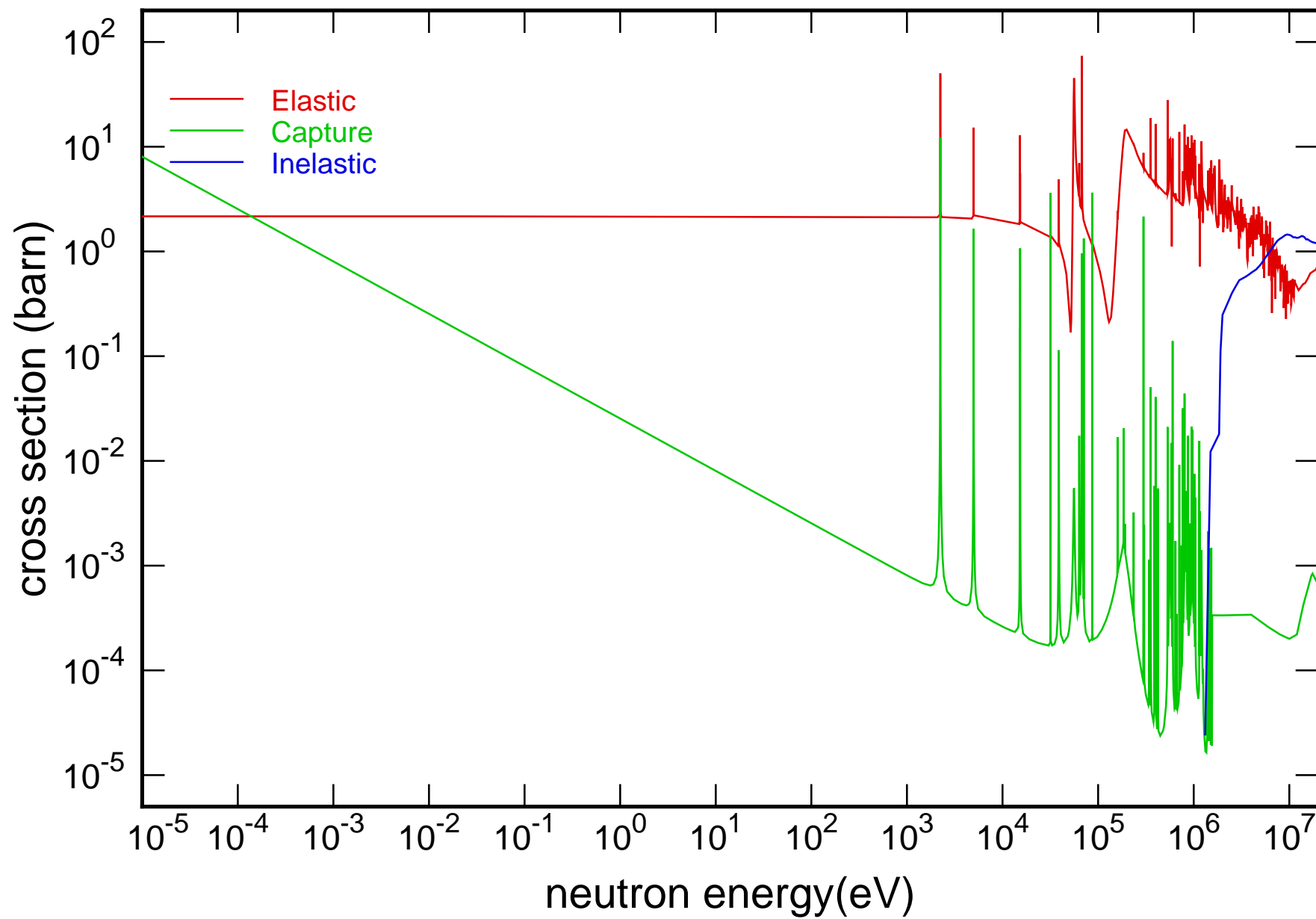
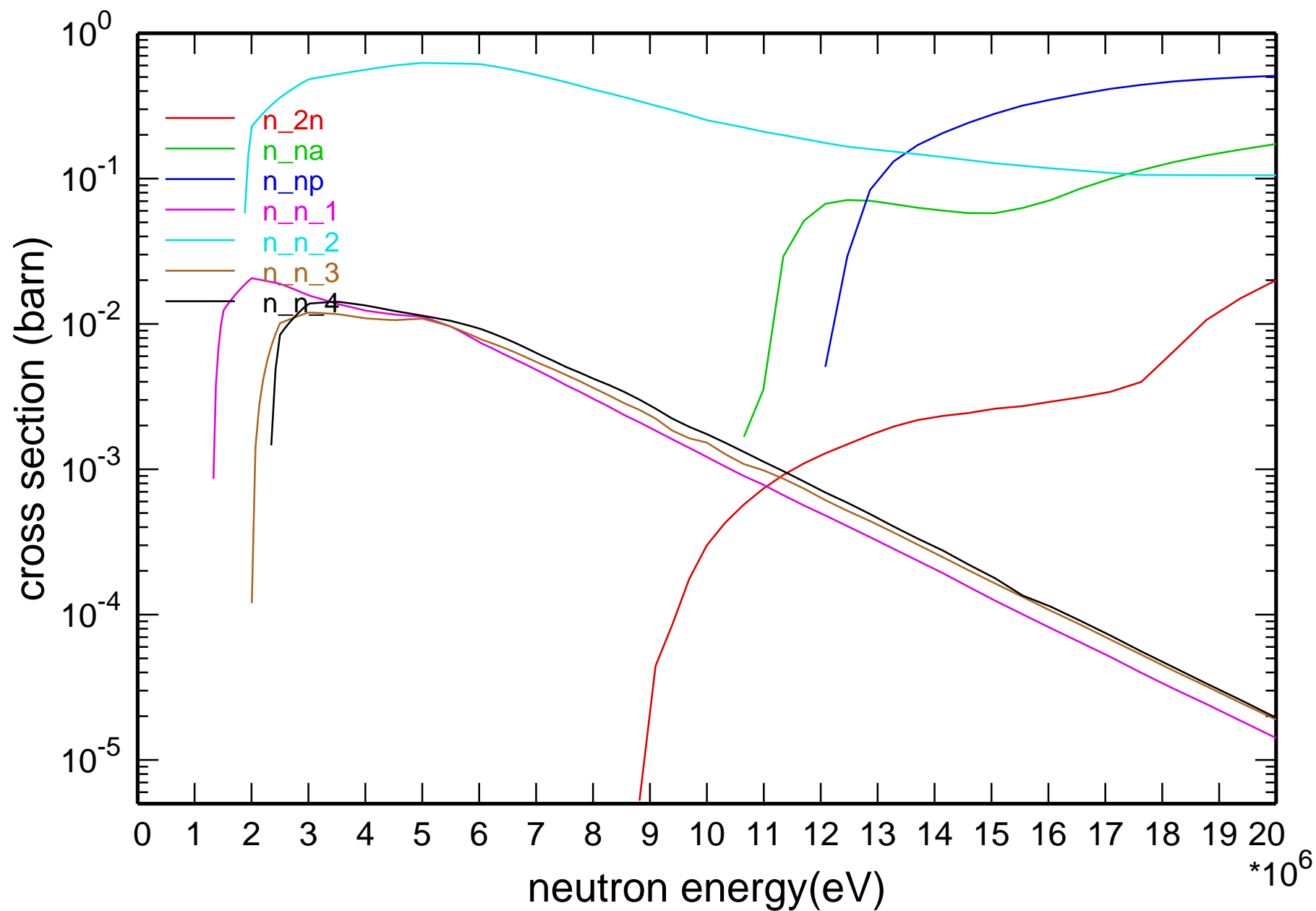


