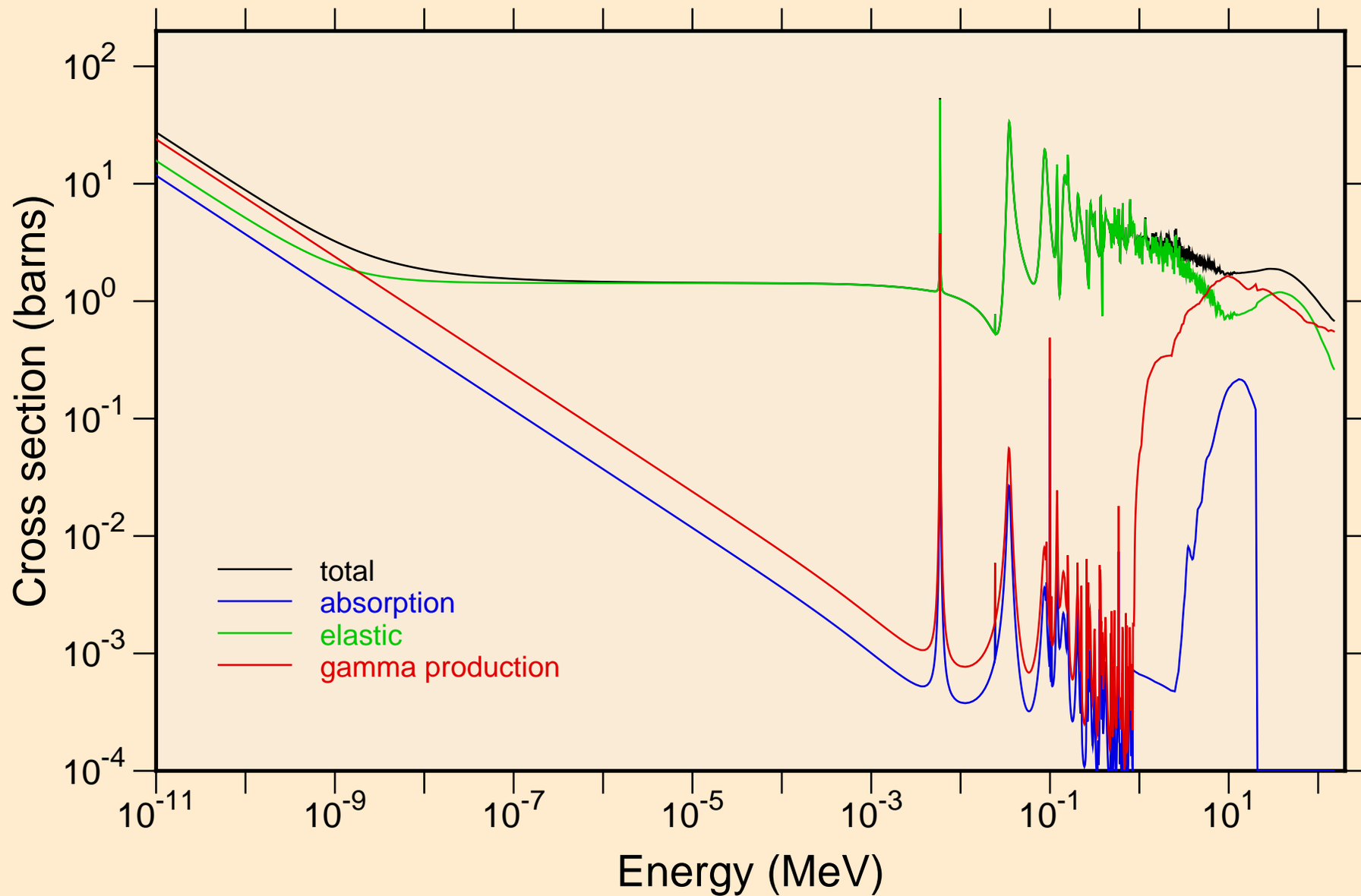
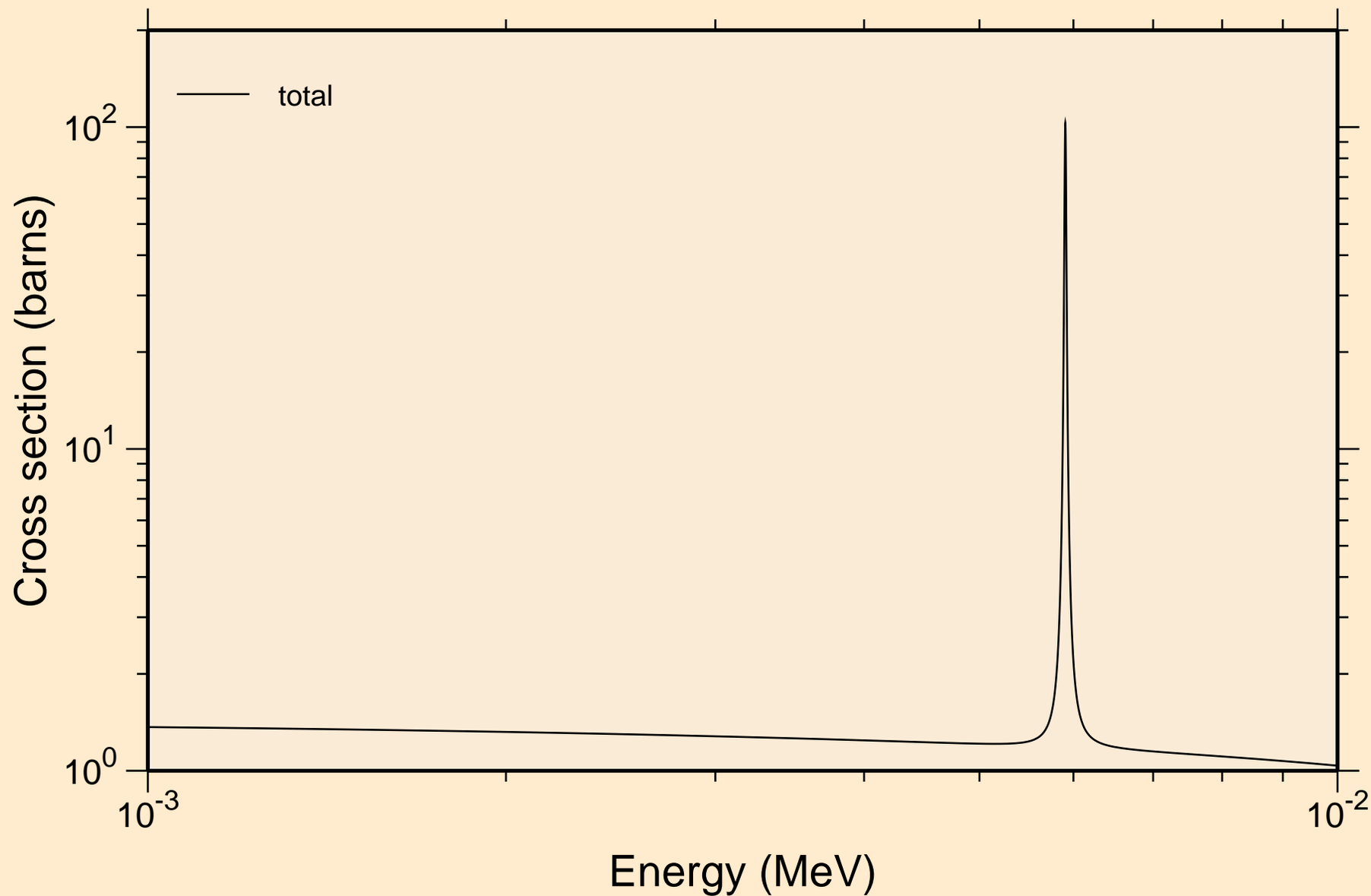


JEFF-3.0 AL-27

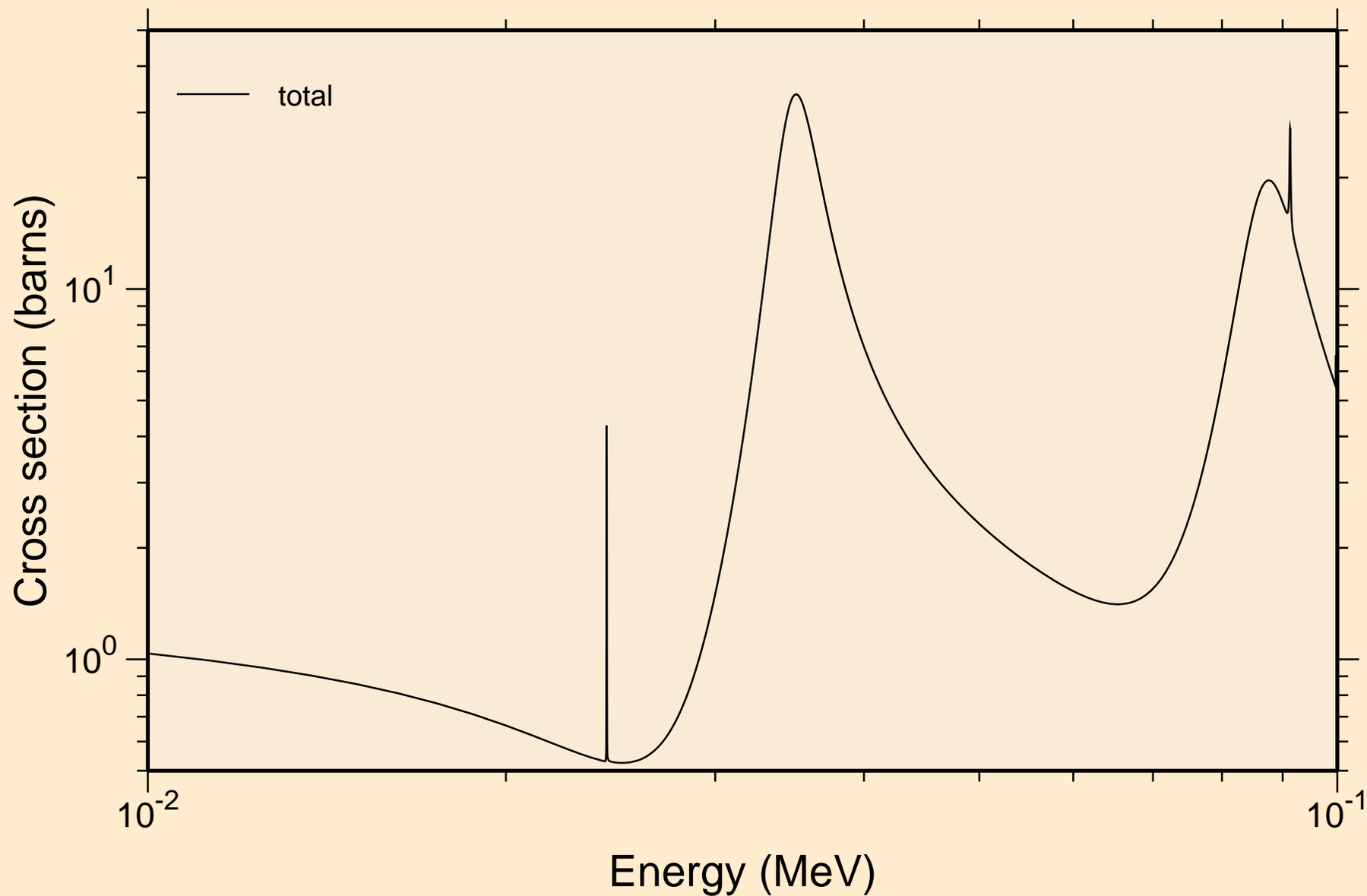
Principal cross sections



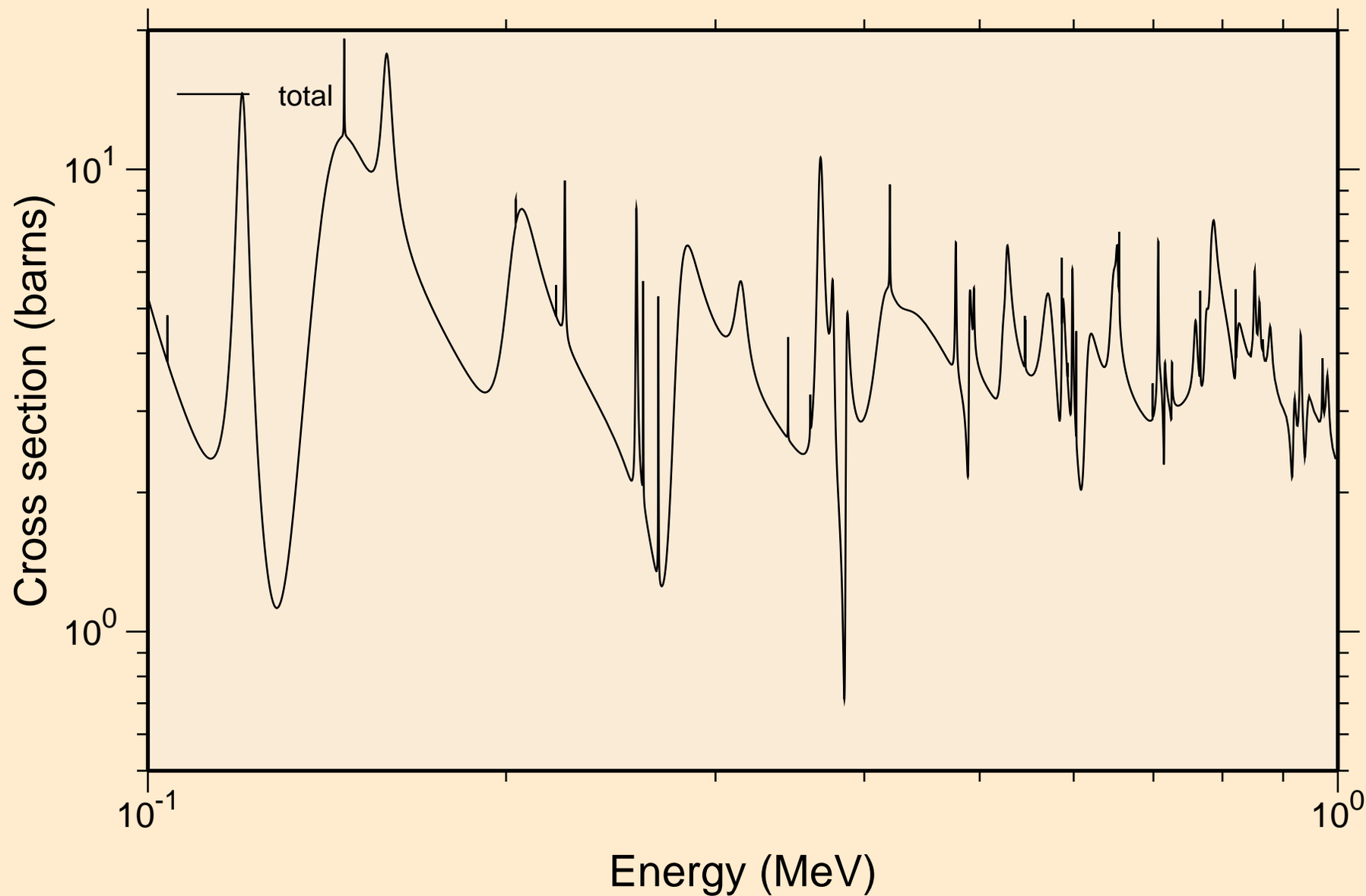
JEFF-3.0 AL-27
resonance total cross section



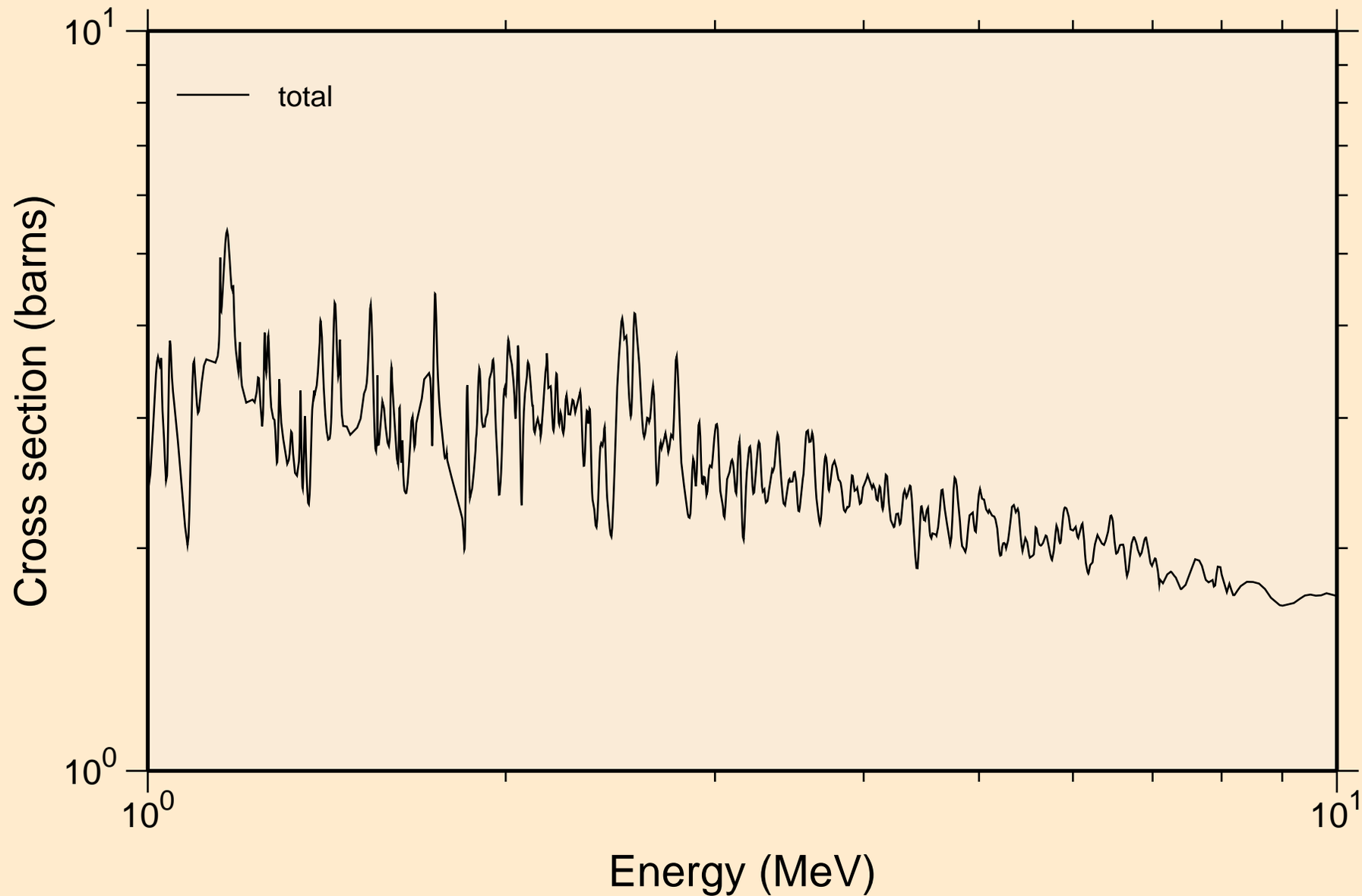
JEFF-3.0 AL-27
resonance total cross section



JEFF-3.0 AL-27
resonance total cross section

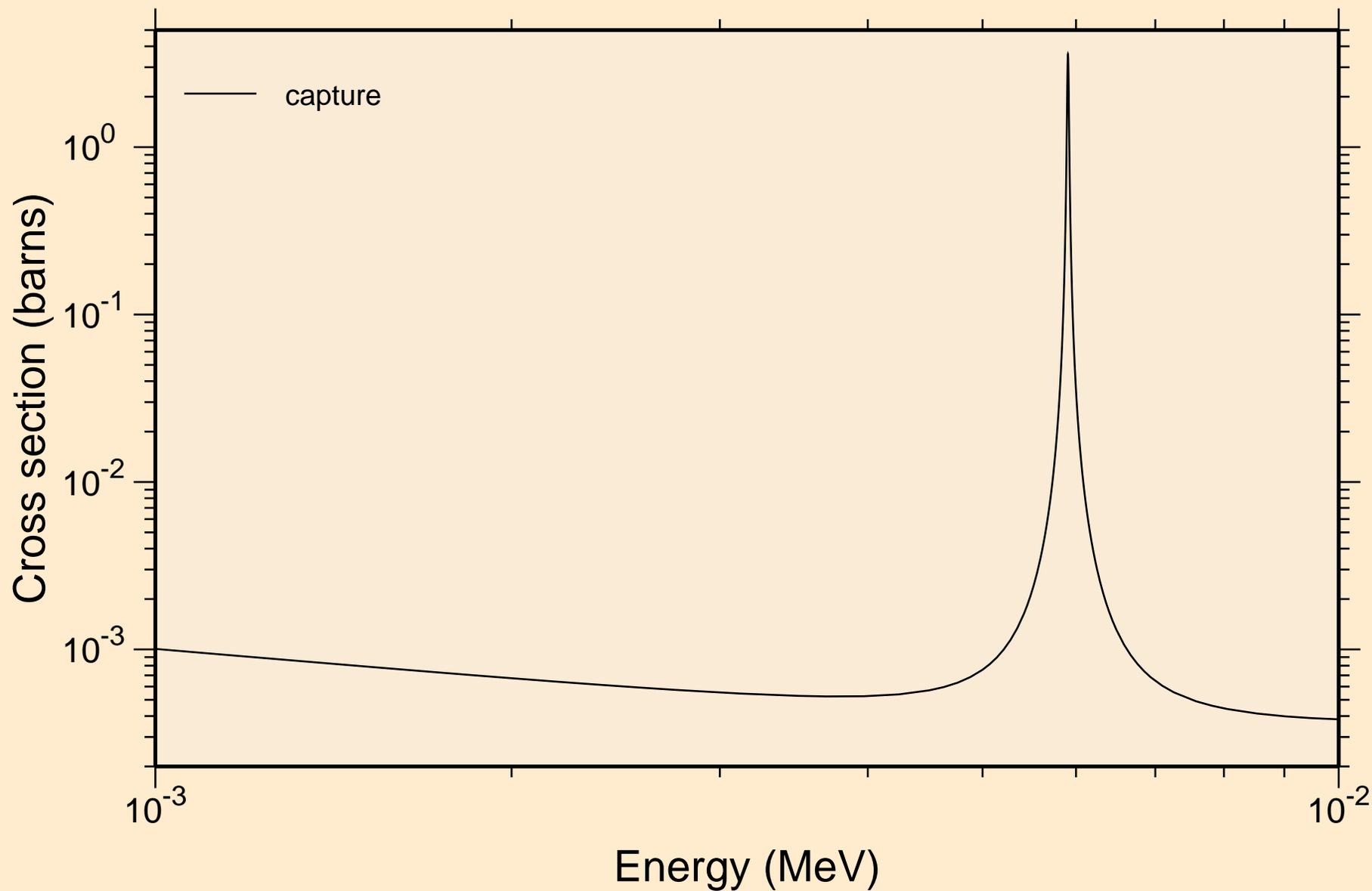


JEFF-3.0 AL-27
resonance total cross section

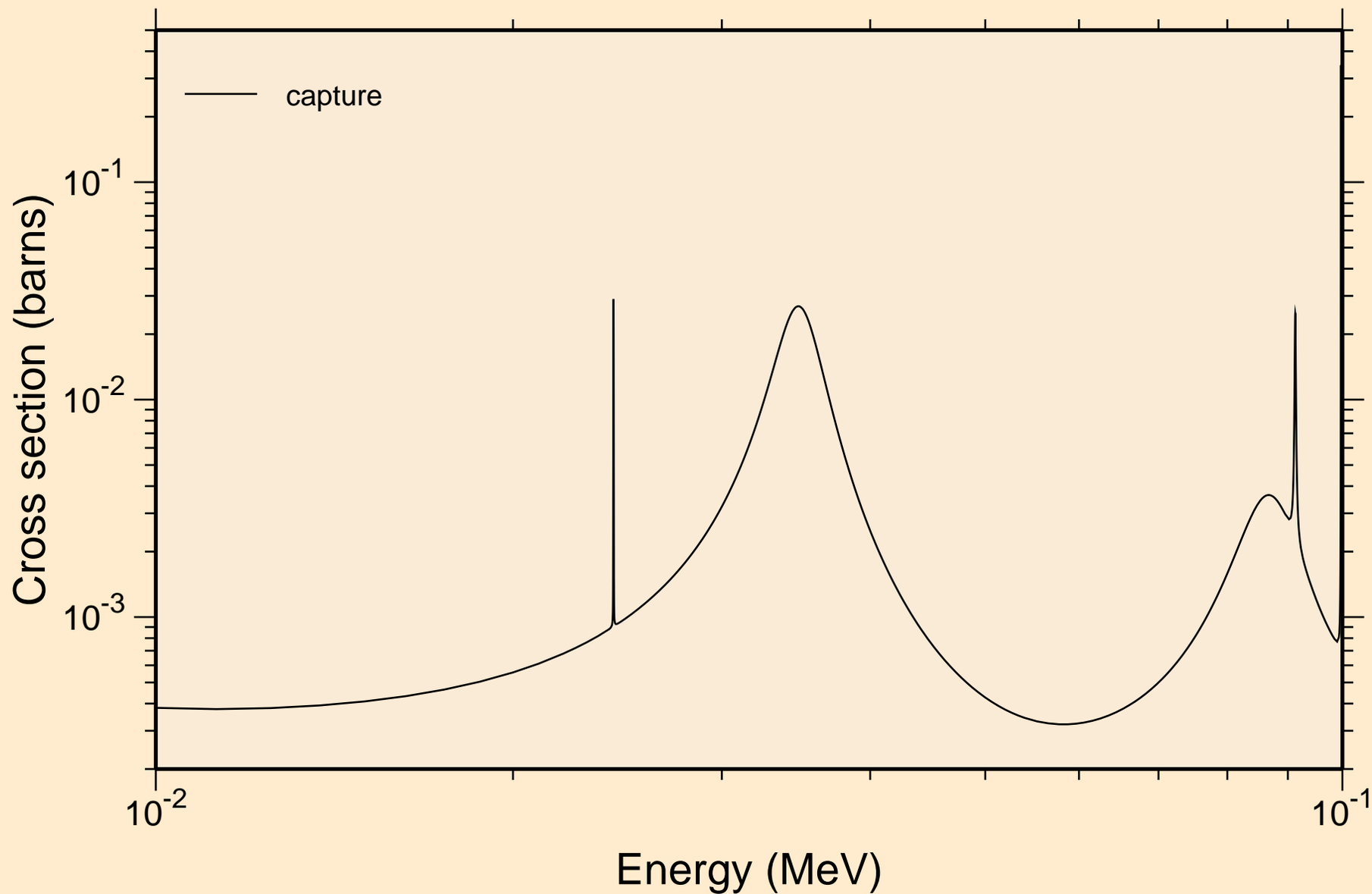


JEFF-3.0 AL-27

resonance absorption cross sections

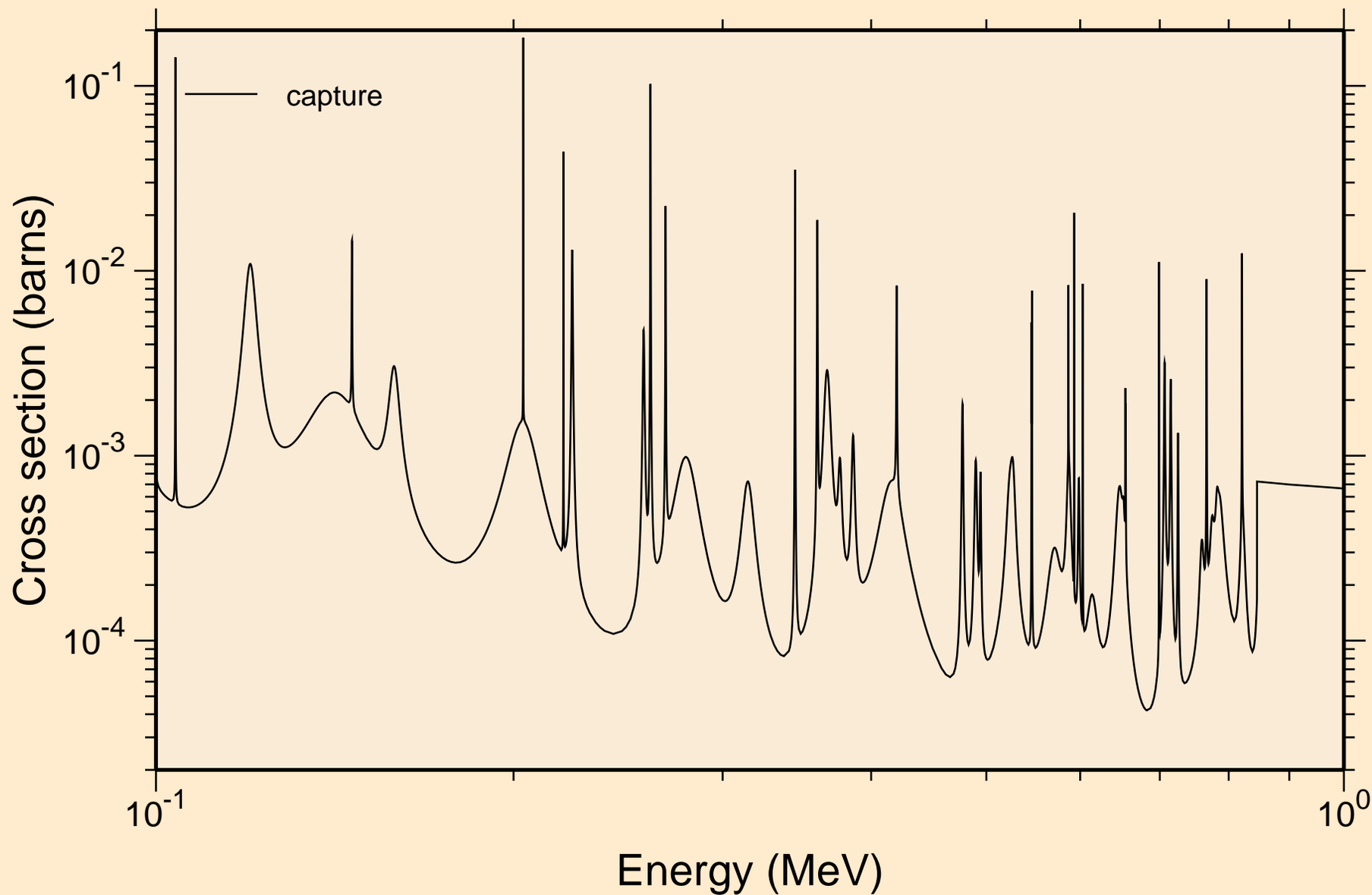


JEFF-3.0 AL-27
resonance absorption cross sections

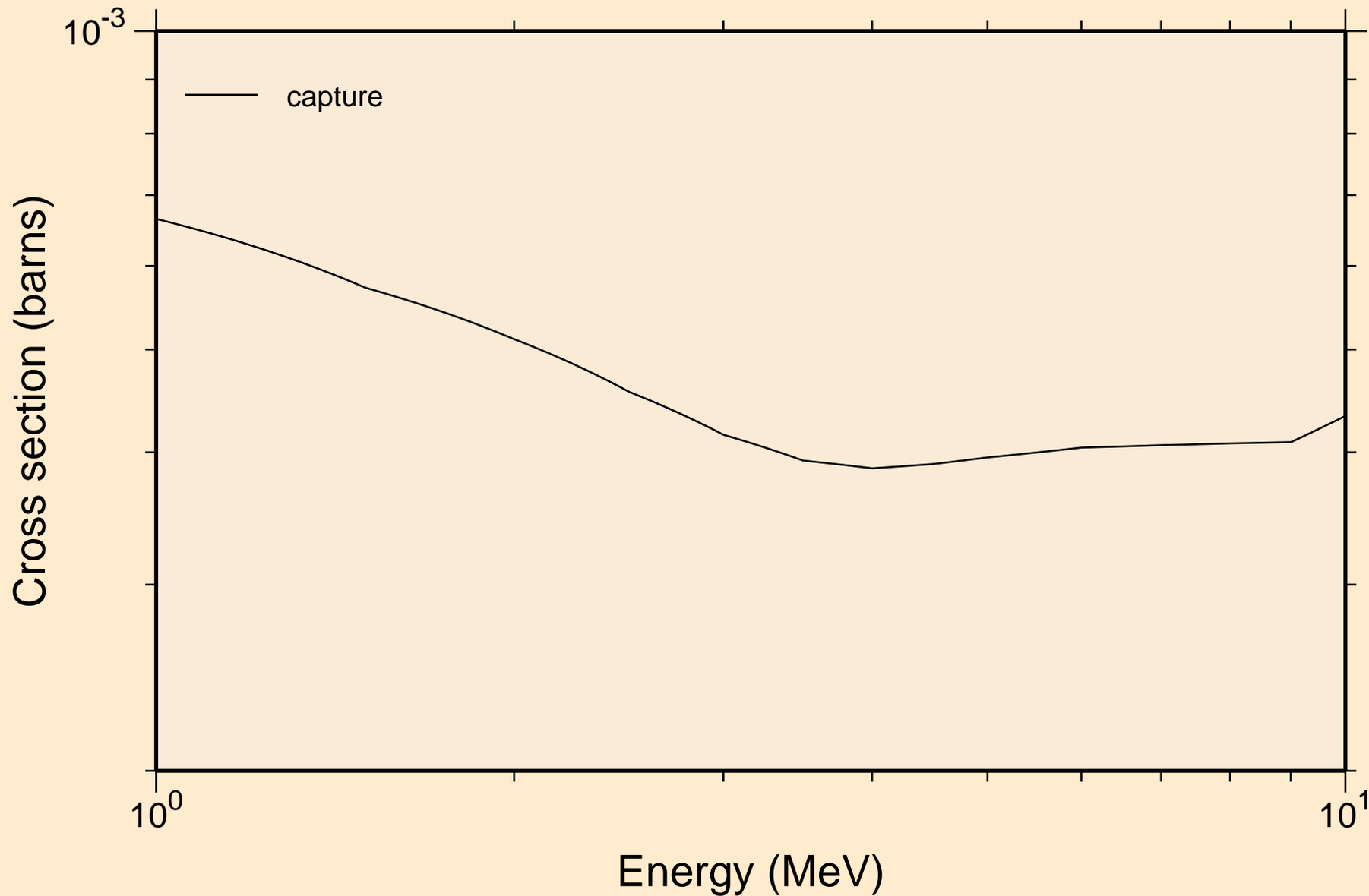


JEFF-3.0 AL-27

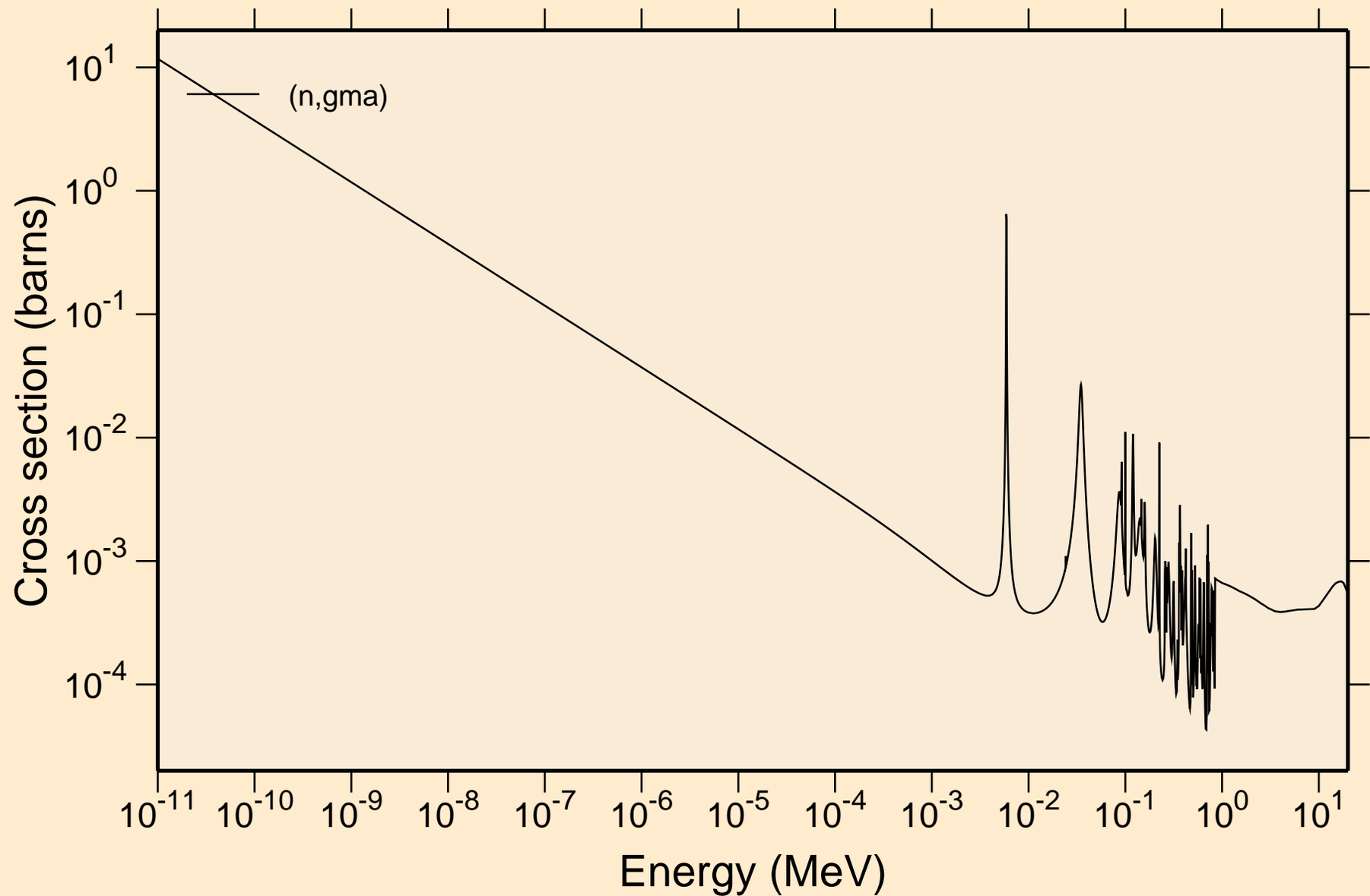
resonance absorption cross sections



JEFF-3.0 AL-27
resonance absorption cross sections

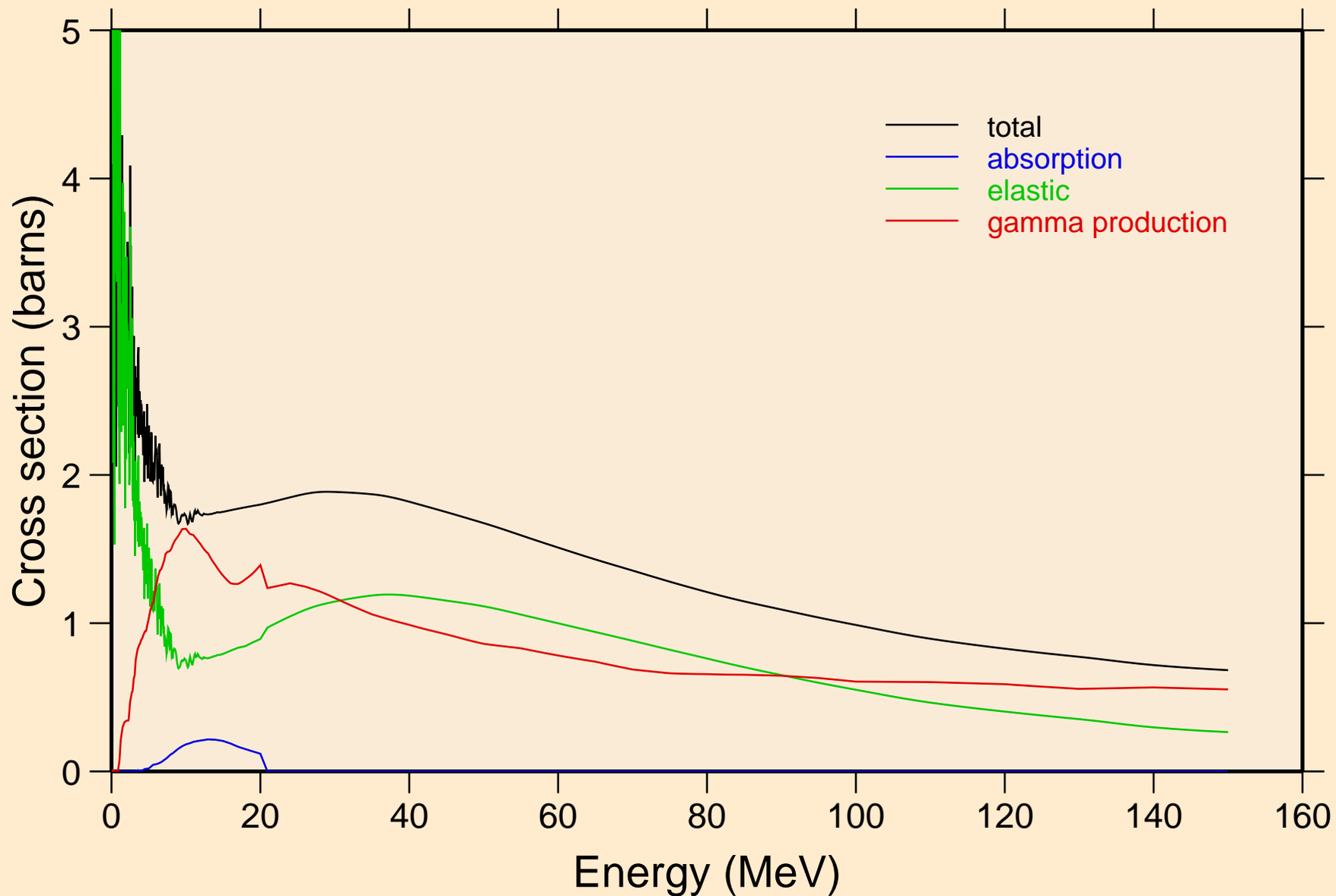


JEFF-3.0 AL-27
Non-threshold reactions

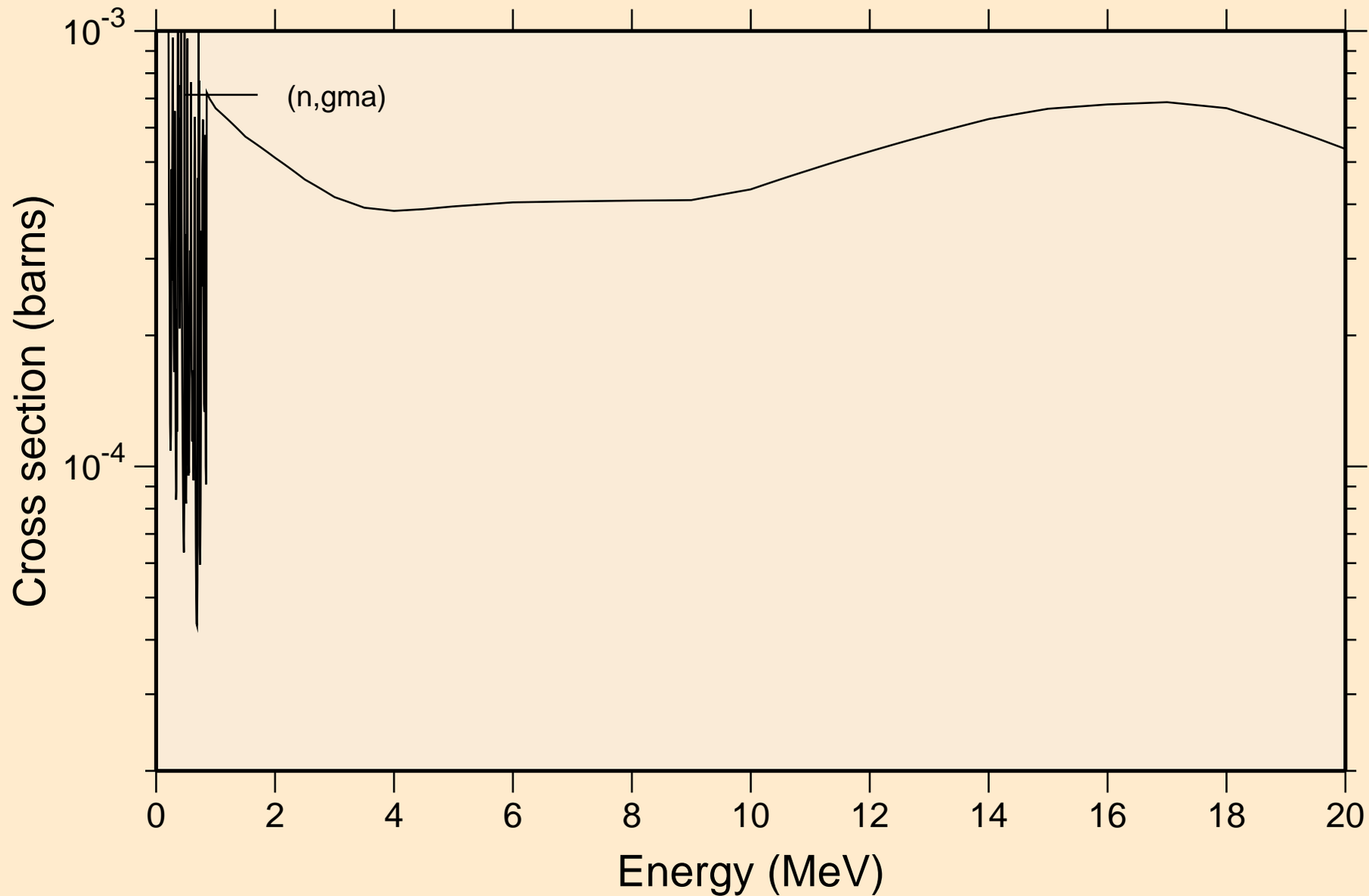


JEFF-3.0 AL-27

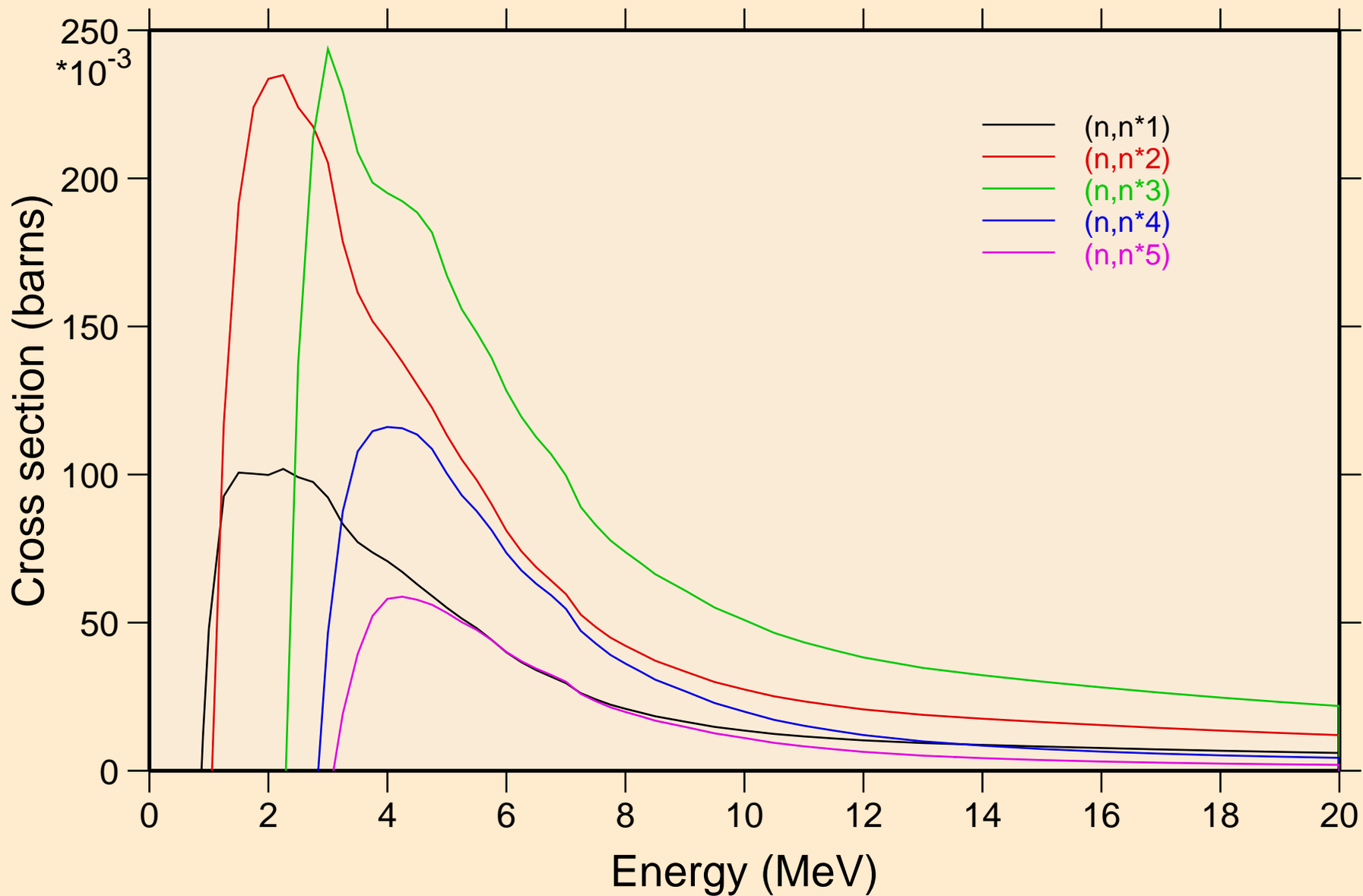
Principal cross sections



JEFF-3.0 AL-27
Non-threshold reactions

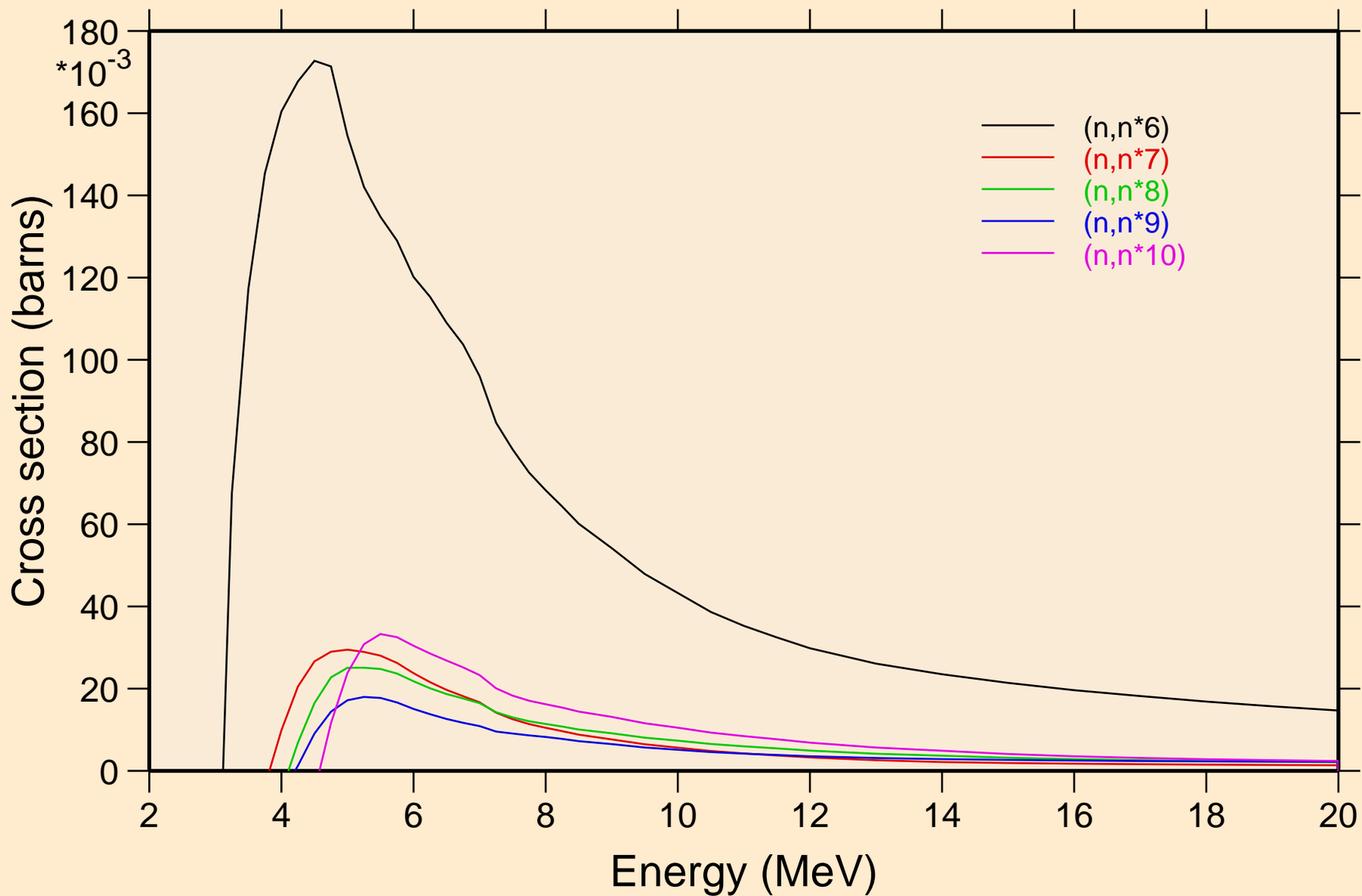


JEFF-3.0 AL-27 Inelastic levels

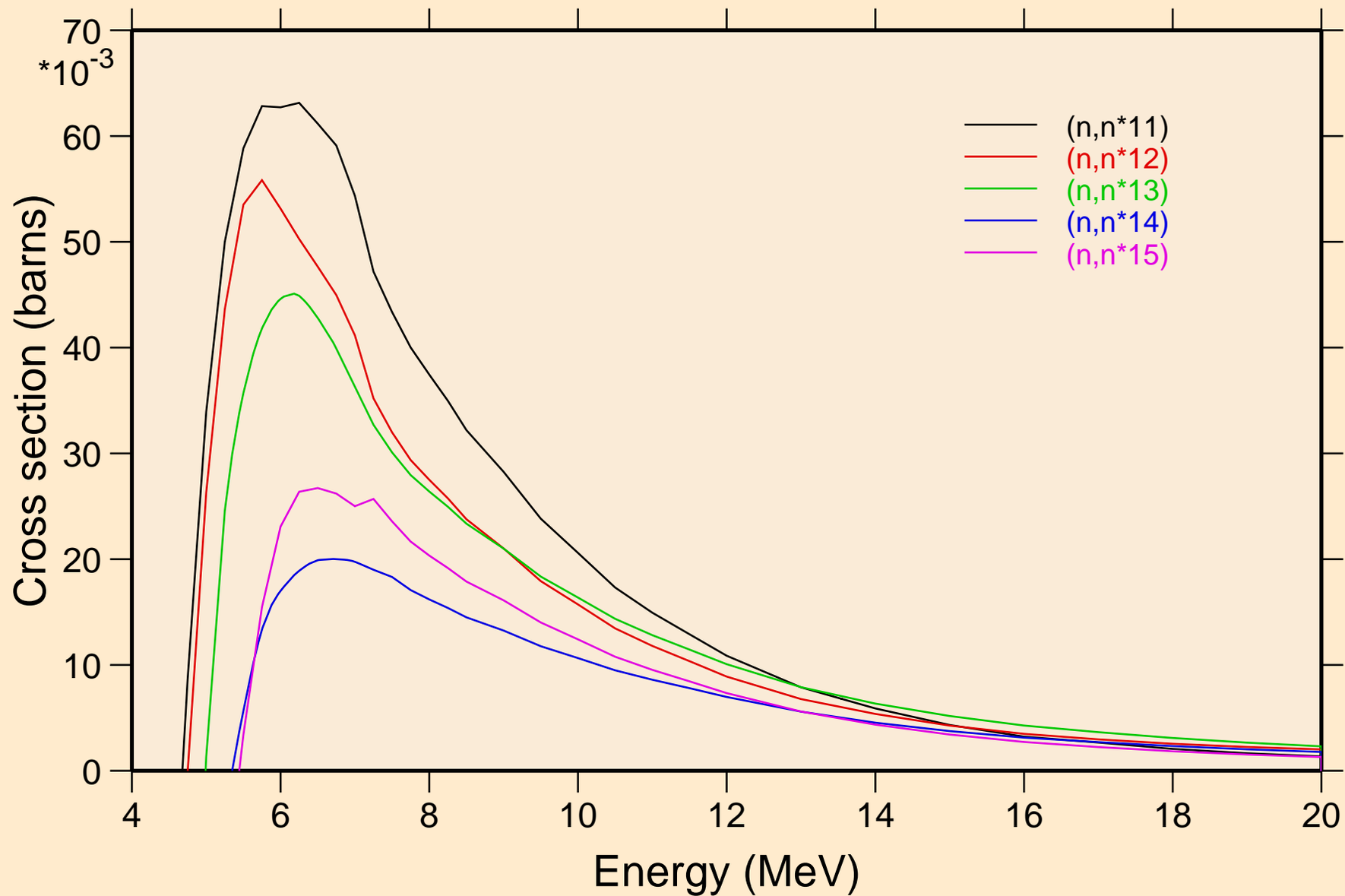


JEFF-3.0 AL-27

Inelastic levels

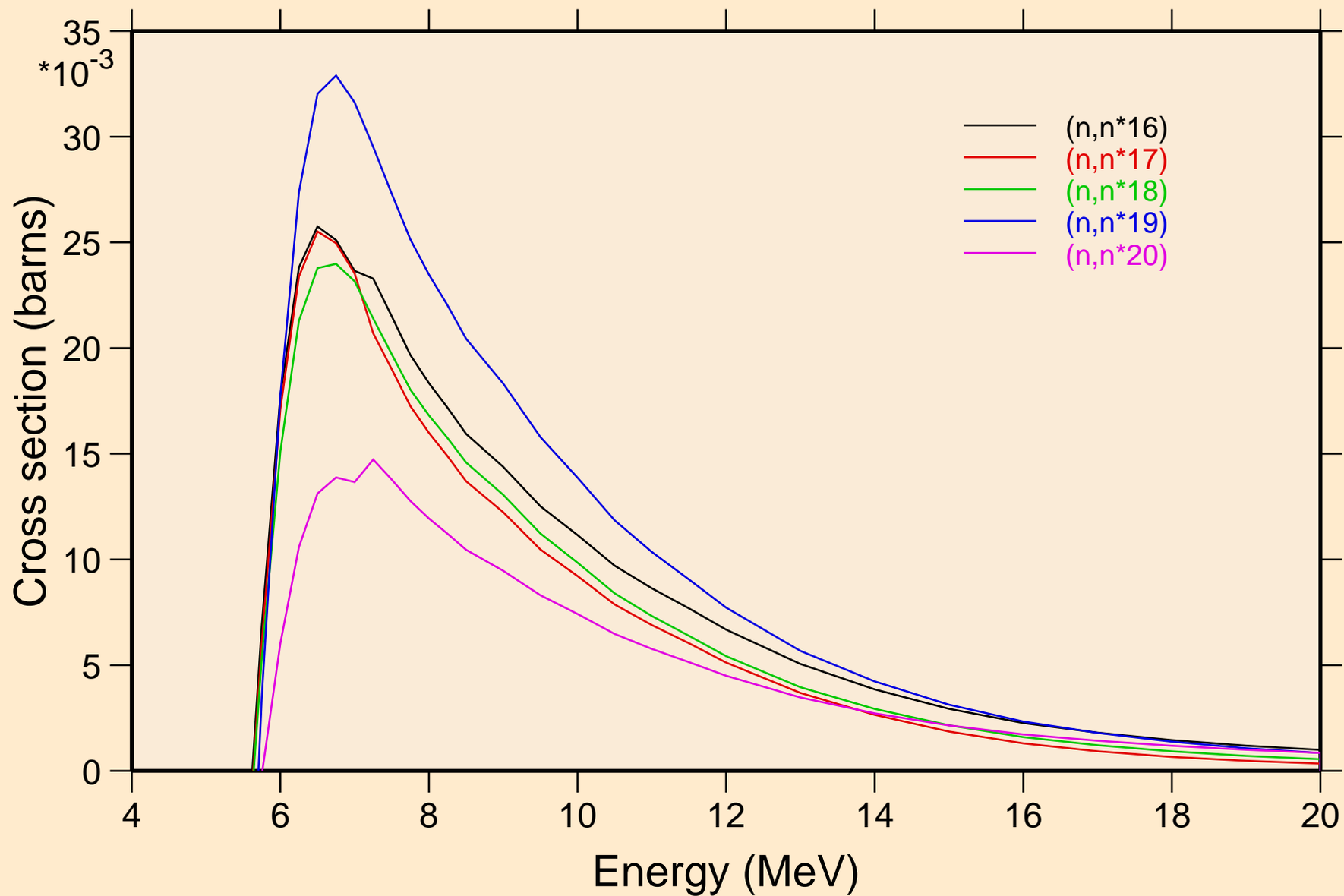


JEFF-3.0 AL-27 Inelastic levels

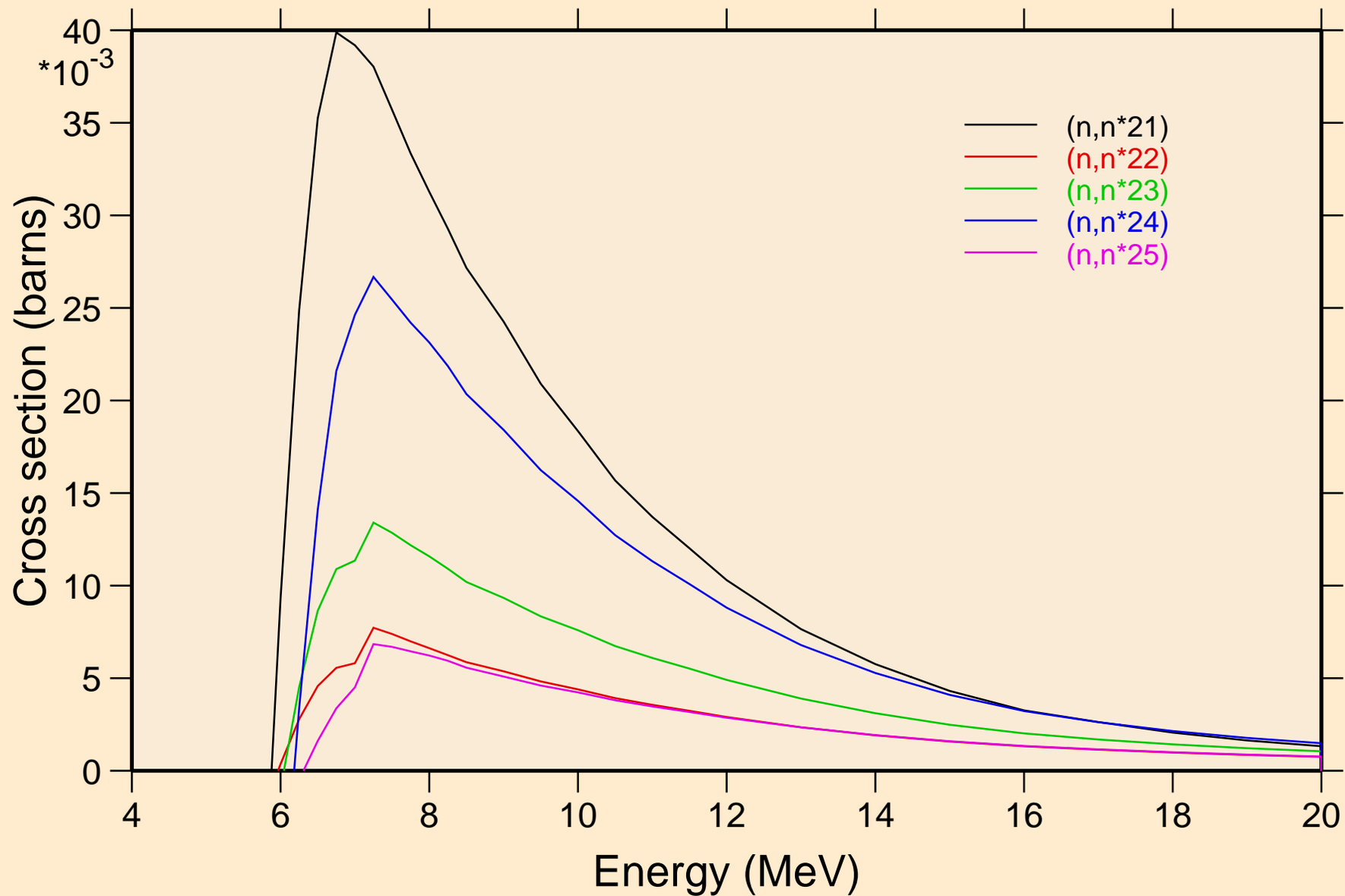


JEFF-3.0 AL-27

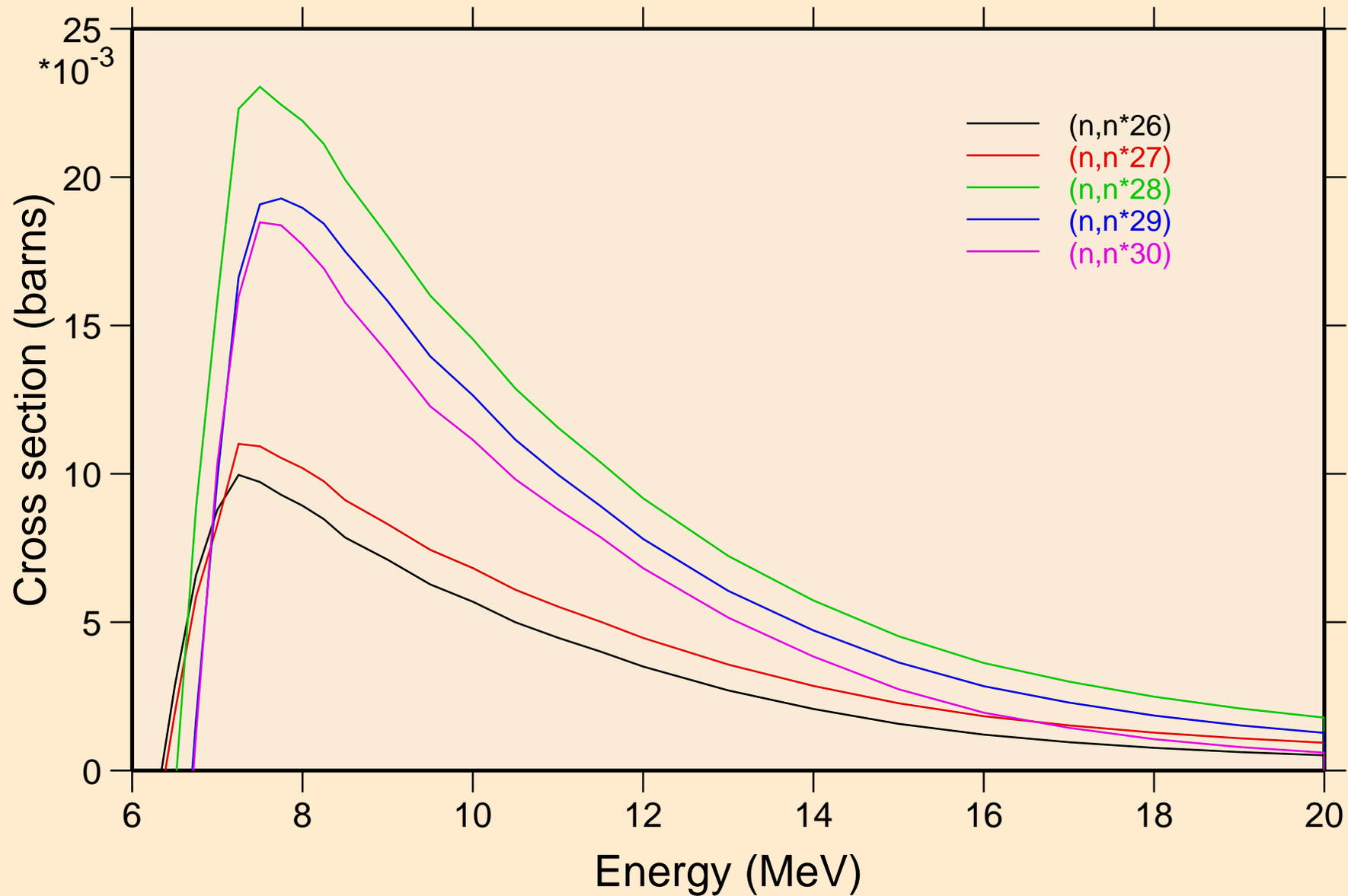
Inelastic levels



JEFF-3.0 AL-27 Inelastic levels

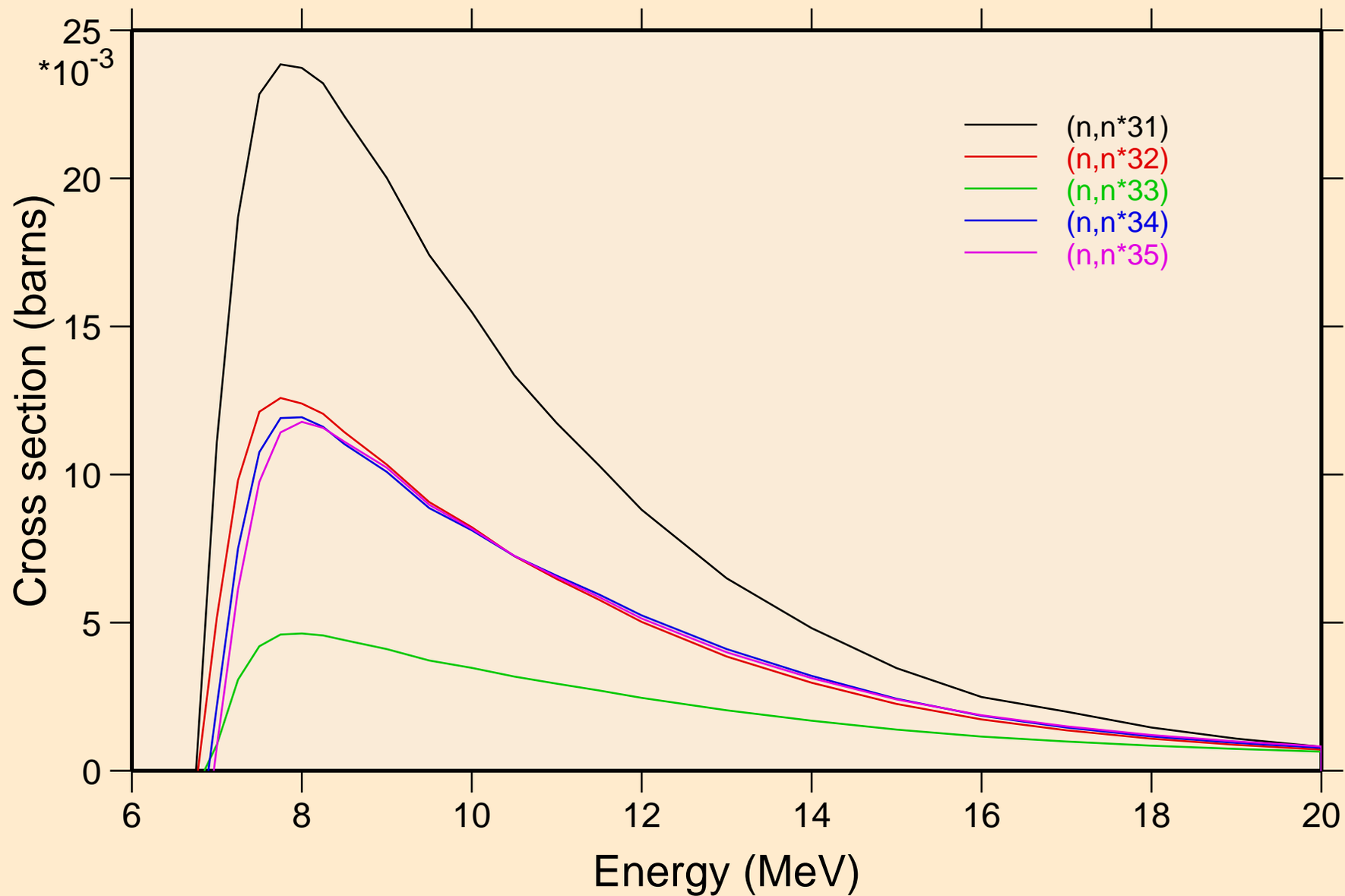


JEFF-3.0 AL-27
Inelastic levels

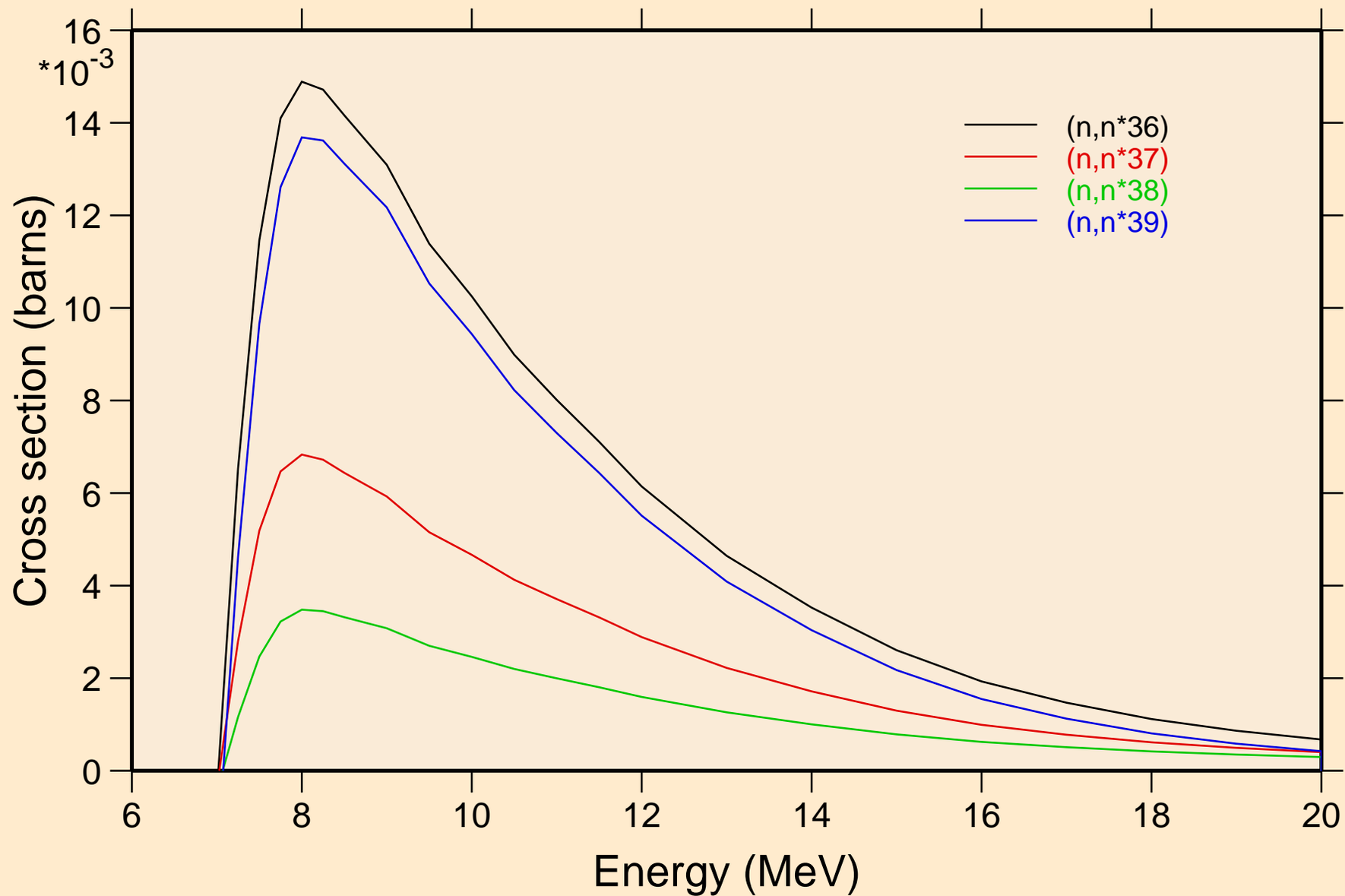


JEFF-3.0 AL-27

Inelastic levels

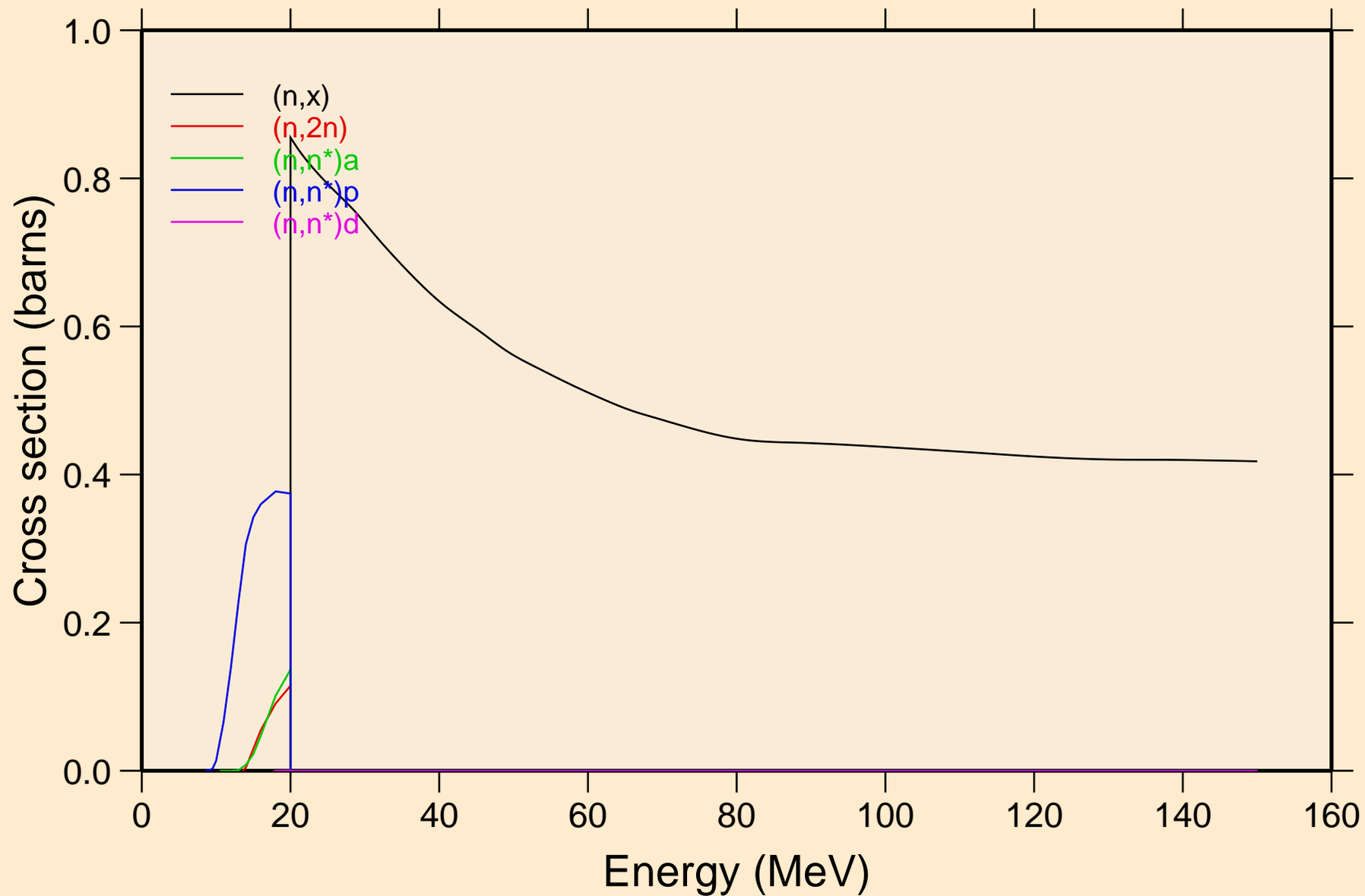


JEFF-3.0 AL-27
Inelastic levels



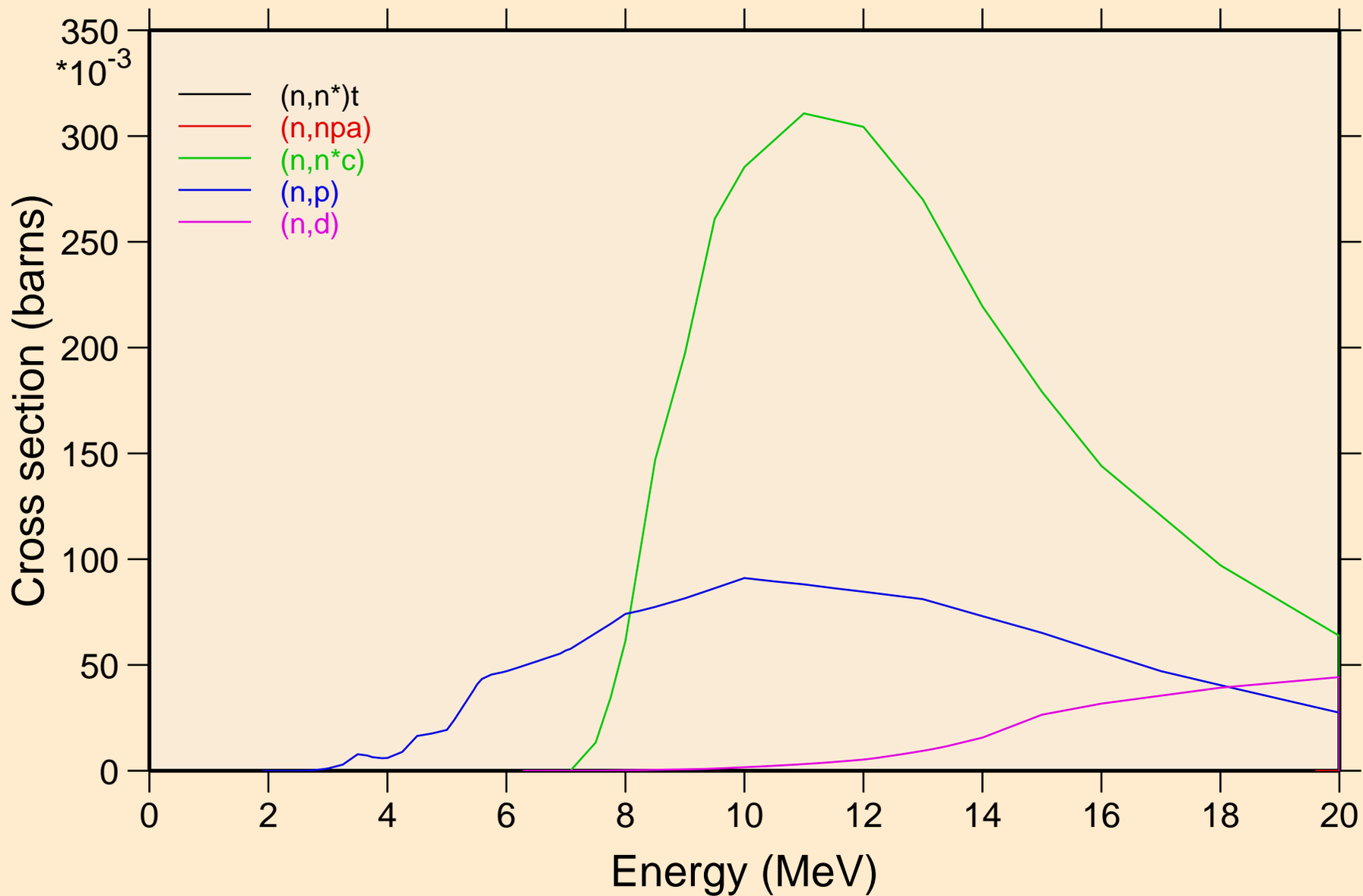
JEFF-3.0 AL-27

Threshold reactions



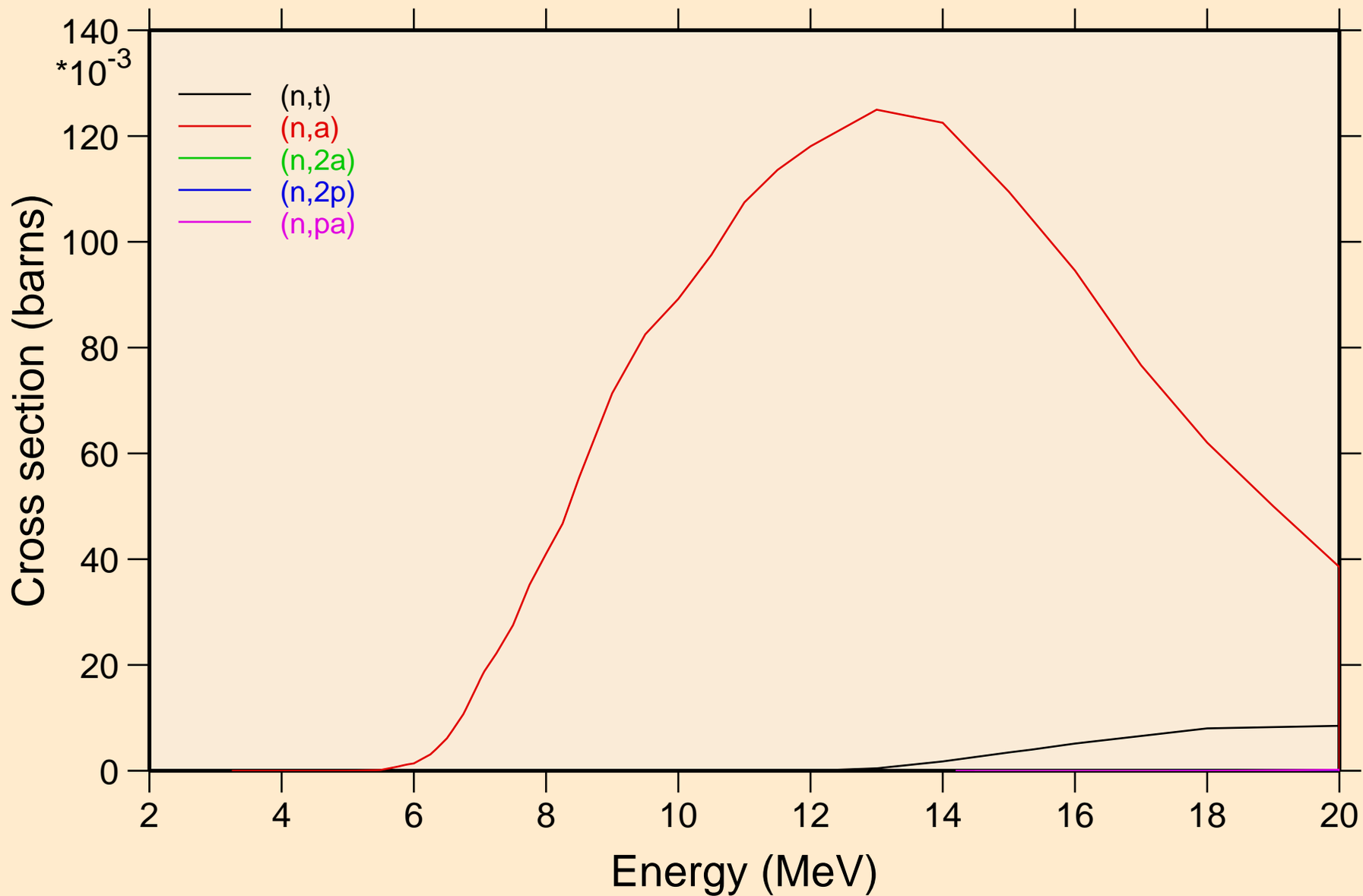
JEFF-3.0 AL-27

Threshold reactions



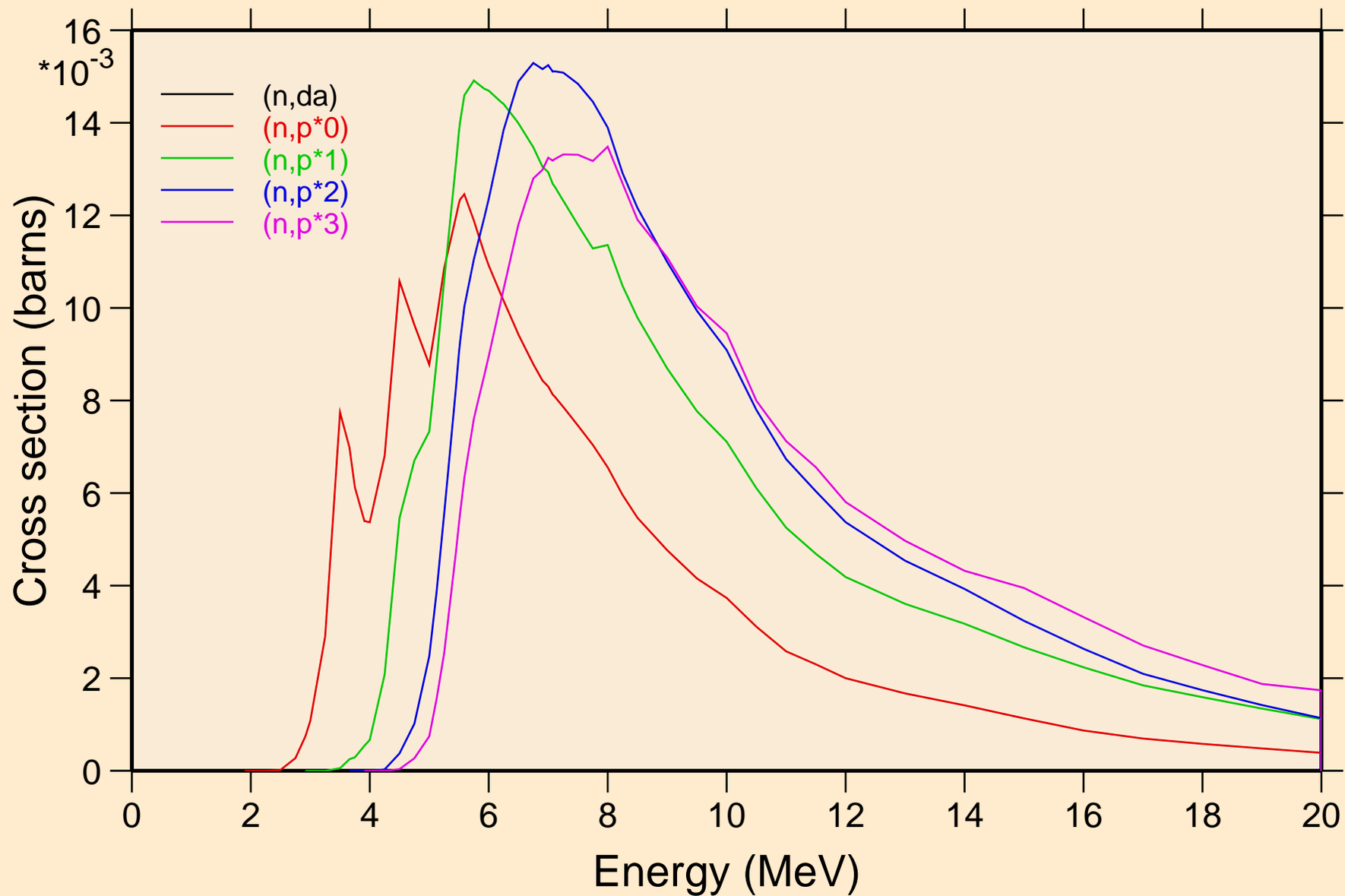
JEFF-3.0 AL-27

Threshold reactions



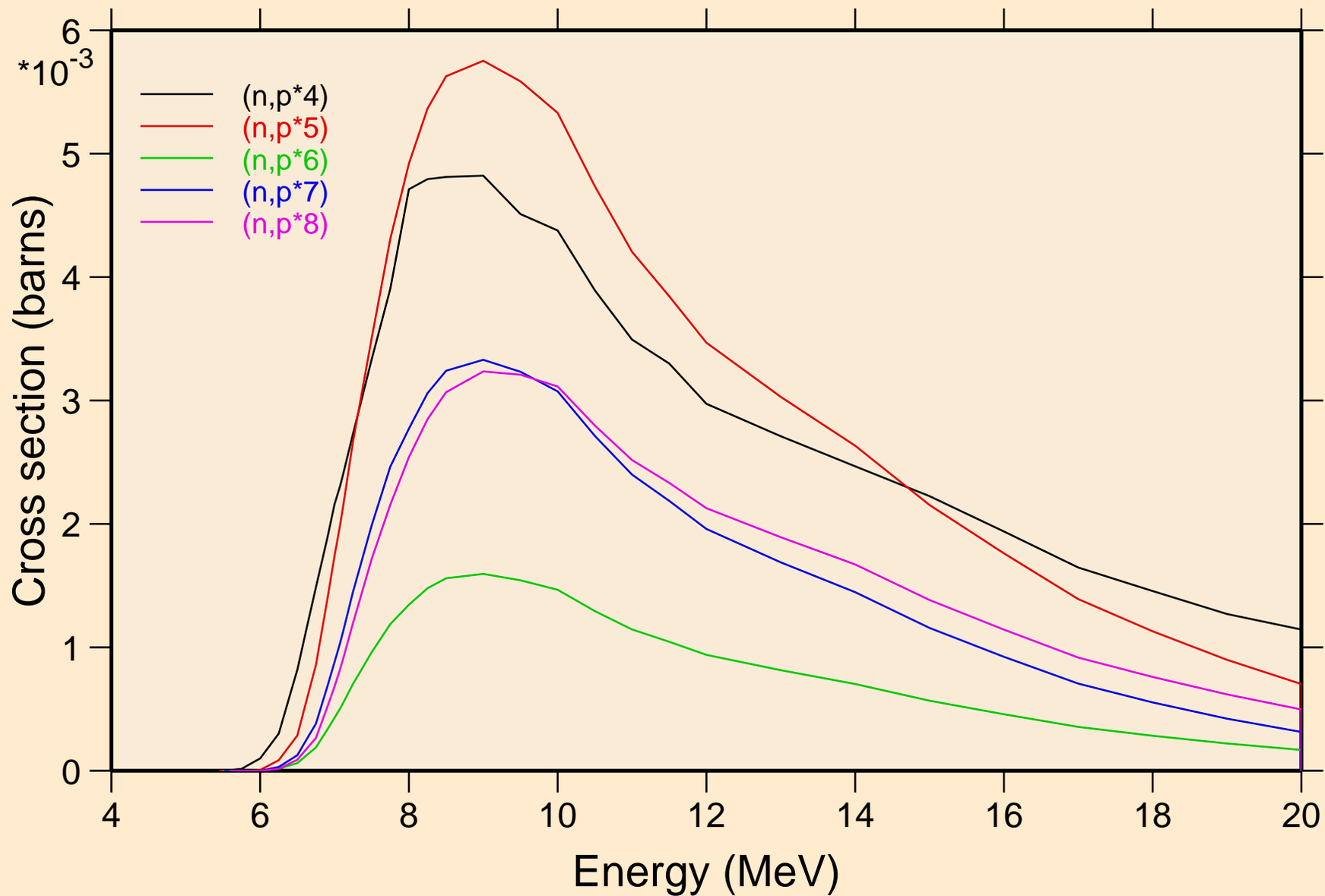
JEFF-3.0 AL-27

Threshold reactions

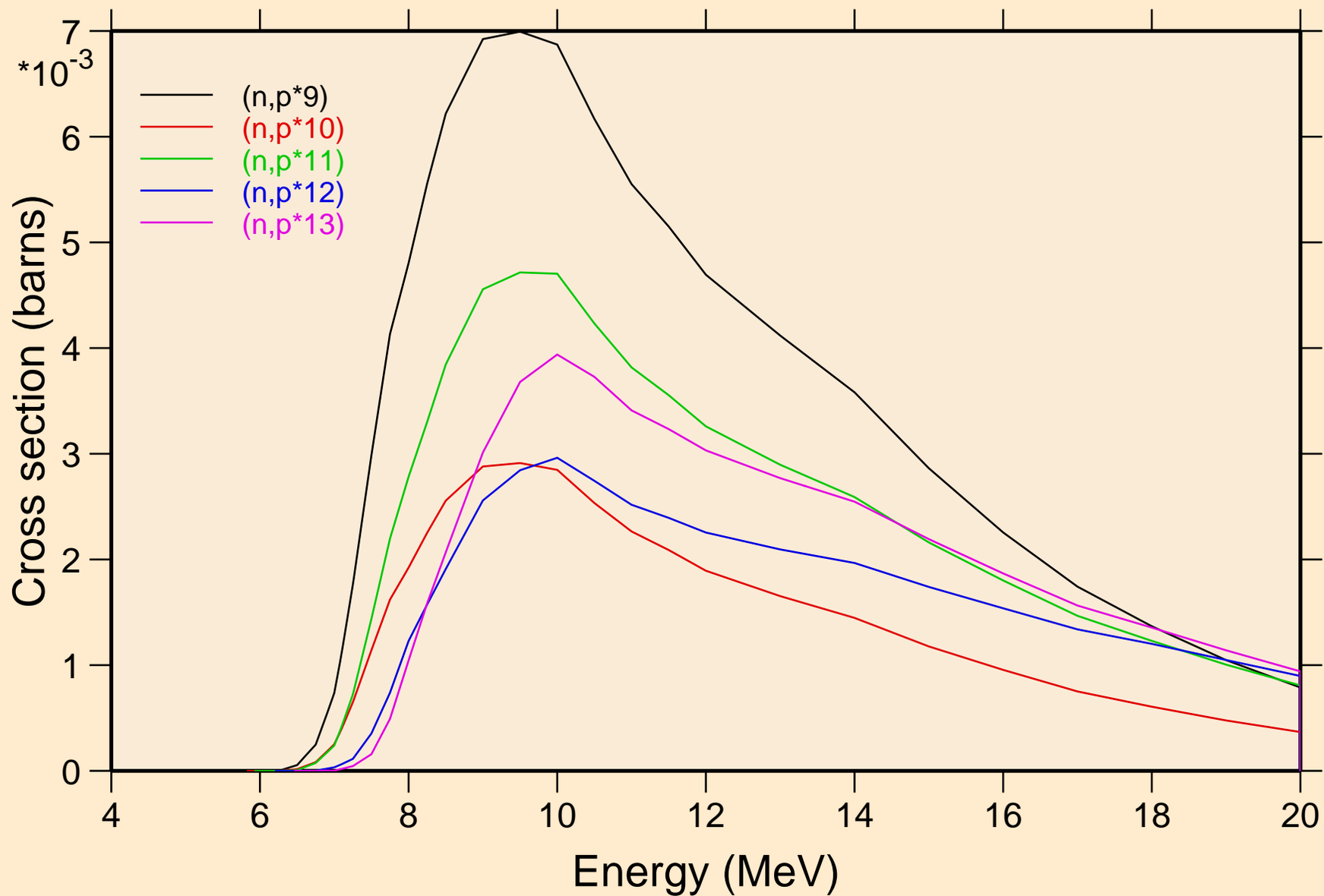


JEFF-3.0 AL-27

Threshold reactions

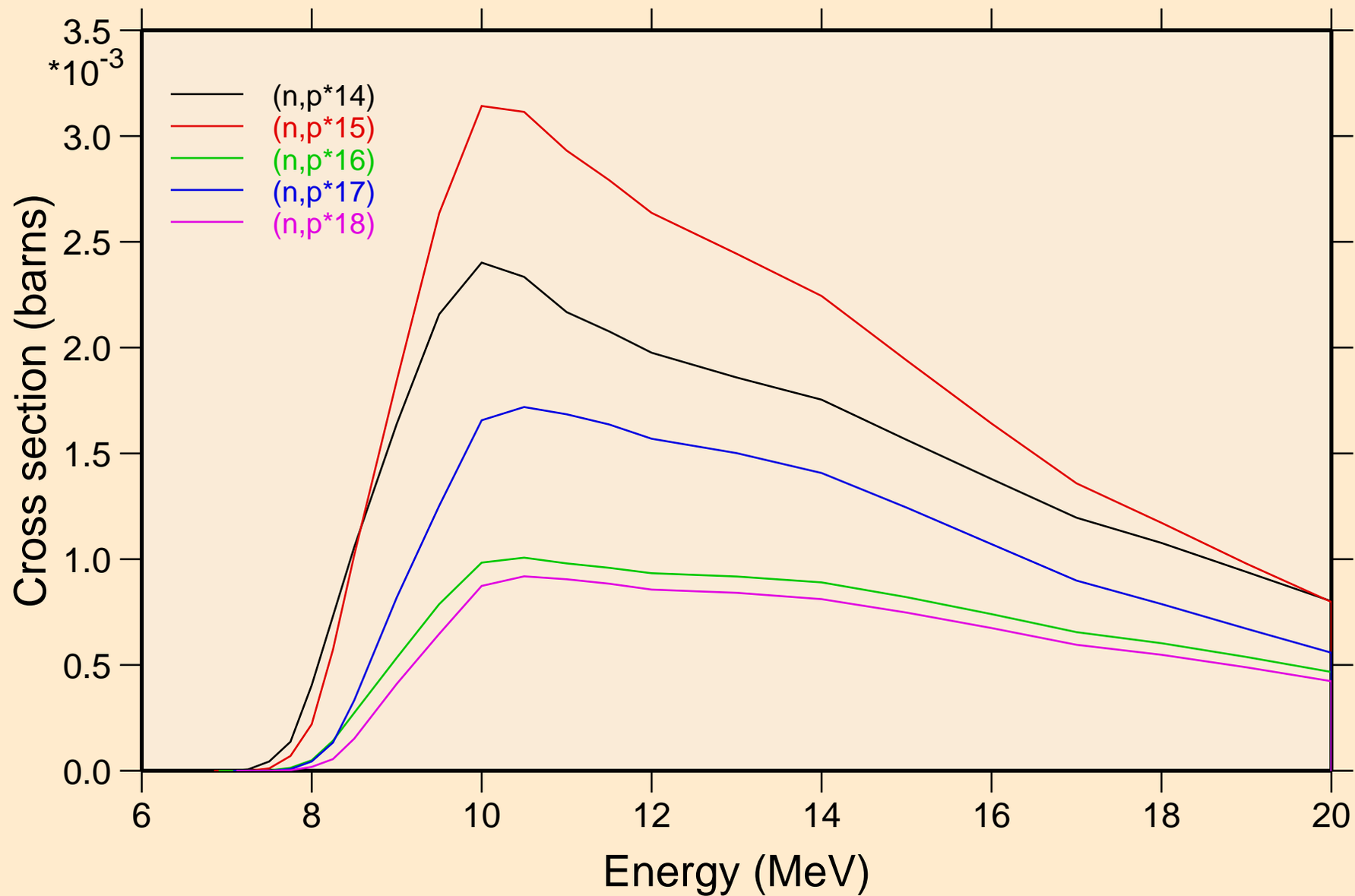


JEFF-3.0 AL-27 Threshold reactions



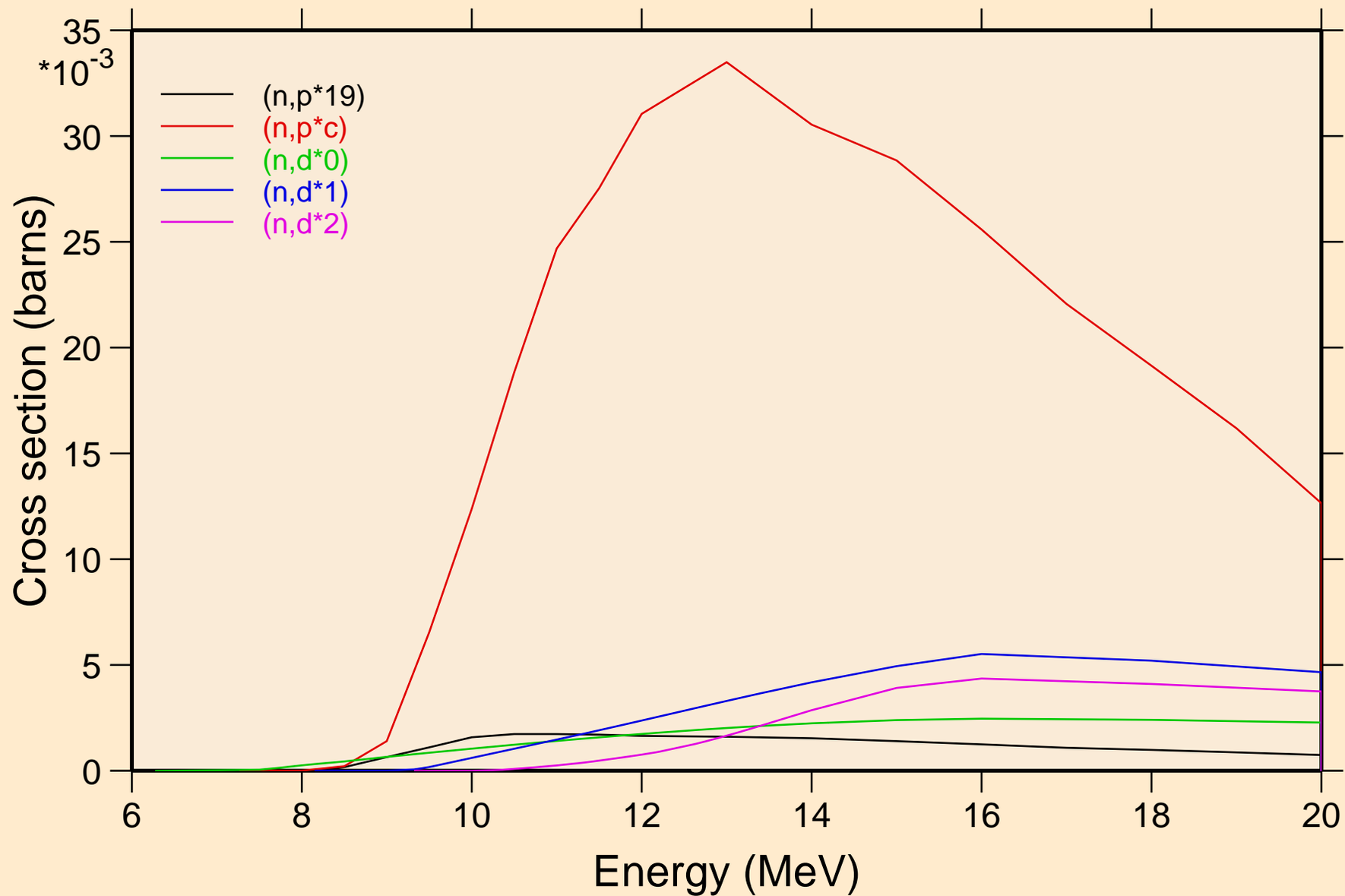
JEFF-3.0 AL-27

Threshold reactions

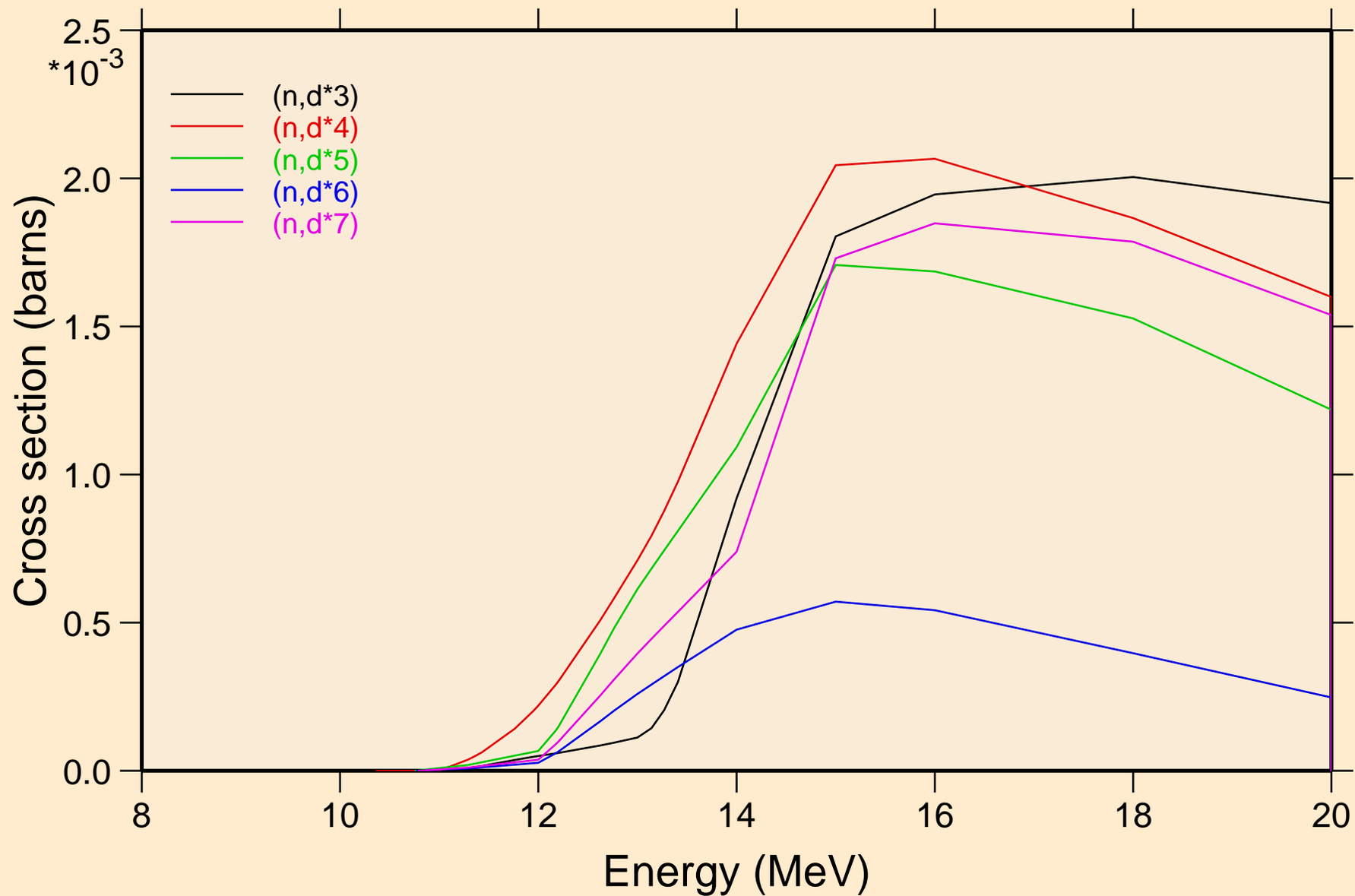


JEFF-3.0 AL-27

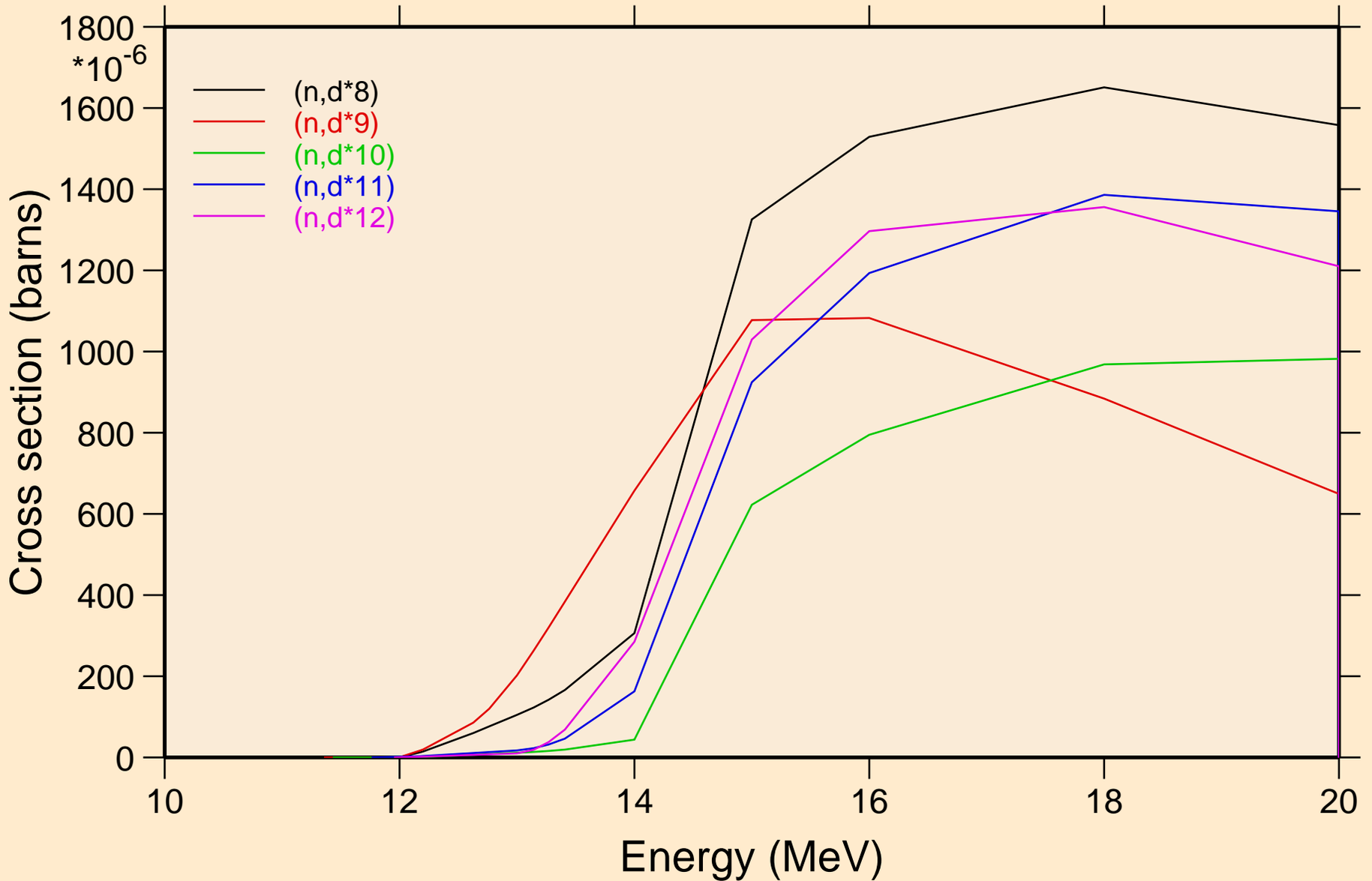
Threshold reactions



JEFF-3.0 AL-27 Threshold reactions

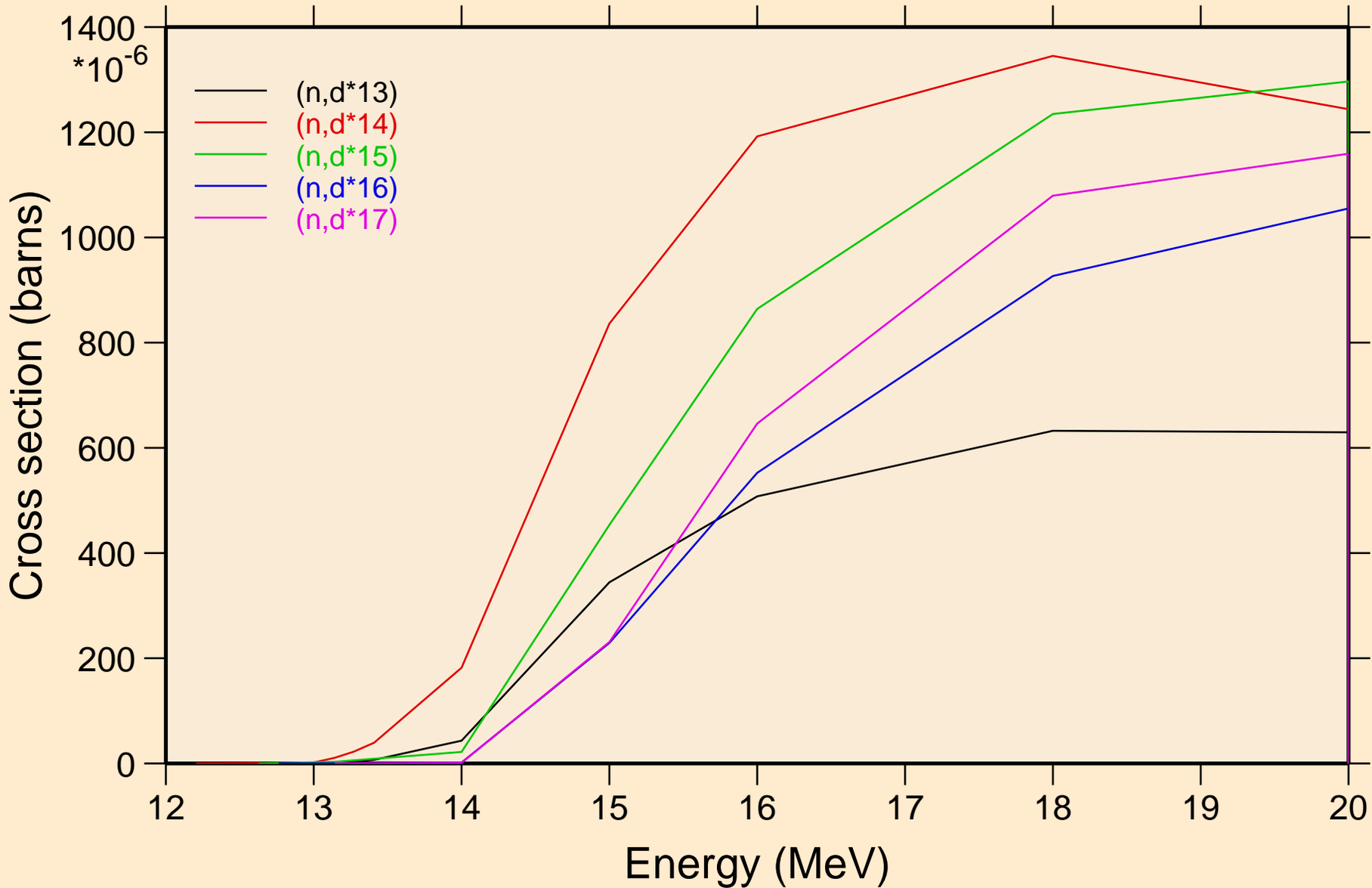


JEFF-3.0 AL-27 Threshold reactions



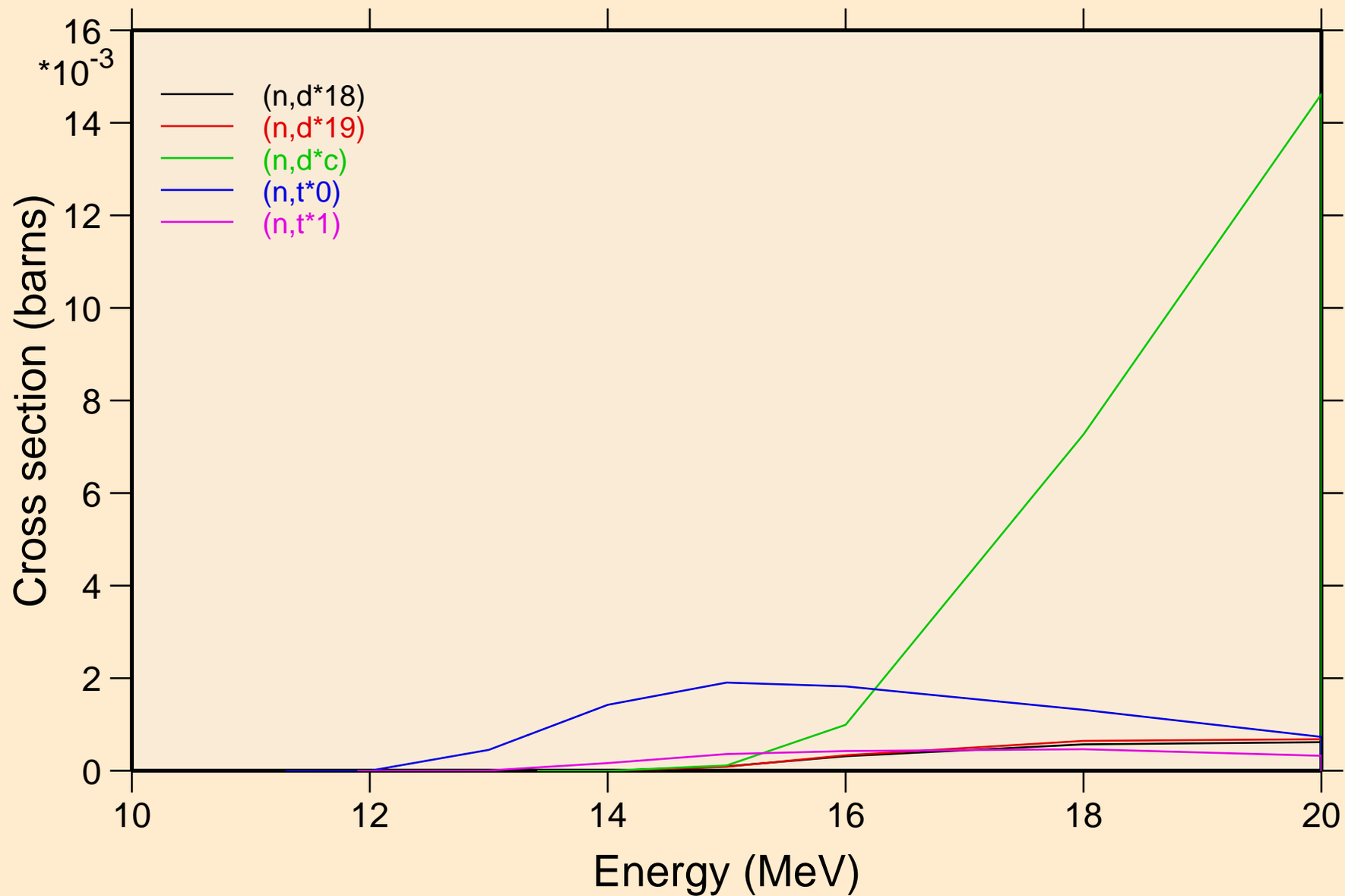
JEFF-3.0 AL-27

Threshold reactions



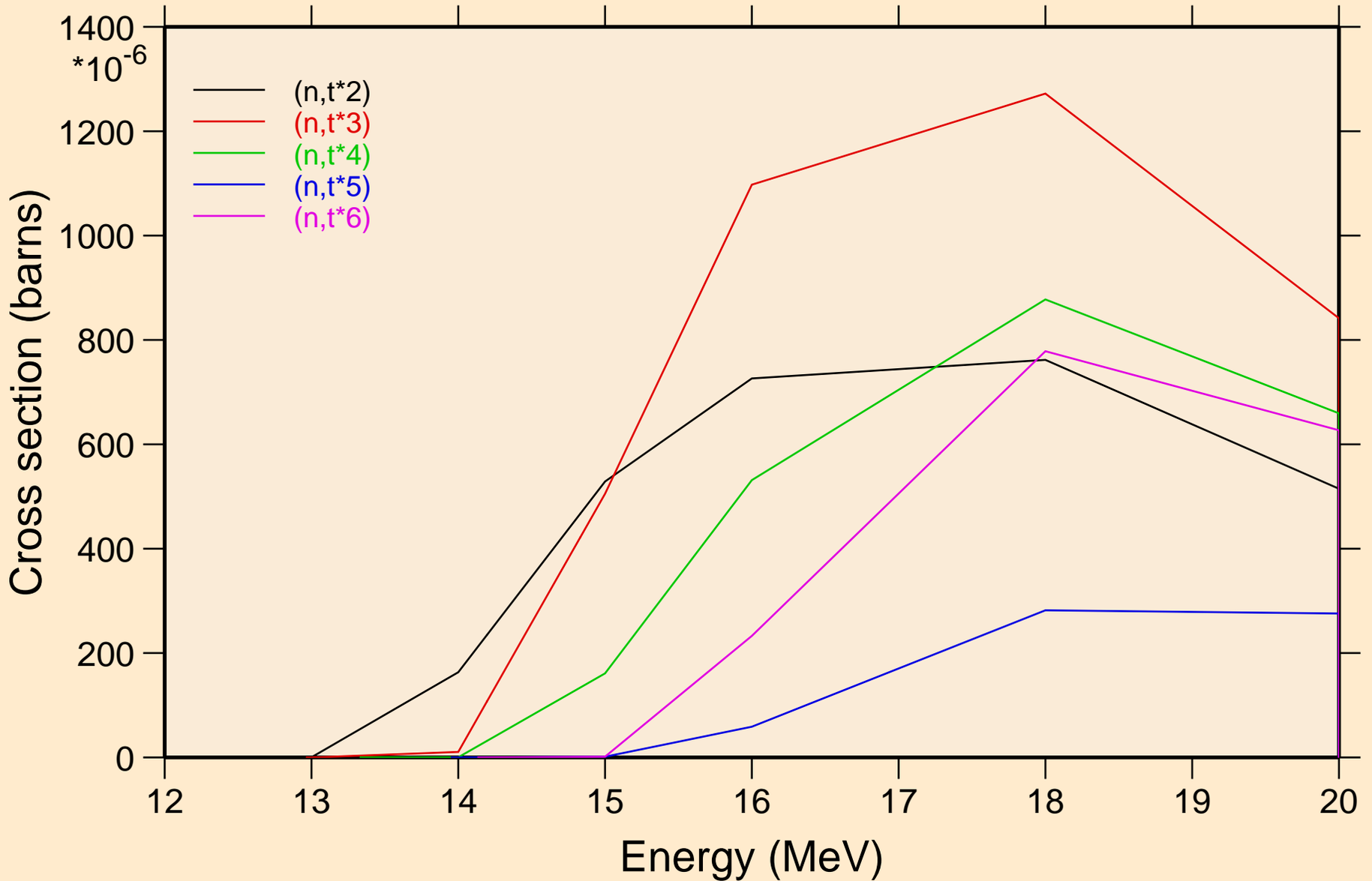
JEFF-3.0 AL-27

Threshold reactions



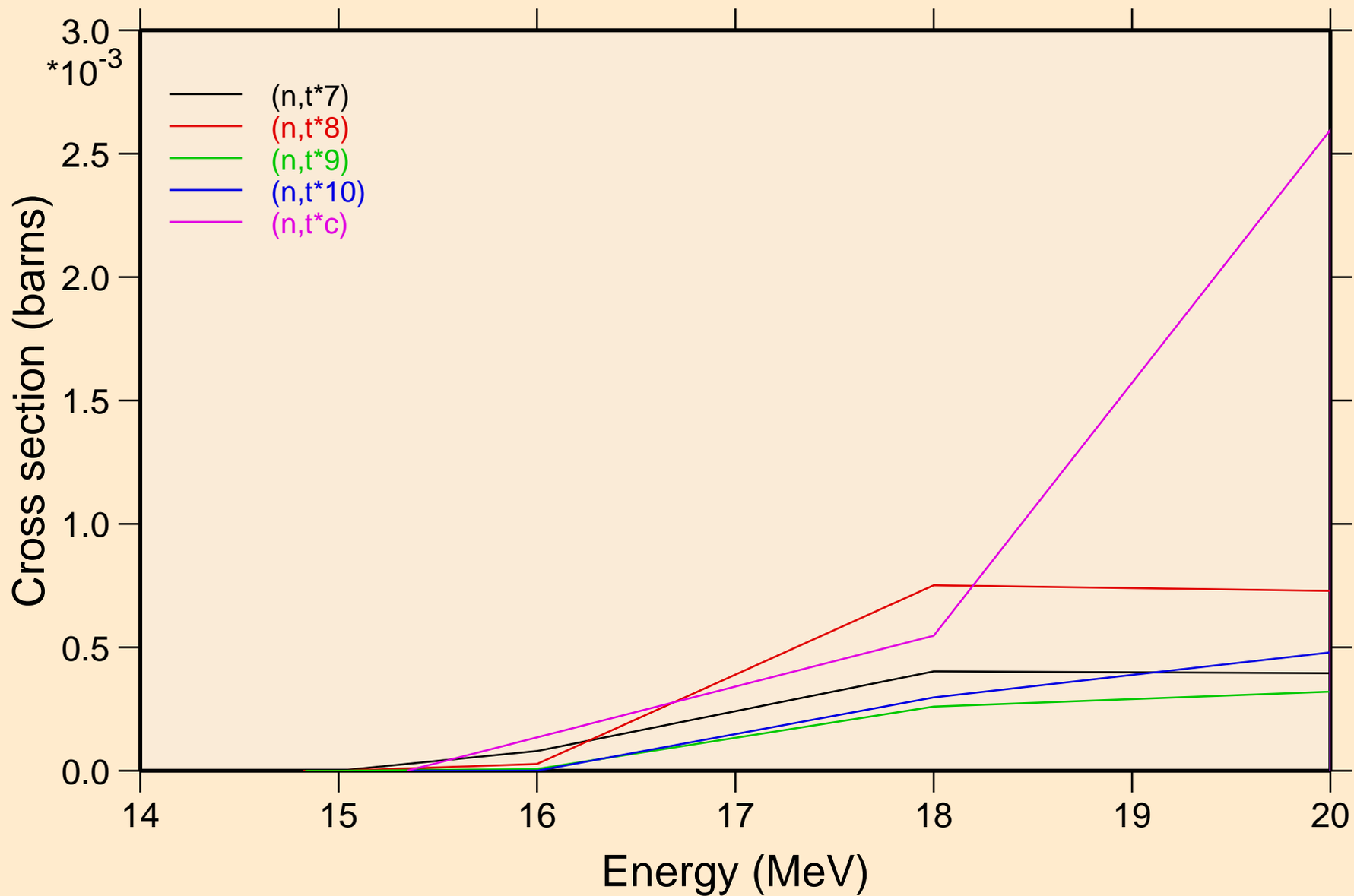
JEFF-3.0 AL-27

Threshold reactions



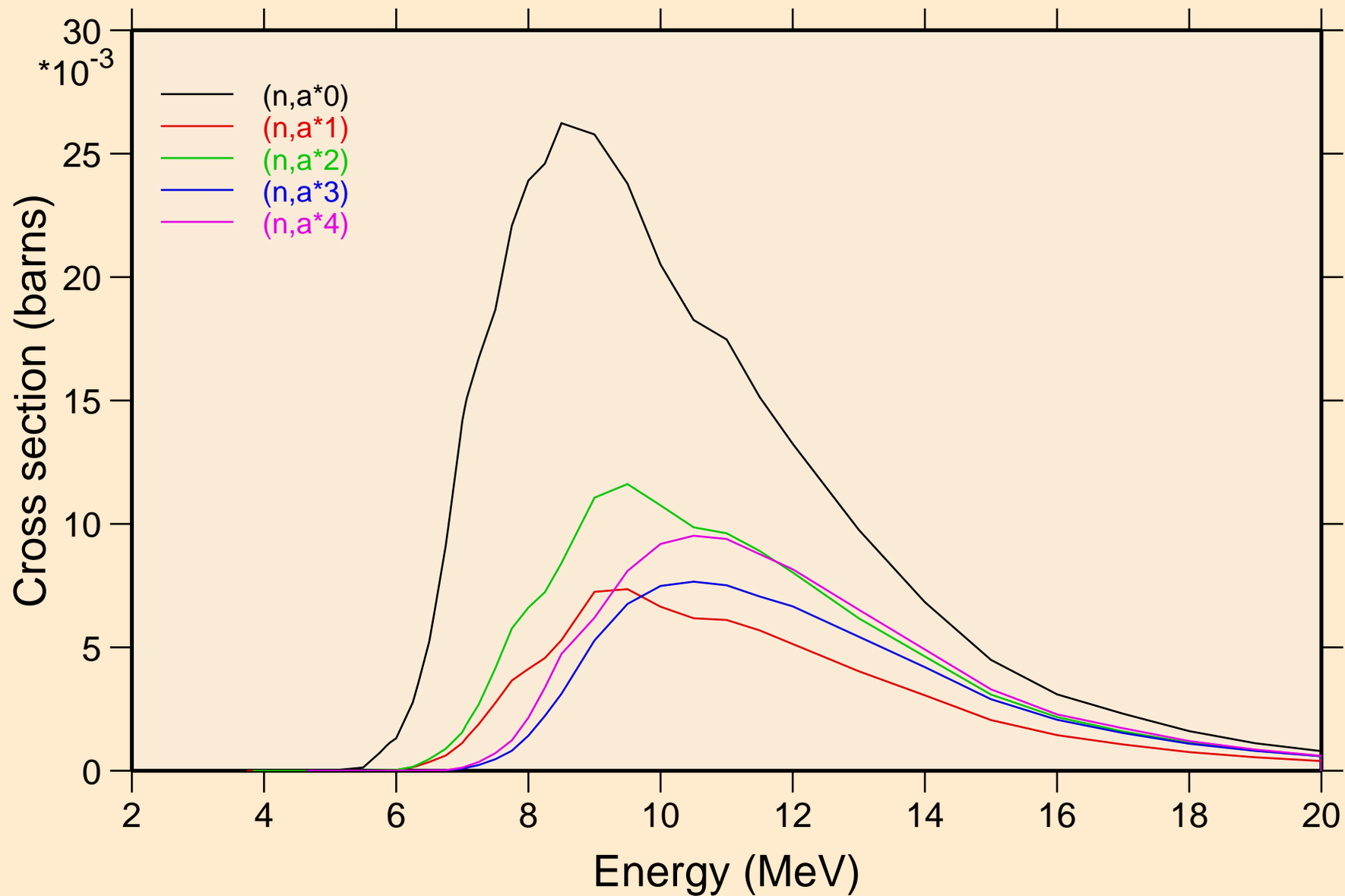
JEFF-3.0 AL-27

Threshold reactions

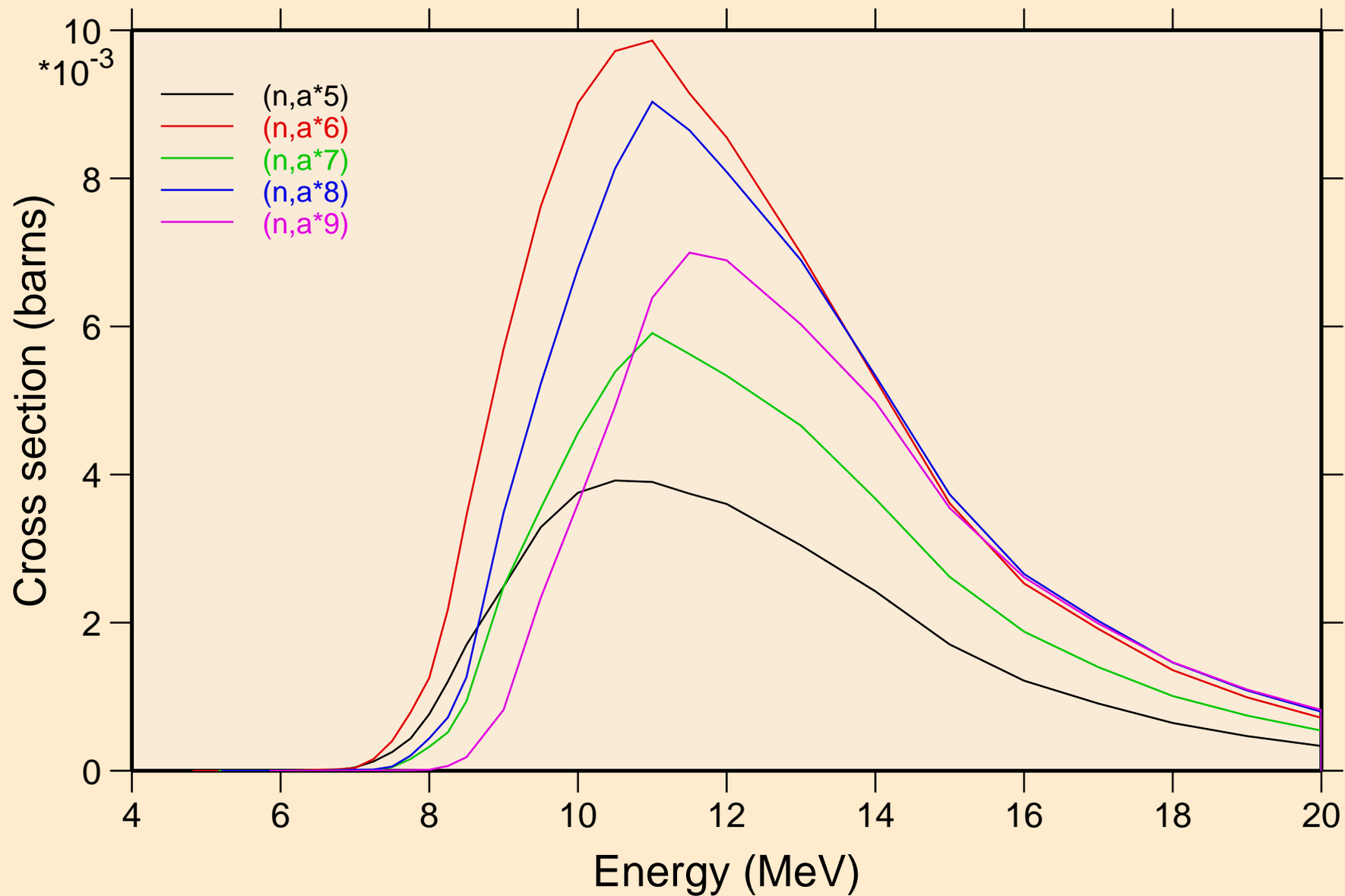


JEFF-3.0 AL-27

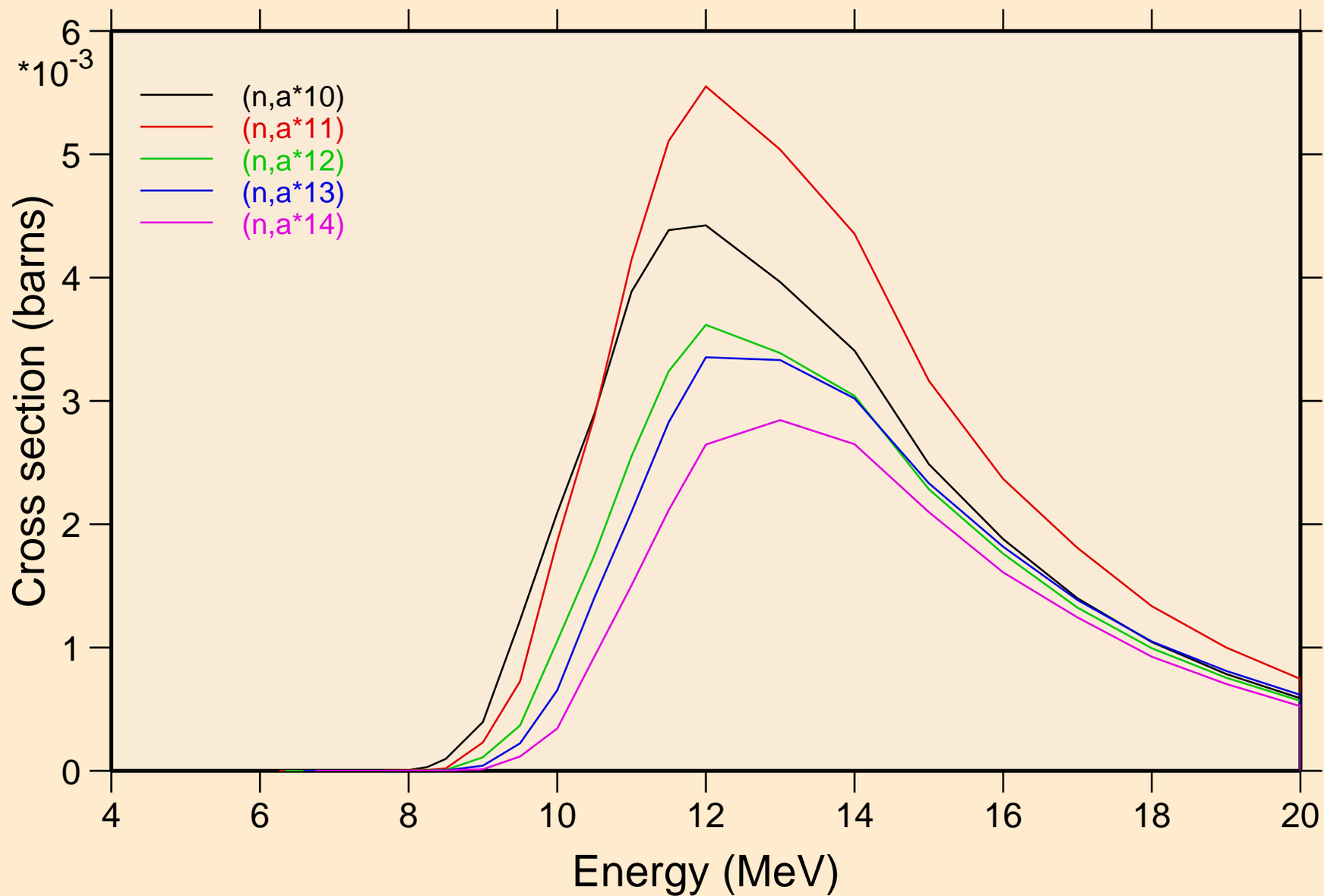
Threshold reactions



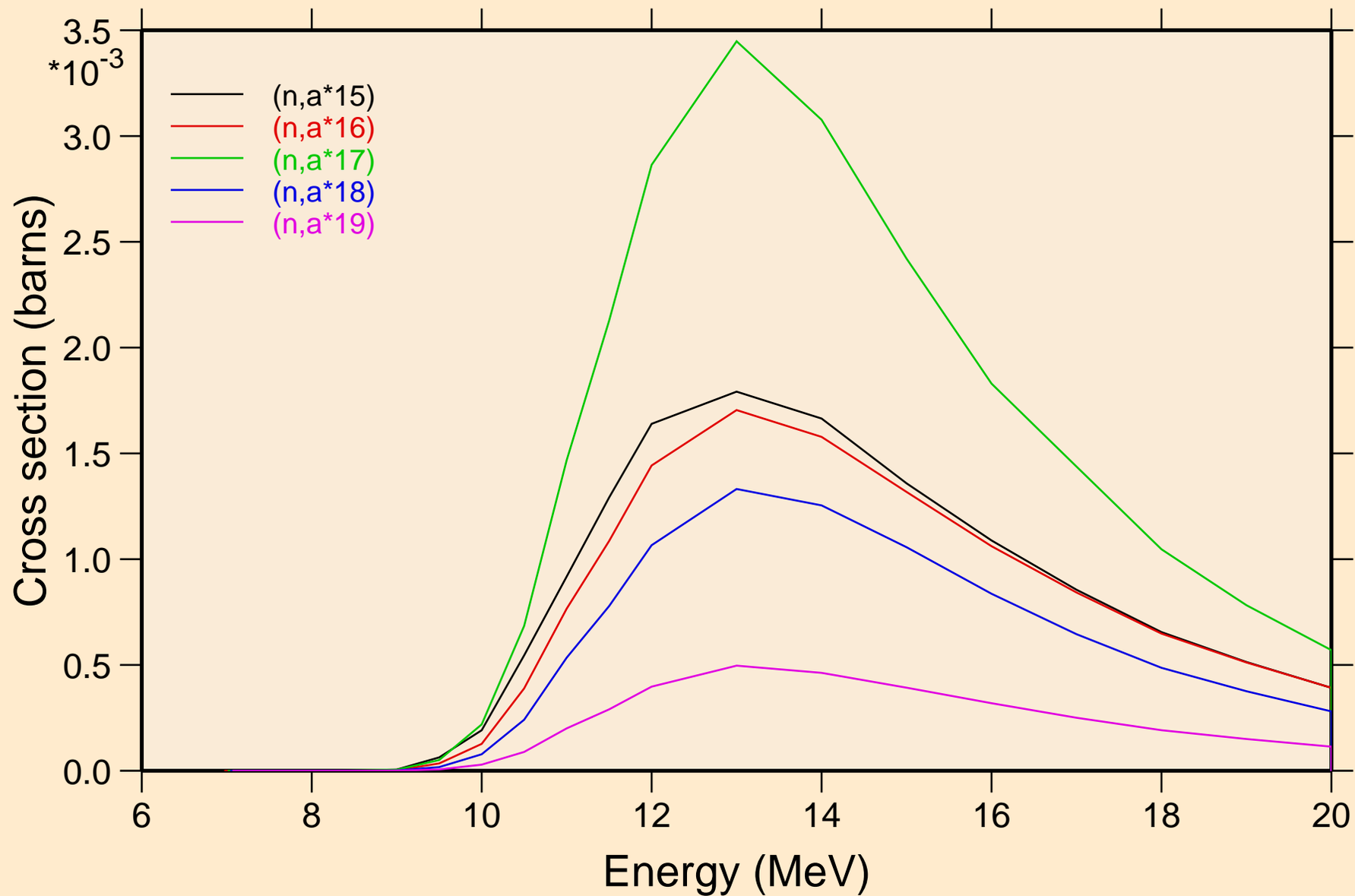
JEFF-3.0 AL-27 Threshold reactions



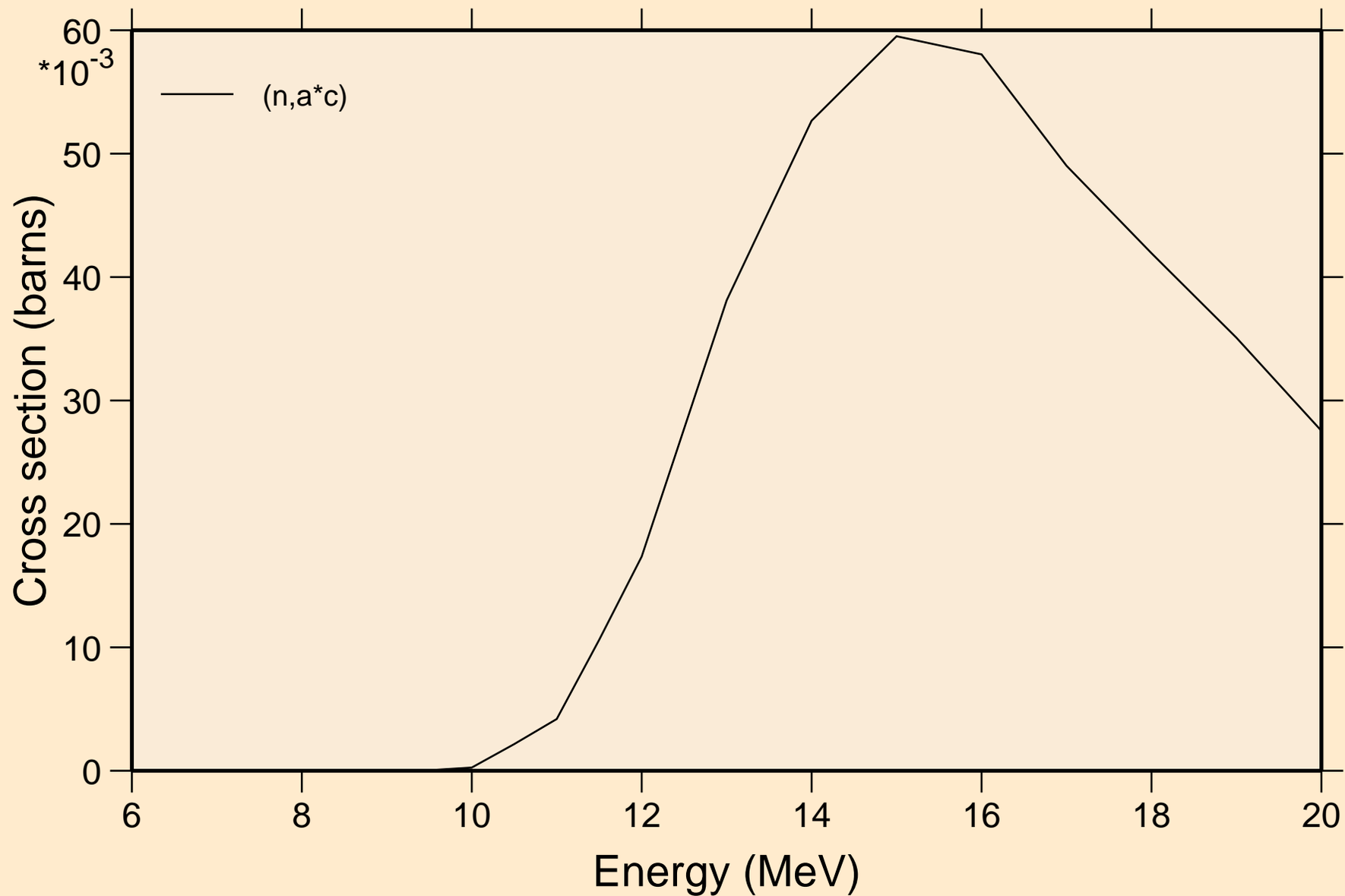
JEFF-3.0 AL-27 Threshold reactions



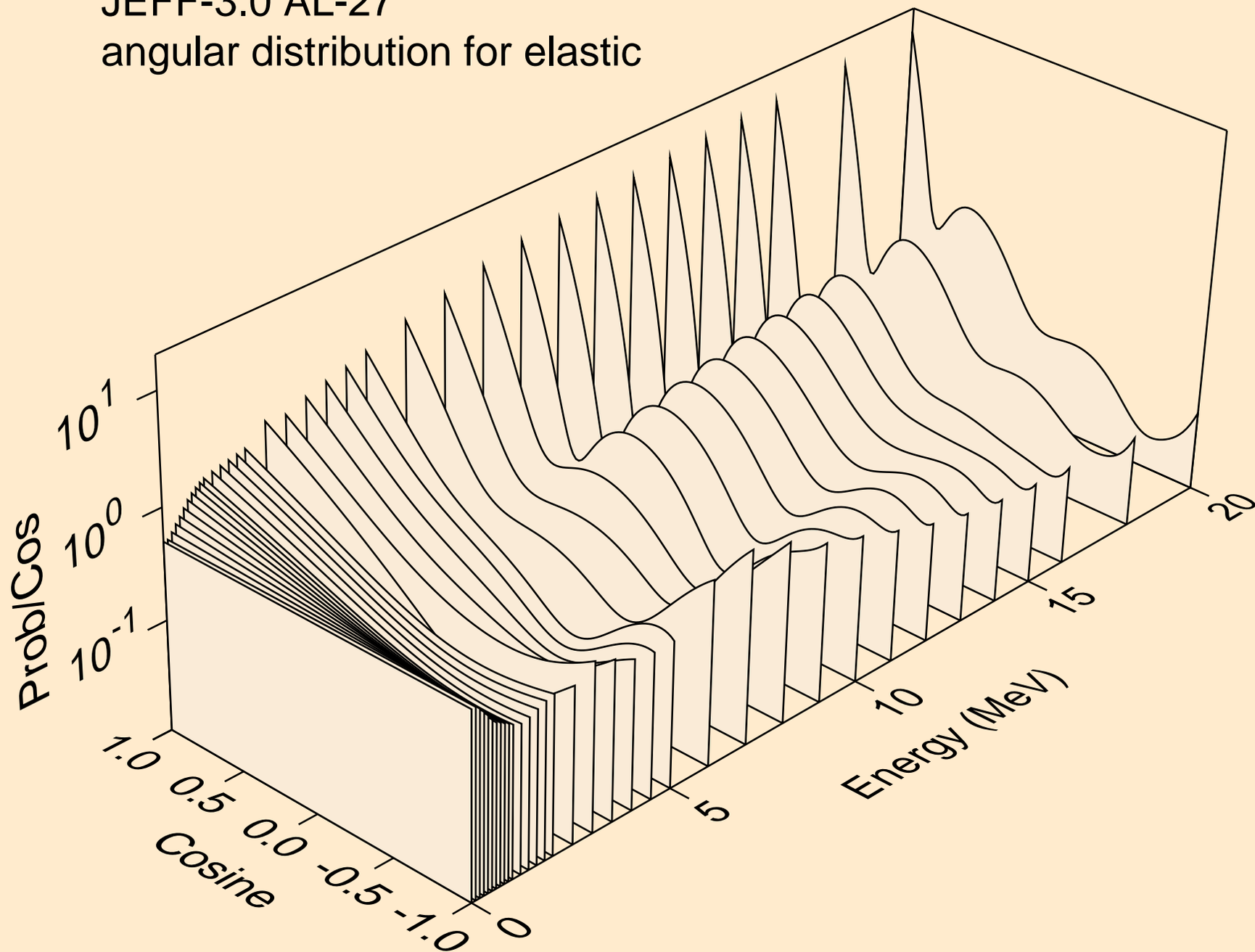
JEFF-3.0 AL-27 Threshold reactions



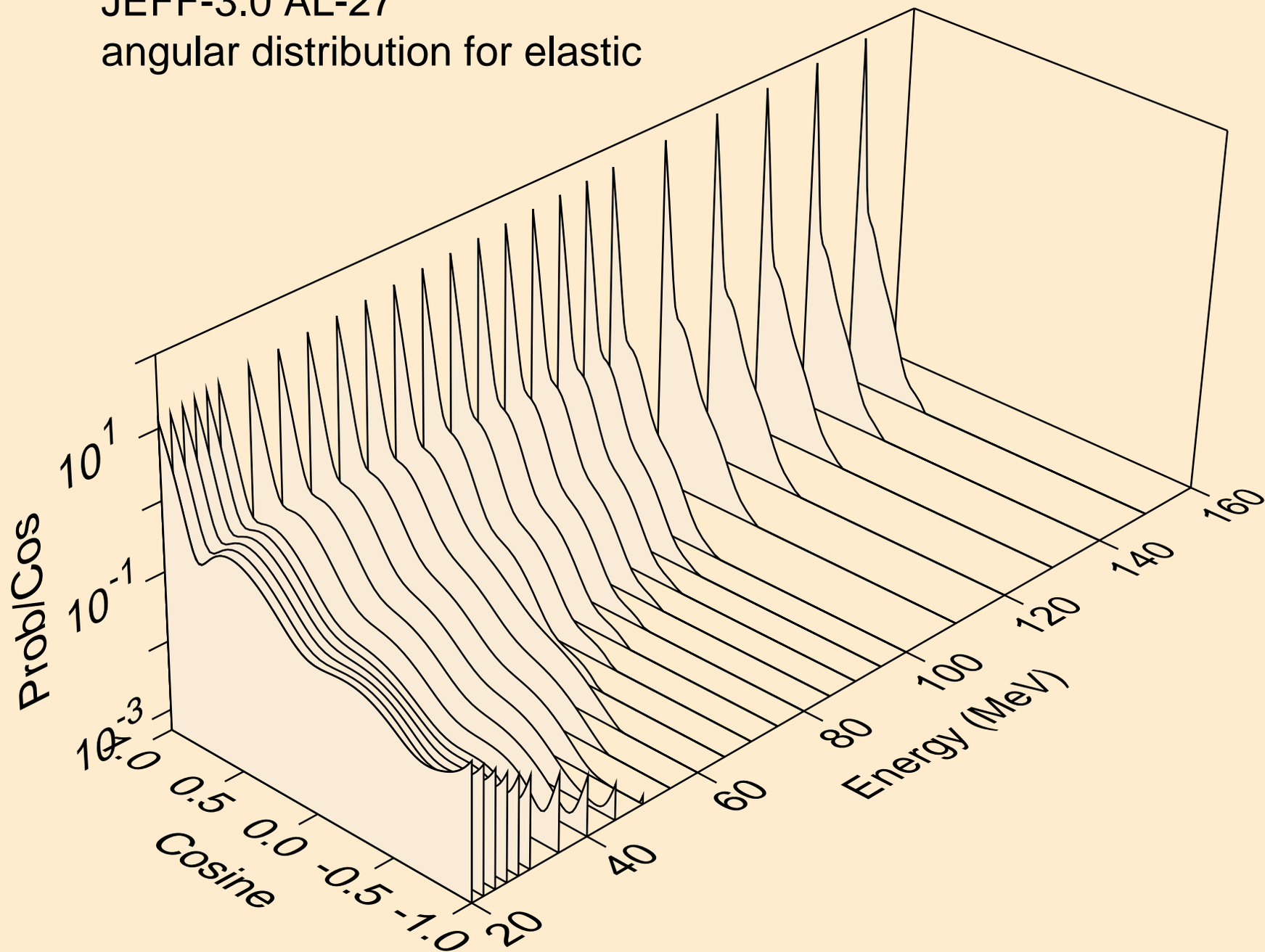
JEFF-3.0 AL-27
Threshold reactions



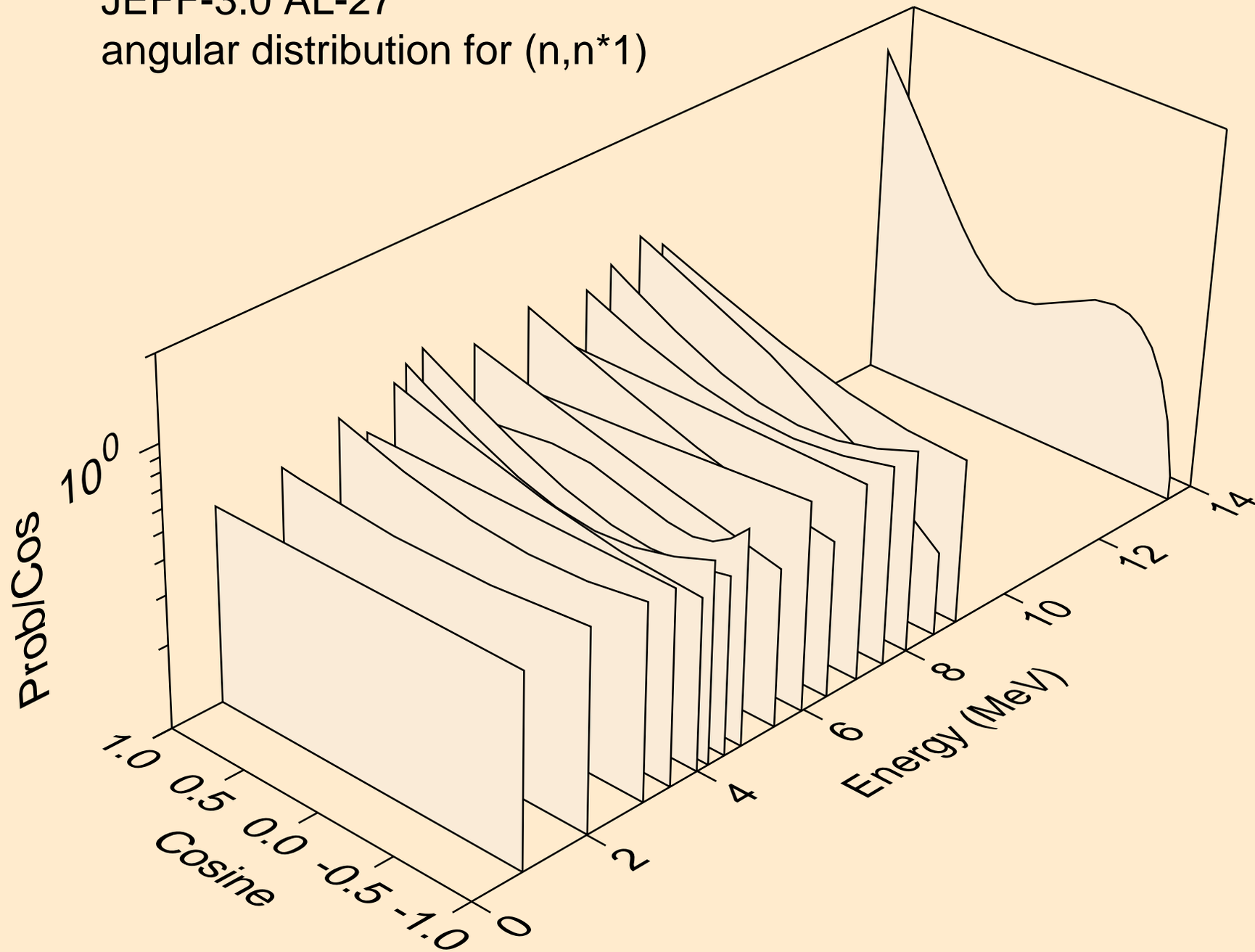
JEFF-3.0 AL-27
angular distribution for elastic



