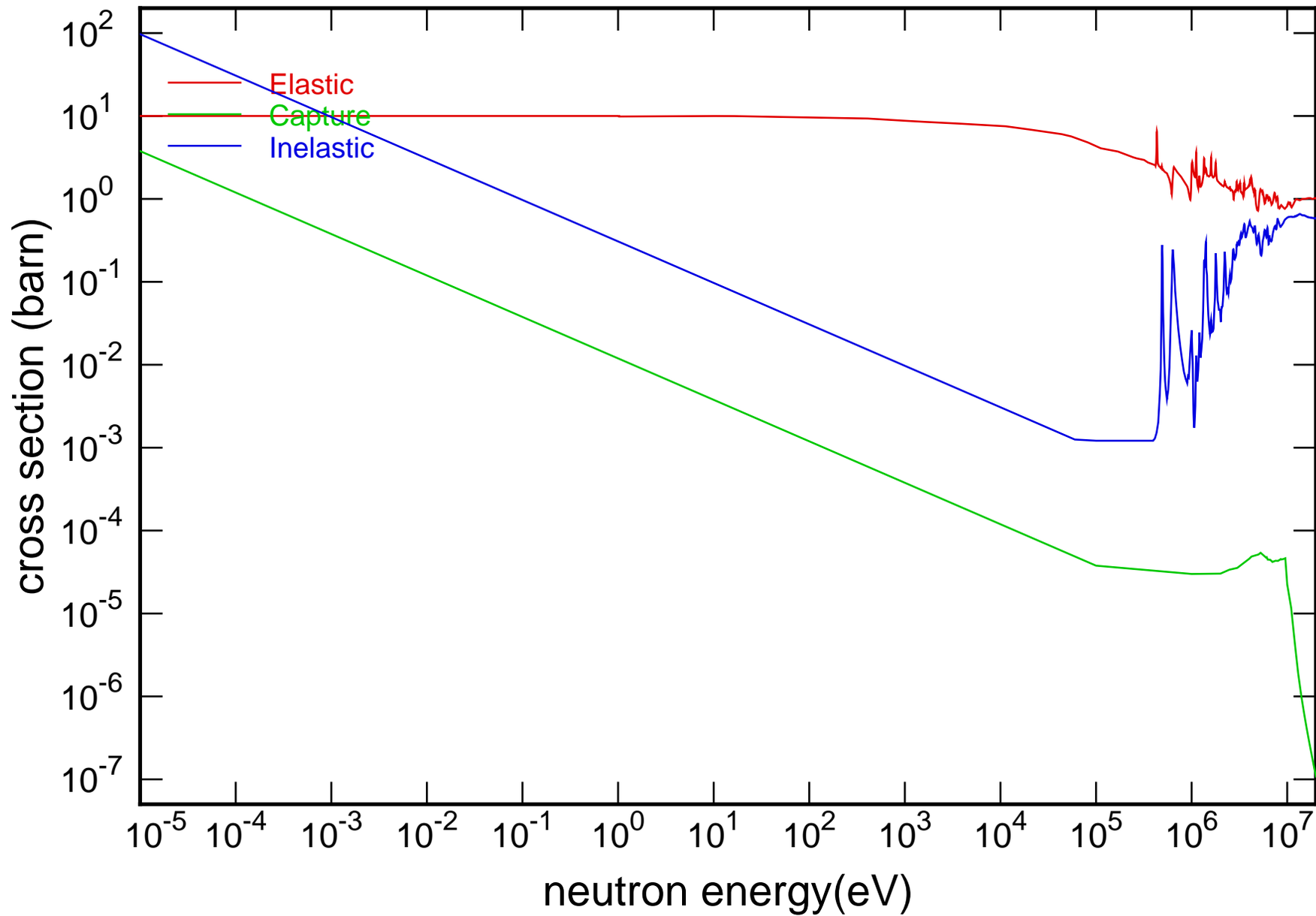
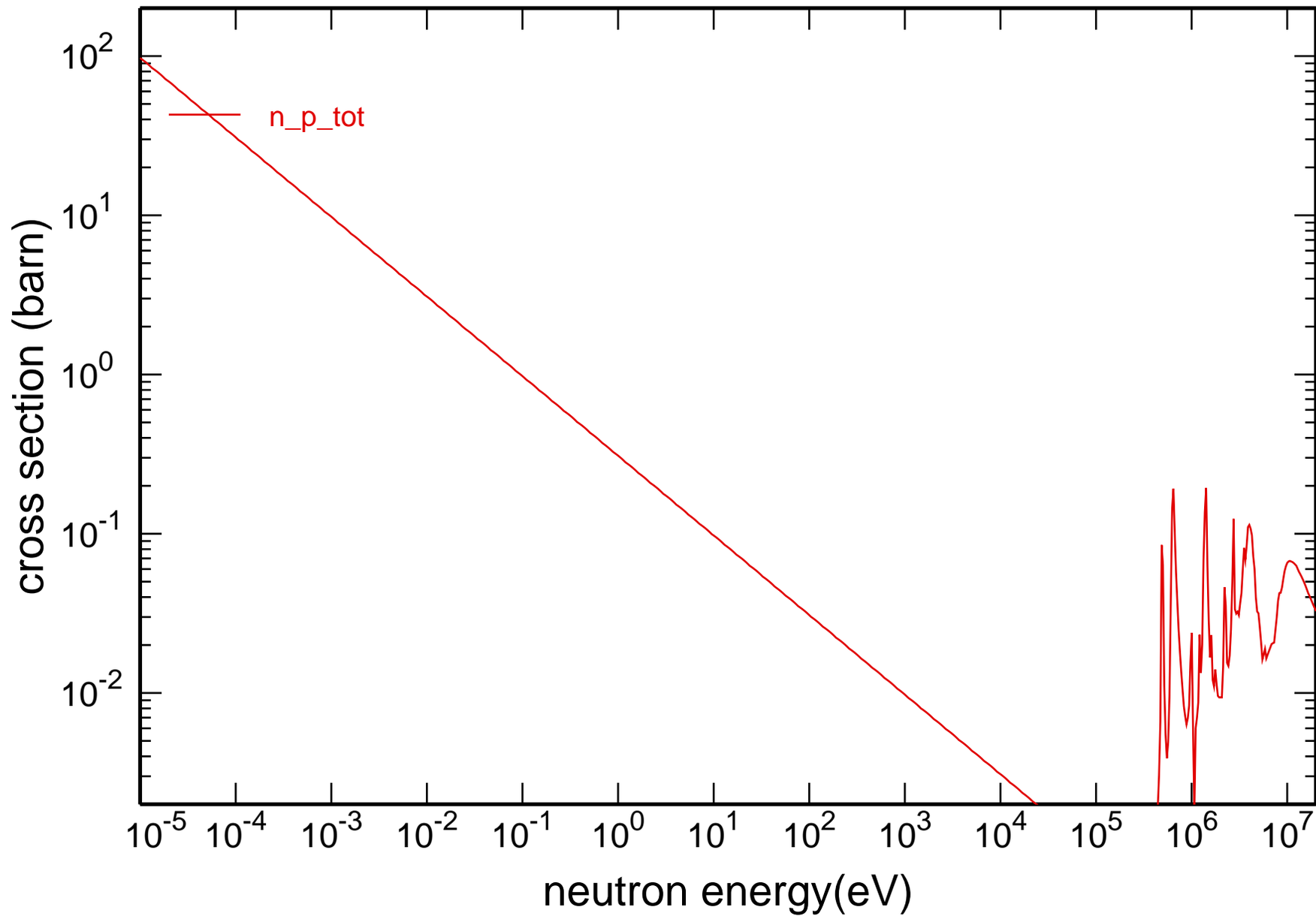


