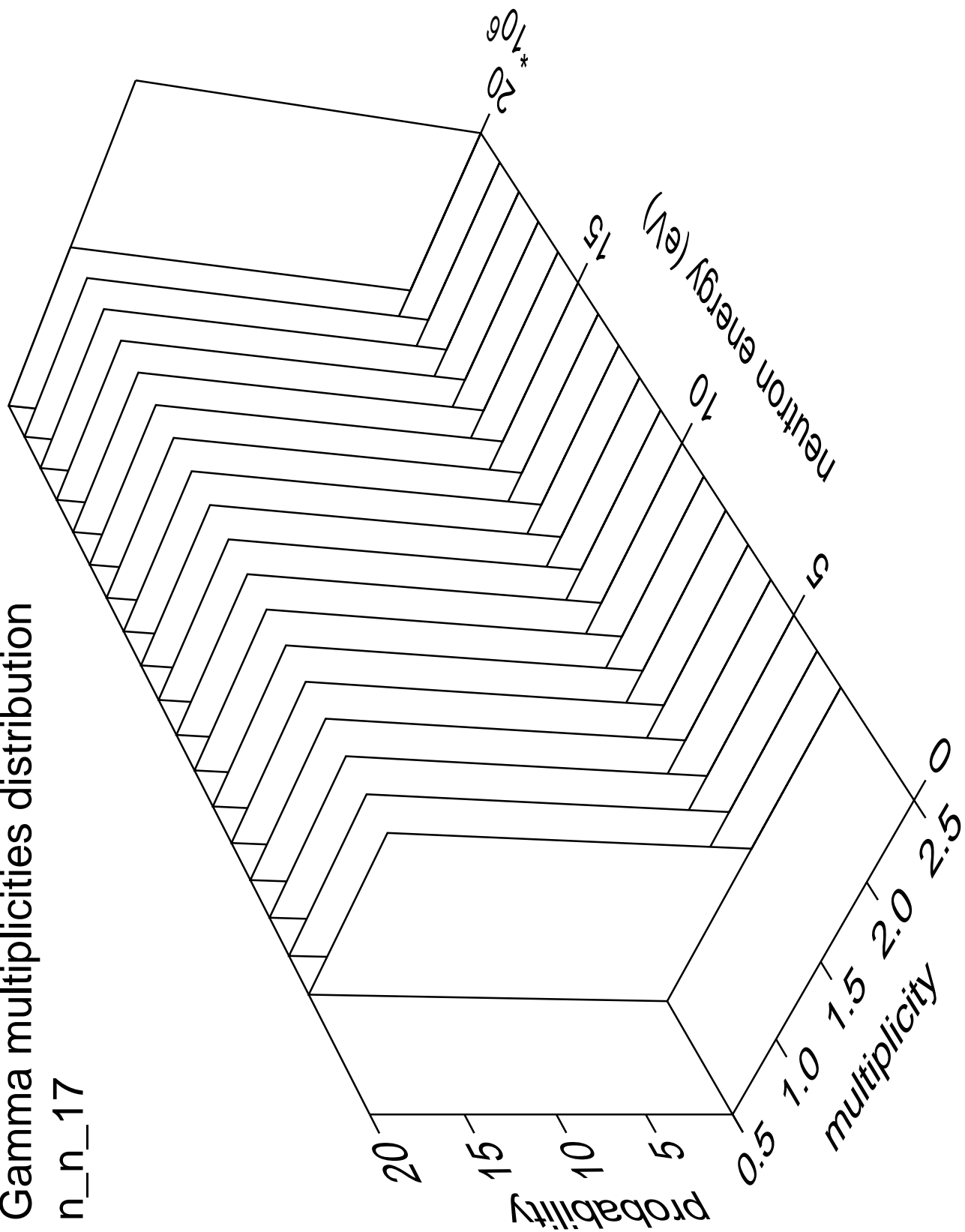


Gamma angles distribution

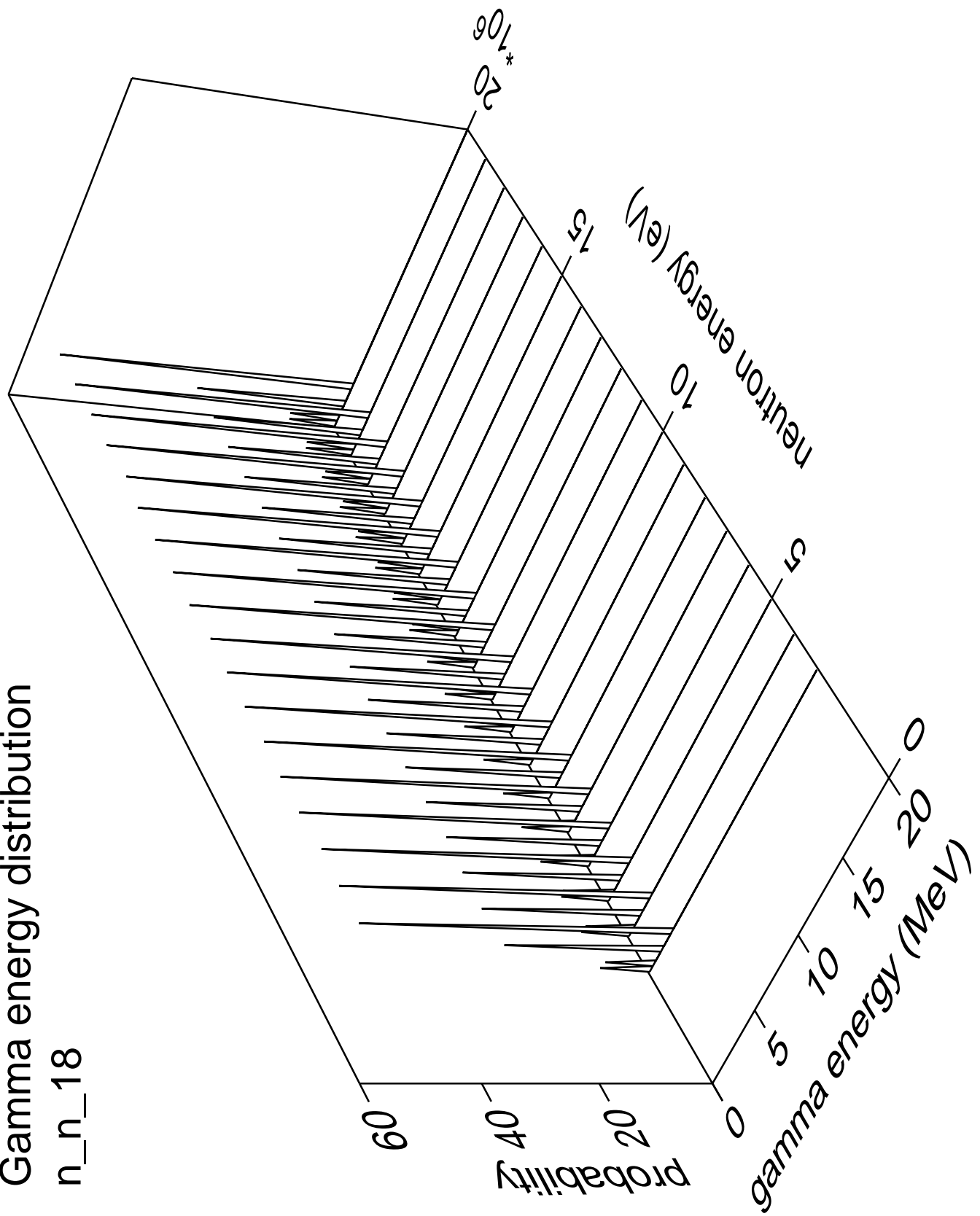
n\_n\_17



# Gamma multiplicities distribution n\_n\_17

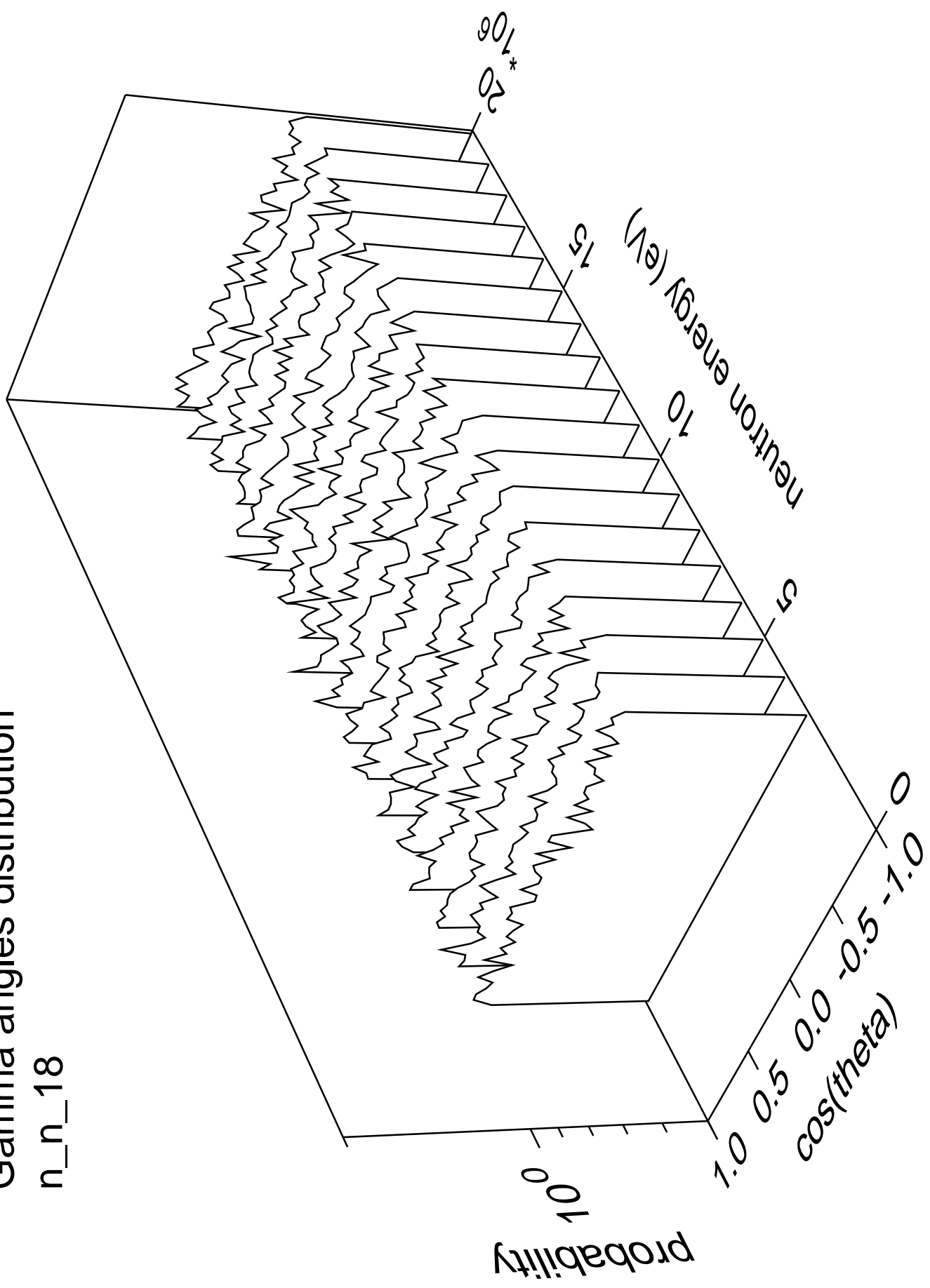


# Gamma energy distribution $n_n_{18}$

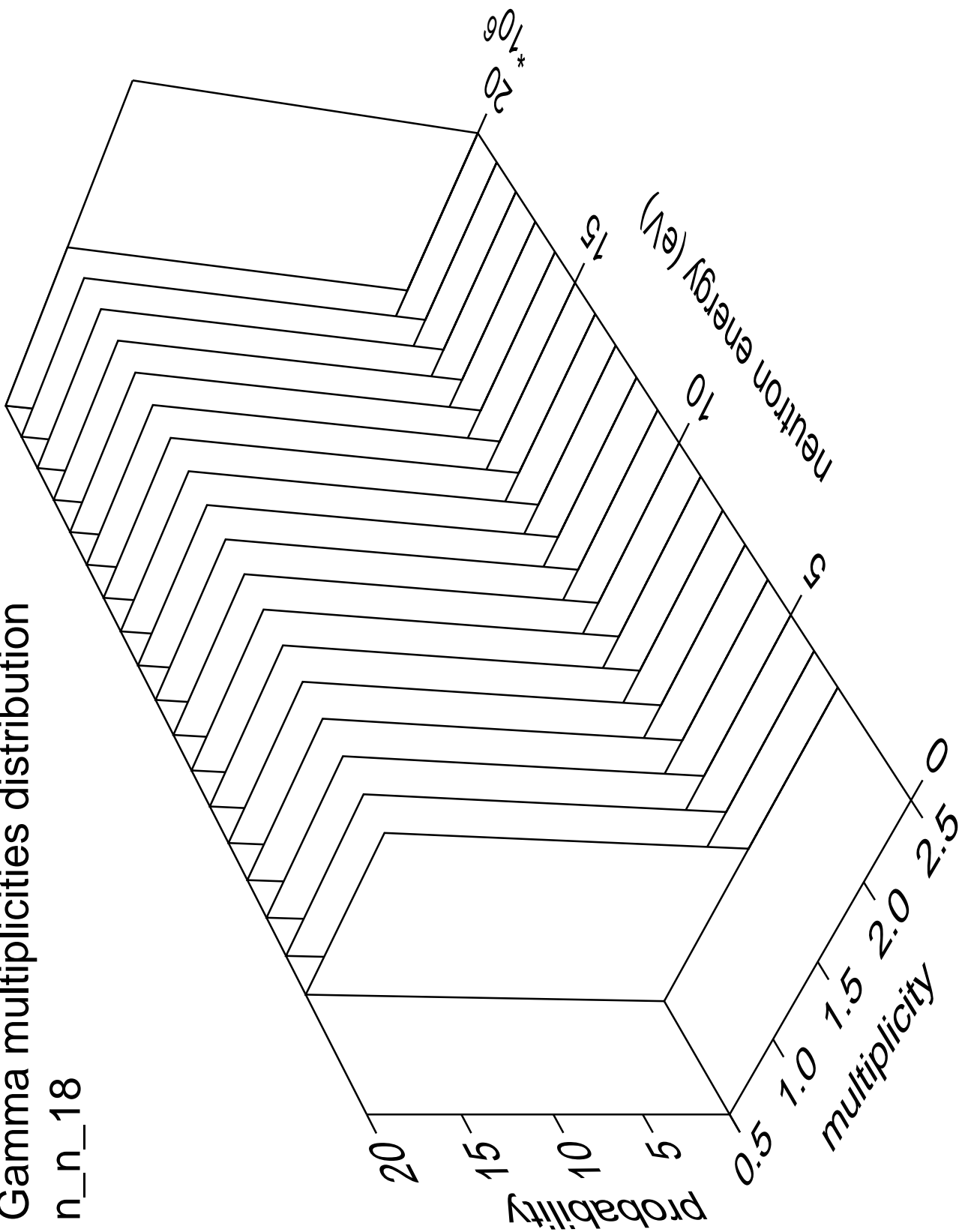


Gamma angles distribution

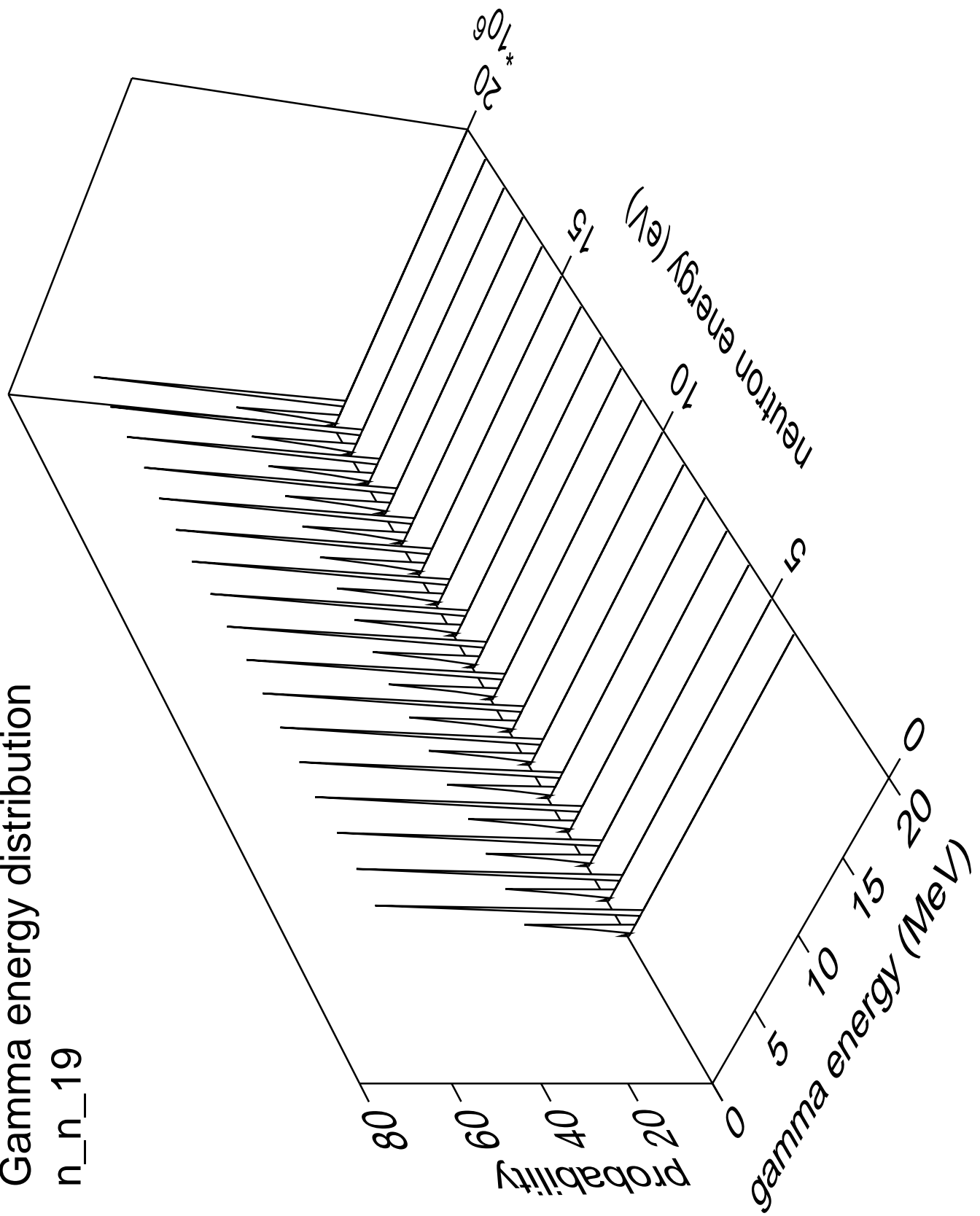
n\_n\_18



# Gamma multiplicities distribution

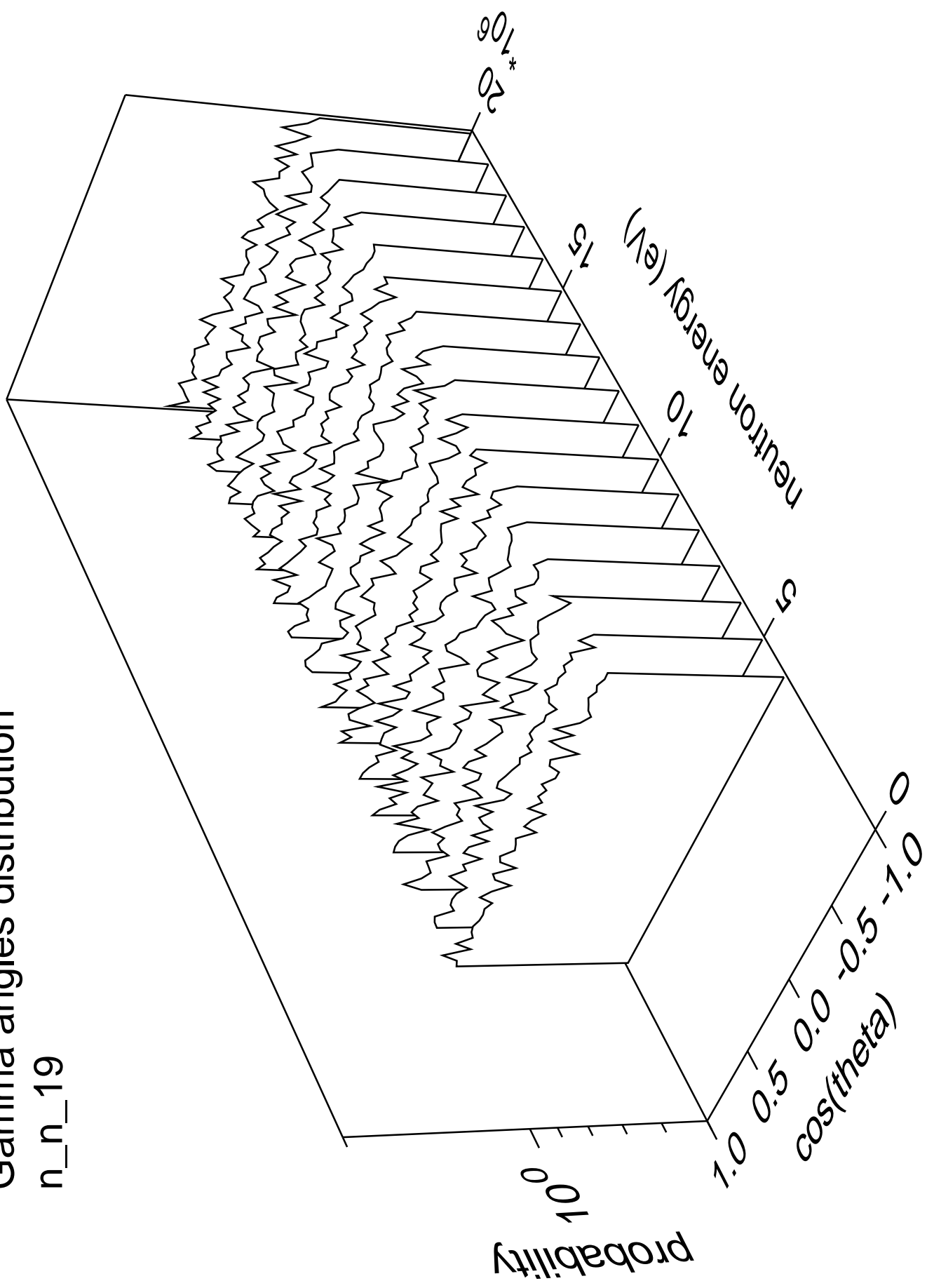


# Gamma energy distribution

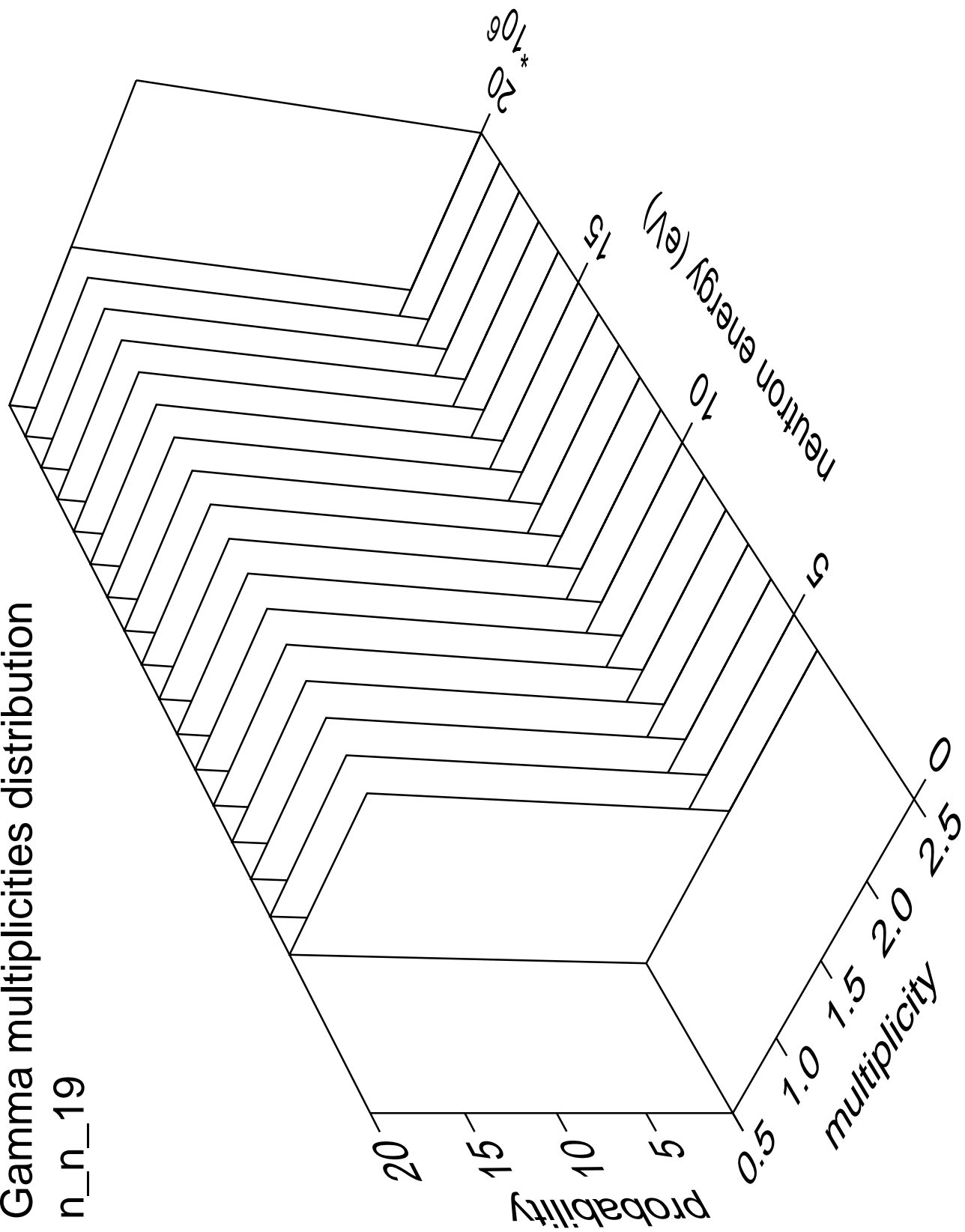


Gamma angles distribution

n\_n\_19

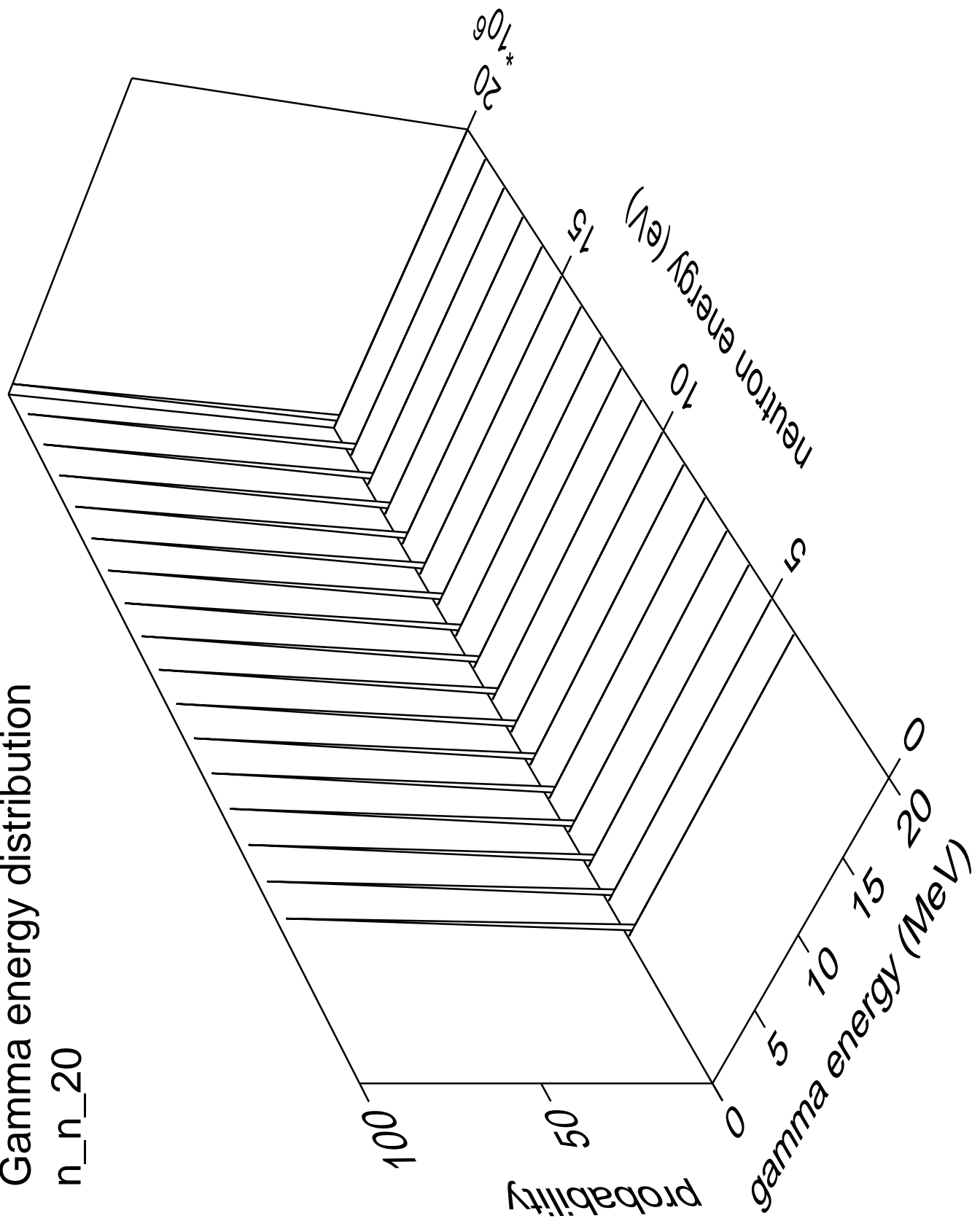