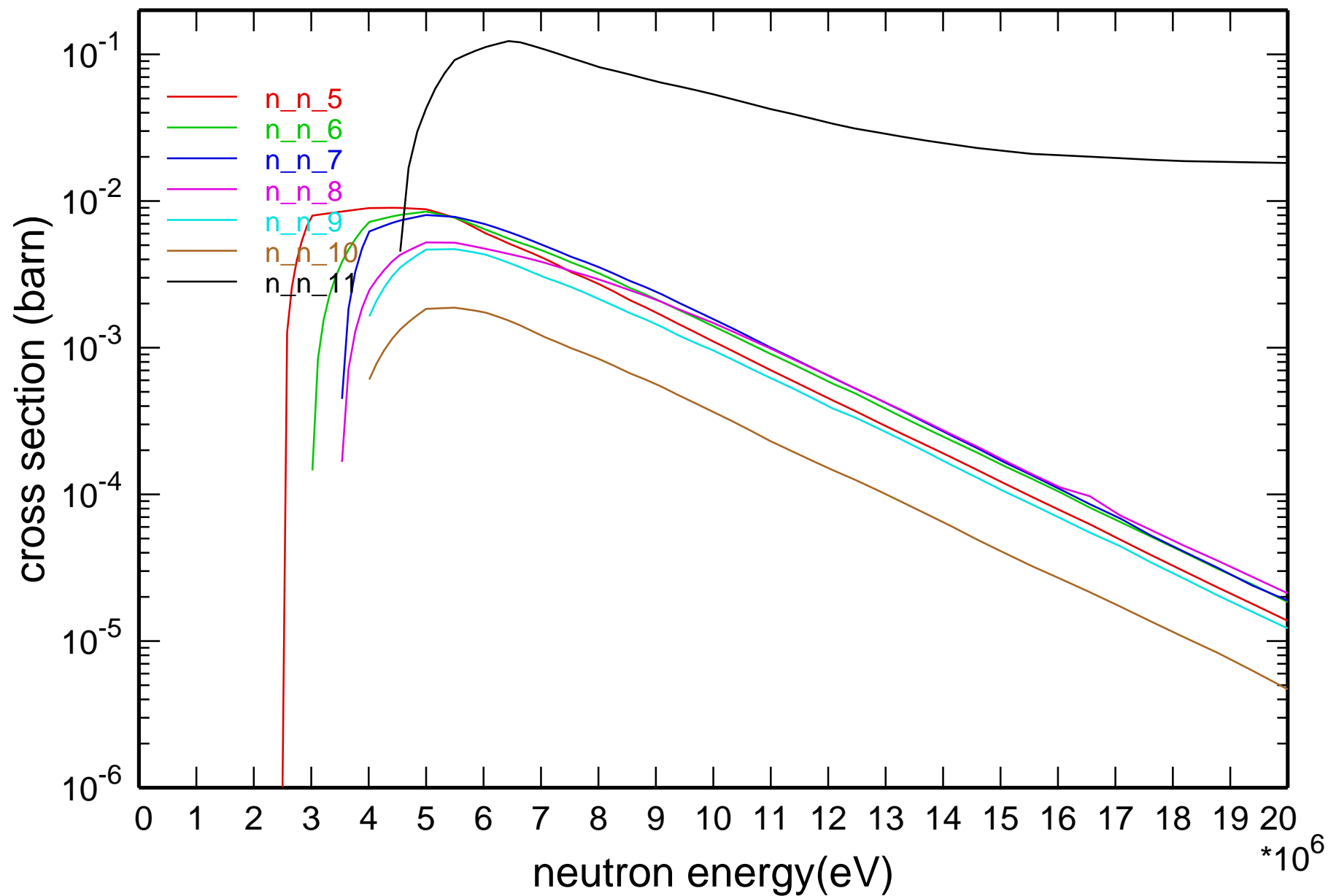
# Main Cross Sections



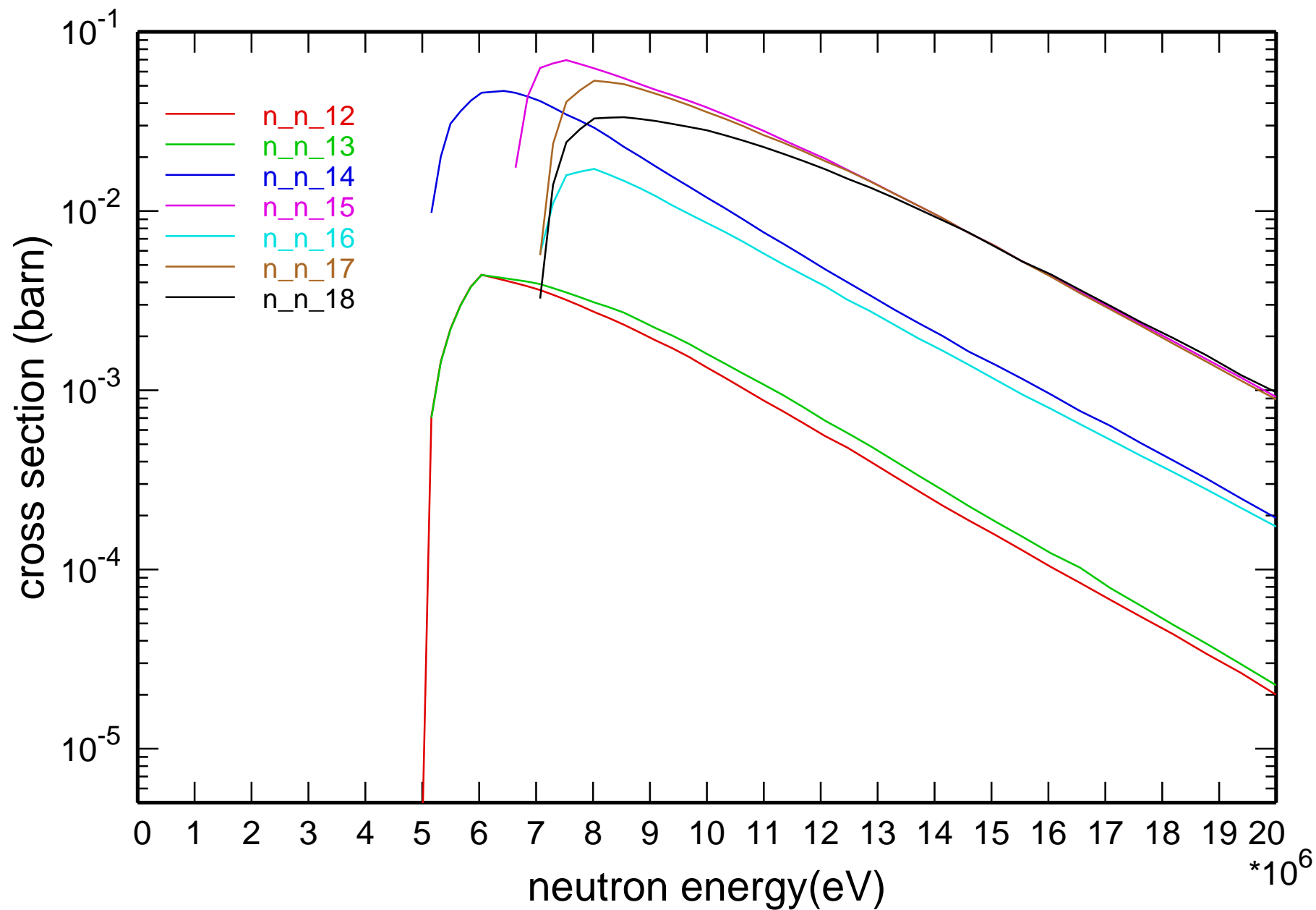
# Cross Section



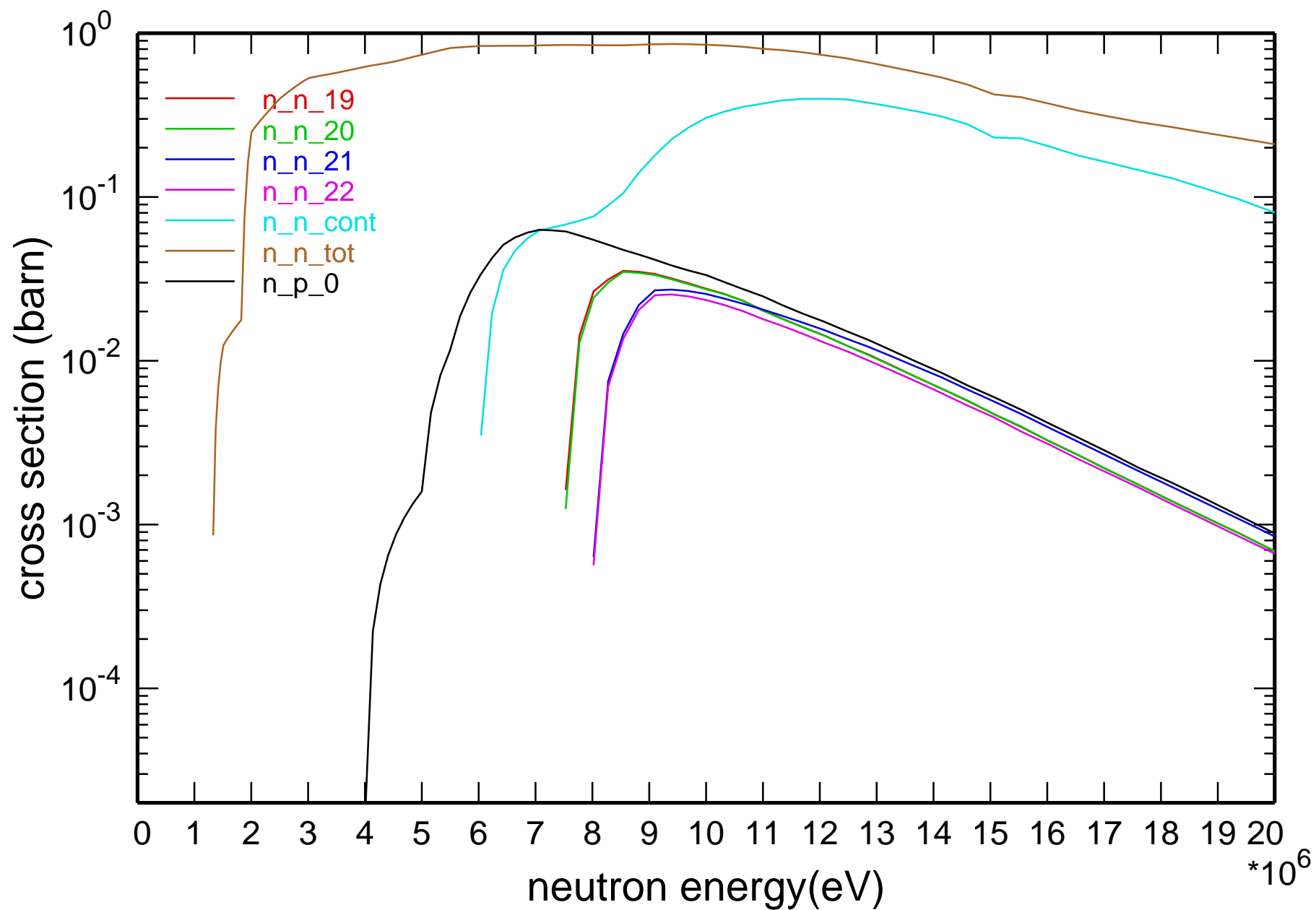
# Cross Section

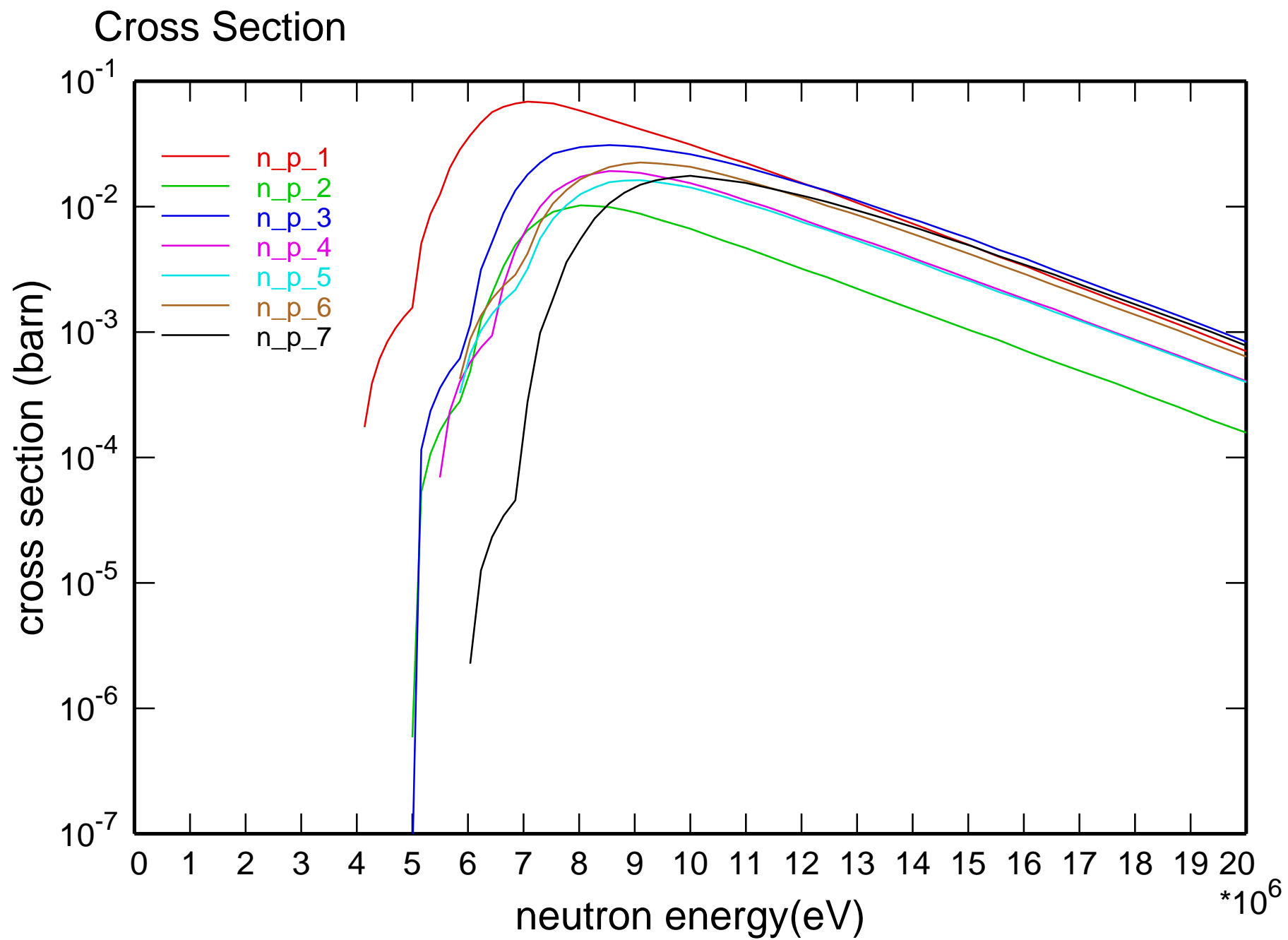


# Cross Section

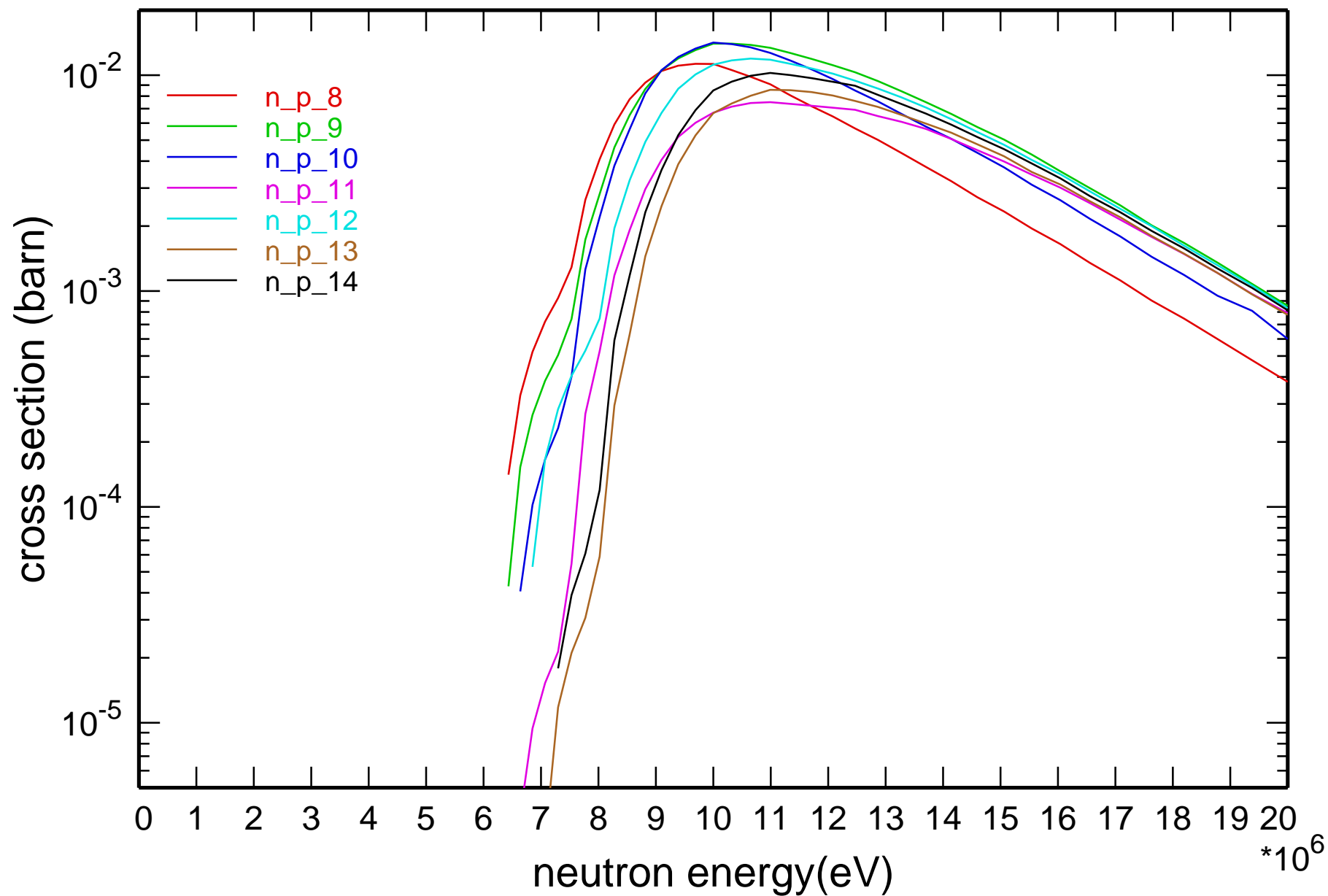


# Cross Section

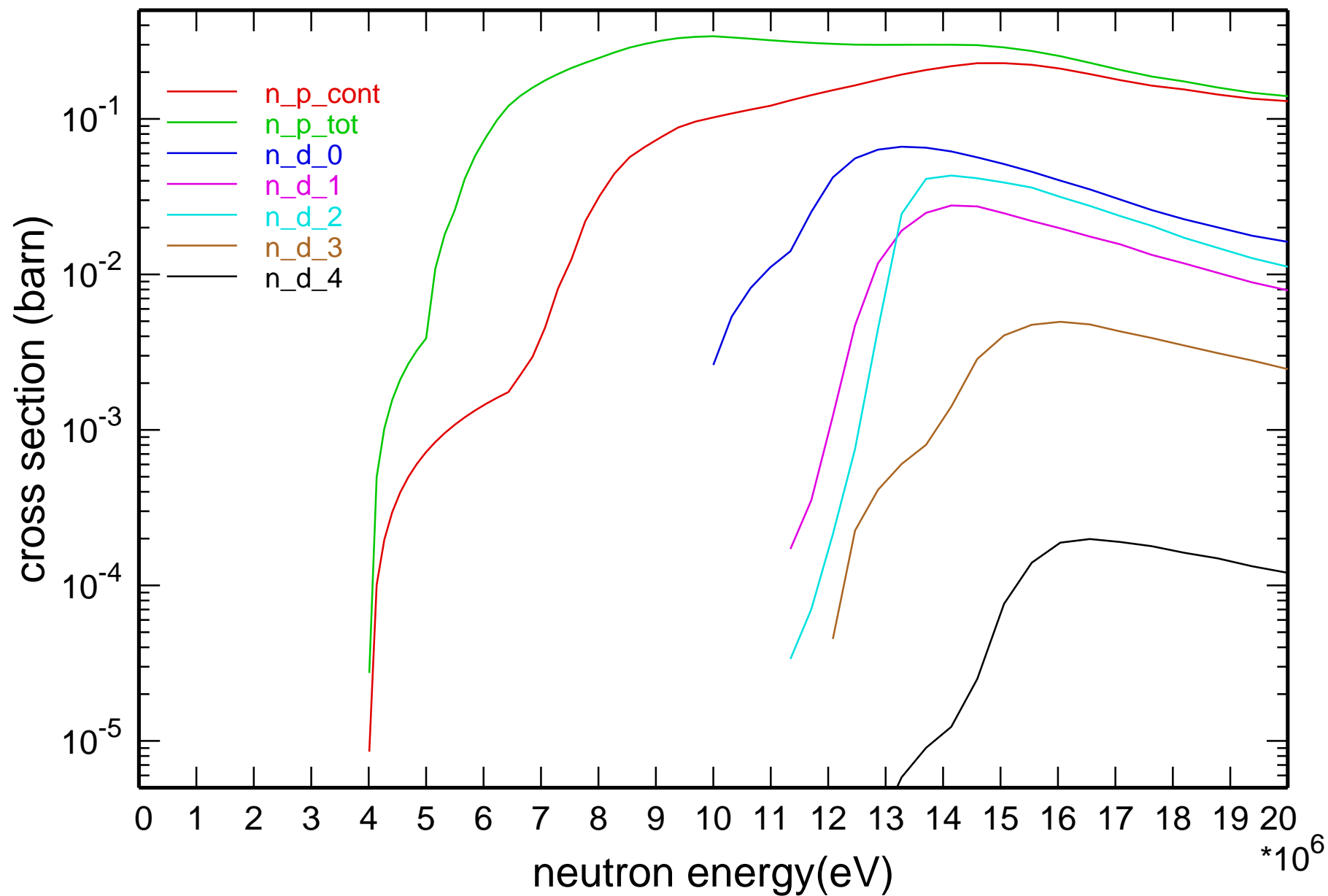




# Cross Section

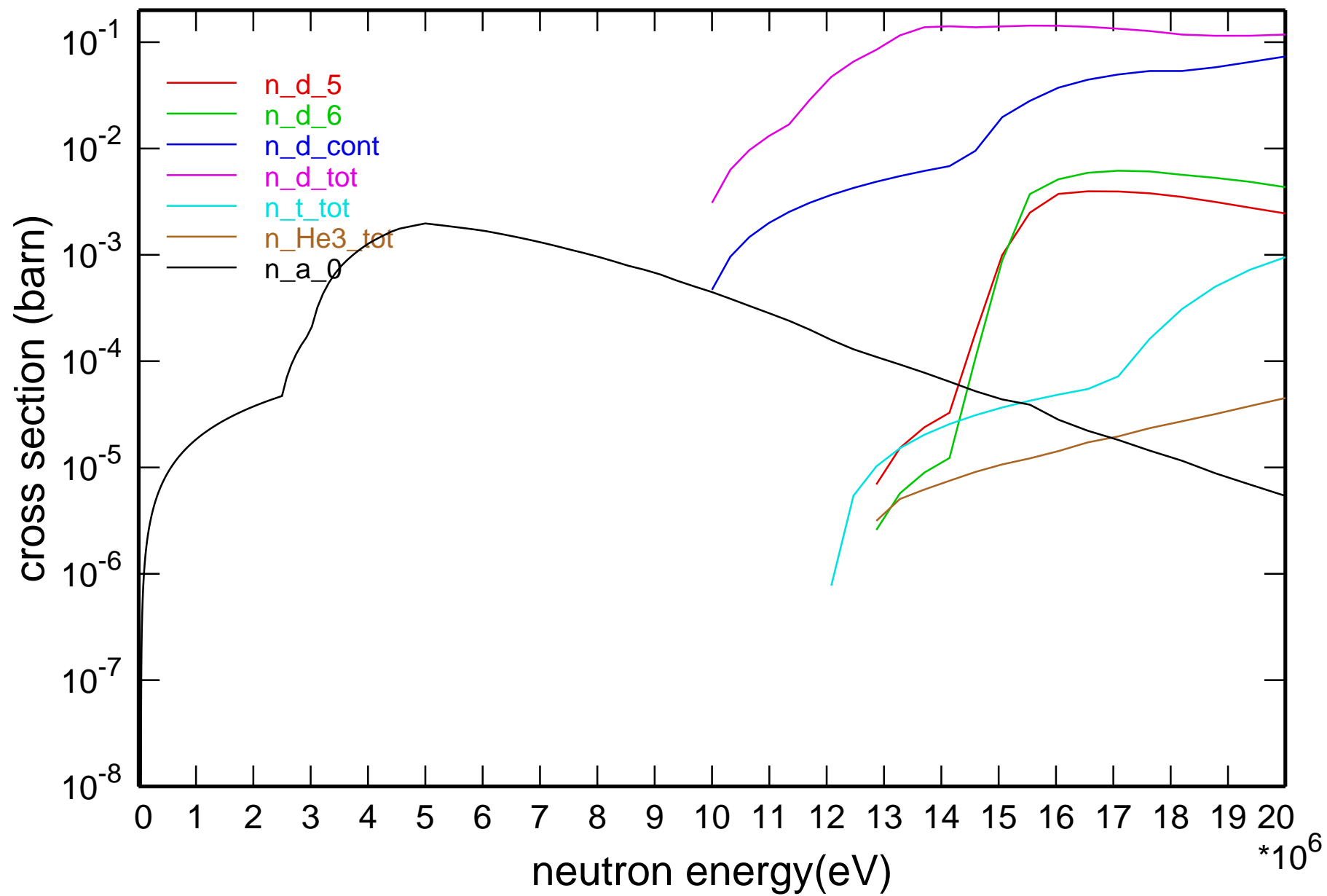


# Cross Section

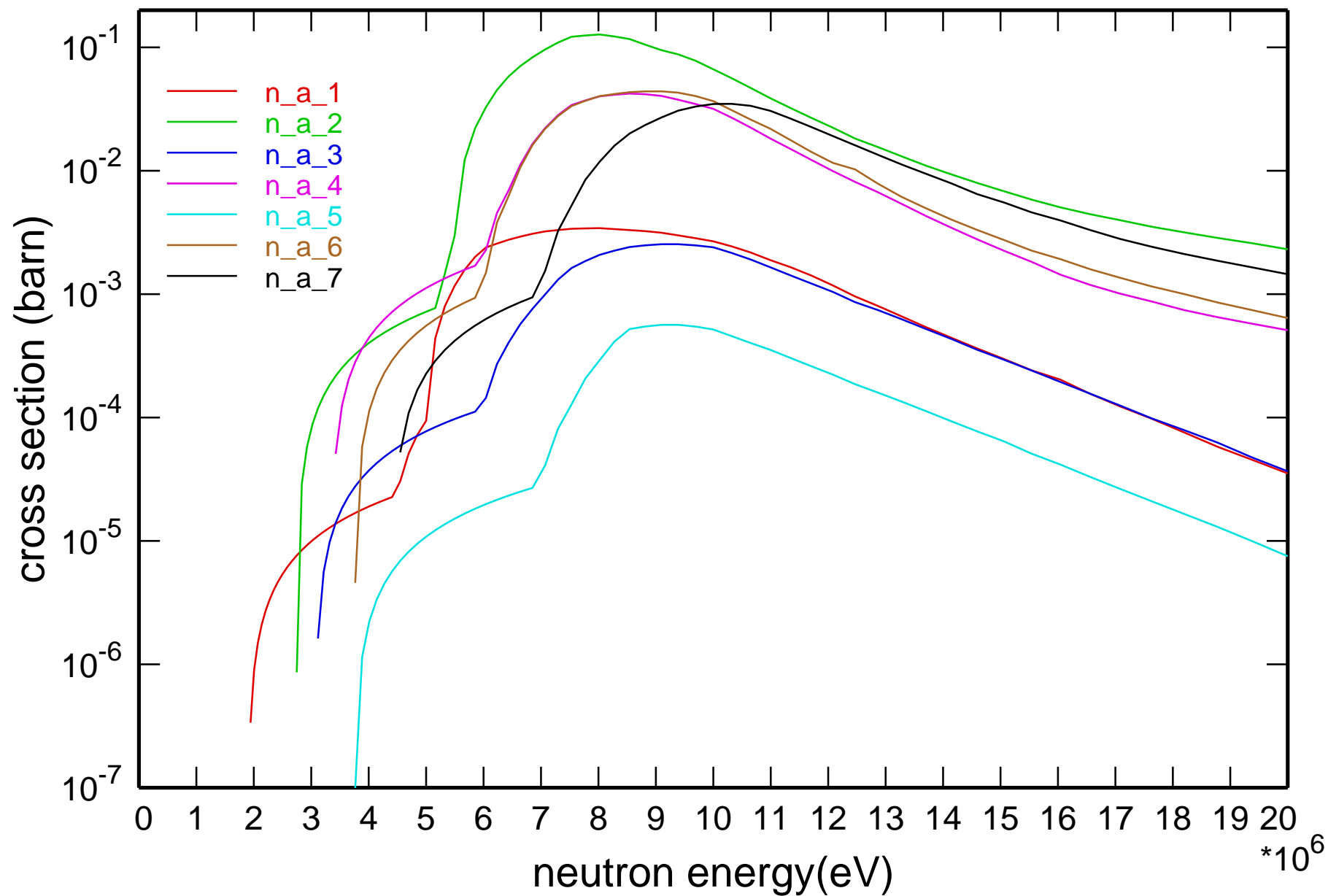




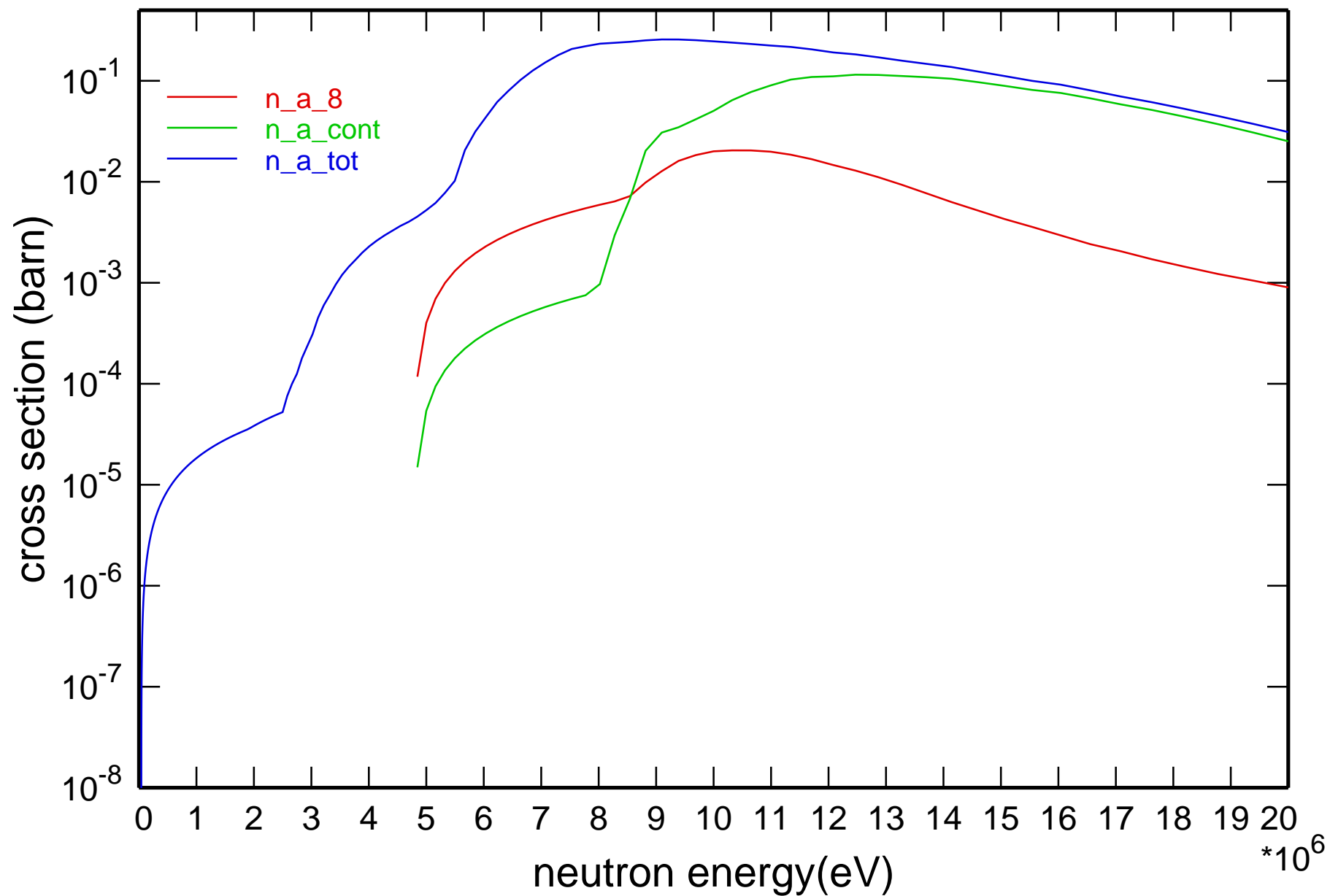
# Cross Section



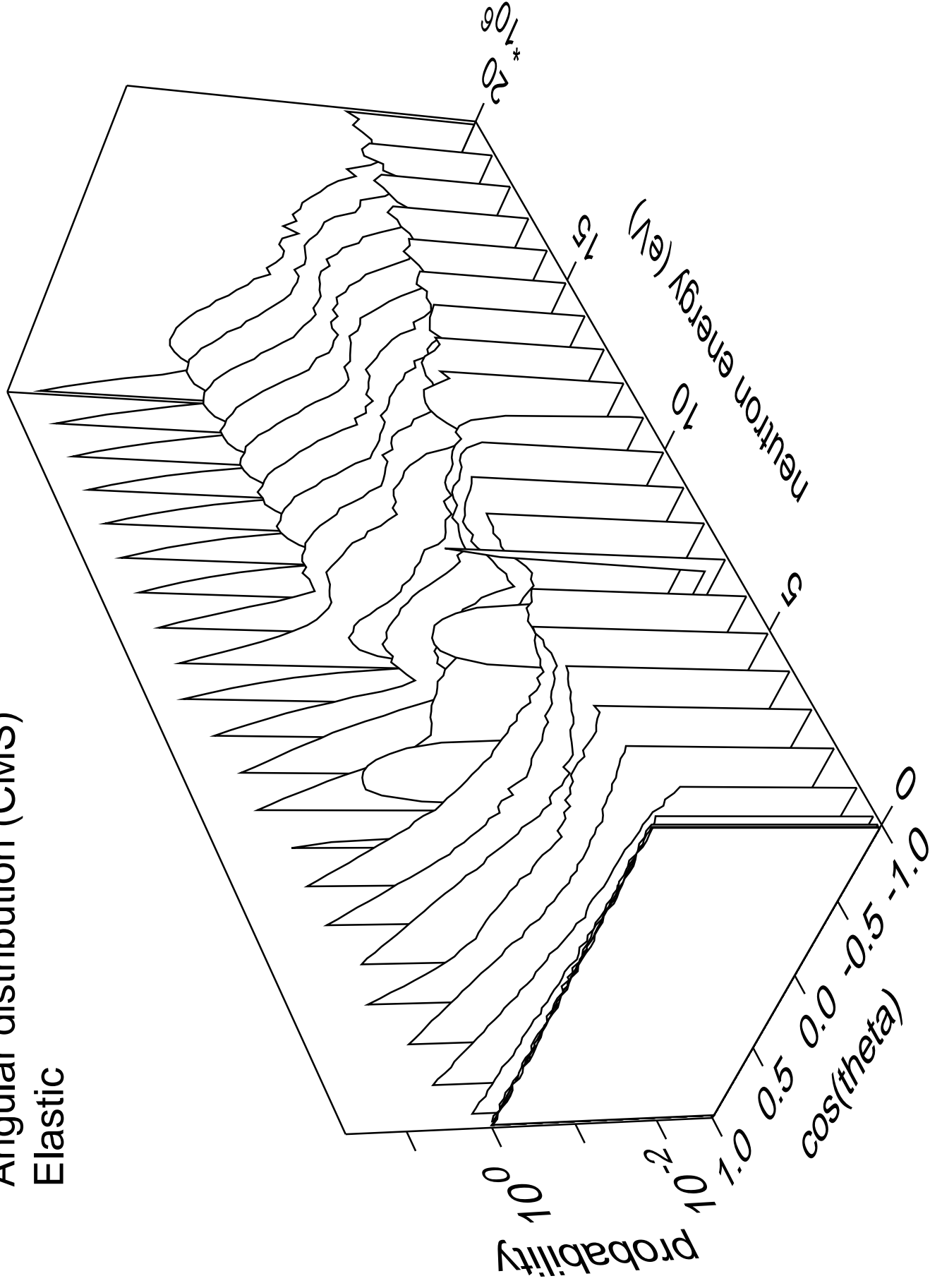
# Cross Section



# Cross Section

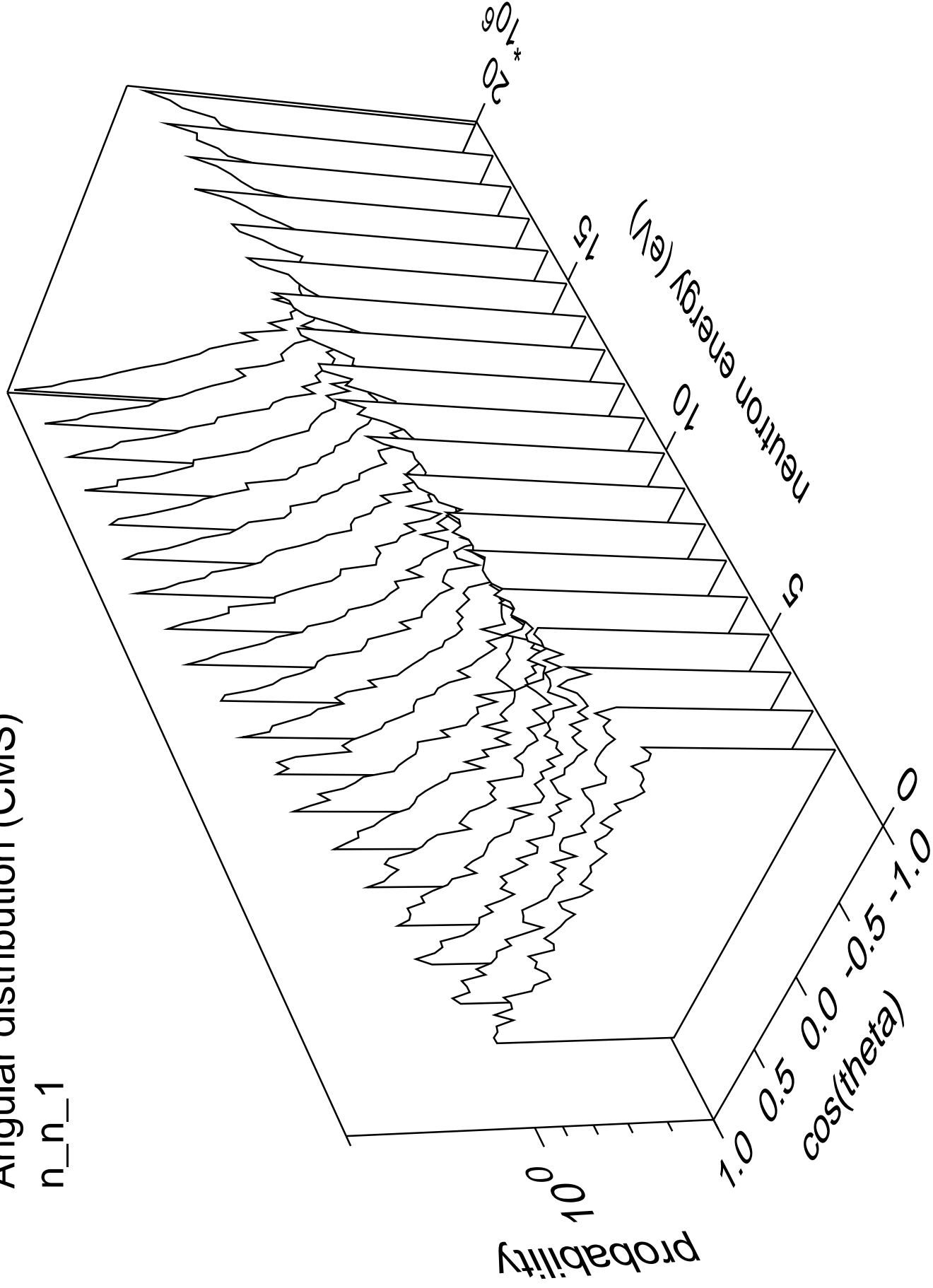


# Angular distribution (CMS) Elastic



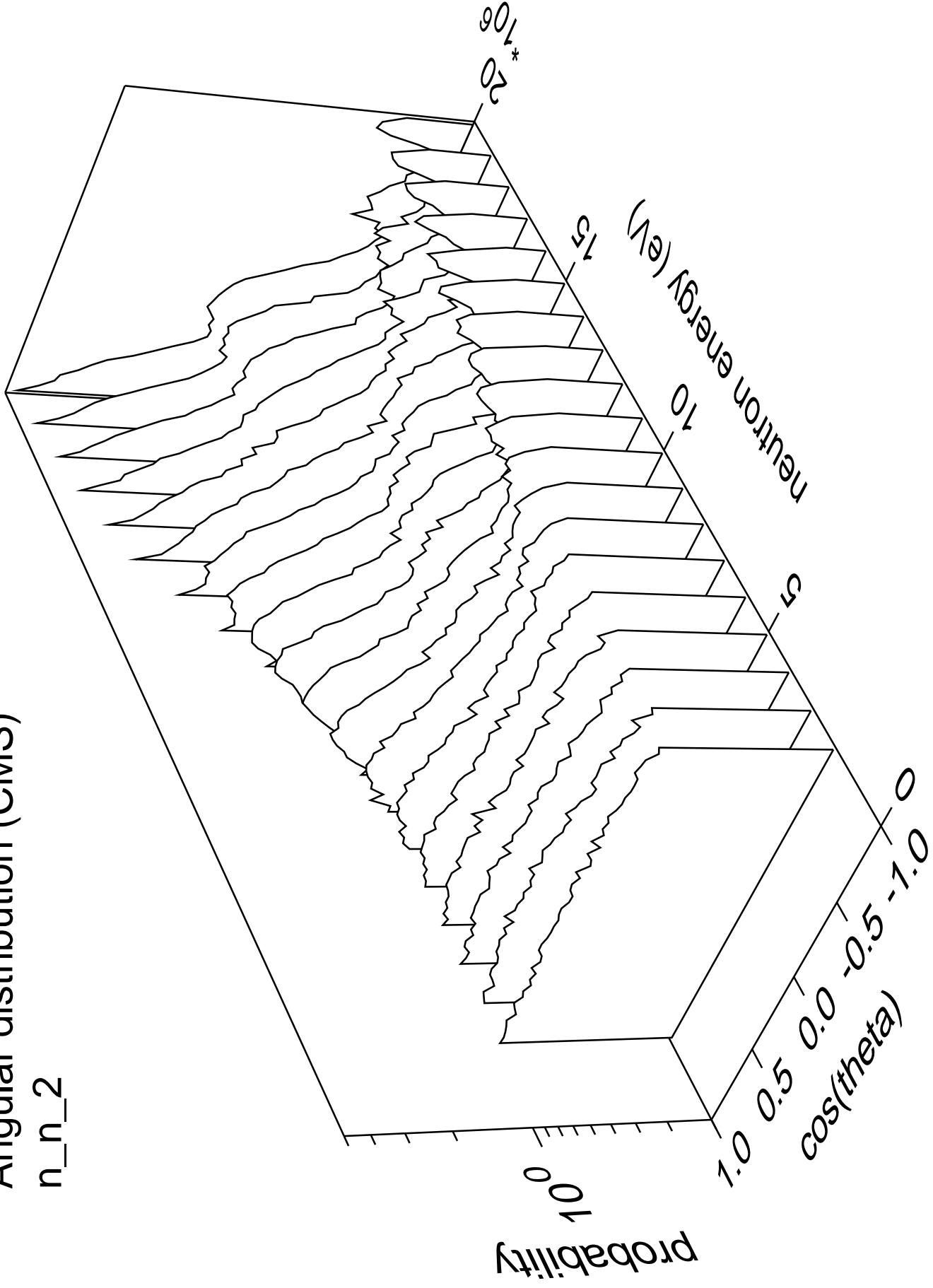
# Angular distribution (CMS)

n\_n\_1



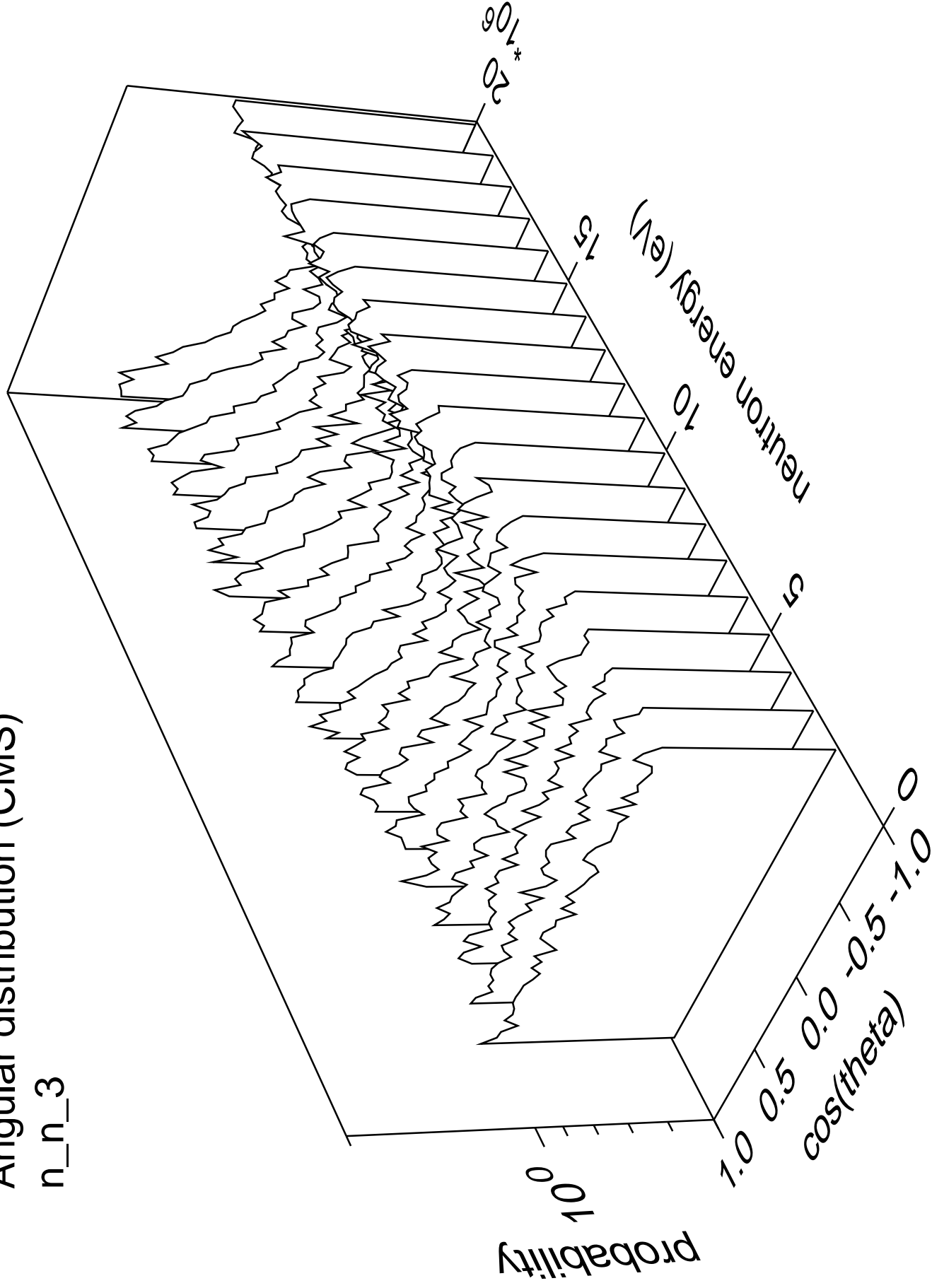
# Angular distribution (CMS)

n\_n\_2



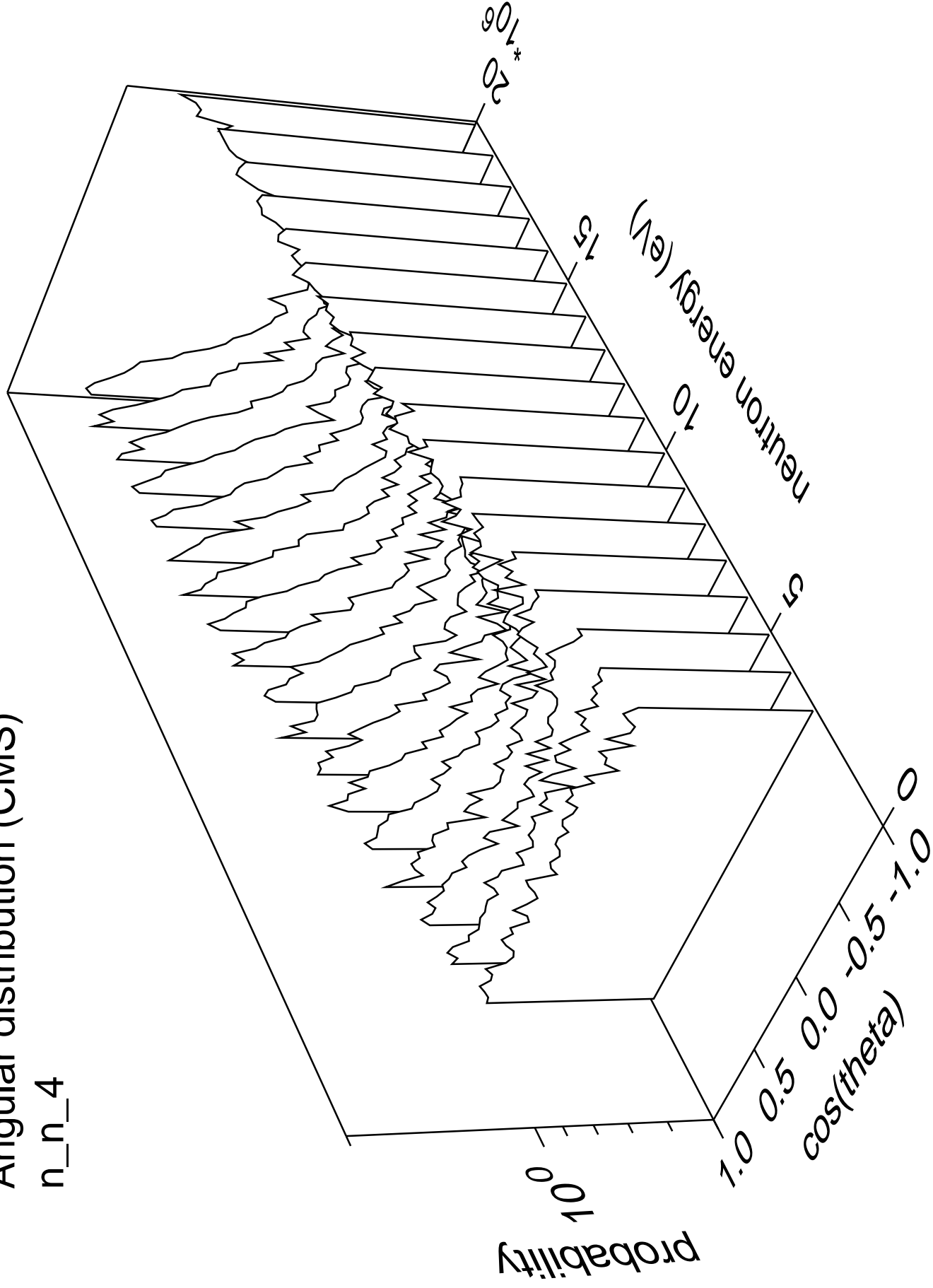
# Angular distribution (CMS)

n\_n\_3



# Angular distribution (CMS)

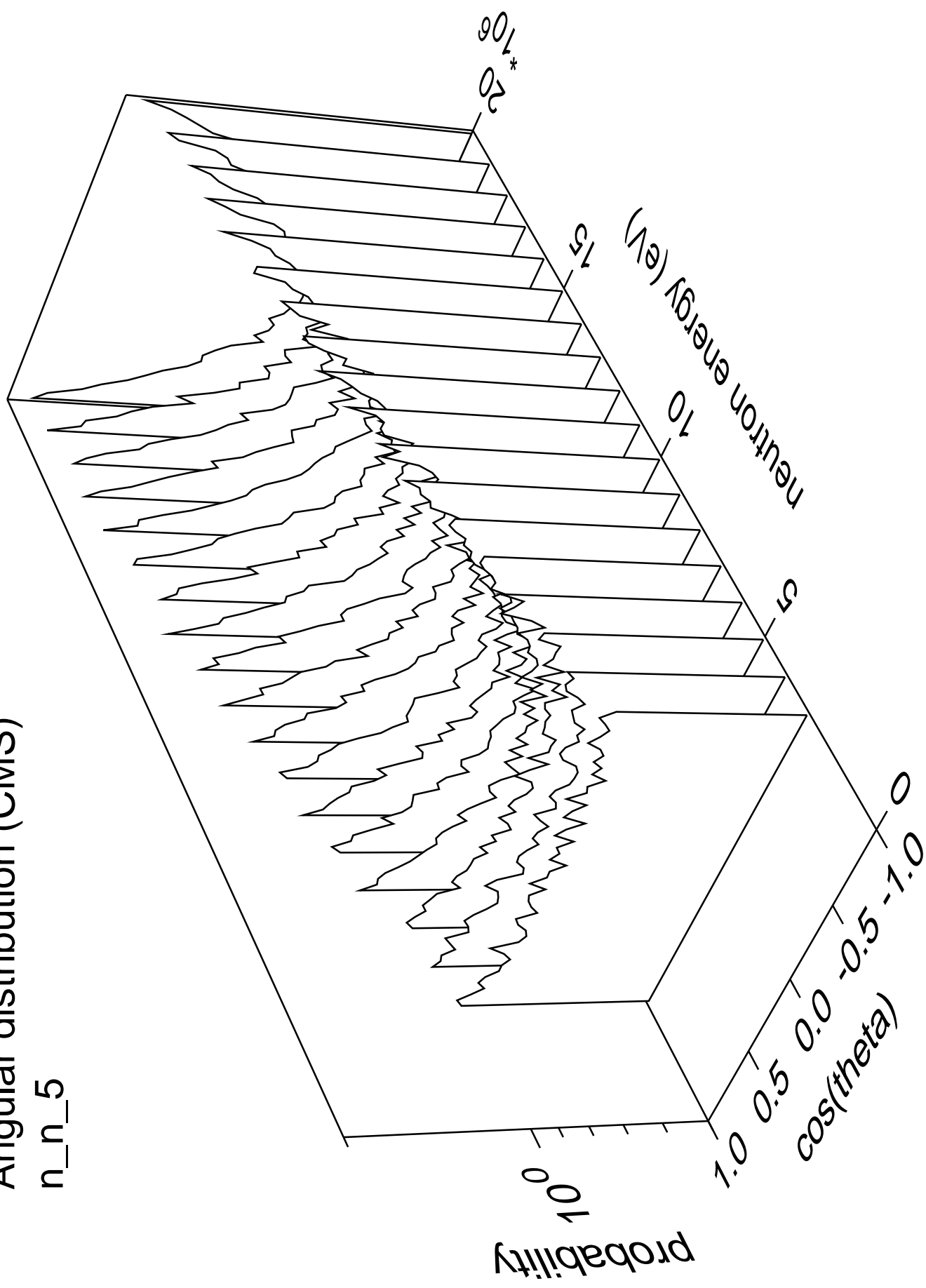
n\_n\_4





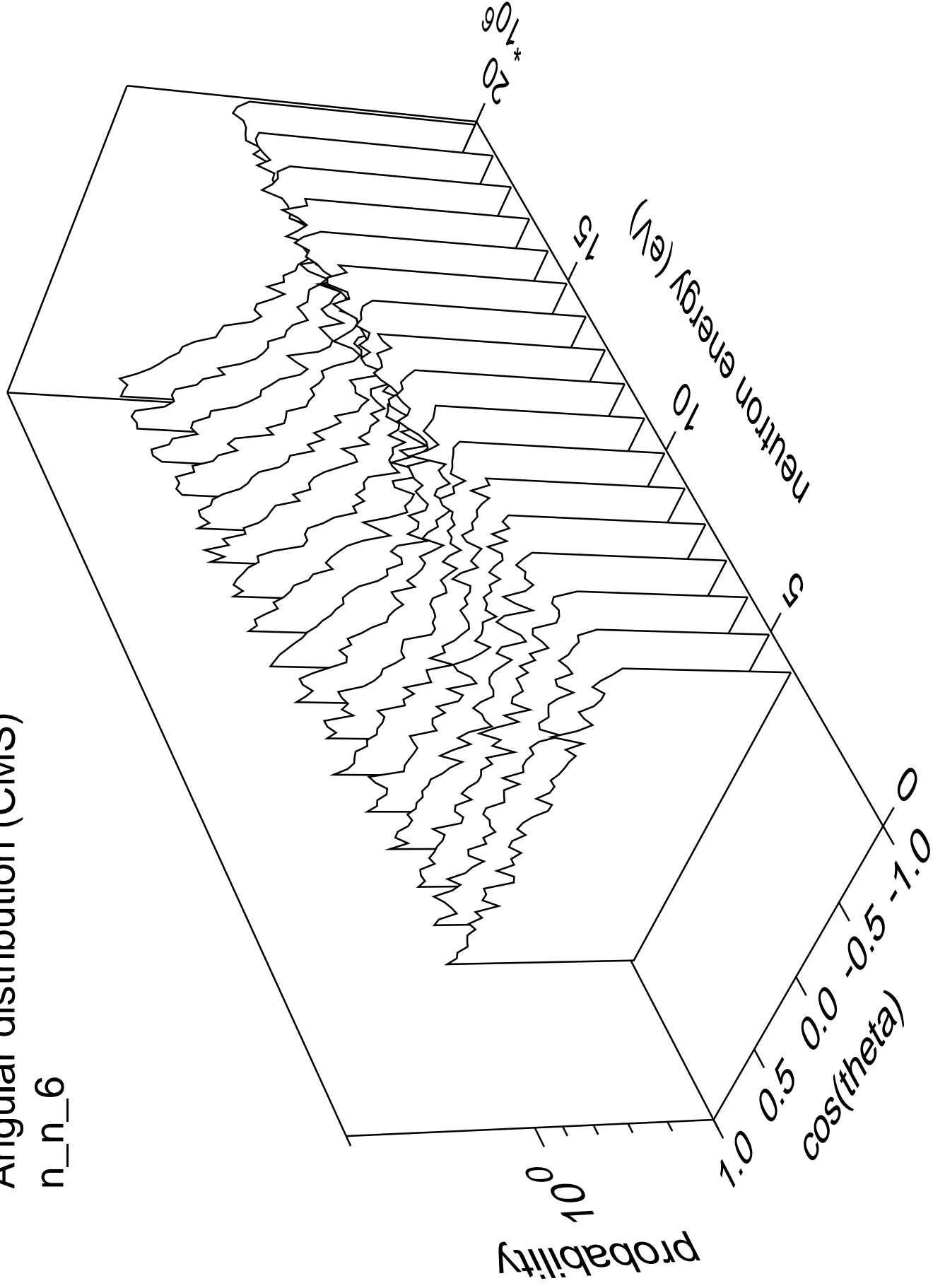
# Angular distribution (CMS)

n\_n\_5



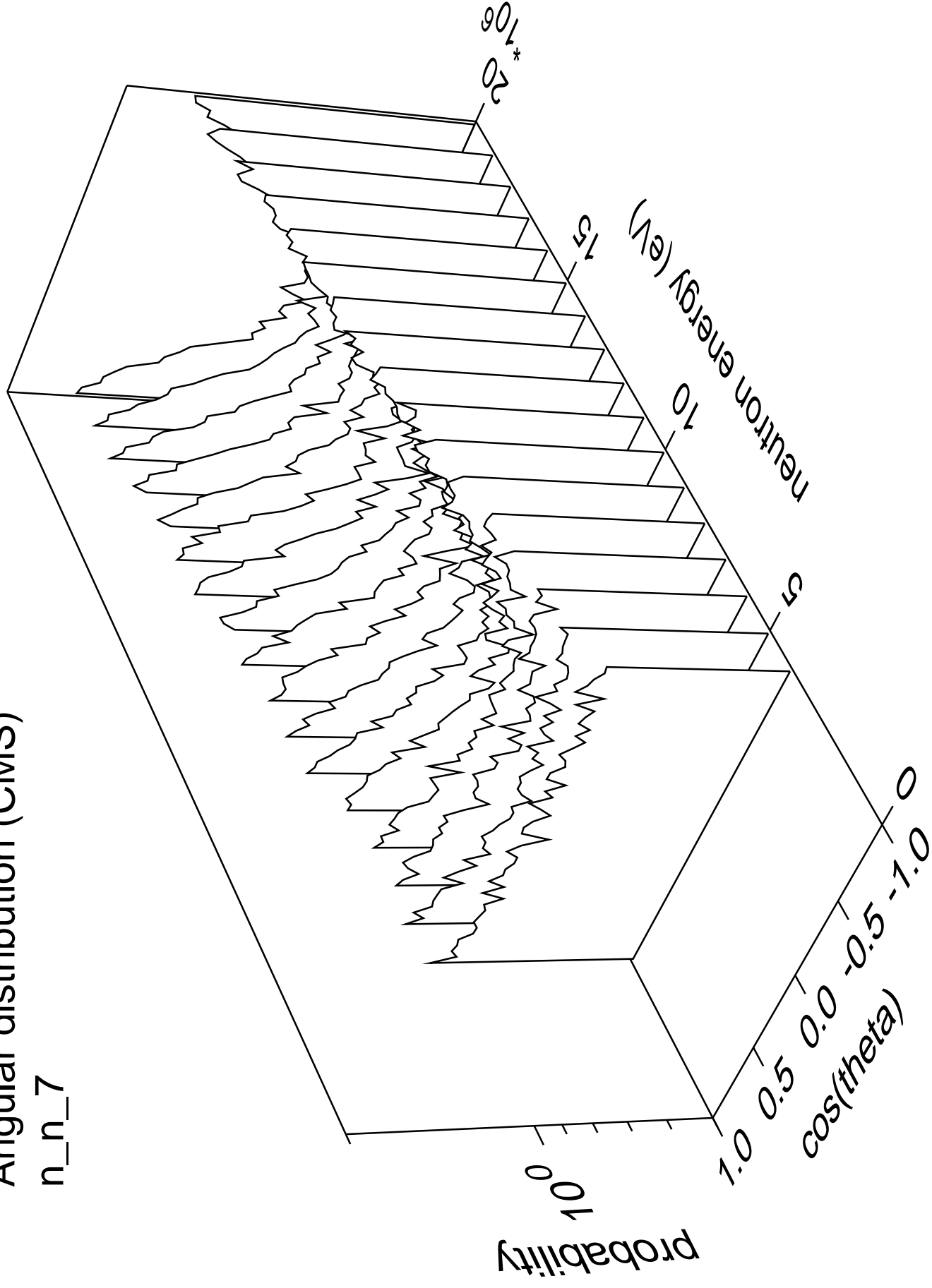
# Angular distribution (CMS)

