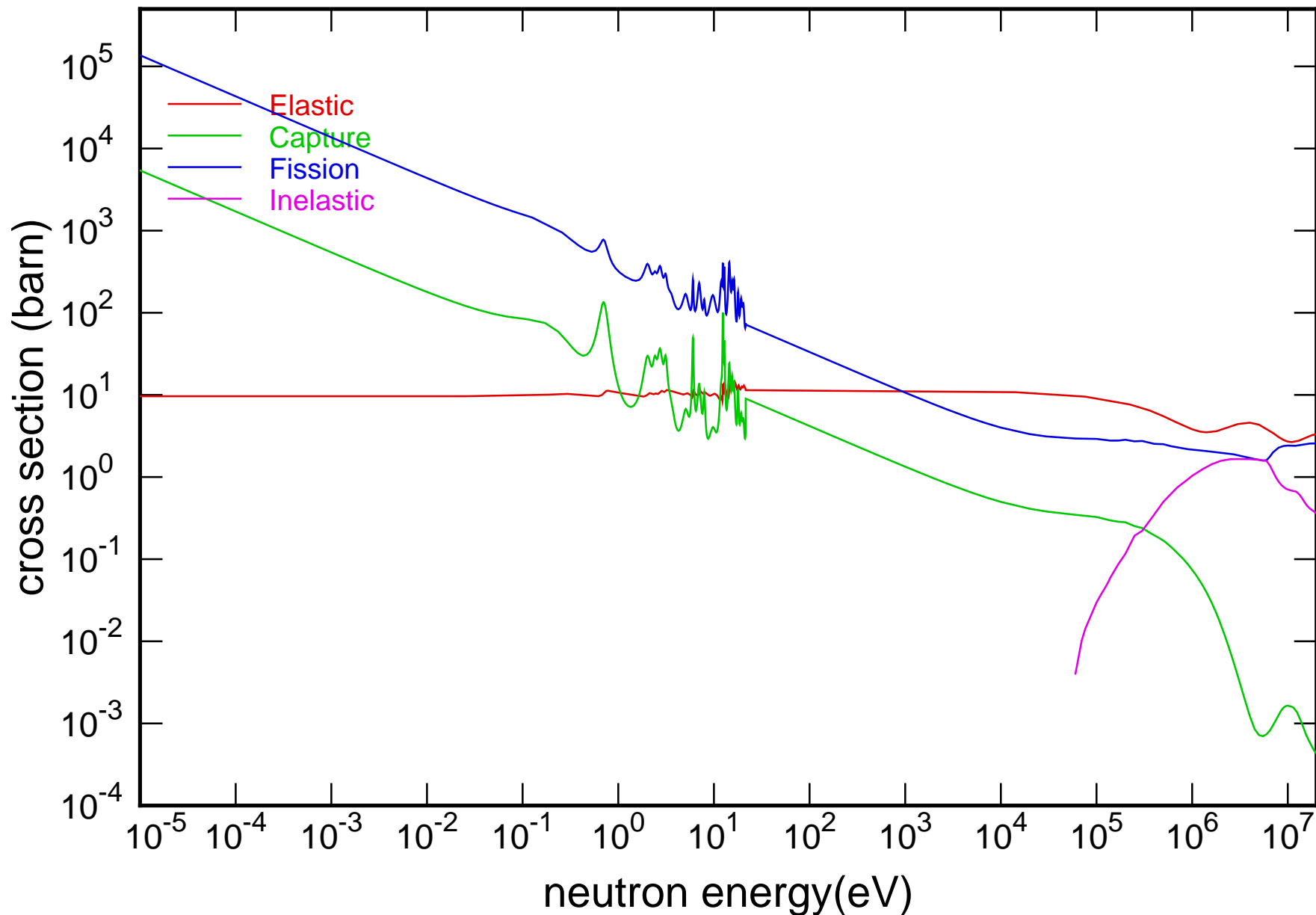
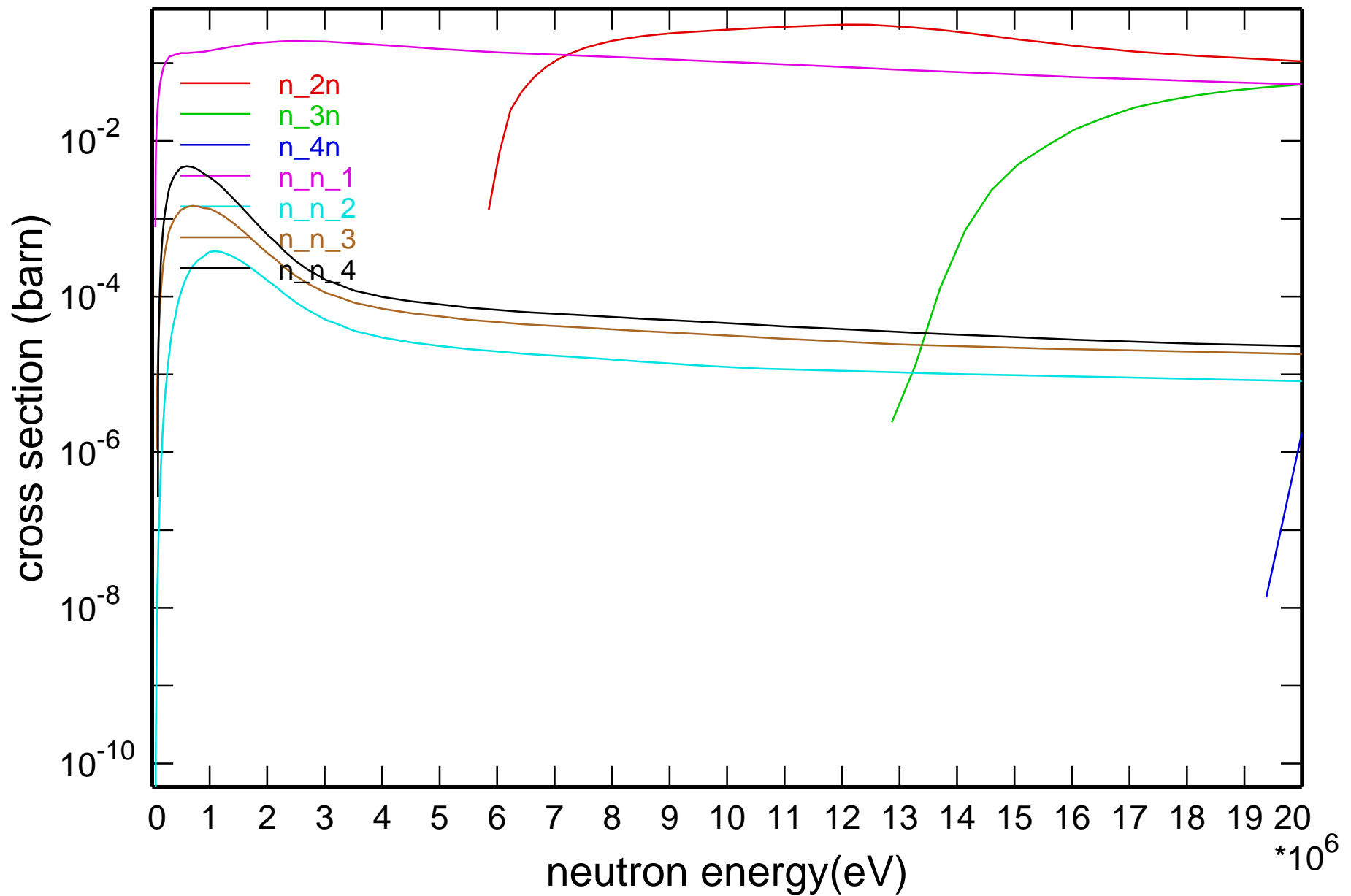


