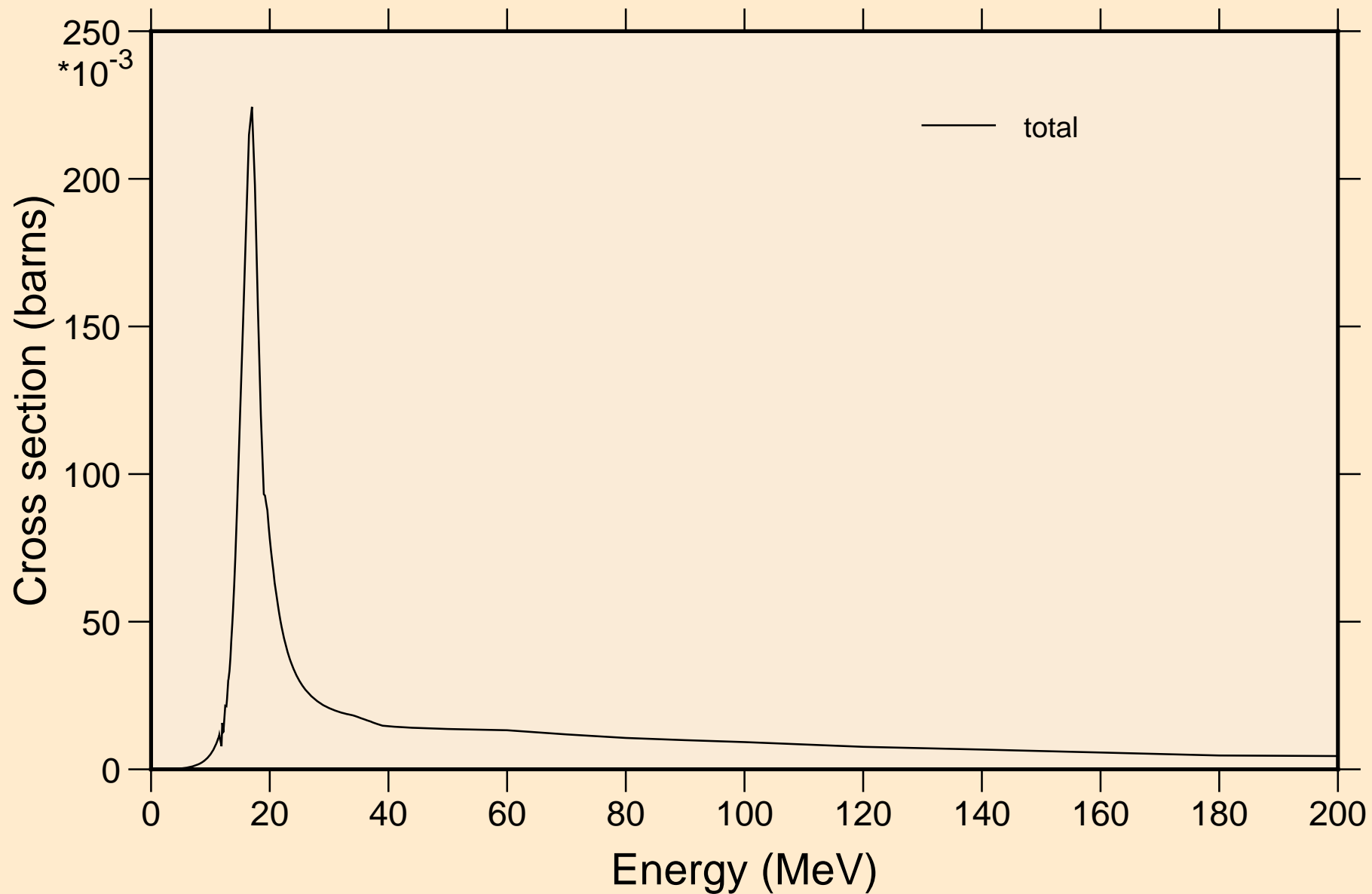
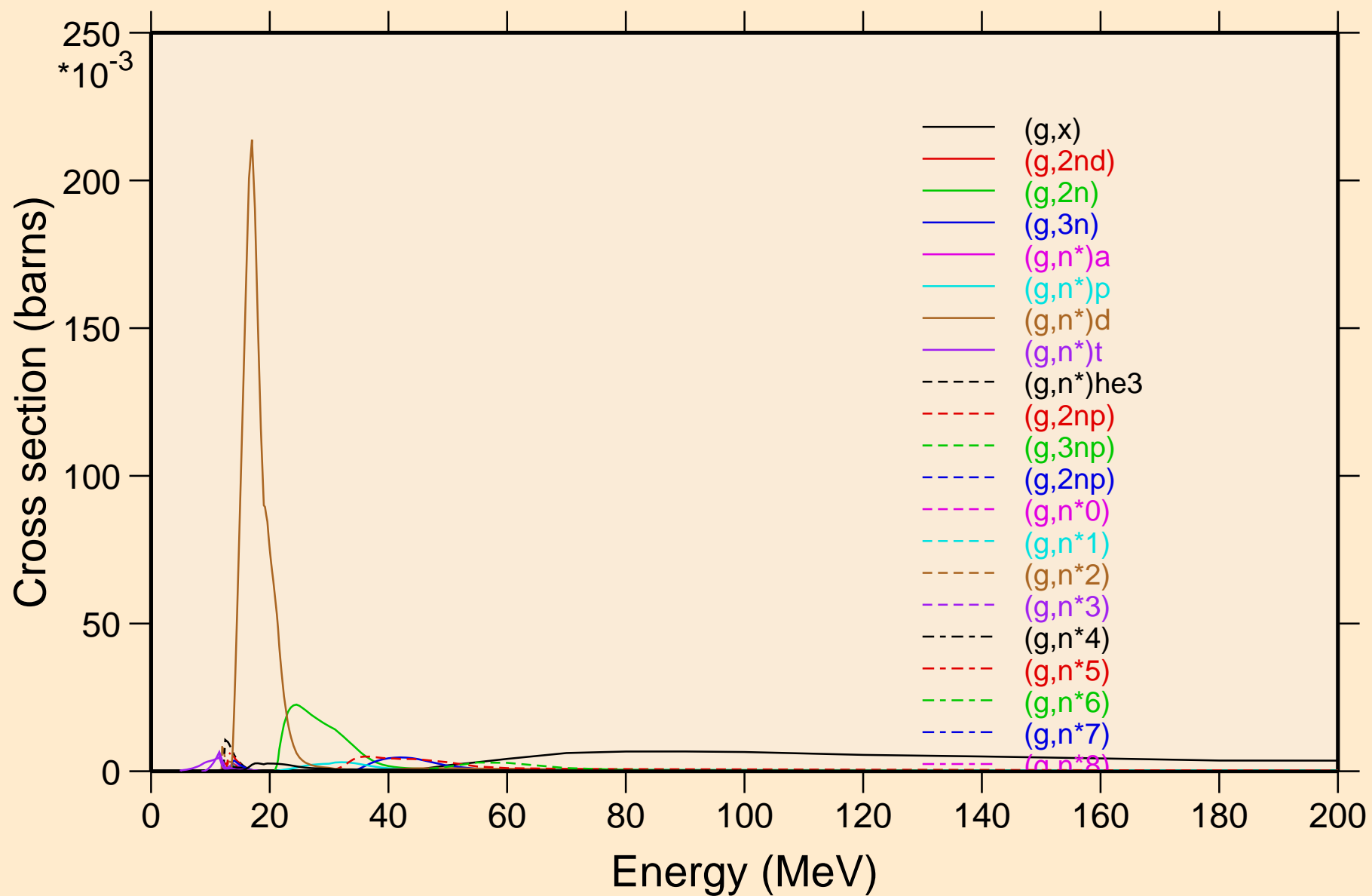