n\_n\_6



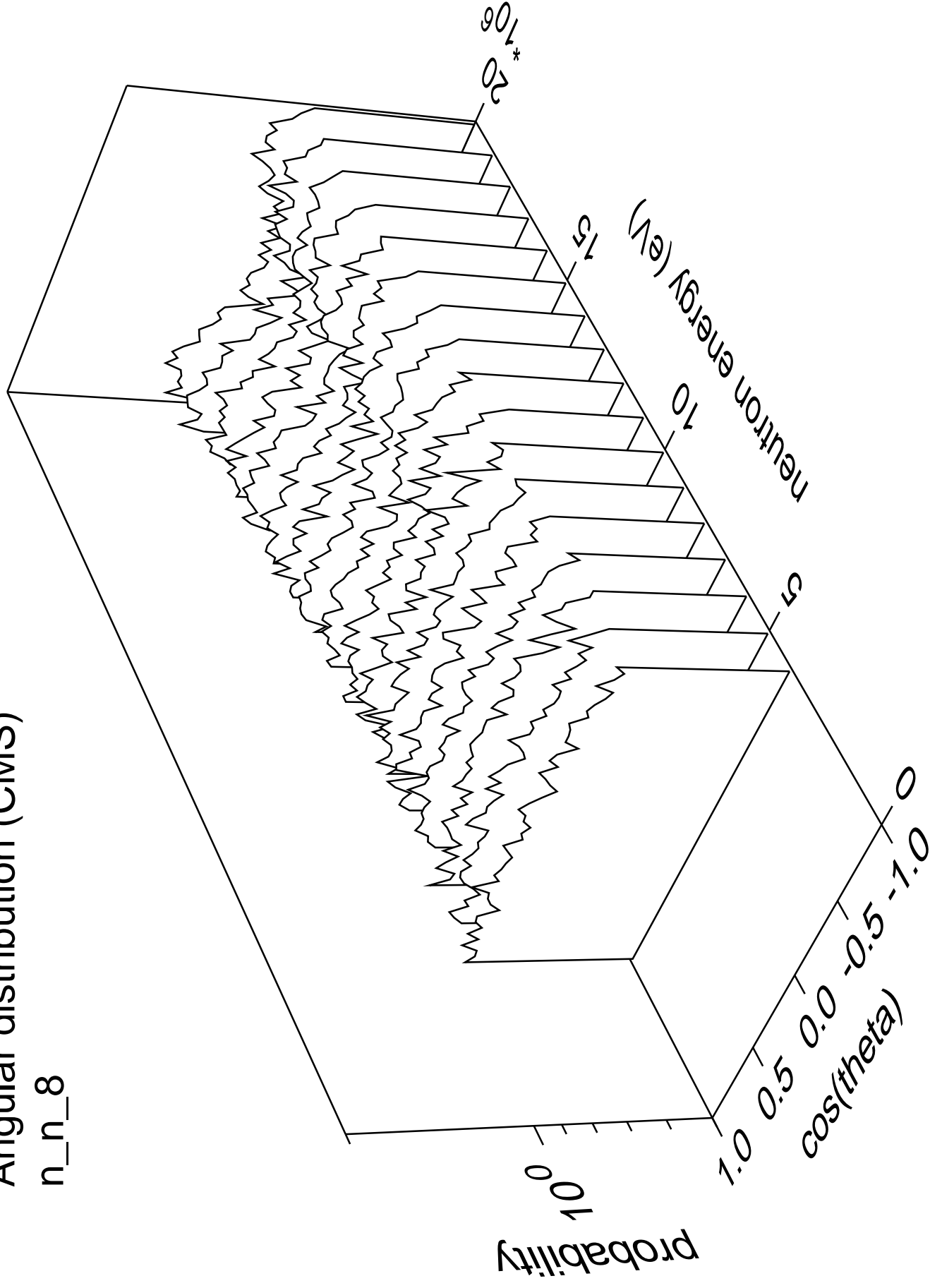
# Angular distribution (CMS)

n\_n\_7



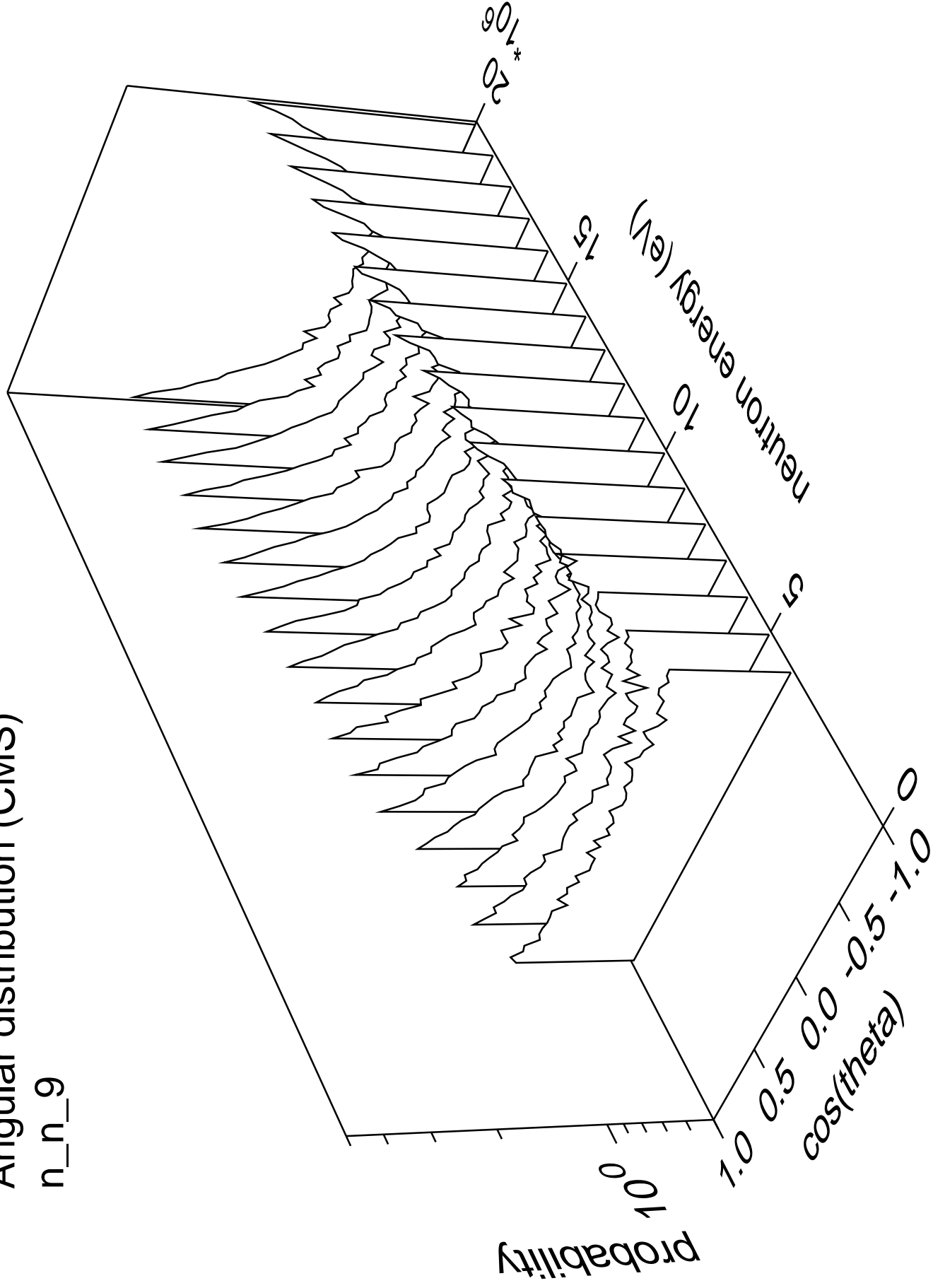
# Angular distribution (CMS)

n\_n\_8



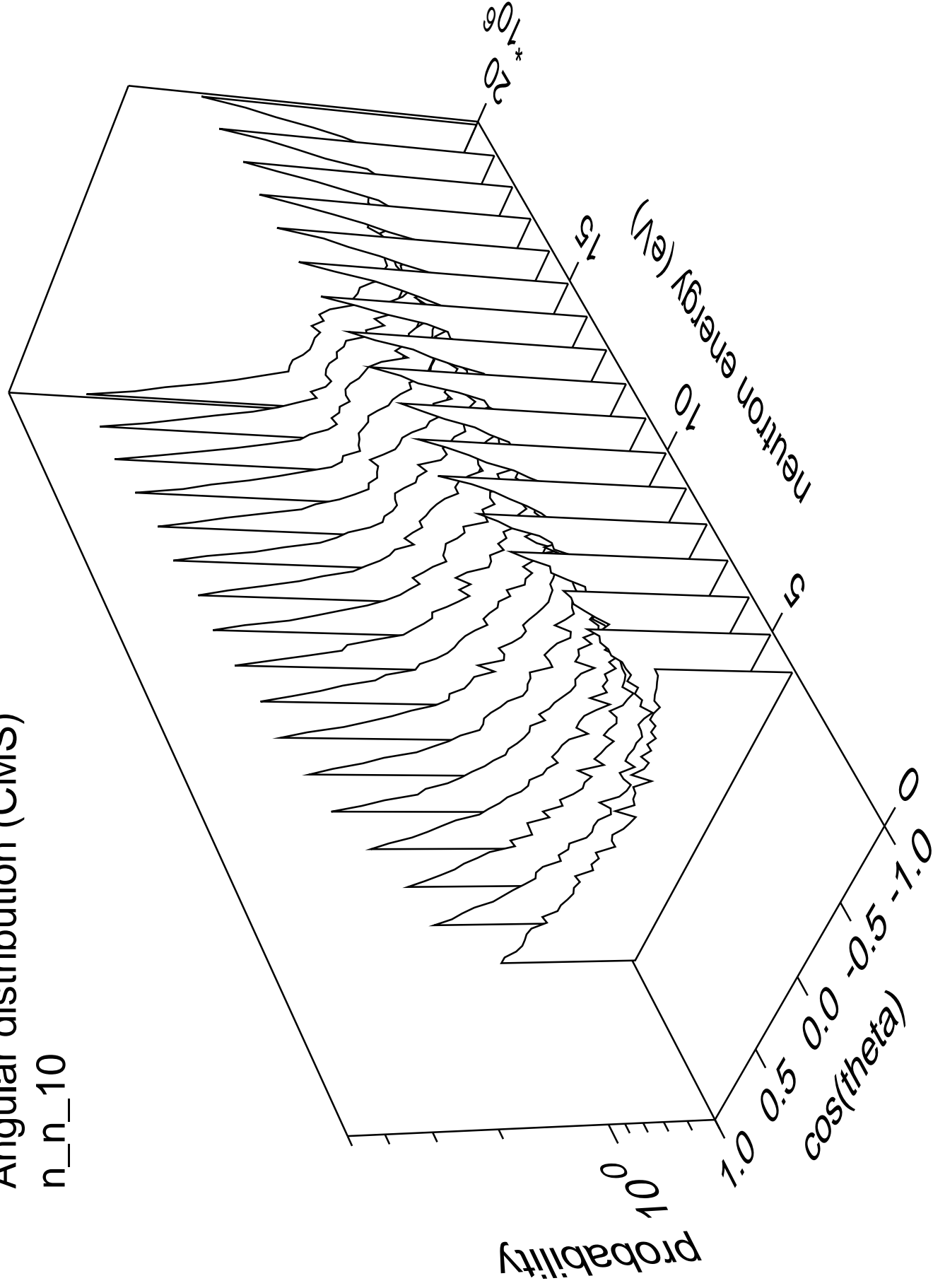
# Angular distribution (CMS)

n\_n\_9



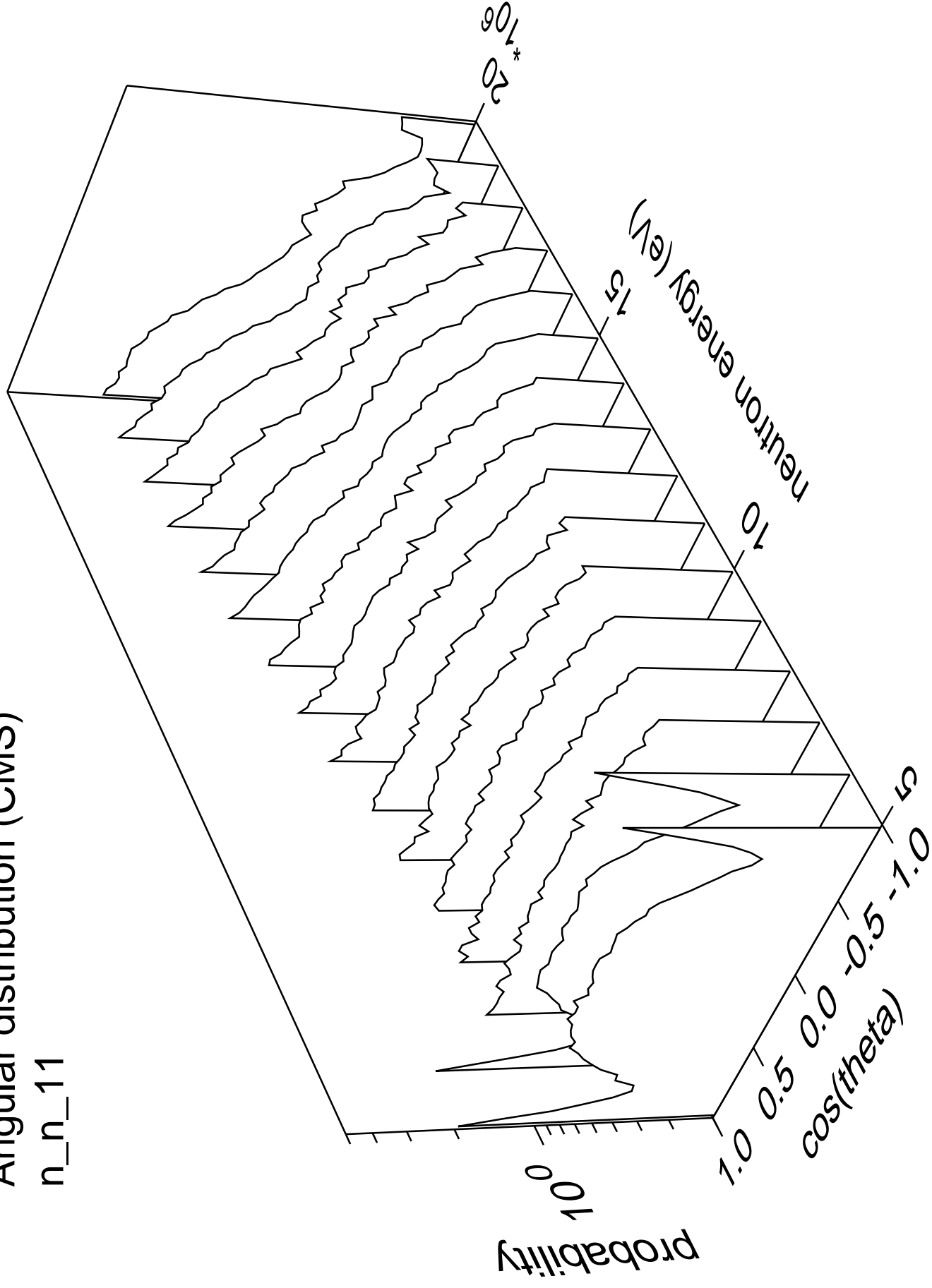
# Angular distribution (CMS)

n\_n\_10



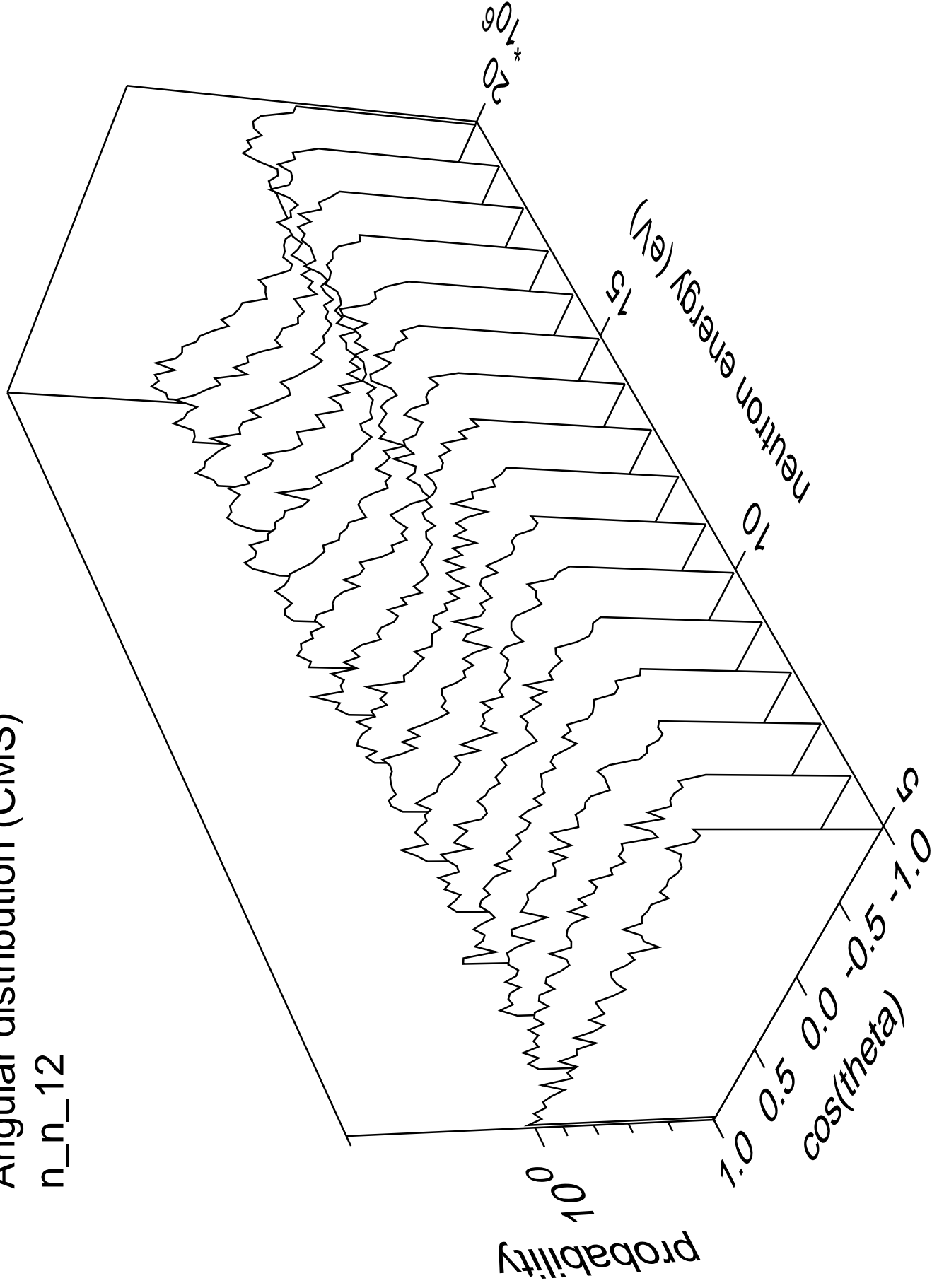
# Angular distribution (CMS)

n\_n\_11



# Angular distribution (CMS)

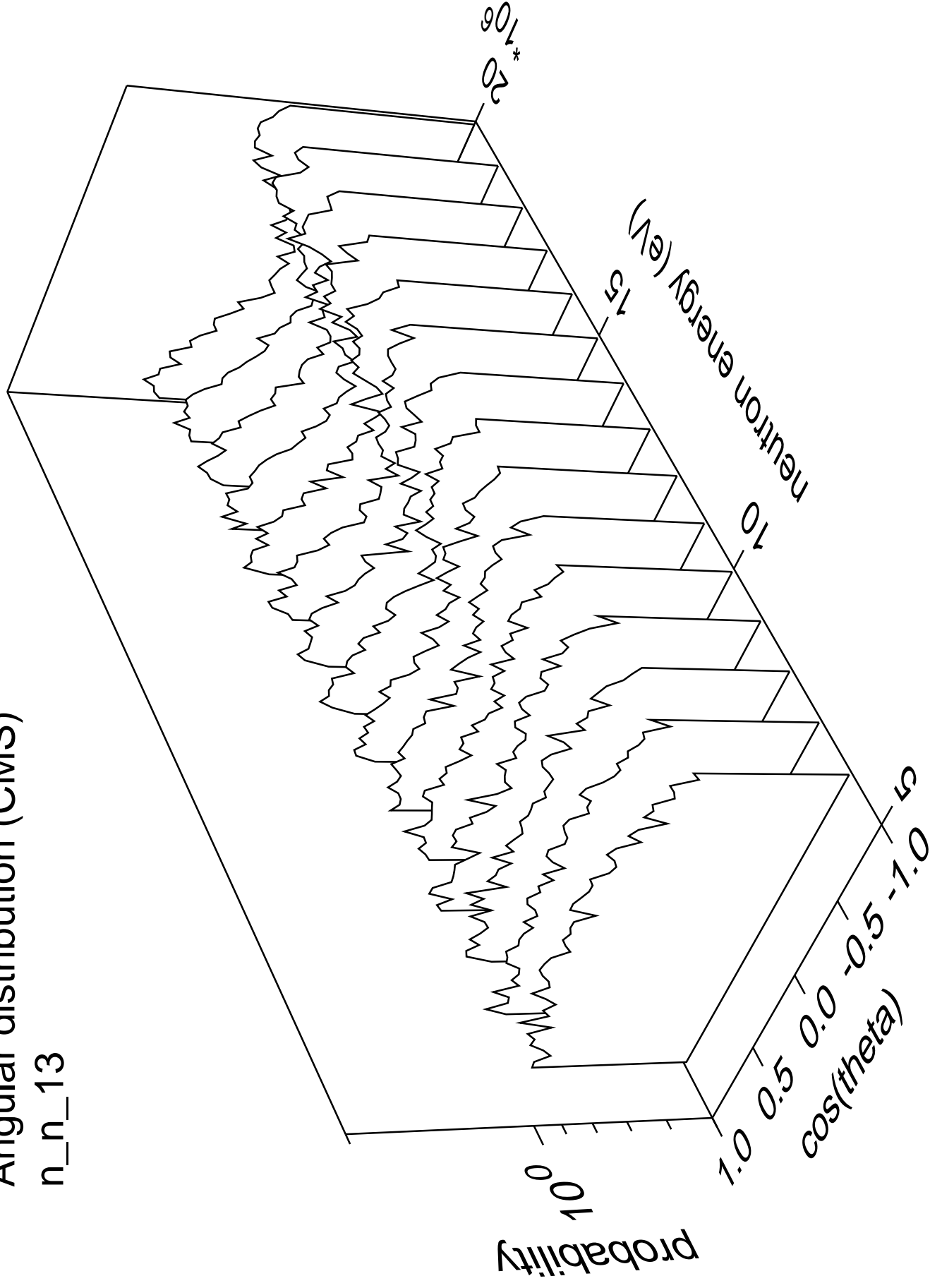
n\_n\_12





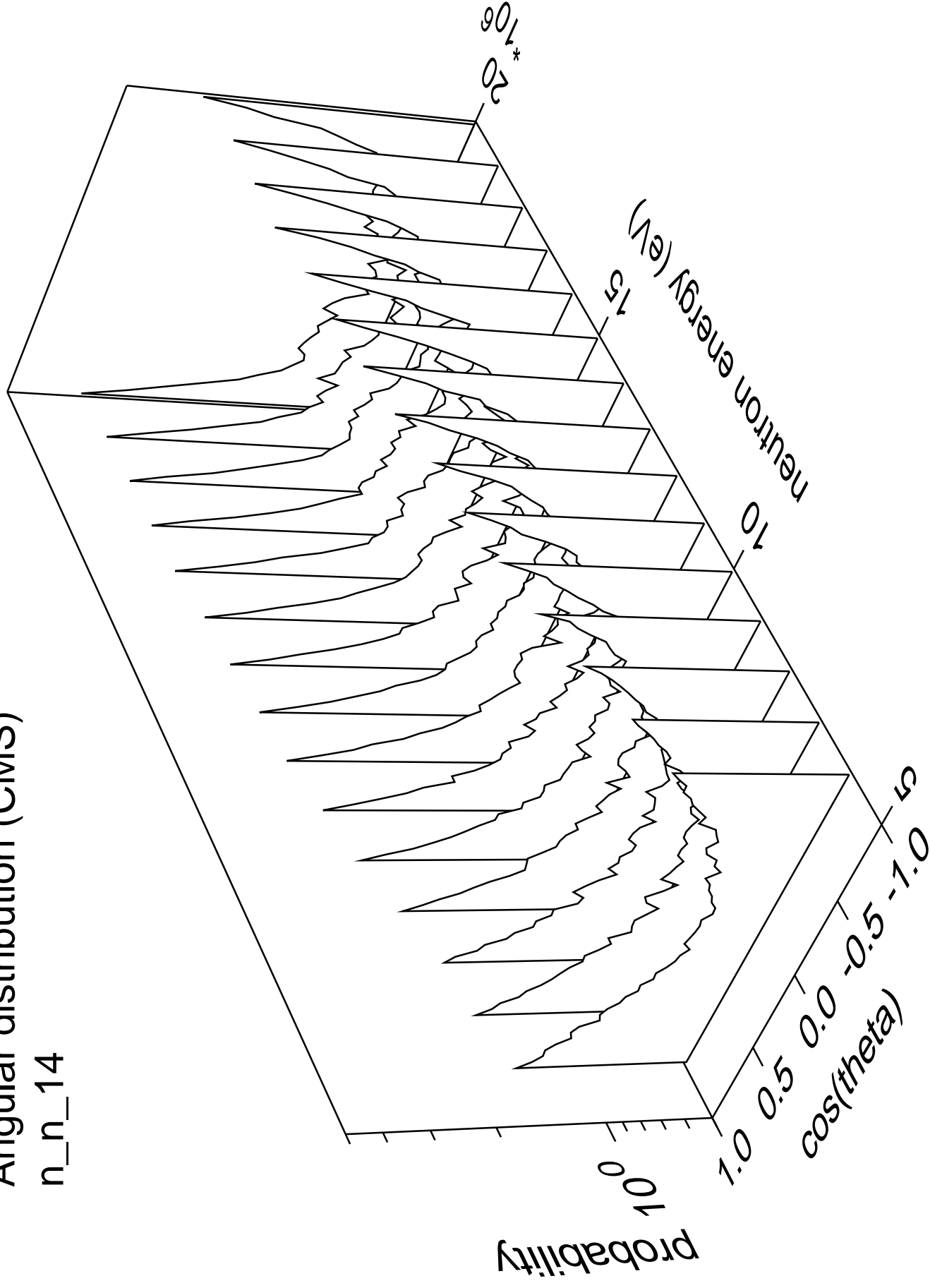
# Angular distribution (CMS)

n\_n\_13



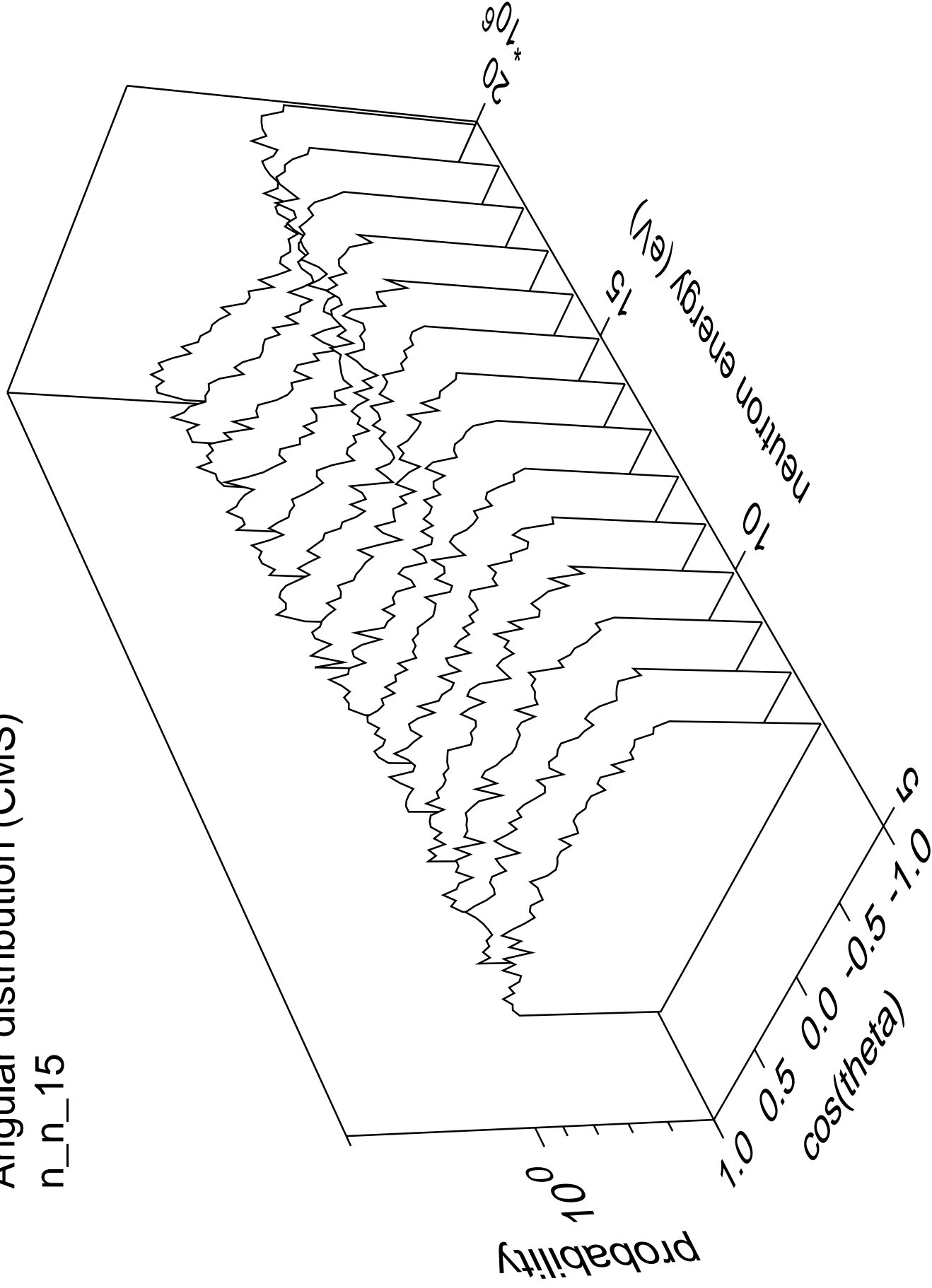
# Angular distribution (CMS)

n\_n\_14



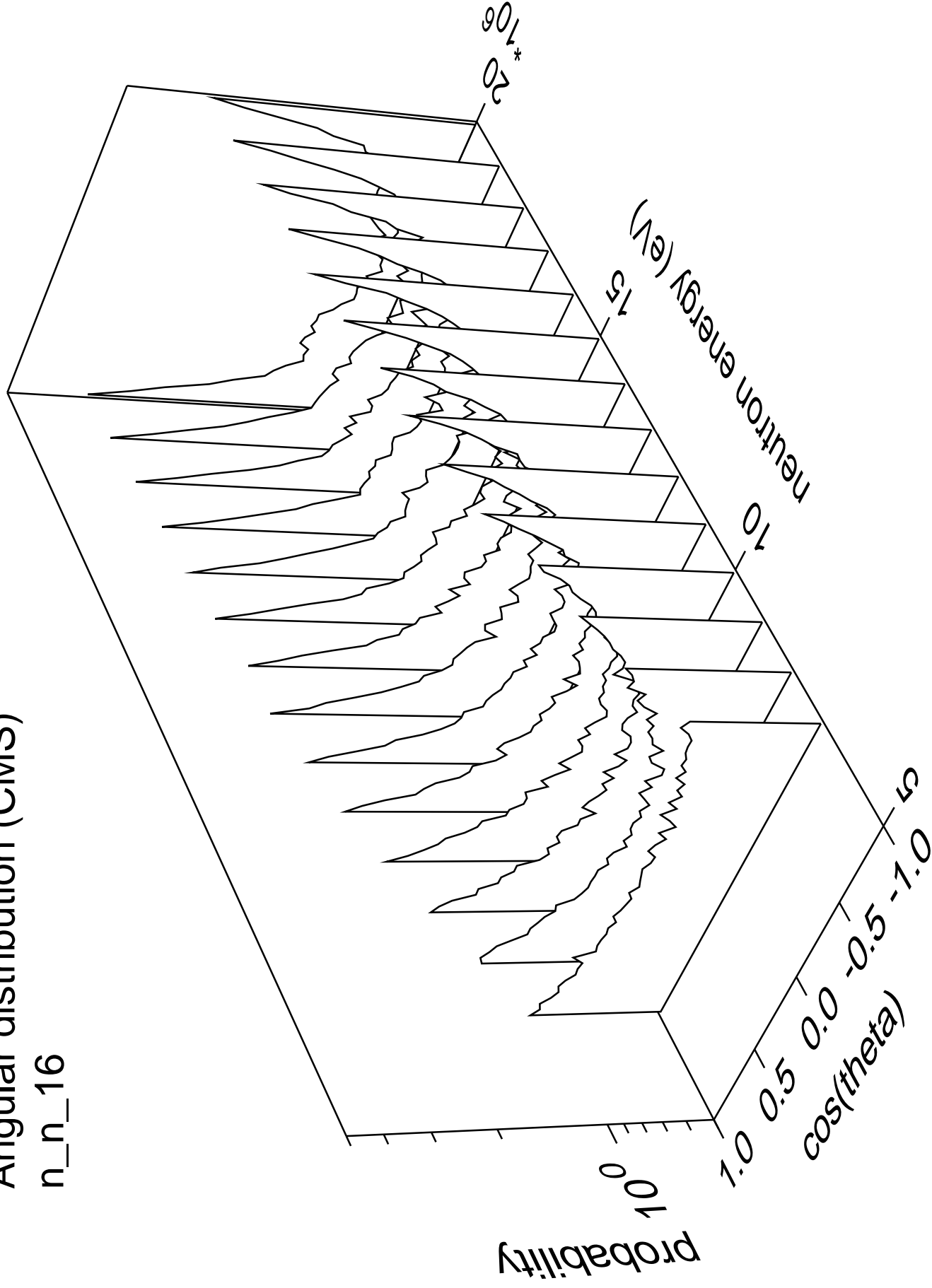
# Angular distribution (CMS)

n\_n\_15



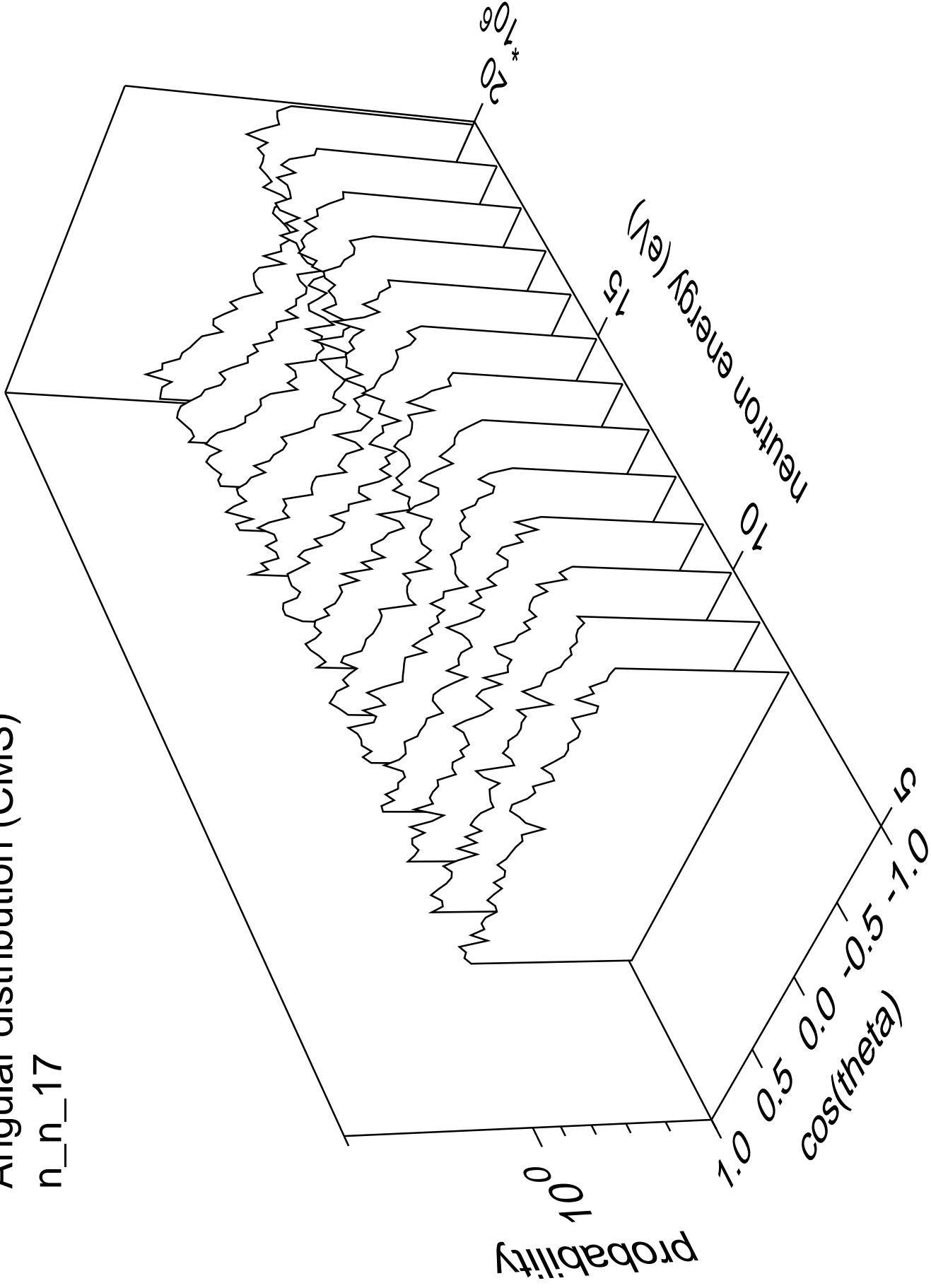
# Angular distribution (CMS)

