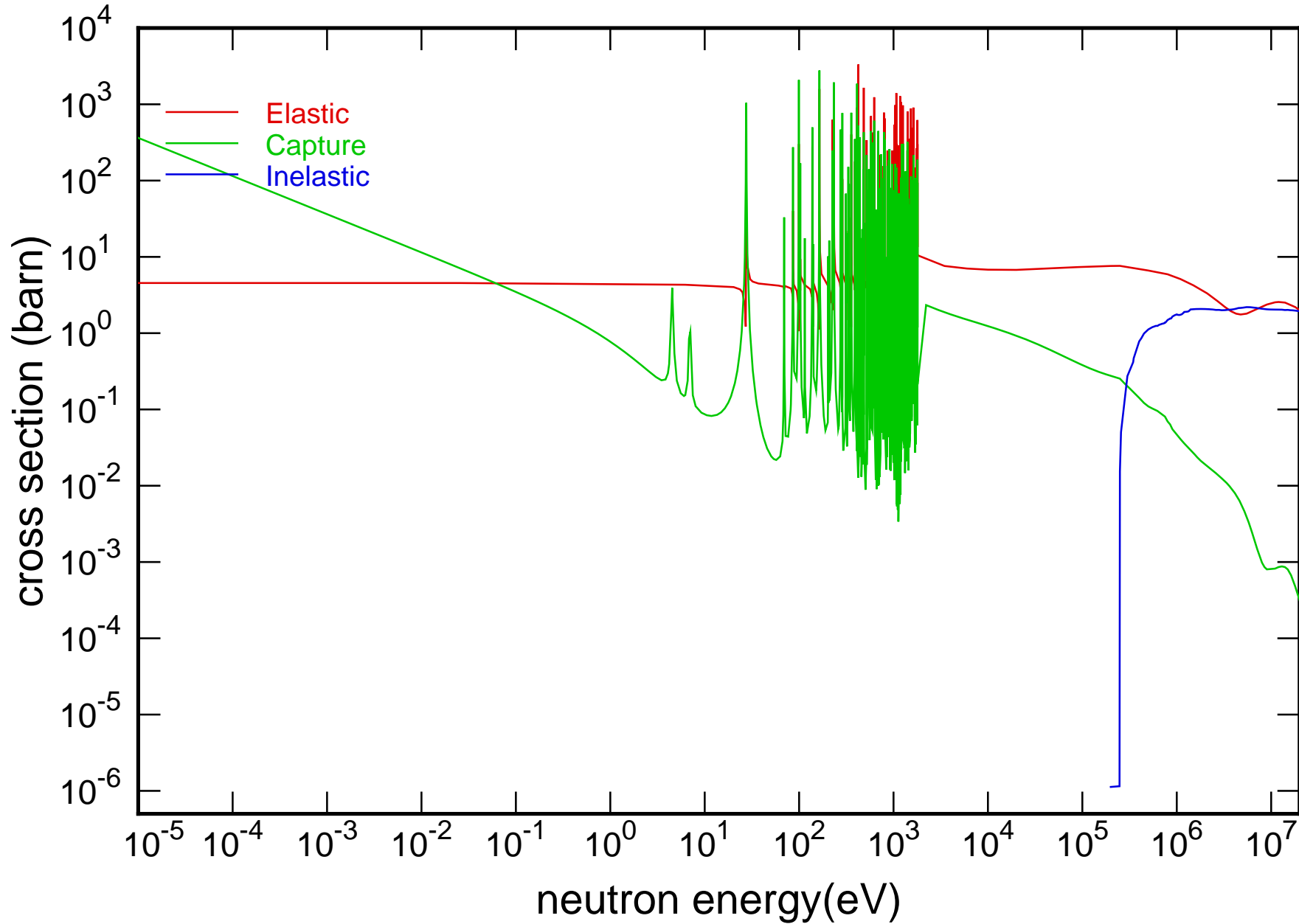
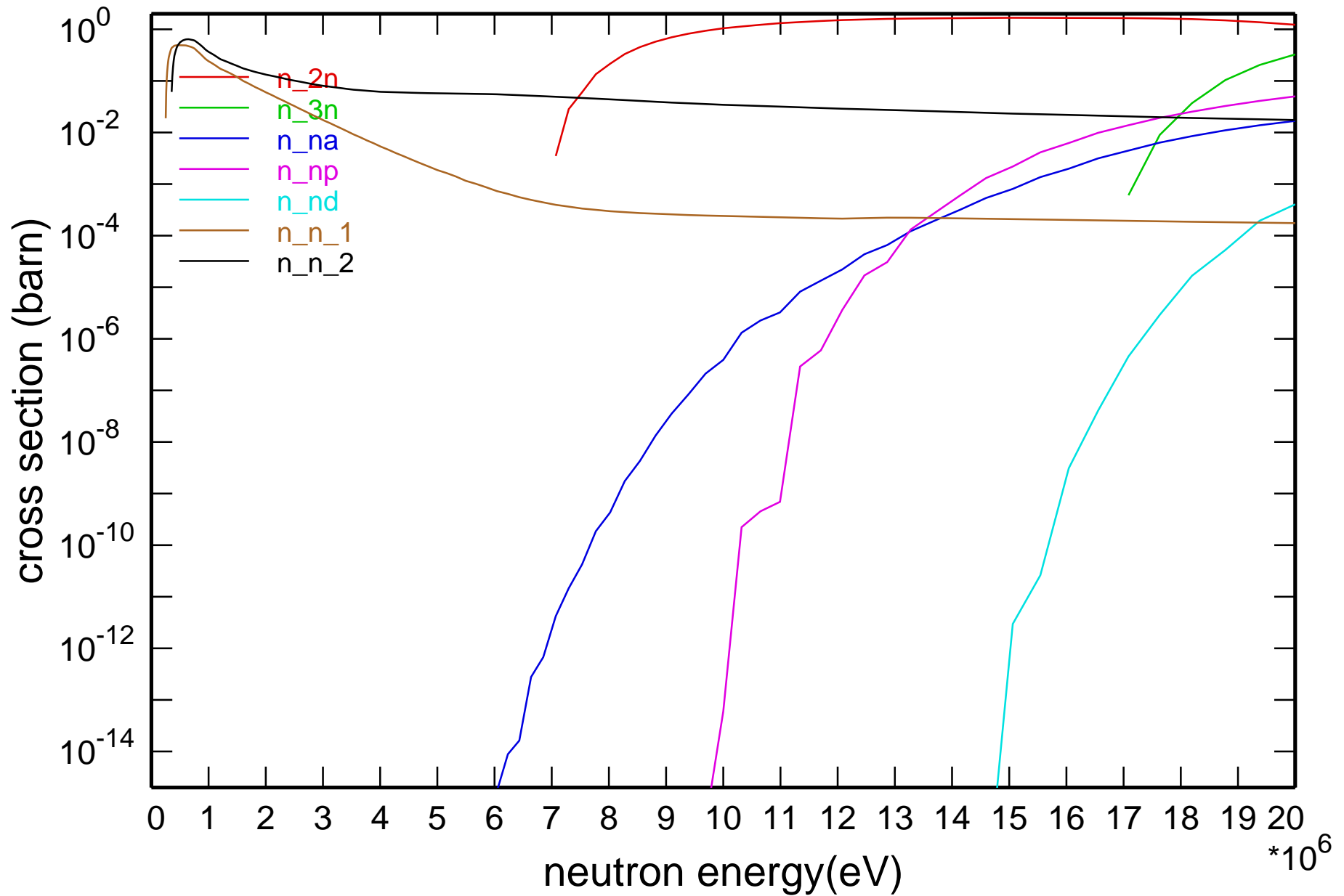