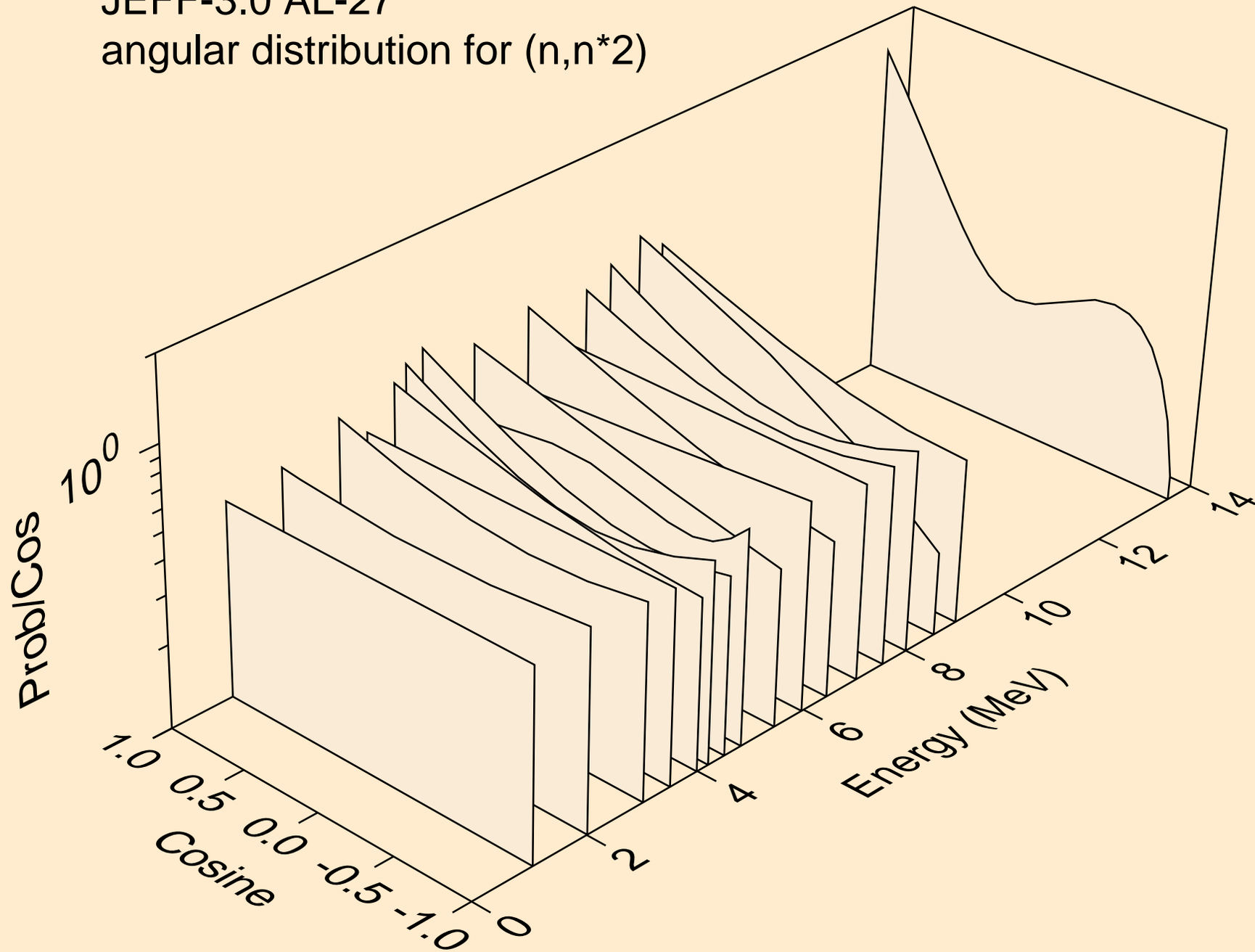
JEFF-3.0 AL-27
angular distribution for elastic



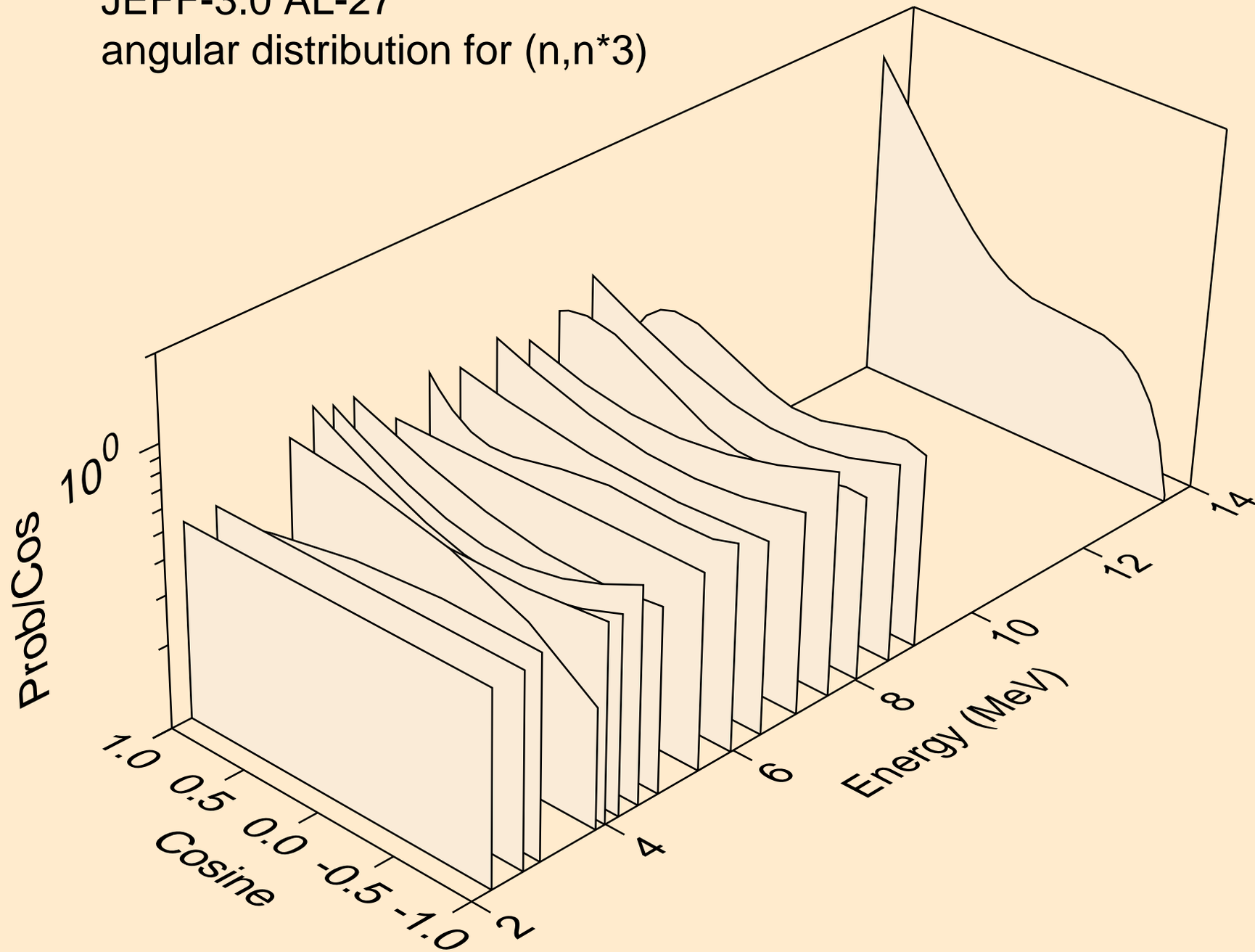
JEFF-3.0 AL-27
angular distribution for (n,n*1)



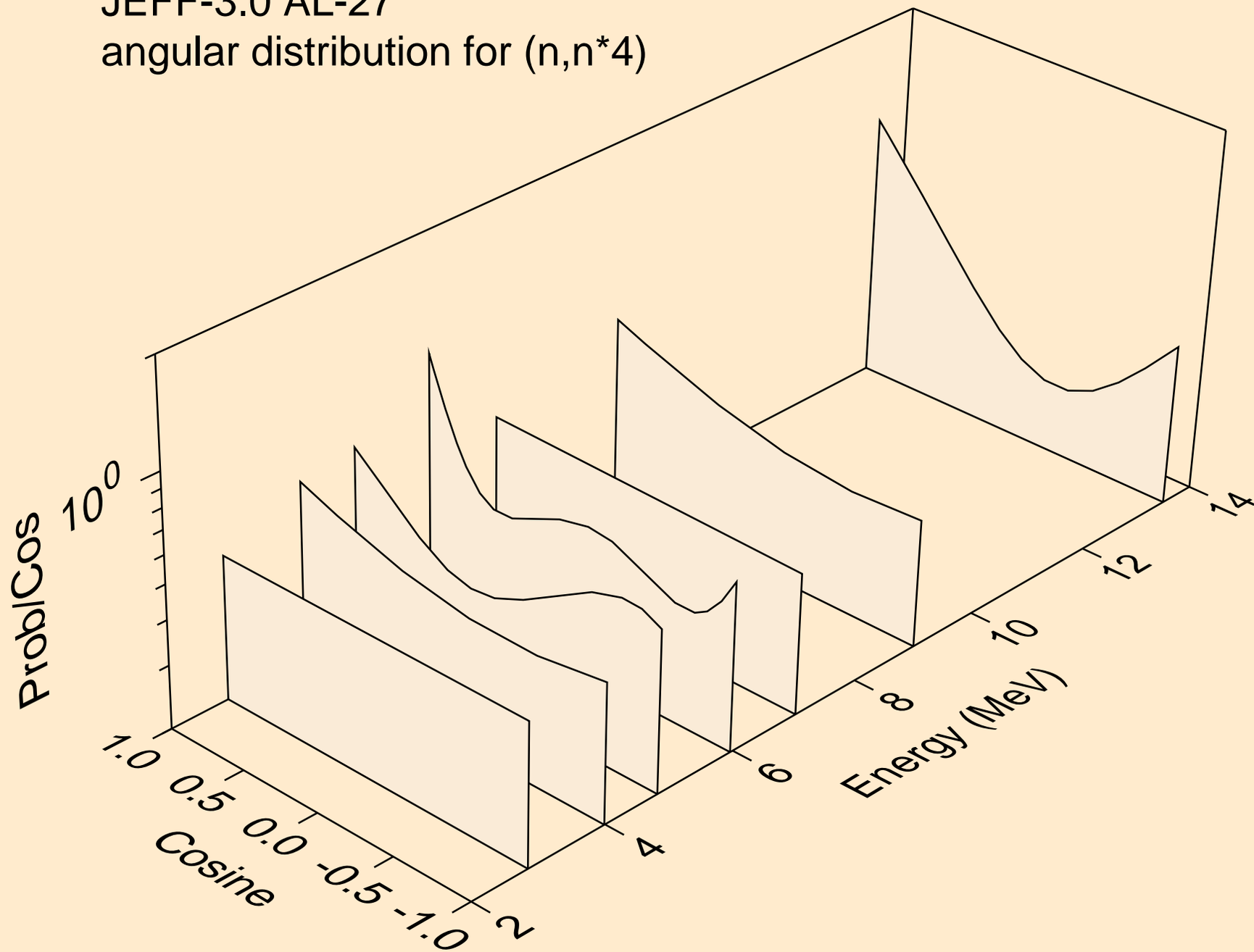
JEFF-3.0 AL-27
angular distribution for (n,n*2)



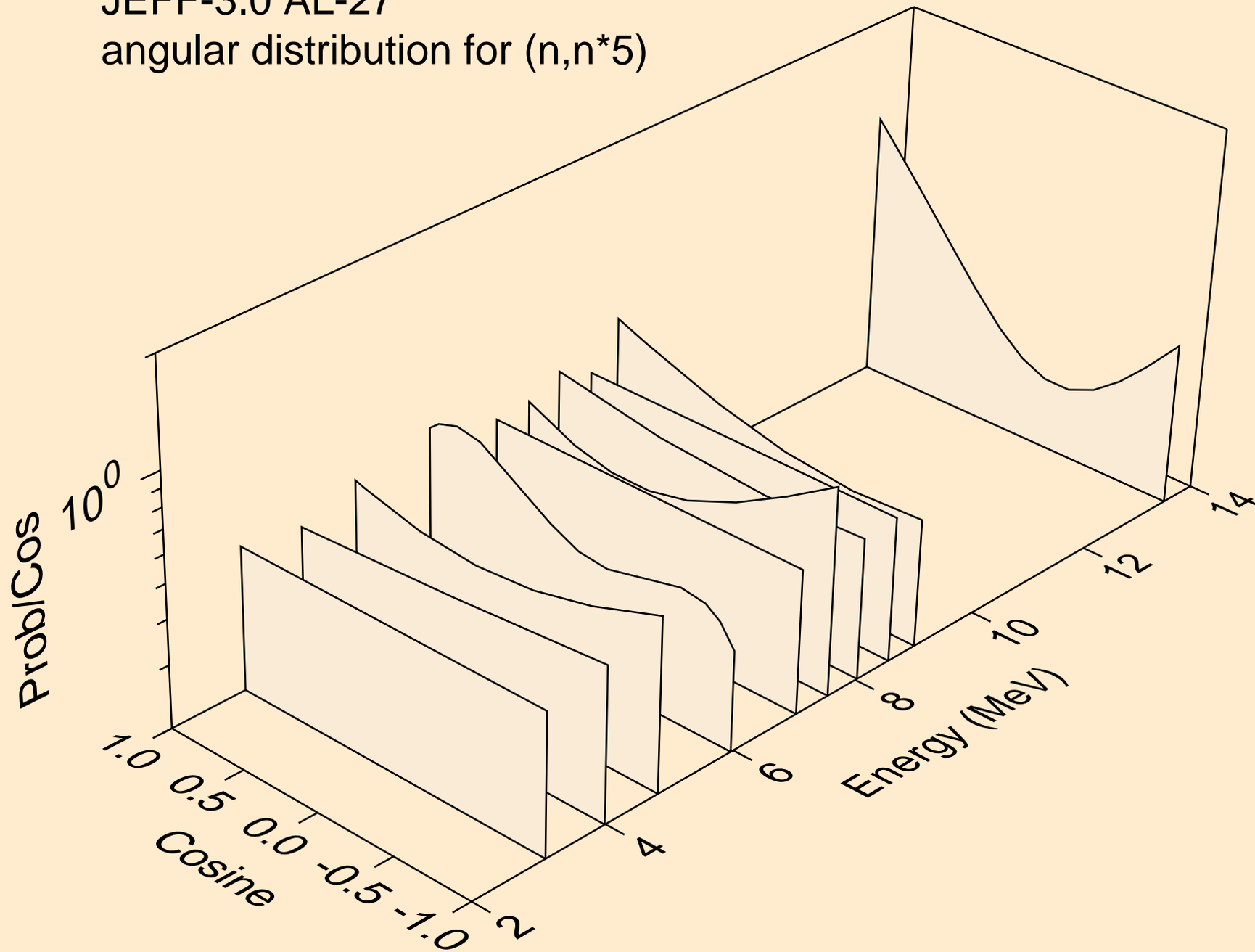
JEFF-3.0 AL-27
angular distribution for (n,n*3)



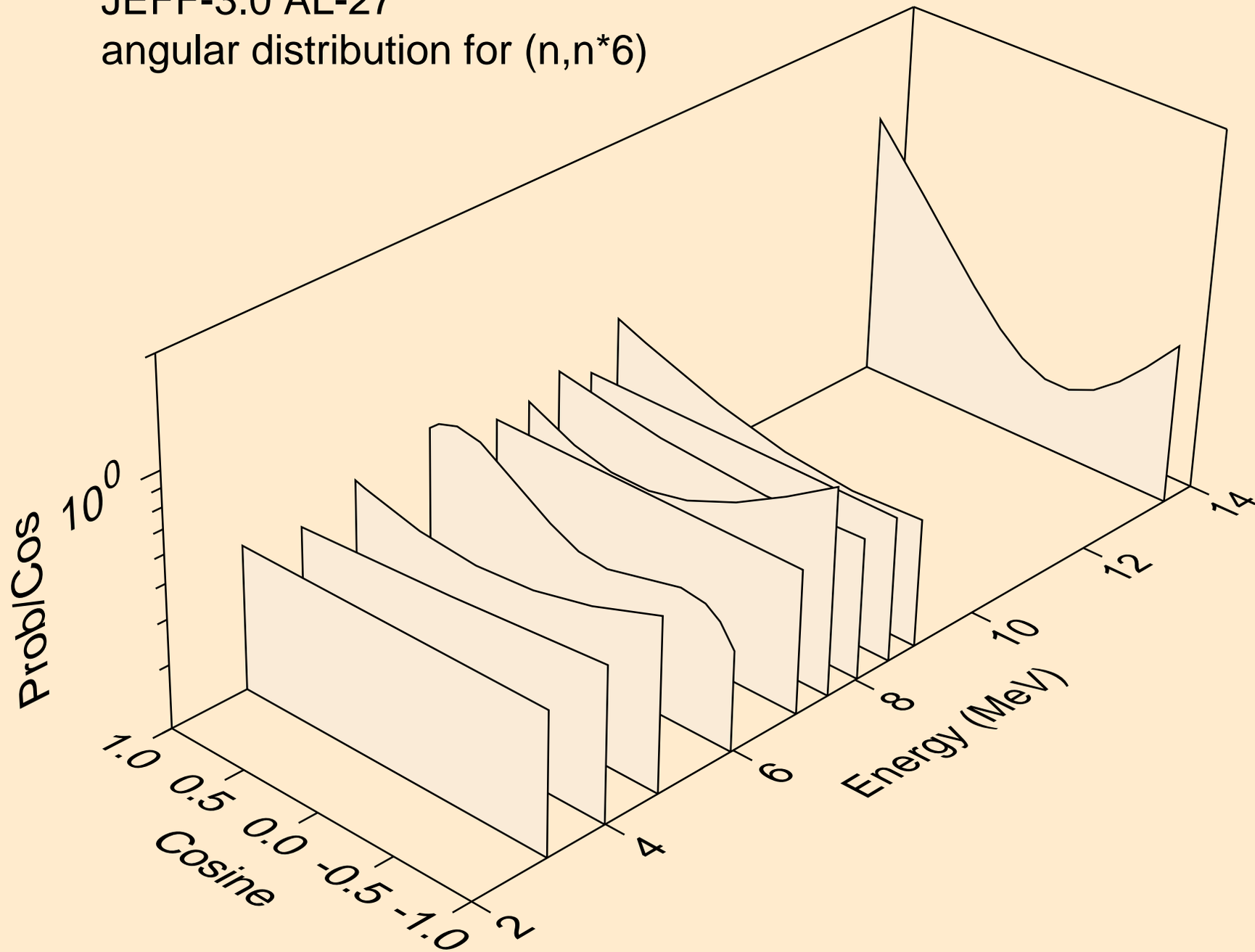
JEFF-3.0 AL-27
angular distribution for (n,n*4)



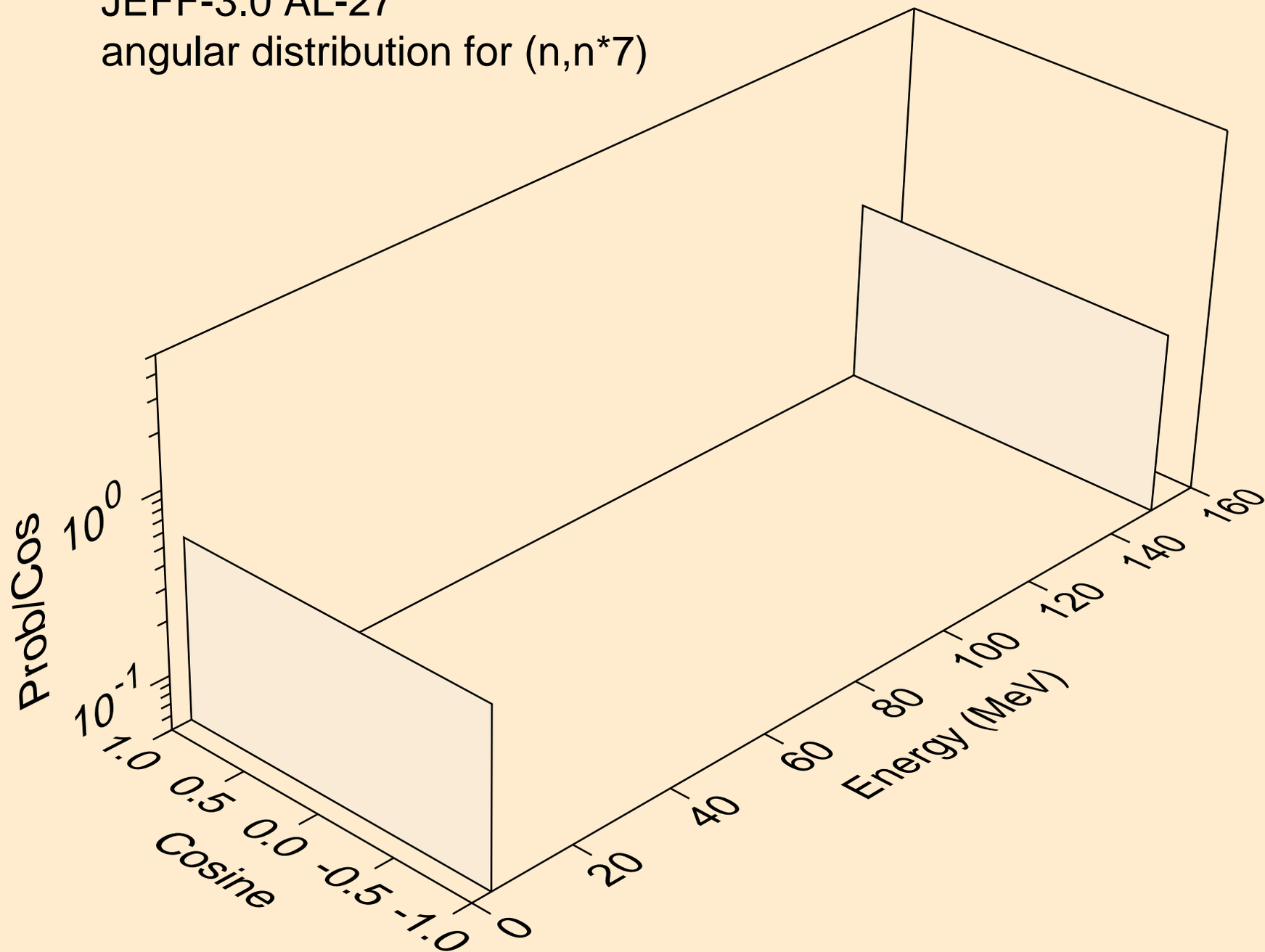
JEFF-3.0 AL-27
angular distribution for (n,n*5)



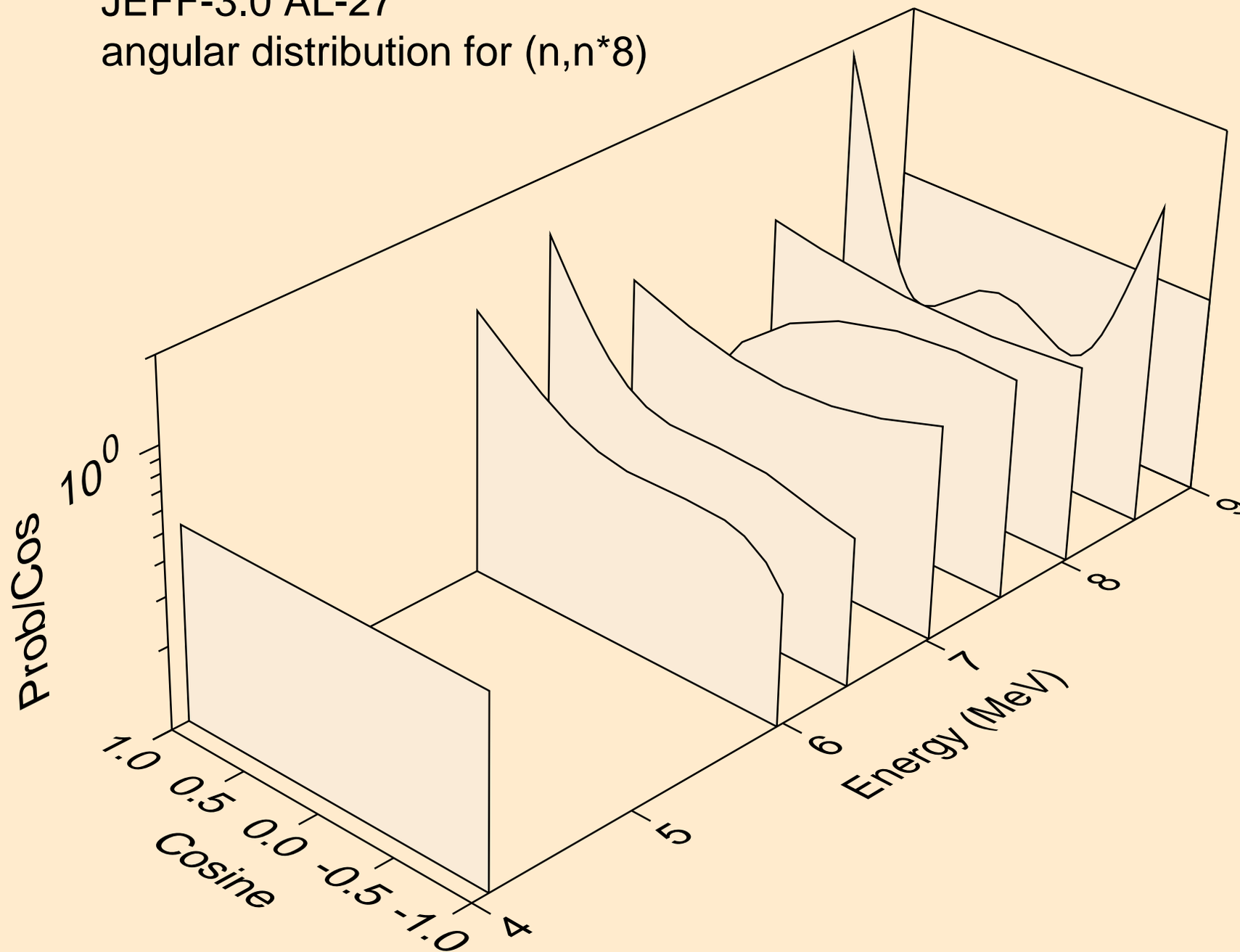
JEFF-3.0 AL-27
angular distribution for (n,n*6)



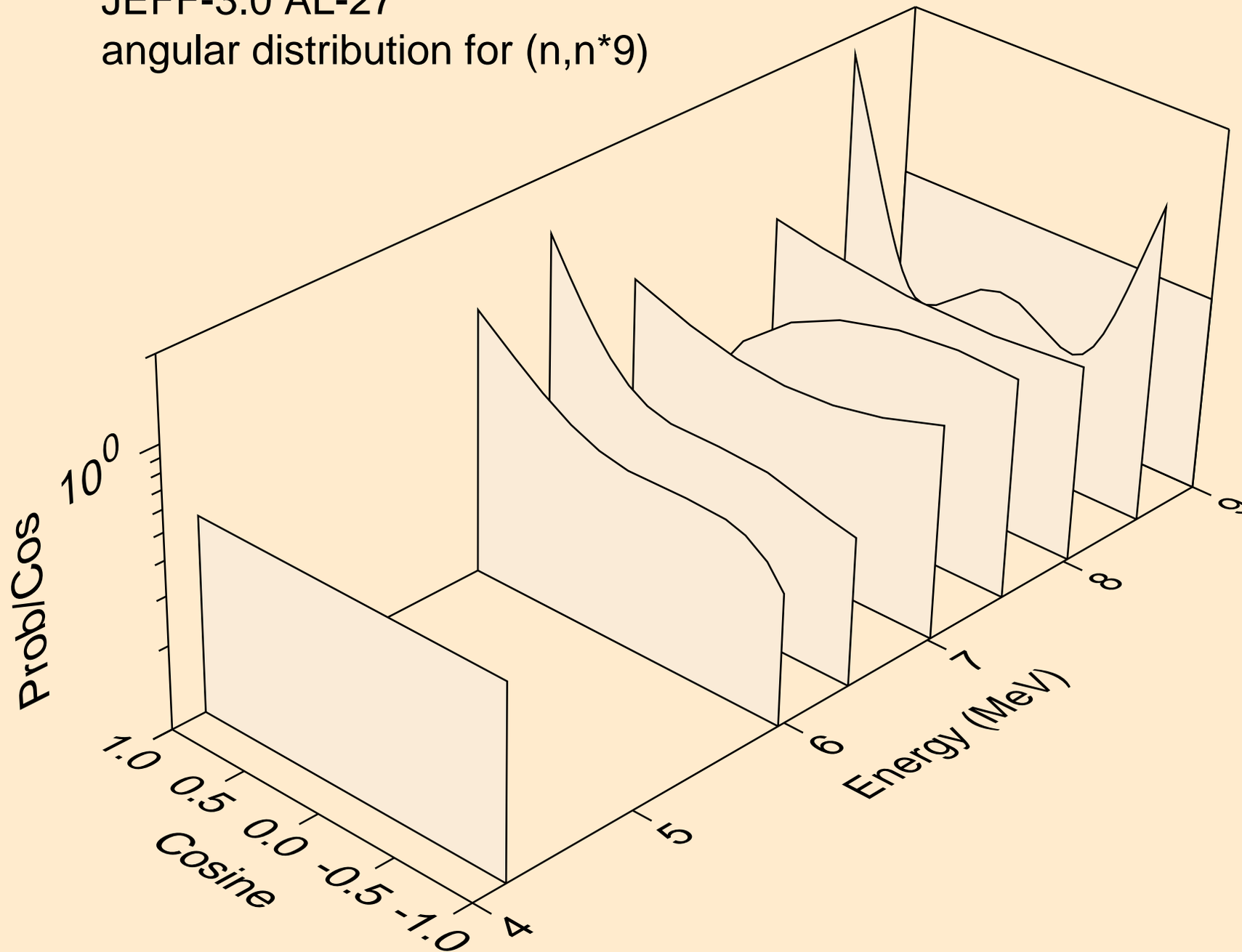
JEFF-3.0 AL-27
angular distribution for (n,n*7)



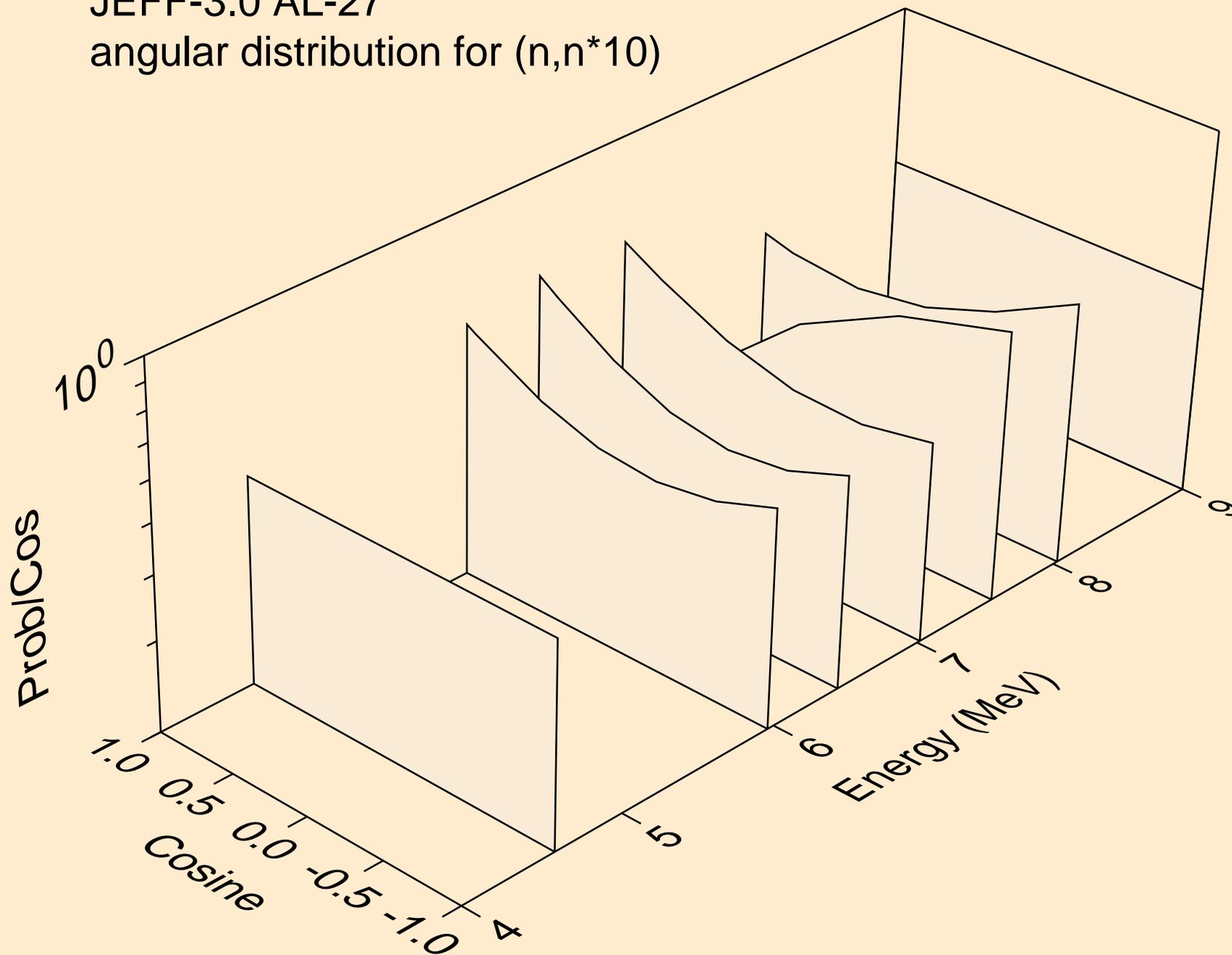
JEFF-3.0 AL-27
angular distribution for (n,n*8)



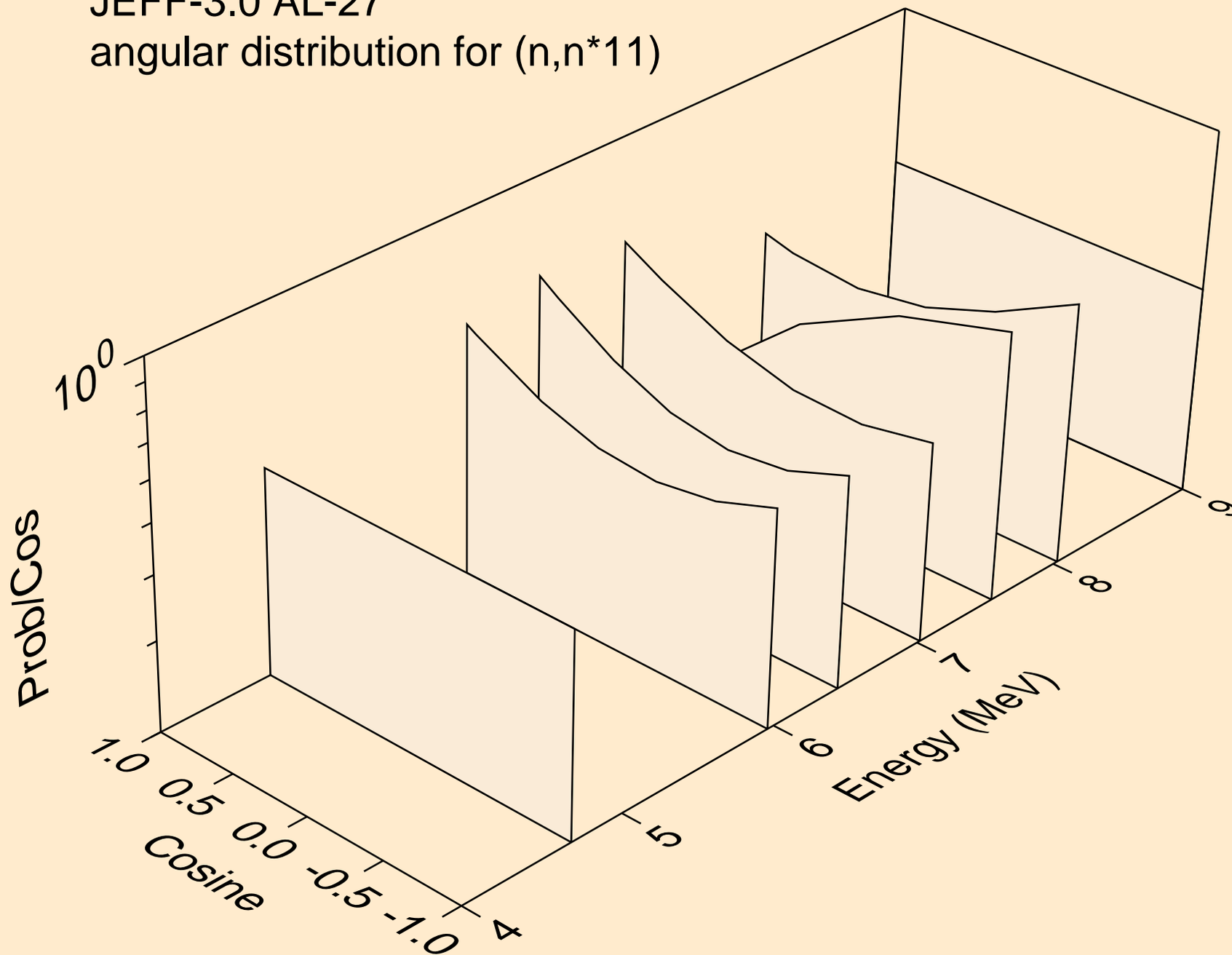
JEFF-3.0 AL-27
angular distribution for (n,n*9)



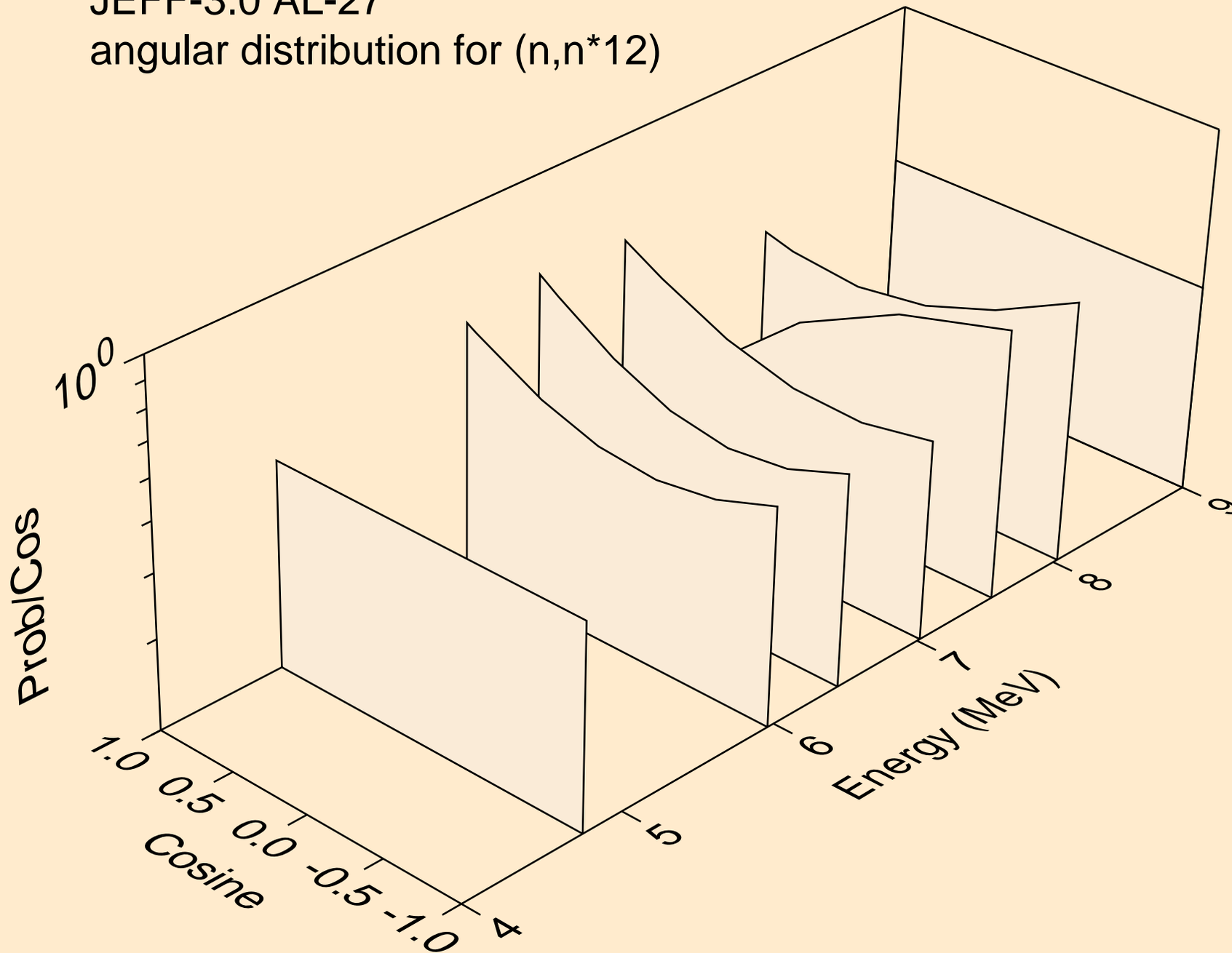
JEFF-3.0 AL-27
angular distribution for (n,n*10)



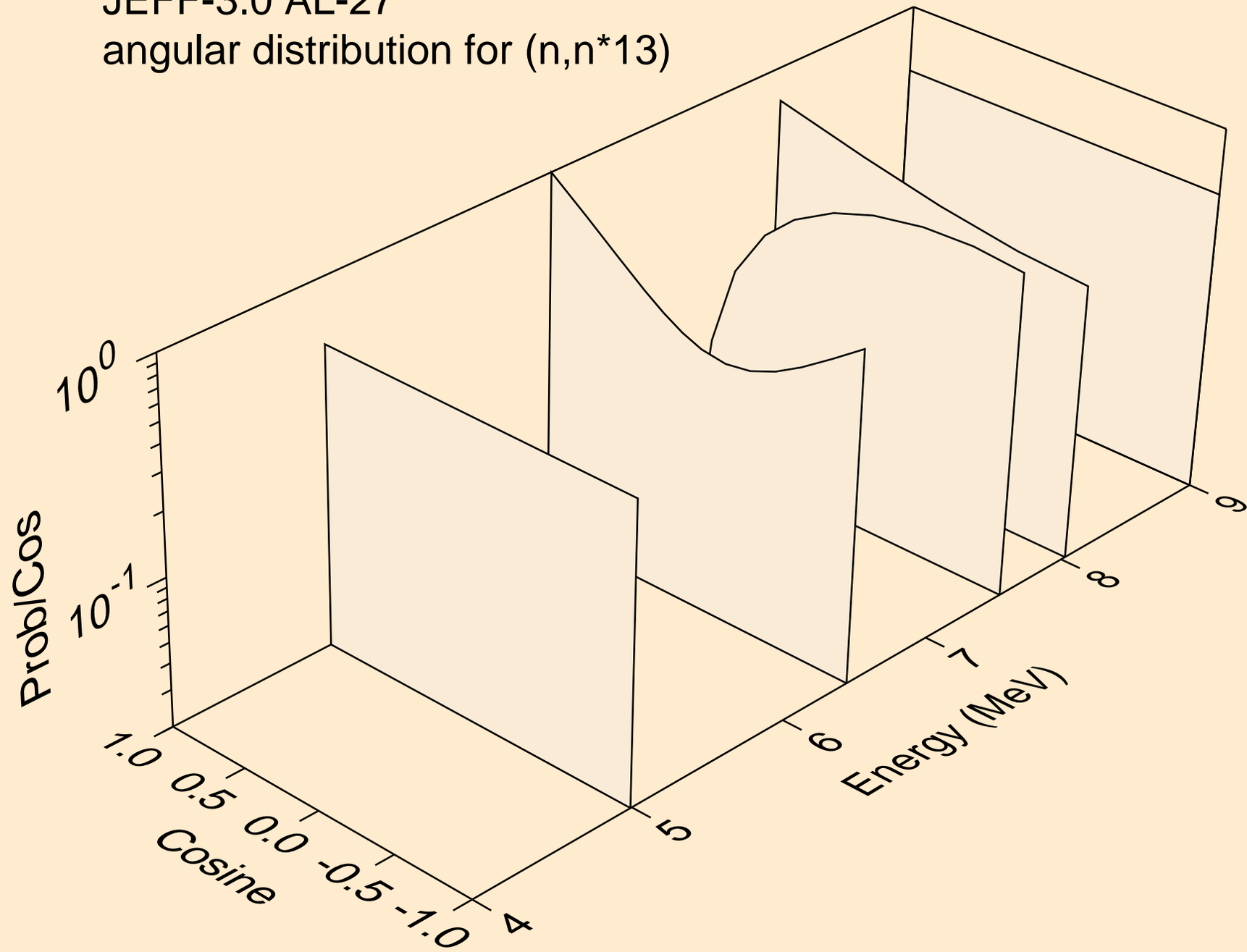
JEFF-3.0 AL-27
angular distribution for (n,n*11)



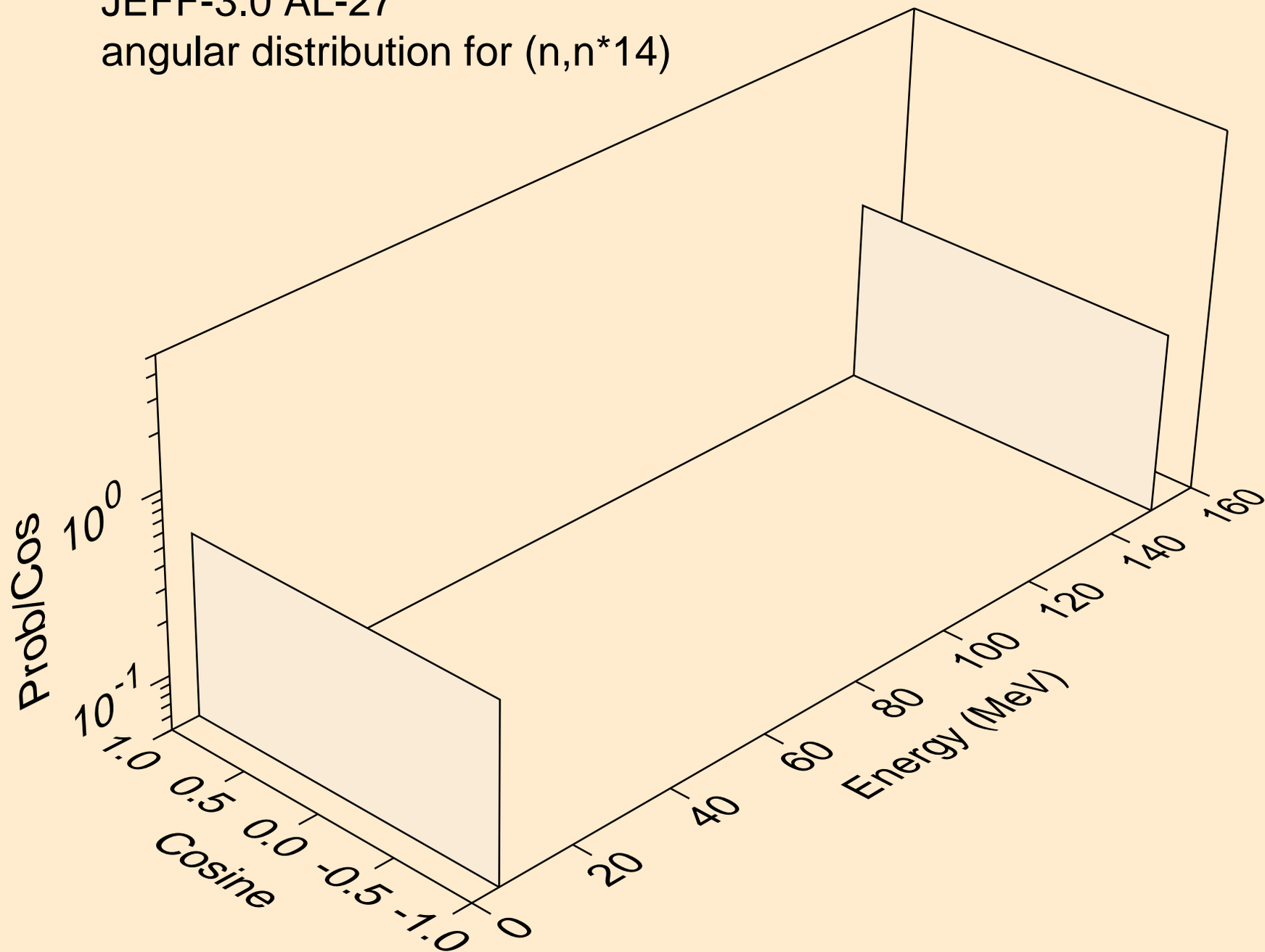
JEFF-3.0 AL-27
angular distribution for (n,n*12)



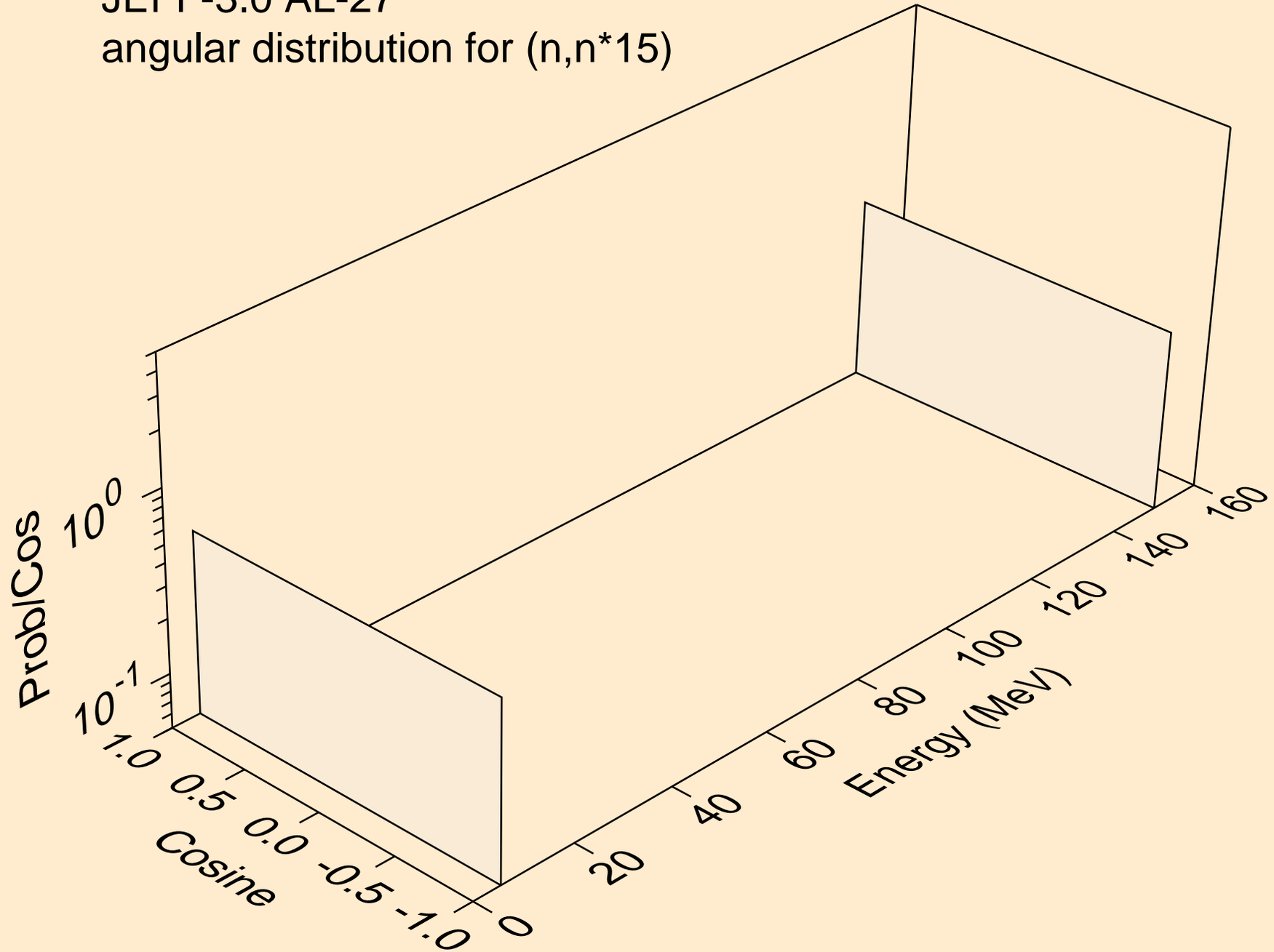
JEFF-3.0 AL-27
angular distribution for (n,n*13)



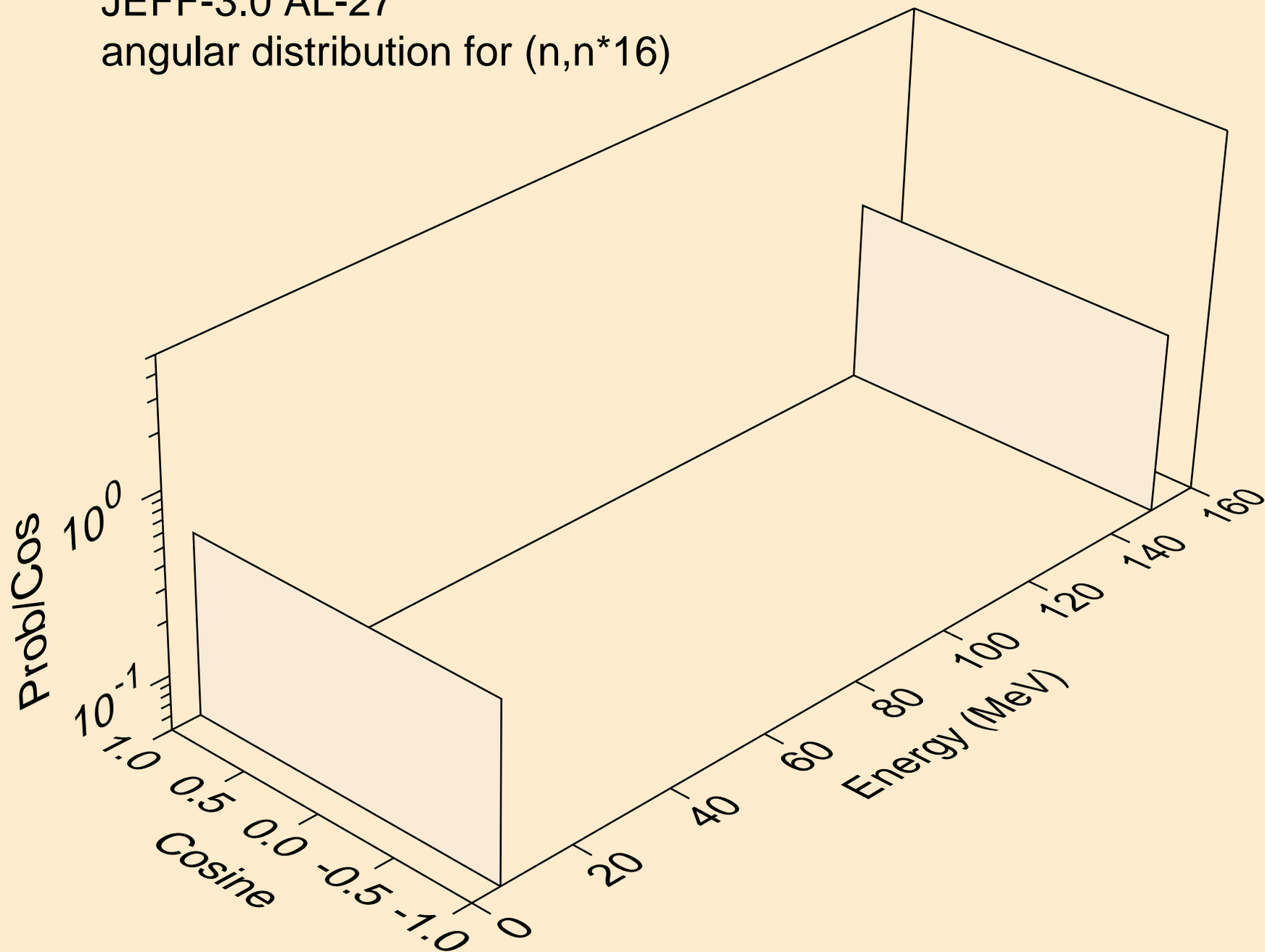
JEFF-3.0 AL-27
angular distribution for (n,n*14)



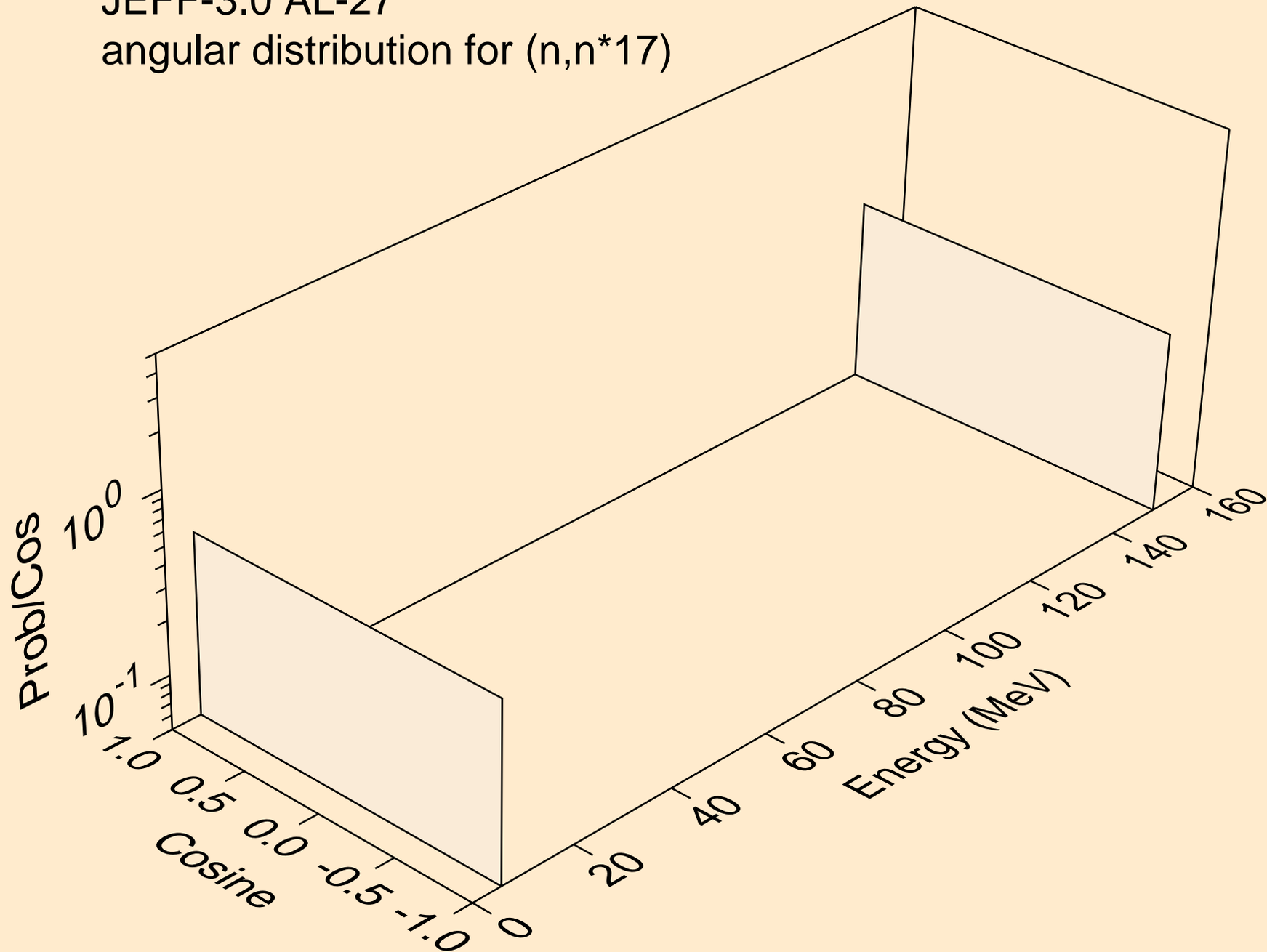
JEFF-3.0 AL-27
angular distribution for (n,n*15)



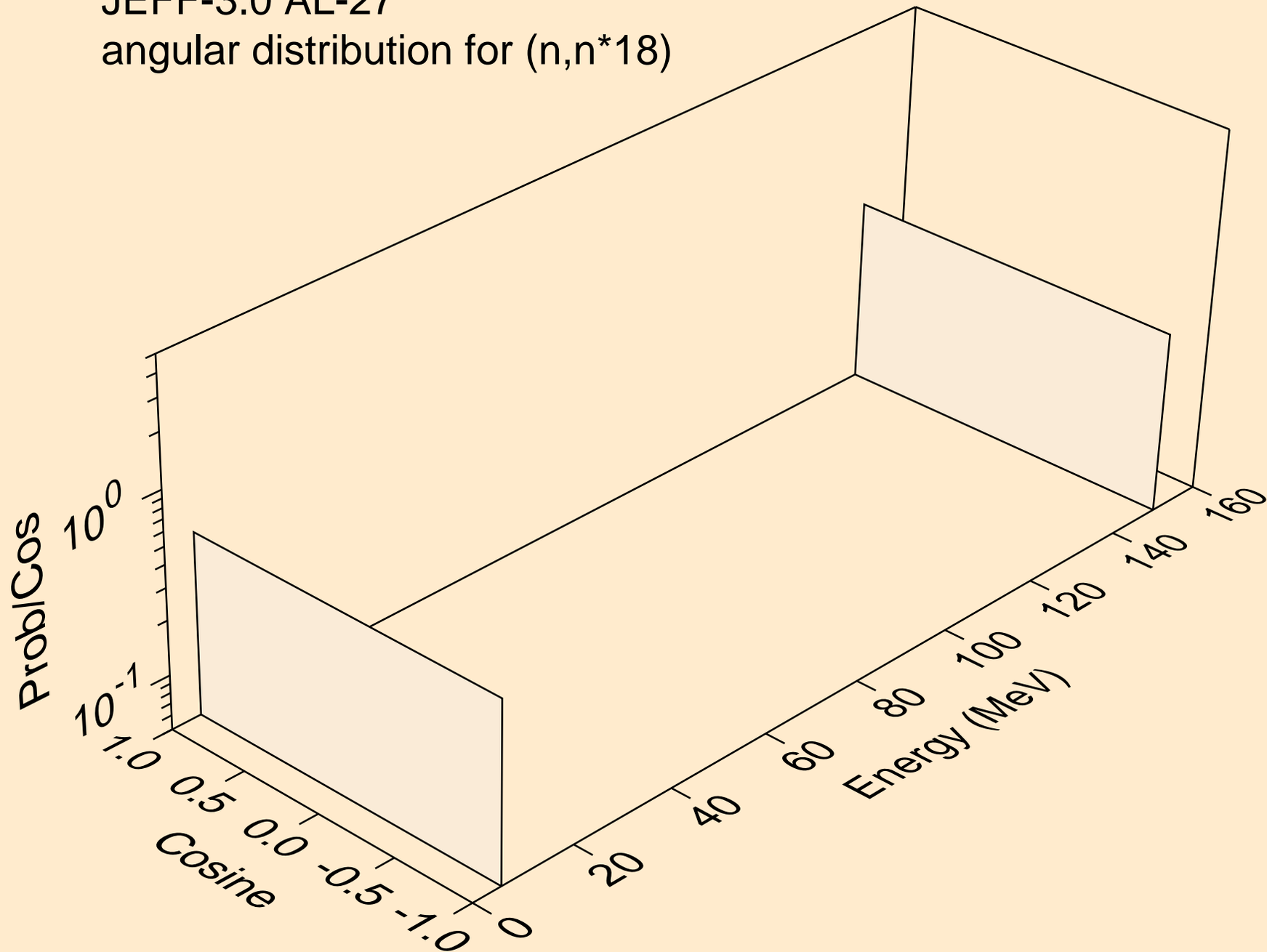
JEFF-3.0 AL-27
angular distribution for (n,n*16)



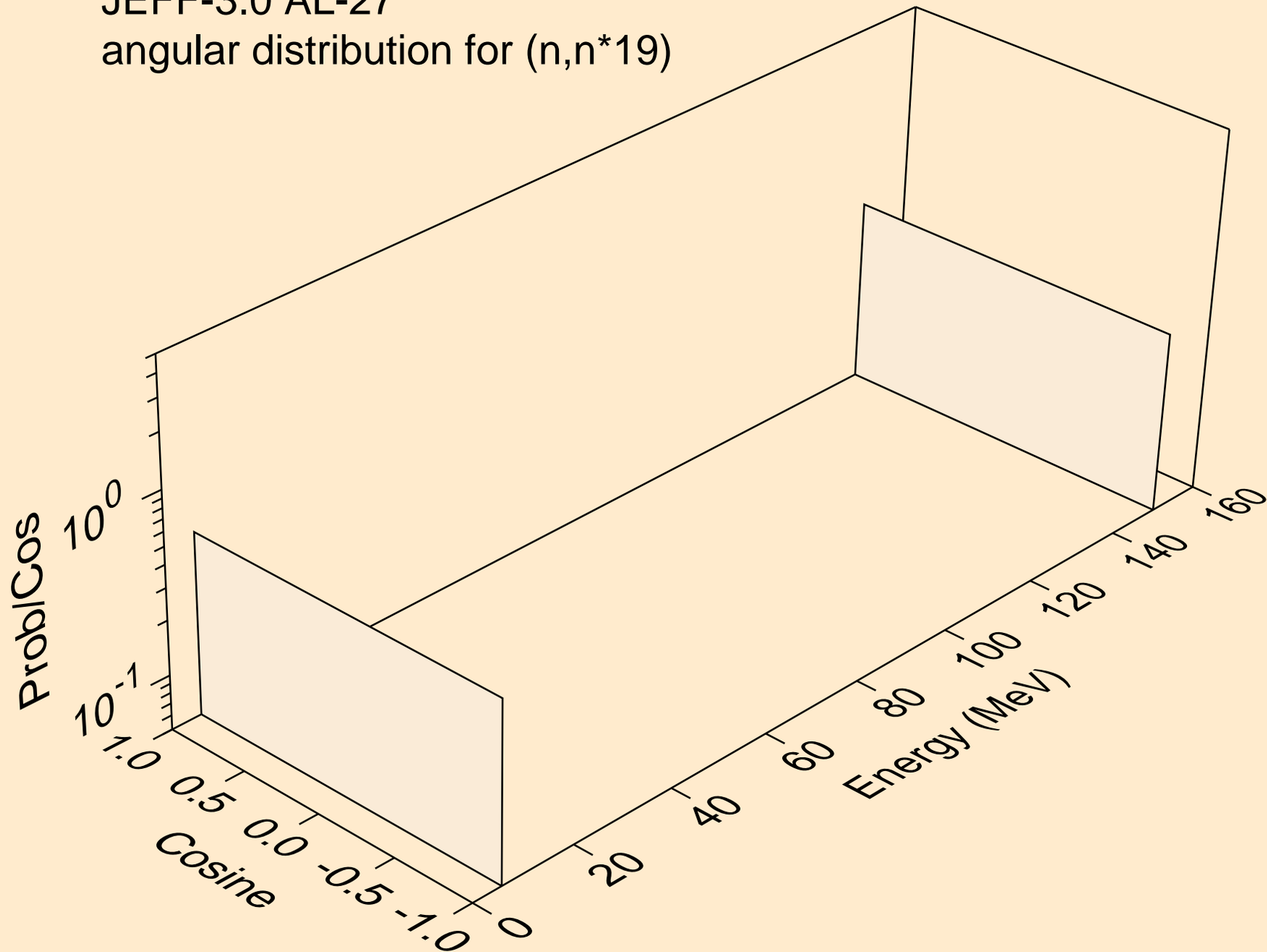
JEFF-3.0 AL-27
angular distribution for (n,n*17)



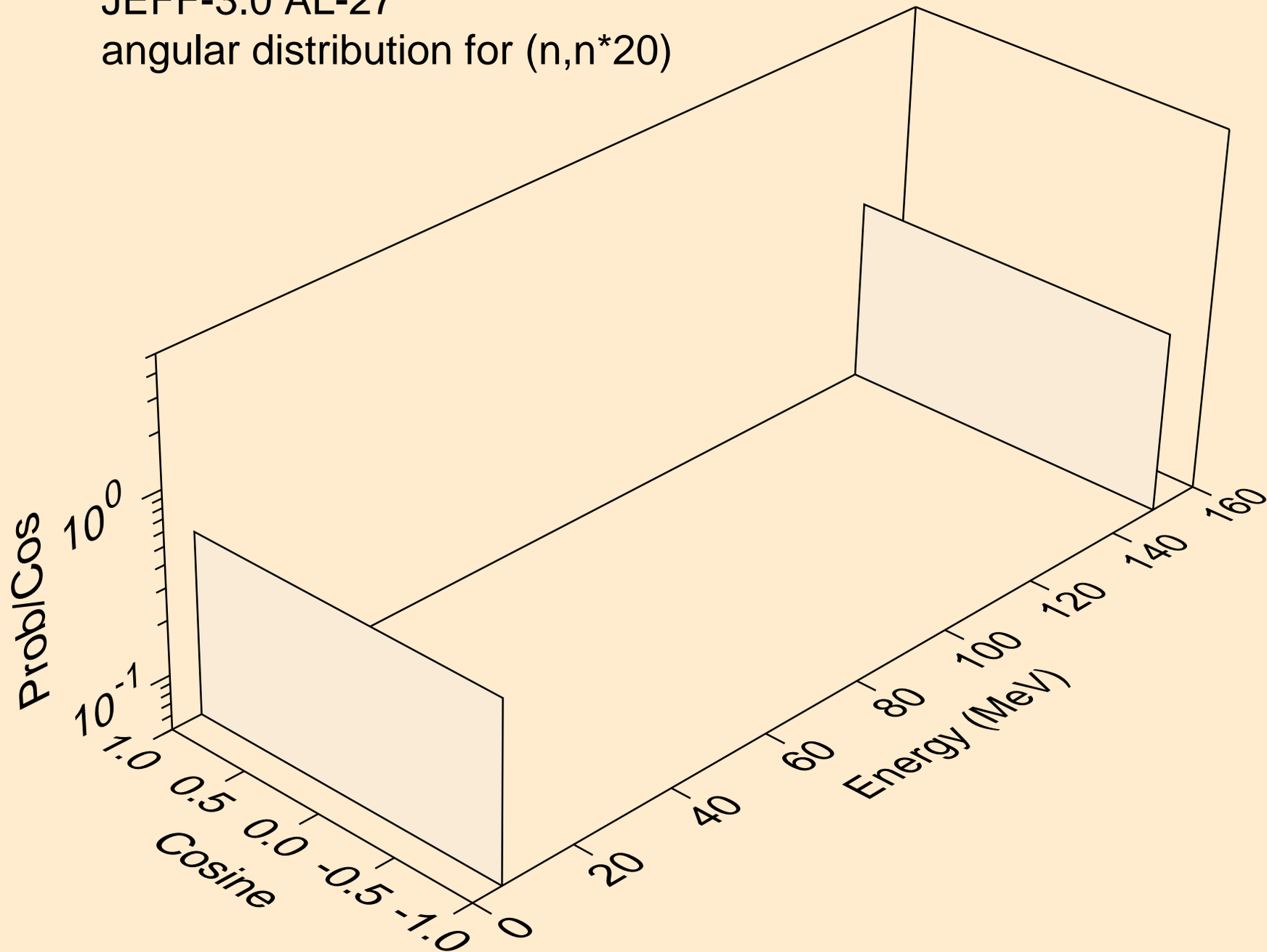
JEFF-3.0 AL-27
angular distribution for (n,n*18)



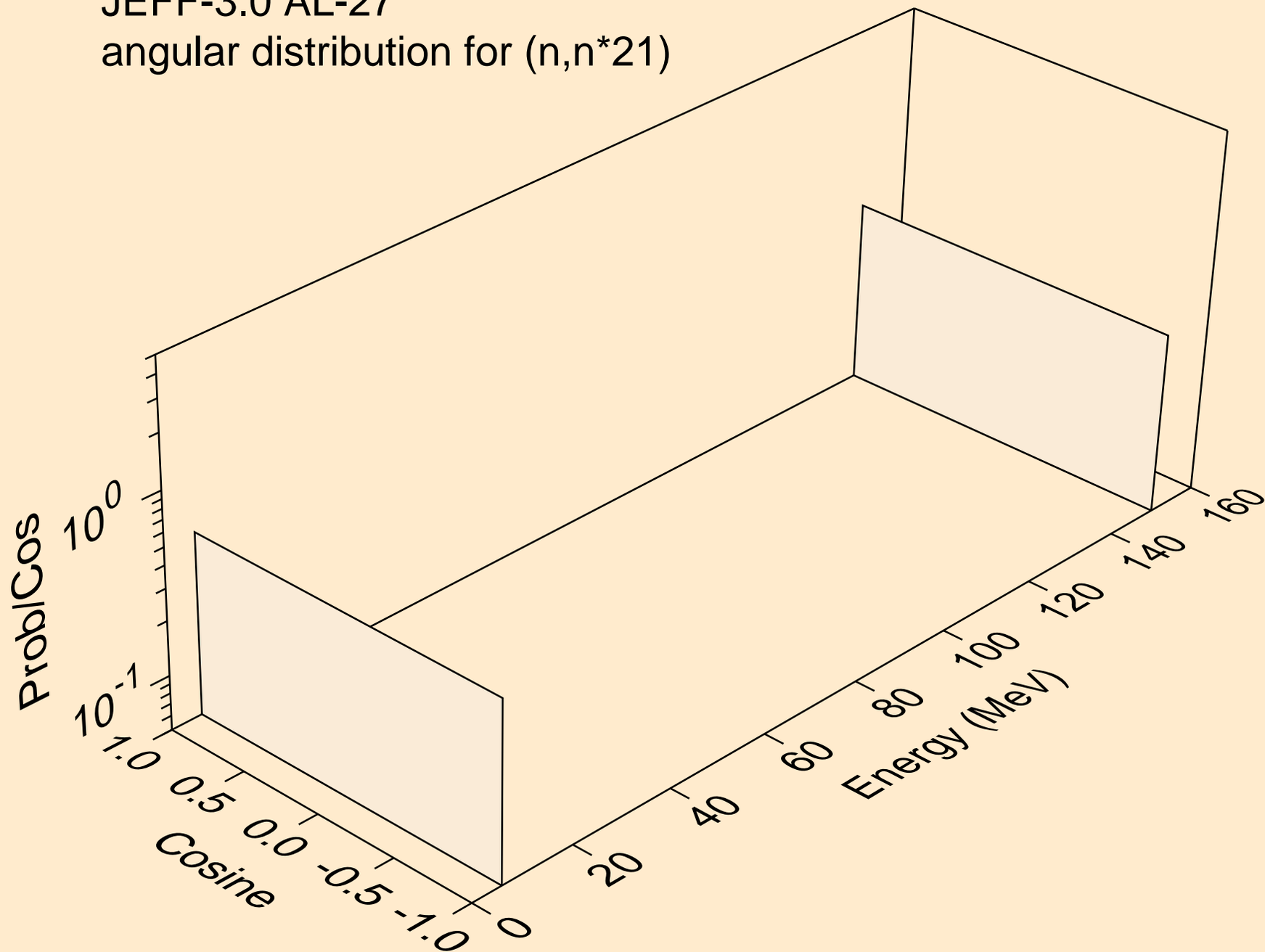
JEFF-3.0 AL-27
angular distribution for (n,n*19)



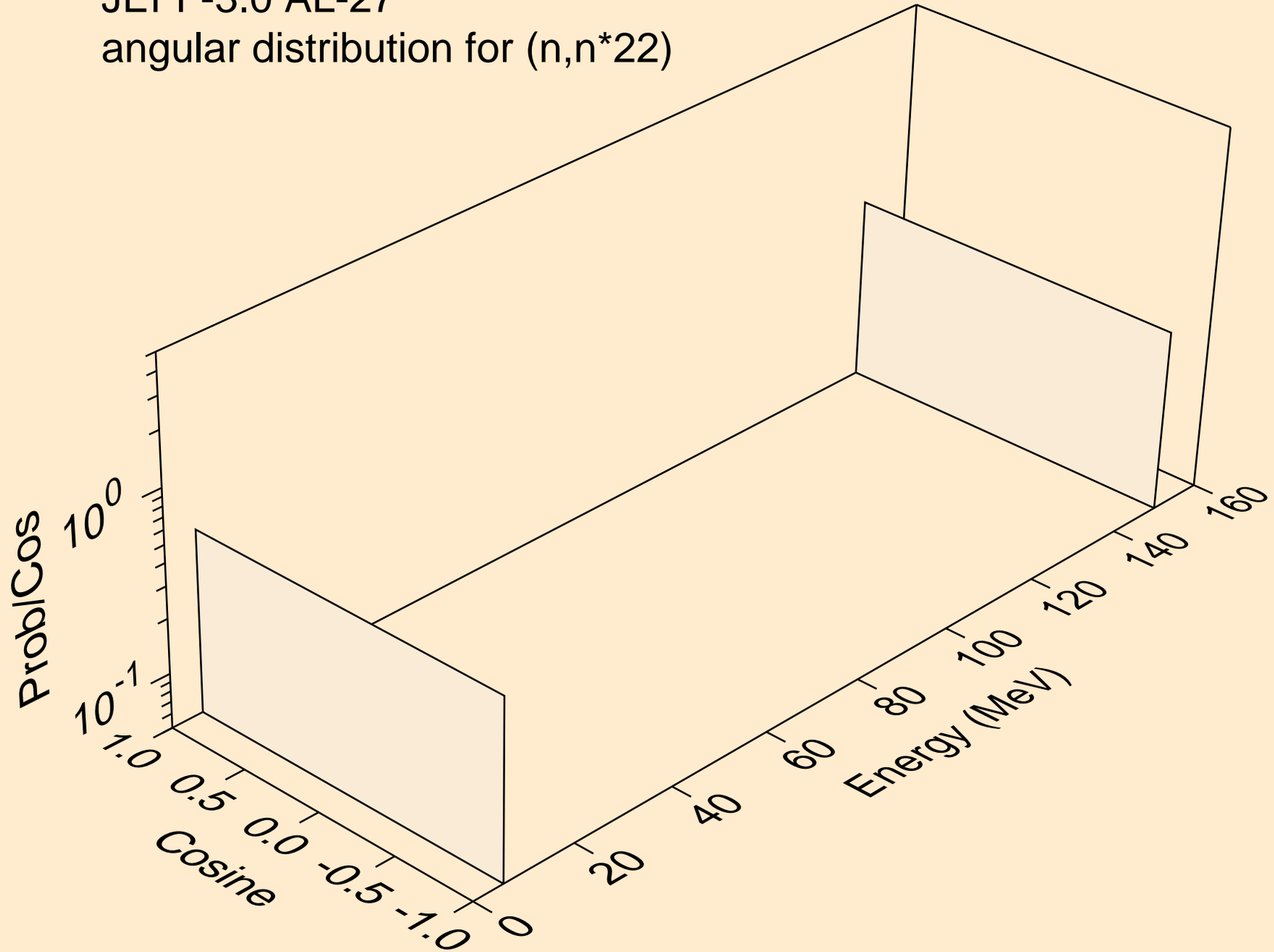
JEFF-3.0 AL-27
angular distribution for (n,n*20)



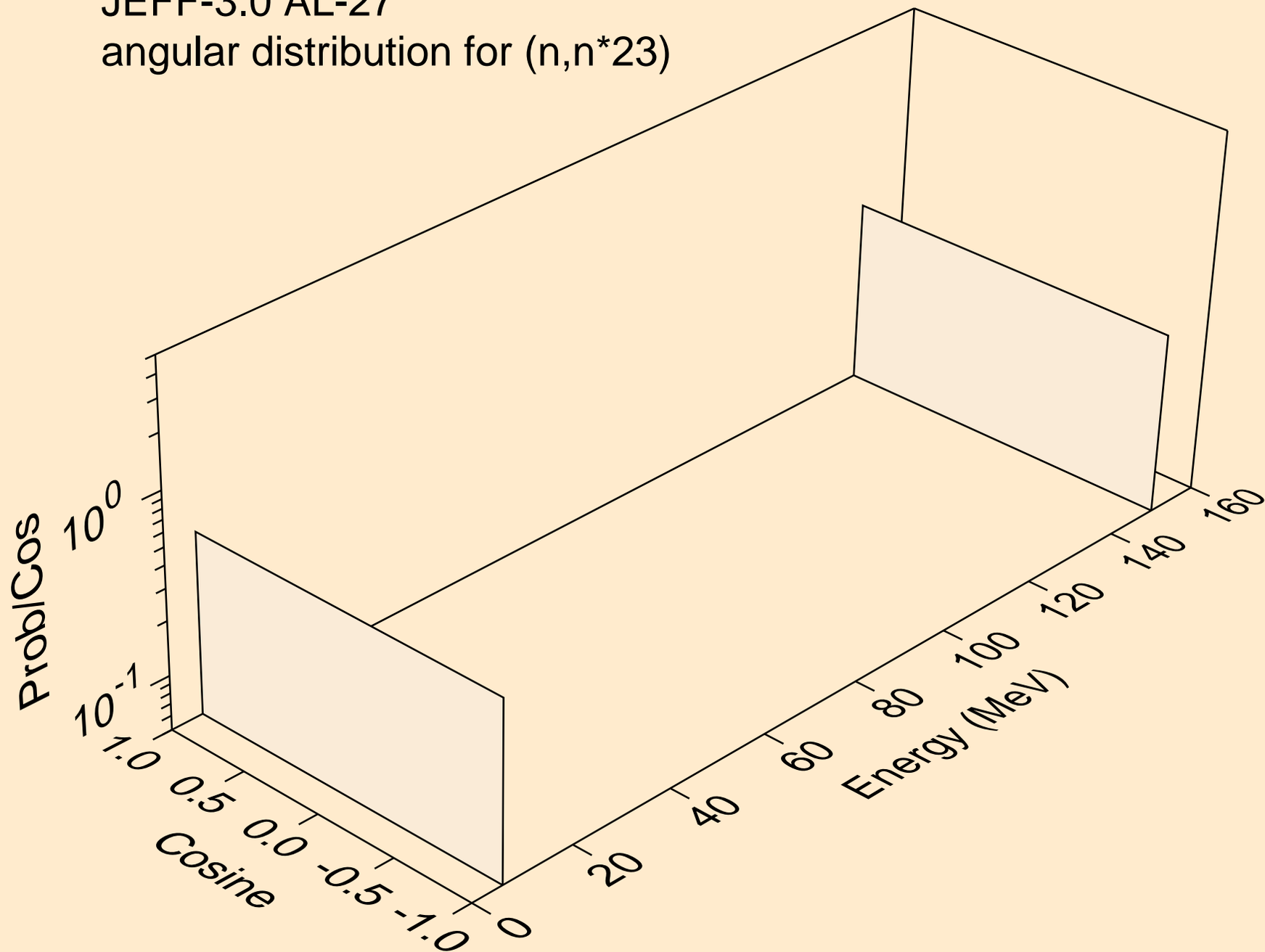
JEFF-3.0 AL-27
angular distribution for (n,n*21)



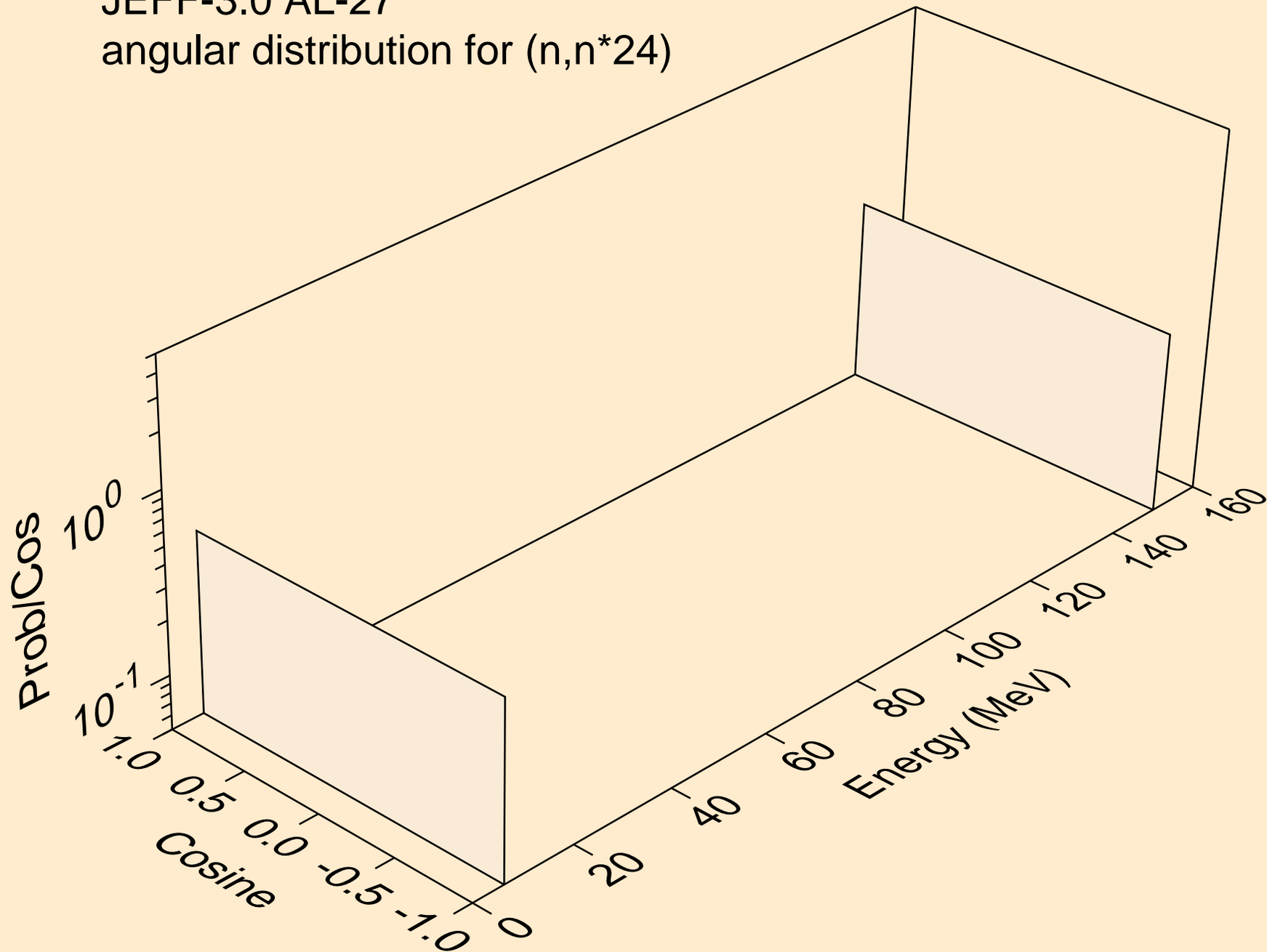
JEFF-3.0 AL-27
angular distribution for (n,n*22)



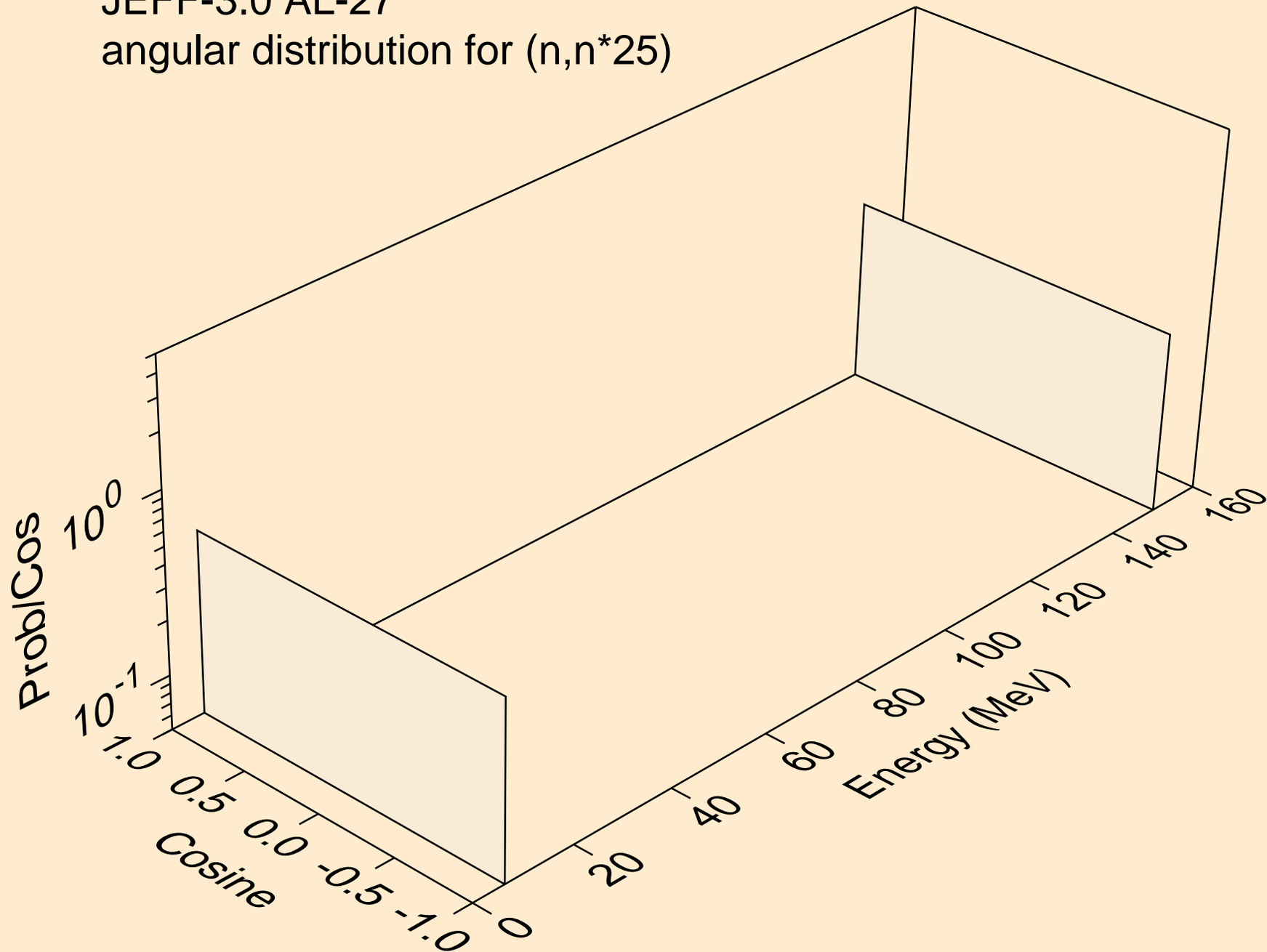
JEFF-3.0 AL-27
angular distribution for (n,n*23)



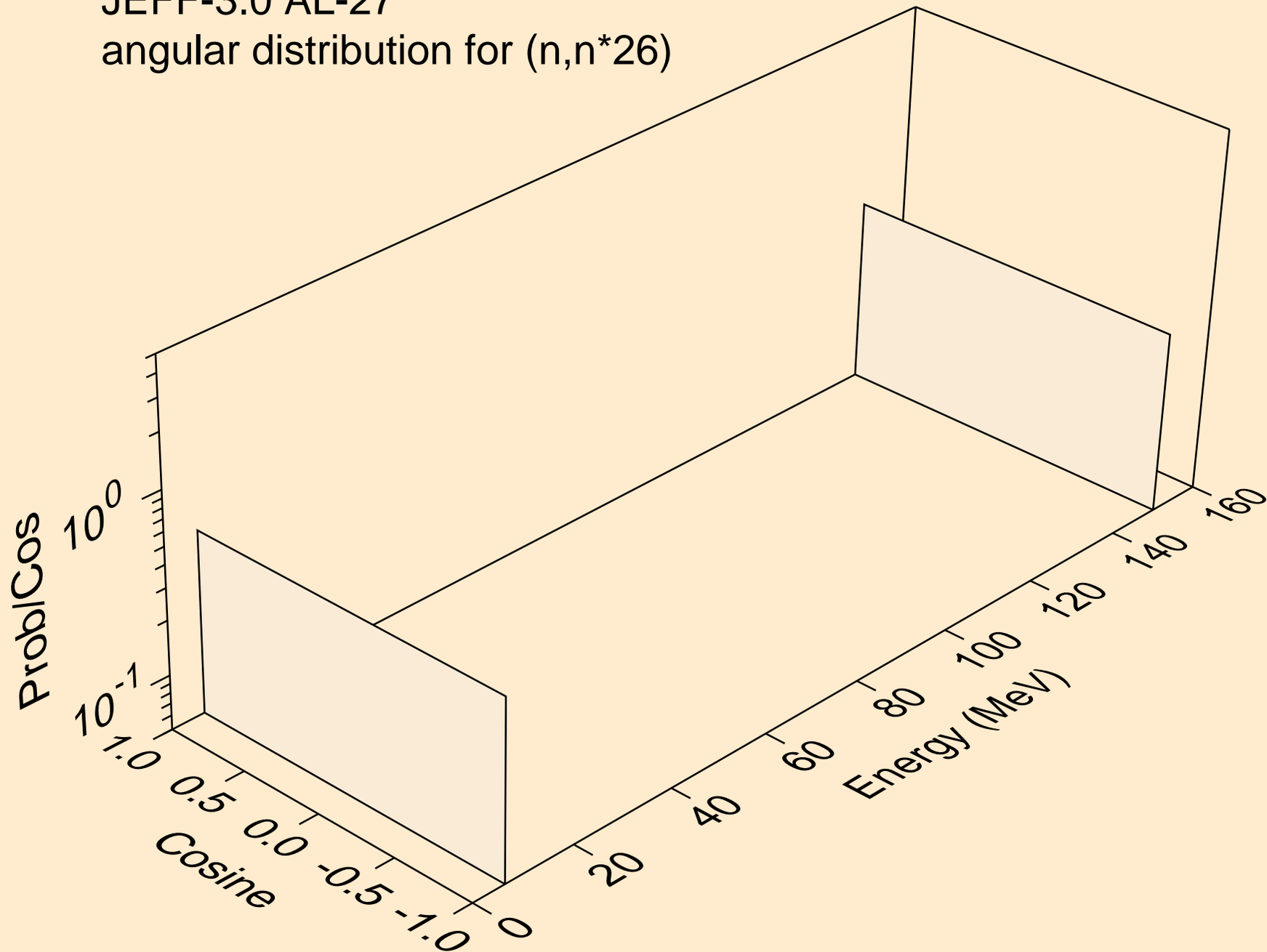
JEFF-3.0 AL-27
angular distribution for (n,n*24)



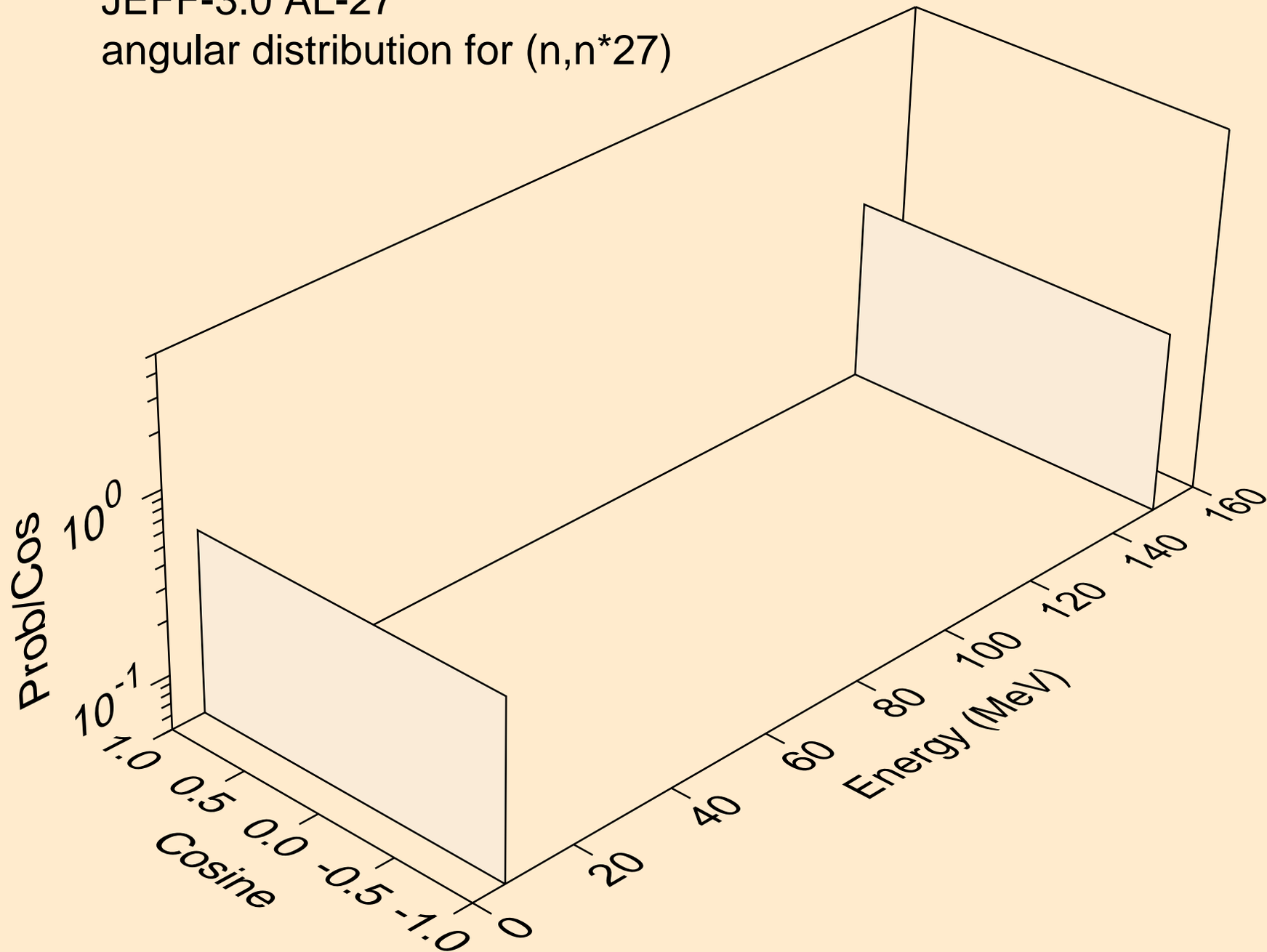
JEFF-3.0 AL-27
angular distribution for (n,n*25)



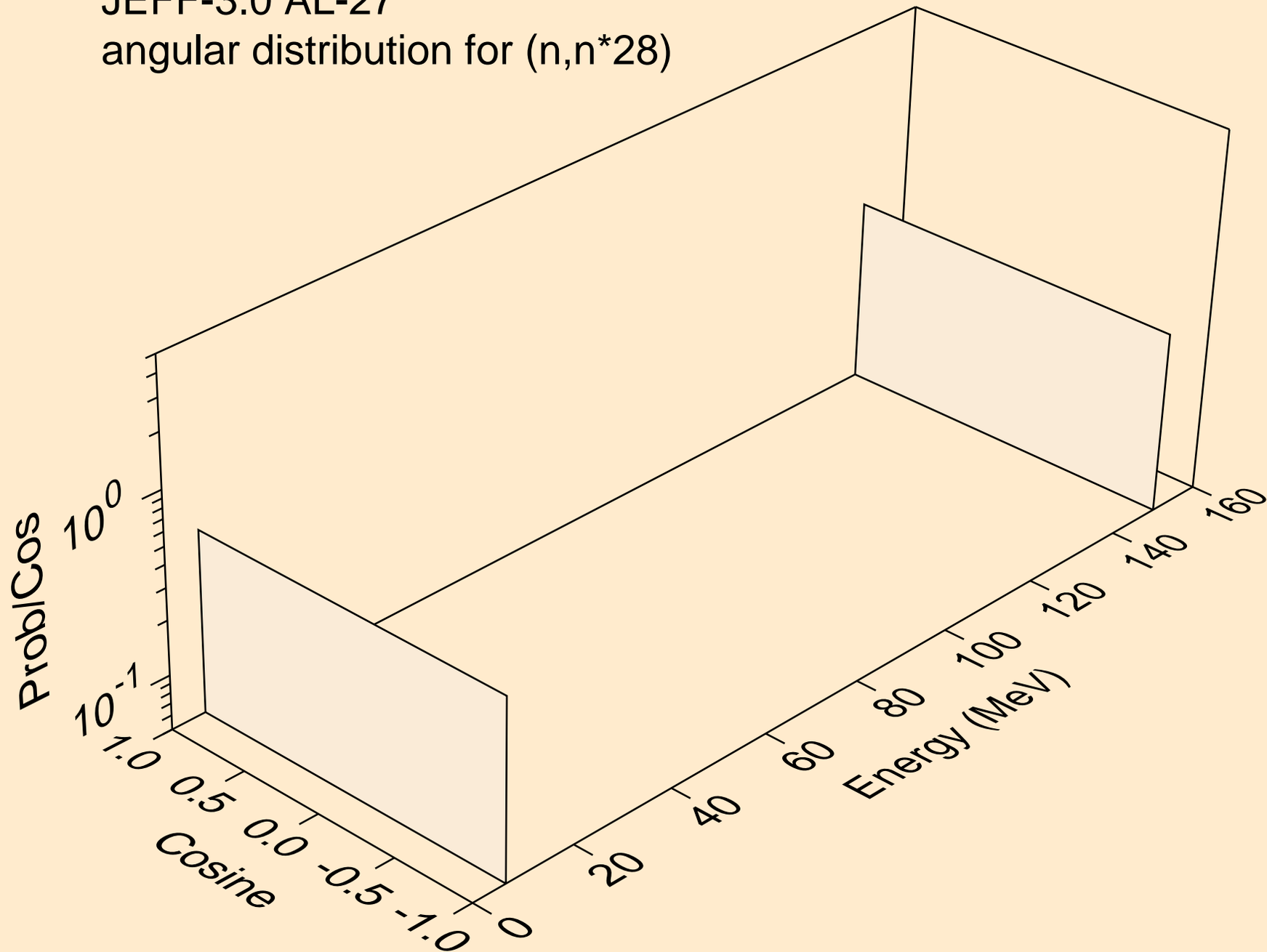
JEFF-3.0 AL-27
angular distribution for (n,n*26)



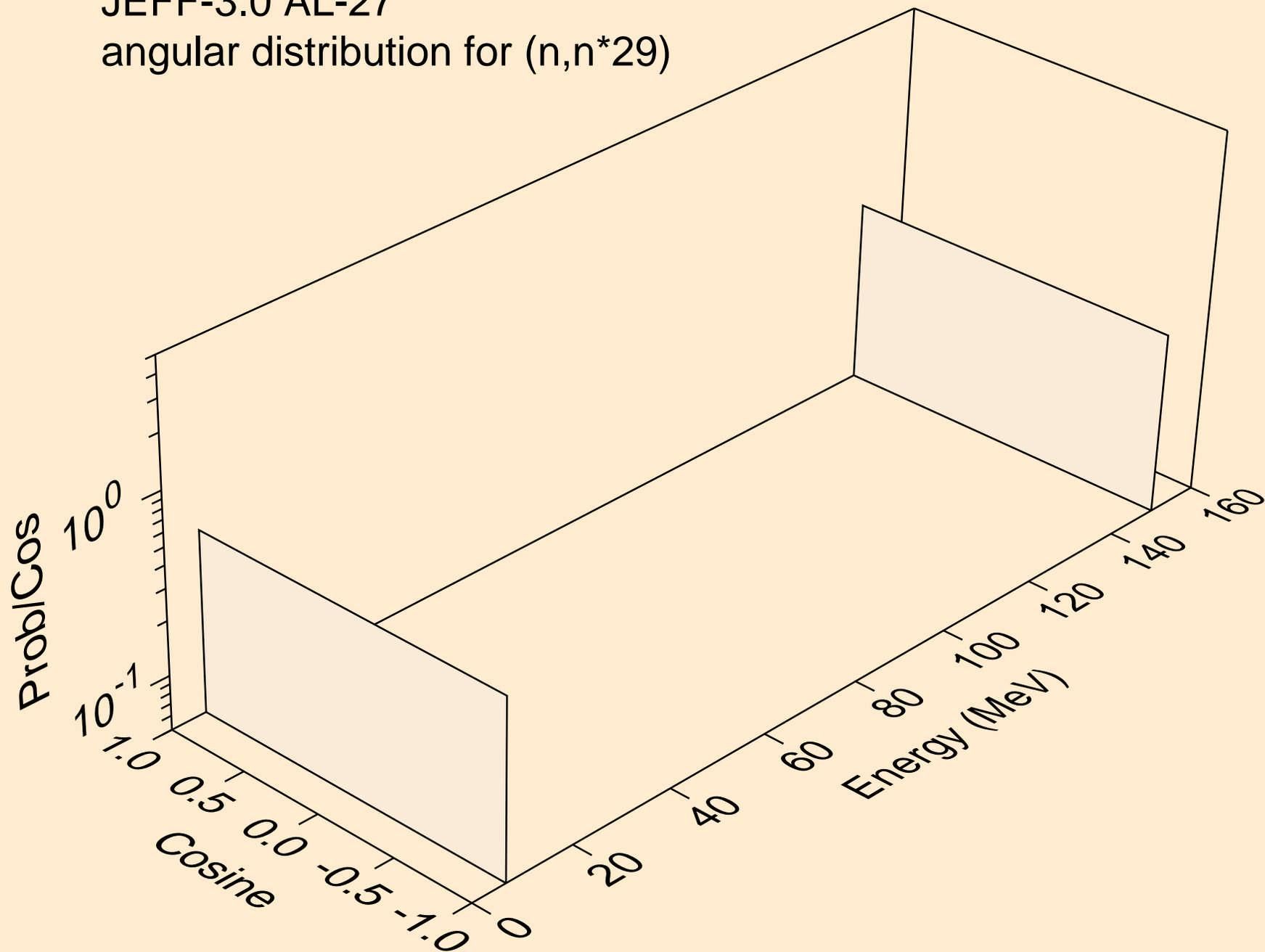
JEFF-3.0 AL-27
angular distribution for (n,n*27)



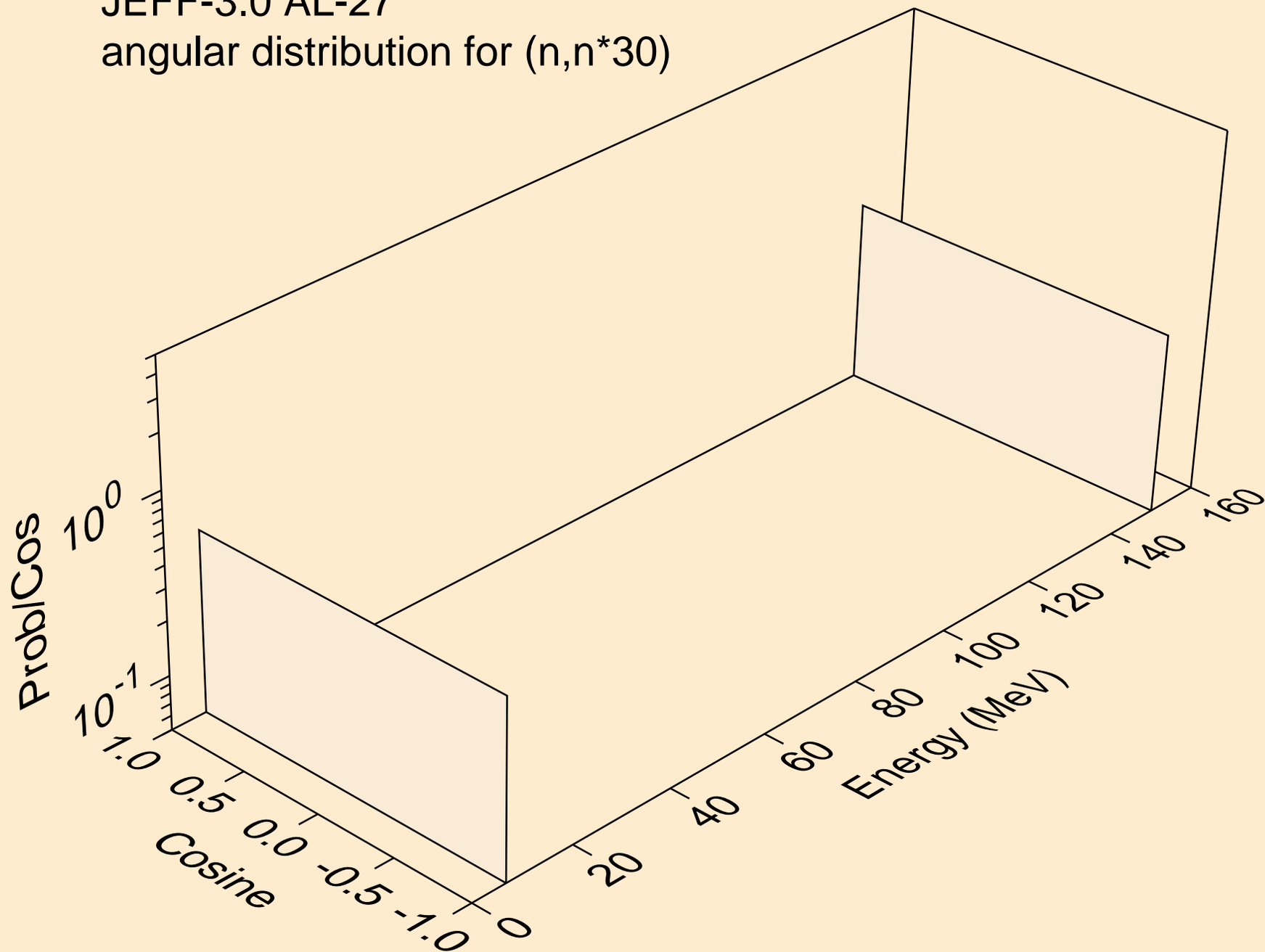
JEFF-3.0 AL-27
angular distribution for (n,n*28)



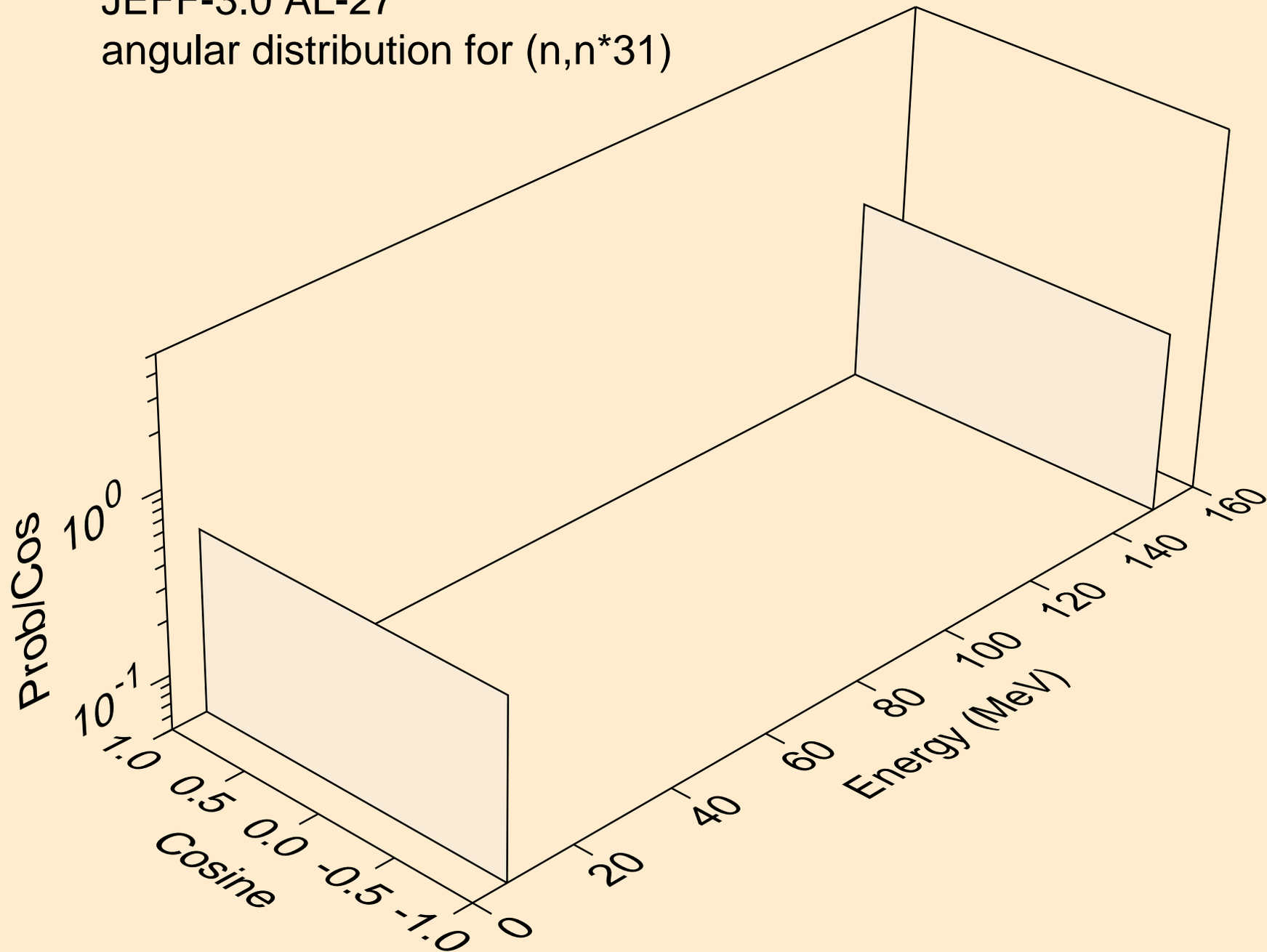
JEFF-3.0 AL-27
angular distribution for (n,n*29)



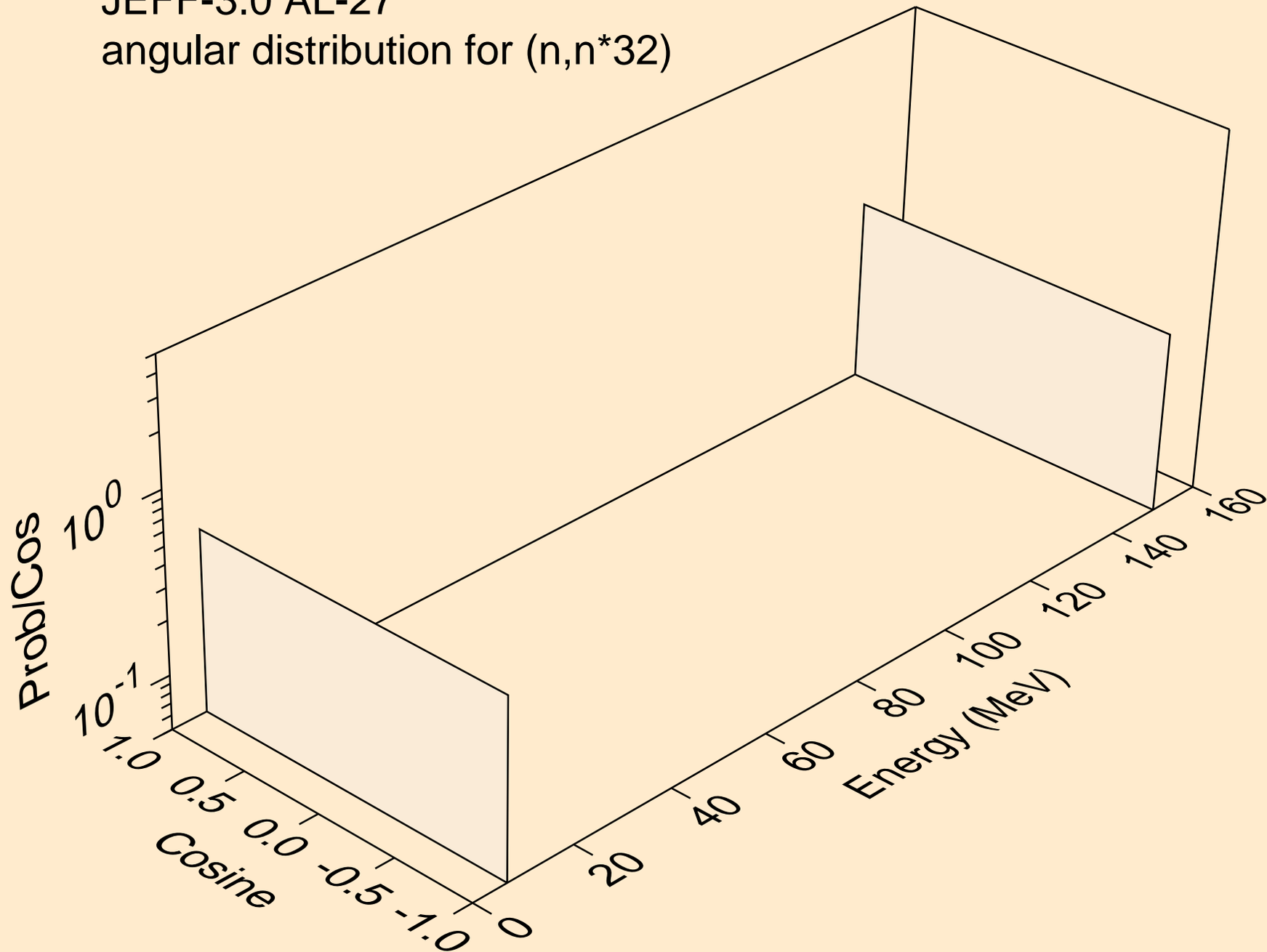
JEFF-3.0 AL-27
angular distribution for (n,n*30)



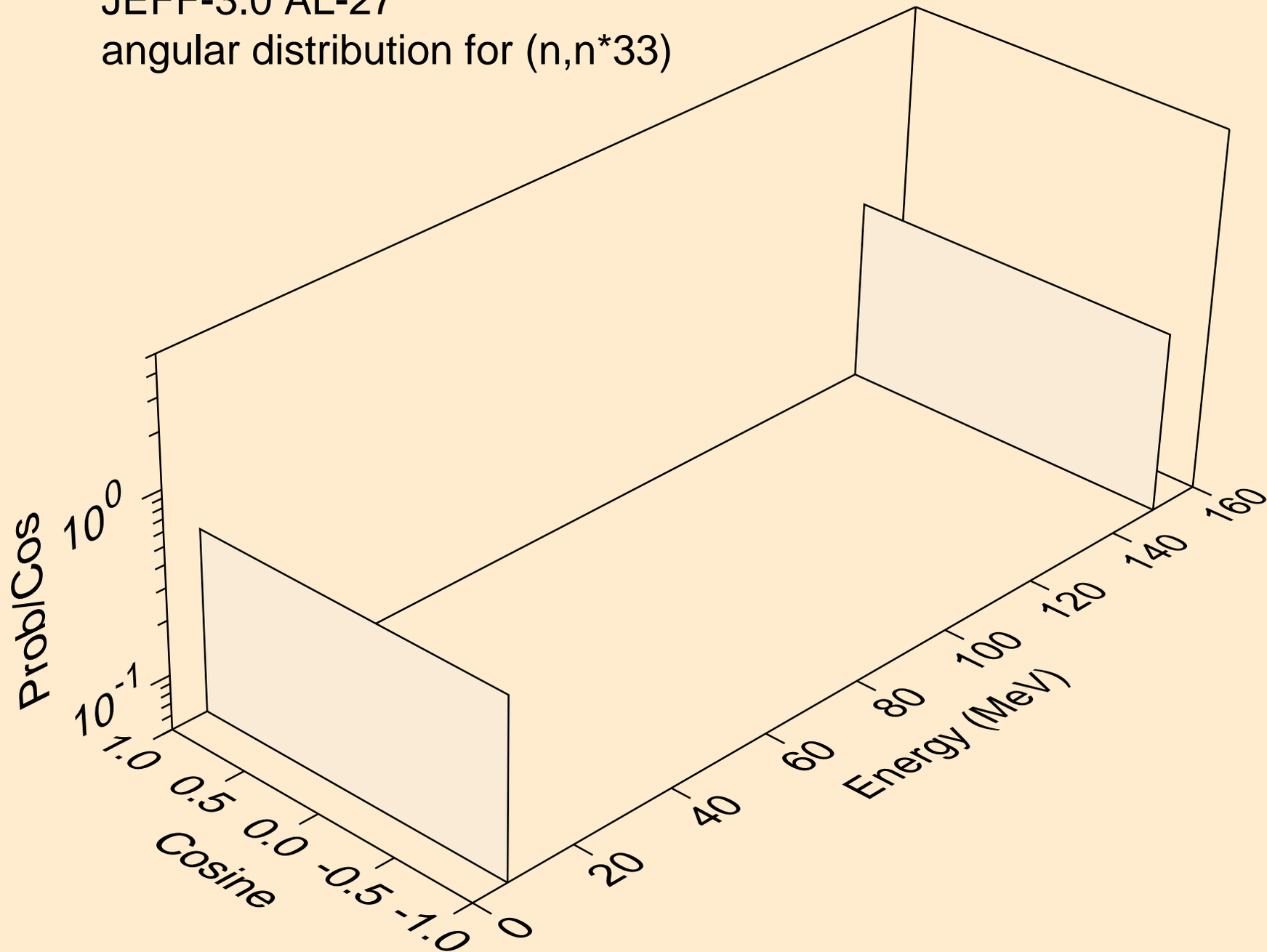
JEFF-3.0 AL-27
angular distribution for (n,n*31)



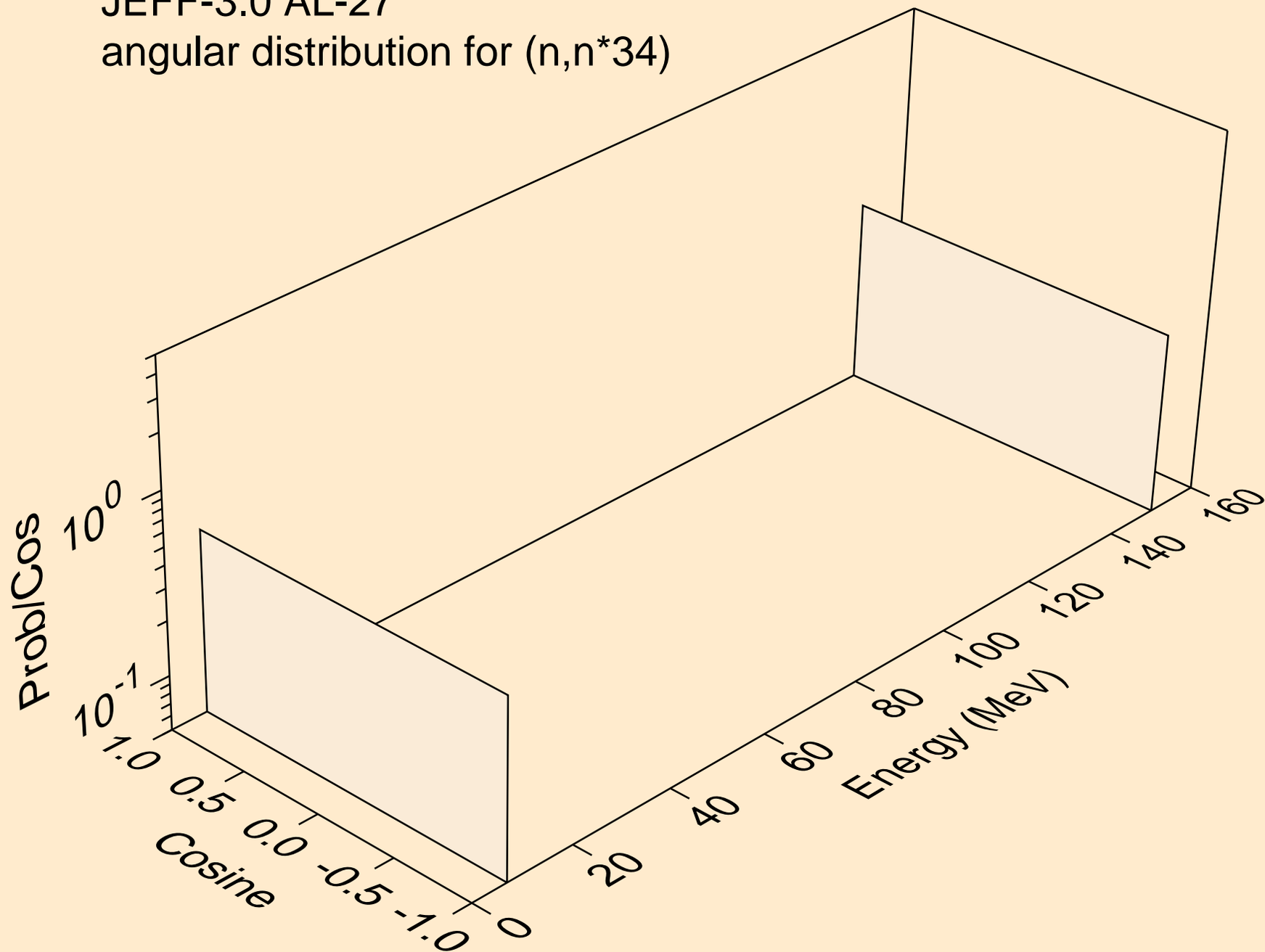
JEFF-3.0 AL-27
angular distribution for (n,n*32)



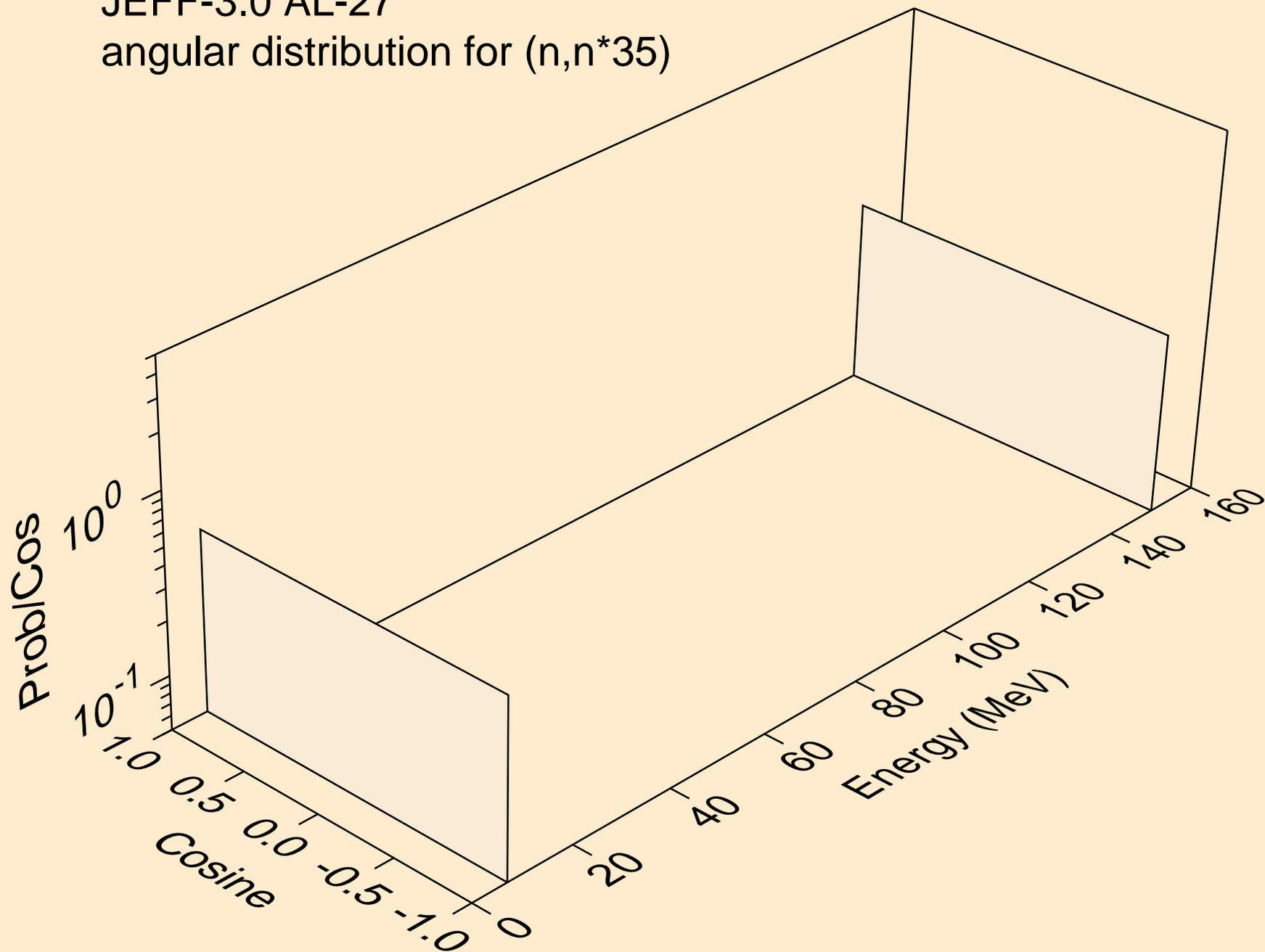
JEFF-3.0 AL-27
angular distribution for (n,n*33)