# Gamma multiplicities distribution



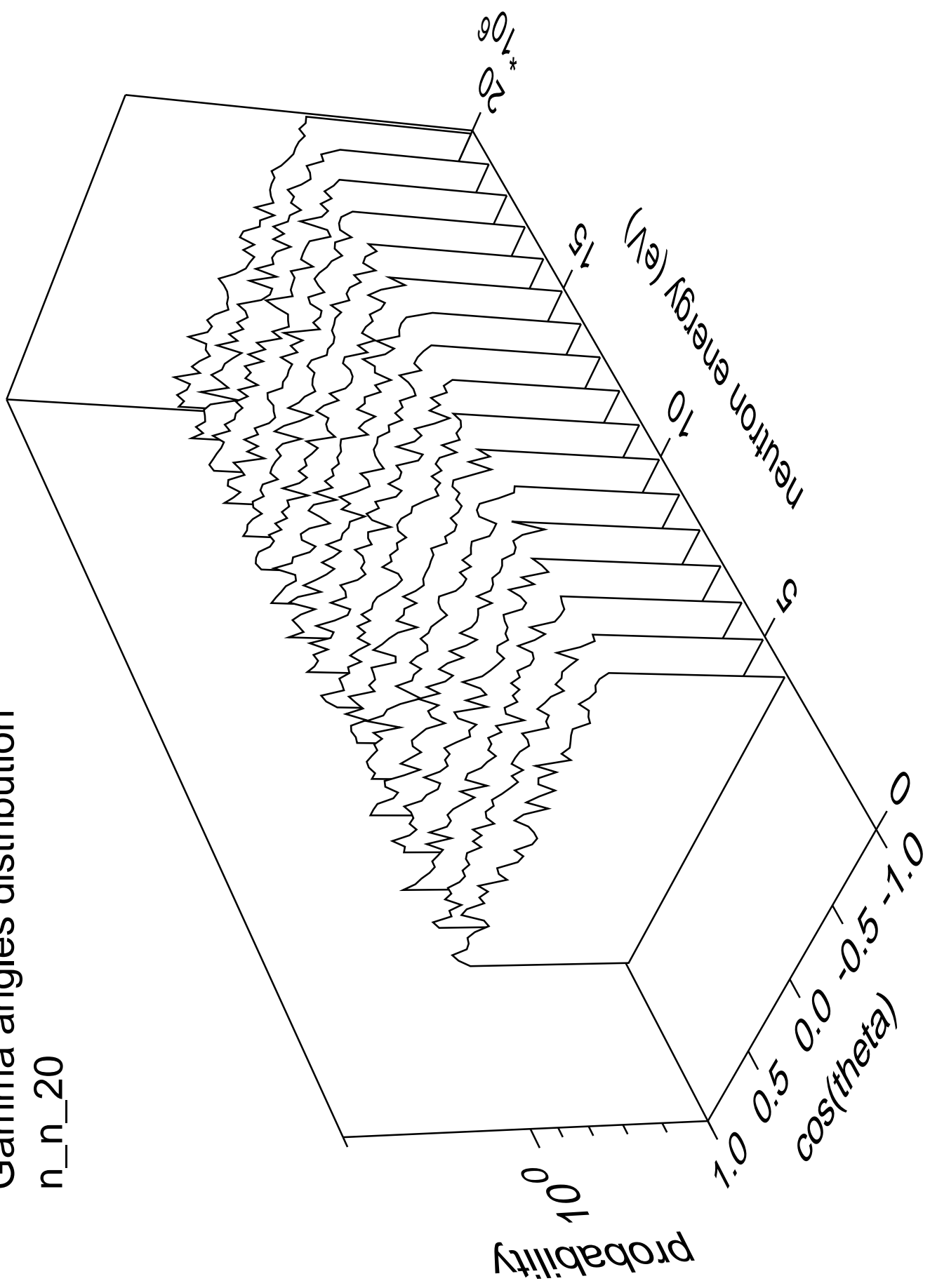
Gamma energy distribution

n\_n\_20

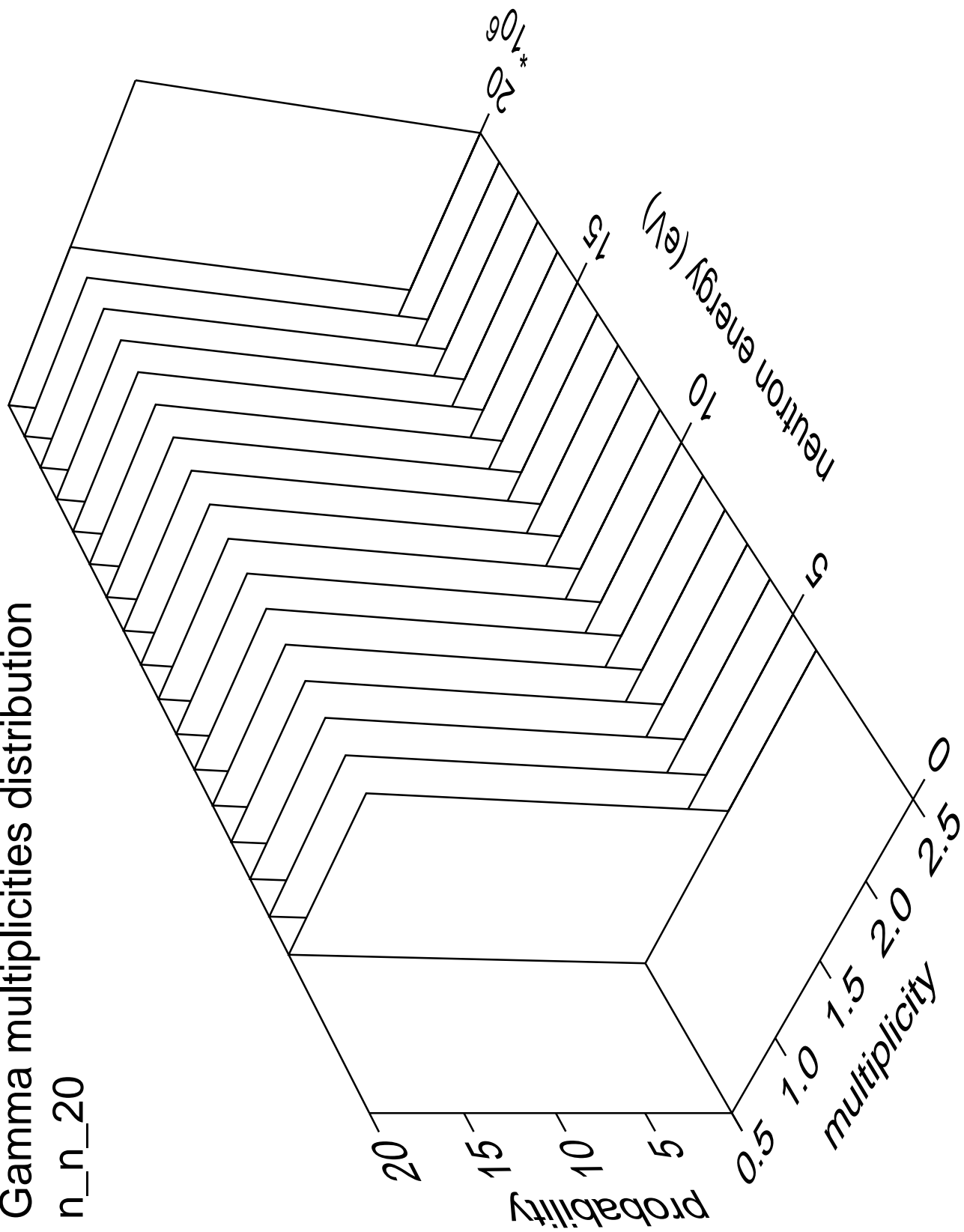


Gamma angles distribution

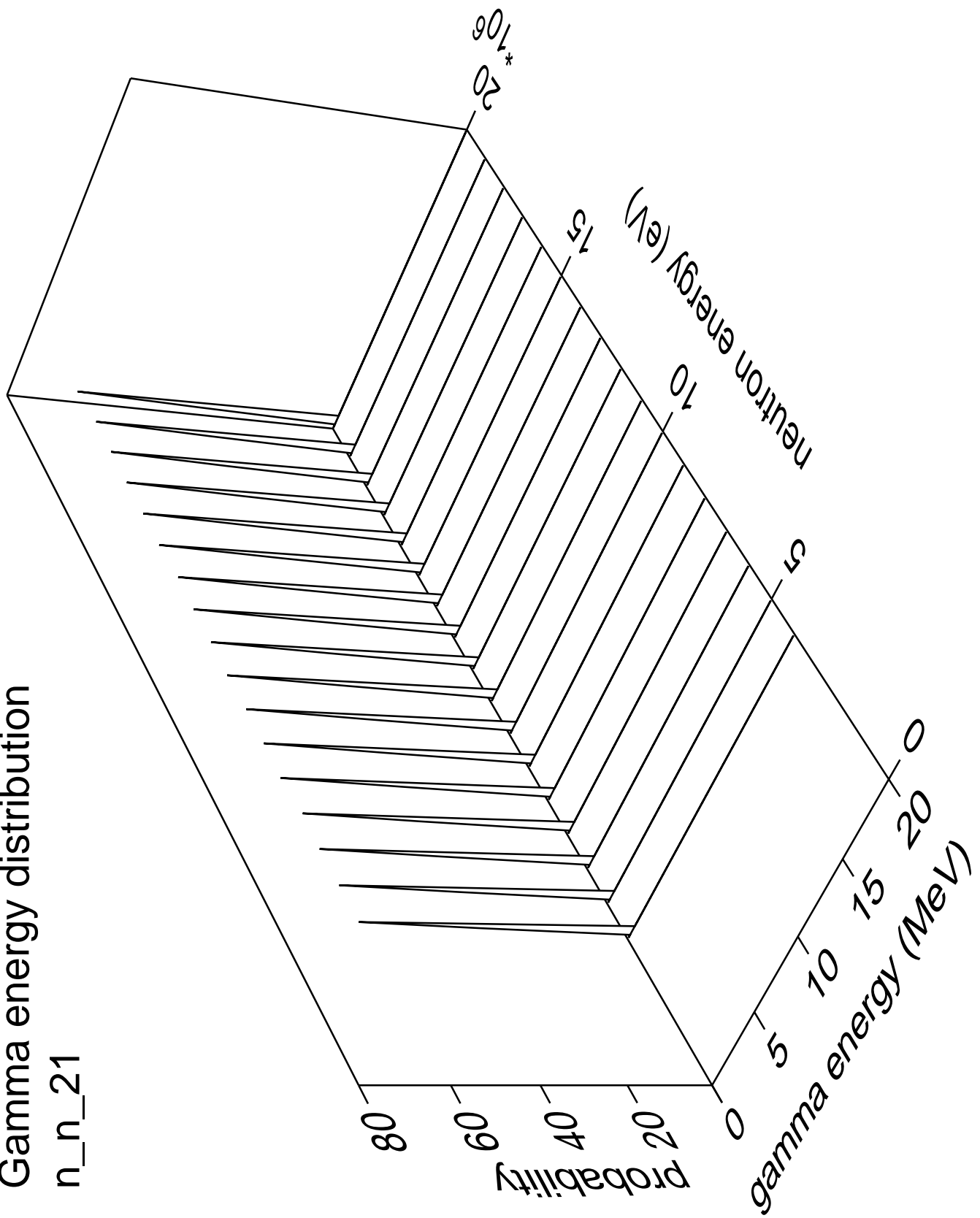
n\_n\_20



## Gamma multiplicities distribution

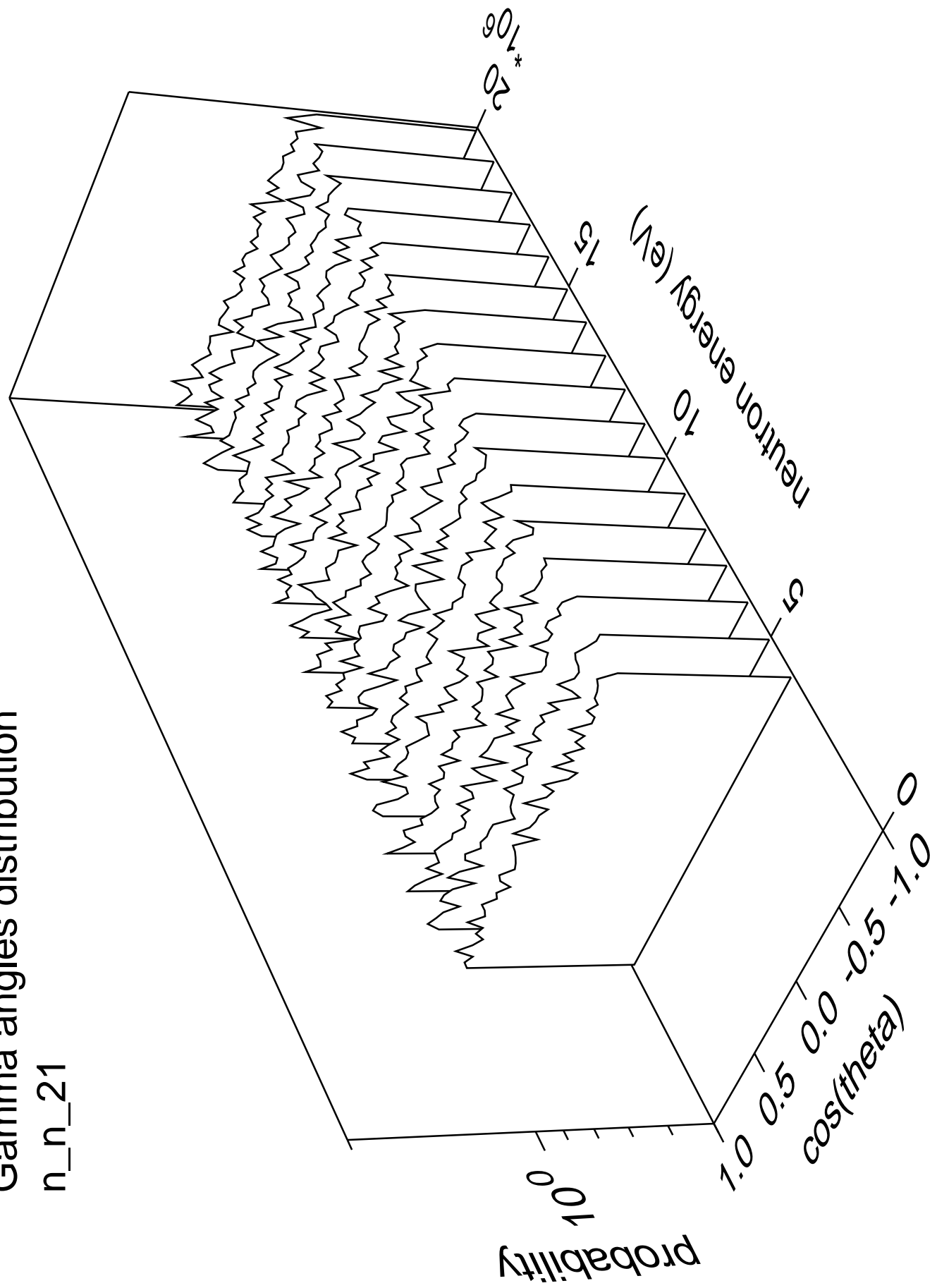


# Gamma energy distribution n\_n\_21

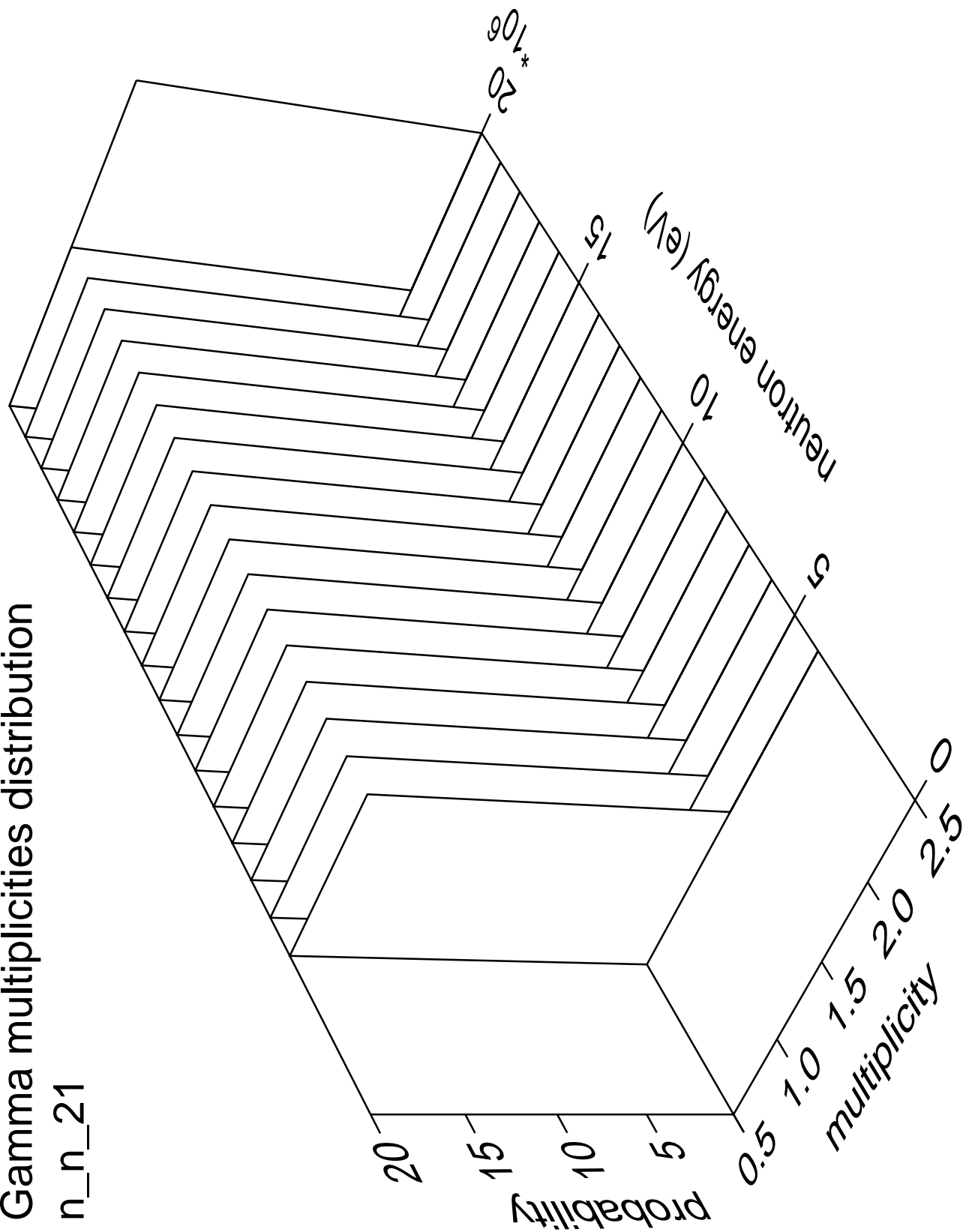


# Gamma angles distribution

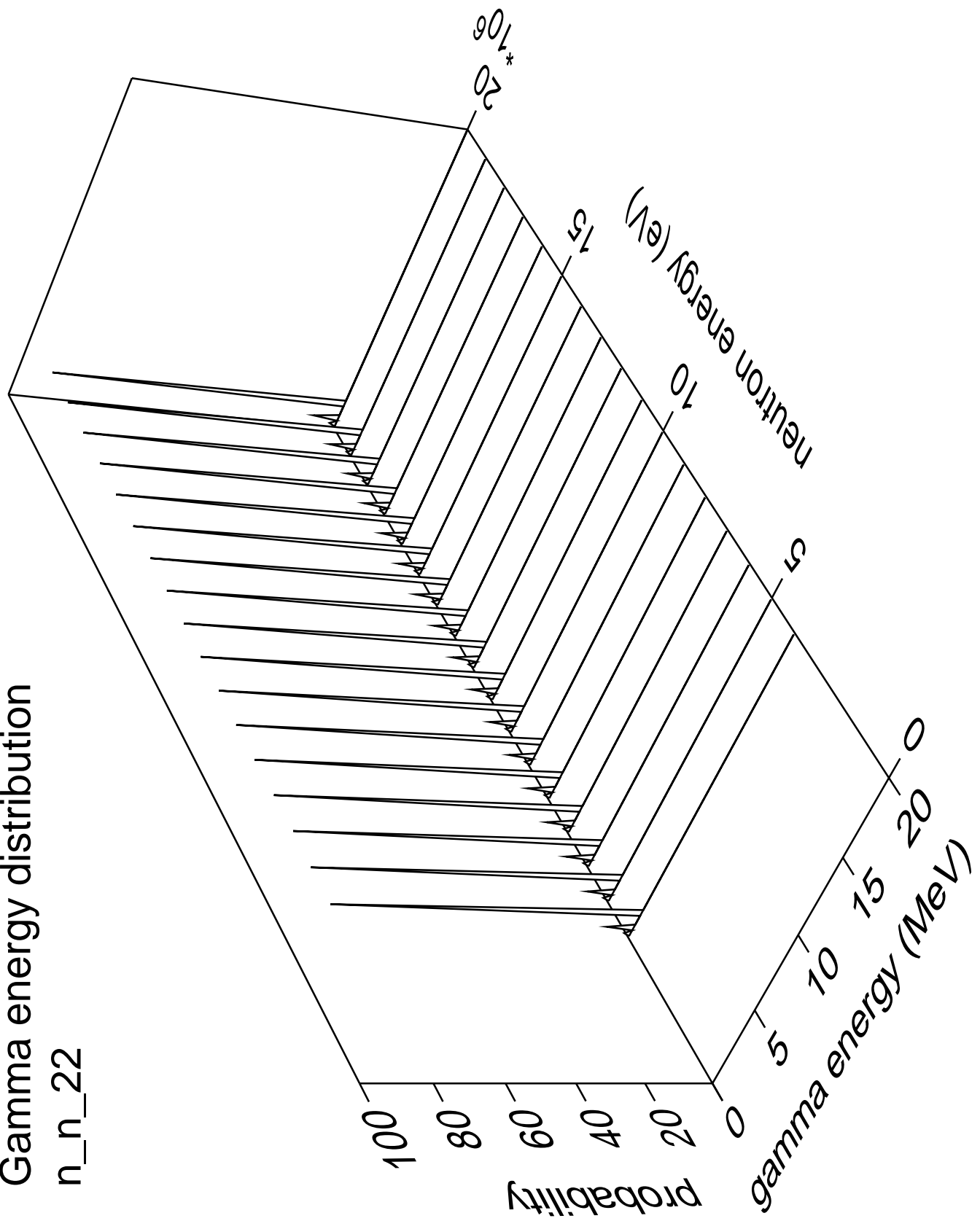
n\_n\_21



## Gamma multiplicities distribution

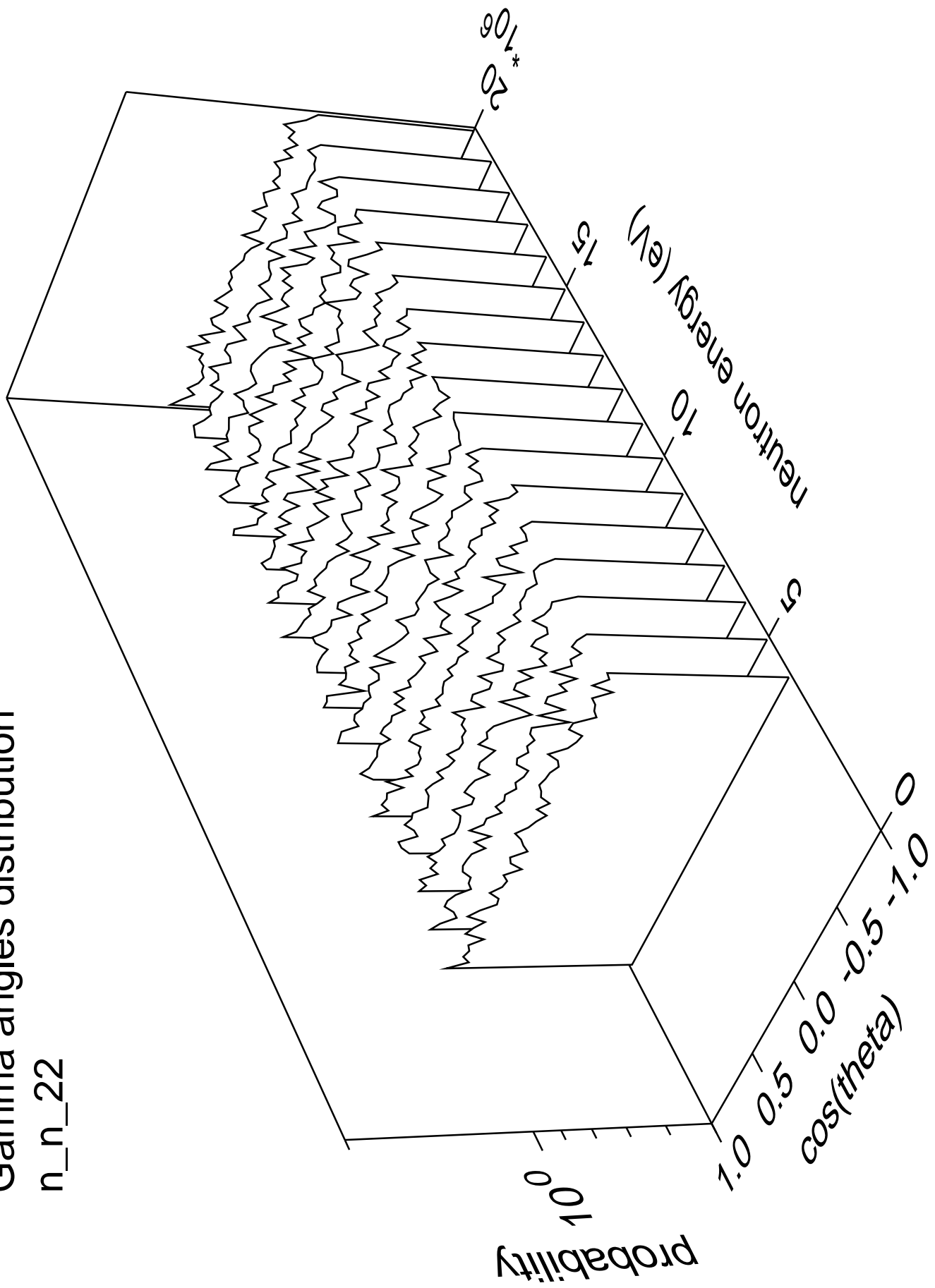


Gamma energy distribution  
n\_n\_22

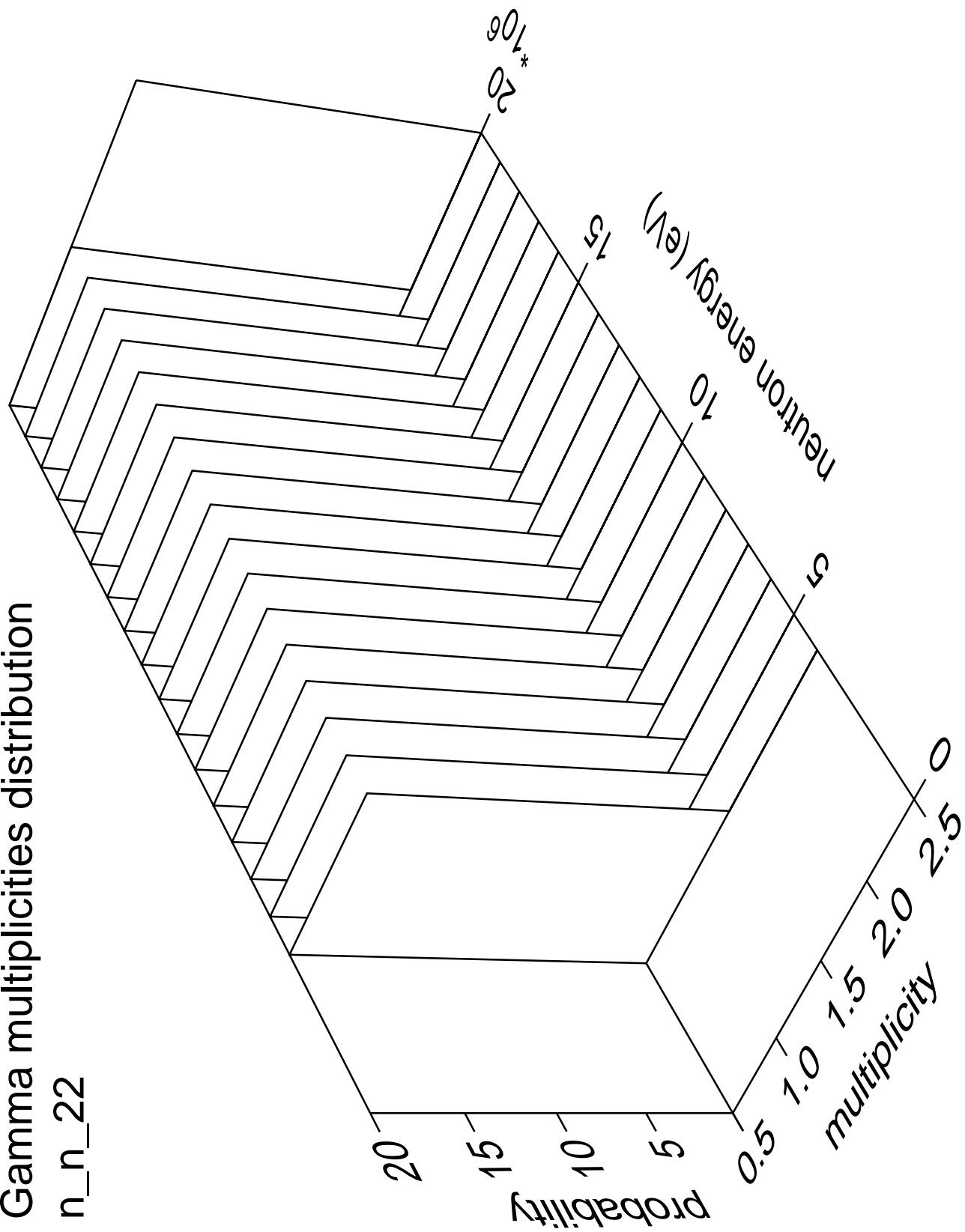


