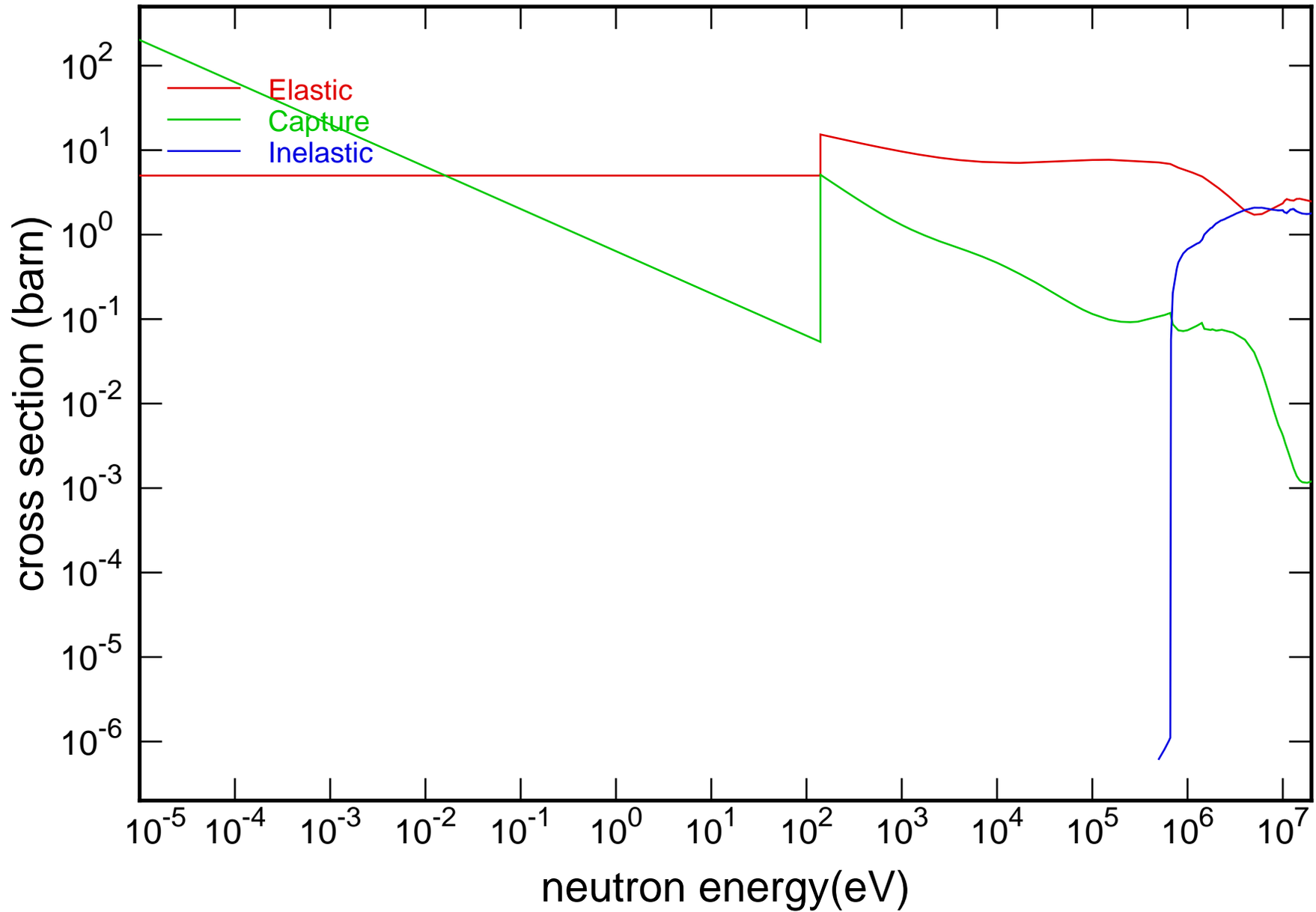
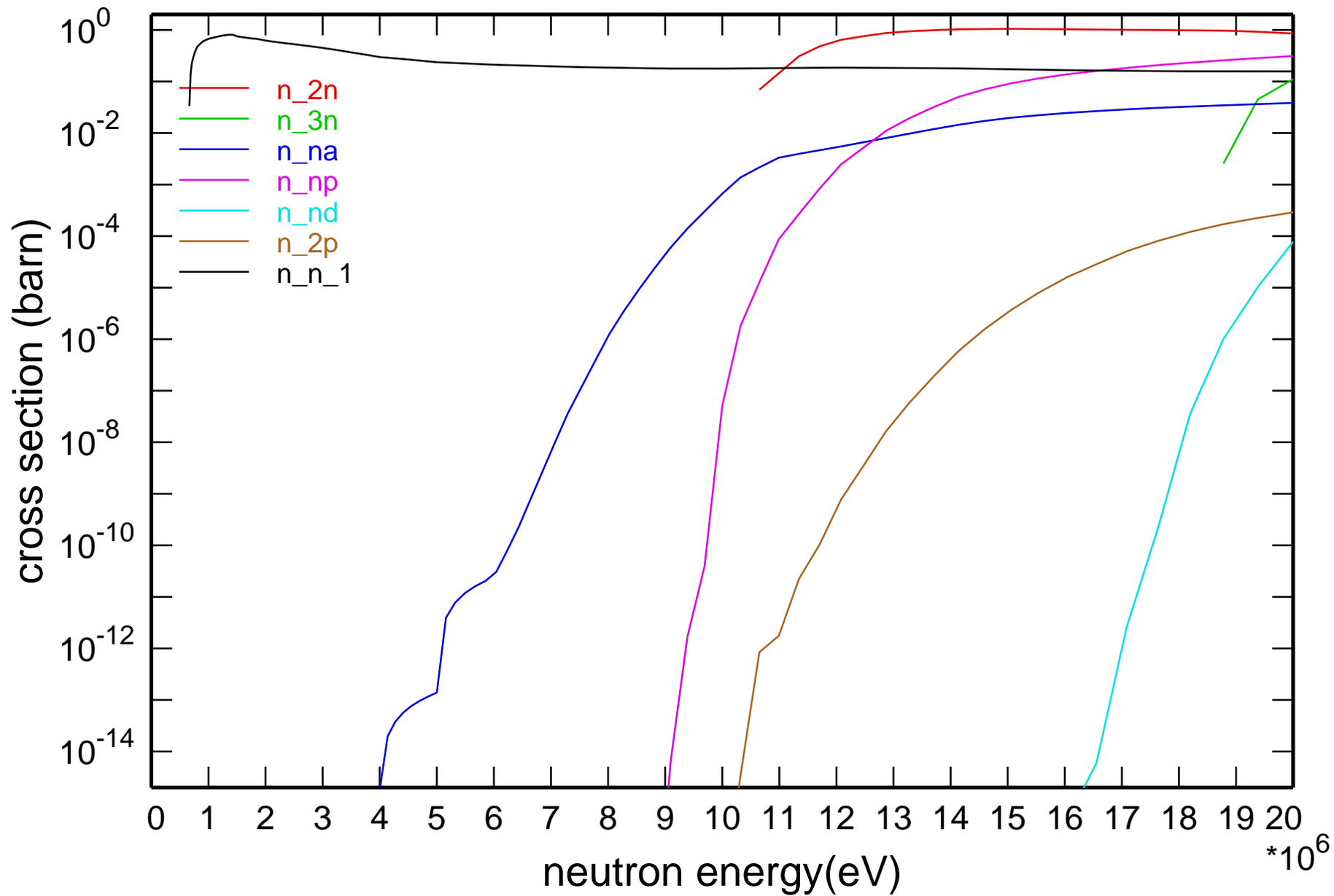