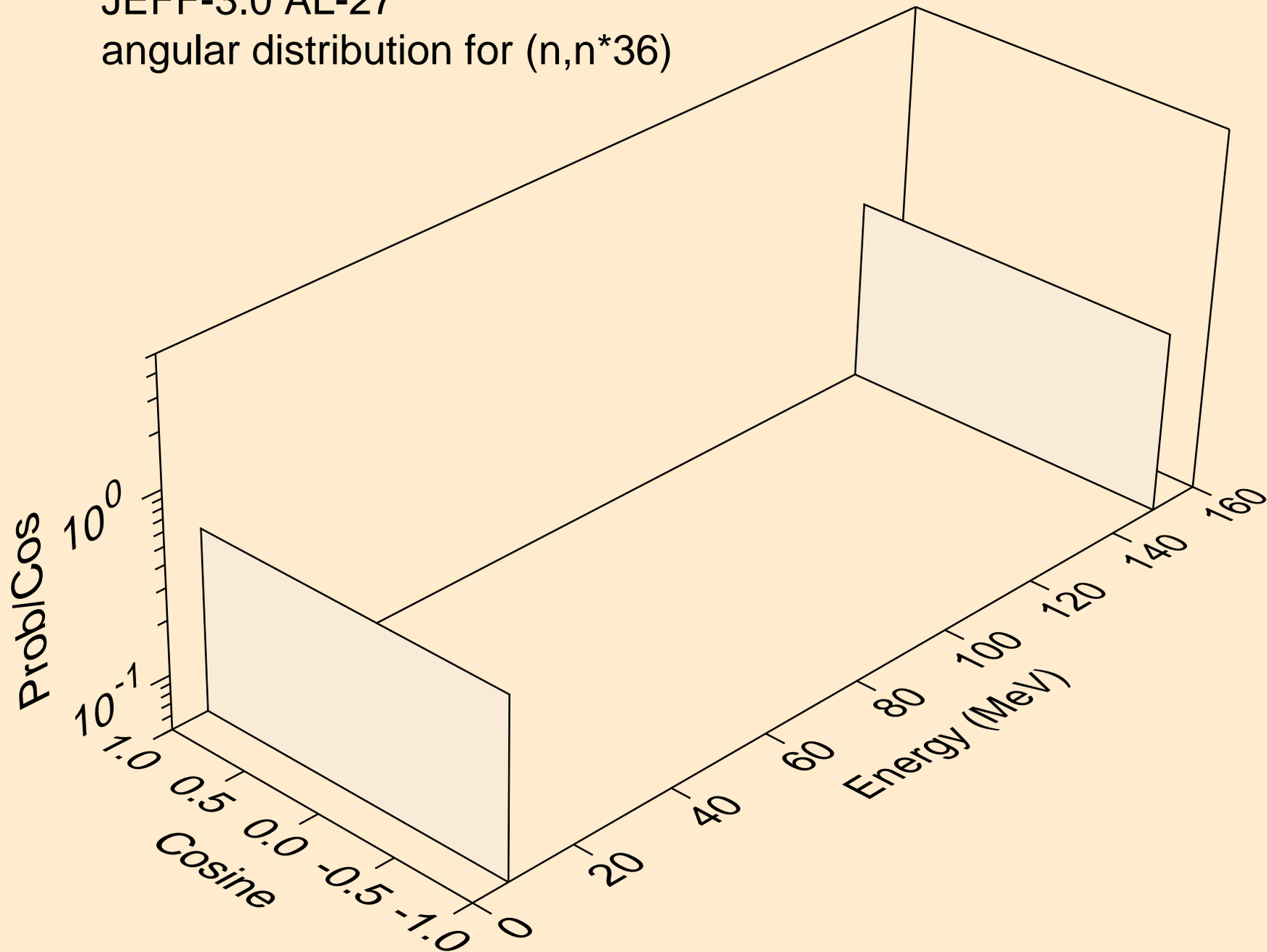
JEFF-3.0 AL-27
angular distribution for (n,n*34)



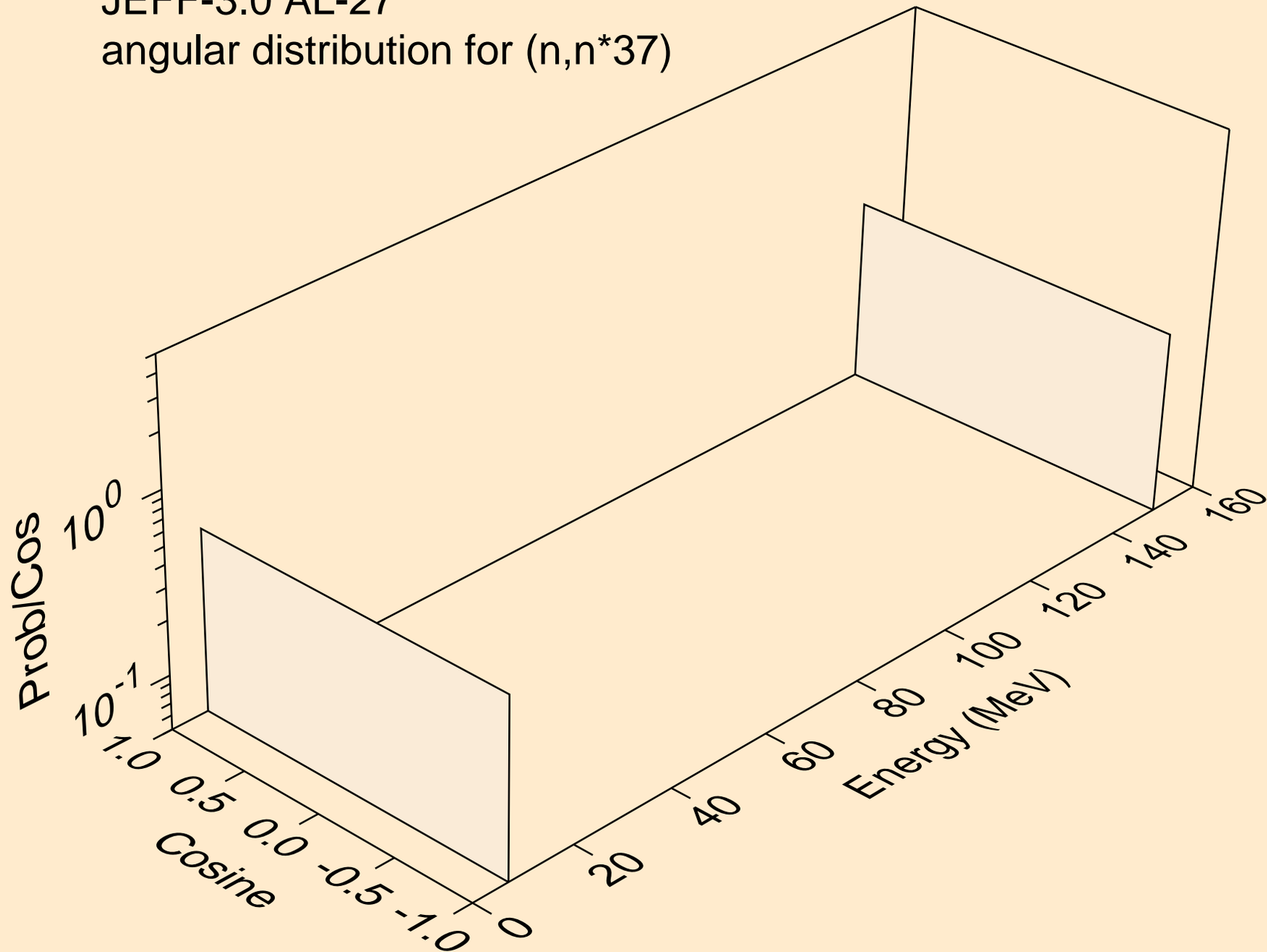
JEFF-3.0 AL-27
angular distribution for (n,n*35)



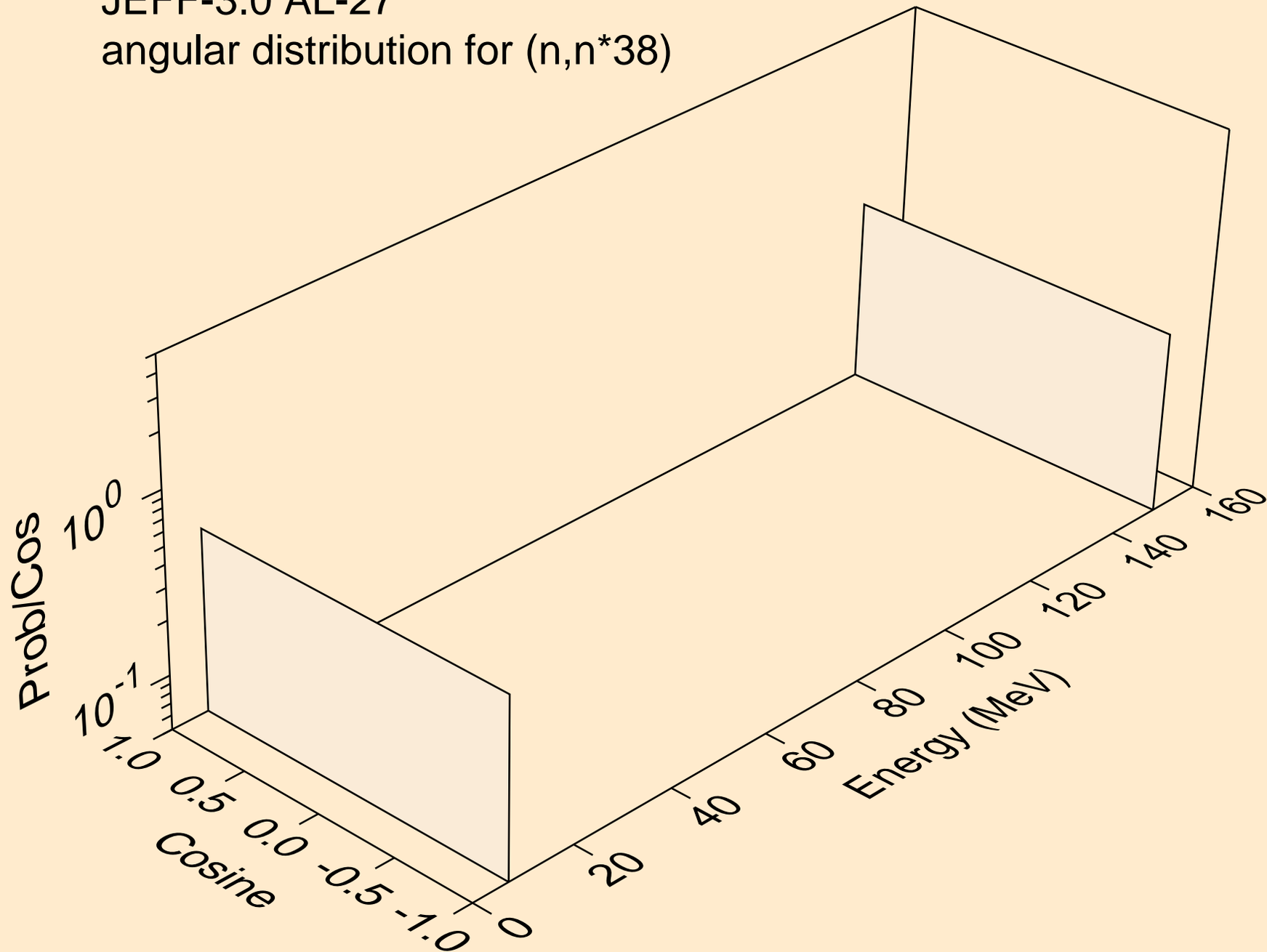
JEFF-3.0 AL-27
angular distribution for (n,n*36)



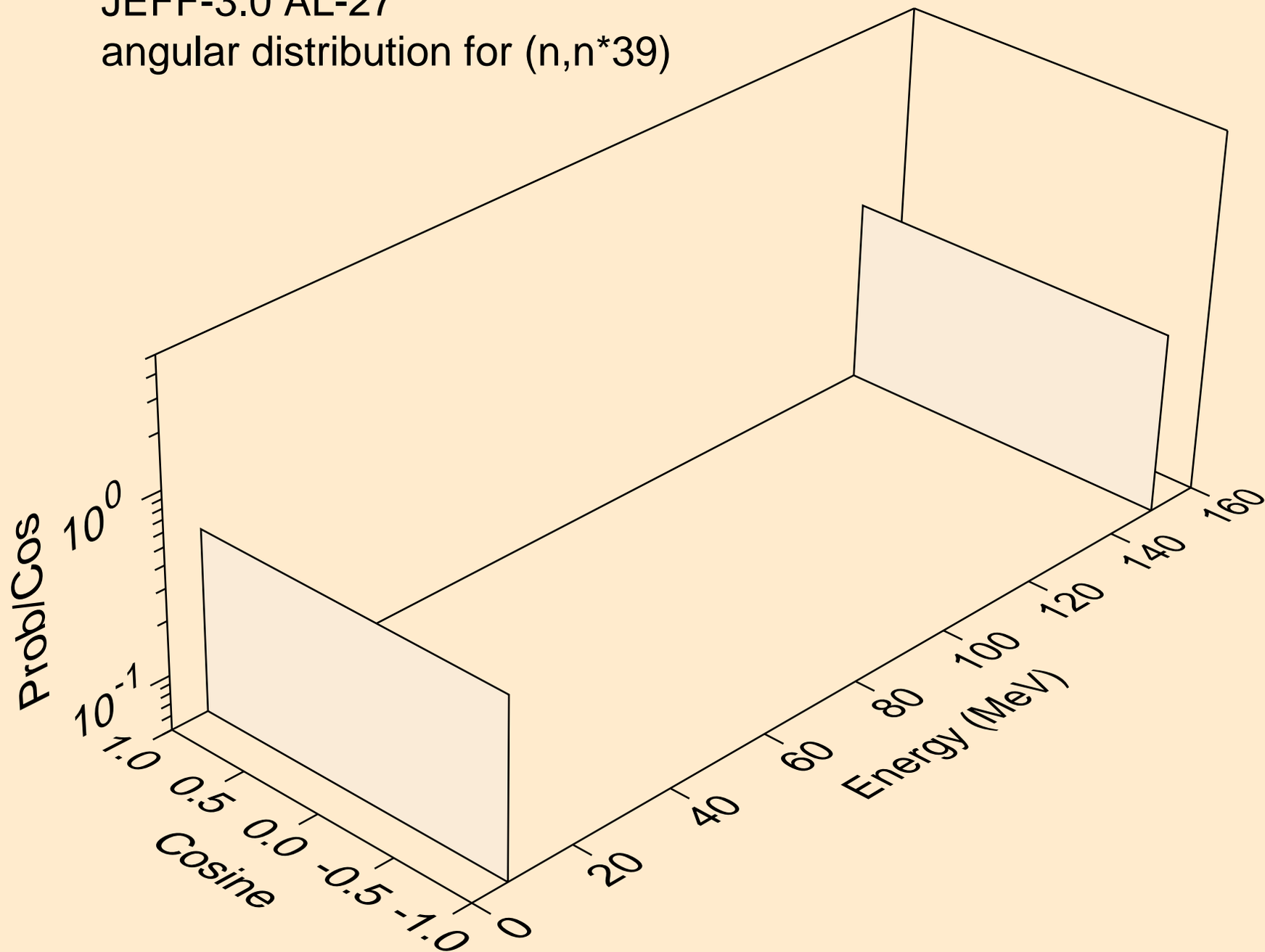
JEFF-3.0 AL-27
angular distribution for (n,n*37)



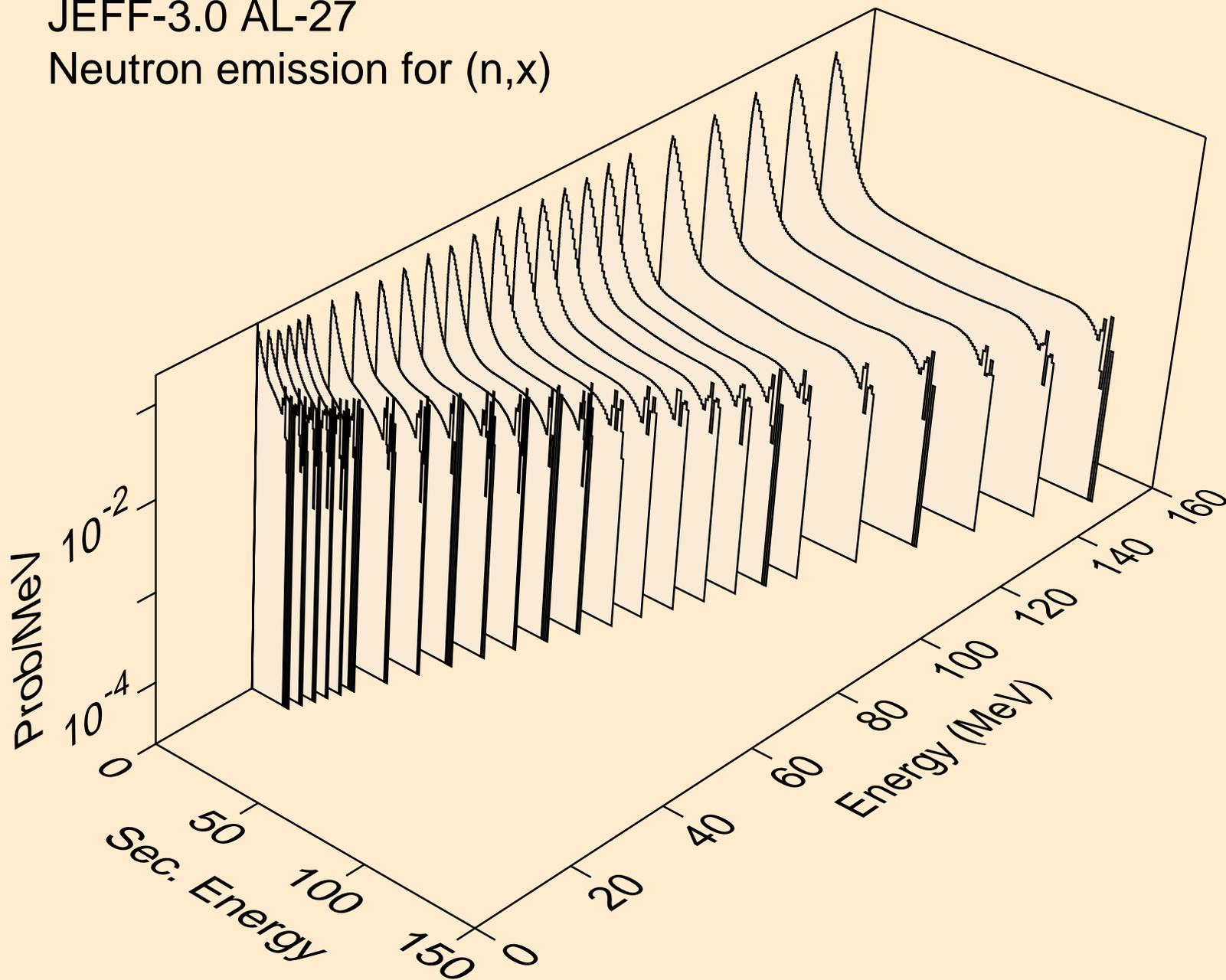
JEFF-3.0 AL-27
angular distribution for (n,n*38)



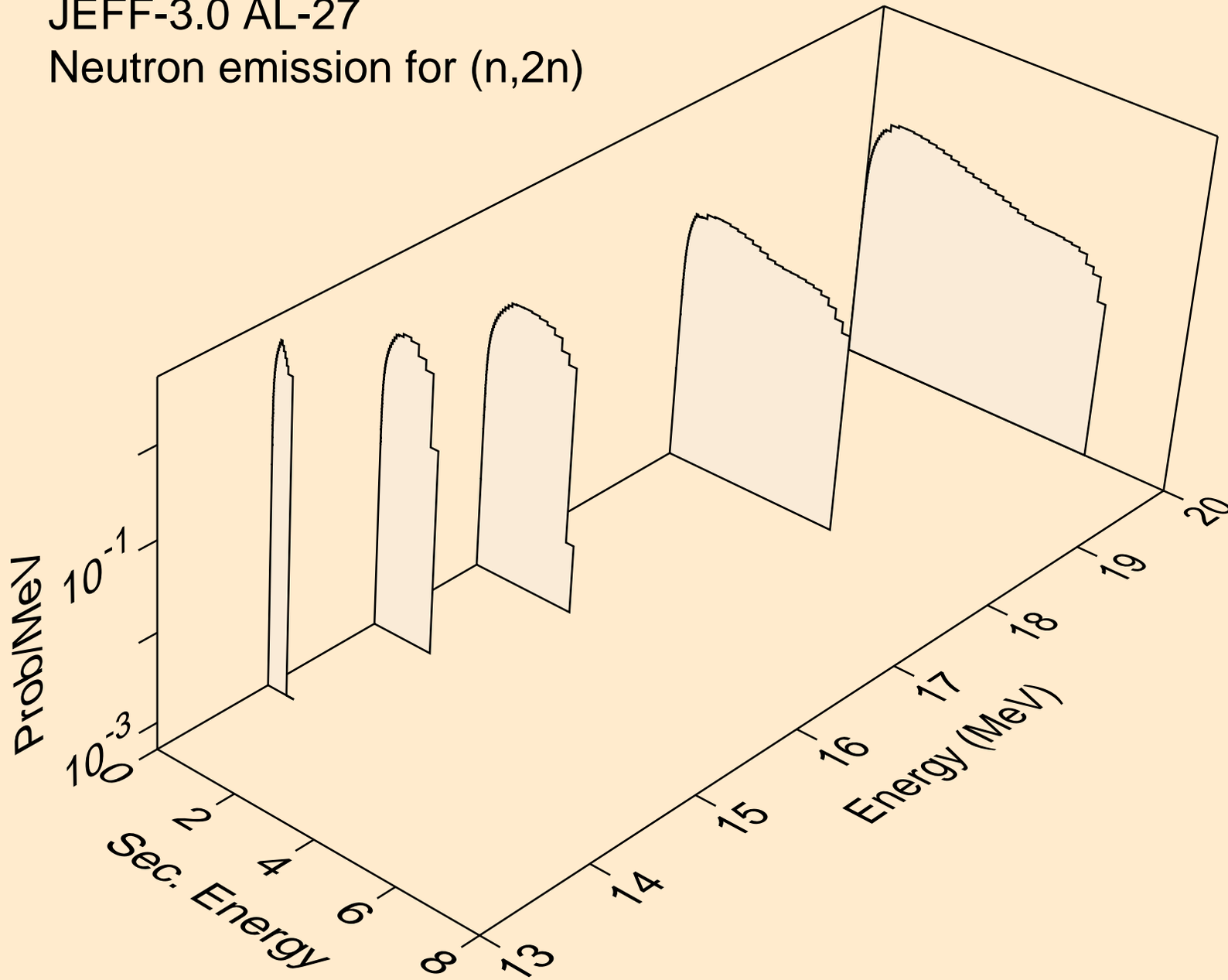
JEFF-3.0 AL-27
angular distribution for (n,n*39)



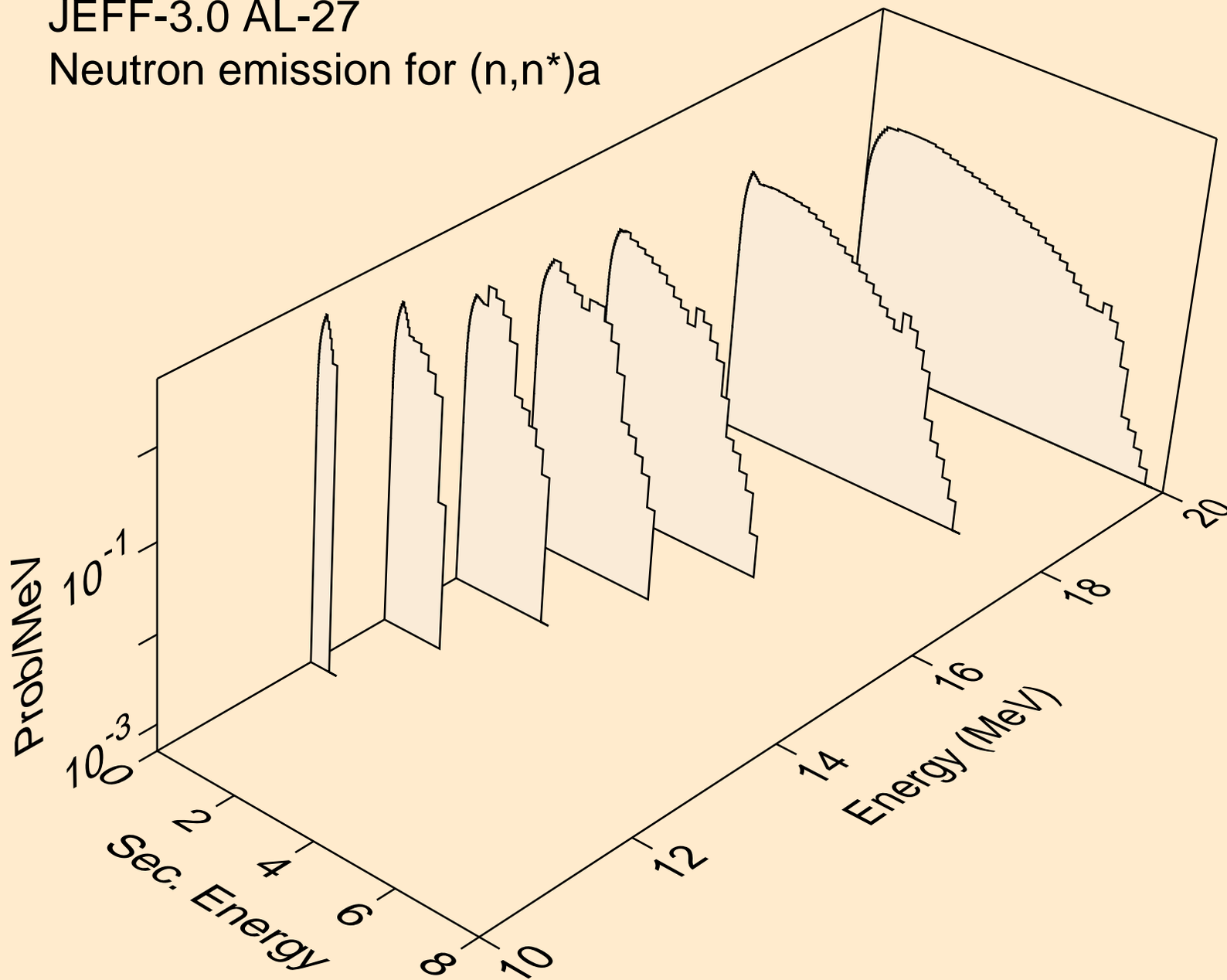
JEFF-3.0 AL-27
Neutron emission for (n,x)



JEFF-3.0 AL-27
Neutron emission for (n,2n)

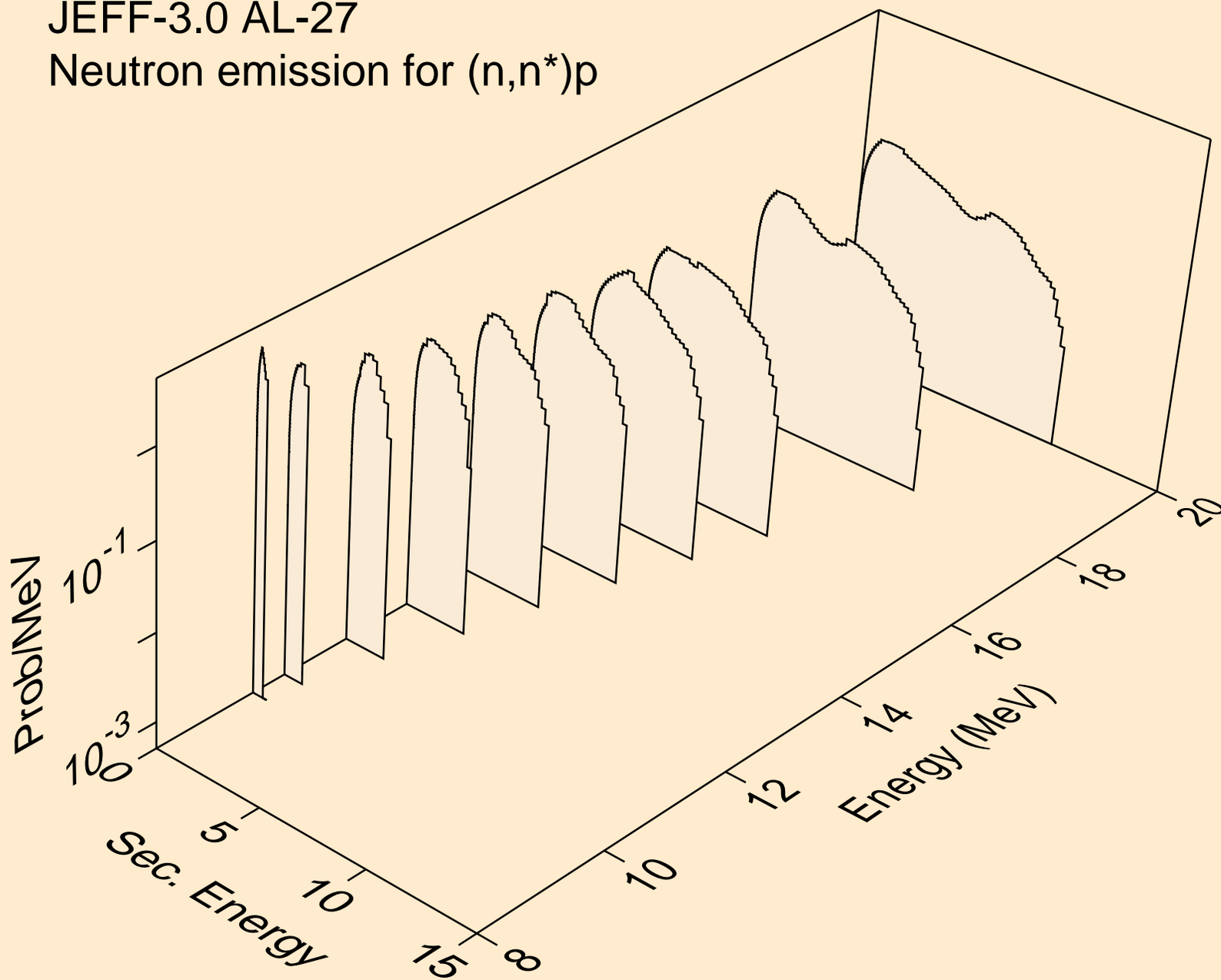


JEFF-3.0 AL-27
Neutron emission for (n,n*)a

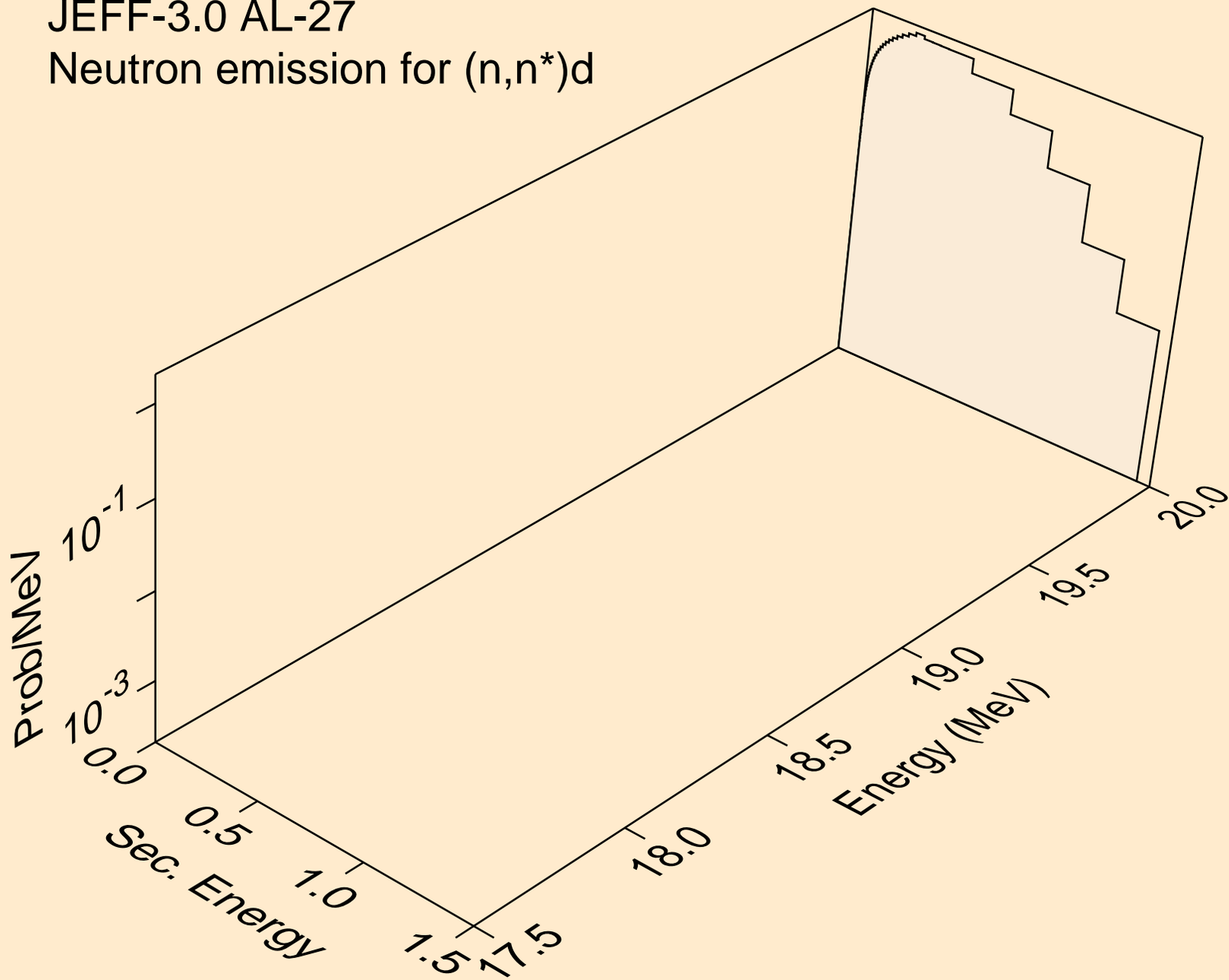


JEFF-3.0 AL-27

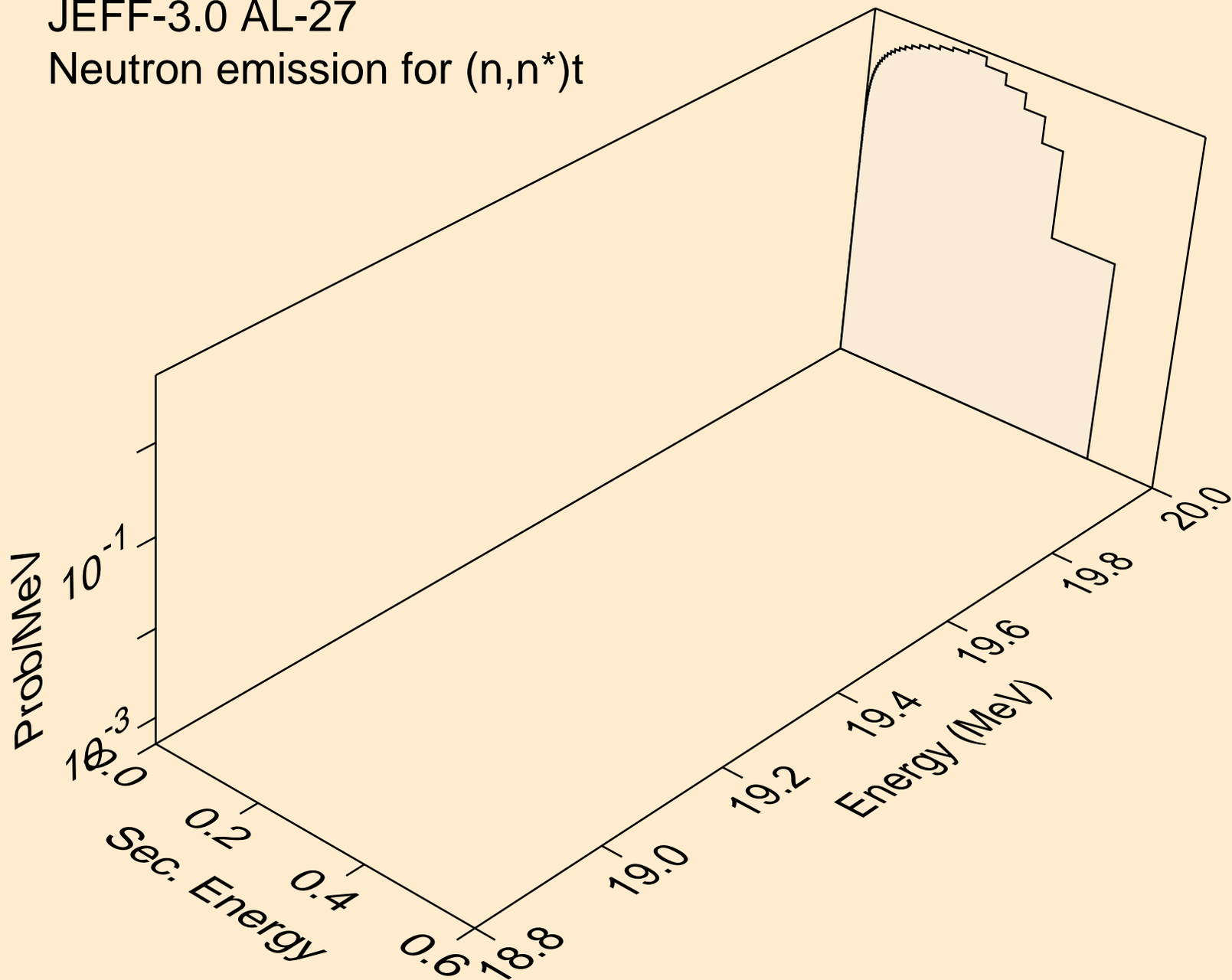
Neutron emission for (n,n*)p



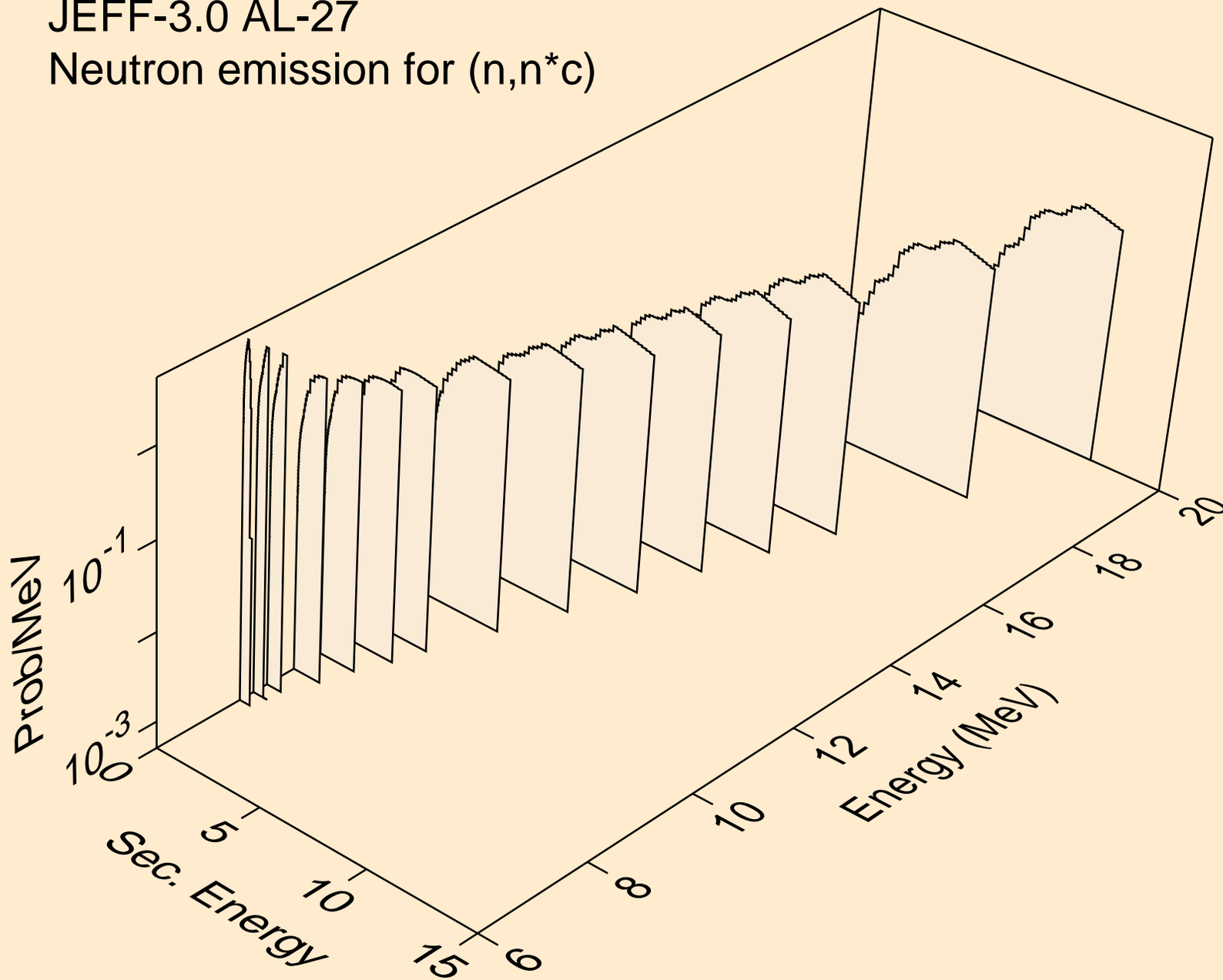
JEFF-3.0 AL-27
Neutron emission for (n,n*)d



JEFF-3.0 AL-27
Neutron emission for (n,n*)t

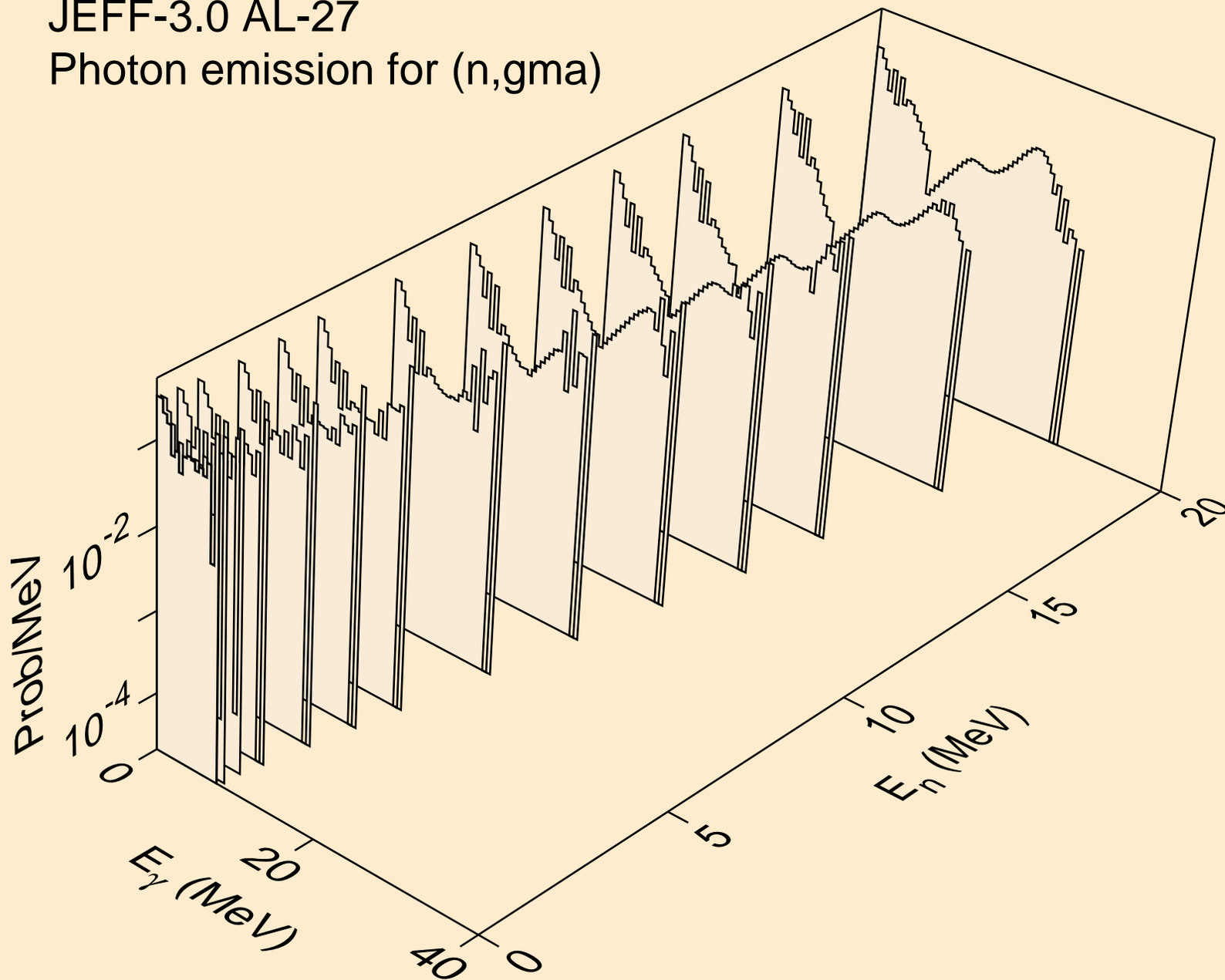


JEFF-3.0 AL-27
Neutron emission for (n,n*c)



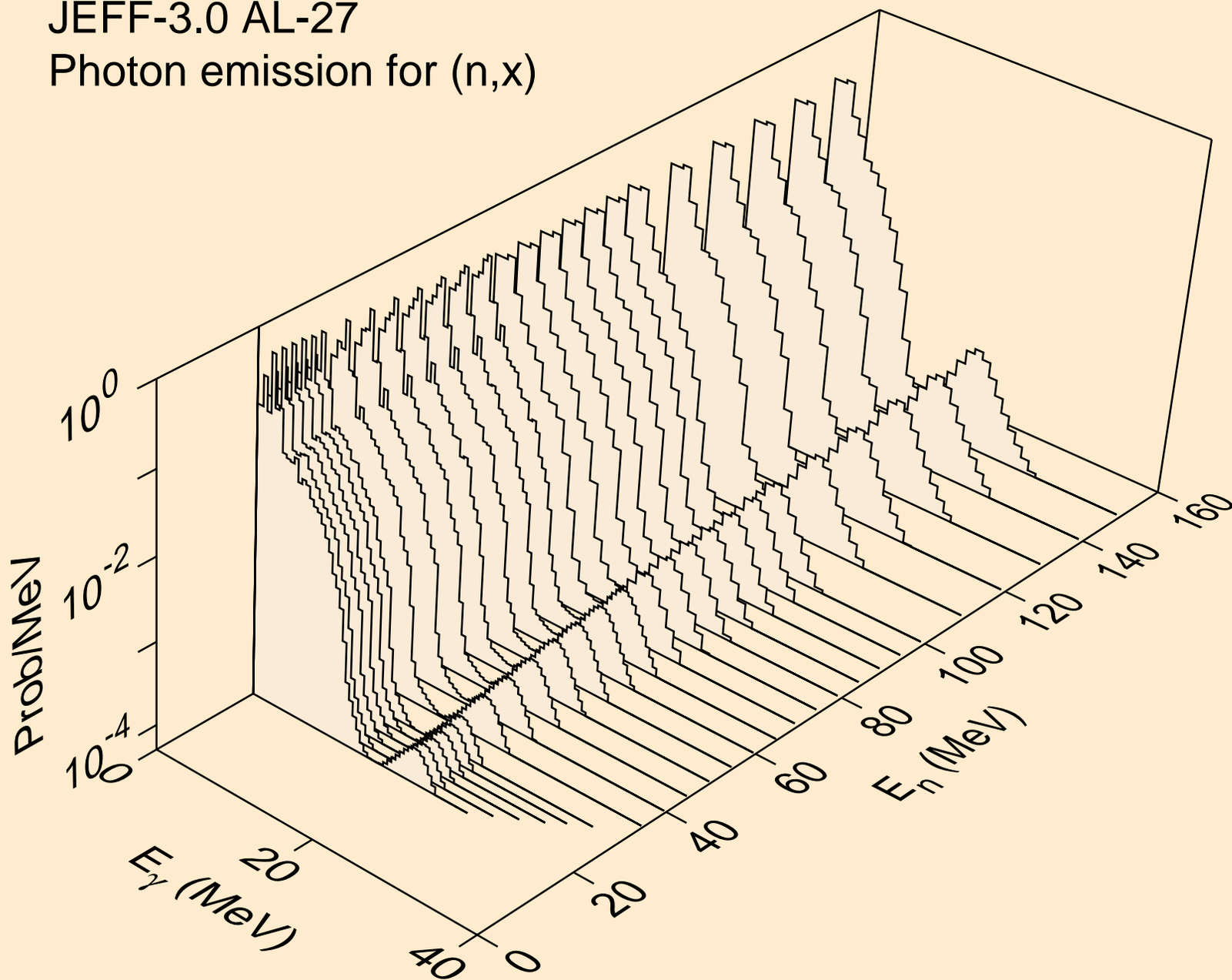
JEFF-3.0 AL-27

Photon emission for (n,gma)



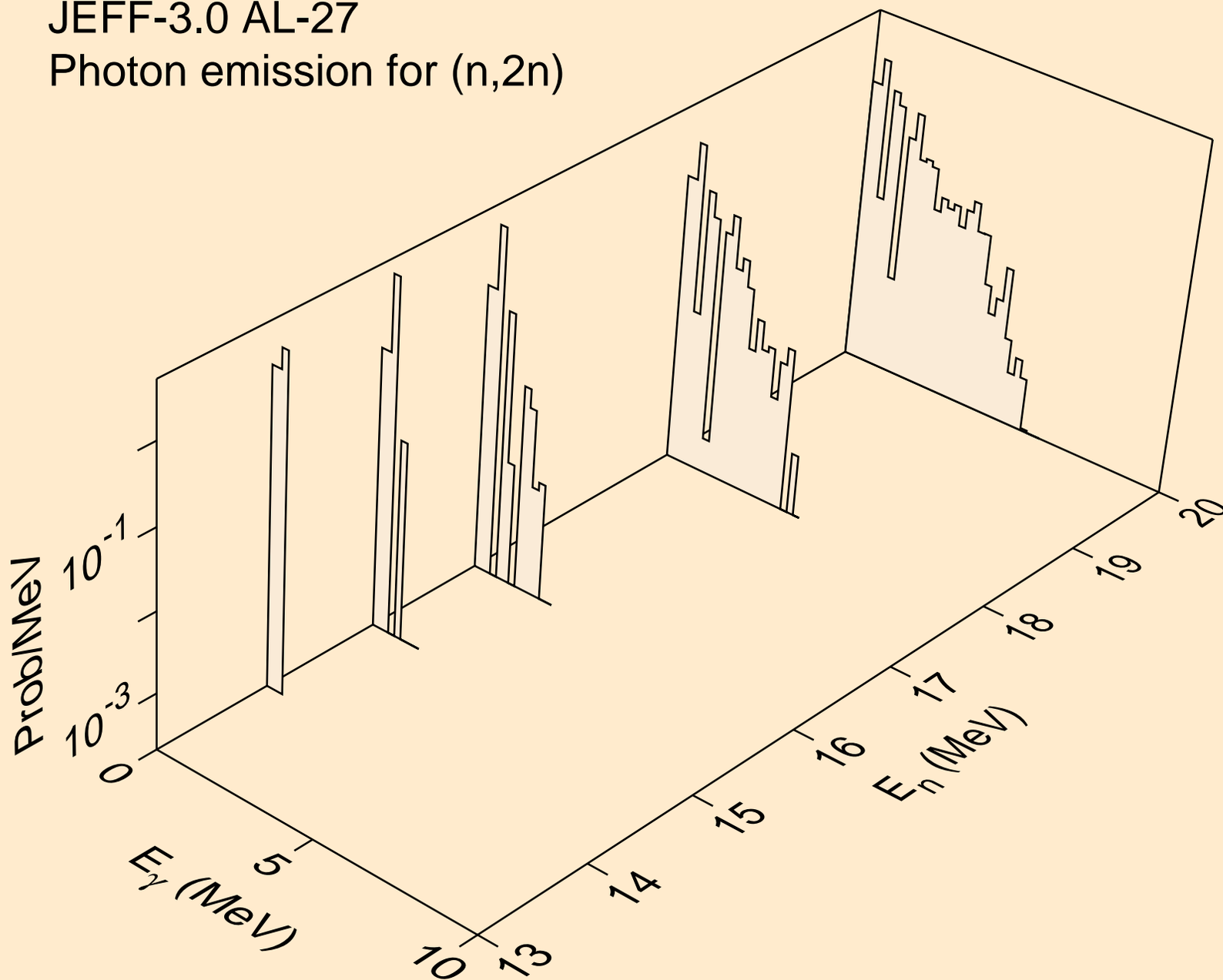
JEFF-3.0 AL-27

Photon emission for (n,x)



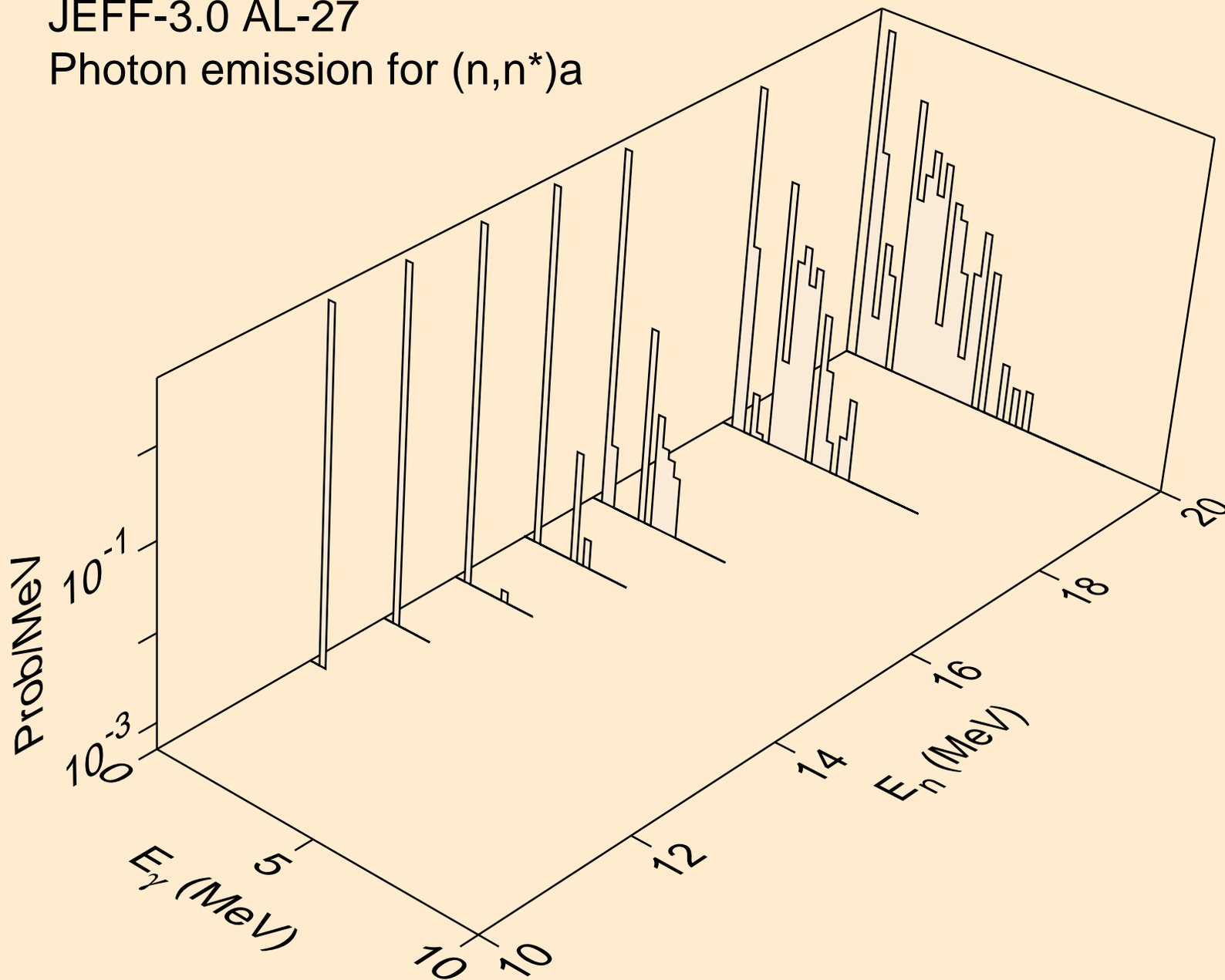
JEFF-3.0 AL-27

Photon emission for (n,2n)



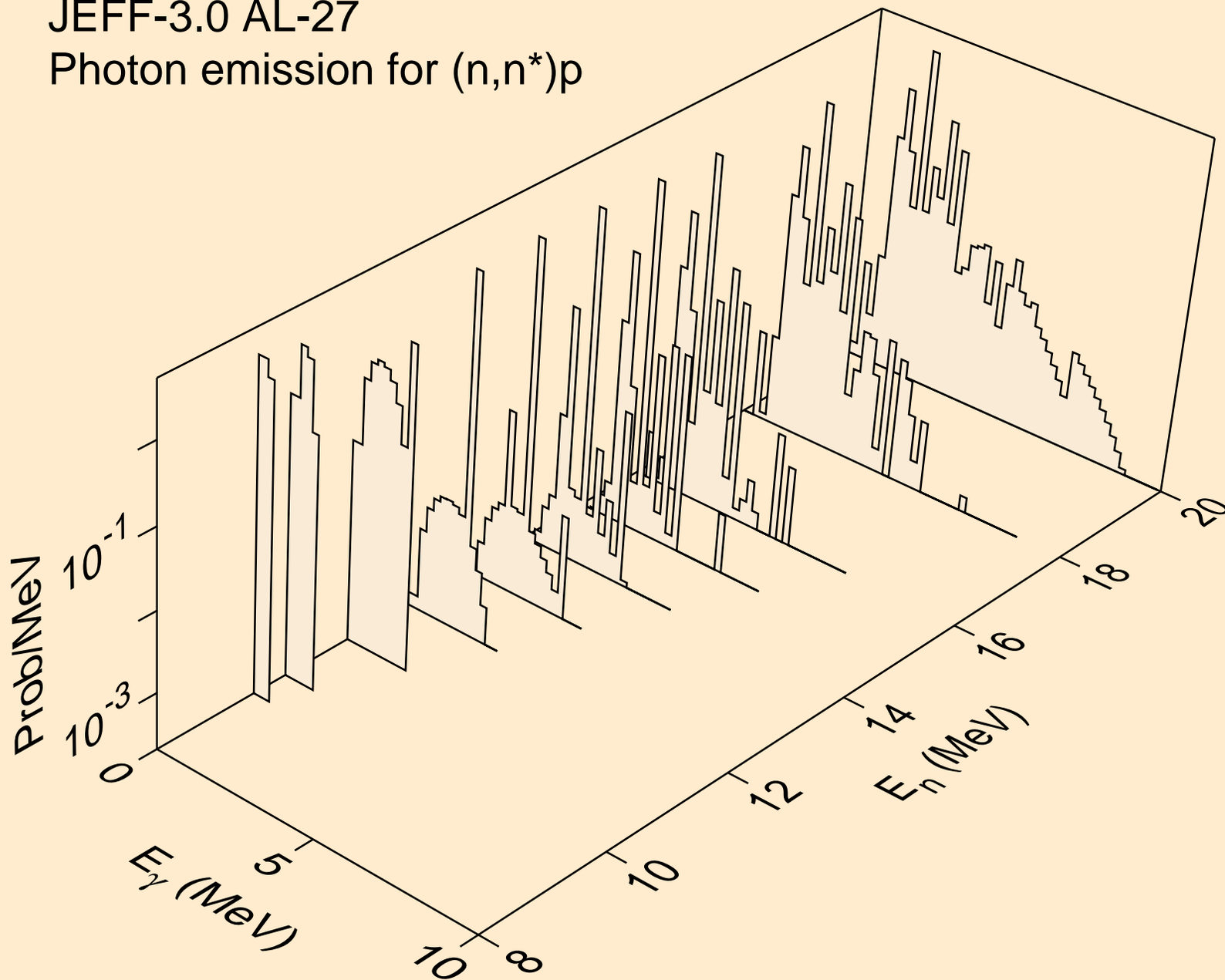
JEFF-3.0 AL-27

Photon emission for (n,n*)a



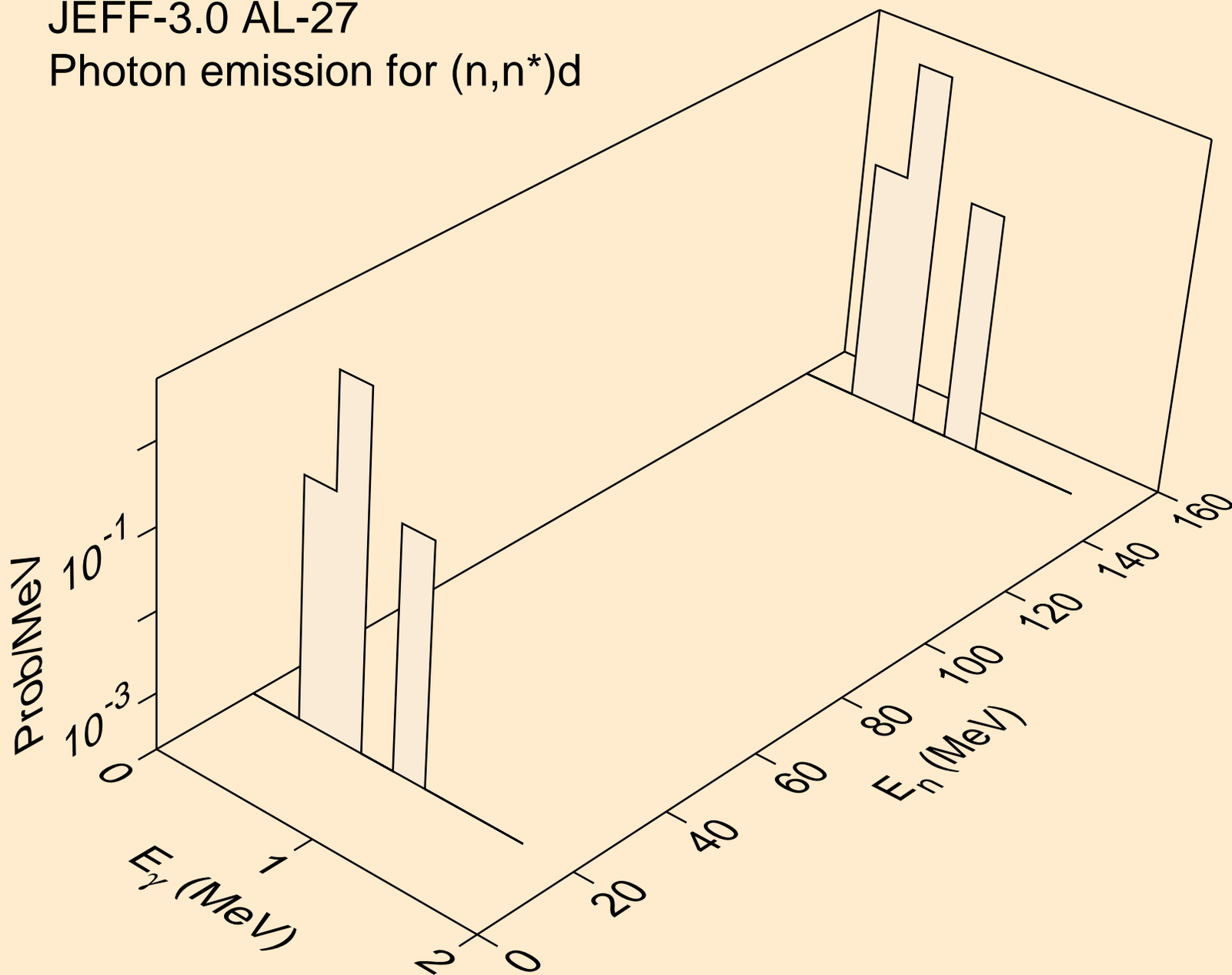
JEFF-3.0 AL-27

Photon emission for (n,n*)p



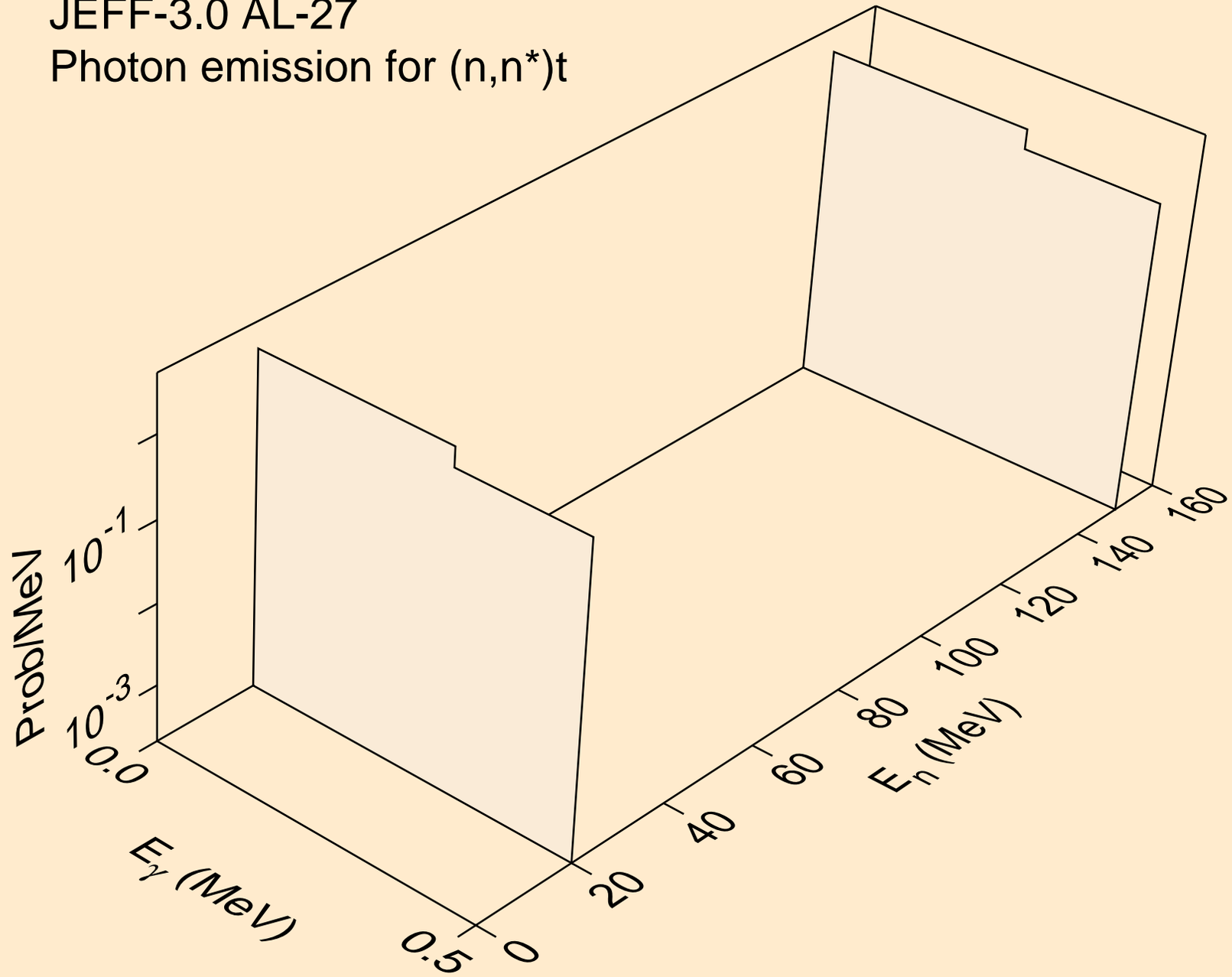
JEFF-3.0 AL-27

Photon emission for (n,n*)d

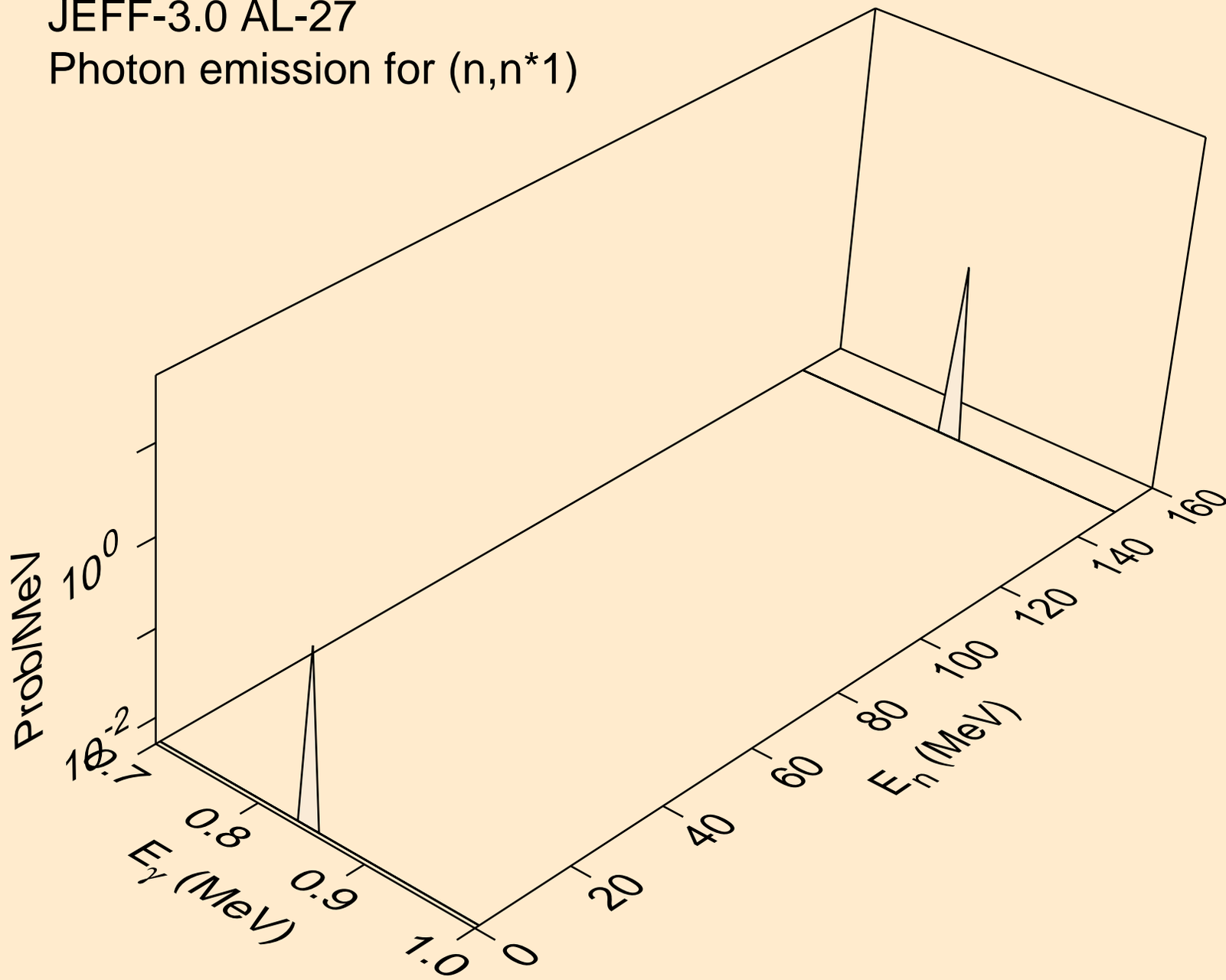


JEFF-3.0 AL-27

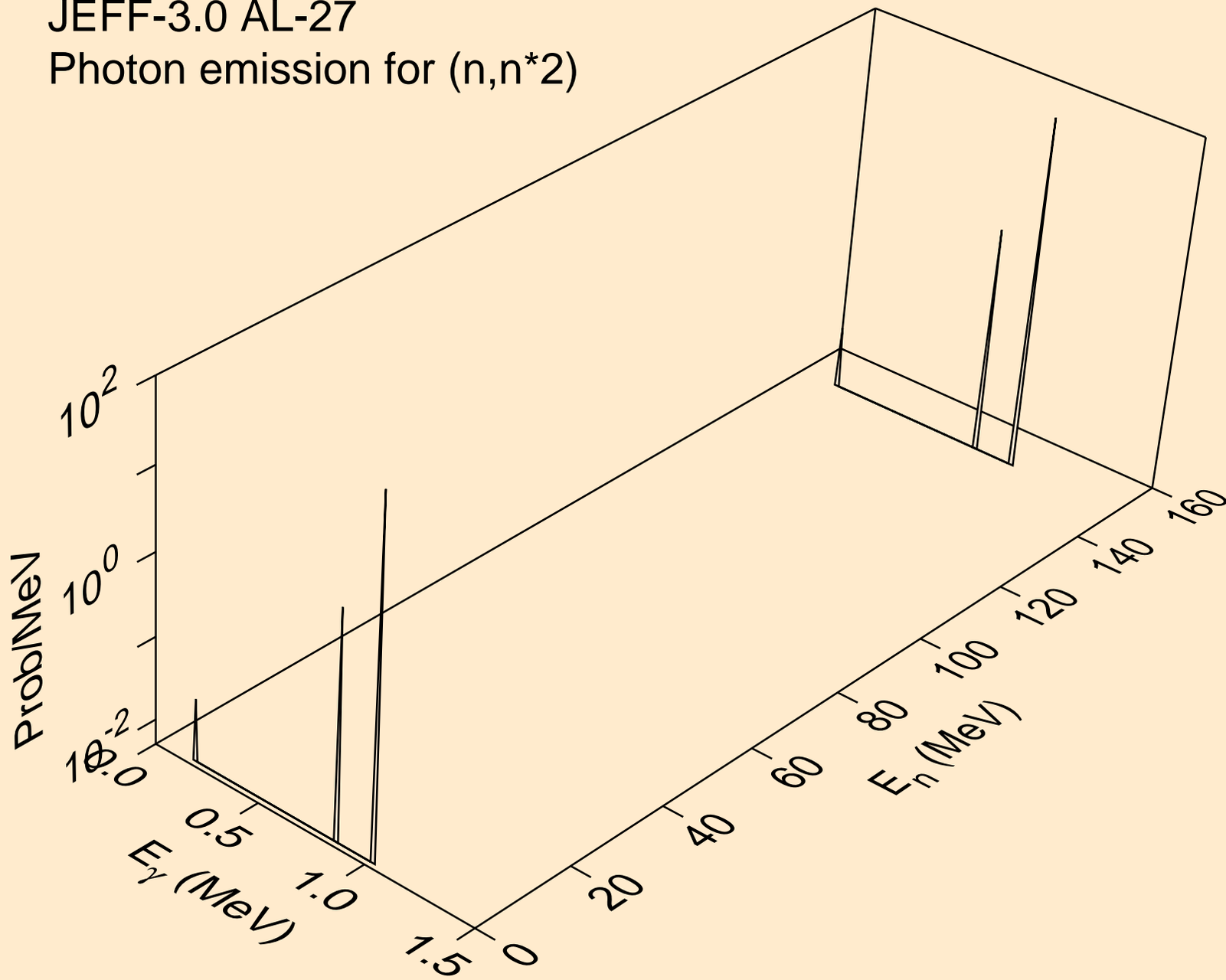
Photon emission for (n,n*)t



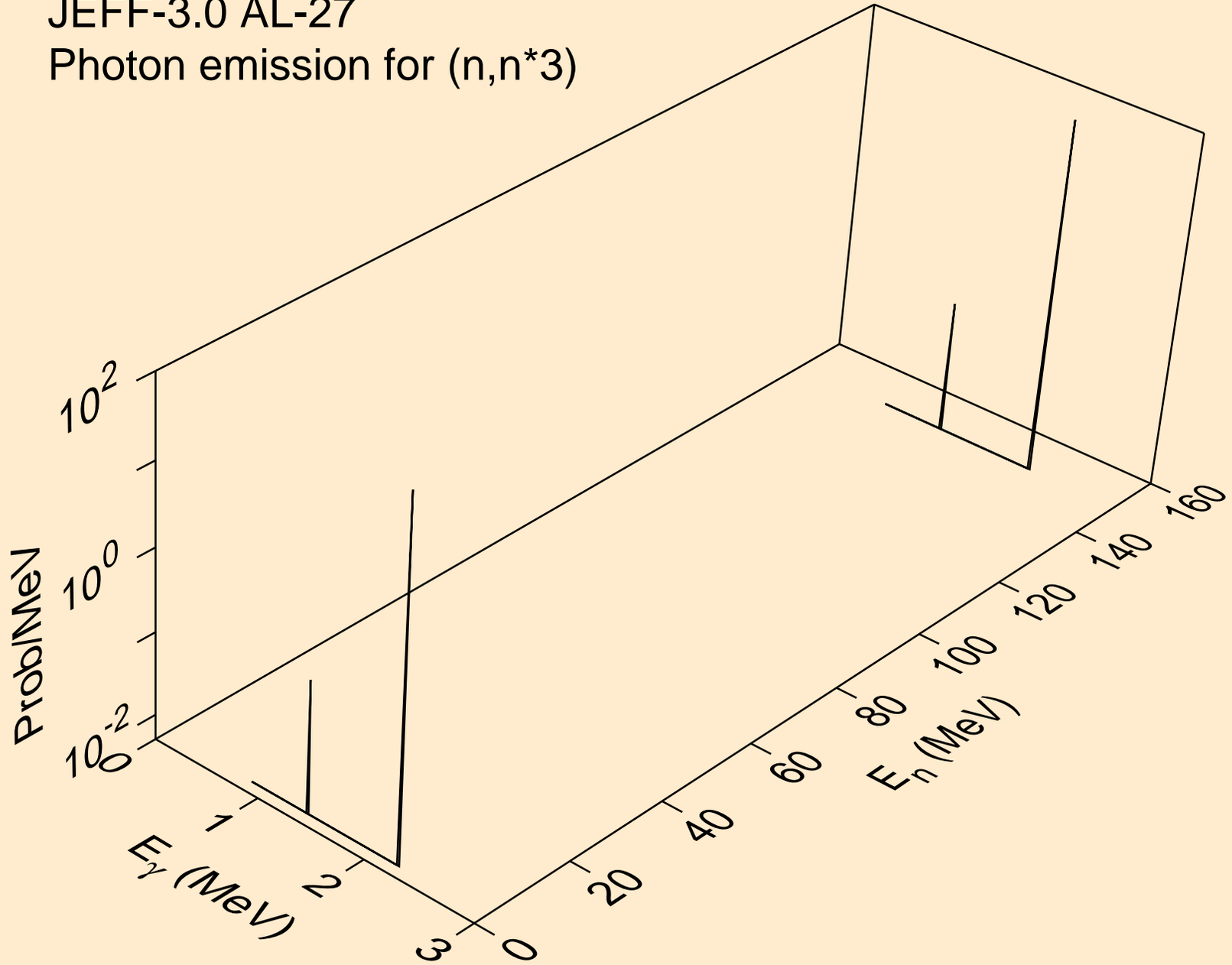
JEFF-3.0 AL-27
Photon emission for (n,n*1)



JEFF-3.0 AL-27
Photon emission for (n,n*2)

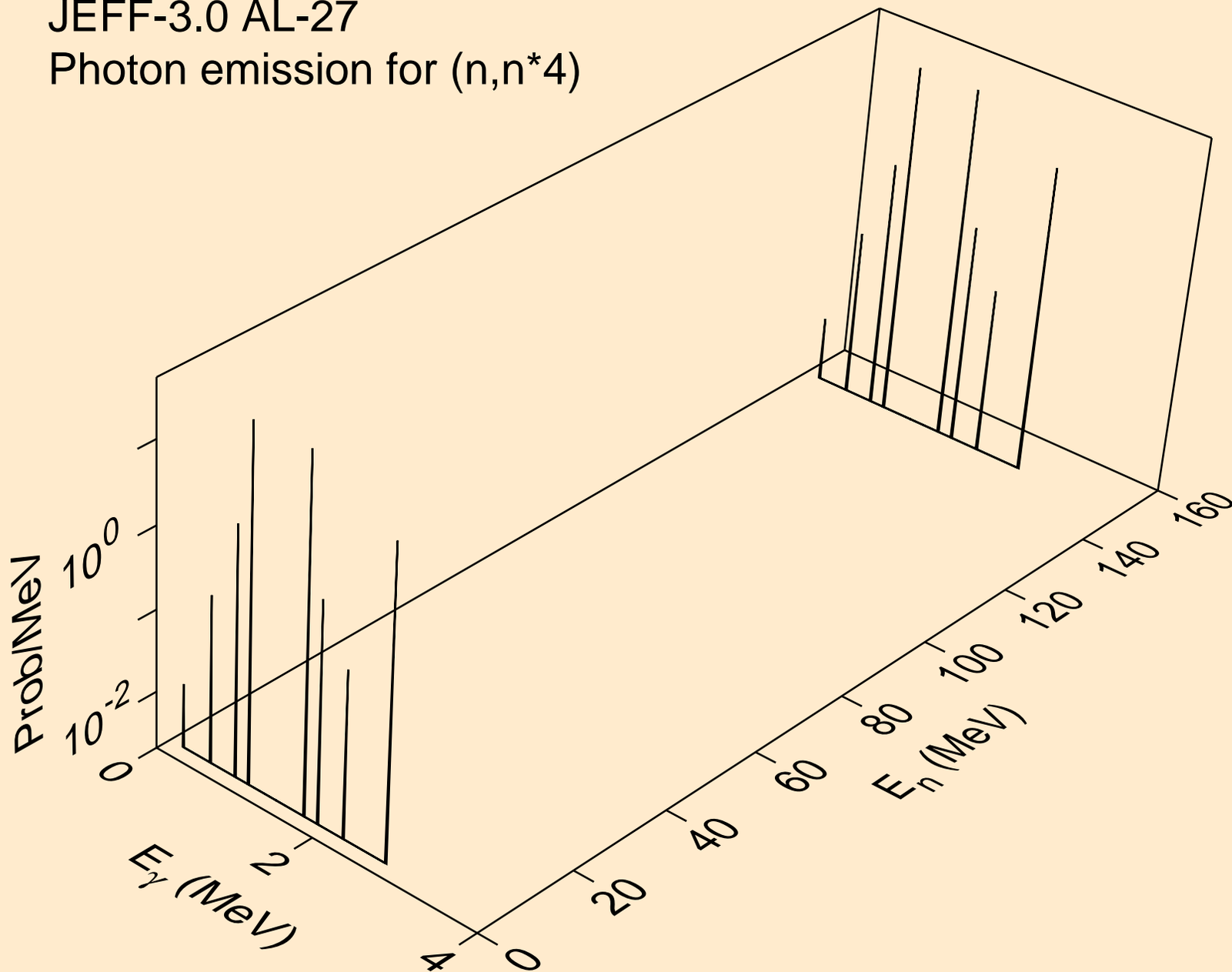


JEFF-3.0 AL-27
Photon emission for (n,n*3)

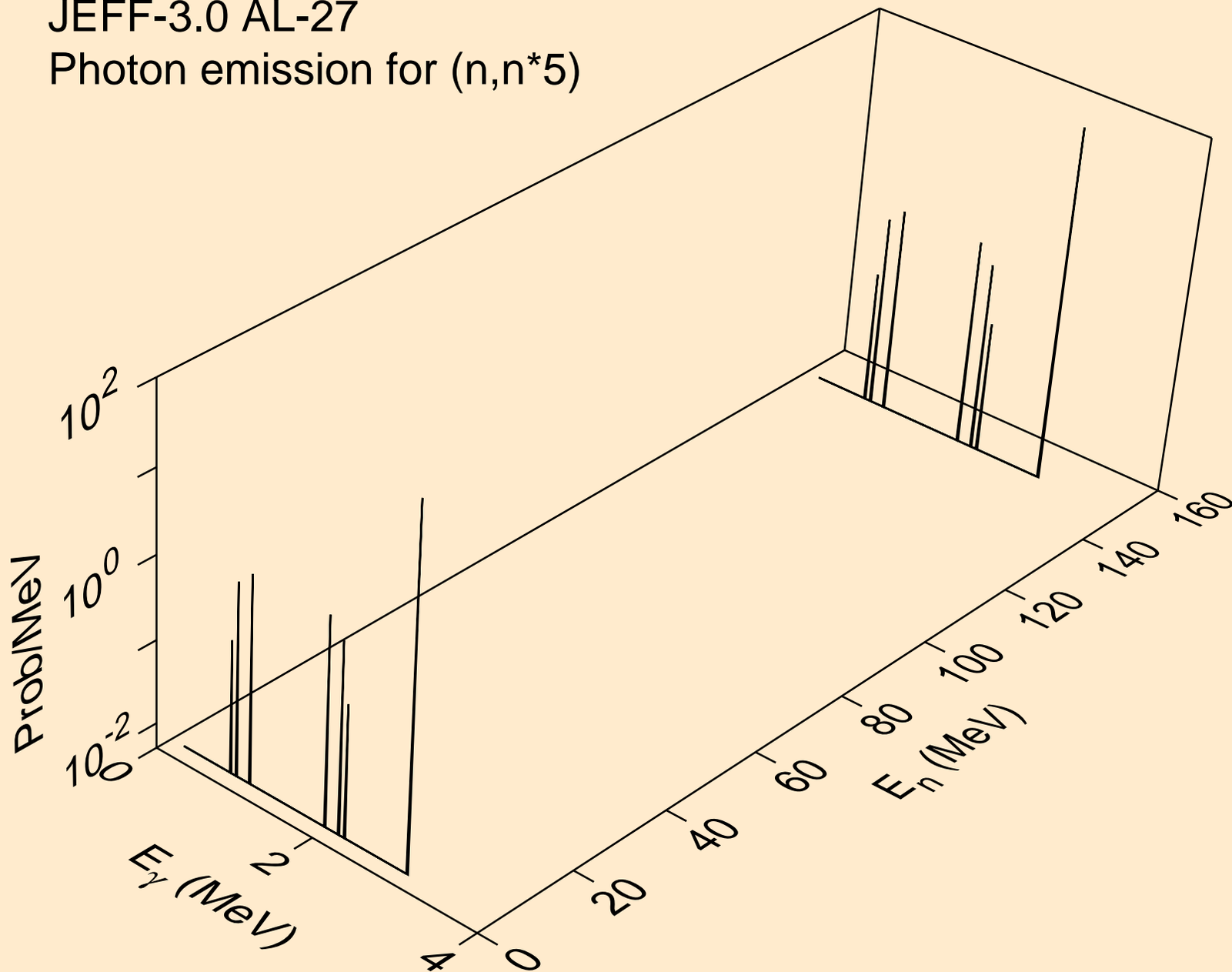


JEFF-3.0 AL-27

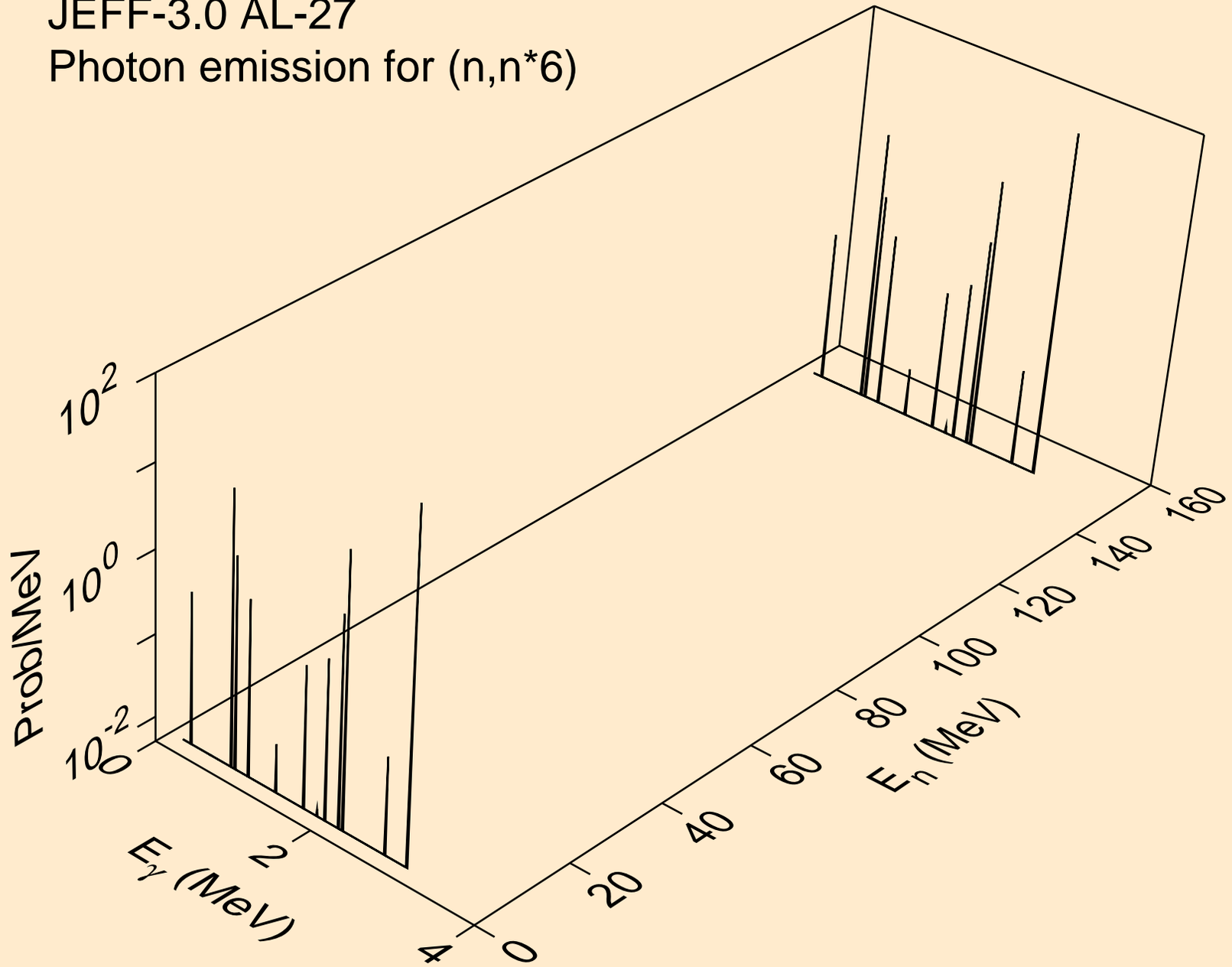
Photon emission for (n,n*4)



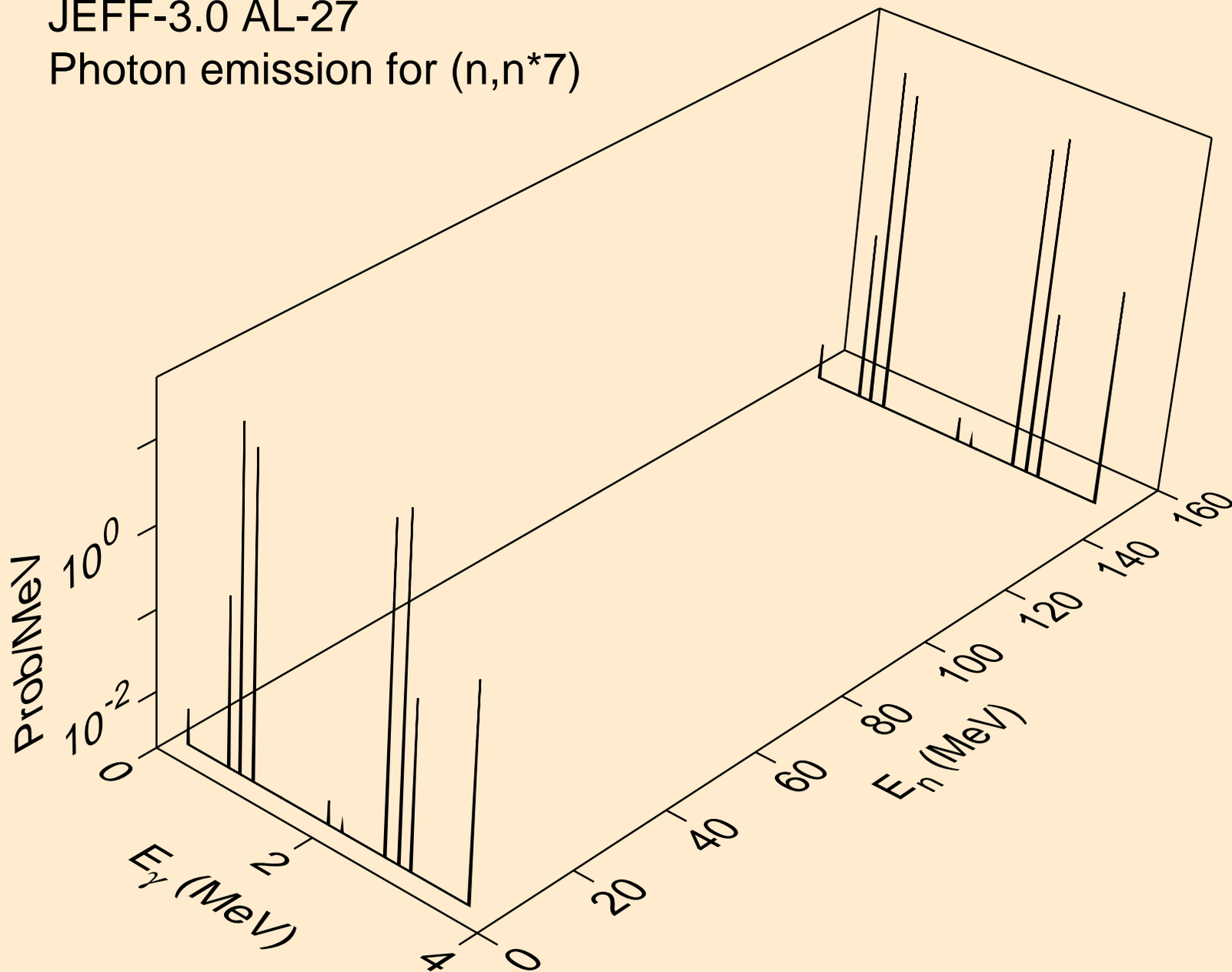
JEFF-3.0 AL-27
Photon emission for (n,n*5)



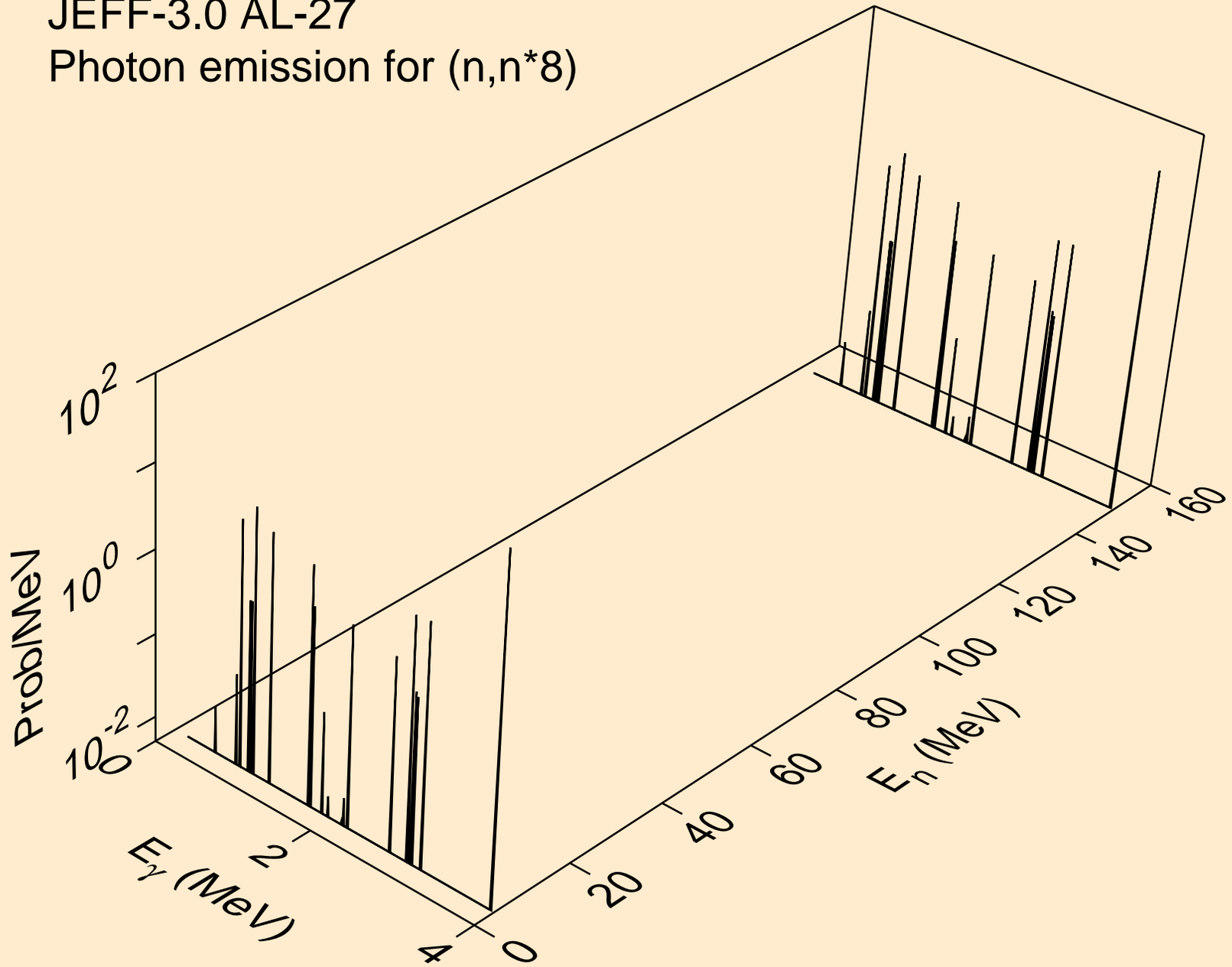
JEFF-3.0 AL-27
Photon emission for (n,n*6)



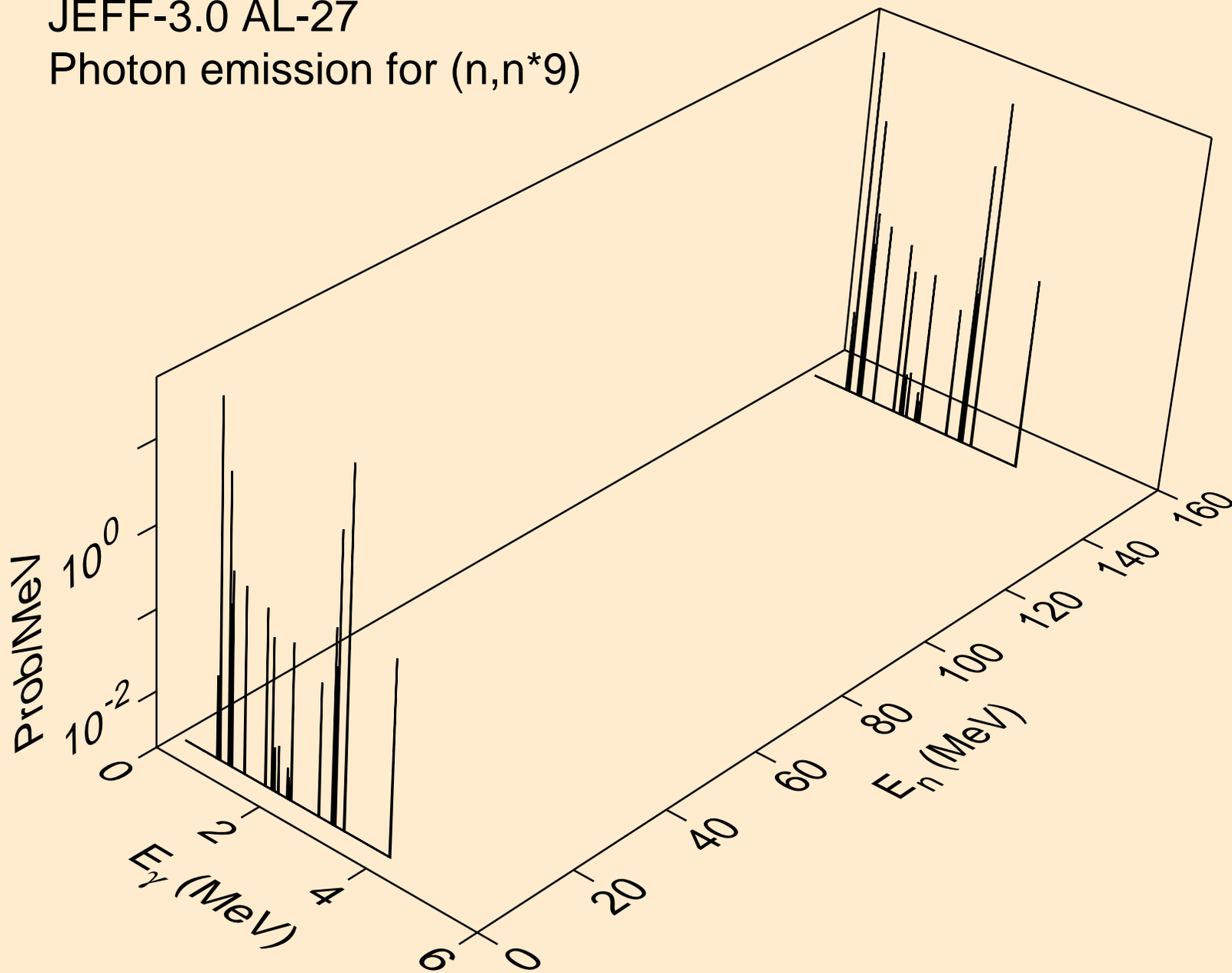
JEFF-3.0 AL-27
Photon emission for (n,n*7)



JEFF-3.0 AL-27
Photon emission for (n,n*8)

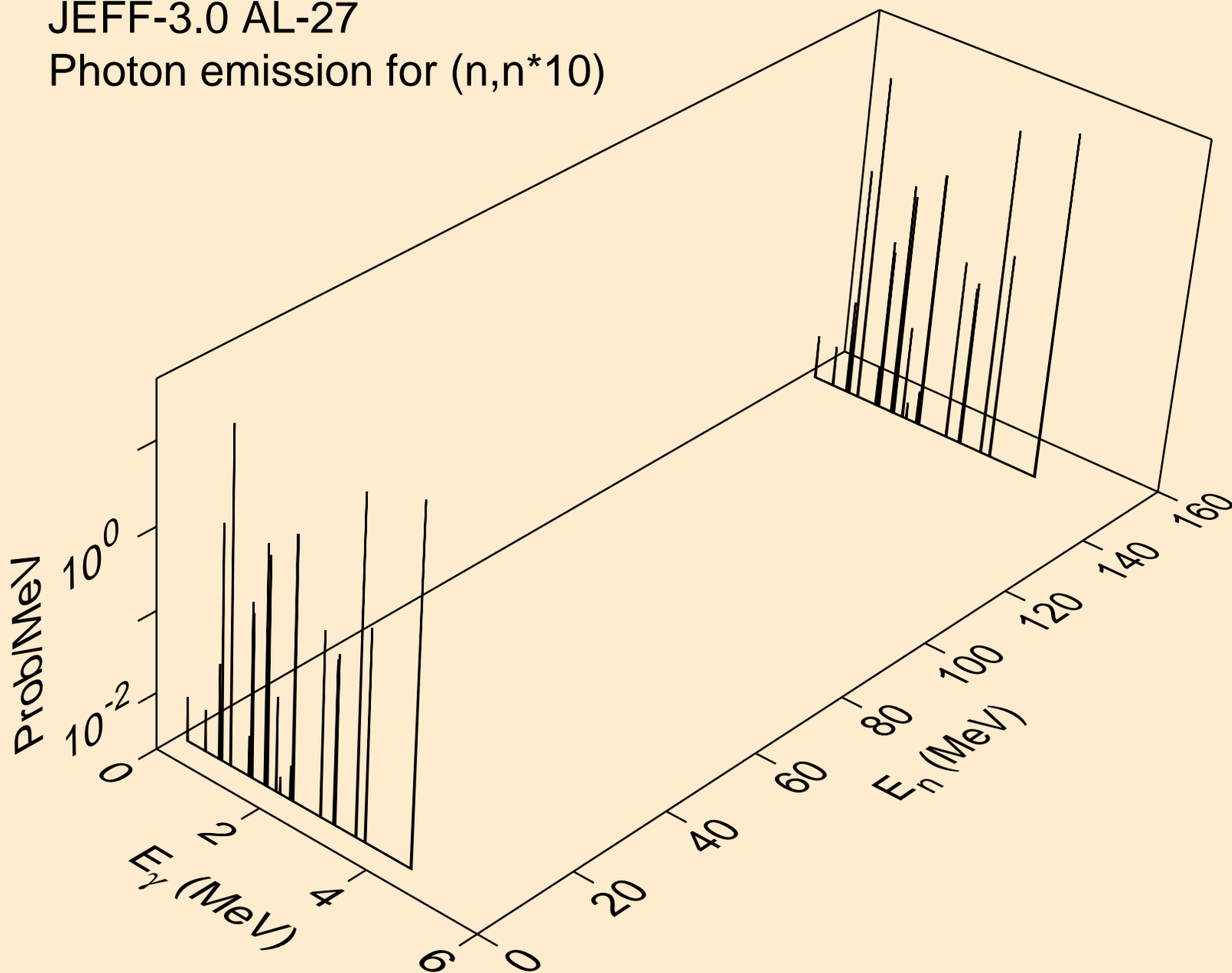


JEFF-3.0 AL-27
Photon emission for (n,n*9)

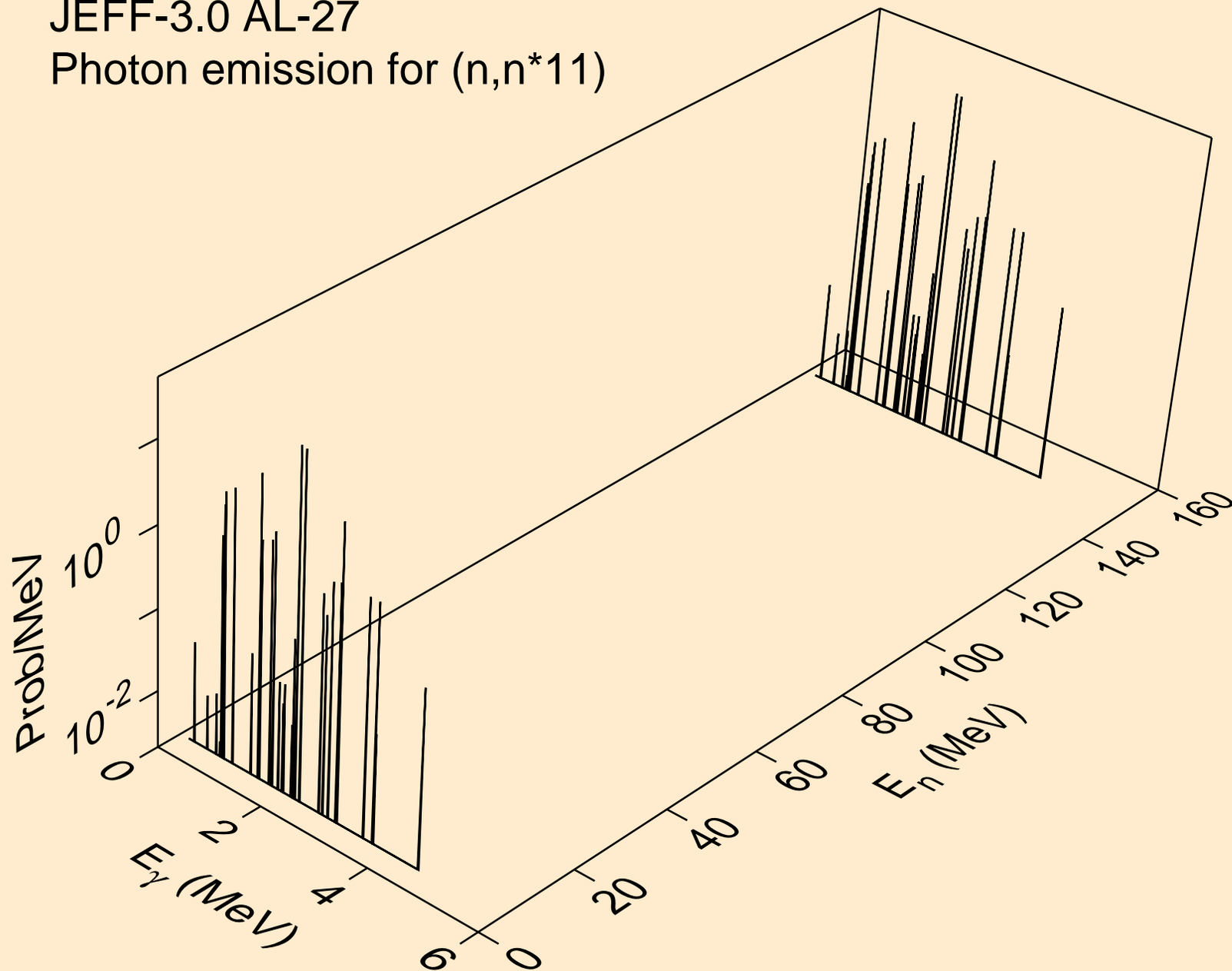


JEFF-3.0 AL-27

Photon emission for (n,n*10)

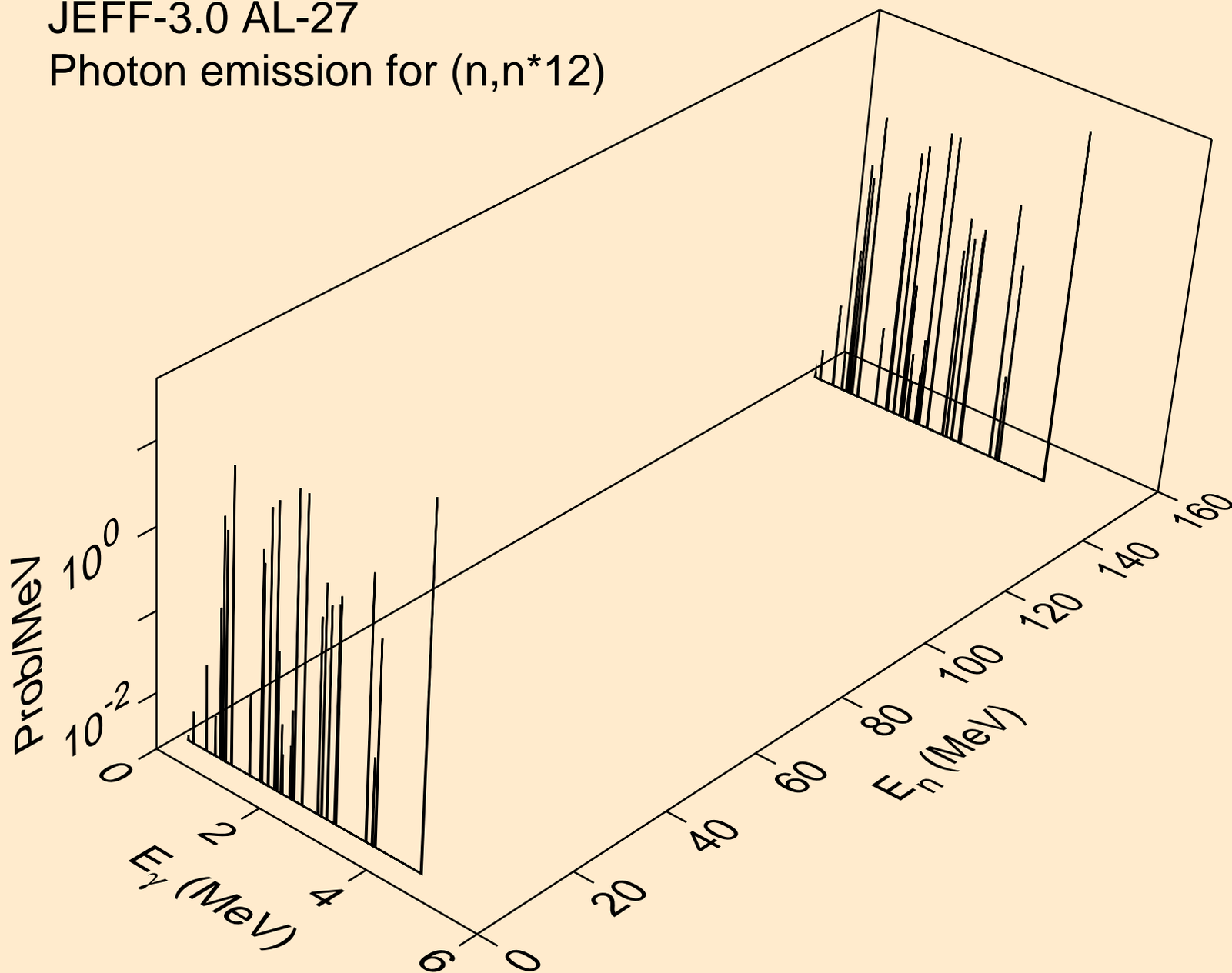


JEFF-3.0 AL-27
Photon emission for (n,n*11)



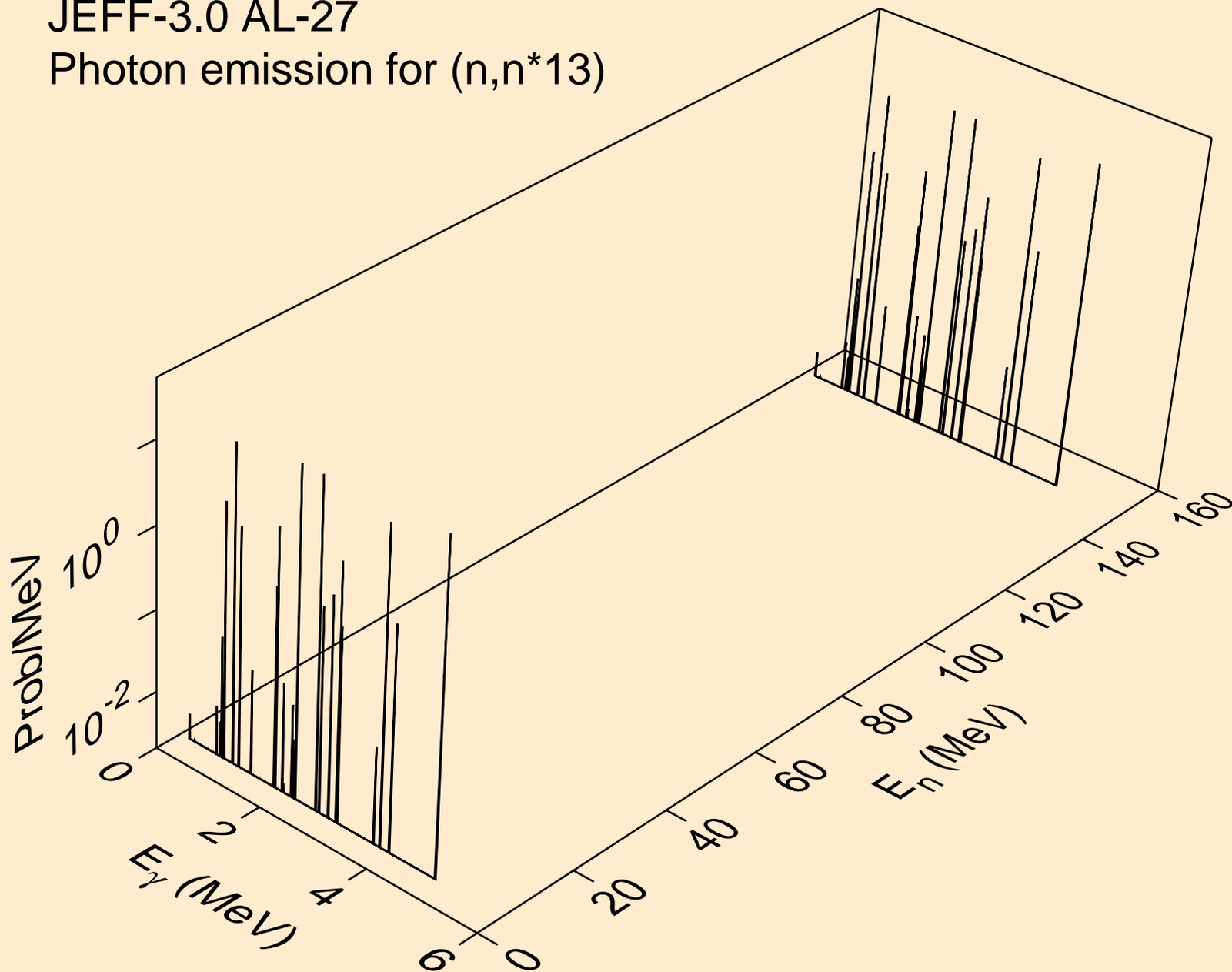
JEFF-3.0 AL-27

Photon emission for (n,n*12)



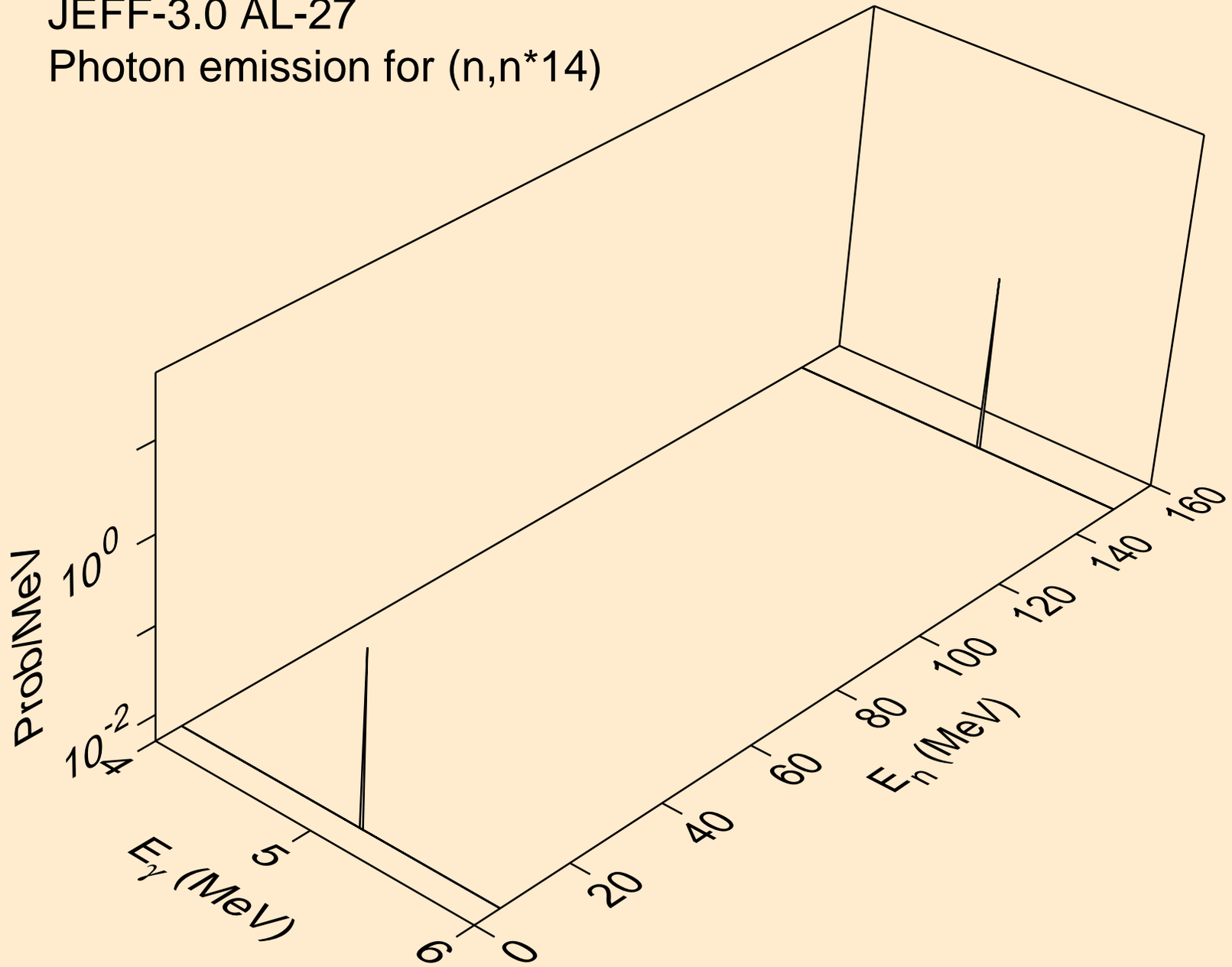
JEFF-3.0 AL-27

Photon emission for (n,n*13)



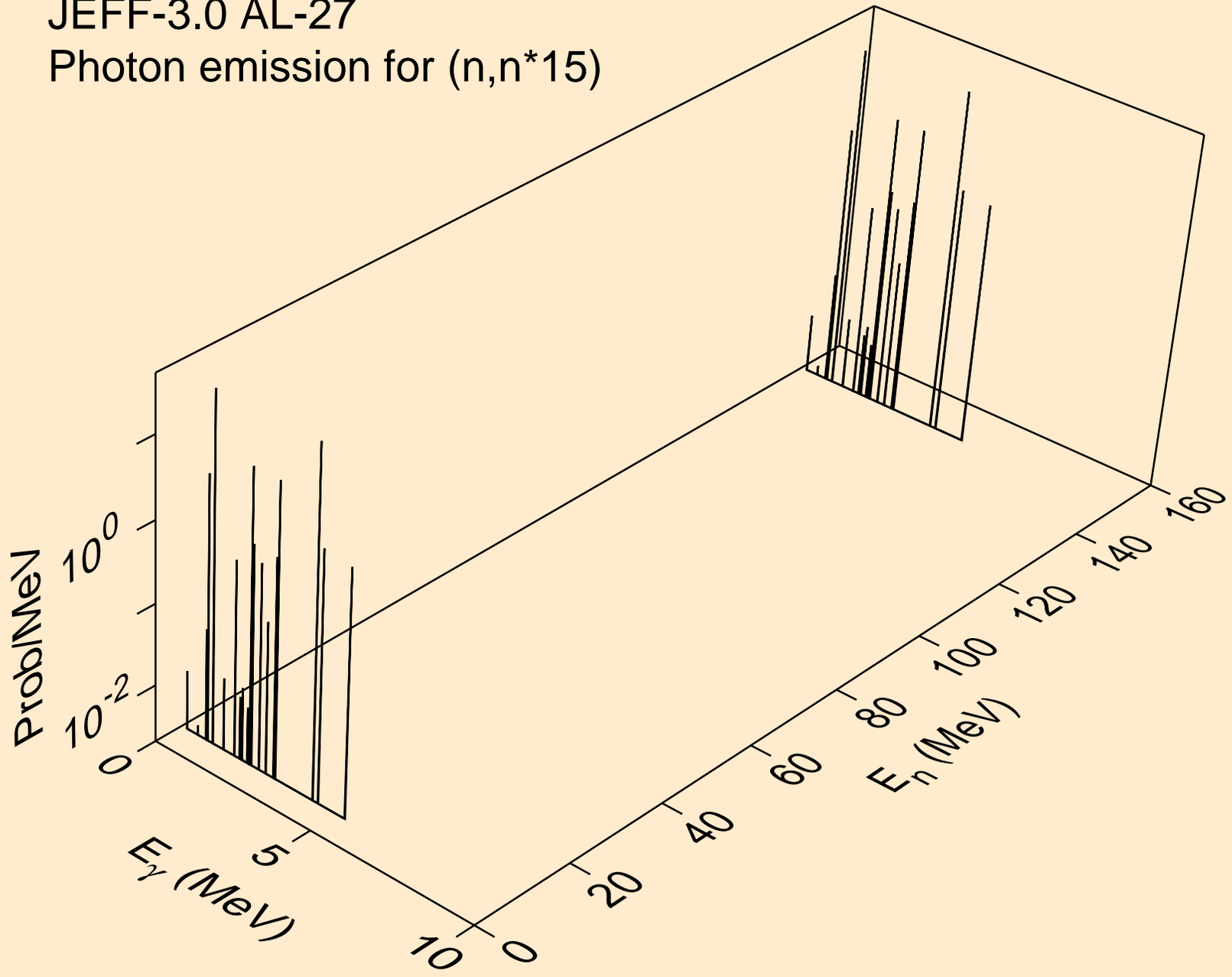
JEFF-3.0 AL-27

Photon emission for (n,n*14)



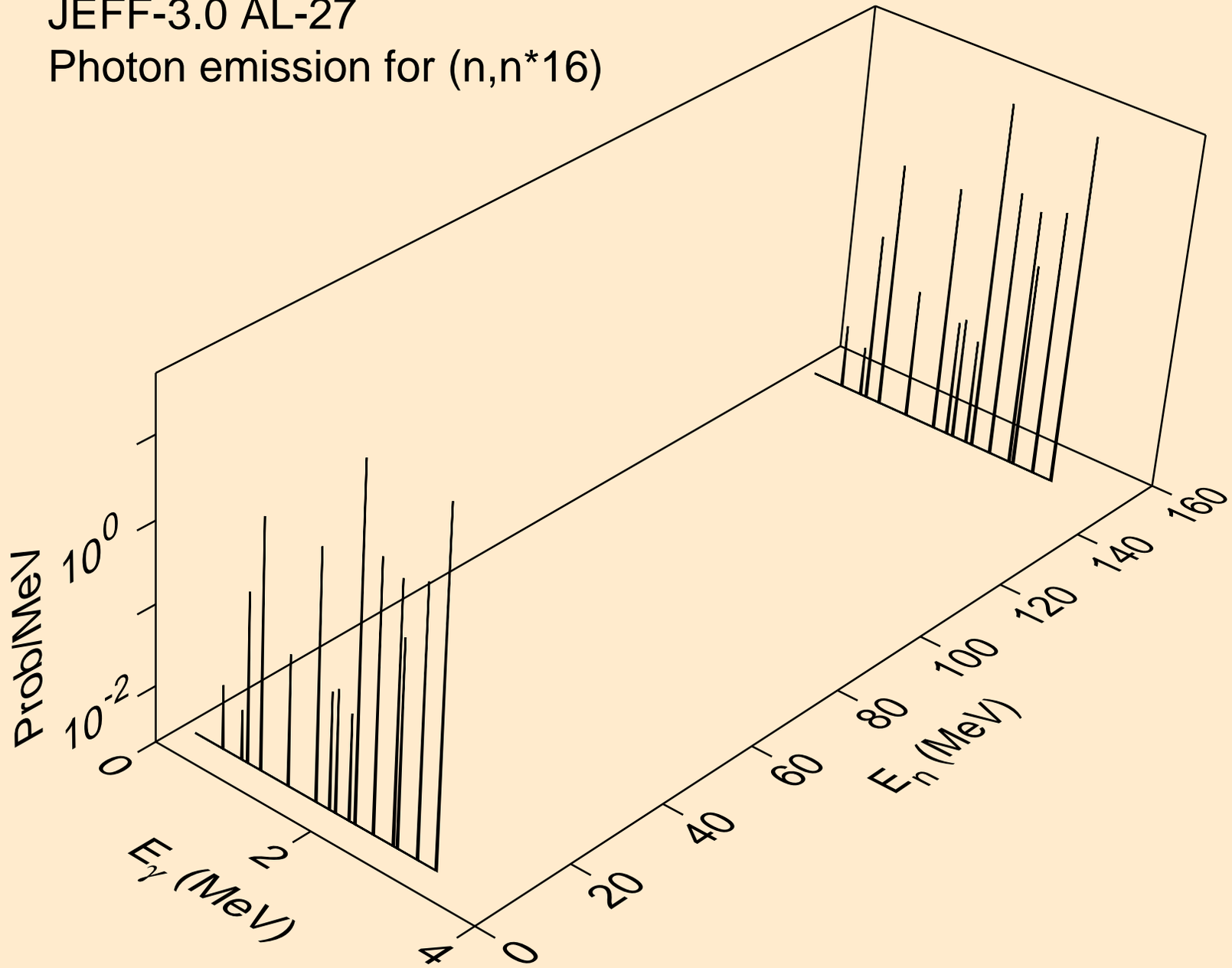
JEFF-3.0 AL-27

Photon emission for (n,n*15)

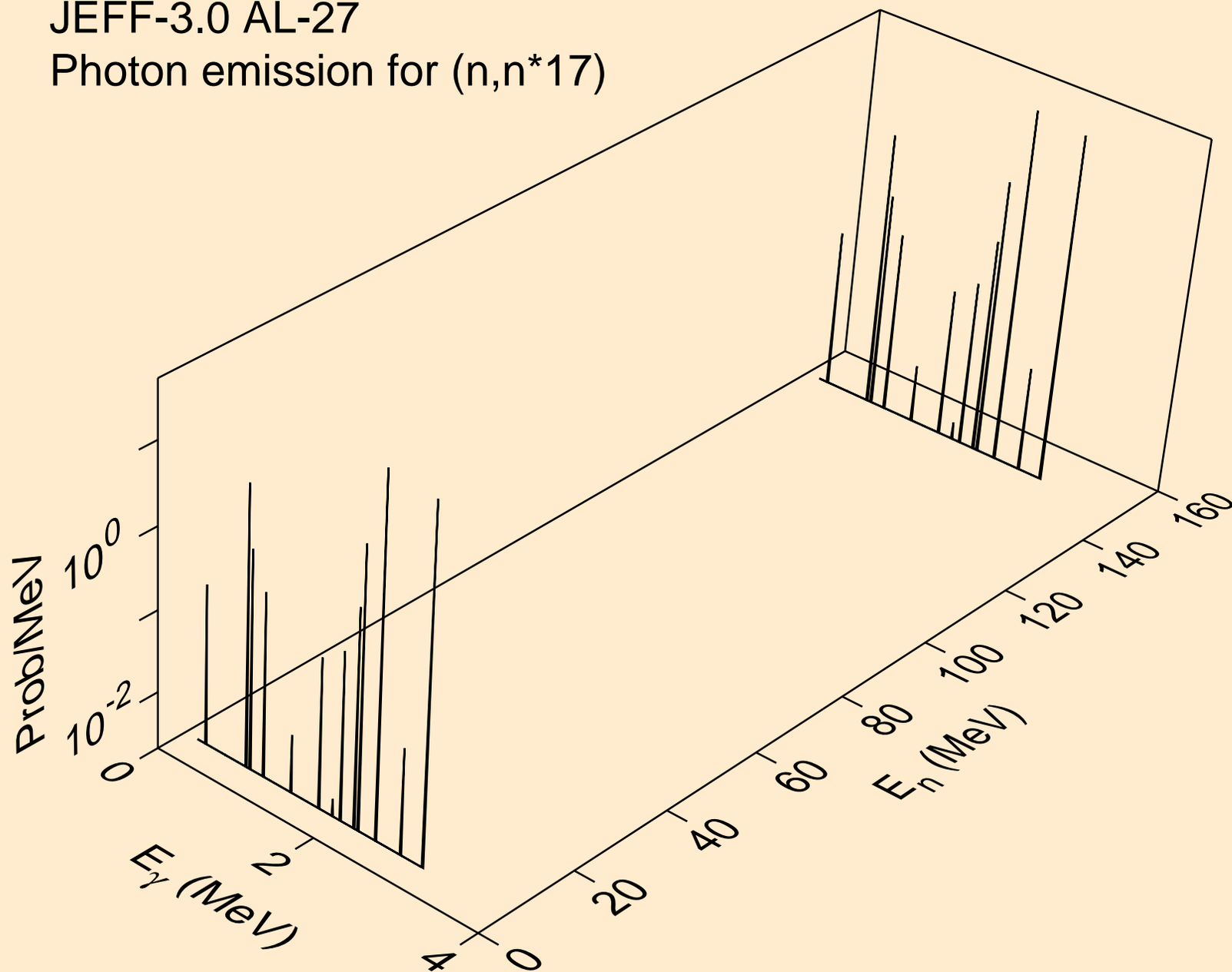


JEFF-3.0 AL-27

Photon emission for (n,n*16)

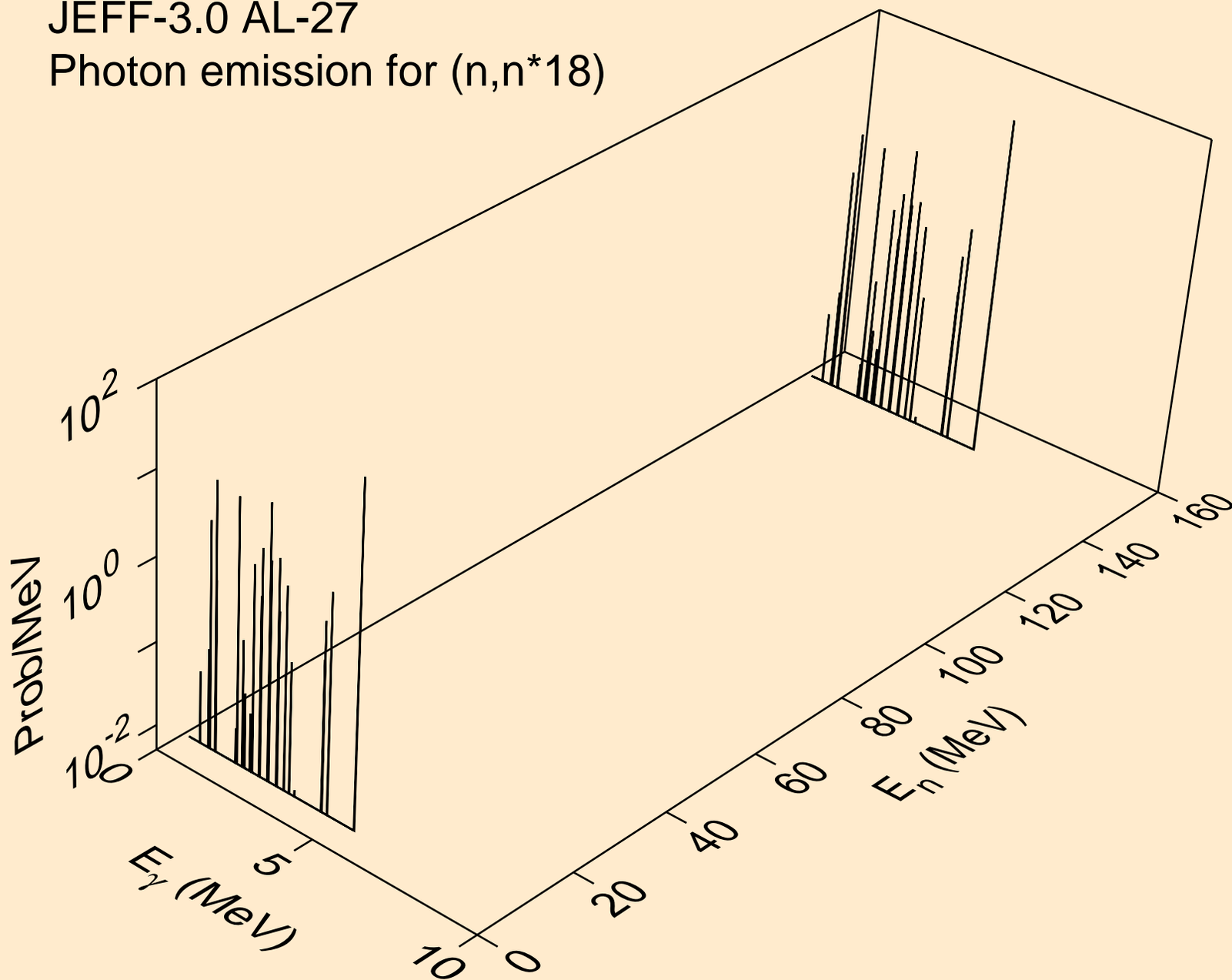


JEFF-3.0 AL-27
Photon emission for (n,n*17)



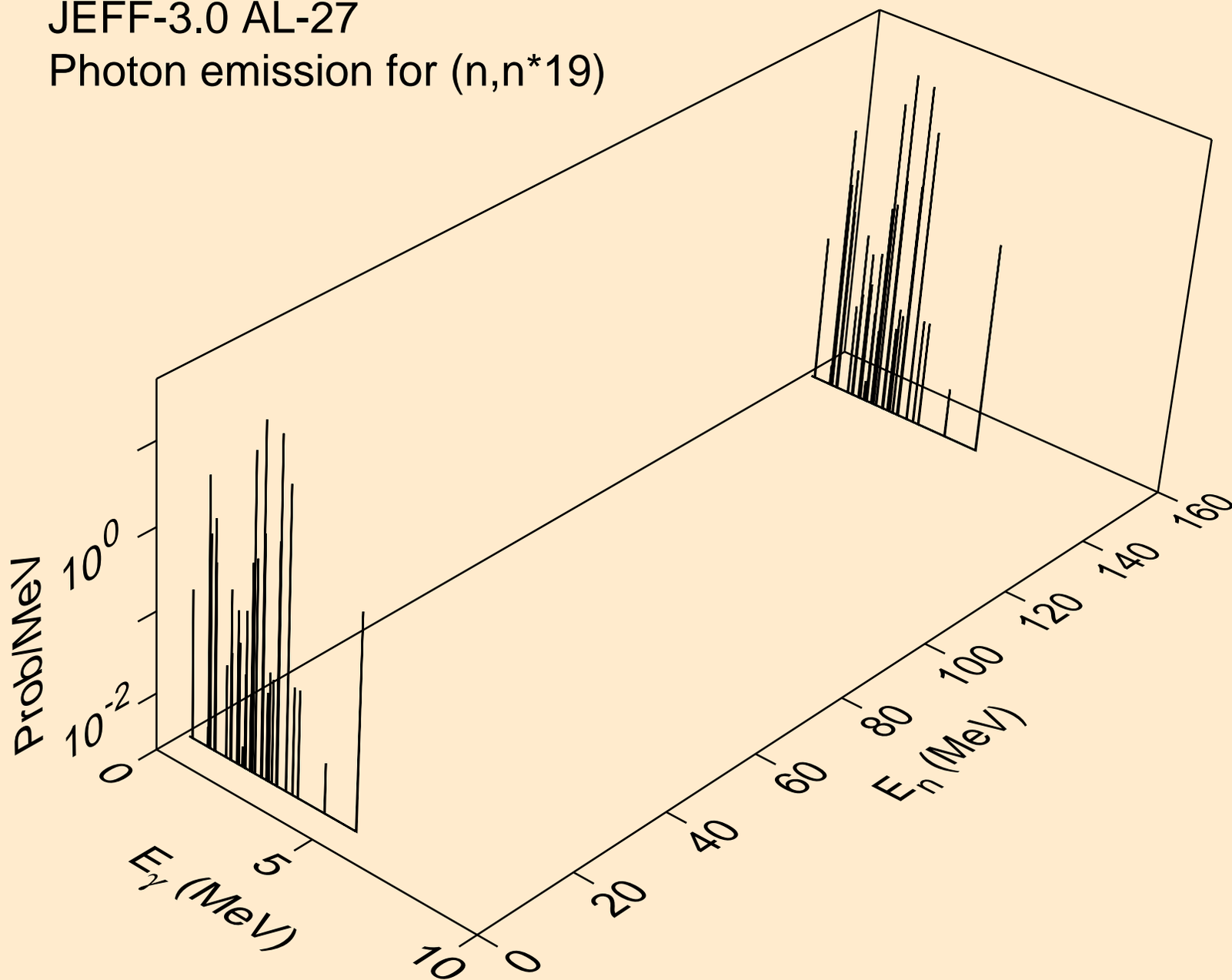
JEFF-3.0 AL-27

Photon emission for (n,n*18)

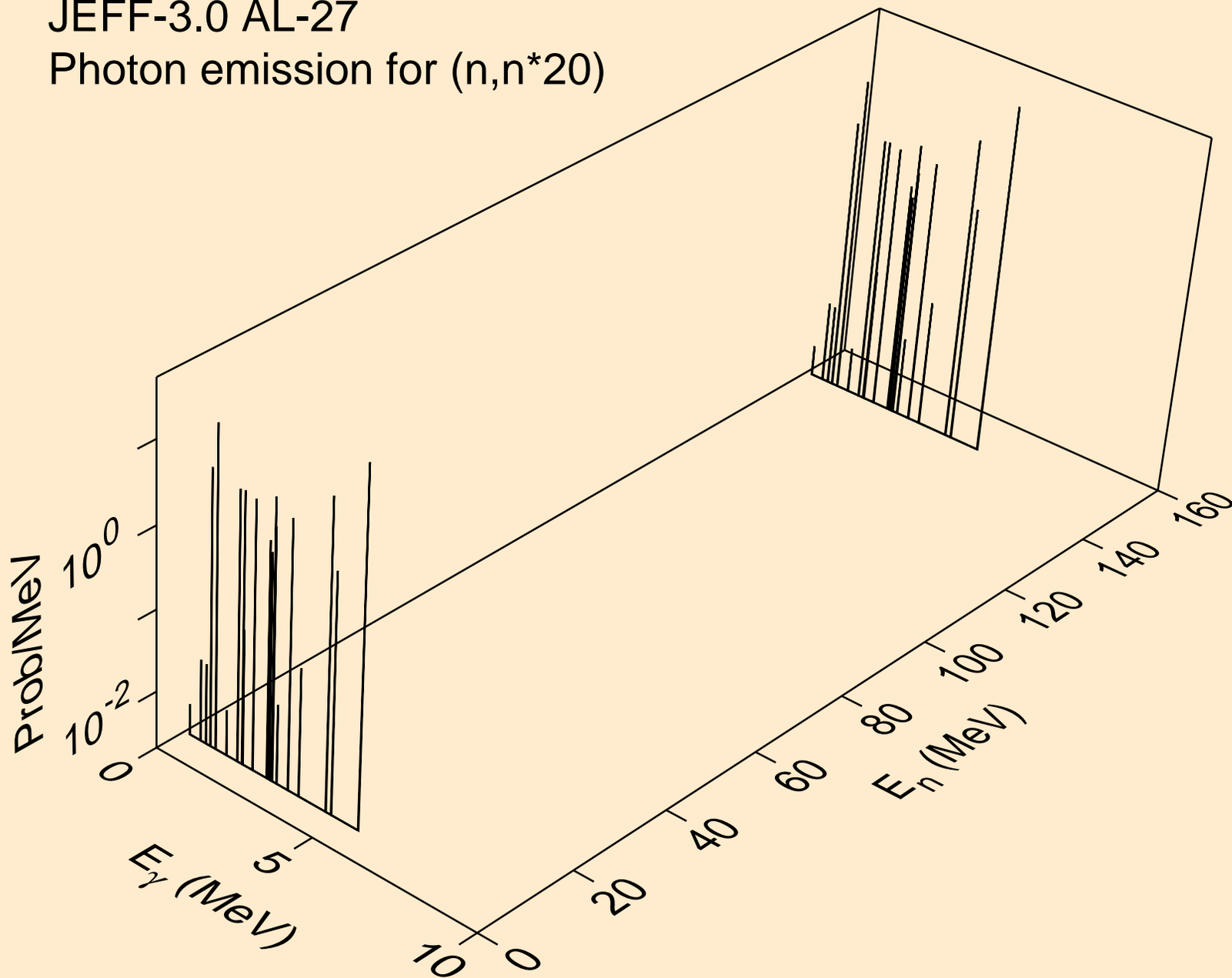


JEFF-3.0 AL-27

Photon emission for (n,n*19)