## Gamma angles distribution

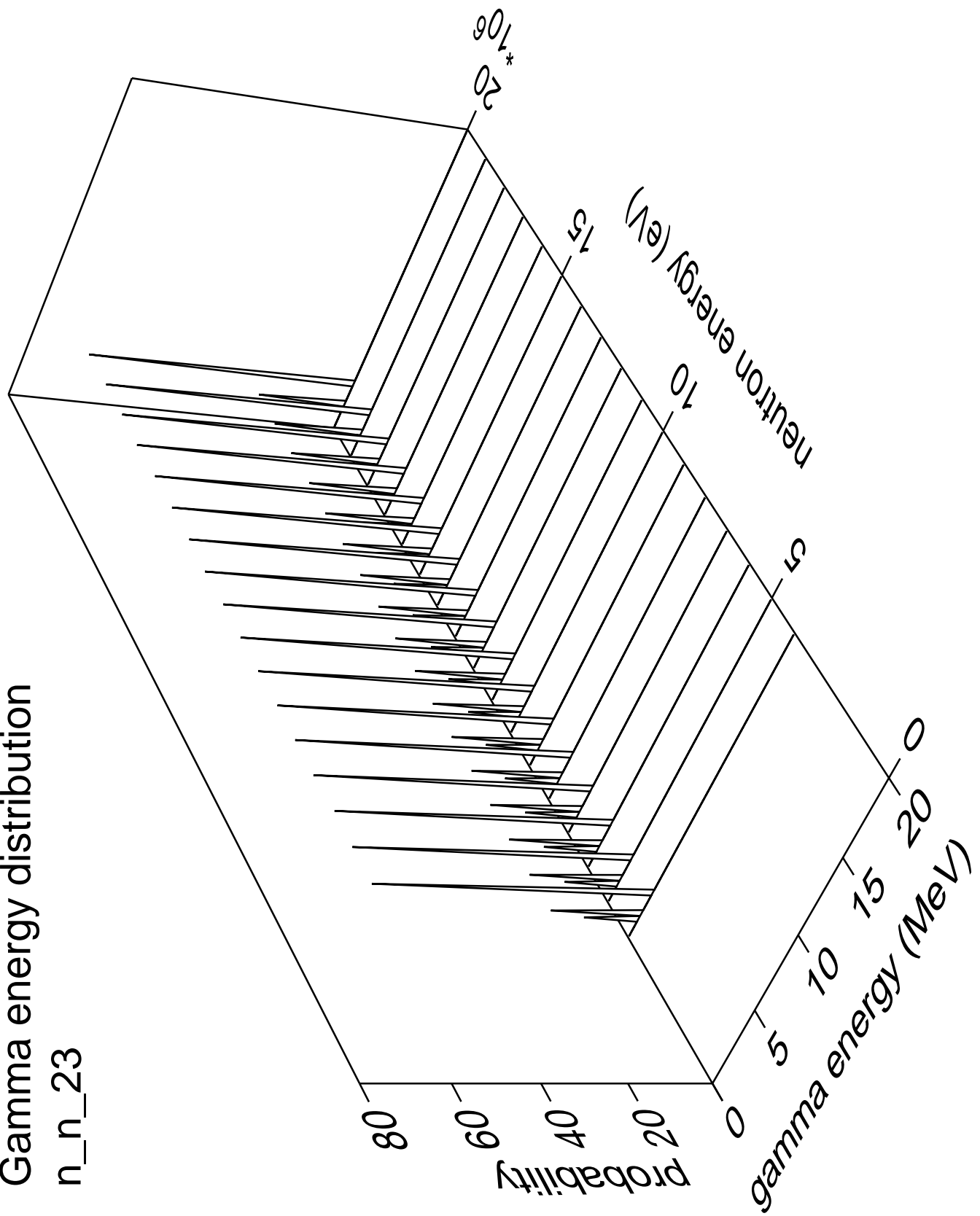
$n_n_{22}$



# Gamma multiplicities distribution

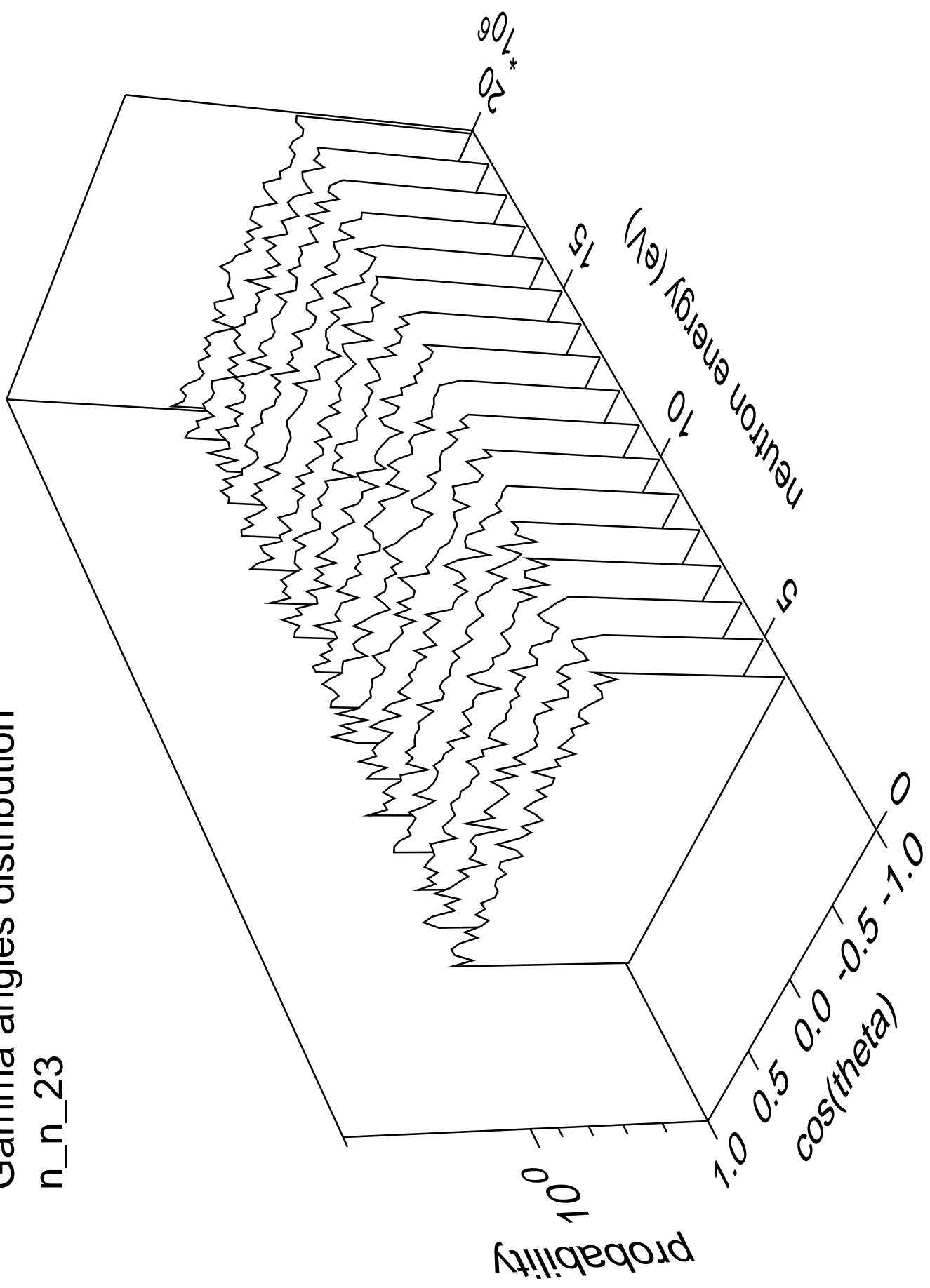


# Gamma energy distribution $n_n_{23}$

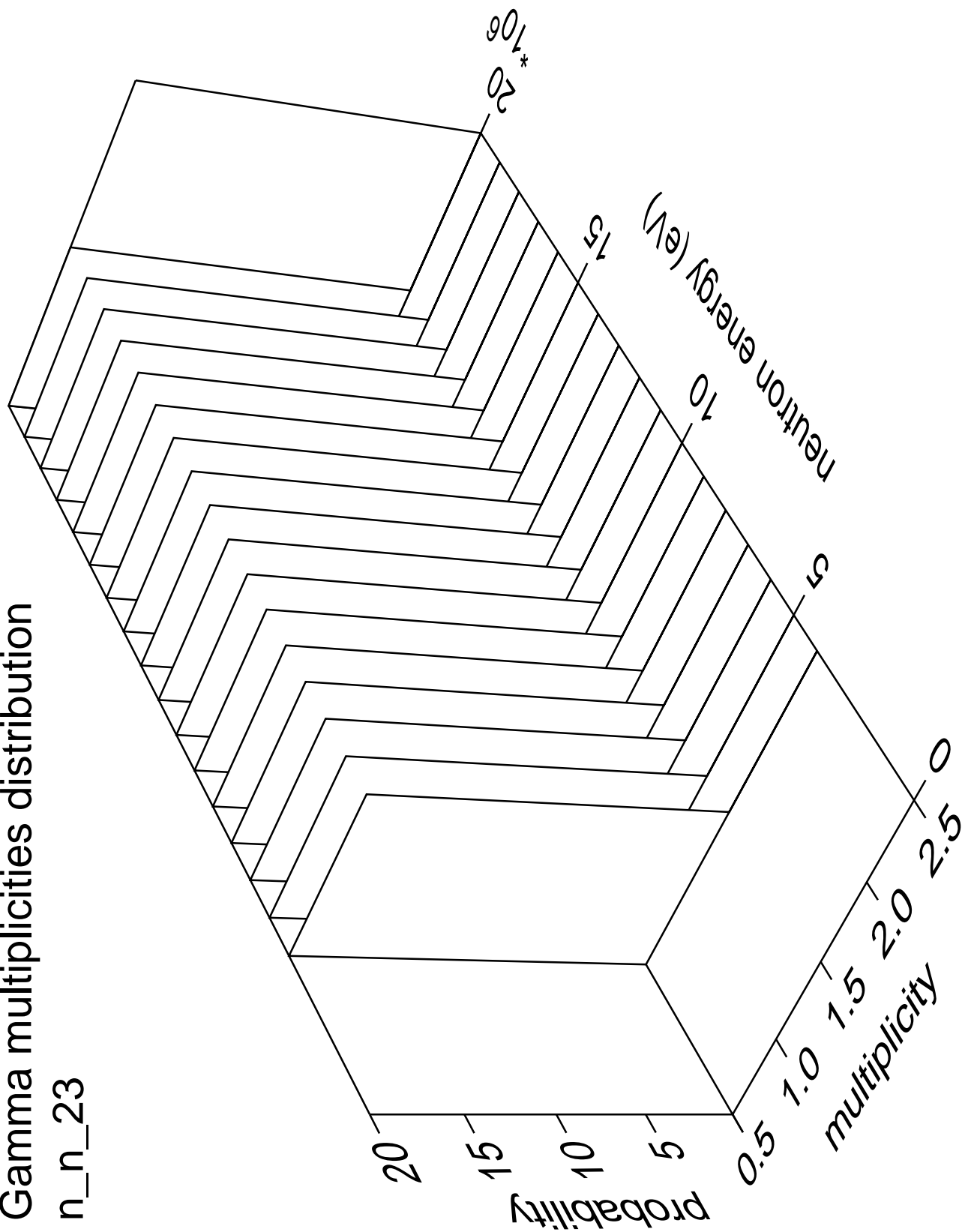


Gamma angles distribution

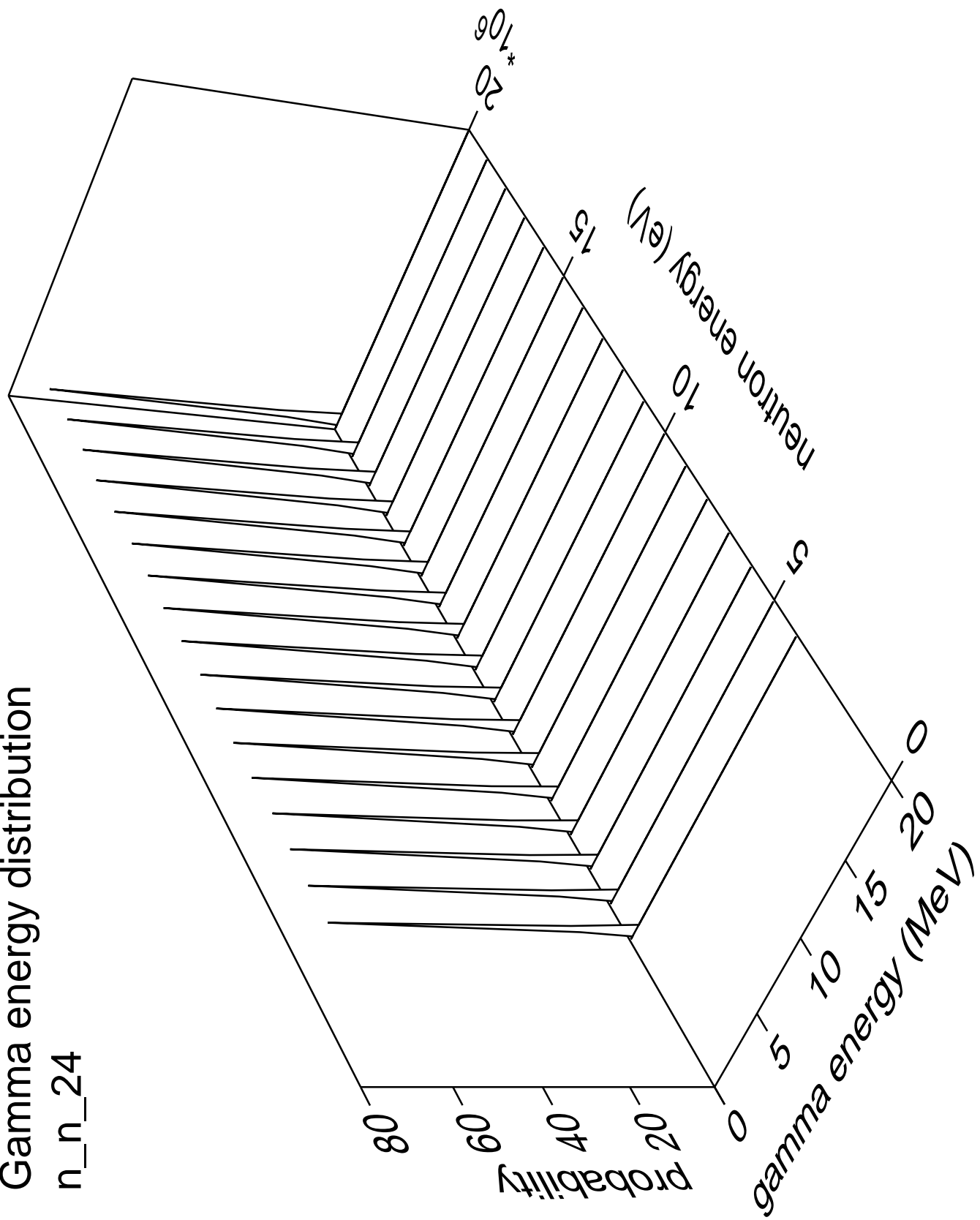
n\_n\_23



# Gamma multiplicities distribution n\_n\_23

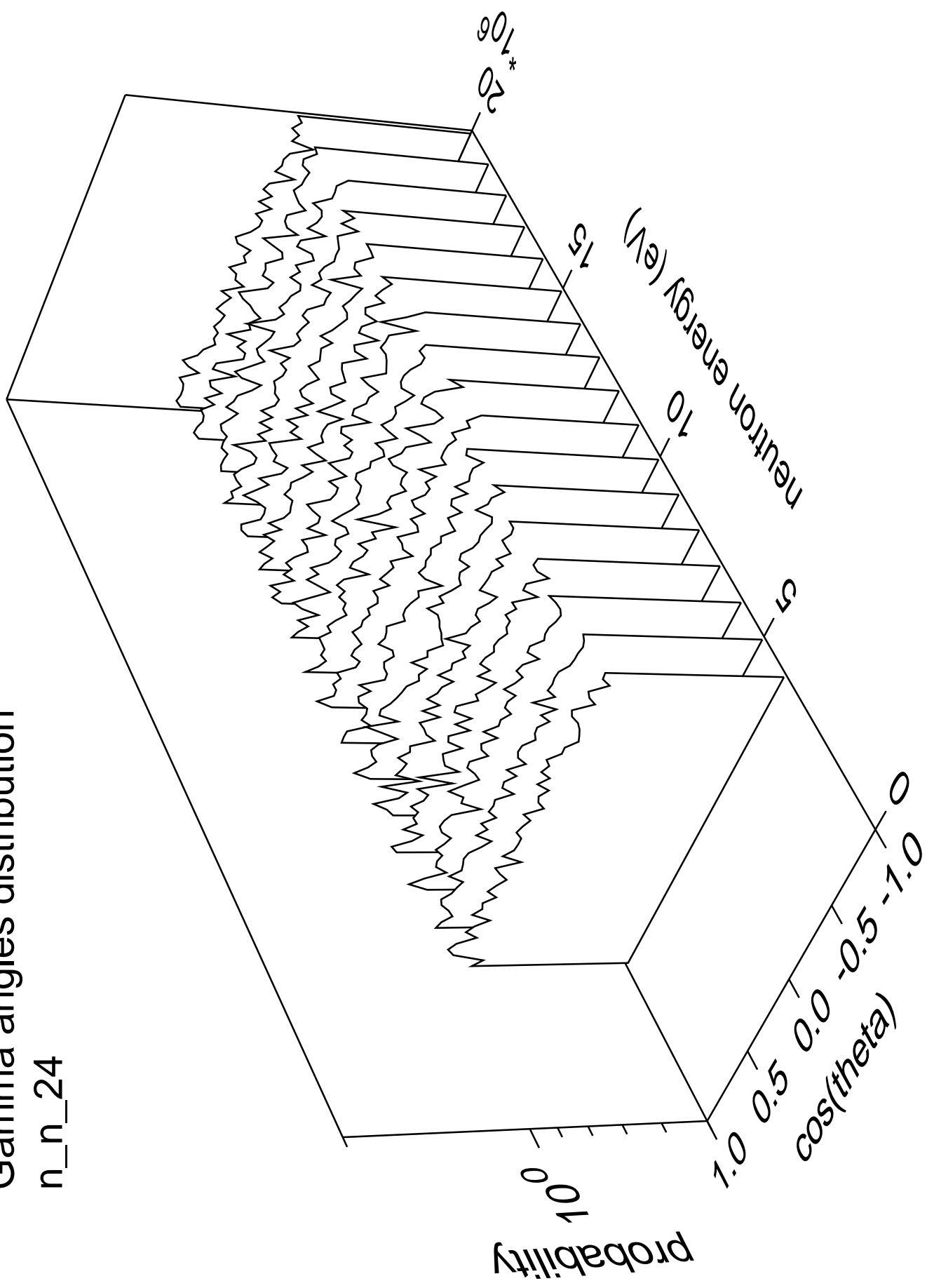


# Gamma energy distribution n\_n\_24

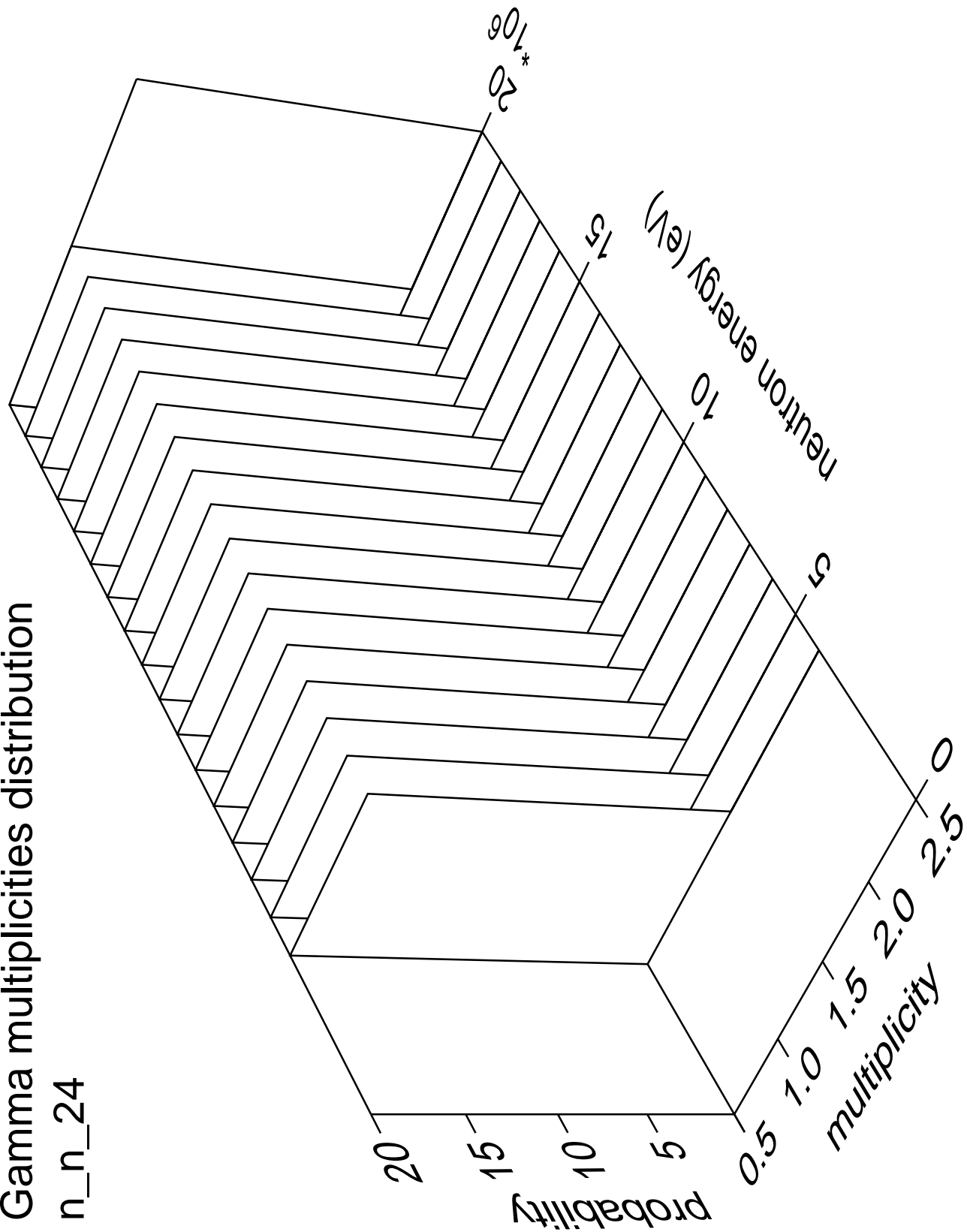


Gamma angles distribution

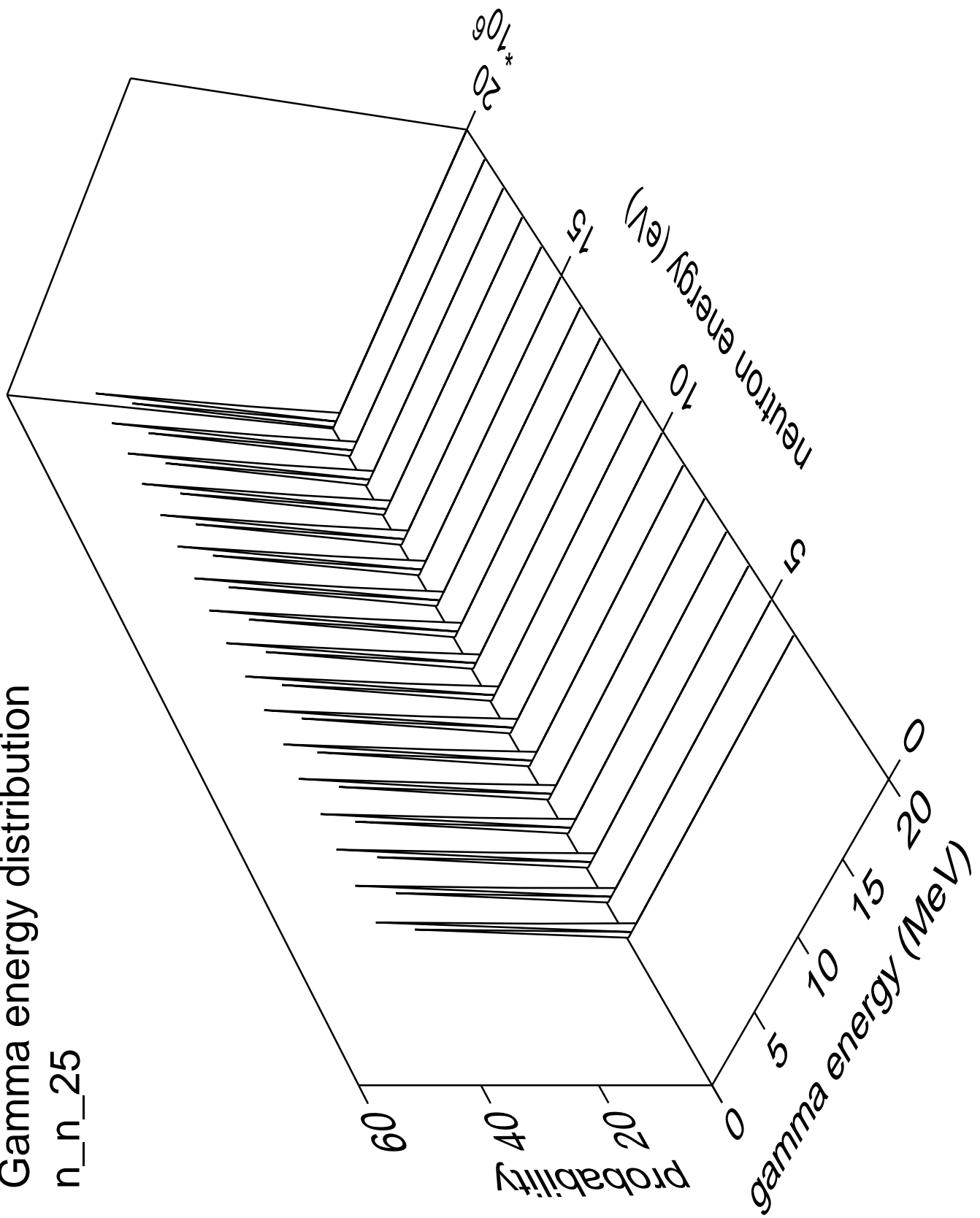
n\_n\_24



# Gamma multiplicities distribution

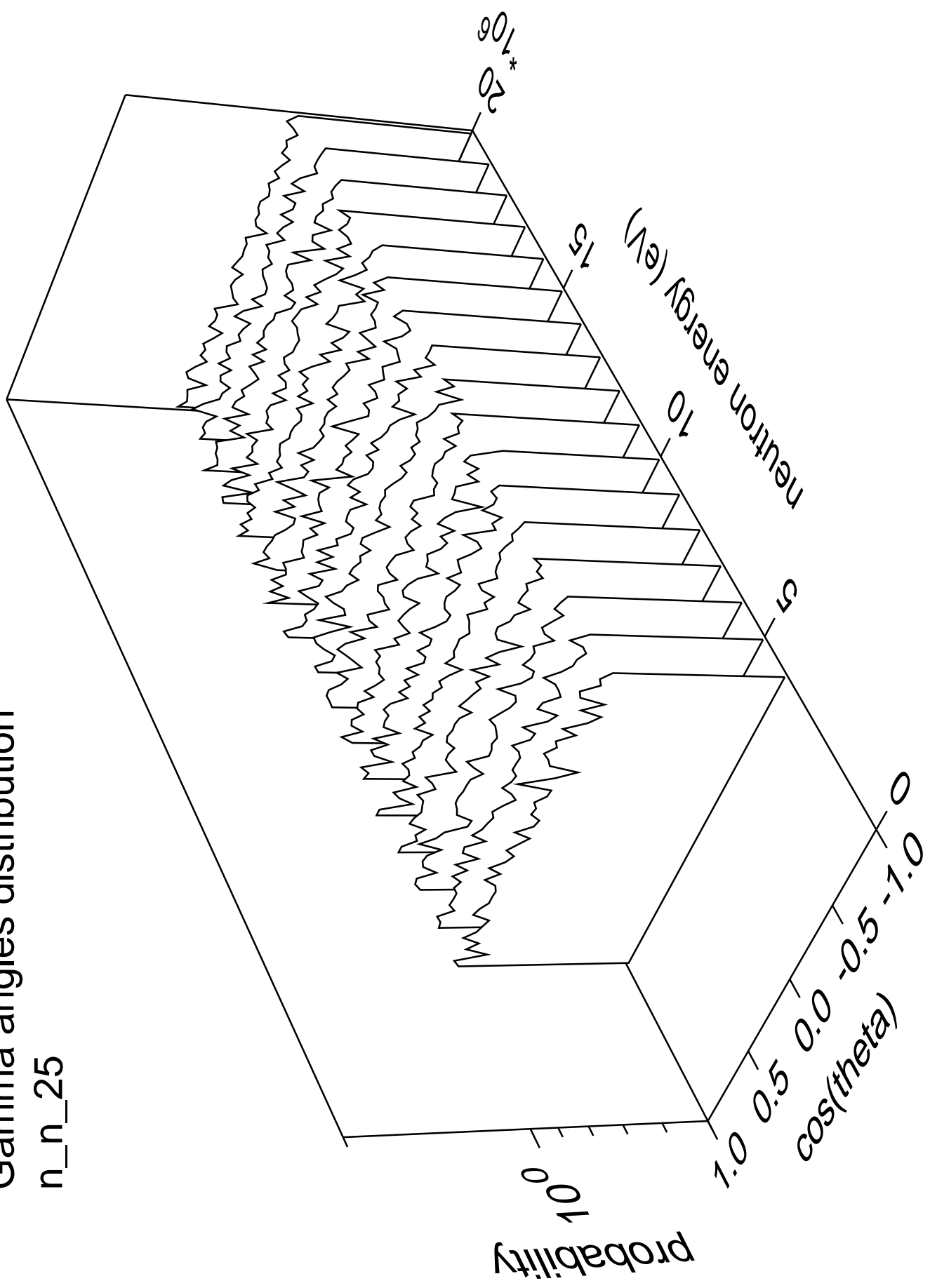