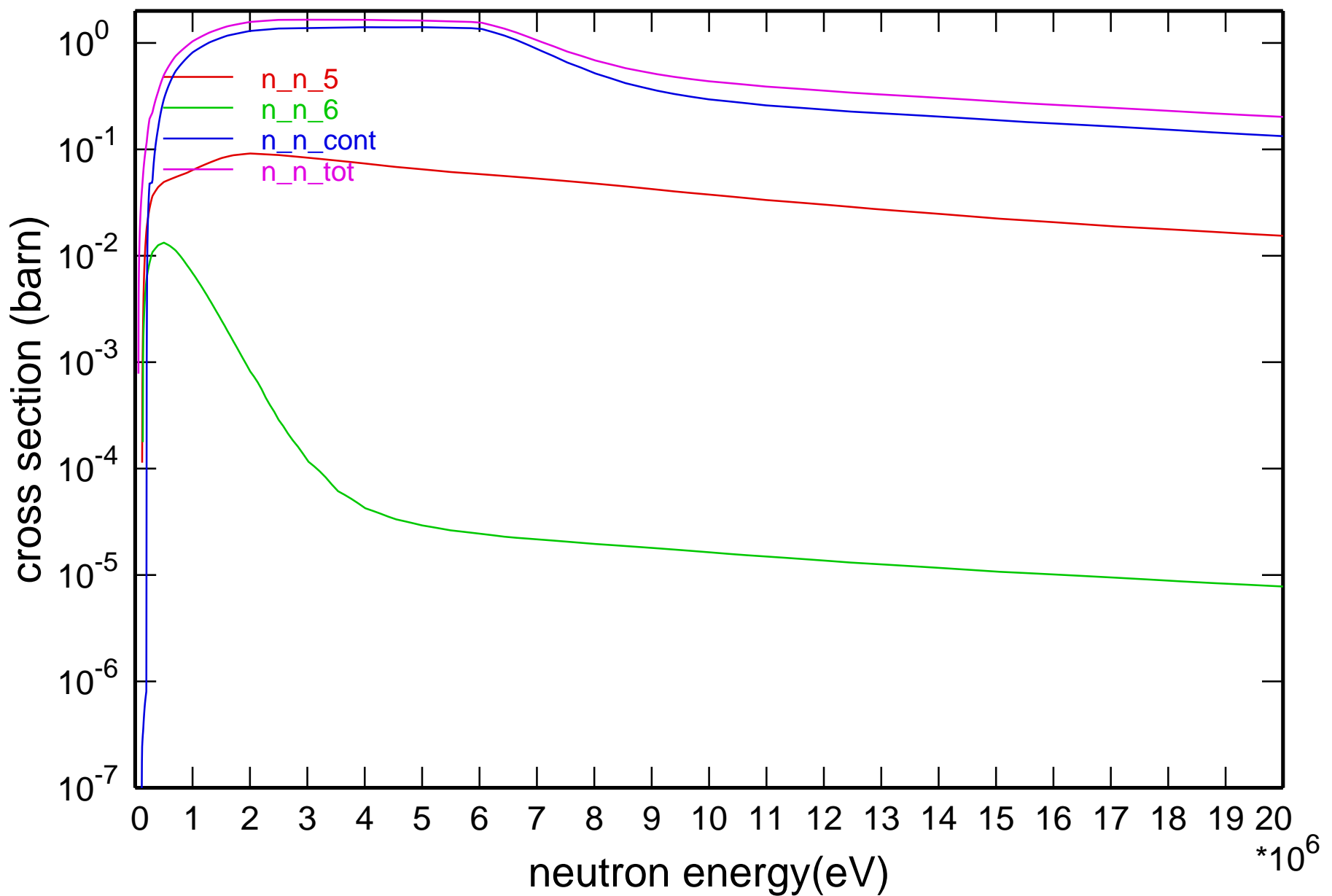
Main Cross Sections



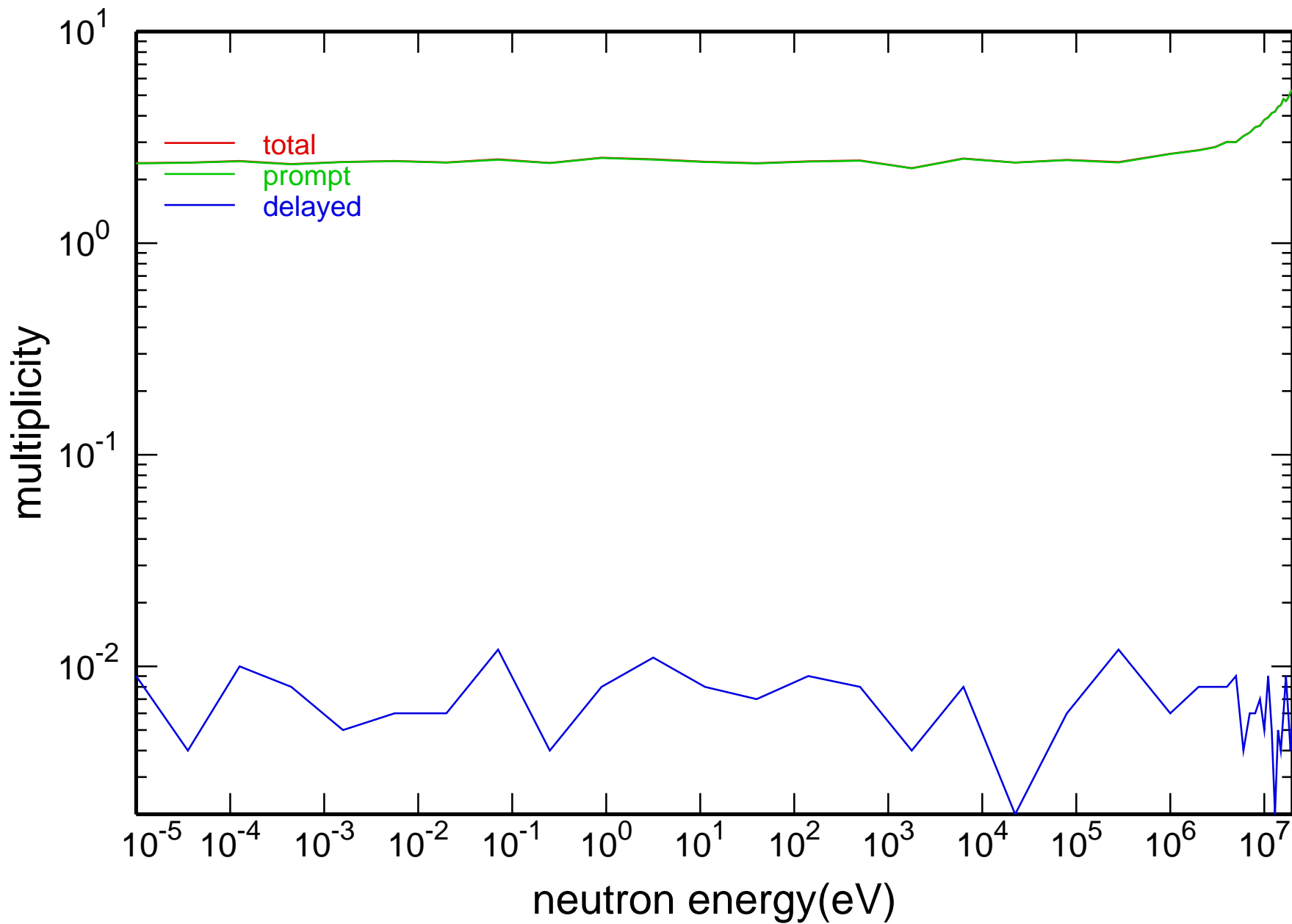
Cross Section

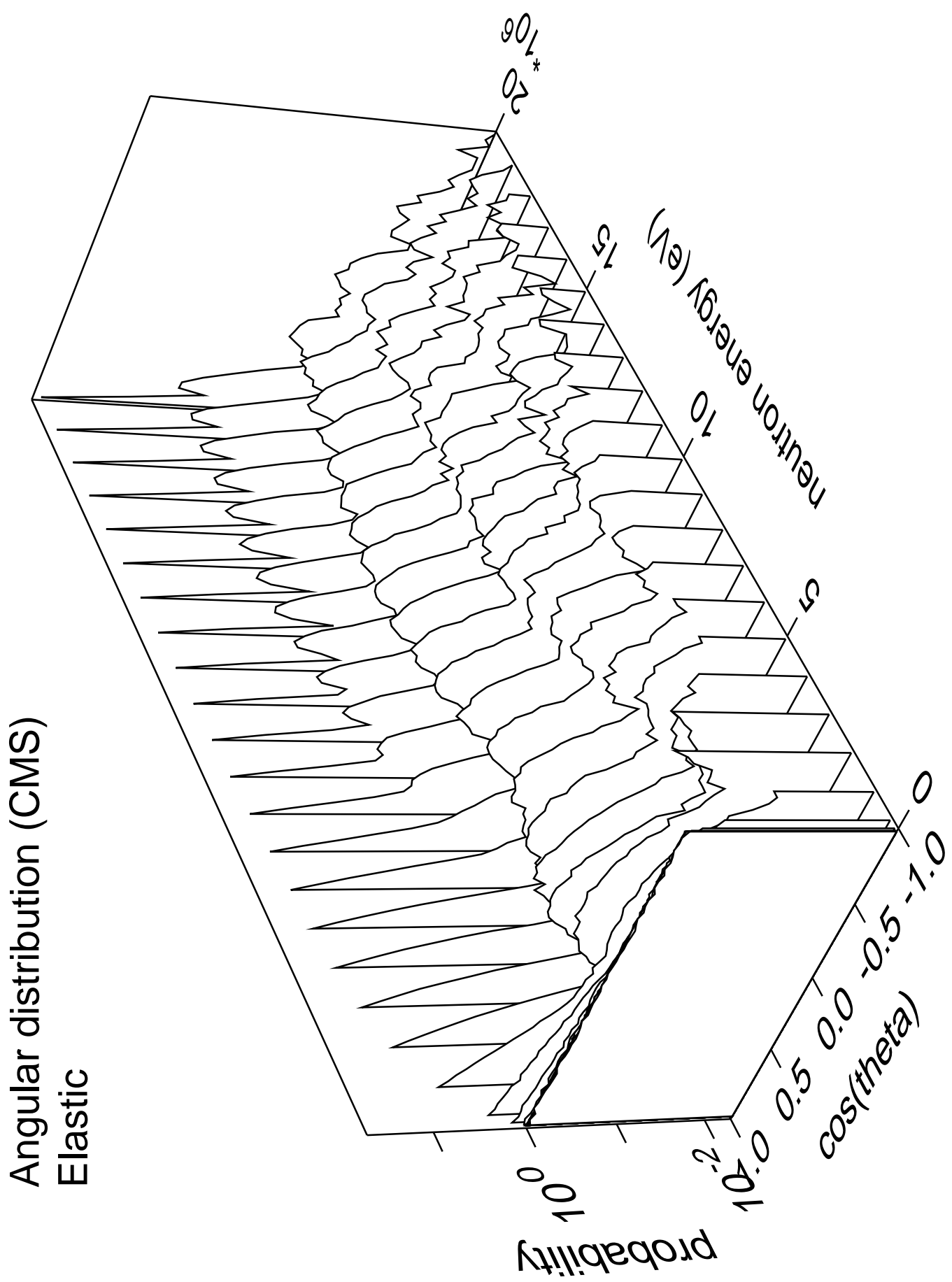


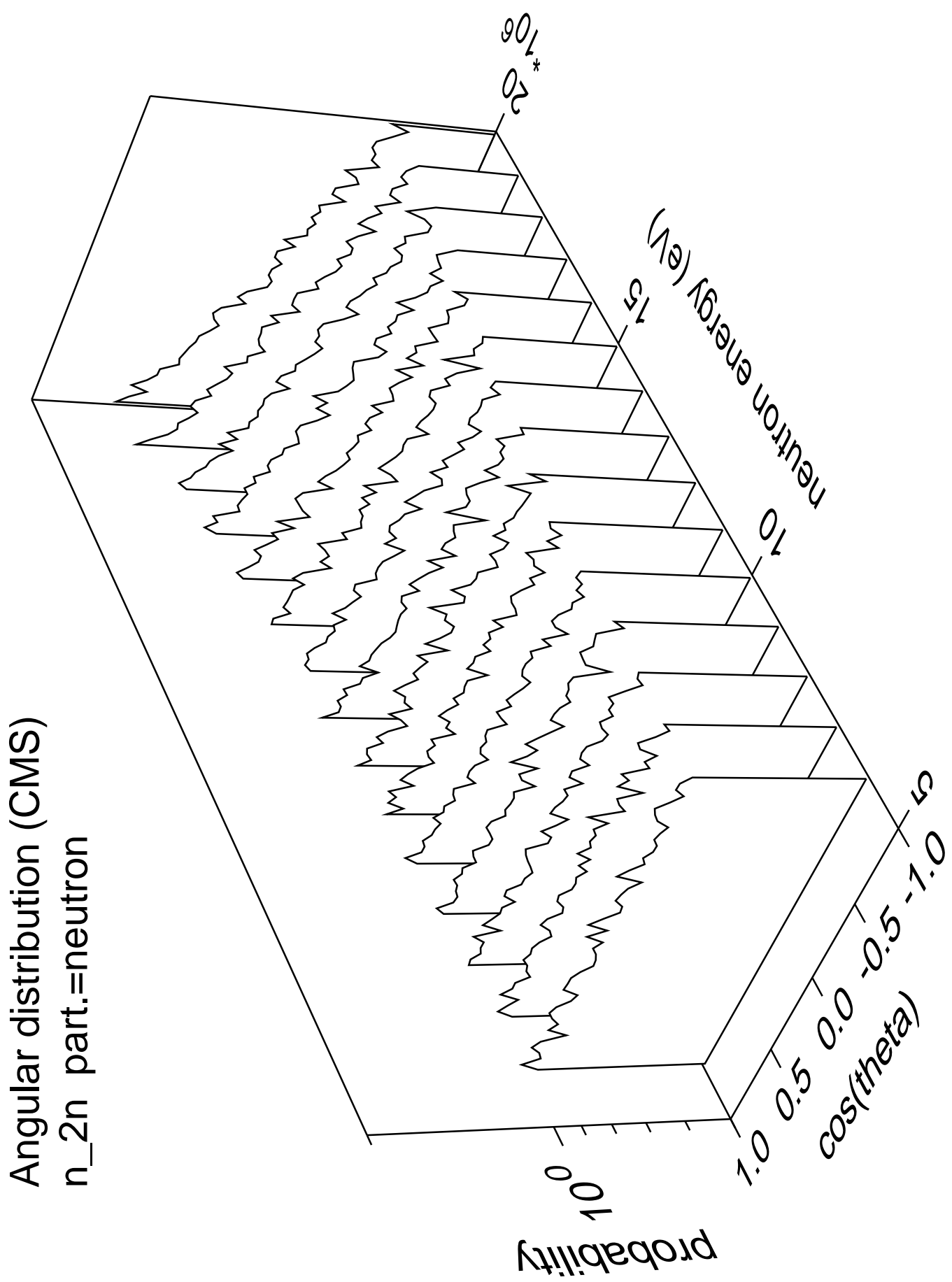
Cross Section



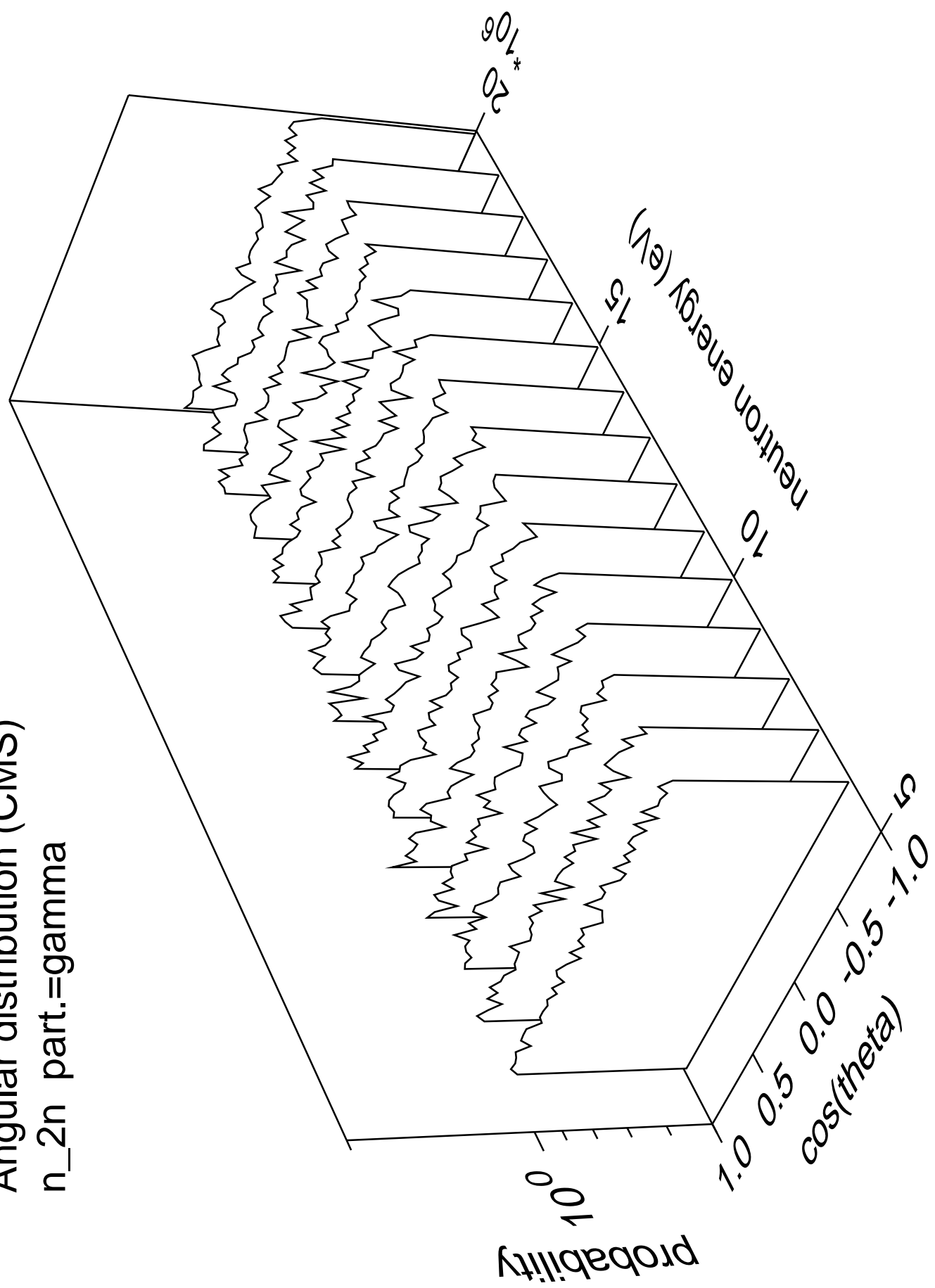
neutron multiplicity for fission



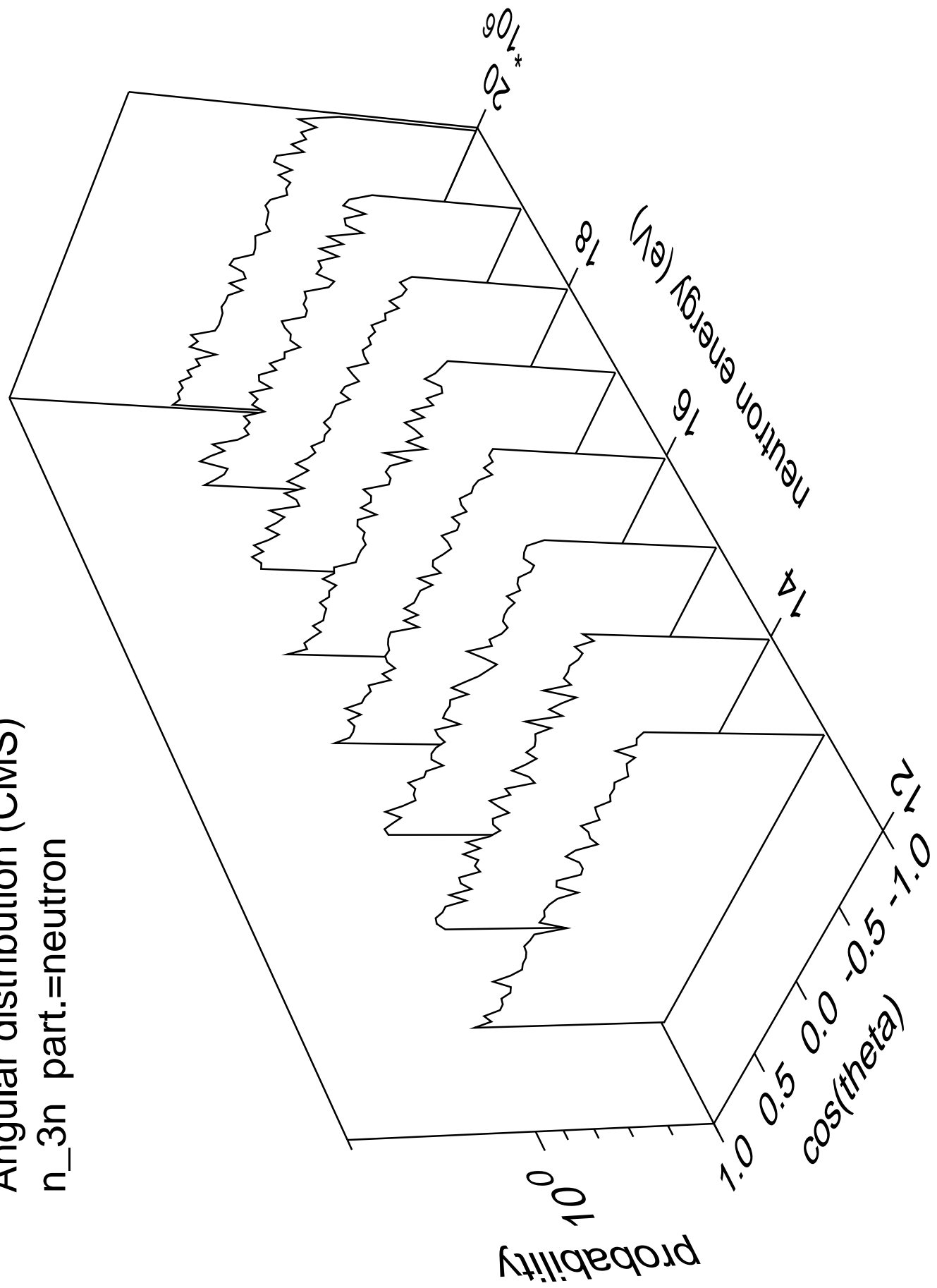




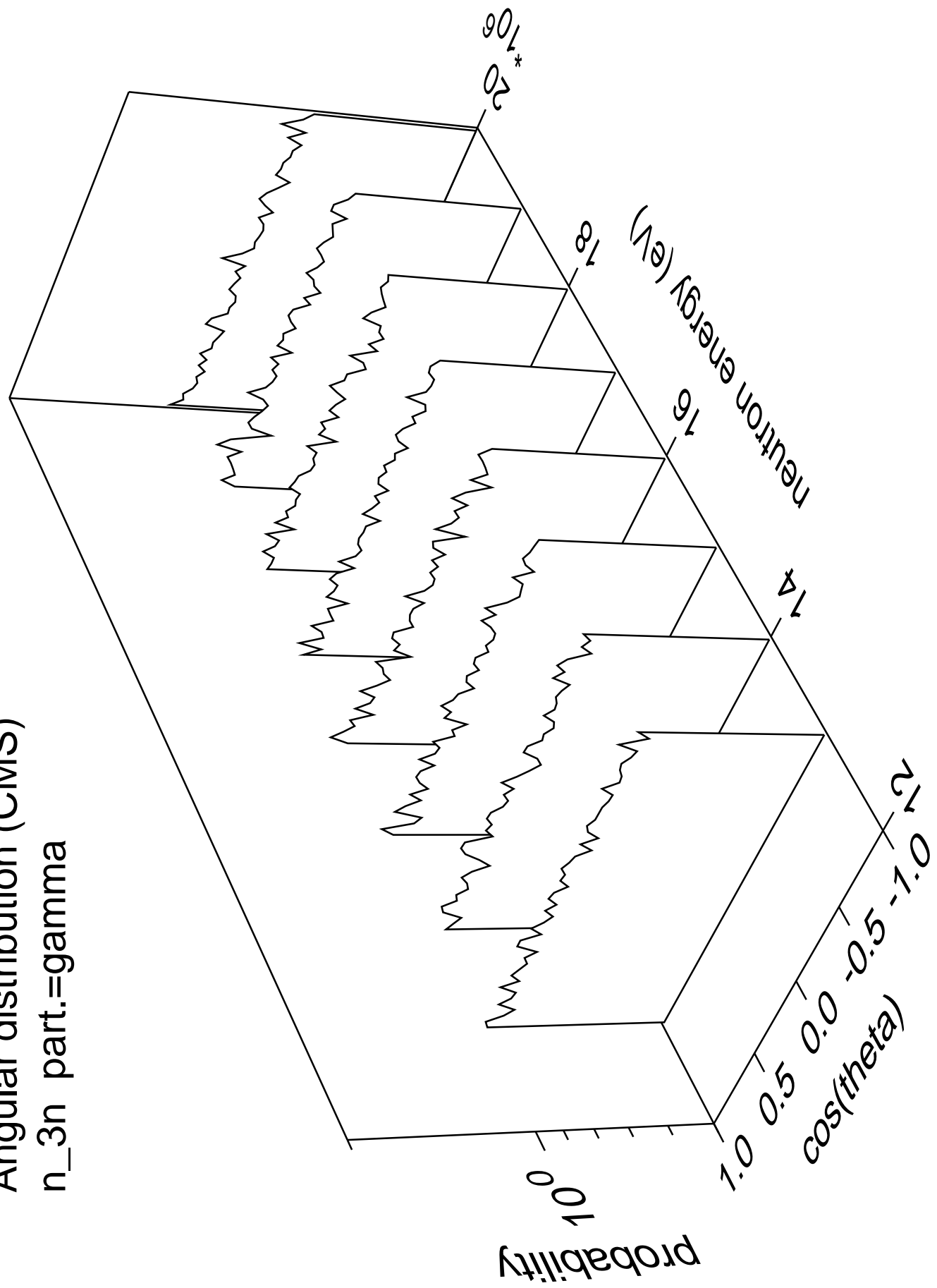
Angular distribution (CMS)
 n_{2n} part.=gamma



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



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



Angular distribution (CMS)
 n_{4n} part.=neutron

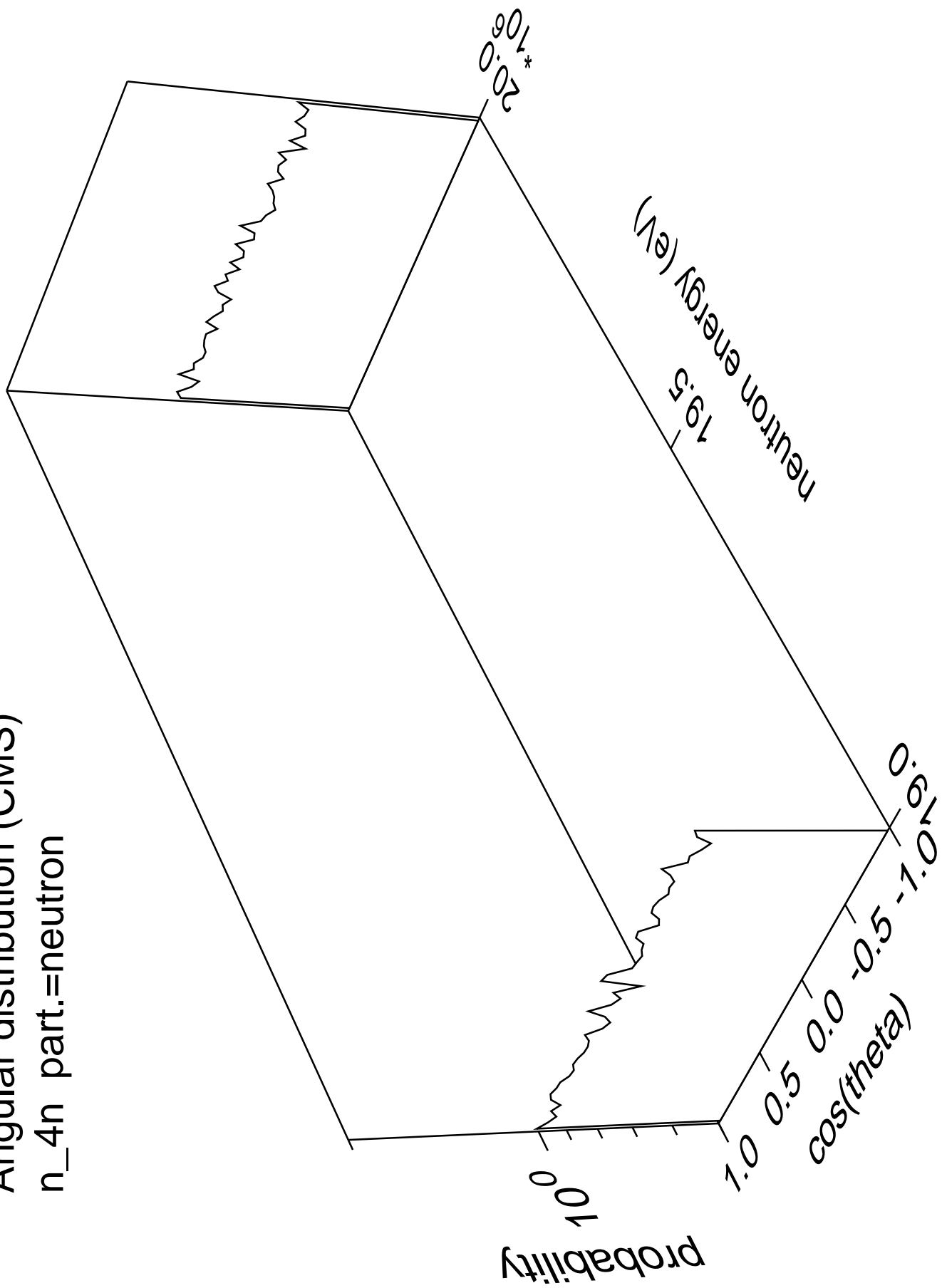
Probability

10^0

$20.0 \cdot 10^{-6}$

Neutron energy (eV)

$1.0 \cdot 10^{10}$
0.5
0.0
 $cos(\theta)$



Angular distribution (CMS)
 n_{4n} part.=gamma

Probability

10^0

$\cos(\theta)$

1.0

0.5

0.0

-0.5

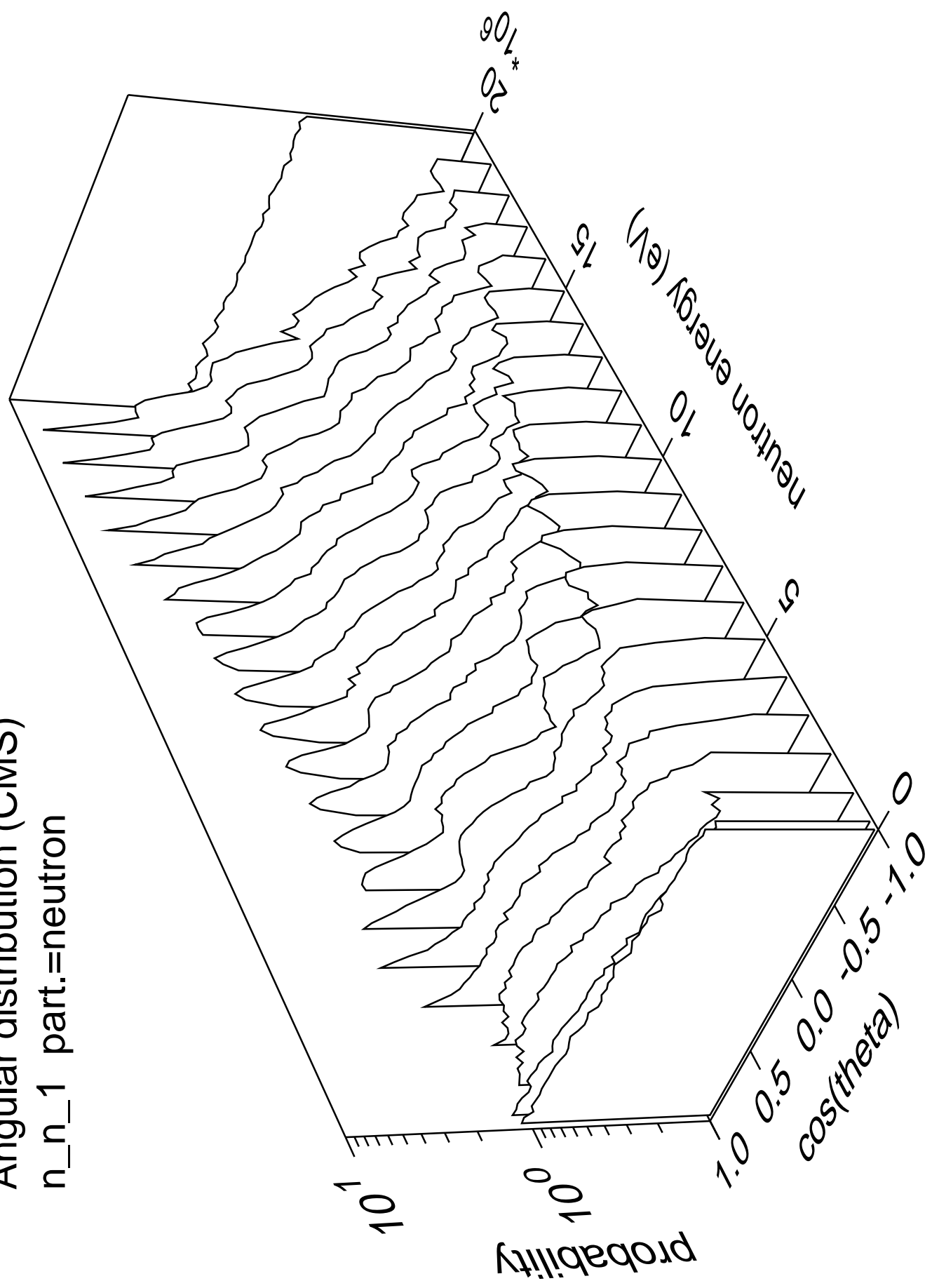
-1.0

Neutron energy (eV)