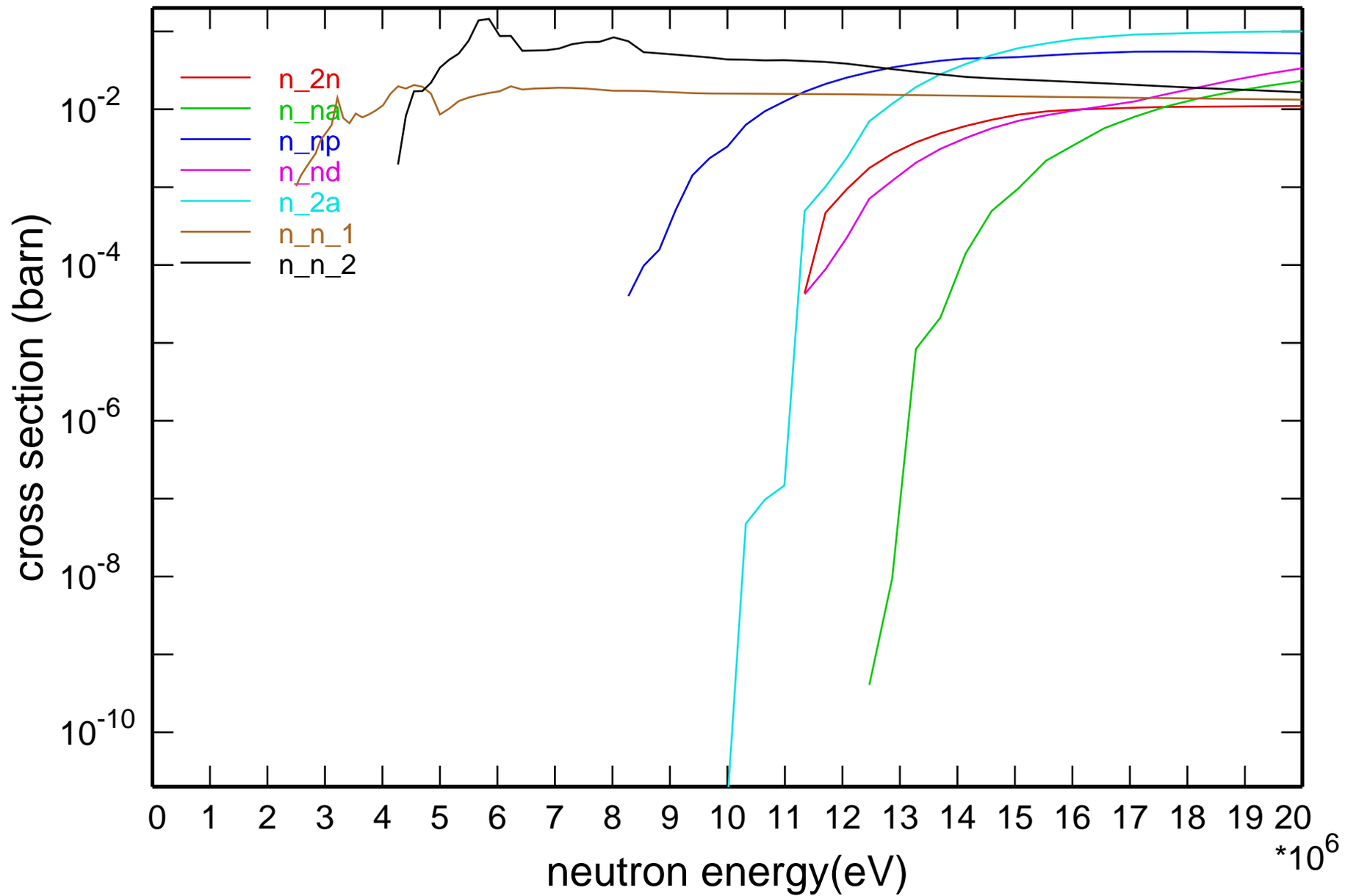
Main Cross Sections



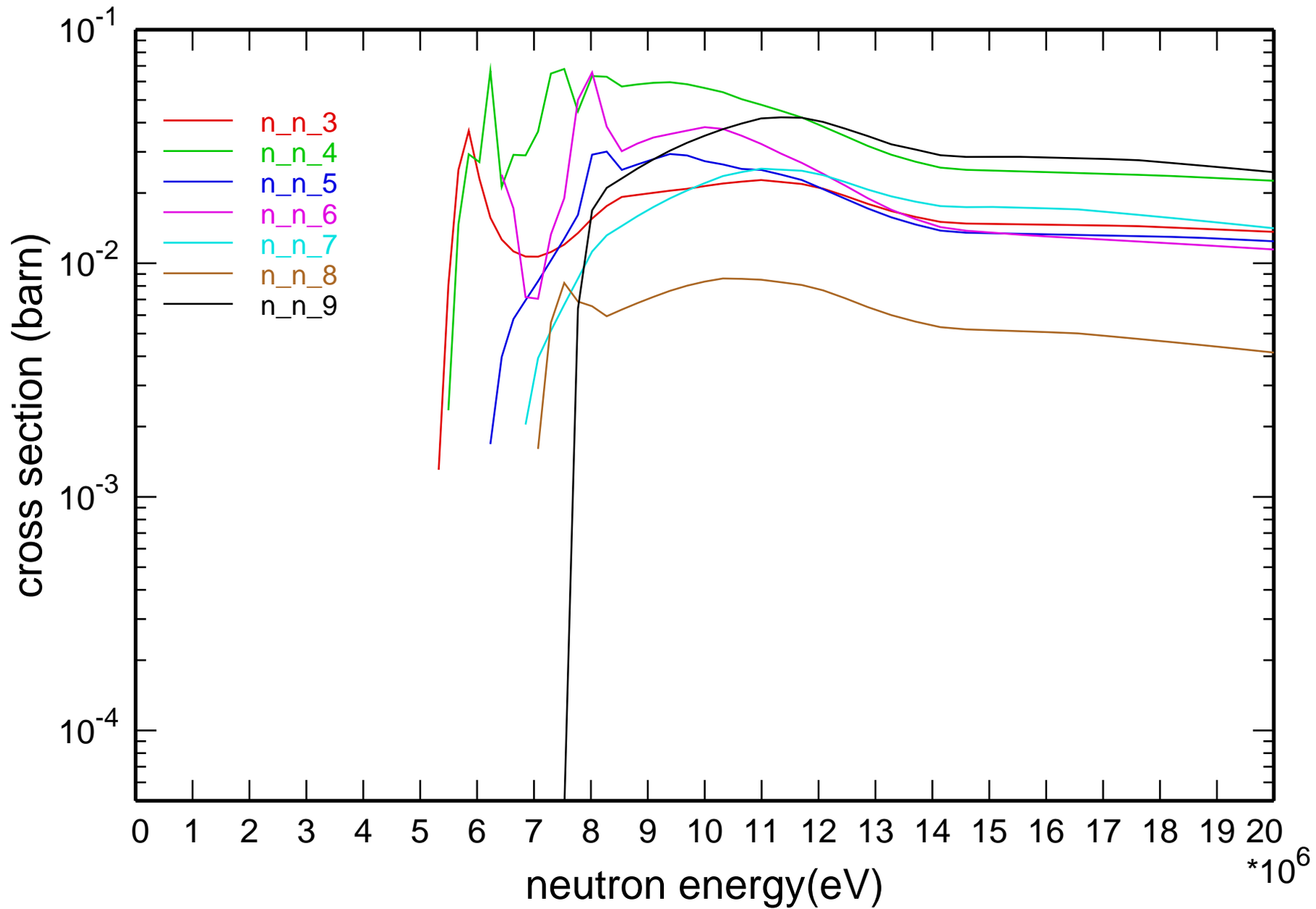
Cross Section



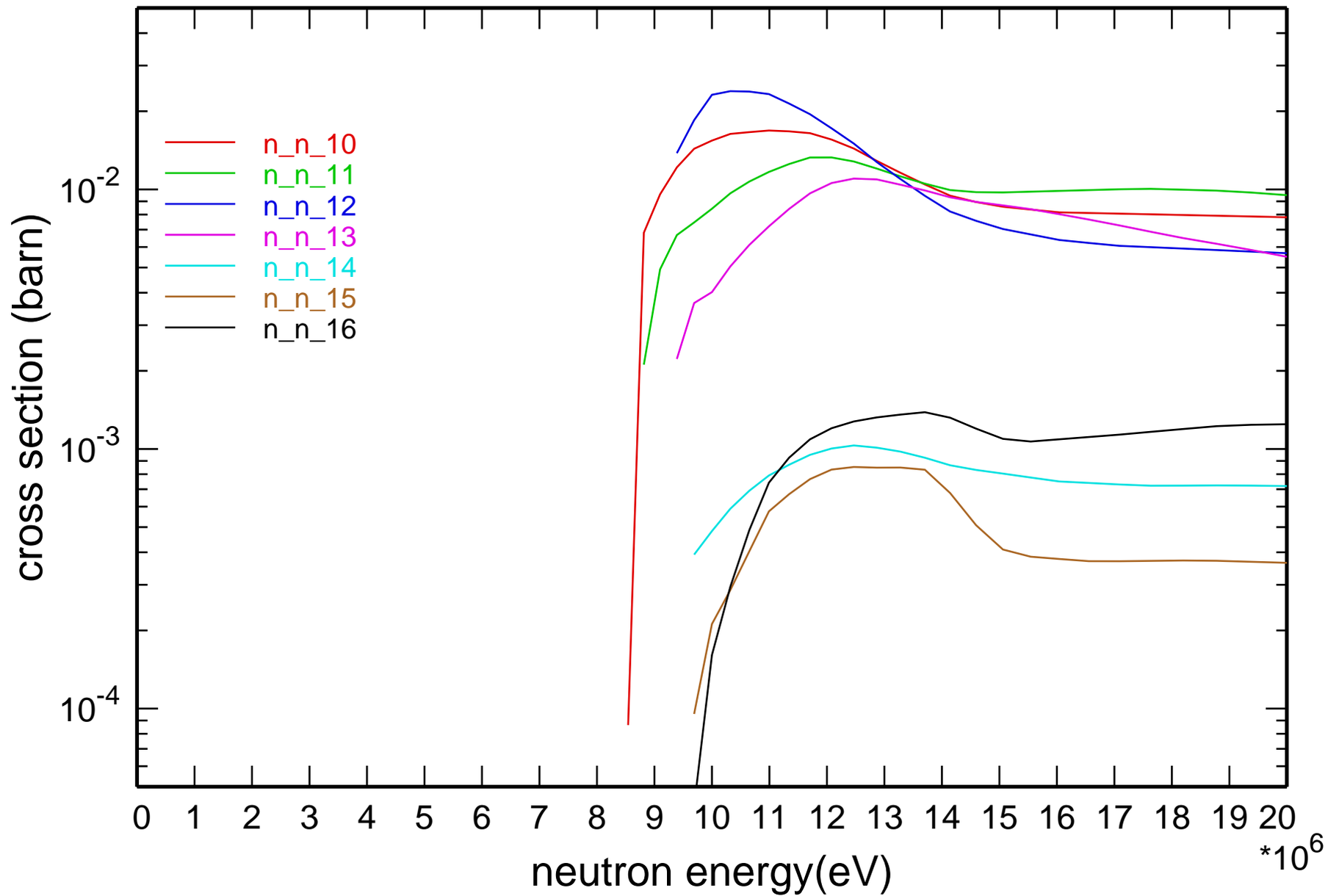
Cross Section



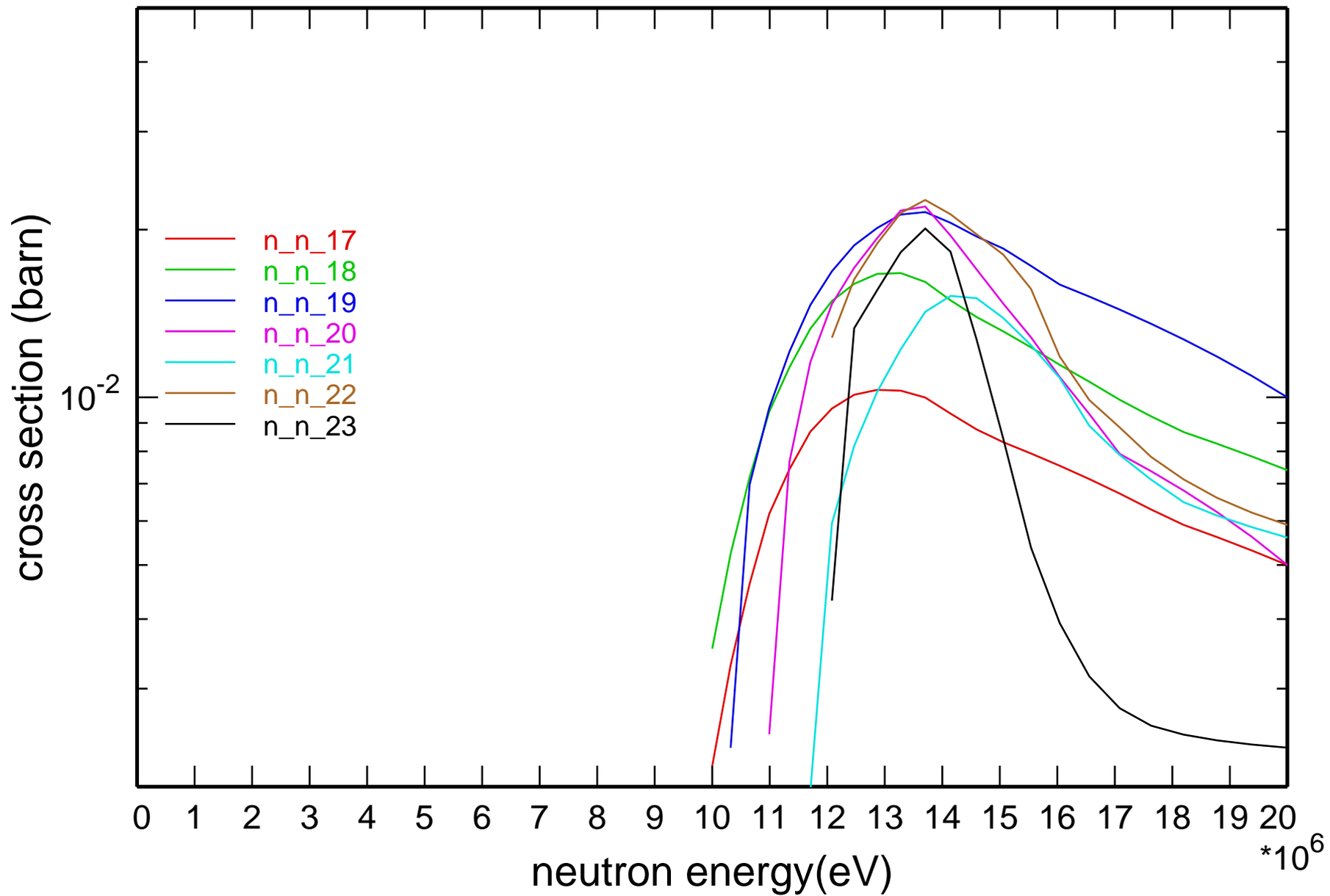
Cross Section



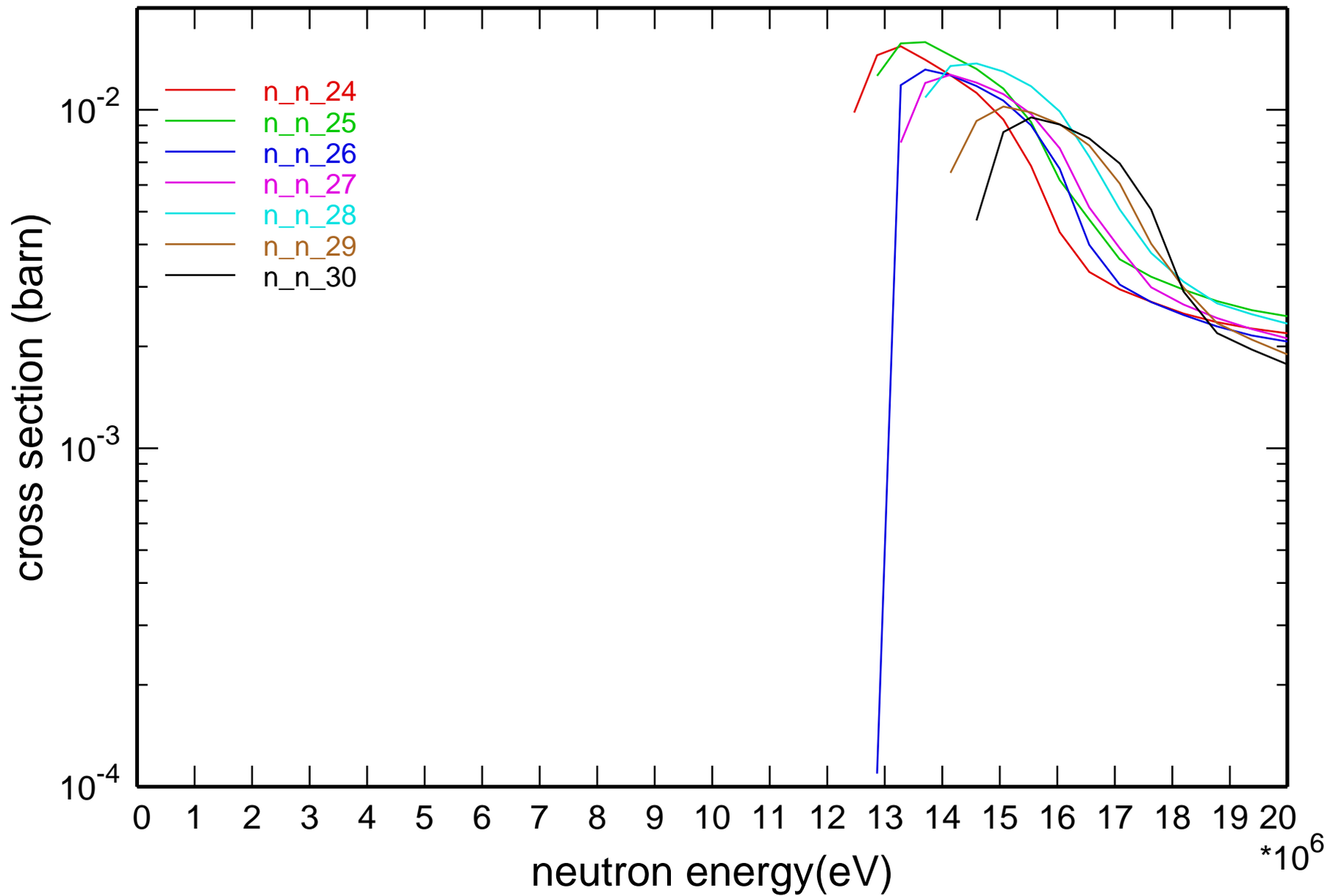
Cross Section



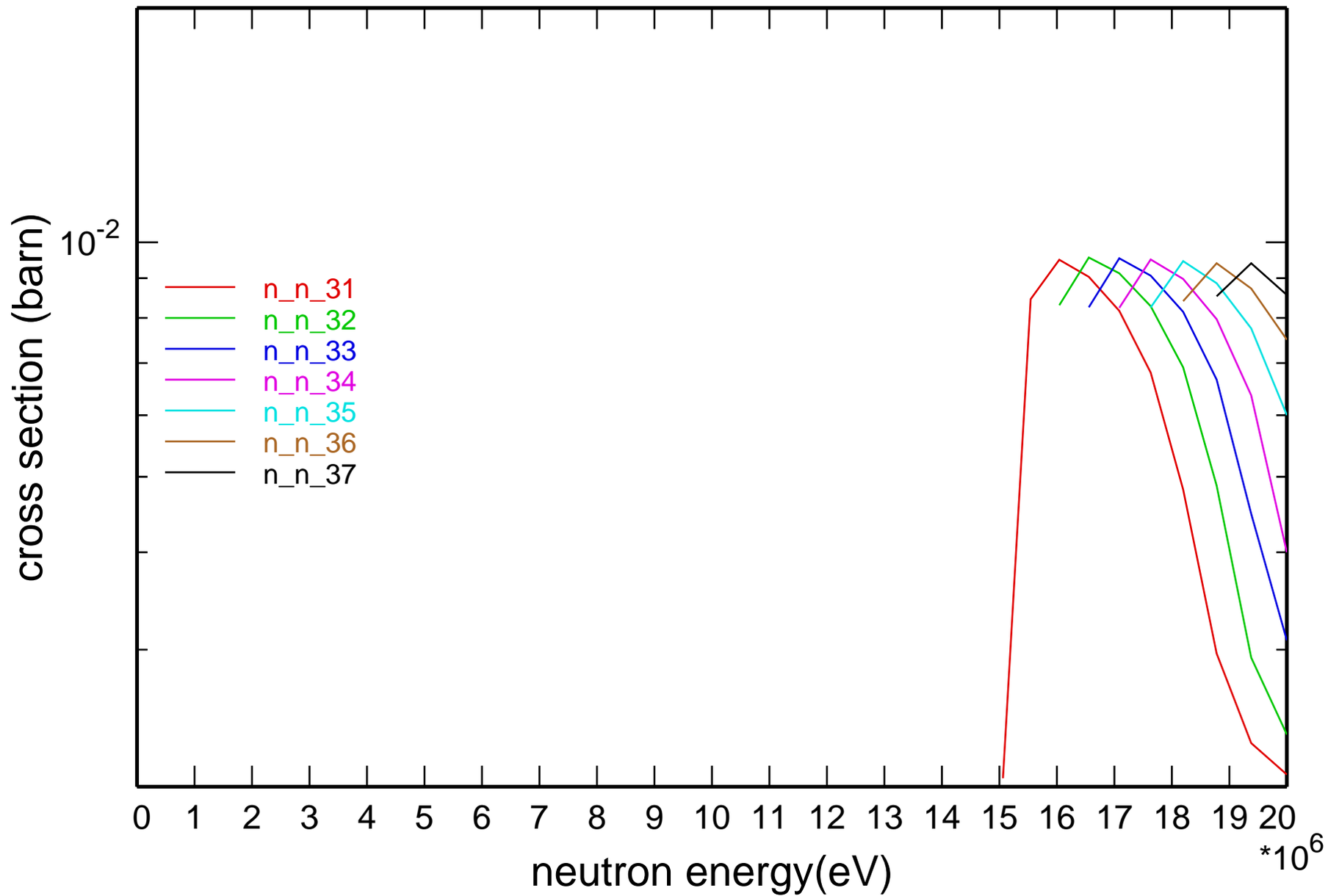
Cross Section



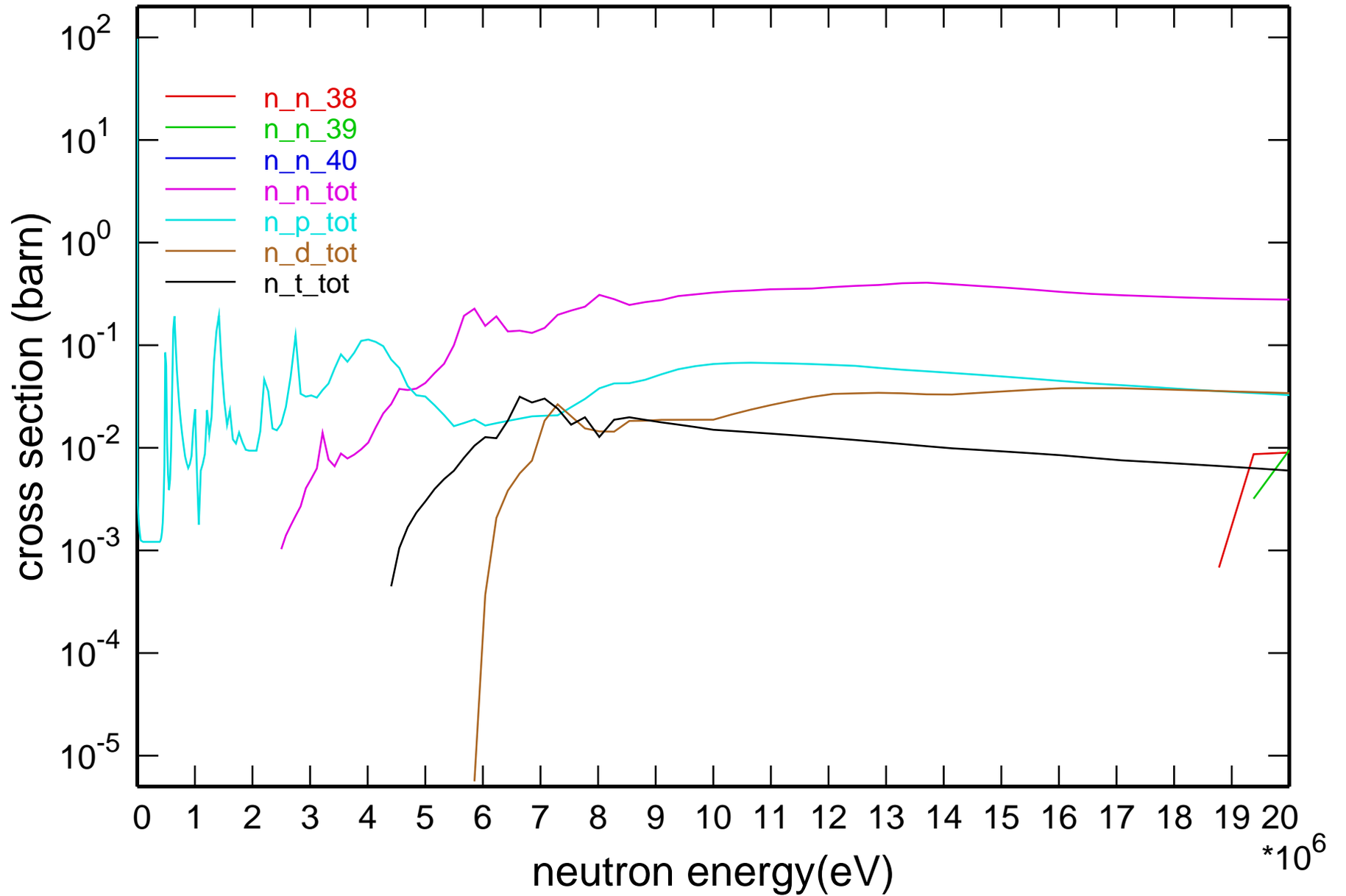
Cross Section



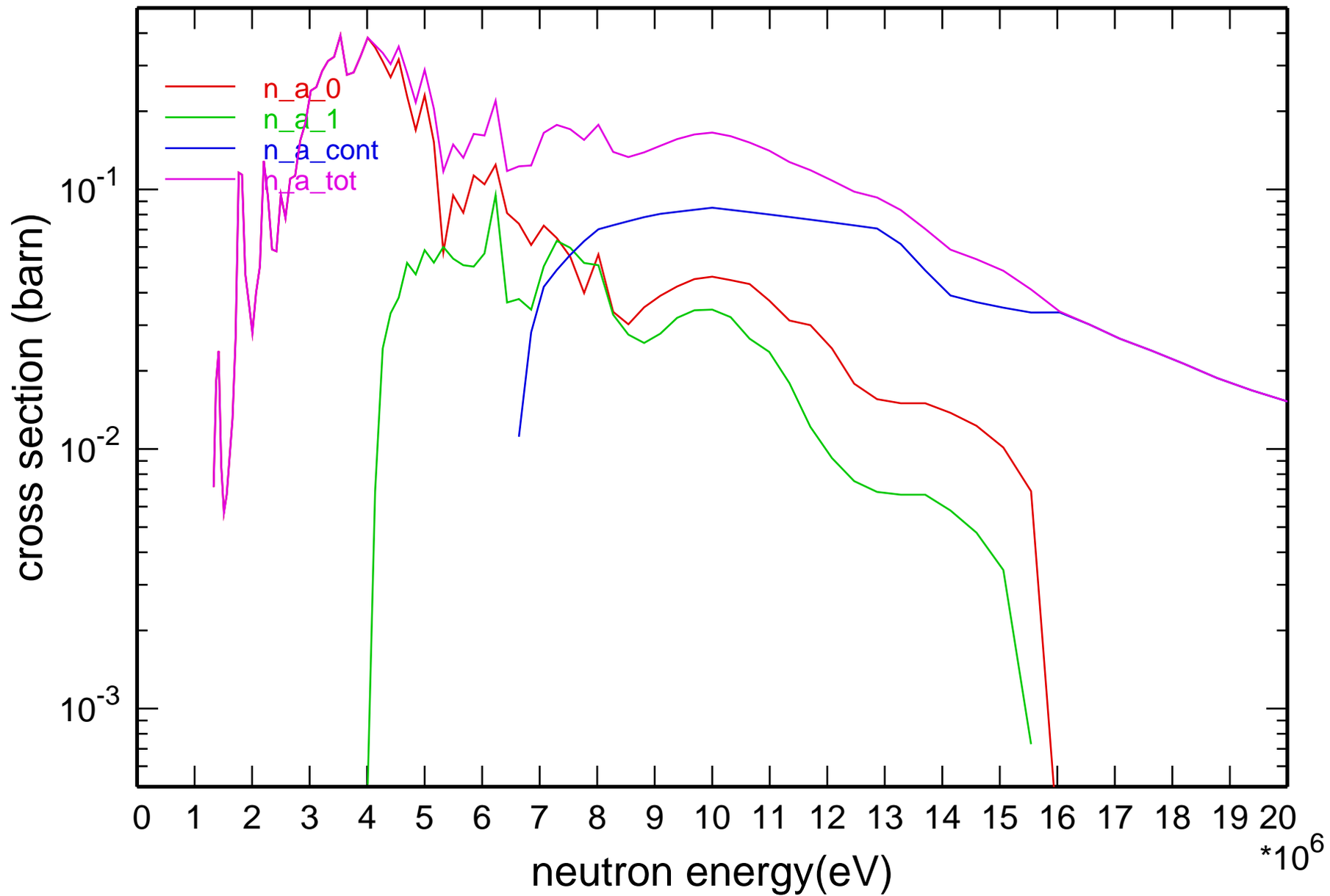
Cross Section



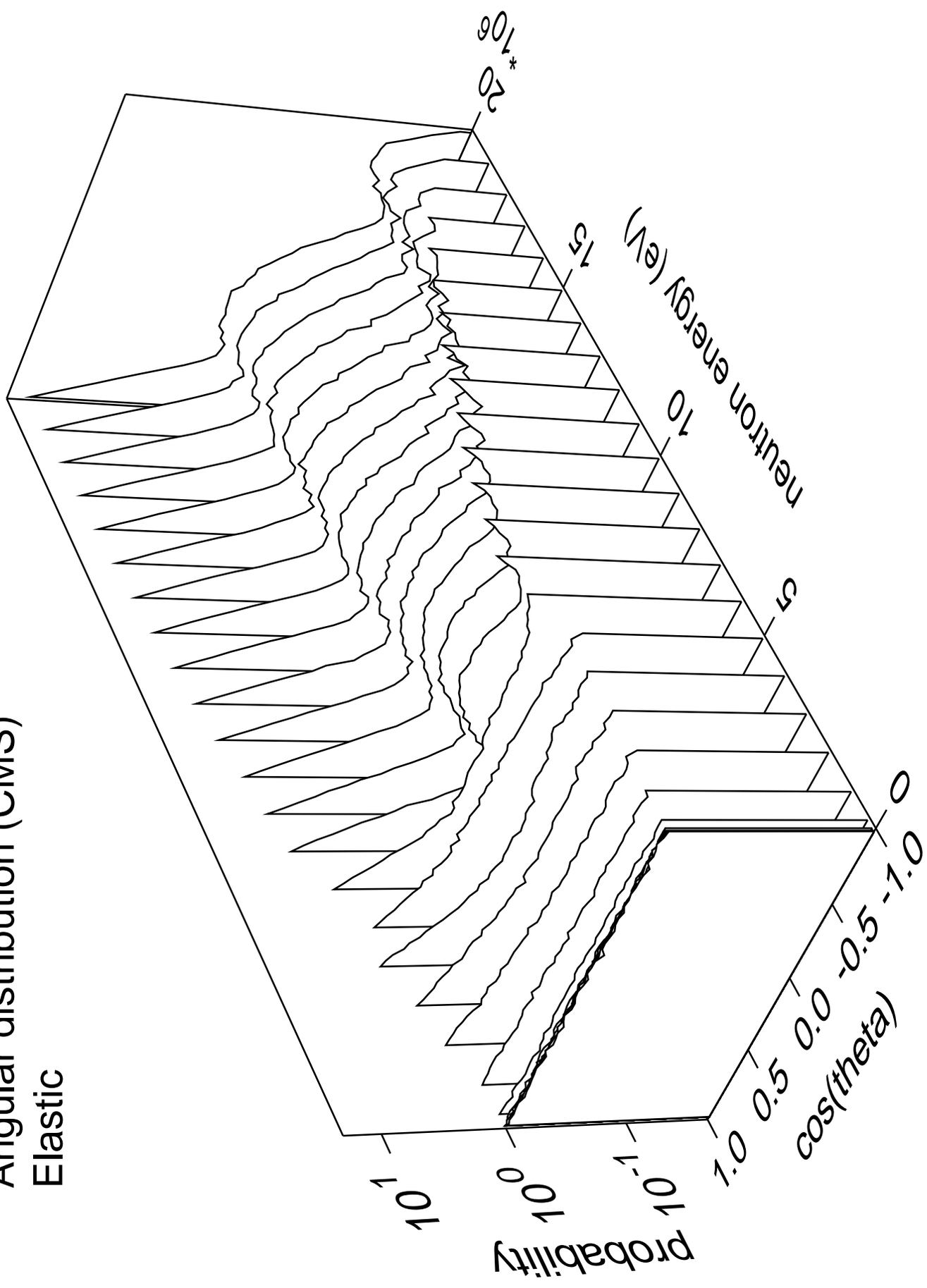
Cross Section



Cross Section

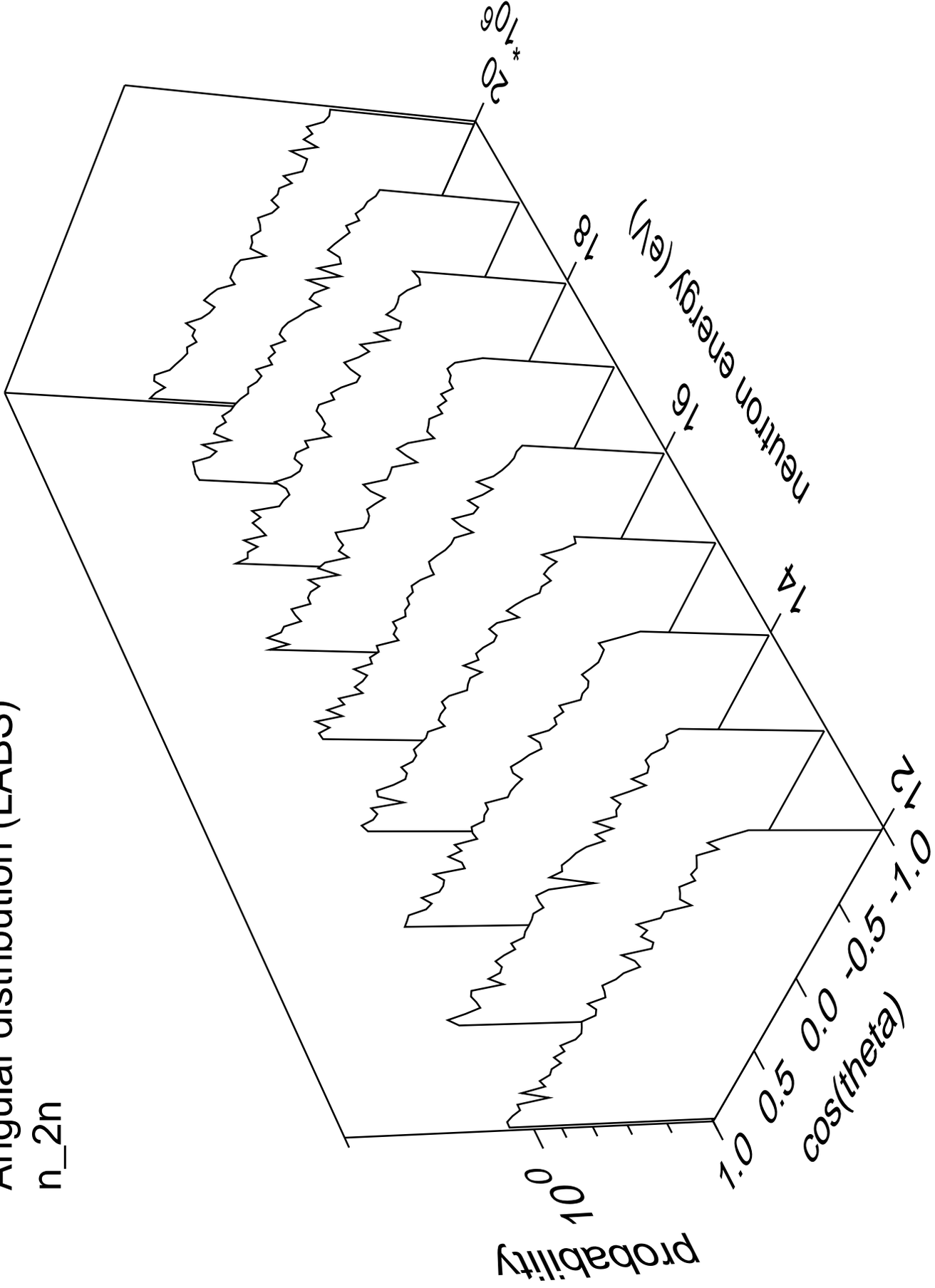


Angular distribution (CMS)
Elastic



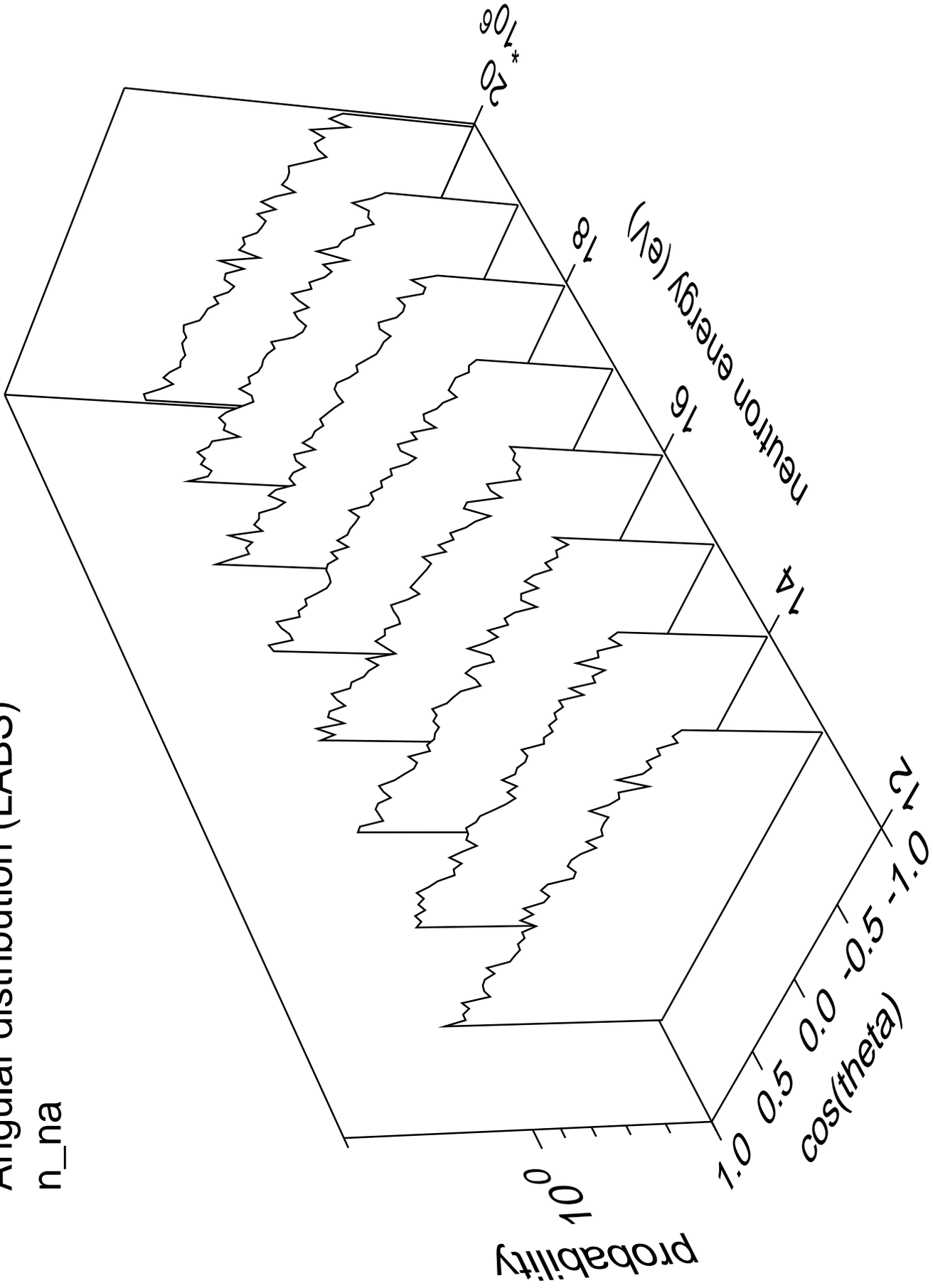
Angular distribution (LABS)

n_{2n}



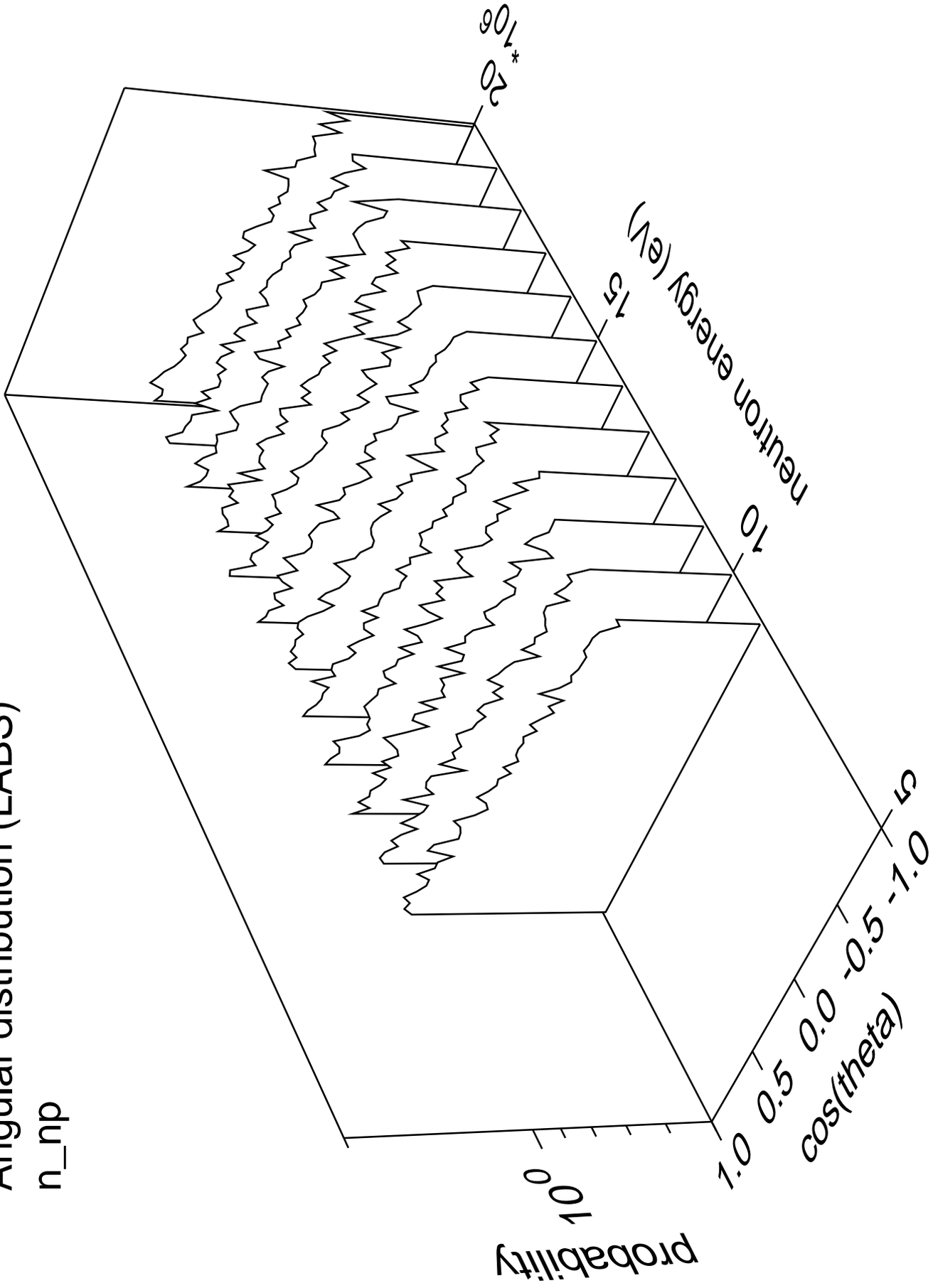
Angular distribution (LABS)

n_na



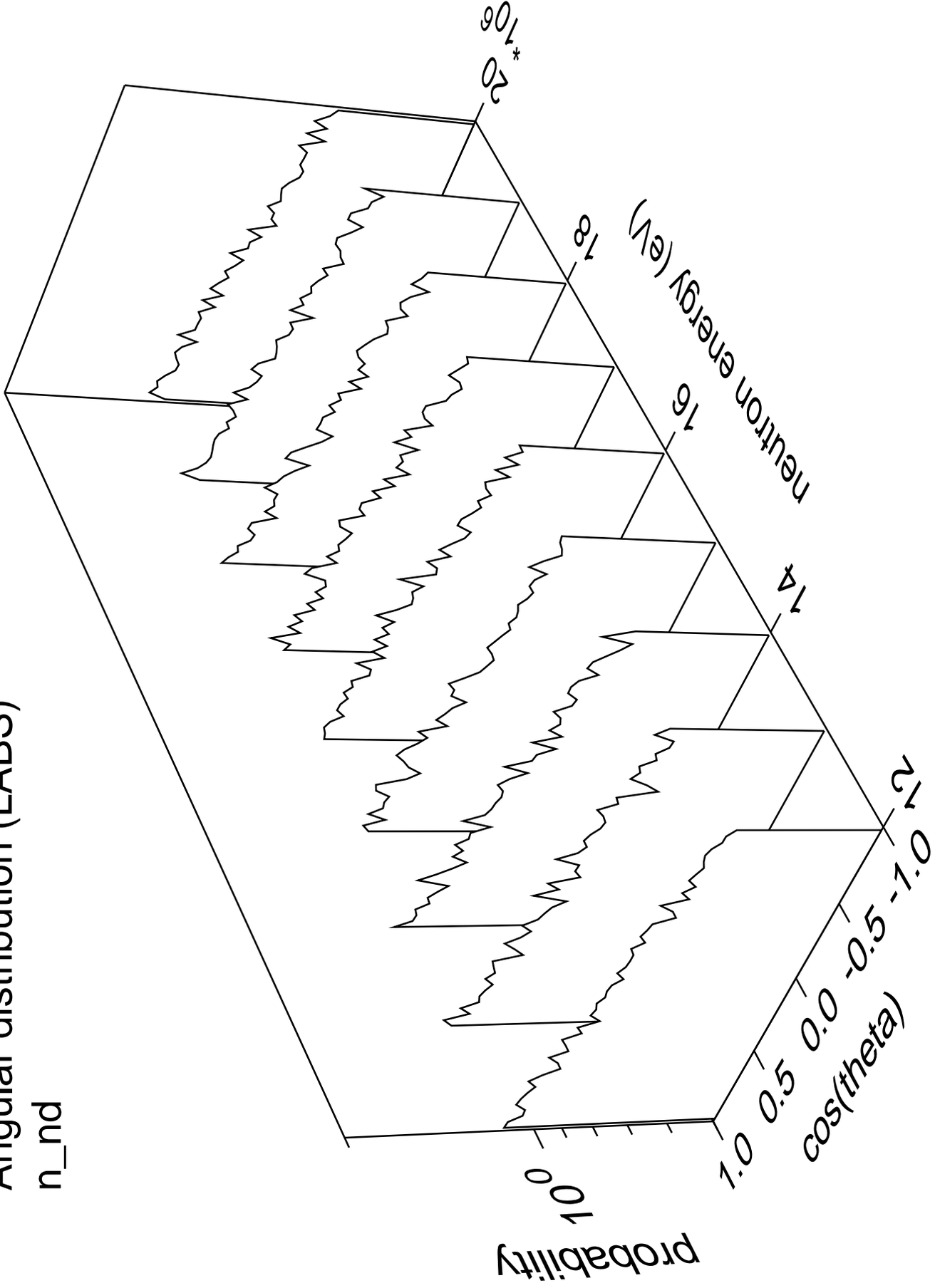
Angular distribution (LABS)

n_np



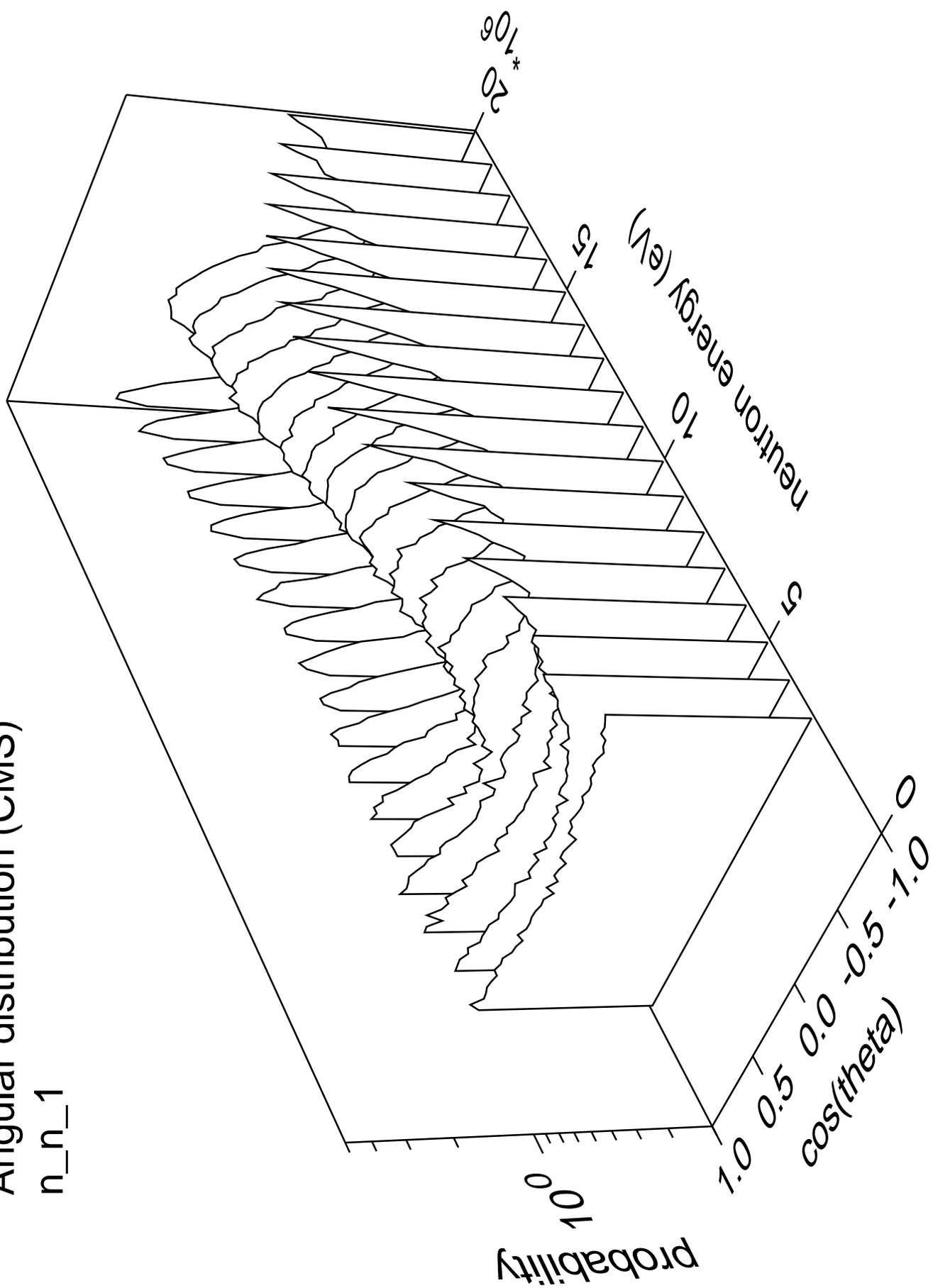
Angular distribution (LABS)

