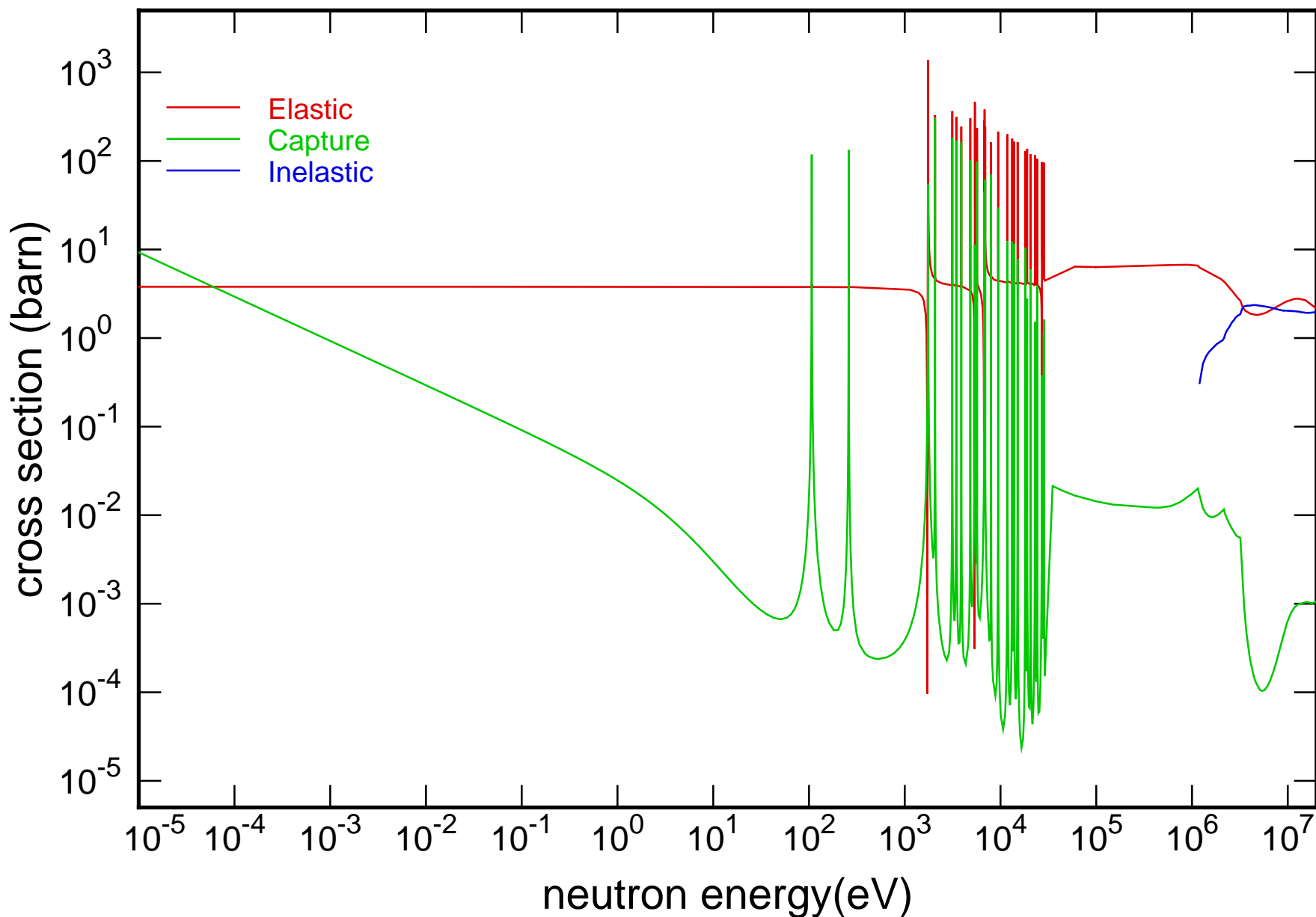
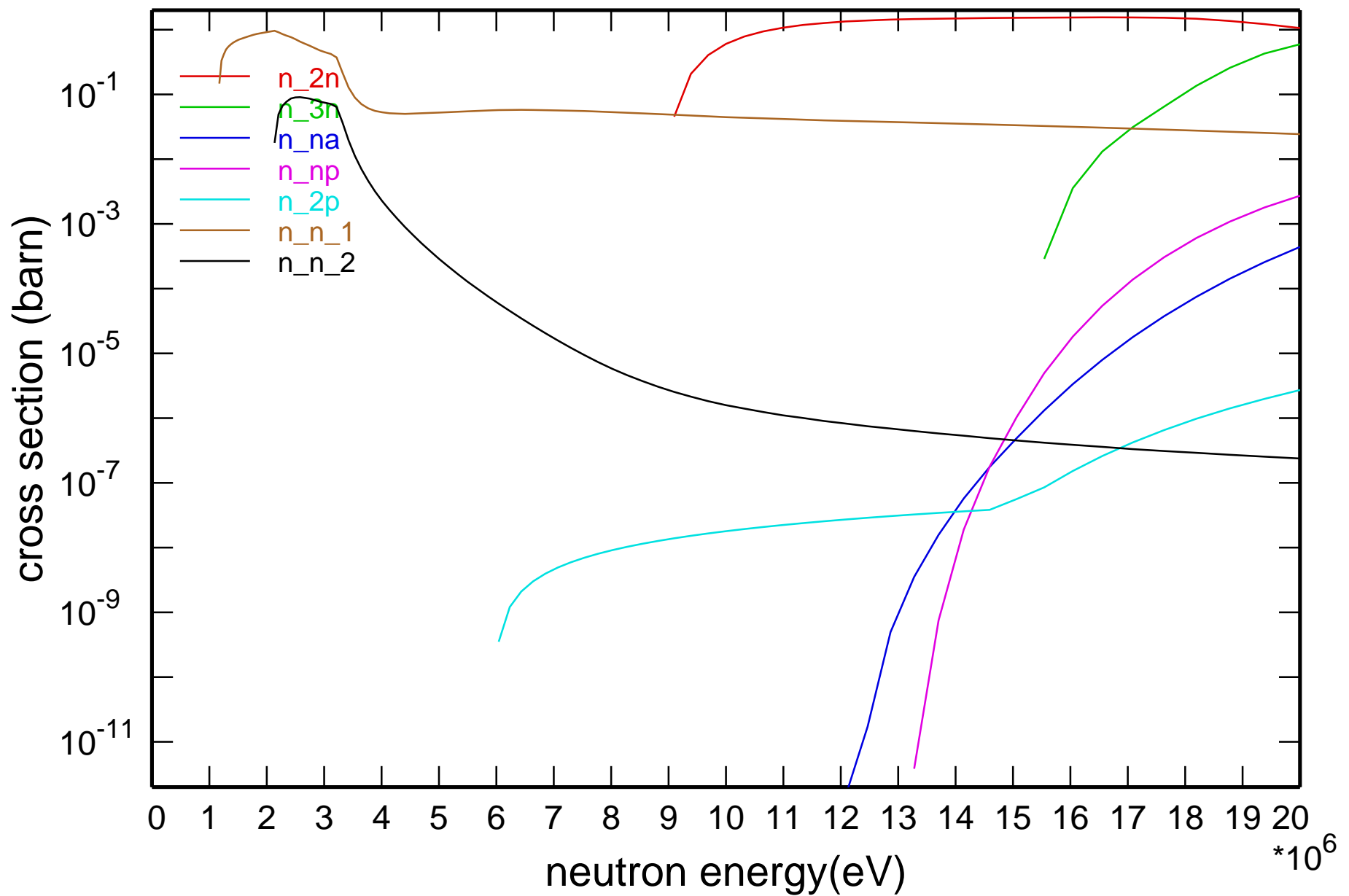


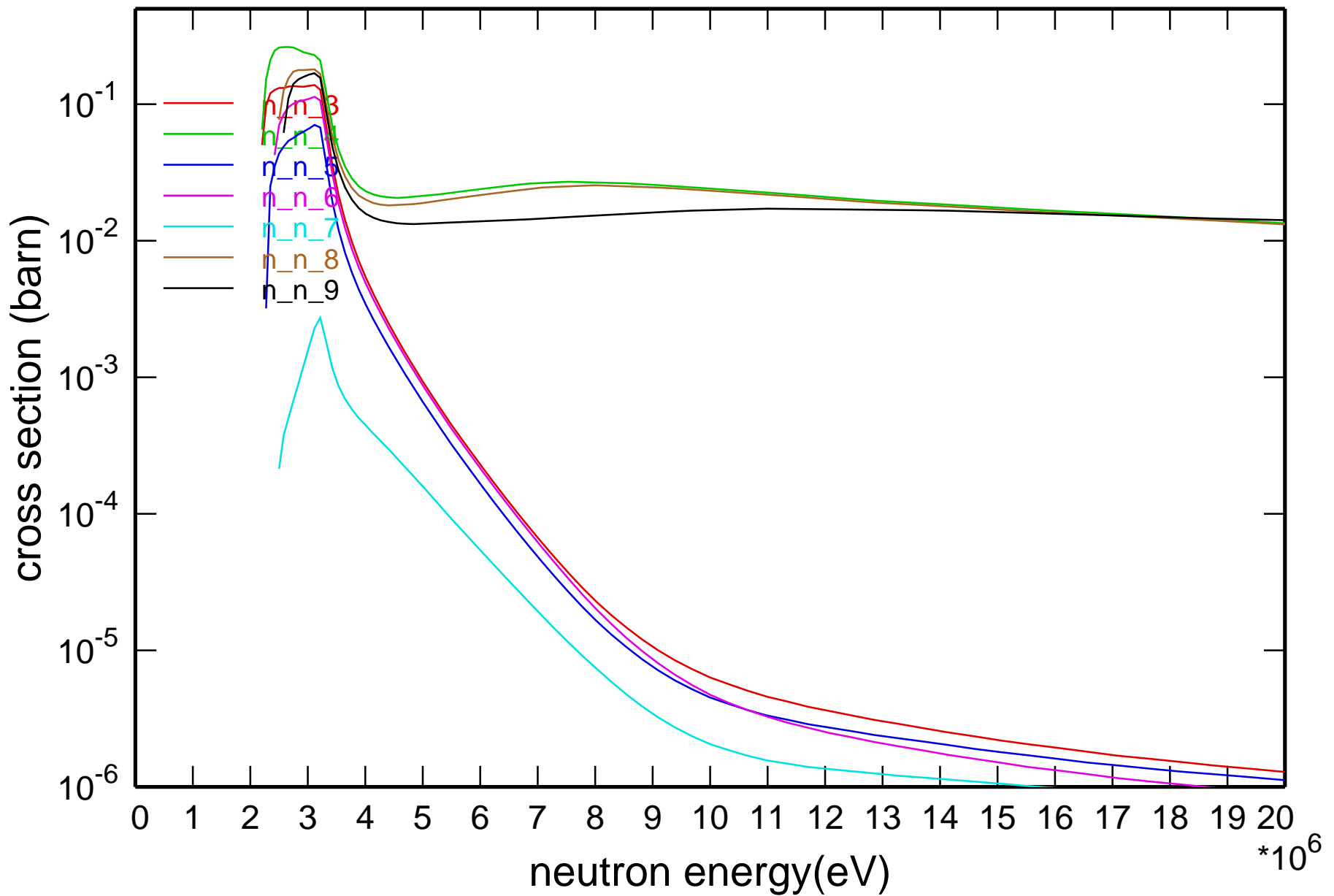
Main Cross Sections



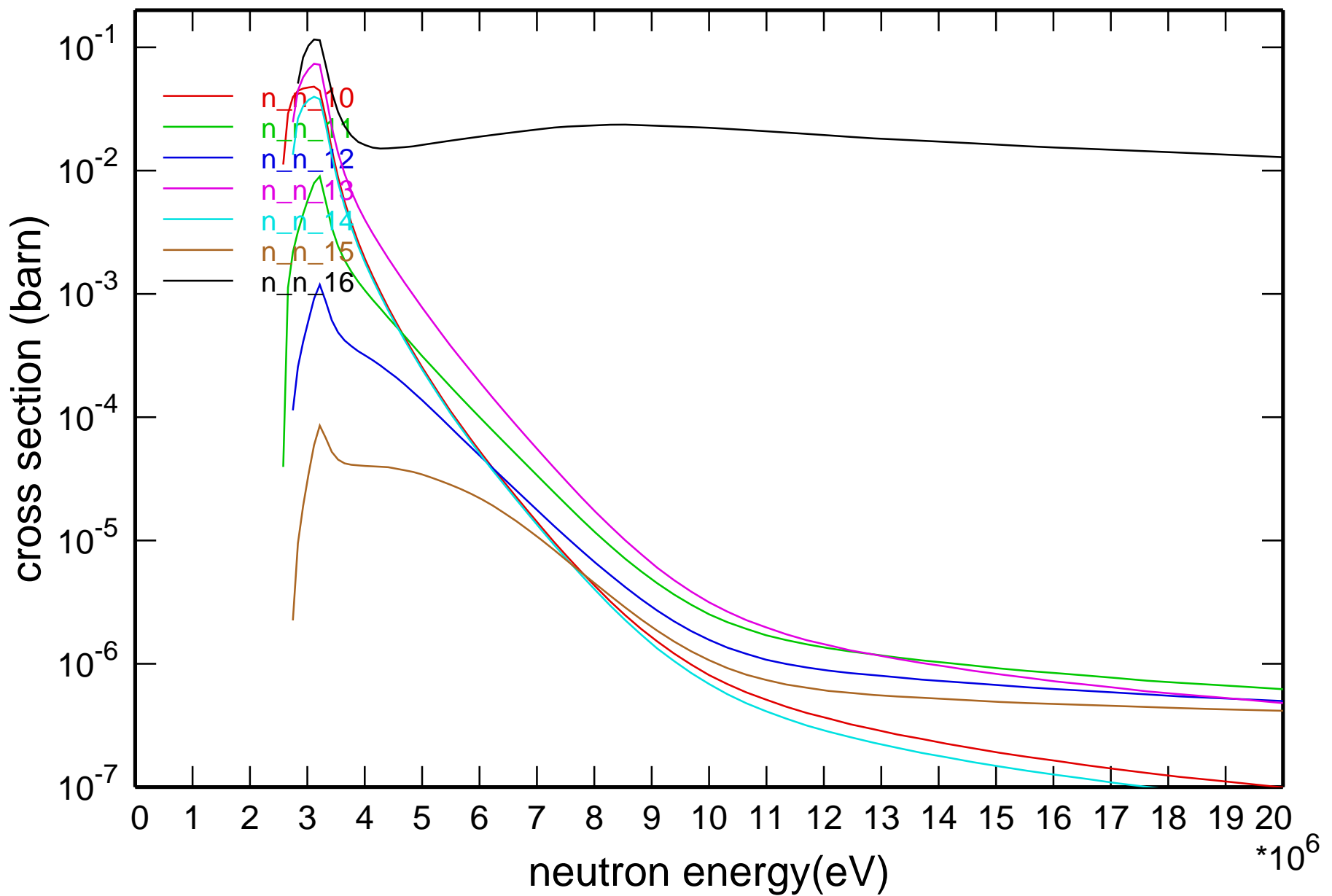
Cross Section



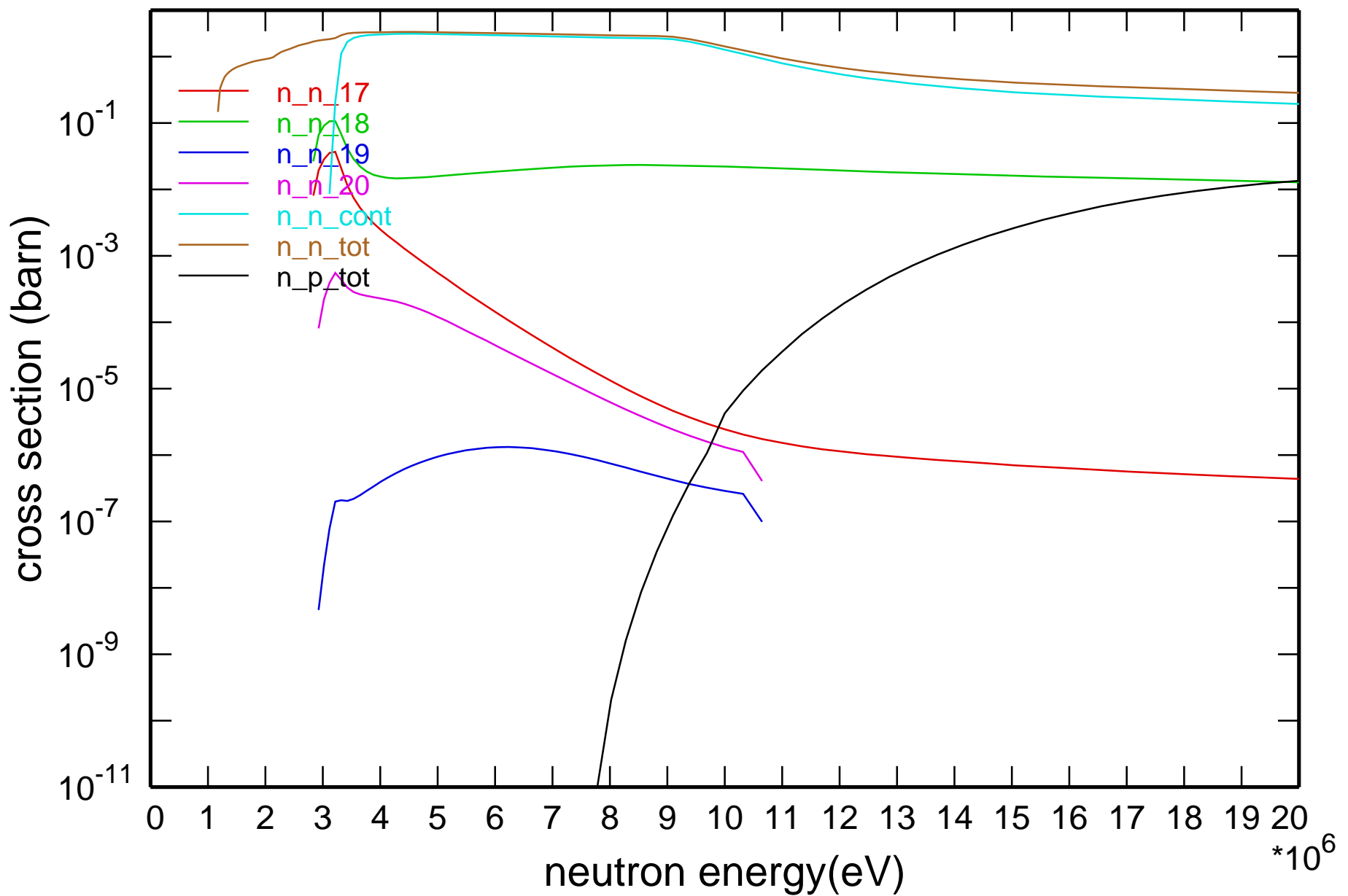
Cross Section



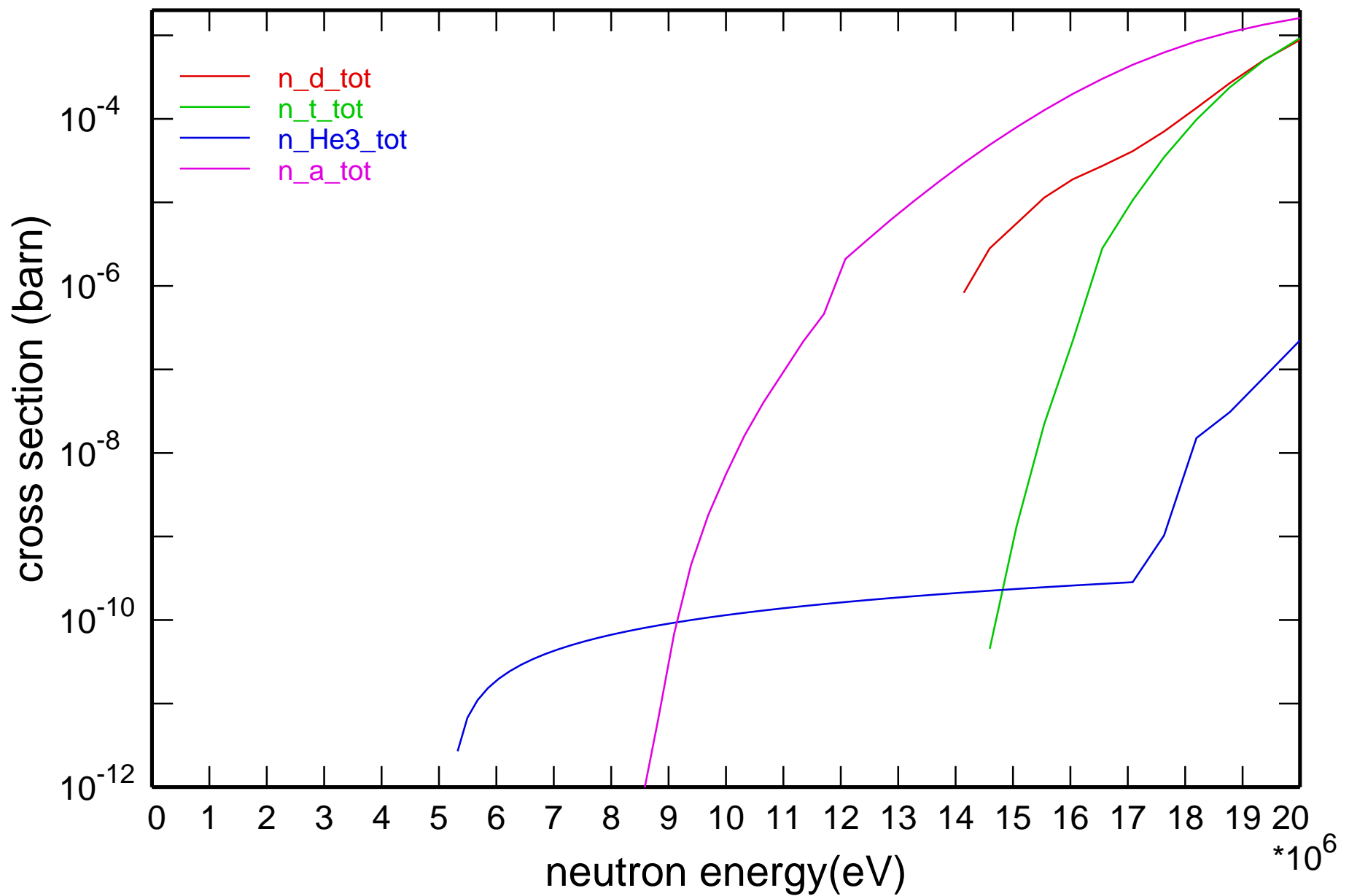
Cross Section

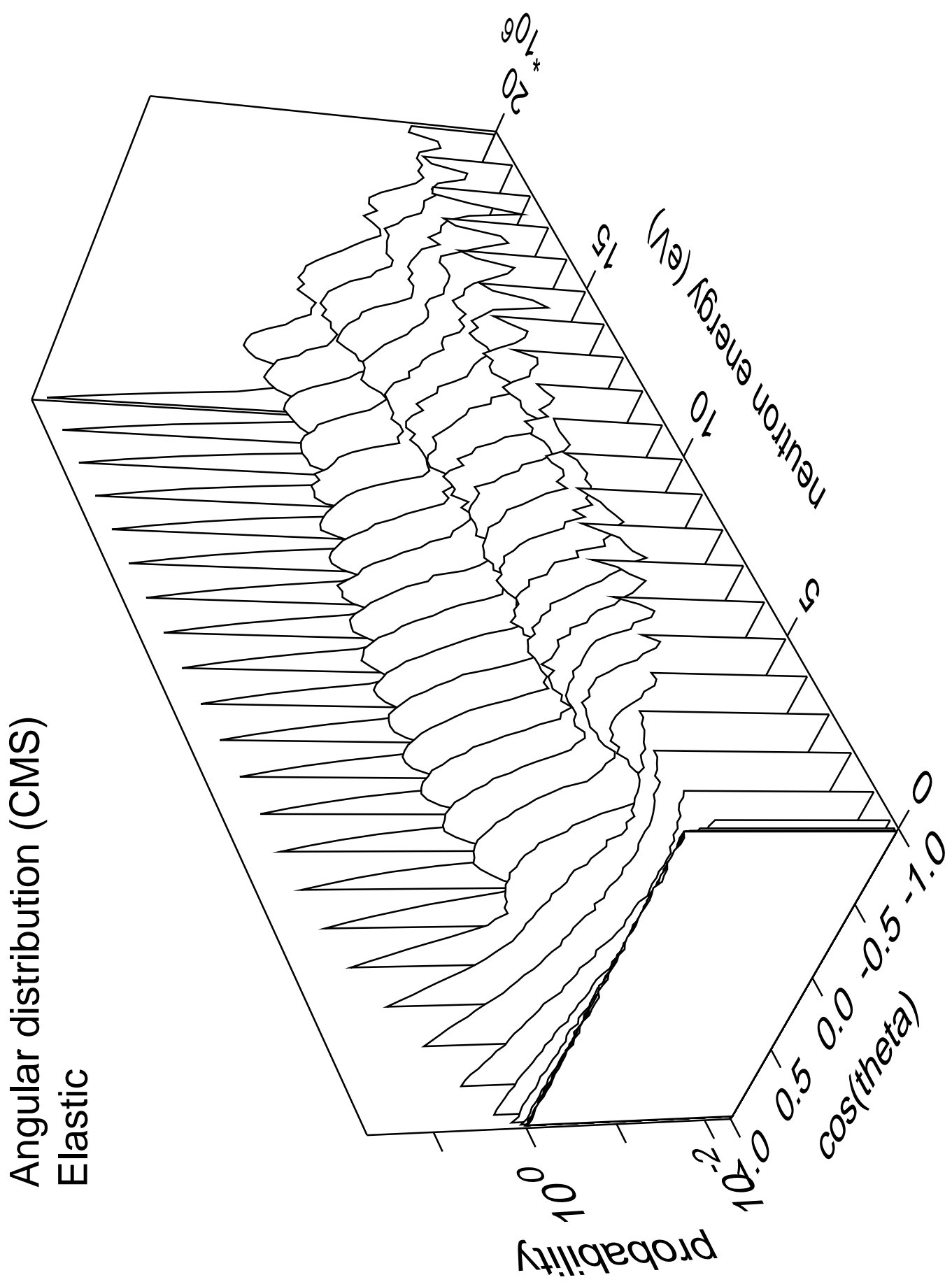


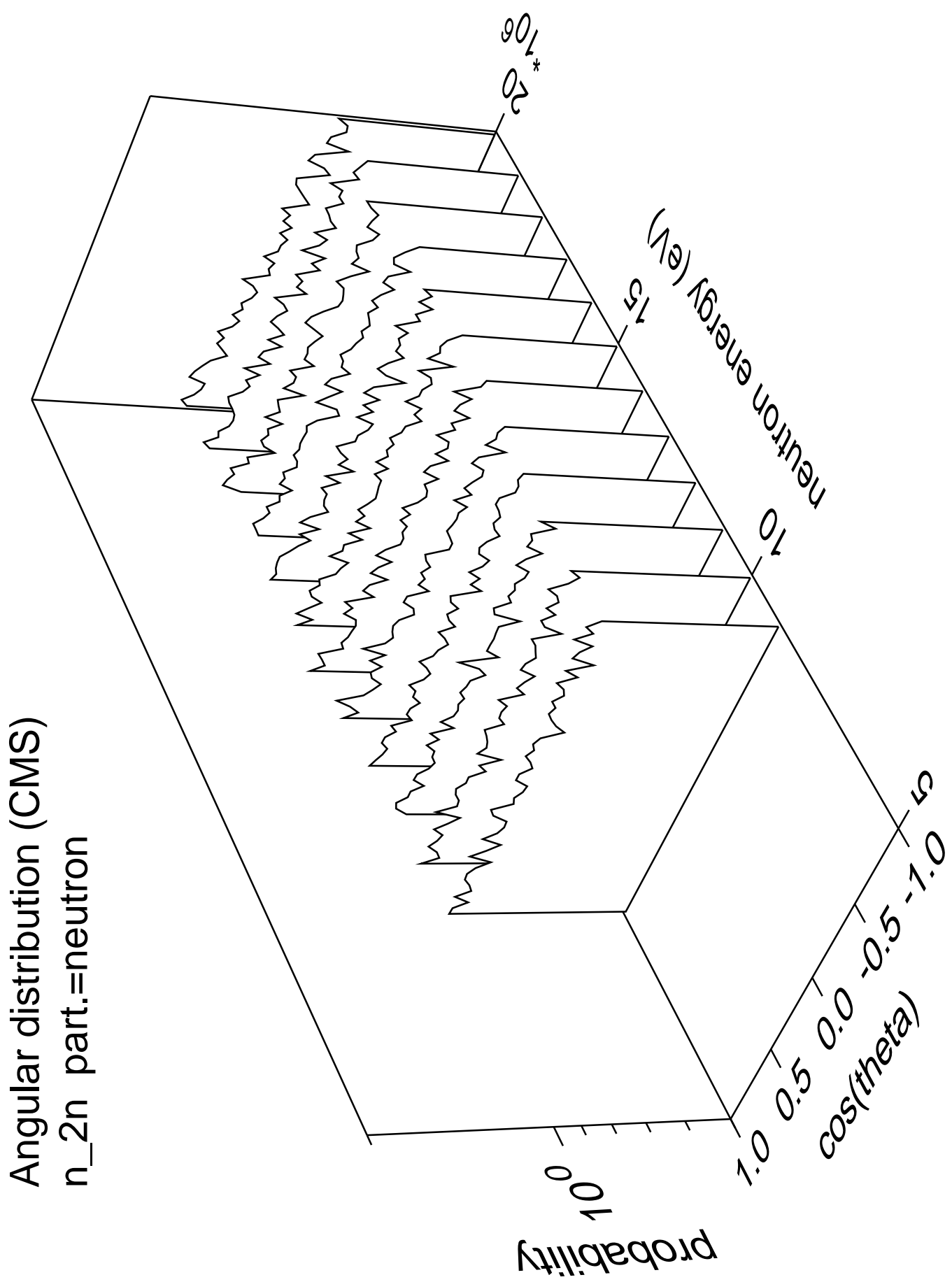
Cross Section



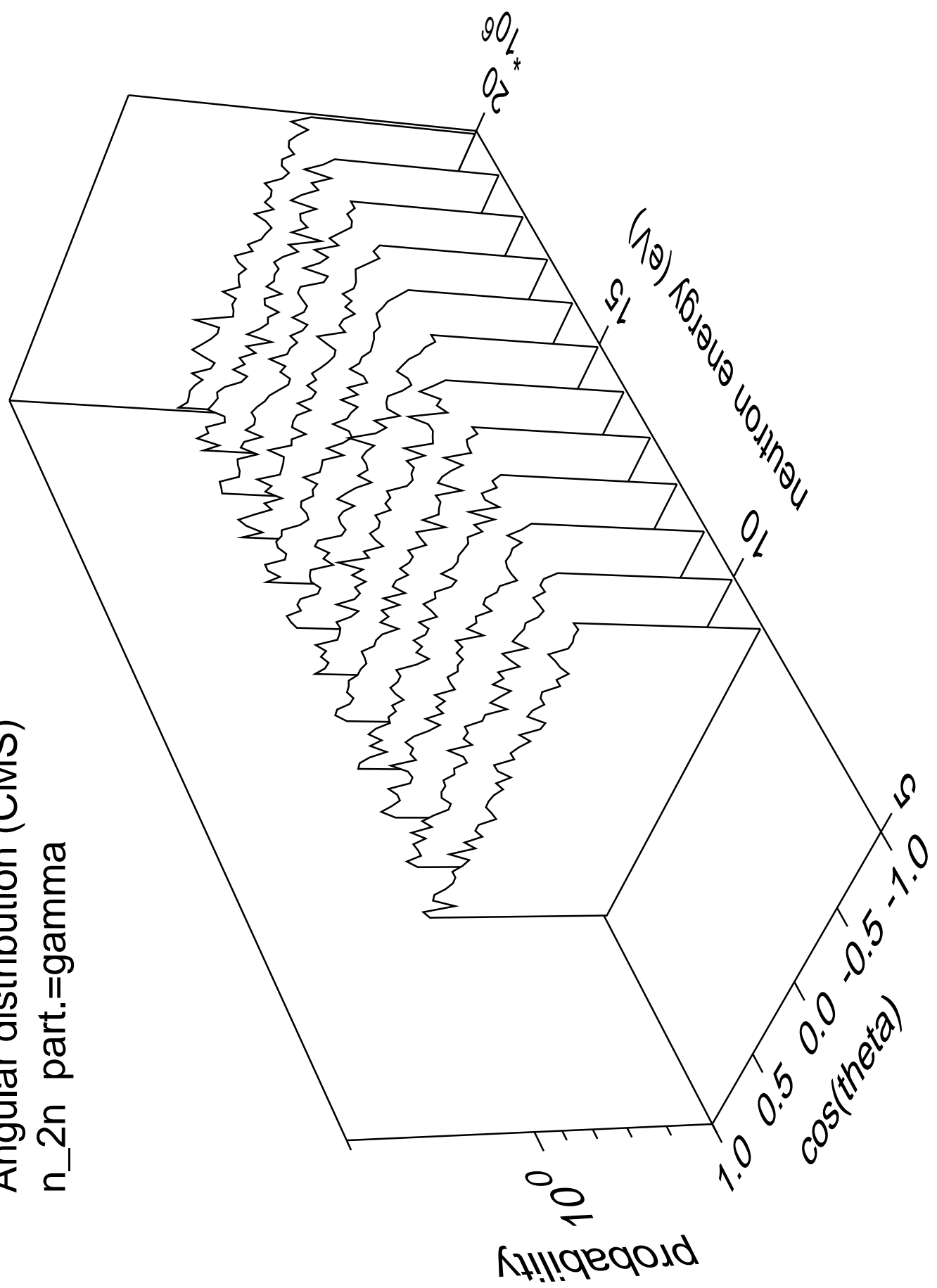
Cross Section



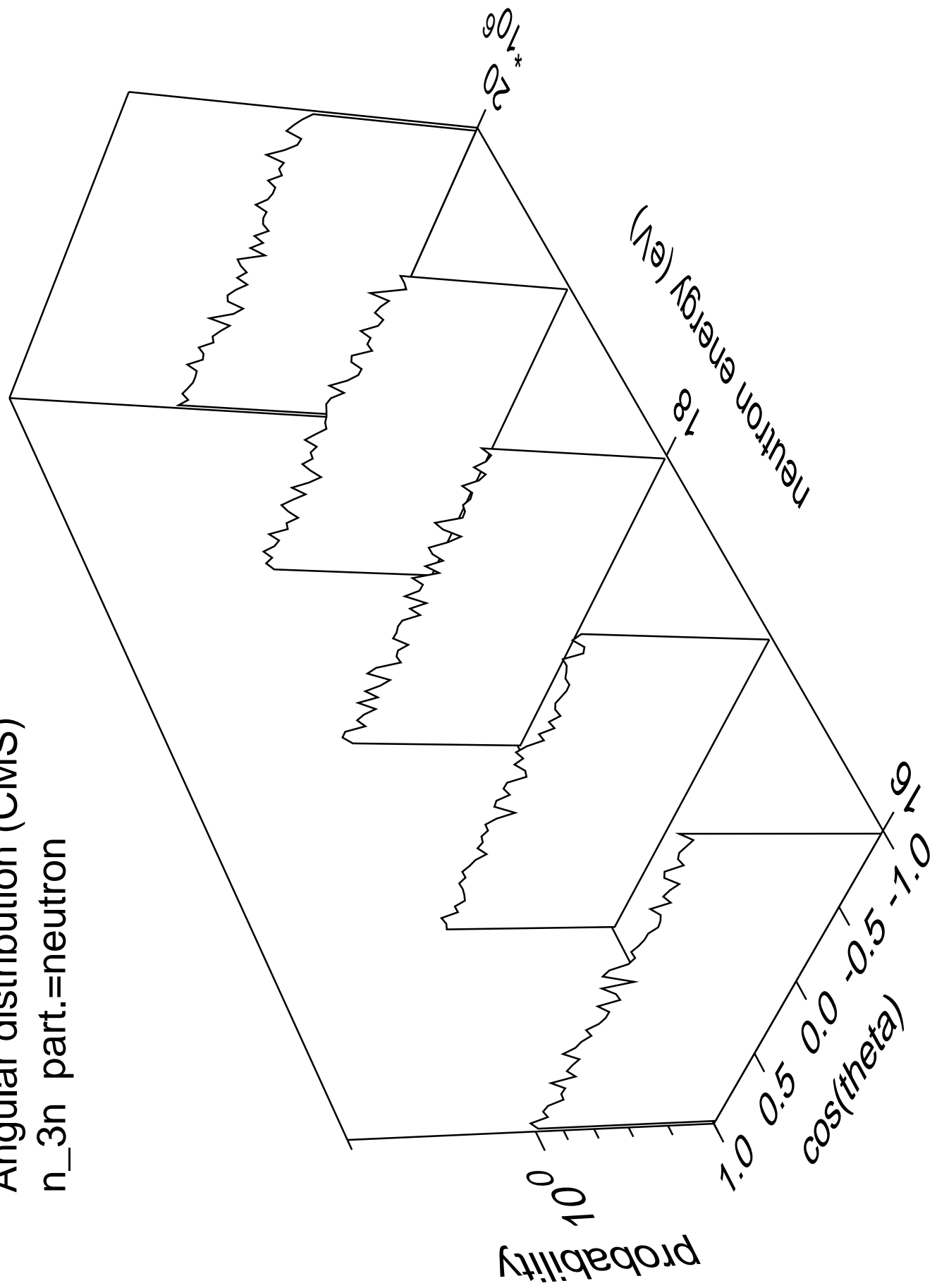




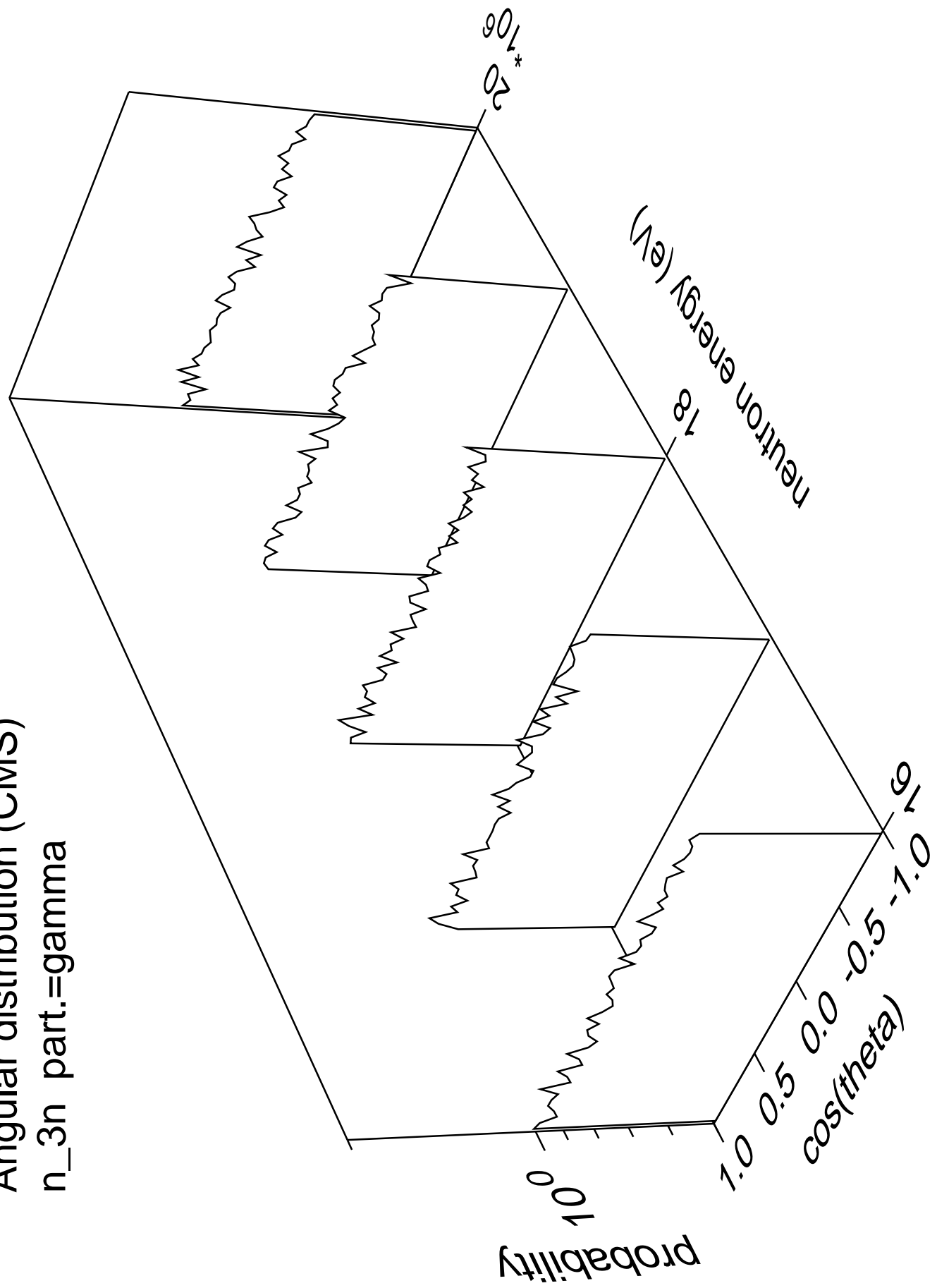
Angular distribution (CMS)
 n_{2n} part.=gamma



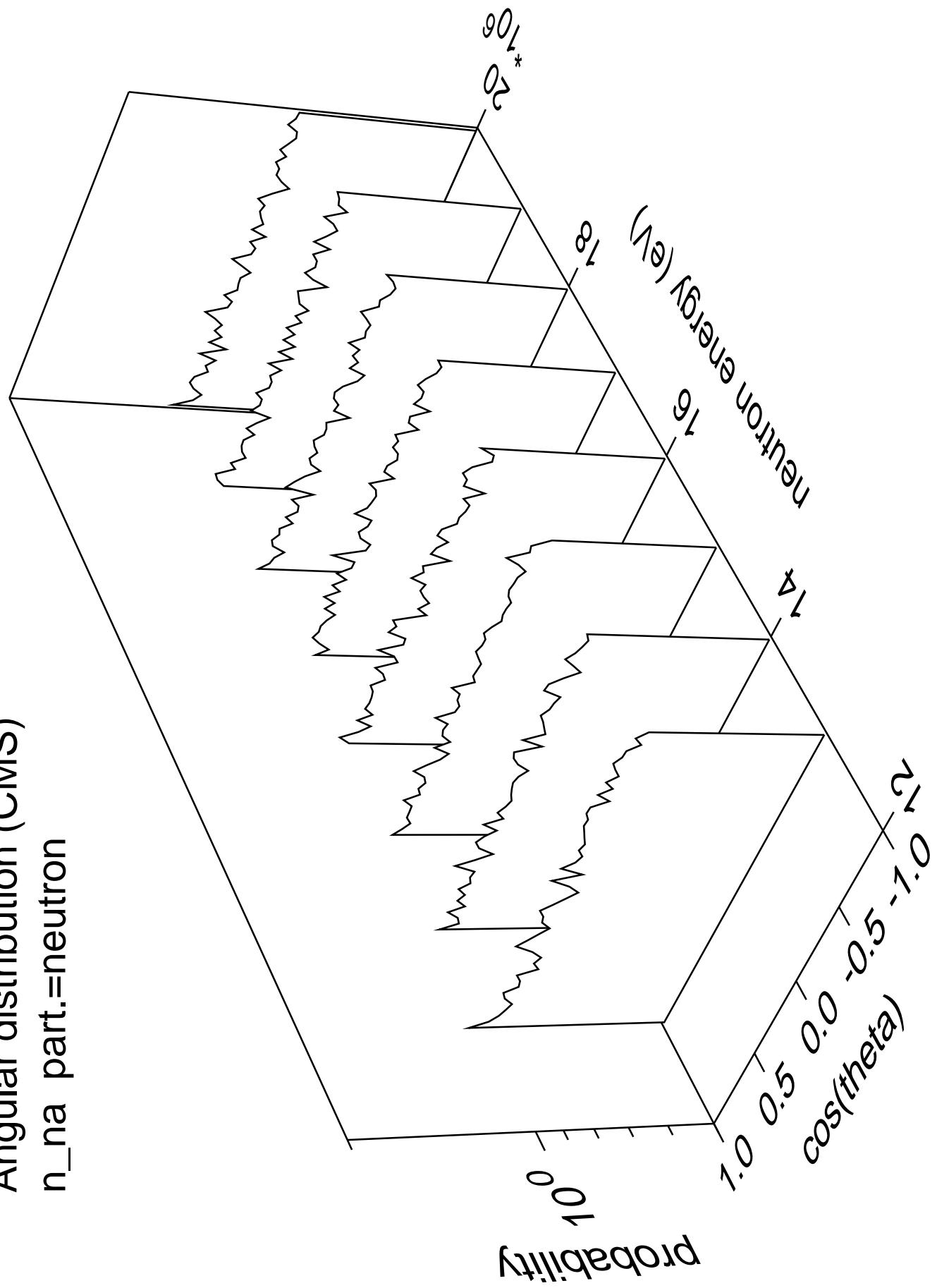
Angular distribution (CMS)
 n_{3n} part.=neutron



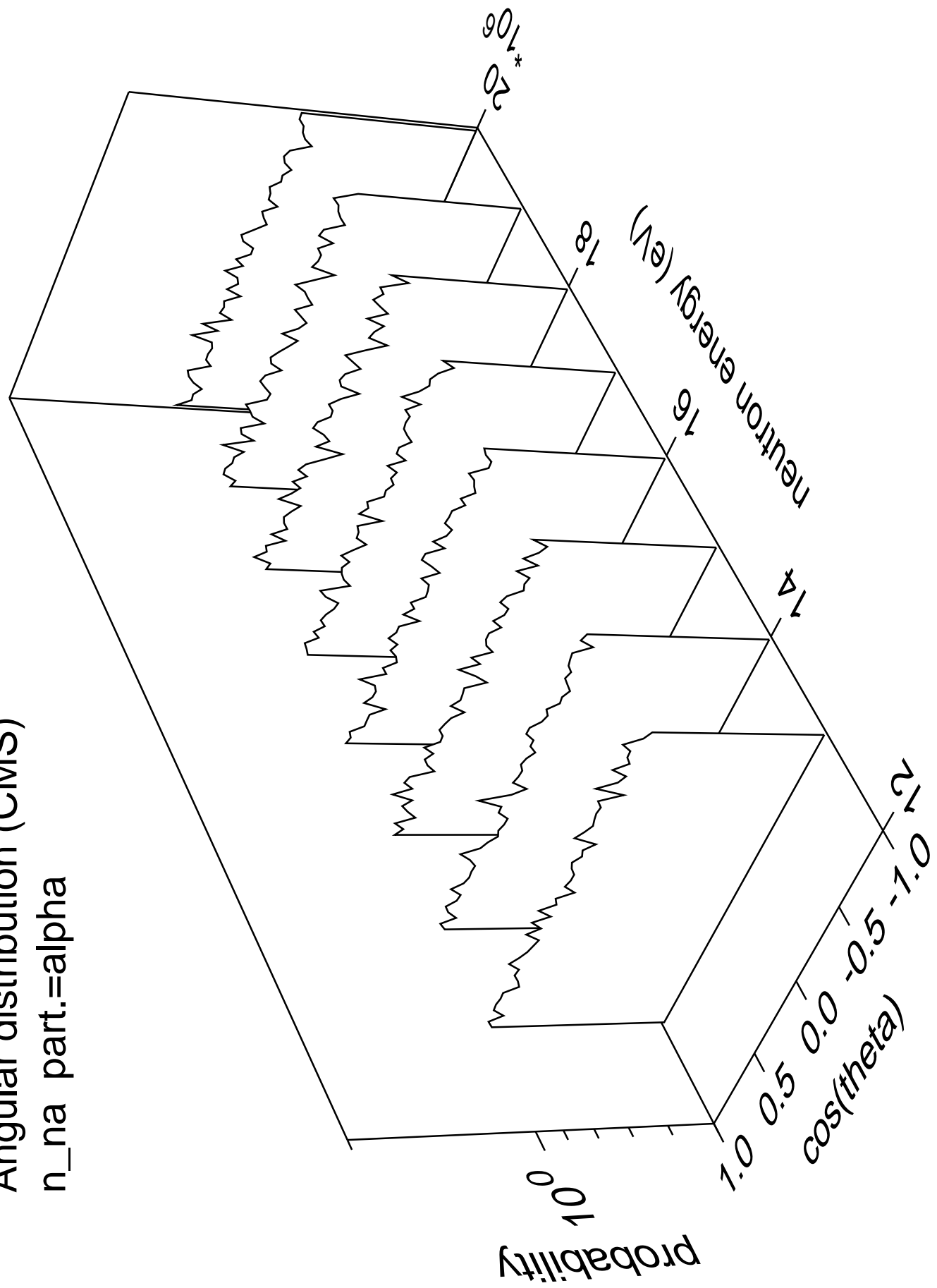
Angular distribution (CMS)
 n_{3n} part.=gamma



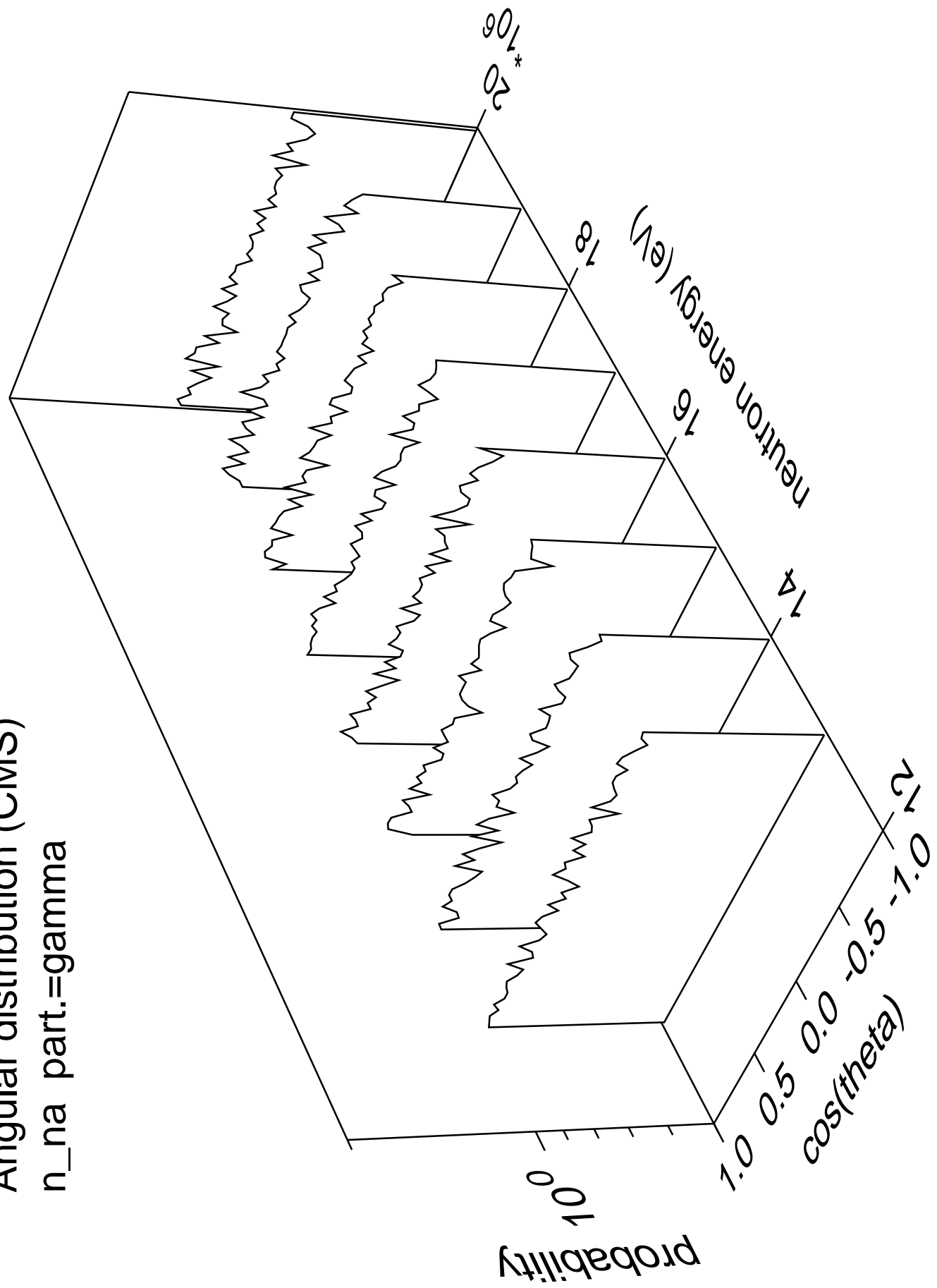
Angular distribution (CMS)
 n_{na} part.=neutron



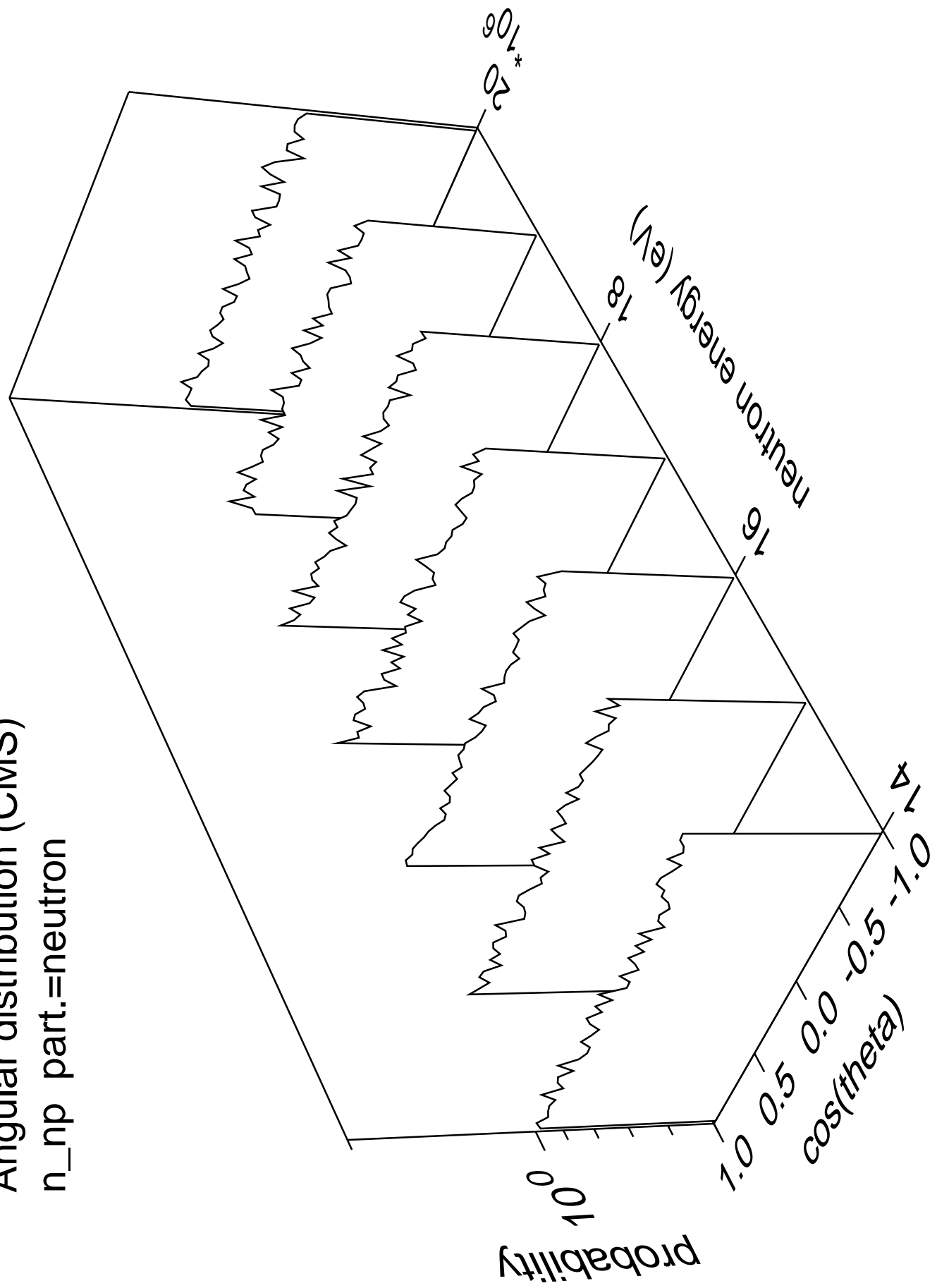
Angular distribution (CMS)
 n_{na} part.=alpha

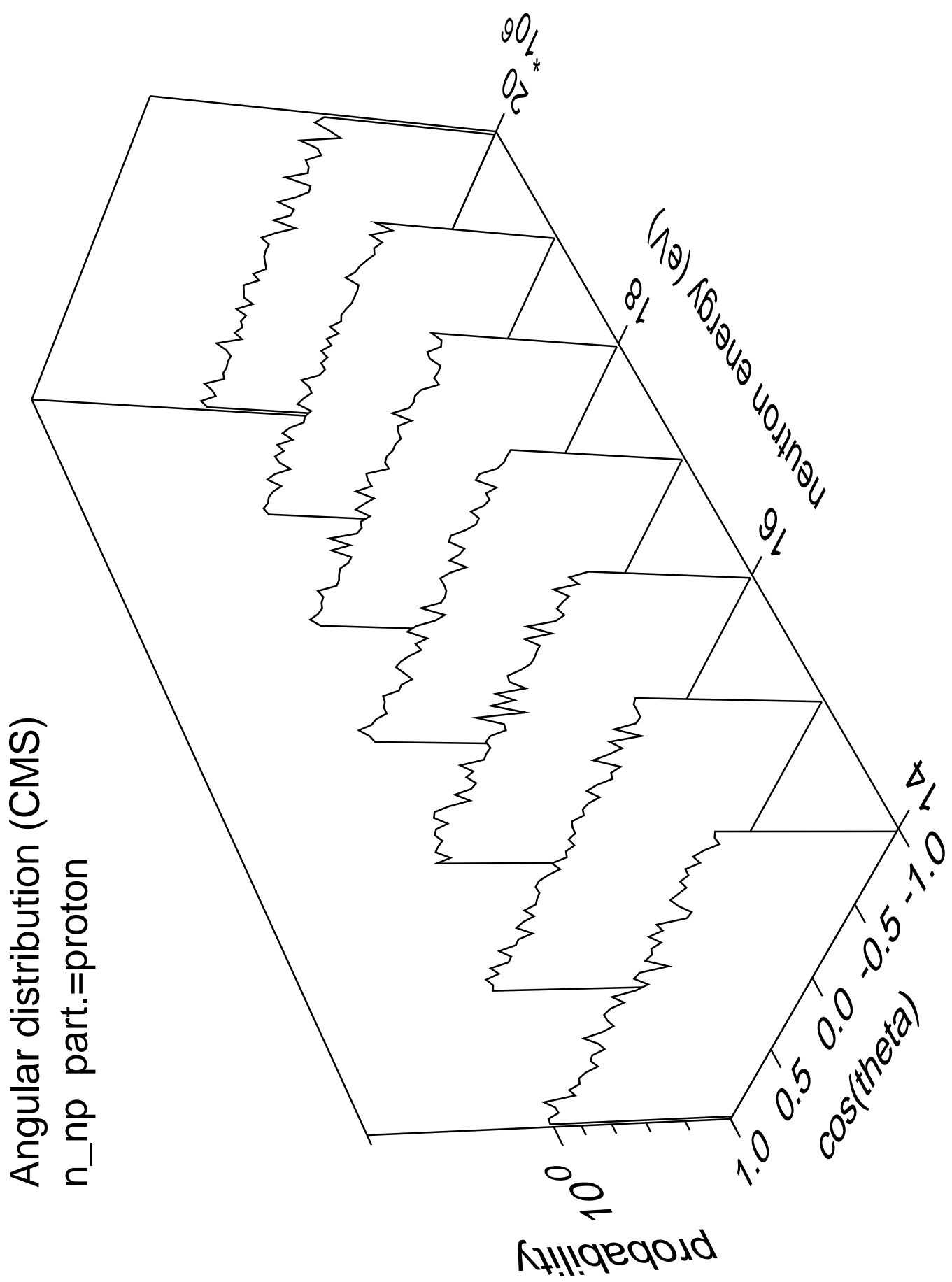


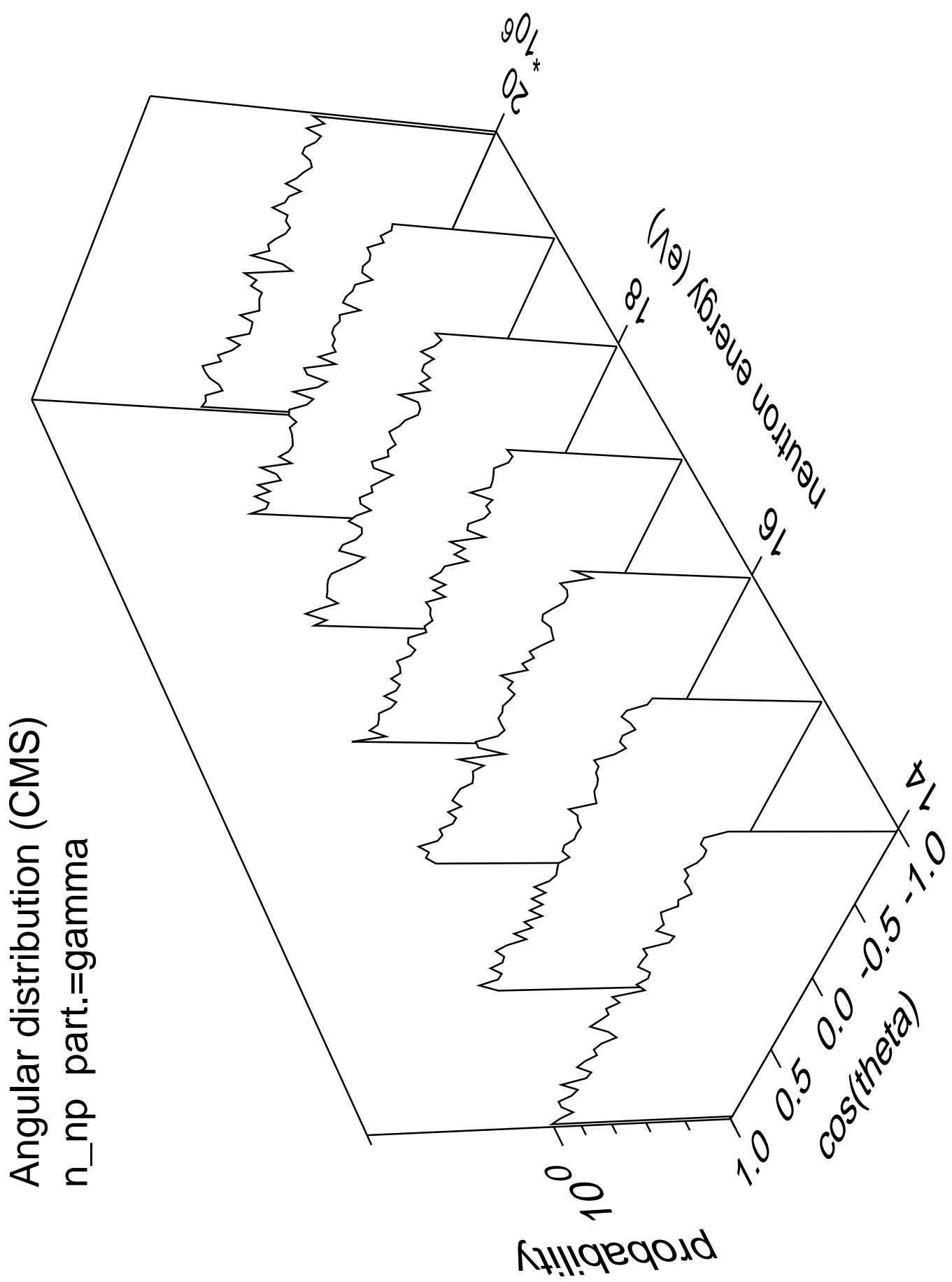
Angular distribution (CMS)
 n_{na} part.=gamma