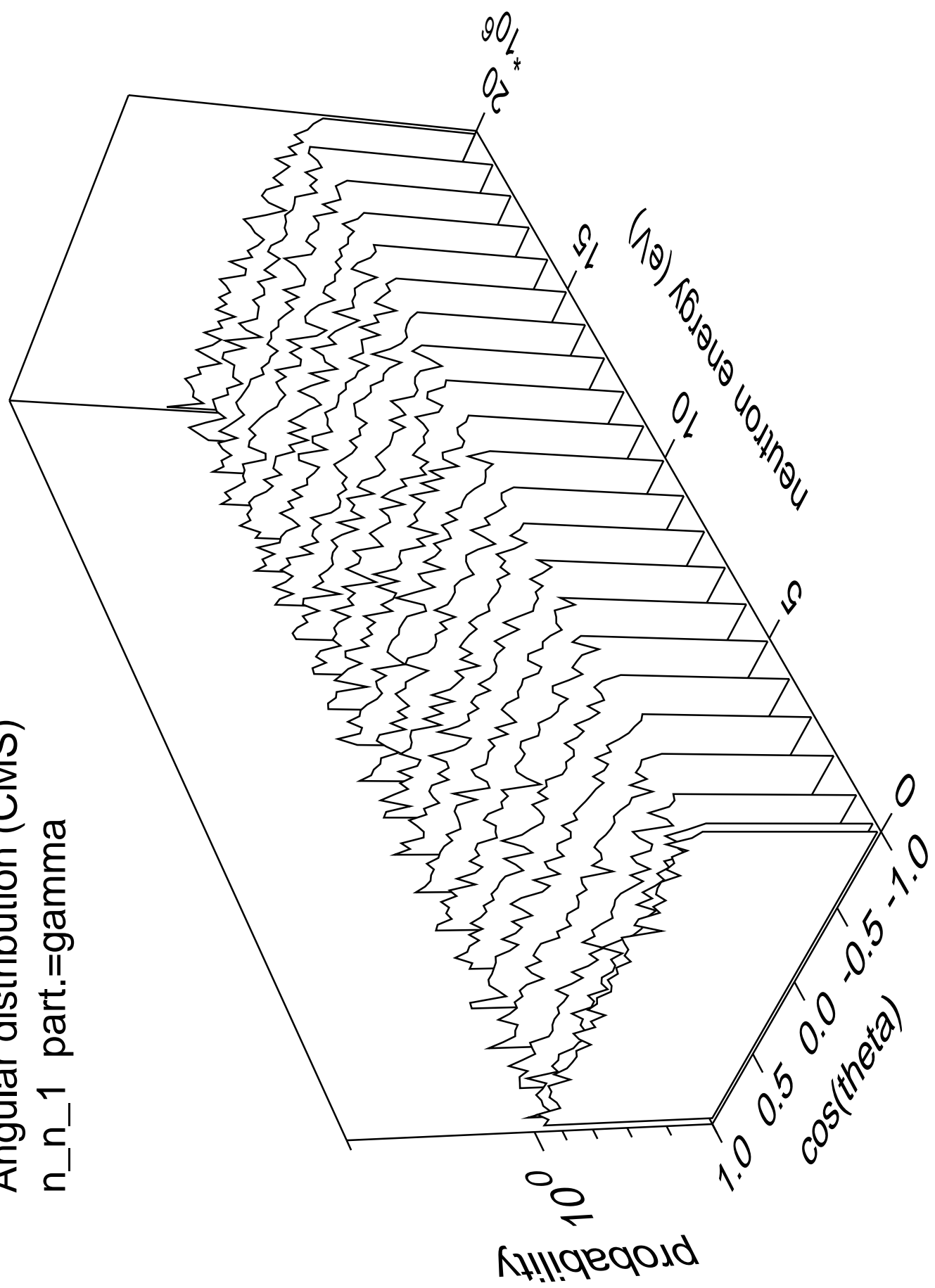
20.0×10^6

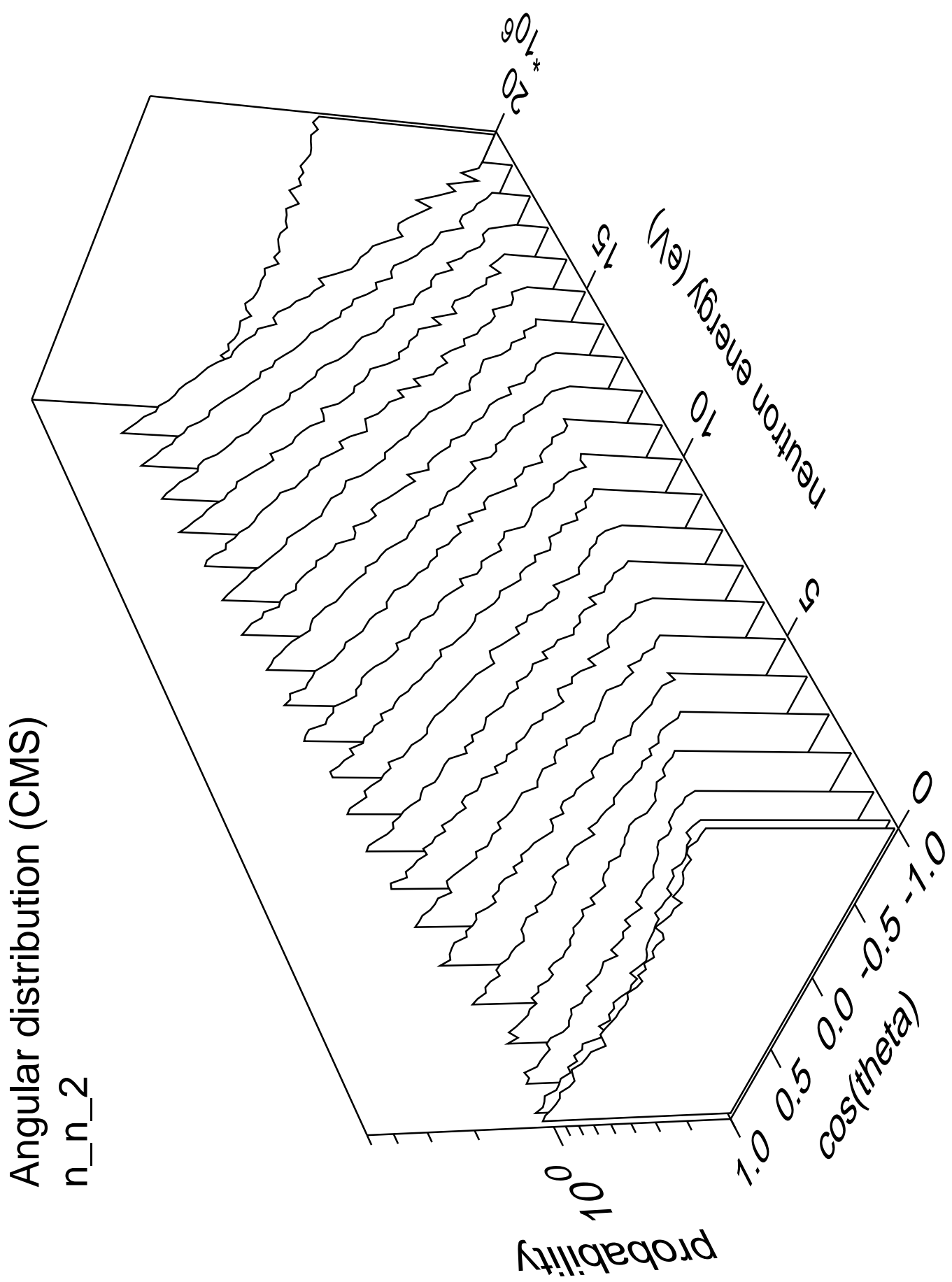
20.0

Angular distribution (CMS)
 n_{n_1} part.=neutron

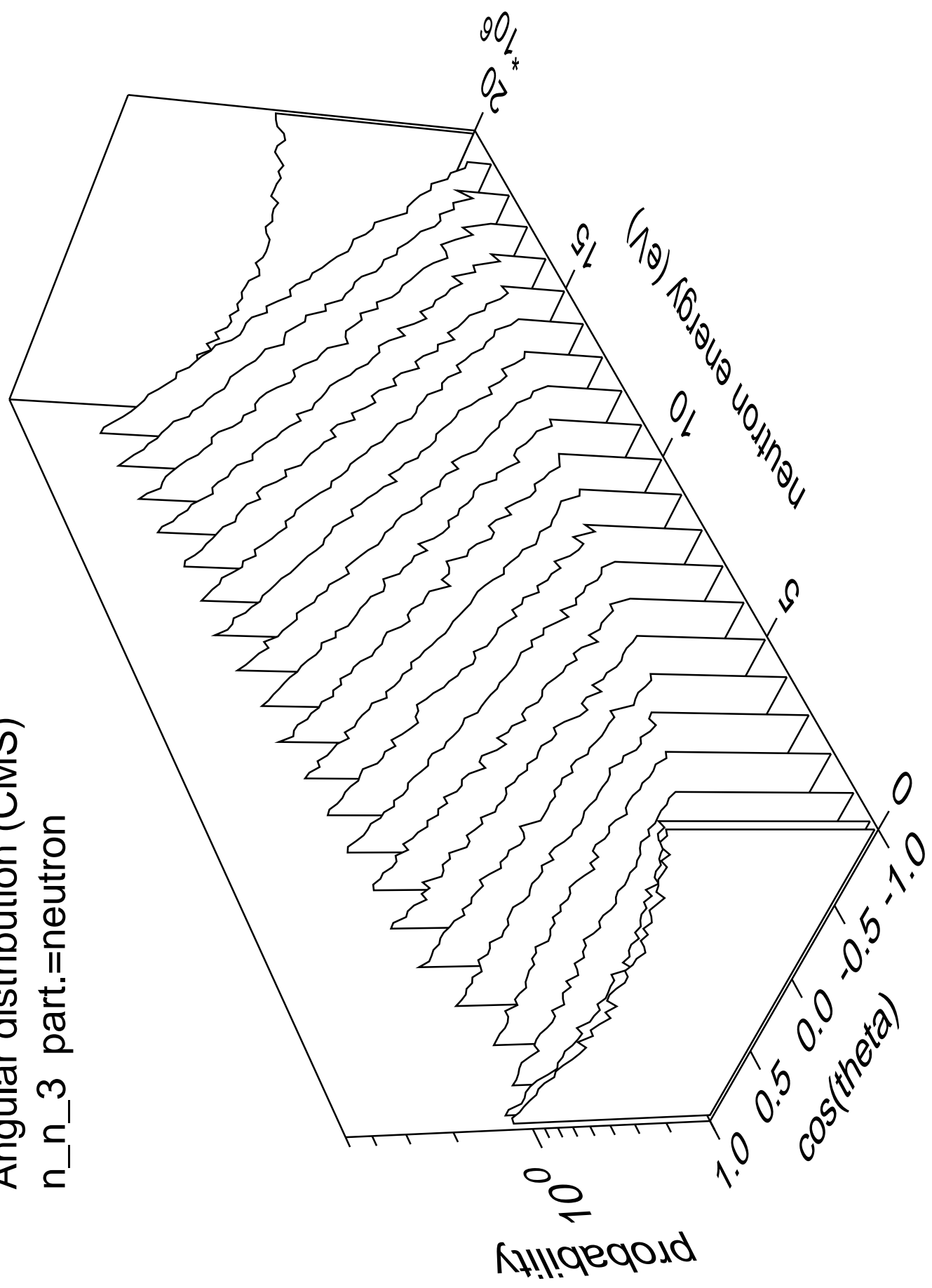


Angular distribution (CMS)
 n_n_1 part.=gamma

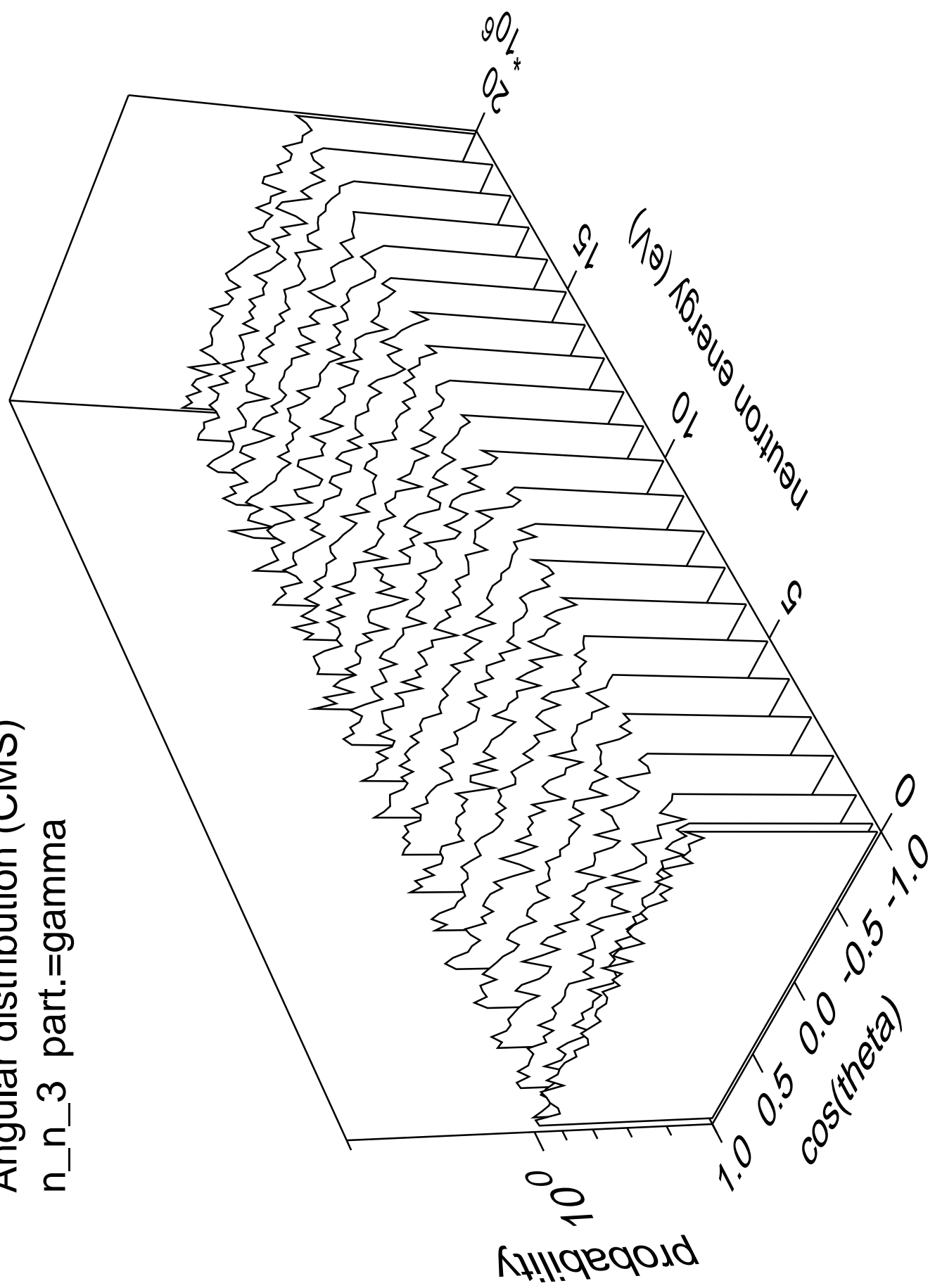


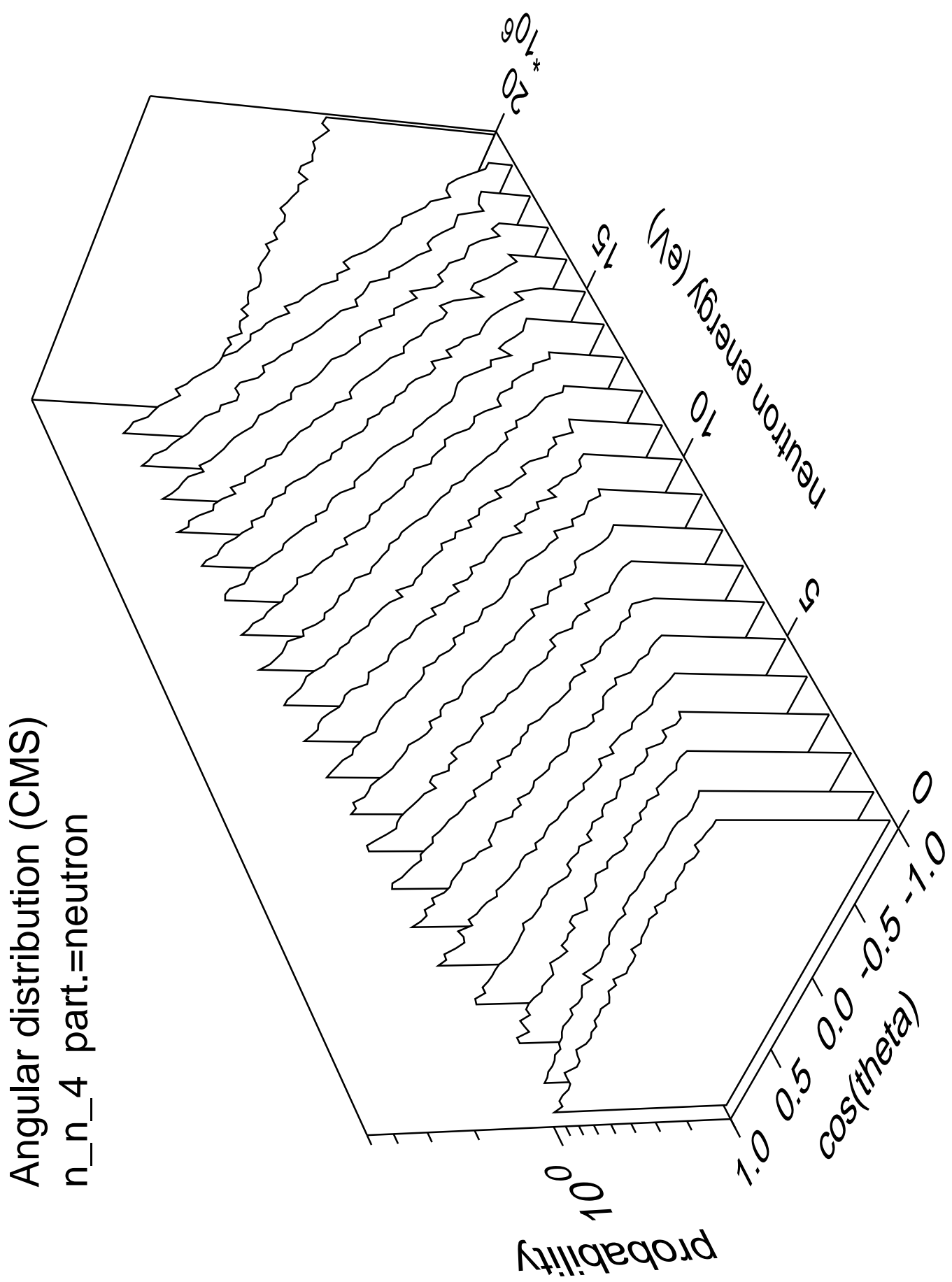


Angular distribution (CMS)
 n_n_3 part.=neutron

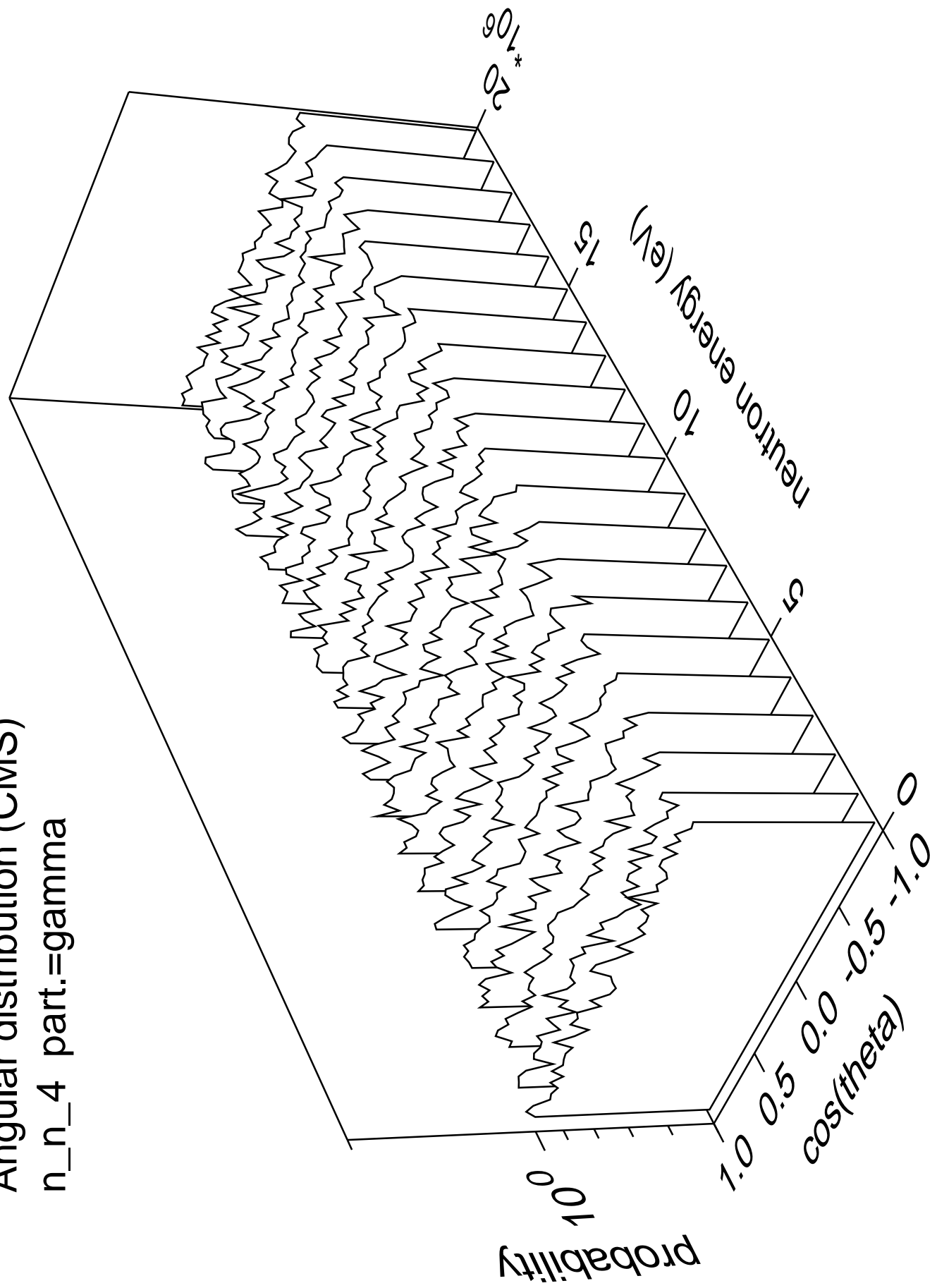


Angular distribution (CMS)