# Main Cross Sections

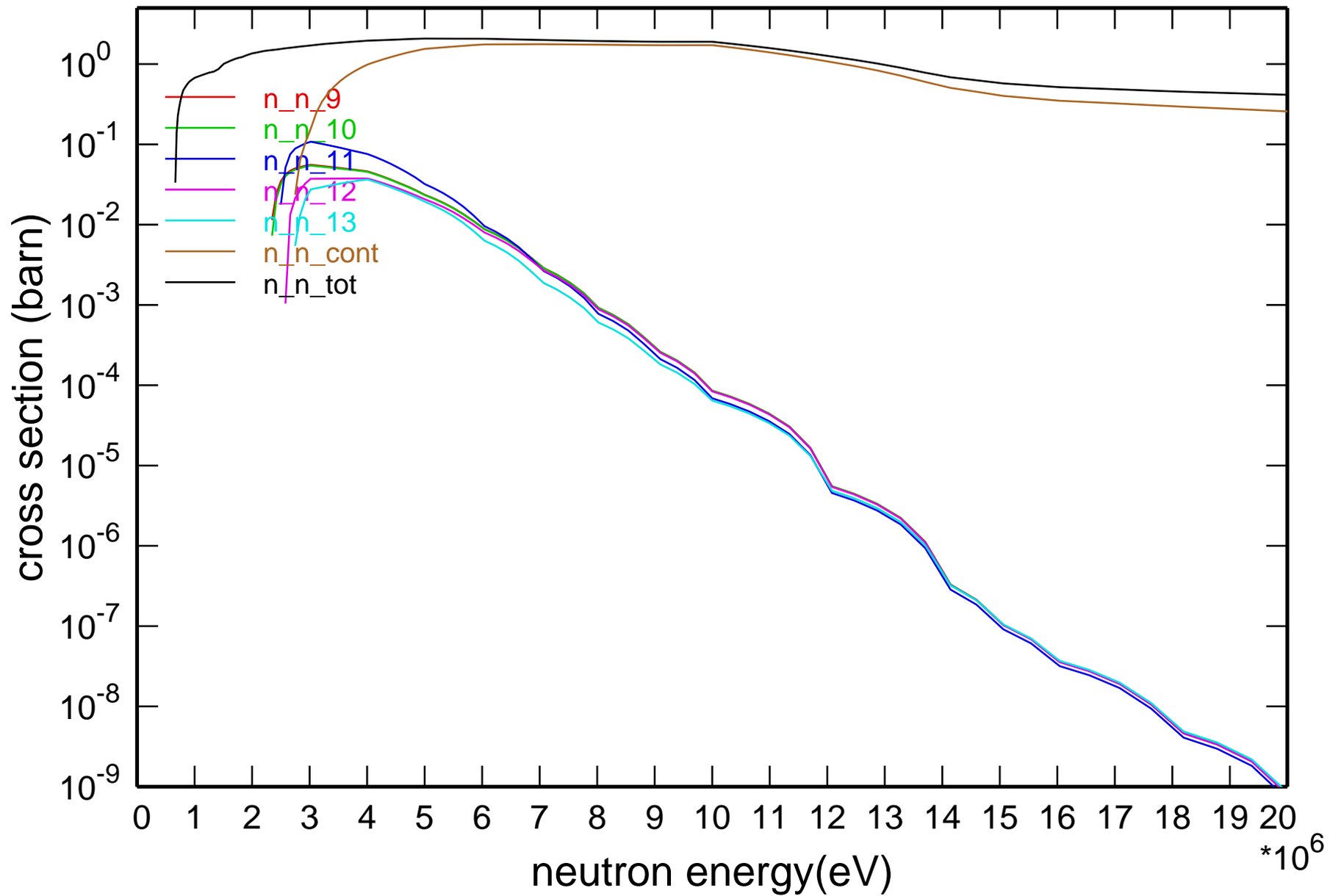


# Cross Section

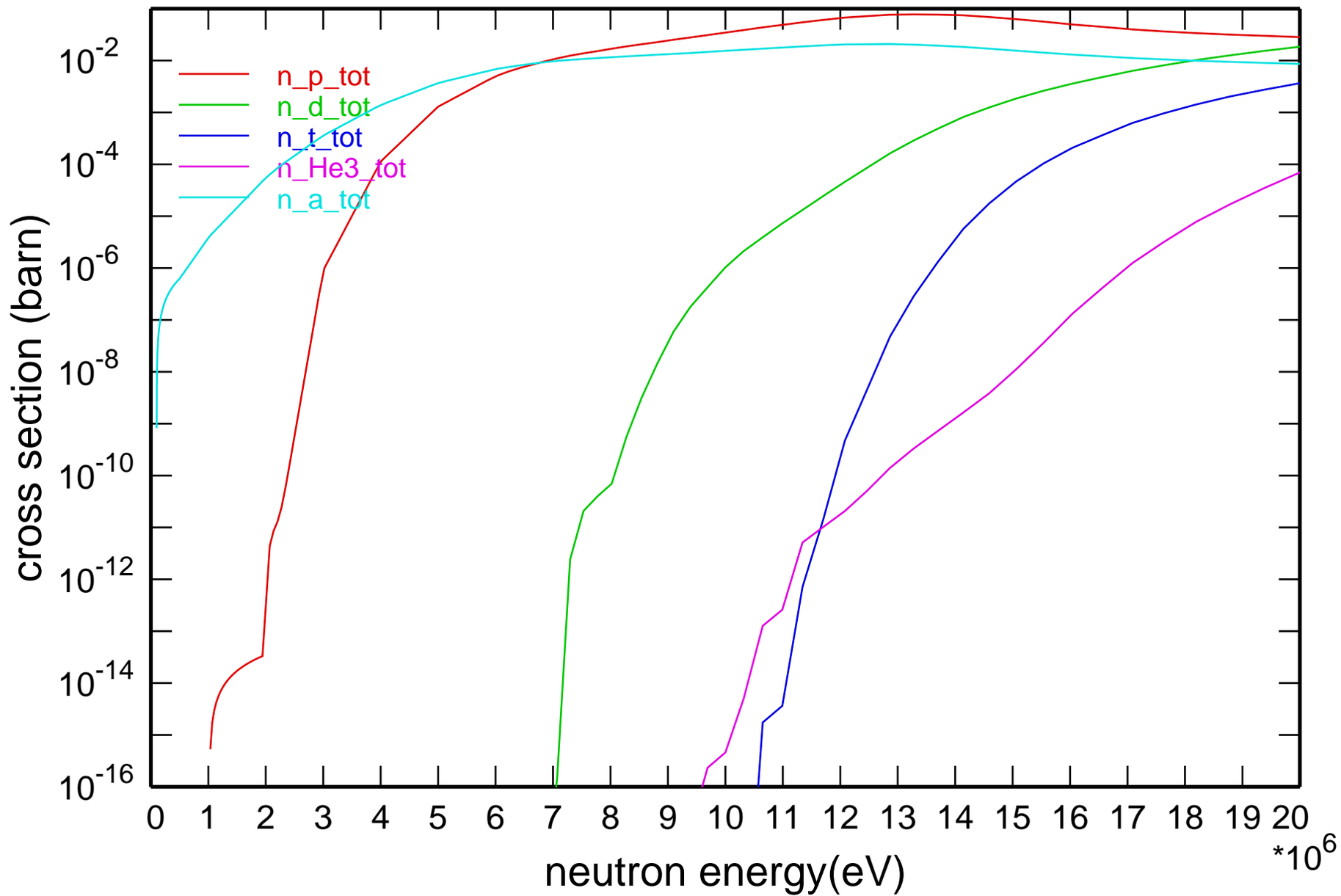




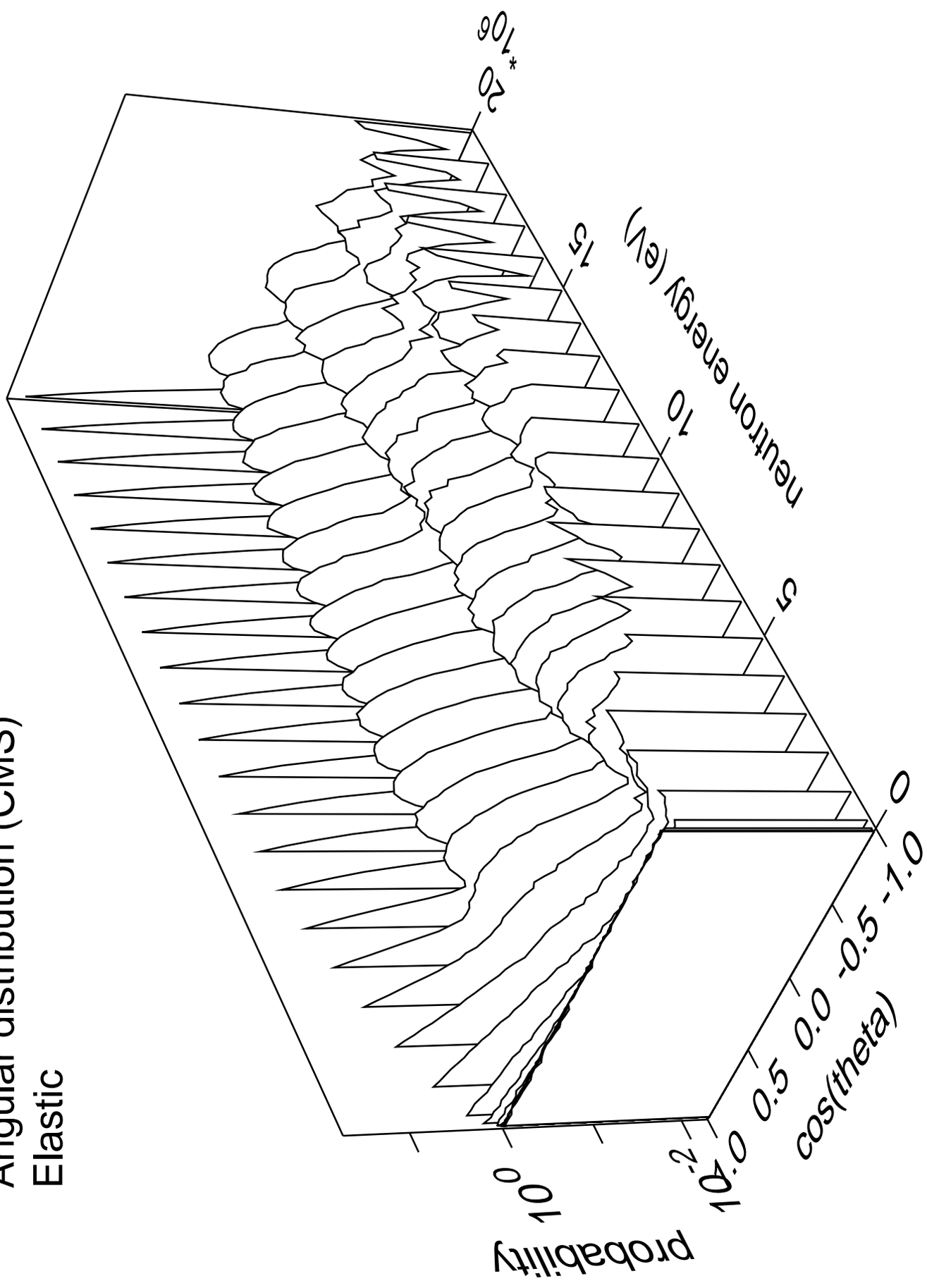
# Cross Section



# Cross Section

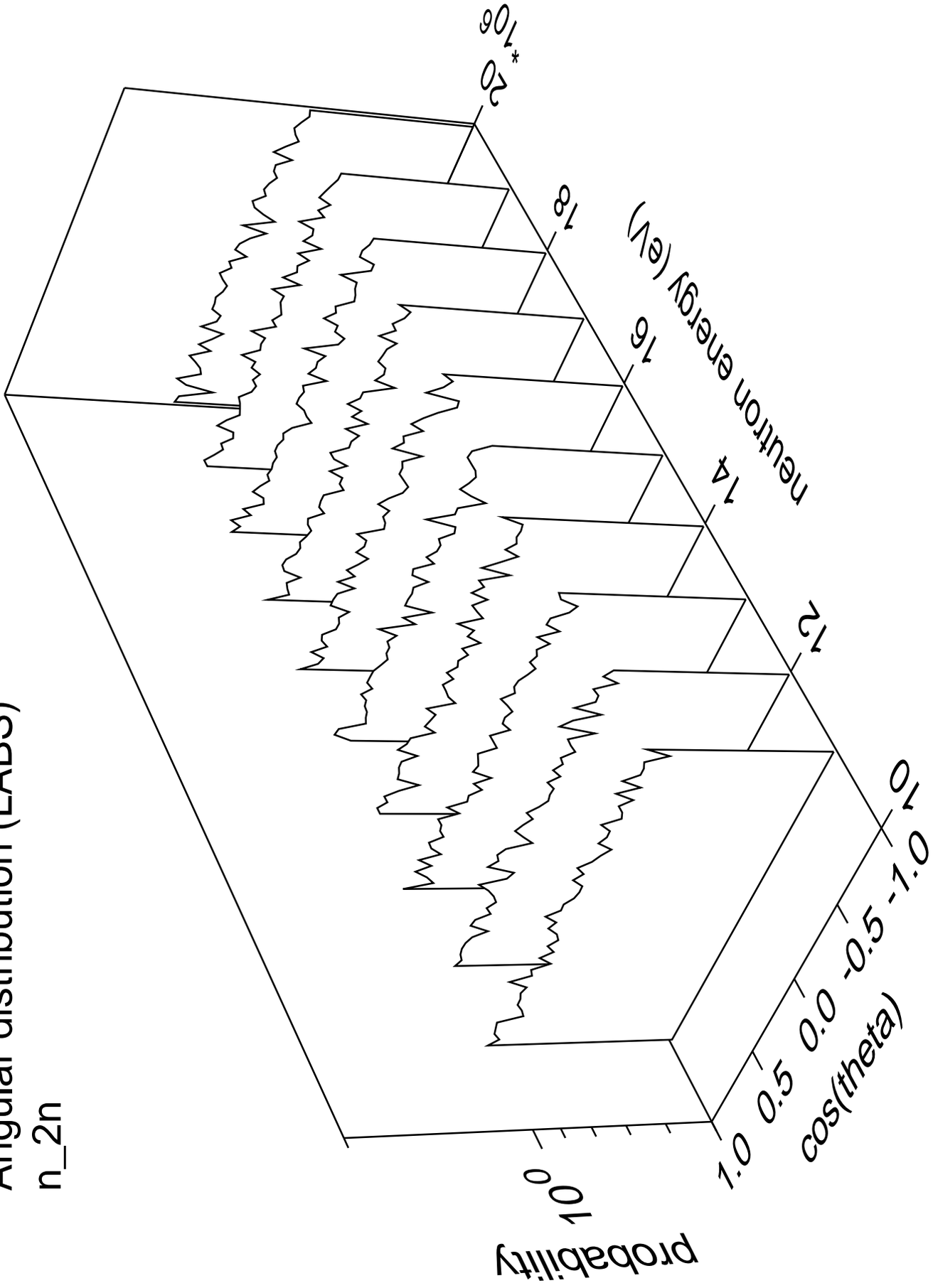


Angular distribution (CMS)  
Elastic



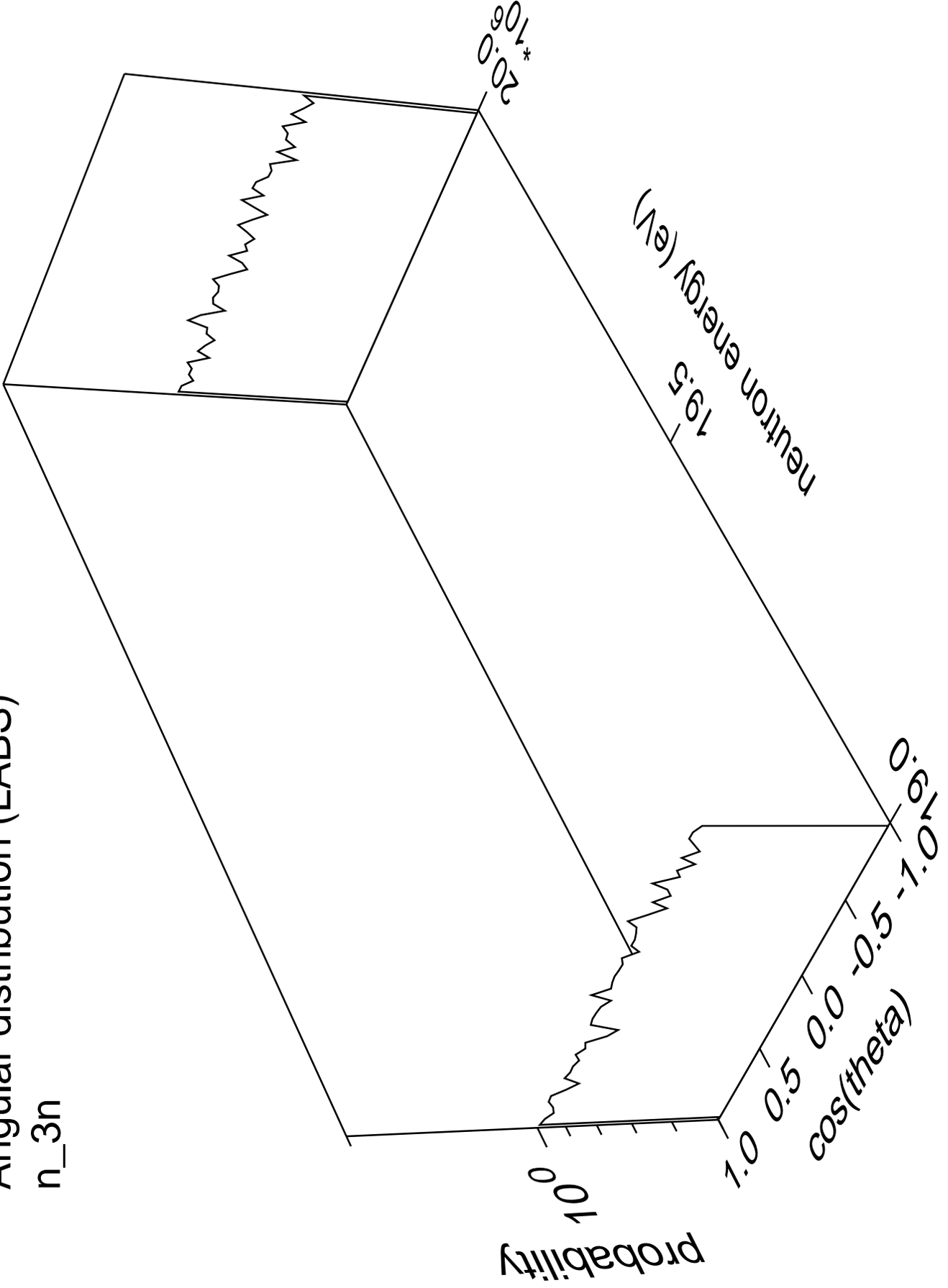
# Angular distribution (LABS)