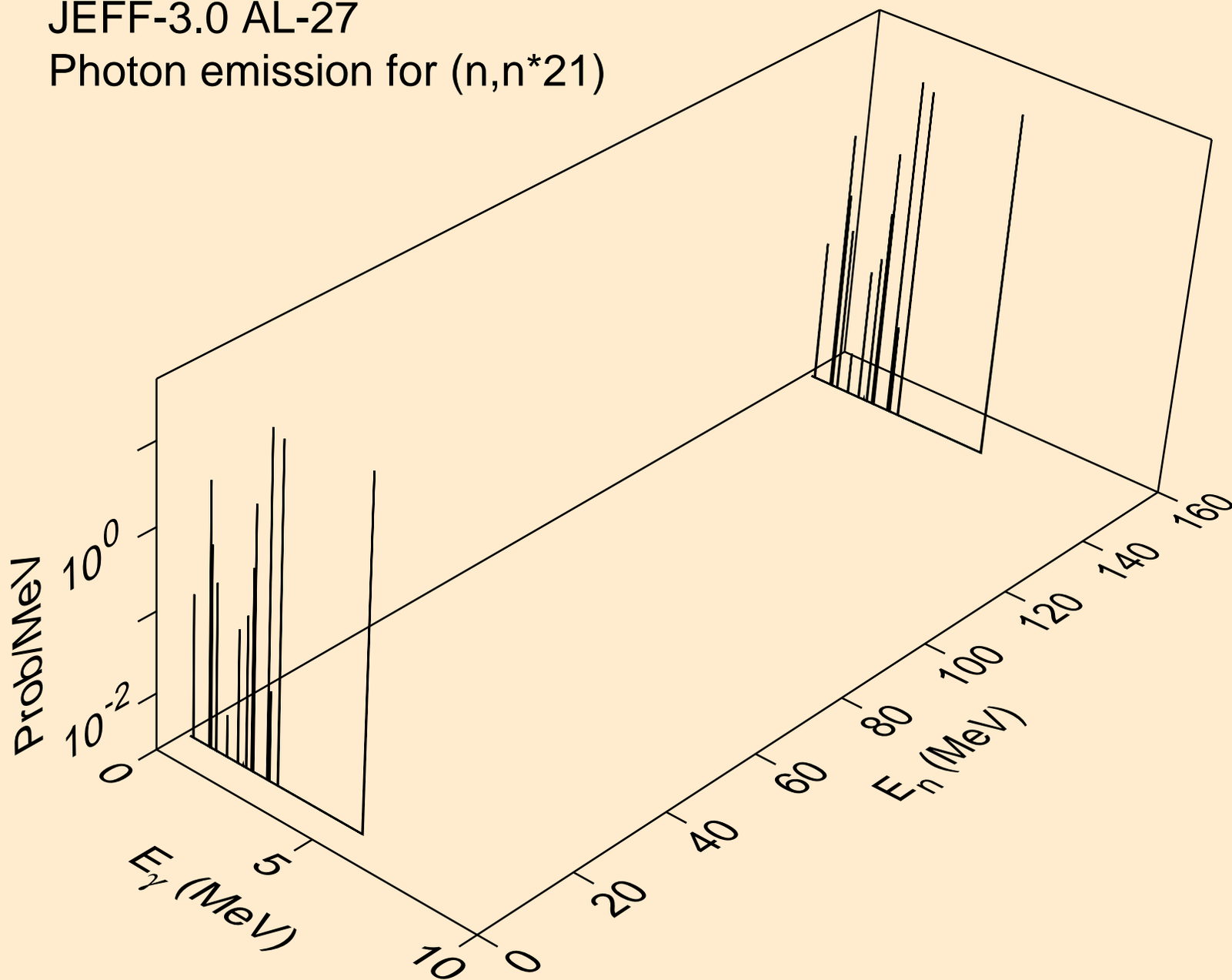


JEFF-3.0 AL-27
Photon emission for (n,n*20)



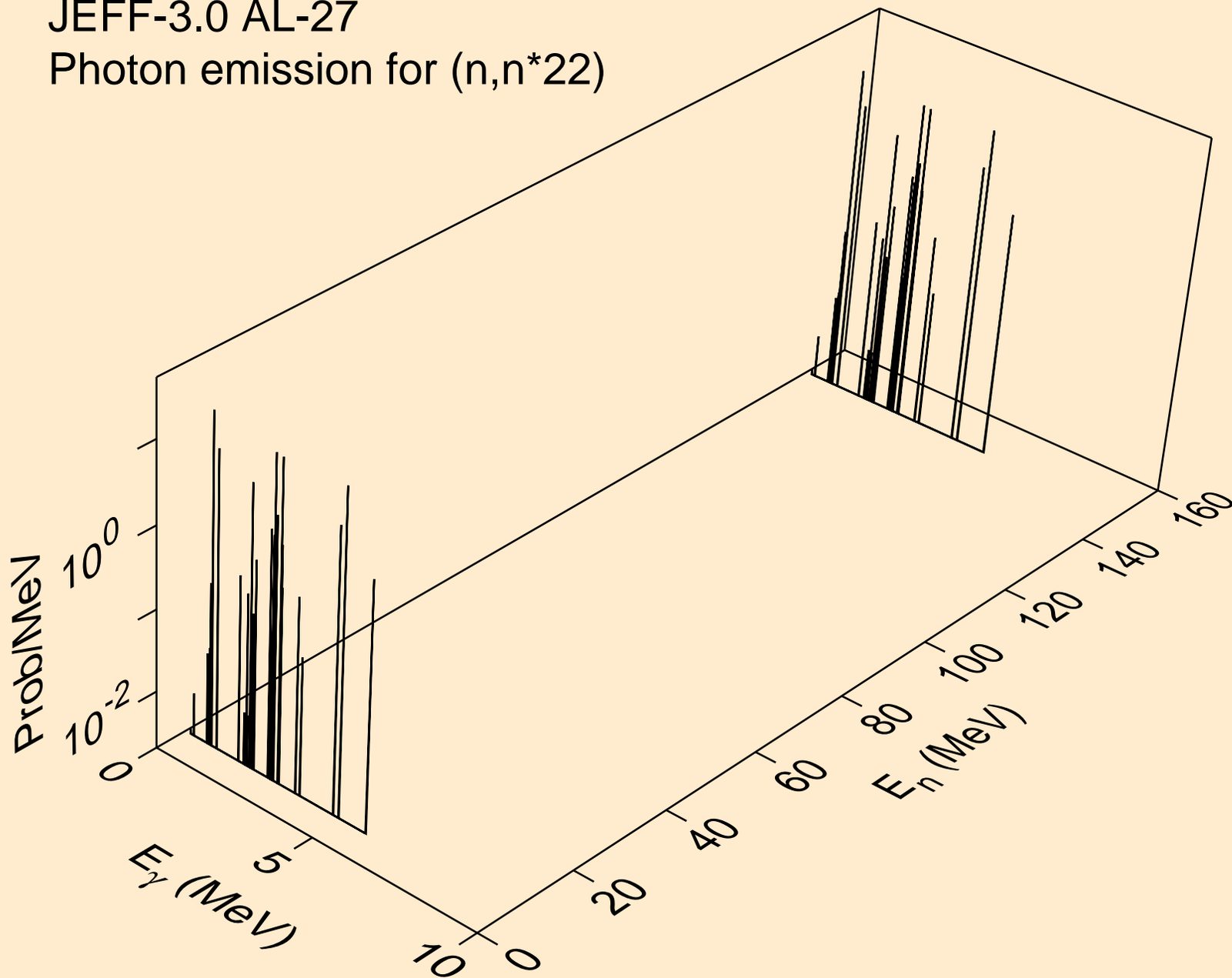
JEFF-3.0 AL-27

Photon emission for (n,n*21)



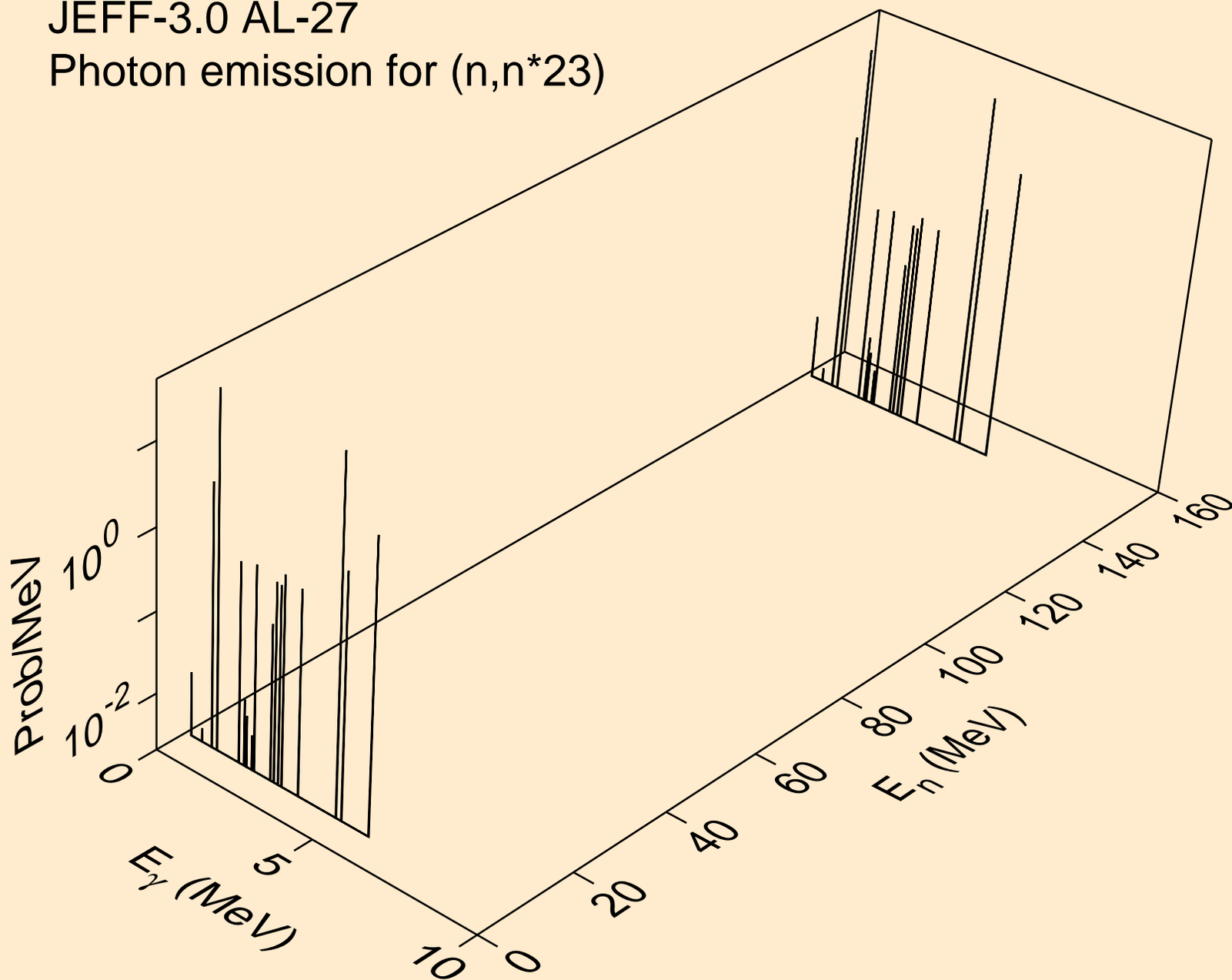
JEFF-3.0 AL-27

Photon emission for (n,n*22)



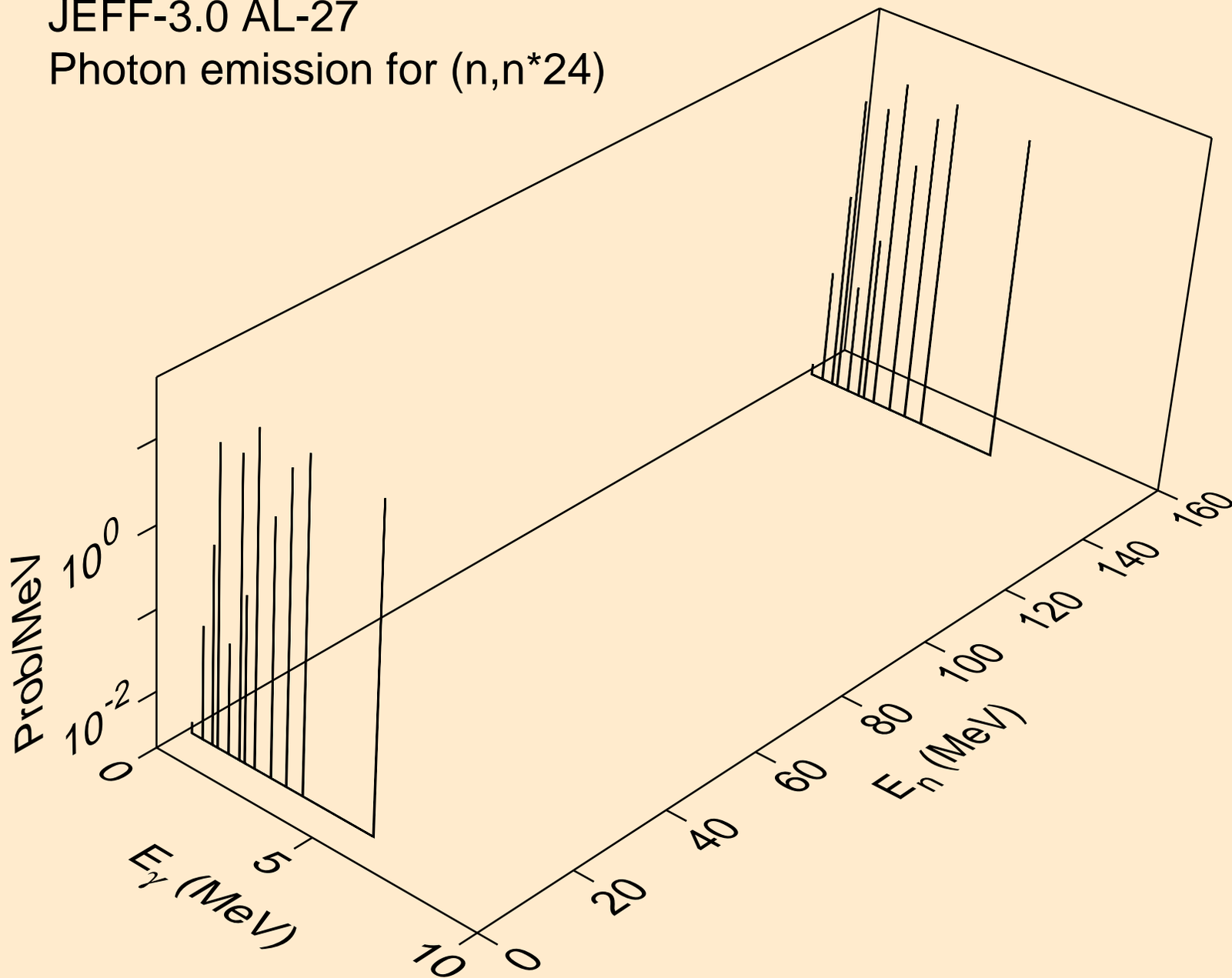
JEFF-3.0 AL-27

Photon emission for (n,n*23)



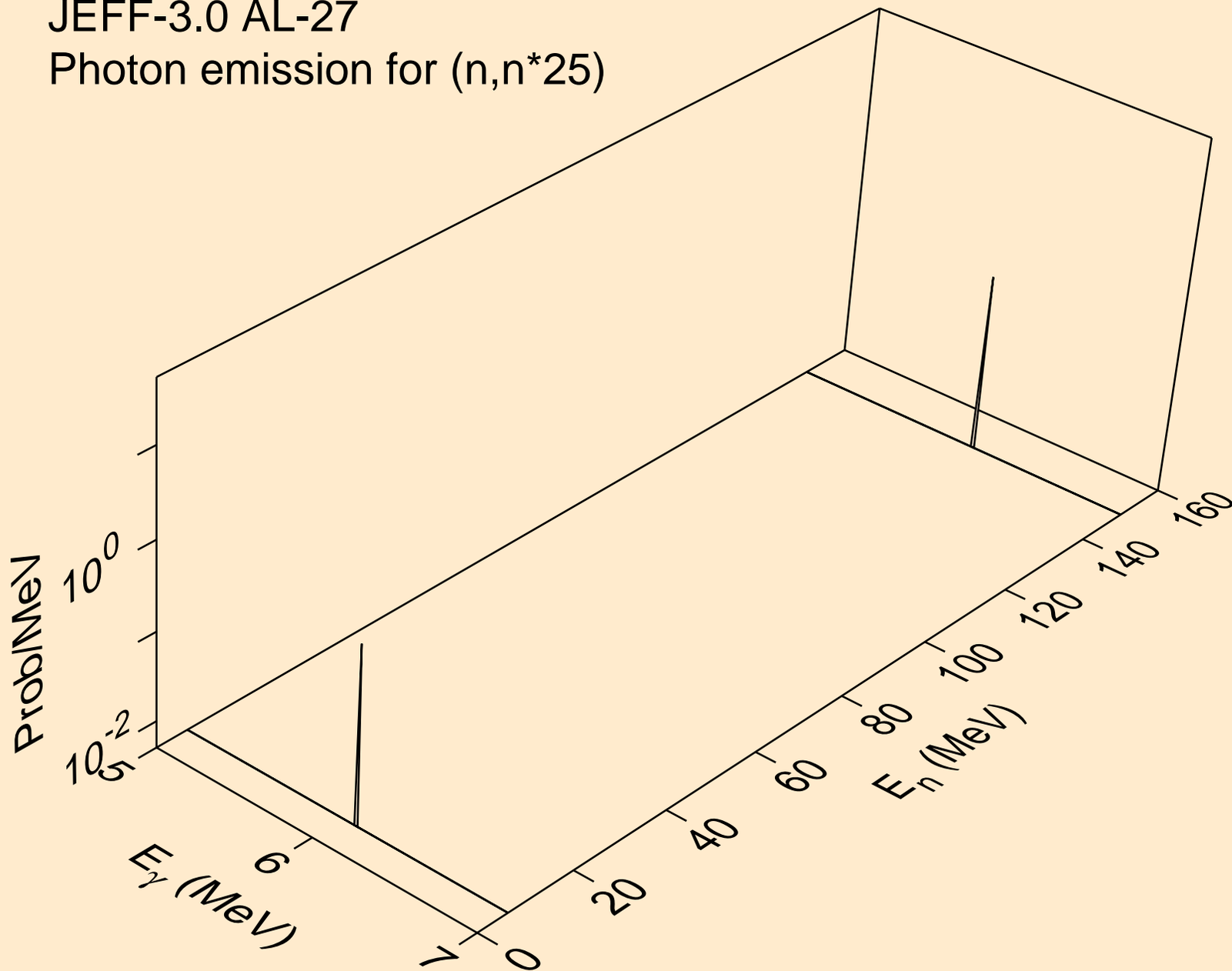
JEFF-3.0 AL-27

Photon emission for (n,n*24)



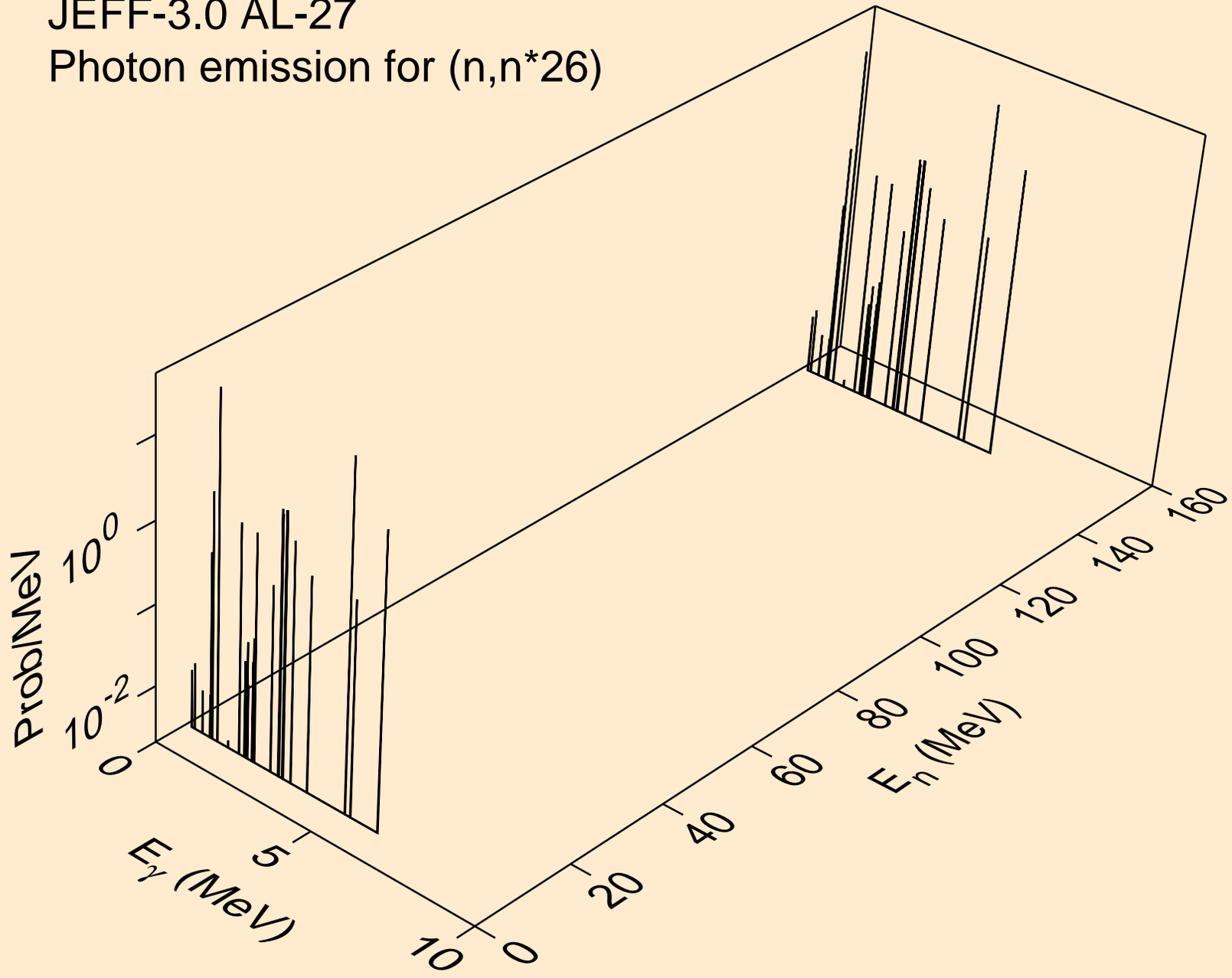
JEFF-3.0 AL-27

Photon emission for (n,n*25)

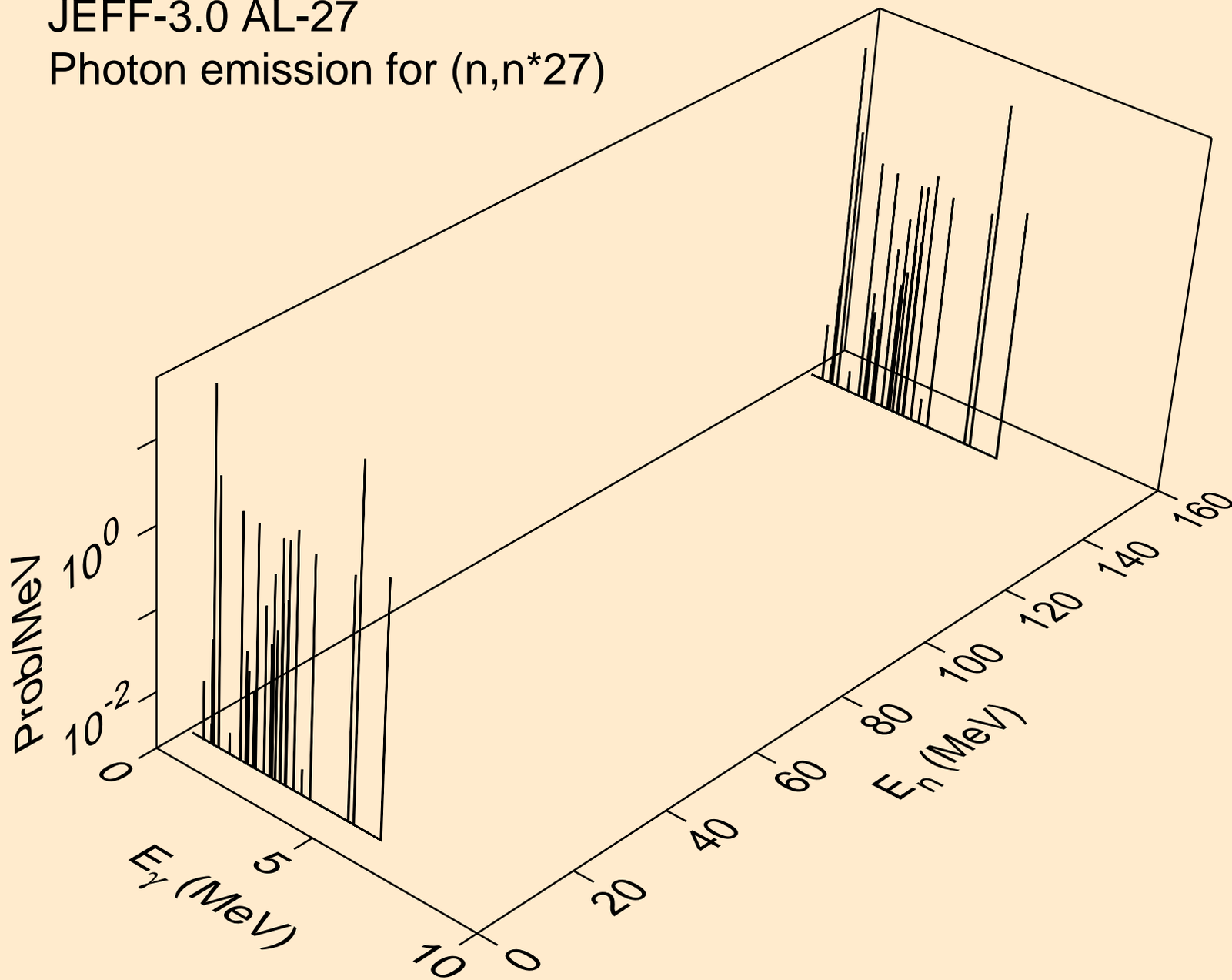


JEFF-3.0 AL-27

Photon emission for (n,n*26)

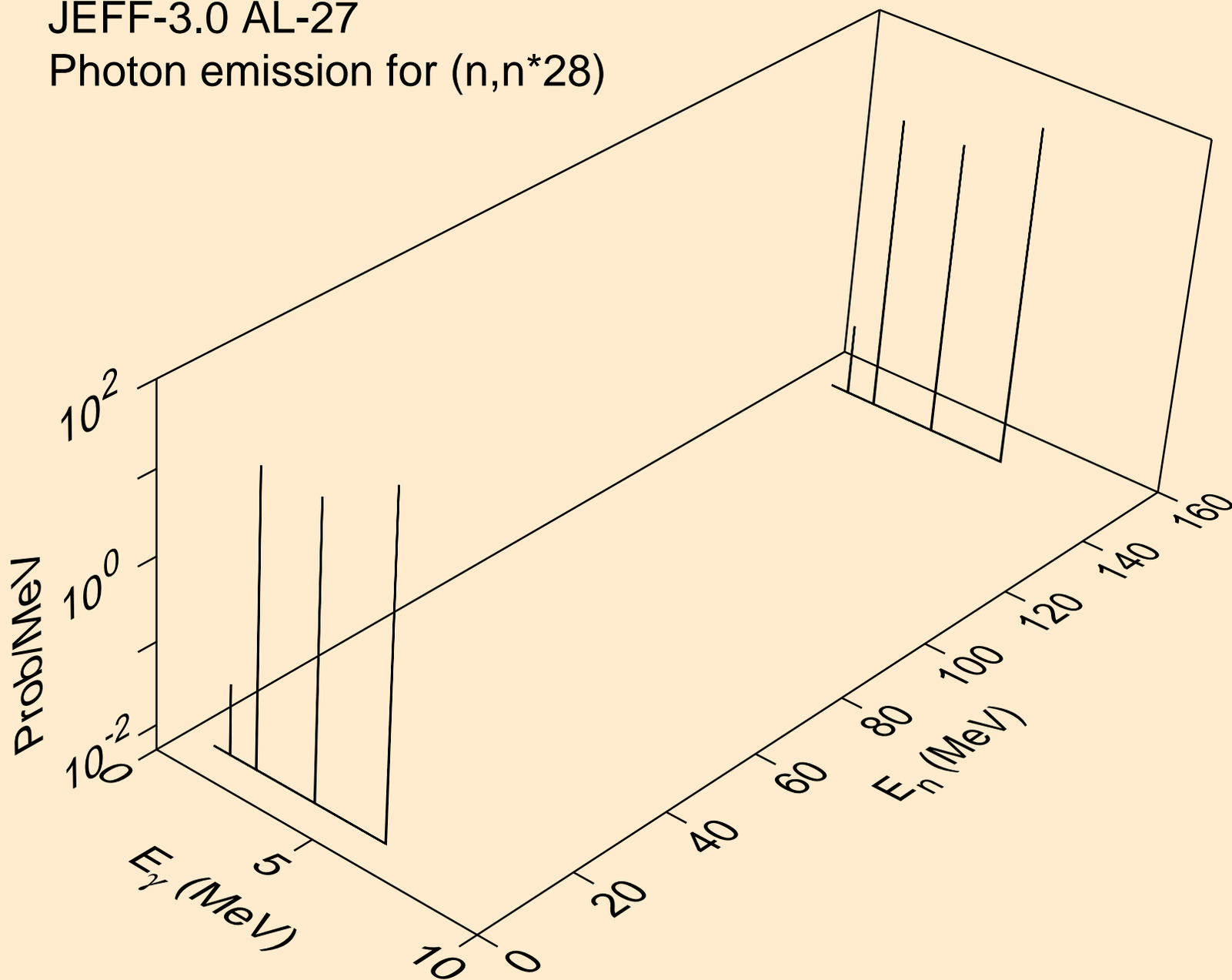


JEFF-3.0 AL-27
Photon emission for (n,n*27)



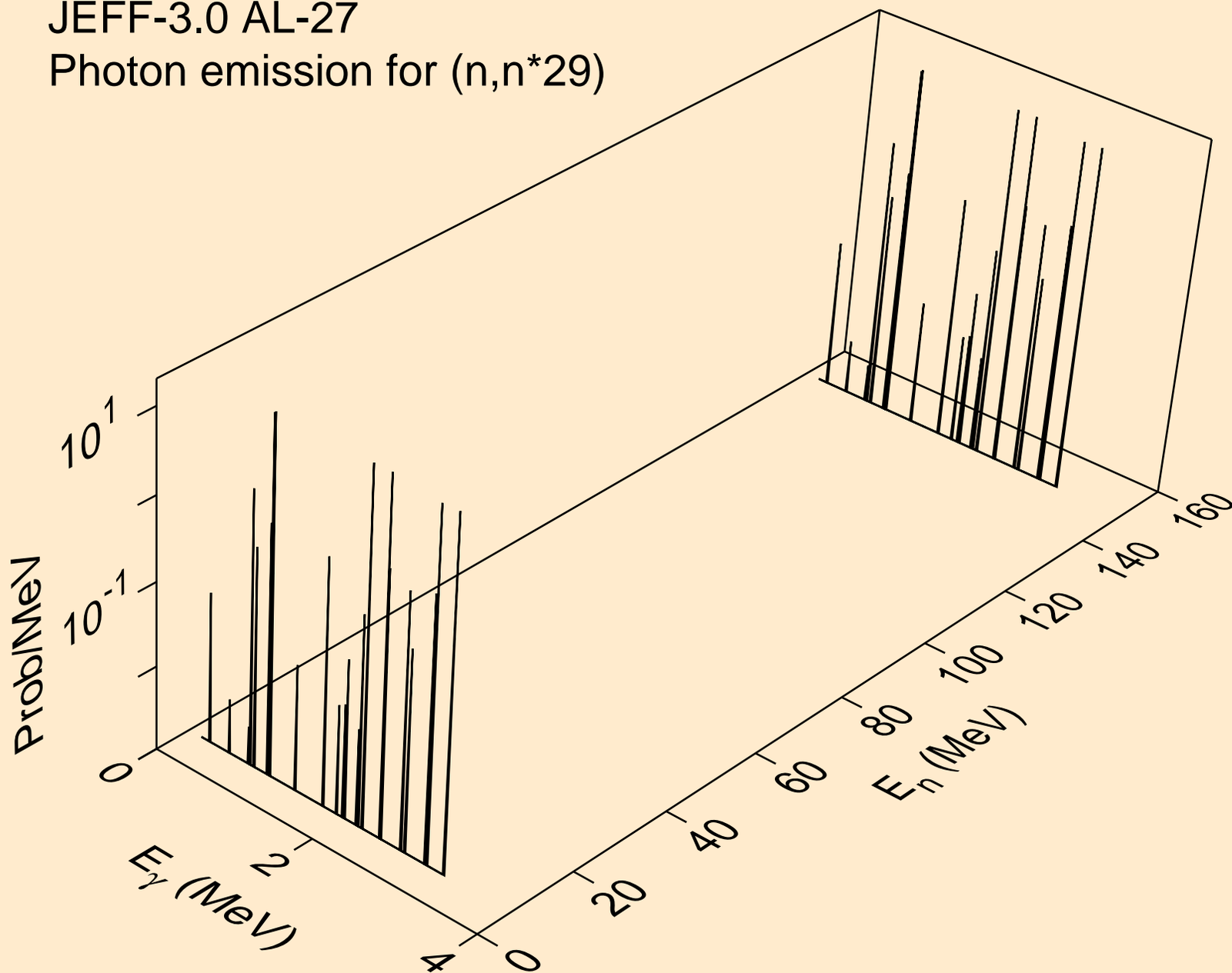
JEFF-3.0 AL-27

Photon emission for (n,n*28)



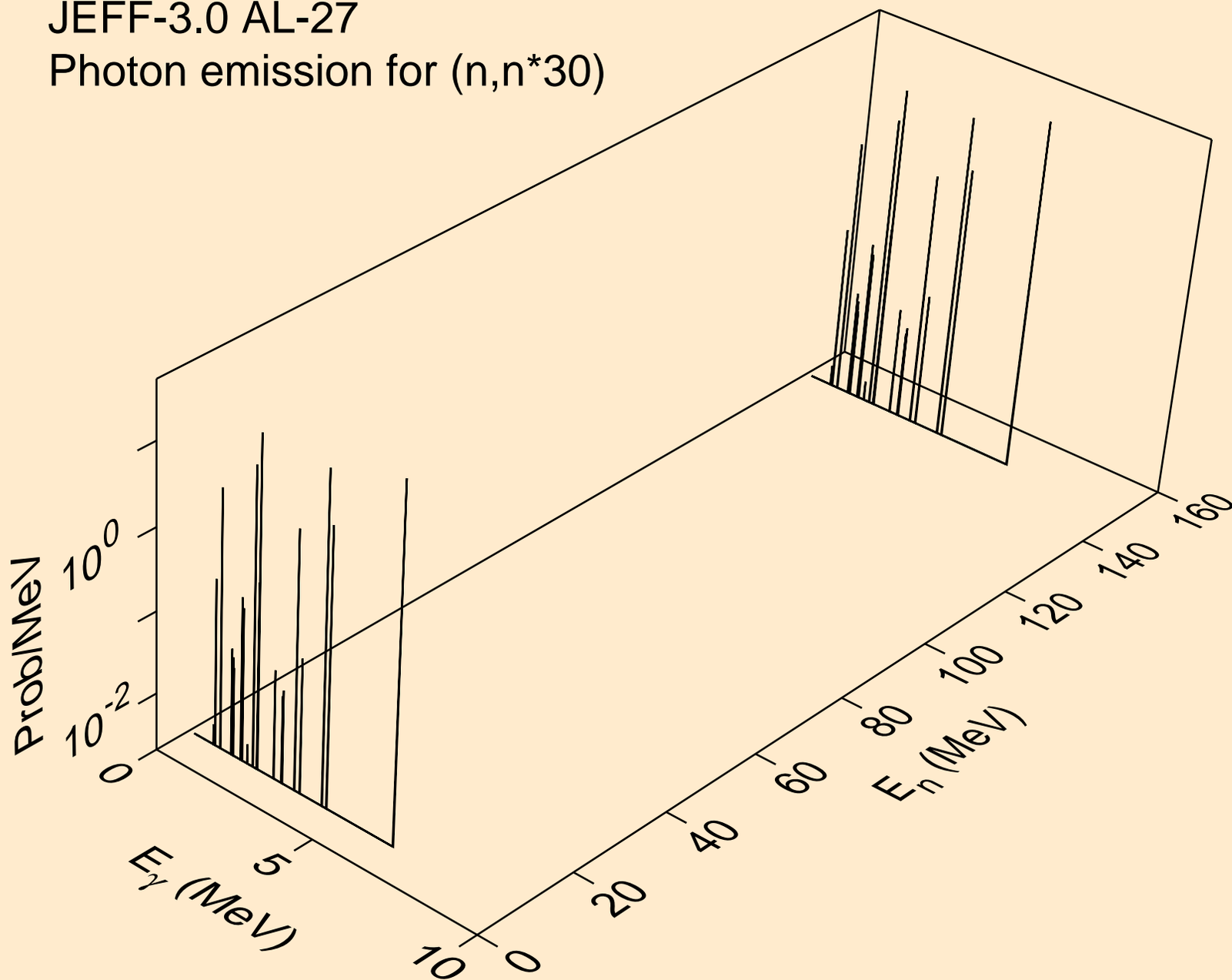
JEFF-3.0 AL-27

Photon emission for (n,n*29)



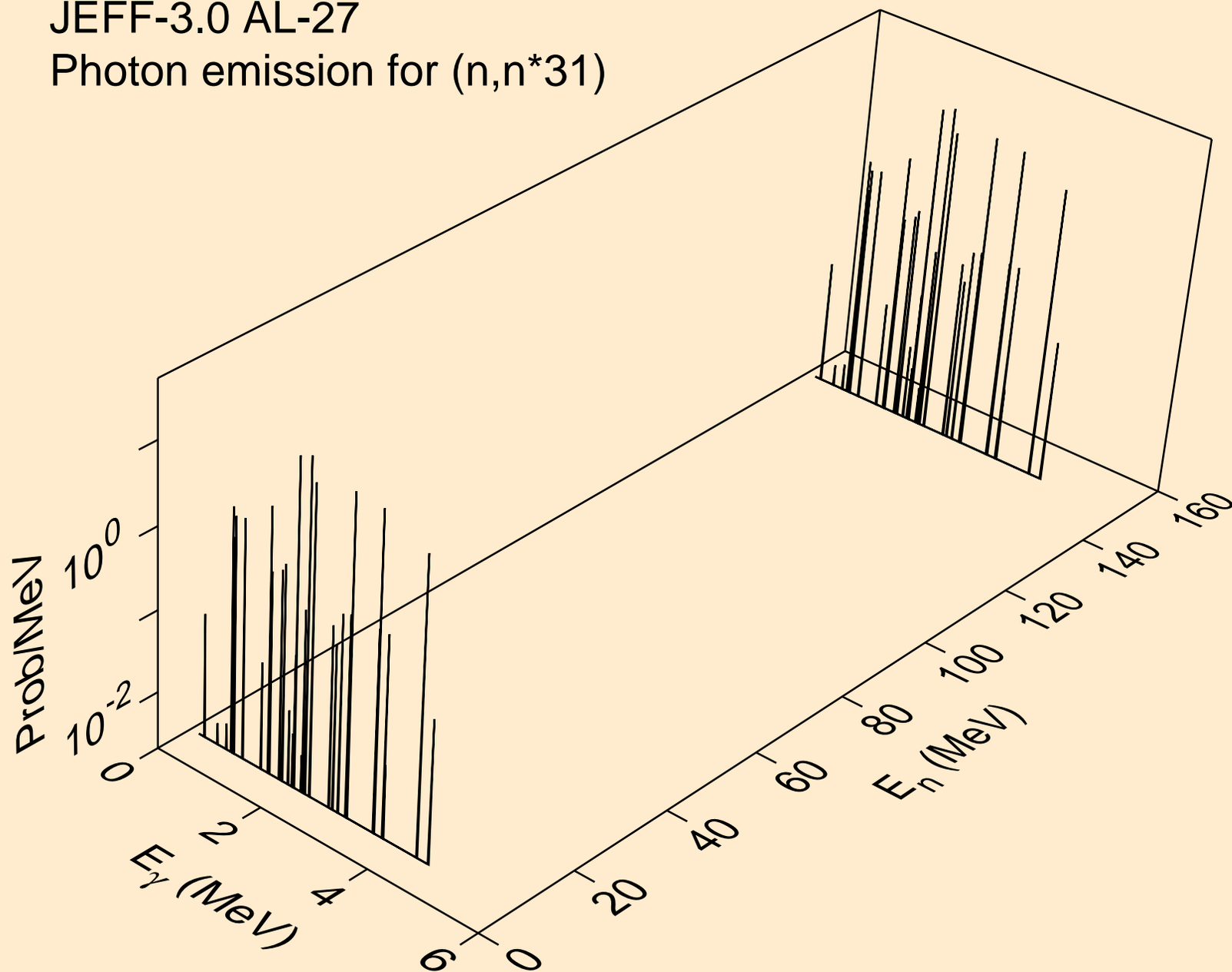
JEFF-3.0 AL-27

Photon emission for (n,n*30)



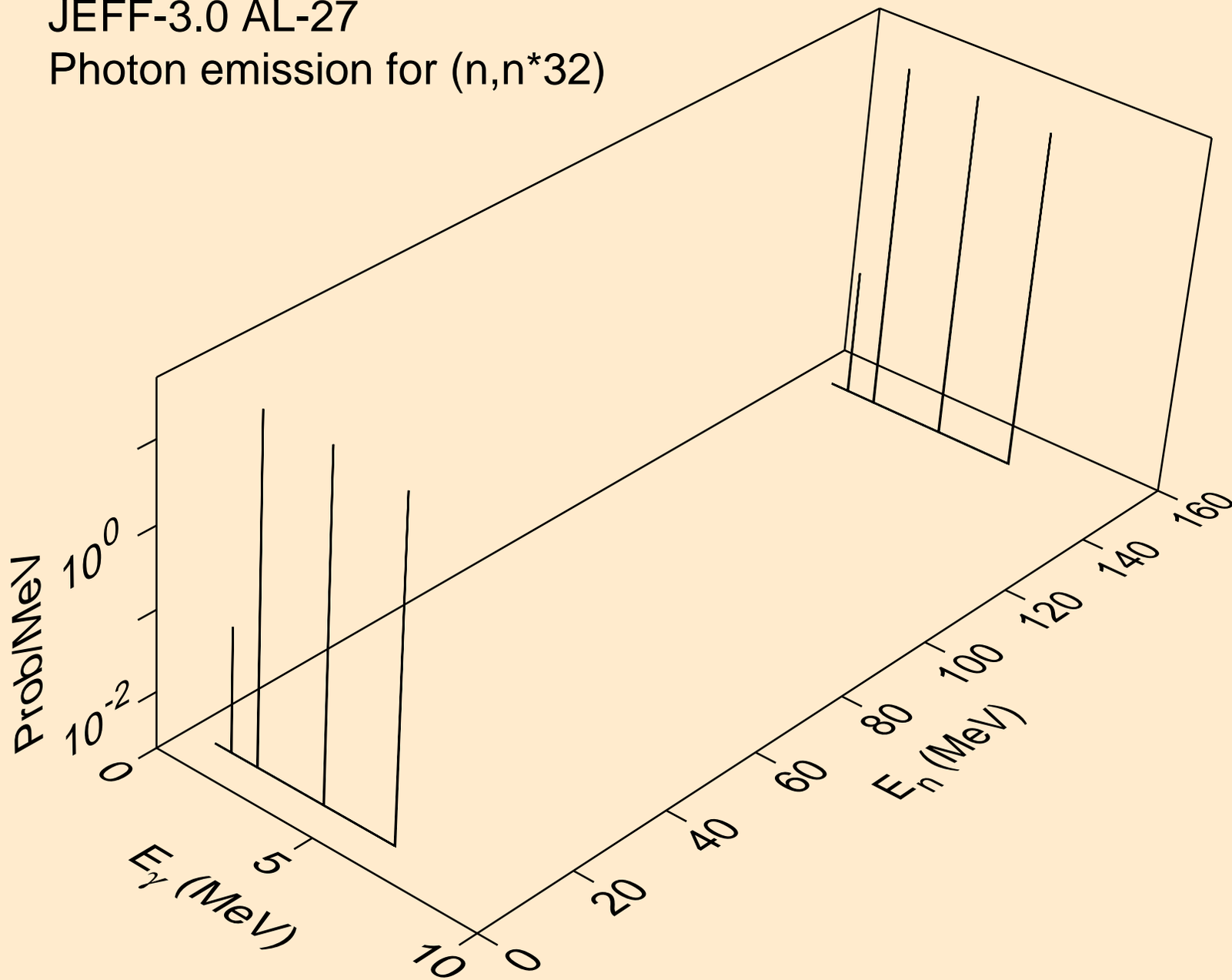
JEFF-3.0 AL-27

Photon emission for (n,n*31)

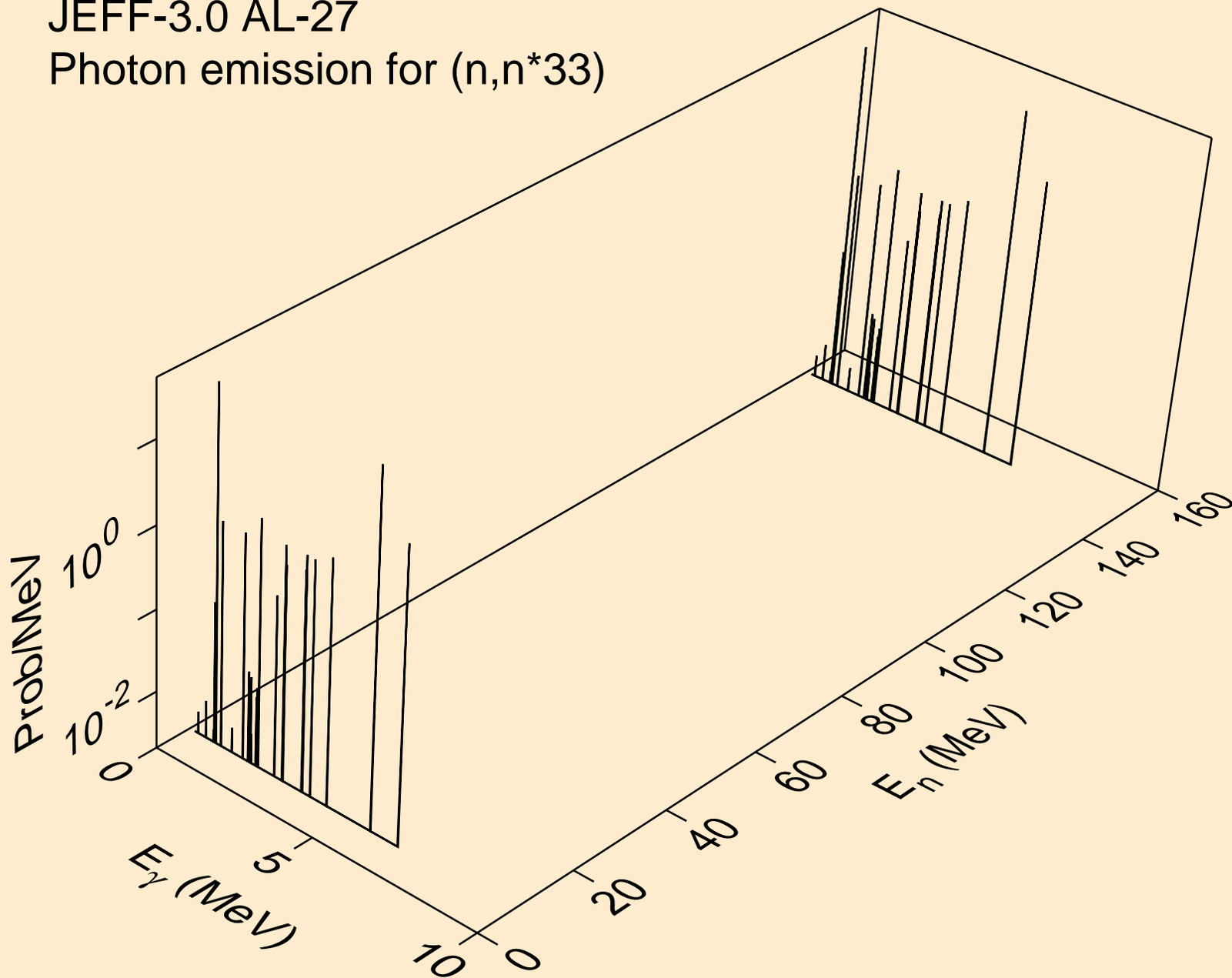


JEFF-3.0 AL-27

Photon emission for (n,n*32)

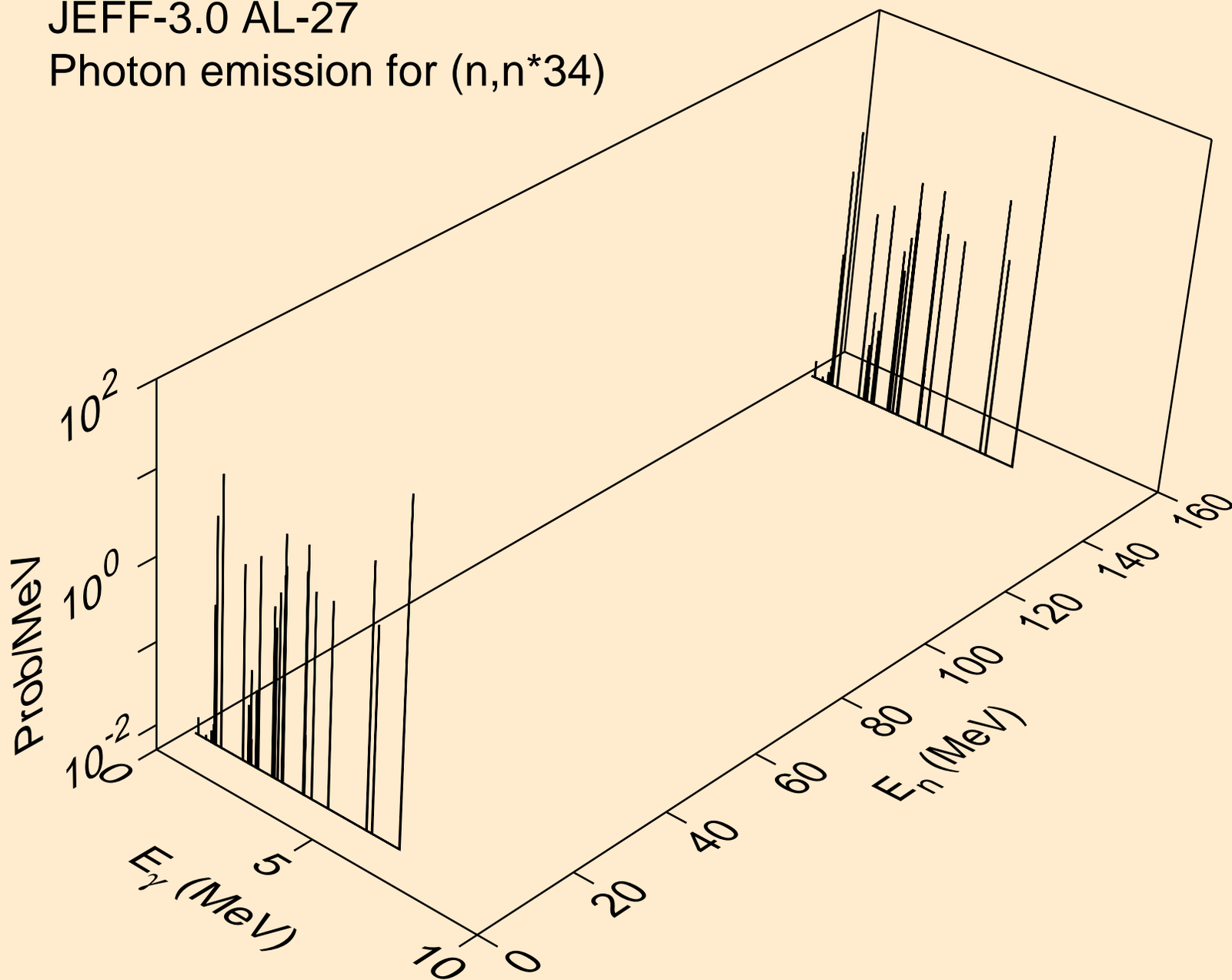


JEFF-3.0 AL-27
Photon emission for (n,n*33)



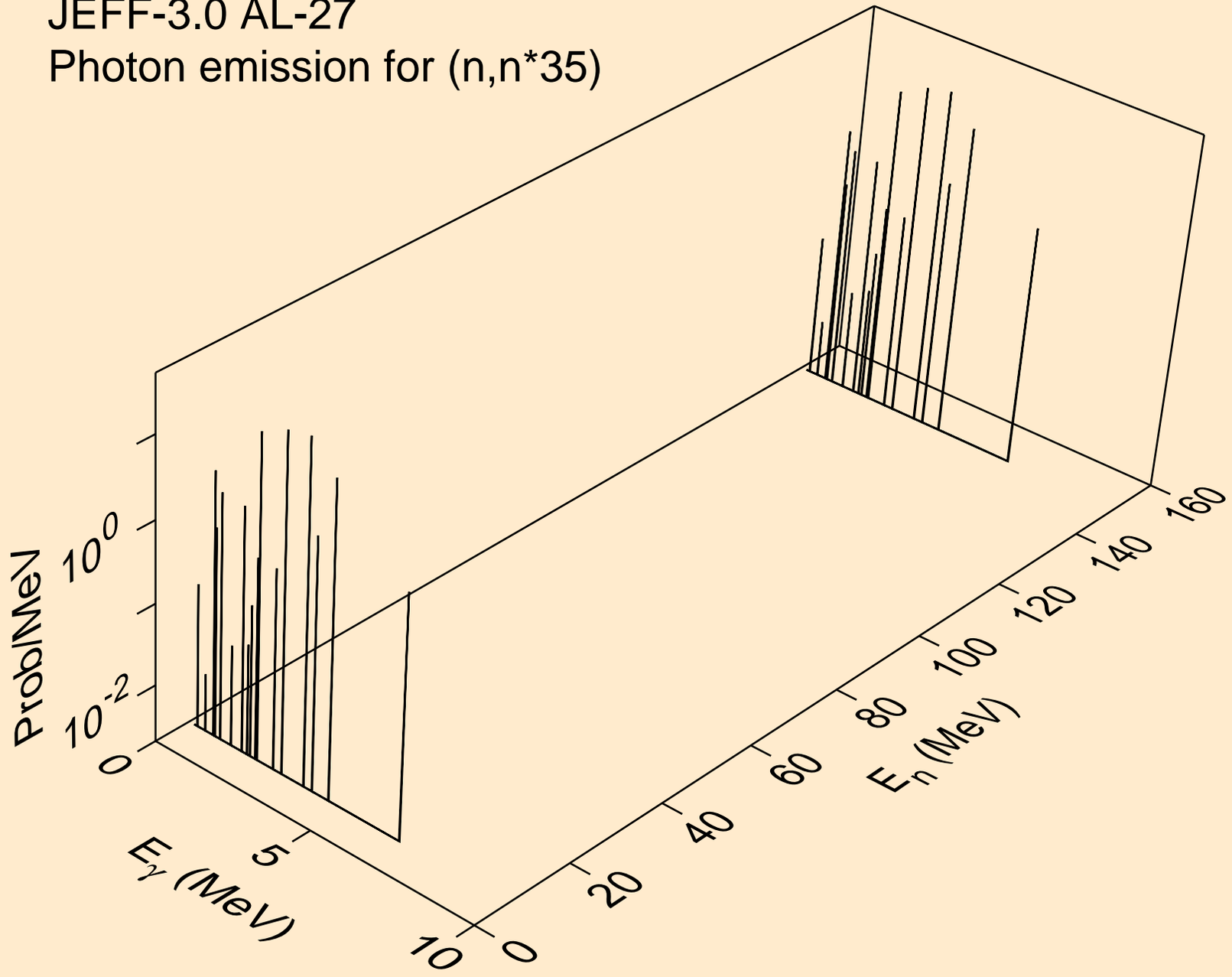
JEFF-3.0 AL-27

Photon emission for (n,n*34)



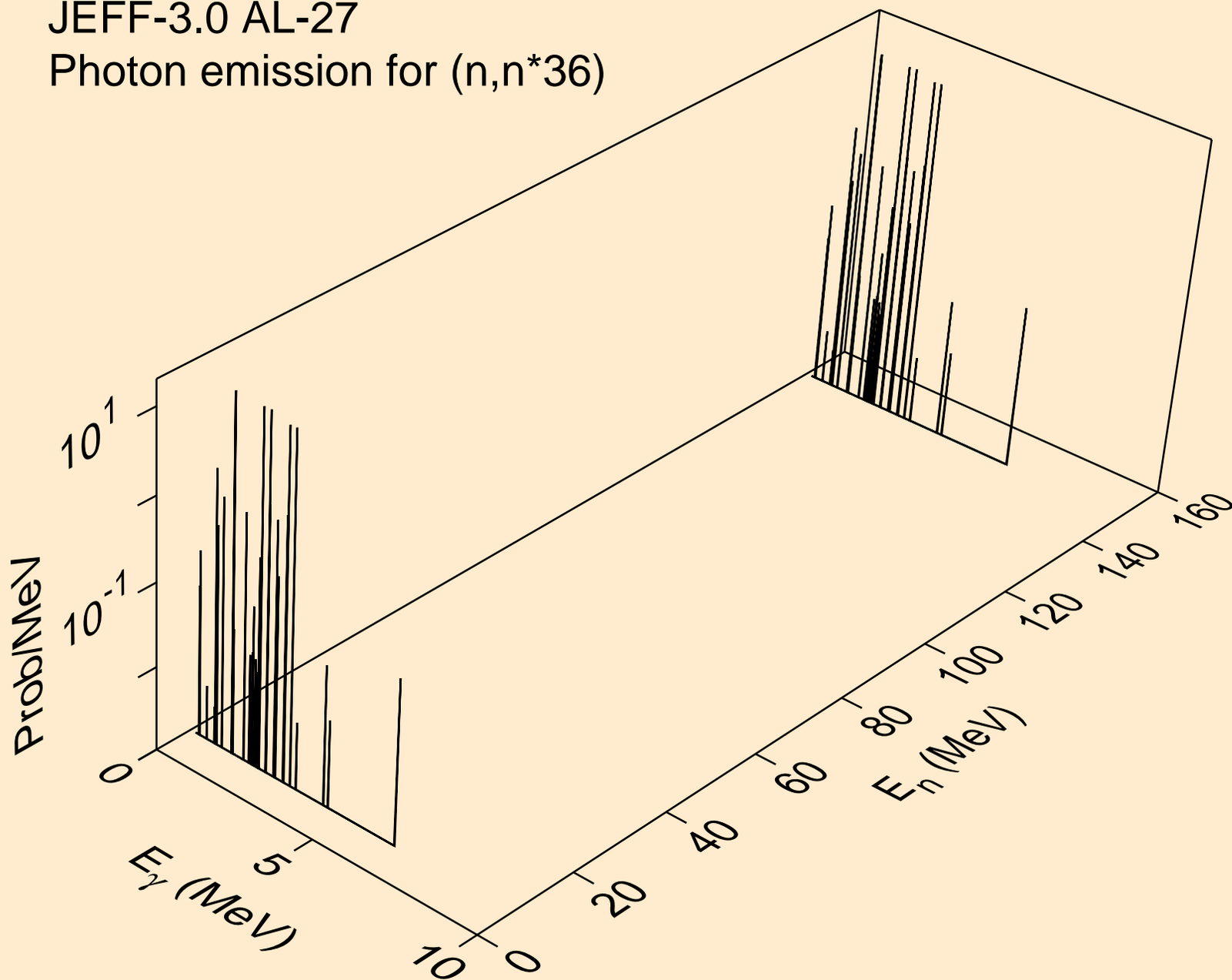
JEFF-3.0 AL-27

Photon emission for (n,n*35)



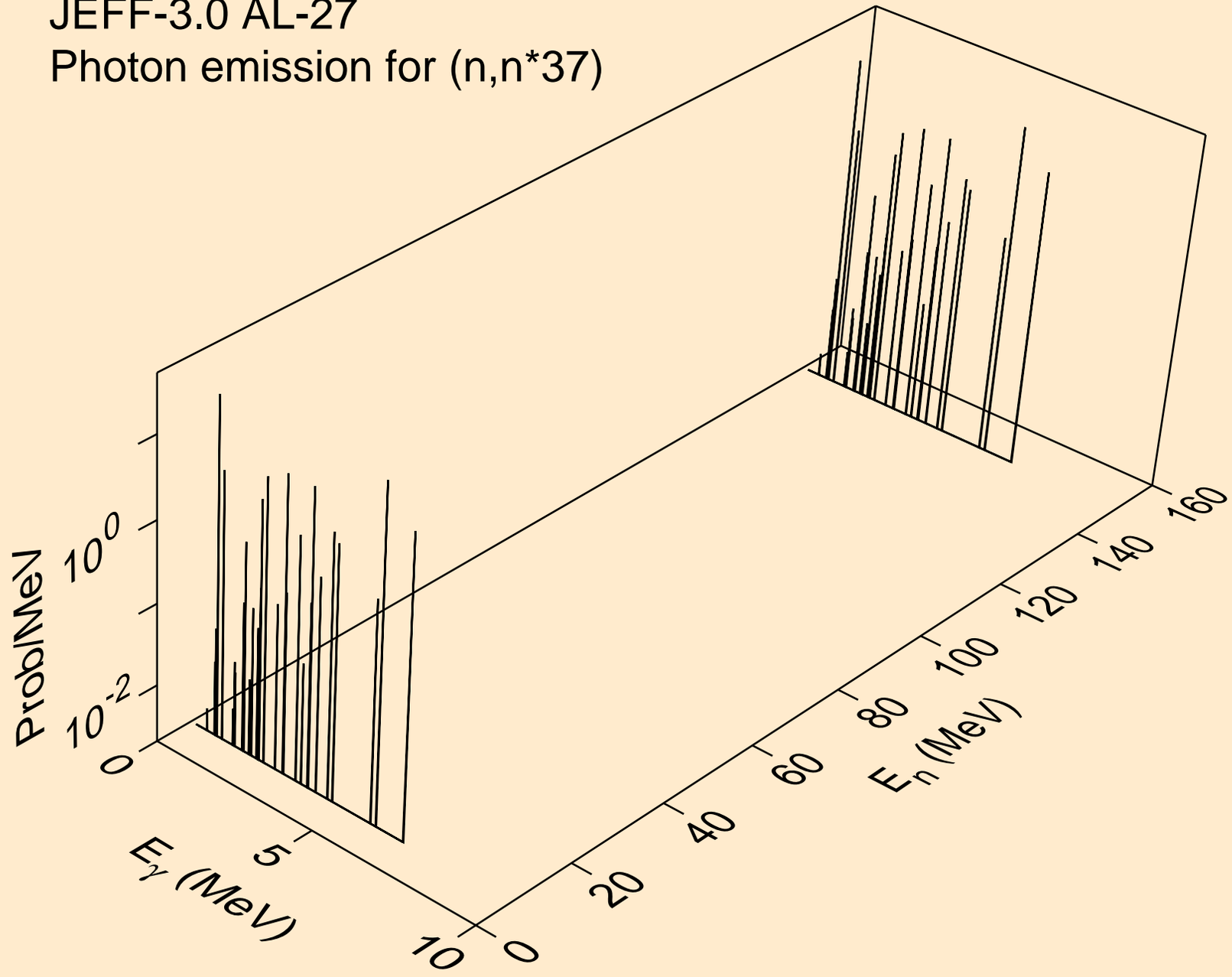
JEFF-3.0 AL-27

Photon emission for (n,n*36)



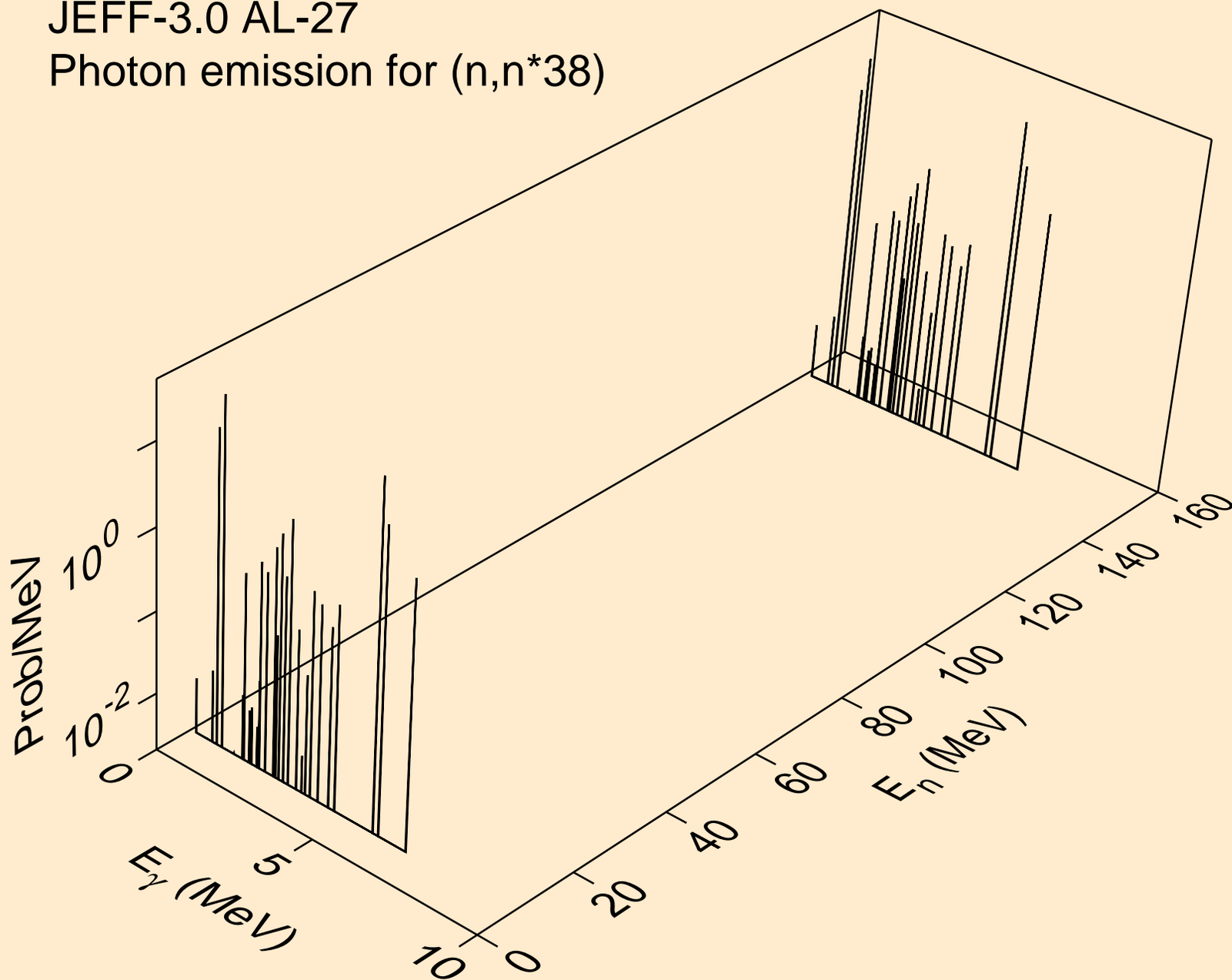
JEFF-3.0 AL-27

Photon emission for (n,n*37)

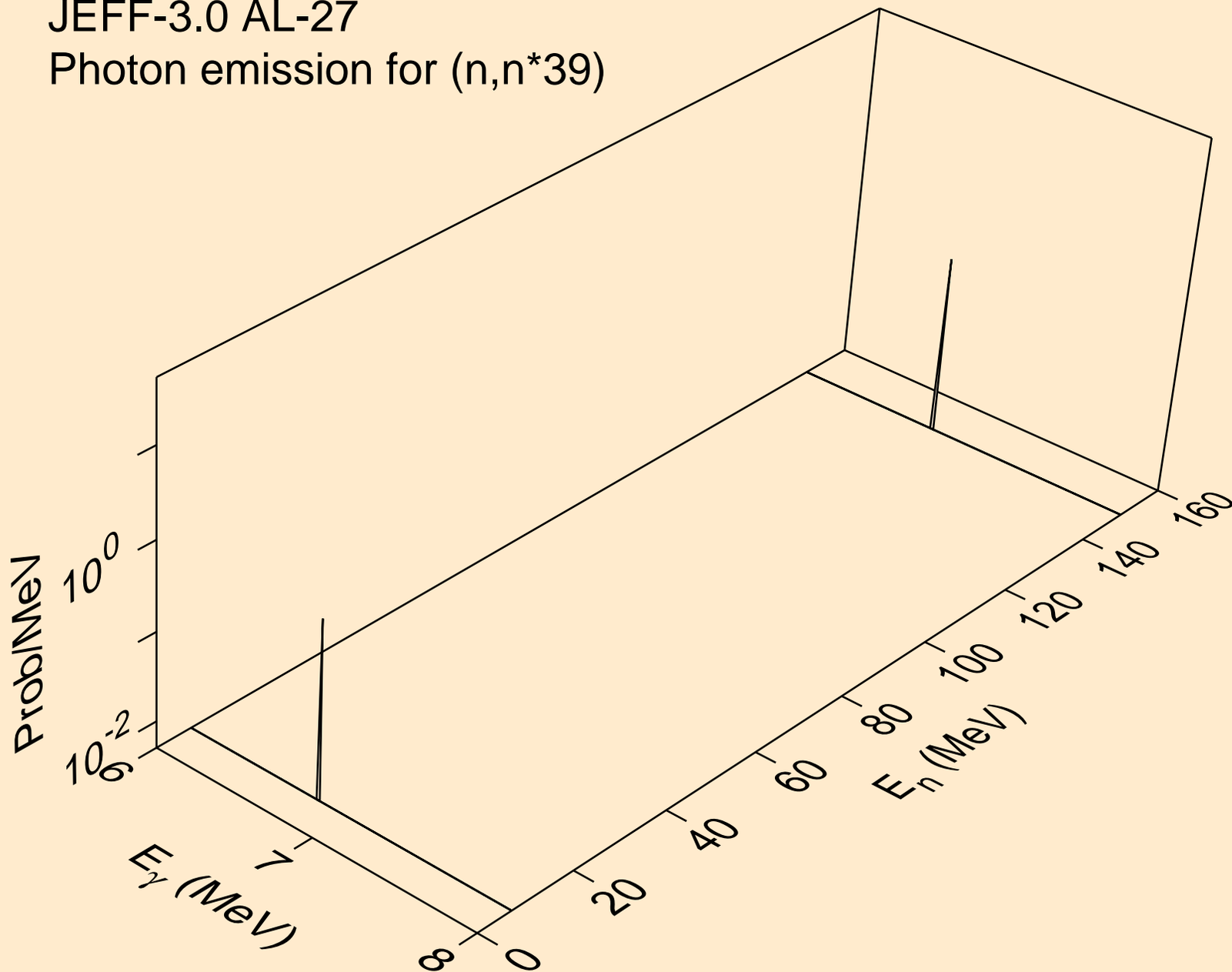


JEFF-3.0 AL-27

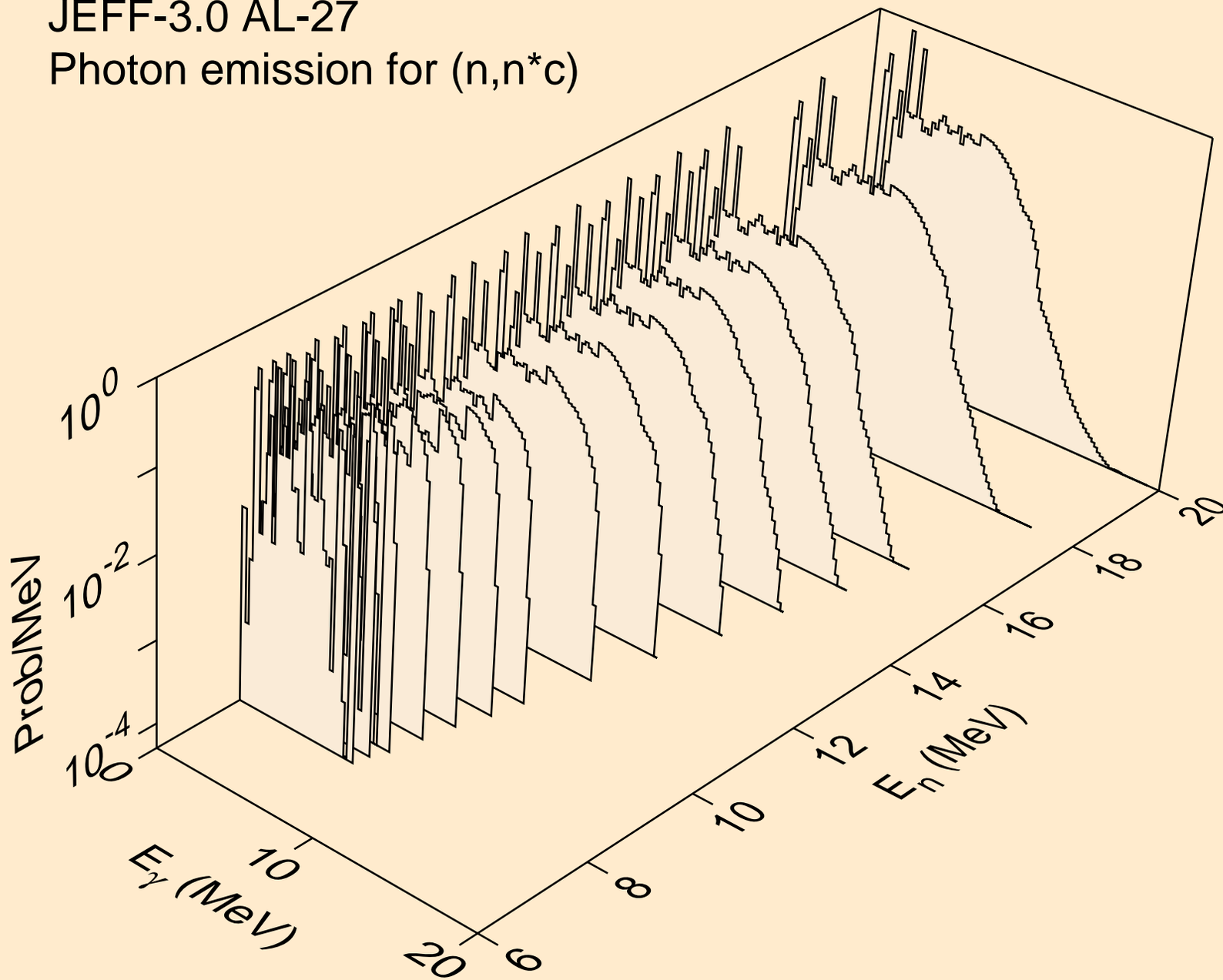
Photon emission for (n,n*38)



JEFF-3.0 AL-27
Photon emission for (n,n*39)

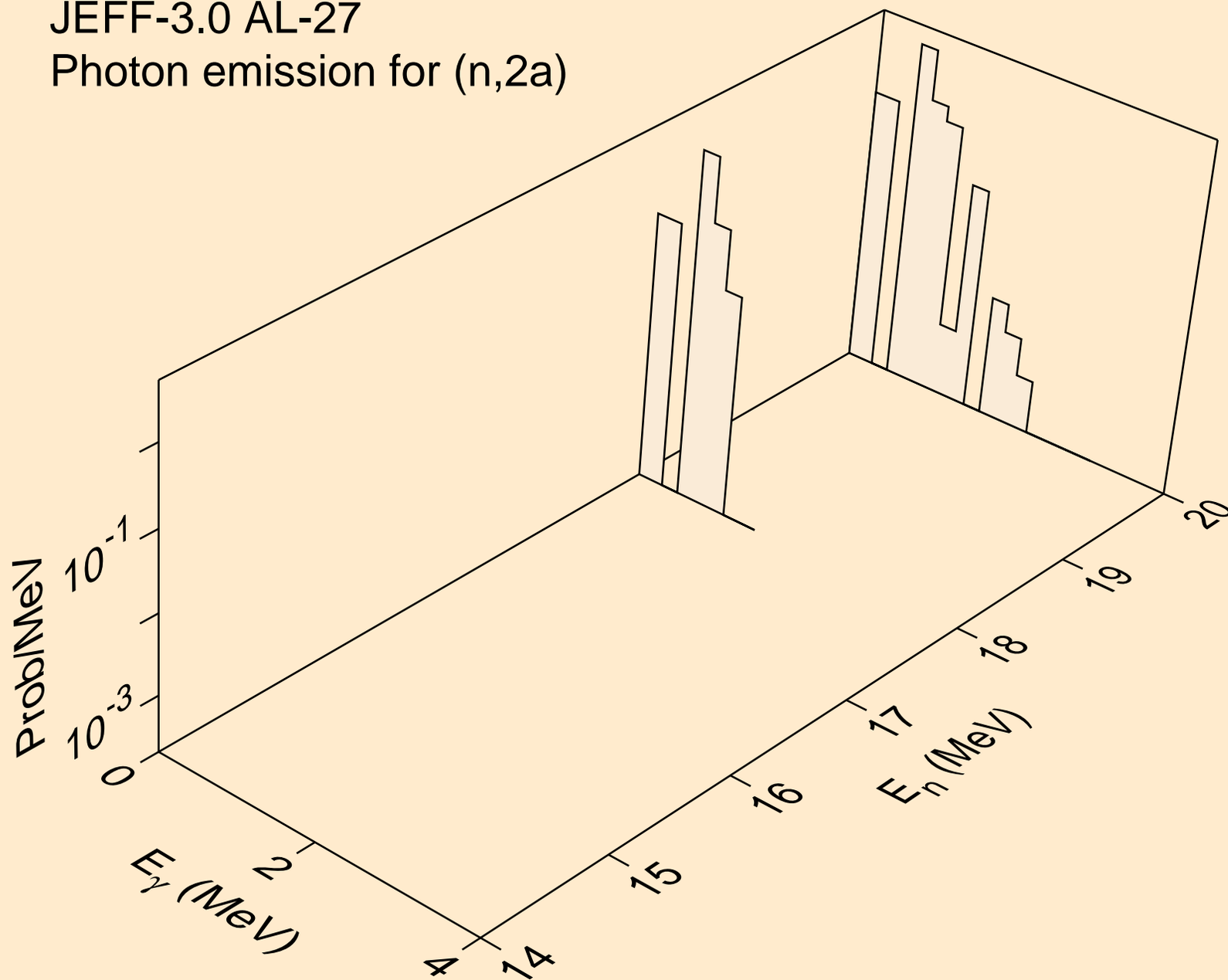


JEFF-3.0 AL-27
Photon emission for (n,n*c)



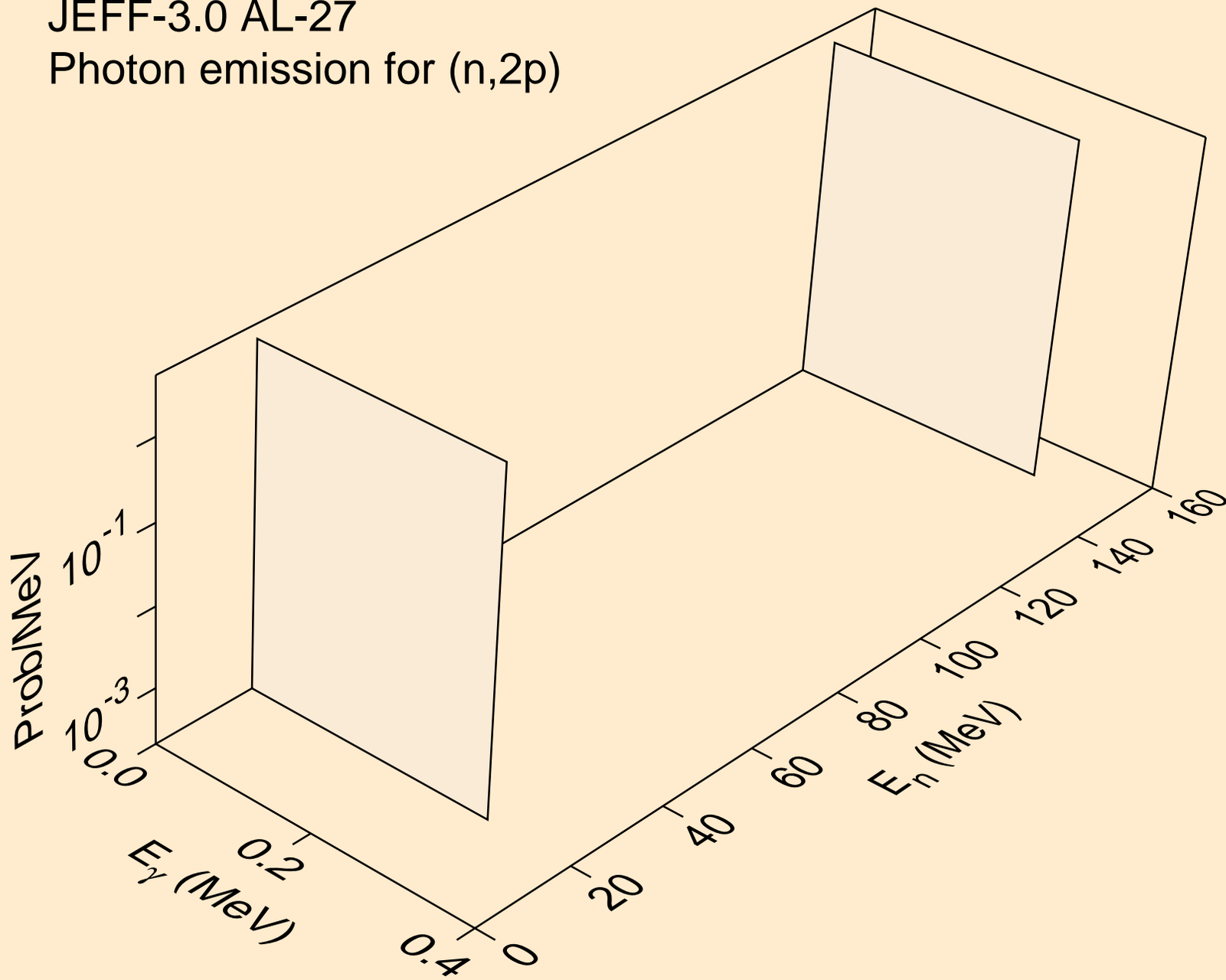
JEFF-3.0 AL-27

Photon emission for (n,2a)



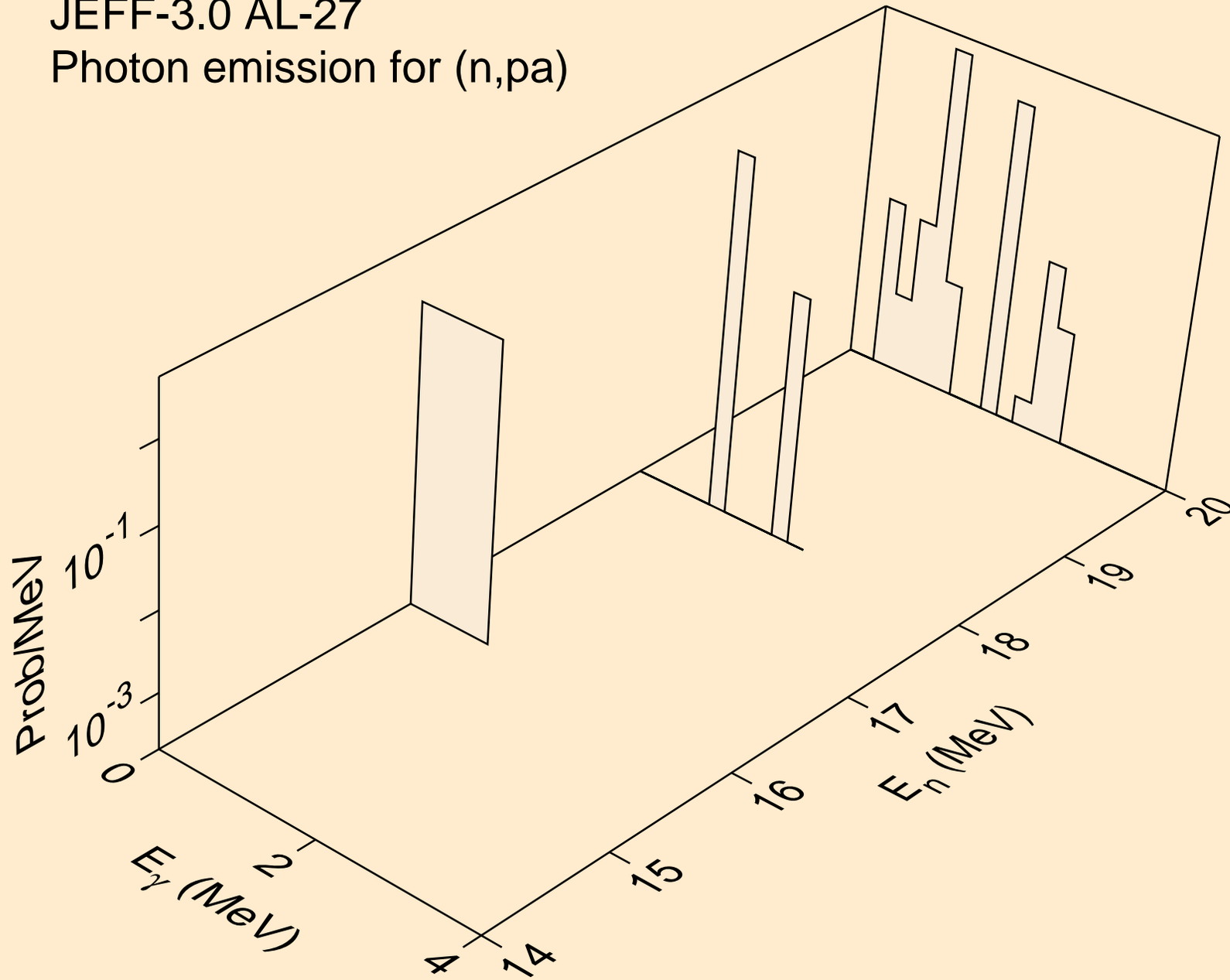
JEFF-3.0 AL-27

Photon emission for (n,2p)



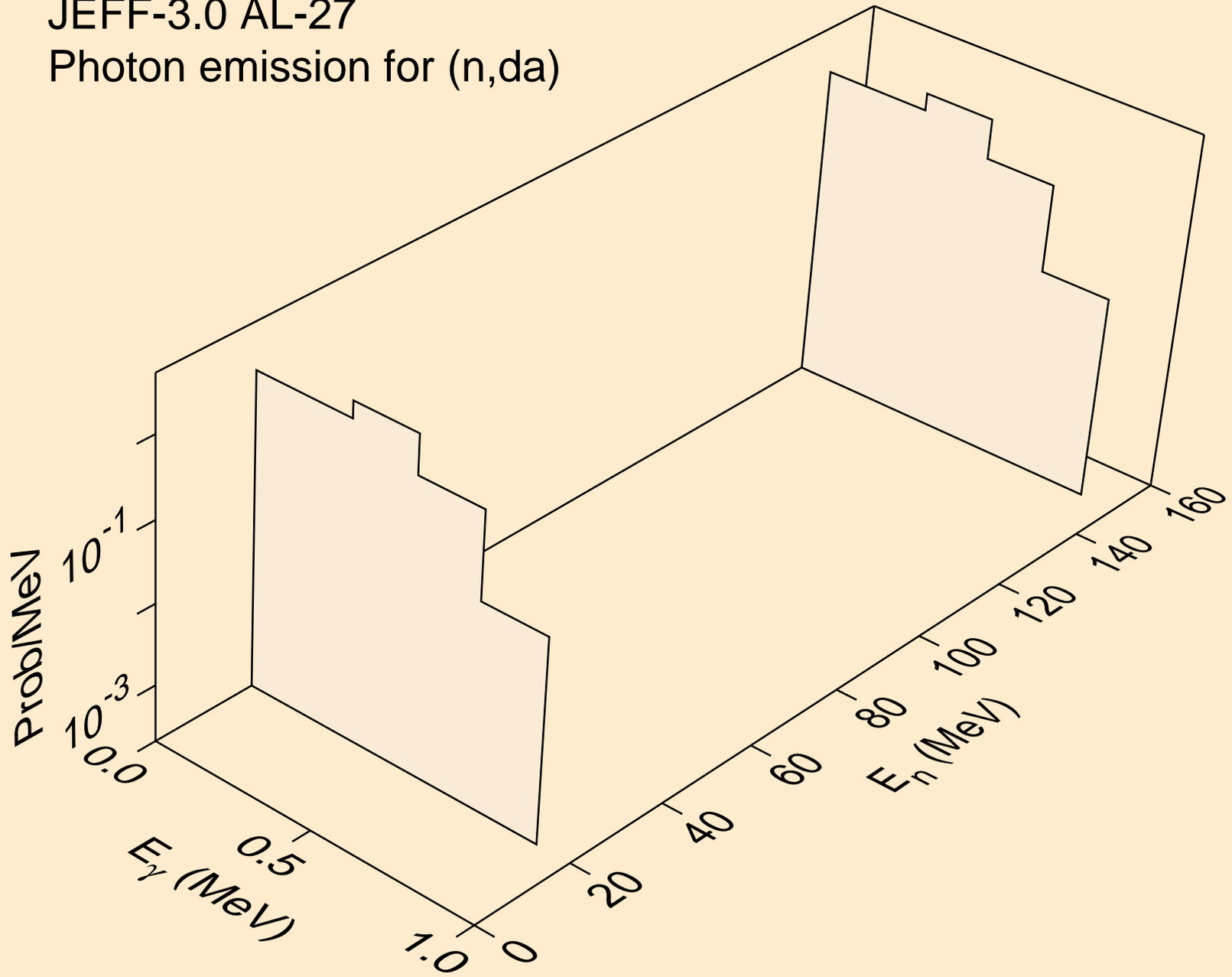
JEFF-3.0 AL-27

Photon emission for (n,pa)



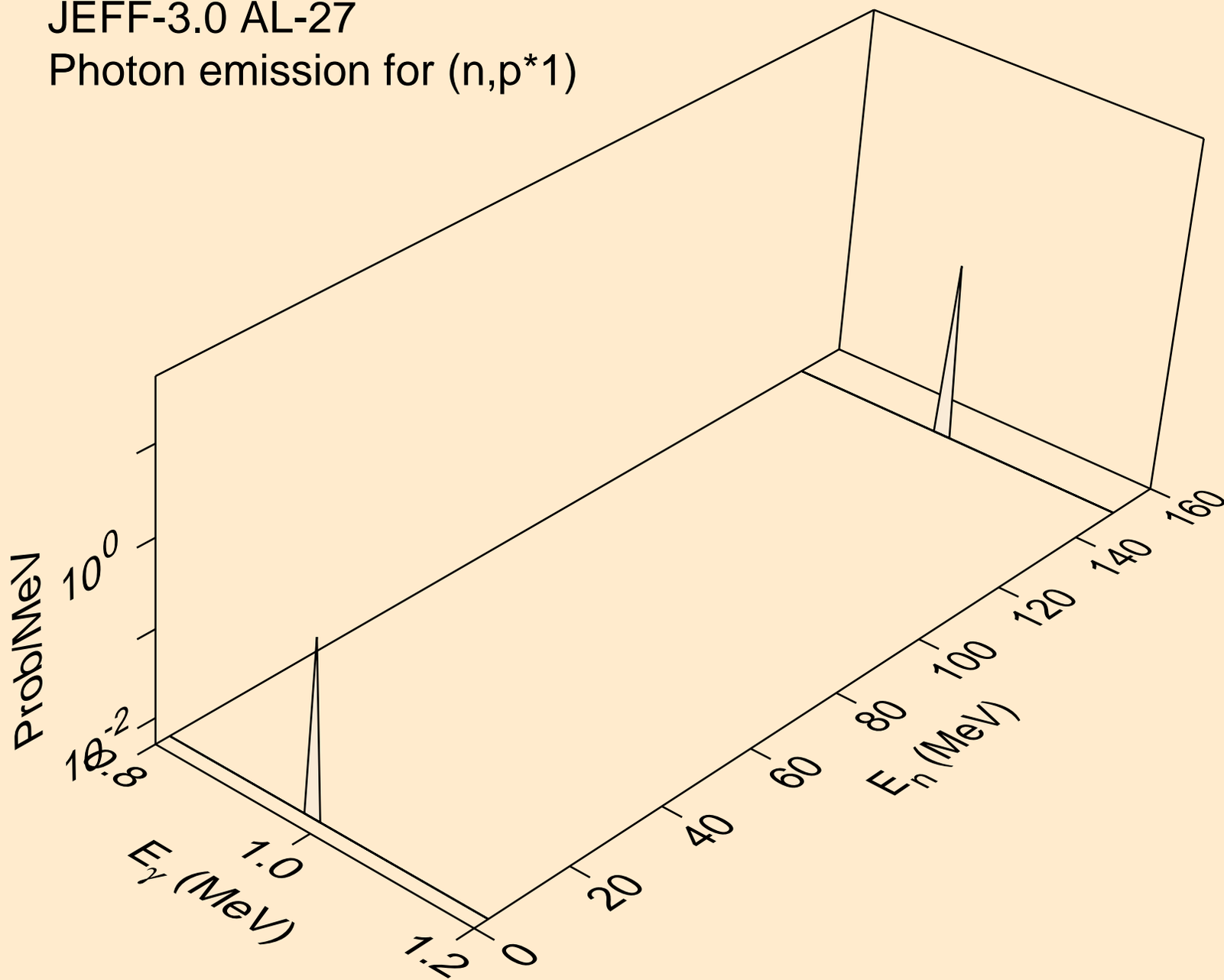
JEFF-3.0 AL-27

Photon emission for (n,da)



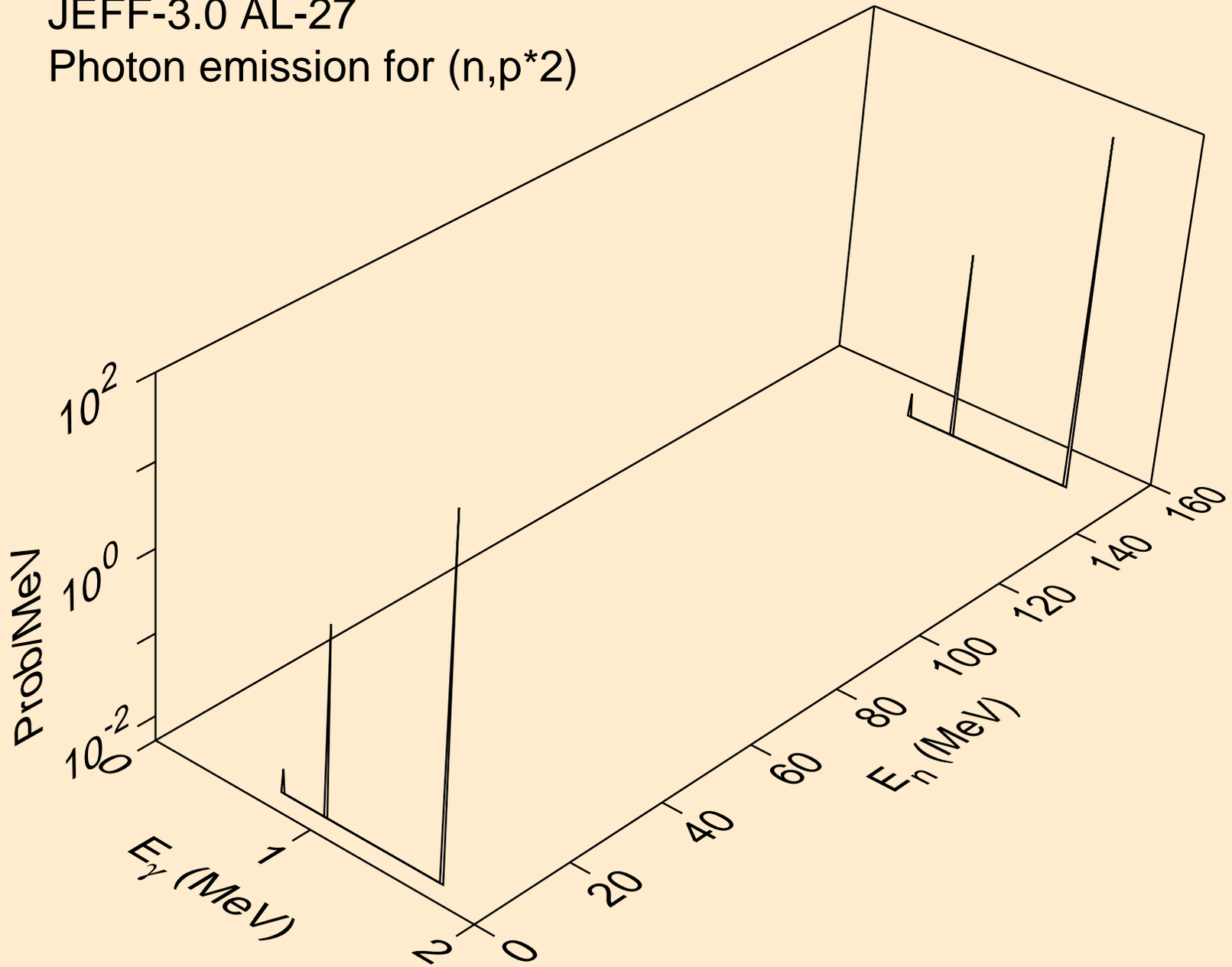
JEFF-3.0 AL-27

Photon emission for (n,p*1)



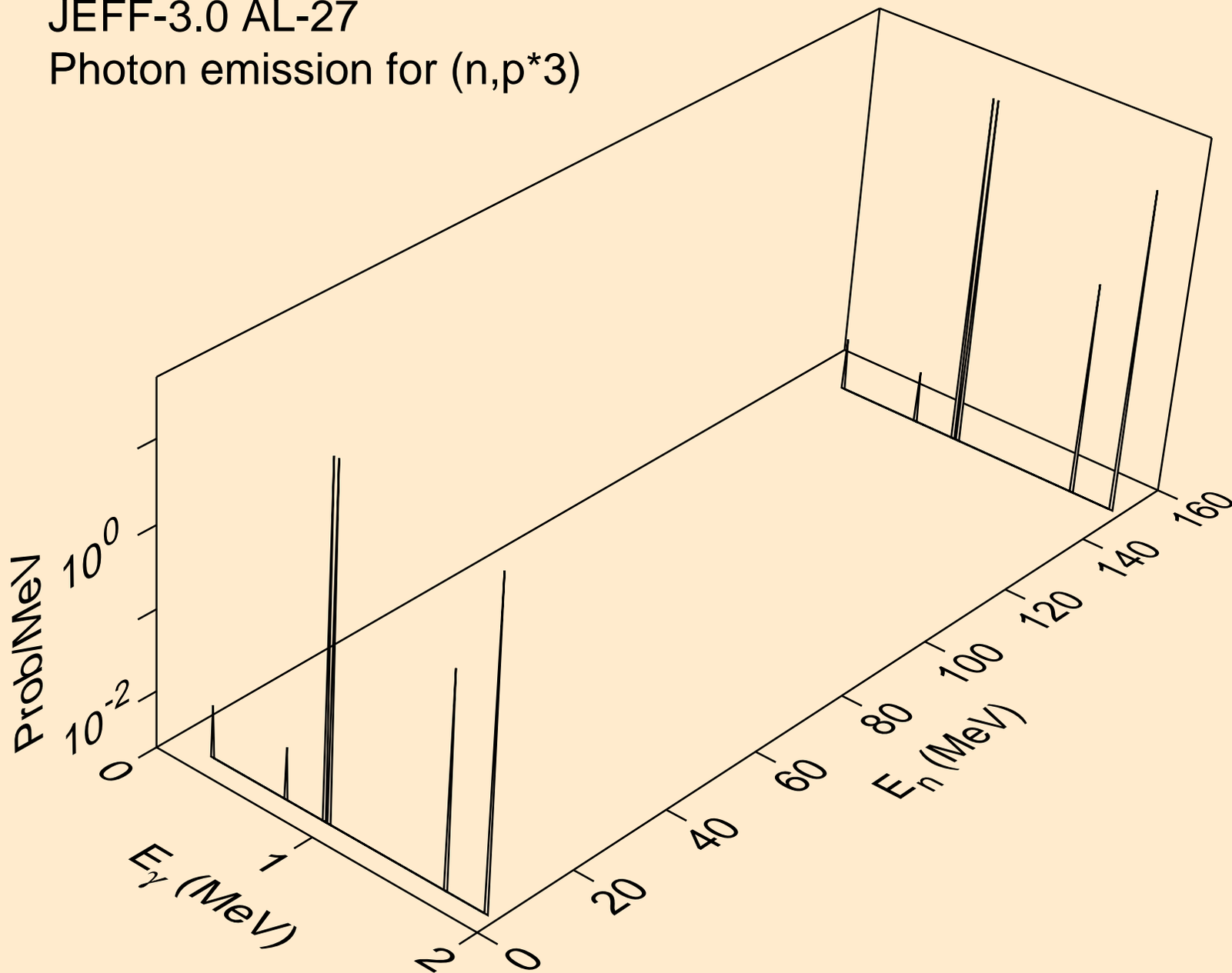
JEFF-3.0 AL-27

Photon emission for (n,p*2)



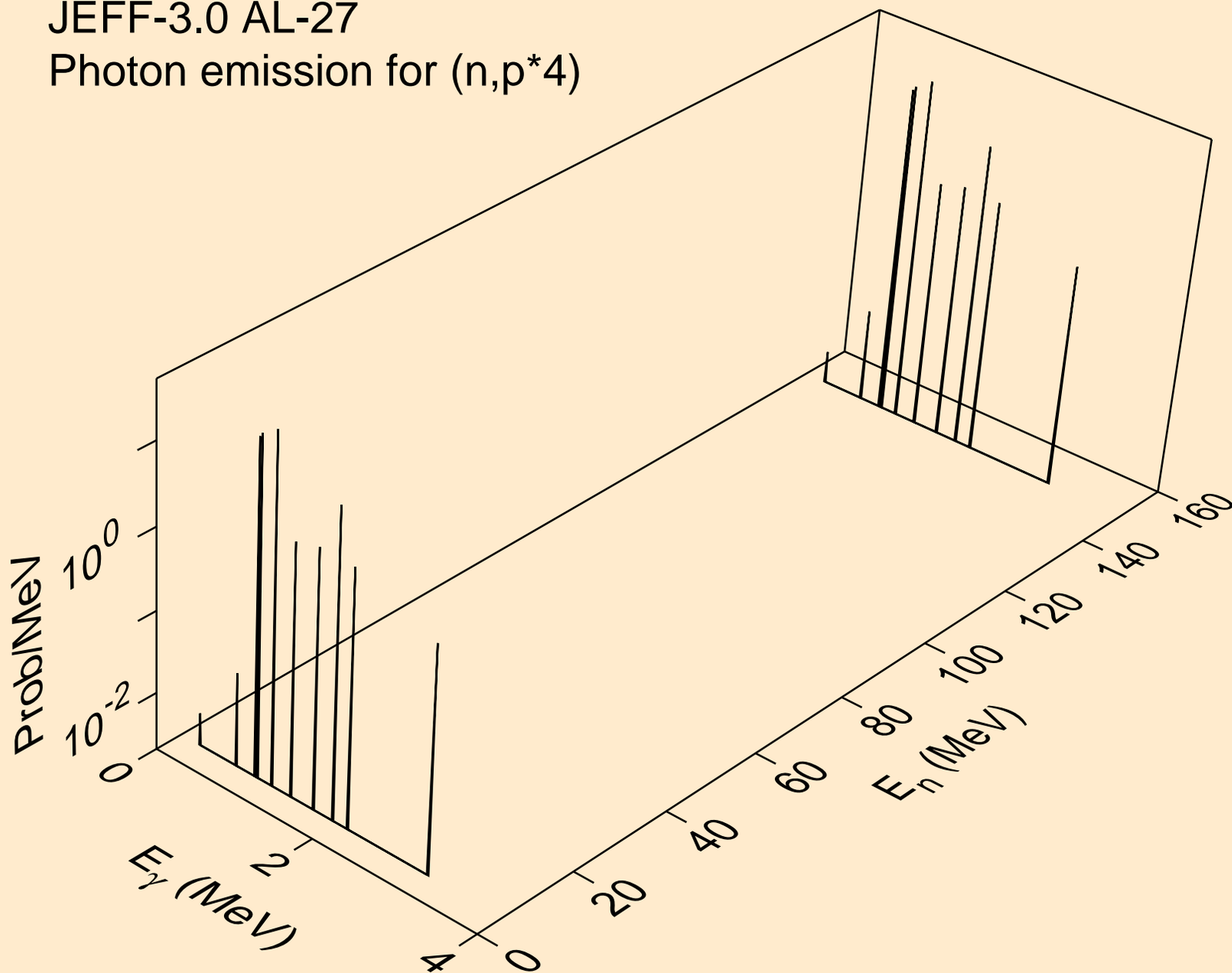
JEFF-3.0 AL-27

Photon emission for (n,p*3)



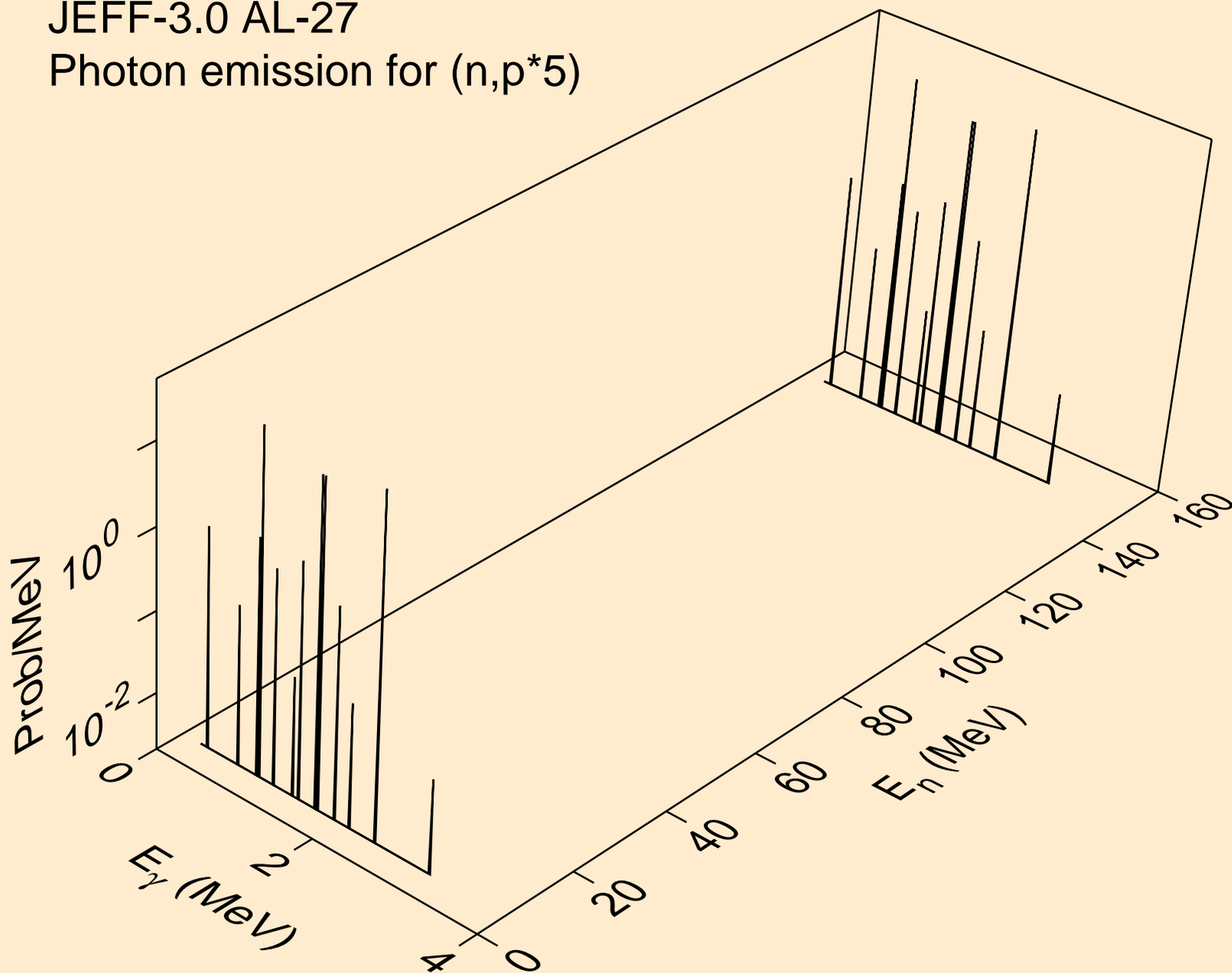
JEFF-3.0 AL-27

Photon emission for (n,p*4)

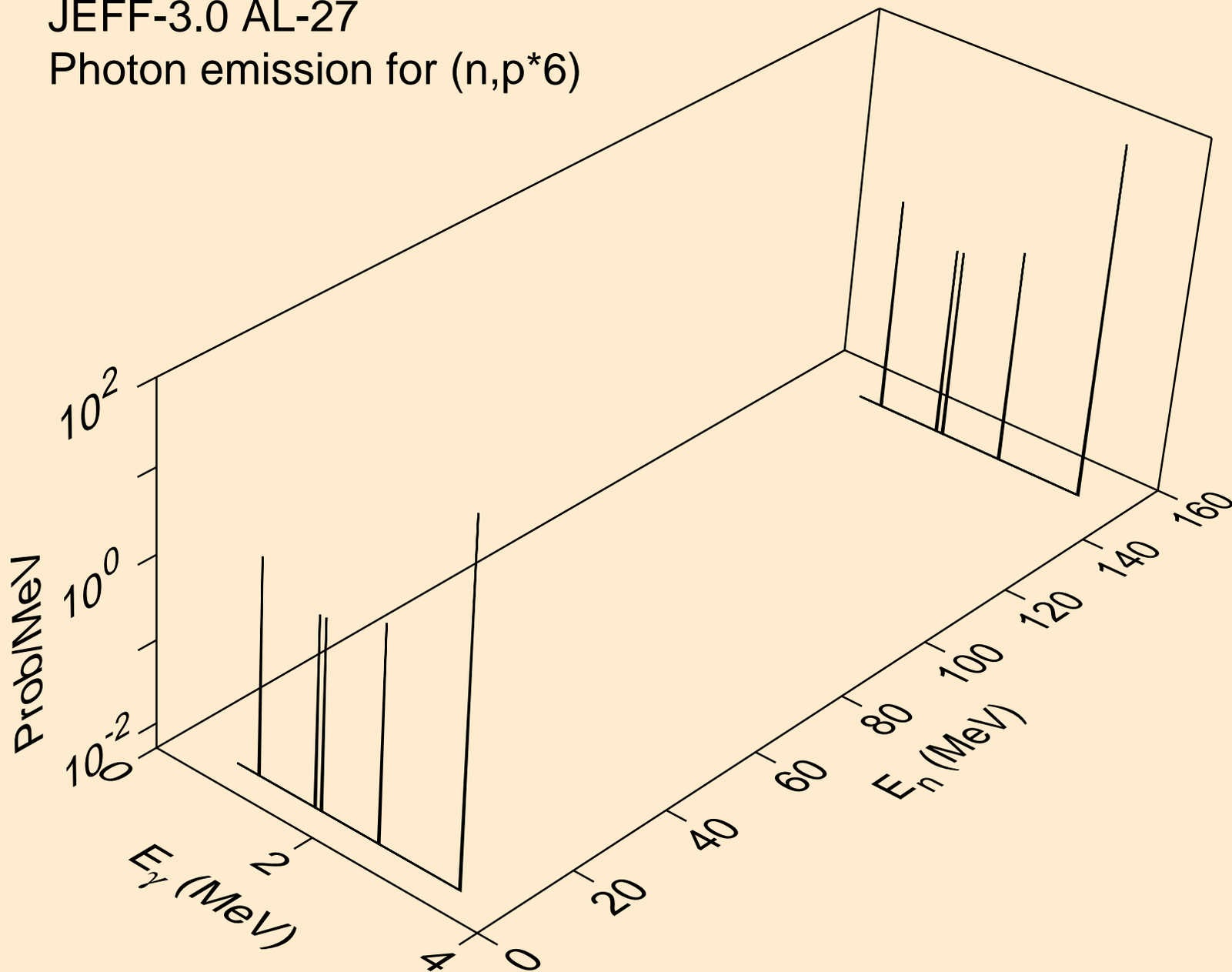


JEFF-3.0 AL-27

Photon emission for (n,p*5)

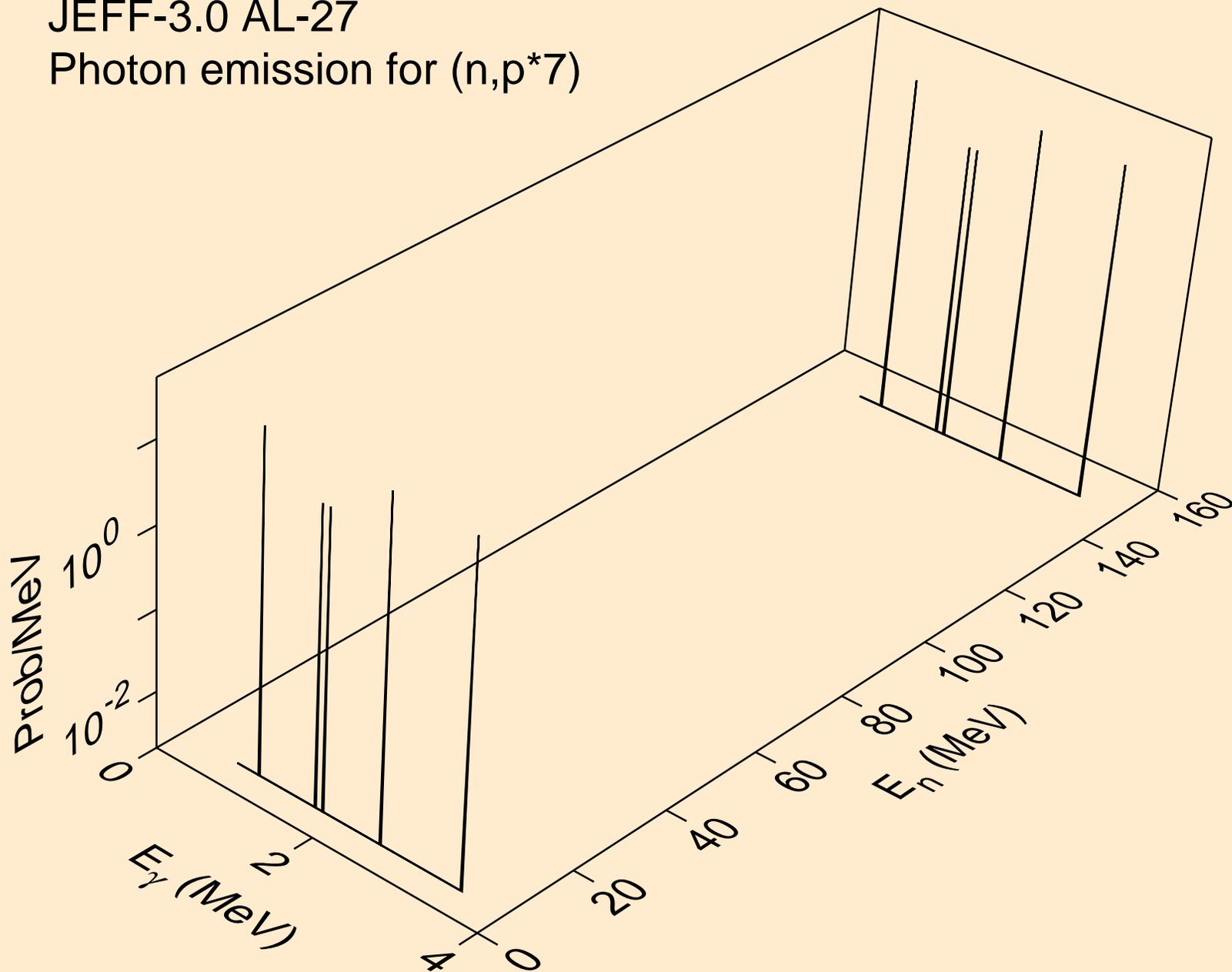


JEFF-3.0 AL-27
Photon emission for (n,p*6)



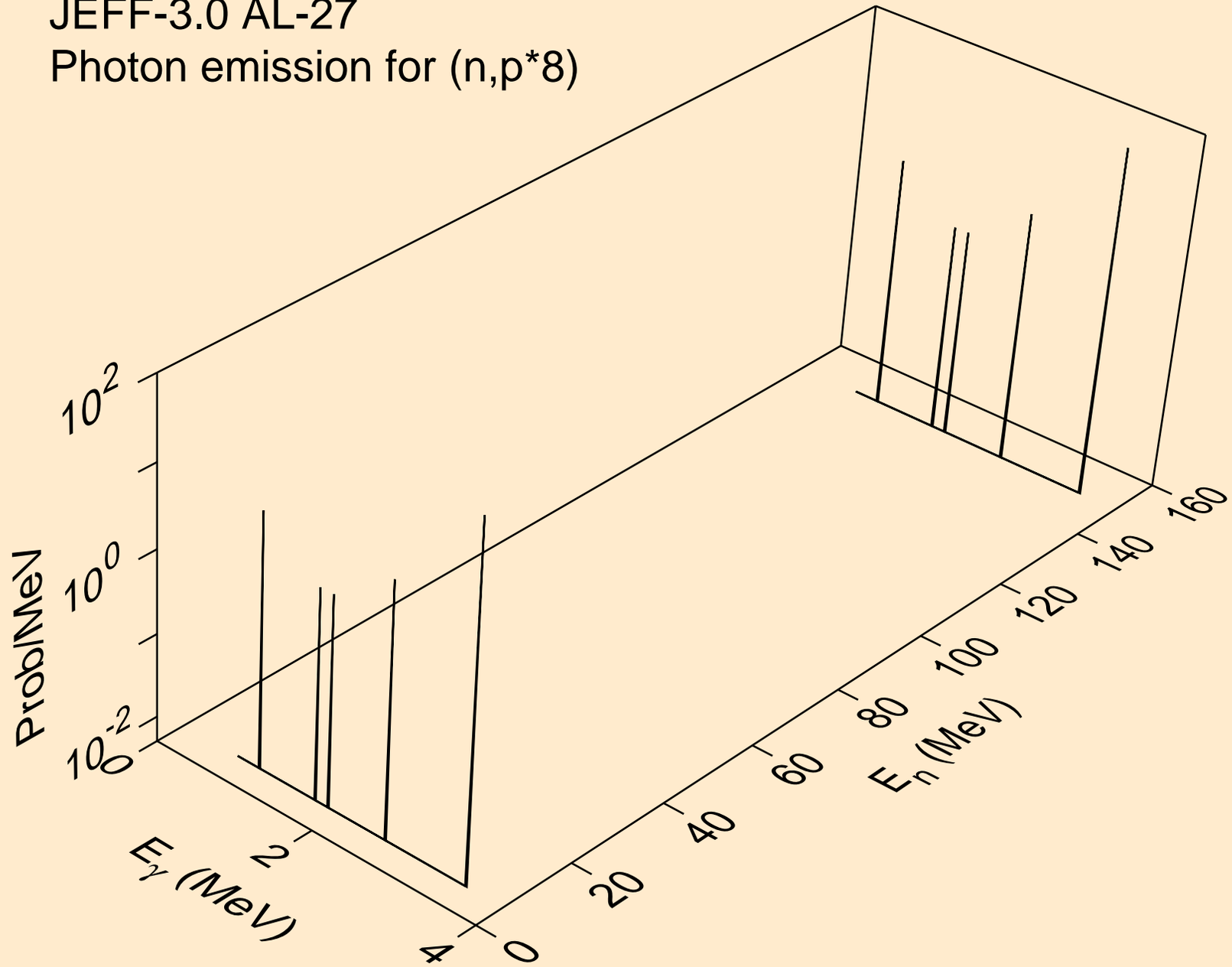
JEFF-3.0 AL-27

Photon emission for (n,p*7)



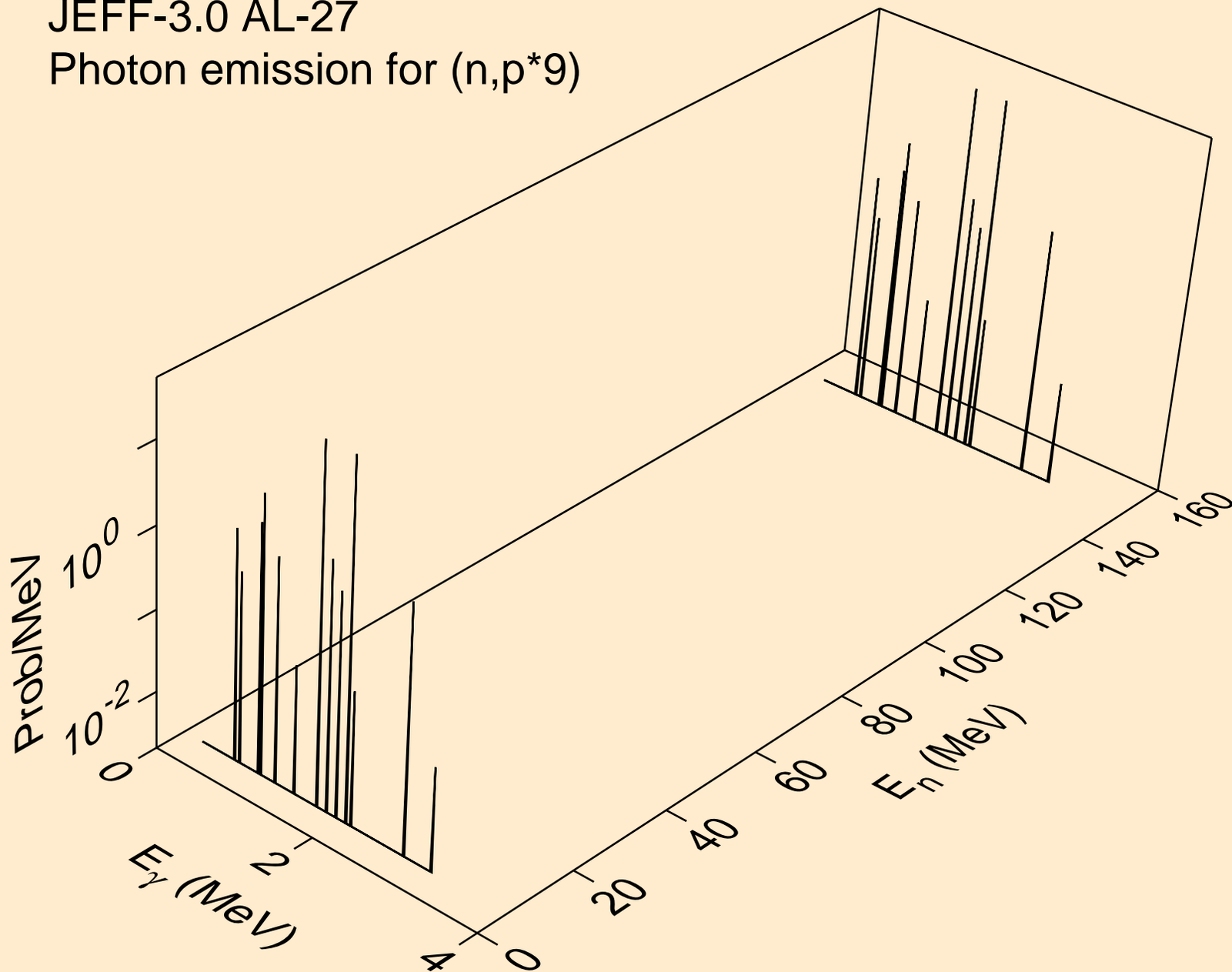
JEFF-3.0 AL-27

Photon emission for (n,p*8)



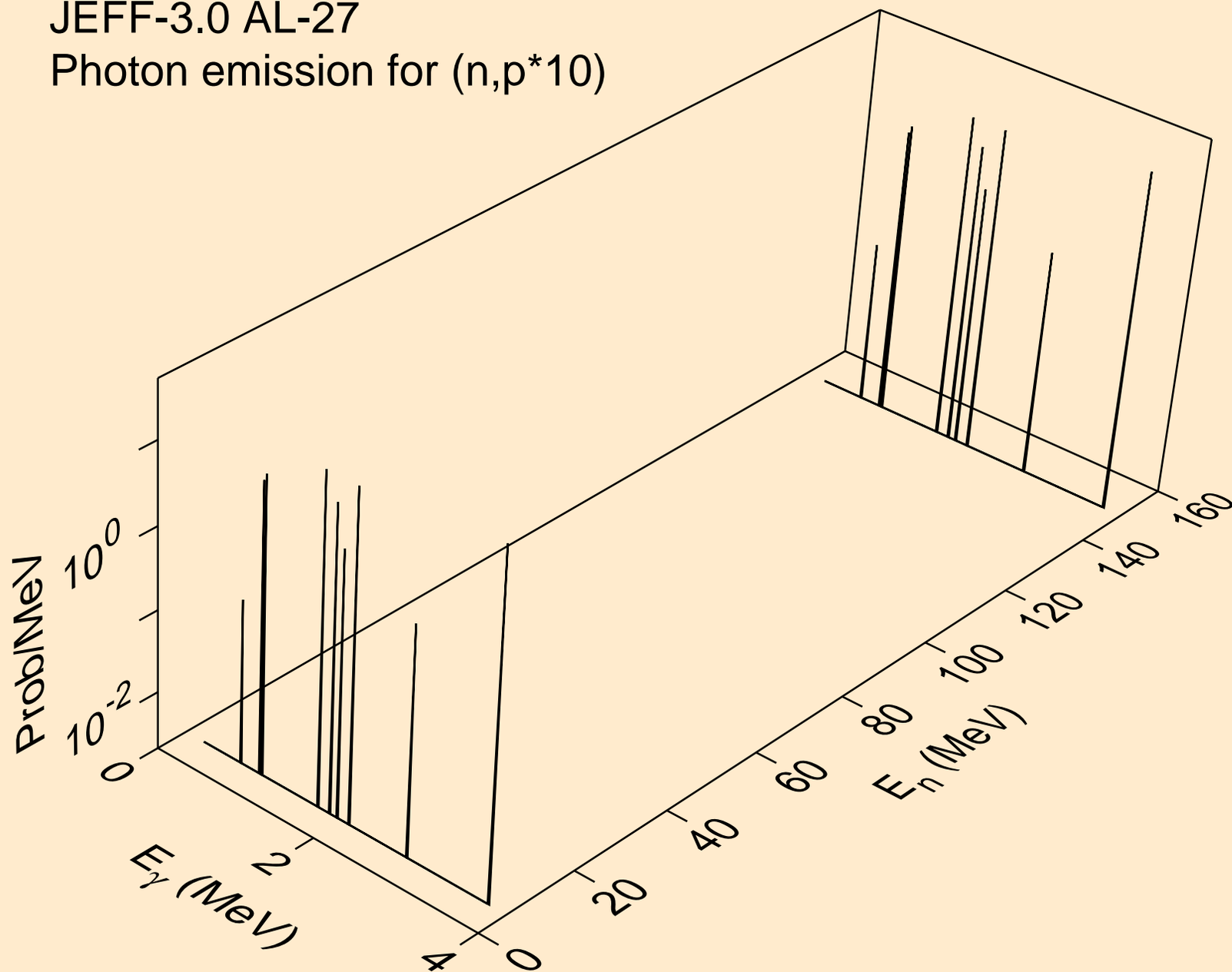
JEFF-3.0 AL-27

Photon emission for (n,p*9)



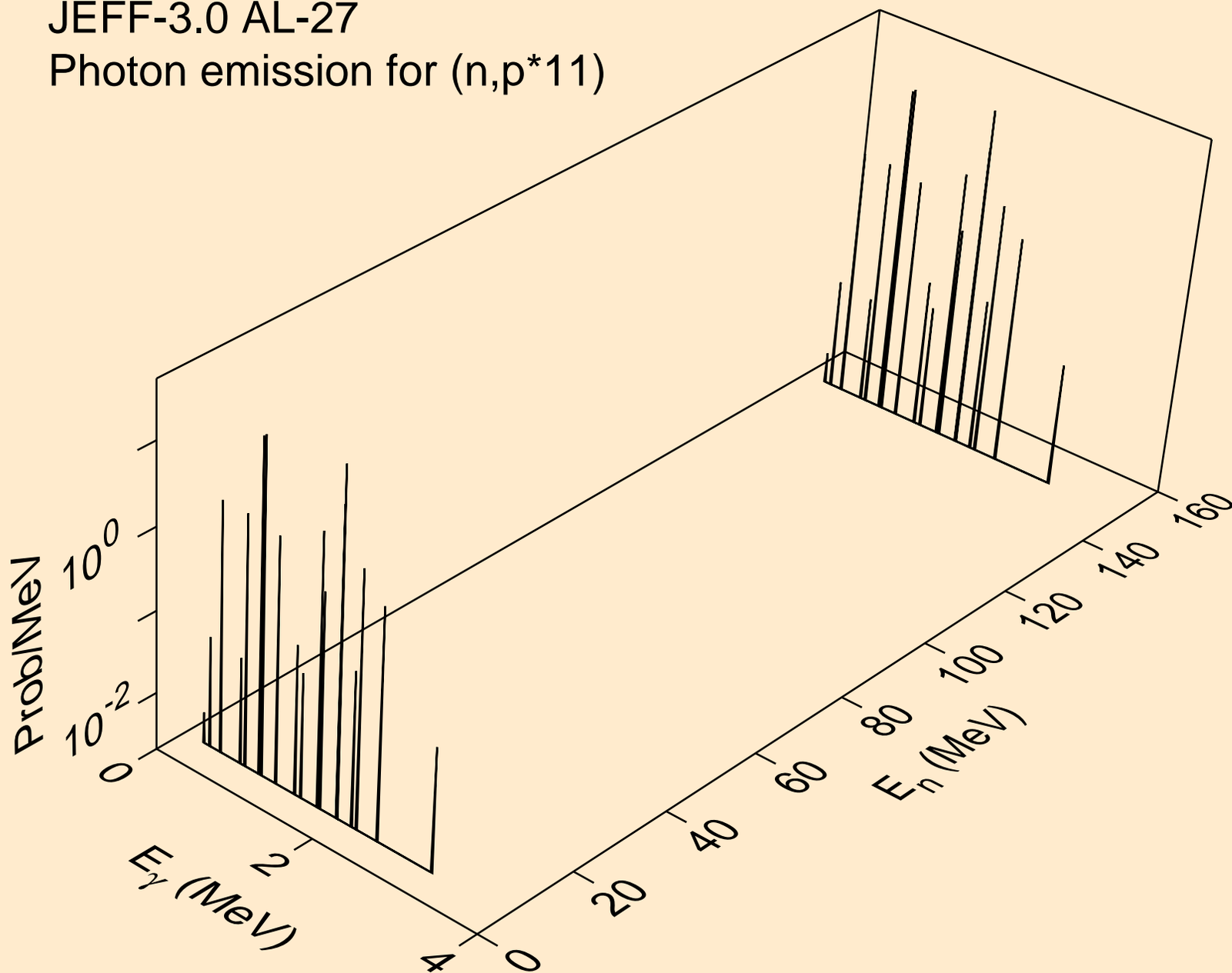
JEFF-3.0 AL-27

Photon emission for (n,p*10)



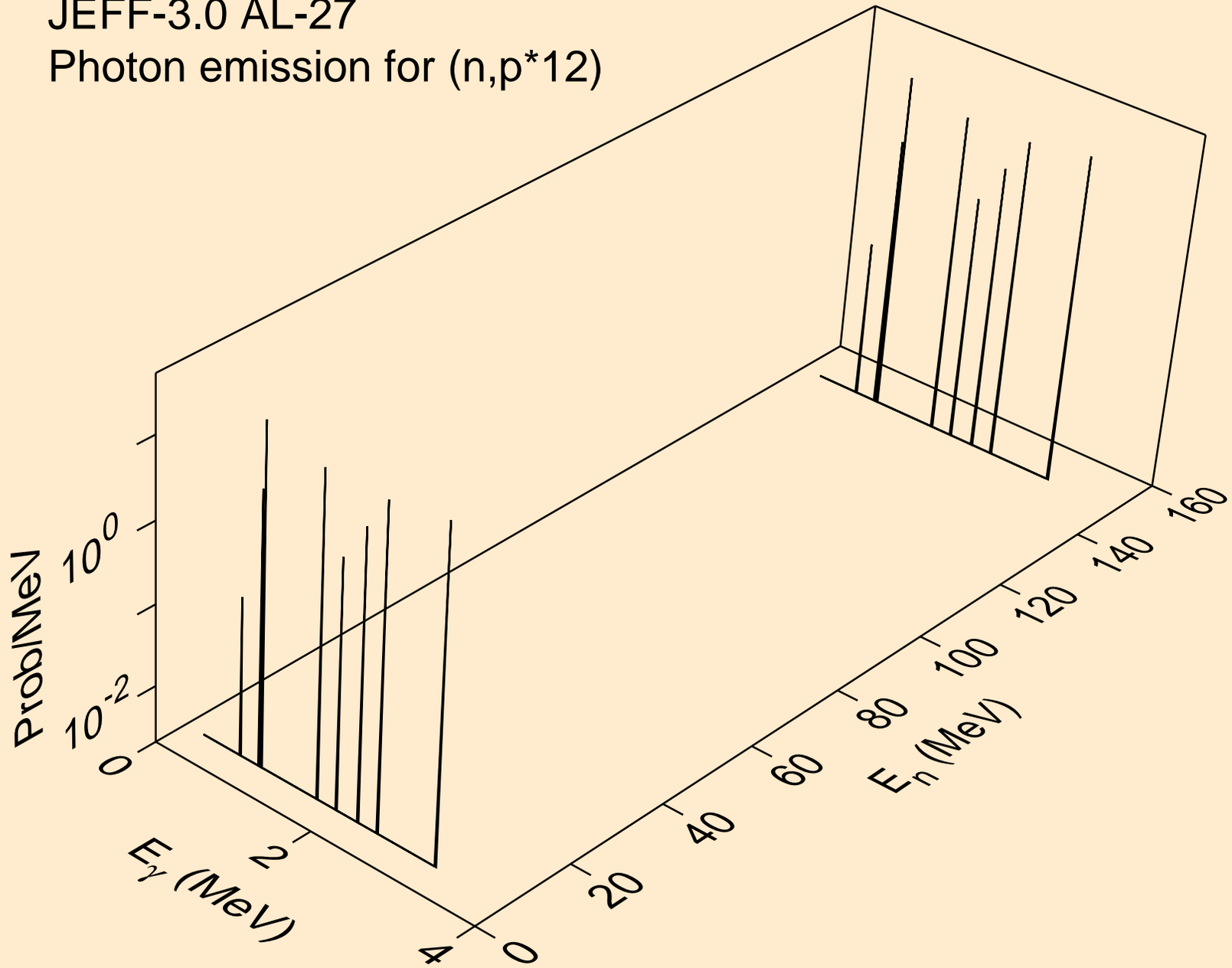
JEFF-3.0 AL-27

Photon emission for (n,p*11)



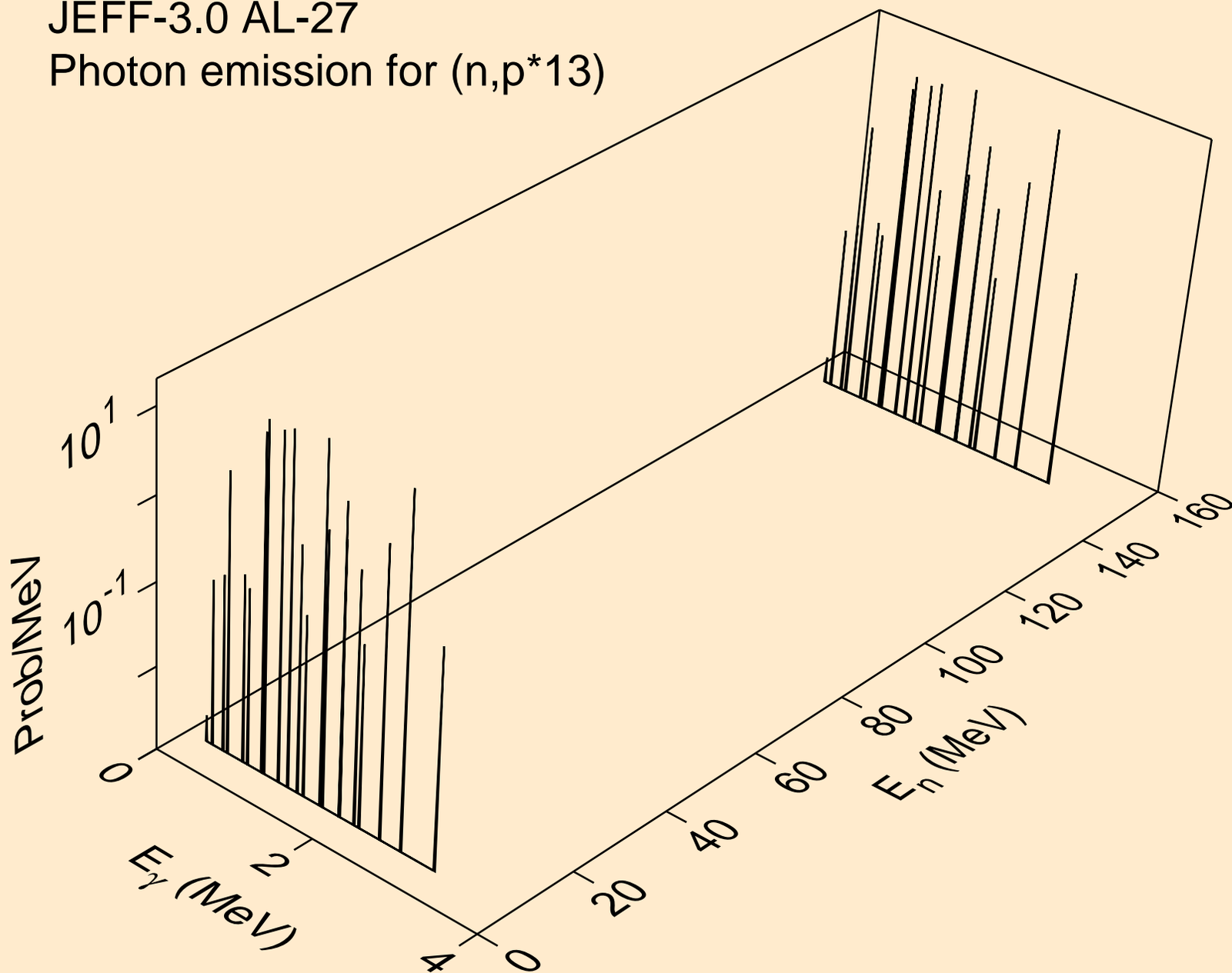
JEFF-3.0 AL-27

Photon emission for (n,p*12)



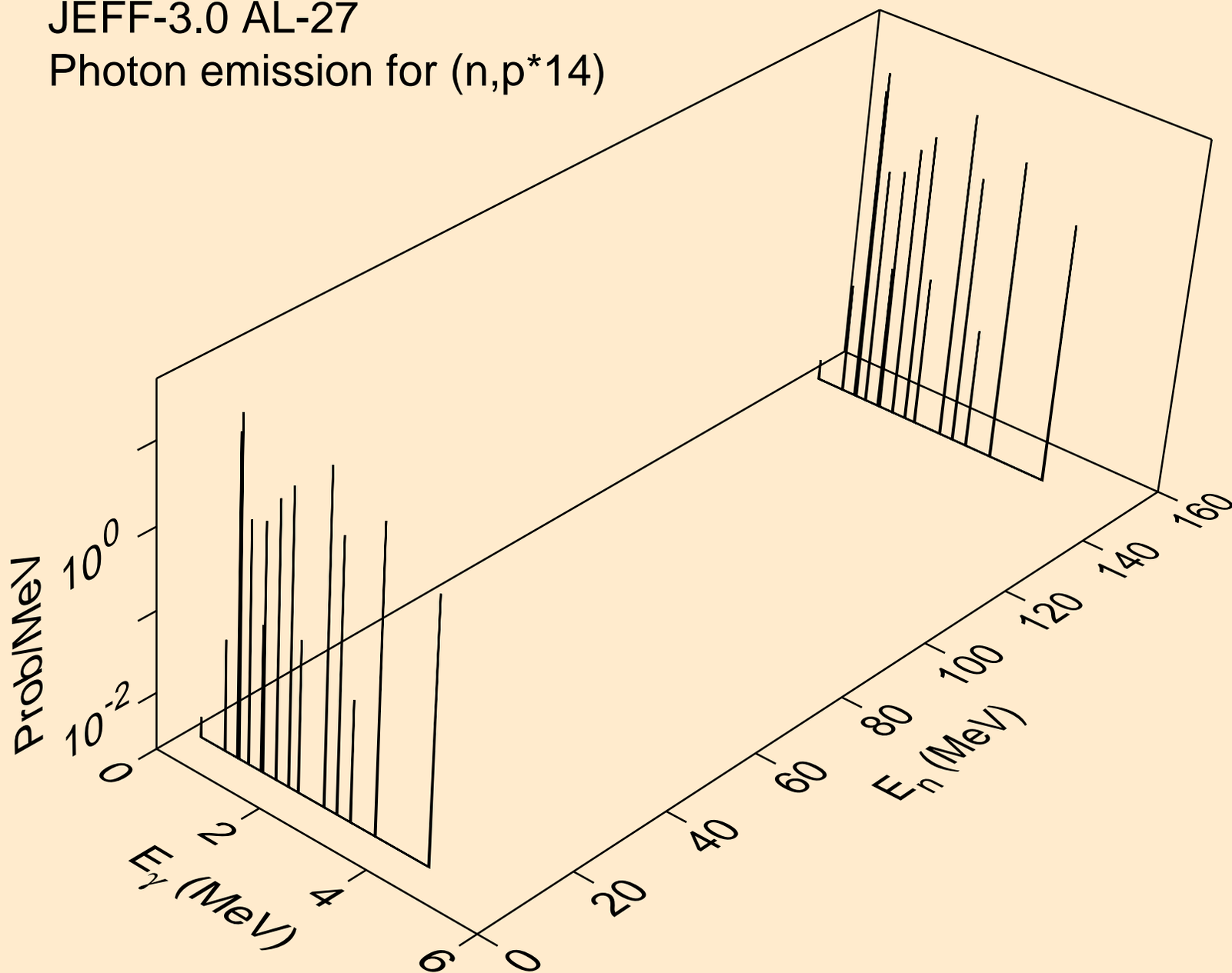
JEFF-3.0 AL-27

Photon emission for (n,p*13)