Y089 IAEA-PD NJOY2016.58 IAEA

Principal cross sections

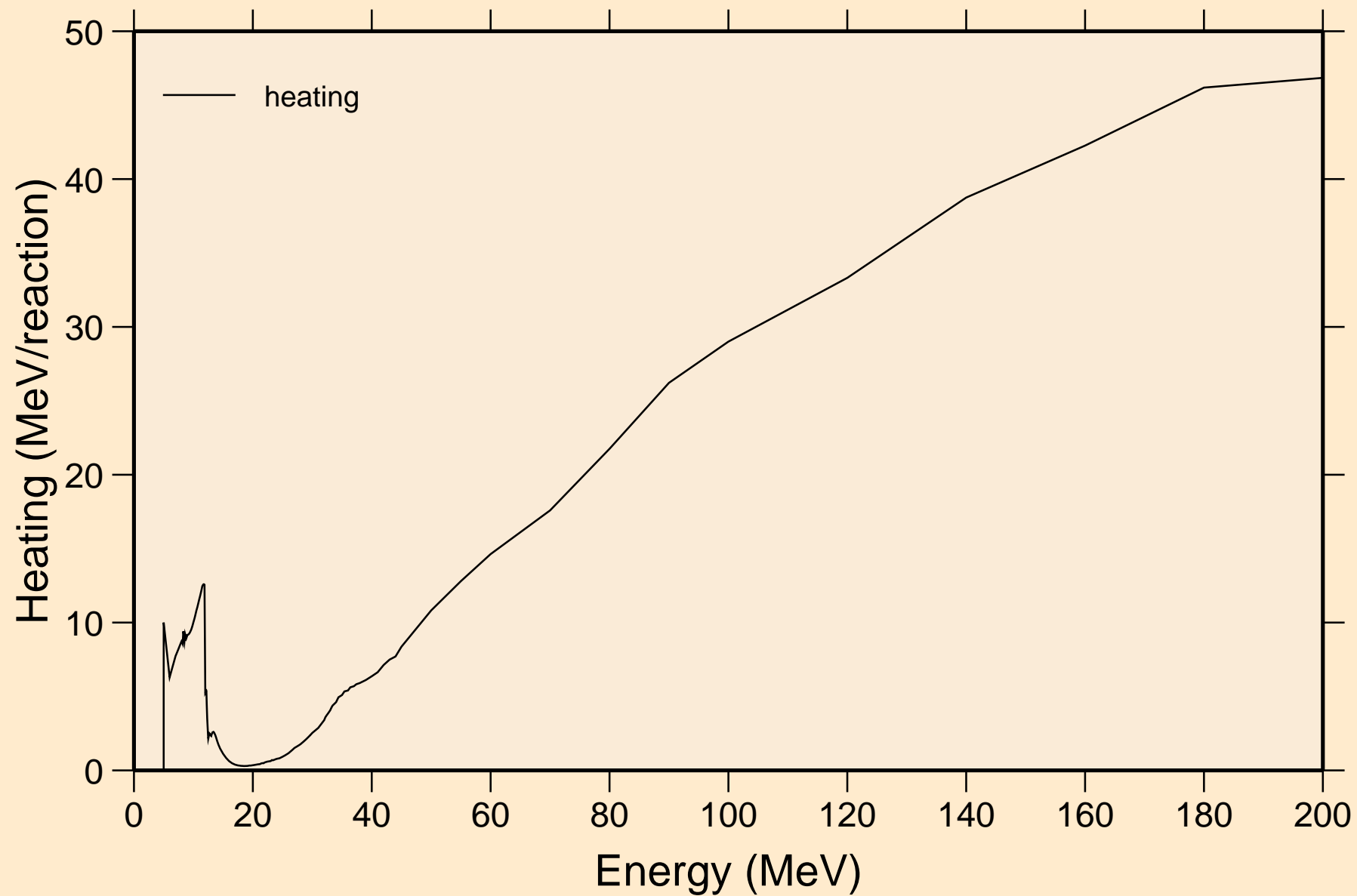


Partial cross sections



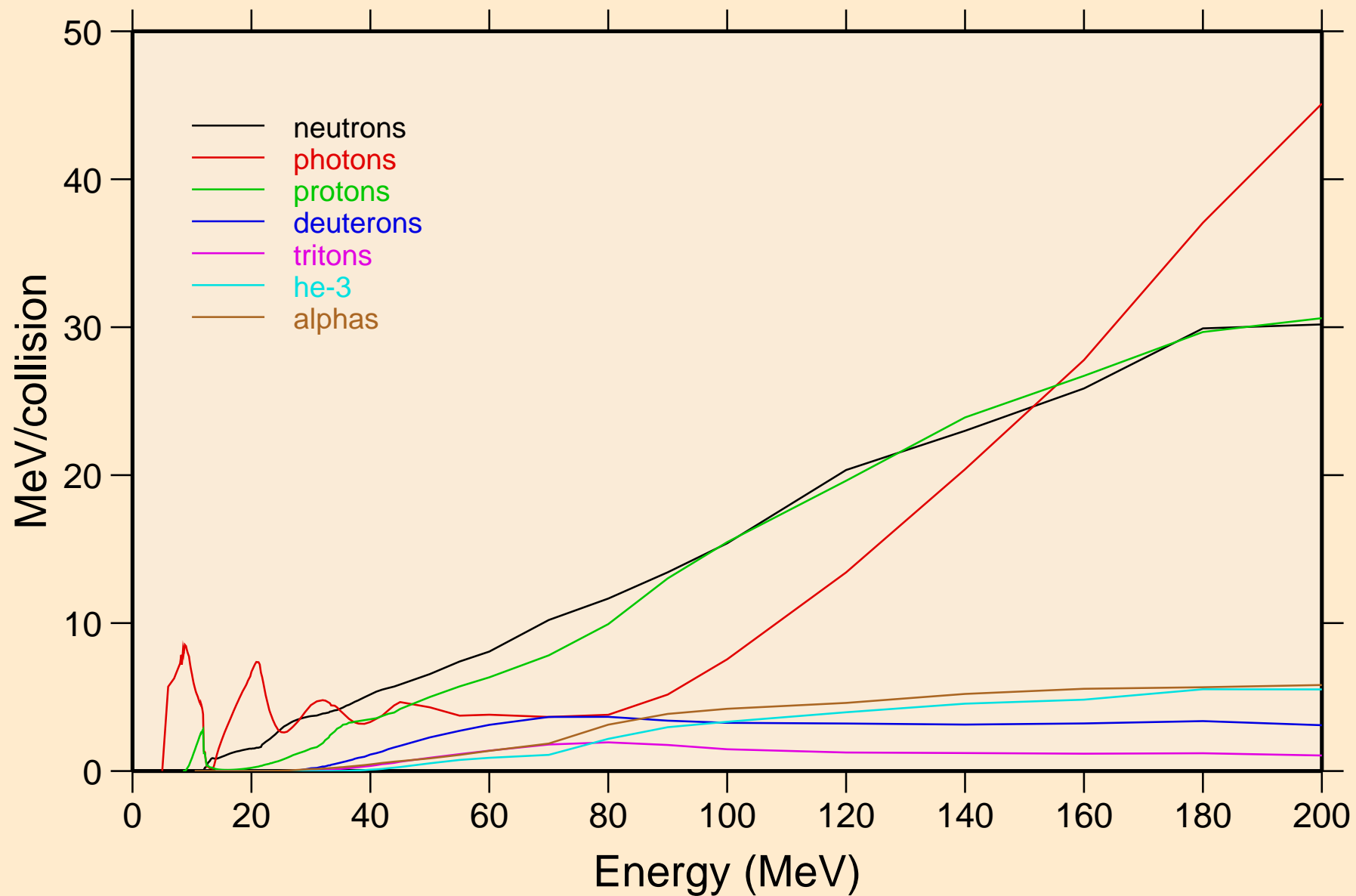
Y089 IAEA-PD NJOY2016.58 IAEA

Heating



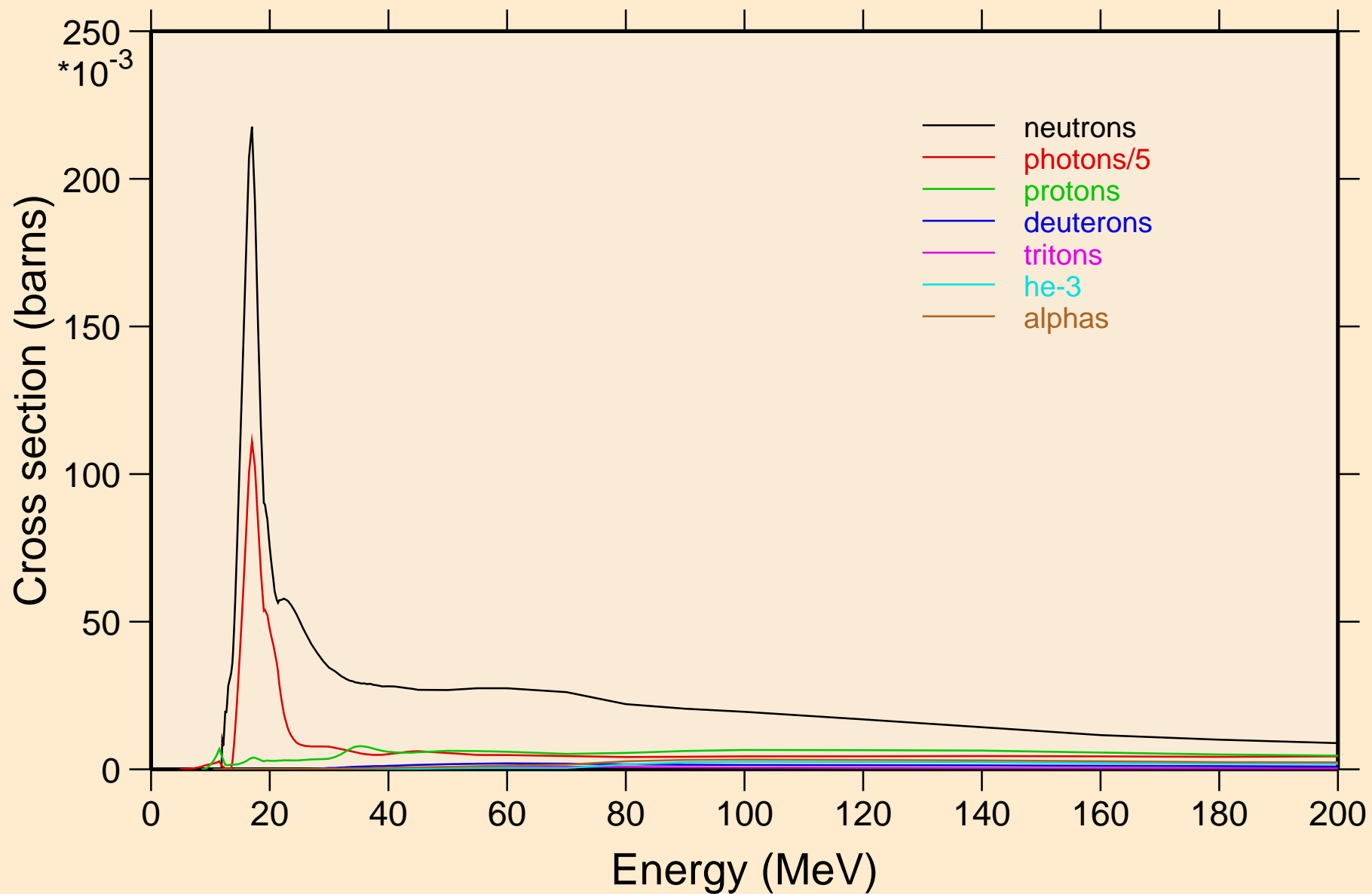
Y089 IAEA-PD NJOY2016.58 IAEA

Particle heating contributions

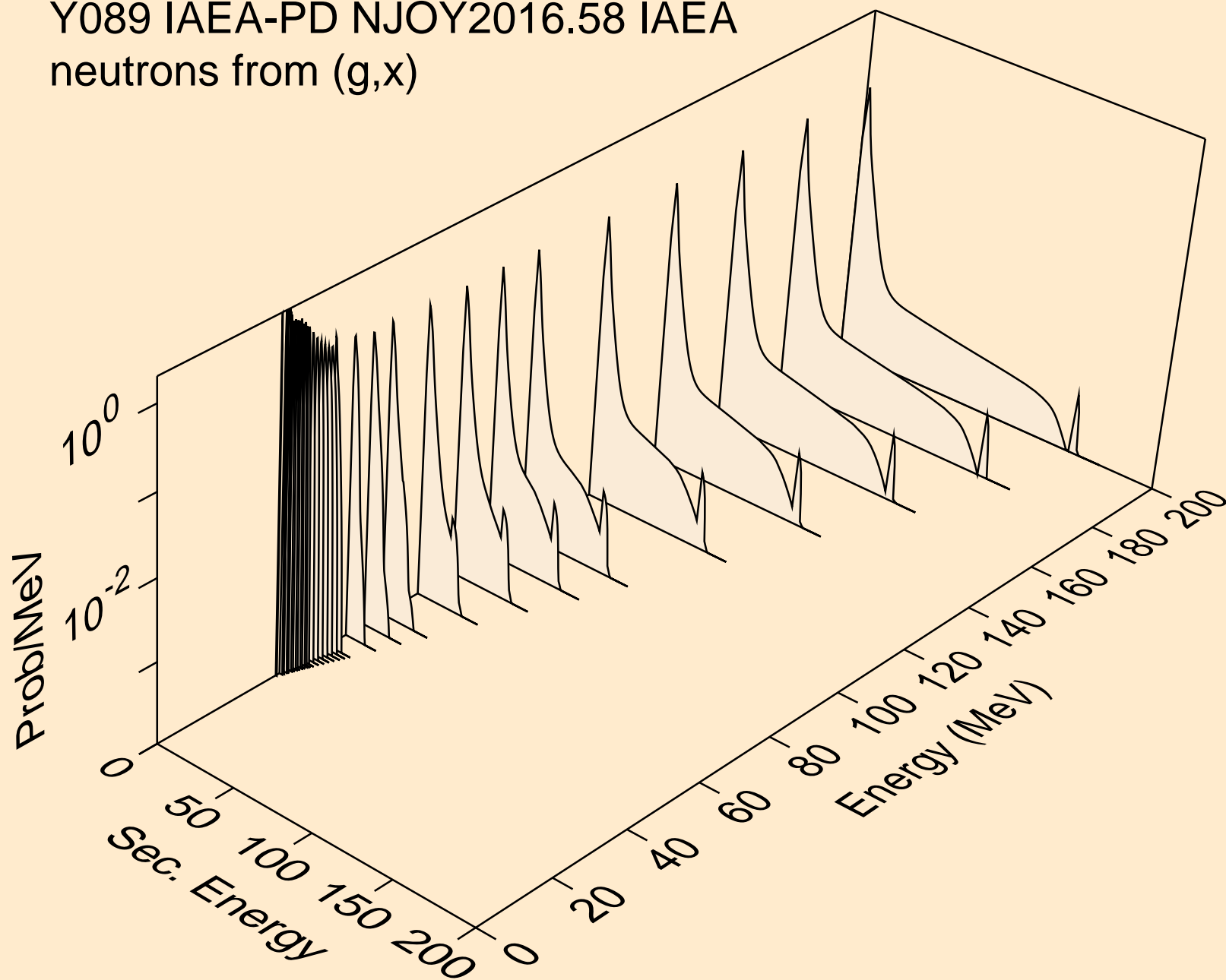


Y089 IAEA-PD NJOY2016.58 IAEA

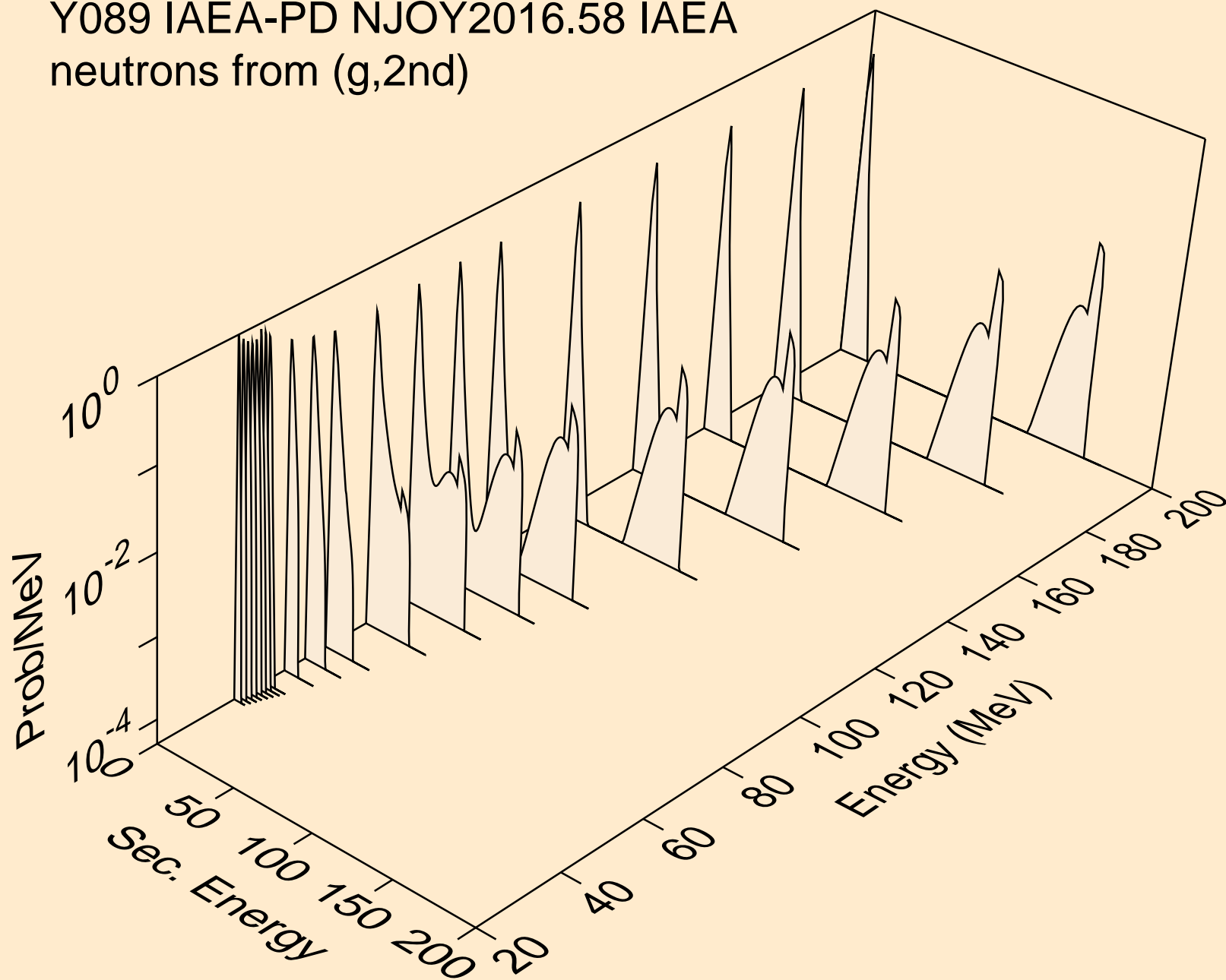
Particle production cross sections



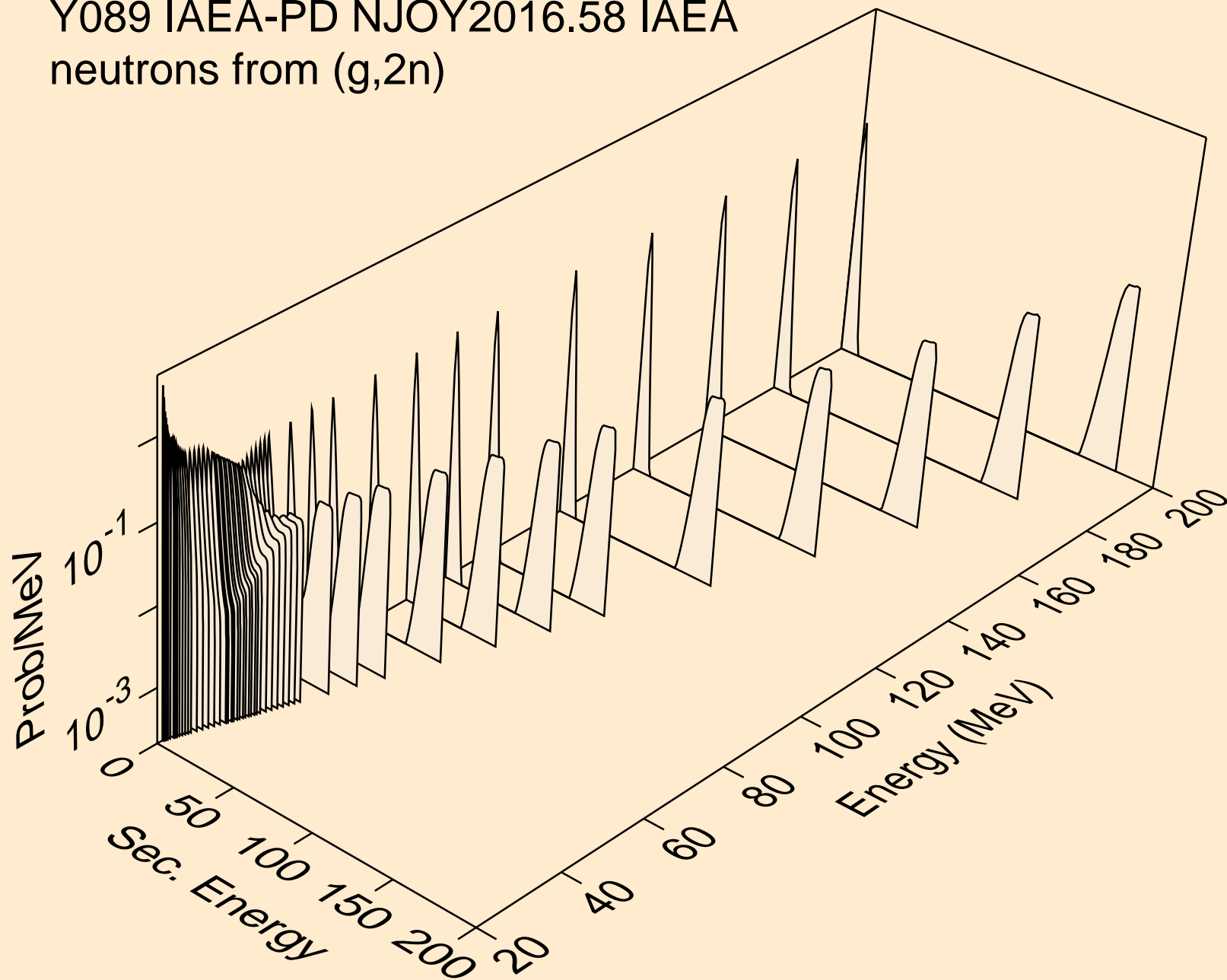
Y089 IAEA-PD NJOY2016.58 IAEA
neutrons from (g,x)



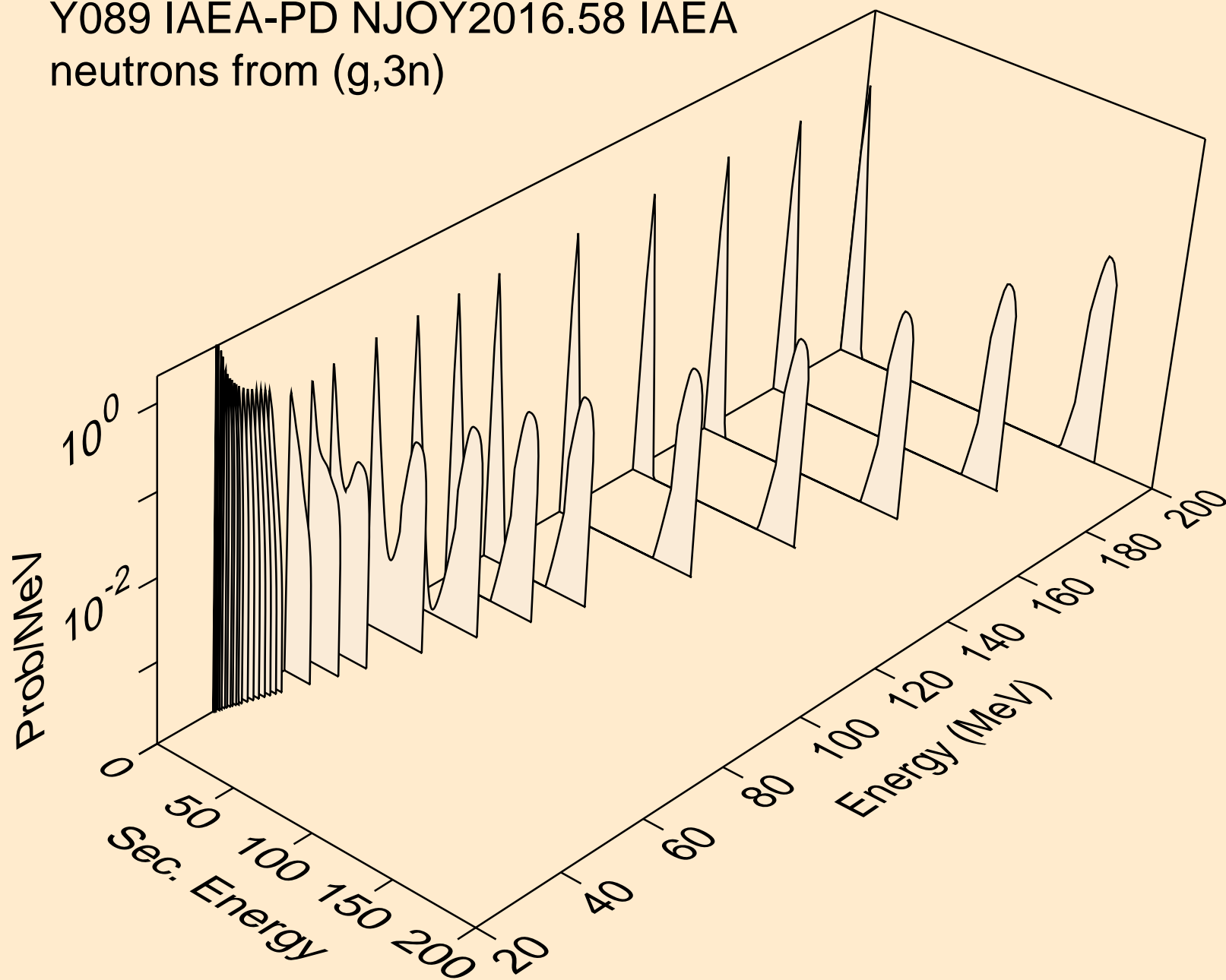
Y089 IAEA-PD NJOY2016.58 IAEA
neutrons from (g,2nd)



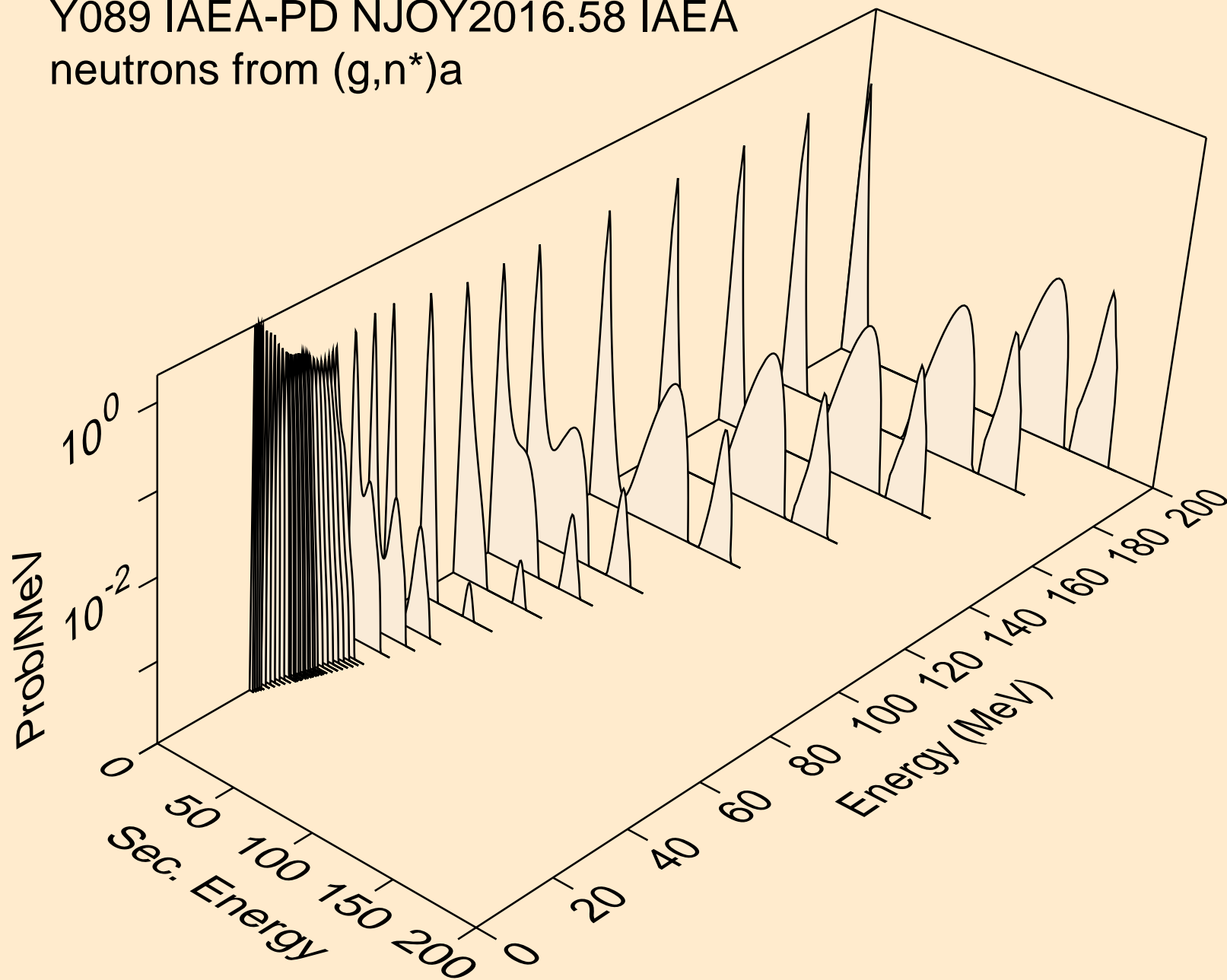
Y089 IAEA-PD NJOY2016.58 IAEA
neutrons from (g,2n)



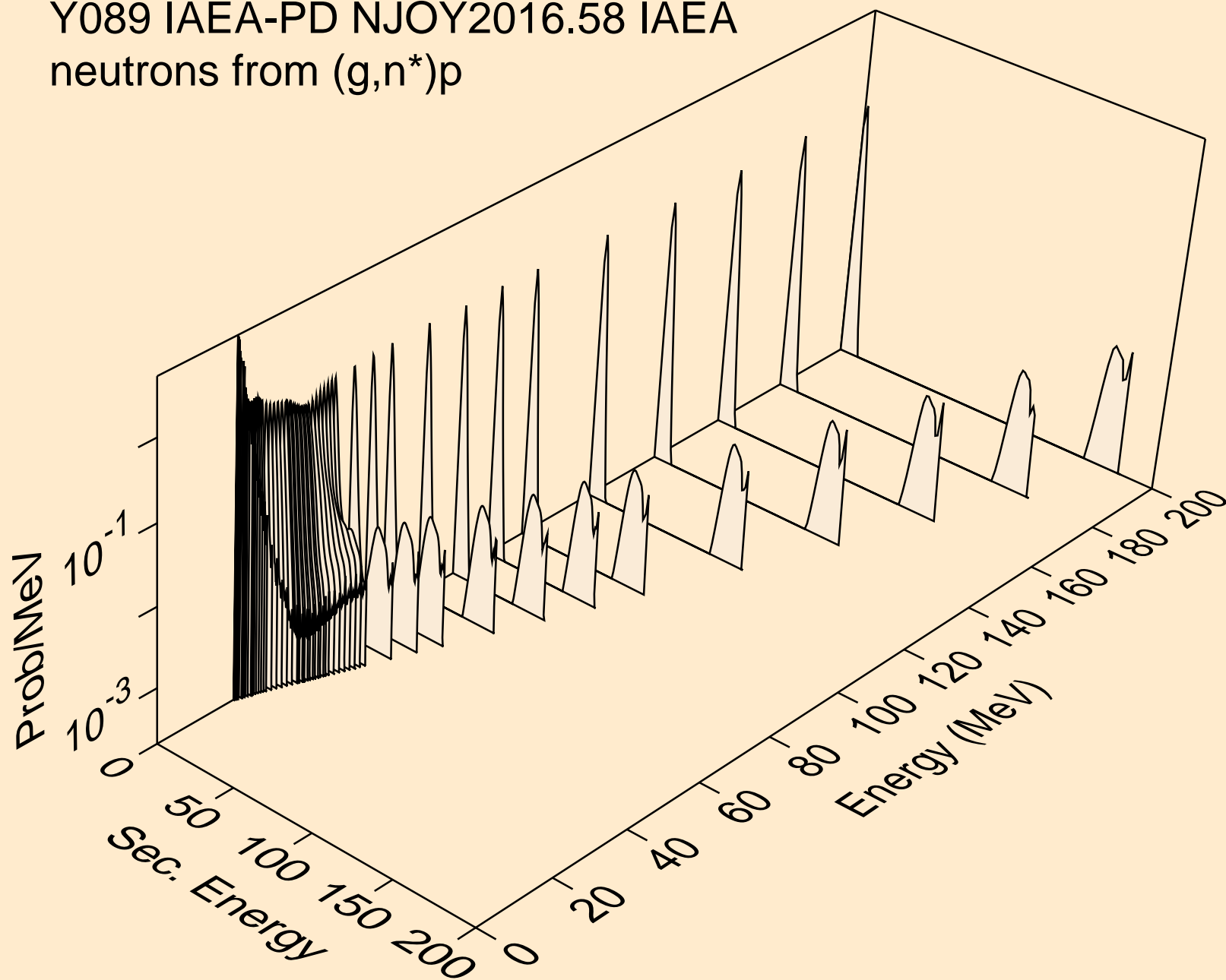
Y089 IAEA-PD NJOY2016.58 IAEA
neutrons from (g,3n)