n<sub>2n</sub>



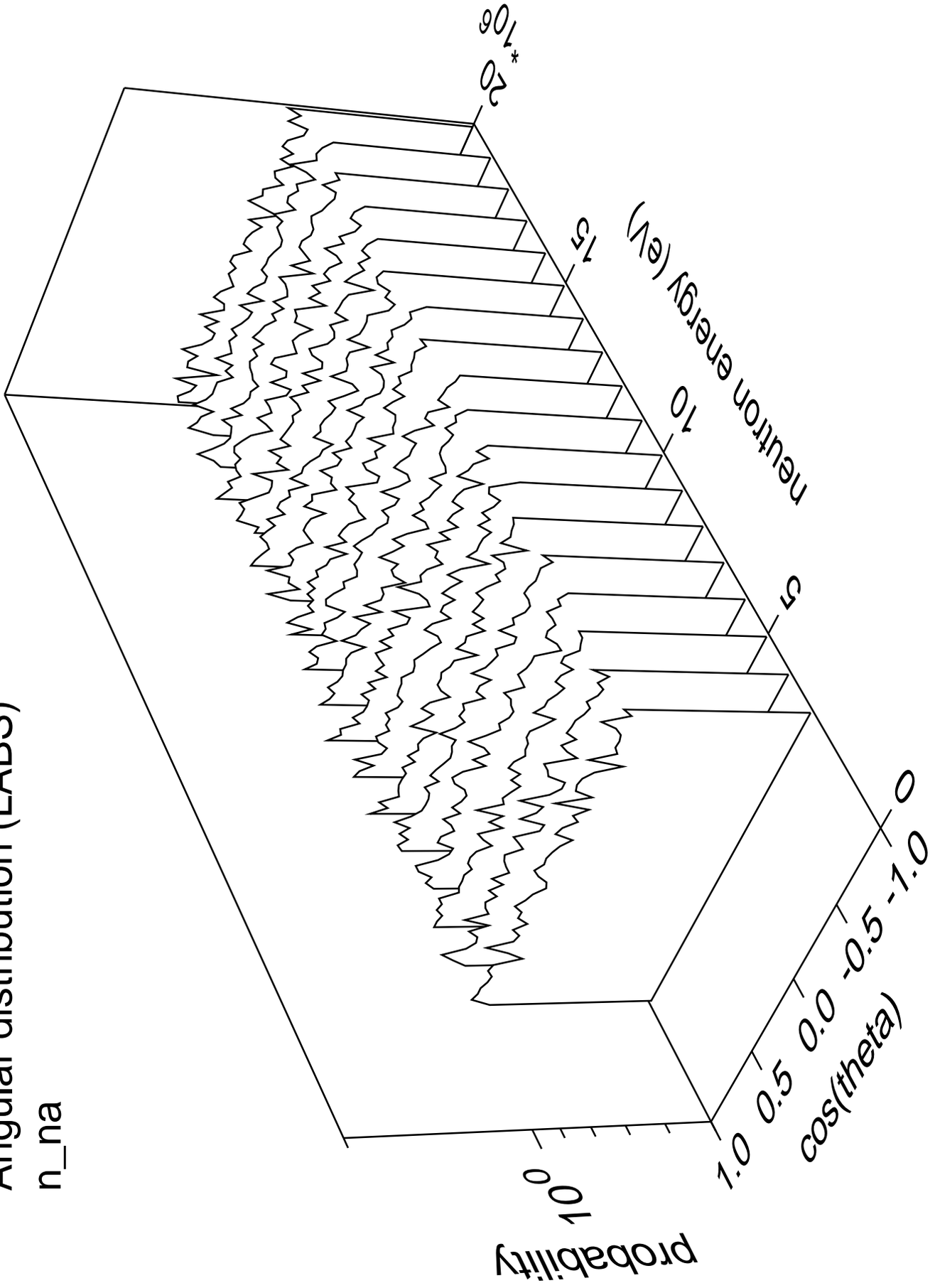
# Angular distribution (LABS)

n<sub>3n</sub>



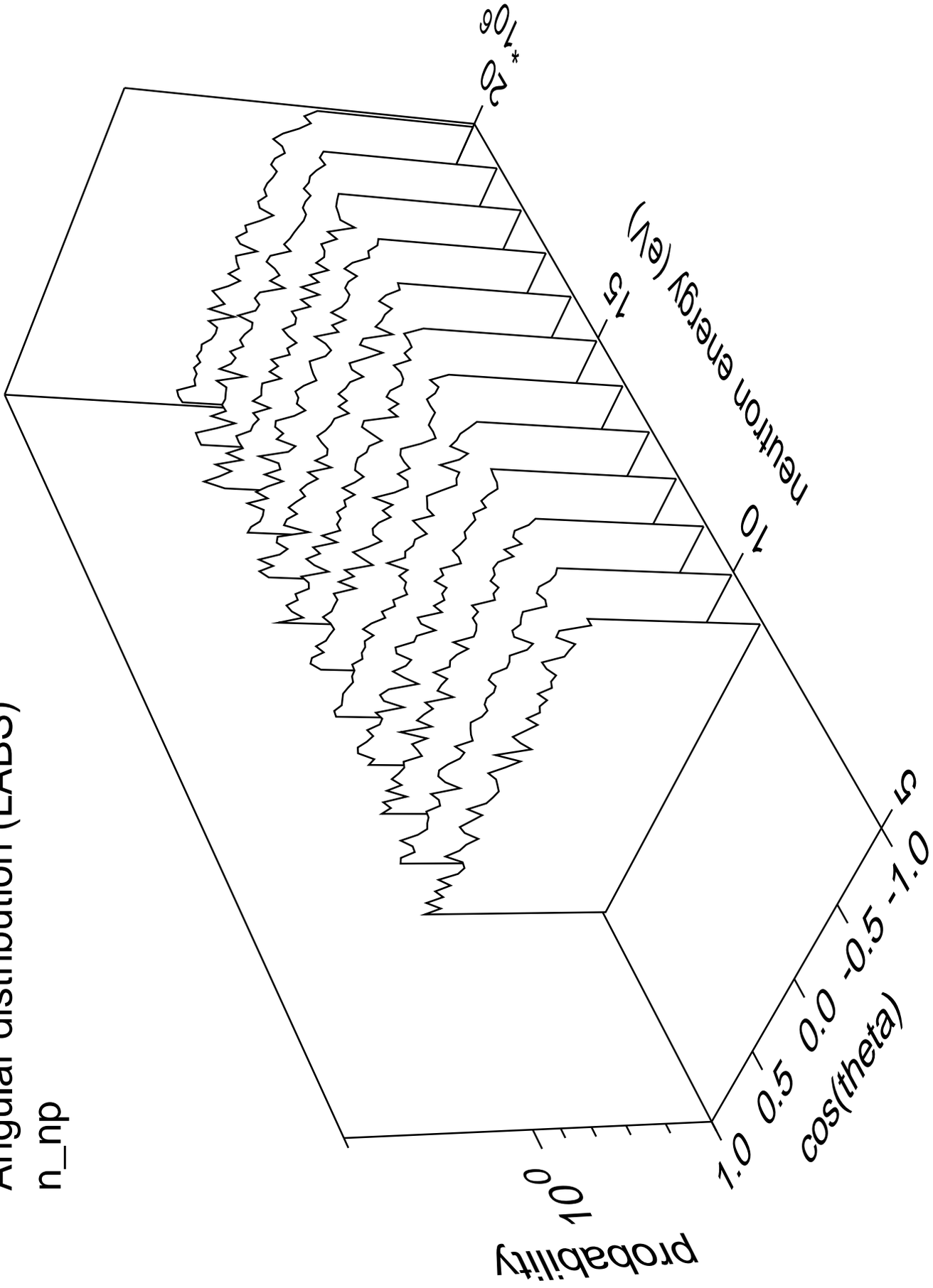
# Angular distribution (LABS)

n\_na



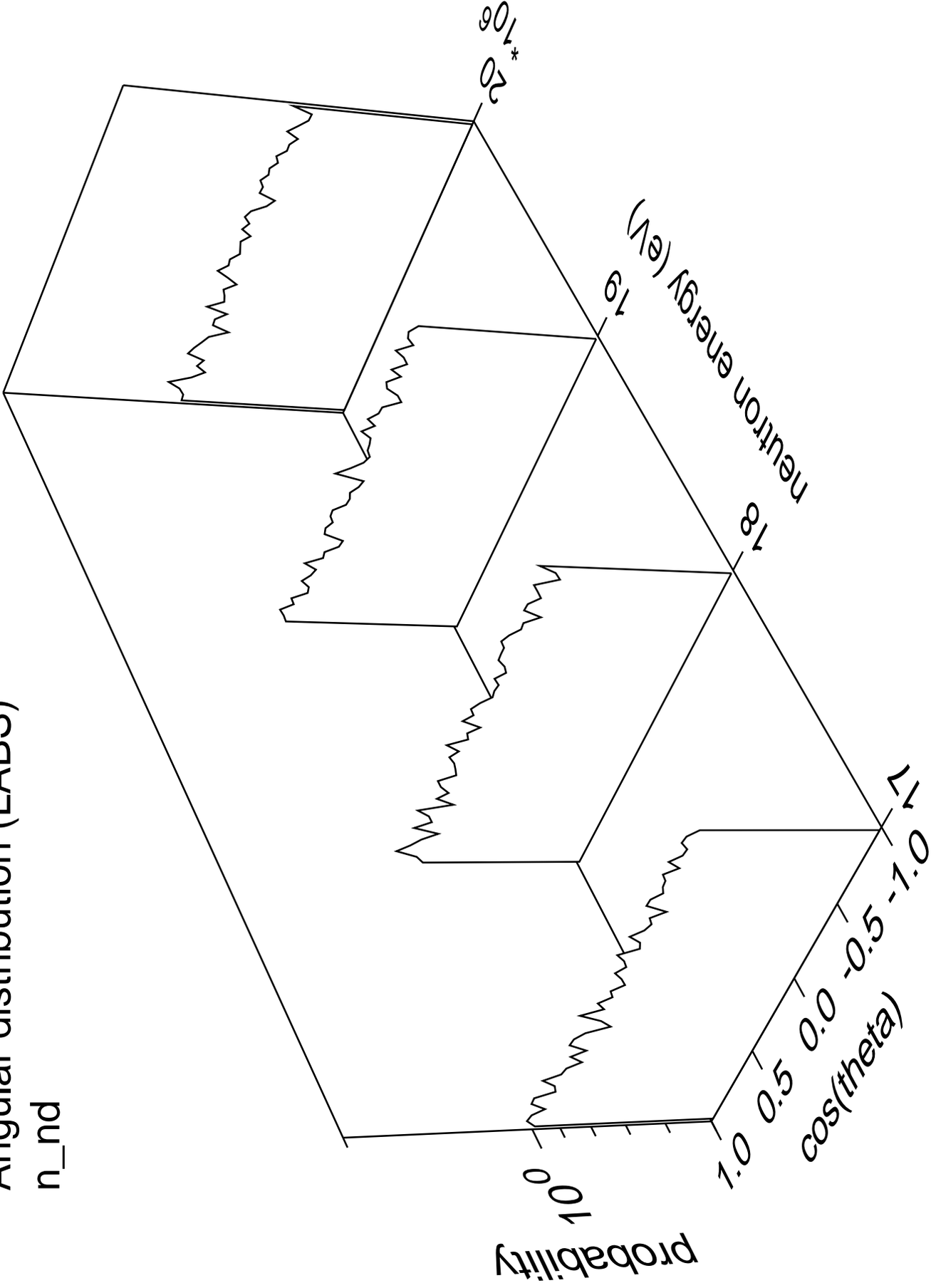
# Angular distribution (LABS)

n\_np



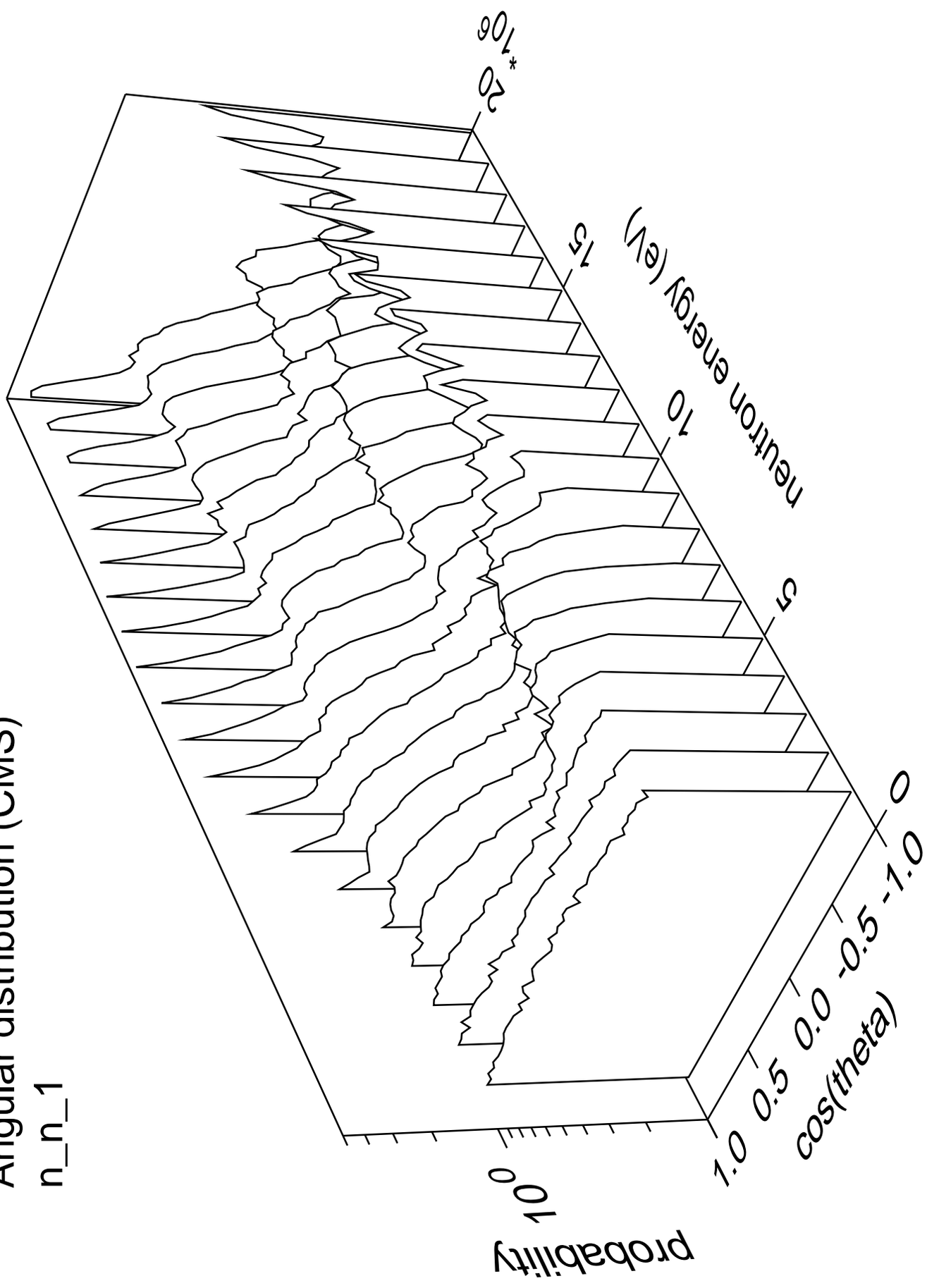
# Angular distribution (LABS)