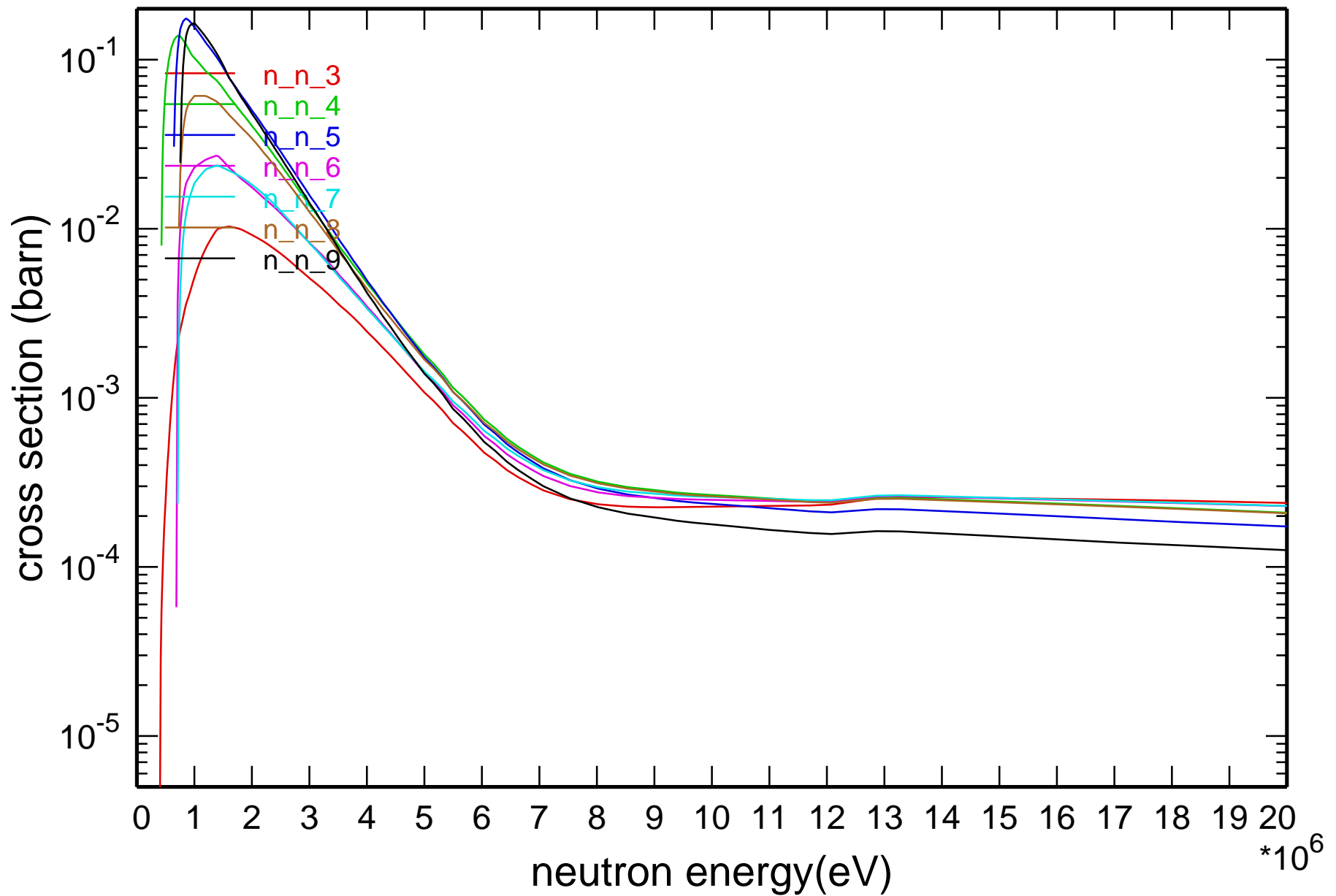
Main Cross Sections



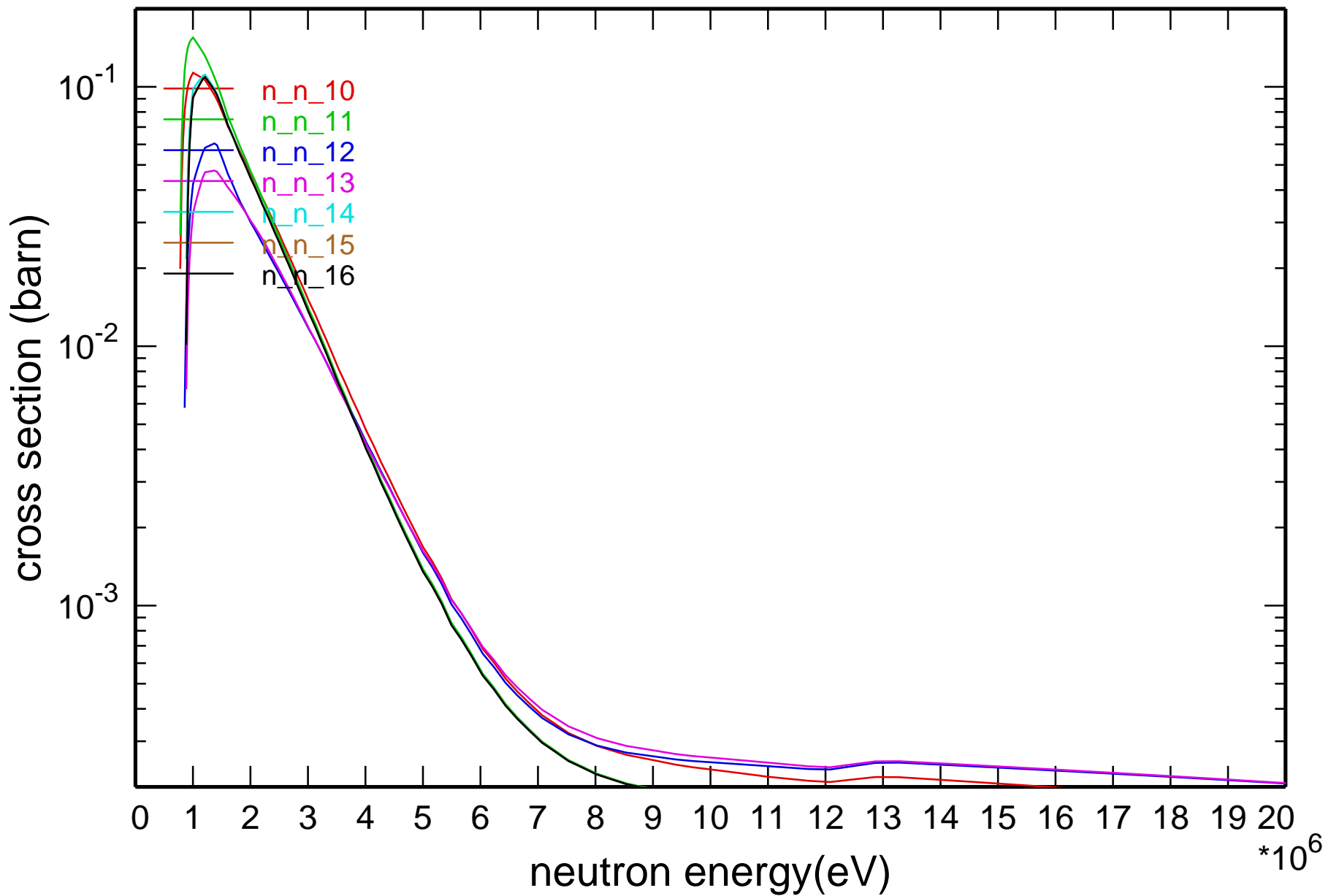
Cross Section

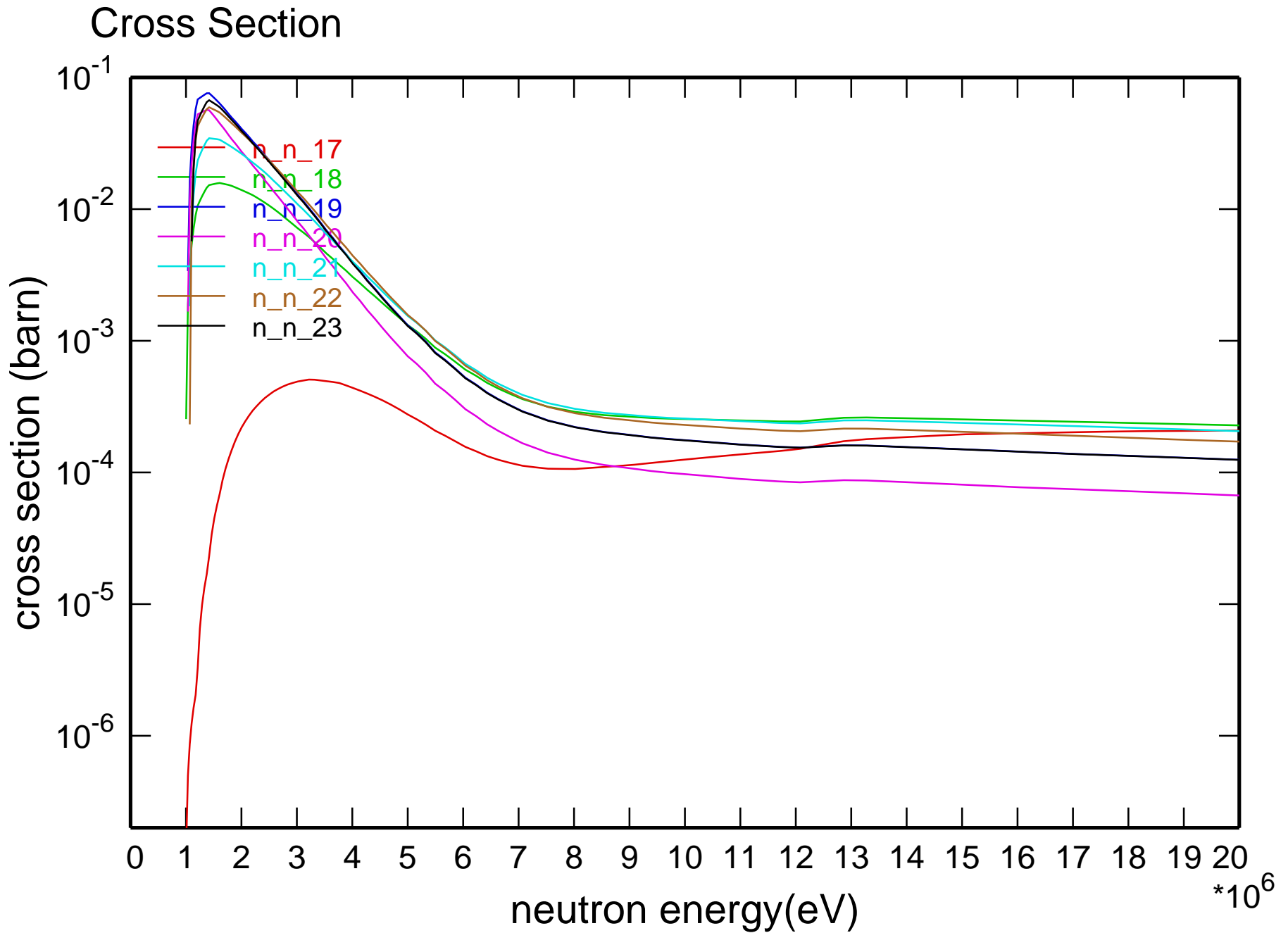


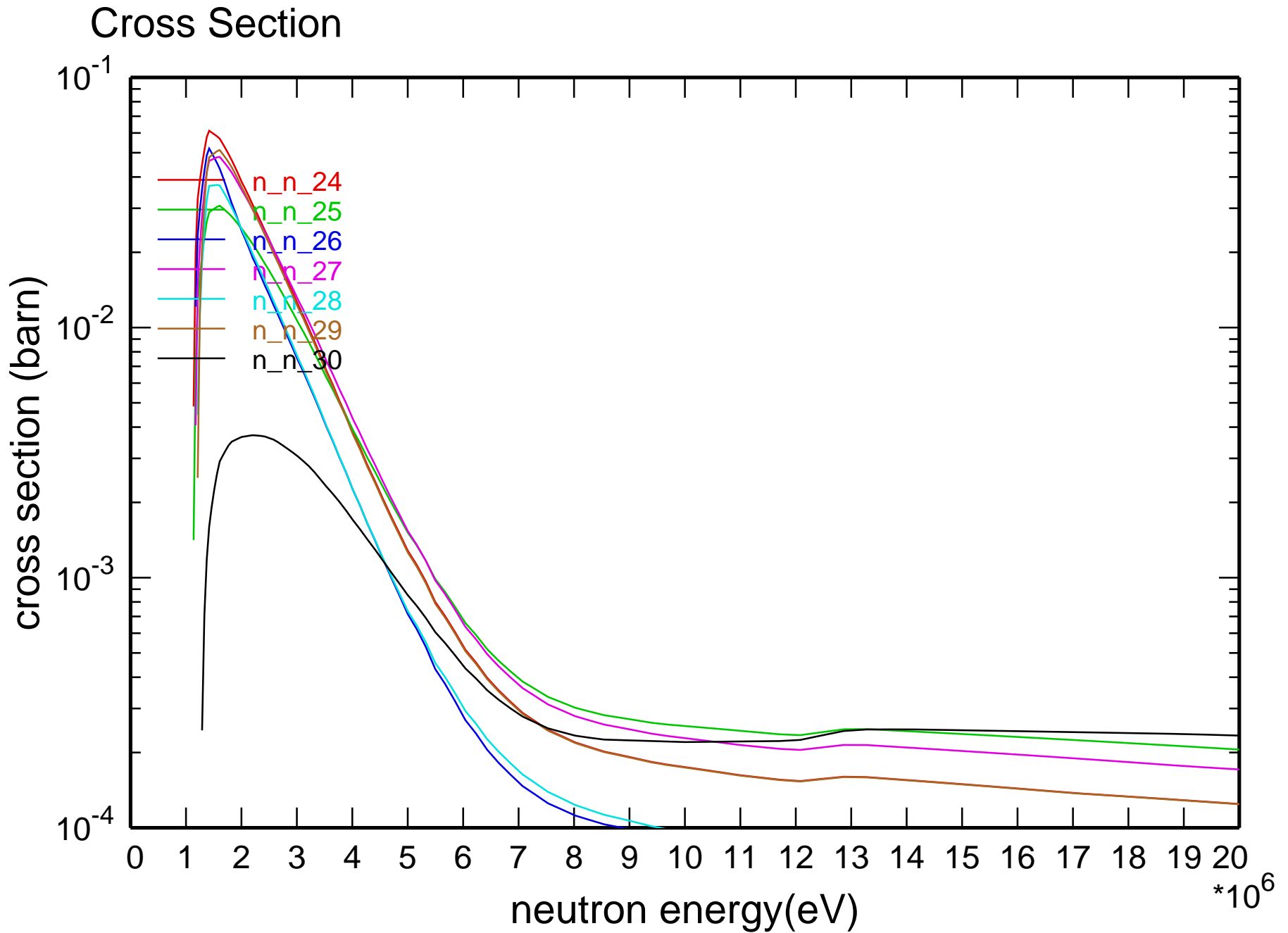
Cross Section



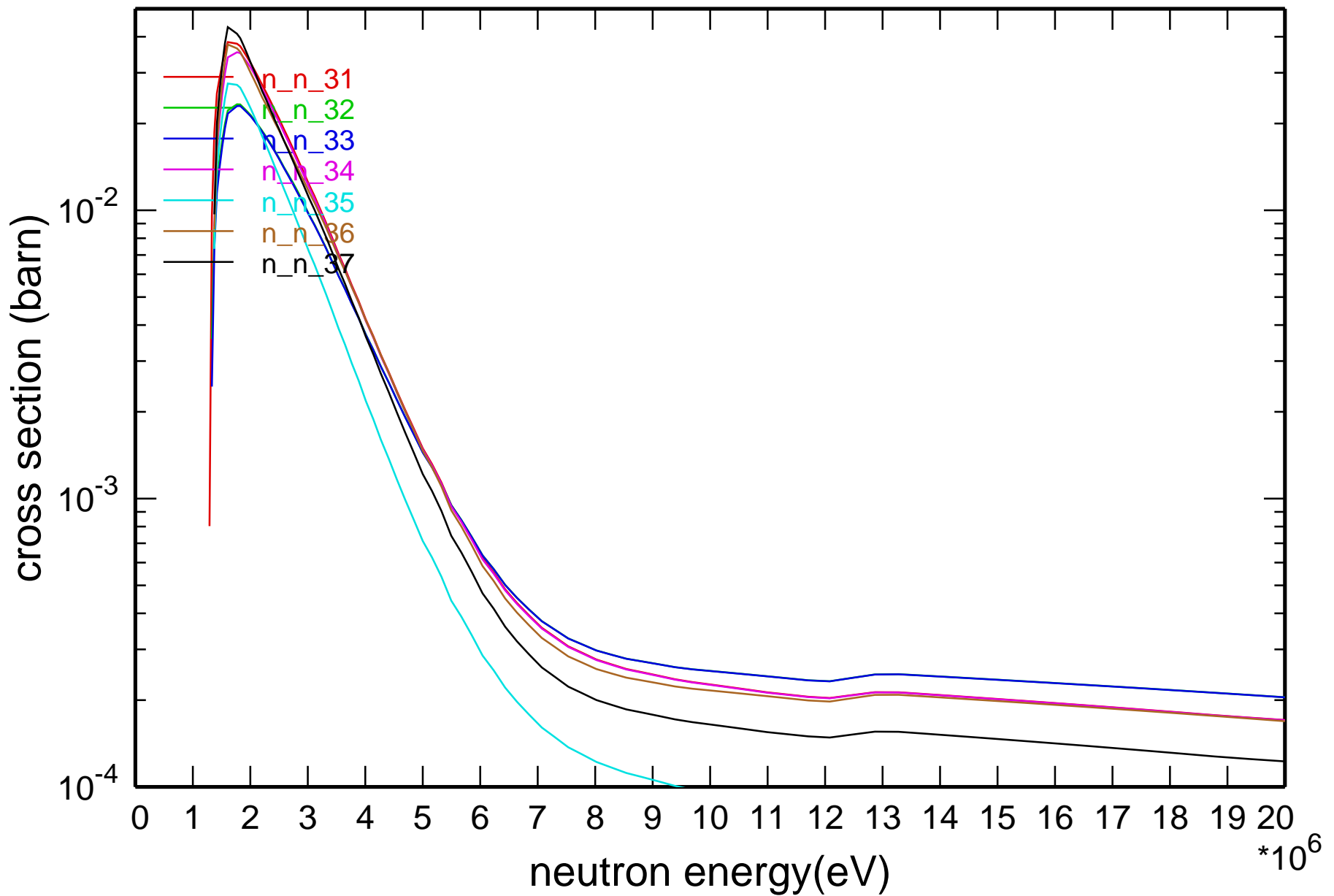
Cross Section



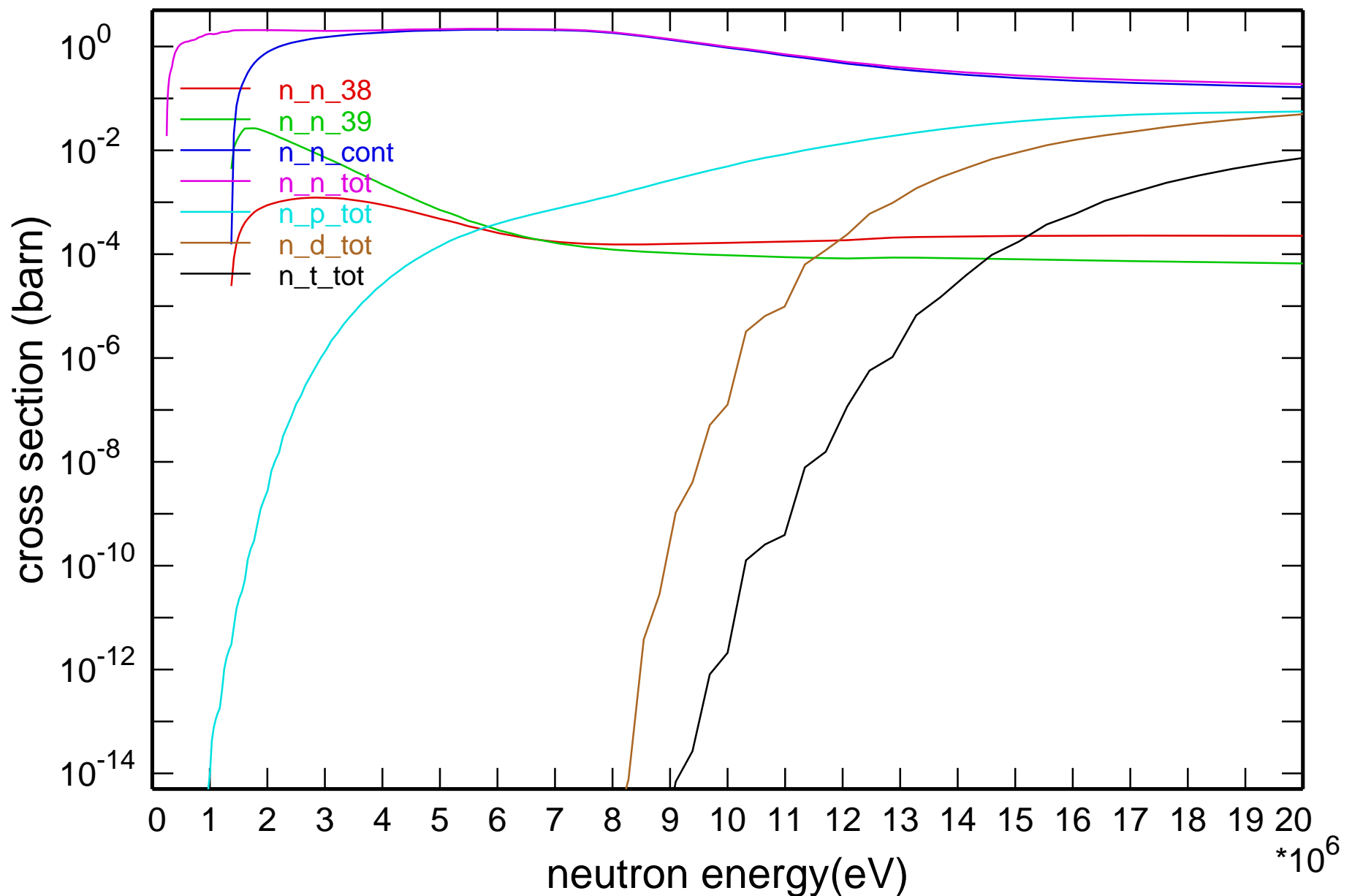




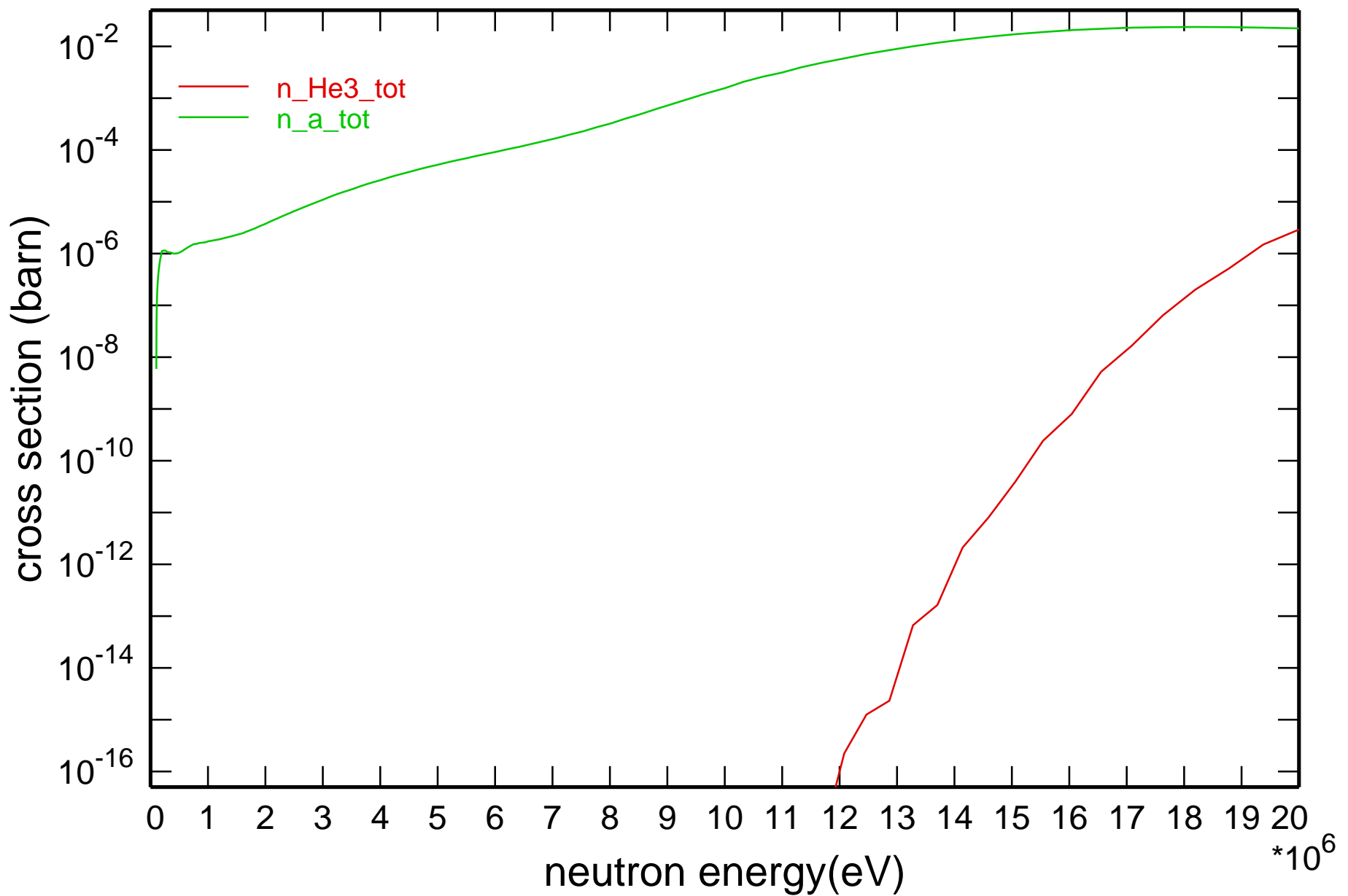
Cross Section

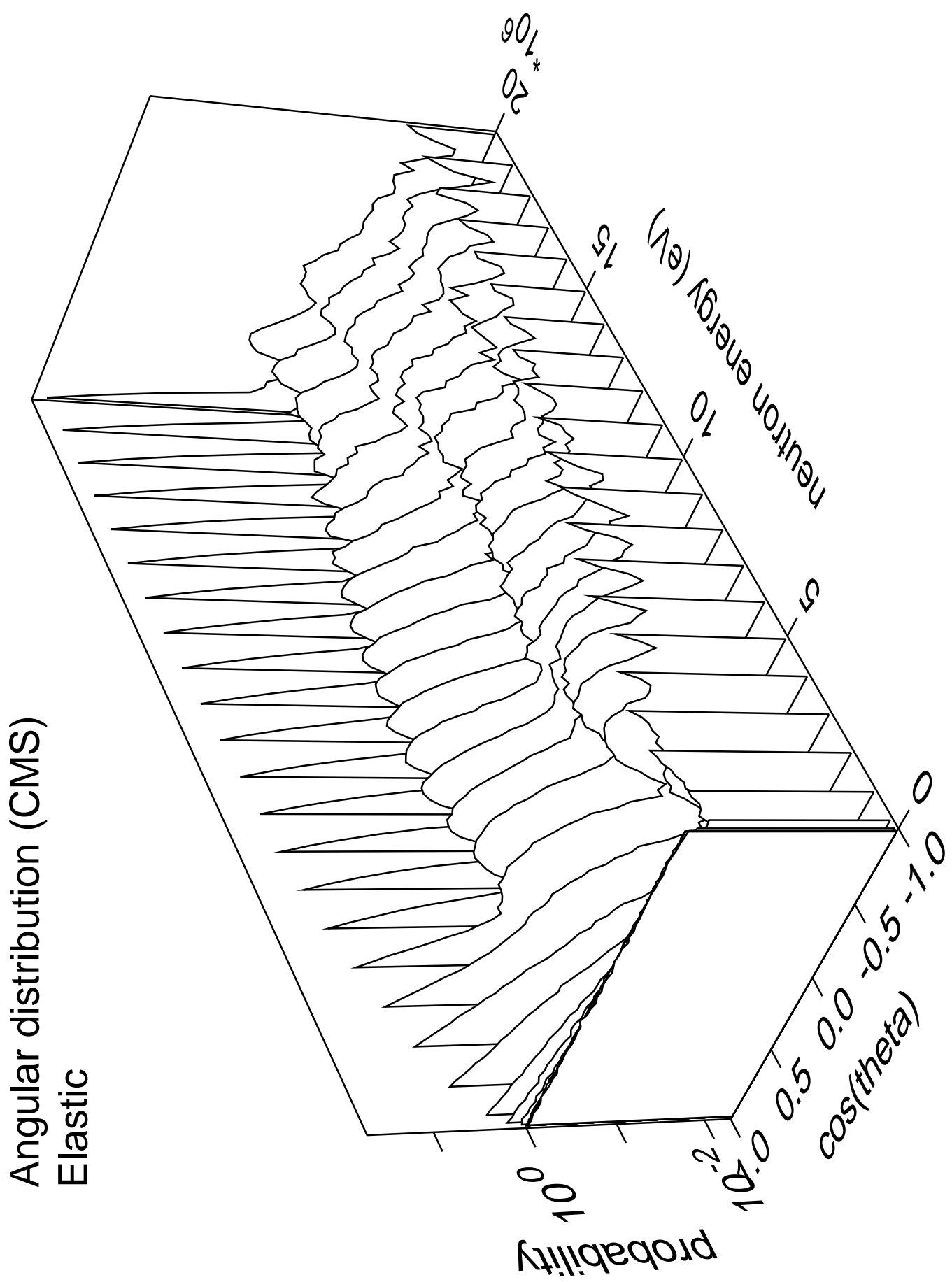


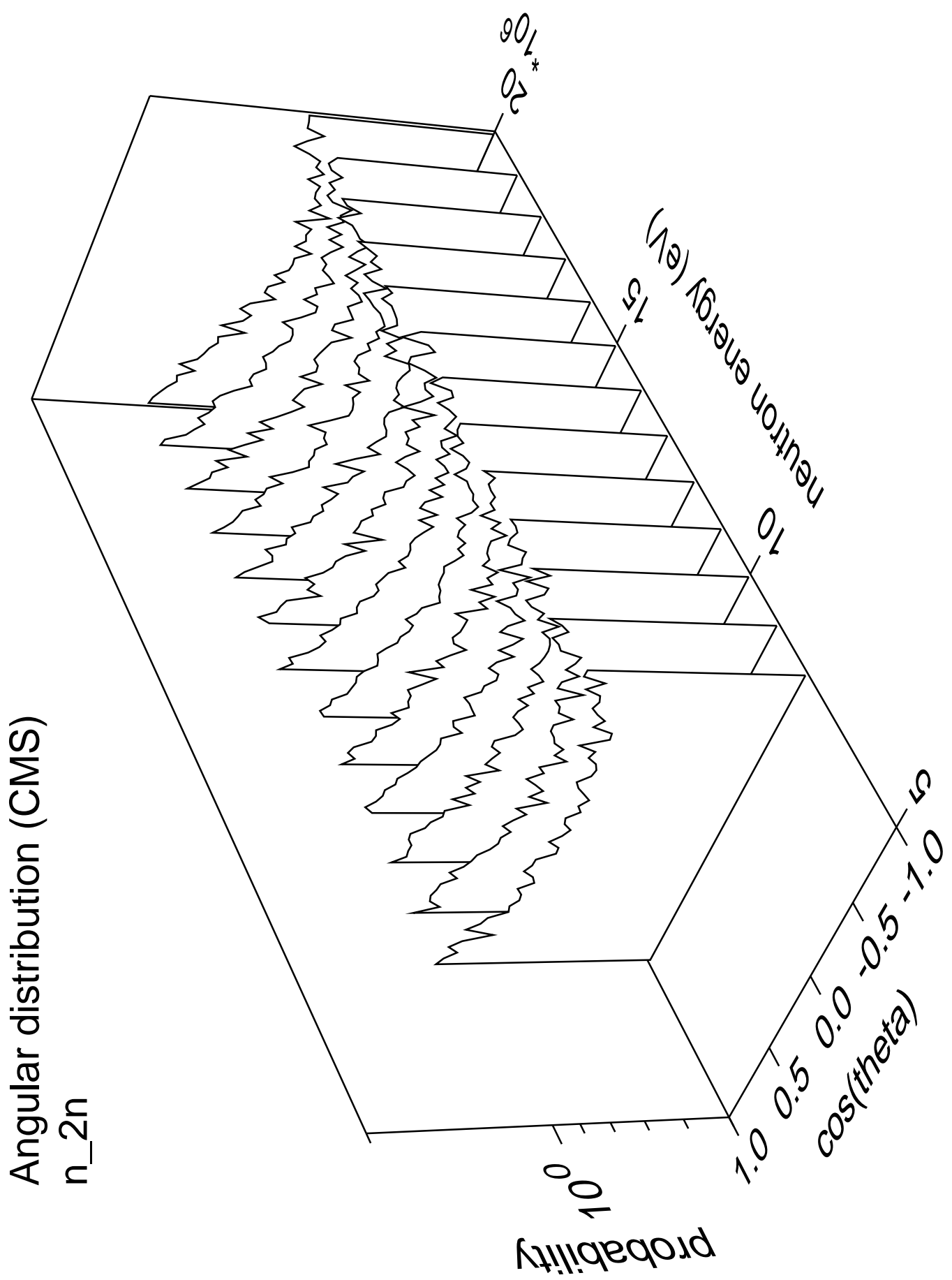
Cross Section



Cross Section



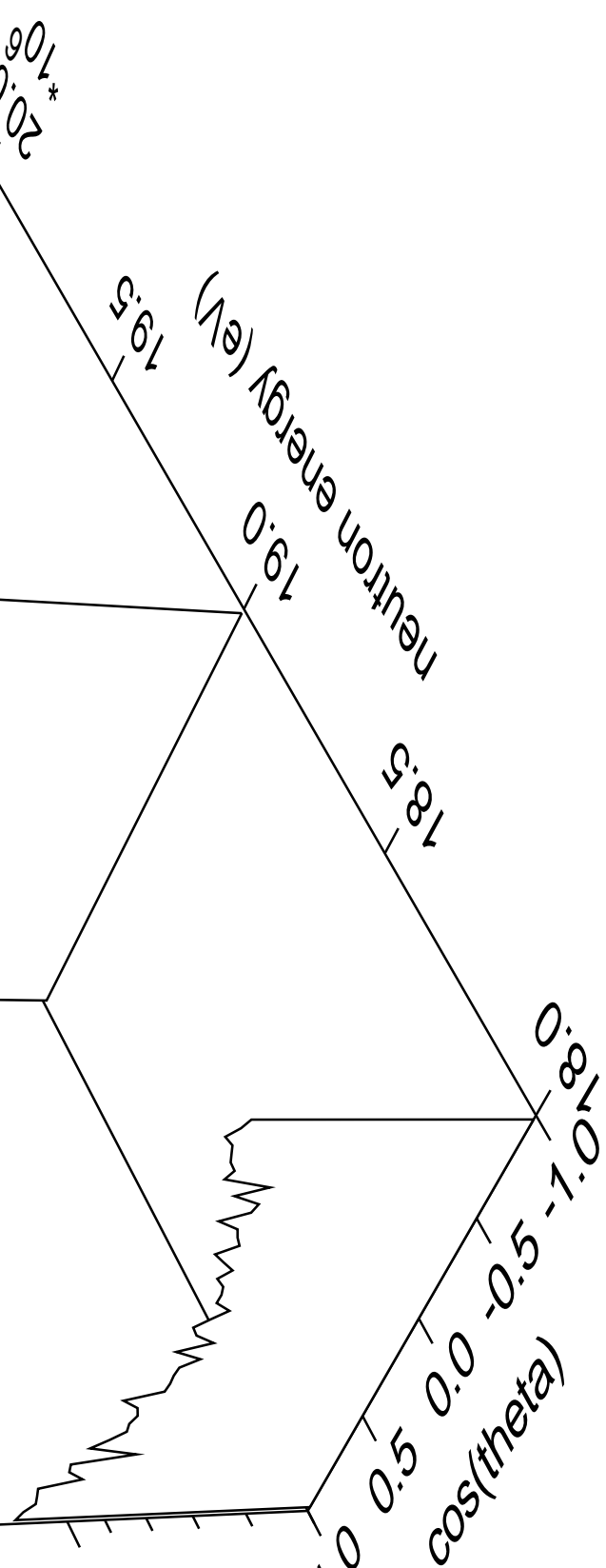


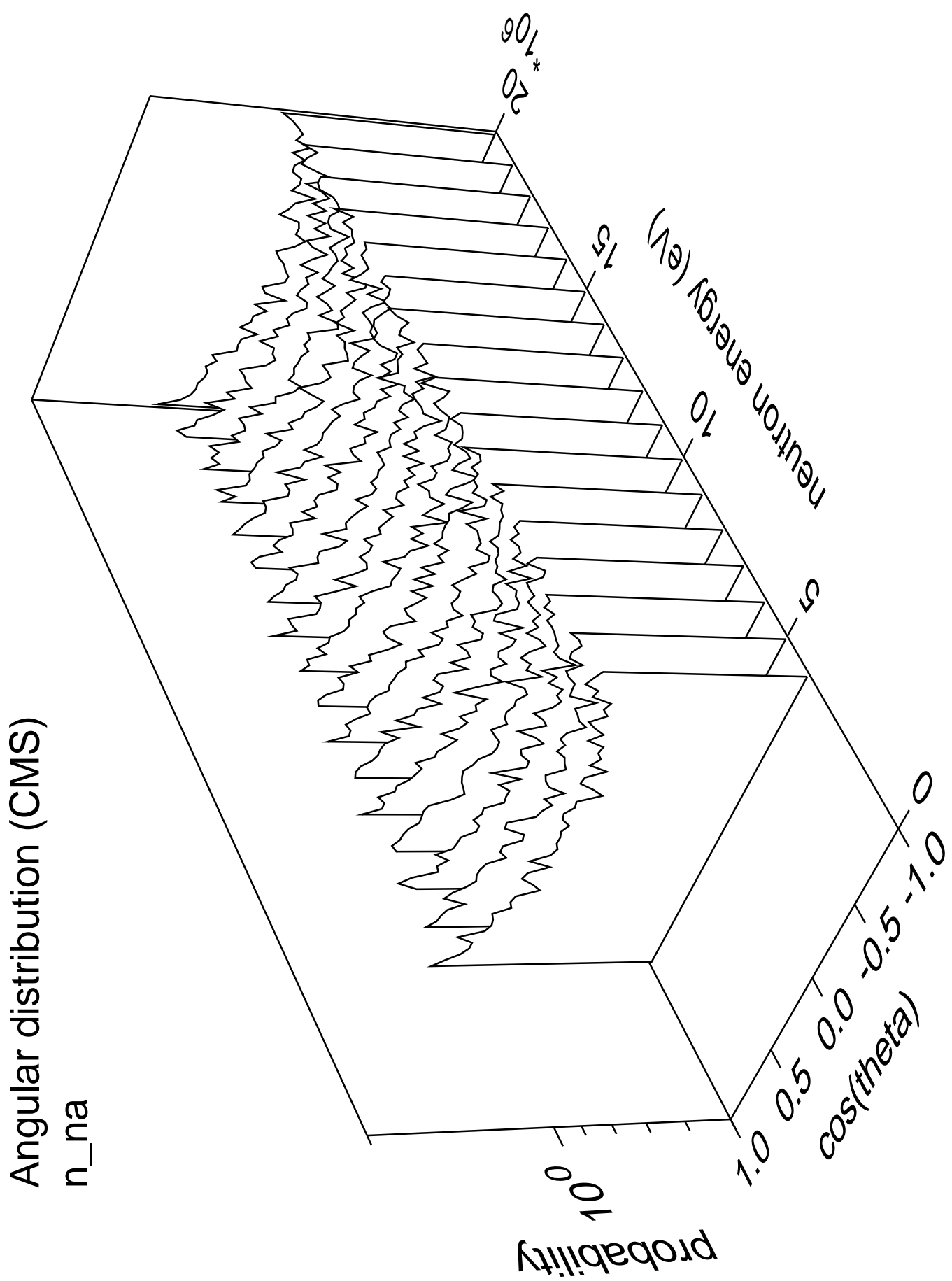


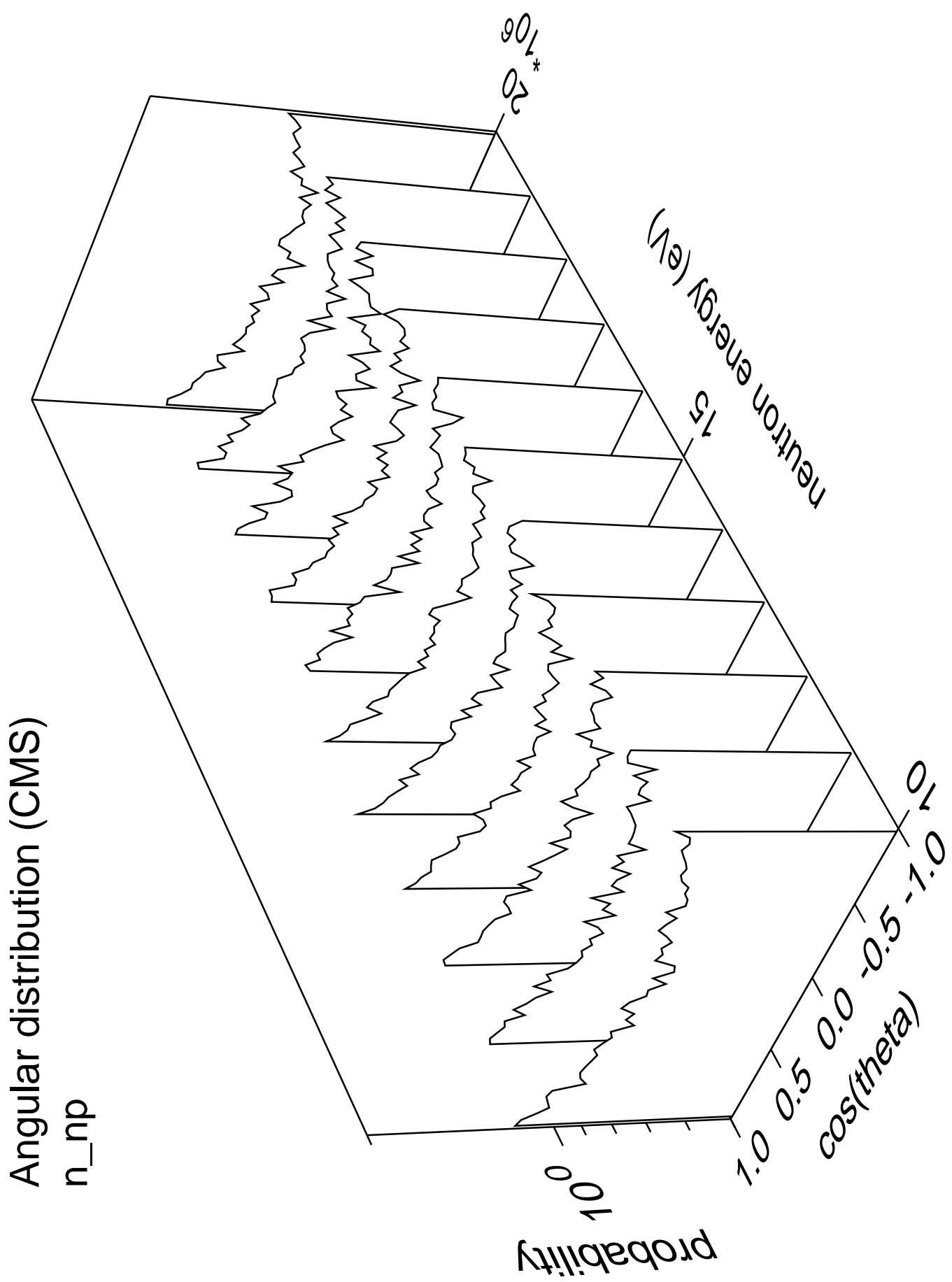
Angular distribution (CMS)
