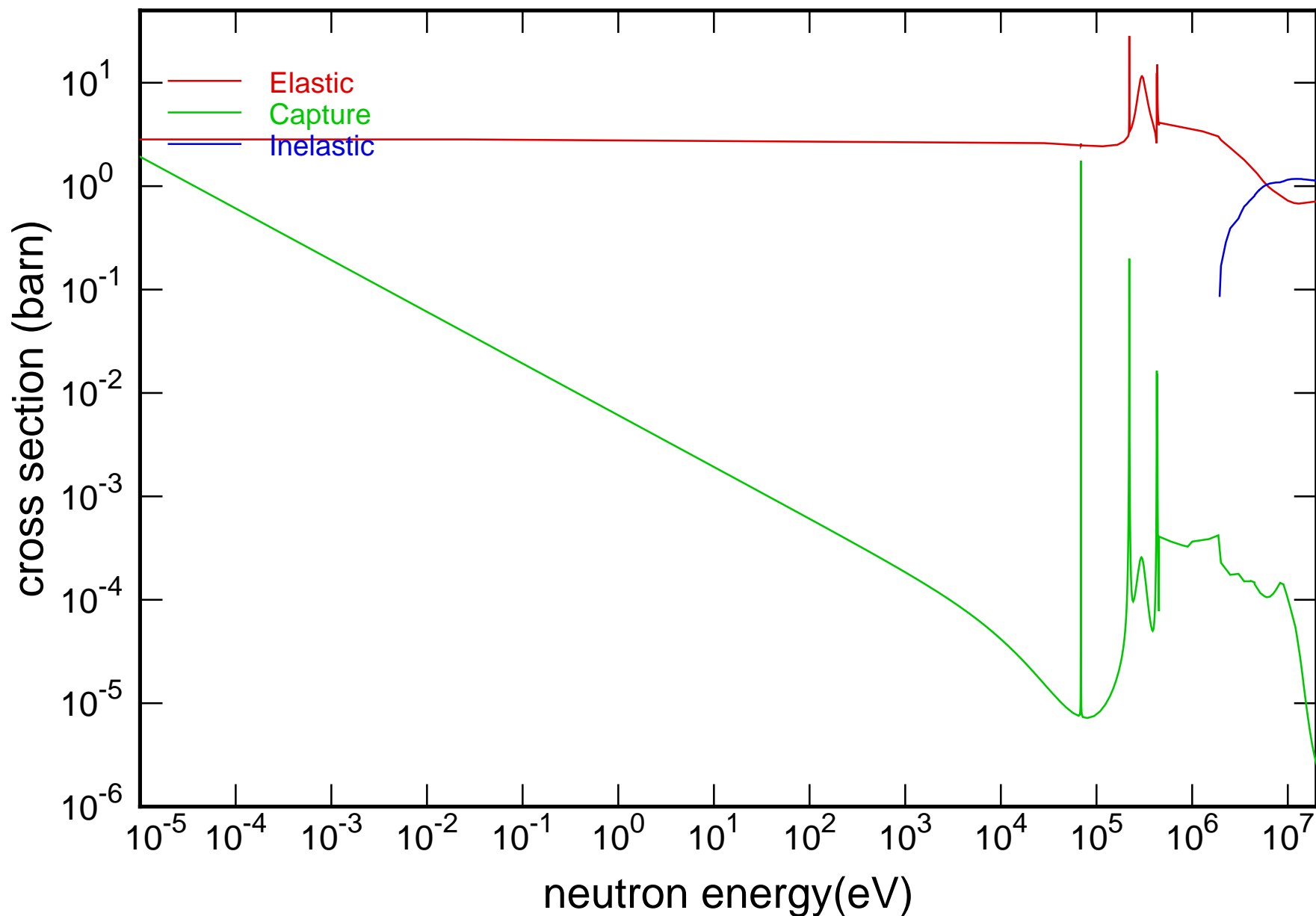
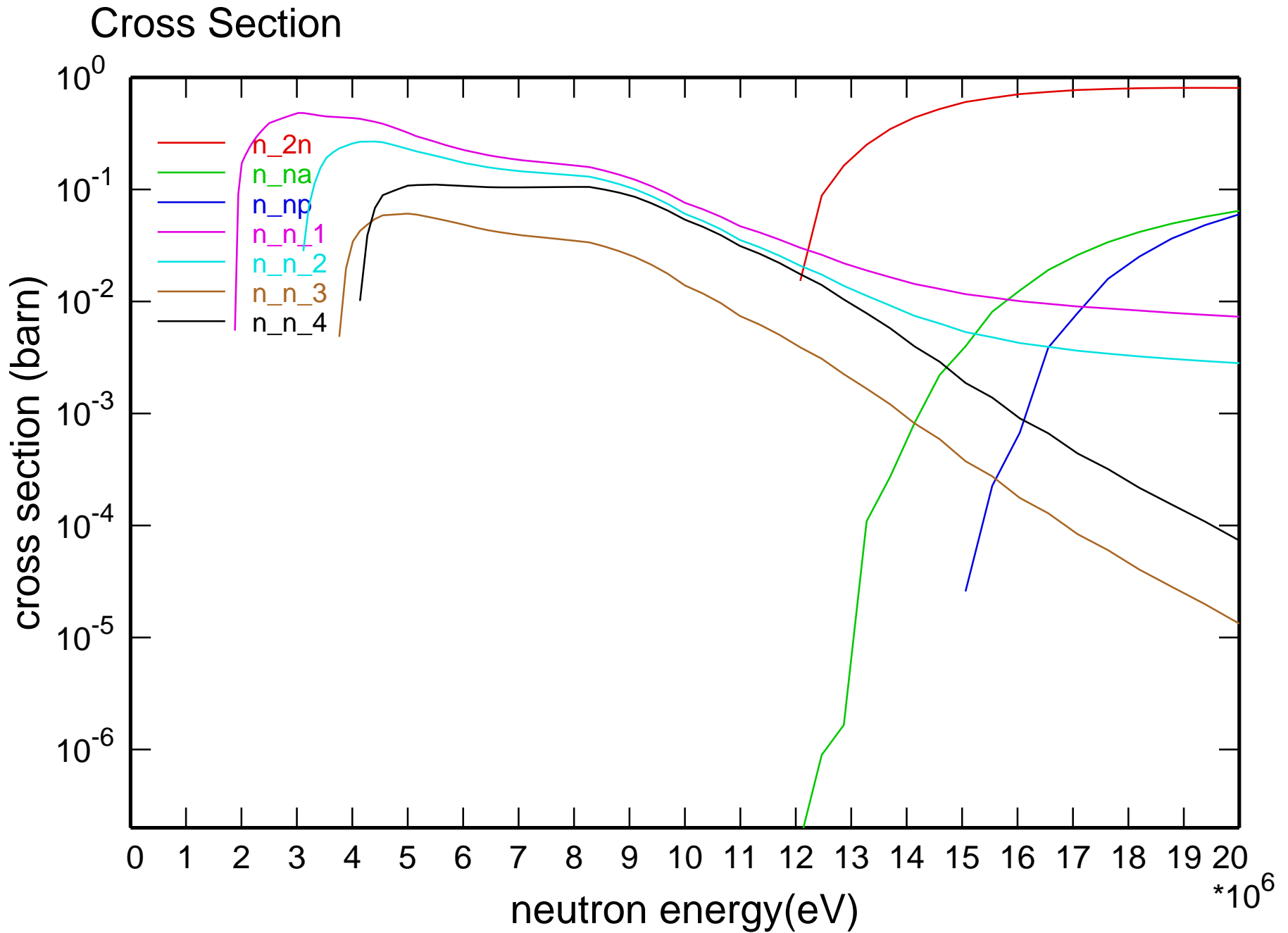
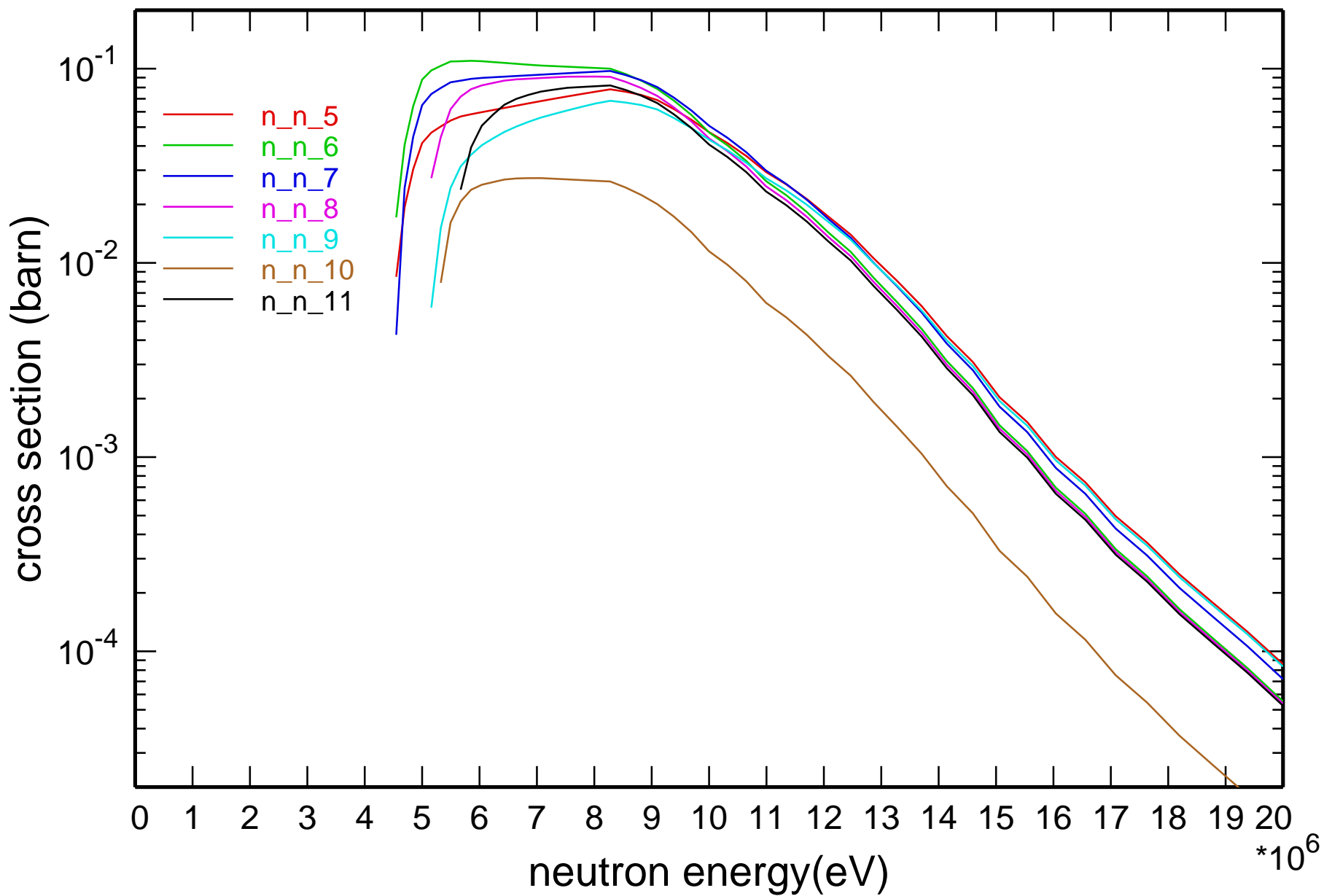