n\_n\_16



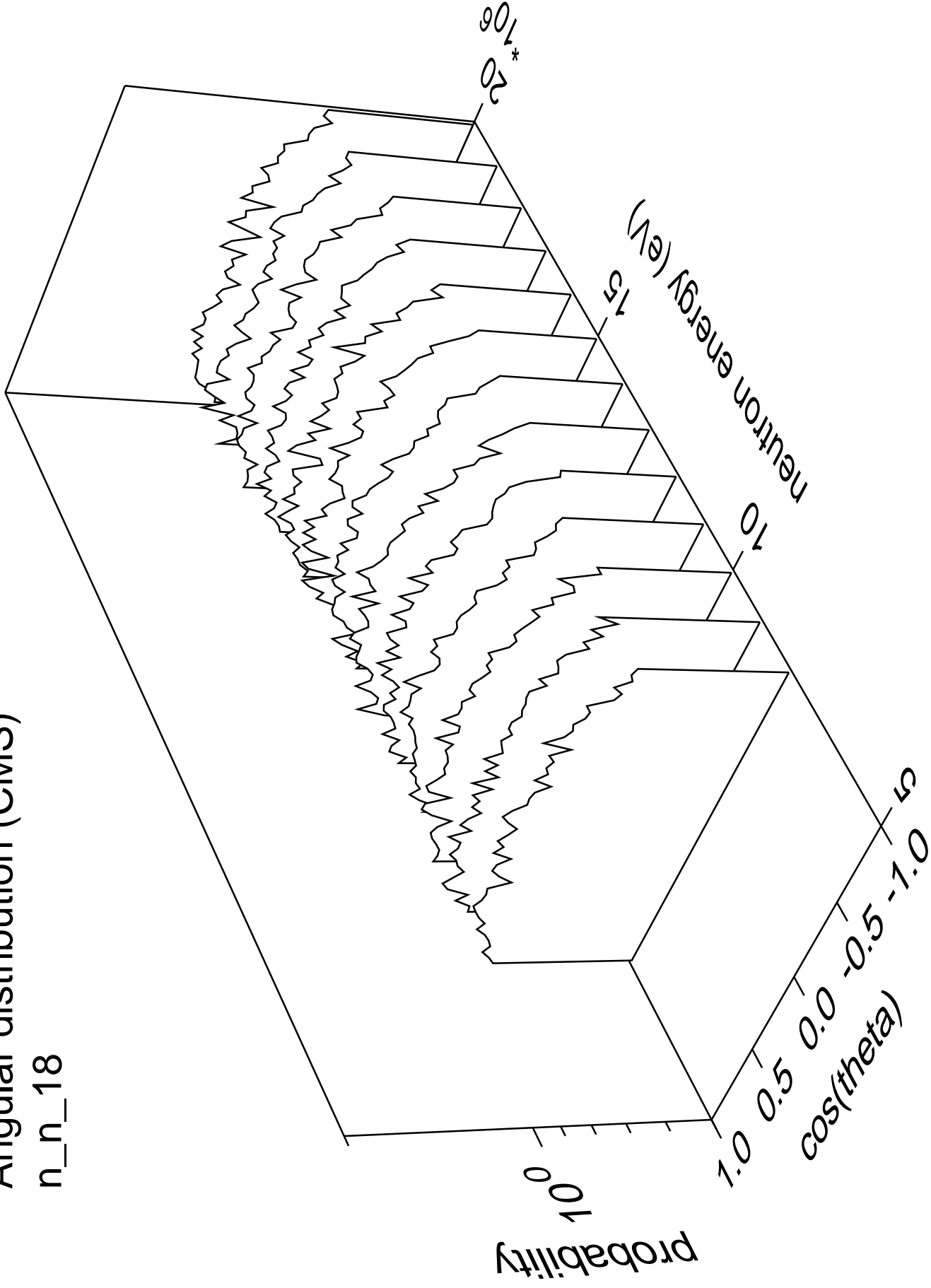
# Angular distribution (CMS)

n\_n\_17



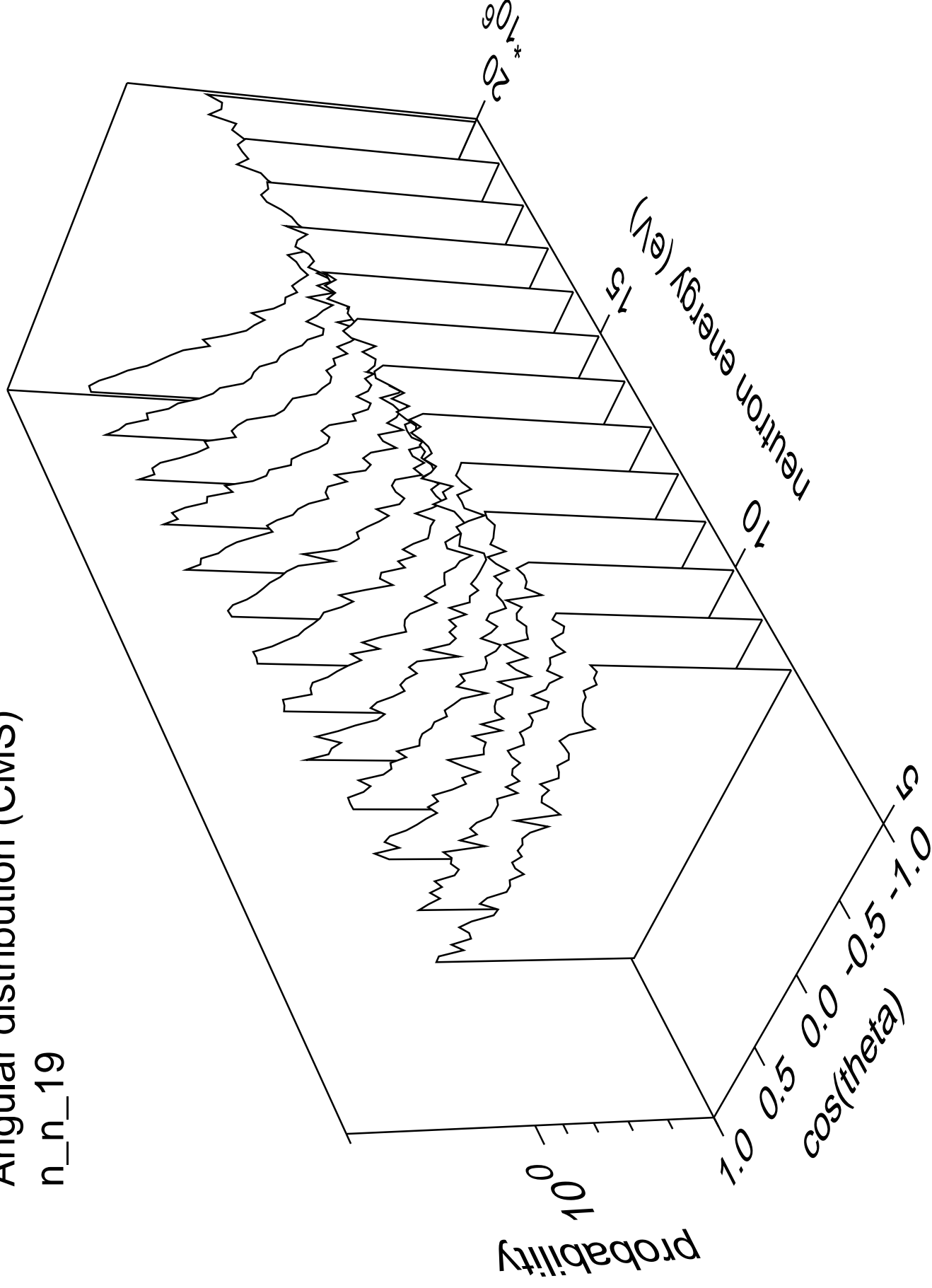
# Angular distribution (CMS)

n\_n\_18



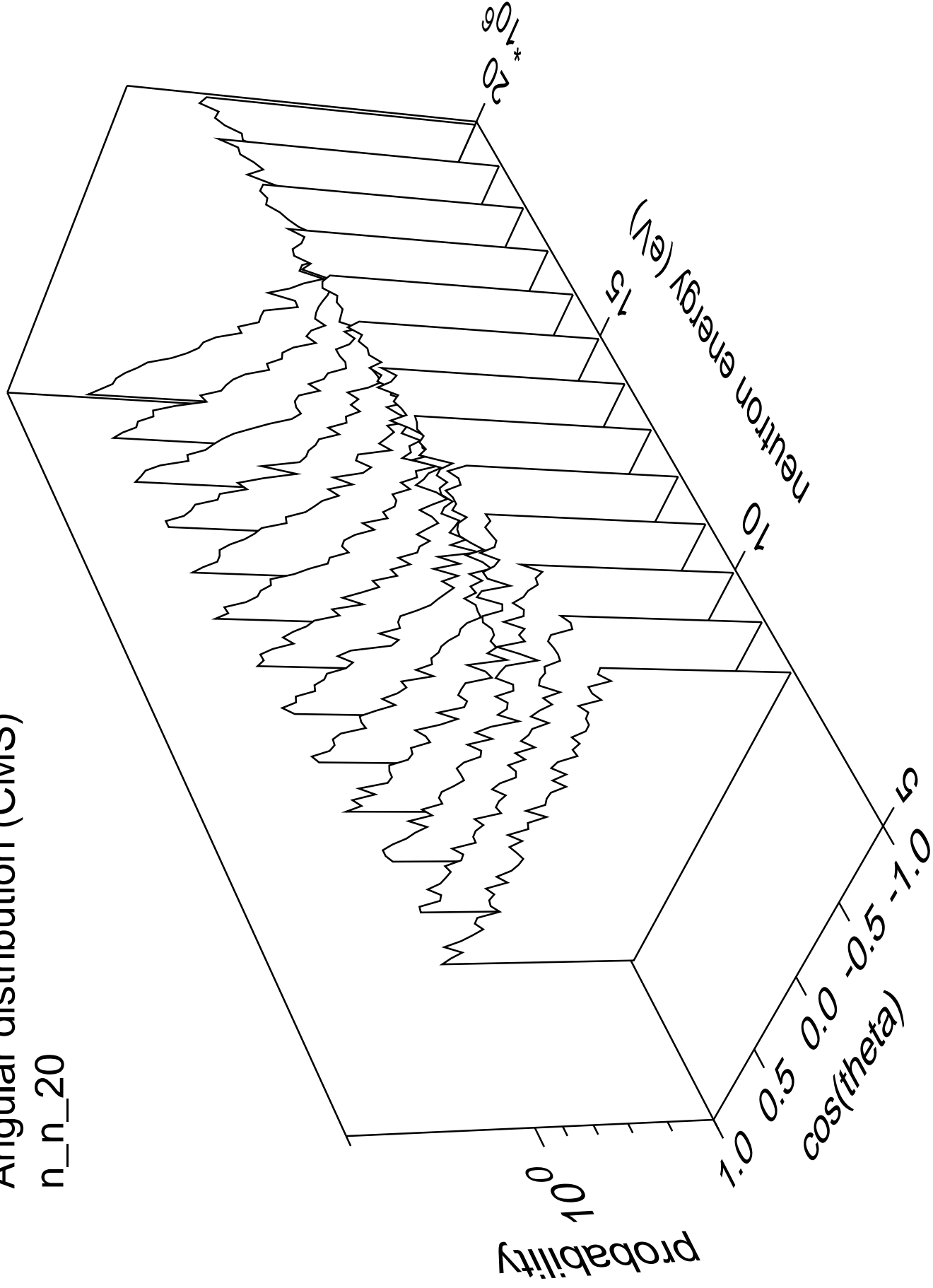
# Angular distribution (CMS)

n\_n\_19



# Angular distribution (CMS)

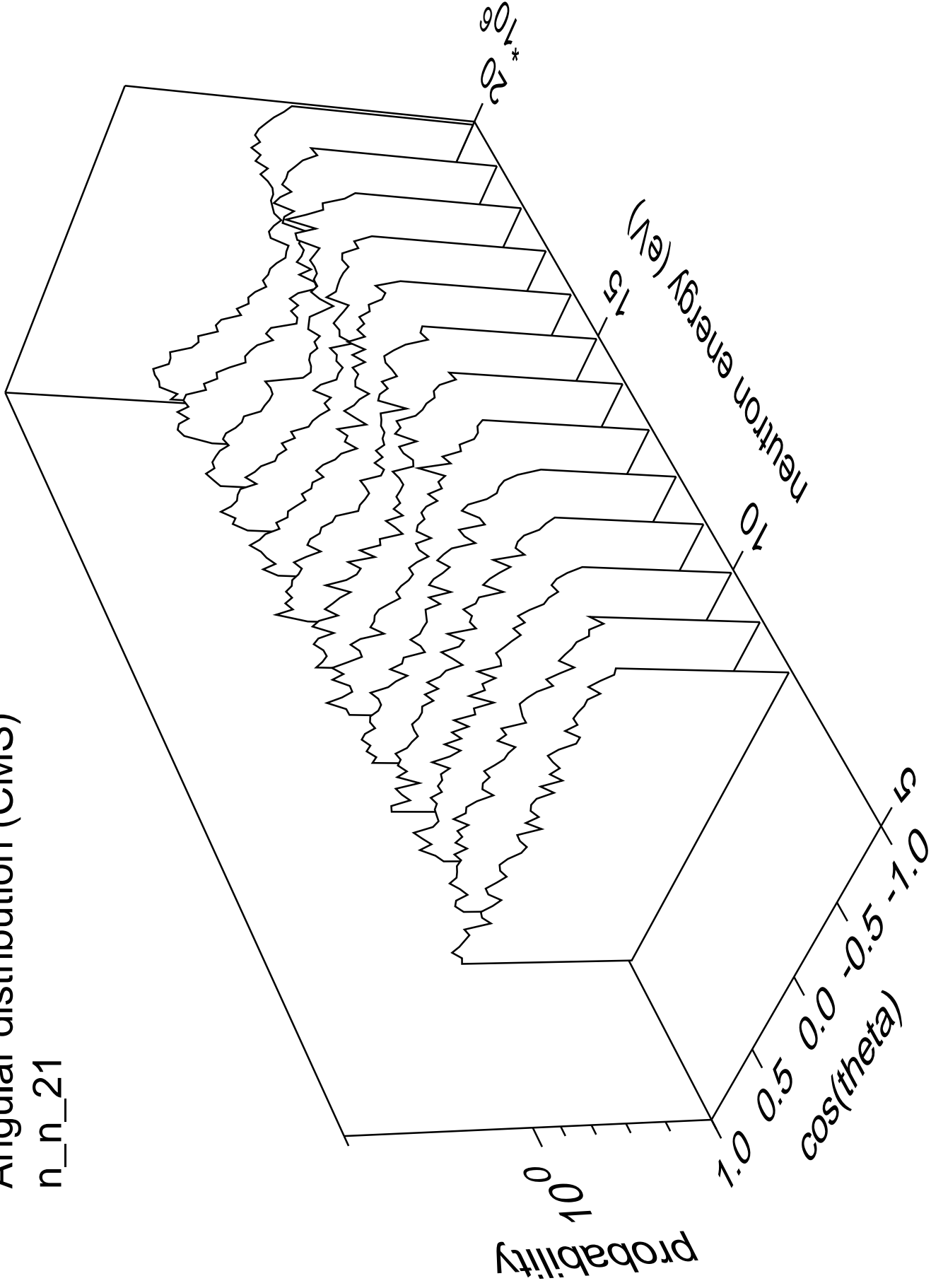
n\_n\_20





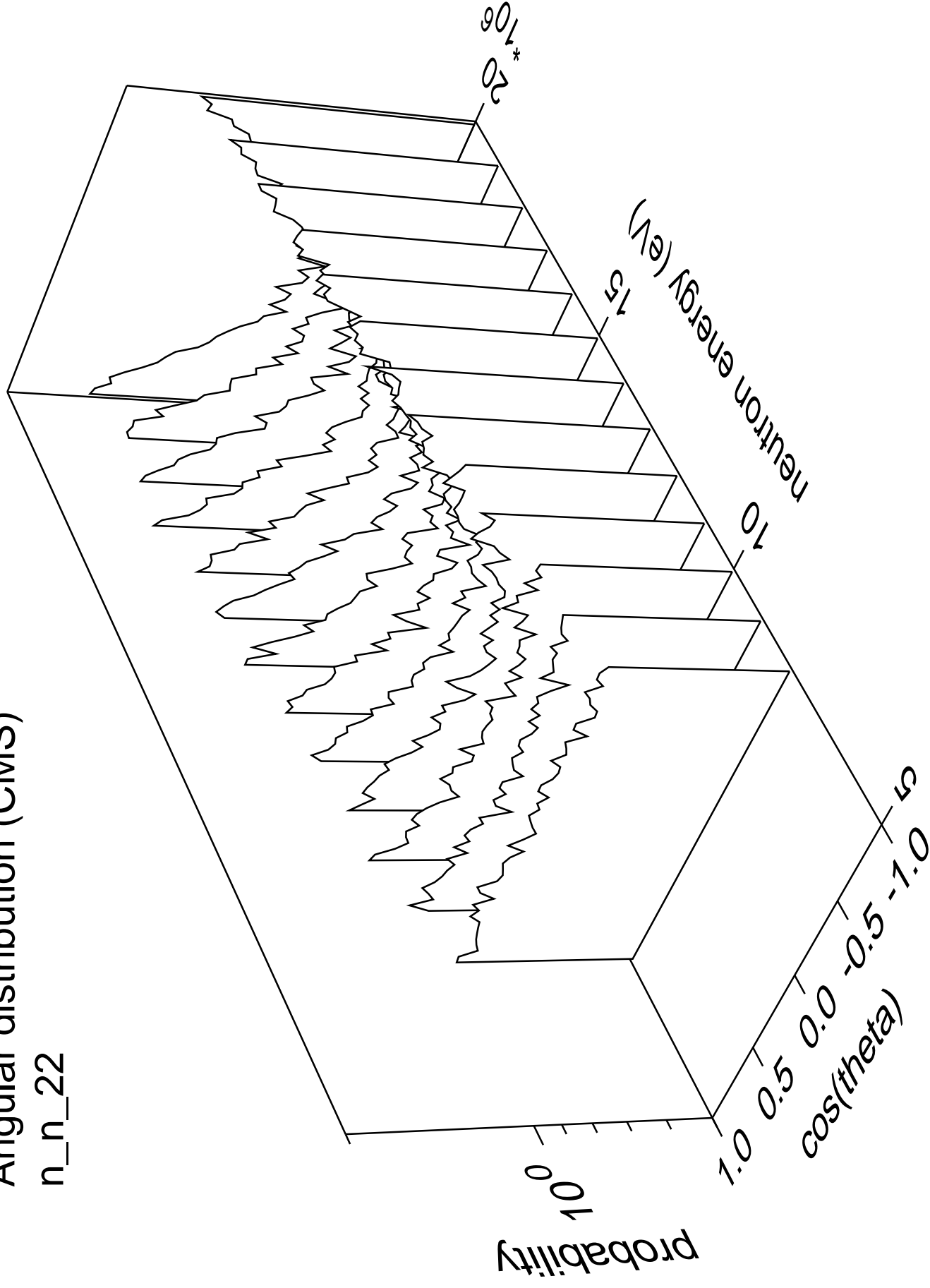
# Angular distribution (CMS)

n\_n\_21



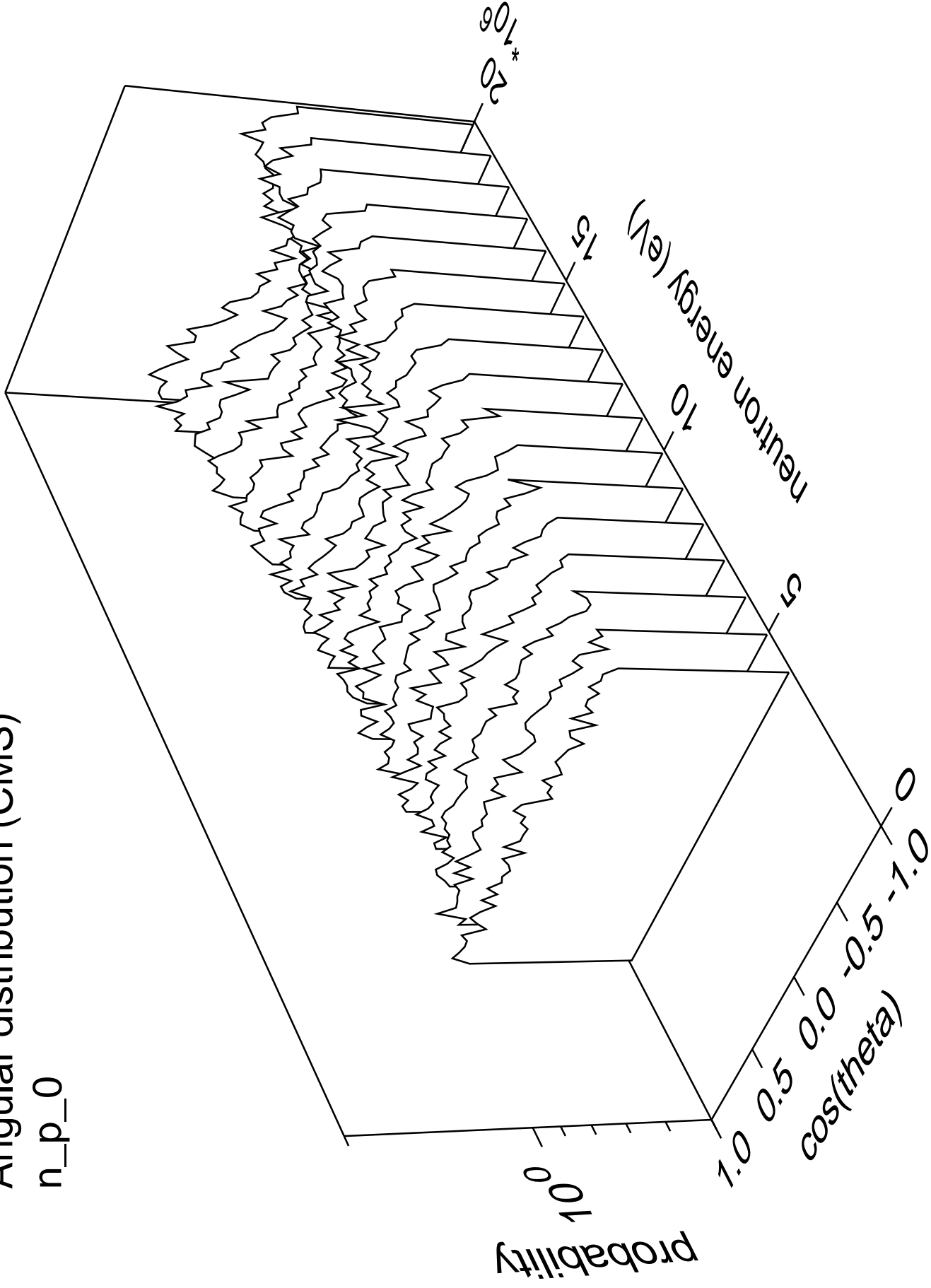
# Angular distribution (CMS)

n\_n\_22



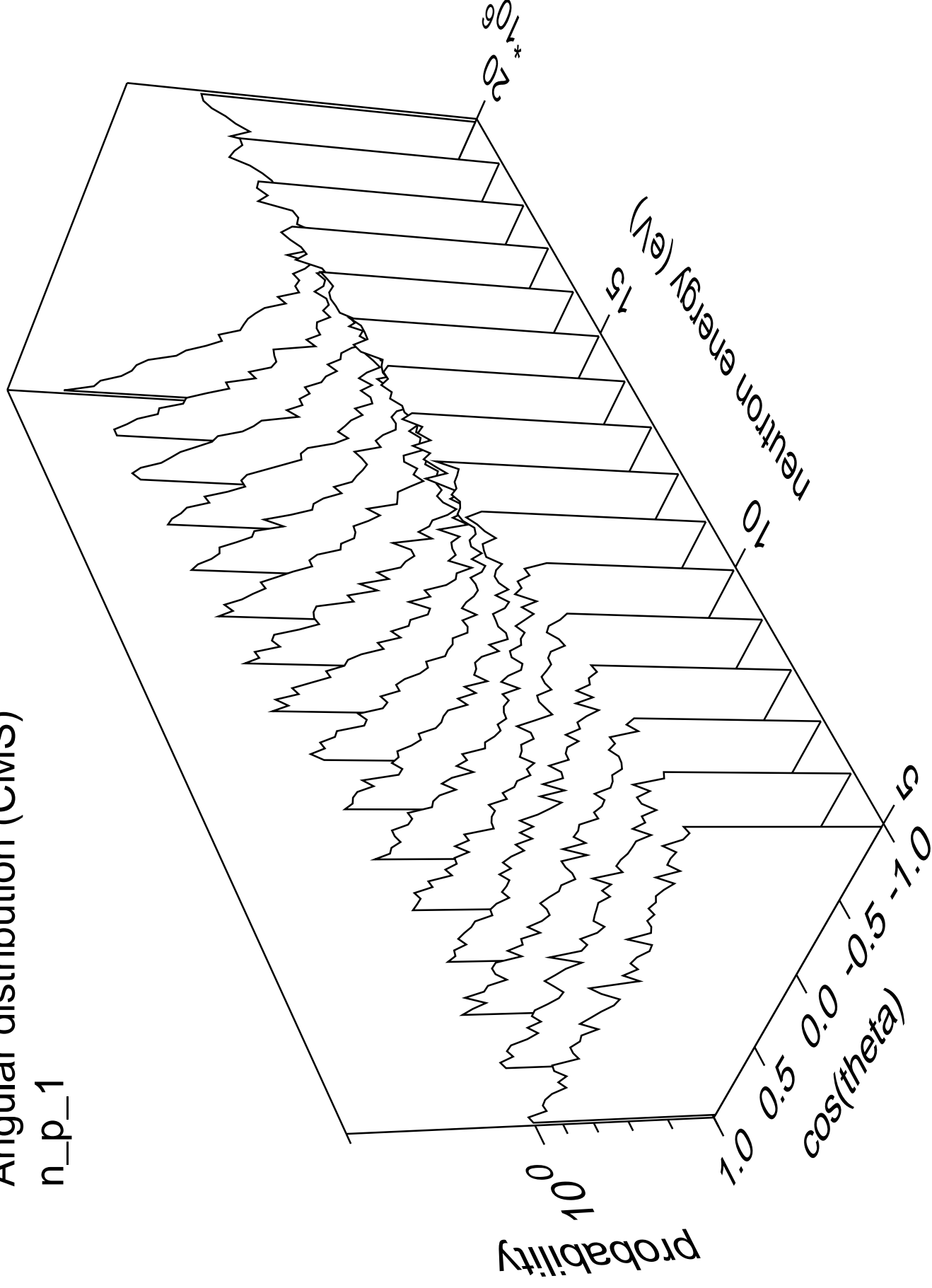
# Angular distribution (CMS)

n\_p\_0



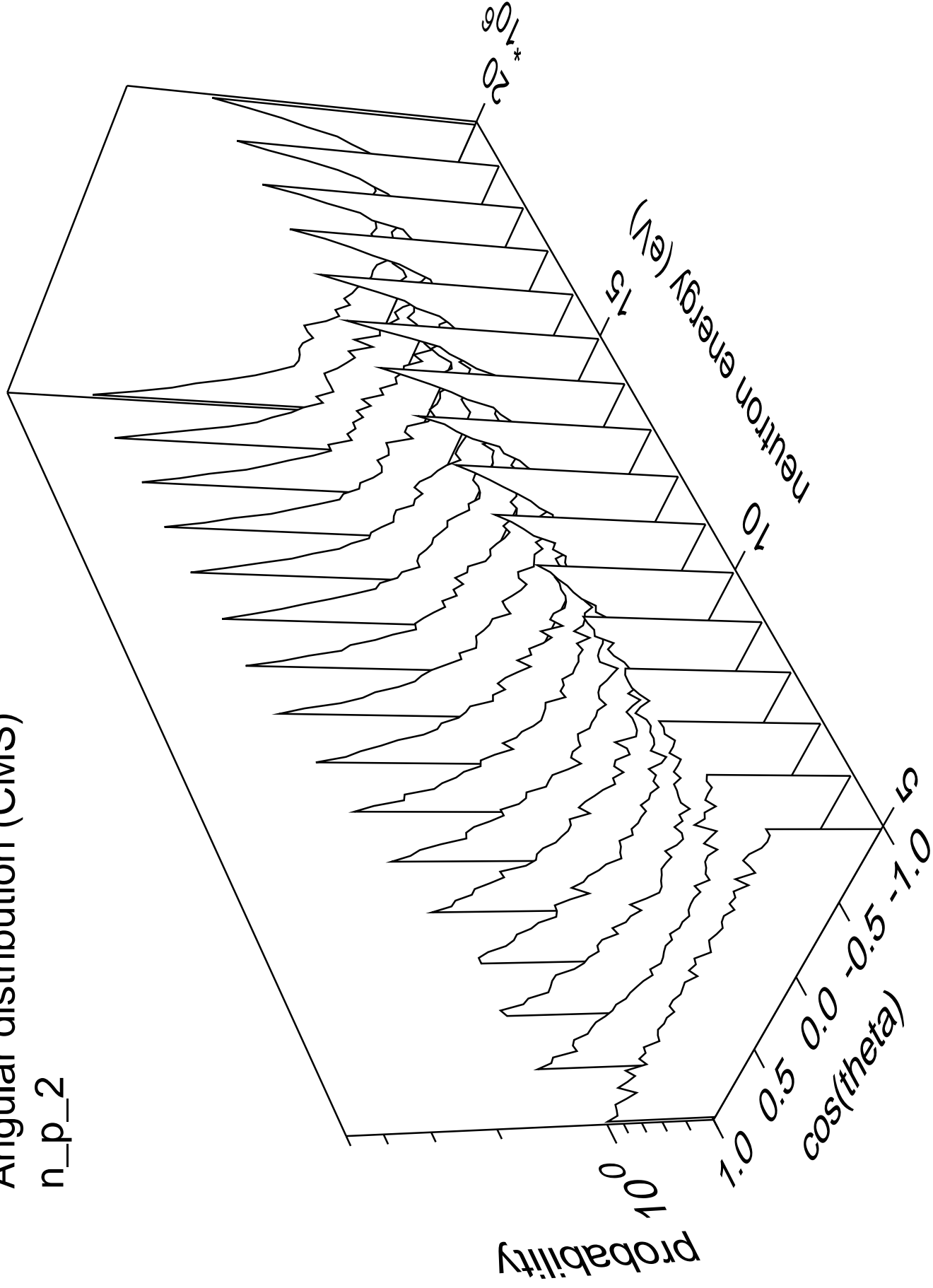
# Angular distribution (CMS)

n\_p\_1



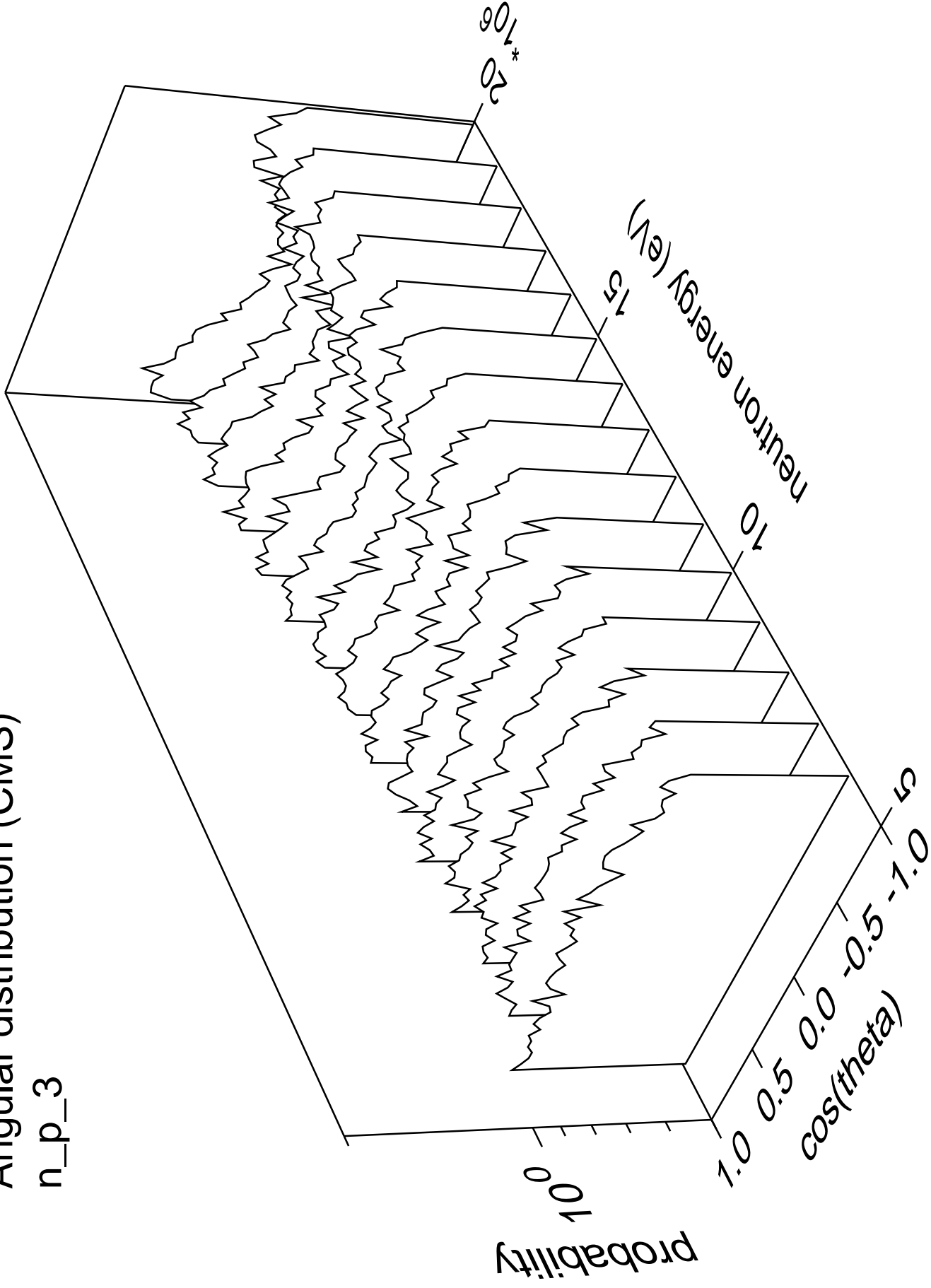
# Angular distribution (CMS)

n\_p\_2



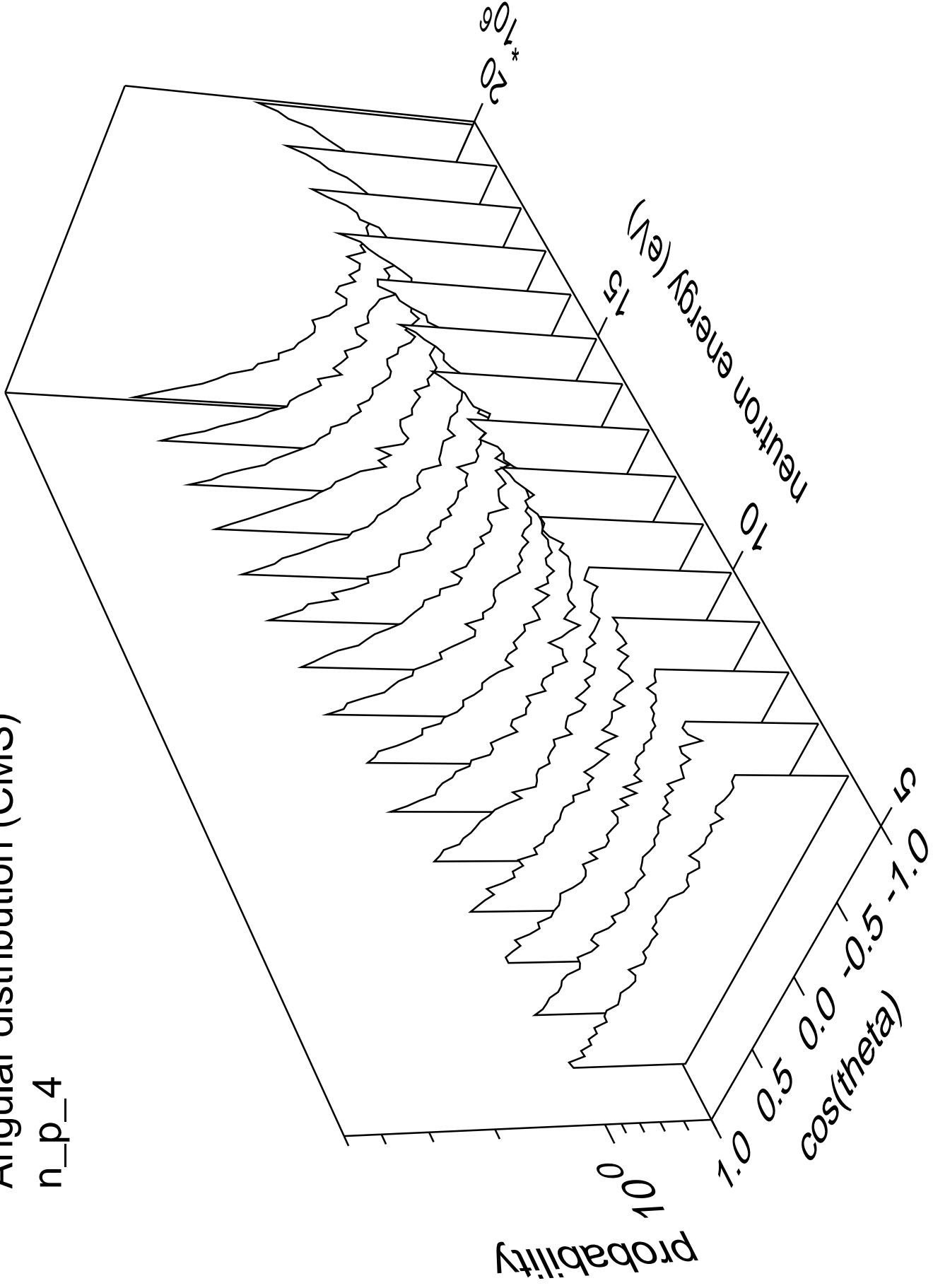
# Angular distribution (CMS)