 n_{3n}

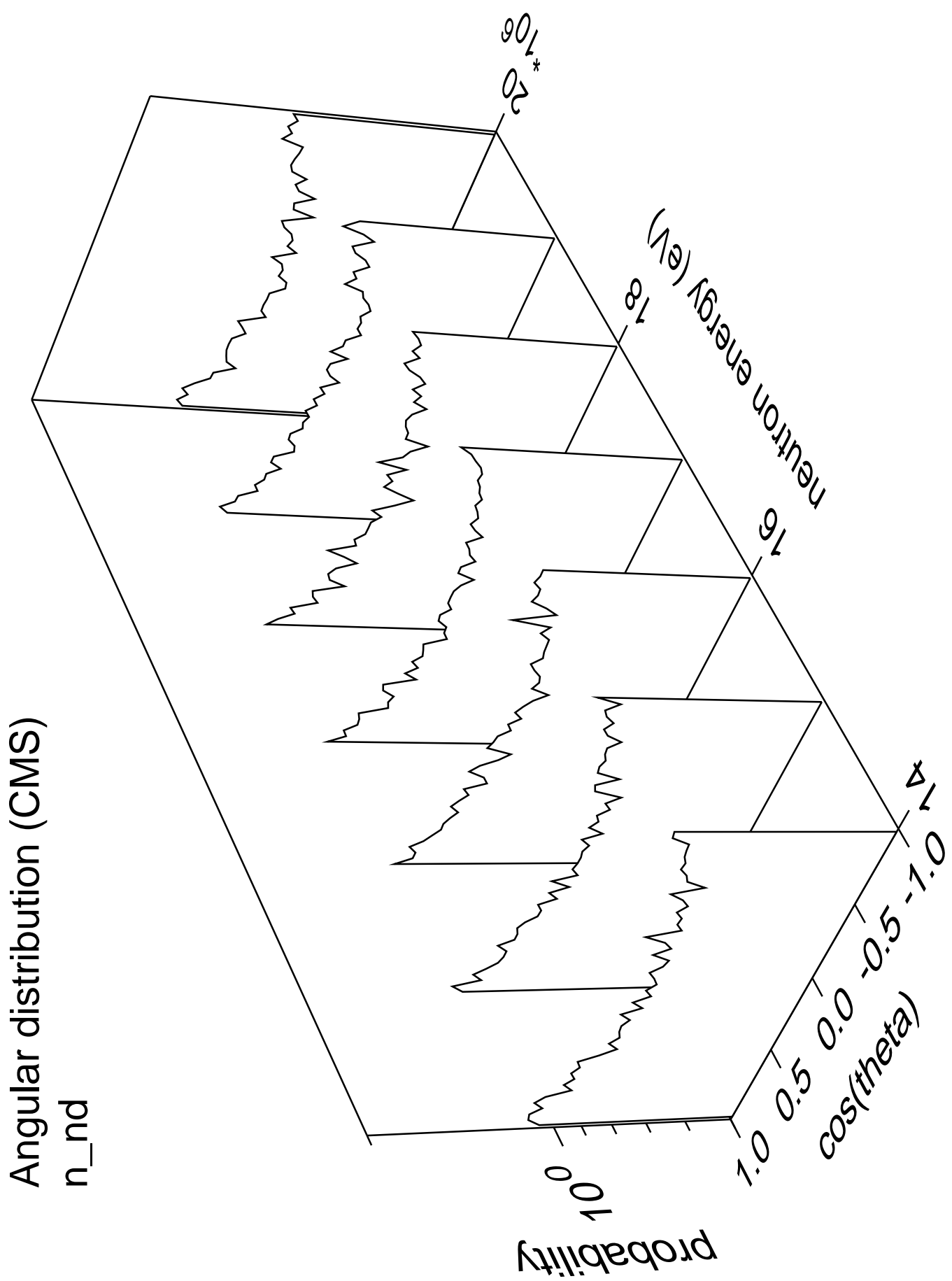
Probability

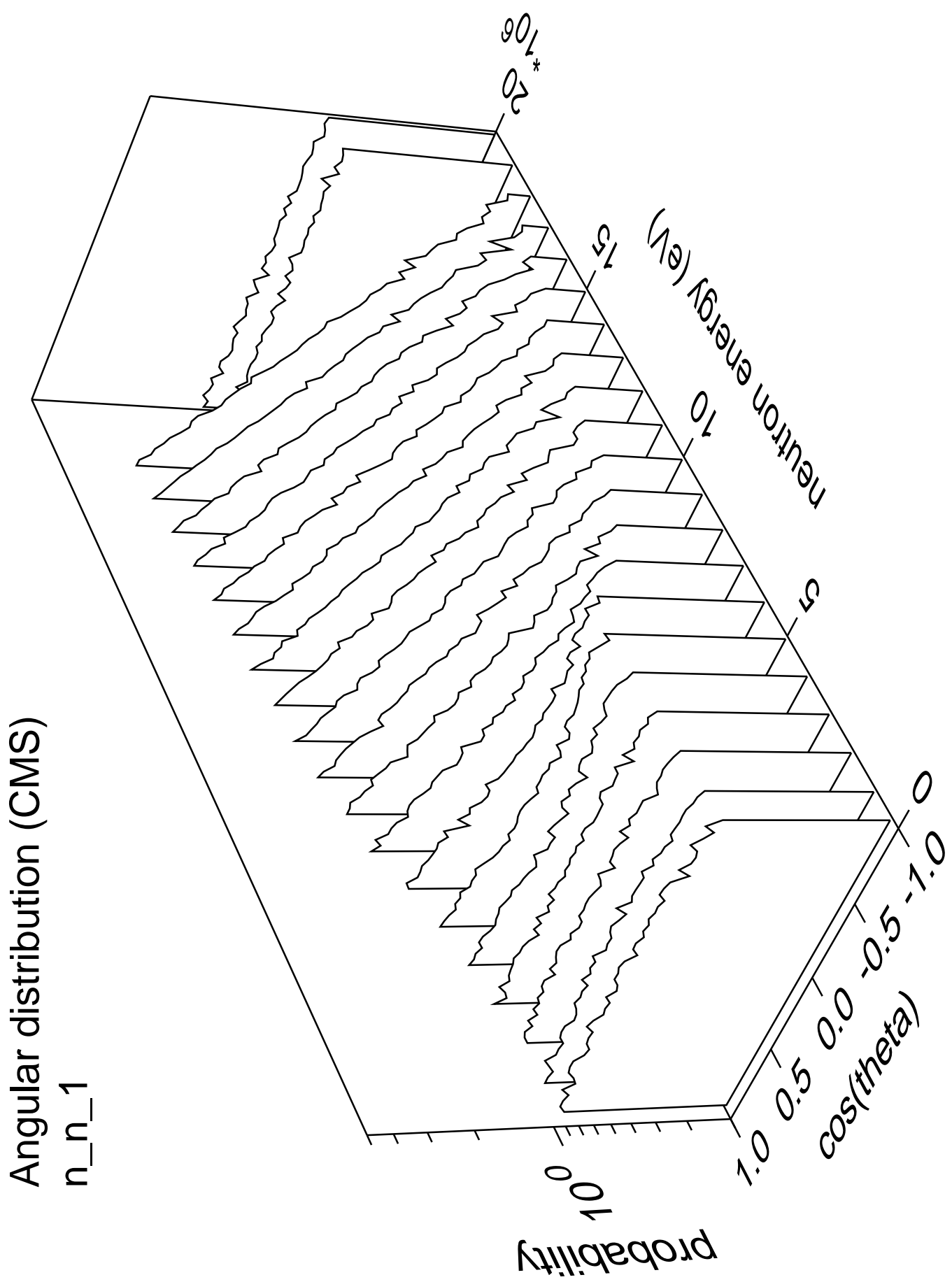
10^0

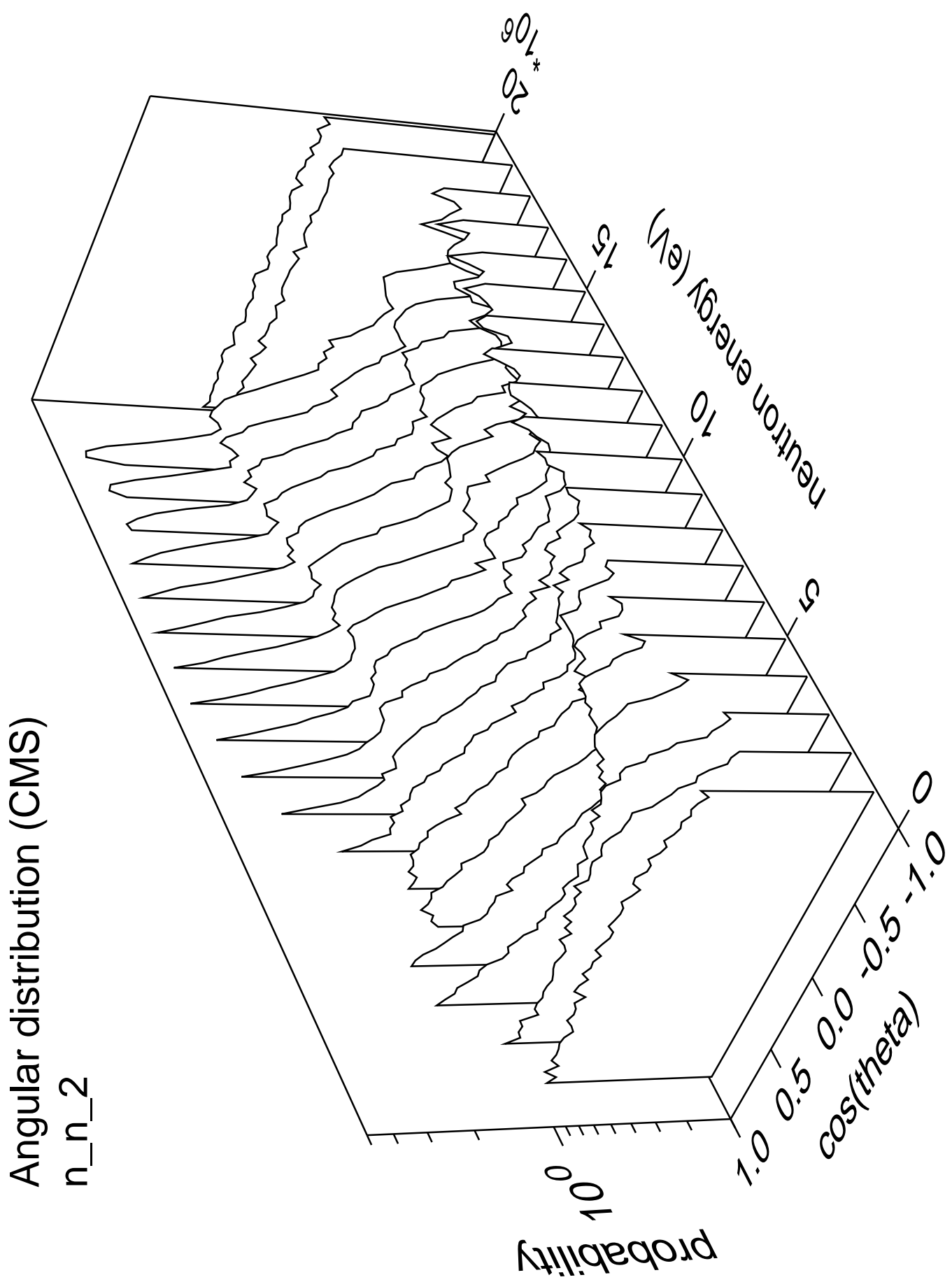


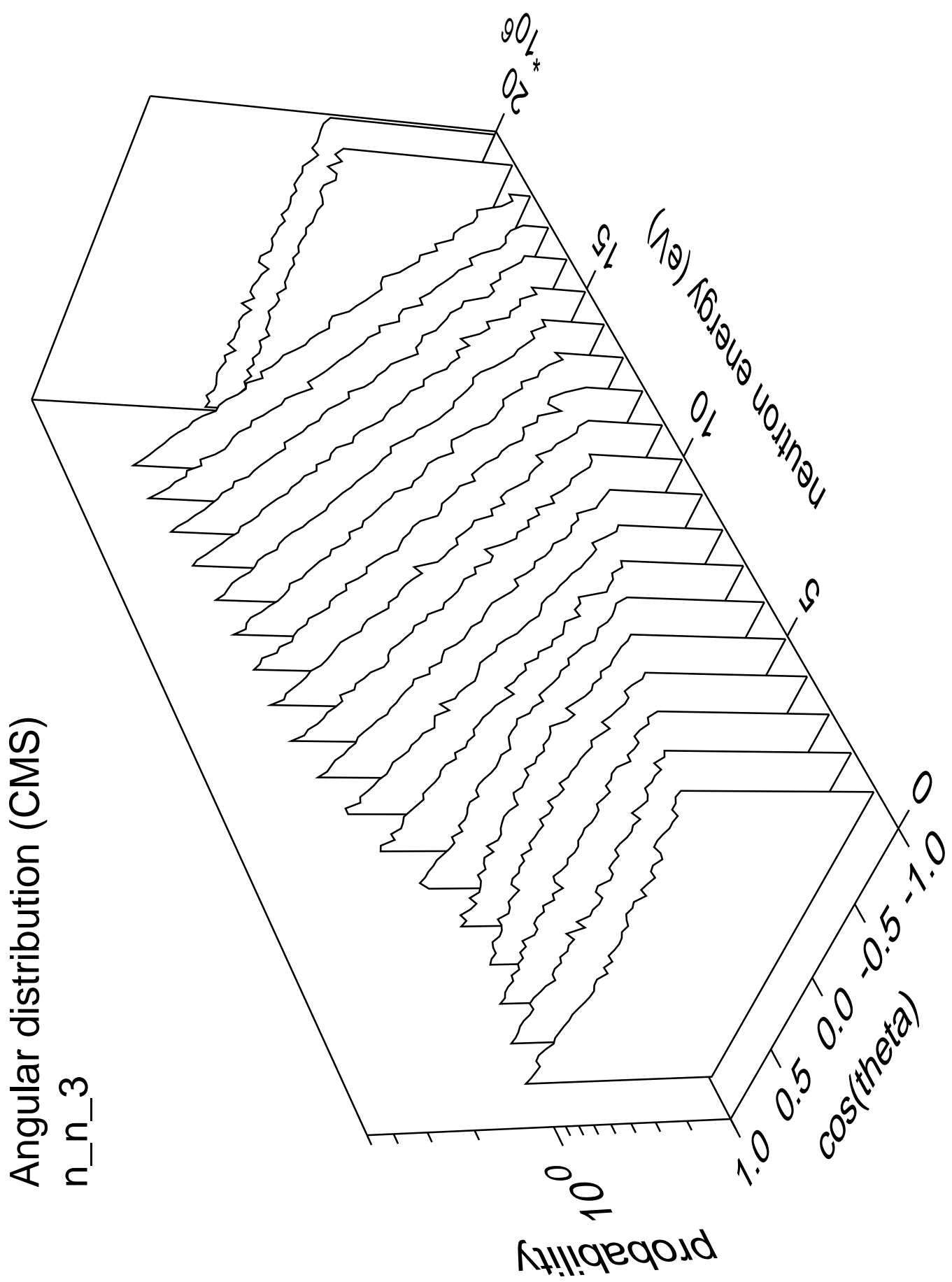


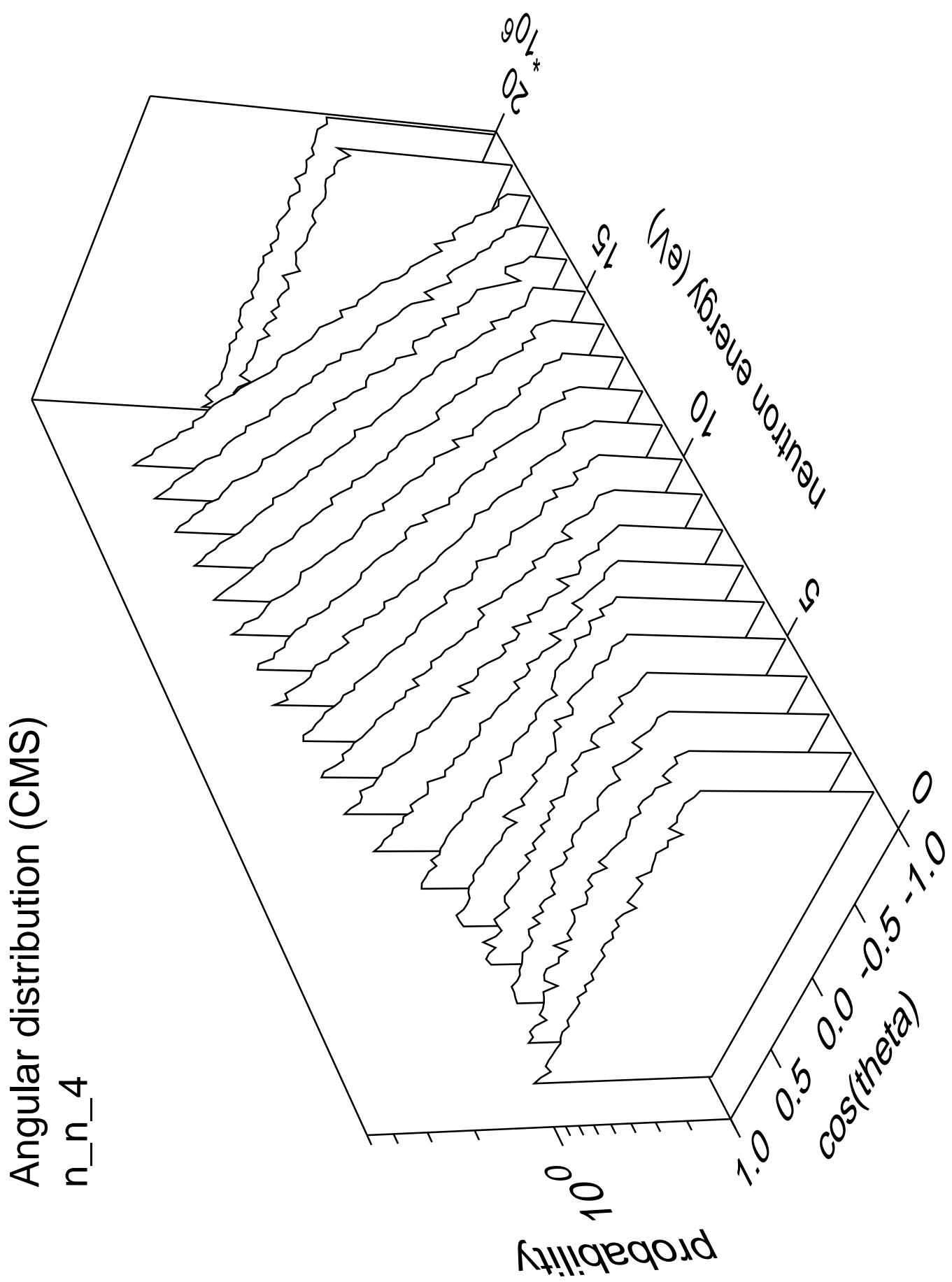


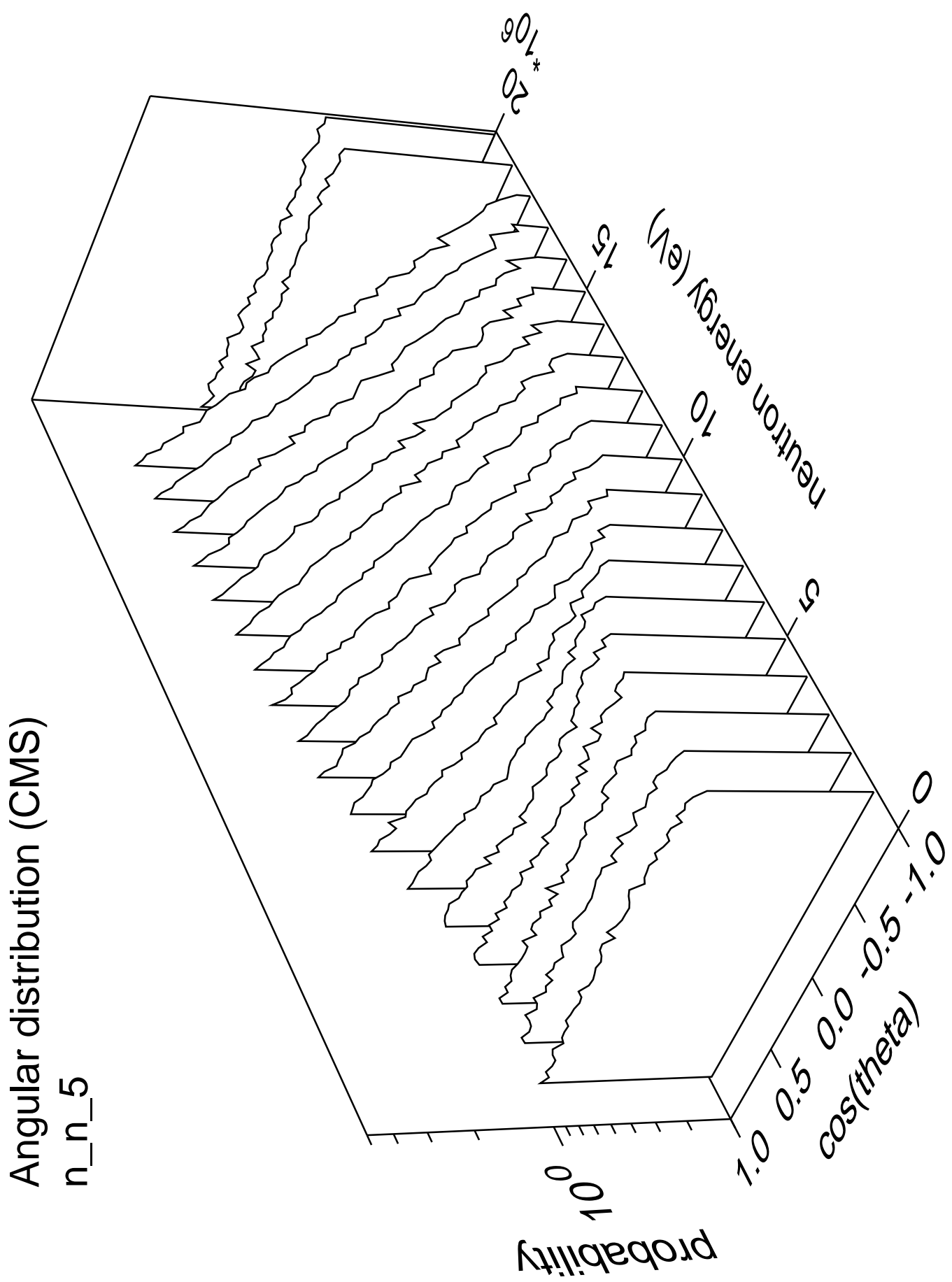


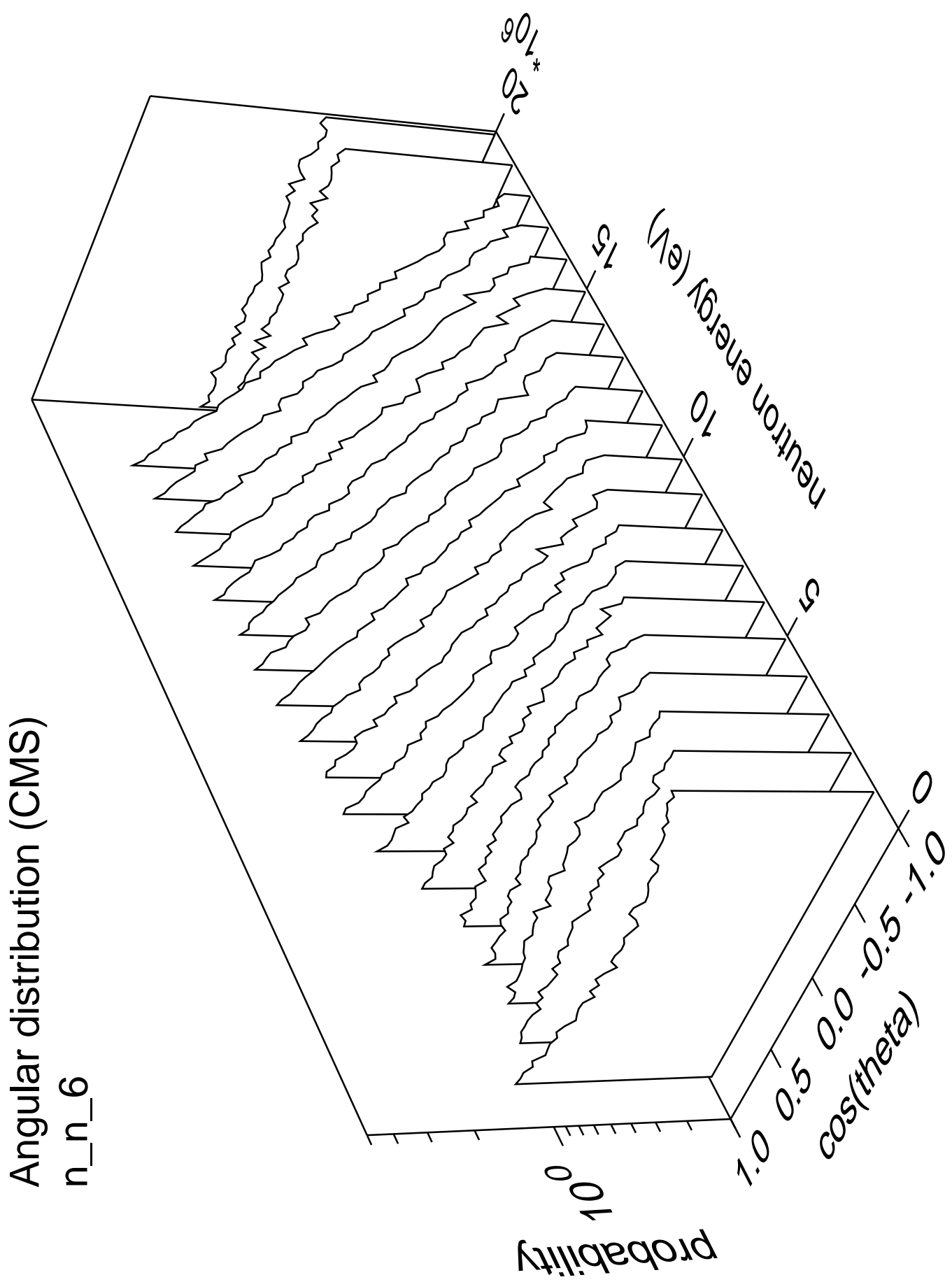


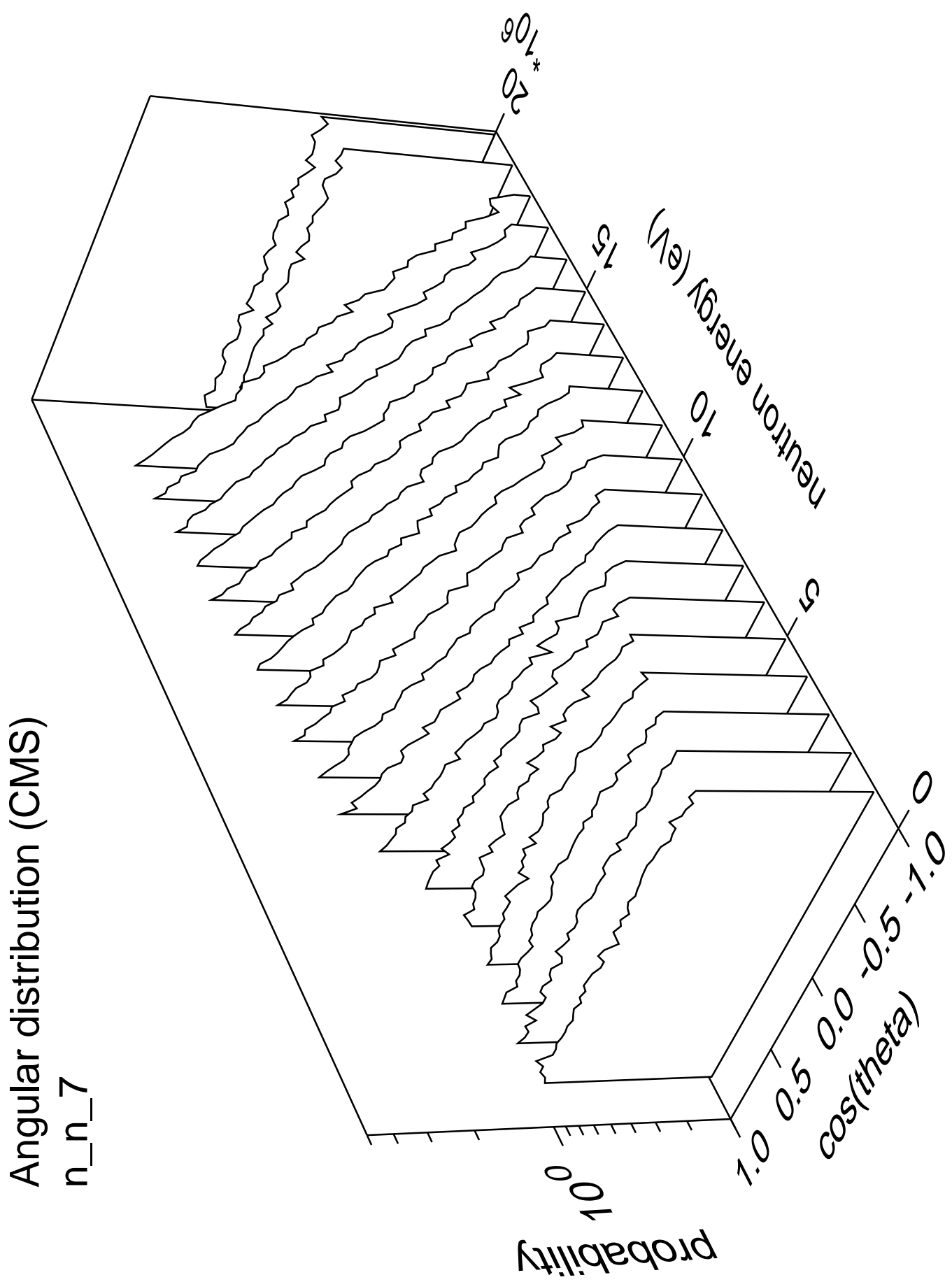


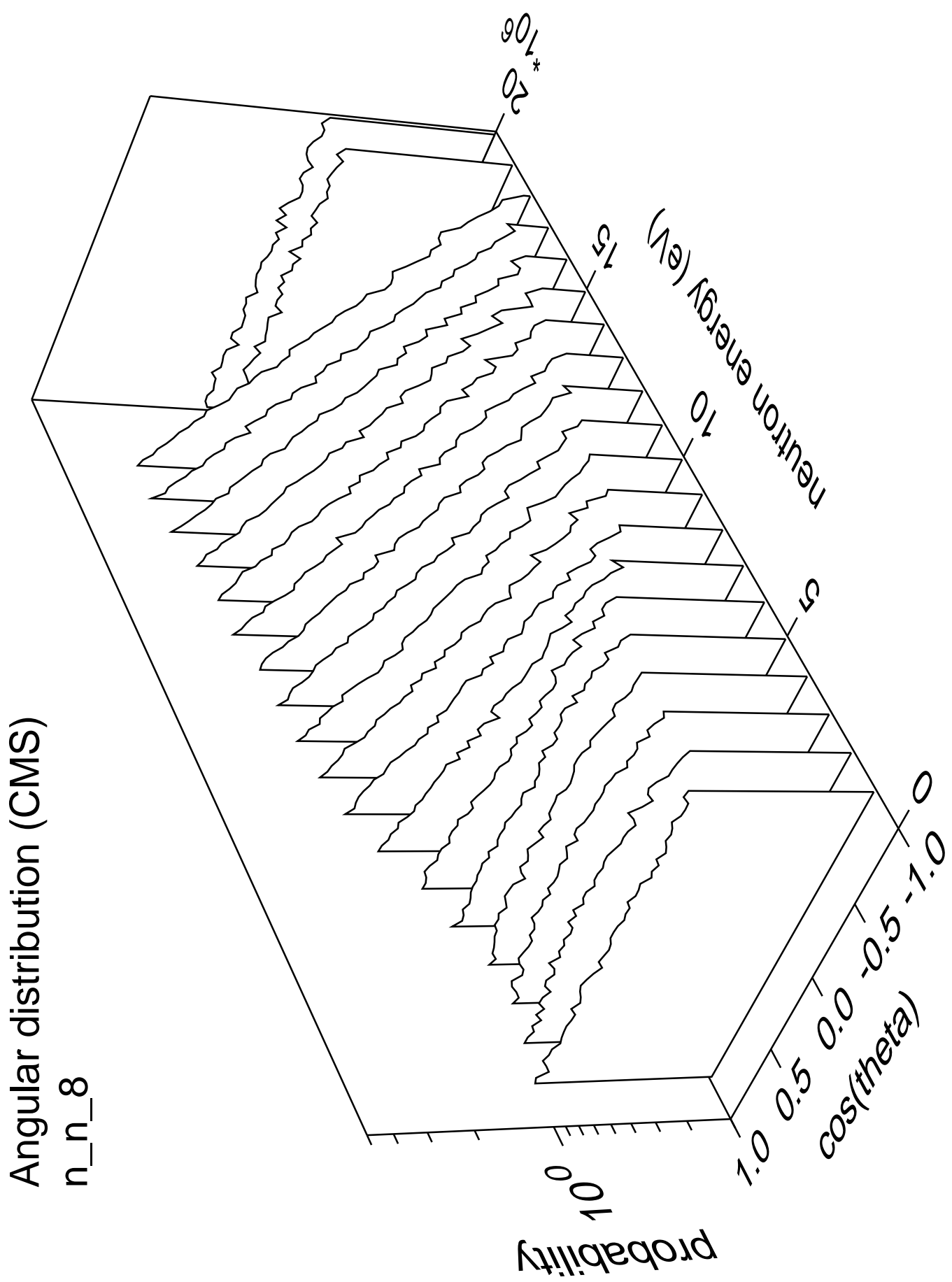


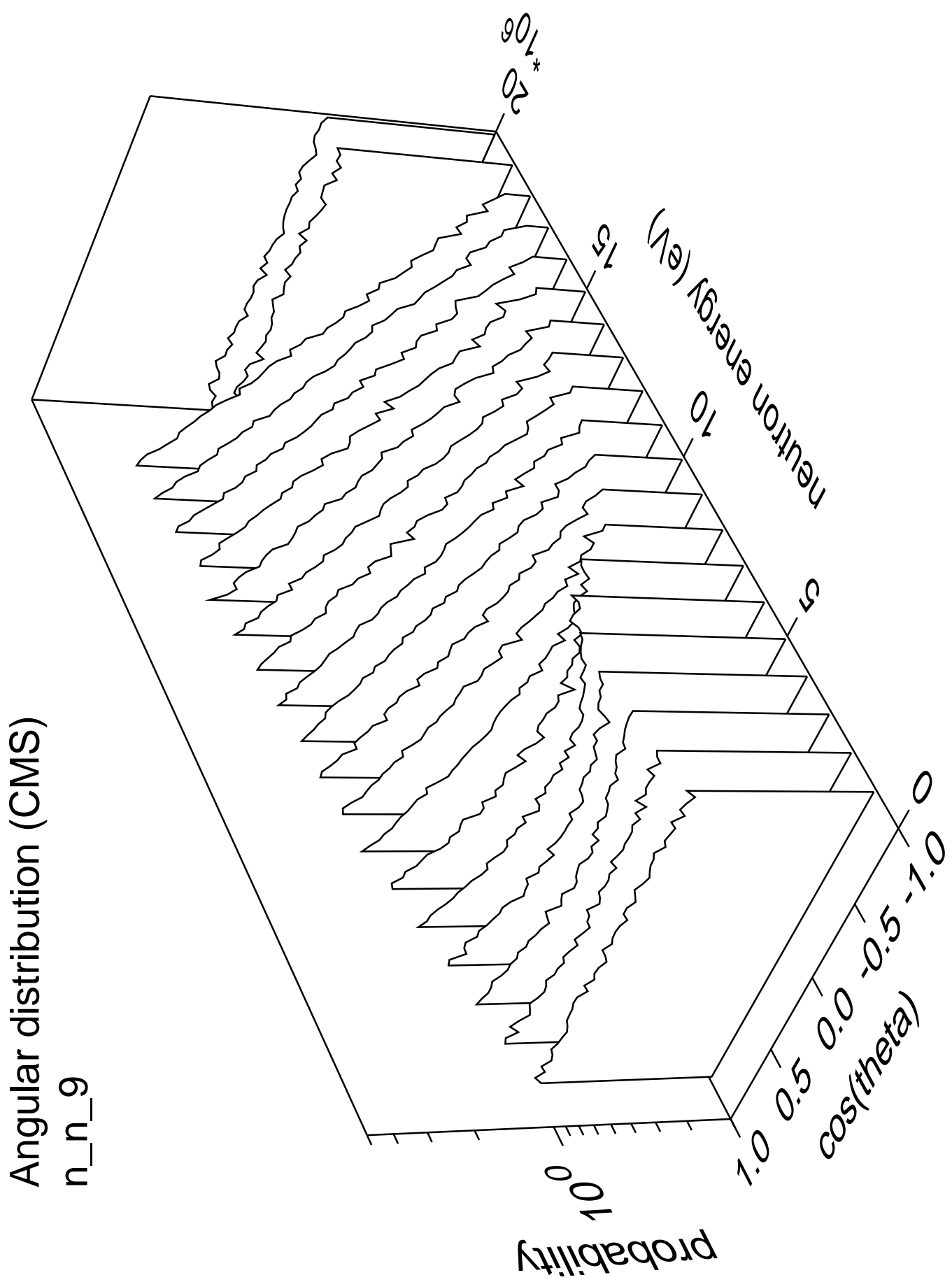


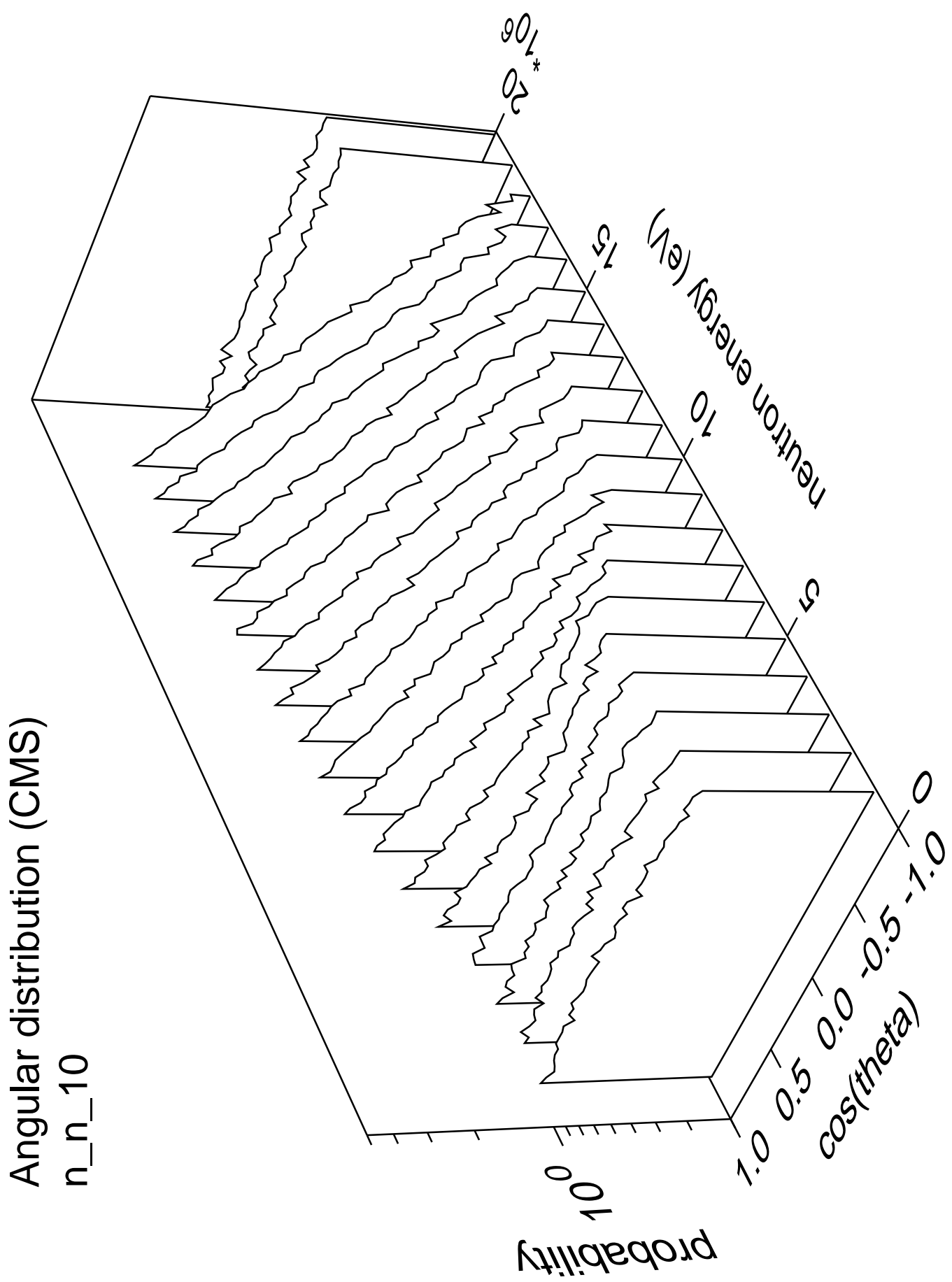


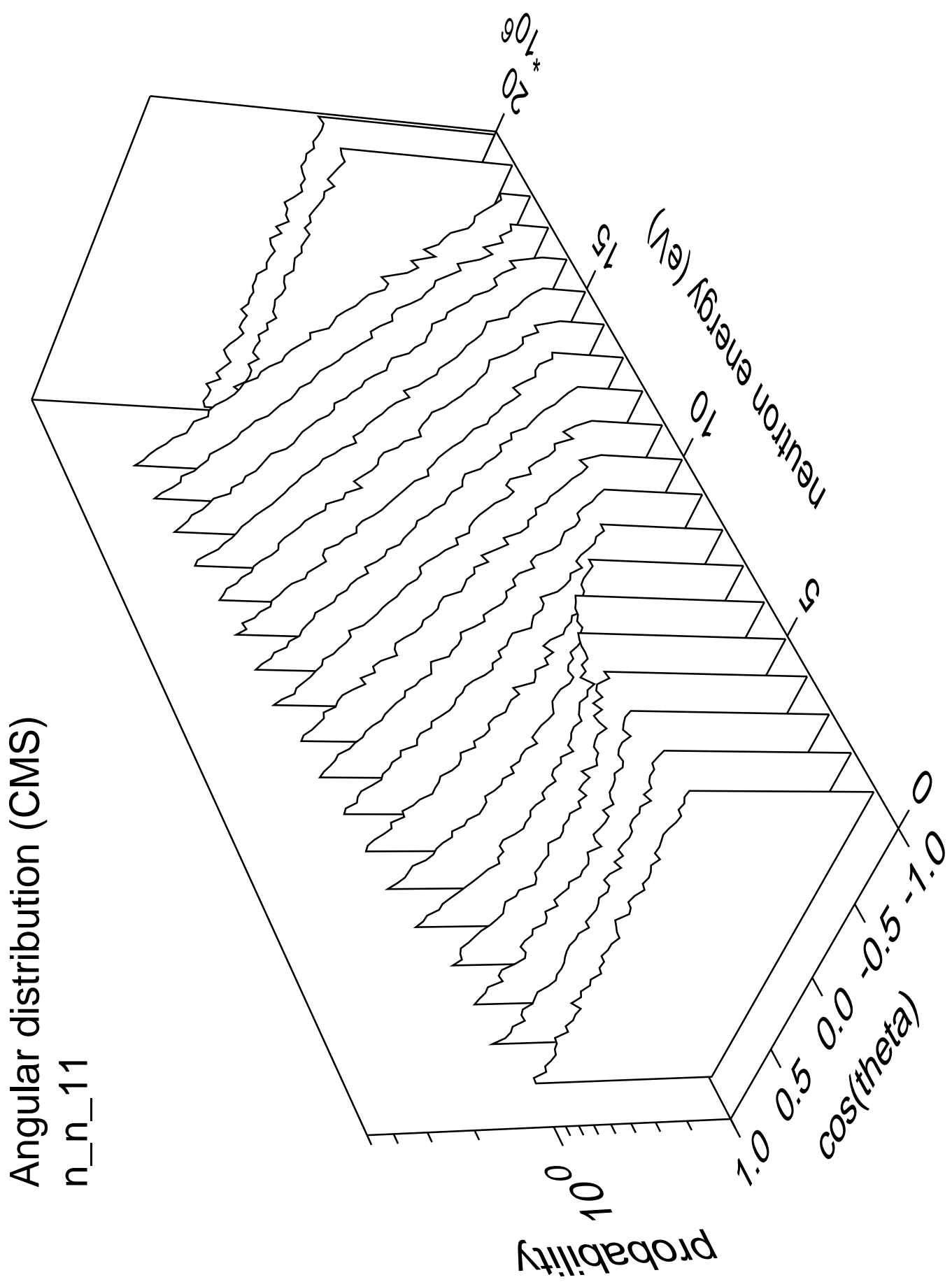


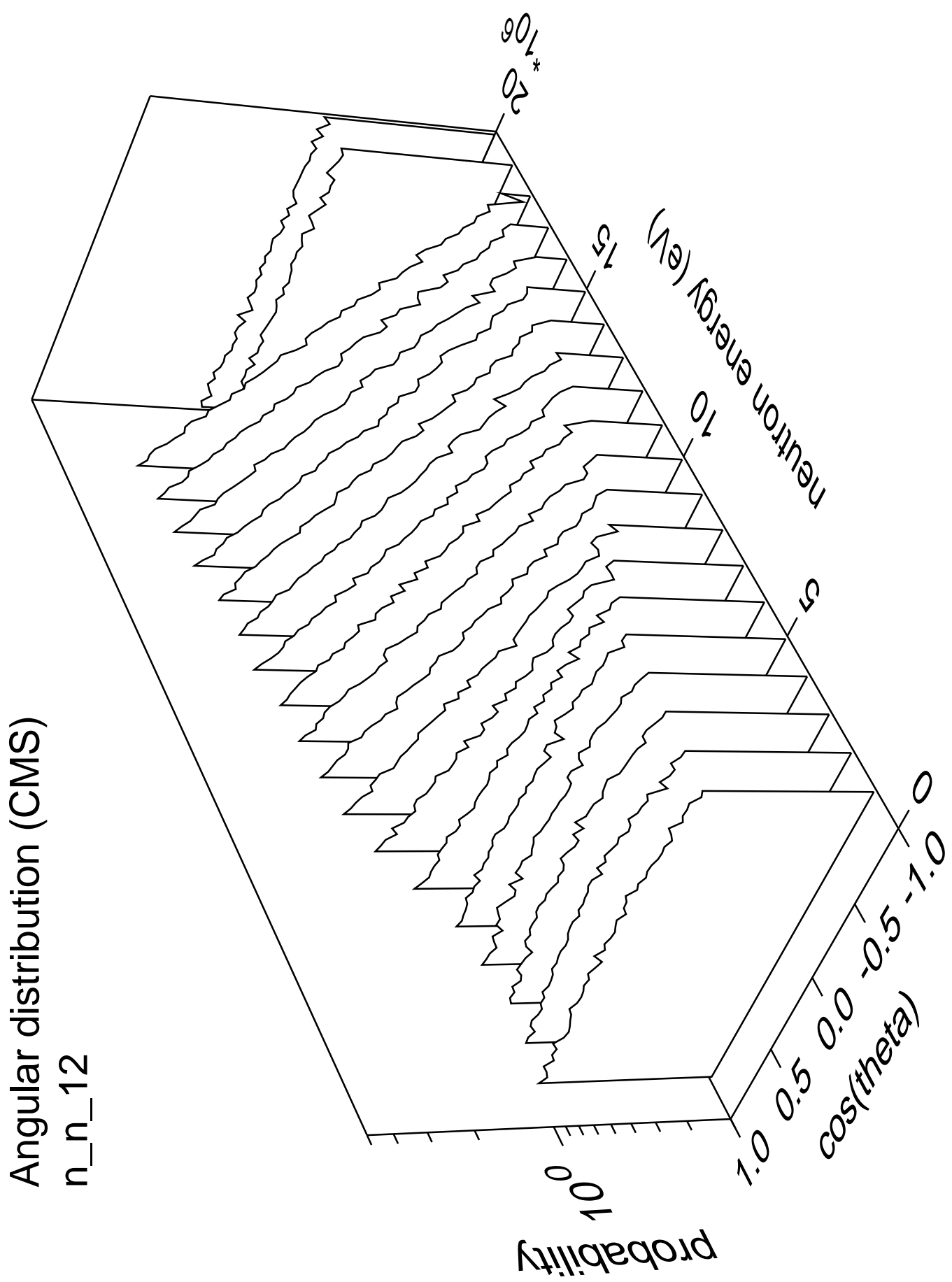


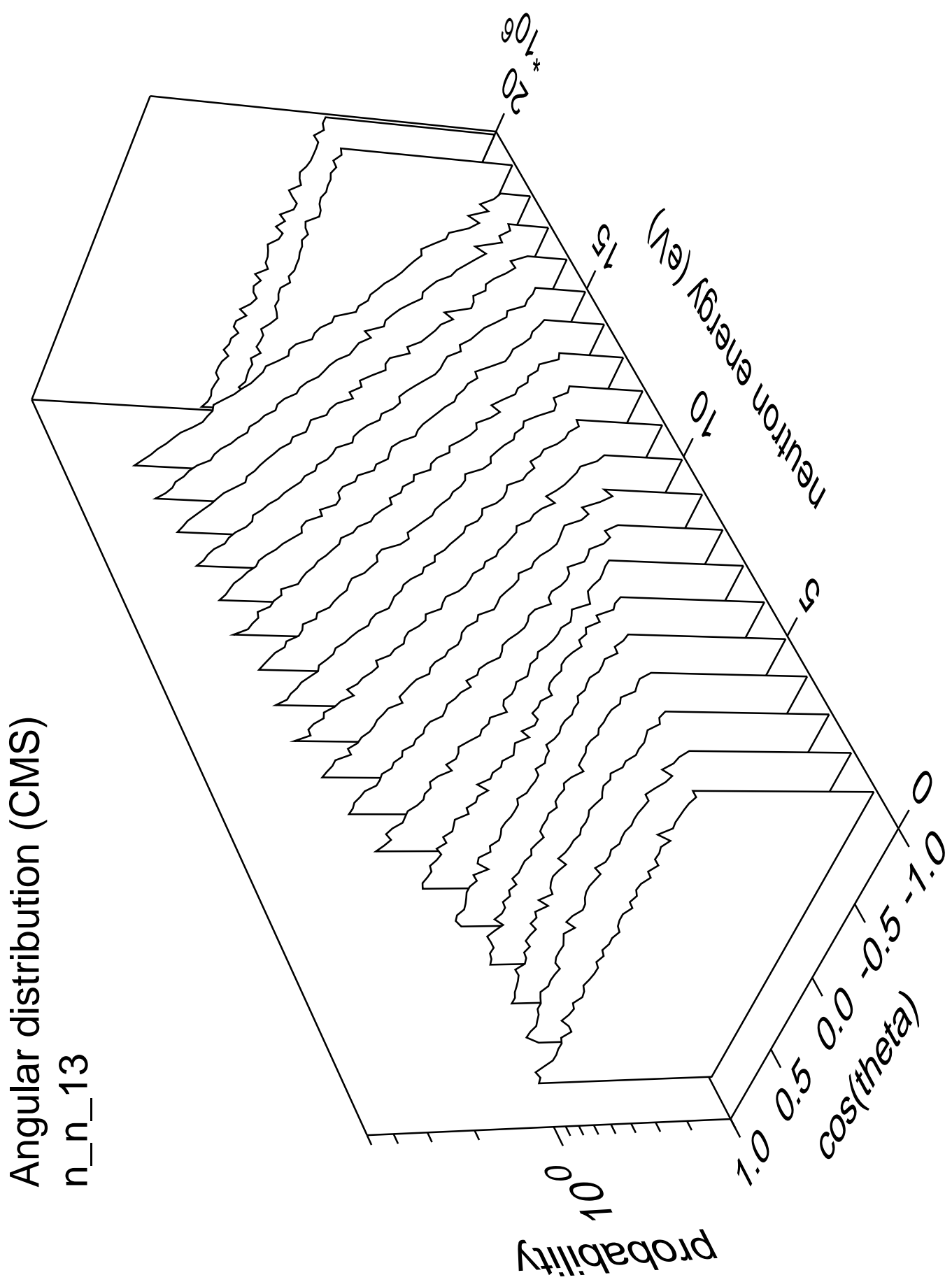


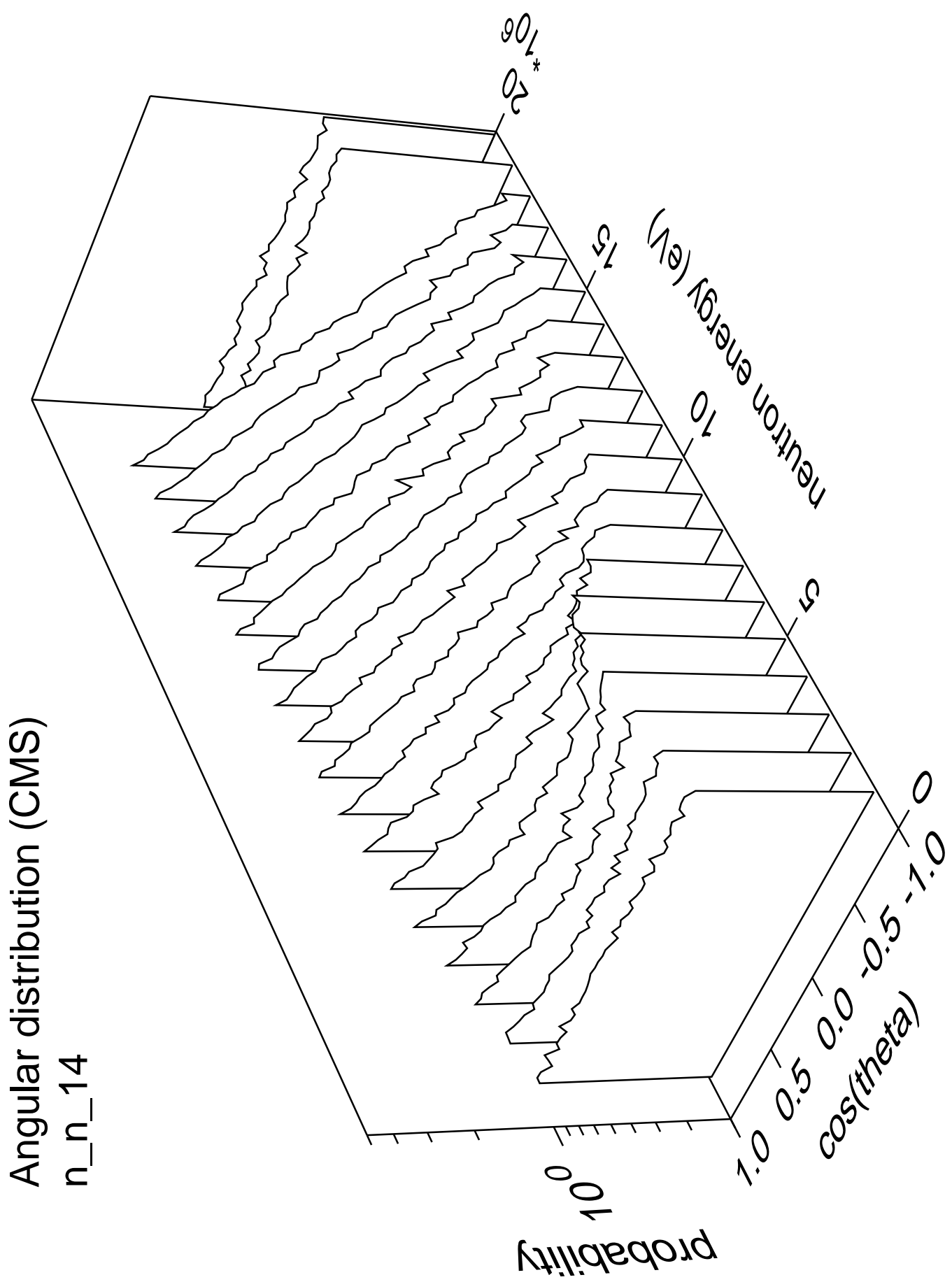