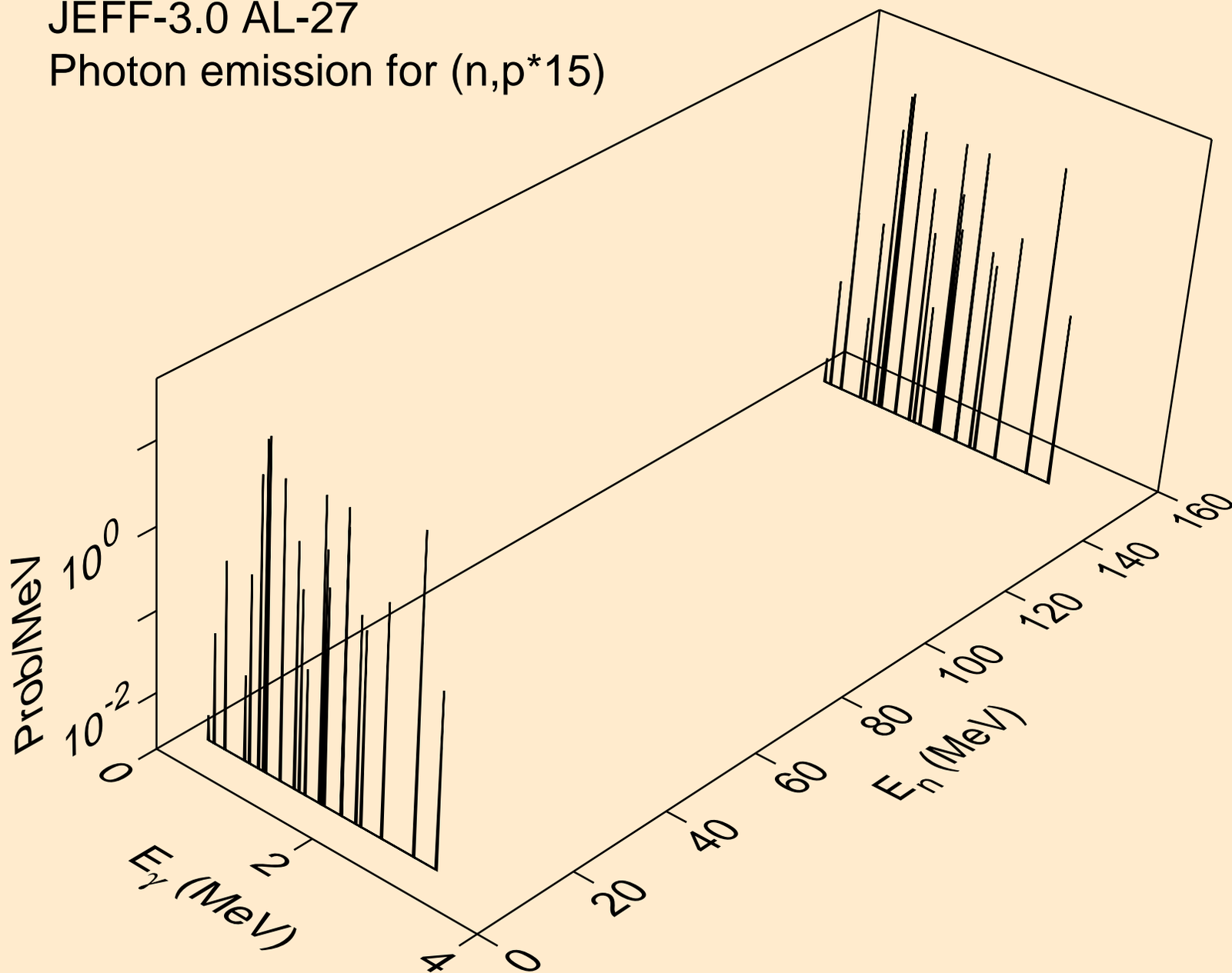
JEFF-3.0 AL-27

Photon emission for (n,p*14)



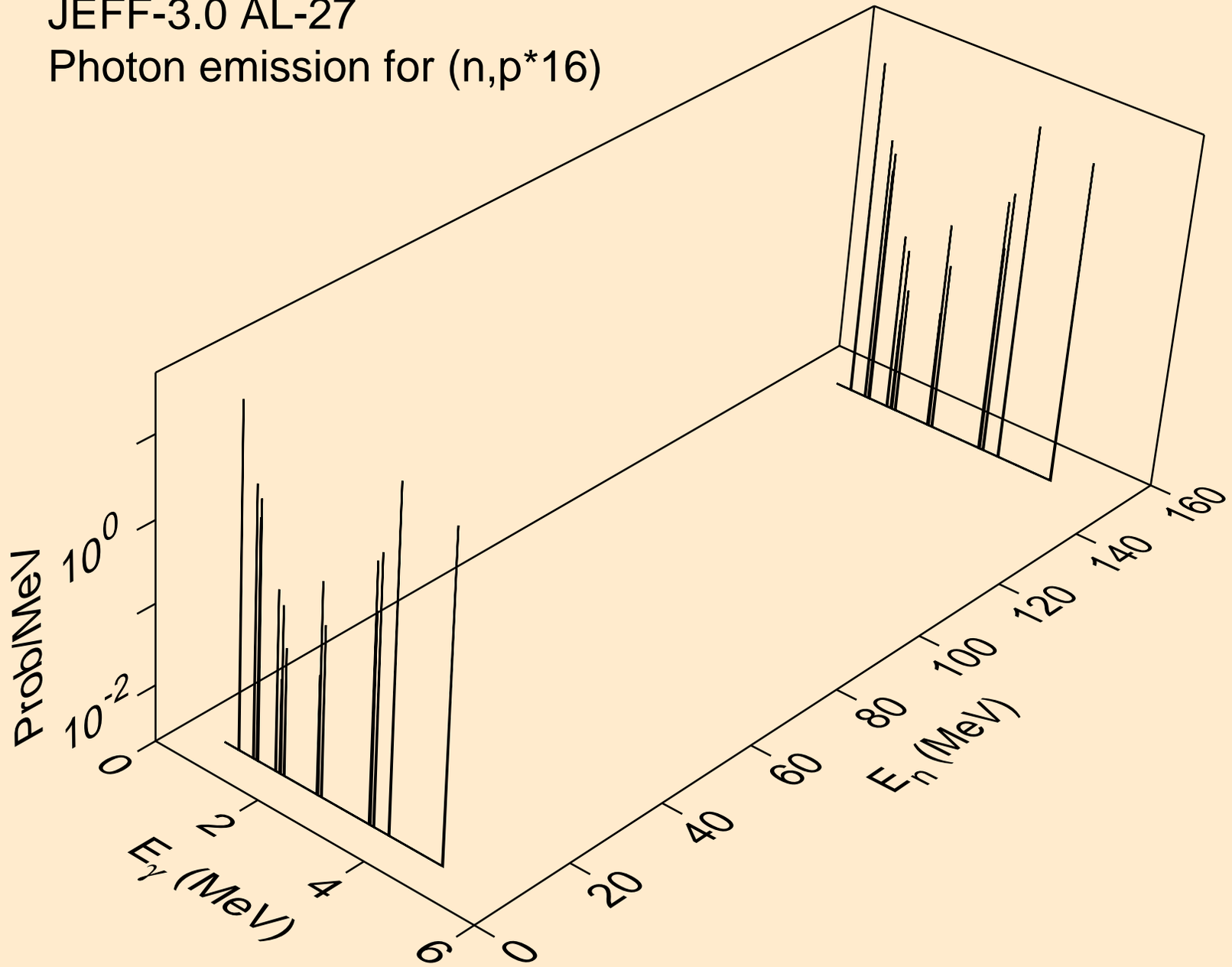
JEFF-3.0 AL-27

Photon emission for (n,p*15)



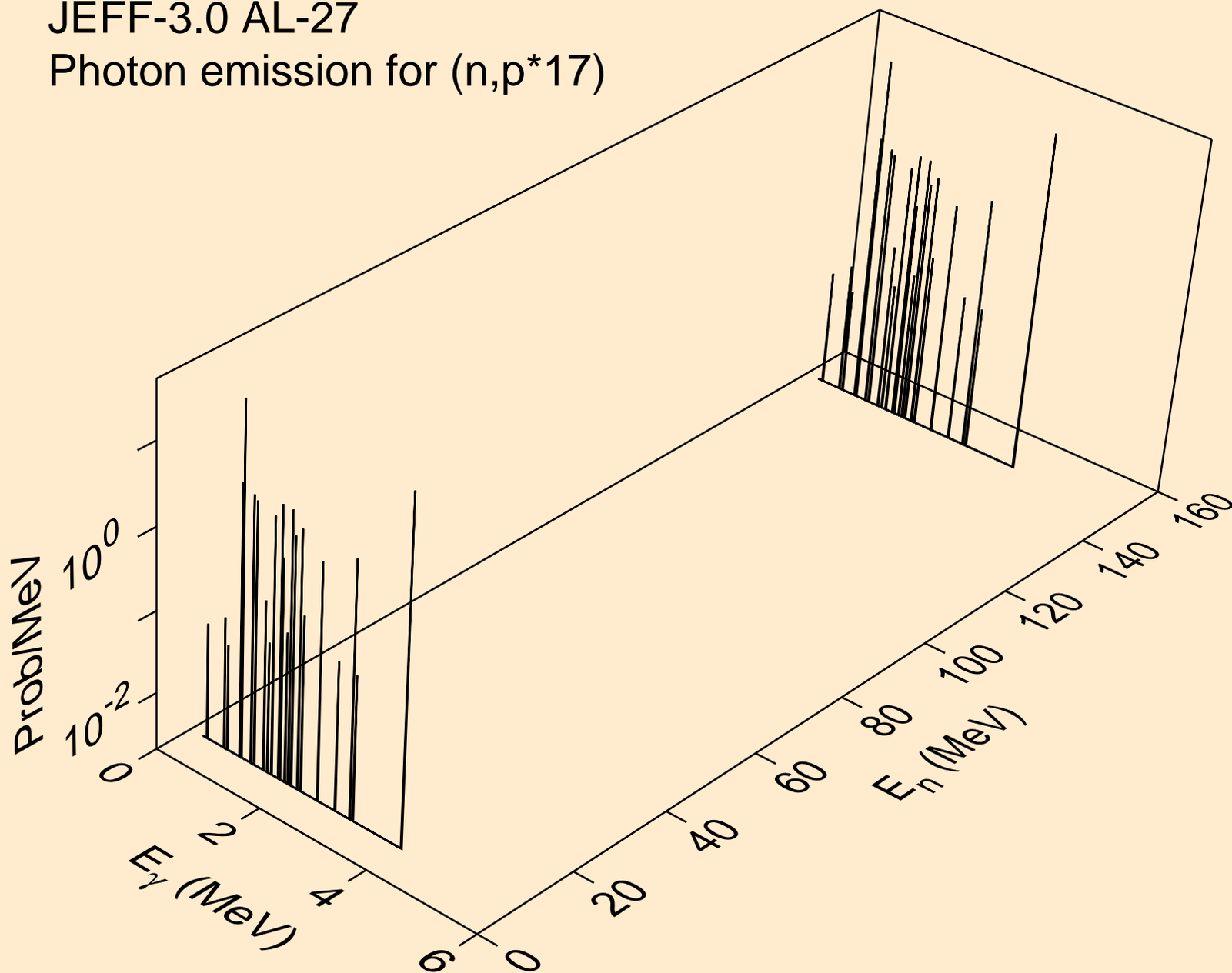
JEFF-3.0 AL-27

Photon emission for (n,p*16)



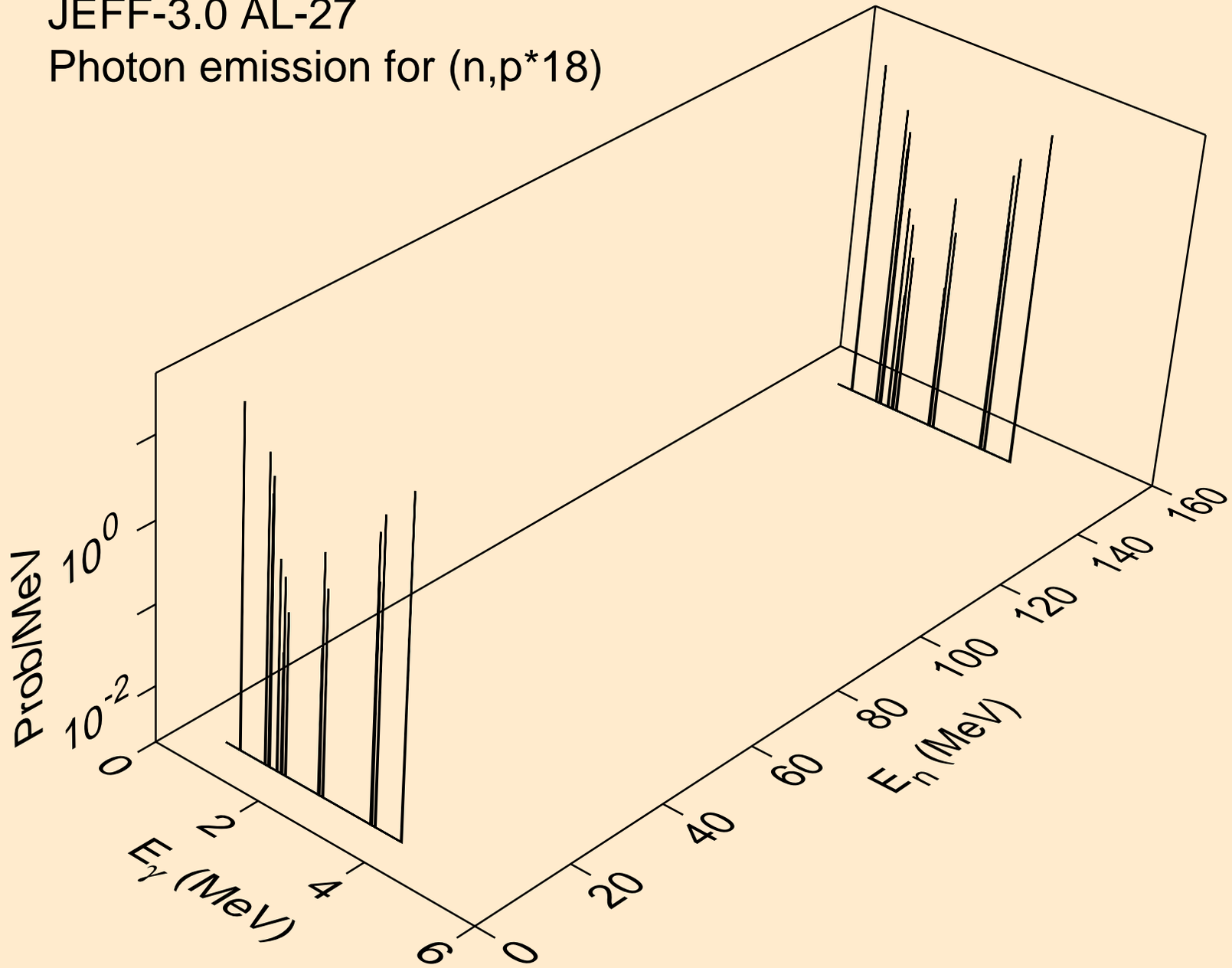
JEFF-3.0 AL-27

Photon emission for (n,p*17)



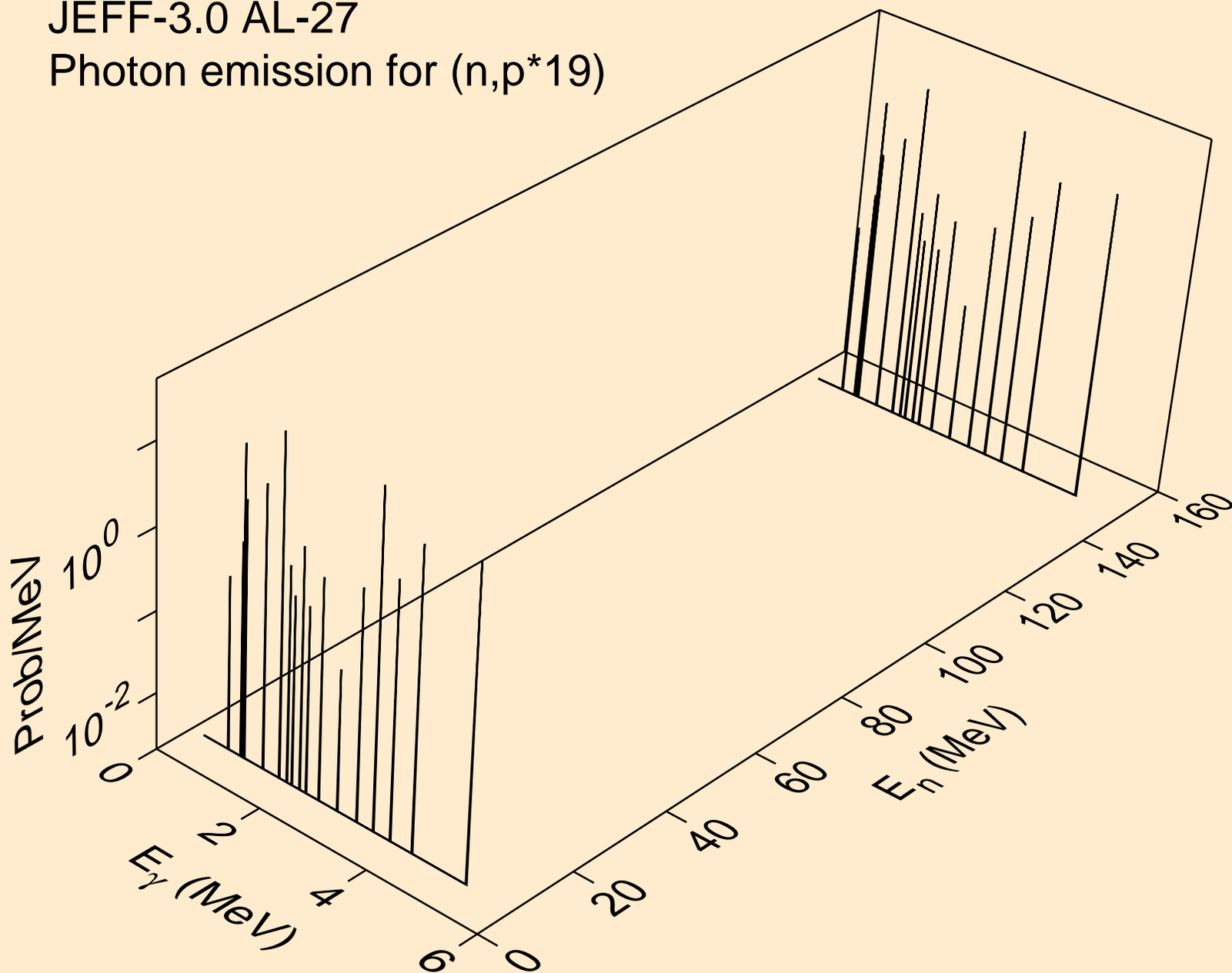
JEFF-3.0 AL-27

Photon emission for (n,p*18)

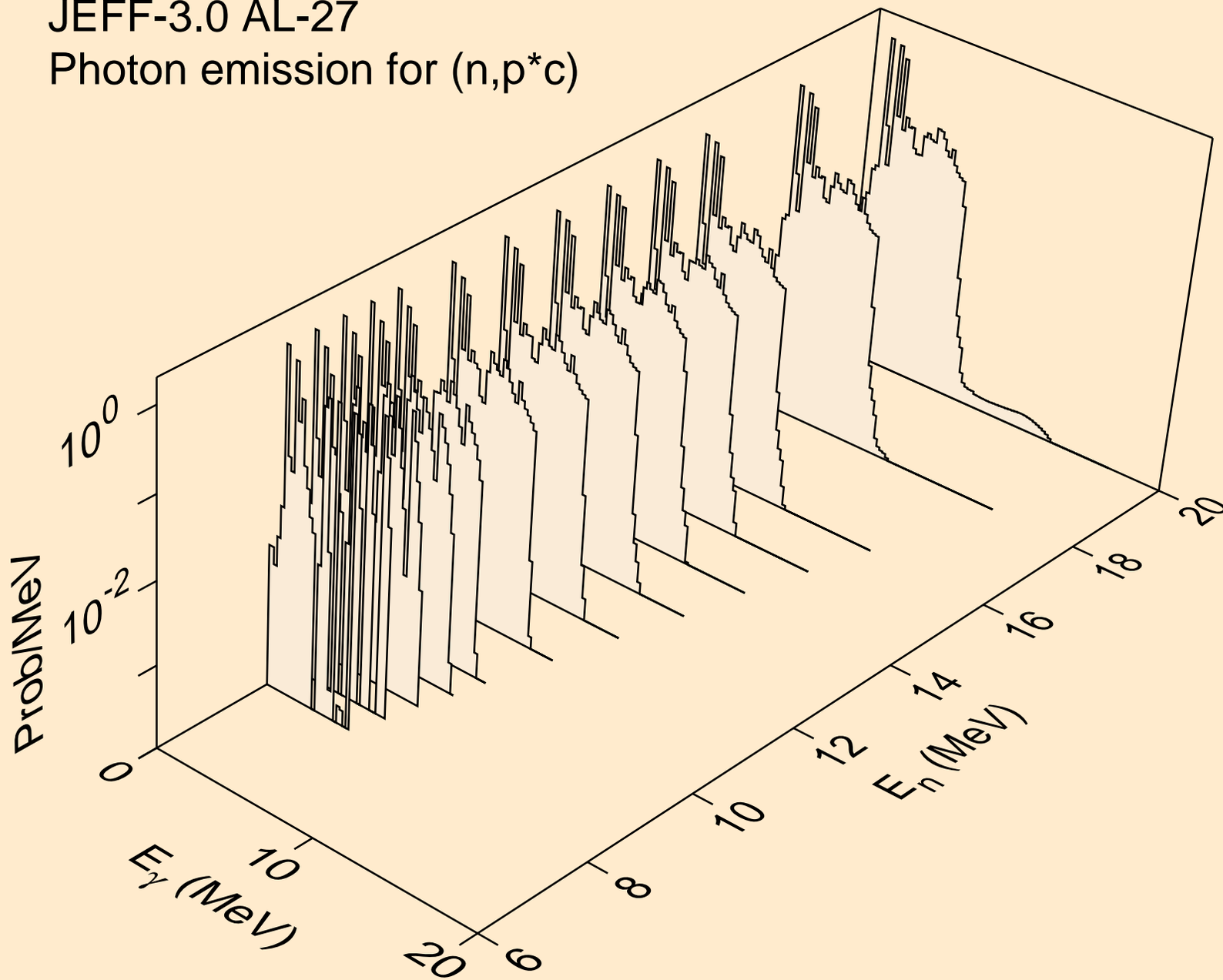


JEFF-3.0 AL-27

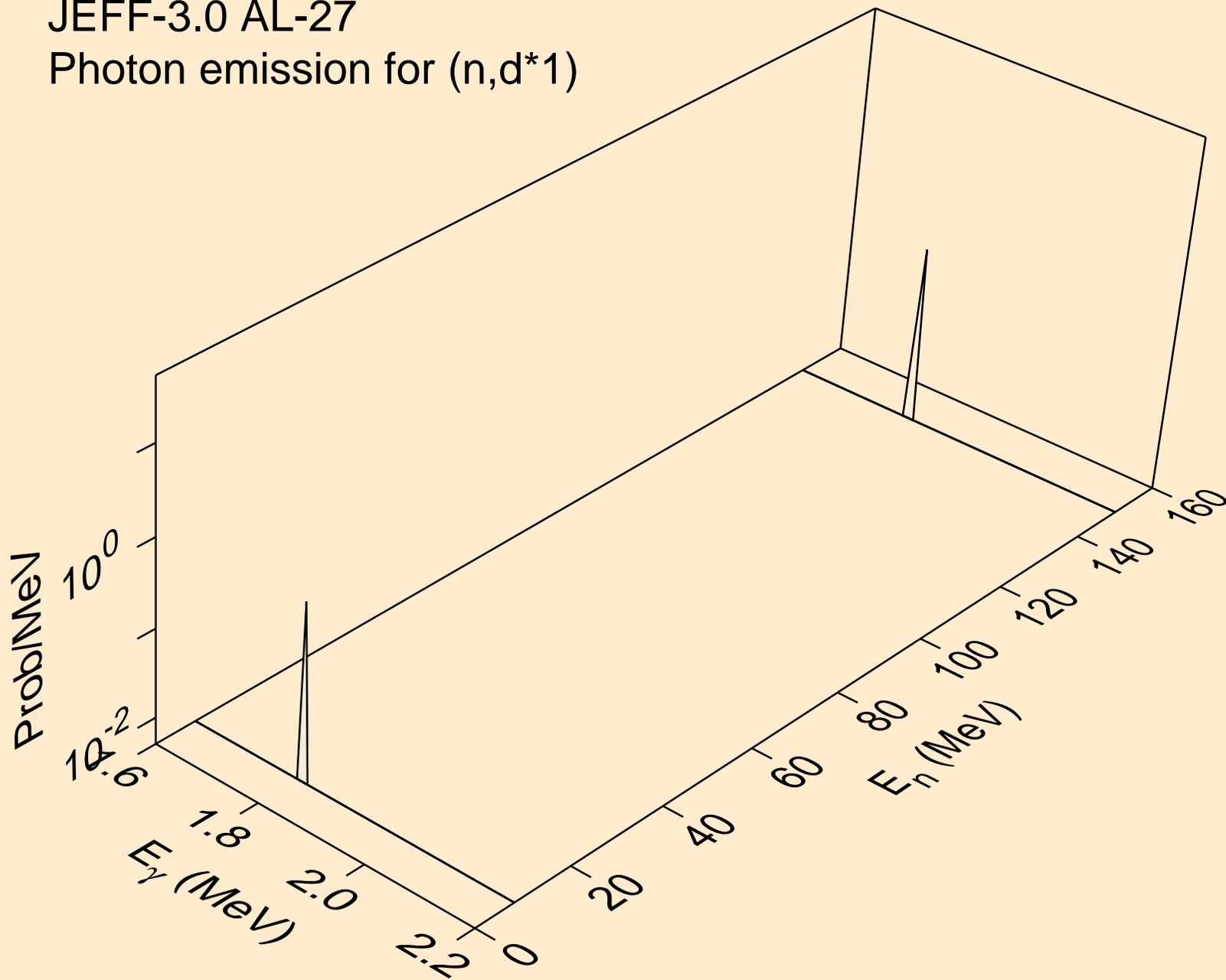
Photon emission for (n,p*19)



JEFF-3.0 AL-27
Photon emission for (n,p*c)

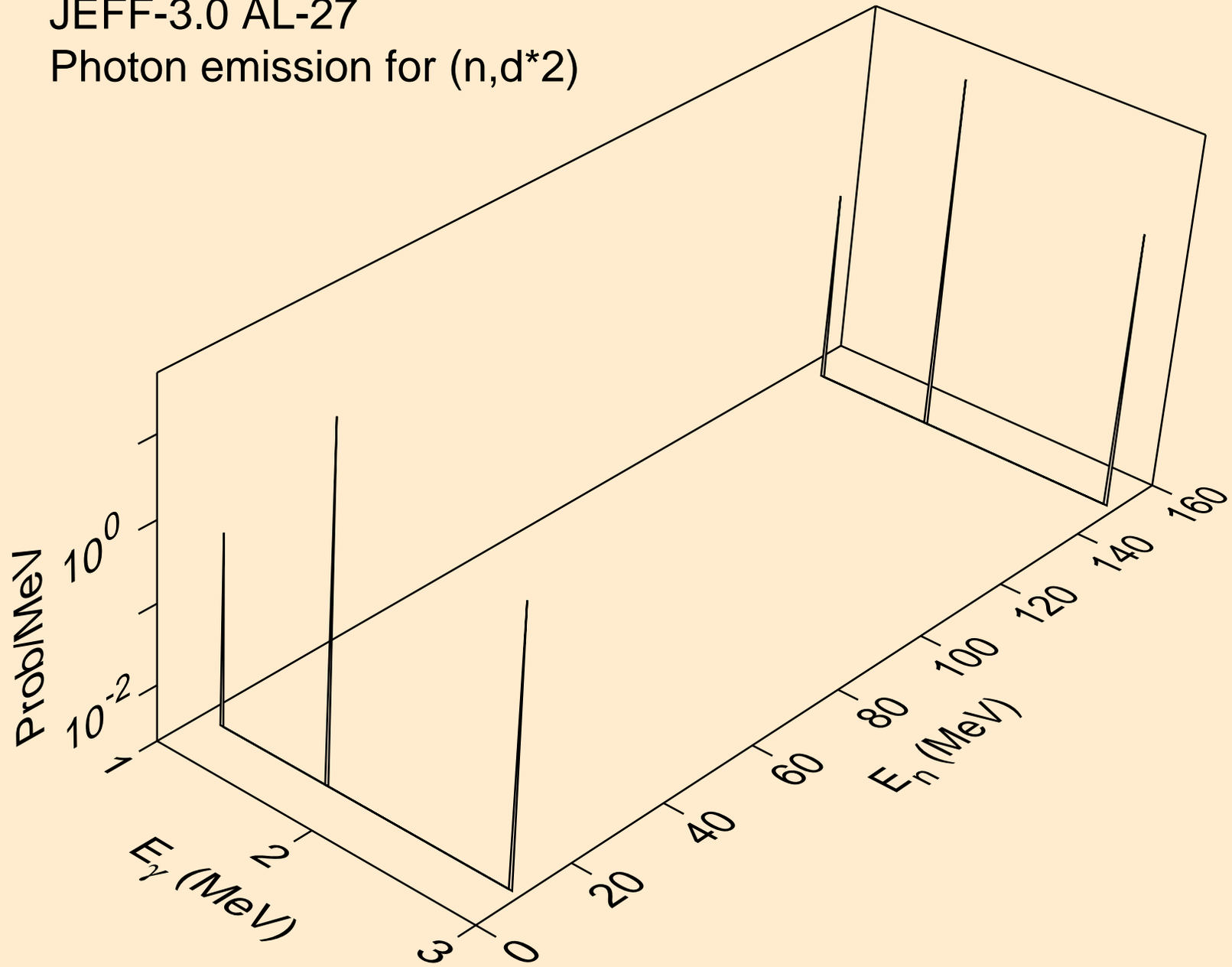


JEFF-3.0 AL-27
Photon emission for (n,d*1)

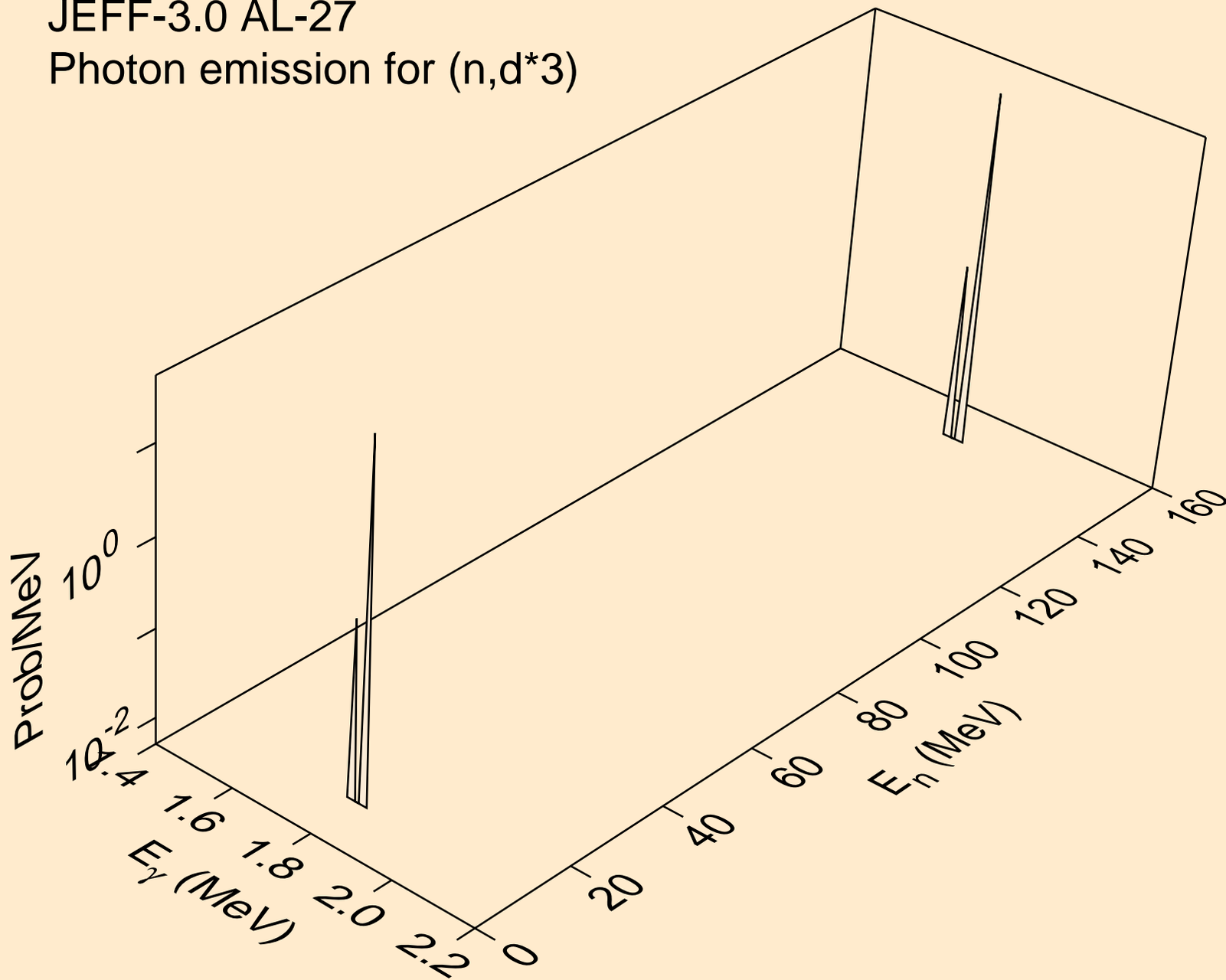


JEFF-3.0 AL-27

Photon emission for (n,d*2)

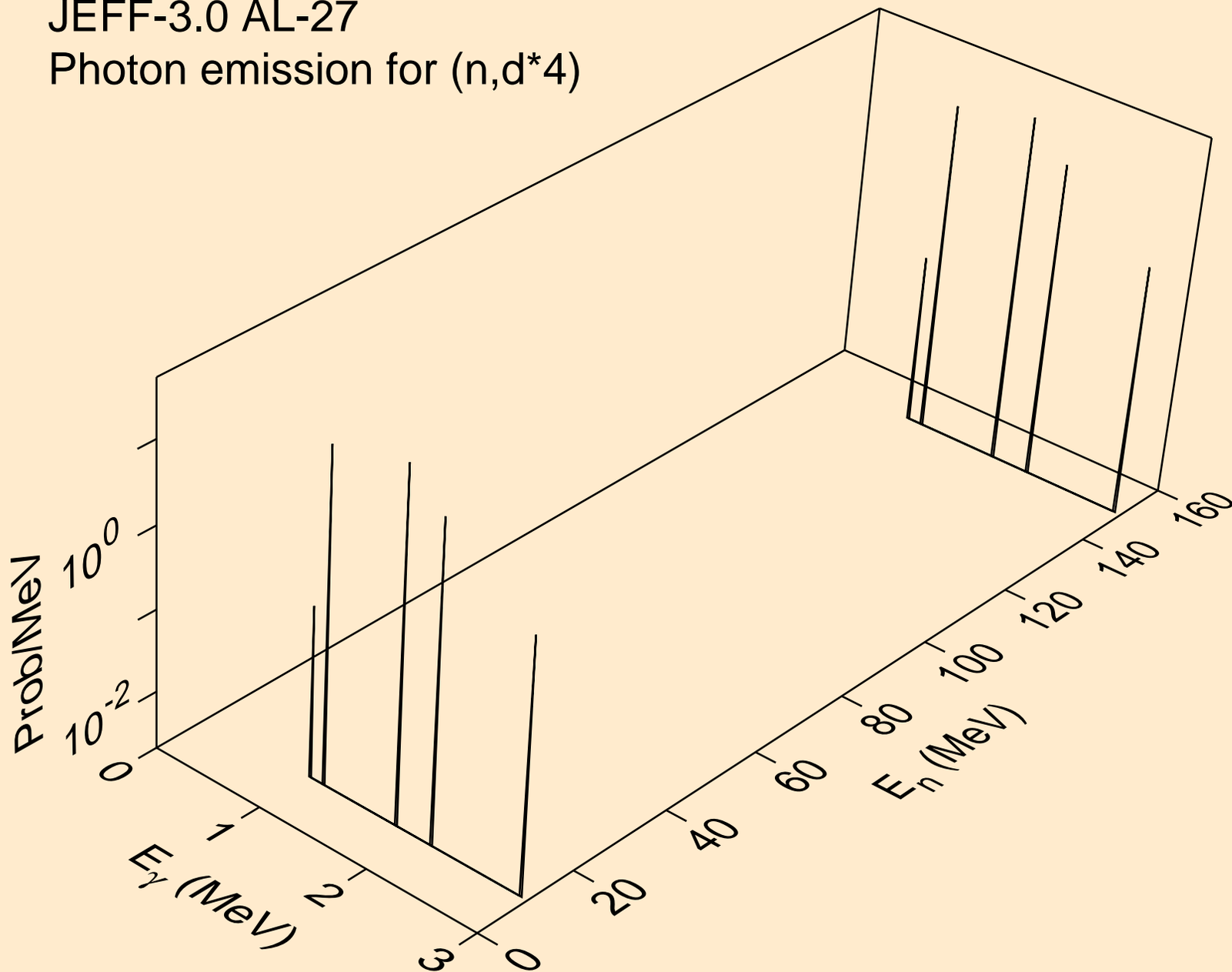


JEFF-3.0 AL-27
Photon emission for (n,d*3)

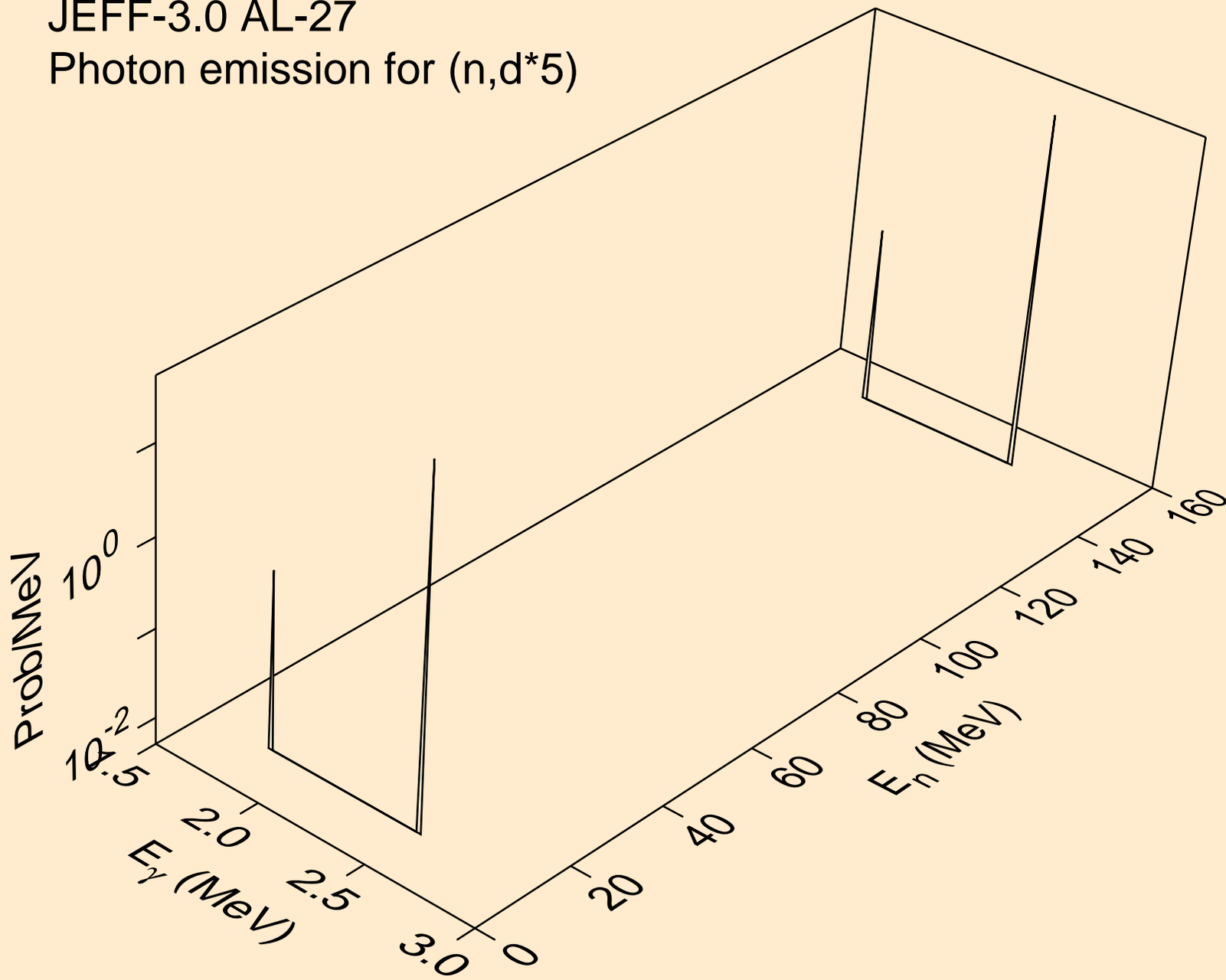


JEFF-3.0 AL-27

Photon emission for (n,d*4)

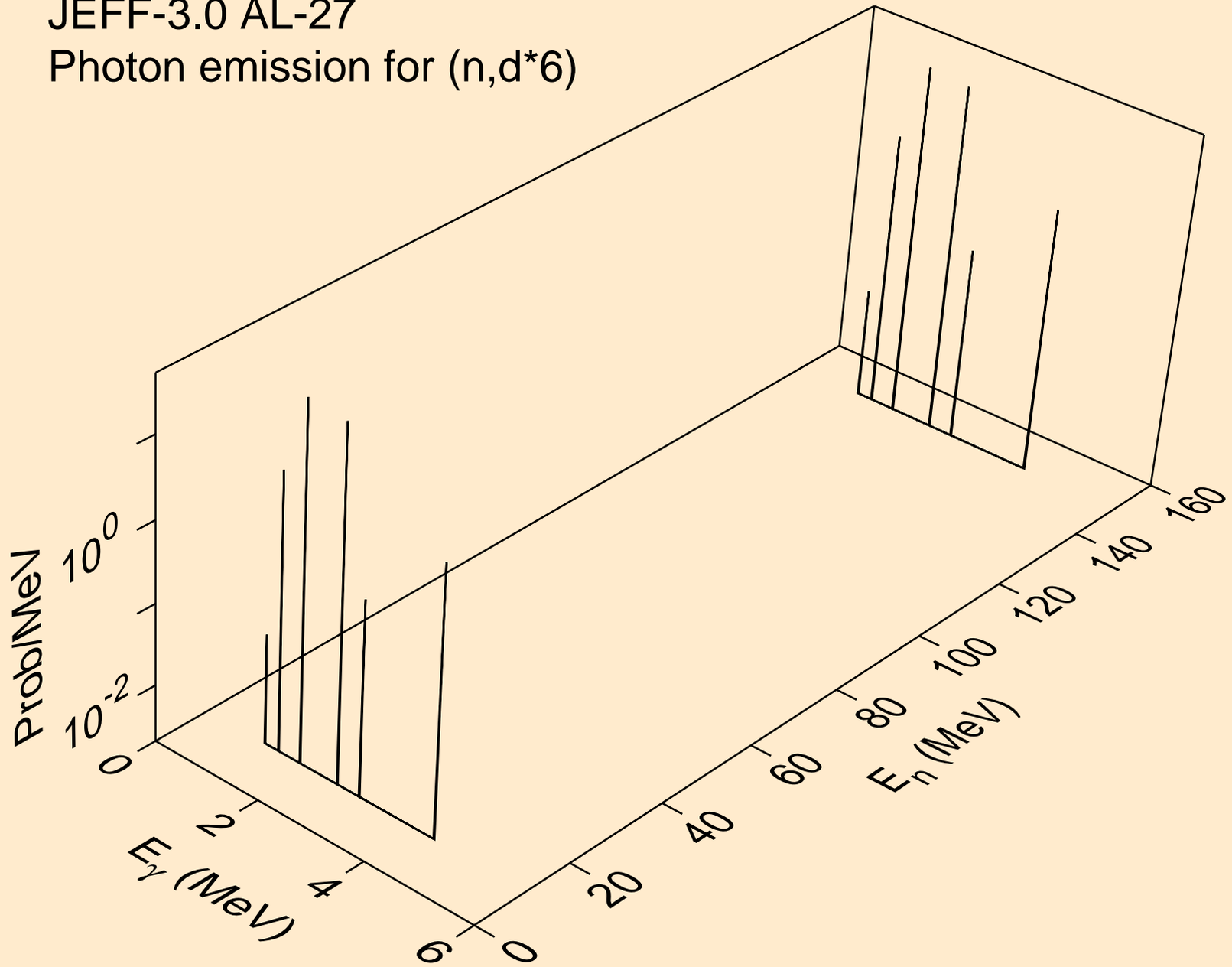


JEFF-3.0 AL-27
Photon emission for (n,d*5)

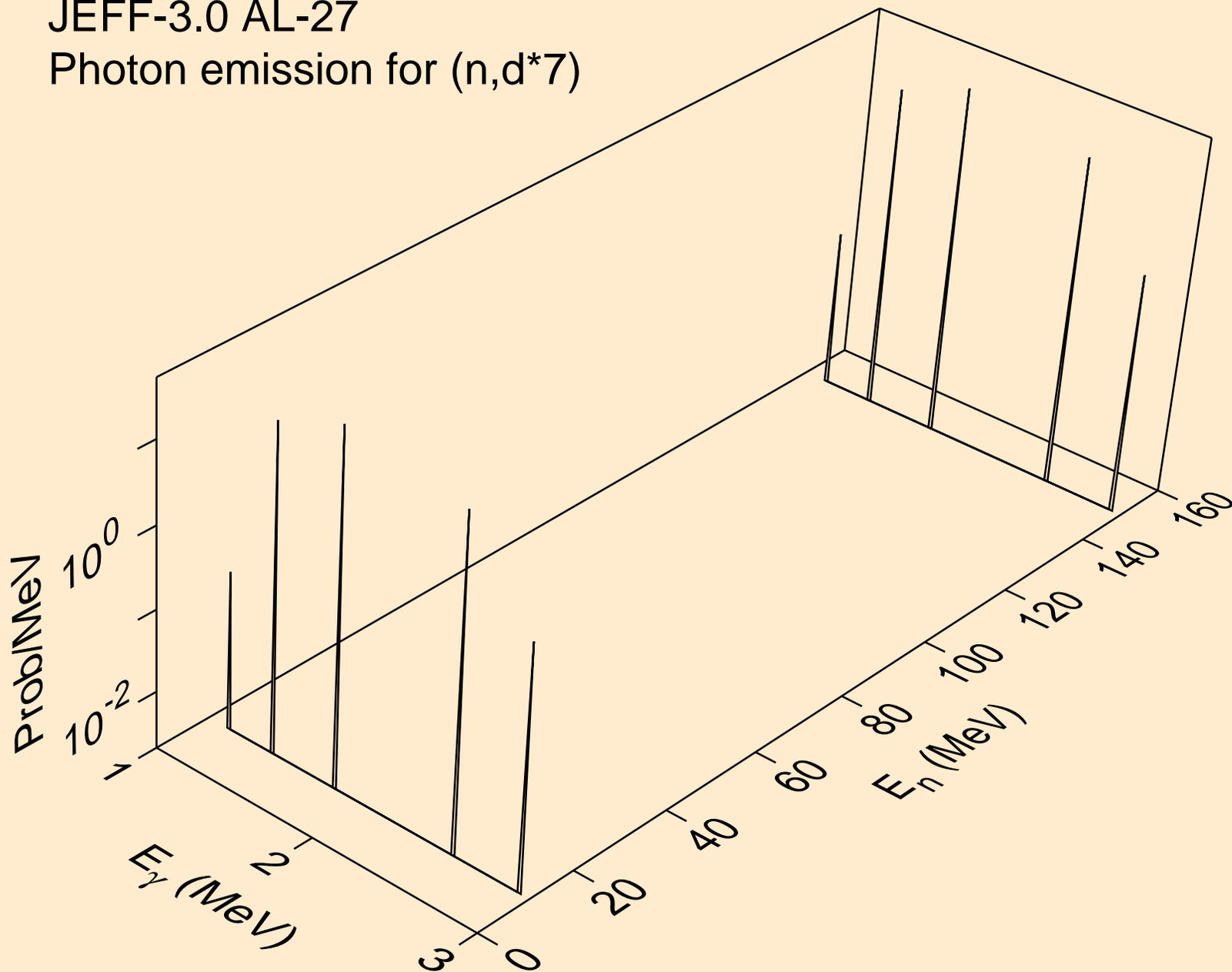


JEFF-3.0 AL-27

Photon emission for (n,d*6)

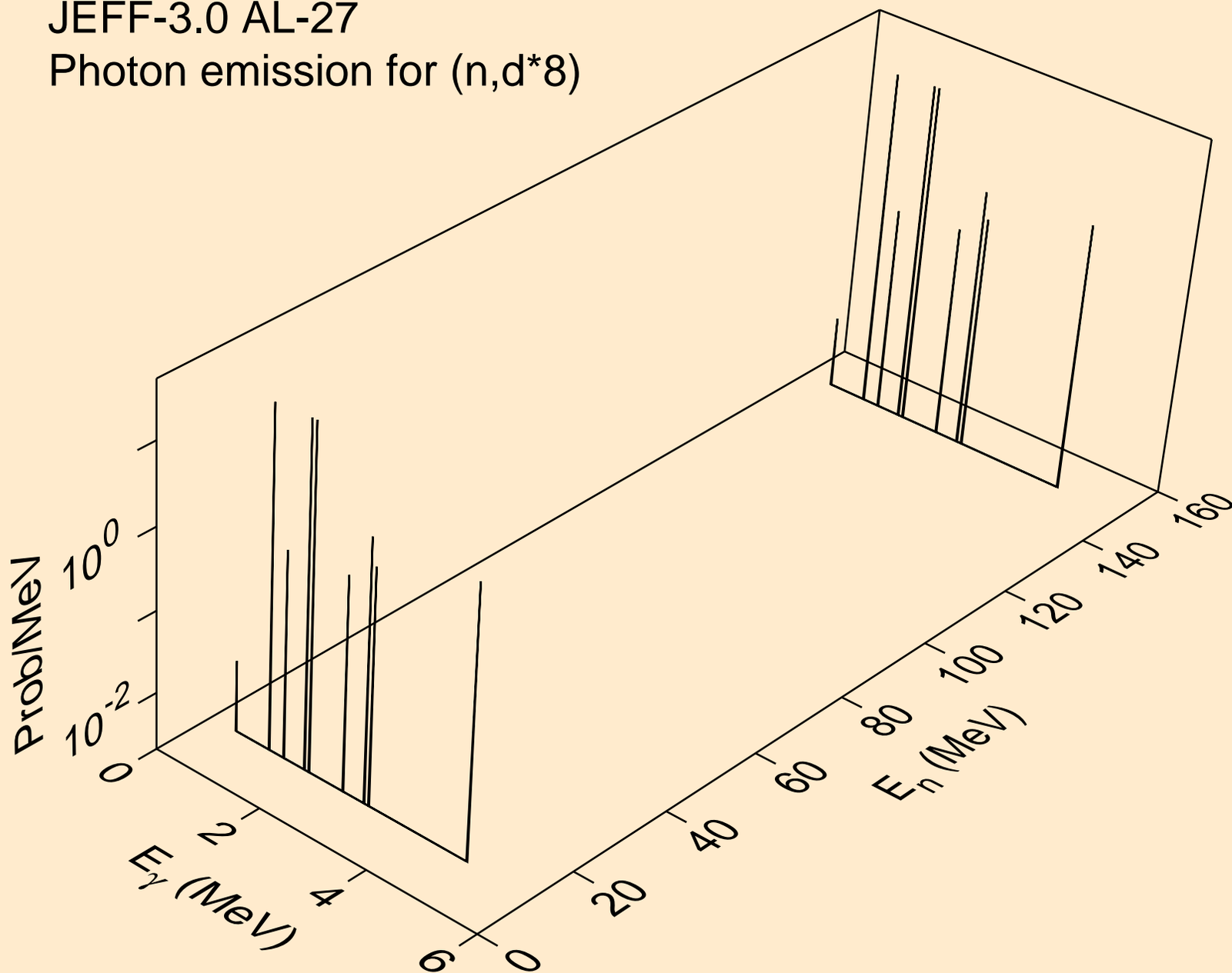


JEFF-3.0 AL-27
Photon emission for (n,d*7)

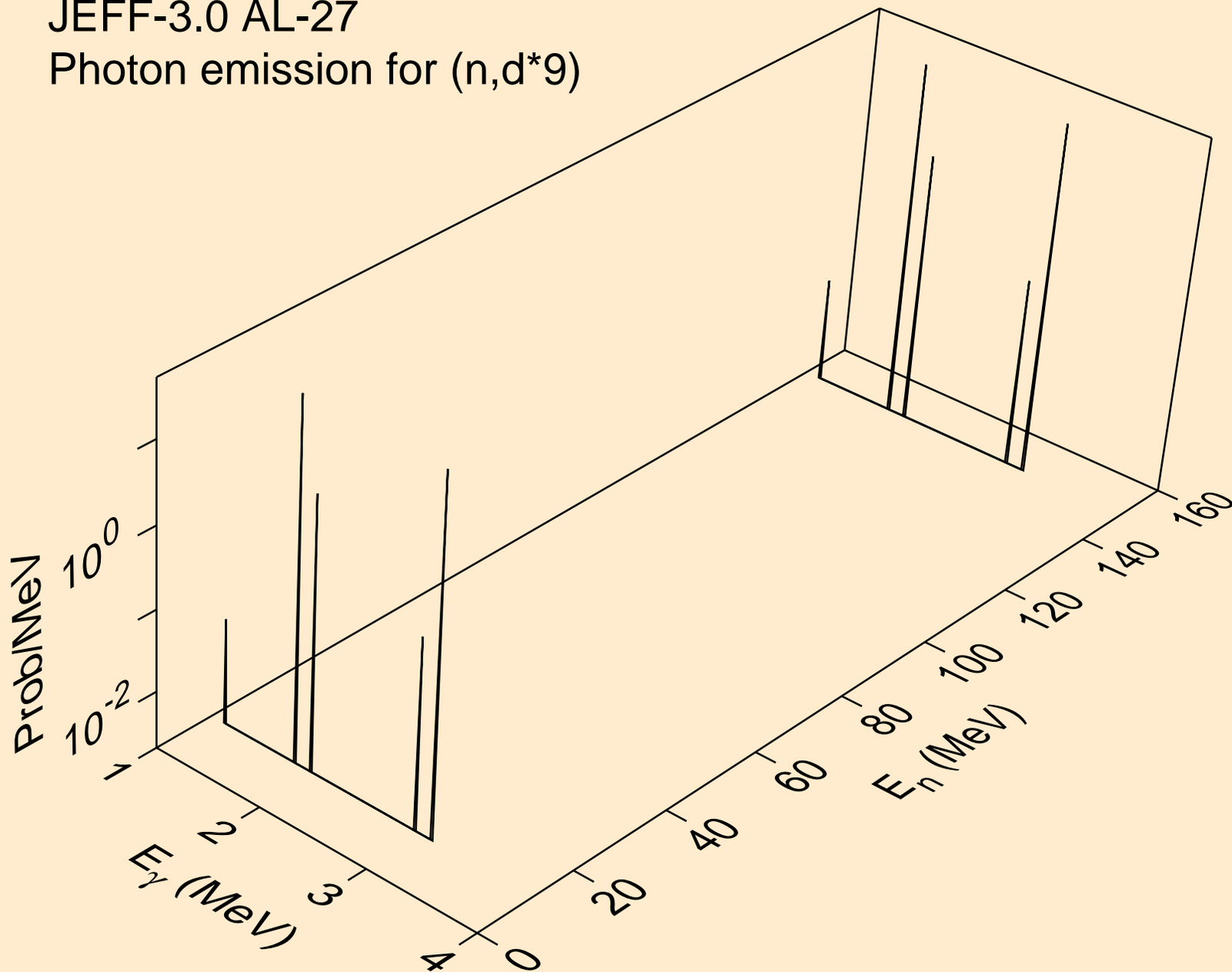


JEFF-3.0 AL-27

Photon emission for (n,d*8)

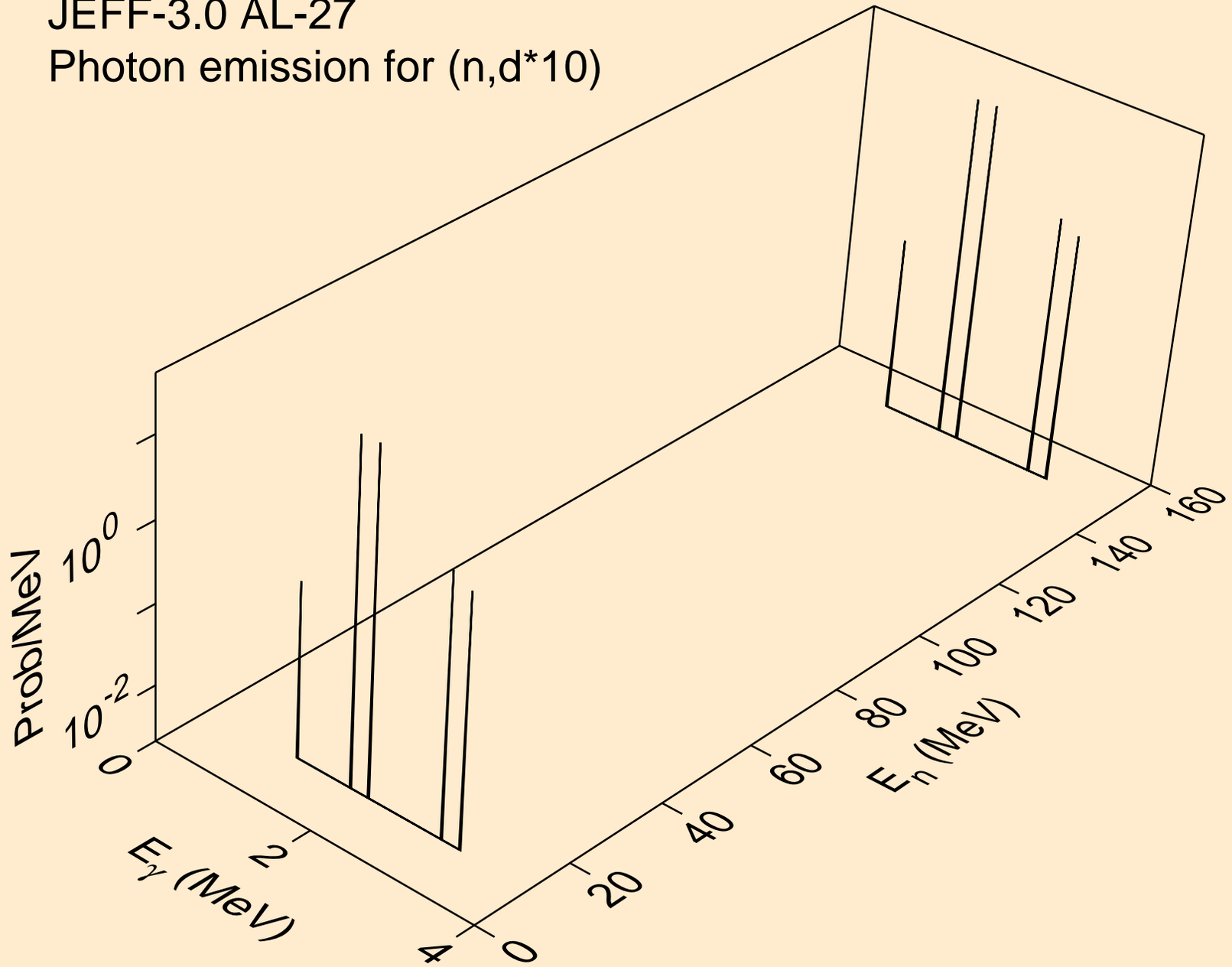


JEFF-3.0 AL-27
Photon emission for (n,d*9)



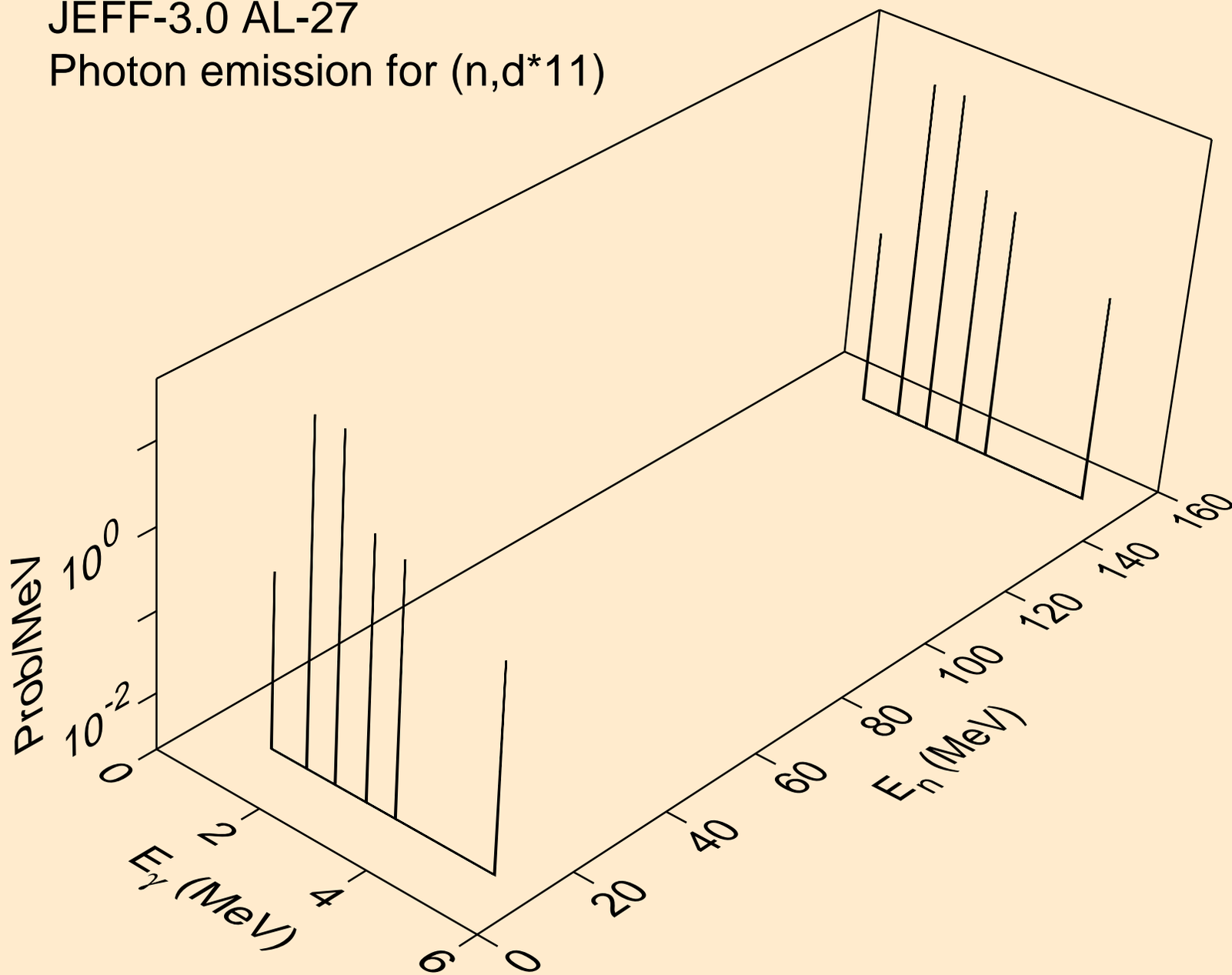
JEFF-3.0 AL-27

Photon emission for (n,d*10)



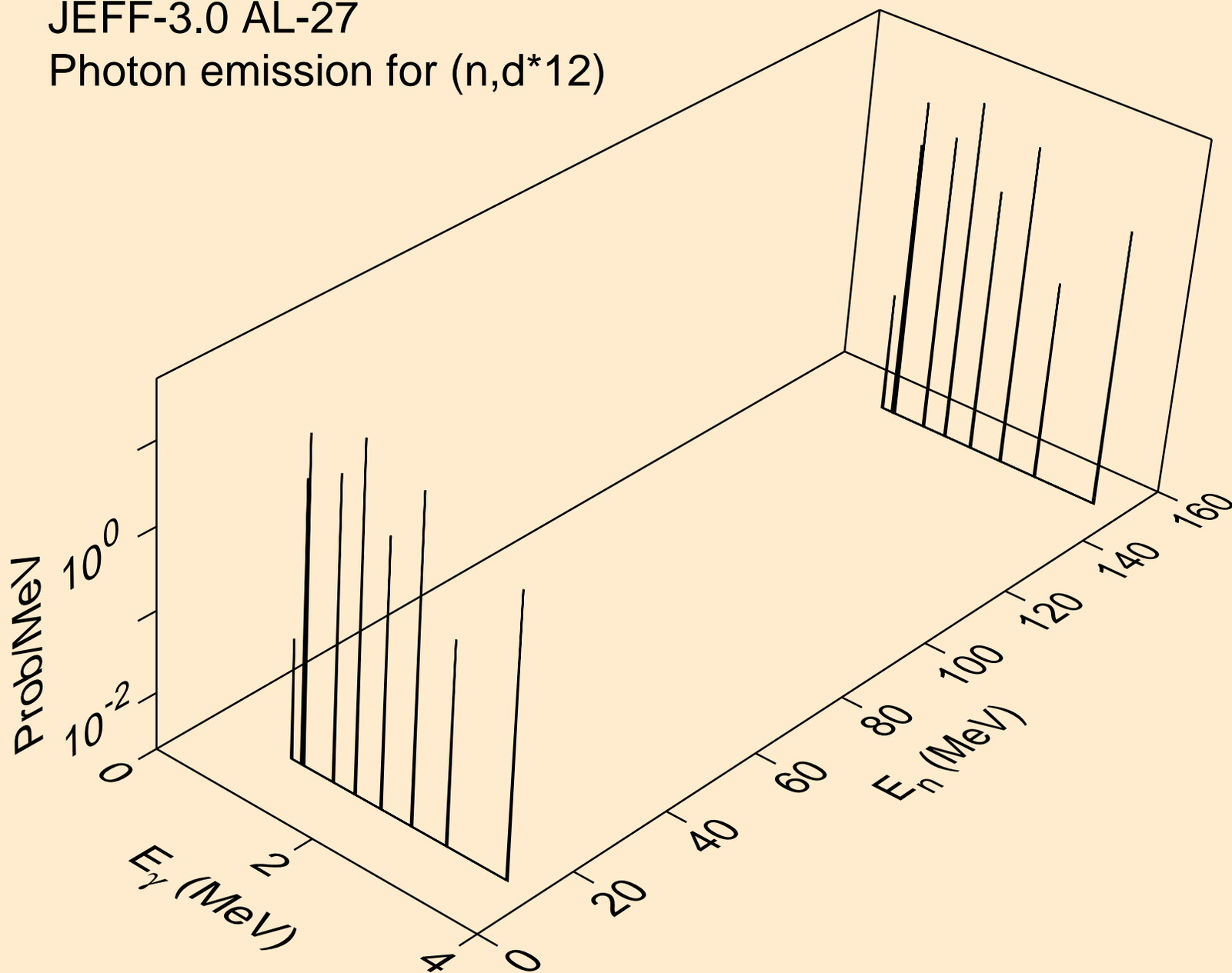
JEFF-3.0 AL-27

Photon emission for (n,d*11)



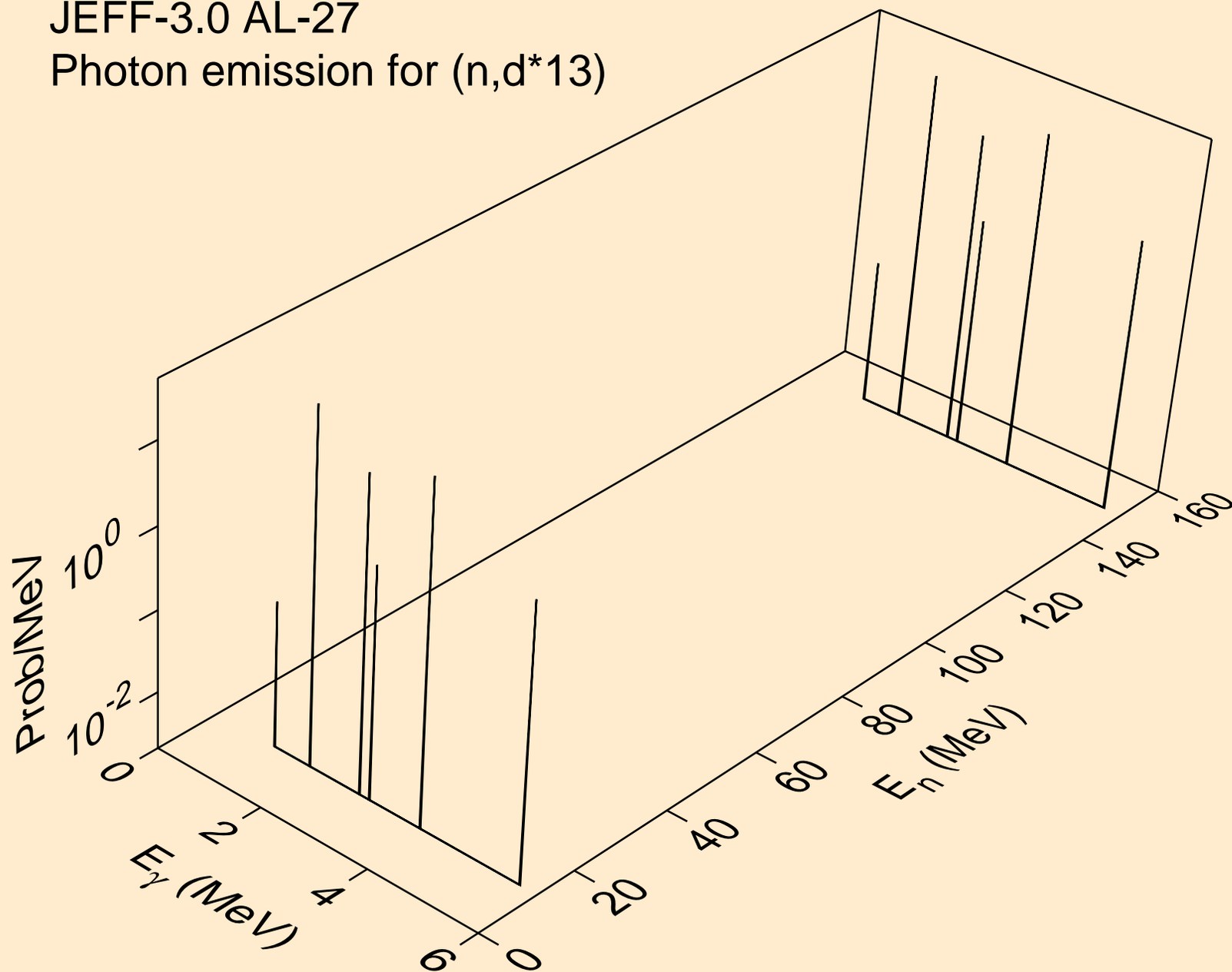
JEFF-3.0 AL-27

Photon emission for (n,d*12)



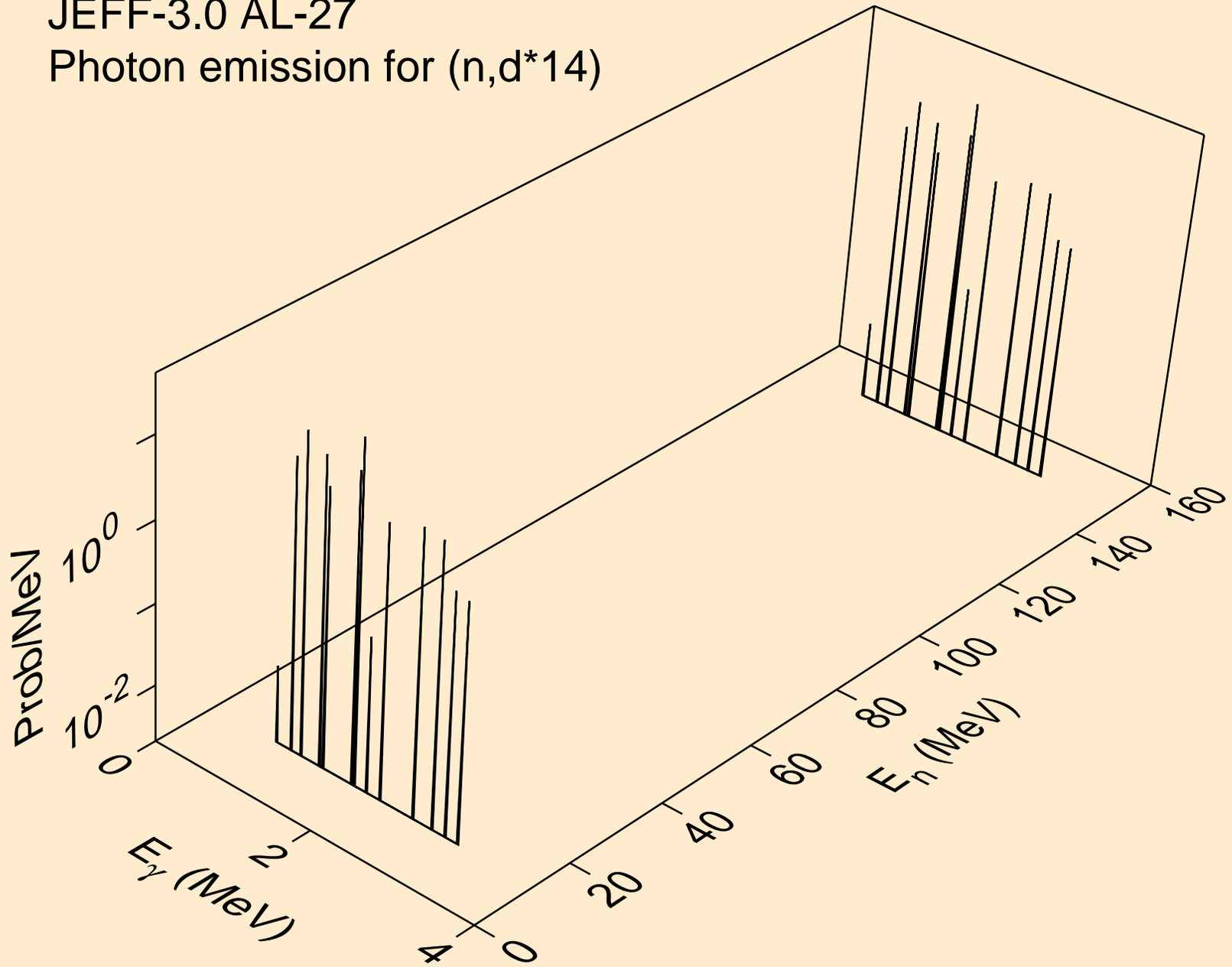
JEFF-3.0 AL-27

Photon emission for (n,d*13)



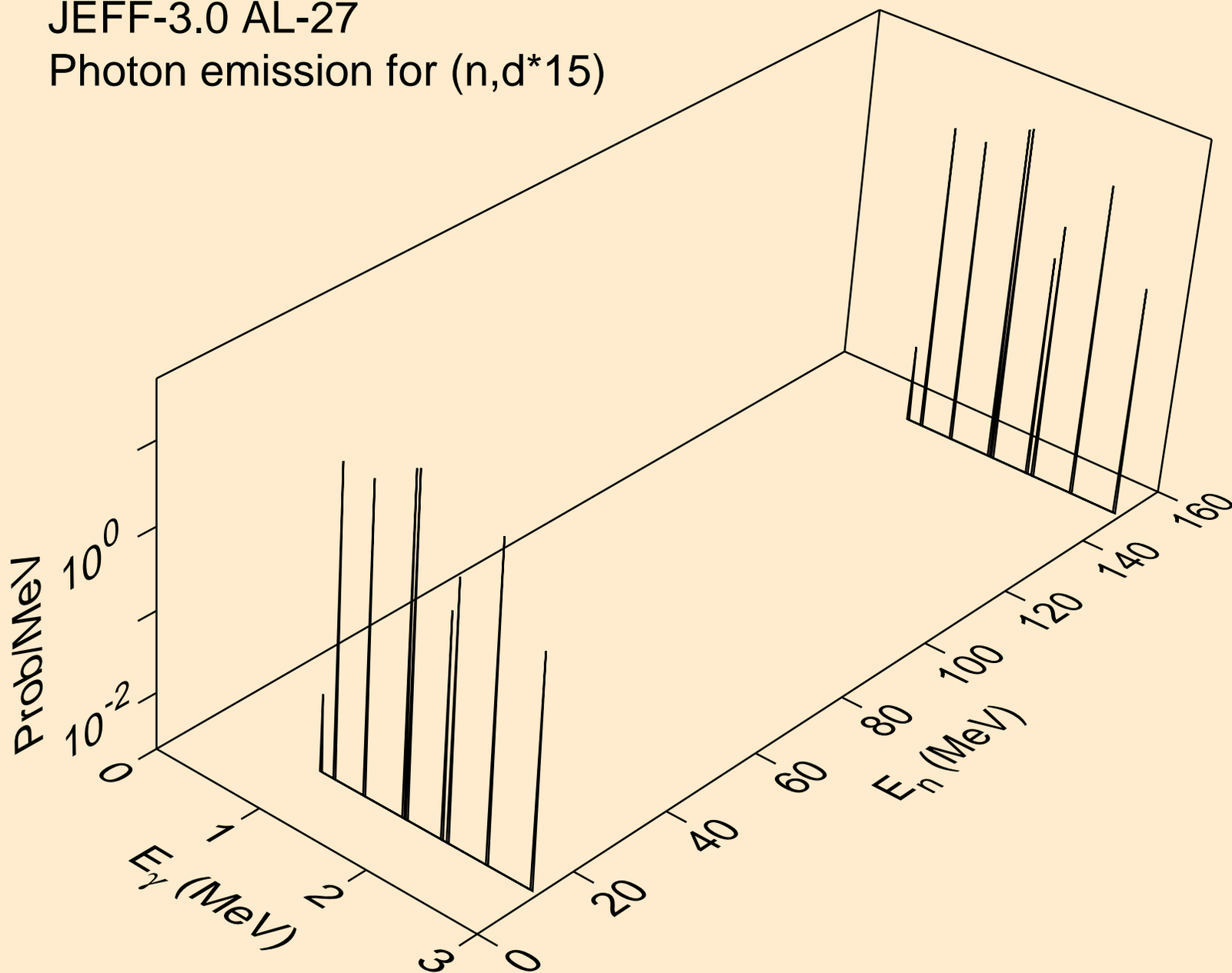
JEFF-3.0 AL-27

Photon emission for (n,d*14)



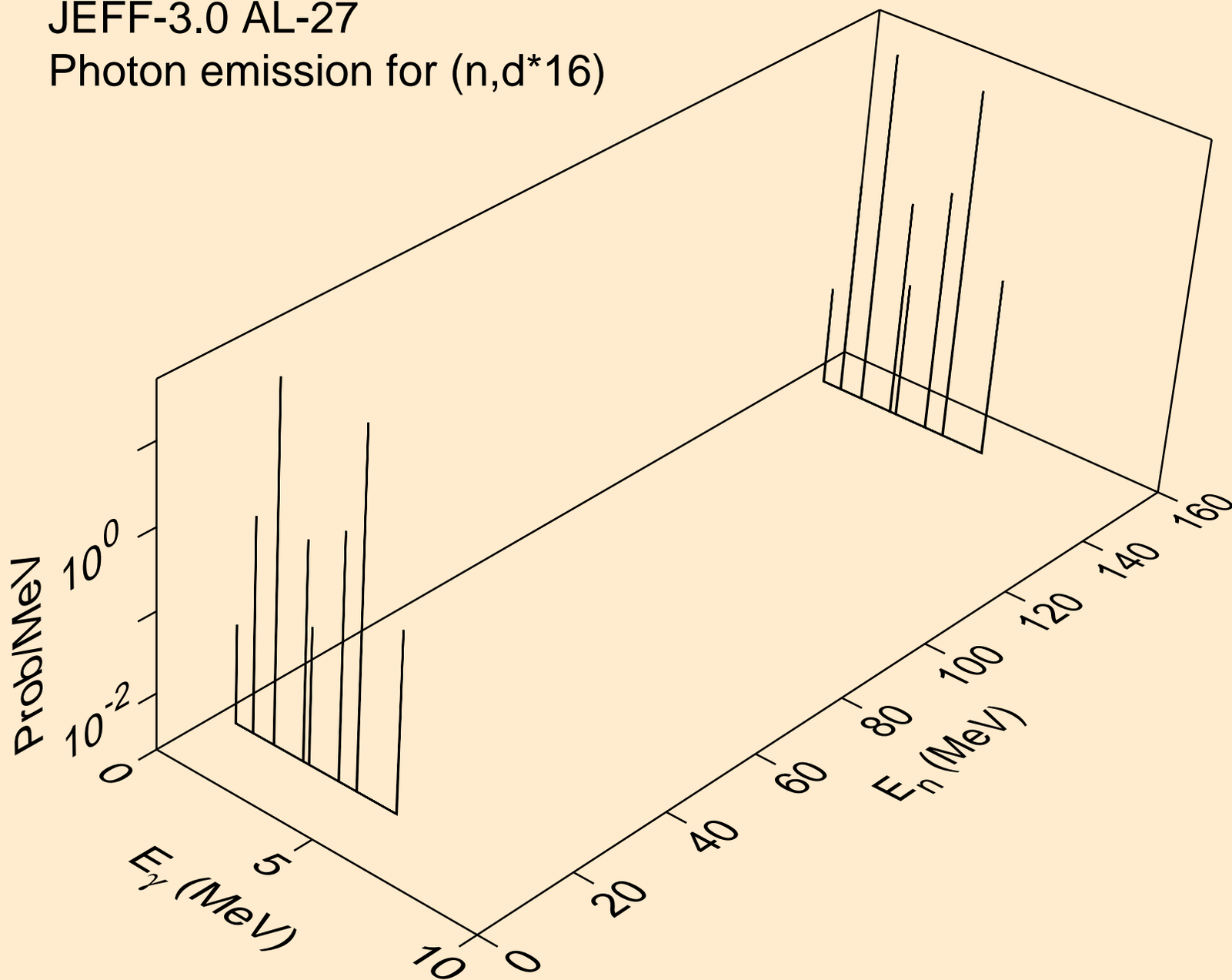
JEFF-3.0 AL-27

Photon emission for (n,d*15)



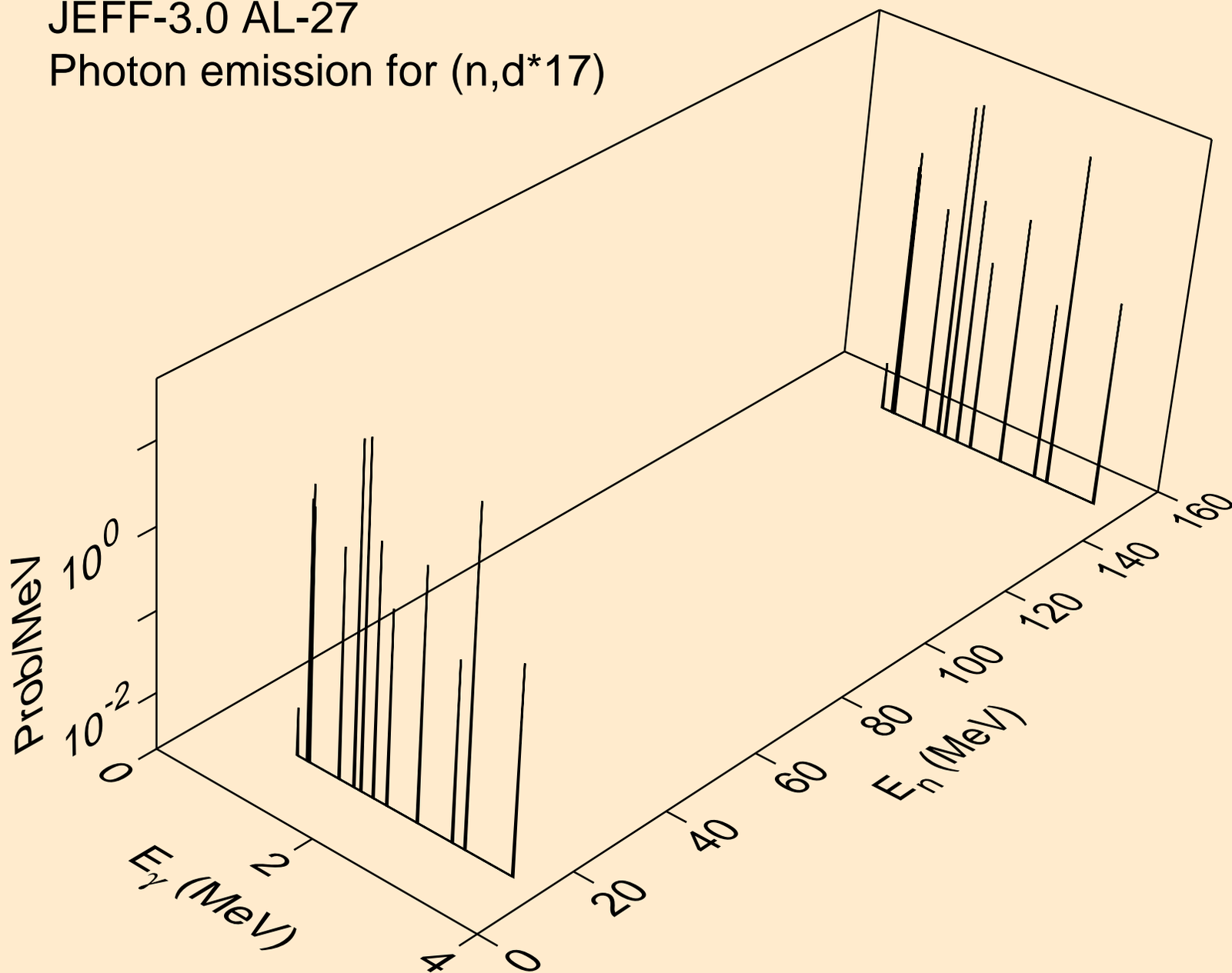
JEFF-3.0 AL-27

Photon emission for (n,d*16)



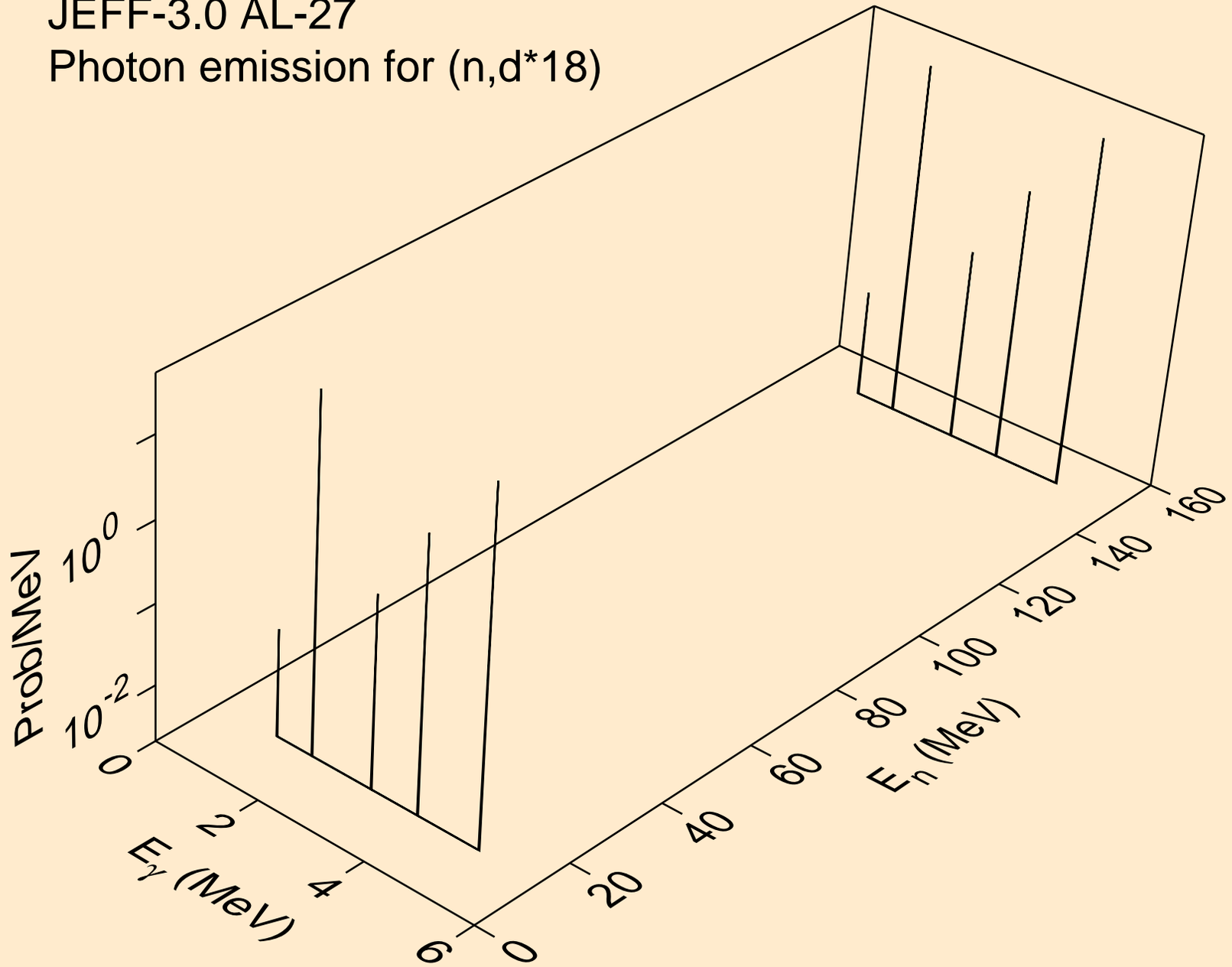
JEFF-3.0 AL-27

Photon emission for (n,d*17)



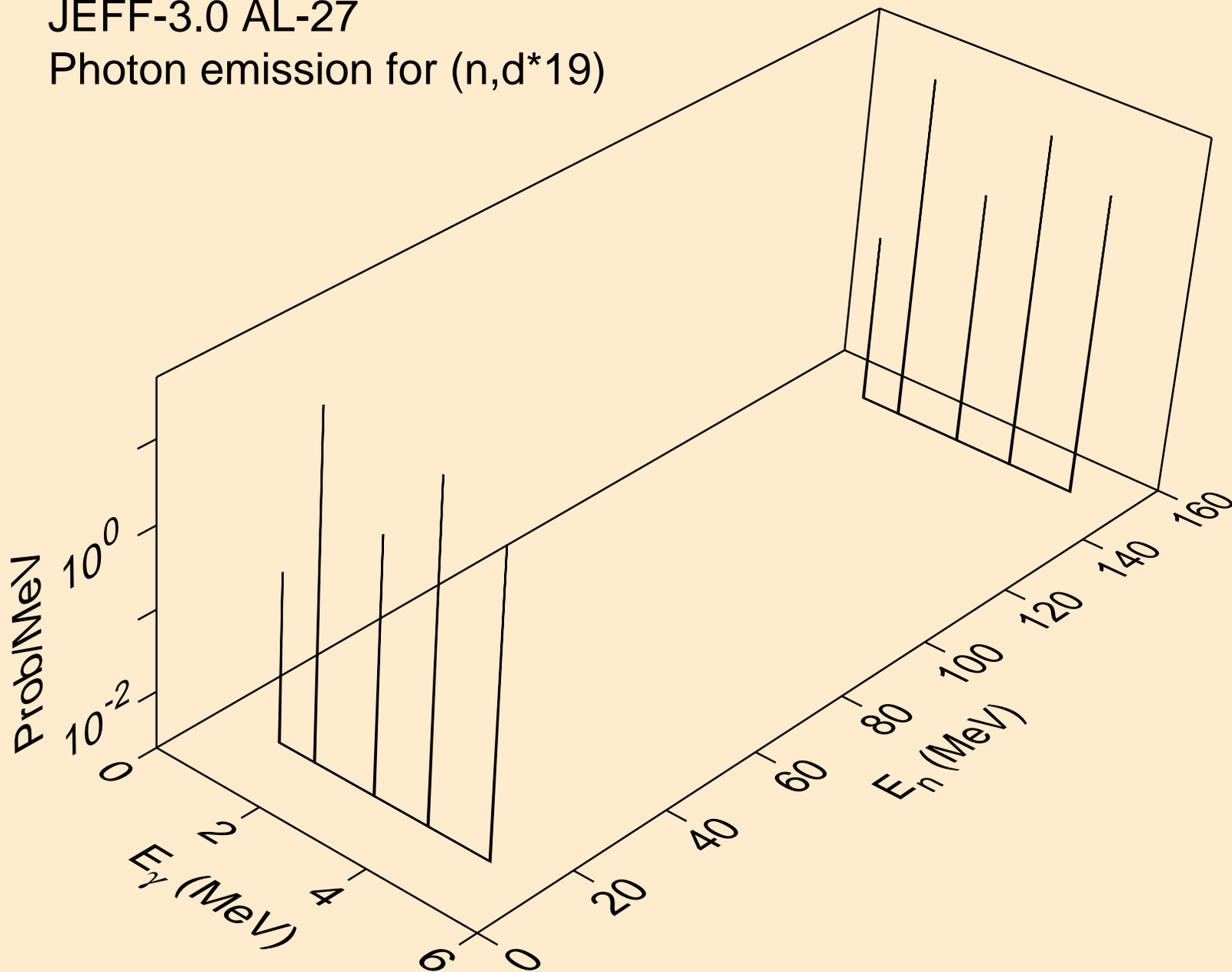
JEFF-3.0 AL-27

Photon emission for (n,d*18)

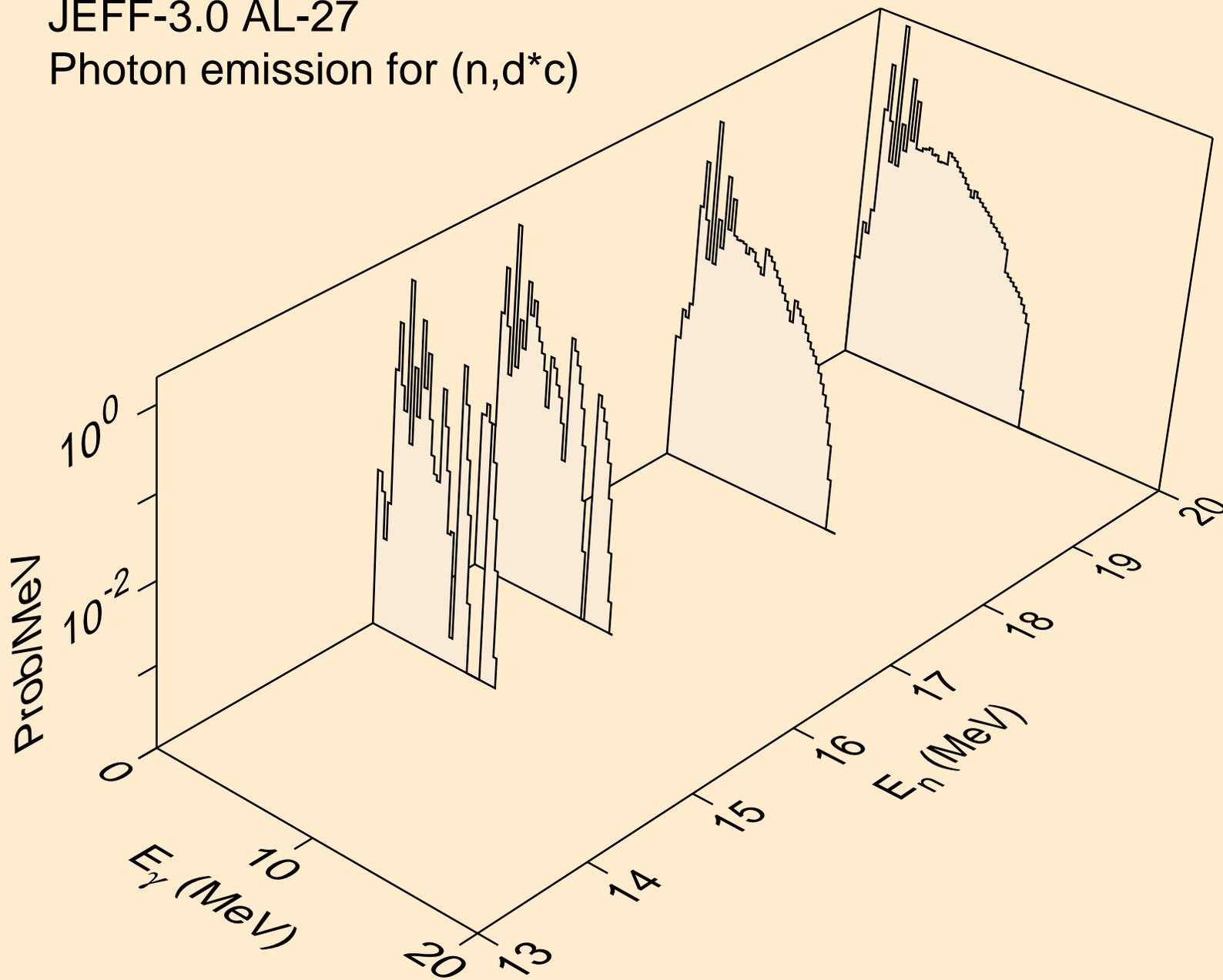


JEFF-3.0 AL-27

Photon emission for (n,d*19)

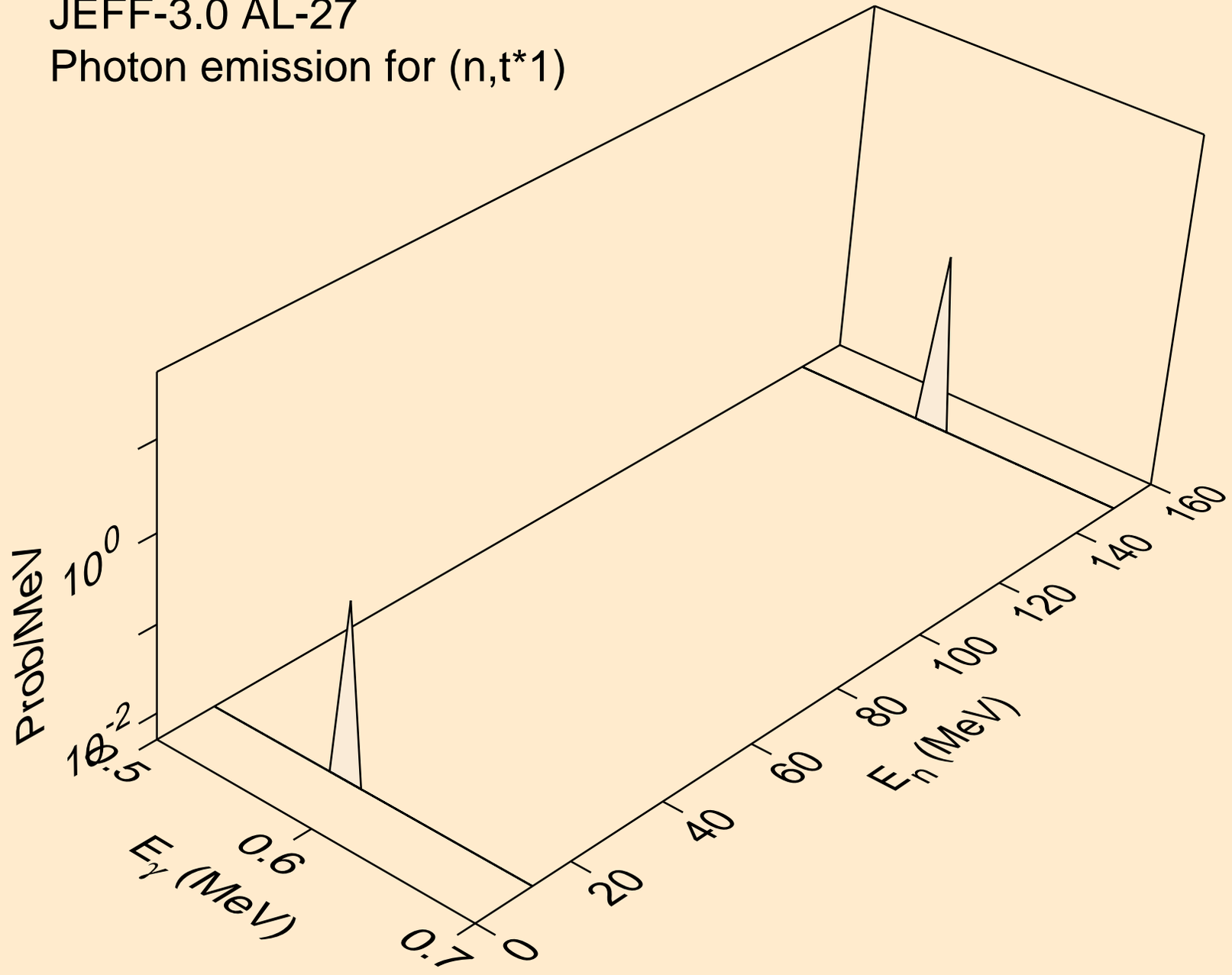


JEFF-3.0 AL-27
Photon emission for (n,d*c)

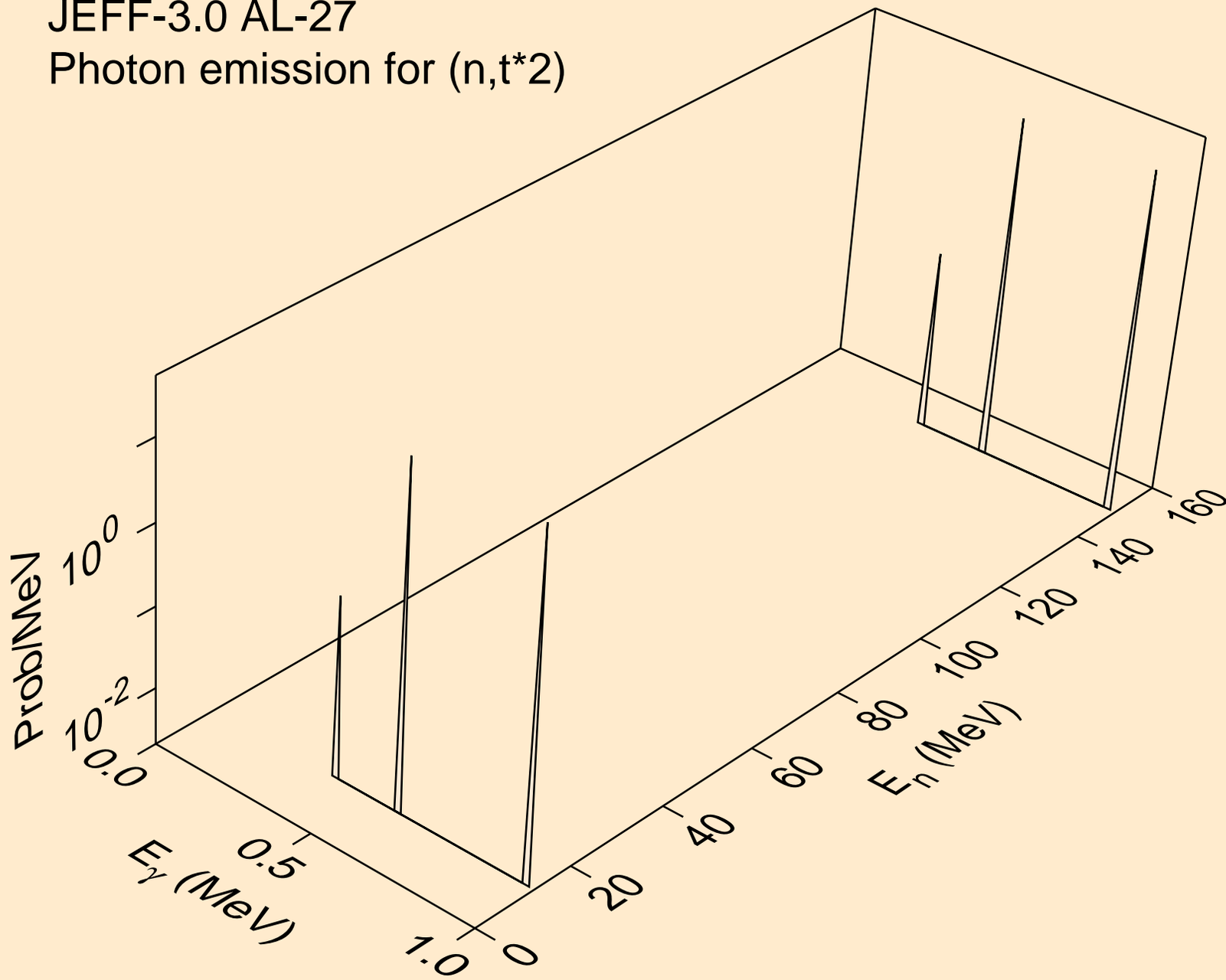


JEFF-3.0 AL-27

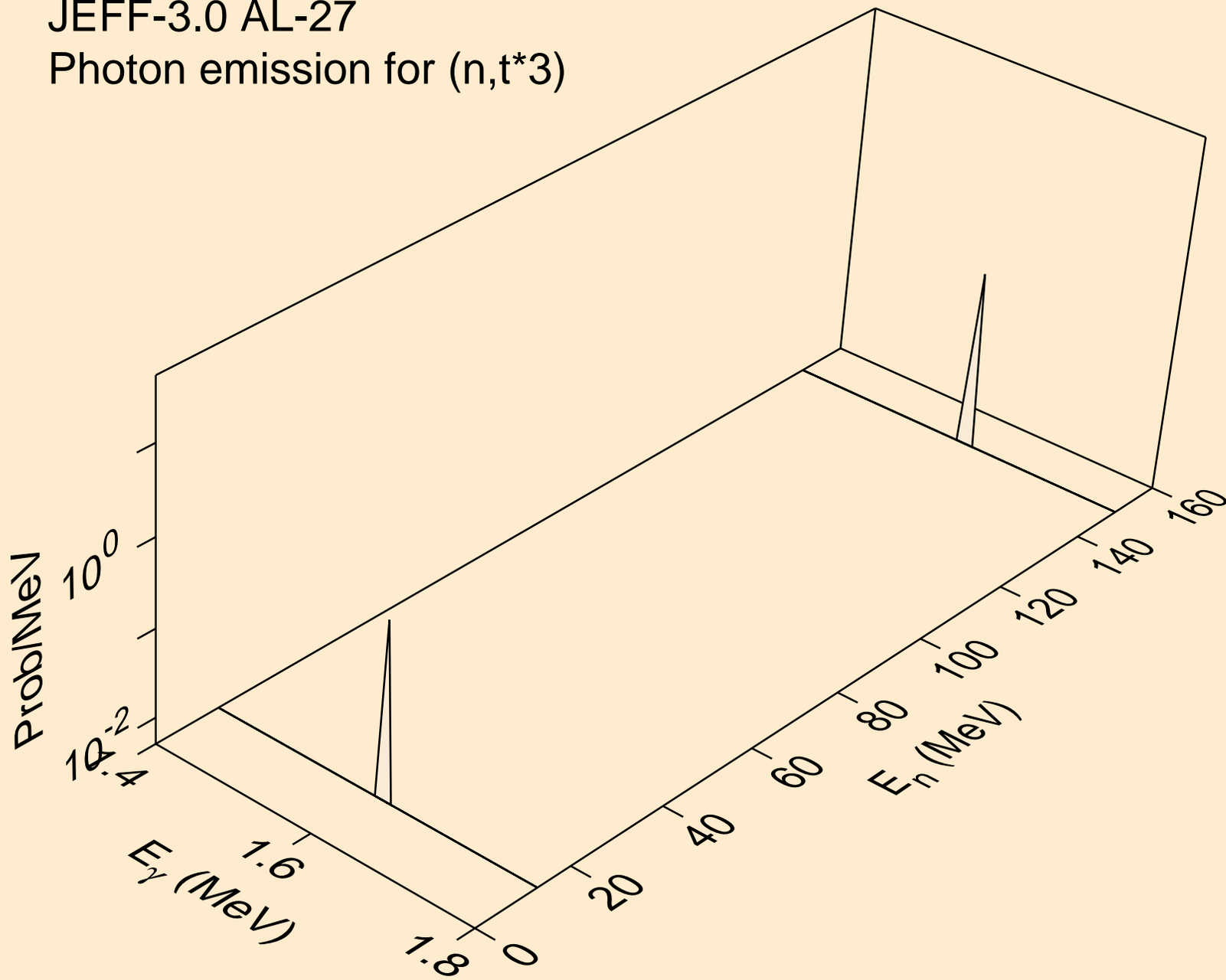
Photon emission for (n,t*1)



JEFF-3.0 AL-27
Photon emission for (n,t*2)

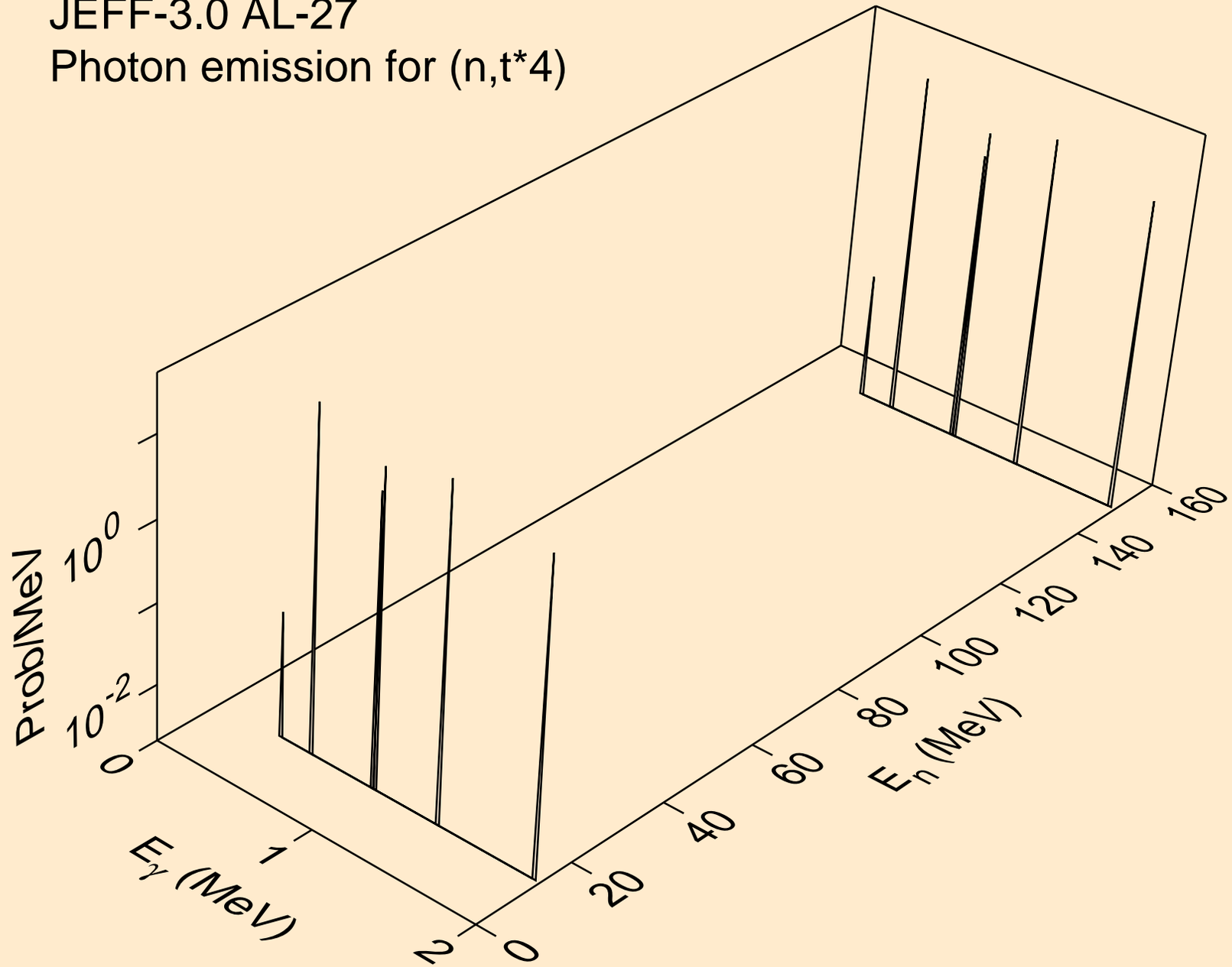


JEFF-3.0 AL-27
Photon emission for (n,t*3)



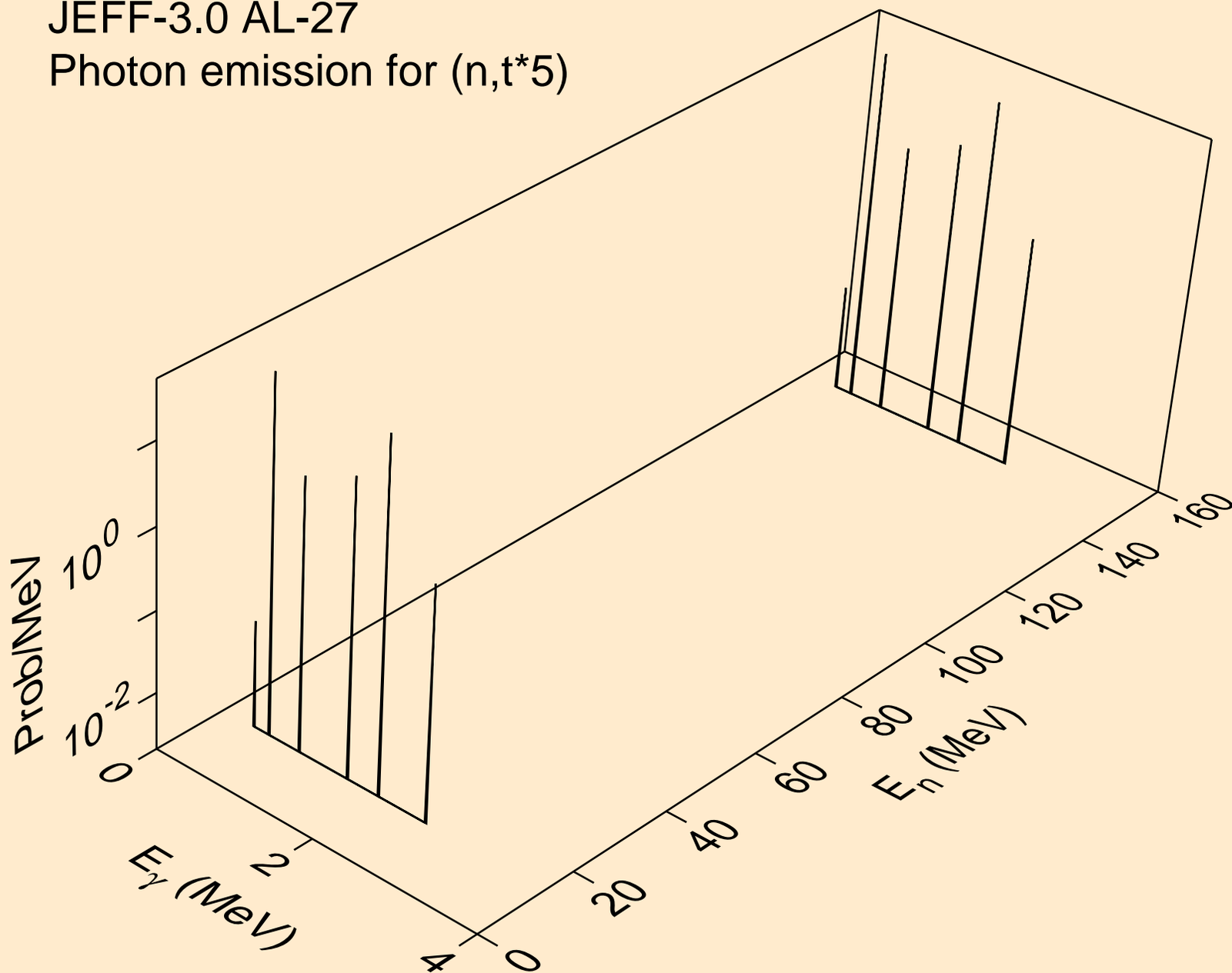
JEFF-3.0 AL-27

Photon emission for (n,t*4)



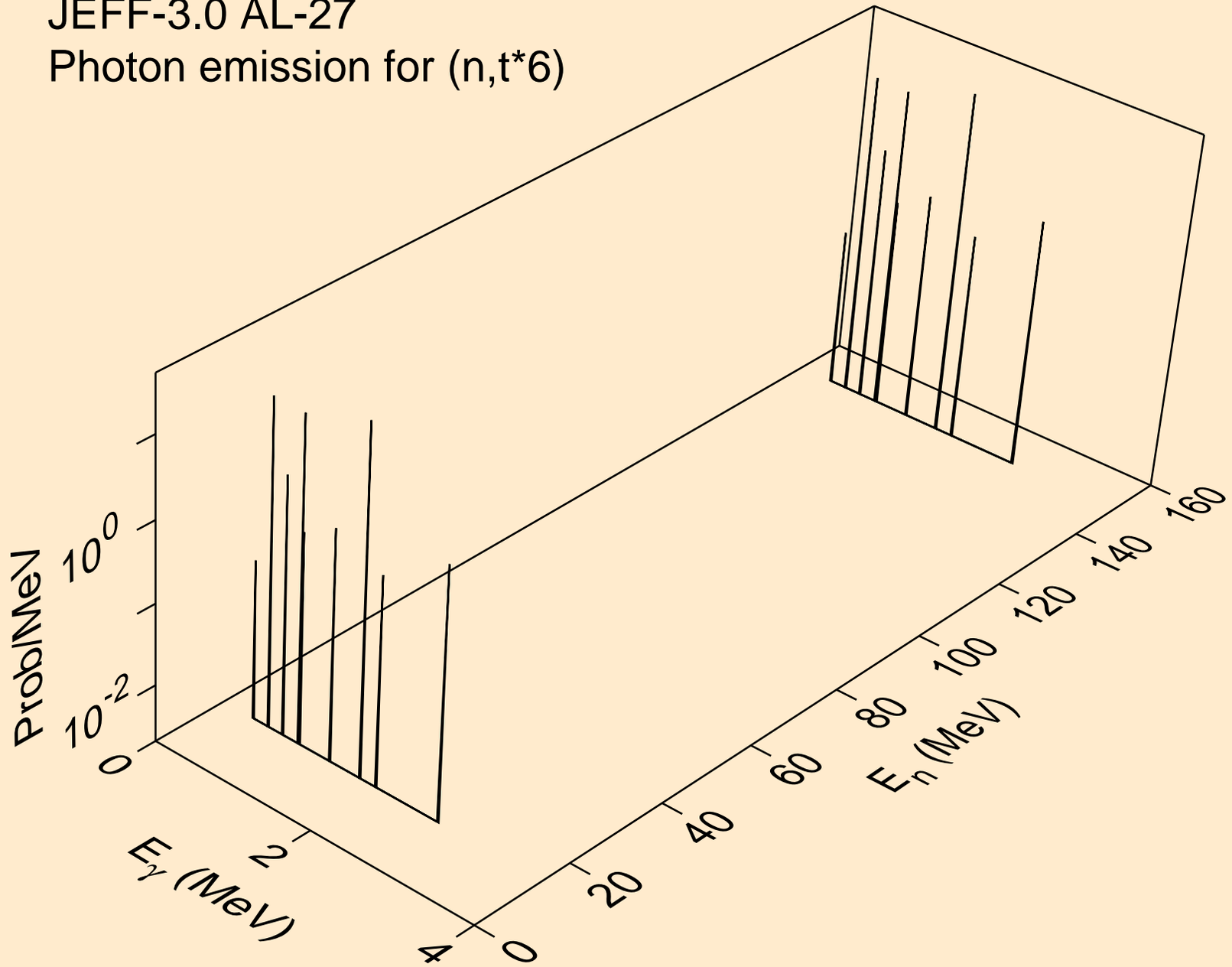
JEFF-3.0 AL-27

Photon emission for (n,t*5)



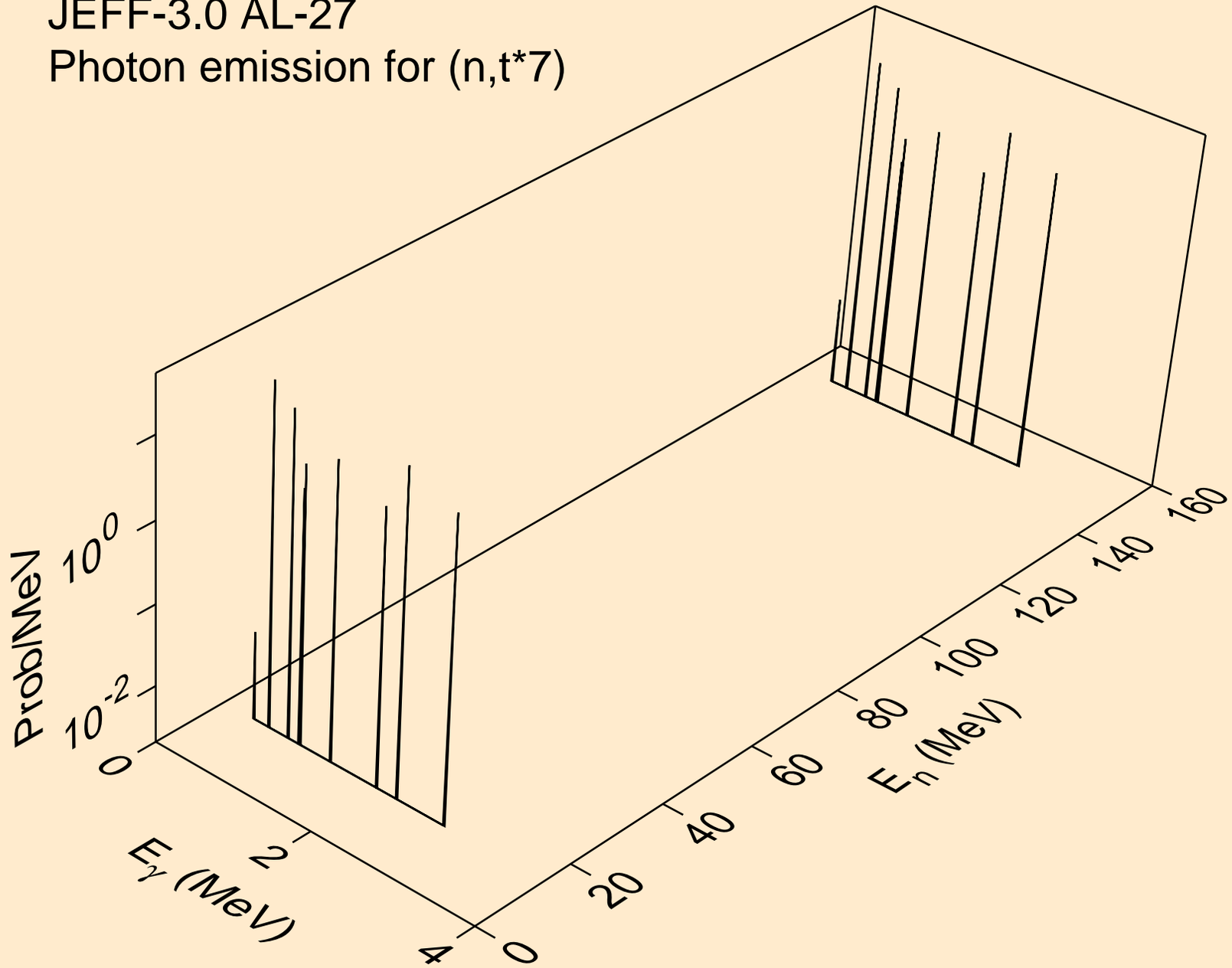
JEFF-3.0 AL-27

Photon emission for (n,t*6)



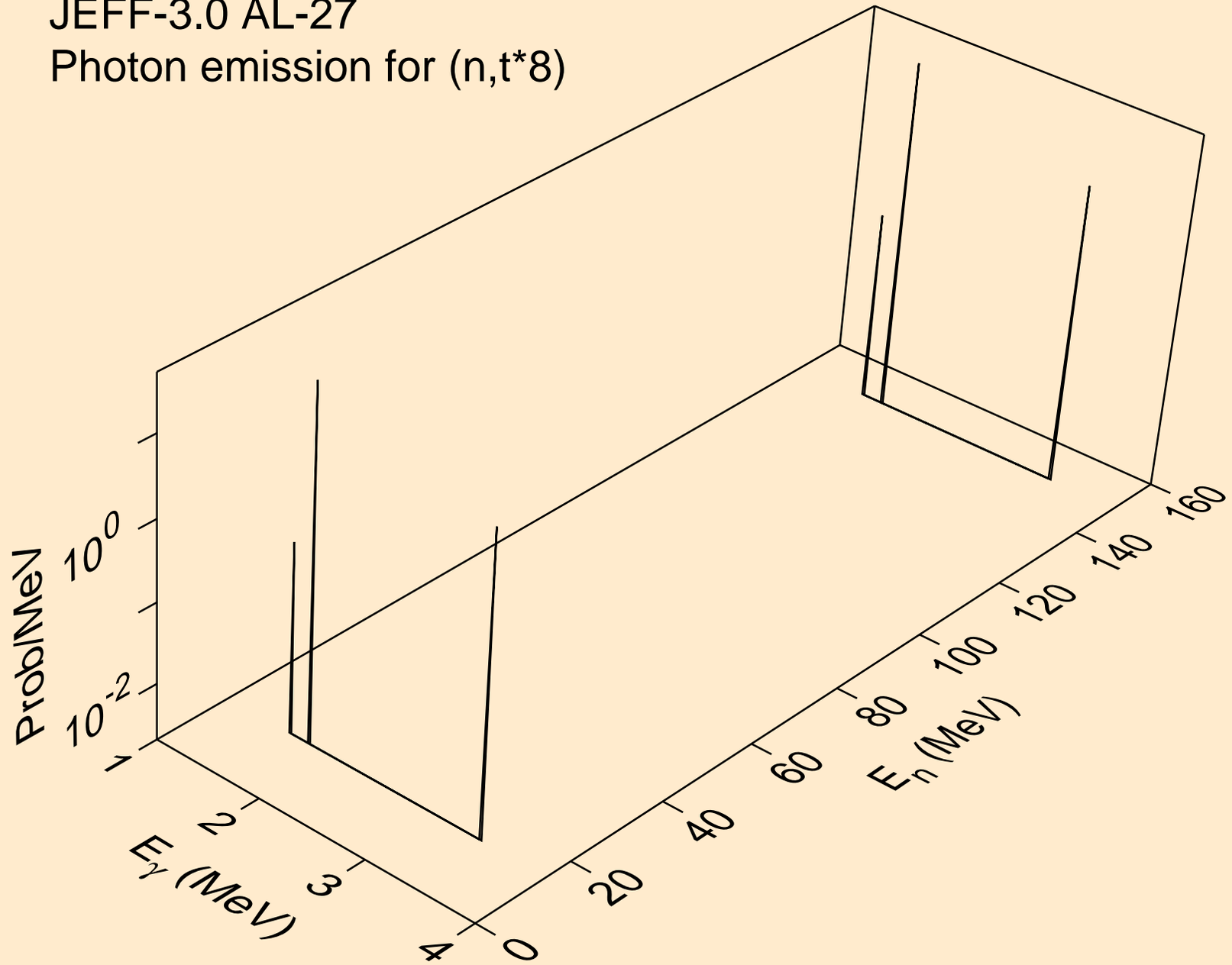
JEFF-3.0 AL-27

Photon emission for (n,t*7)



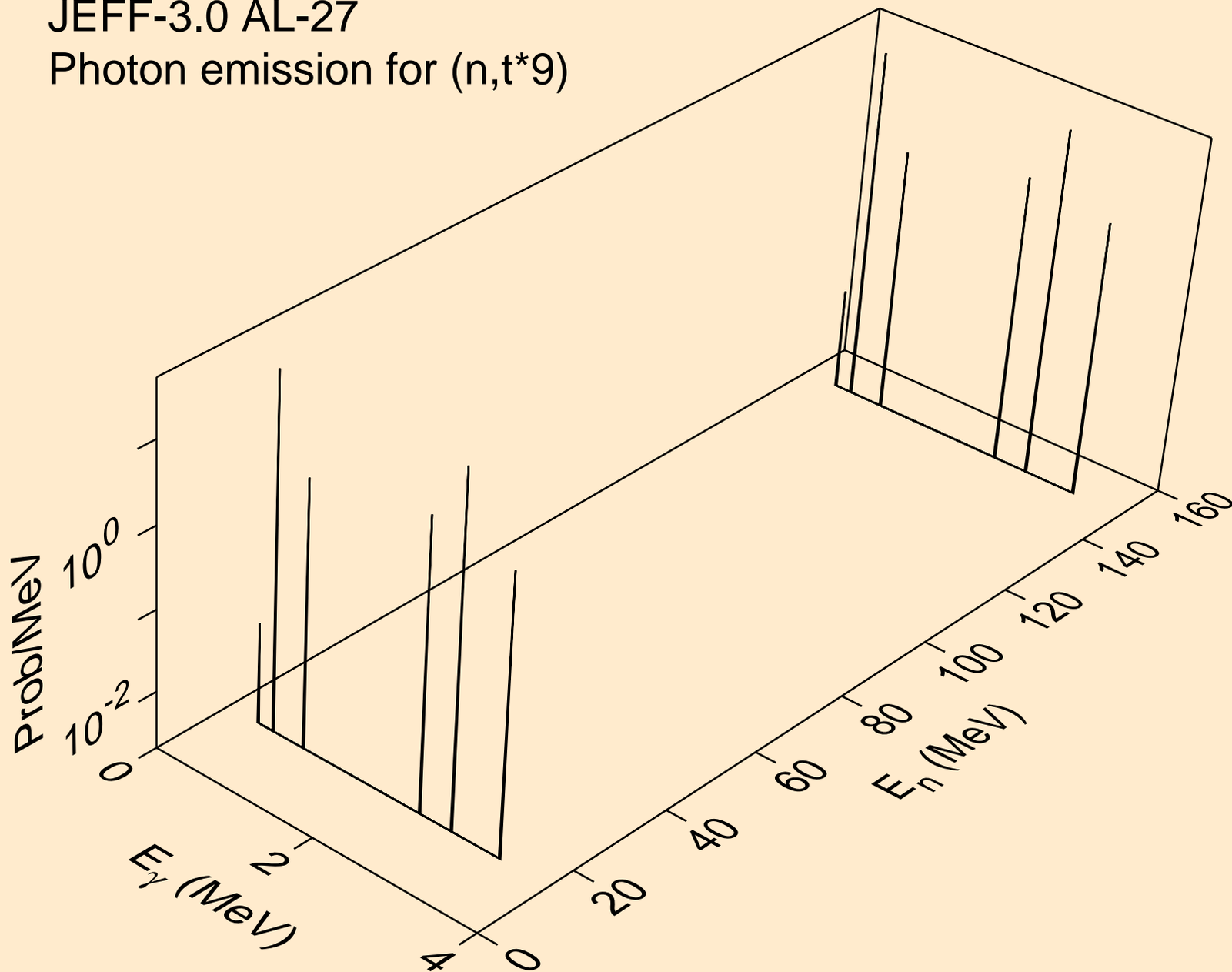
JEFF-3.0 AL-27

Photon emission for (n,t*8)



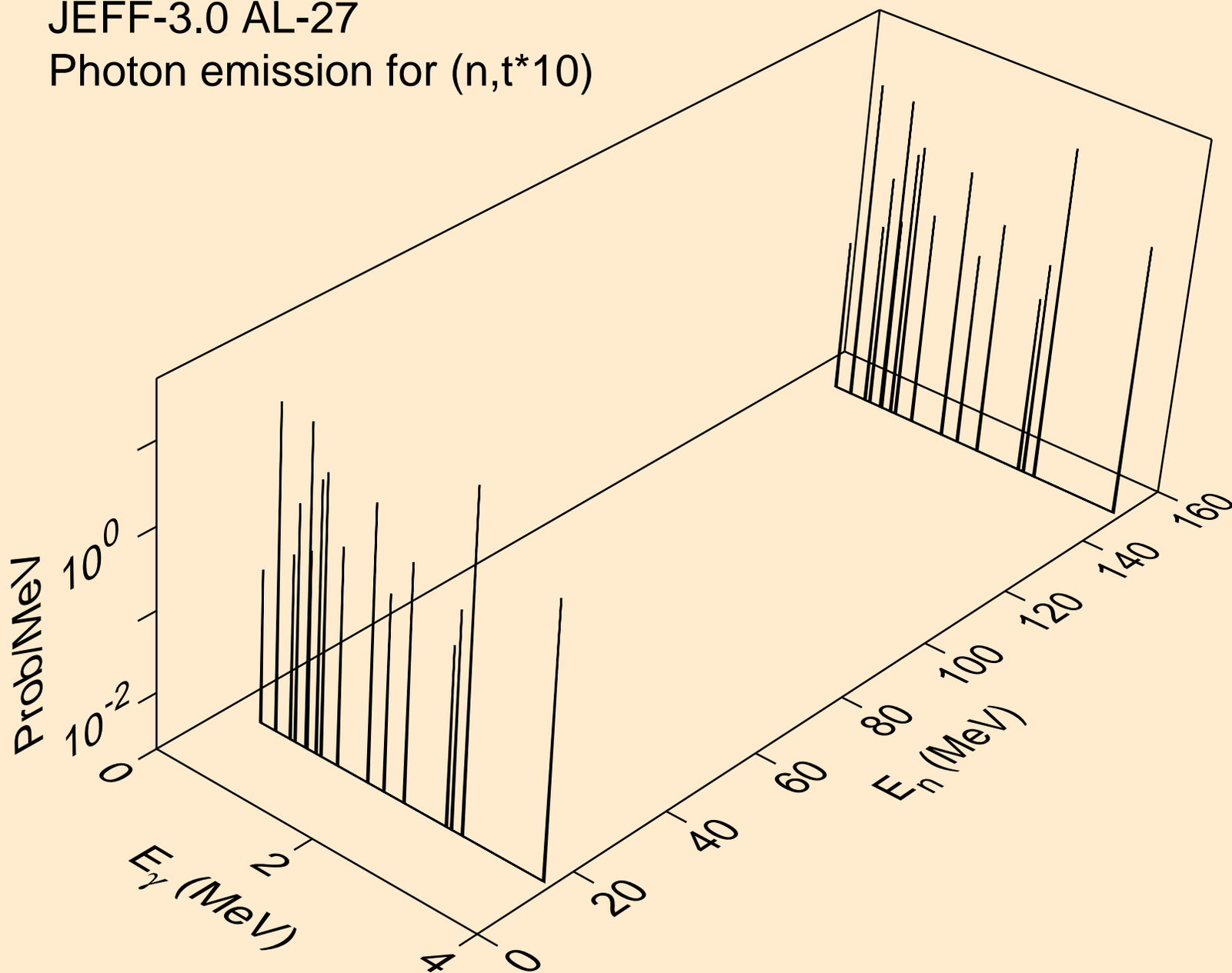
JEFF-3.0 AL-27

Photon emission for (n,t*9)

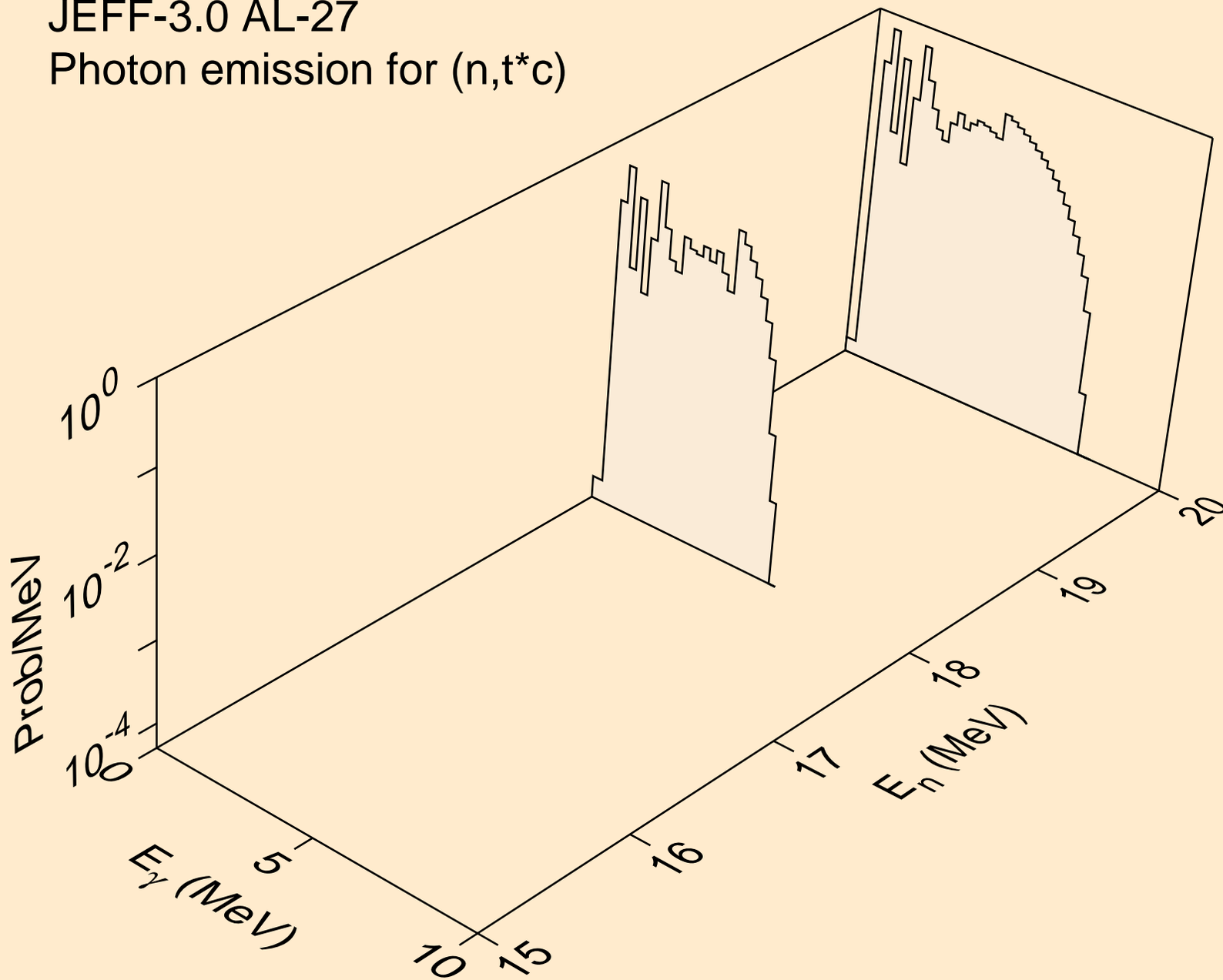


JEFF-3.0 AL-27

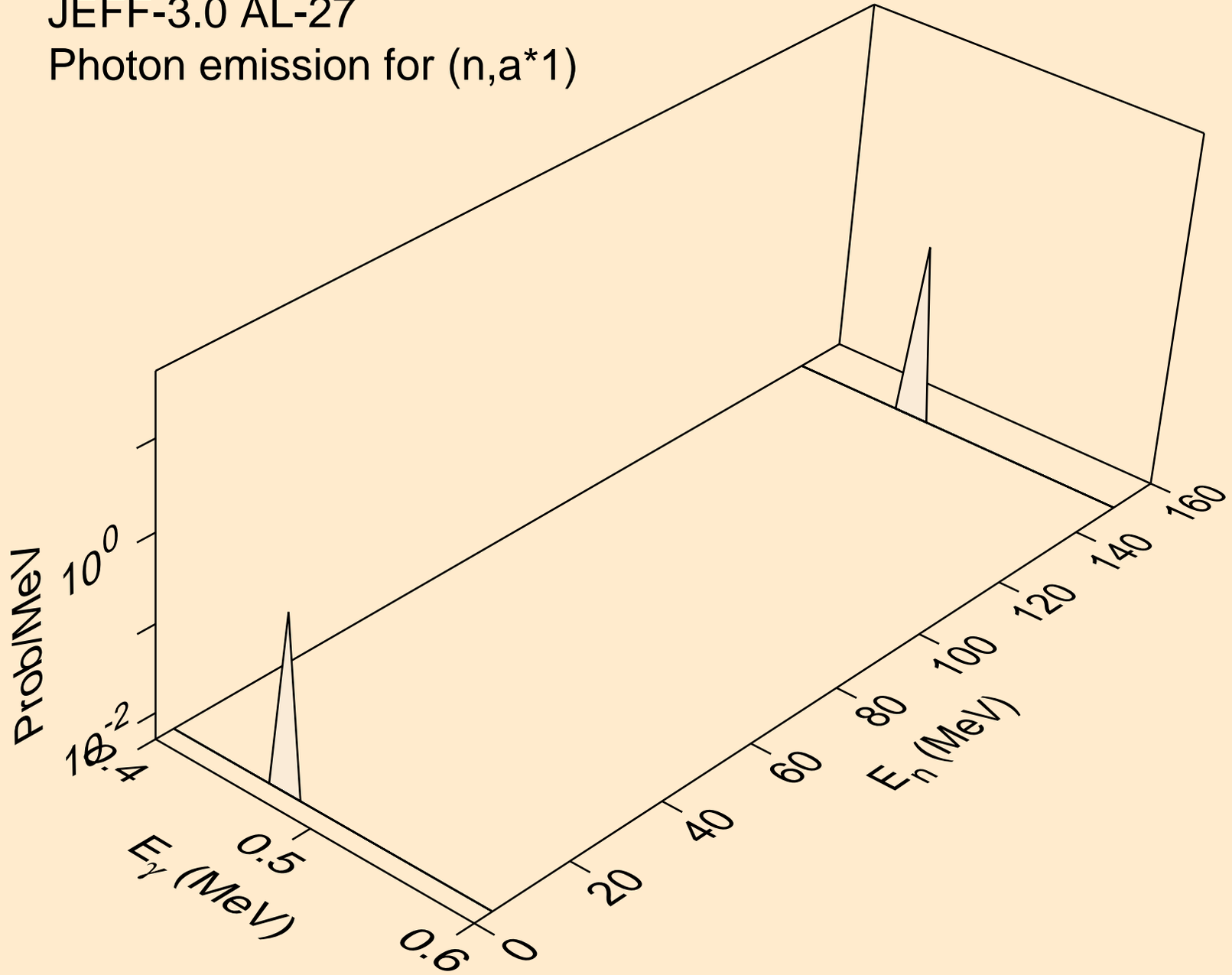
Photon emission for (n,t*10)



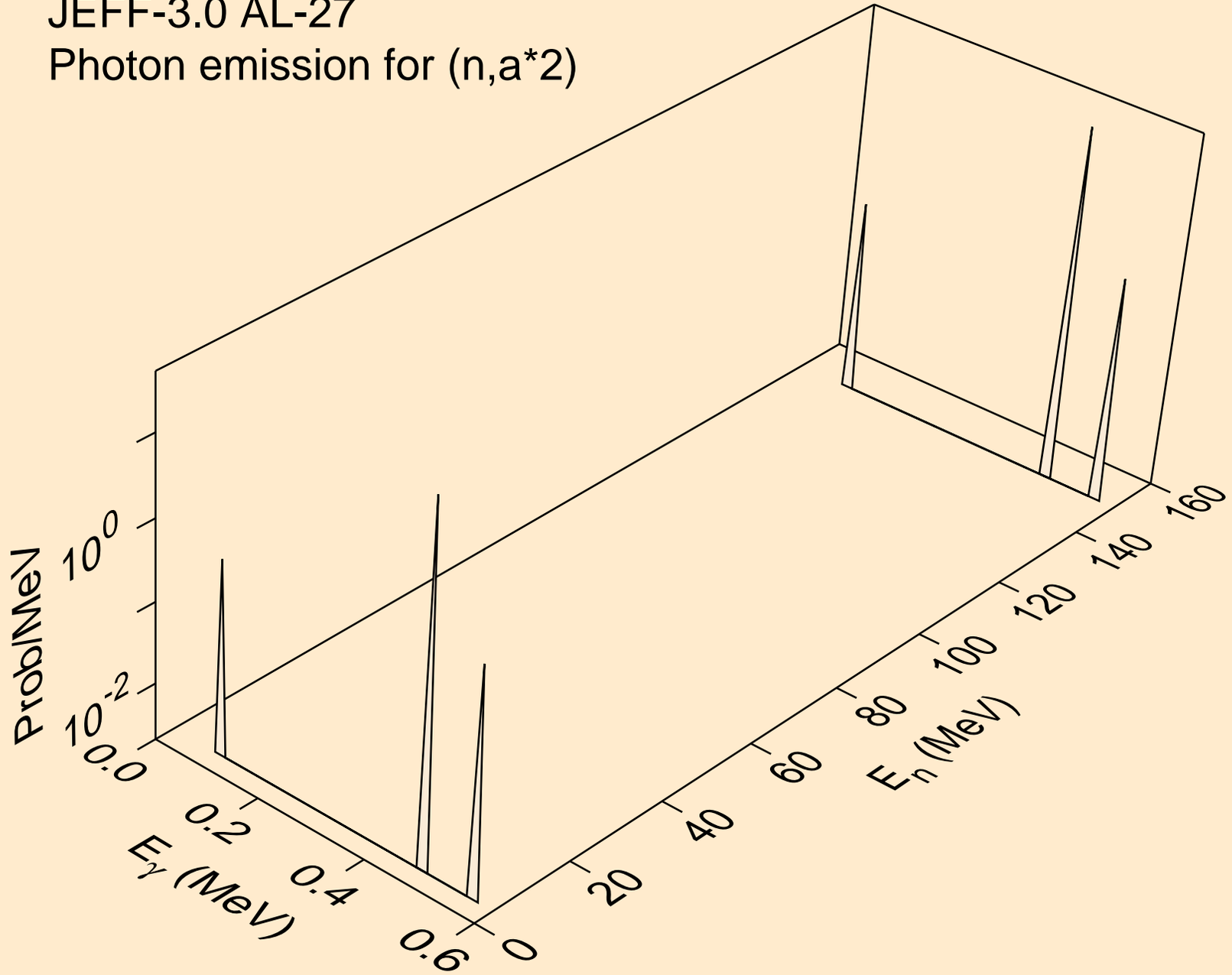
JEFF-3.0 AL-27
Photon emission for (n,t*c)