n\_nd



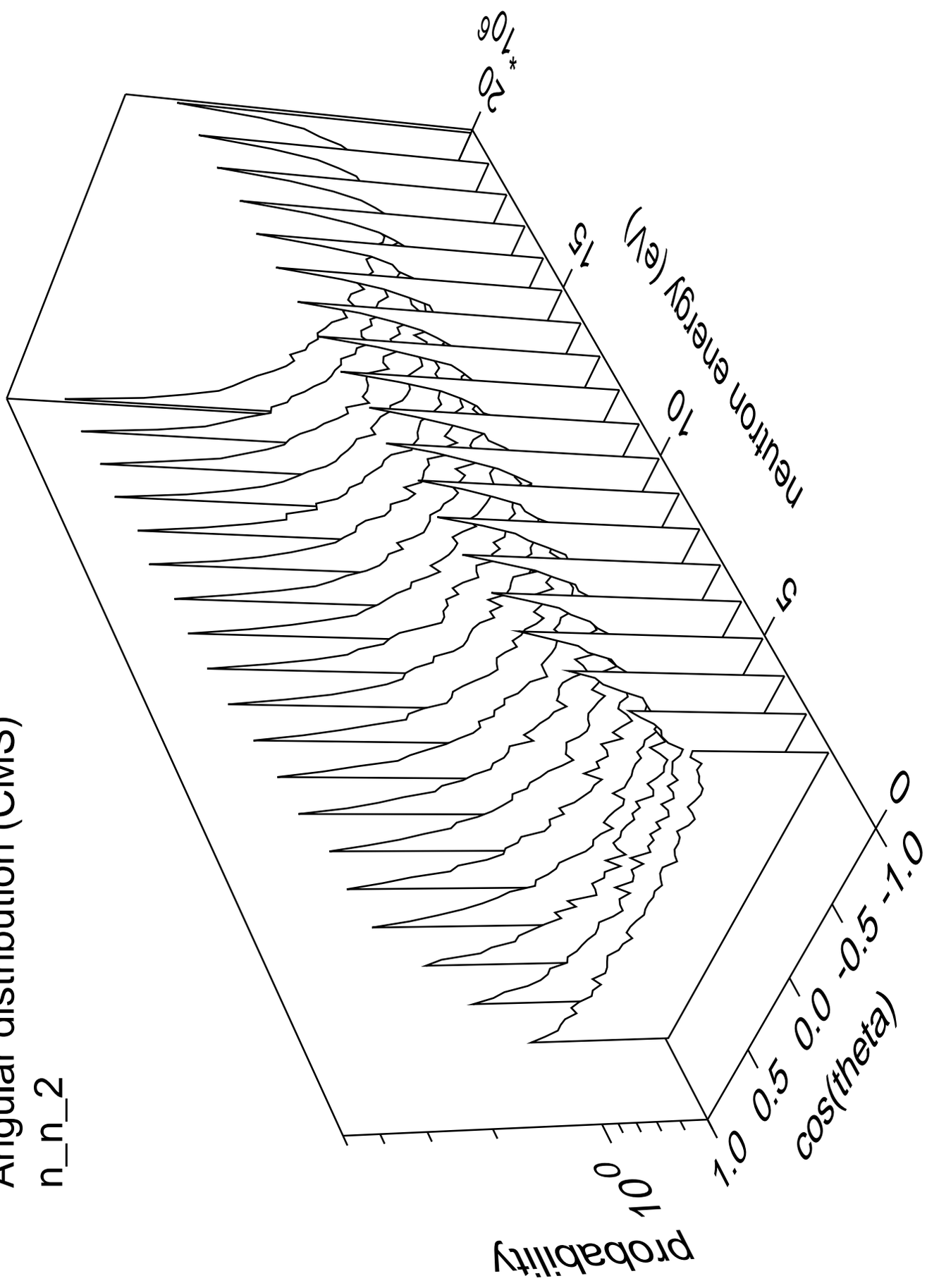
# Angular distribution (CMS)

n\_n\_1



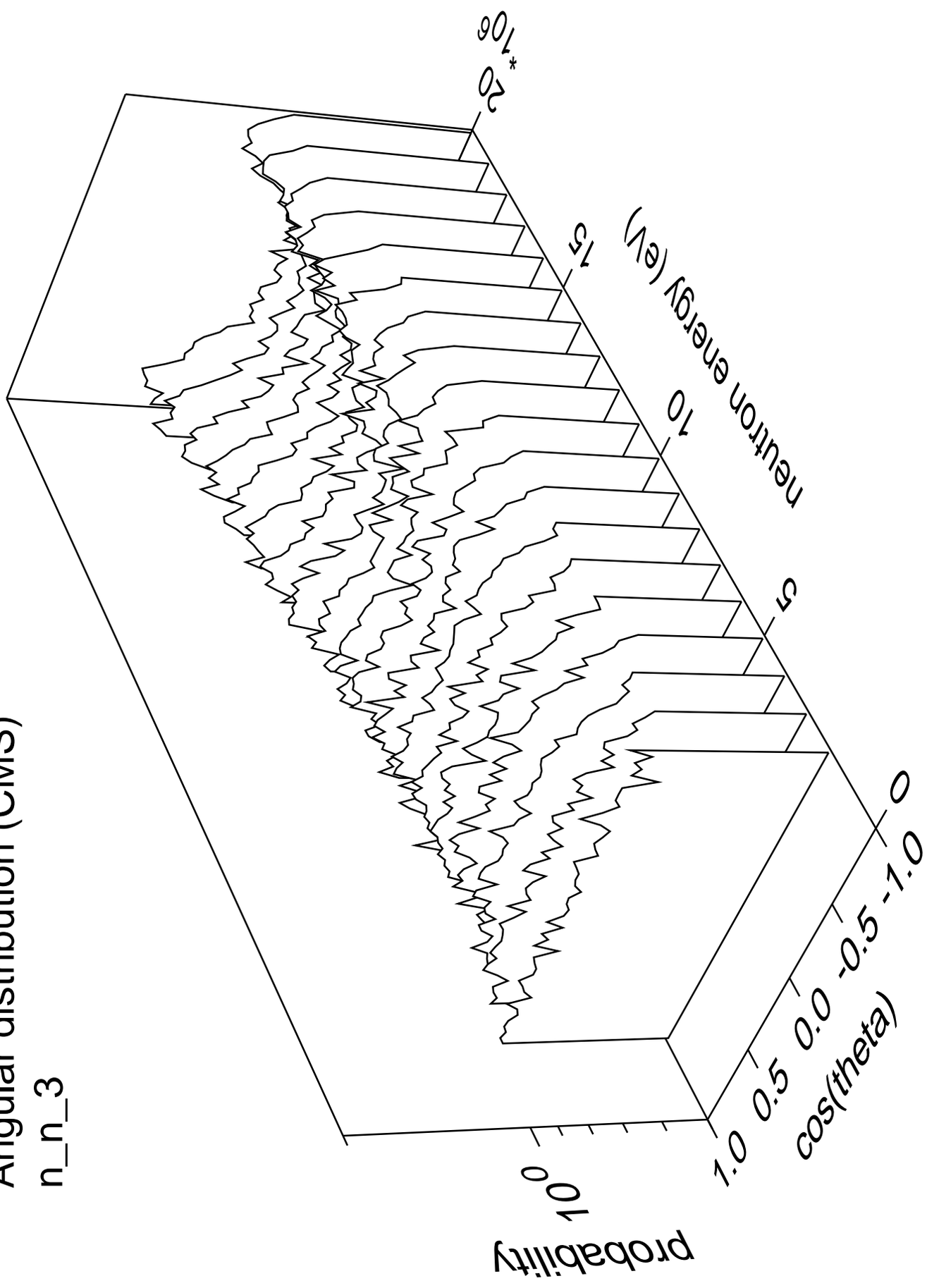
# Angular distribution (CMS)

n\_n\_2



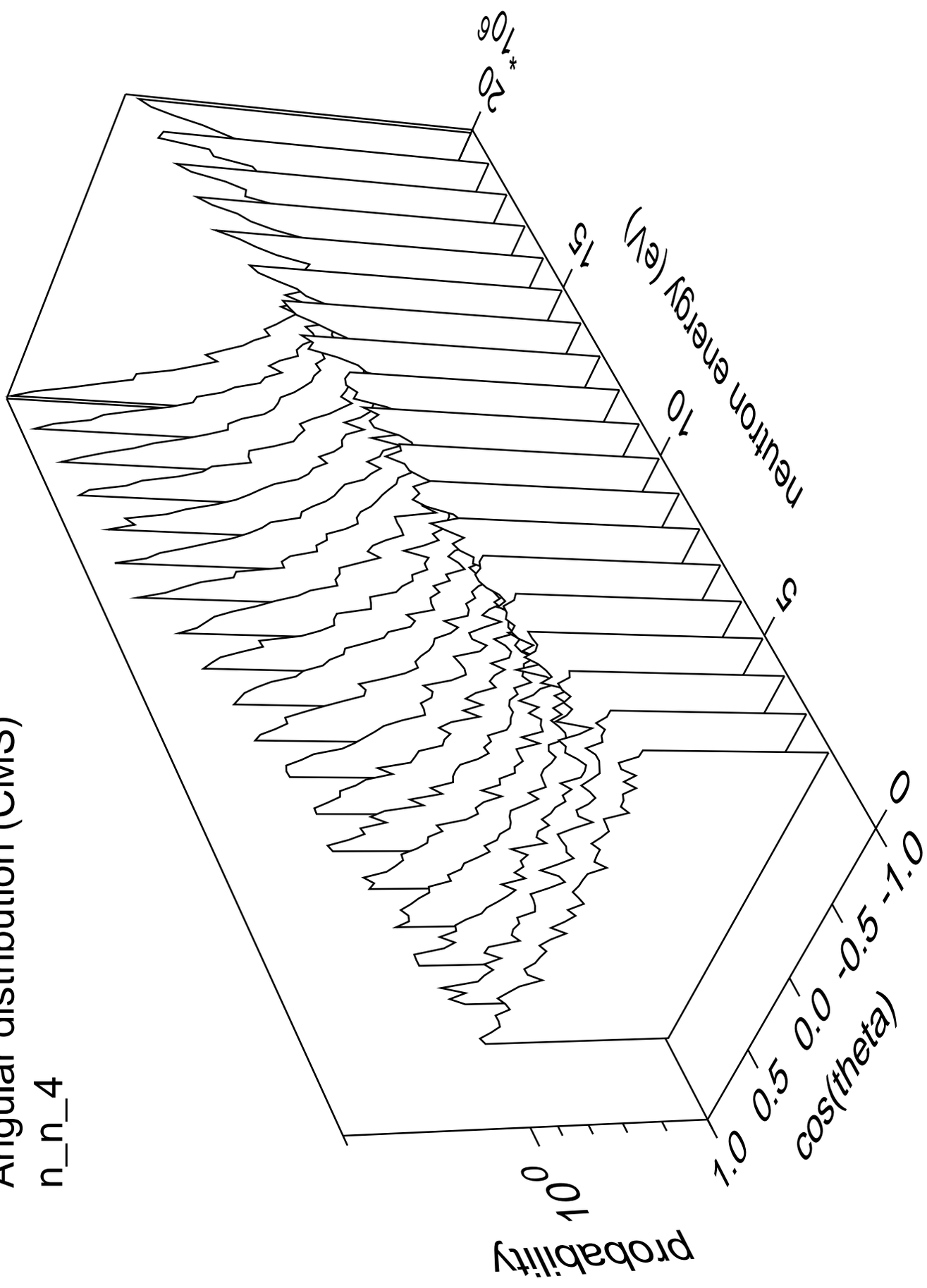
# Angular distribution (CMS)