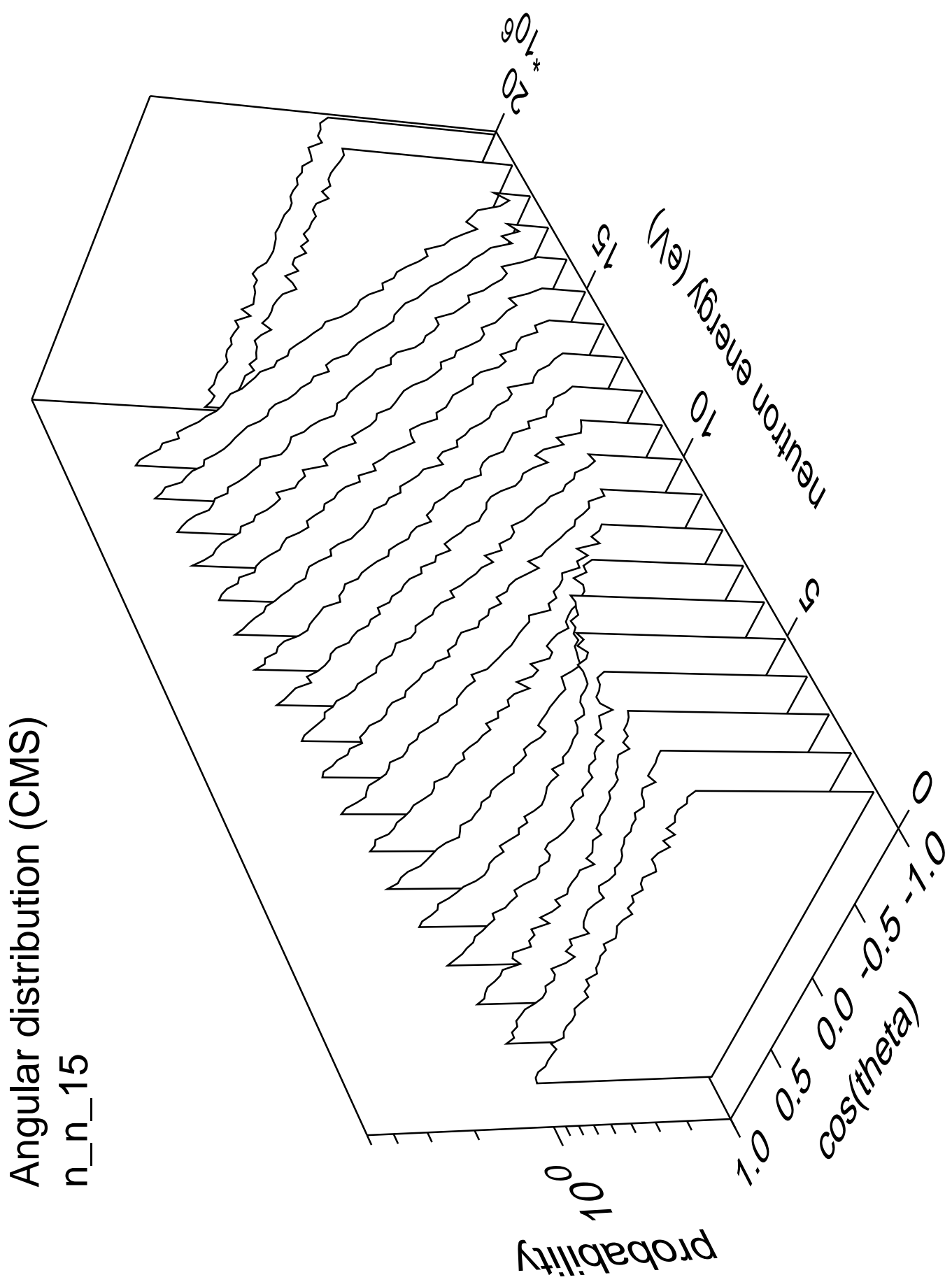


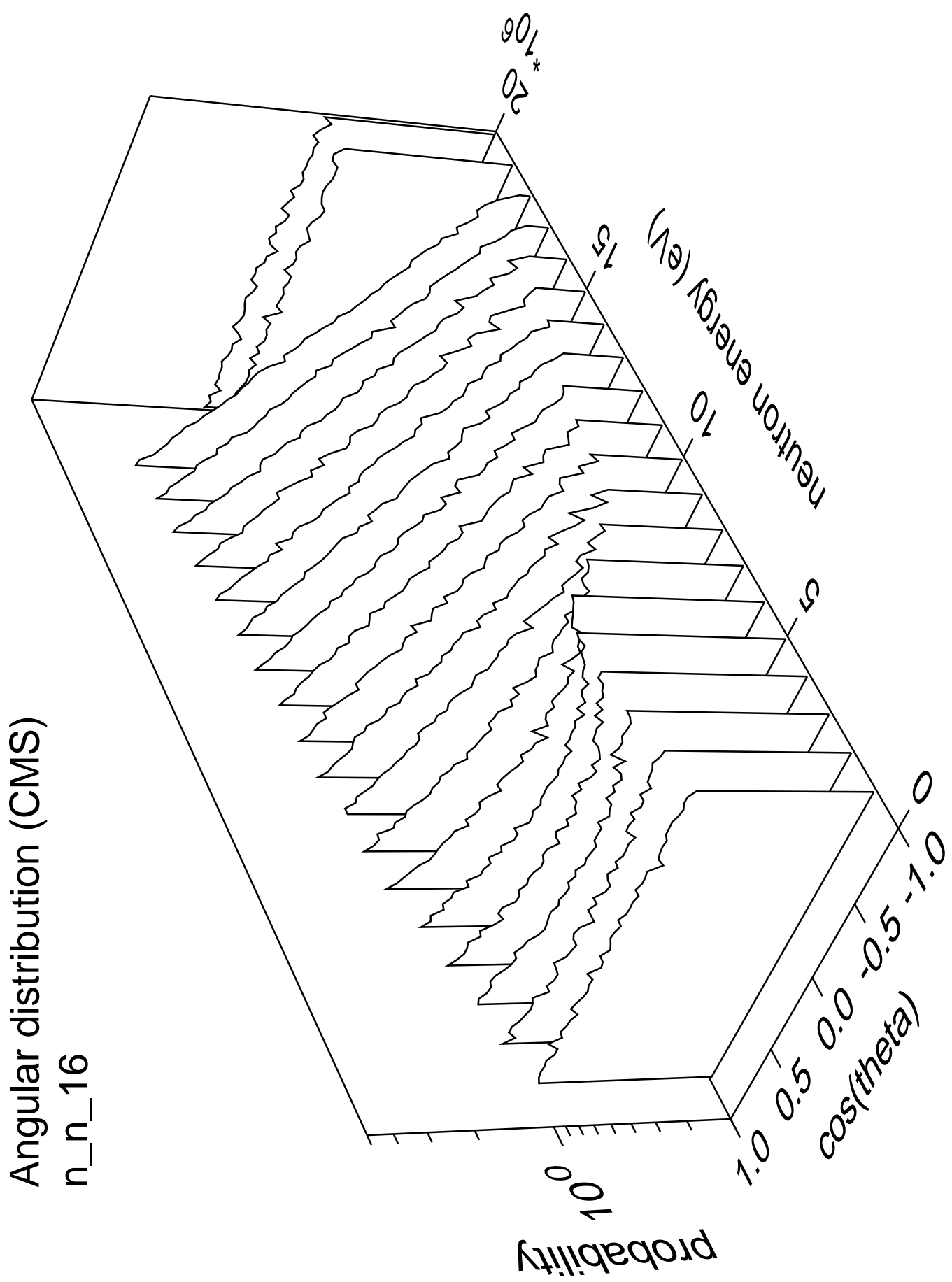


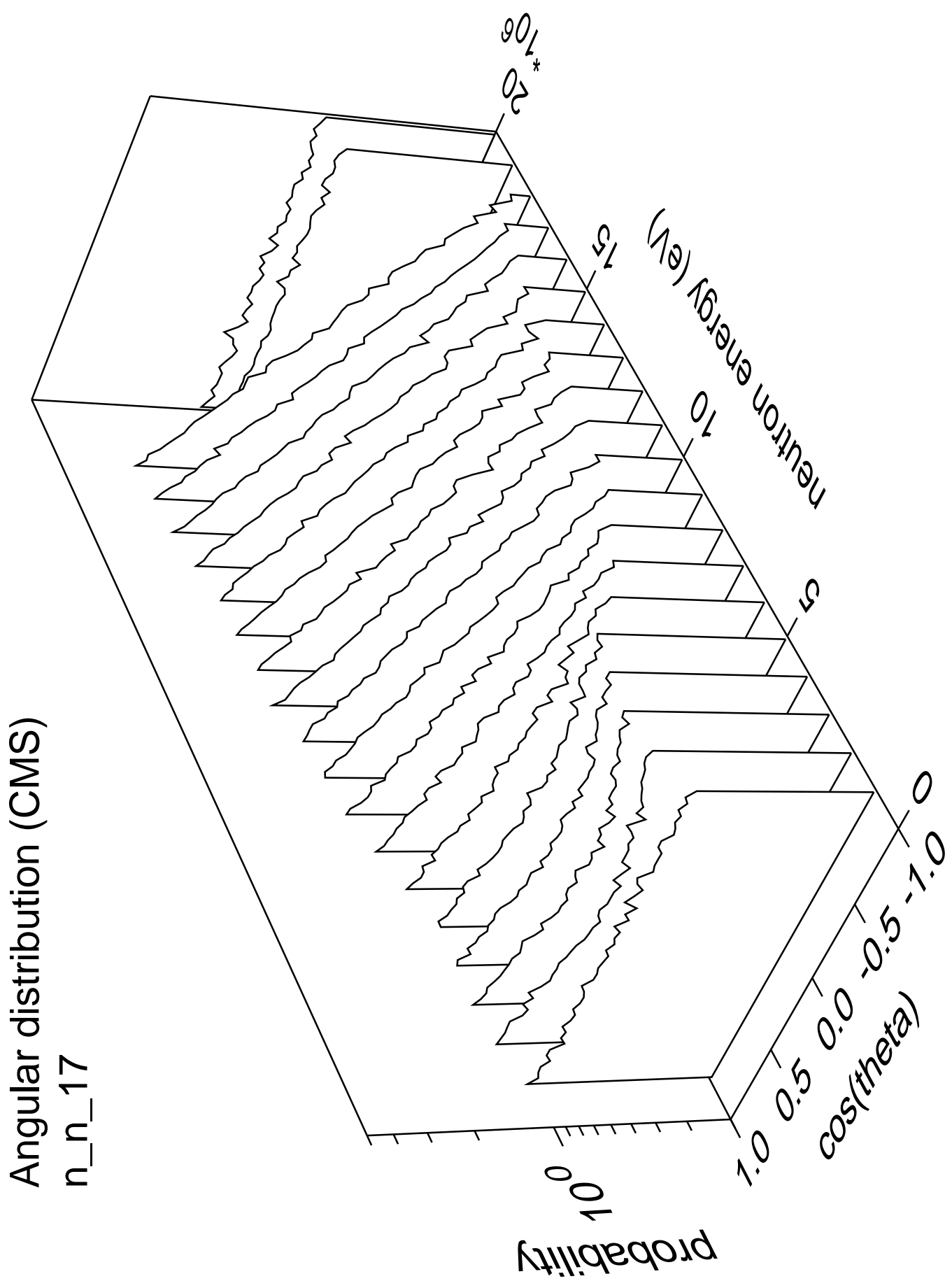


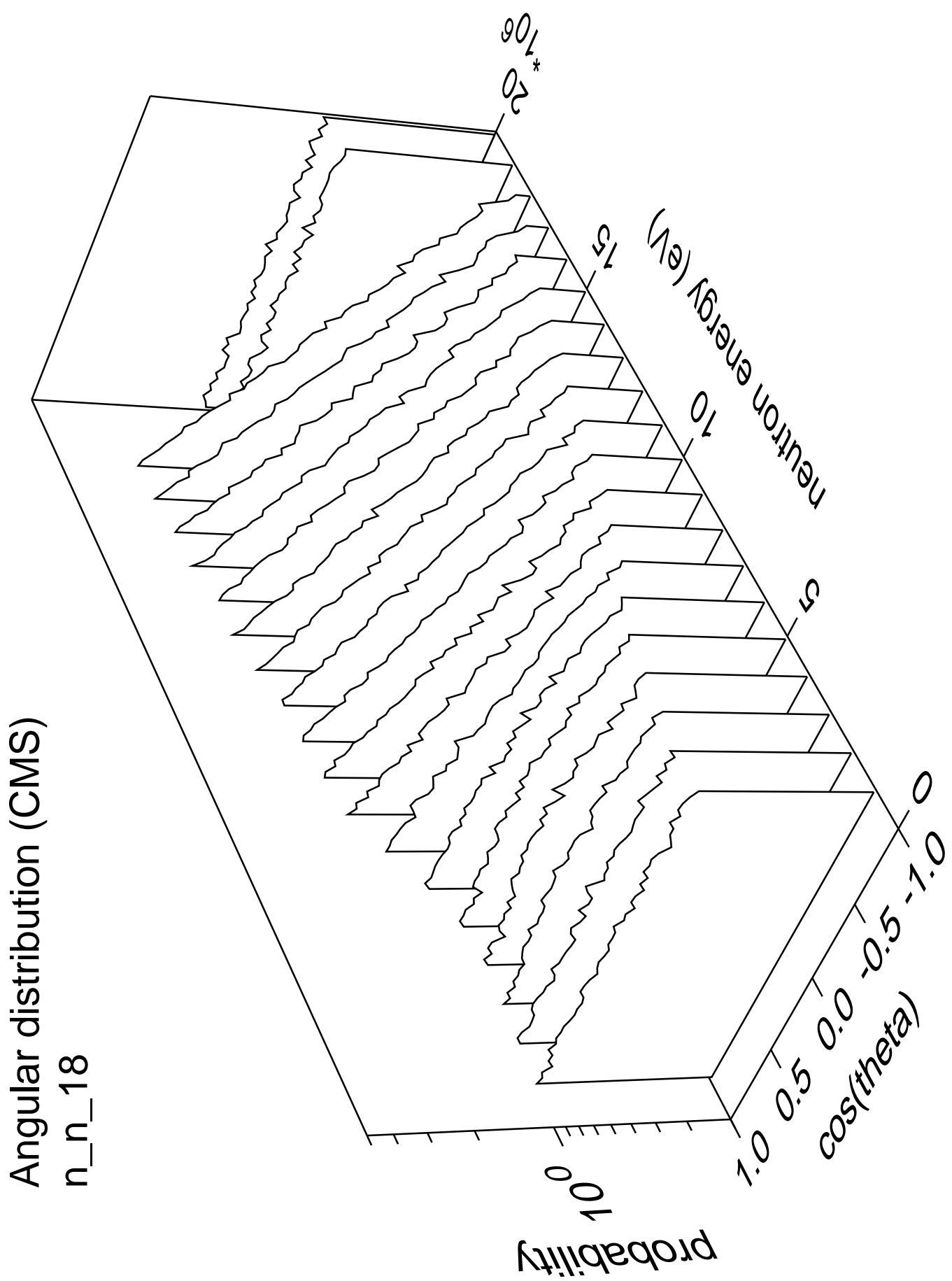


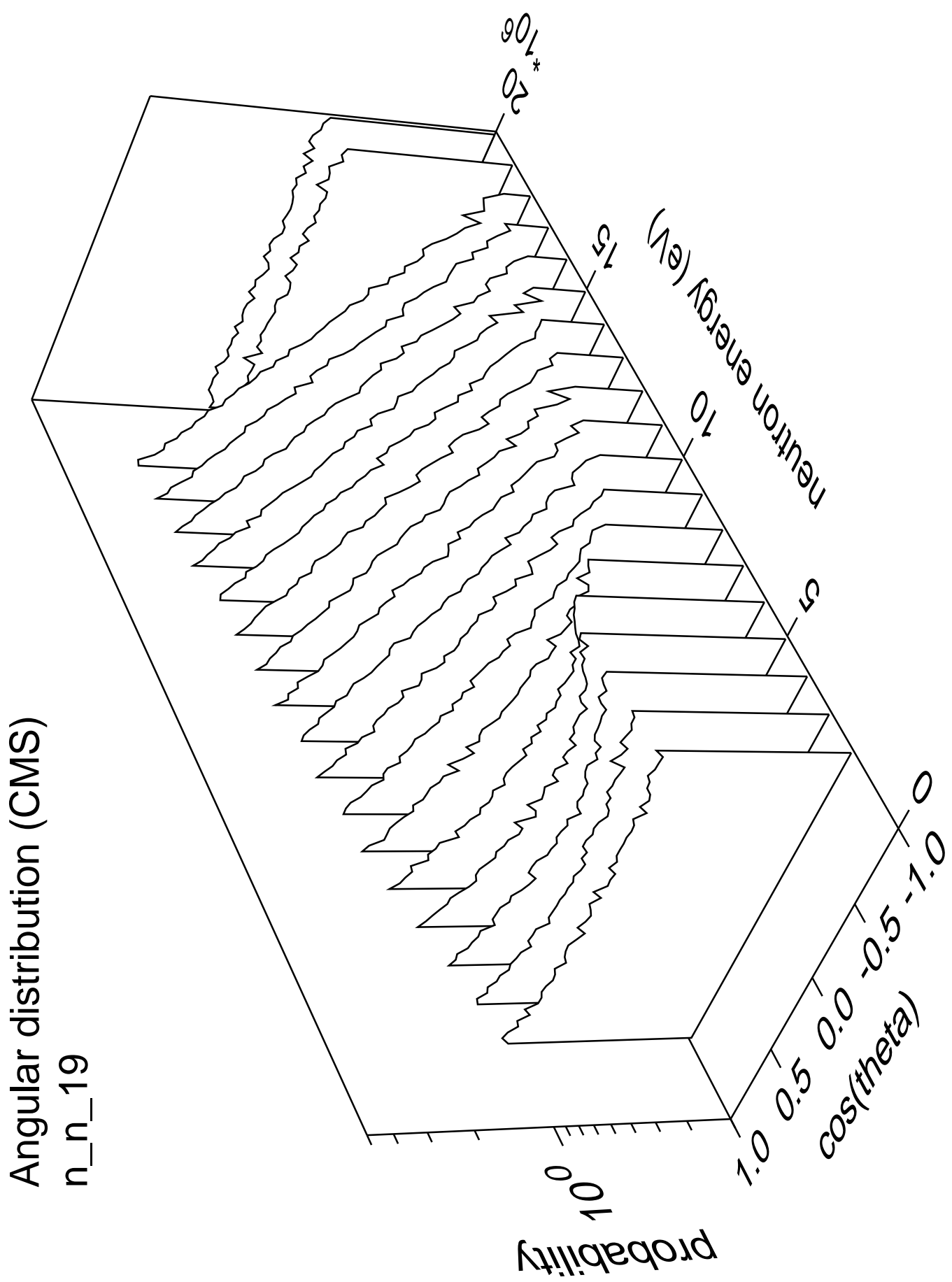


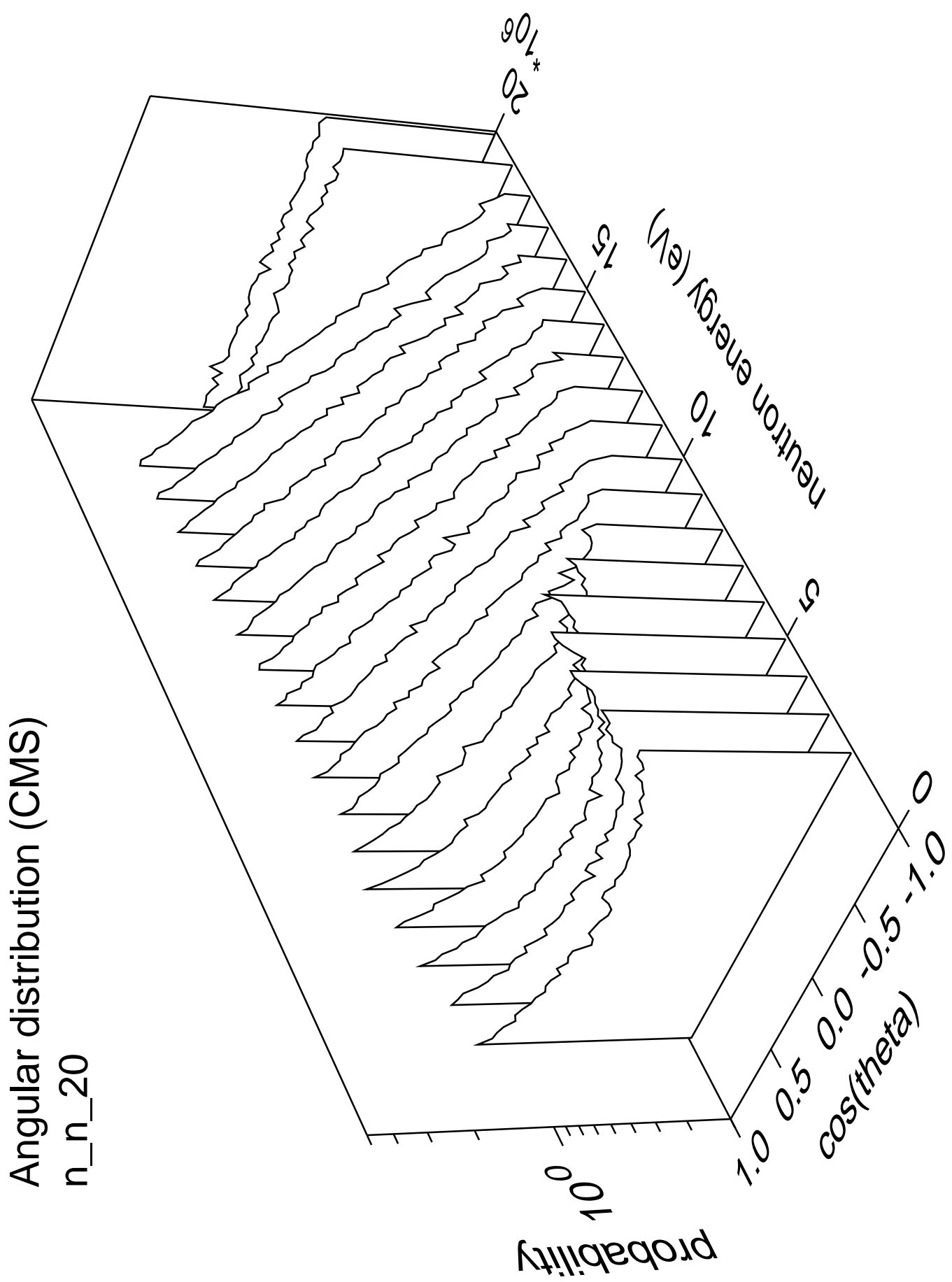


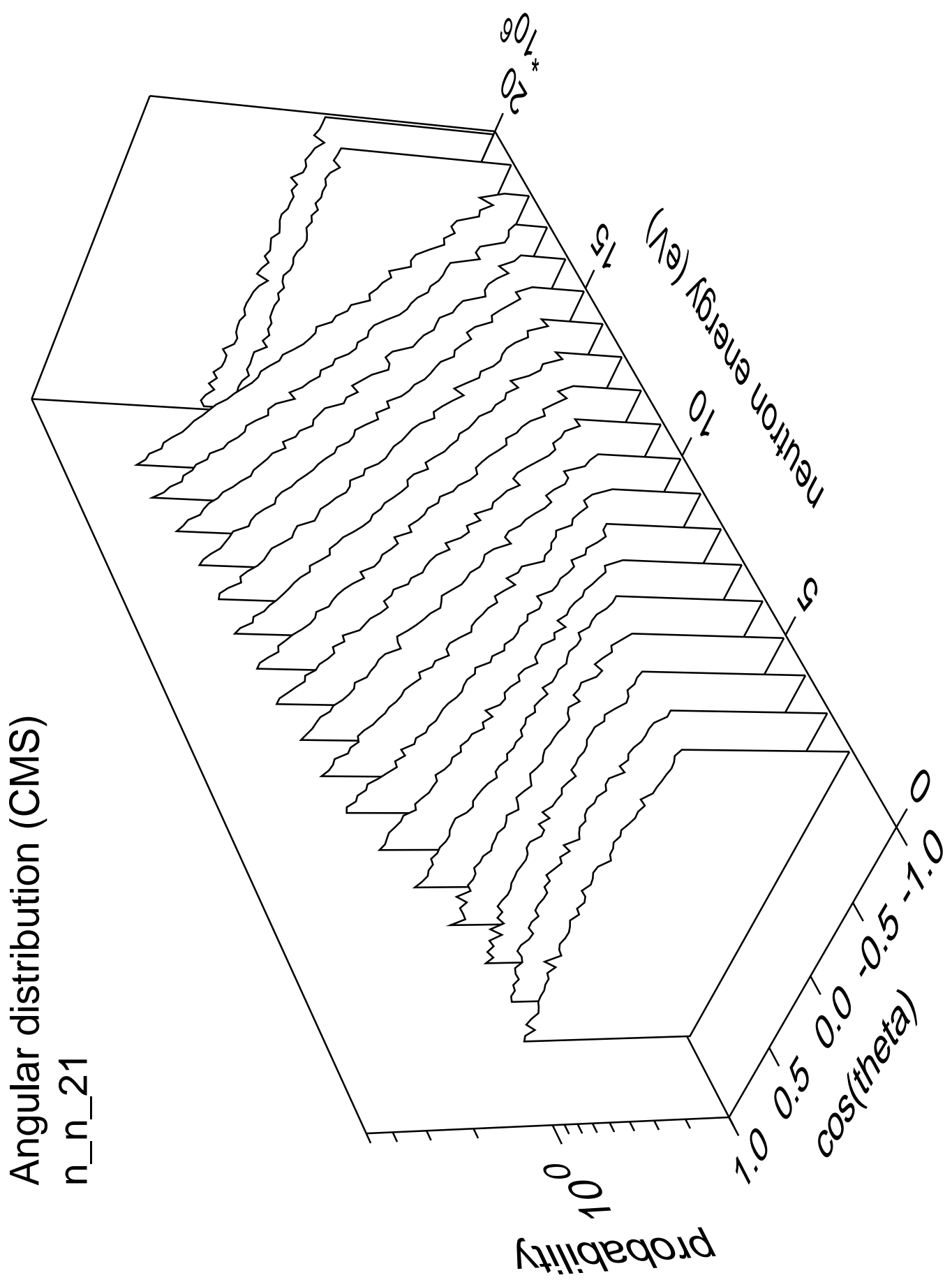


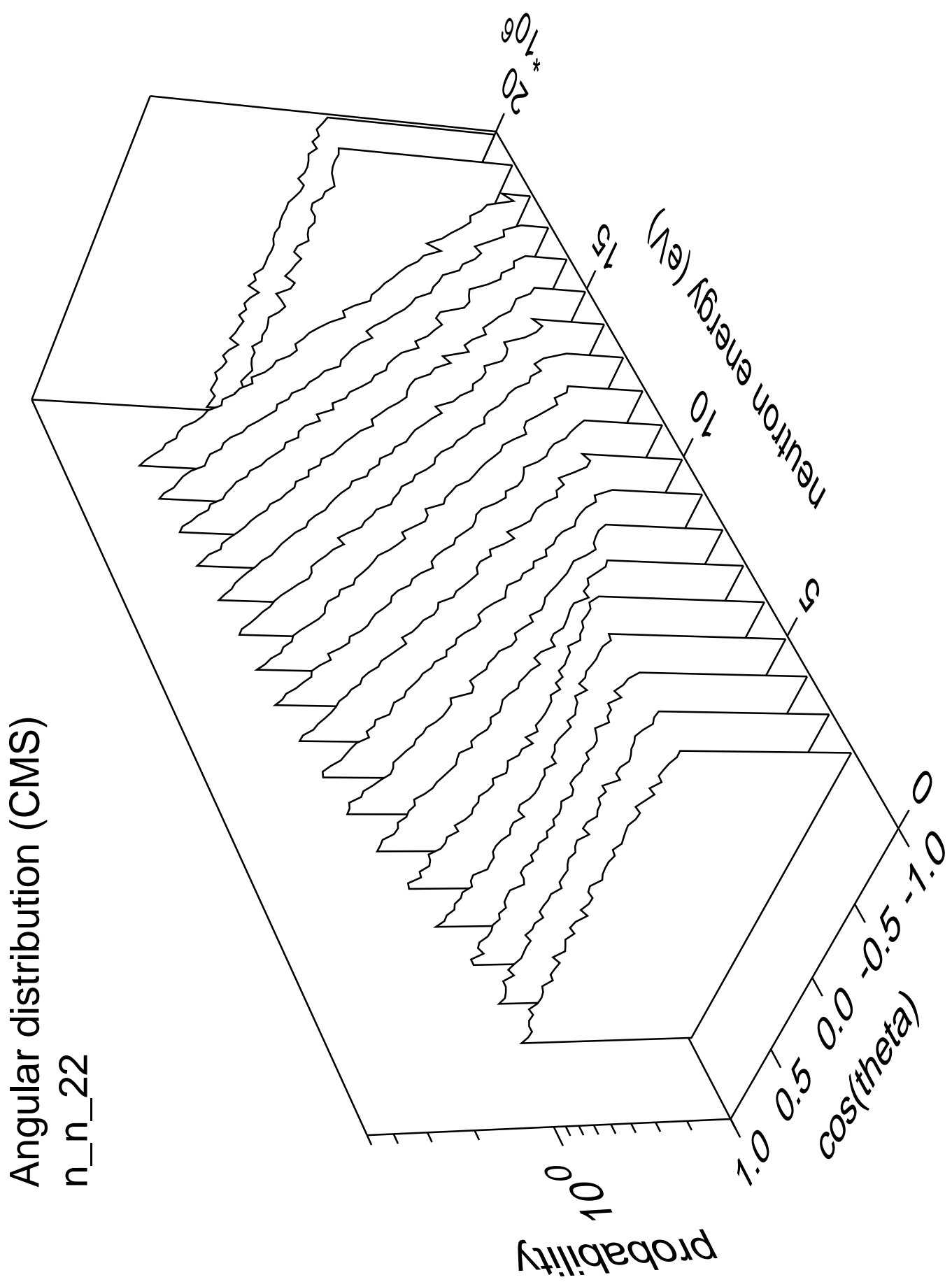


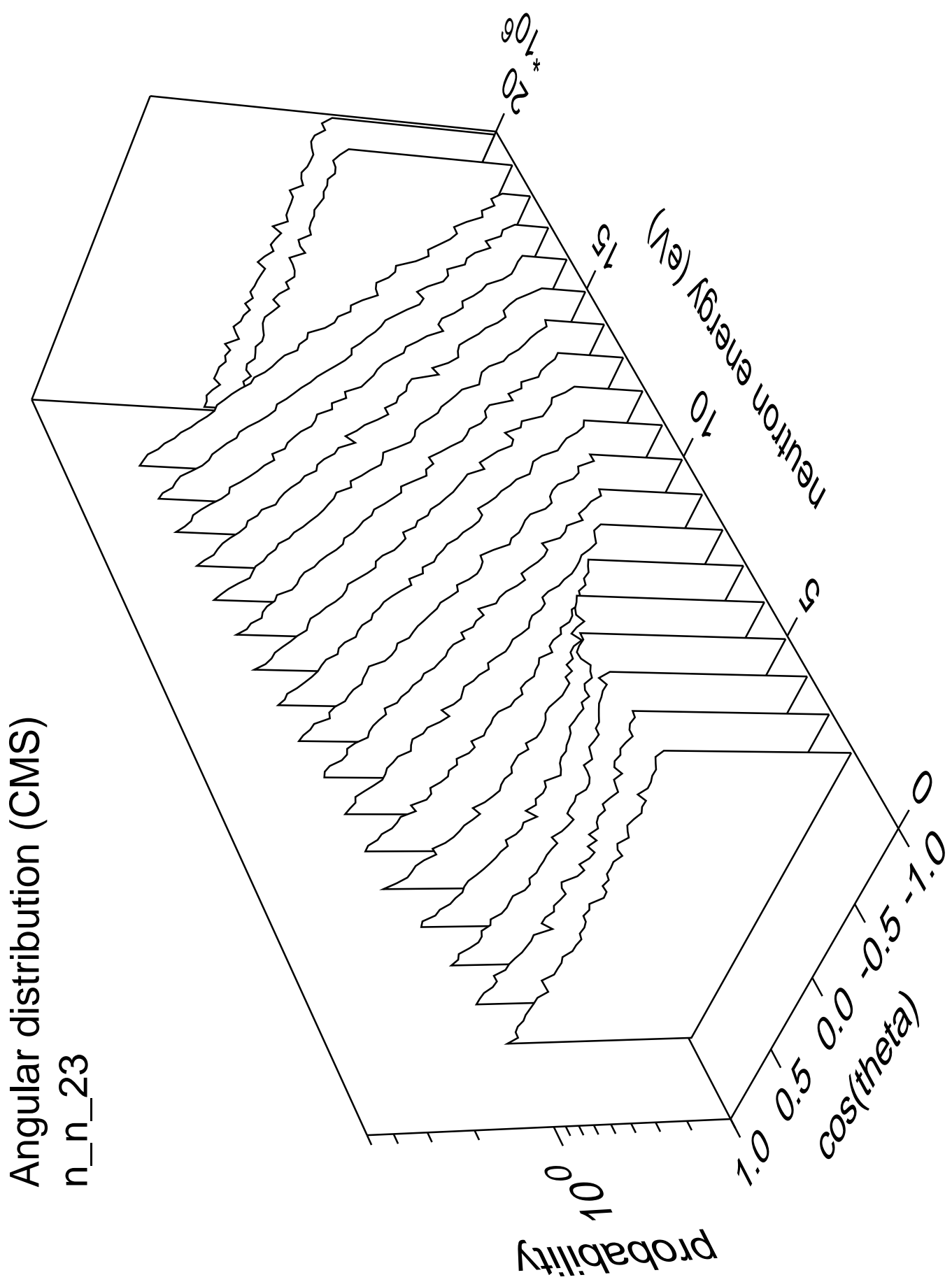


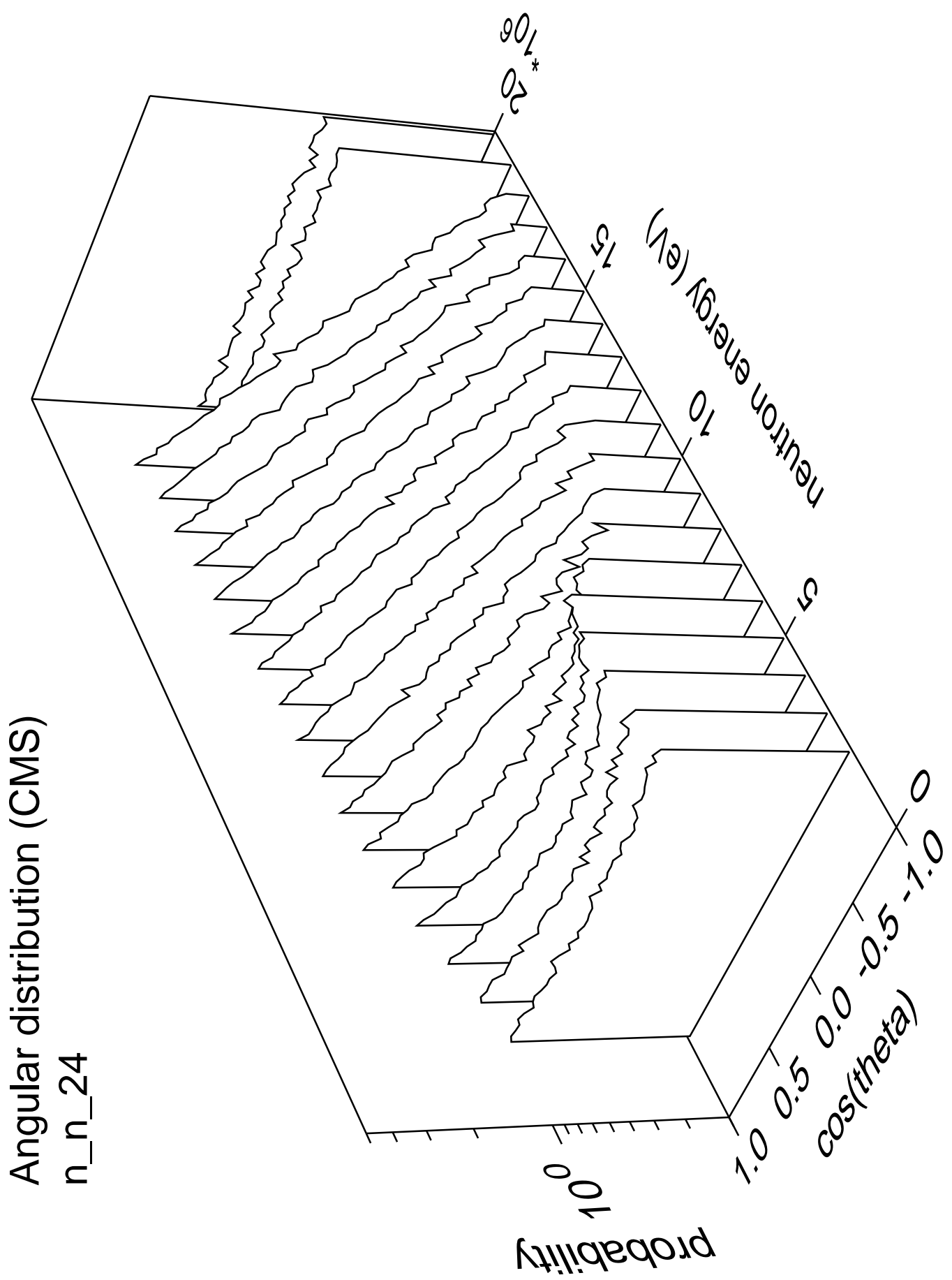


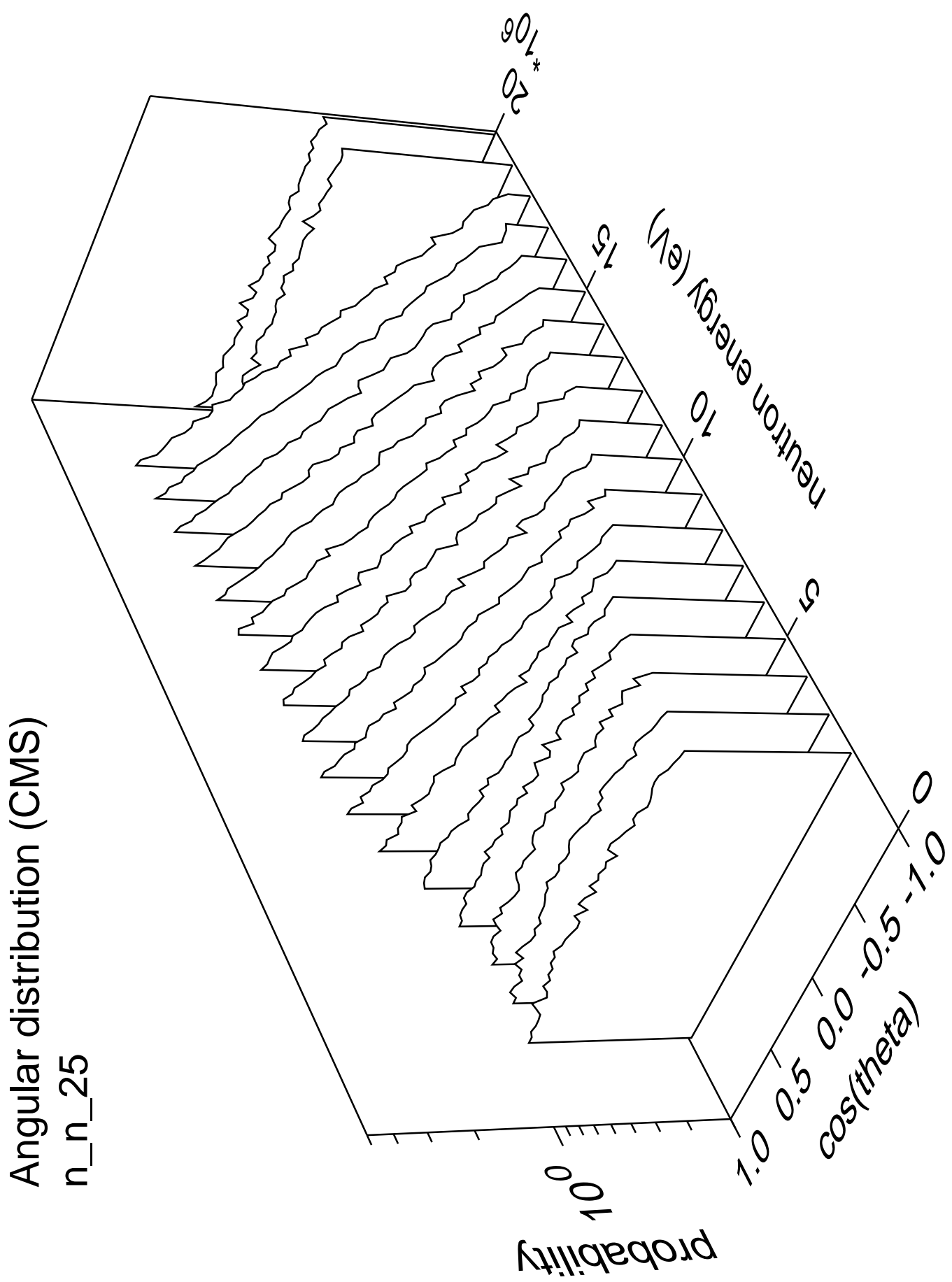


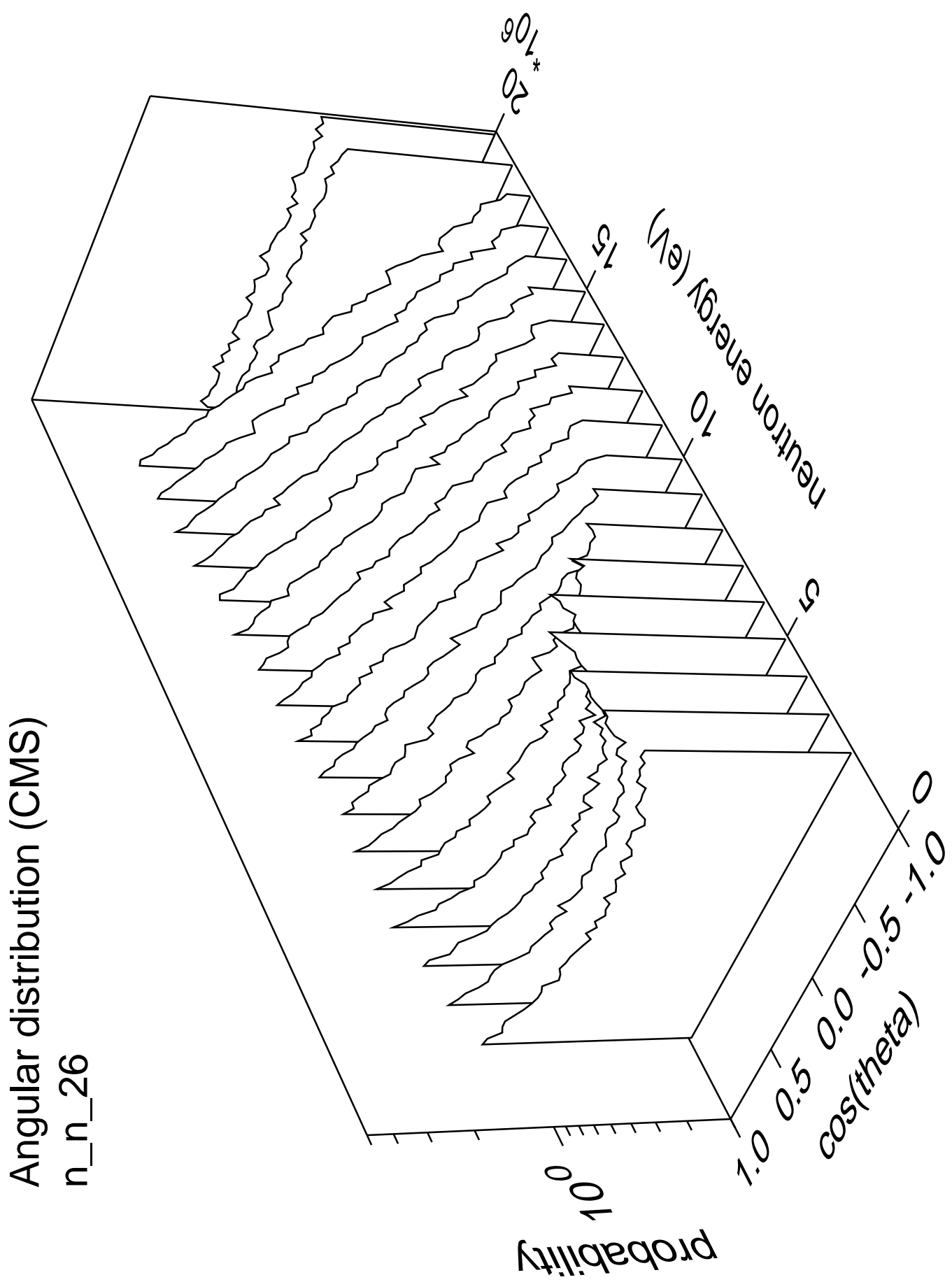


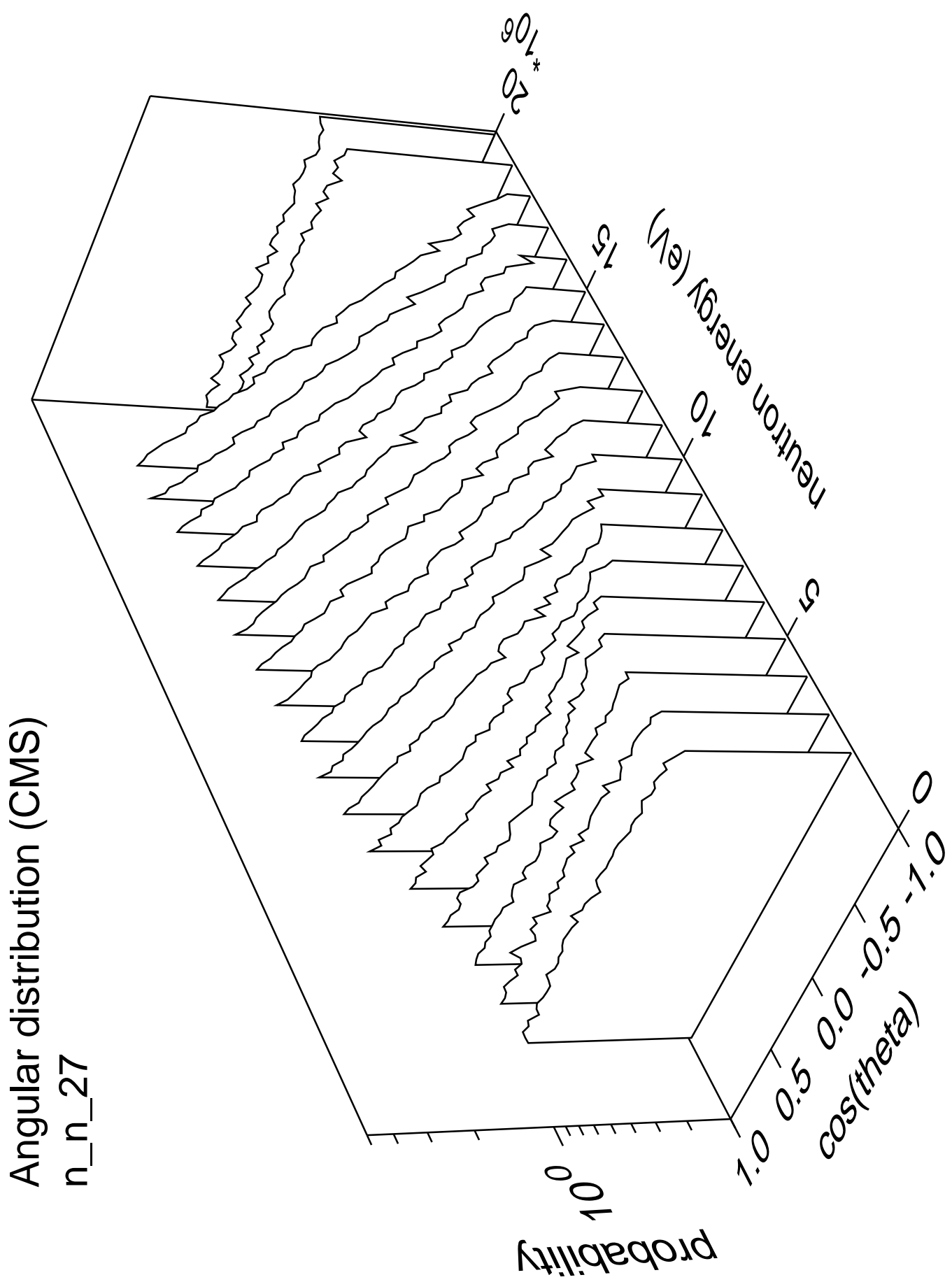


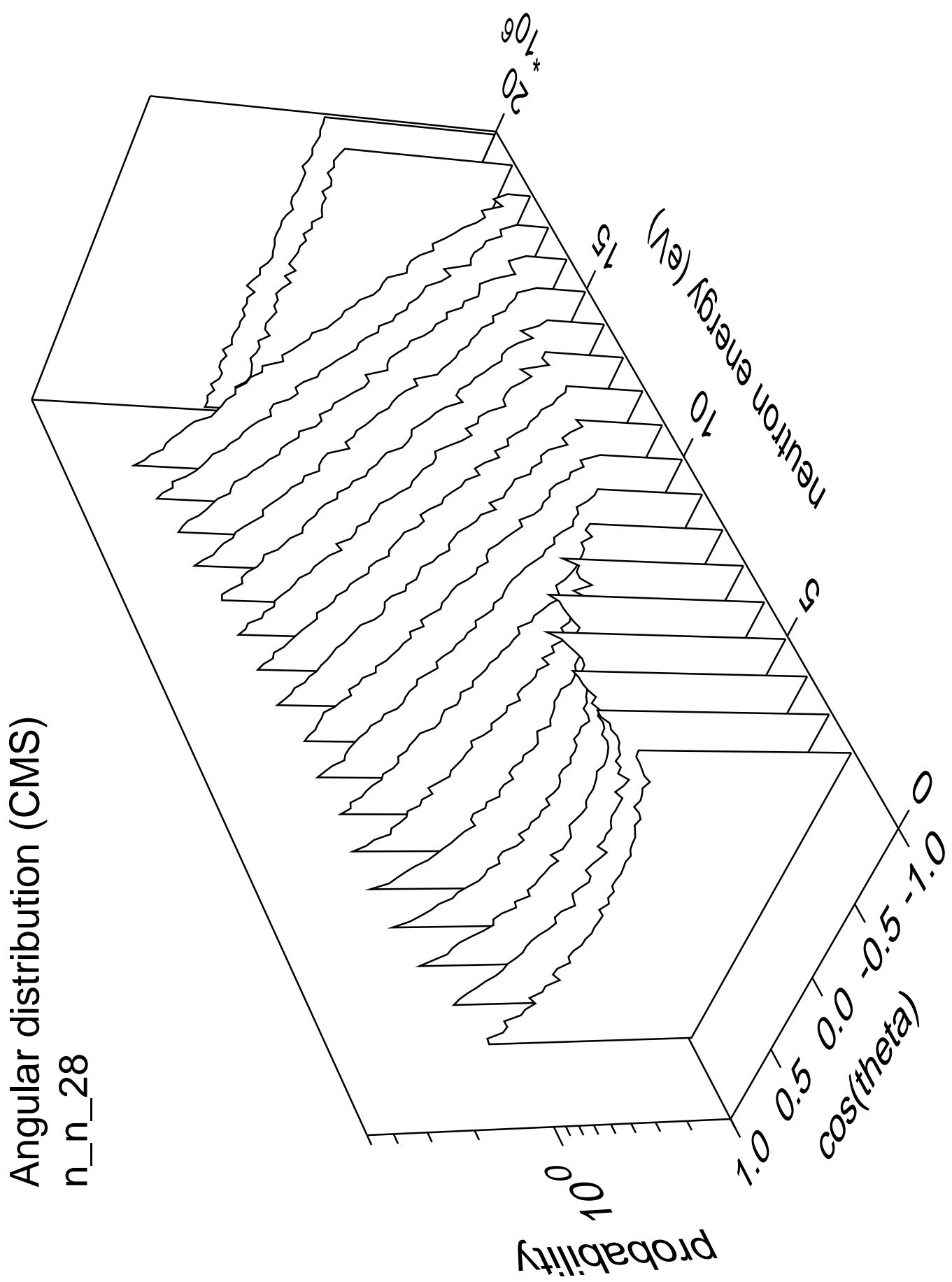


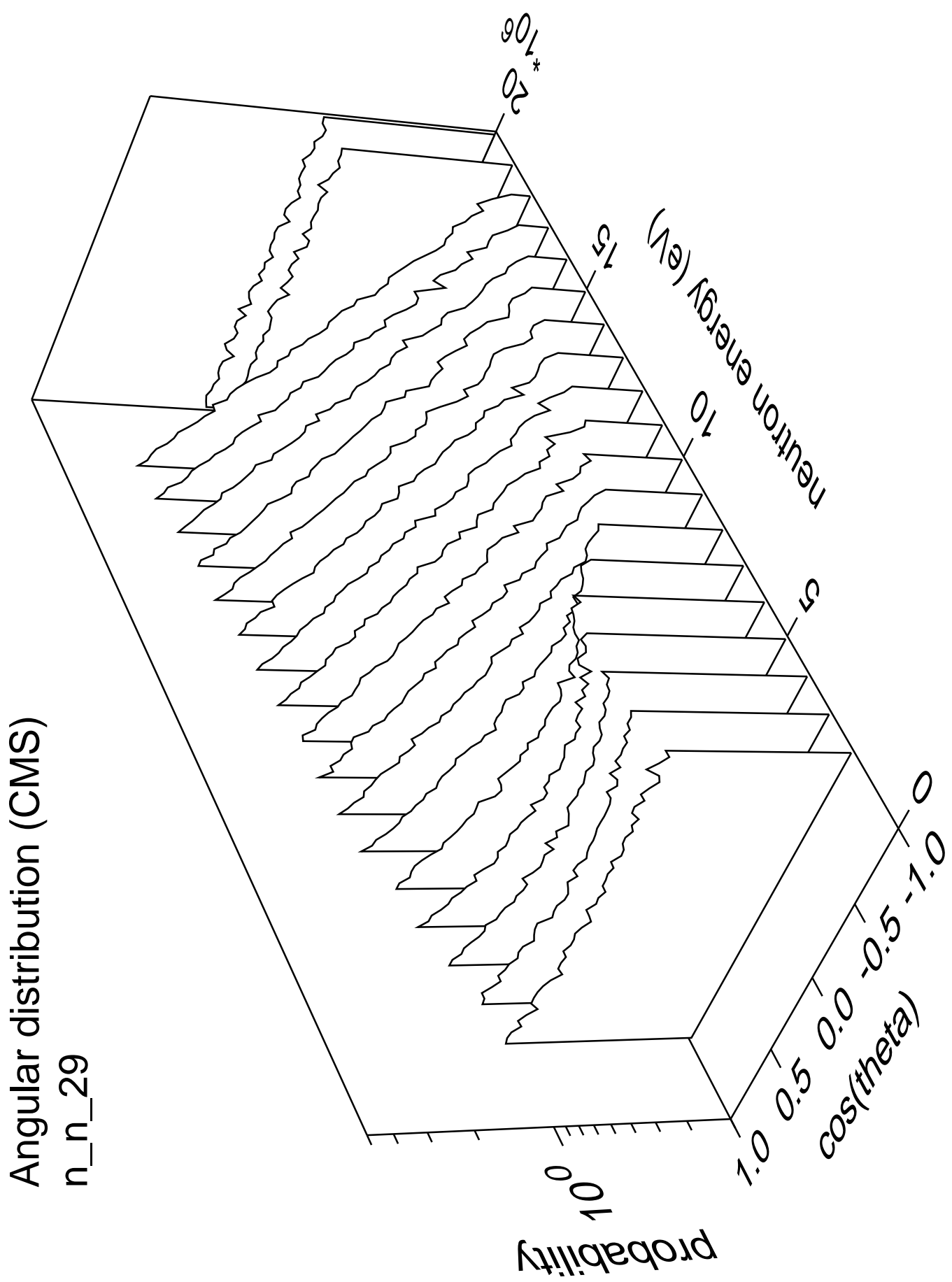