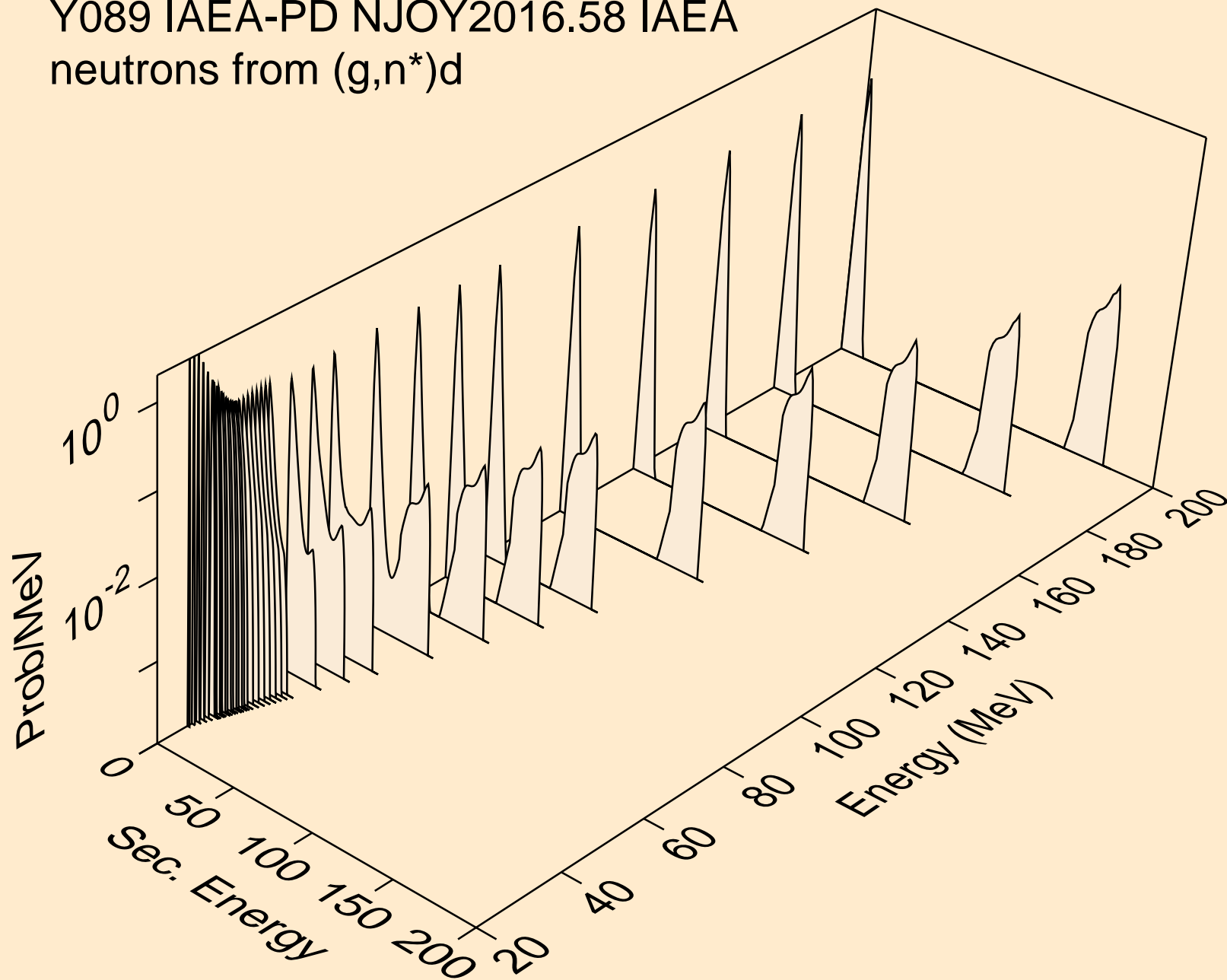
Y089 IAEA-PD NJOY2016.58 IAEA
neutrons from (g,n*)a



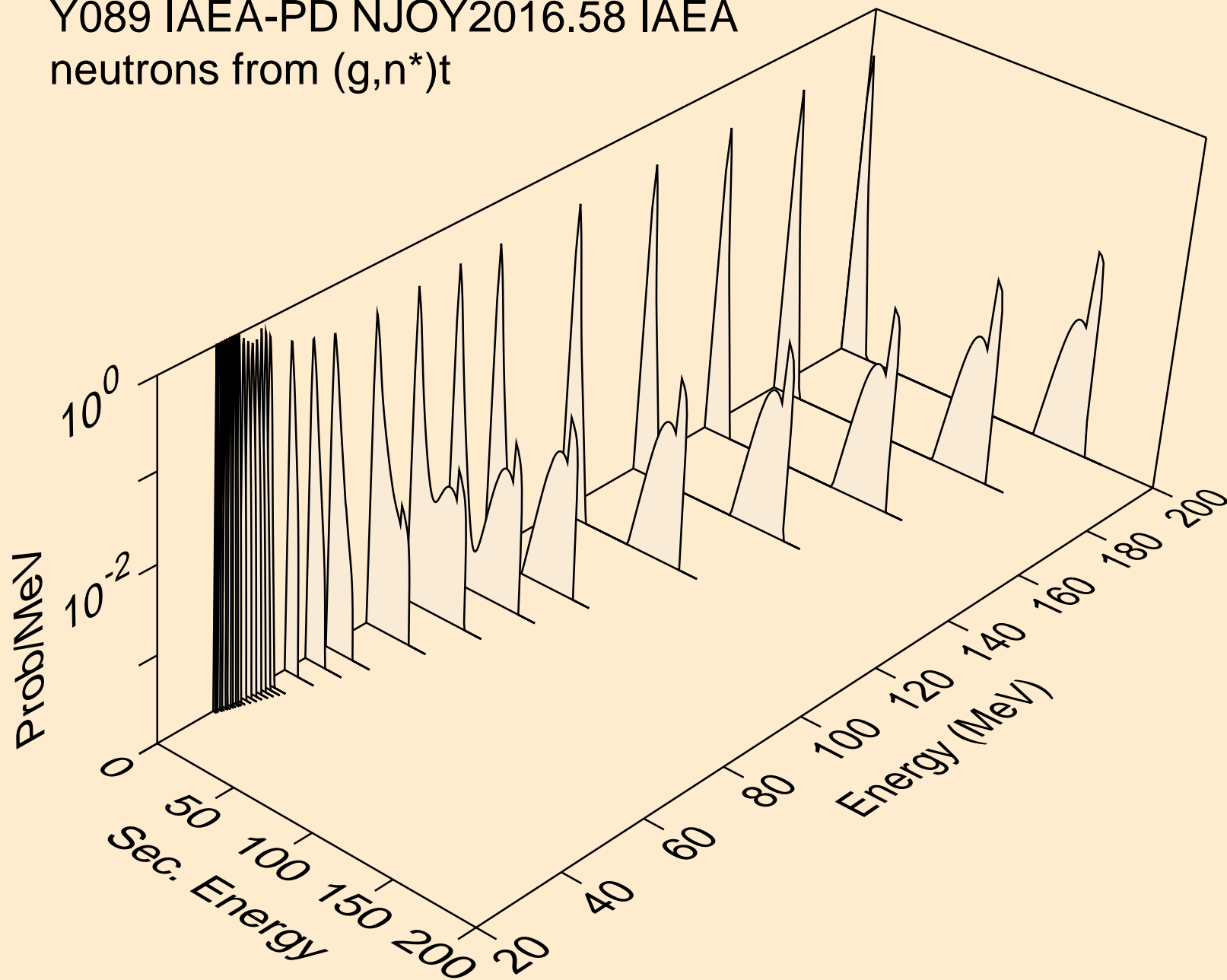
Y089 IAEA-PD NJOY2016.58 IAEA
neutrons from $(g,n^*)p$



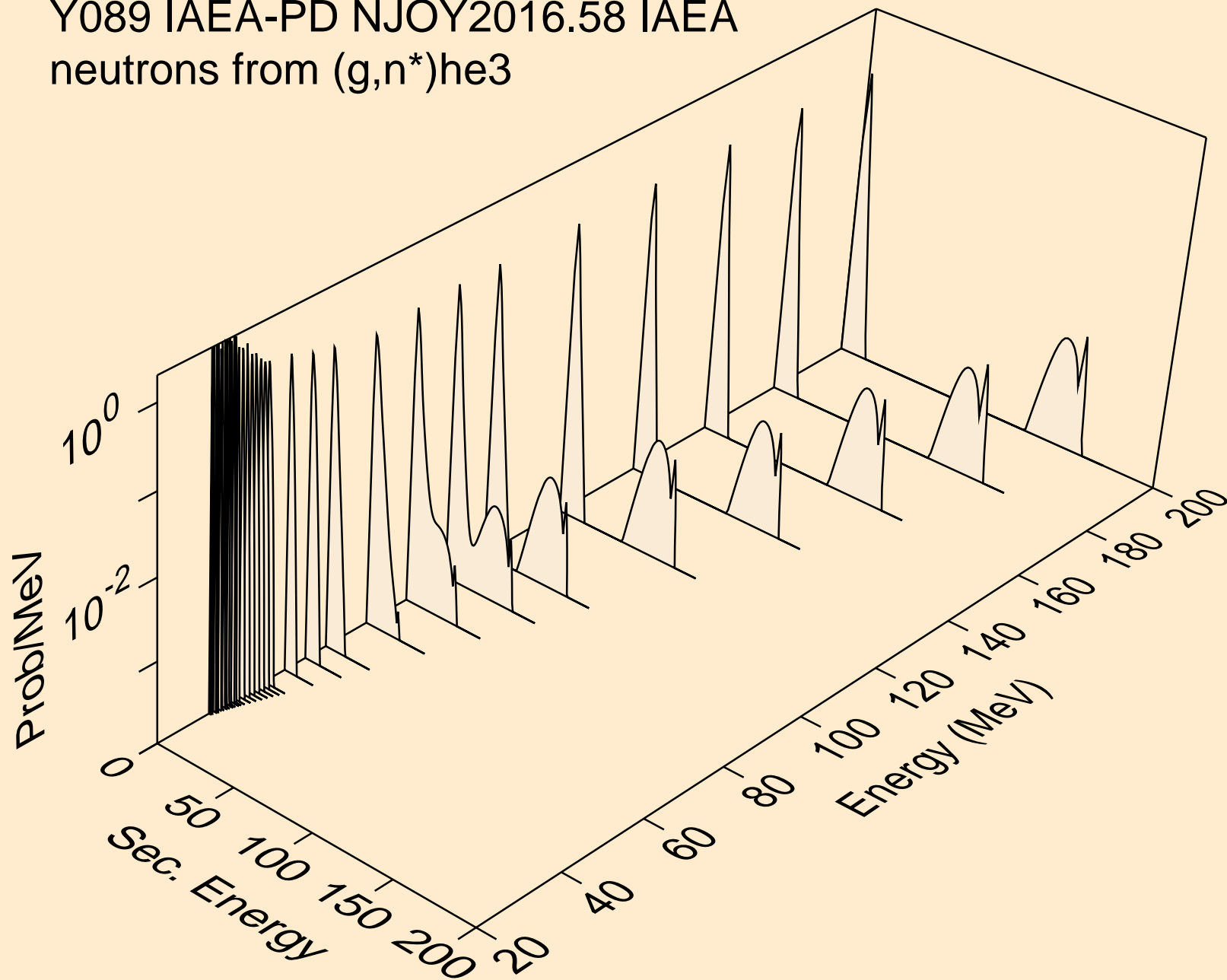
Y089 IAEA-PD NJOY2016.58 IAEA
neutrons from $(g,n^*)d$



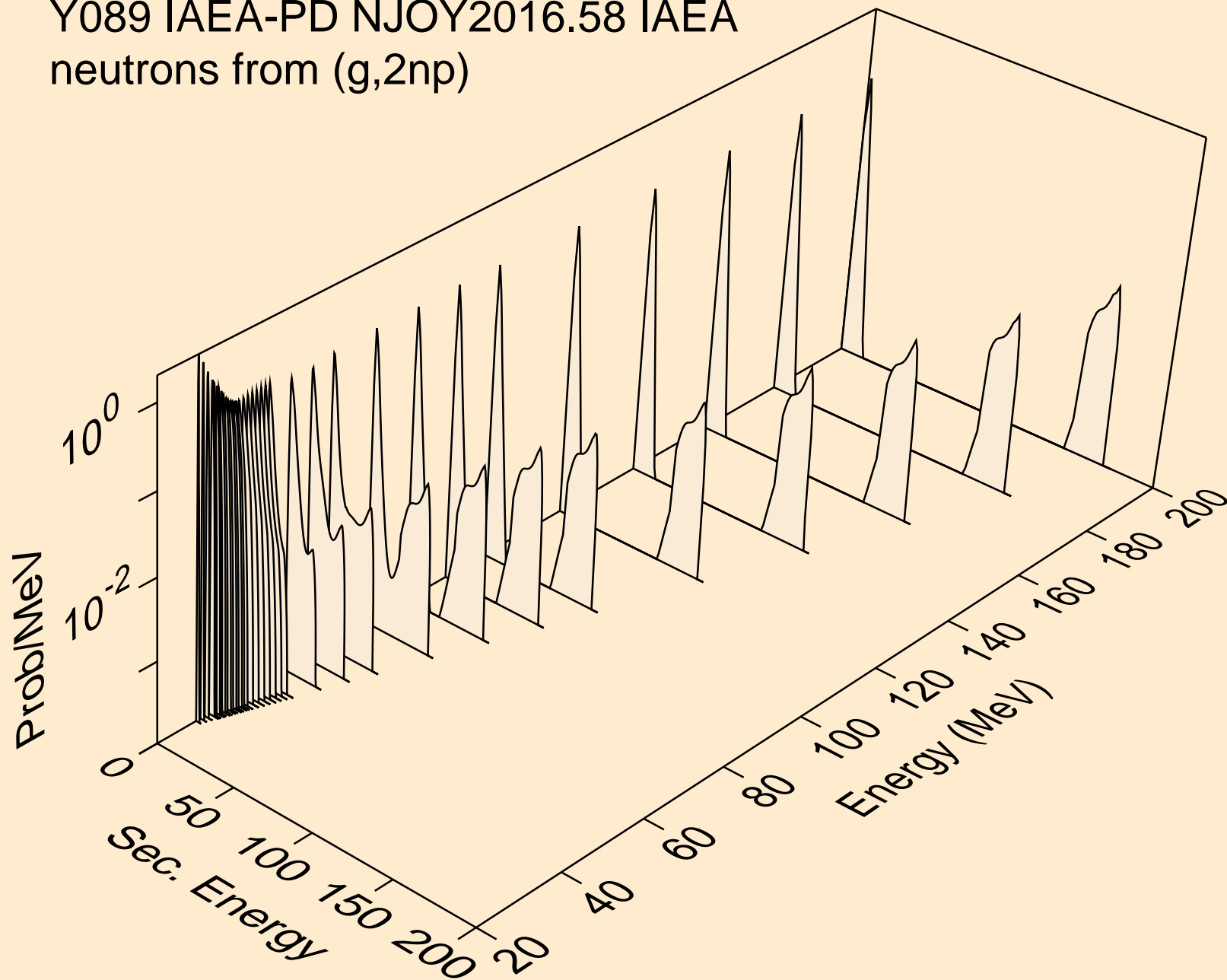
Y089 IAEA-PD NJOY2016.58 IAEA
neutrons from (g,n*)t



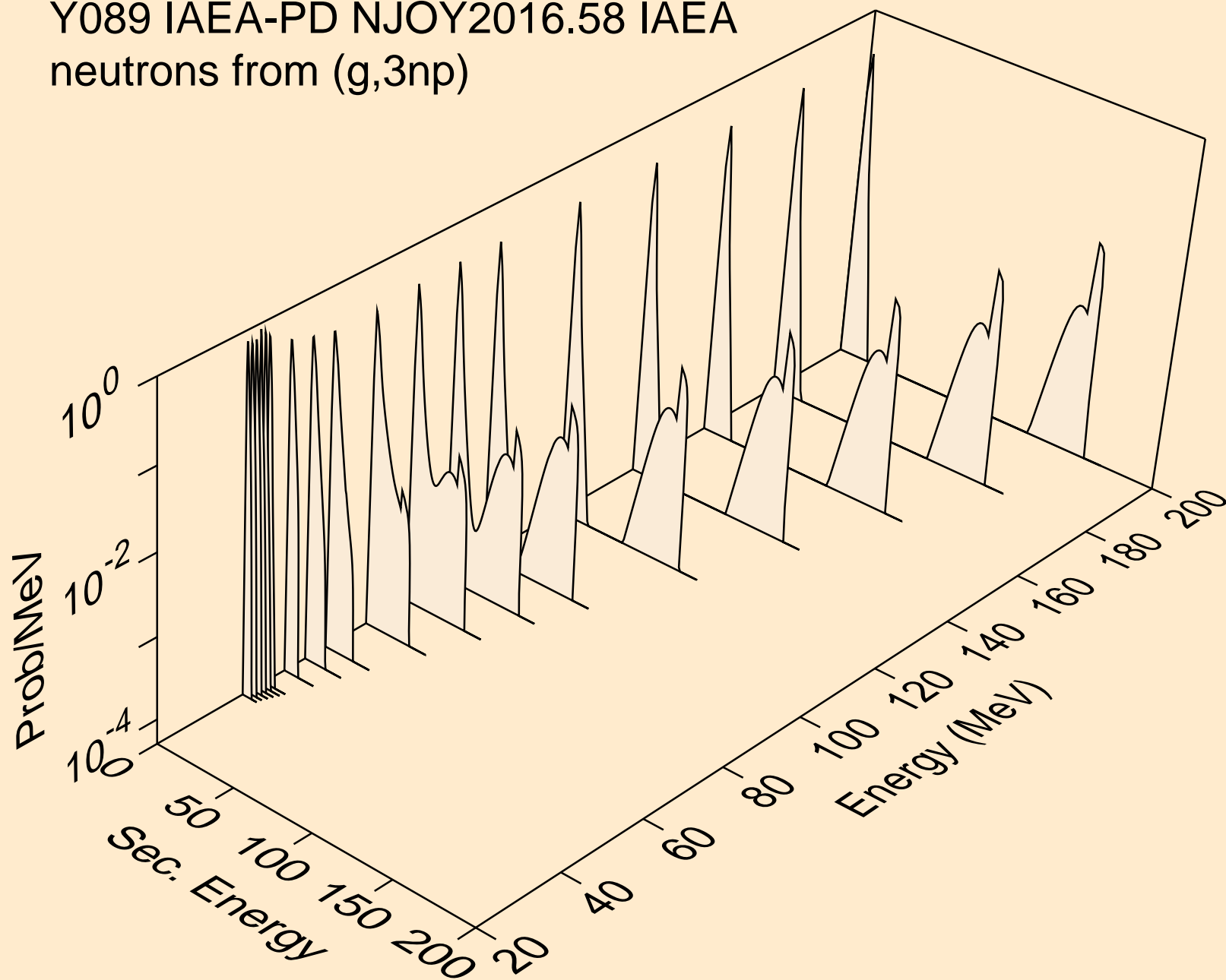
Y089 IAEA-PD NJOY2016.58 IAEA
neutrons from $(g,n^*)\text{he3}$