Main Cross Sections

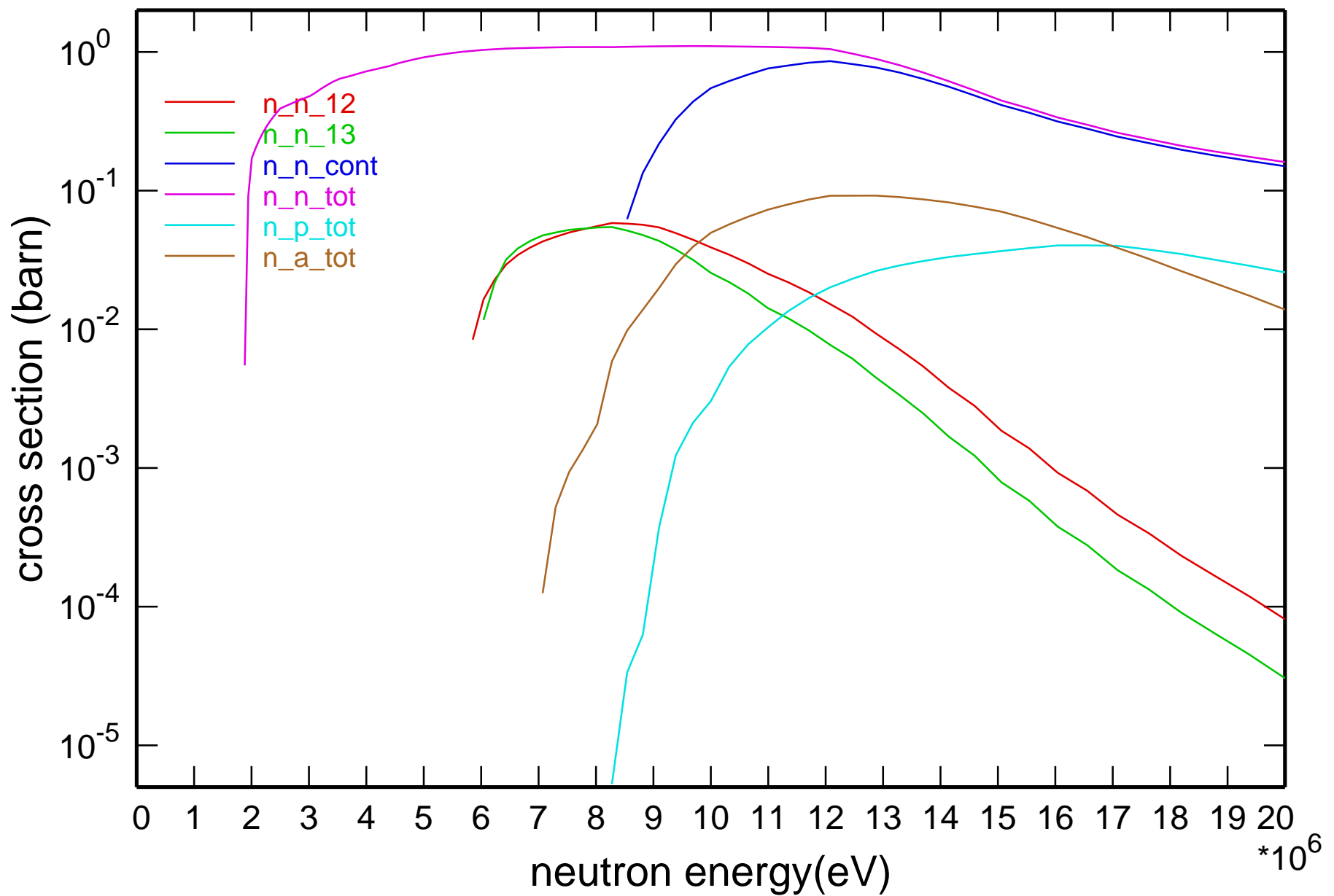


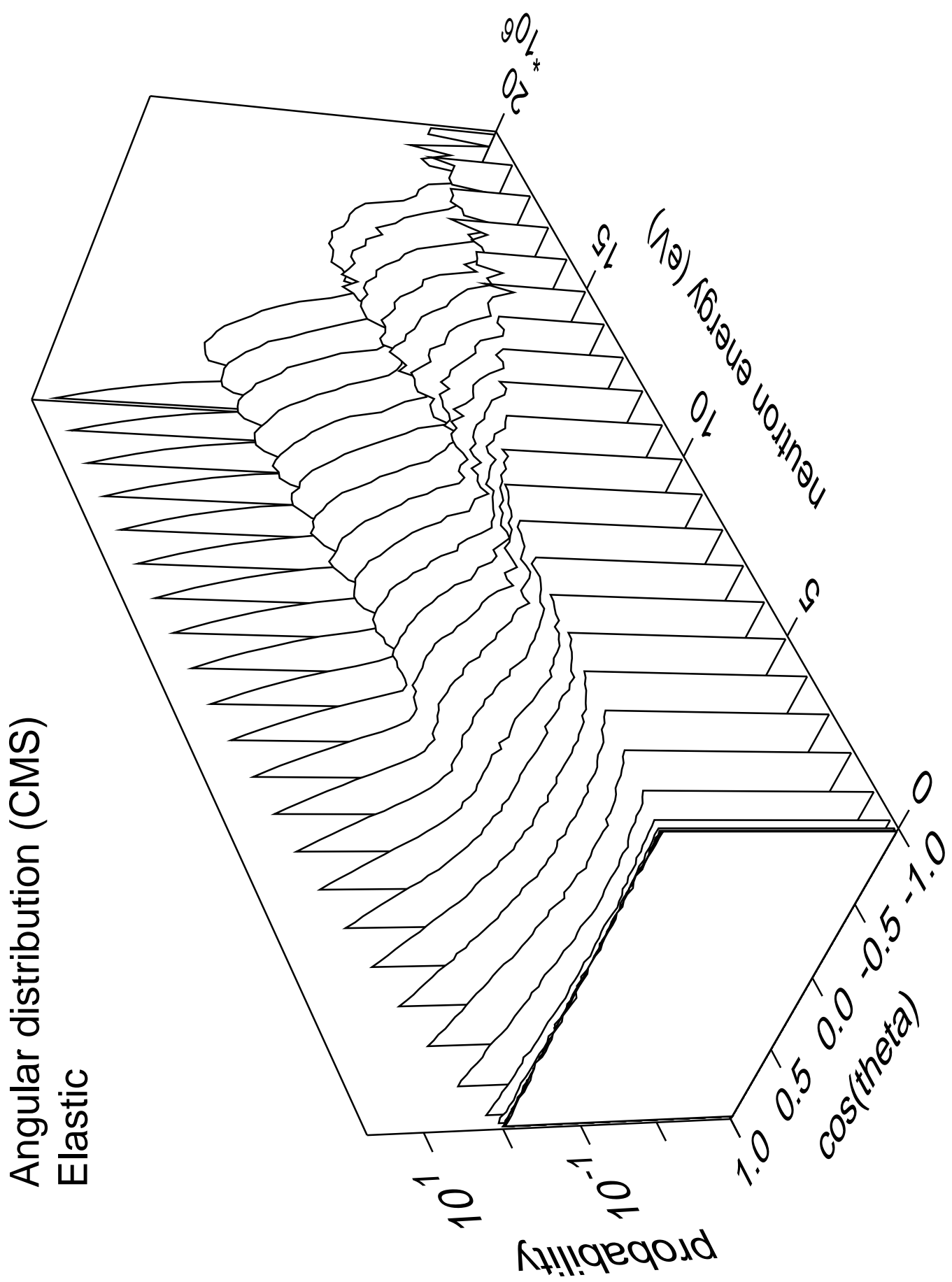


Cross Section

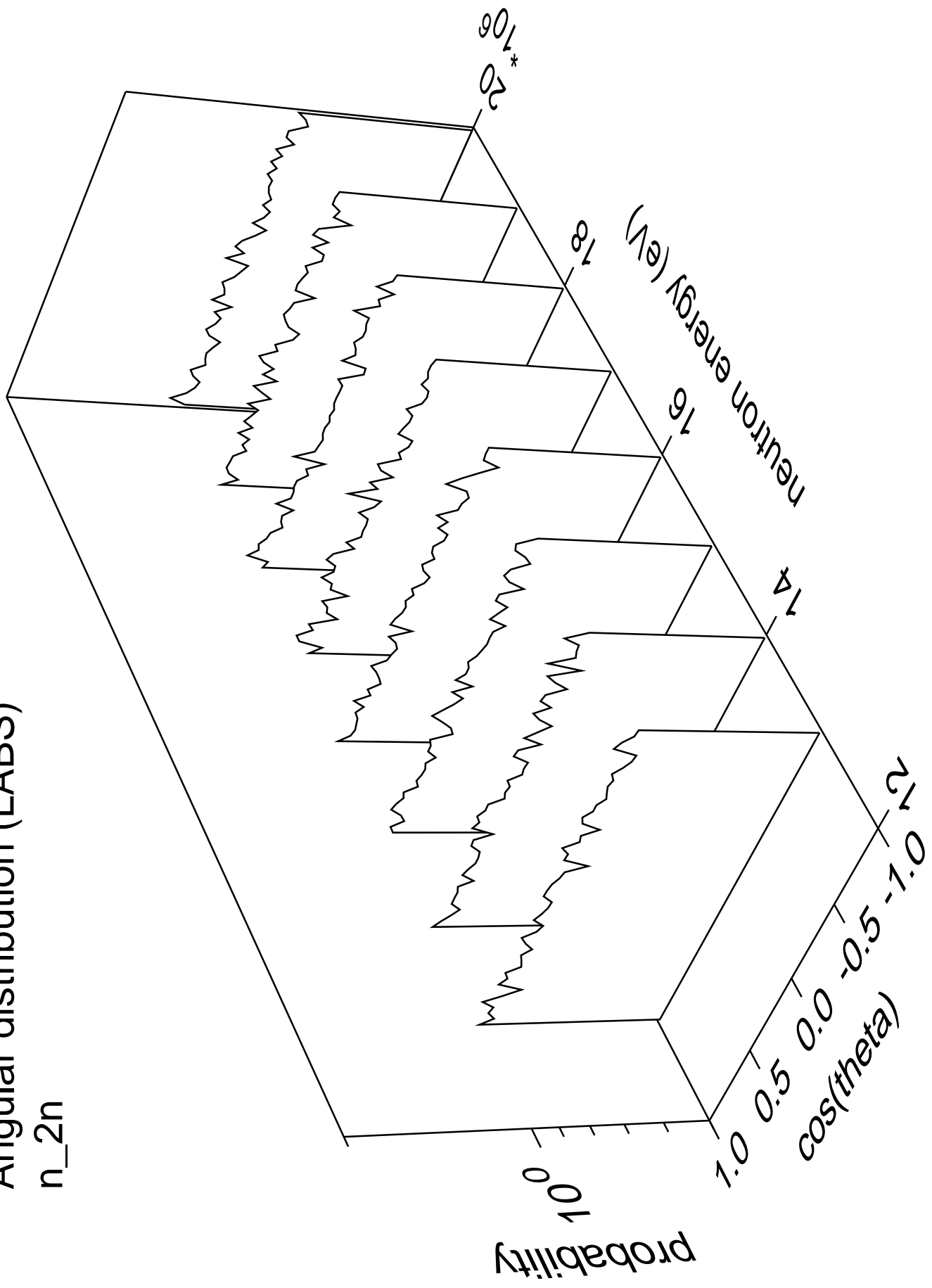


Cross Section

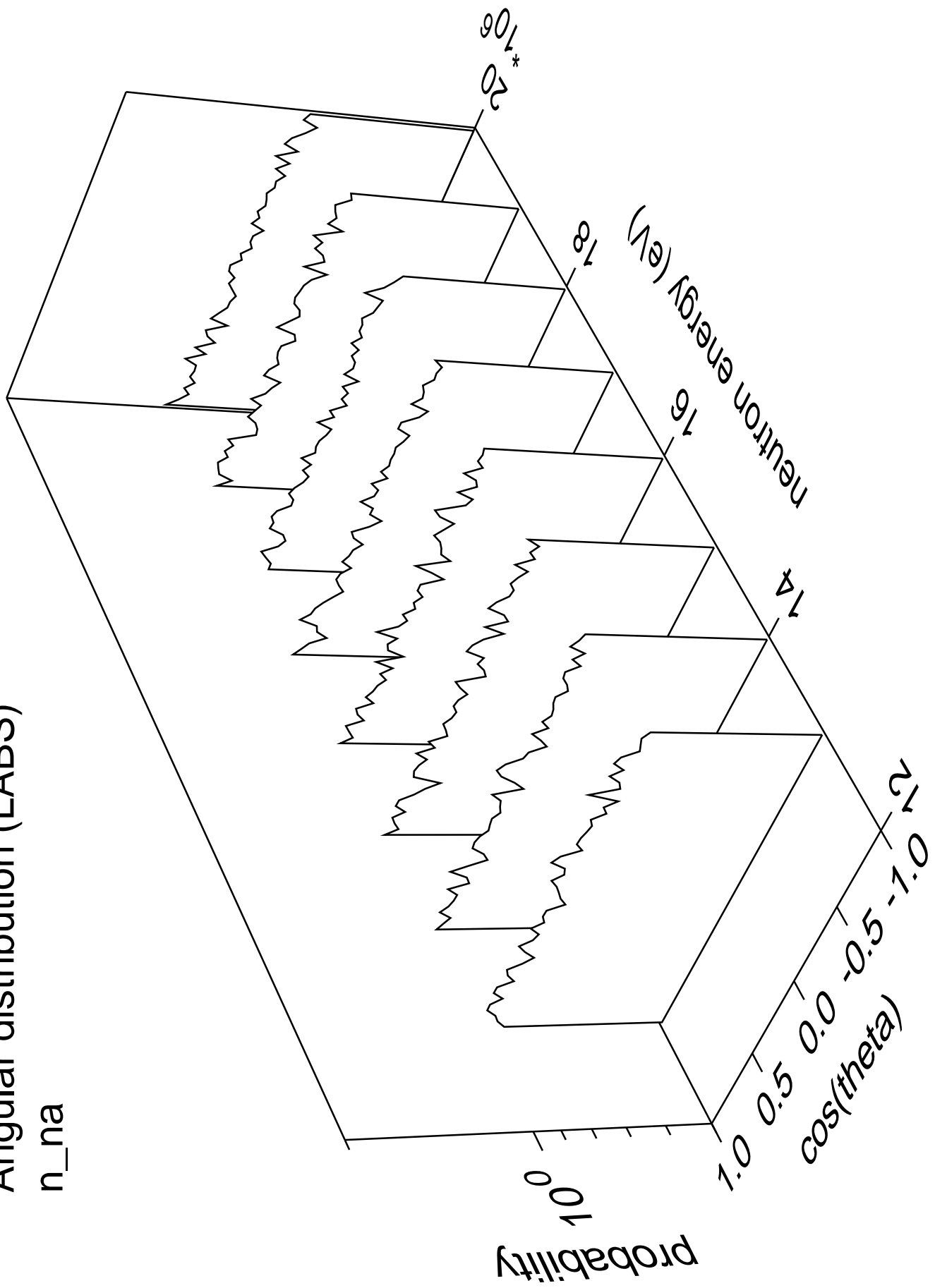


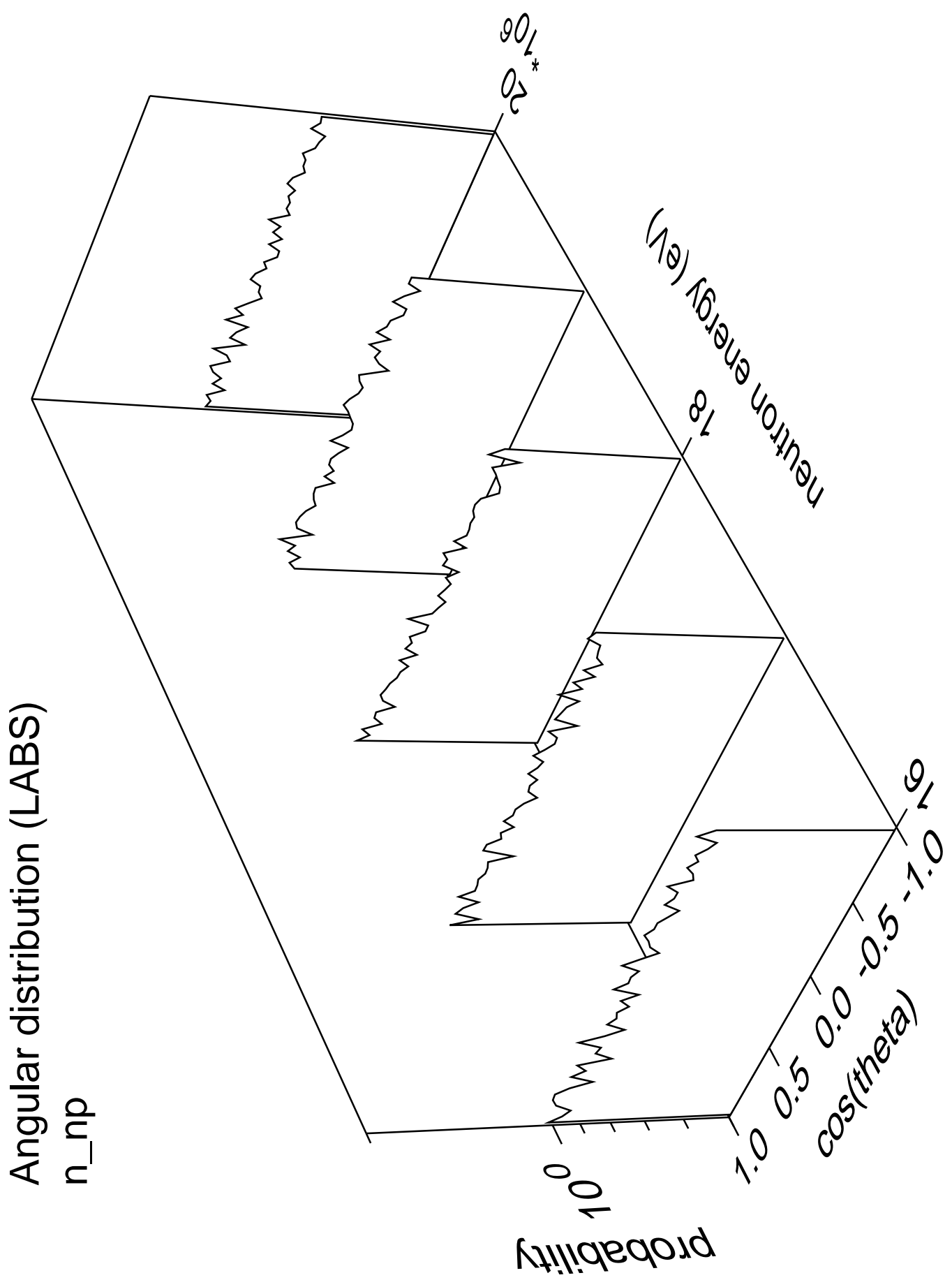


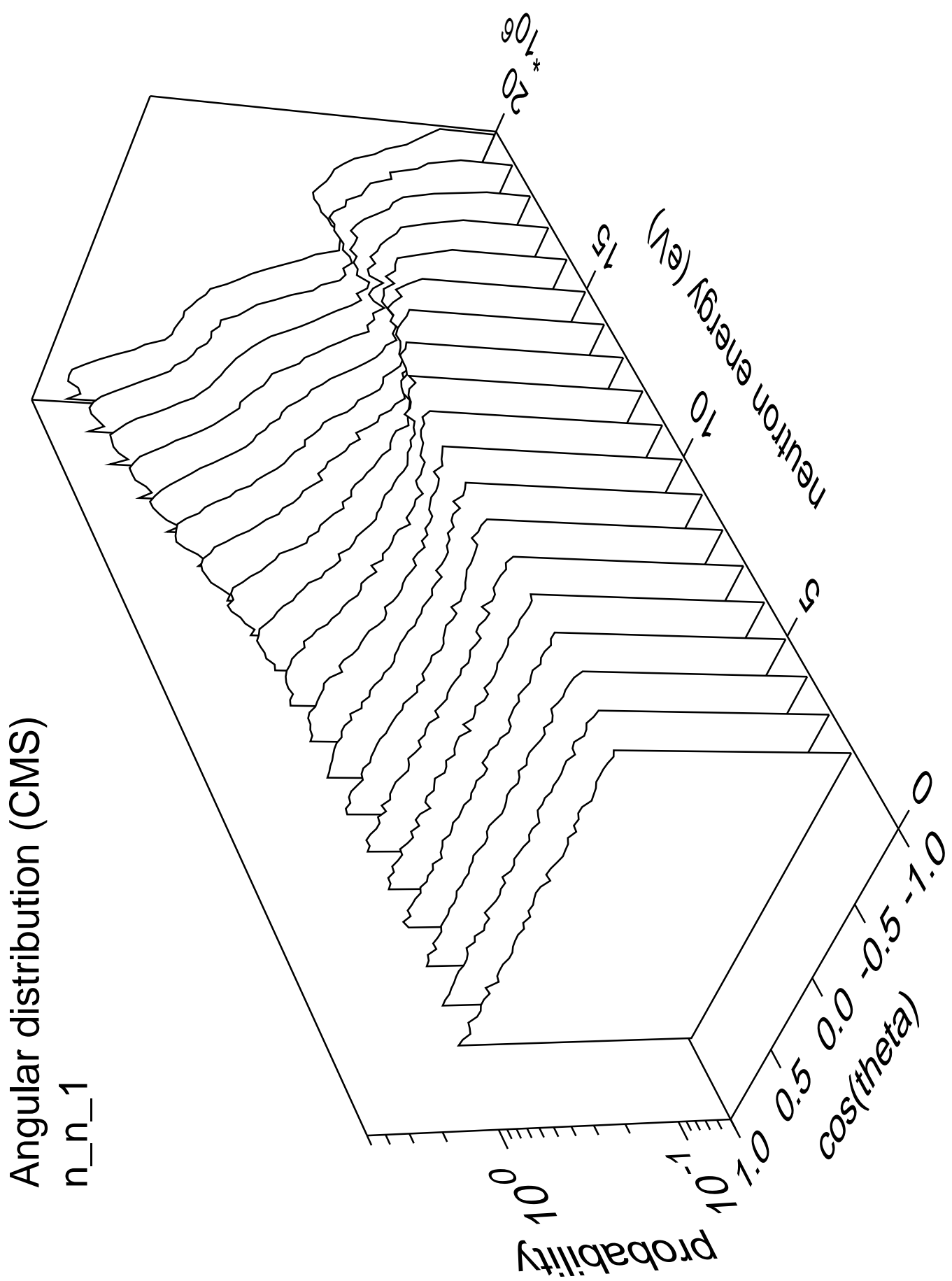
Angular distribution (LABS)
 n_{2n}

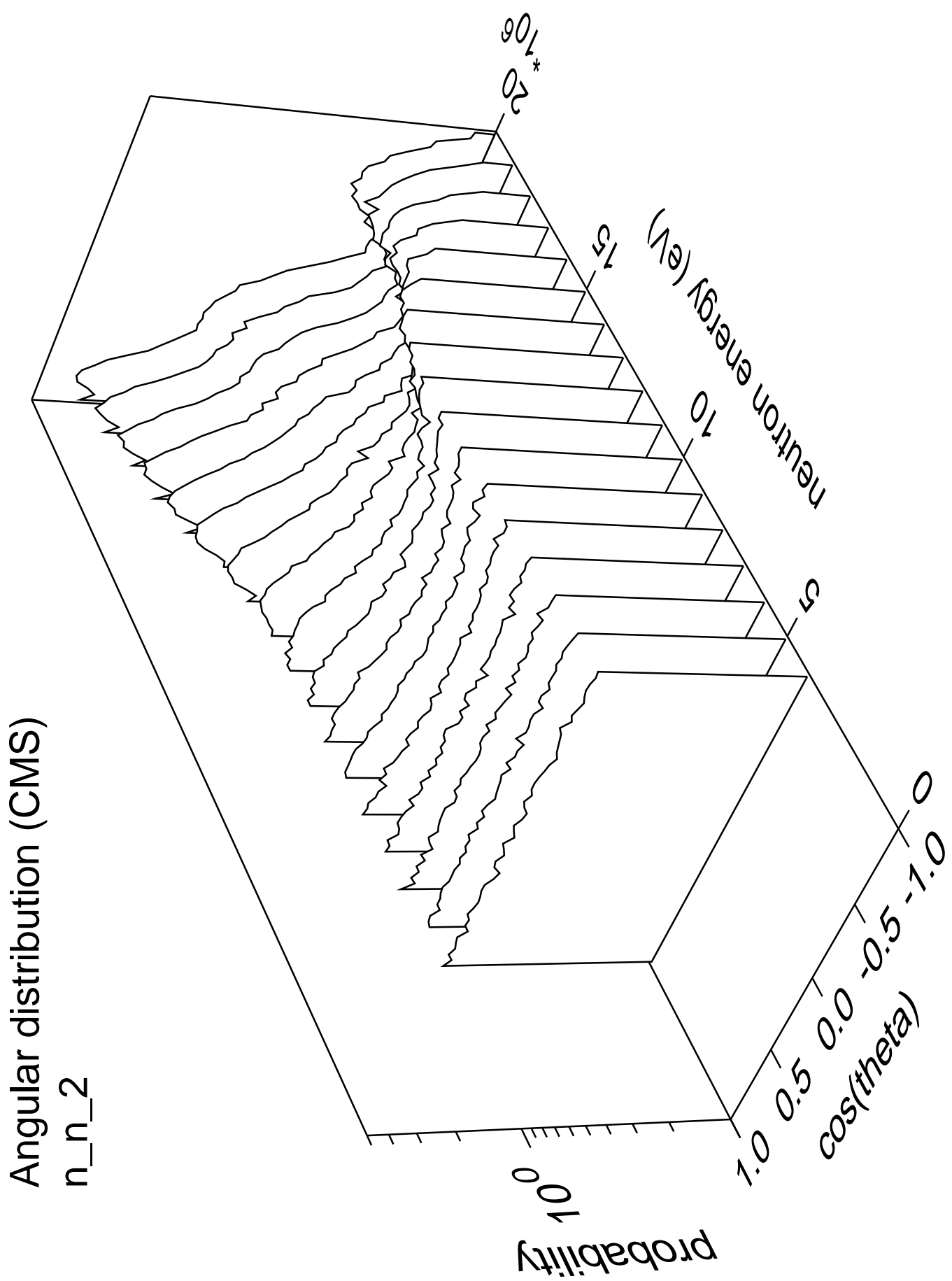


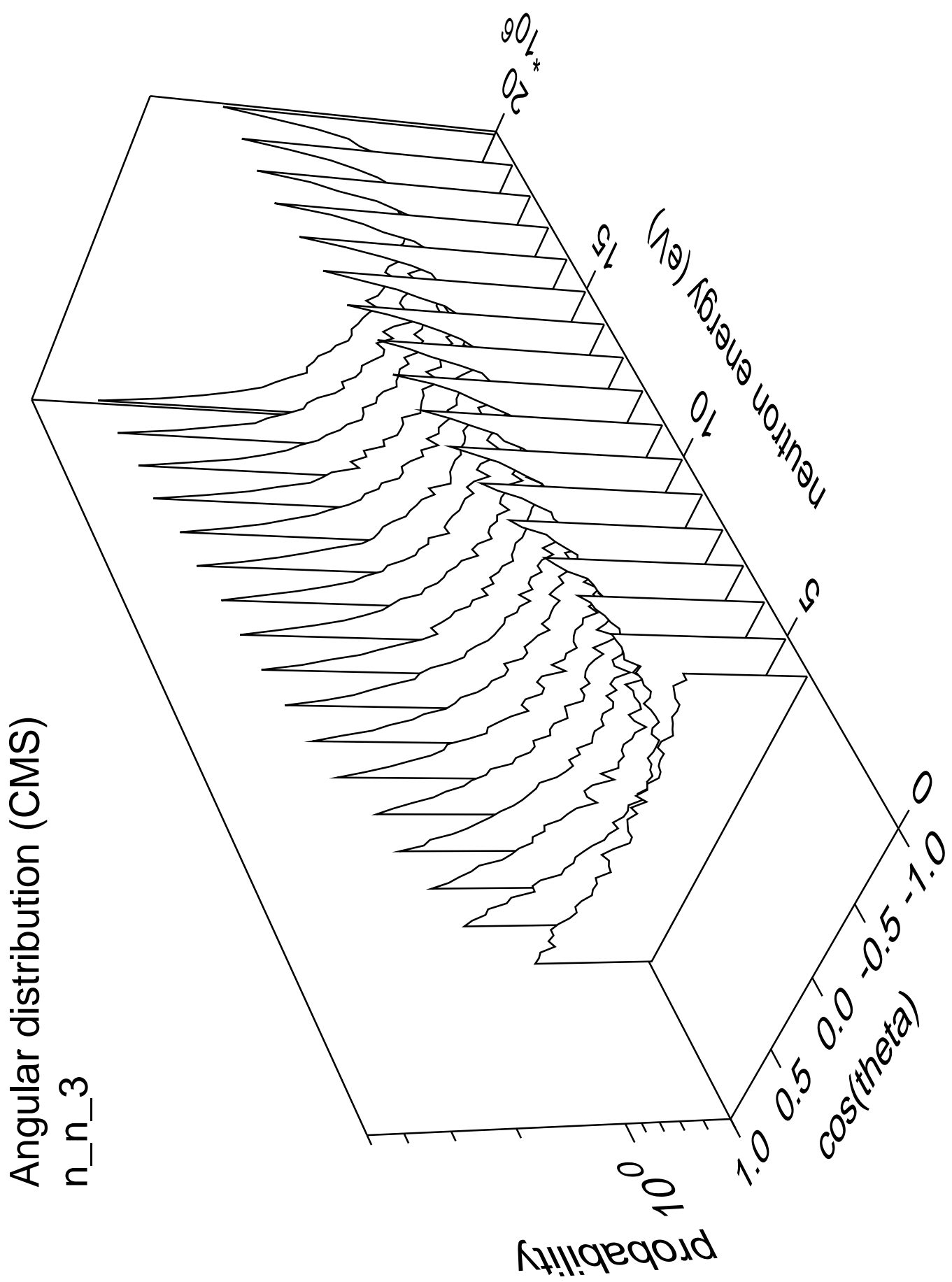
Angular distribution (LABS)
 n_{na}

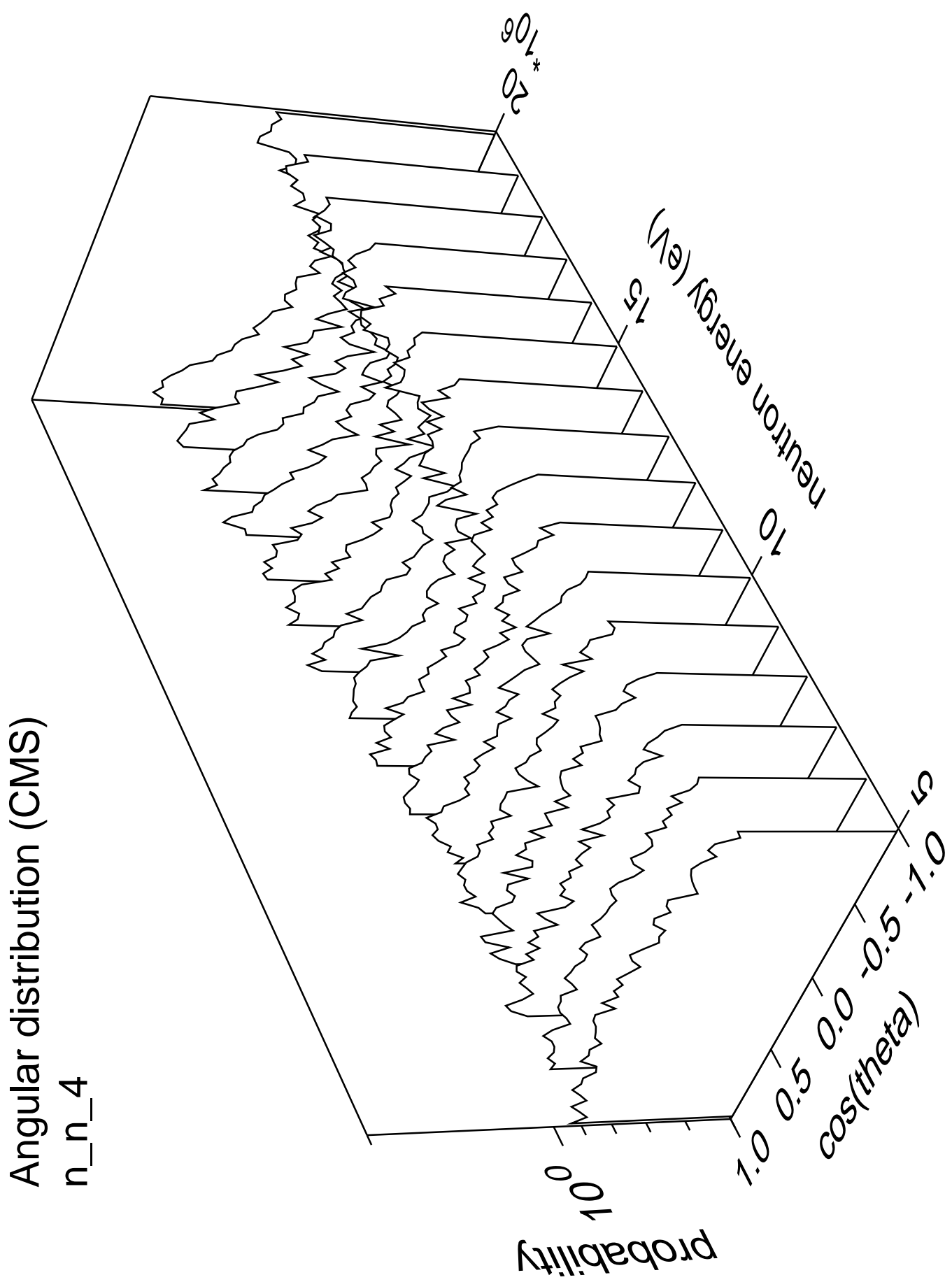


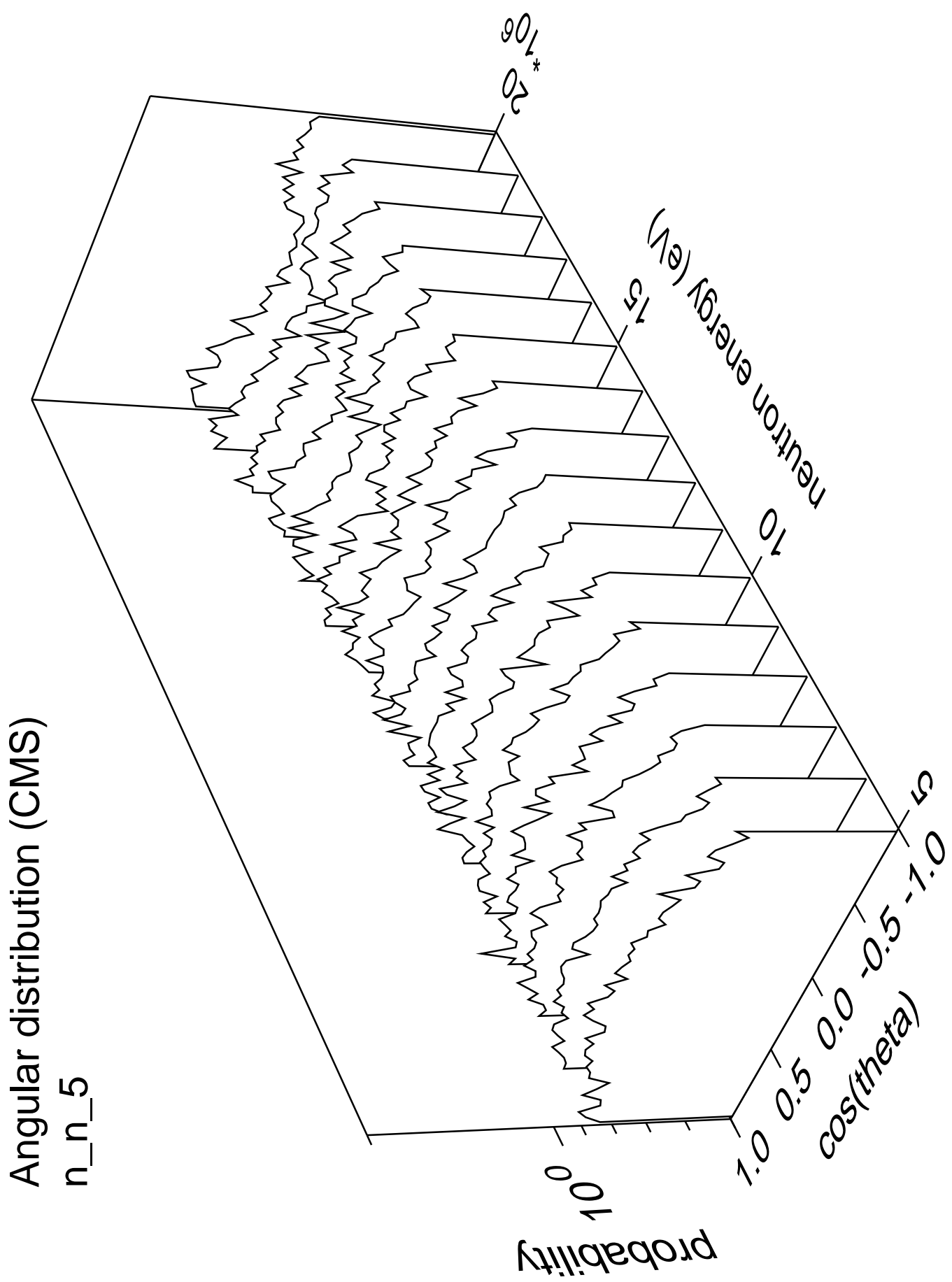


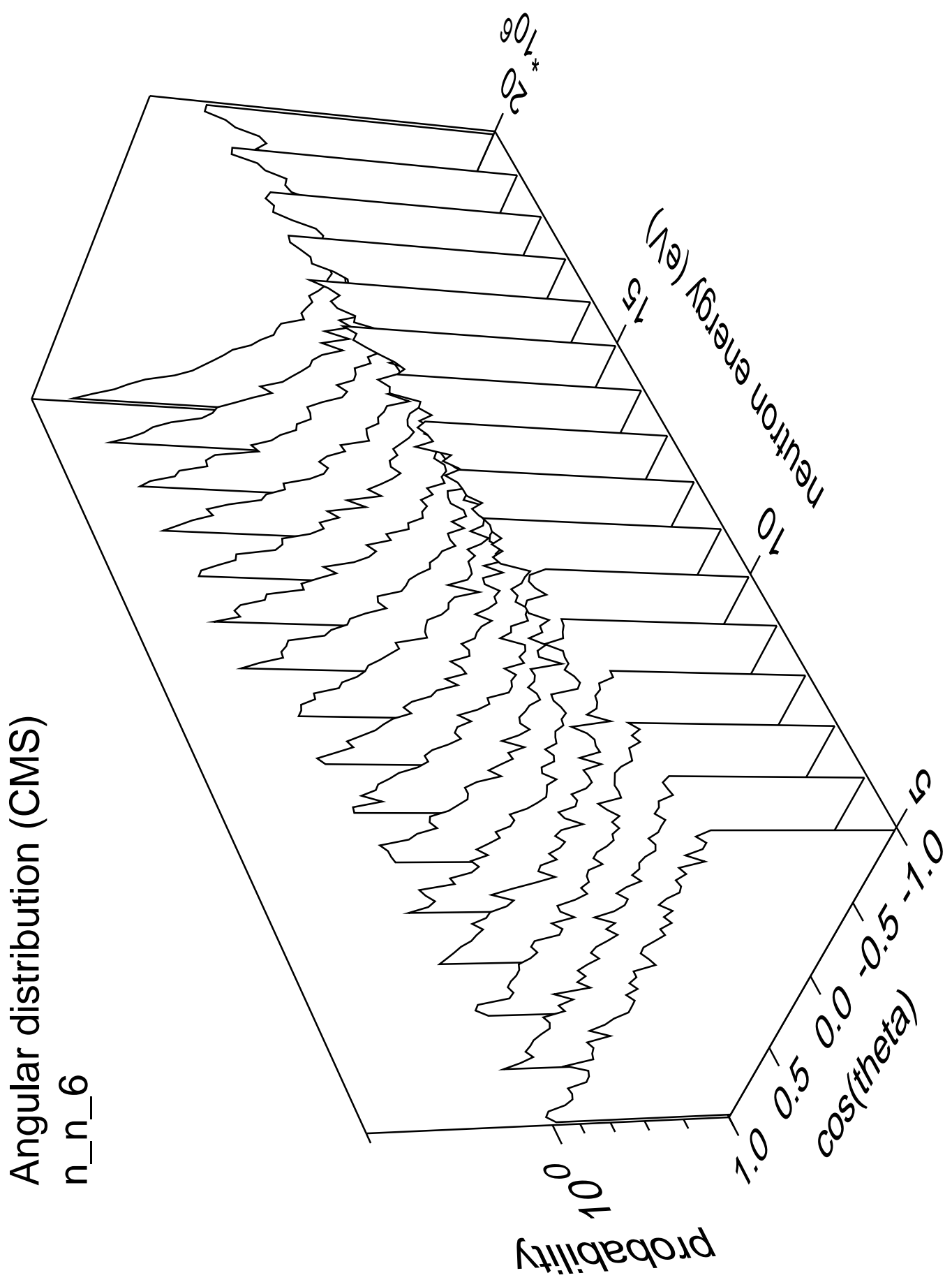


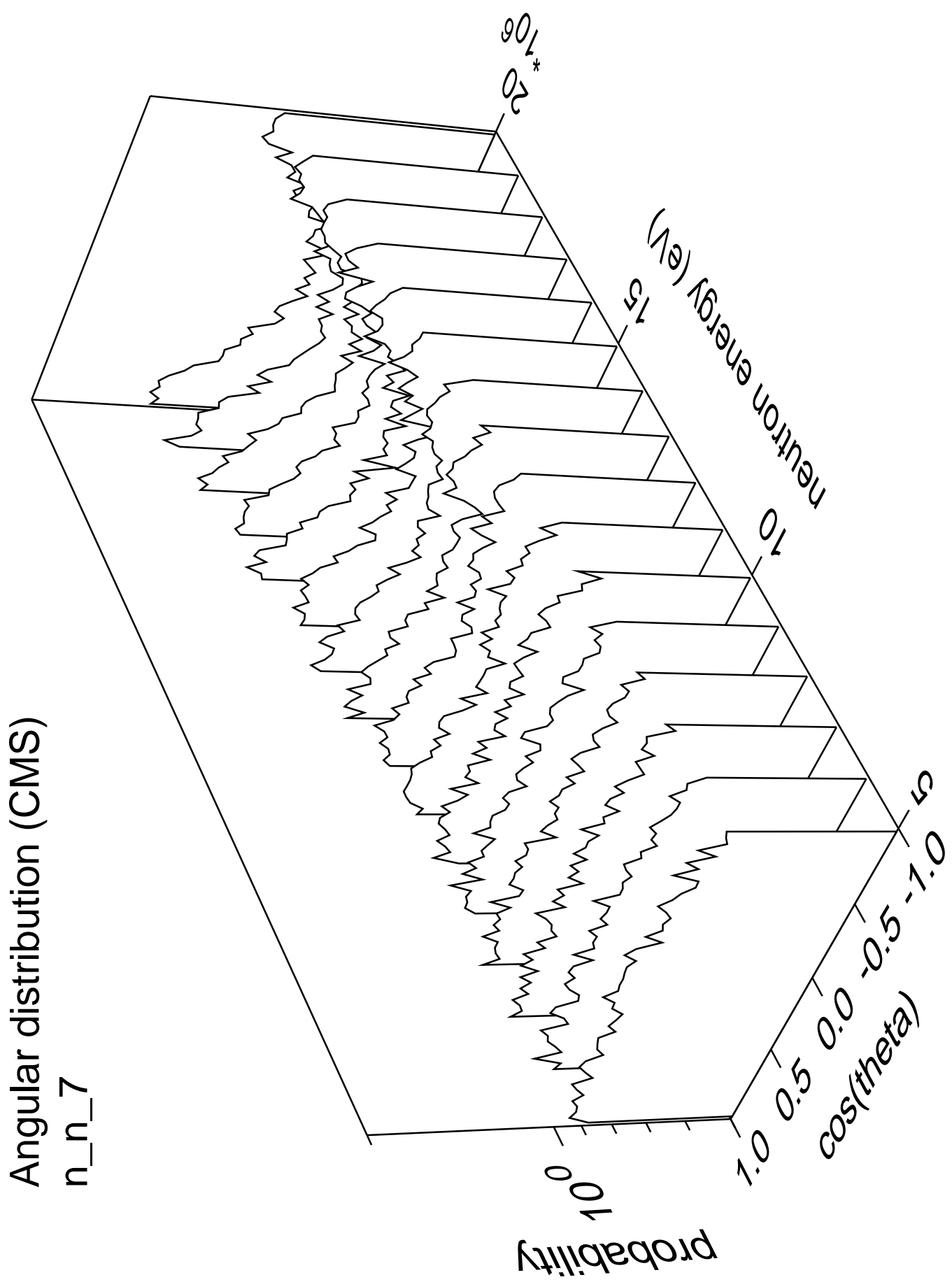


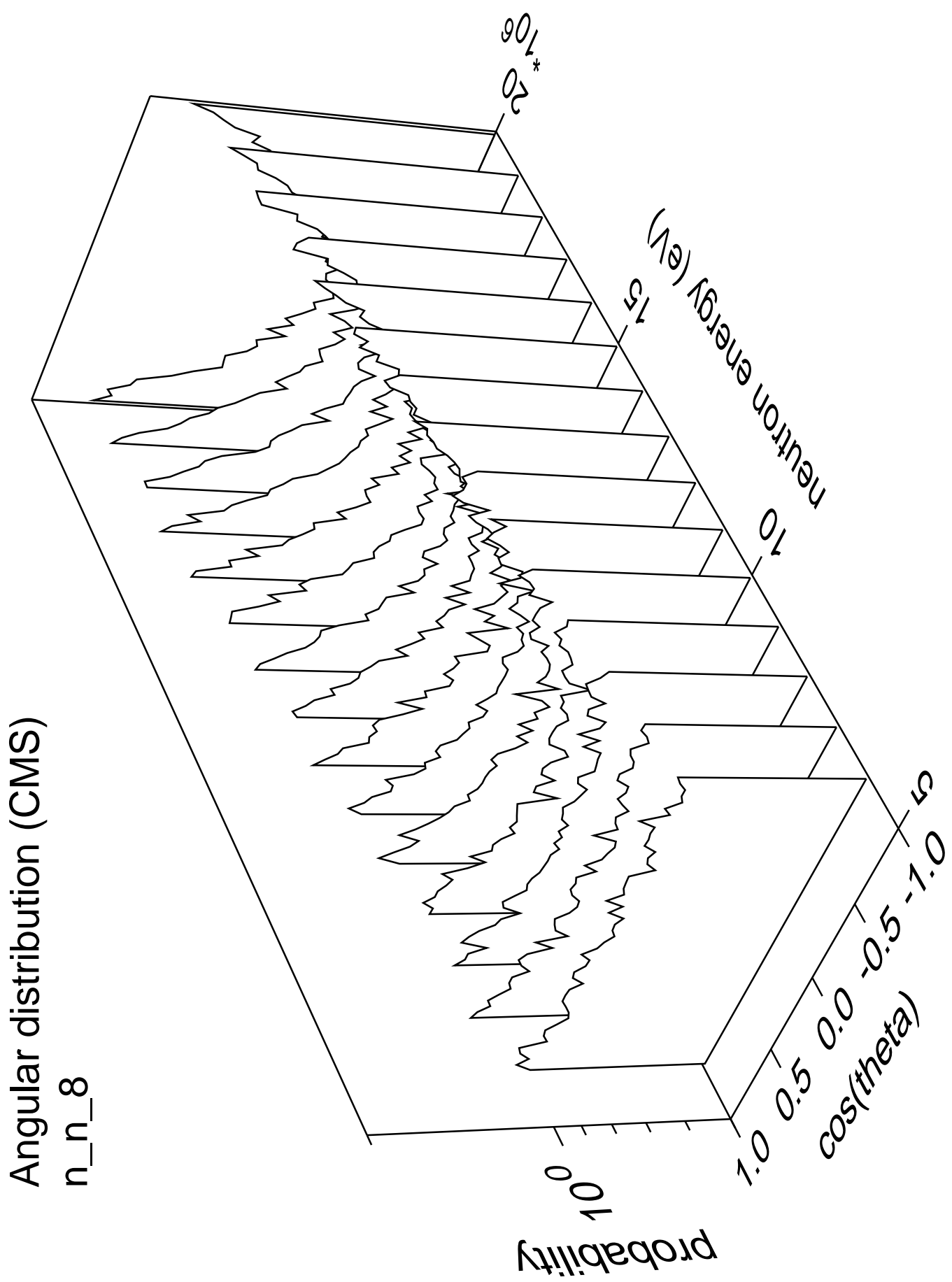


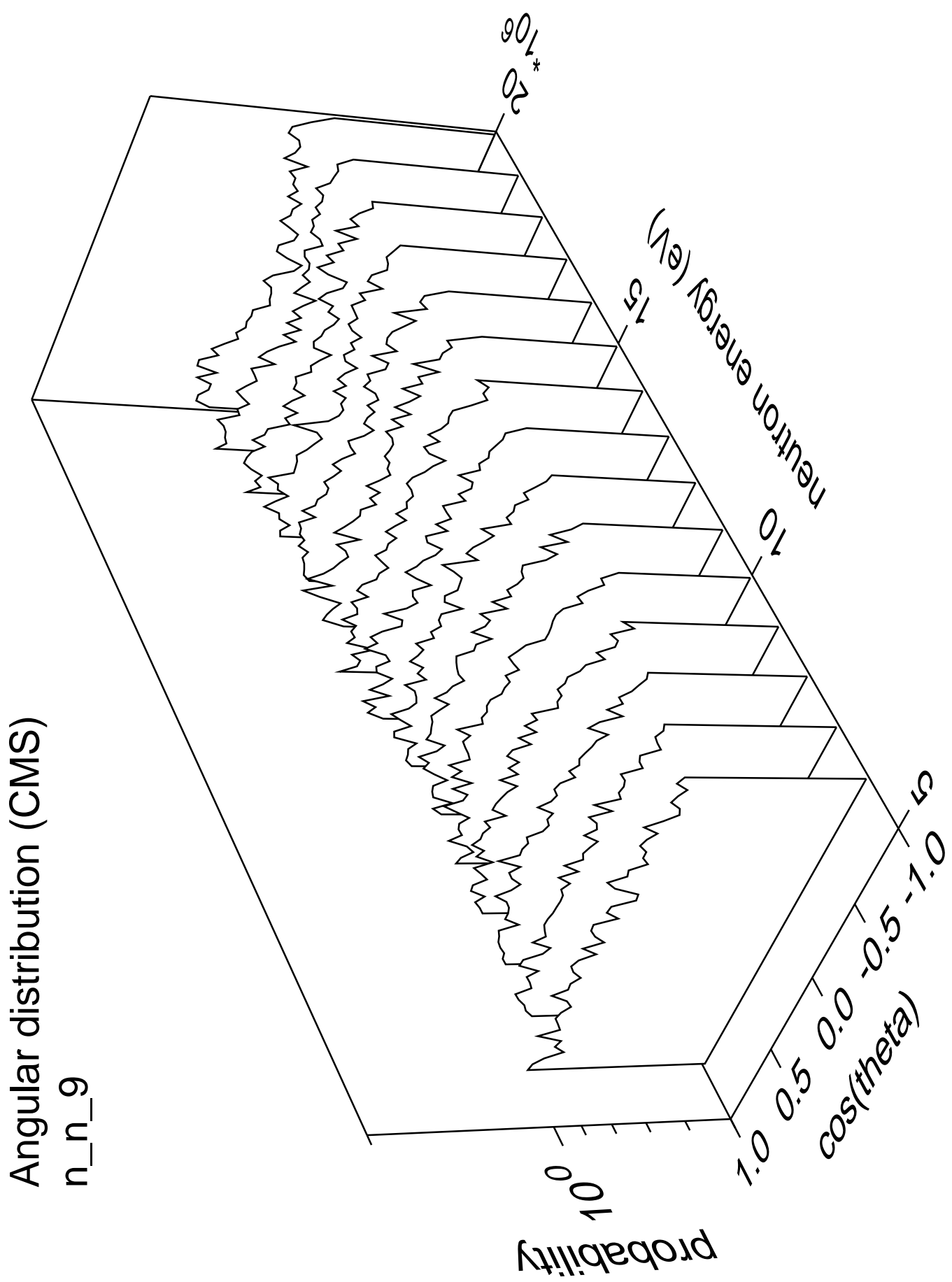