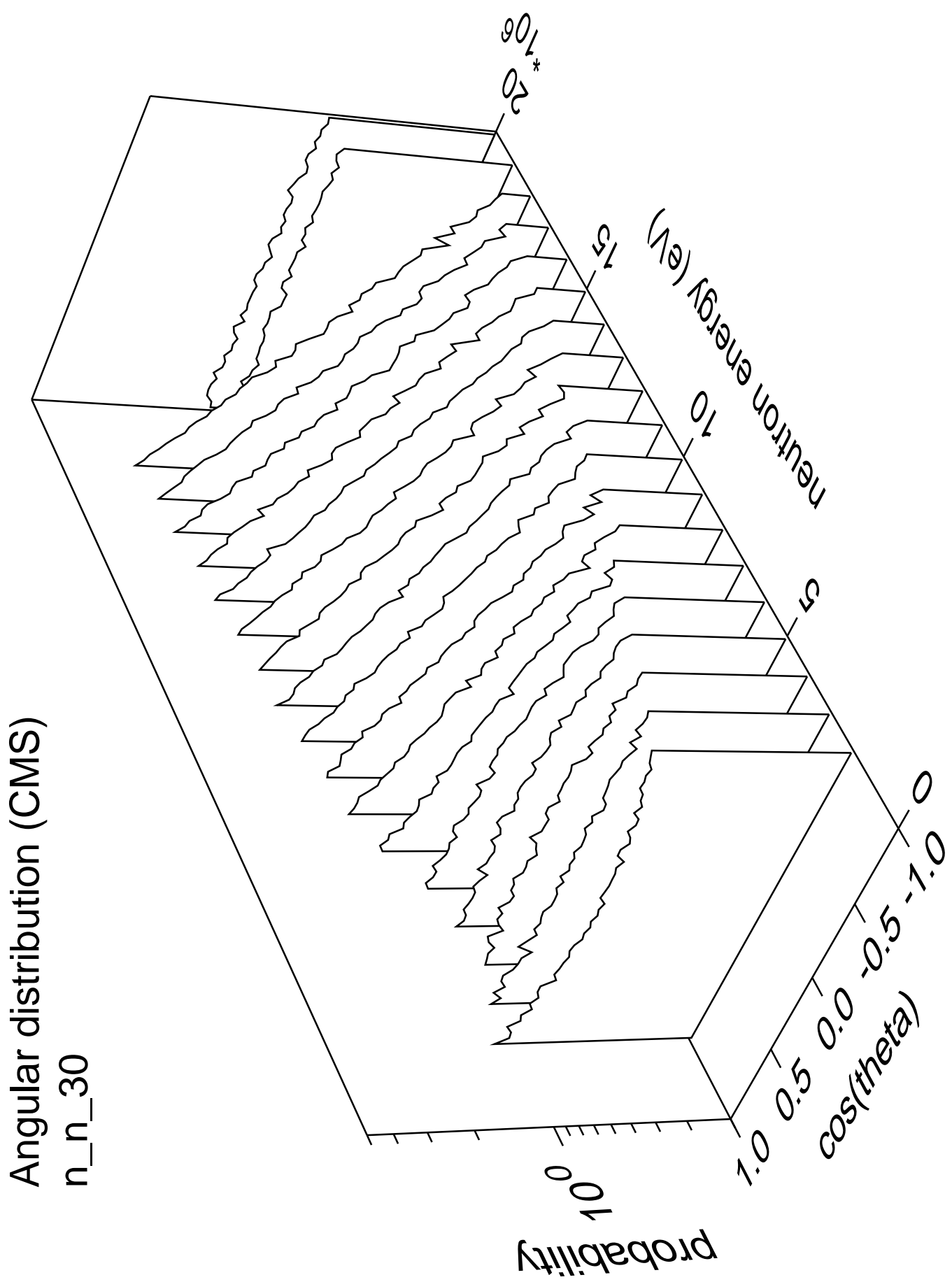


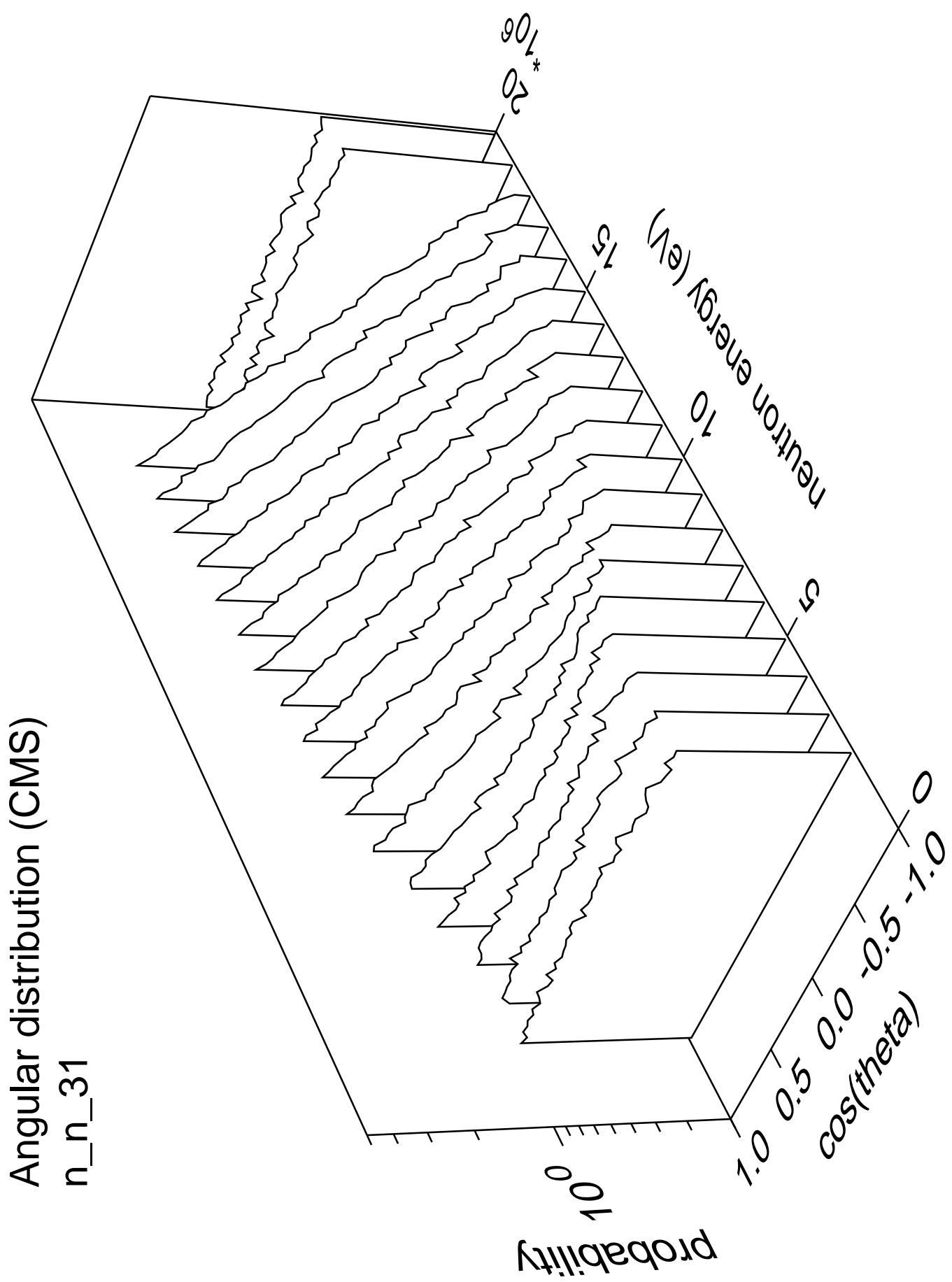


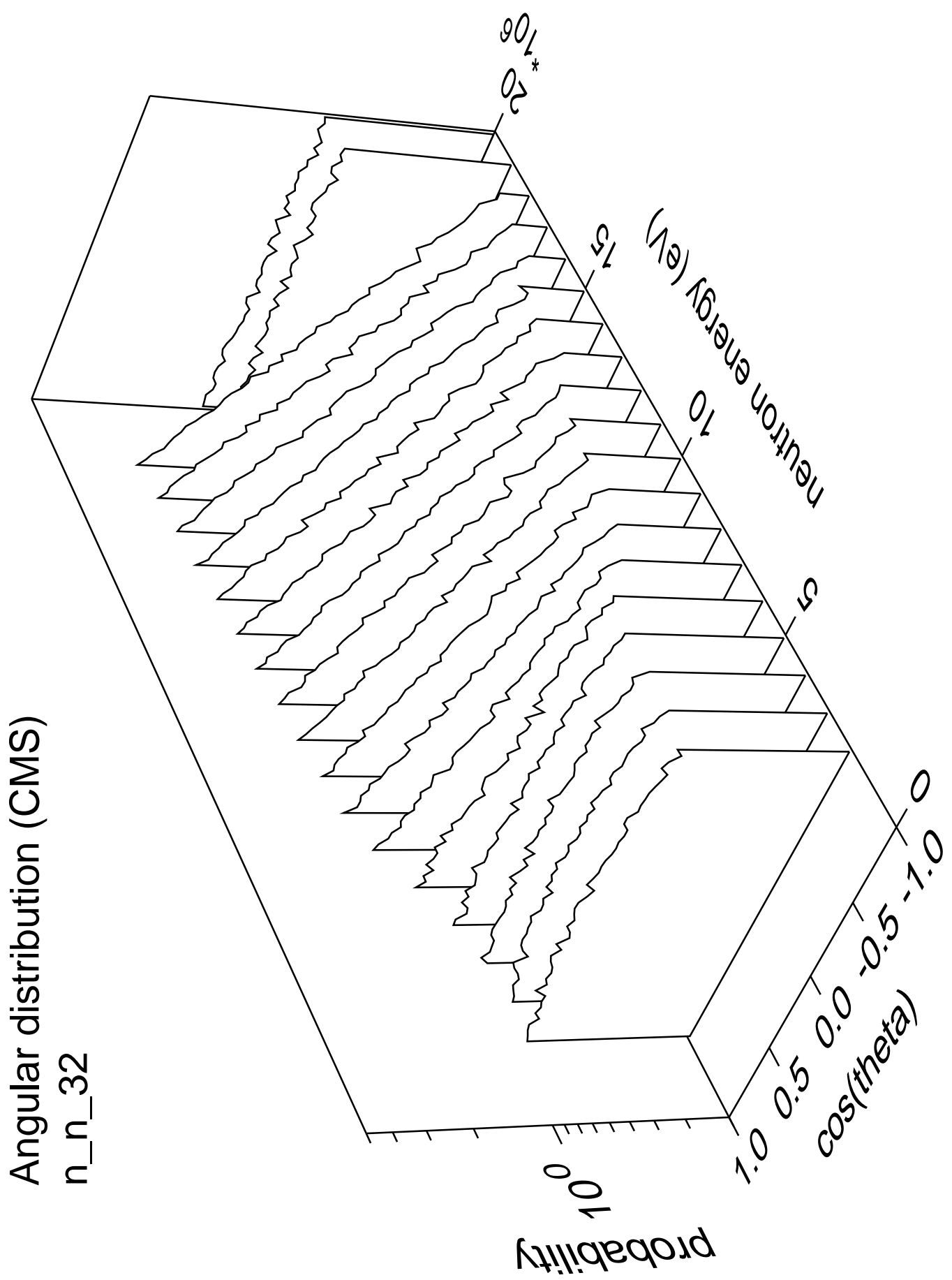


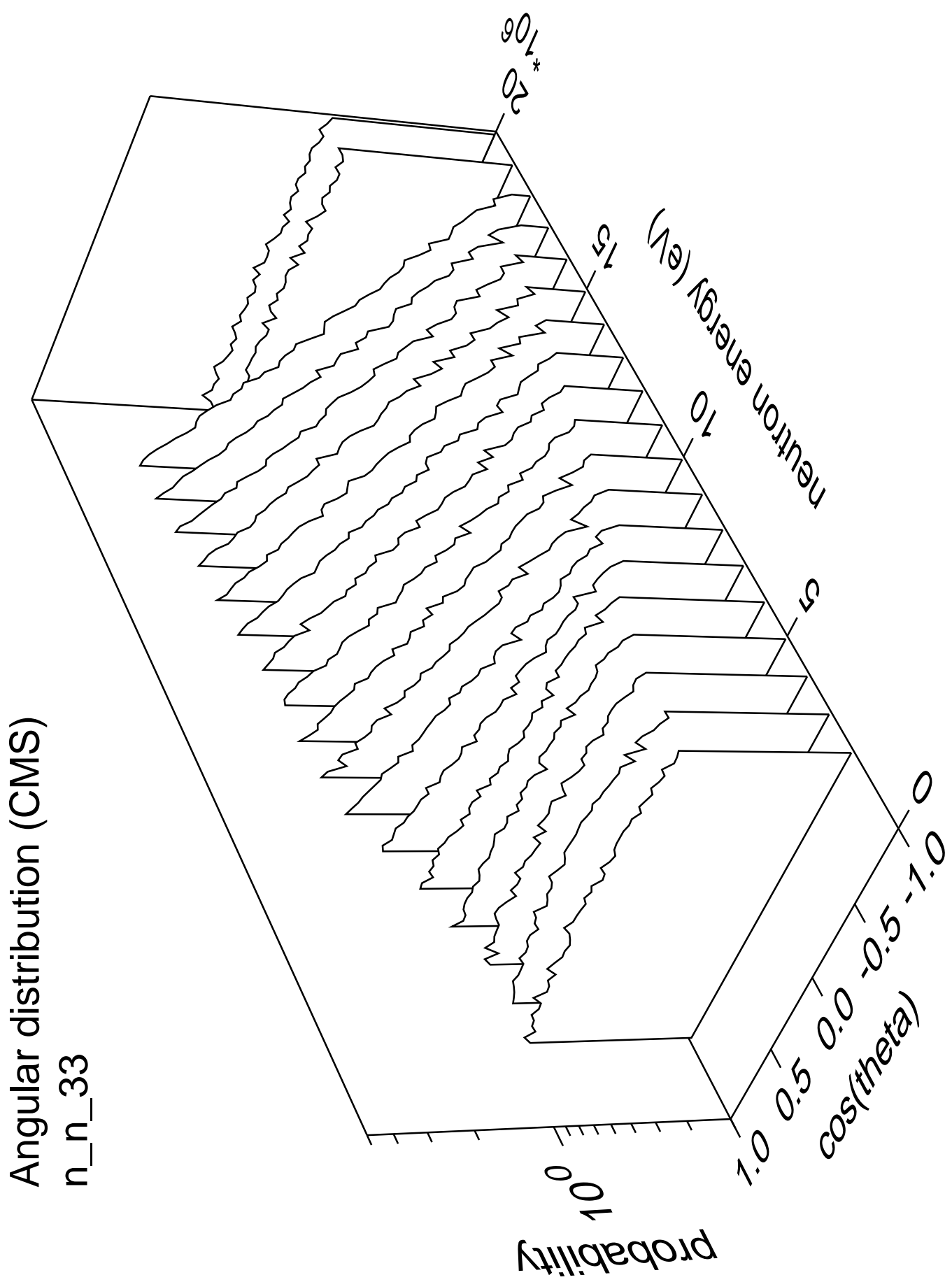


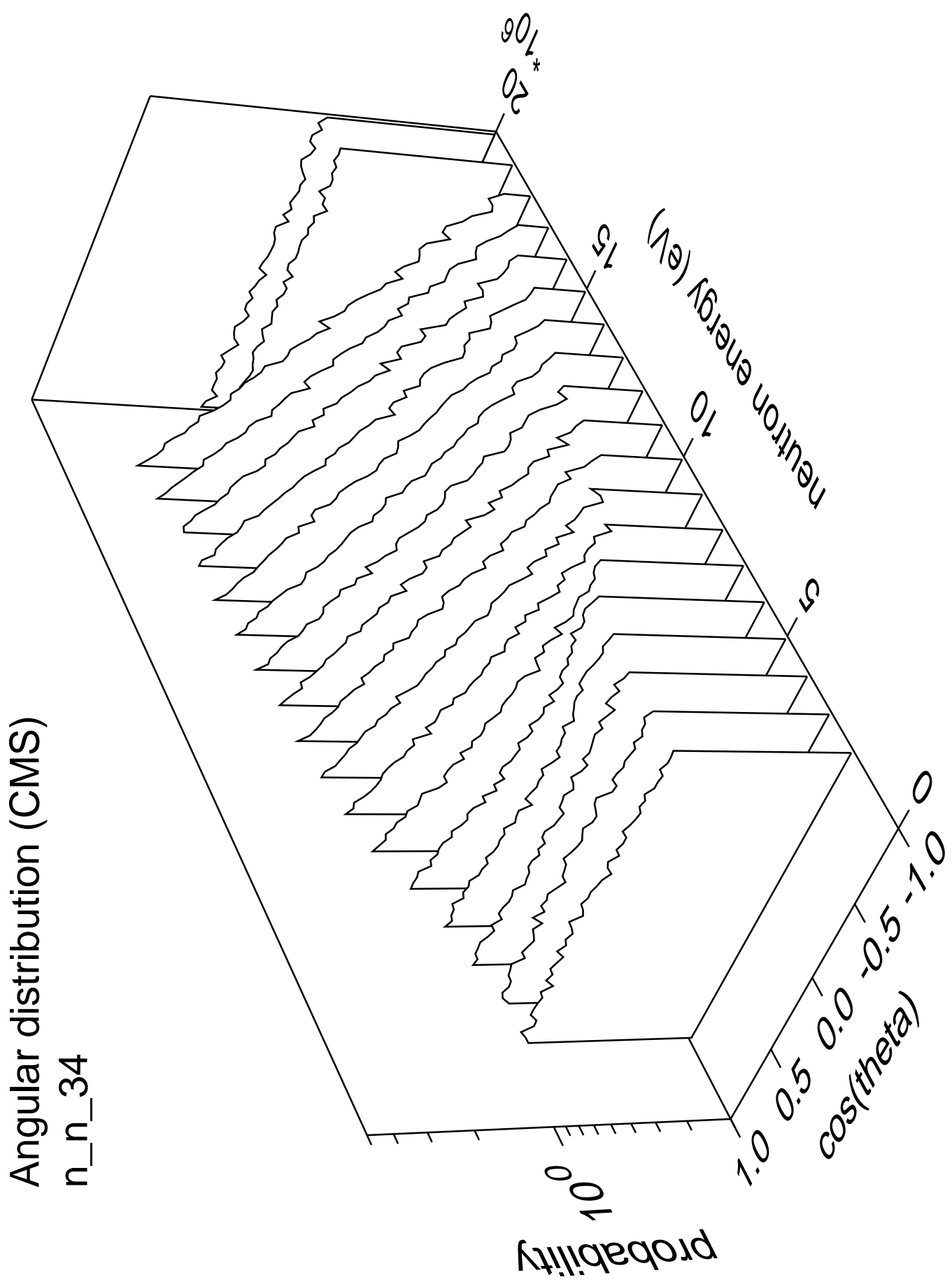


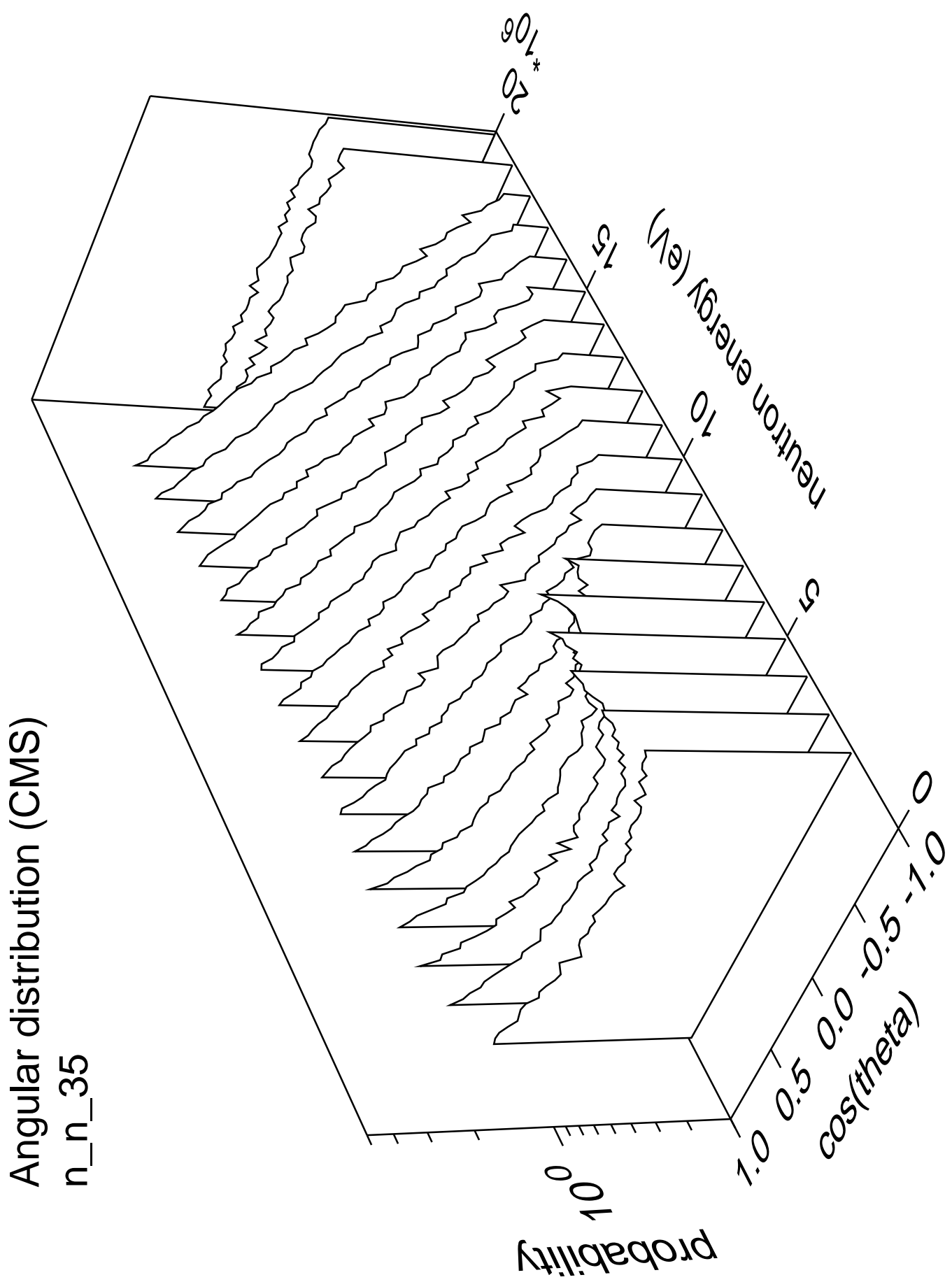


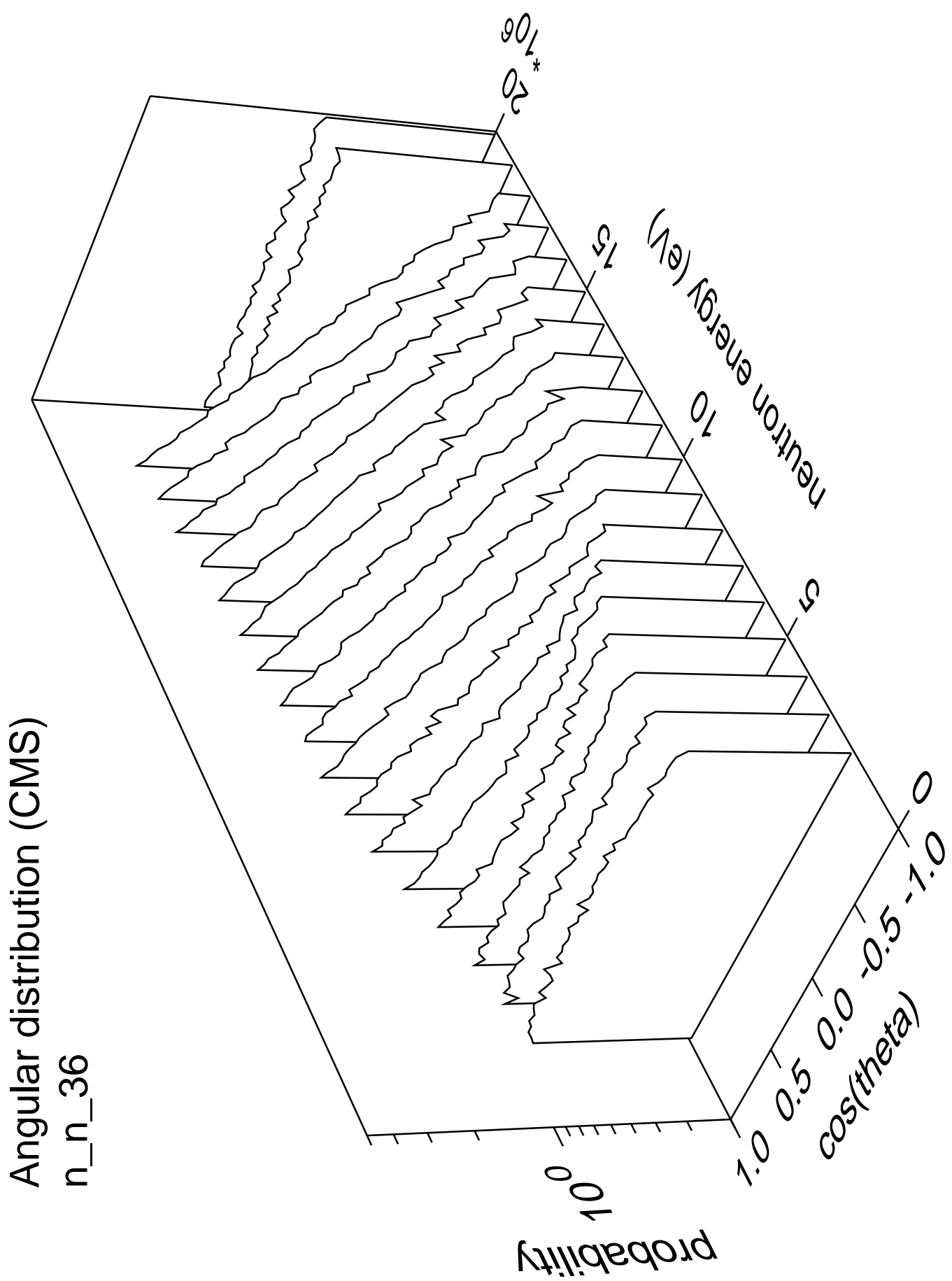


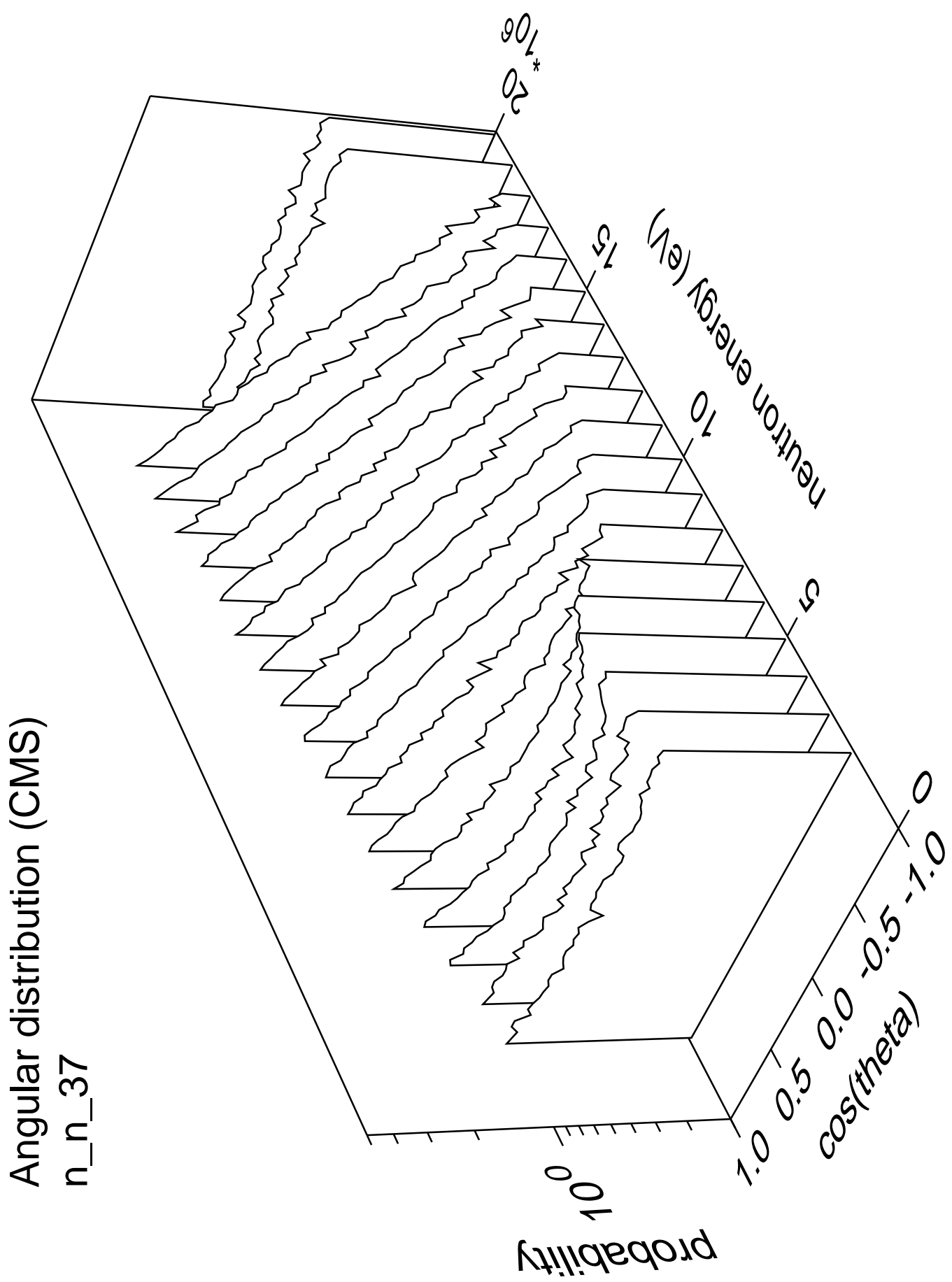


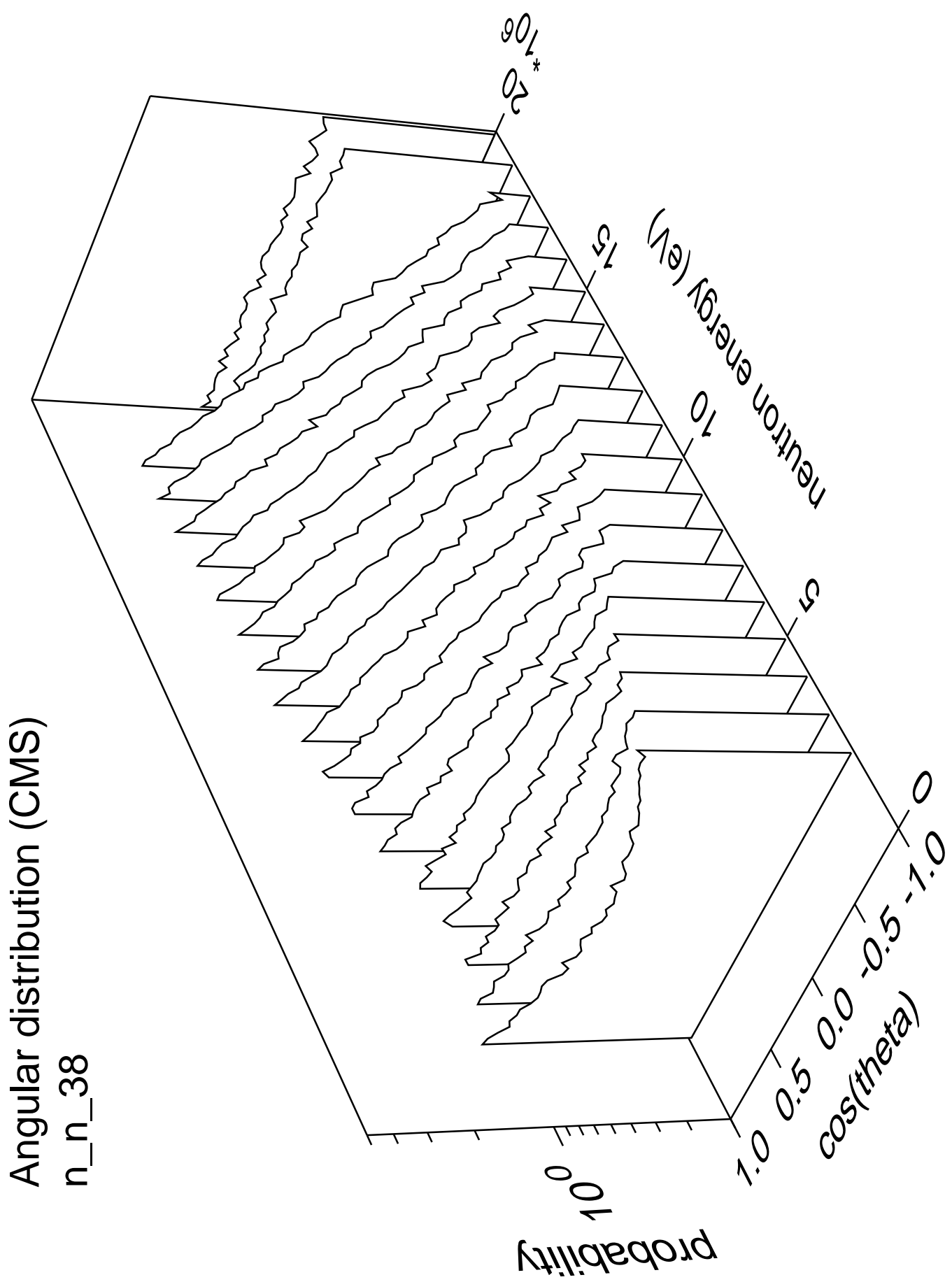


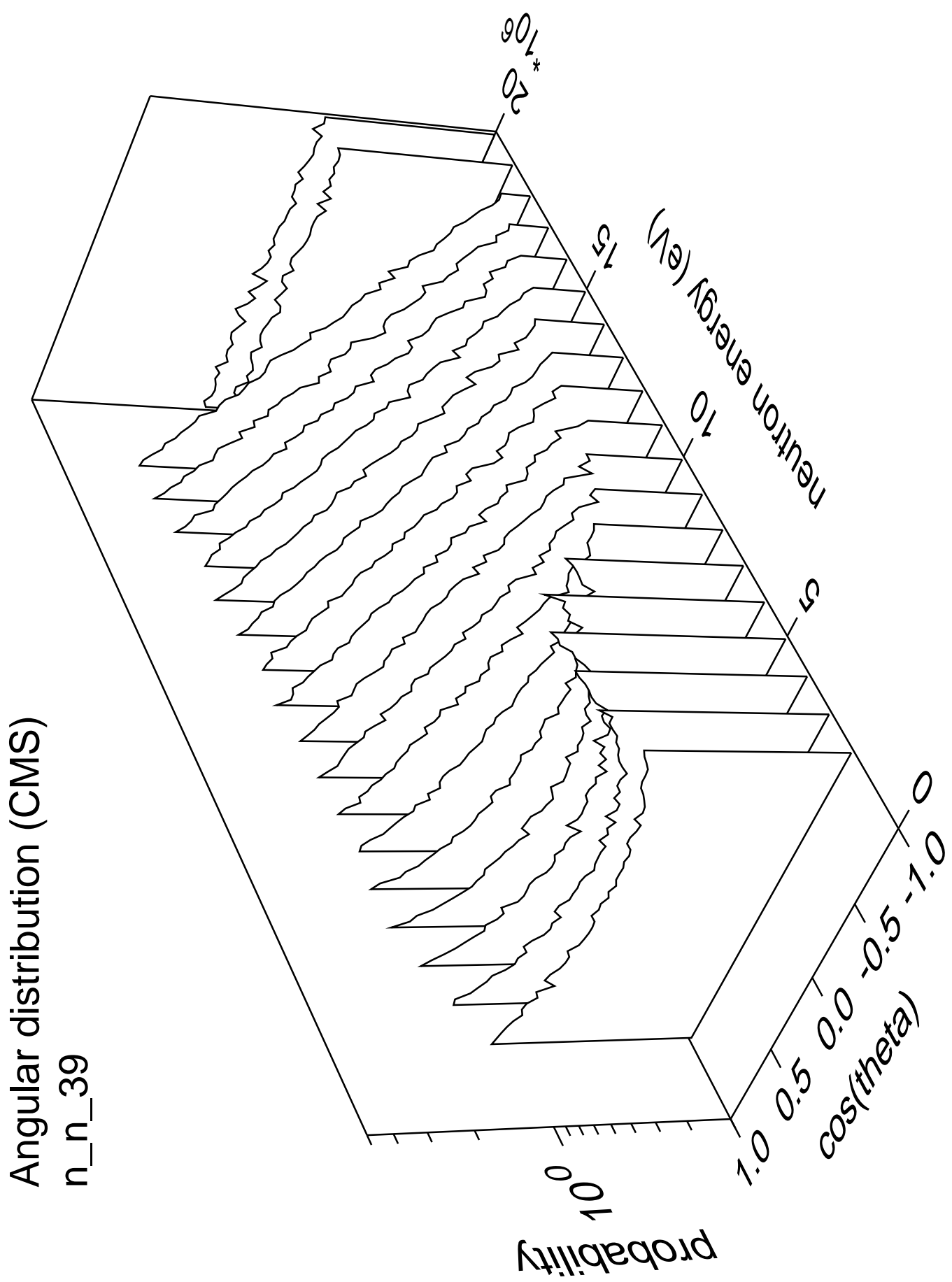


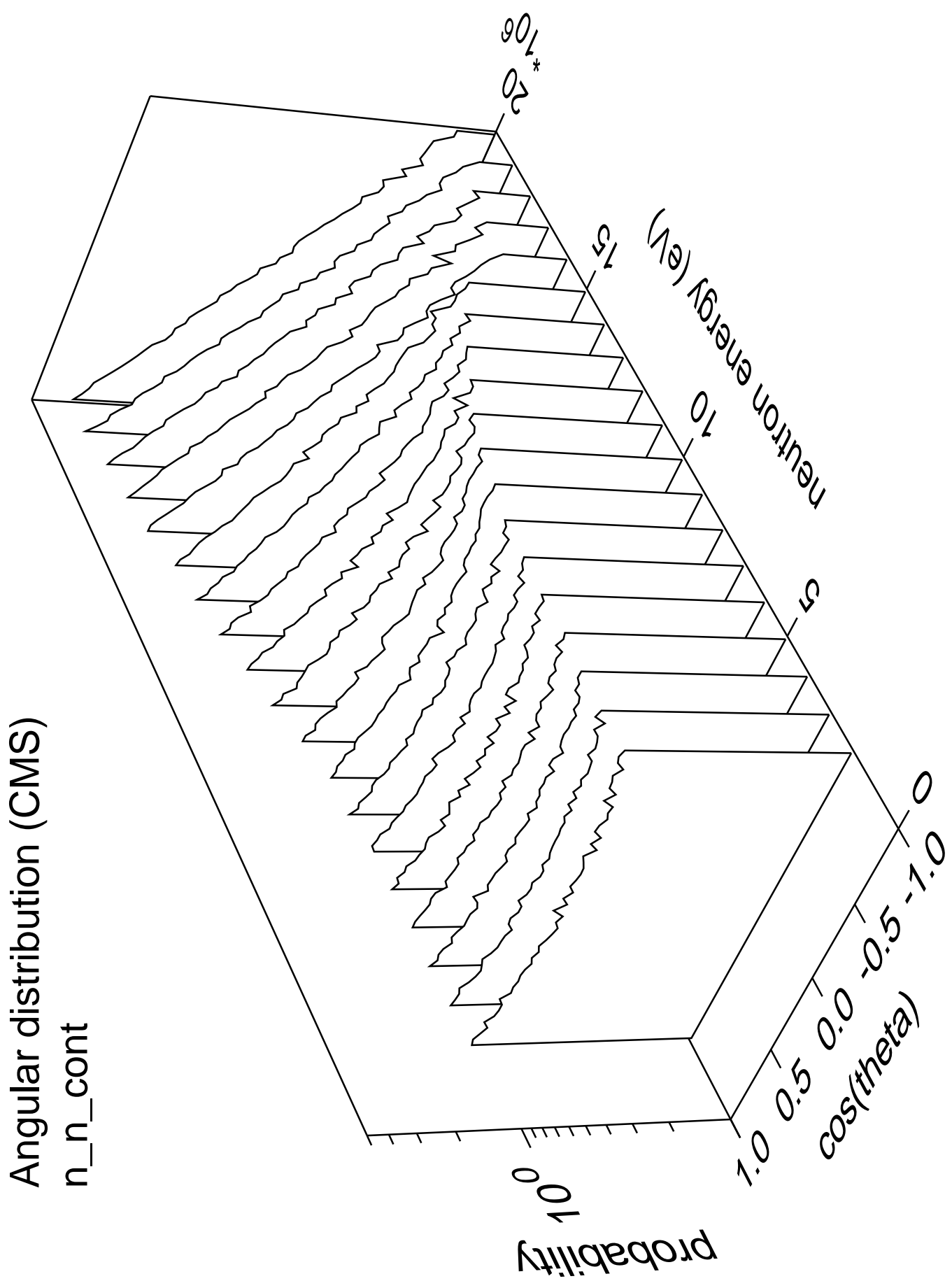


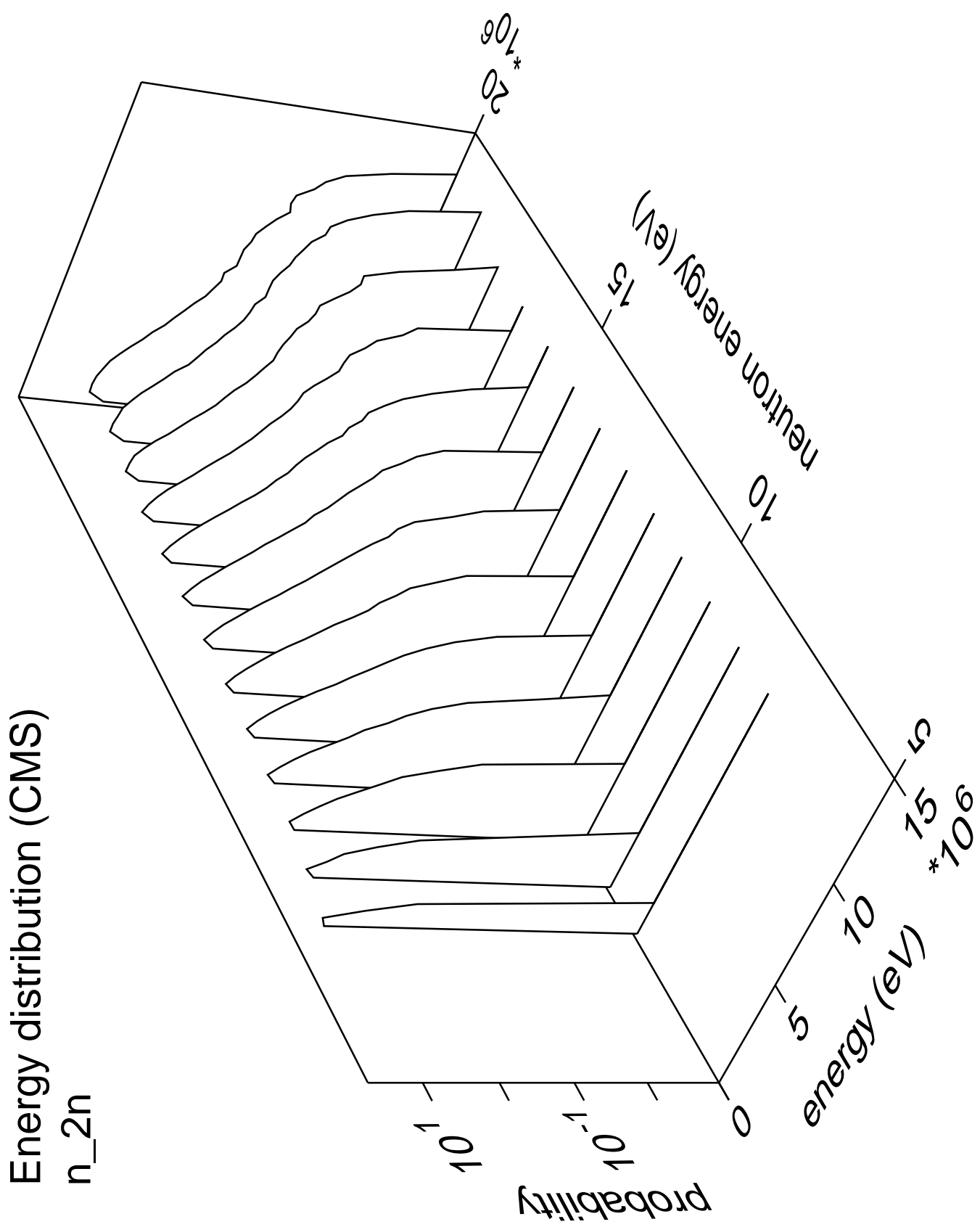


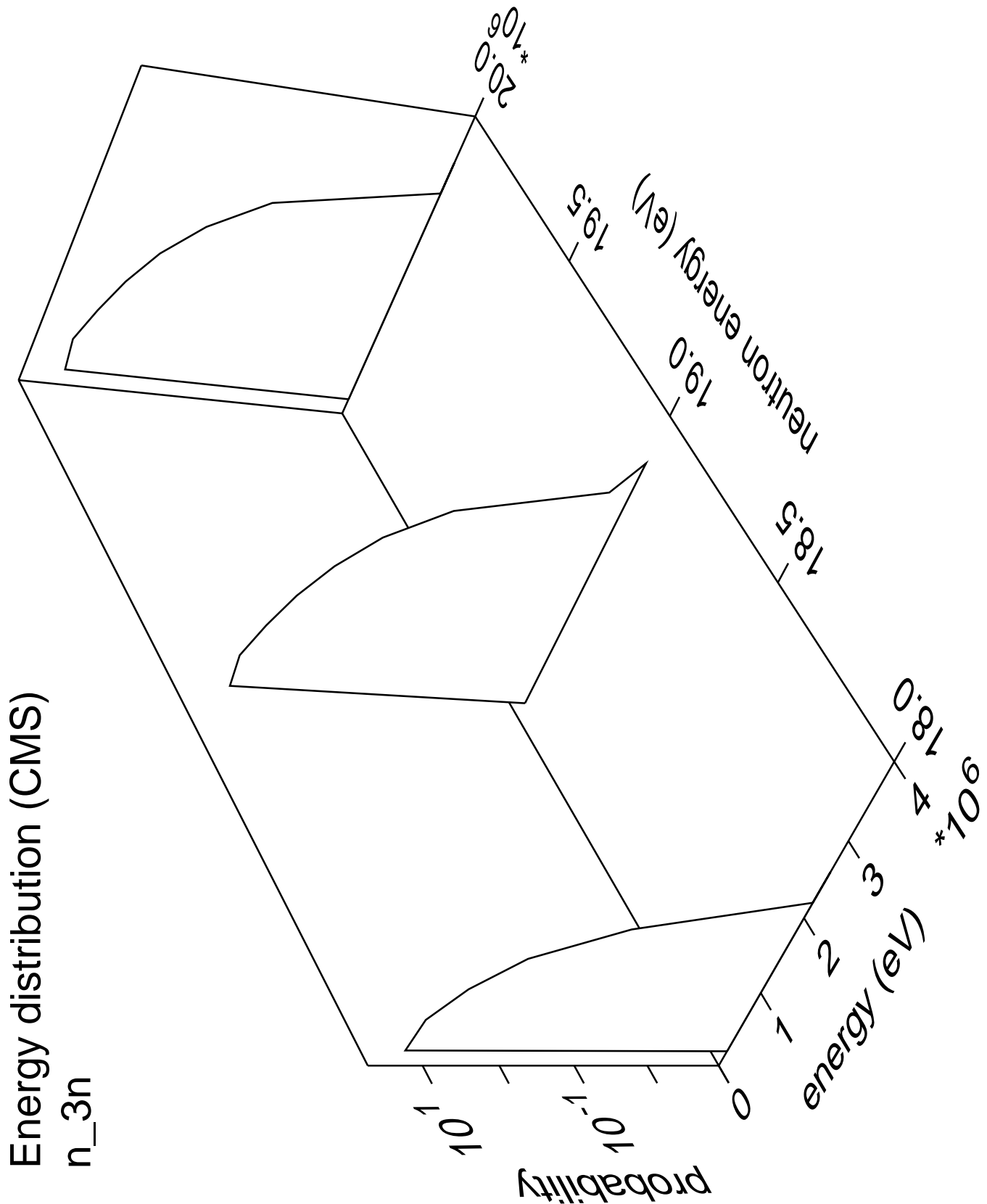


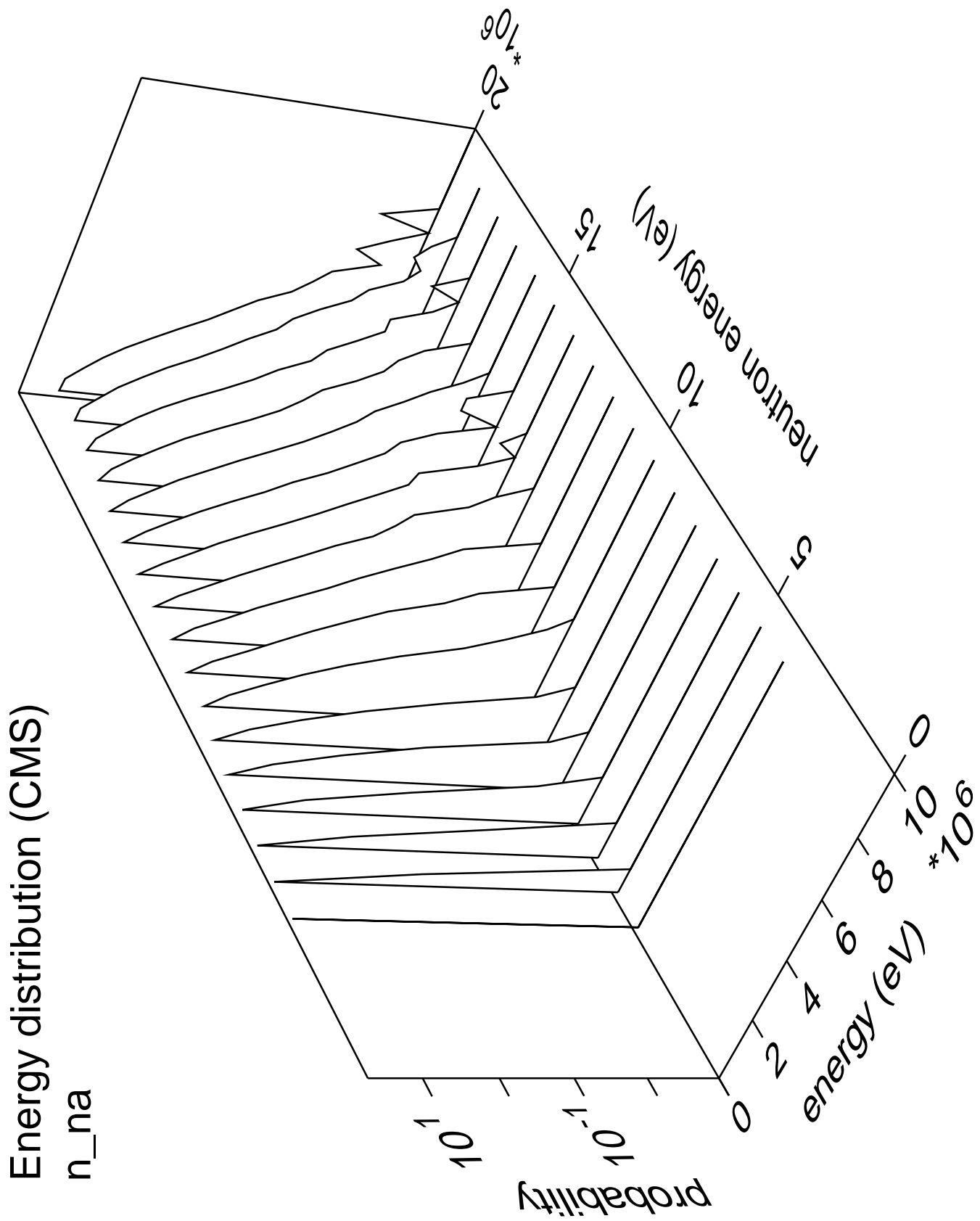


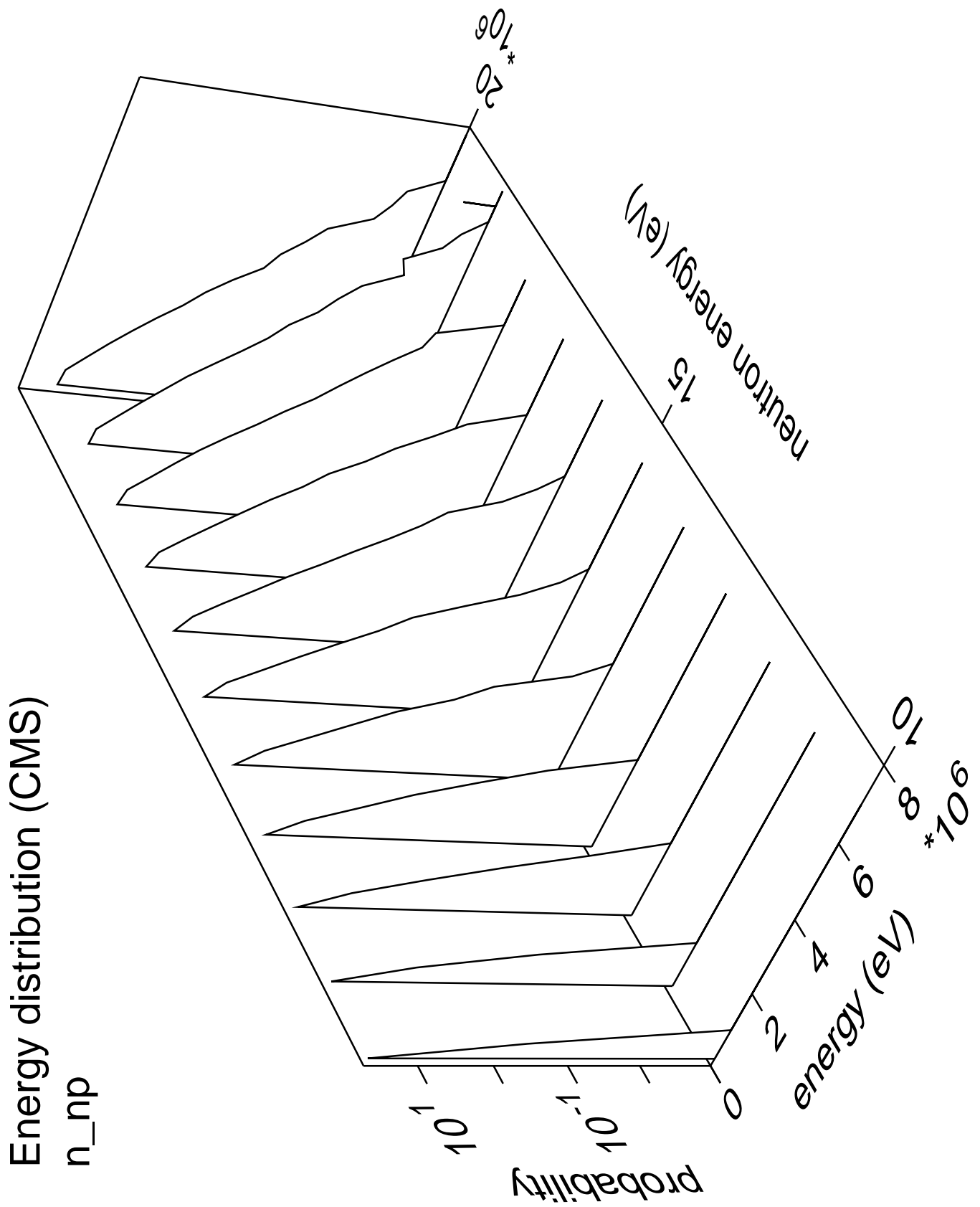