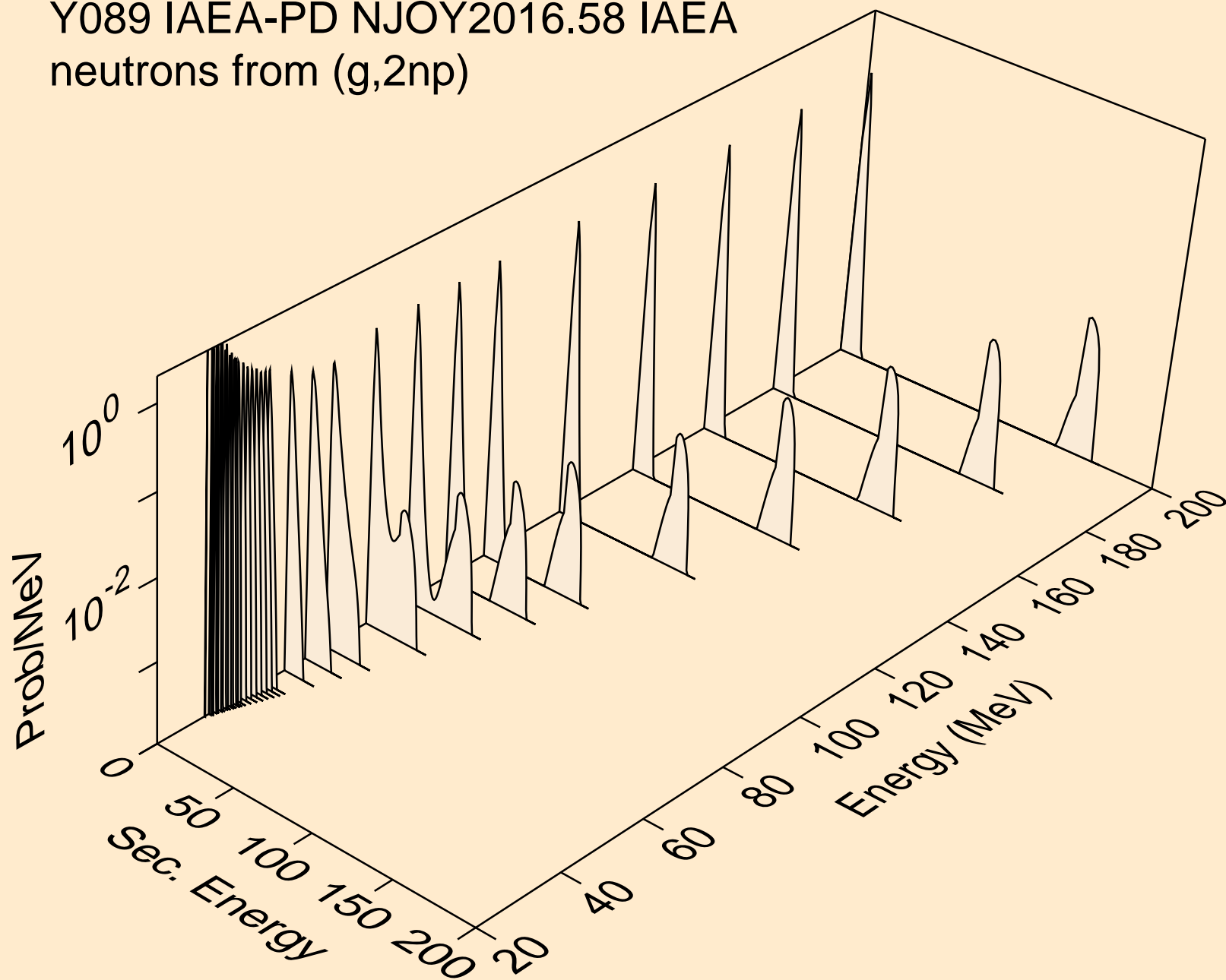
Y089 IAEA-PD NJOY2016.58 IAEA
neutrons from (g,2np)



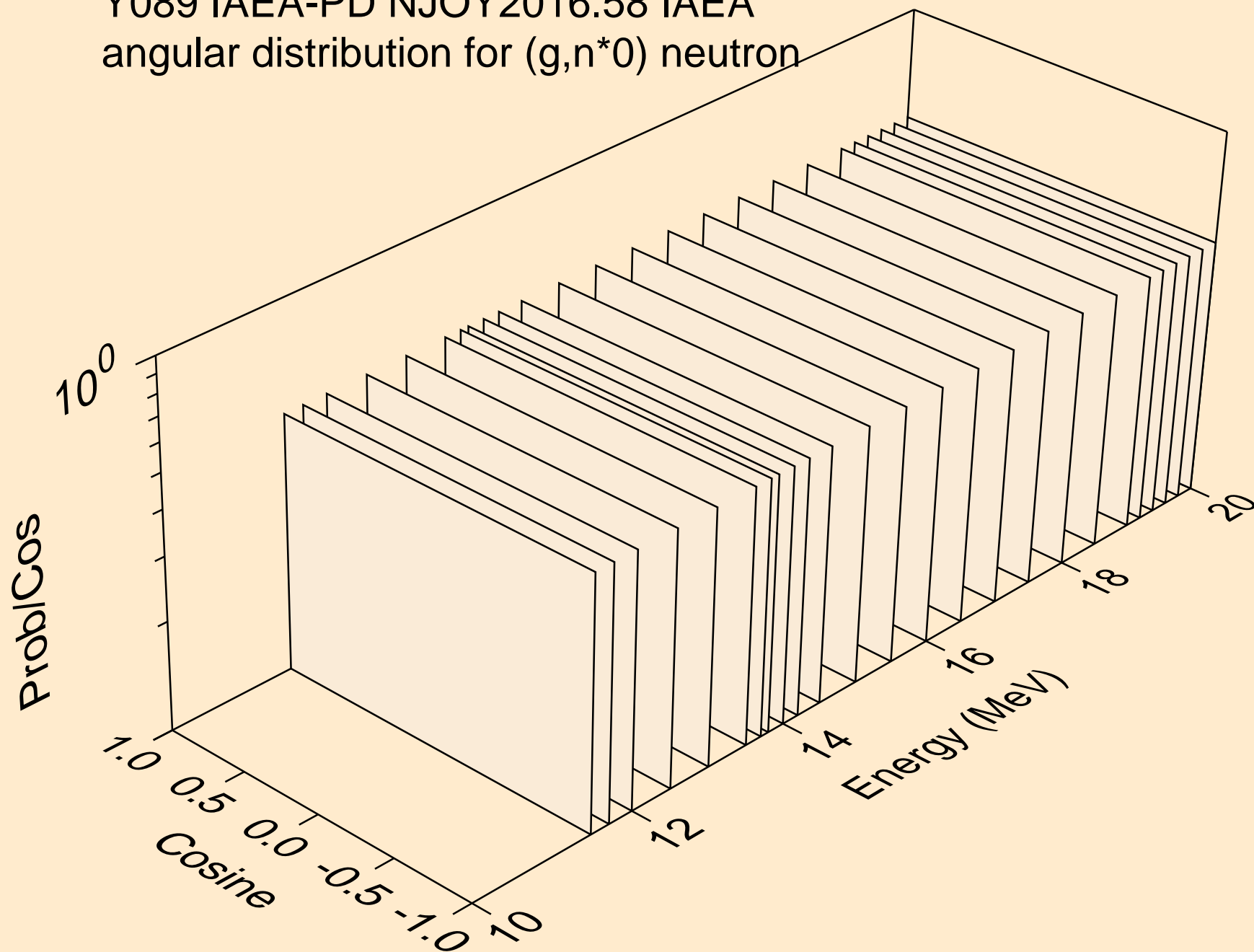
Y089 IAEA-PD NJOY2016.58 IAEA
neutrons from (g,3np)



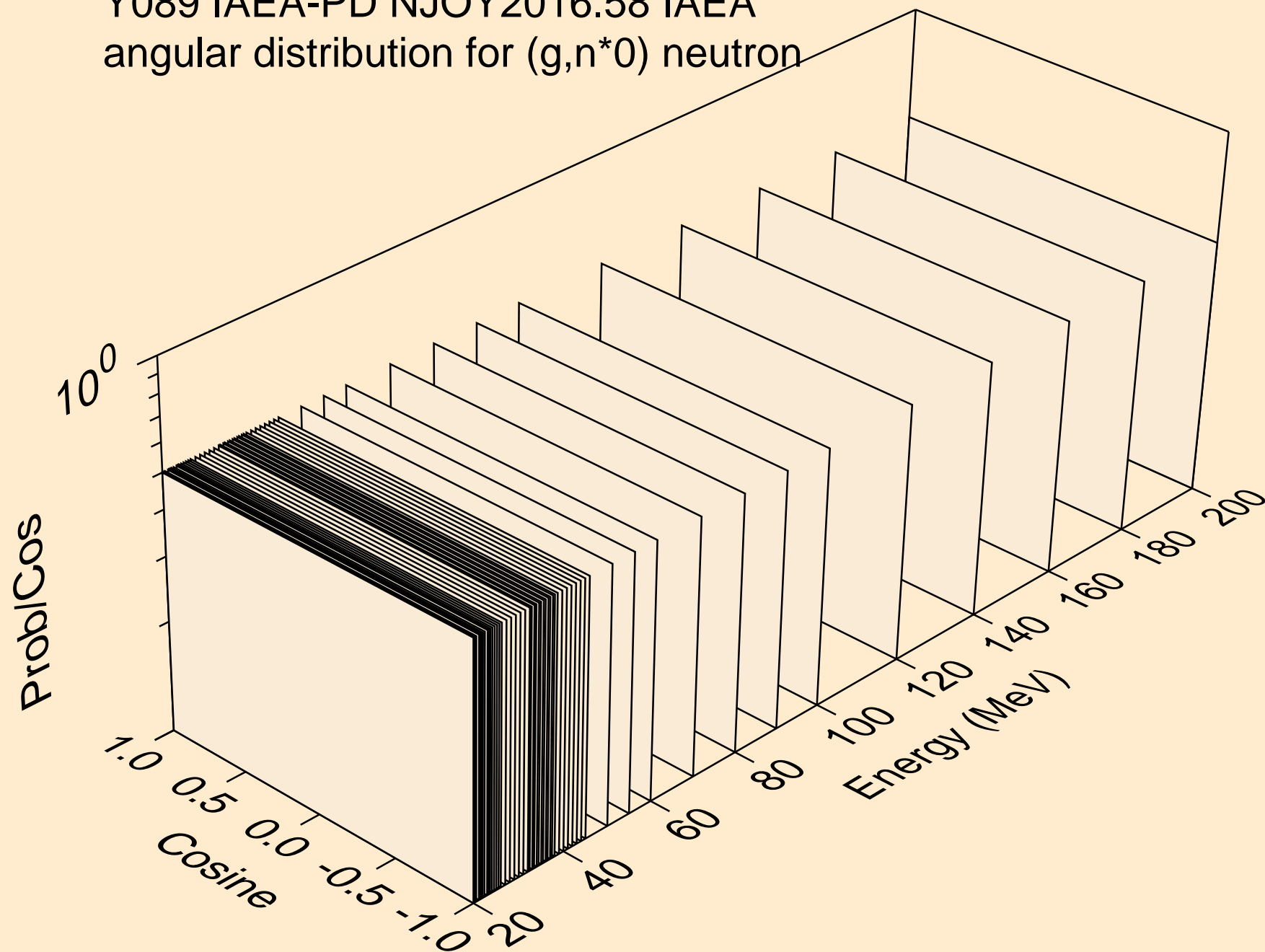
Y089 IAEA-PD NJOY2016.58 IAEA
neutrons from (g,2np)



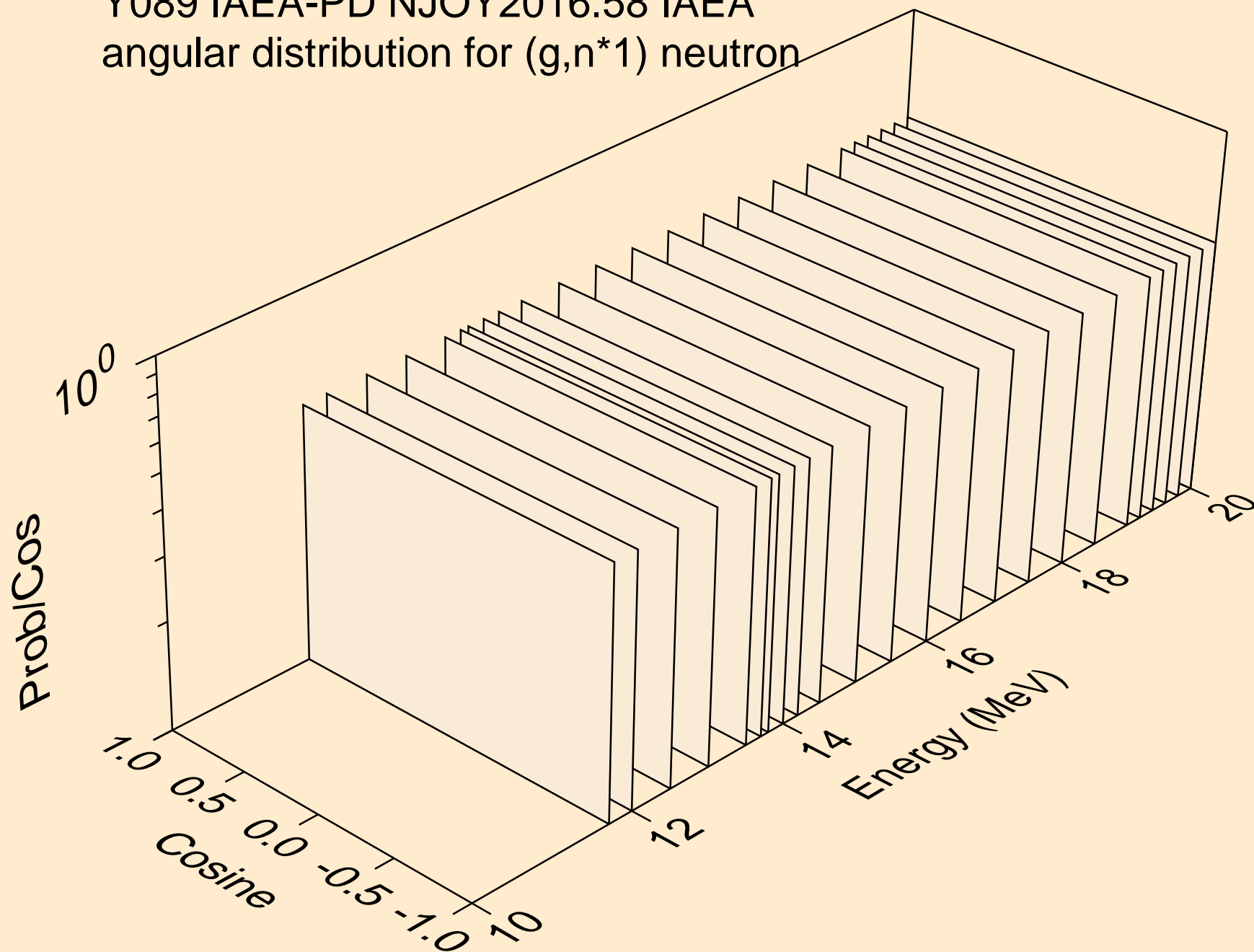
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*0) neutron



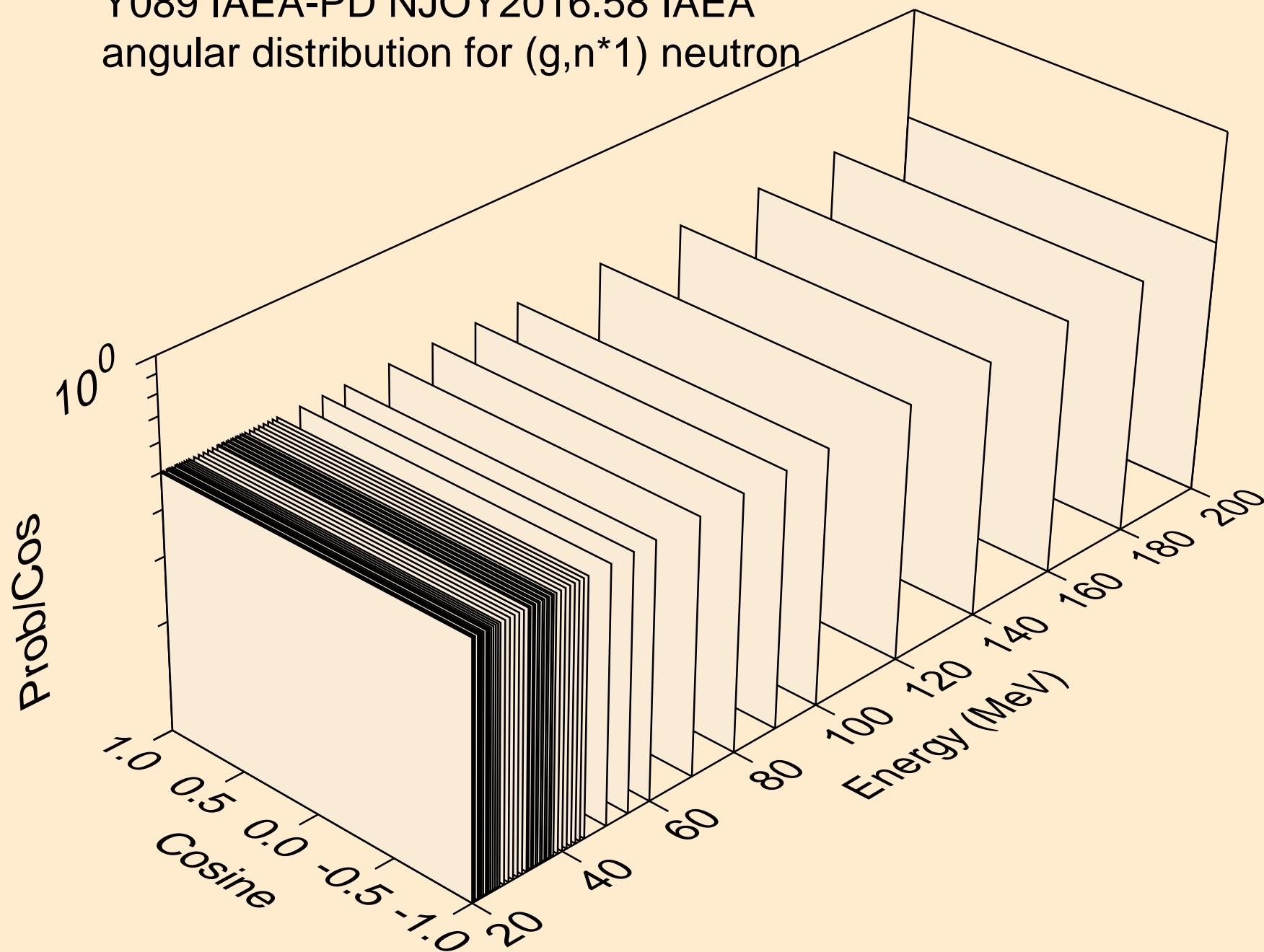
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*0) neutron