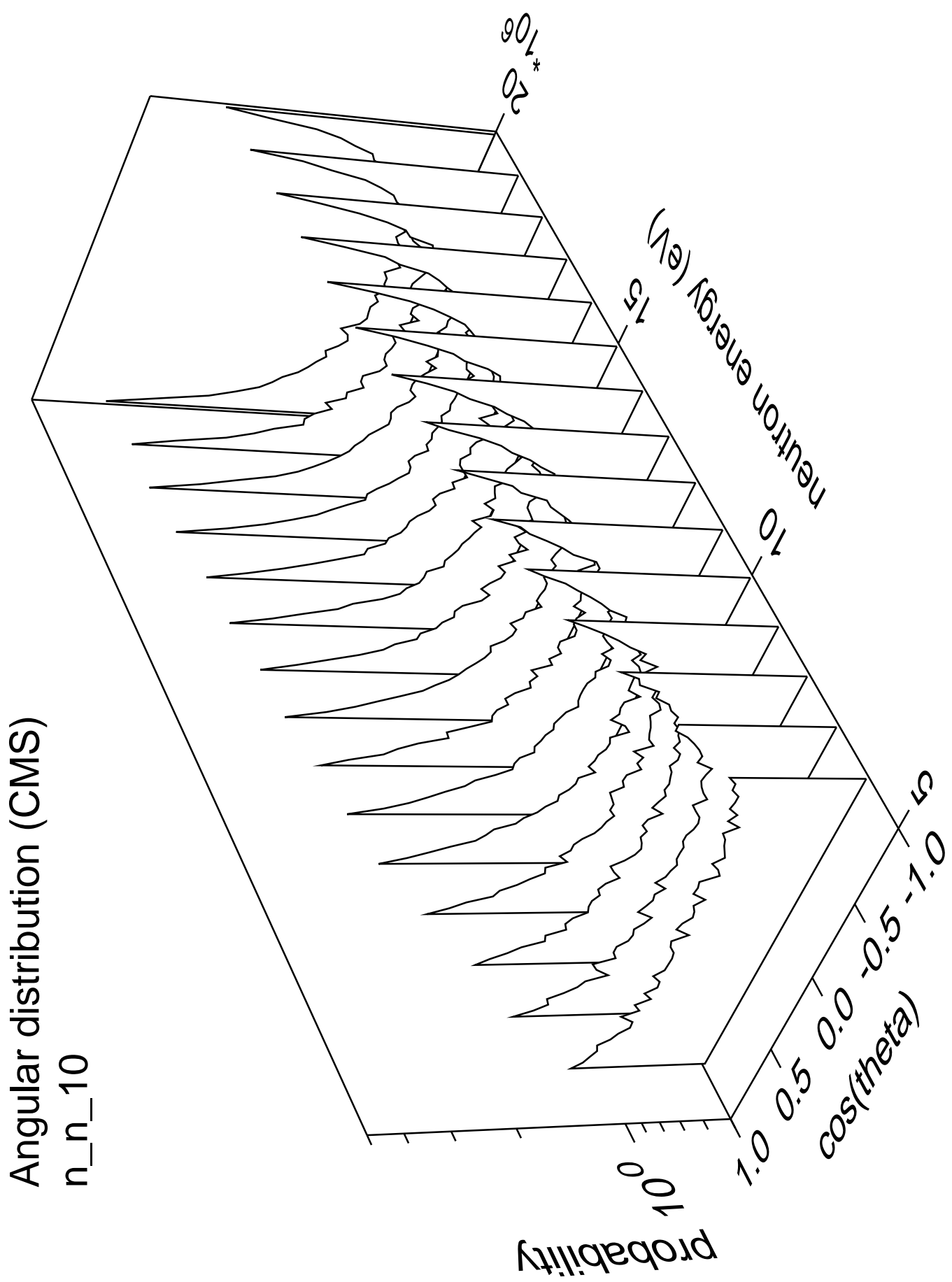


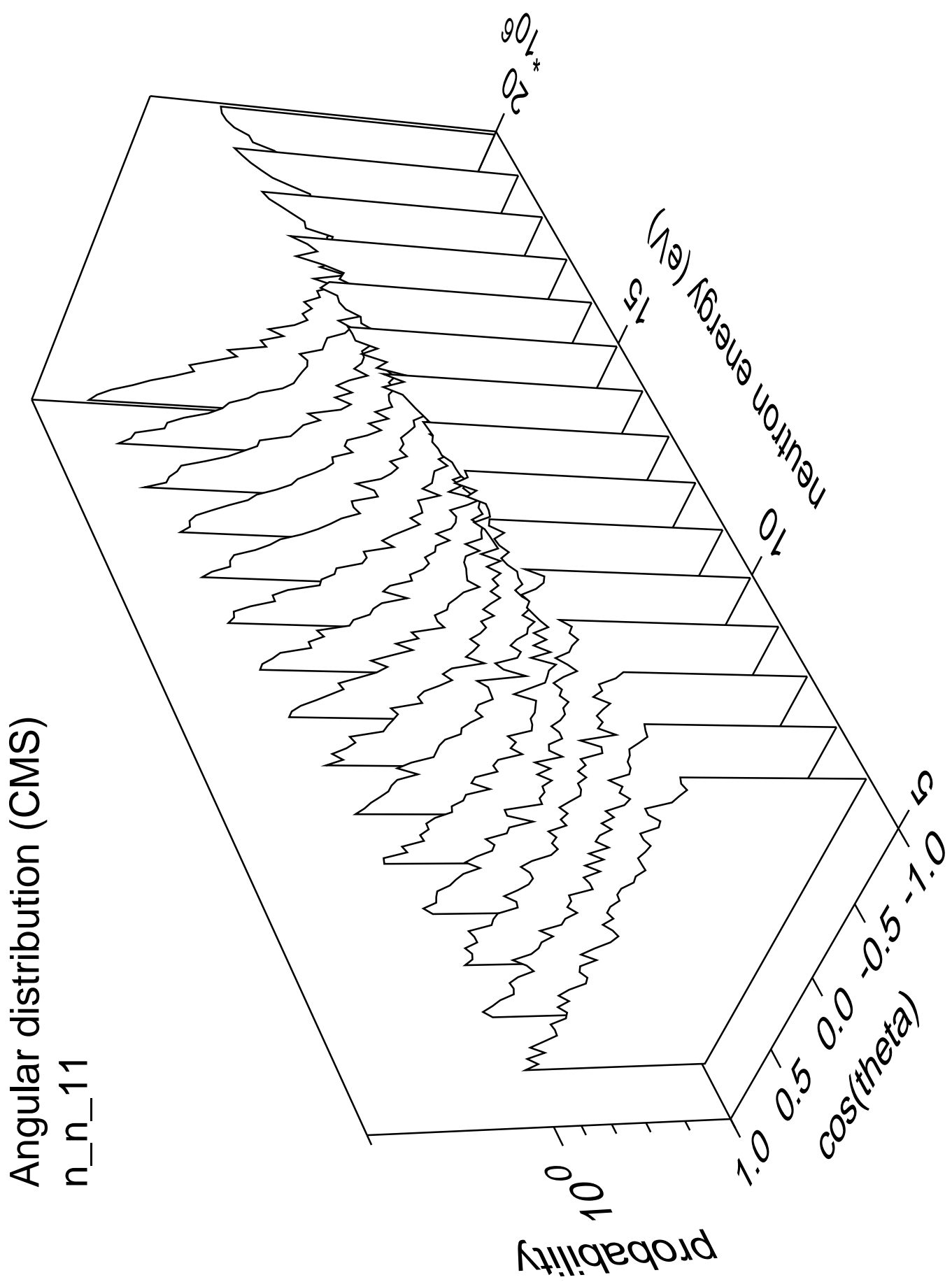


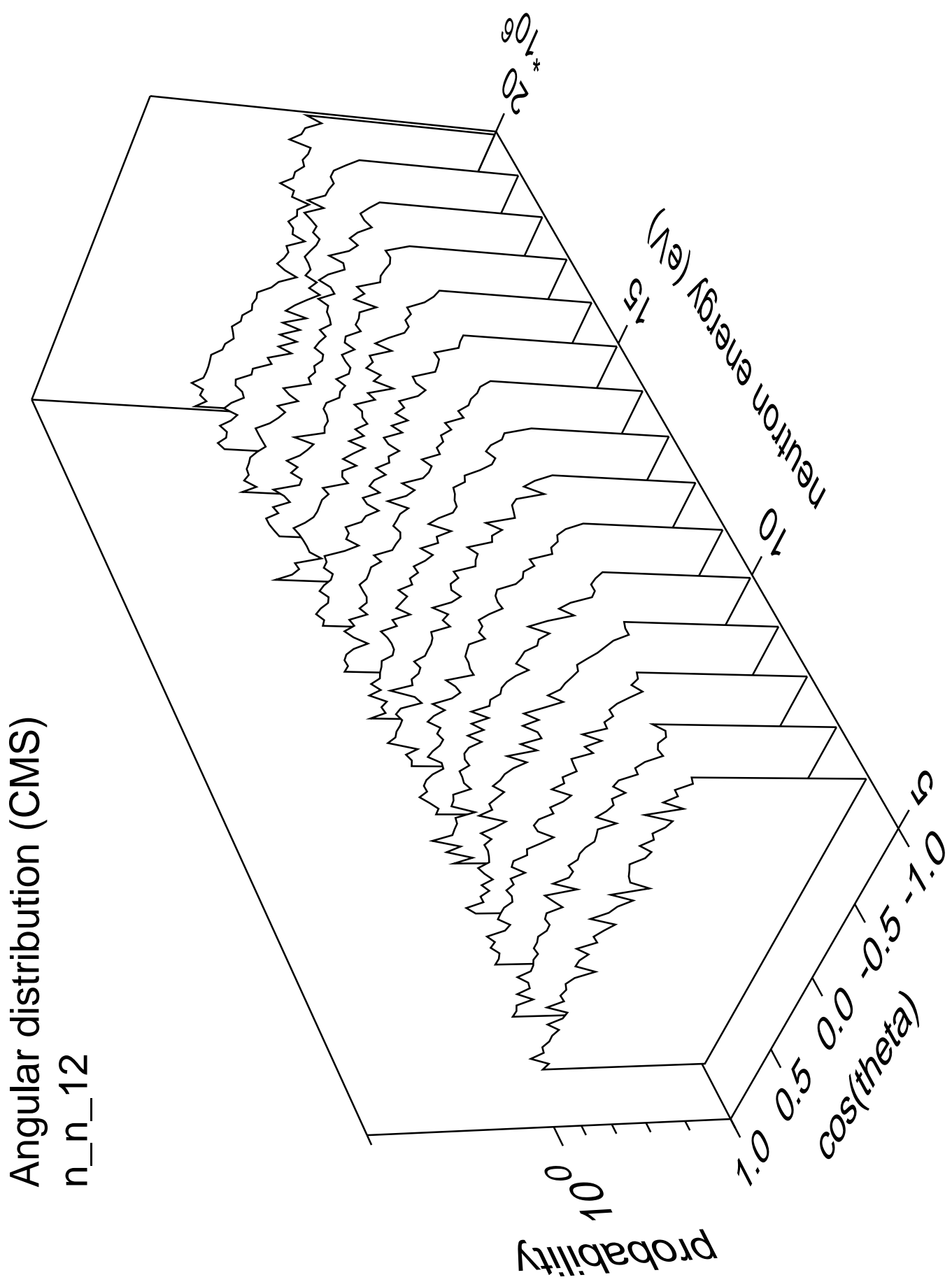


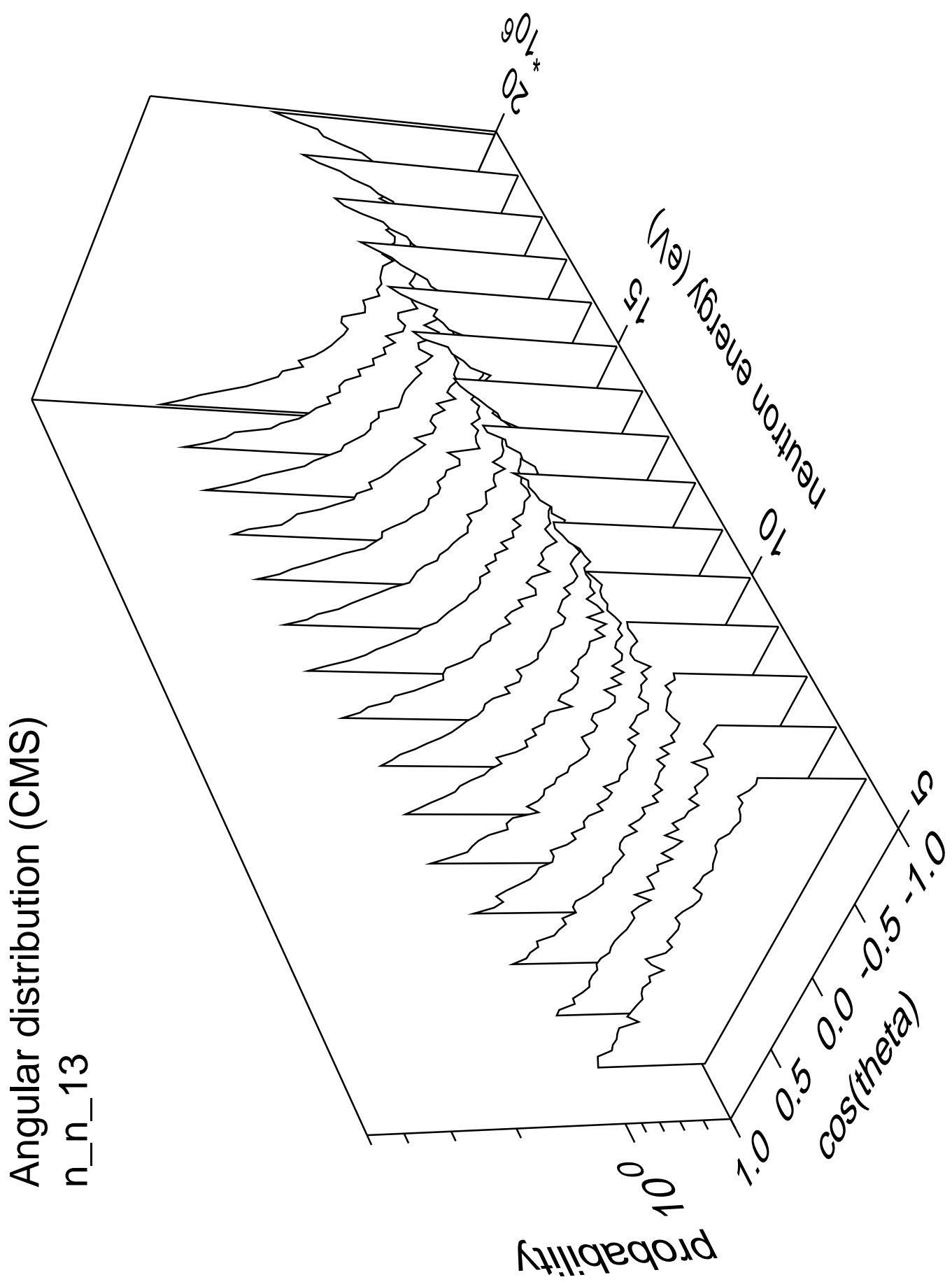


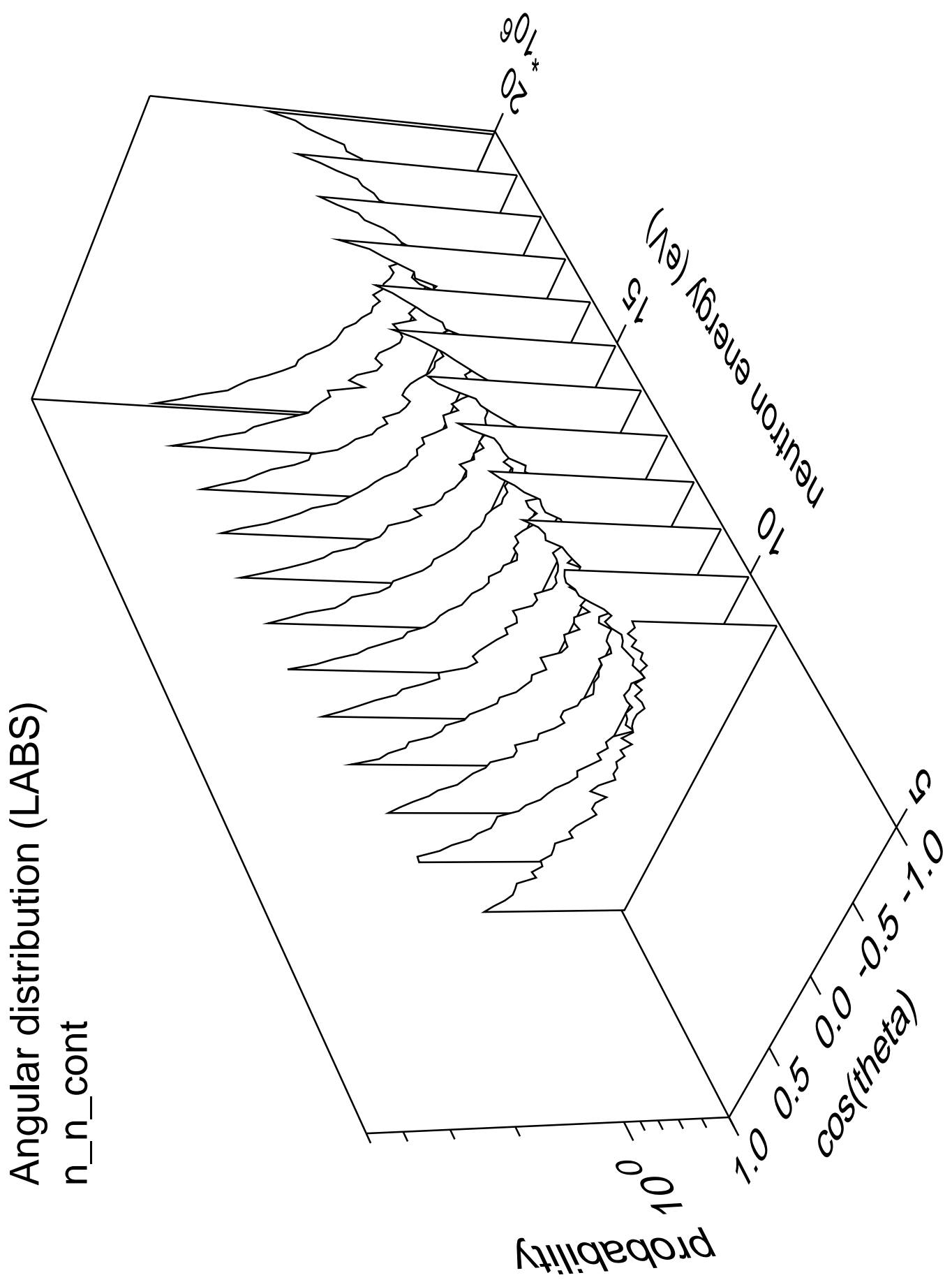


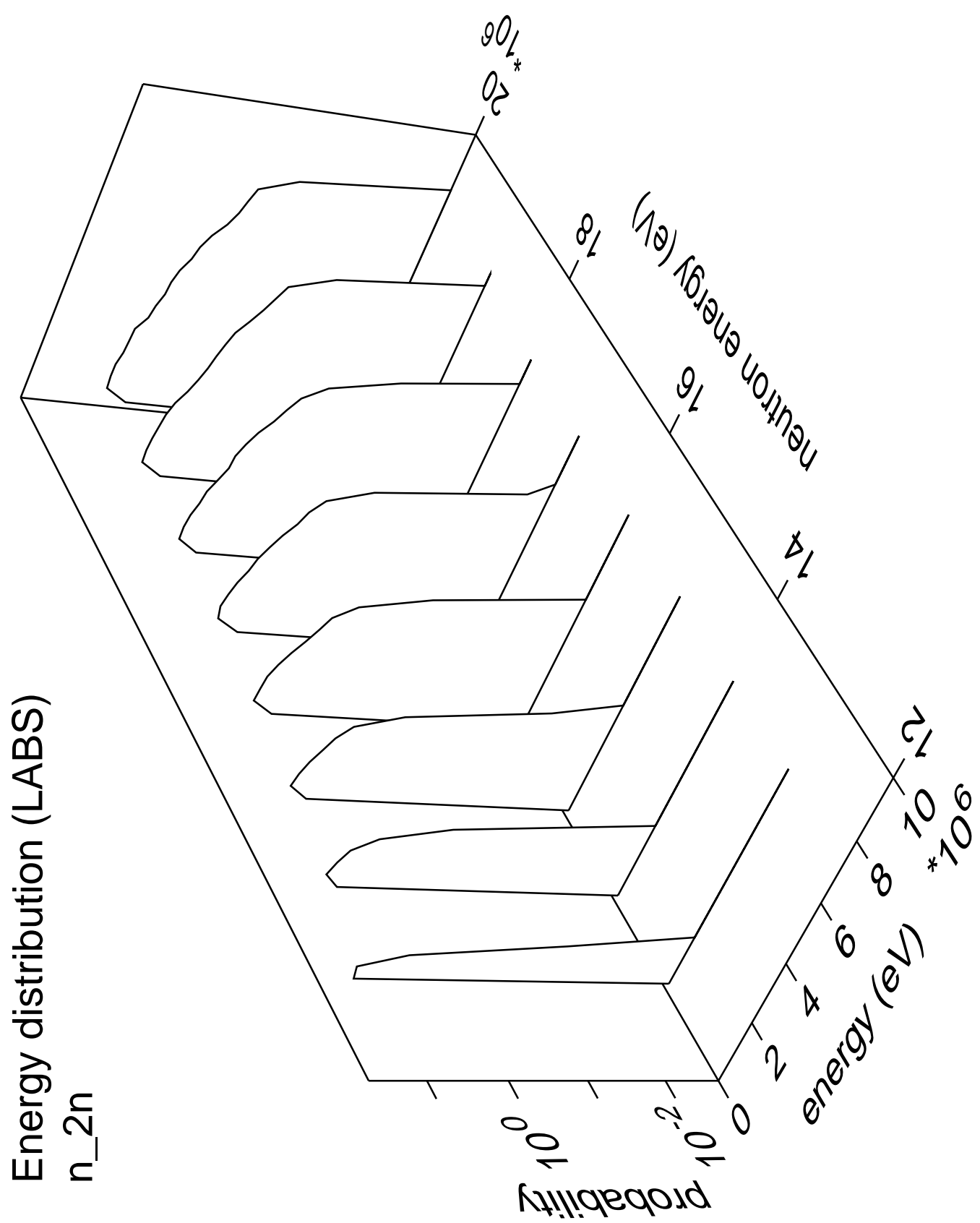


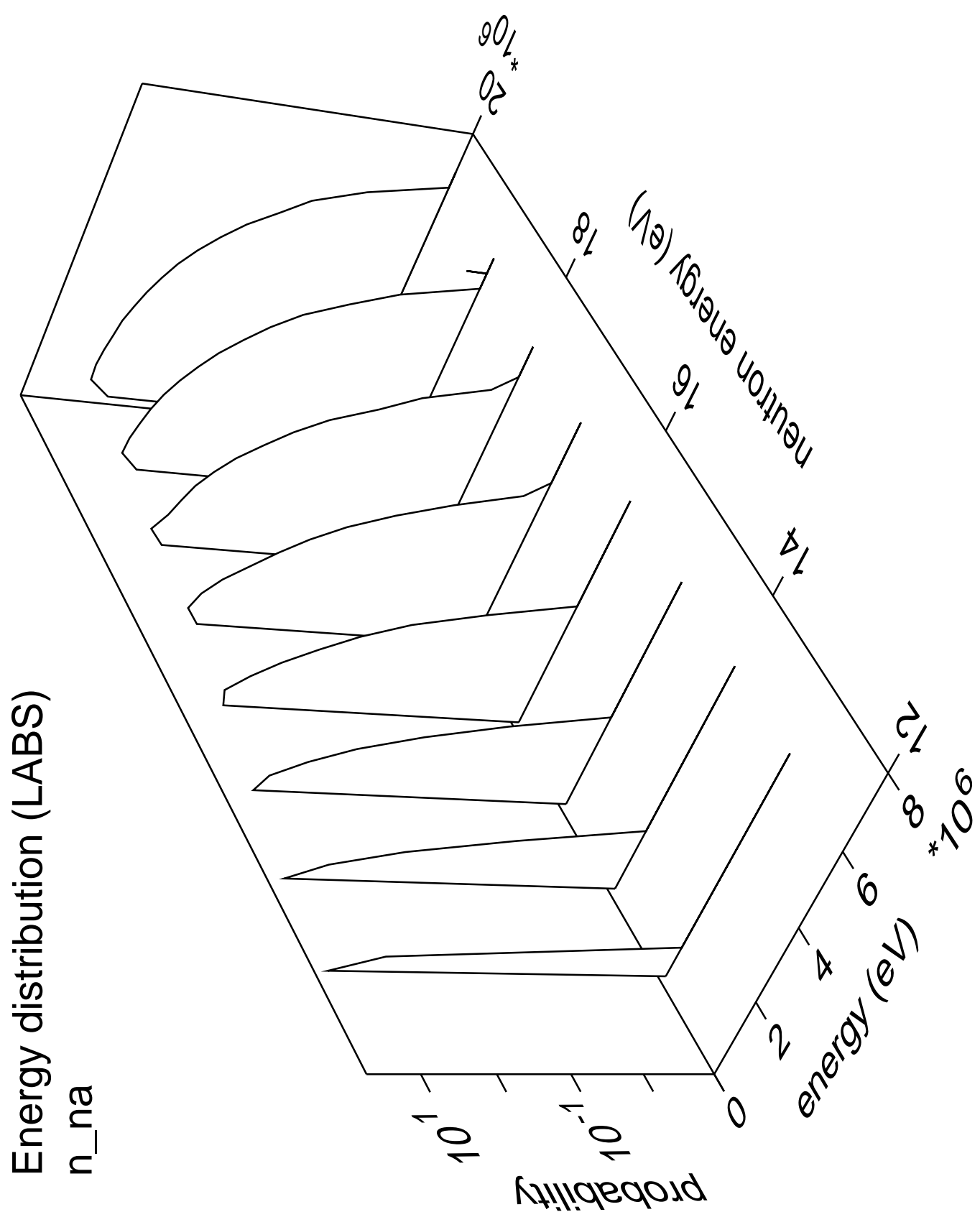


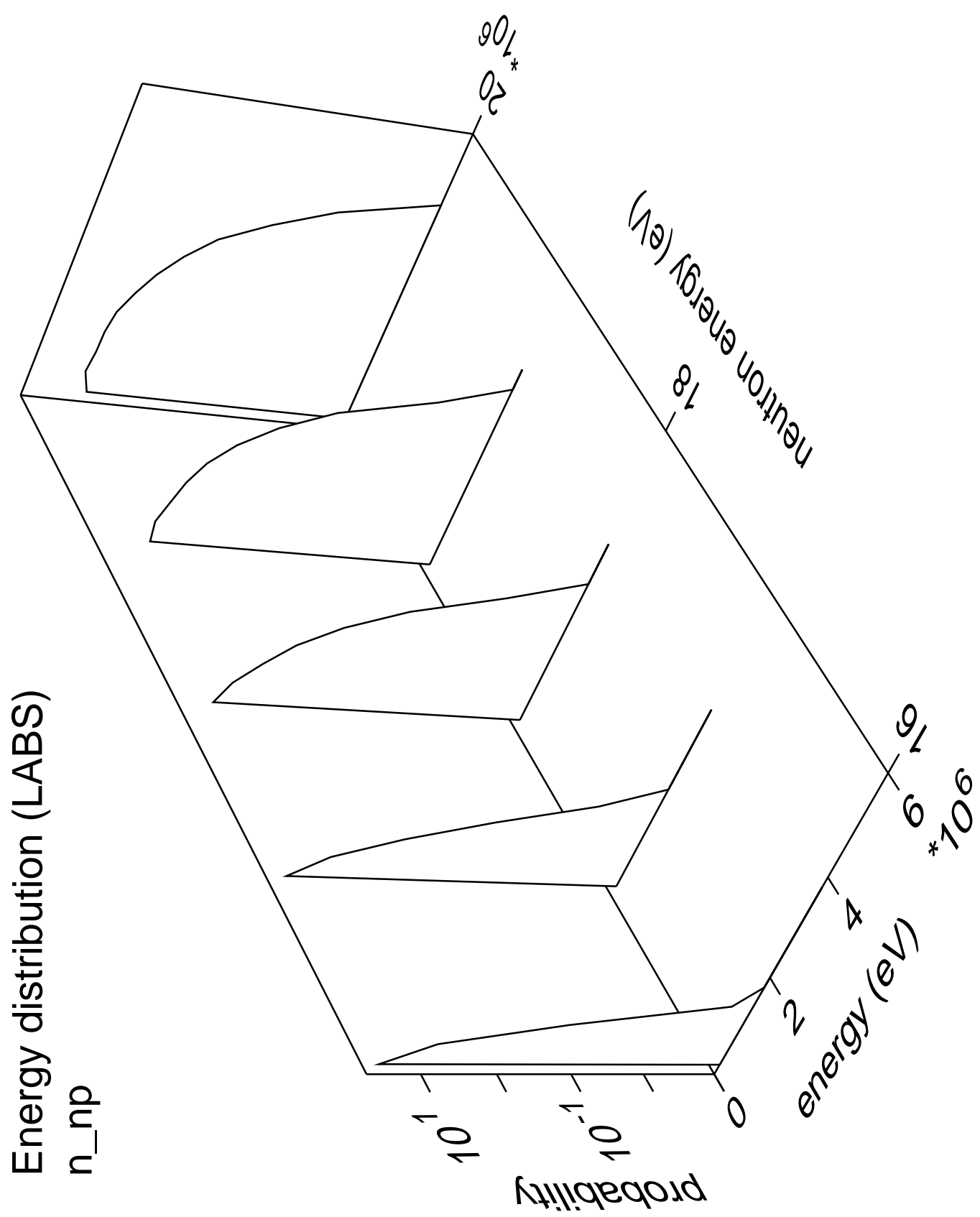


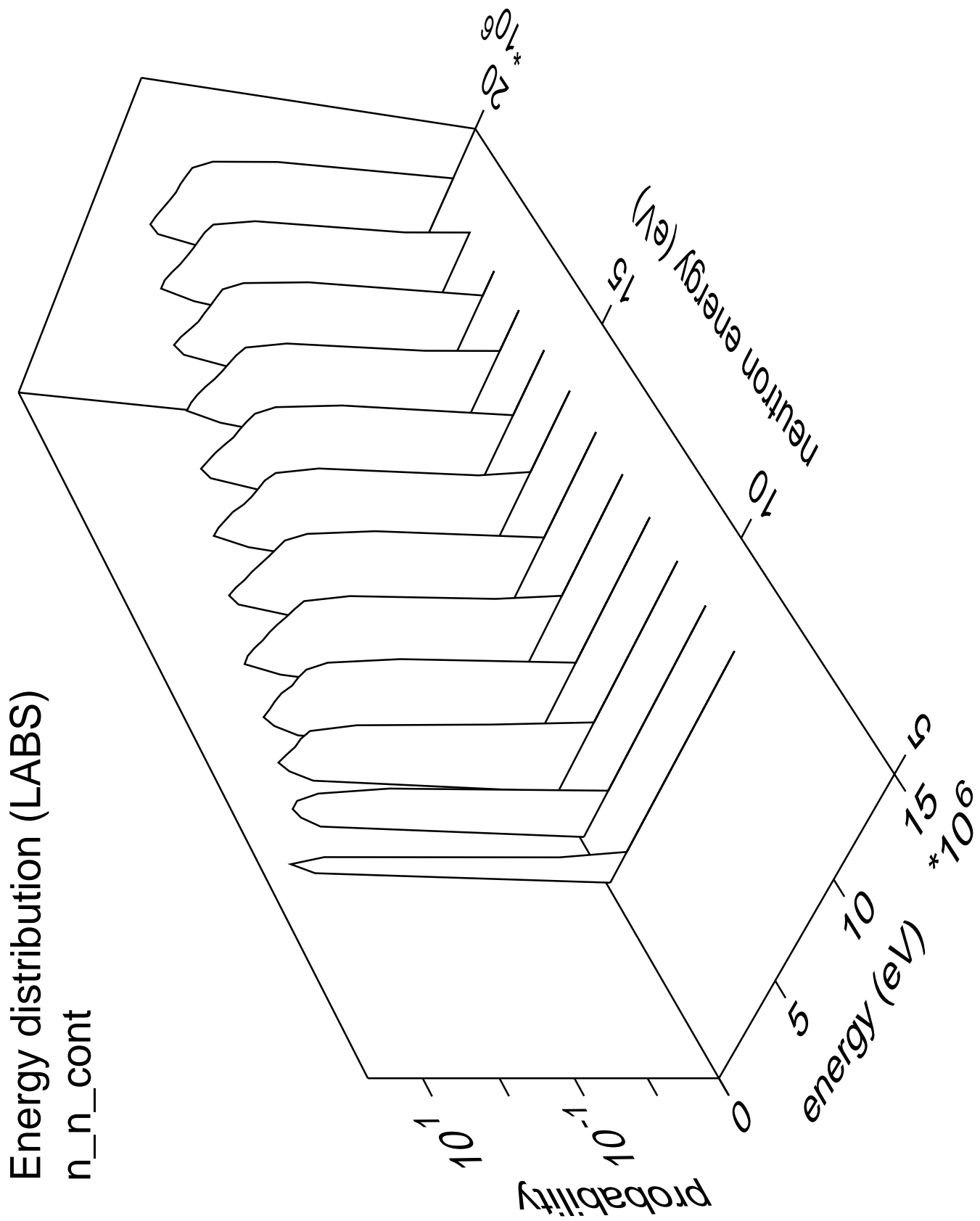




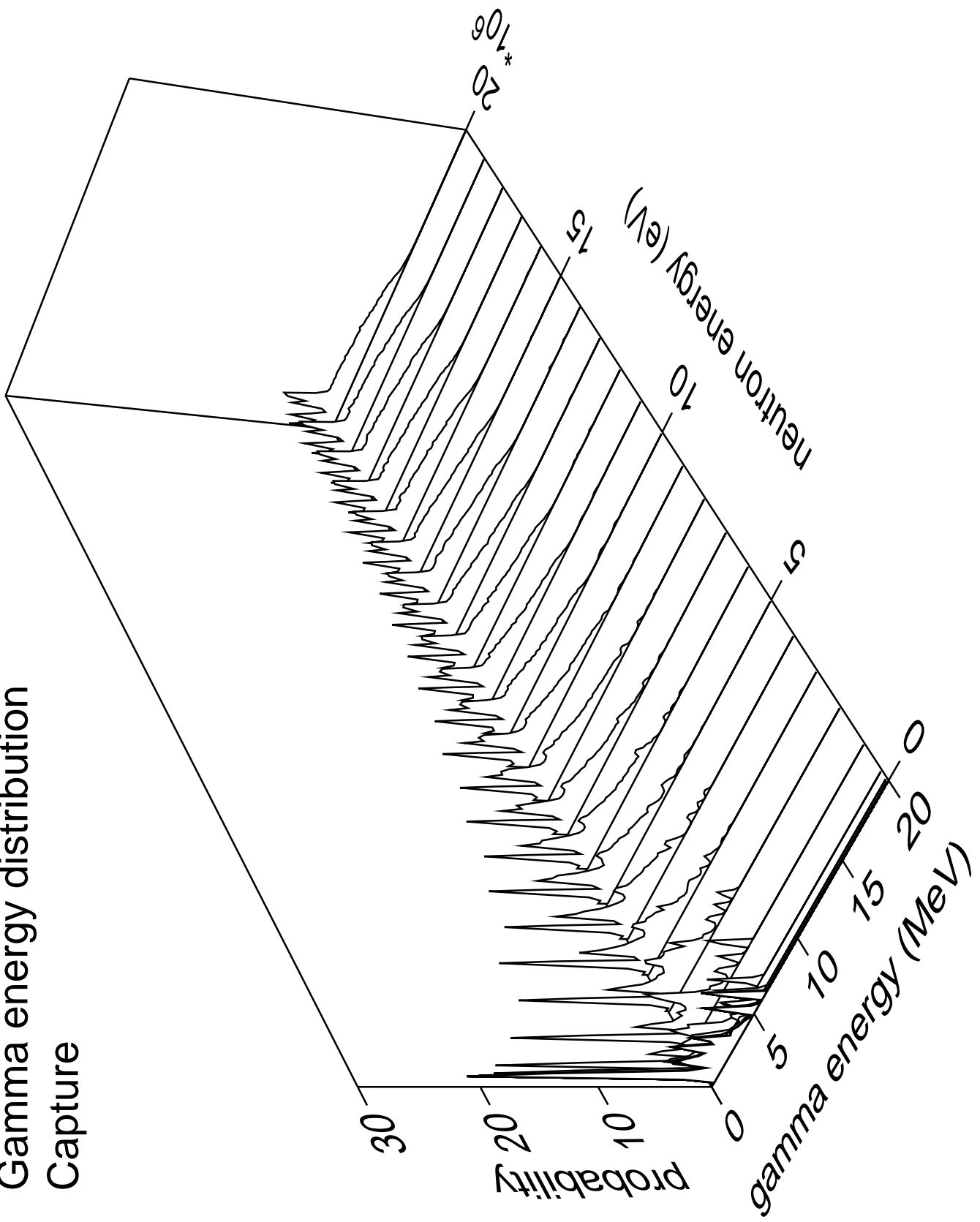




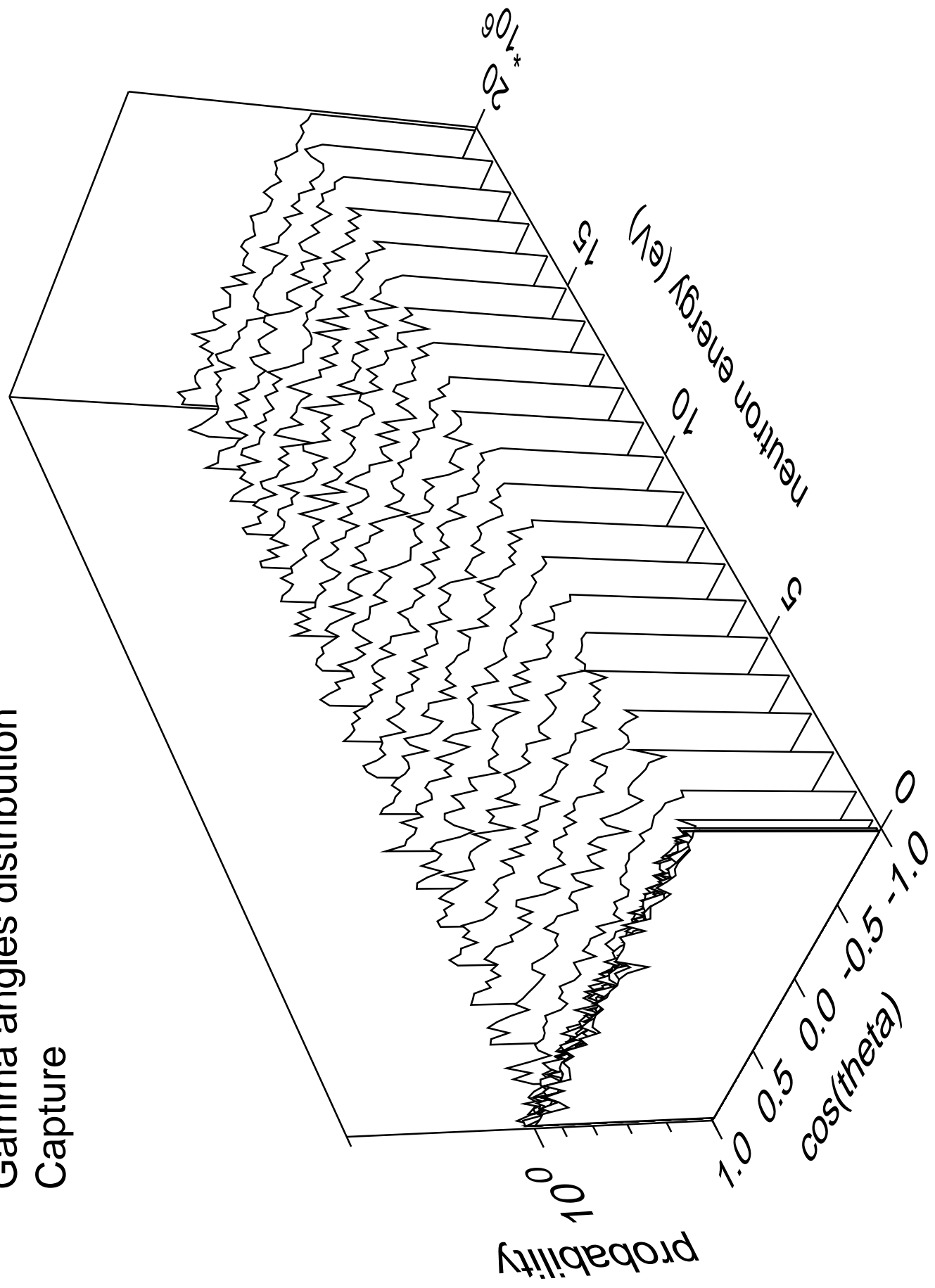




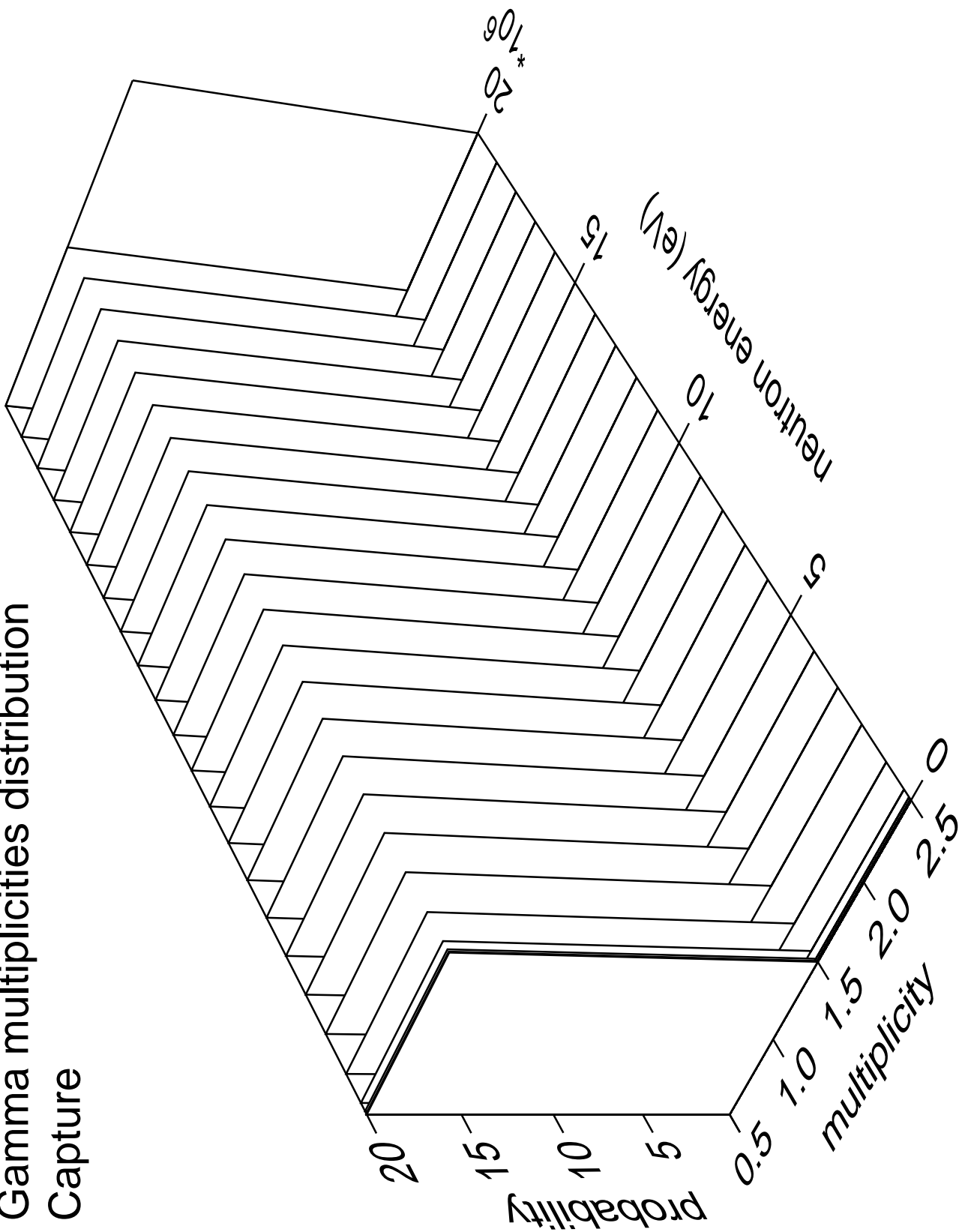
Gamma energy distribution Capture



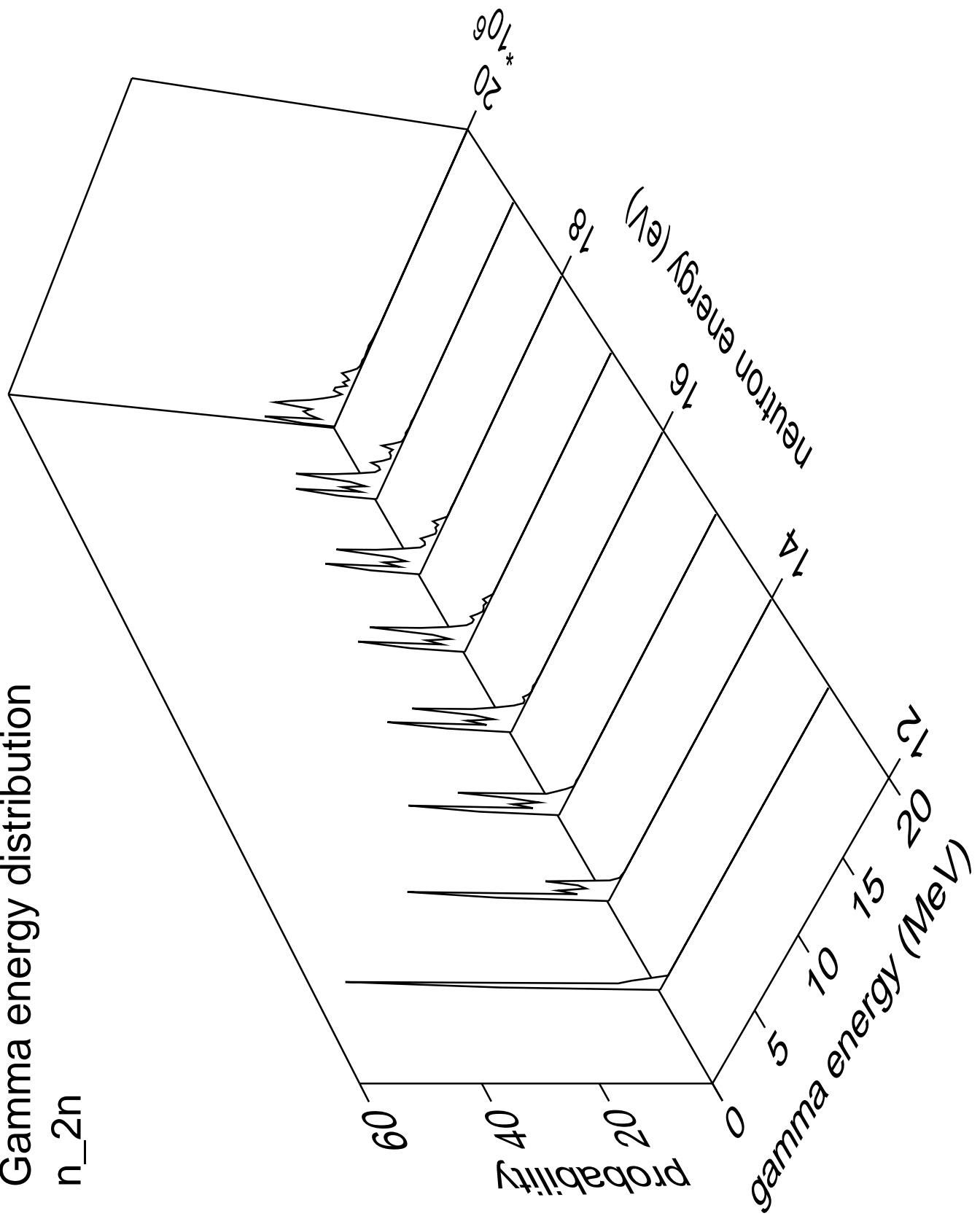
Gamma angles distribution Capture



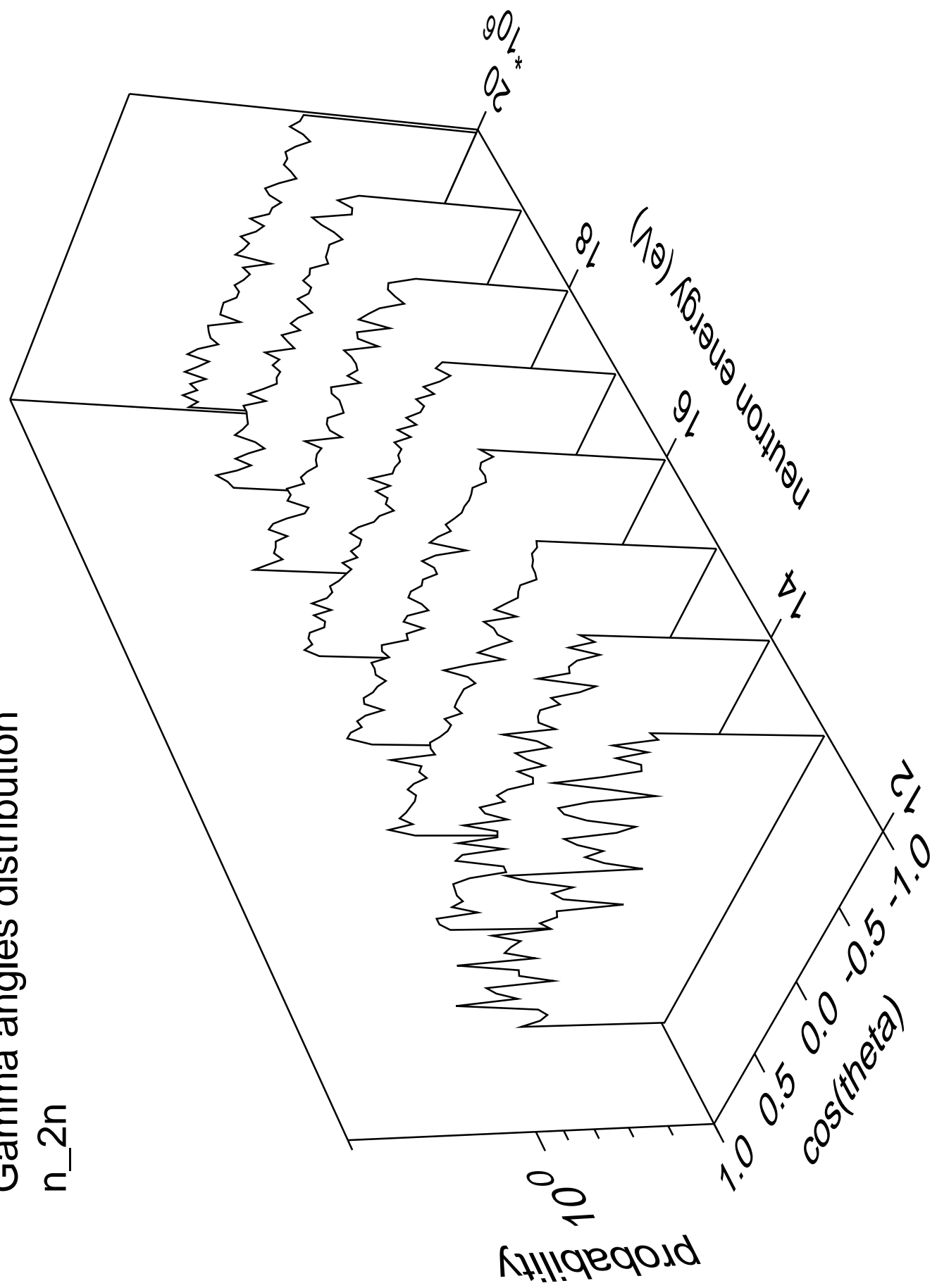
Gamma multiplicities distribution Capture