n_nd



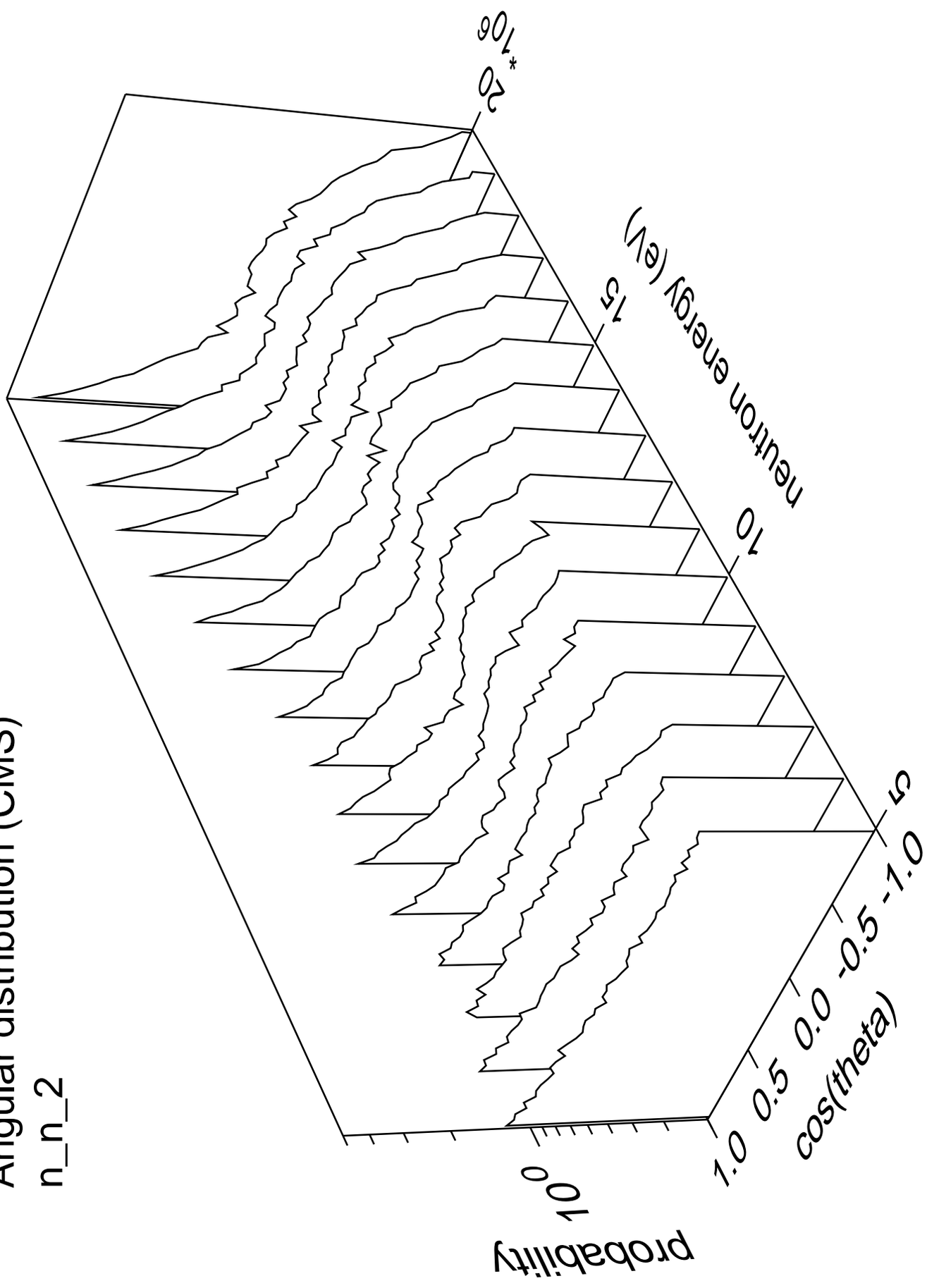
Angular distribution (CMS)

n_n_1



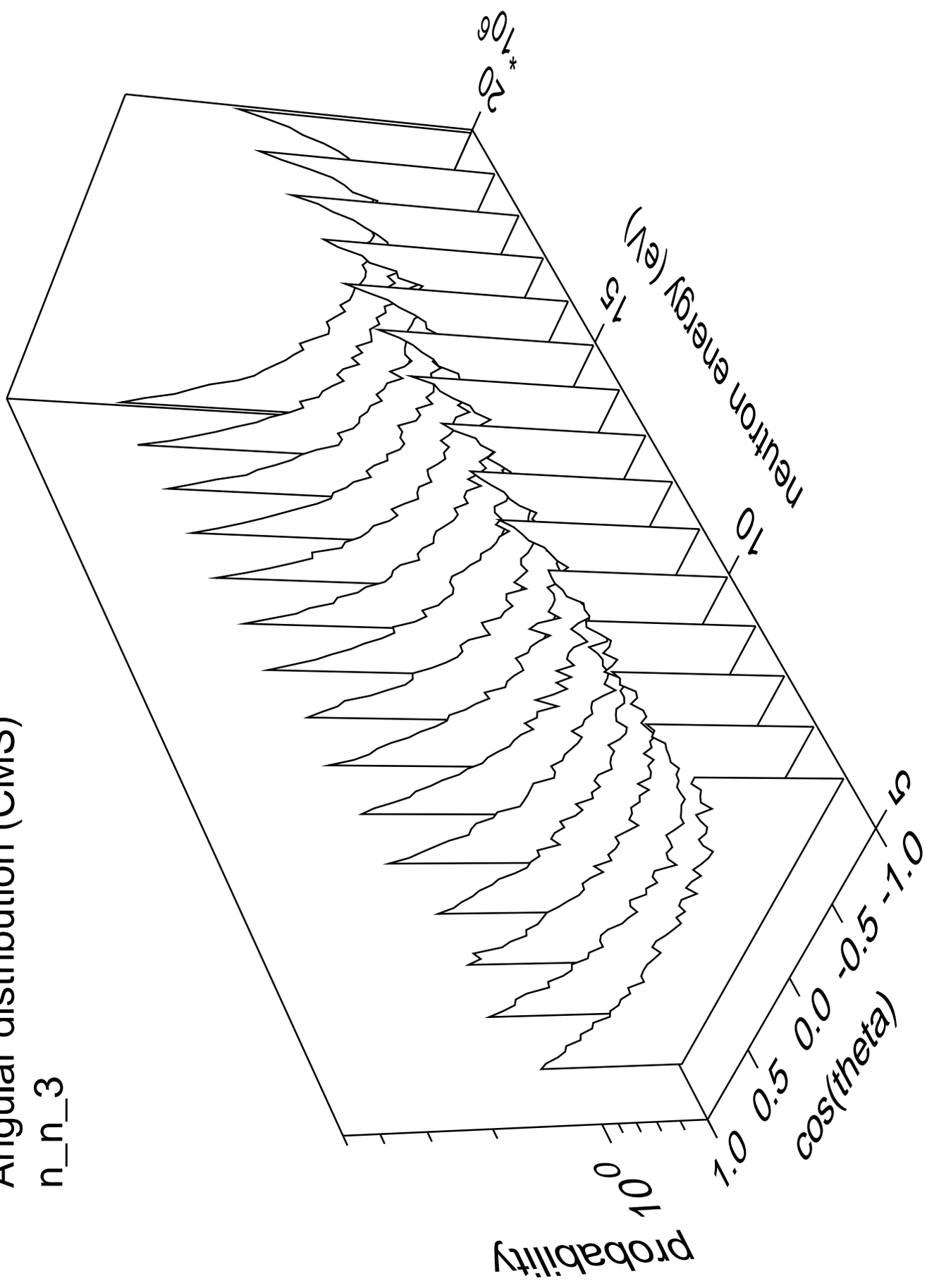
Angular distribution (CMS)

n_n_2



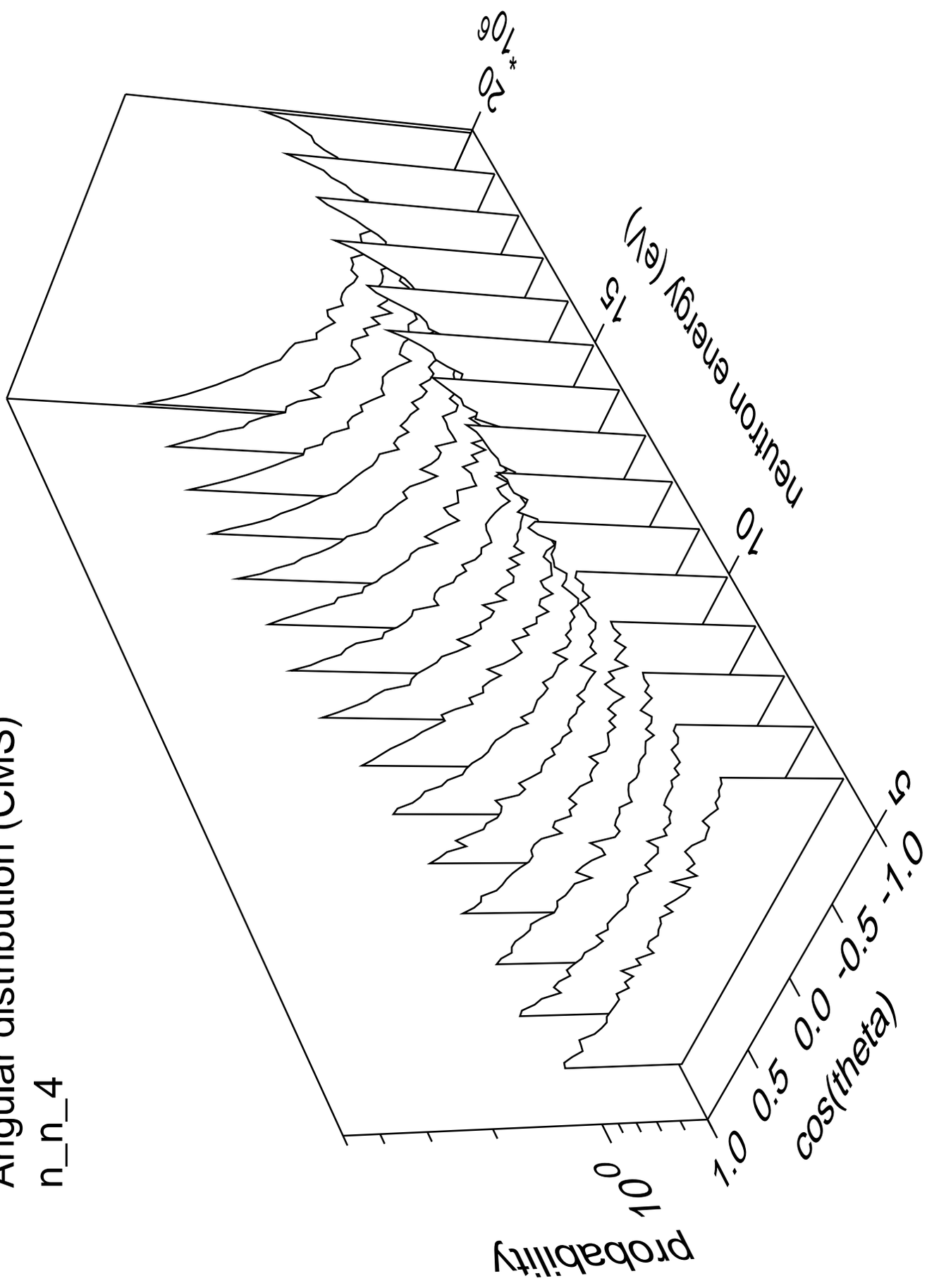
Angular distribution (CMS)

n_n_3



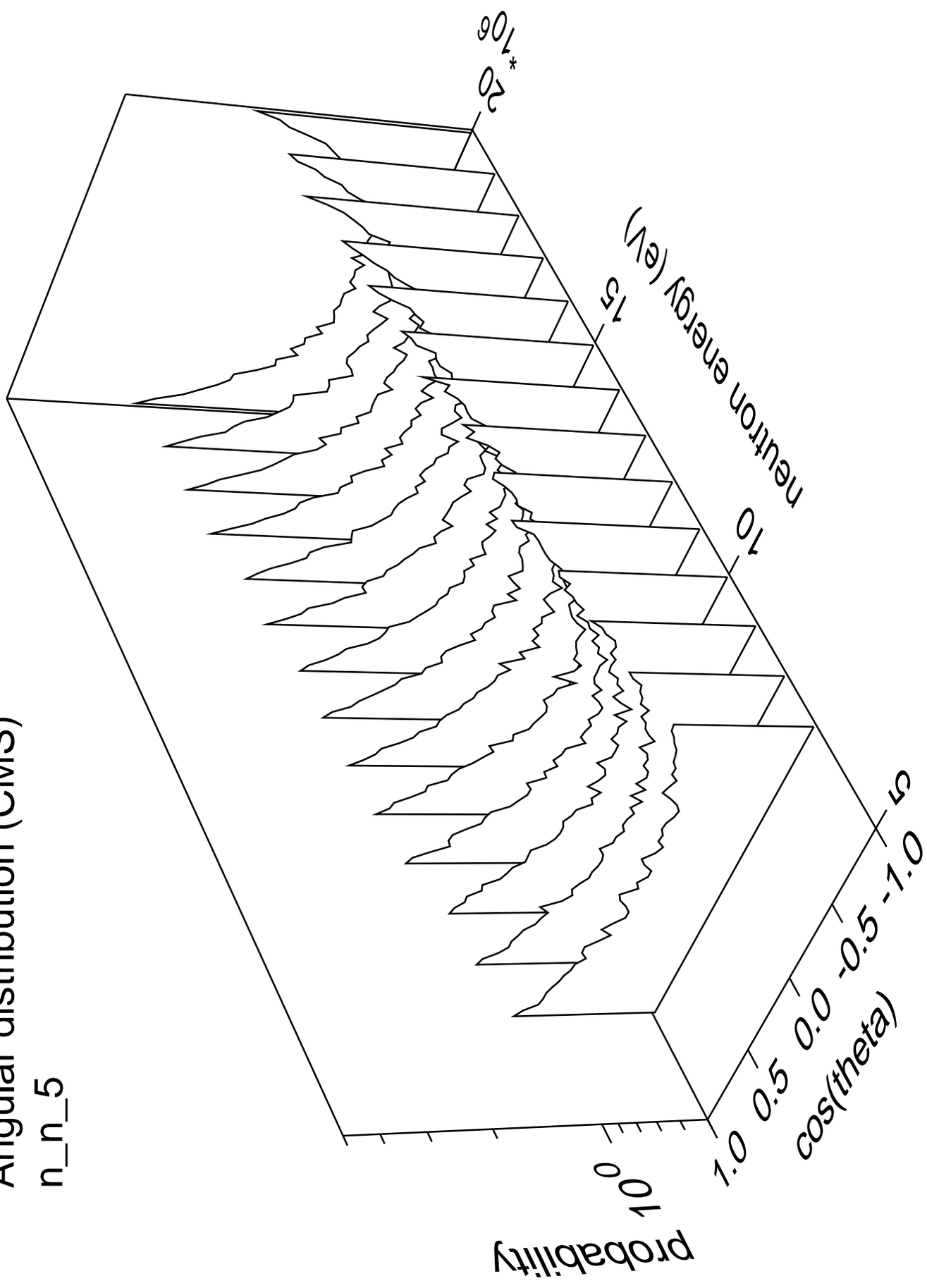
Angular distribution (CMS)

n_n_4



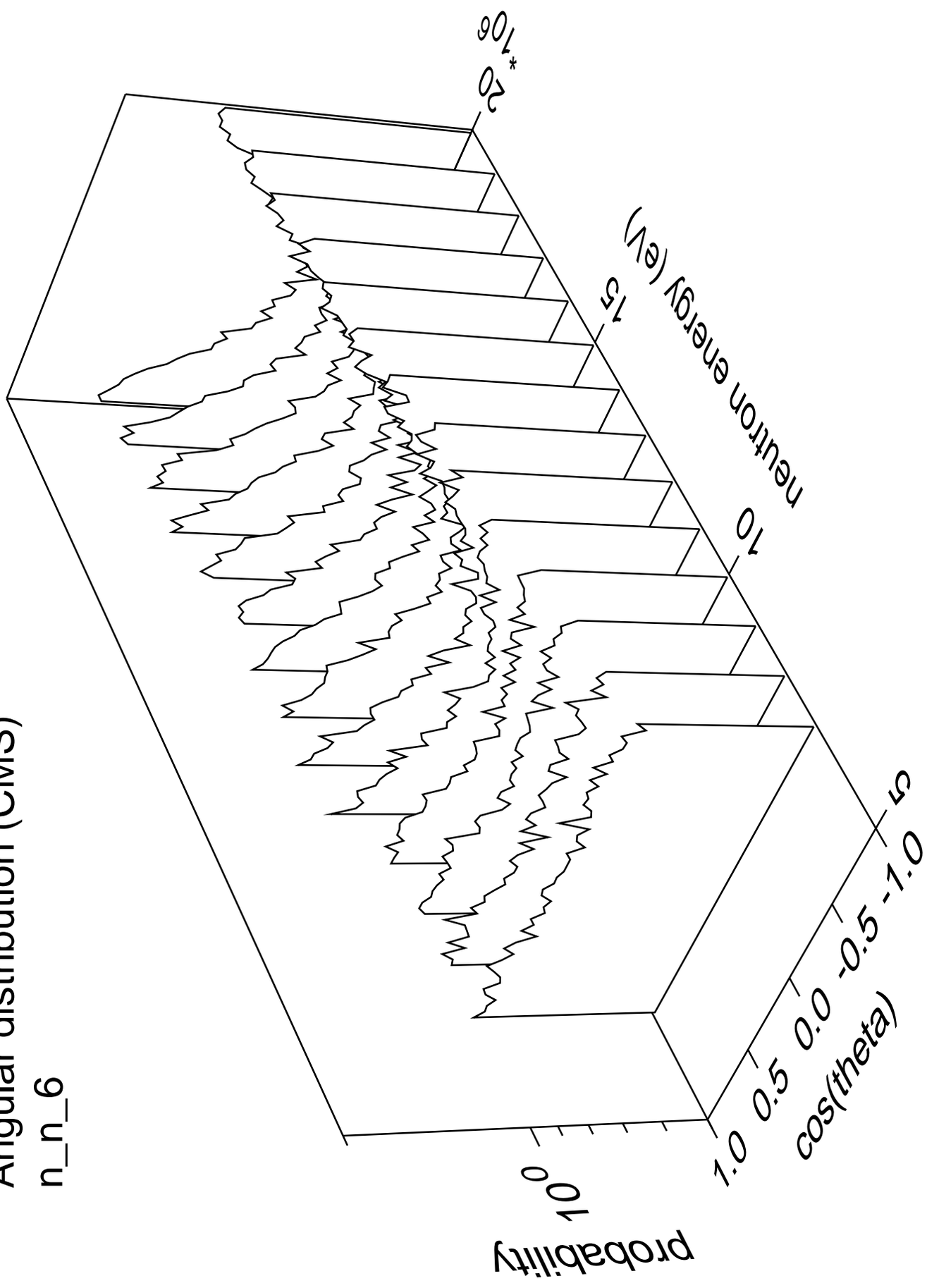
Angular distribution (CMS)

n_n_5



Angular distribution (CMS)

n_n_6



20
15
10

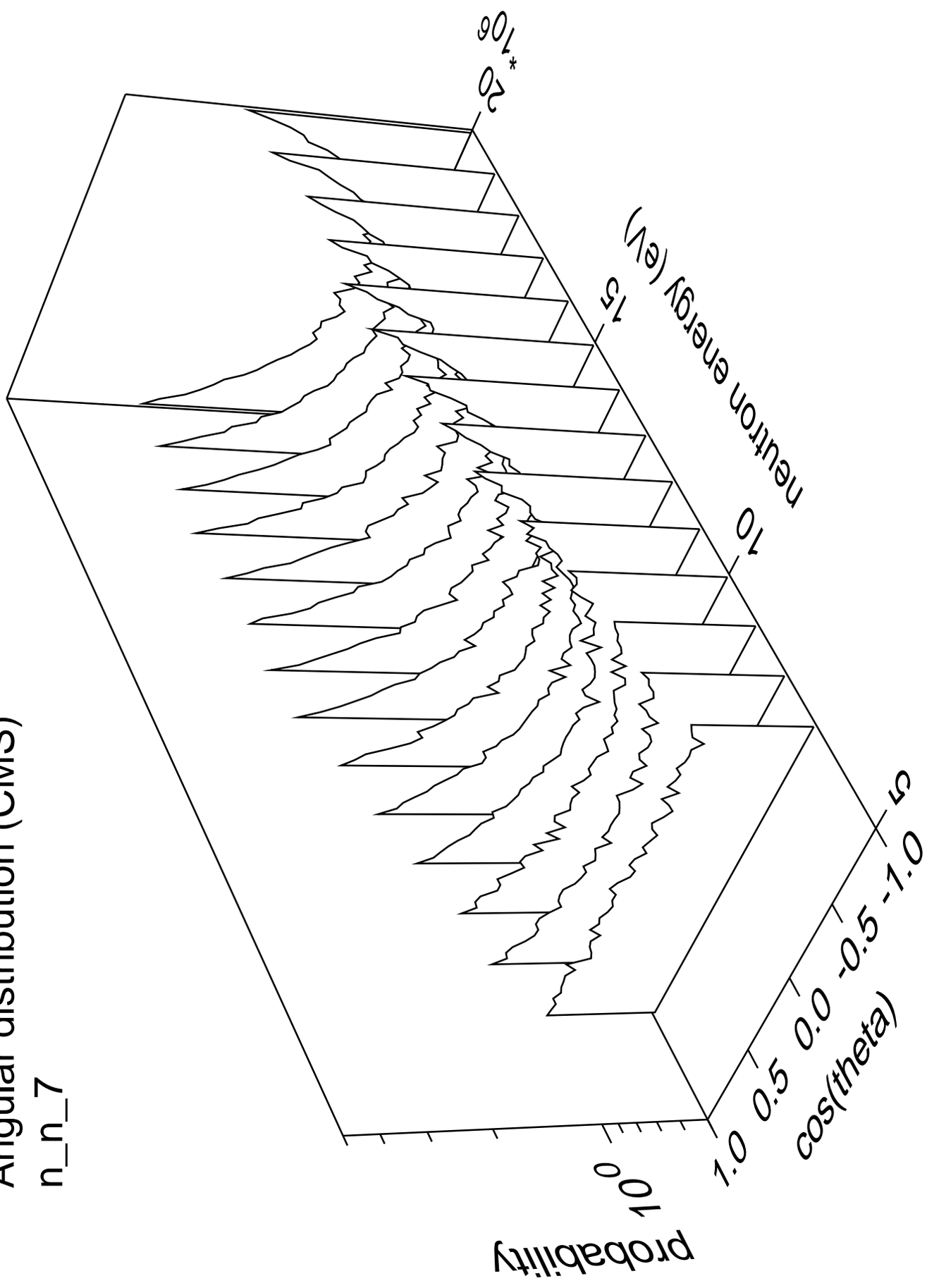
probability

1.0 0.5 0.0 -0.5 -1.0
cos(theta)

neutron energy (eV)

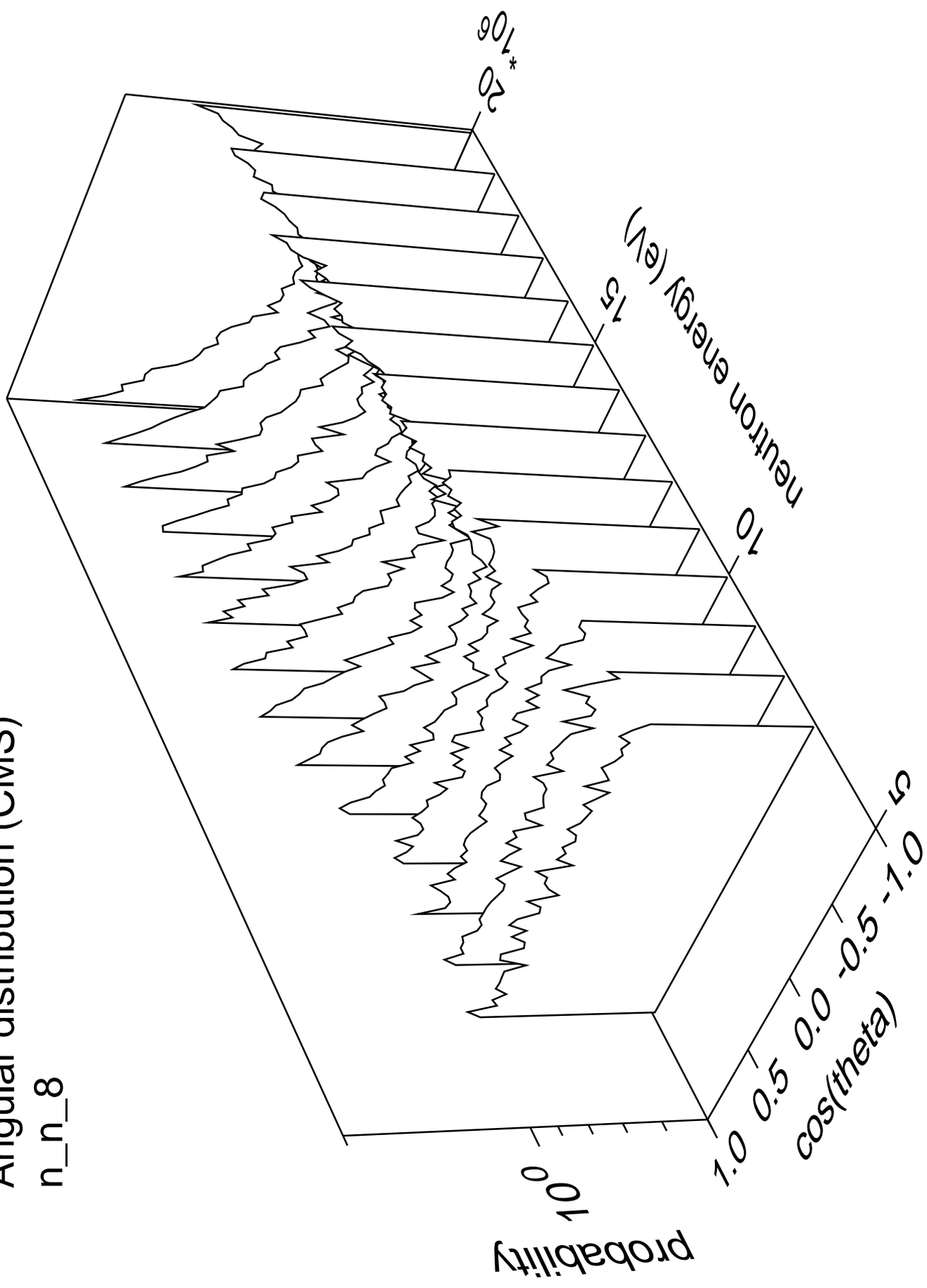
Angular distribution (CMS)

n_n_7



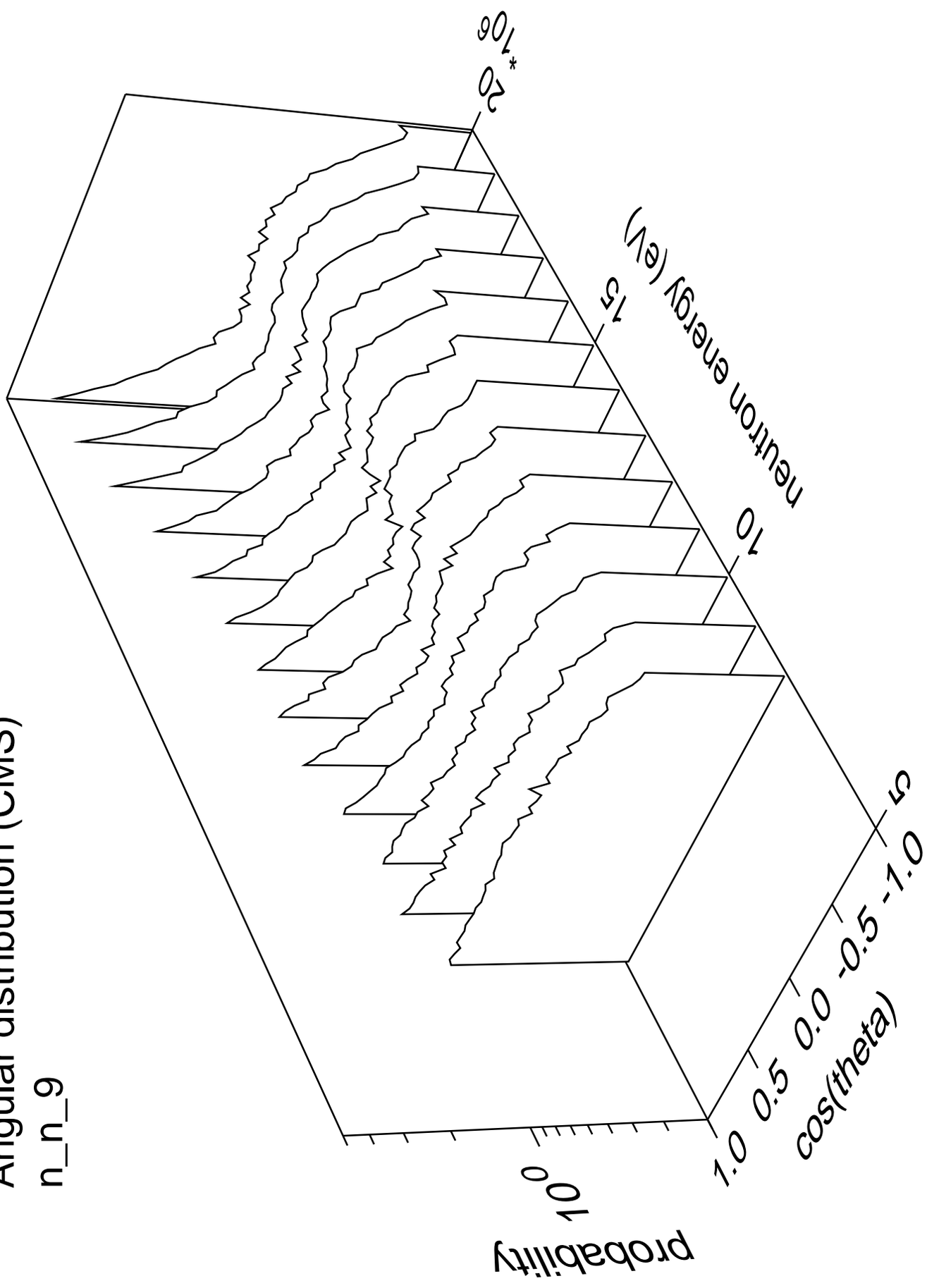
Angular distribution (CMS)