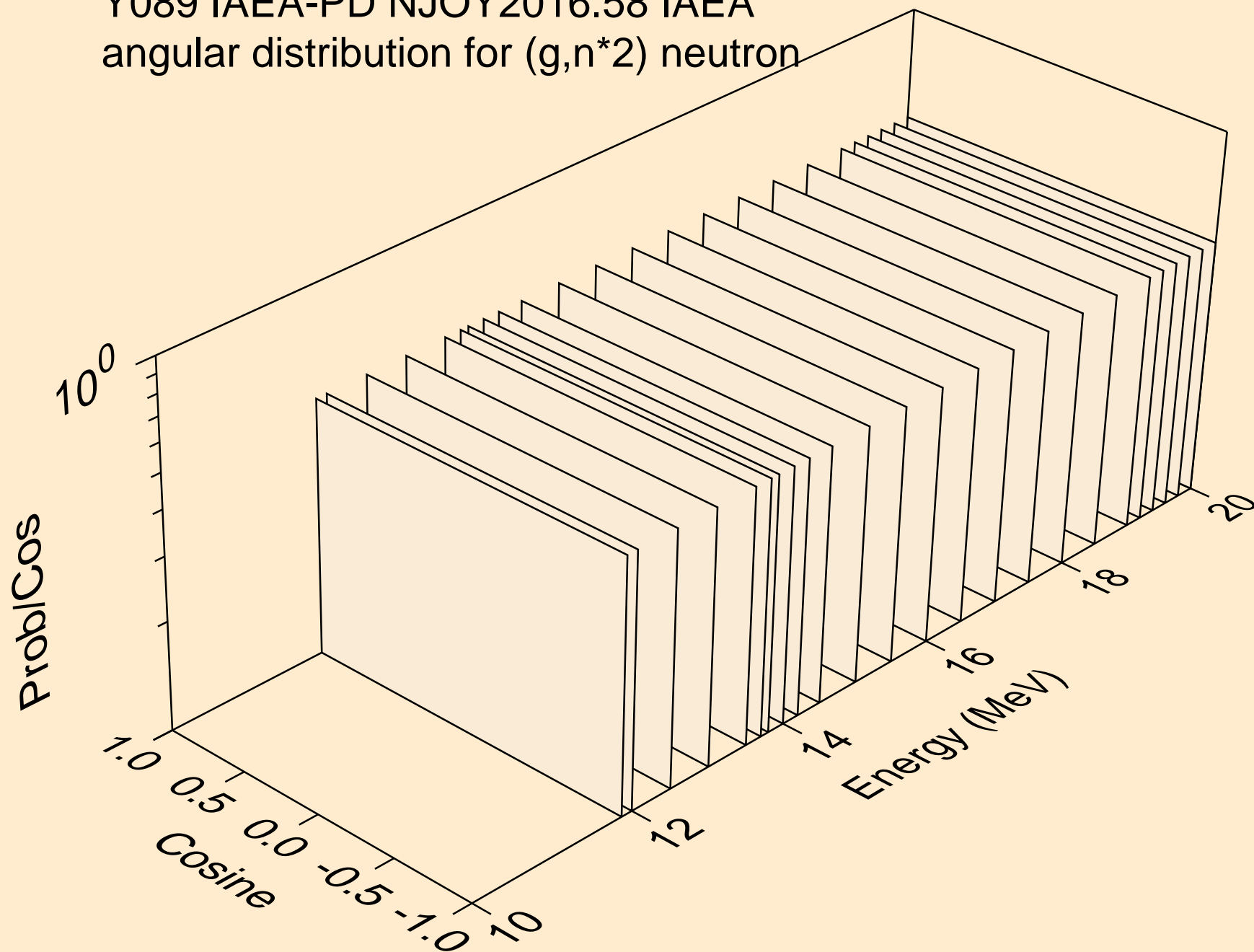
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*1) neutron



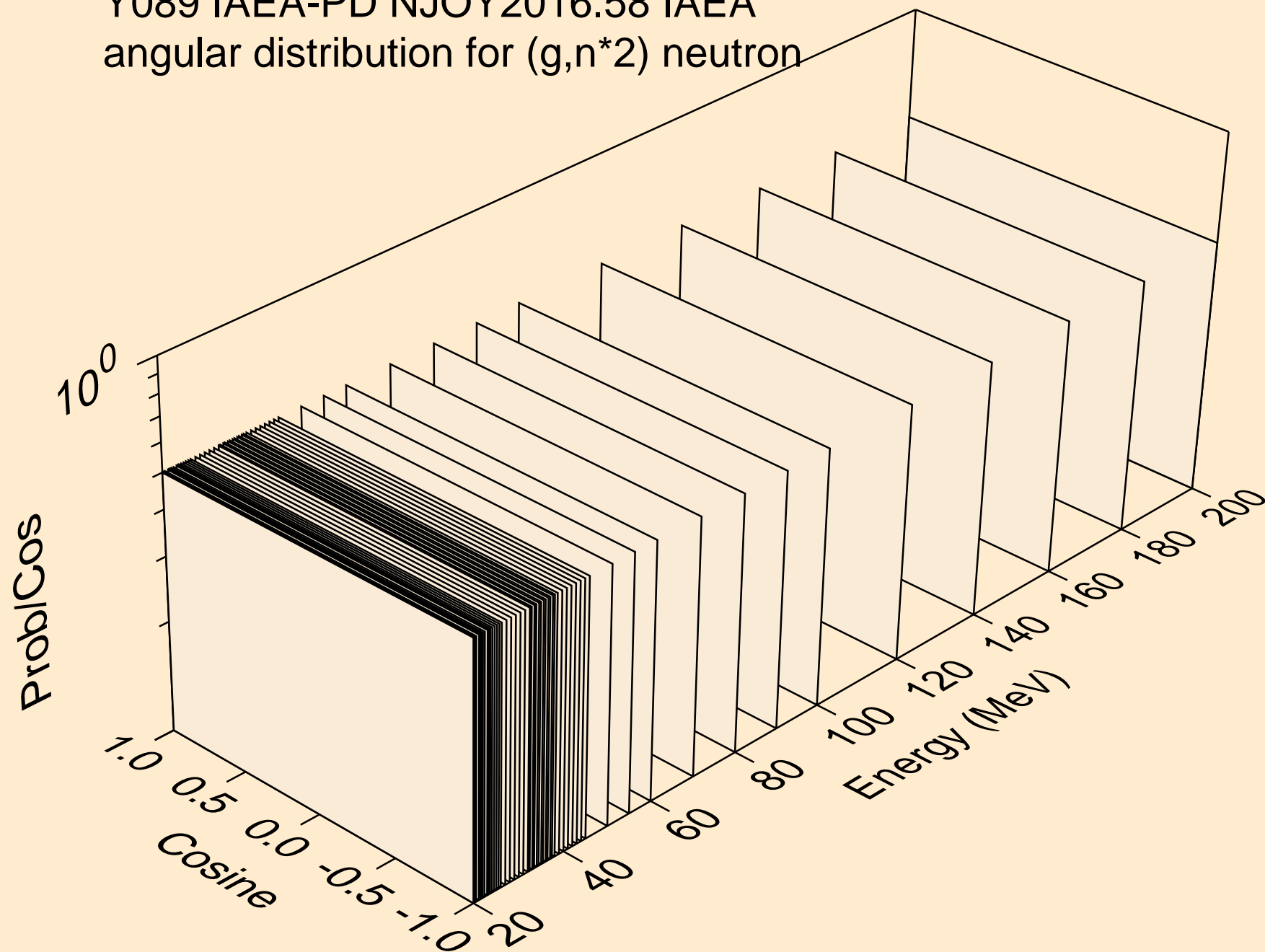
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*1) neutron



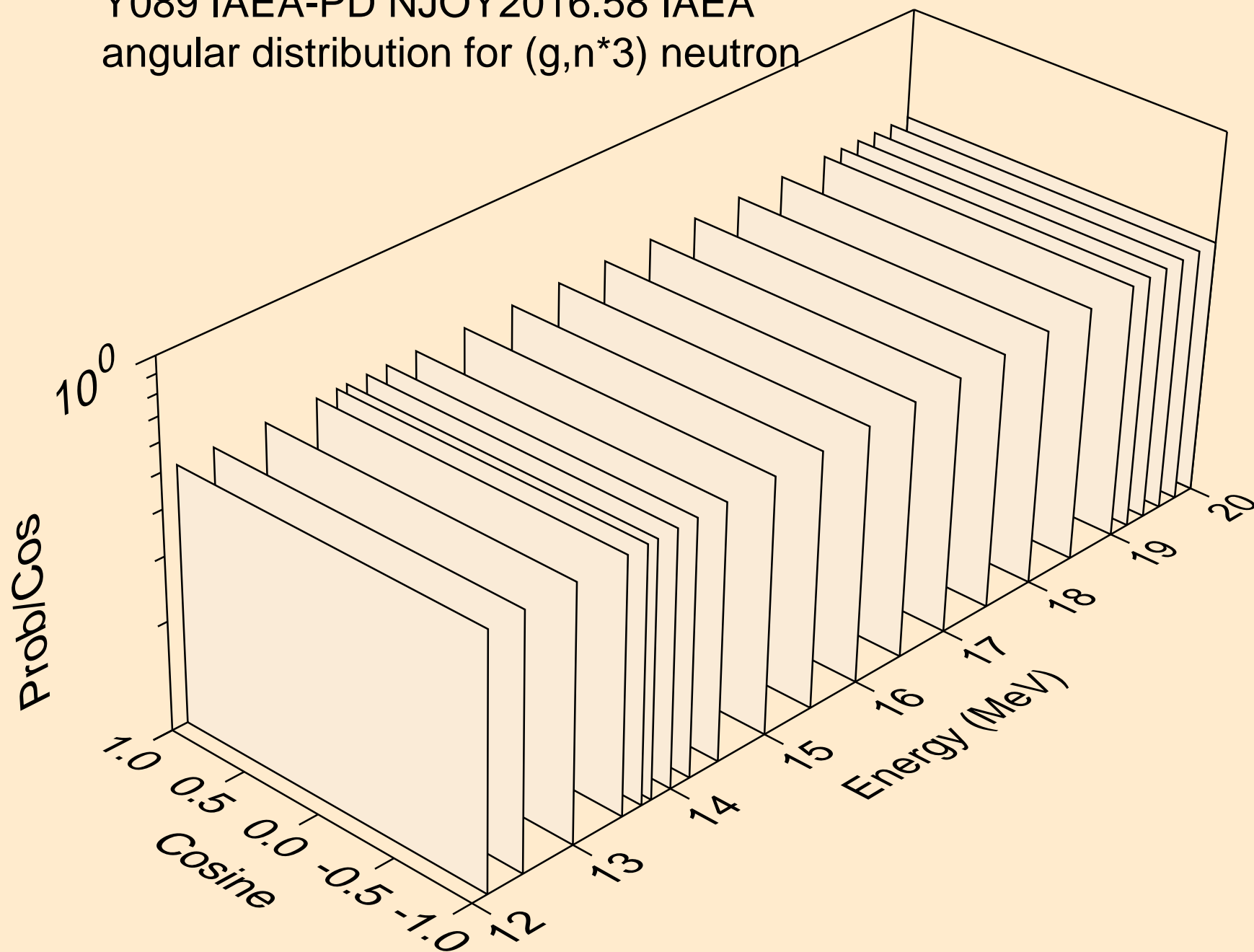
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*2) neutron



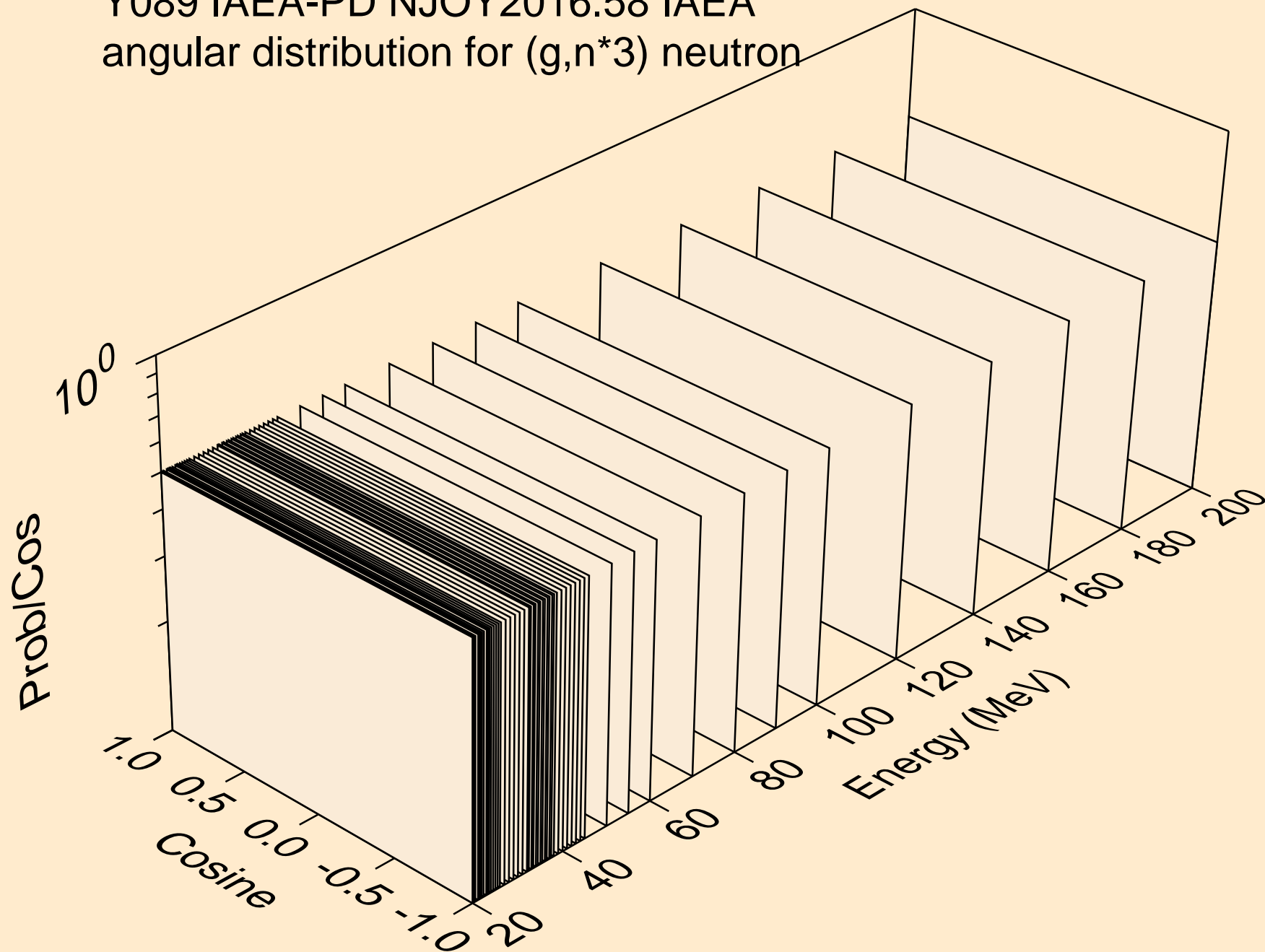
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*2) neutron



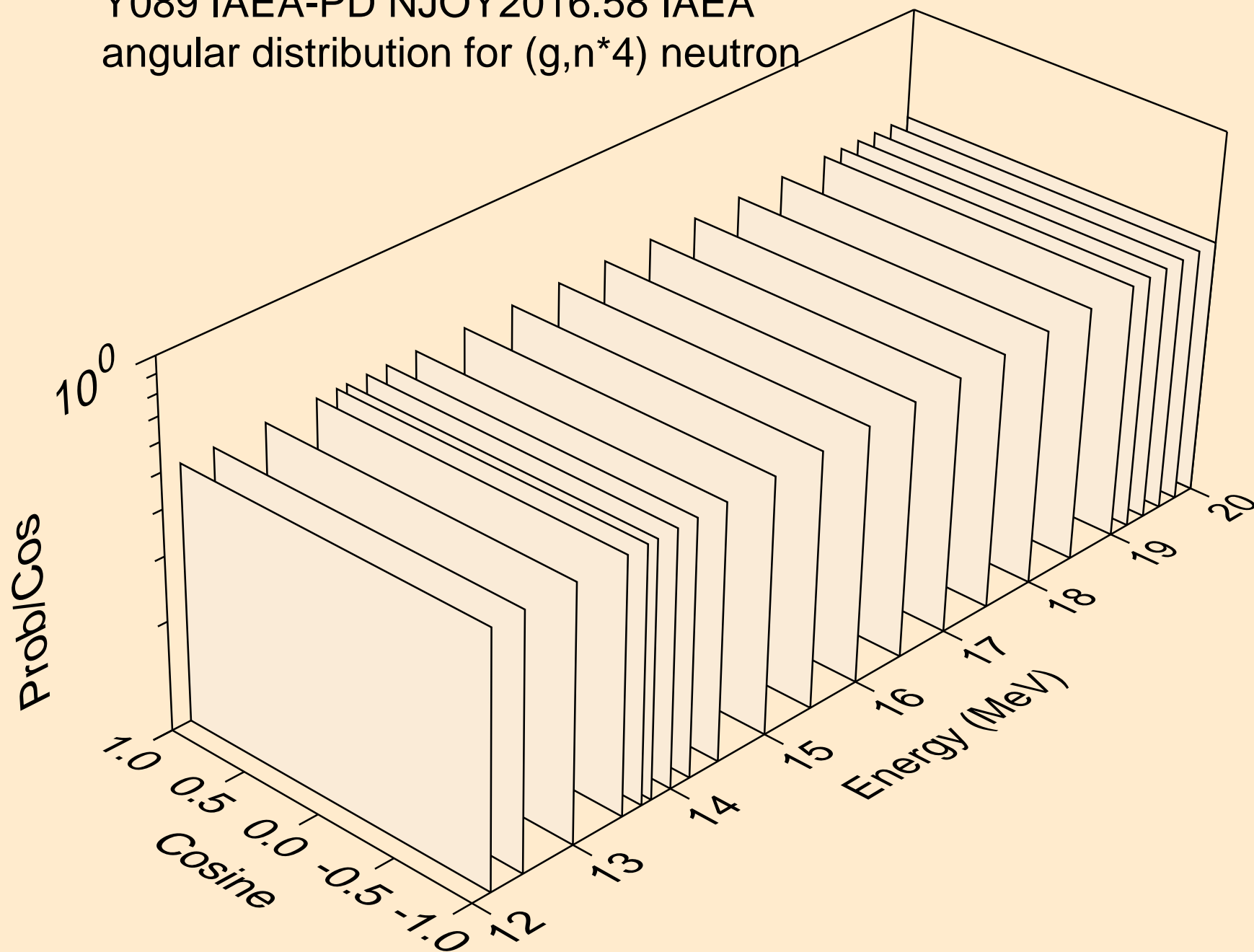
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*3) neutron



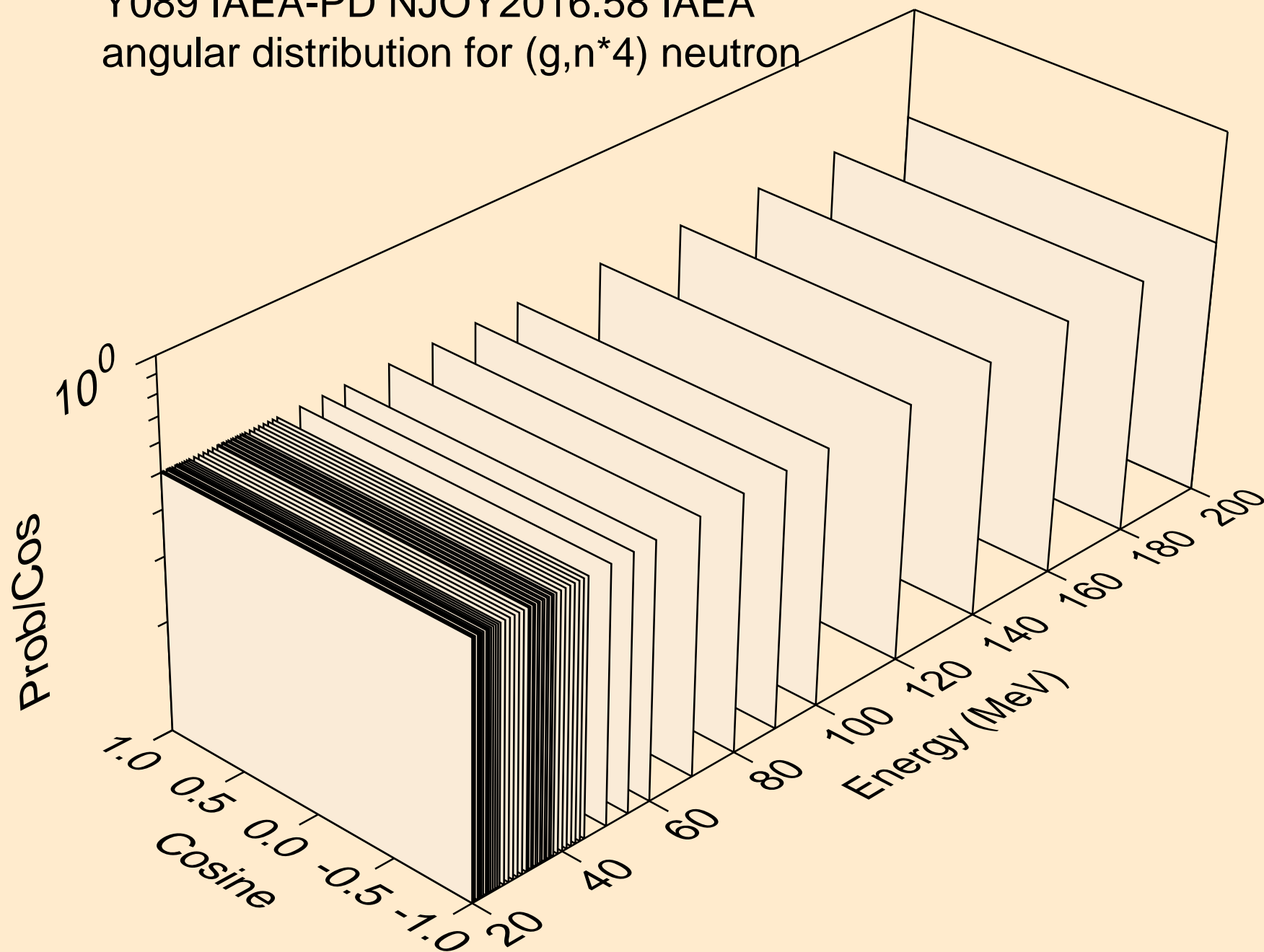
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*3) neutron