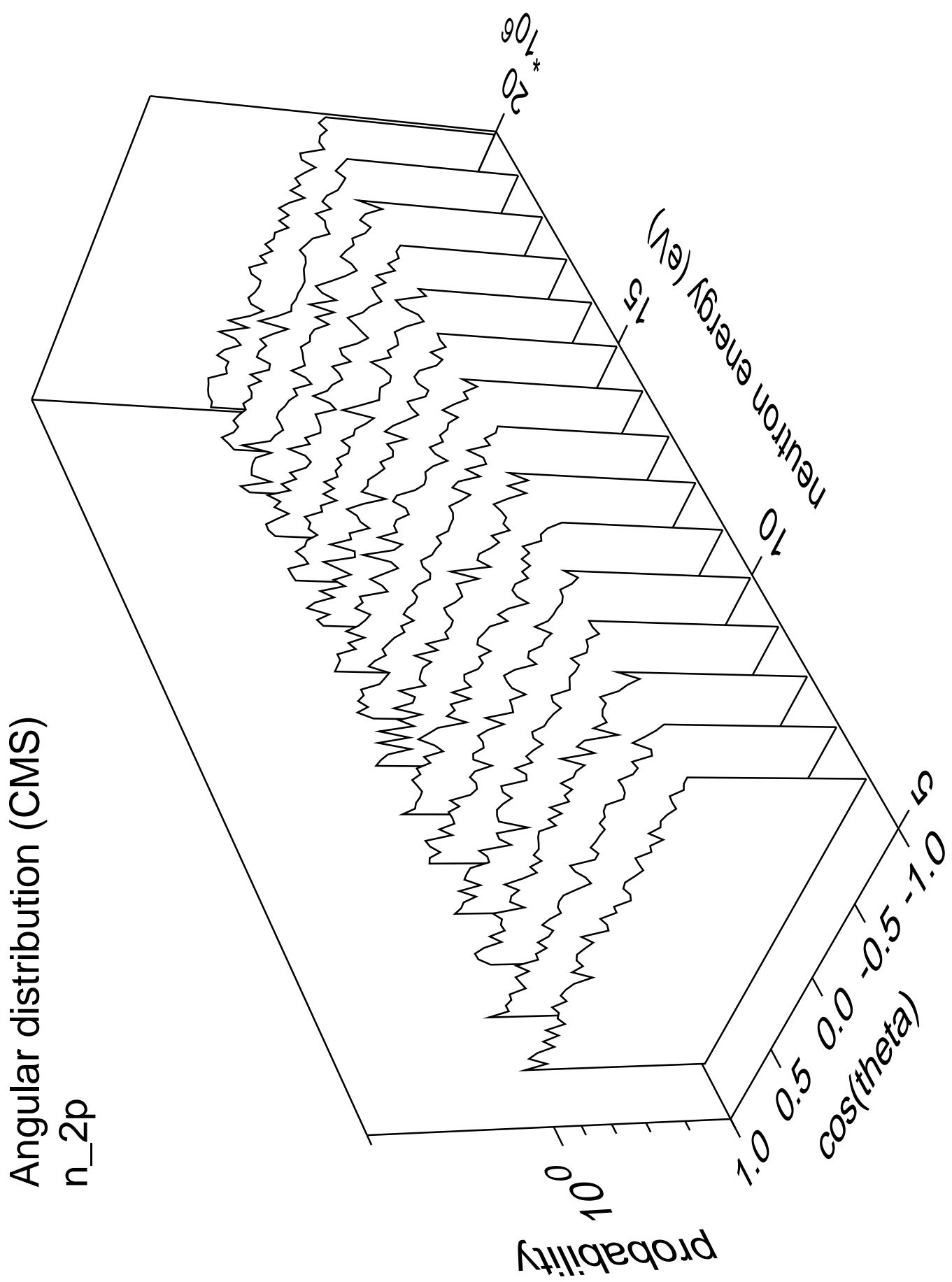


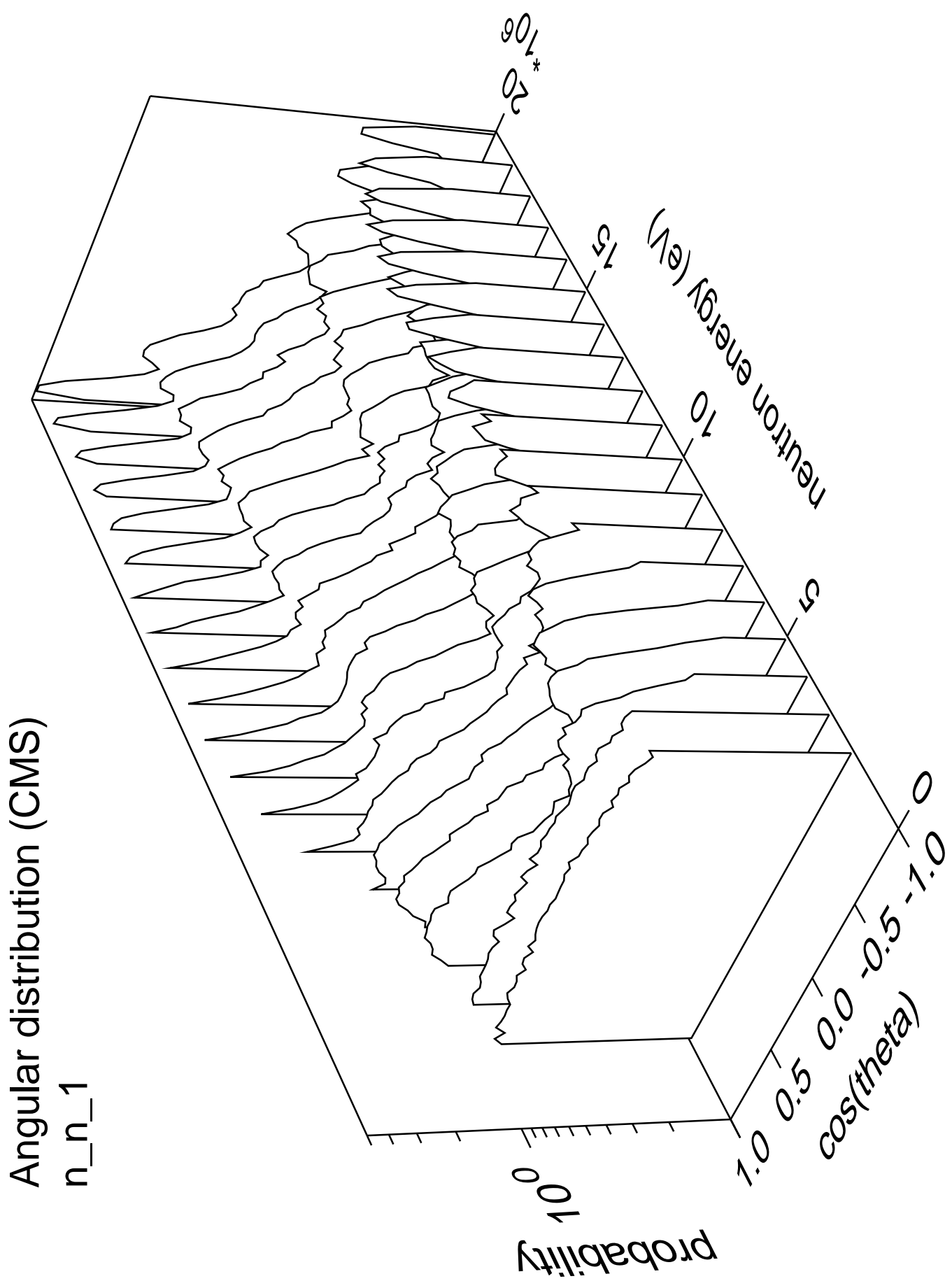
Angular distribution (CMS)
 n_{np} part.=neutron