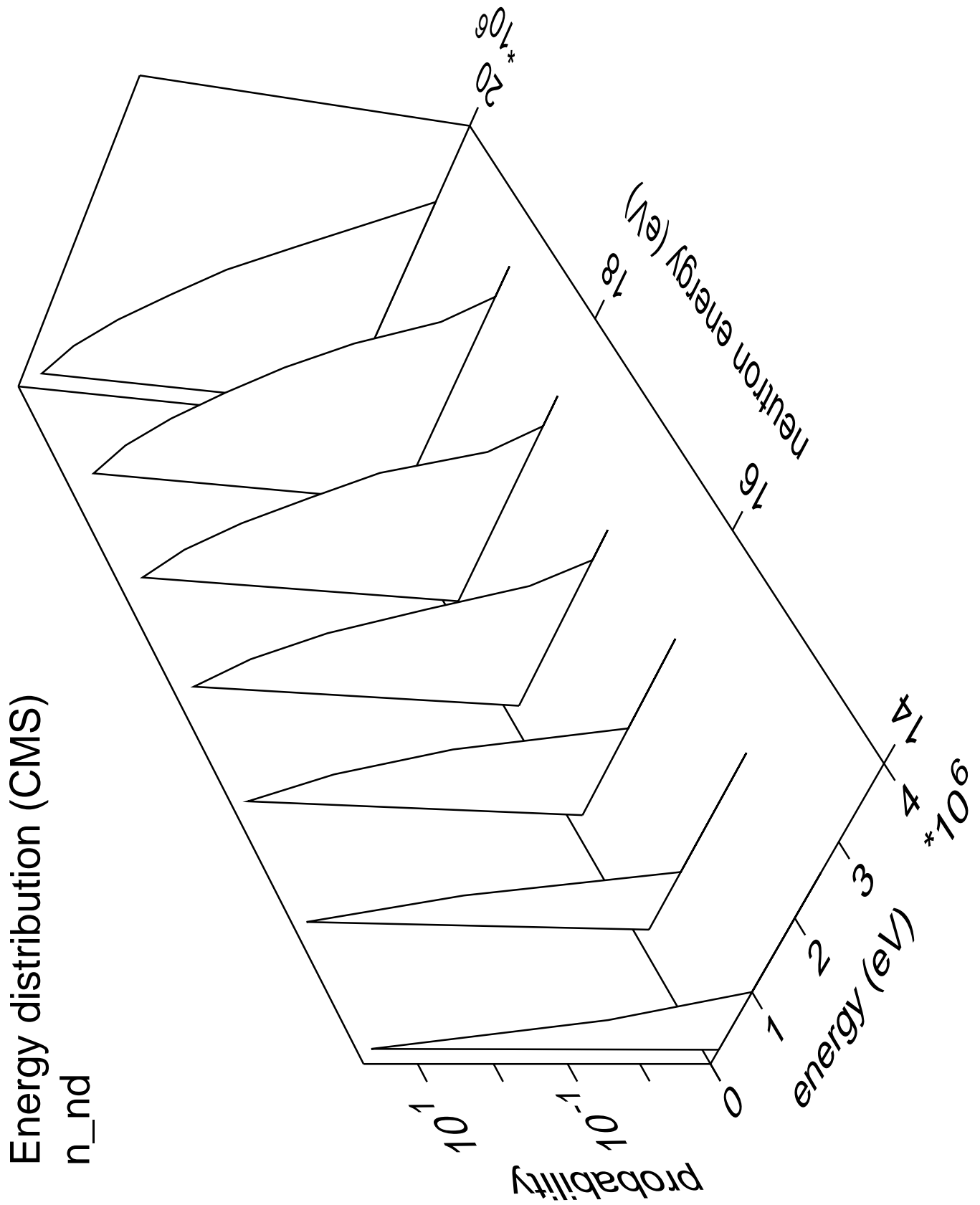


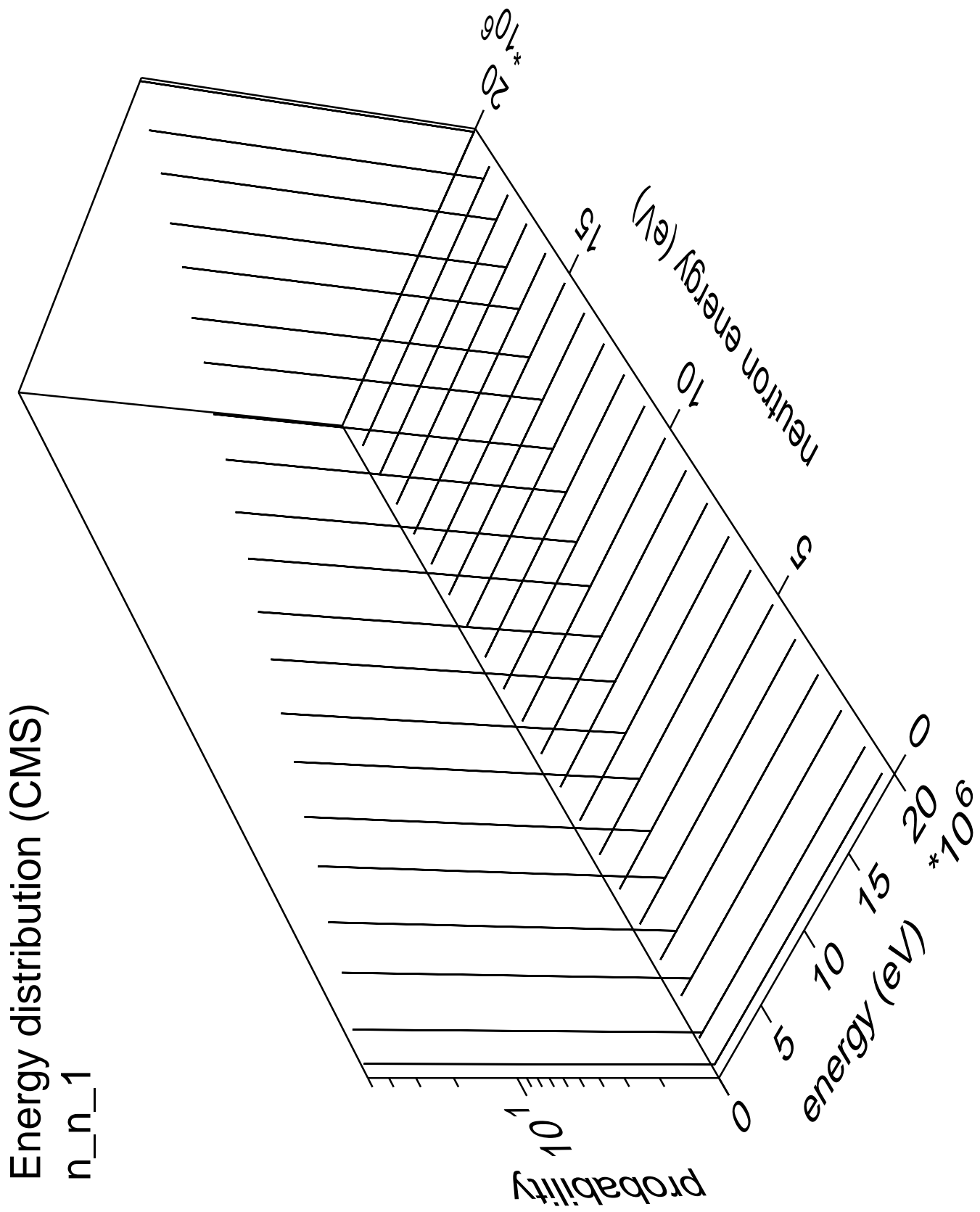




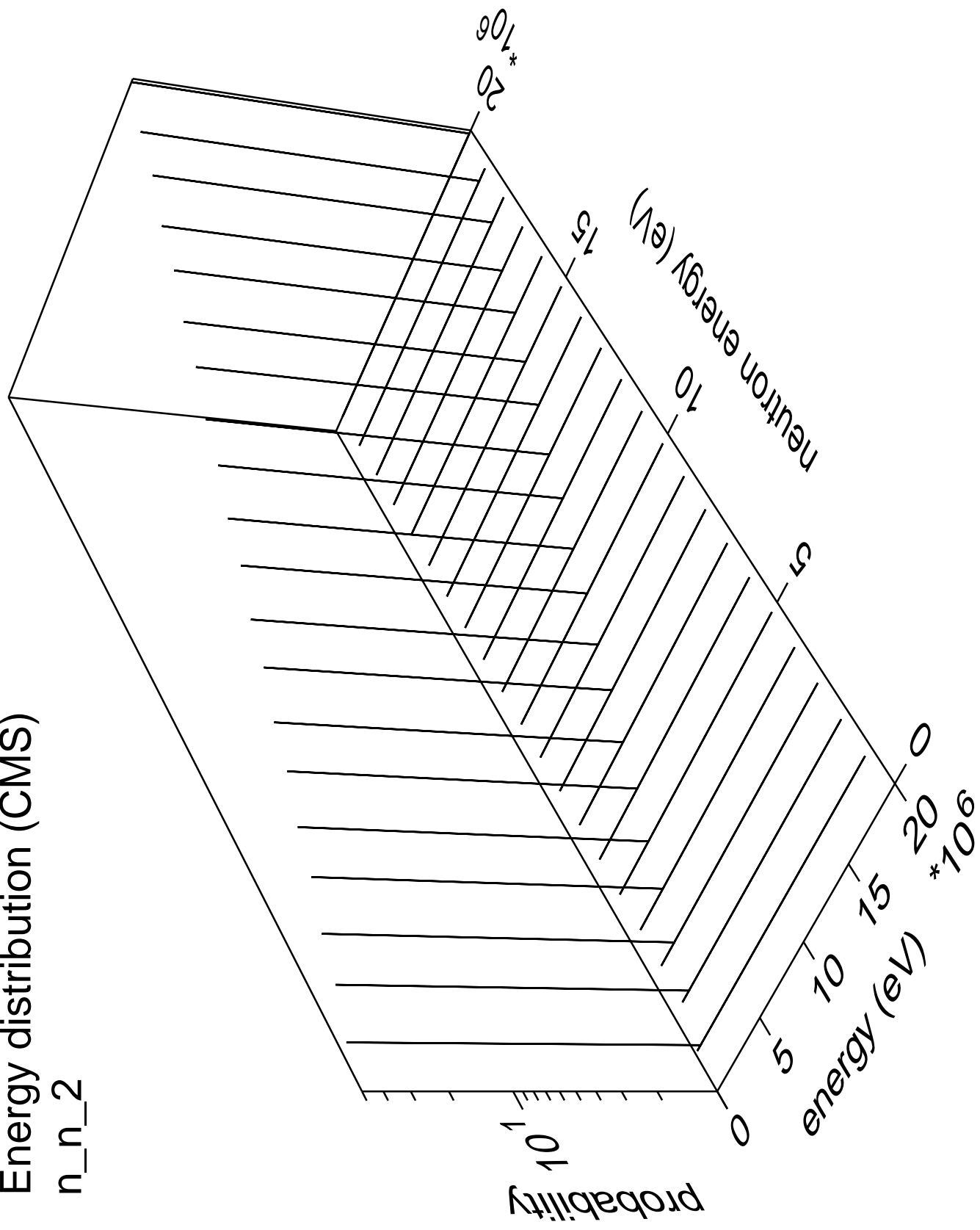




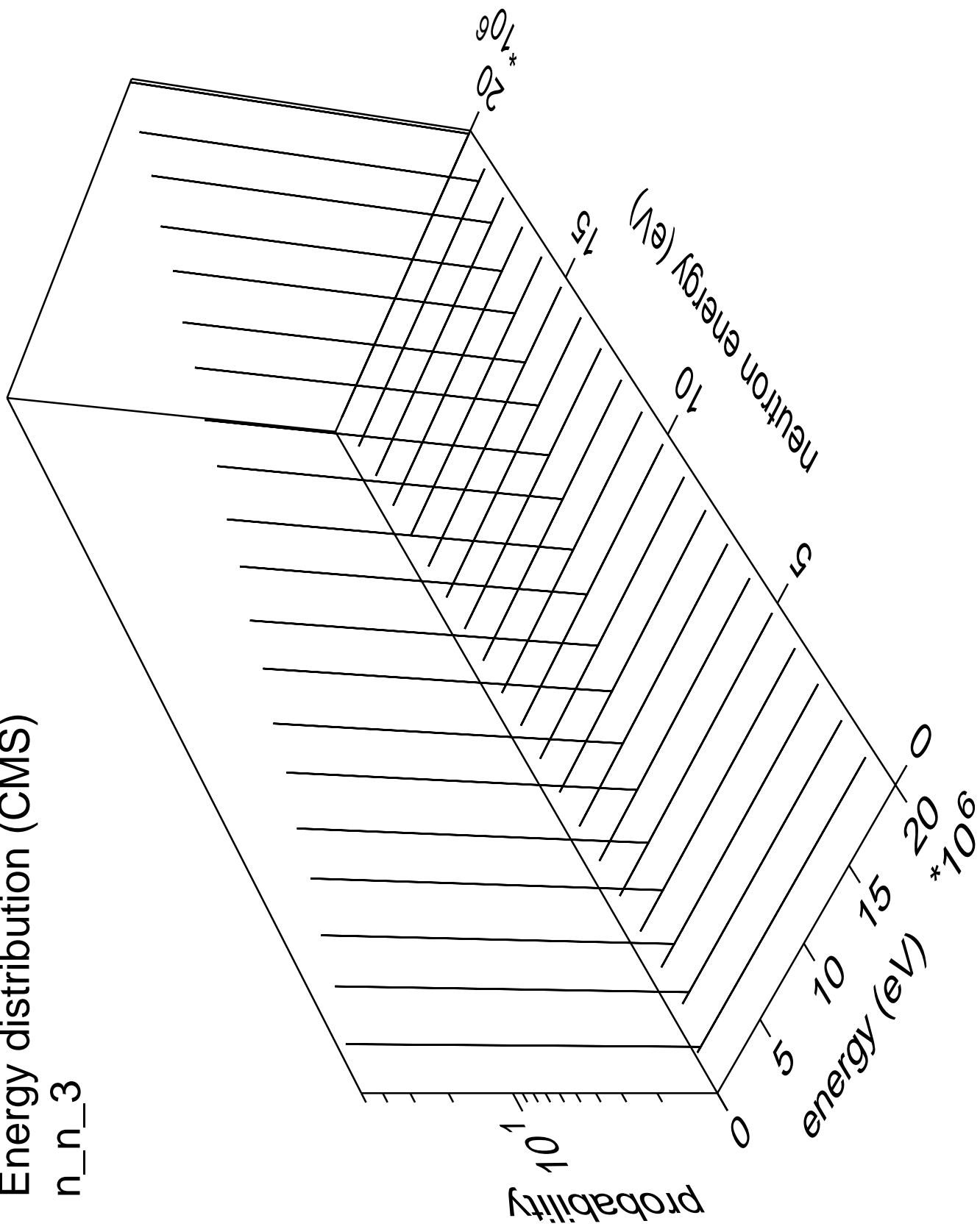


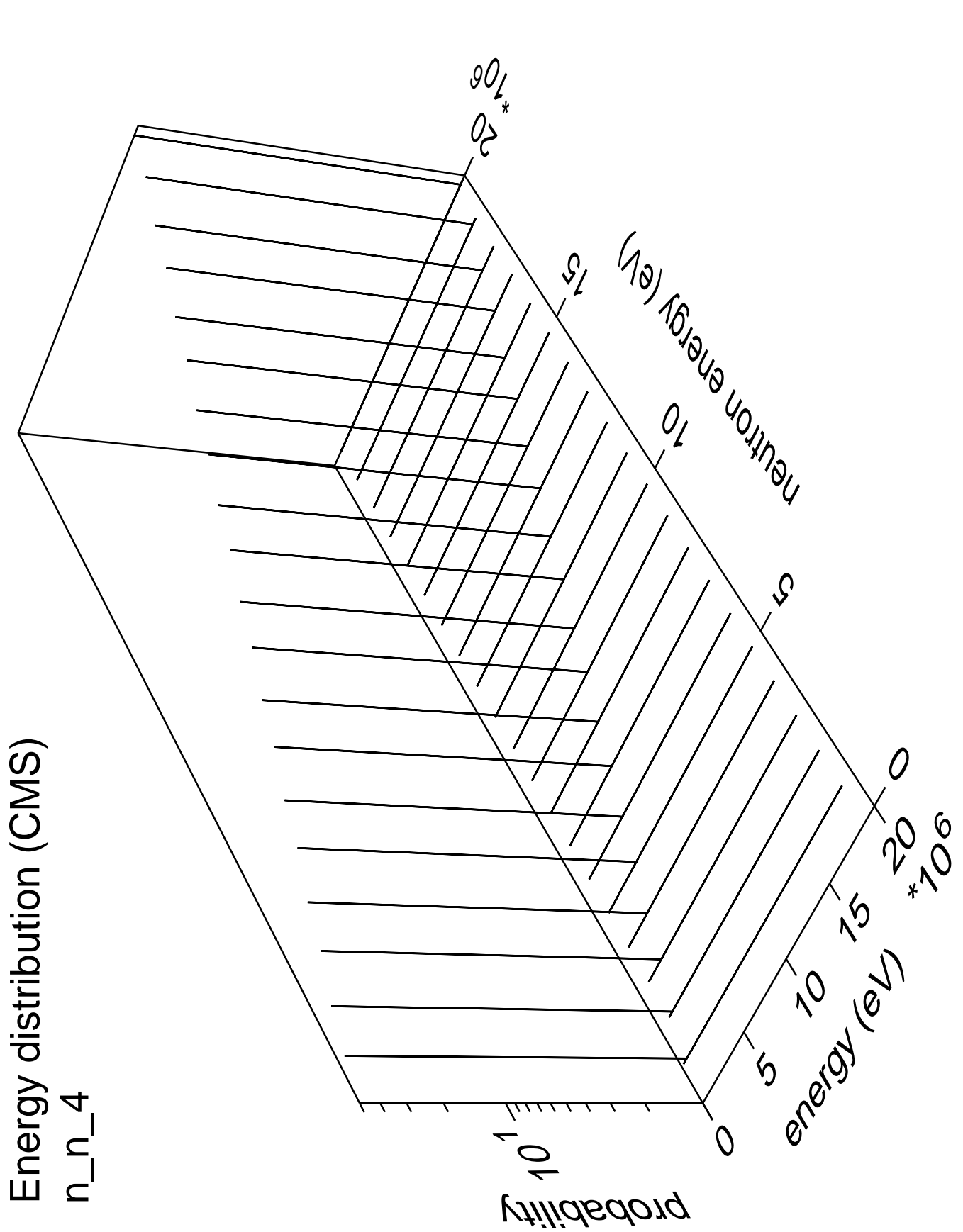


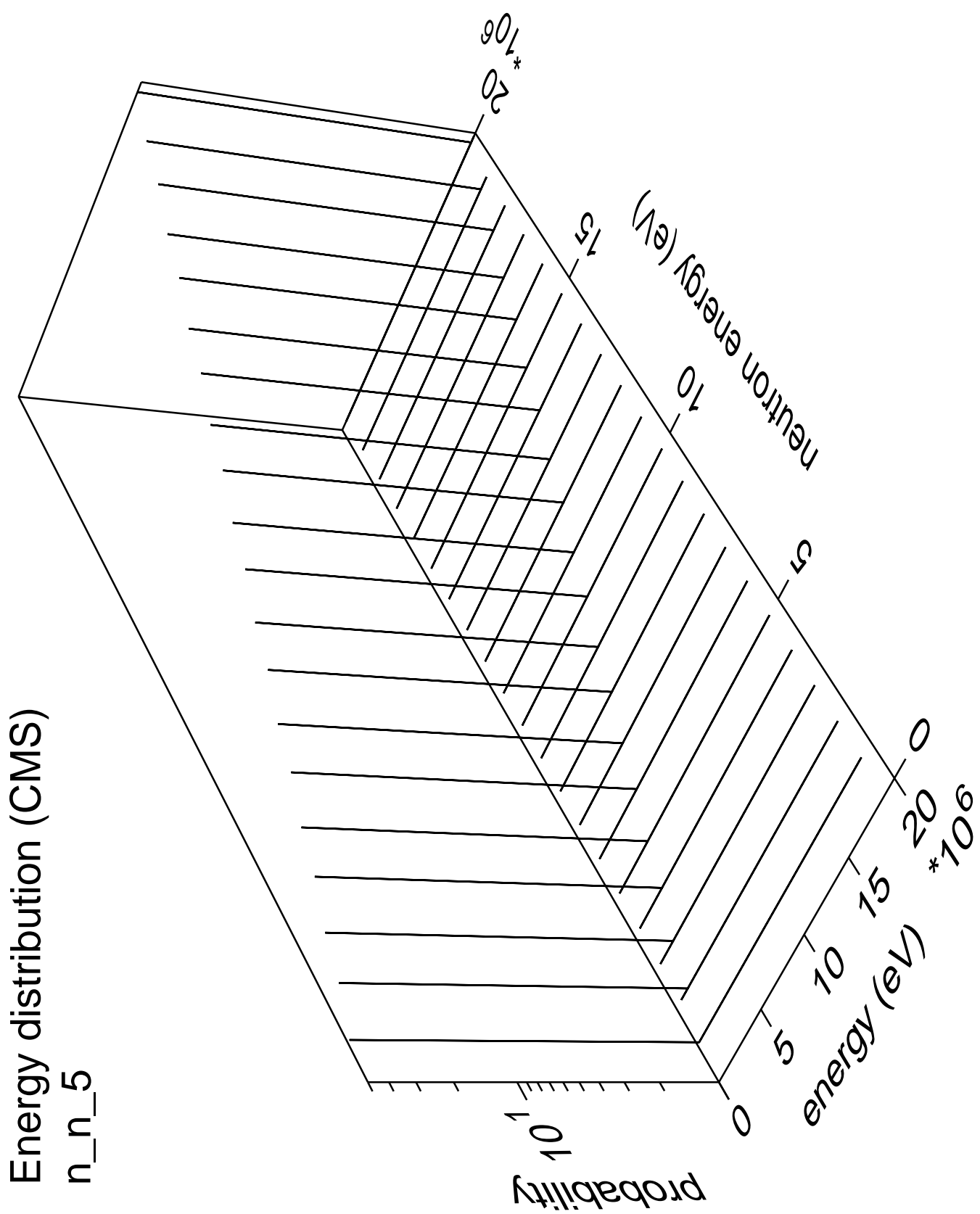
Energy distribution (CMS)
 n_n_2

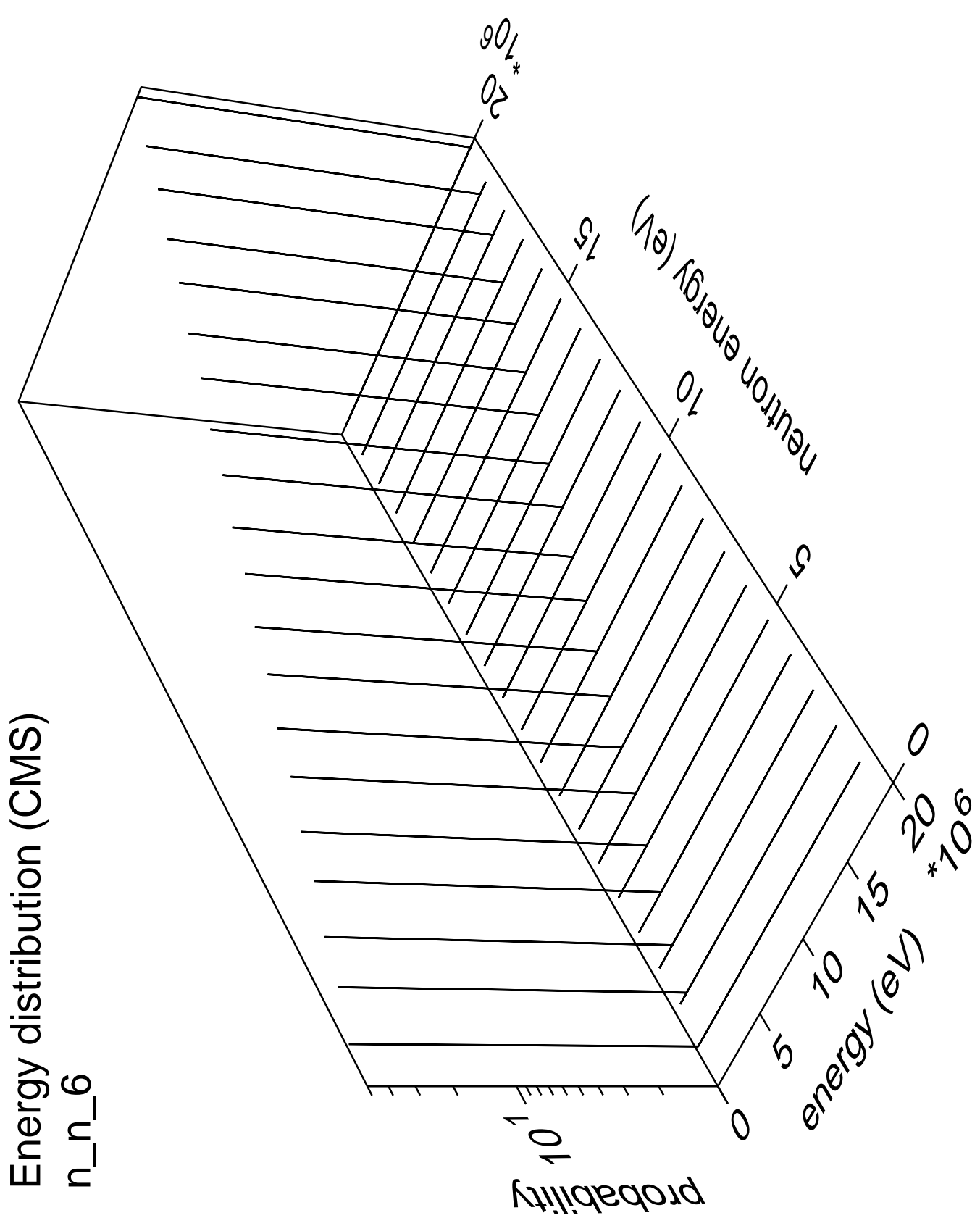


Energy distribution (CMS) n_n_3

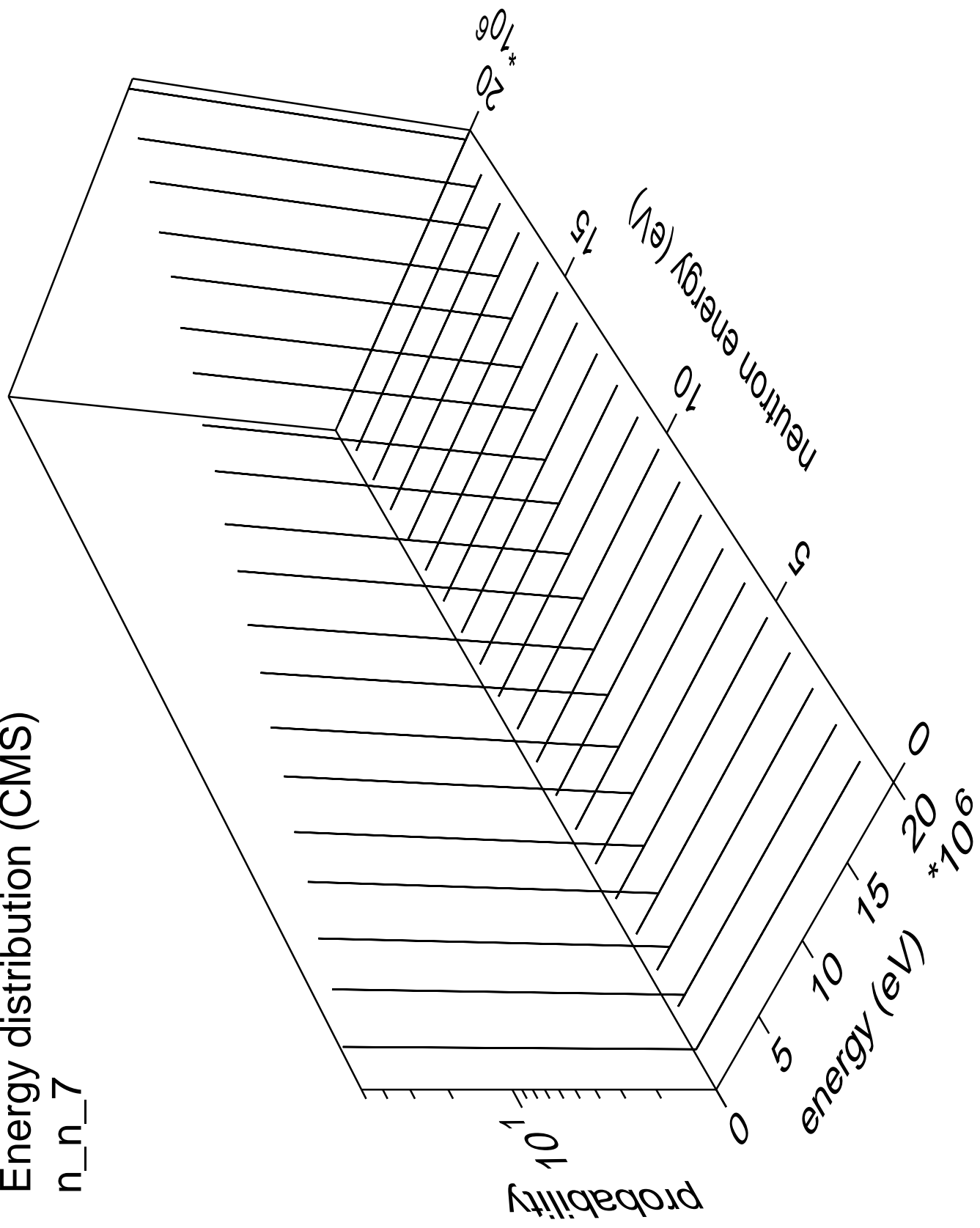


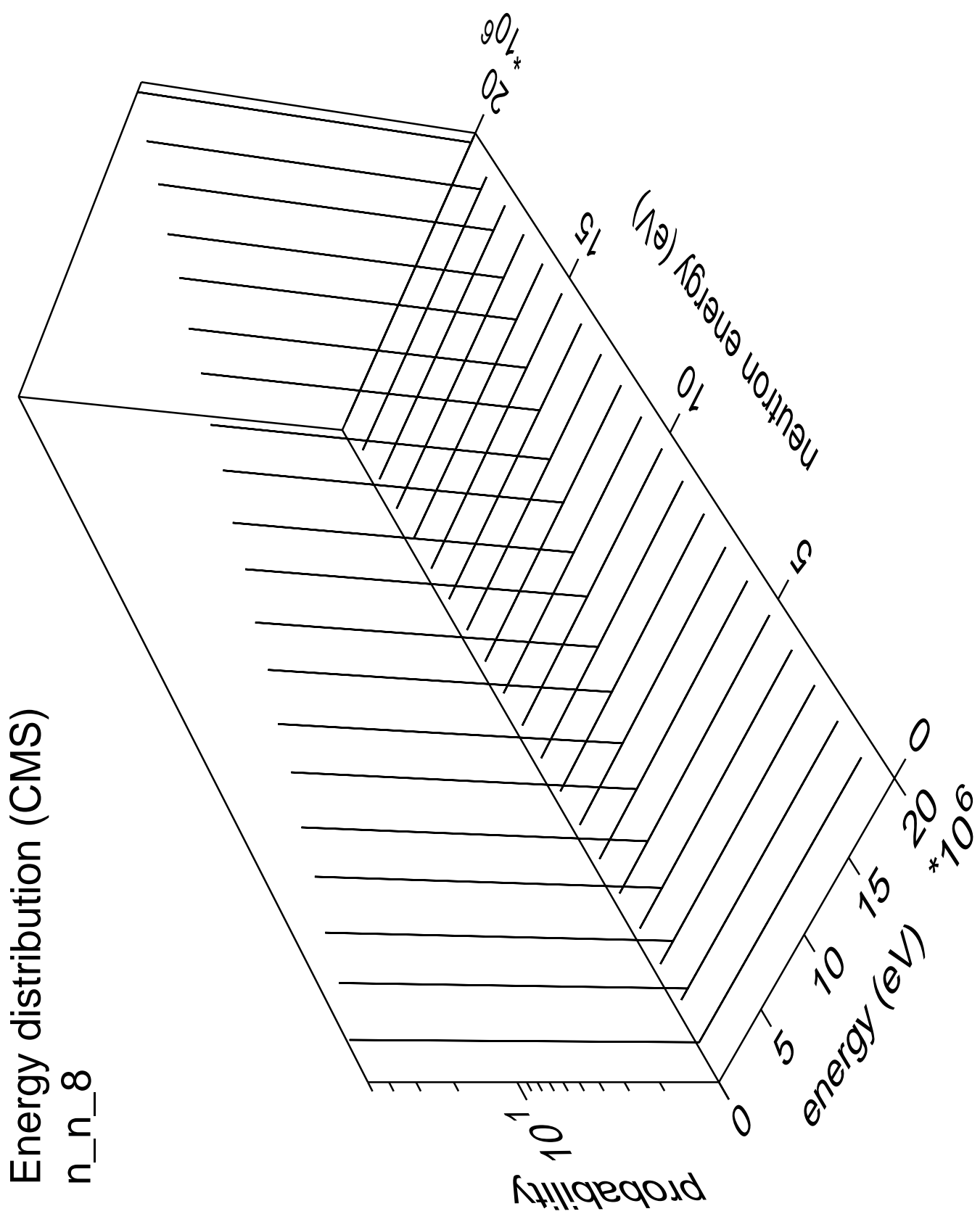


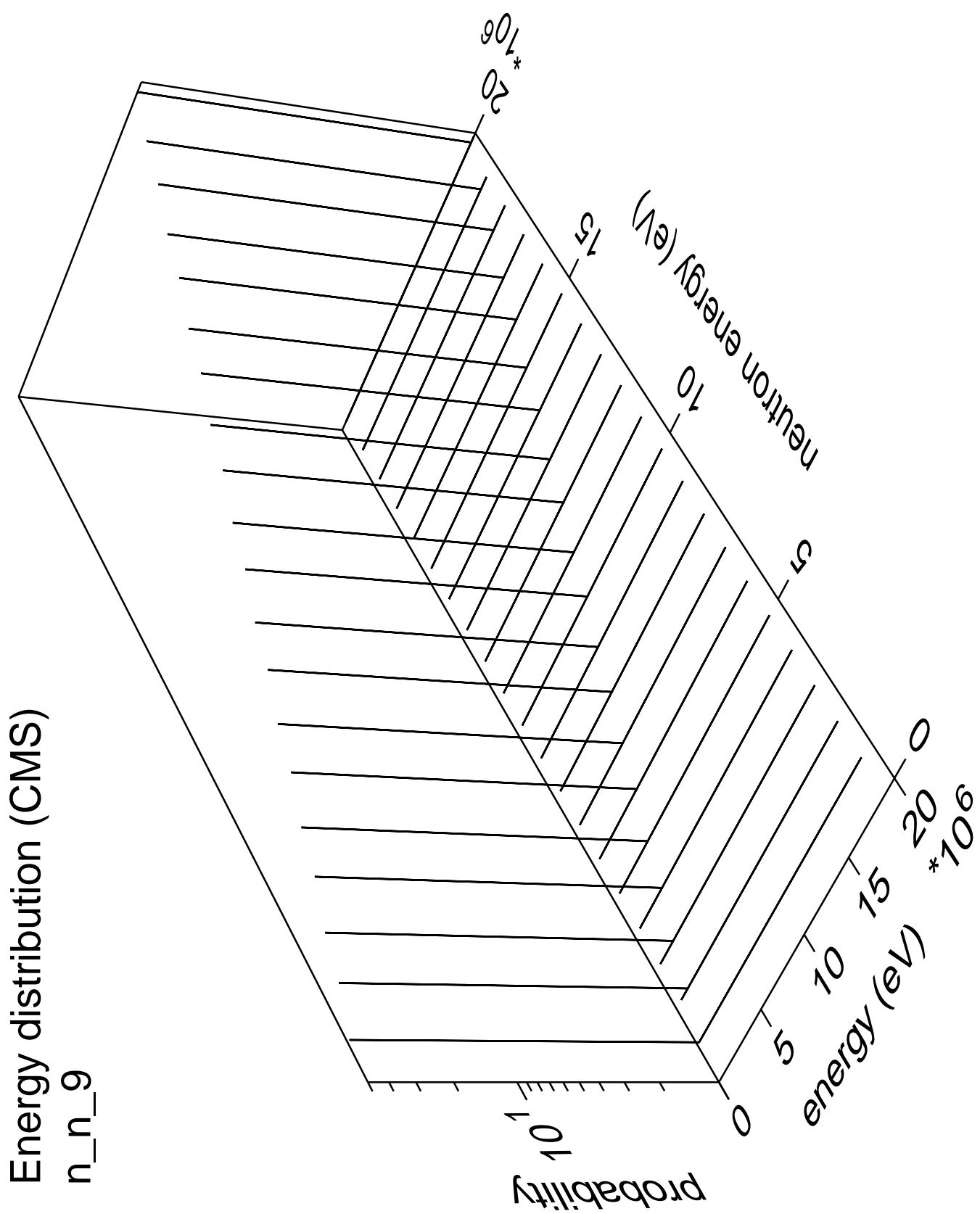


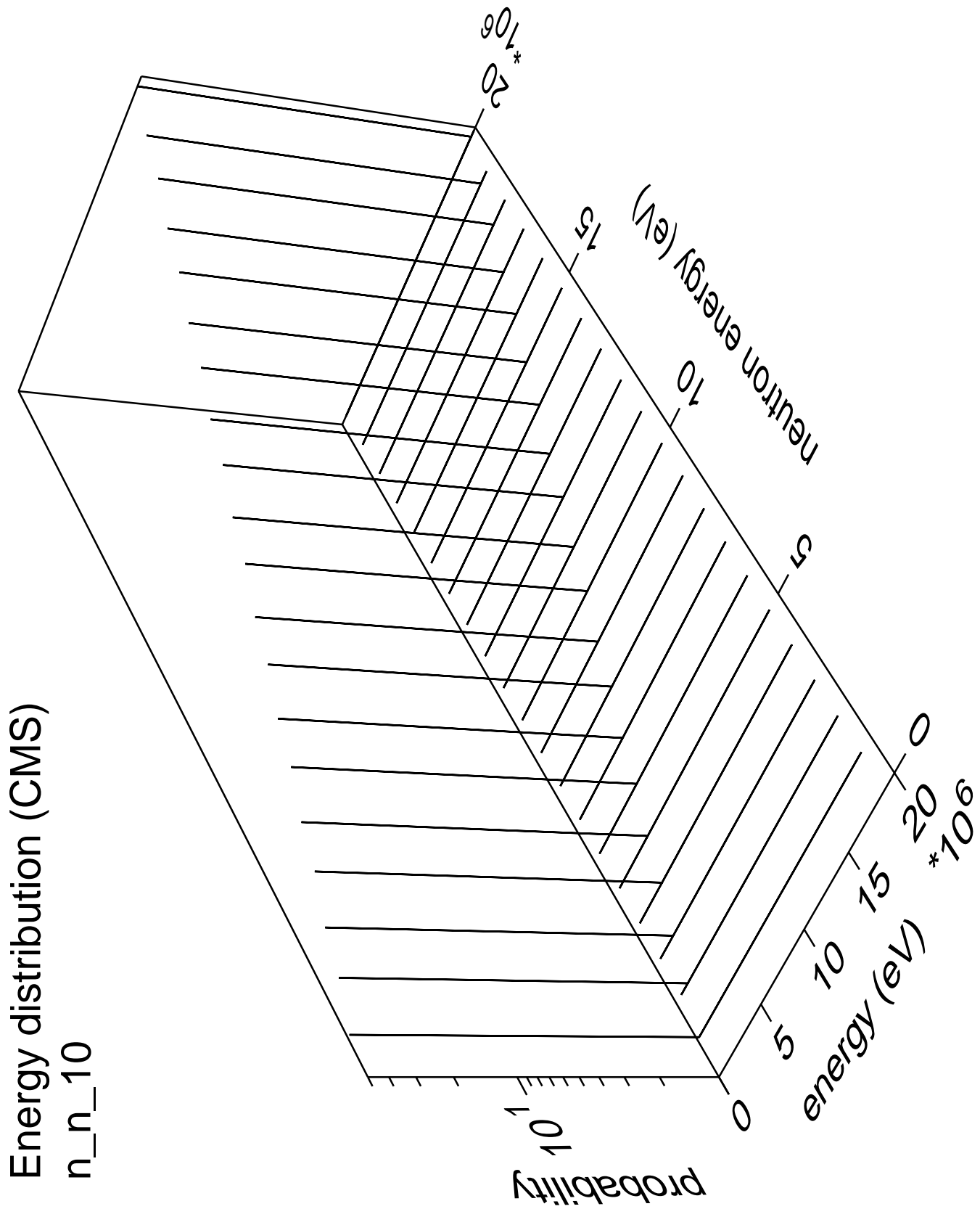


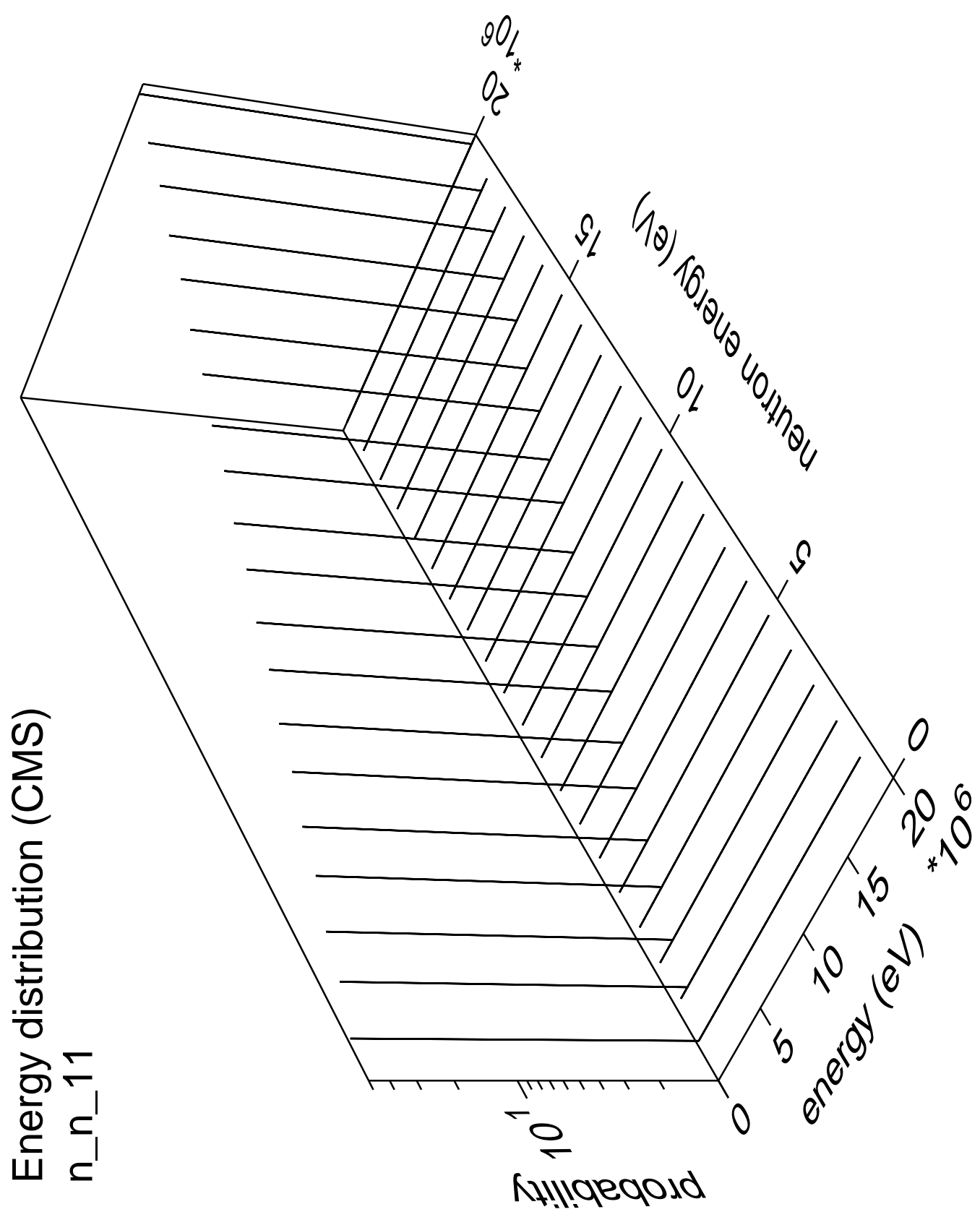
Energy distribution (CMS)
 n_n_7

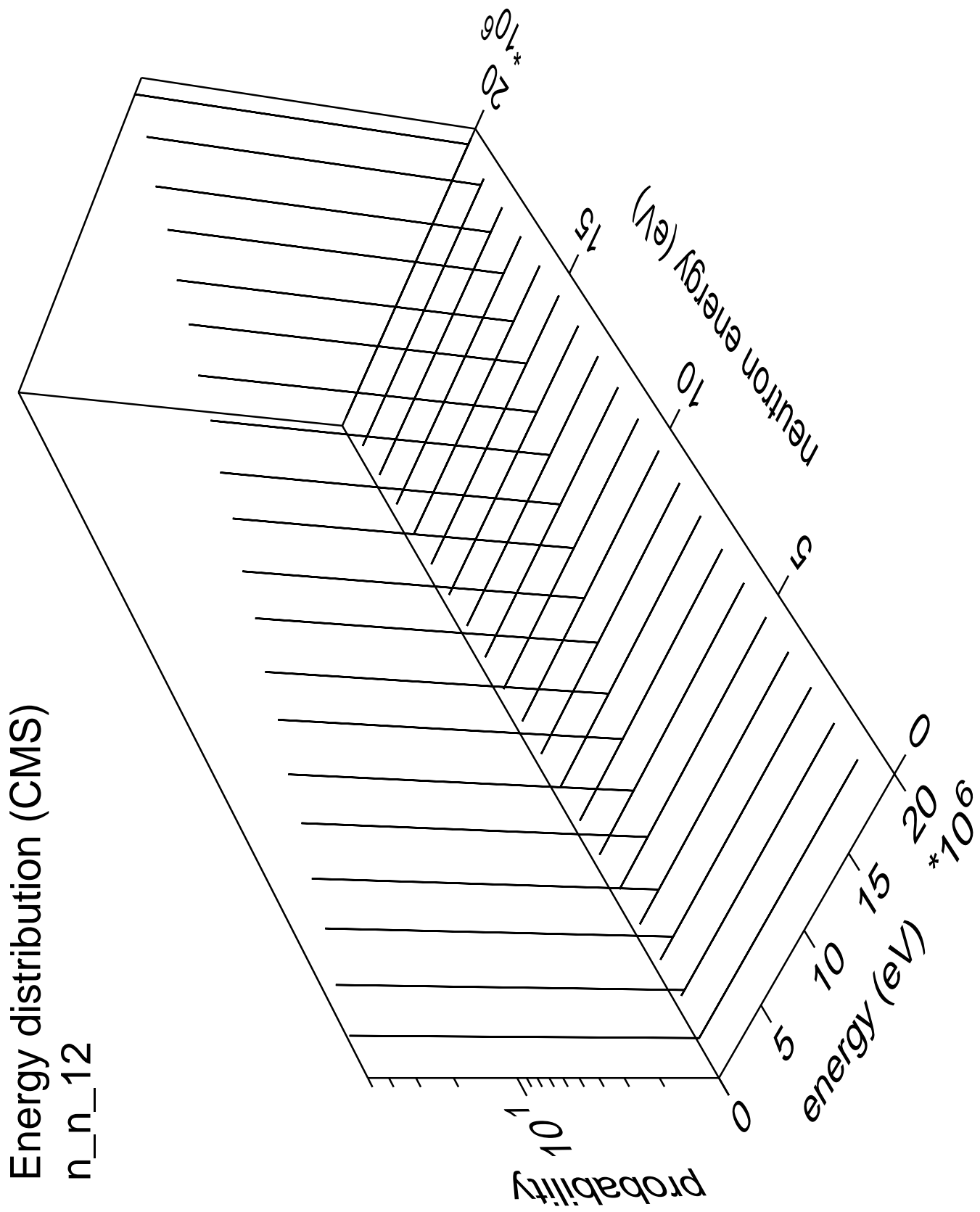