 n_n_3 part.=gamma

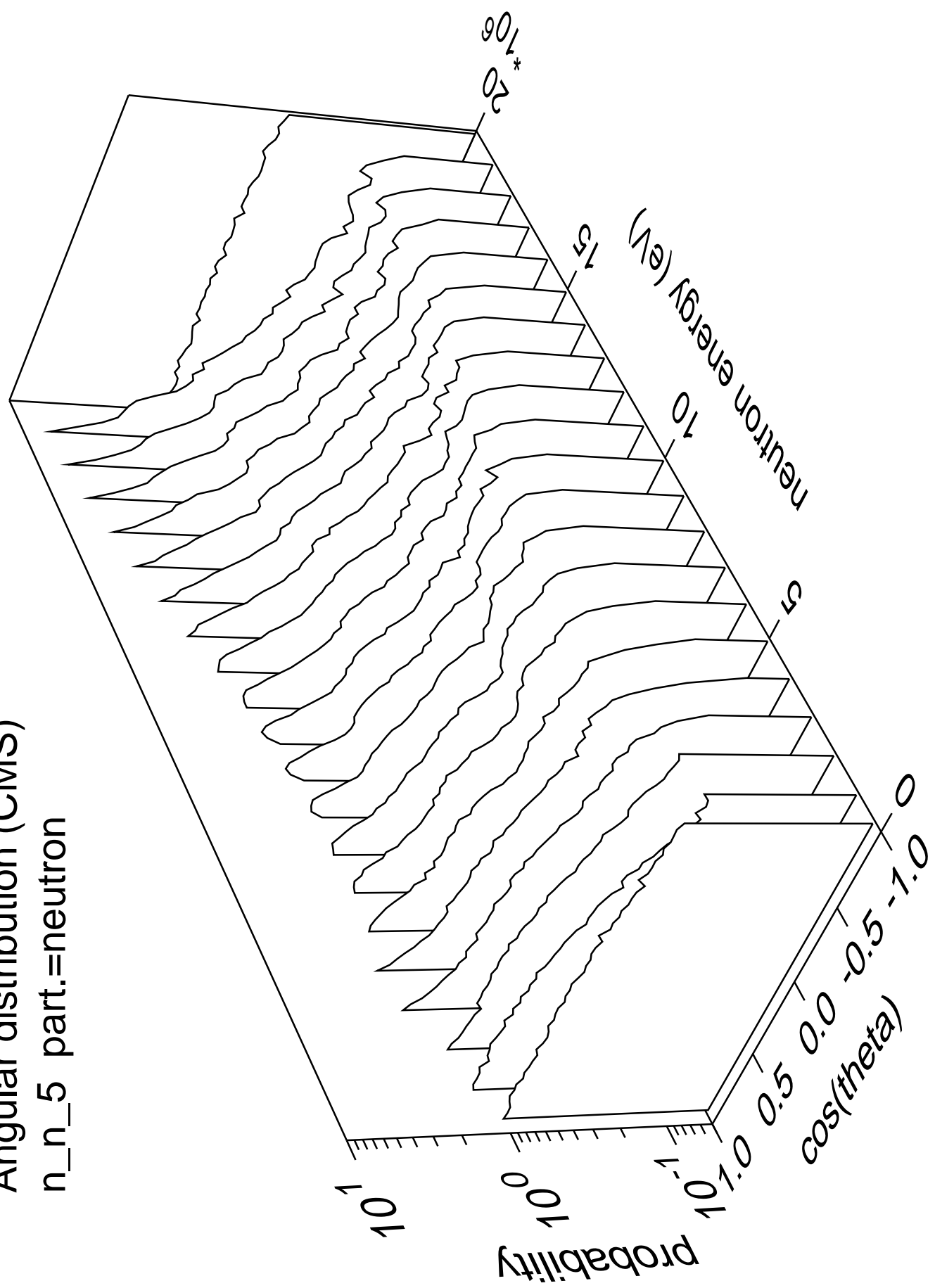




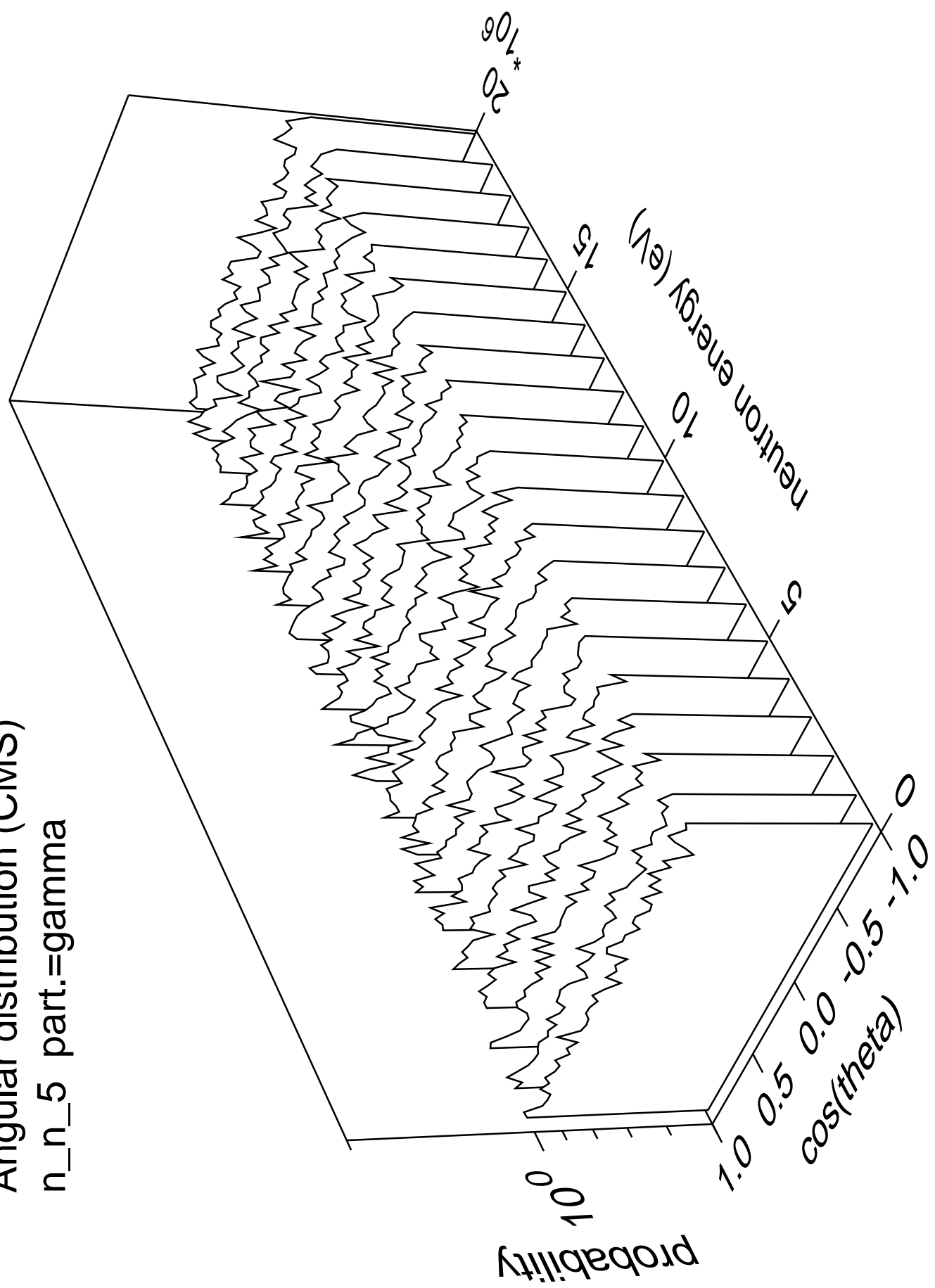
Angular distribution (CMS)
 n_n_4 part.=gamma



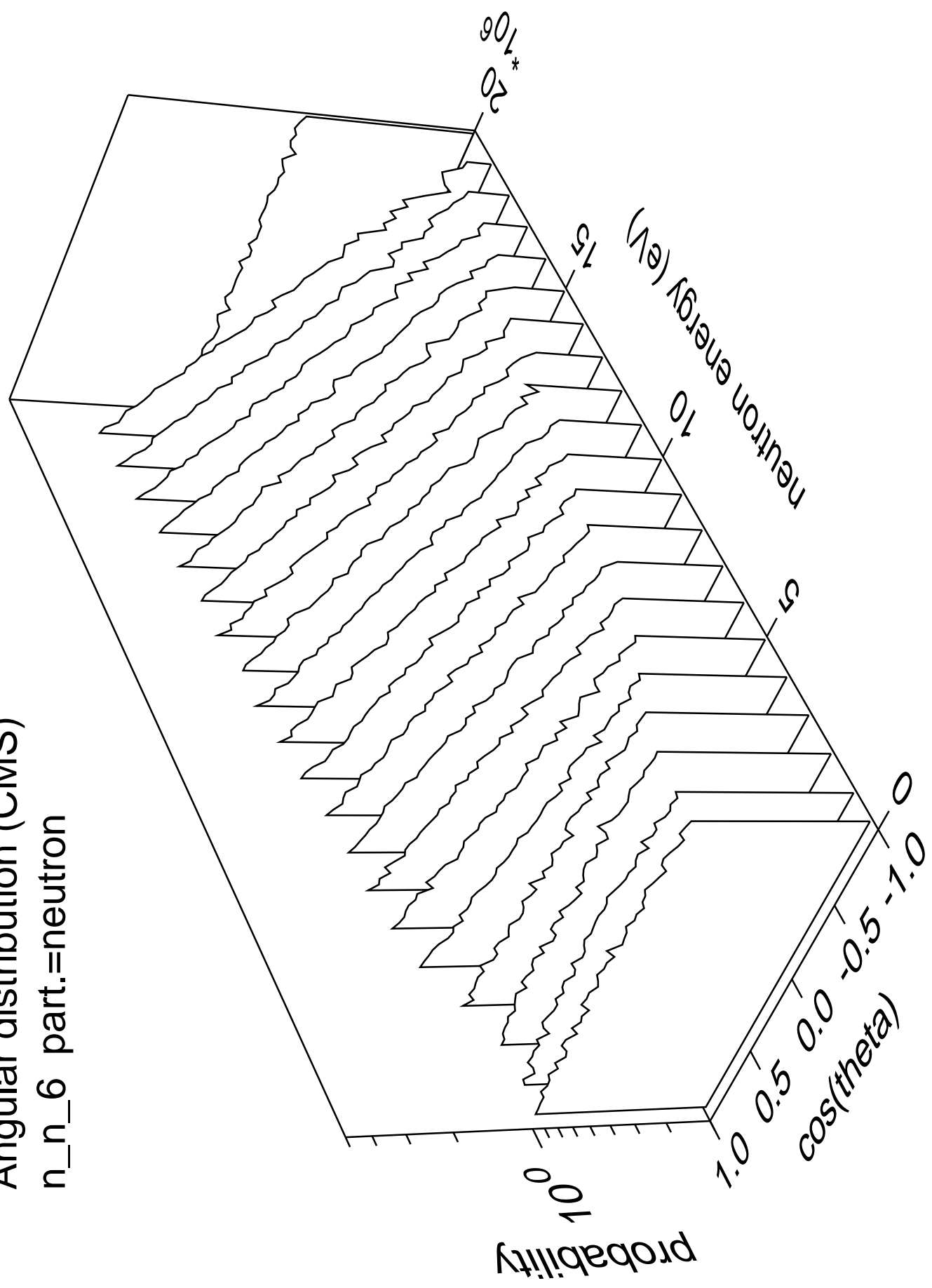
Angular distribution (CMS)
 n_n_5 part.=neutron



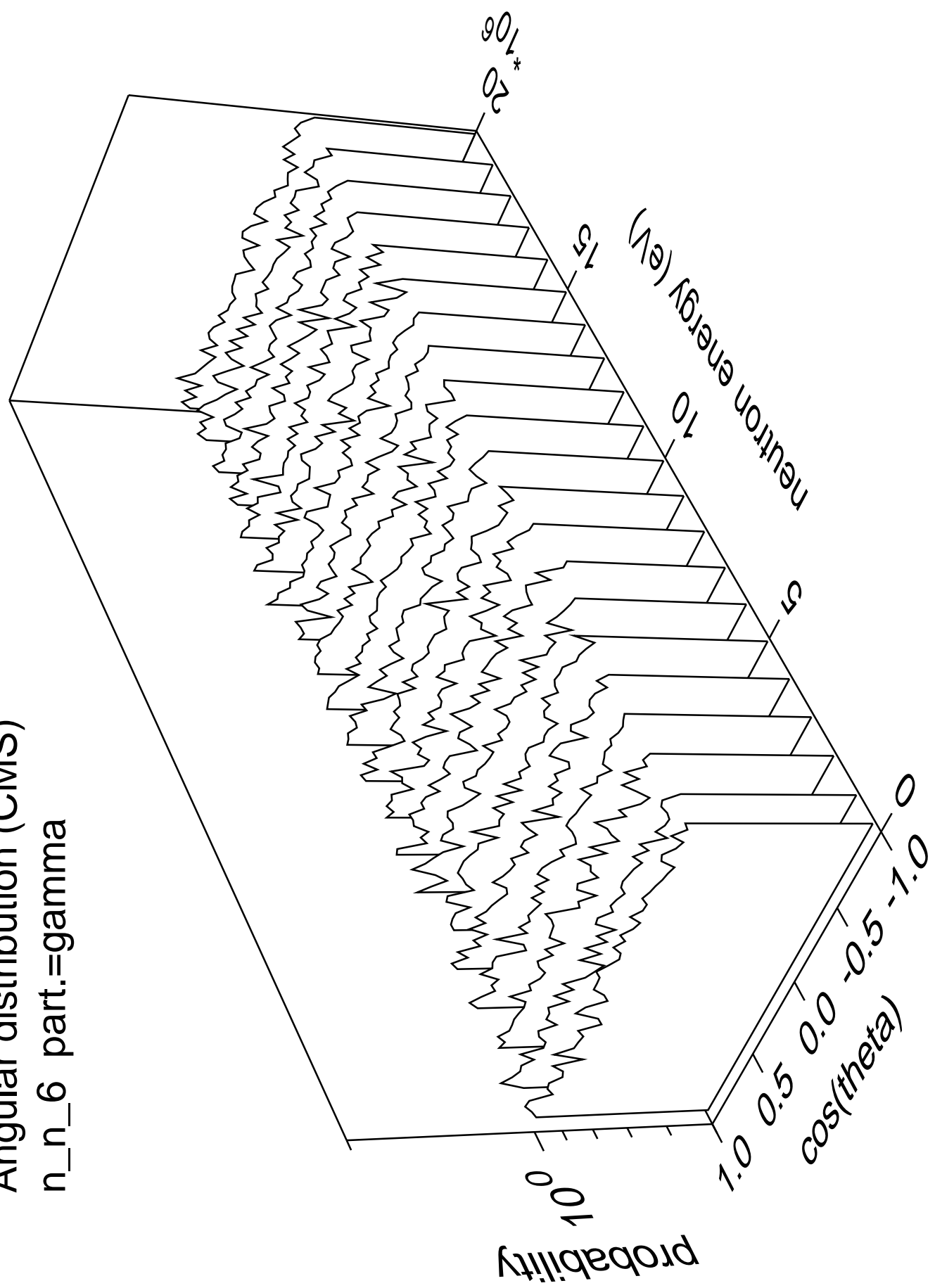
Angular distribution (CMS)
 n_n_5 part.=gamma



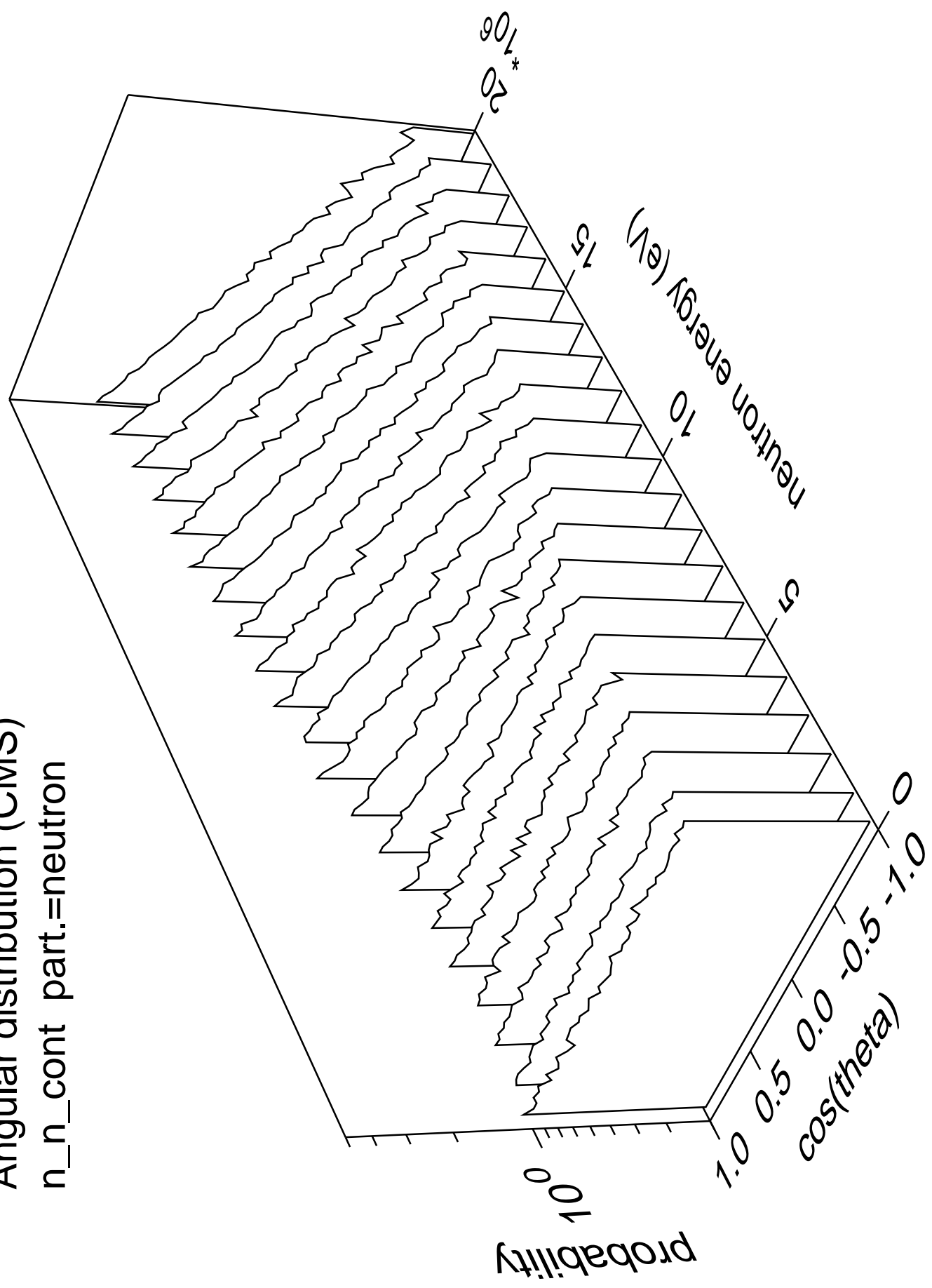
Angular distribution (CMS)
 n_n_6 part.=neutron