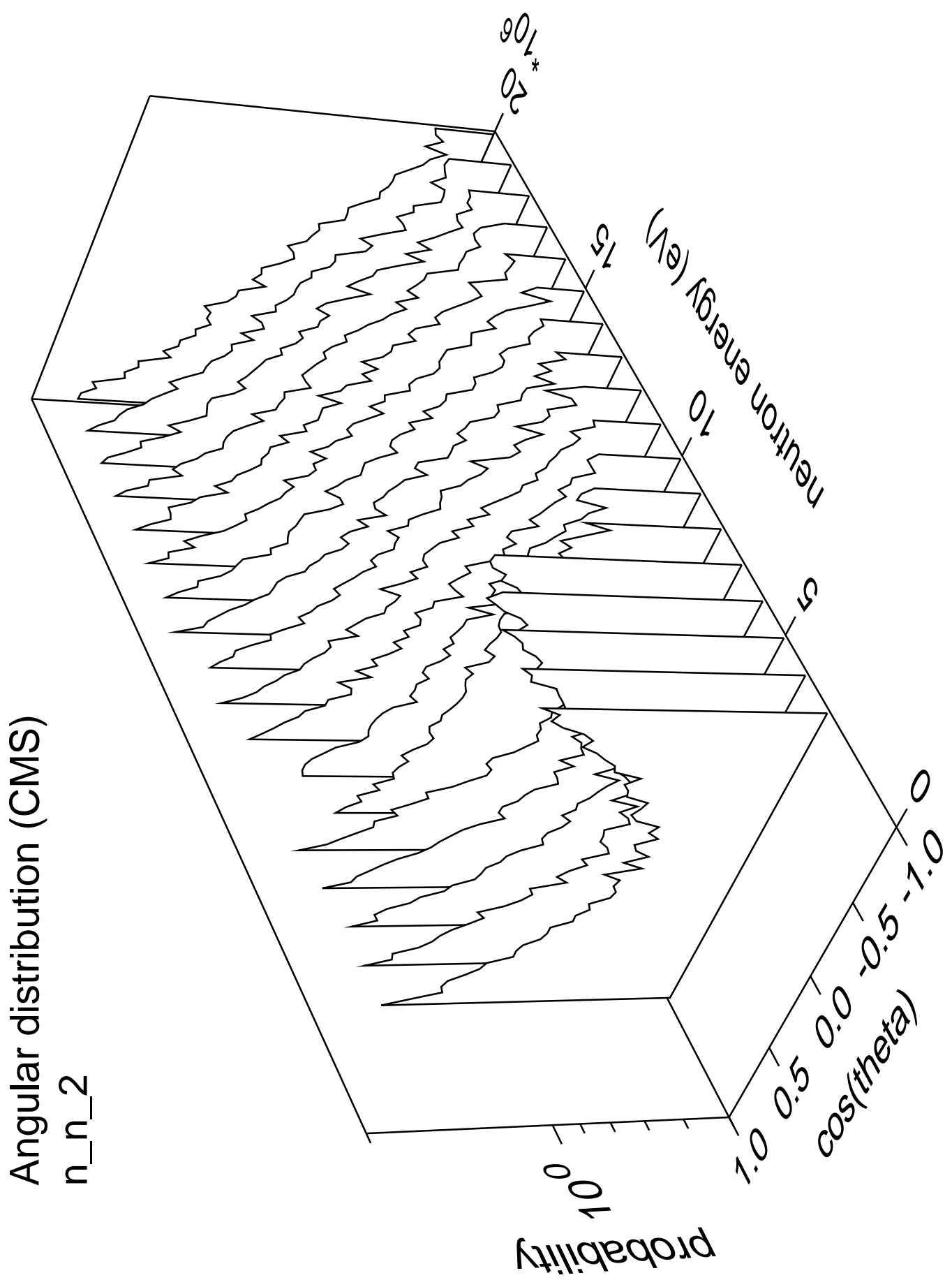


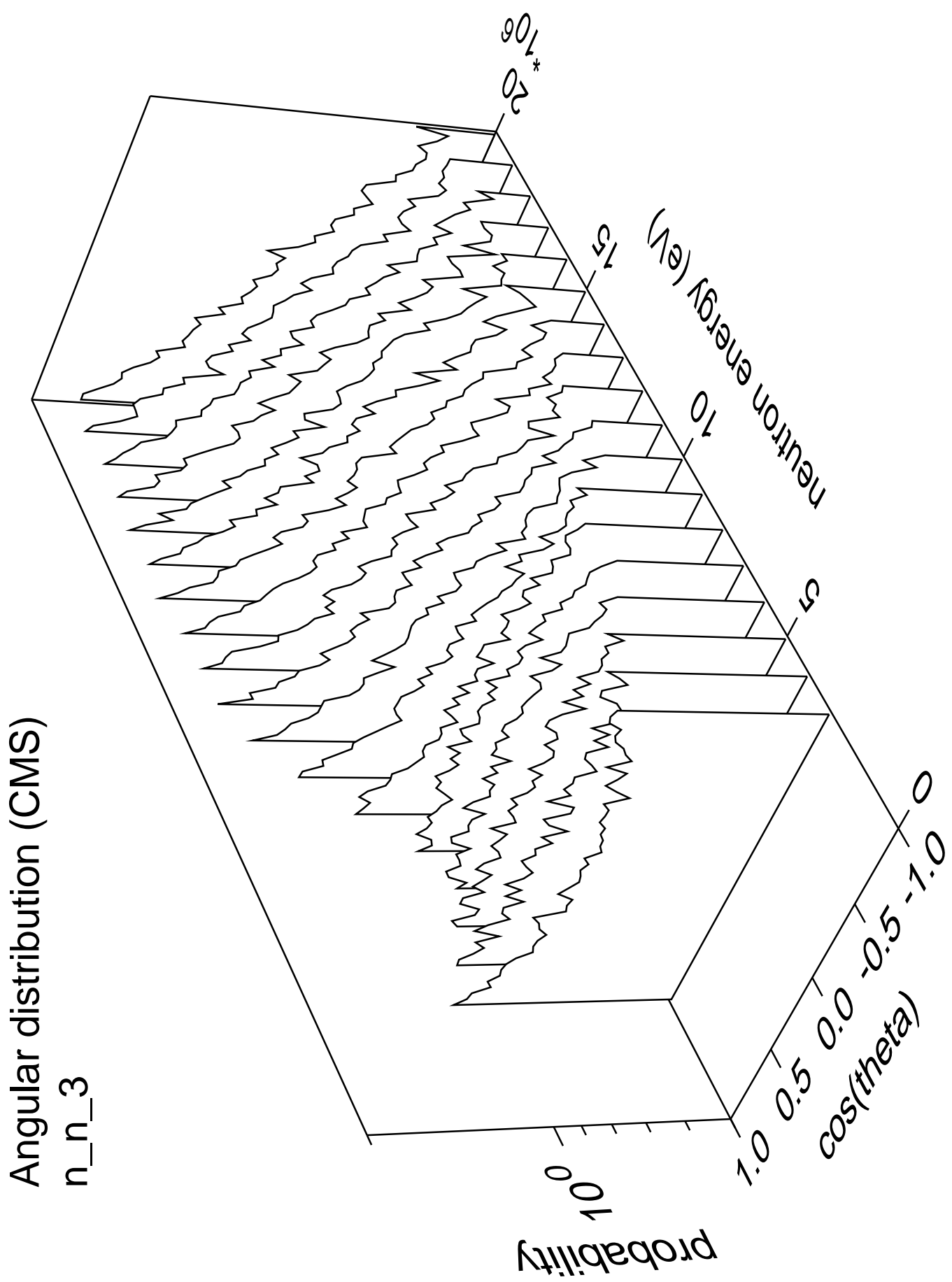


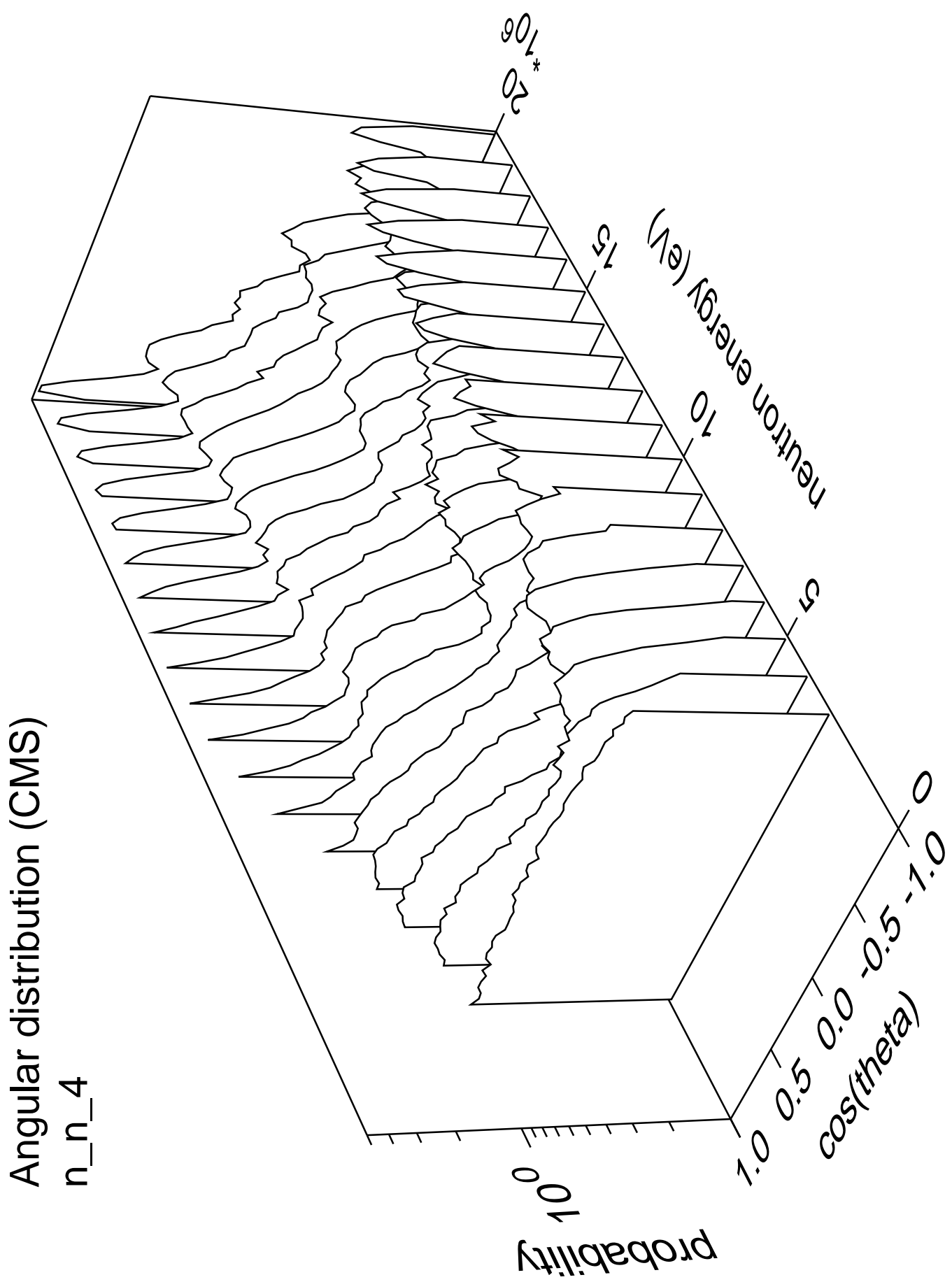


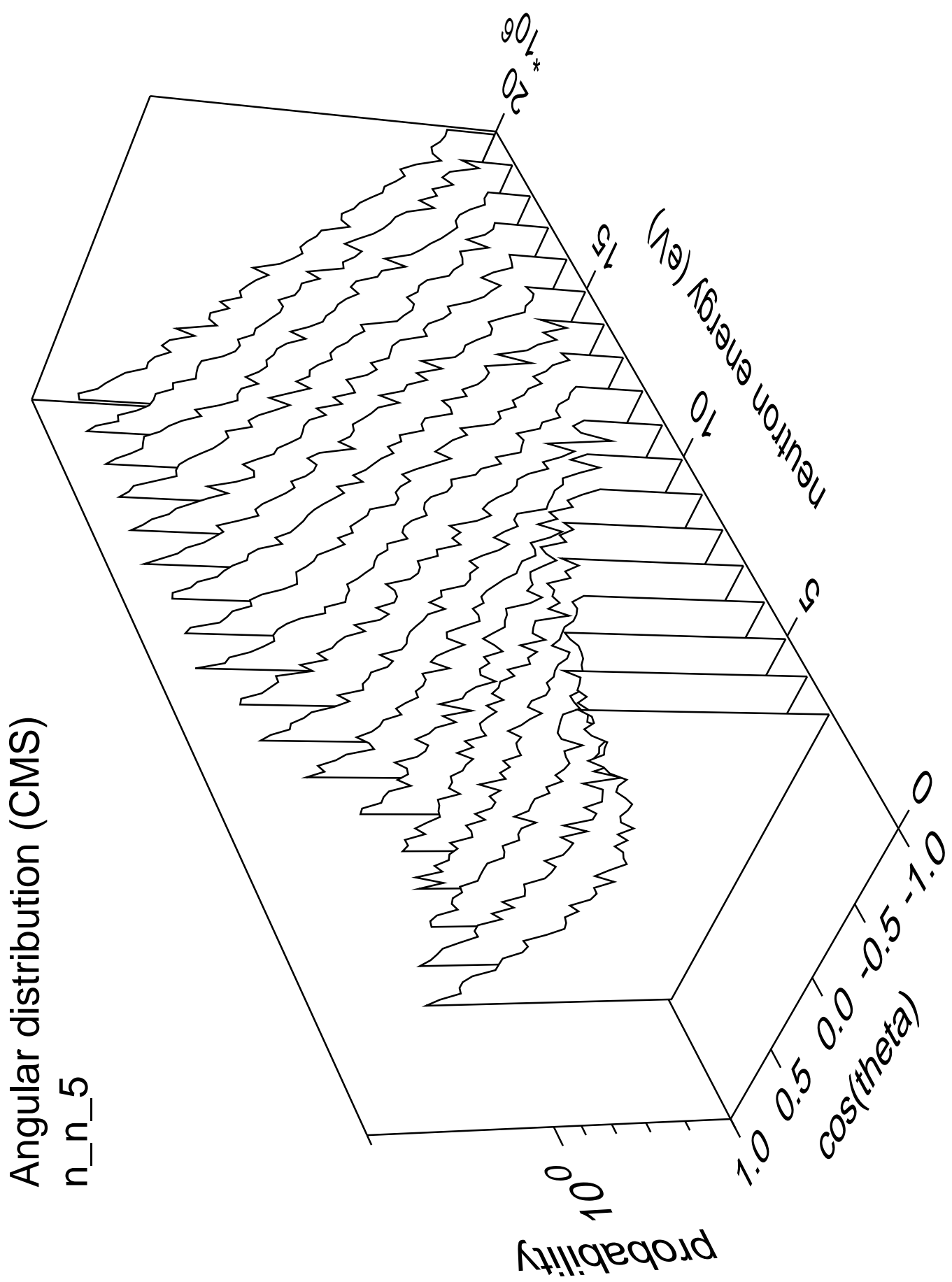


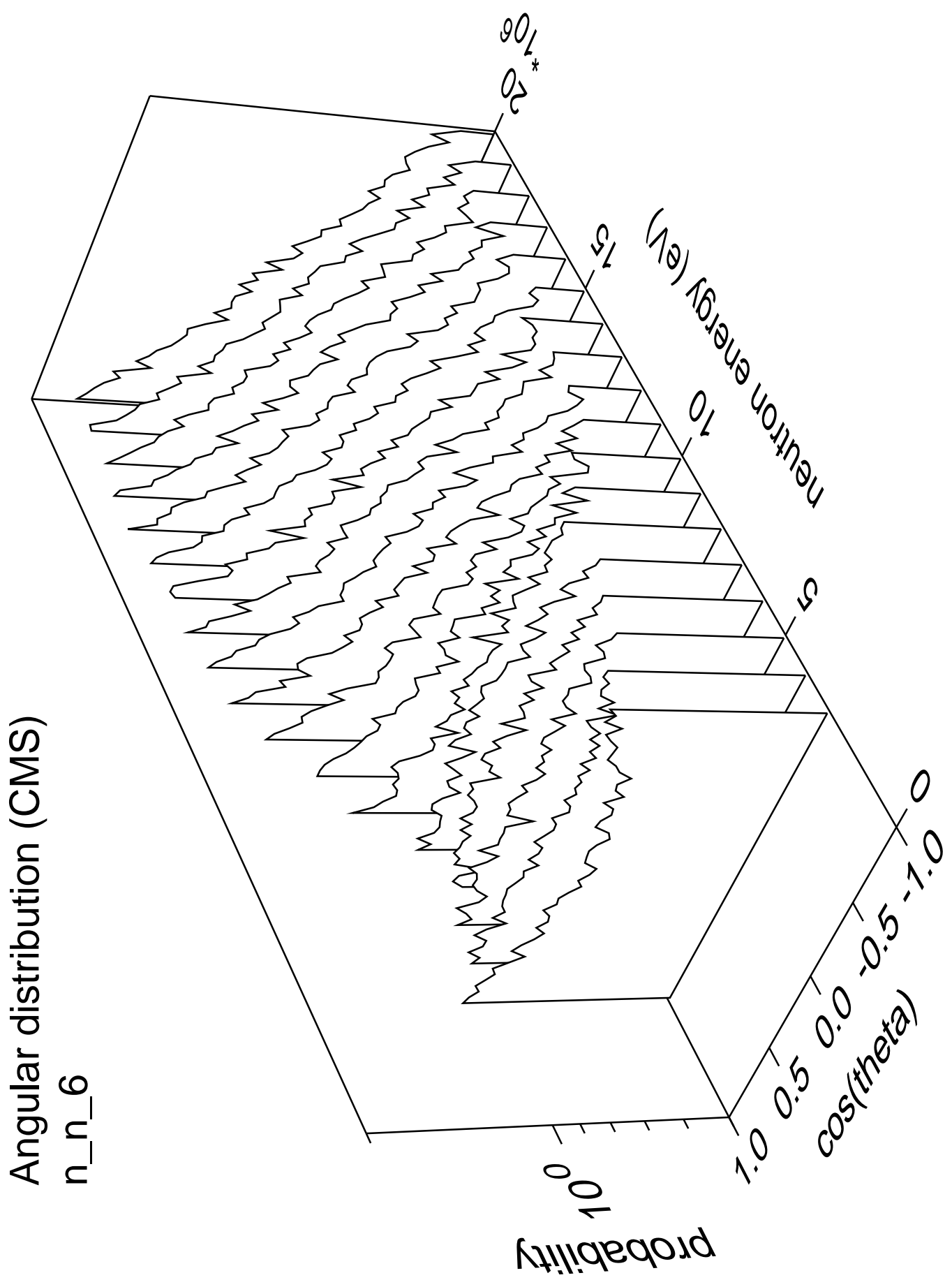


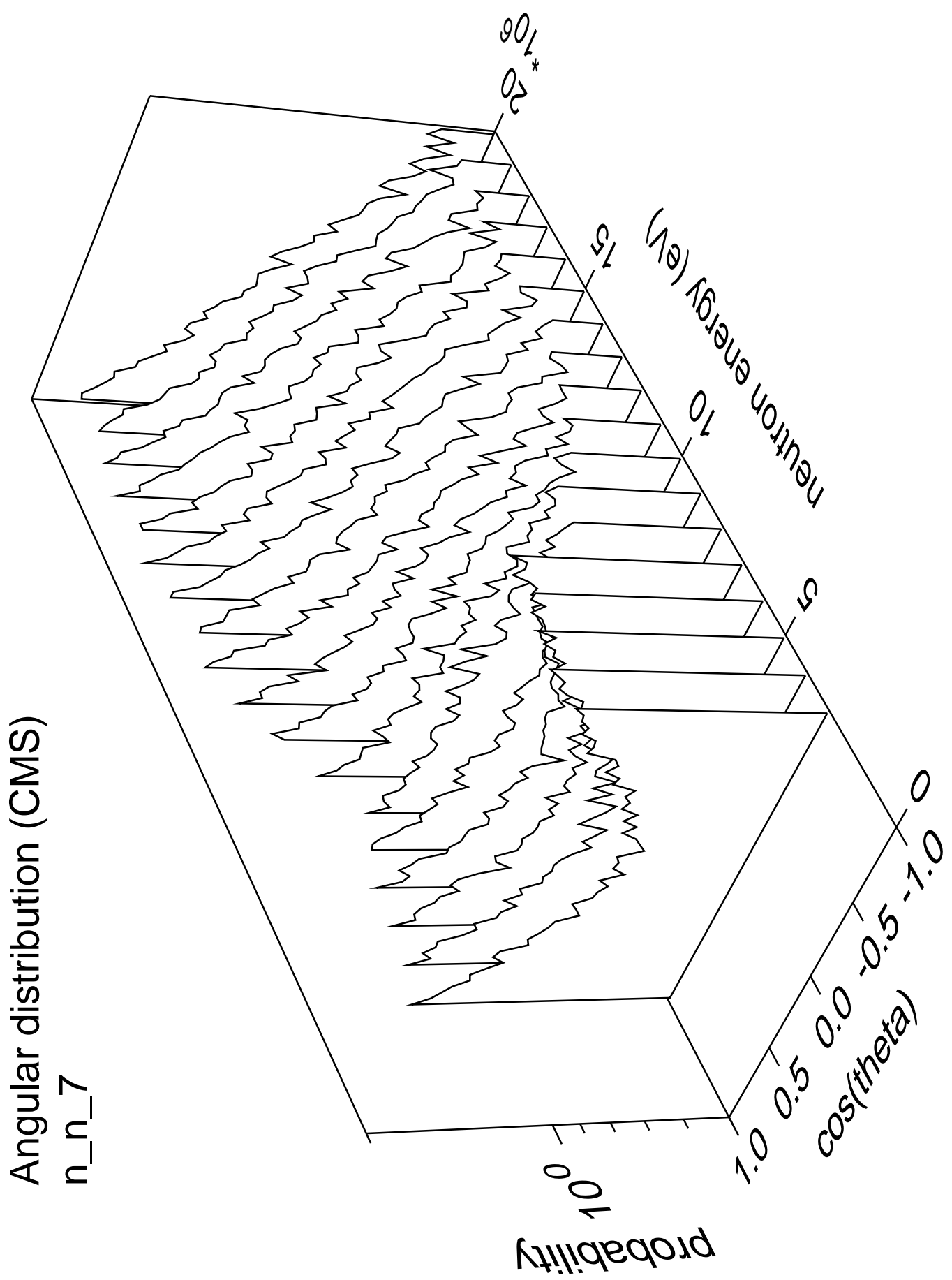


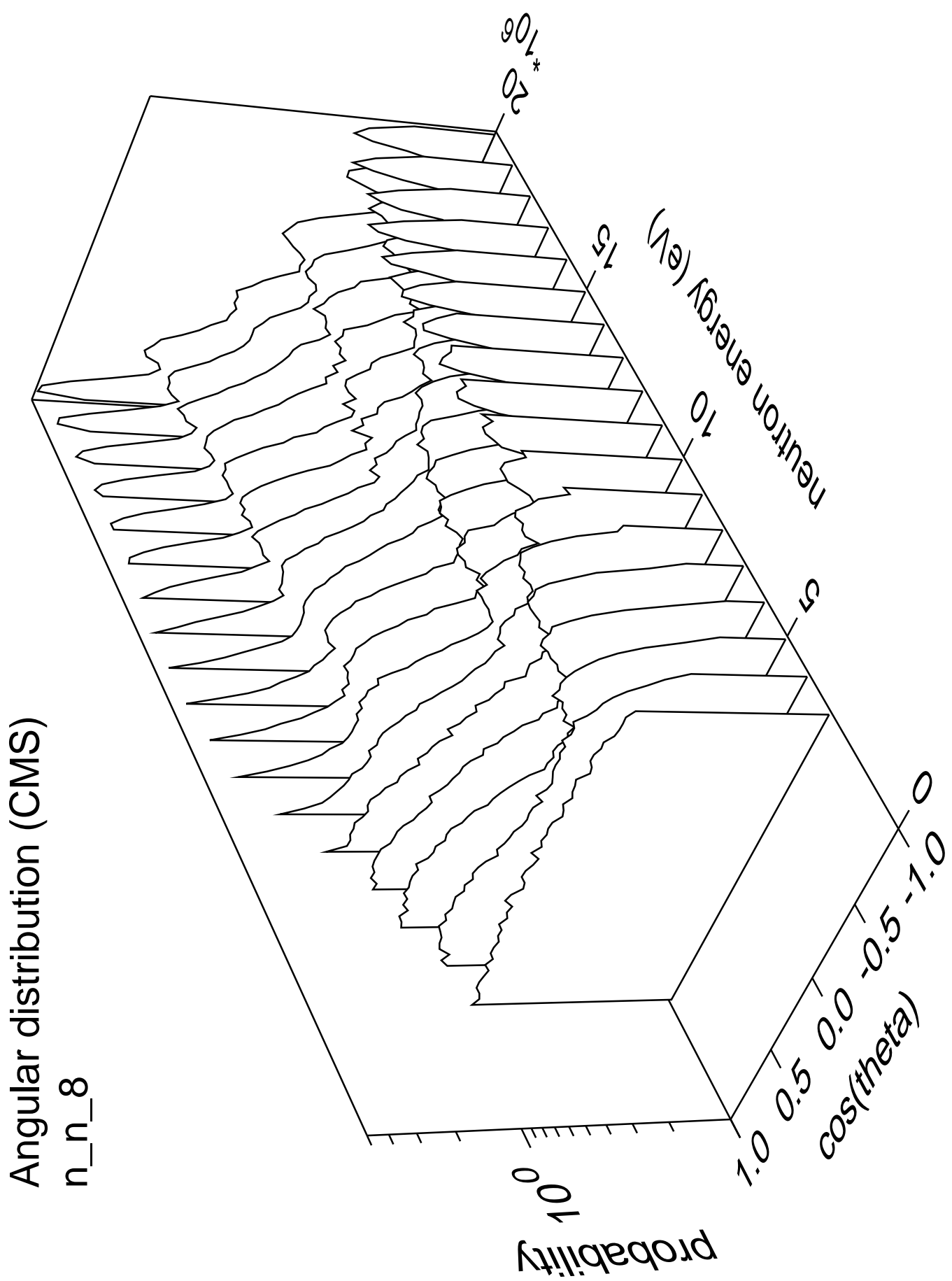


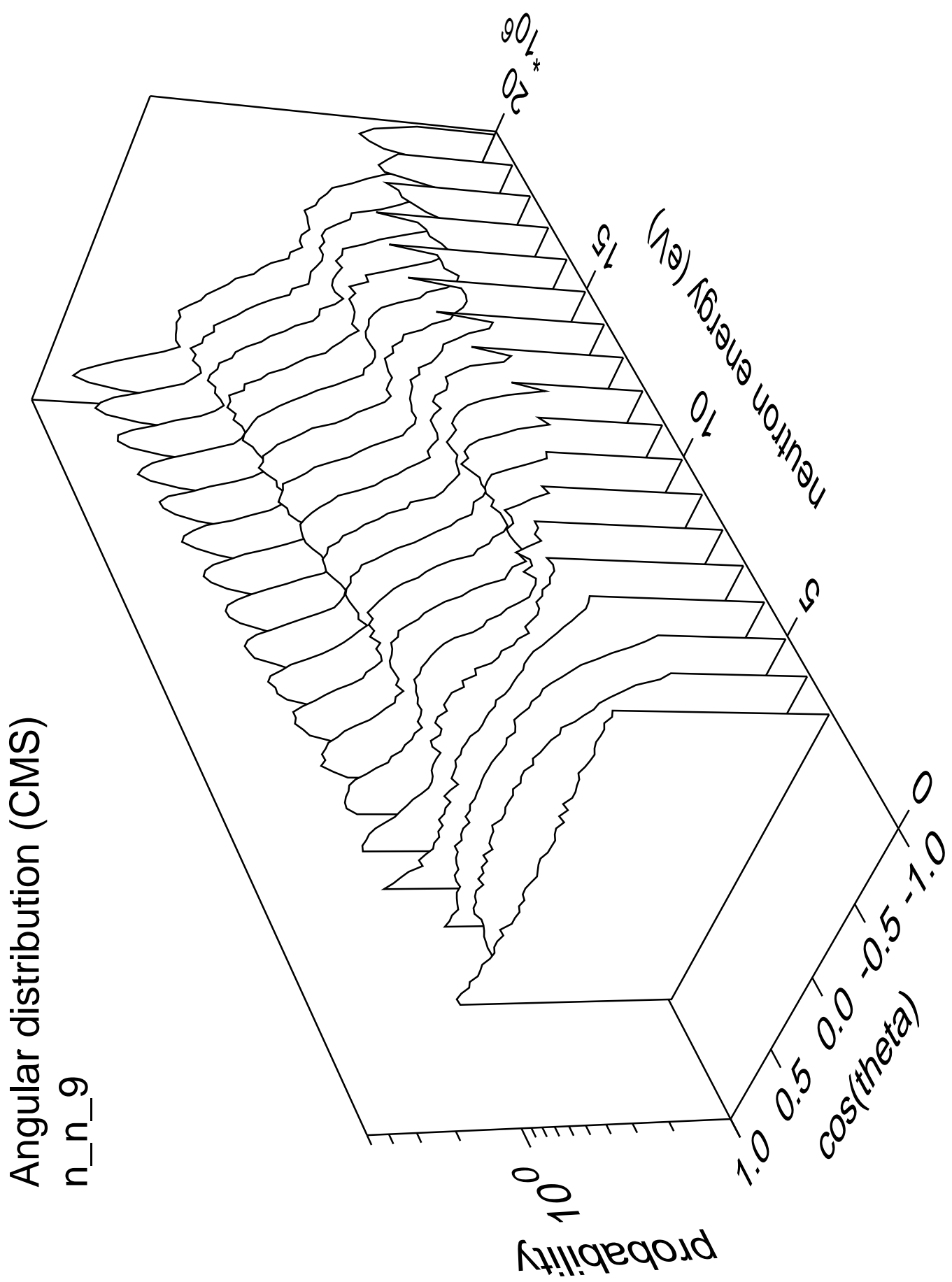


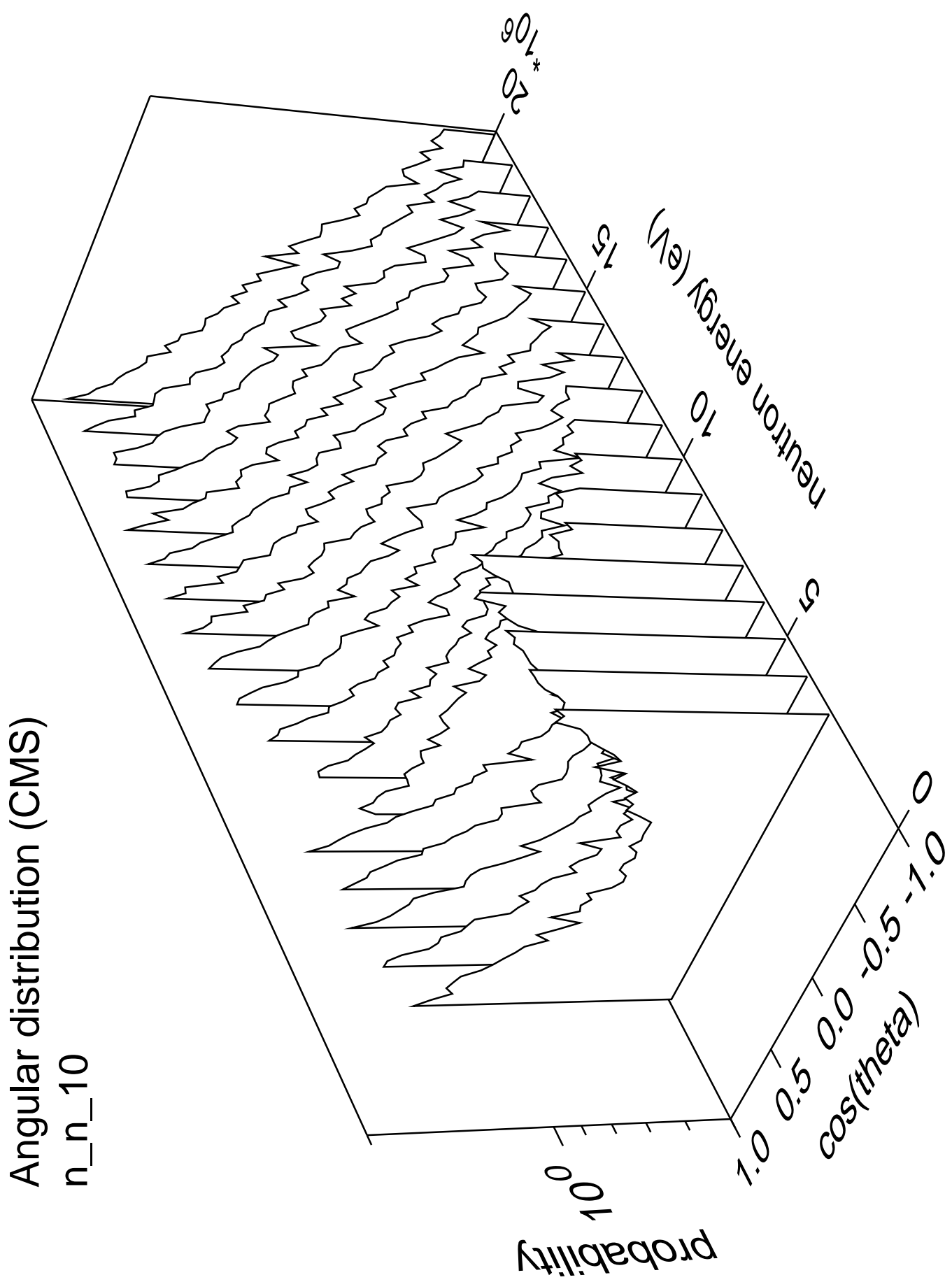


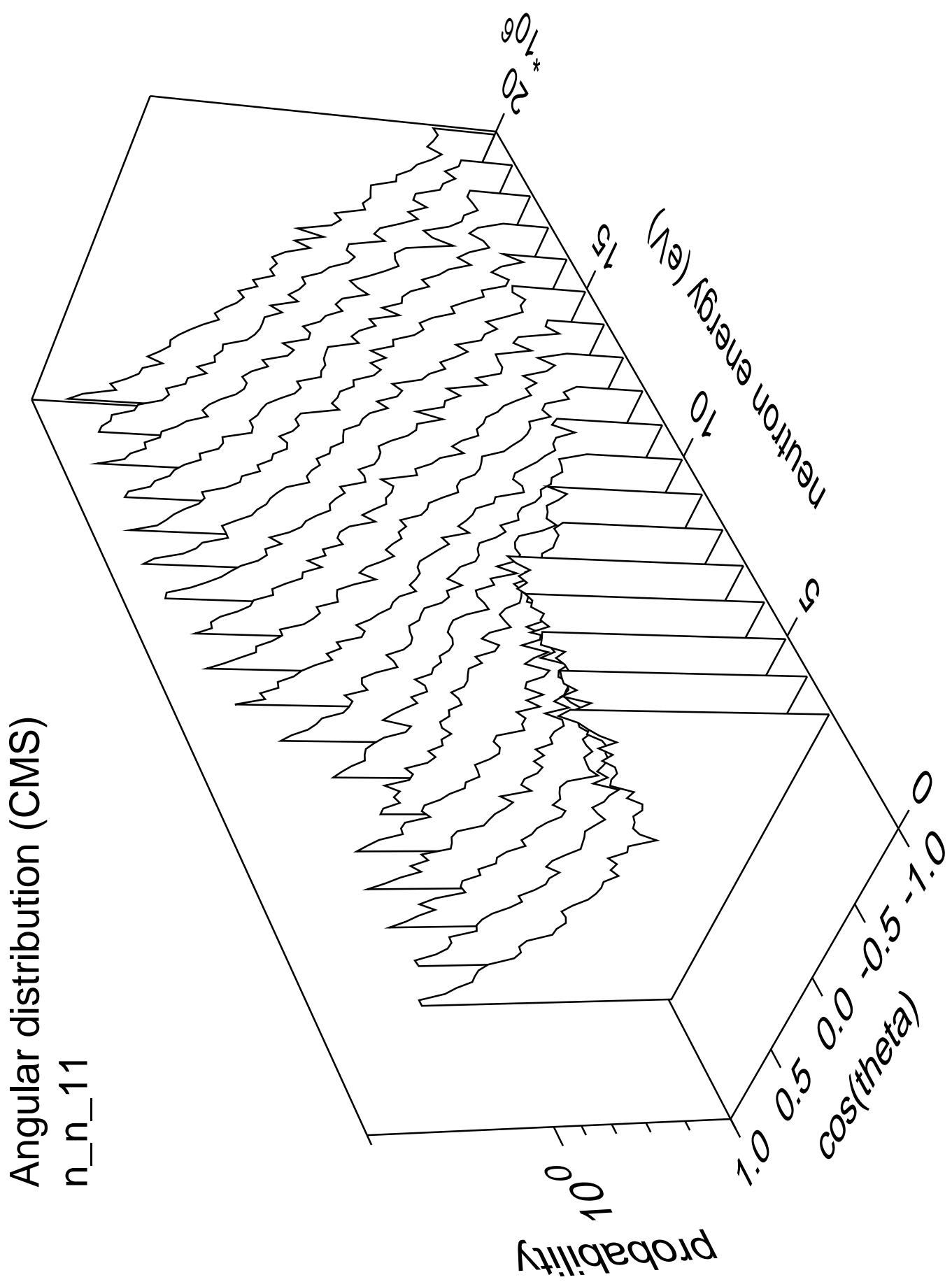


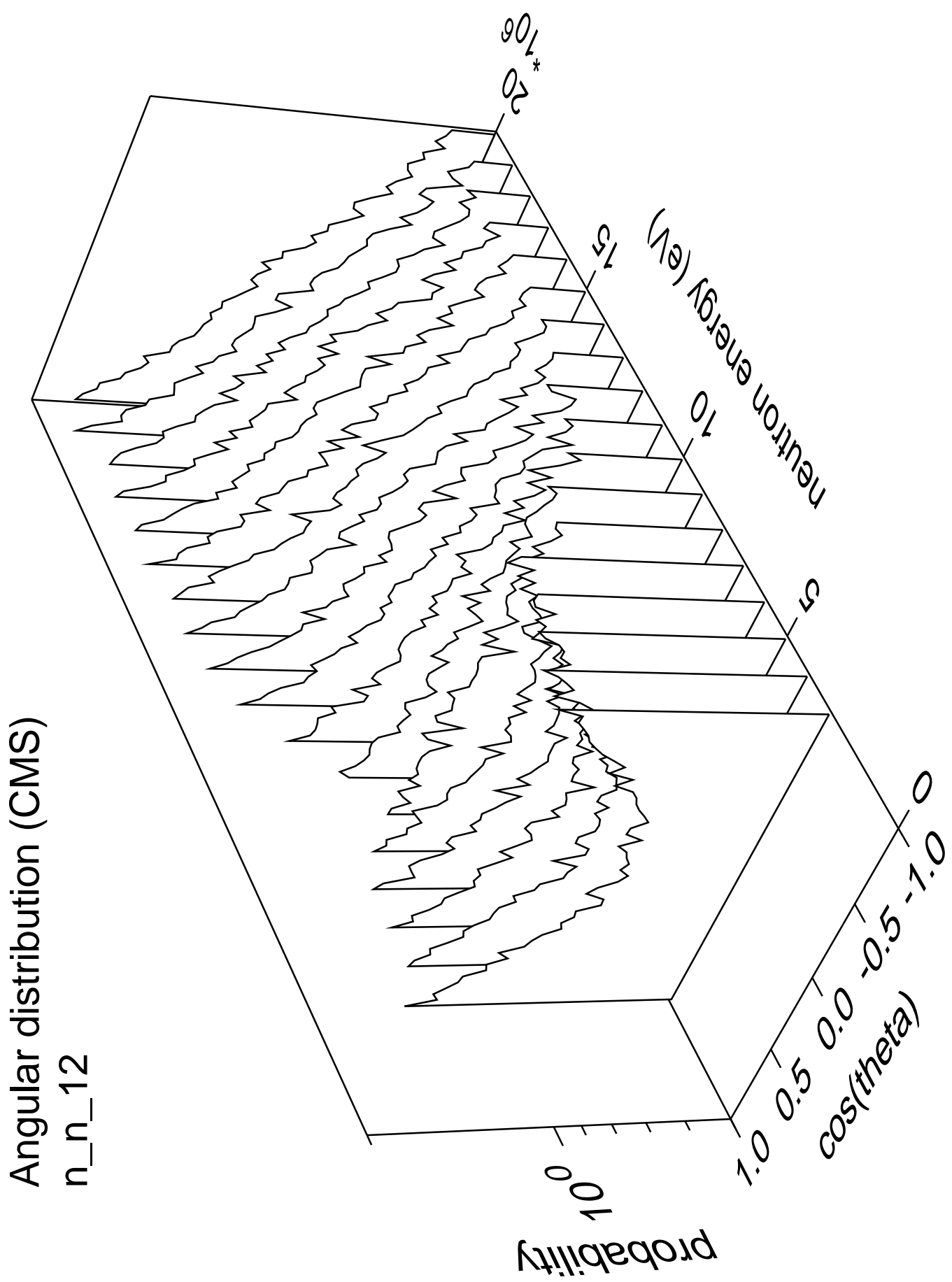


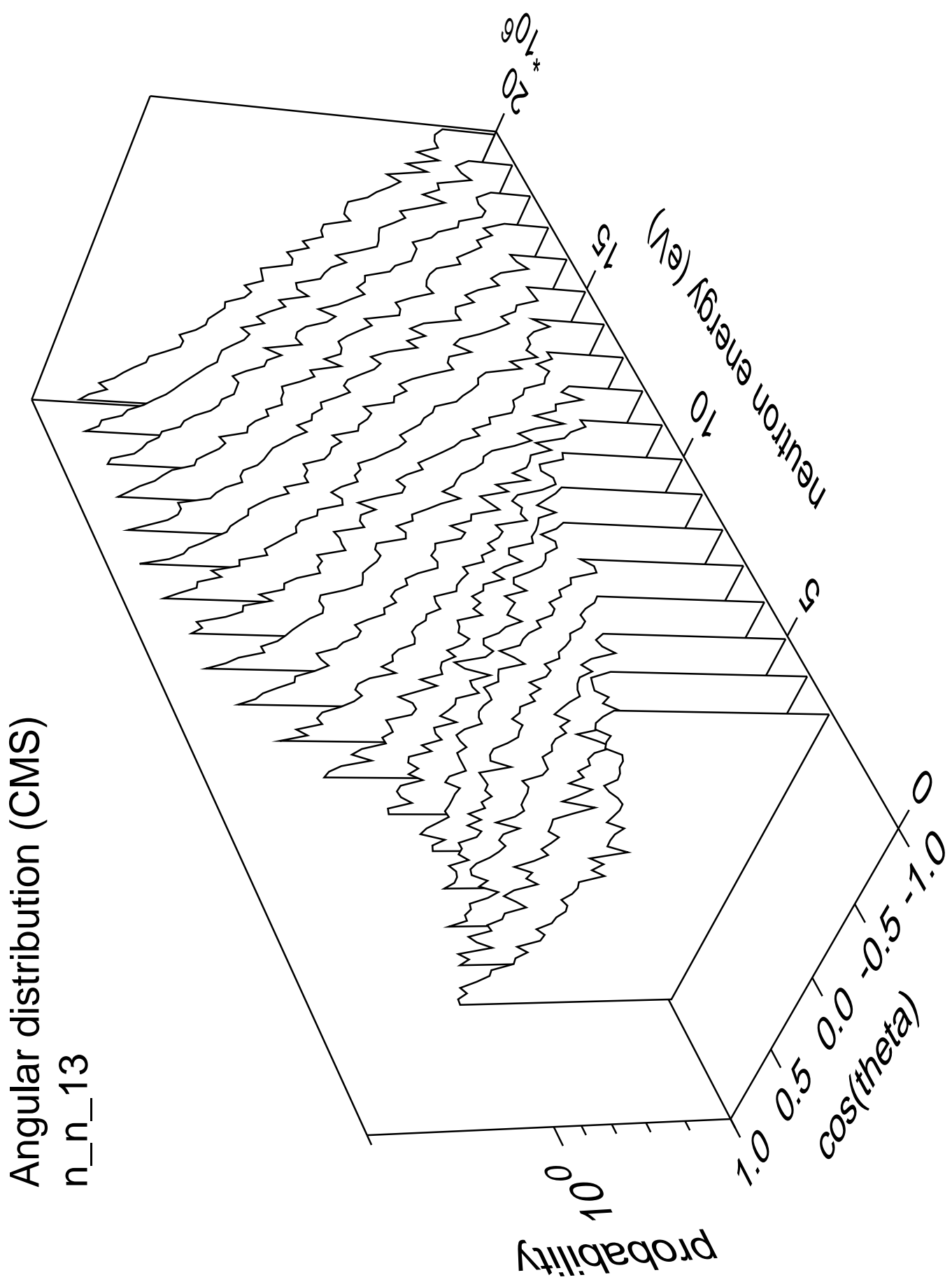


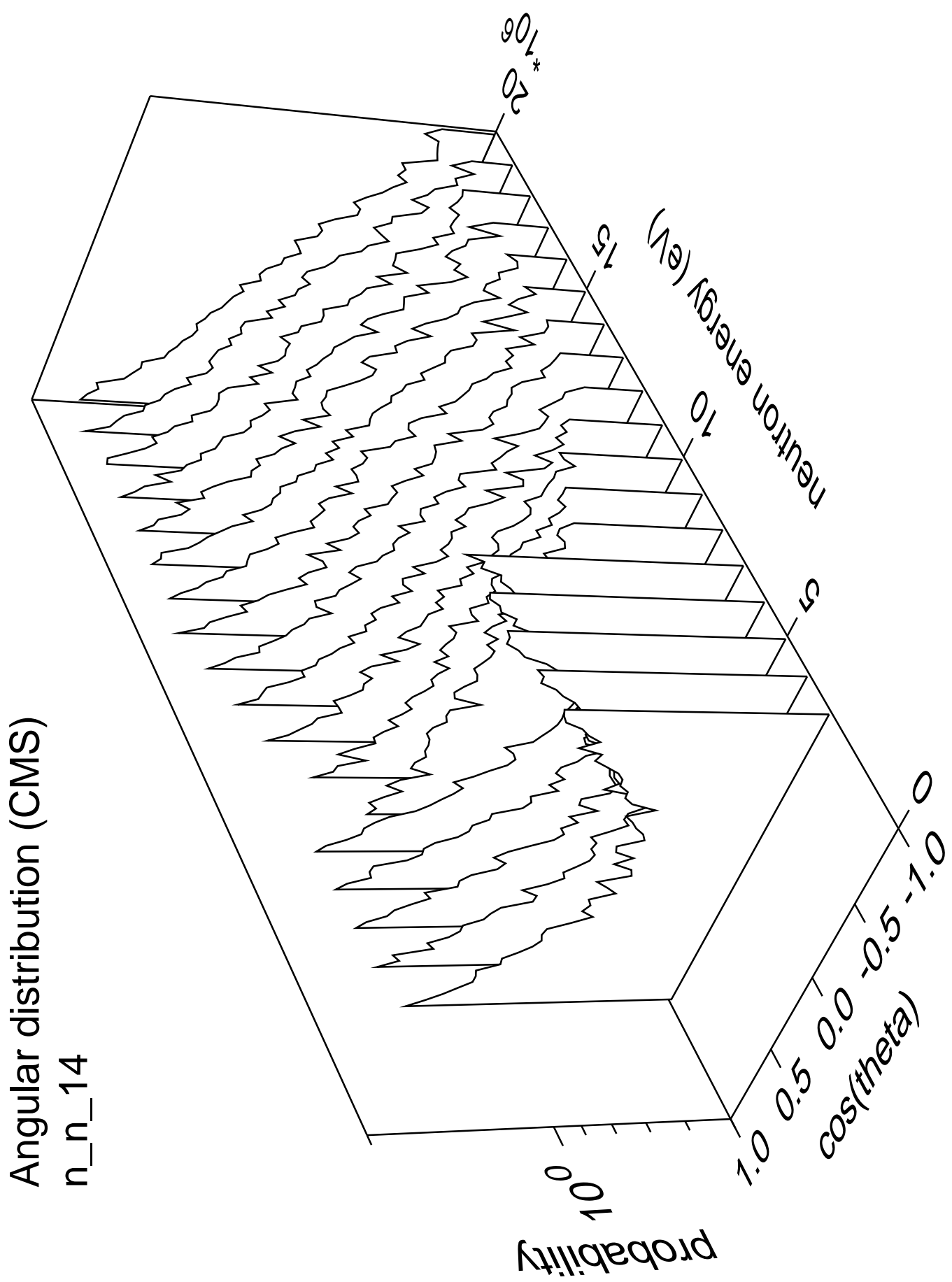


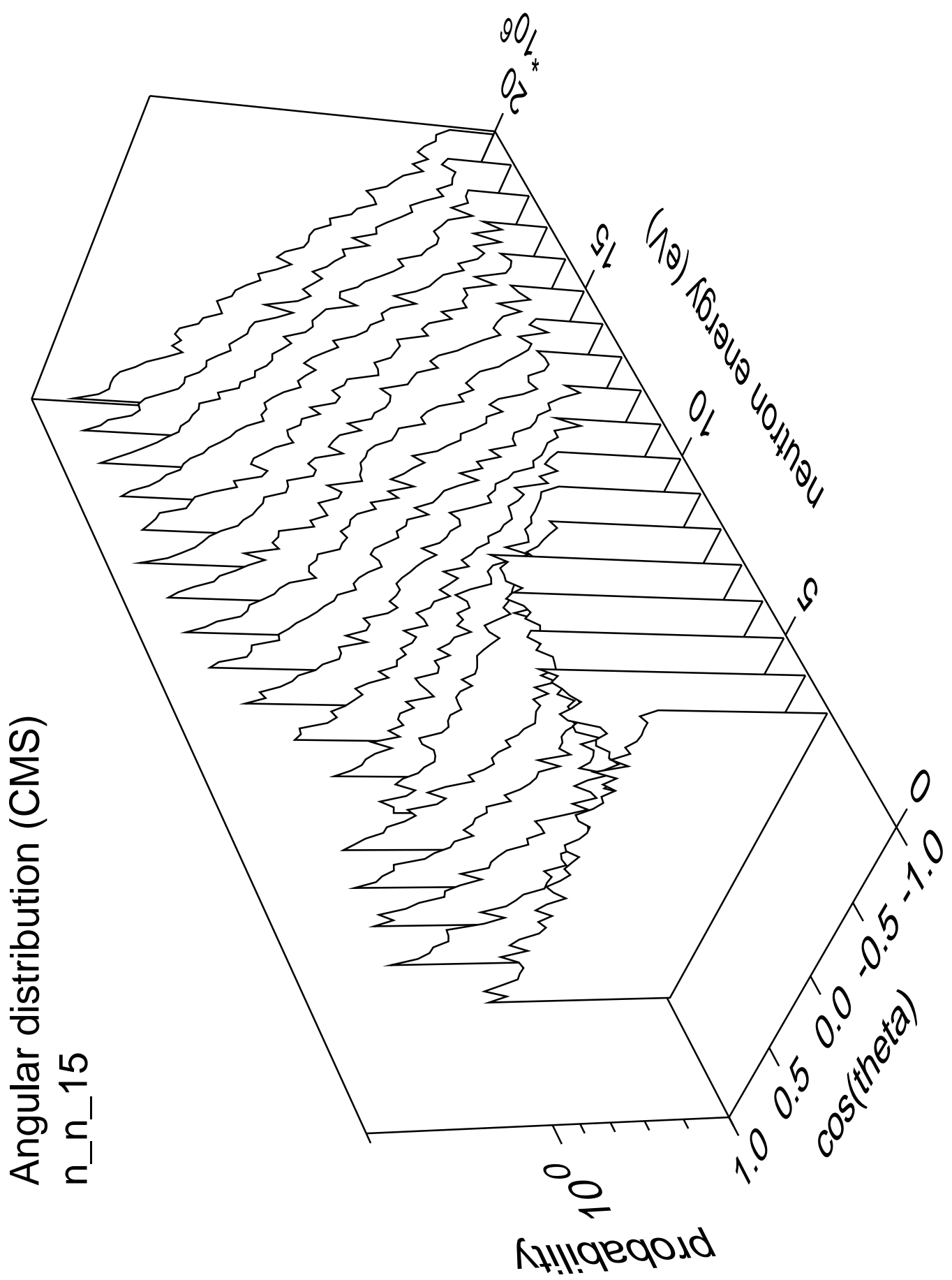


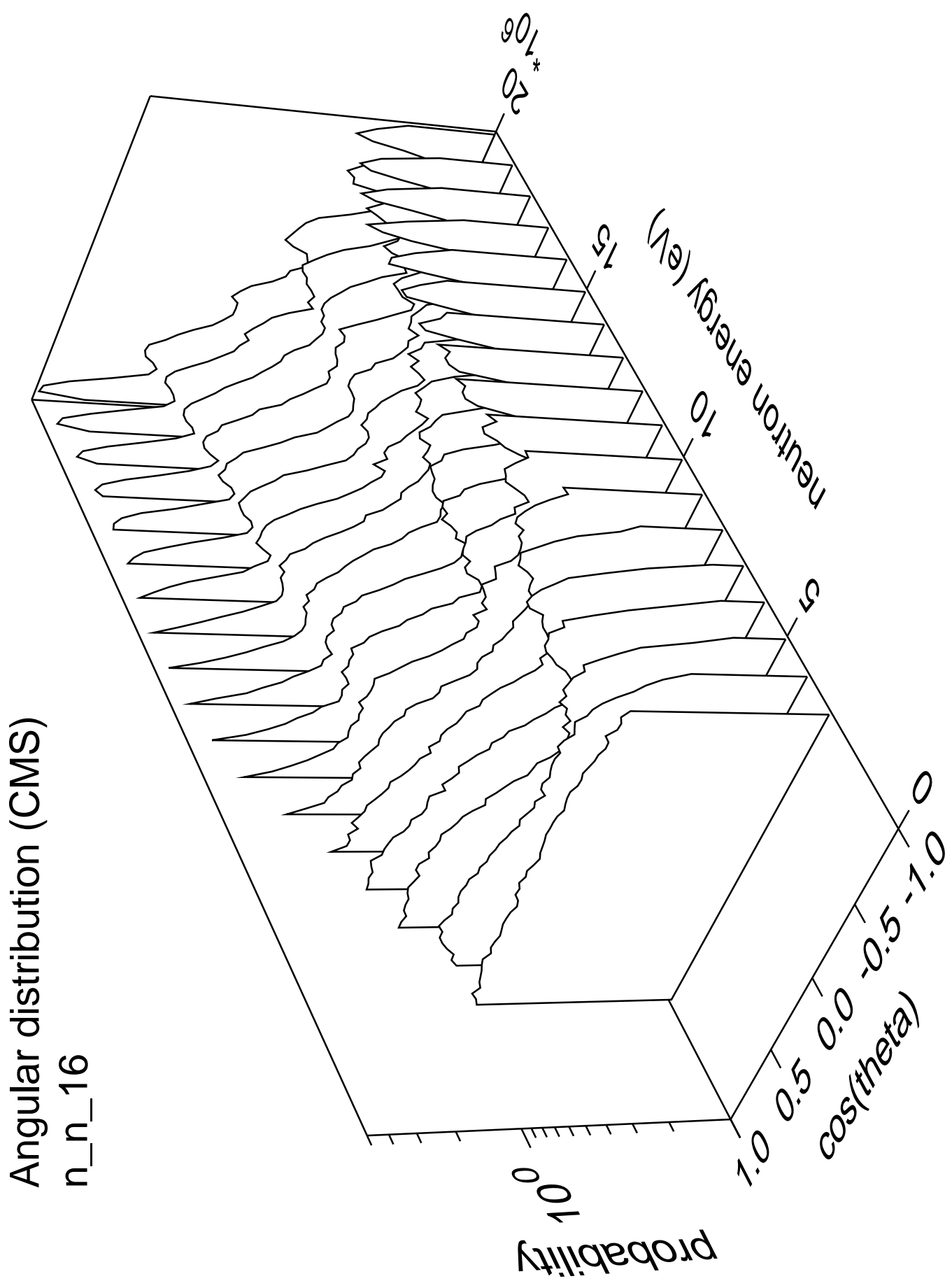


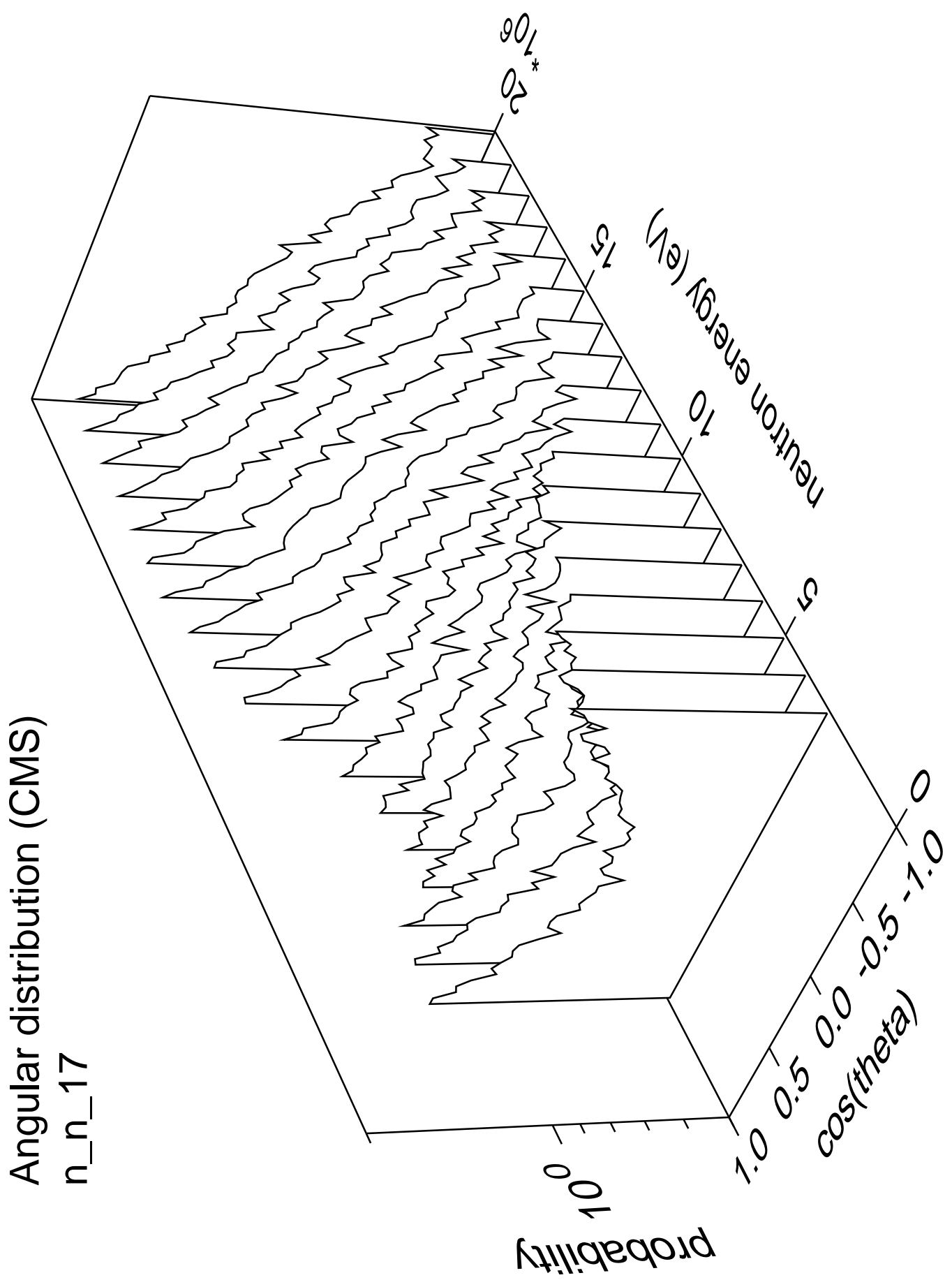


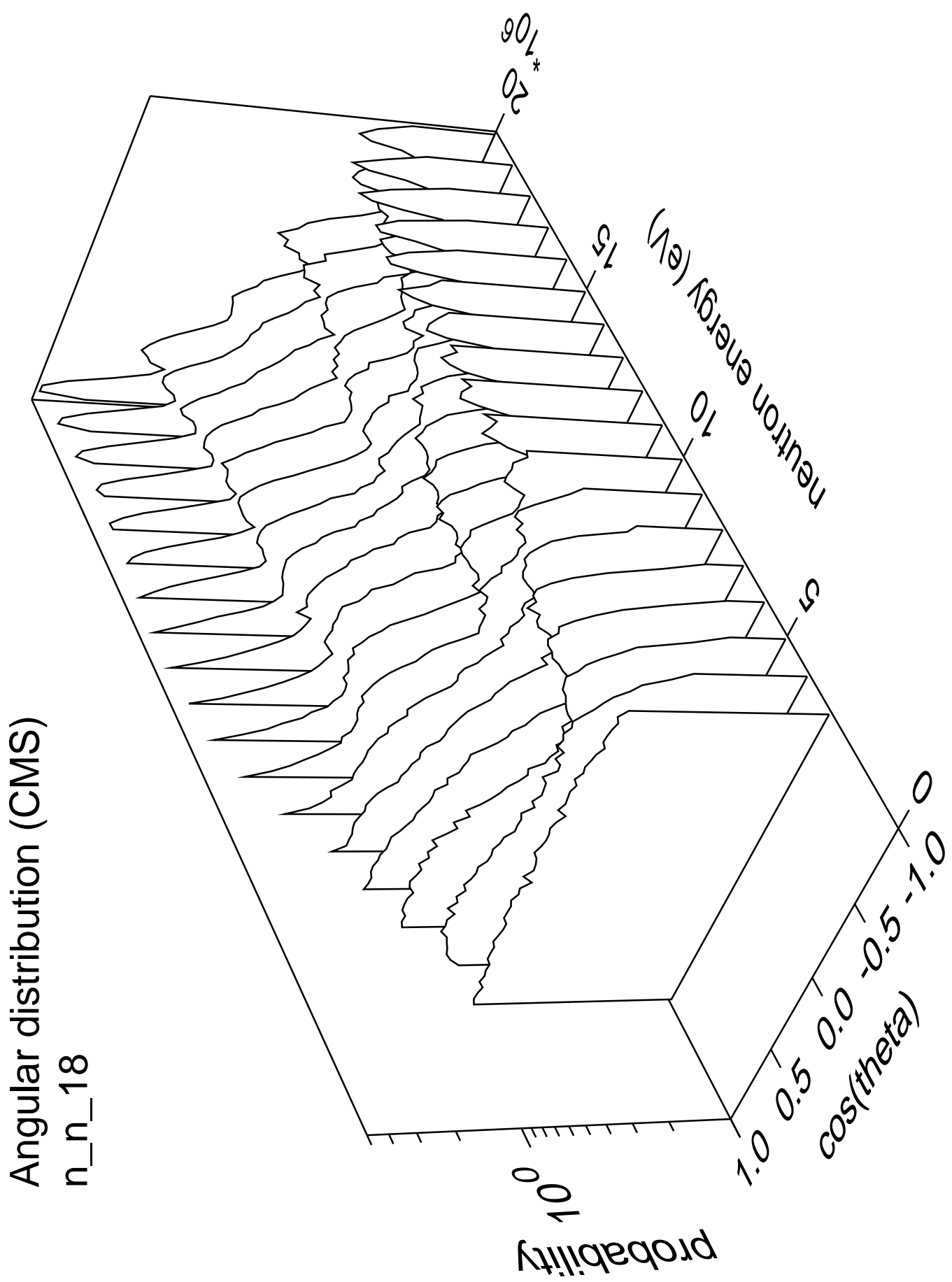


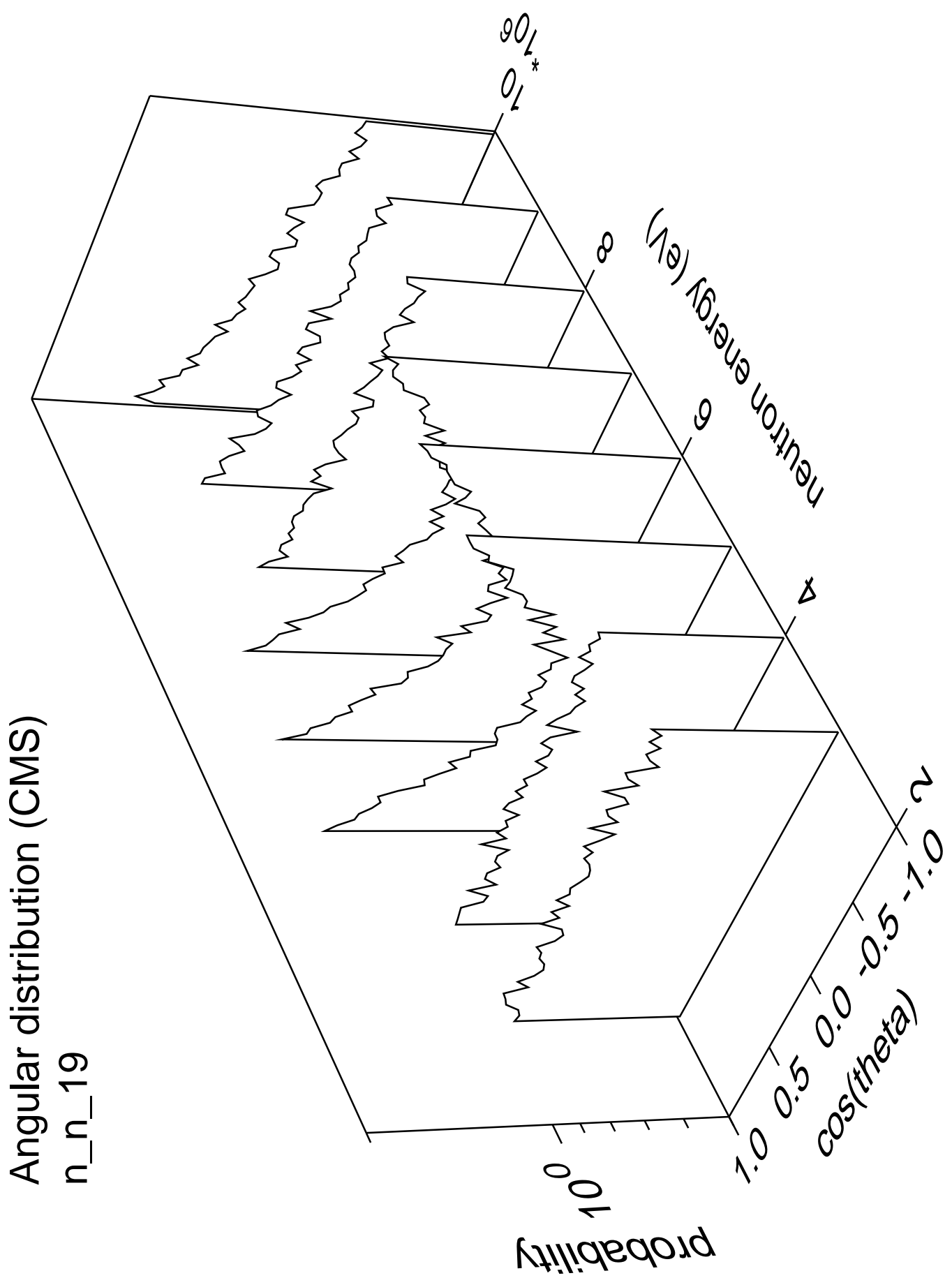


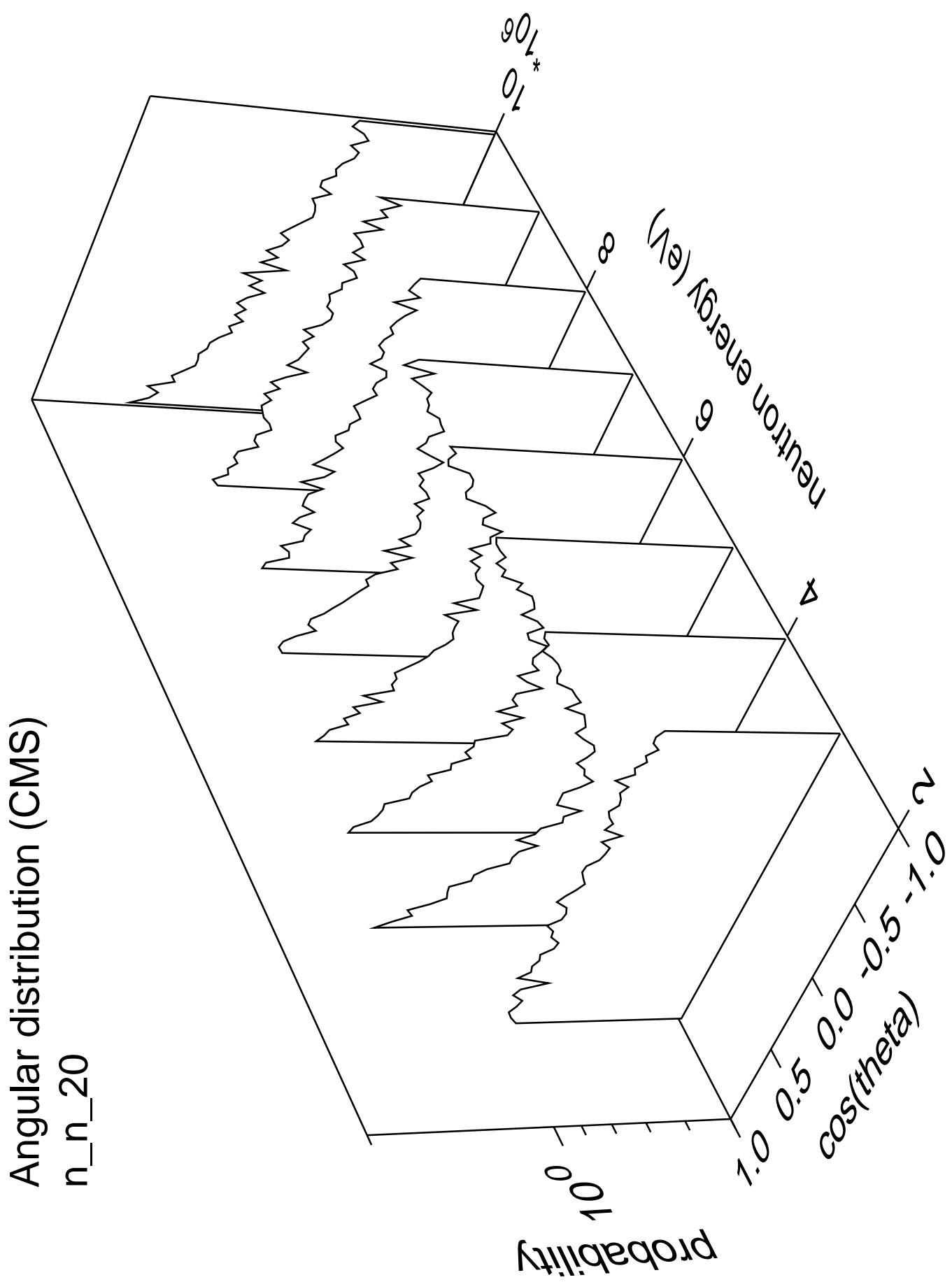




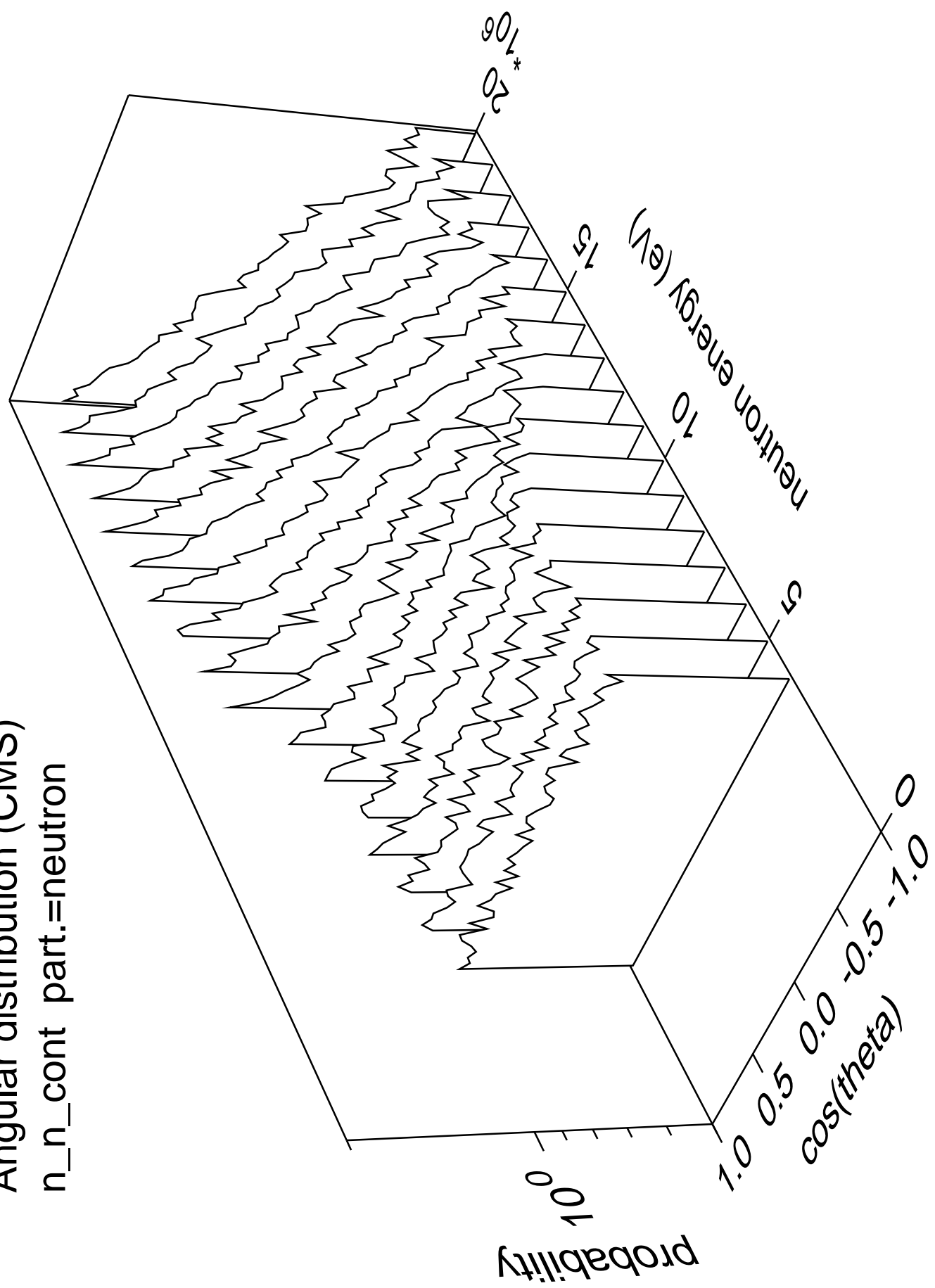




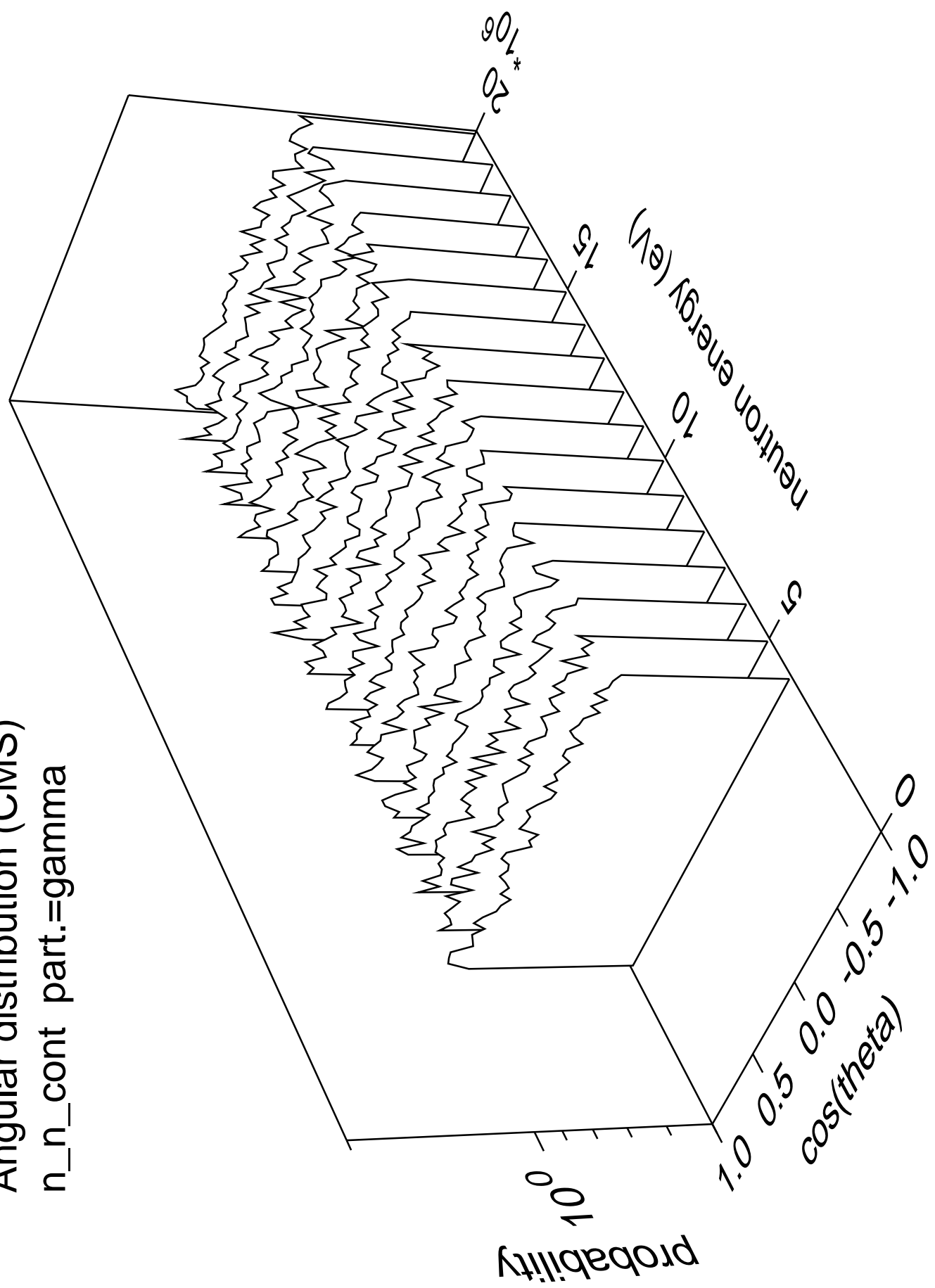


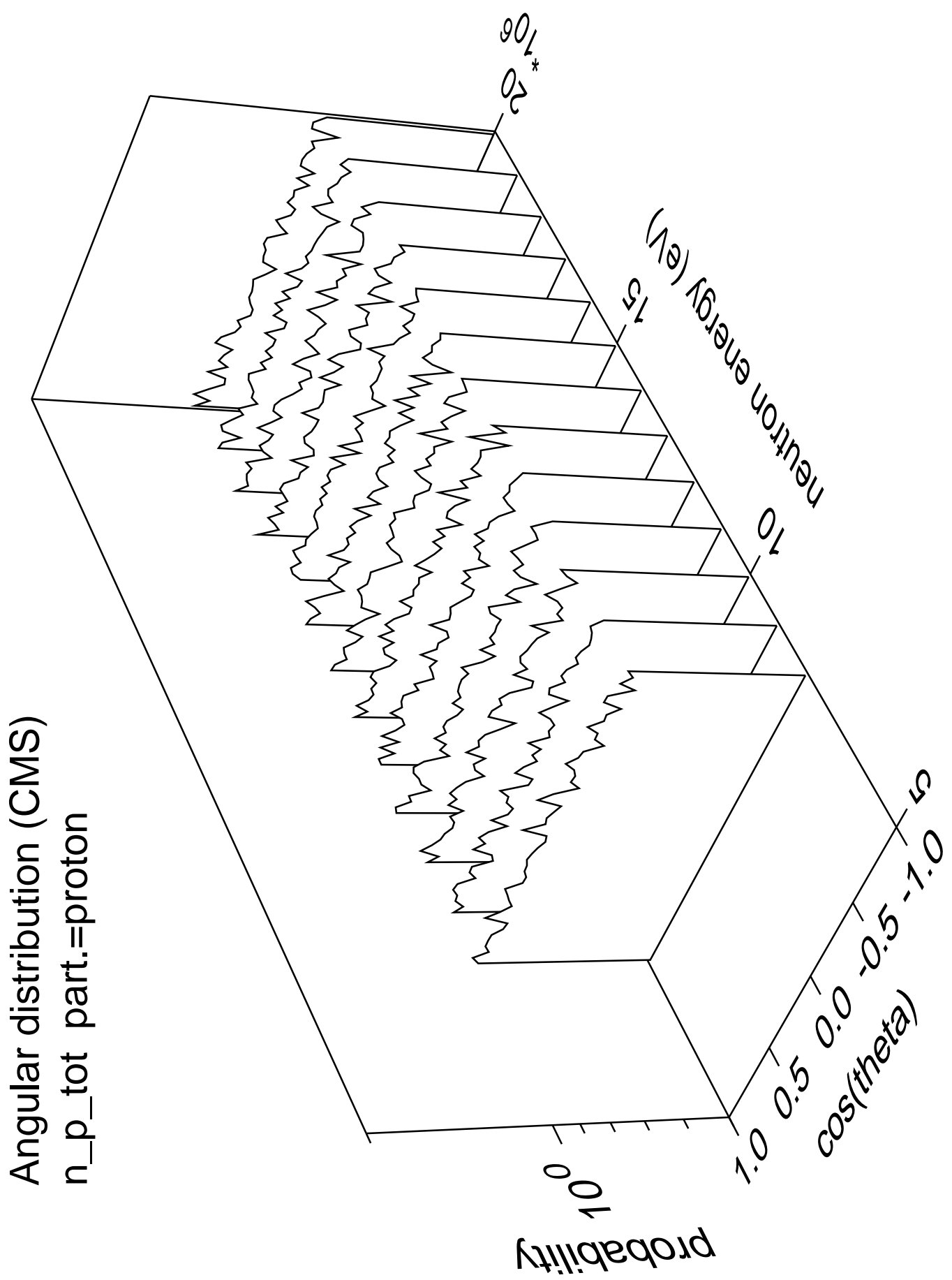


Angular distribution (CMS)
 n_n_{cont} part.=neutron

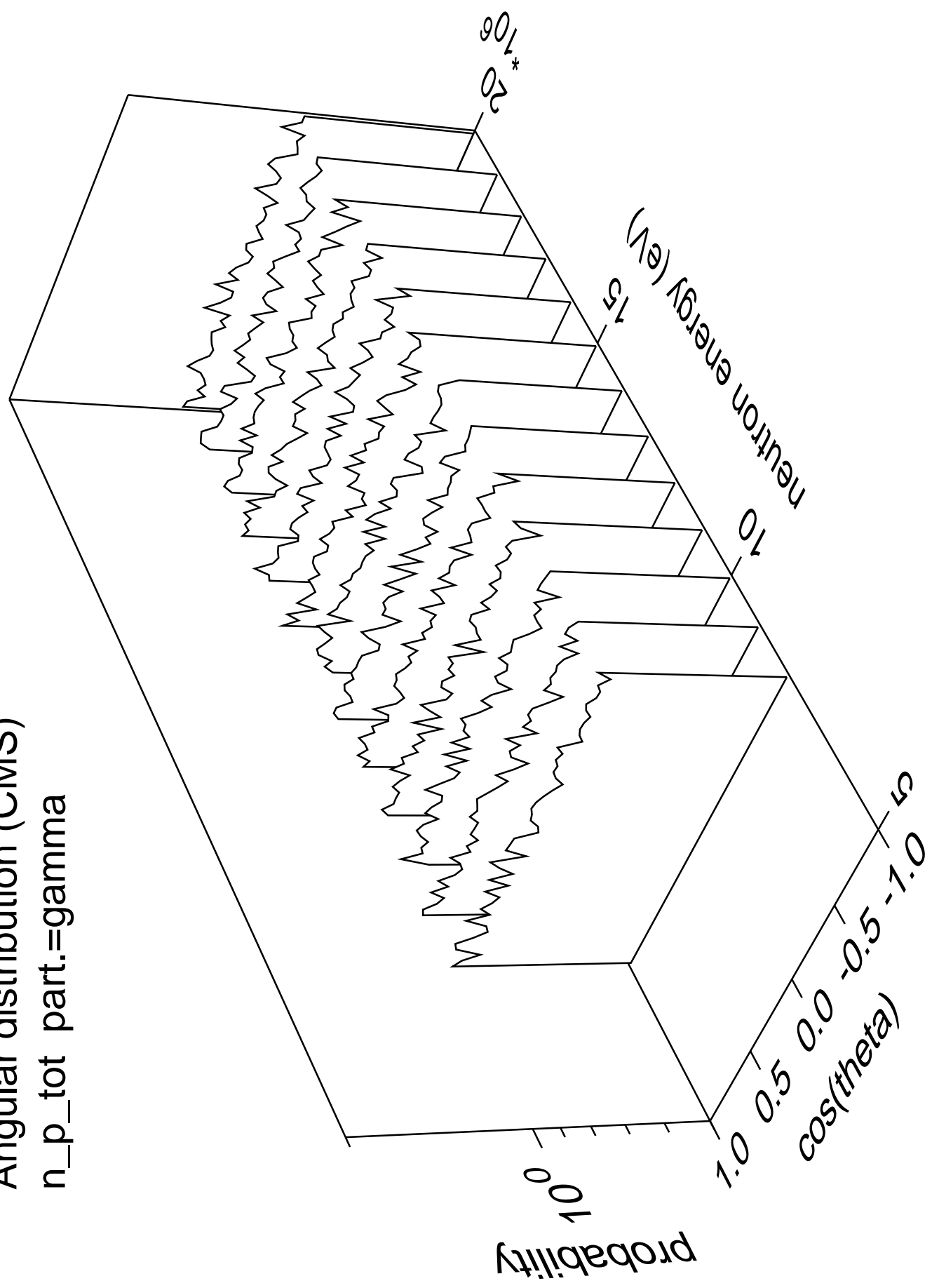


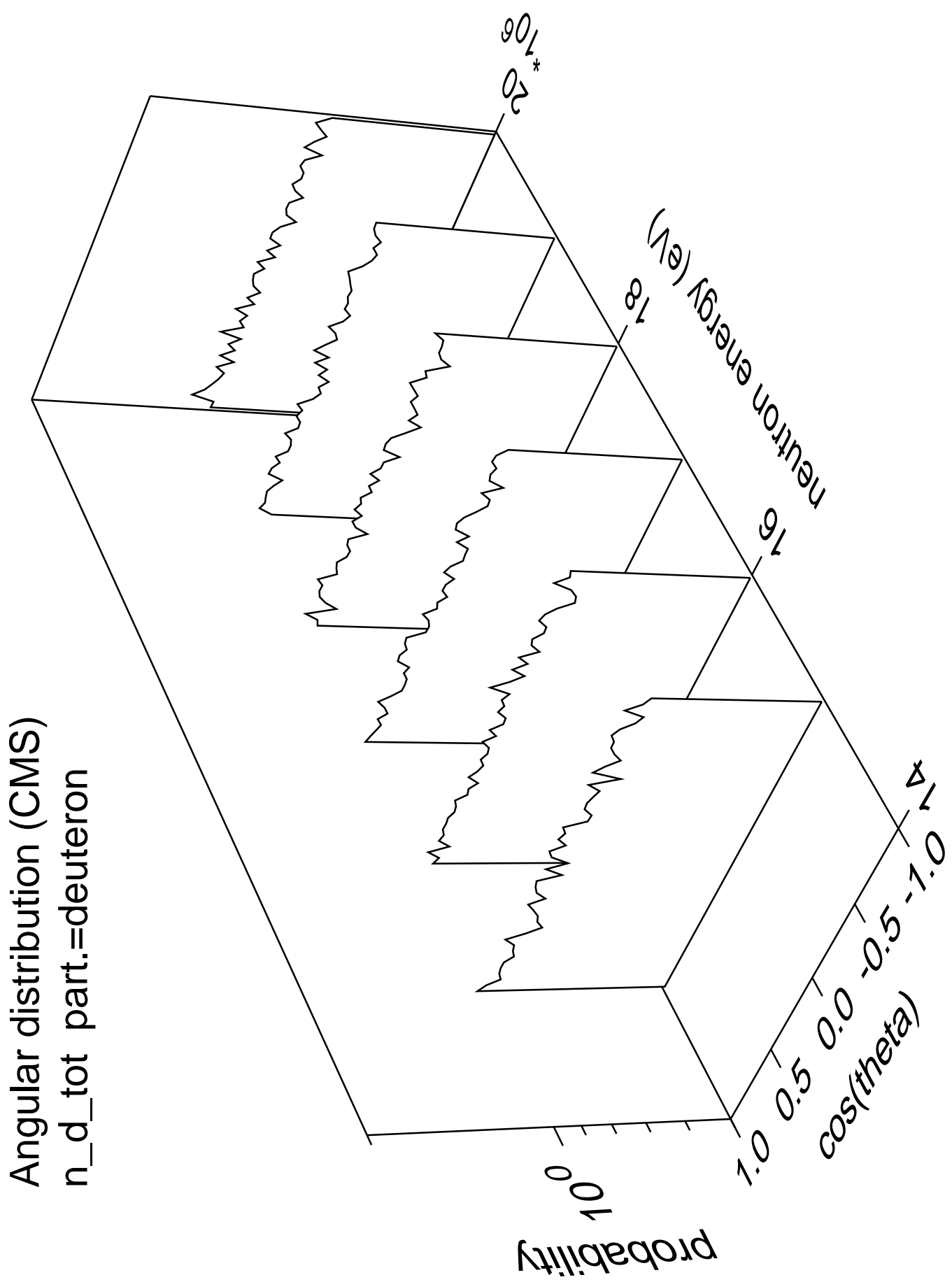
Angular distribution (CMS)
n_n_cont part.=gamma



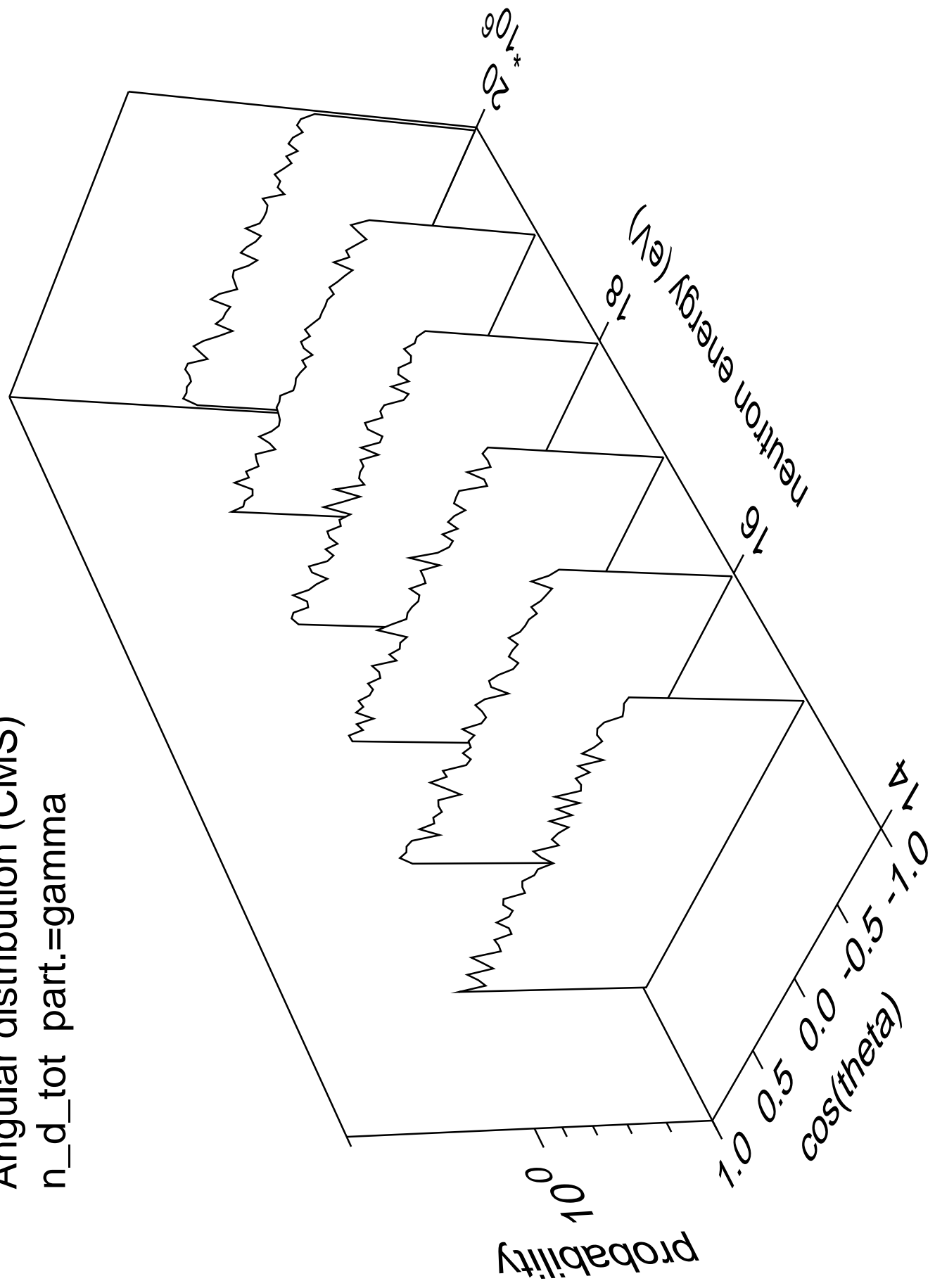


Angular distribution (CMS)
 $n_{p_{\text{tot}}}$ part.=gamma

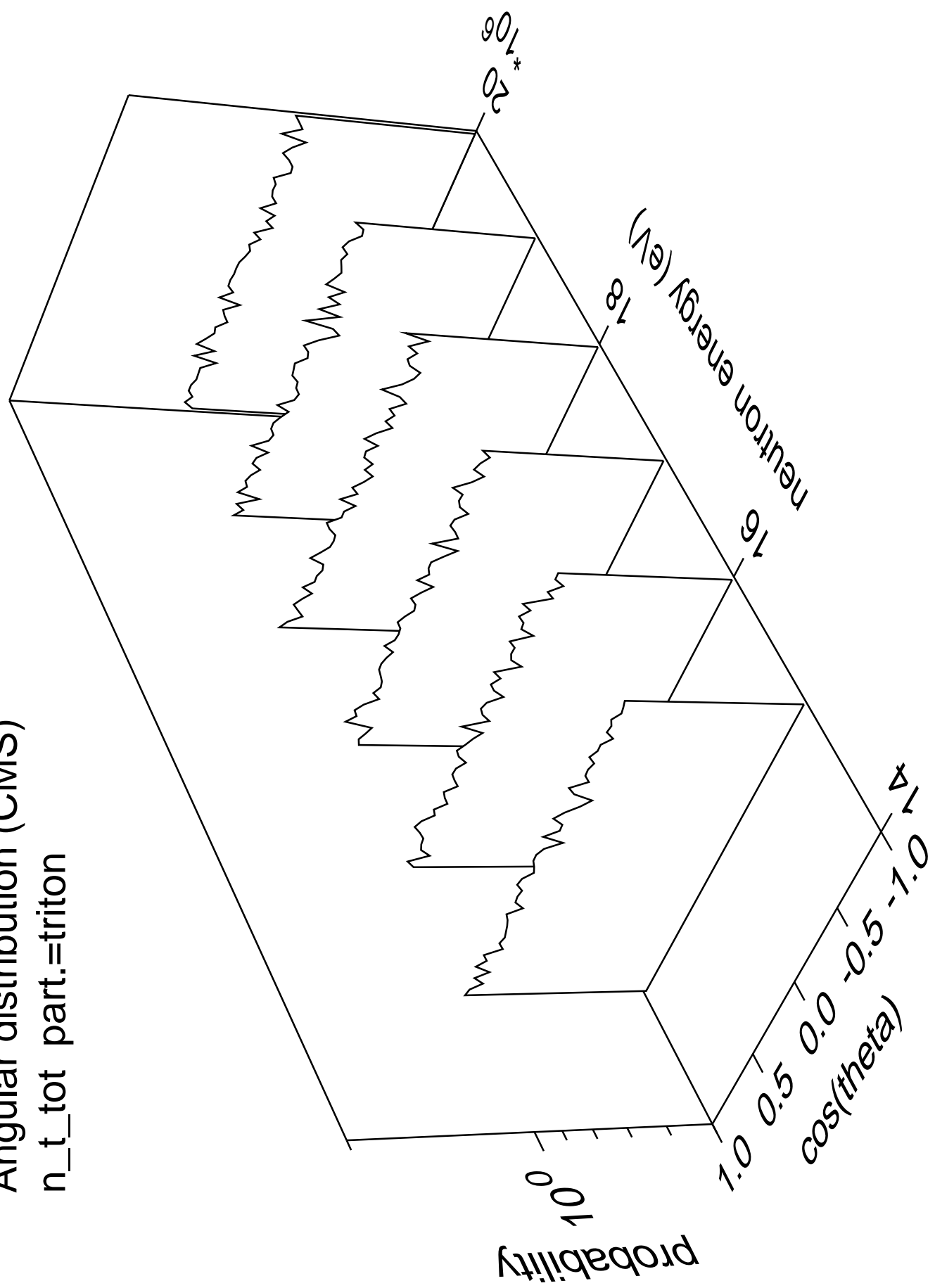




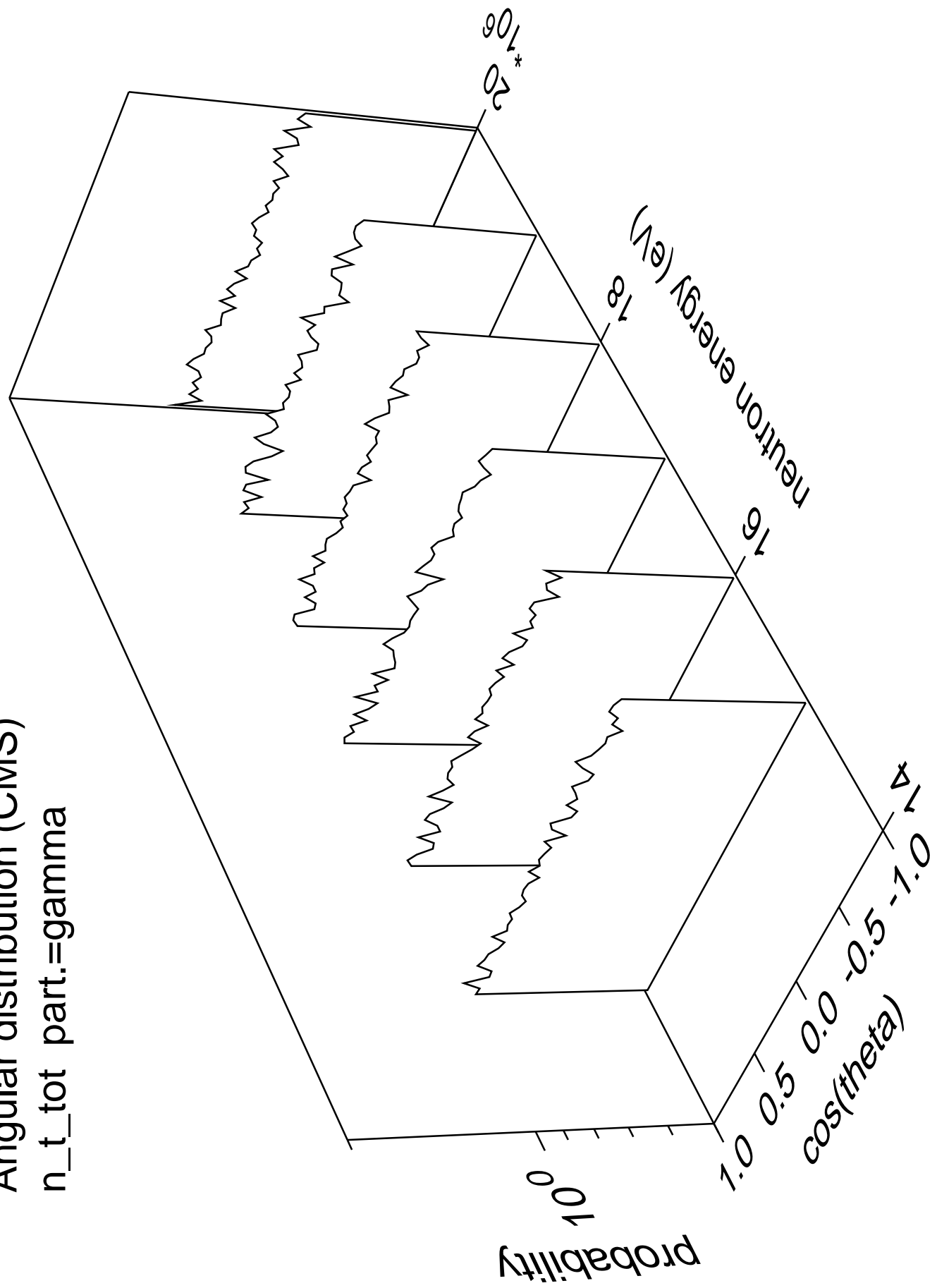
Angular distribution (CMS)
 n_d_{tot} part.=gamma

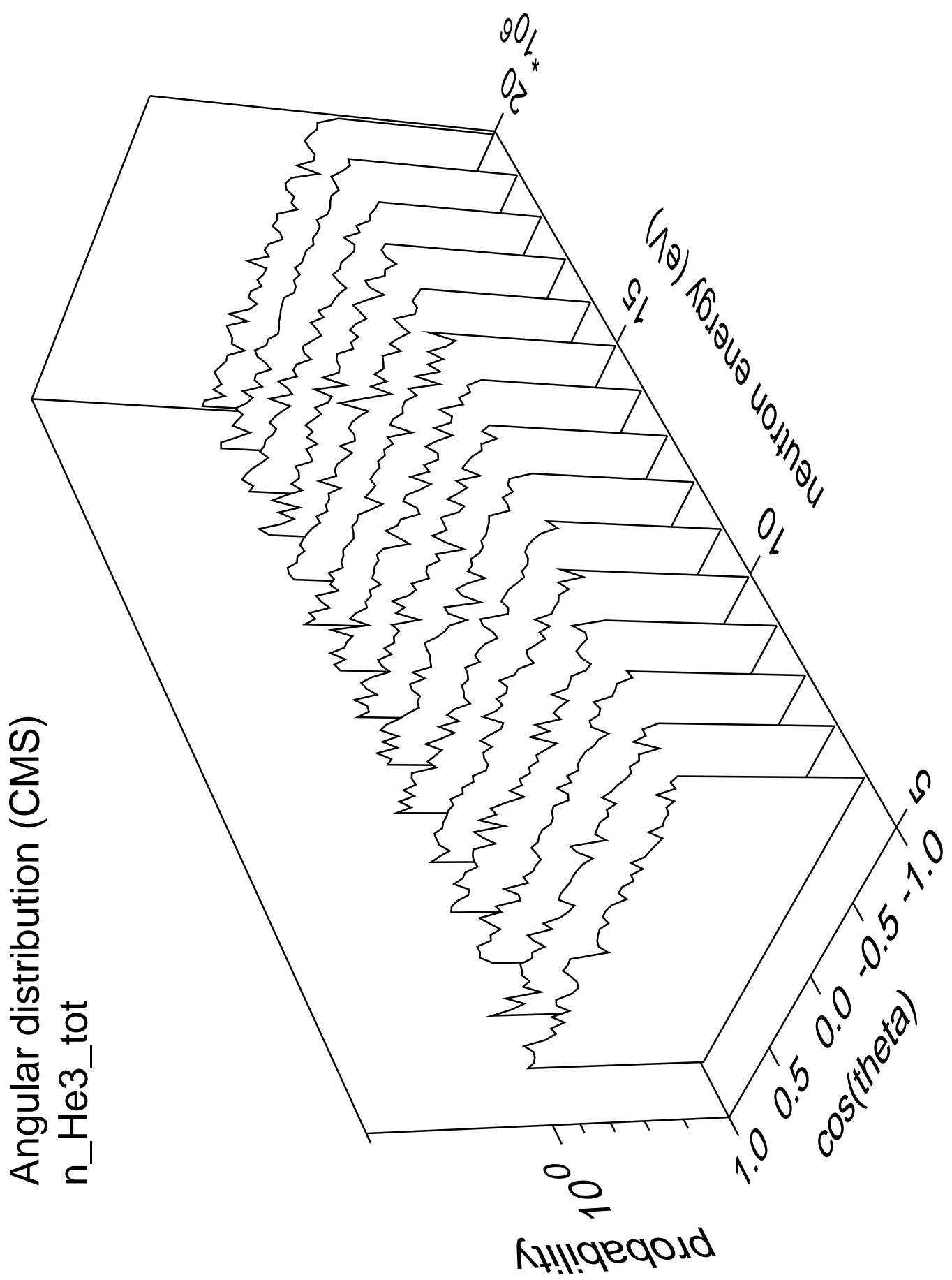


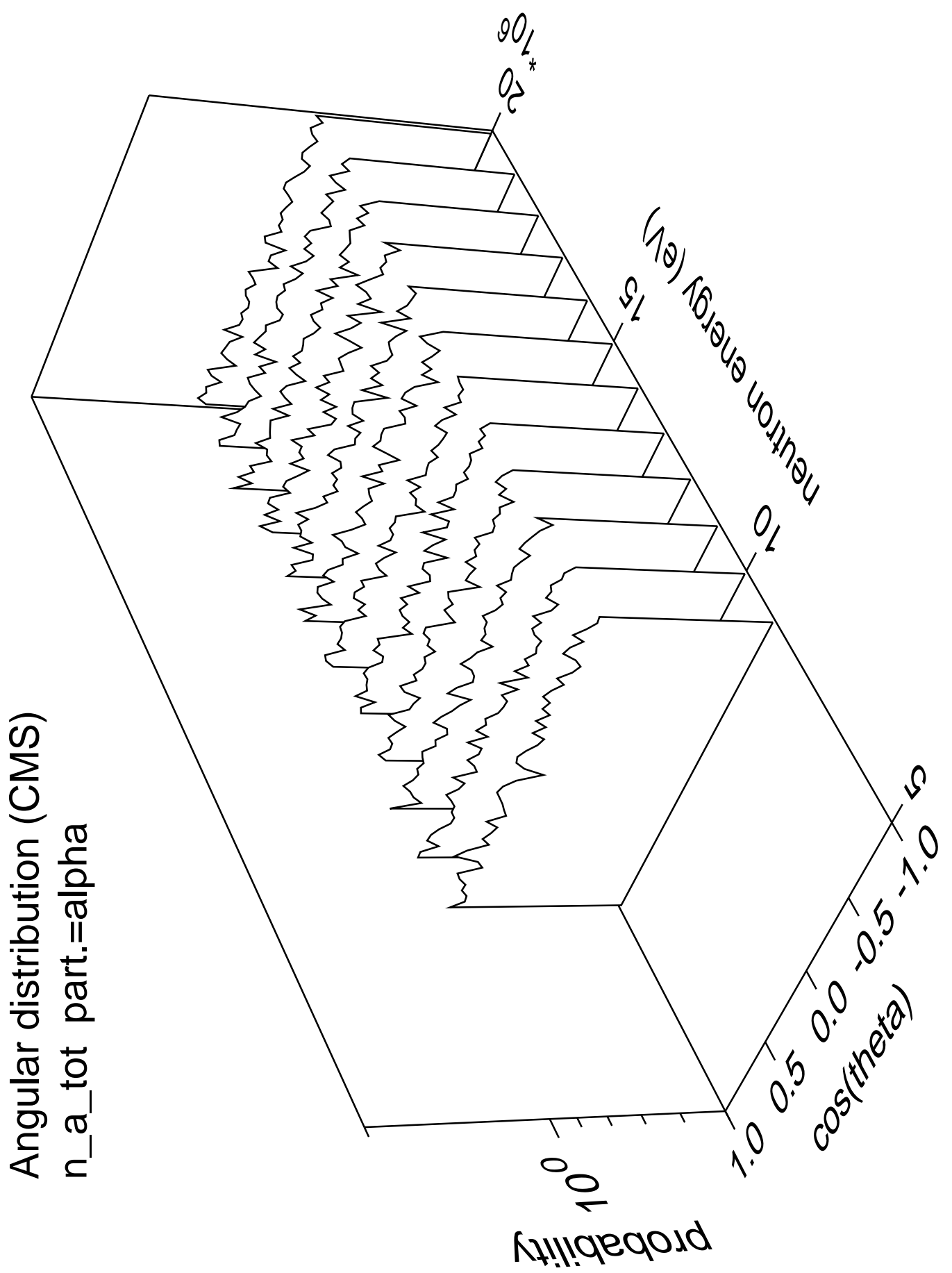
Angular distribution (CMS)
 n_t tot part.=triton



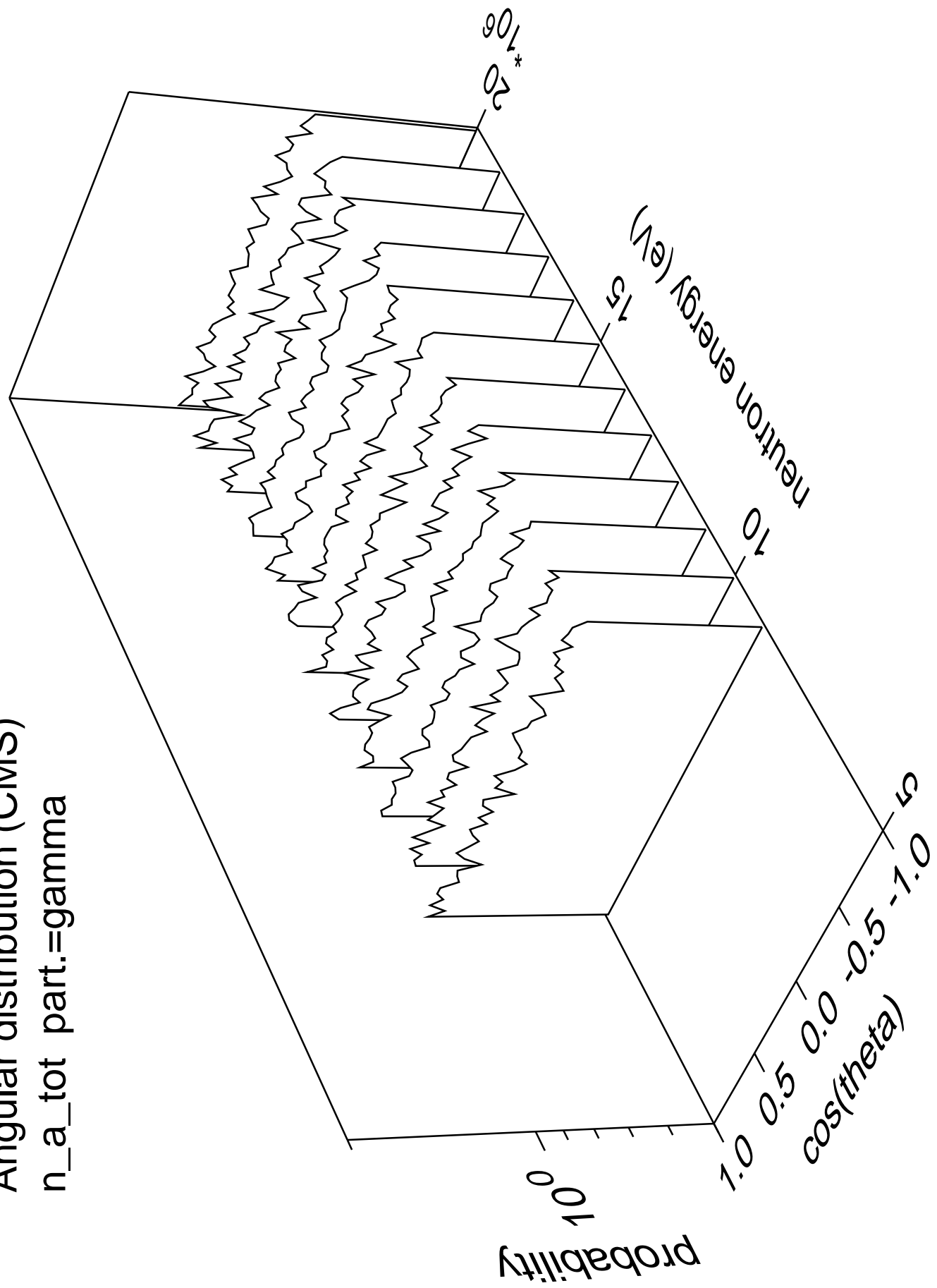
Angular distribution (CMS)
 n_t tot part.=gamma



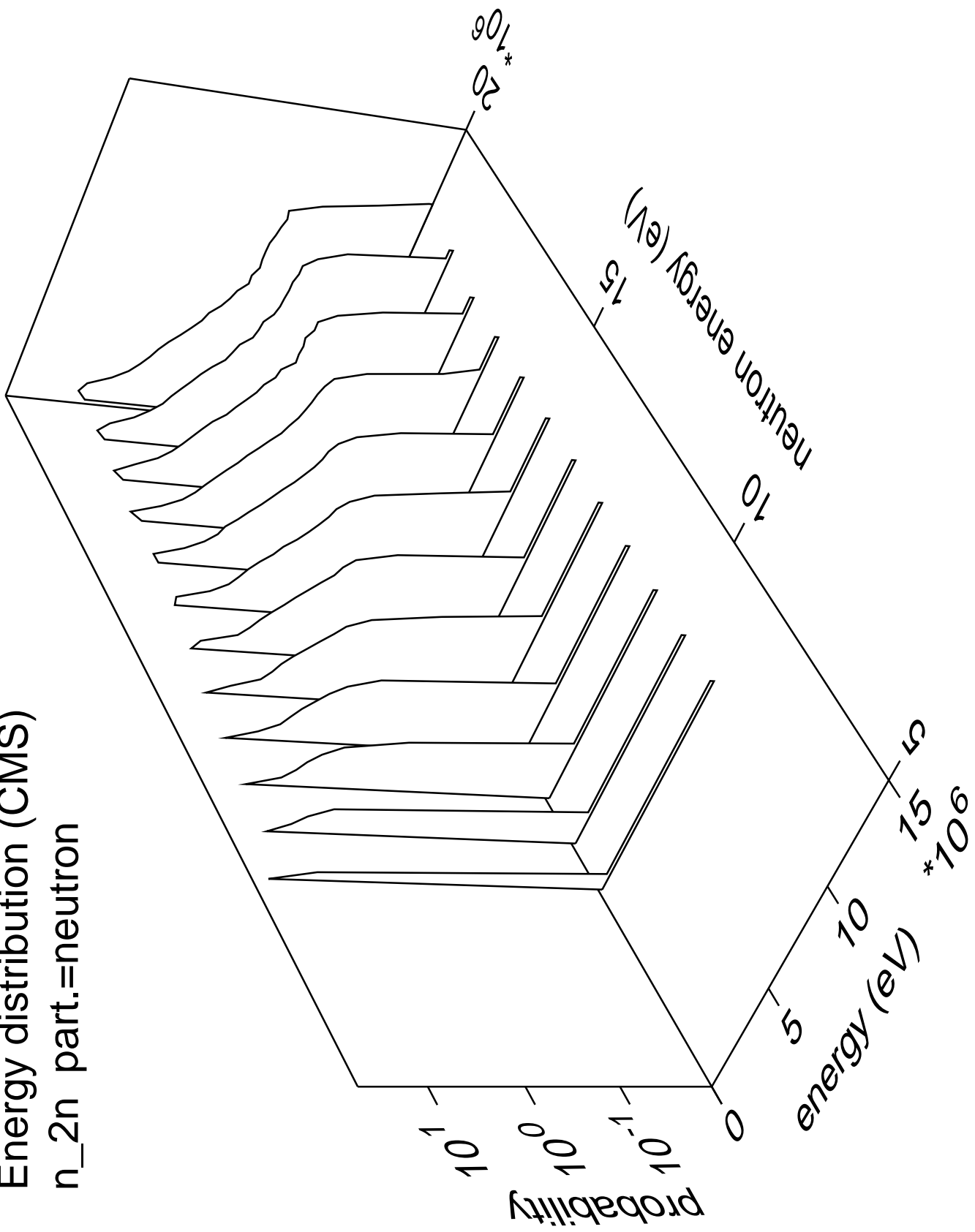




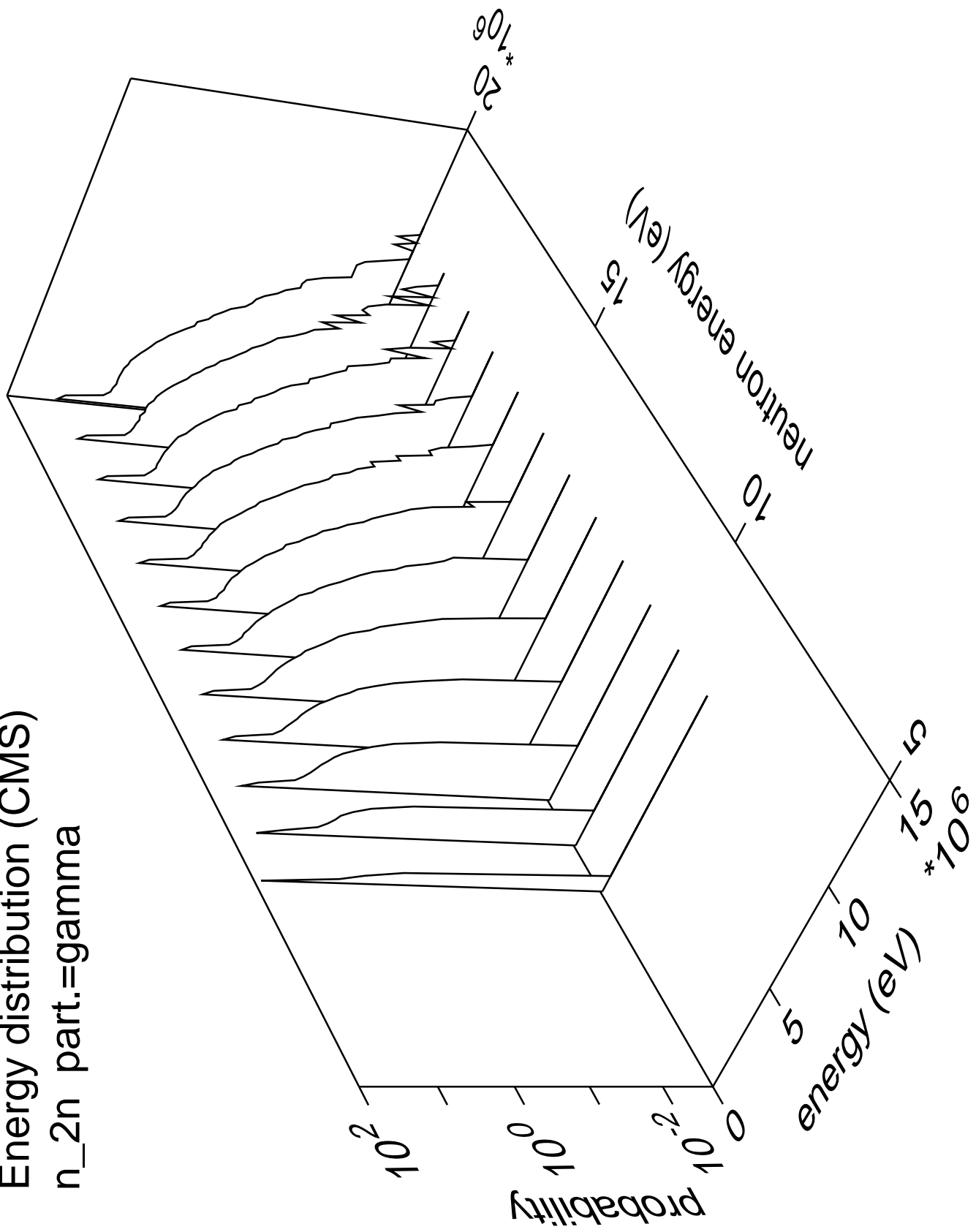
Angular distribution (CMS)
 n_a_{tot} part.=gamma