n_n_8



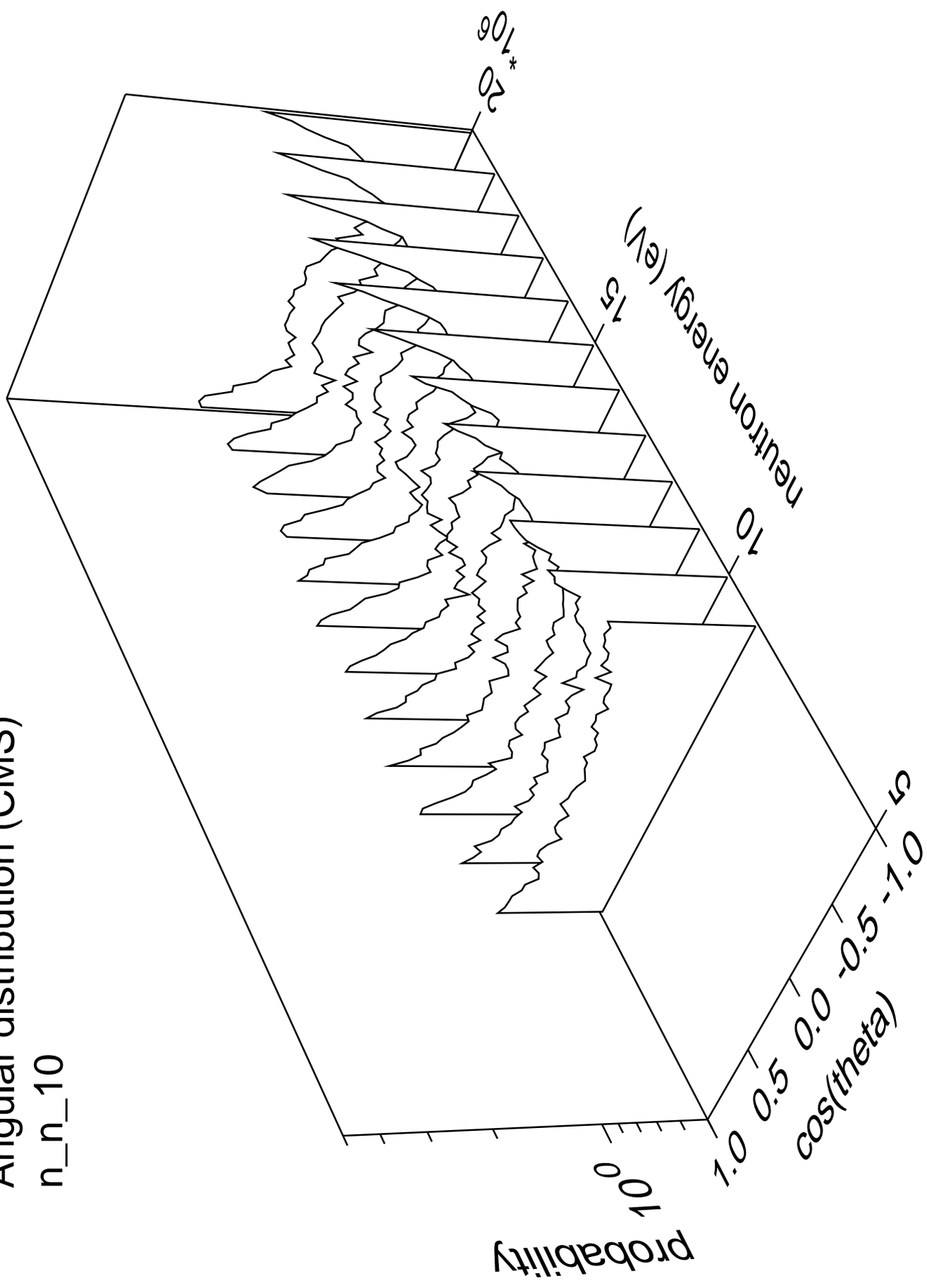
Angular distribution (CMS)

n_n_9



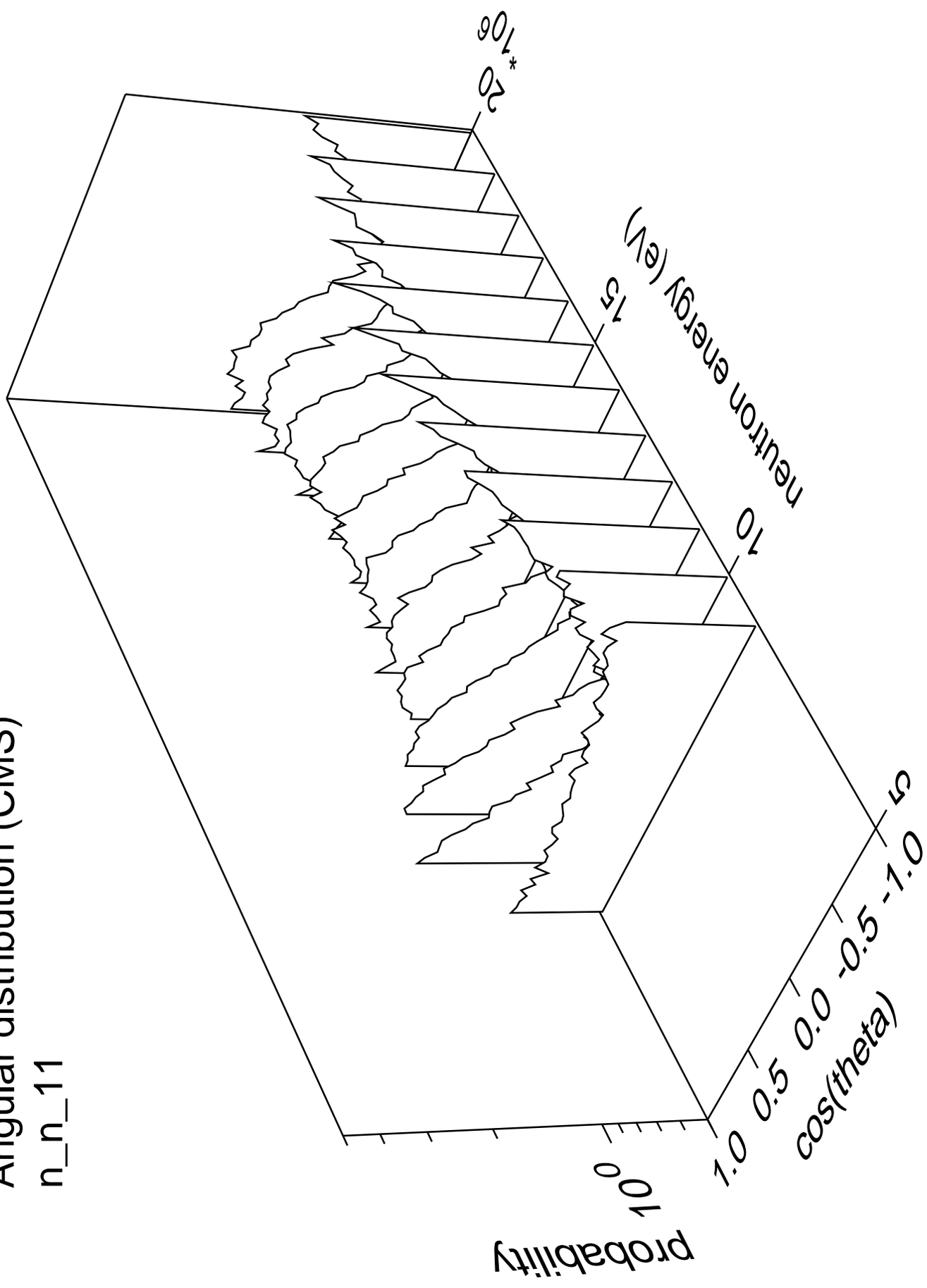
Angular distribution (CMS)

n_n_10



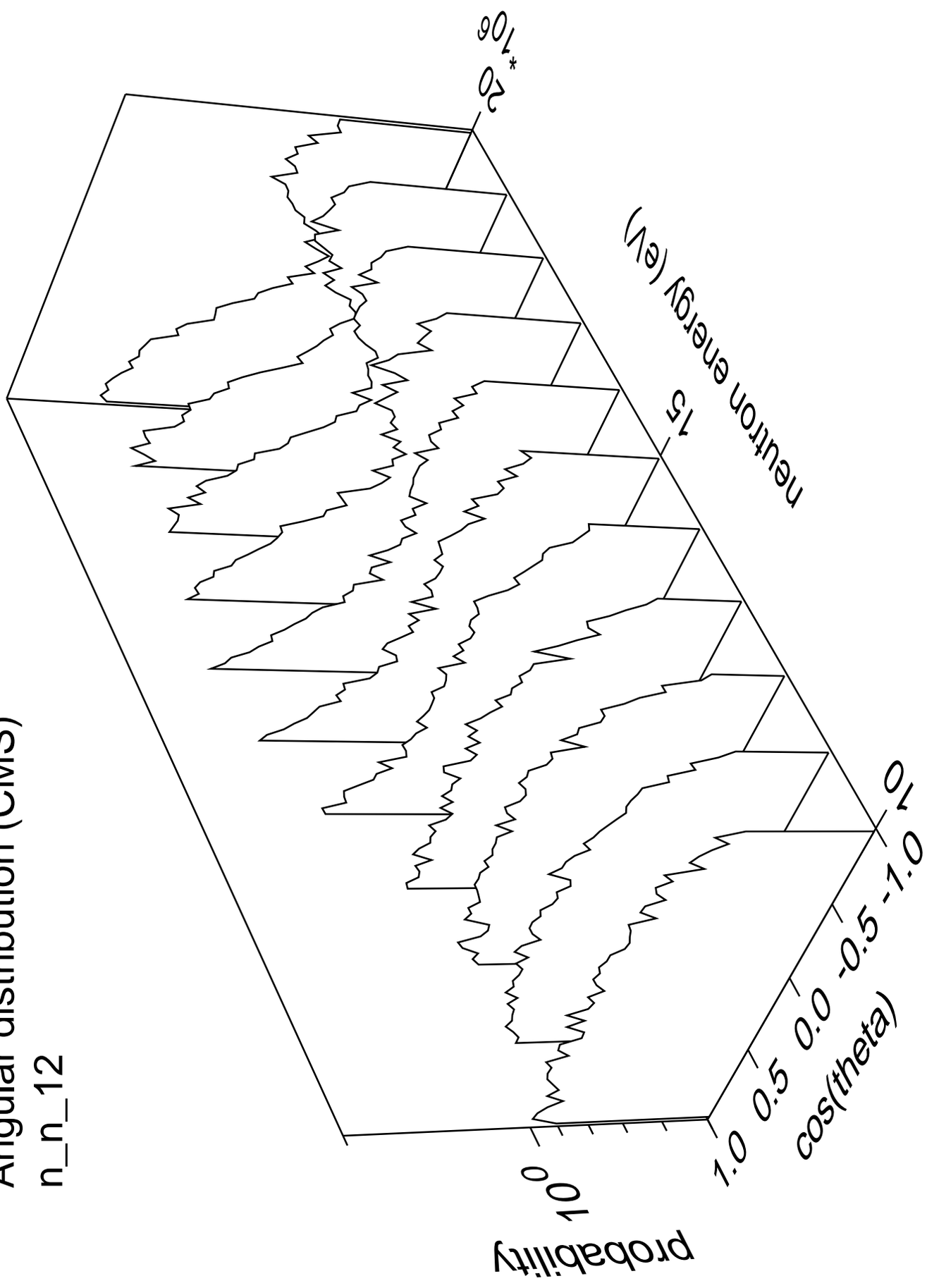
Angular distribution (CMS)

n_n_11



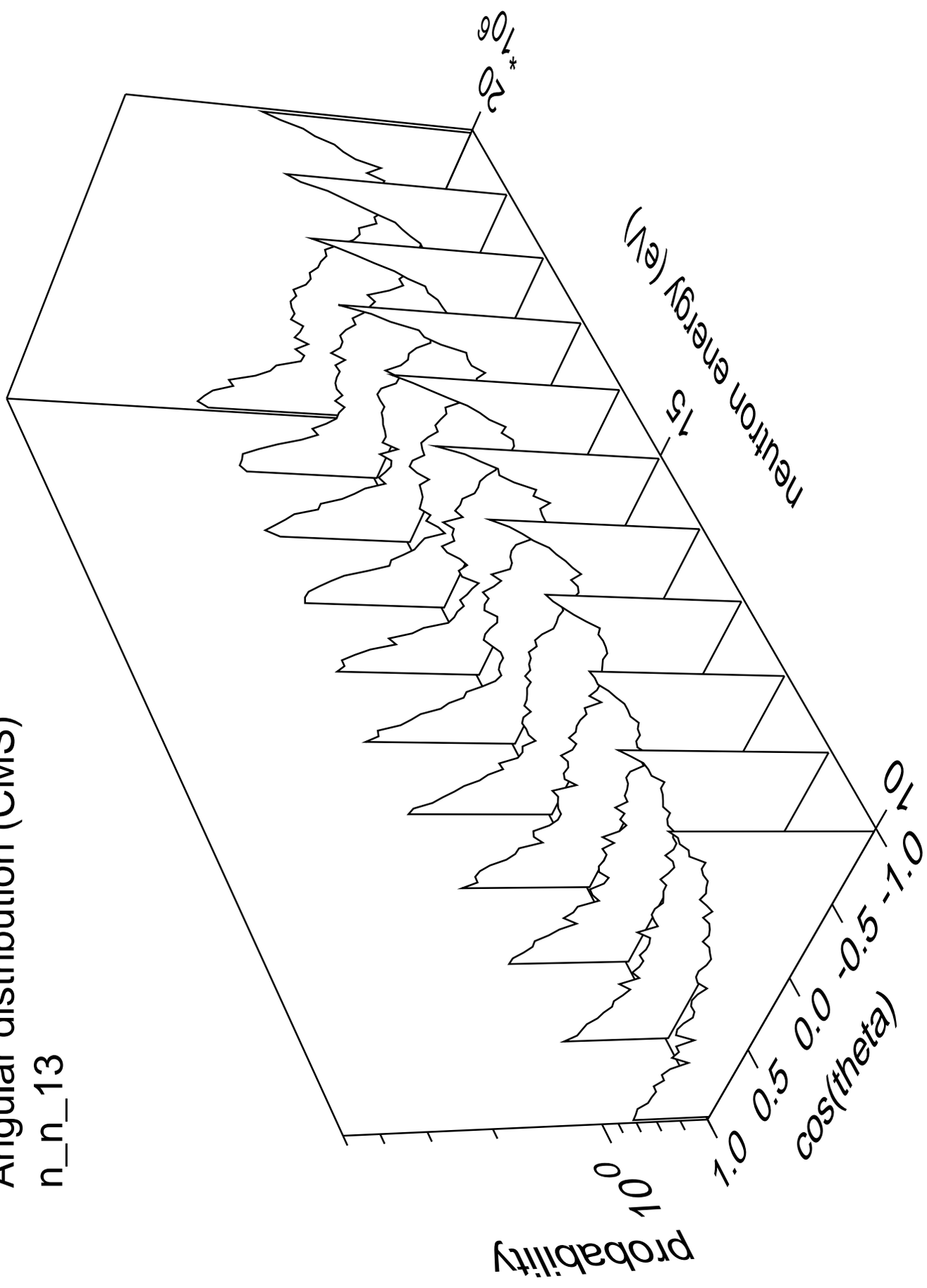
Angular distribution (CMS)

n_n_12



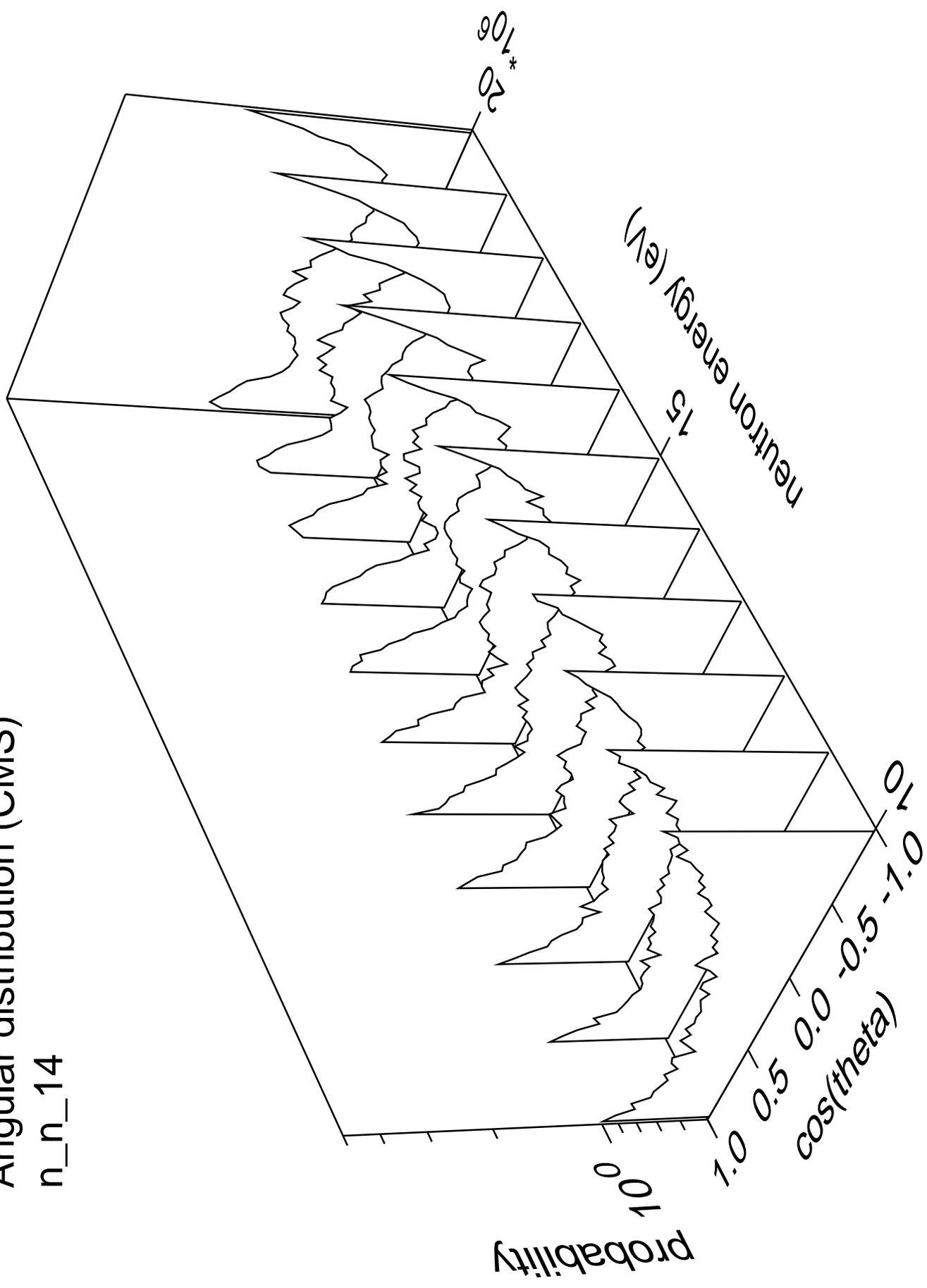
Angular distribution (CMS)

n_n_13



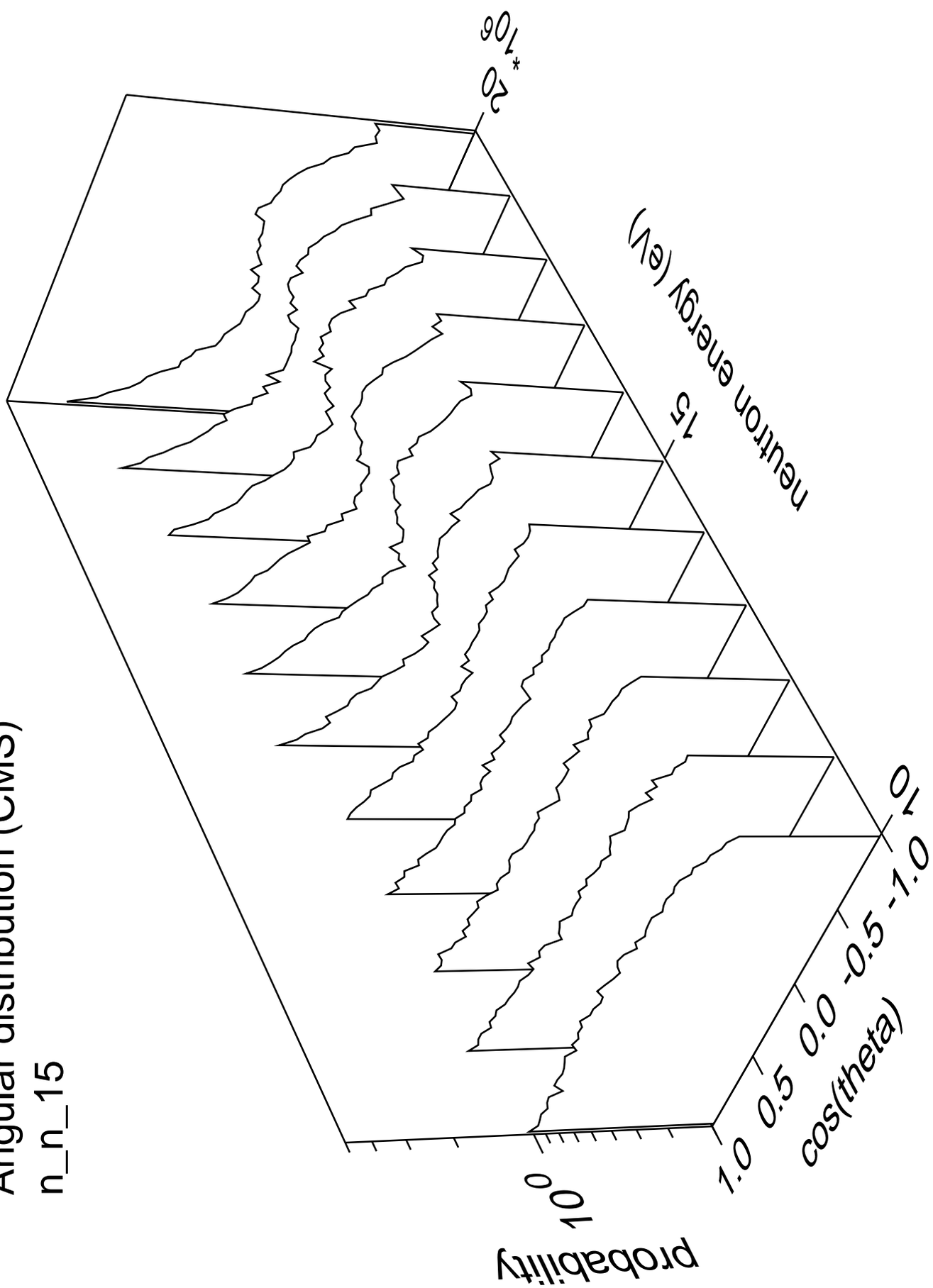
Angular distribution (CMS)

n_n_14



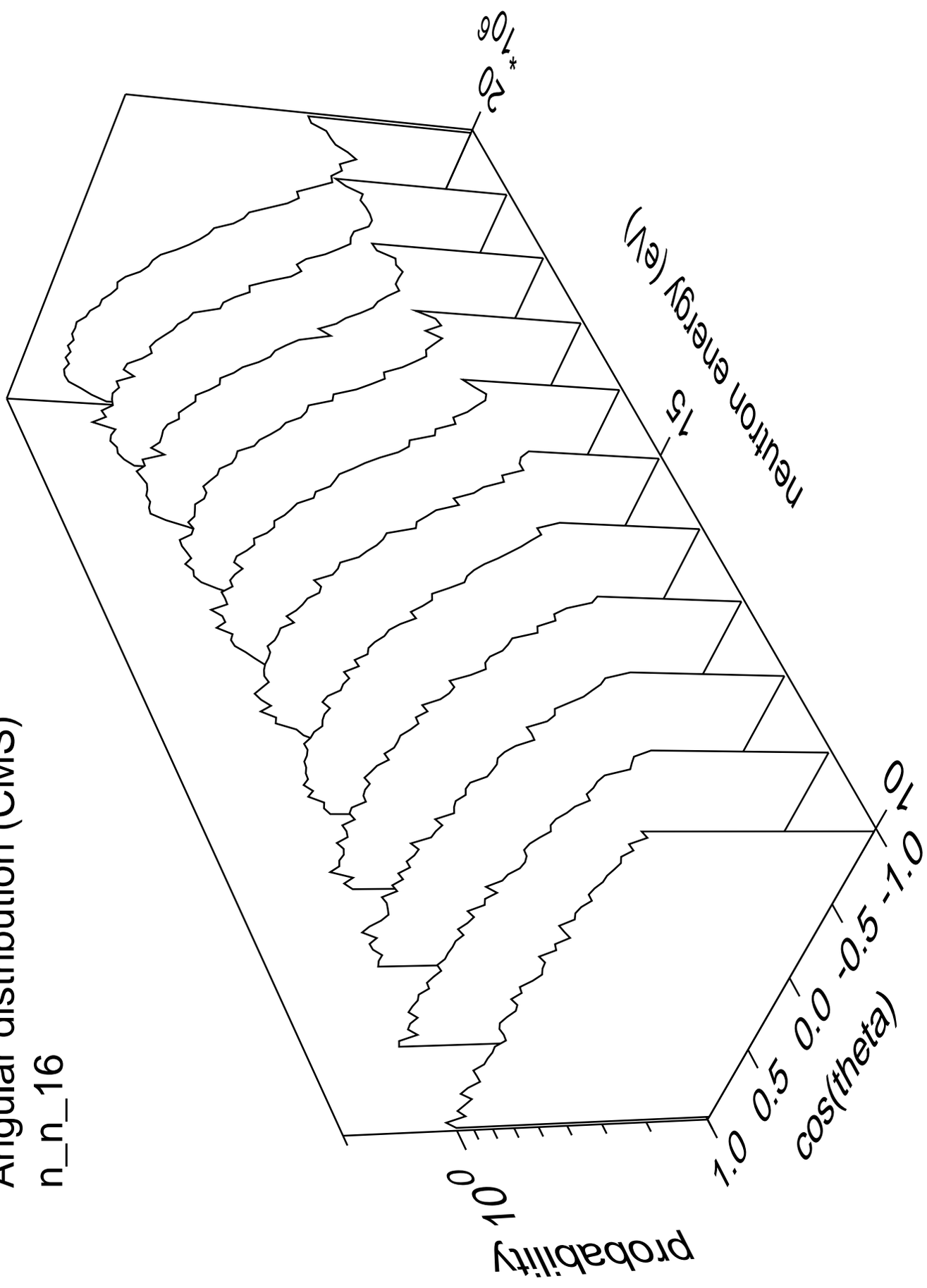
Angular distribution (CMS)

n_n_15



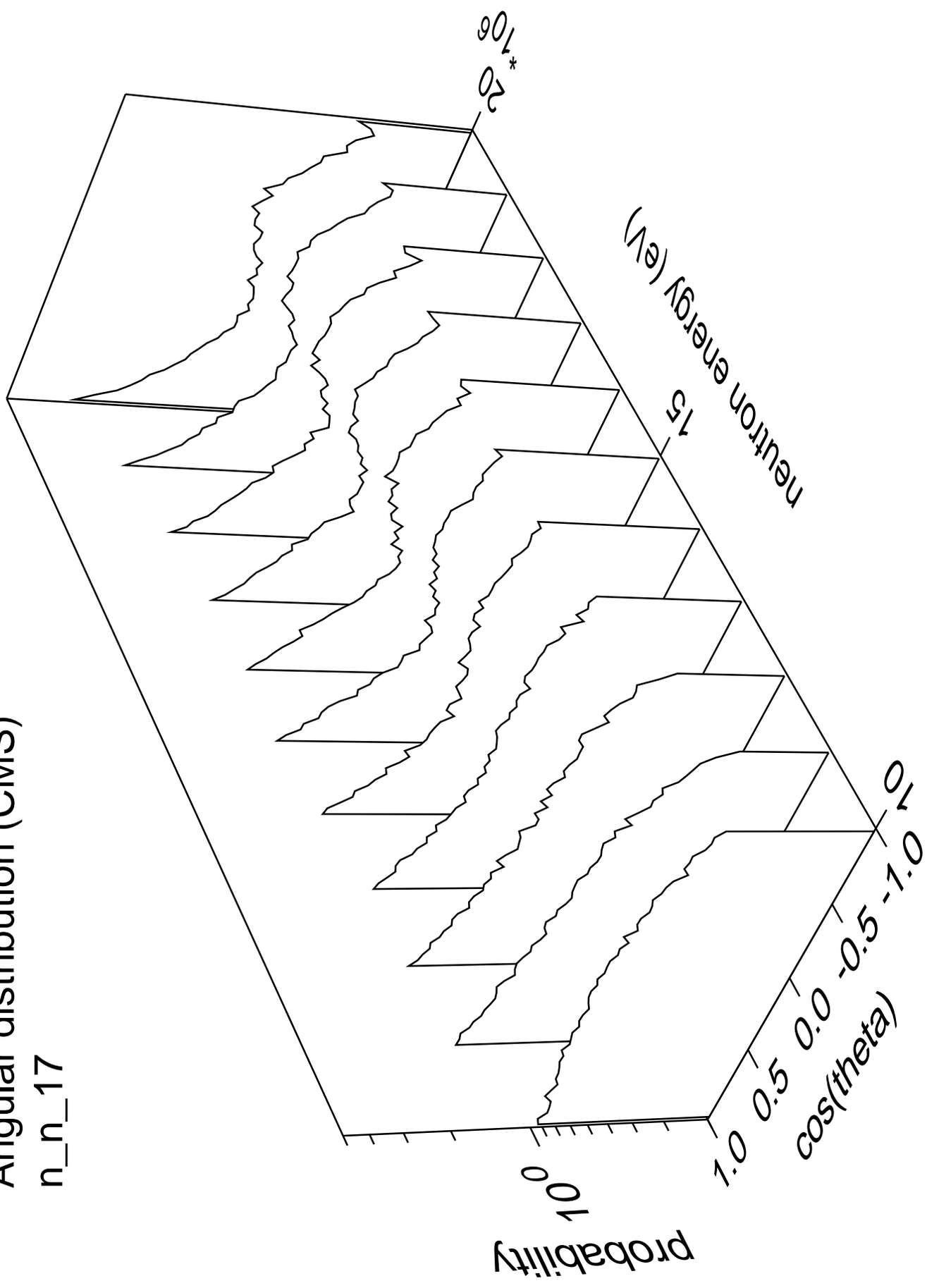
Angular distribution (CMS)