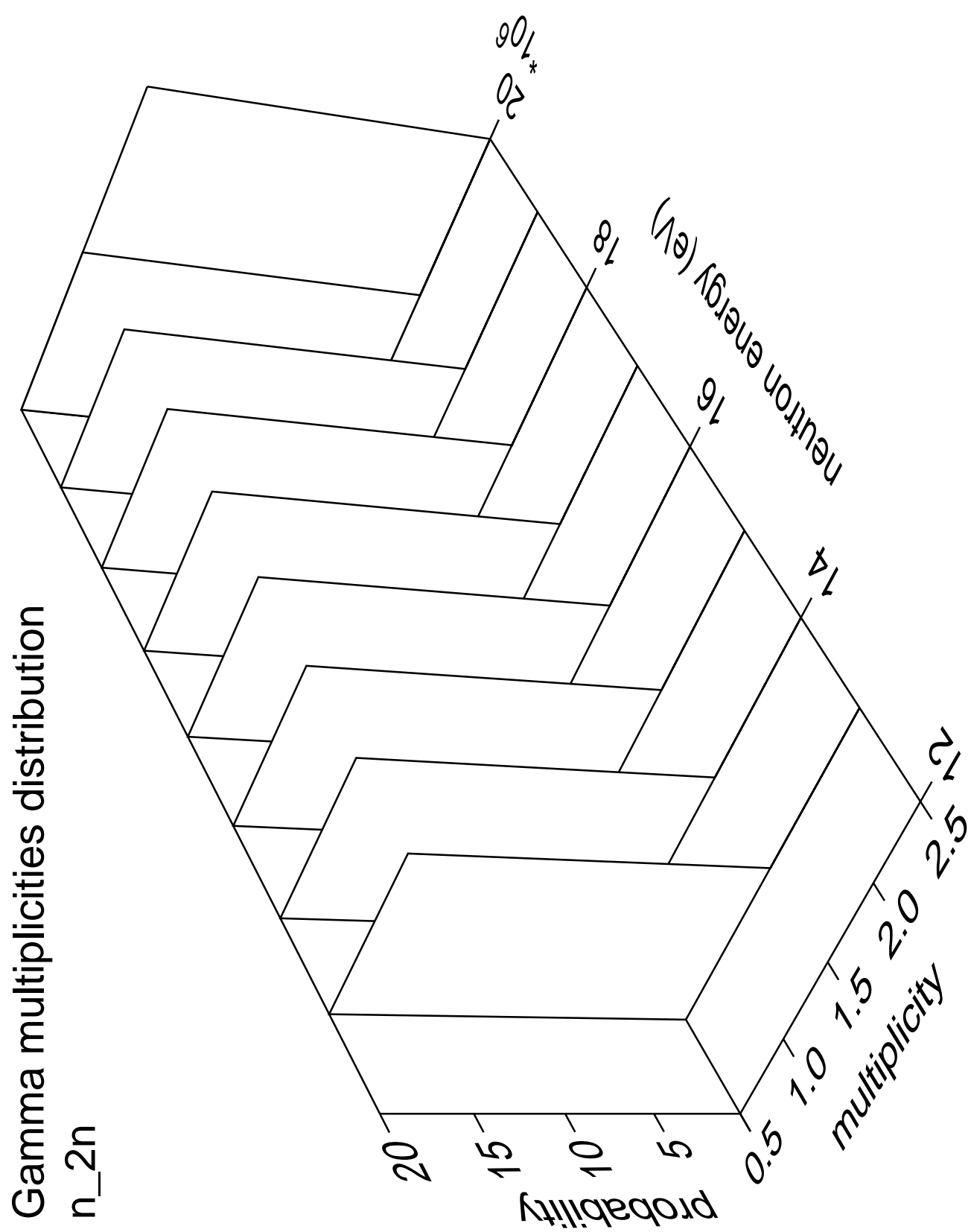


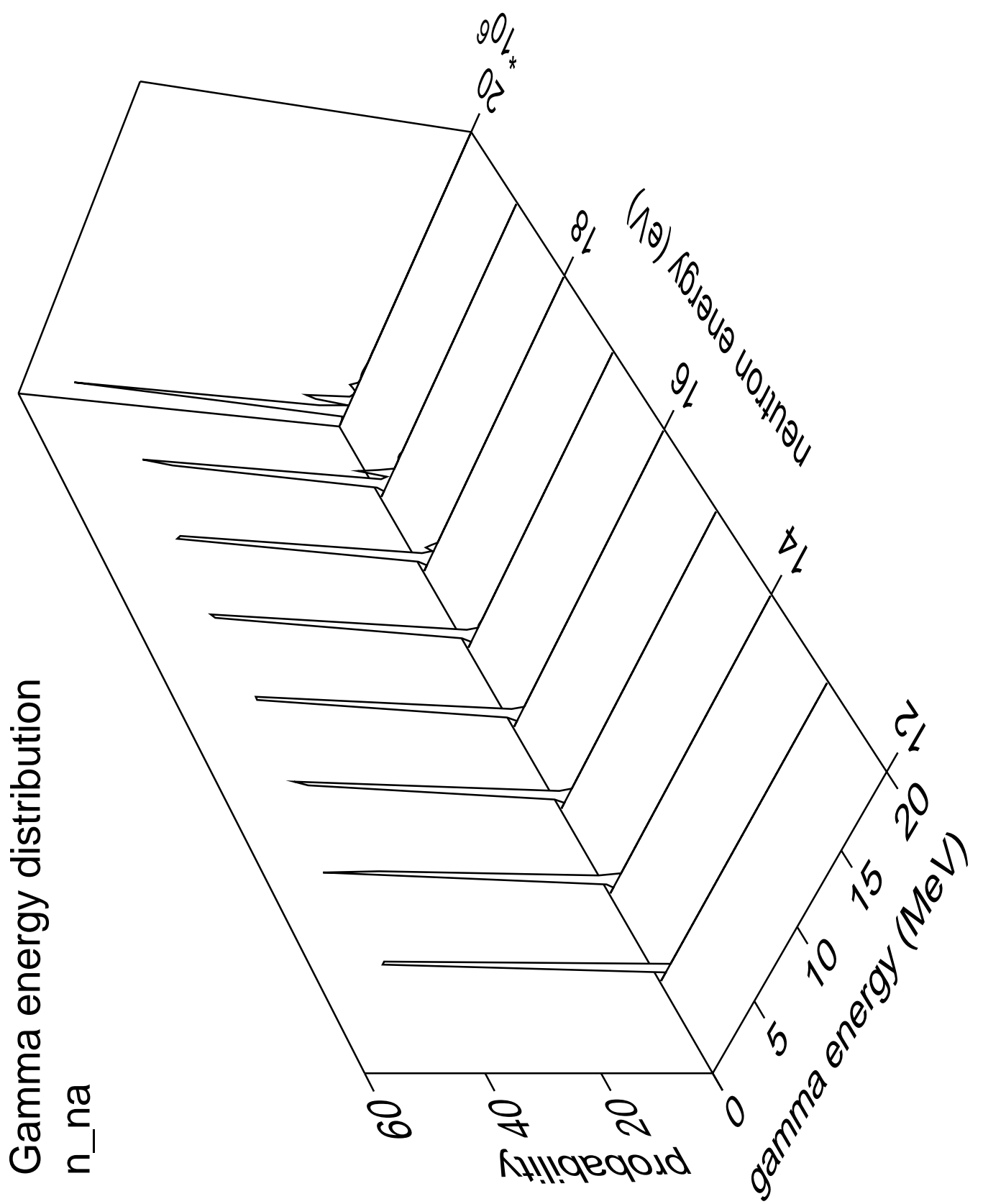
Gamma energy distribution n_{2n}



Gamma angles distribution n_{2n}

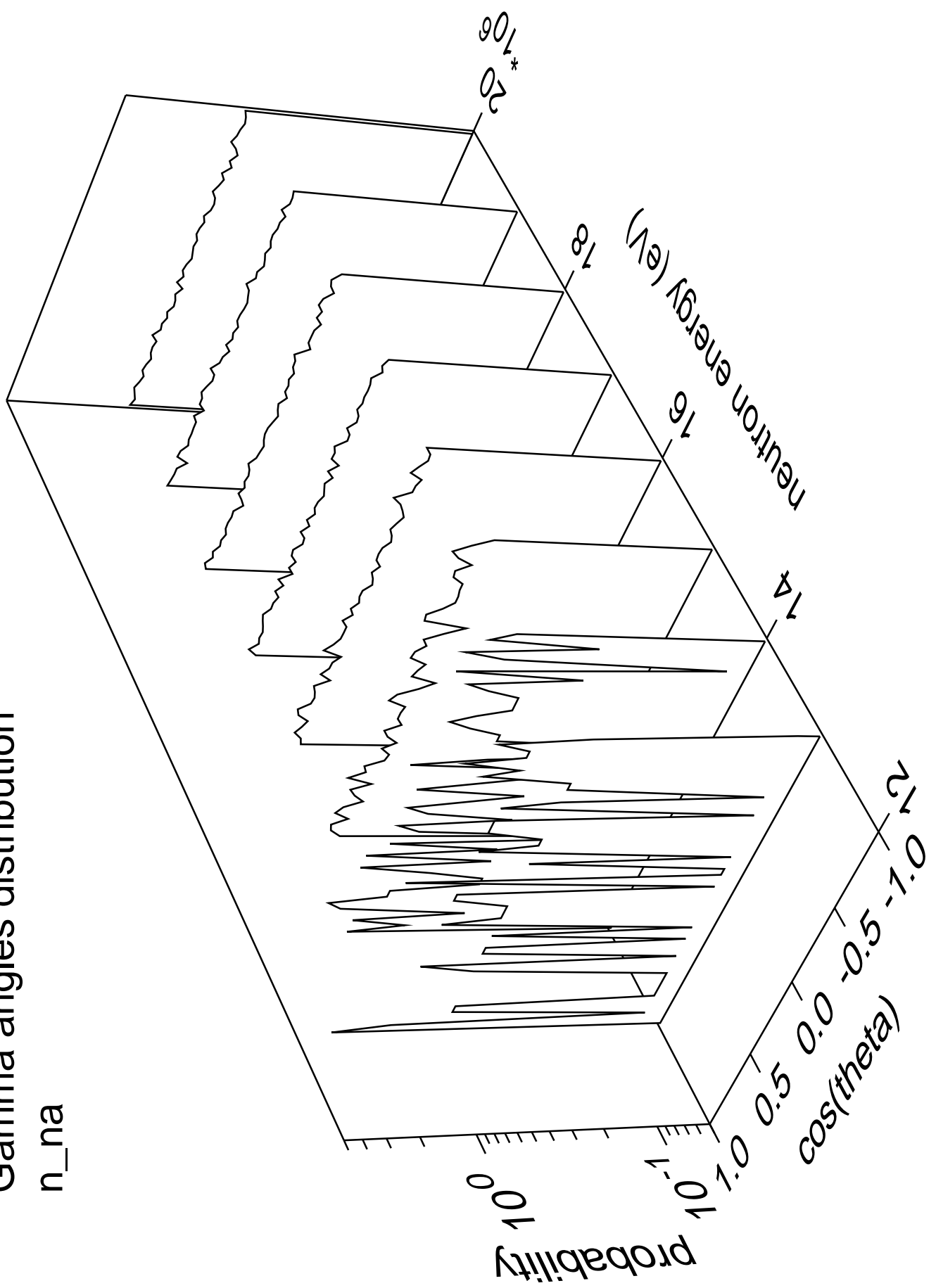


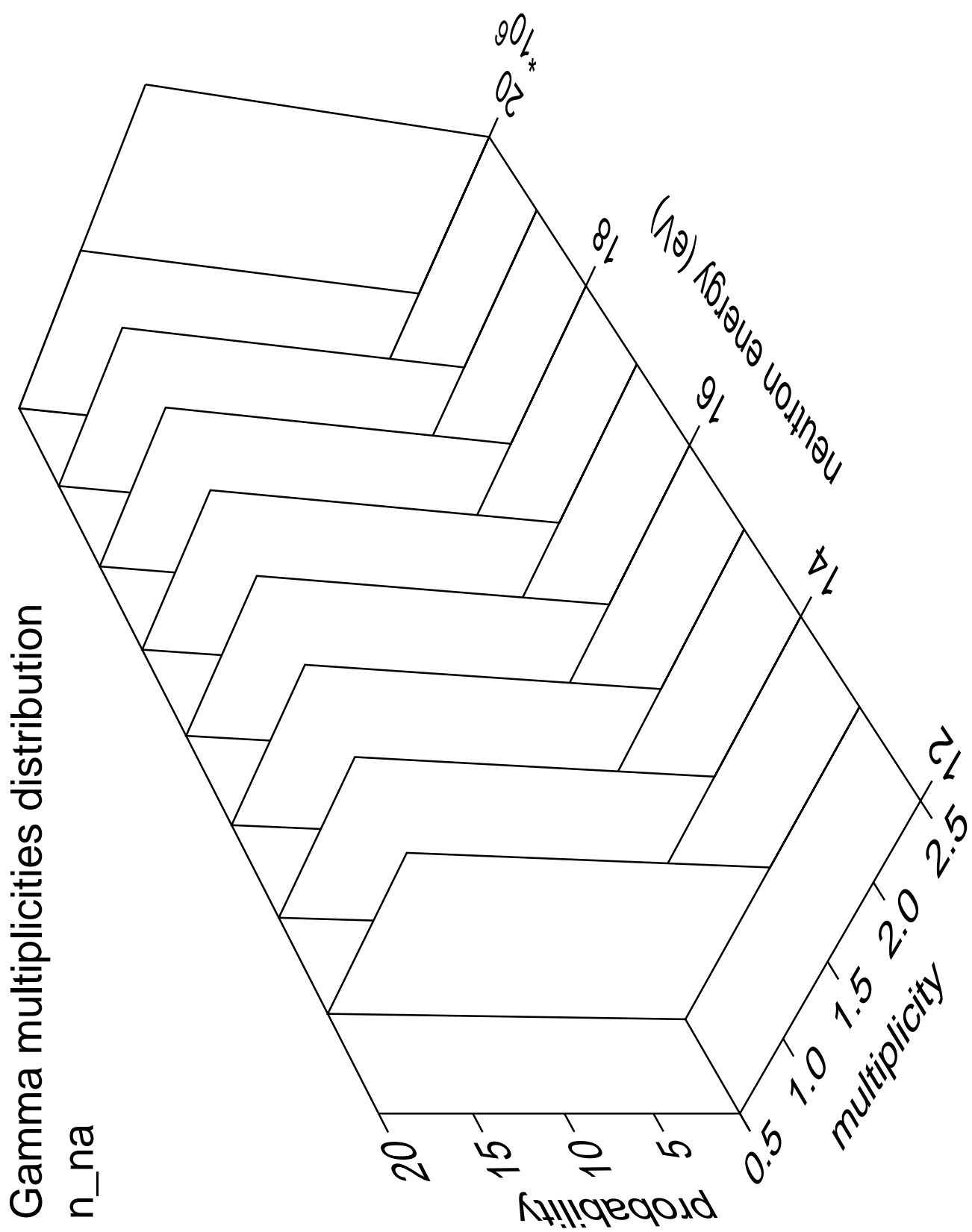


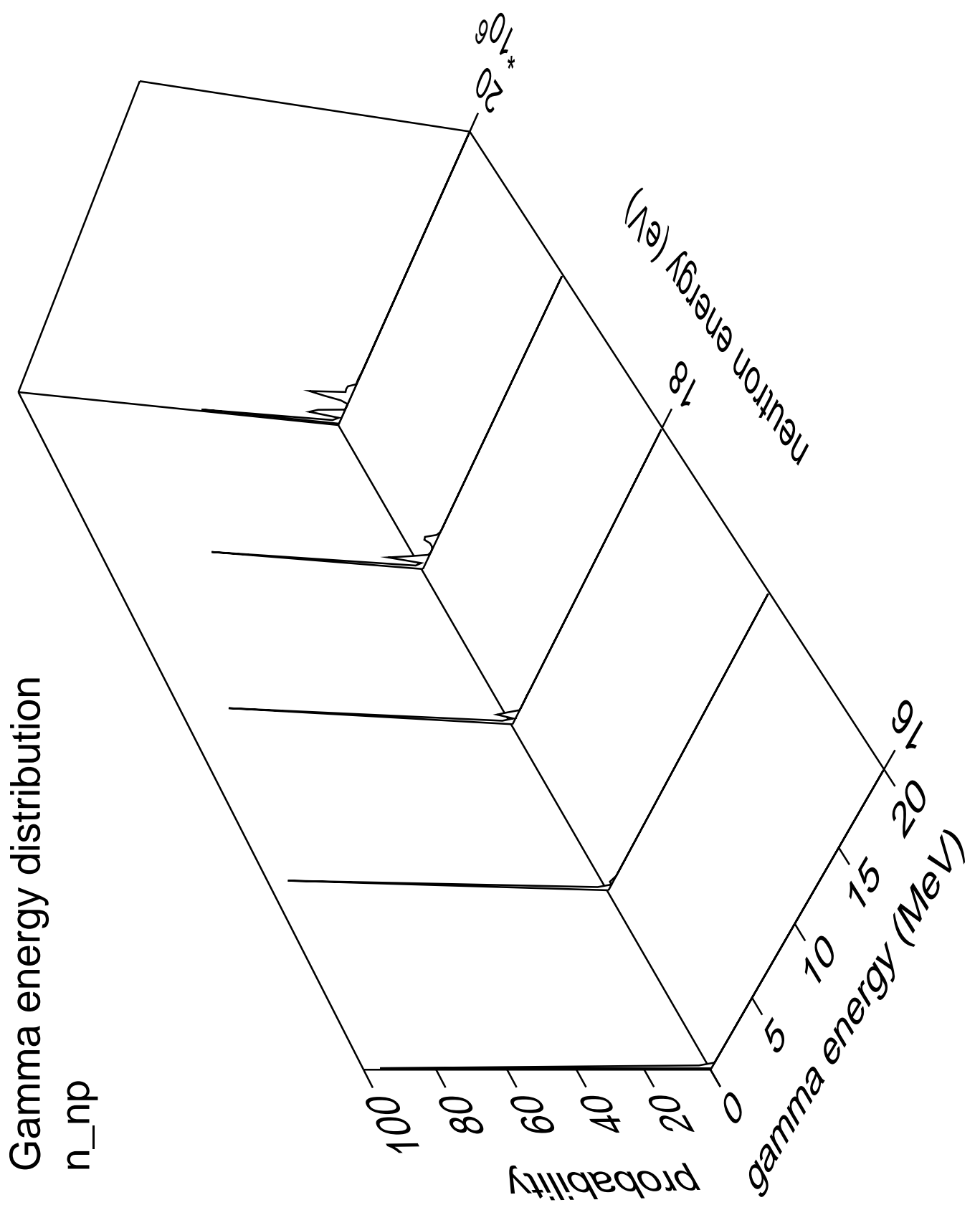


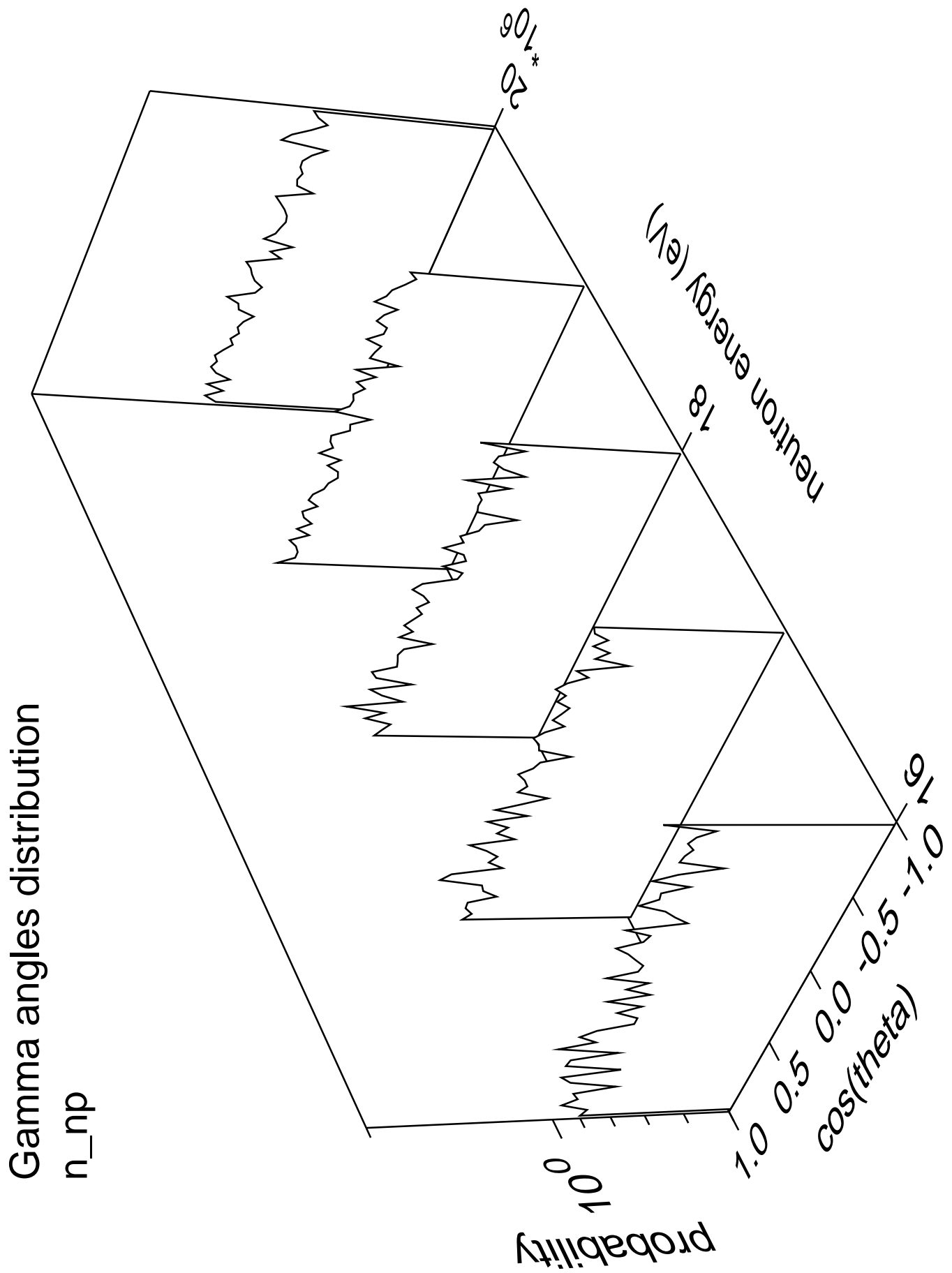
Gamma angles distribution

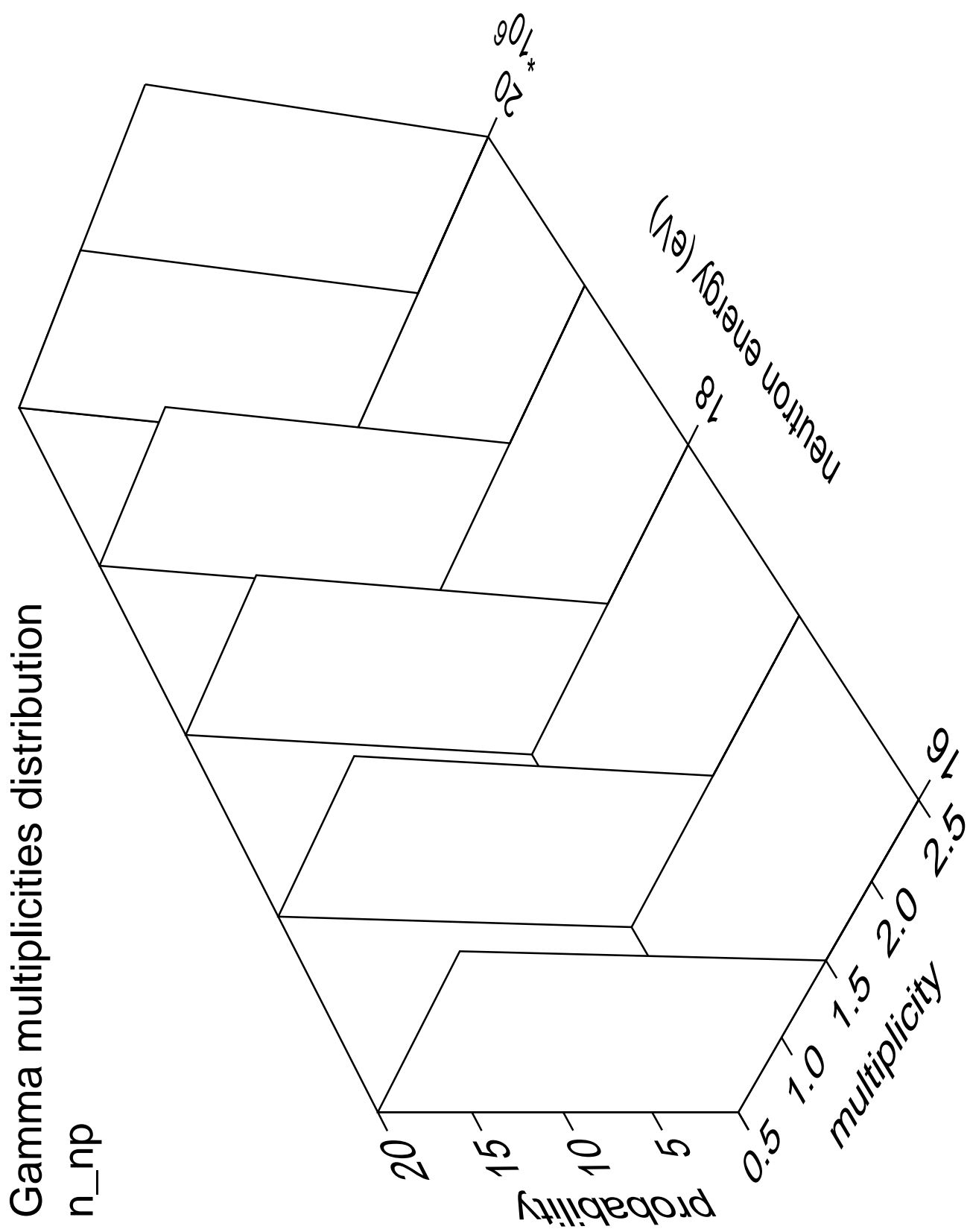
n_{na}



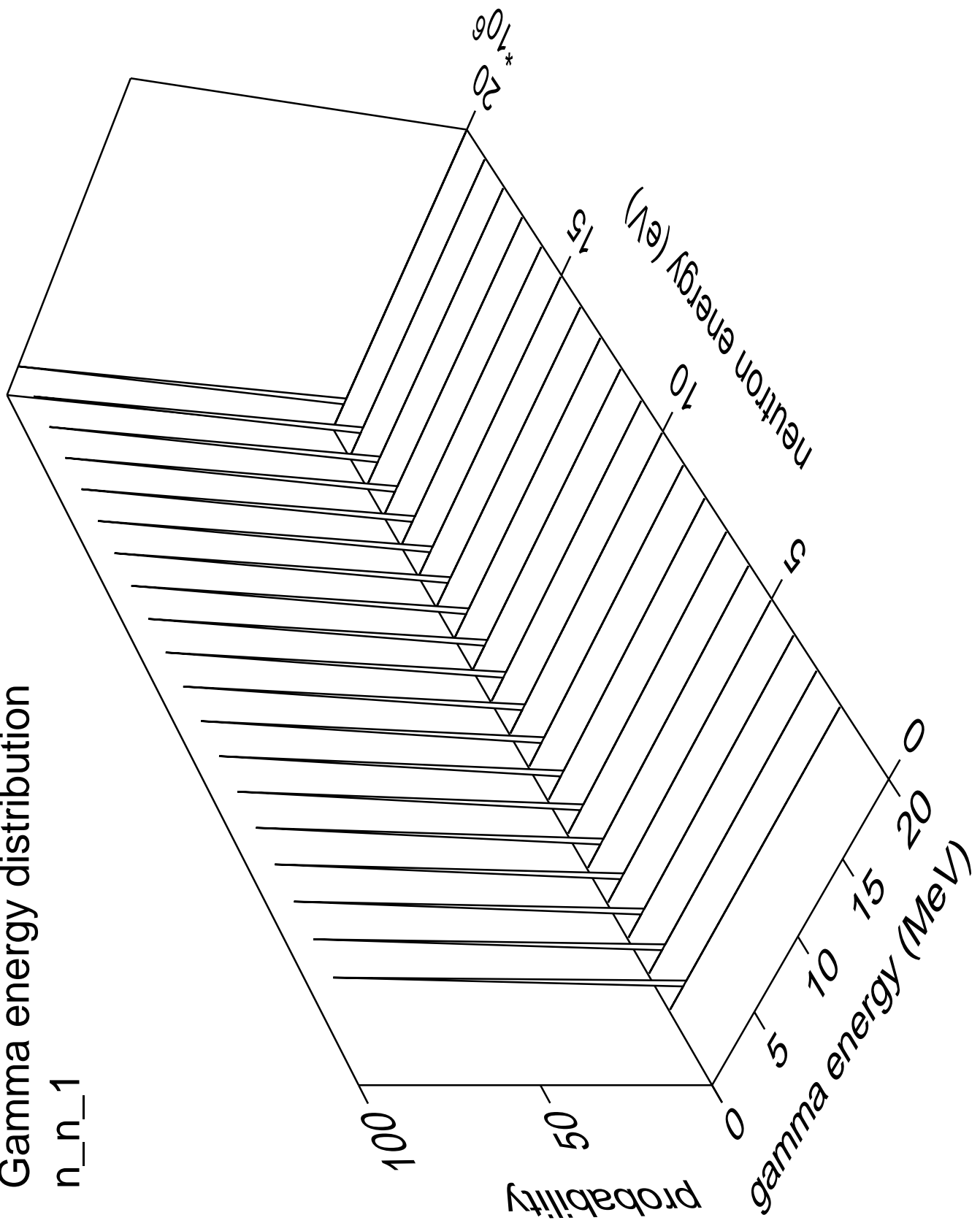






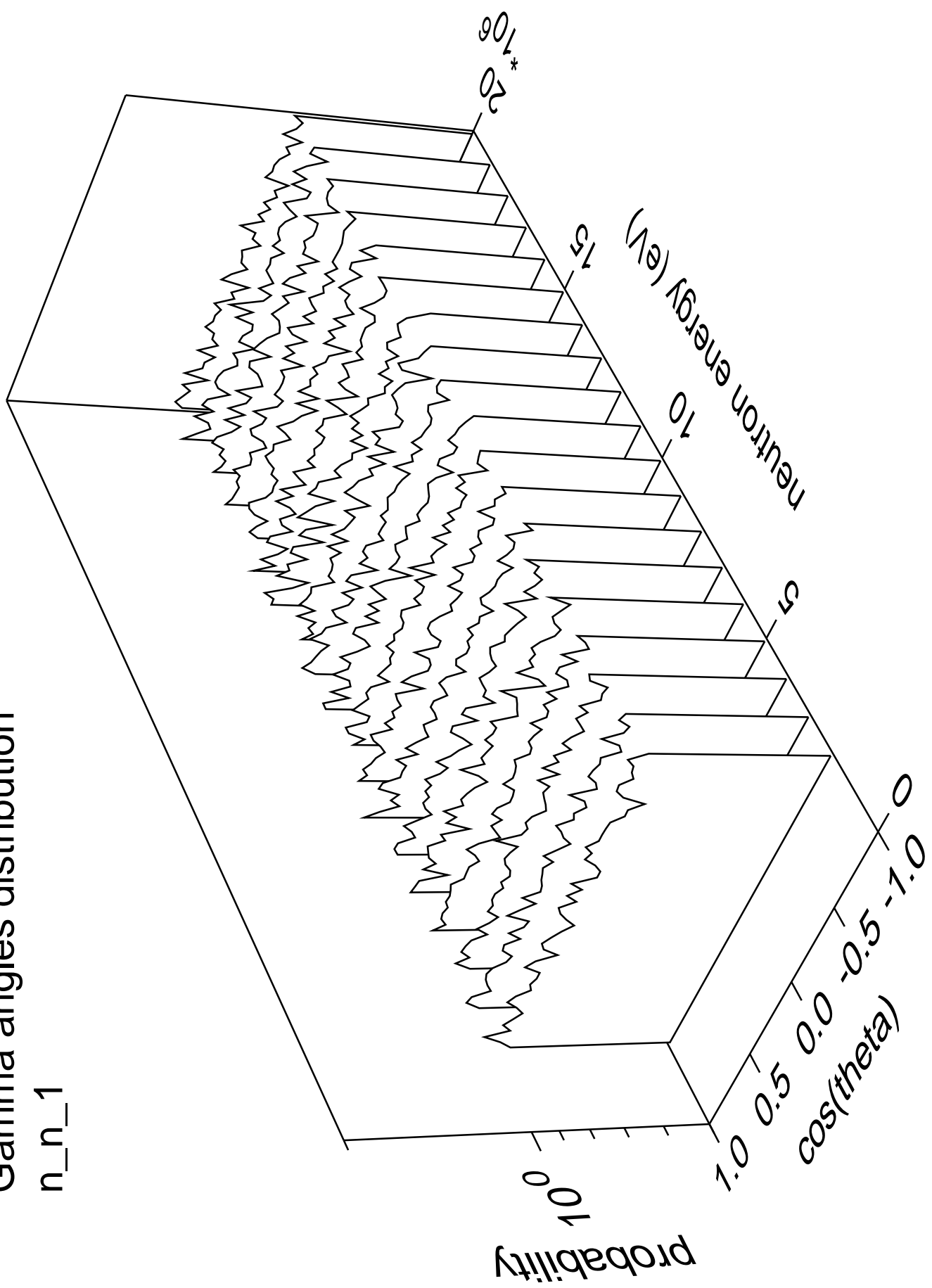


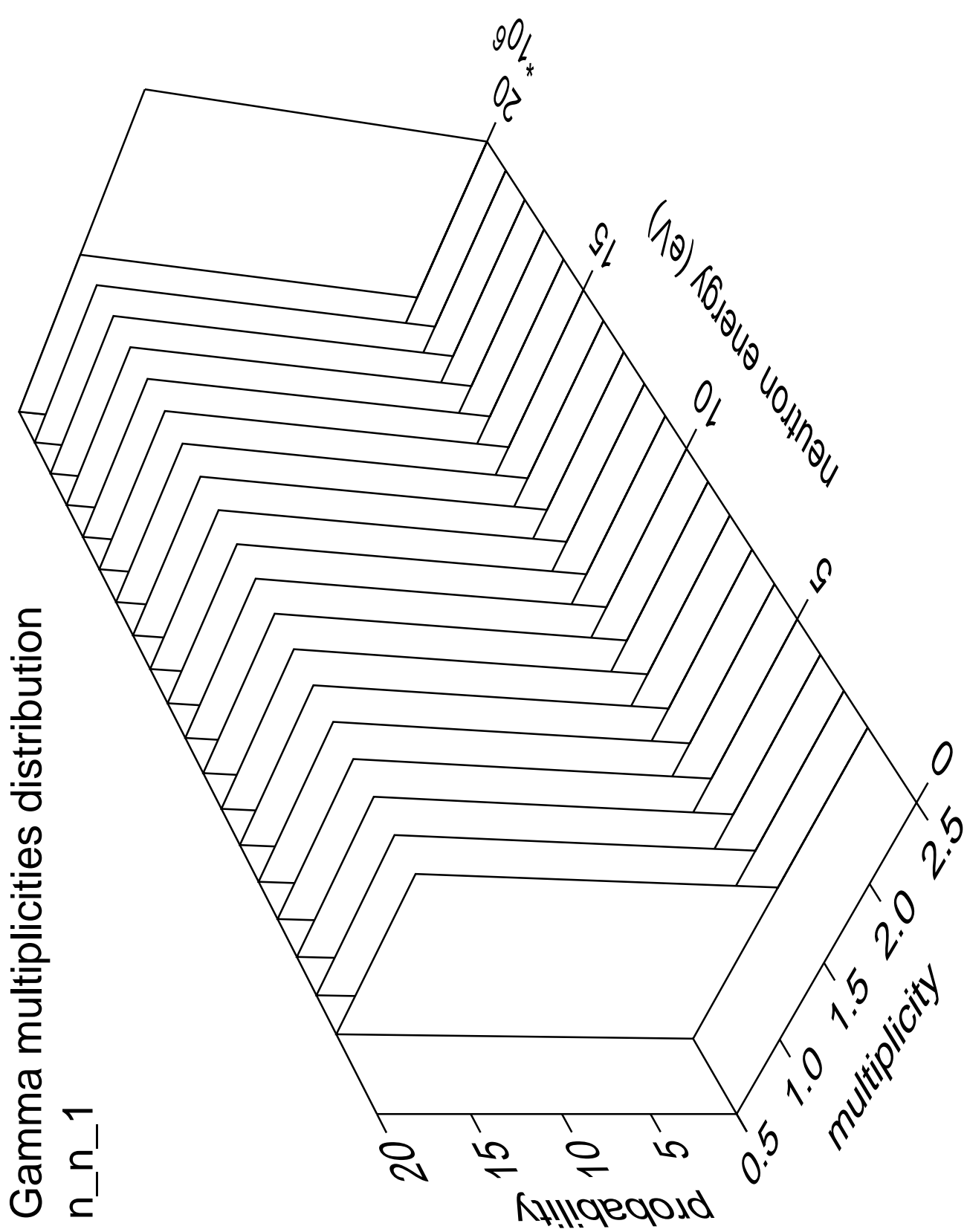
Gamma energy distribution
n_n_1

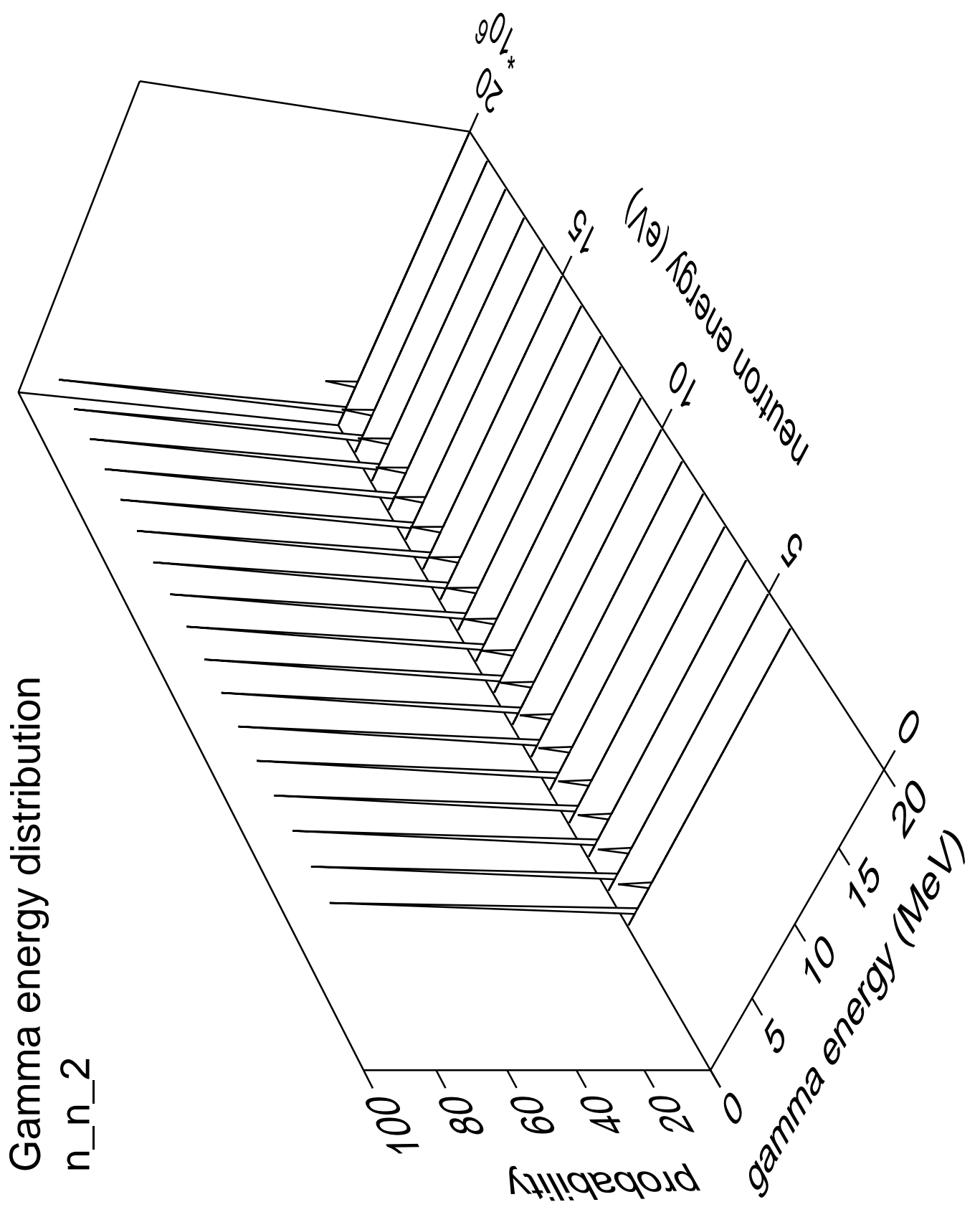


Gamma angles distribution

n_{n_1}

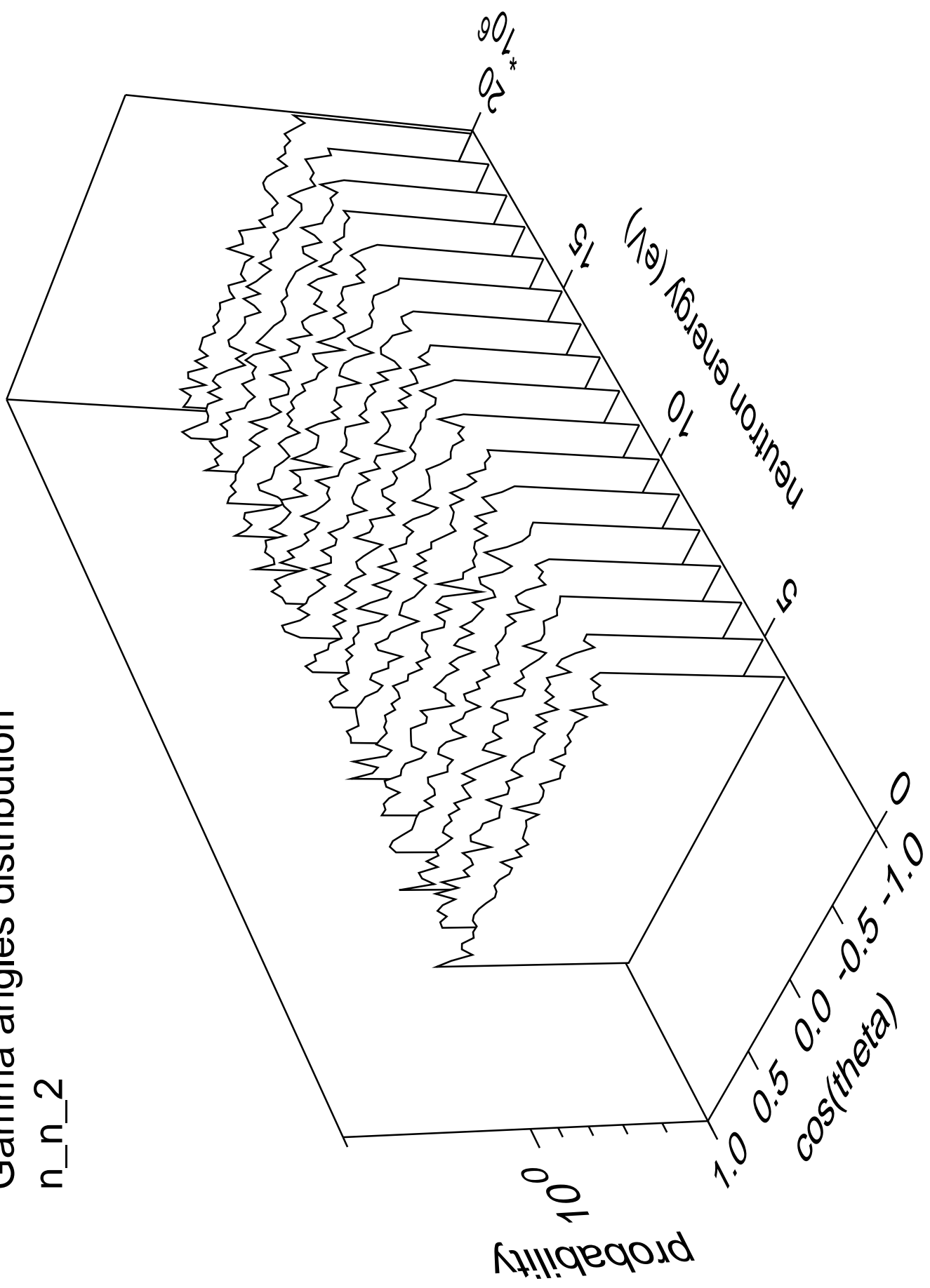