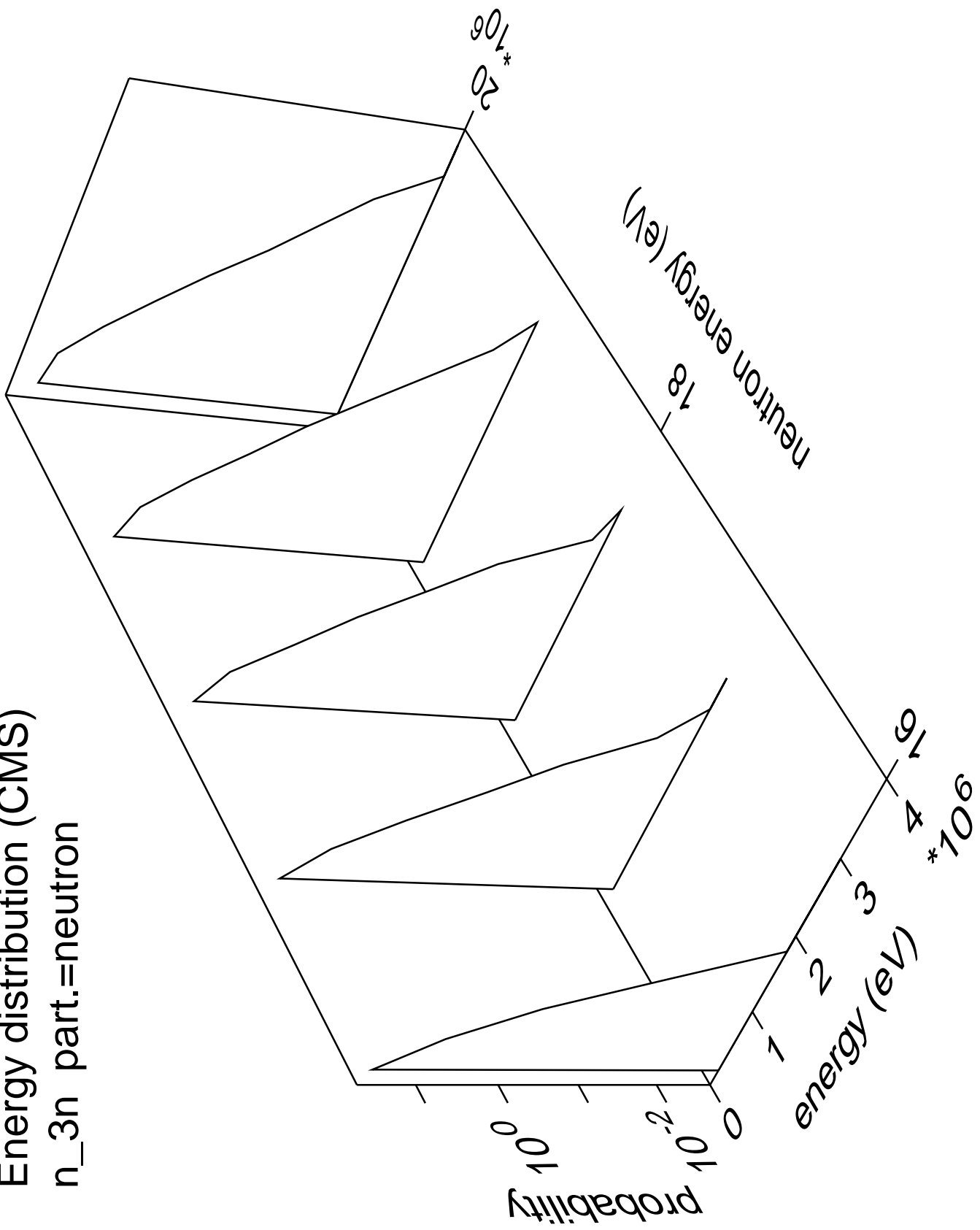
Energy distribution (CMS)
 n_{2n} part.=neutron



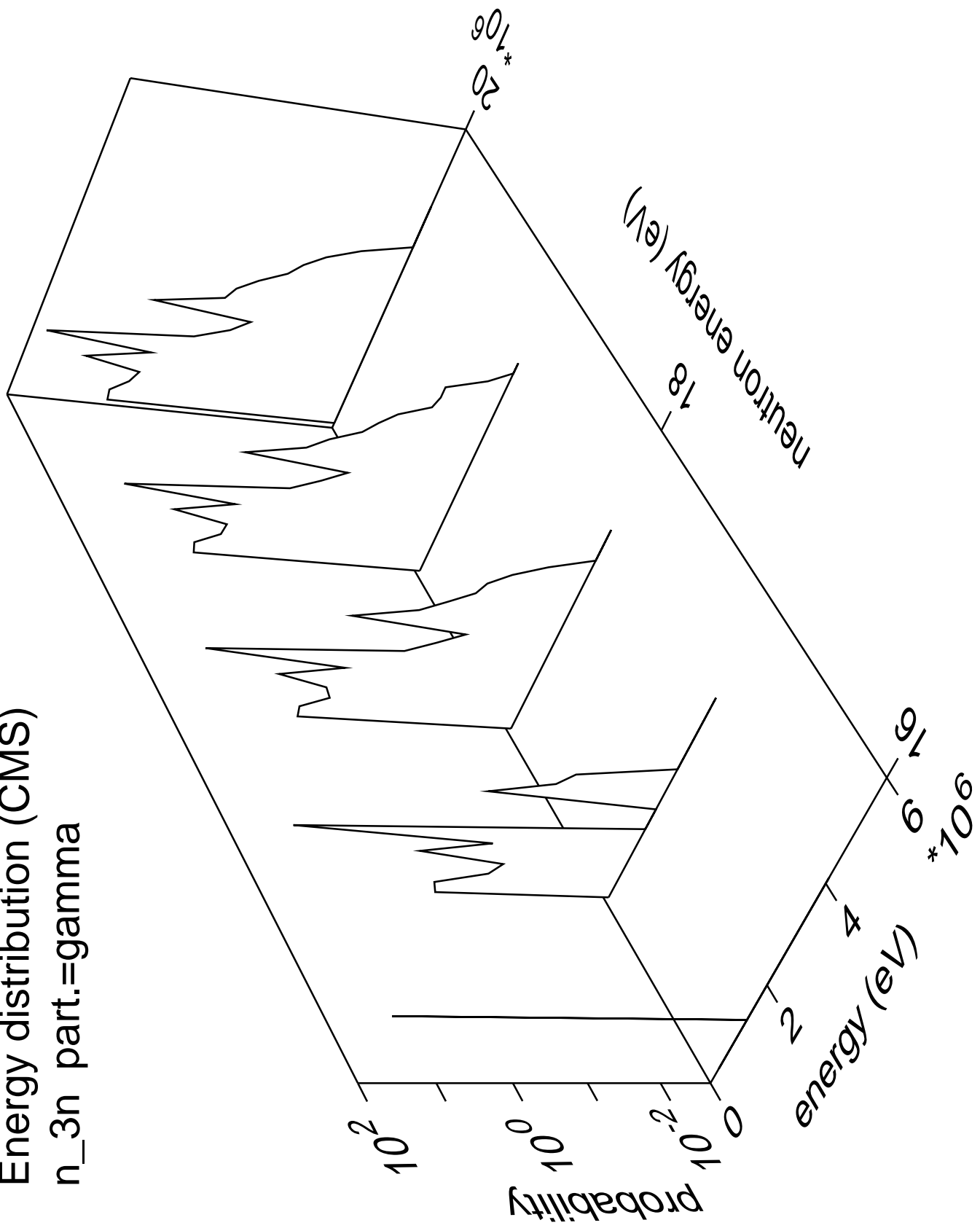
Energy distribution (CMS)
 n_{2n} part.=gamma

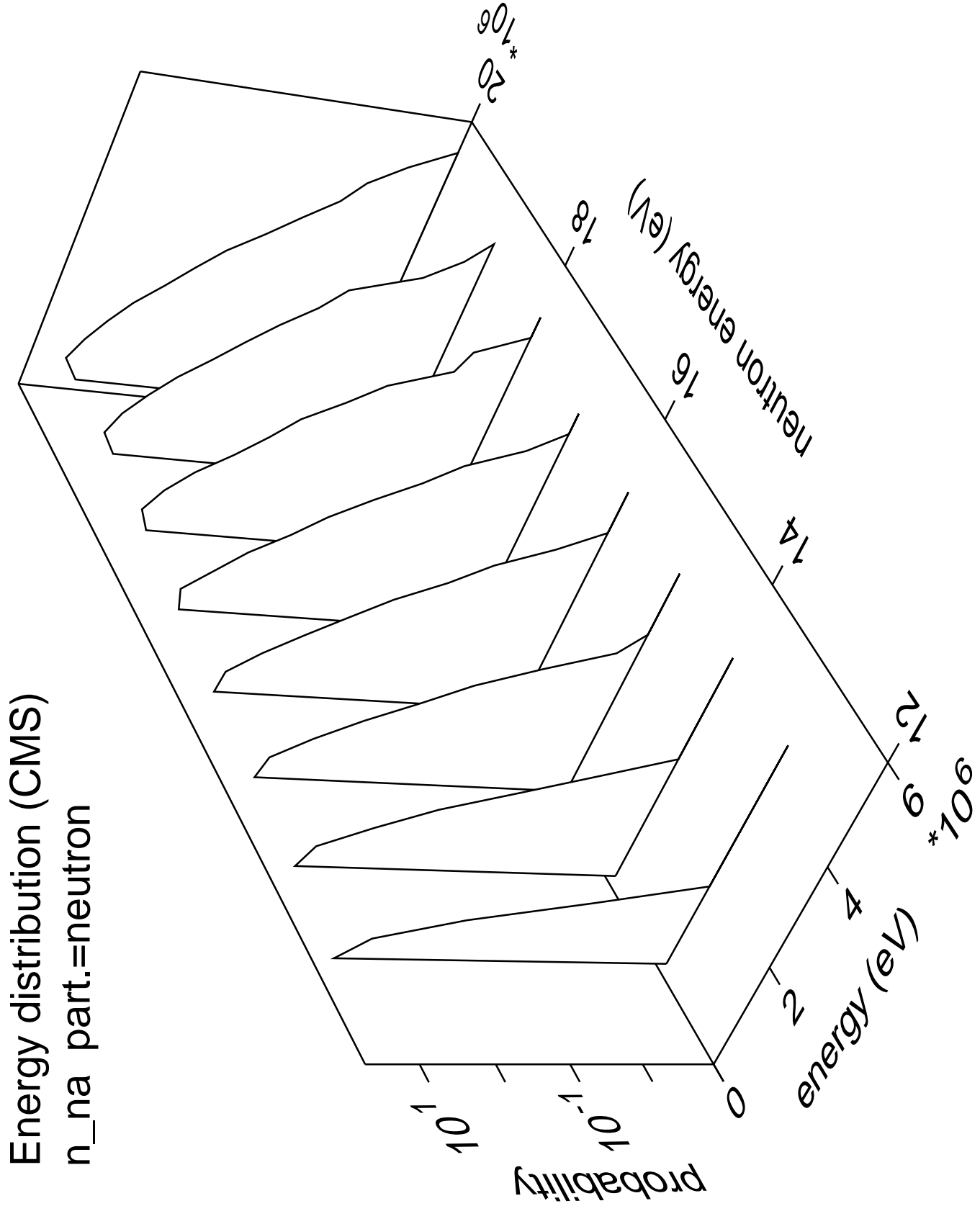


Energy distribution (CMS)
 n_{3n} part.=neutron

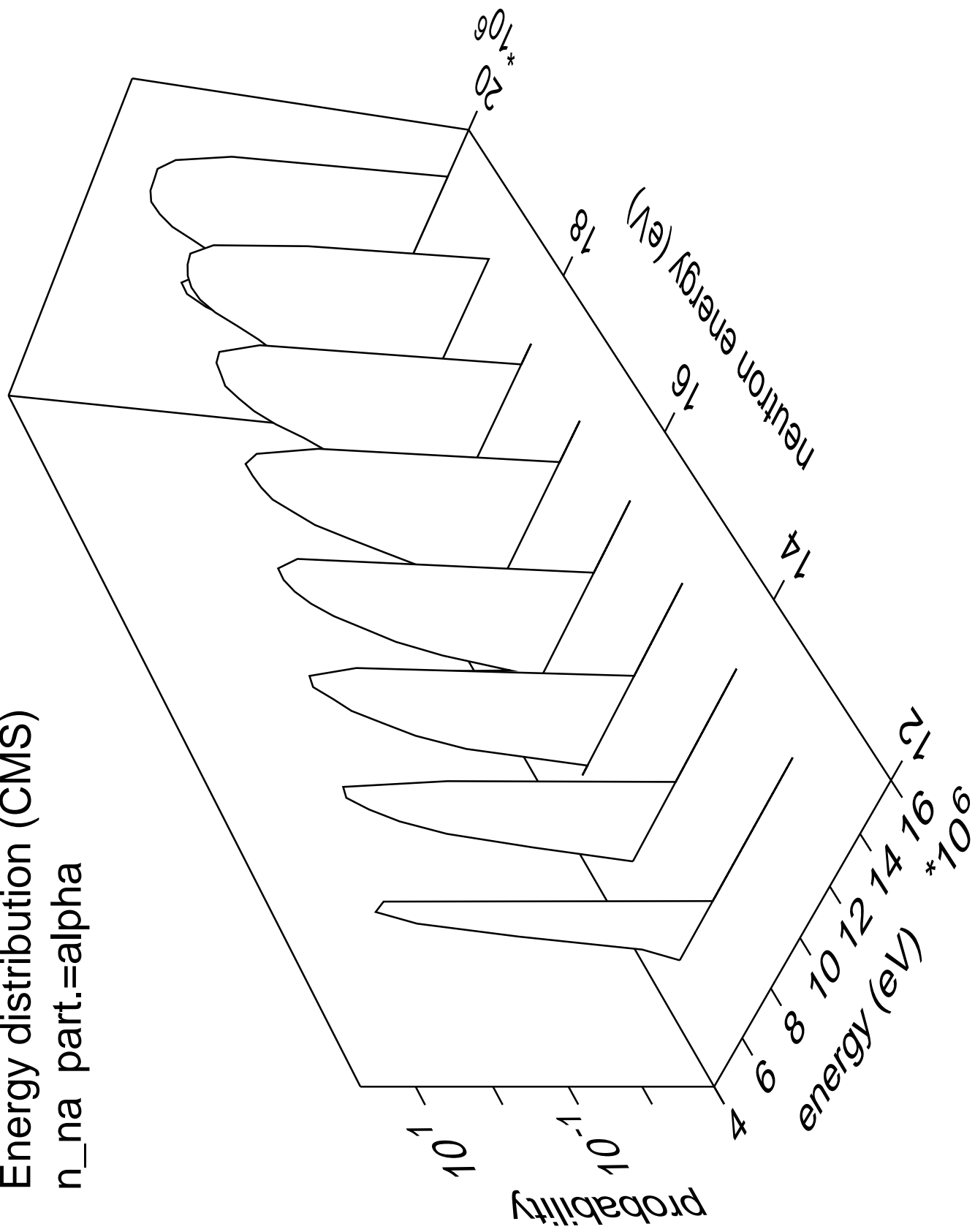


Energy distribution (CMS)
 n_{3n} part.=gamma

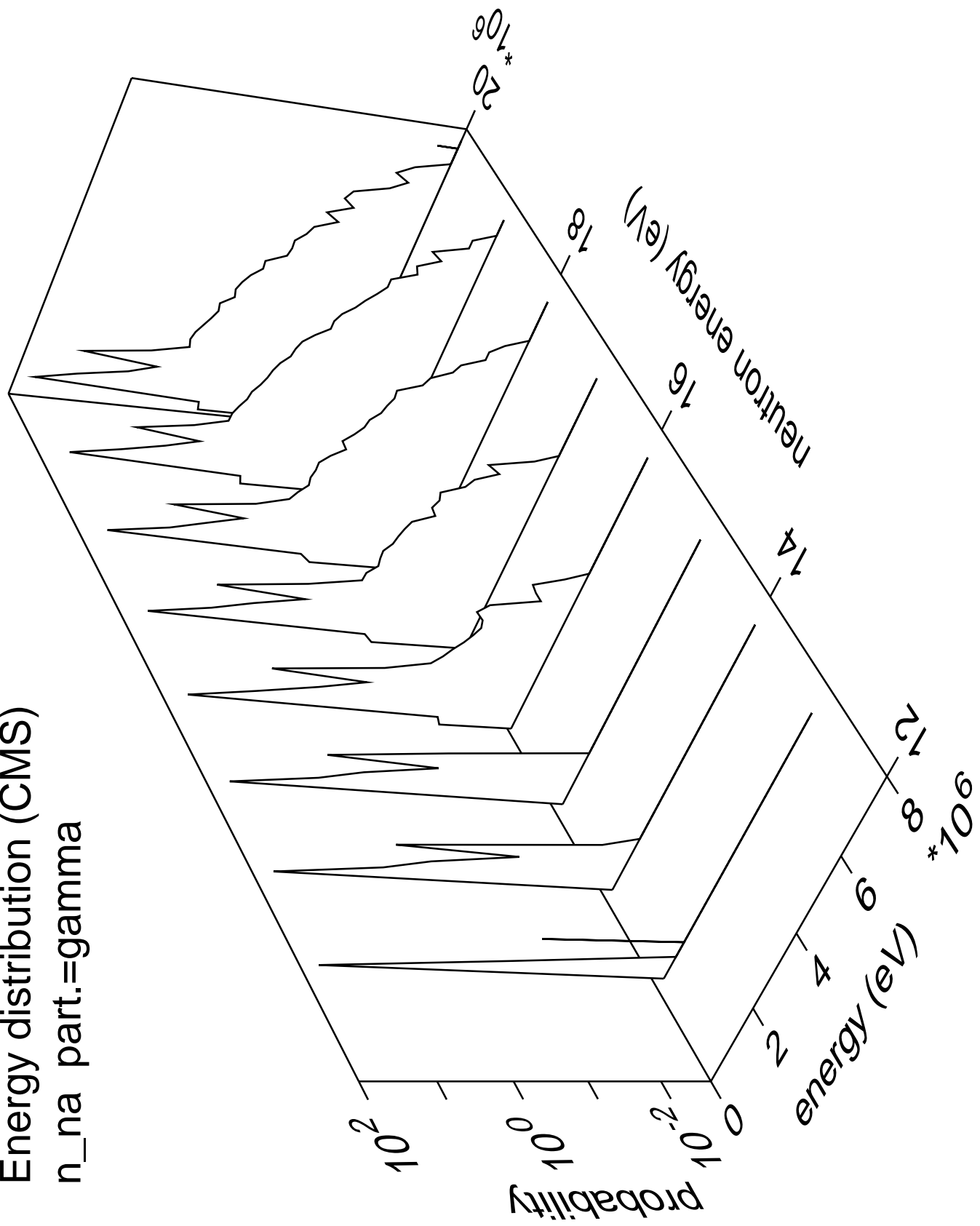




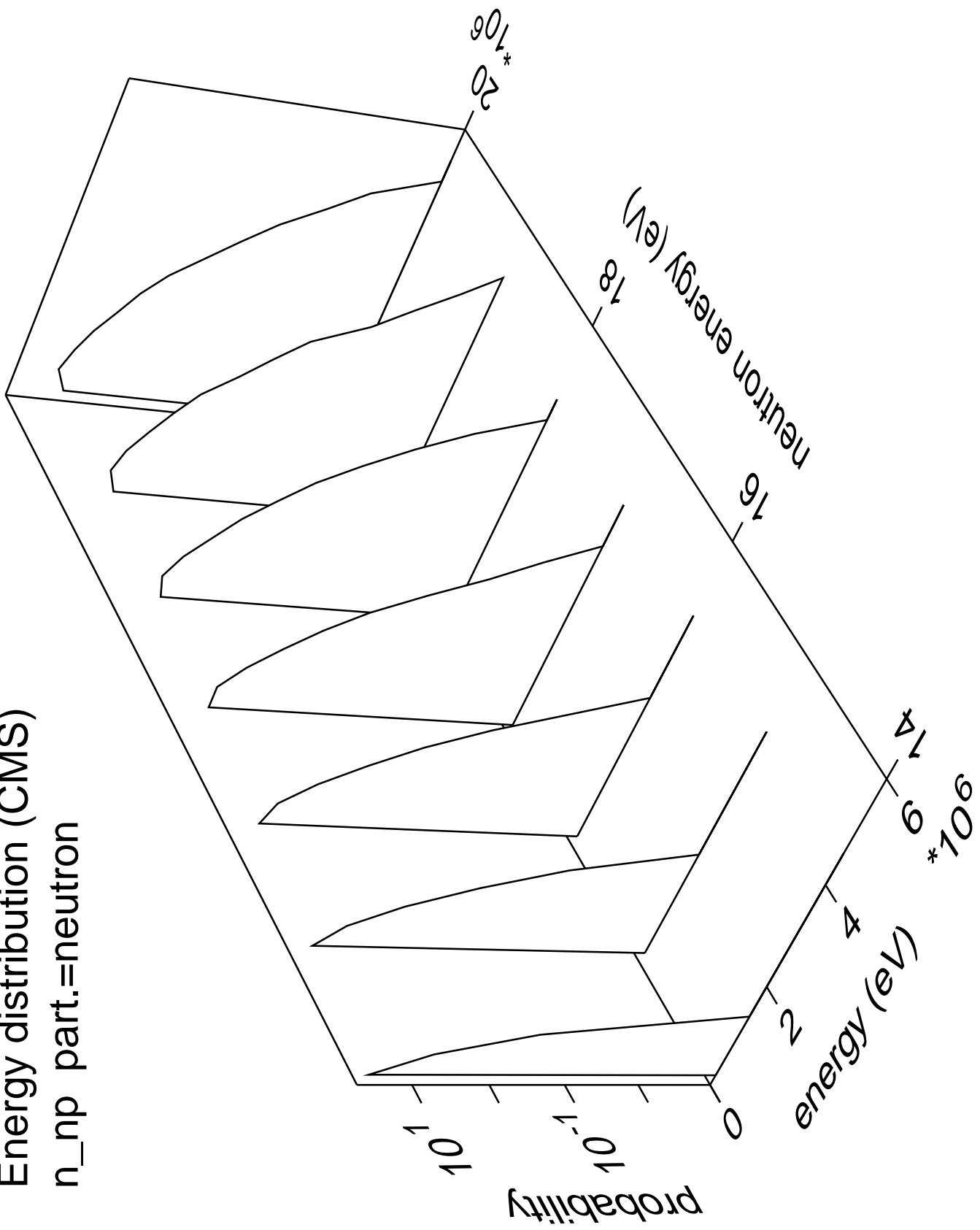
Energy distribution (CMS)
 n_{na} part.=alpha



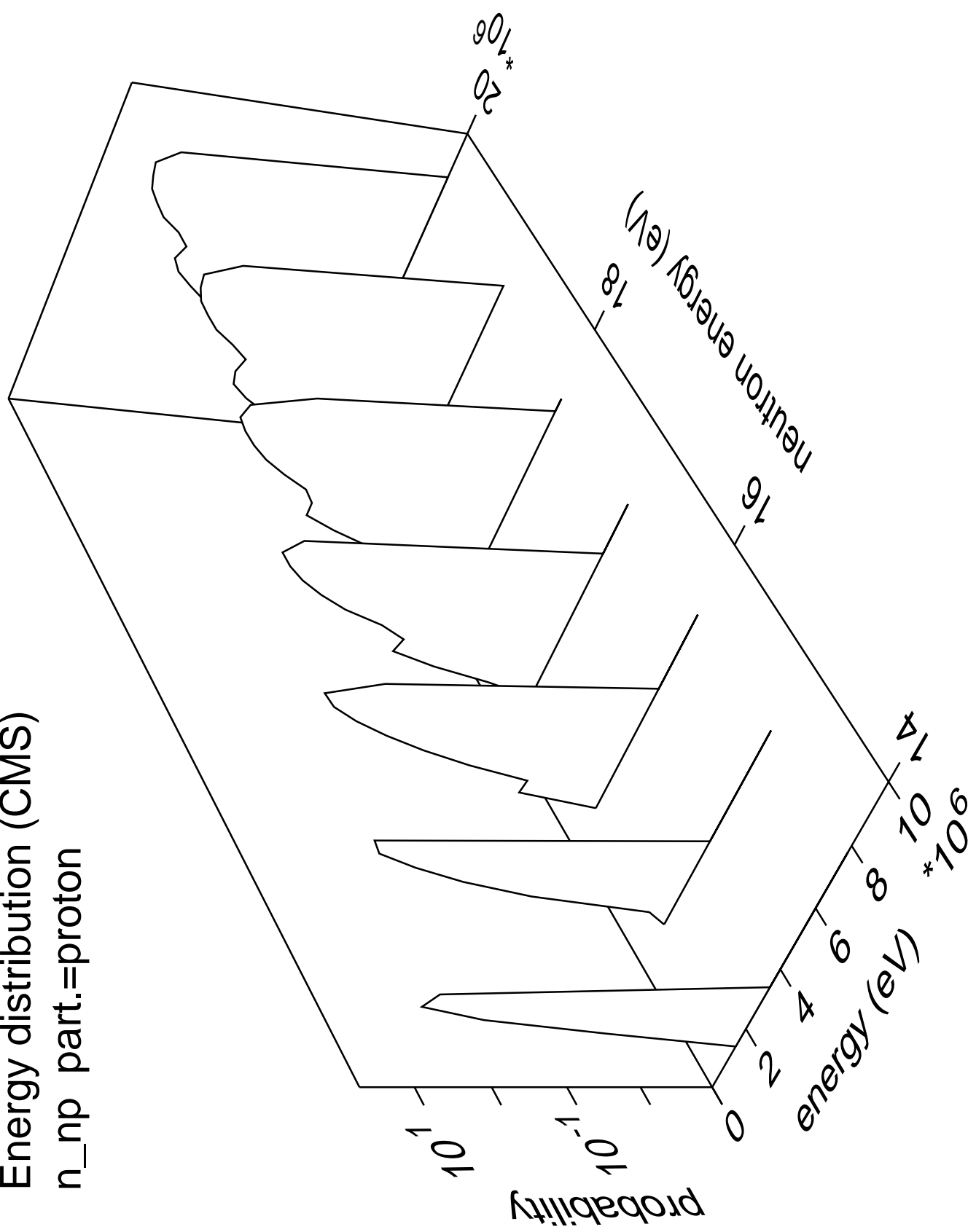
Energy distribution (CMS)
 n_{na} part.=gamma



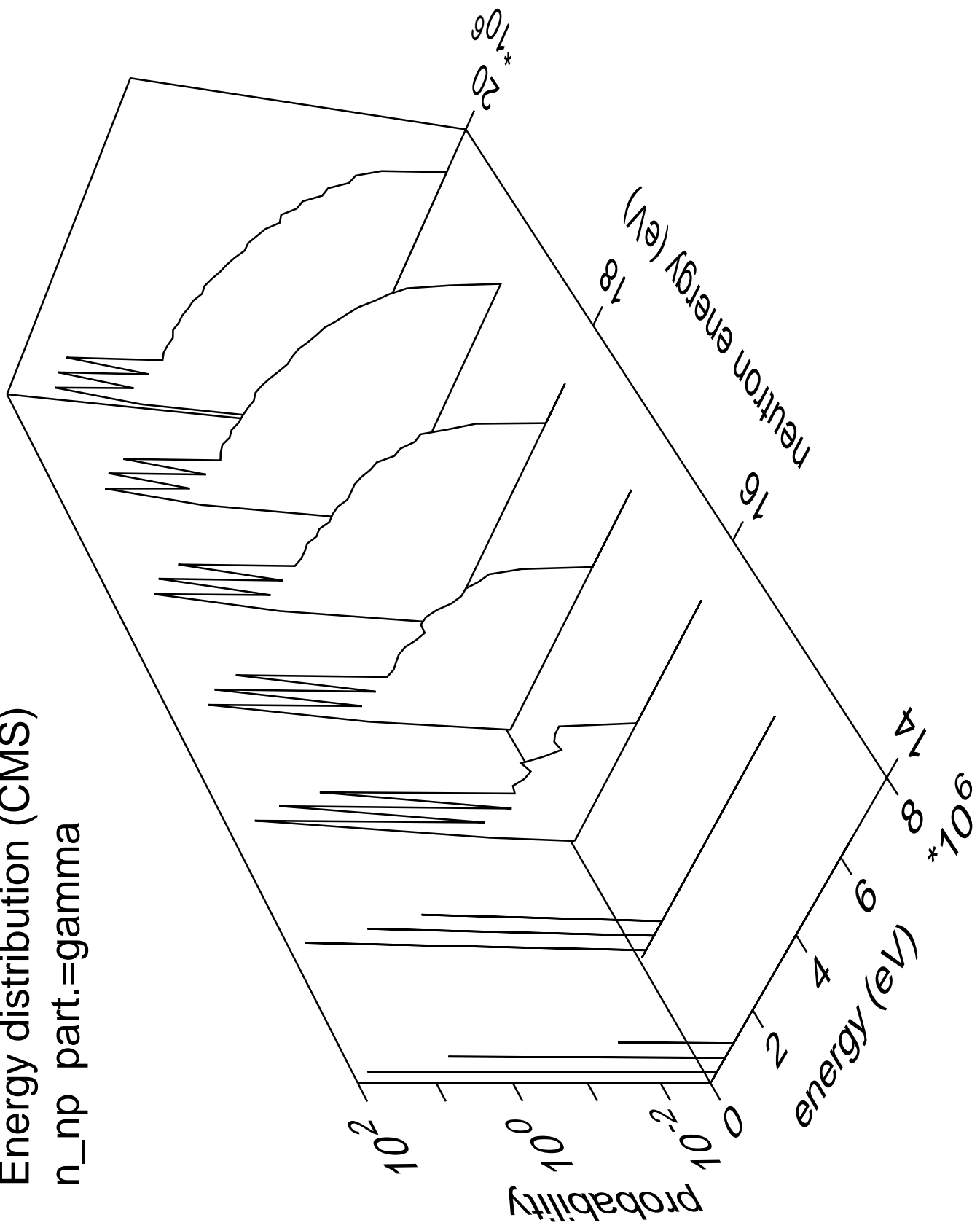
Energy distribution (CMS)
 n_{np} part.=neutron

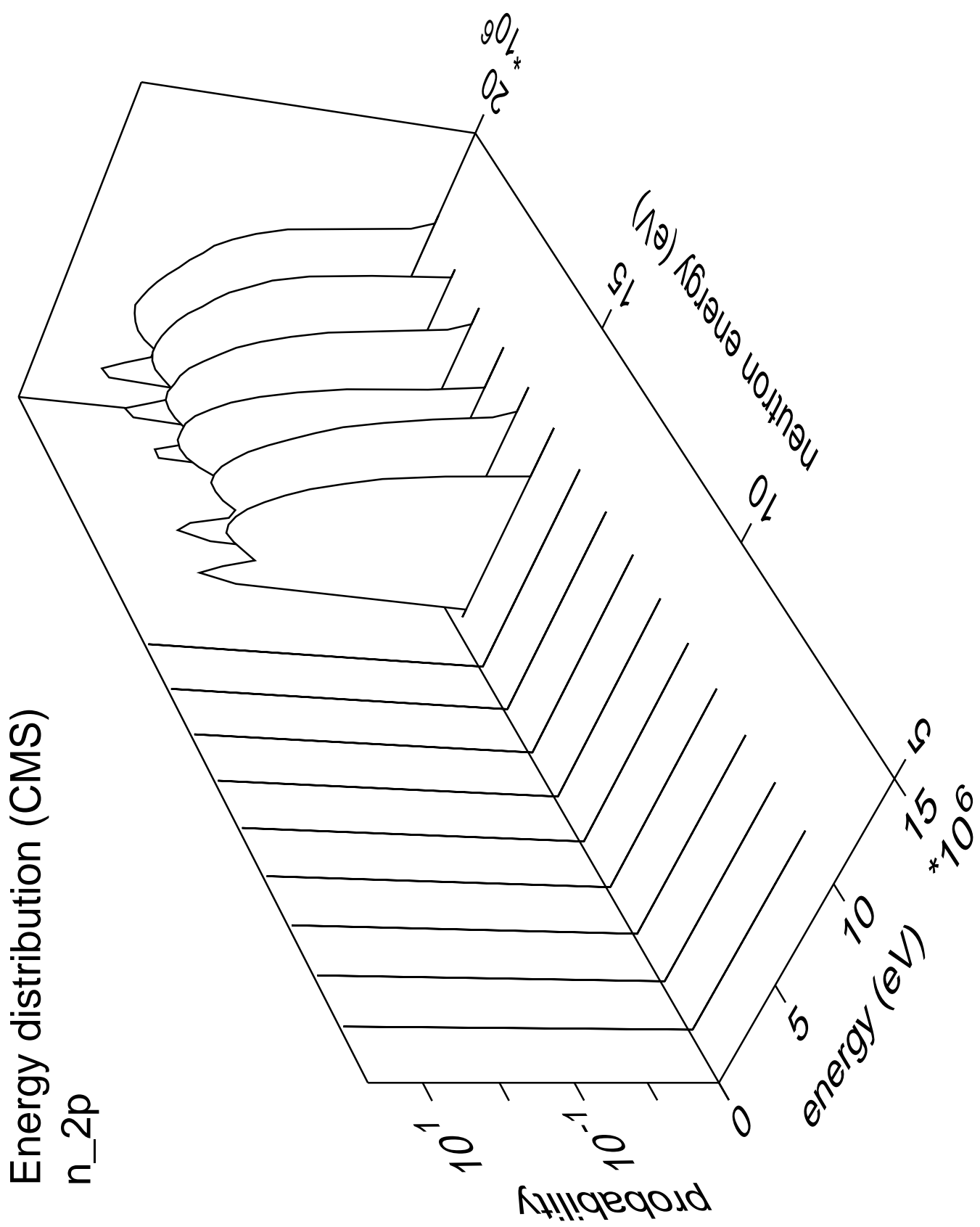


Energy distribution (CMS)
 n_{np} part.=proton

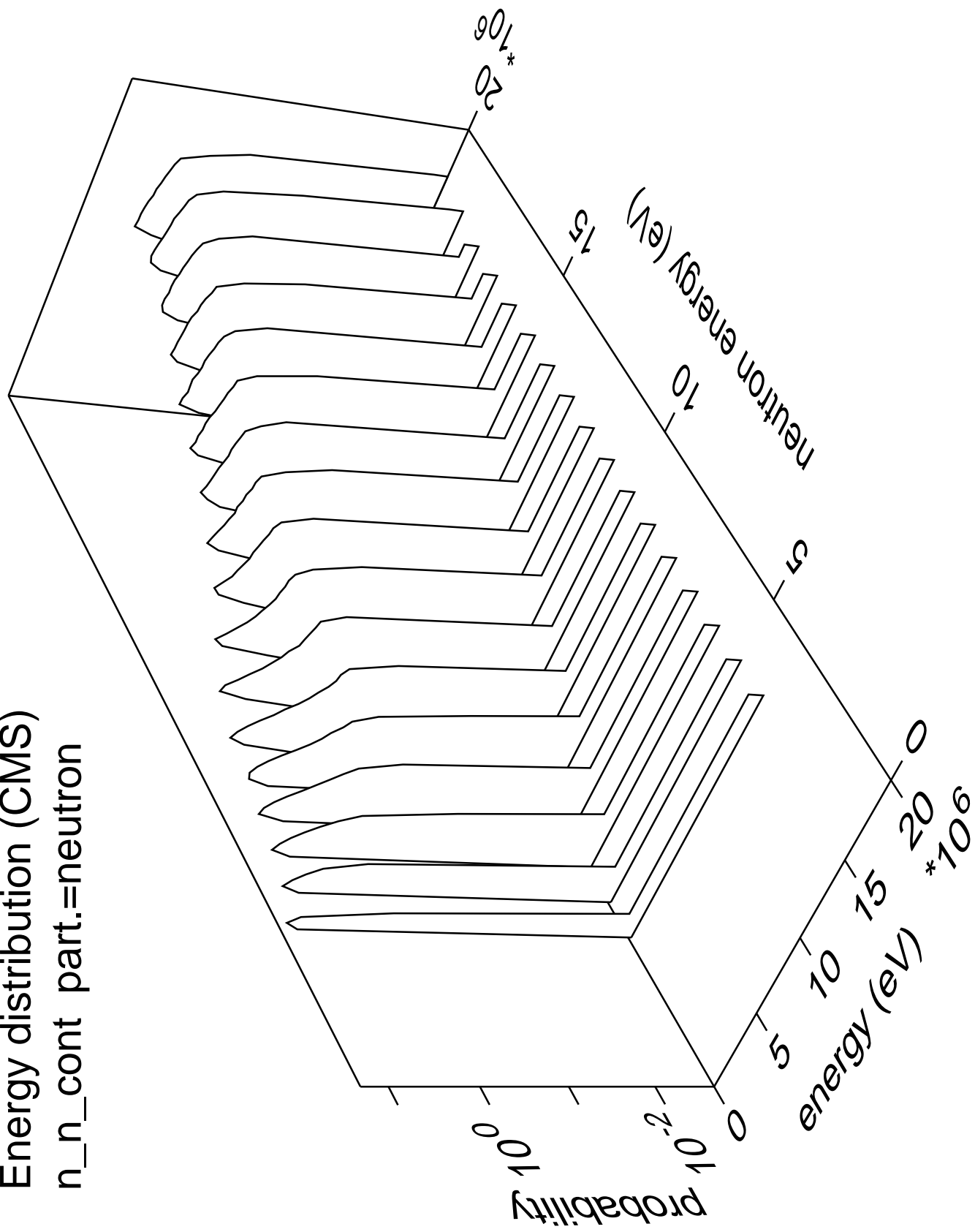


Energy distribution (CMS)
 n_{np} part.=gamma

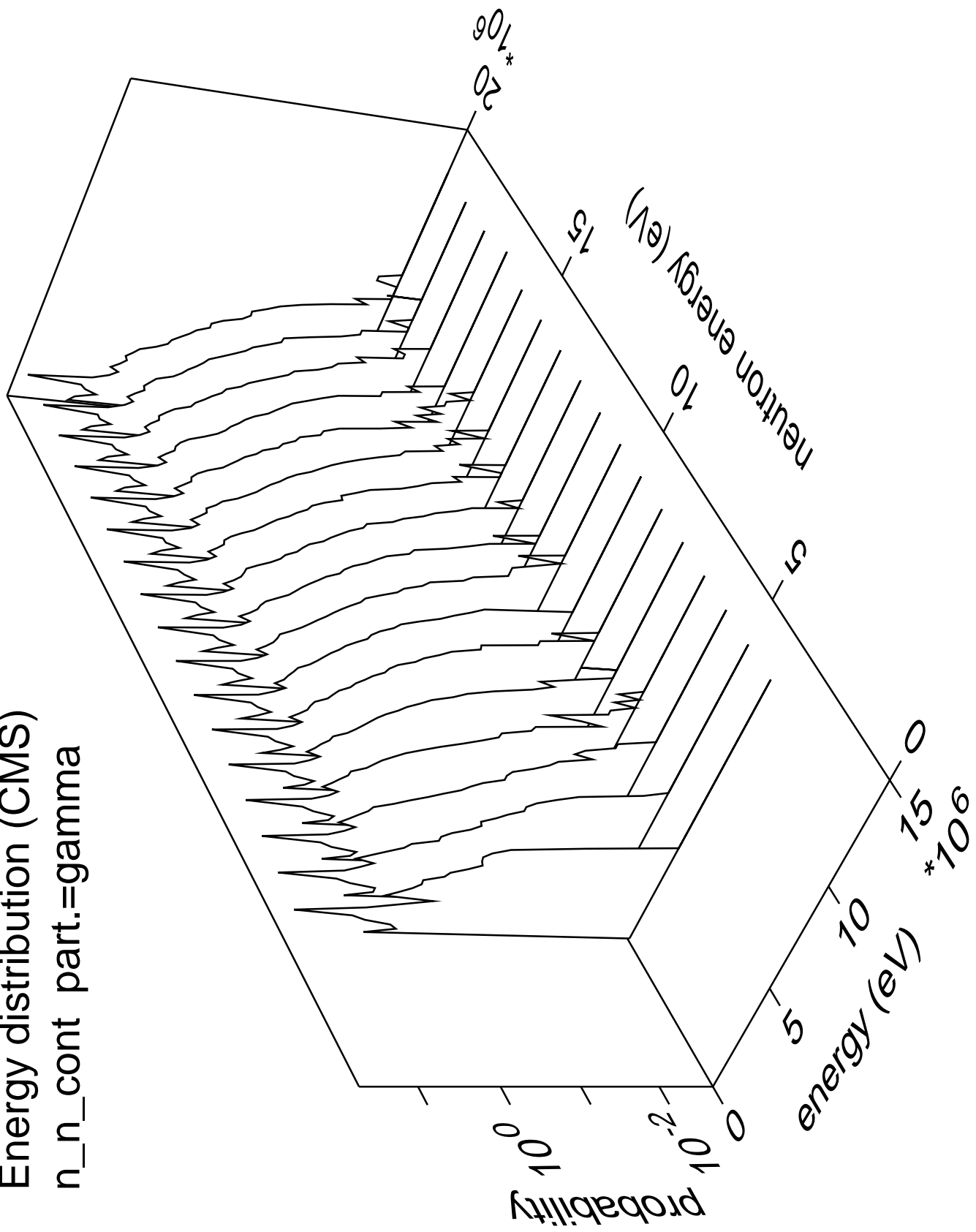


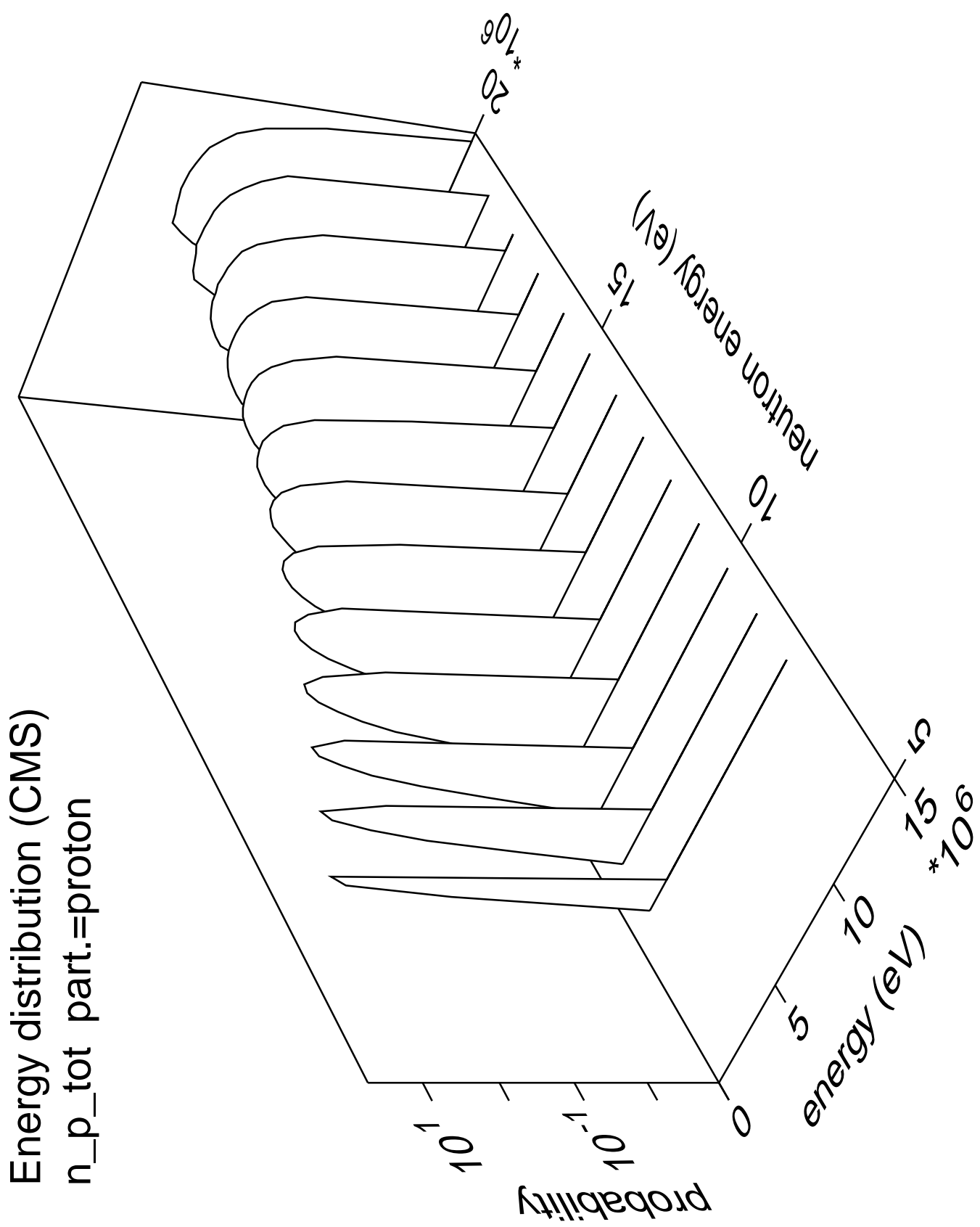


Energy distribution (CMS)
 n_n_{cont} part.=neutron

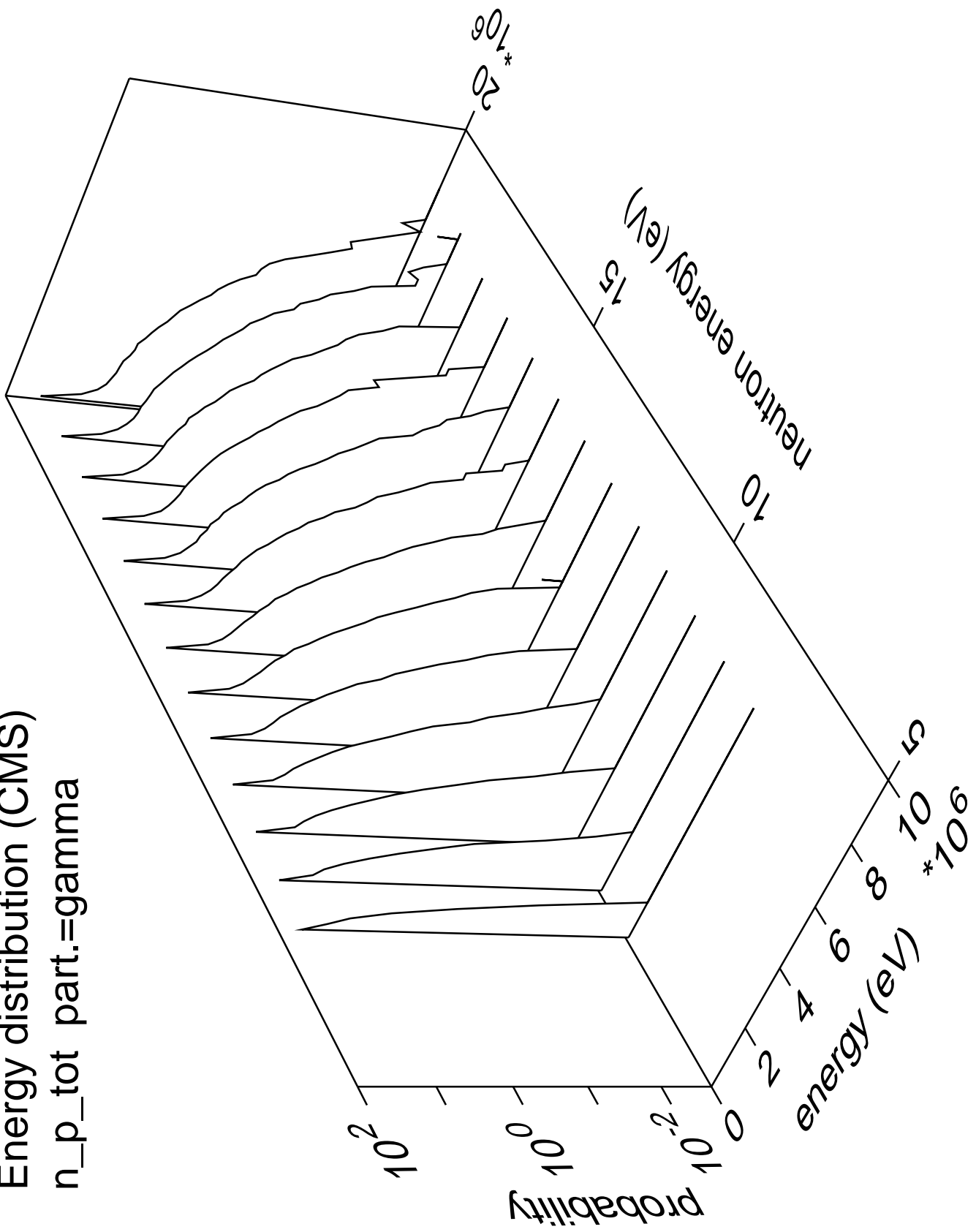


Energy distribution (CMS)
n_n_cont part.=gamma

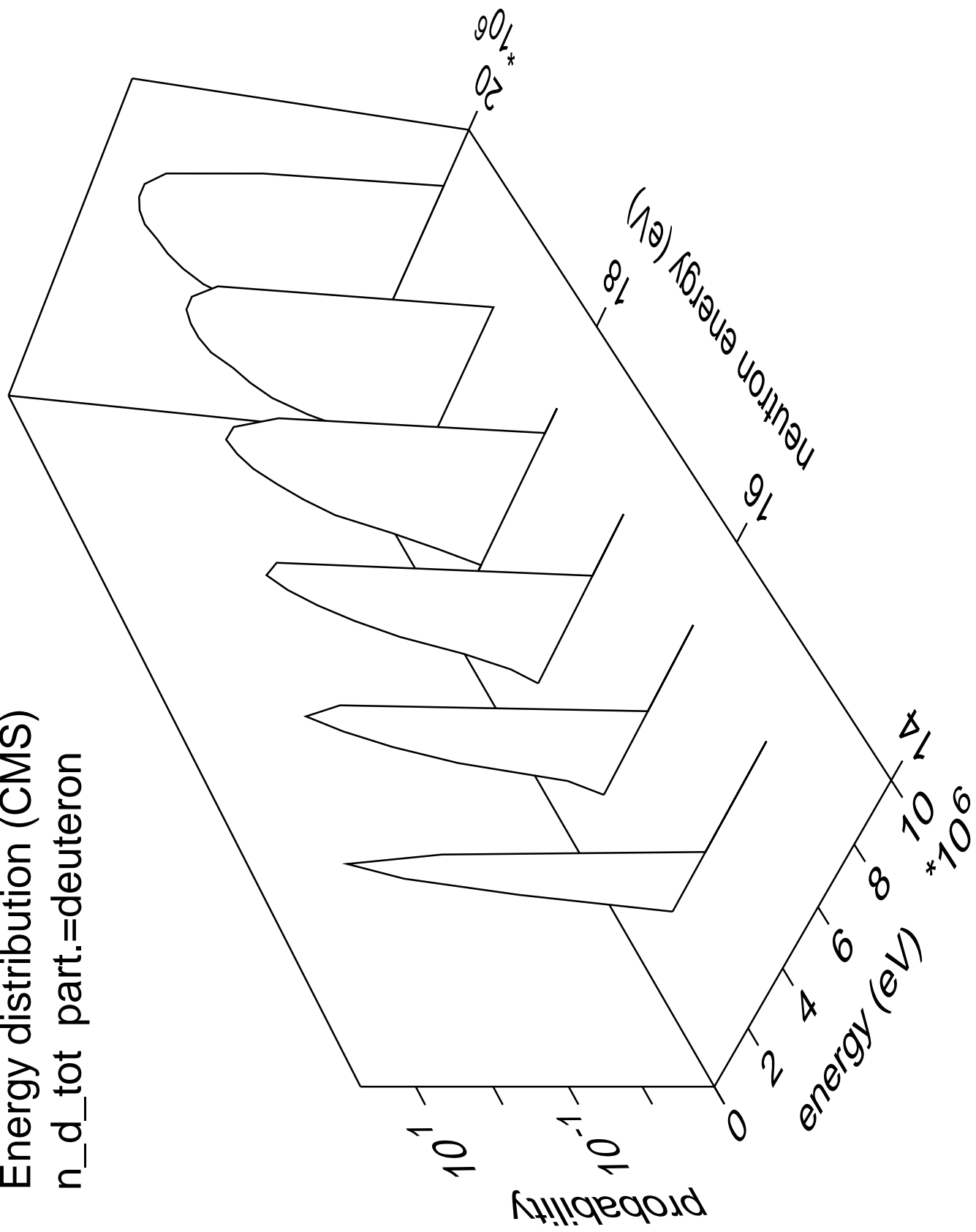


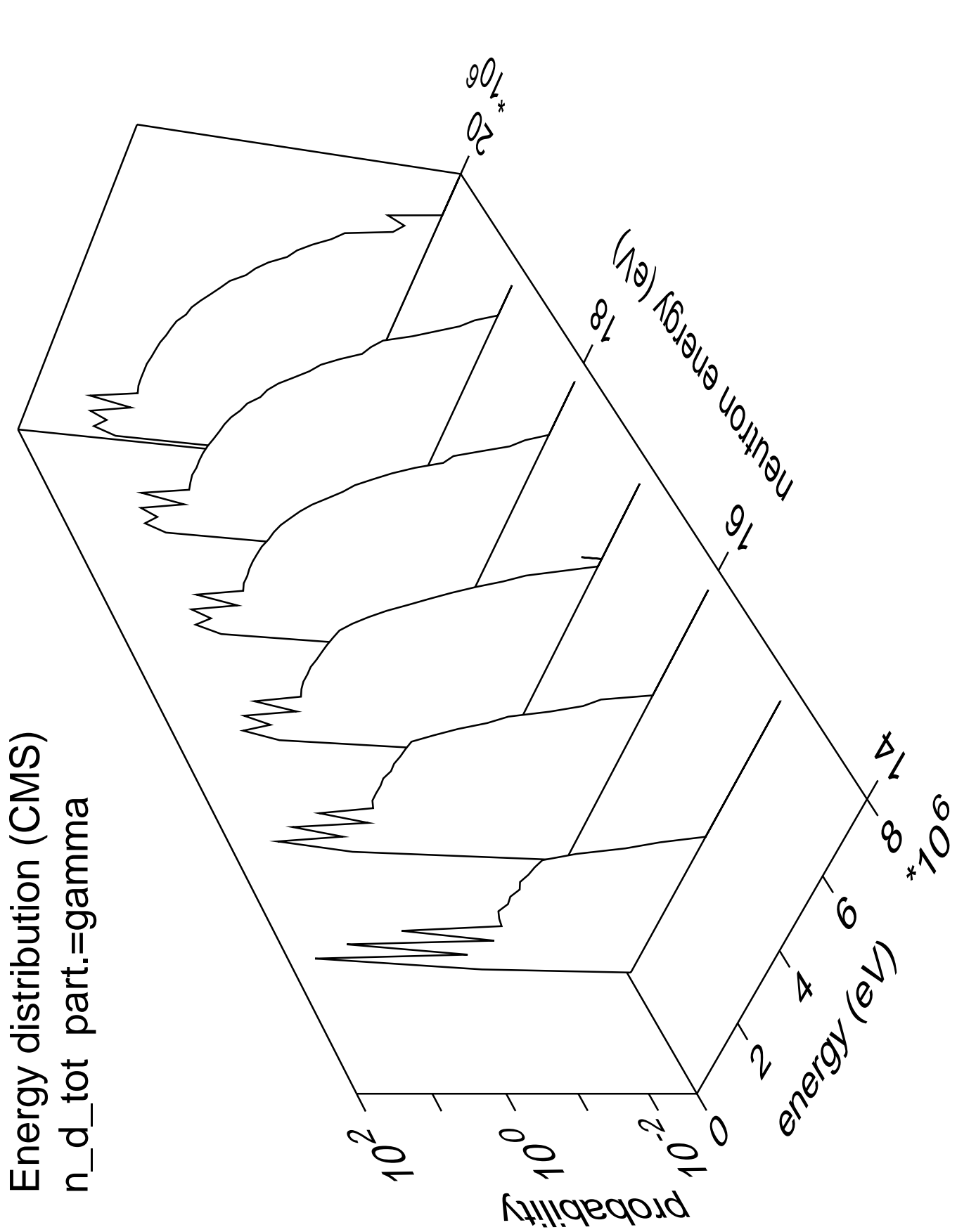


Energy distribution (CMS)
 $n_{p_{\text{tot}} \text{ part.}=\text{gamma}}$

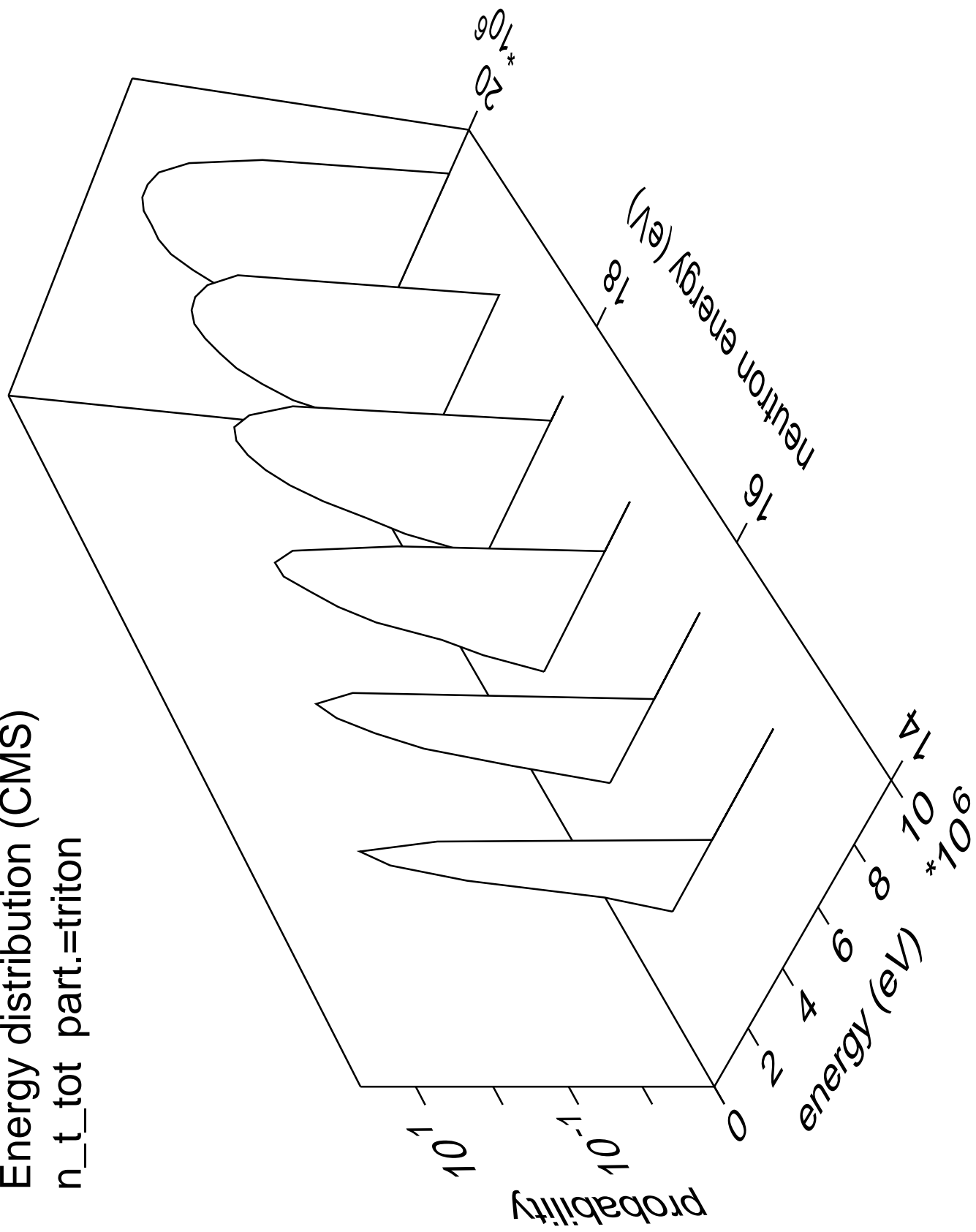


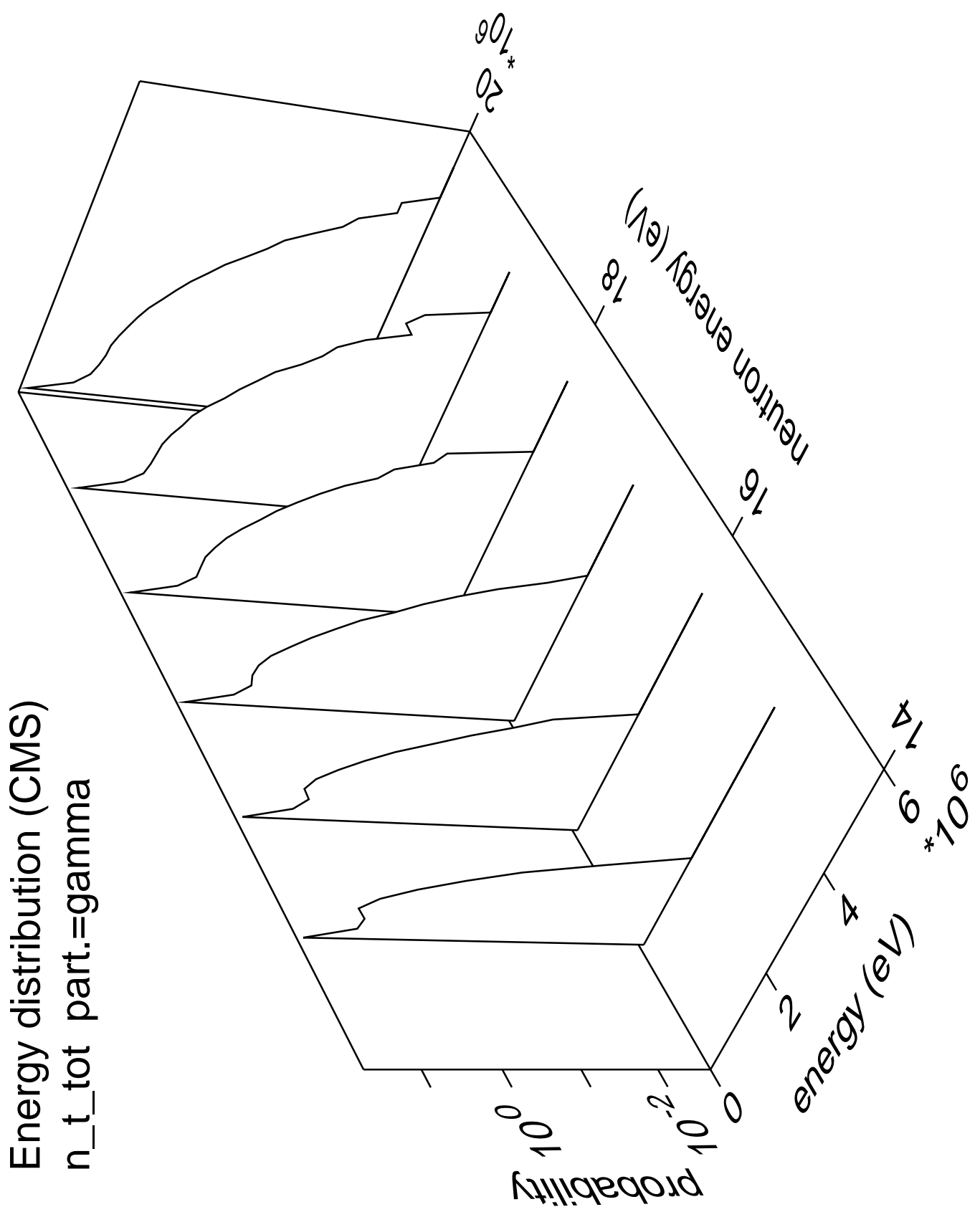
Energy distribution (CMS)
 n_d_{tot} part.=deuteron