JEFF-3.0 AL-27
Photon emission for (n,a*1)

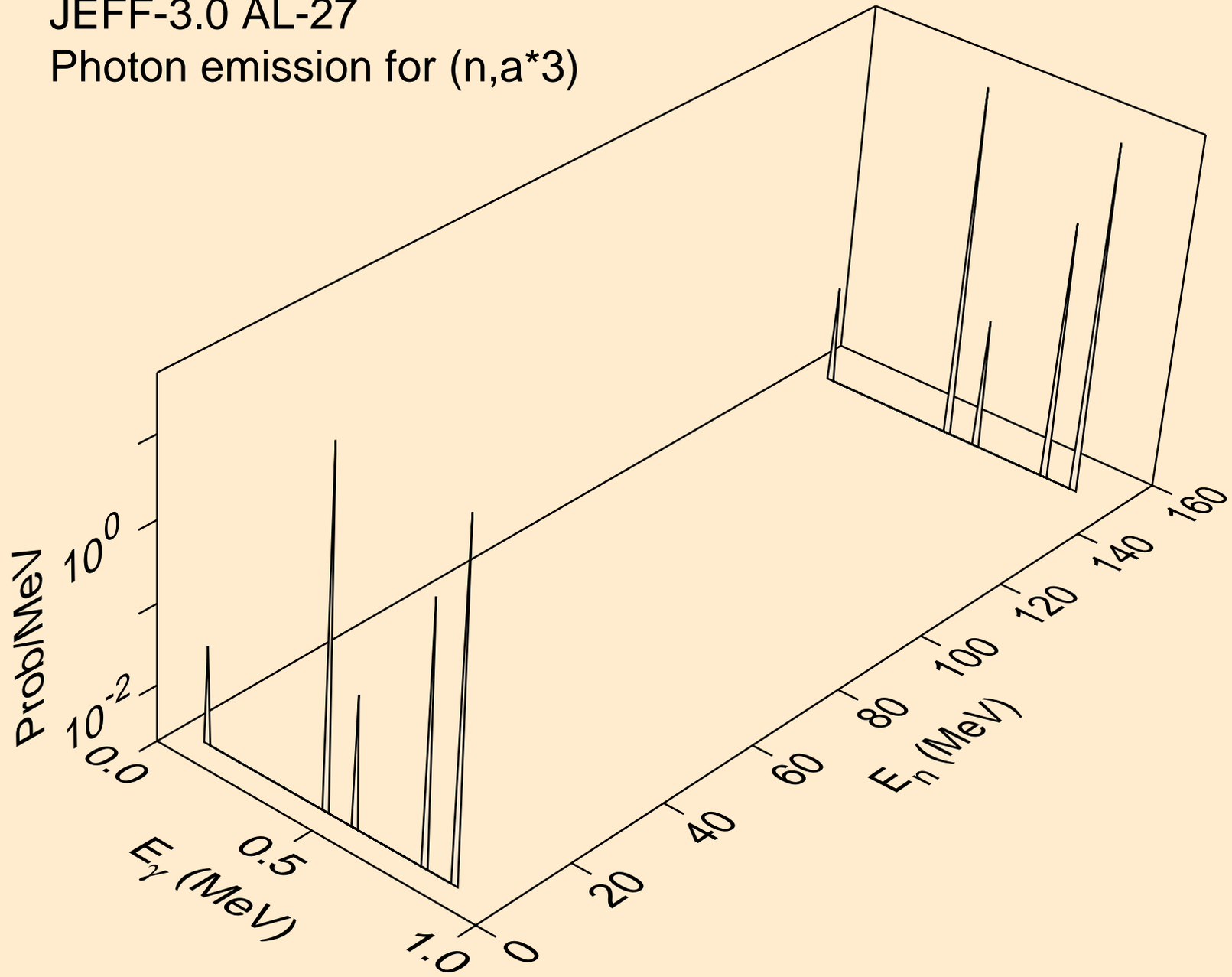


JEFF-3.0 AL-27
Photon emission for (n,a*2)



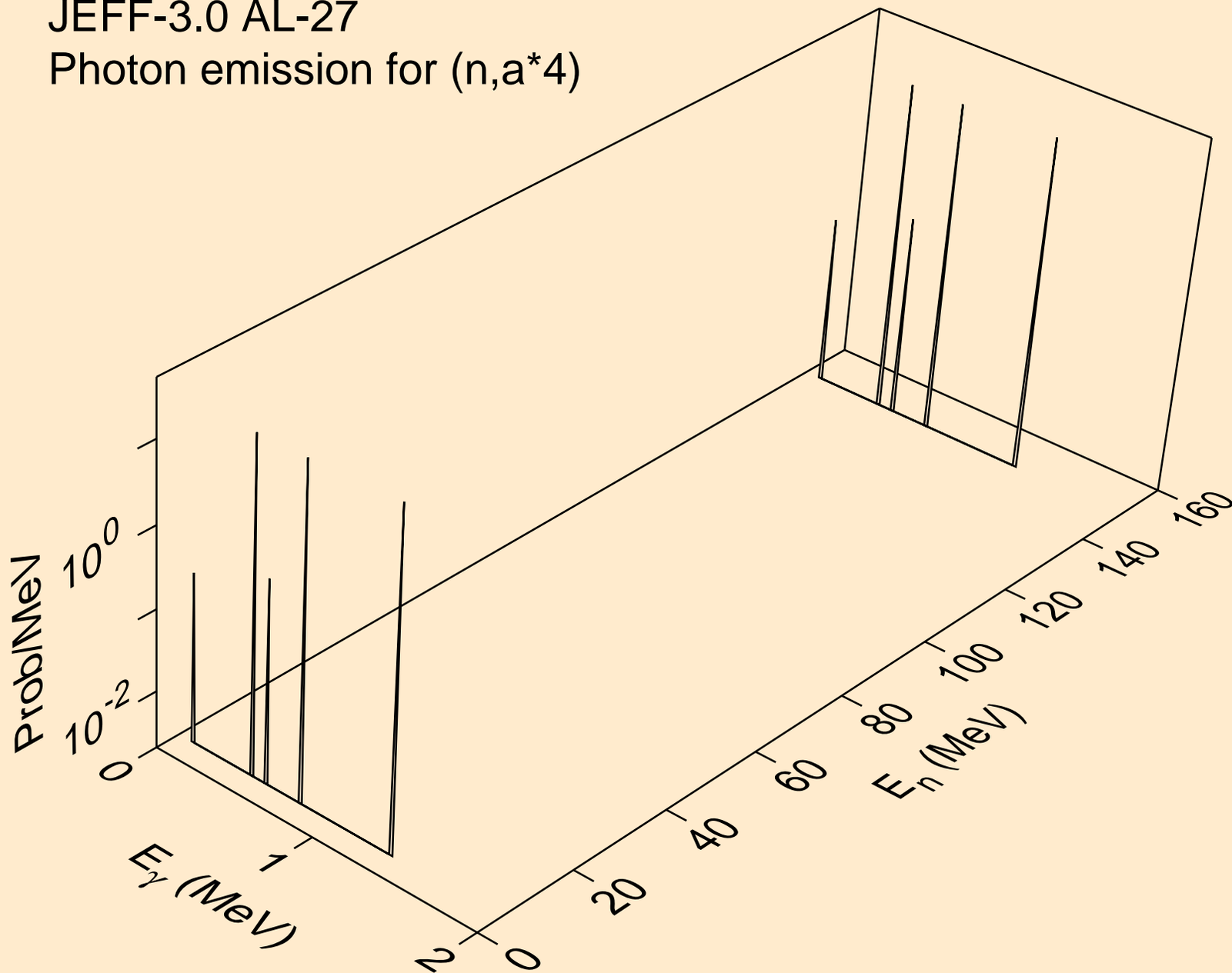
JEFF-3.0 AL-27

Photon emission for (n,a*3)

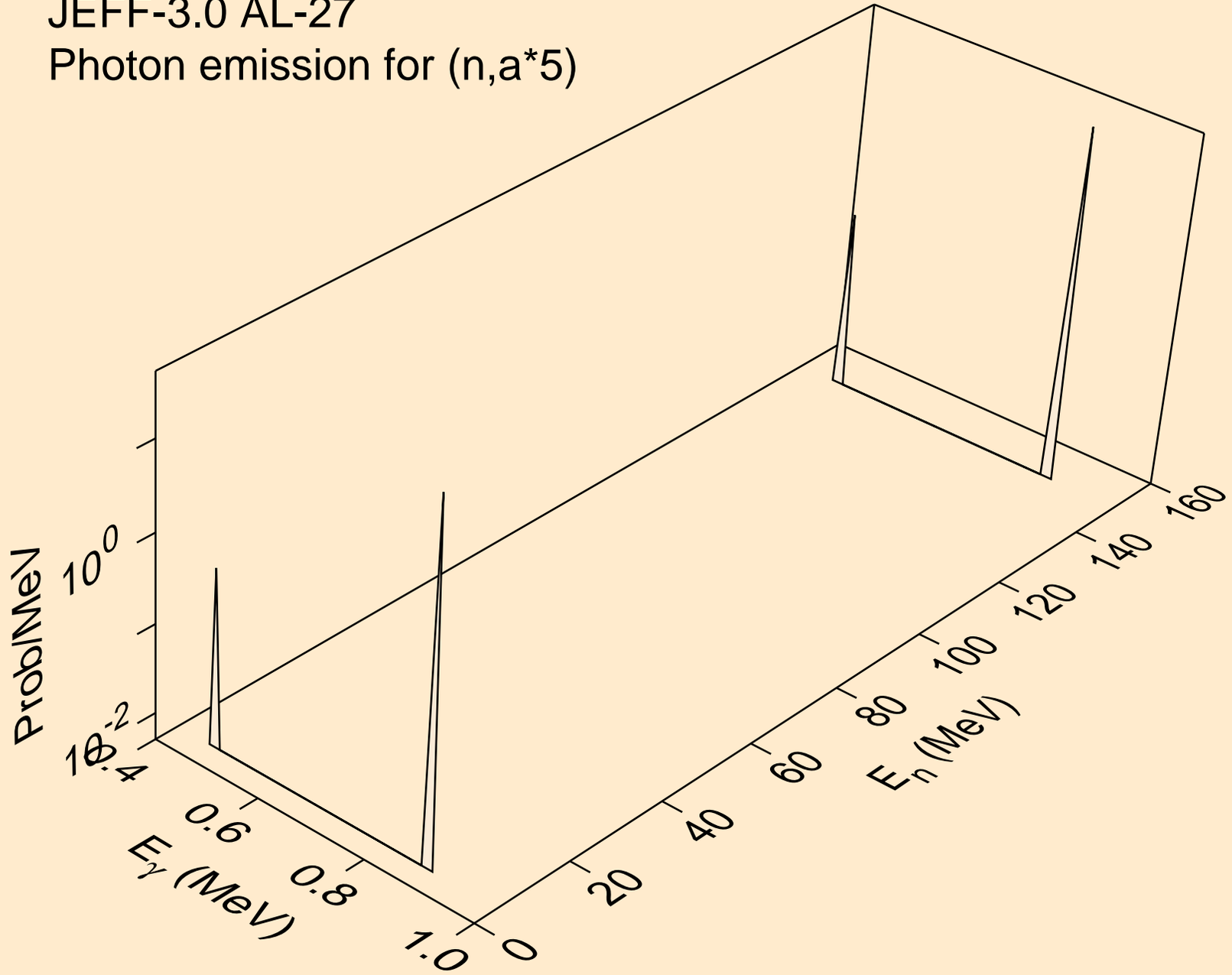


JEFF-3.0 AL-27

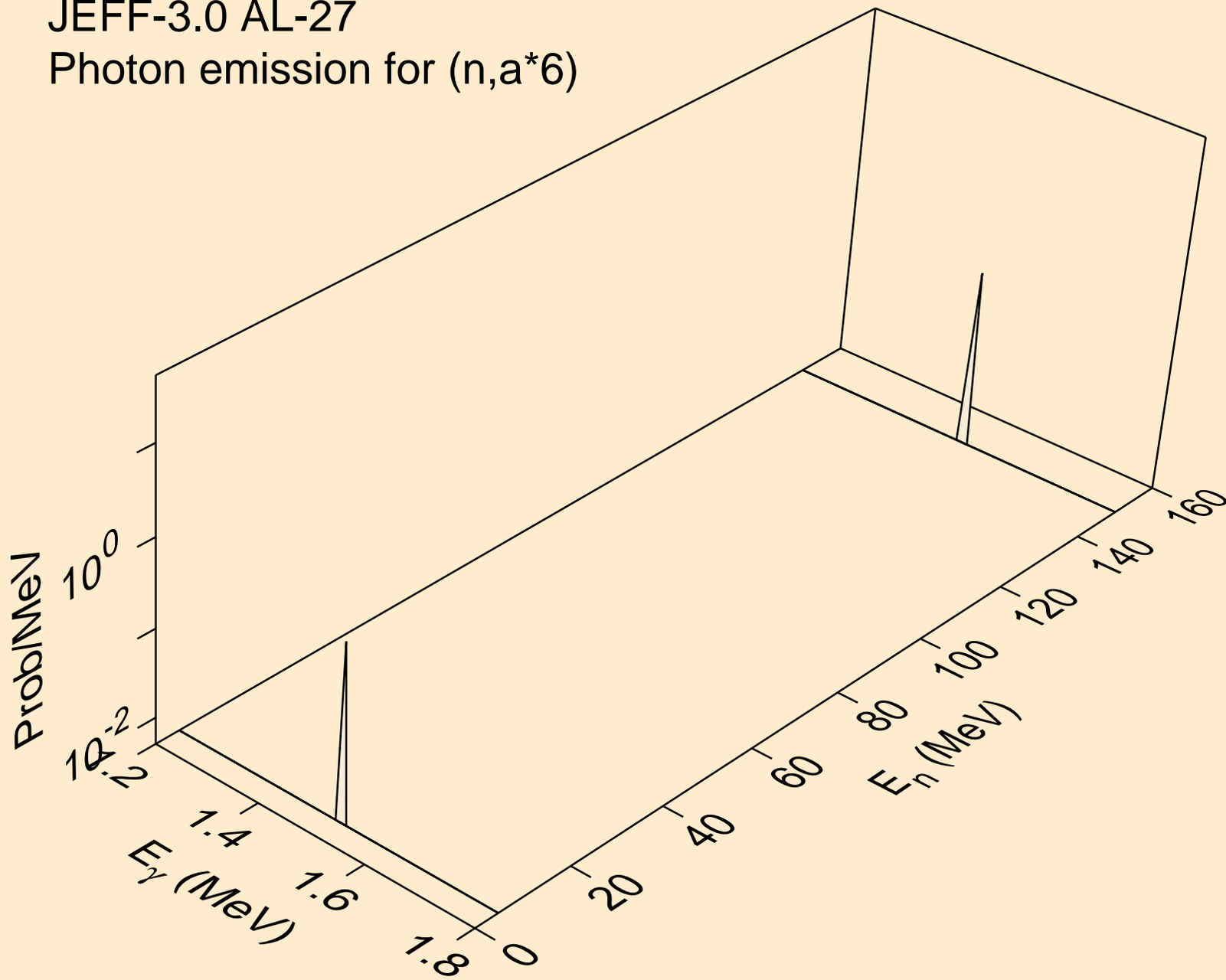
Photon emission for (n,a*4)



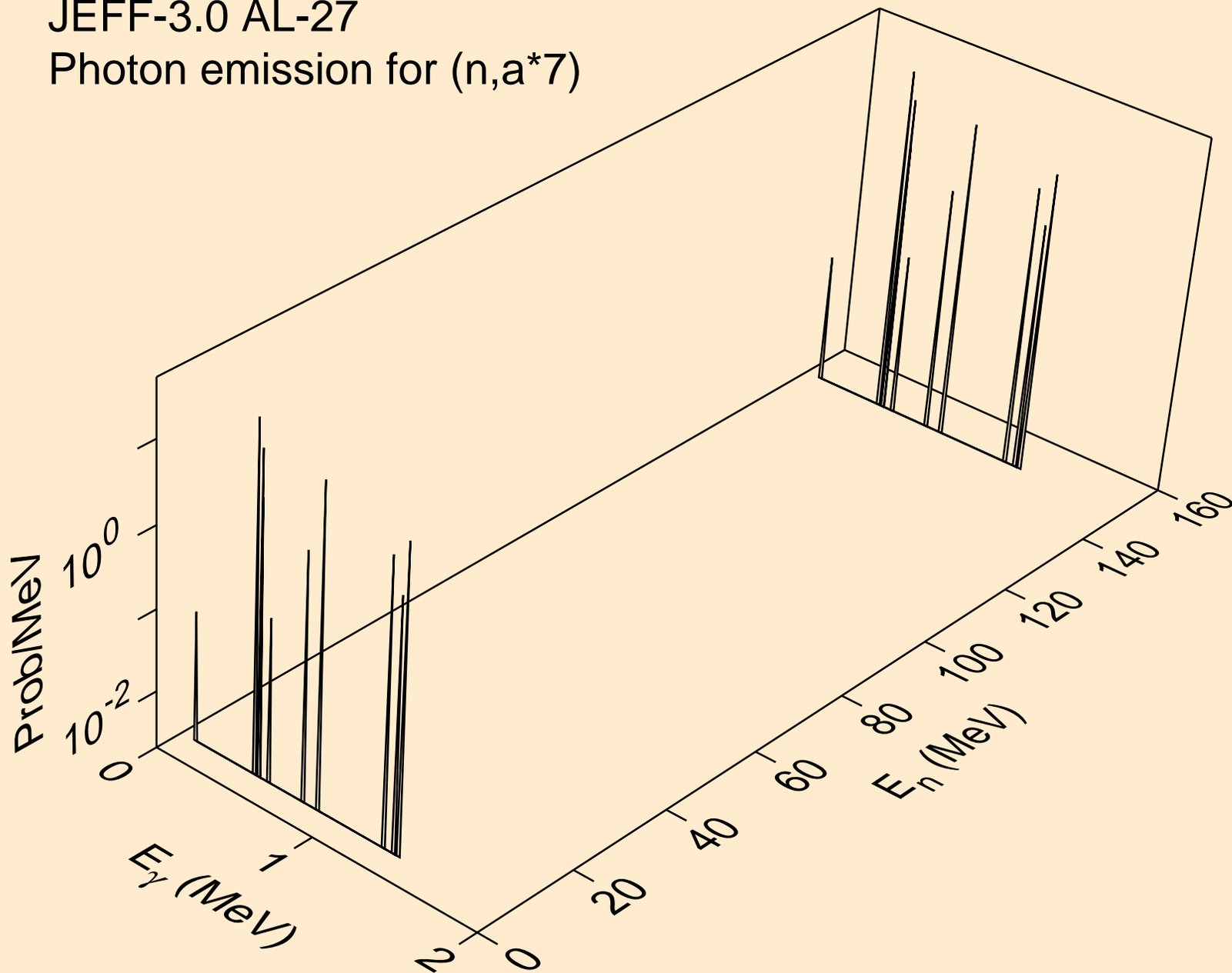
JEFF-3.0 AL-27
Photon emission for (n,a*5)



JEFF-3.0 AL-27
Photon emission for (n,a*6)

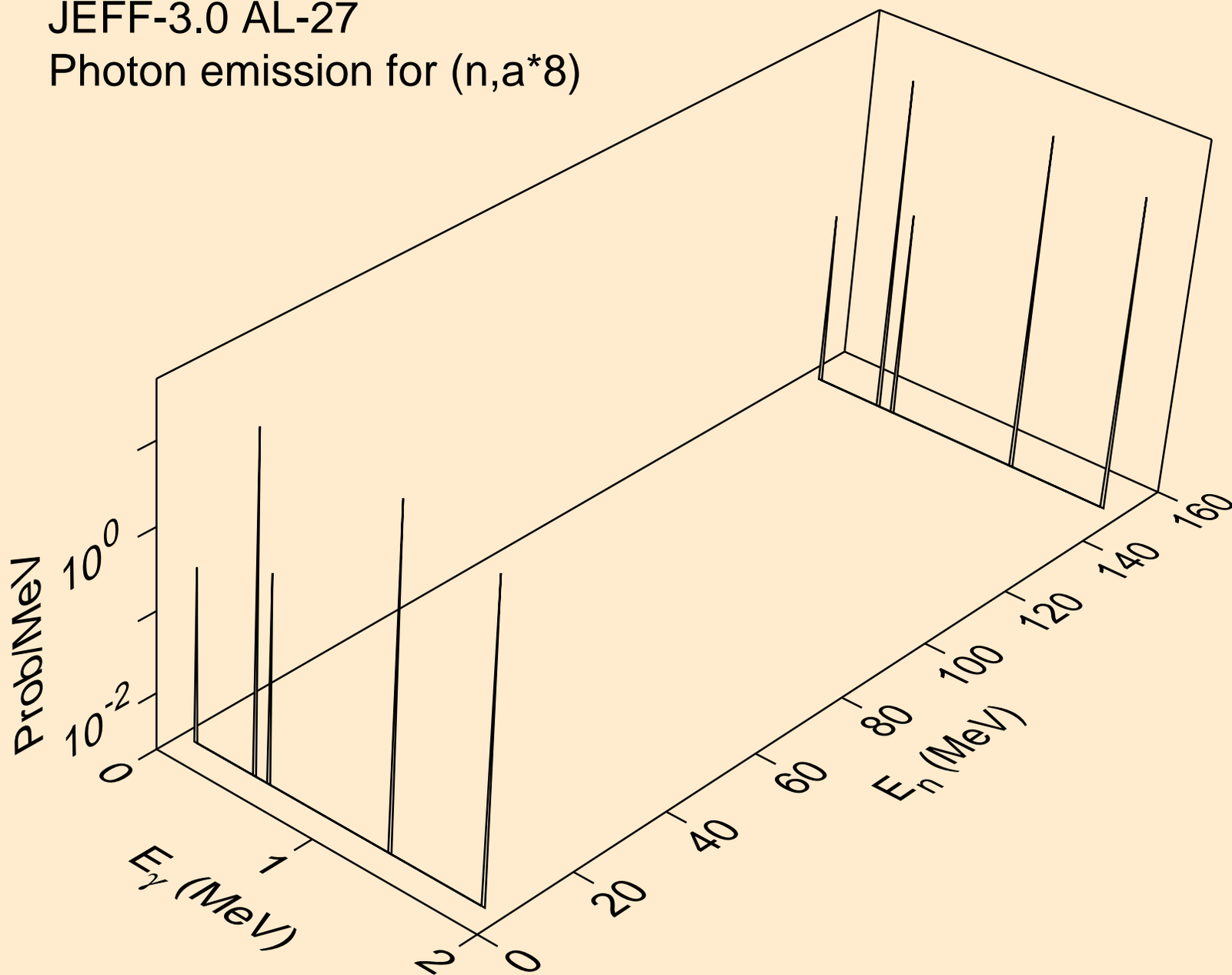


JEFF-3.0 AL-27
Photon emission for (n,a*7)

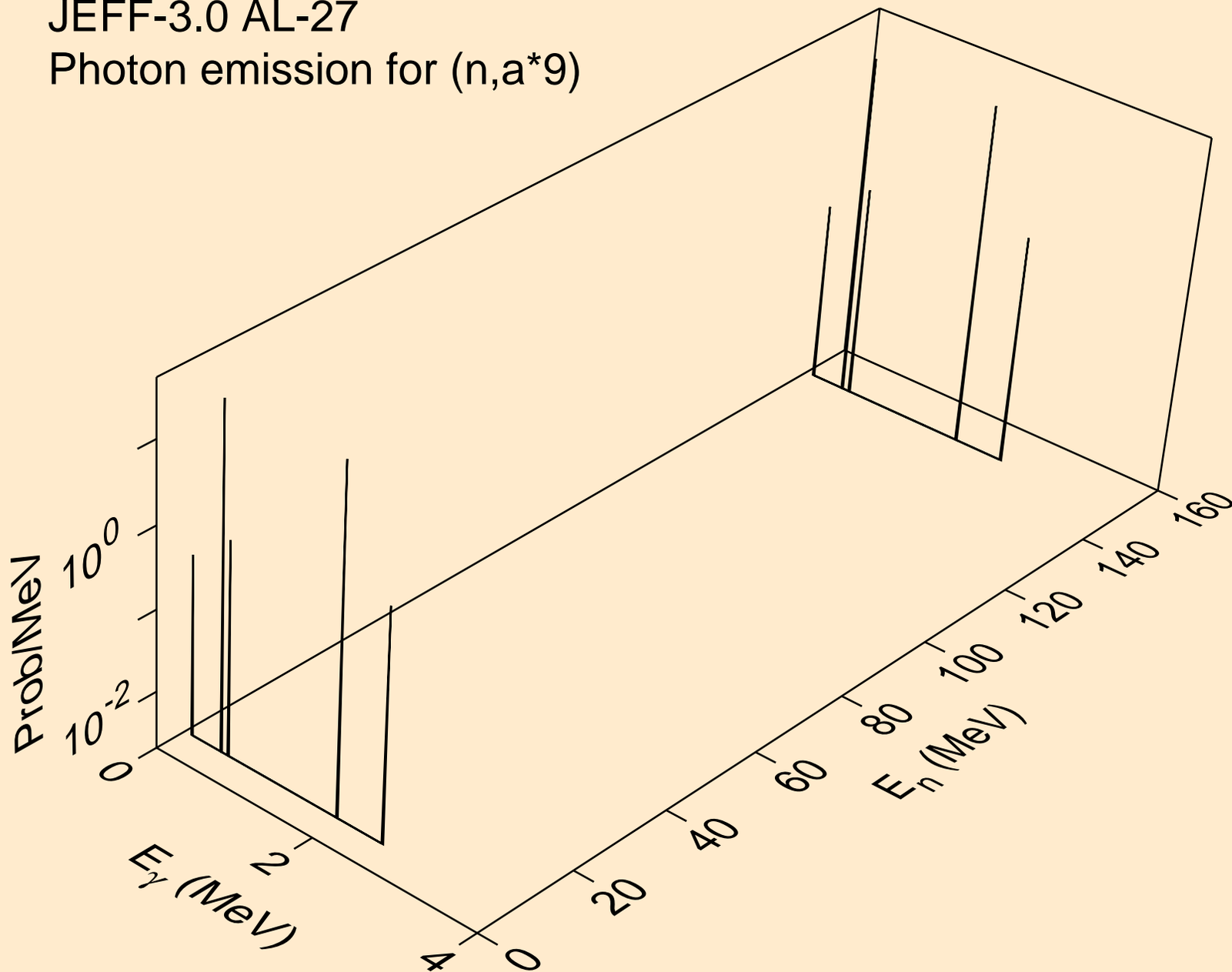


JEFF-3.0 AL-27

Photon emission for (n,a*8)

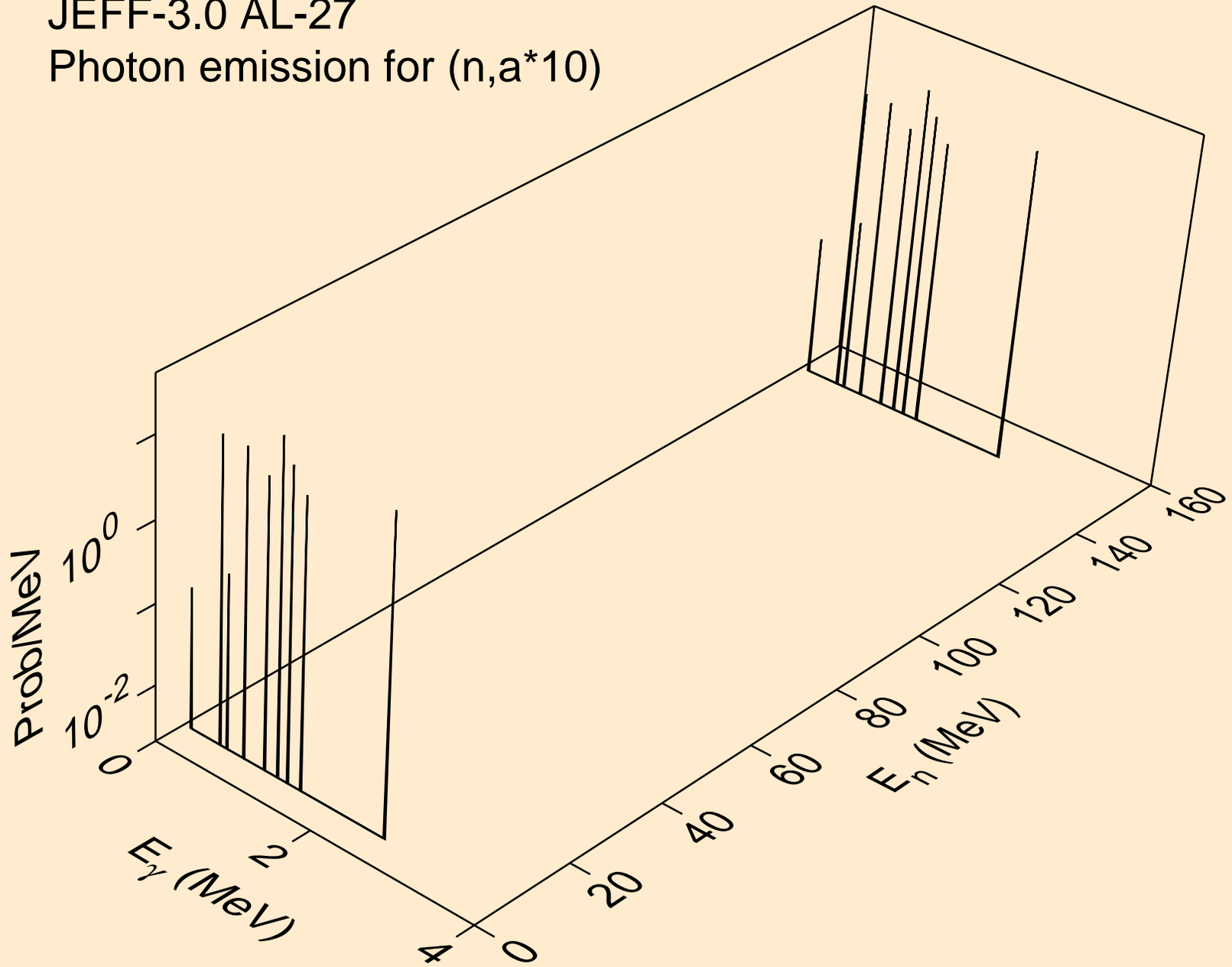


JEFF-3.0 AL-27
Photon emission for (n,a*9)



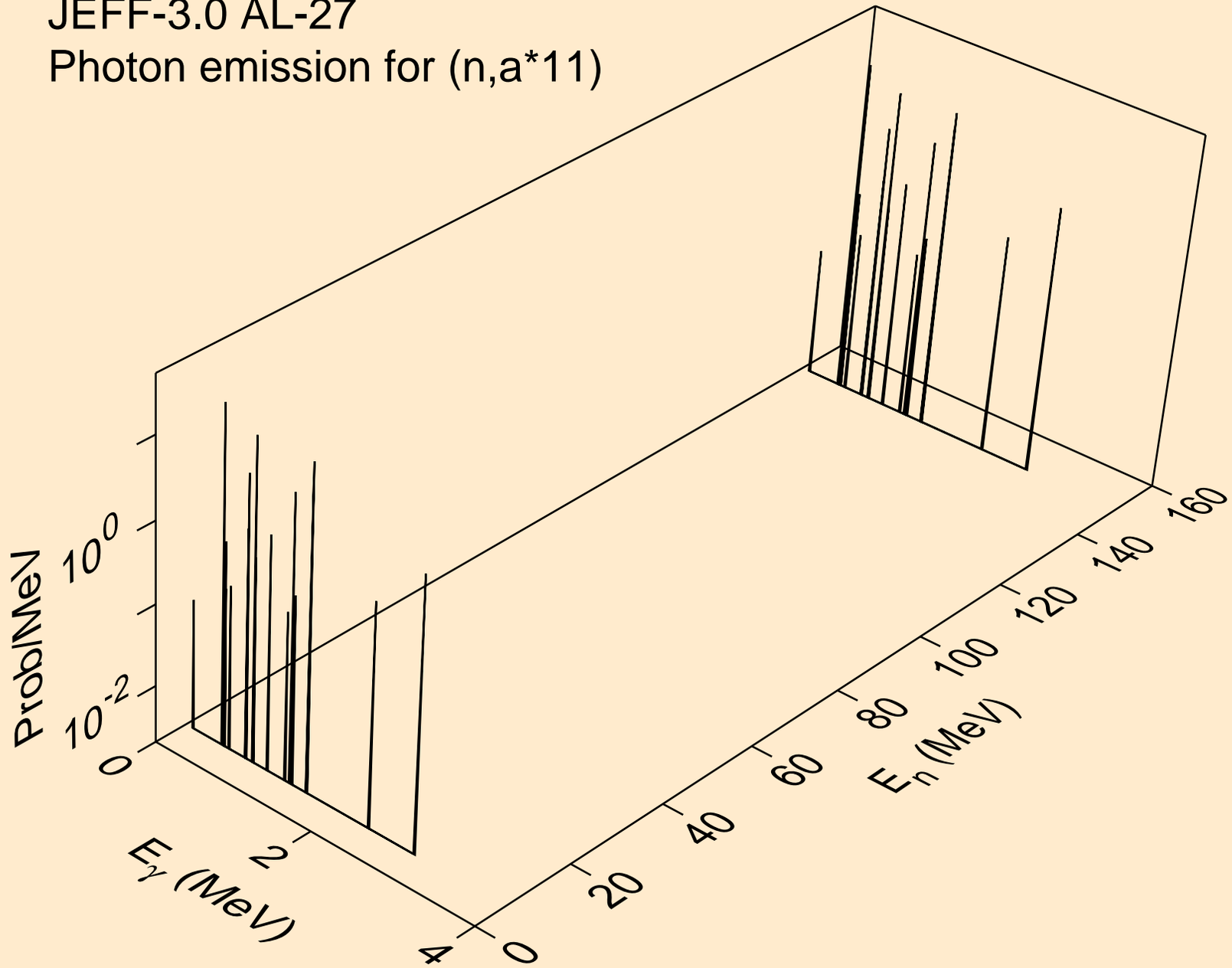
JEFF-3.0 AL-27

Photon emission for (n,a*10)



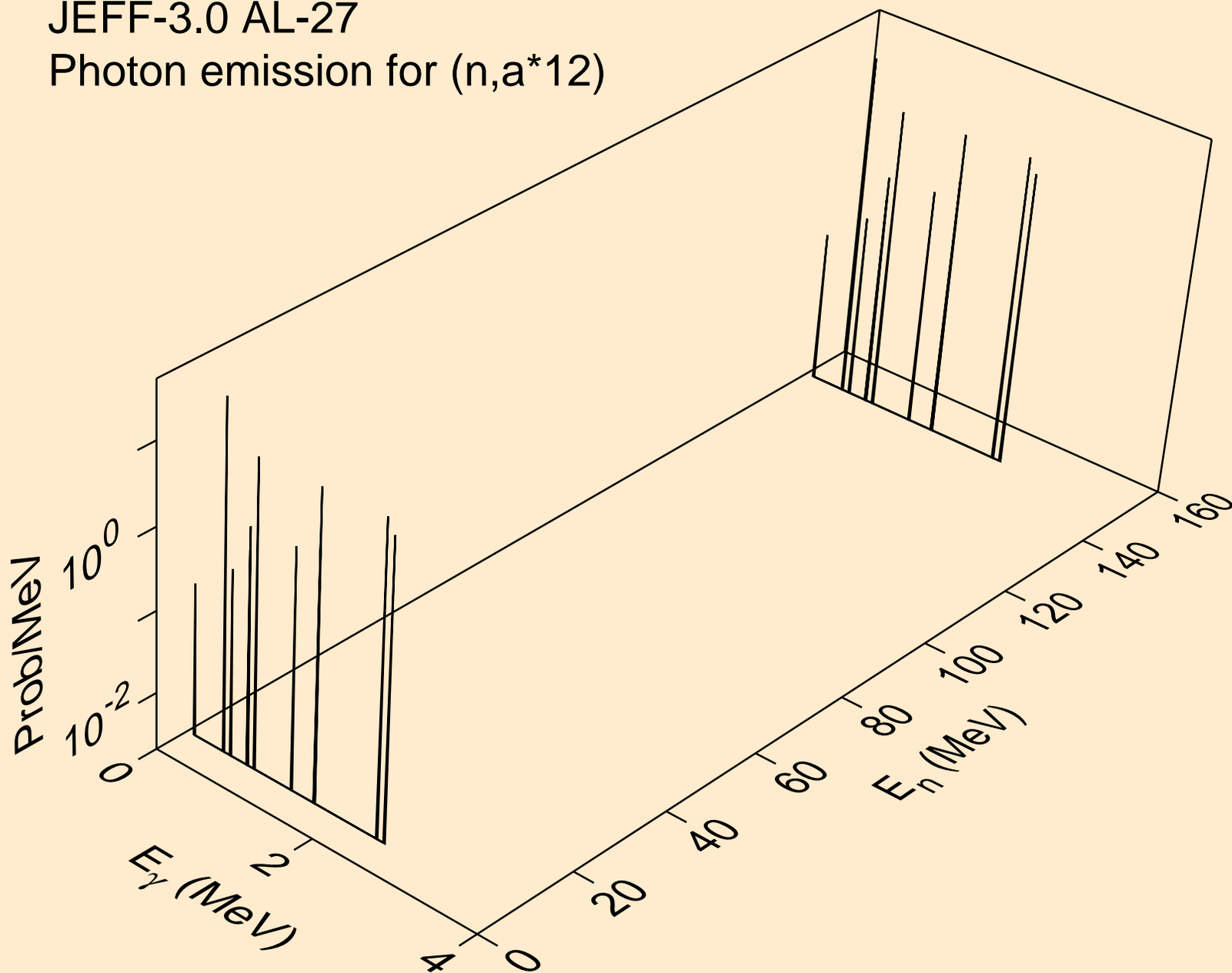
JEFF-3.0 AL-27

Photon emission for (n,a*11)



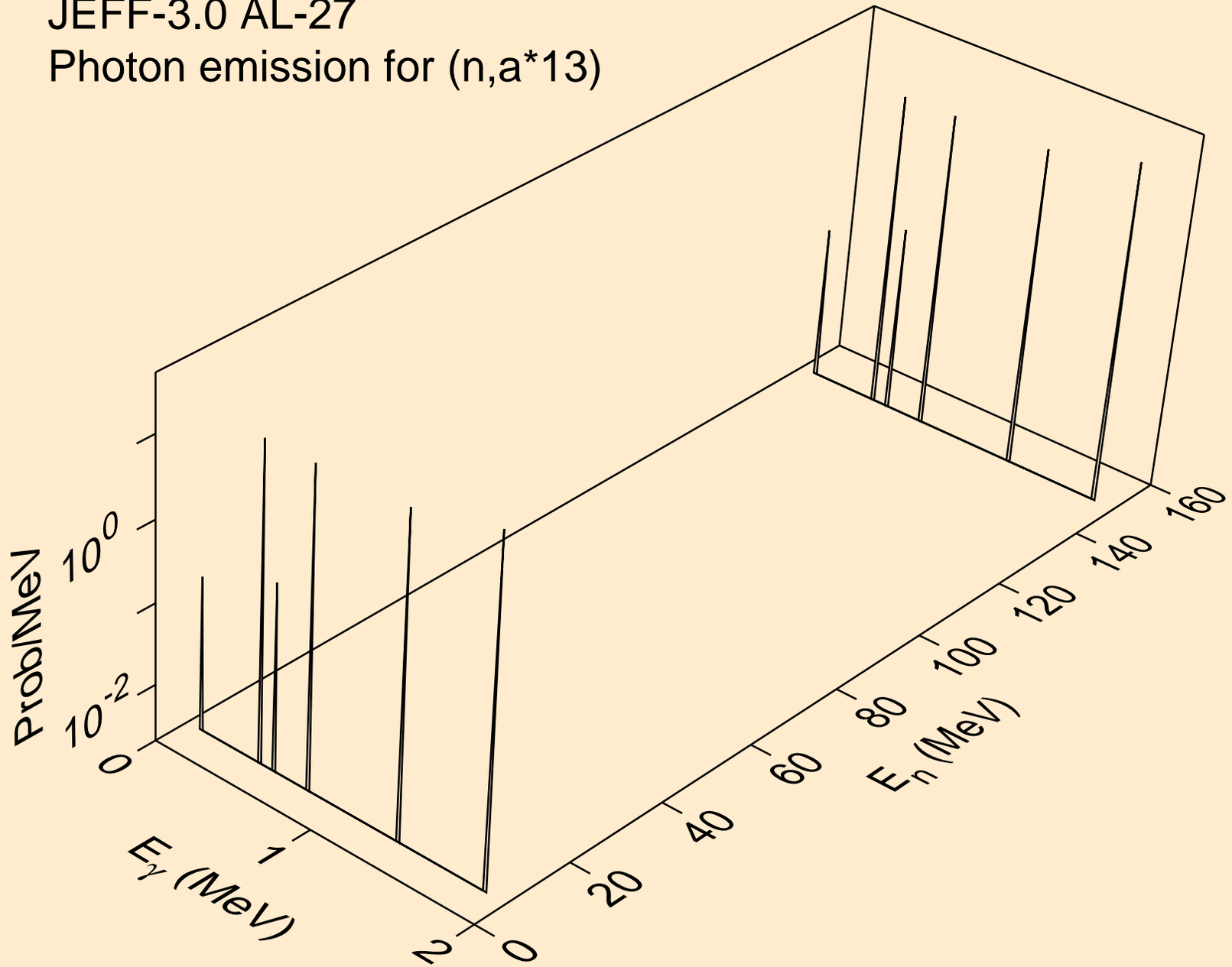
JEFF-3.0 AL-27

Photon emission for (n,a*12)



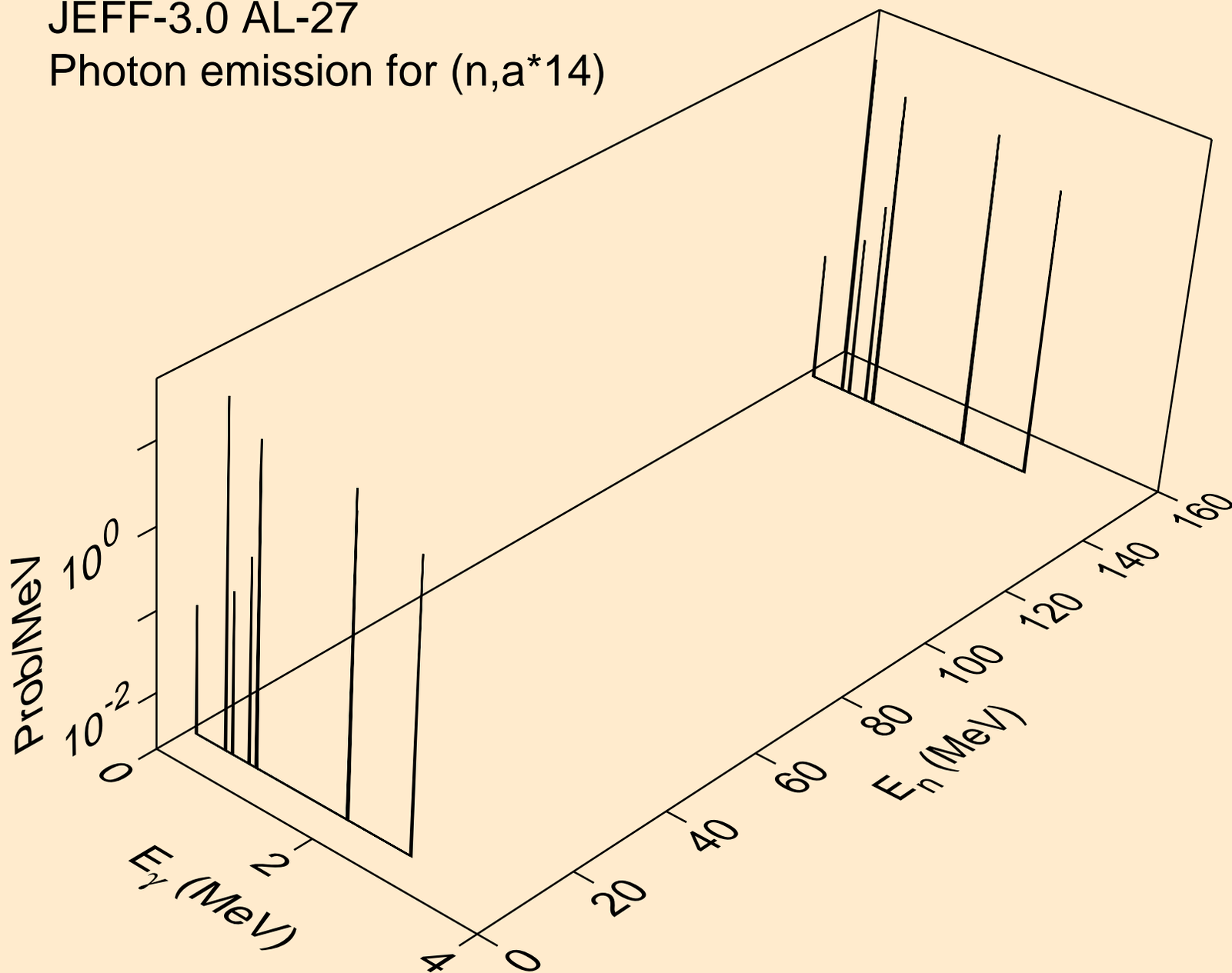
JEFF-3.0 AL-27

Photon emission for (n,a*13)



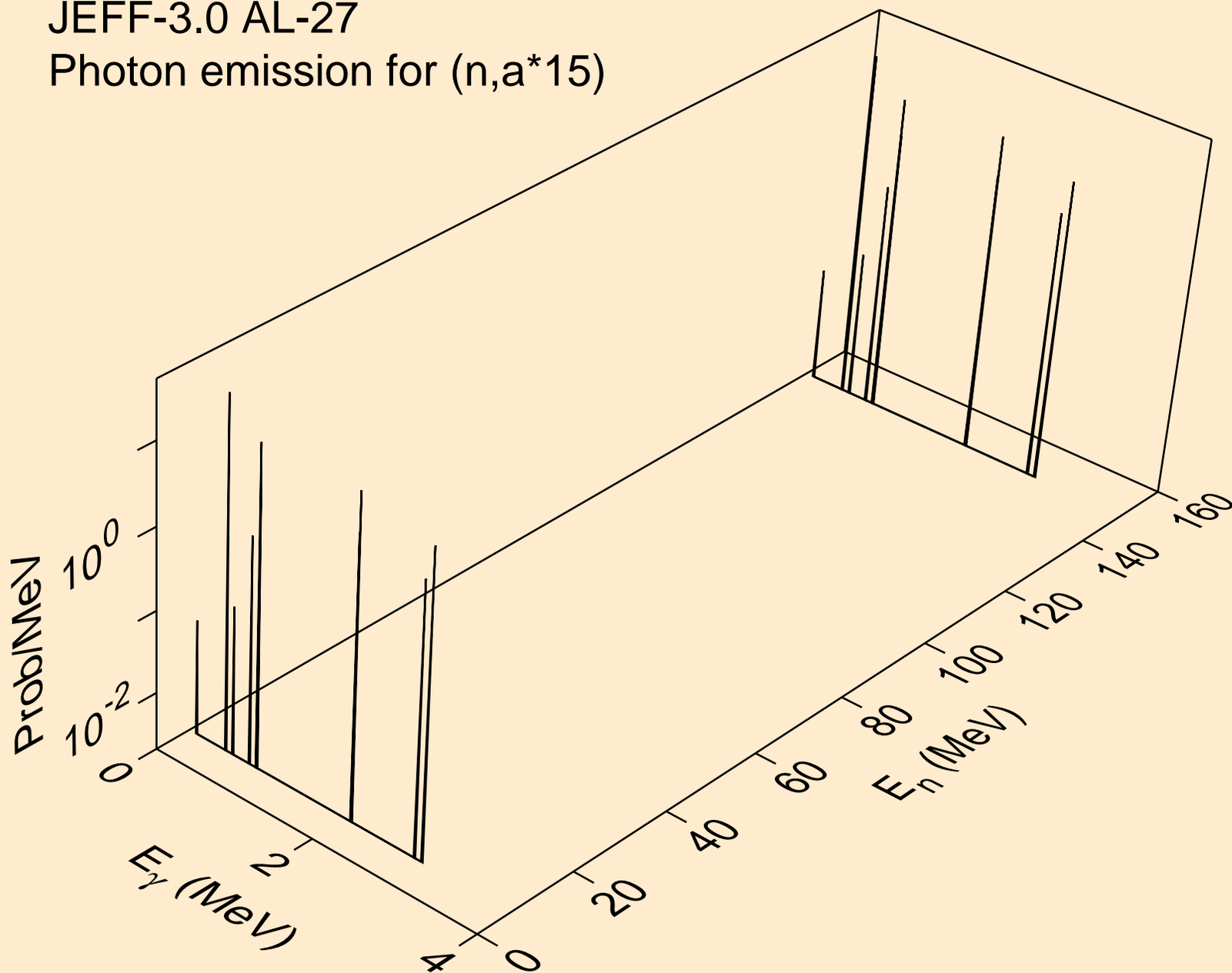
JEFF-3.0 AL-27

Photon emission for (n,a*14)



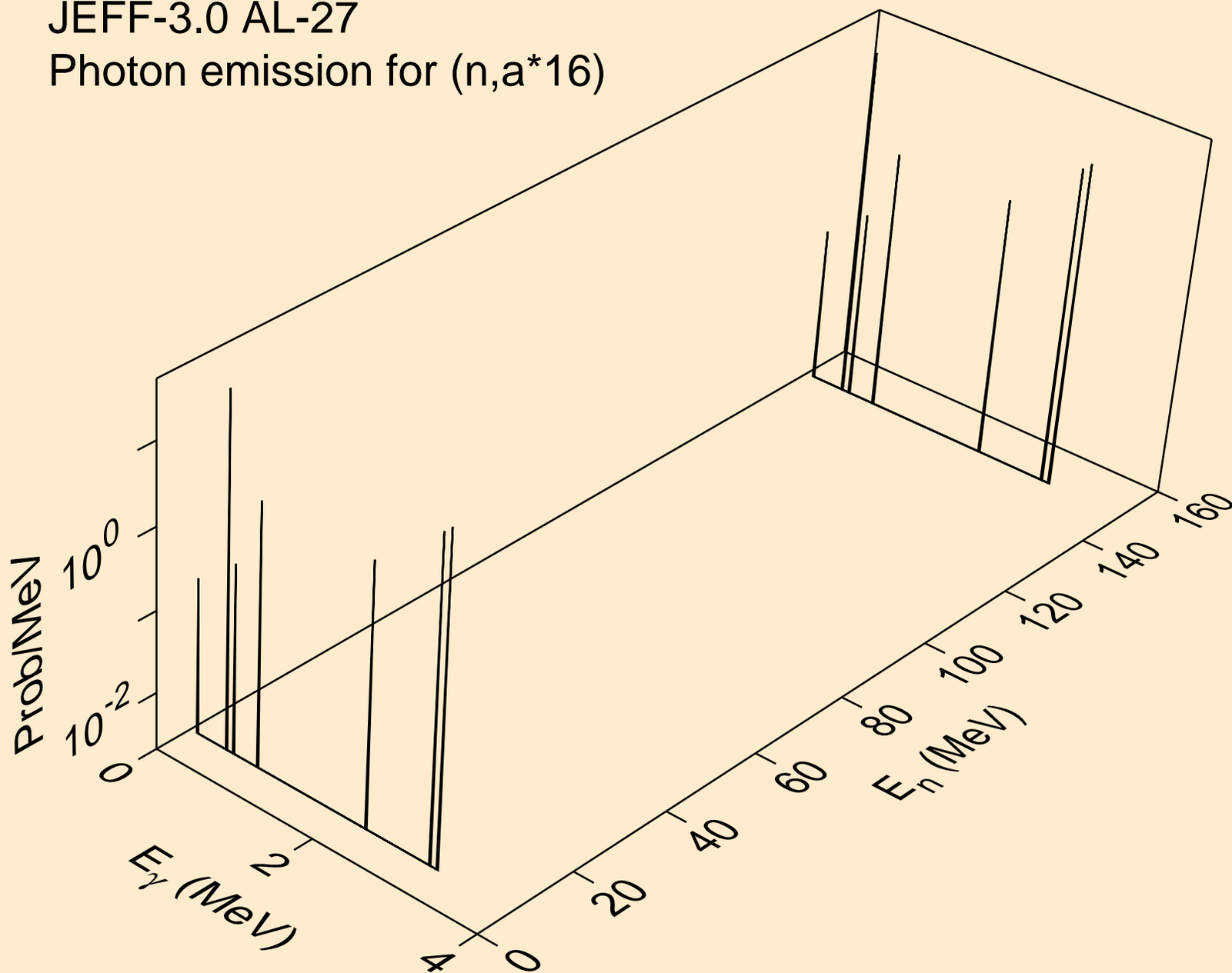
JEFF-3.0 AL-27

Photon emission for (n,a*15)



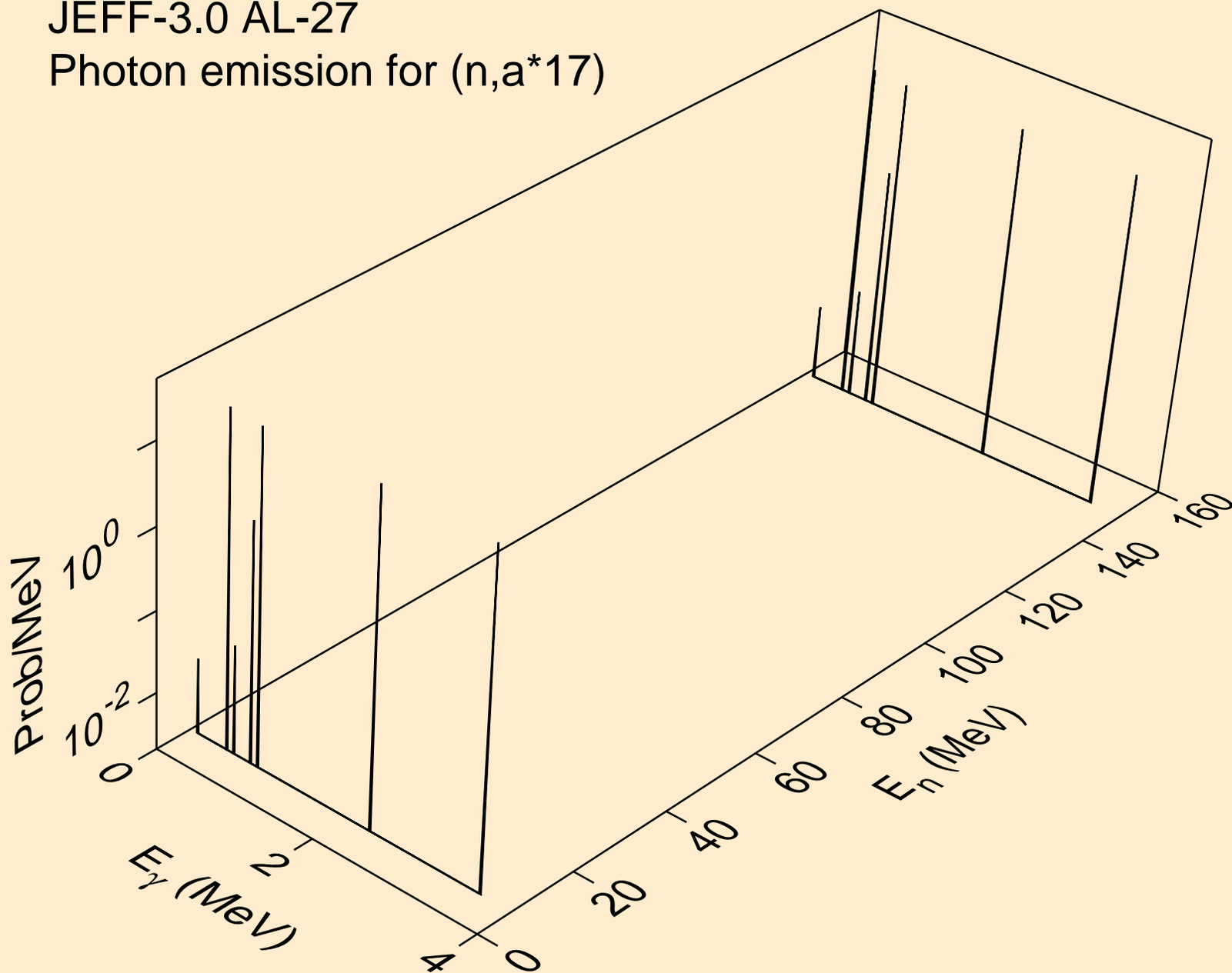
JEFF-3.0 AL-27

Photon emission for (n,a*16)



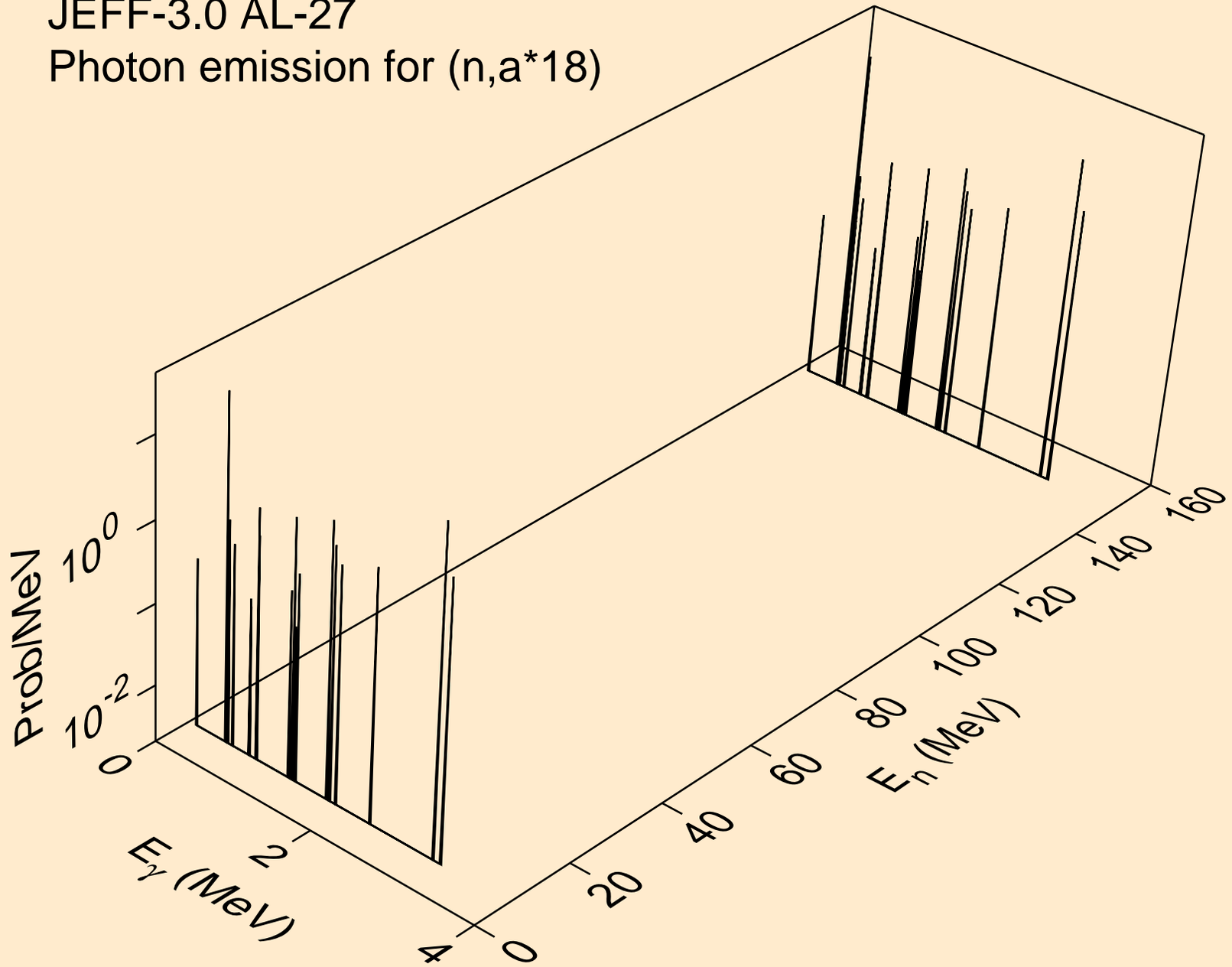
JEFF-3.0 AL-27

Photon emission for (n,a*17)



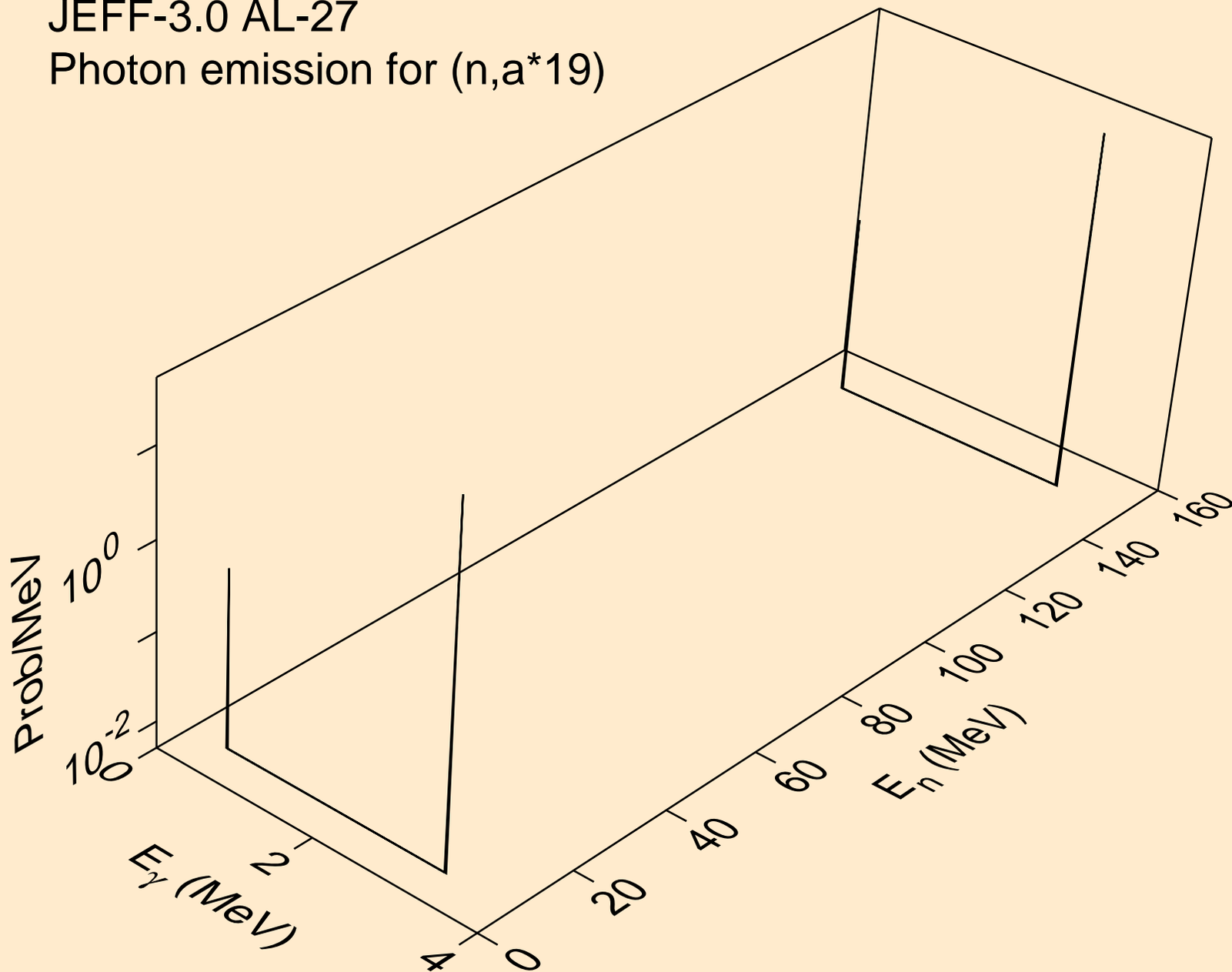
JEFF-3.0 AL-27

Photon emission for (n,a*18)

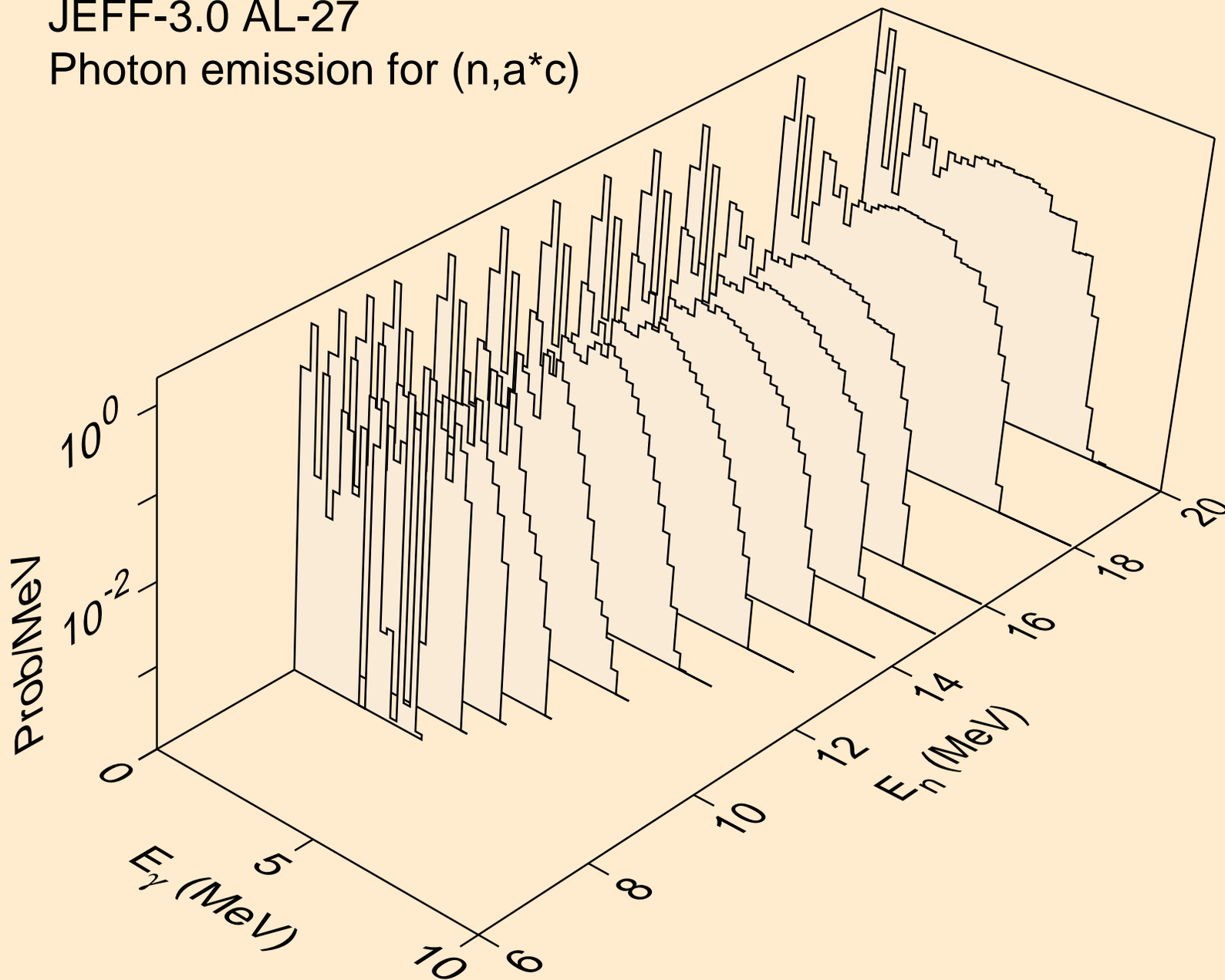


JEFF-3.0 AL-27

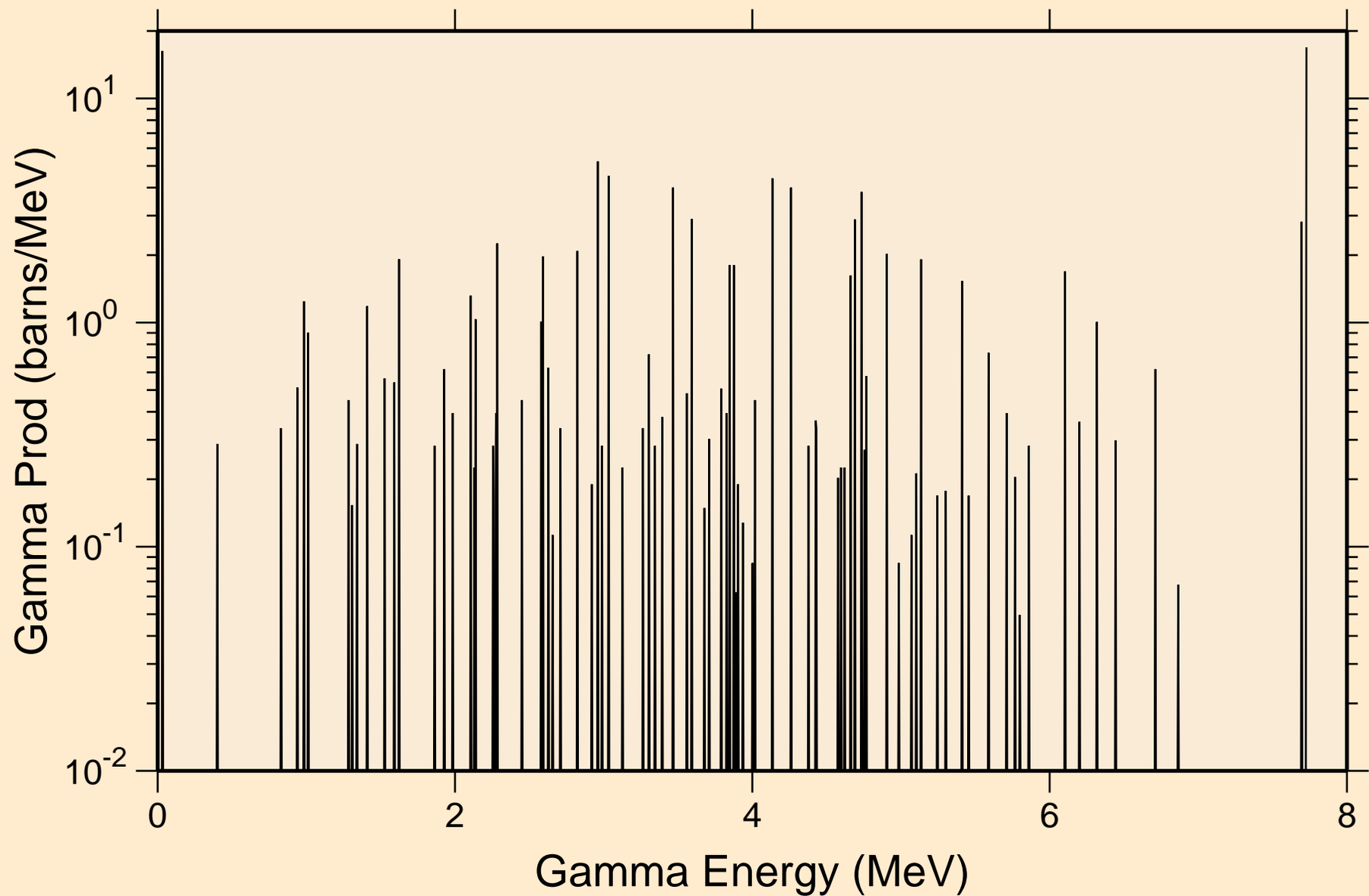
Photon emission for (n,a*19)



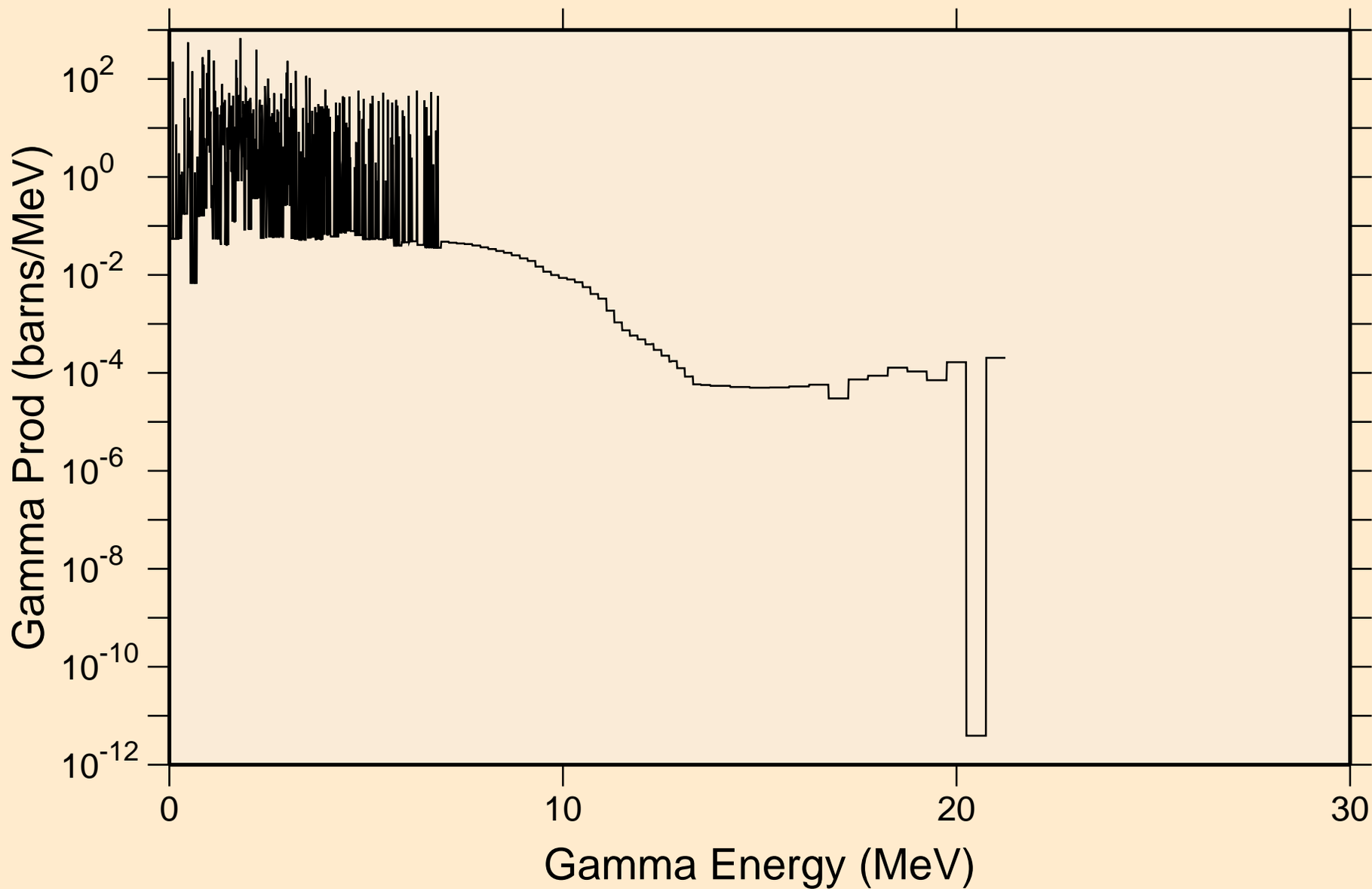
JEFF-3.0 AL-27
Photon emission for (n,a*c)



JEFF-3.0 AL-27
thermal capture photon spectrum

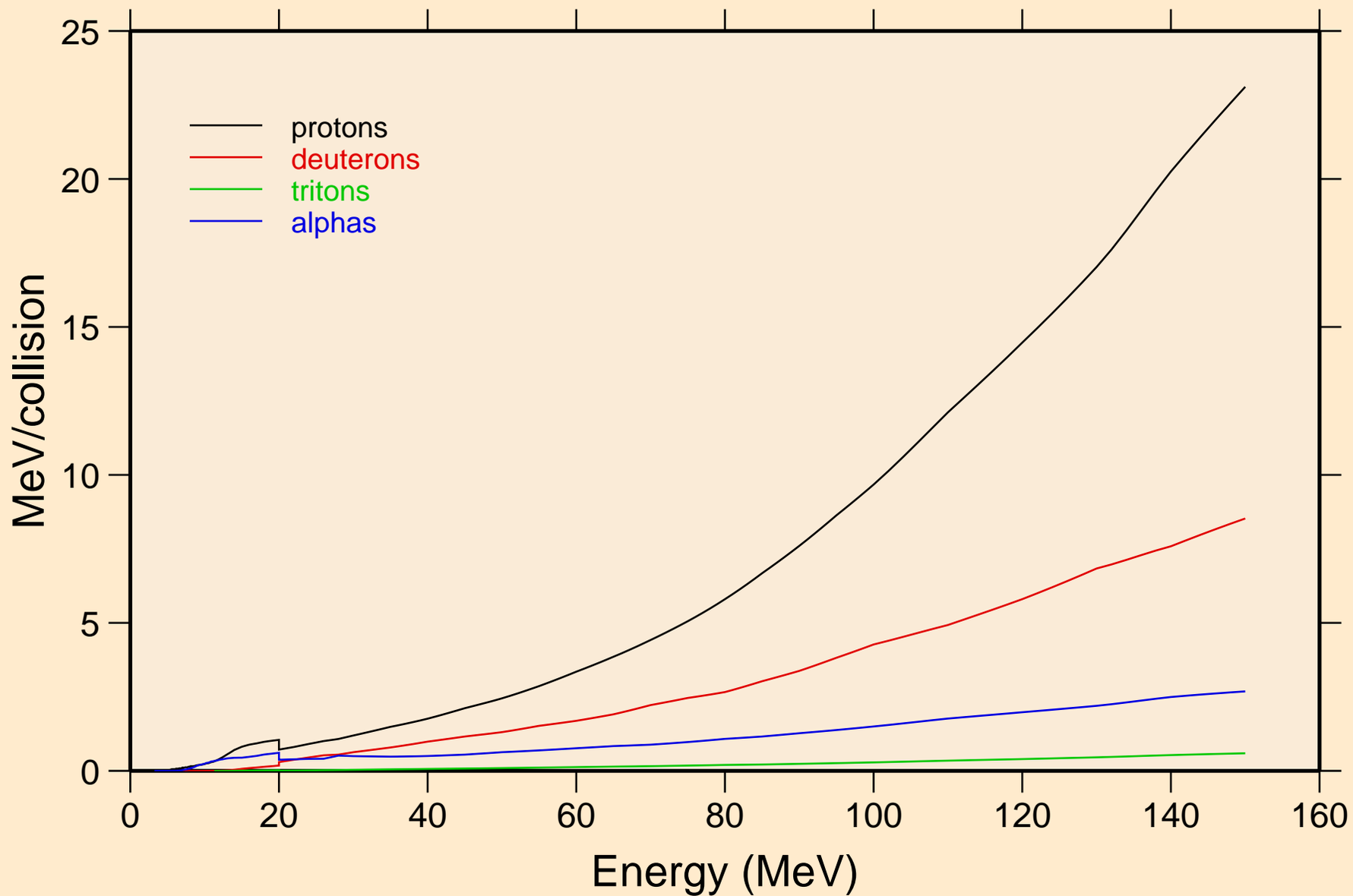


JEFF-3.0 AL-27
14 MeV photon spectrum



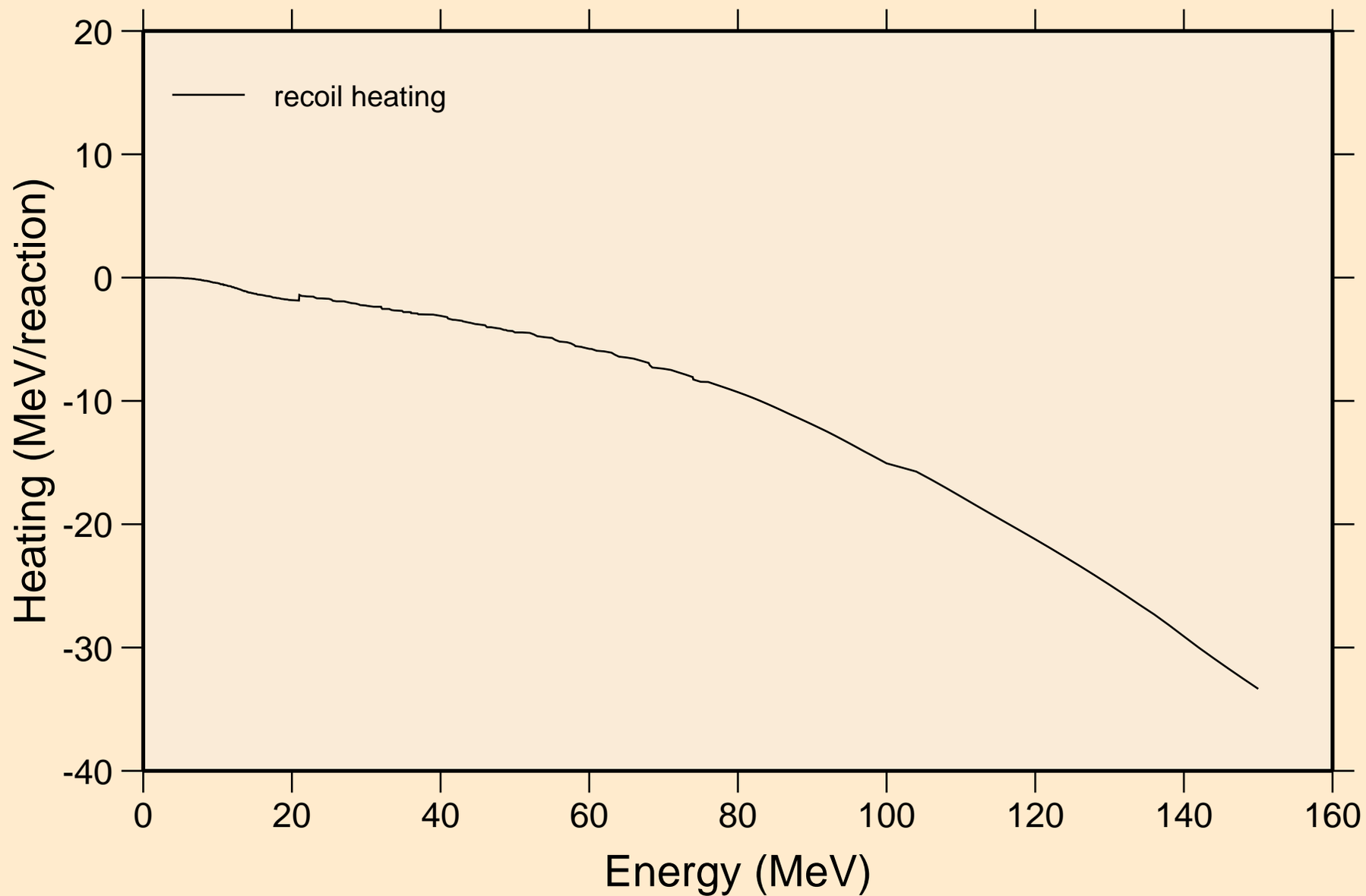
JEFF-3.0 AL-27

Particle heating contributions



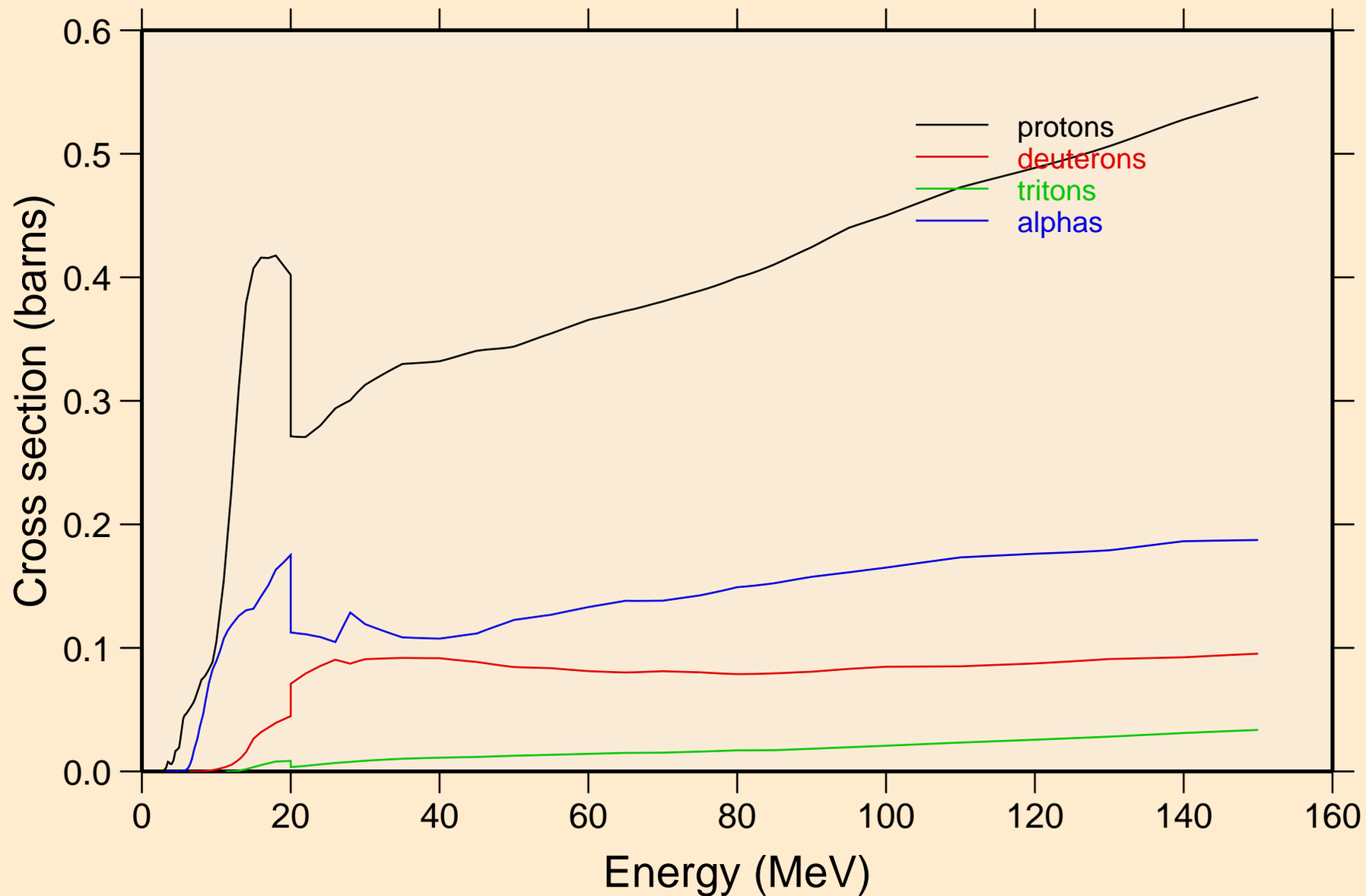
JEFF-3.0 AL-27

Recoil Heating

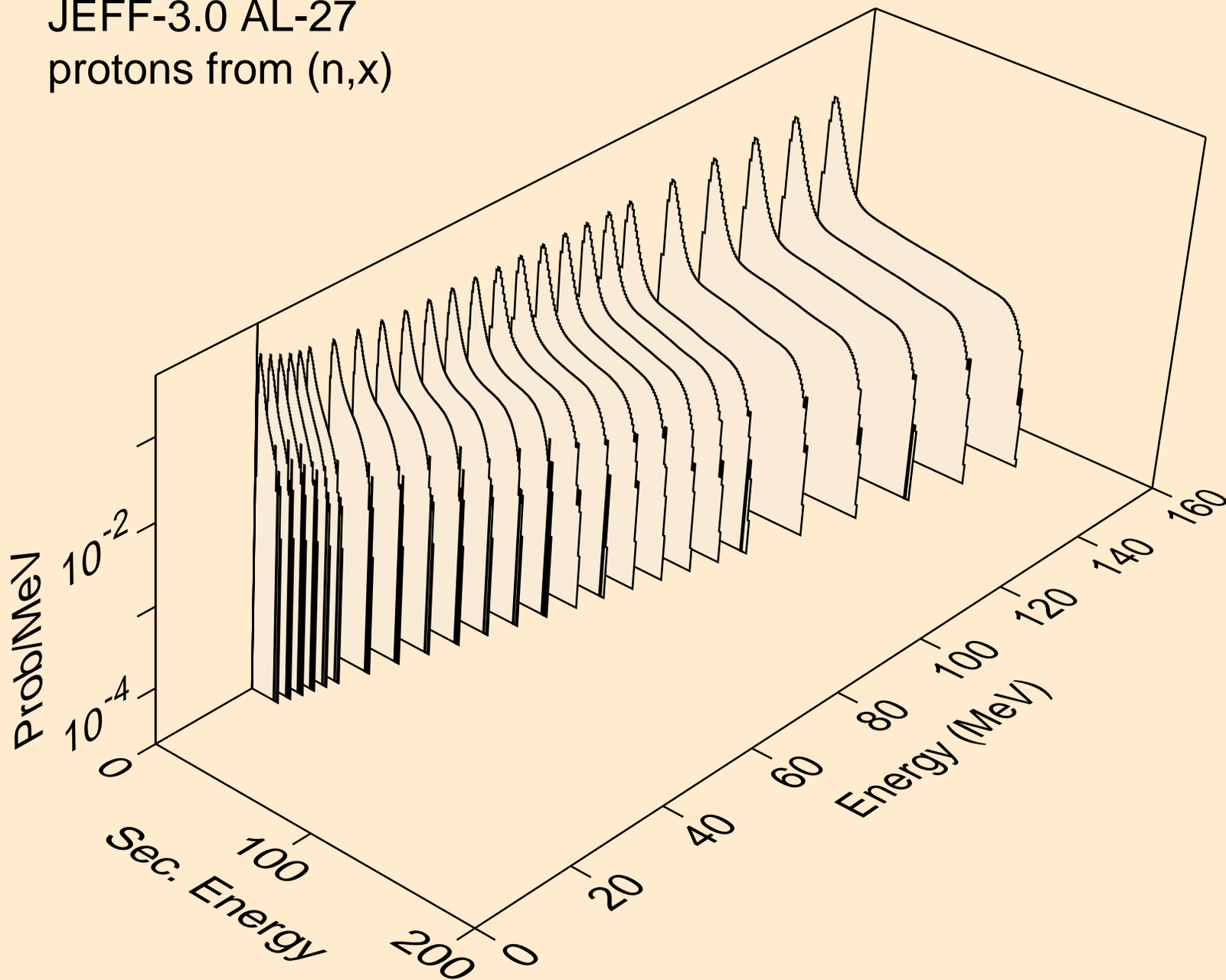


JEFF-3.0 AL-27

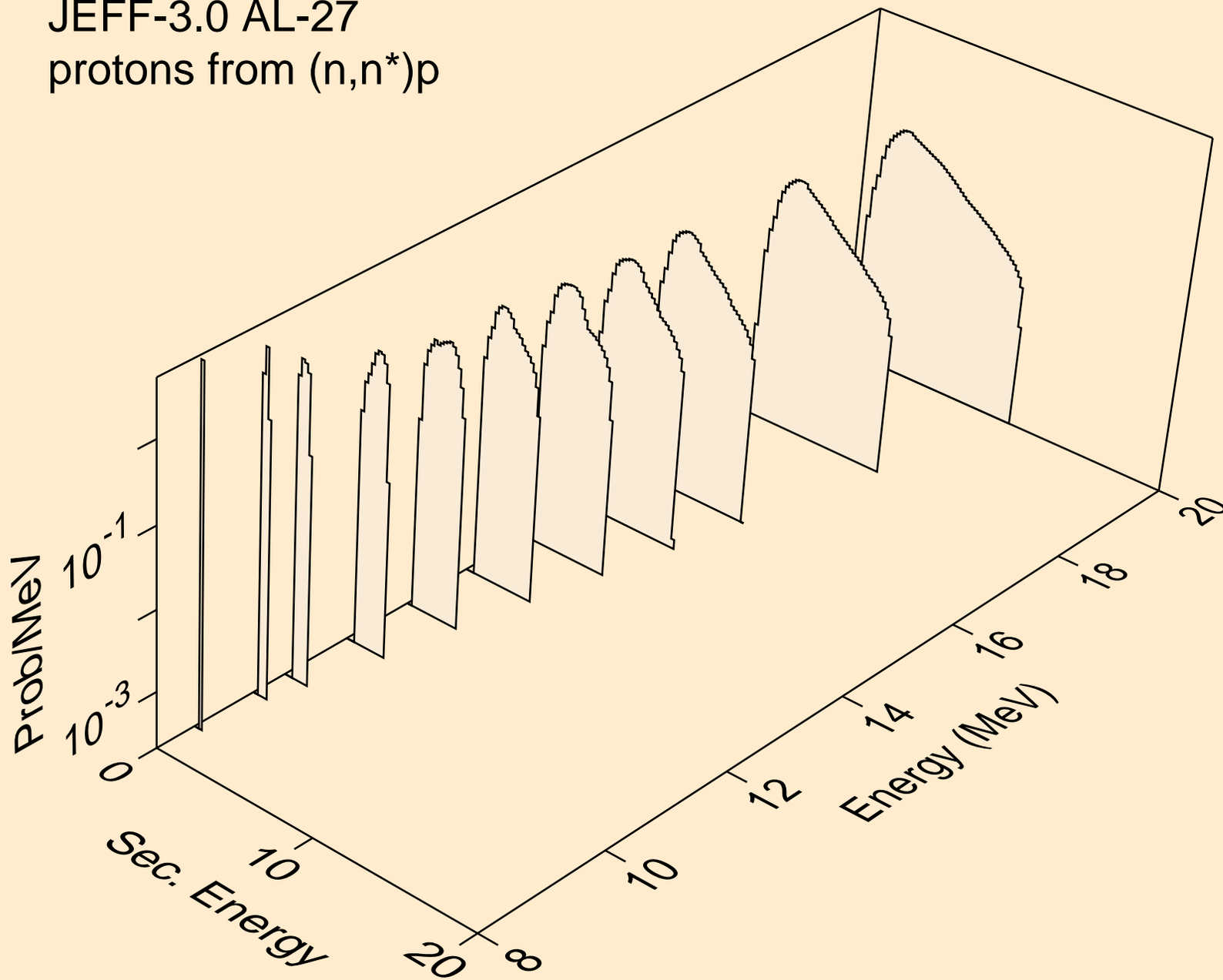
Particle production cross sections



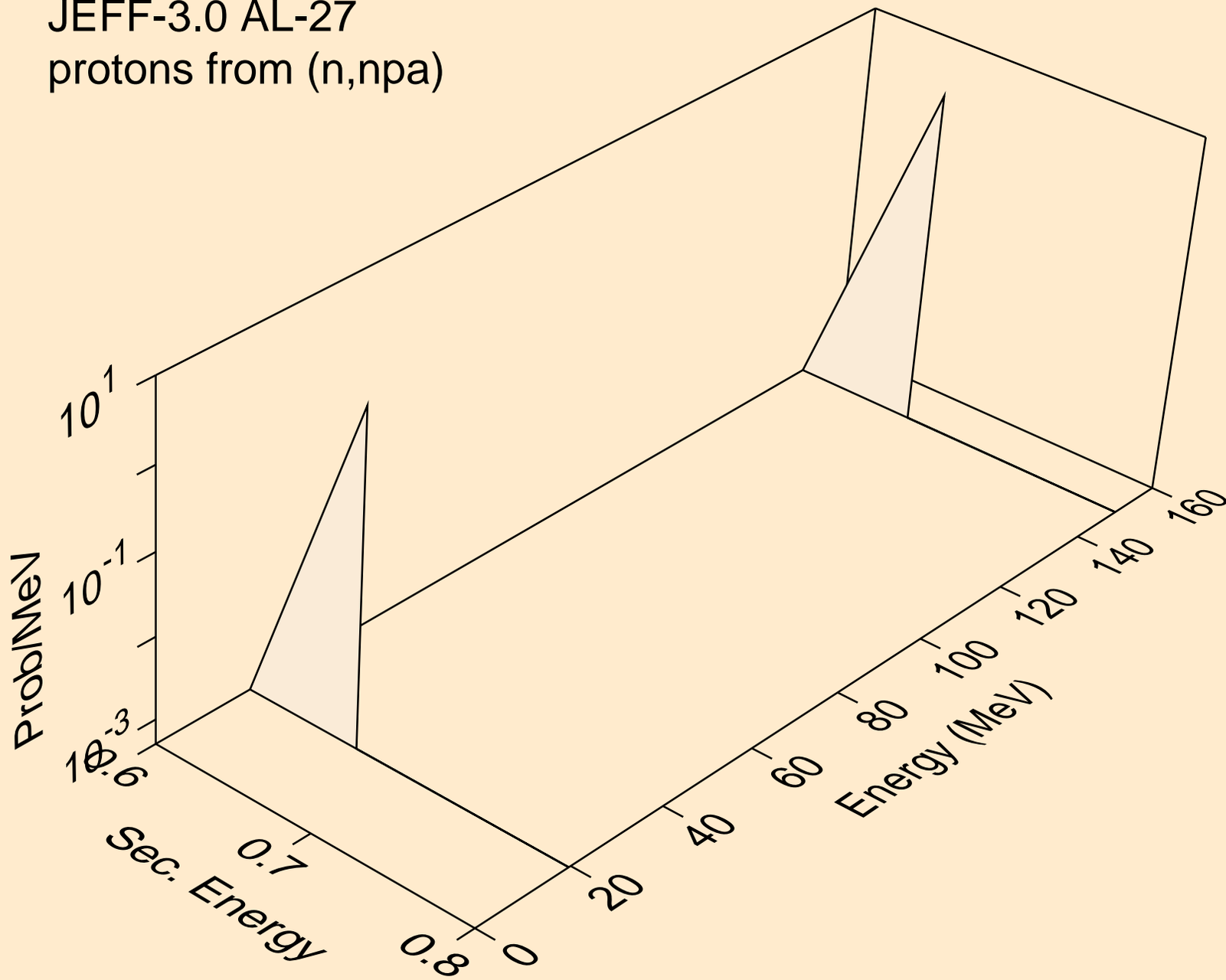
JEFF-3.0 AL-27
protons from (n,x)



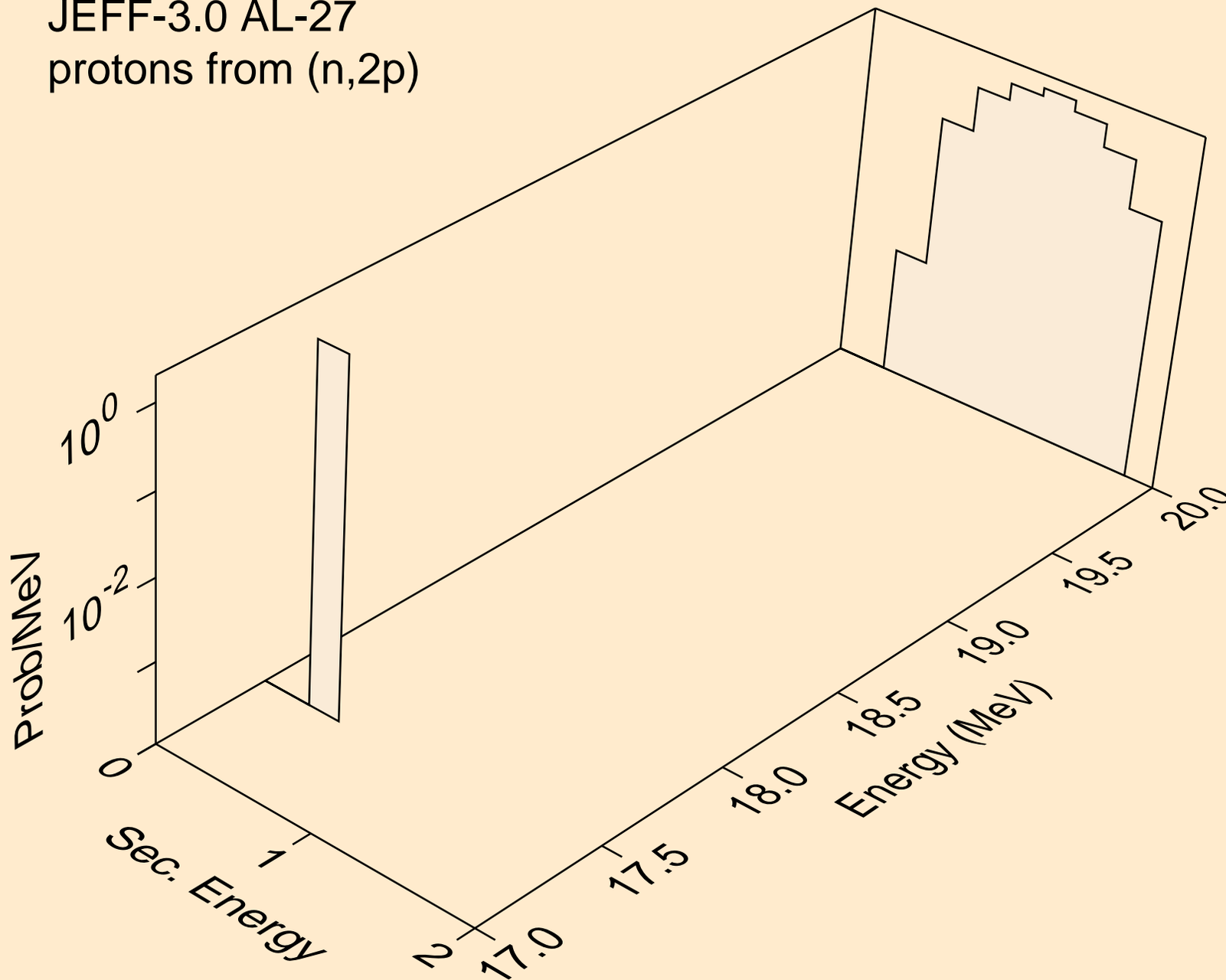
JEFF-3.0 AL-27
protons from (n,n*)p



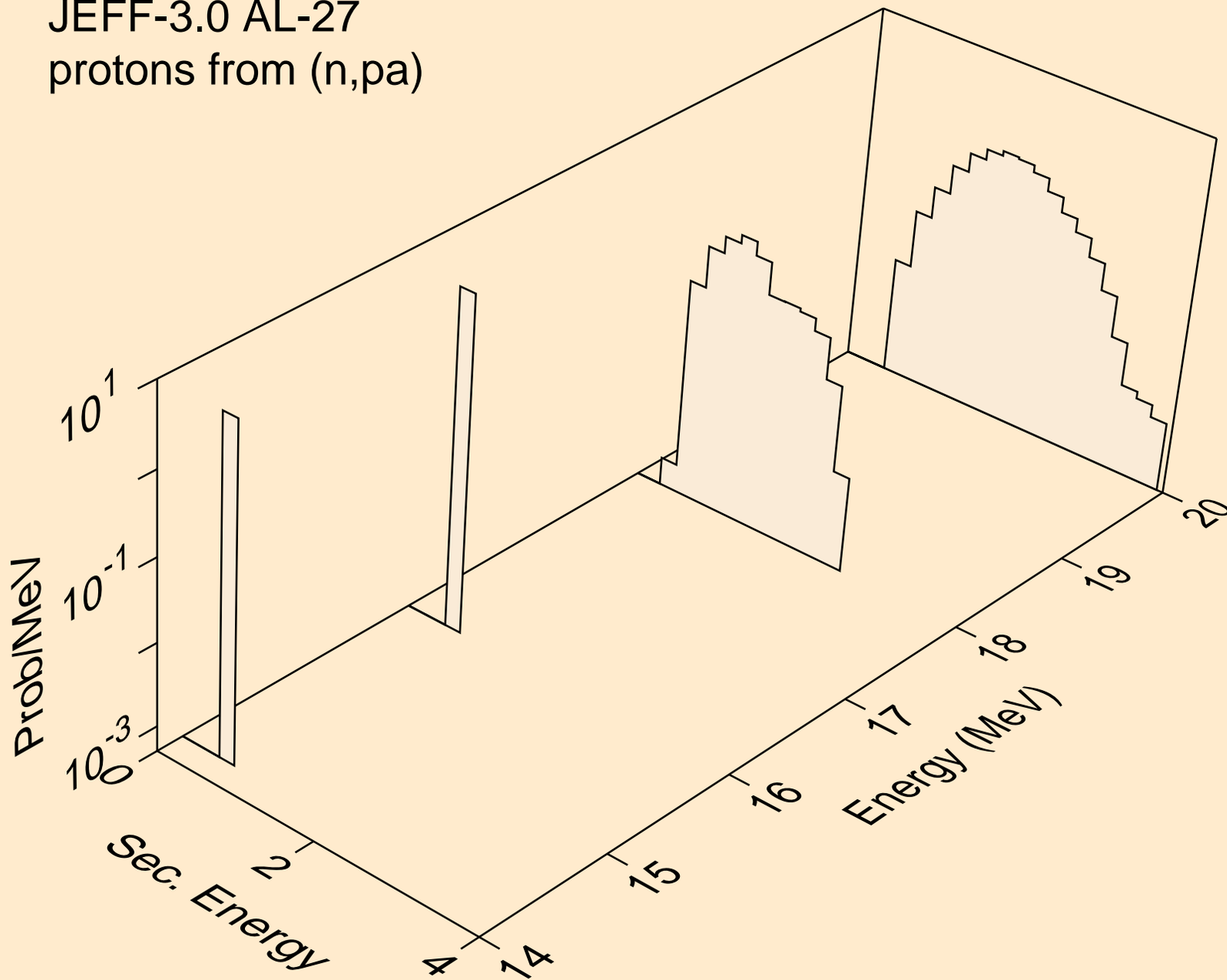
JEFF-3.0 AL-27
protons from (n,npa)



JEFF-3.0 AL-27
protons from (n,2p)

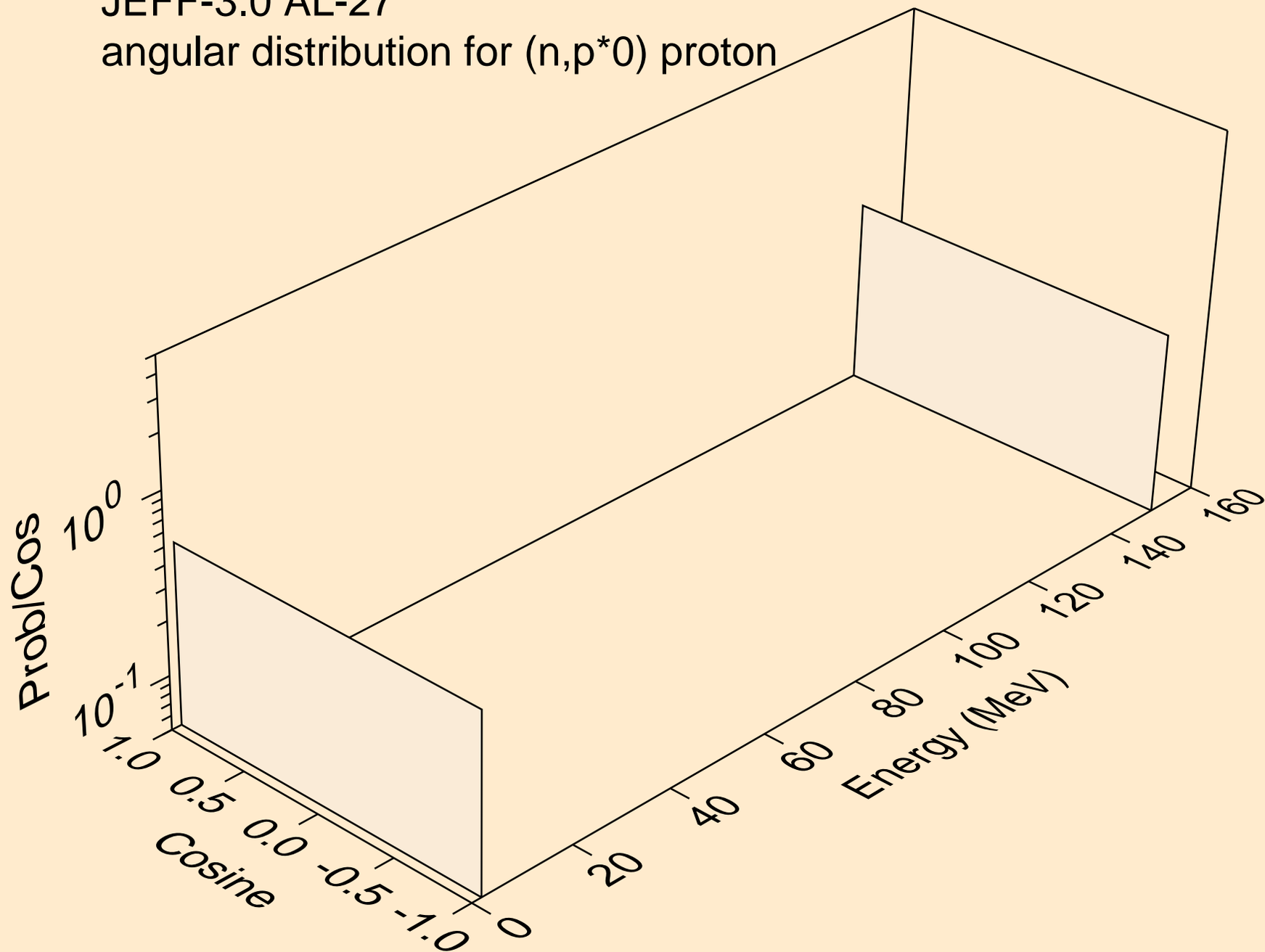


JEFF-3.0 AL-27
protons from (n,pa)