n\_n\_3



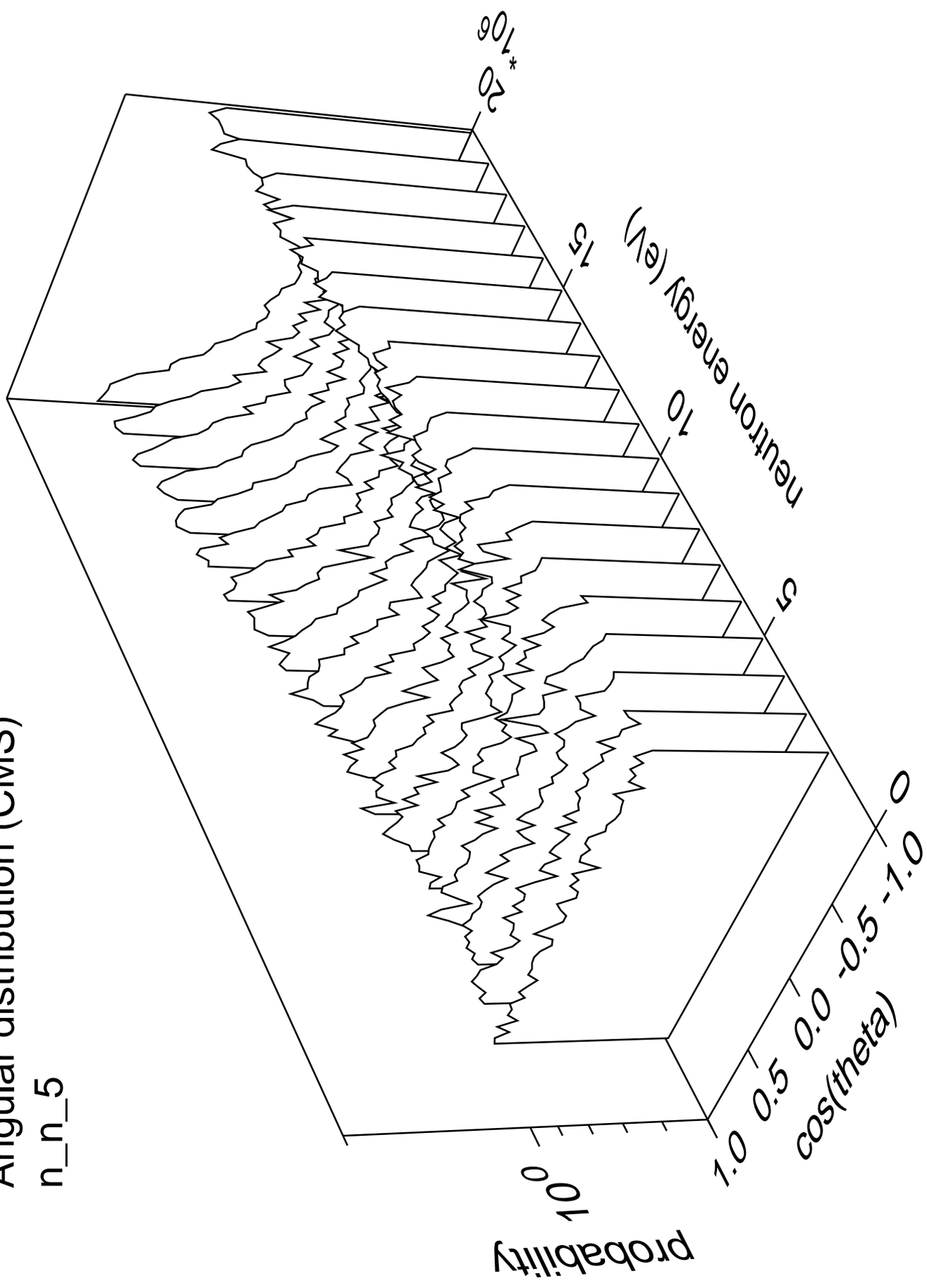
# Angular distribution (CMS)

n\_n\_4



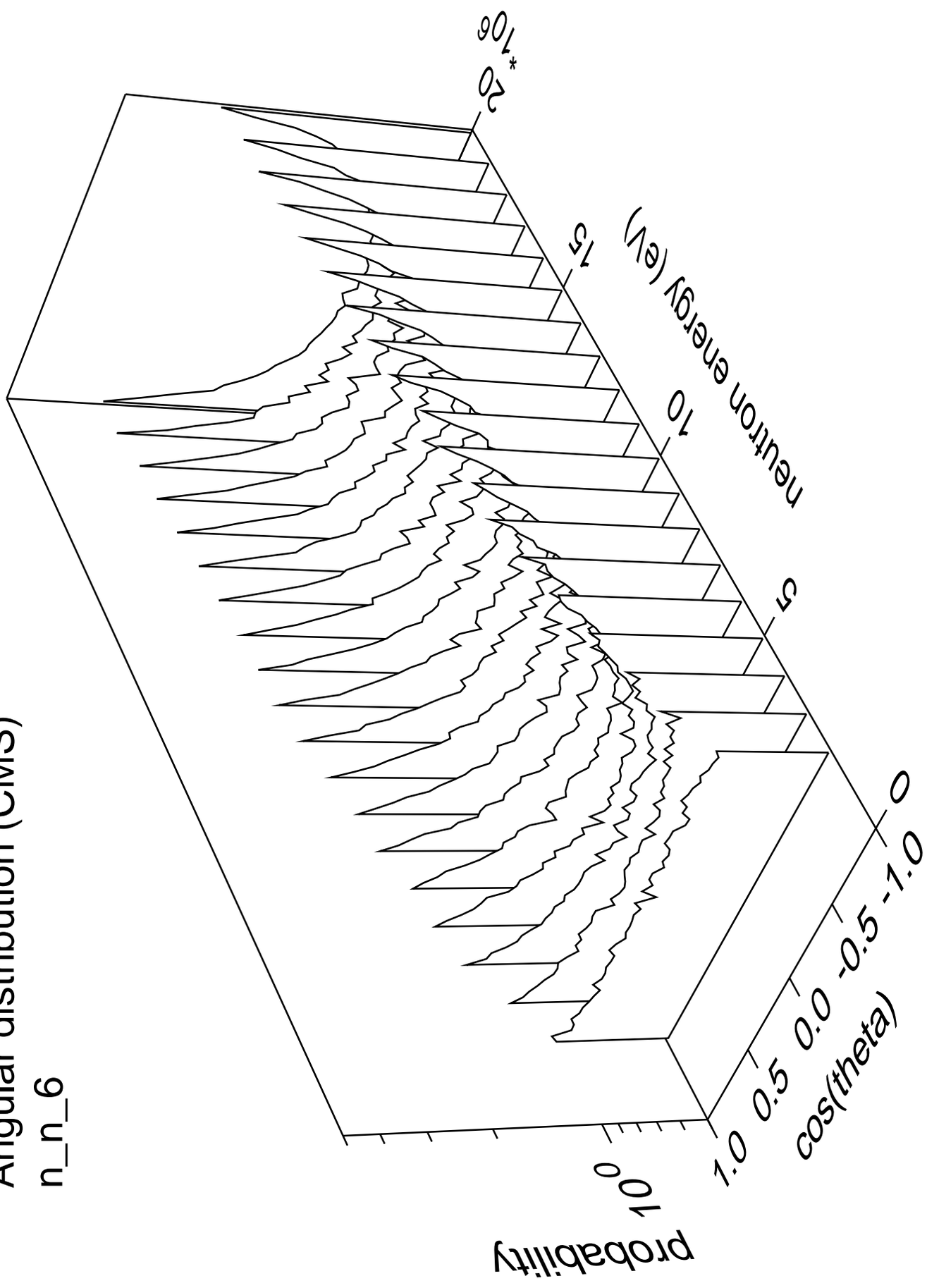
# Angular distribution (CMS)

n\_n\_5



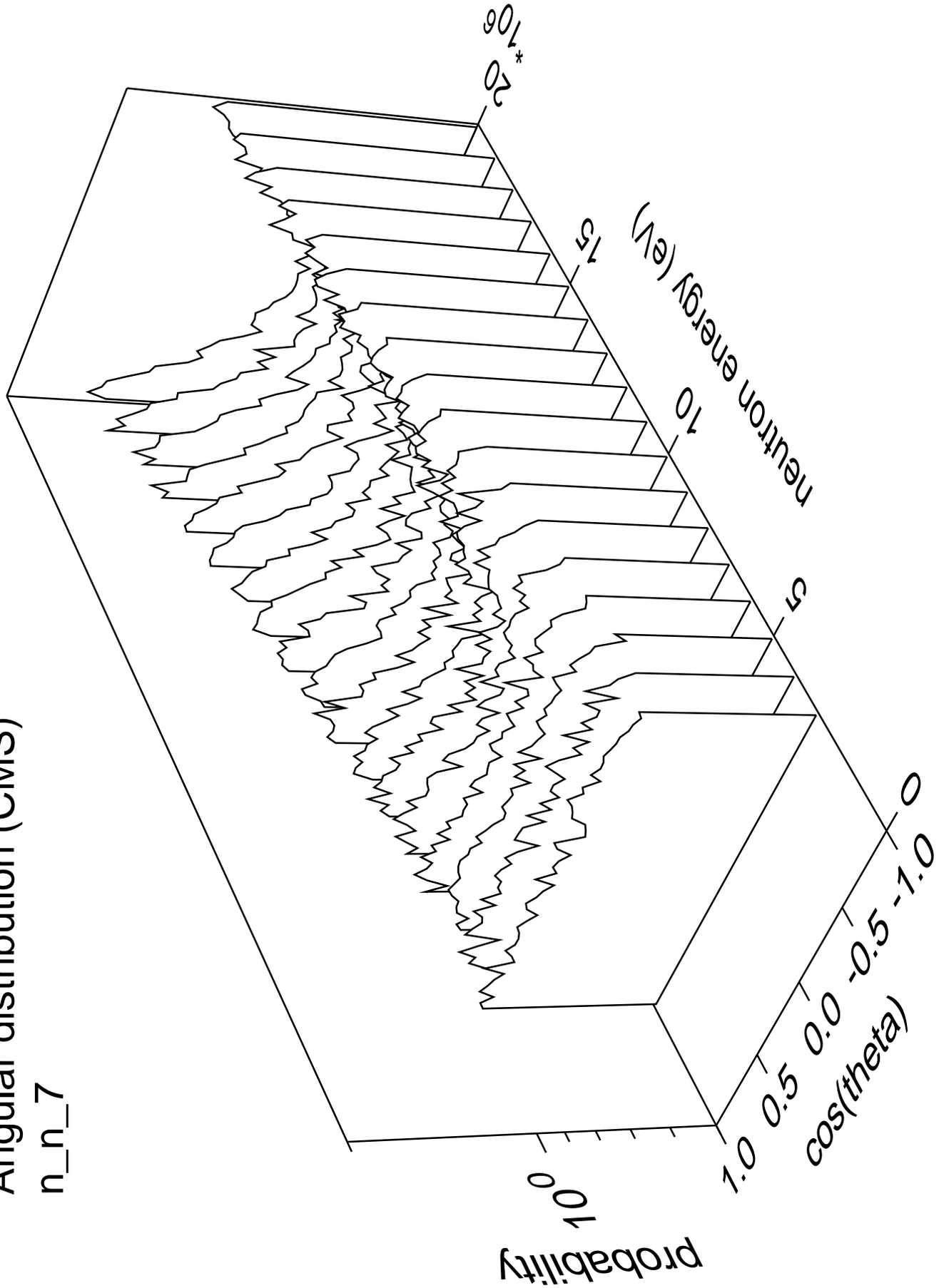
# Angular distribution (CMS)

n\_n\_6



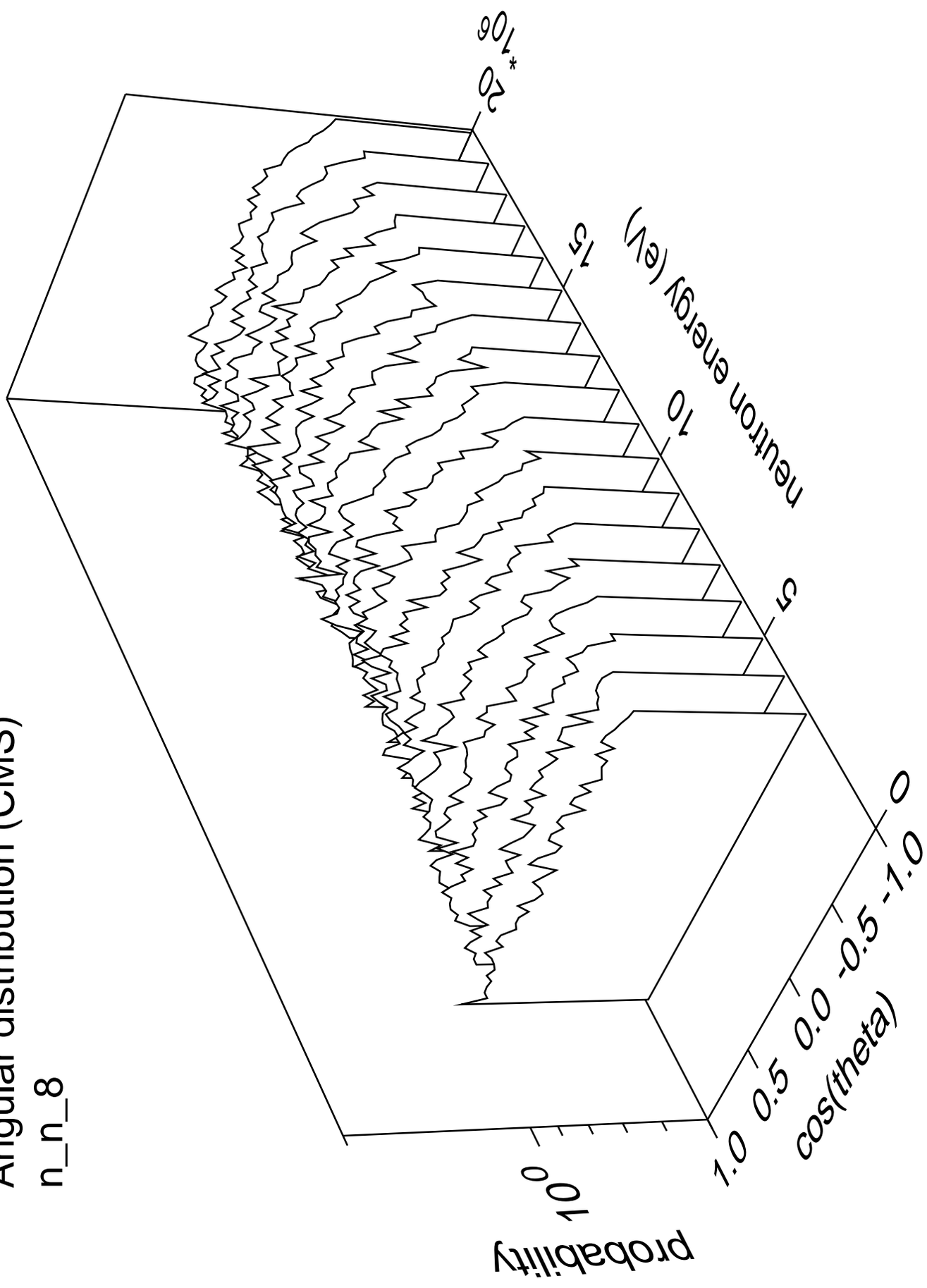
# Angular distribution (CMS)