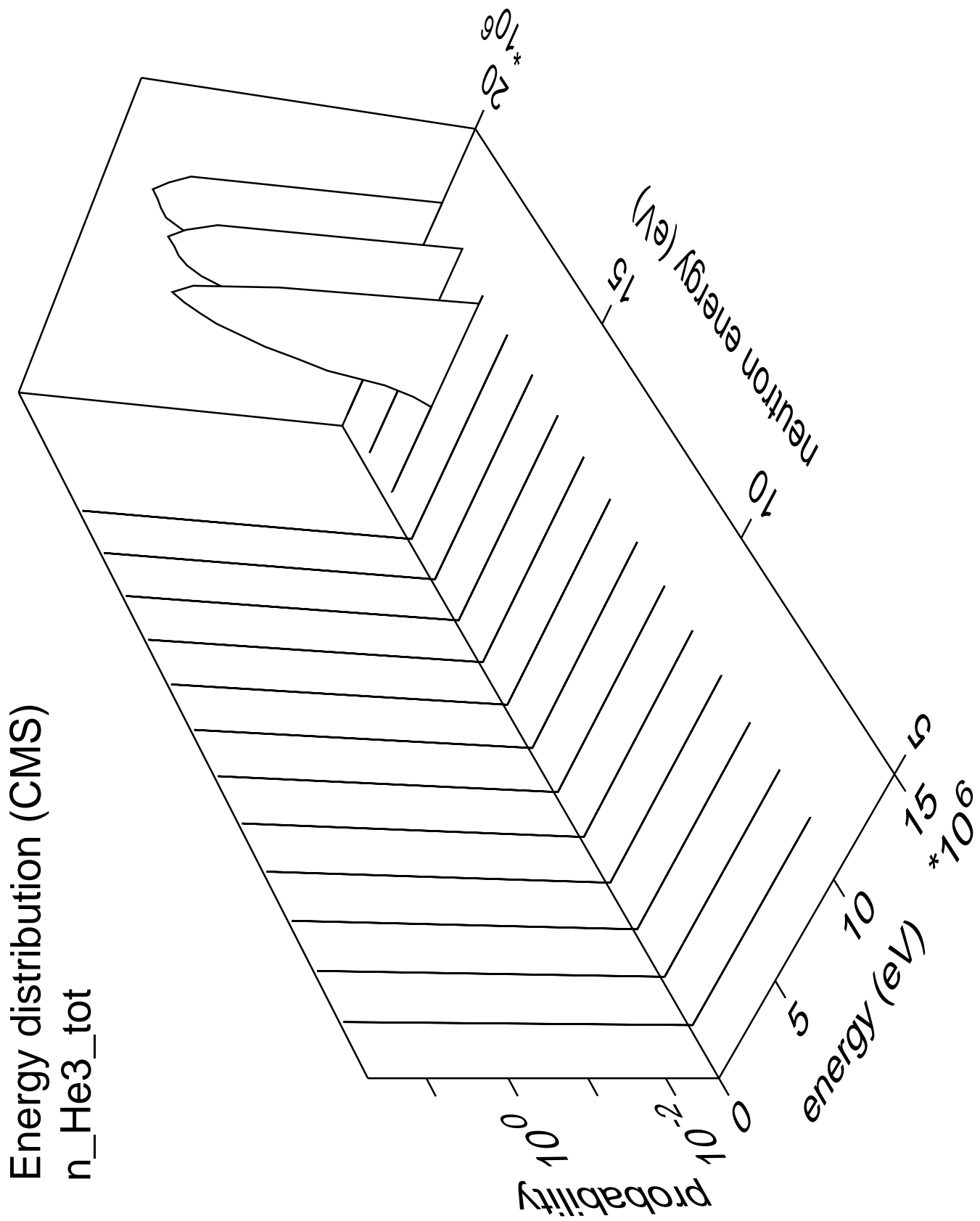




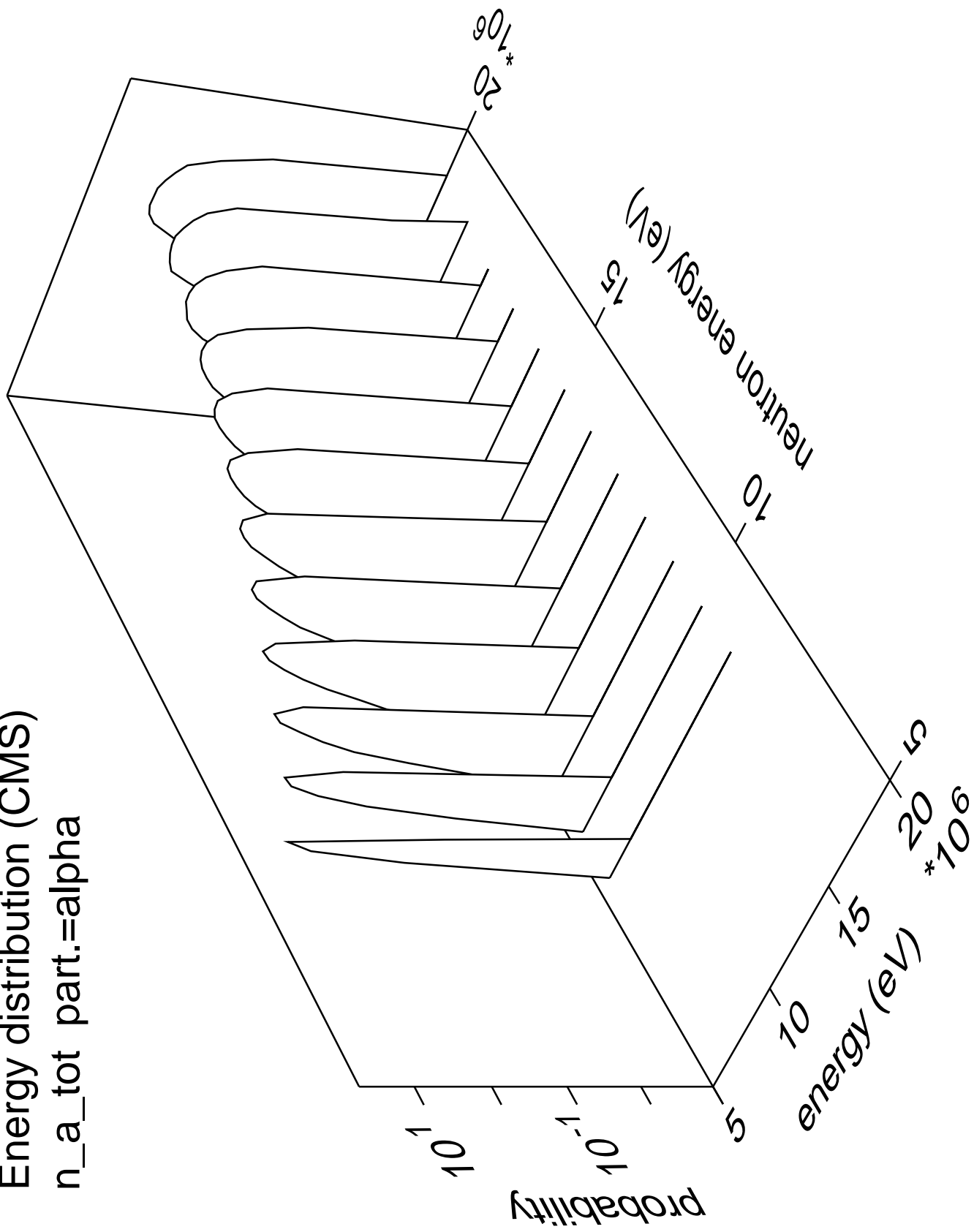
Energy distribution (CMS)
 n_t tot part.=triton



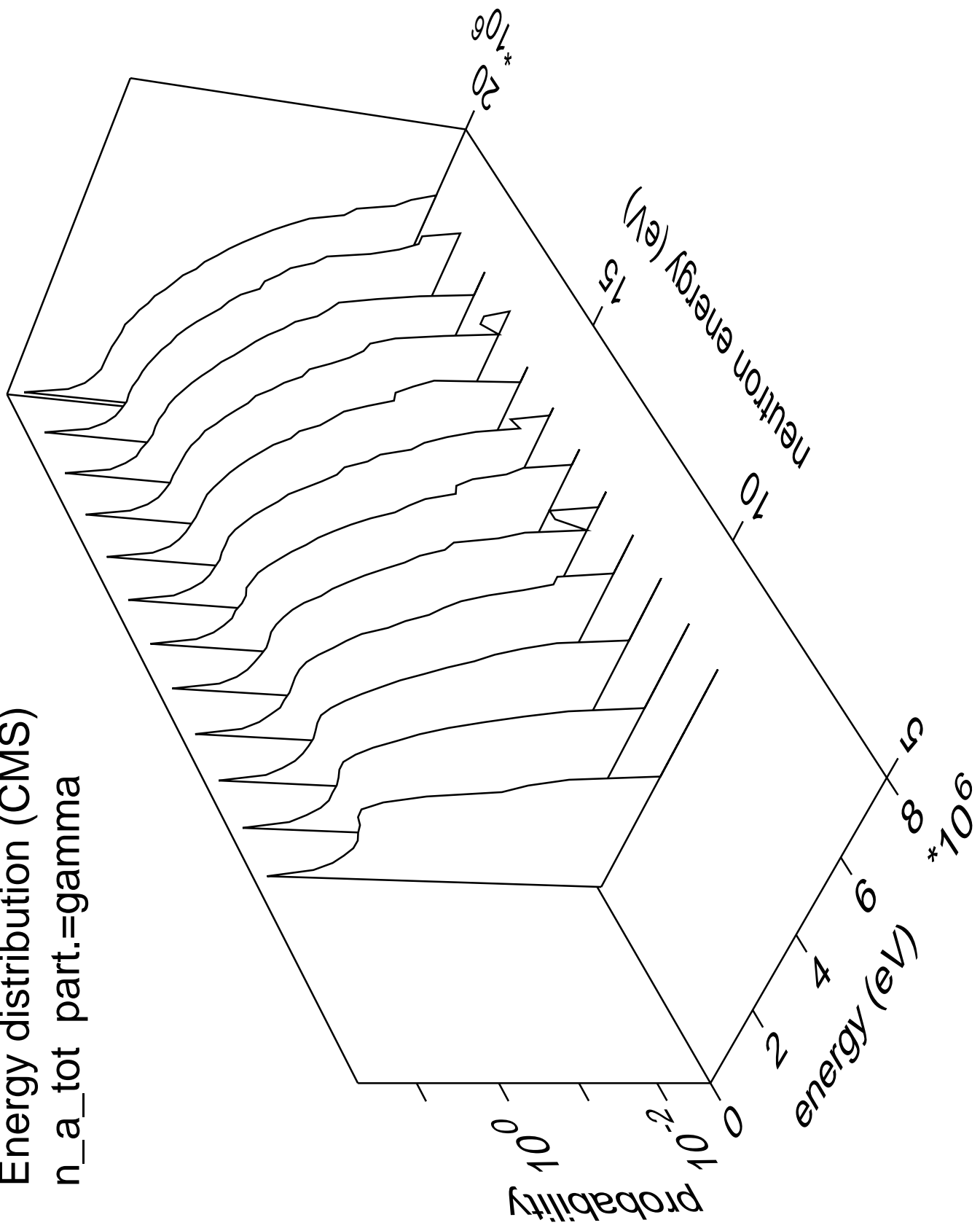




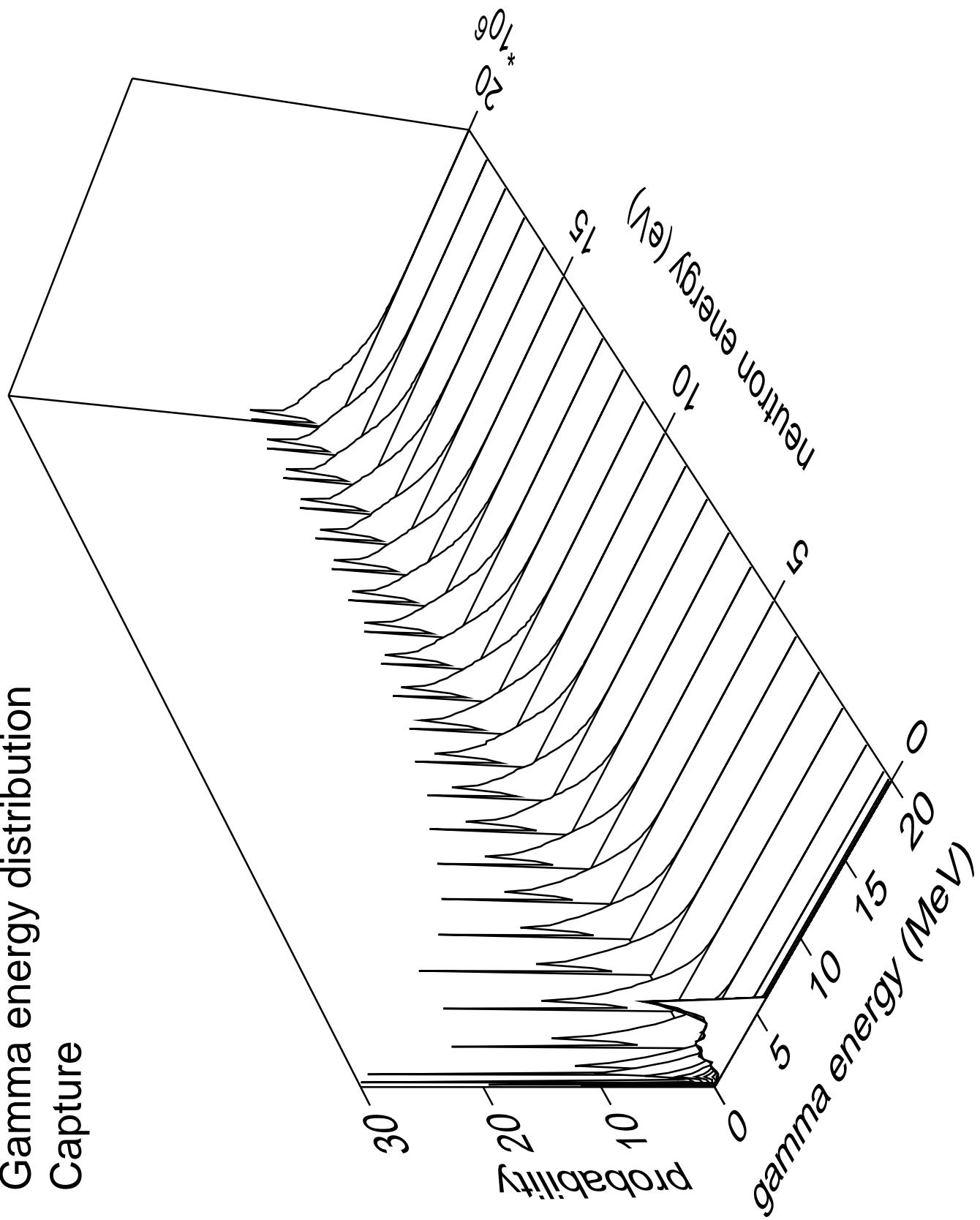
Energy distribution (CMS)
 n_a_{tot} part.=alpha



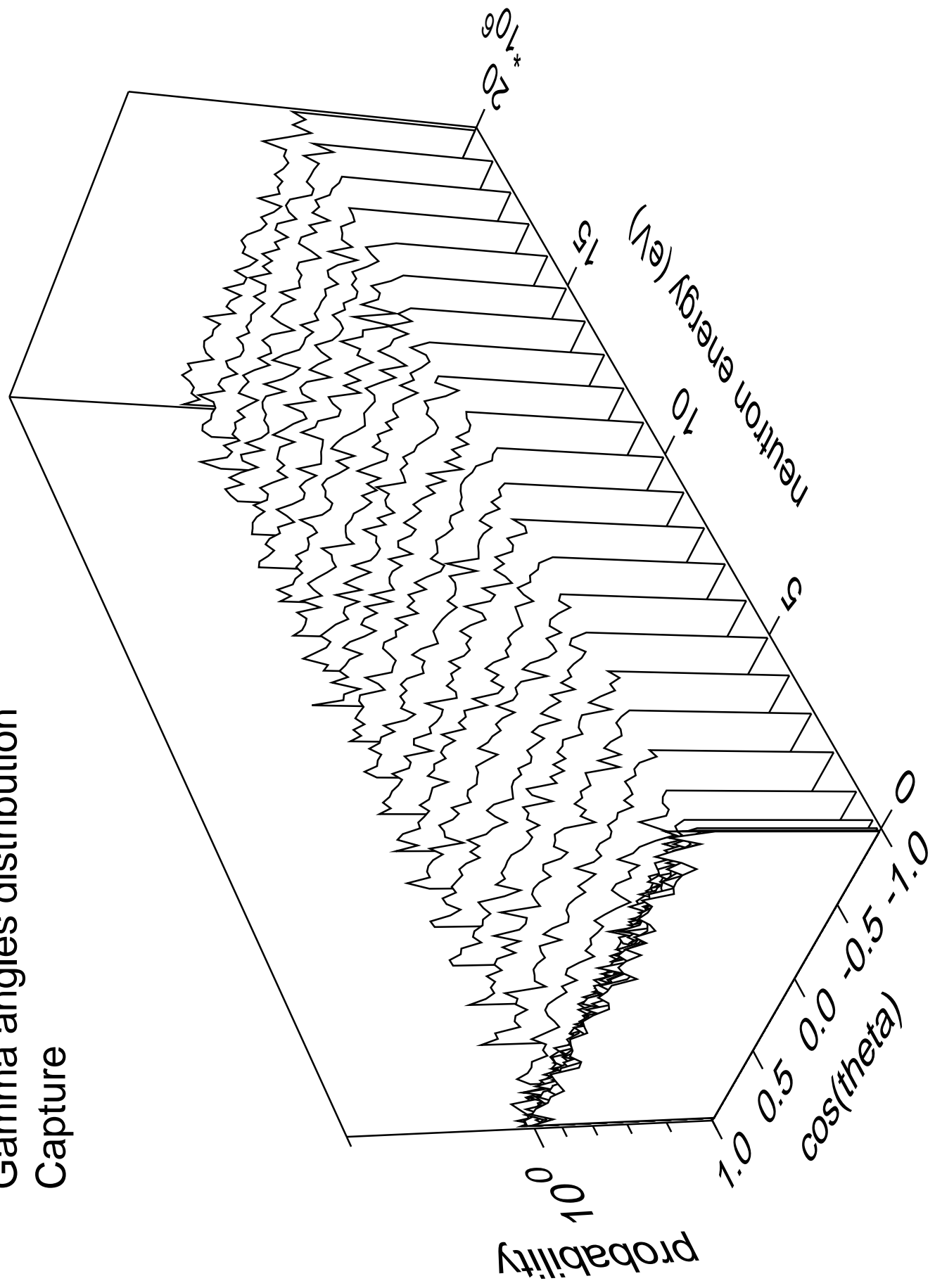
Energy distribution (CMS)
 n_a_{tot} part.=gamma



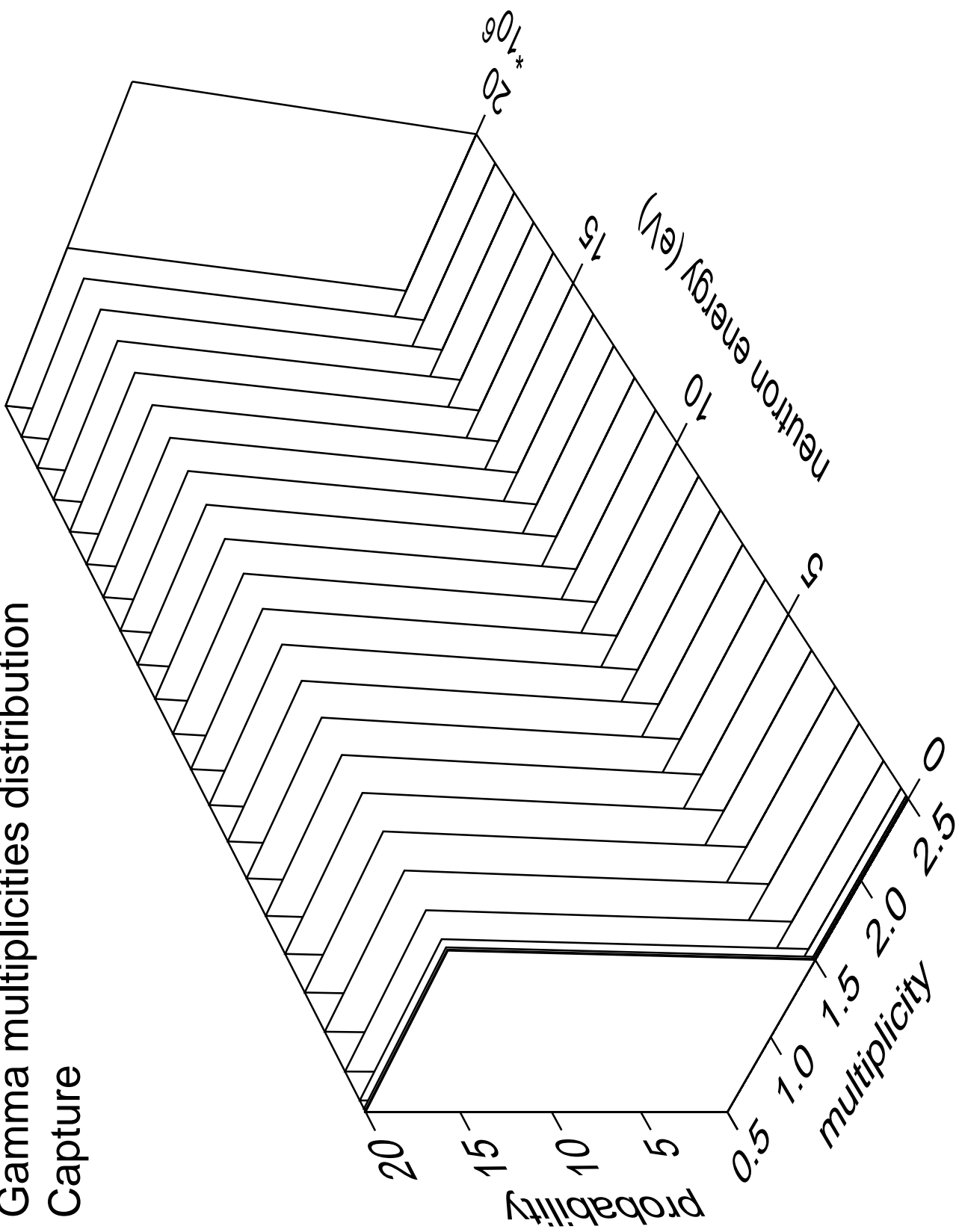
Gamma energy distribution Capture



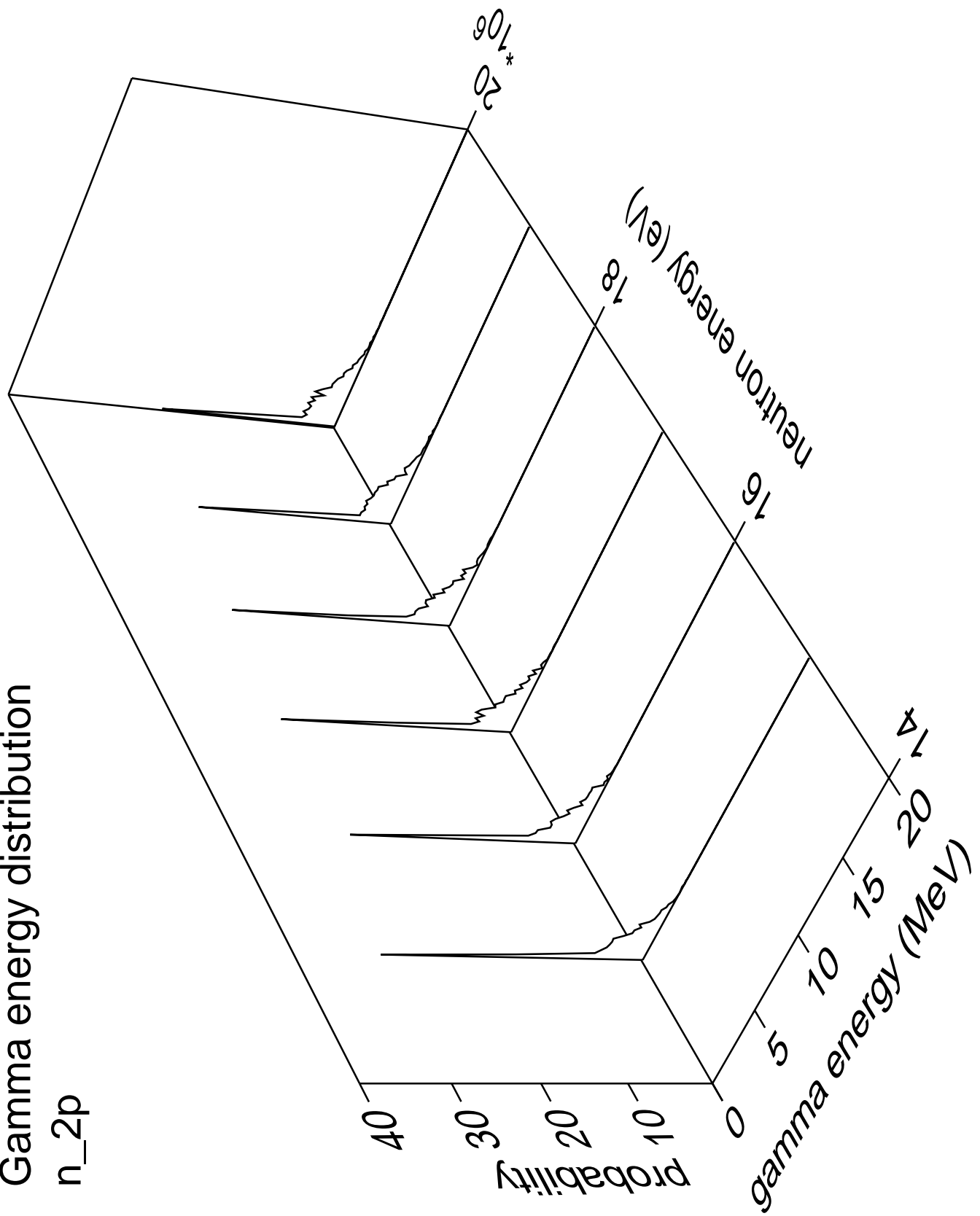
Gamma angles distribution Capture



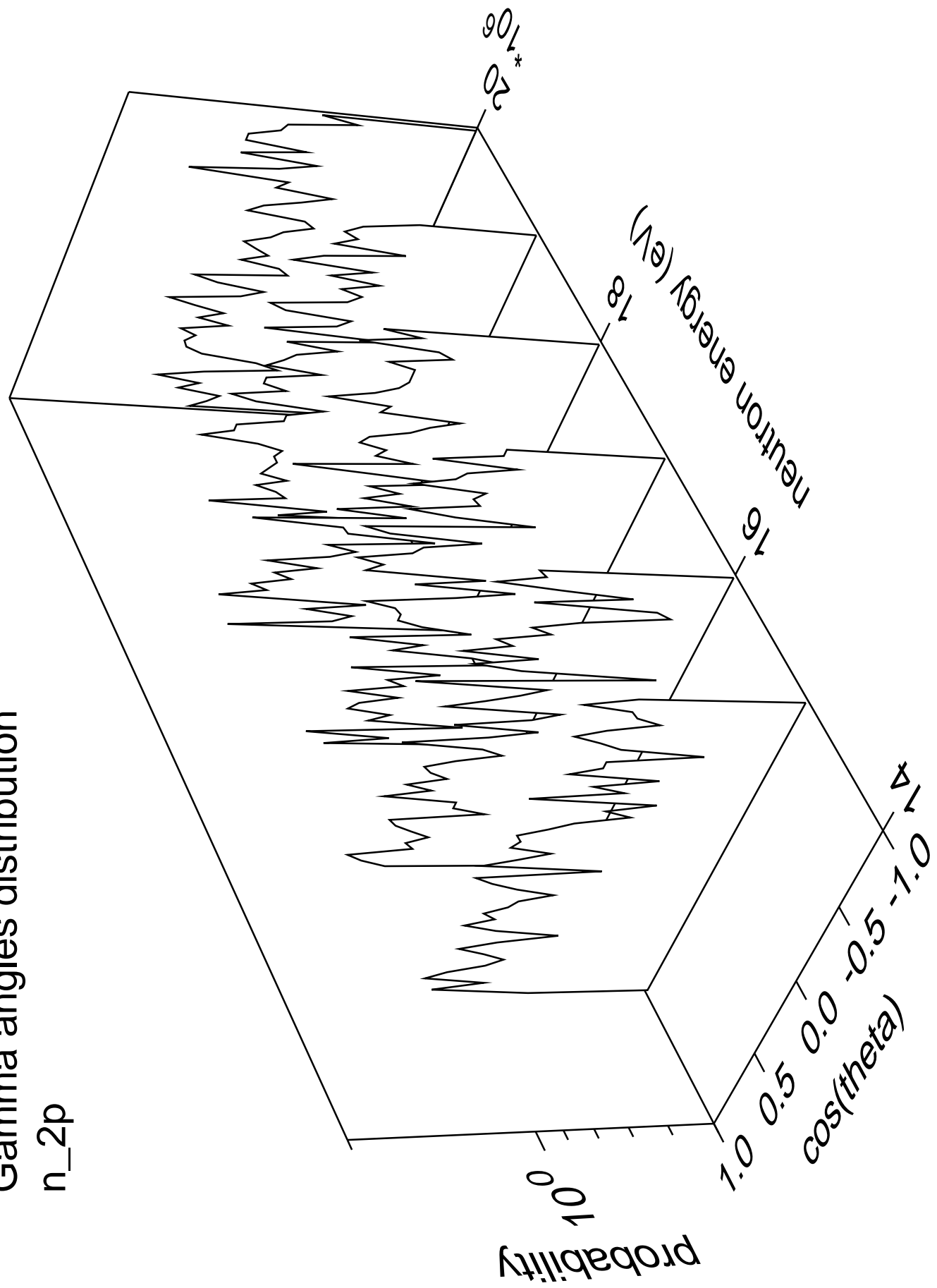
Gamma multiplicities distribution Capture



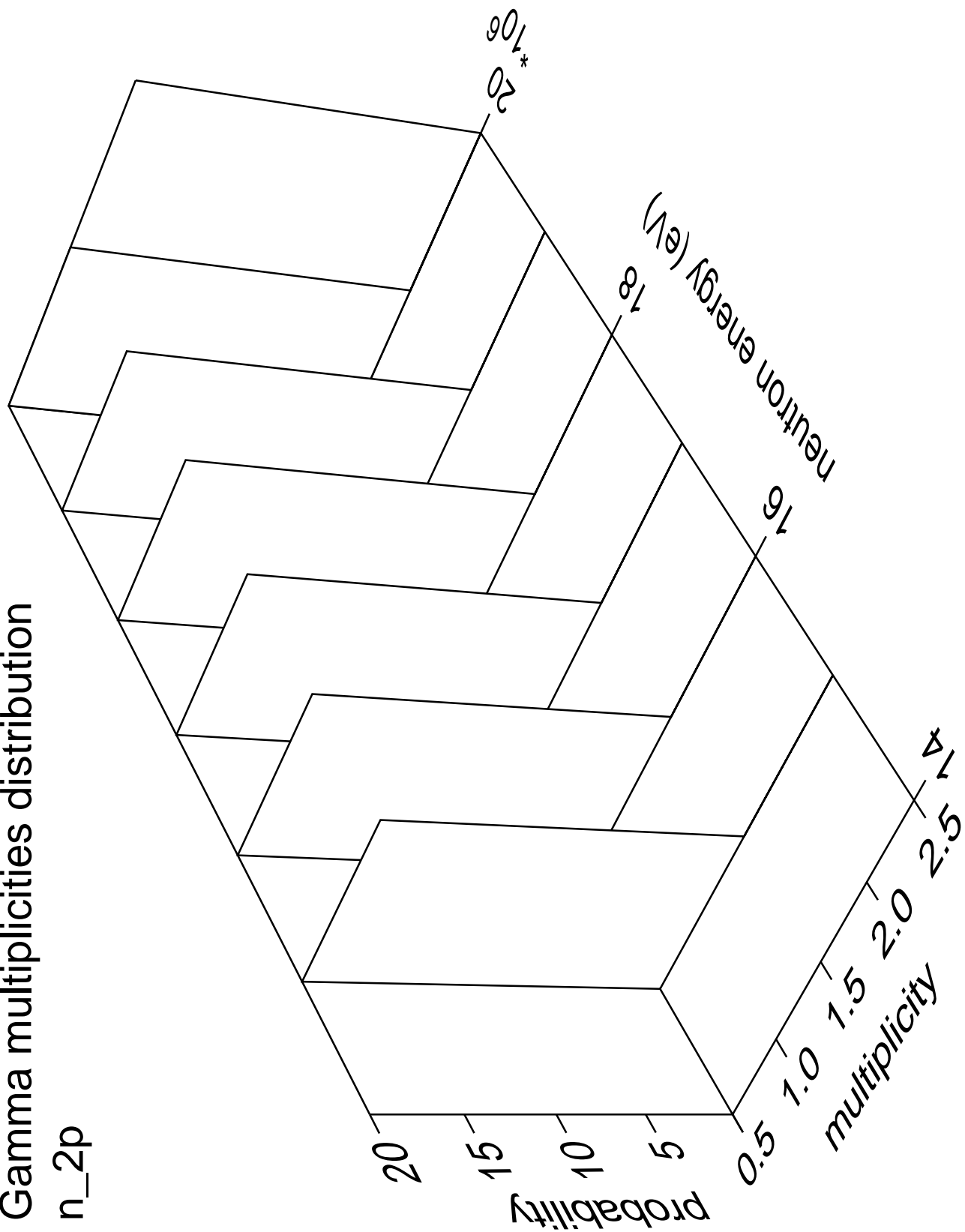
Gamma energy distribution n_2p



Gamma angles distribution n_{2p}

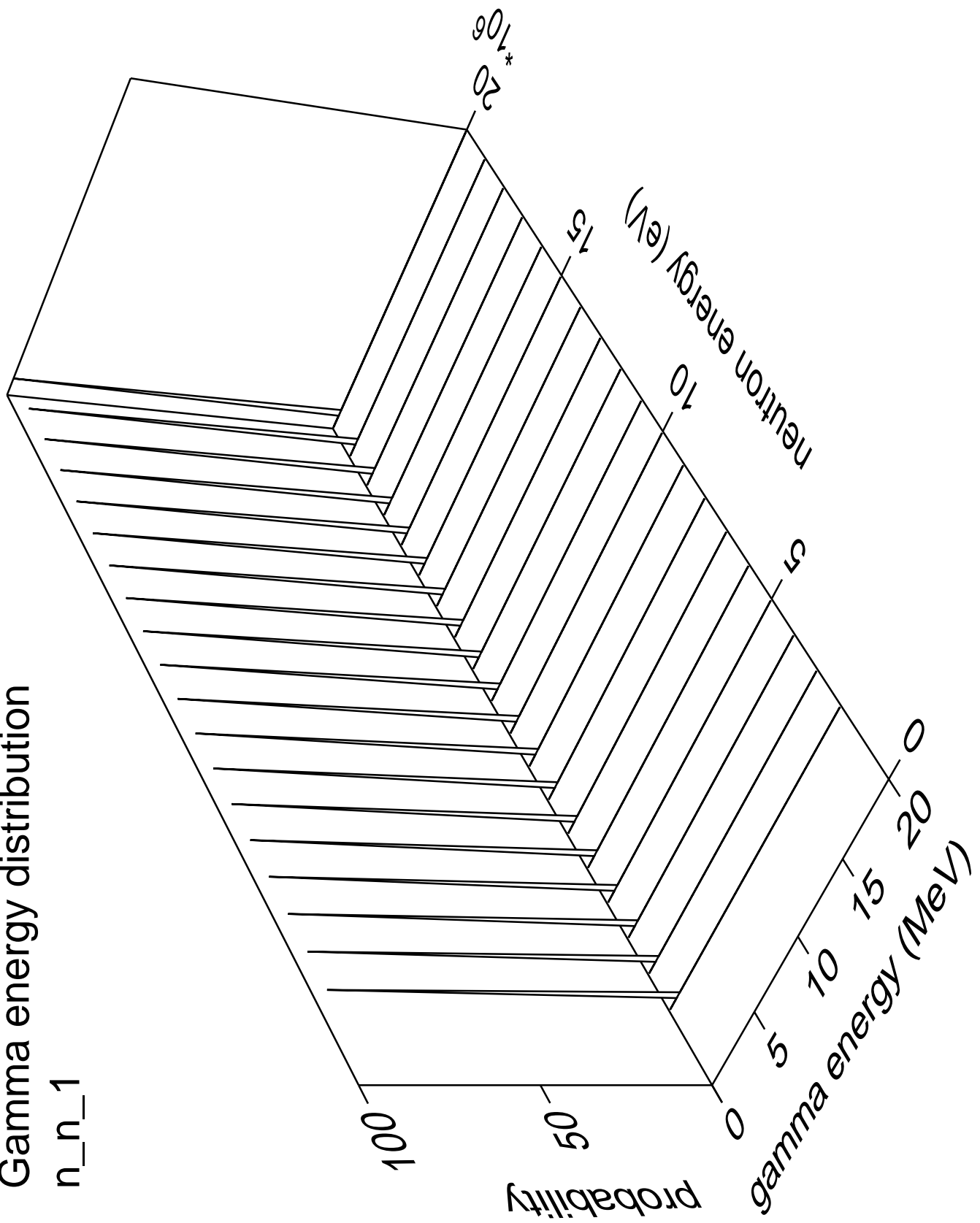


Gamma multiplicities distribution n_2p



Gamma energy distribution

n_n_1



Gamma angles distribution

n_{n_1}

Probability

10^0

10^1

10^2

10^3

10^4

10^5

10^6

1.0

0.5

0.0

-0.5

-1.0

-1.0

-1.0

-1.0

-1.0

neutron energy (eV)