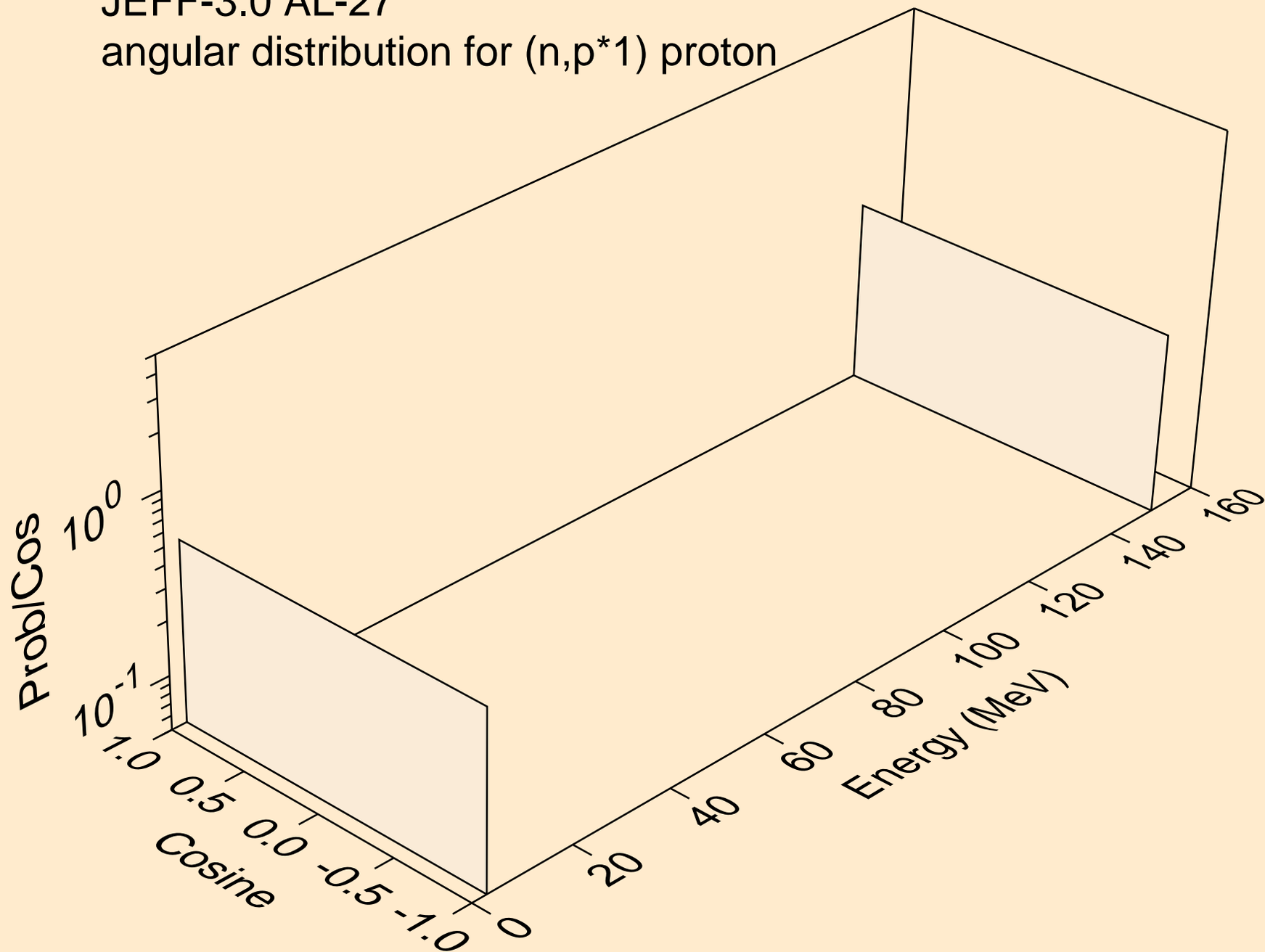
JEFF-3.0 AL-27

angular distribution for (n,p*0) proton



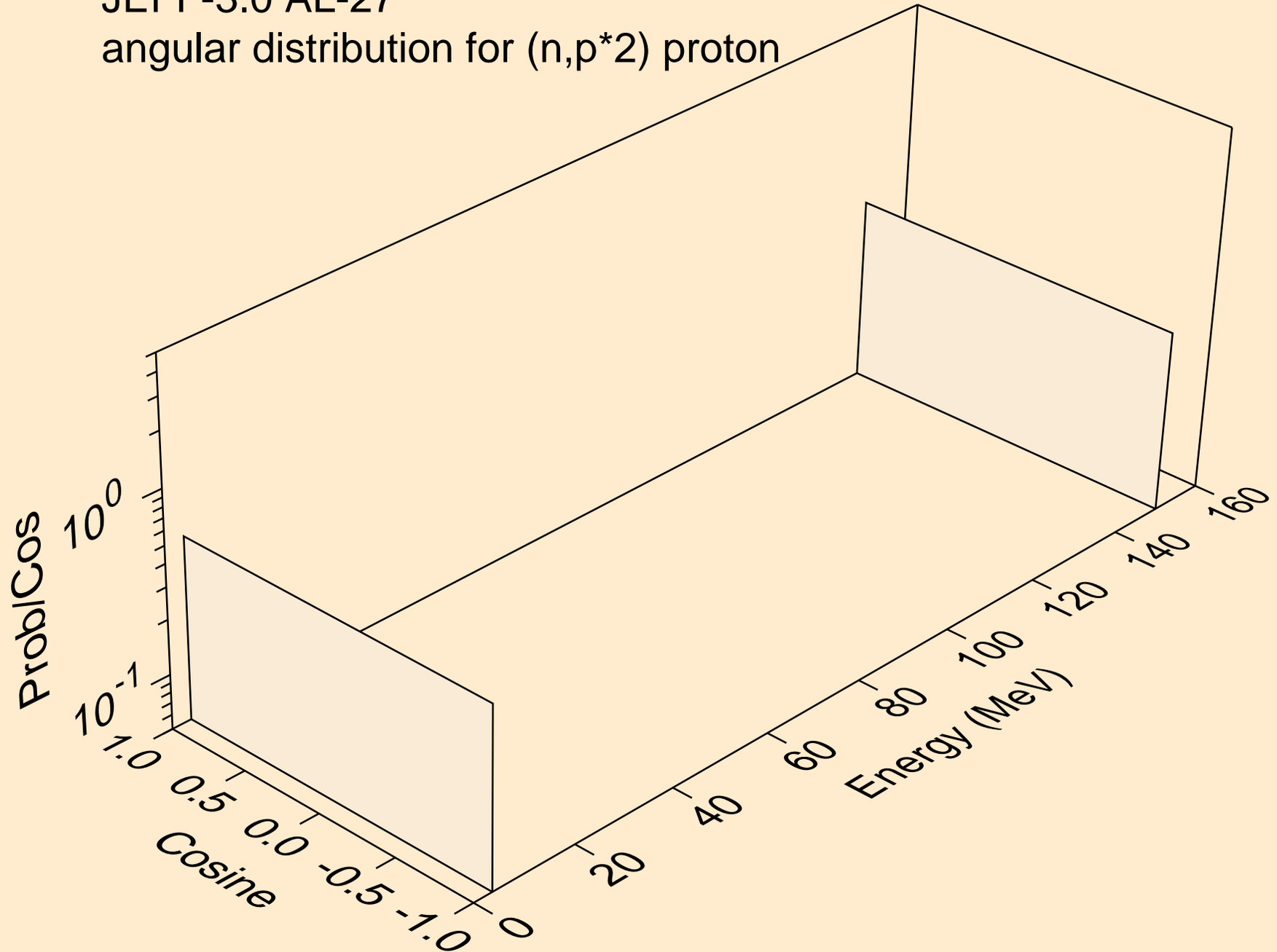
JEFF-3.0 AL-27

angular distribution for (n,p*1) proton



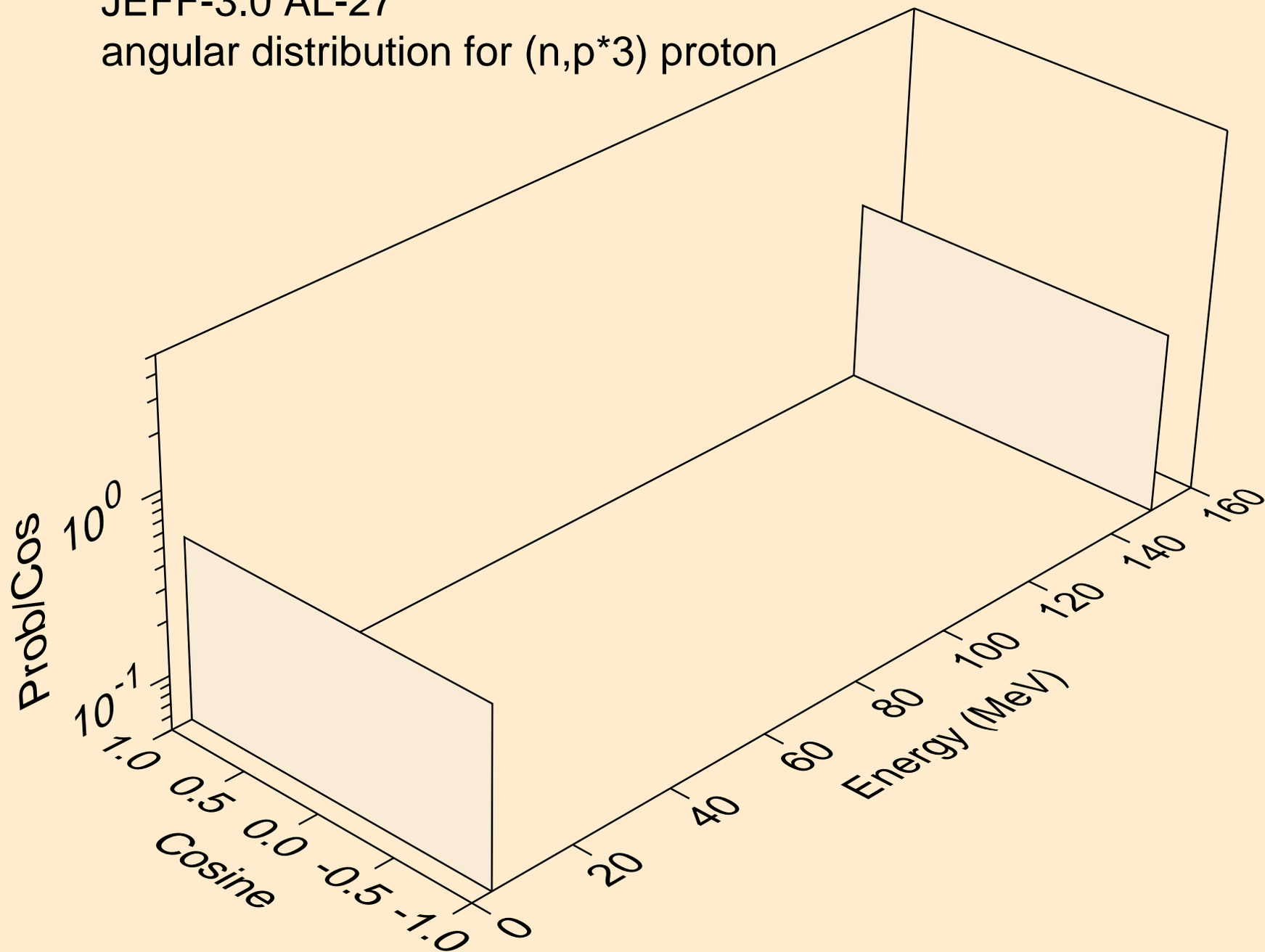
JEFF-3.0 AL-27

angular distribution for (n,p*2) proton



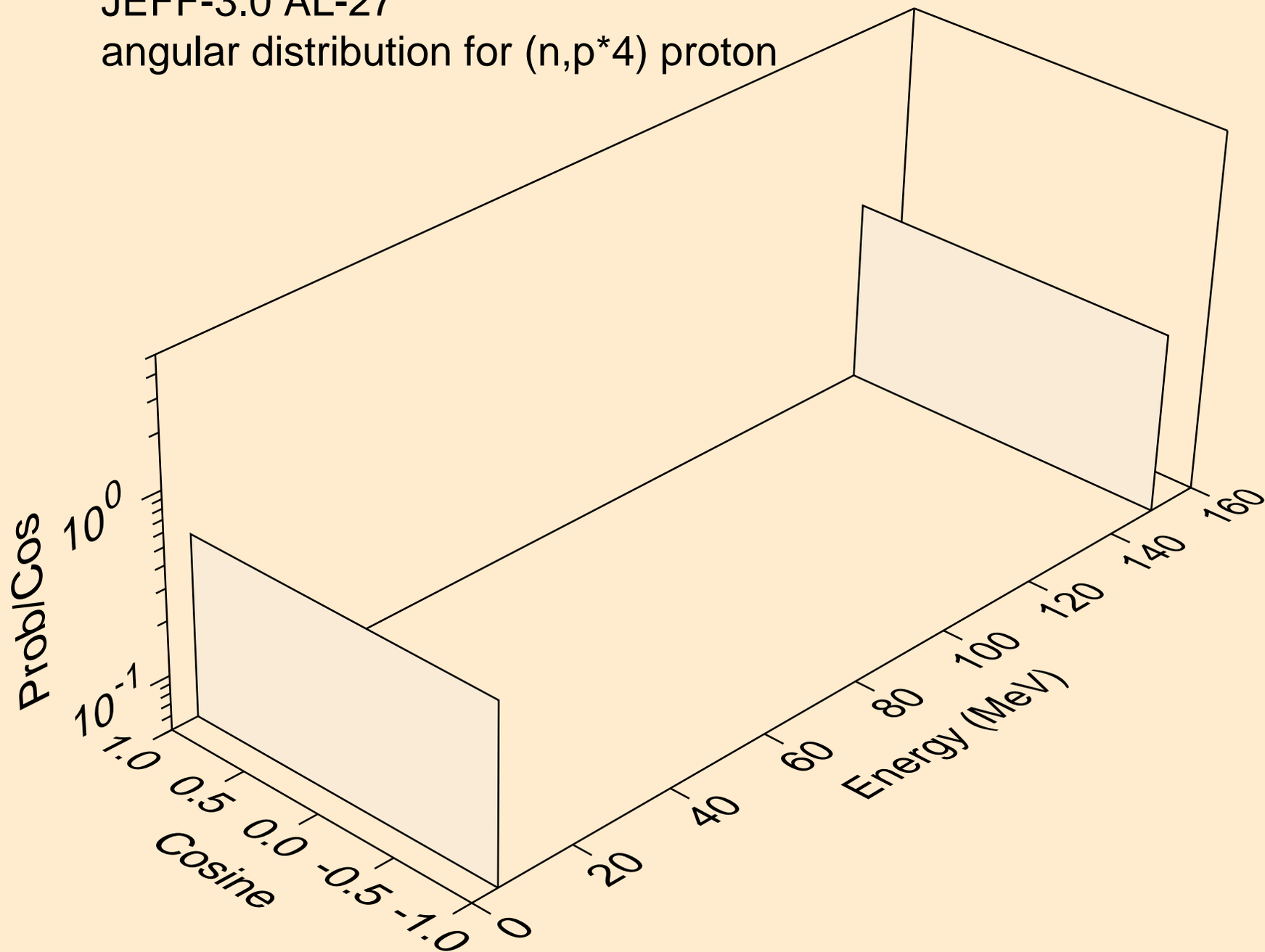
JEFF-3.0 AL-27

angular distribution for (n,p*3) proton



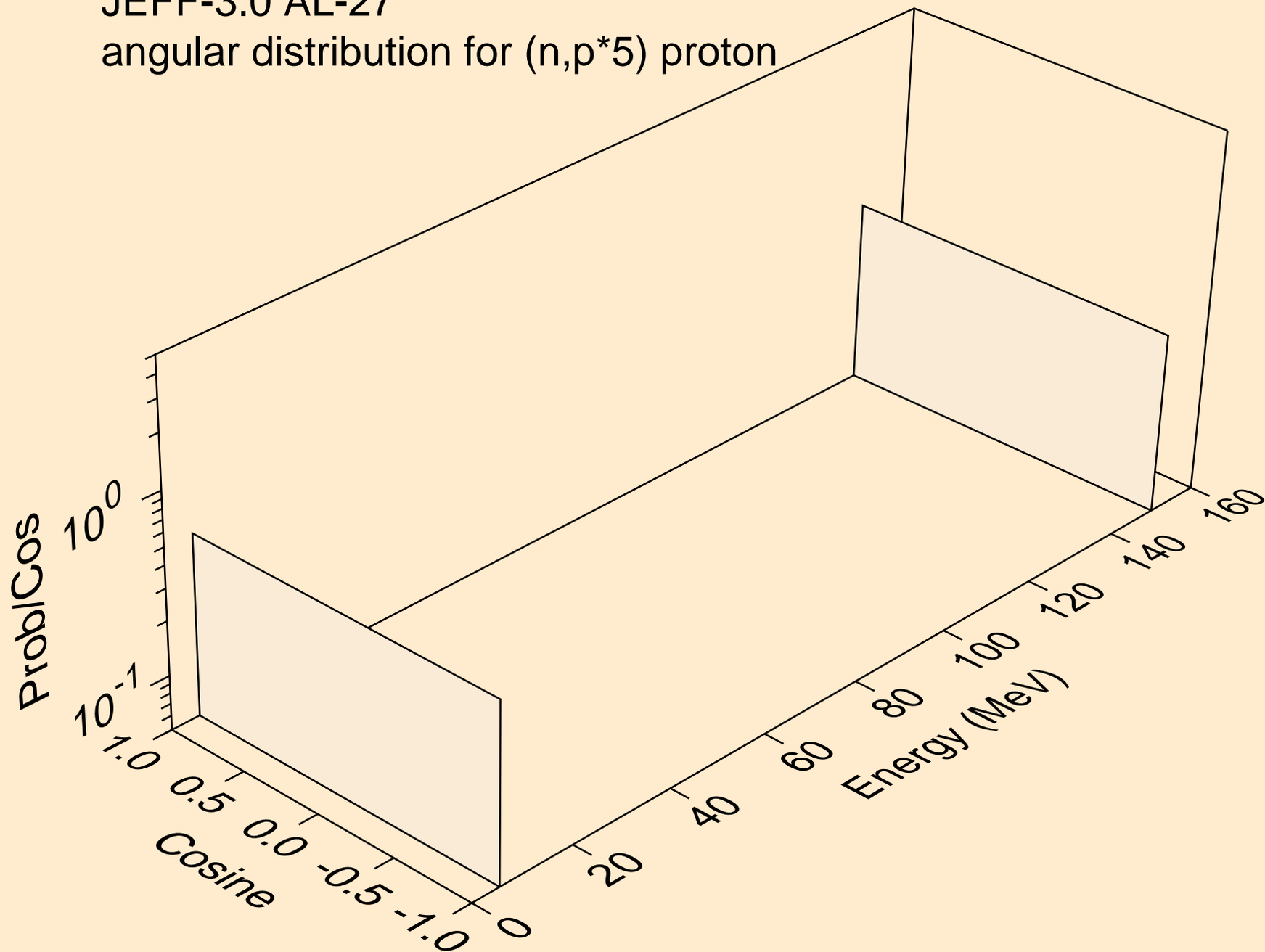
JEFF-3.0 AL-27

angular distribution for (n,p*4) proton



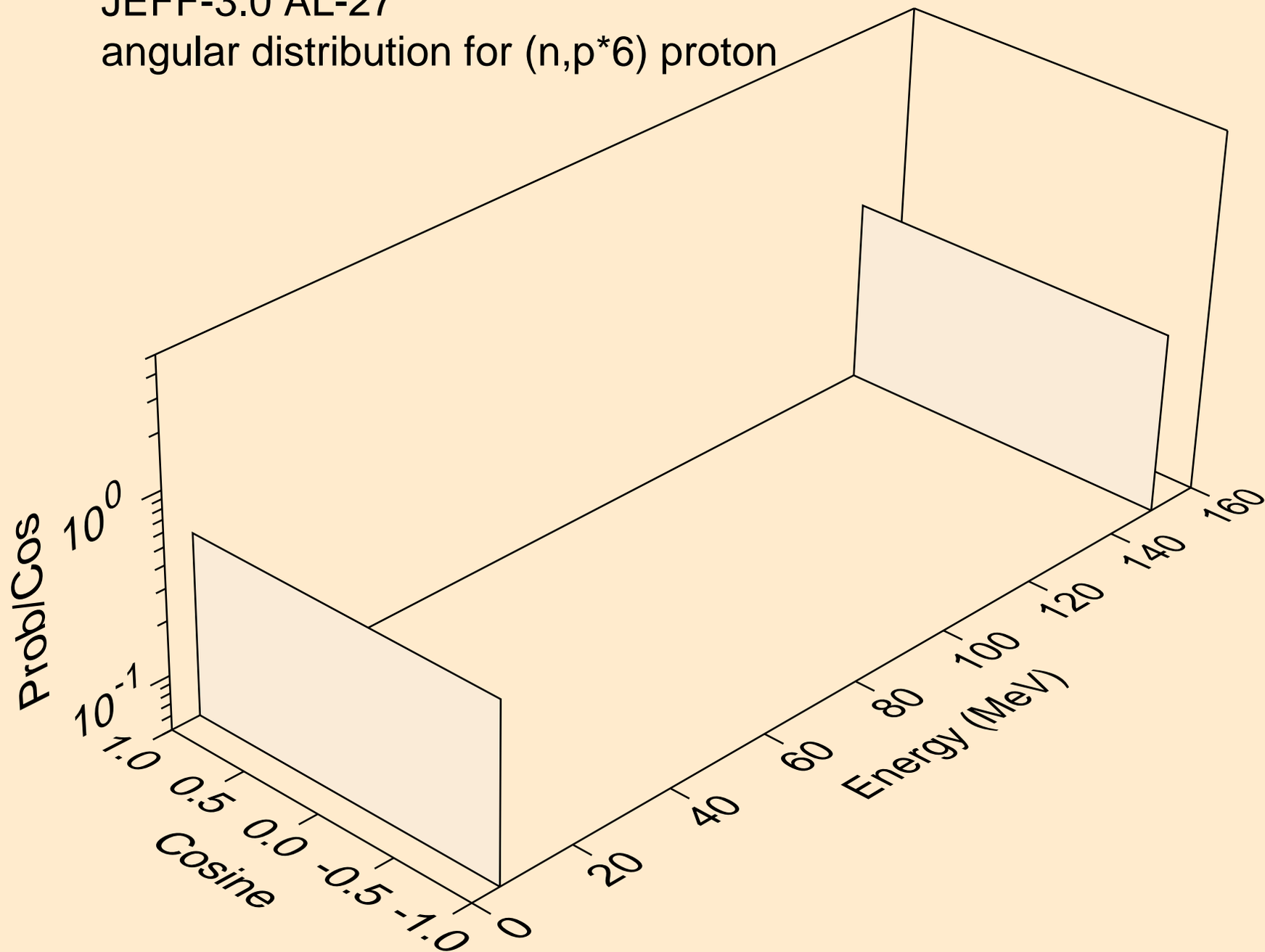
JEFF-3.0 AL-27

angular distribution for (n,p*5) proton



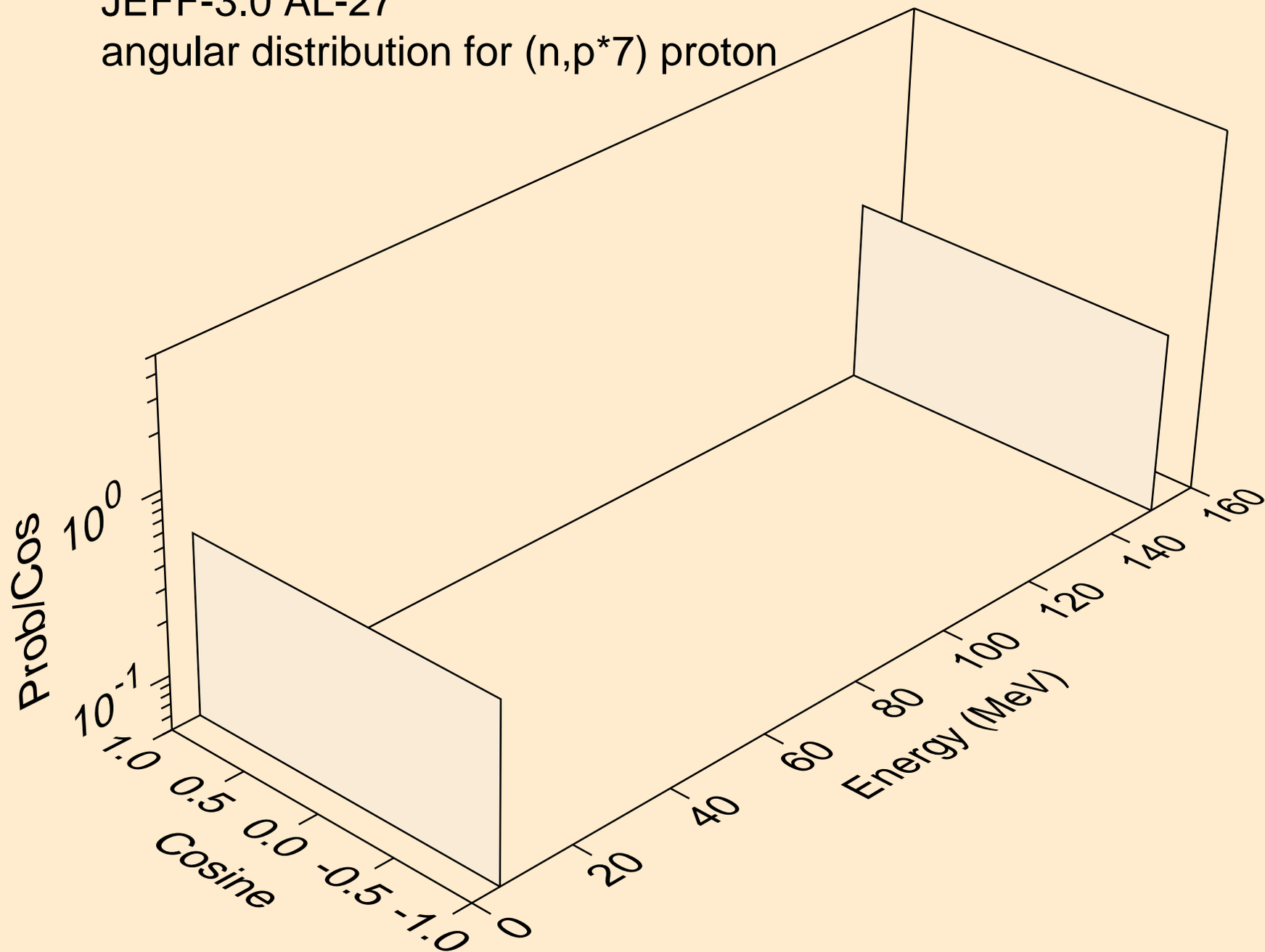
JEFF-3.0 AL-27

angular distribution for (n,p*6) proton



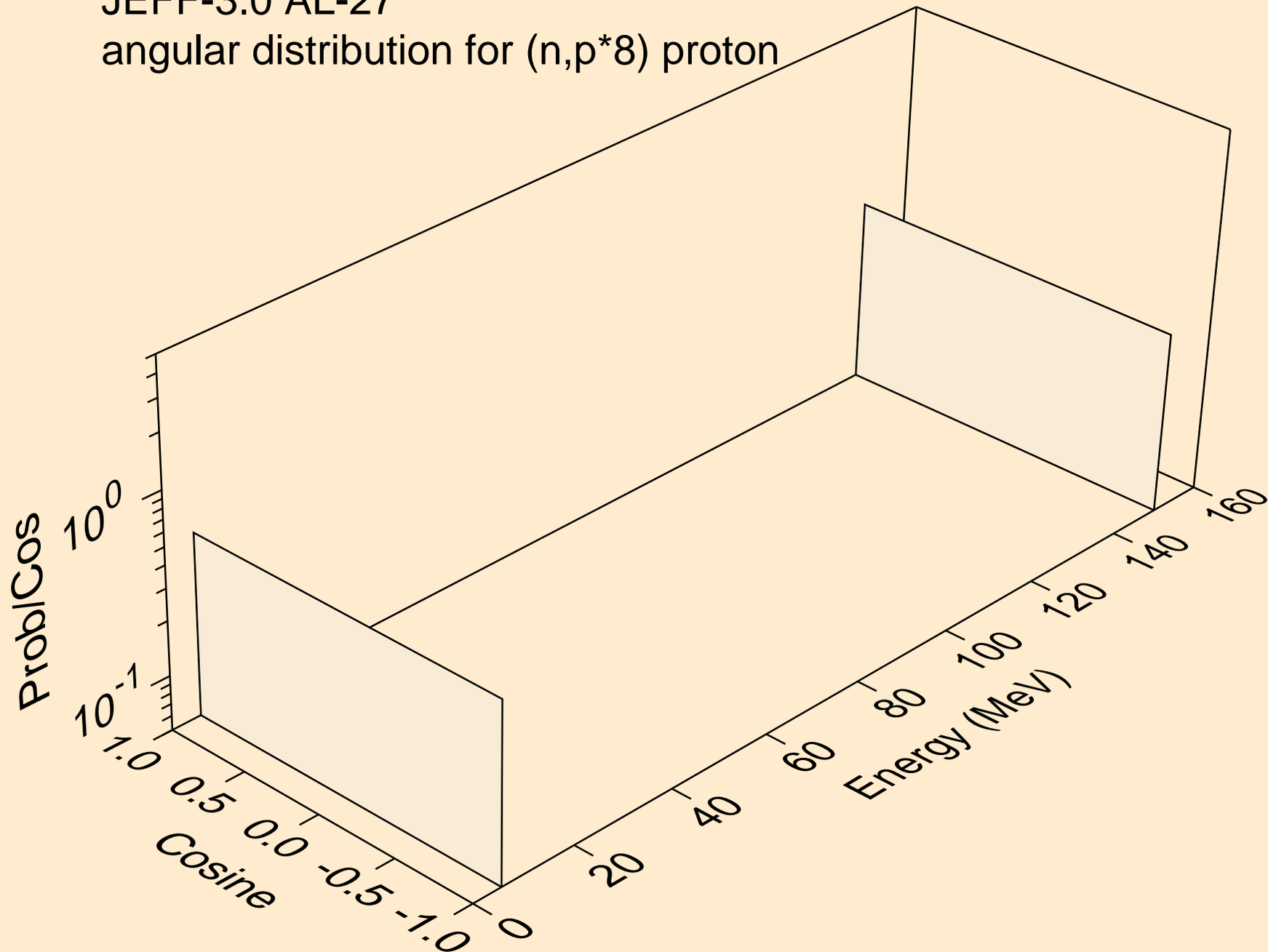
JEFF-3.0 AL-27

angular distribution for (n,p*7) proton



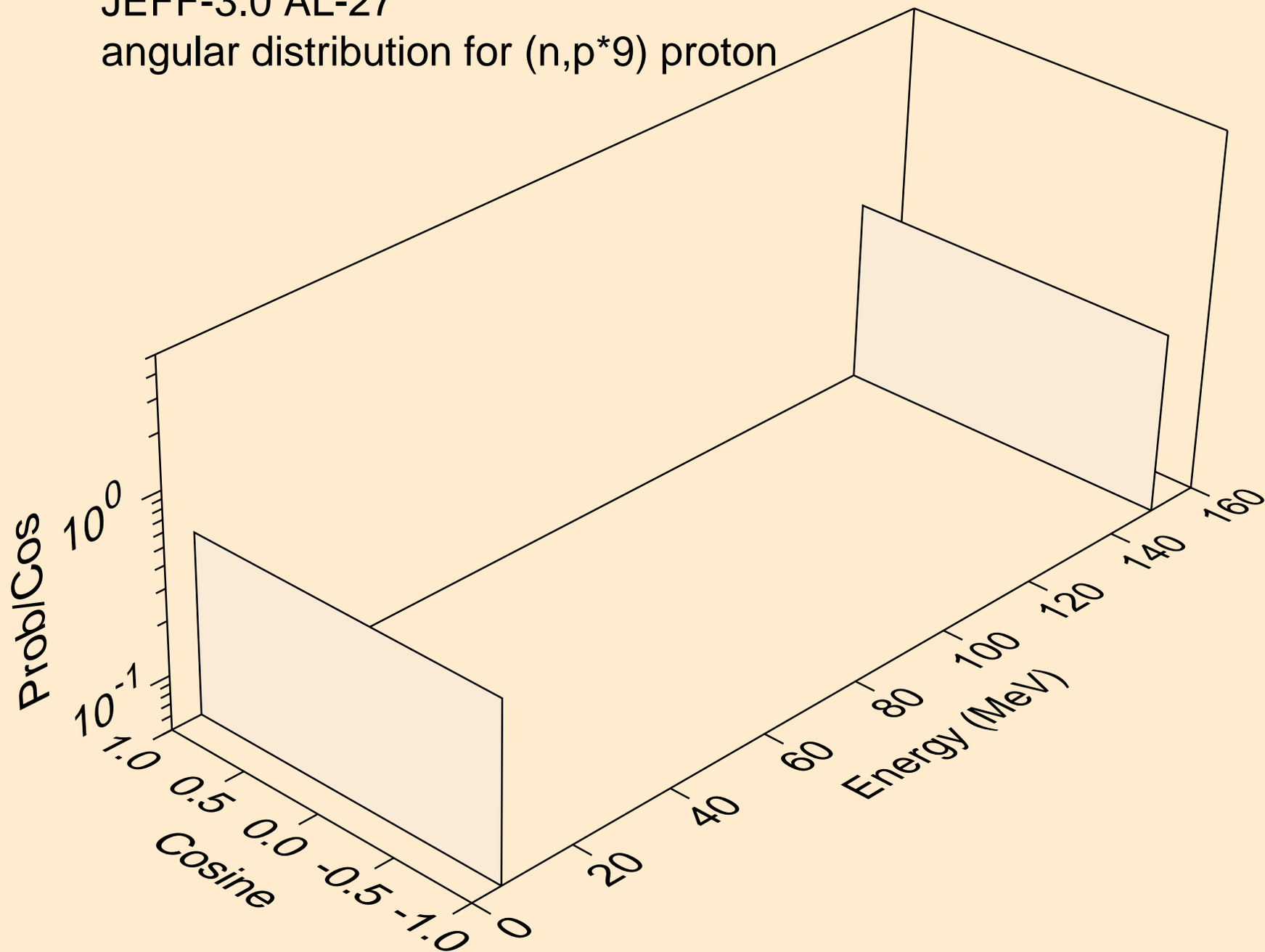
JEFF-3.0 AL-27

angular distribution for (n,p*8) proton



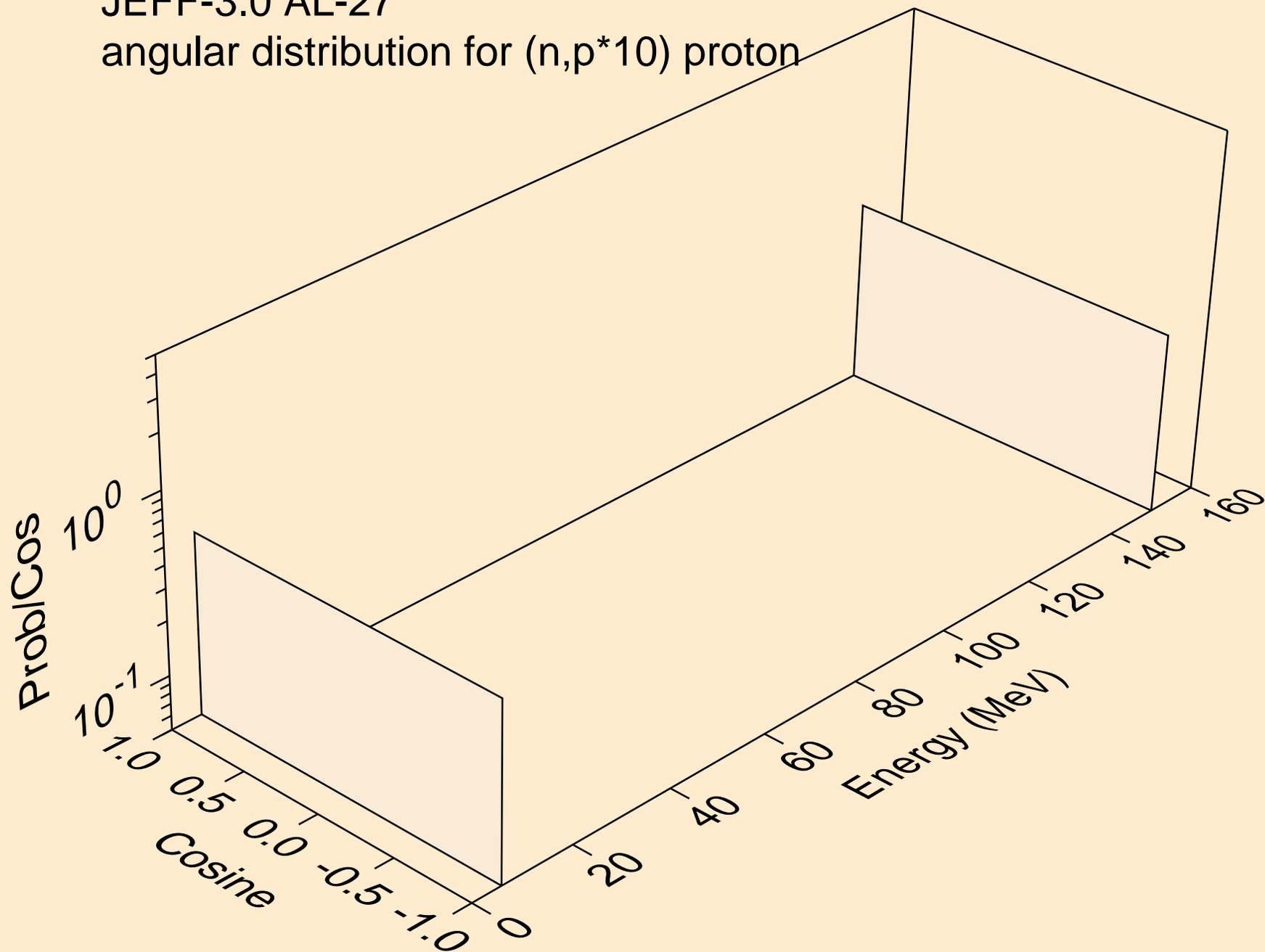
JEFF-3.0 AL-27

angular distribution for (n,p*9) proton



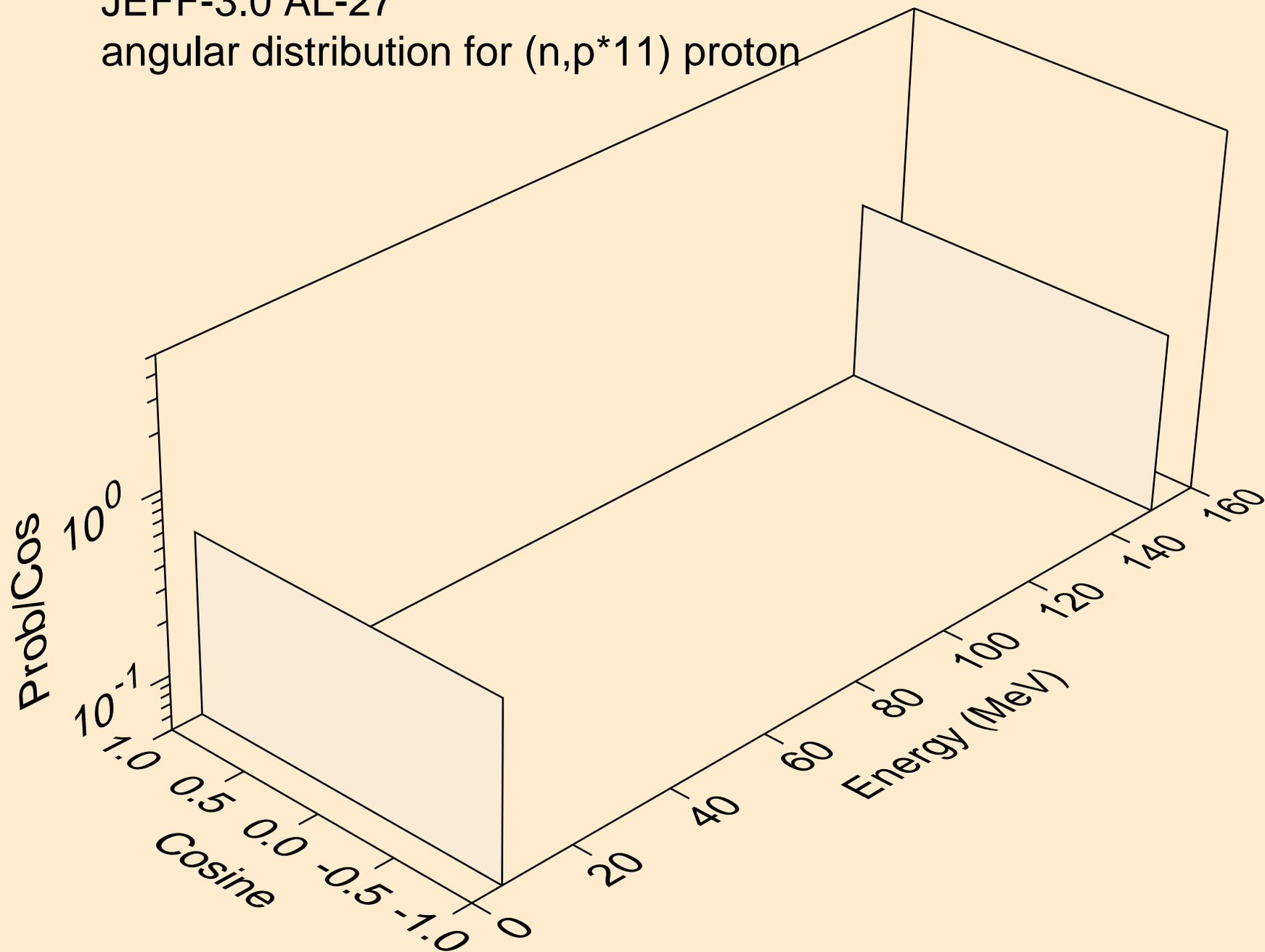
JEFF-3.0 AL-27

angular distribution for (n,p*10) proton



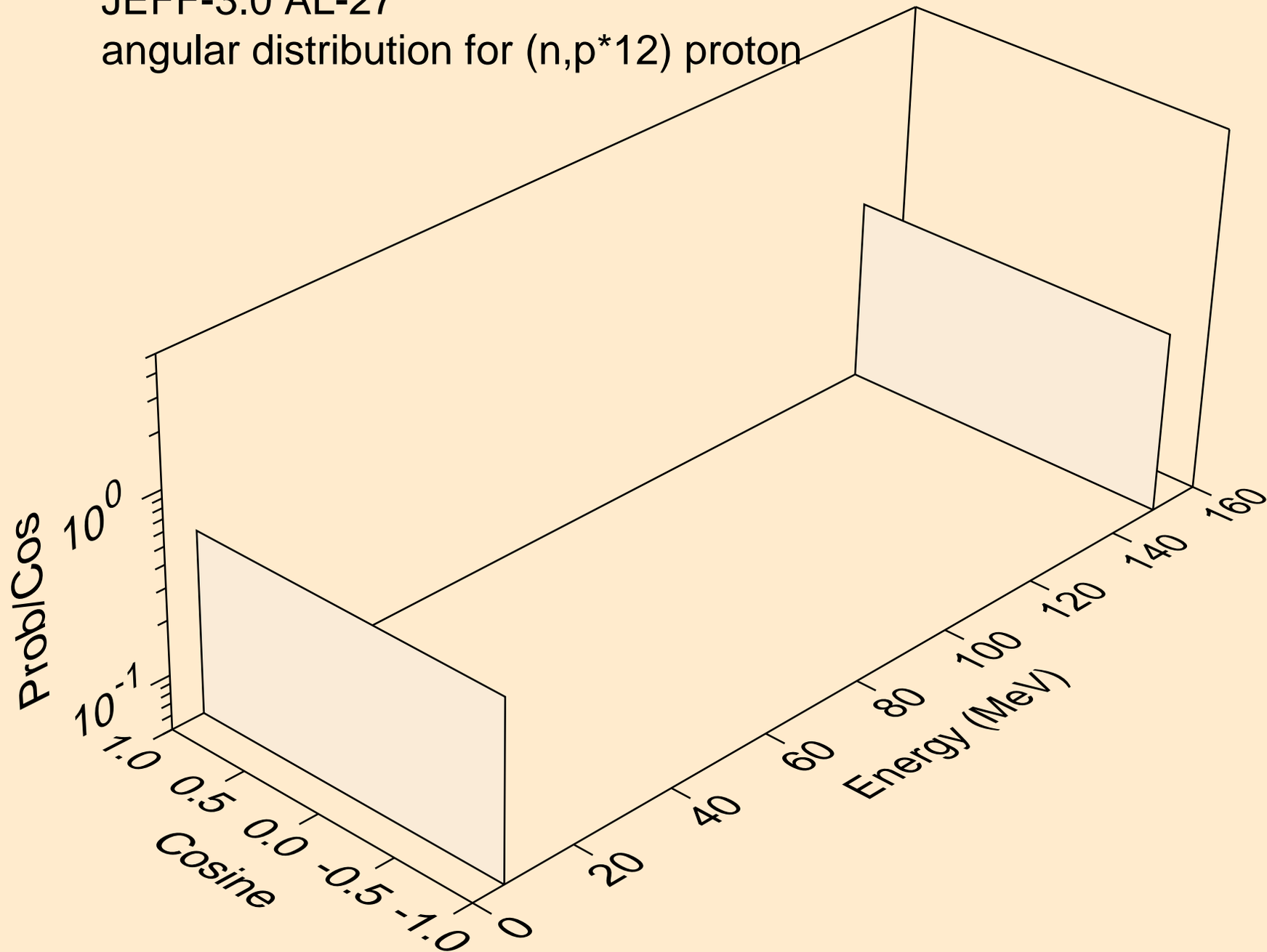
JEFF-3.0 AL-27

angular distribution for (n,p*11) proton



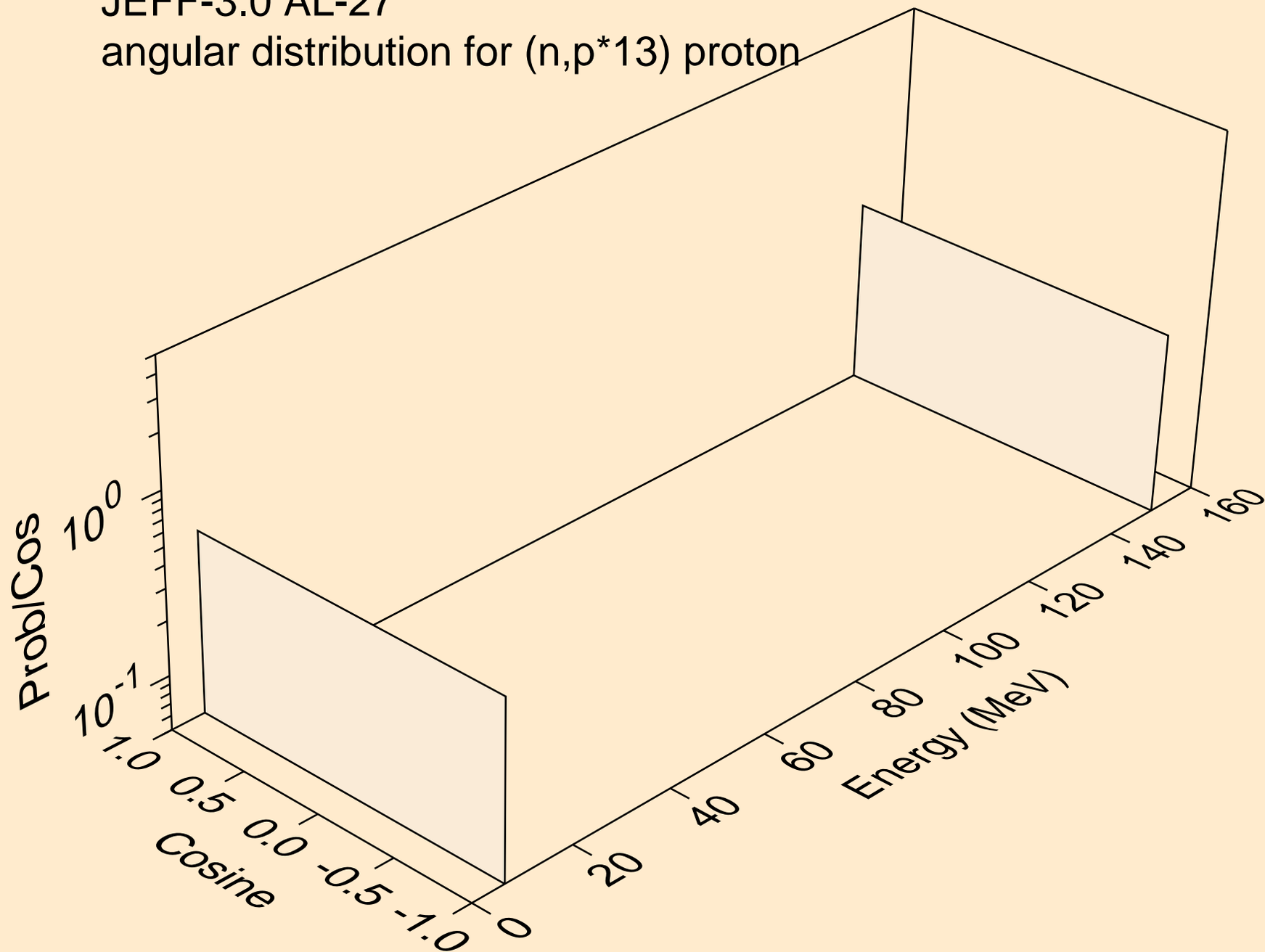
JEFF-3.0 AL-27

angular distribution for (n,p*12) proton



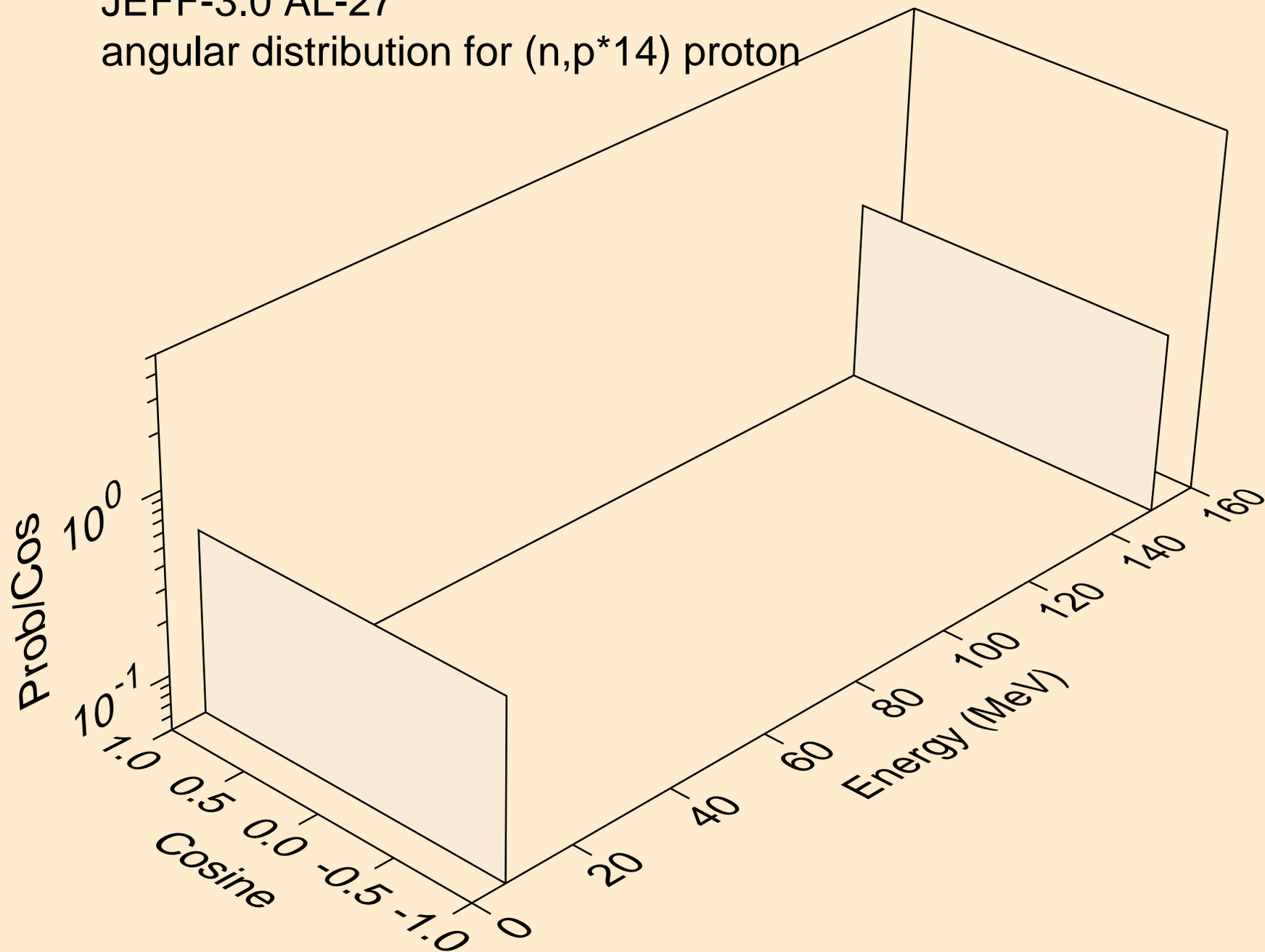
JEFF-3.0 AL-27

angular distribution for (n,p*13) proton



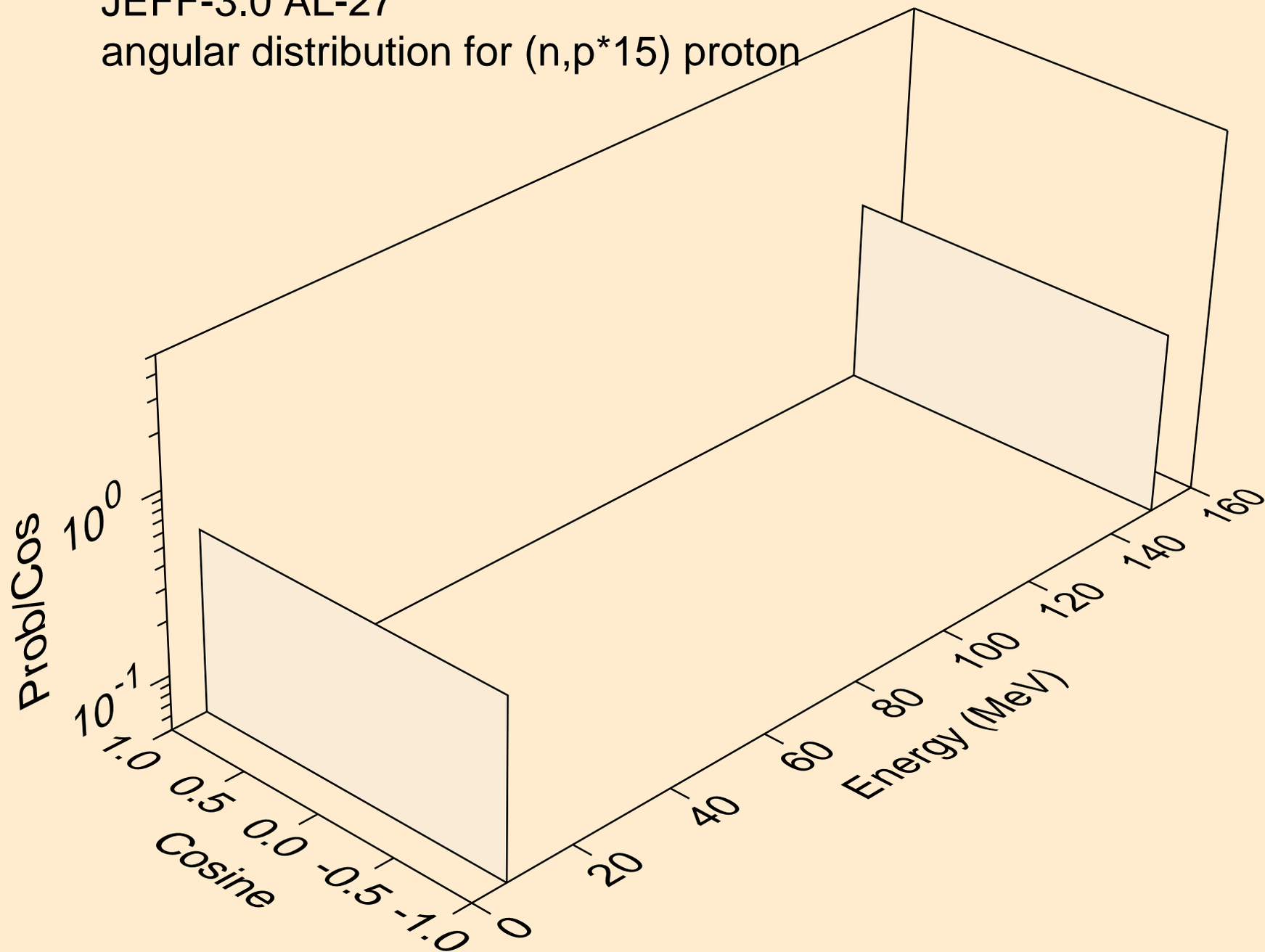
JEFF-3.0 AL-27

angular distribution for (n,p*14) proton



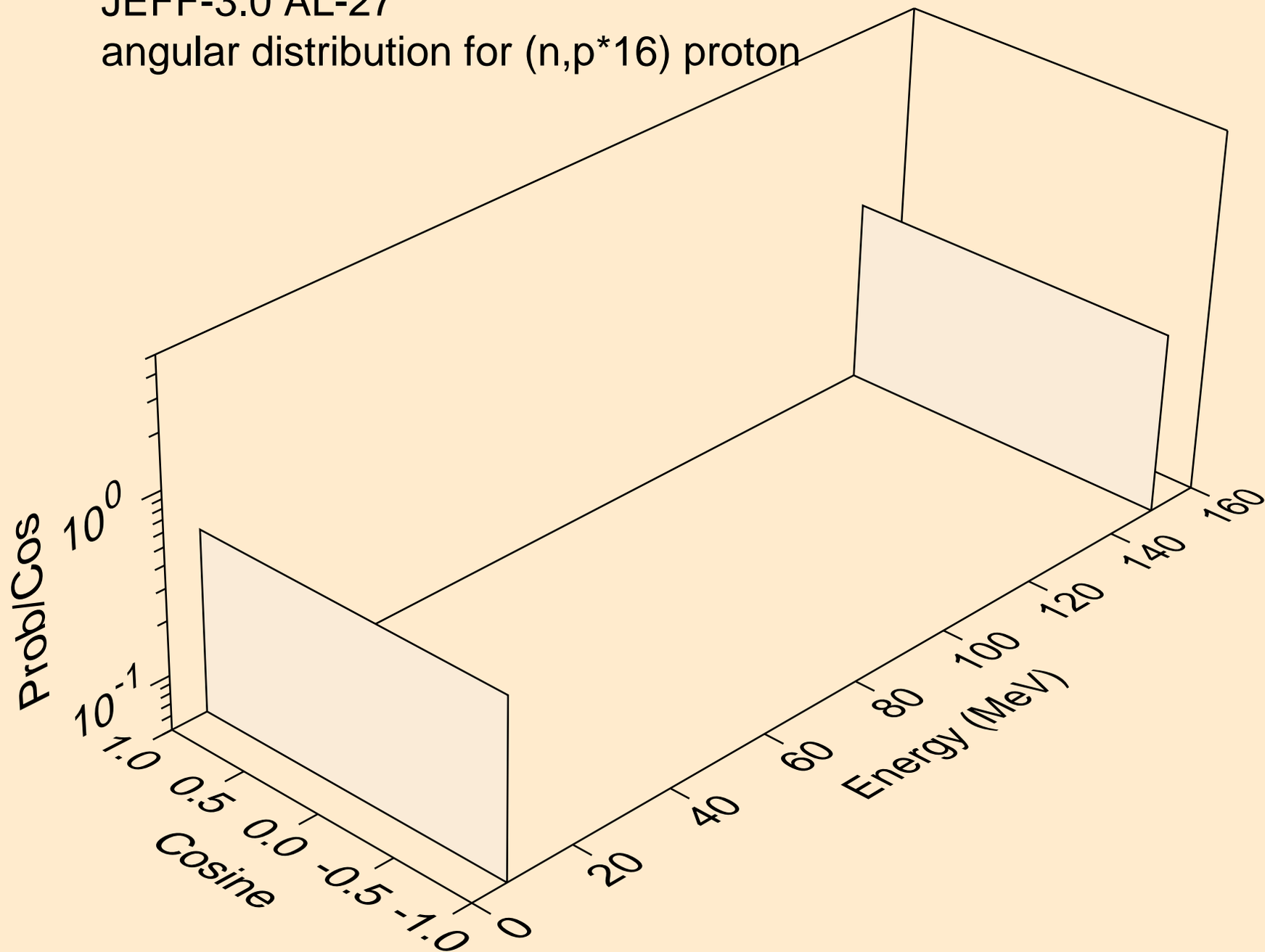
JEFF-3.0 AL-27

angular distribution for (n,p*15) proton



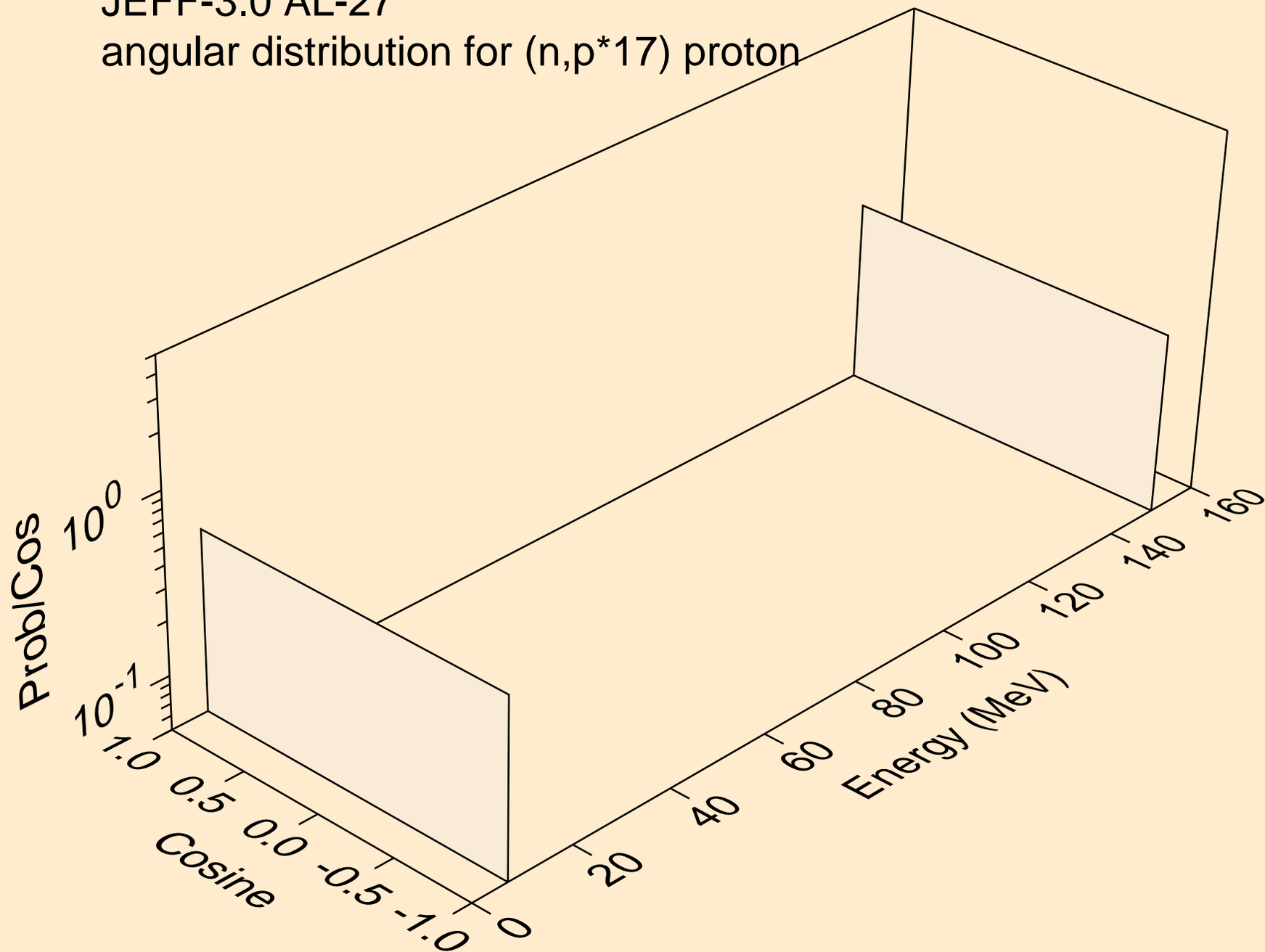
JEFF-3.0 AL-27

angular distribution for (n,p*16) proton



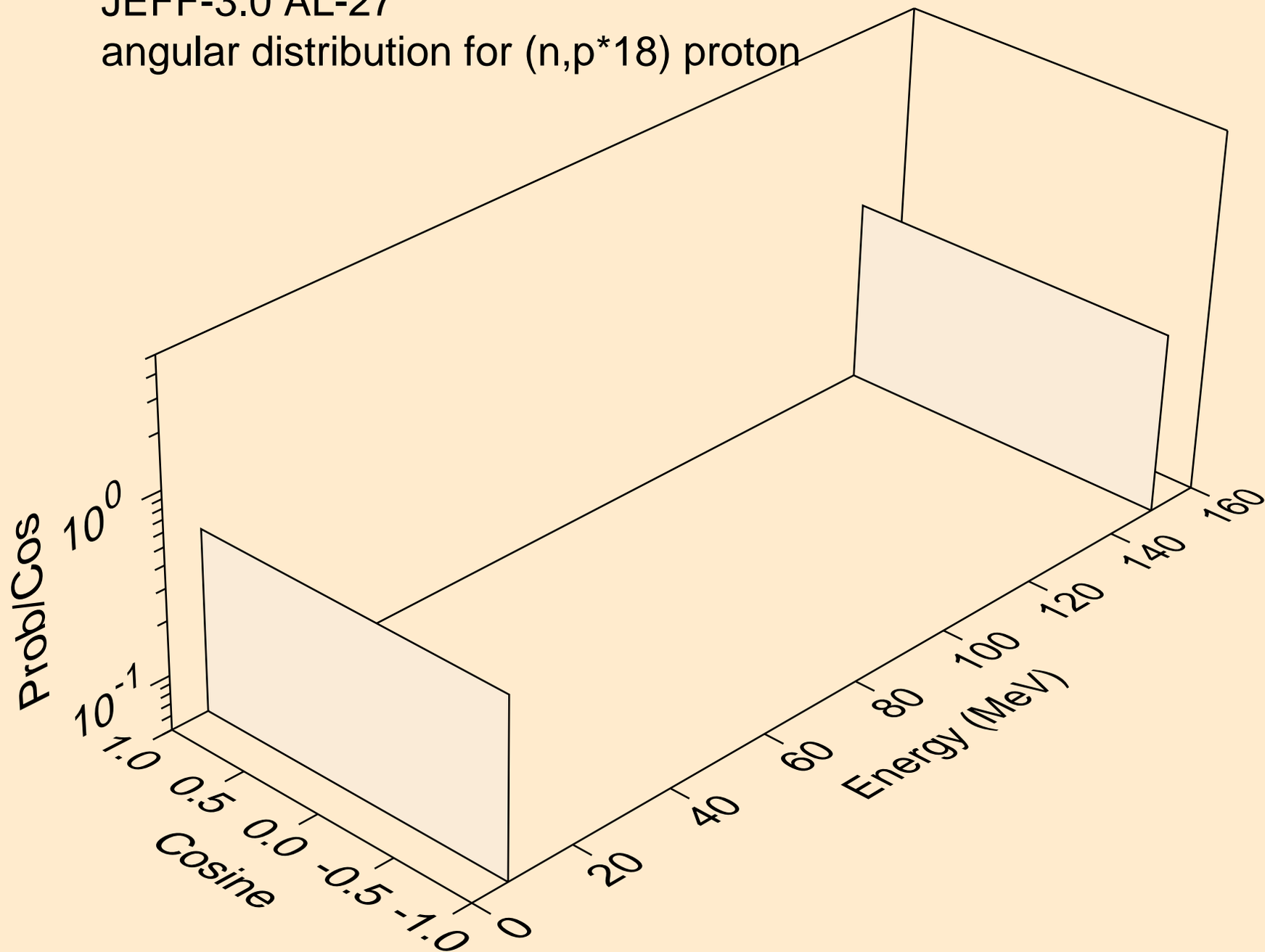
JEFF-3.0 AL-27

angular distribution for (n,p*17) proton



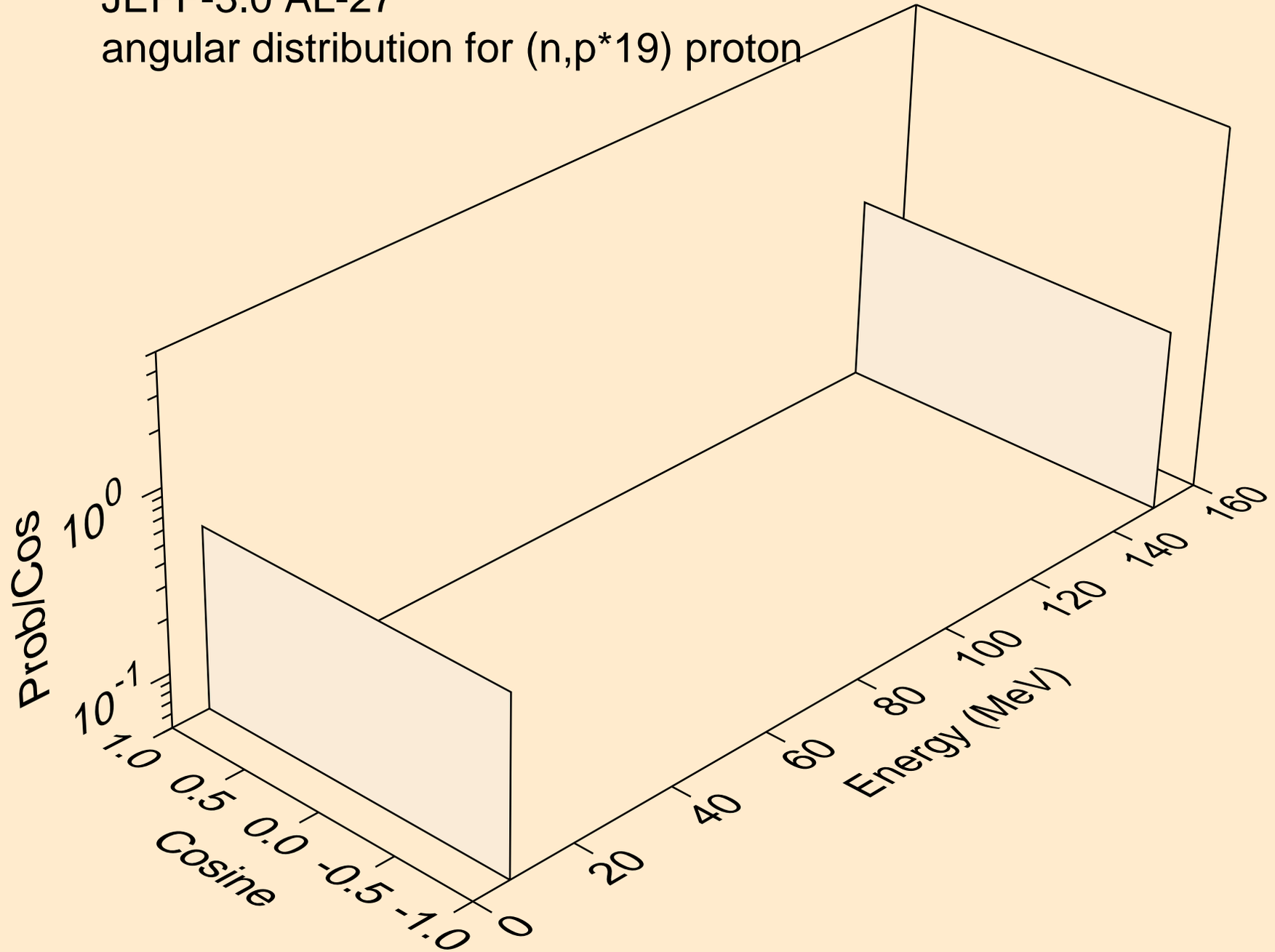
JEFF-3.0 AL-27

angular distribution for (n,p*18) proton

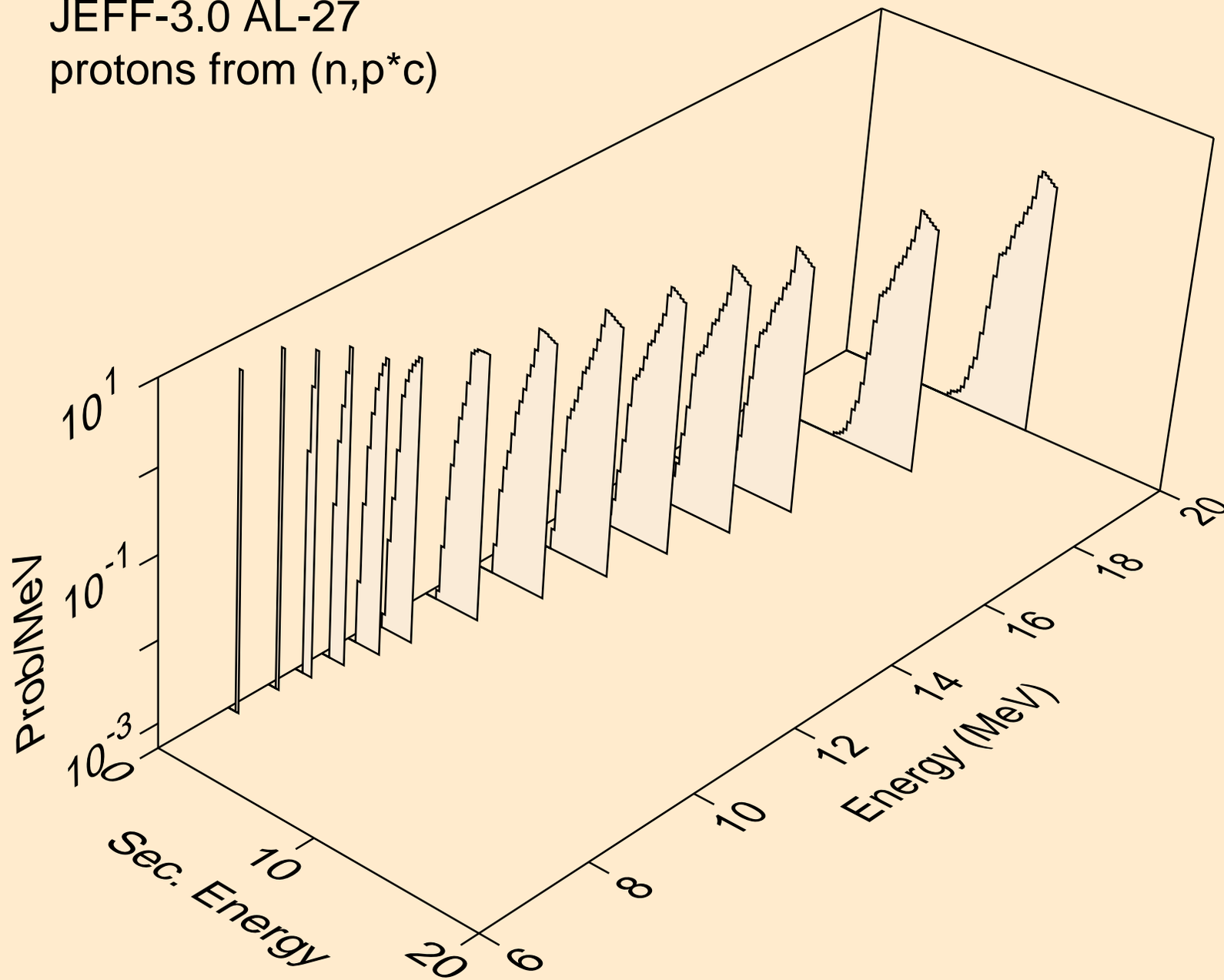


JEFF-3.0 AL-27

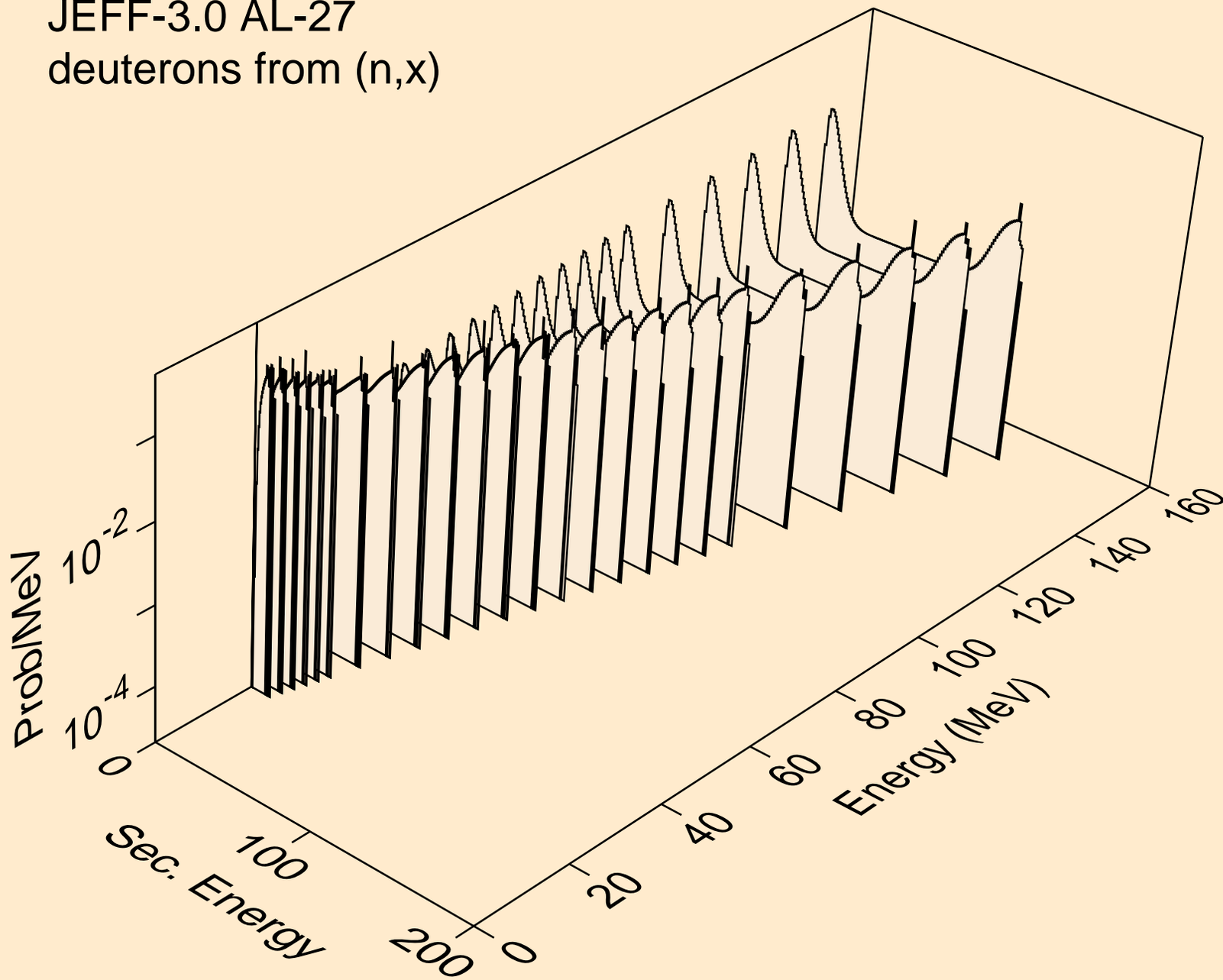
angular distribution for (n,p*19) proton



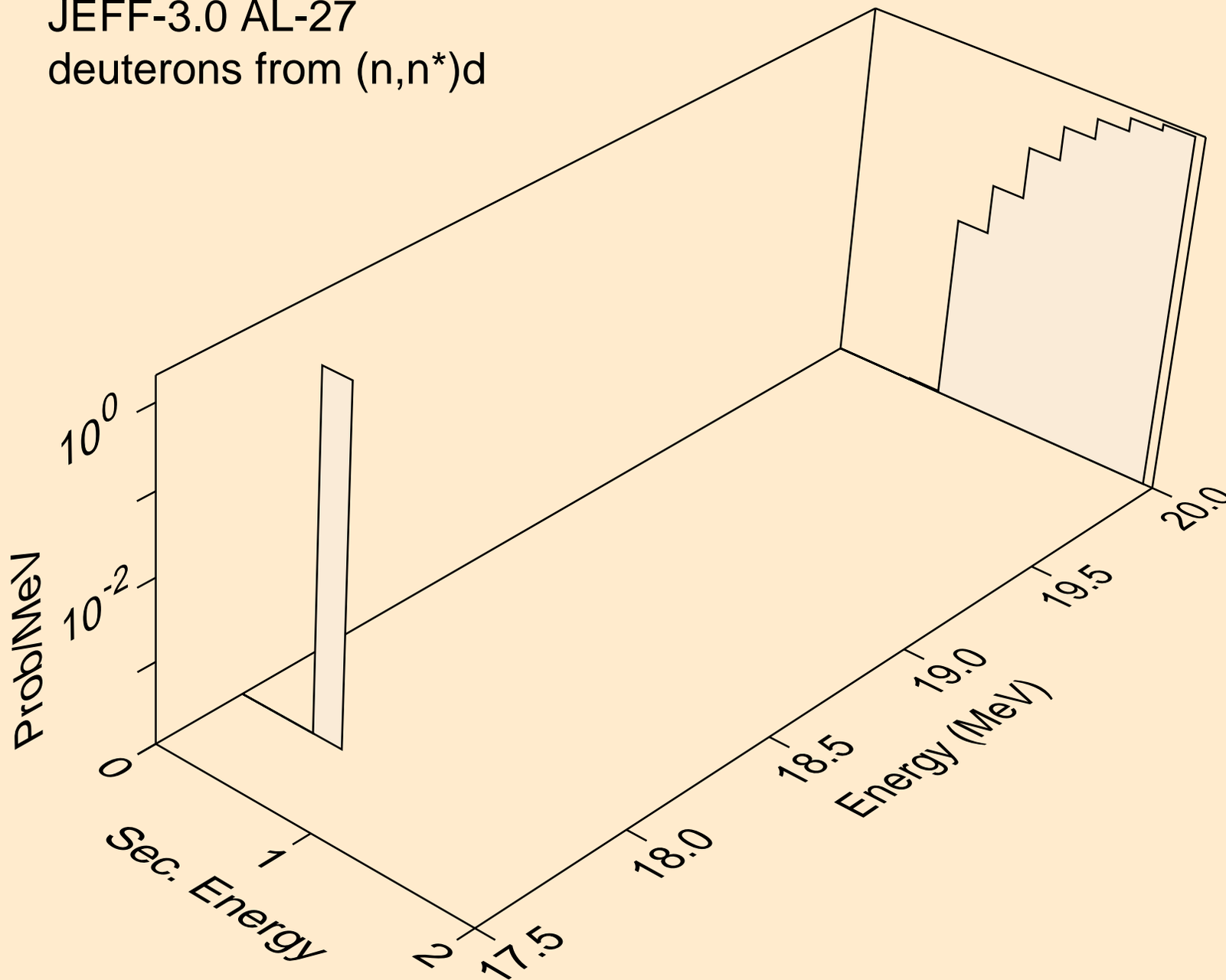
JEFF-3.0 AL-27
protons from (n,p*c)



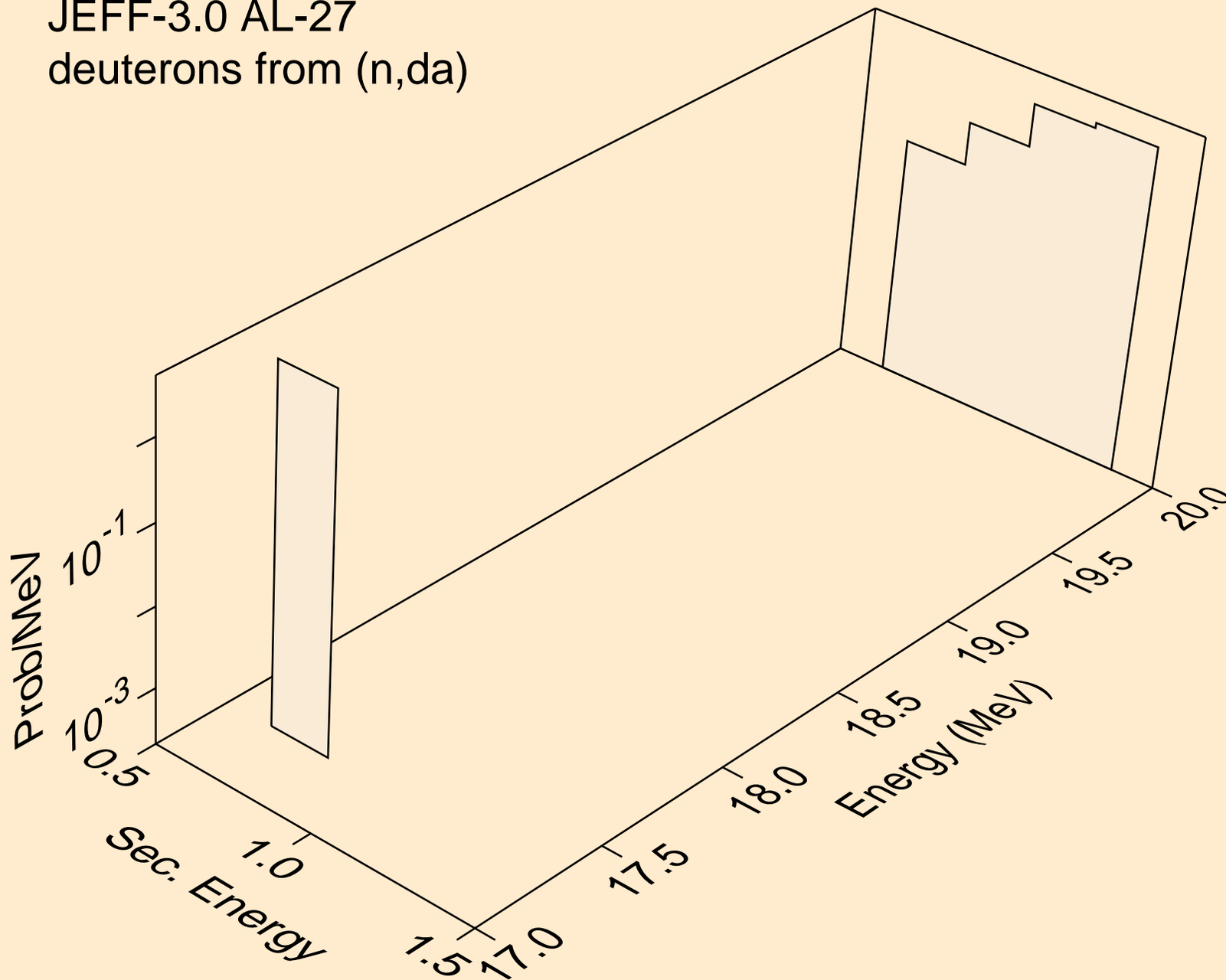
JEFF-3.0 AL-27
deuterons from (n,x)



JEFF-3.0 AL-27
deuterons from (n,n*)d

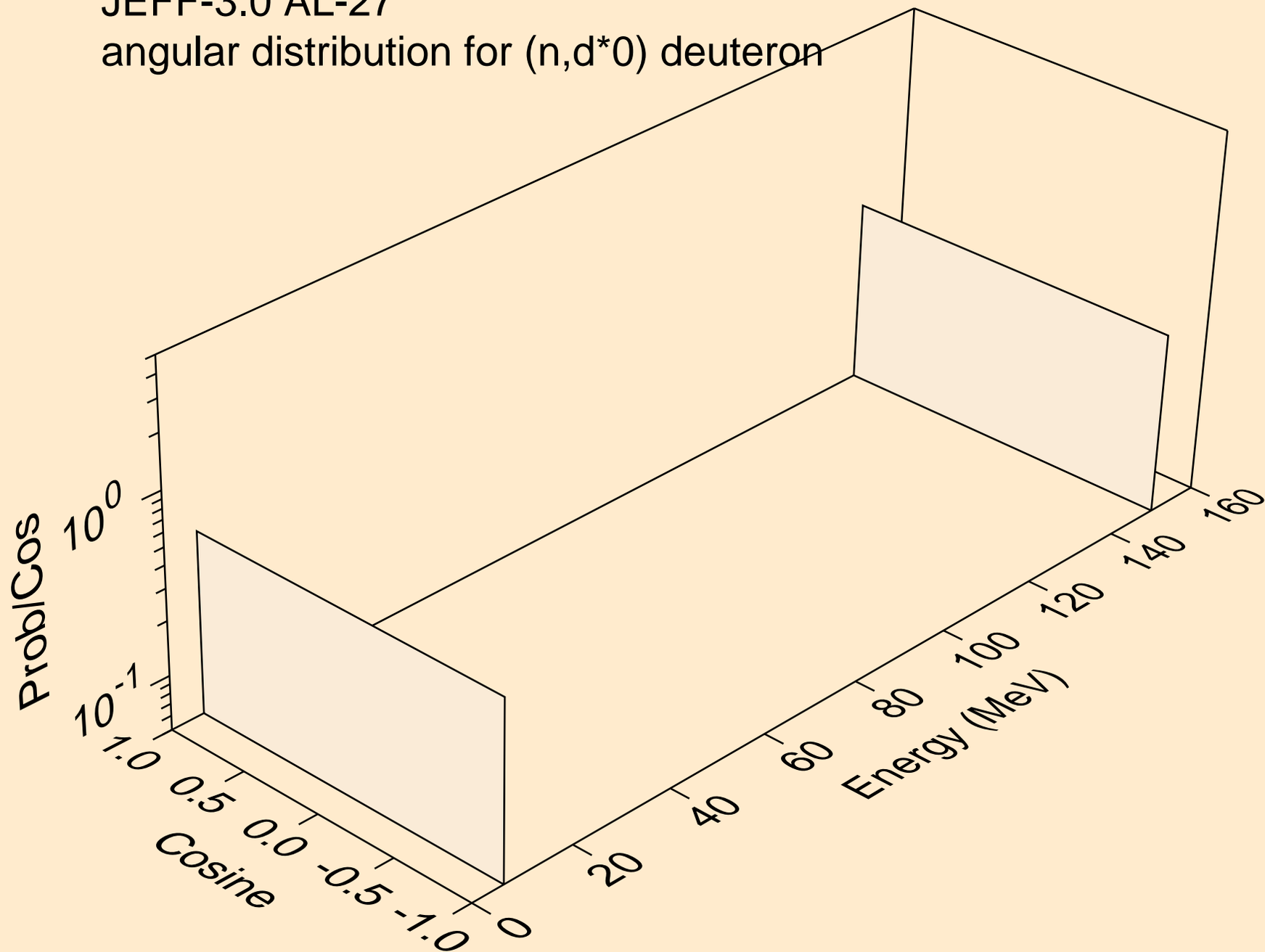


JEFF-3.0 AL-27
deuterons from (n,da)



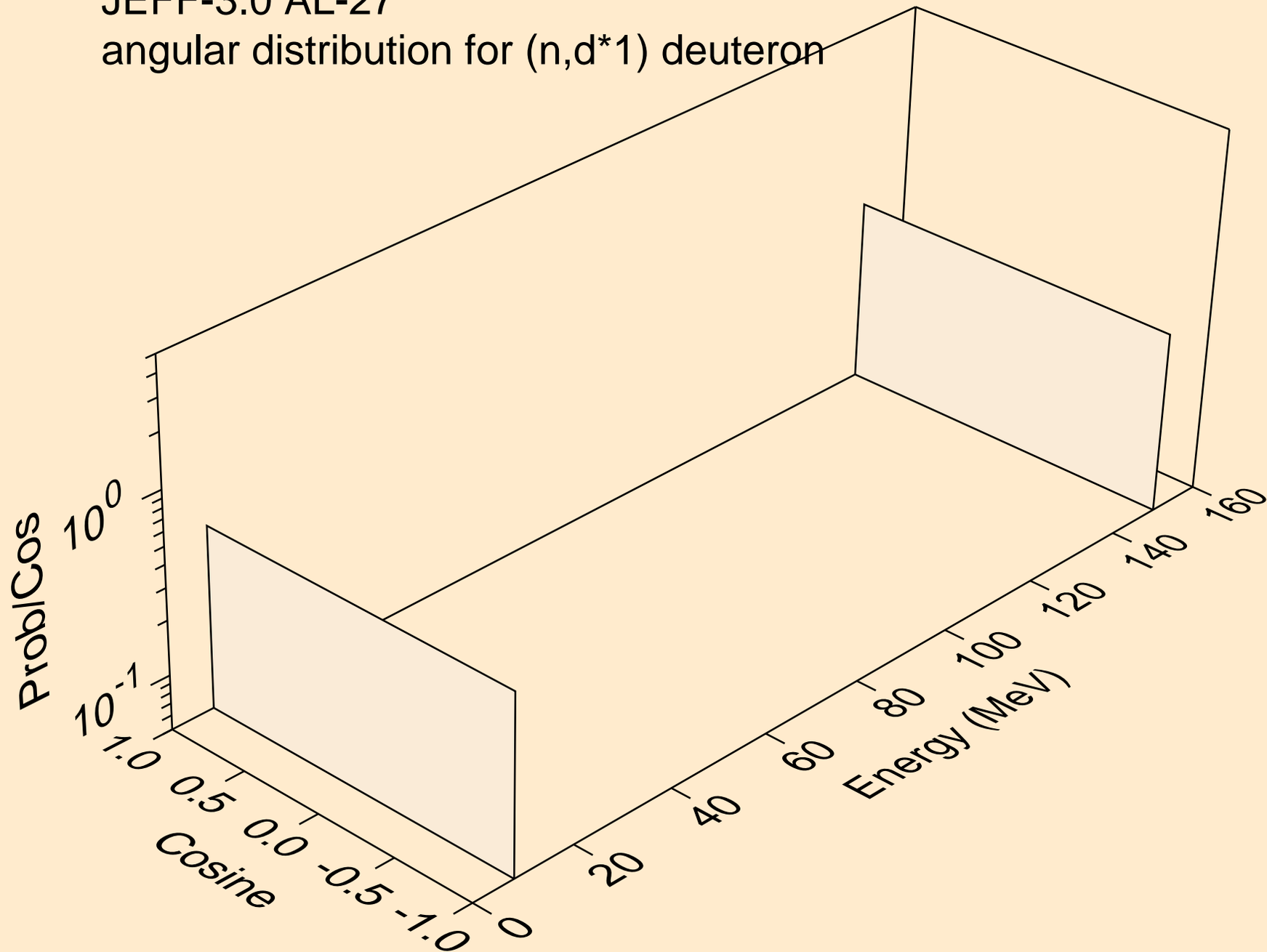
JEFF-3.0 AL-27

angular distribution for (n,d*0) deuteron



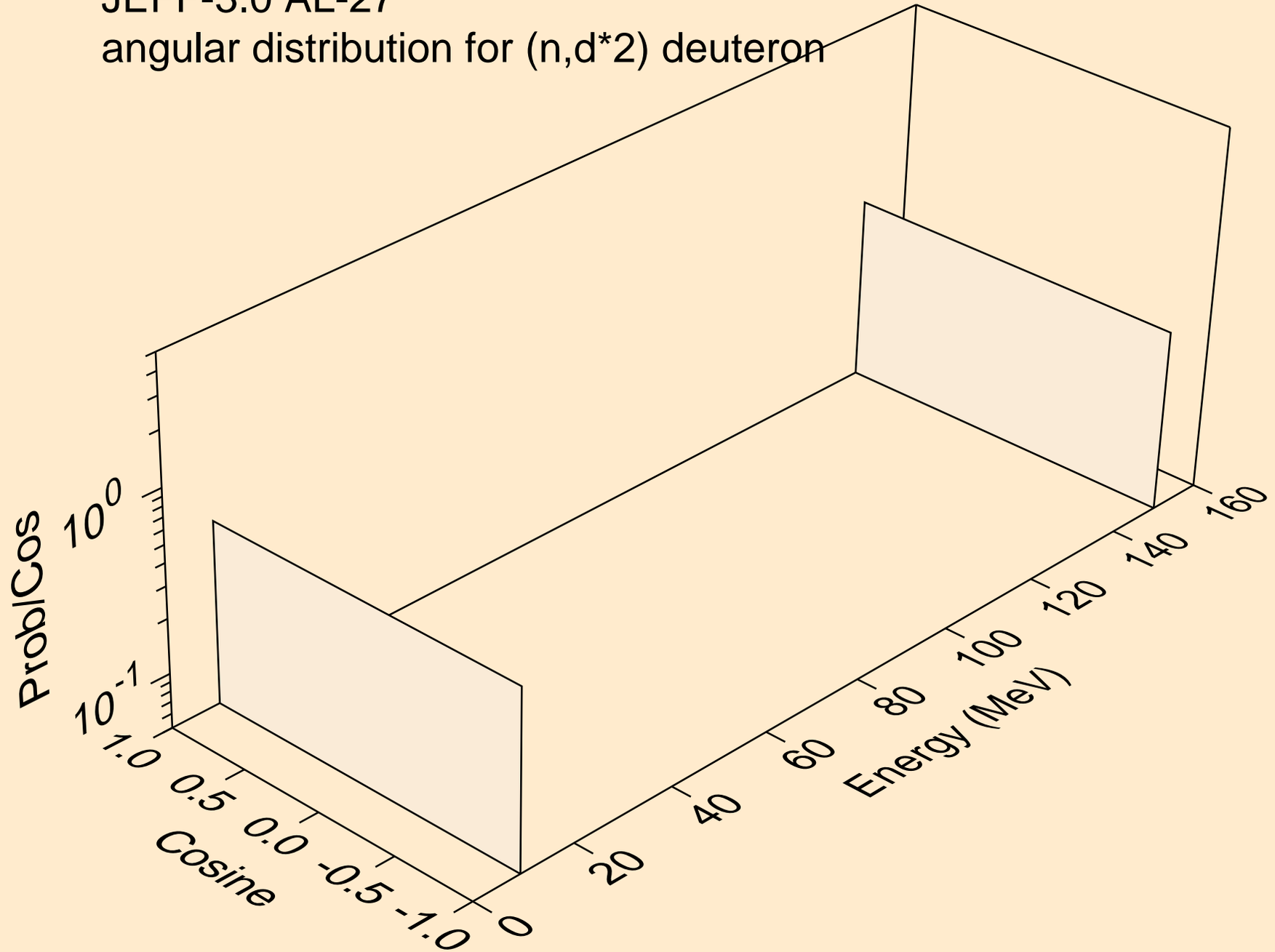
JEFF-3.0 AL-27

angular distribution for (n,d*1) deuteron



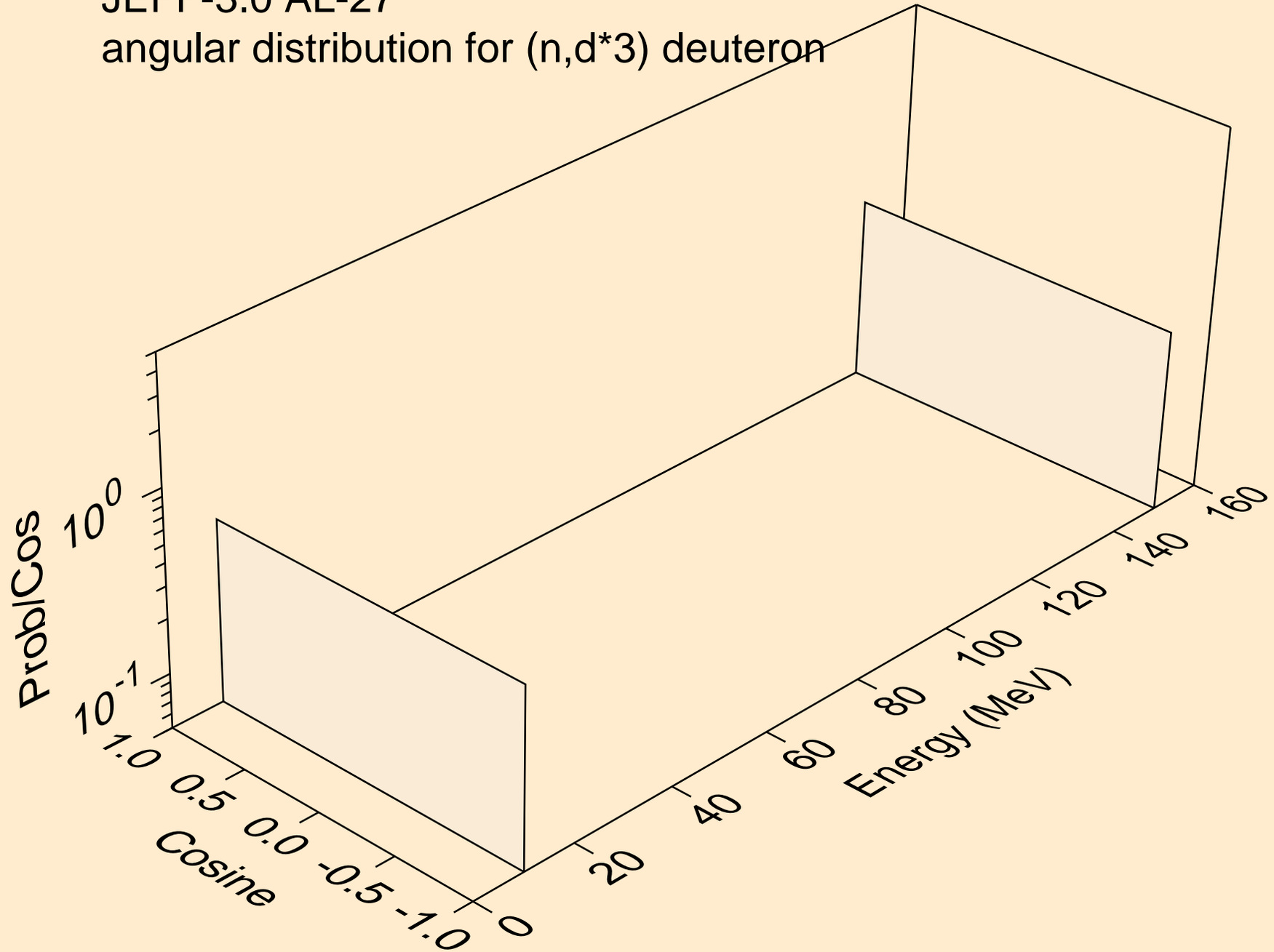
JEFF-3.0 AL-27

angular distribution for (n,d*2) deuteron



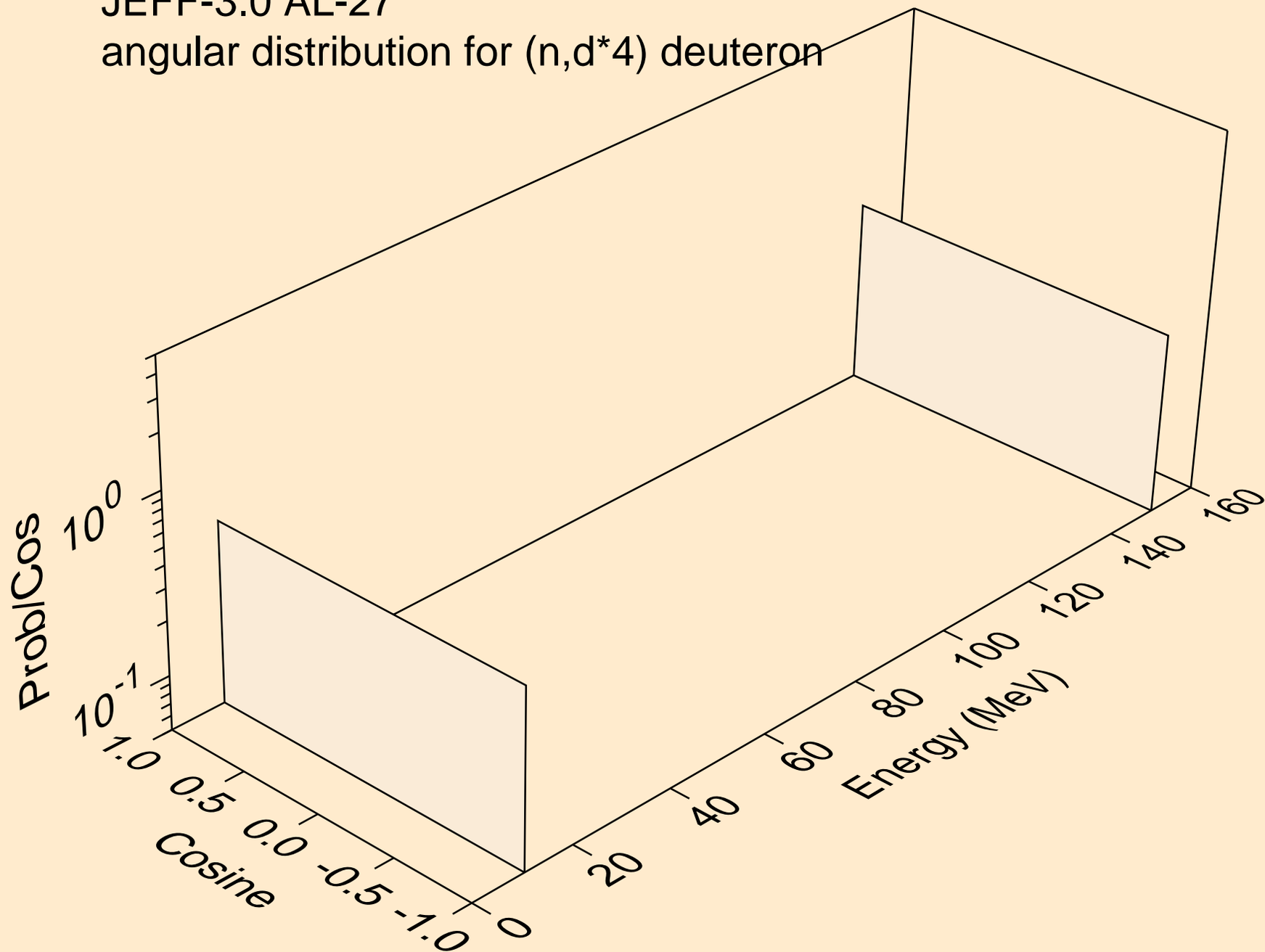
JEFF-3.0 AL-27

angular distribution for (n,d*3) deuteron



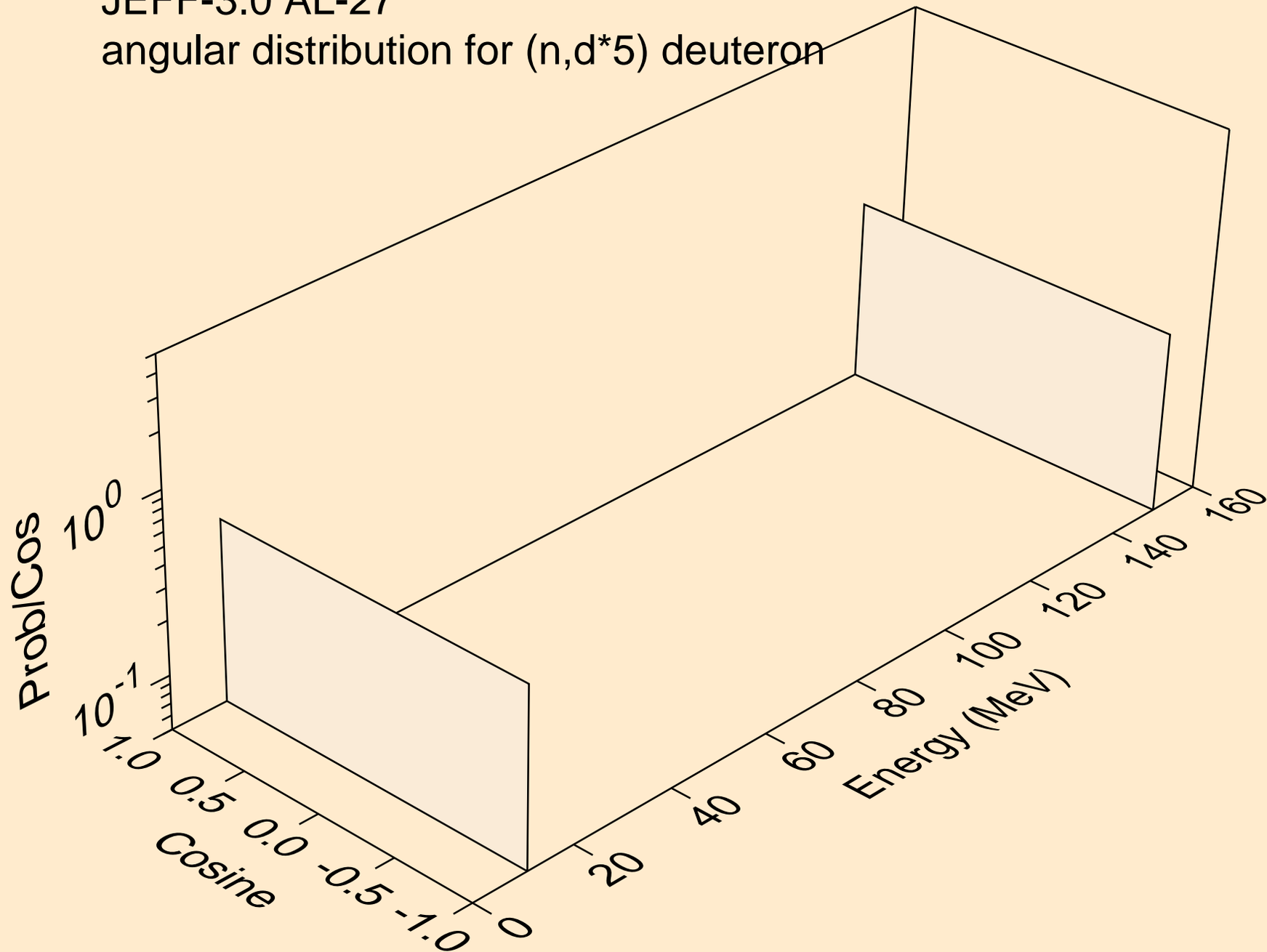
JEFF-3.0 AL-27

angular distribution for (n,d*4) deuteron



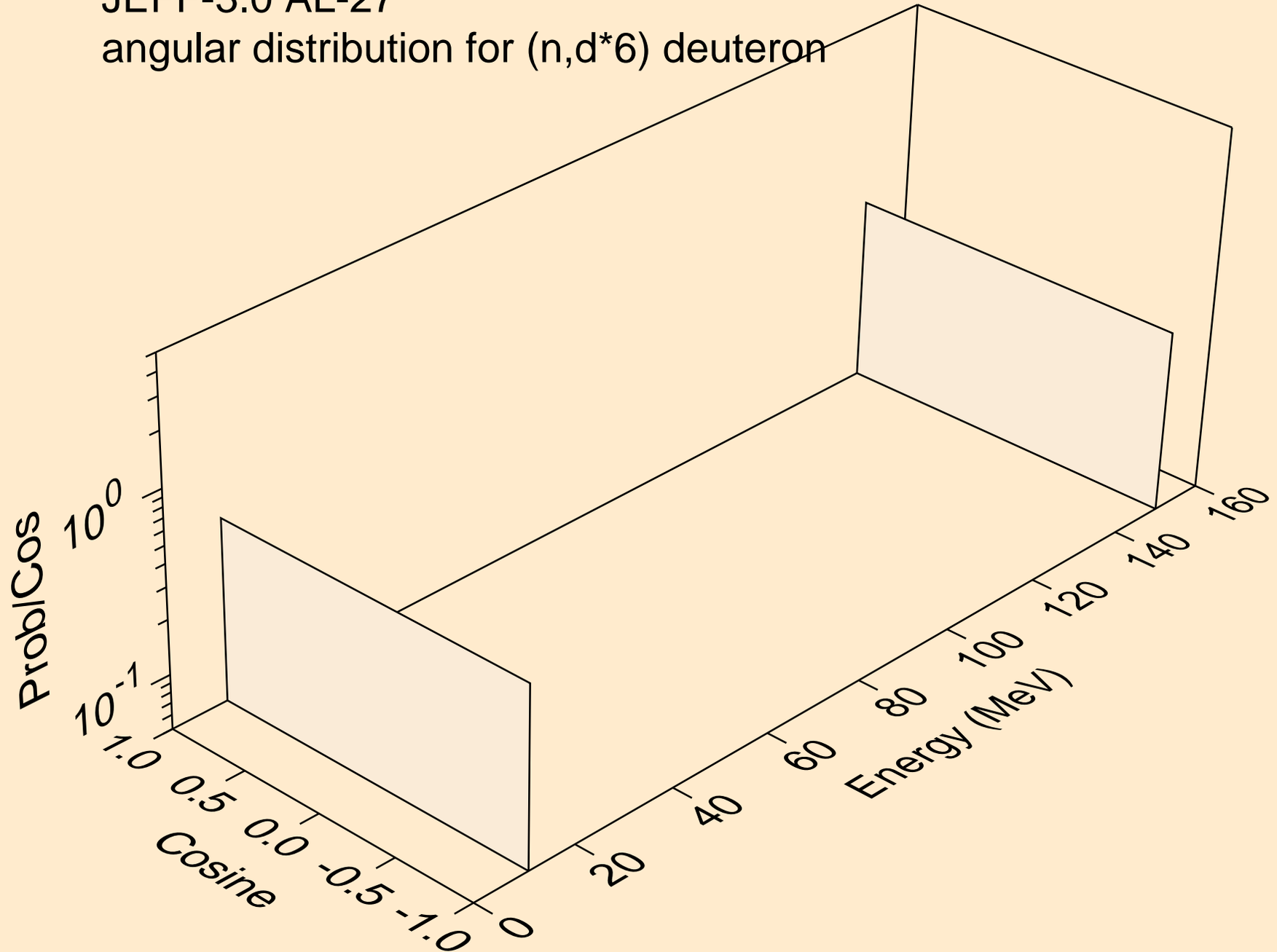
JEFF-3.0 AL-27

angular distribution for (n,d*5) deuteron



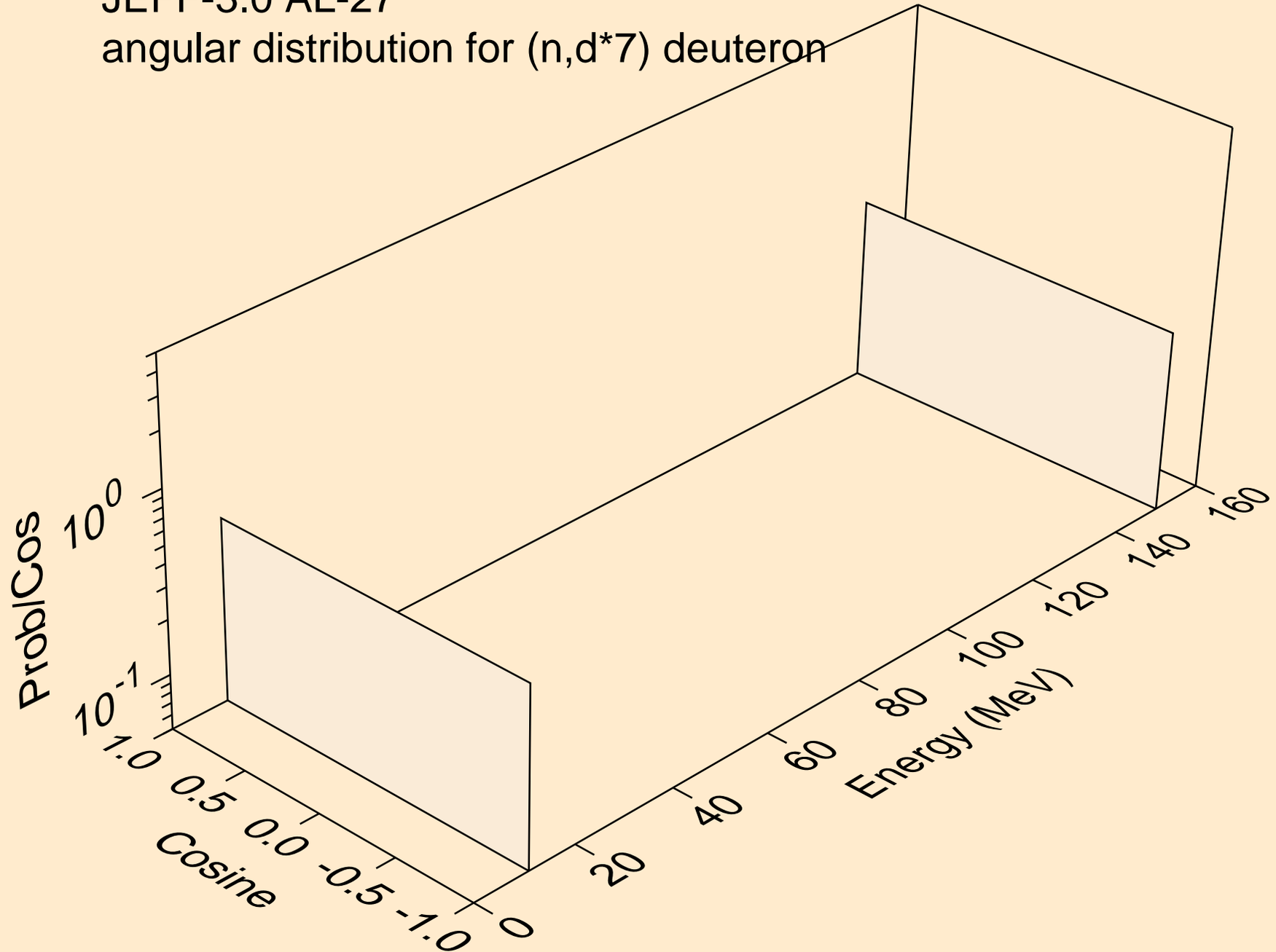
JEFF-3.0 AL-27

angular distribution for (n,d*6) deuteron



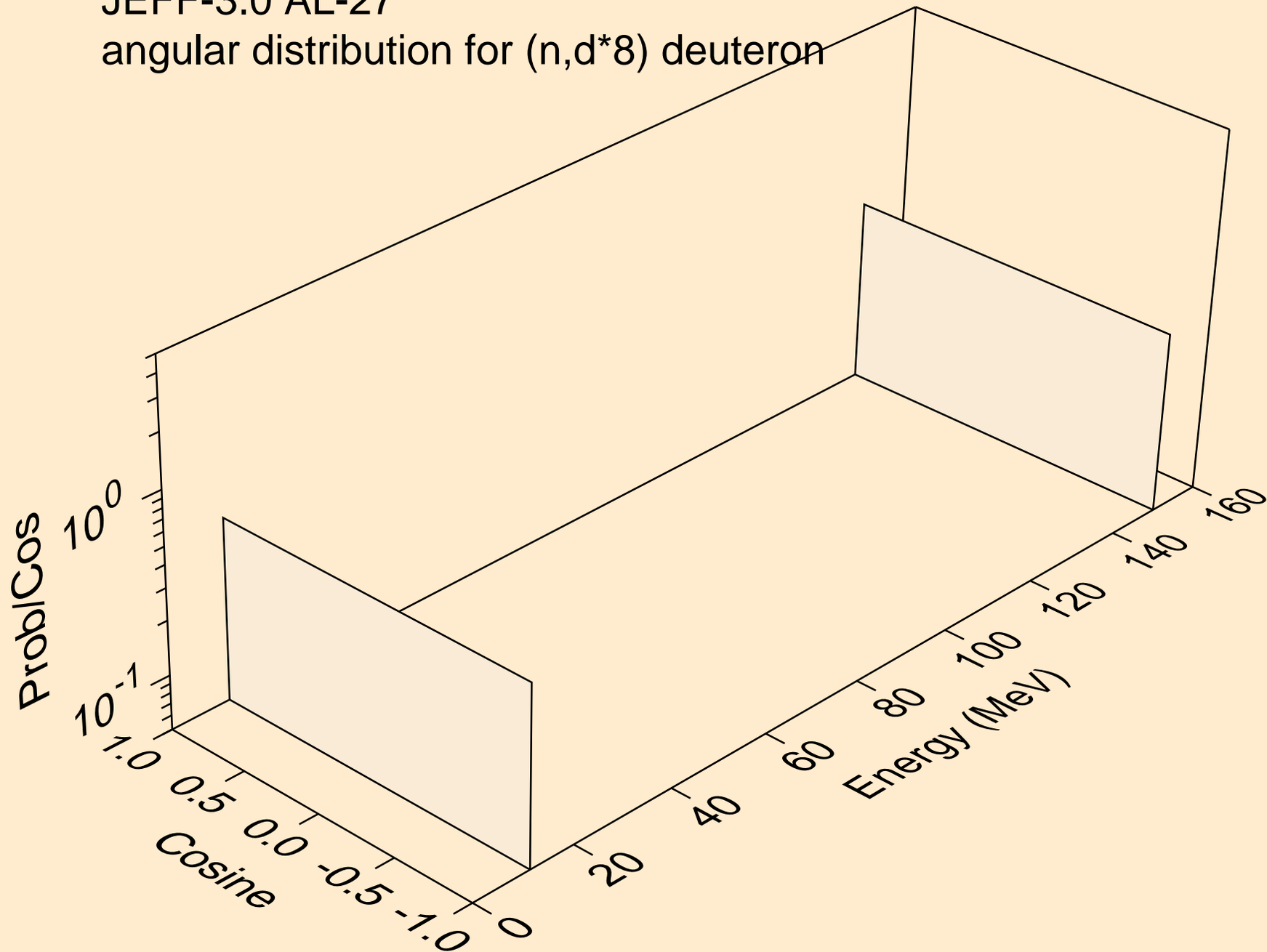
JEFF-3.0 AL-27

angular distribution for (n,d*7) deuteron



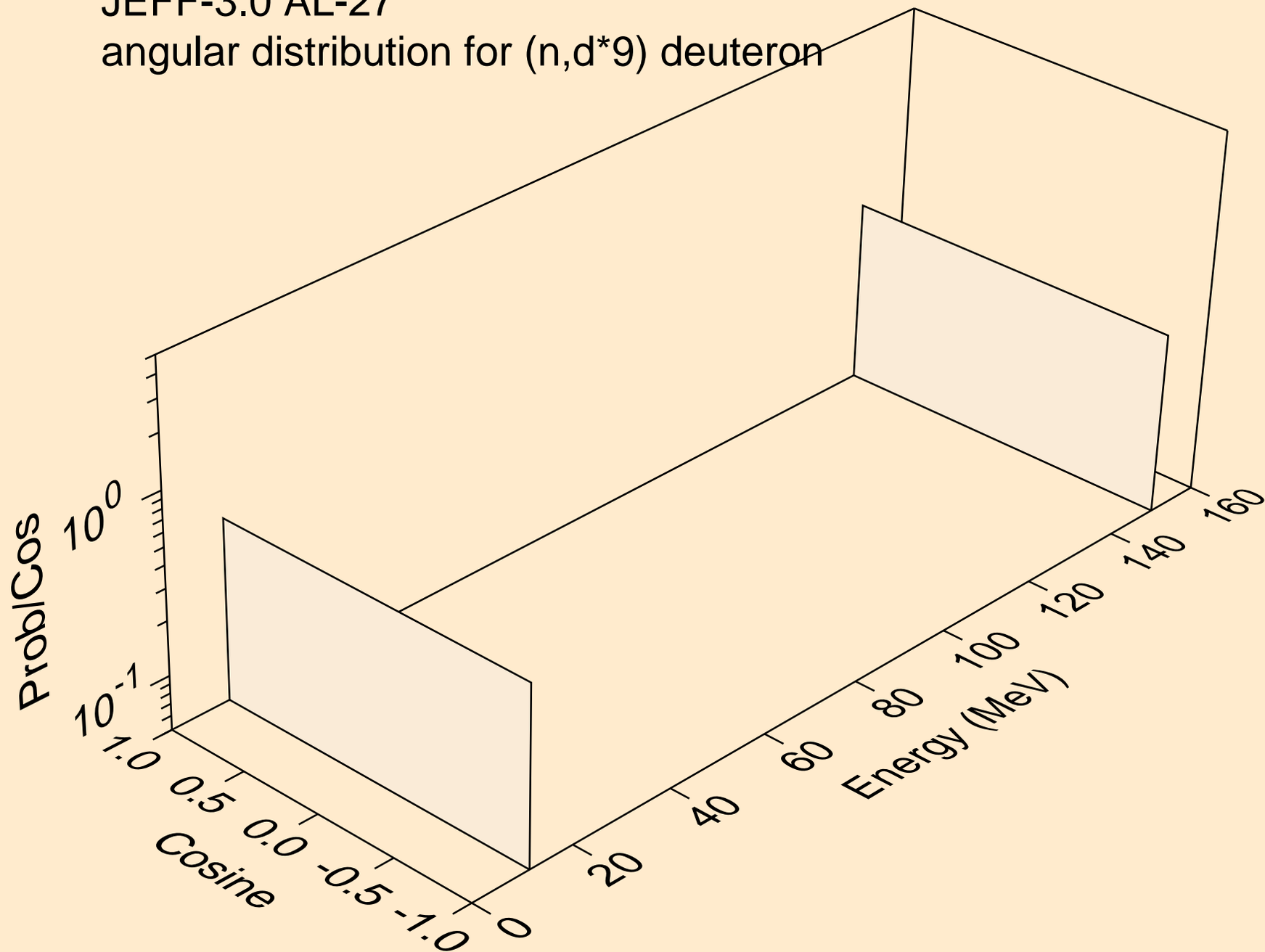
JEFF-3.0 AL-27

angular distribution for (n,d*8) deuteron



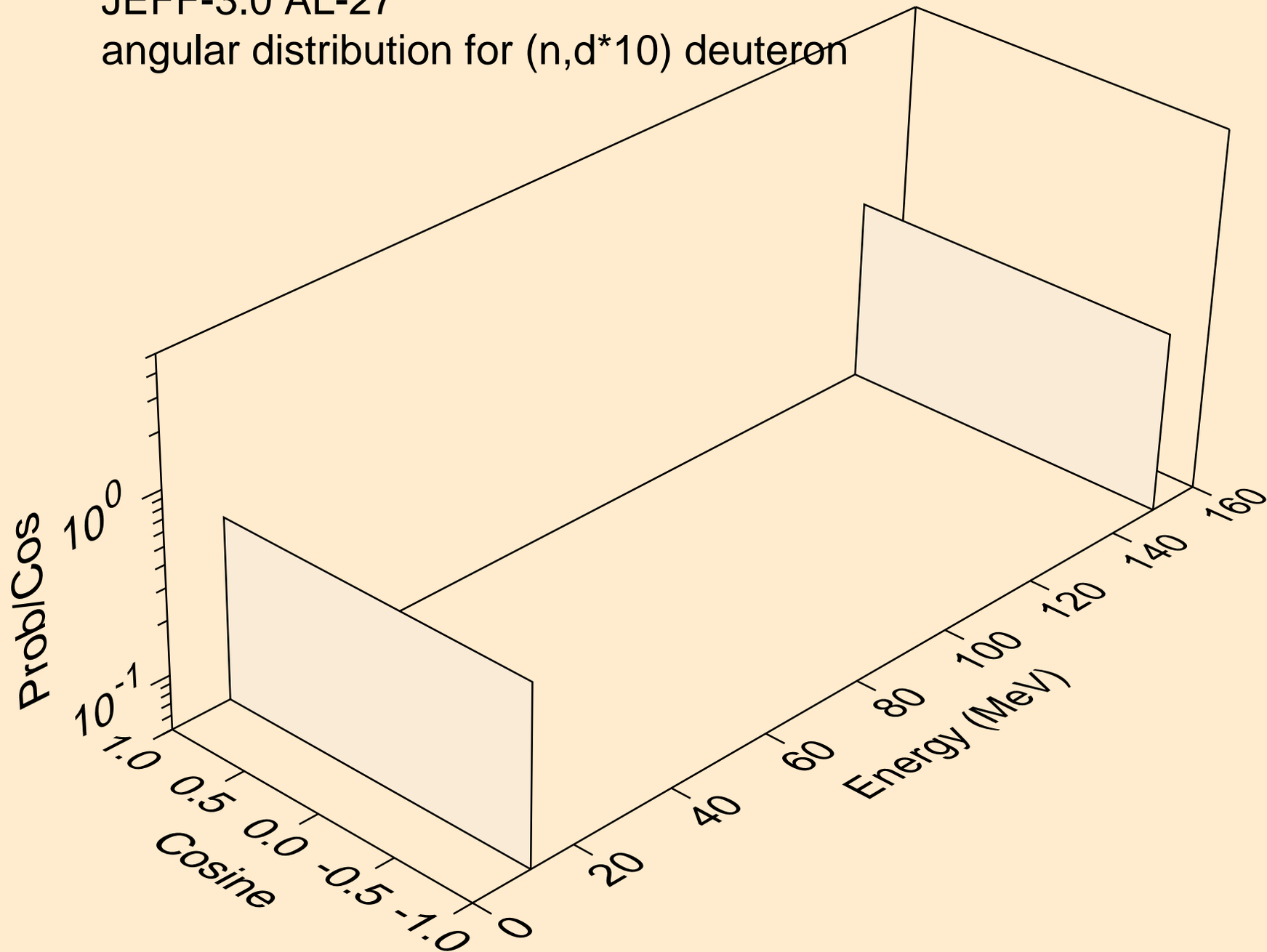
JEFF-3.0 AL-27

angular distribution for (n,d*9) deuteron



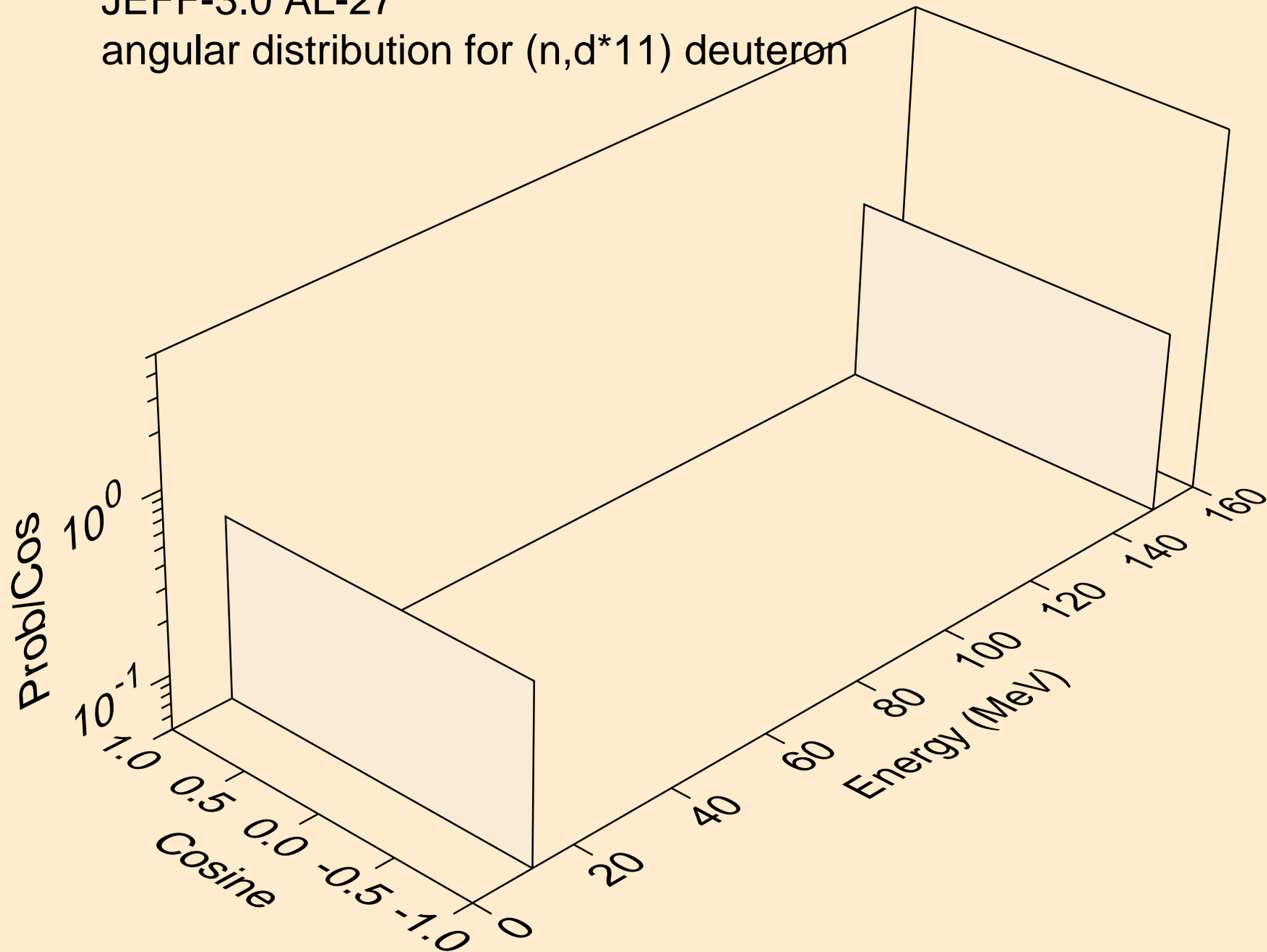
JEFF-3.0 AL-27

angular distribution for (n,d*10) deuteron



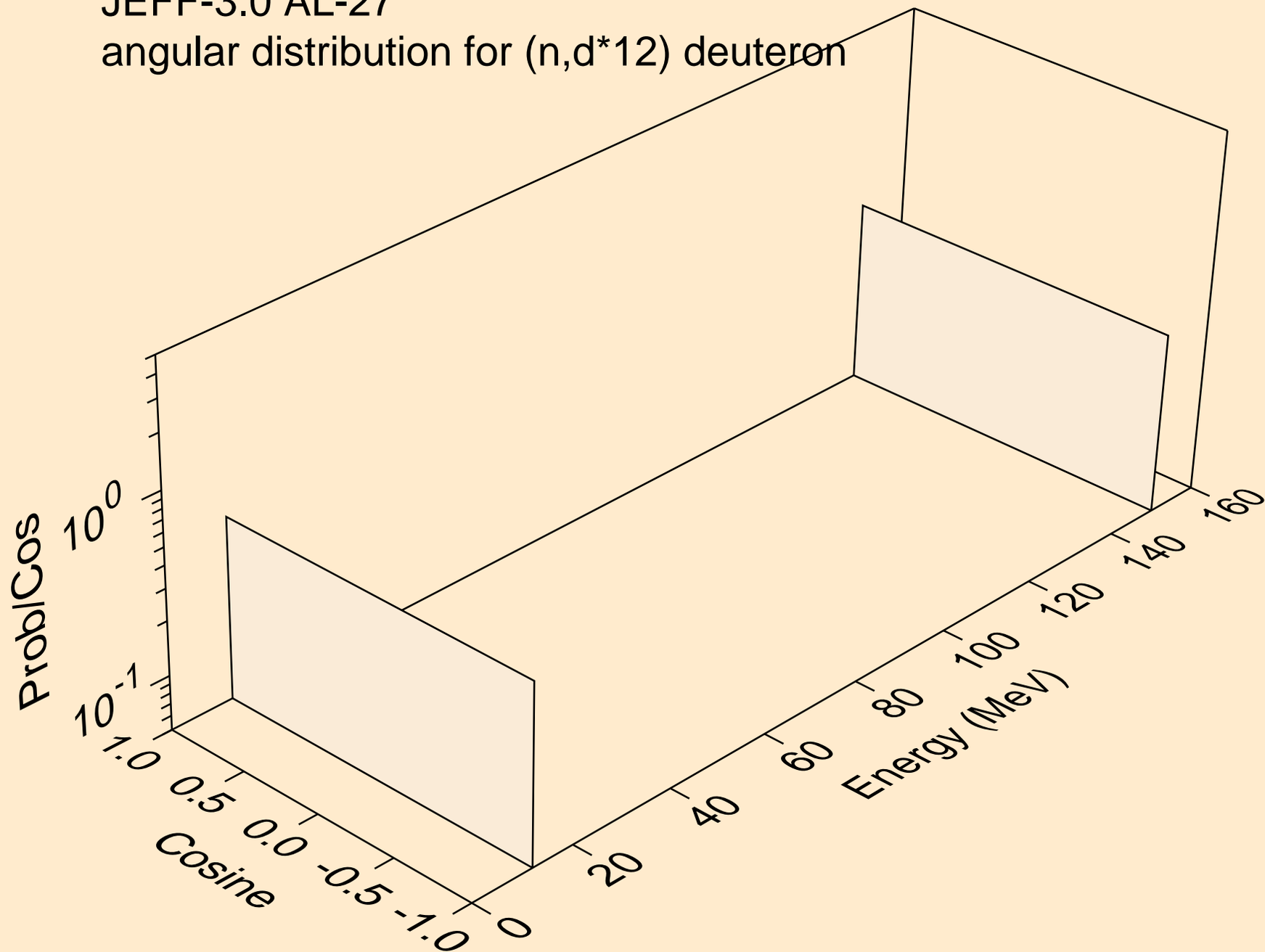
JEFF-3.0 AL-27

angular distribution for (n,d*11) deuteron



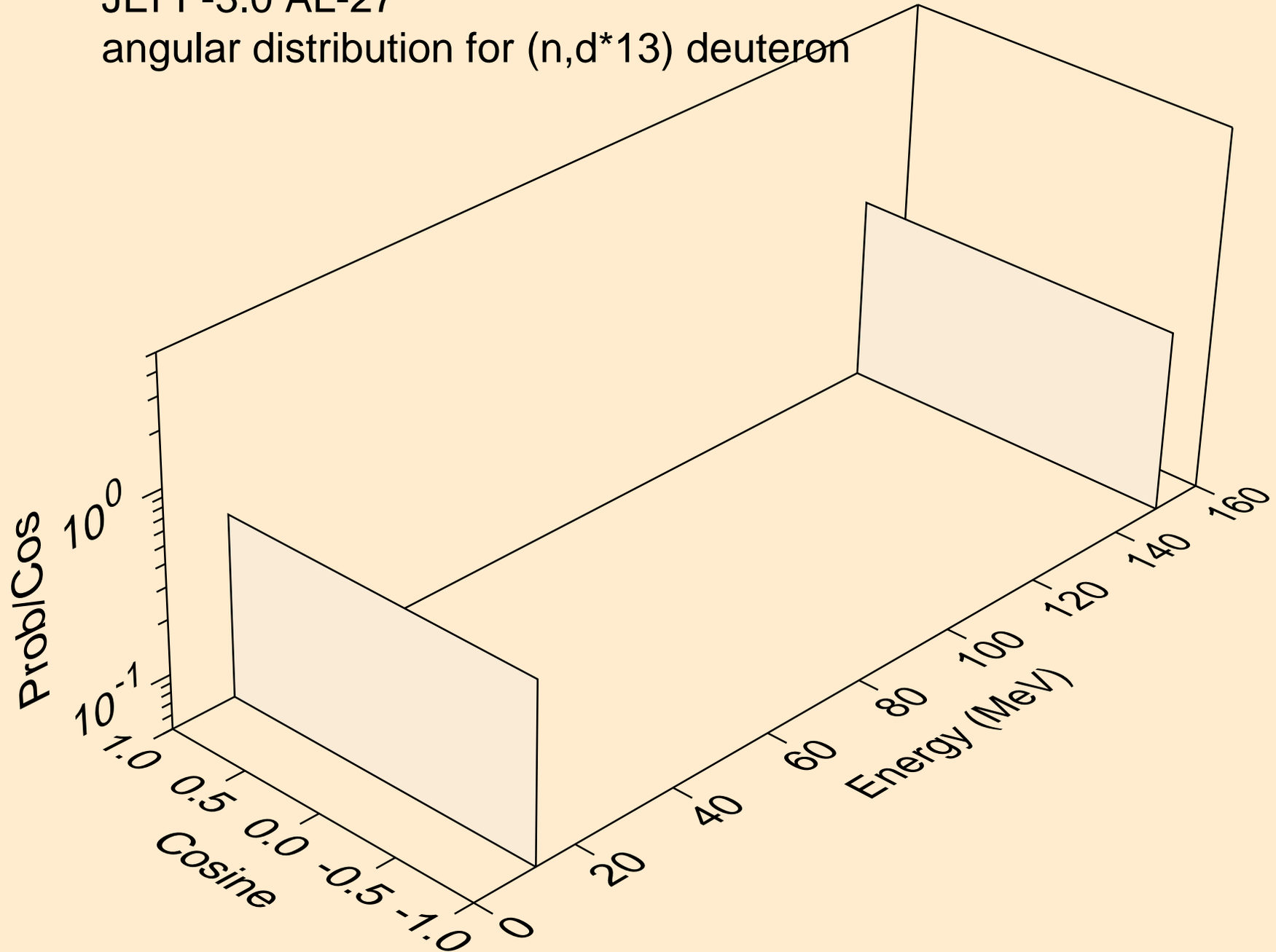
JEFF-3.0 AL-27

angular distribution for (n,d*12) deuteron



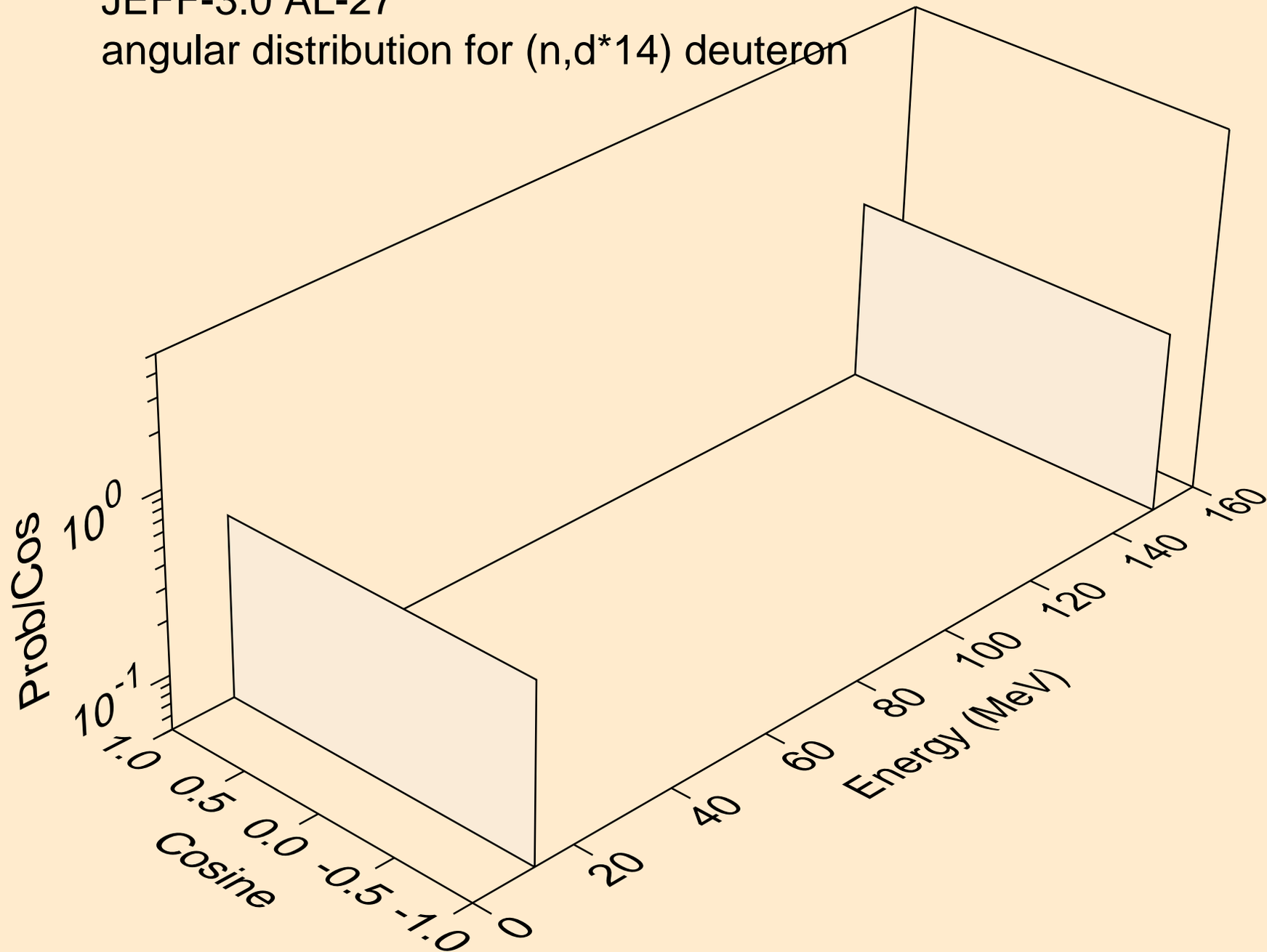
JEFF-3.0 AL-27

angular distribution for (n,d*13) deuteron



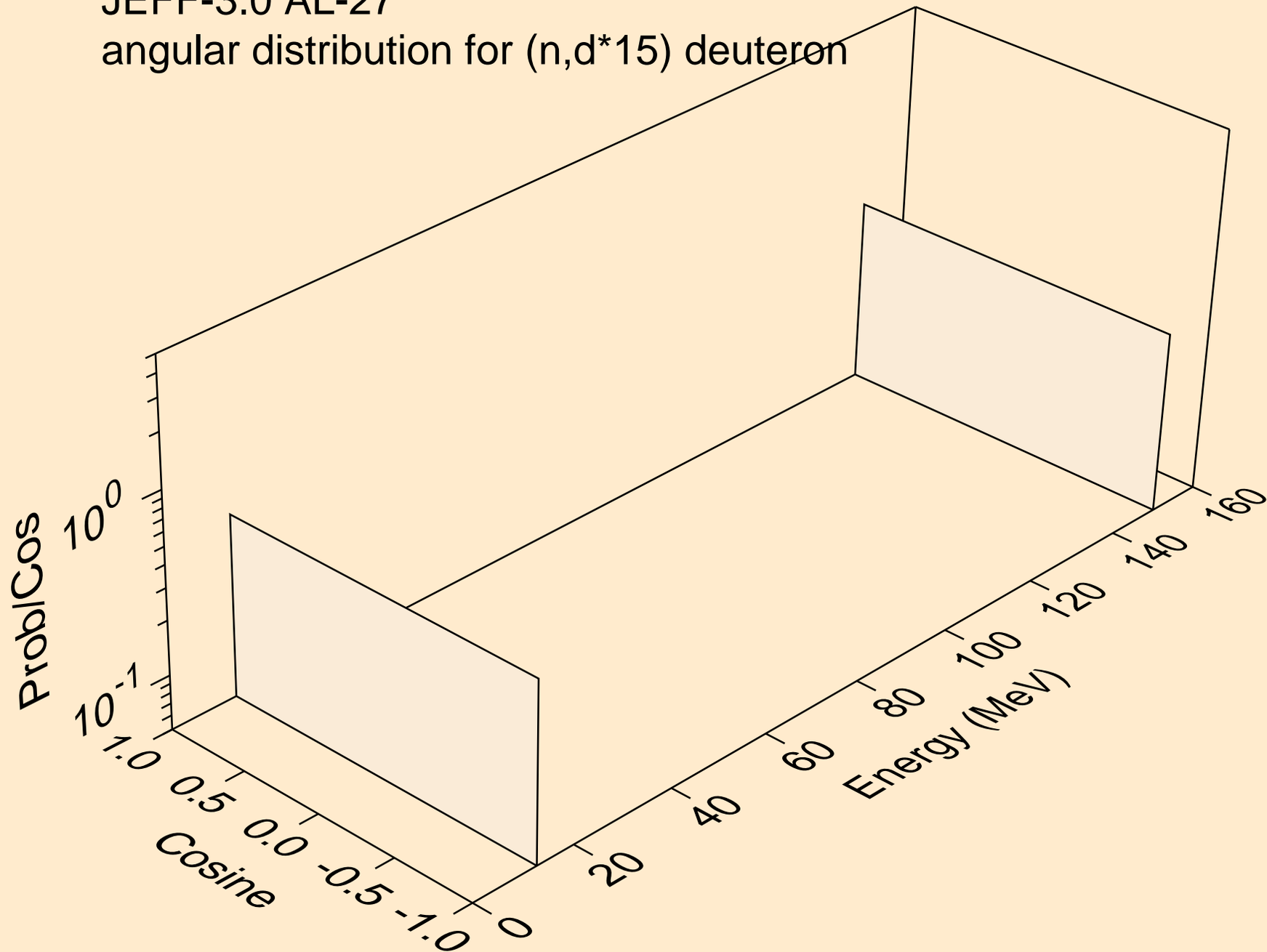
JEFF-3.0 AL-27

angular distribution for (n,d*14) deuteron



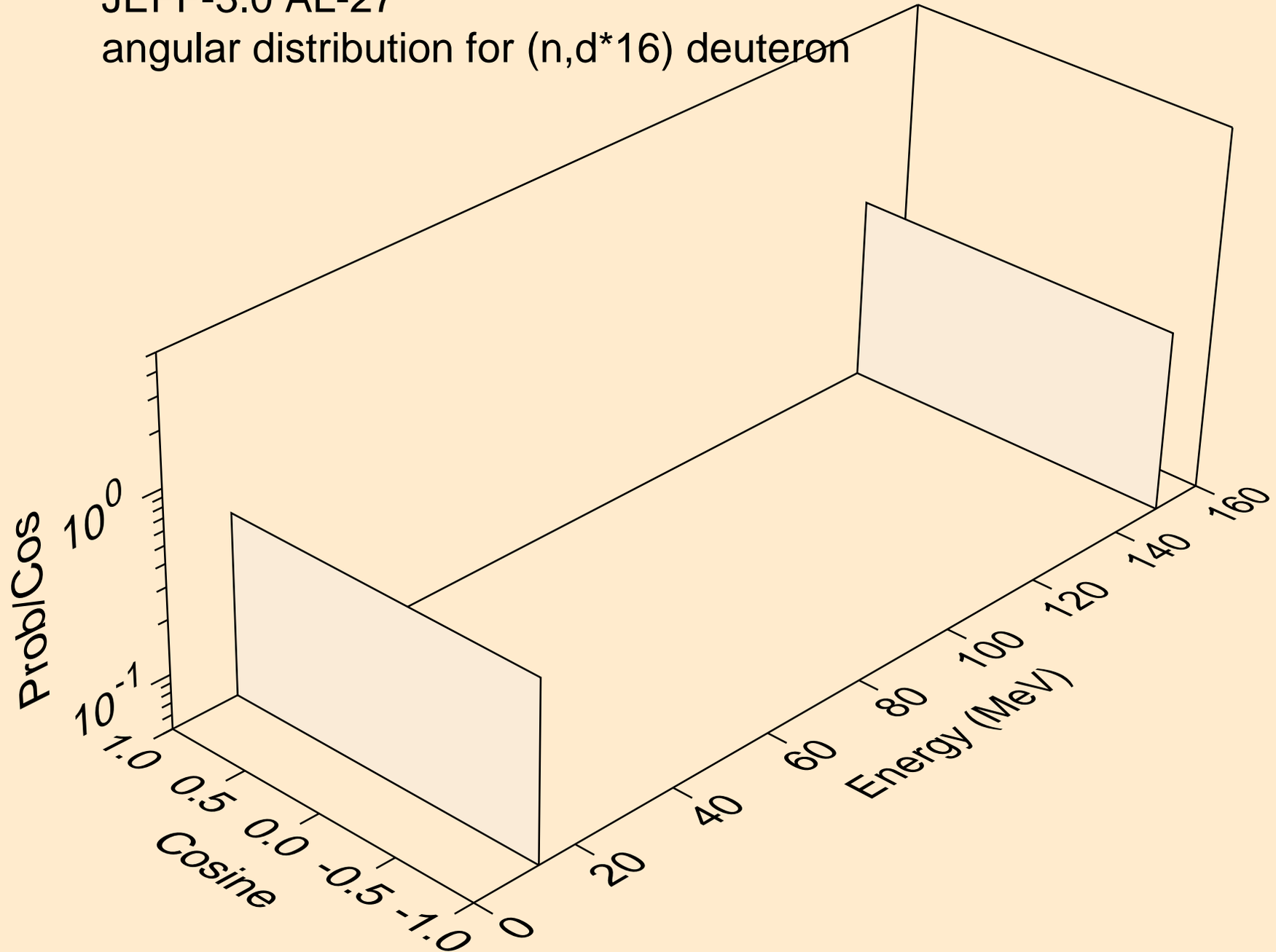
JEFF-3.0 AL-27

angular distribution for (n,d*15) deuteron



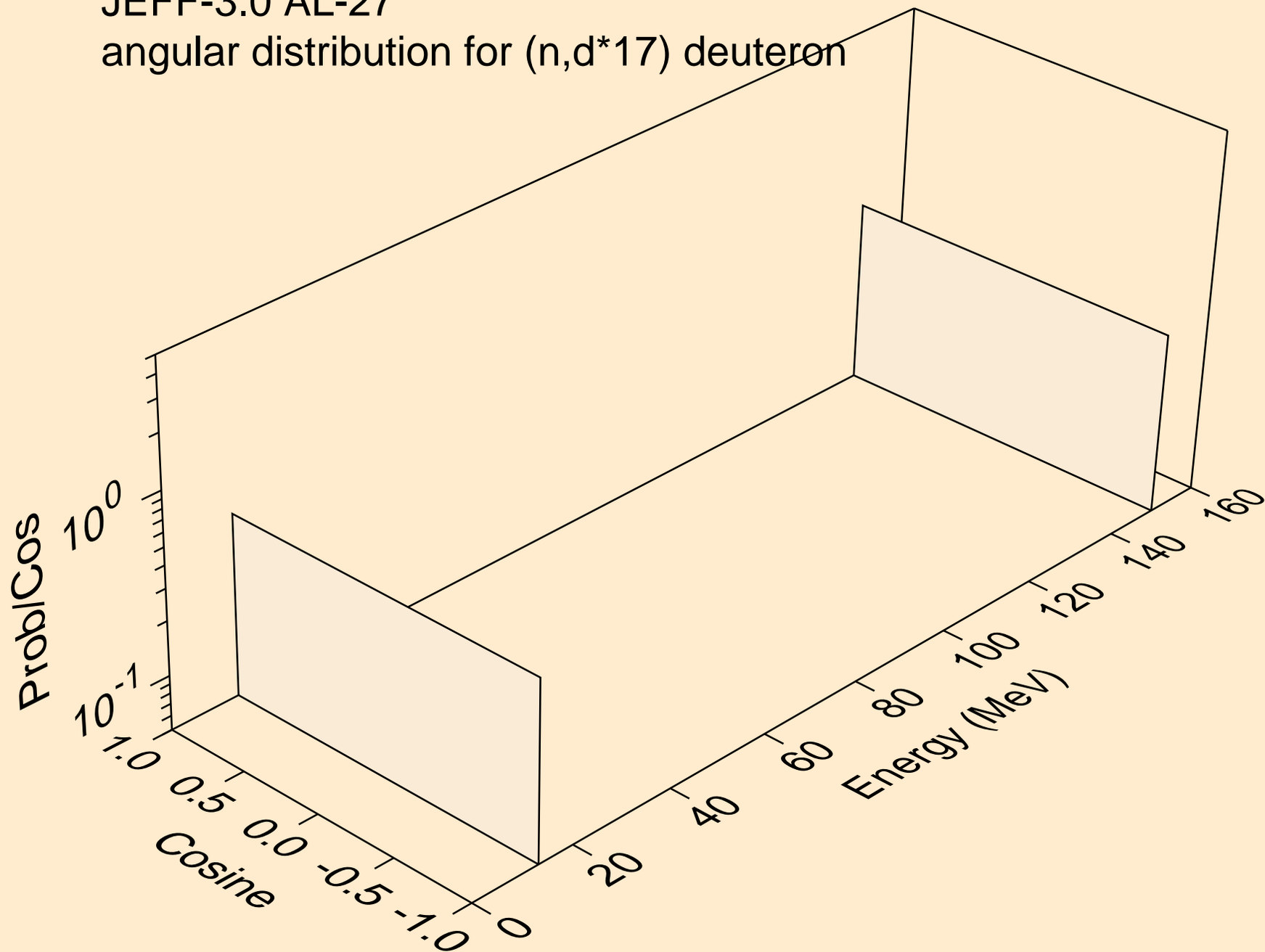
JEFF-3.0 AL-27

angular distribution for (n,d*16) deuteron



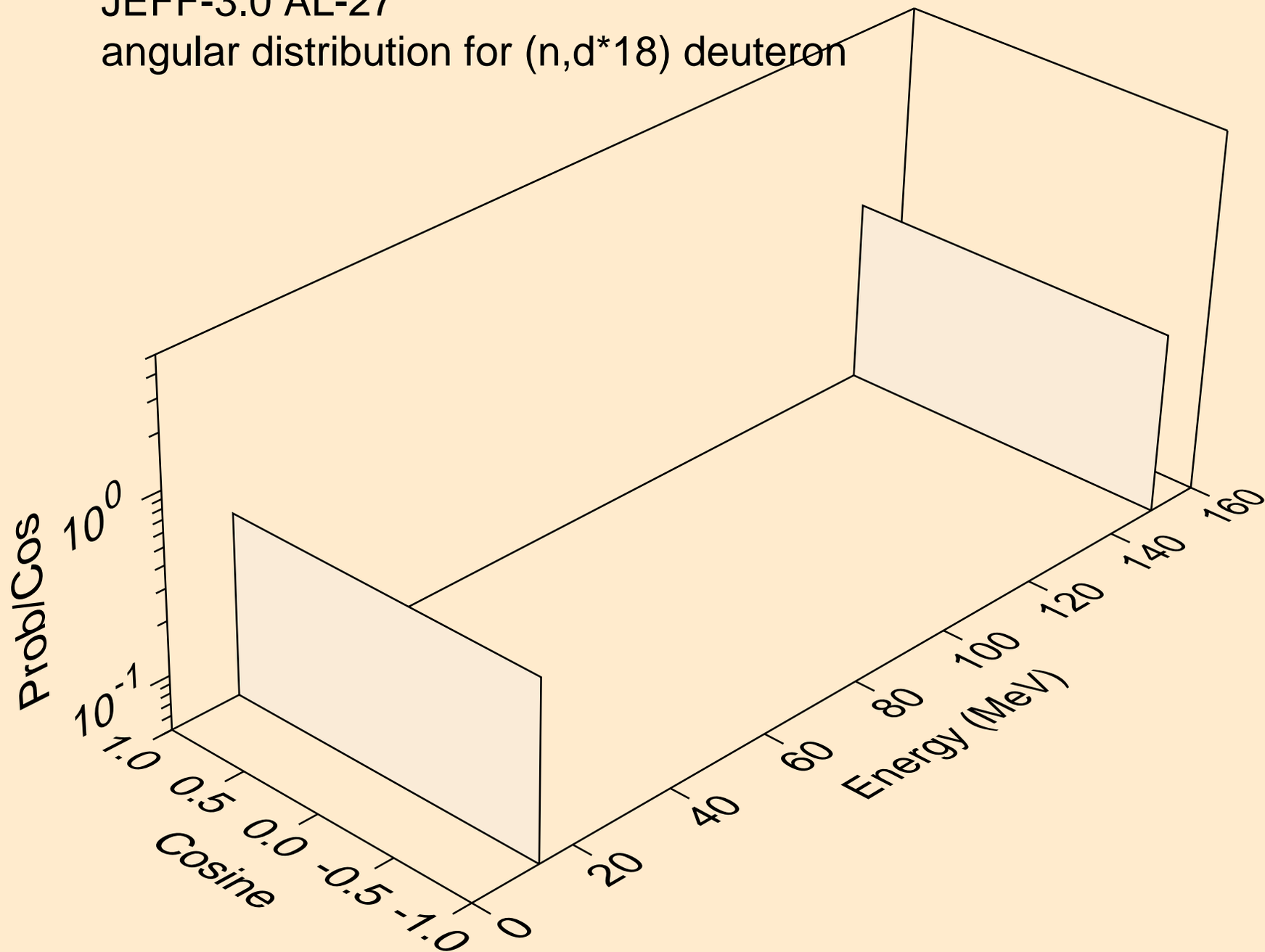
JEFF-3.0 AL-27

angular distribution for (n,d*17) deuteron



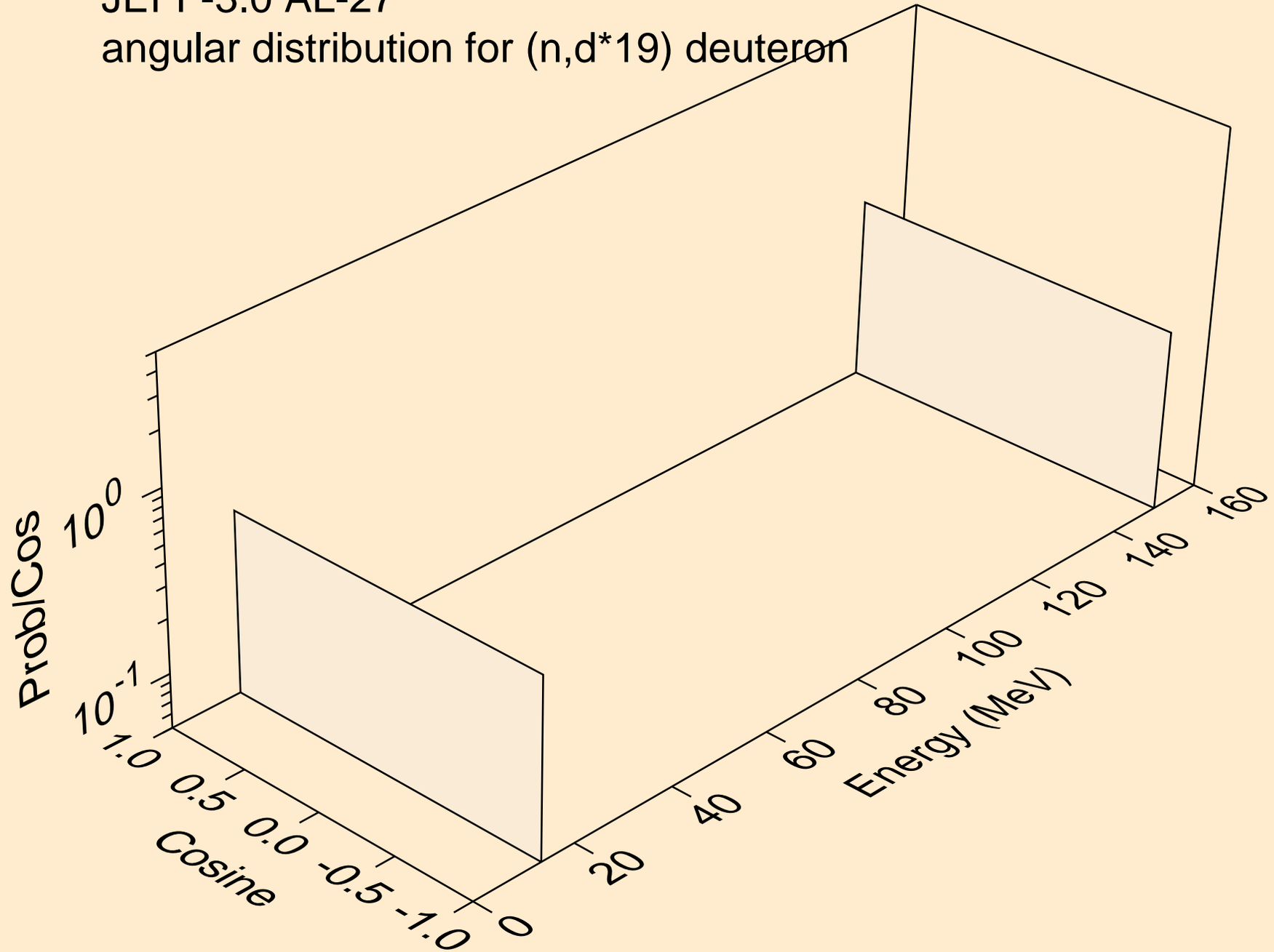
JEFF-3.0 AL-27

angular distribution for (n,d*18) deuteron

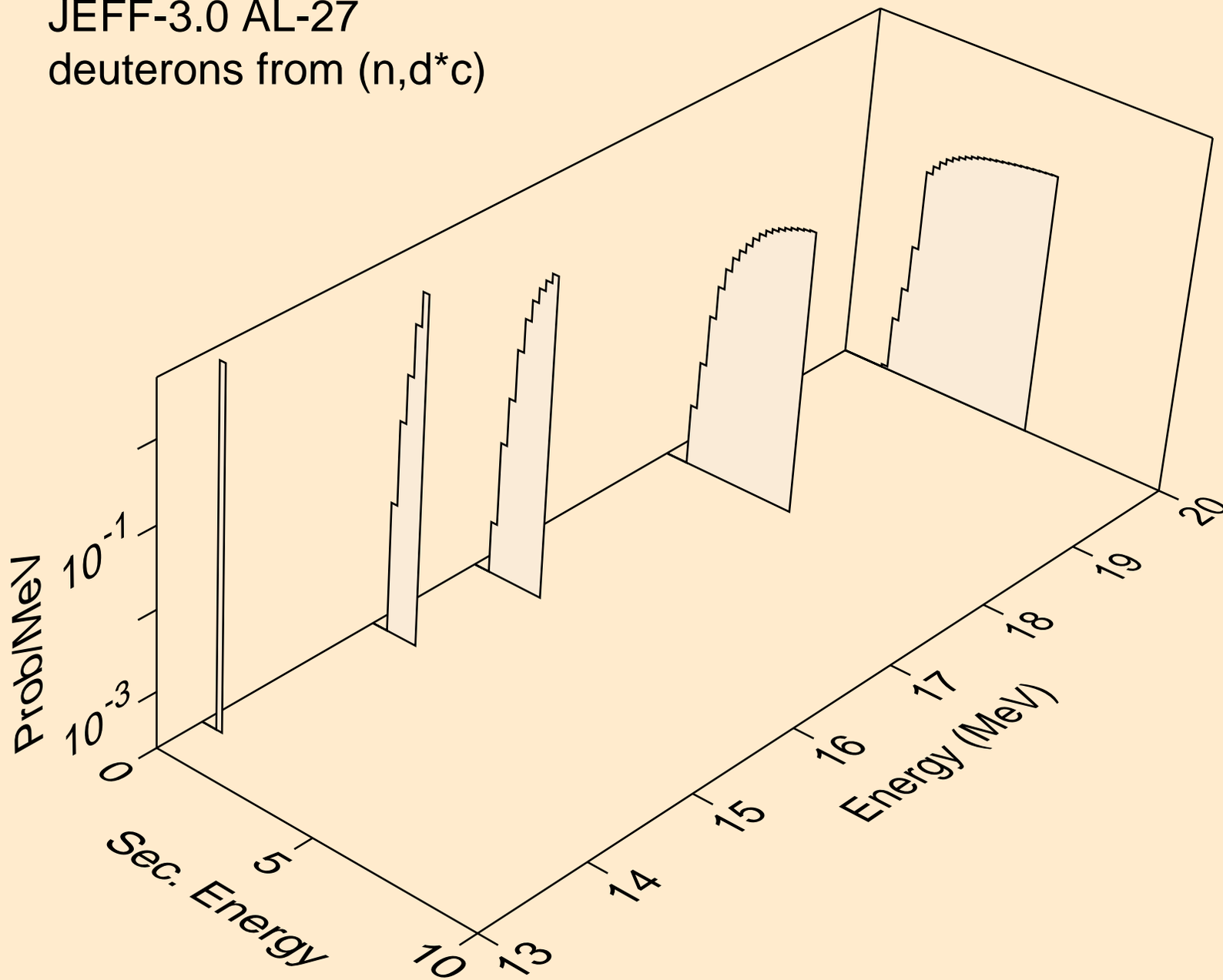


JEFF-3.0 AL-27

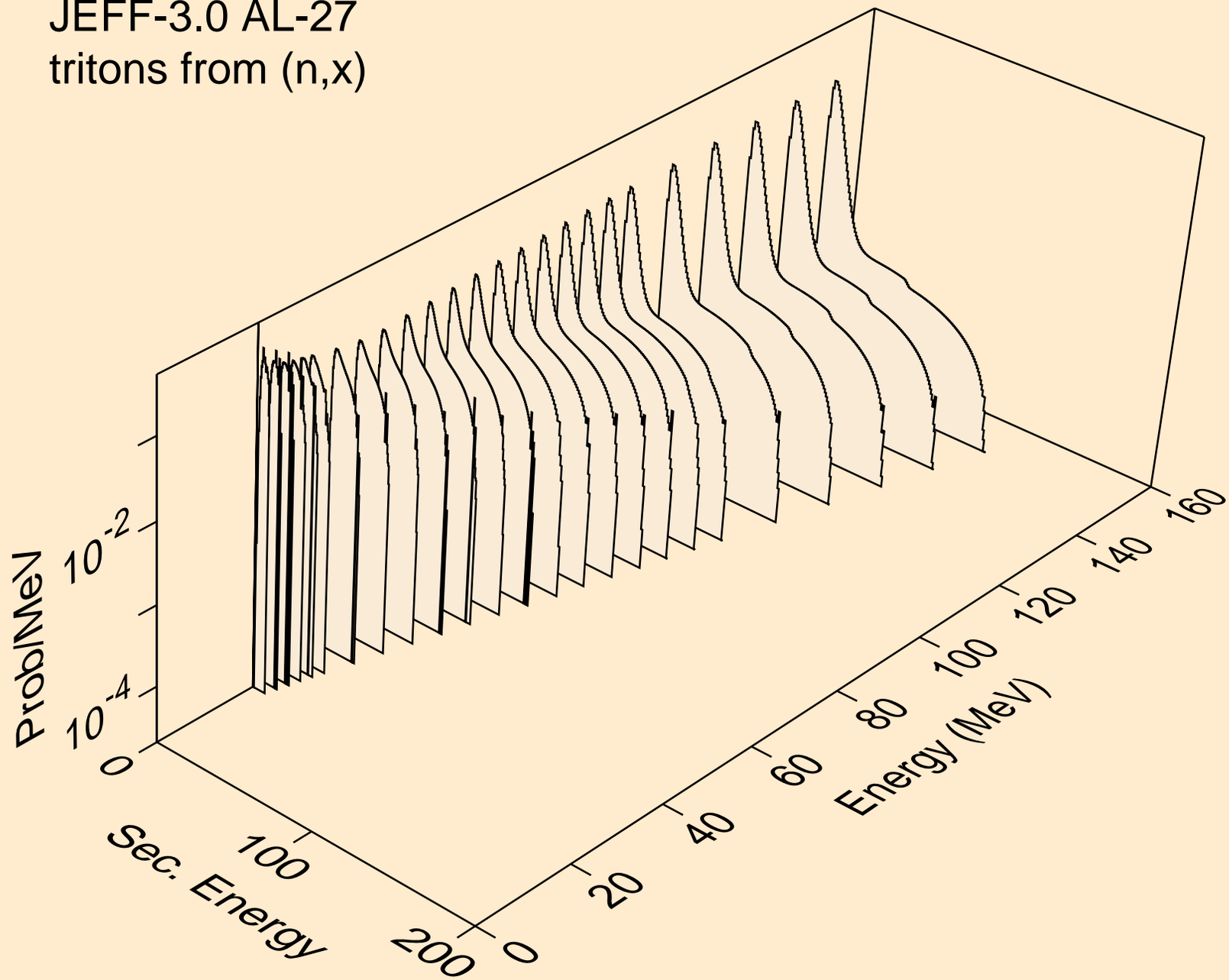
angular distribution for (n,d*19) deuteron



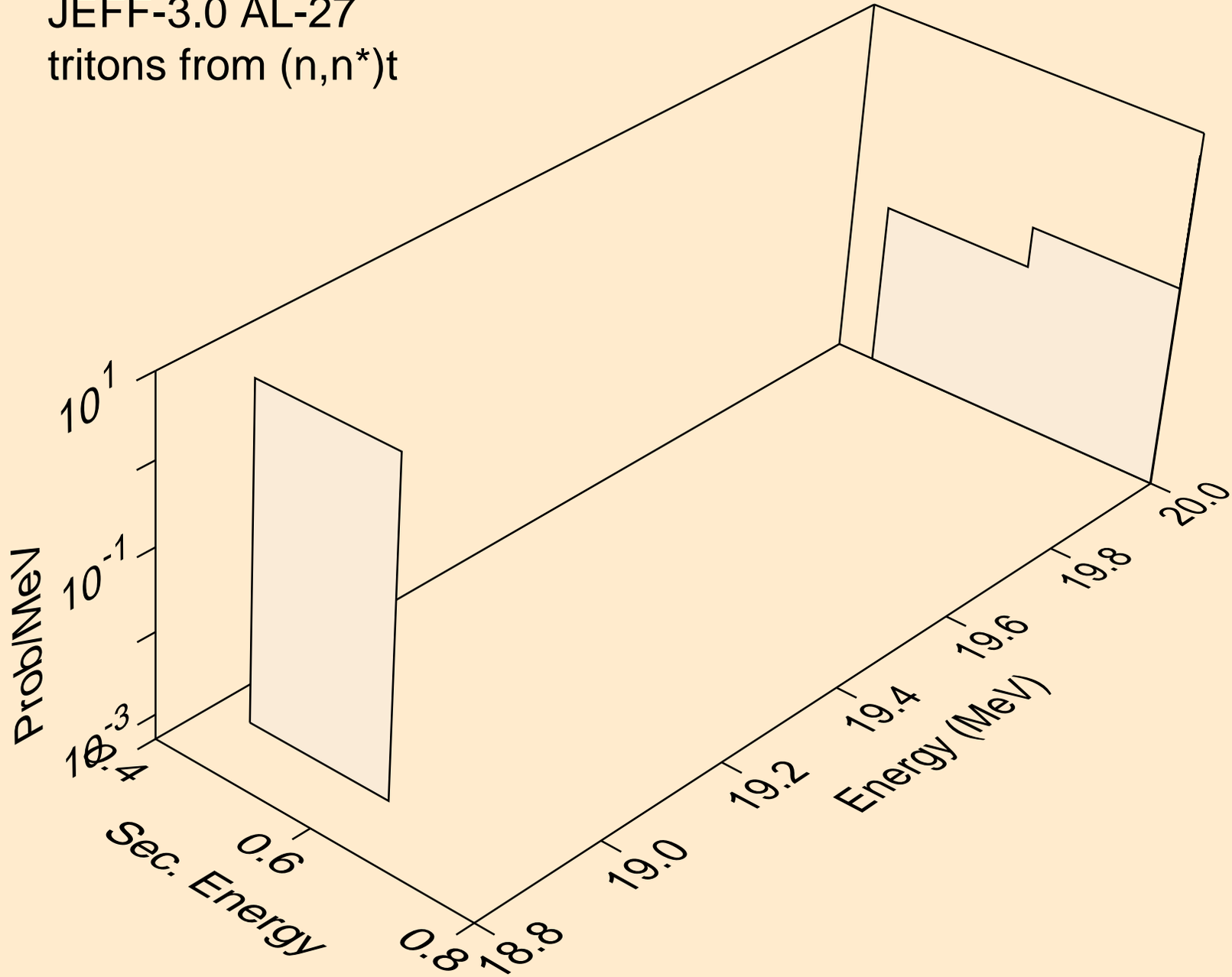
JEFF-3.0 AL-27
deuterons from (n,d*c)