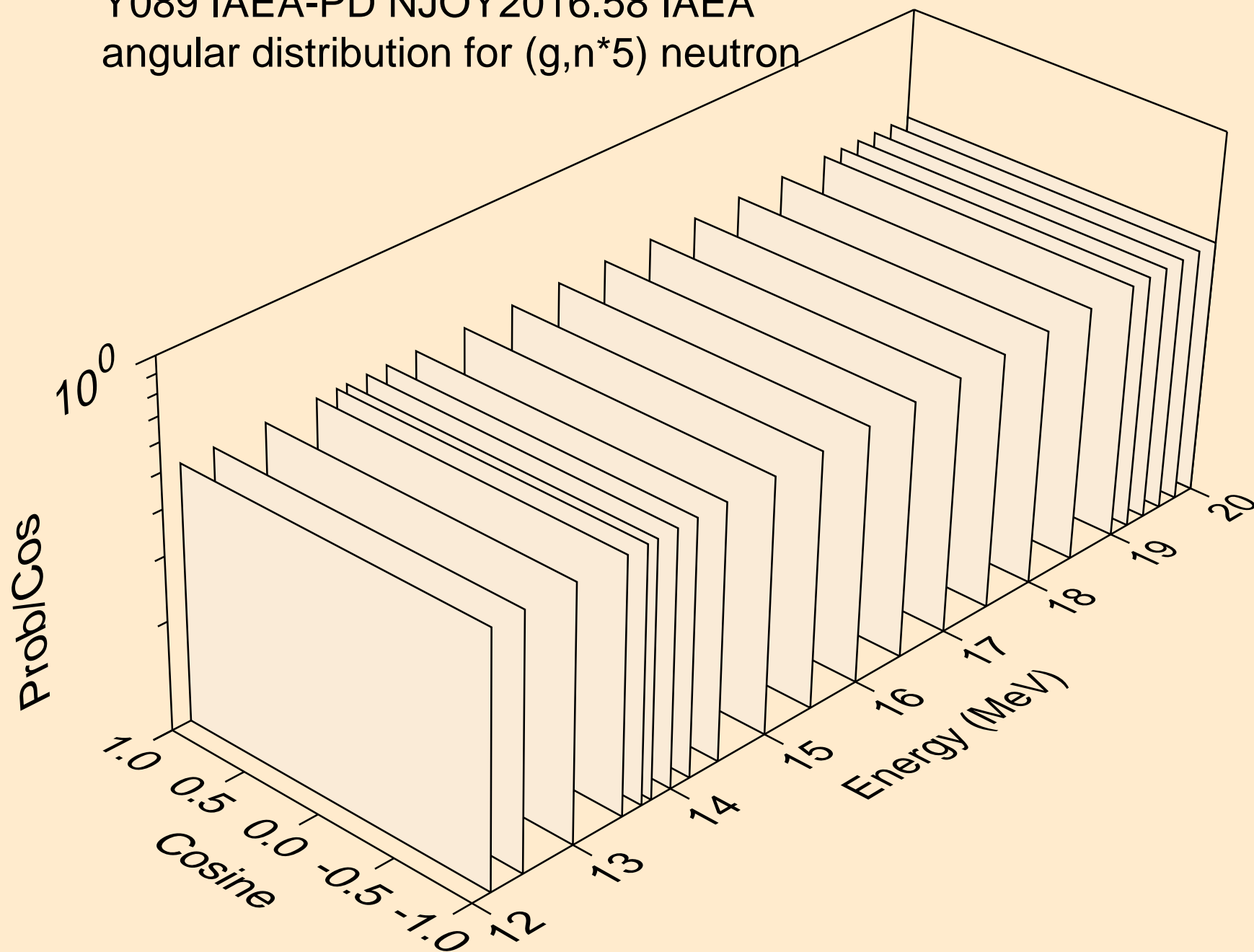
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*4) neutron



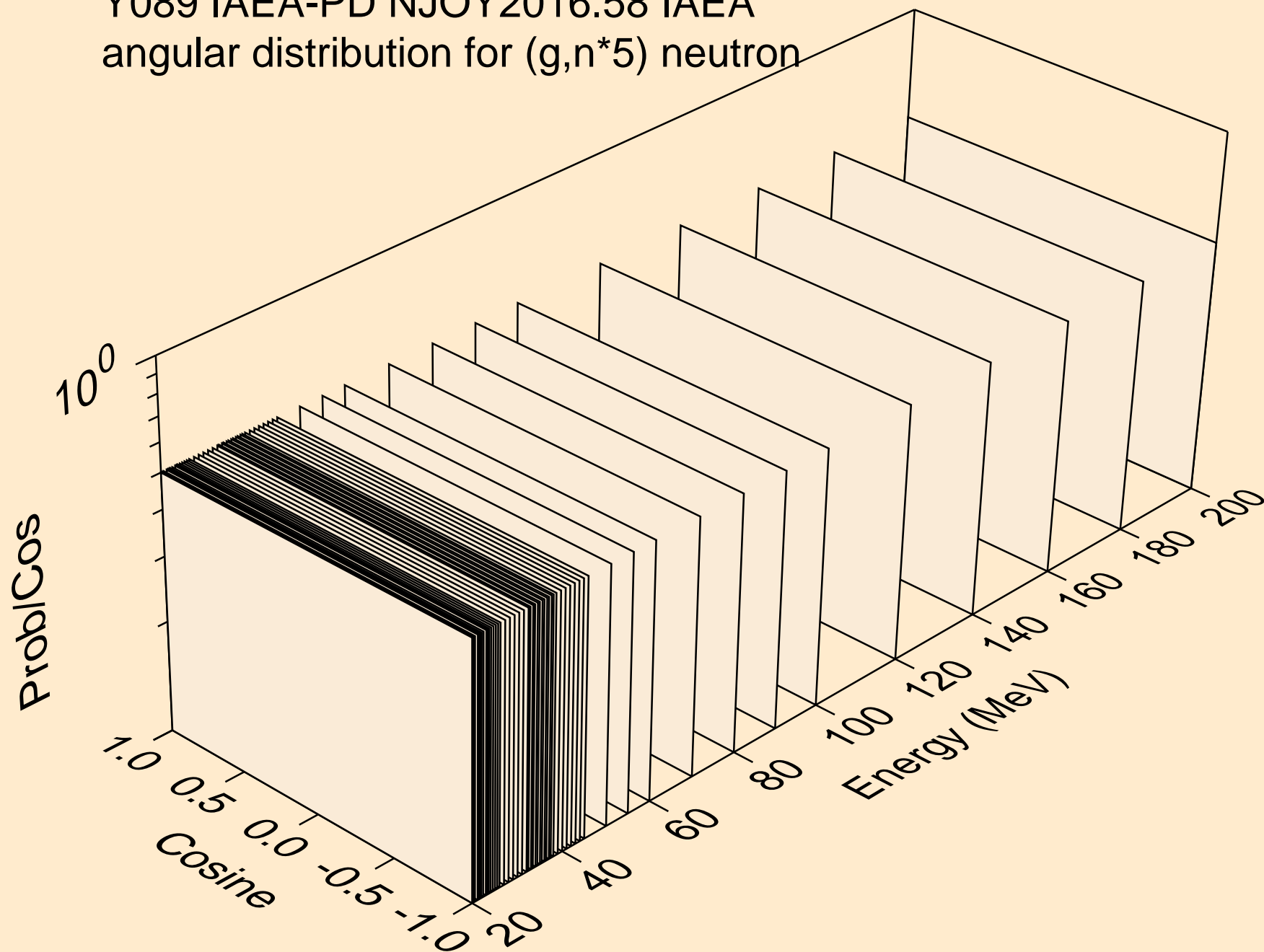
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*4) neutron



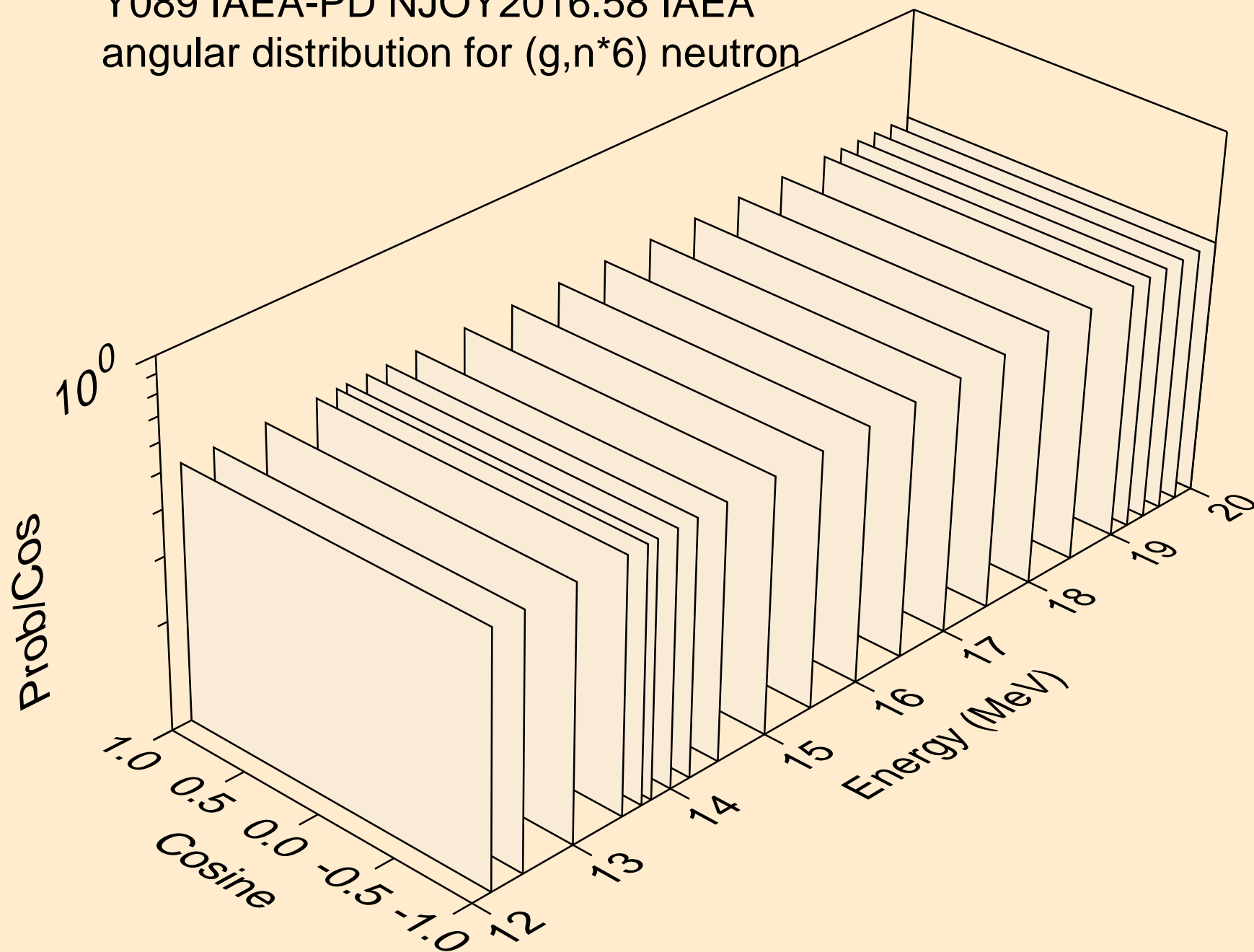
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*5) neutron



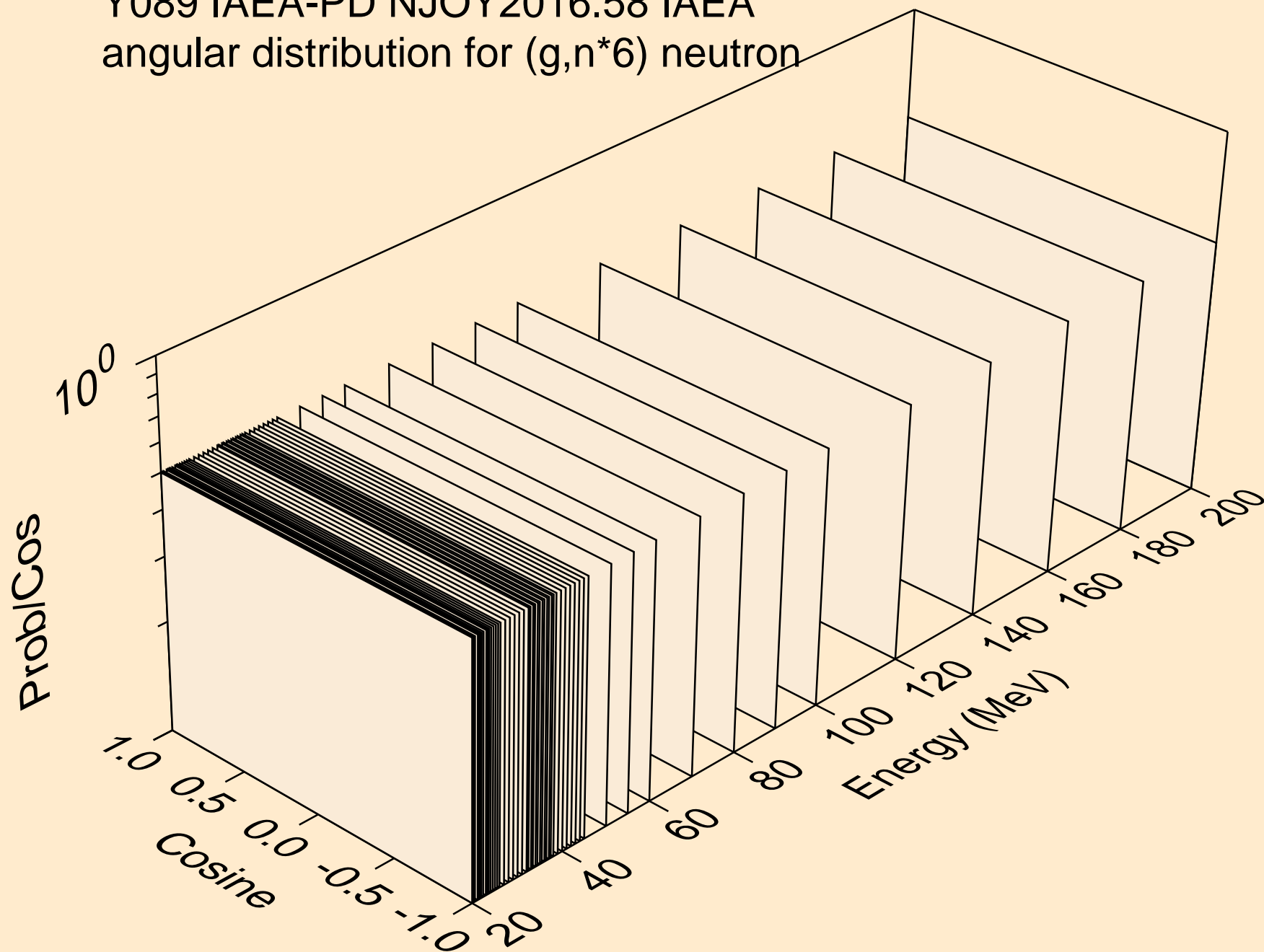
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*5) neutron



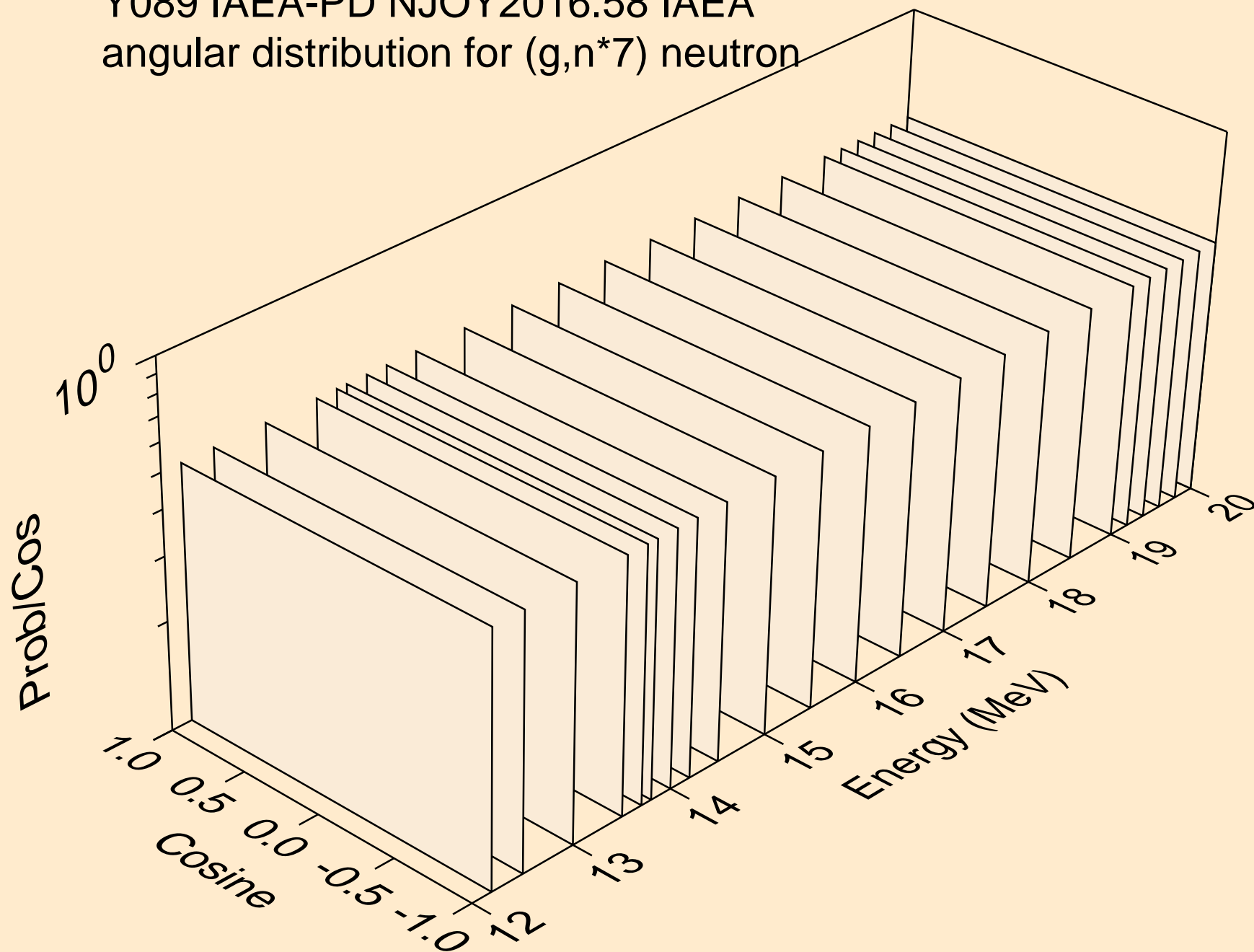
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*6) neutron