n\_n\_7



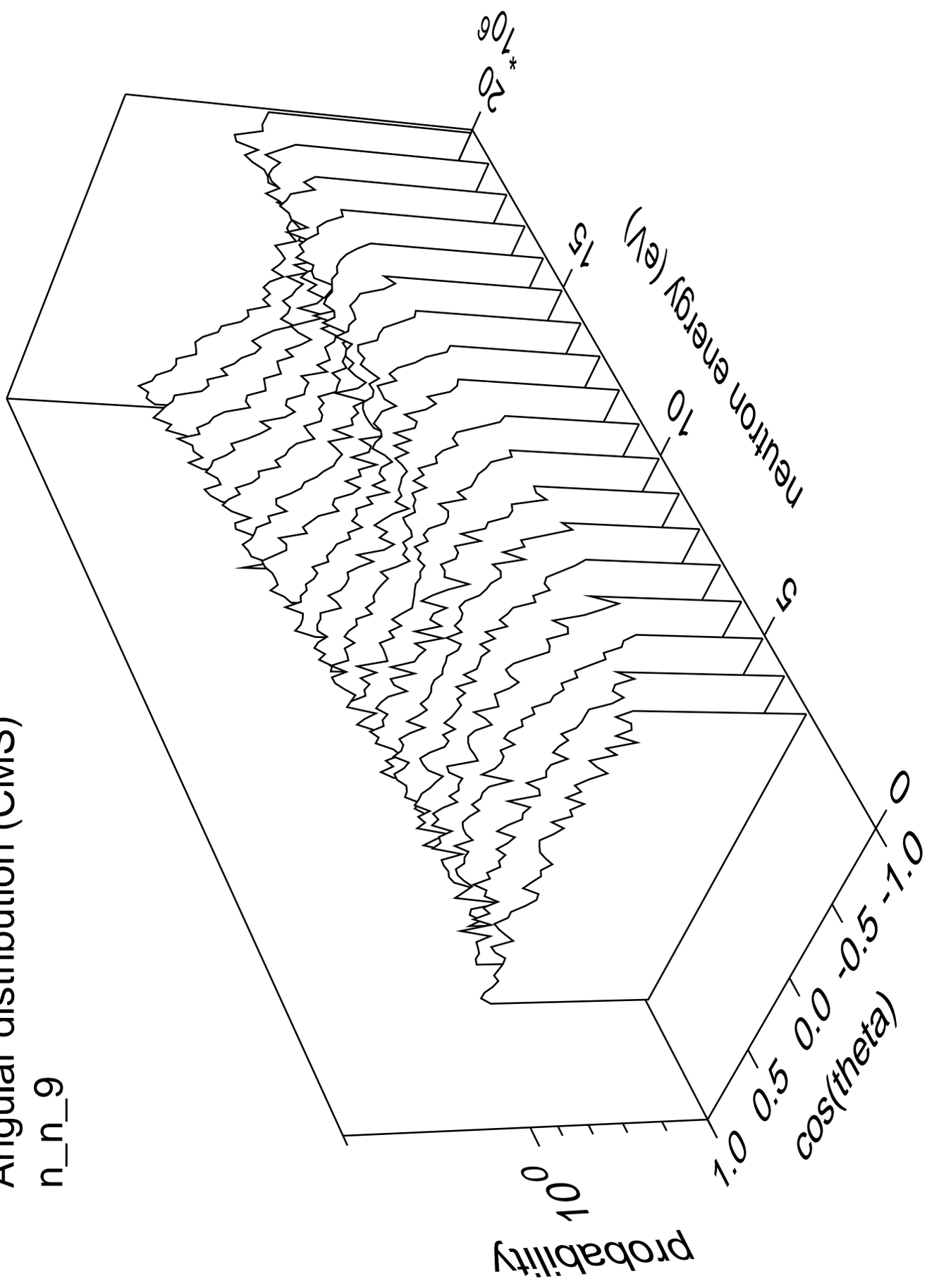
# Angular distribution (CMS)

n\_n\_8



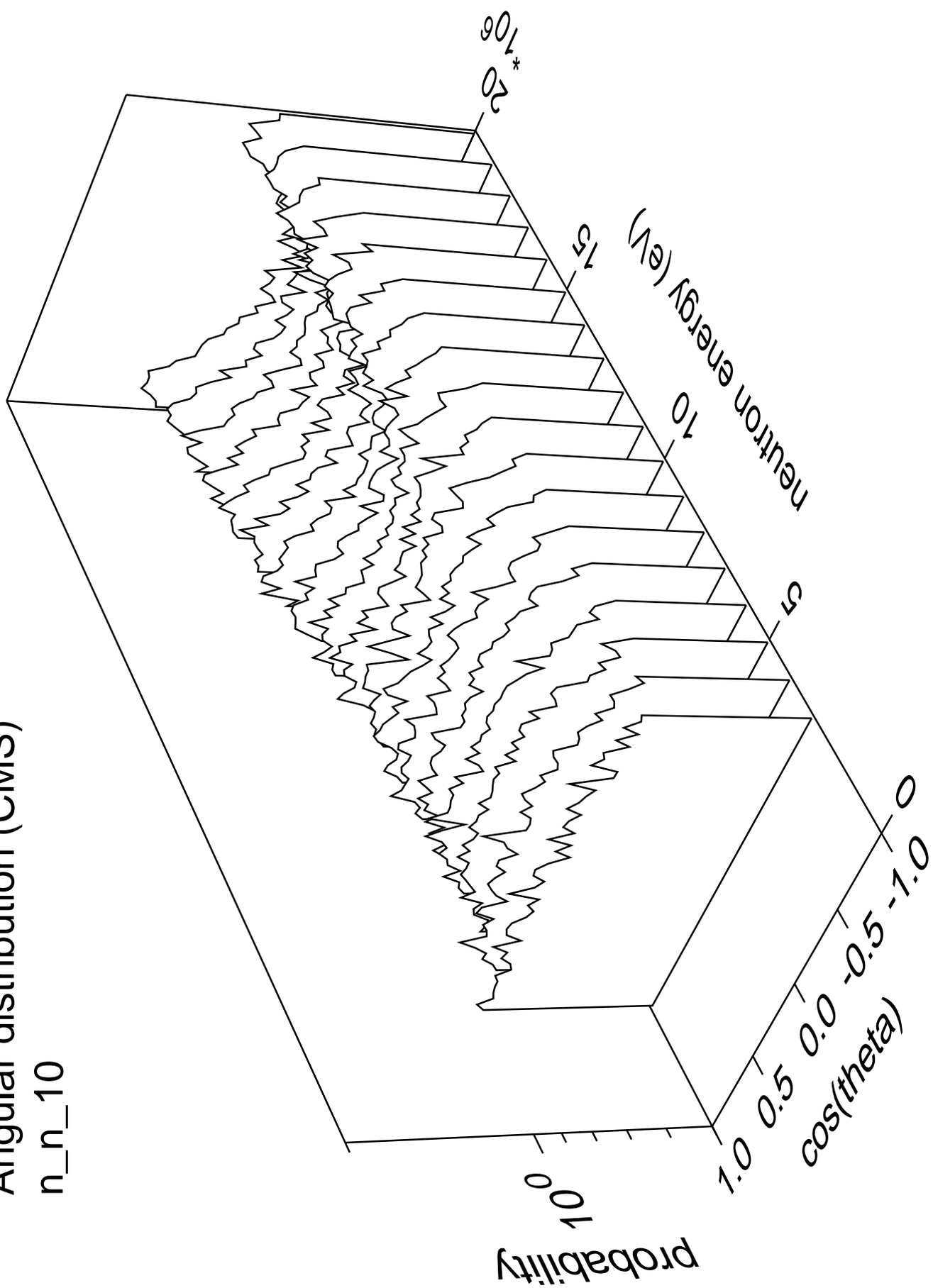
# Angular distribution (CMS)

n\_n\_9



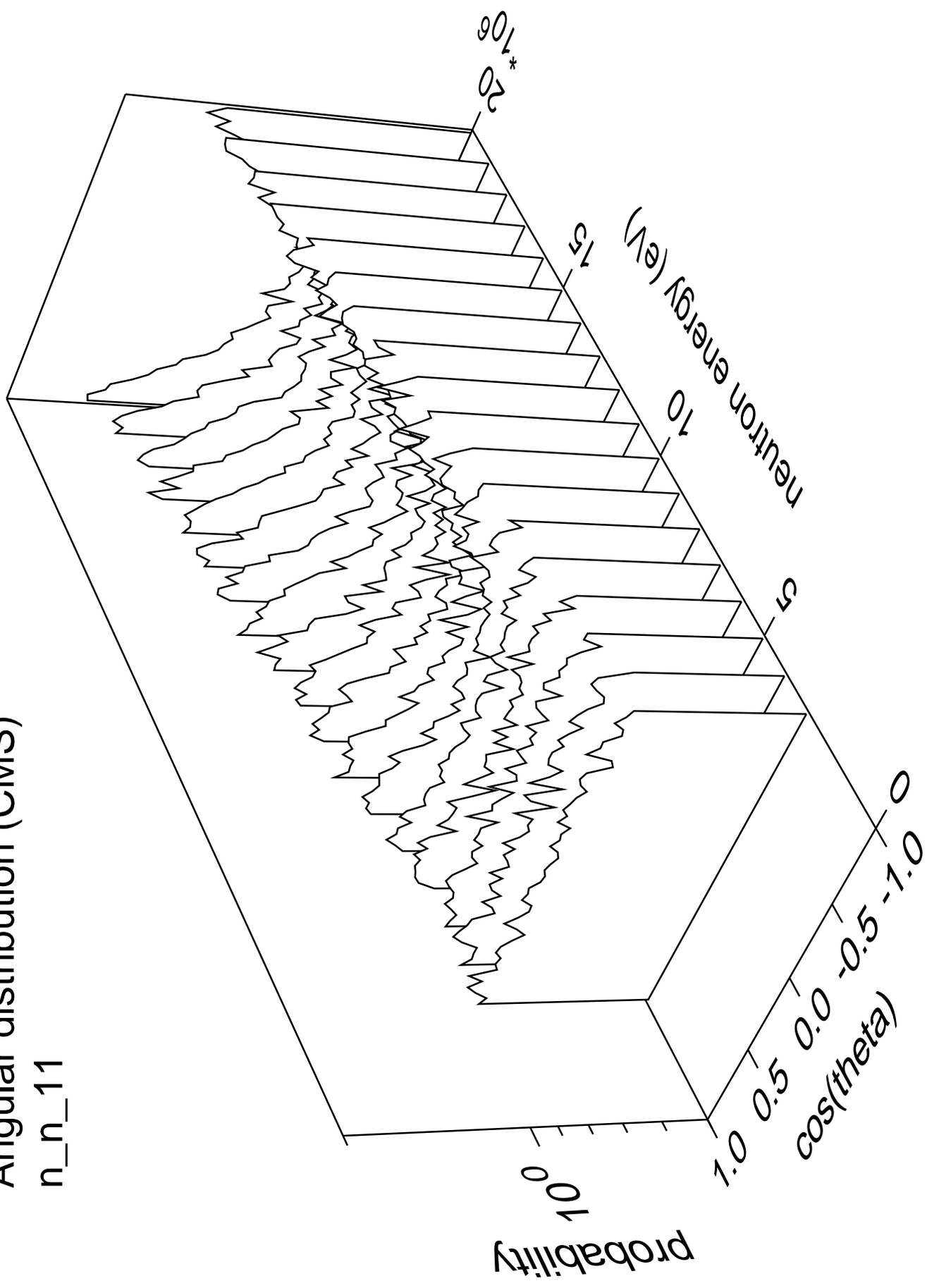
# Angular distribution (CMS)