n\_p\_3



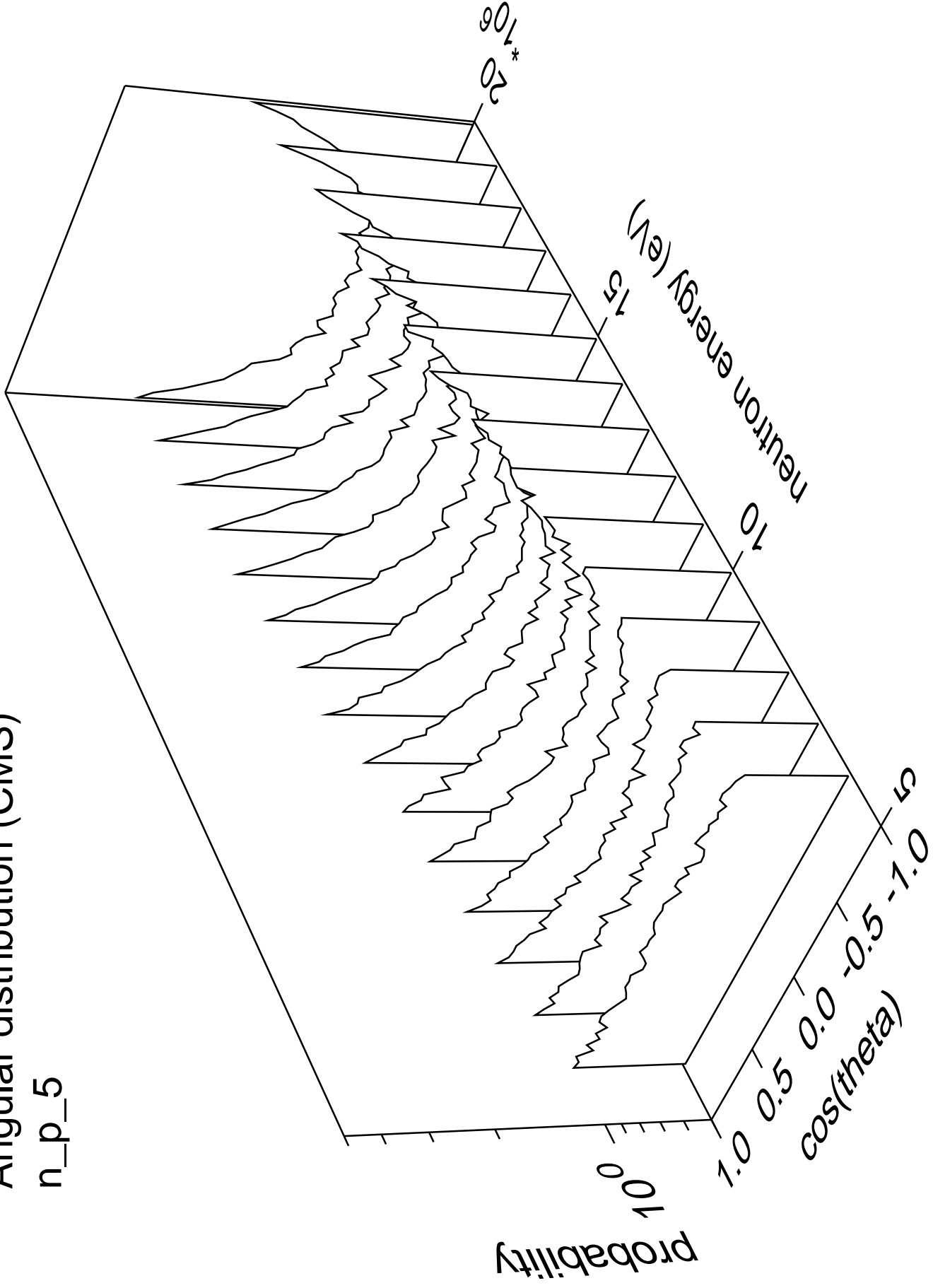
# Angular distribution (CMS)

n\_p\_4



# Angular distribution (CMS)

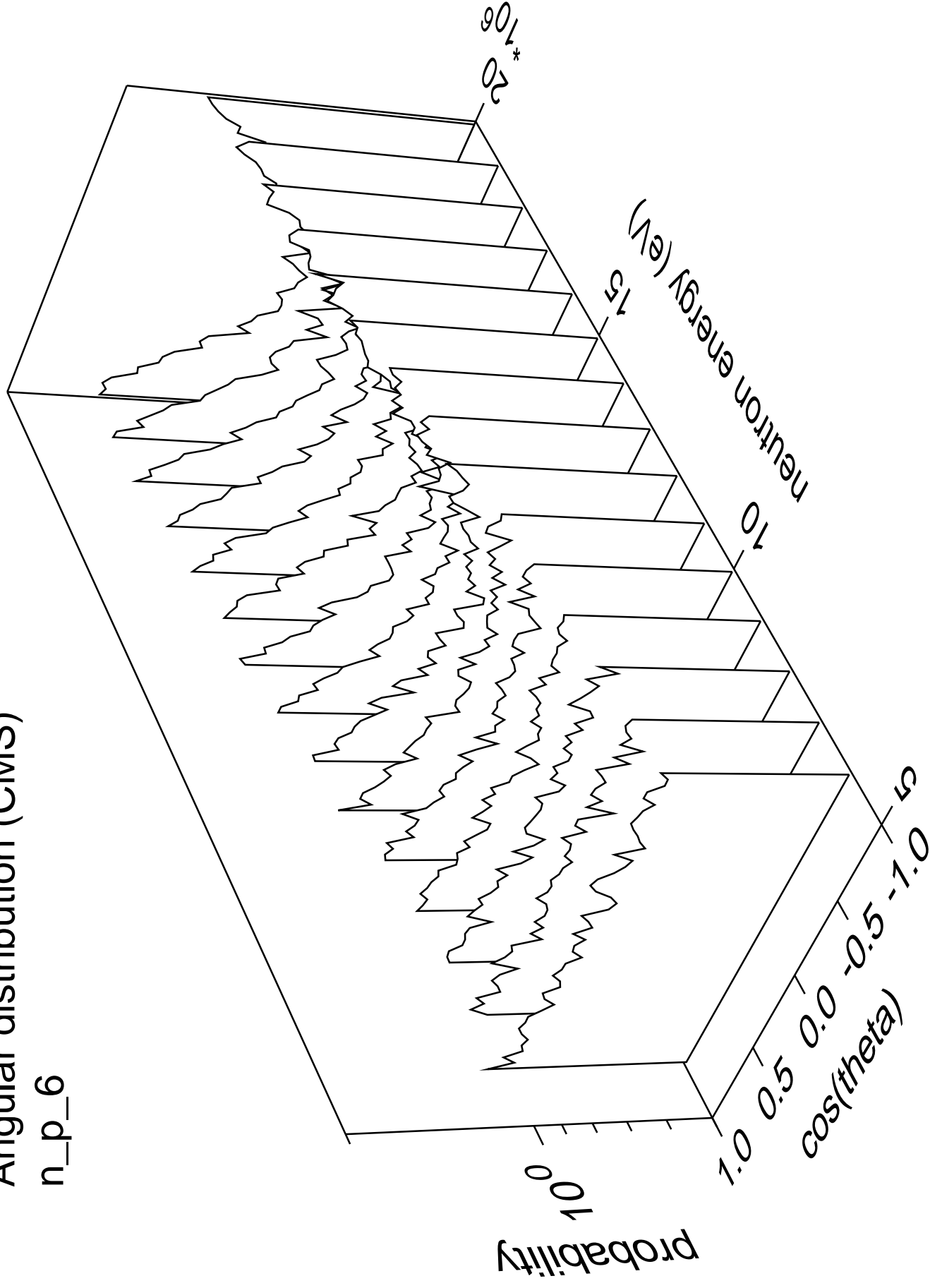
n\_p\_5





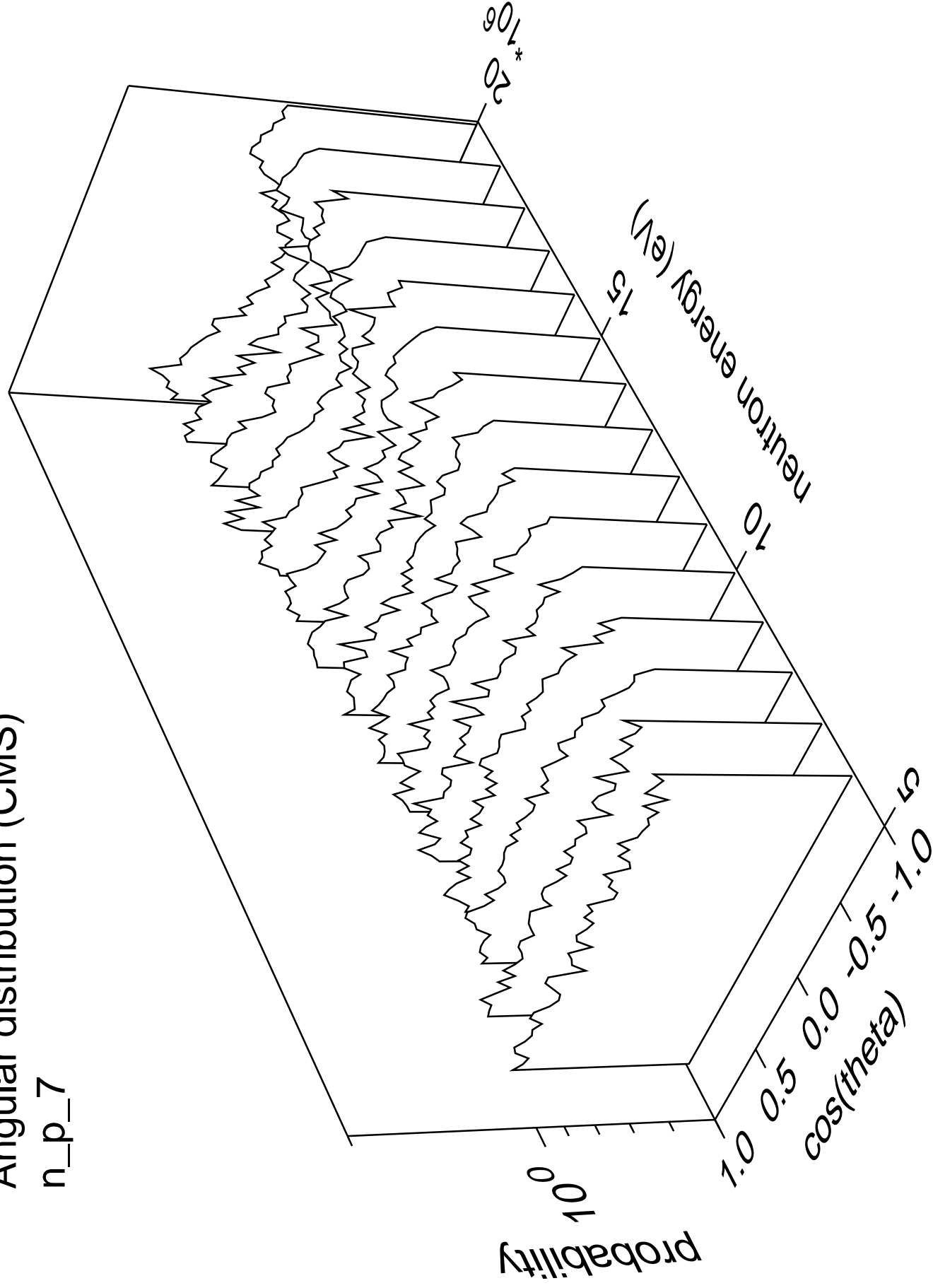
# Angular distribution (CMS)

n\_p\_6



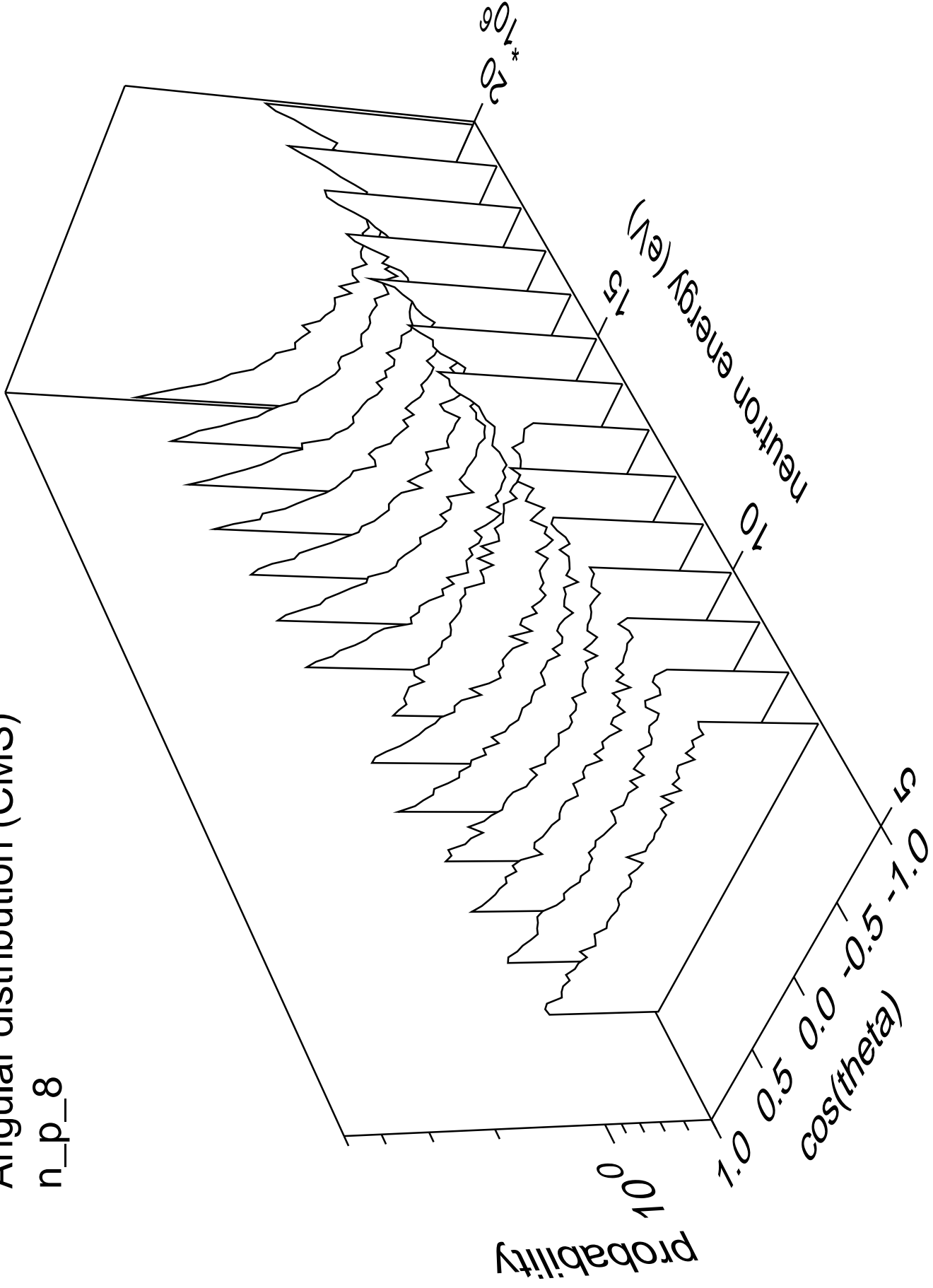
# Angular distribution (CMS)

n\_p\_7



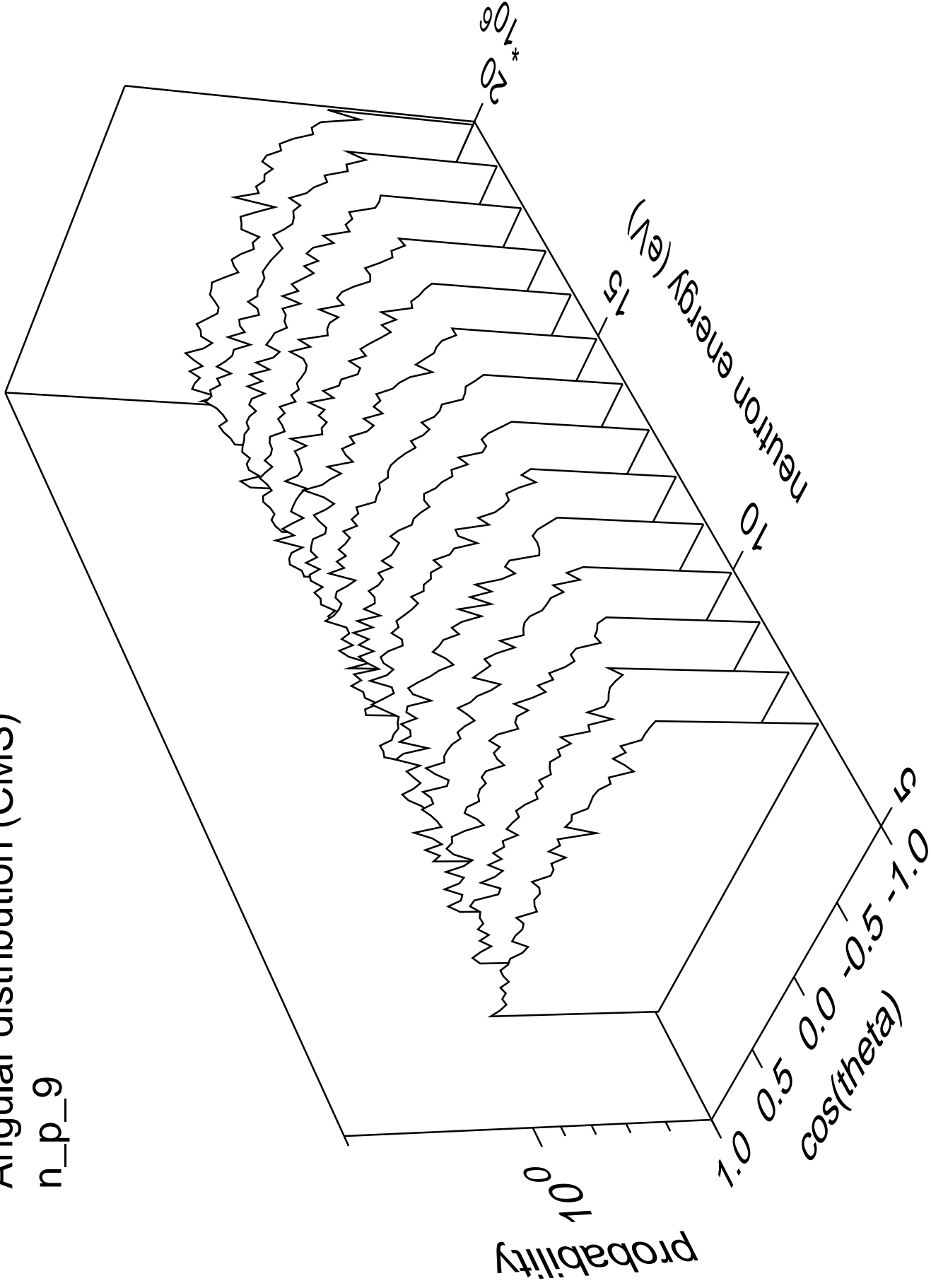
# Angular distribution (CMS)

n\_p\_8



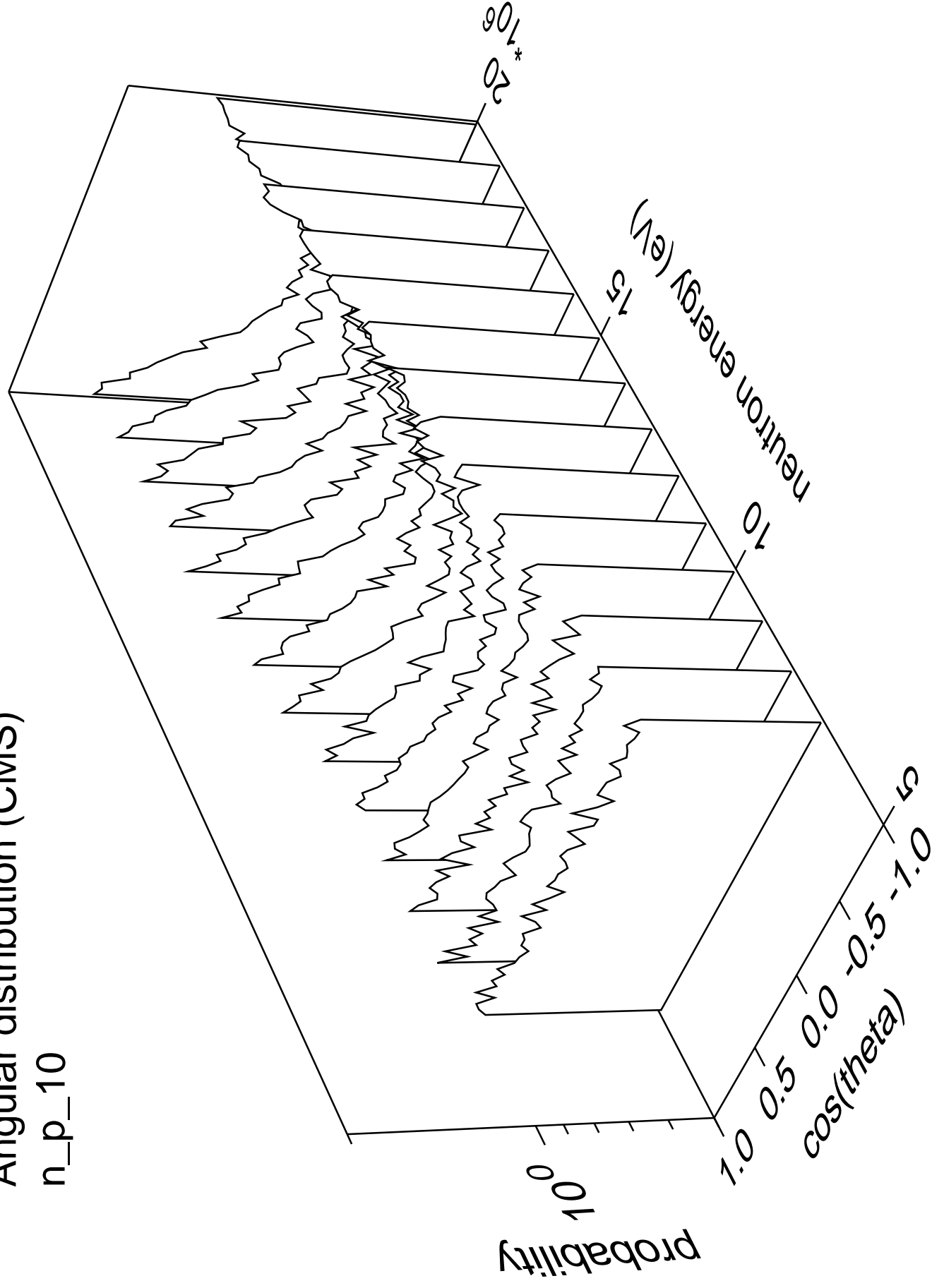
# Angular distribution (CMS)

n\_p\_9



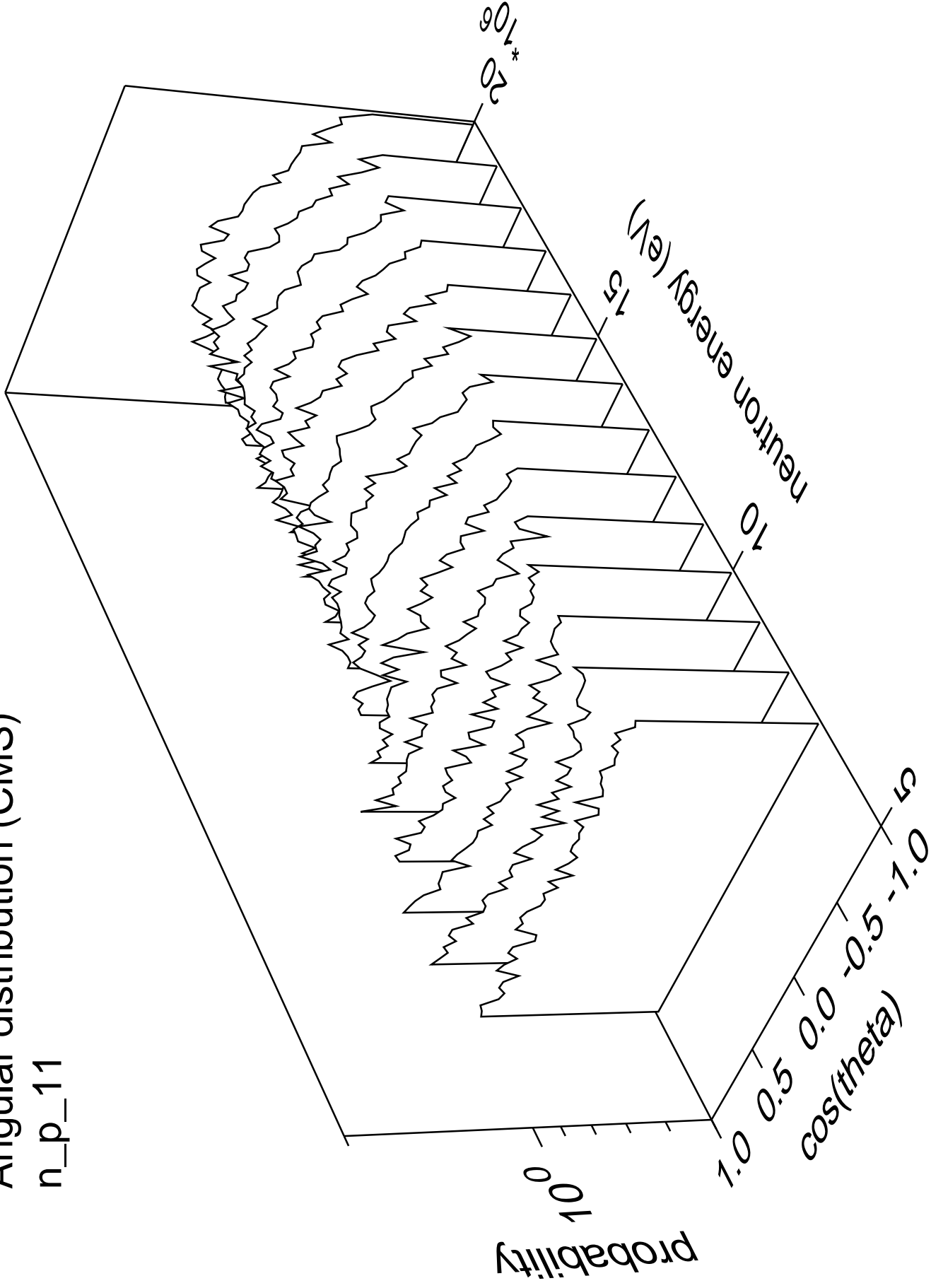
# Angular distribution (CMS)

n\_p\_10



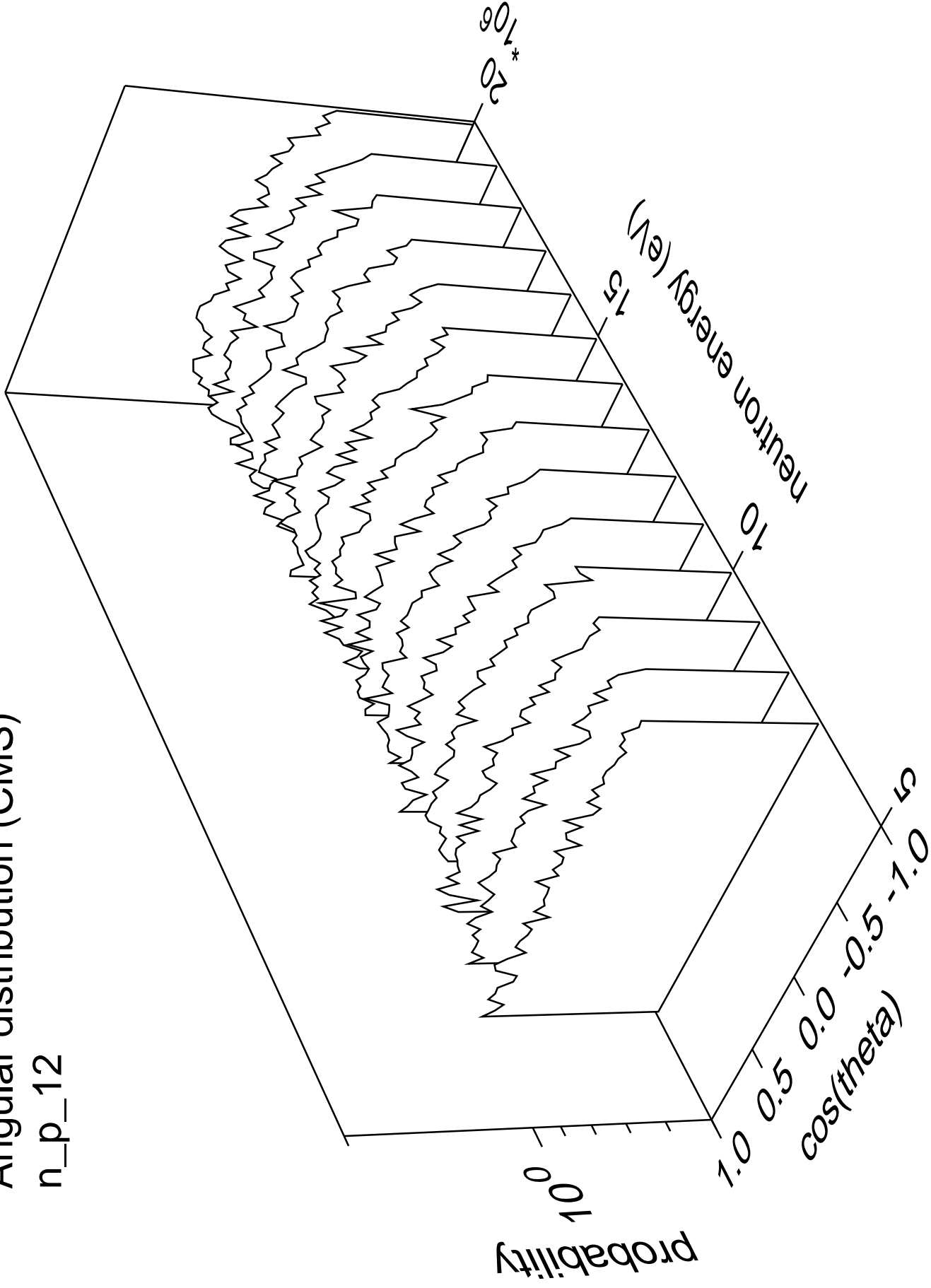
# Angular distribution (CMS)

n\_p\_11



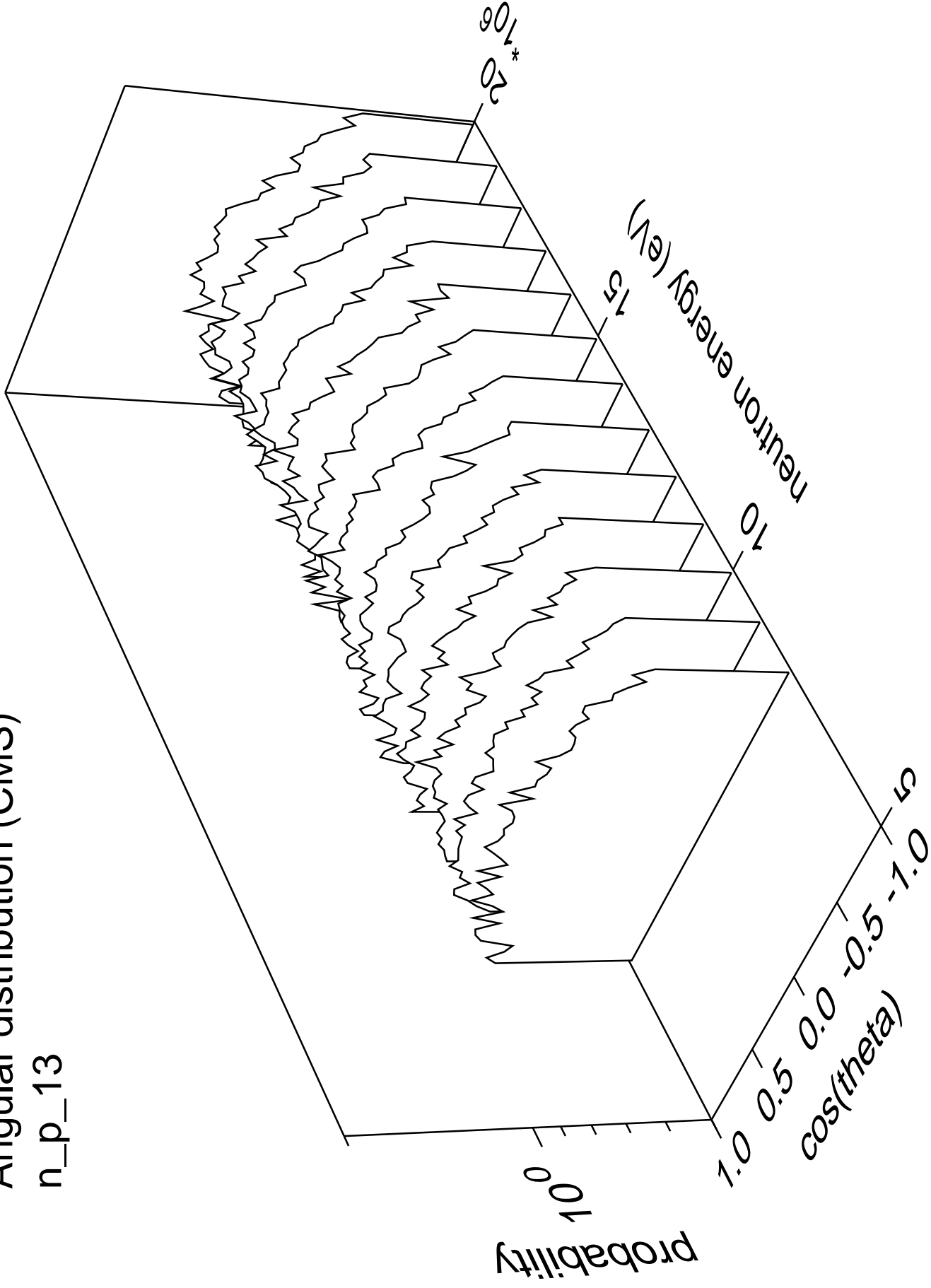
# Angular distribution (CMS)