n_n_16



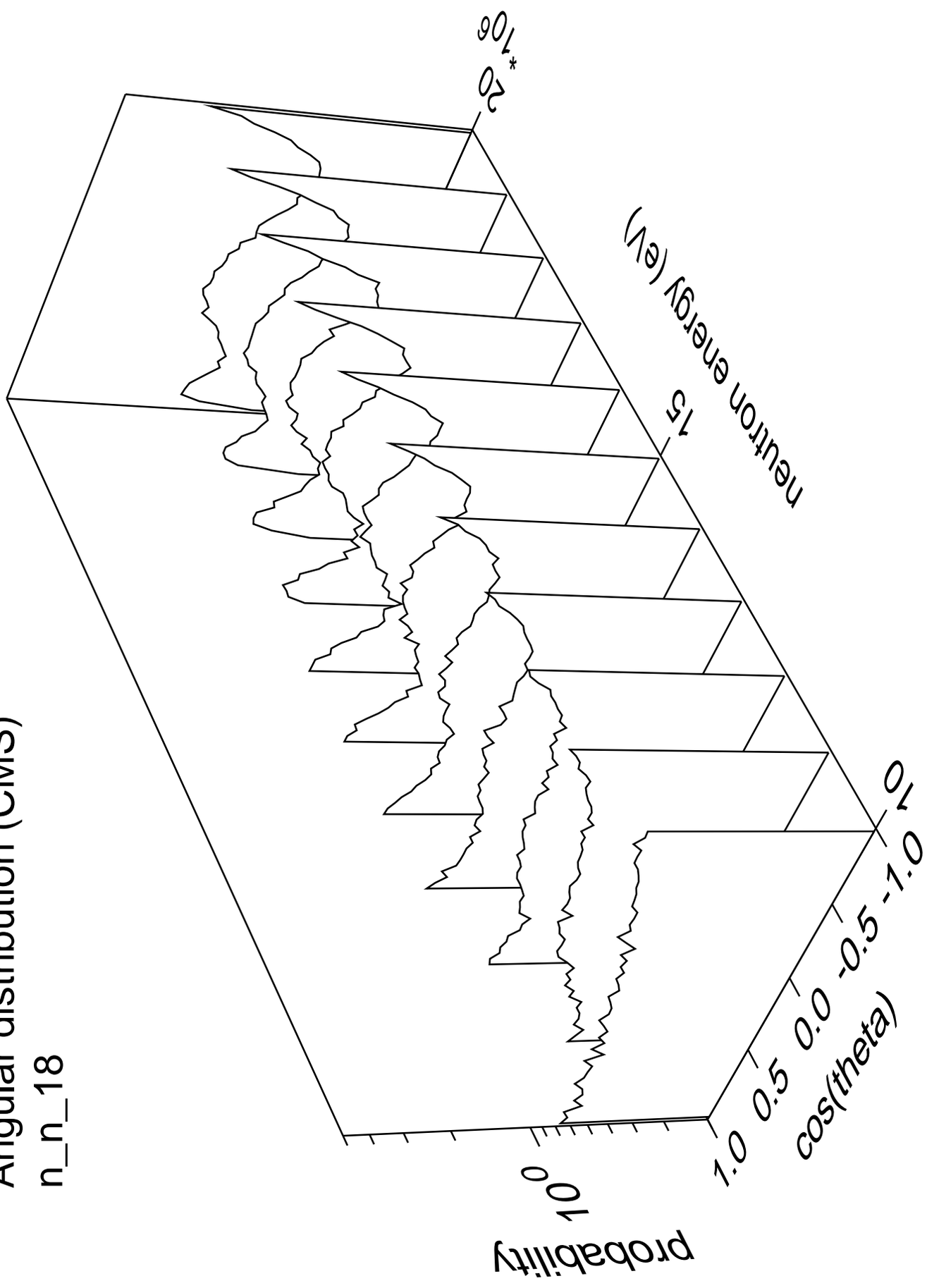
Angular distribution (CMS)

n_n_17



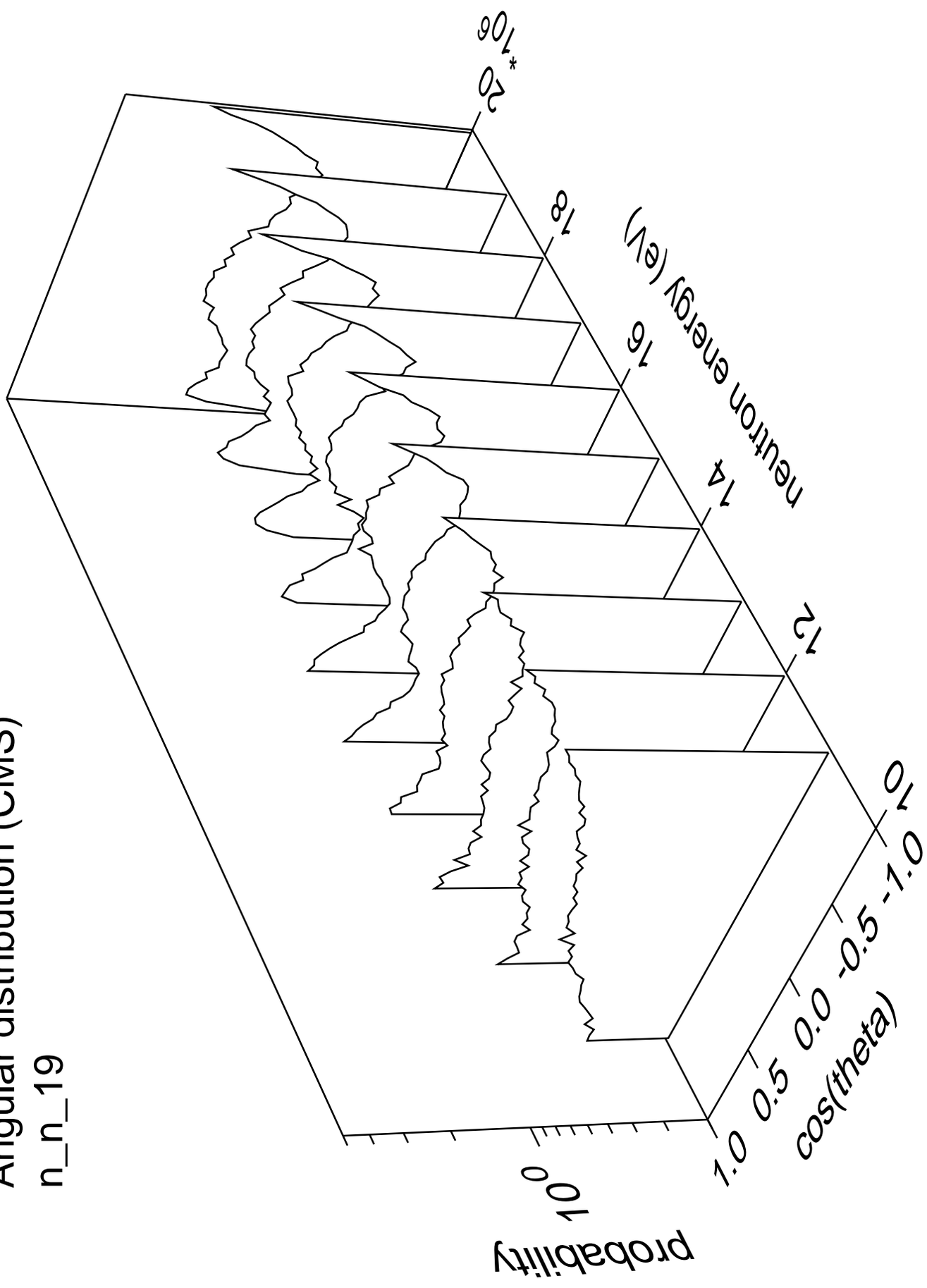
Angular distribution (CMS)

n_n_18



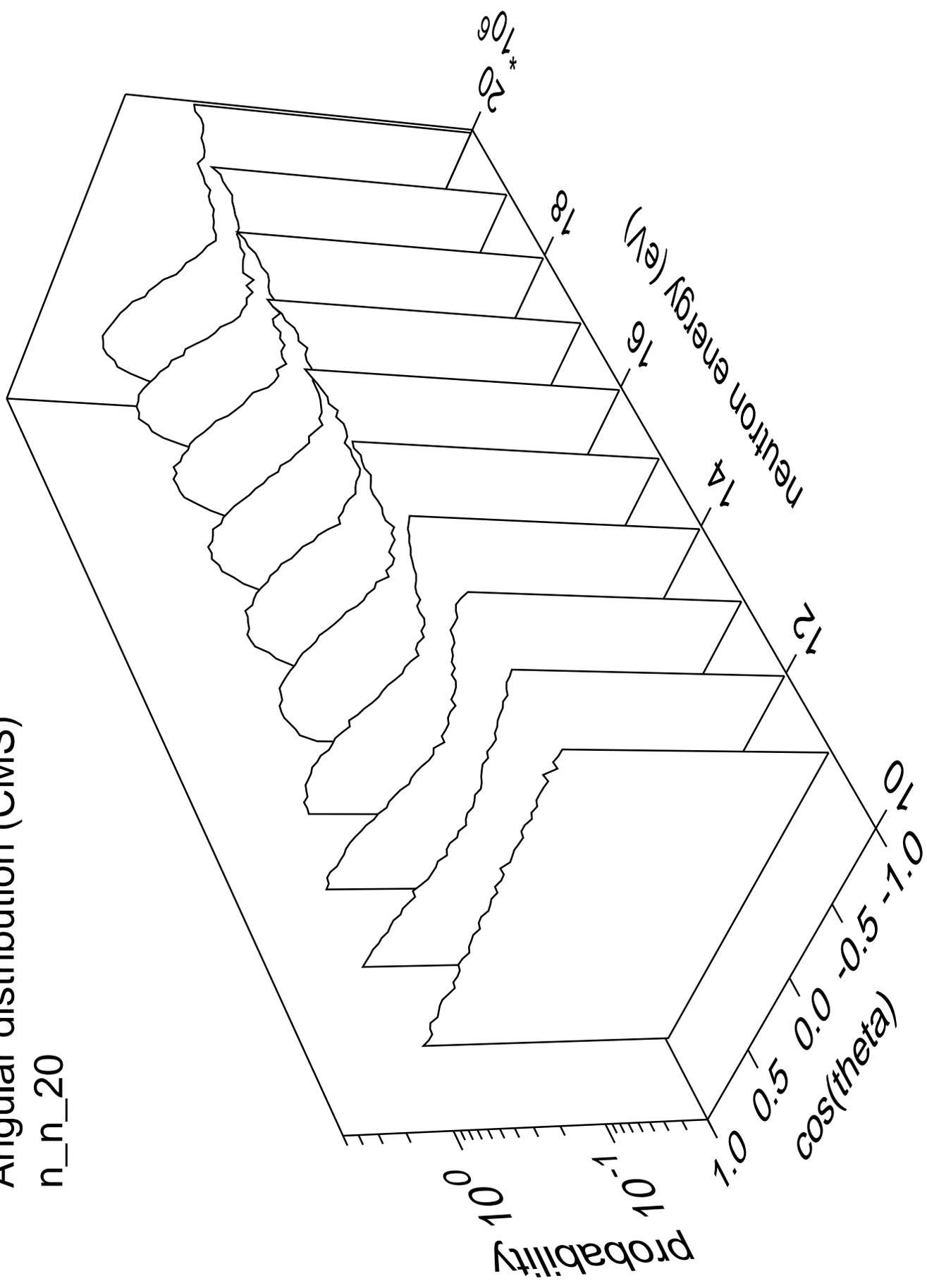
Angular distribution (CMS)

n_n_19



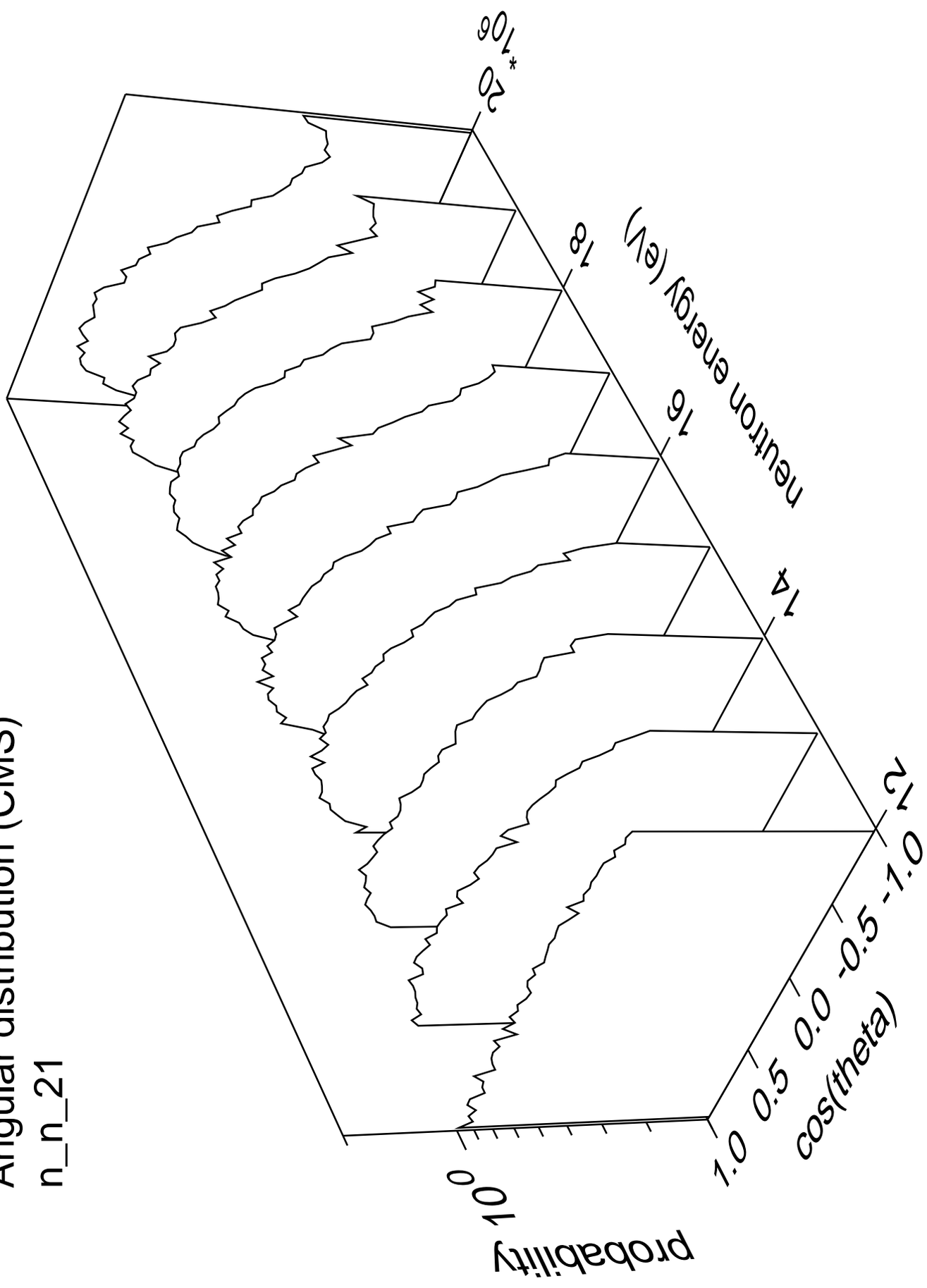
Angular distribution (CMS)

n_n_20



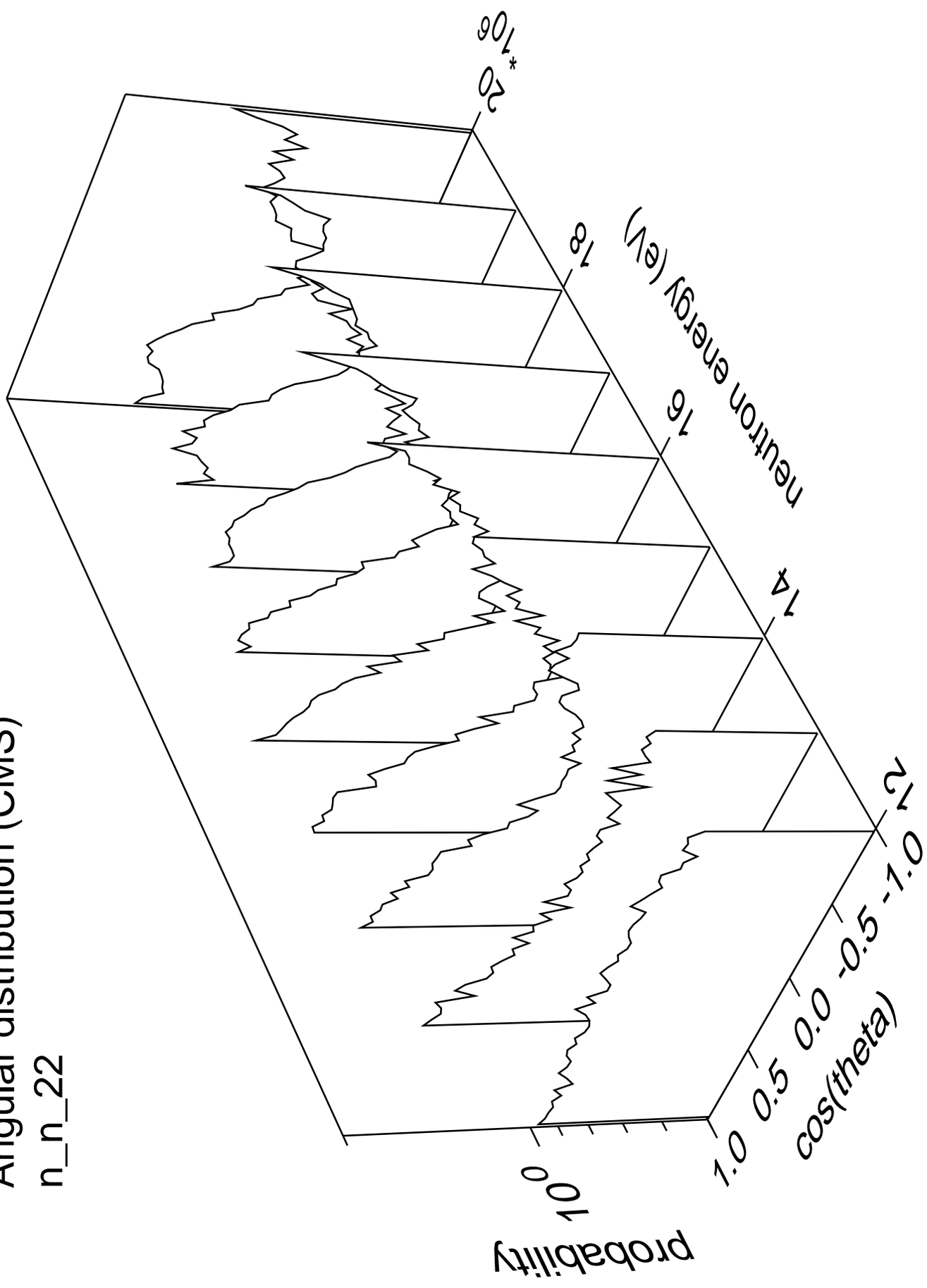
Angular distribution (CMS)

n_n_21



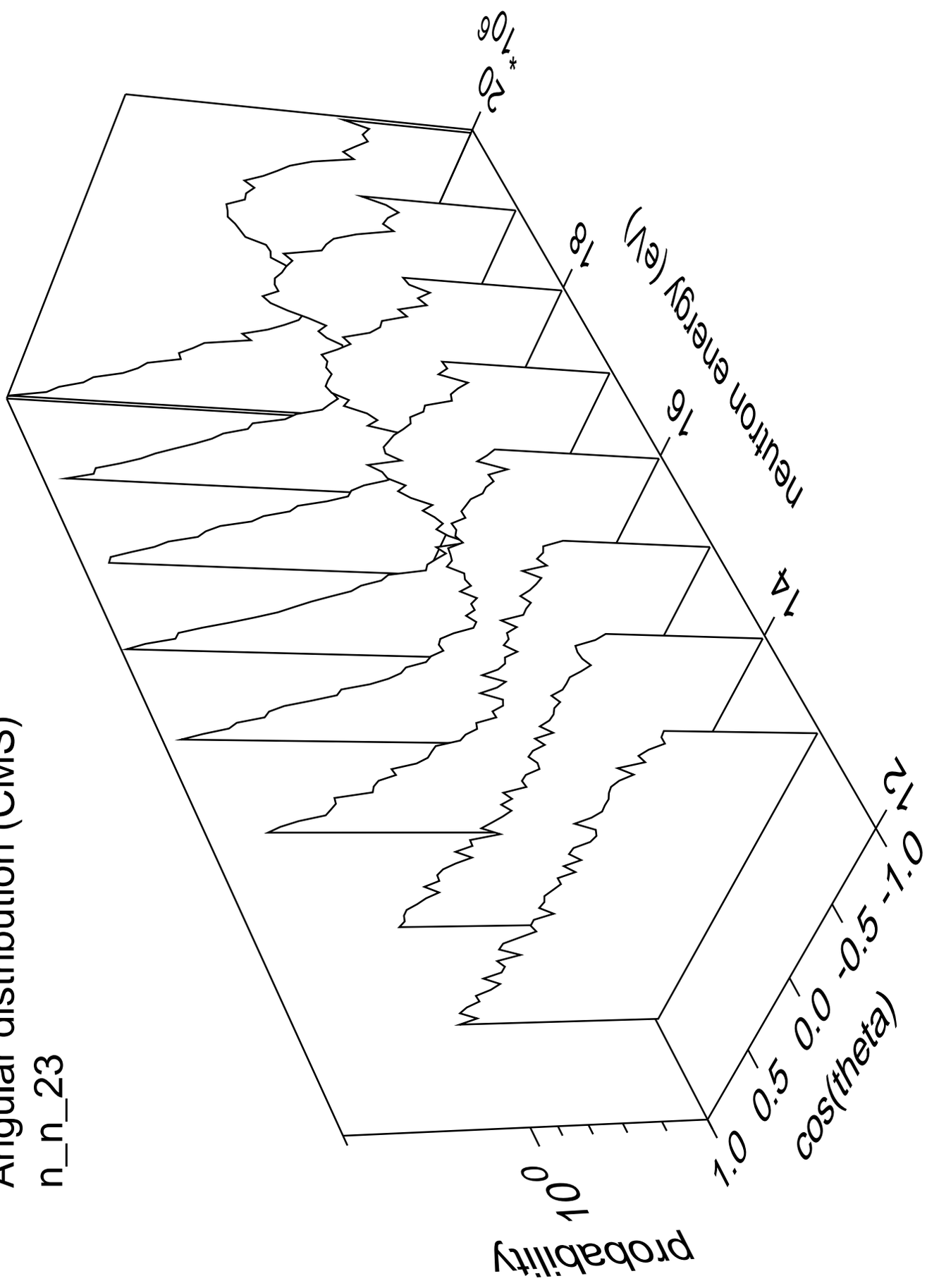
Angular distribution (CMS)

n_n_22



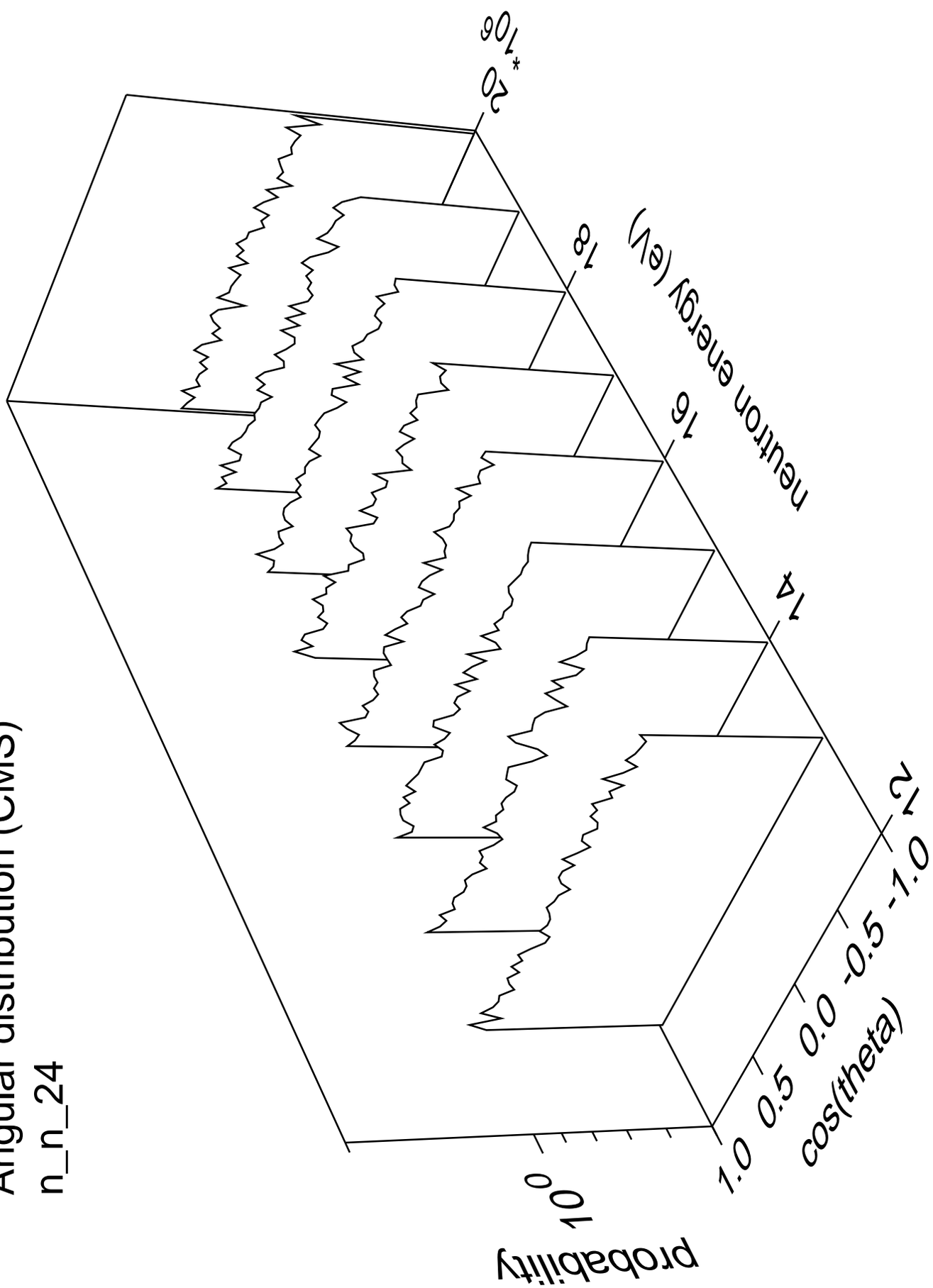
Angular distribution (CMS)

n_n_23



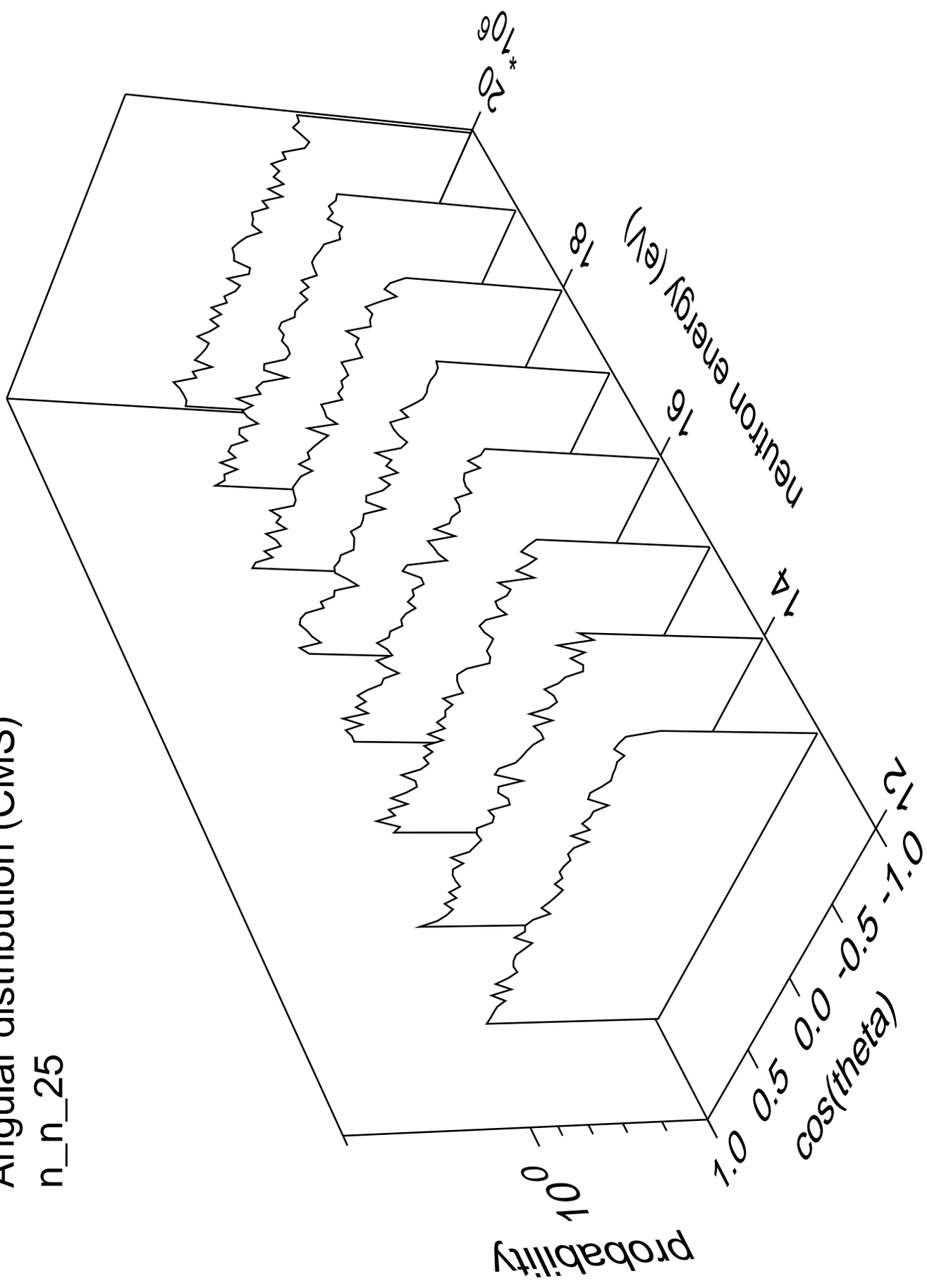
Angular distribution (CMS)