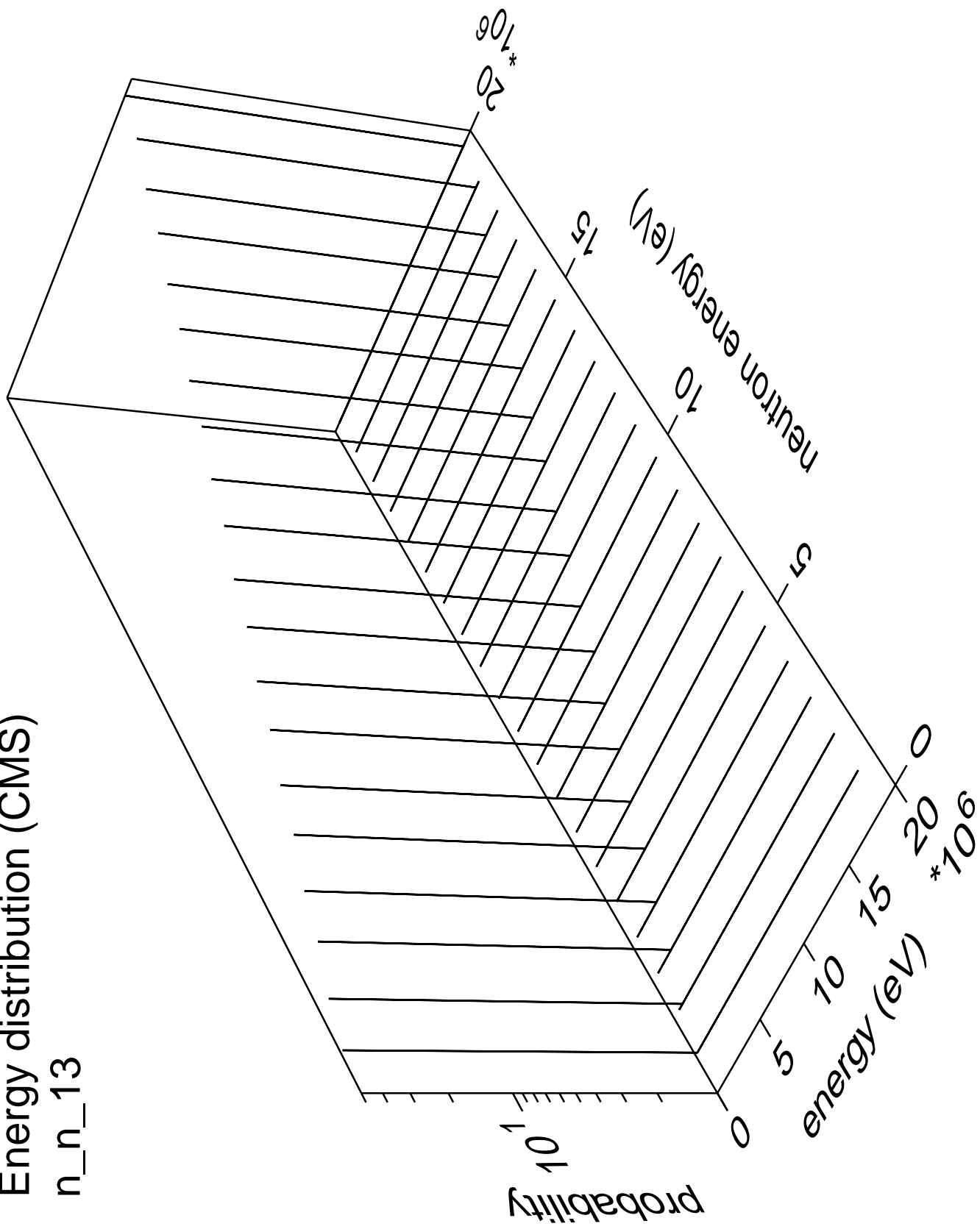




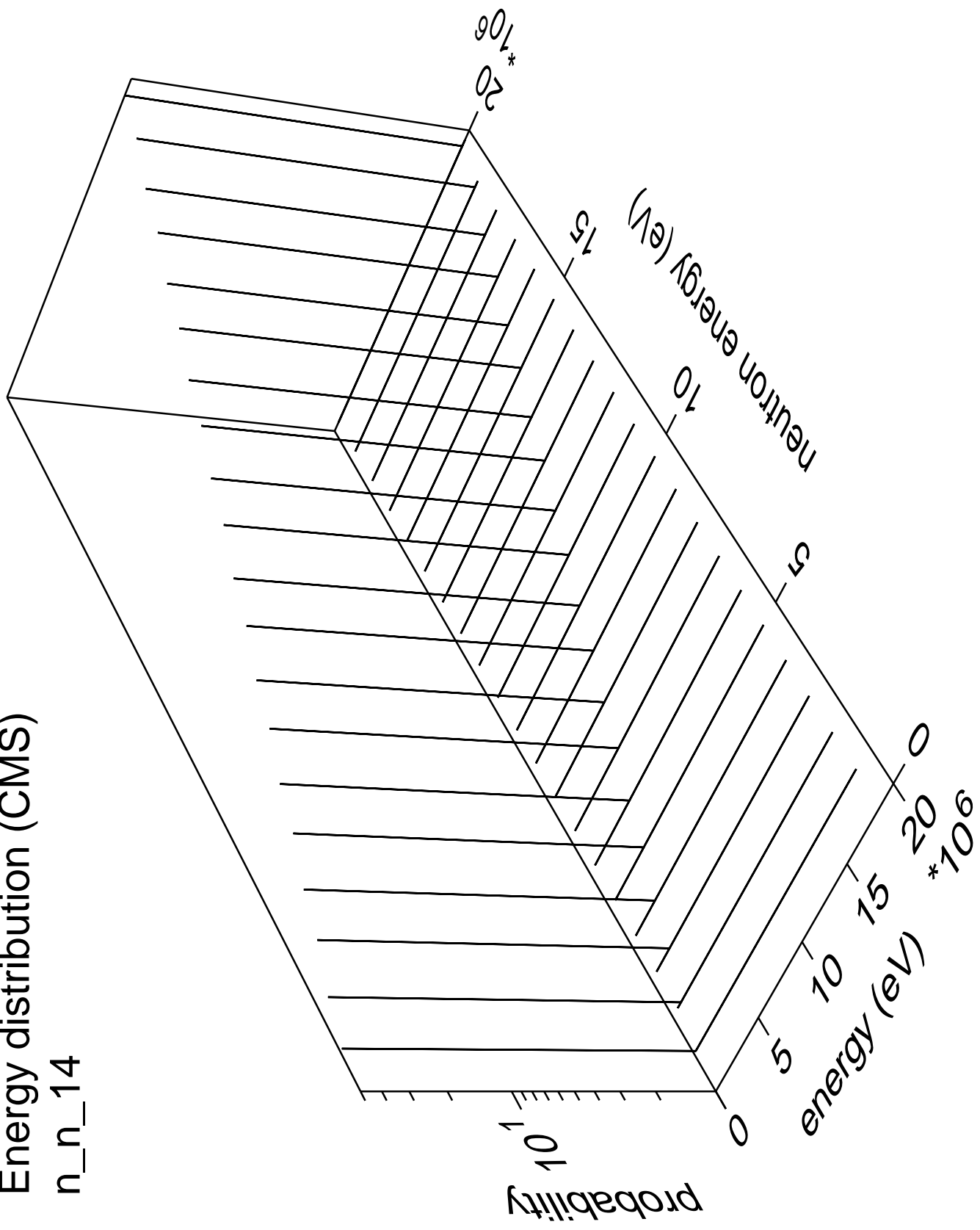


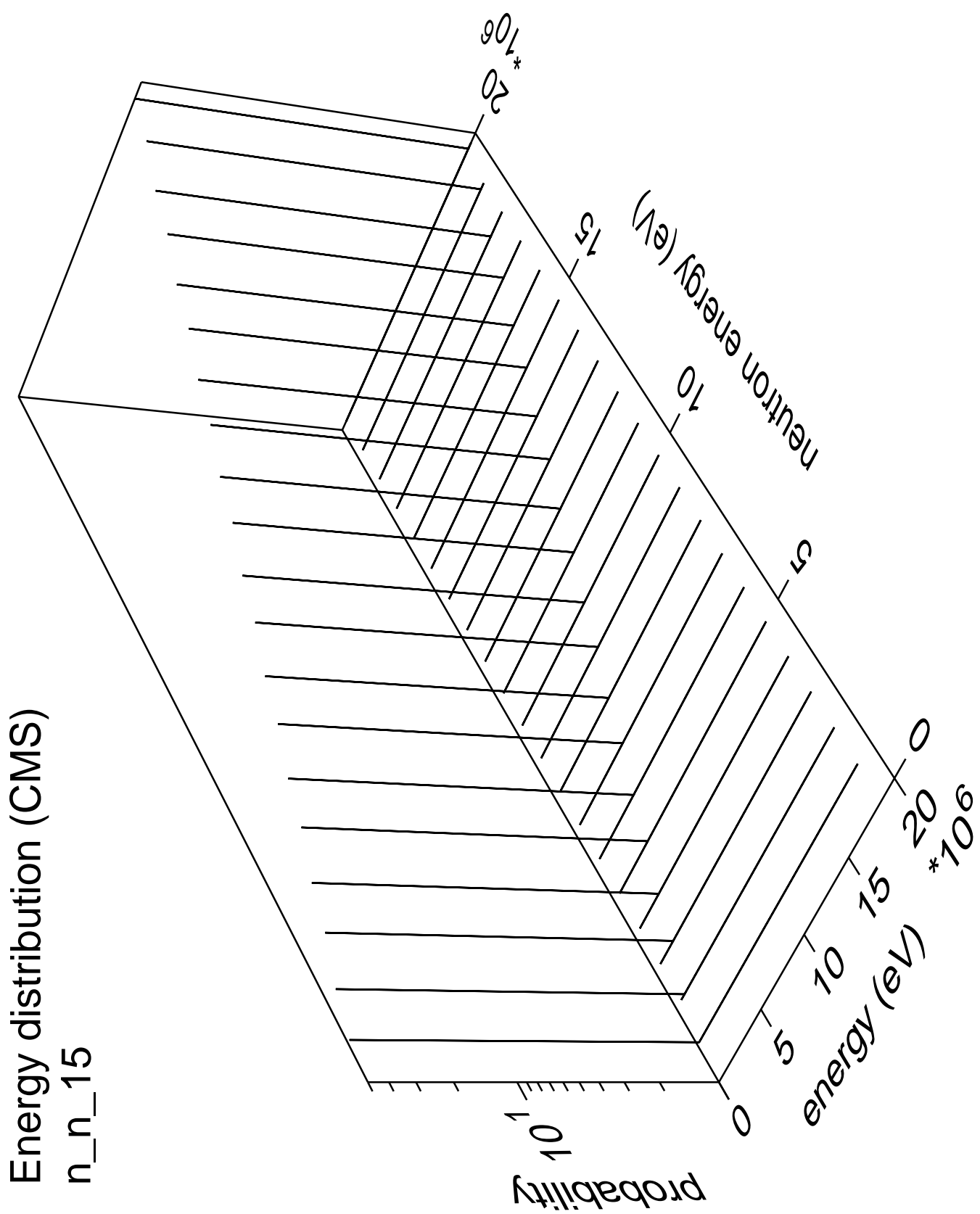


Energy distribution (CMS) n_{n_13}

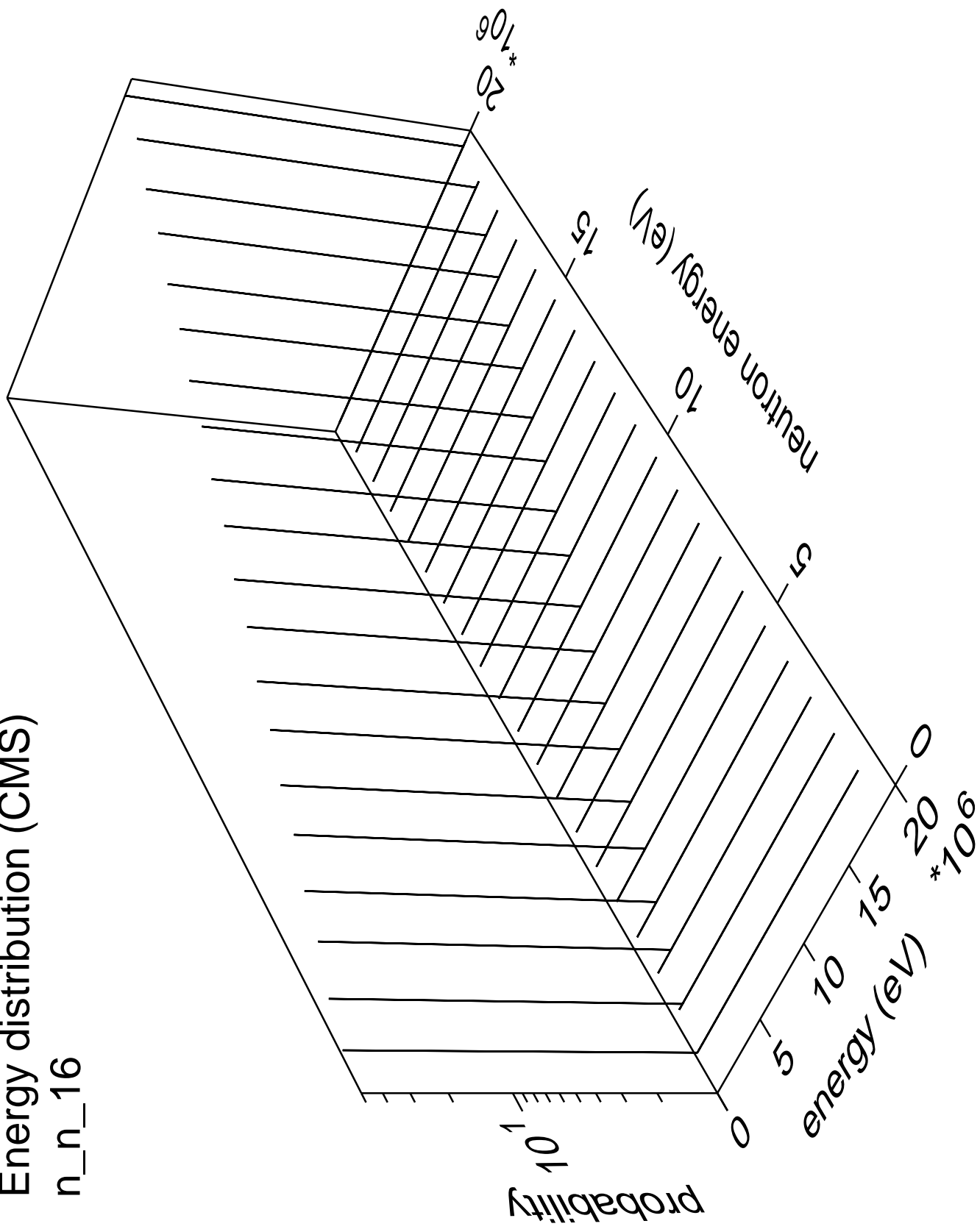


Energy distribution (CMS) n_n_14

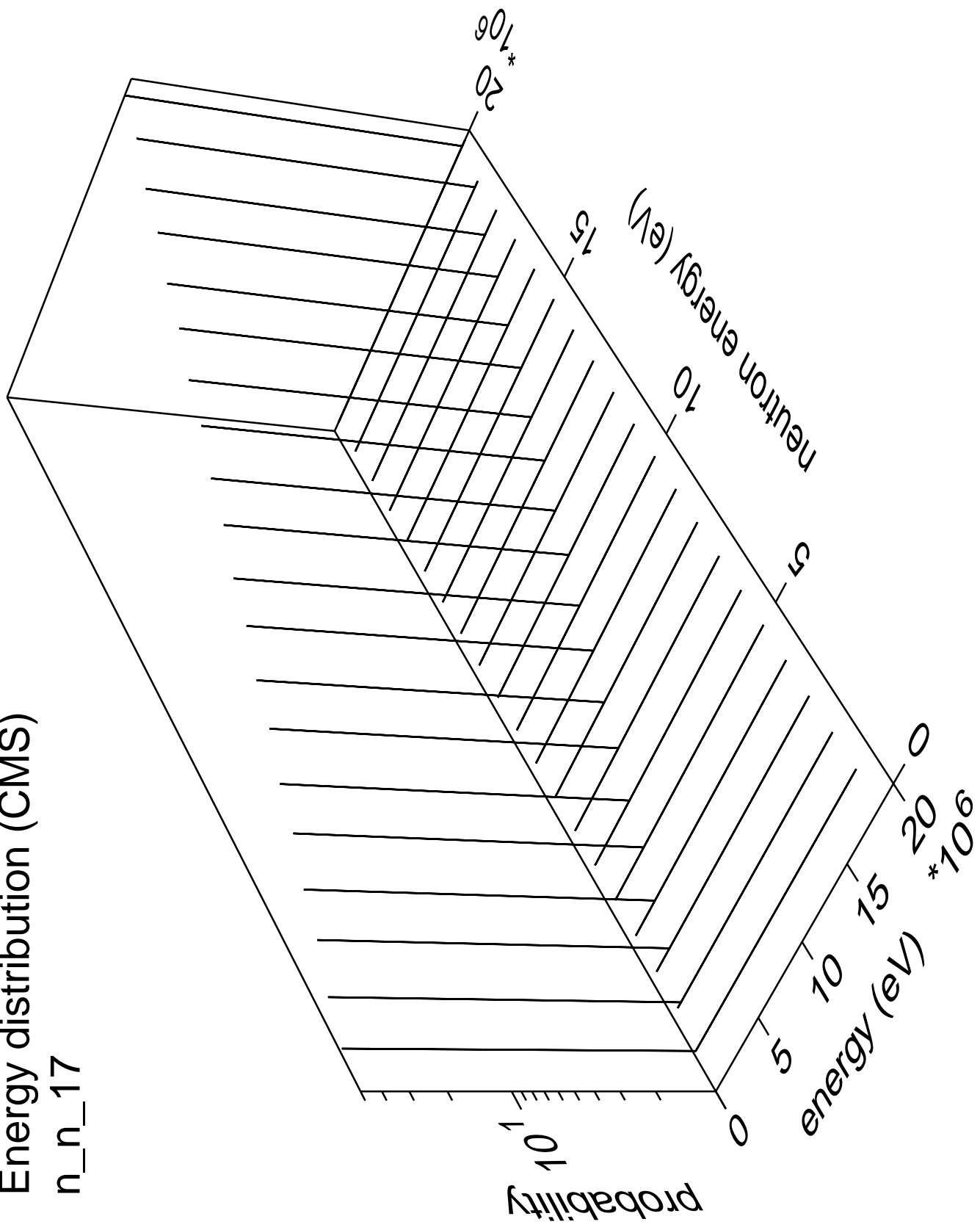


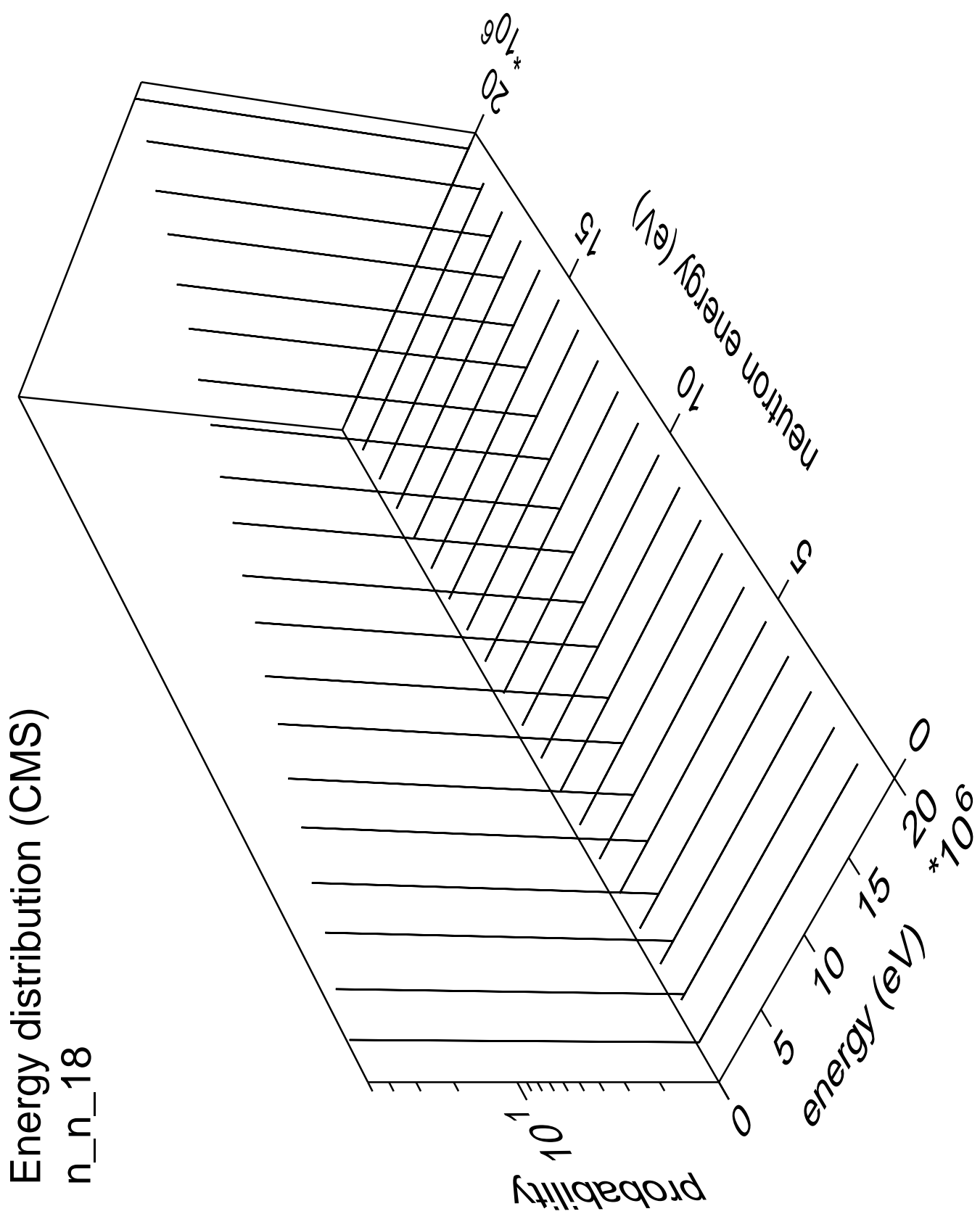


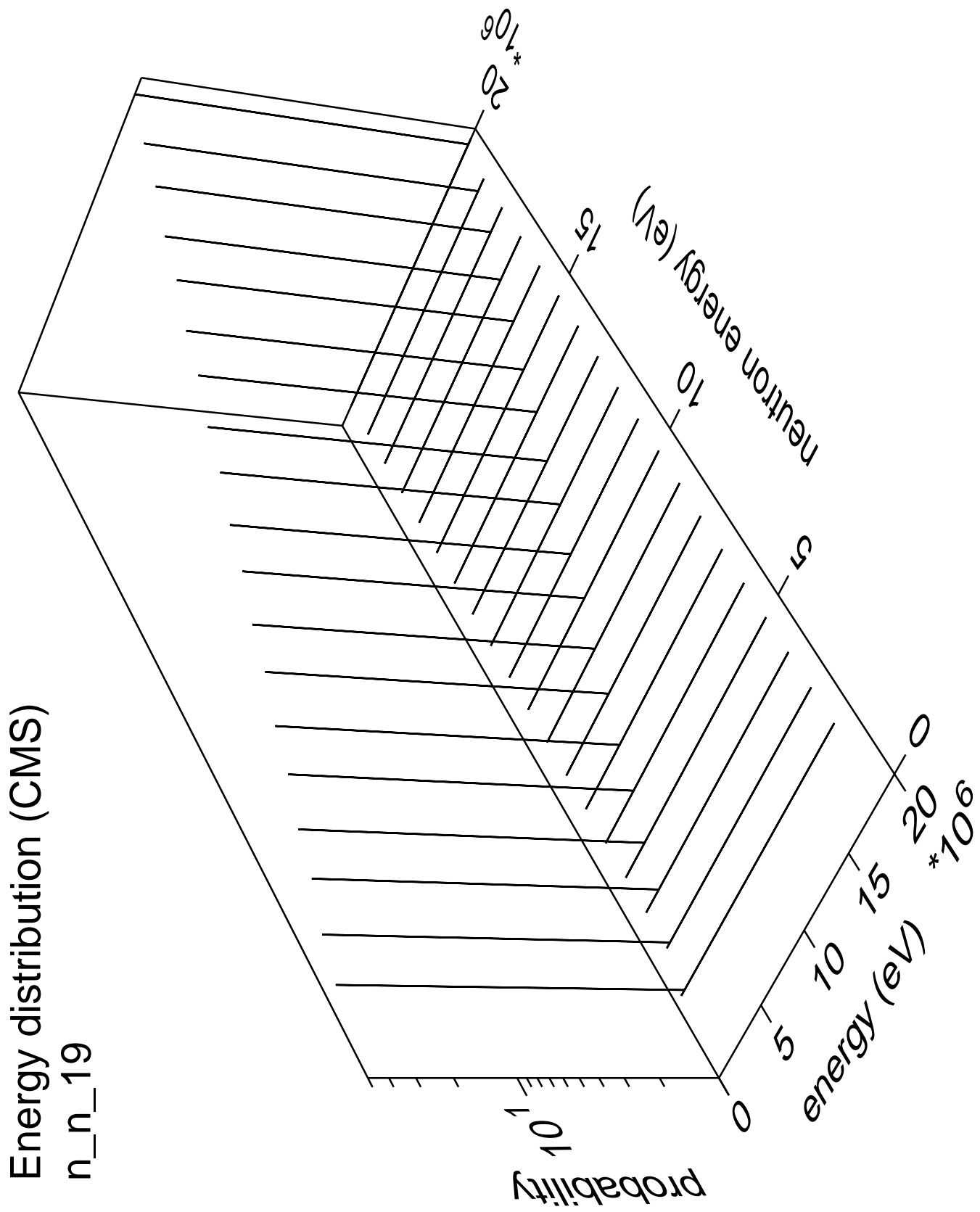
Energy distribution (CMS) n_{n_16}

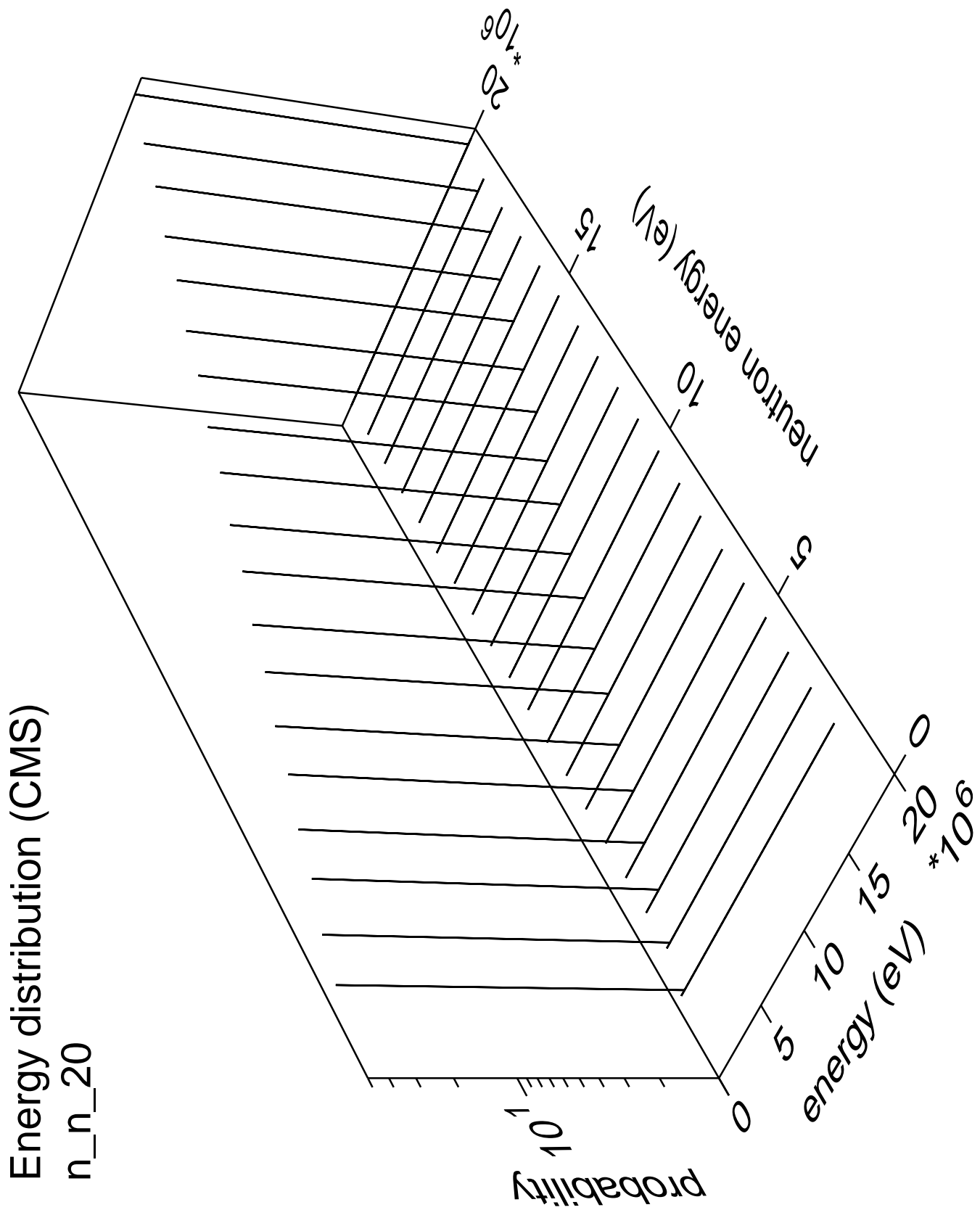


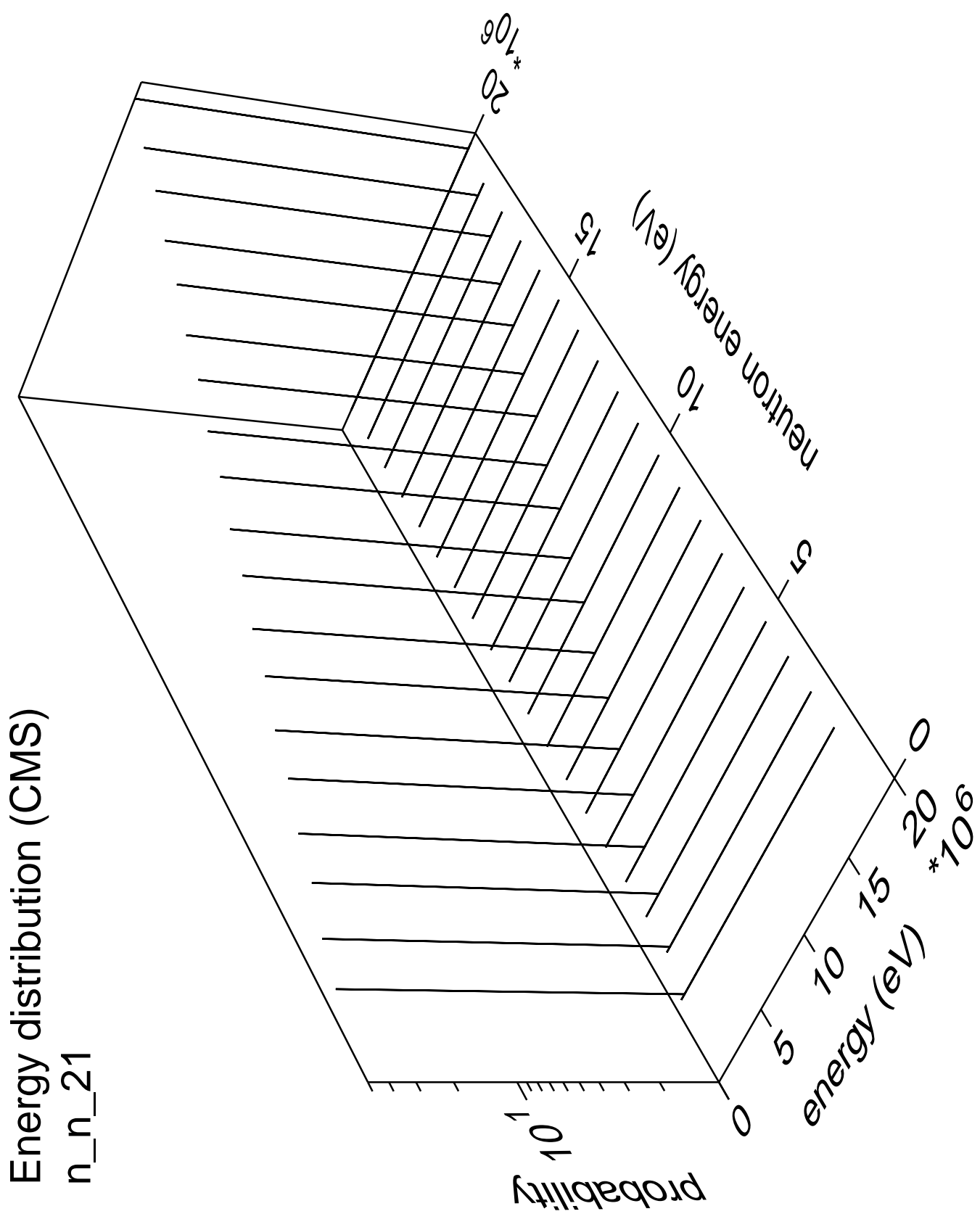
Energy distribution (CMS) n_{n_17}

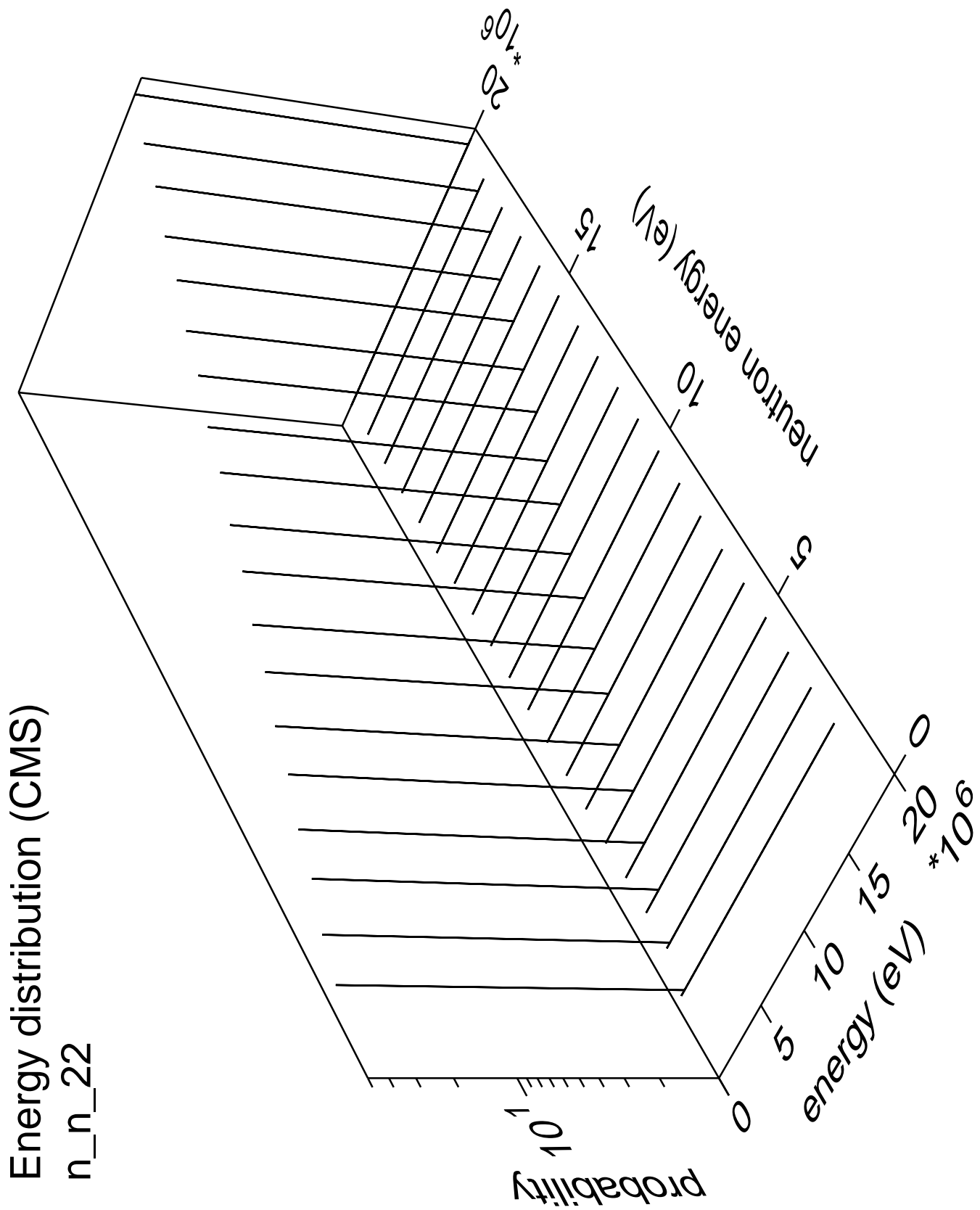


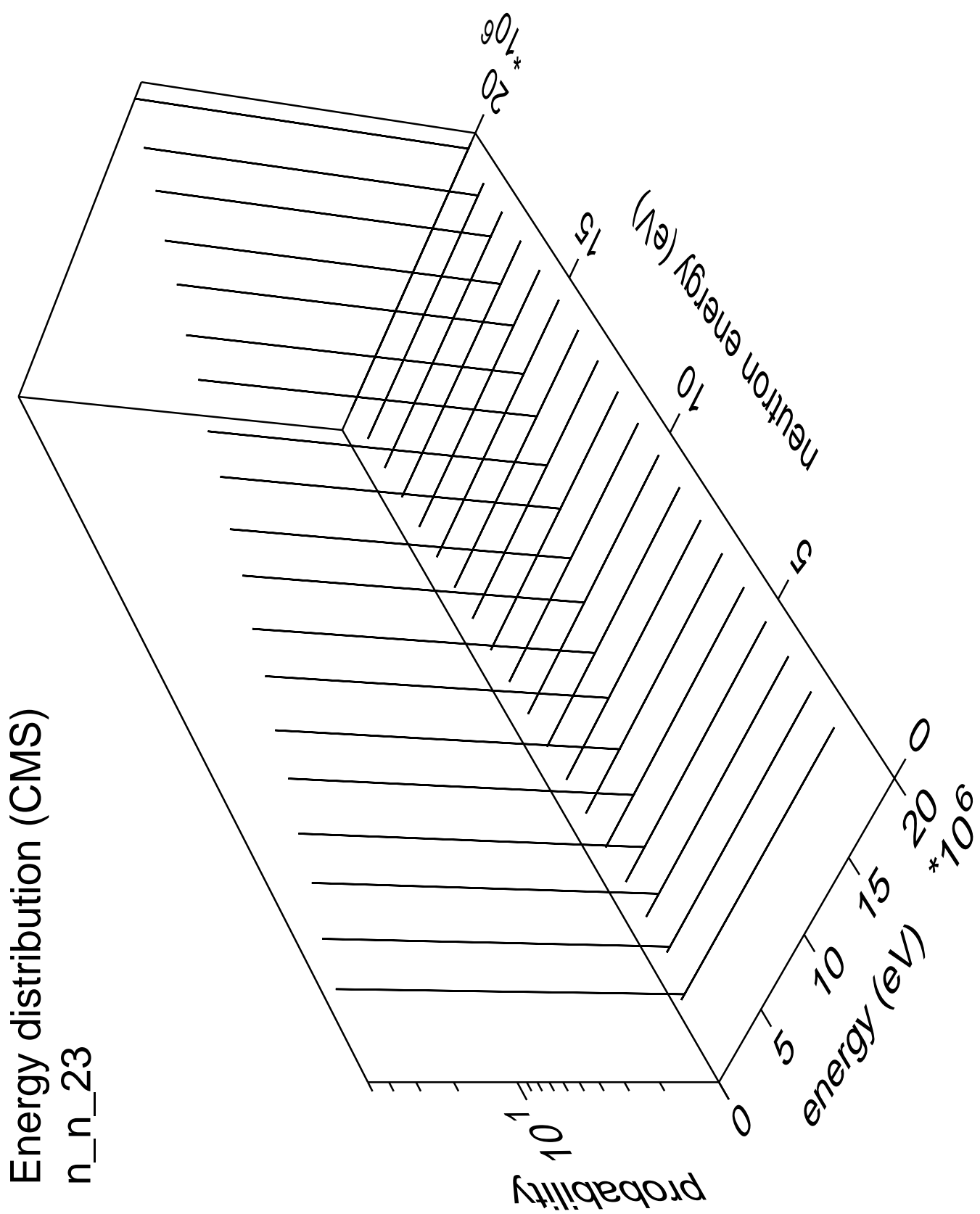




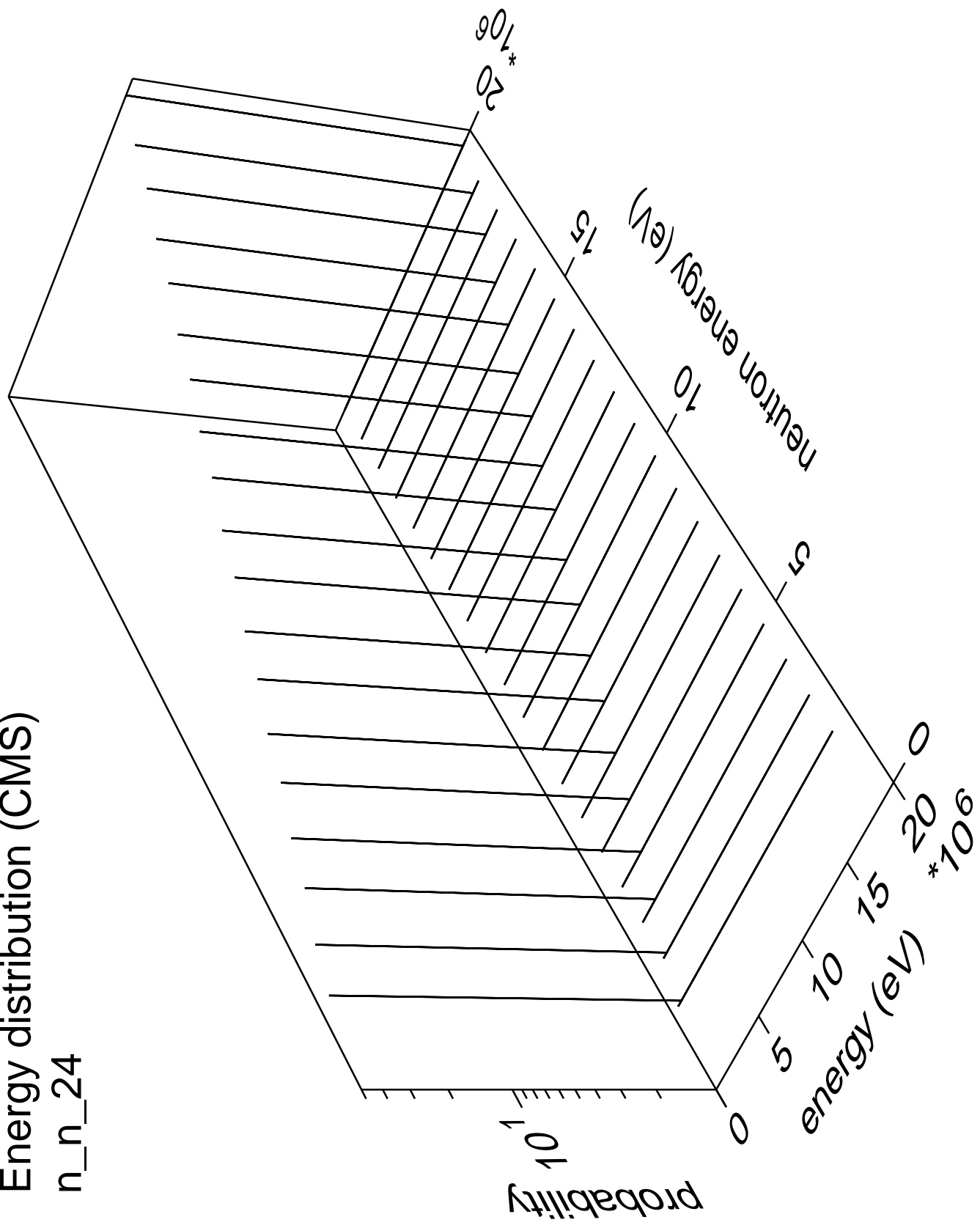