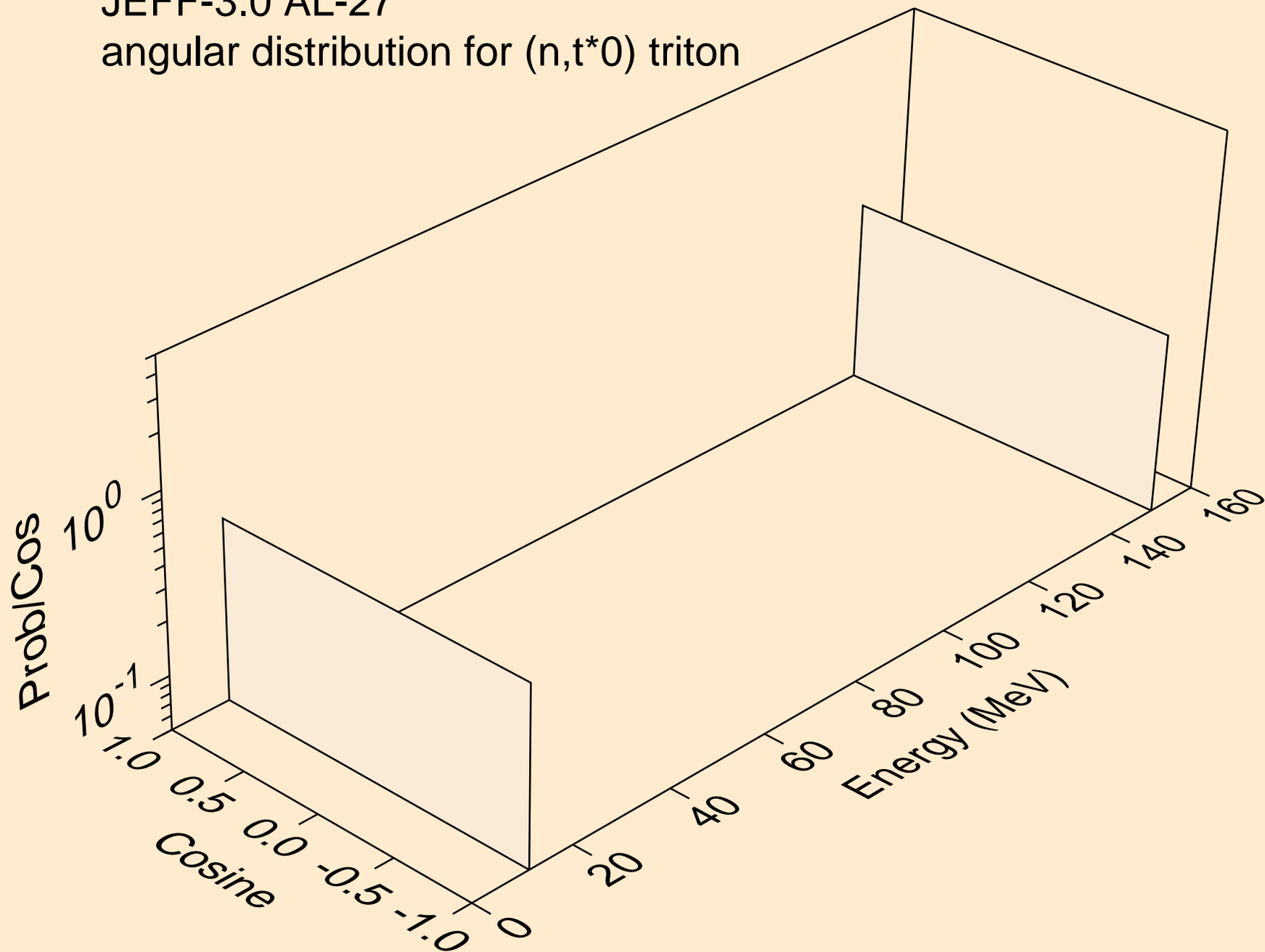
JEFF-3.0 AL-27
tritons from (n,x)



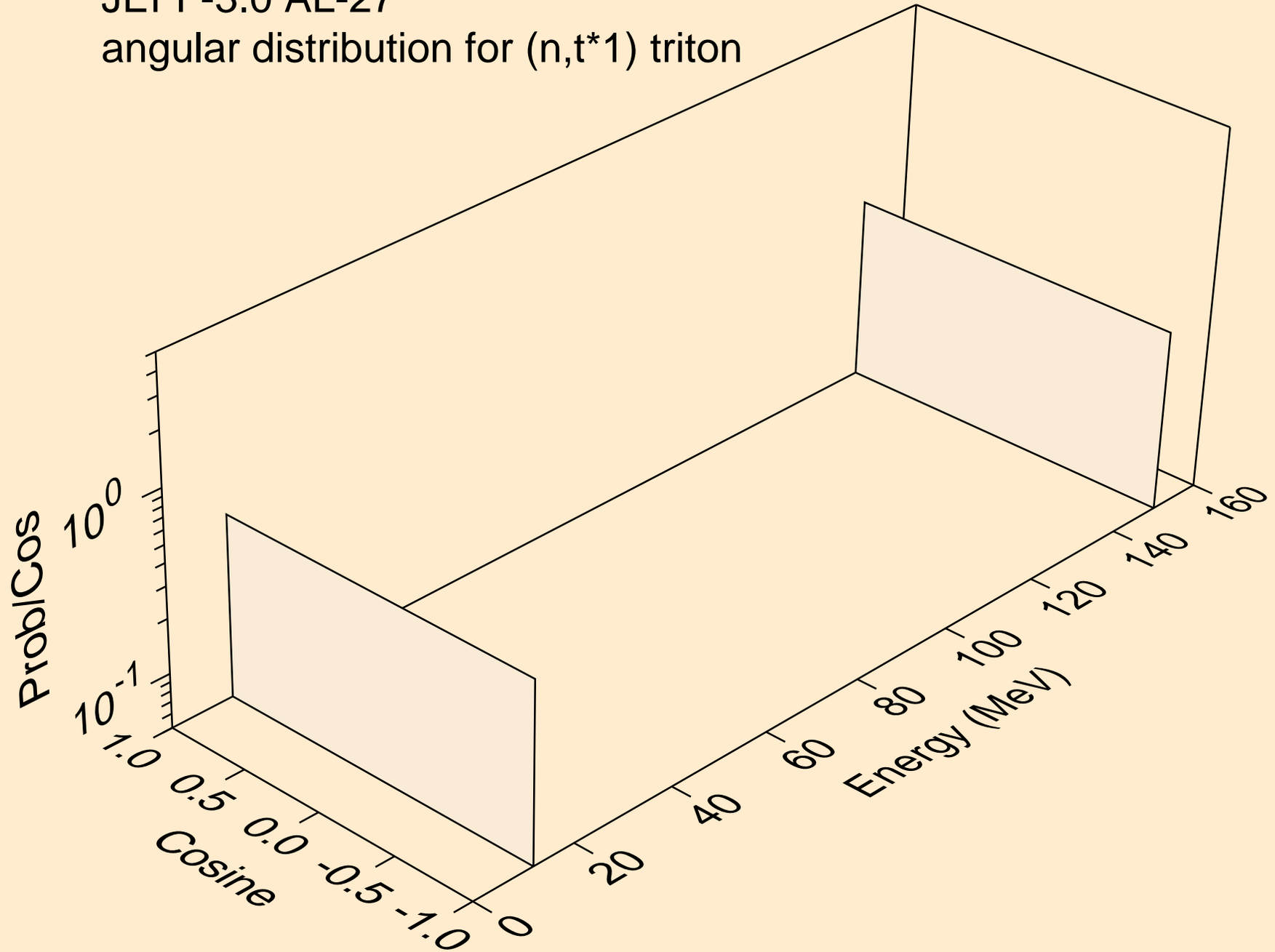
JEFF-3.0 AL-27
tritons from (n,n*)t



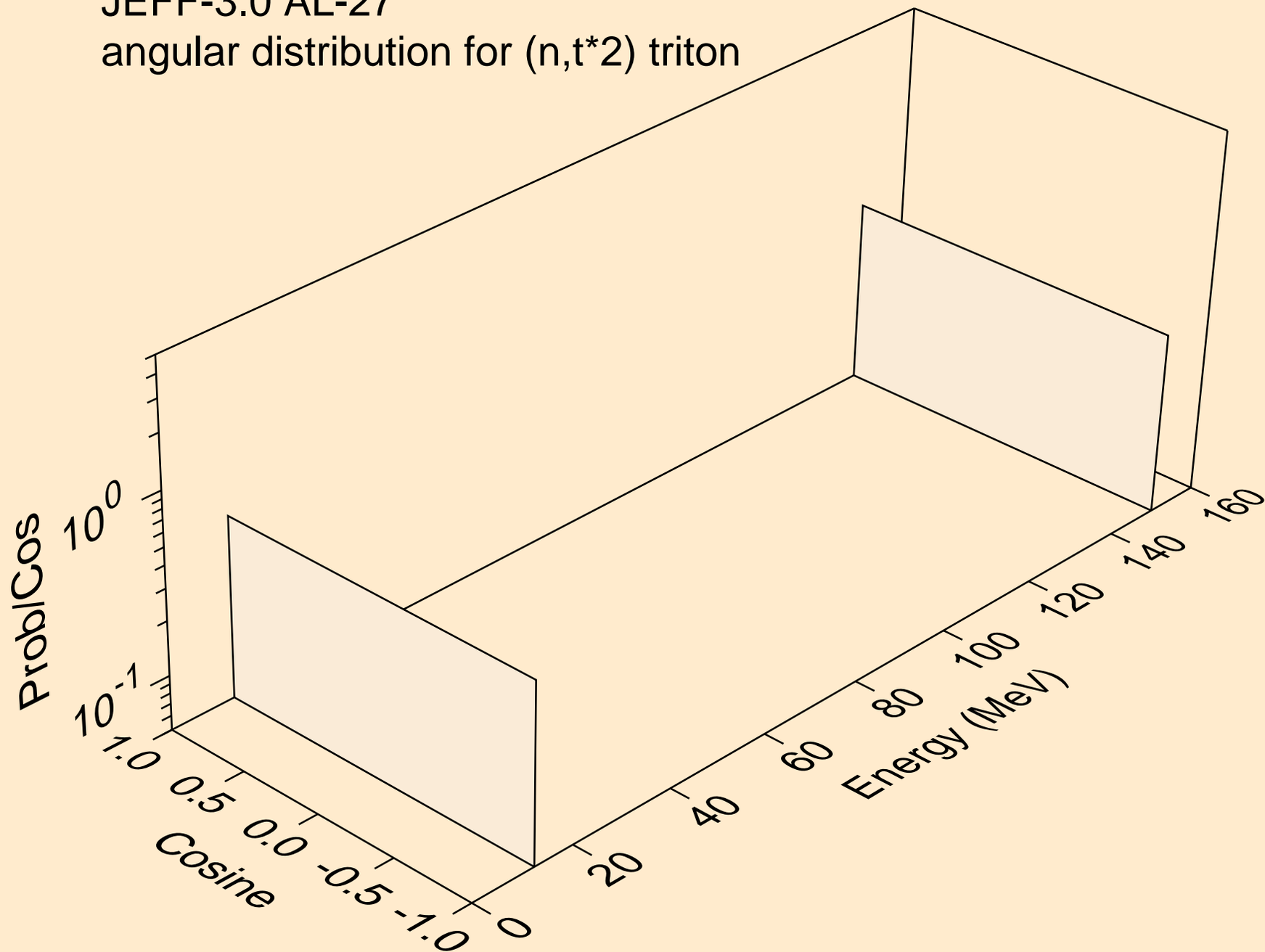
JEFF-3.0 AL-27
angular distribution for (n,t*0) triton



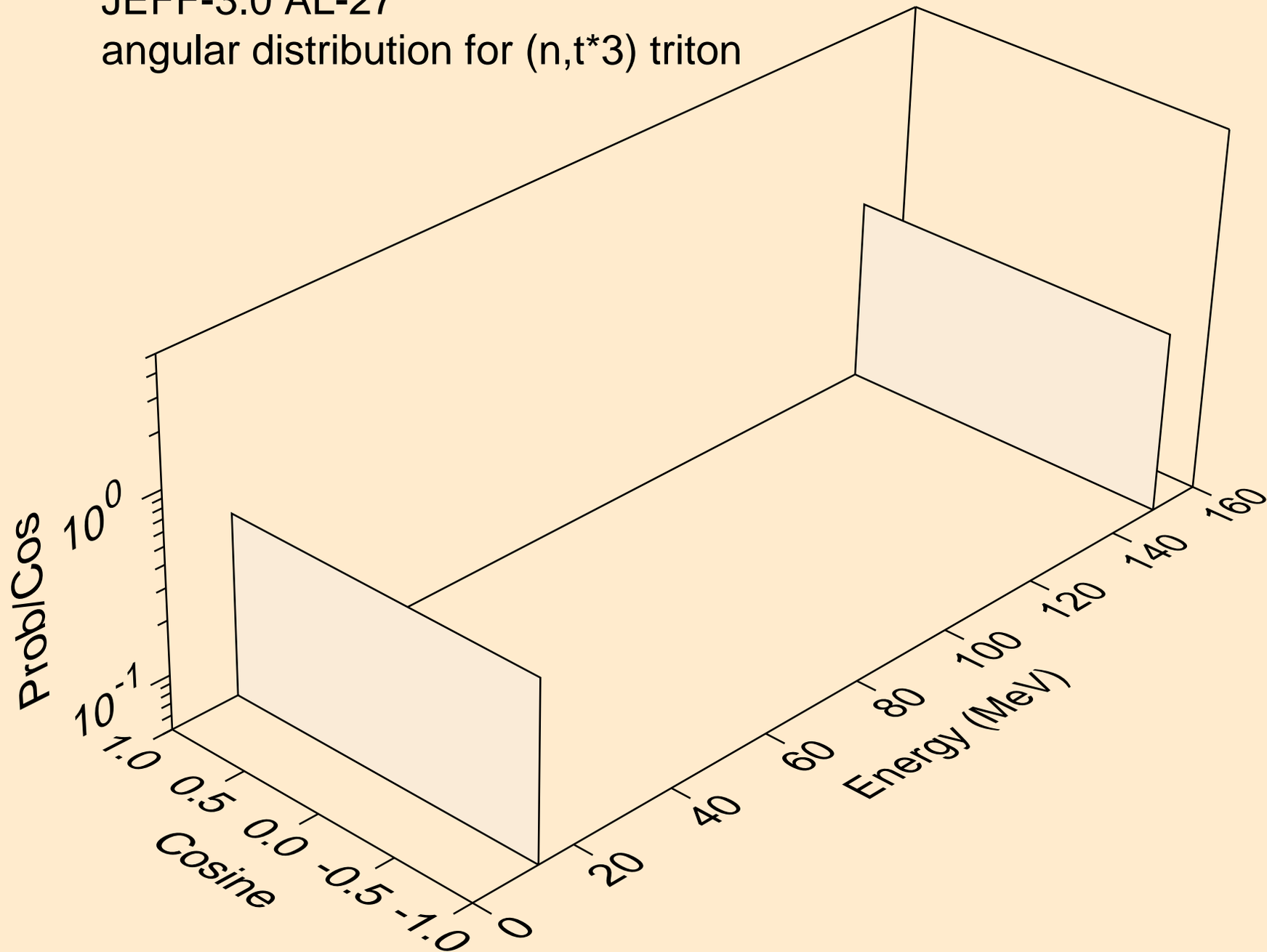
JEFF-3.0 AL-27
angular distribution for (n,t*1) triton



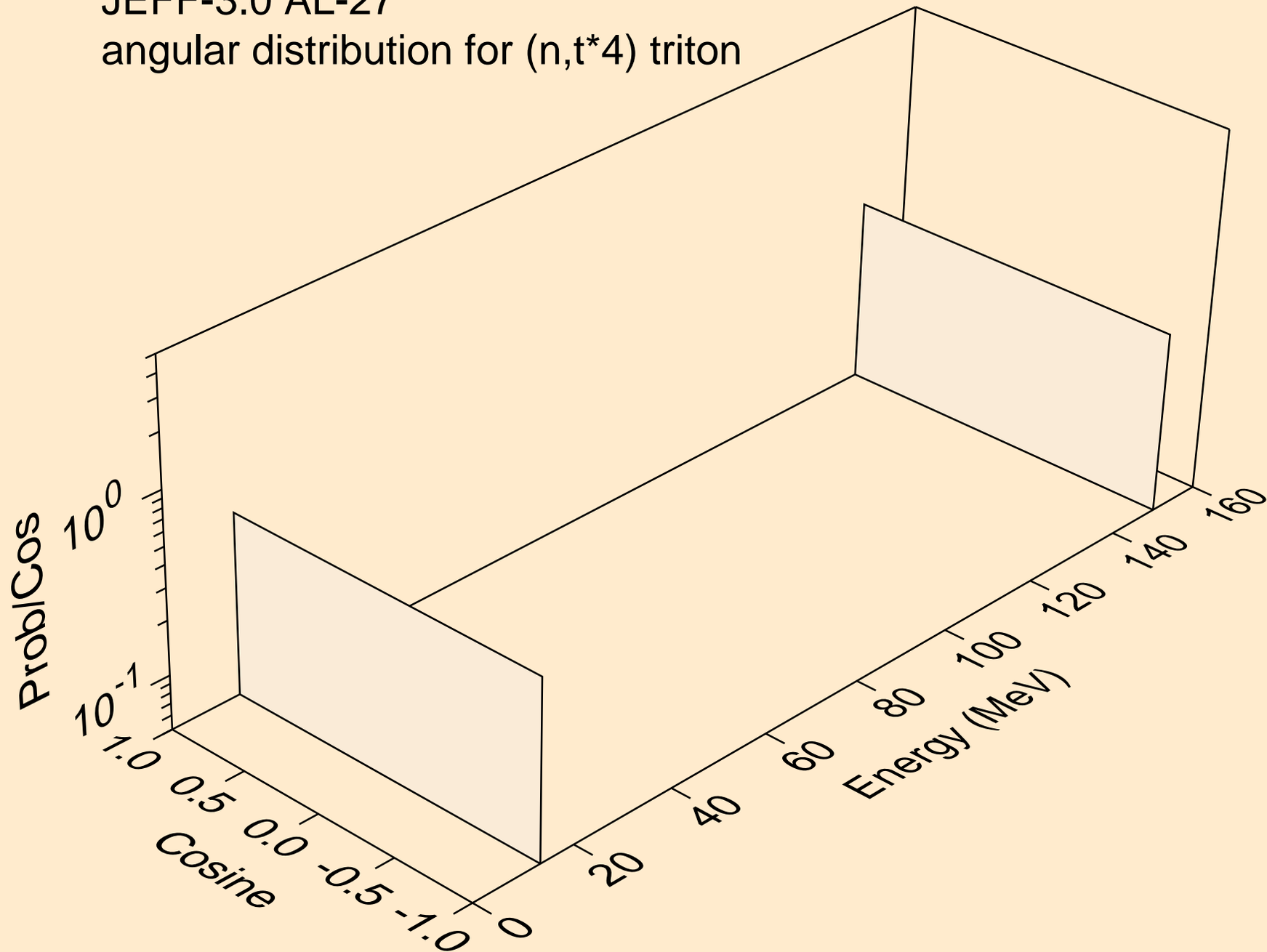
JEFF-3.0 AL-27
angular distribution for (n,t*2) triton



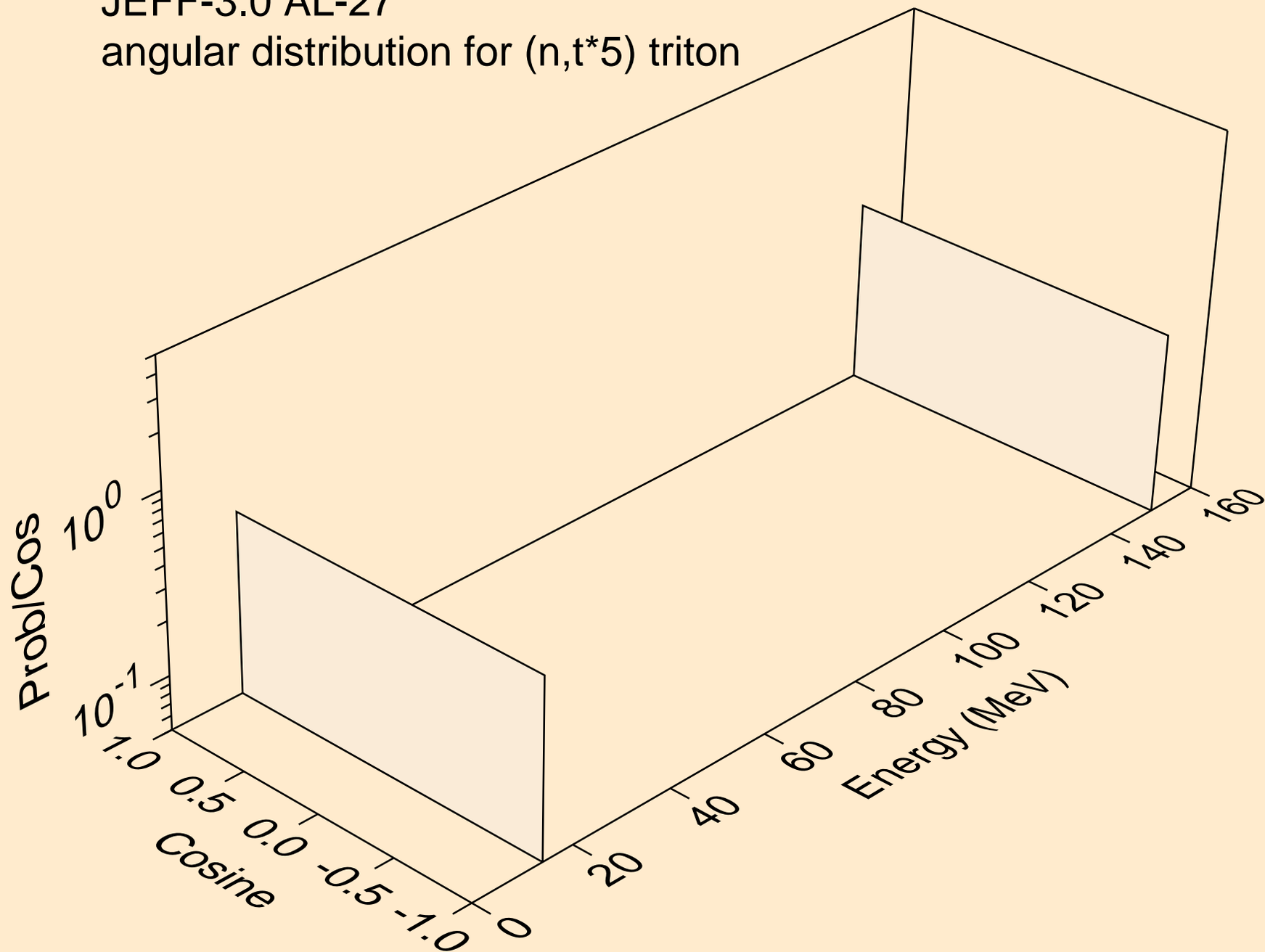
JEFF-3.0 AL-27
angular distribution for (n,t*3) triton



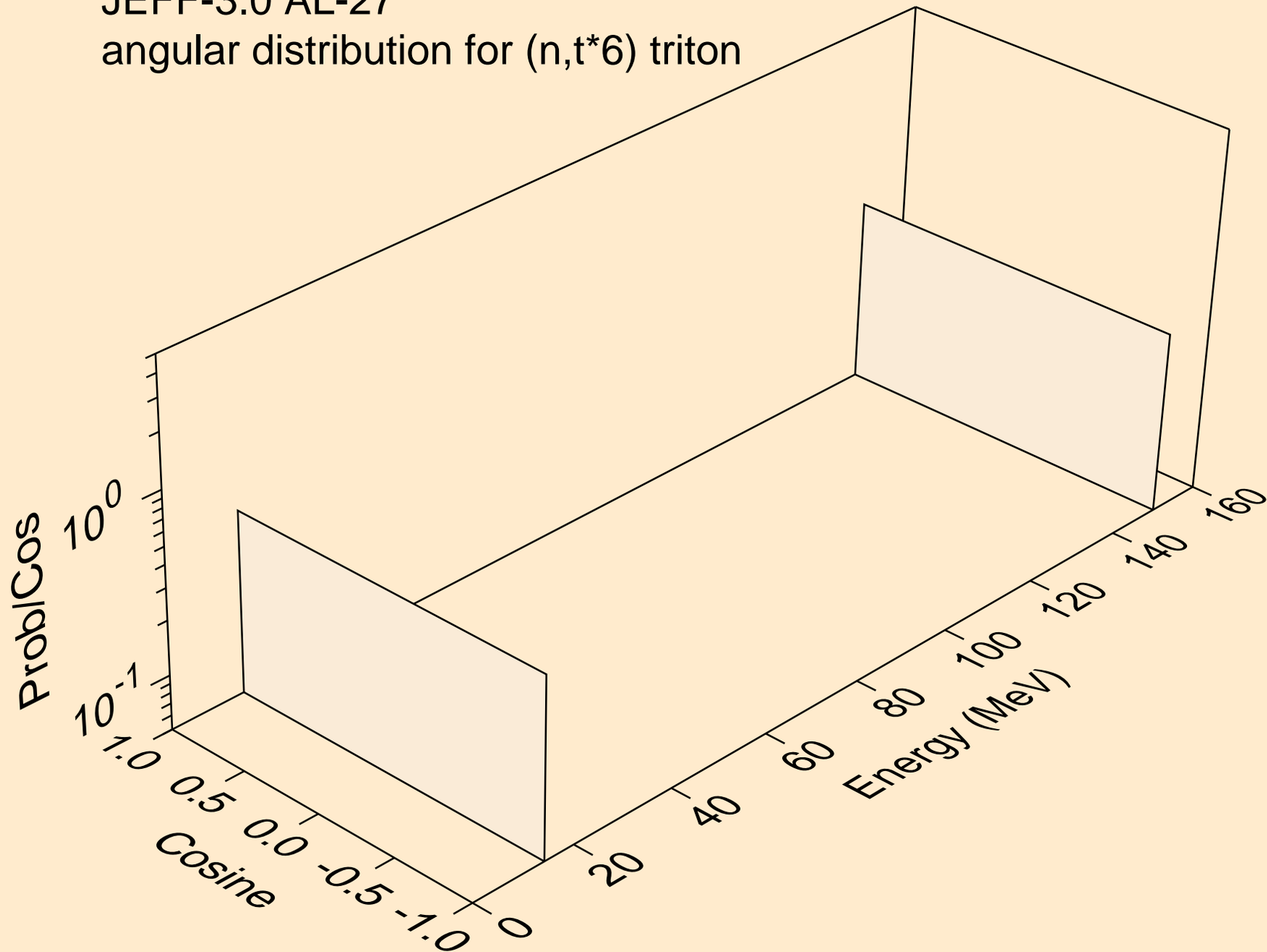
JEFF-3.0 AL-27
angular distribution for (n,t*4) triton



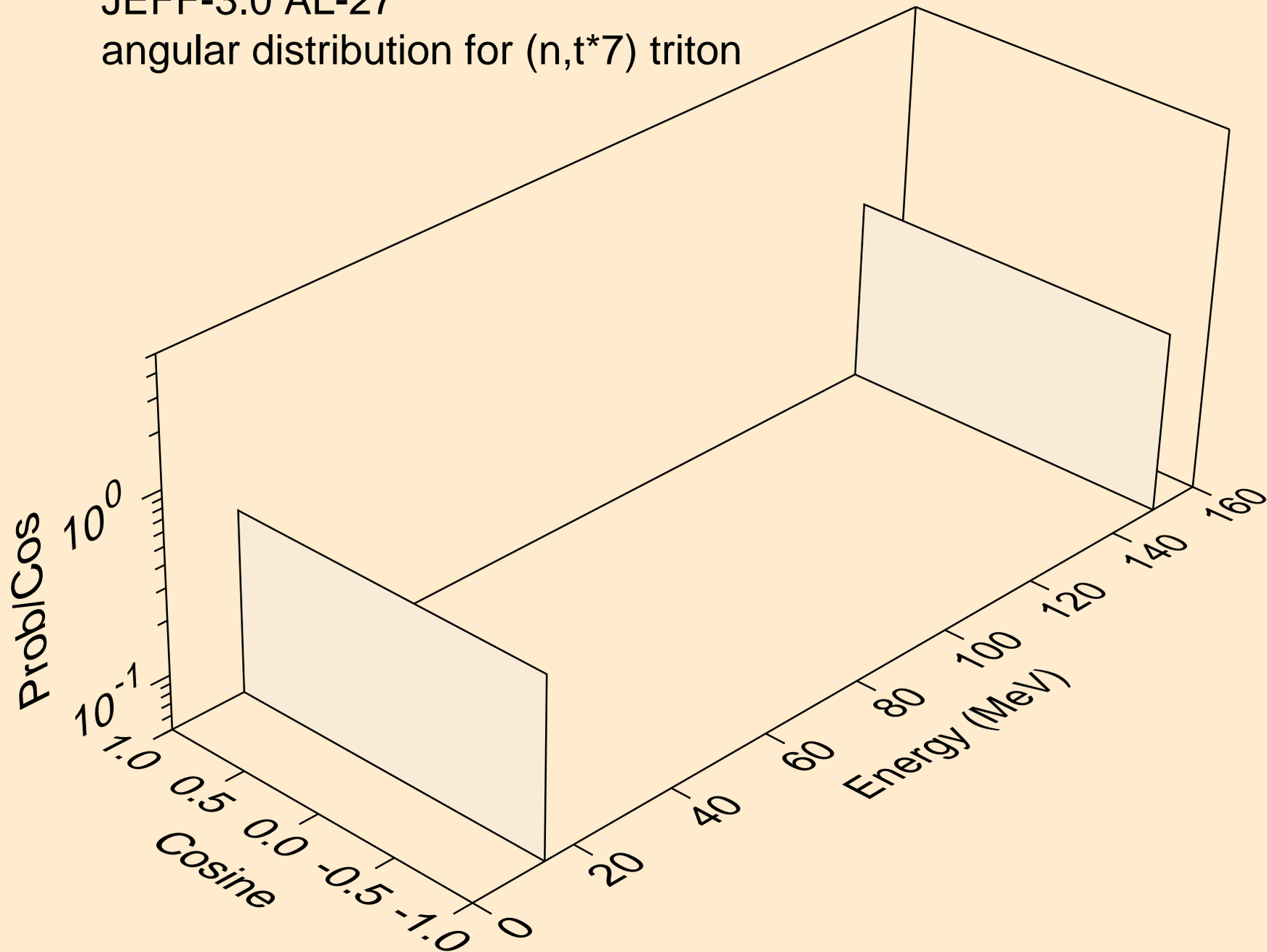
JEFF-3.0 AL-27
angular distribution for (n,t*5) triton



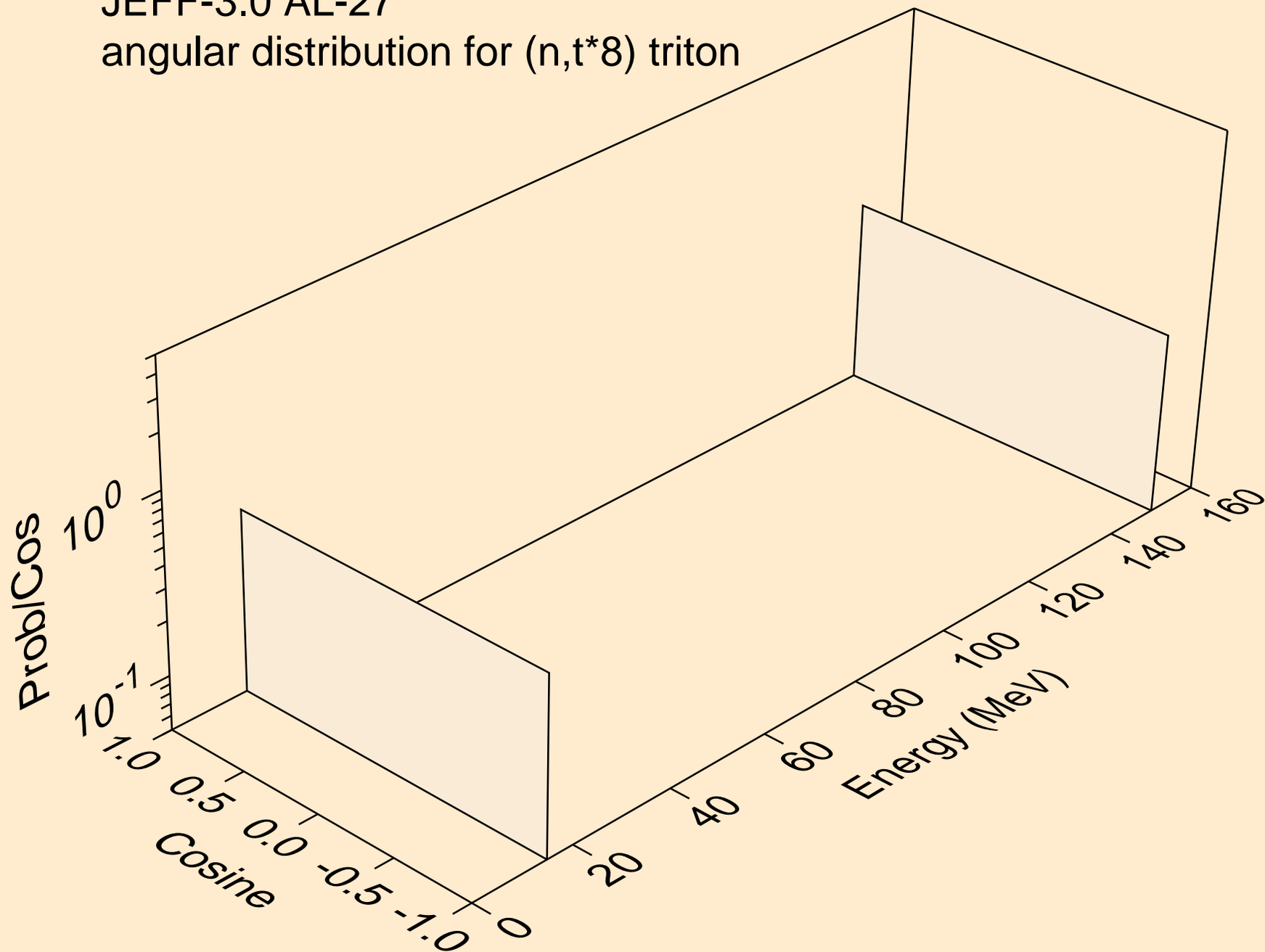
JEFF-3.0 AL-27
angular distribution for (n,t*6) triton



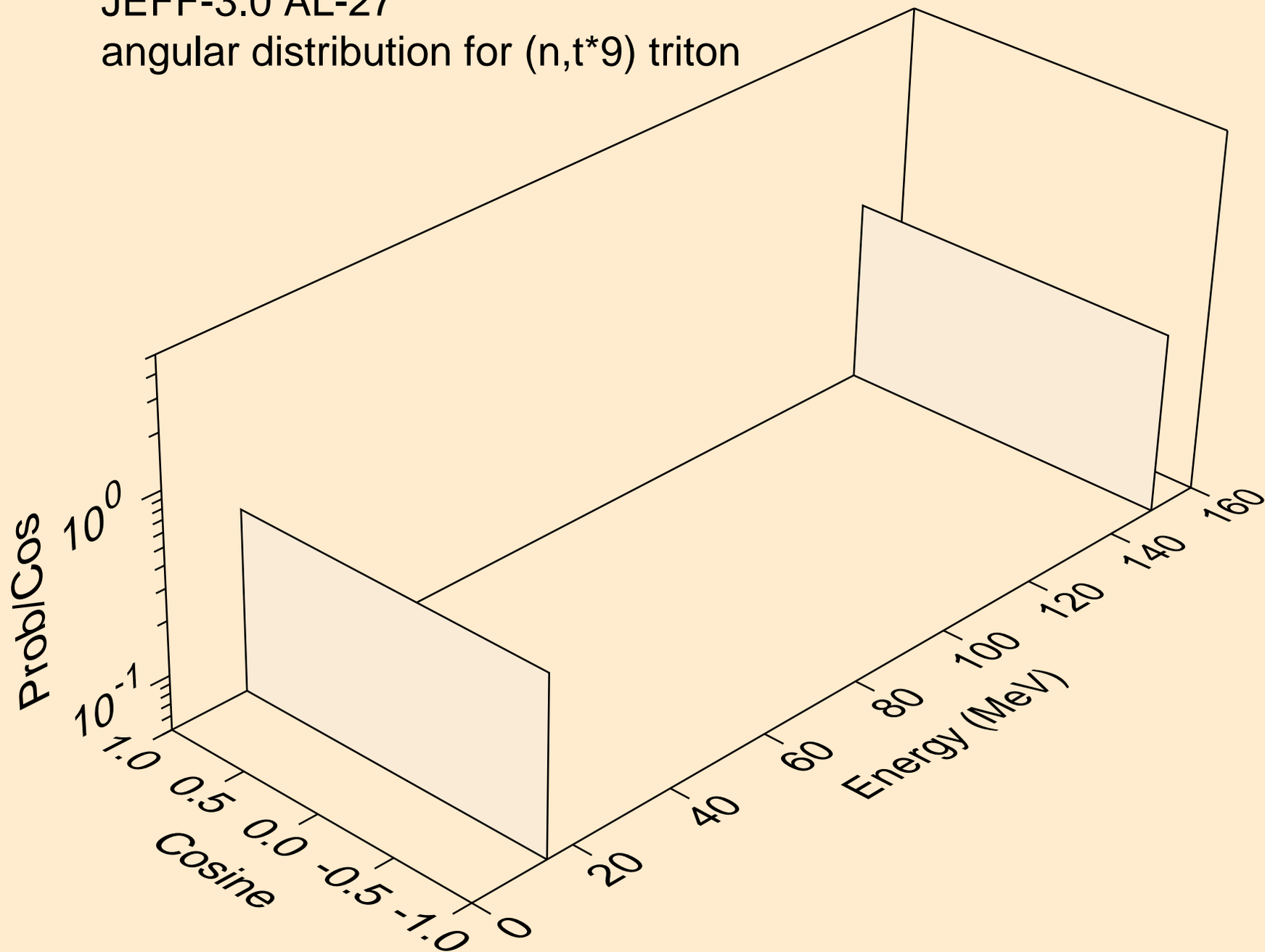
JEFF-3.0 AL-27
angular distribution for (n,t*7) triton



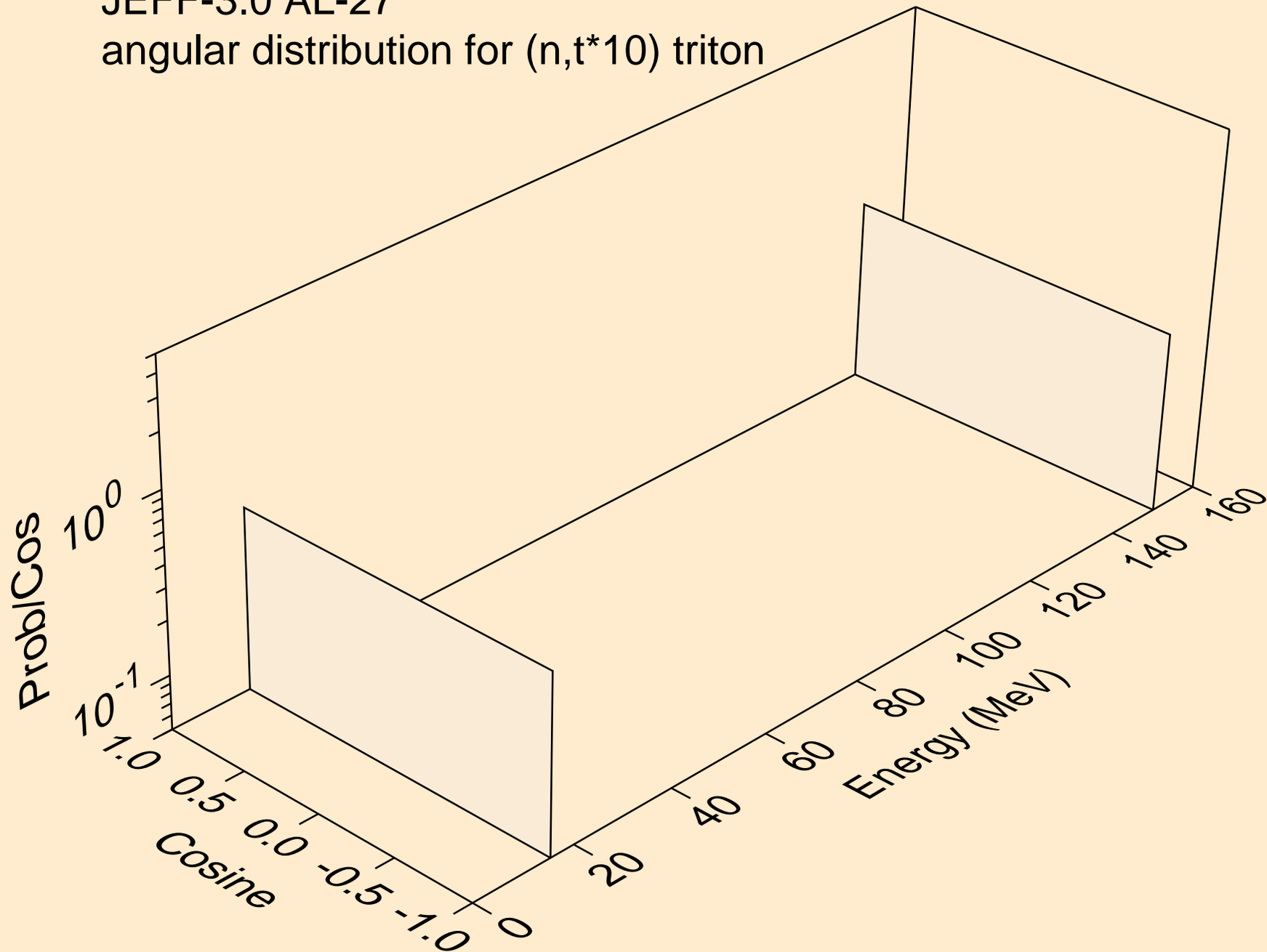
JEFF-3.0 AL-27
angular distribution for (n,t*8) triton



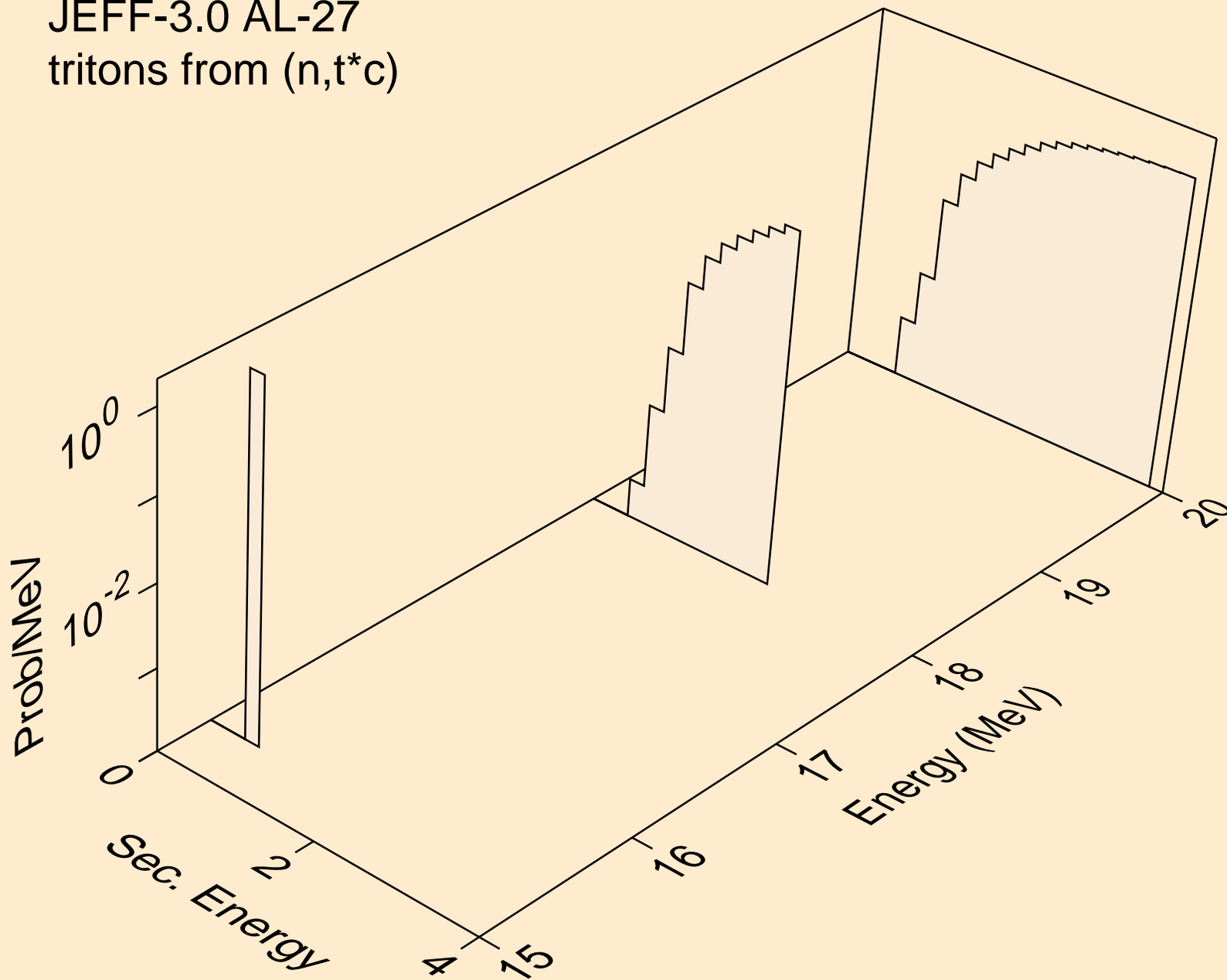
JEFF-3.0 AL-27
angular distribution for (n,t*9) triton



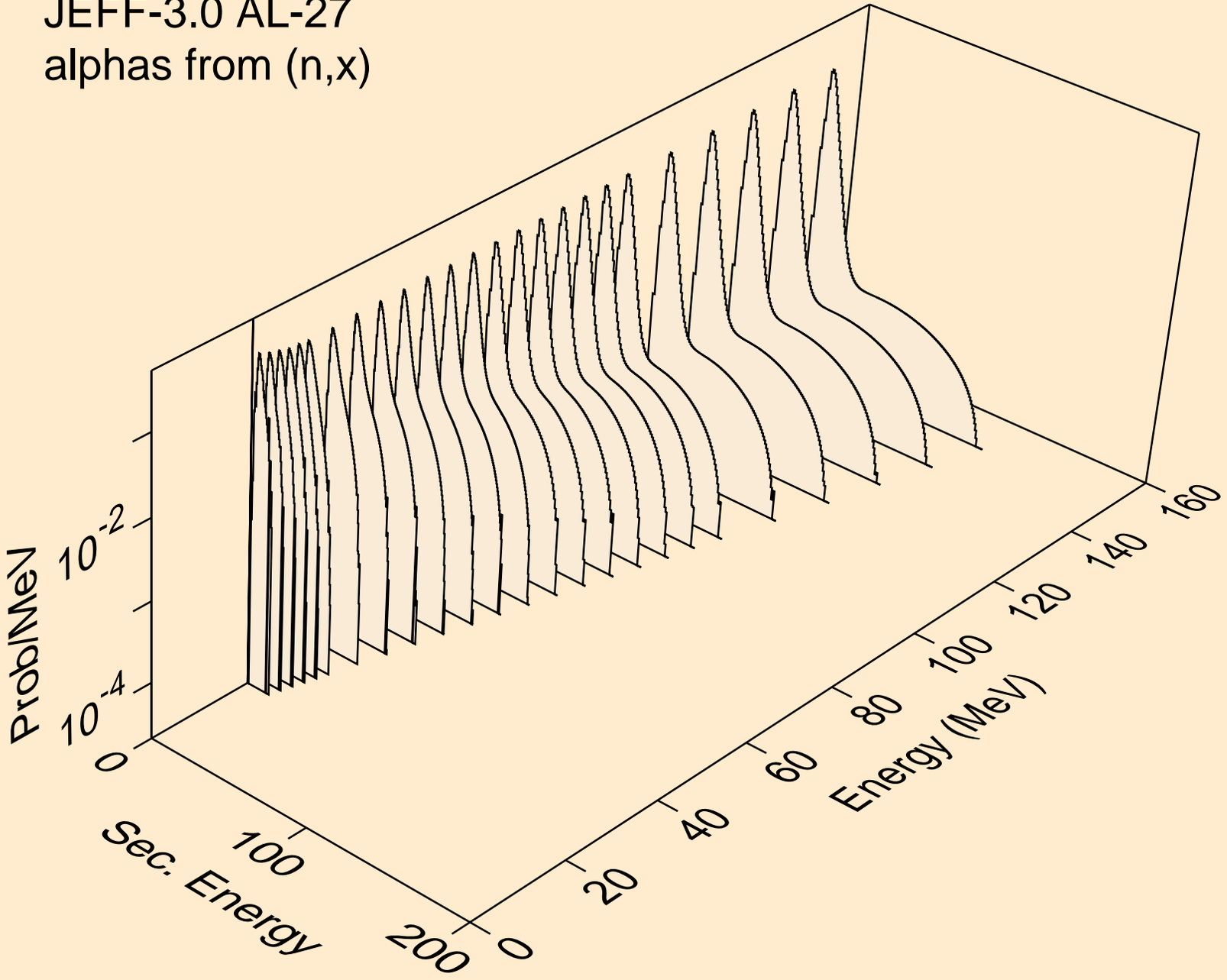
JEFF-3.0 AL-27
angular distribution for (n,t*10) triton



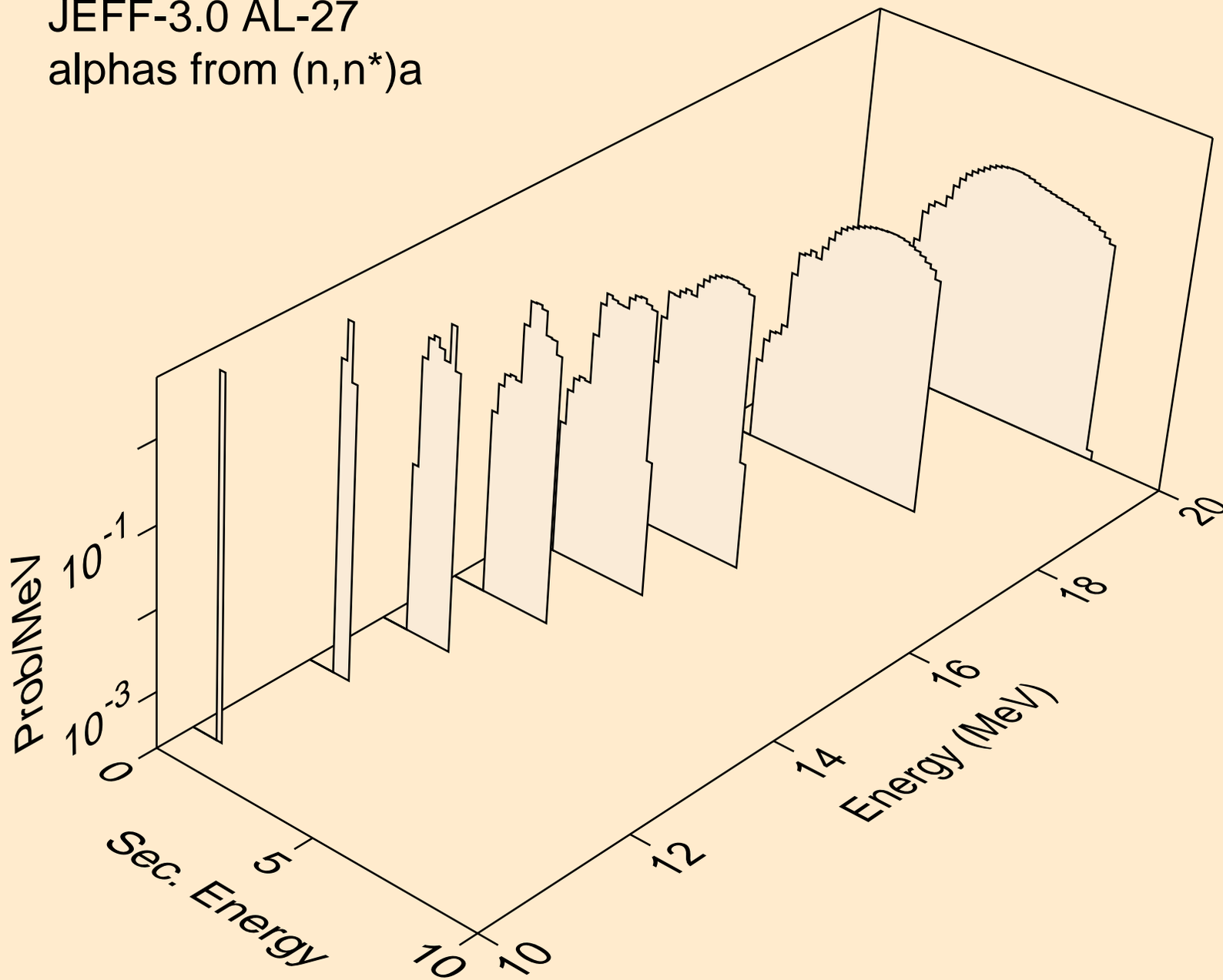
JEFF-3.0 AL-27
tritons from (n,t*c)



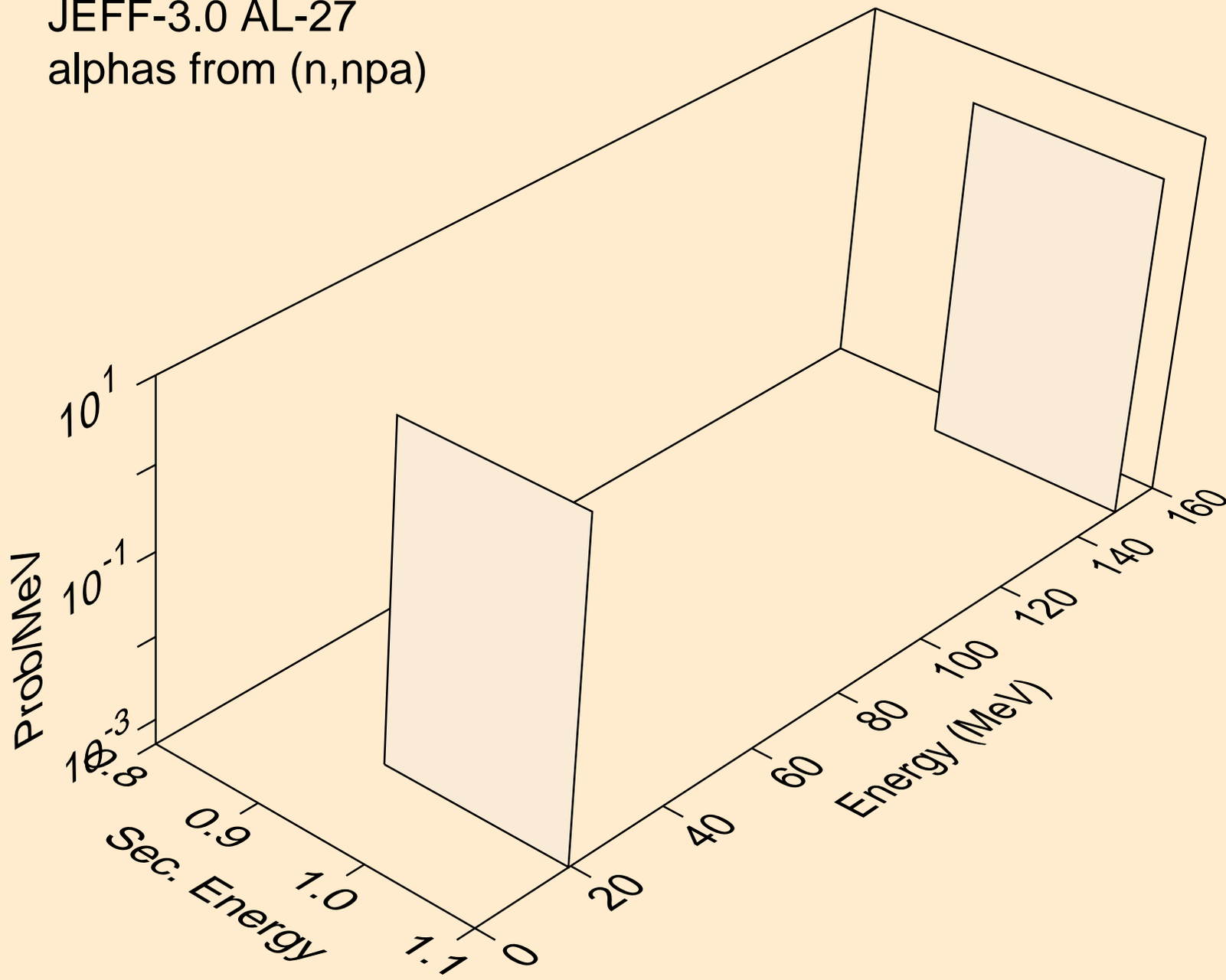
JEFF-3.0 AL-27
alphas from (n,x)



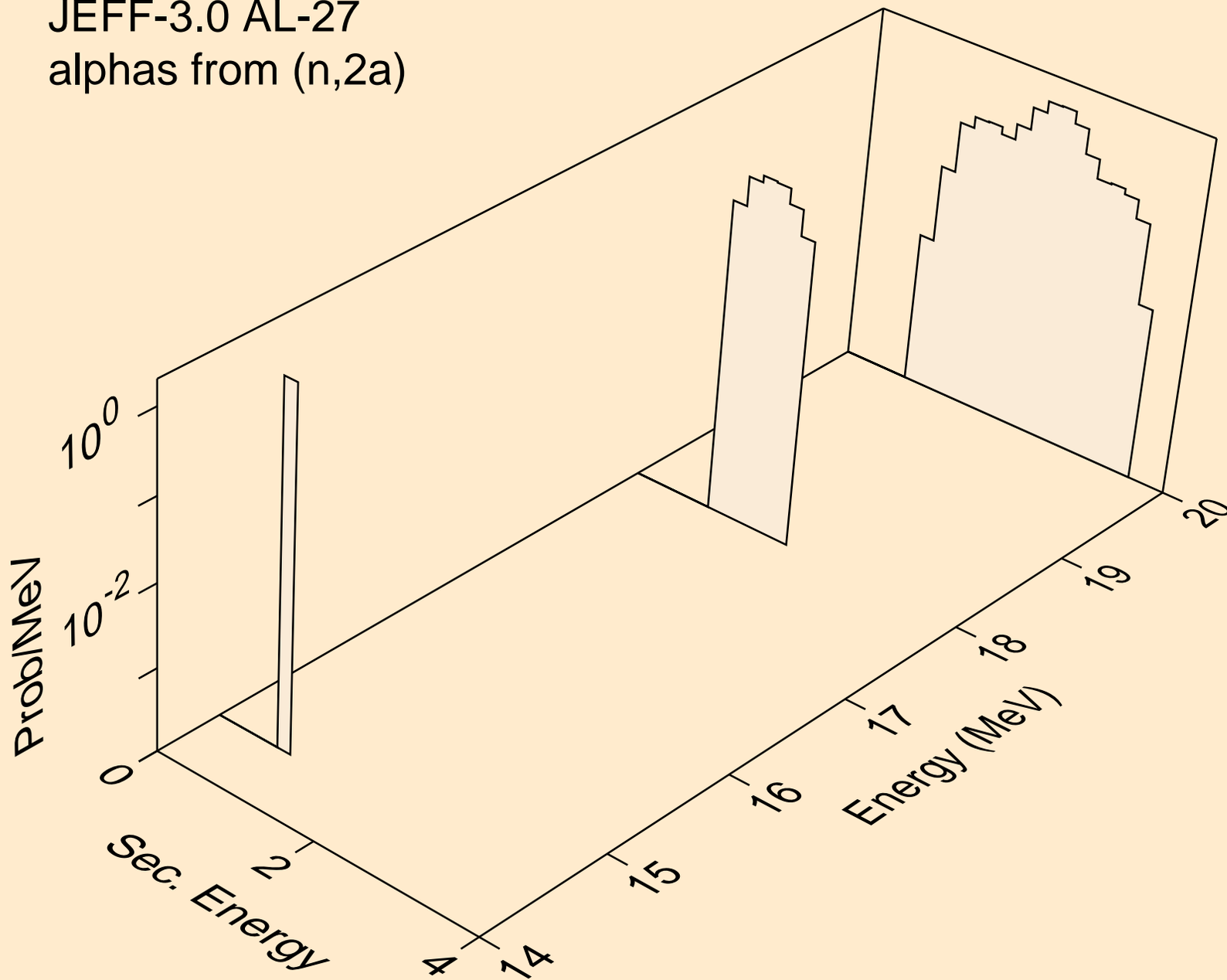
JEFF-3.0 AL-27
alphas from (n,n*)a



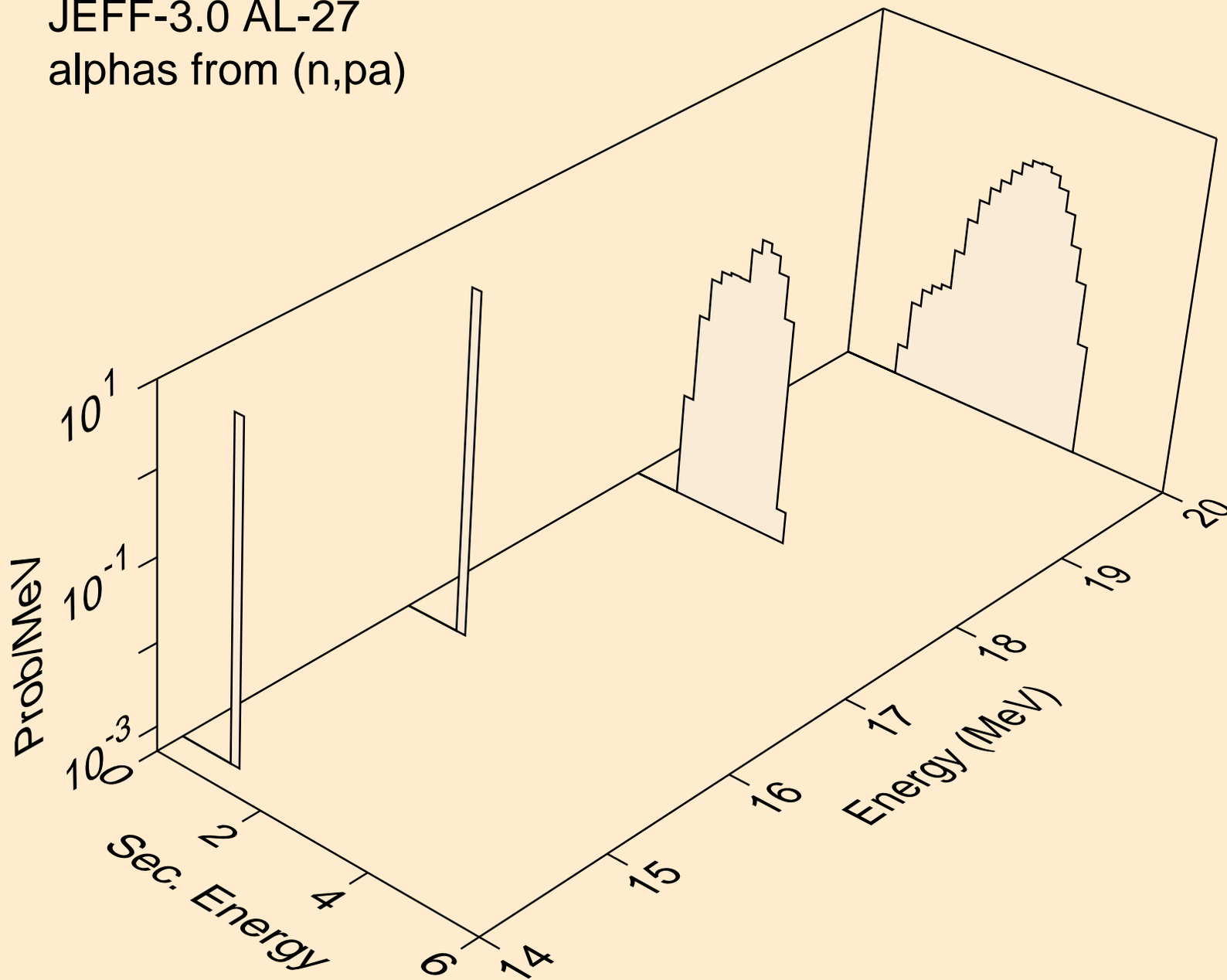
JEFF-3.0 AL-27
alphas from (n,npa)



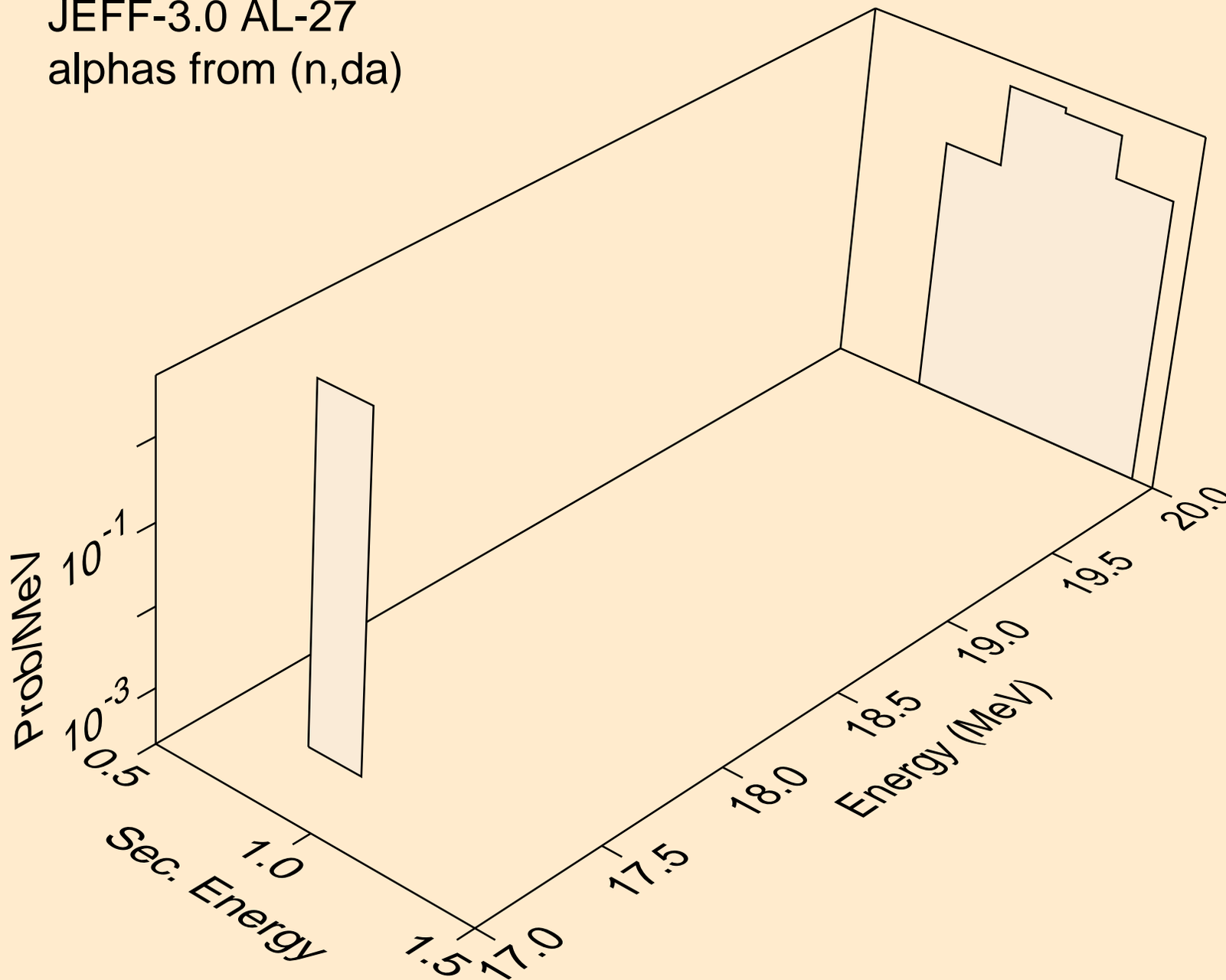
JEFF-3.0 AL-27
alphas from (n,2a)



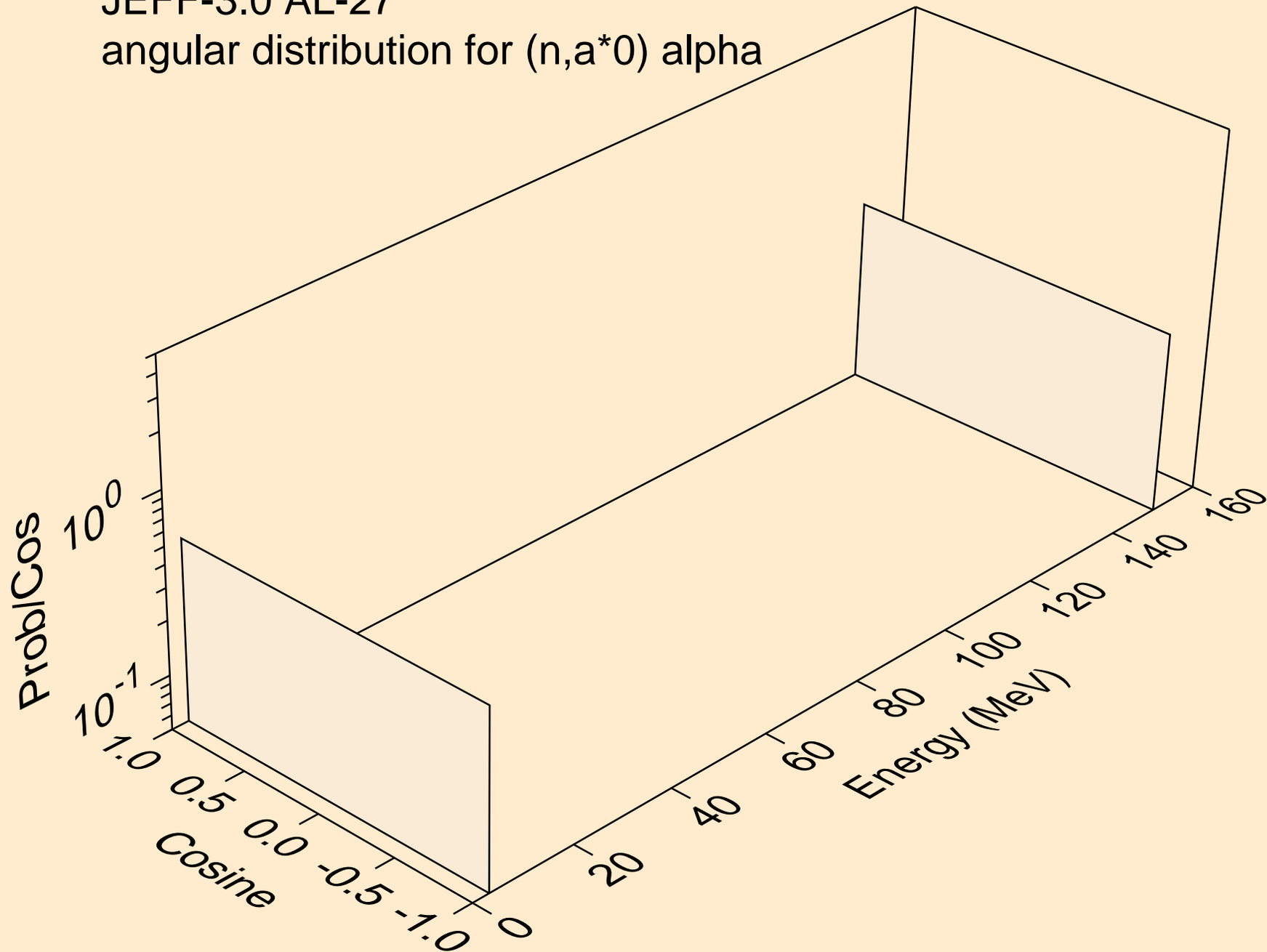
JEFF-3.0 AL-27
alphas from (n,pa)



JEFF-3.0 AL-27
alphas from (n,da)

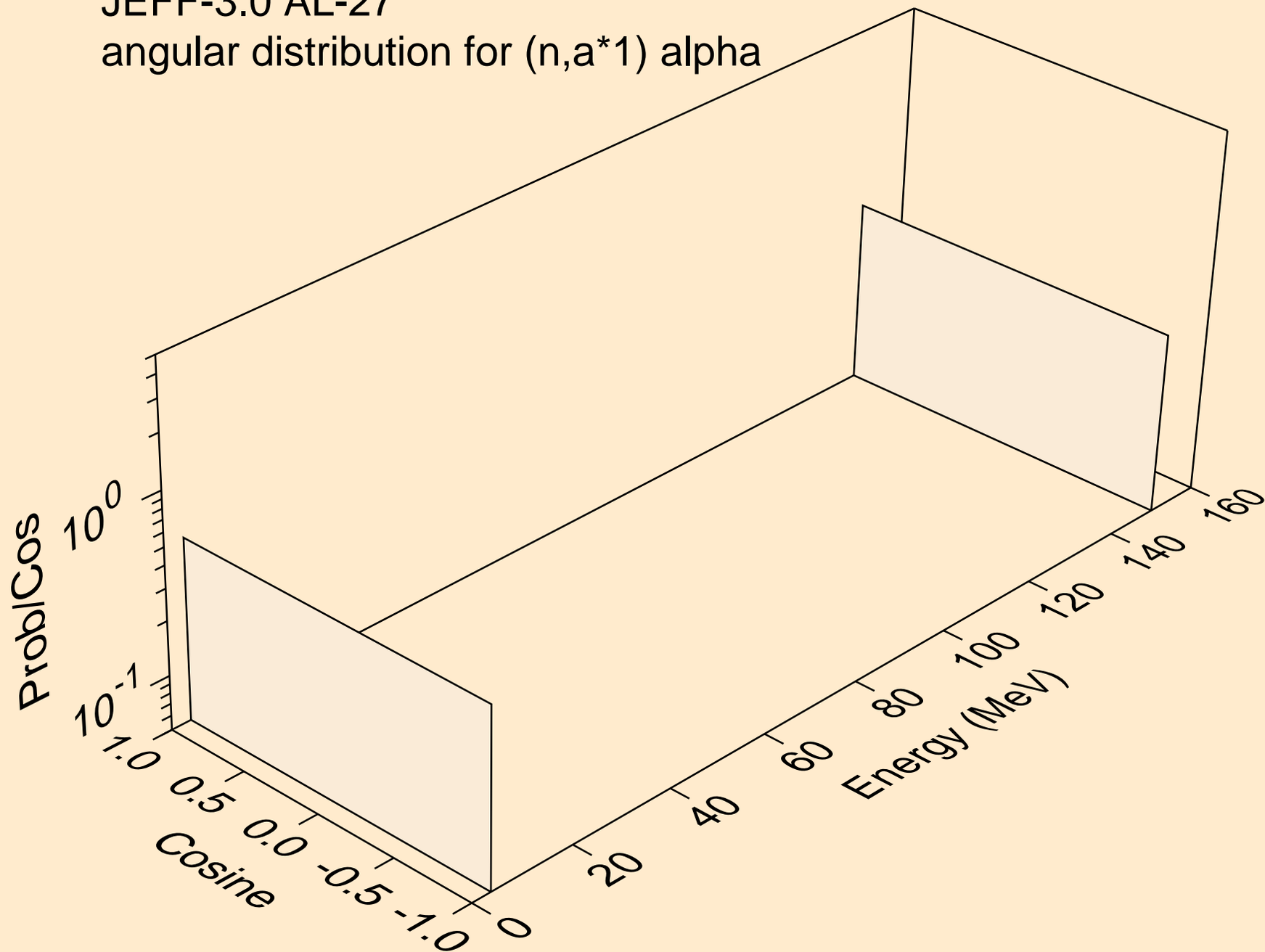


JEFF-3.0 AL-27
angular distribution for (n,a*0) alpha



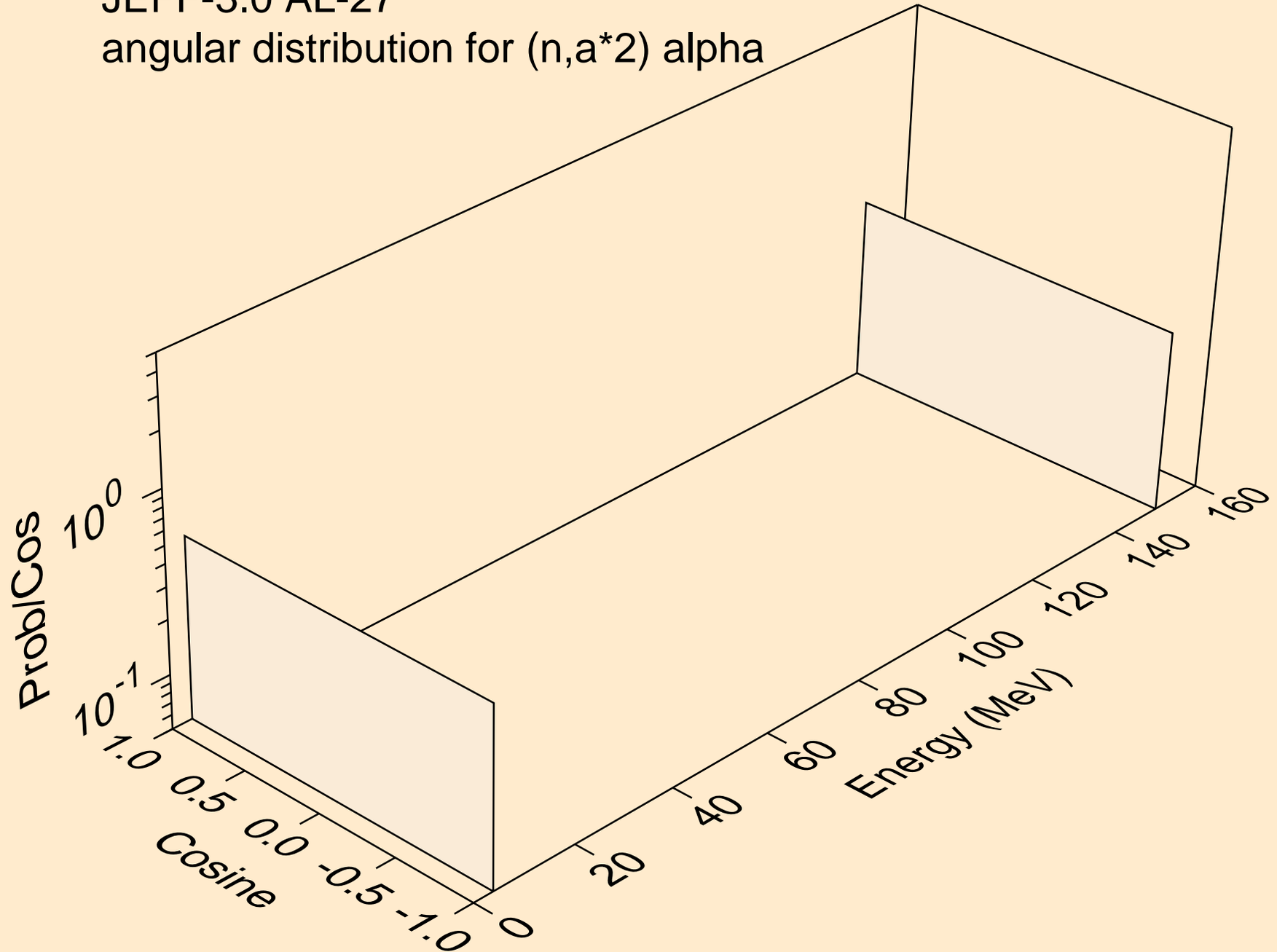
JEFF-3.0 AL-27

angular distribution for (n,a*1) alpha

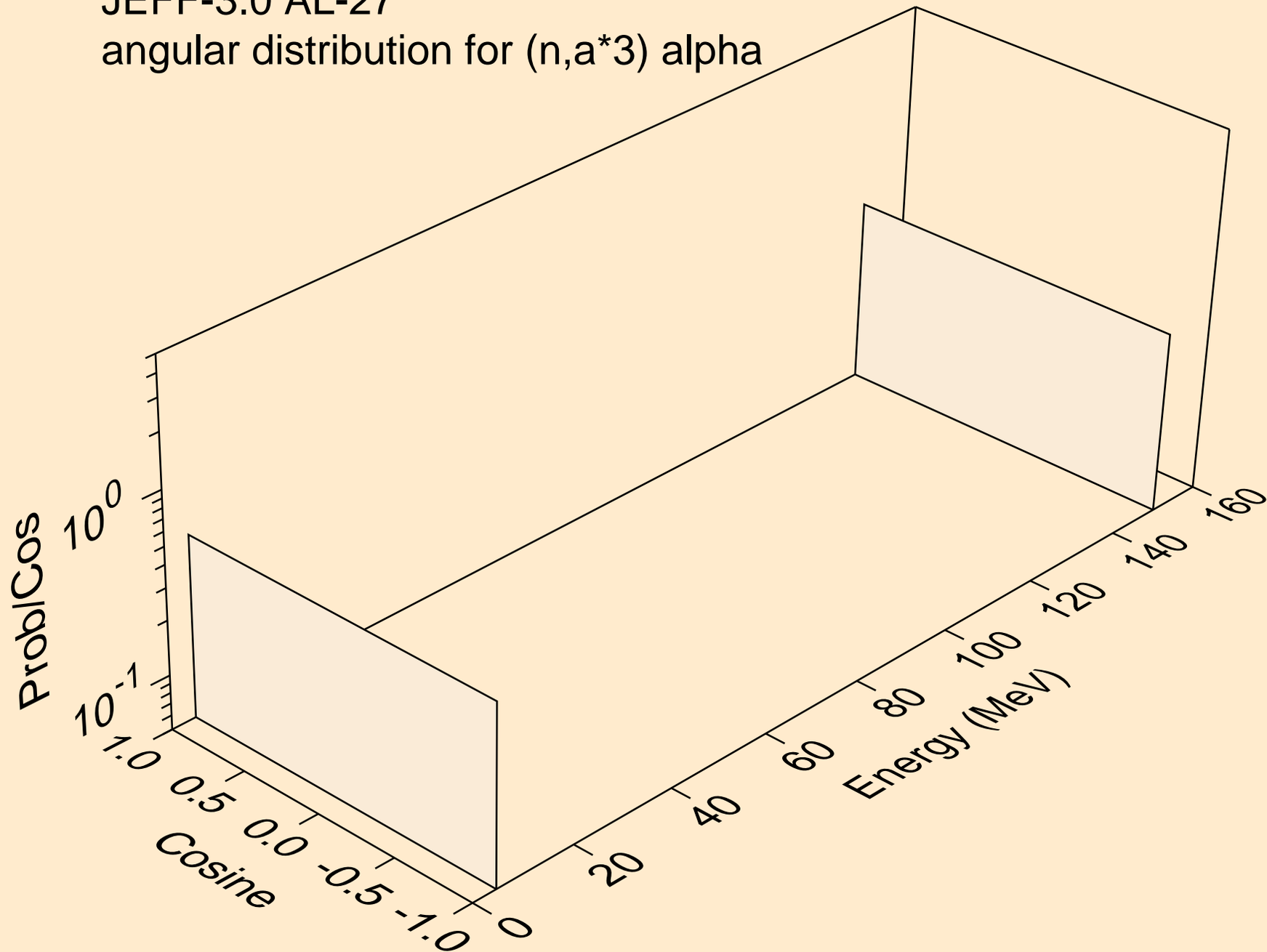


JEFF-3.0 AL-27

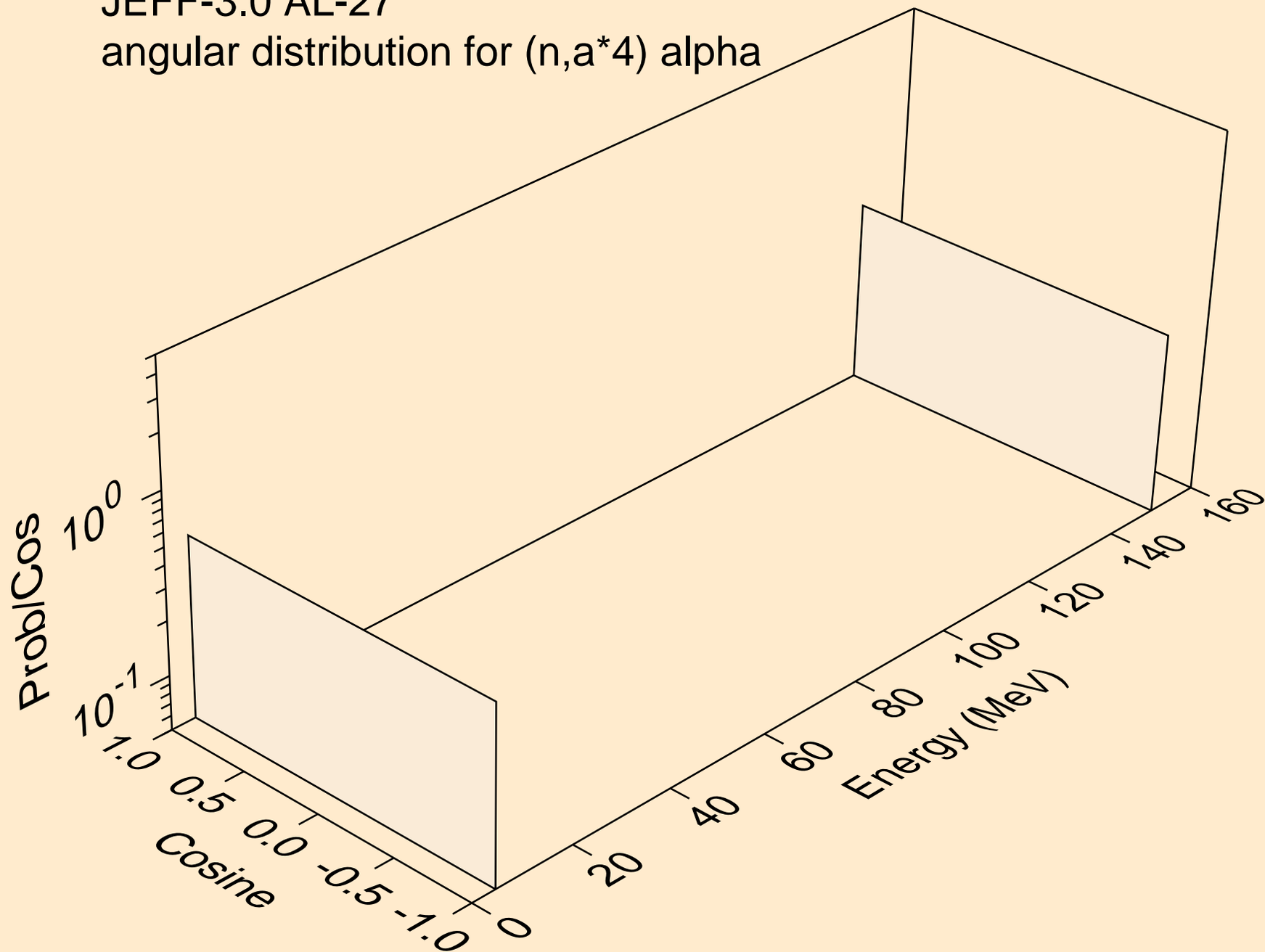
angular distribution for (n,a*2) alpha



JEFF-3.0 AL-27
angular distribution for (n,a*3) alpha

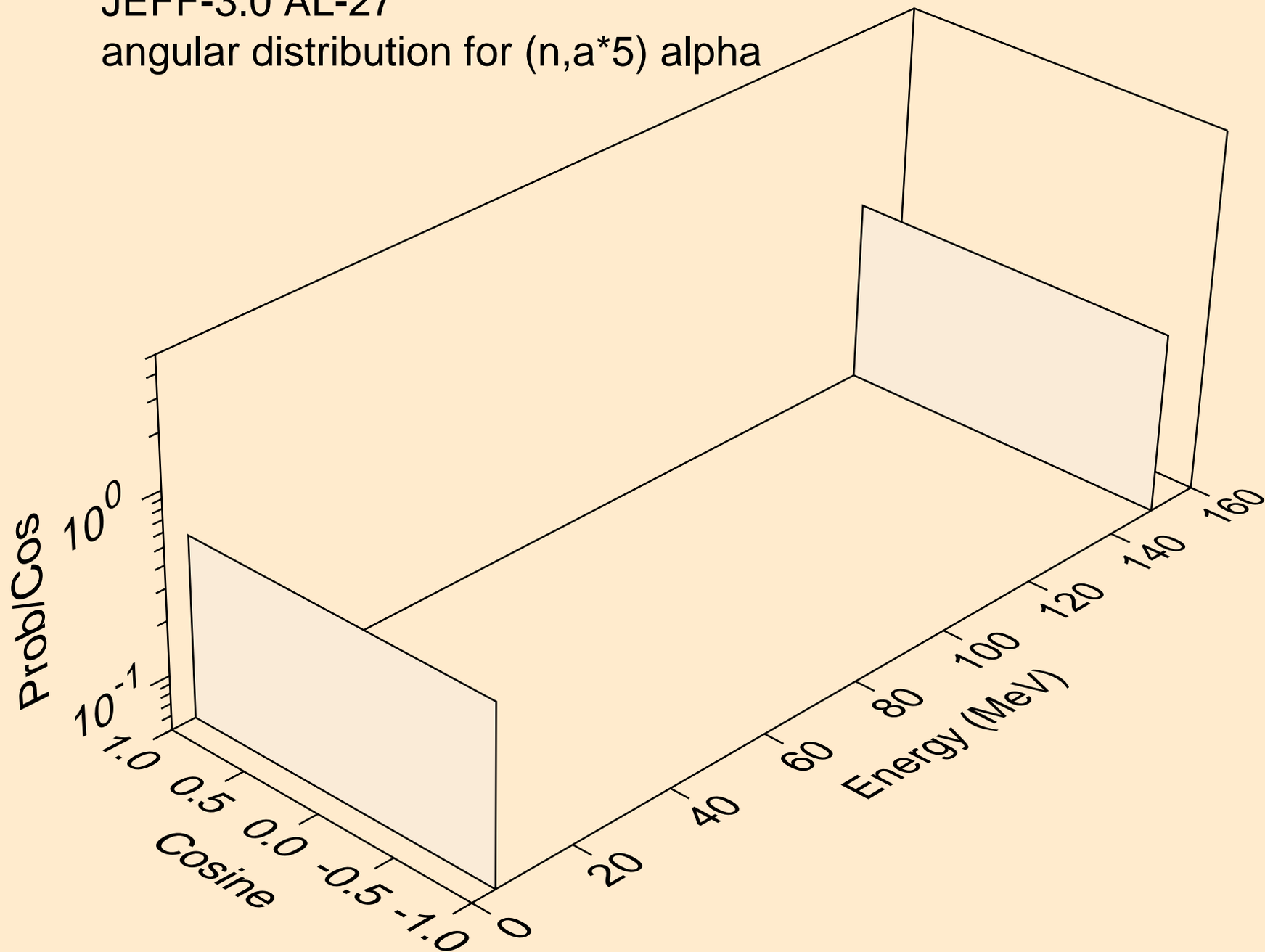


JEFF-3.0 AL-27
angular distribution for (n,a*4) alpha

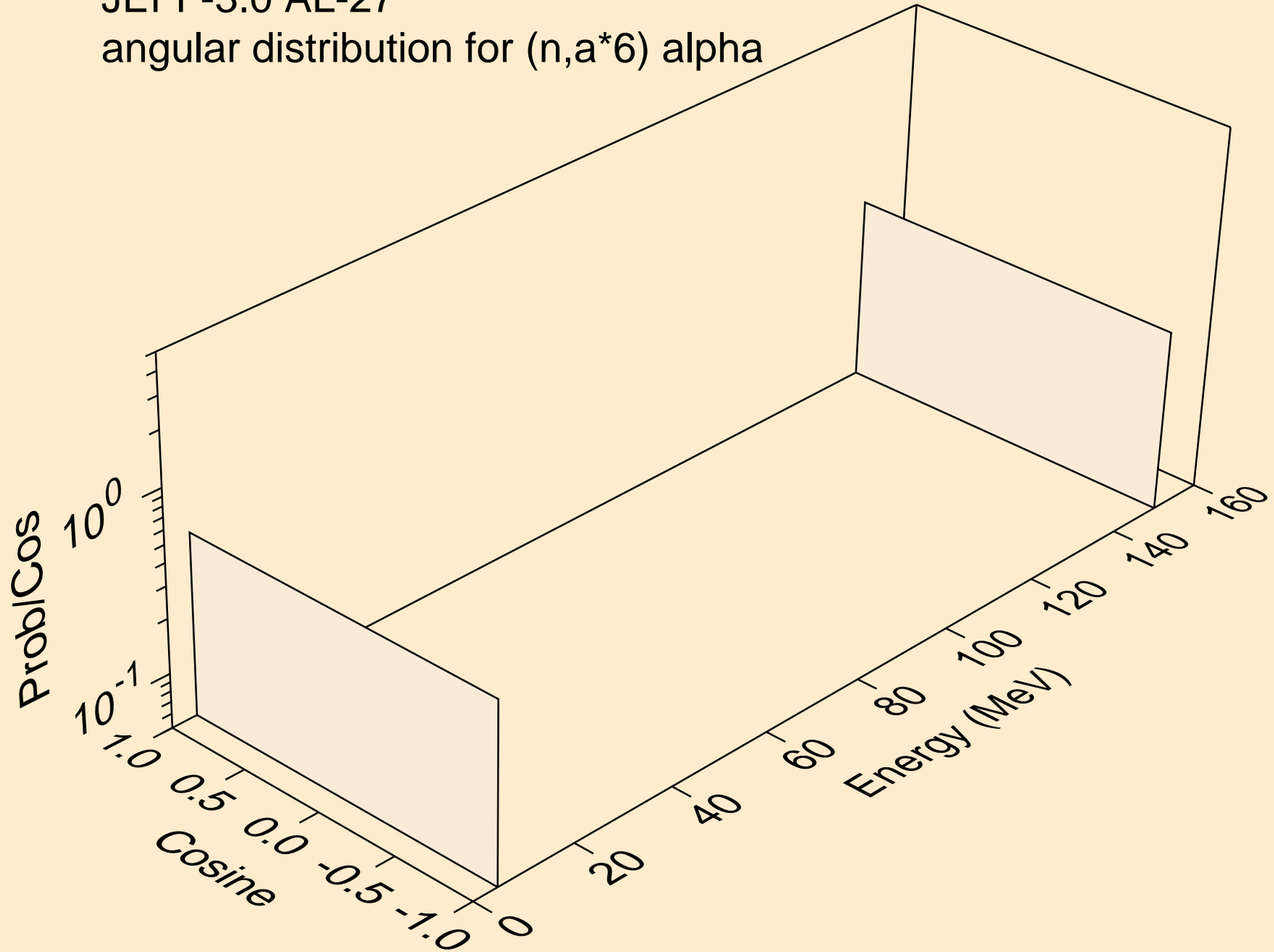


JEFF-3.0 AL-27

angular distribution for (n,a*5) alpha

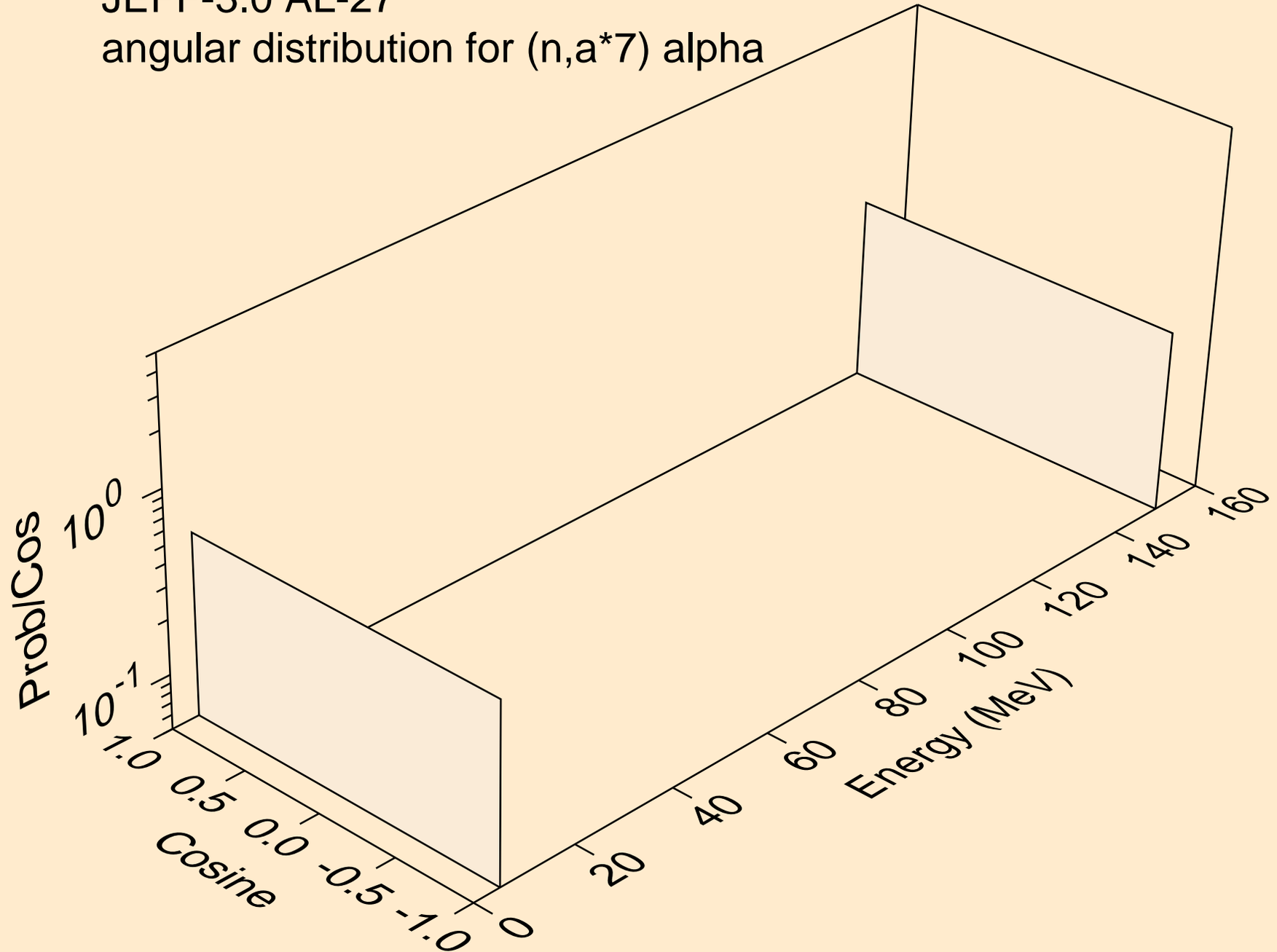


JEFF-3.0 AL-27
angular distribution for (n,a*6) alpha

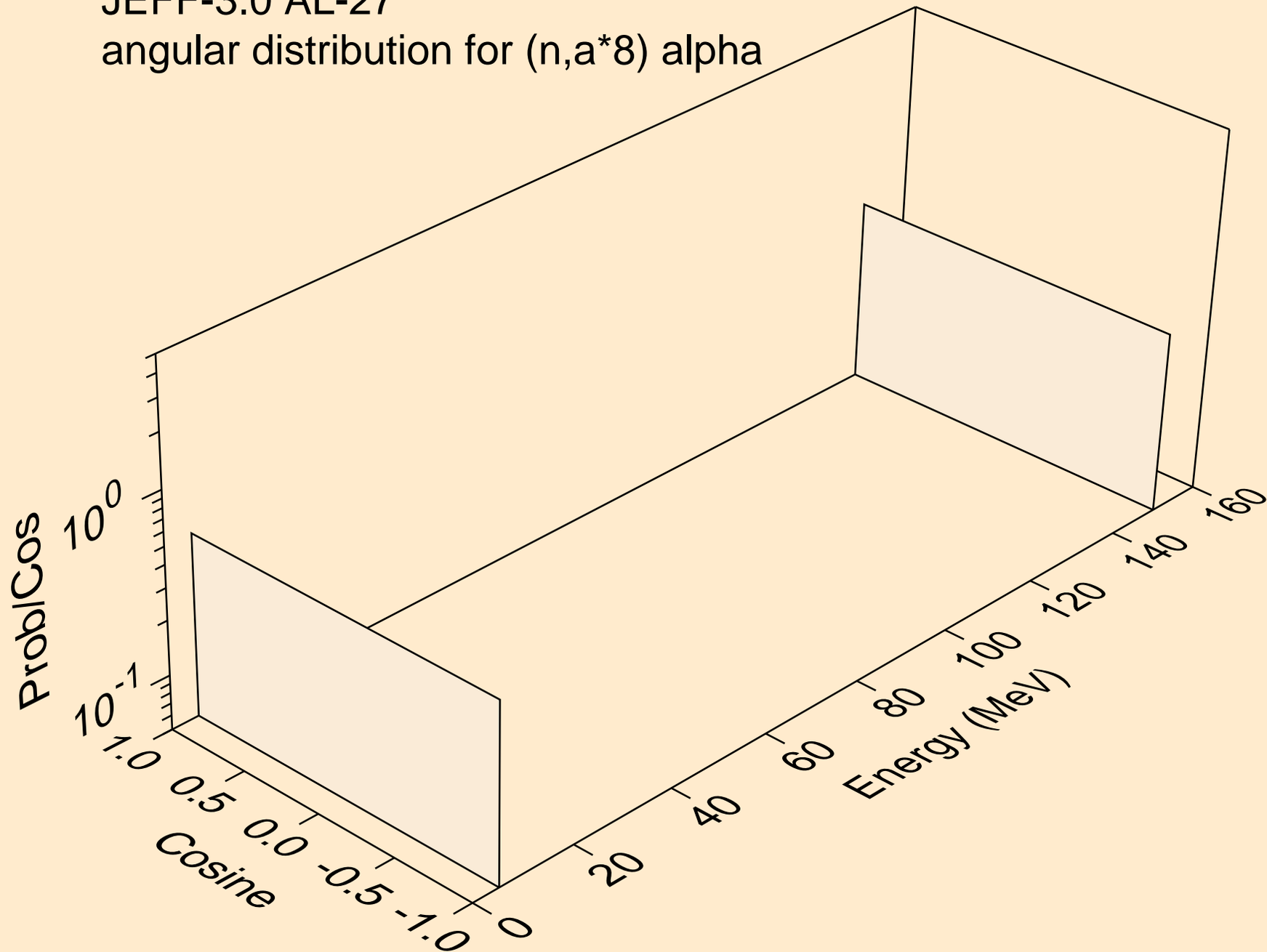


JEFF-3.0 AL-27

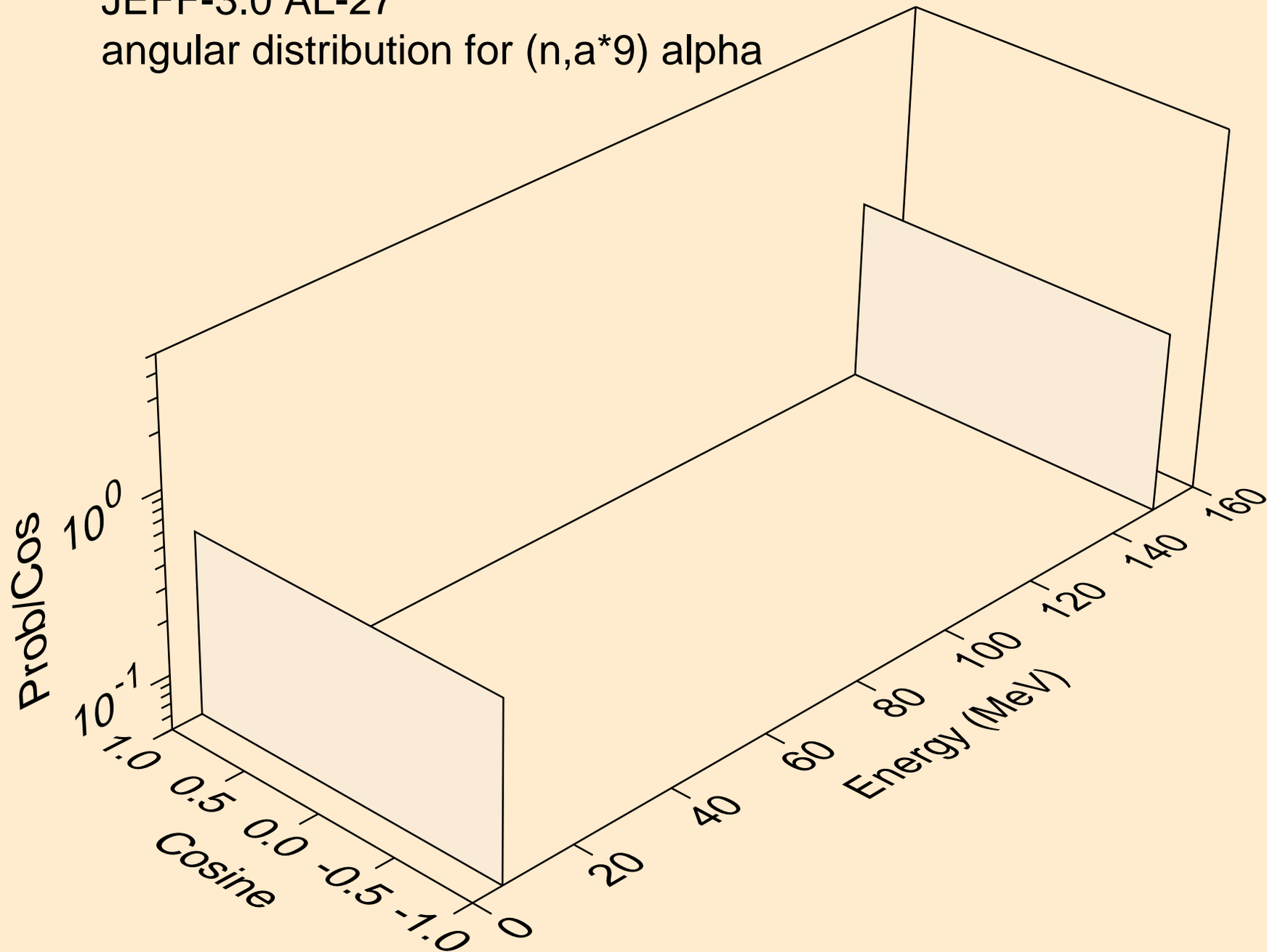
angular distribution for (n, α *7) alpha



JEFF-3.0 AL-27
angular distribution for (n,a*8) alpha

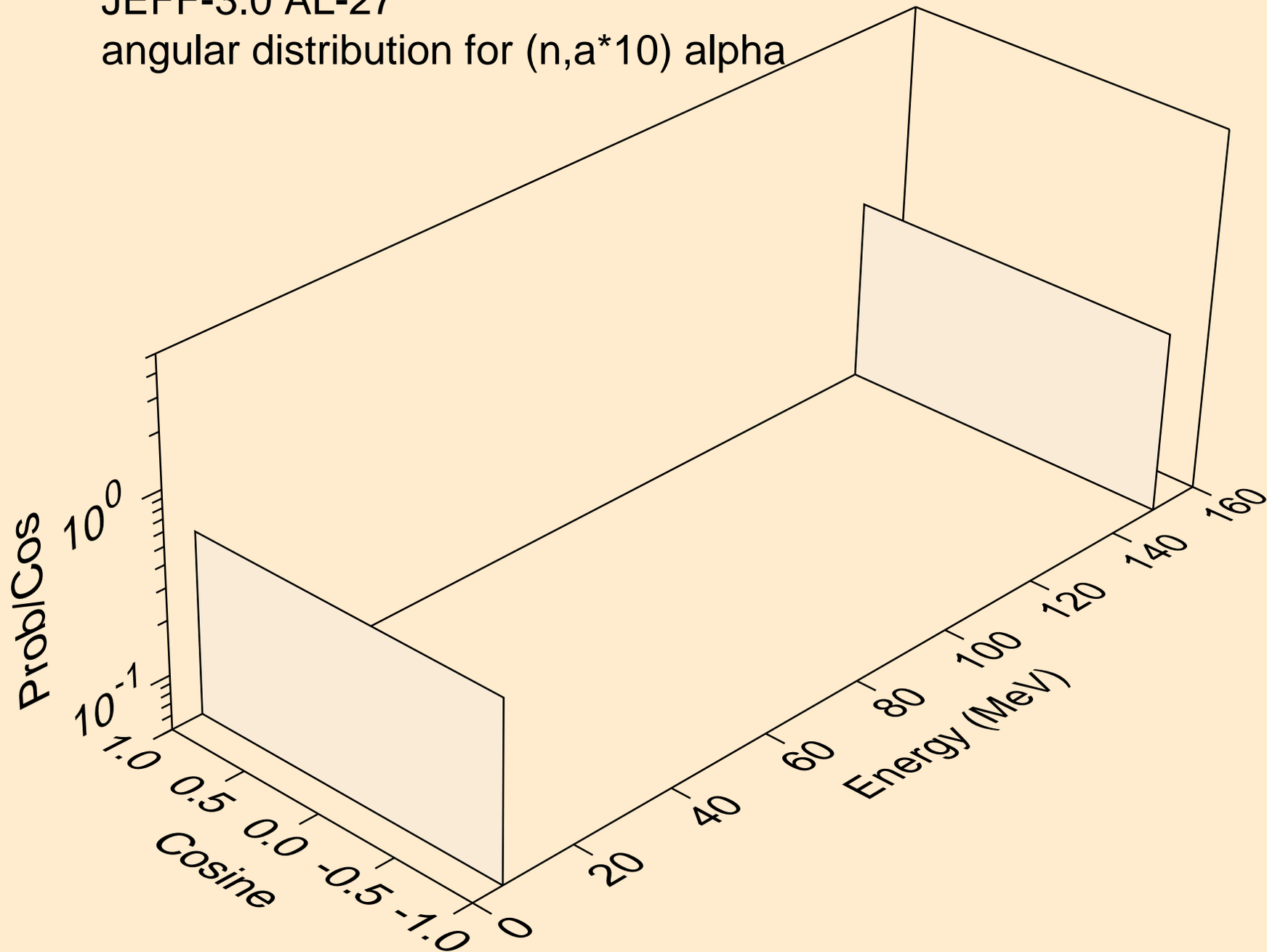


JEFF-3.0 AL-27
angular distribution for (n,a*9) alpha



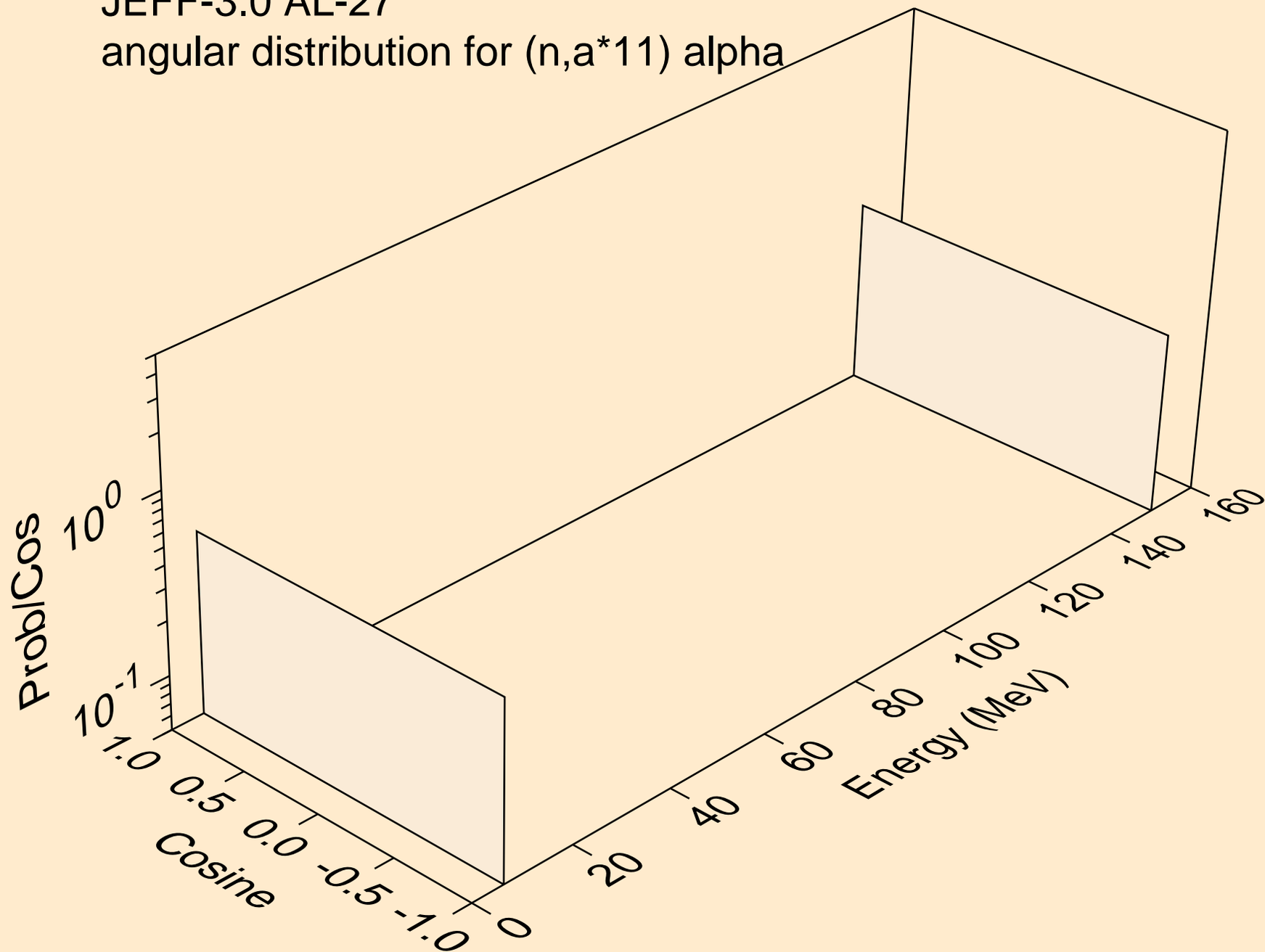
JEFF-3.0 AL-27

angular distribution for (n,a*10) alpha



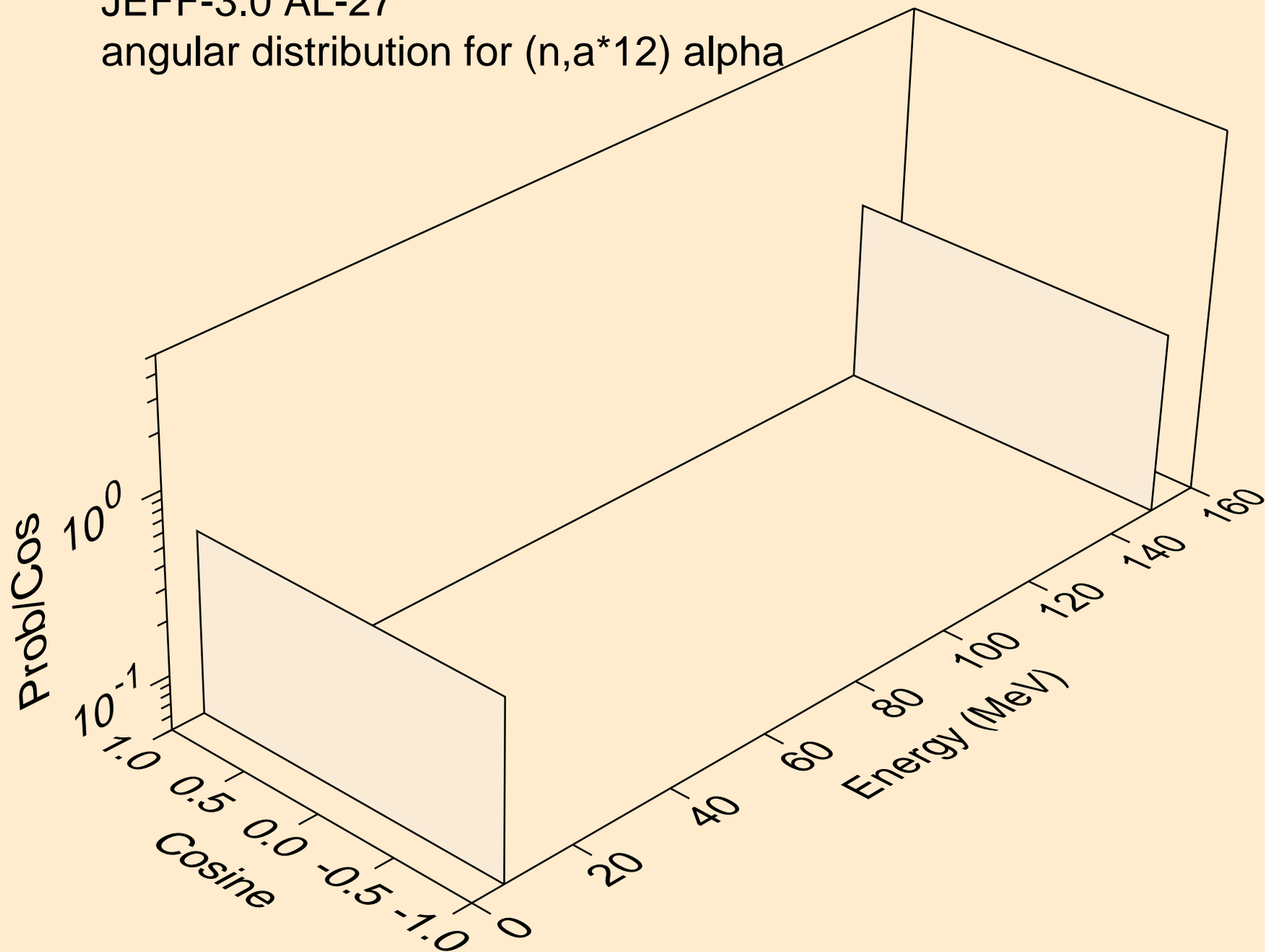
JEFF-3.0 AL-27

angular distribution for (n,a*11) alpha



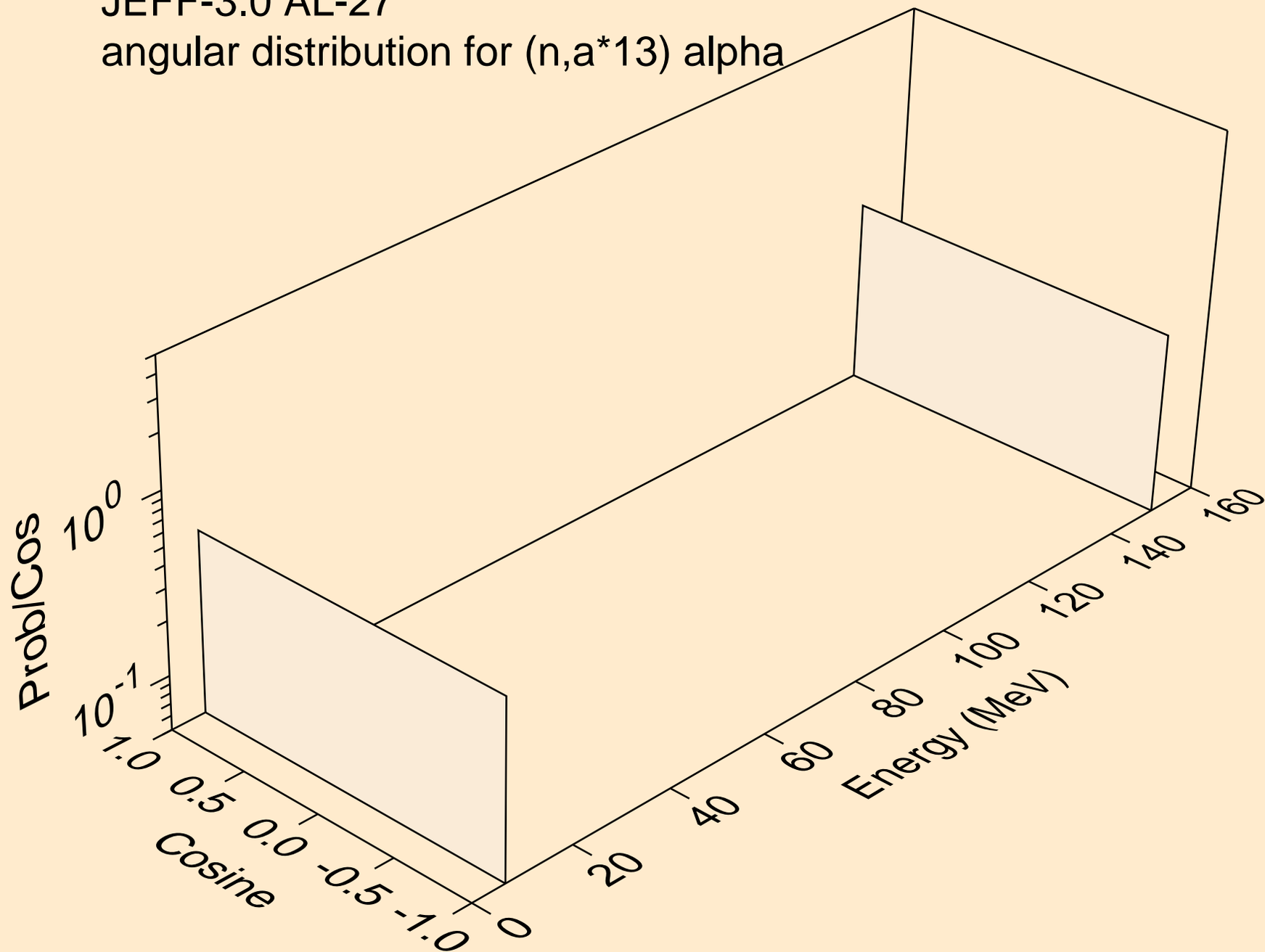
JEFF-3.0 AL-27

angular distribution for (n,a*12) alpha



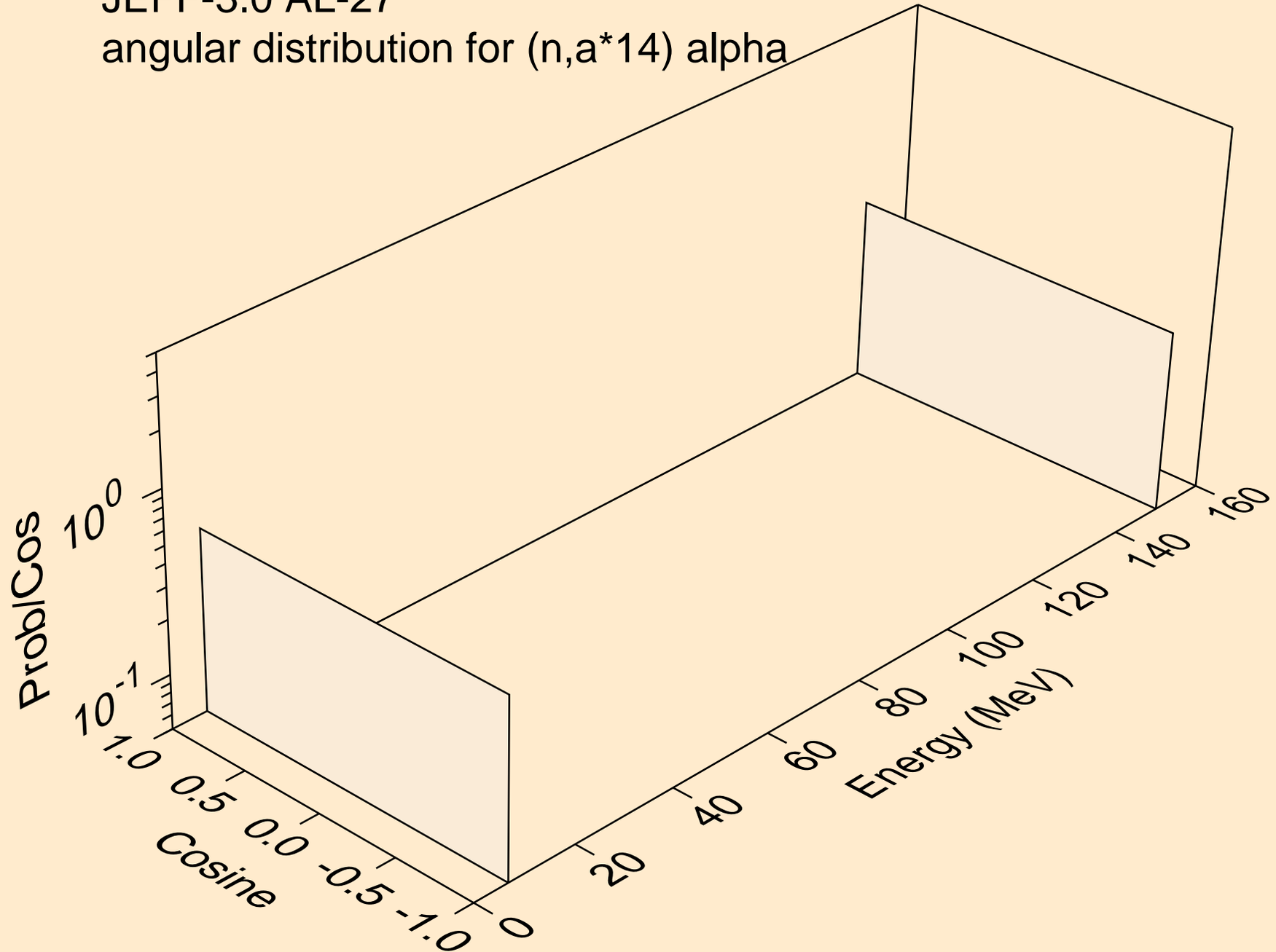
JEFF-3.0 AL-27

angular distribution for (n,a*13) alpha



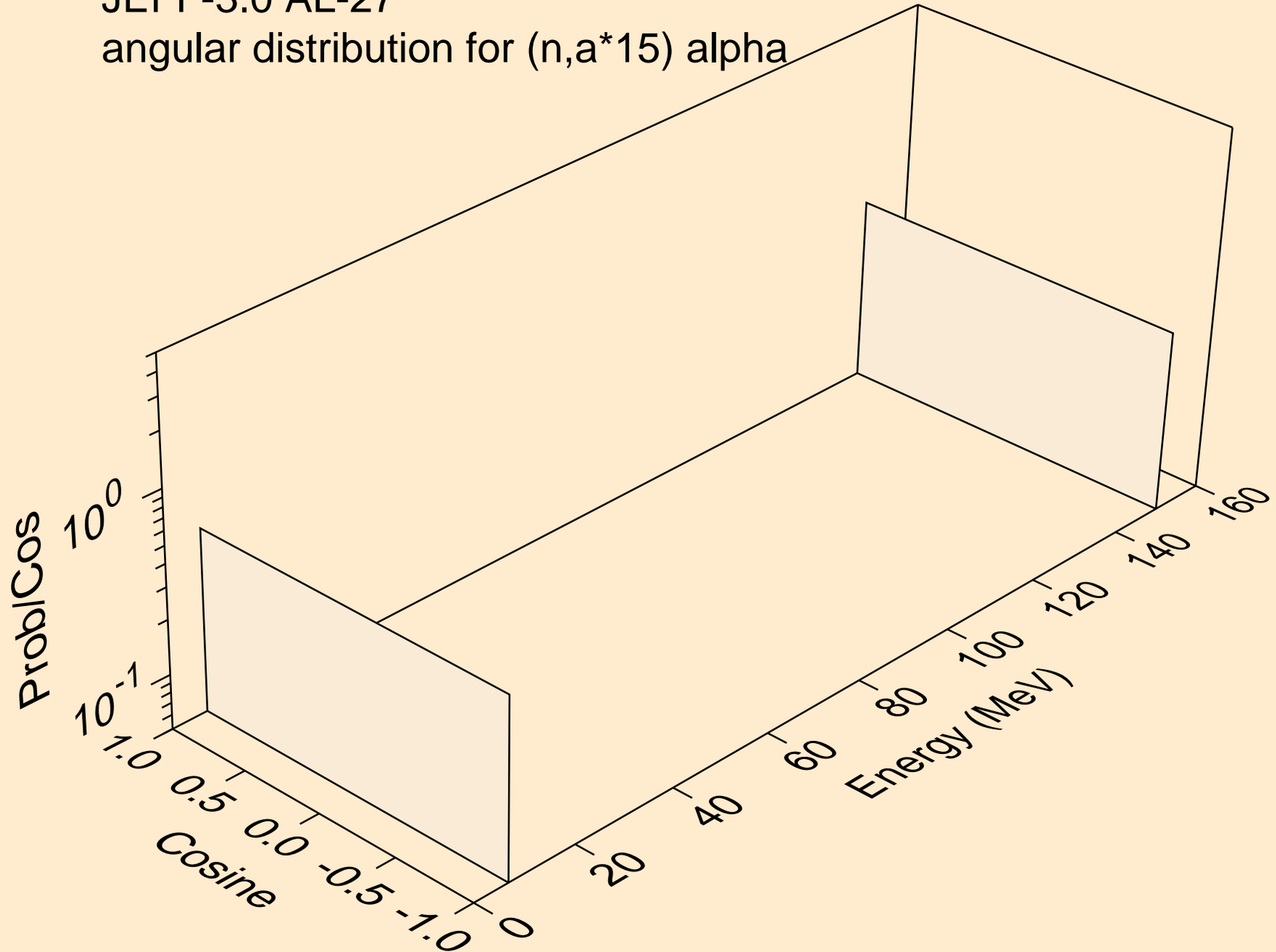
JEFF-3.0 AL-27

angular distribution for (n,a*14) alpha



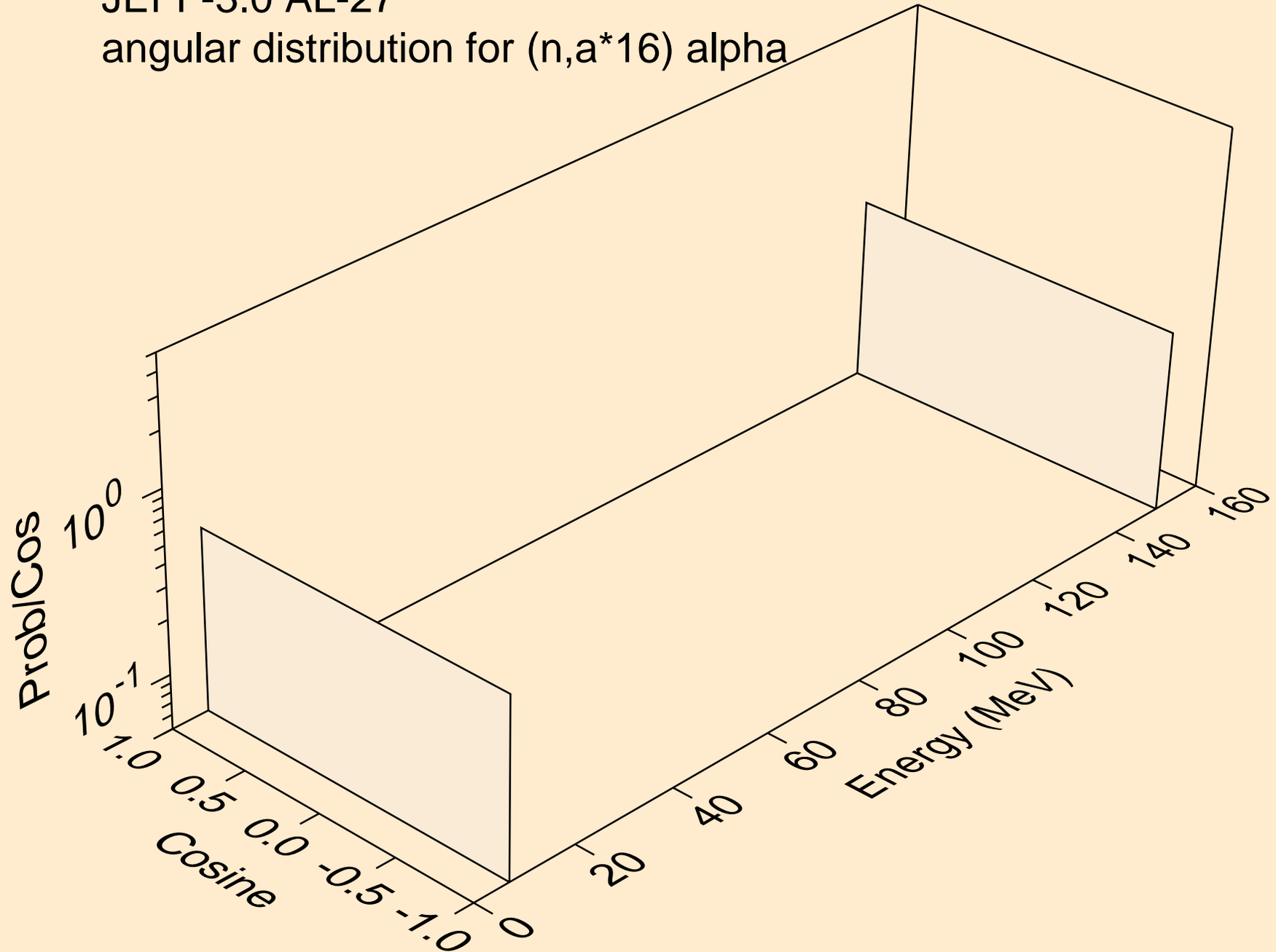
JEFF-3.0 AL-27

angular distribution for (n,a*15) alpha



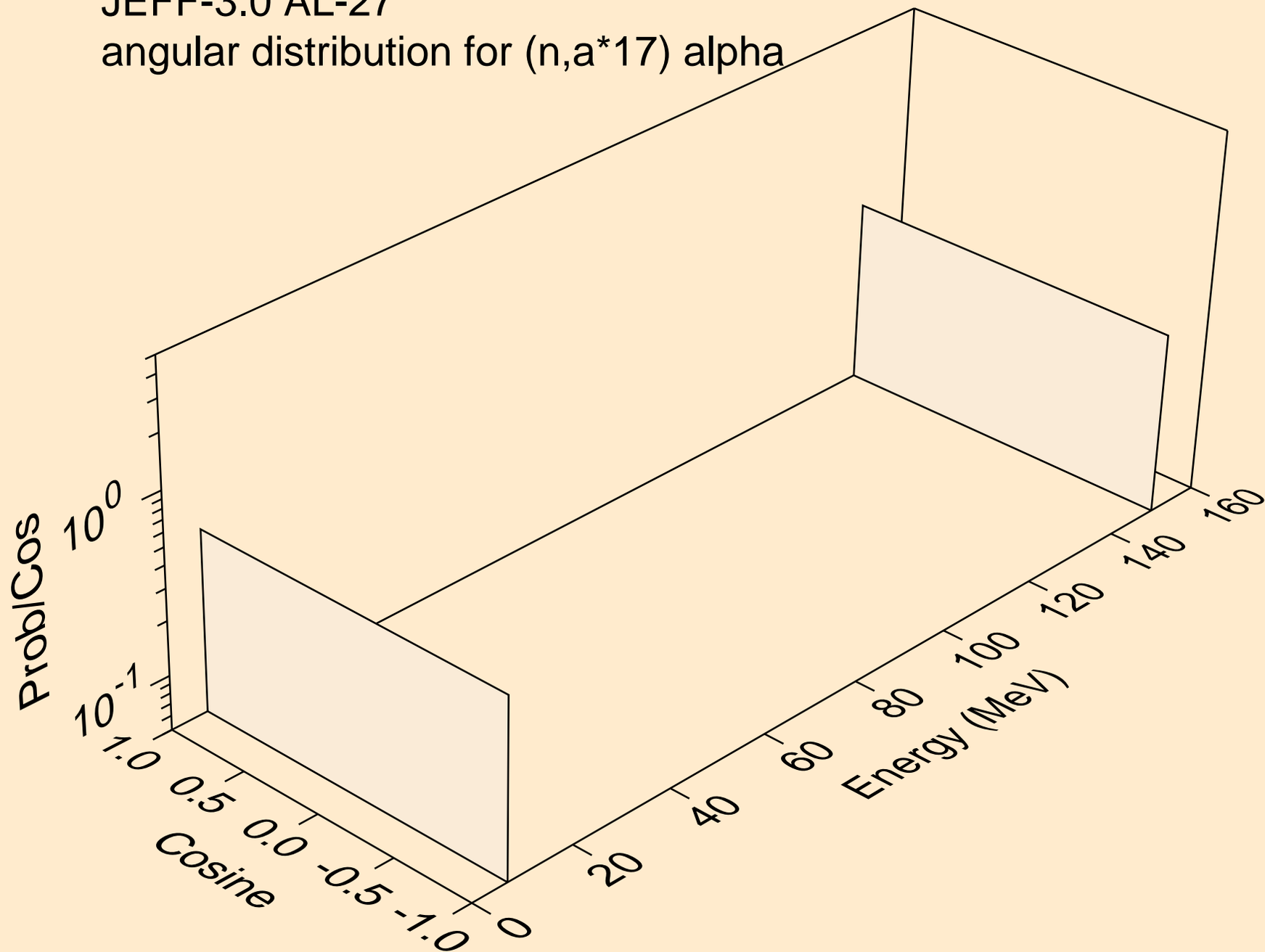
JEFF-3.0 AL-27

angular distribution for (n,a*16) alpha



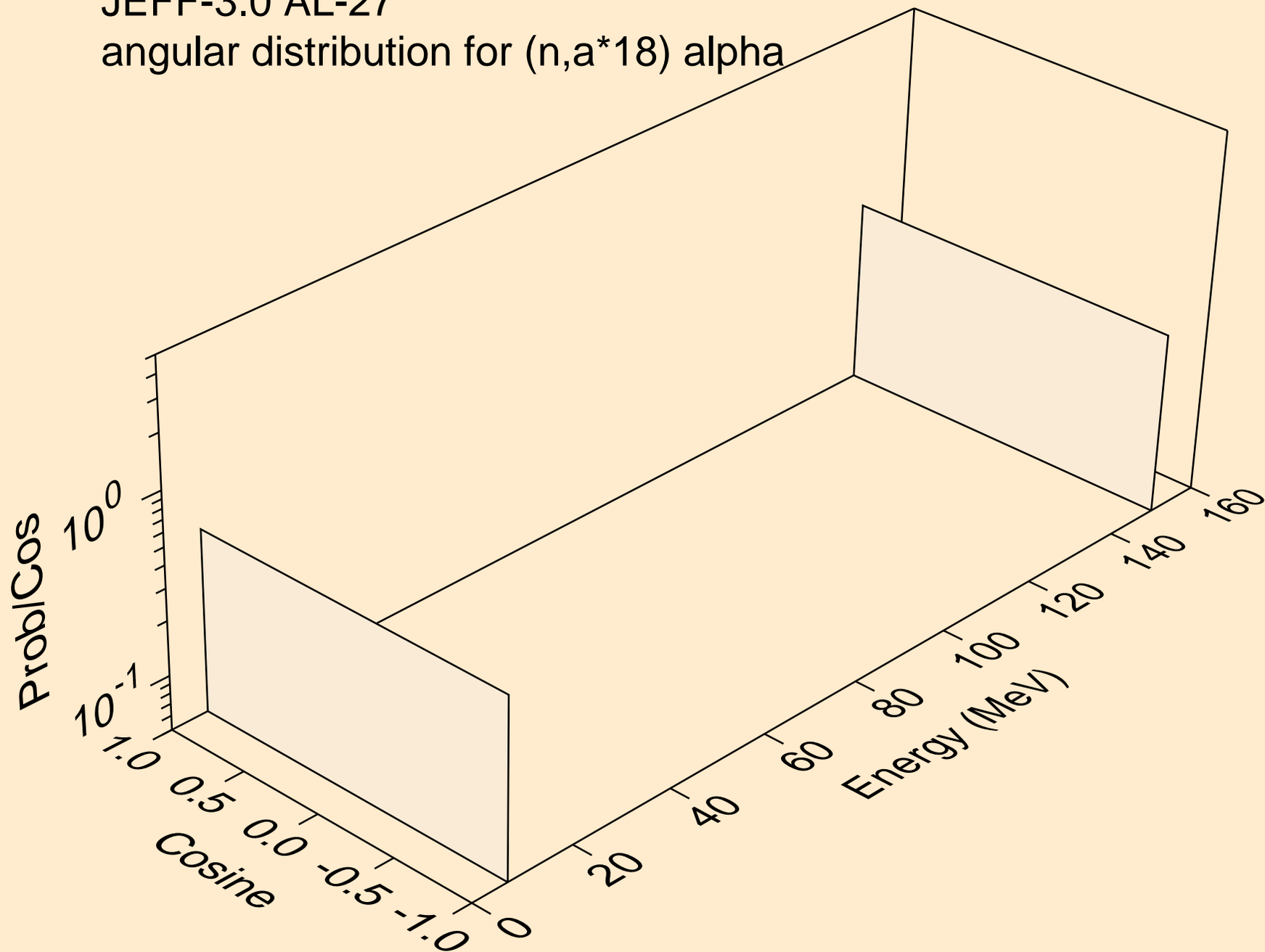
JEFF-3.0 AL-27

angular distribution for (n,a*17) alpha



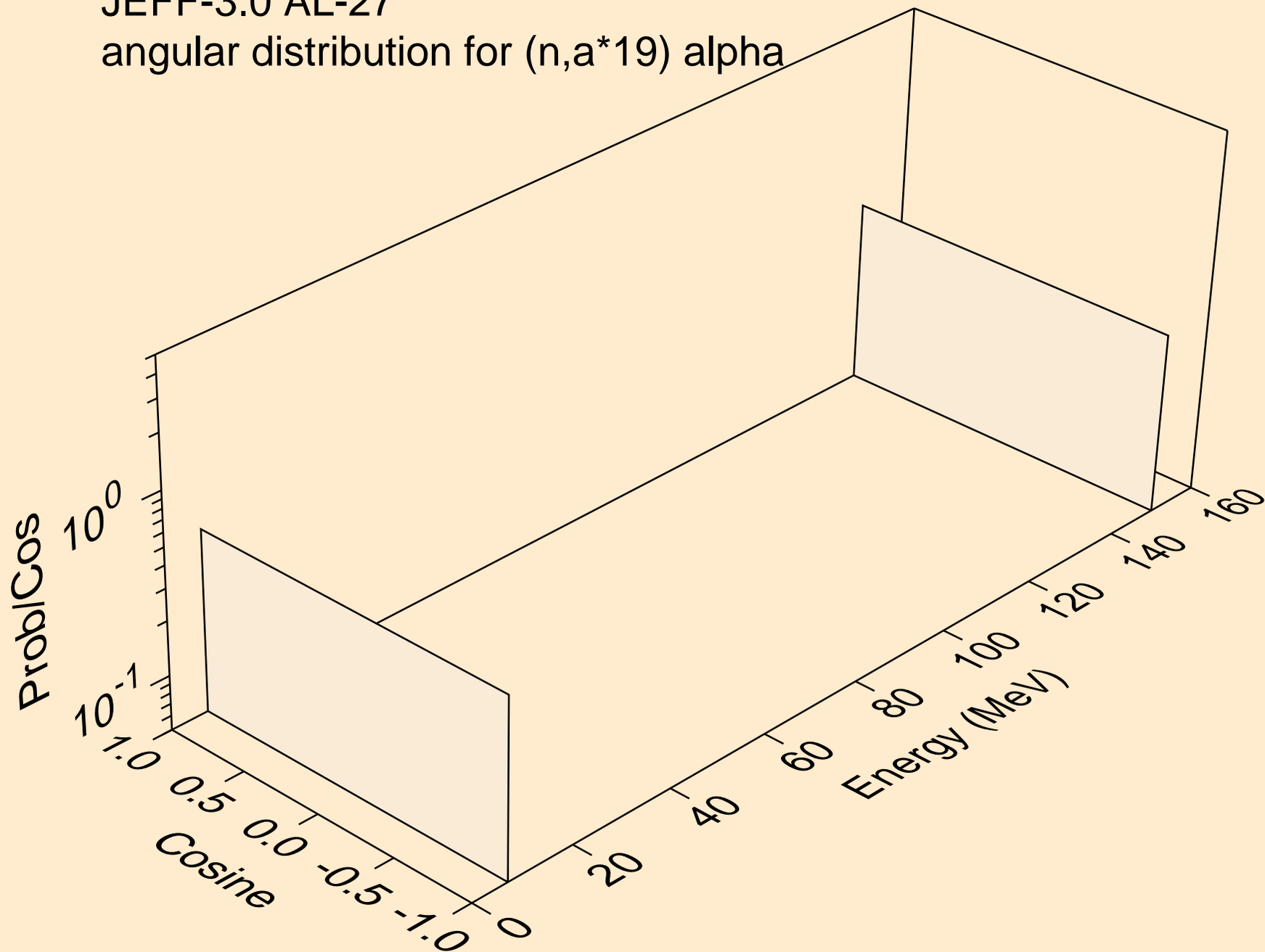
JEFF-3.0 AL-27

angular distribution for (n,a*18) alpha



JEFF-3.0 AL-27

angular distribution for (n,a*19) alpha



JEFF-3.0 AL-27
alphas from (n,a*c)