10^0

10^1

10^2

10^3

$\cos(\theta)$

0.0

0.5

1.0

0.0

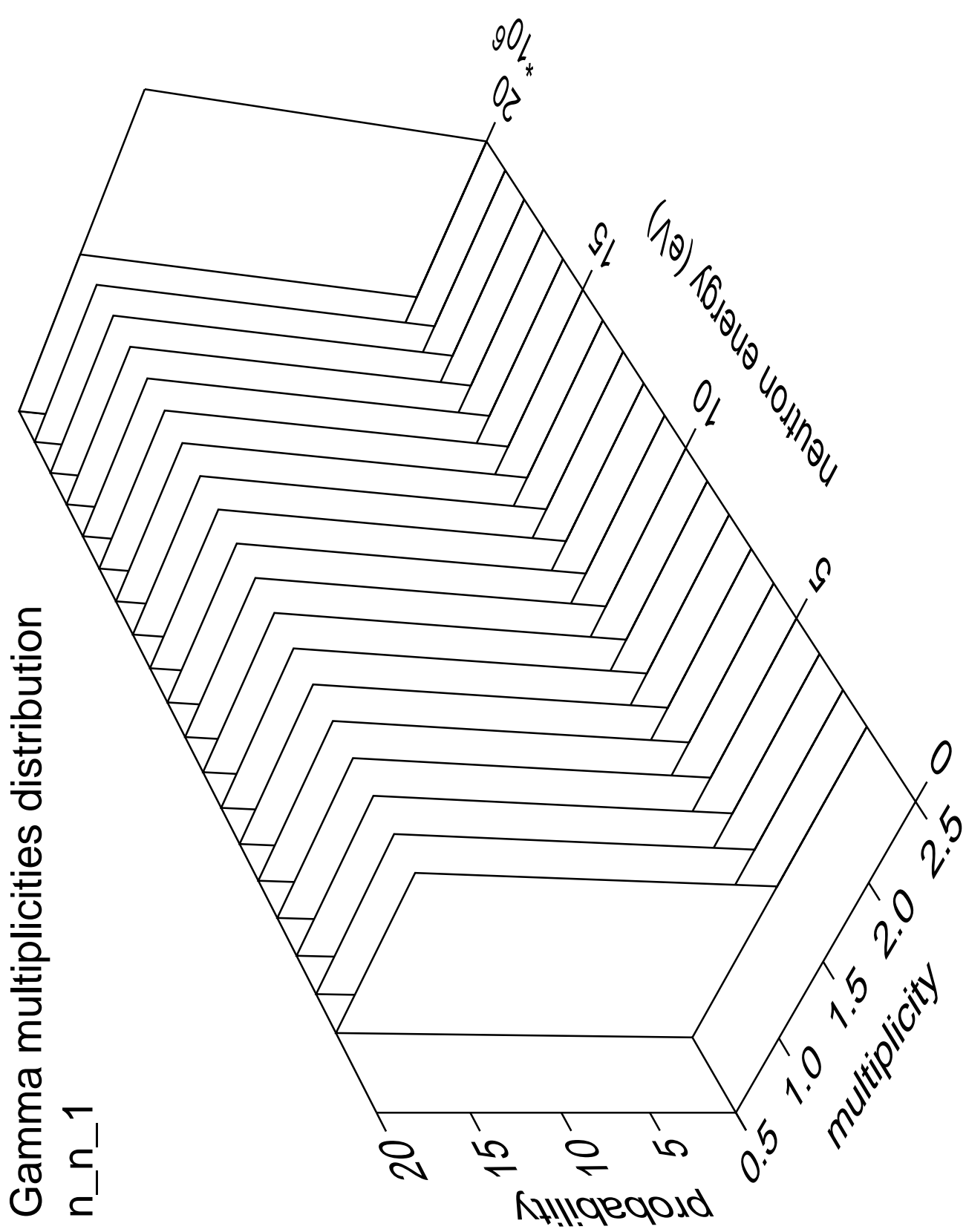
0.5

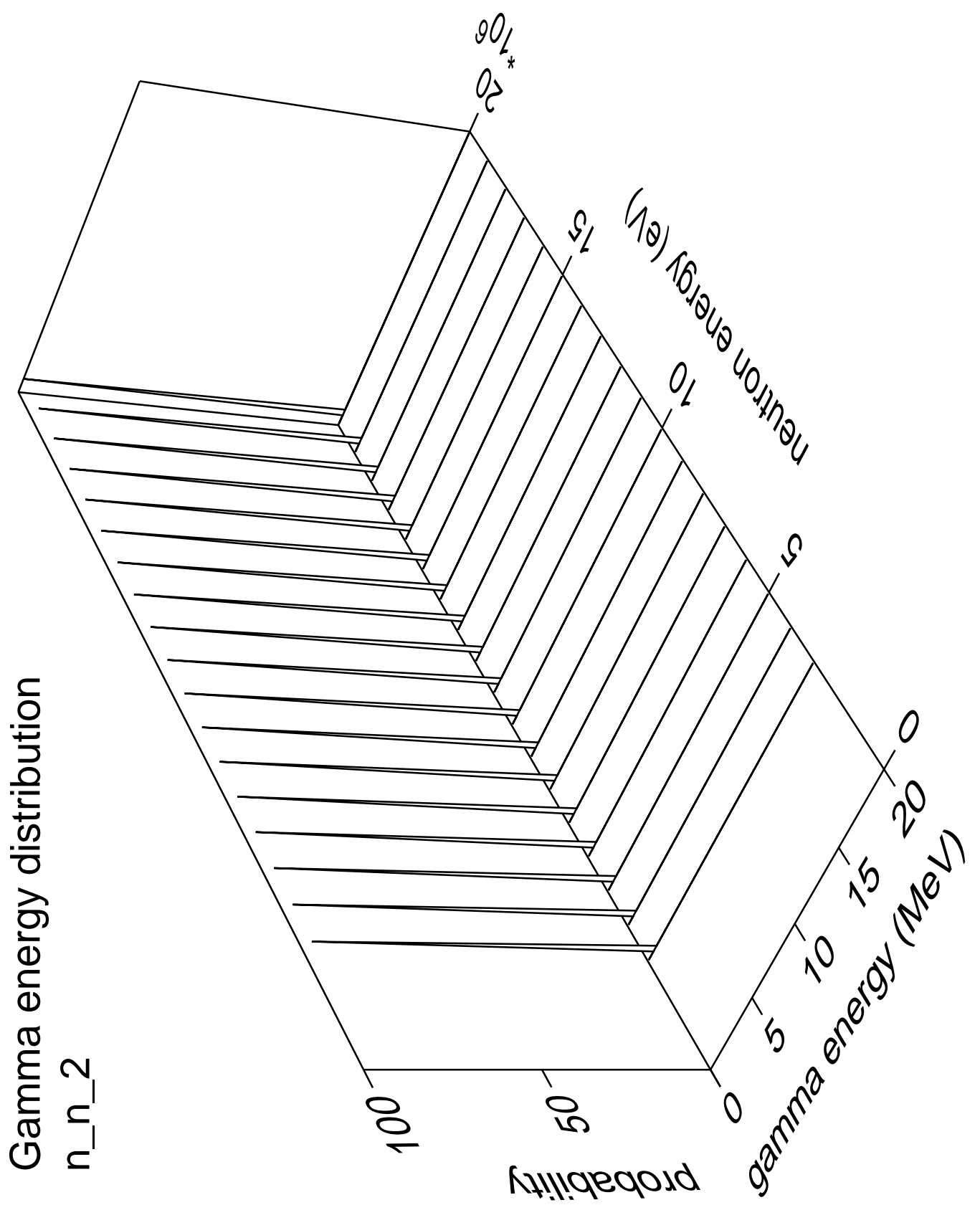
1.0

0.0

0.5

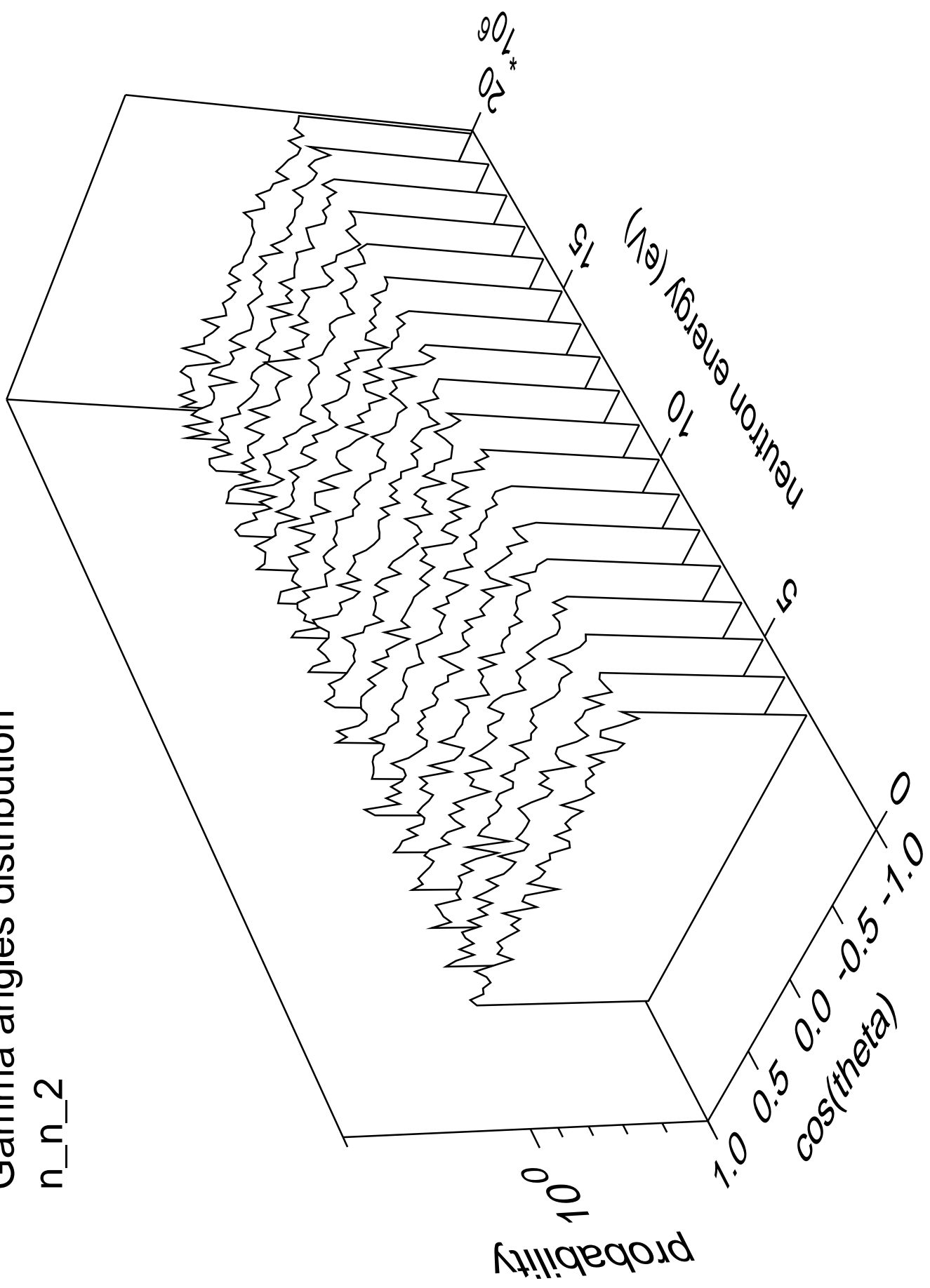
1.0

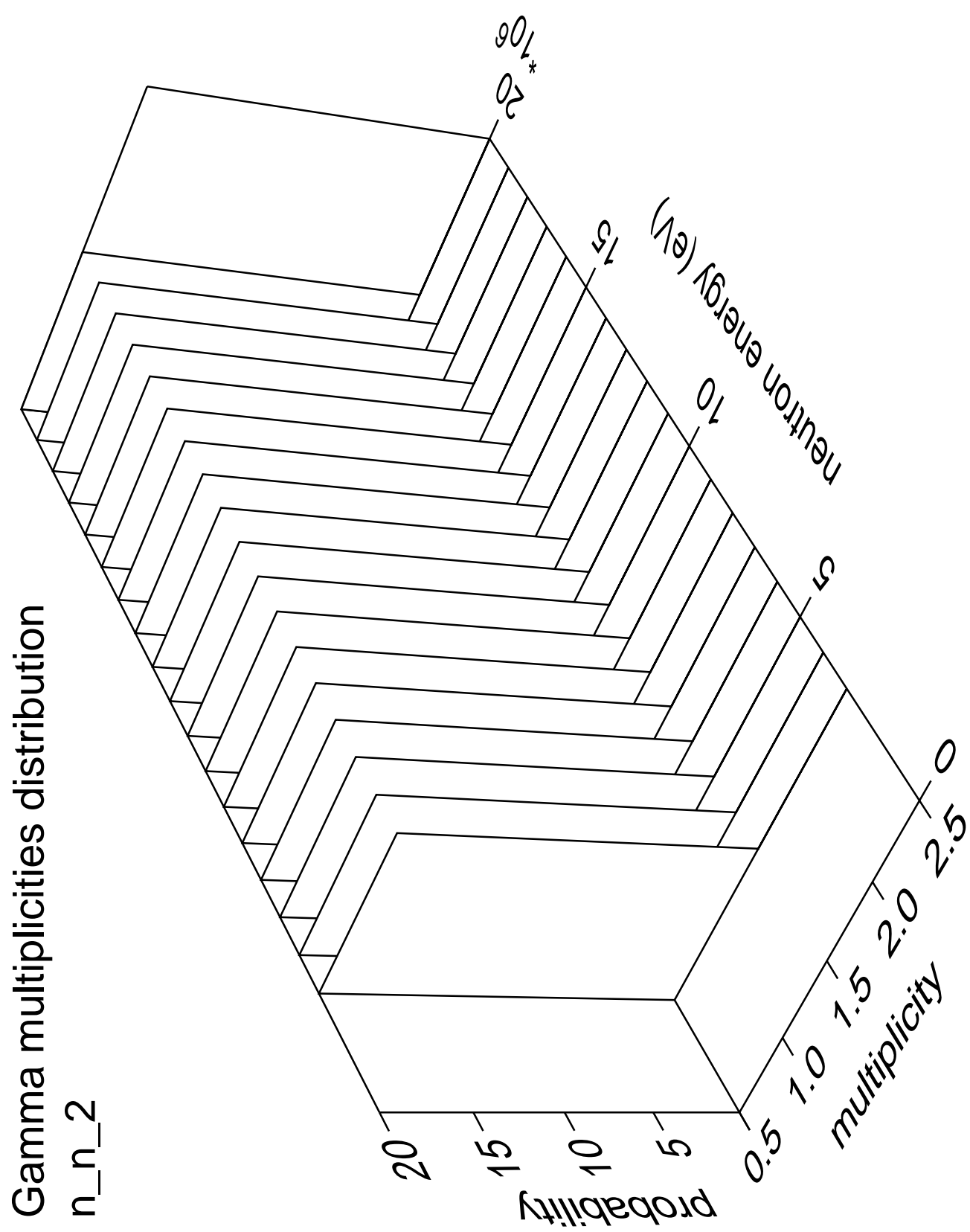




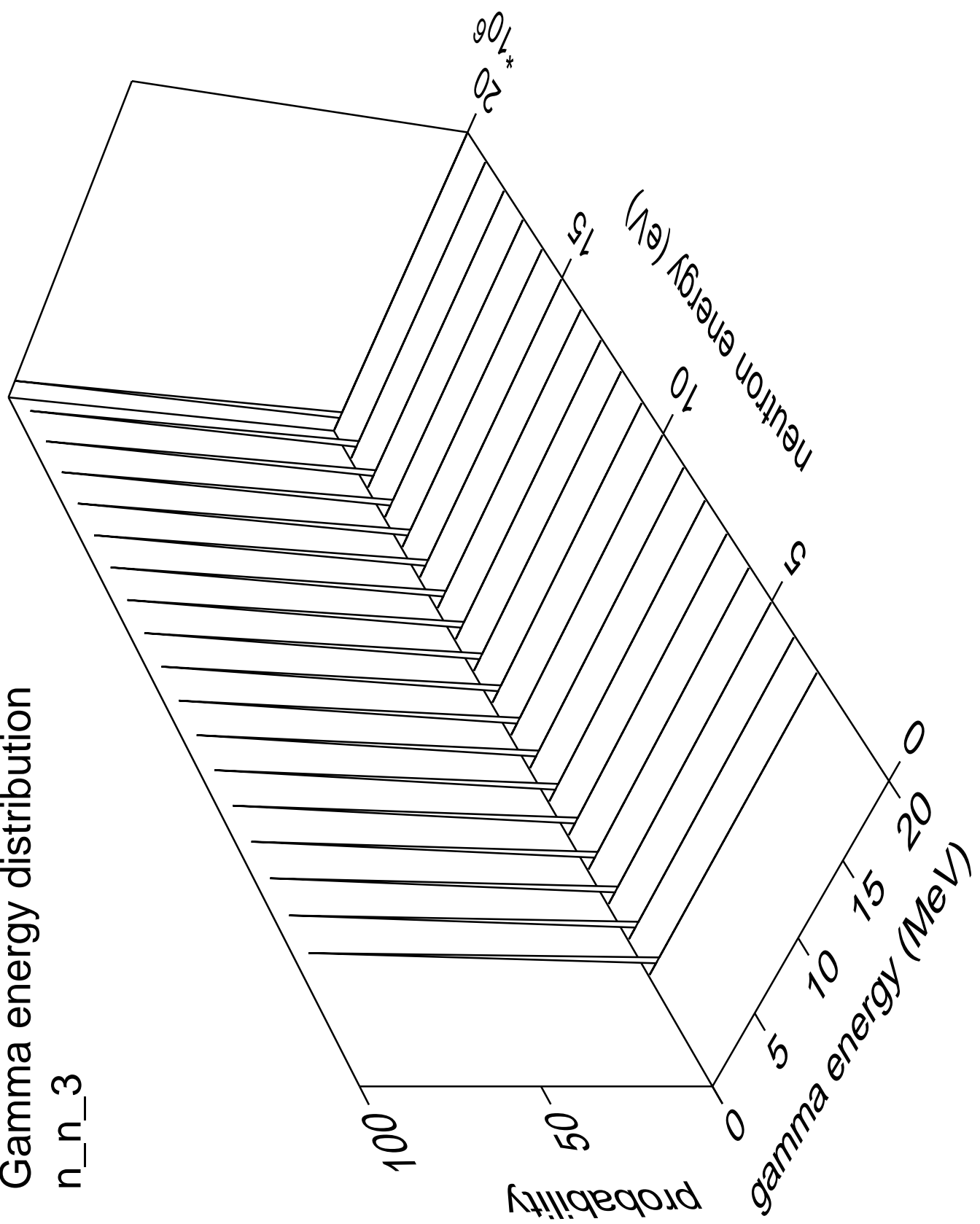
Gamma angles distribution

n_n_2



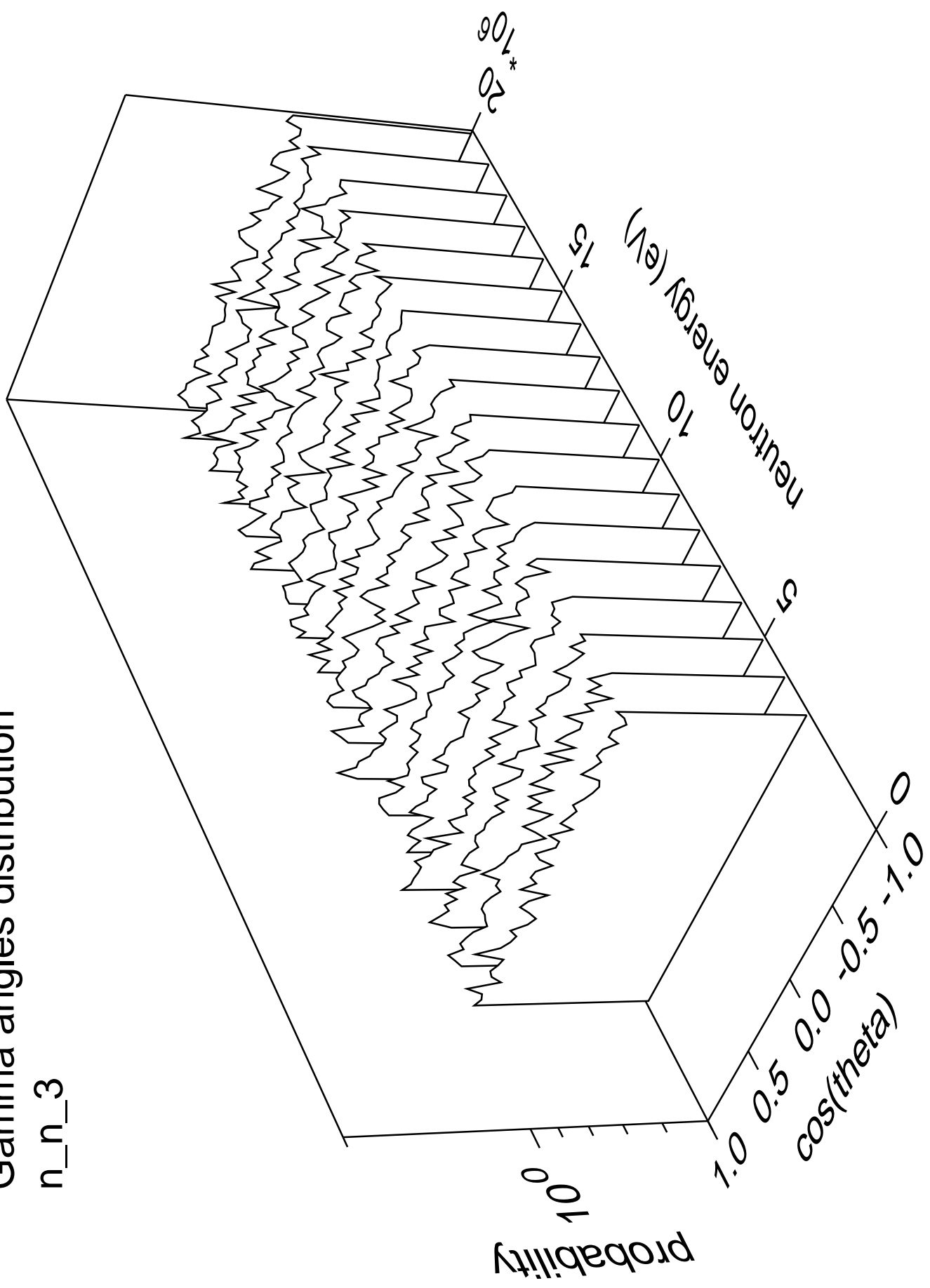


Gamma energy distribution

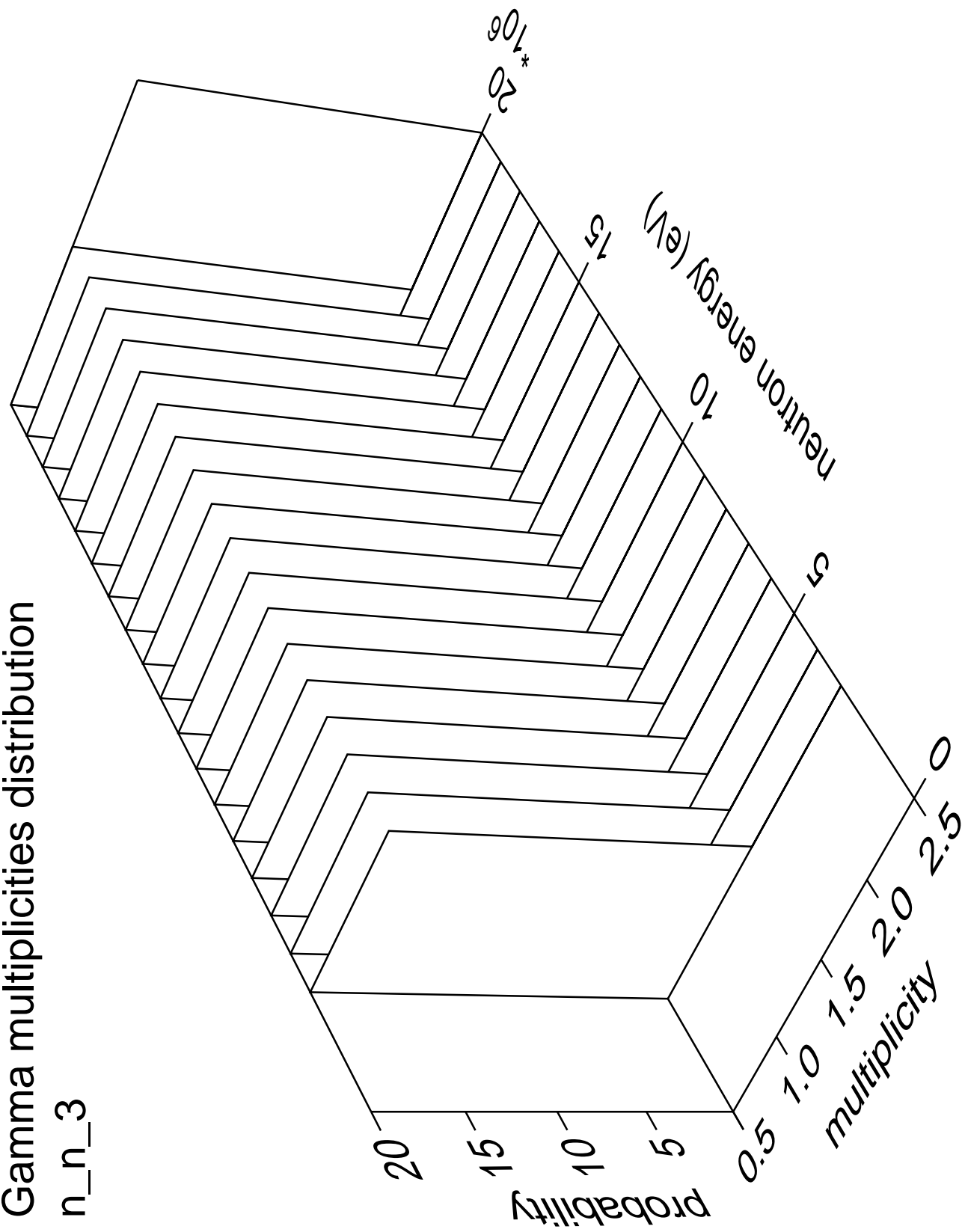


Gamma angles distribution

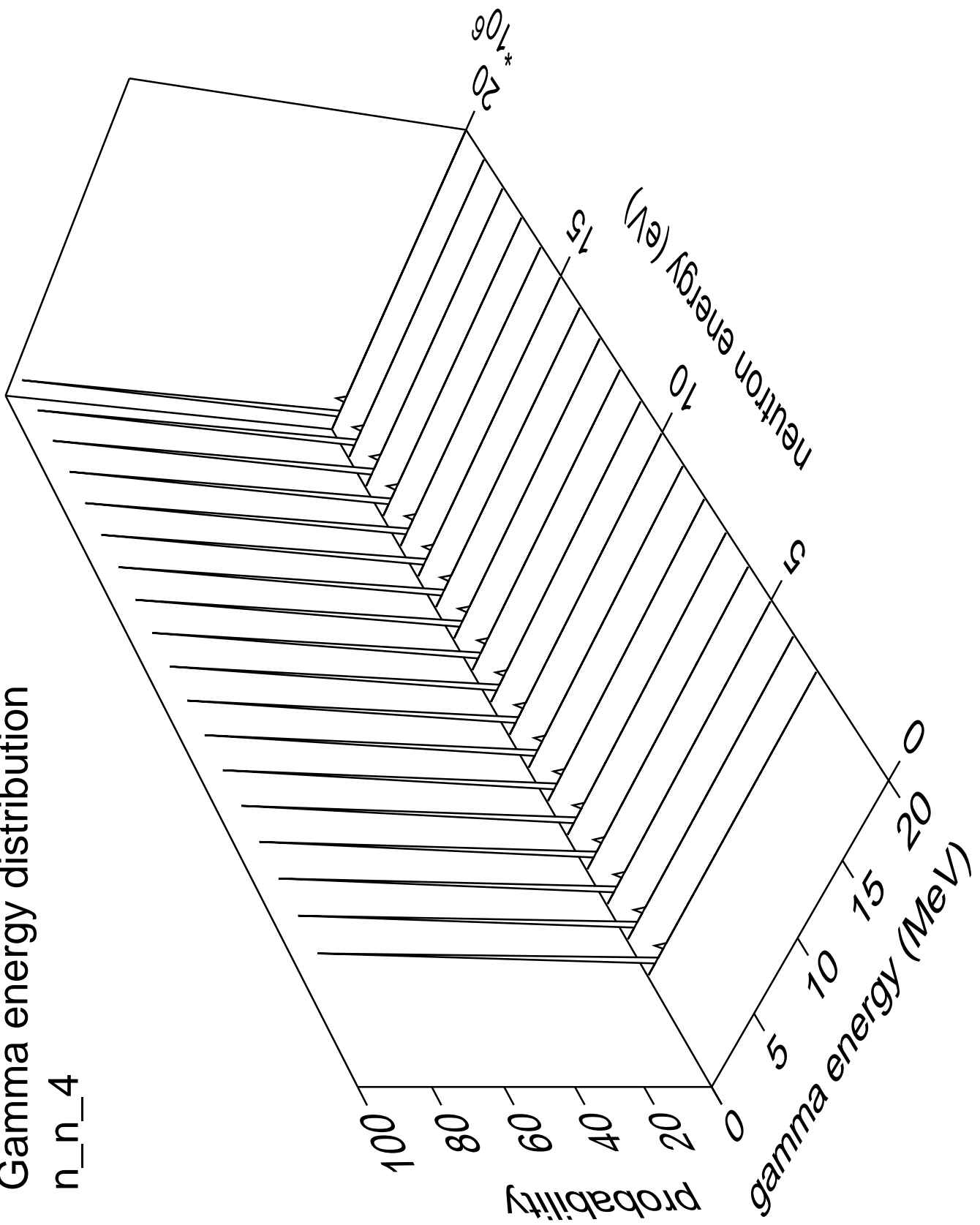
n_n_3



Gamma multiplicities distribution

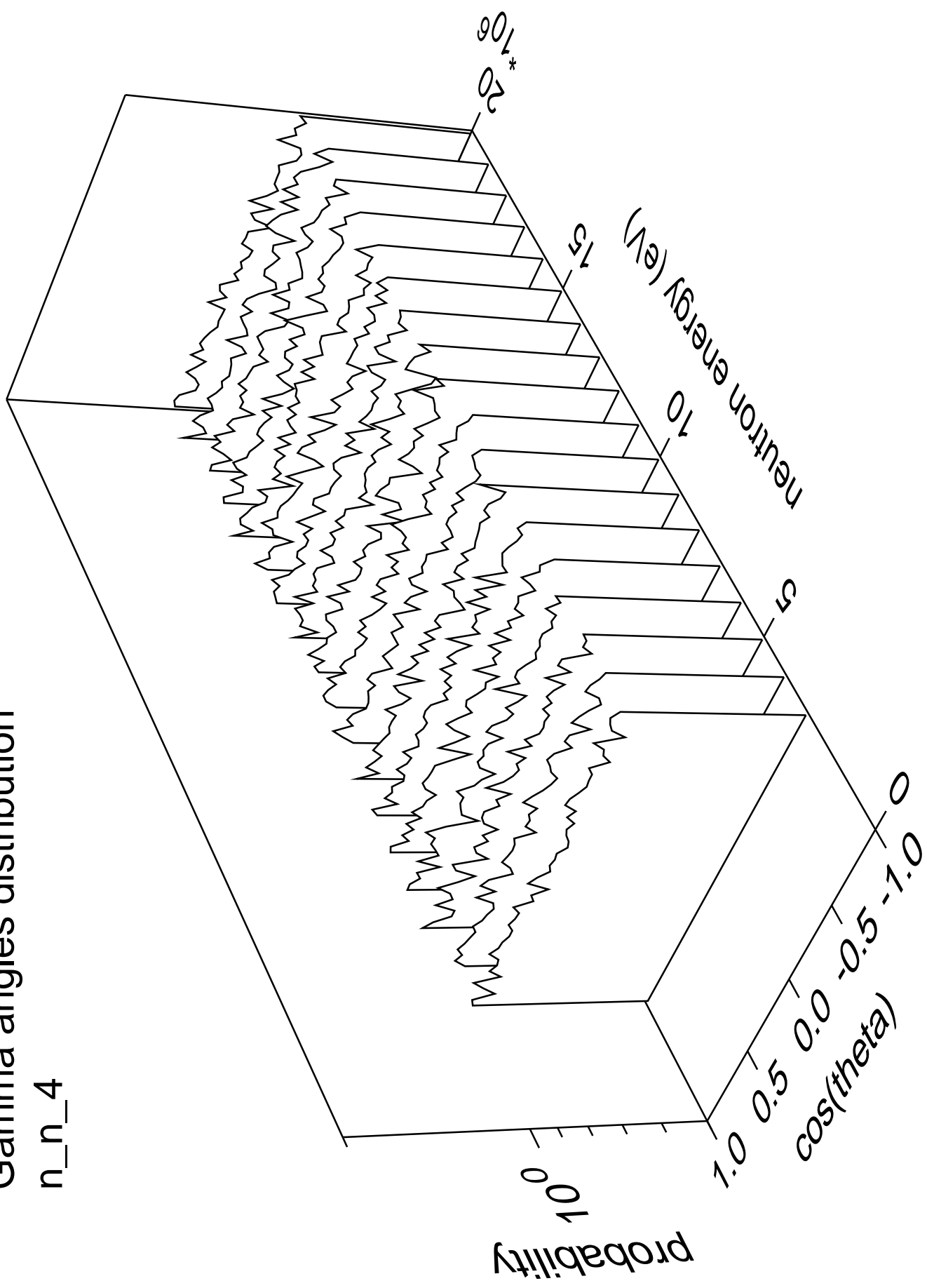


Gamma energy distribution n_n_4

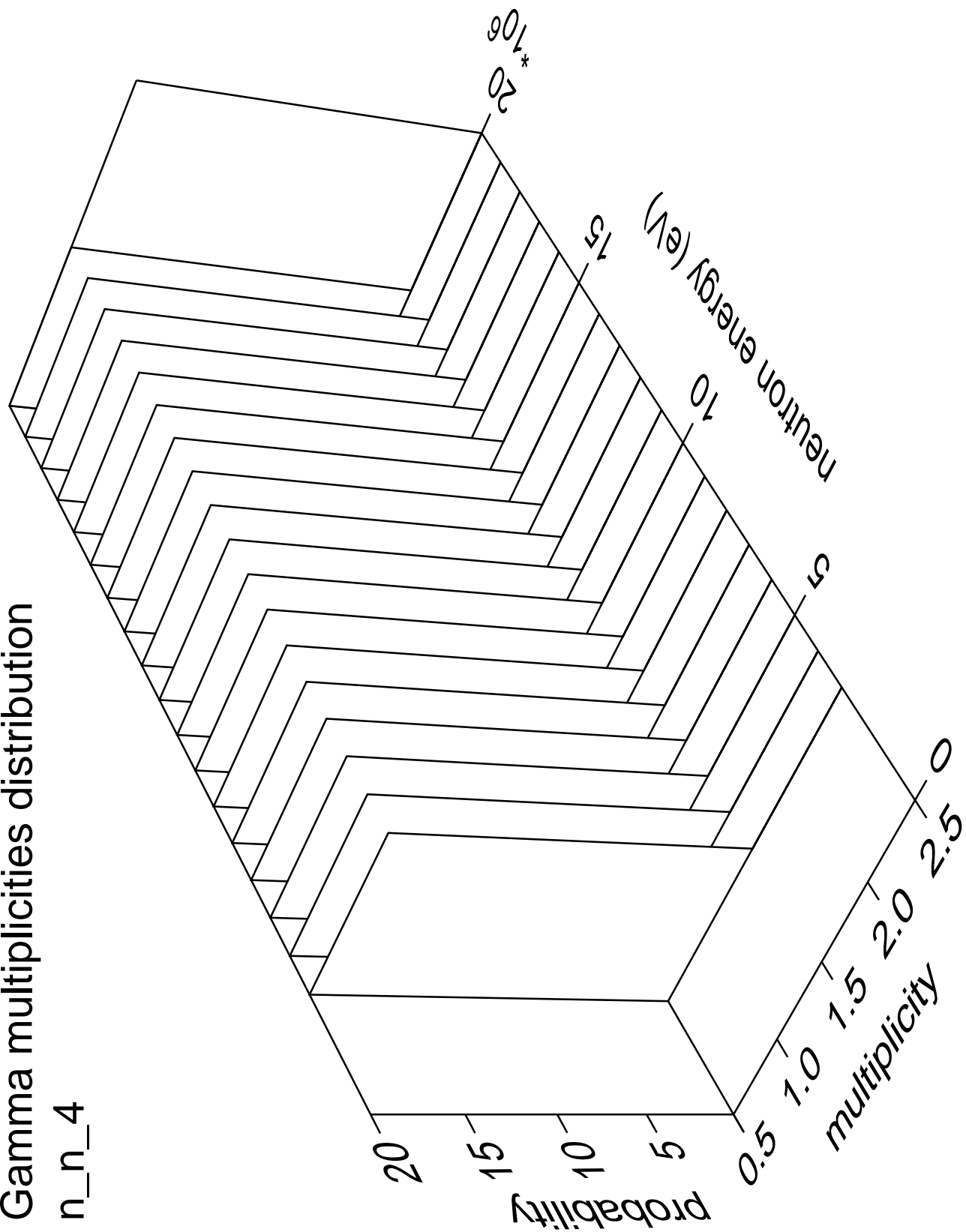


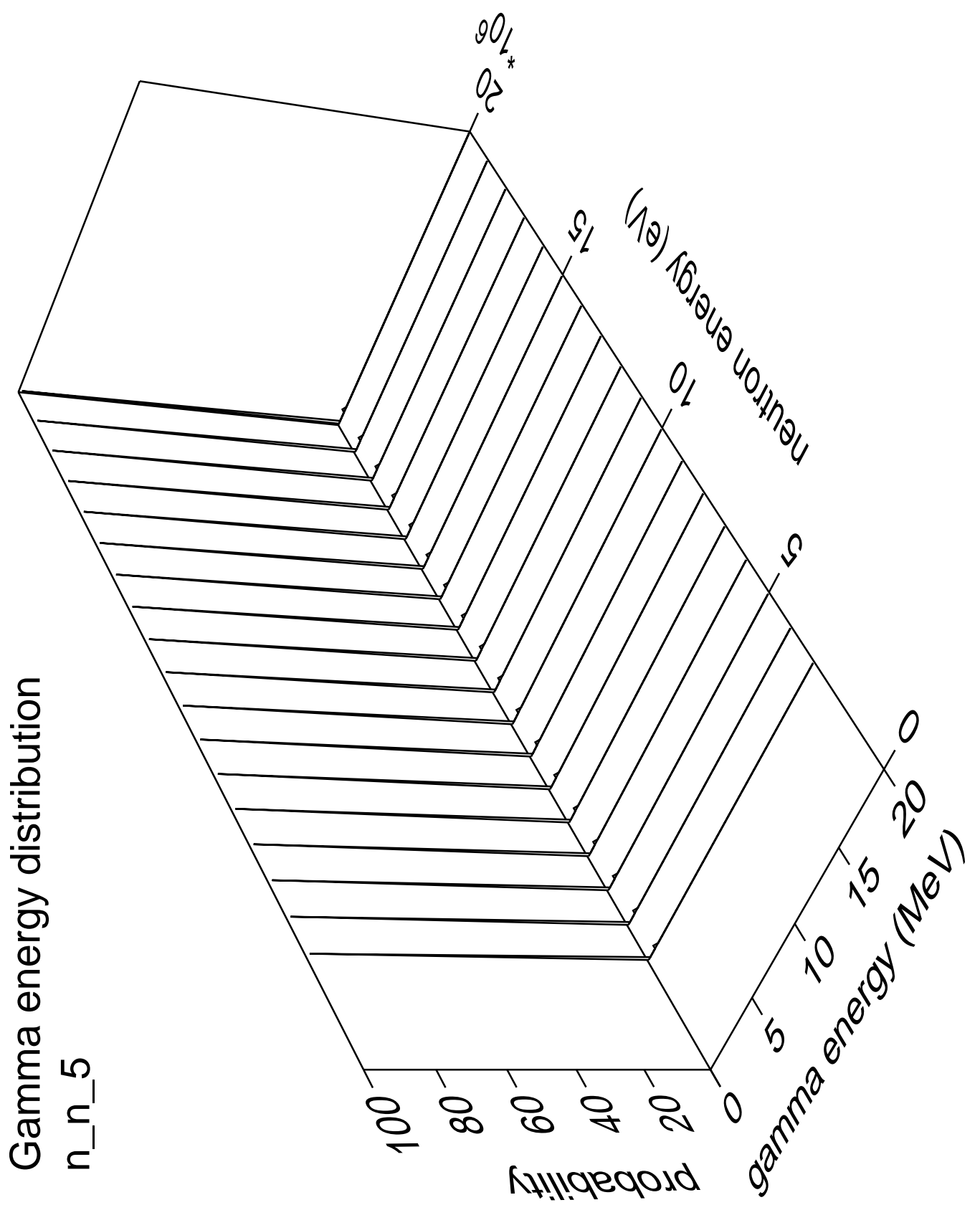
Gamma angles distribution

n_n_4



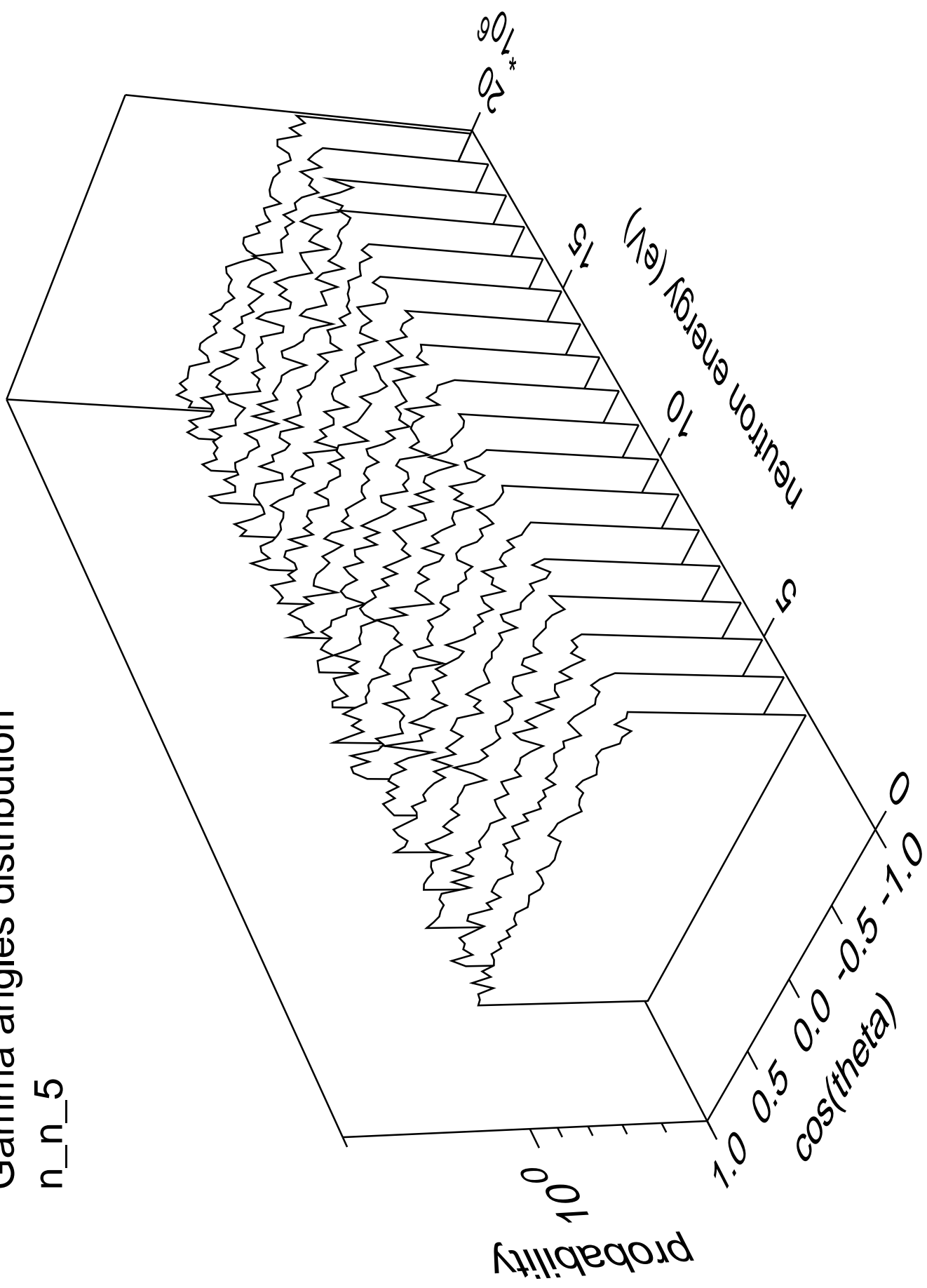
Gamma multiplicities distribution



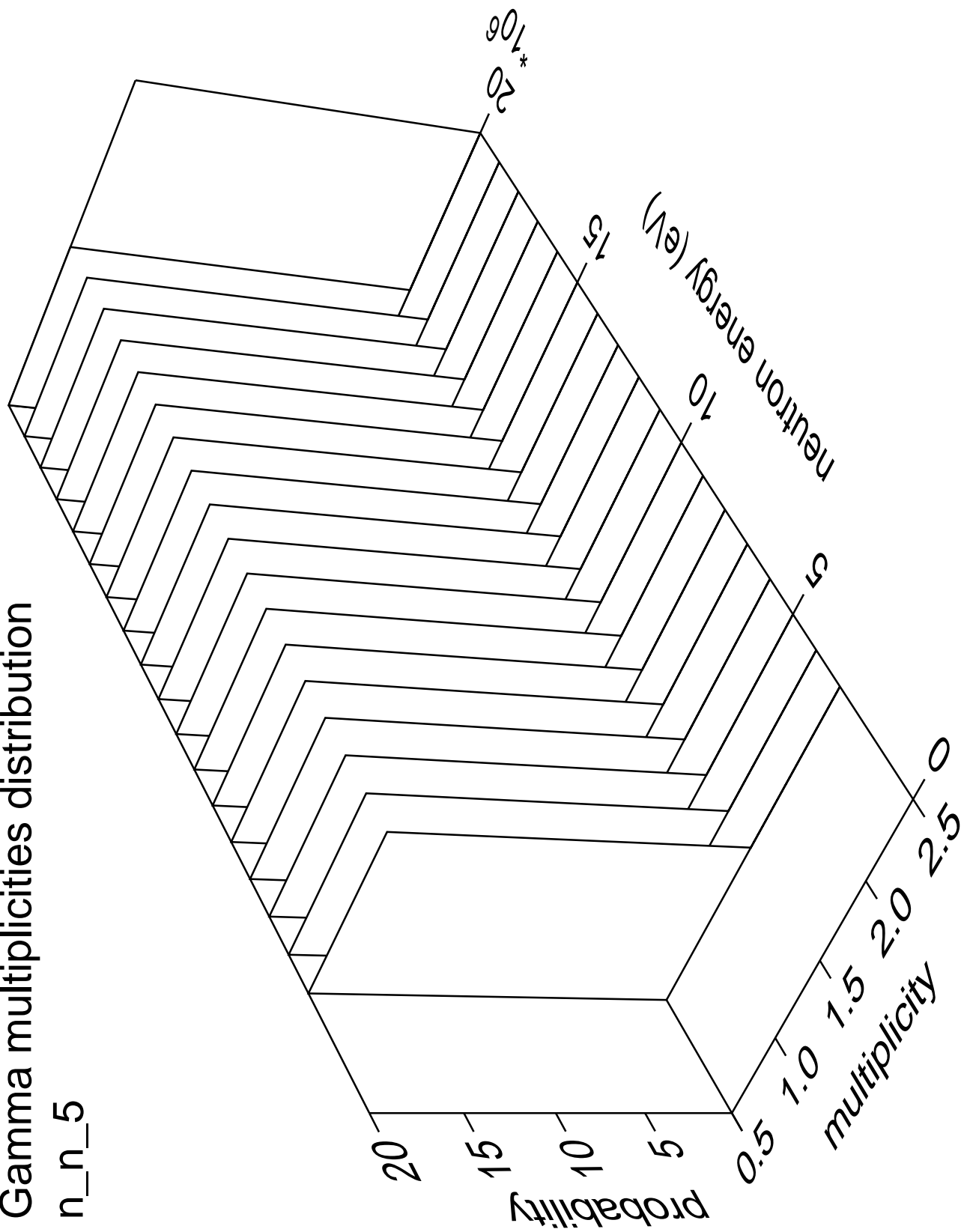


Gamma angles distribution

n_n_5

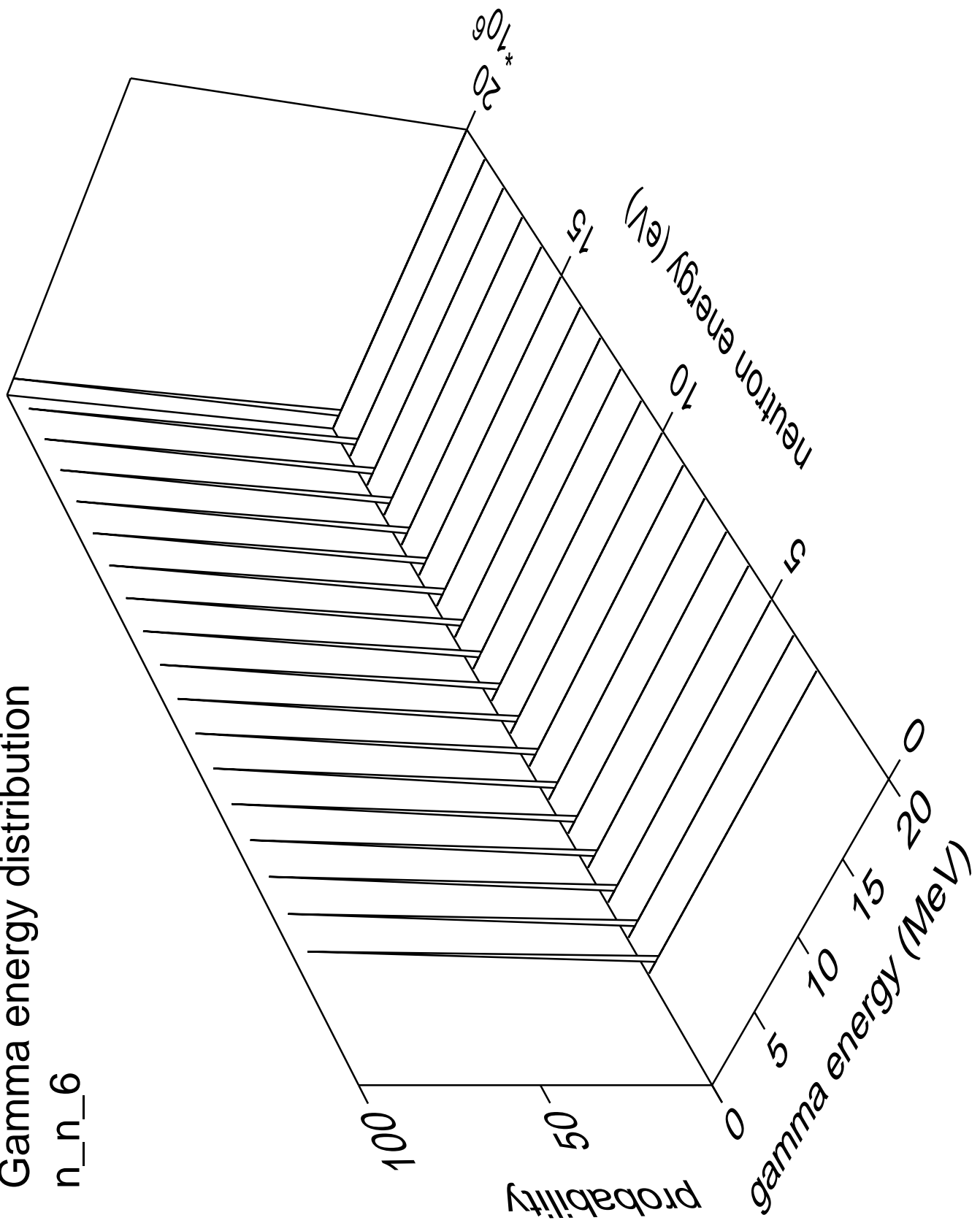


Gamma multiplicities distribution



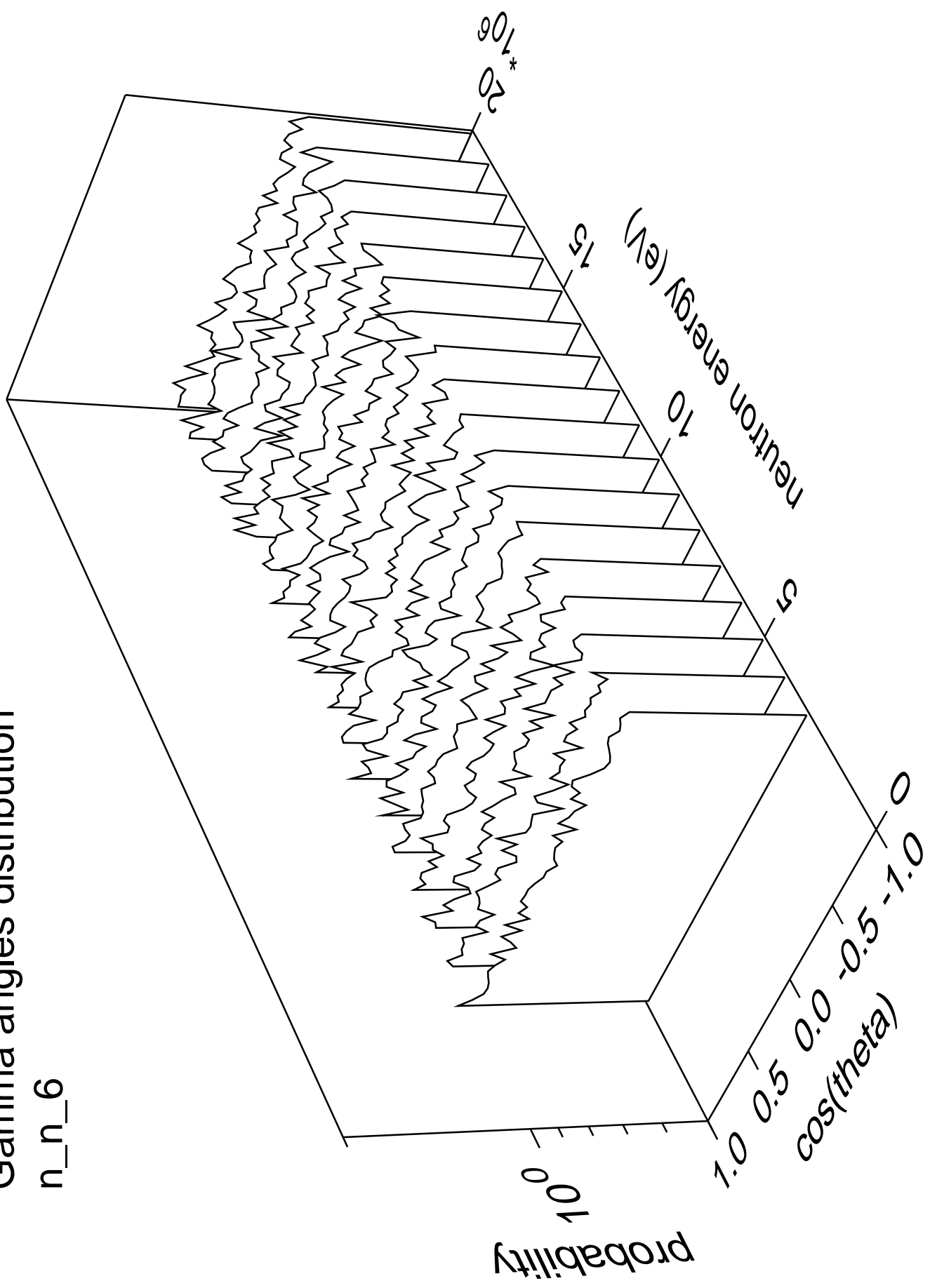
Gamma energy distribution

n_n_6

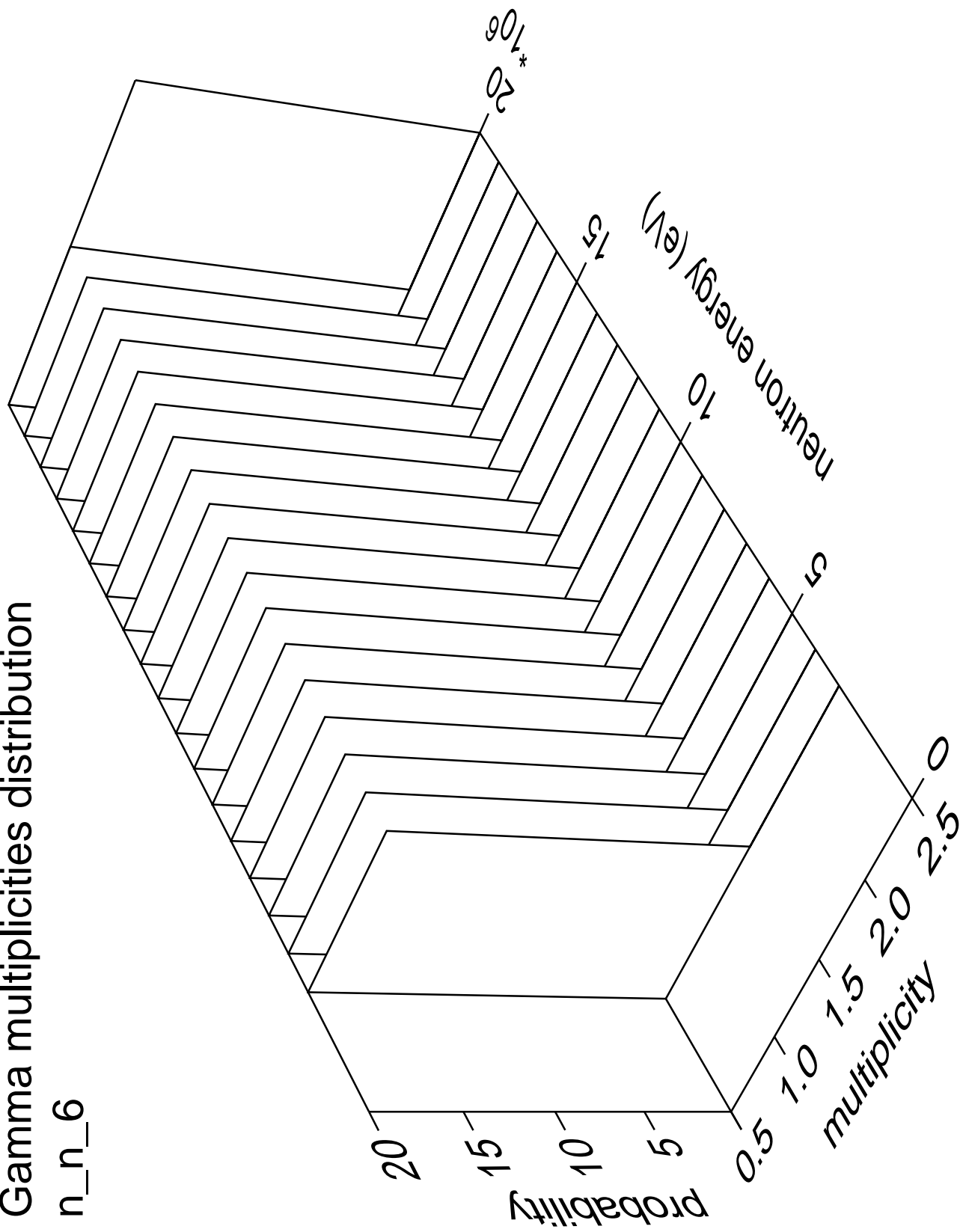


Gamma angles distribution

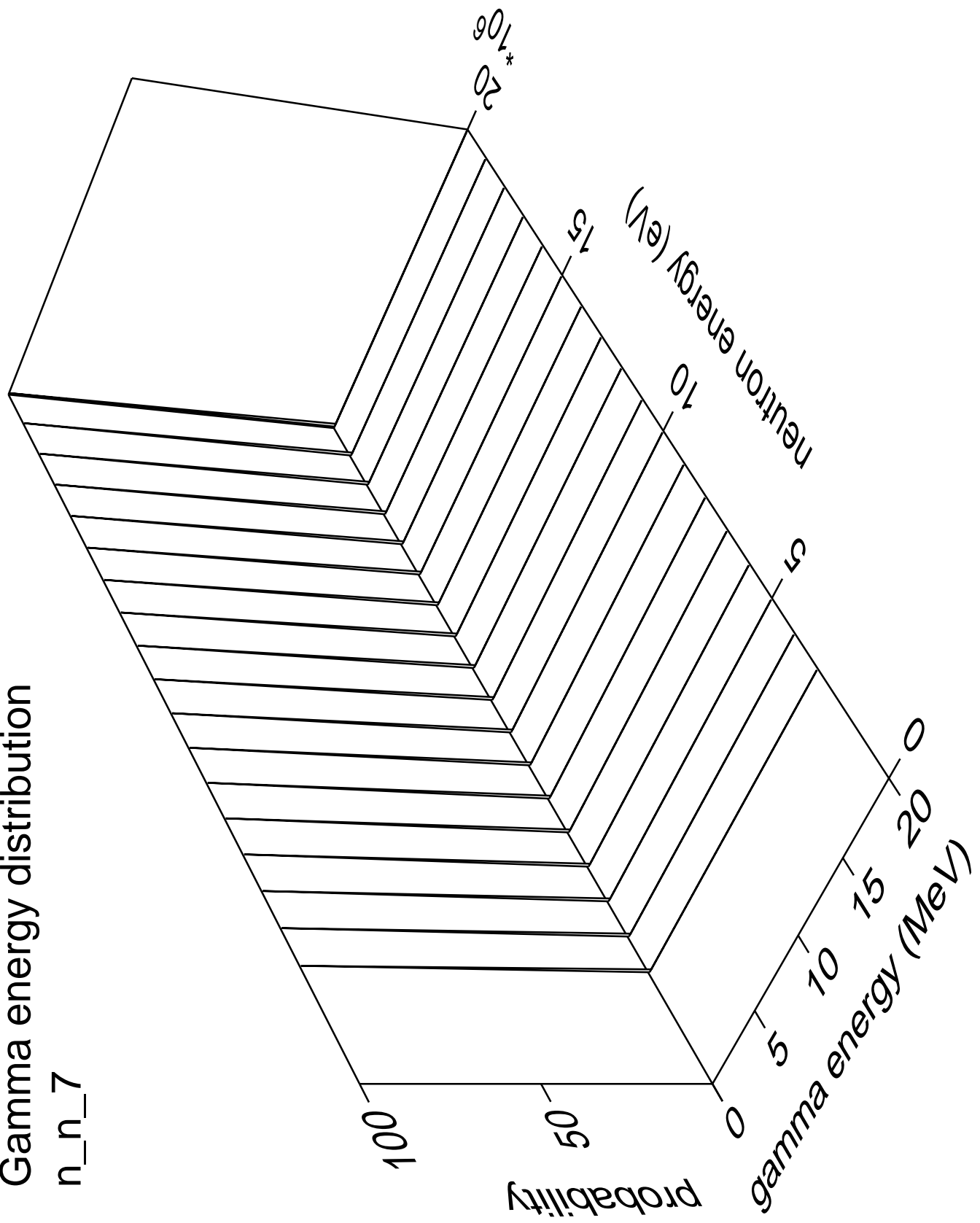
n_n_6



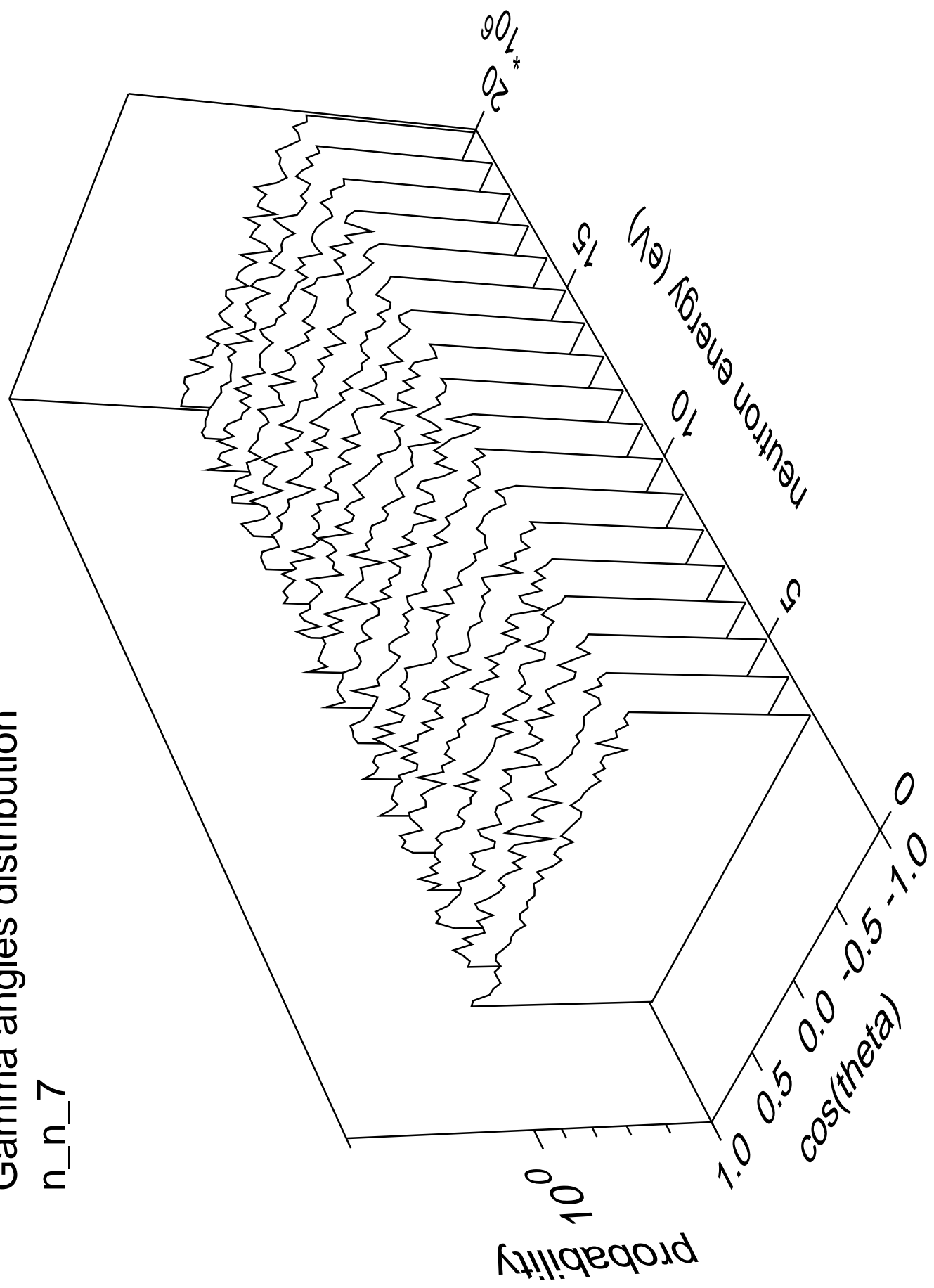
Gamma multiplicities distribution



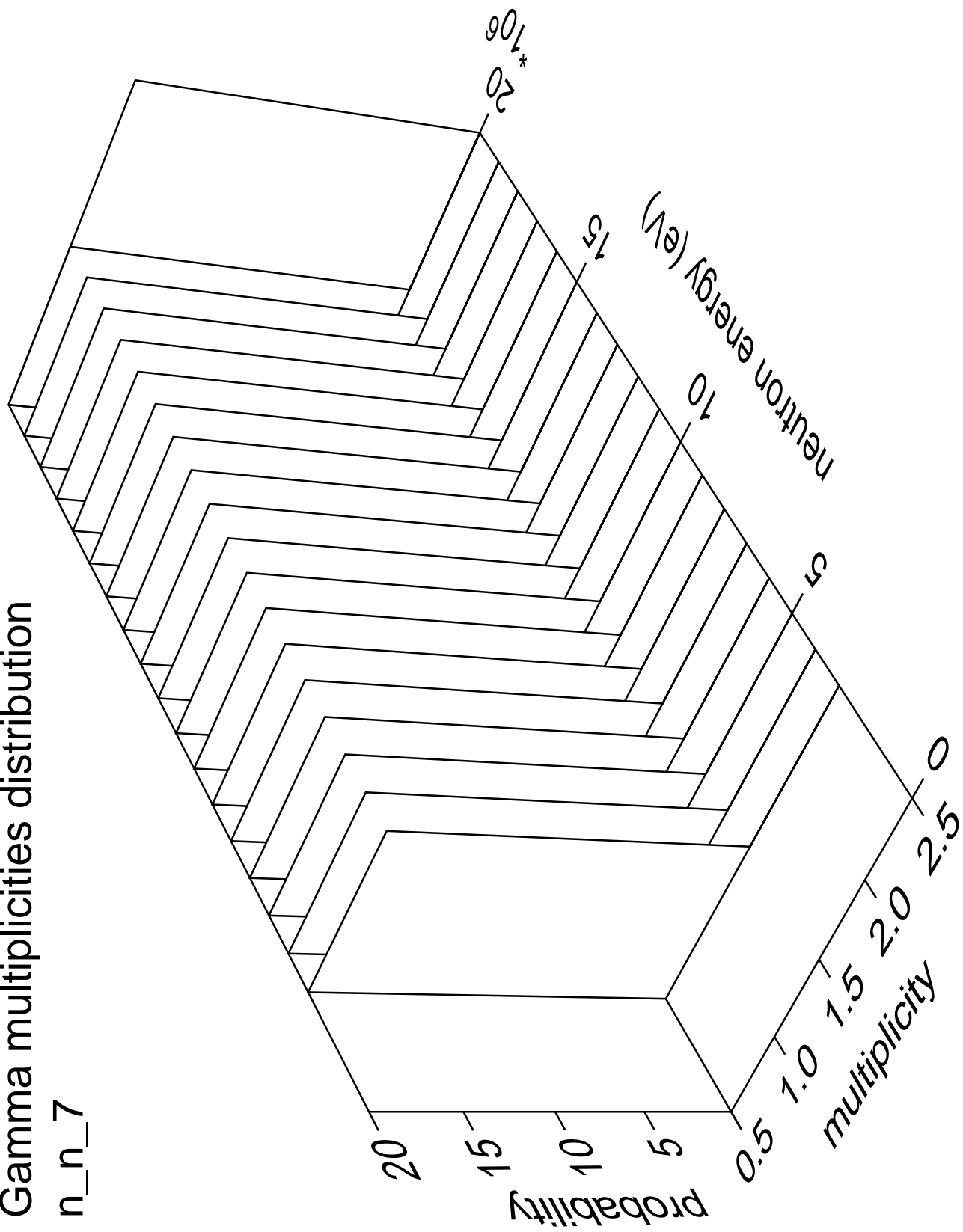
Gamma energy distribution



Gamma angles distribution *n_n_7*

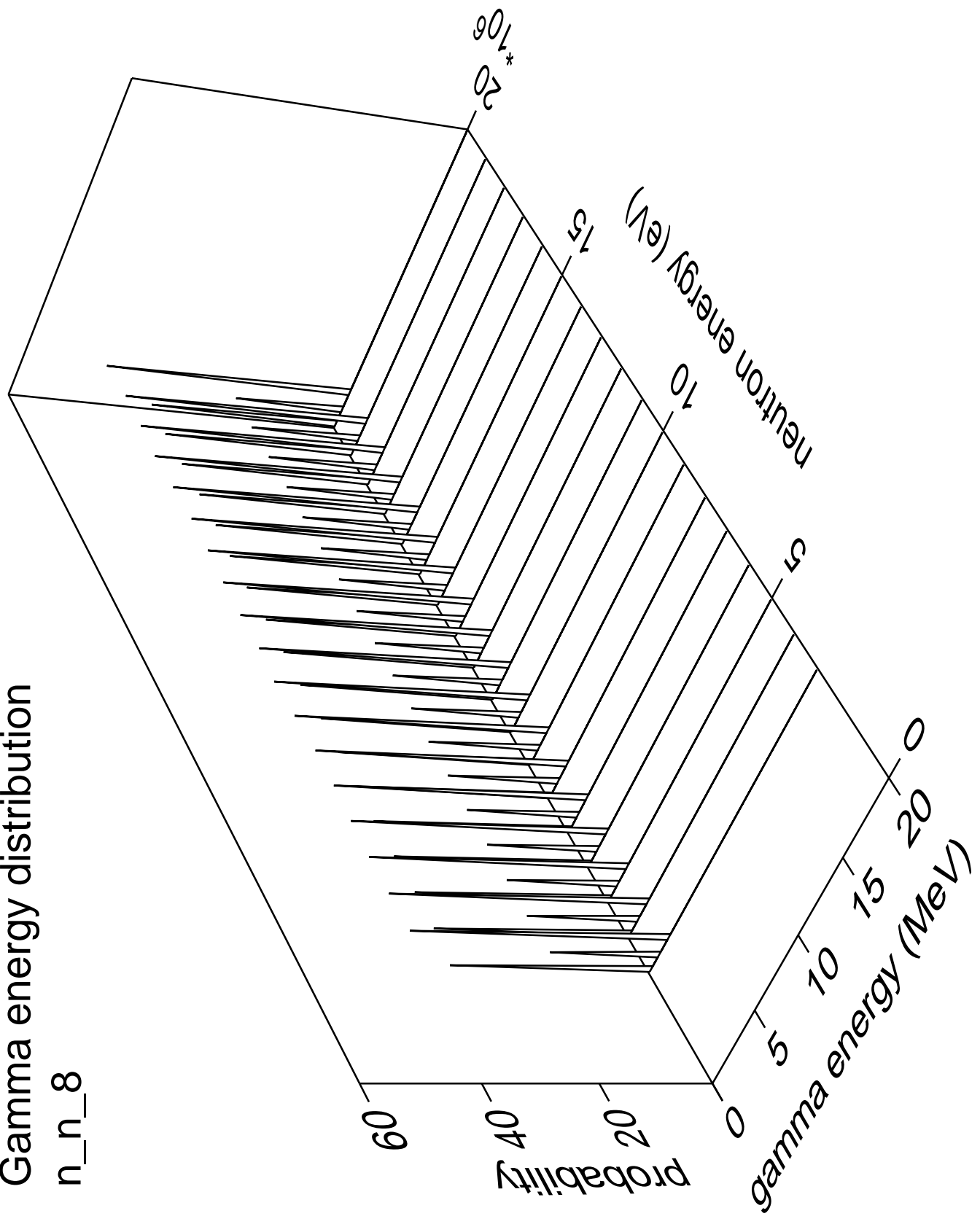


Gamma multiplicities distribution