n\_p\_12



# Angular distribution (CMS)

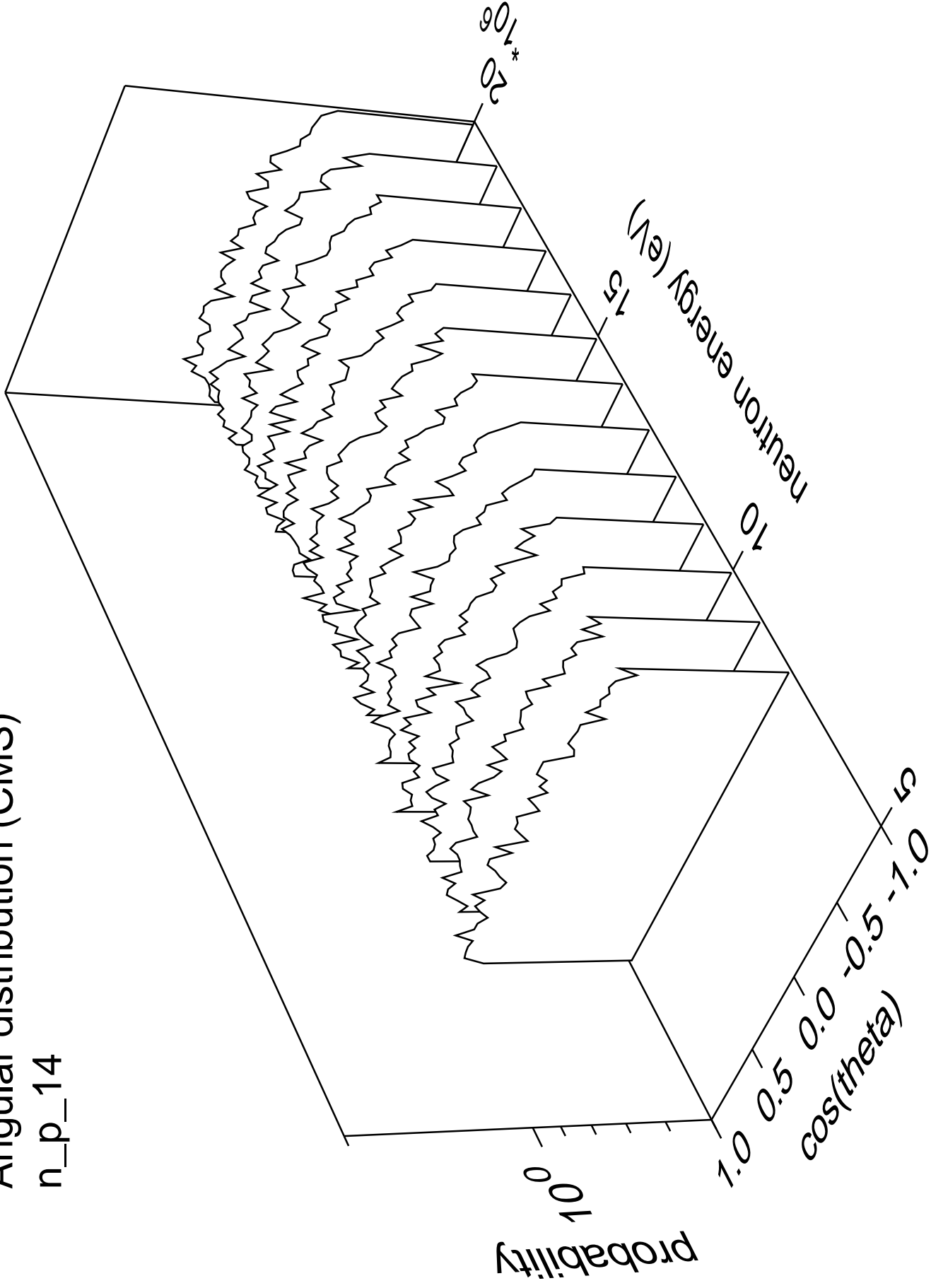
n\_p\_13





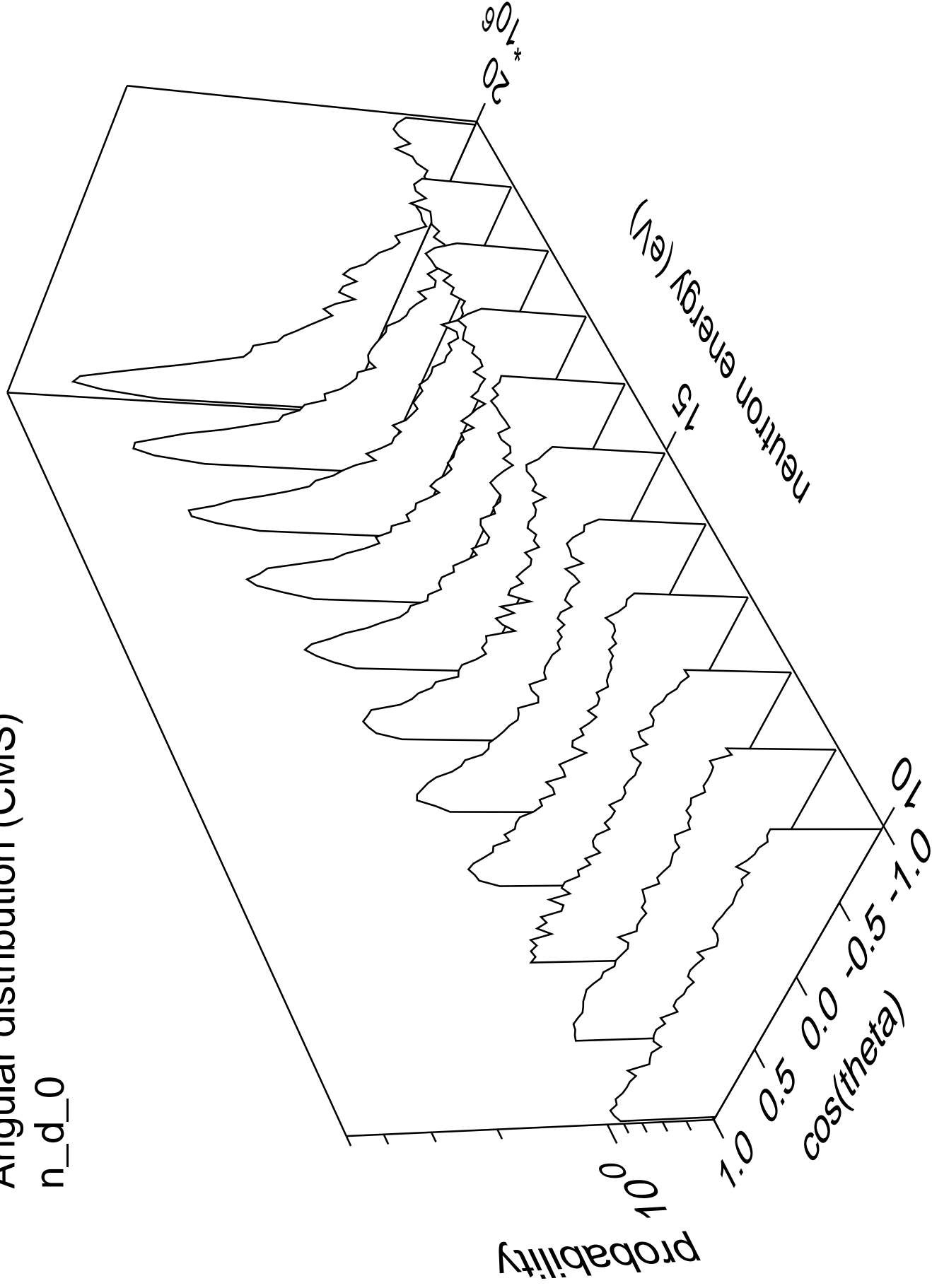
# Angular distribution (CMS)

n\_p\_14



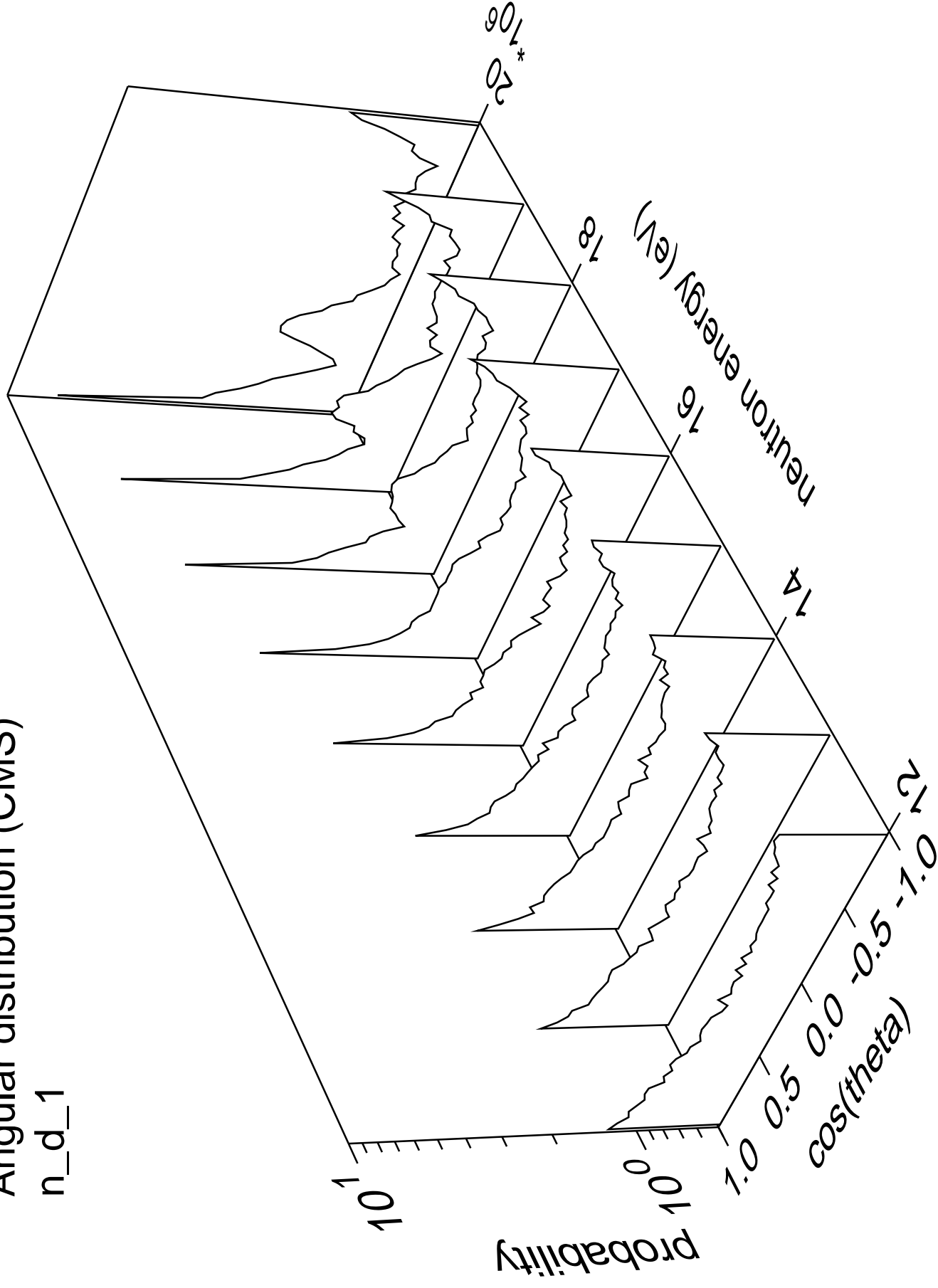
# Angular distribution (CMS)

n\_d\_0



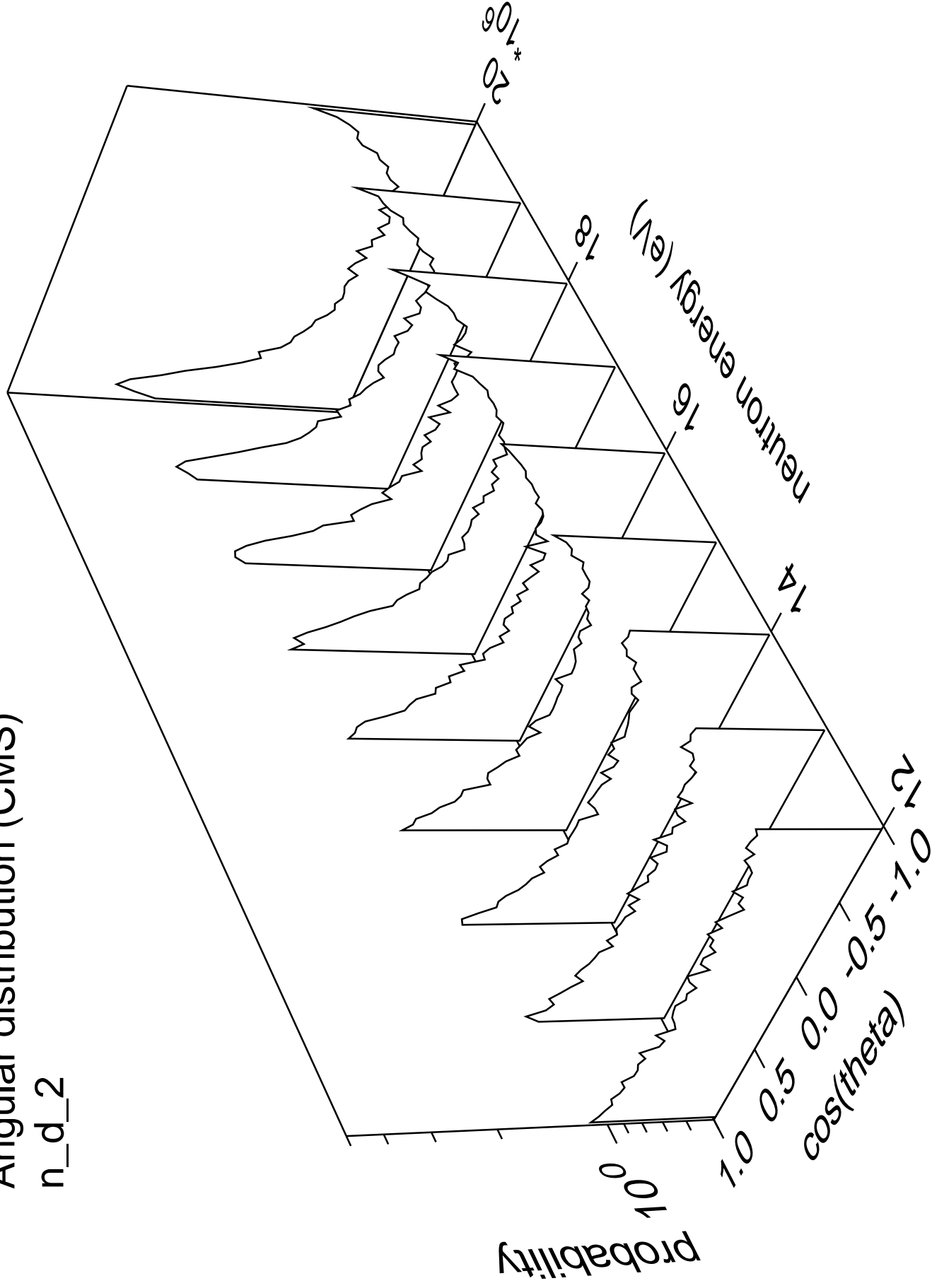
# Angular distribution (CMS)

n\_d\_1



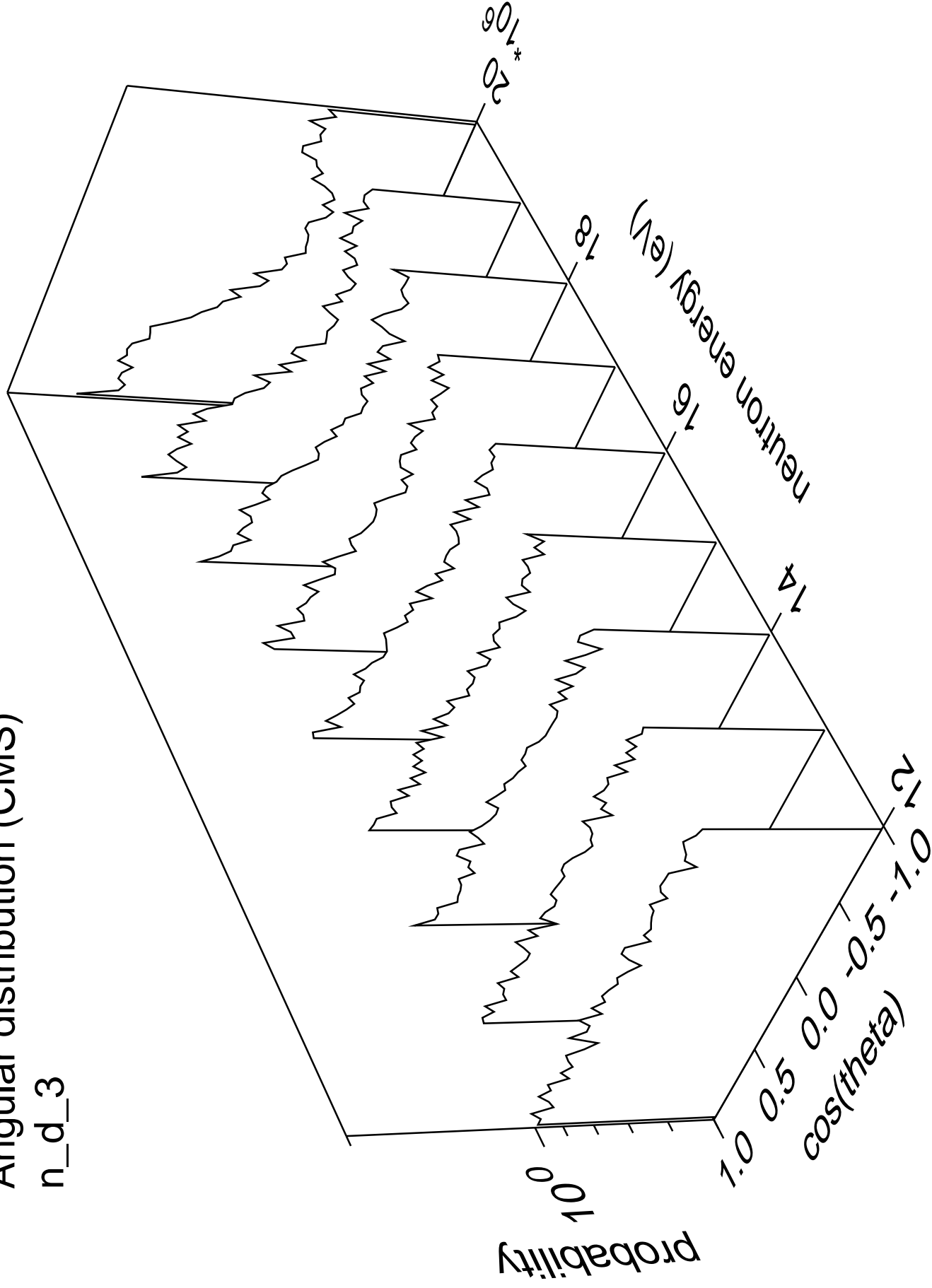
# Angular distribution (CMS)

n\_d\_2



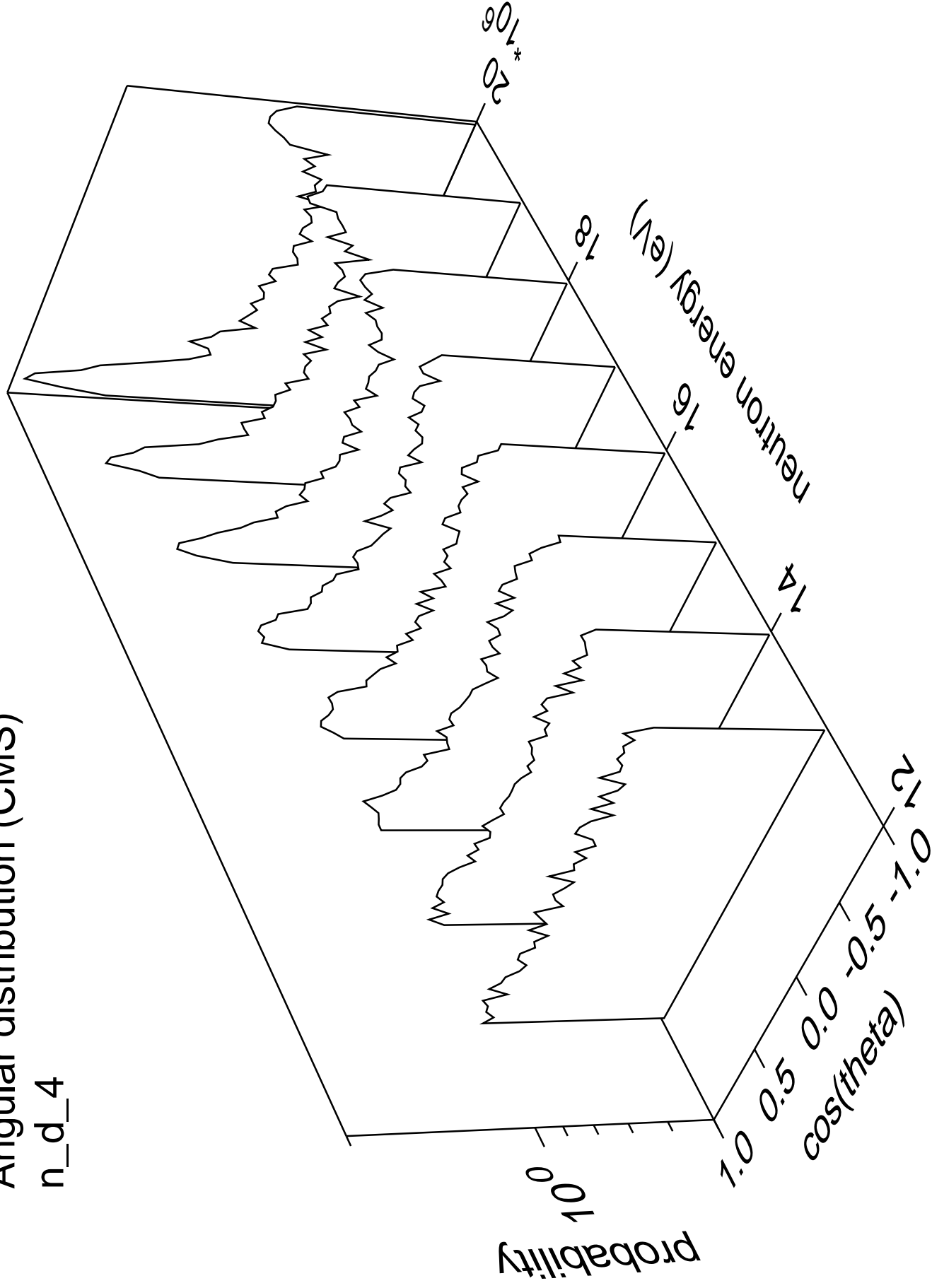
# Angular distribution (CMS)

n\_d\_3



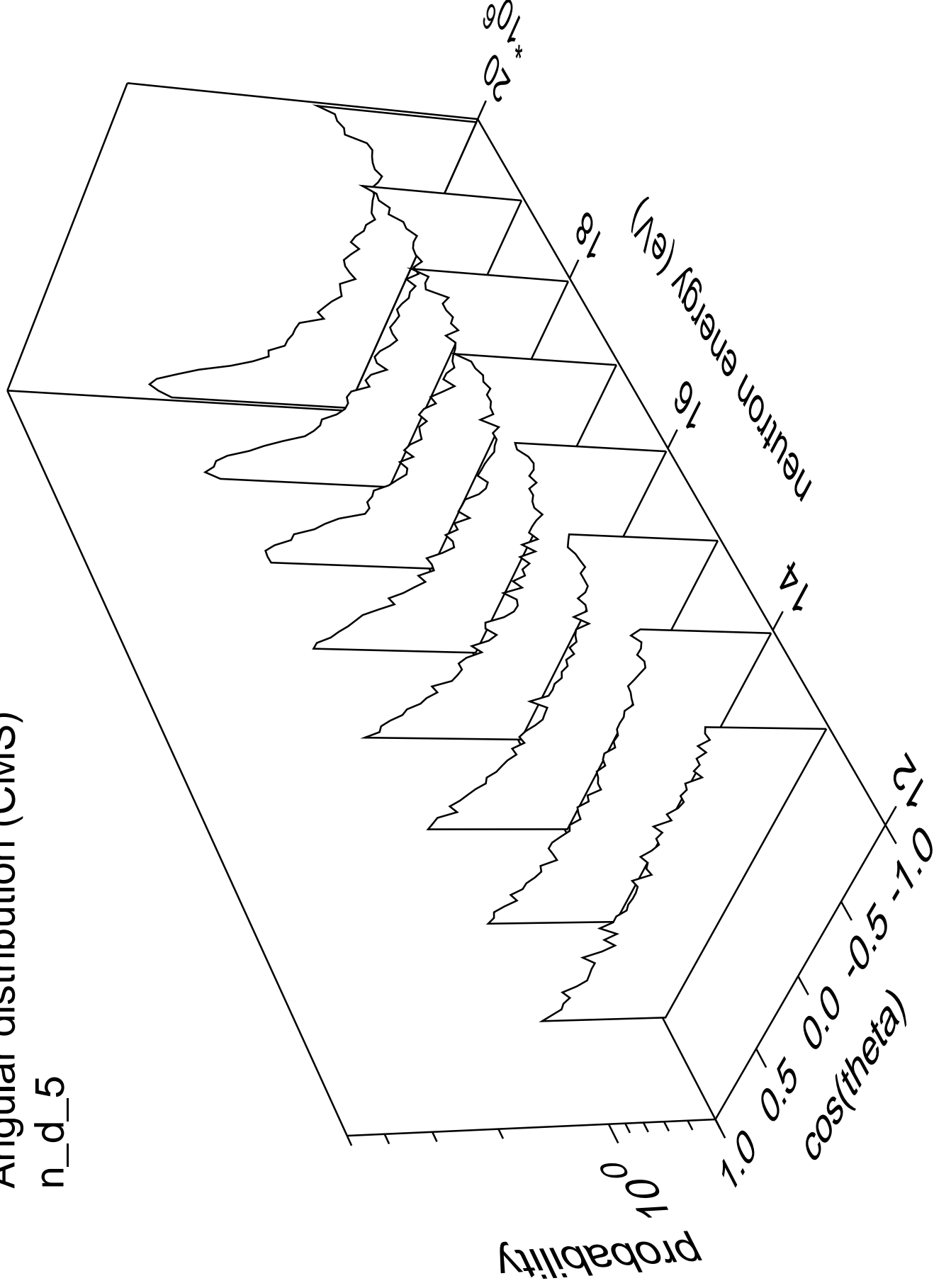
# Angular distribution (CMS)

n\_d\_4



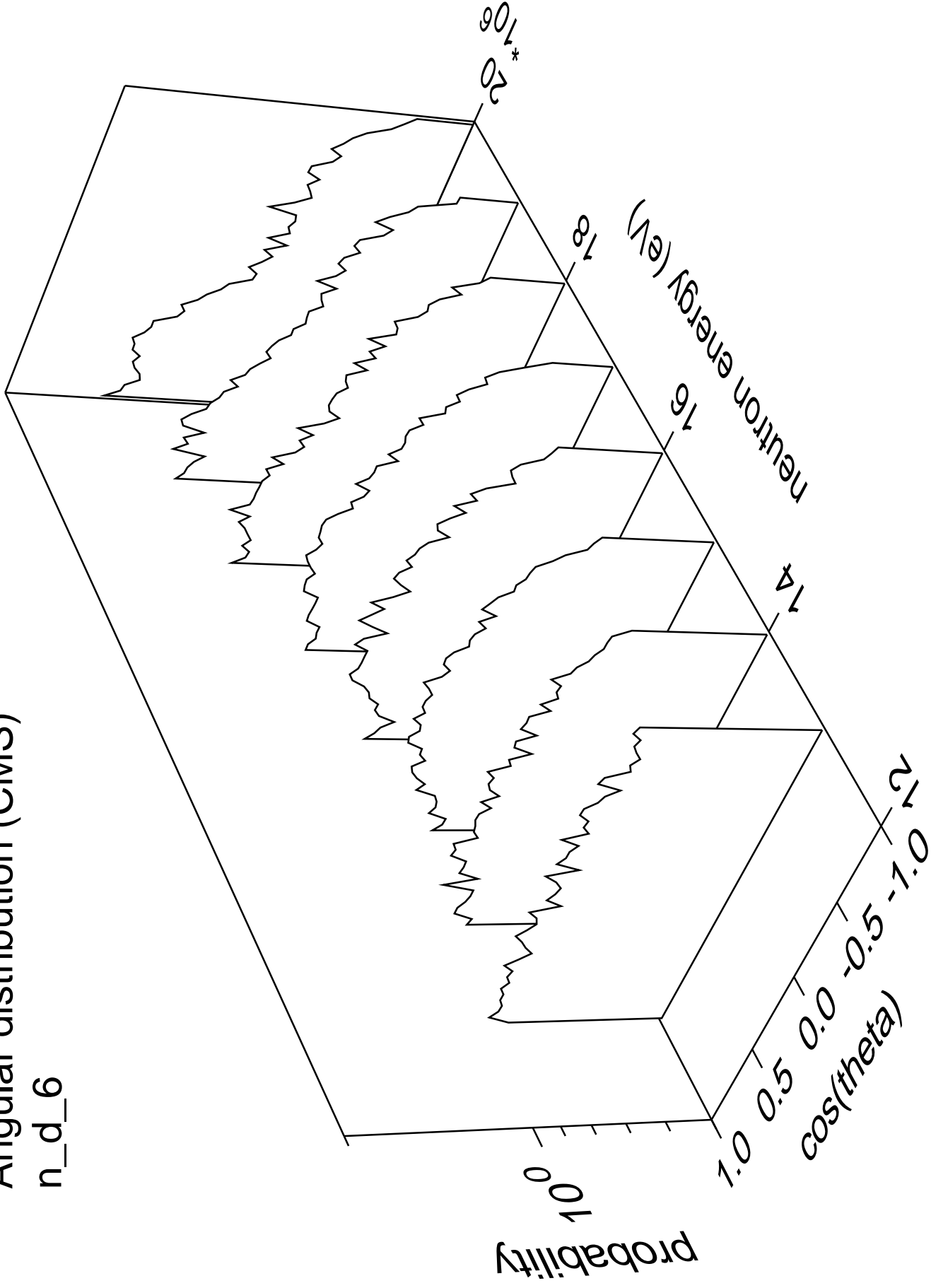
# Angular distribution (CMS)

n\_d\_5



# Angular distribution (CMS)

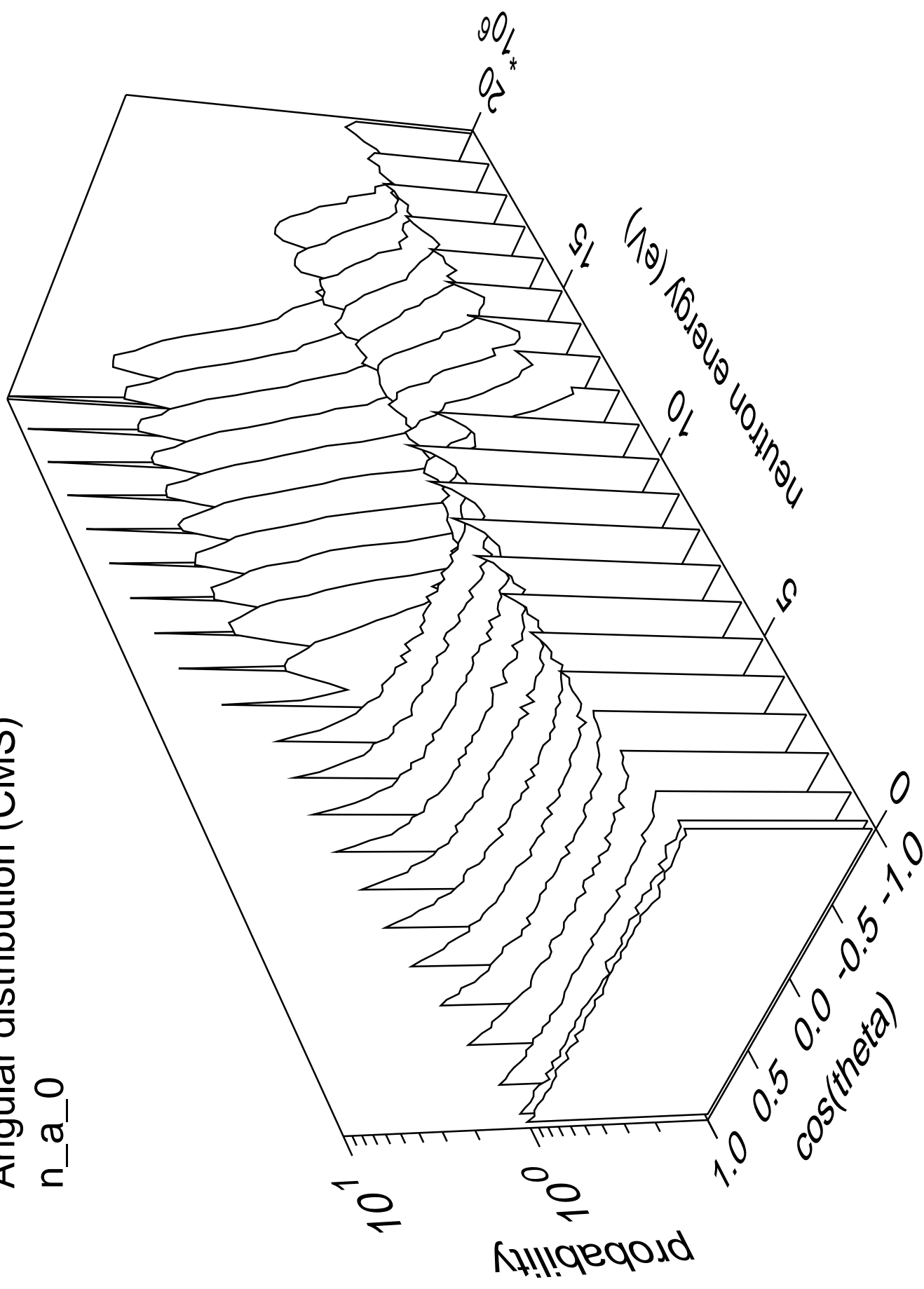
n\_d\_6





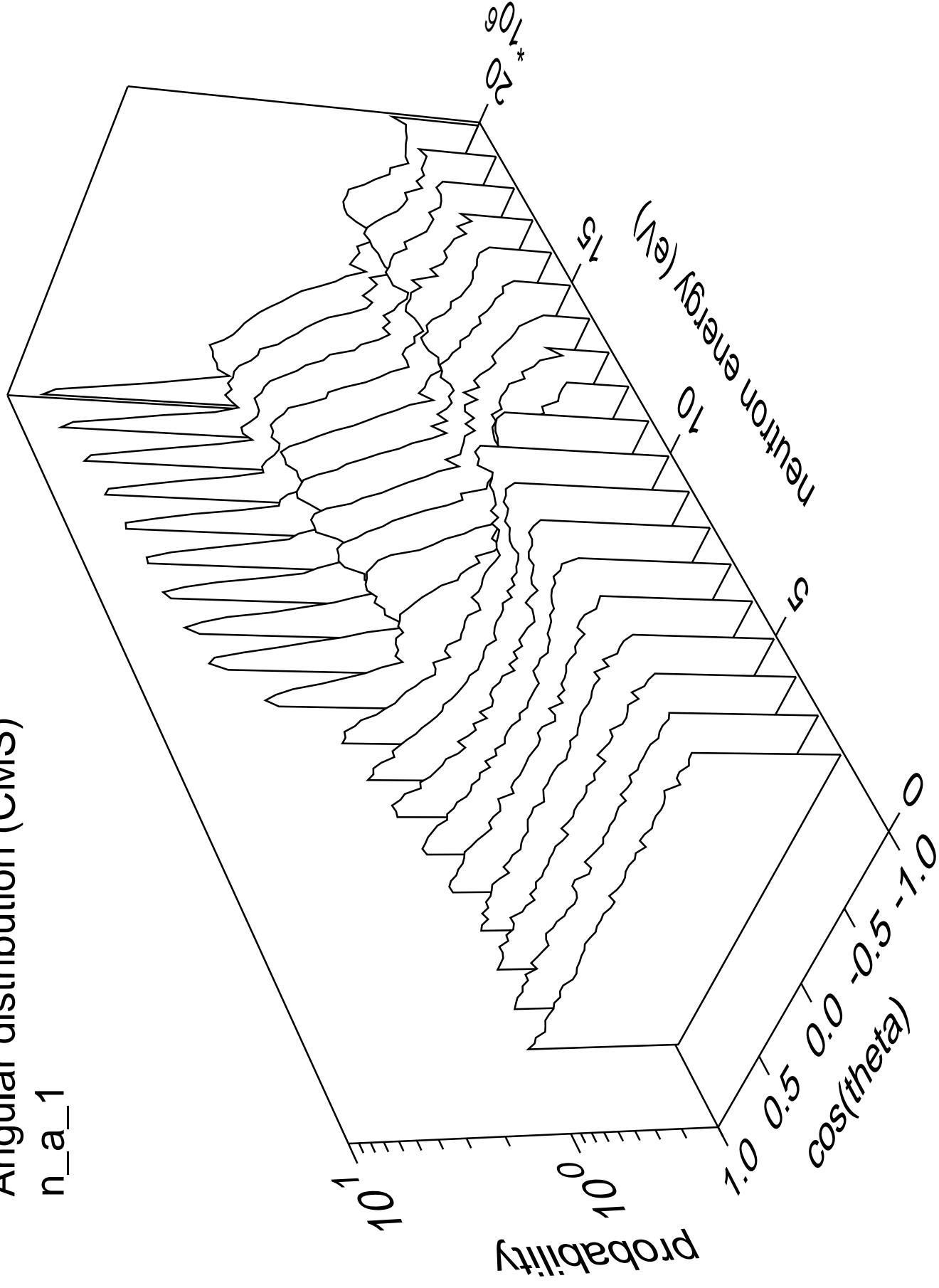
# Angular distribution (CMS)