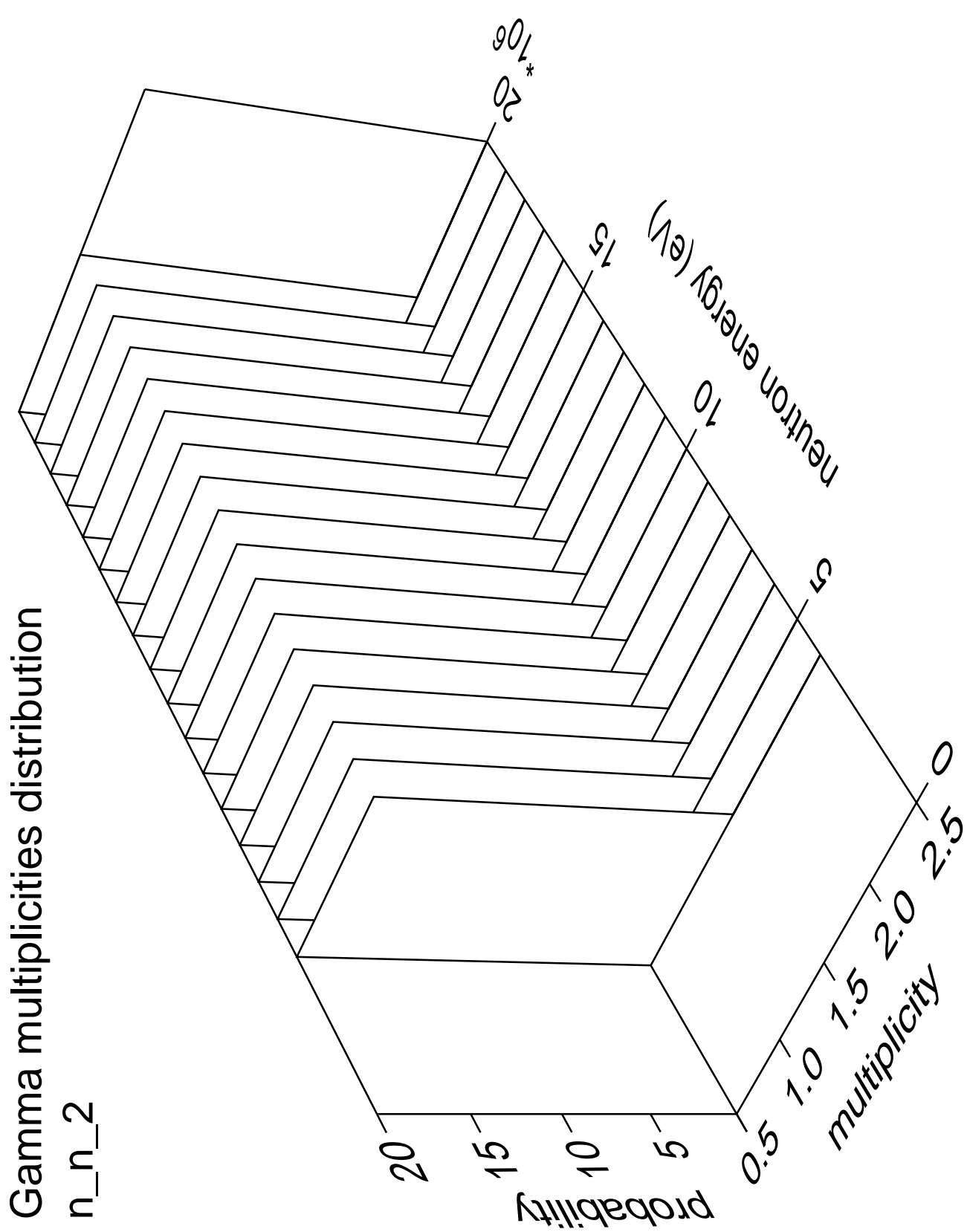


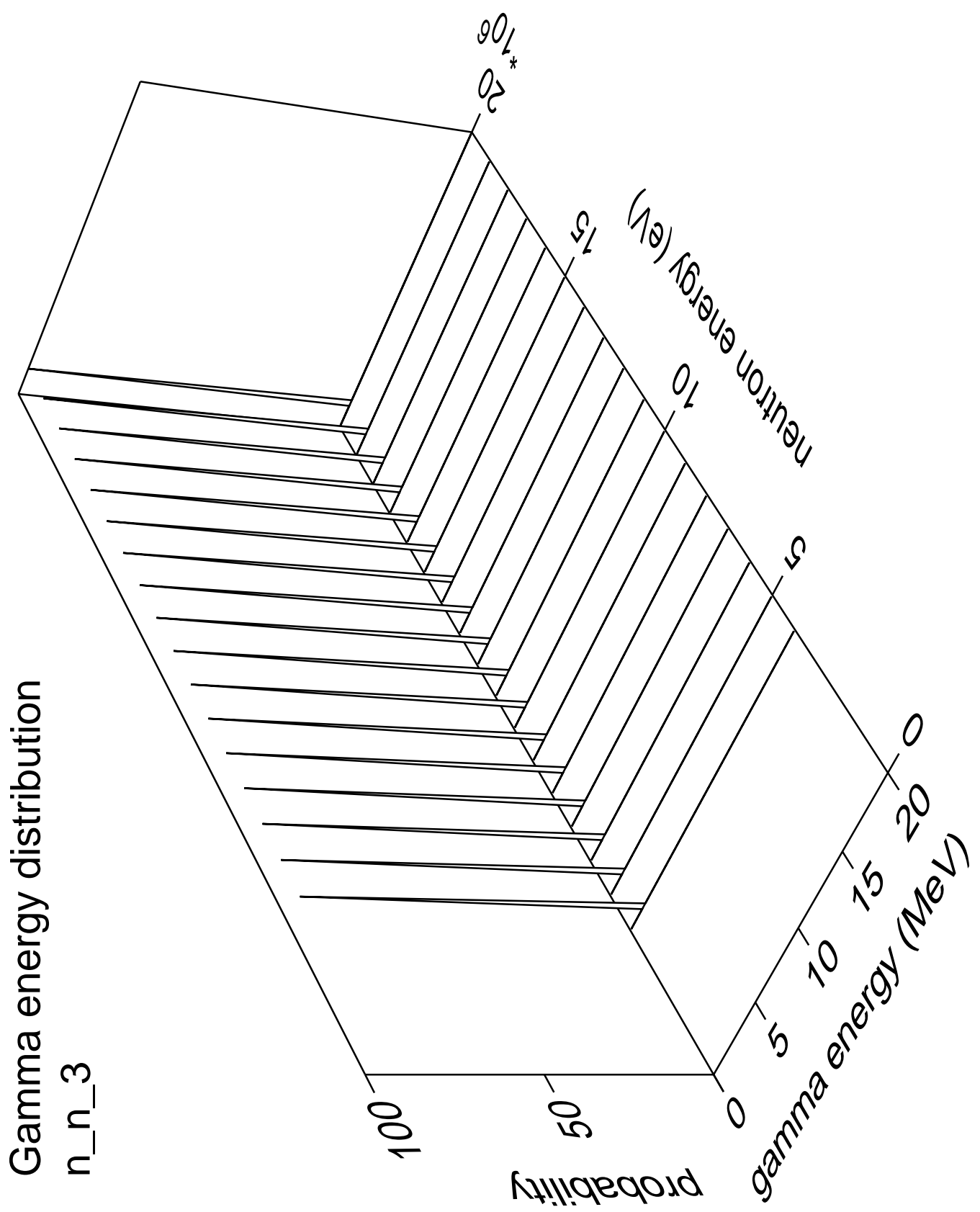


Gamma angles distribution

n_n_2

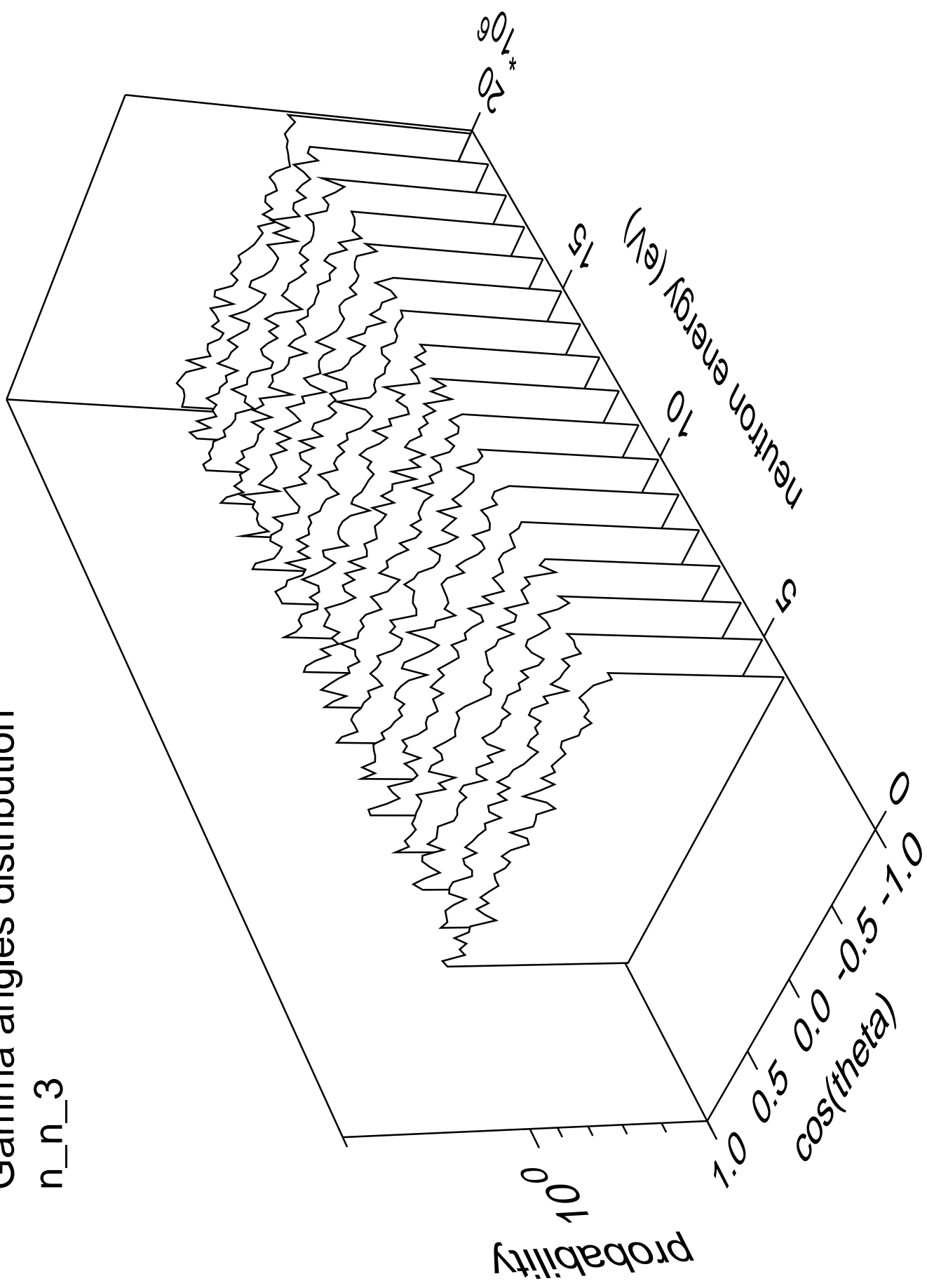




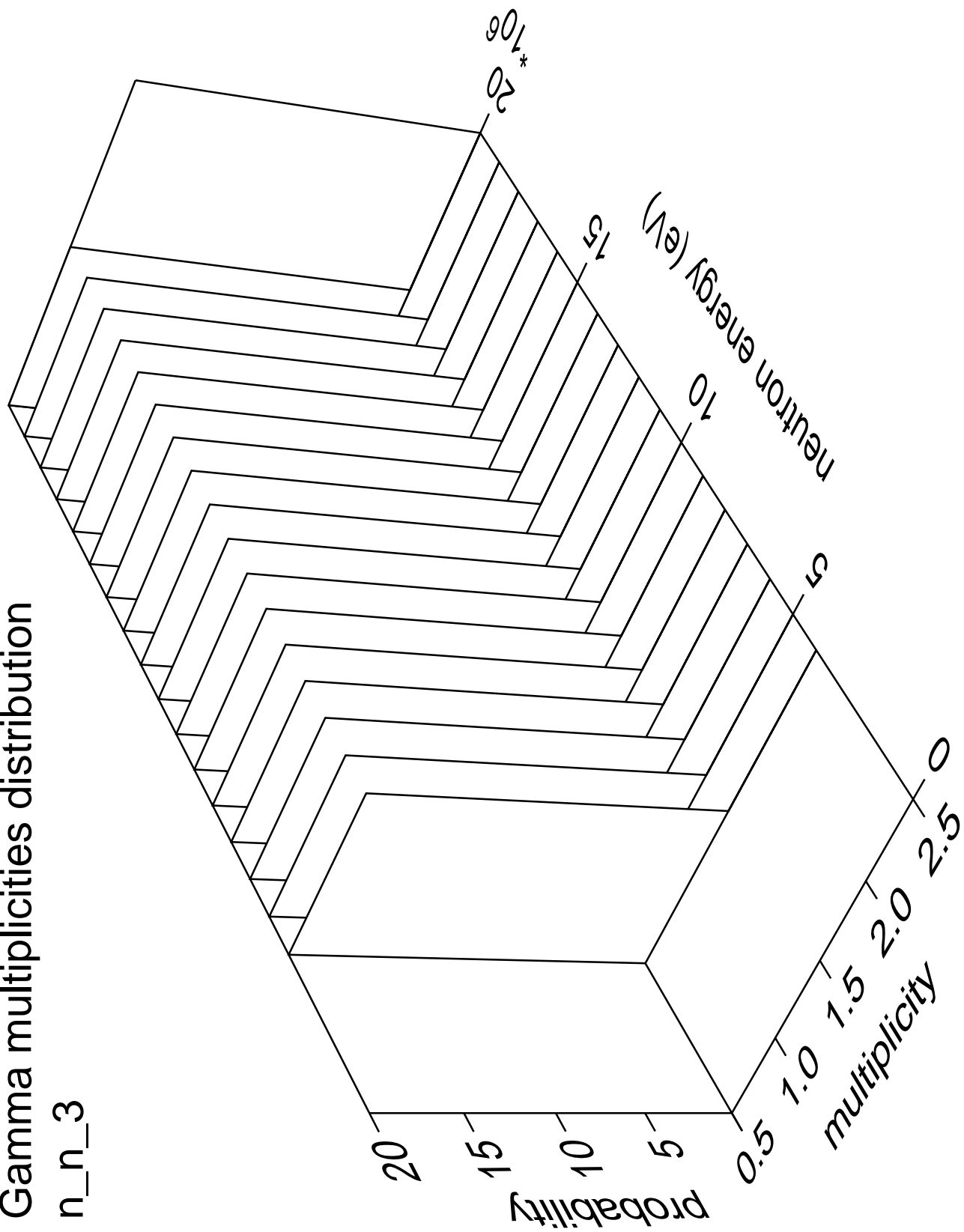


Gamma angles distribution

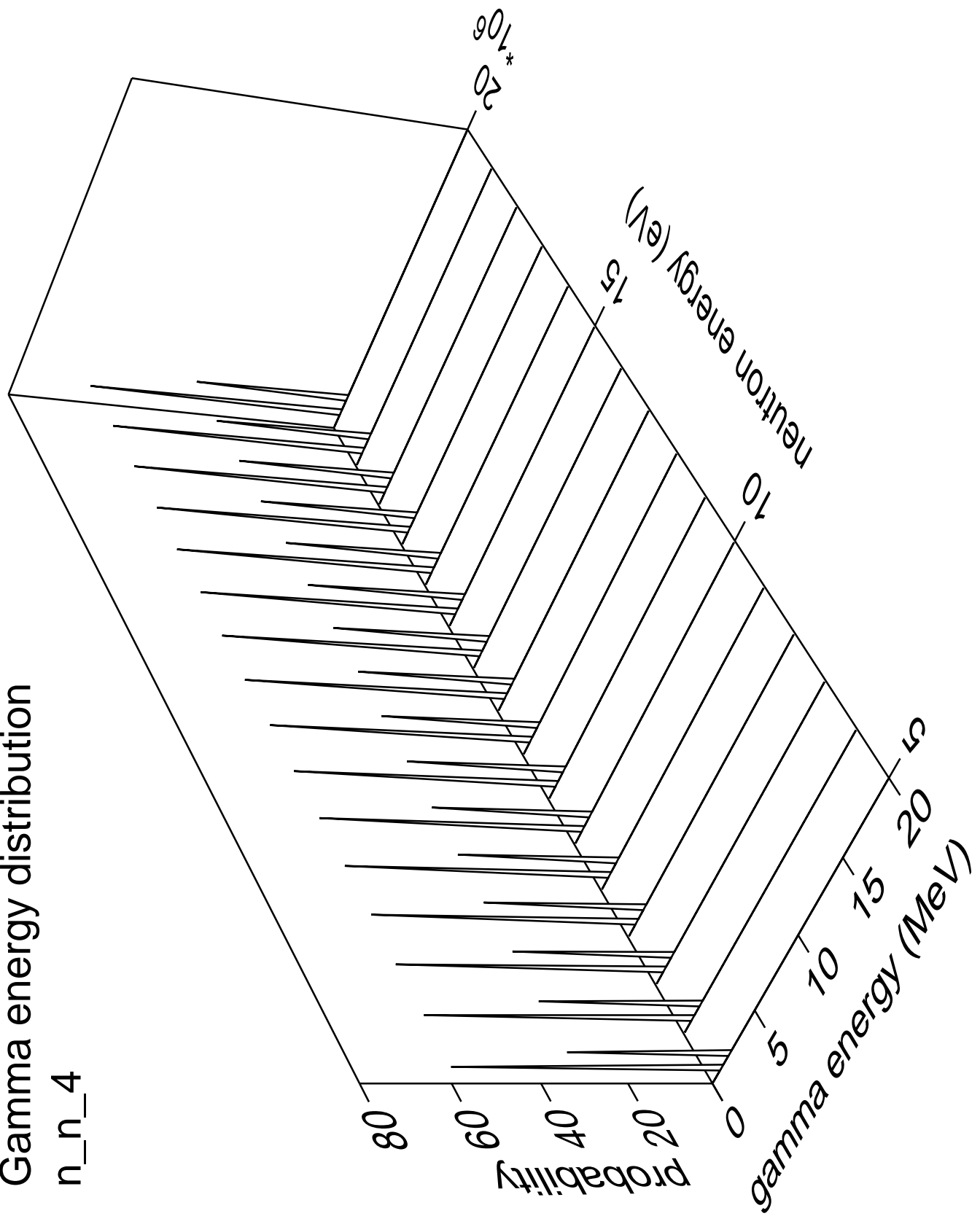
n_n_3



Gamma multiplicities distribution

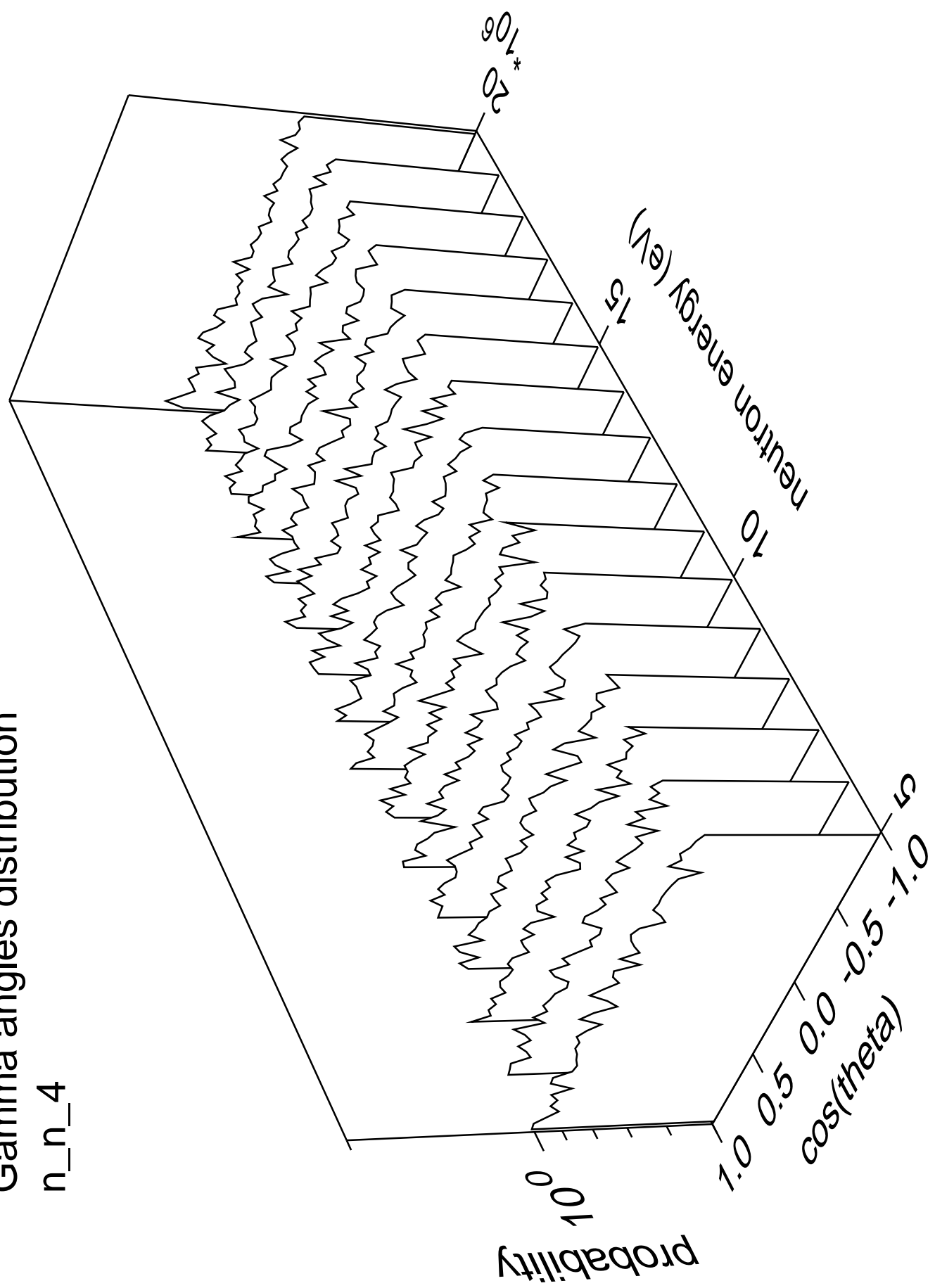


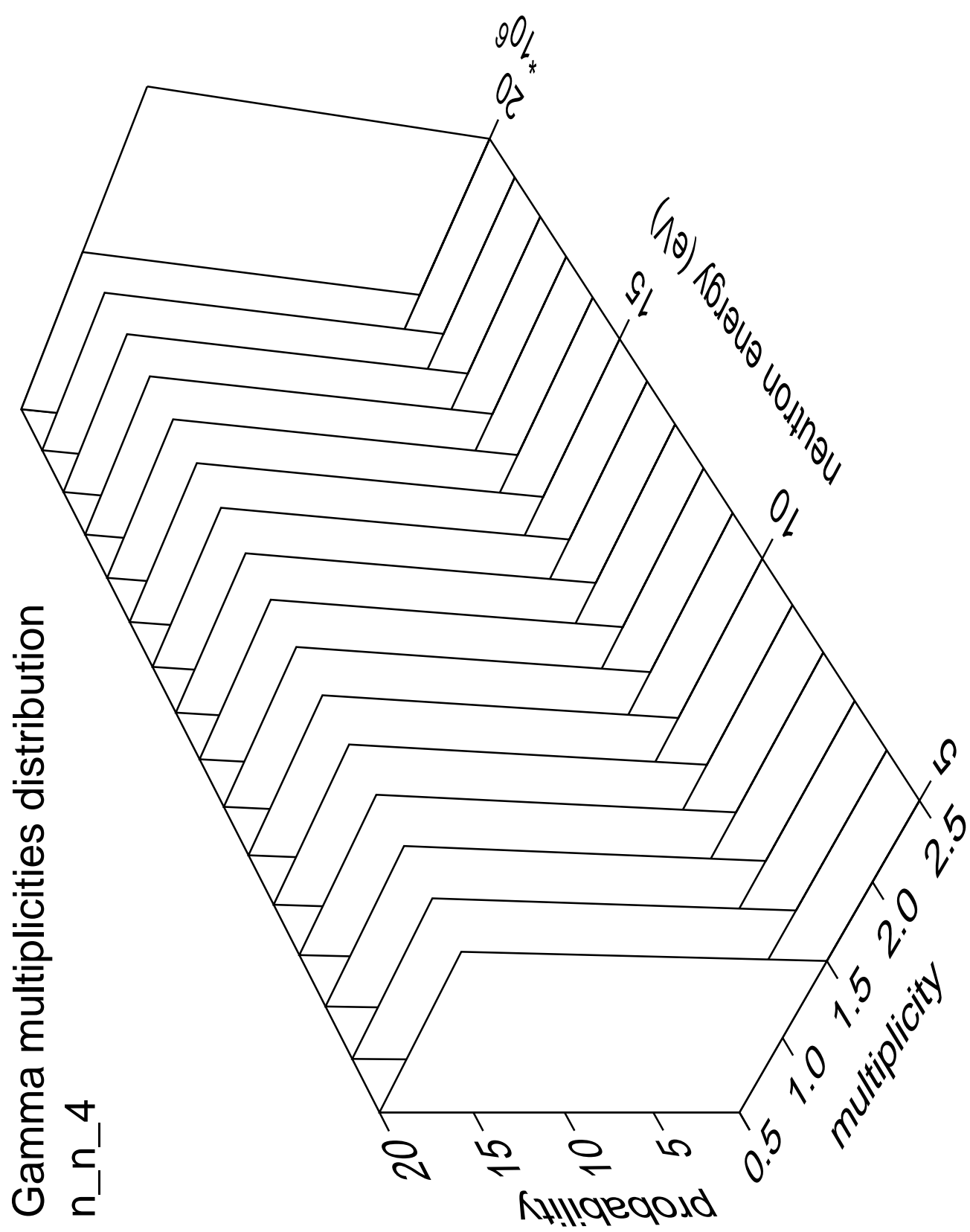
Gamma energy distribution n_n_4



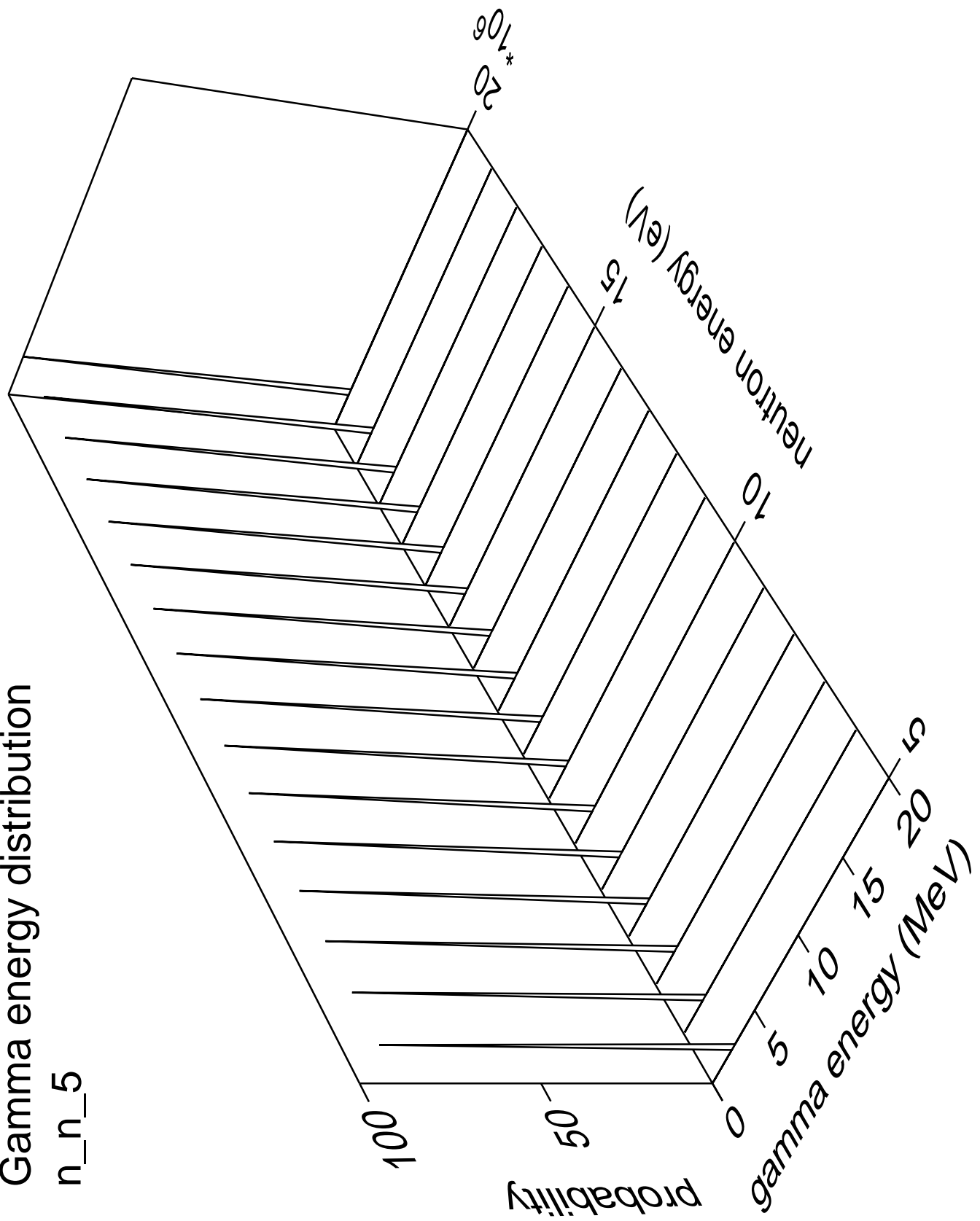
Gamma angles distribution

n_n_4

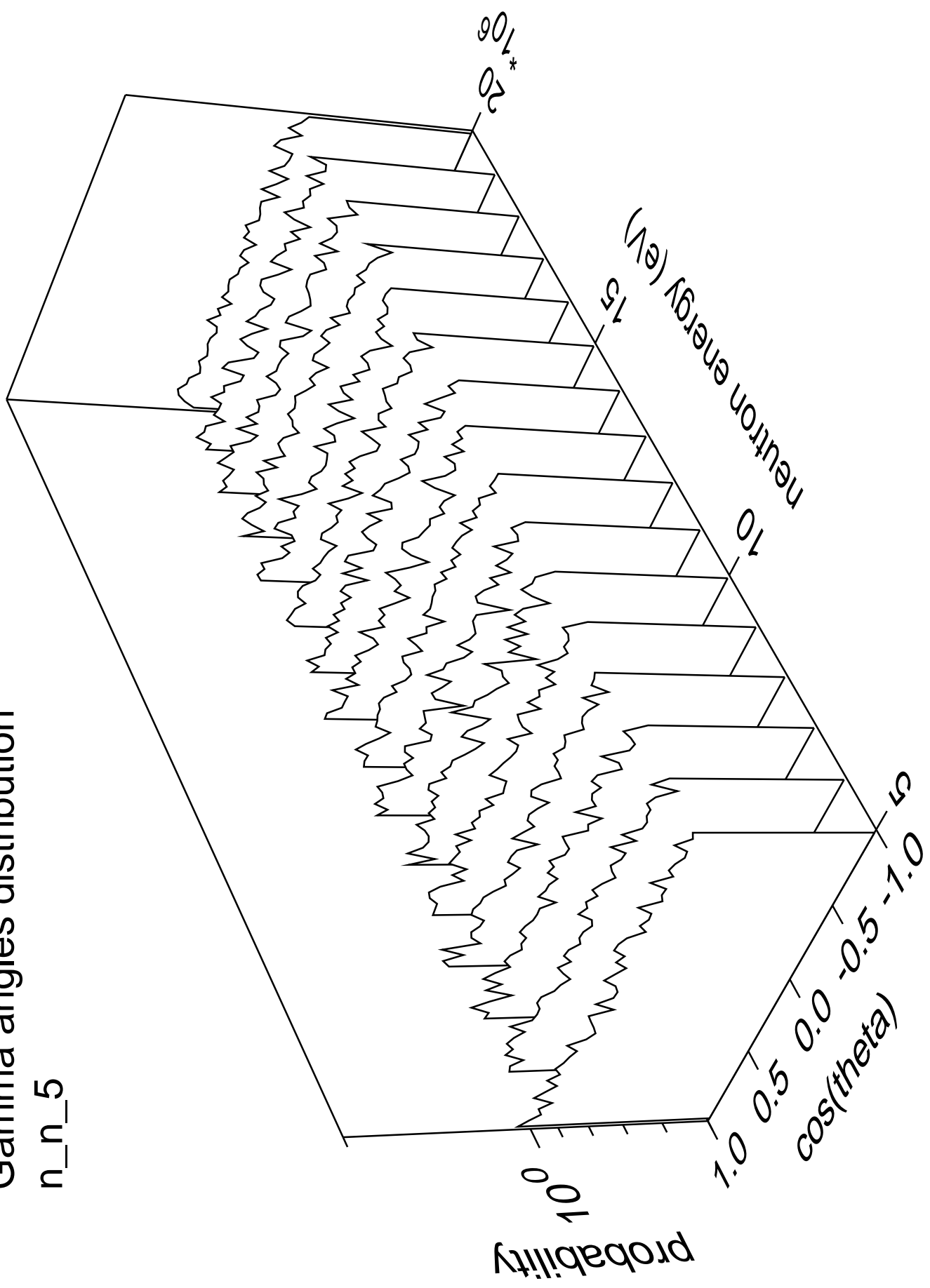


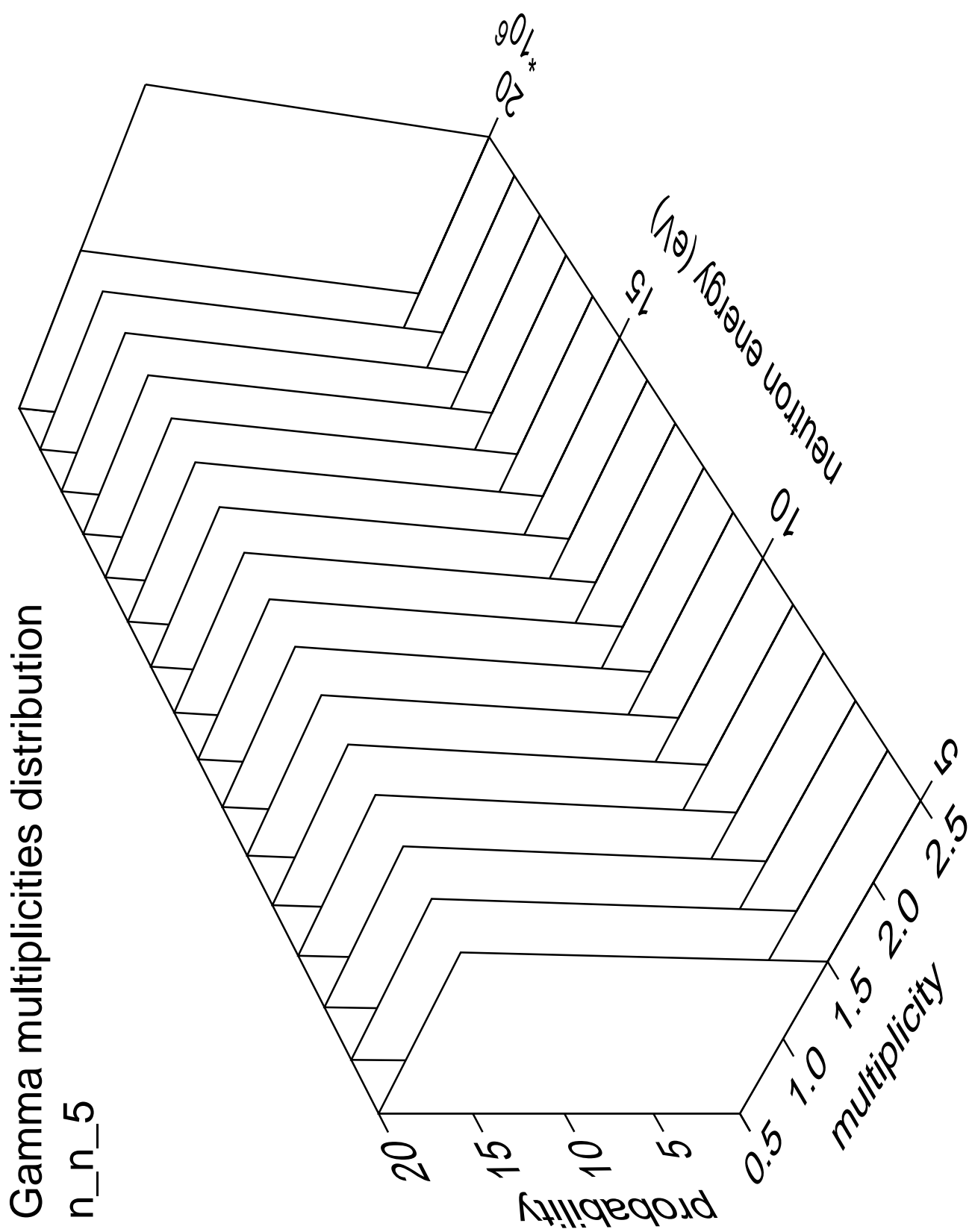


Gamma energy distribution

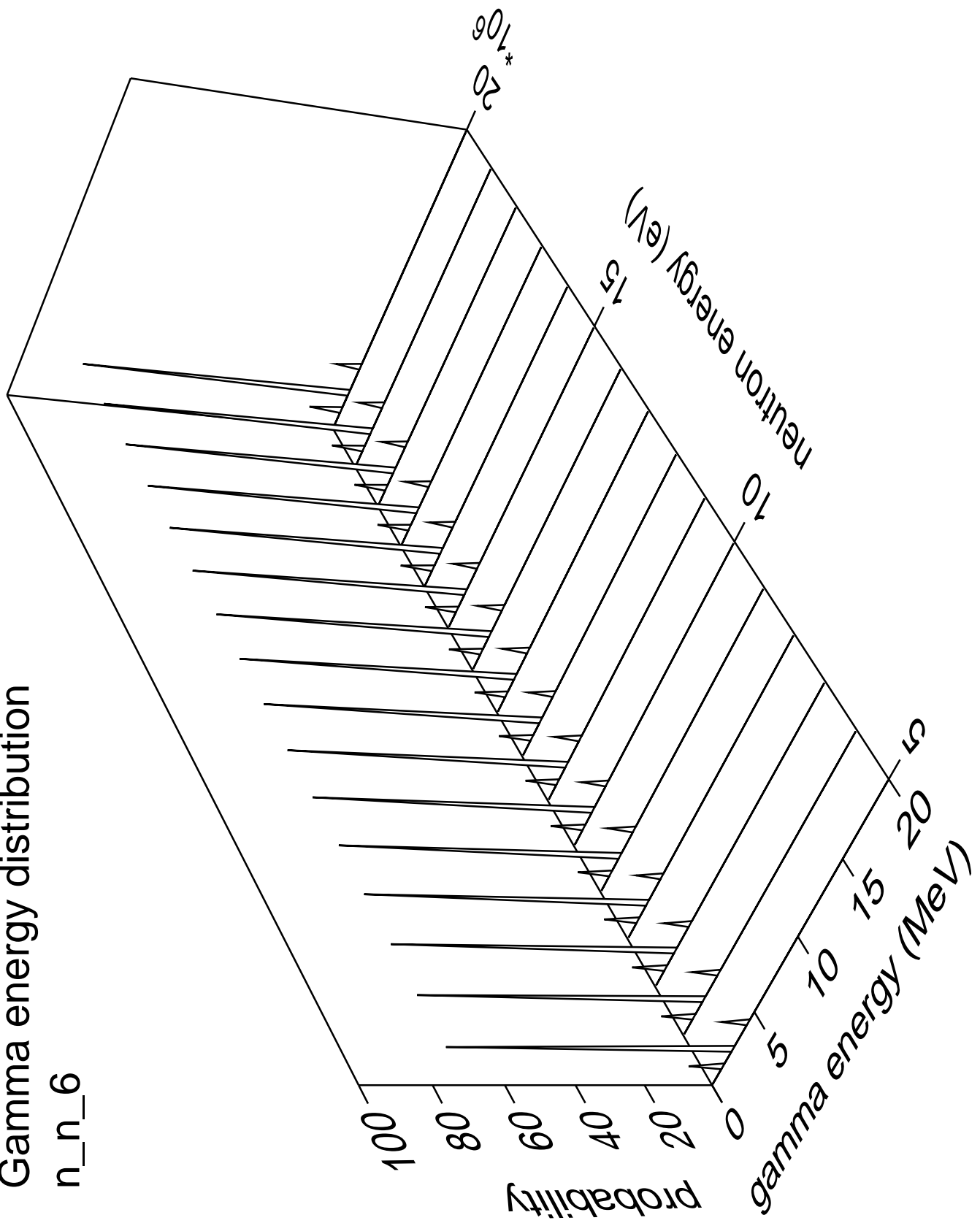


Gamma angles distribution