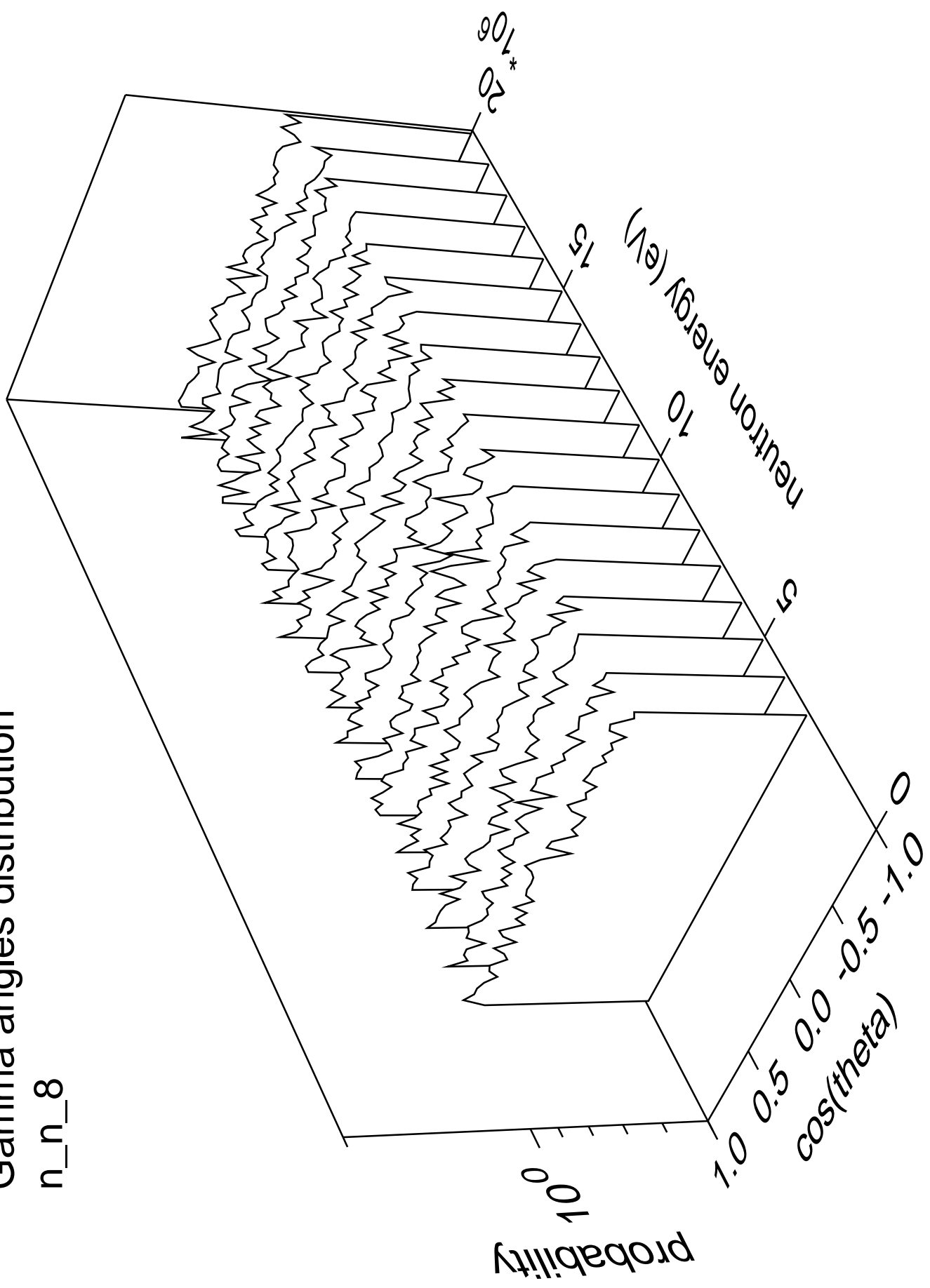
n_n_8

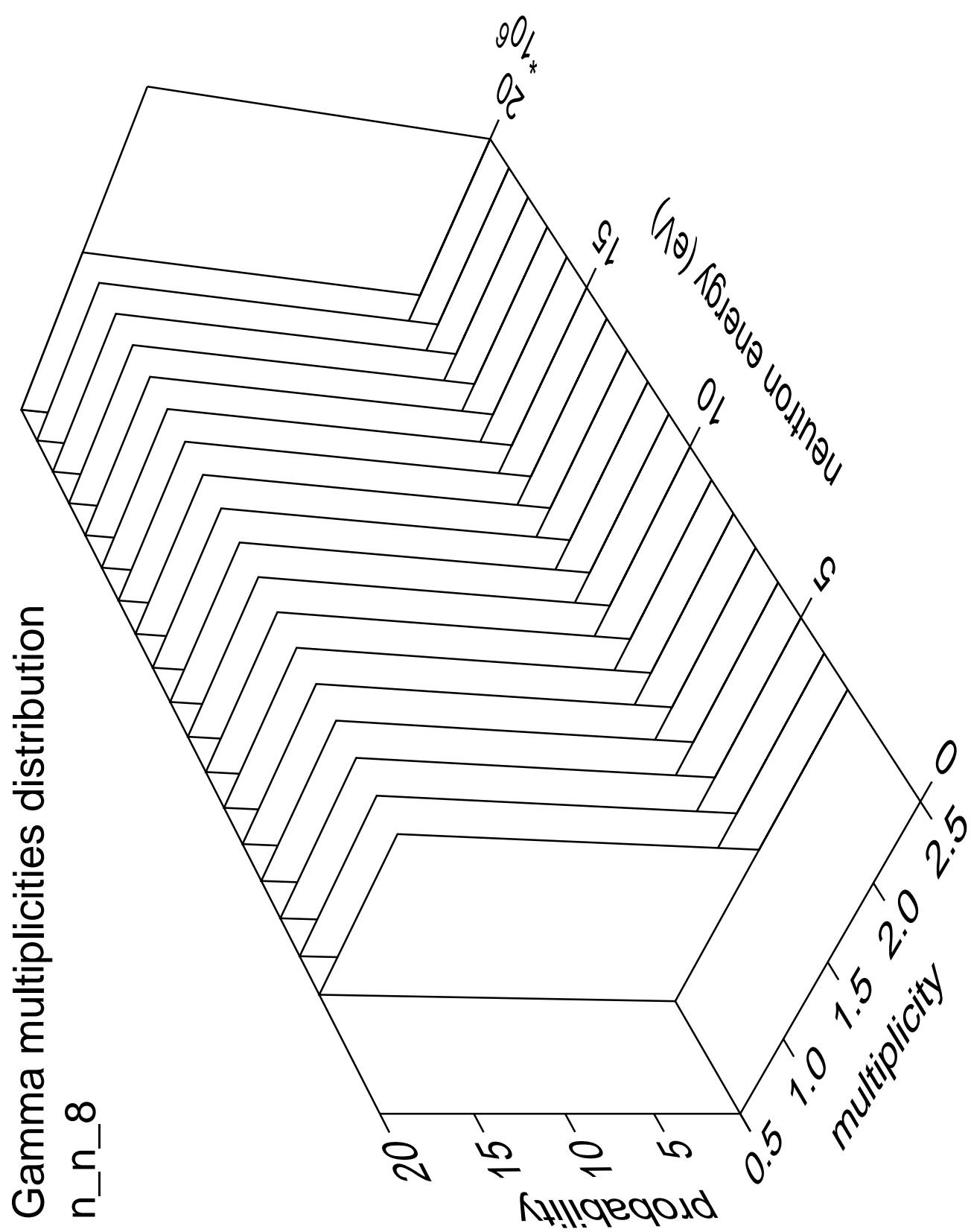
Gamma energy distribution



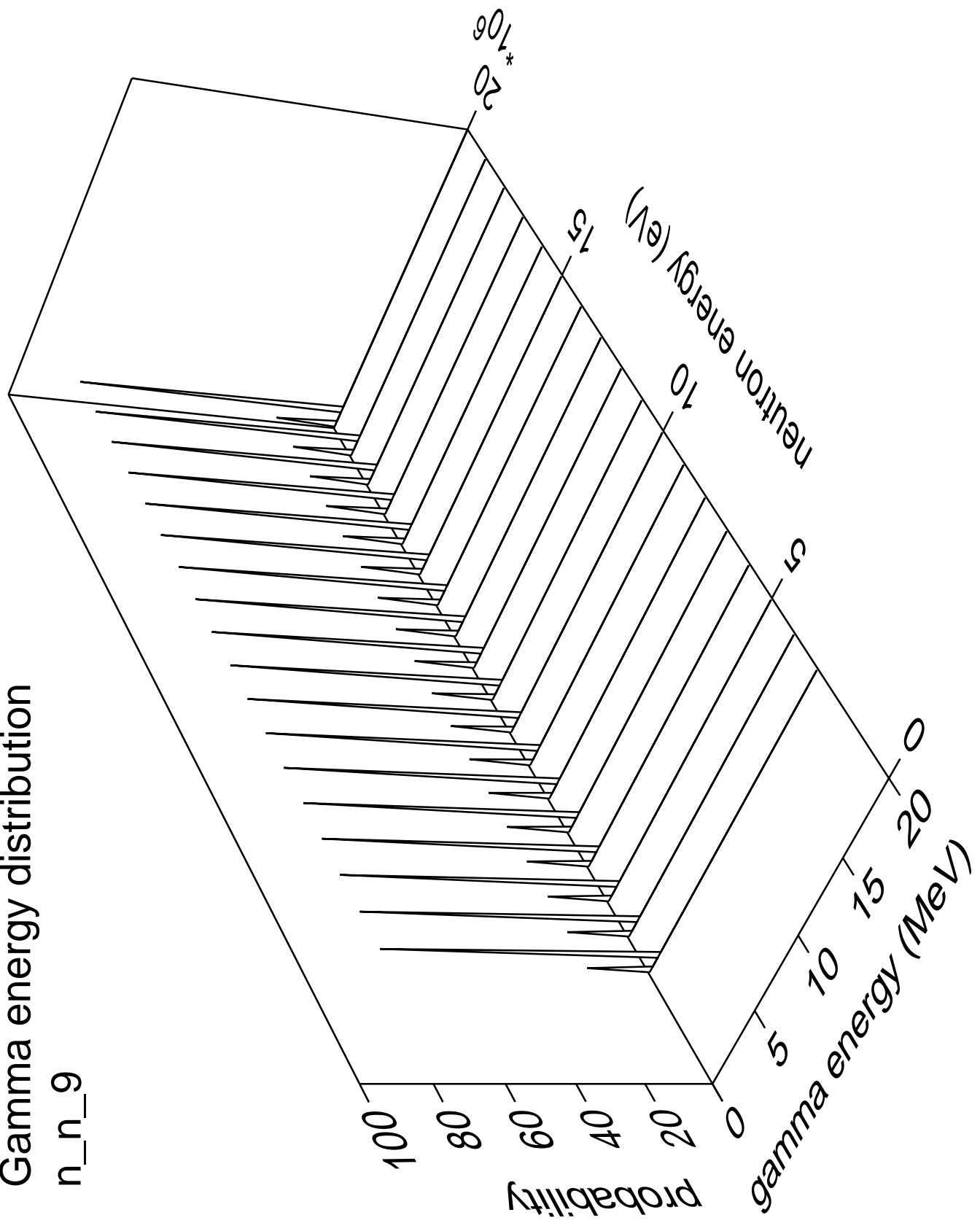
Gamma angles distribution

n_n_8



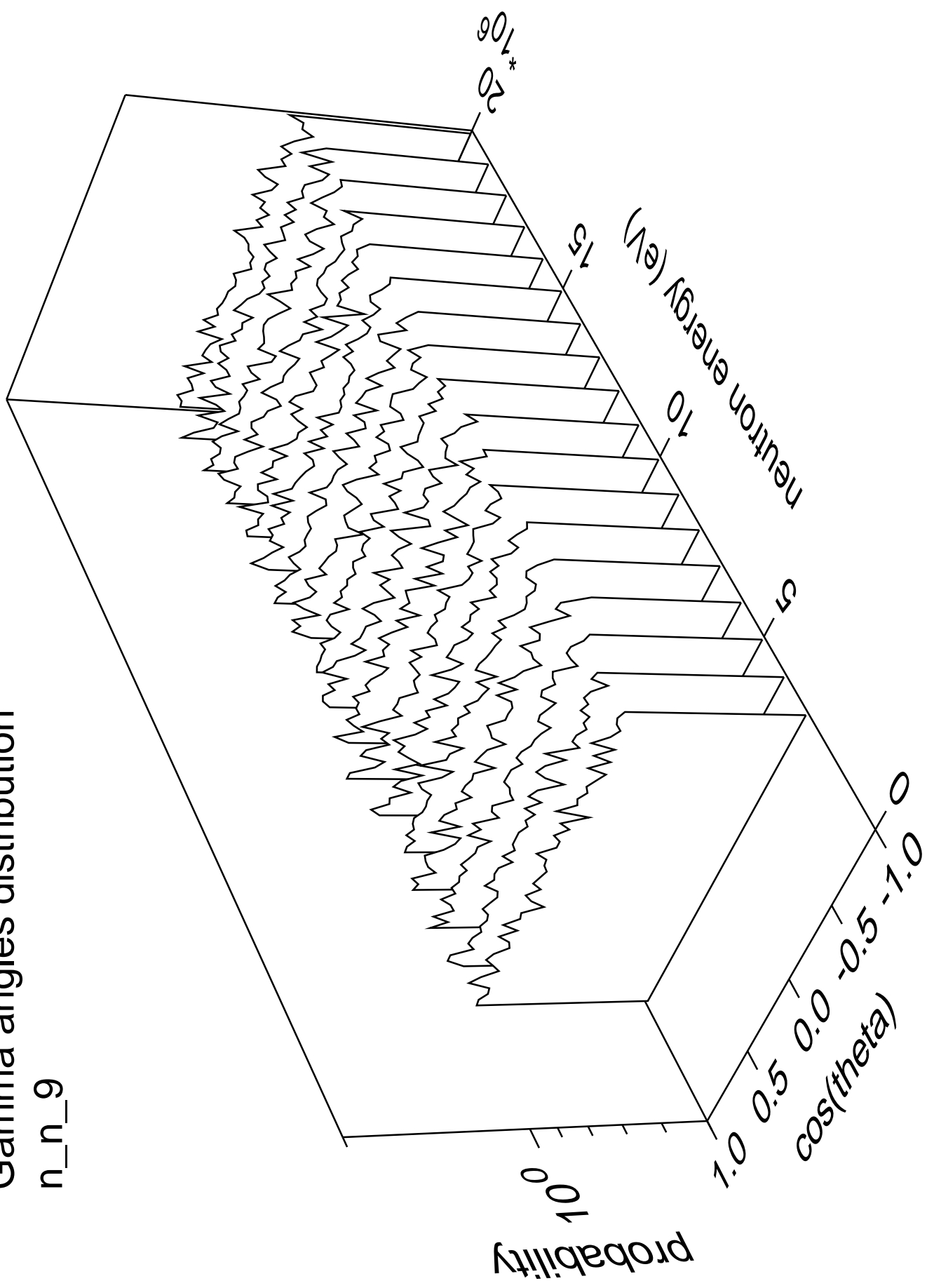


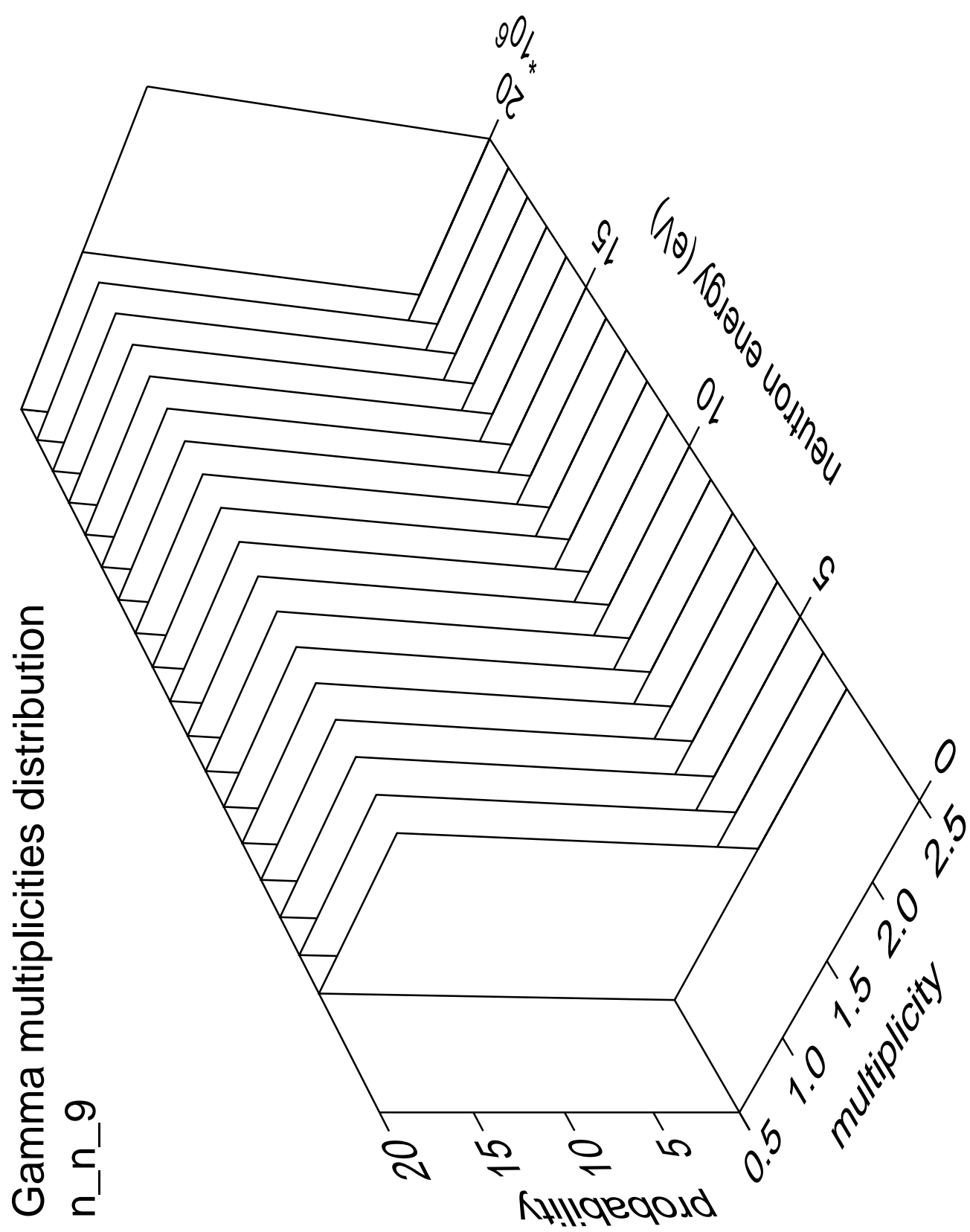
n_n_9

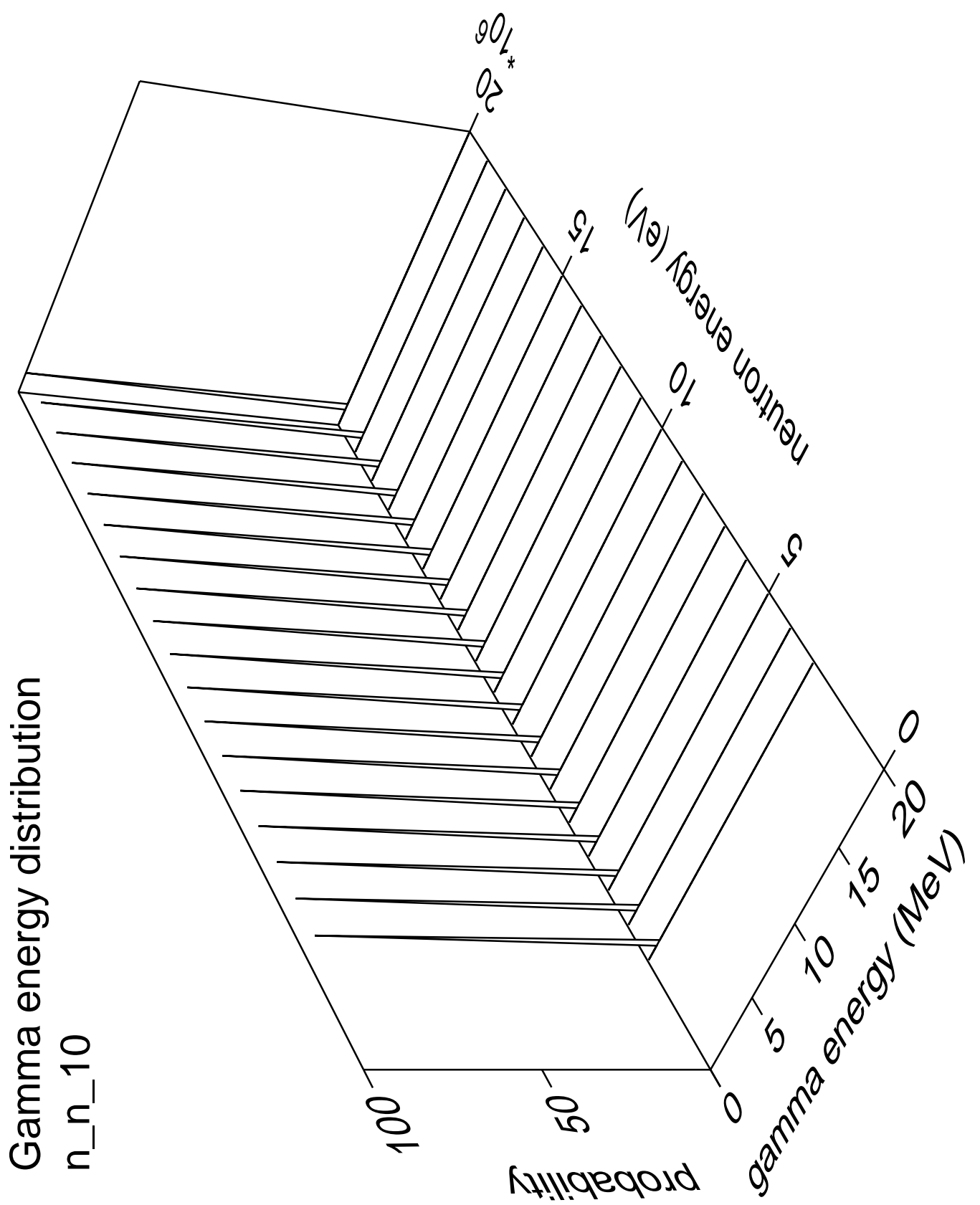


Gamma angles distribution

n_n_9

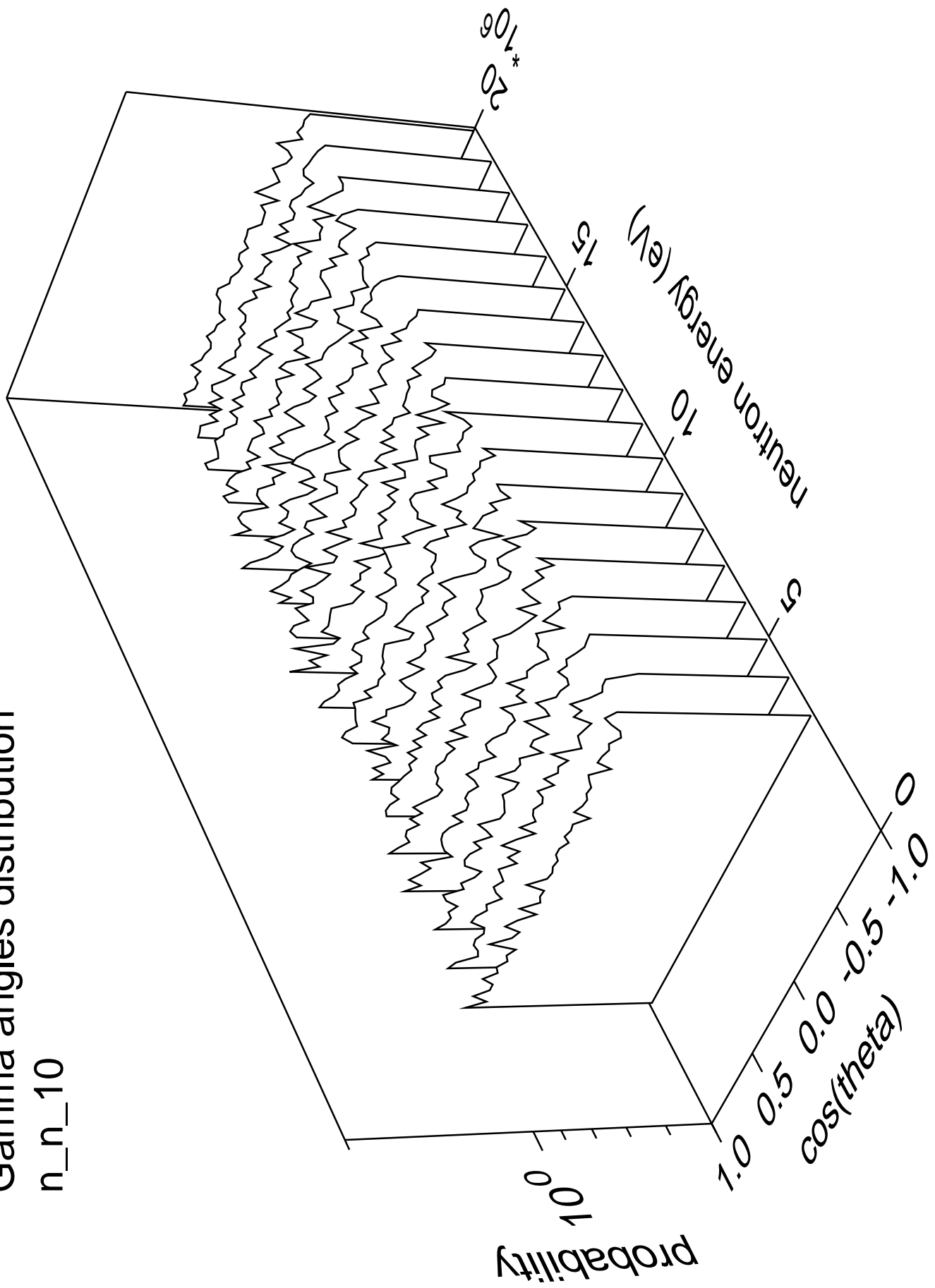


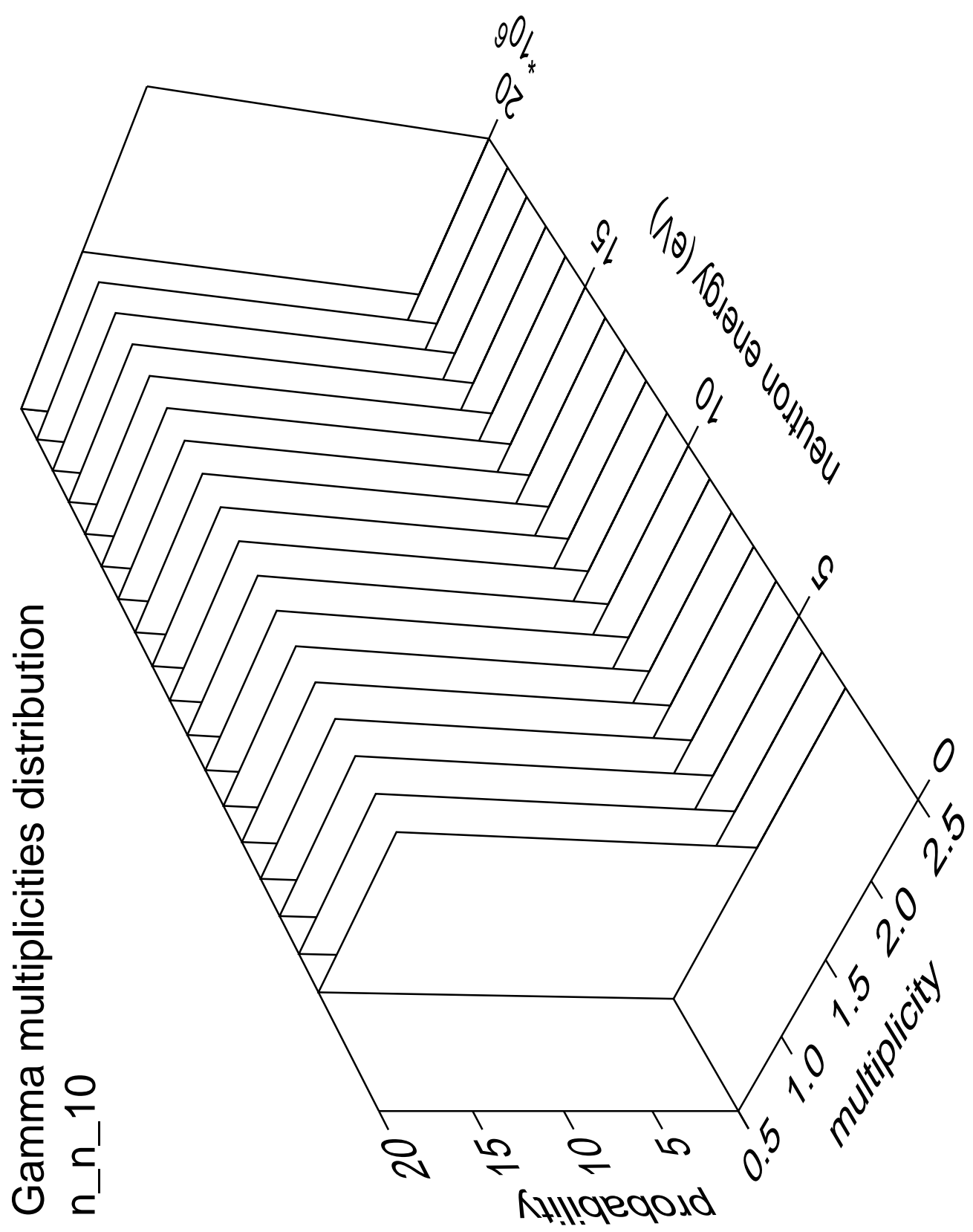




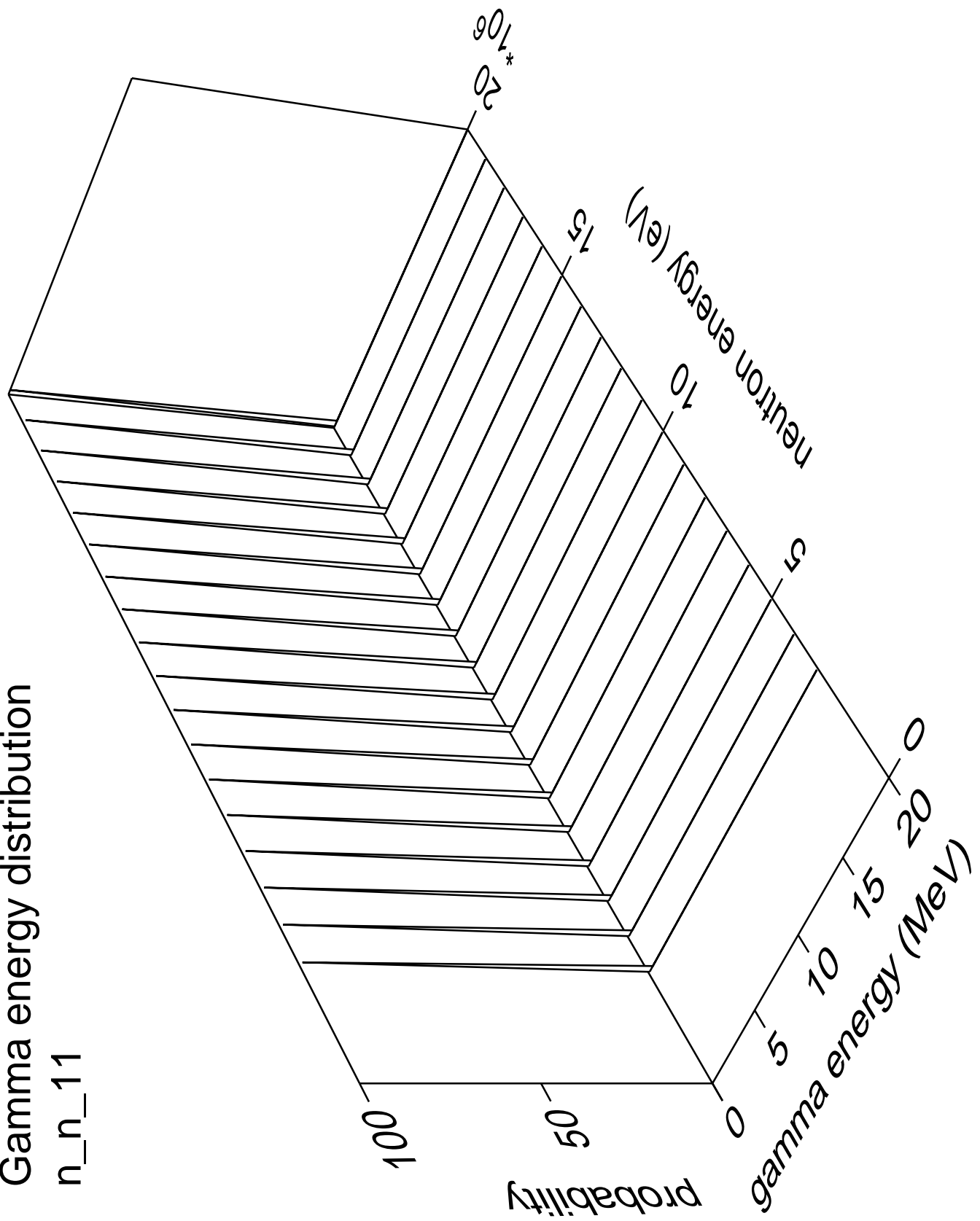
Gamma angles distribution

n_n_10



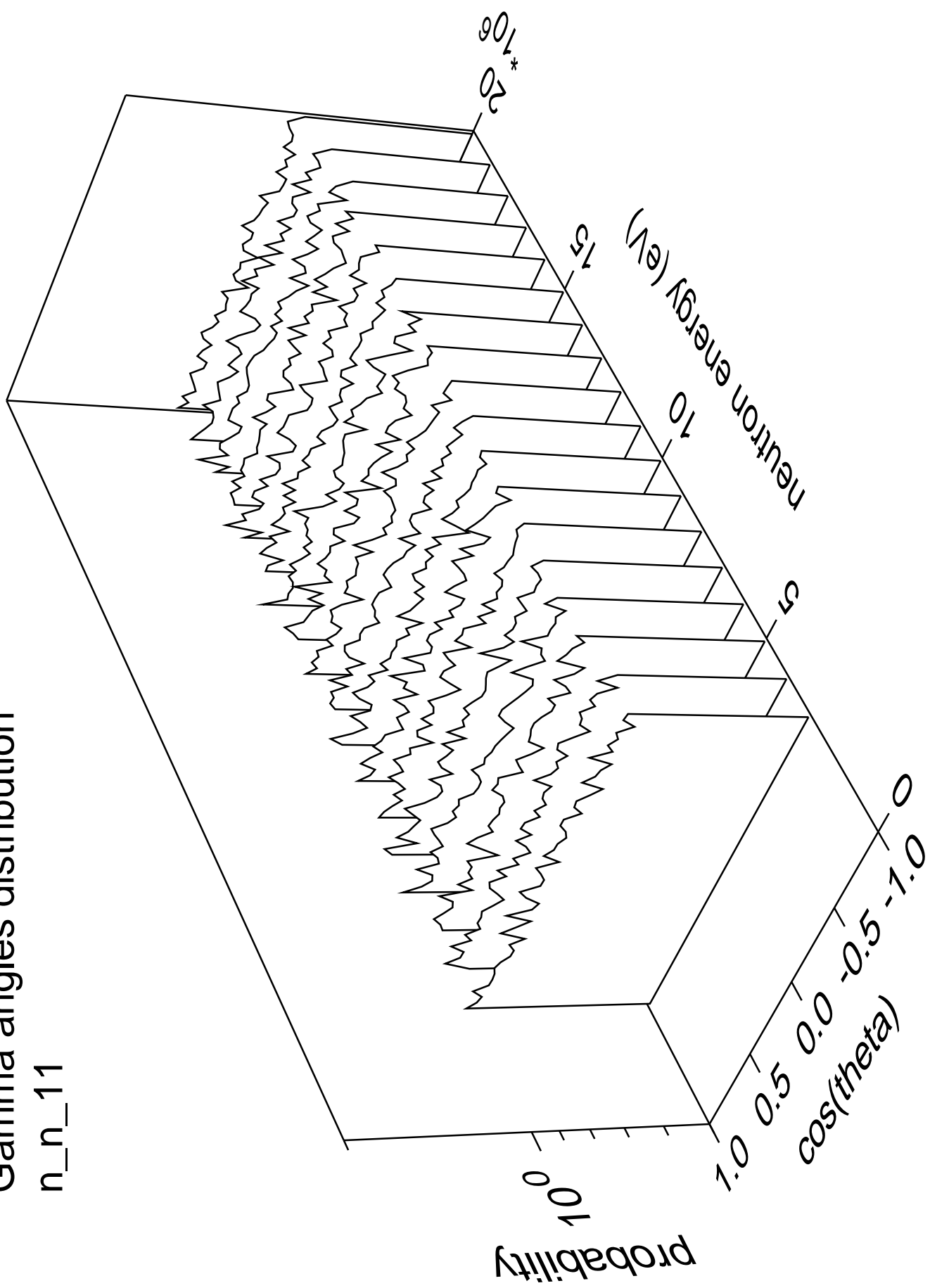


Gamma energy distribution

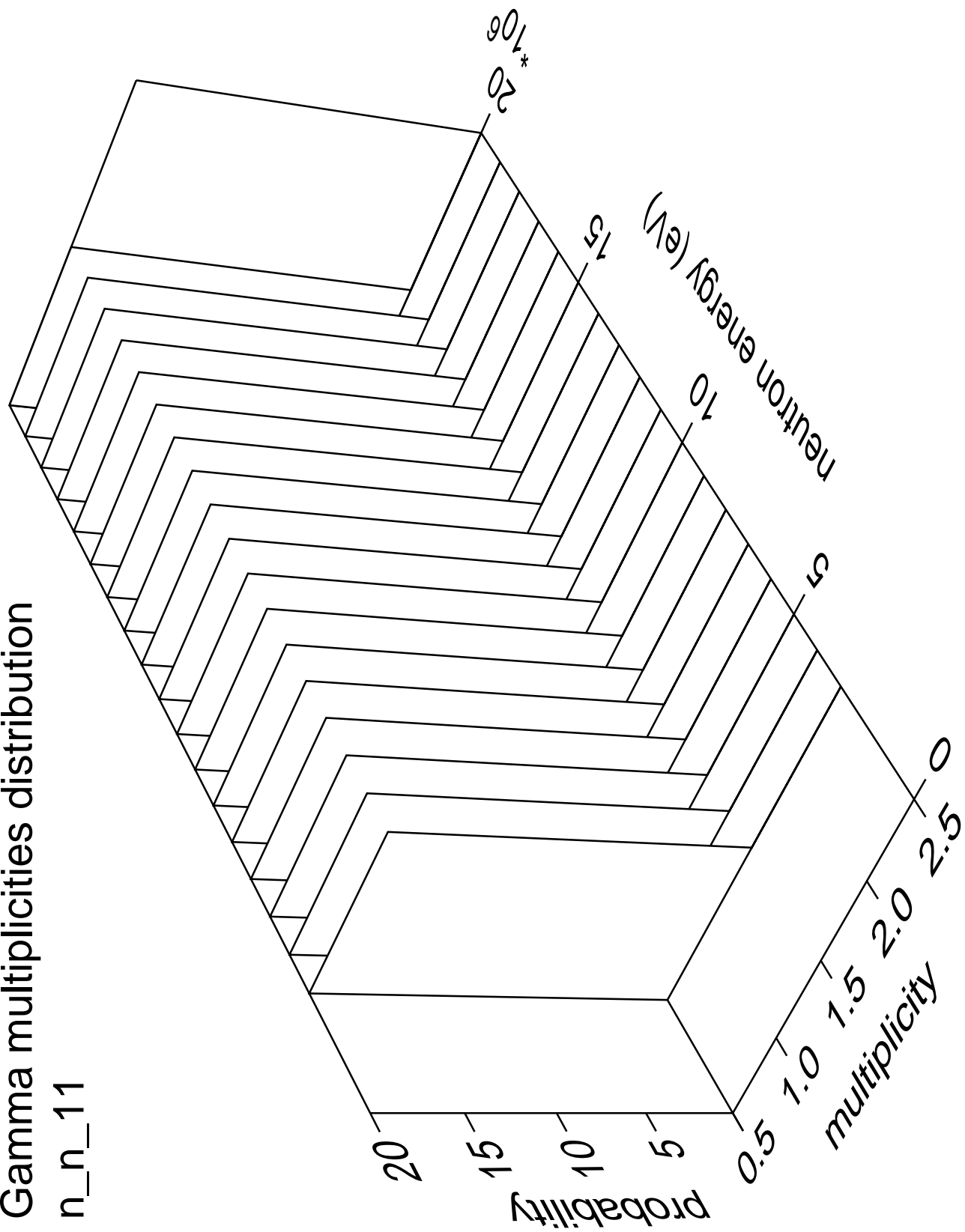


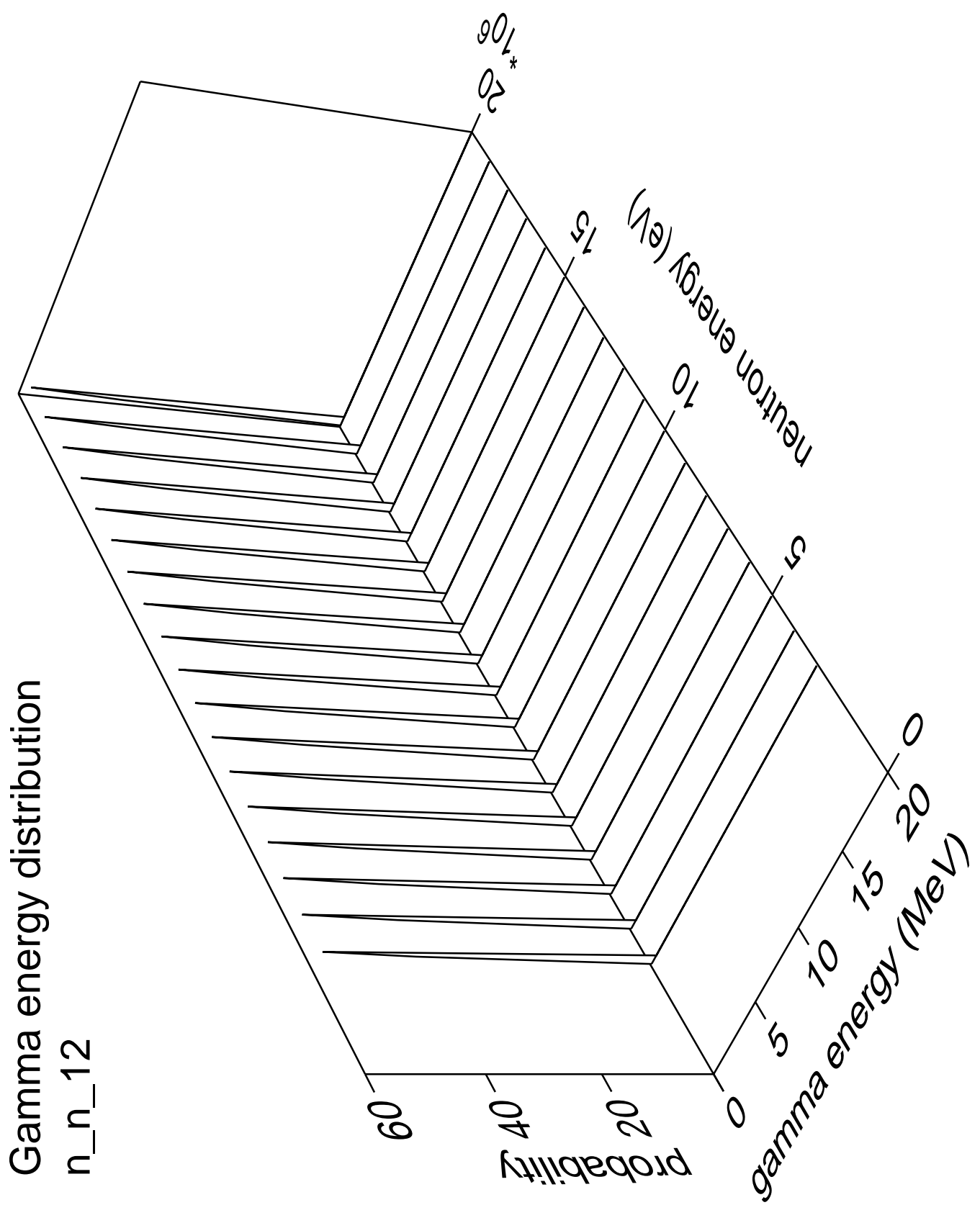
Gamma angles distribution

n_n_11



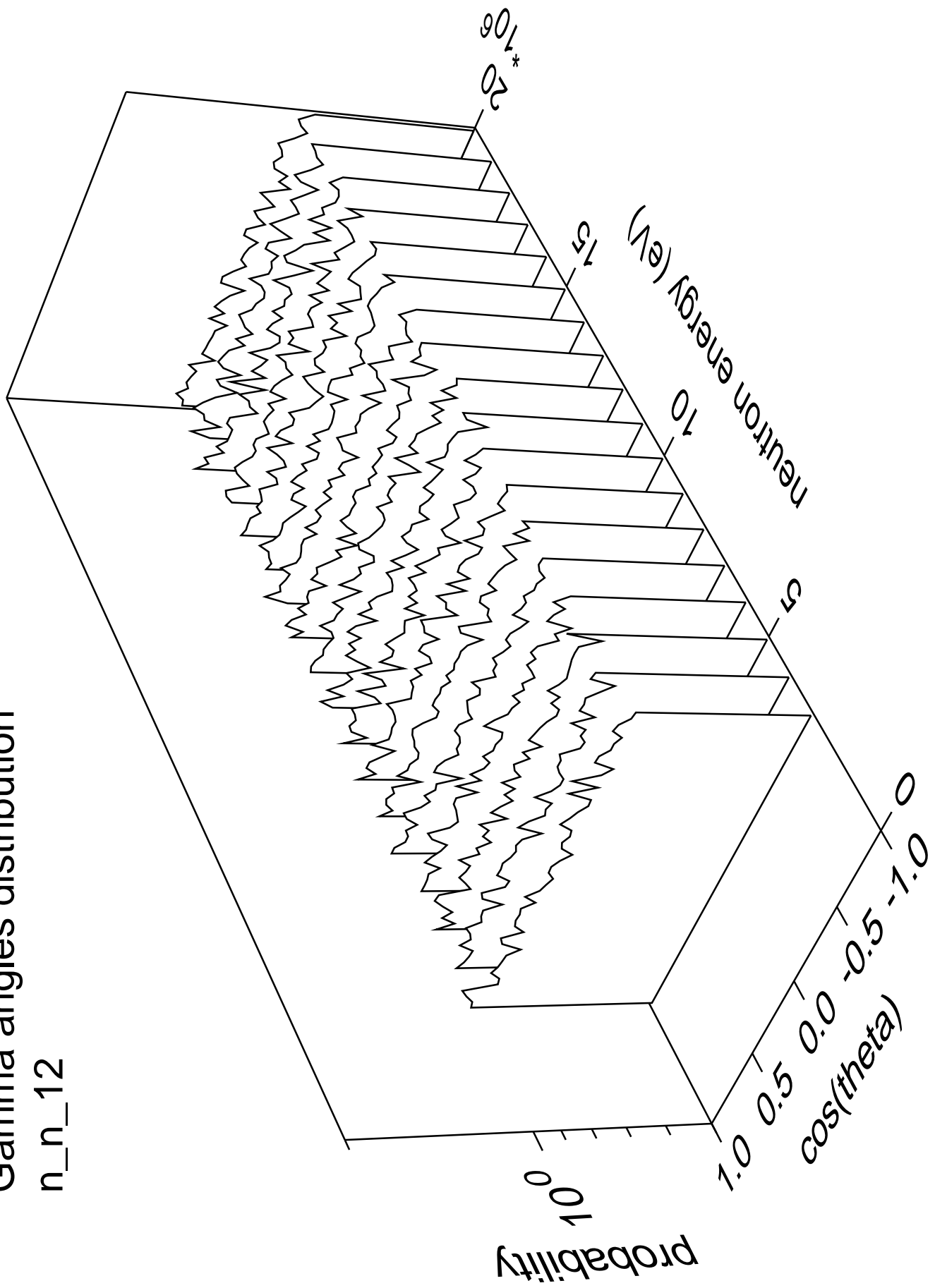
Gamma multiplicities distribution



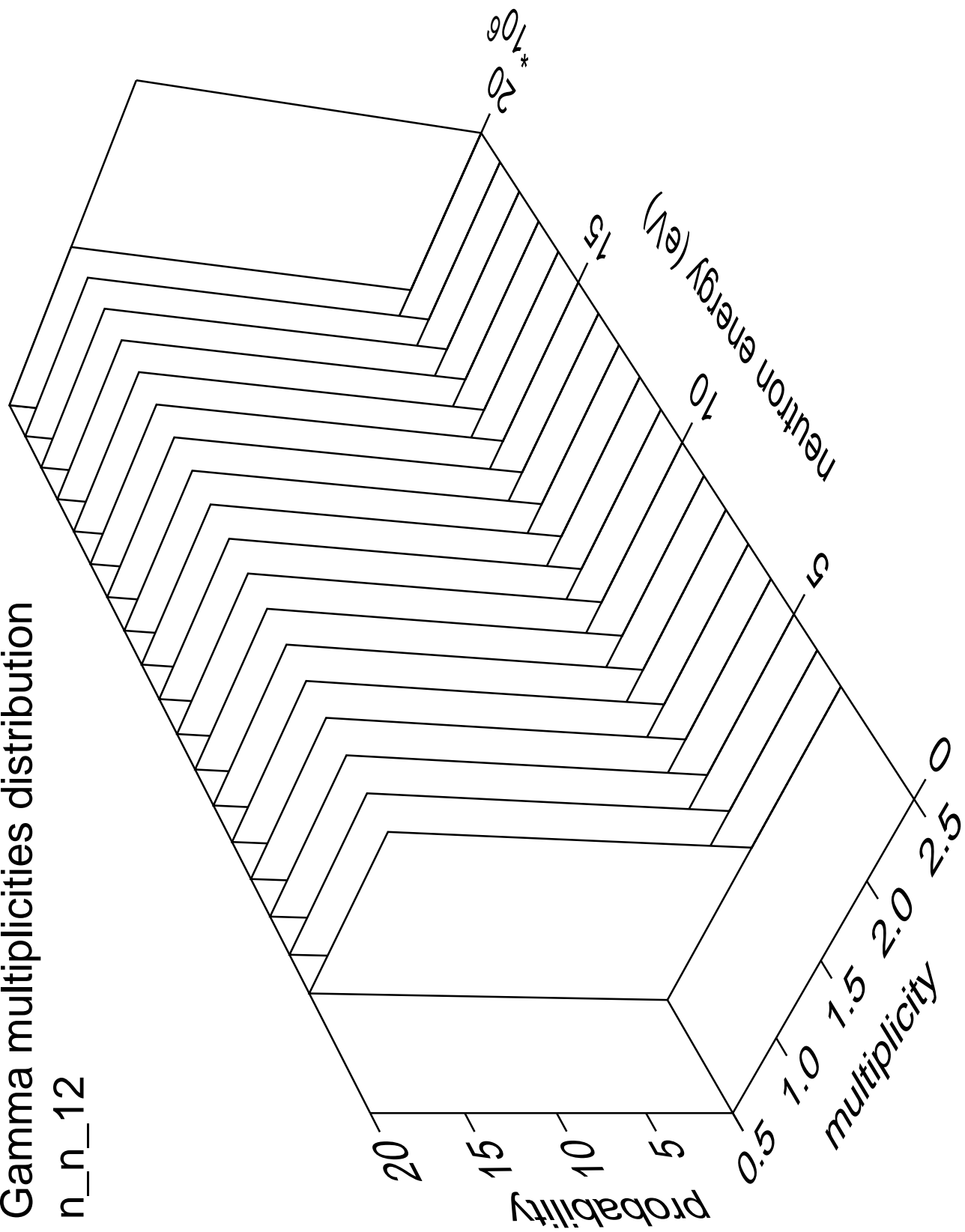


Gamma angles distribution

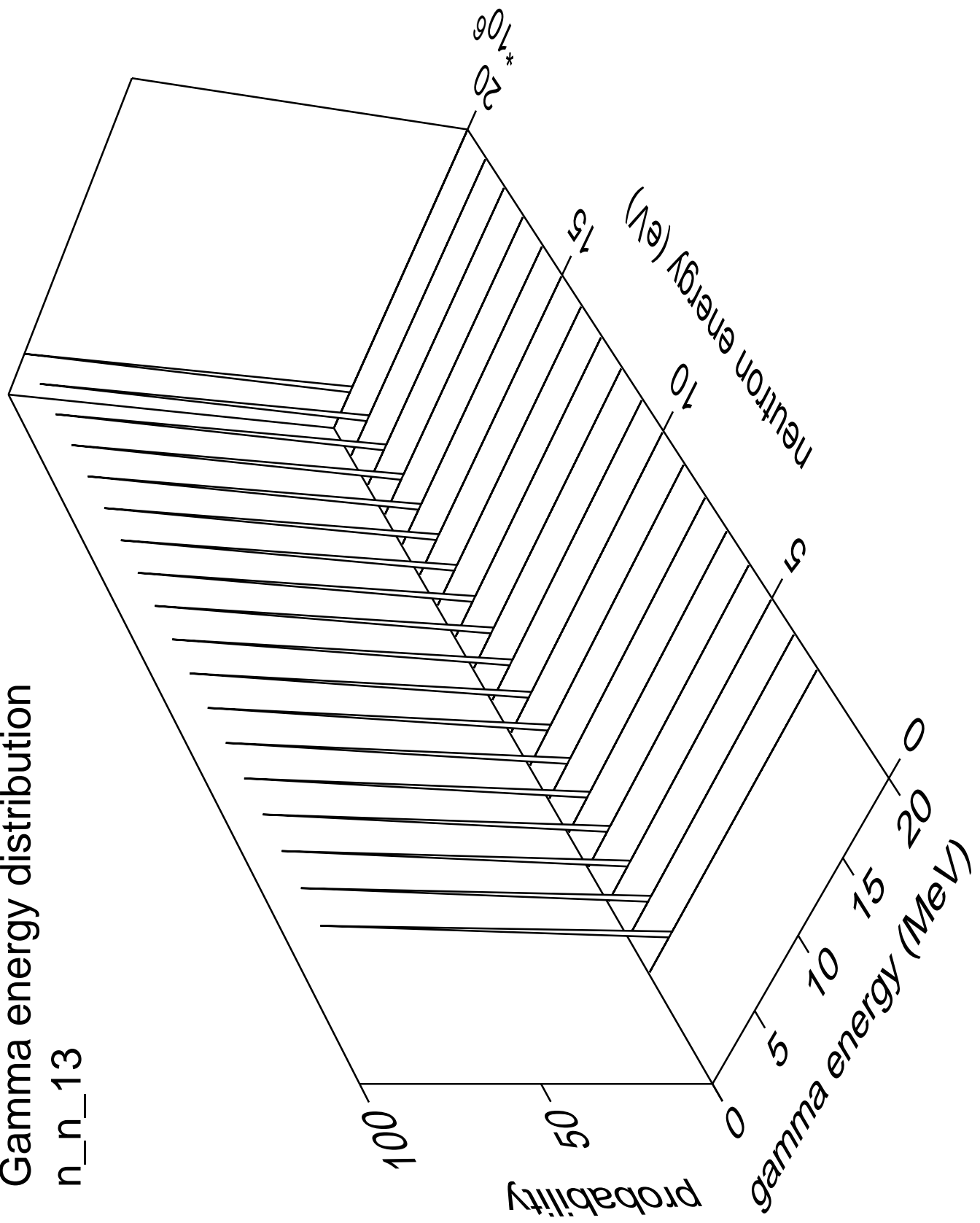
n_{n_12}



Gamma multiplicities distribution

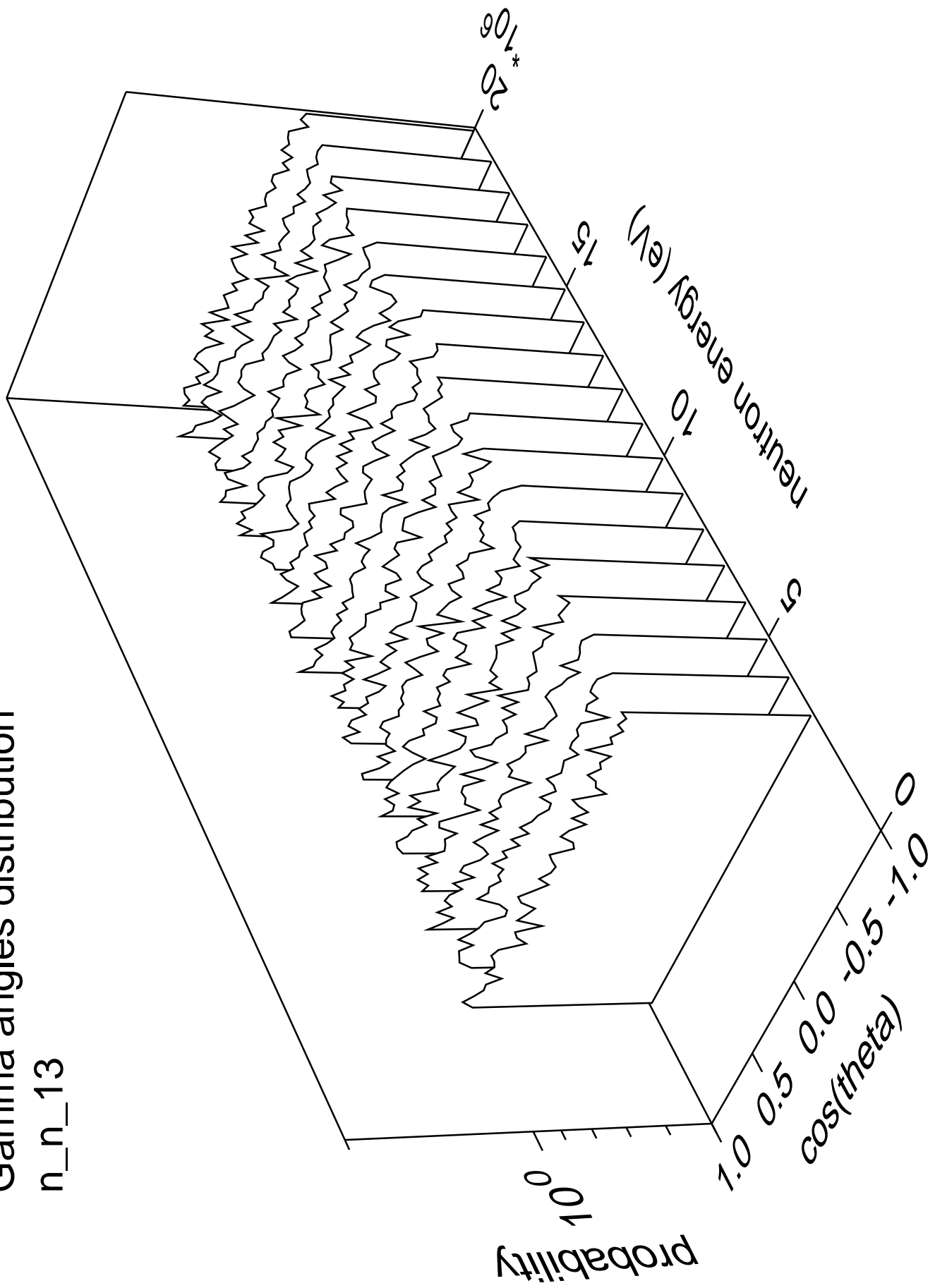


Gamma energy distribution n_n_13

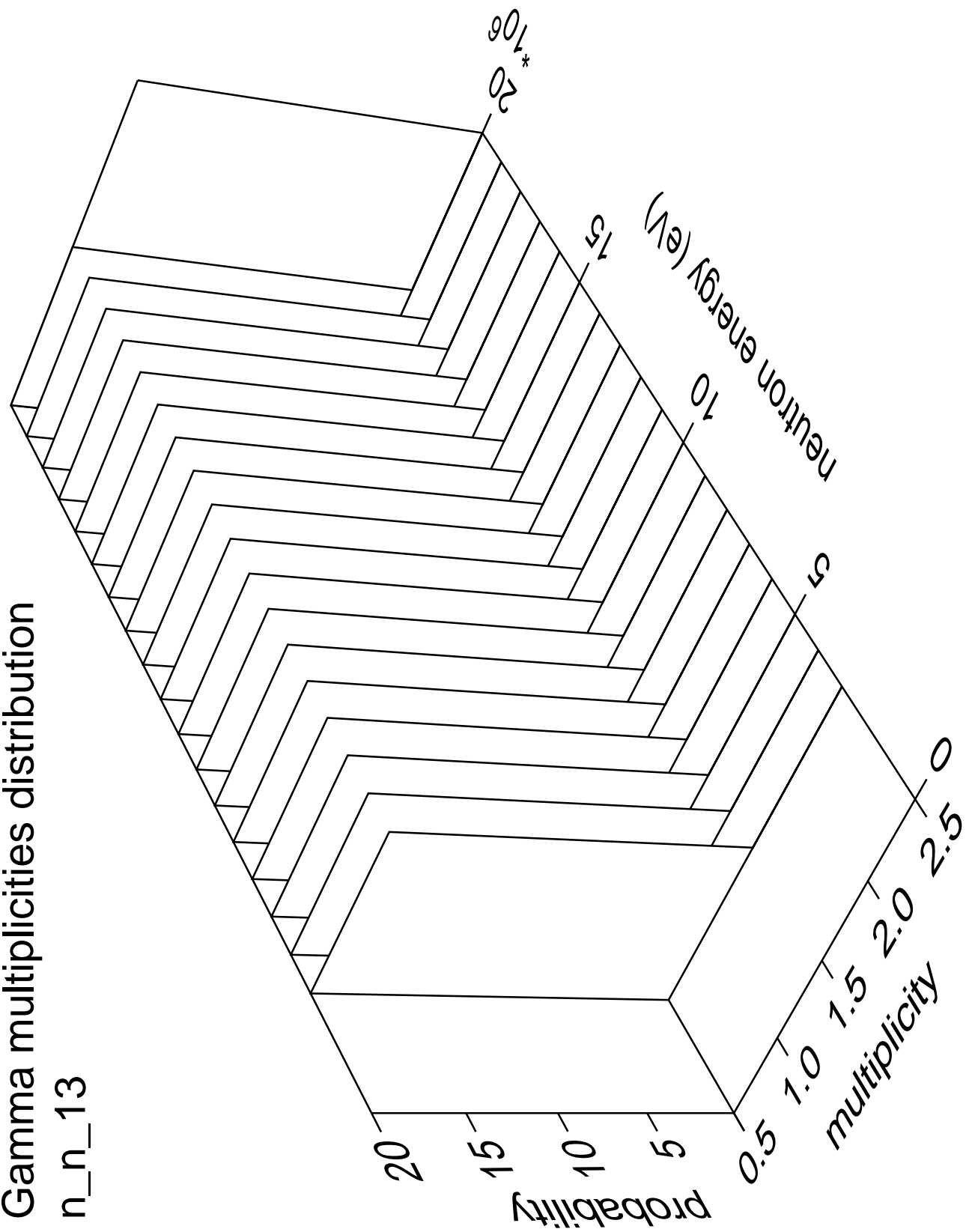


Gamma angles distribution

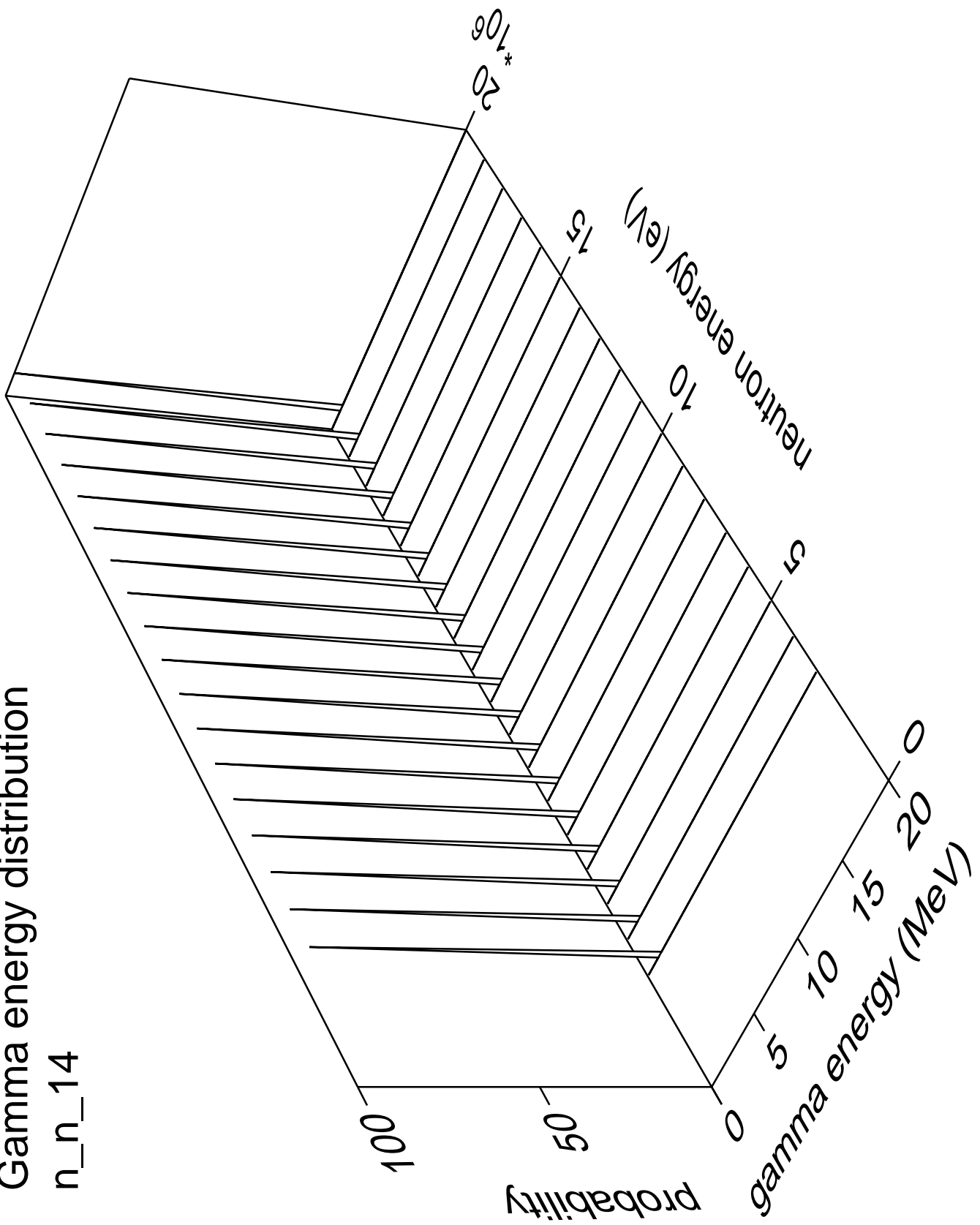
n_n_13



Gamma multiplicities distribution

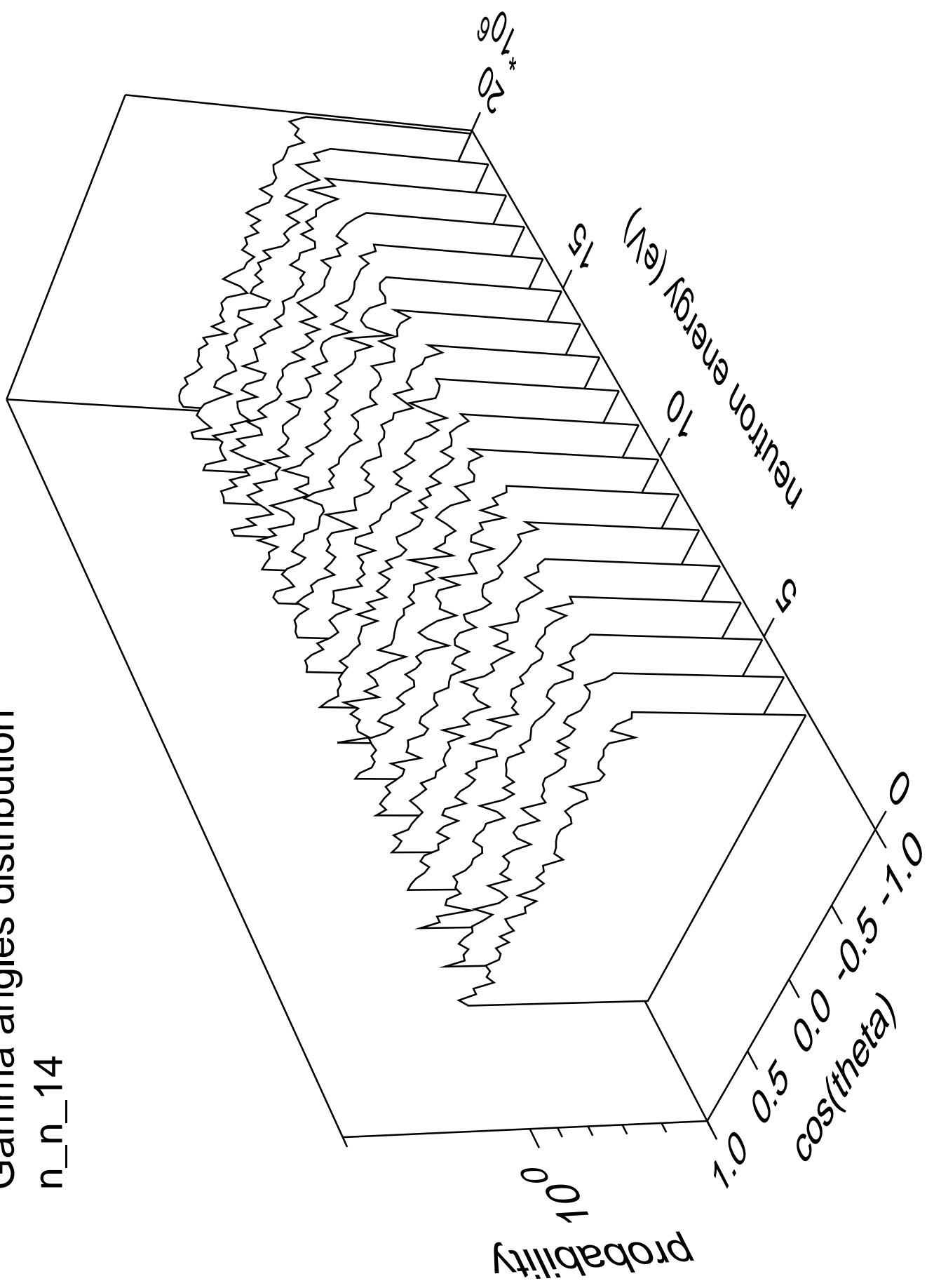


Gamma energy distribution
n_n_14

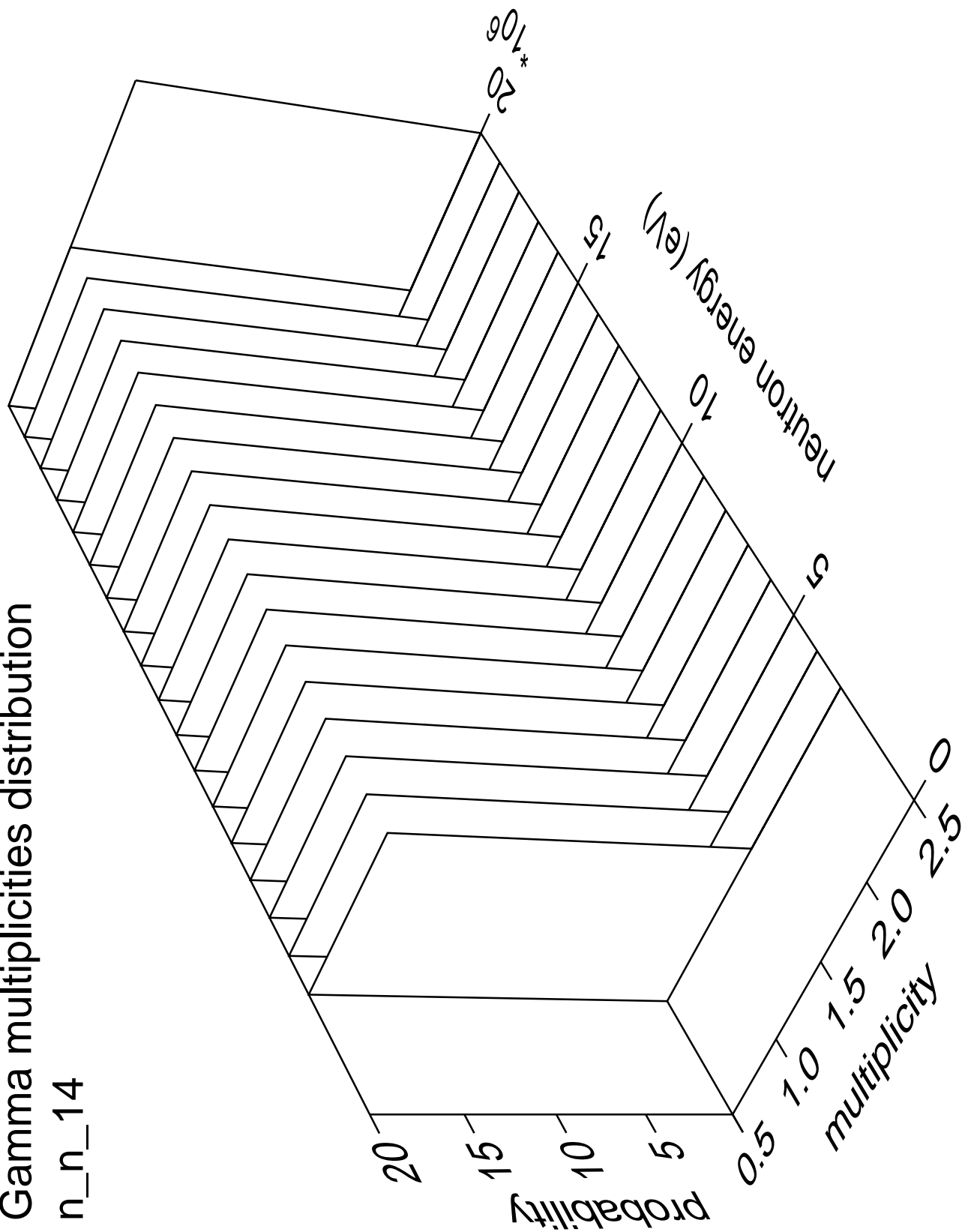


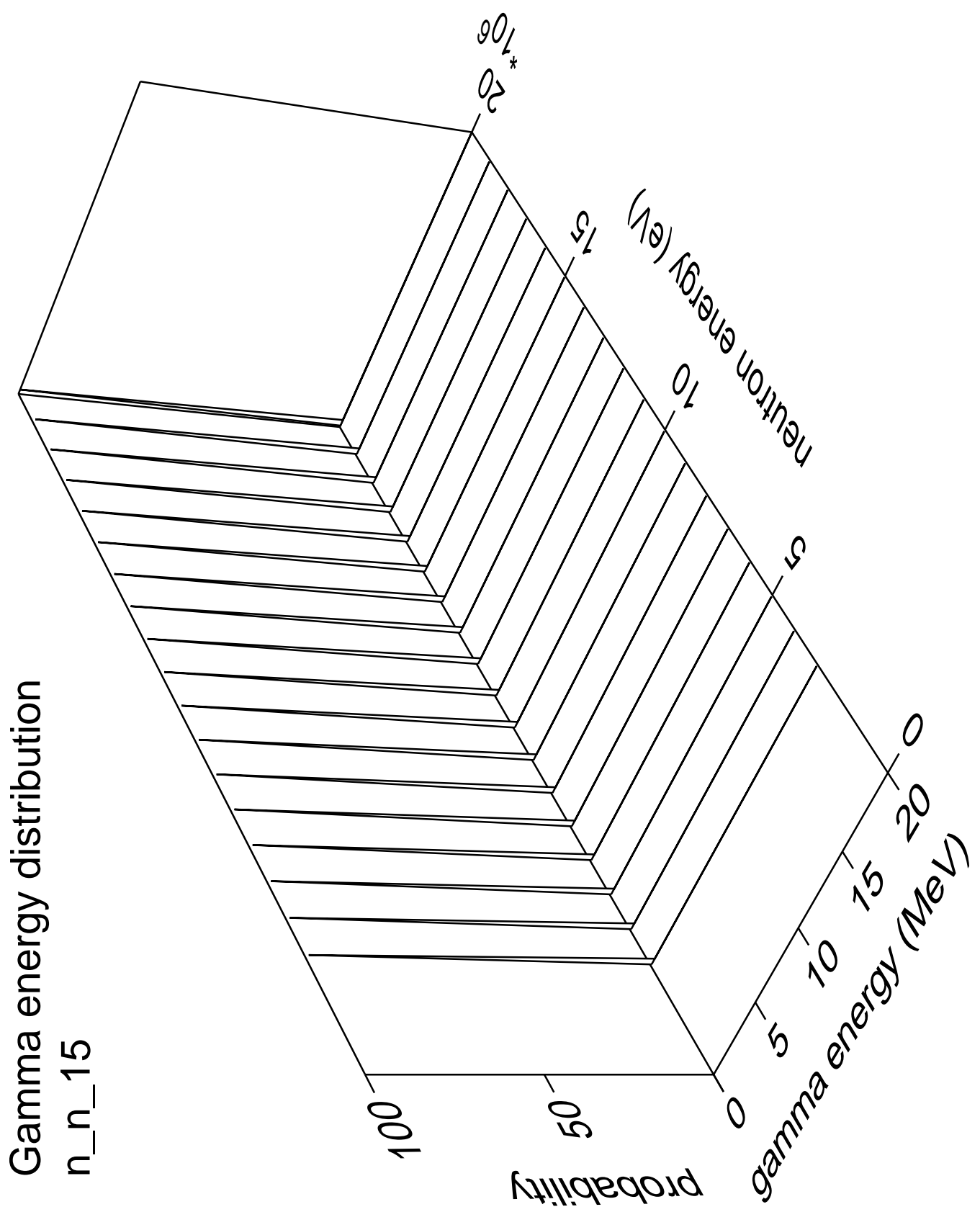
Gamma angles distribution

n_n_14



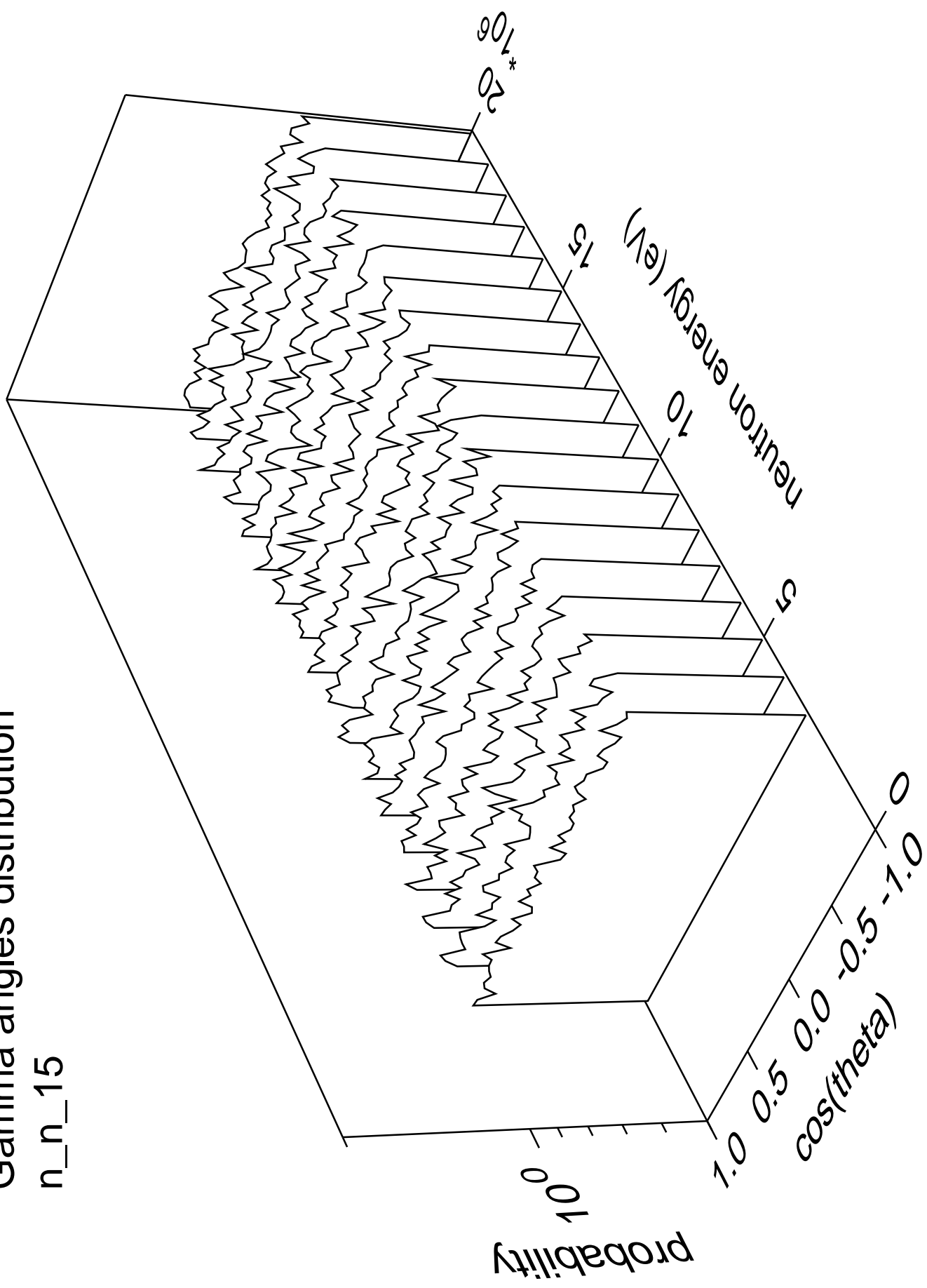
Gamma multiplicities distribution n_n_14