n_n_24



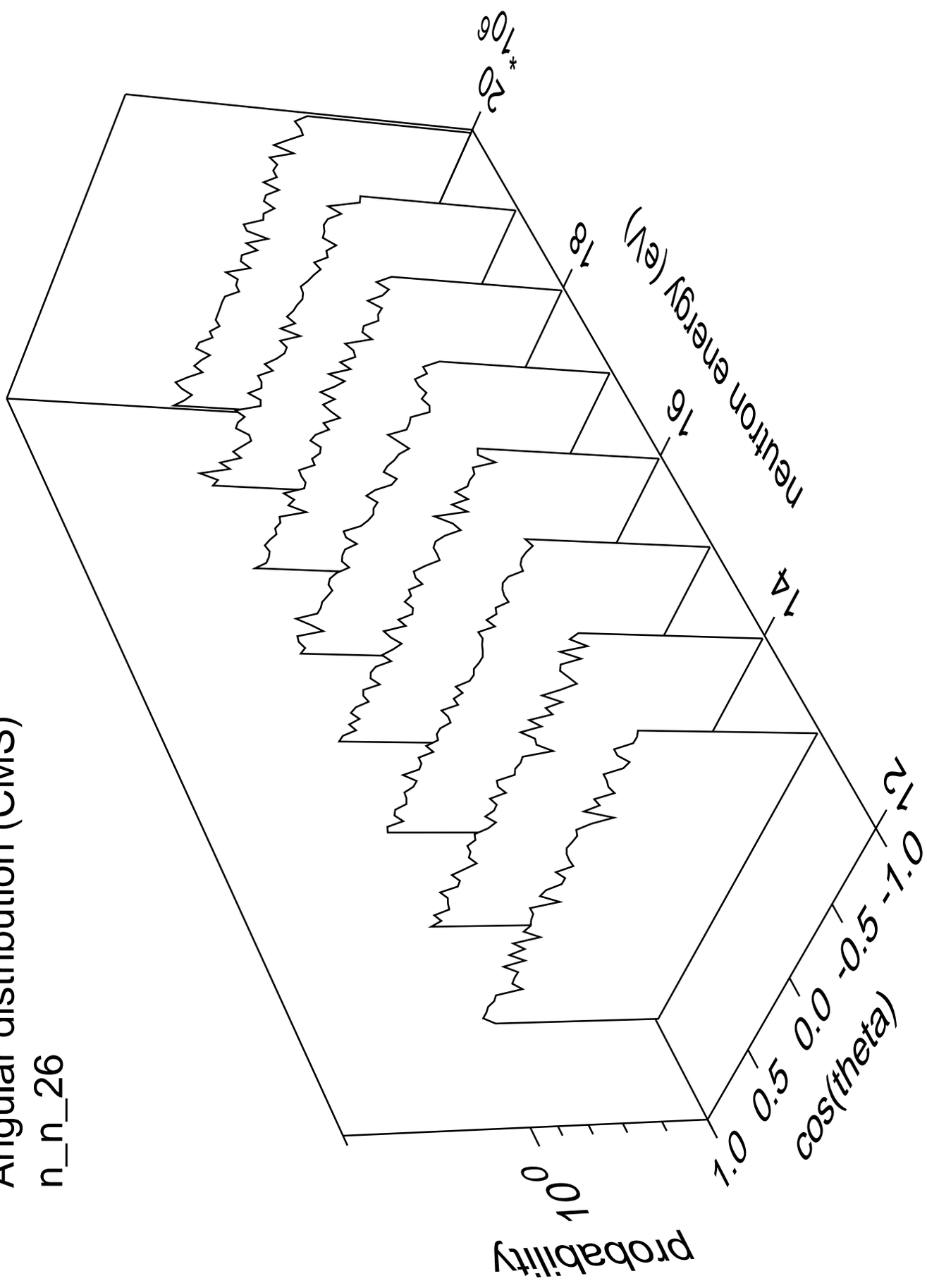
Angular distribution (CMS)

n_n_25



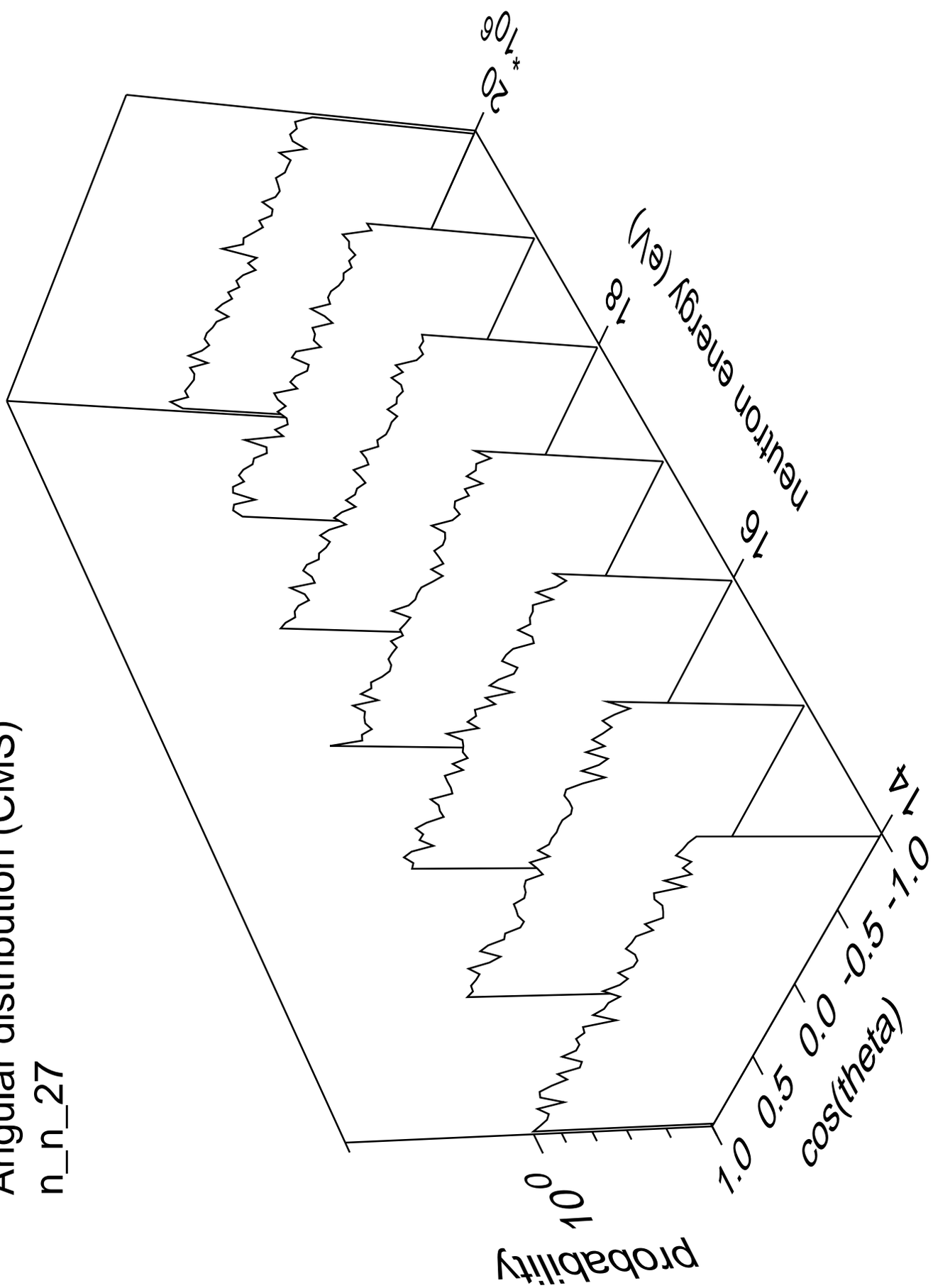
Angular distribution (CMS)

n_n_26



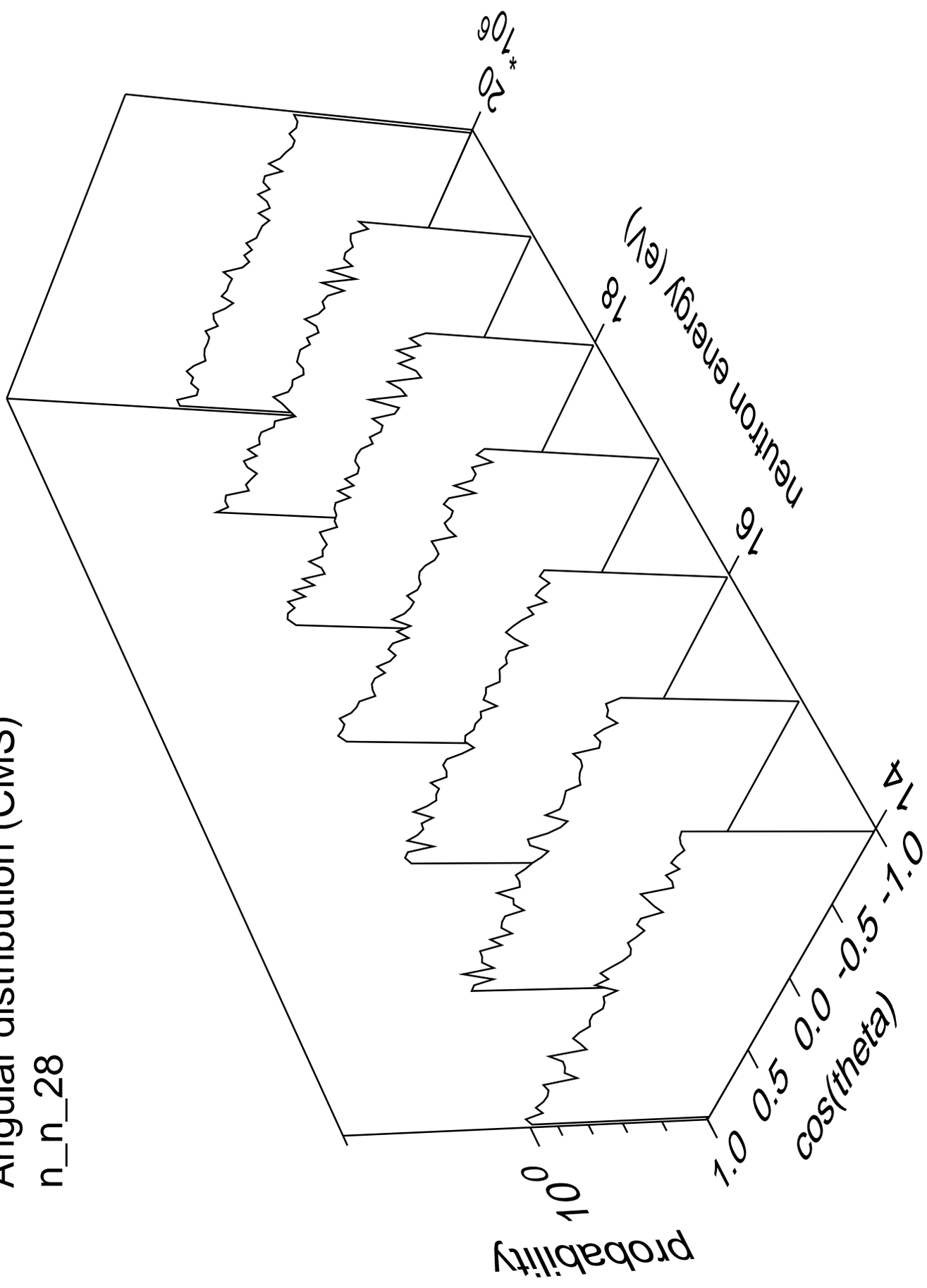
Angular distribution (CMS)

n_n_27



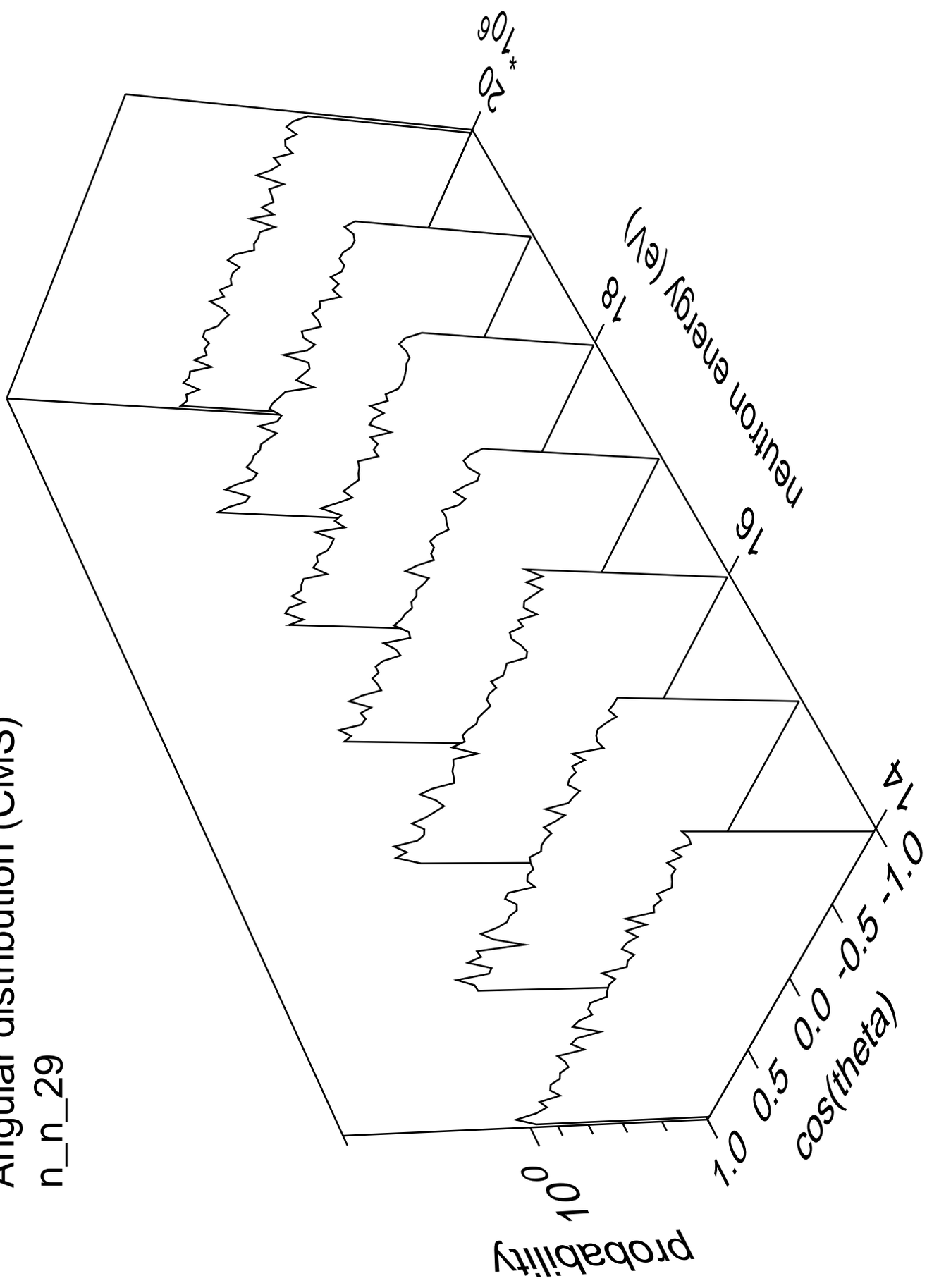
Angular distribution (CMS)

n_n_28



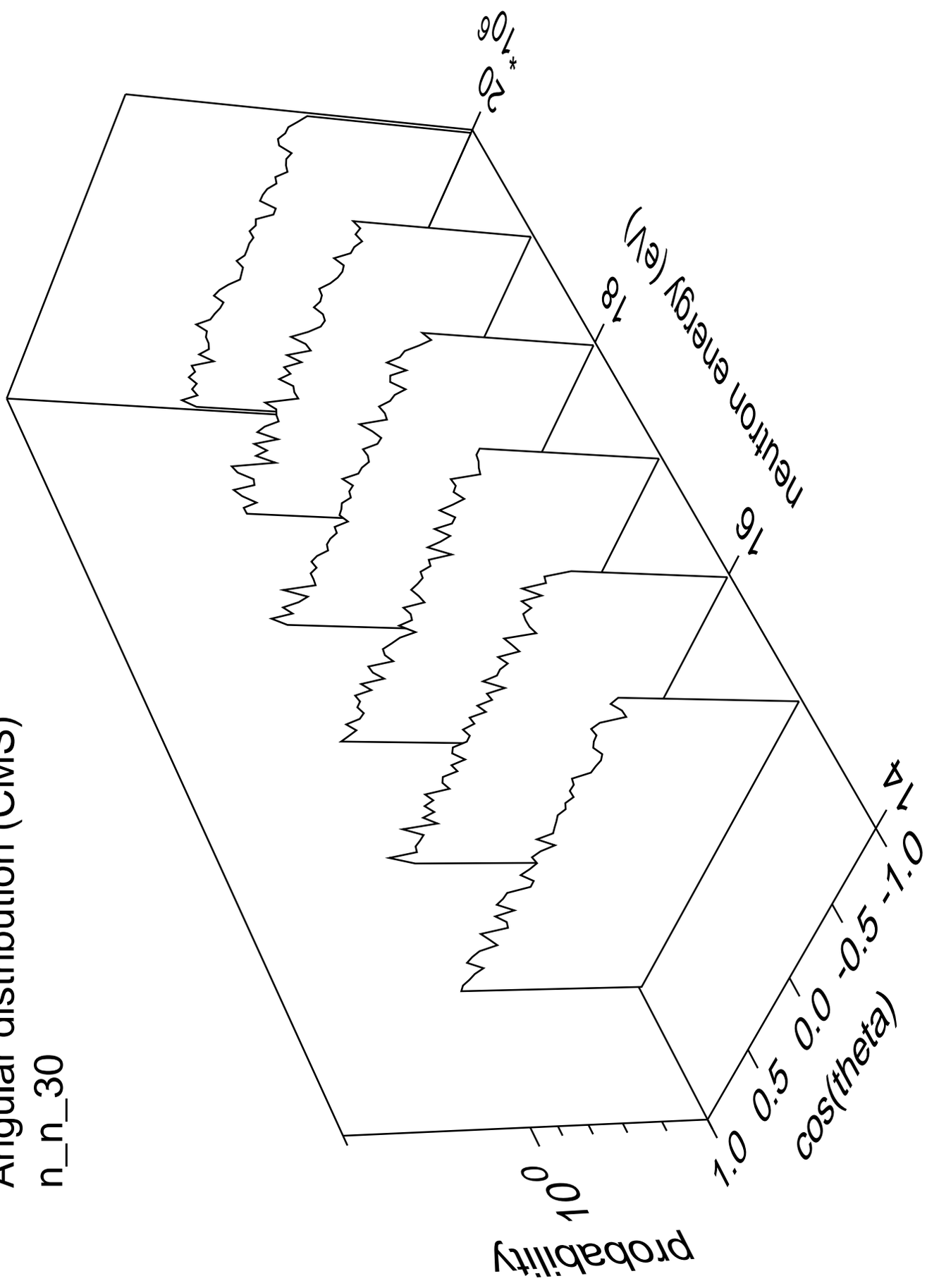
Angular distribution (CMS)

n_n_29



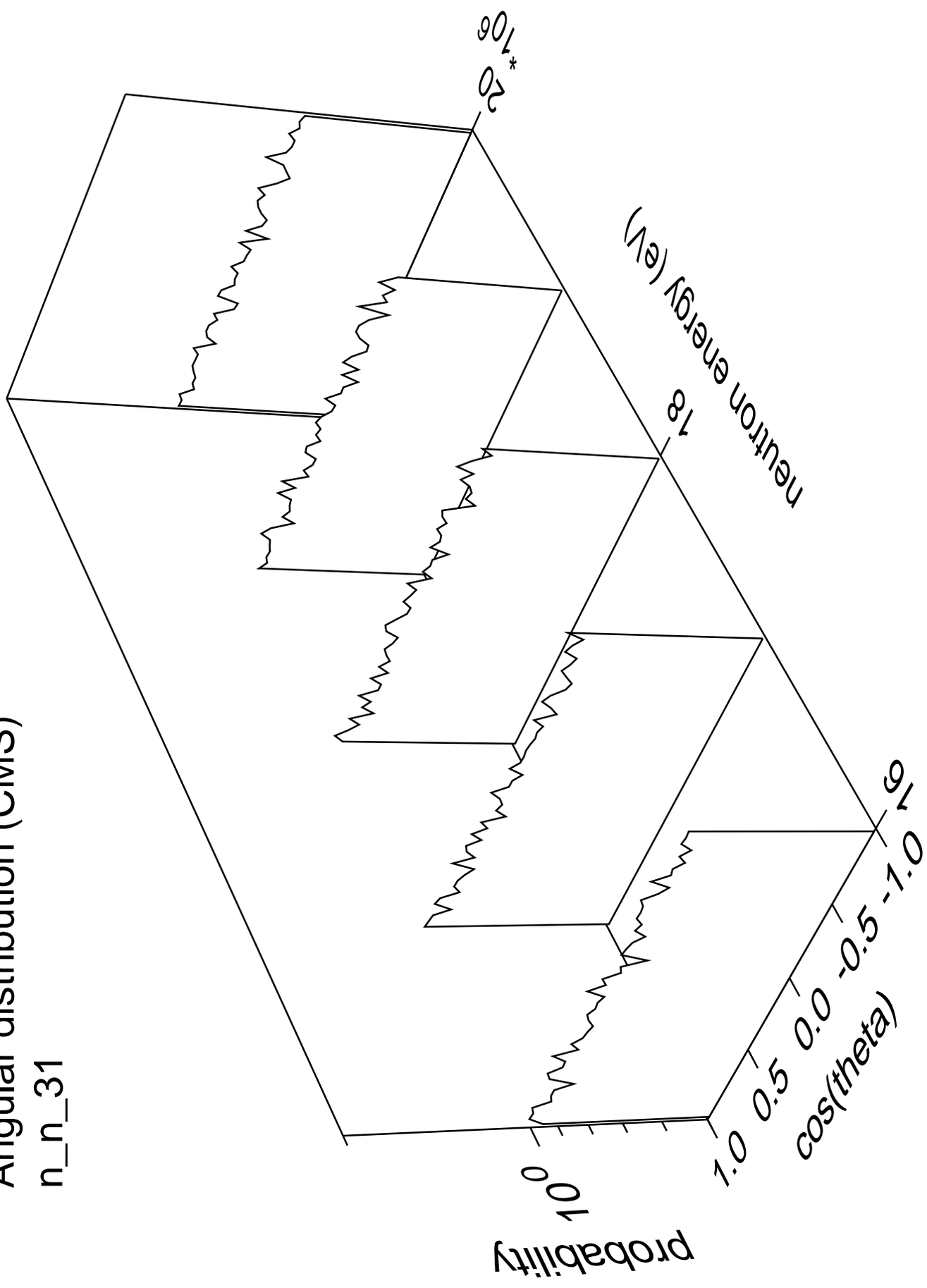
Angular distribution (CMS)

n_n_30



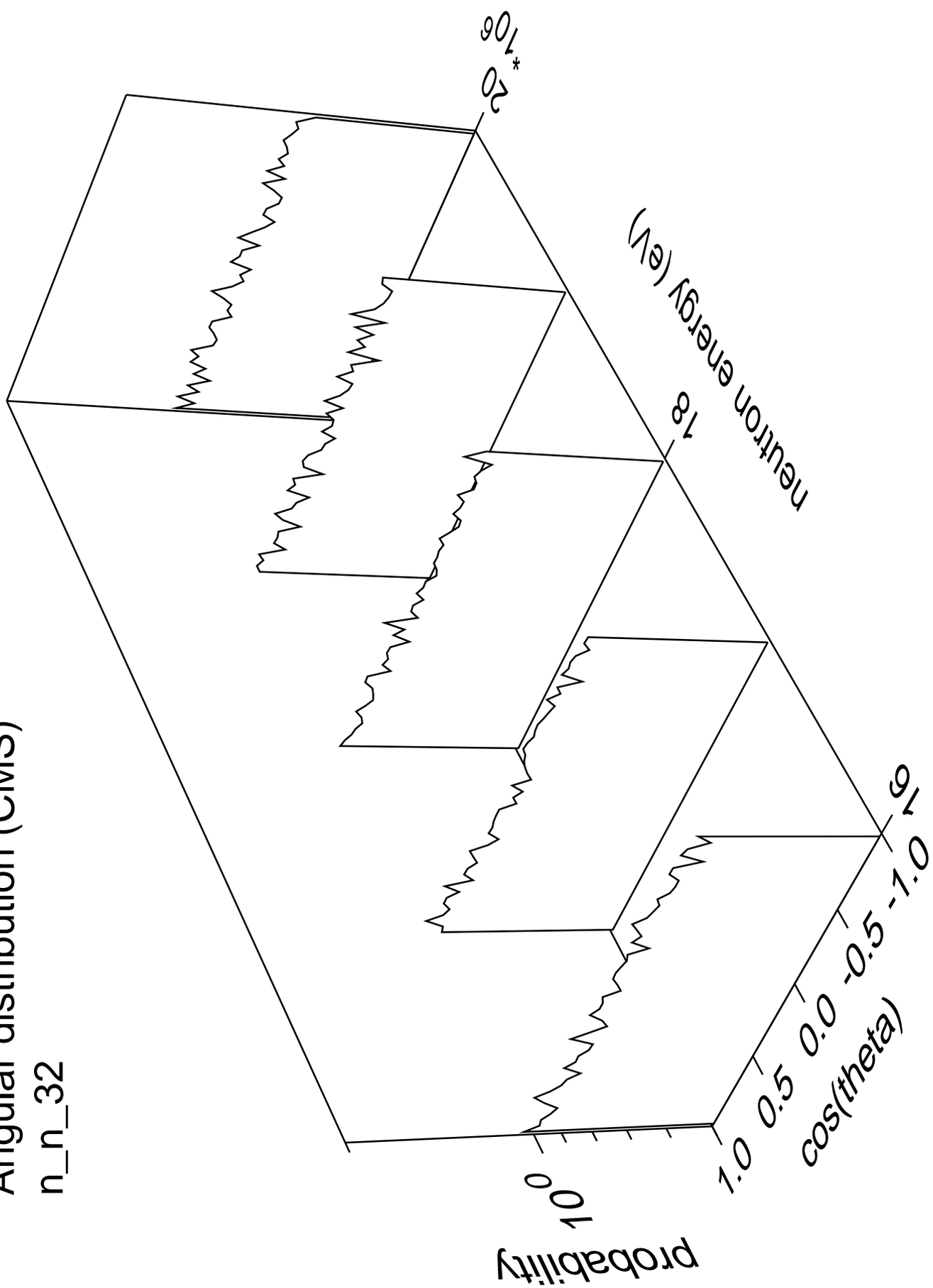
Angular distribution (CMS)

n_n_31



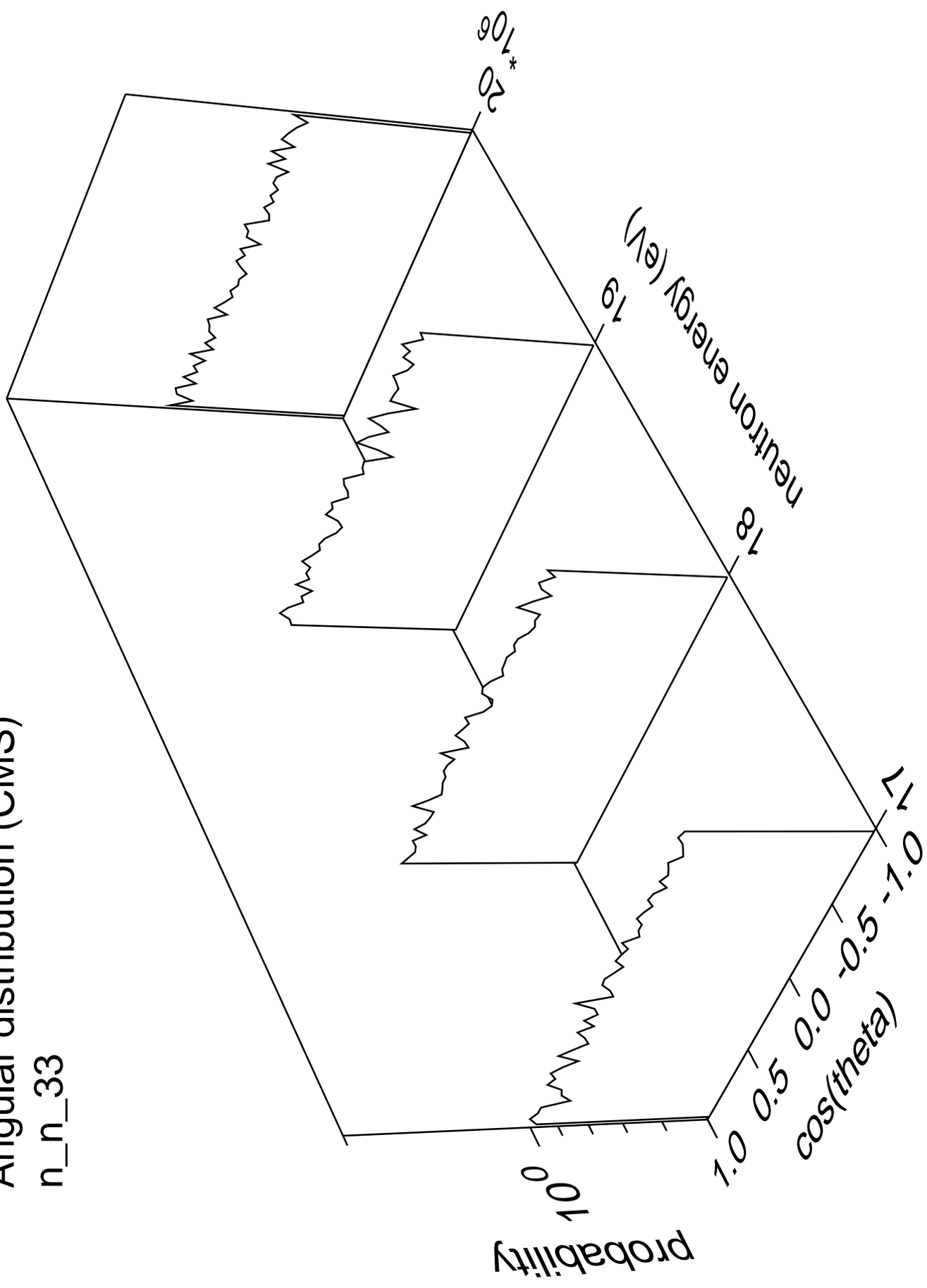
Angular distribution (CMS)