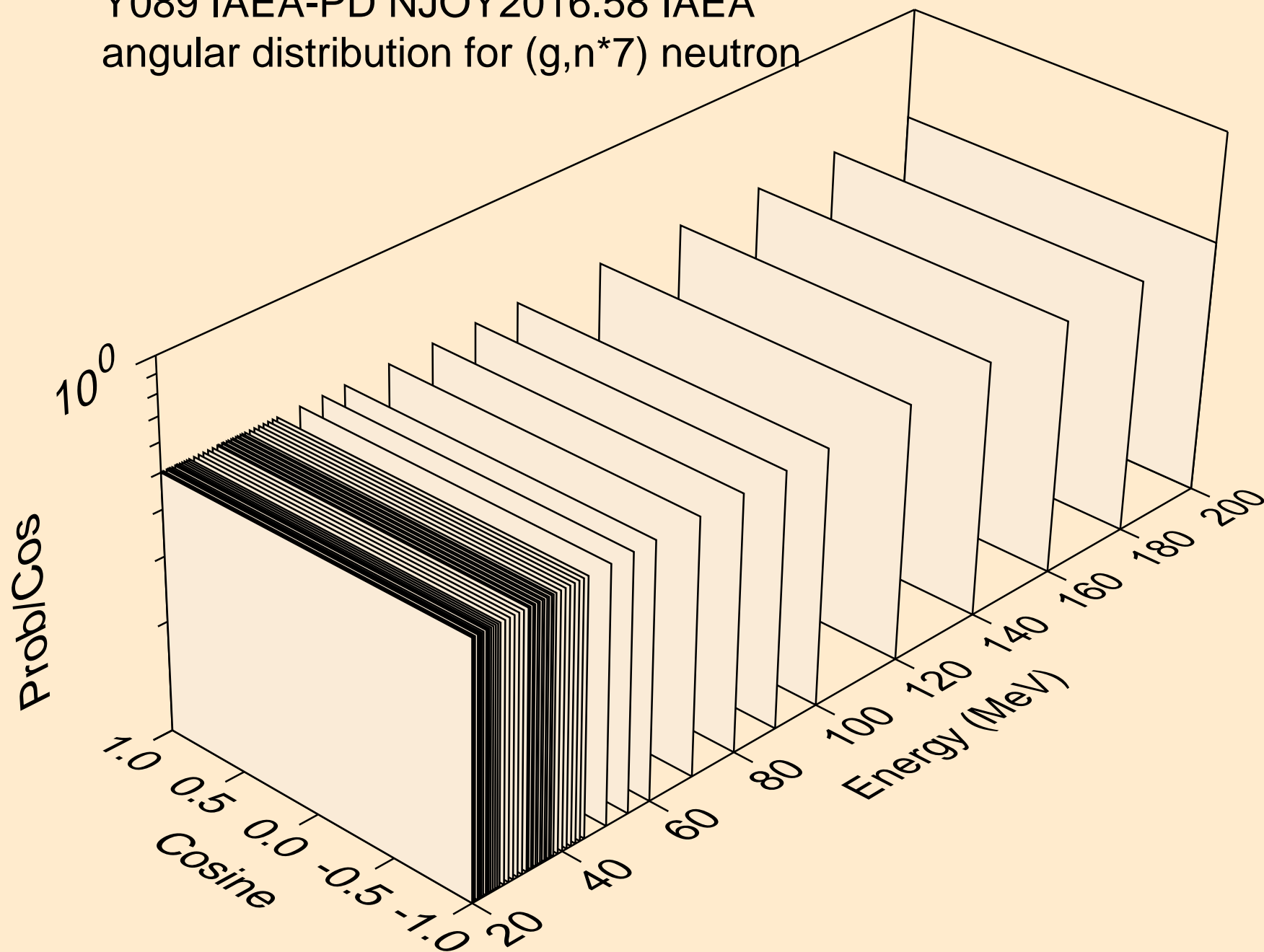
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*6) neutron



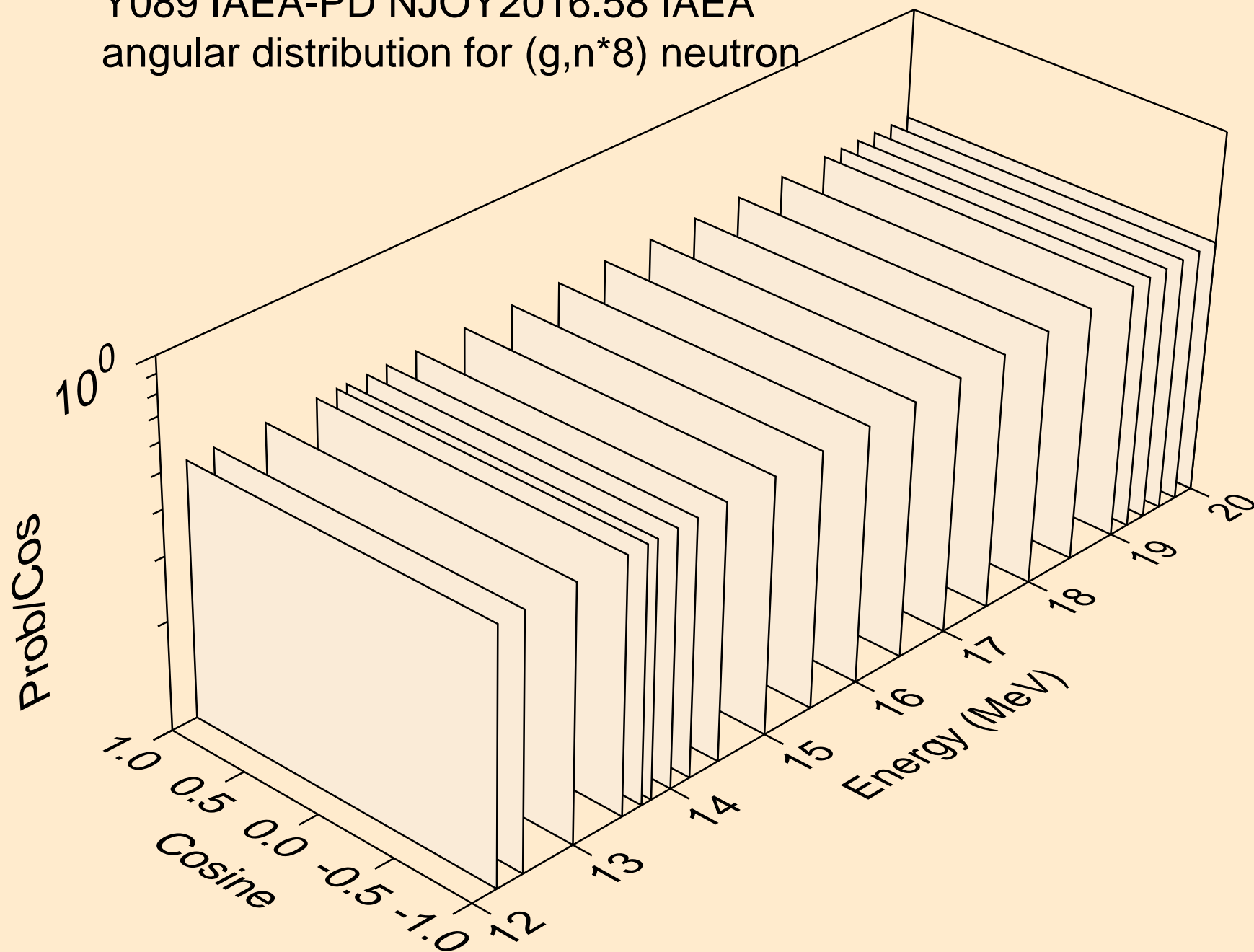
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*7) neutron



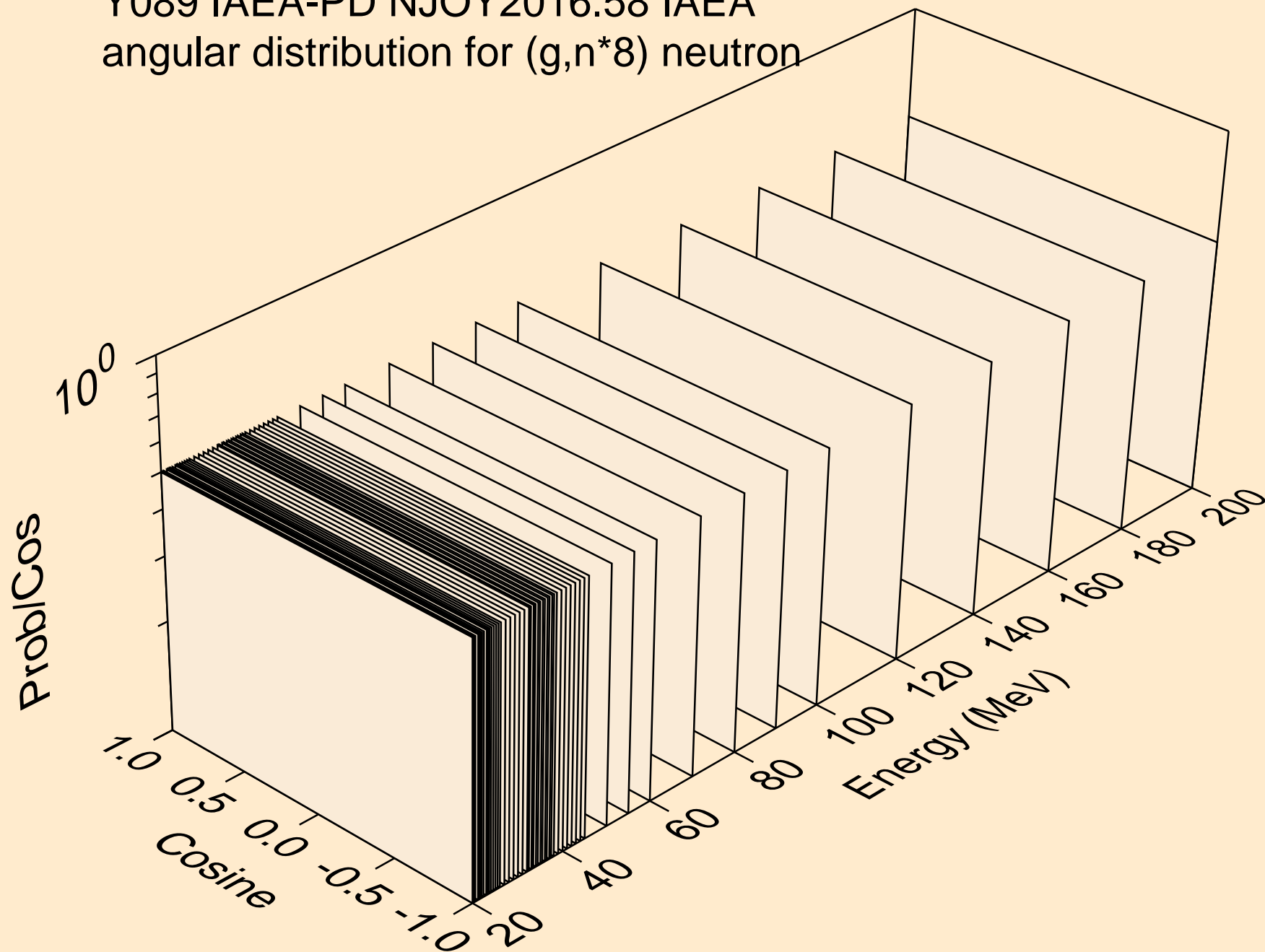
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*7) neutron



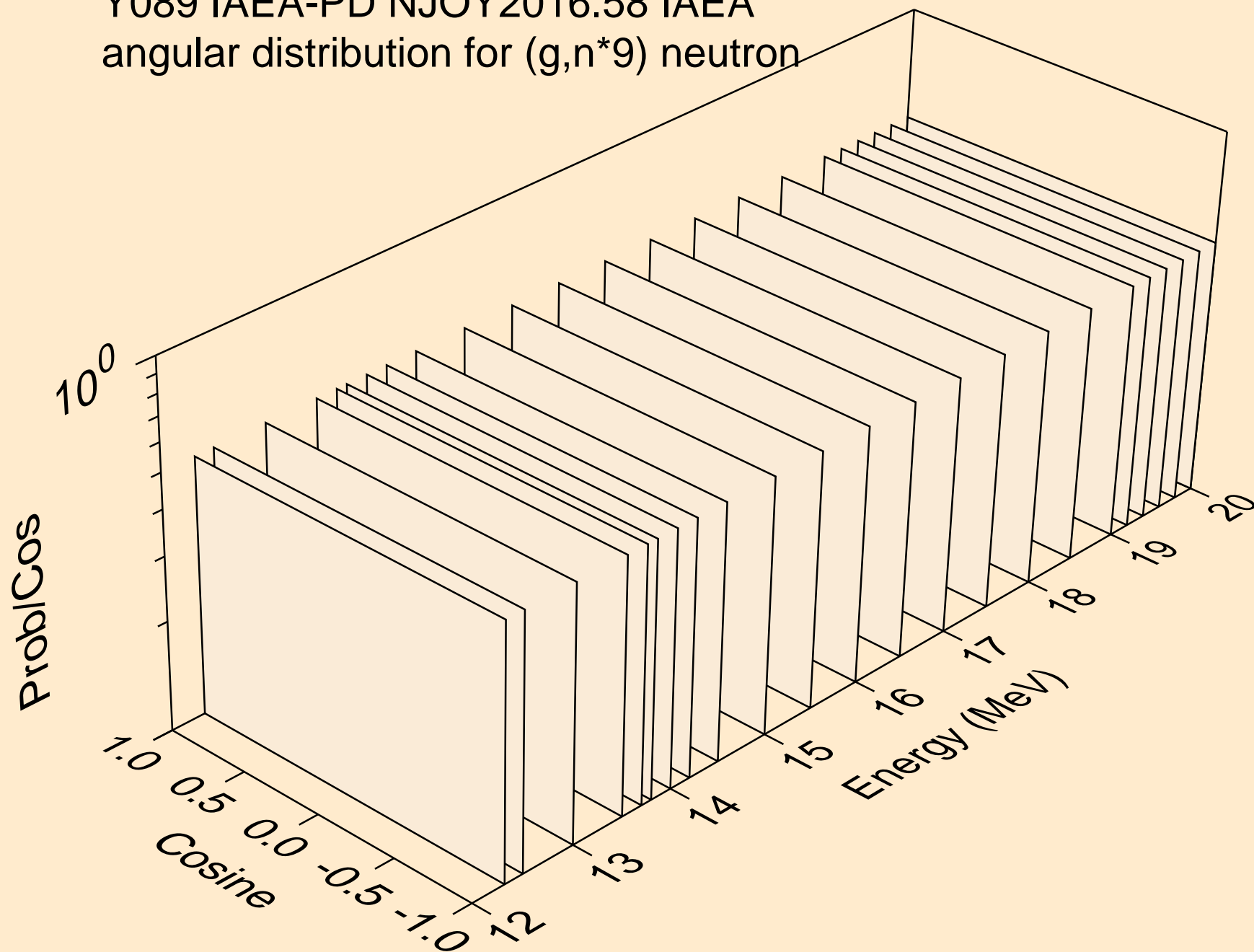
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*8) neutron



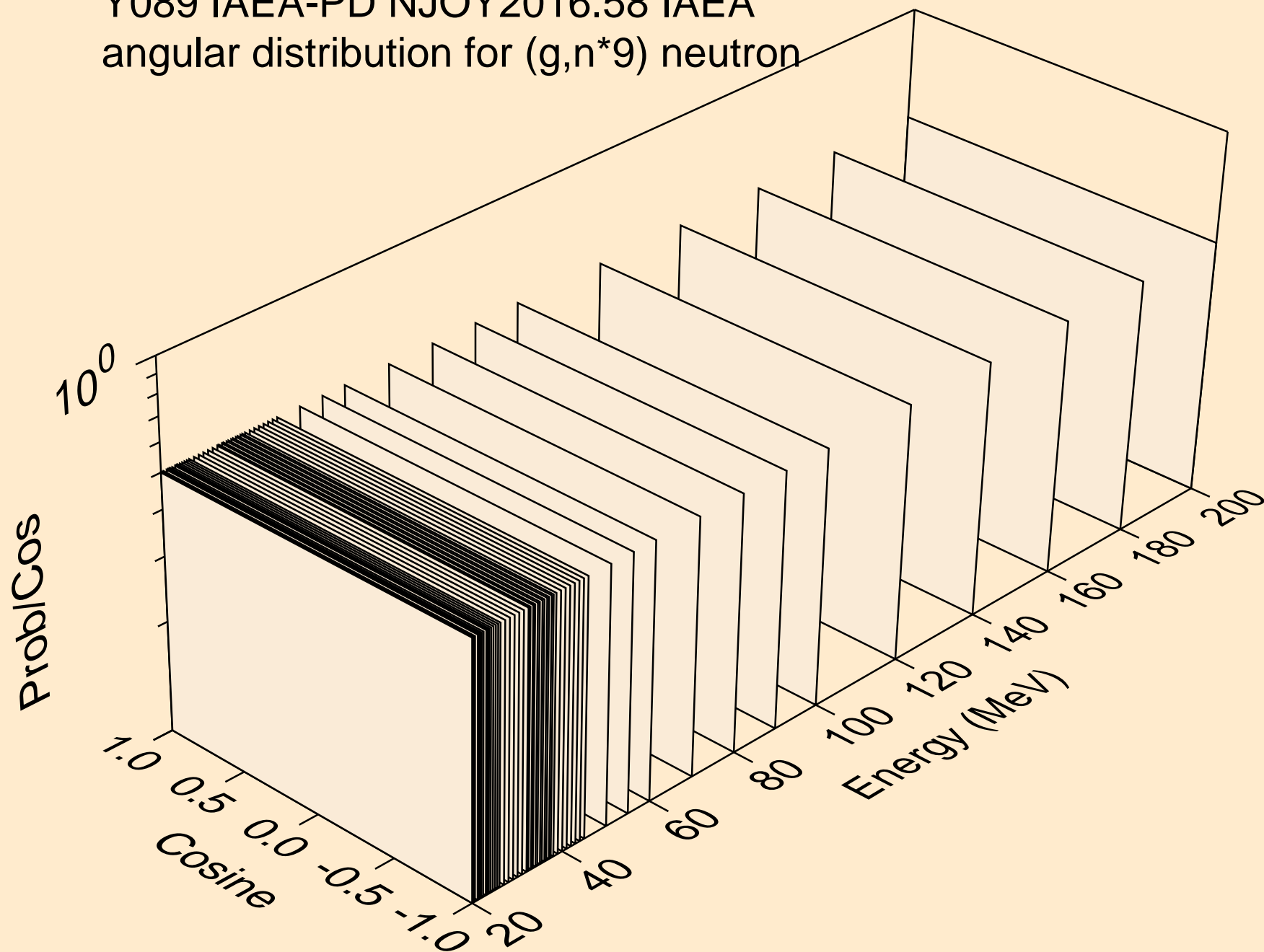
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*8) neutron



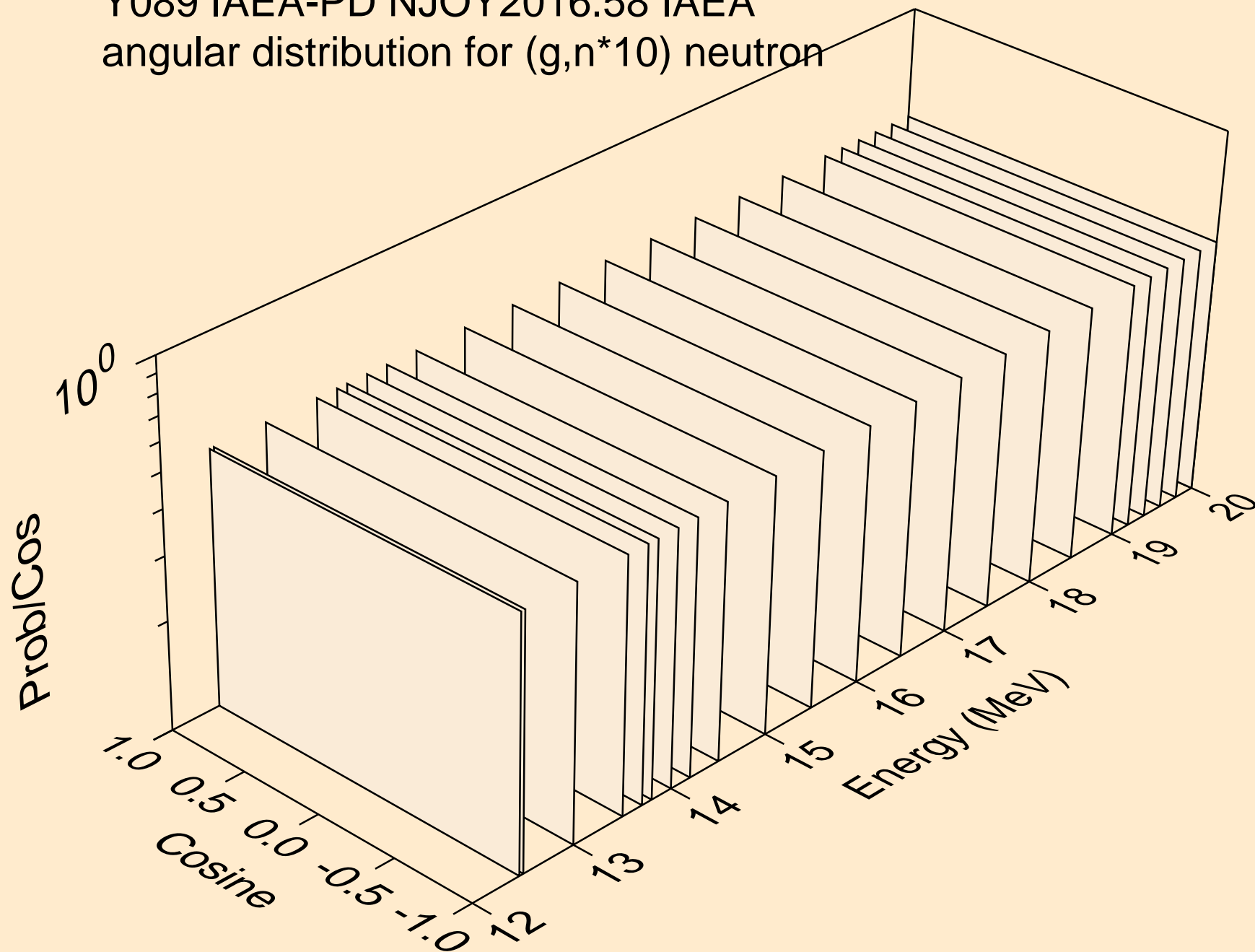
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*9) neutron