# Gamma energy distribution n\_n\_25

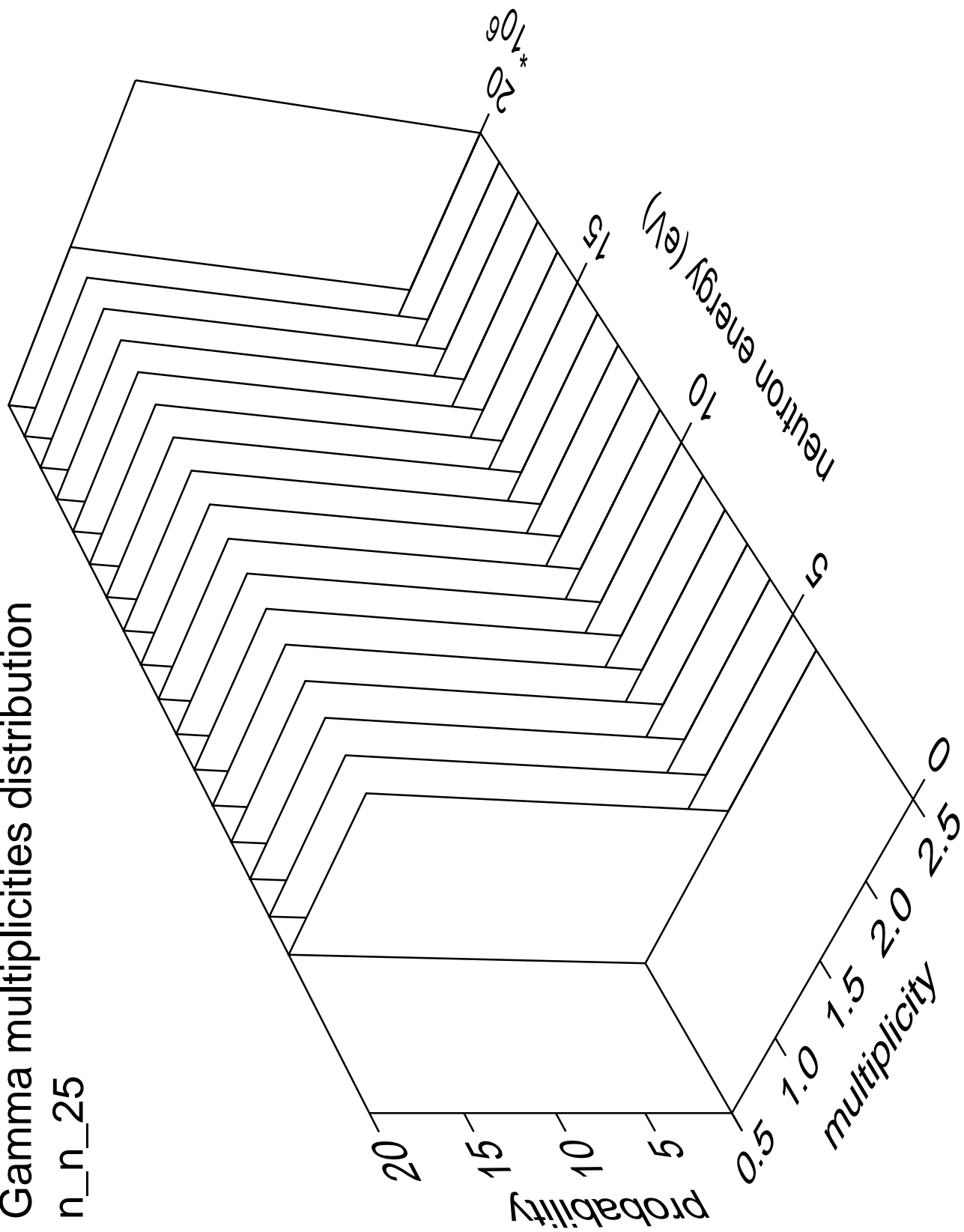


Gamma angles distribution

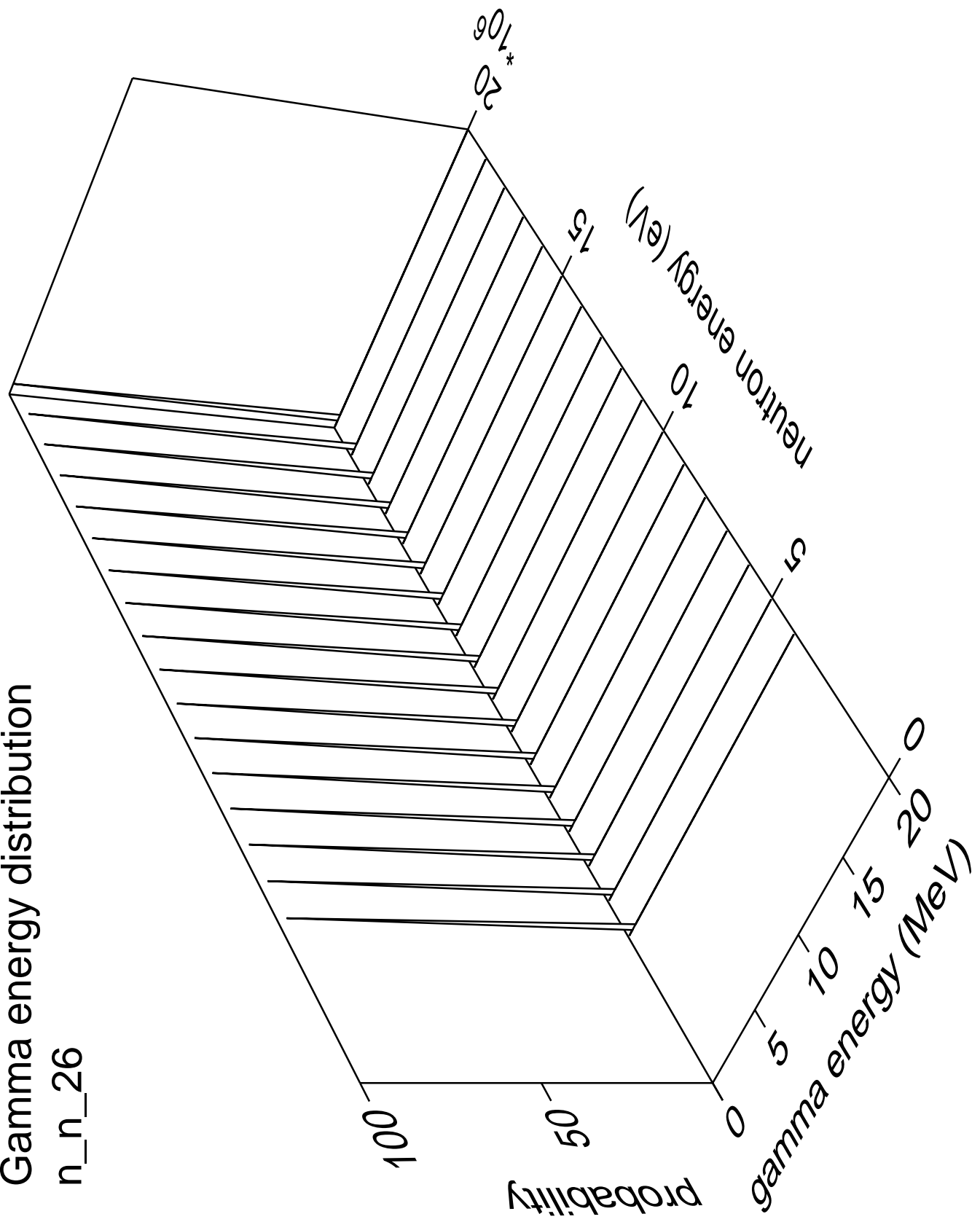
n\_n\_25



# Gamma multiplicities distribution

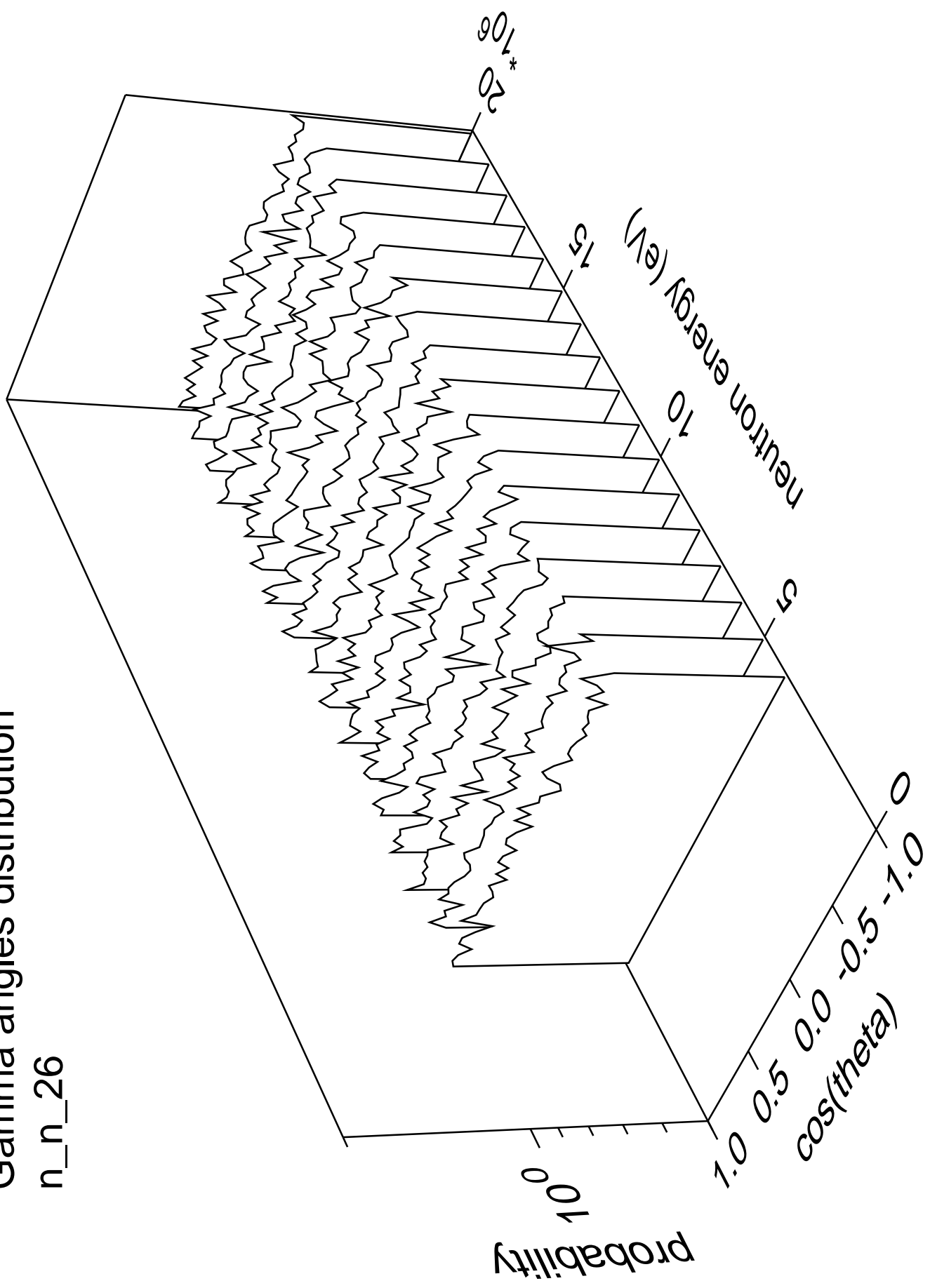


# Gamma energy distribution

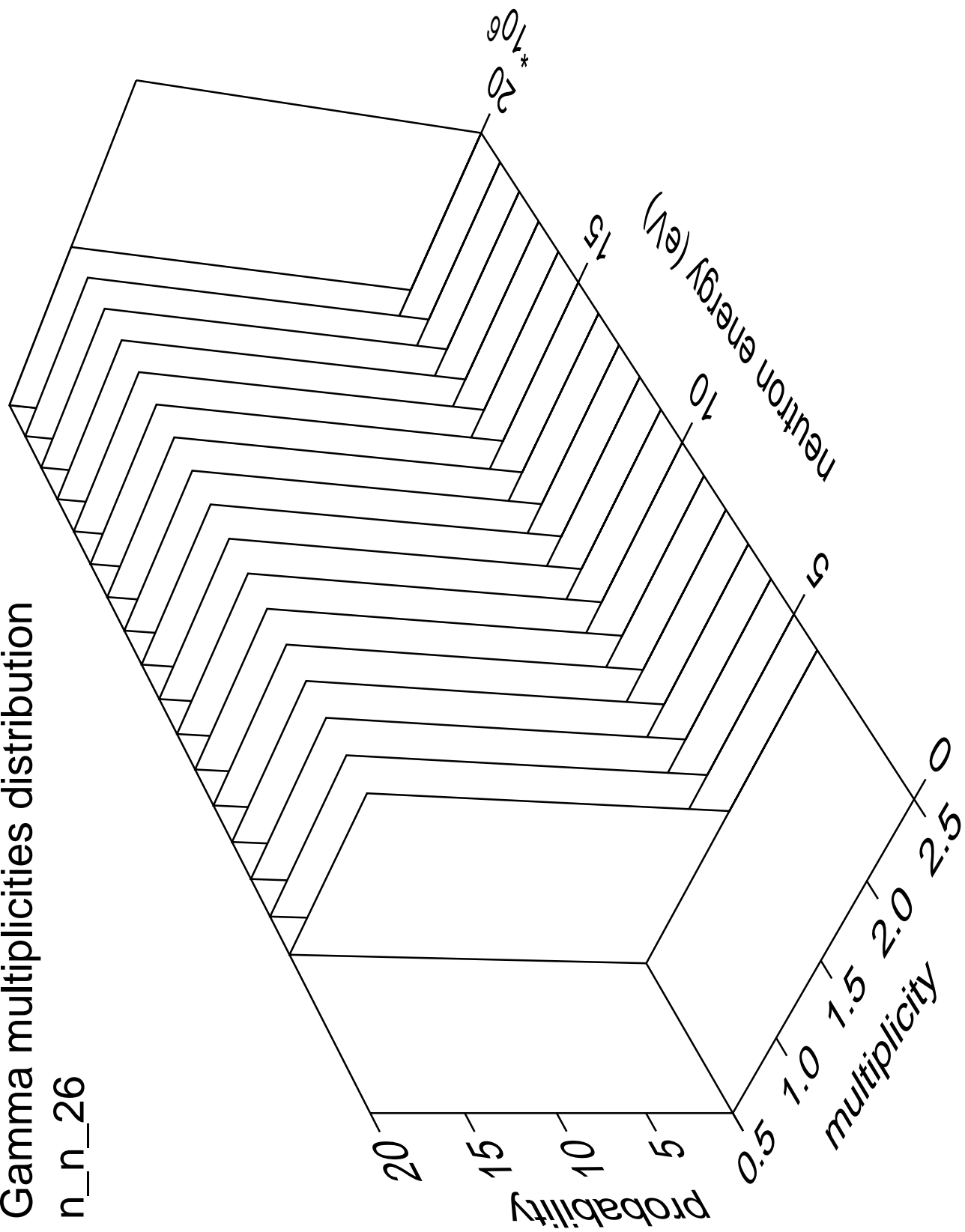


Gamma angles distribution

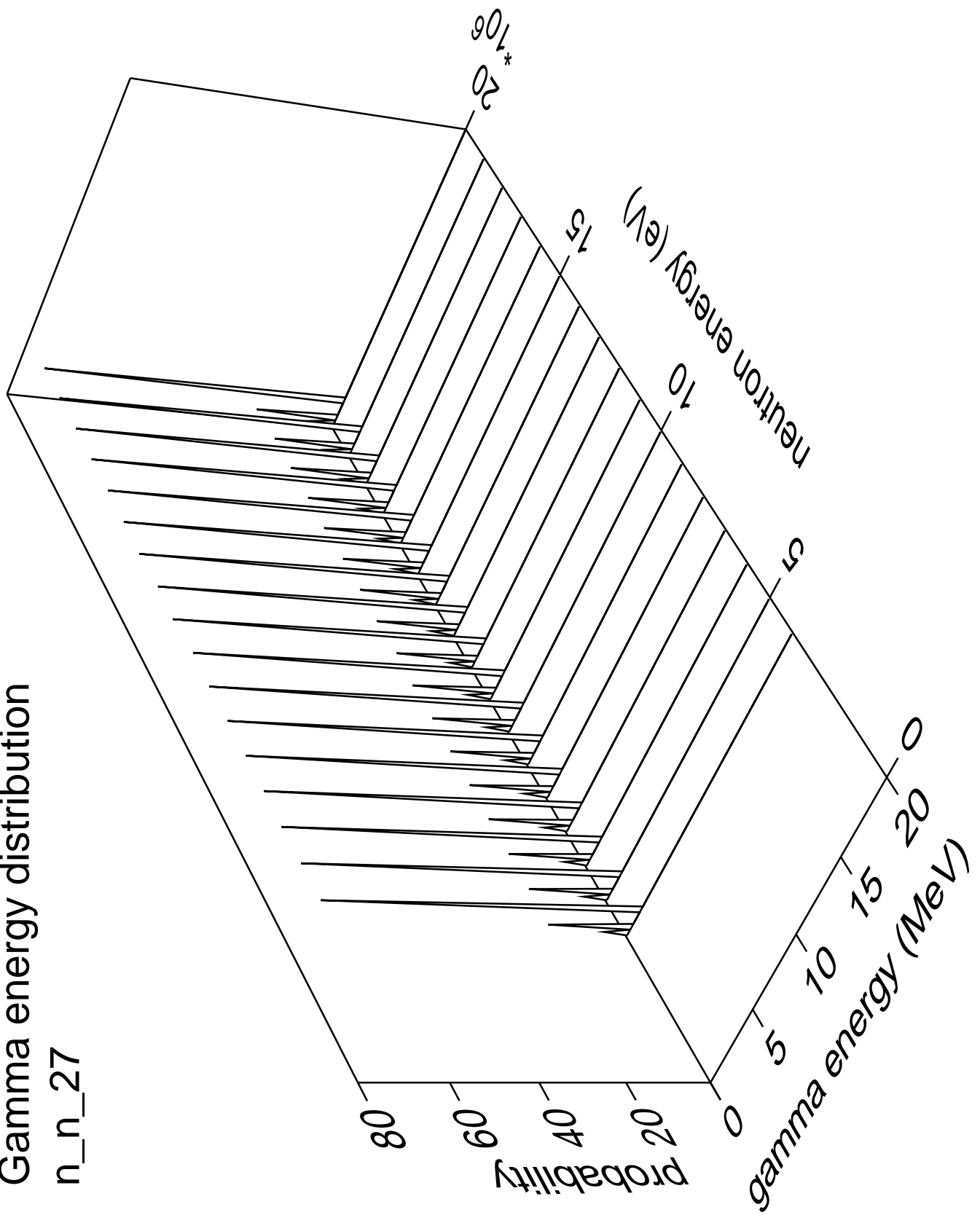
n\_n\_26



# Gamma multiplicities distribution

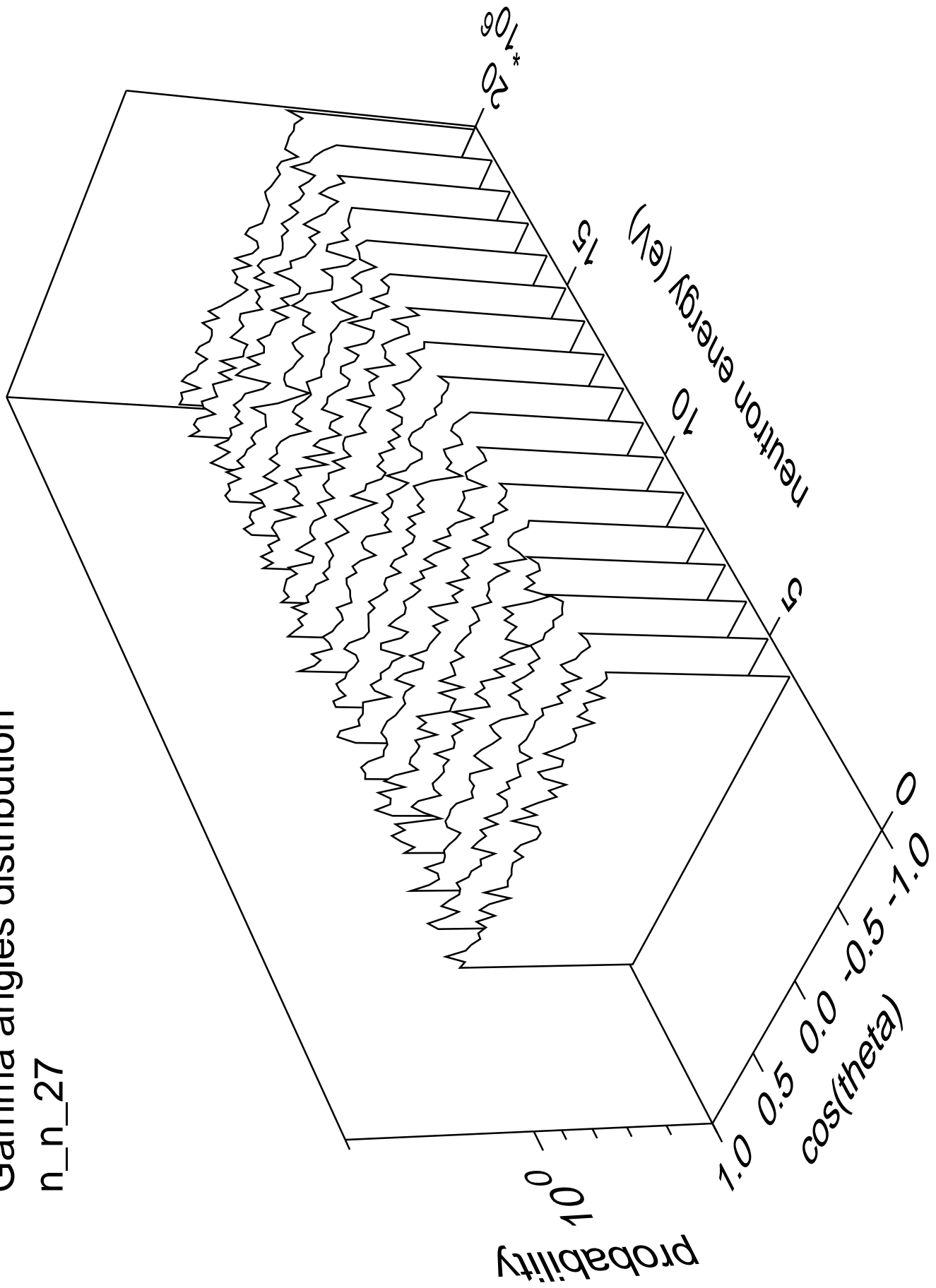


# Gamma energy distribution

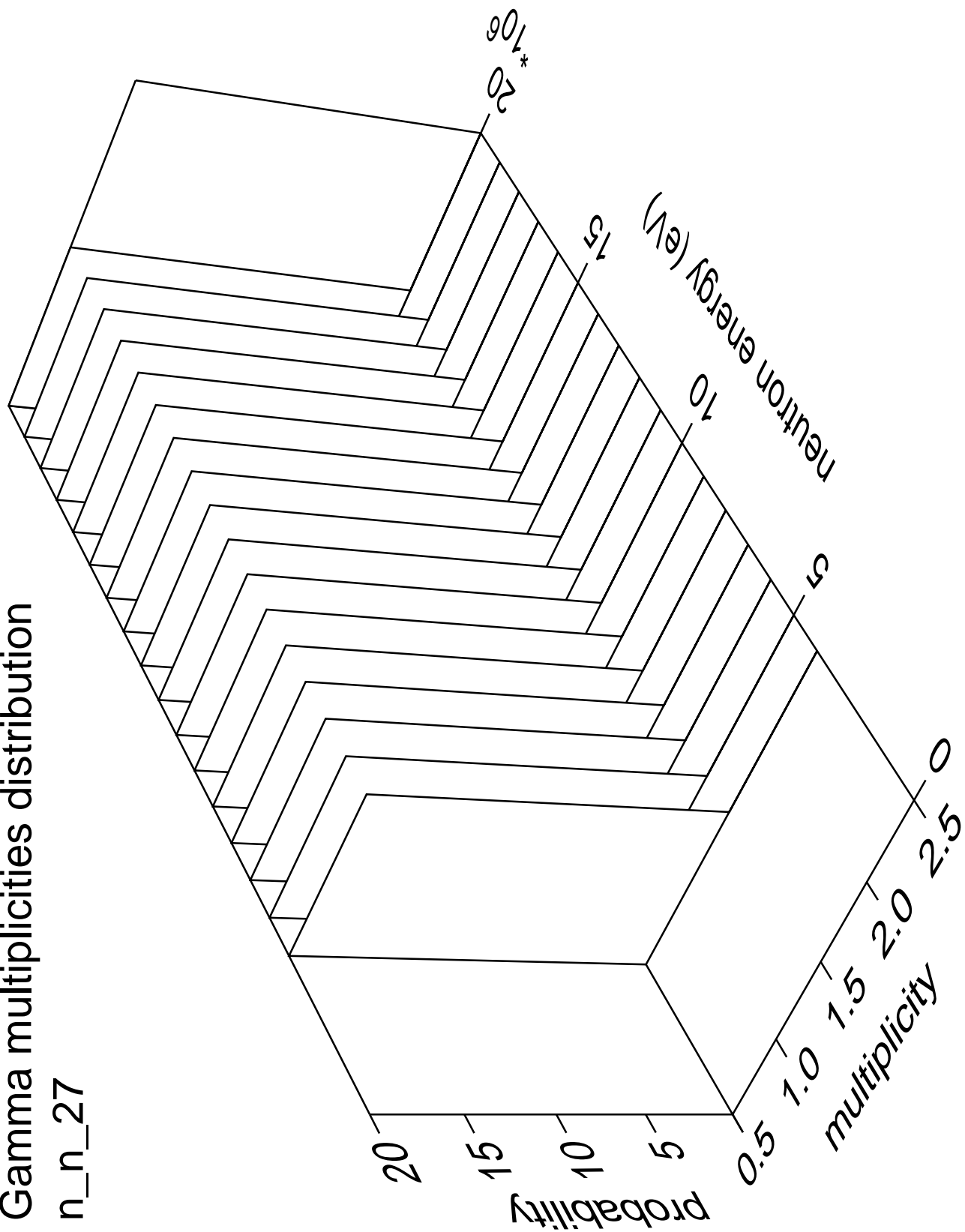


# Gamma angles distribution

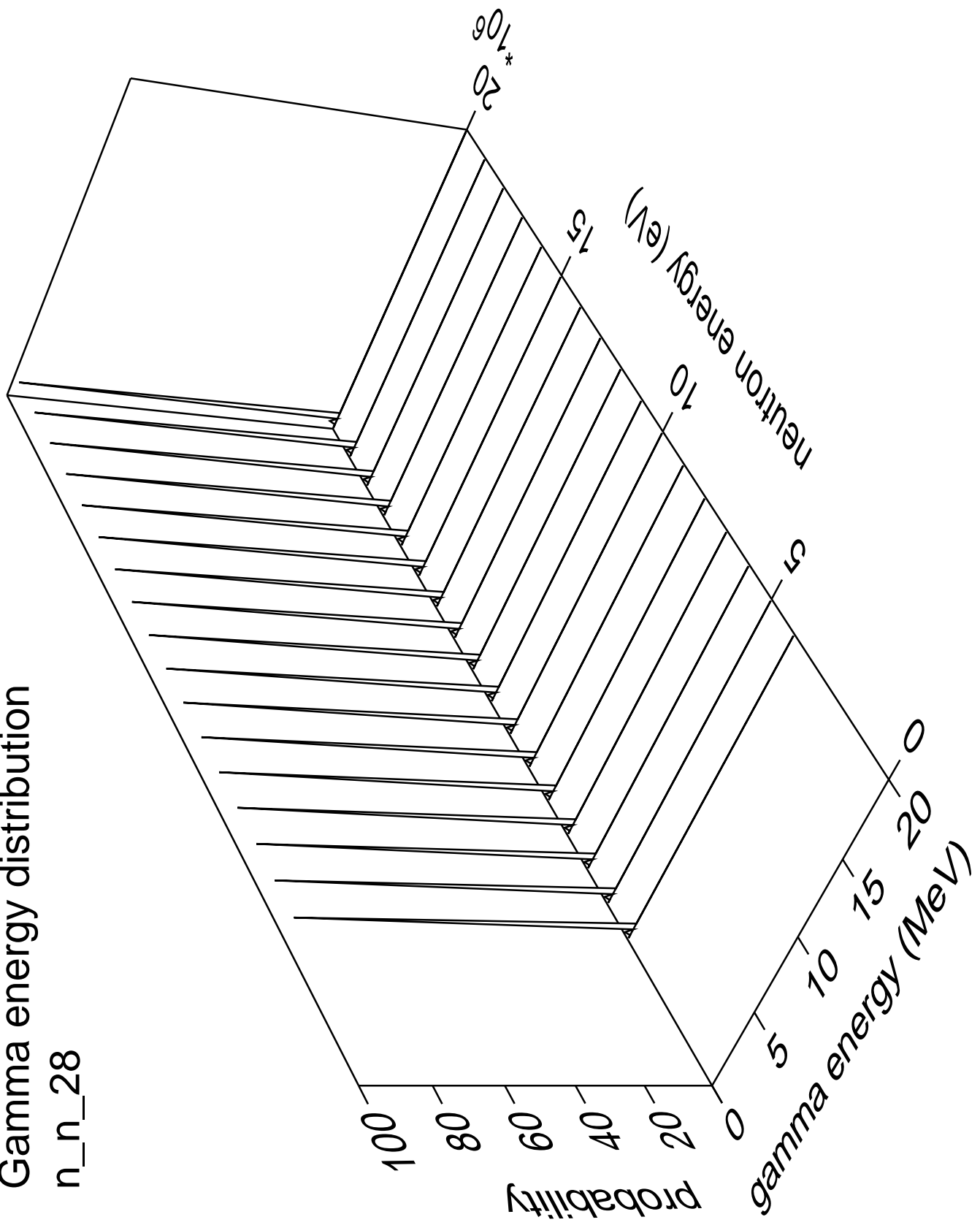