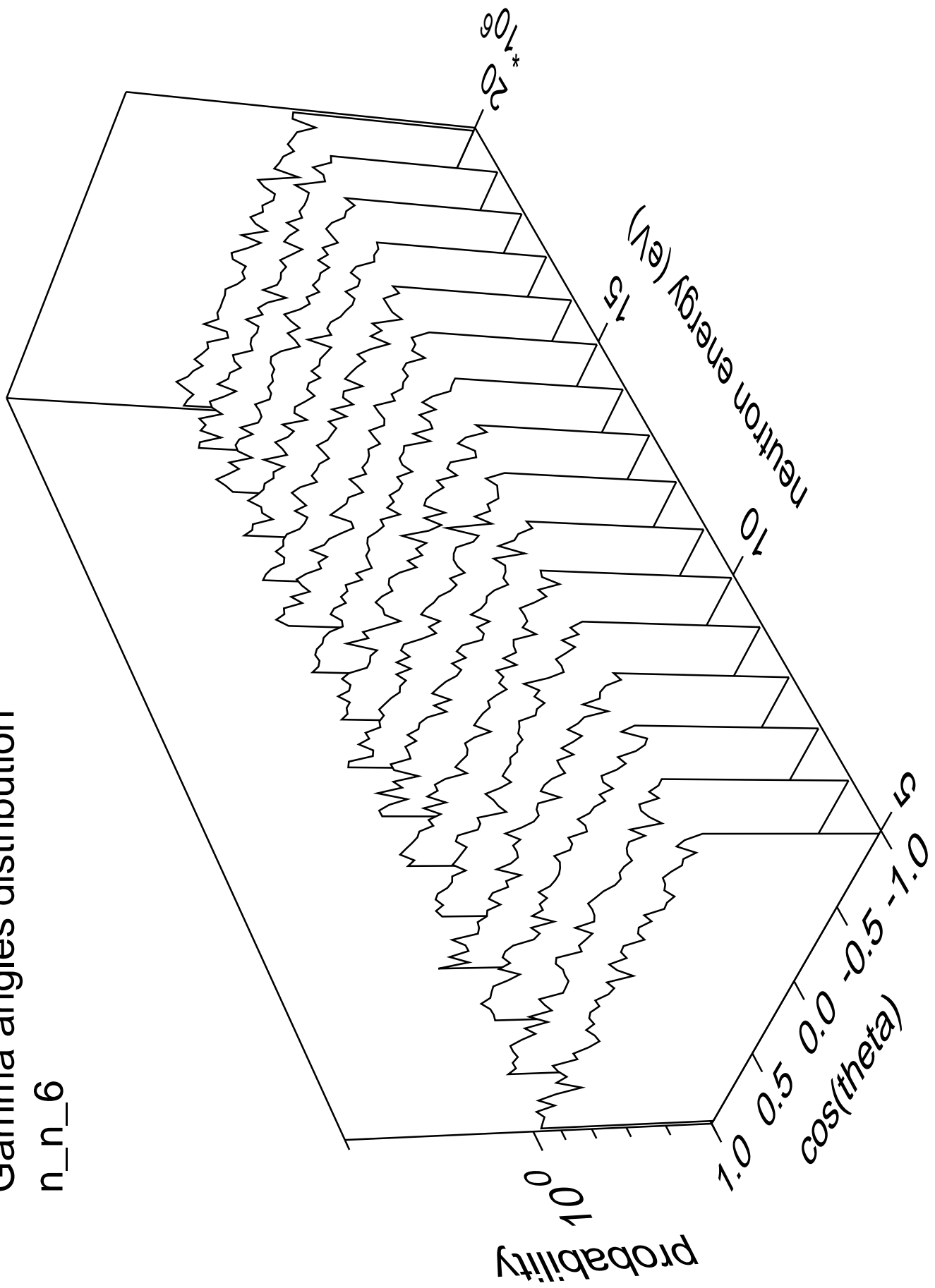


Gamma energy distribution n_n_6

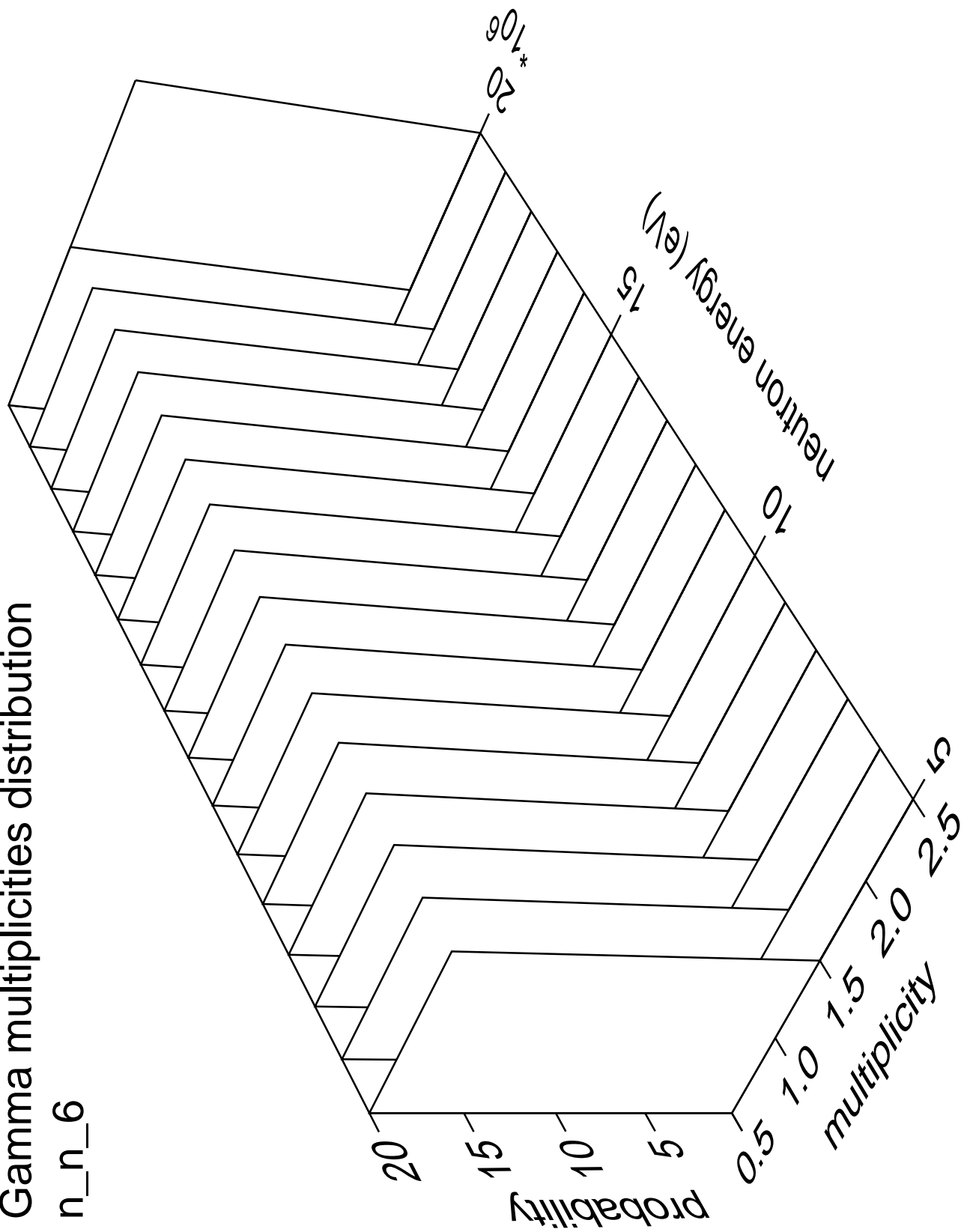


Gamma angles distribution

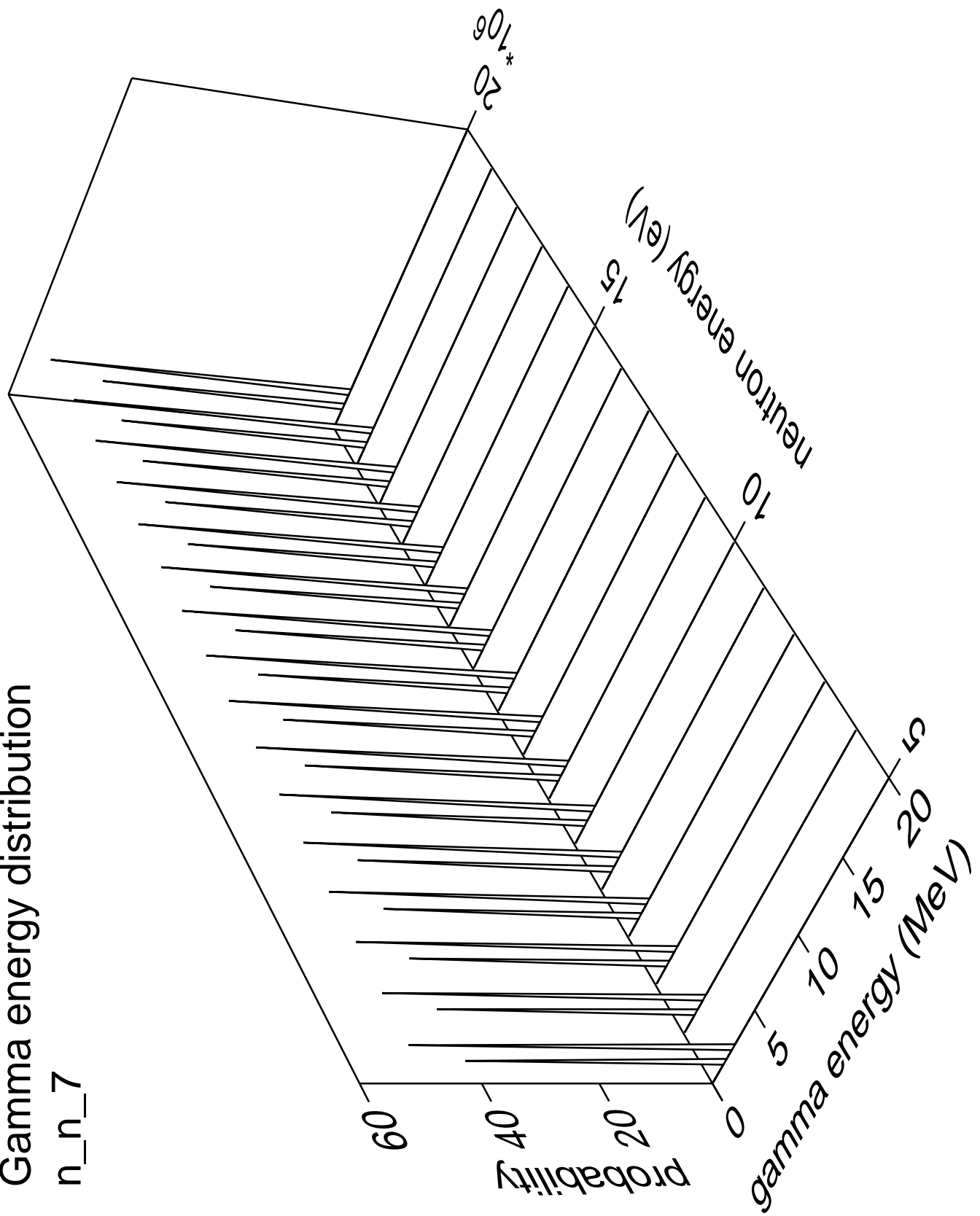
n_n_6



Gamma multiplicities distribution

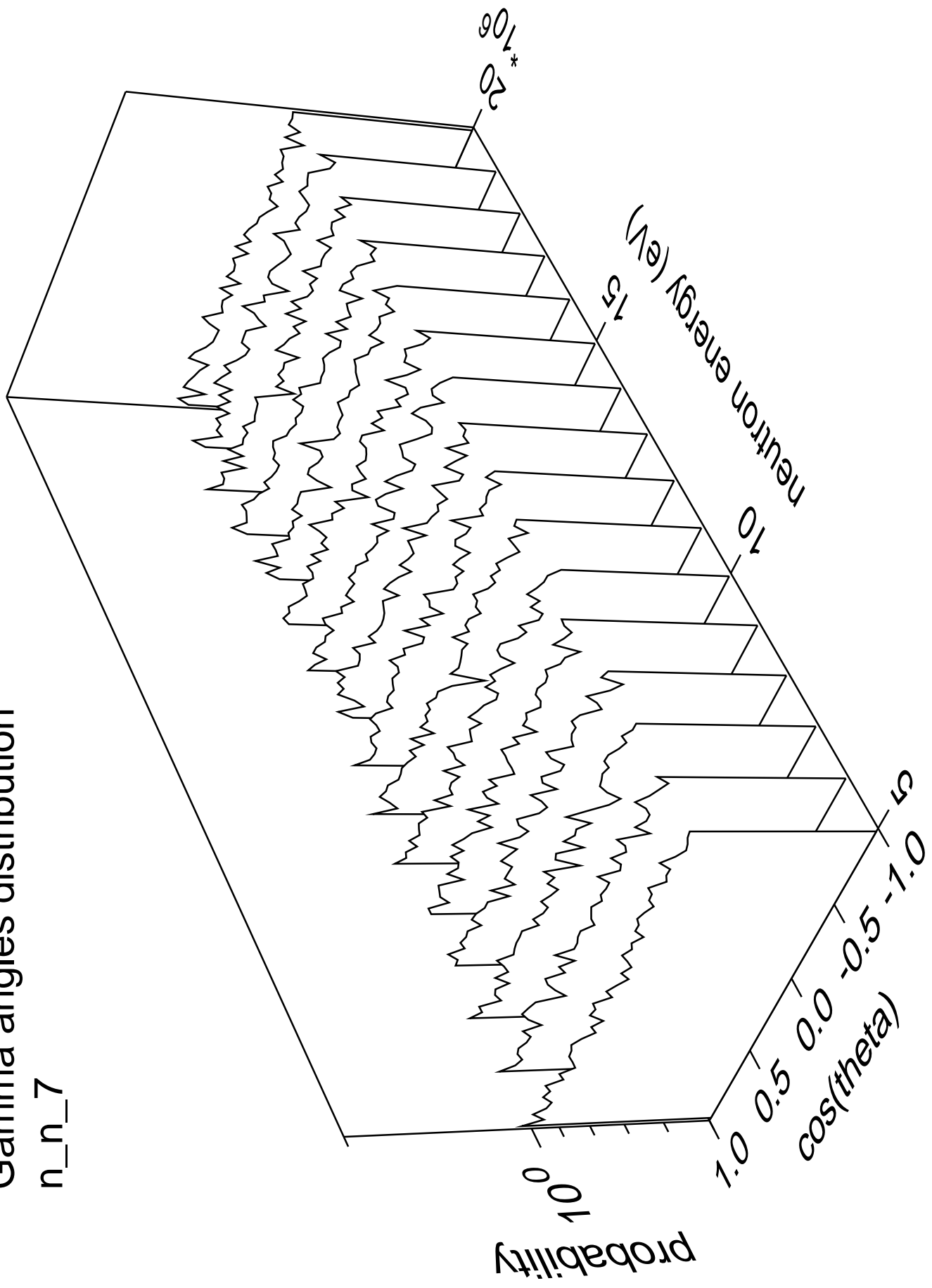


Gamma energy distribution

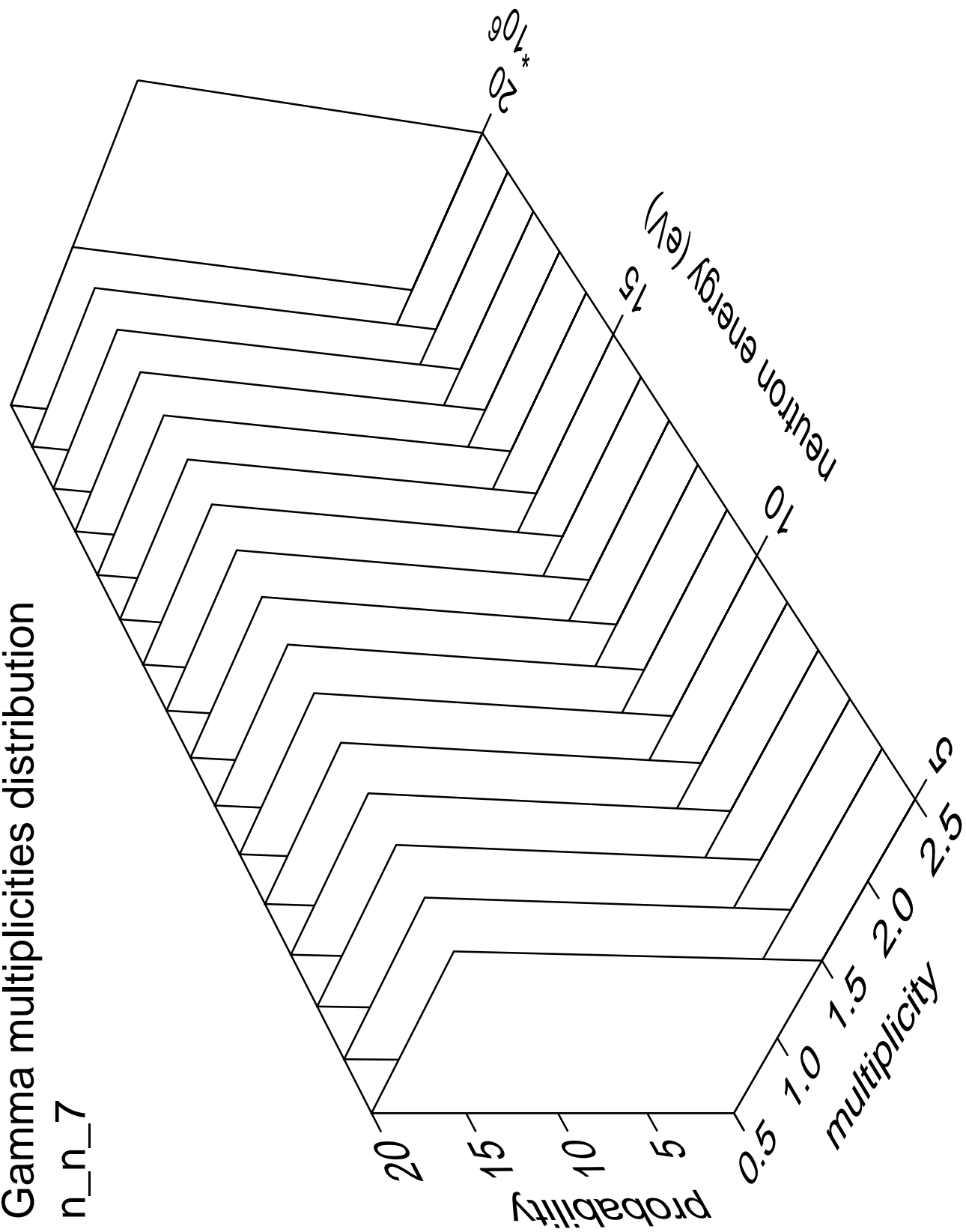


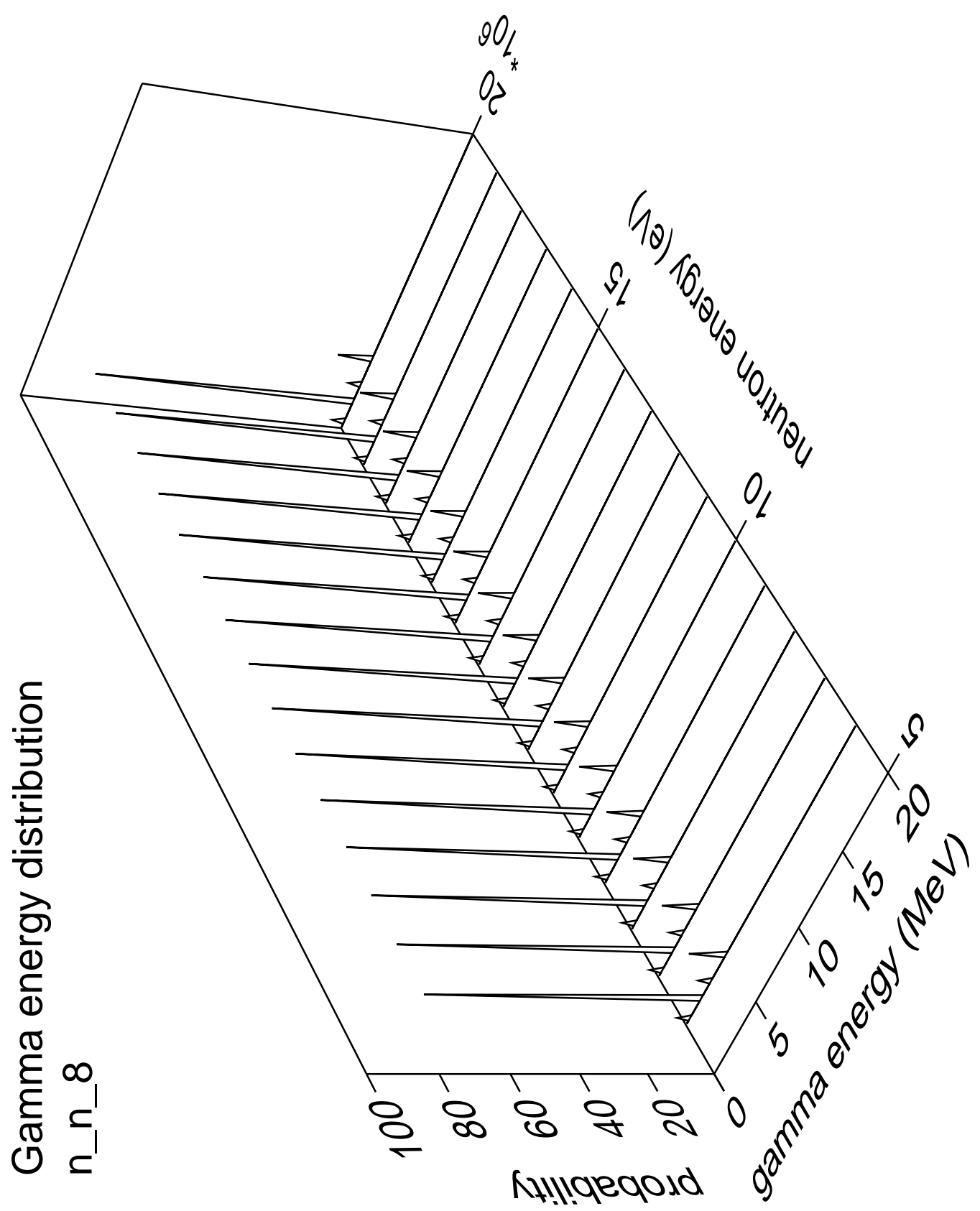
Gamma angles distribution

n_n_7



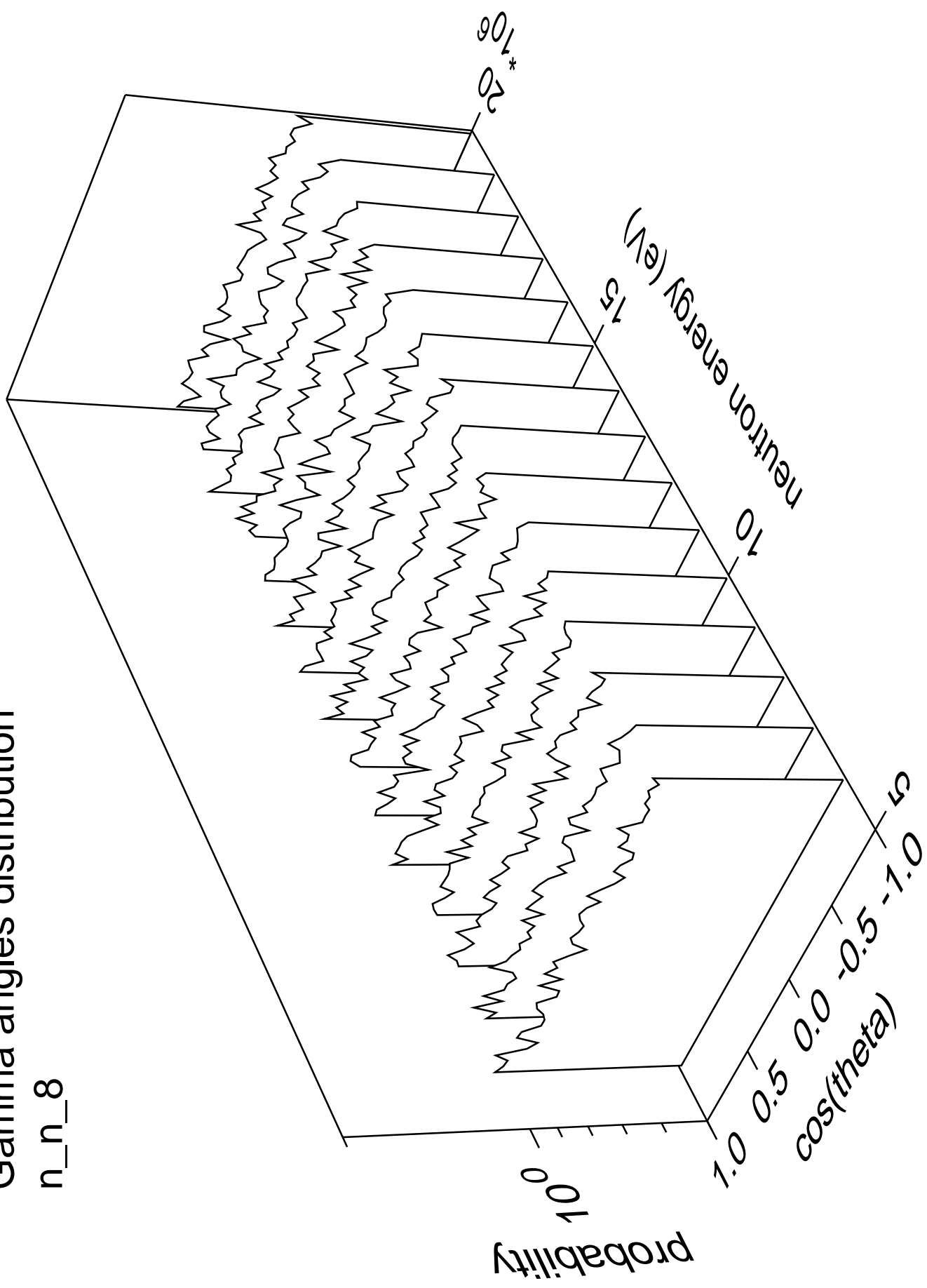
Gamma multiplicities distribution

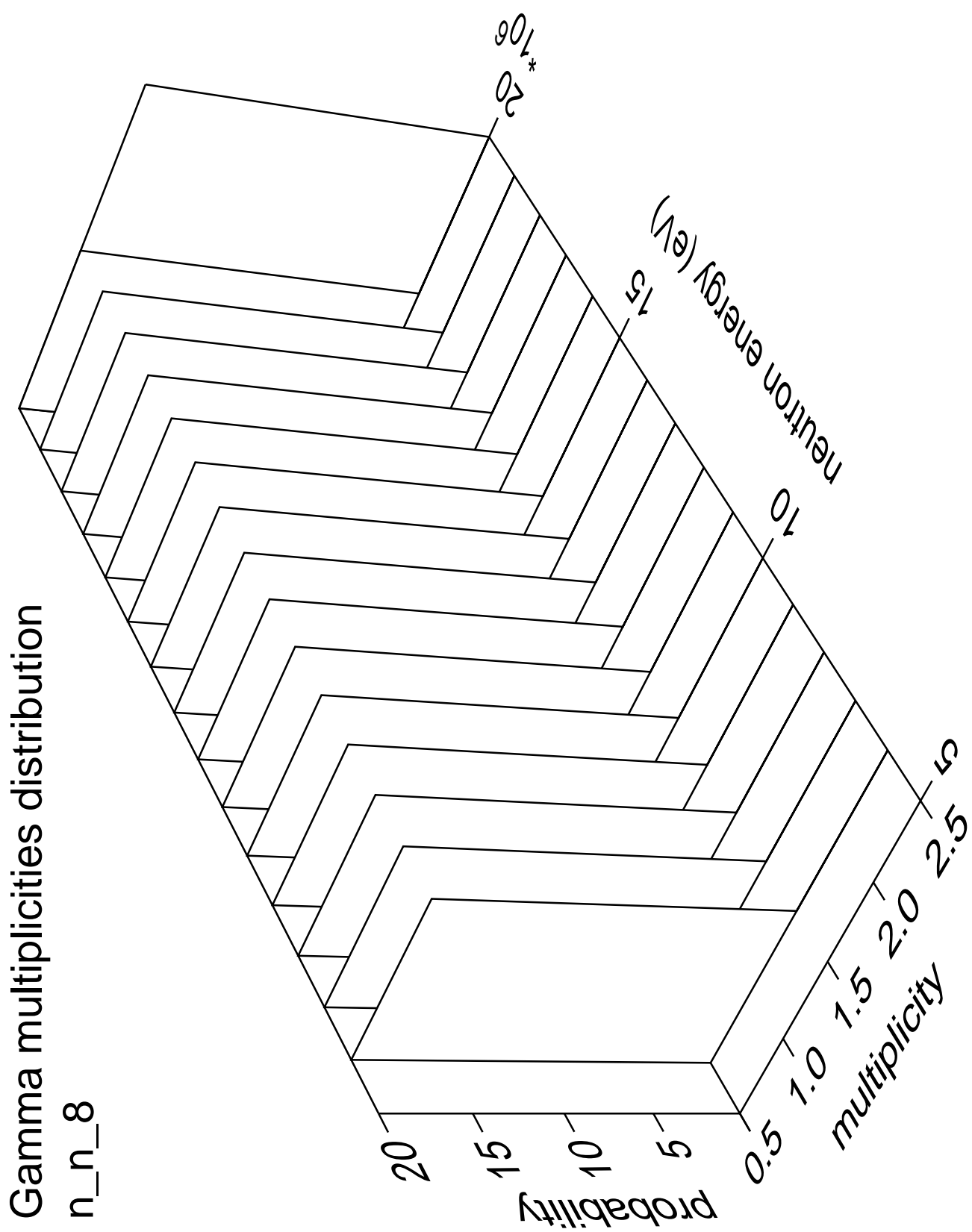




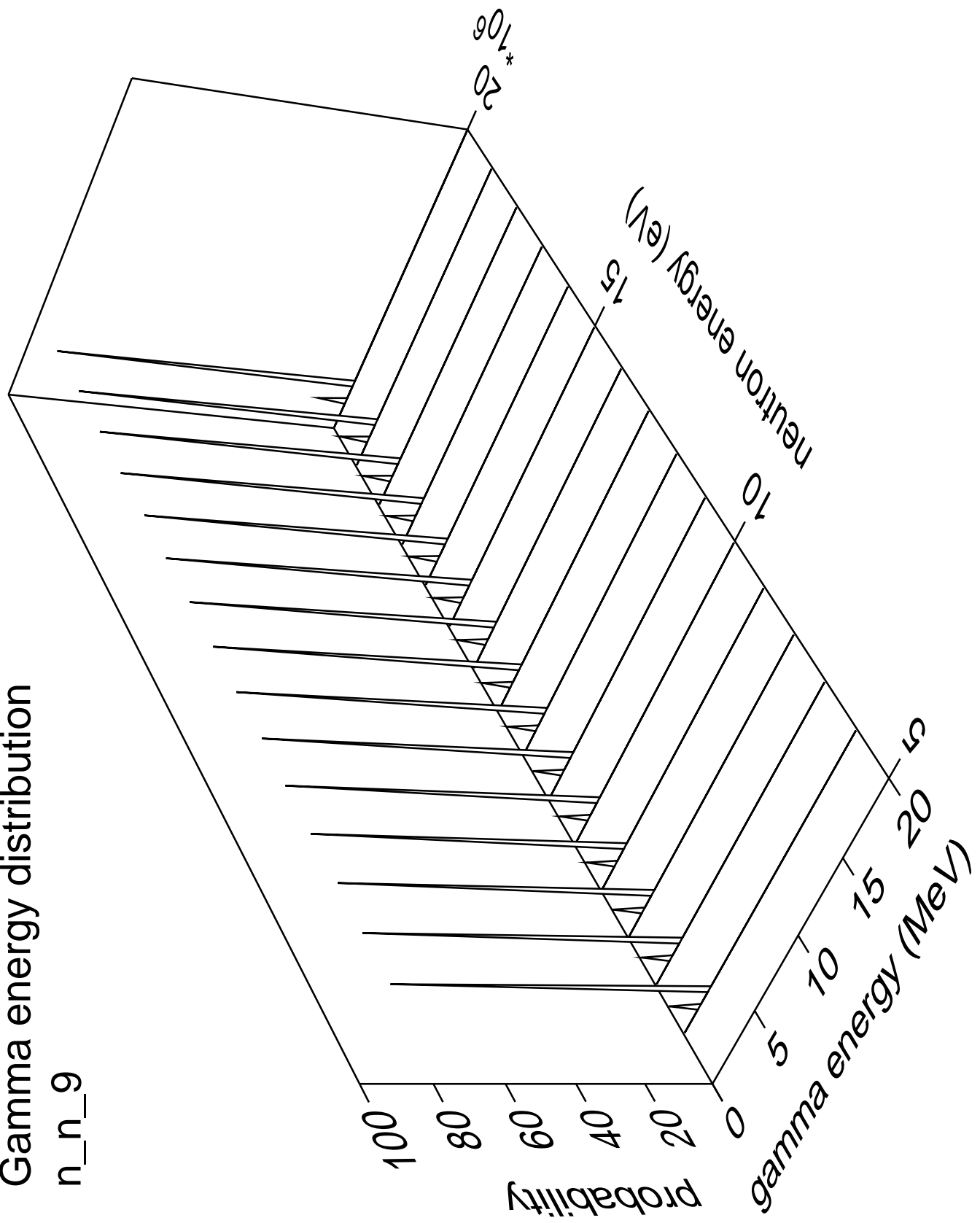
Gamma angles distribution

n_n_8



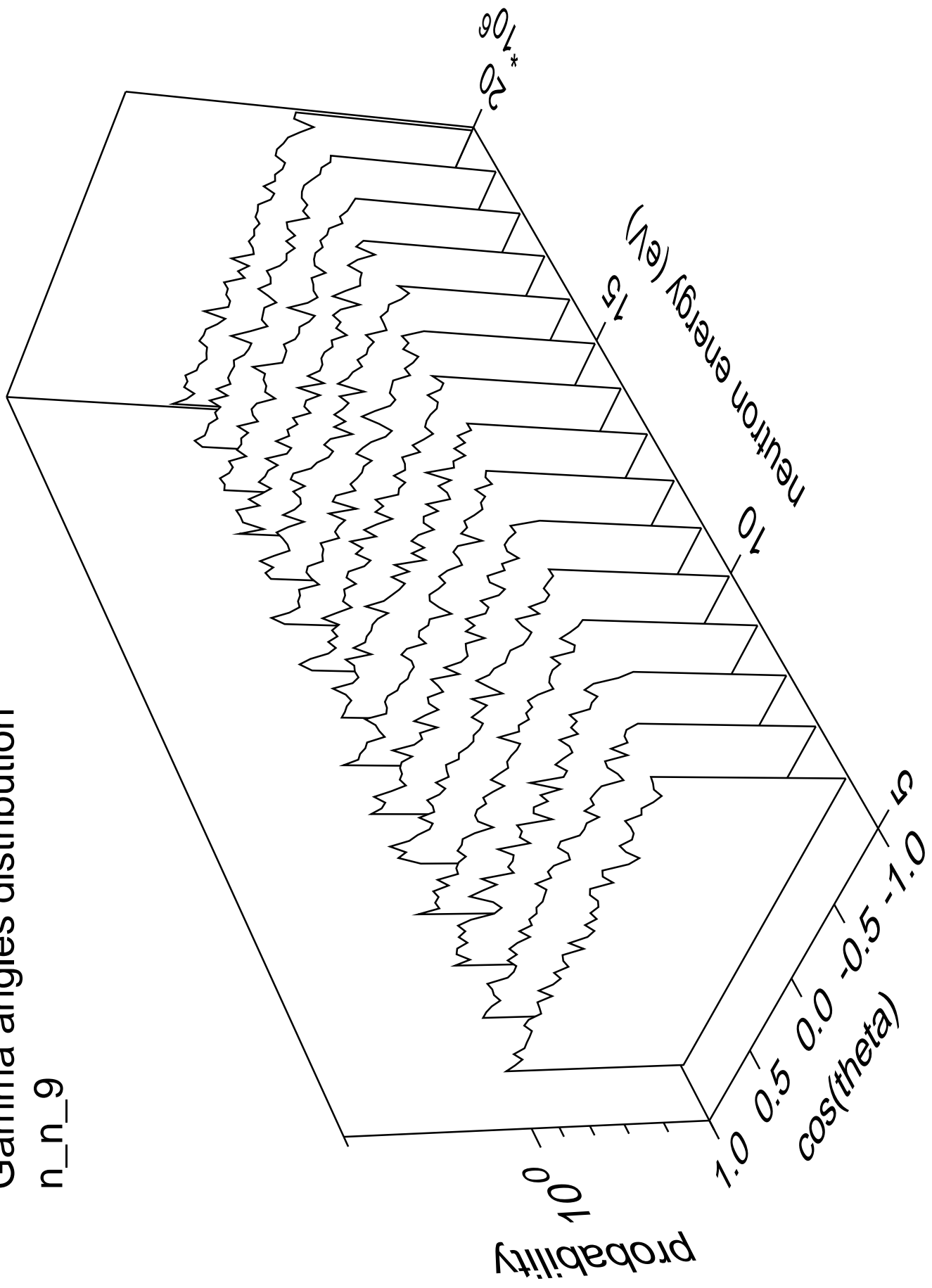


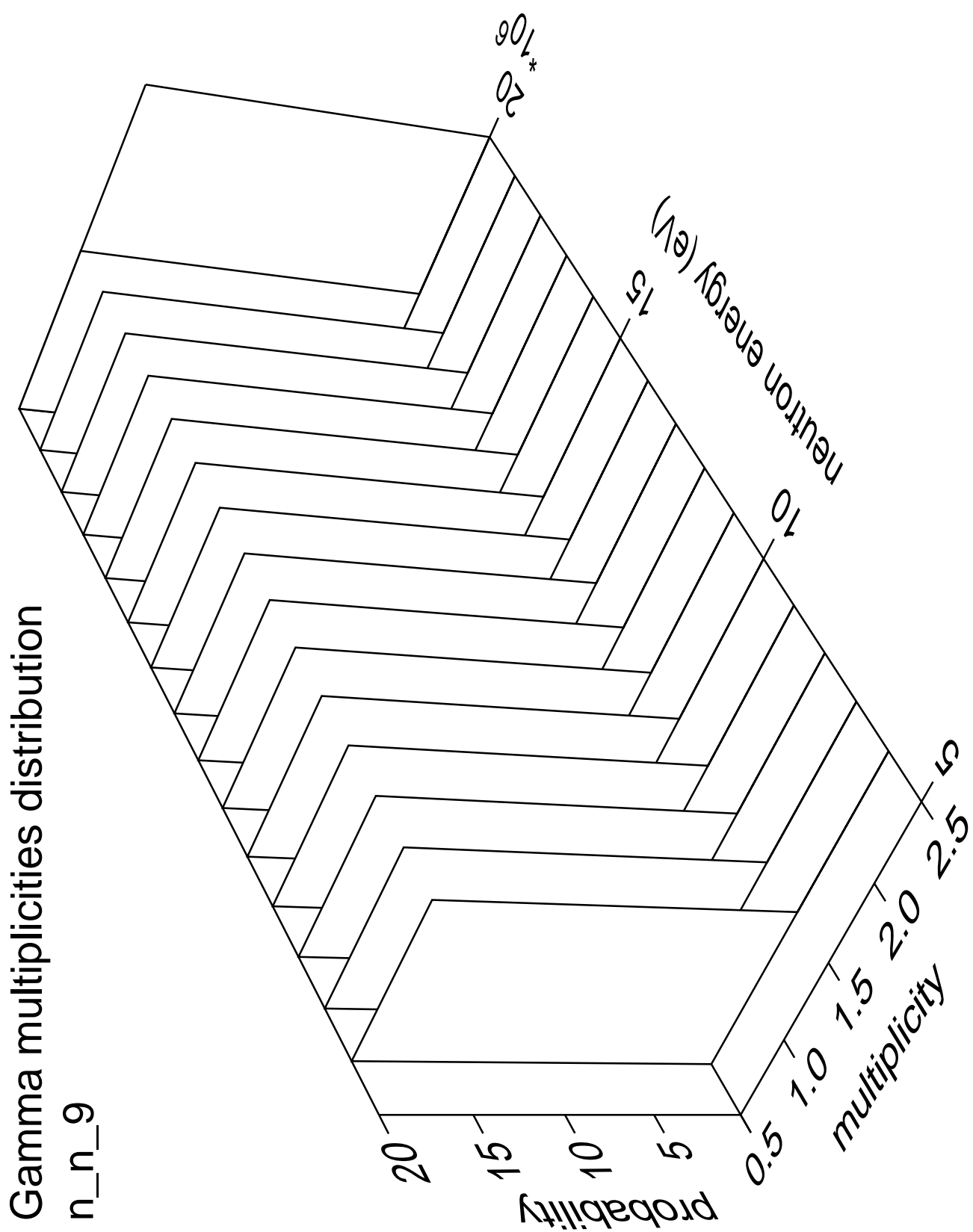
n_n_9