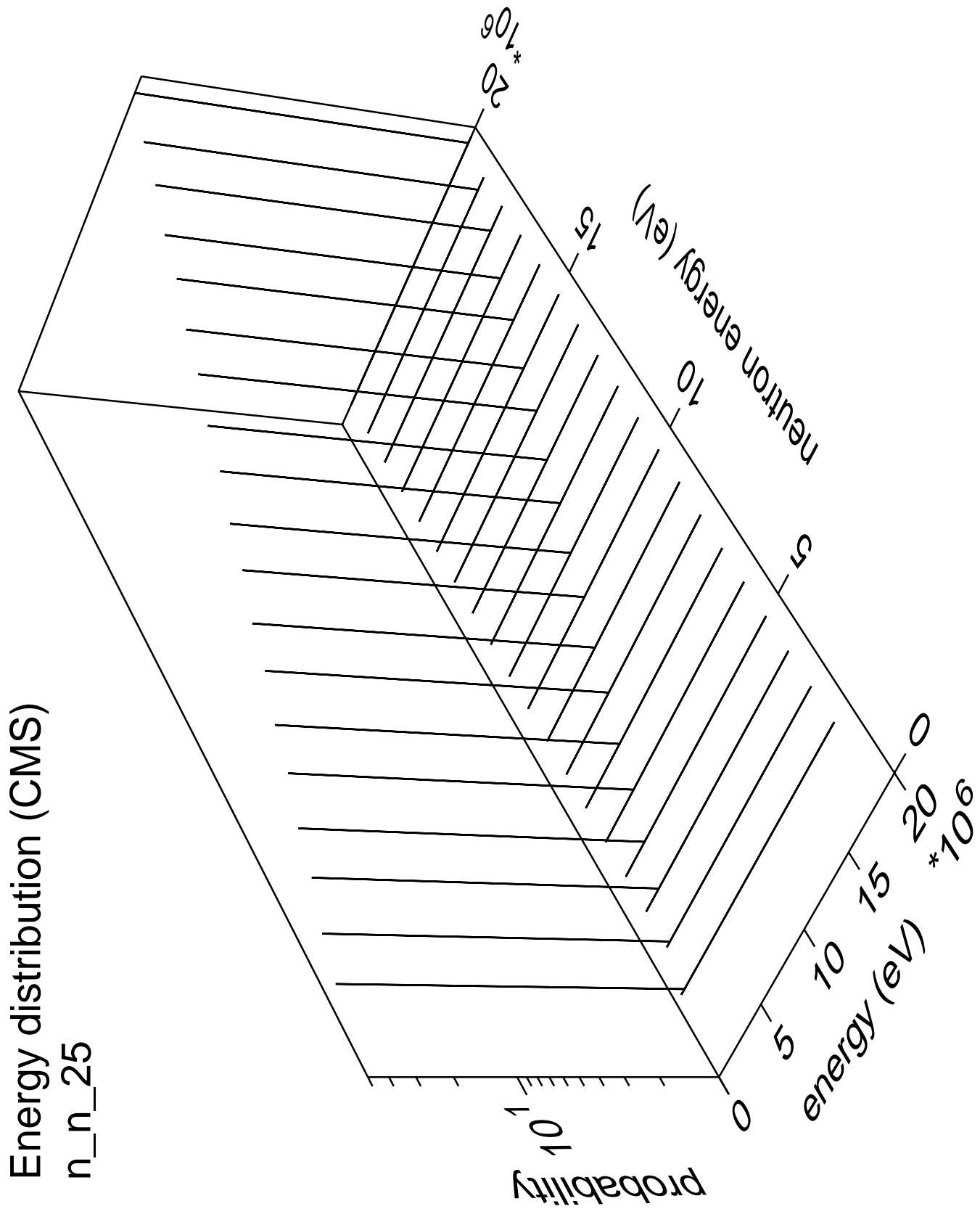


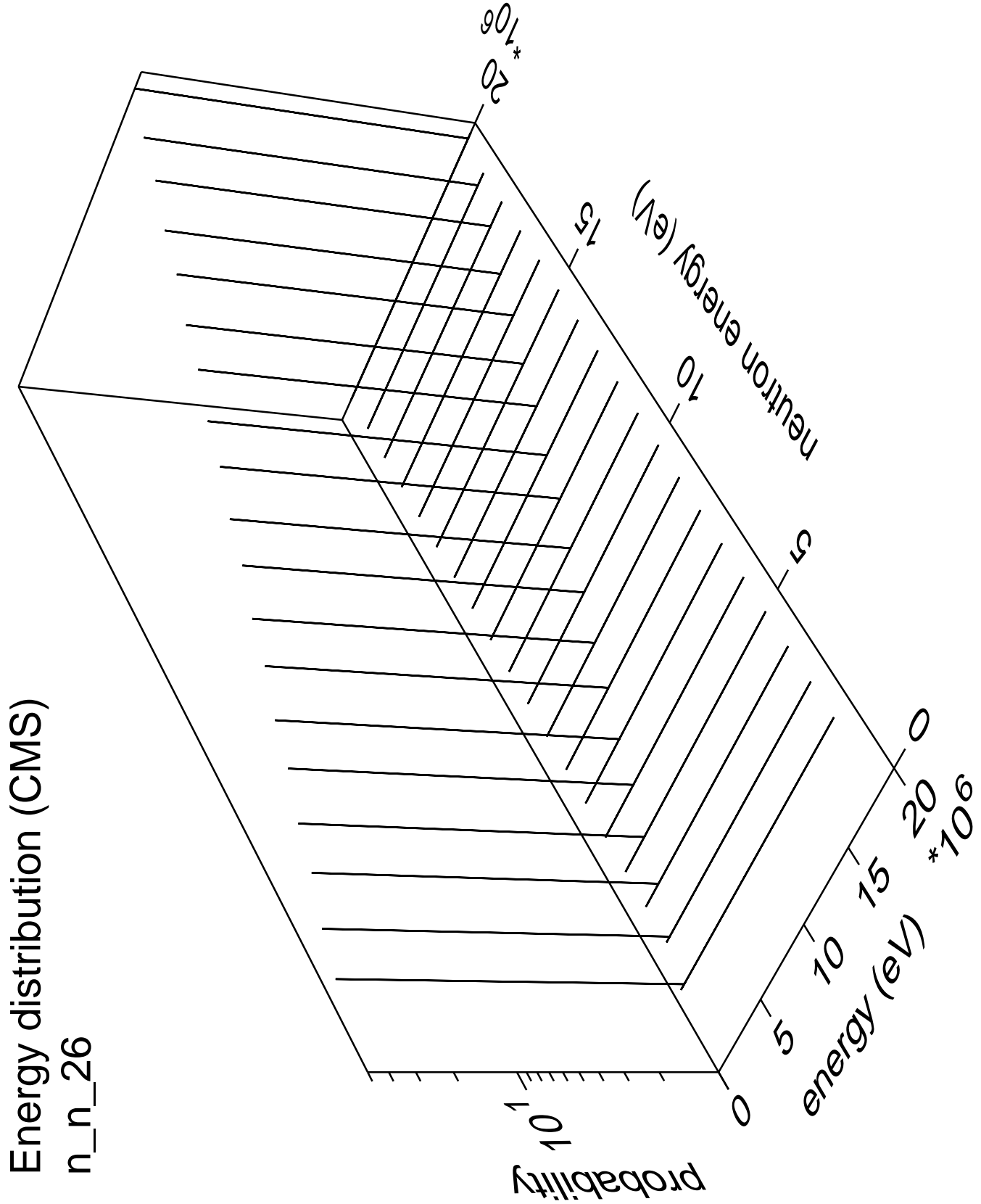


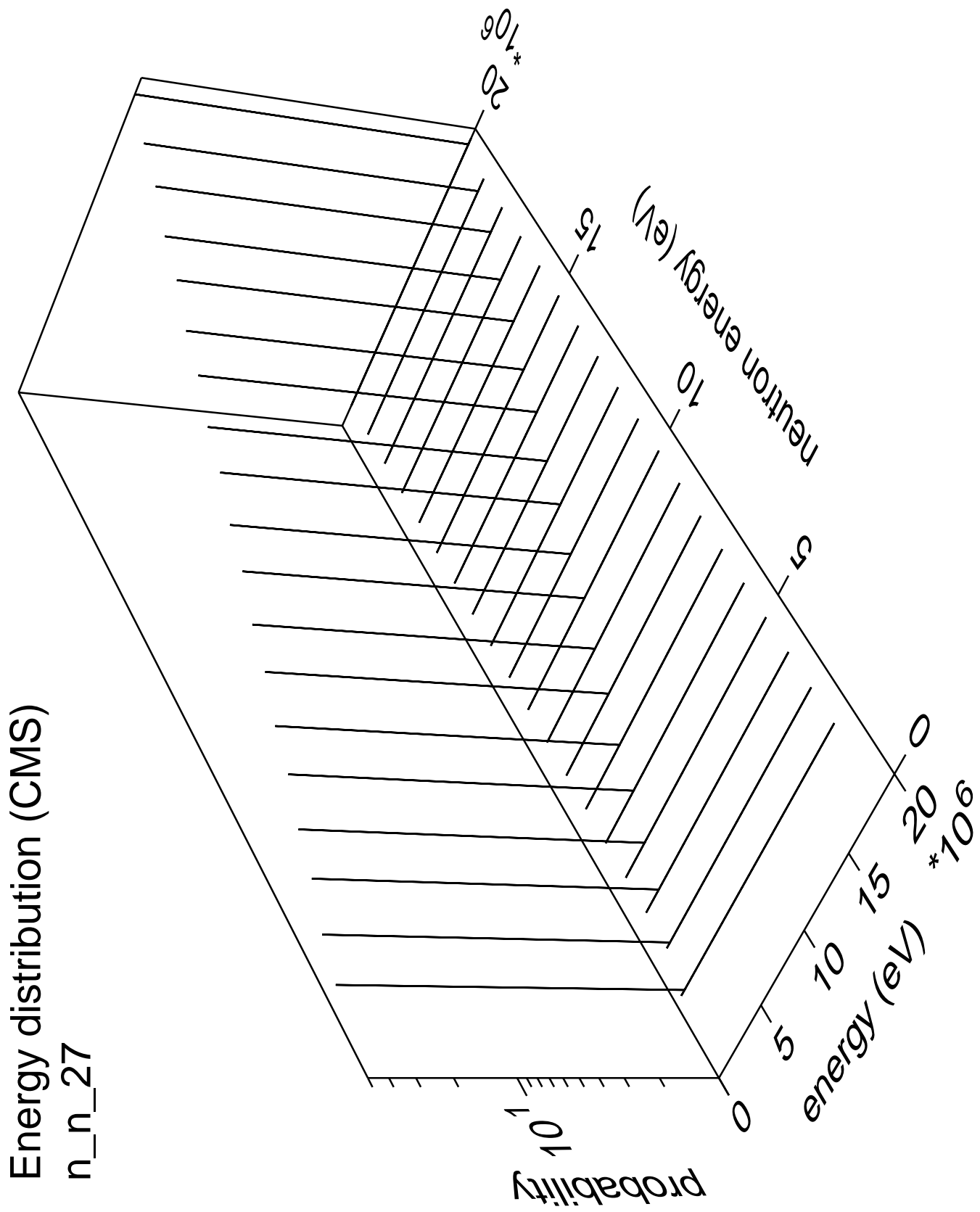


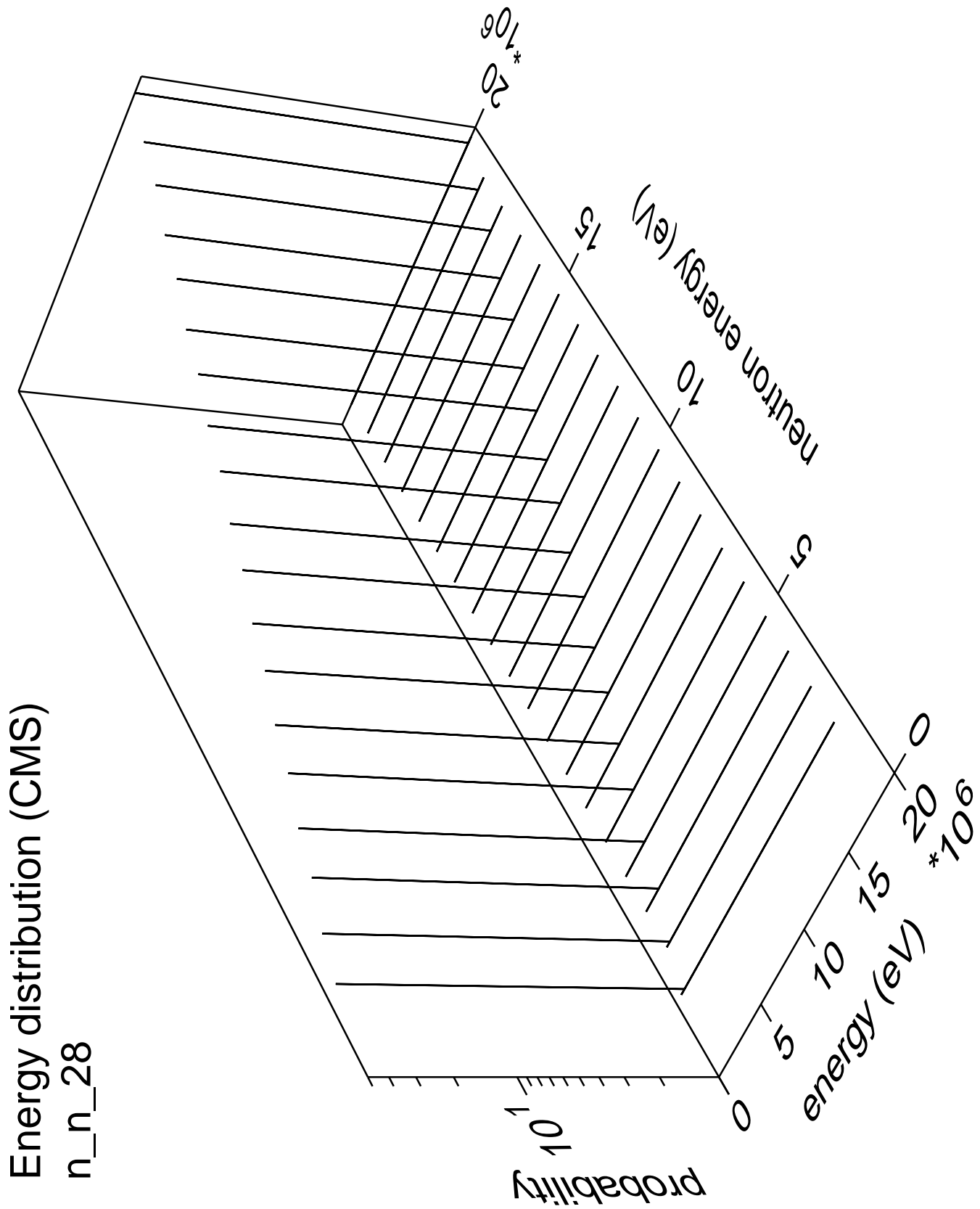
Energy distribution (CMS)
n_n_24

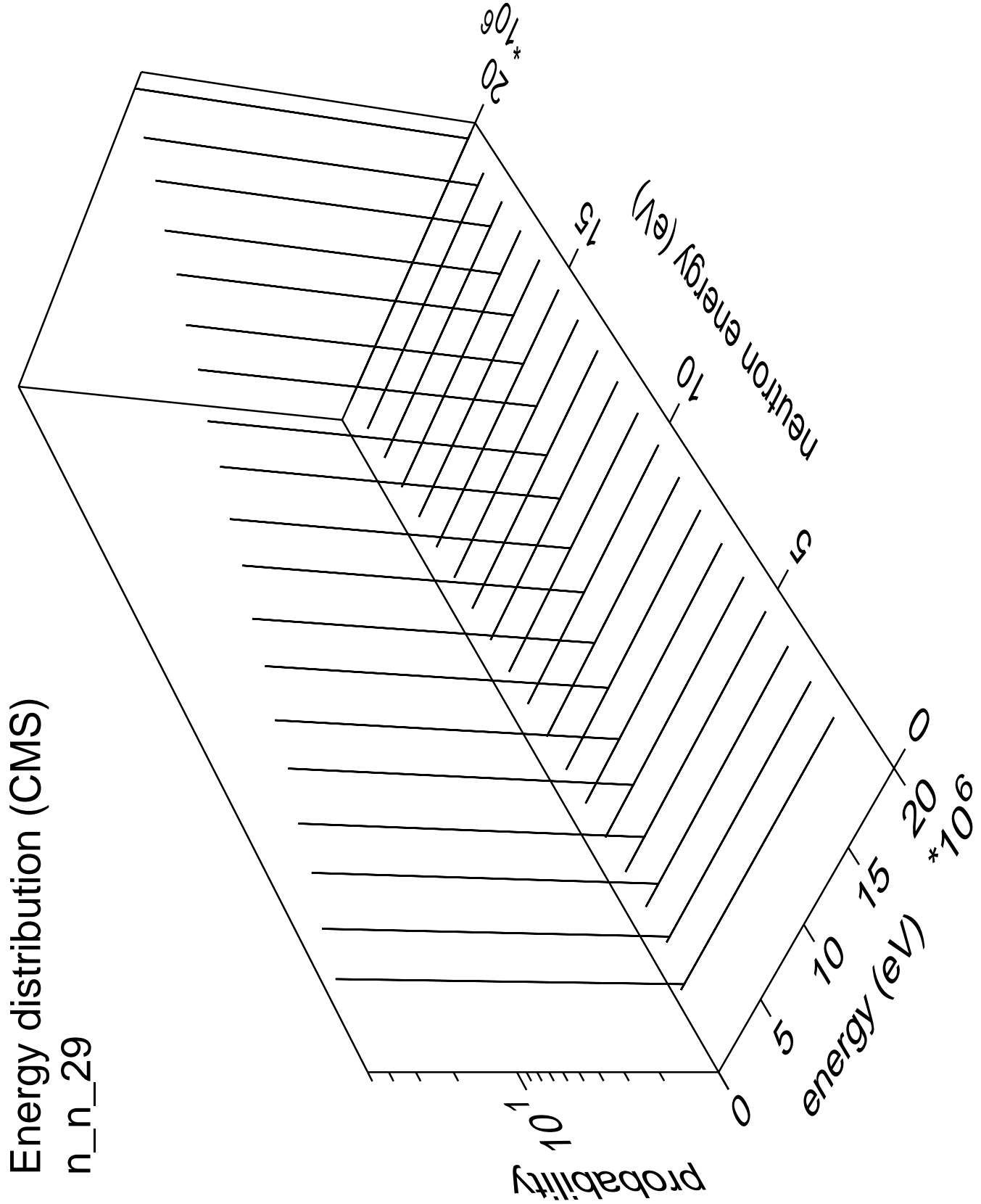


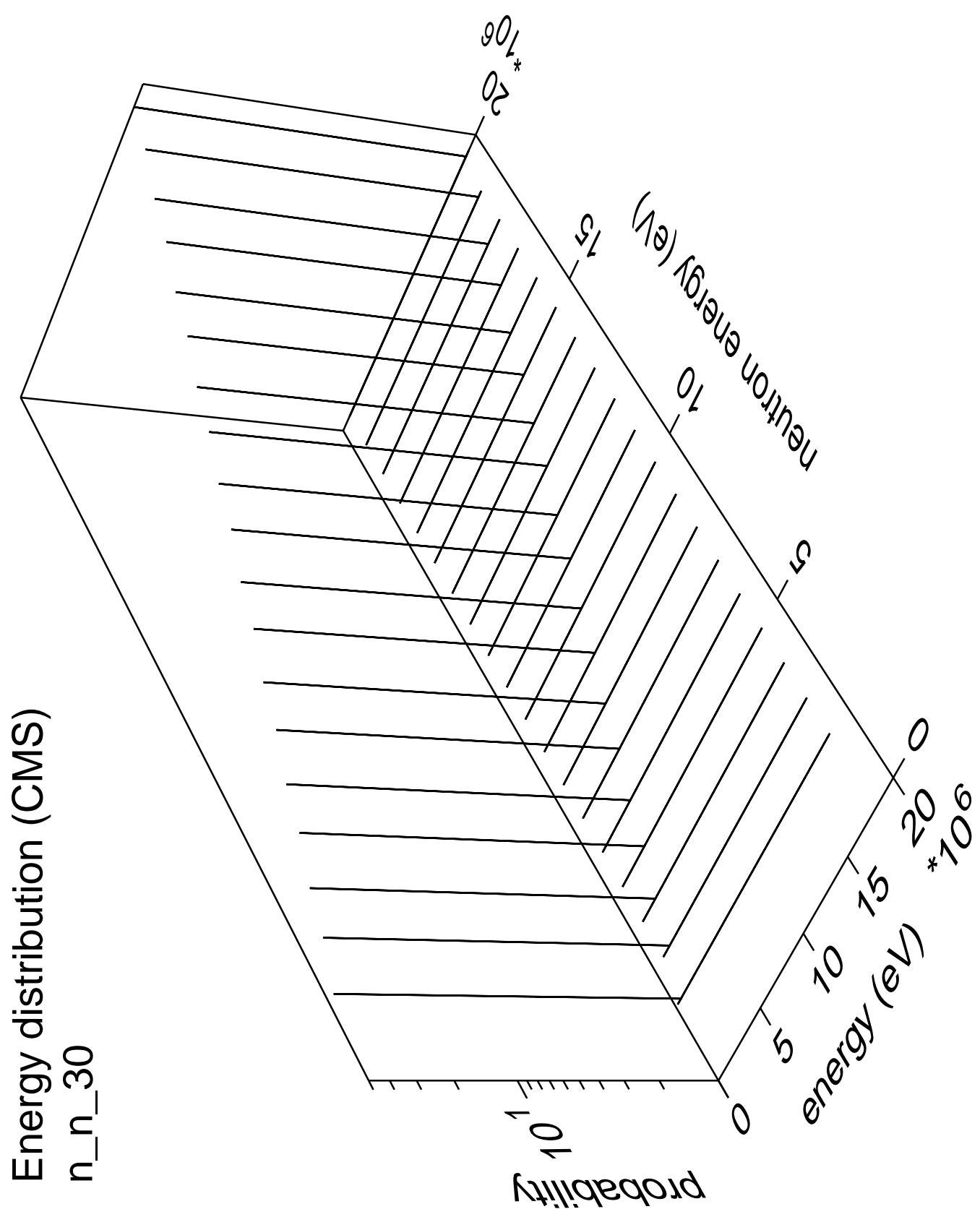




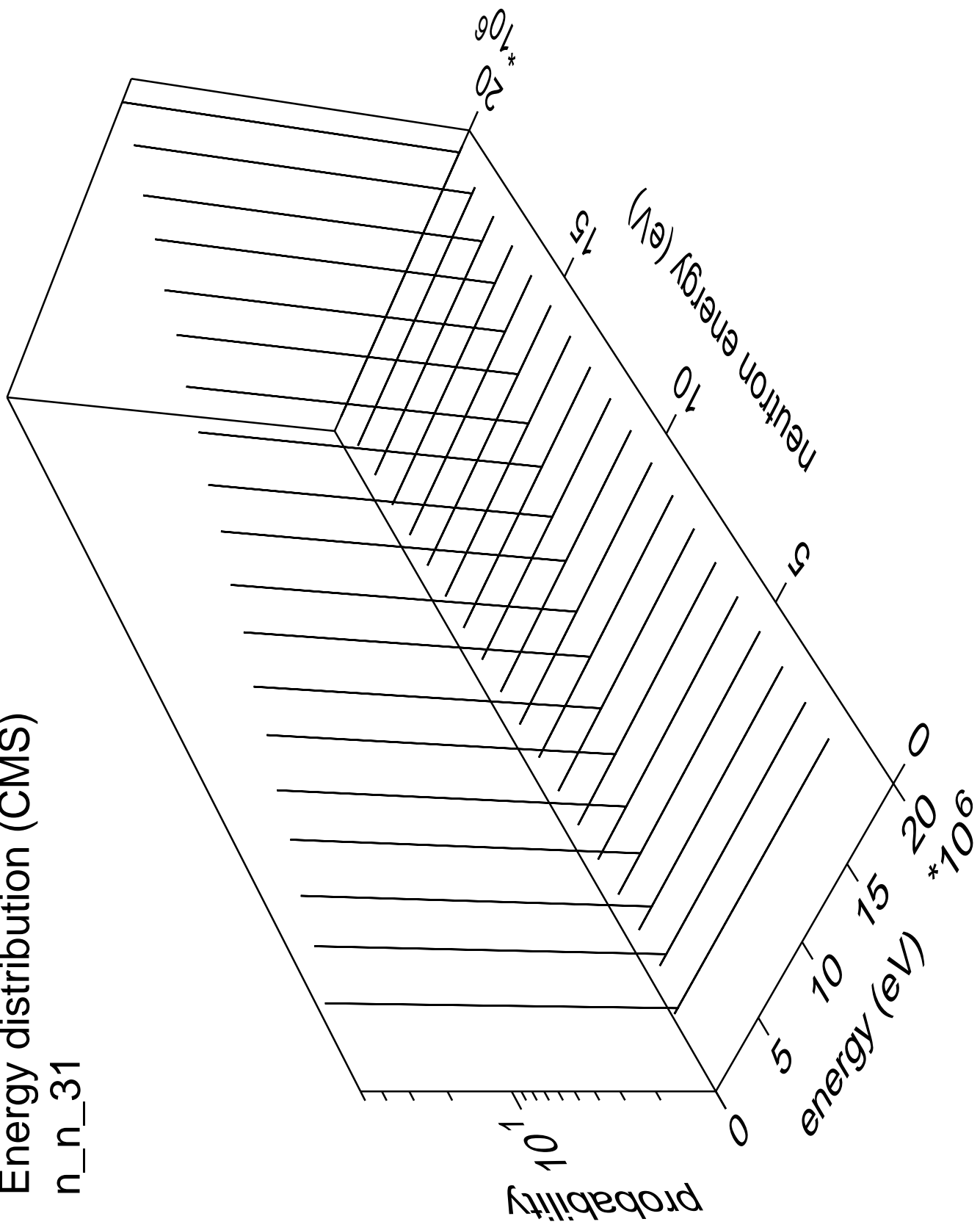


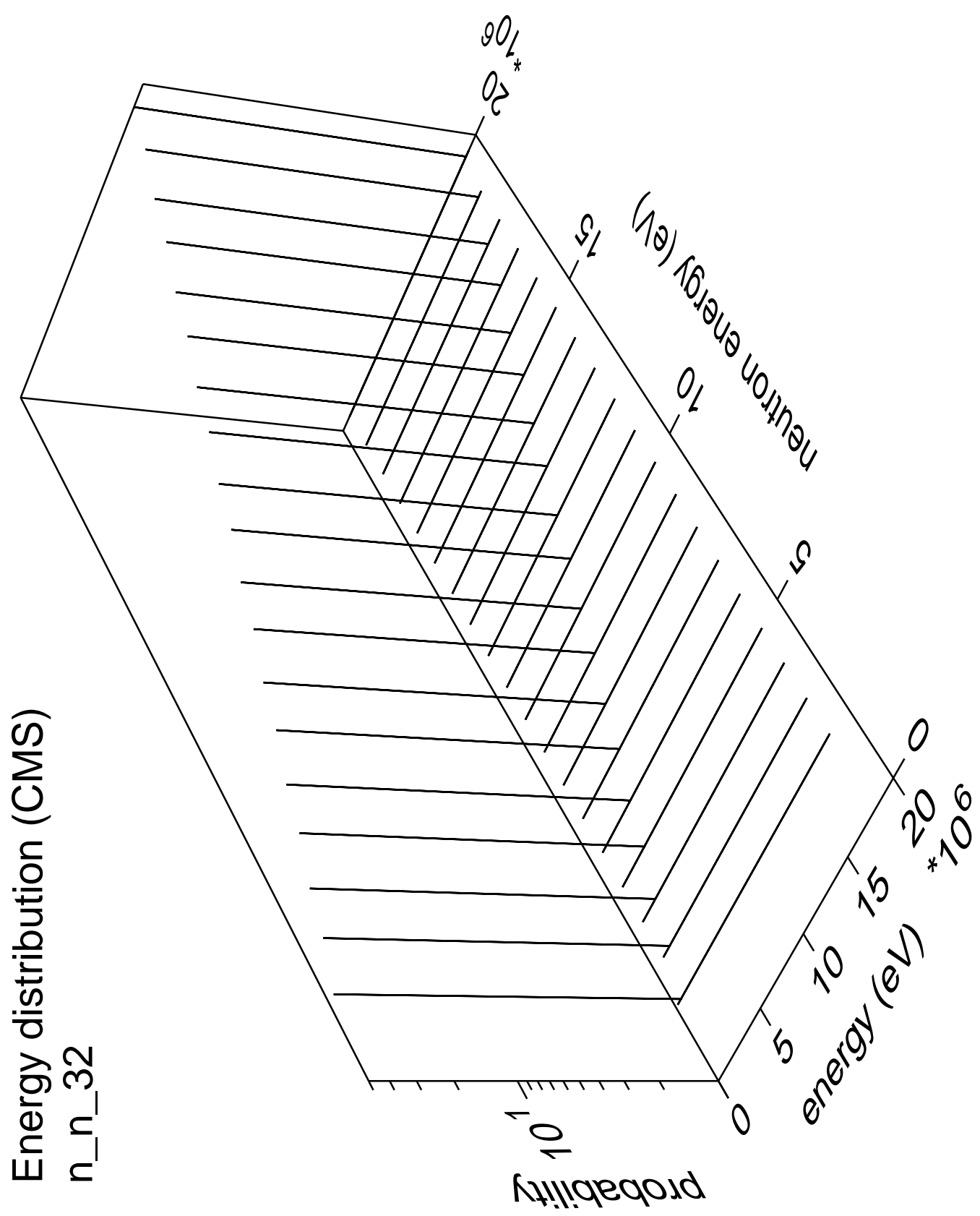


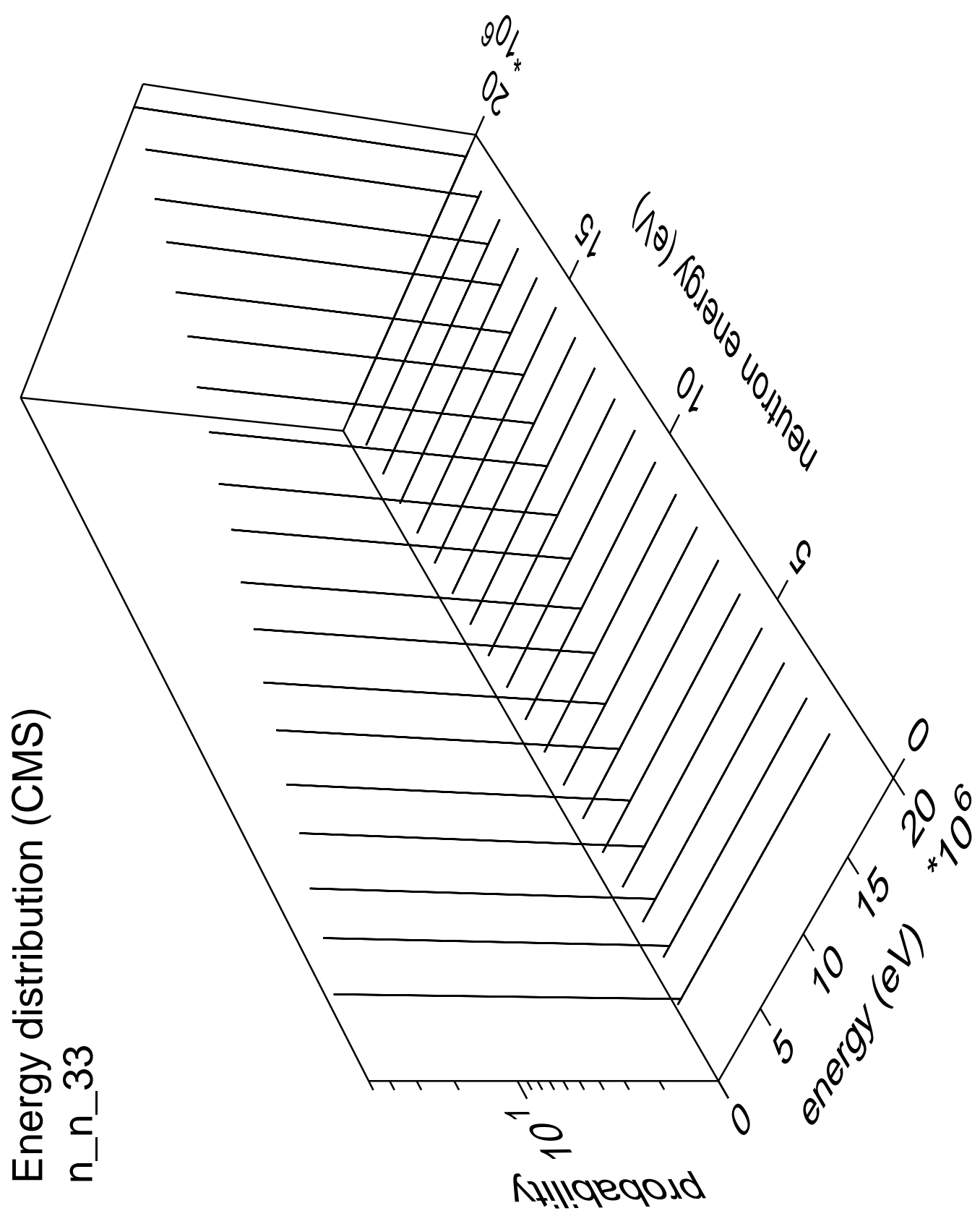




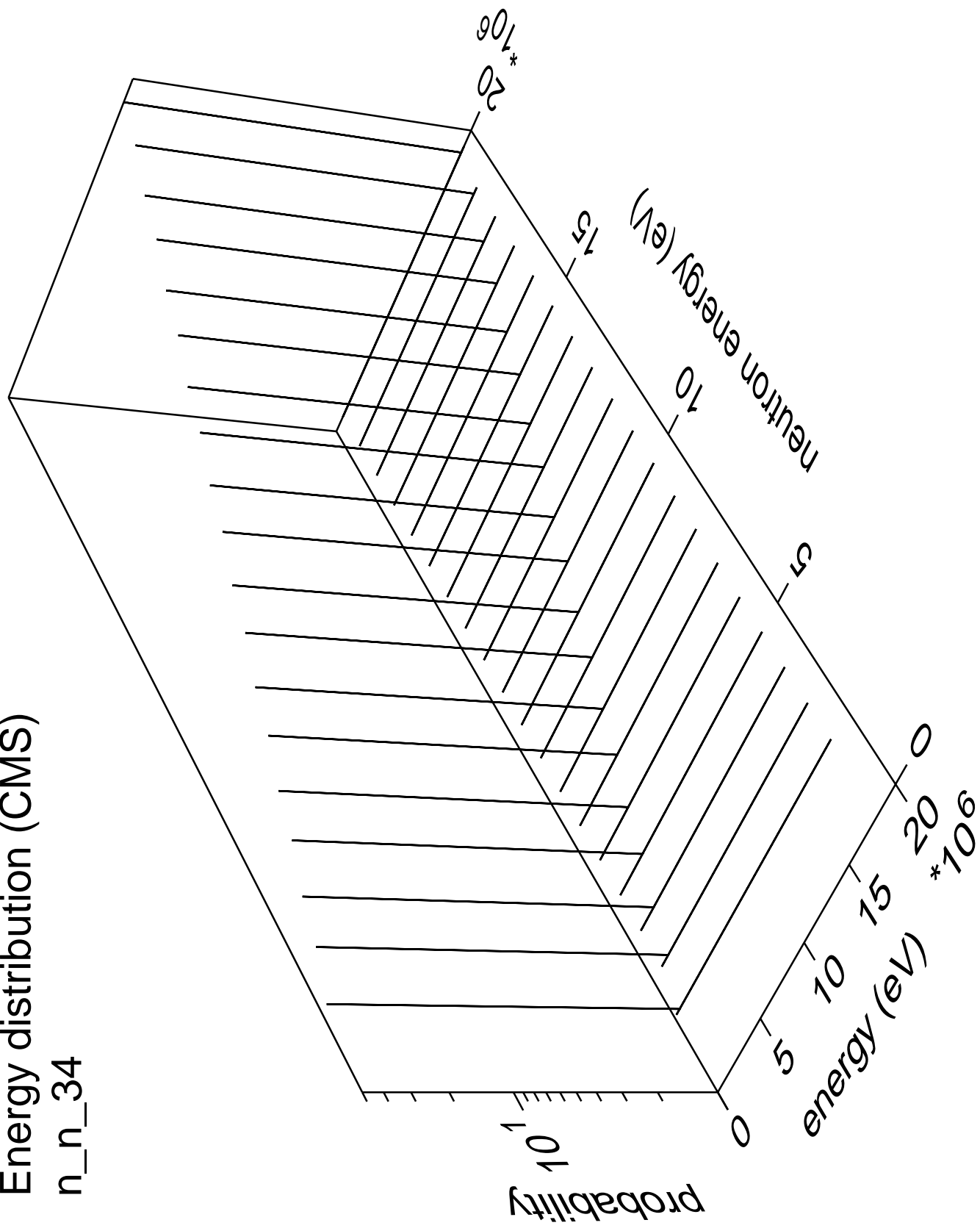
Energy distribution (CMS) n_{n_31}

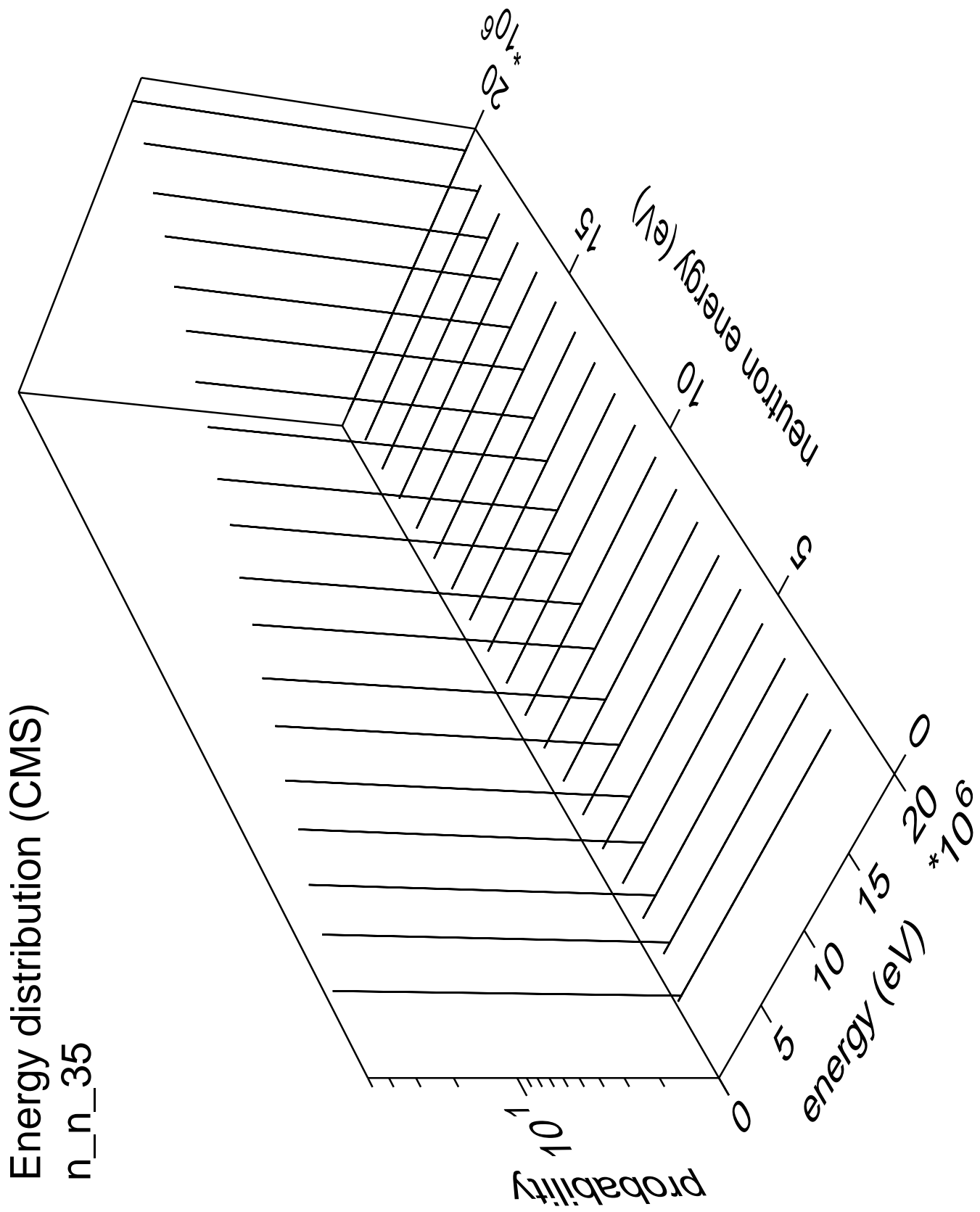


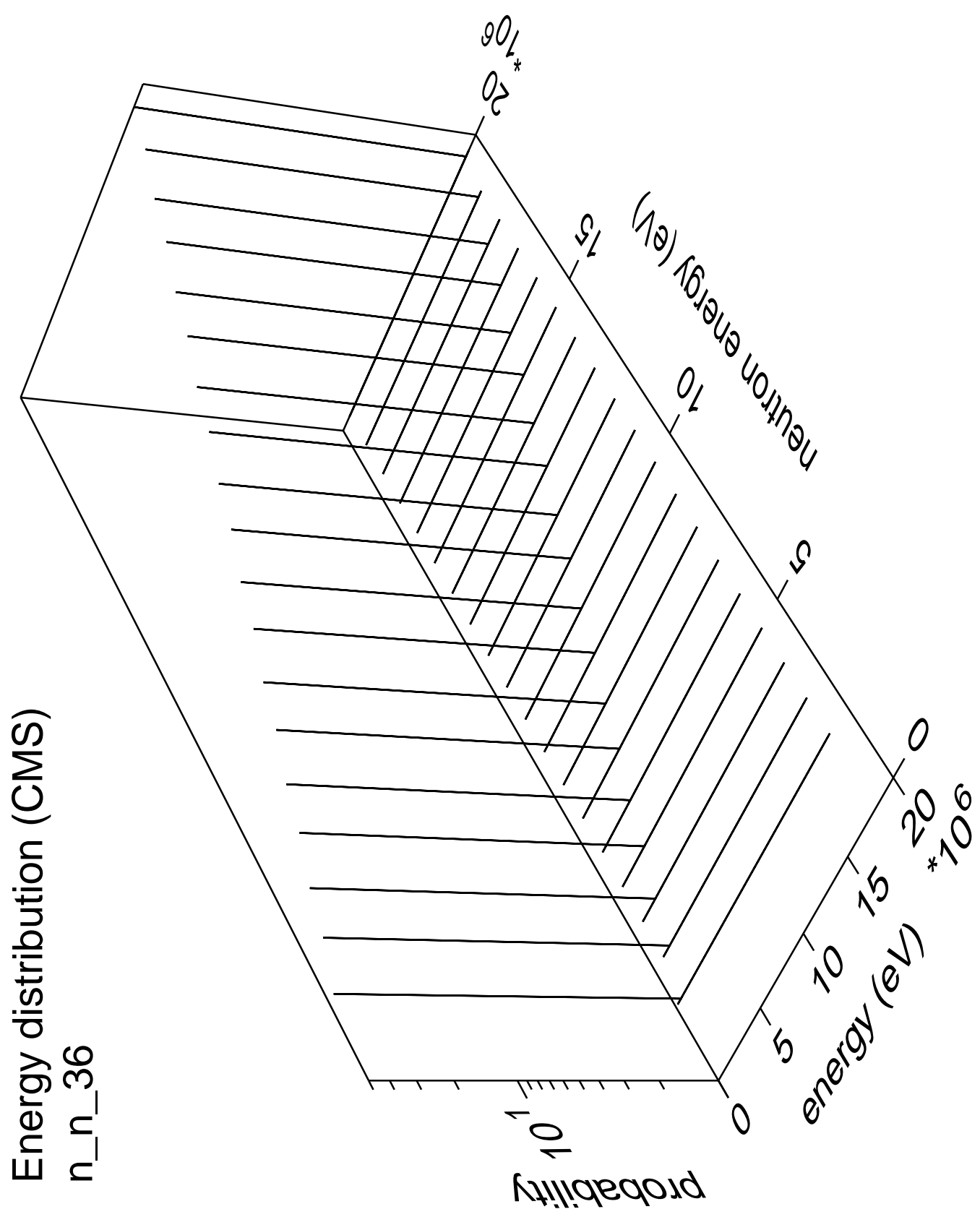




Energy distribution (CMS) n_{n_34}







n_n_37