n\_n\_27



# Gamma multiplicities distribution n\_n\_27

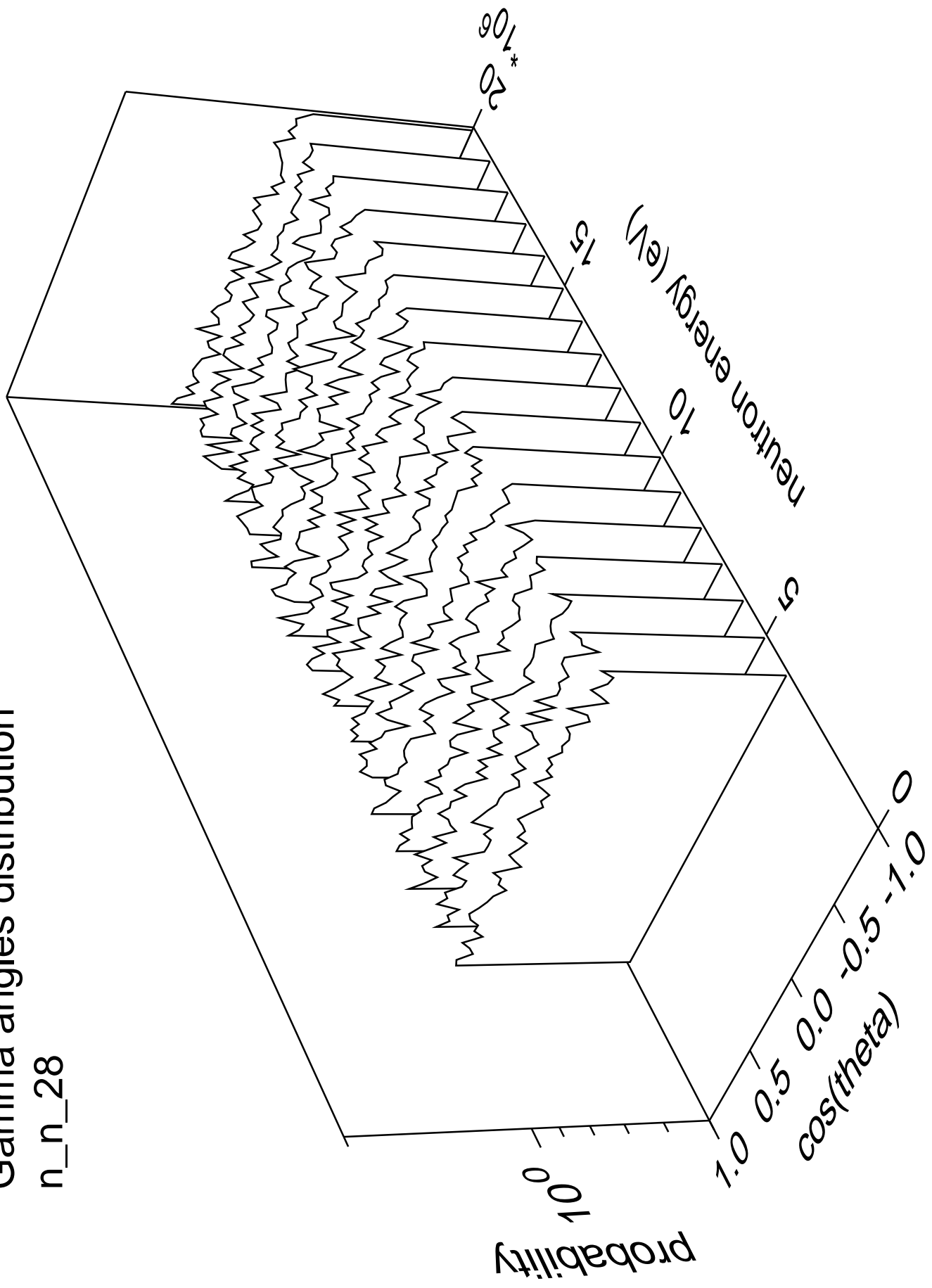


# Gamma energy distribution $n_n_{28}$

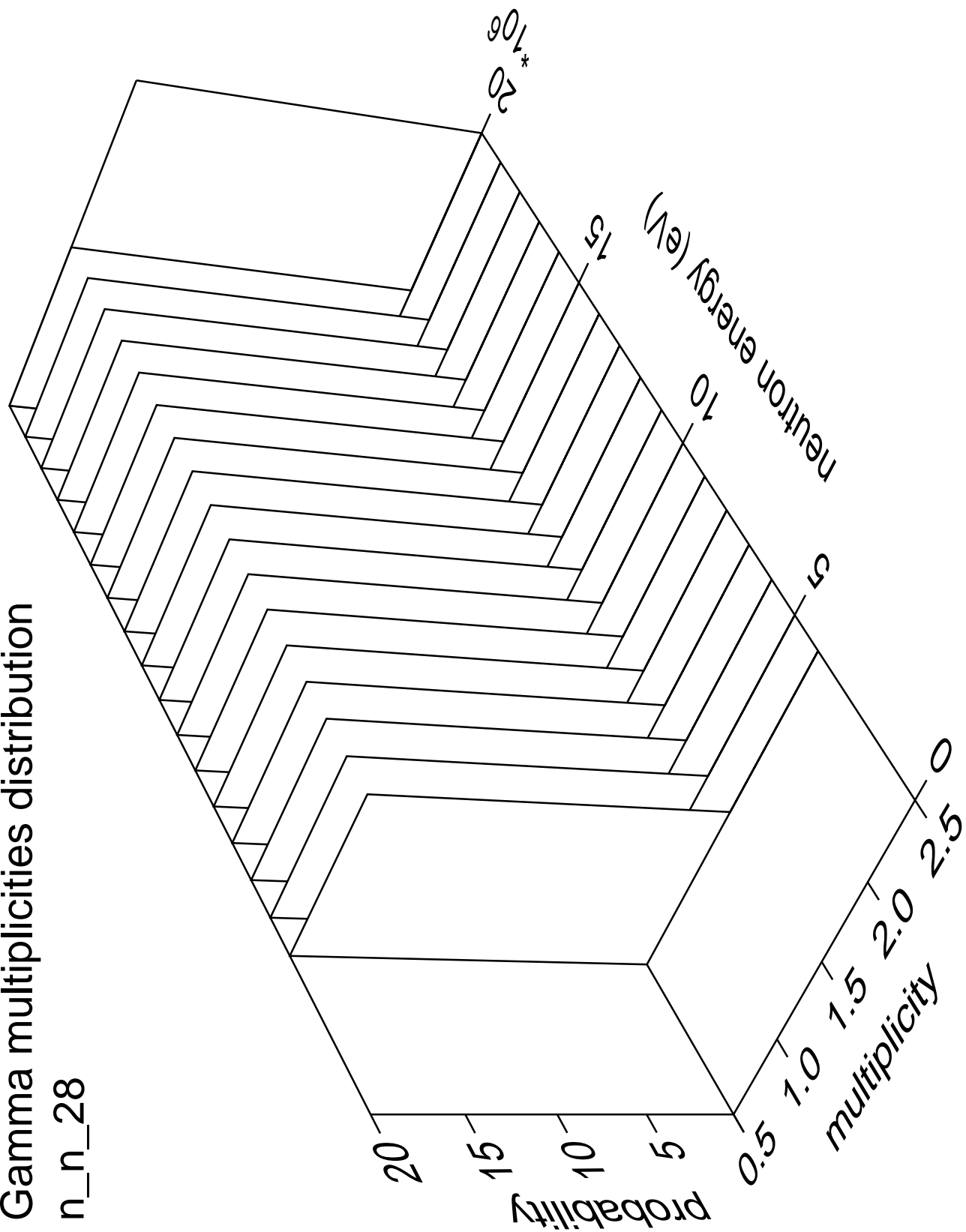


Gamma angles distribution

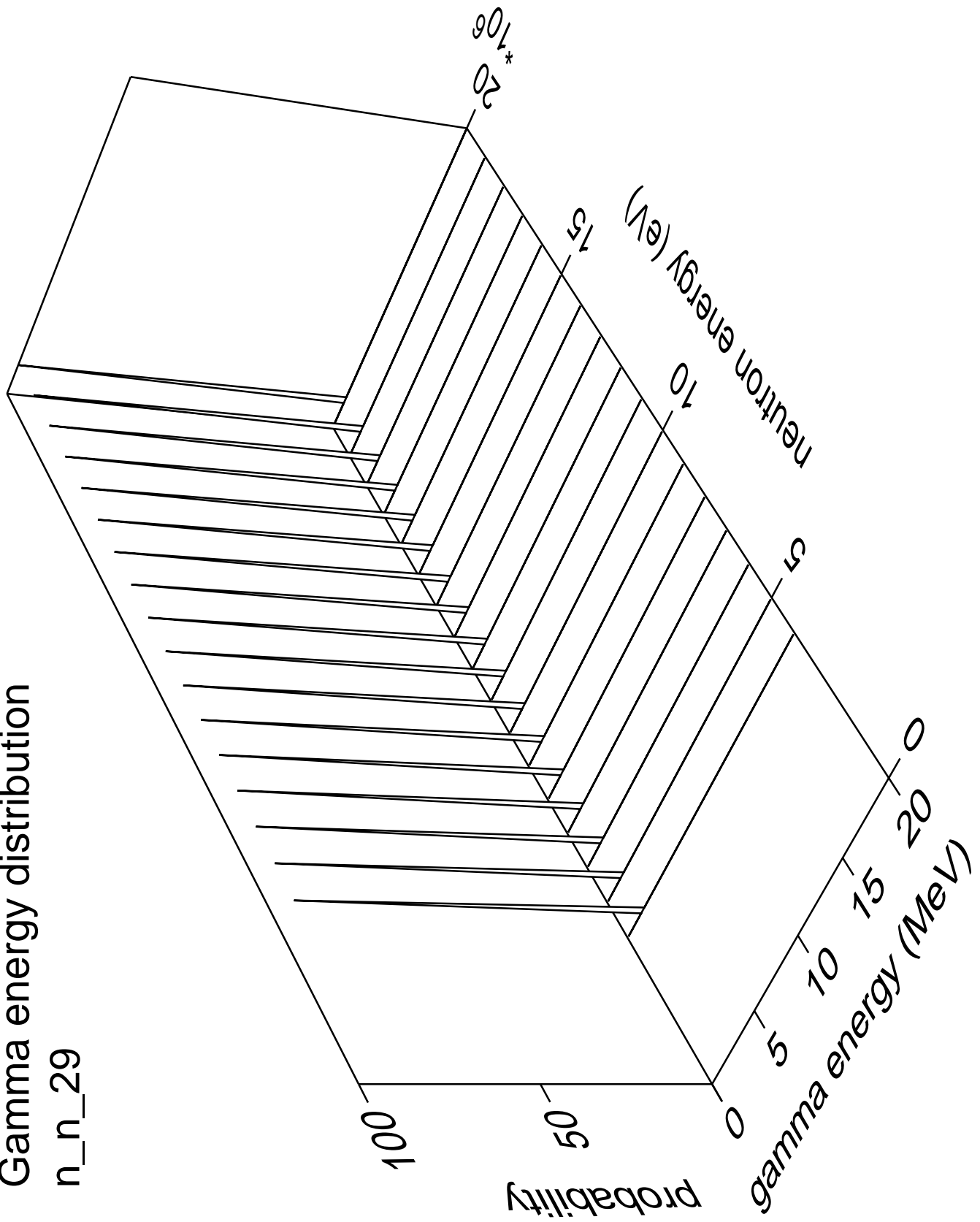
n\_n\_28



# Gamma multiplicities distribution

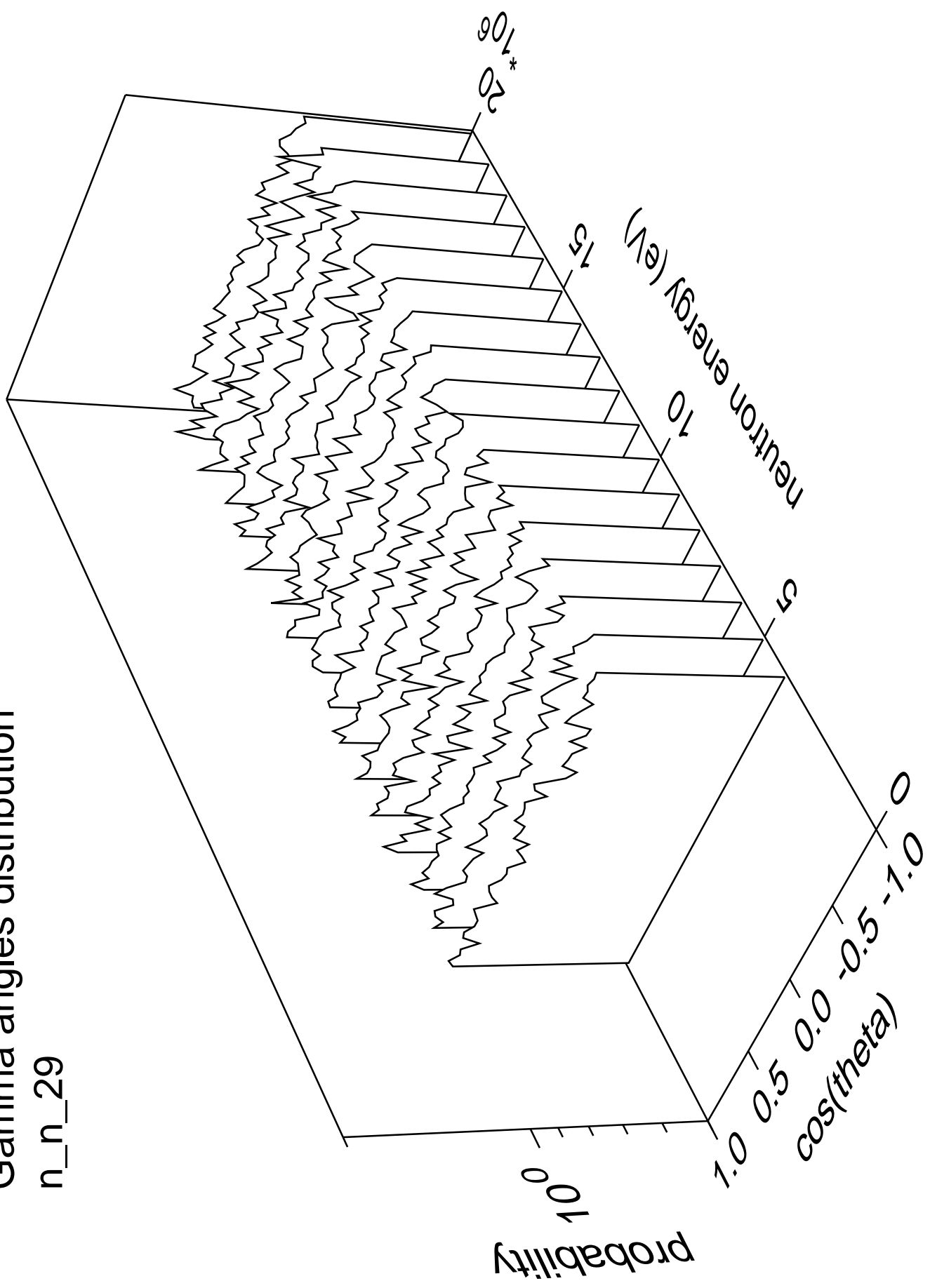


Gamma energy distribution  
n\_n\_29

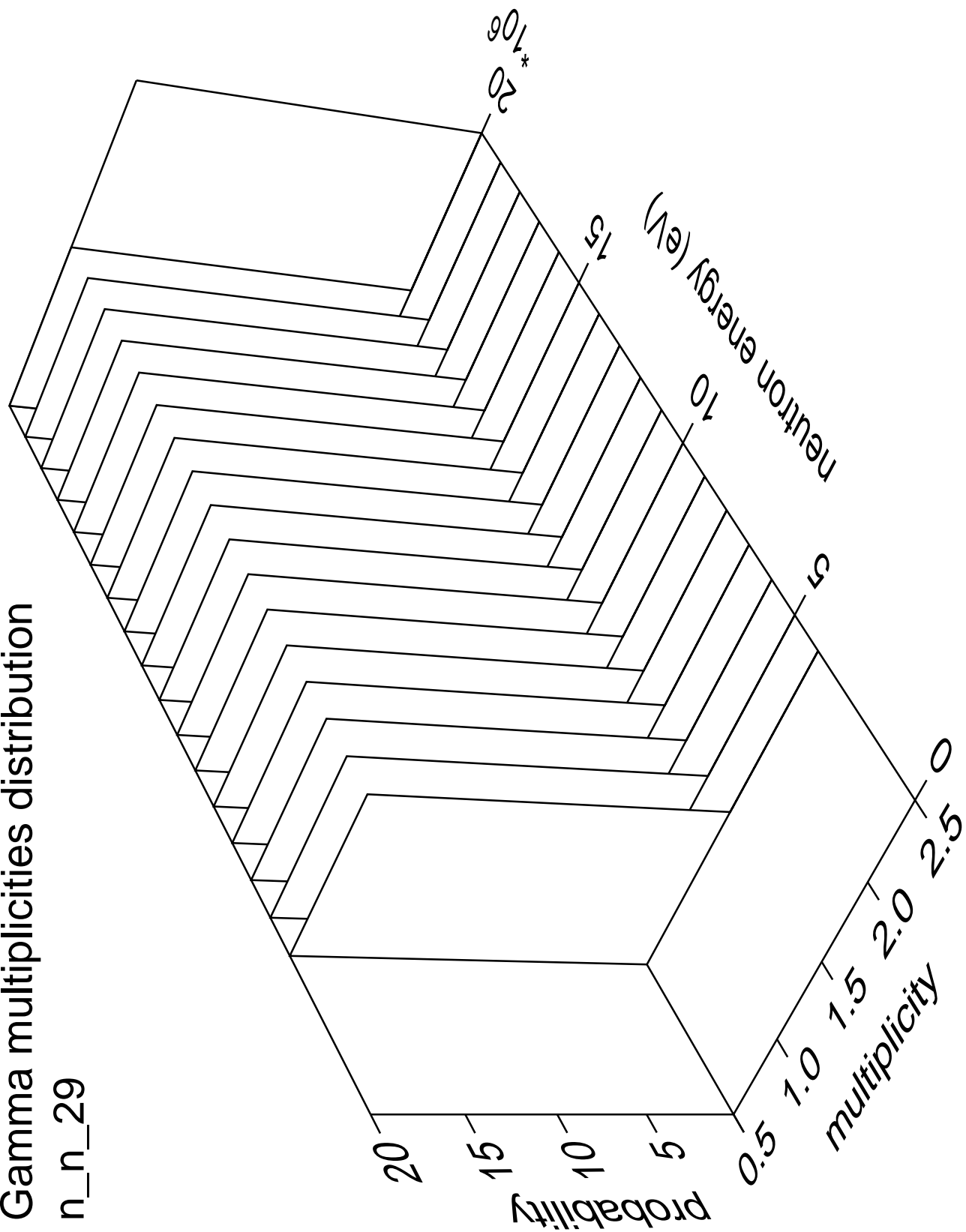


Gamma angles distribution

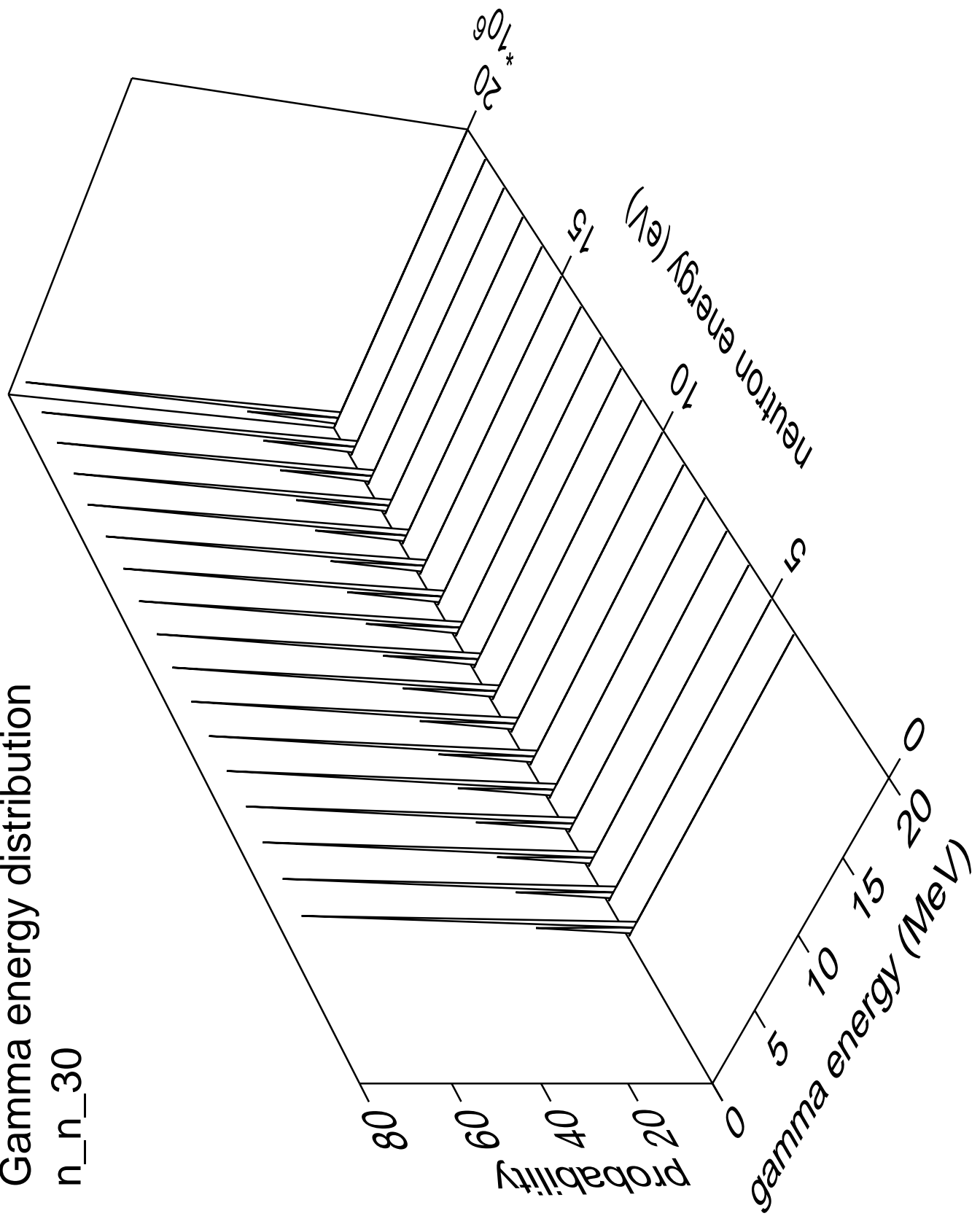
n\_n\_29



# Gamma multiplicities distribution

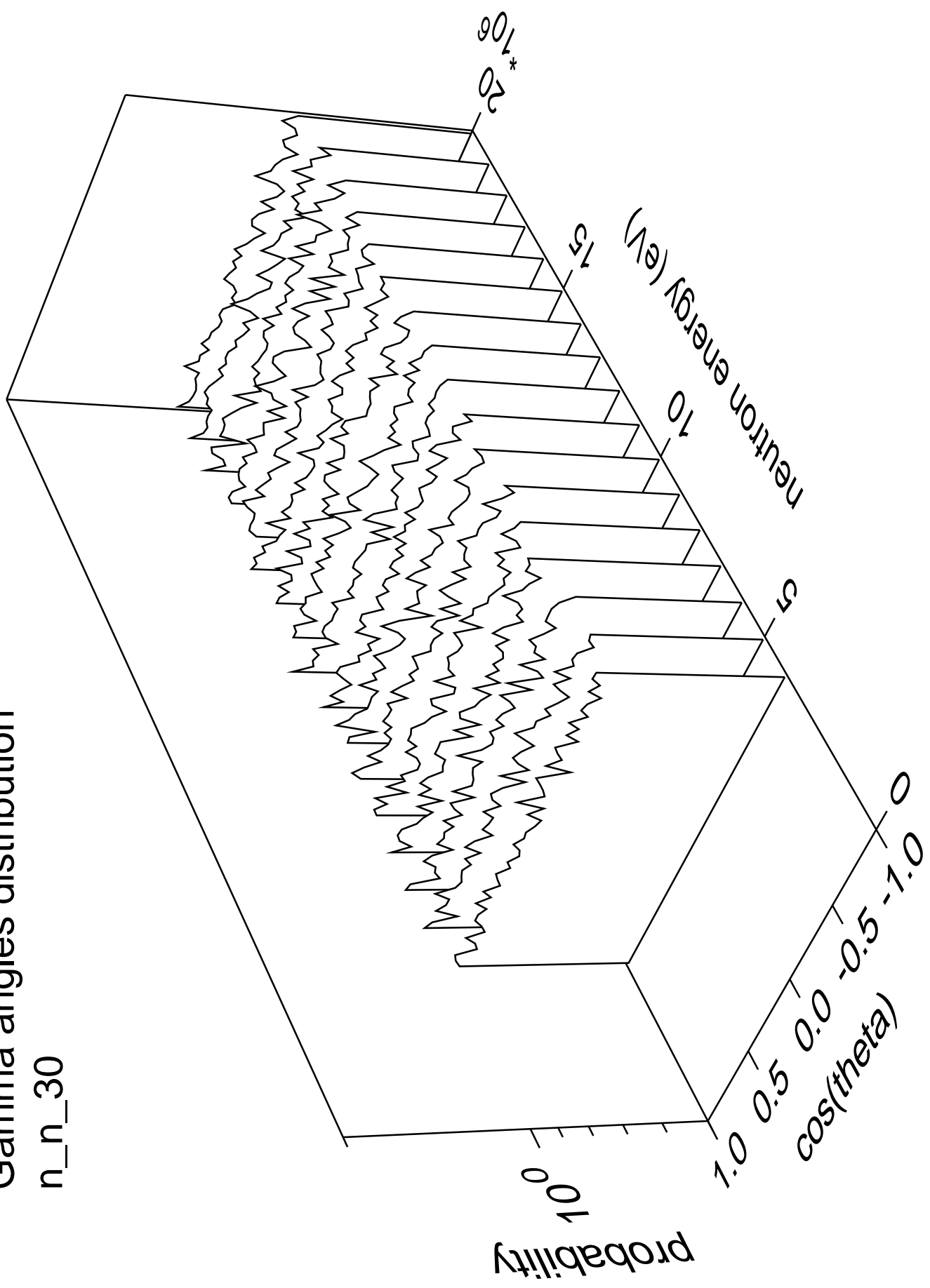