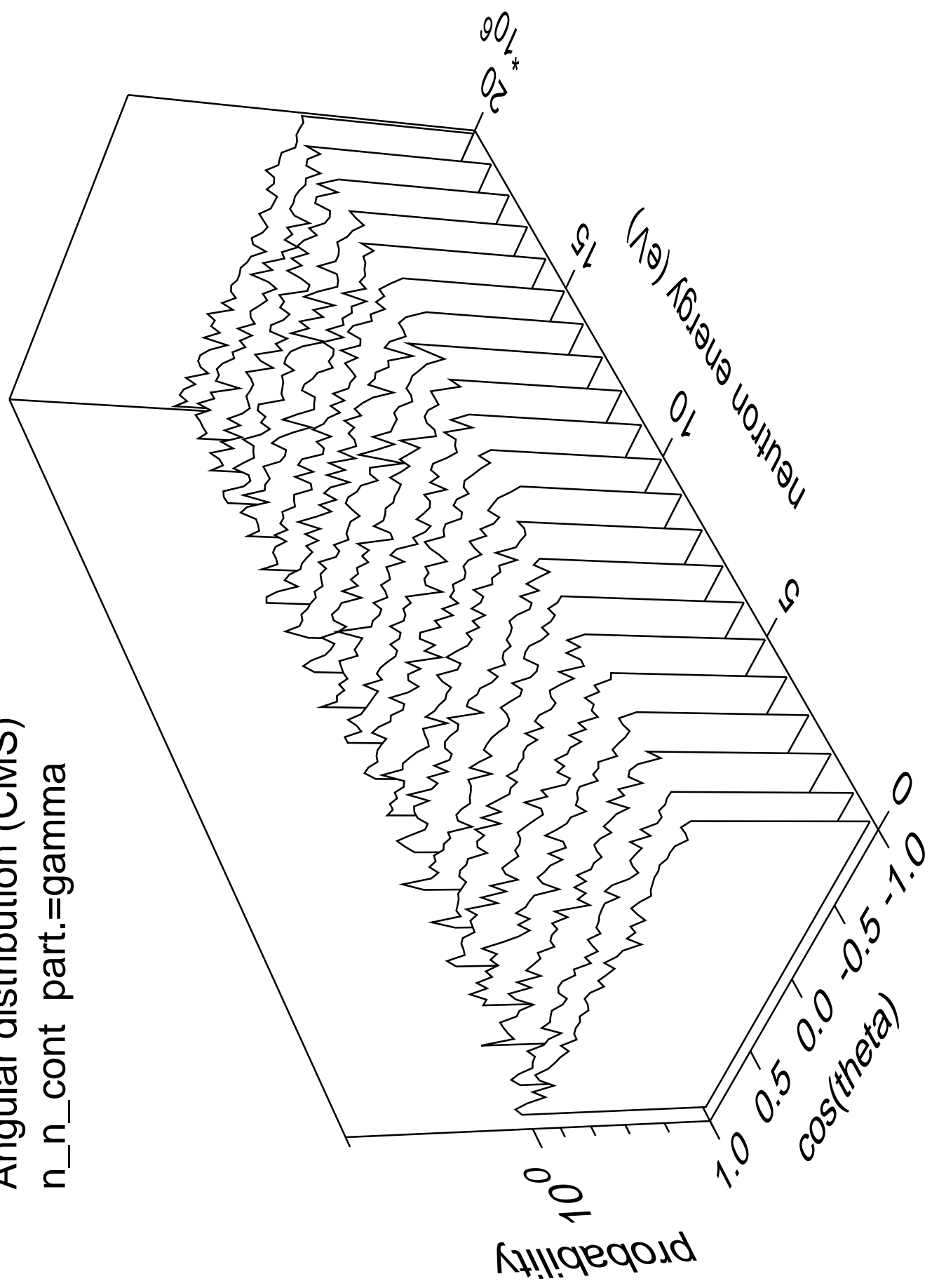
Angular distribution (CMS)
 n_n_6 part.=gamma



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

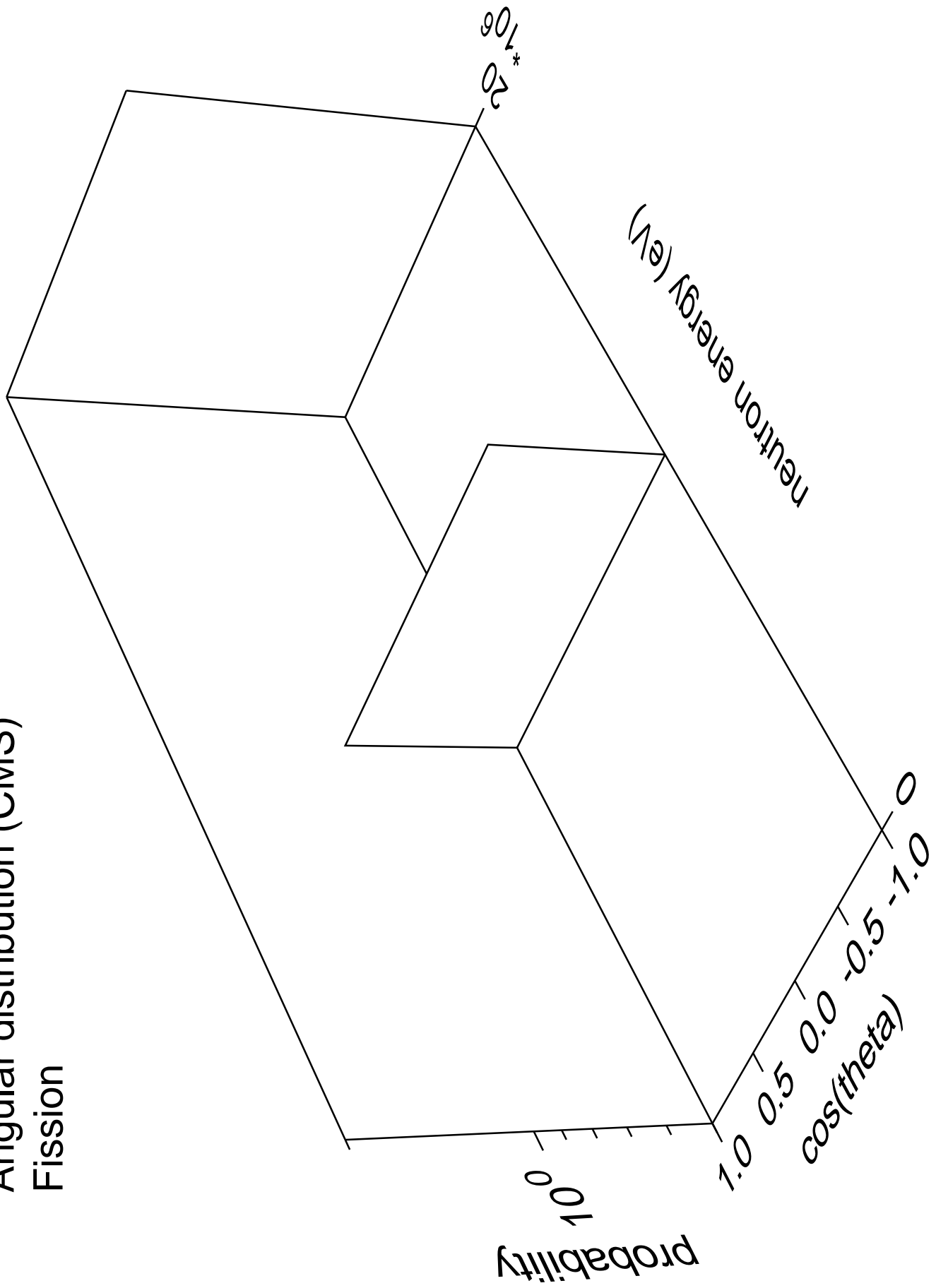


Angular distribution (CMS)
n_n_cont part.=gamma

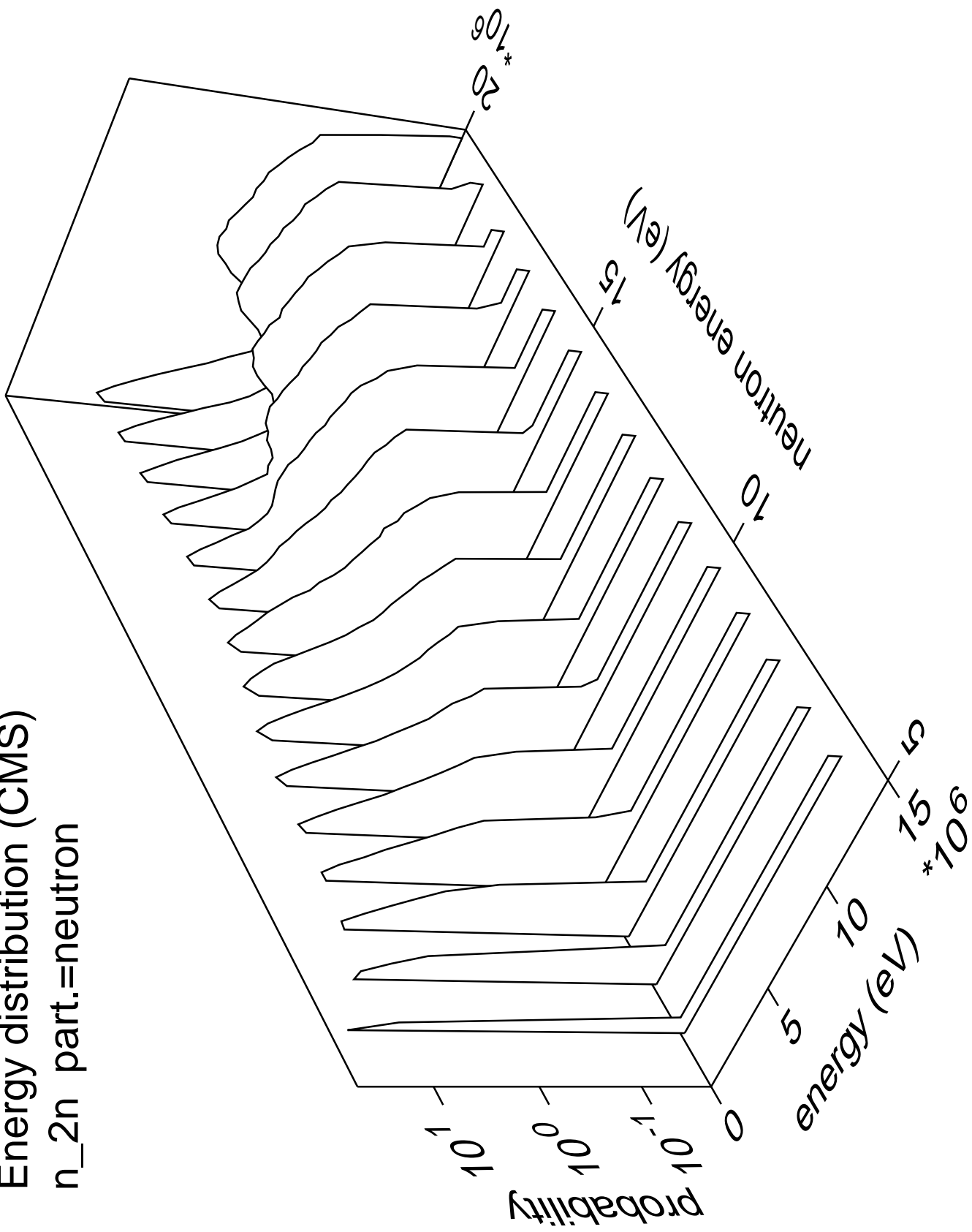


Fission

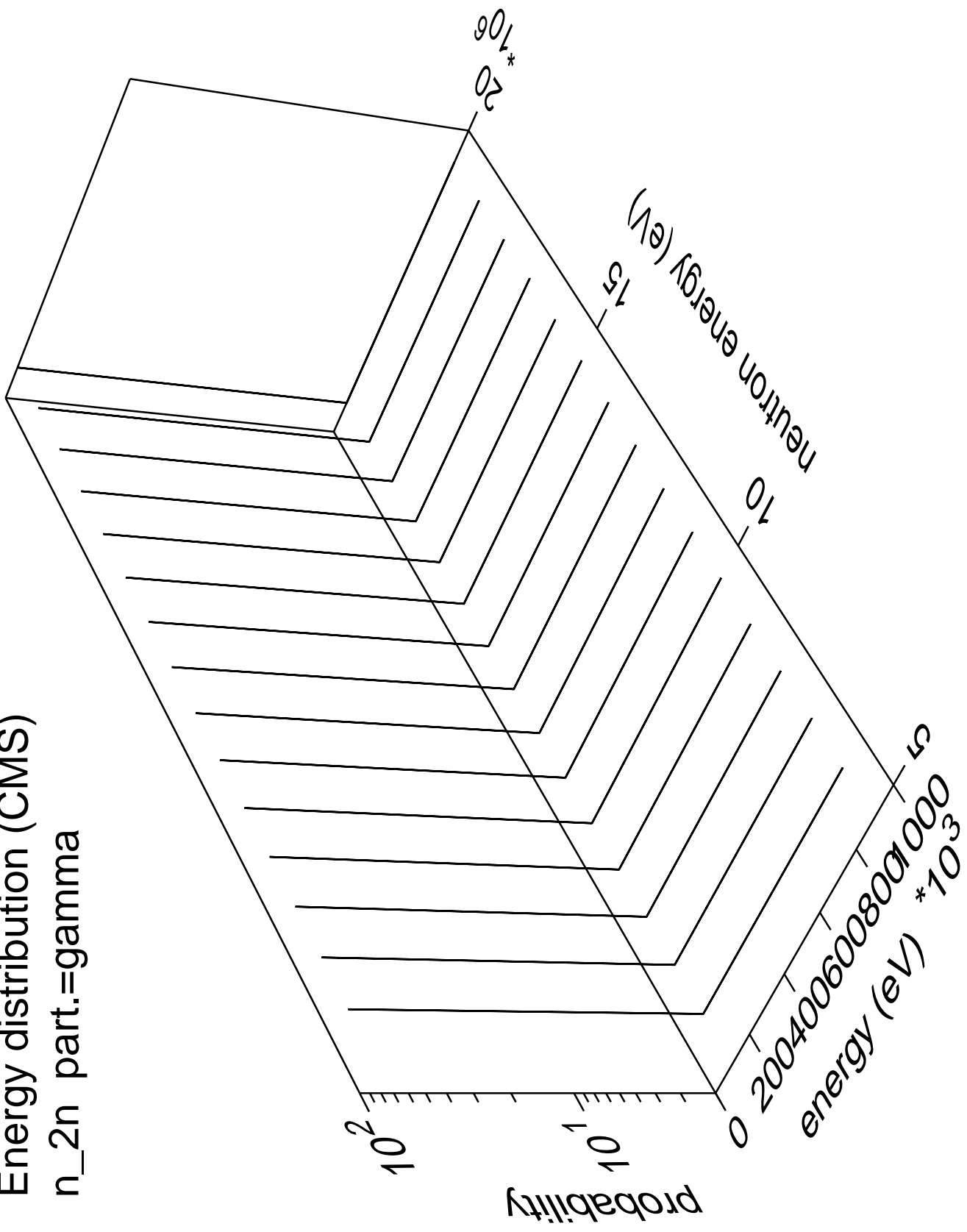
Angular distribution (CMS)