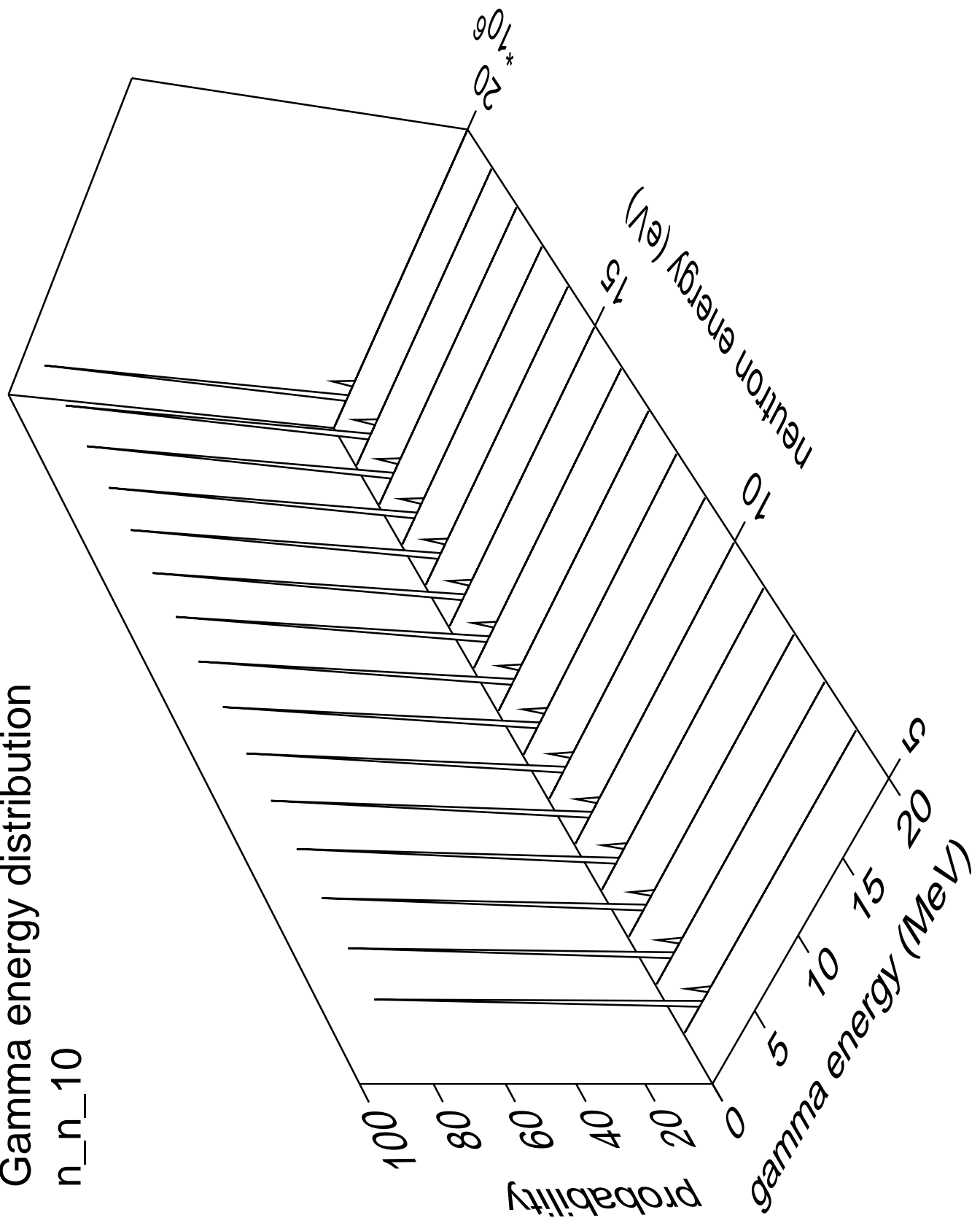
Gamma angles distribution

n_n_9



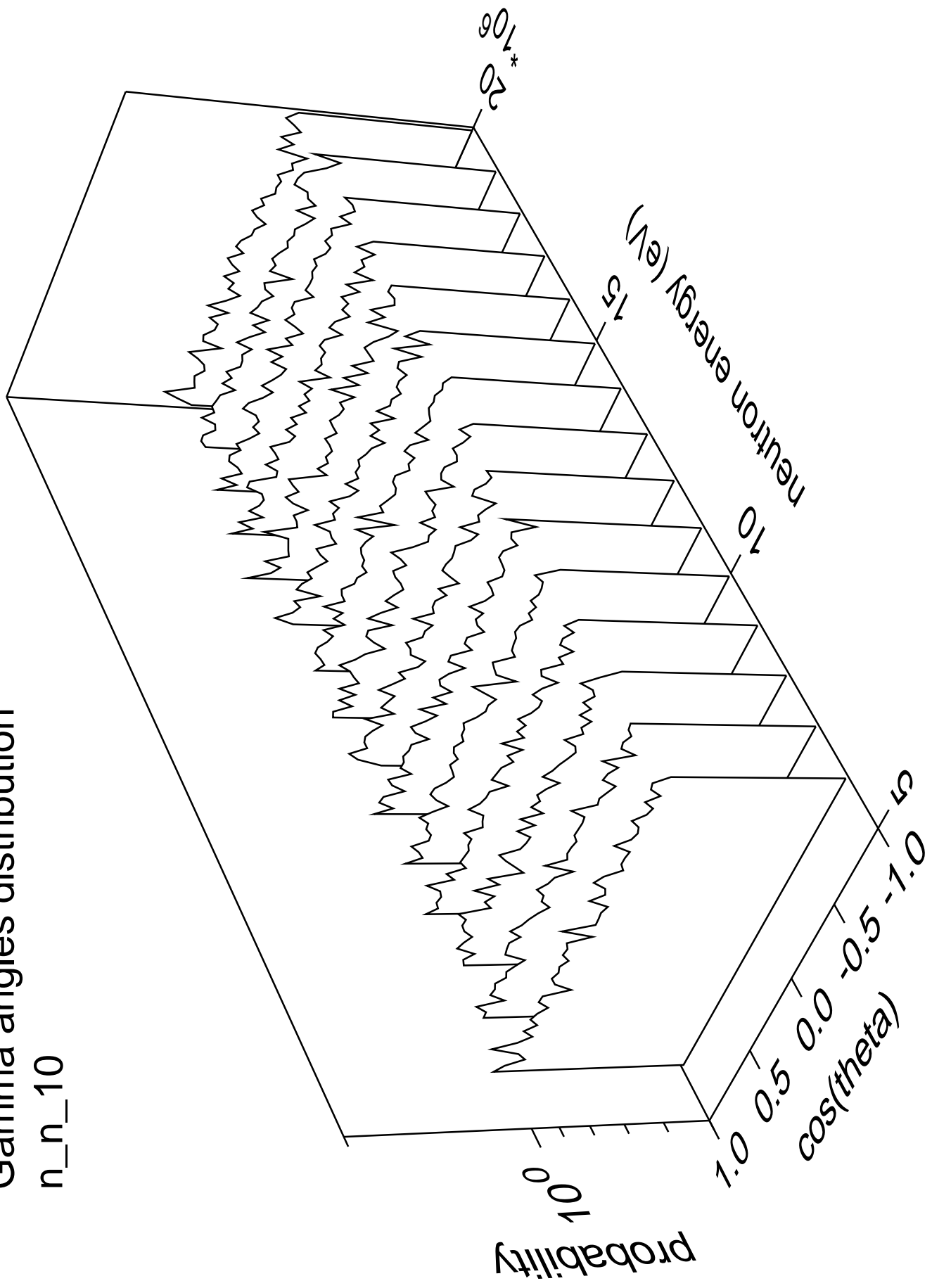


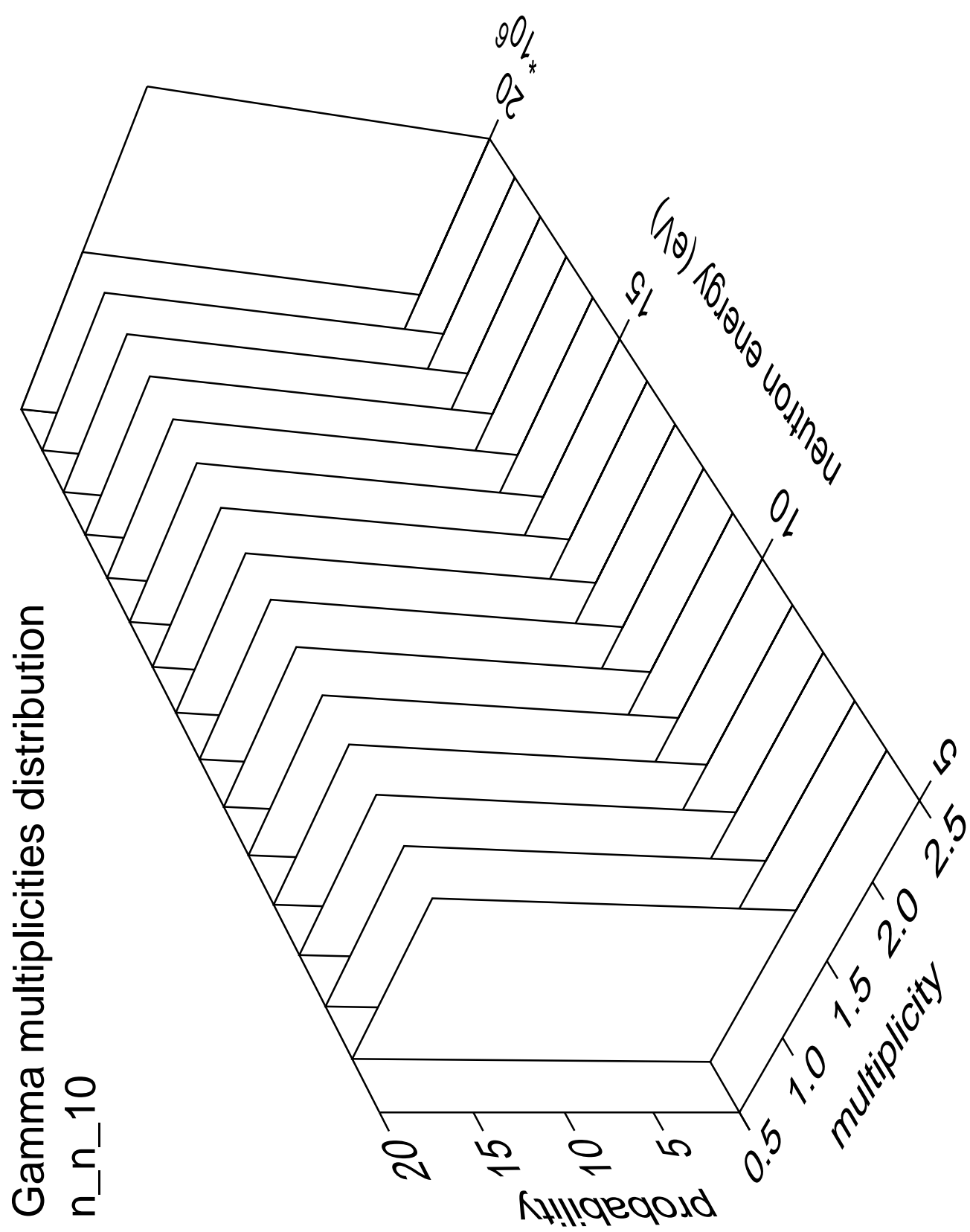
Gamma energy distribution



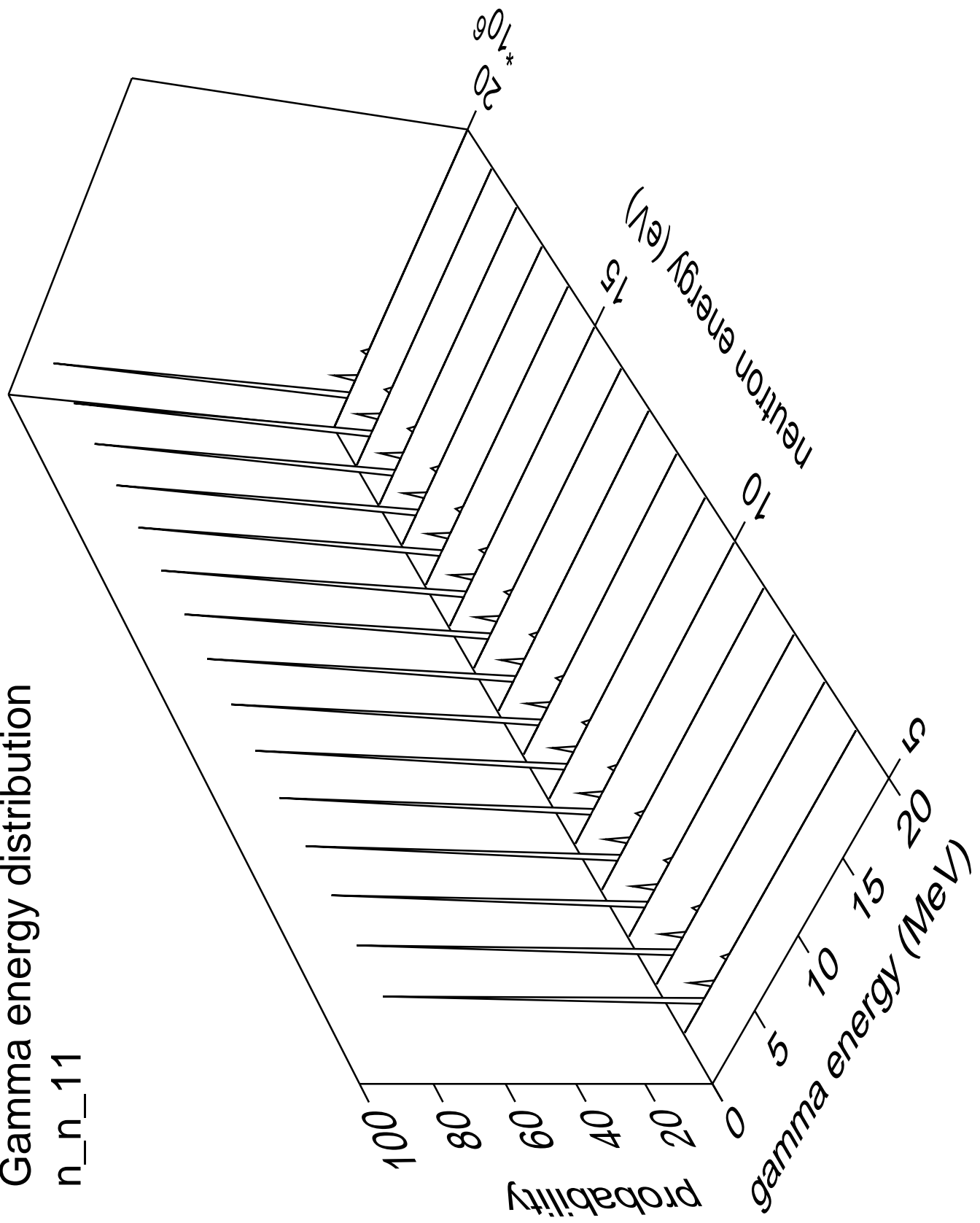
Gamma angles distribution

n_n_10

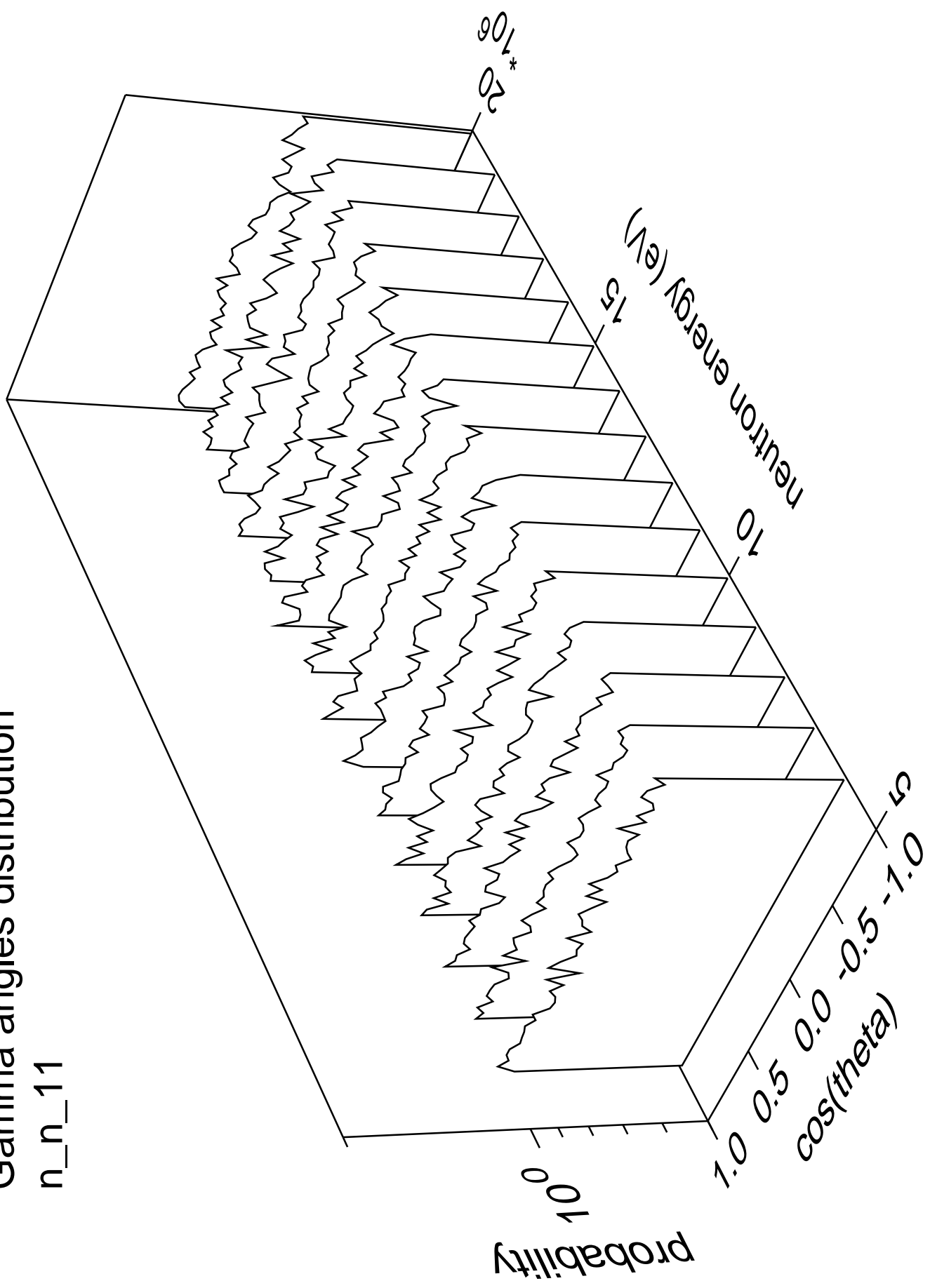


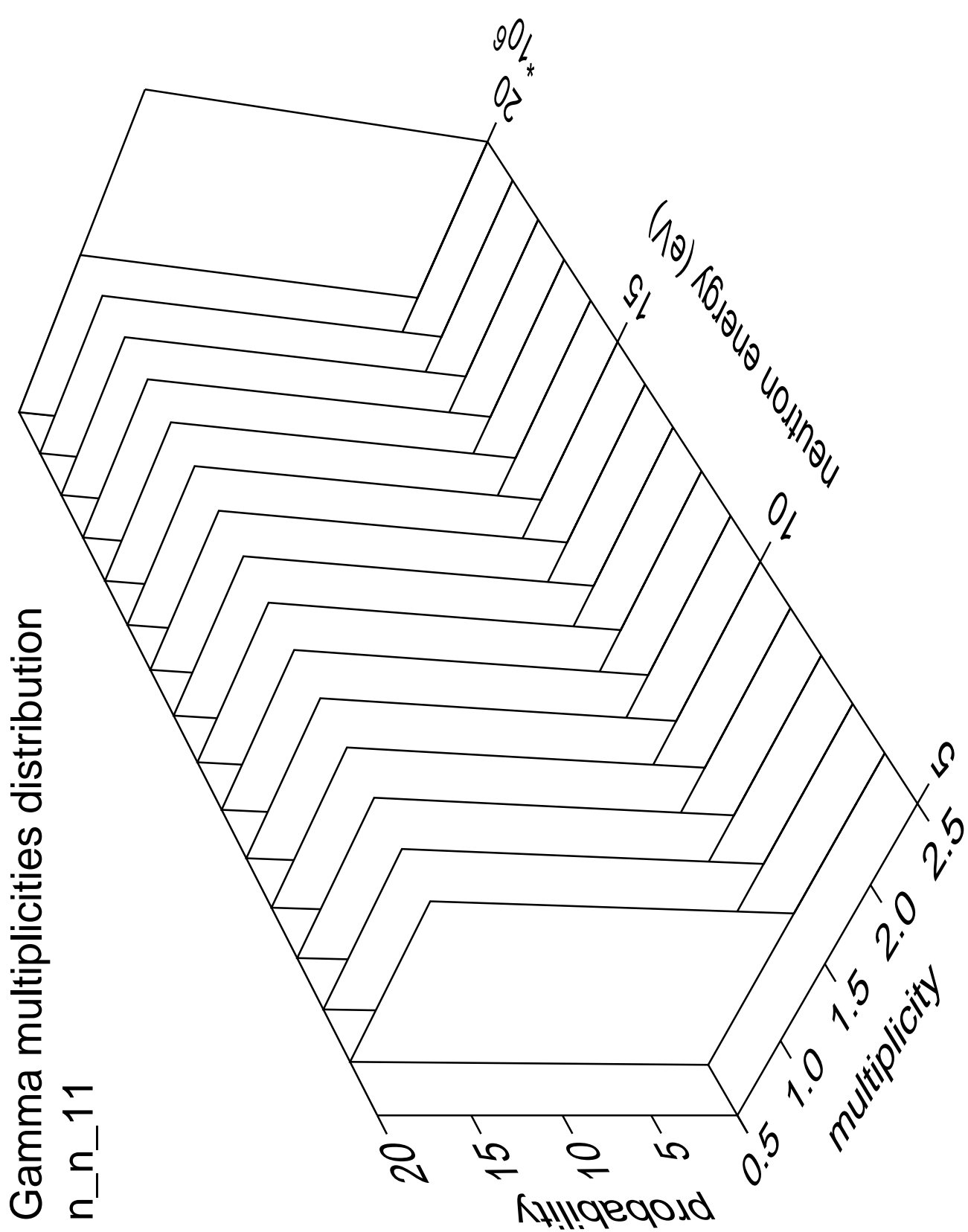


Gamma energy distribution



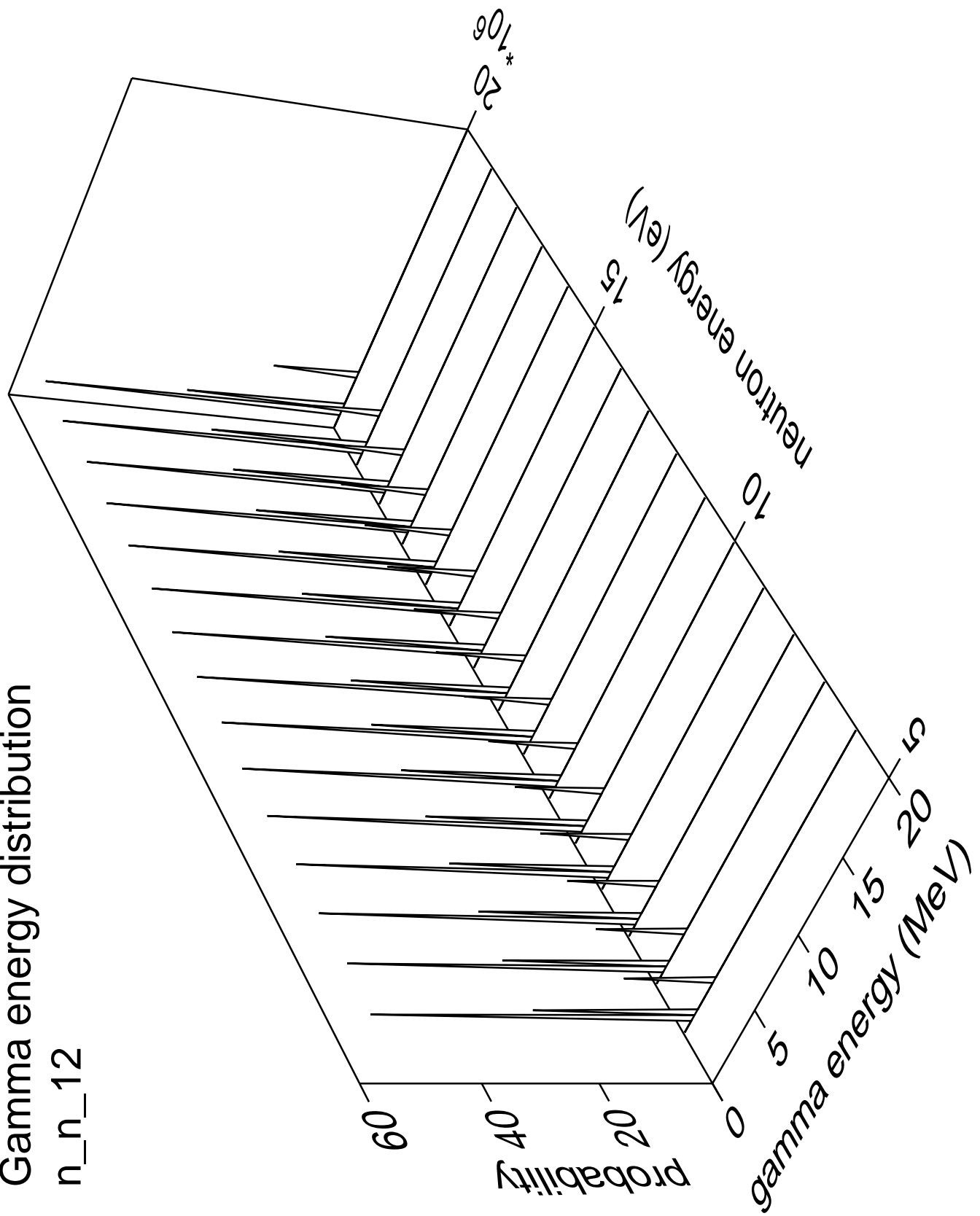
Gamma angles distribution





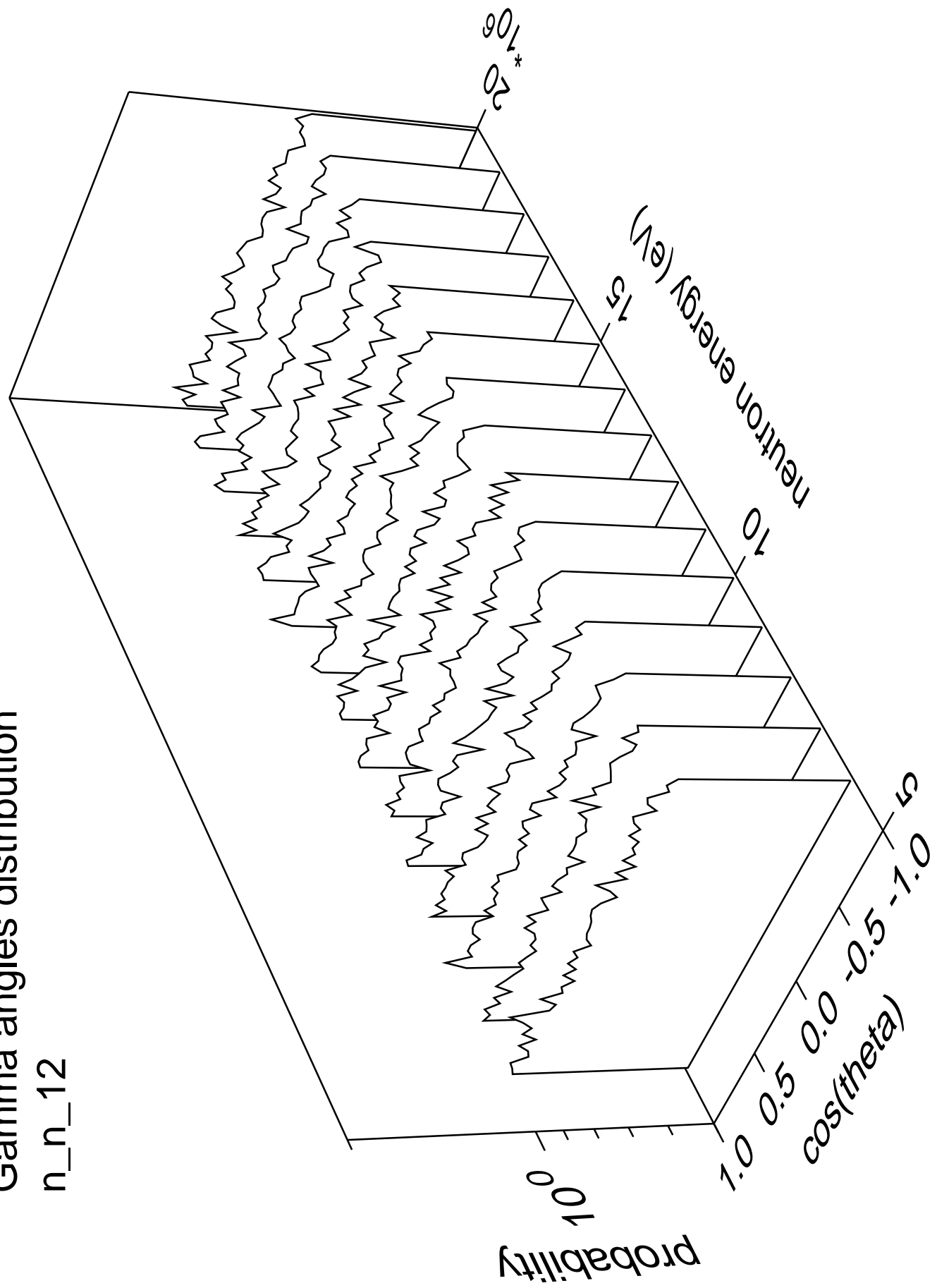
Gamma energy distribution

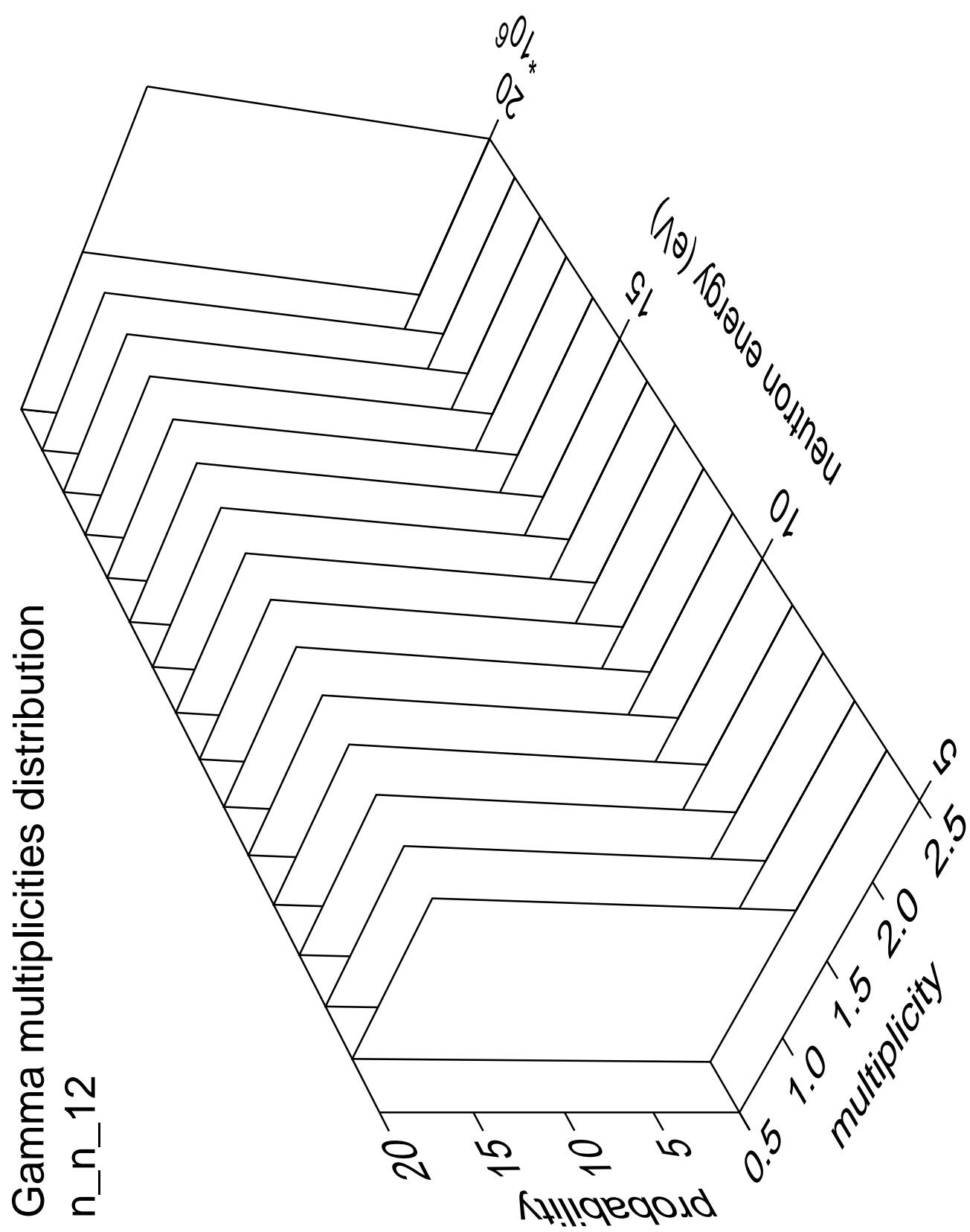
n_n_12



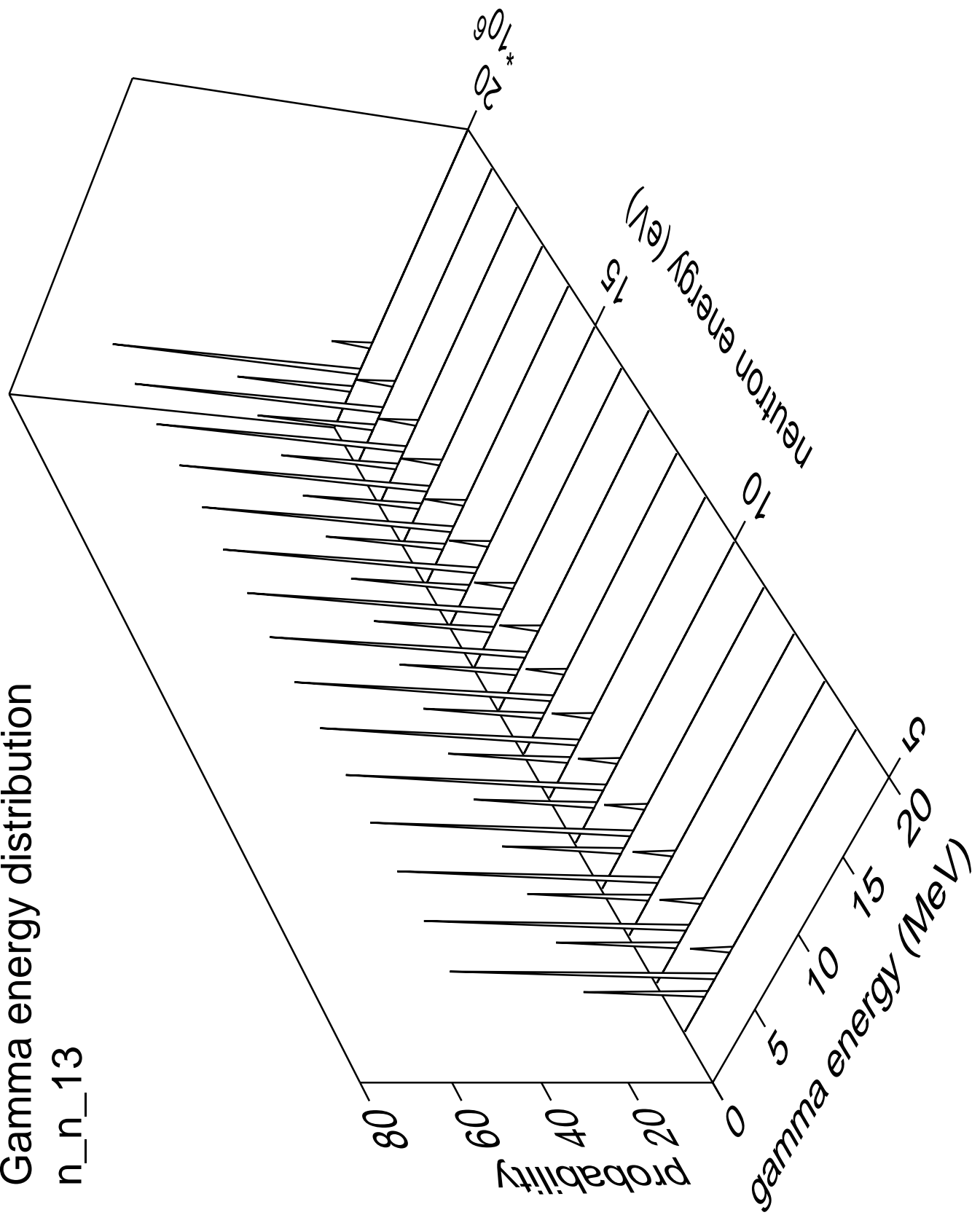
Gamma angles distribution

n_{n_12}



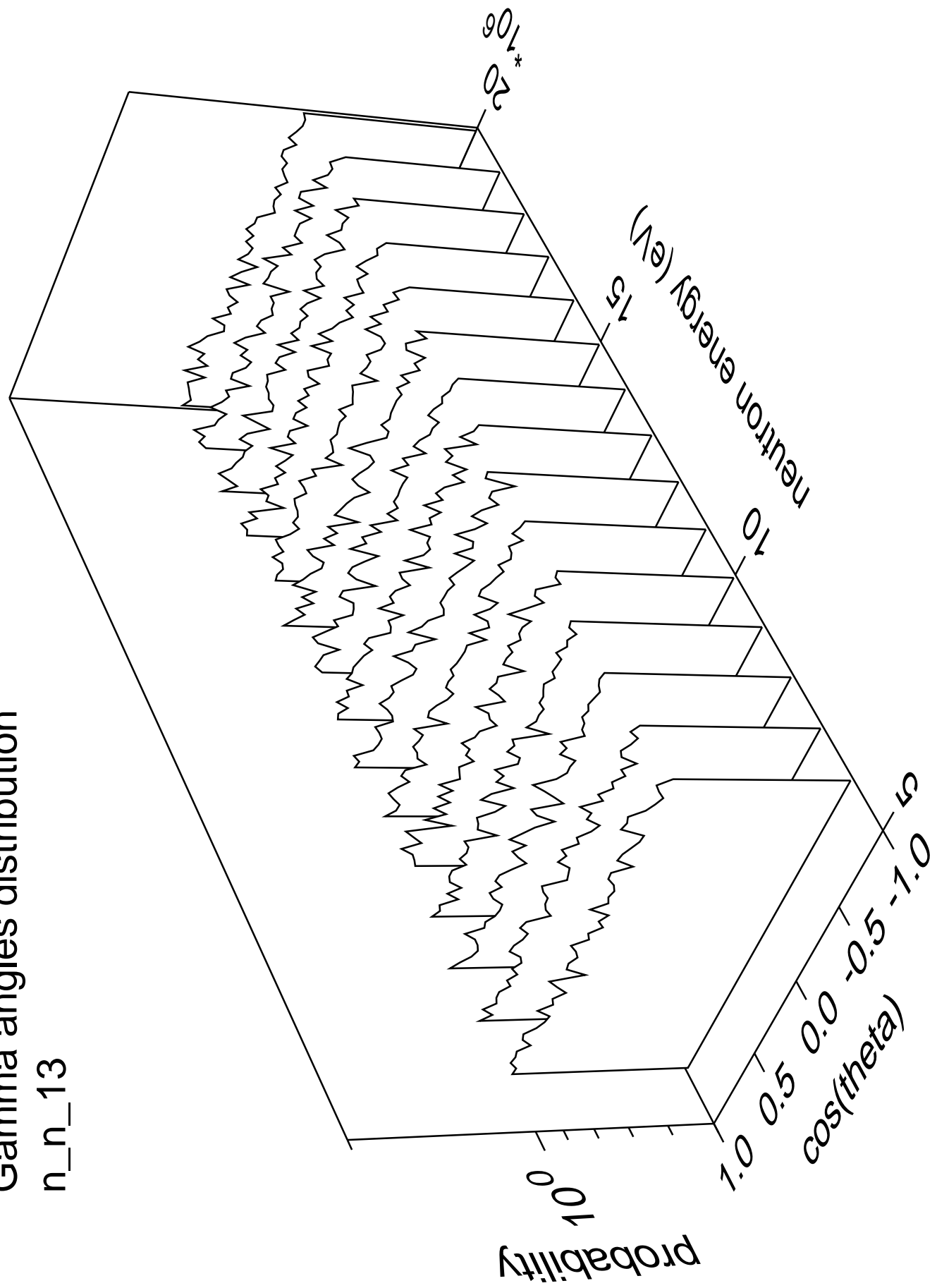