# Gamma energy distribution

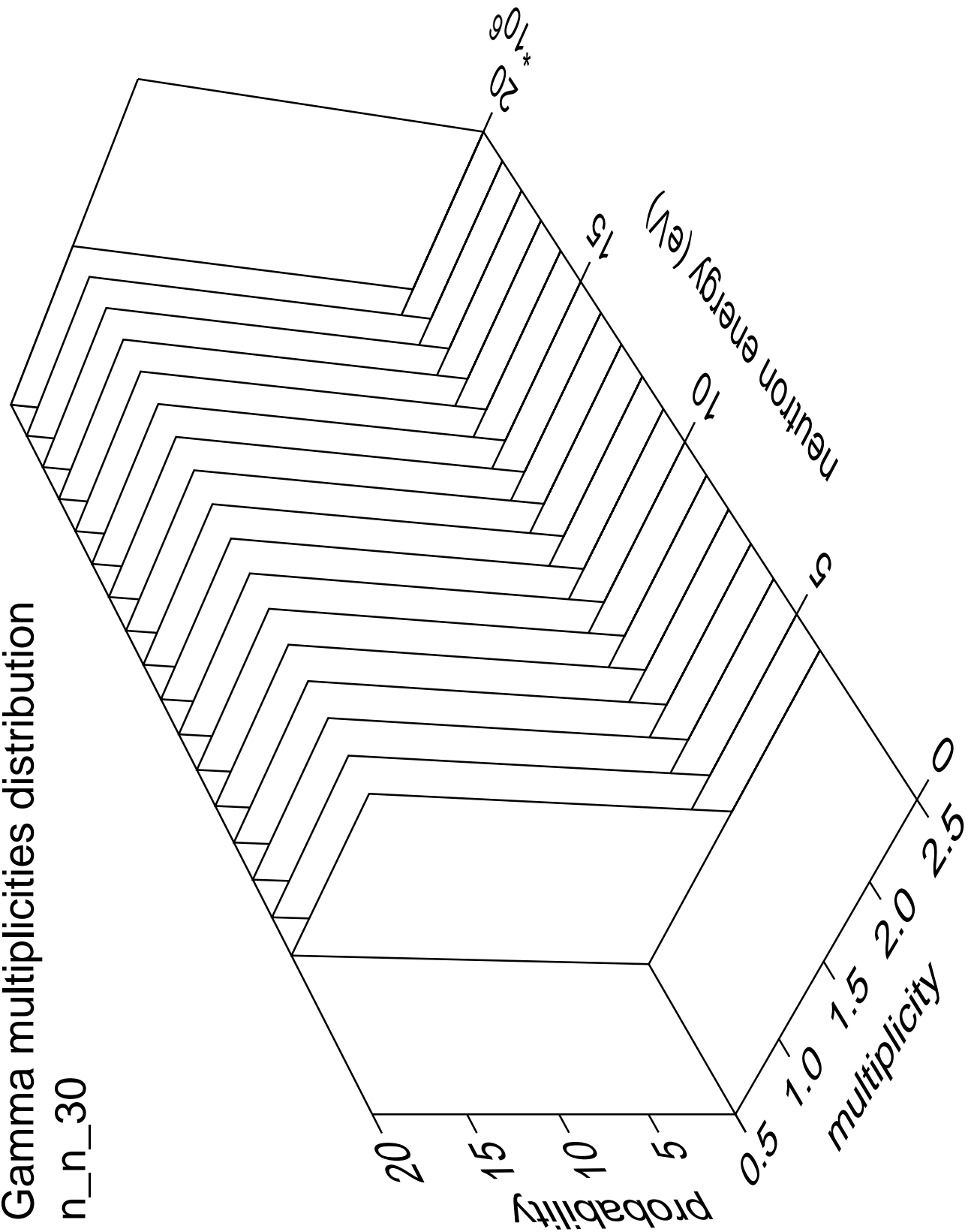


Gamma angles distribution

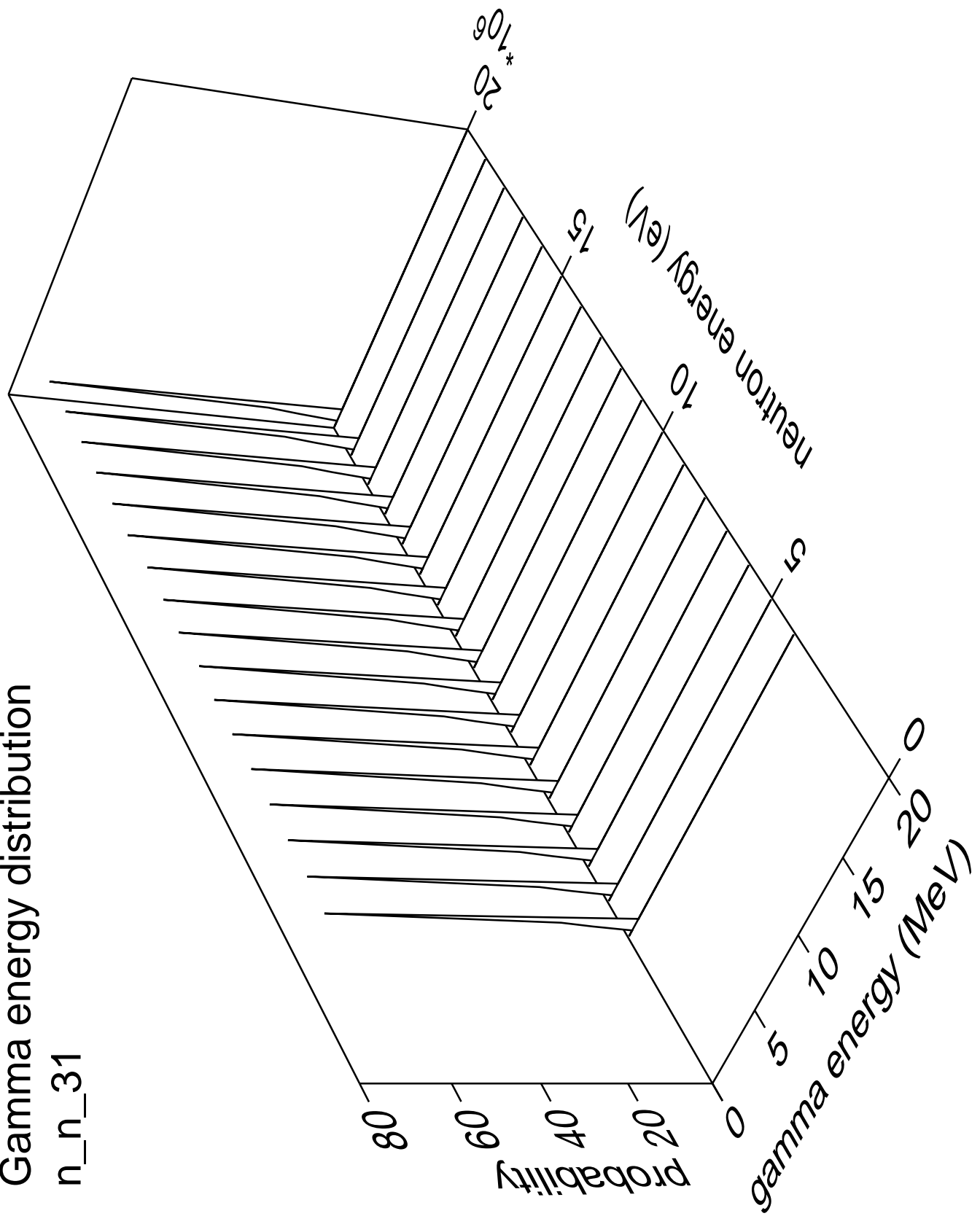
n\_n\_30



# Gamma multiplicities distribution

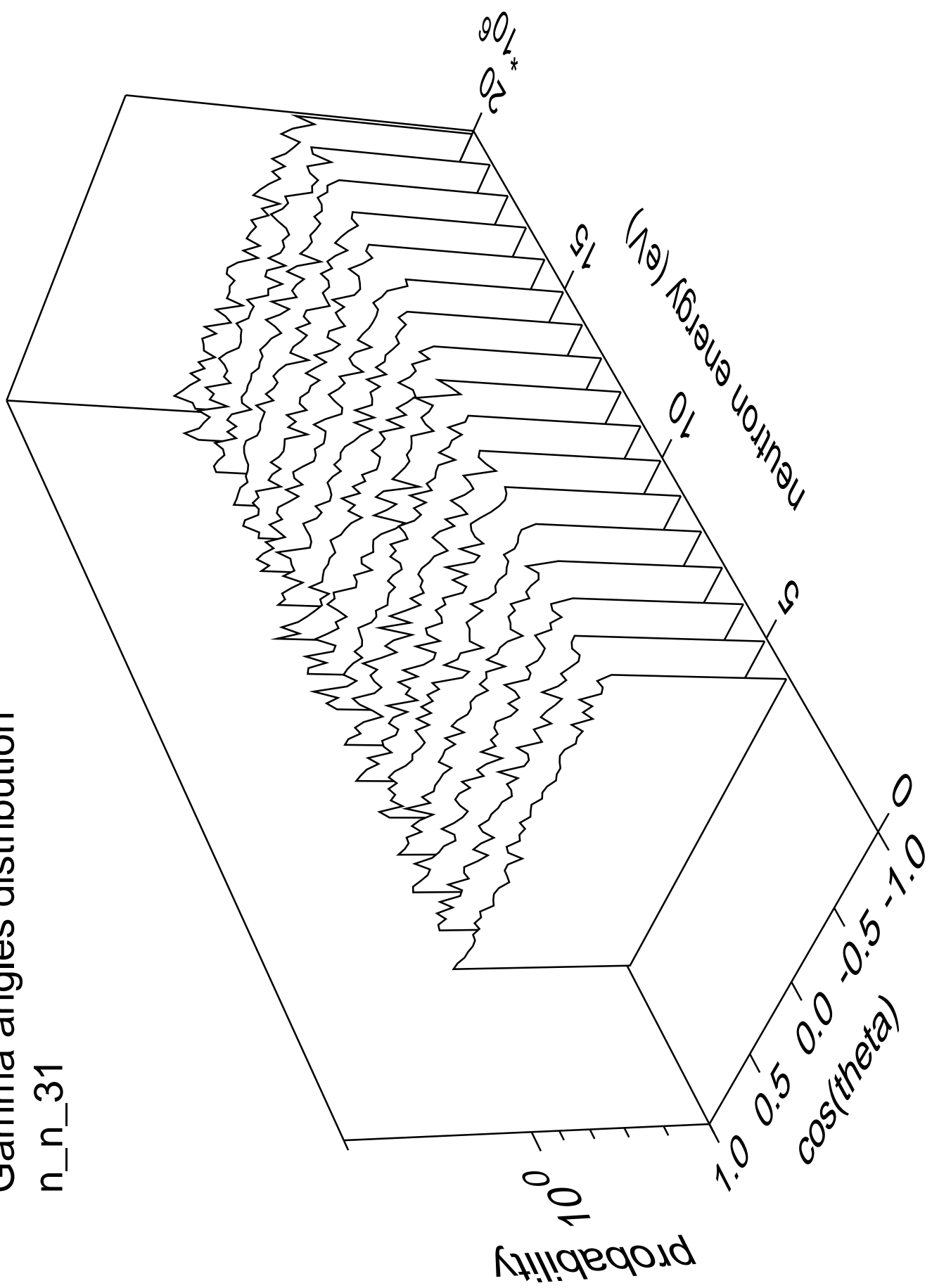


# Gamma energy distribution

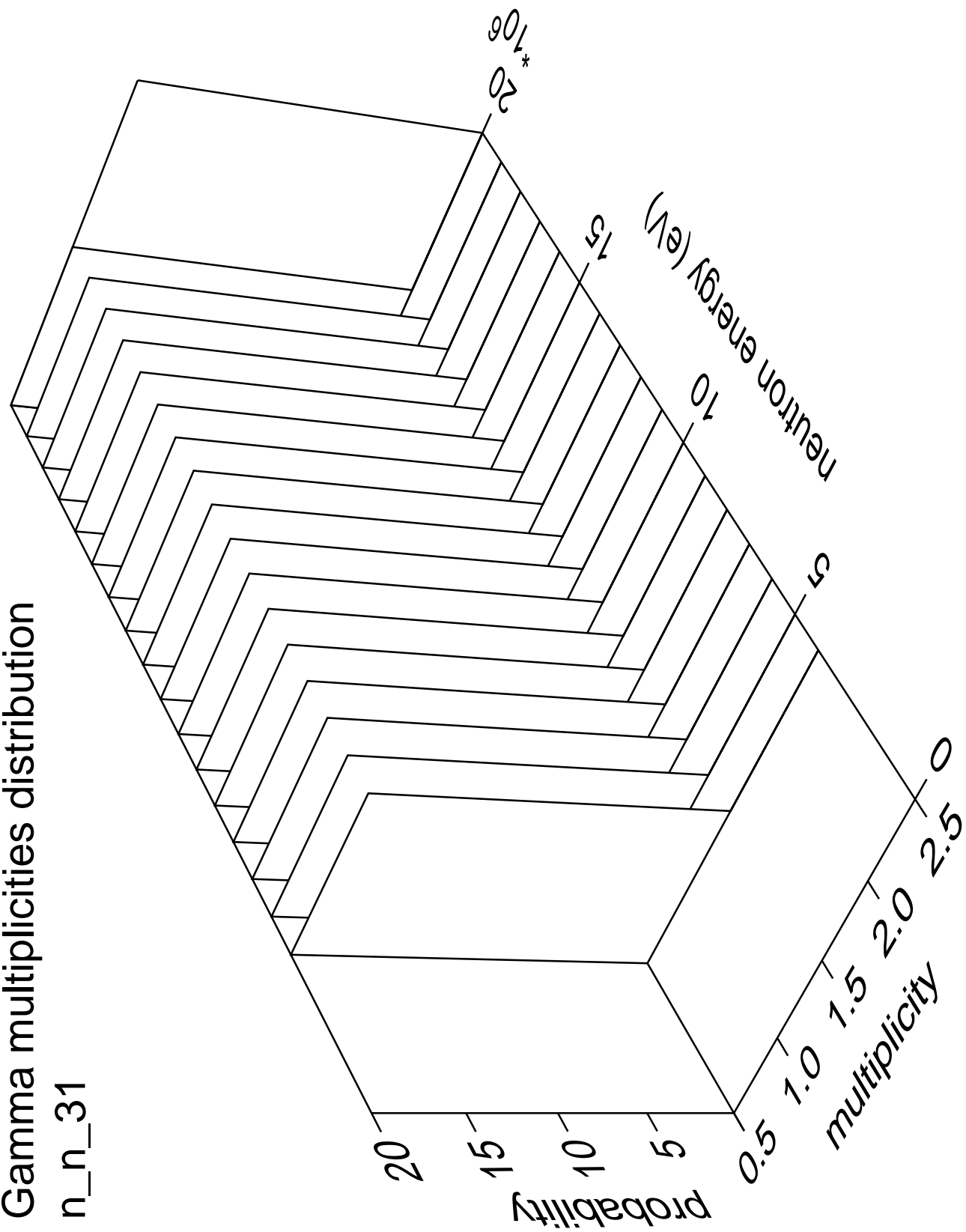


# Gamma angles distribution

n\_n\_31

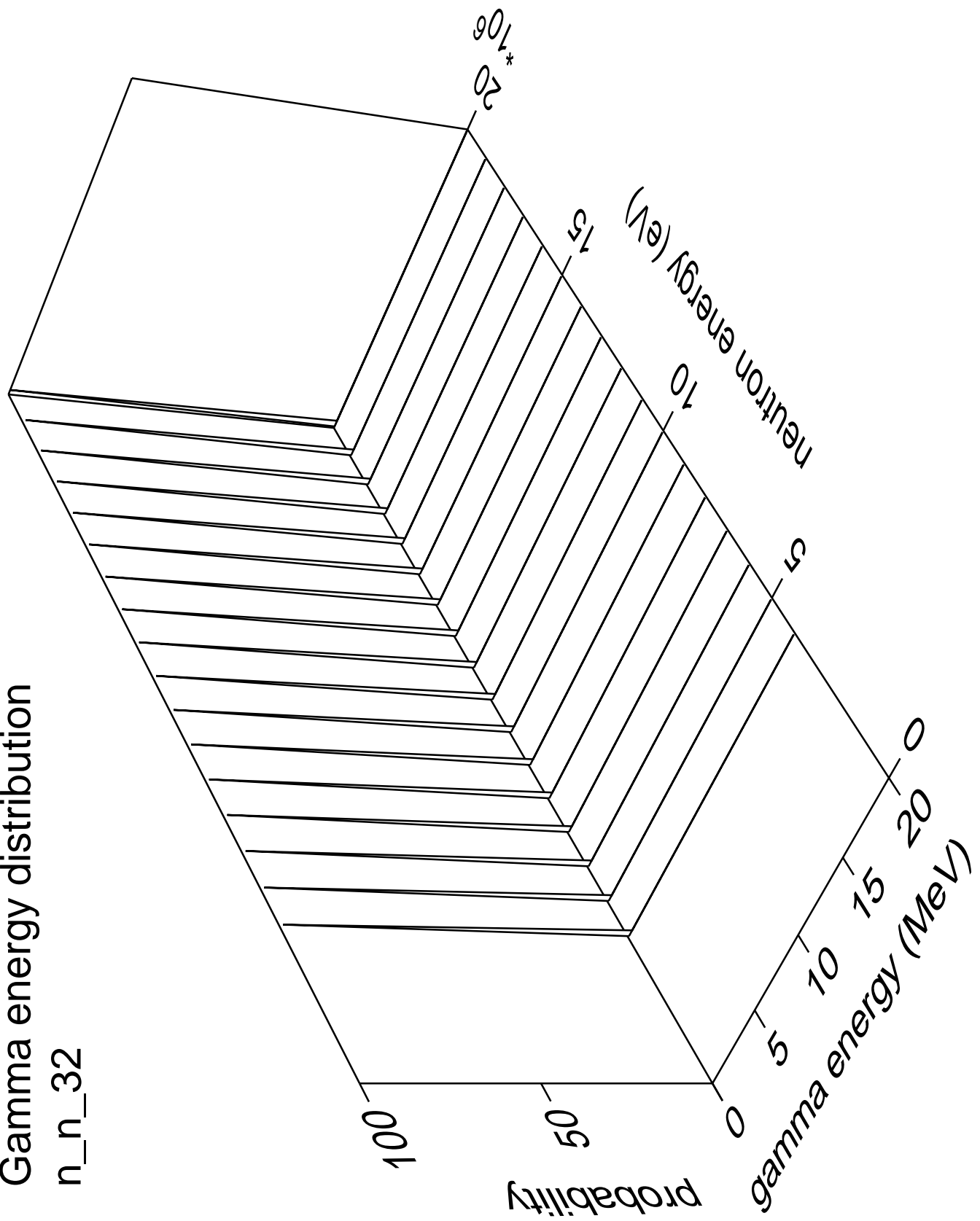


# Gamma multiplicities distribution



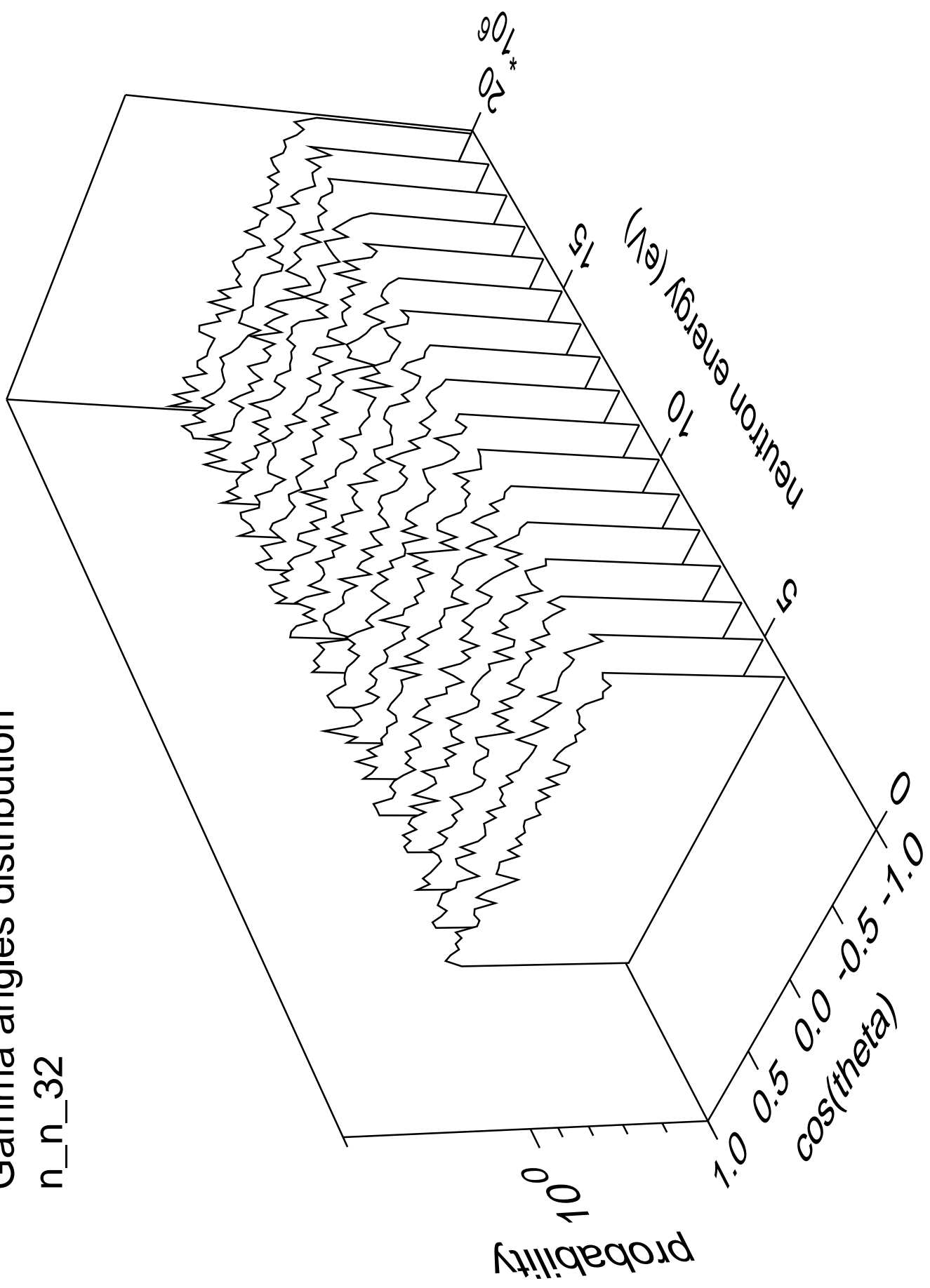
# Gamma energy distribution

n\_n\_32



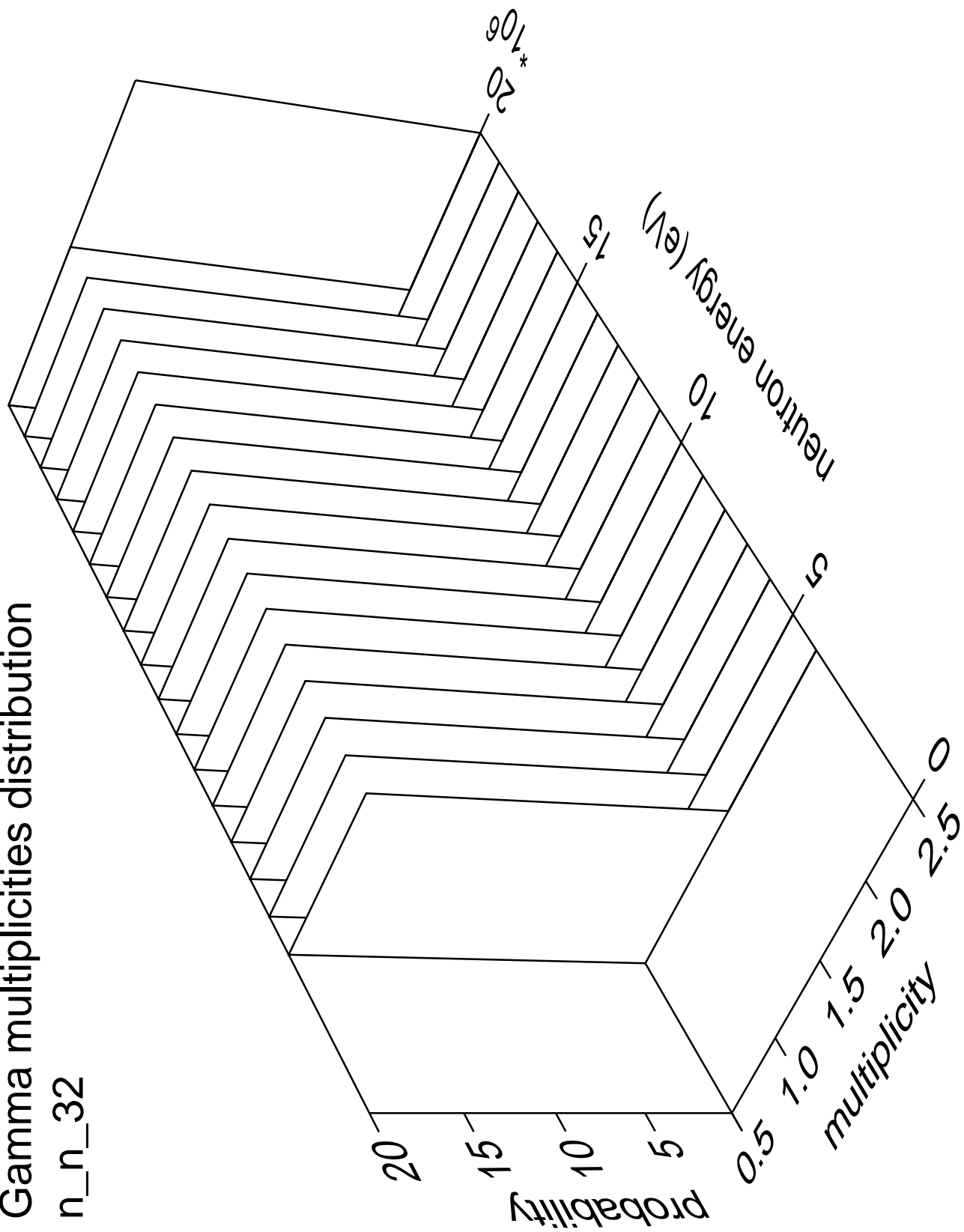
Gamma angles distribution

n\_n\_32

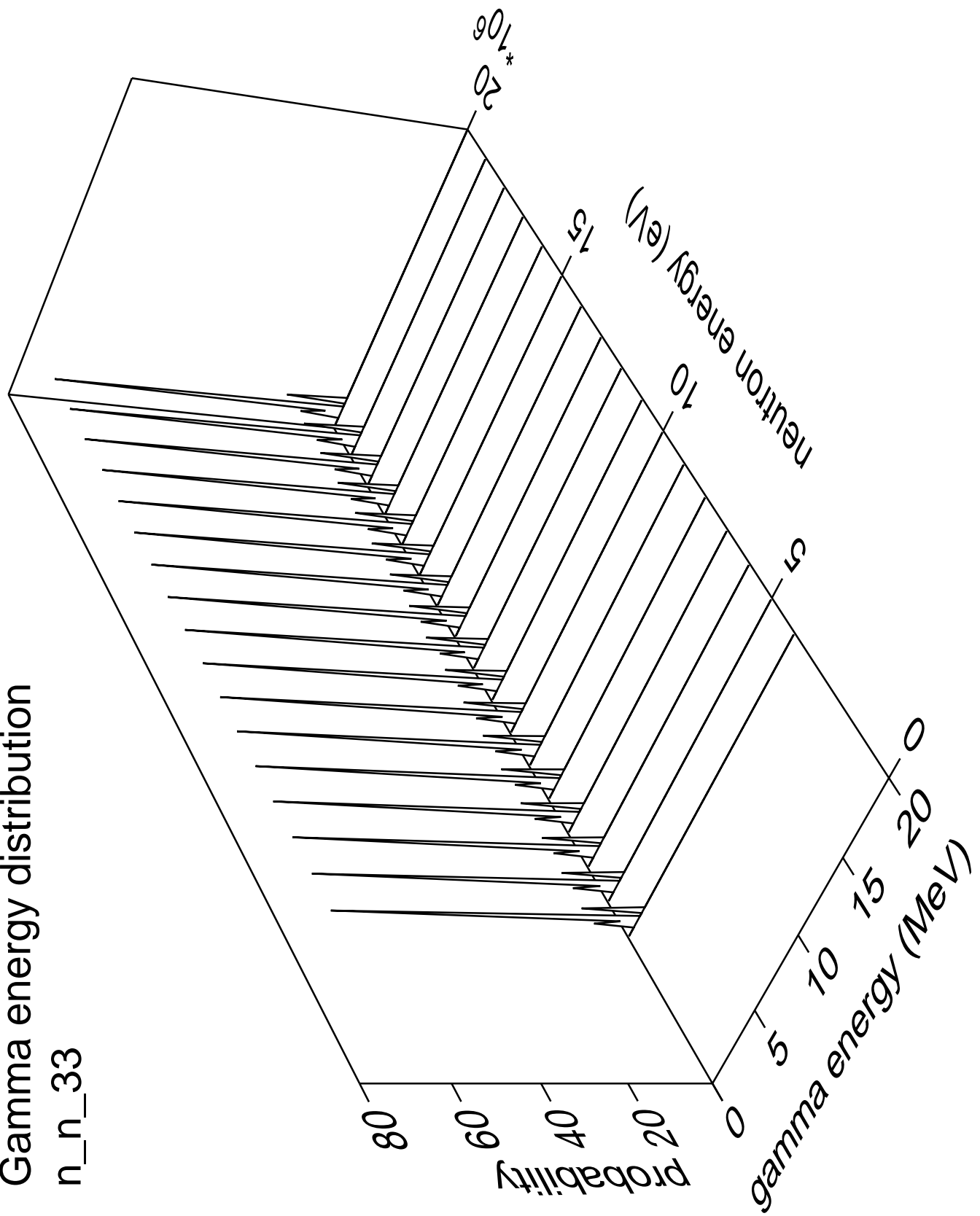