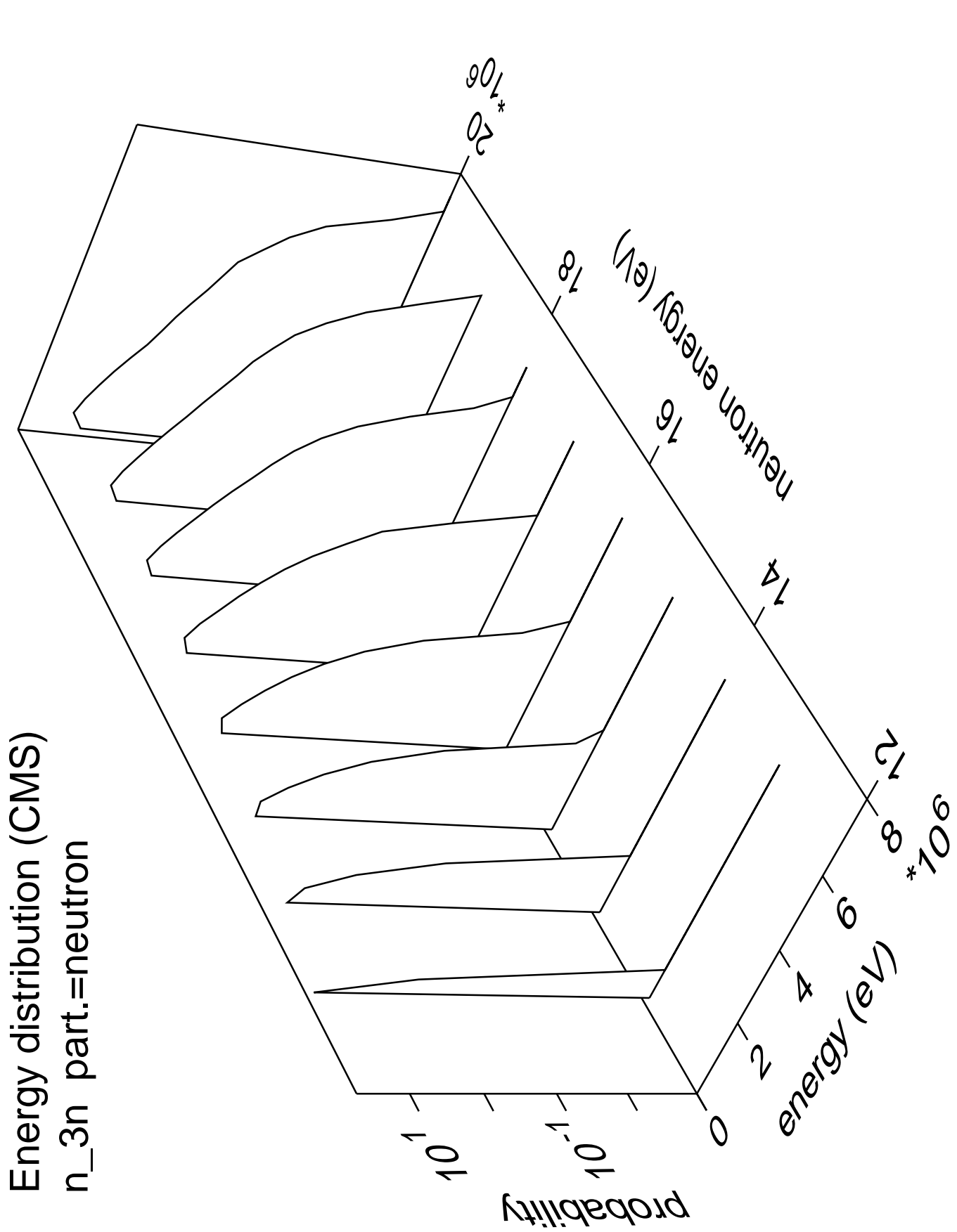


Energy distribution (CMS)
 n_{2n} part.=neutron

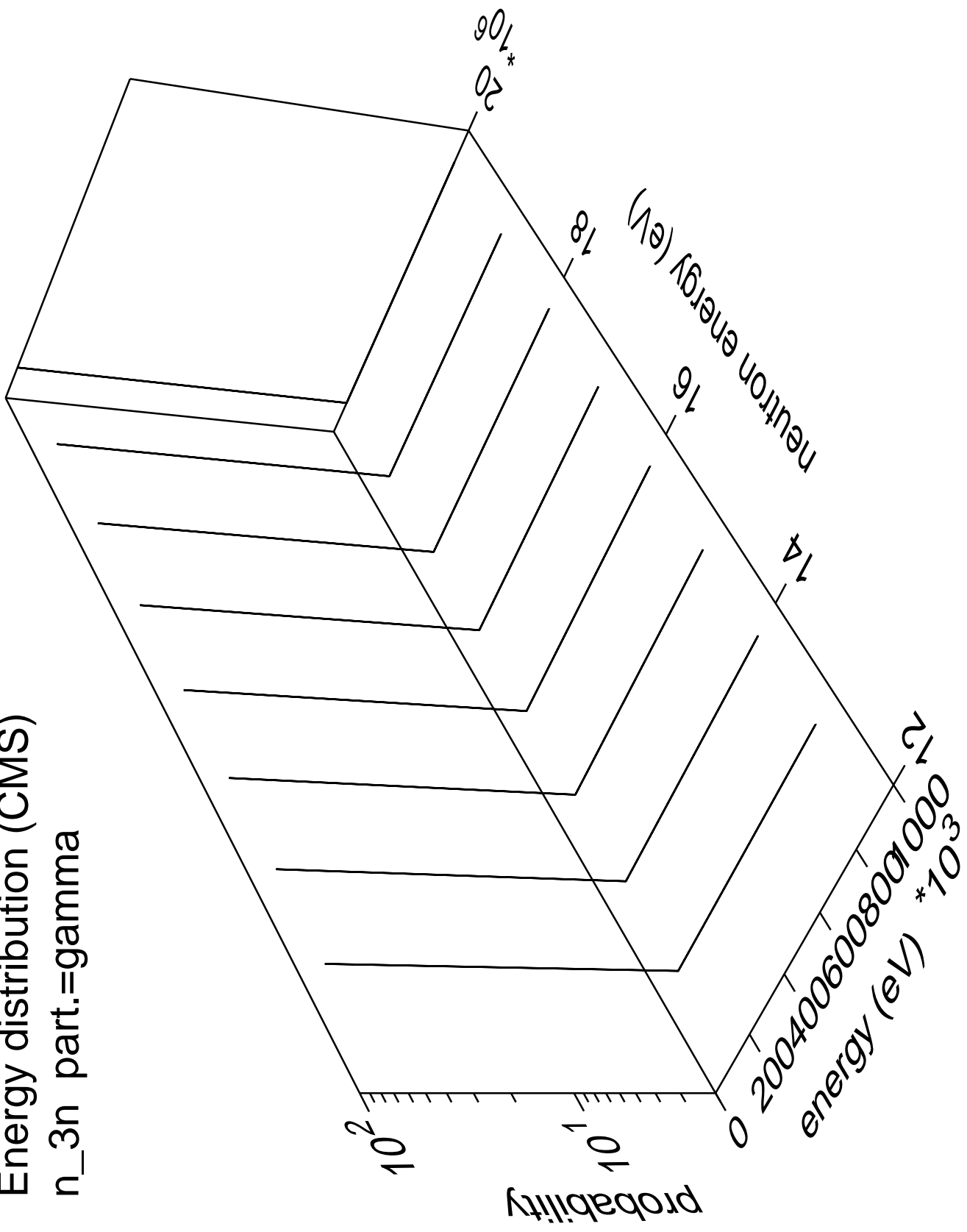


Energy distribution (CMS)
 n_{2n} part.=gamma

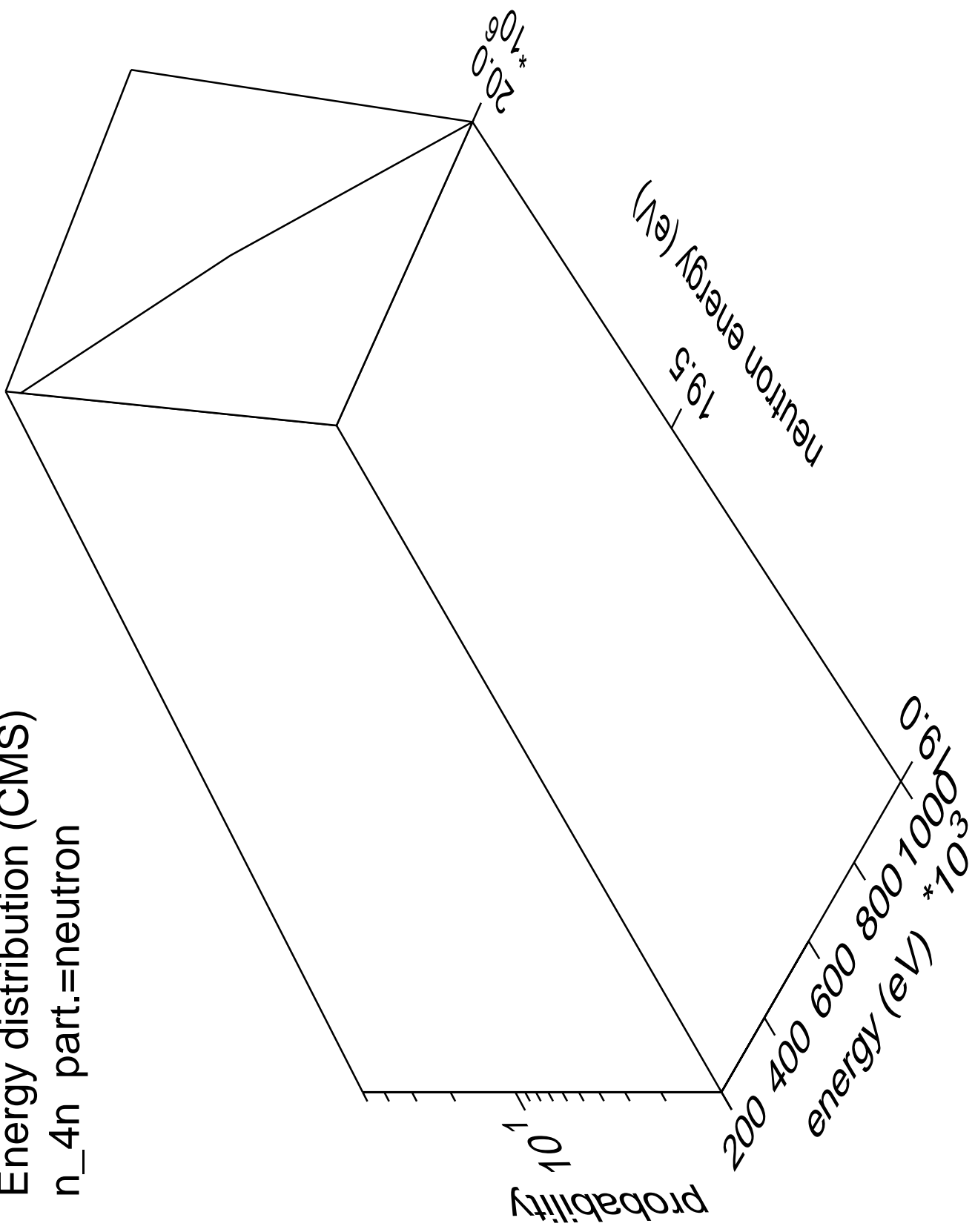




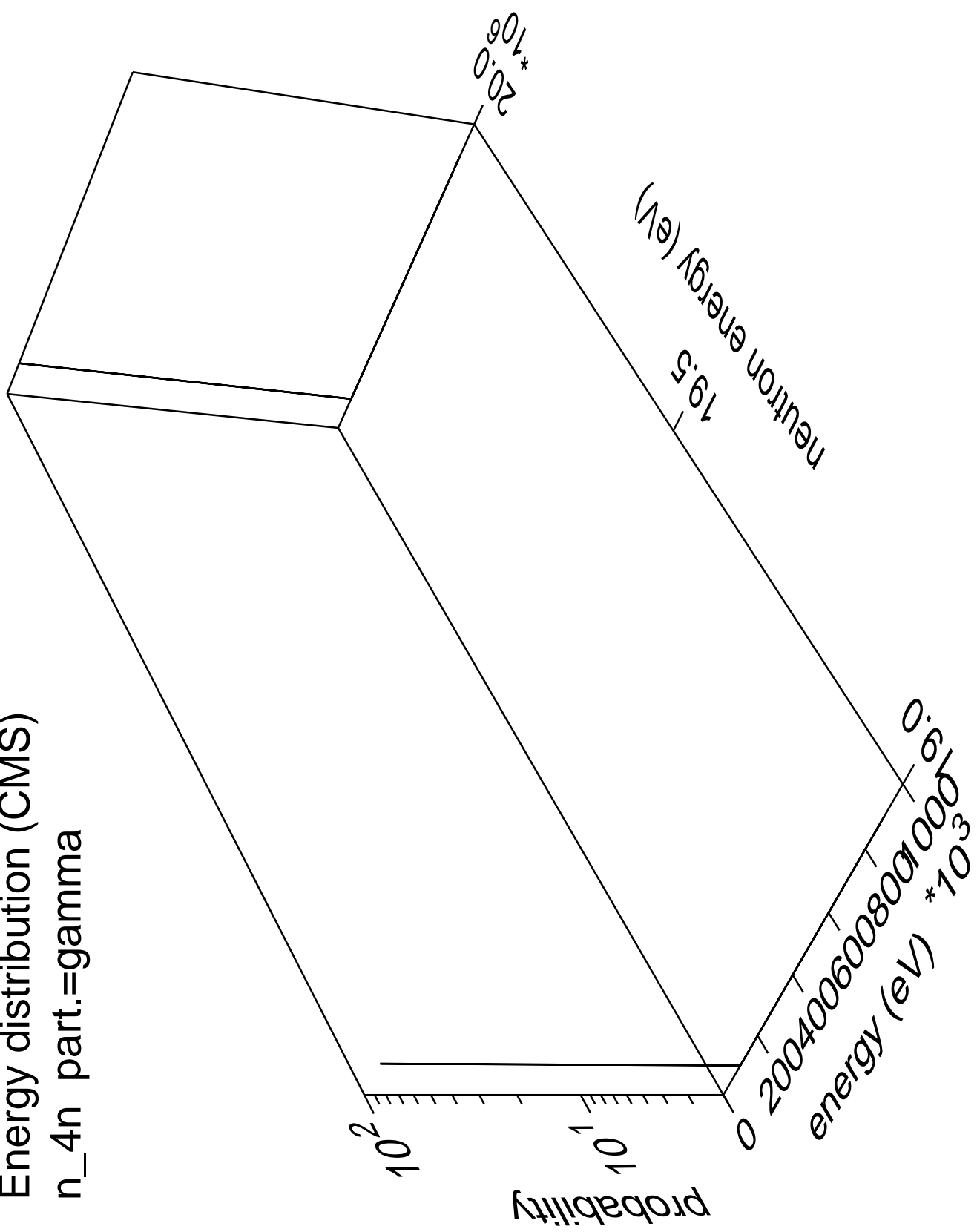
Energy distribution (CMS)
 n_{3n} part.=gamma



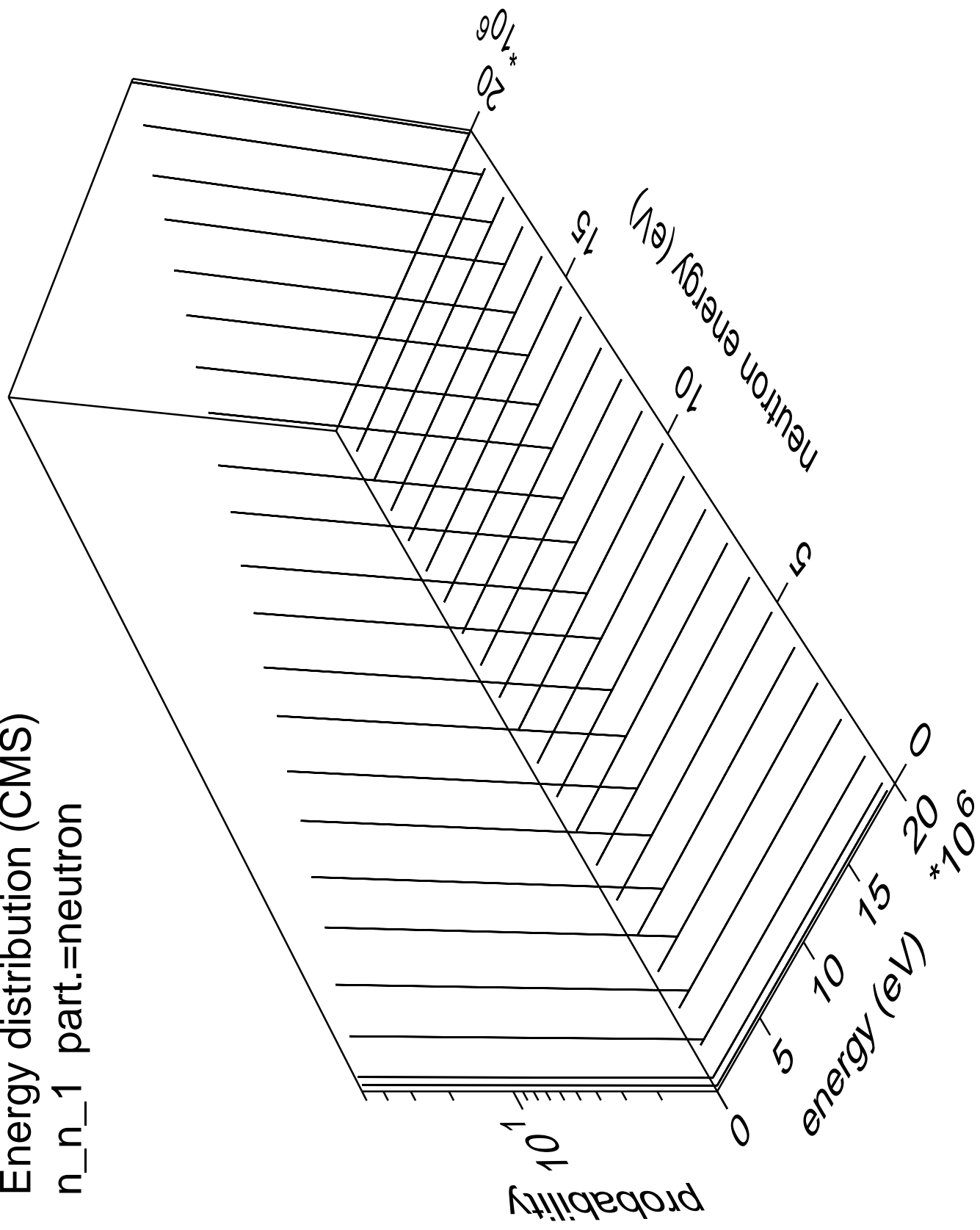
Energy distribution (CMS)
 n_{4n} part.=neutron