n_n_32



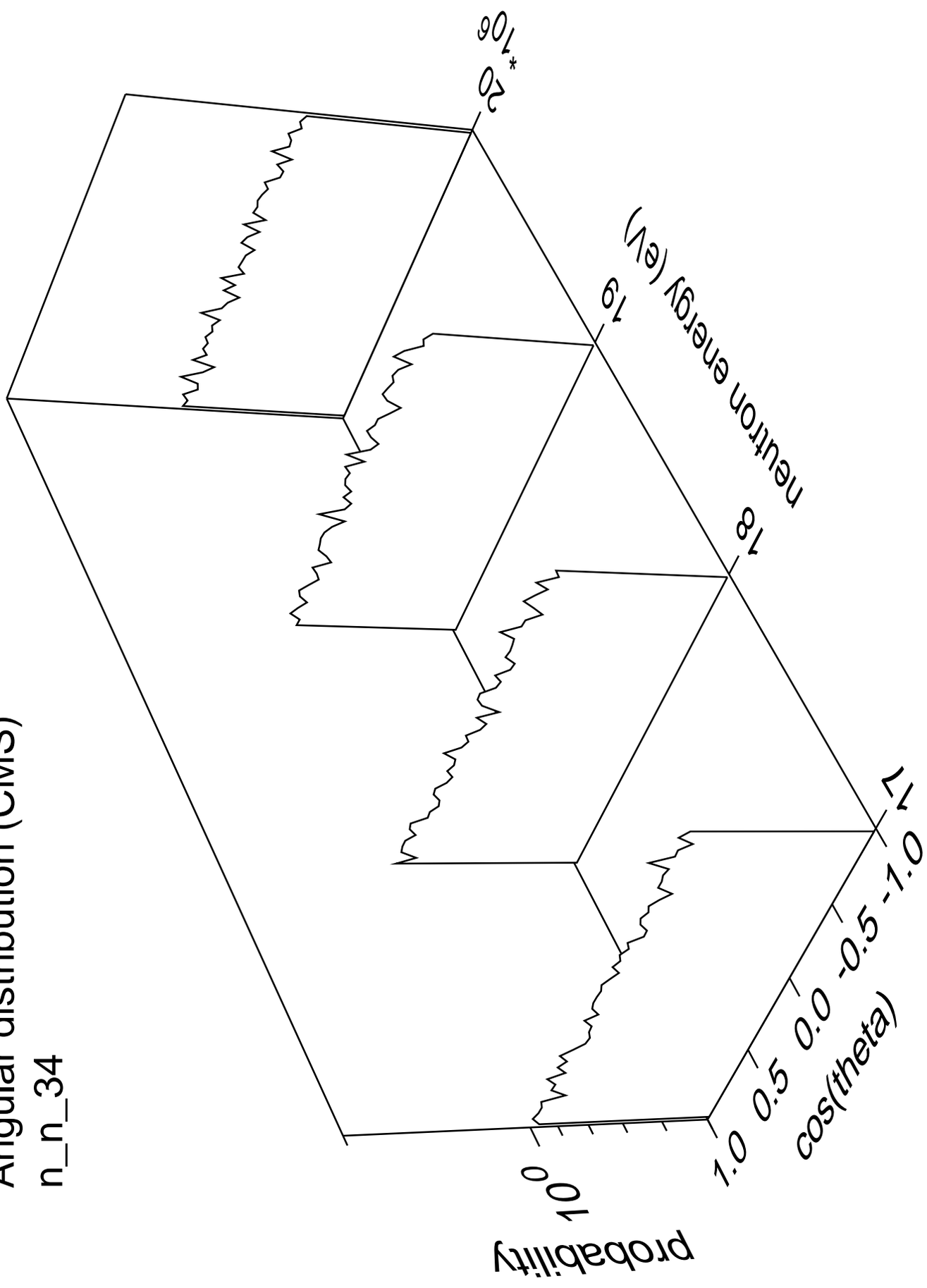
Angular distribution (CMS)

n_n_33



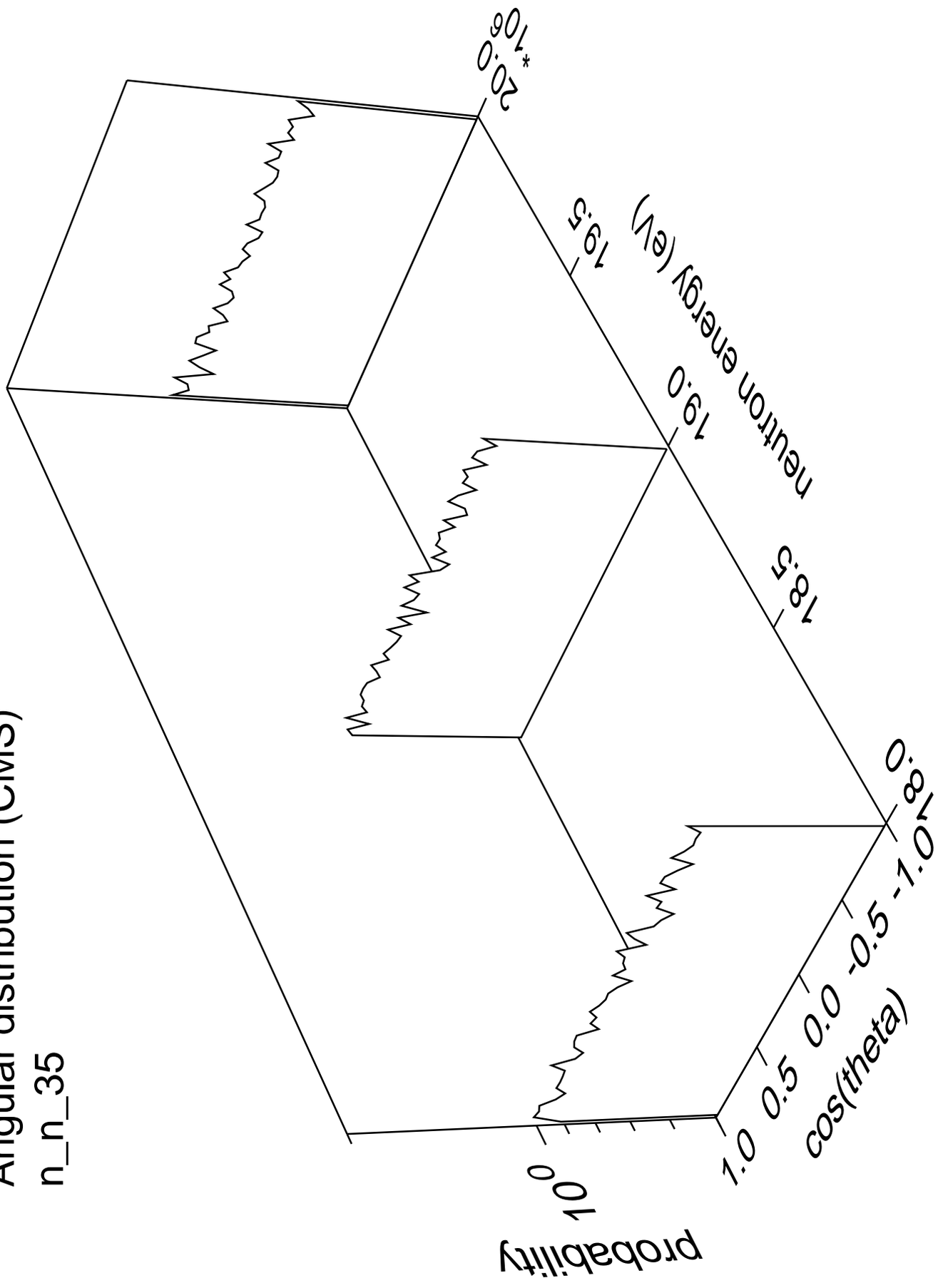
Angular distribution (CMS)

n_n_34



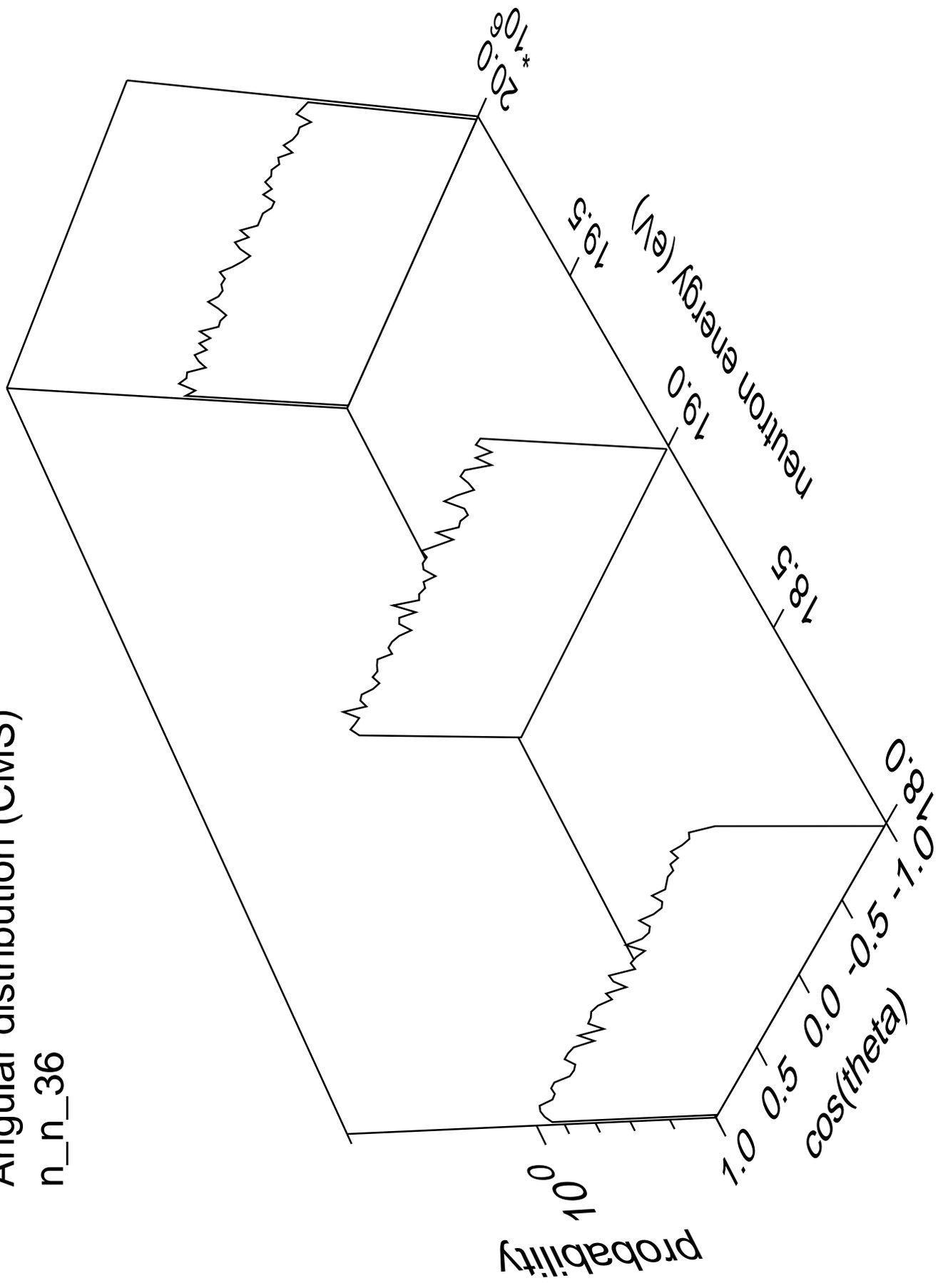
Angular distribution (CMS)

n_n_35



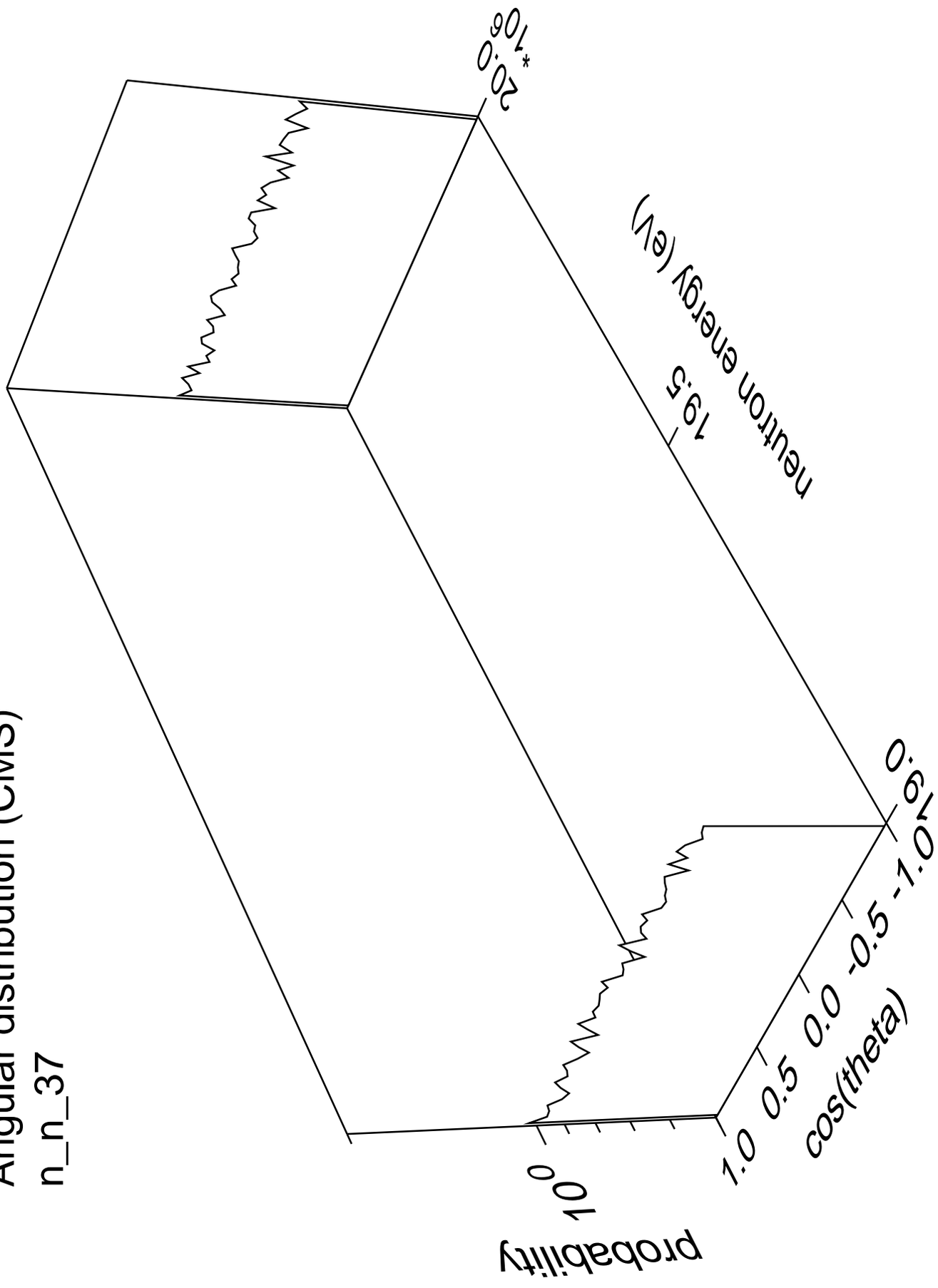
Angular distribution (CMS)

n_n_36



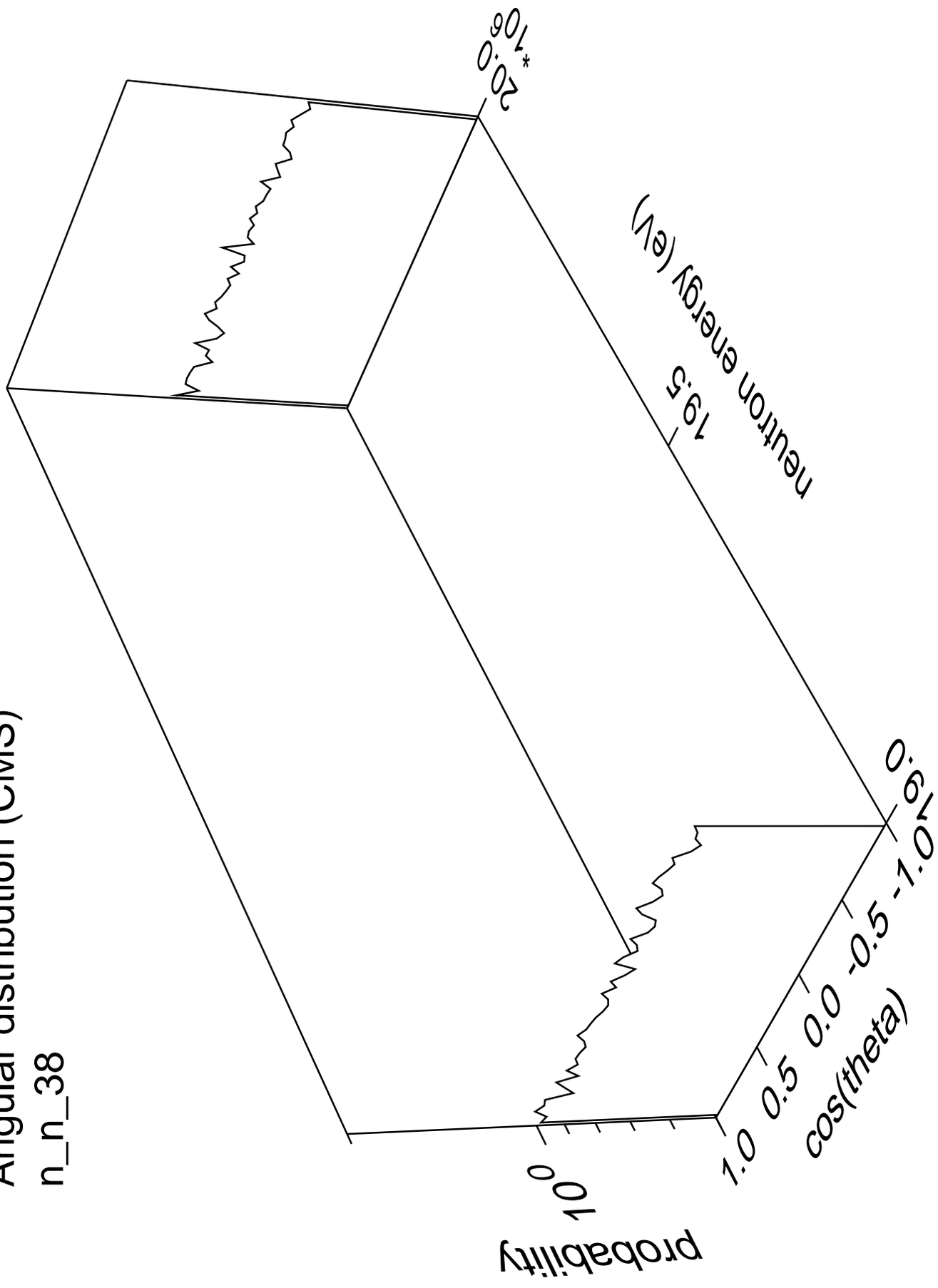
Angular distribution (CMS)

n_n_37



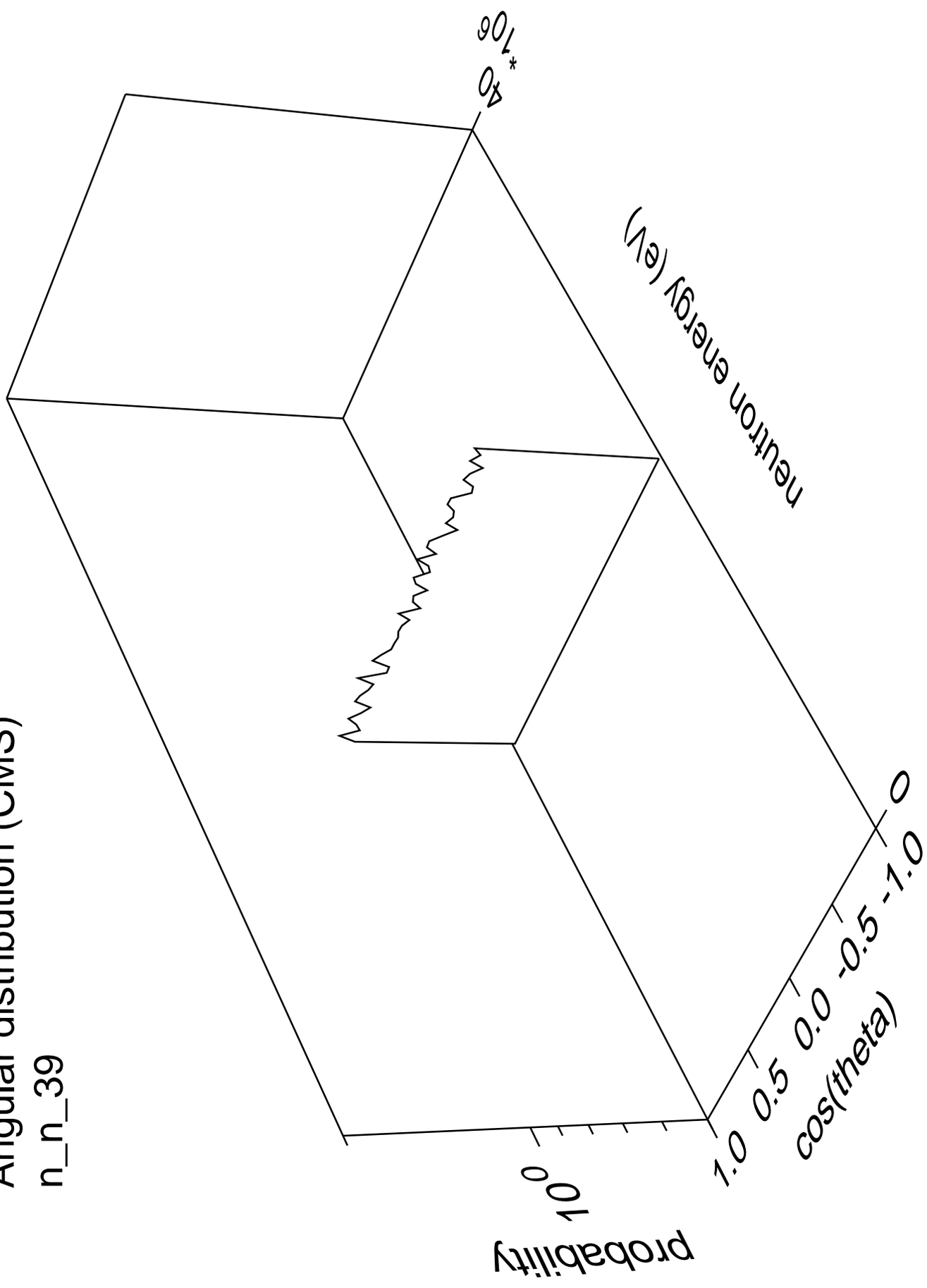
Angular distribution (CMS)

n_n_38



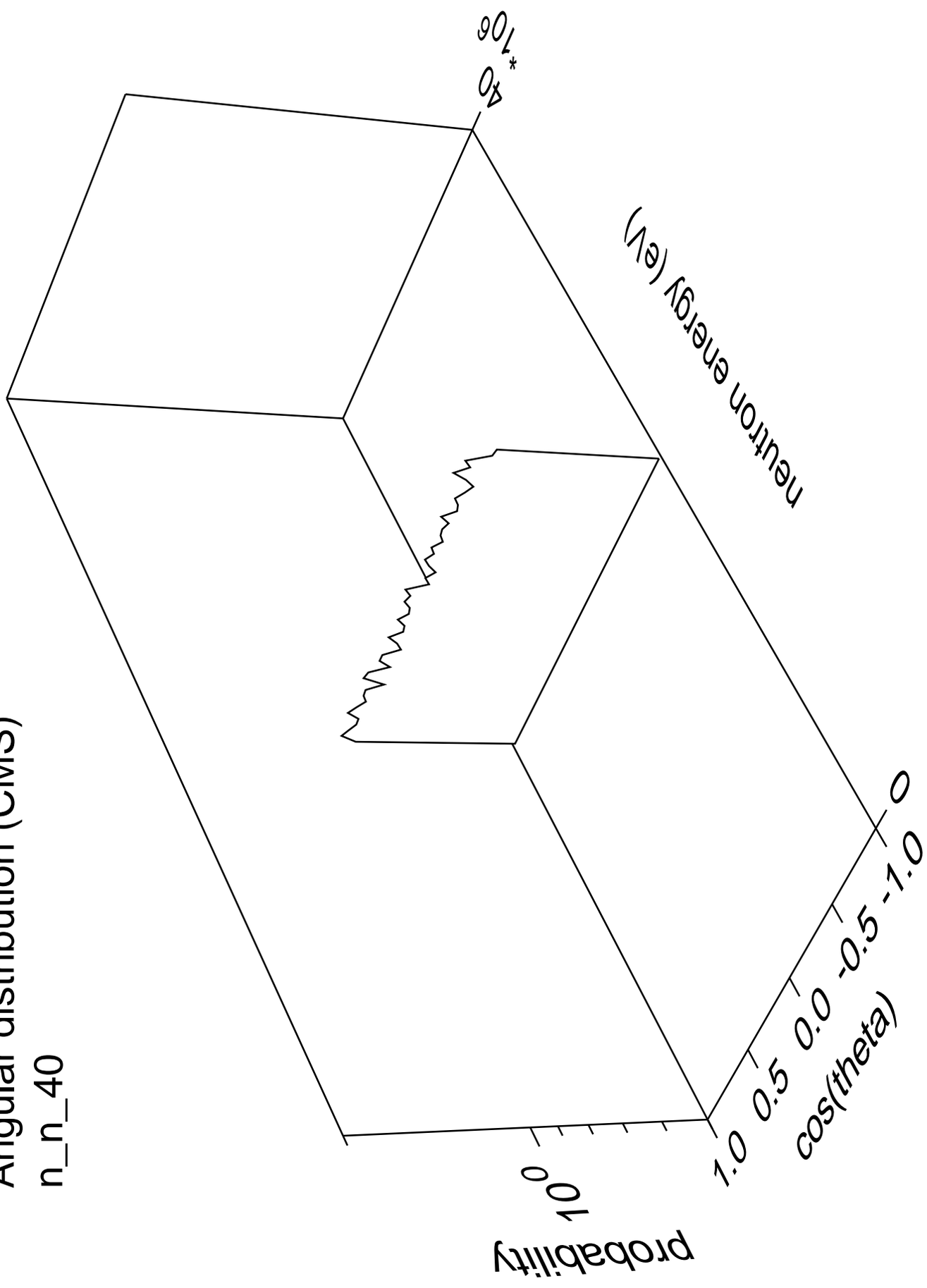
Angular distribution (CMS)

n_n_39



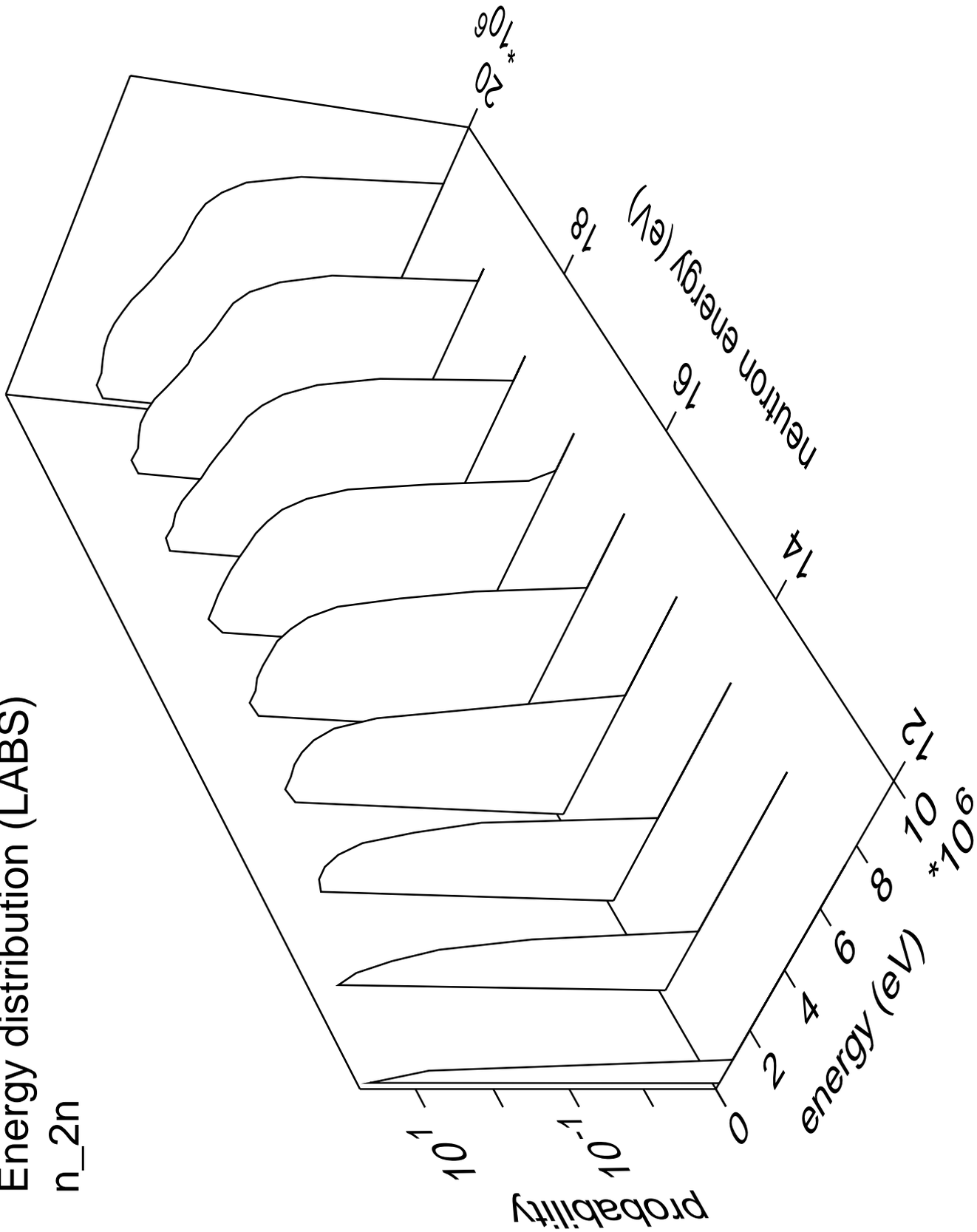
Angular distribution (CMS)