# Gamma multiplicities distribution

`n_n_32`

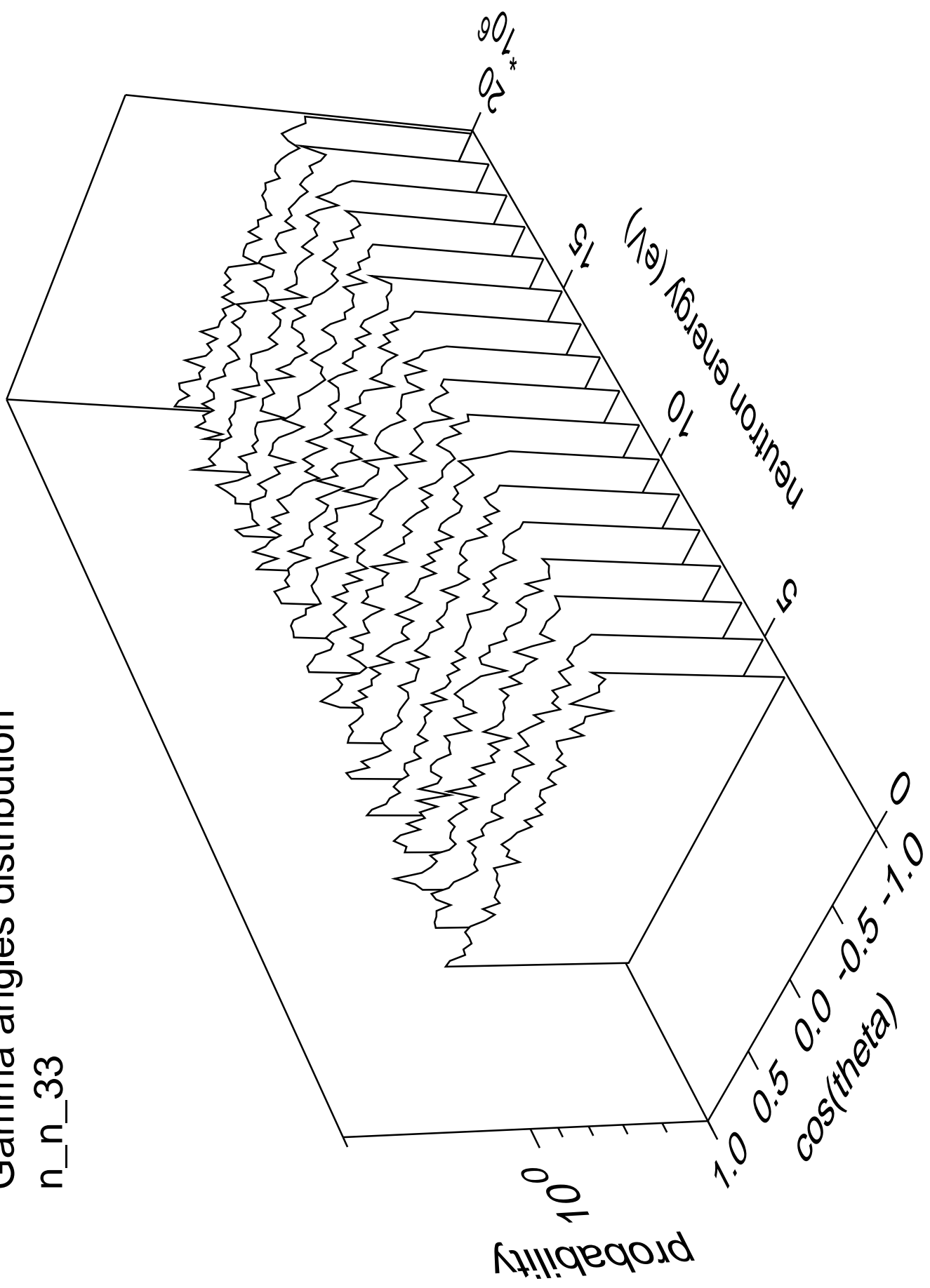


# Gamma energy distribution n\_n\_33

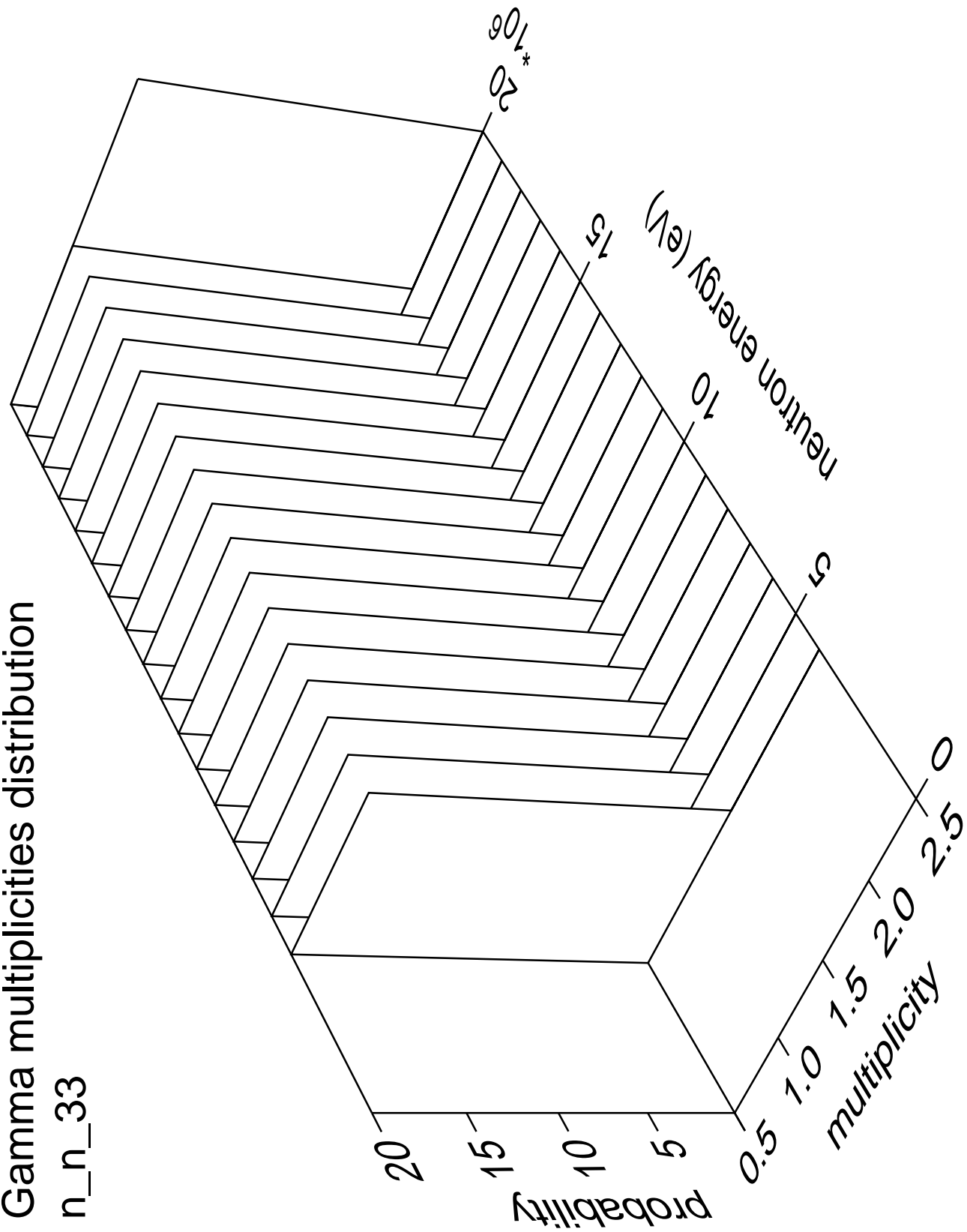


Gamma angles distribution

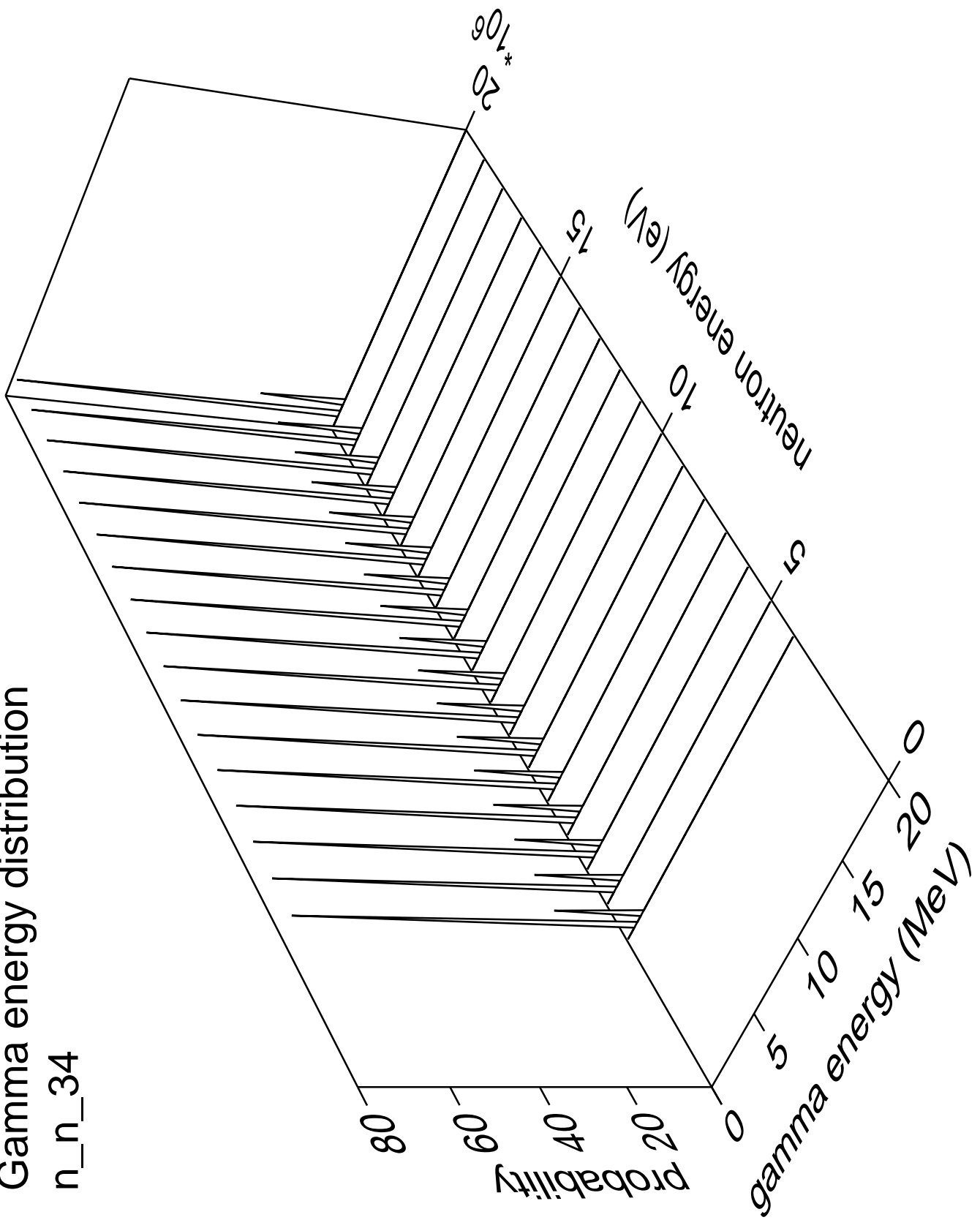
n\_n\_33



# Gamma multiplicities distribution

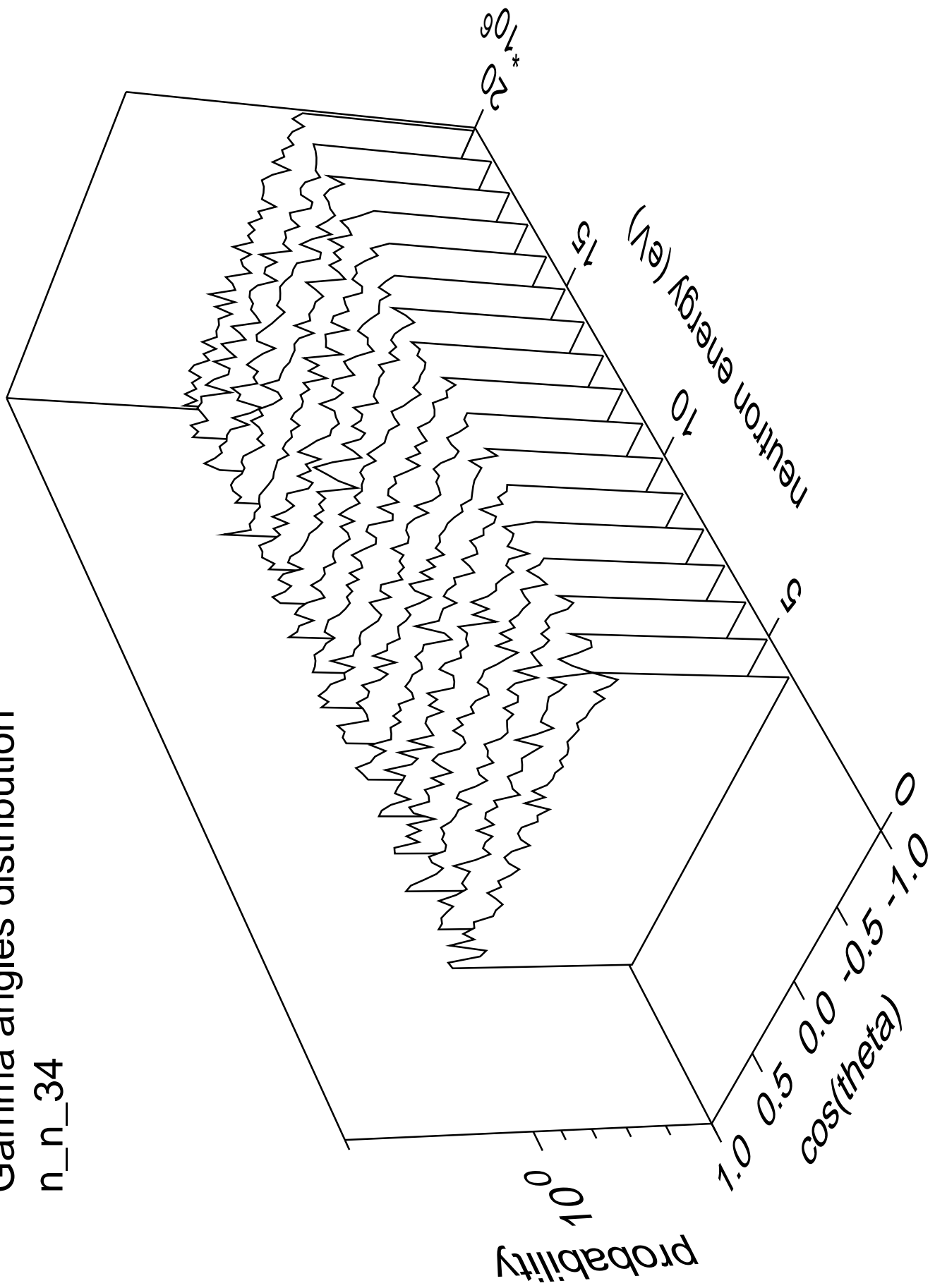


# Gamma energy distribution n\_n\_34

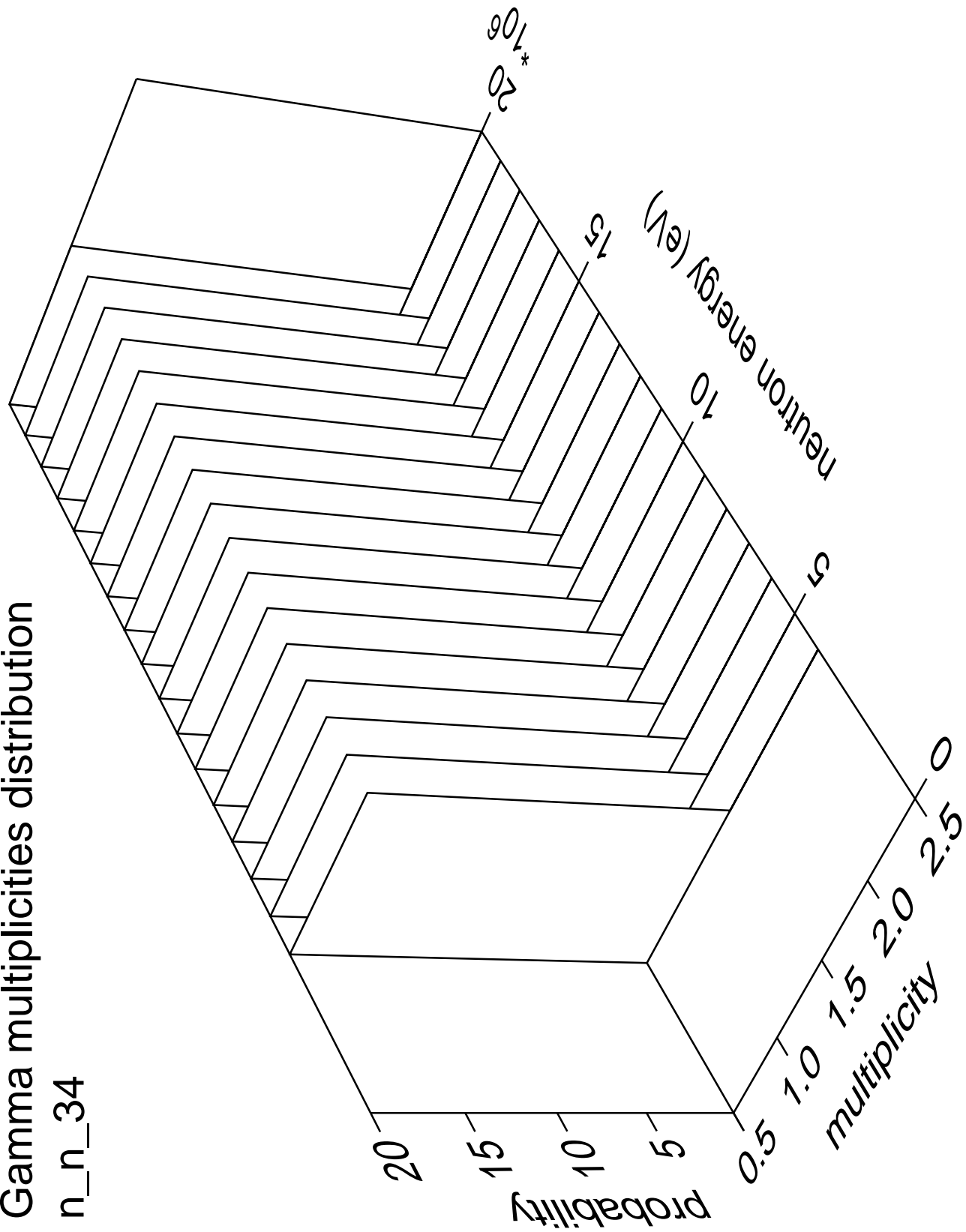


# Gamma angles distribution

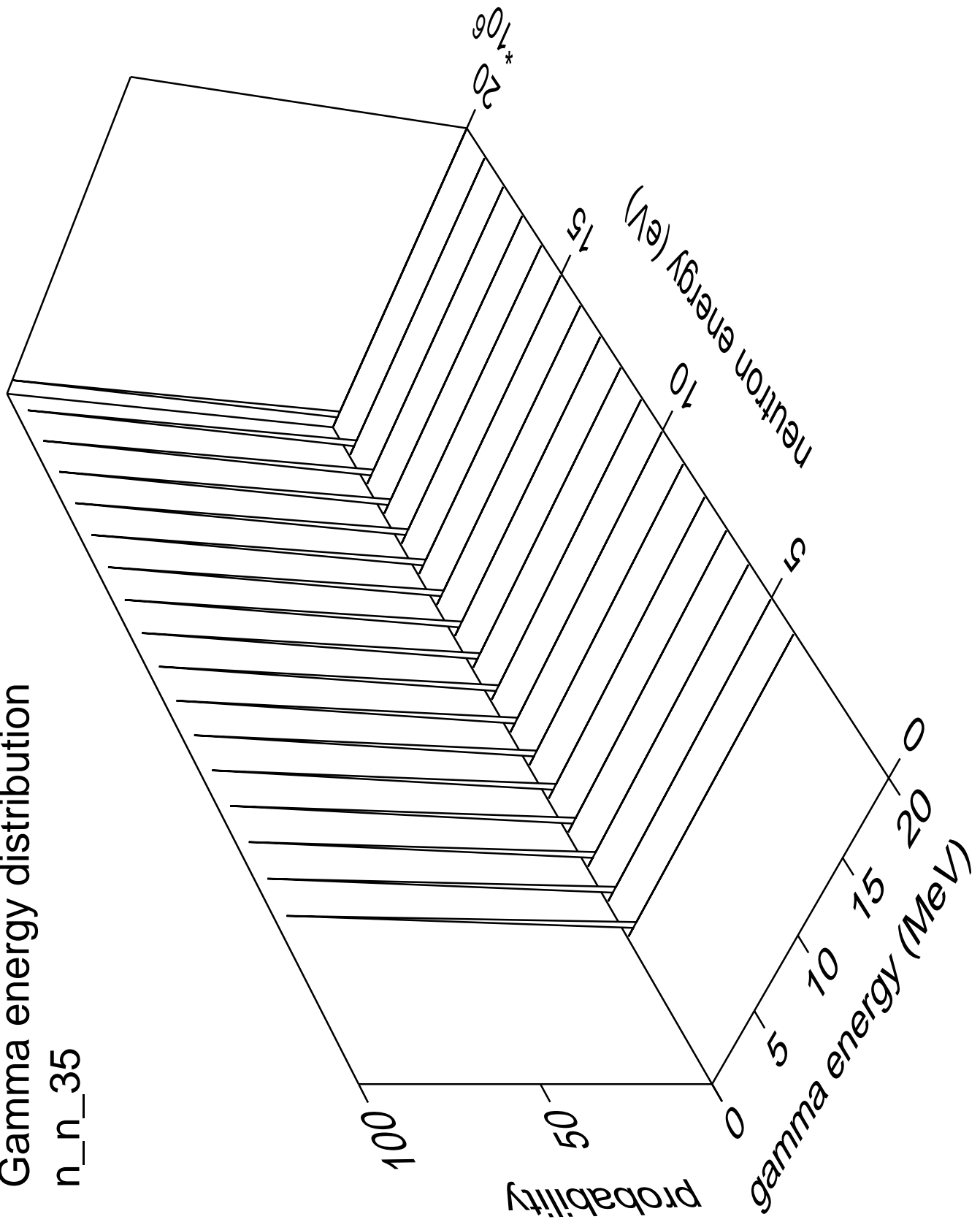
n\_n\_34



# Gamma multiplicities distribution

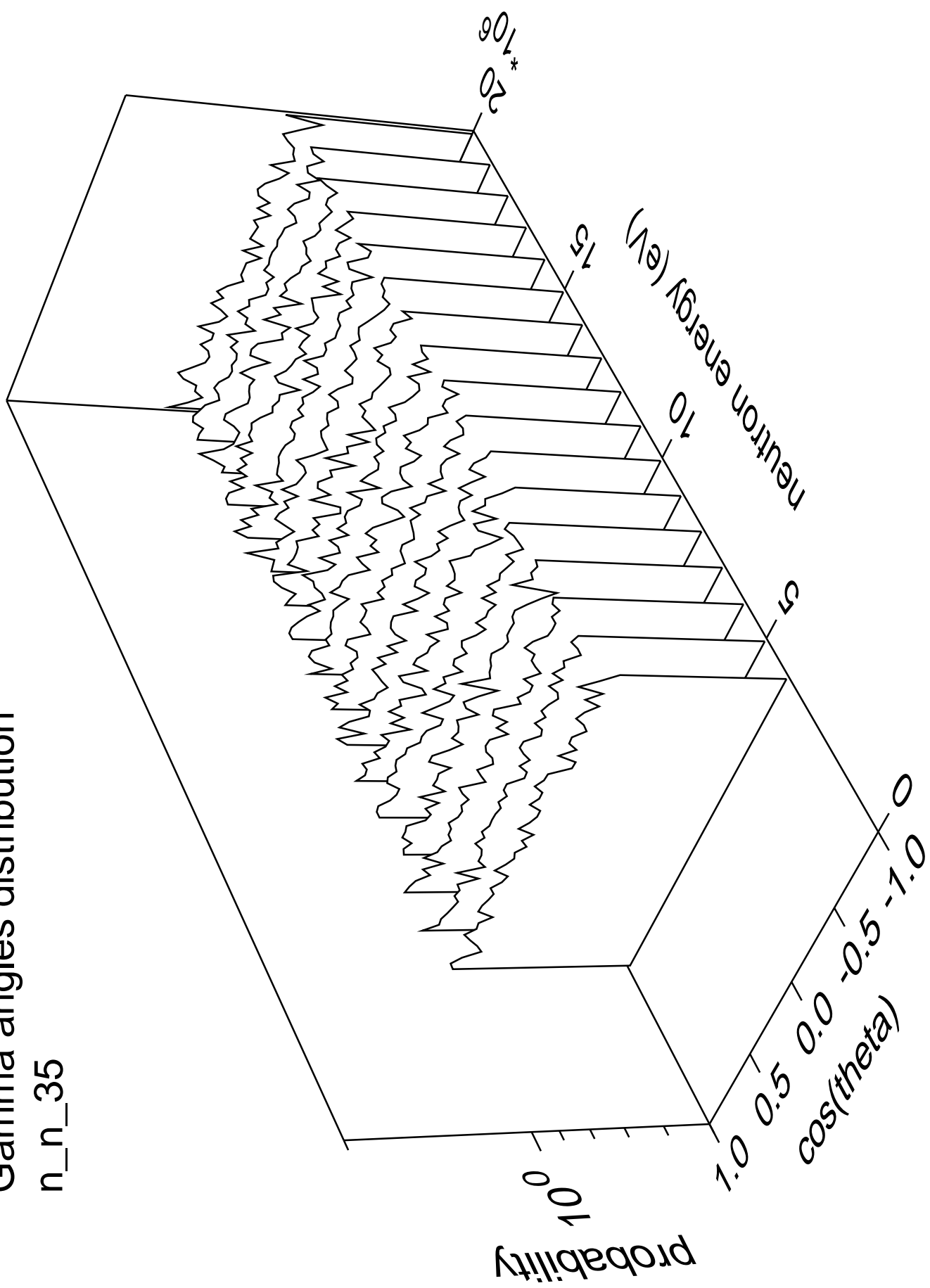


# Gamma energy distribution n\_n\_35

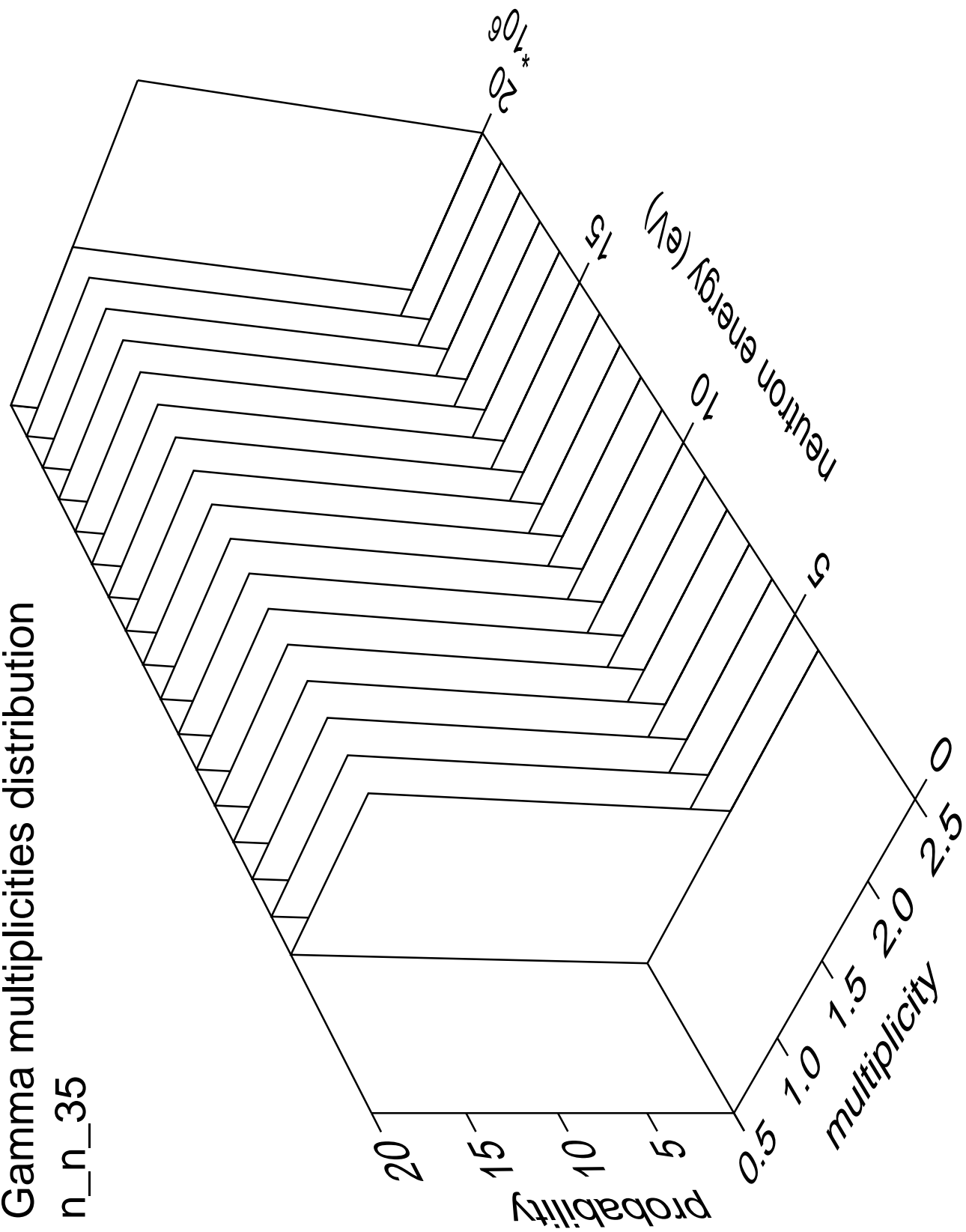