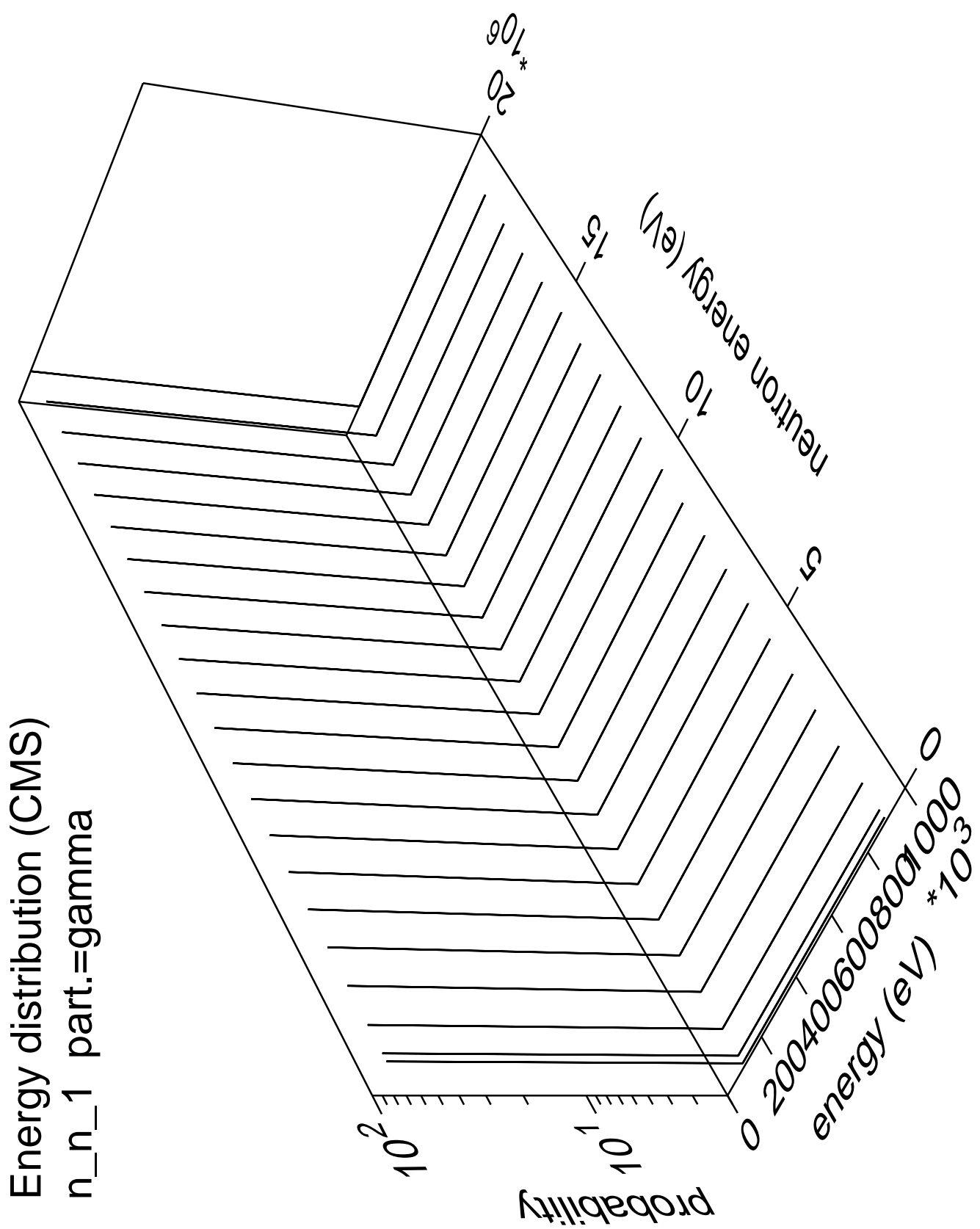


Energy distribution (CMS)
n_4n part.=gamma

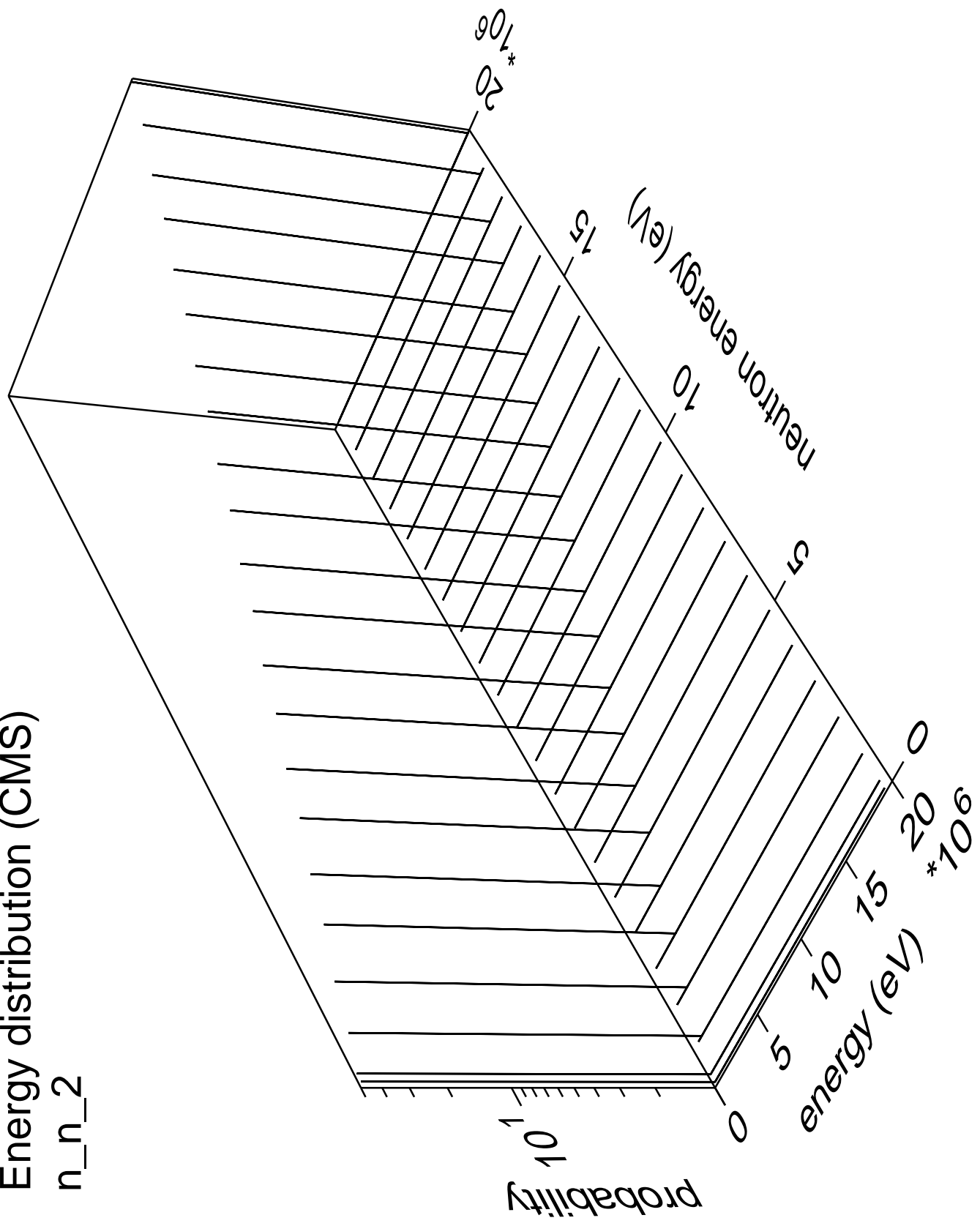


Energy distribution (CMS)
 n_n_1 part.=neutron

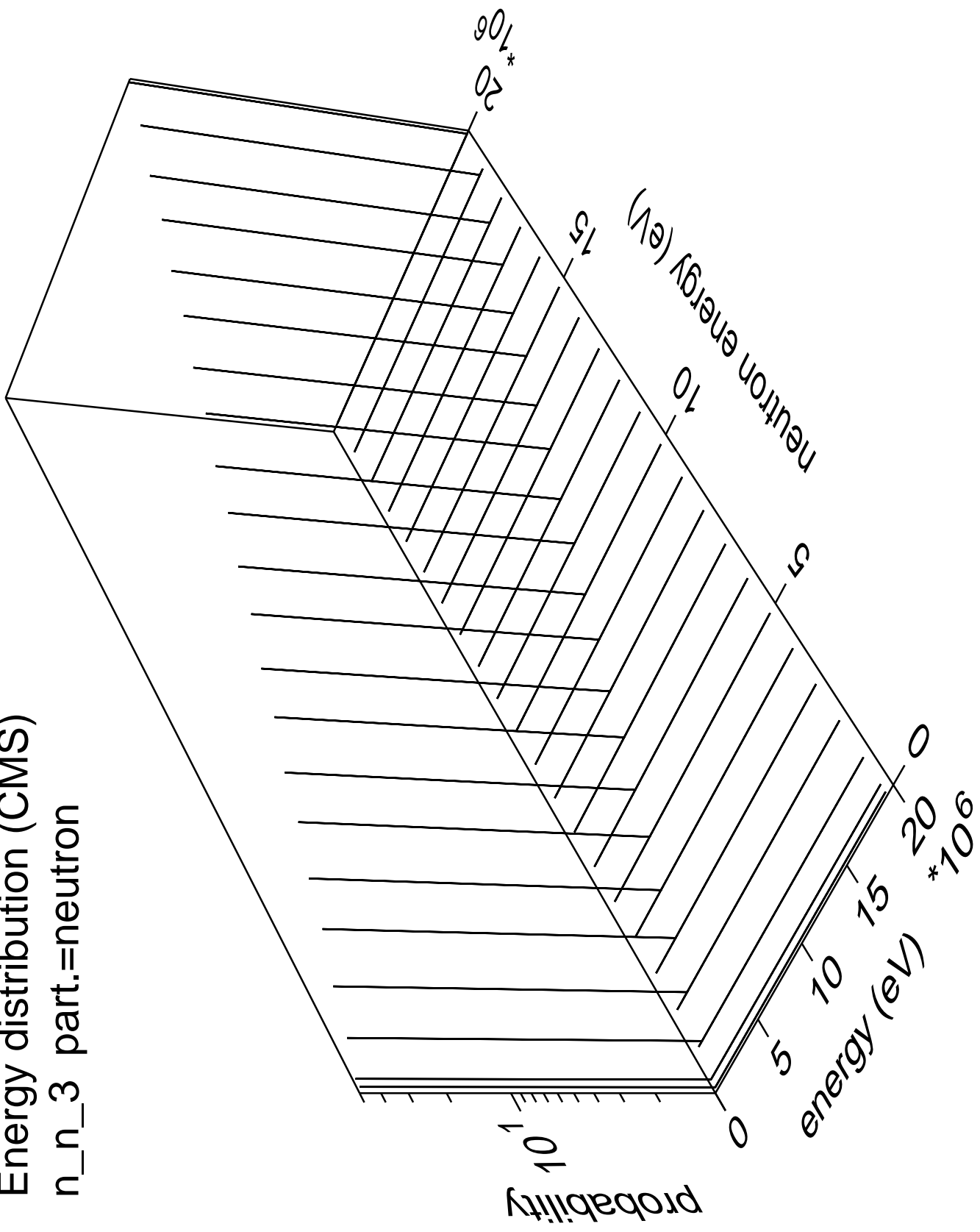




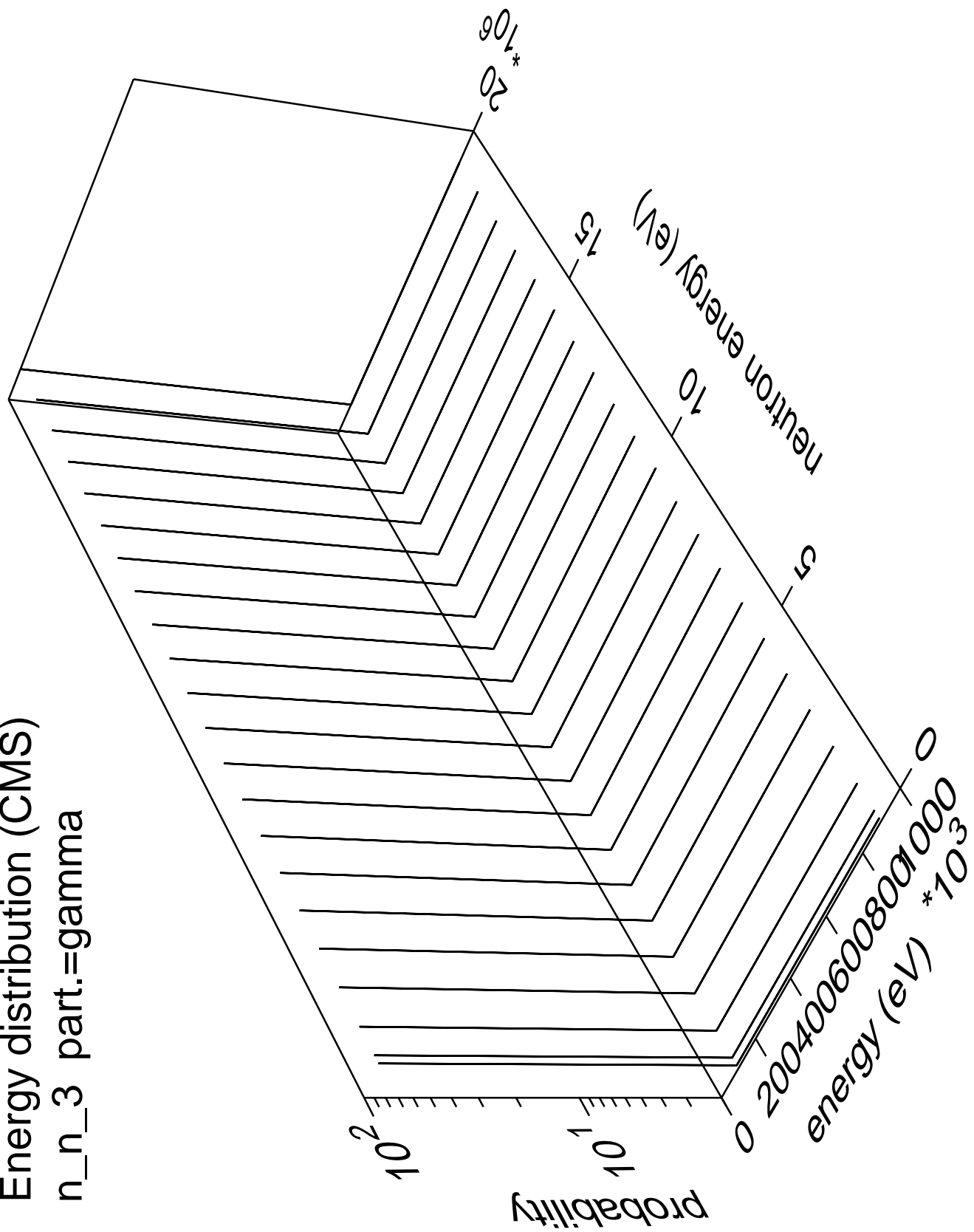
Energy distribution (CMS)
 n_n_2



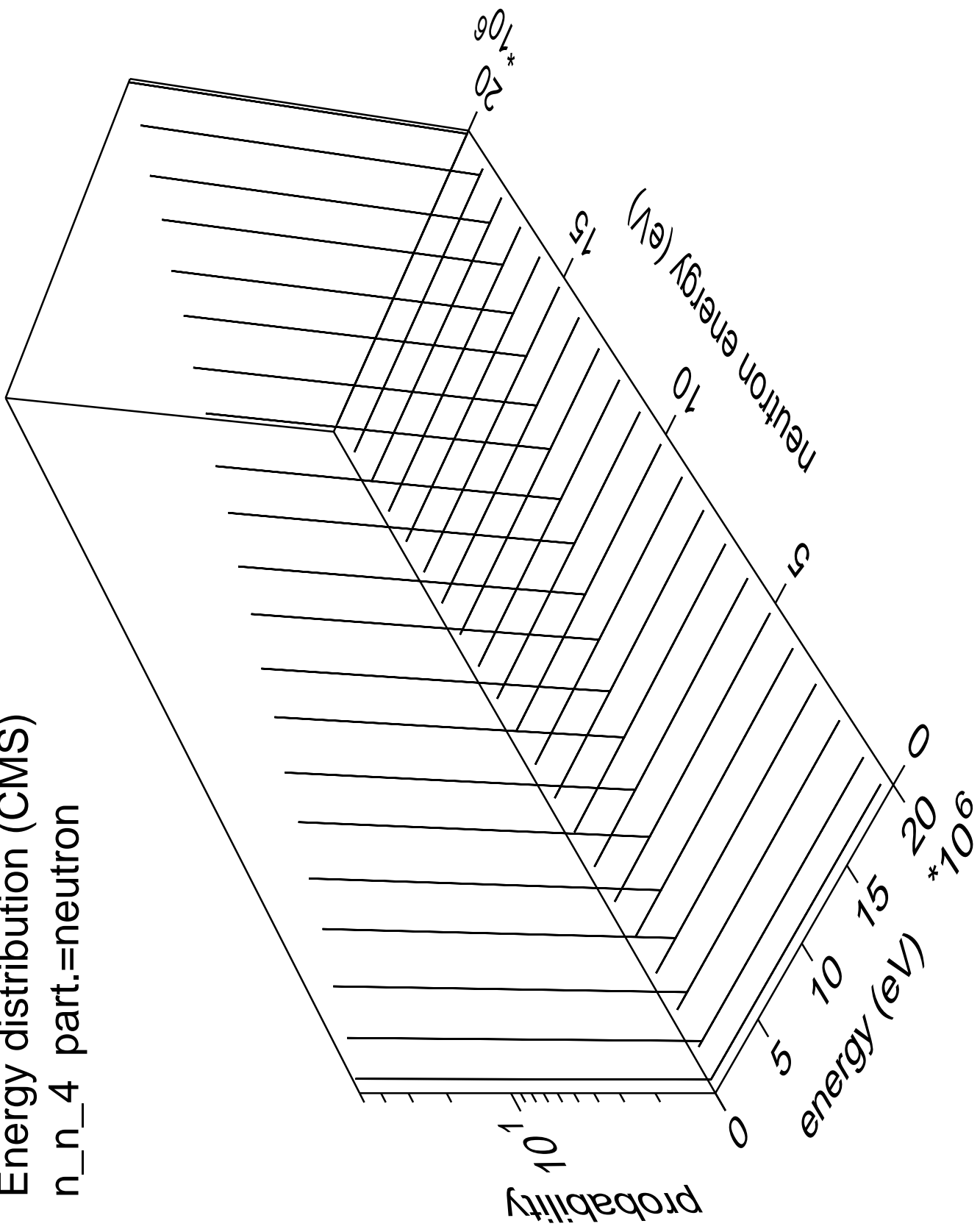
Energy distribution (CMS)
 n_n_3 part.=neutron



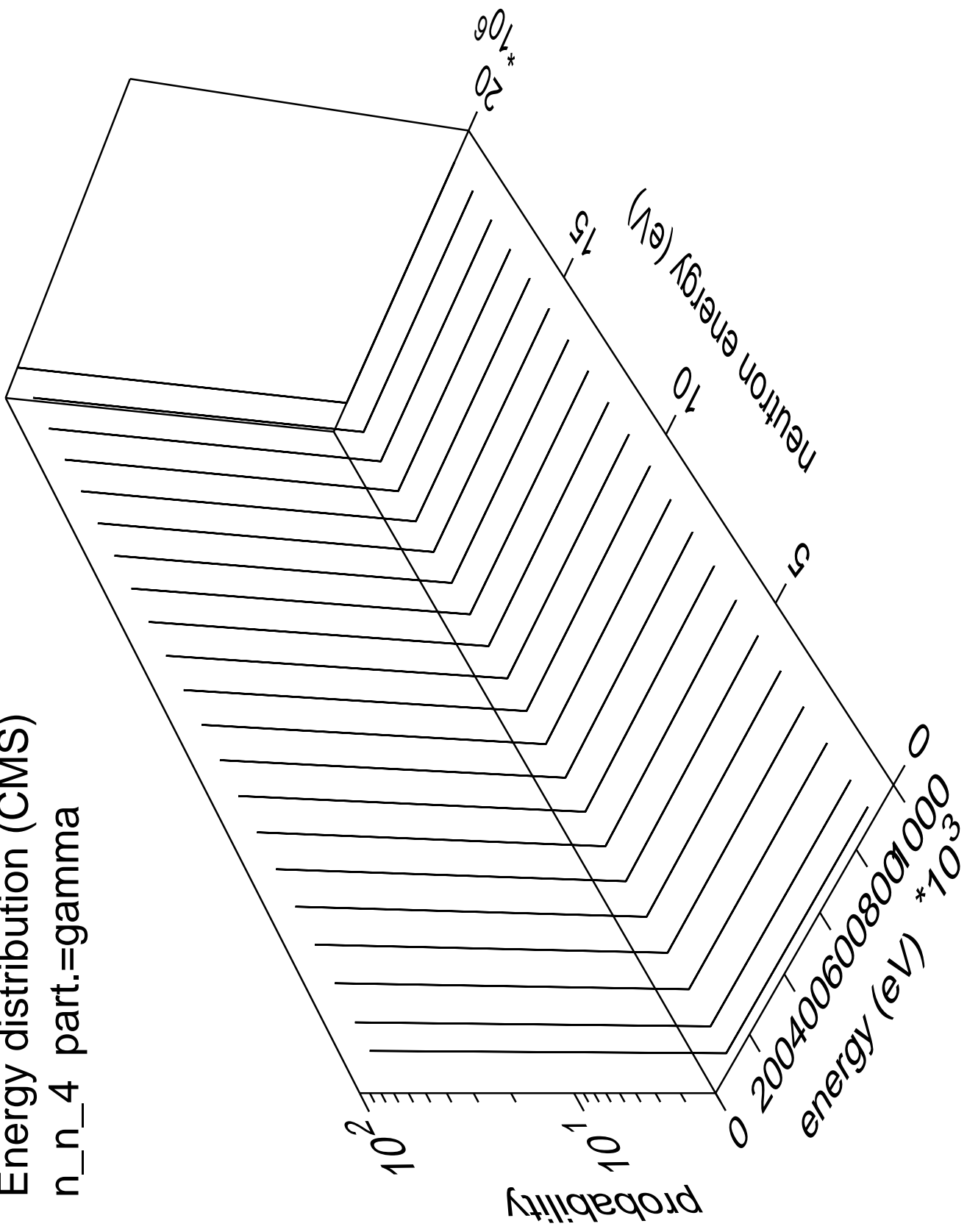
Energy distribution (CMS)
 n_n_3 part.=gamma



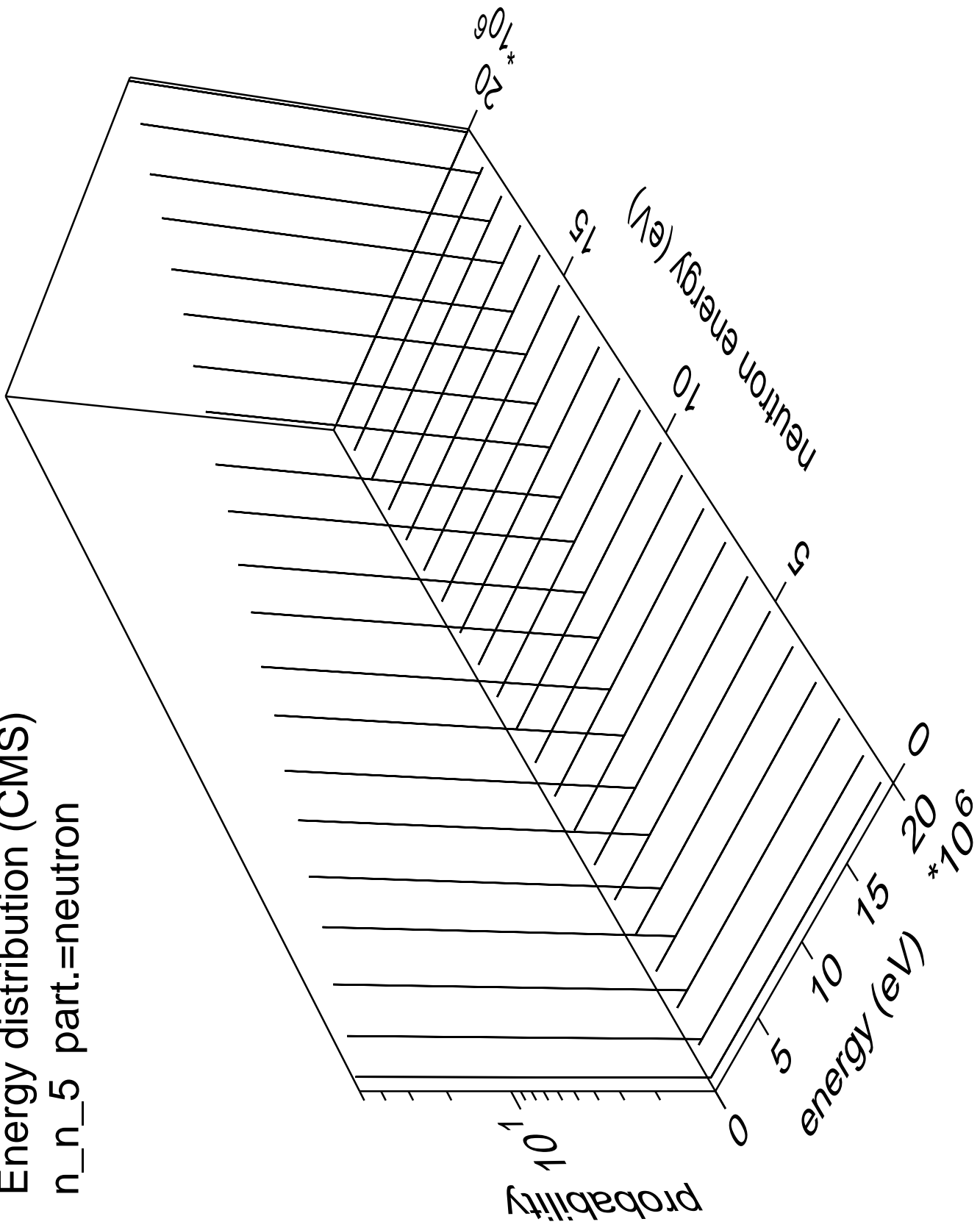
Energy distribution (CMS)
 n_n_4 part.=neutron