n_n_40



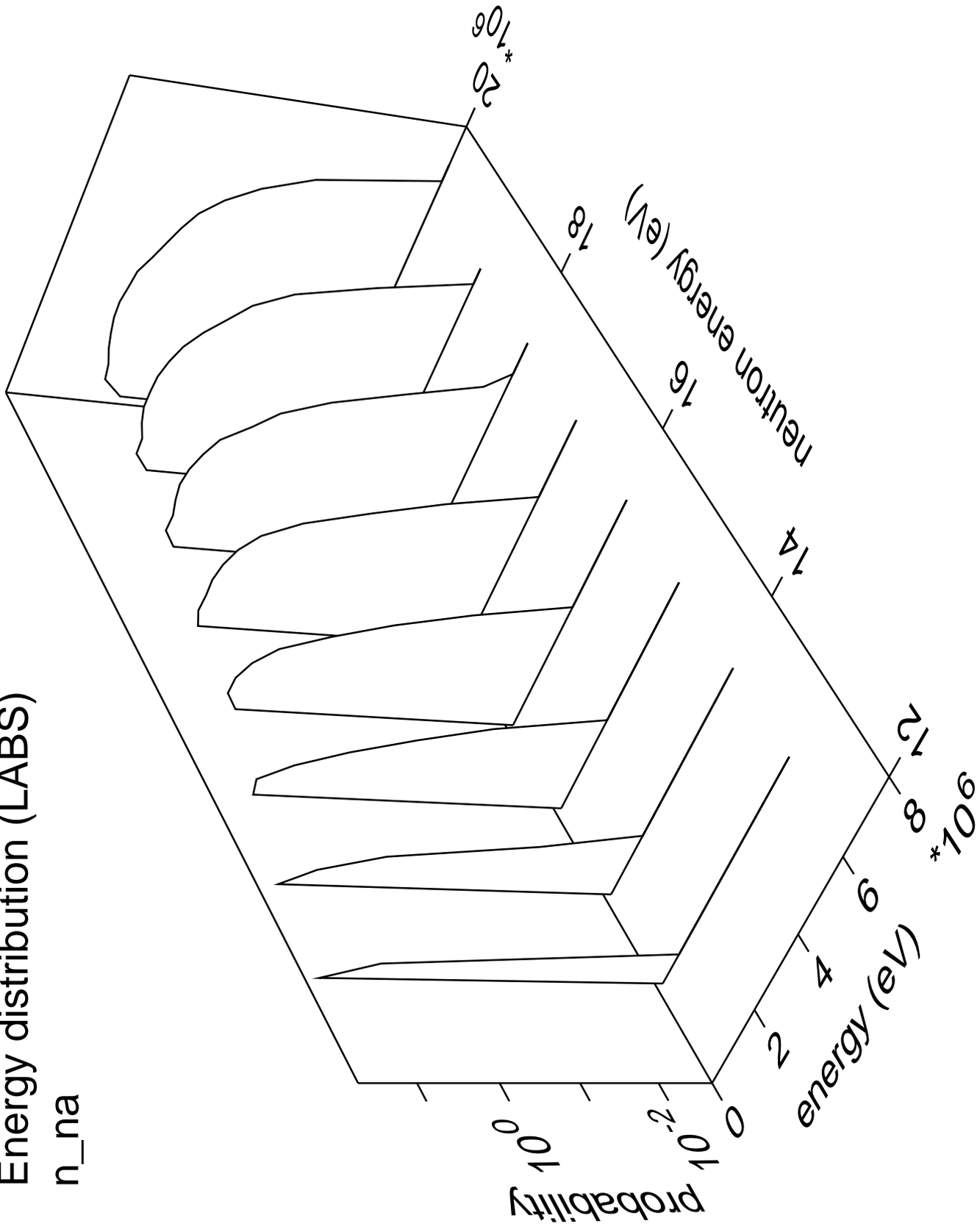
Energy distribution (LABS)

n_{2n}



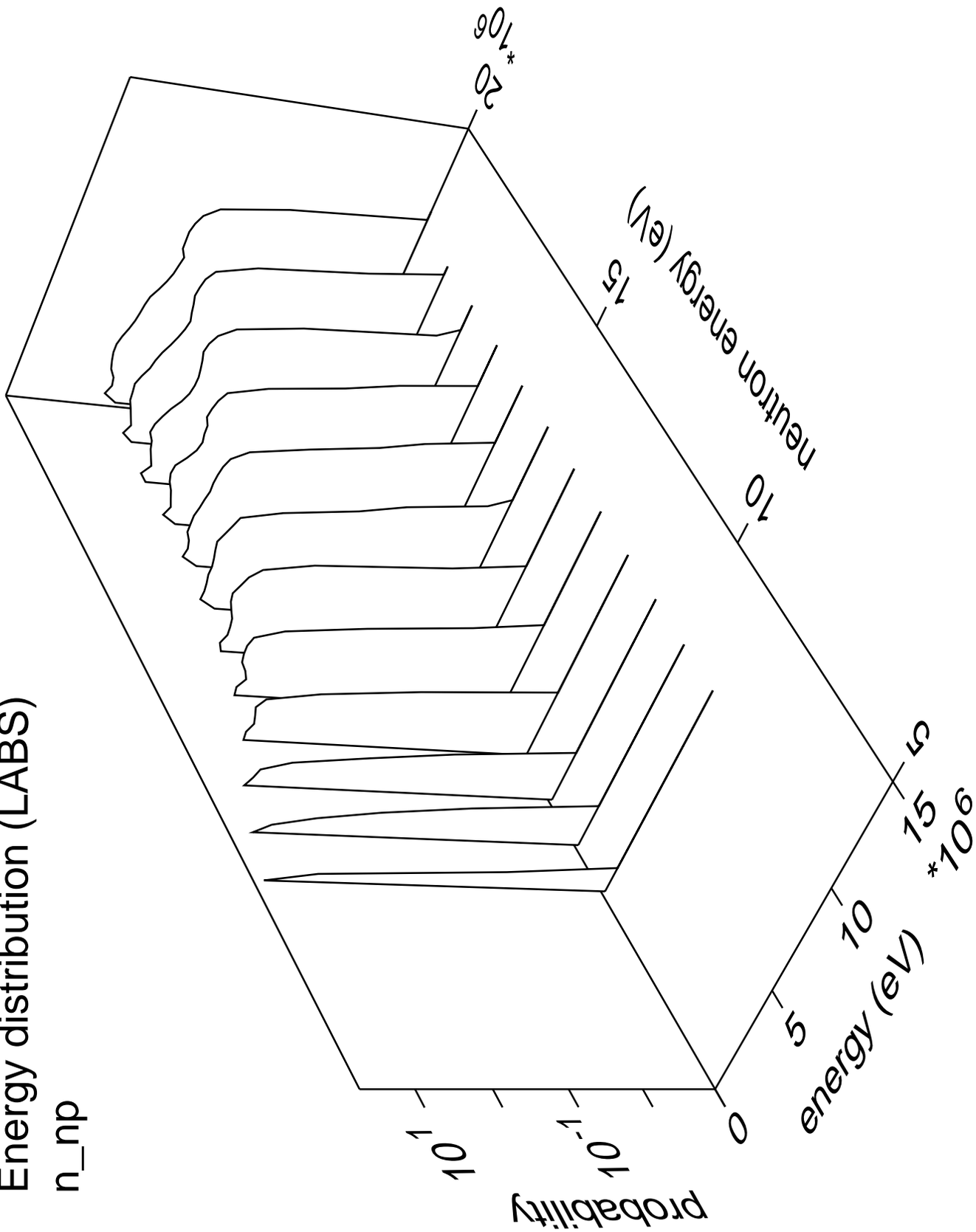
Energy distribution (LABS)

n_na



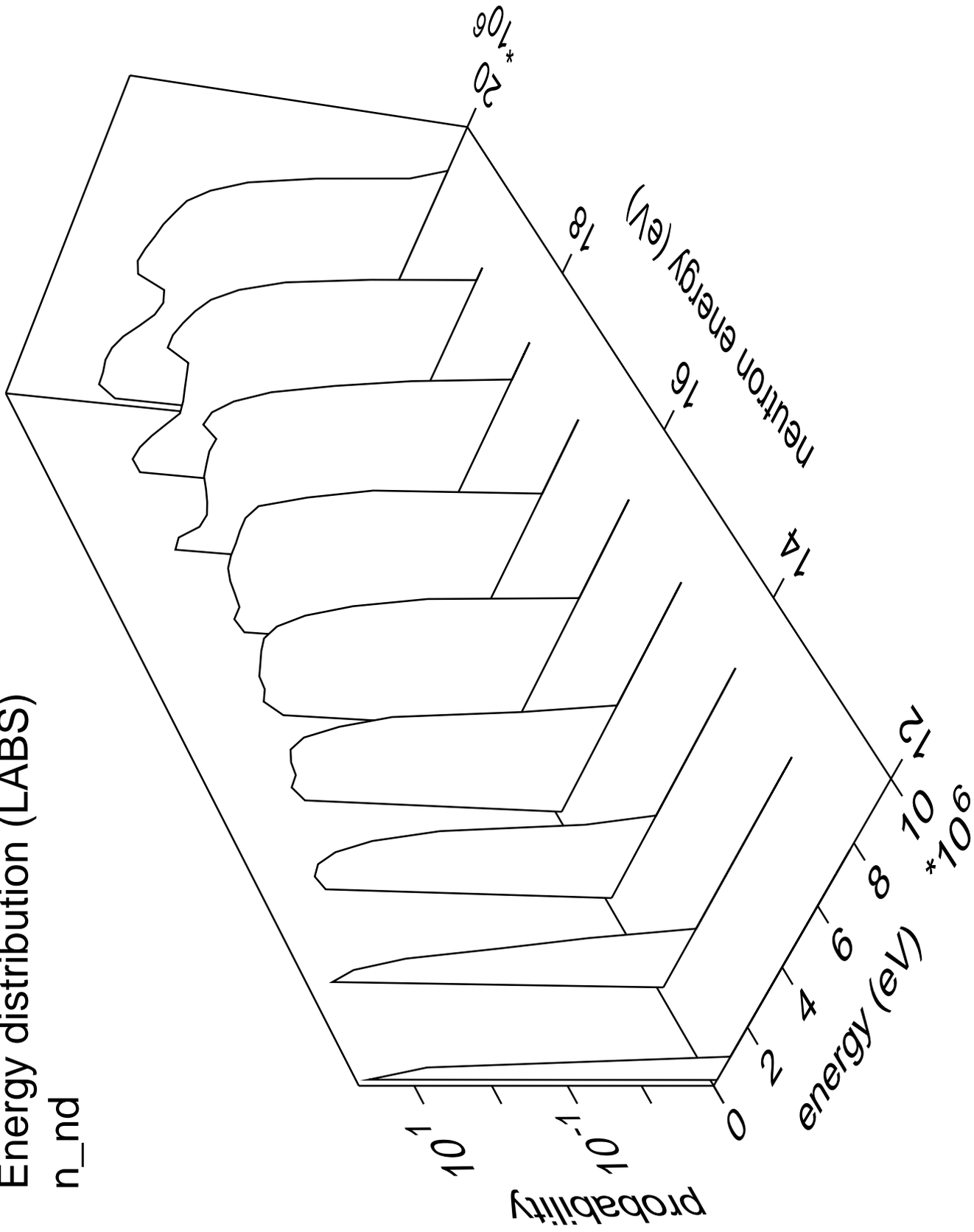
Energy distribution (LABS)

n_np

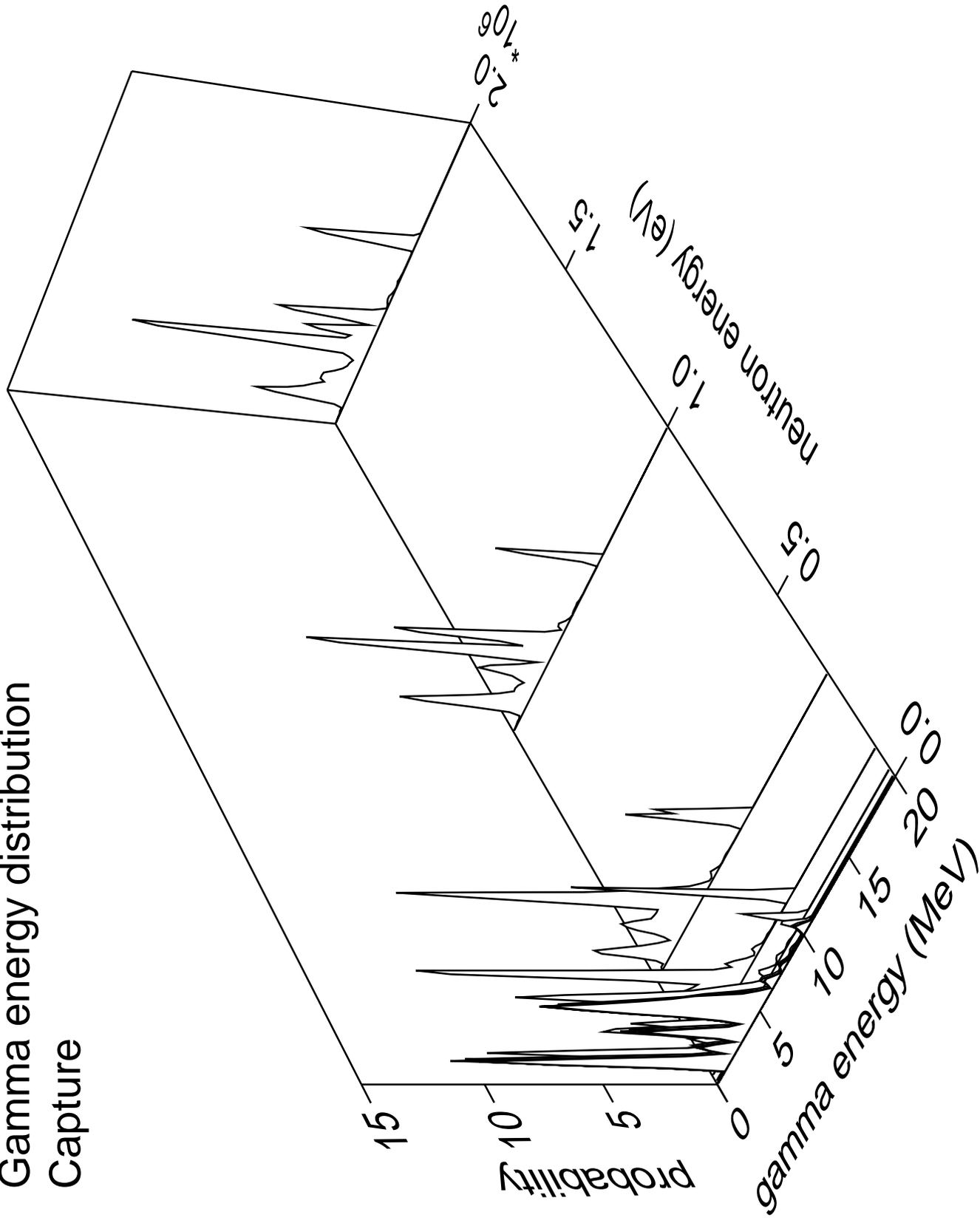


Energy distribution (LABS)

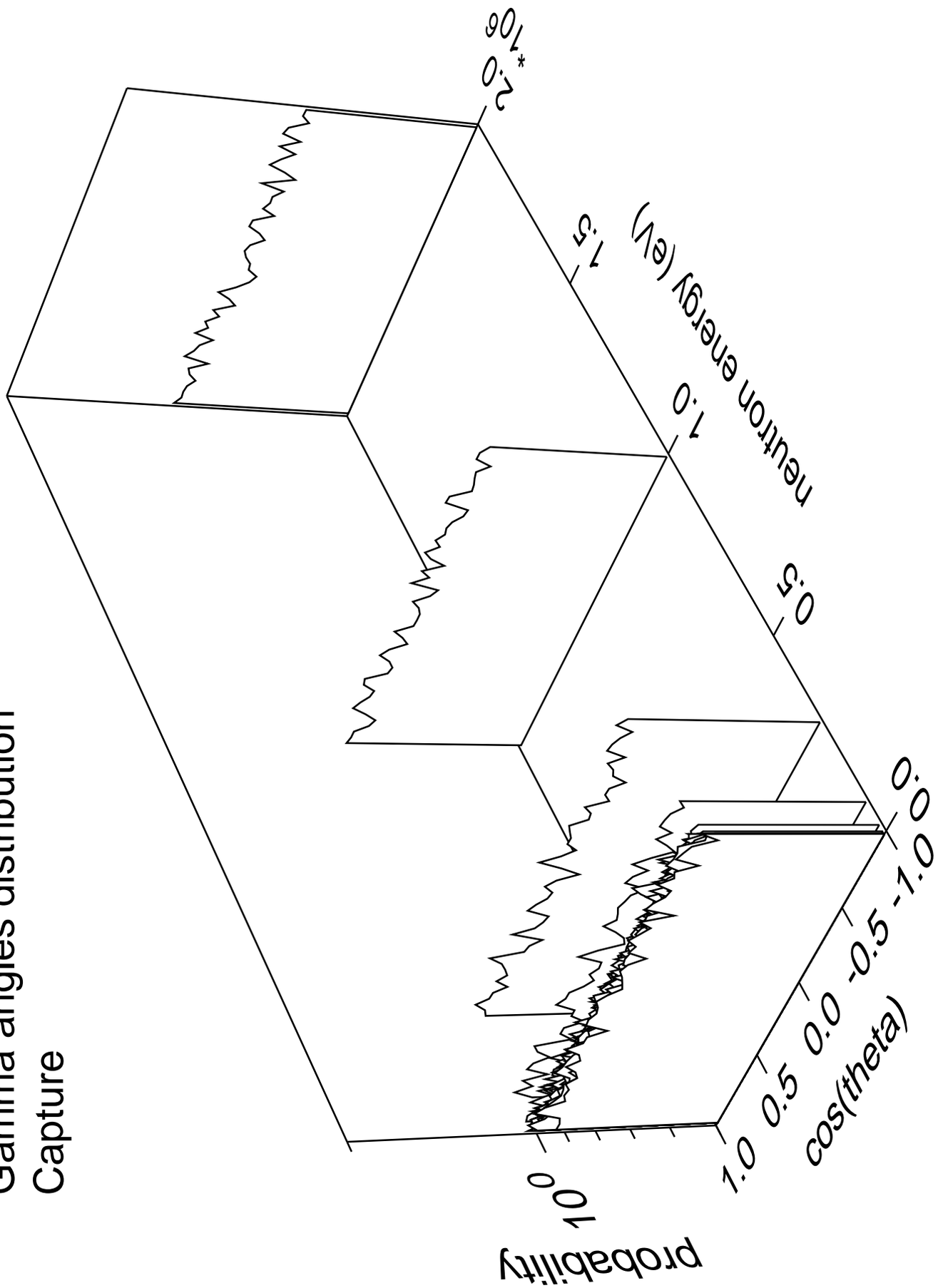
n_nd



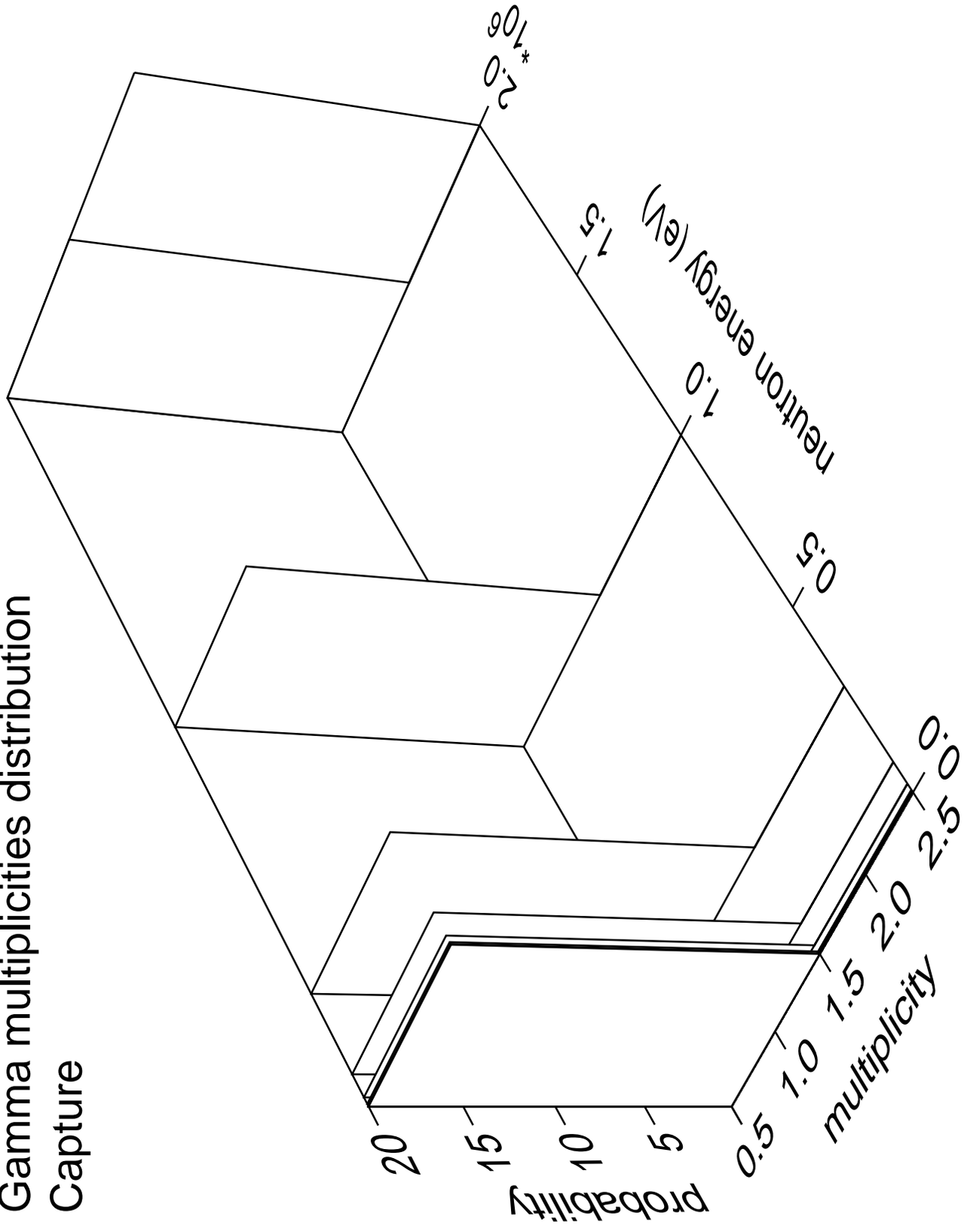
Gamma energy distribution Capture



Gamma angles distribution Capture

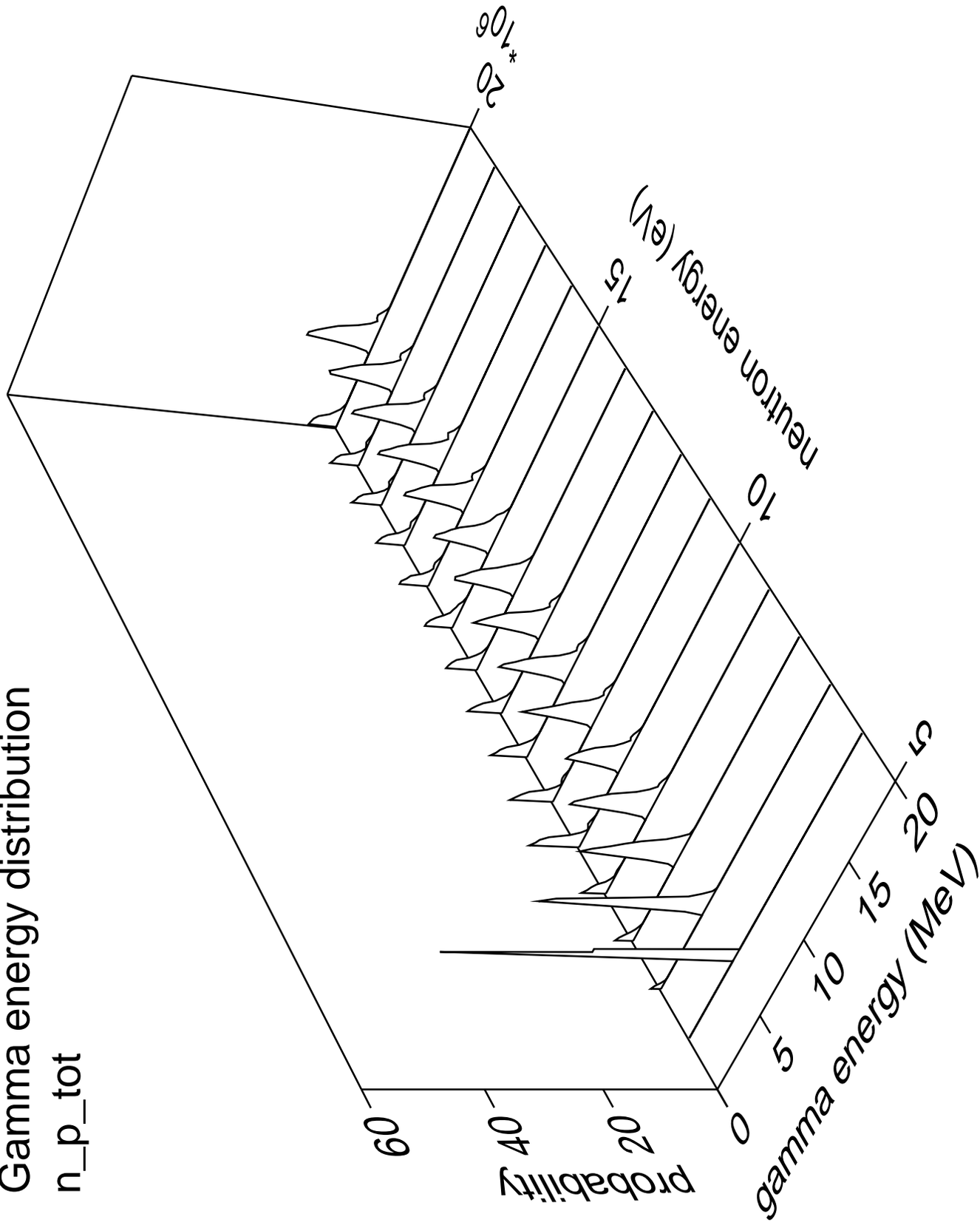


Gamma multiplicities distribution Capture



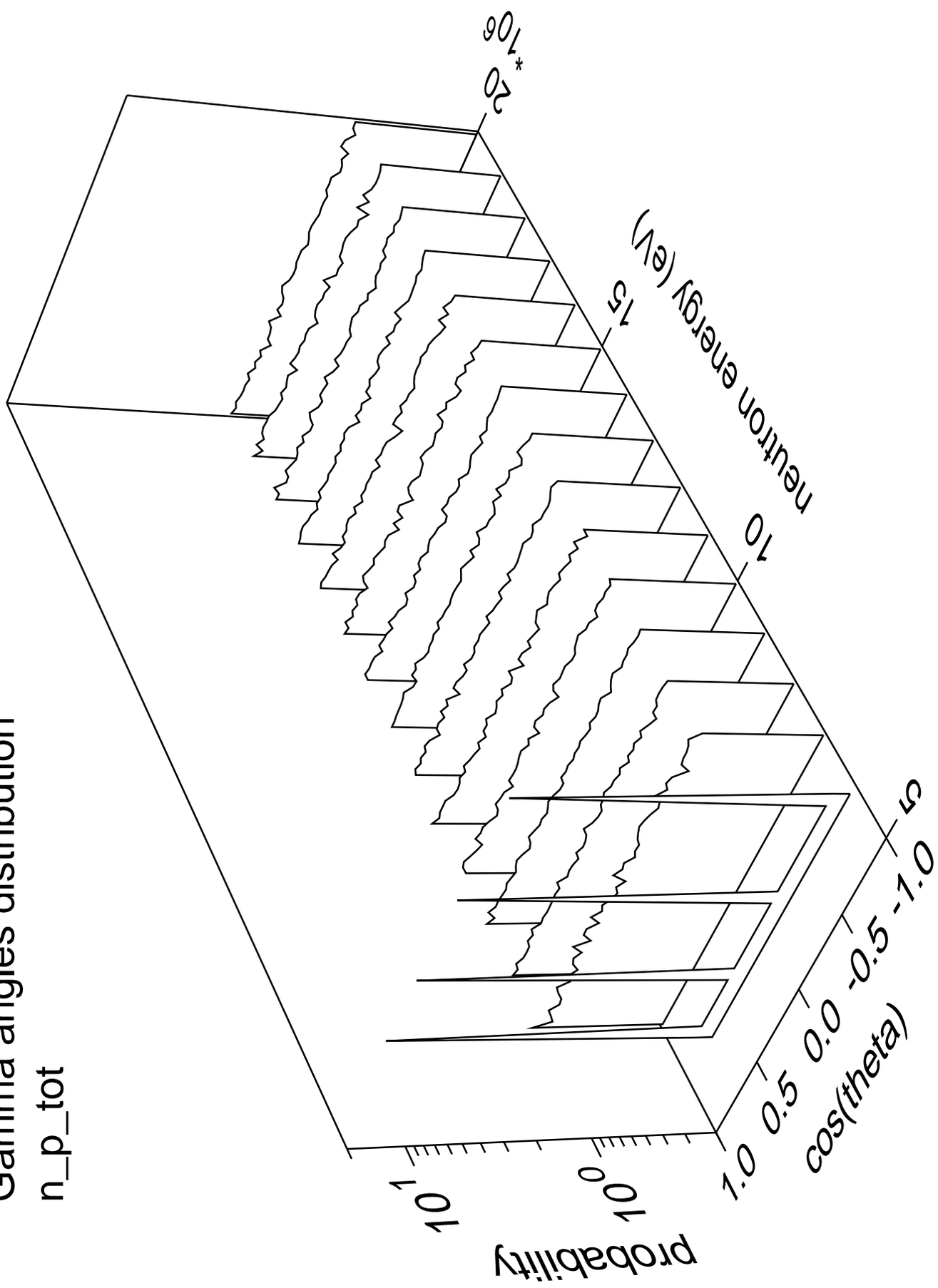
Gamma energy distribution

n_p_tot



Gamma angles distribution

n_p_tot



Gamma multiplicities distribution

n_p_tot