n\_a\_0



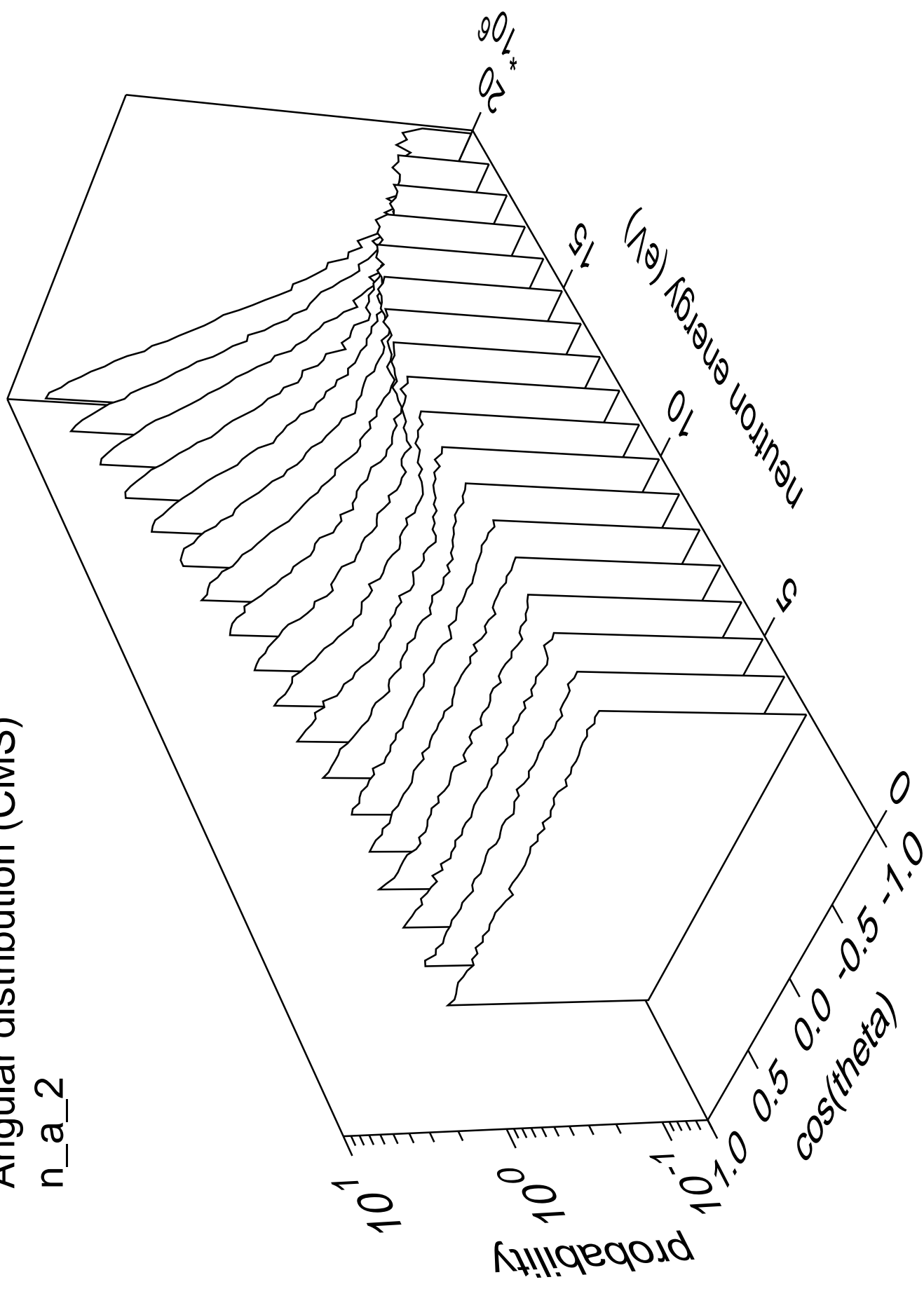
# Angular distribution (CMS)

n\_a\_1



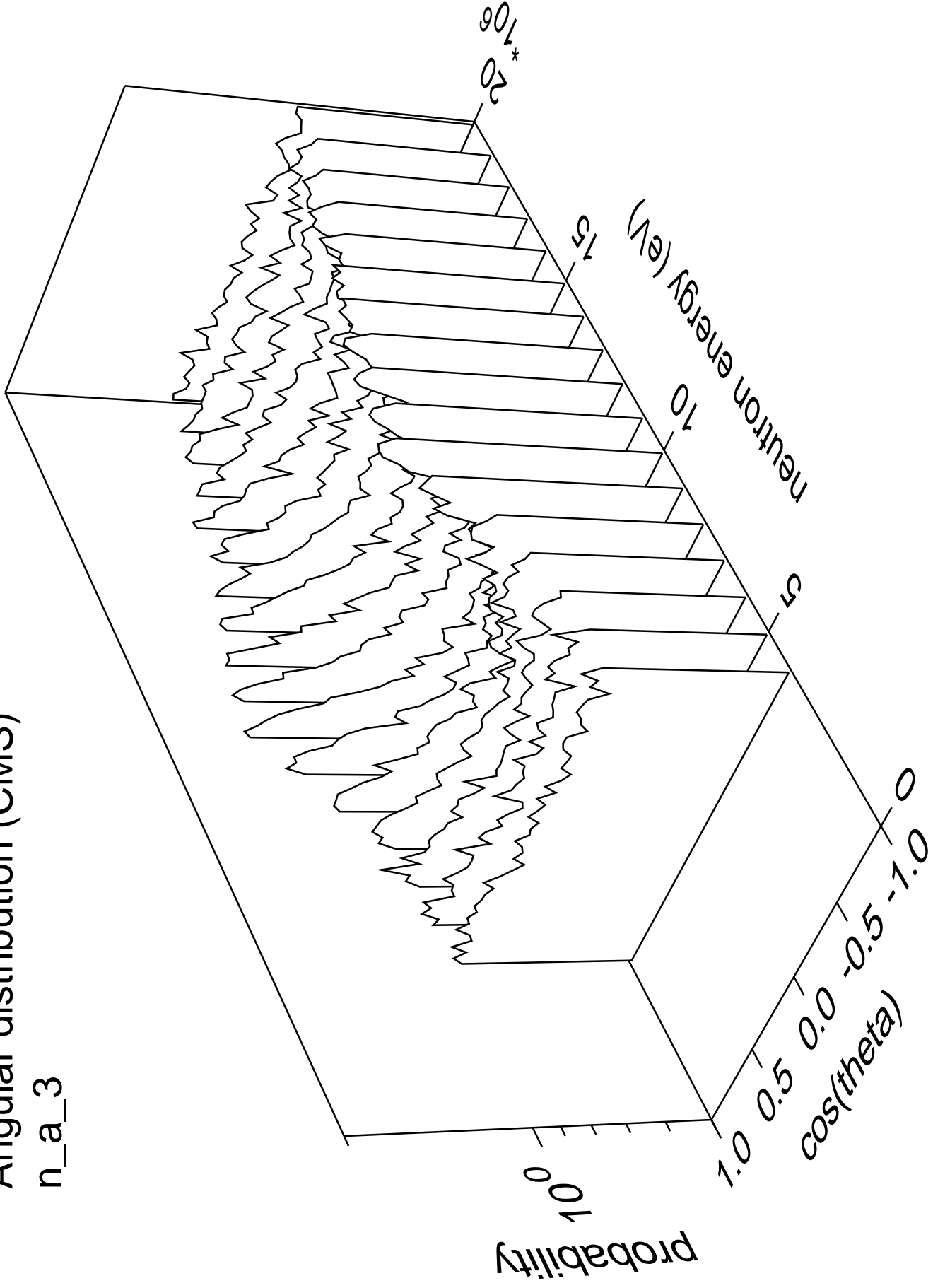
# Angular distribution (CMS)

n\_a\_2



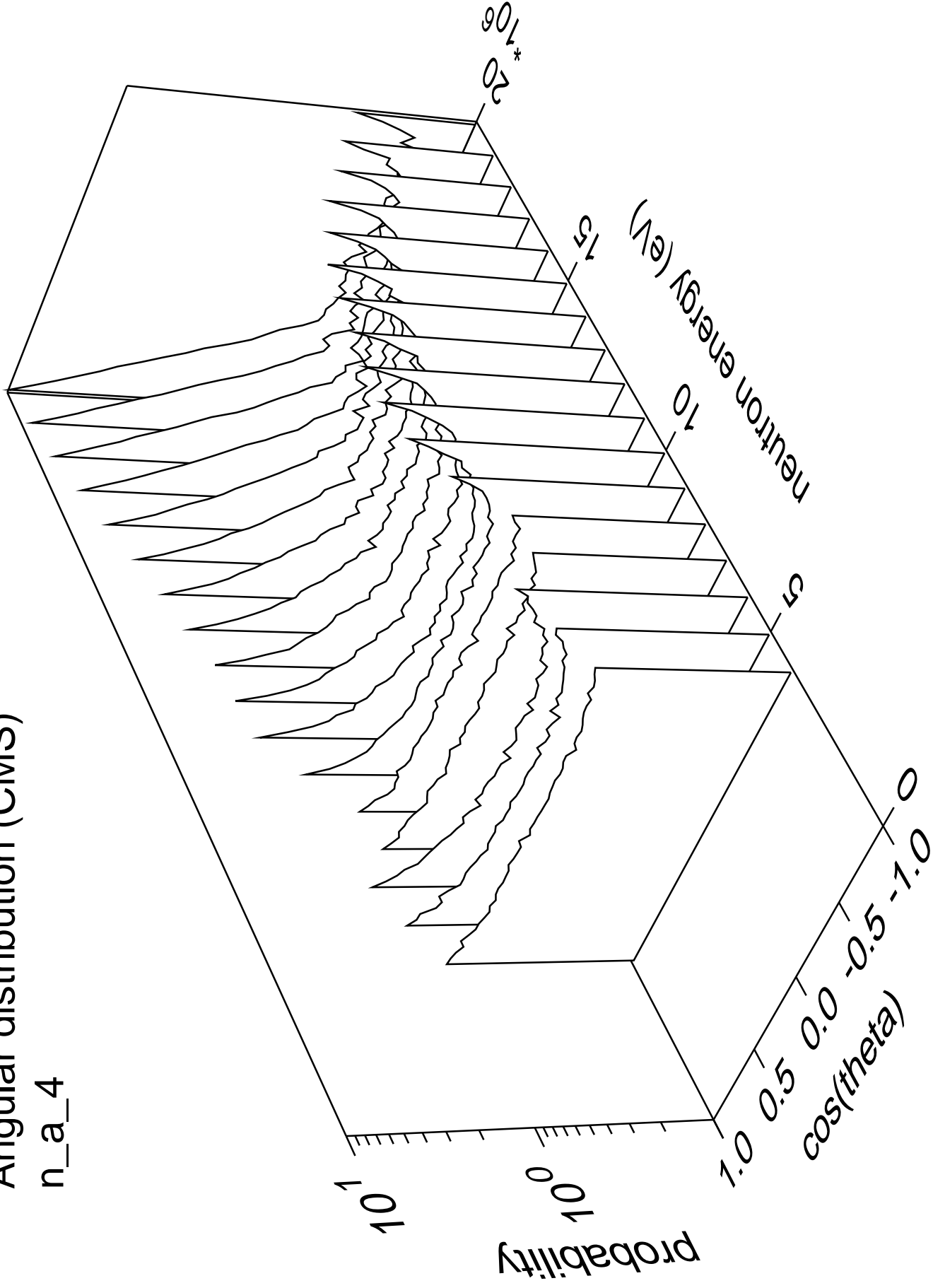
# Angular distribution (CMS)

n\_a\_3



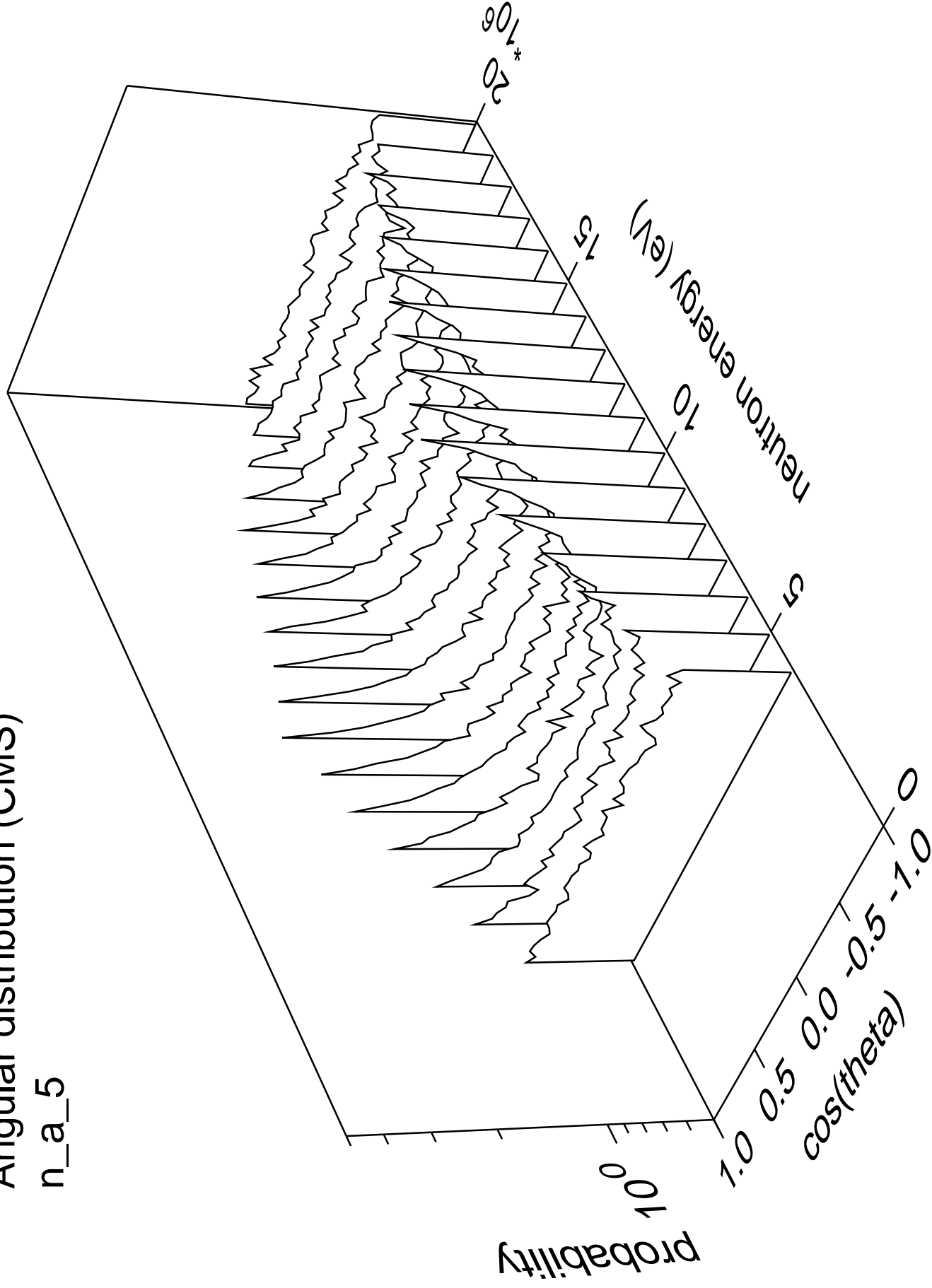
# Angular distribution (CMS)

n\_a\_4



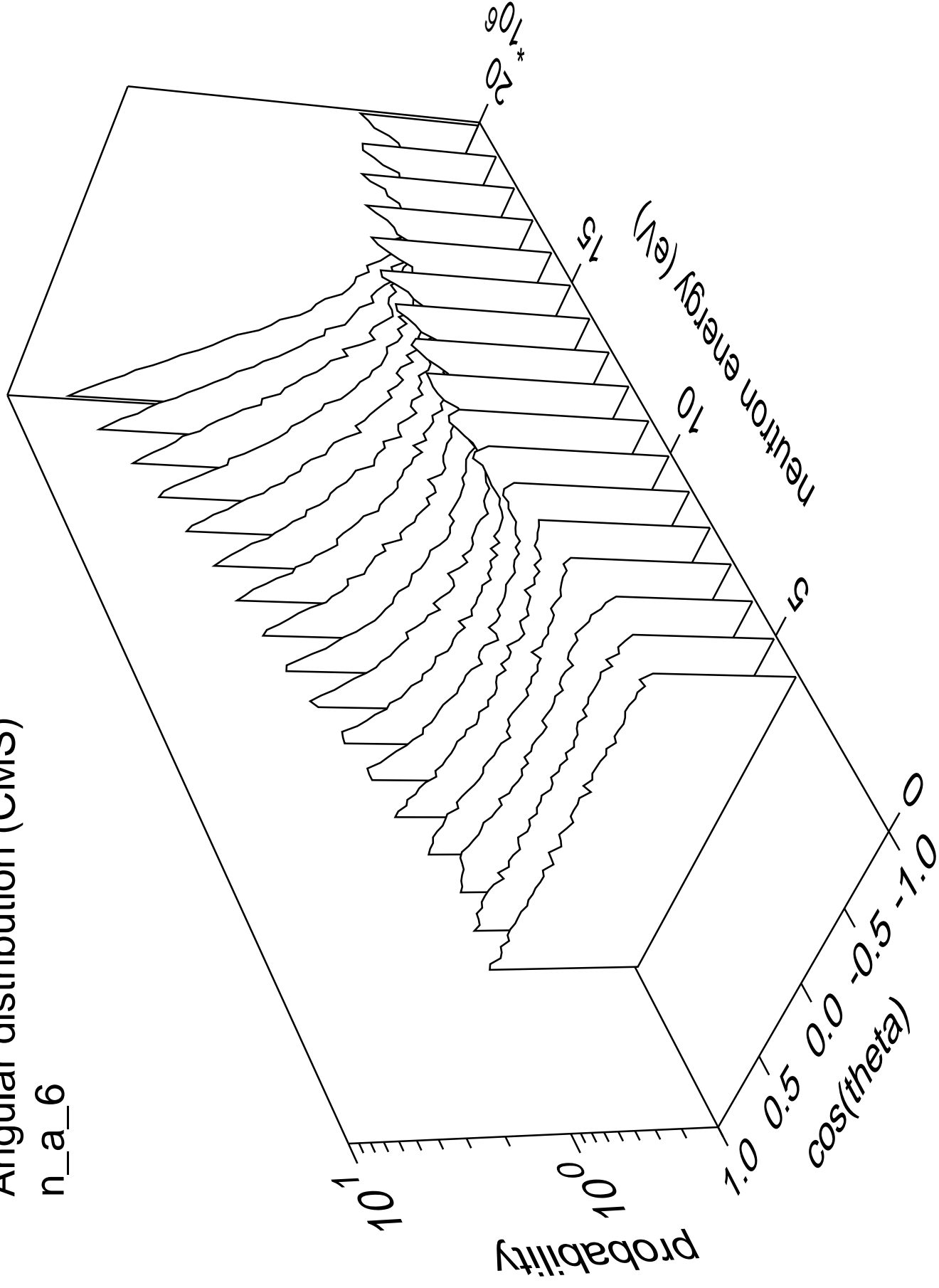
# Angular distribution (CMS)

n\_a\_5



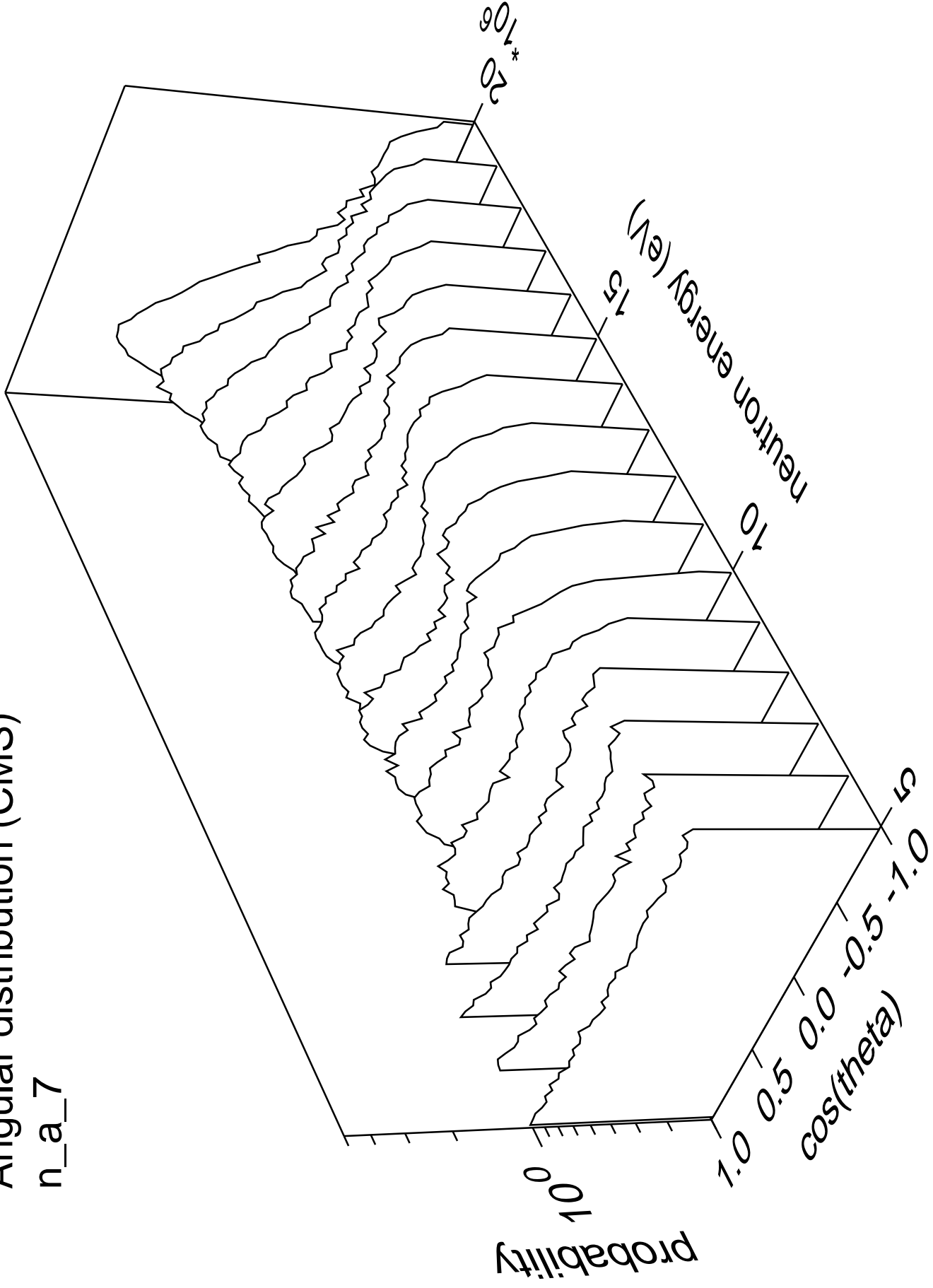
# Angular distribution (CMS)

n\_a\_6



# Angular distribution (CMS)

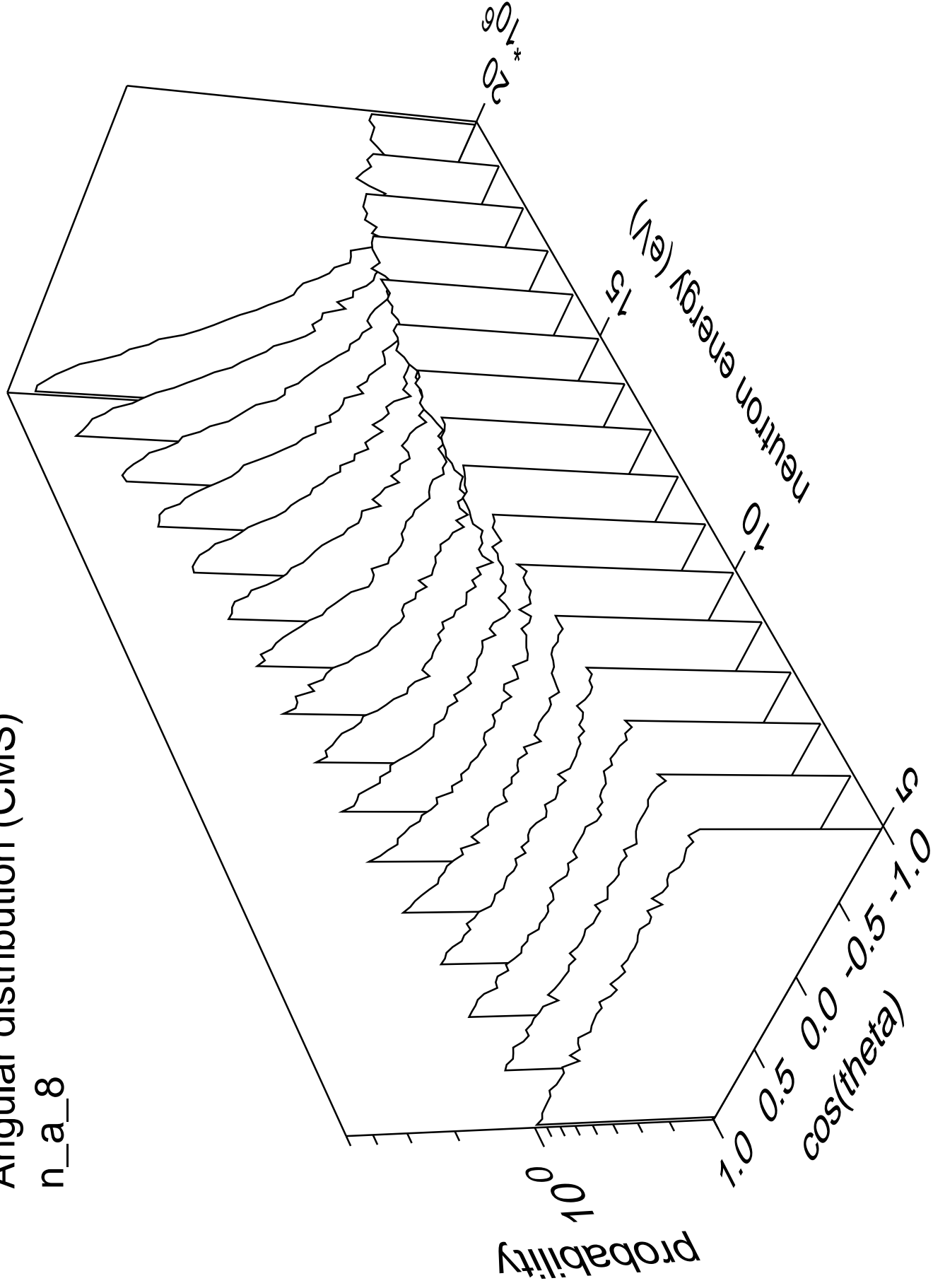
n\_a\_7





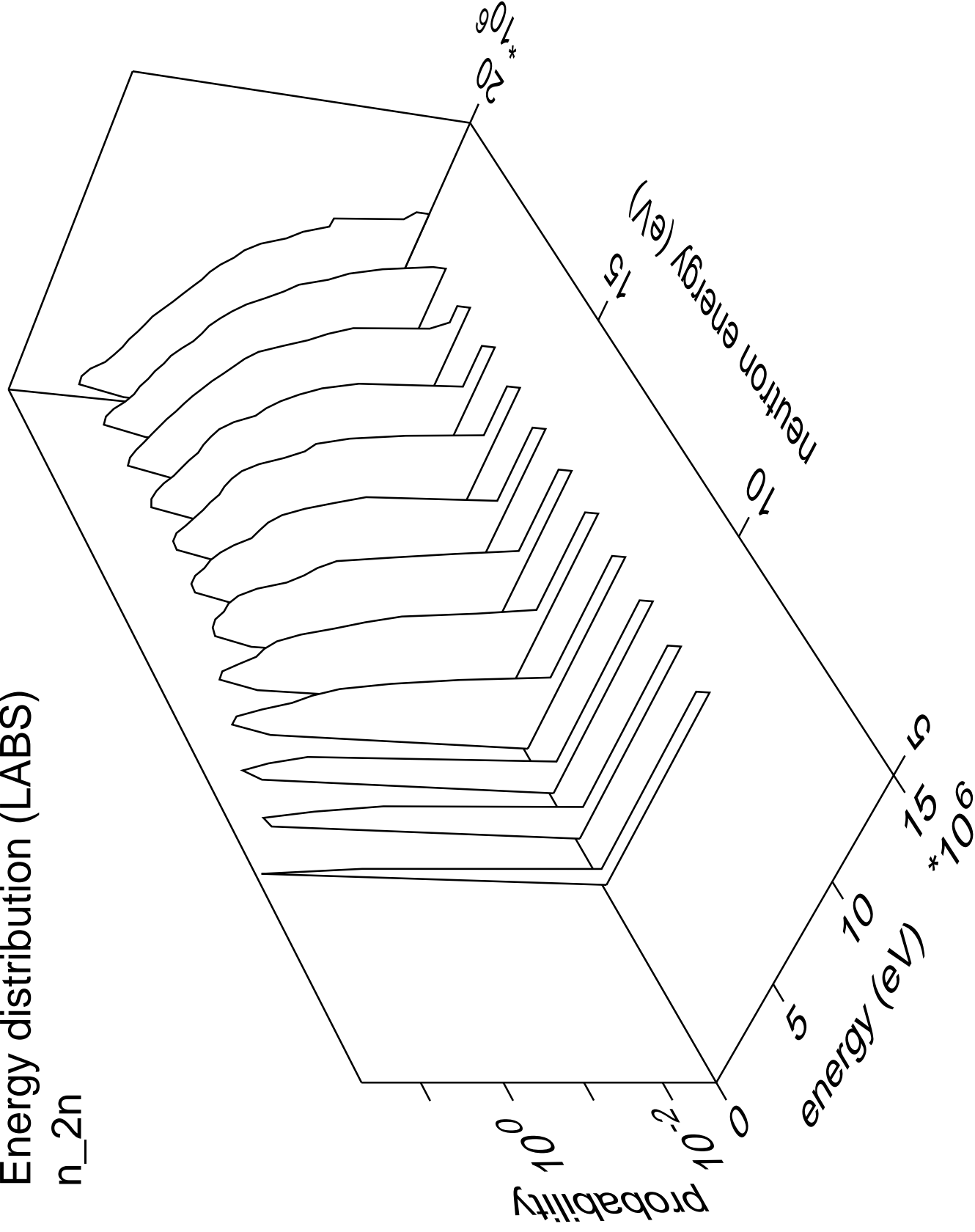
# Angular distribution (CMS)

n\_a\_8



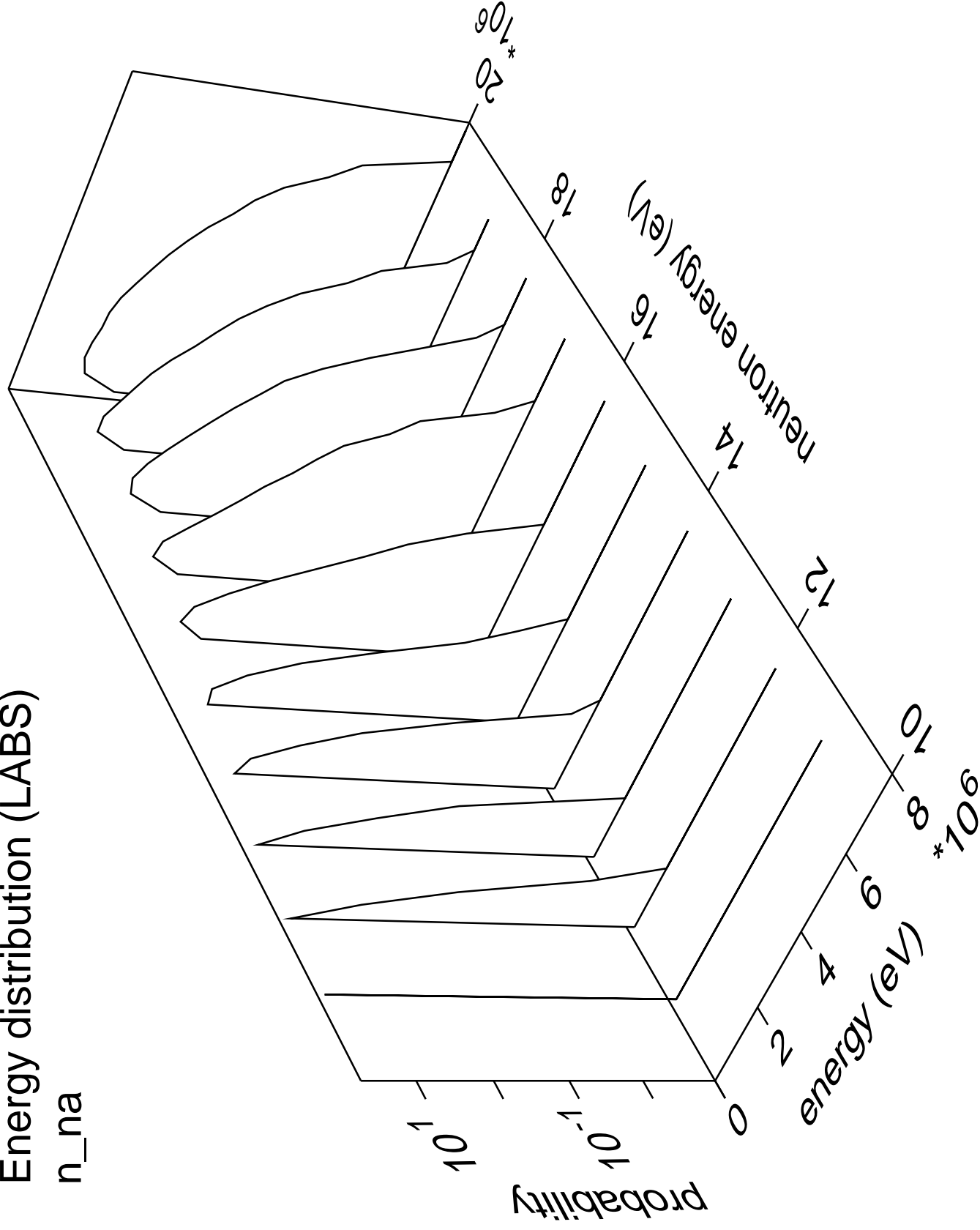
# Energy distribution (LABS)