Gamma angles distribution

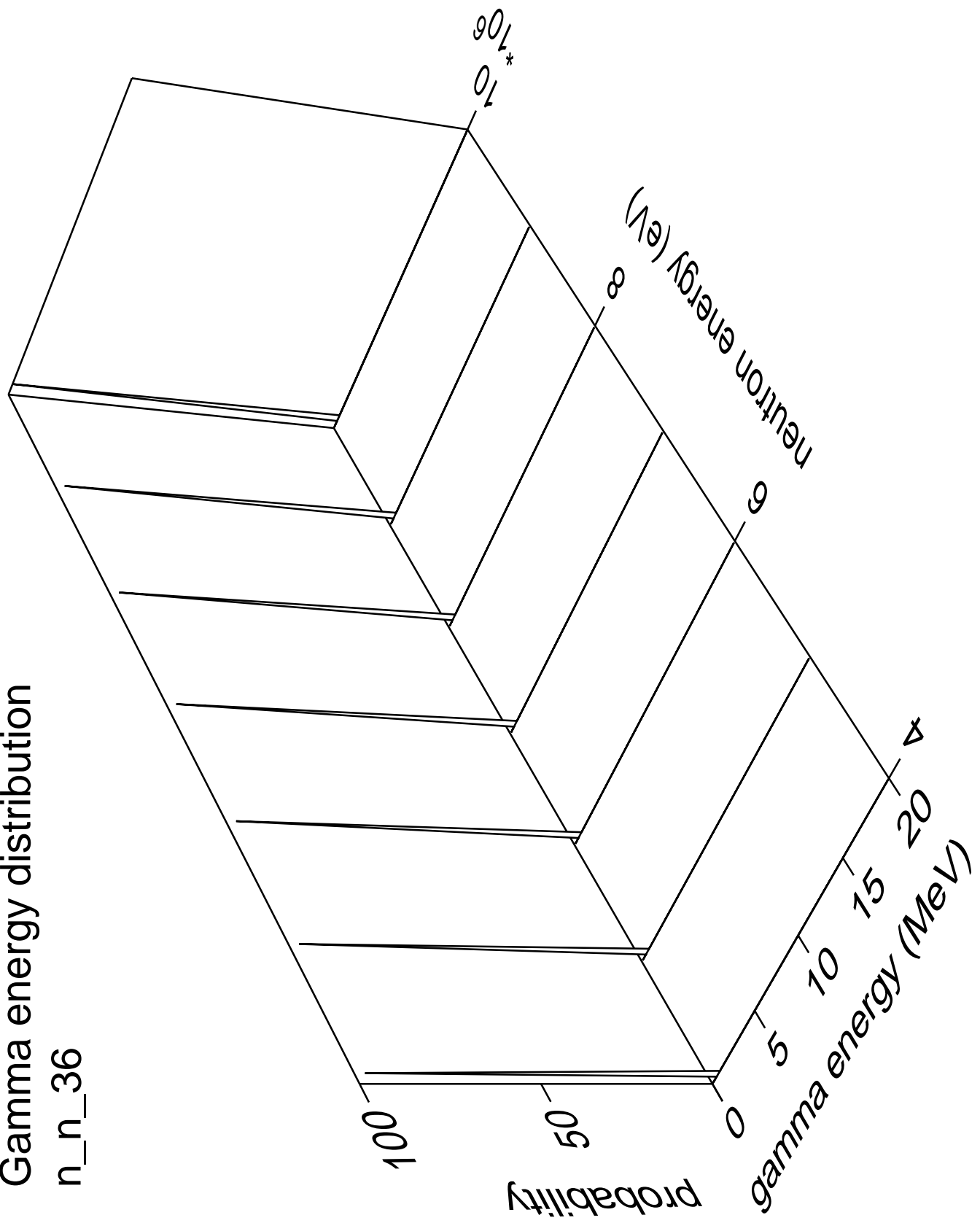
n\_n\_35



# Gamma multiplicities distribution

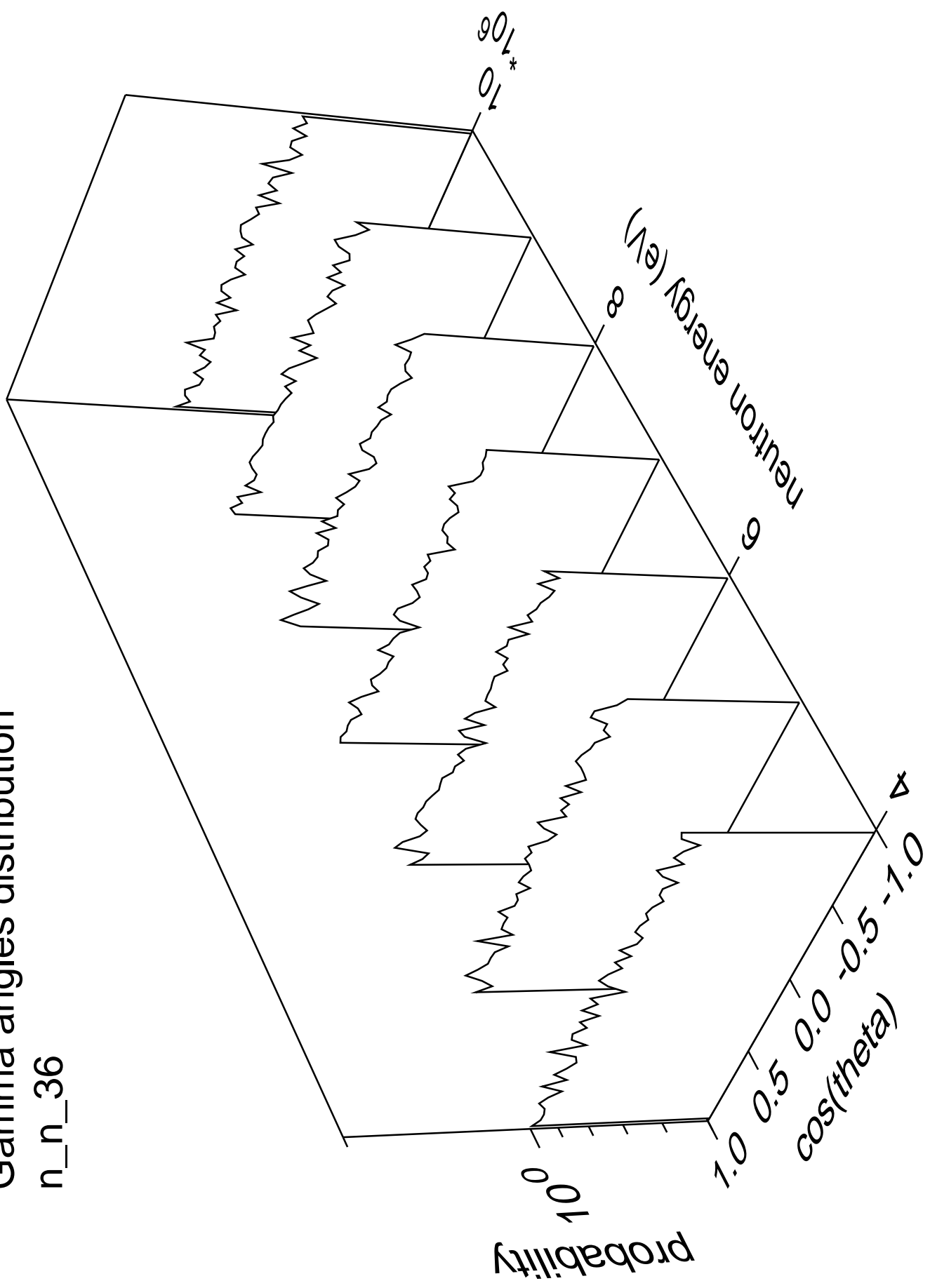


# Gamma energy distribution n\_n\_36



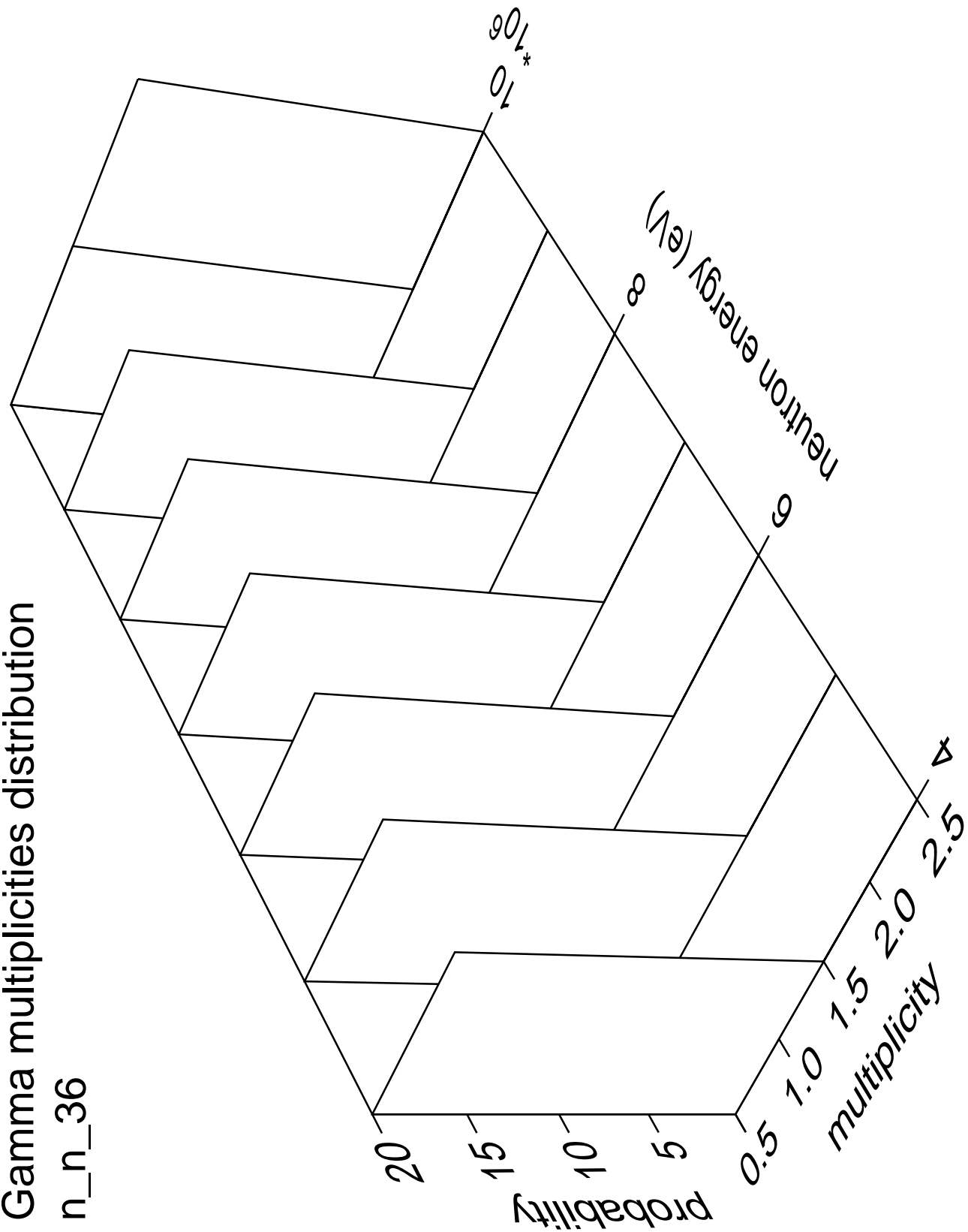
Gamma angles distribution

n\_n\_36

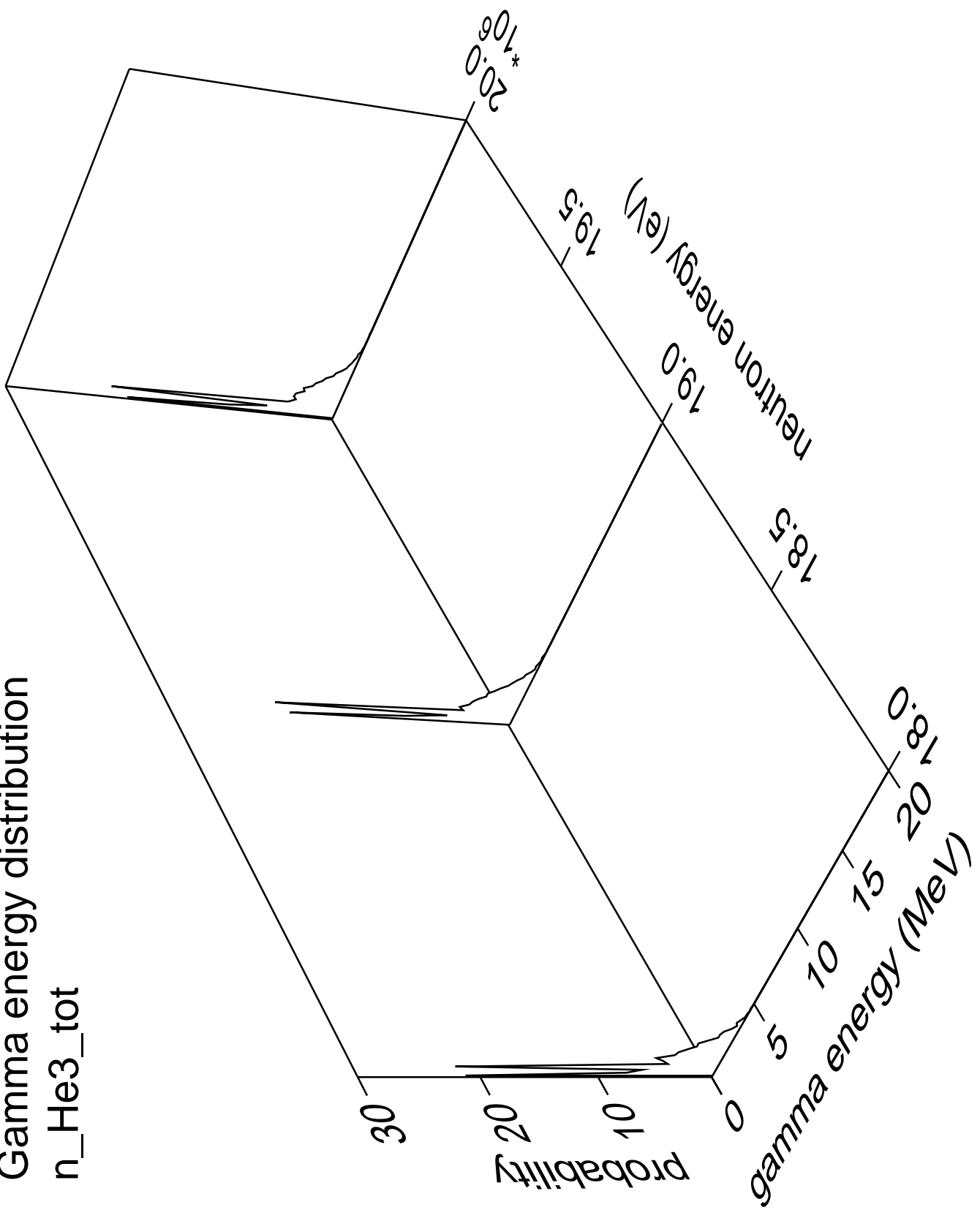


## Gamma multiplicities distribution

n\_n\_36



# Gamma energy distribution $n_{\text{He3\_tot}}$



Gamma angles distribution

n\_He3\_tot

probability

$10^0$

$20.0 \times 10^{-6}$

$19.5$

$19.0$

$18.5$

$18.0$

$cos(\theta)$

$1.0$

$0.5$

$0.0$

$-0.5$

$-1.0$

neutron energy (eV)