n\_n\_10



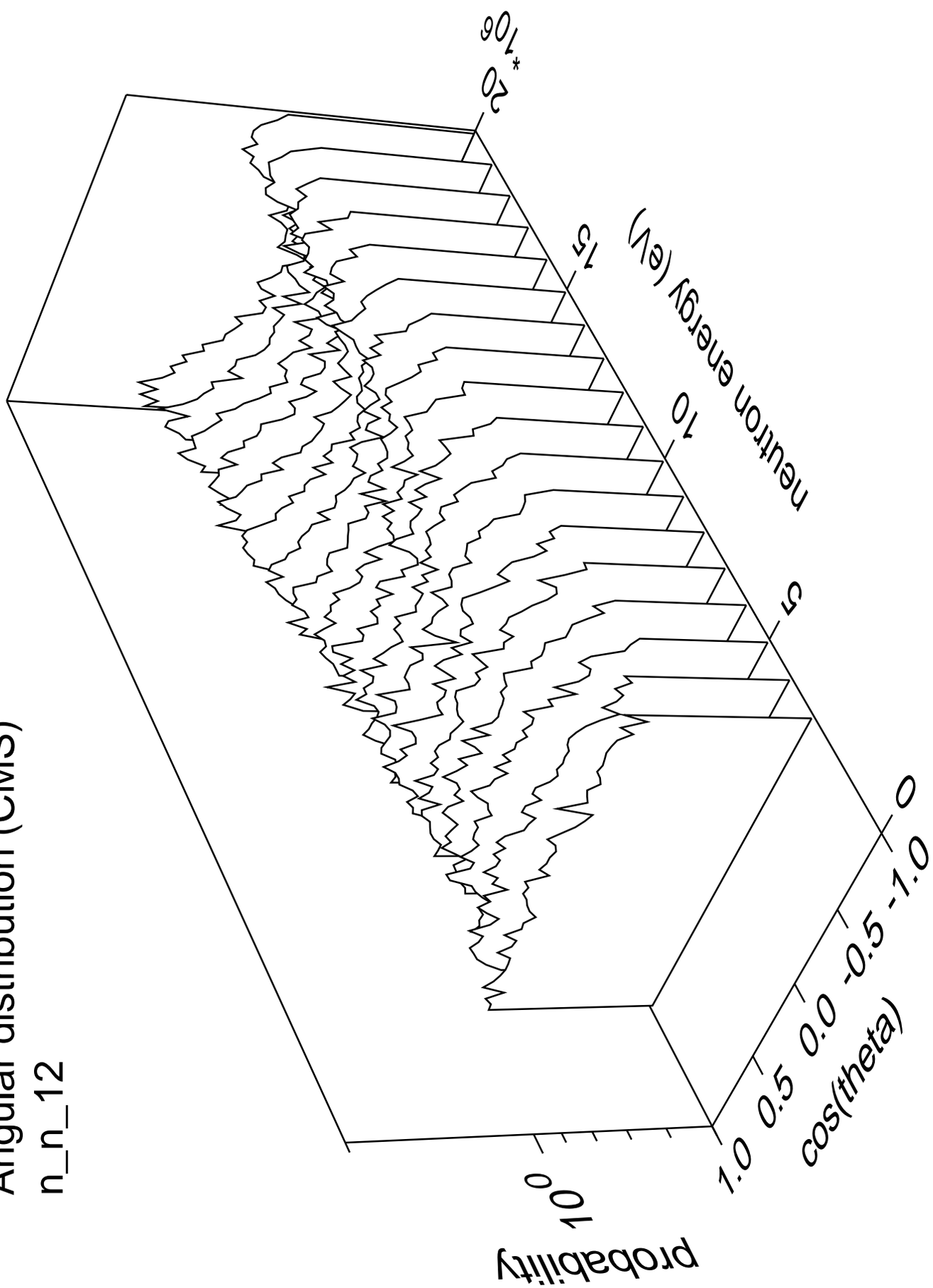
# Angular distribution (CMS)

n\_n\_11



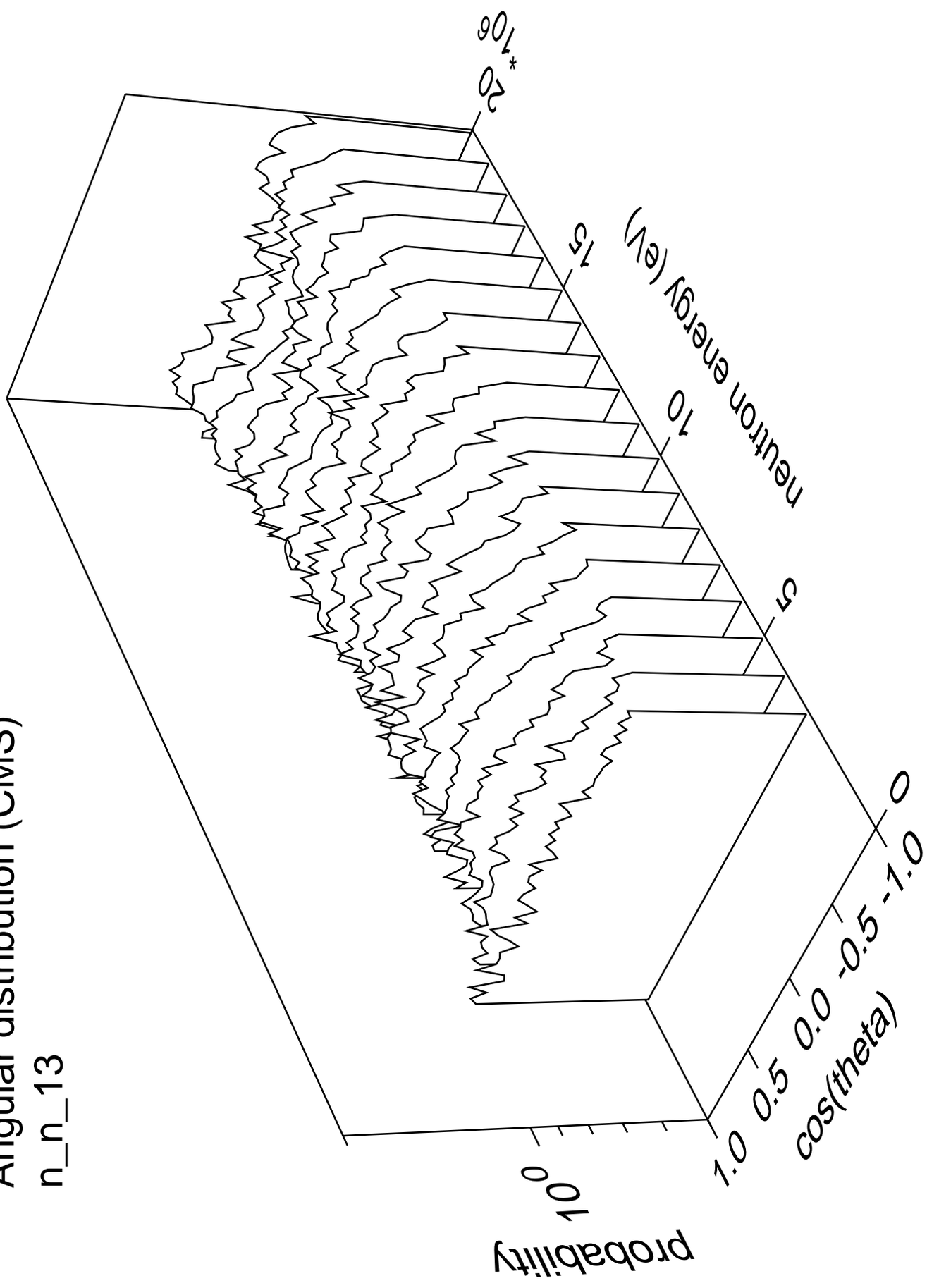
# Angular distribution (CMS)

n\_n\_12



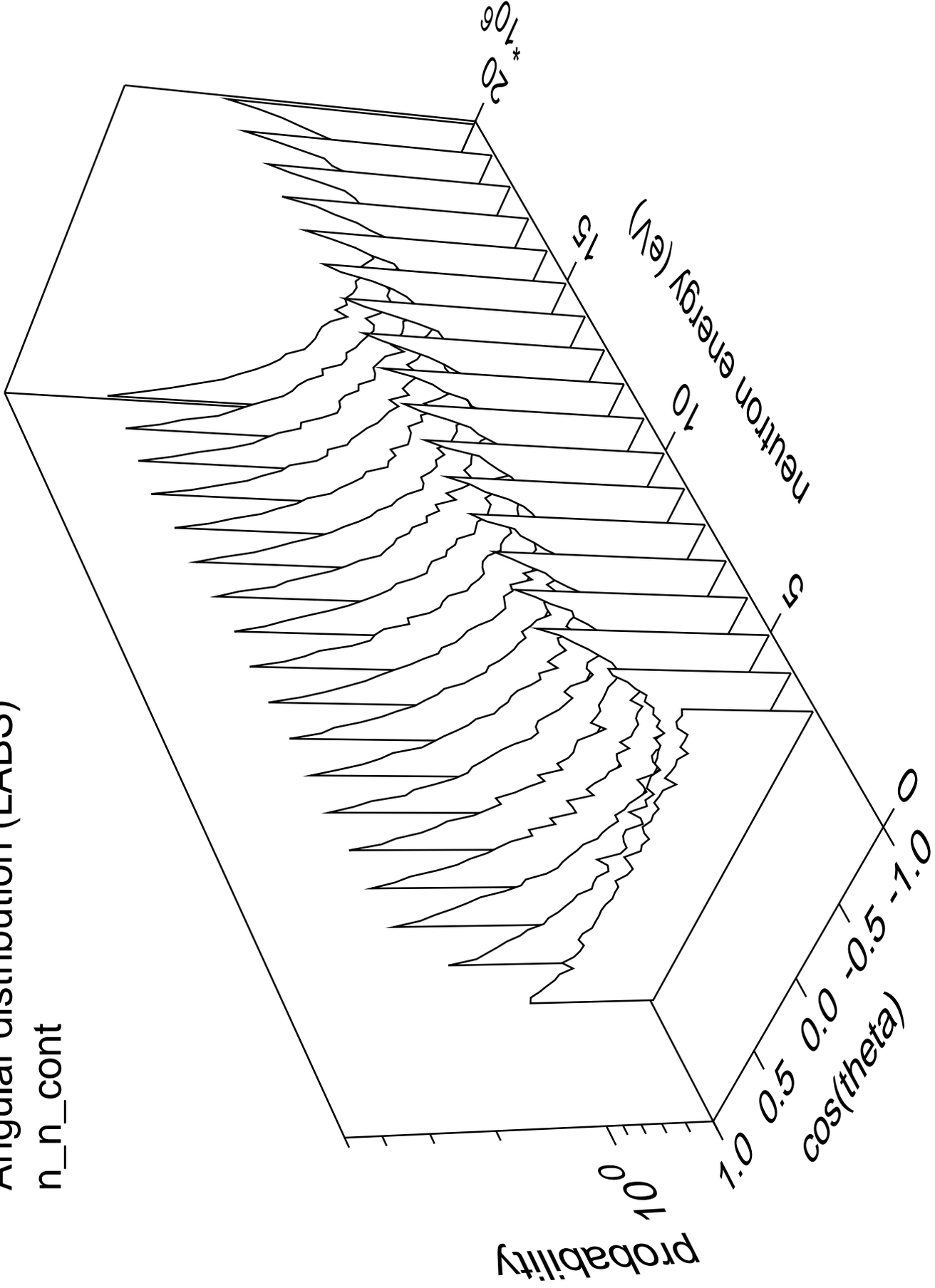
# Angular distribution (CMS)