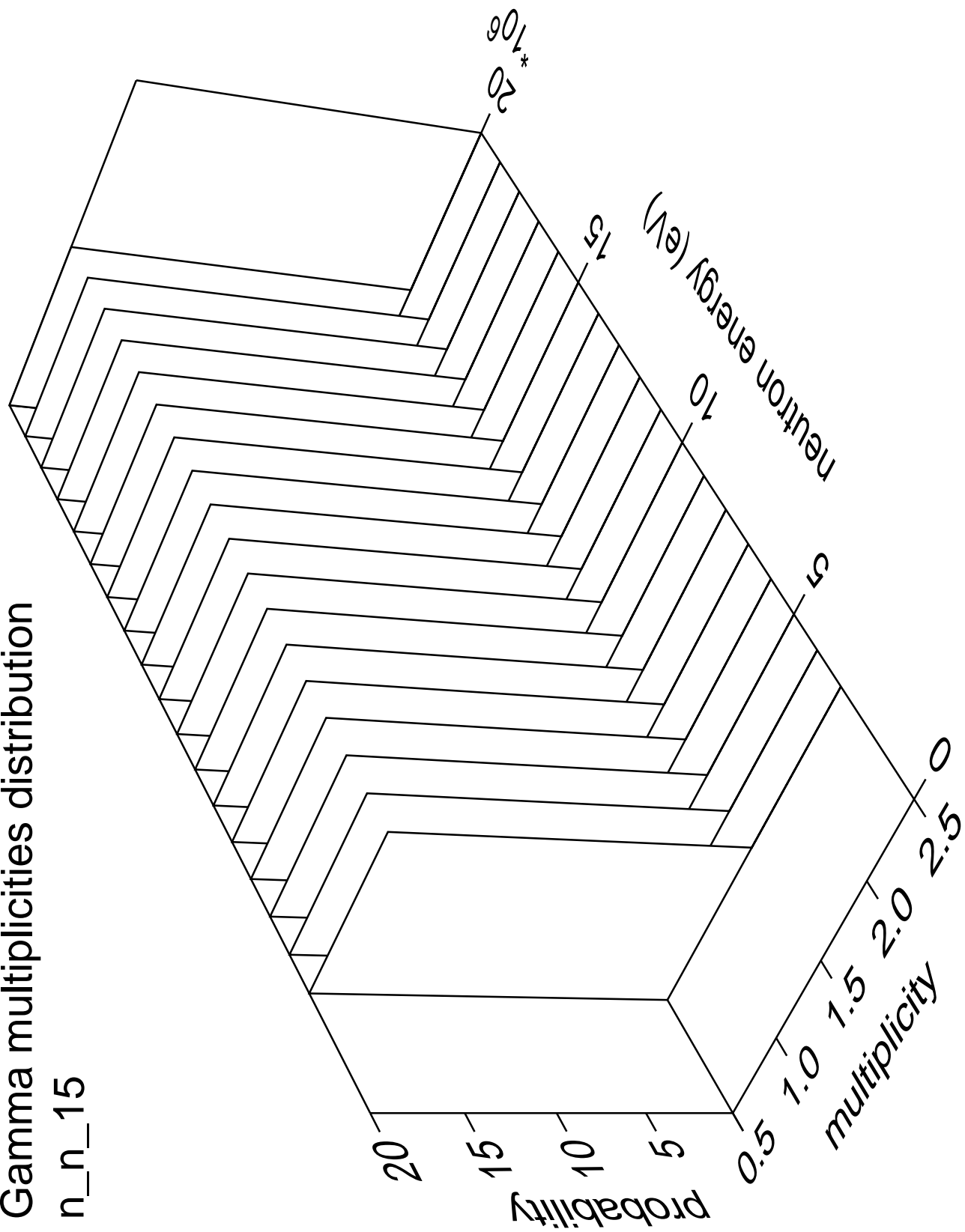


Gamma angles distribution

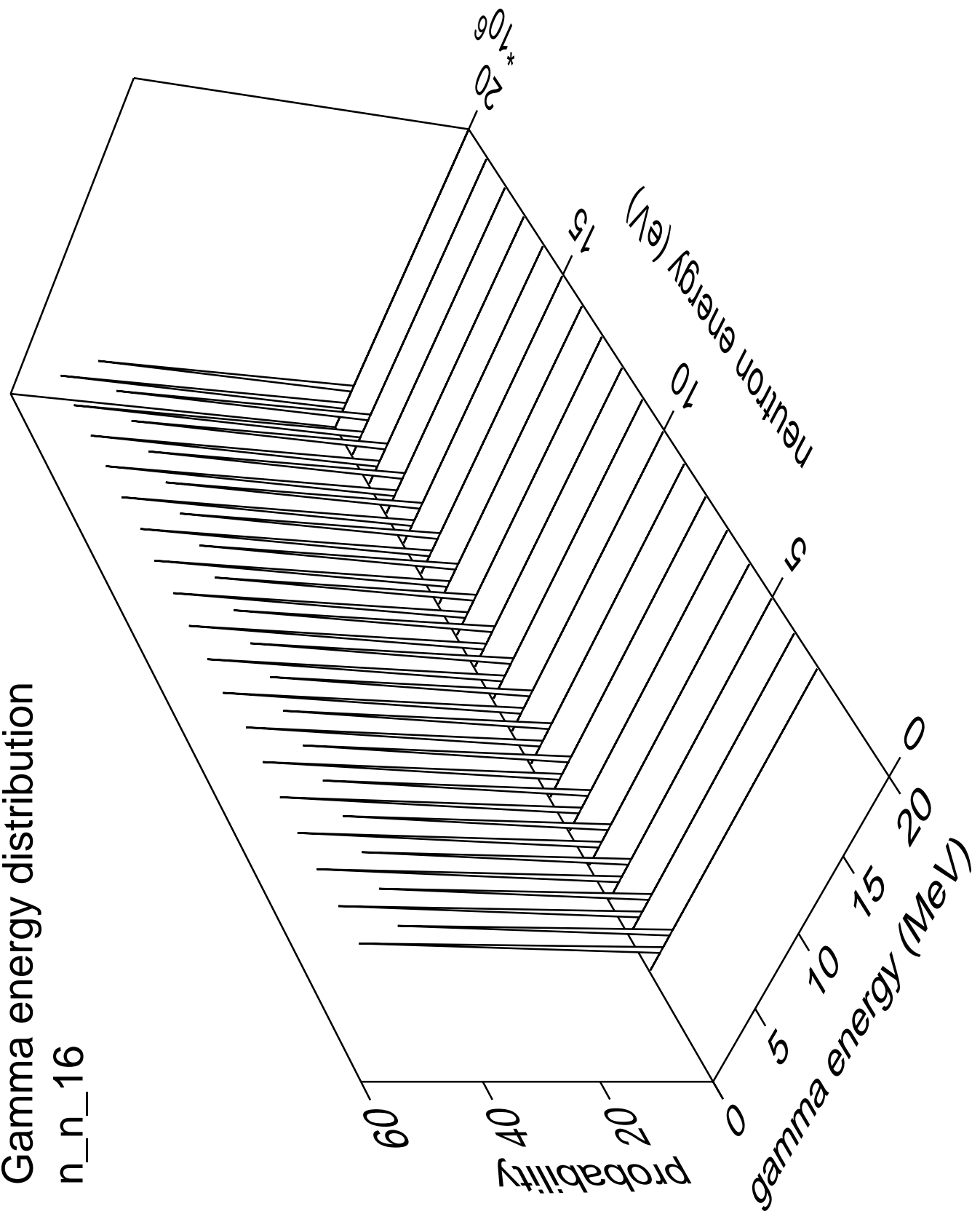
n_n_15



Gamma multiplicities distribution

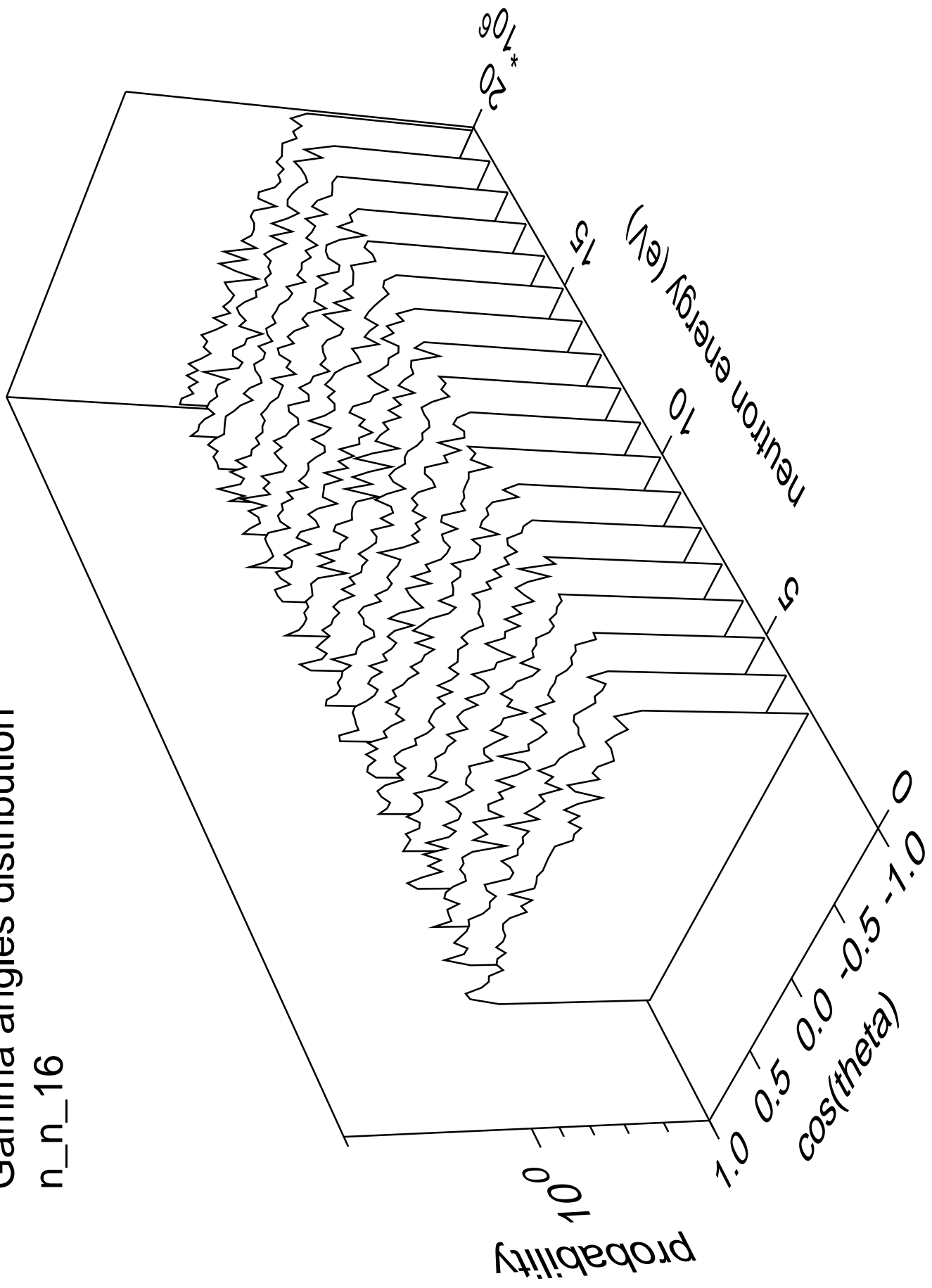


Gamma energy distribution

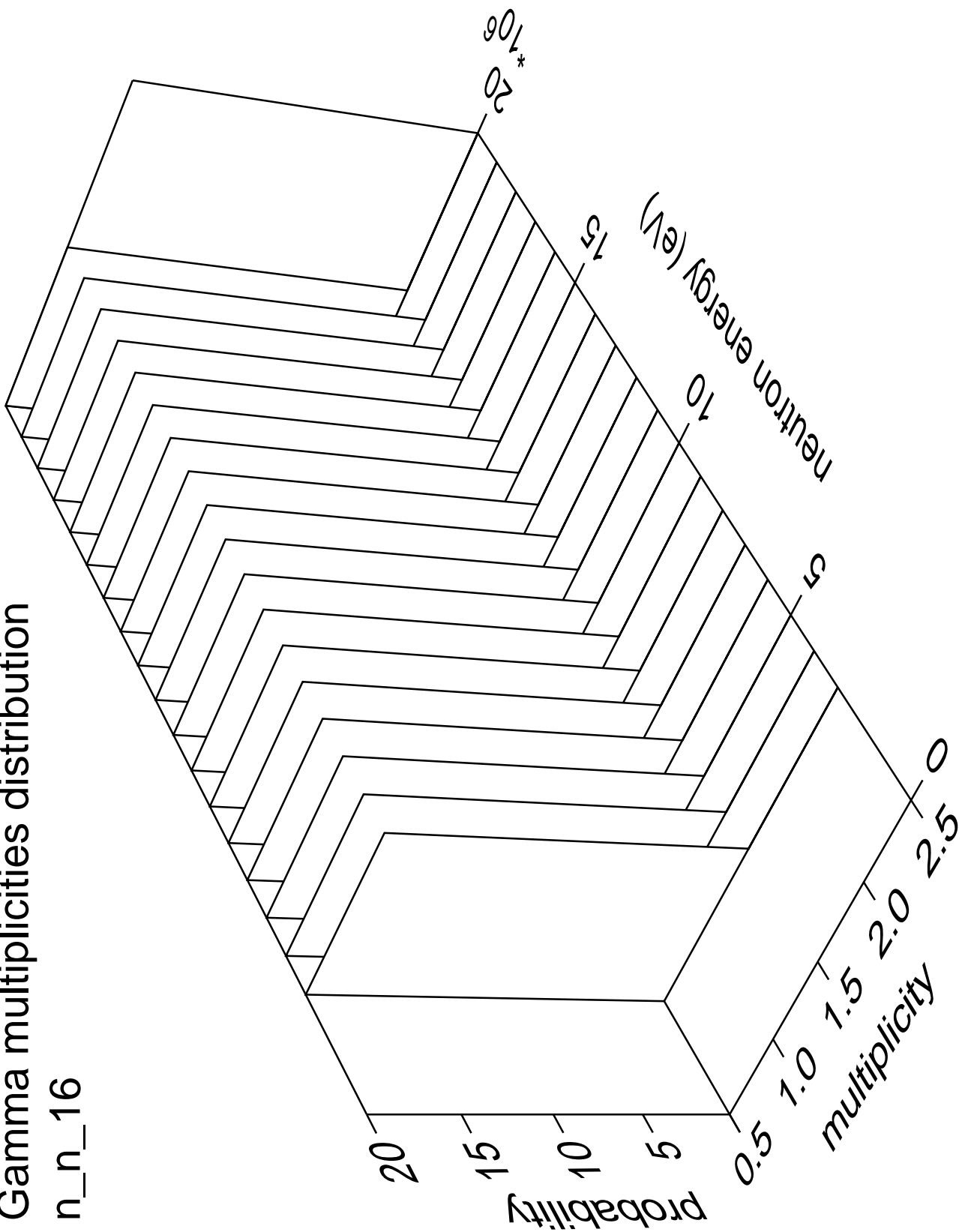


Gamma angles distribution

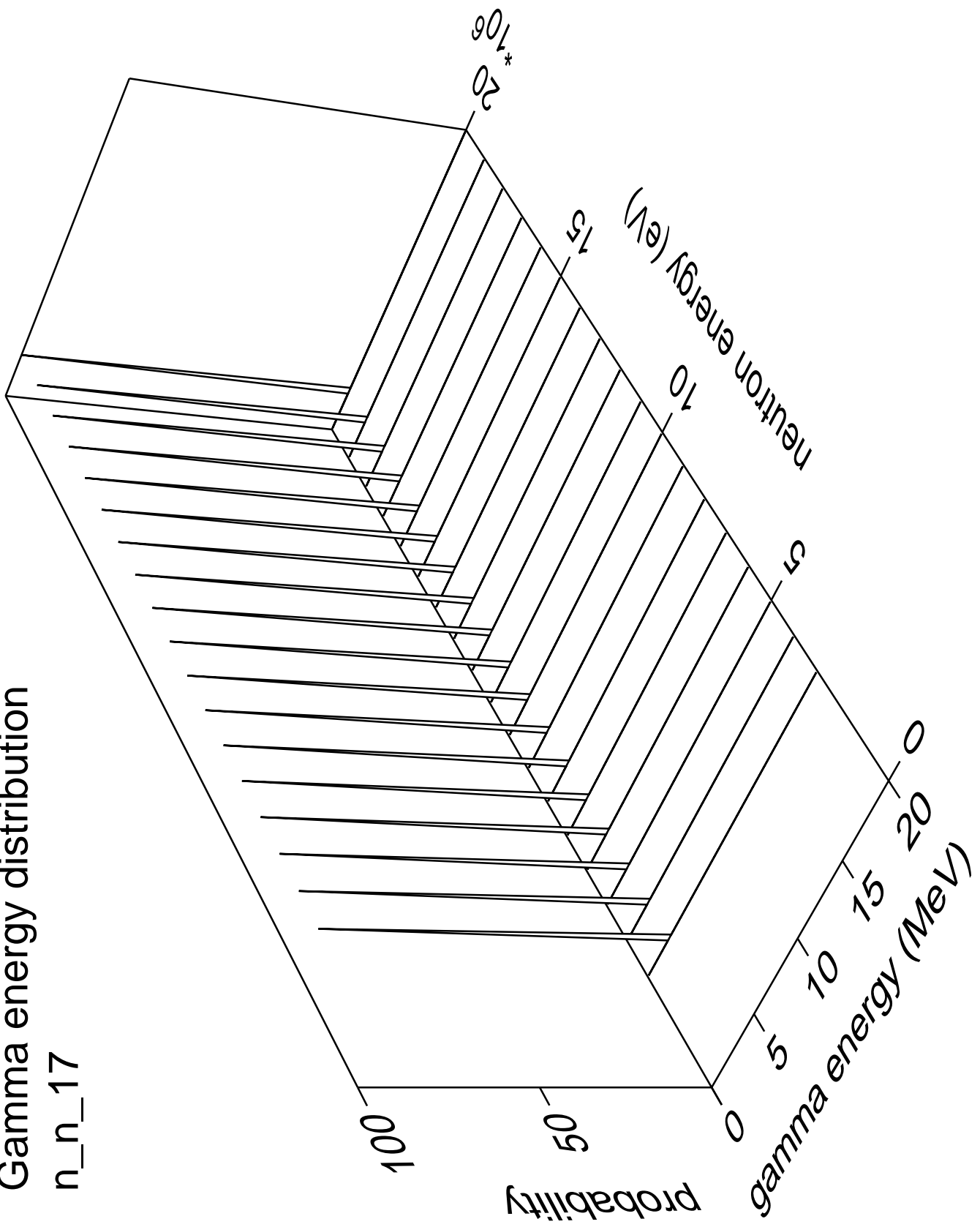
n_n_16



Gamma multiplicities distribution n_n_16

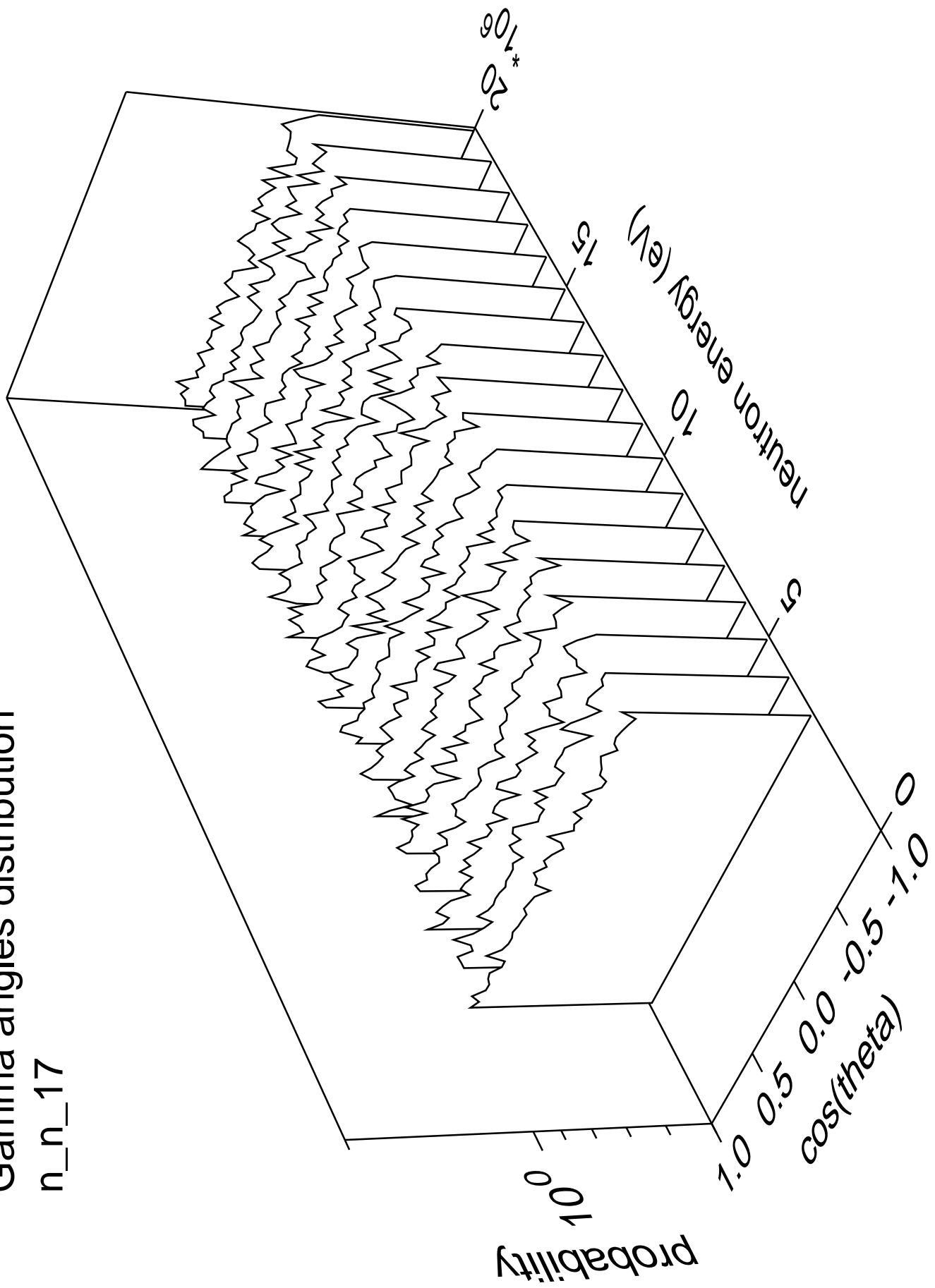


Gamma energy distribution n_n_17

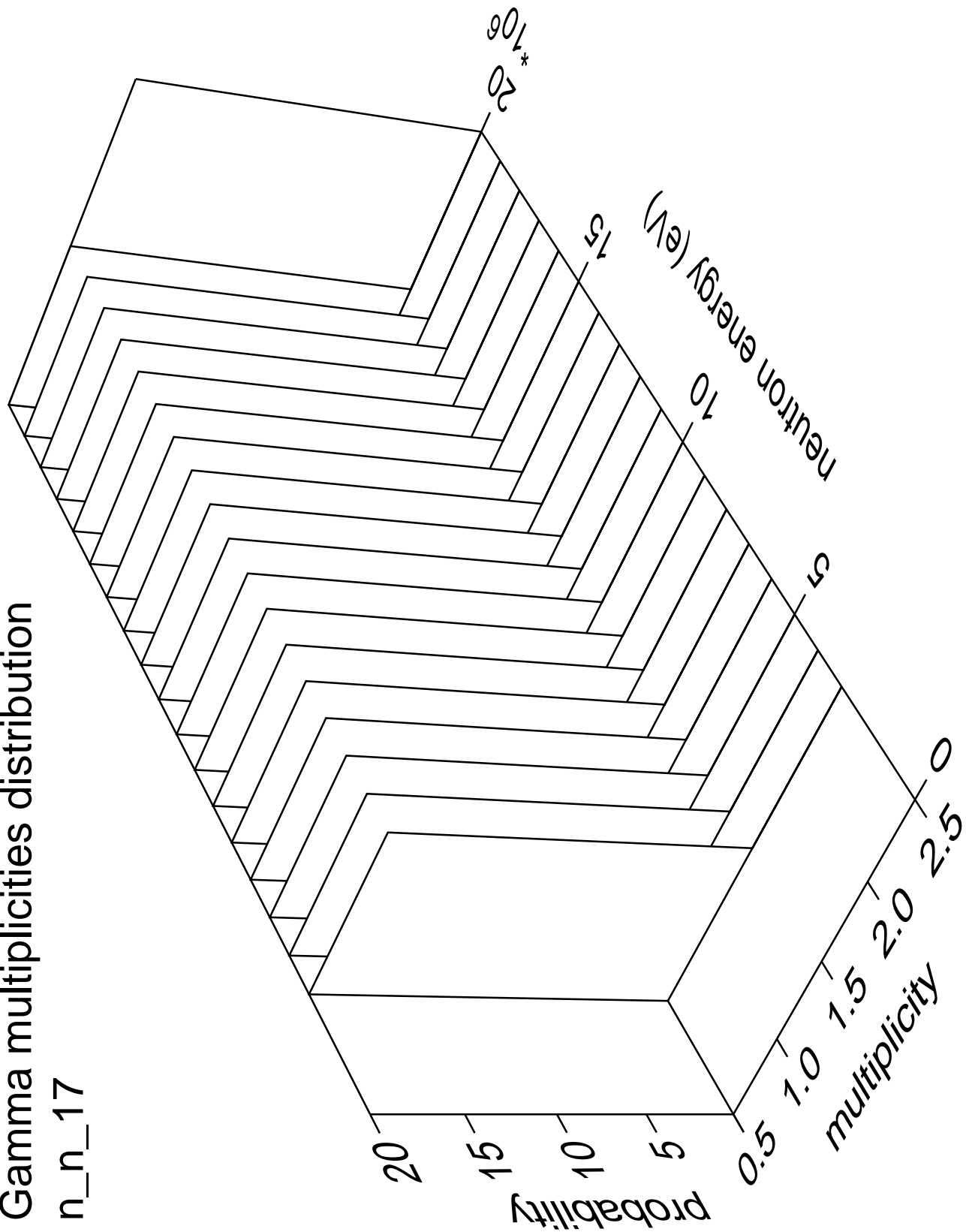


Gamma angles distribution

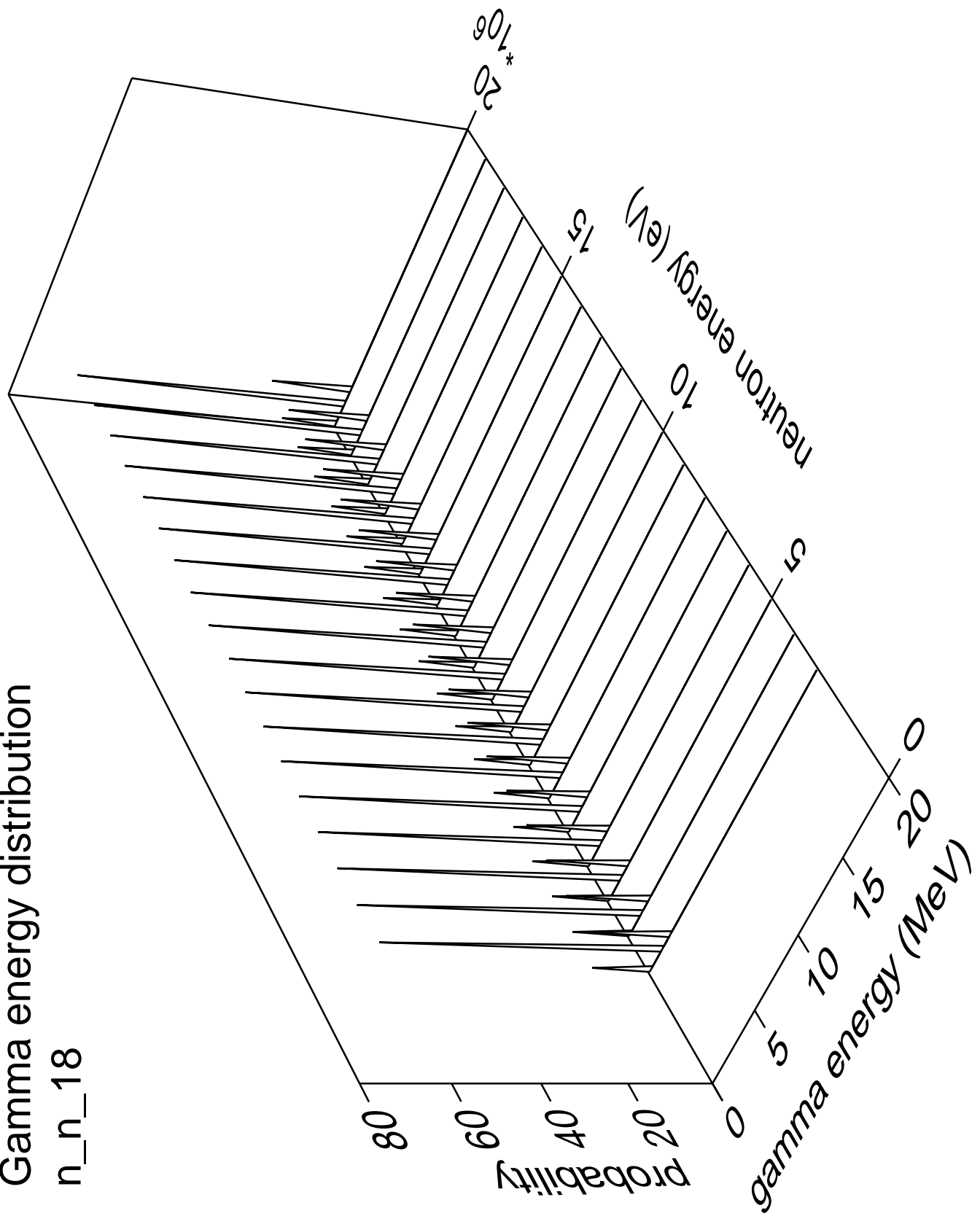
n_n_17



Gamma multiplicities distribution n_n_17

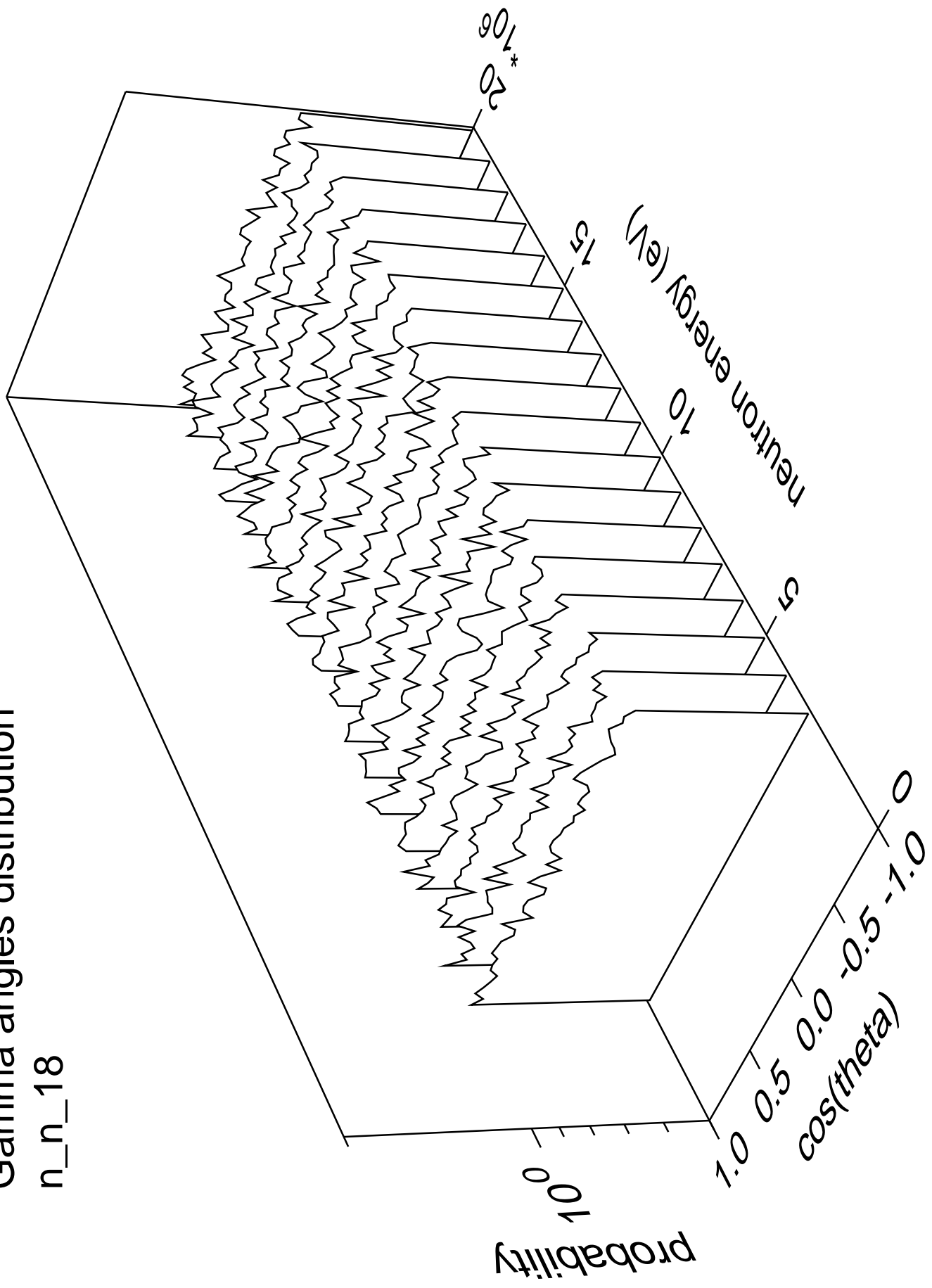


Gamma energy distribution n_n_18

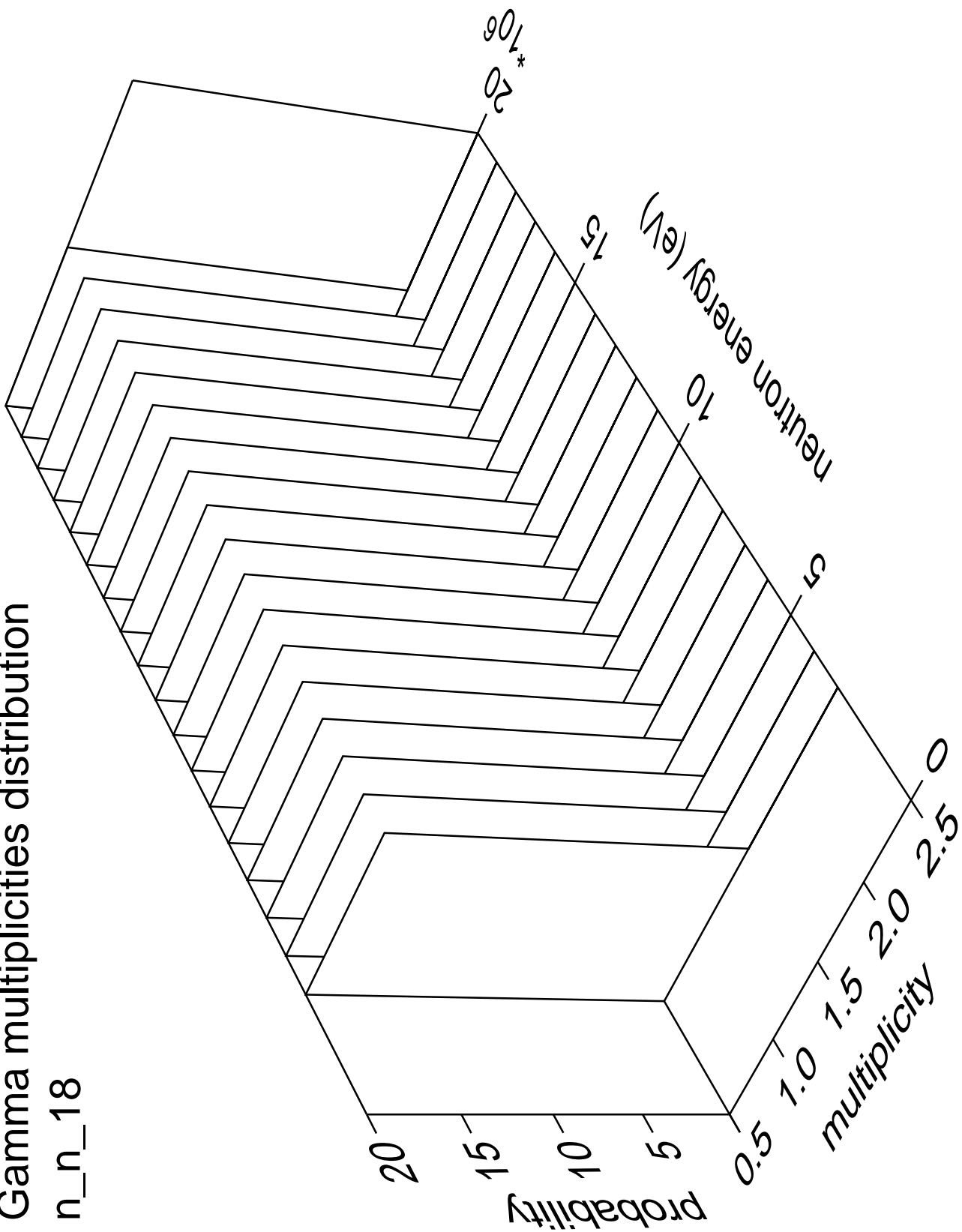


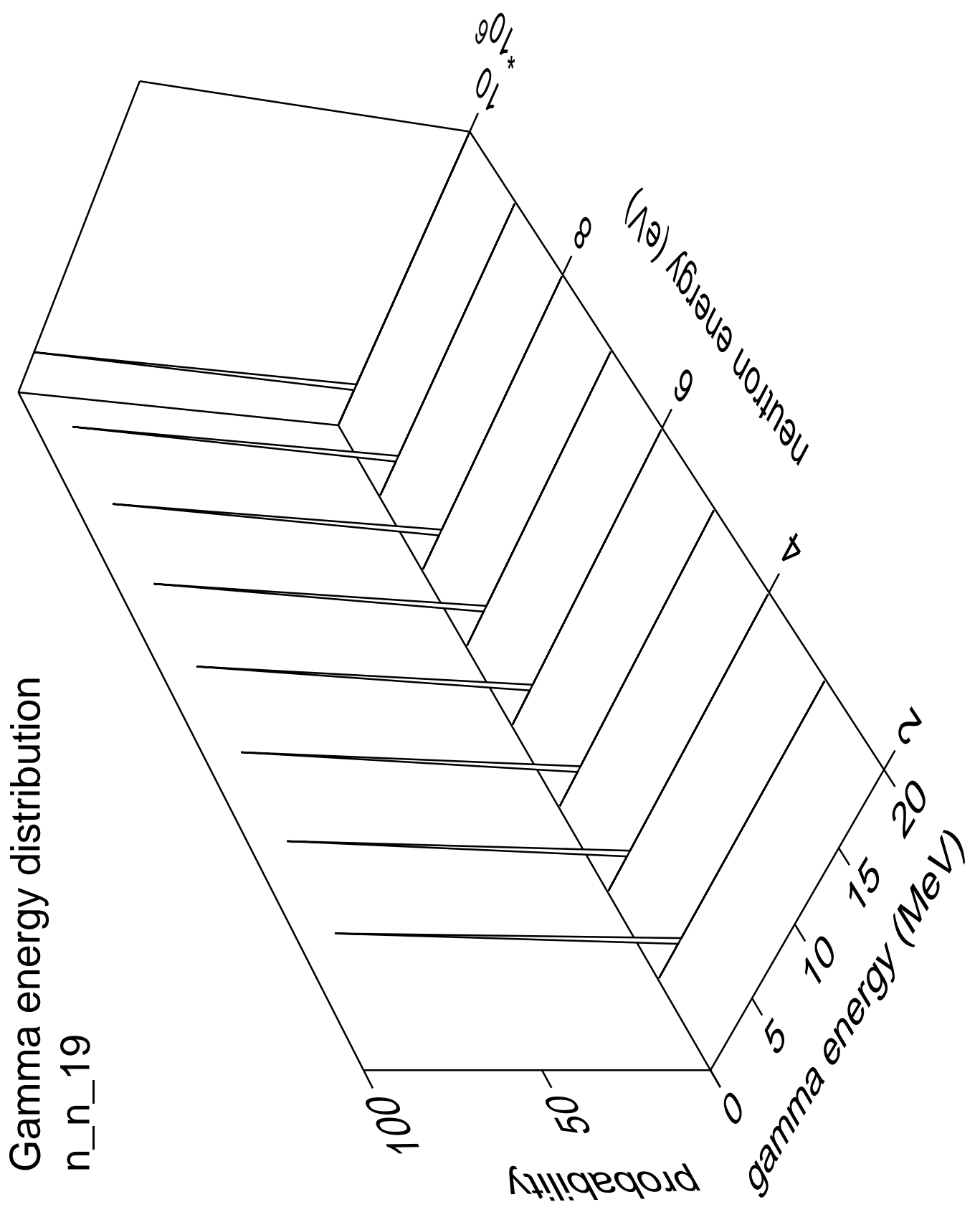
Gamma angles distribution

n_n_18



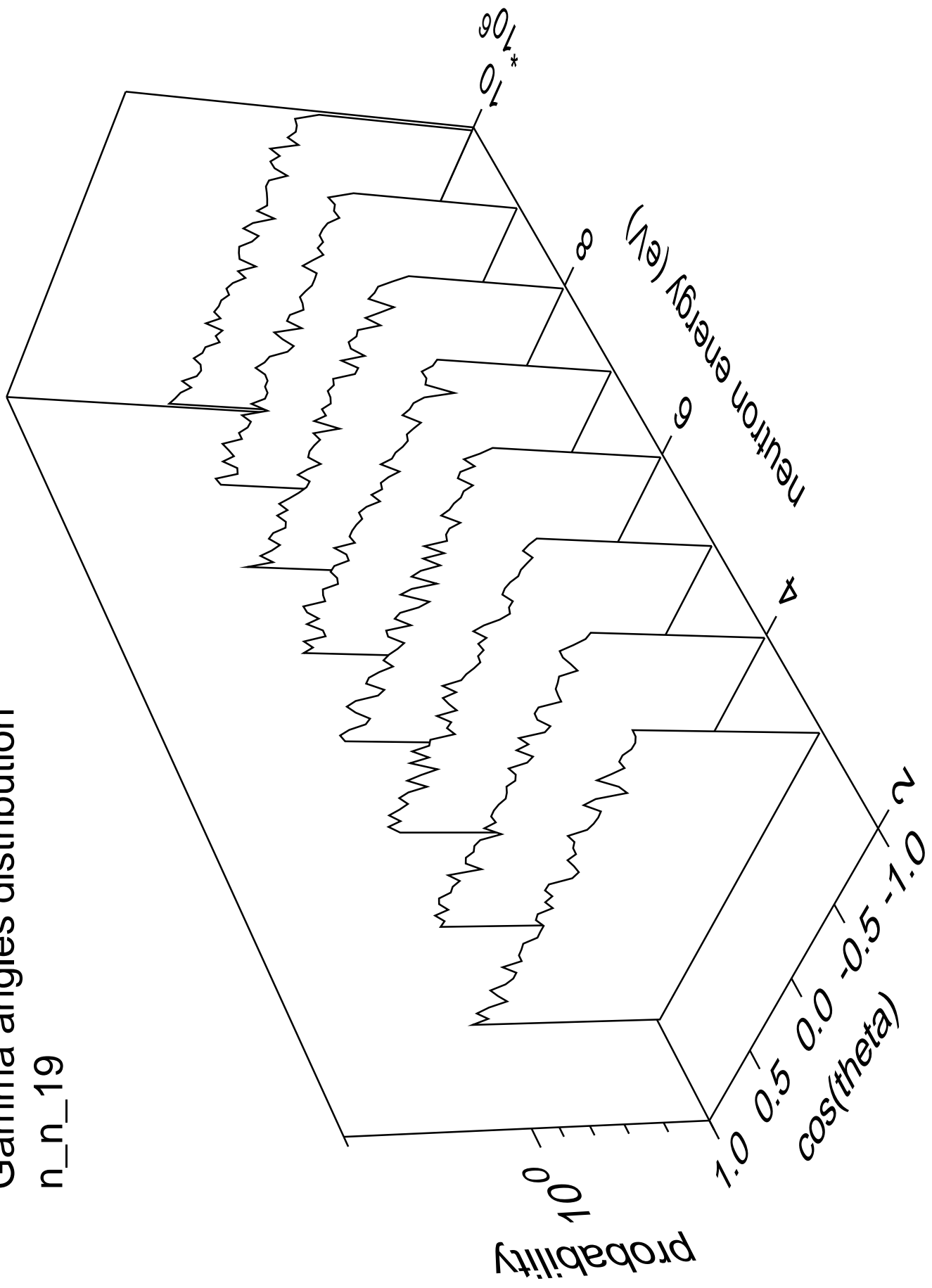
Gamma multiplicities distribution

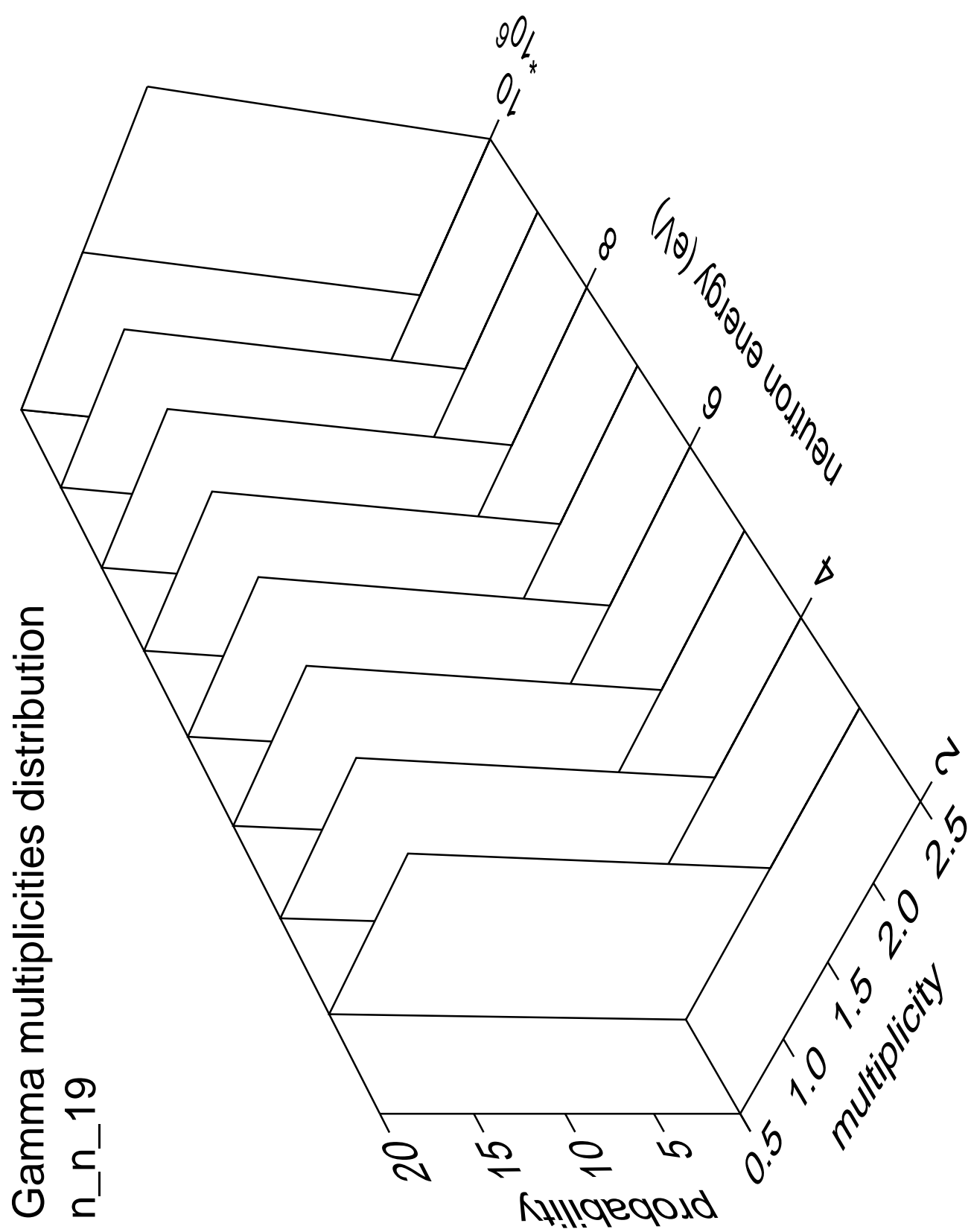


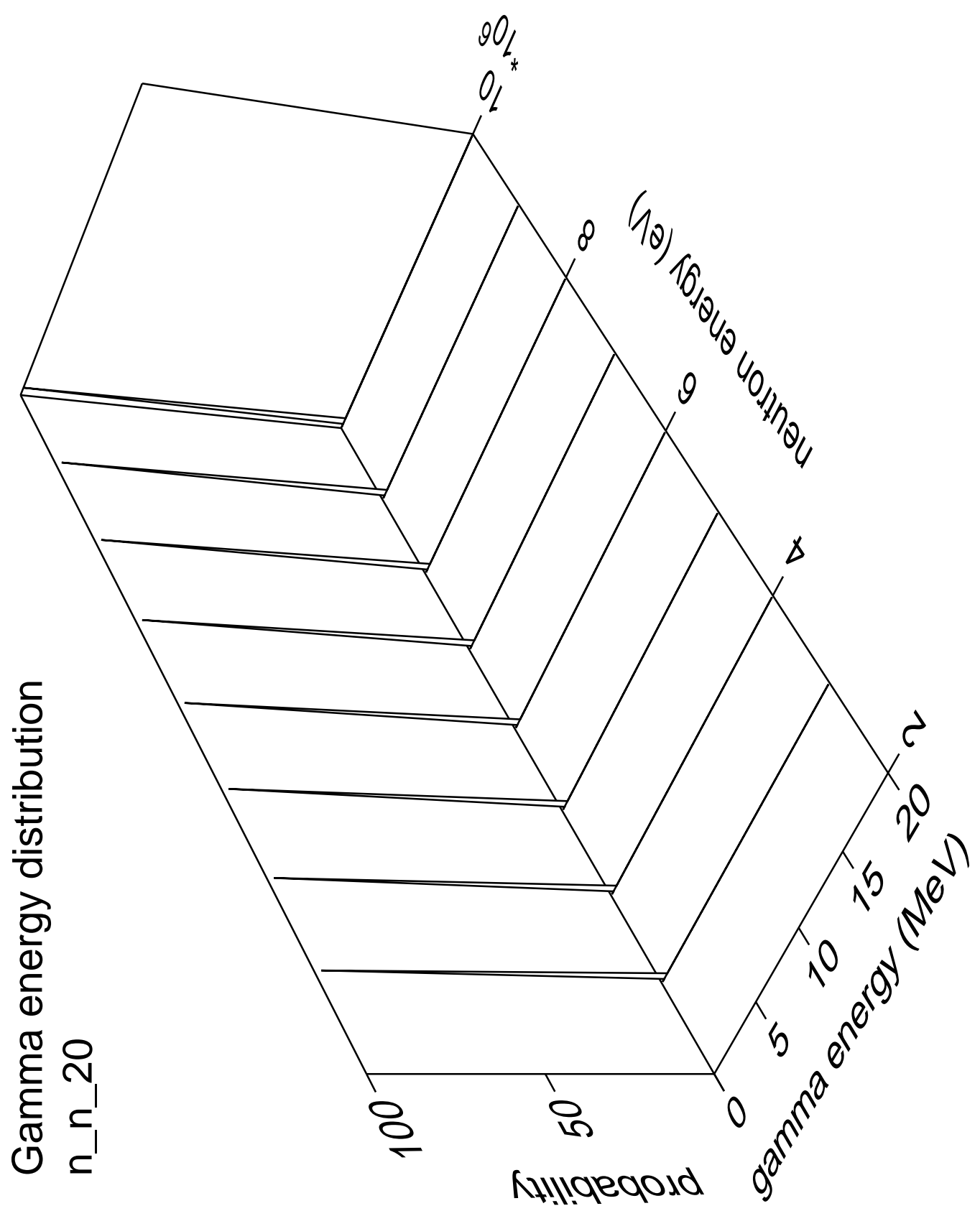


Gamma angles distribution

n_n_19

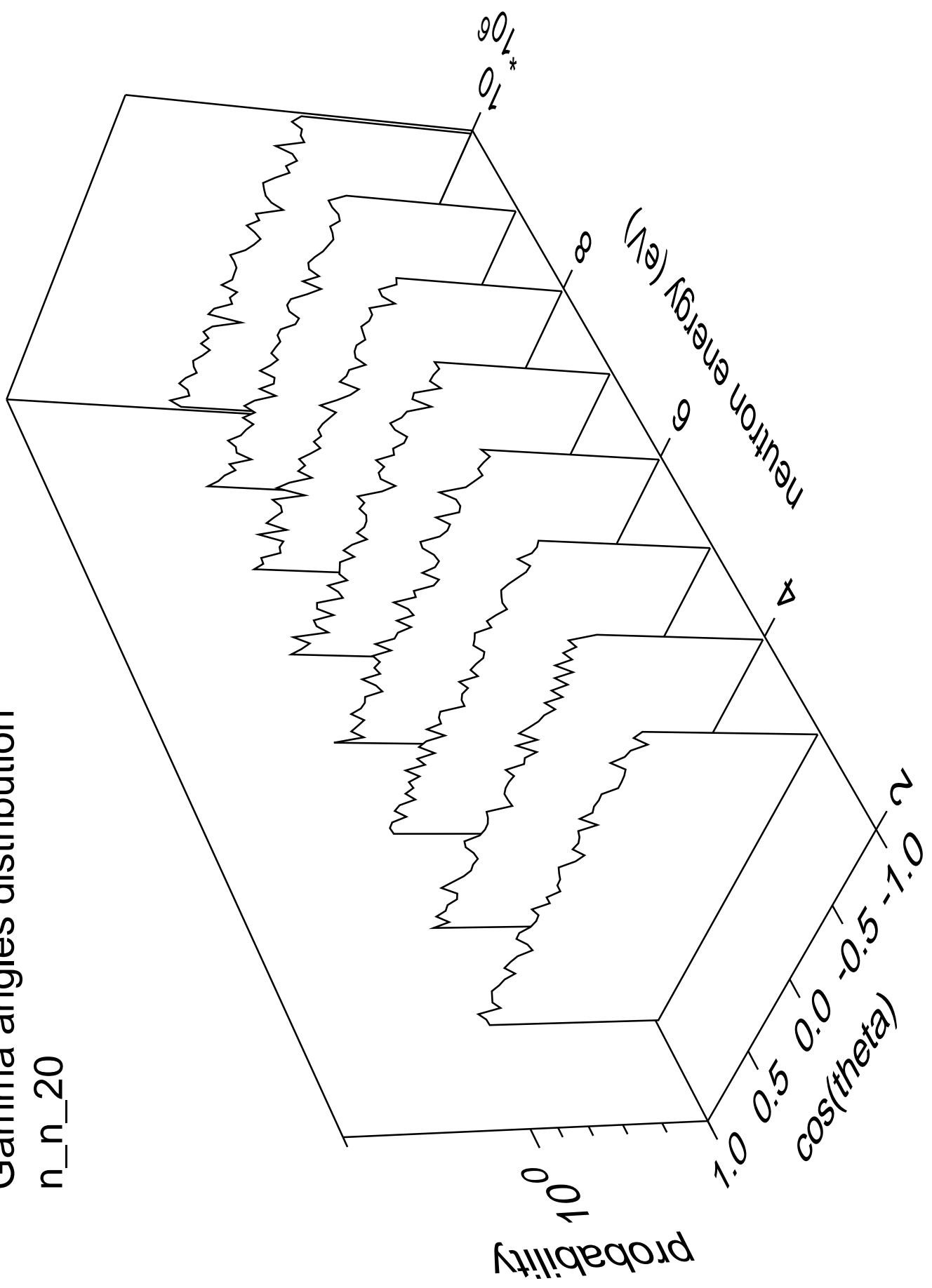


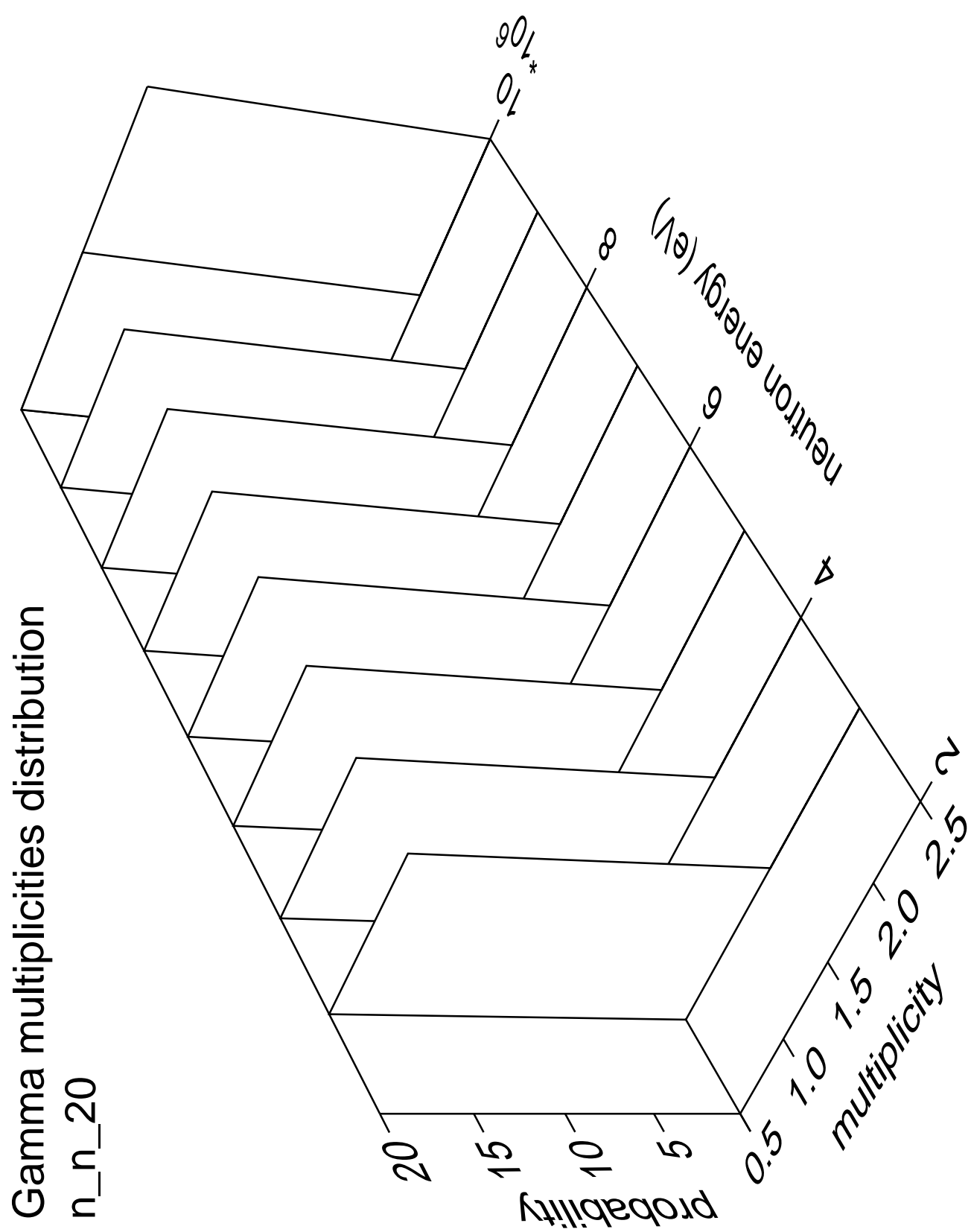




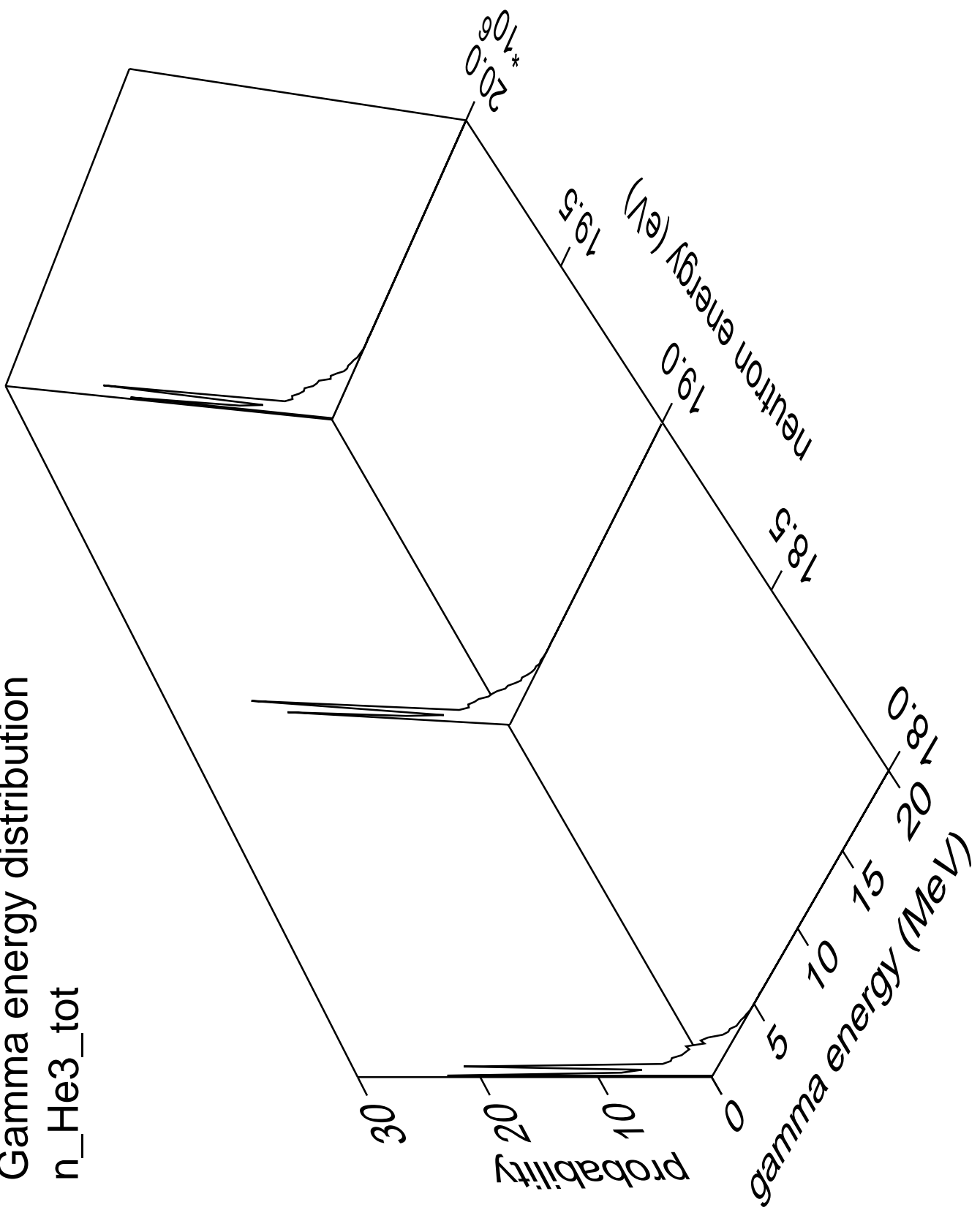
Gamma angles distribution

n_n_20





Gamma energy distribution $n_{\text{He3_tot}}$



Gamma angles distribution

n_He3_tot

Probability

10^0

20.0×10^{-6}

19.5

19.0

18.5

18.0

$cos(\theta)$

1.0

0.5

0.0

-0.5

-1.0