n<sub>2n</sub>



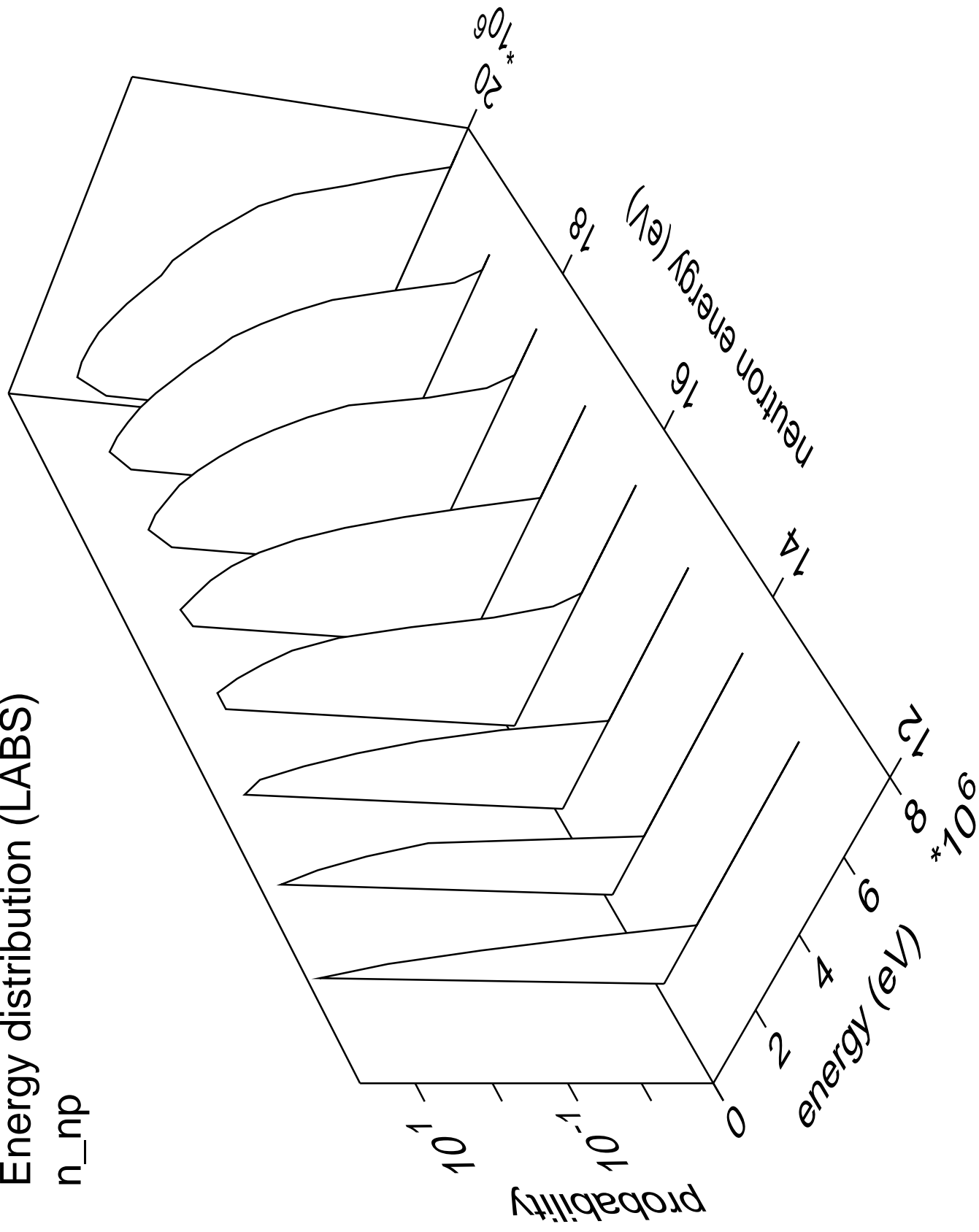
# Energy distribution (LABS)

n\_na



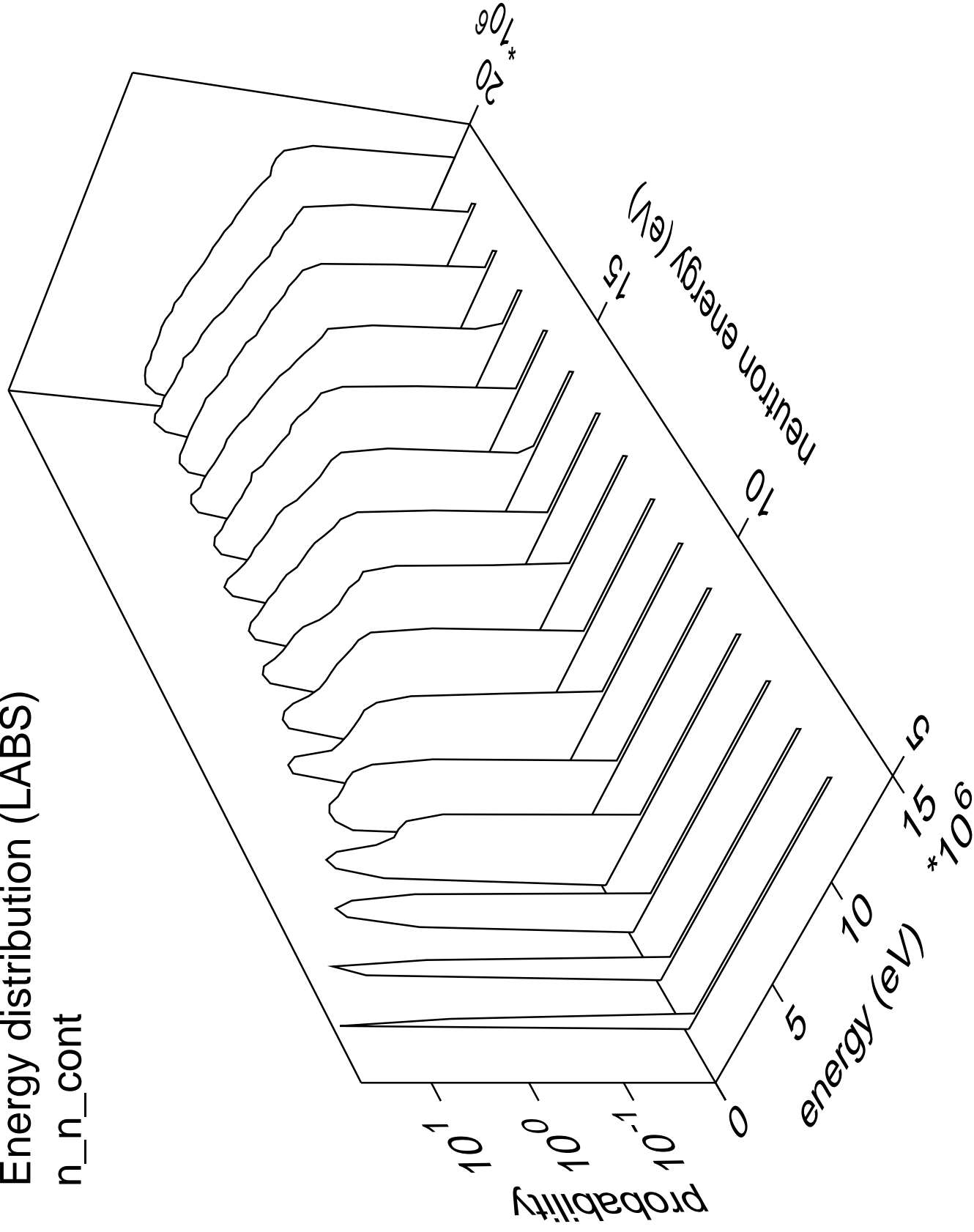
# Energy distribution (LABS)

n\_np



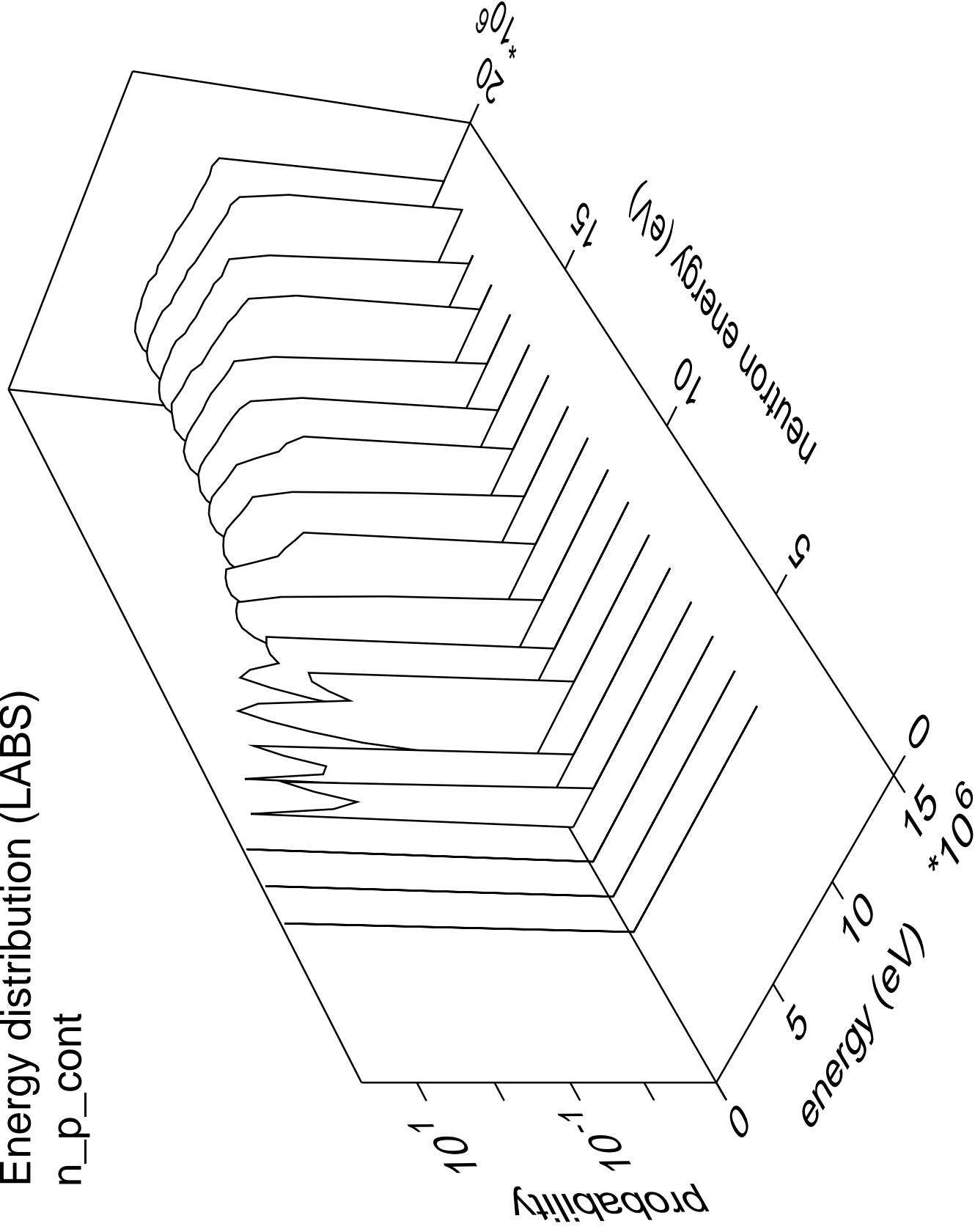
# Energy distribution (LABS)

n\_n\_cont



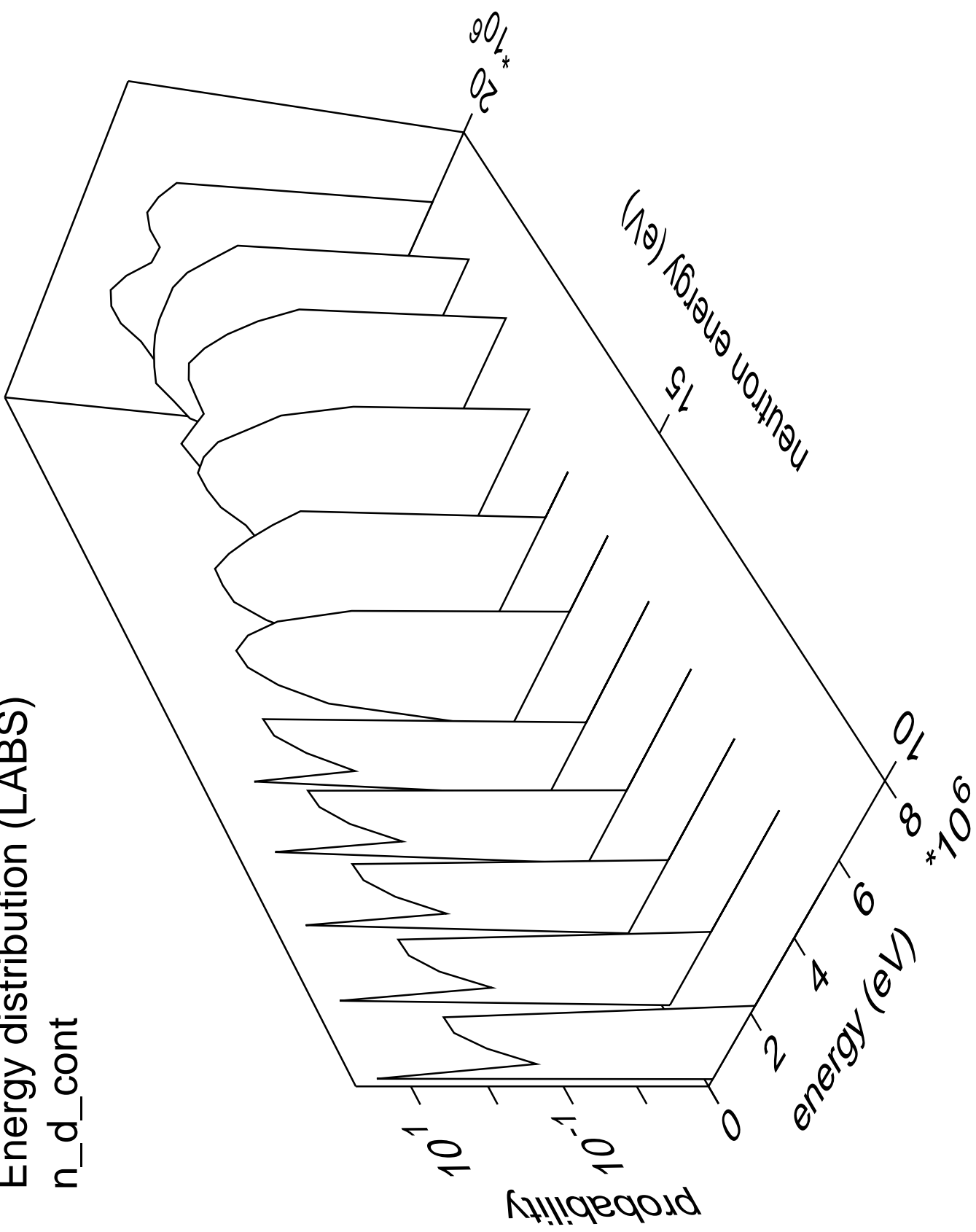
# Energy distribution (LABS)

n\_p\_cont



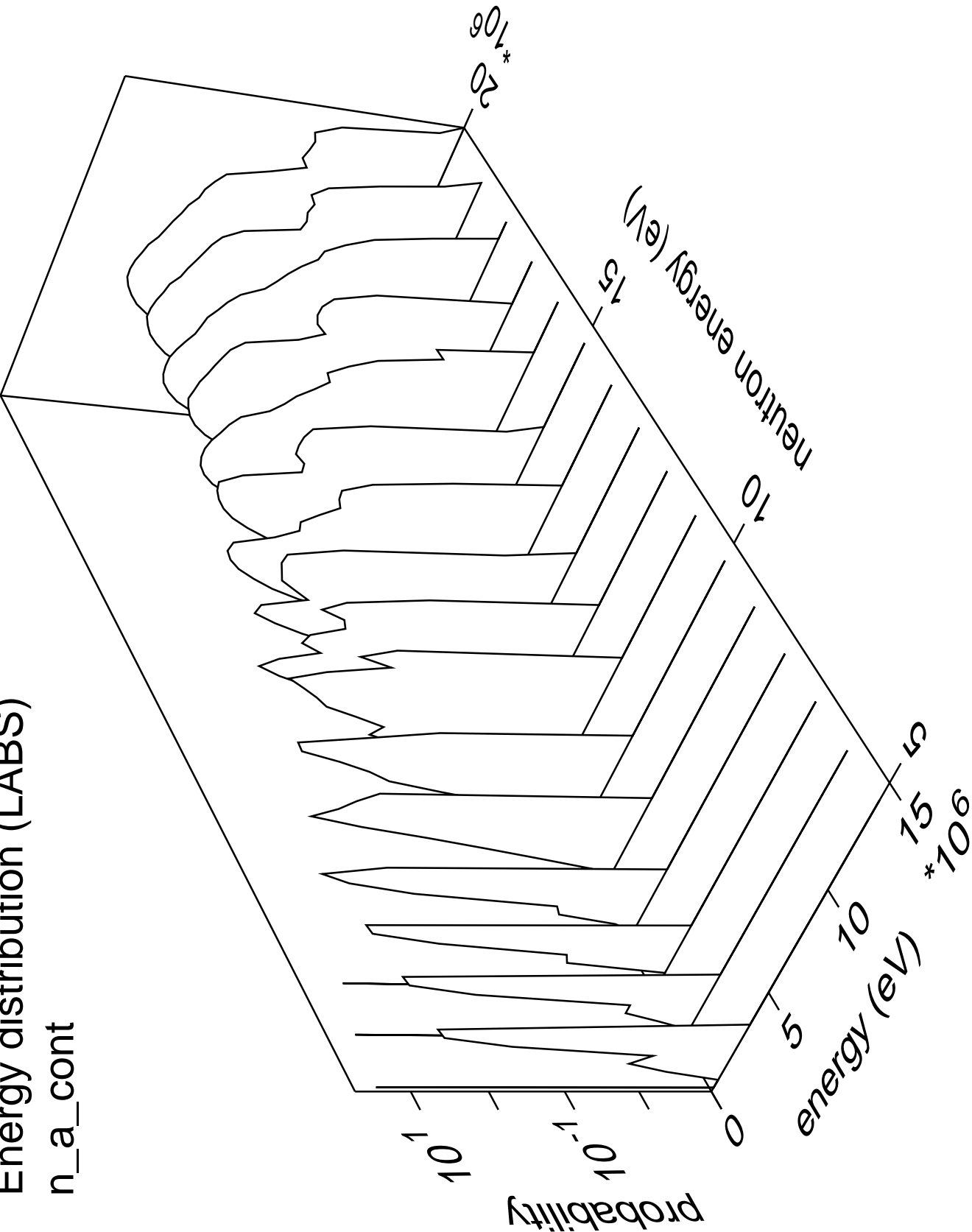
# Energy distribution (LABS)

n\_d\_cont



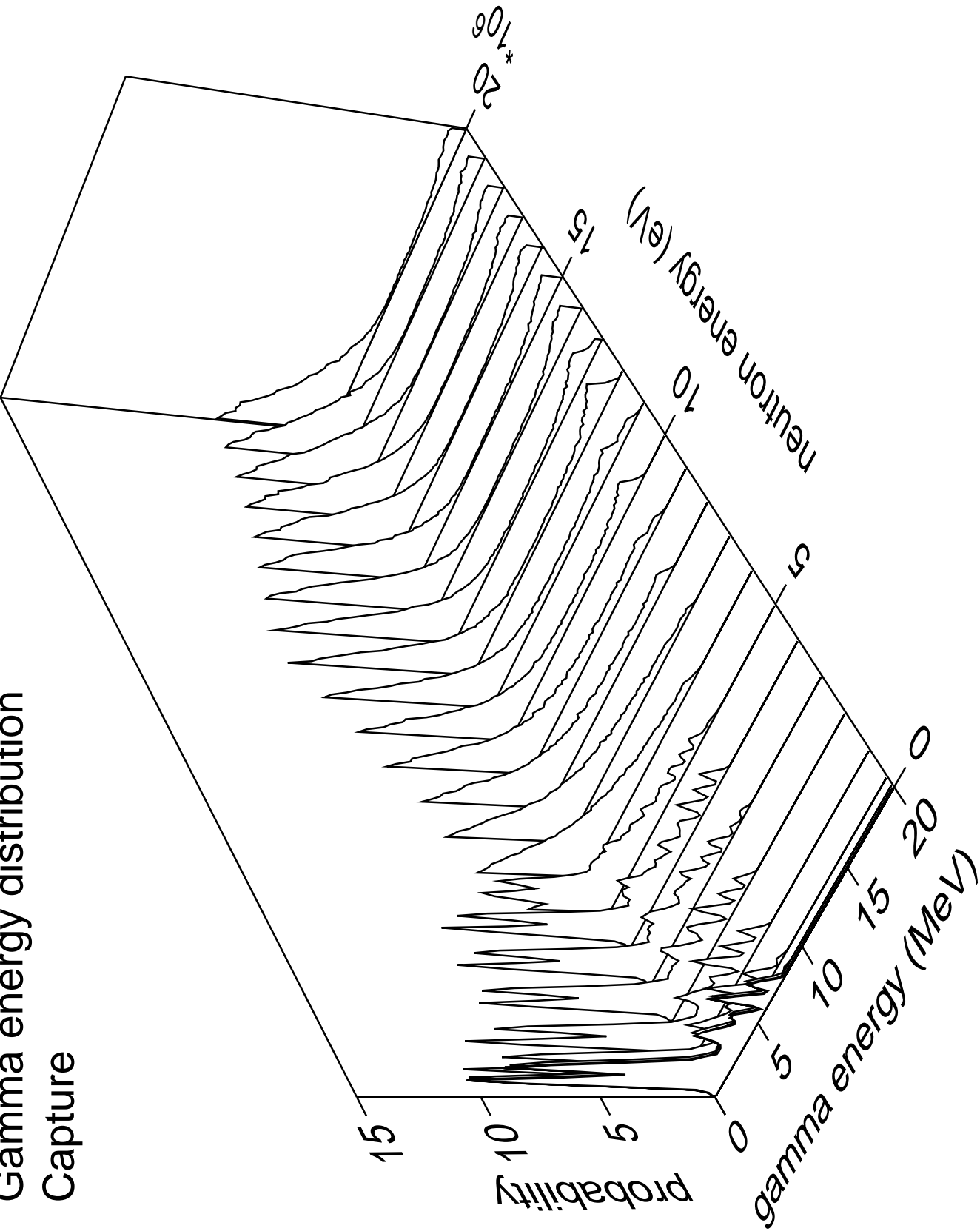
Energy distribution (LABS)

n\_a\_cont

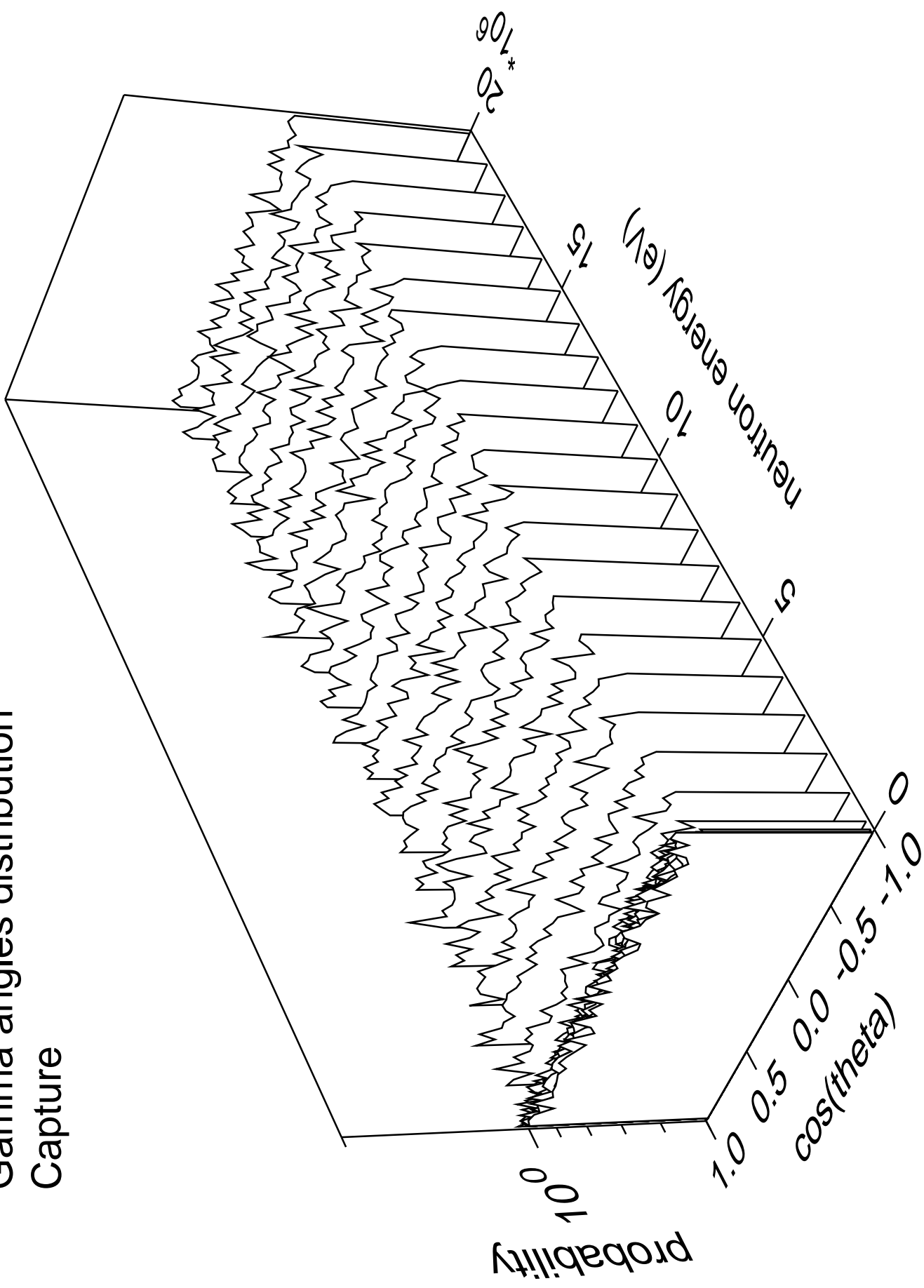




Gamma energy distribution  
Capture

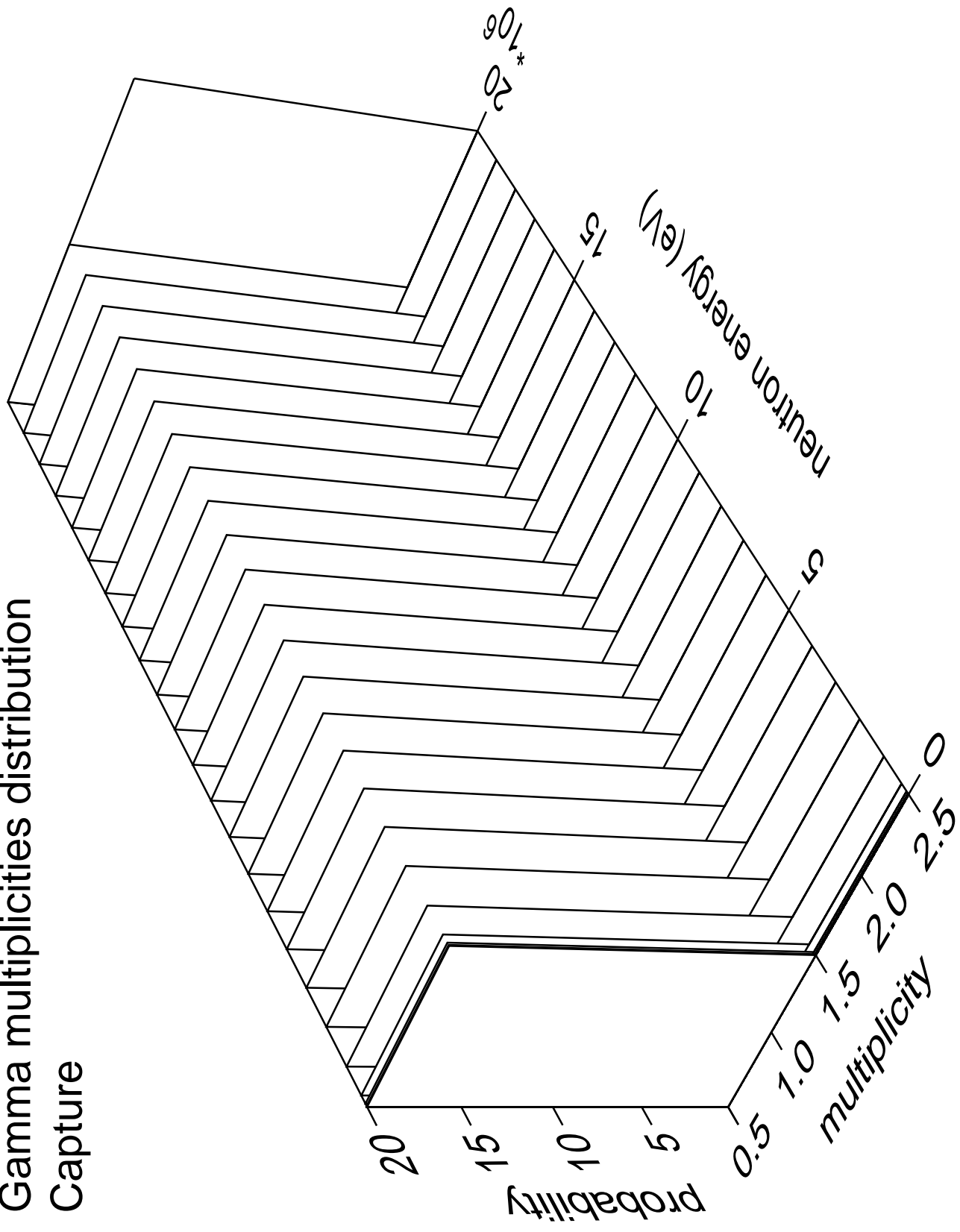


# Gamma angles distribution Capture



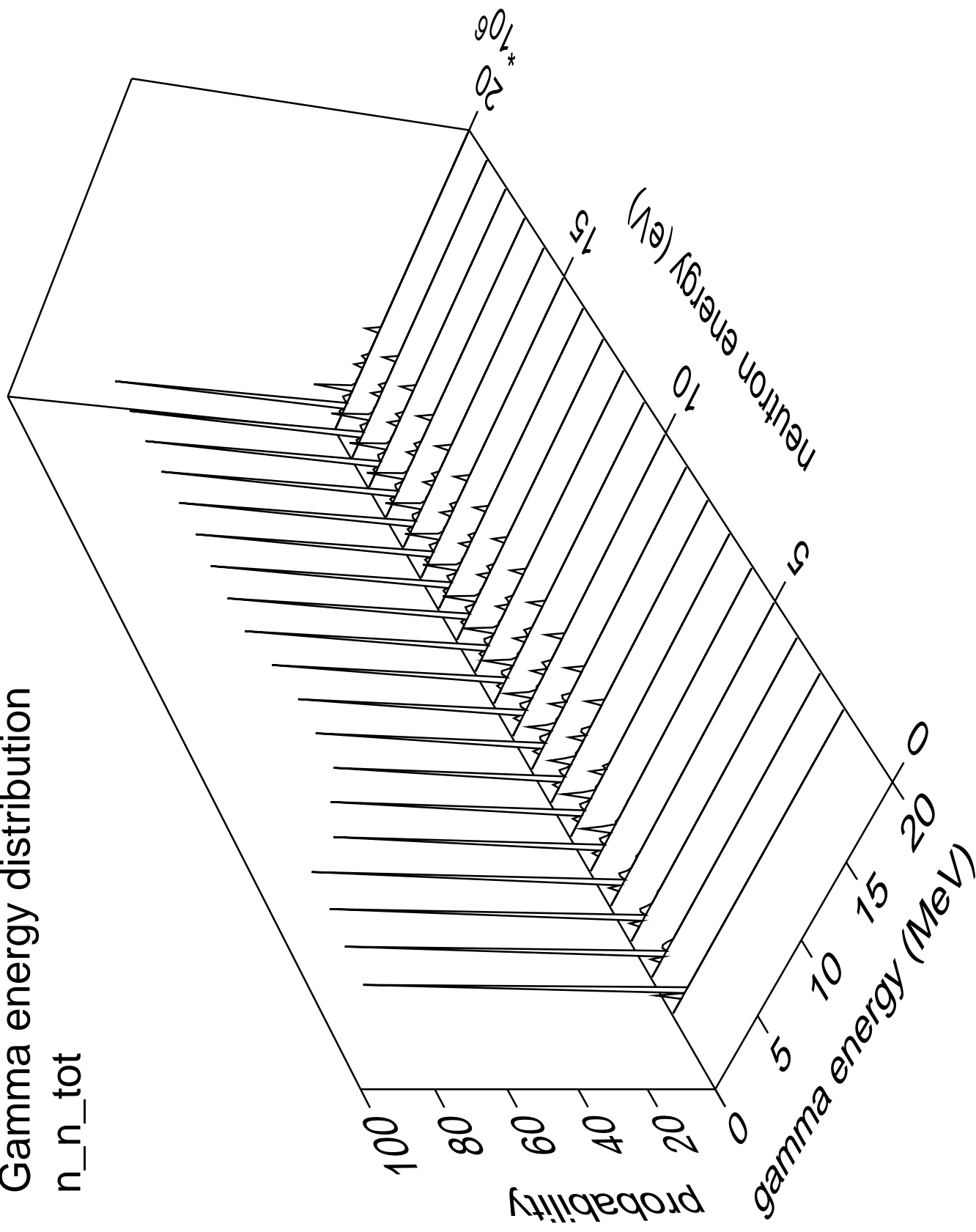
# Gamma multiplicities distribution

## Capture



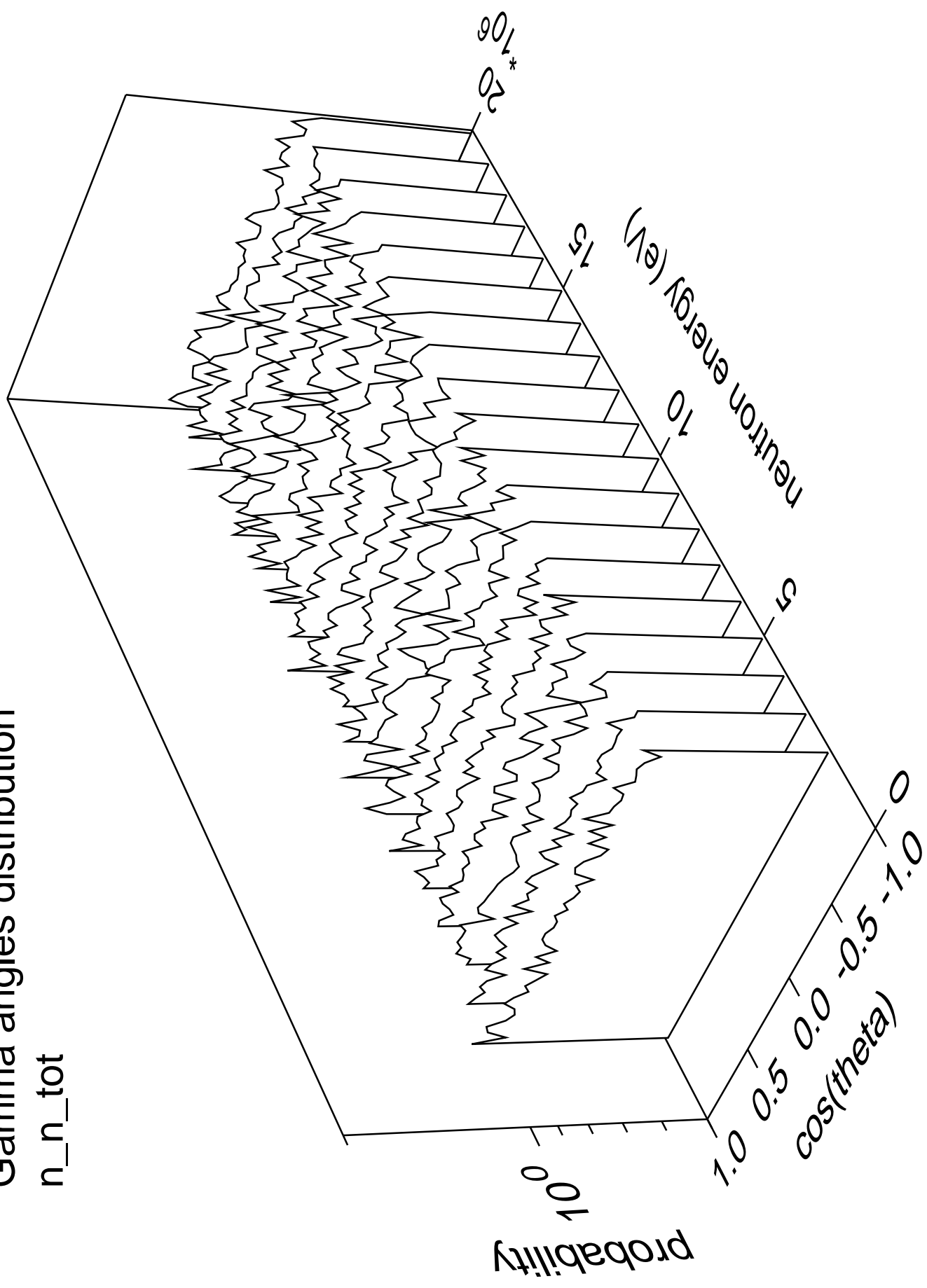
# Gamma energy distribution

n\_n\_tot



# Gamma angles distribution

n\_n\_tot



# Gamma multiplicities distribution

n\_n\_tot