n\_n\_13



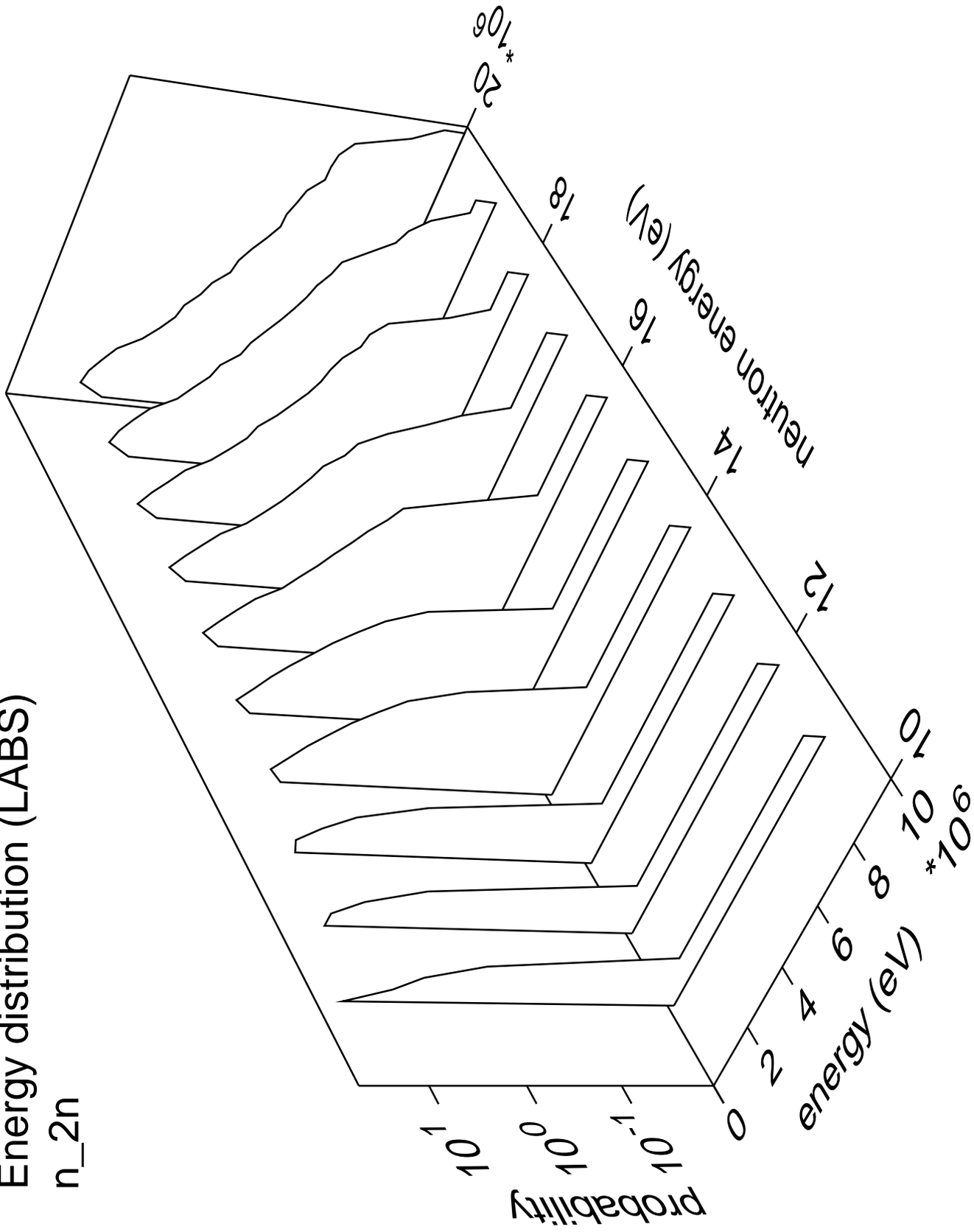
# Angular distribution (LABS)

n\_n\_cont



# Energy distribution (LABS)

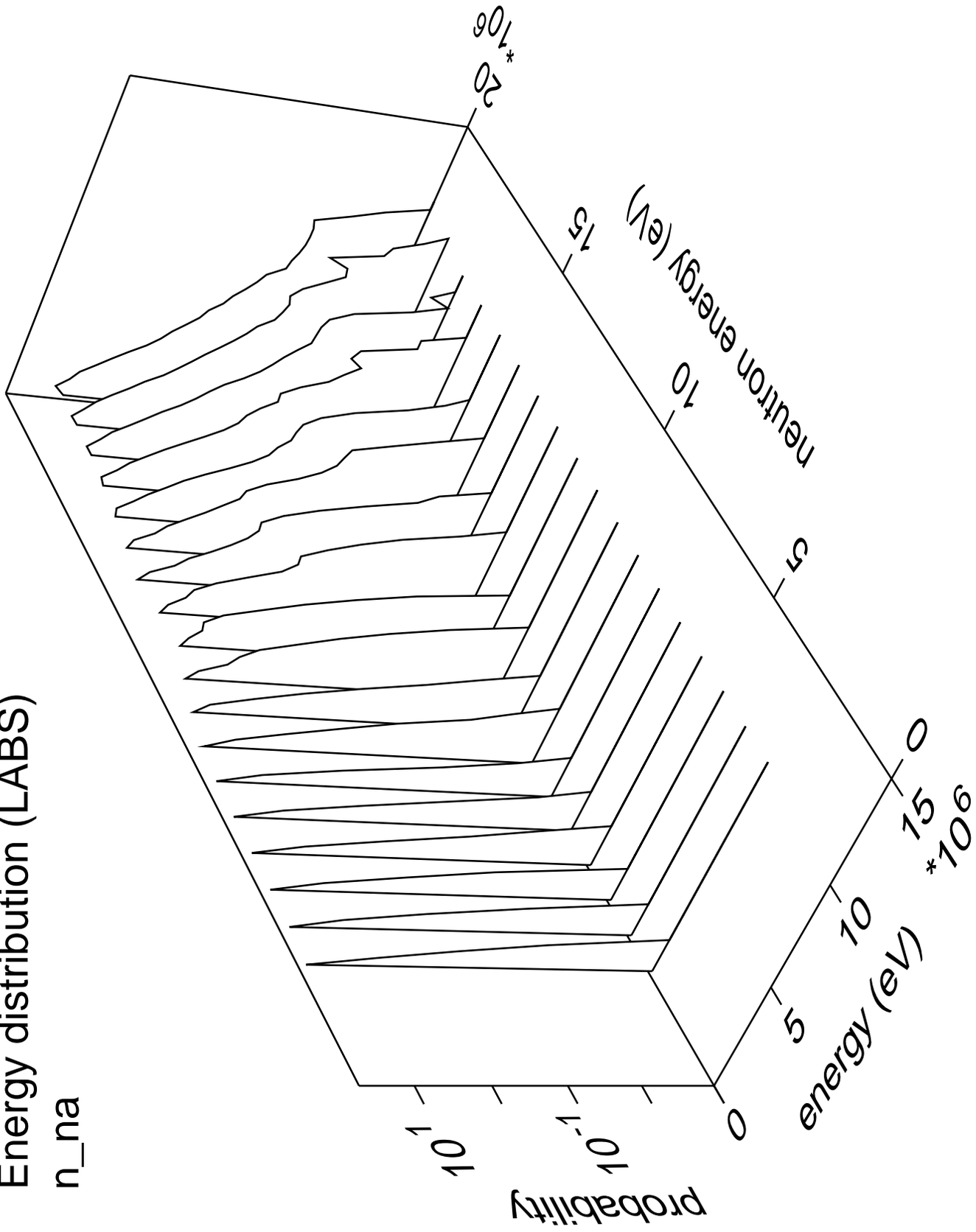
n<sub>2n</sub>





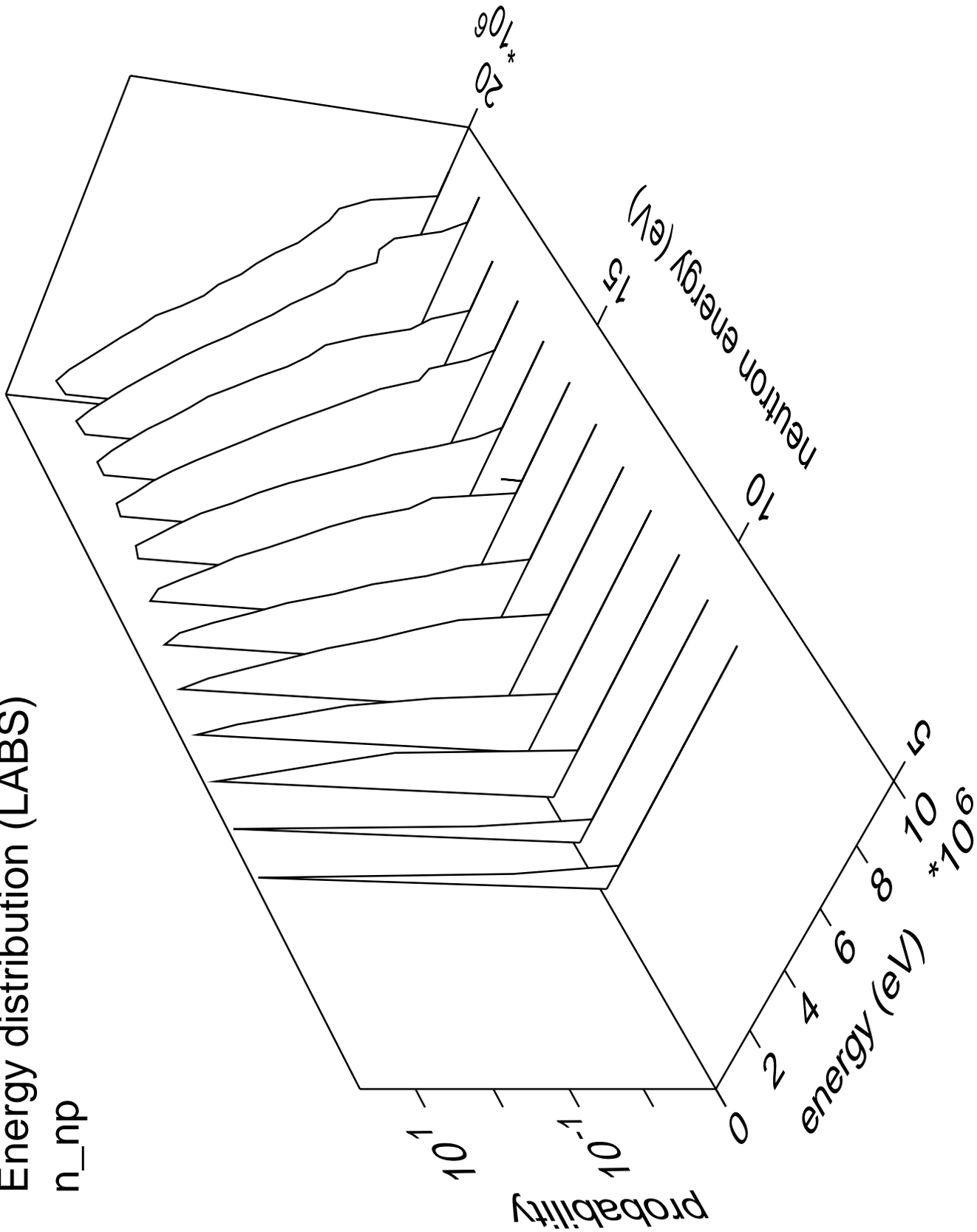
# Energy distribution (LABS)

n\_na



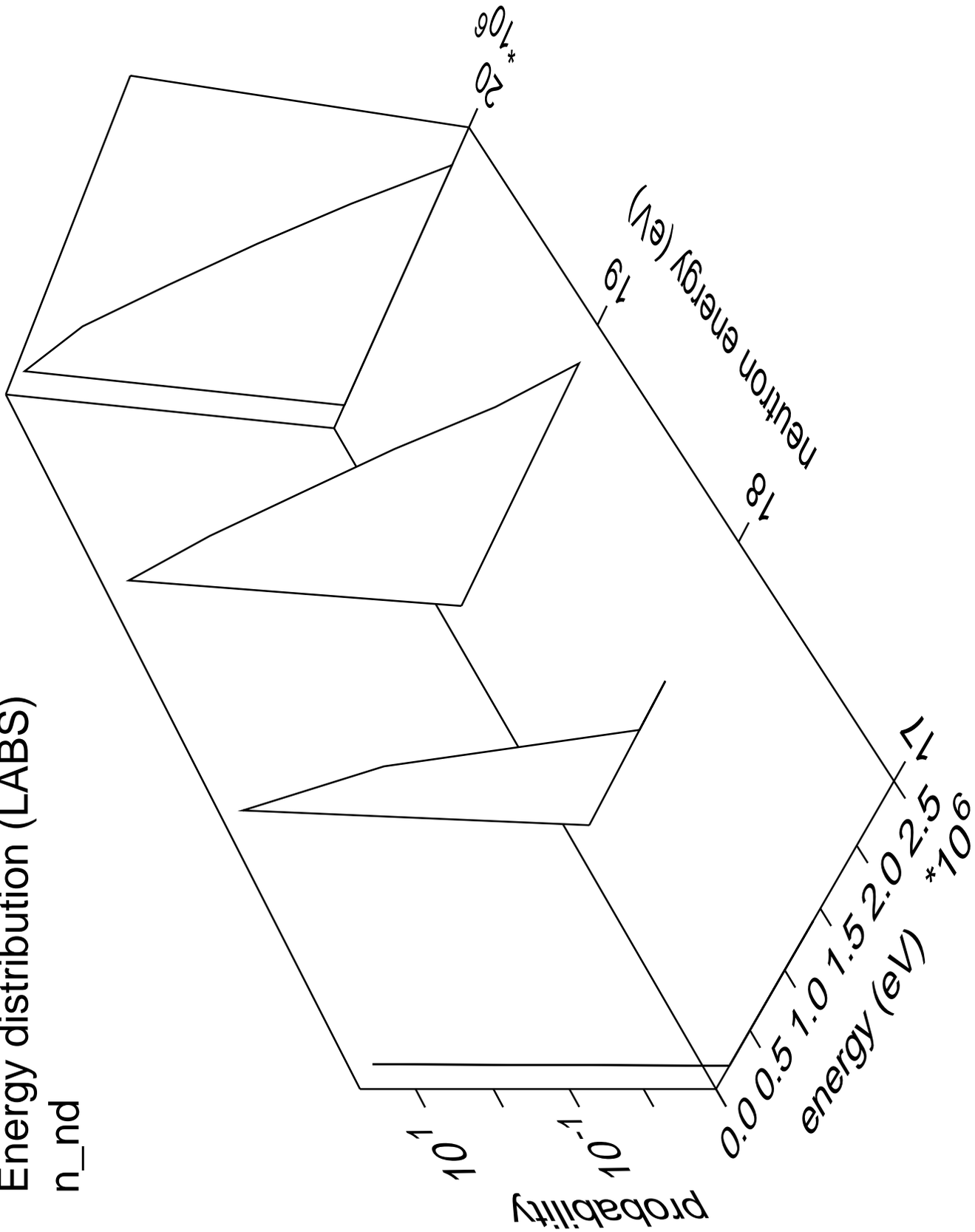
# Energy distribution (LABS)

n\_np



# Energy distribution (LABS)

n\_nd



# Energy distribution (LABS)

n\_n\_cont