Gamma energy distribution

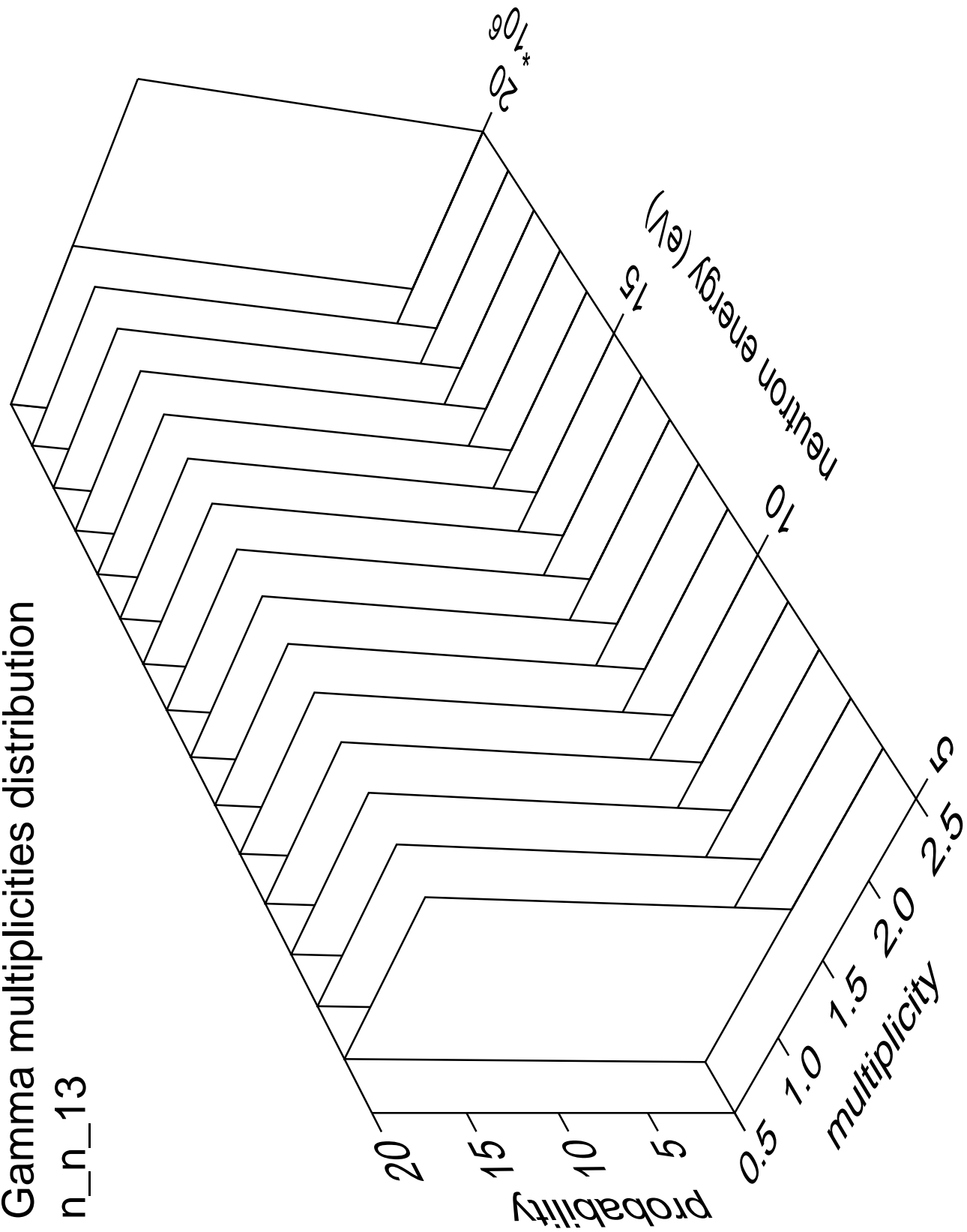


Gamma angles distribution

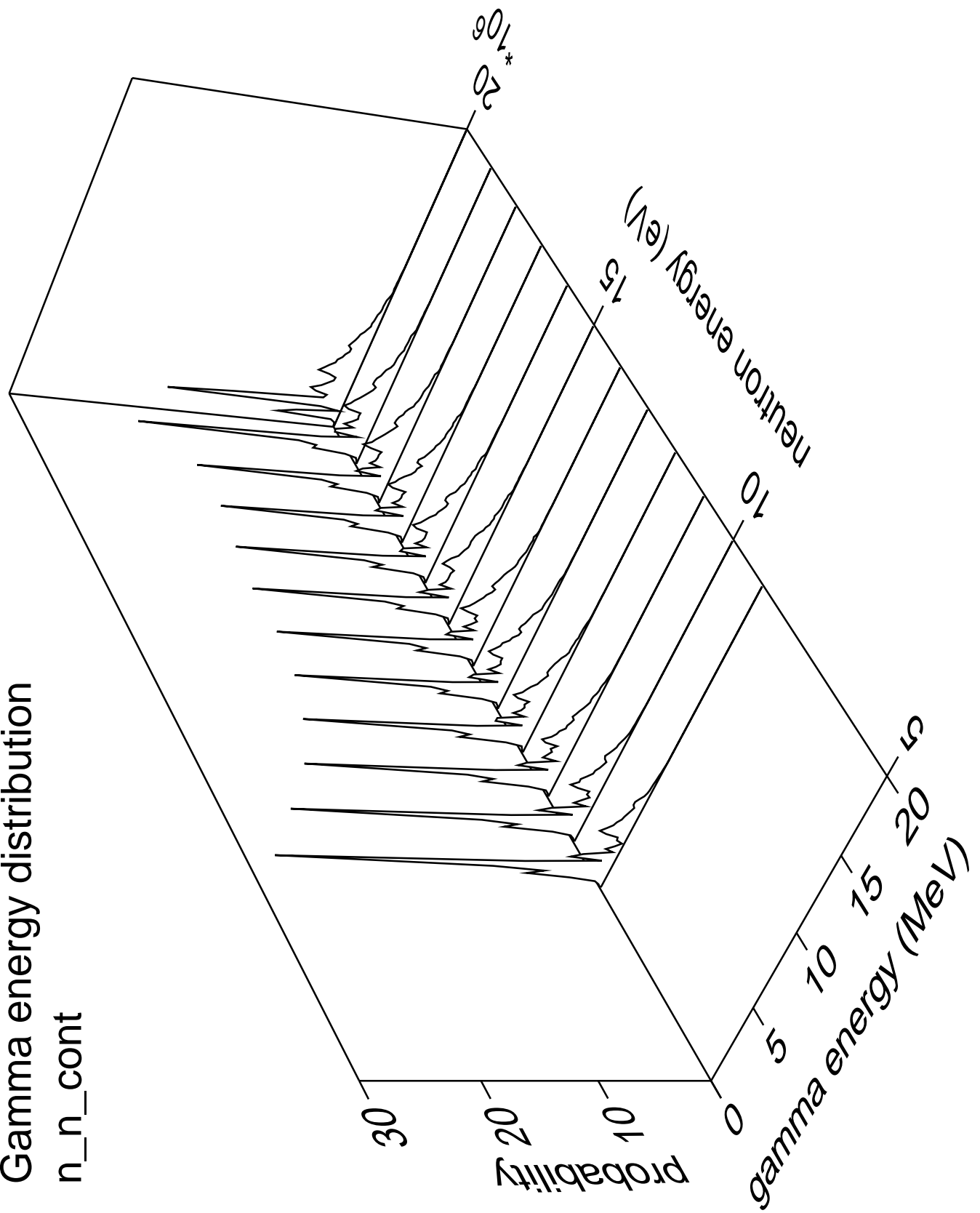
n_{n_13}



Gamma multiplicities distribution

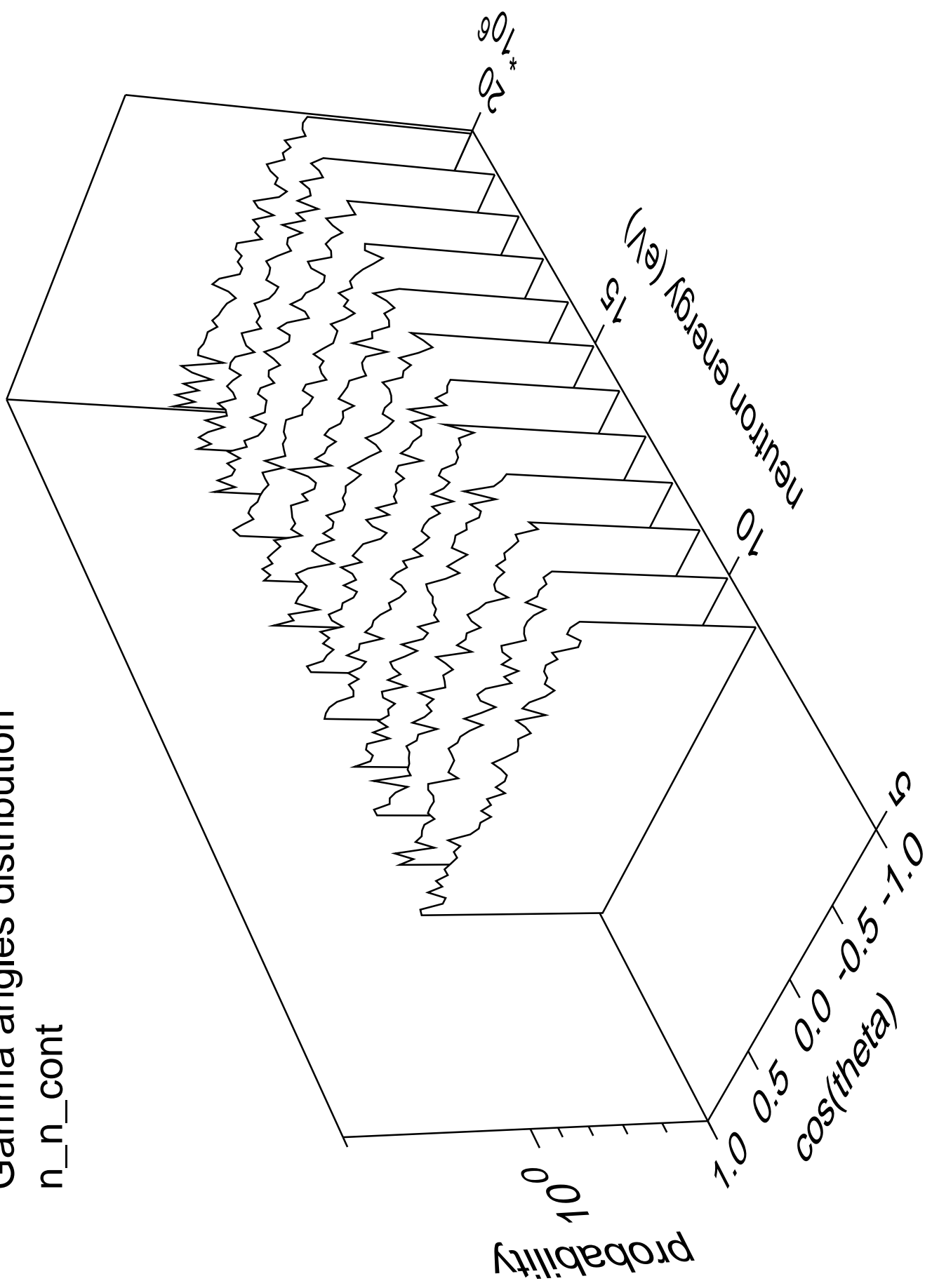


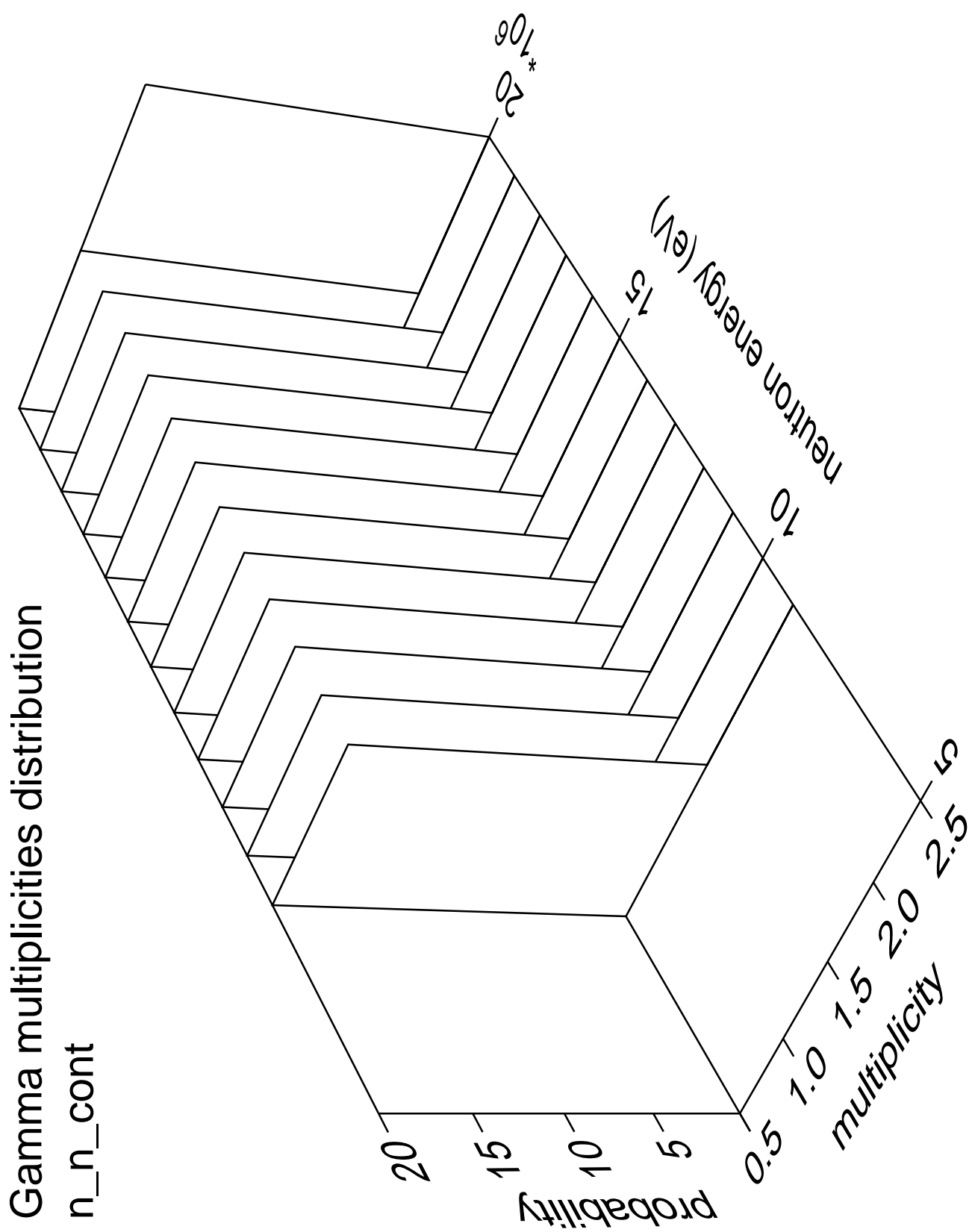
Gamma energy distribution
n_n_cont

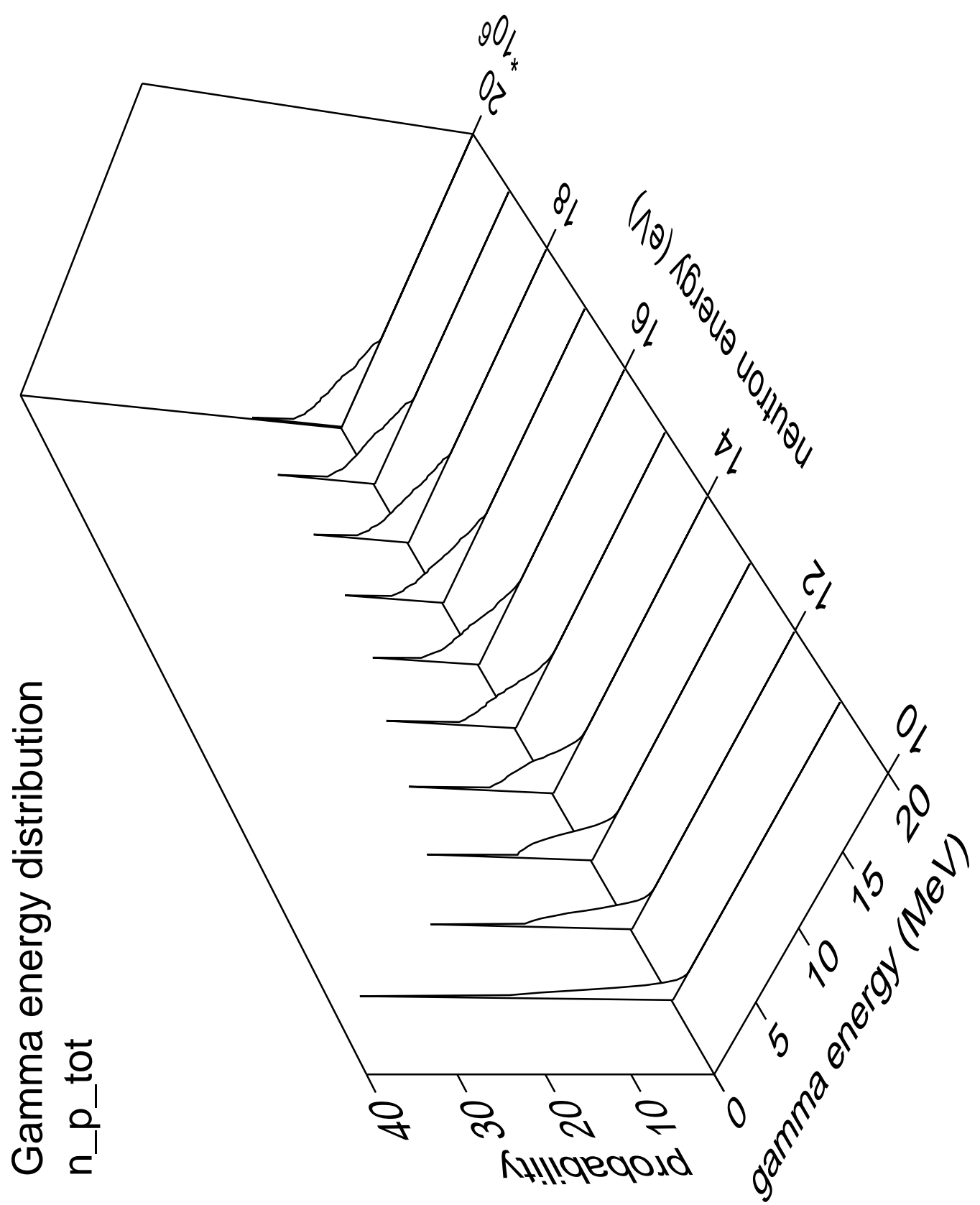


Gamma angles distribution

n_n_cont







Gamma angles distribution

n_p_{tot}

Probability

10^0

$\cos(\theta)$

1.0

0.5

0.0

-0.5

-1.0

neutron energy (eV)

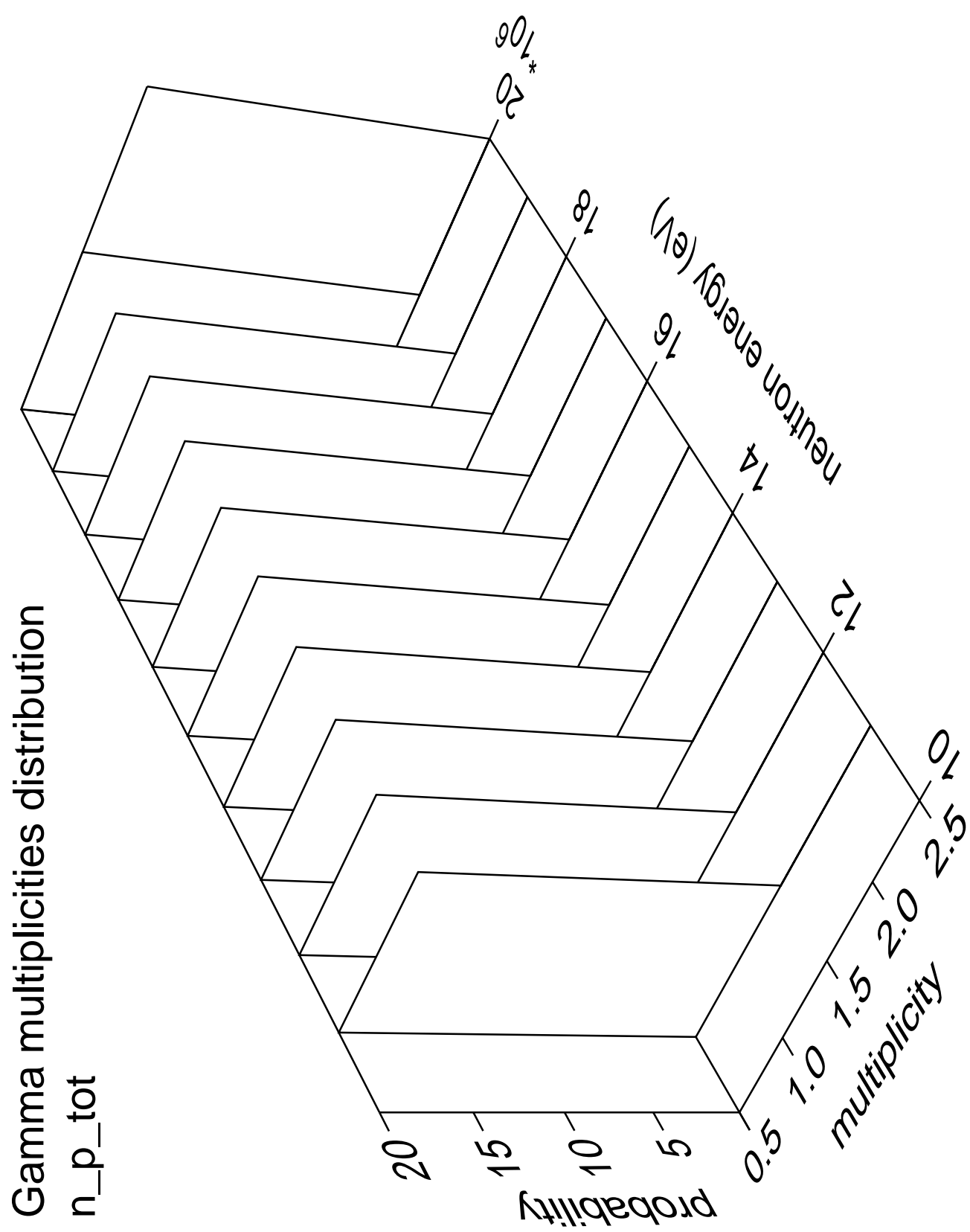
16

18

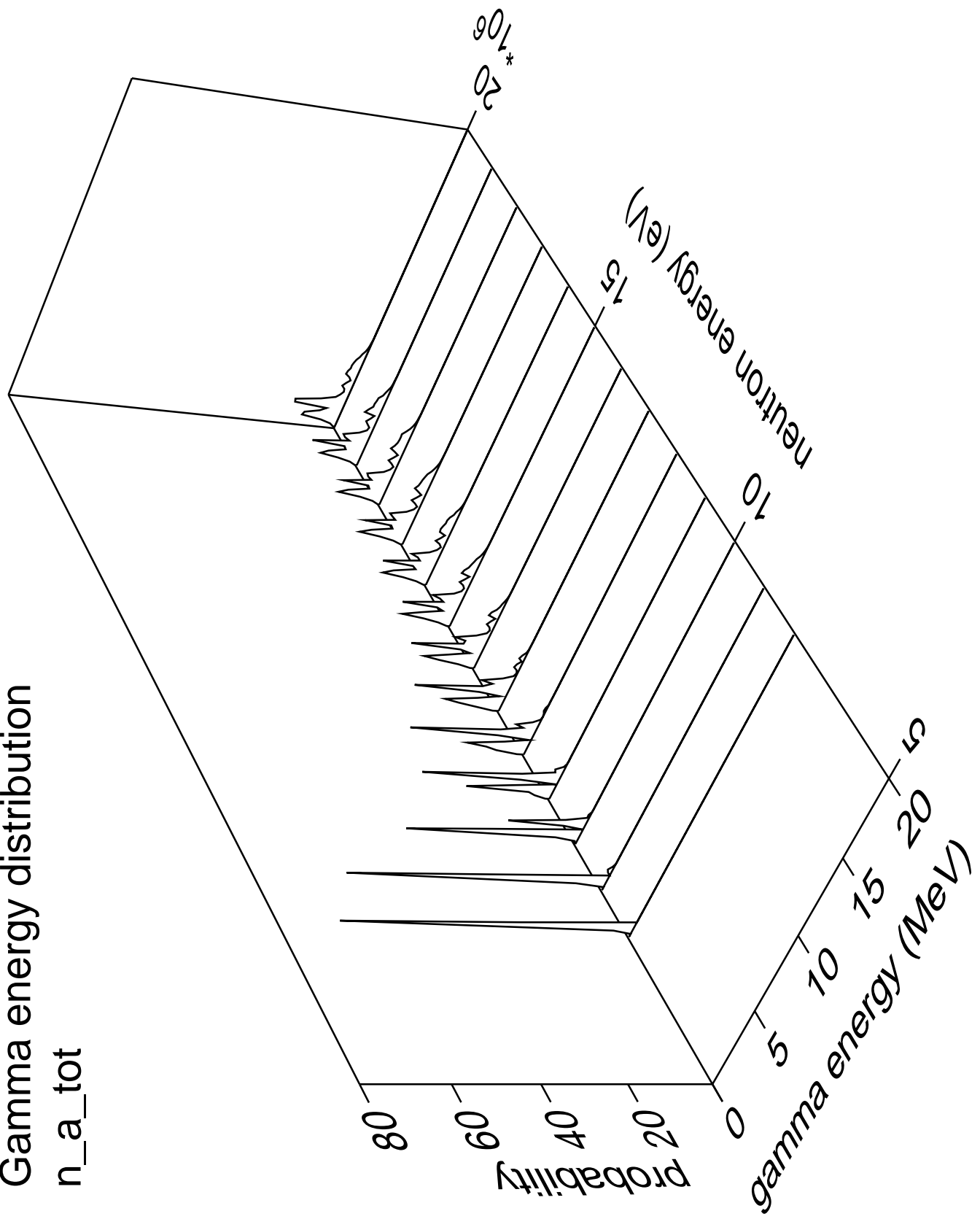
20

10^6

20
18
16
14
12



Gamma energy distribution
 n_a_{tot}



Gamma angles distribution
 n_a_{tot}