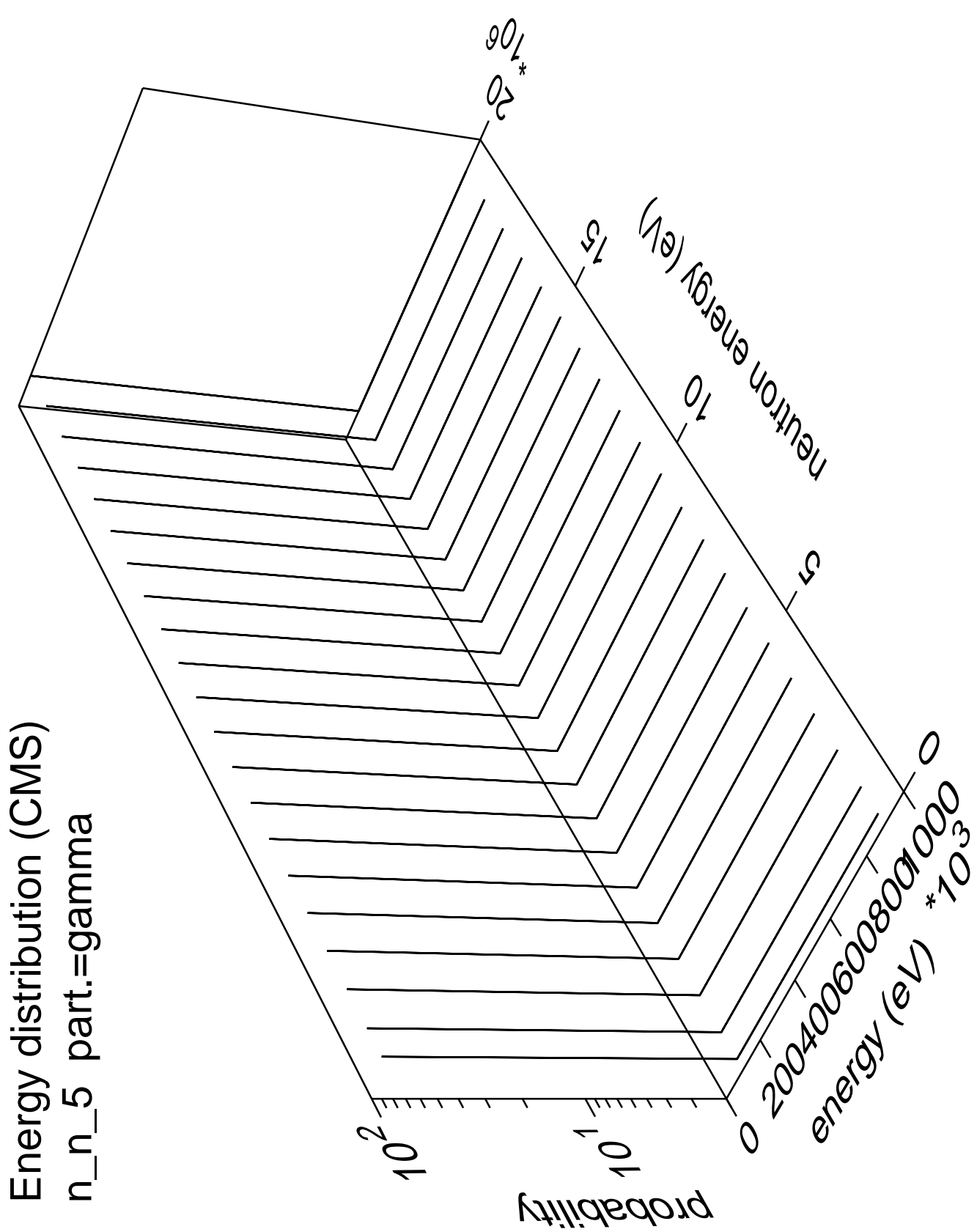


Energy distribution (CMS)
 n_n_4 part.=gamma

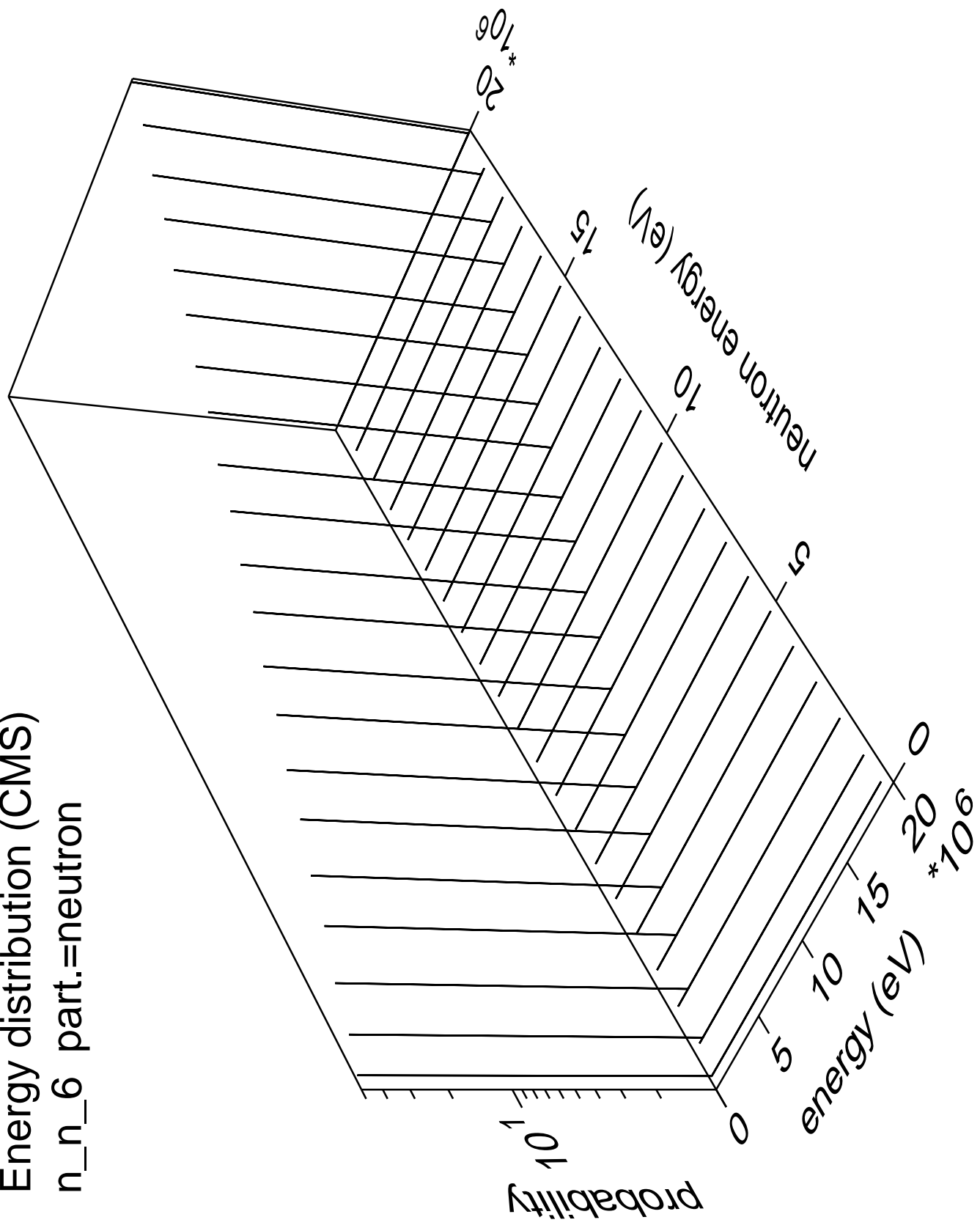


Energy distribution (CMS)
 $n_n 5$ part.=neutron

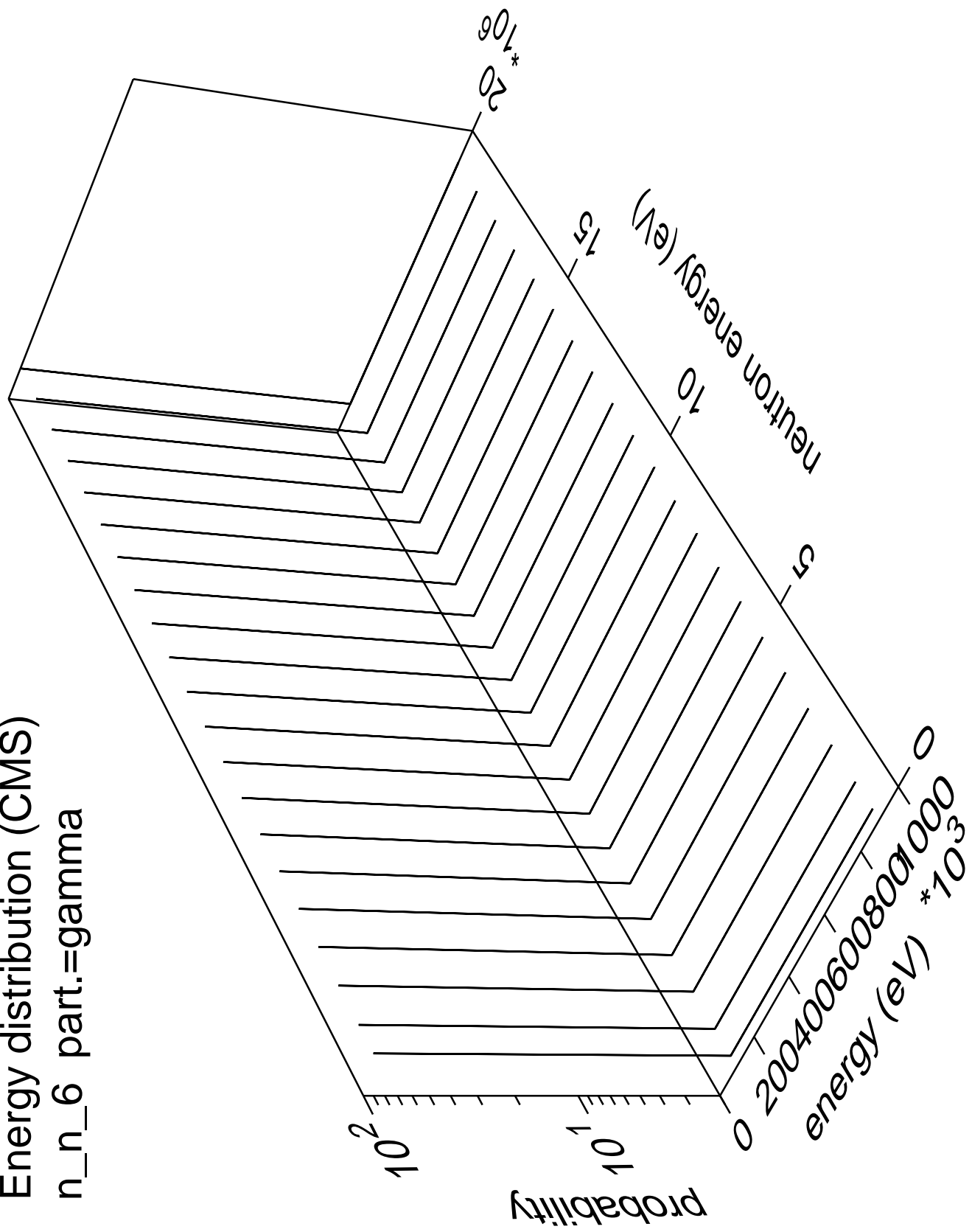




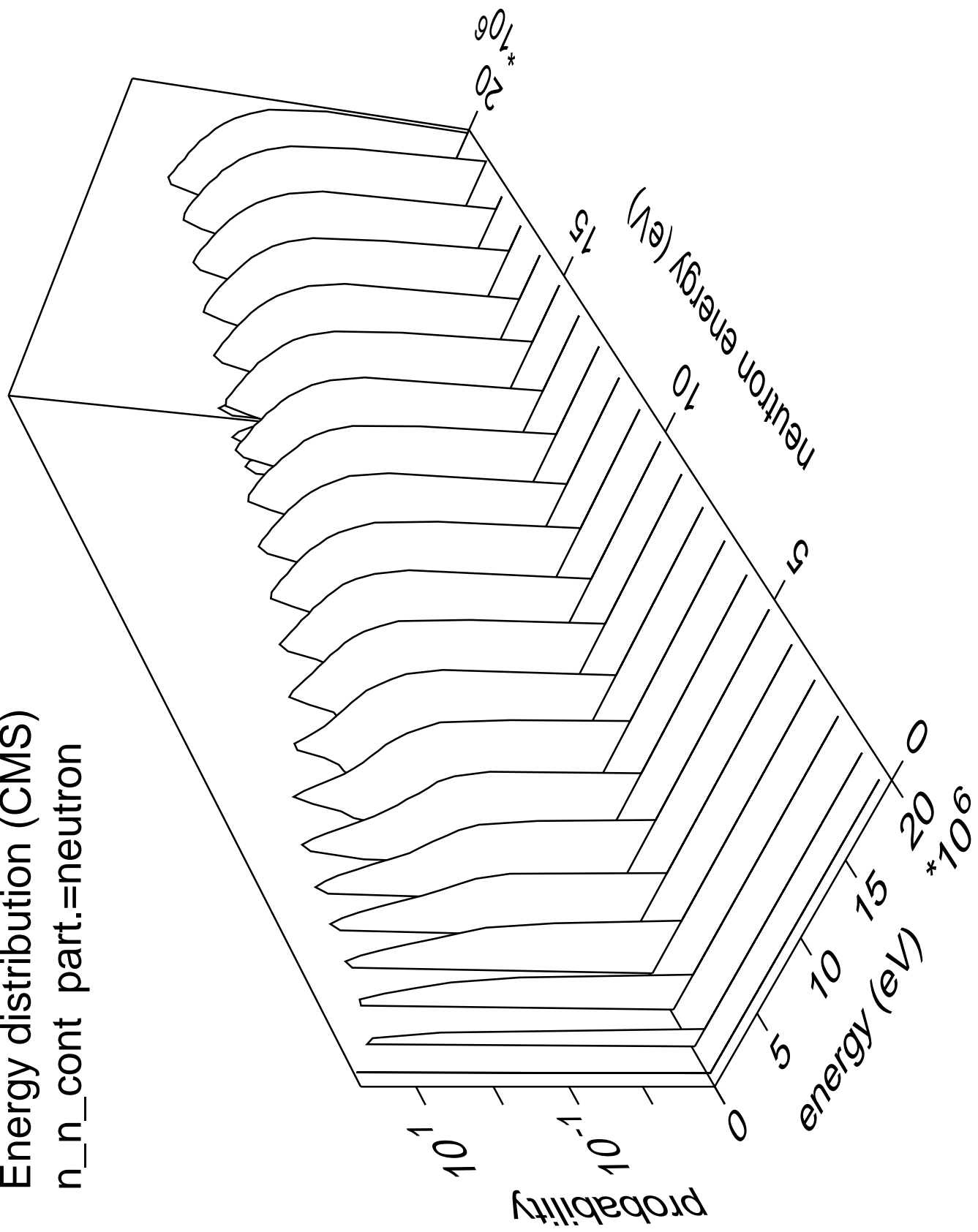
Energy distribution (CMS)
 n_n_6 part.=neutron



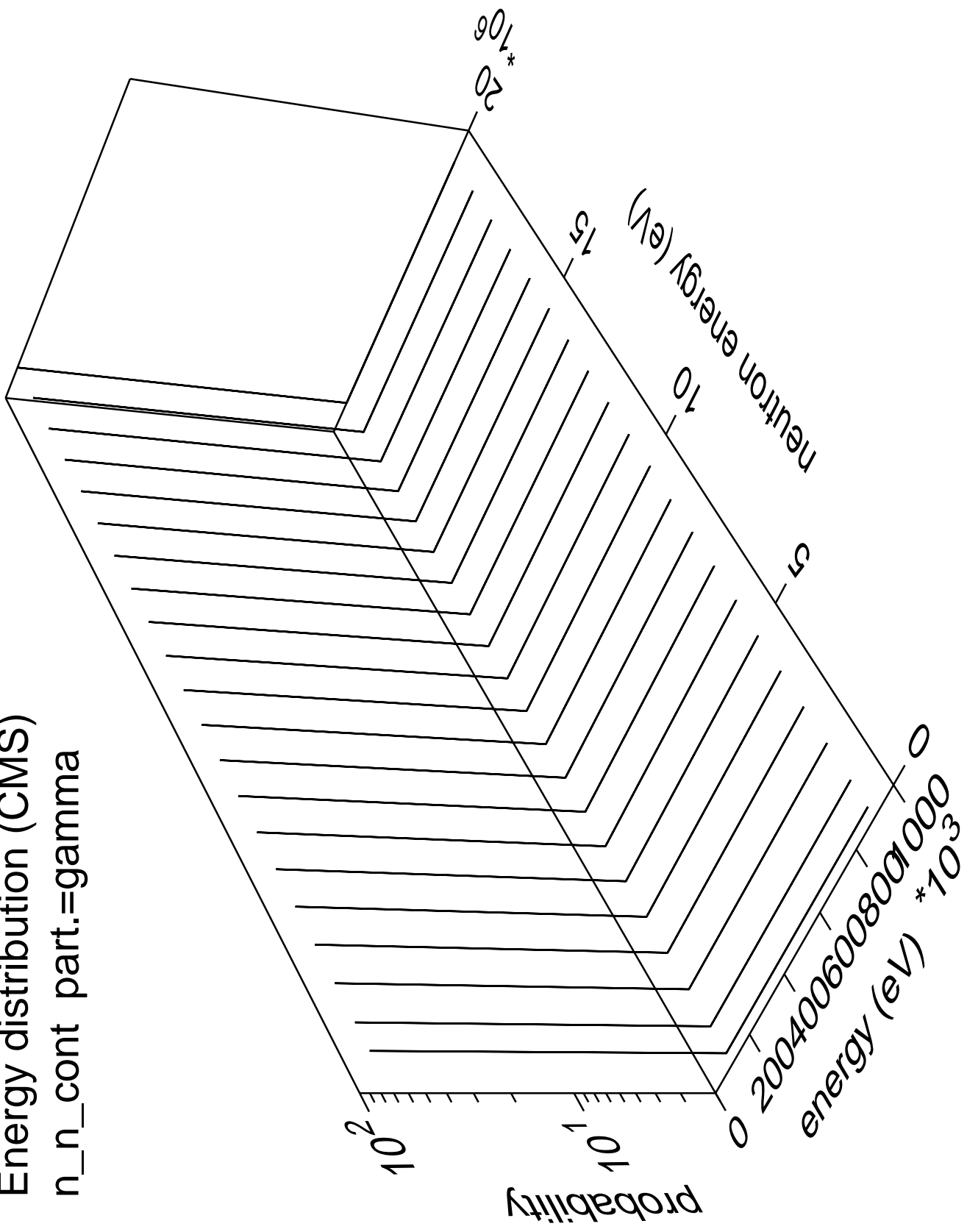
Energy distribution (CMS)
n_n_6 part.=gamma



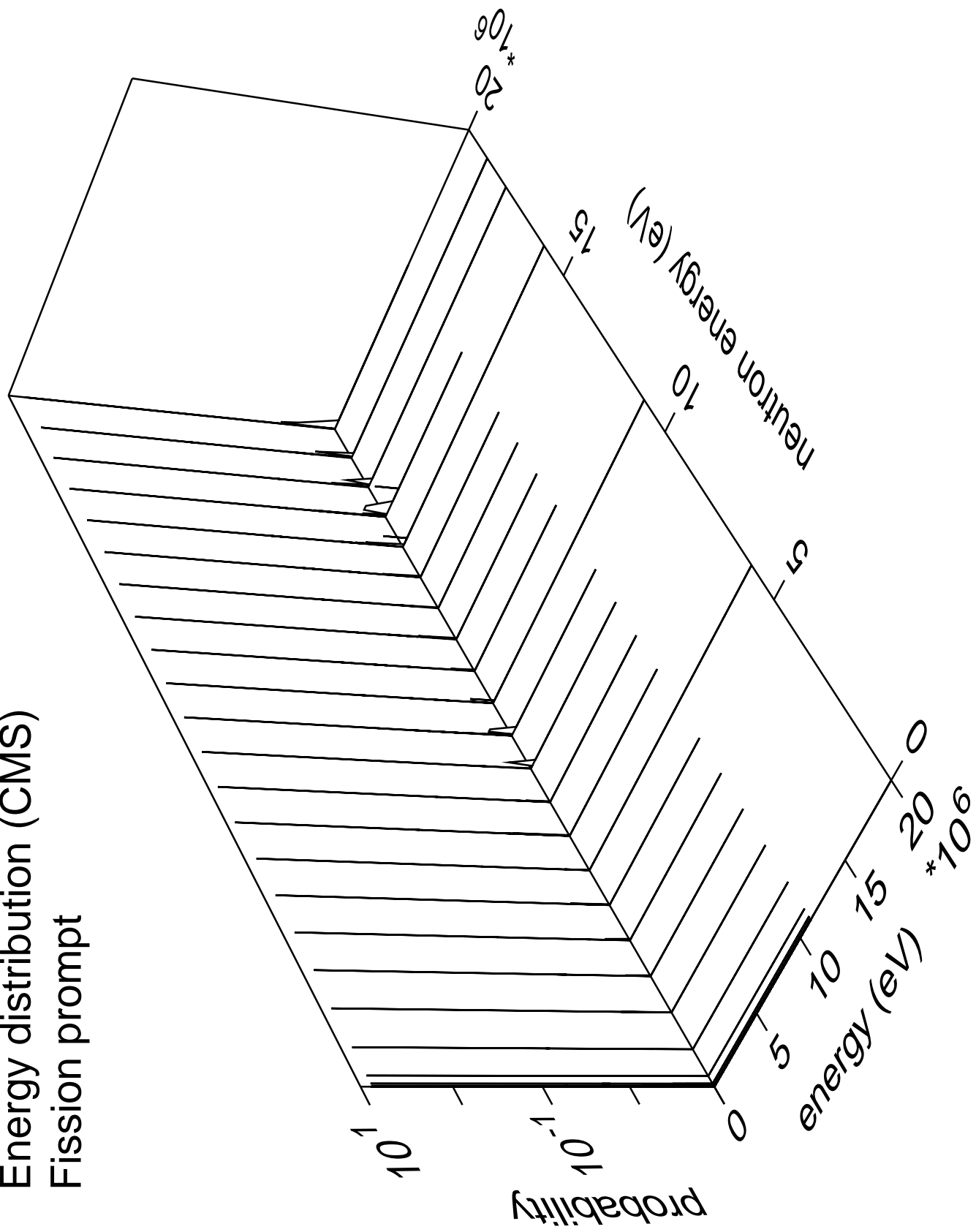
Energy distribution (CMS)
 n_n_{cont} part.=neutron



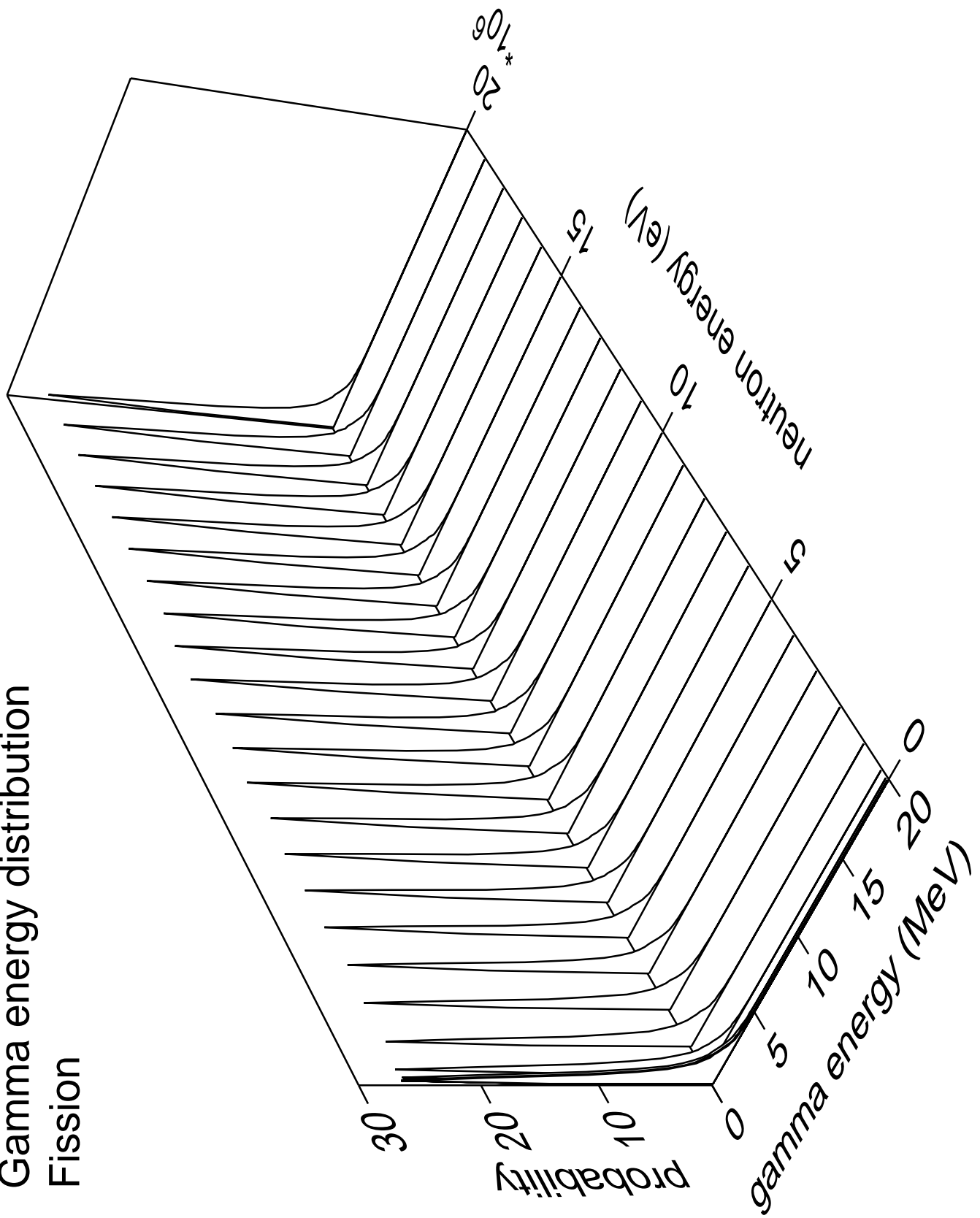
Energy distribution (CMS)
n_n_cont part.=gamma



Energy distribution (CMS)
Fission prompt



Gamma energy distribution Fission



Gamma angles distribution Fission