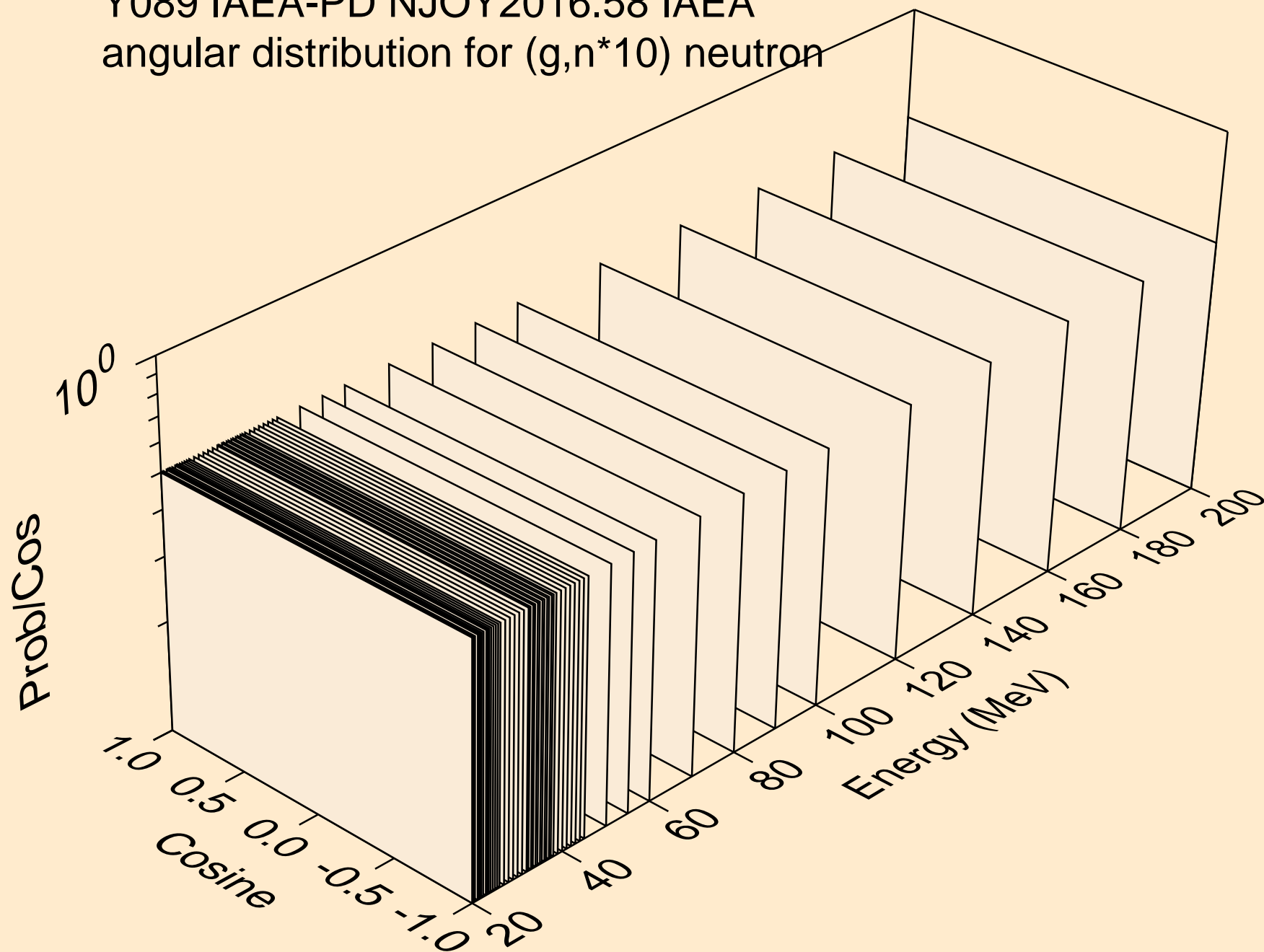
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*9) neutron



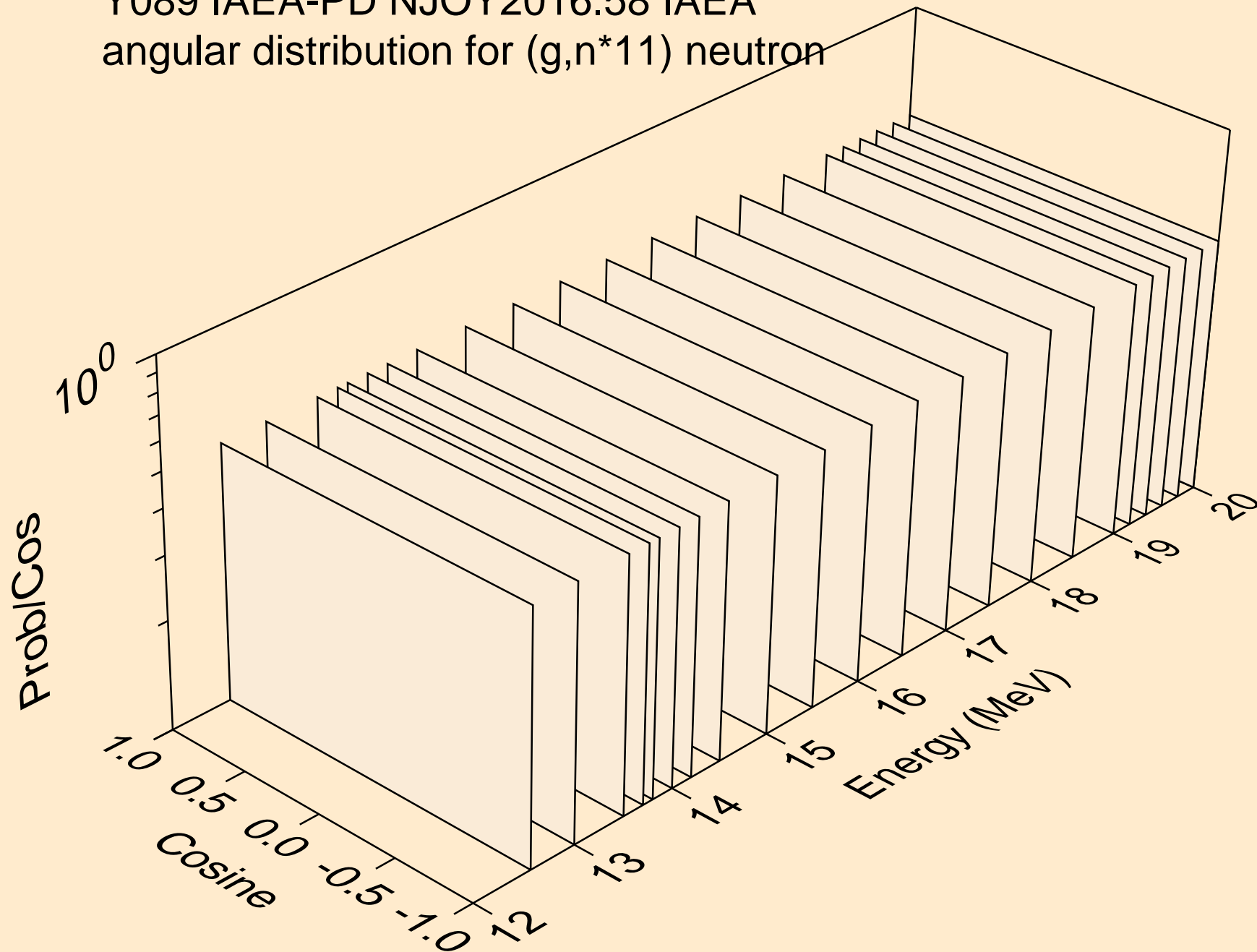
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*10) neutron



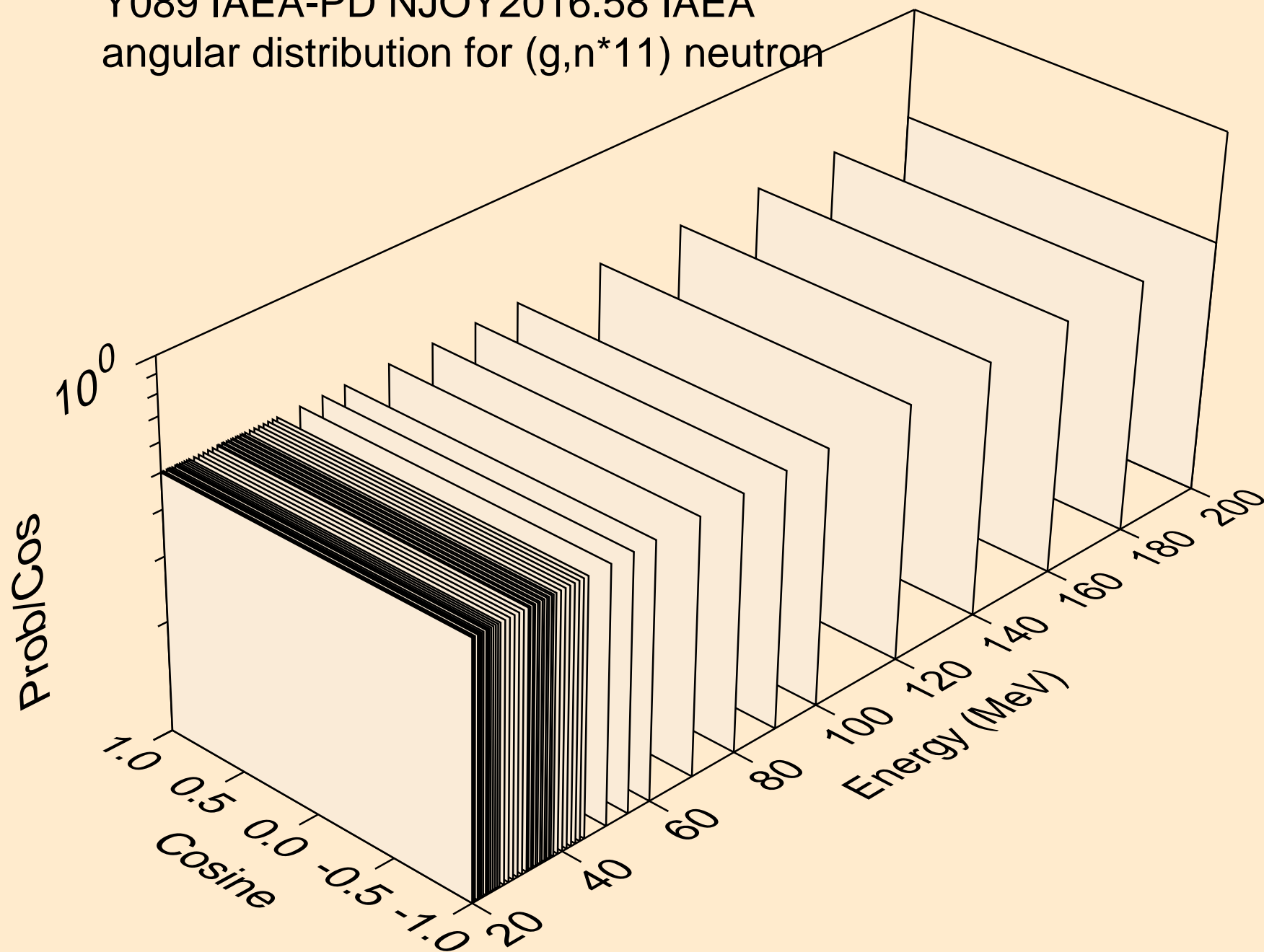
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*10) neutron



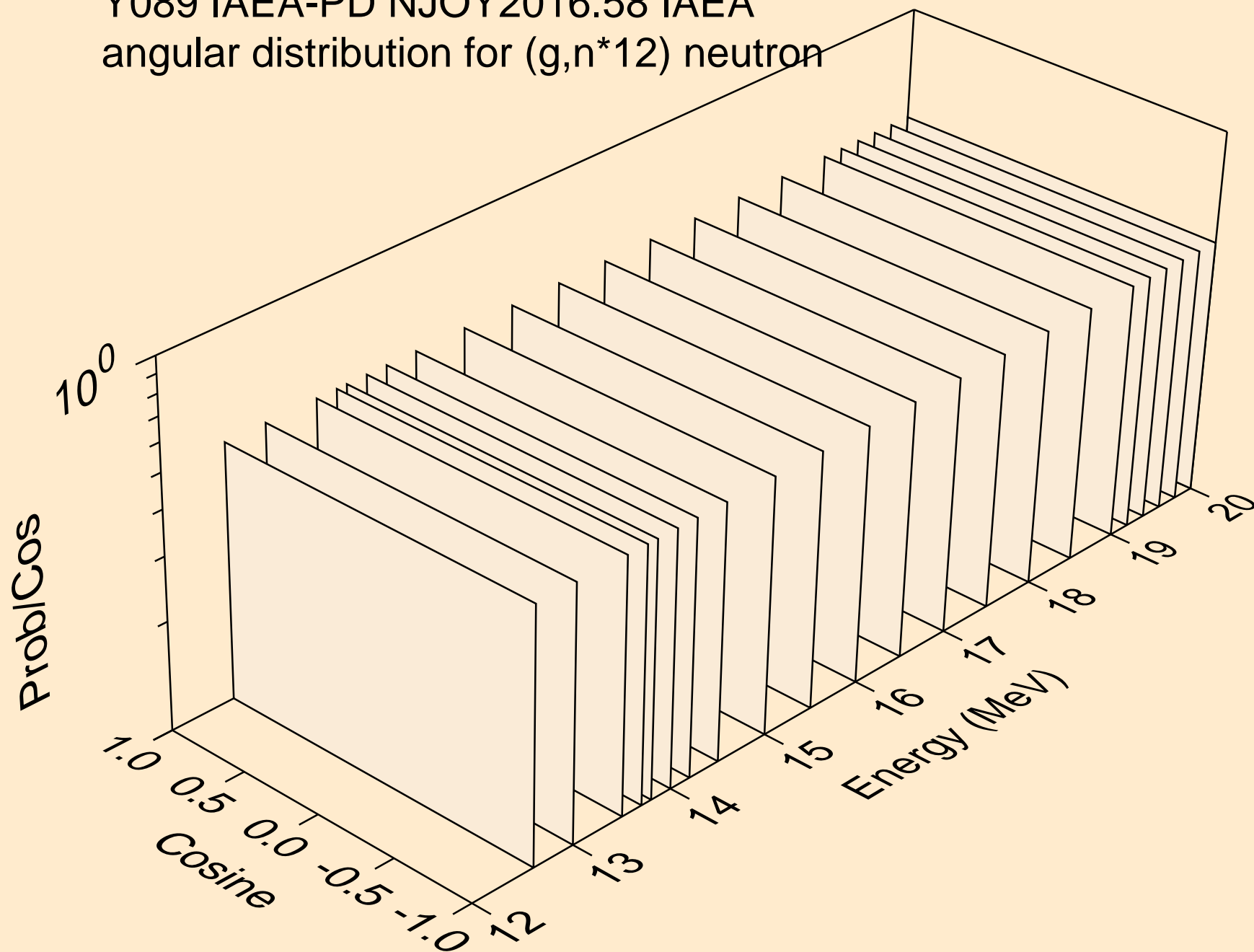
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*11) neutron



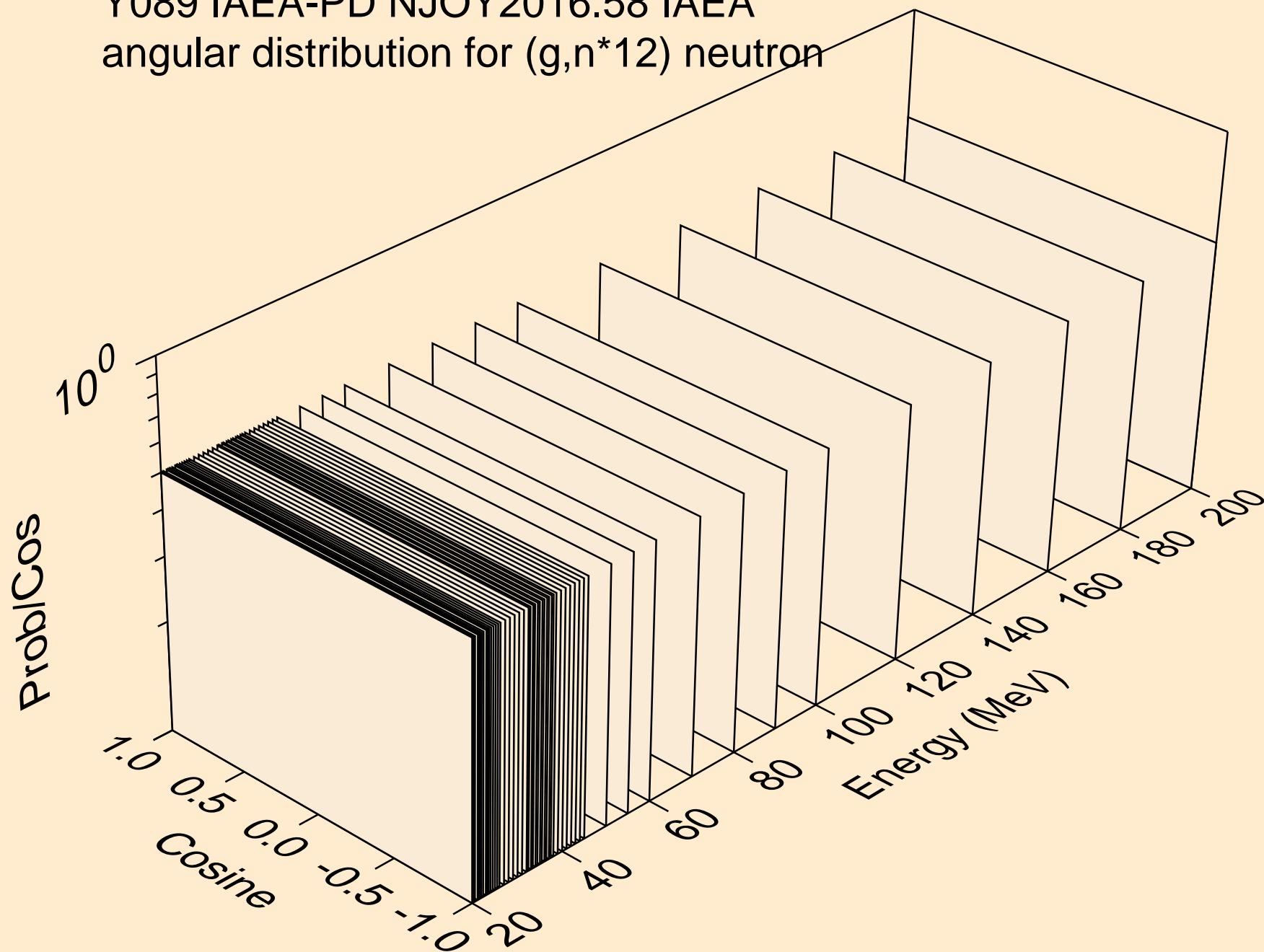
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*11) neutron



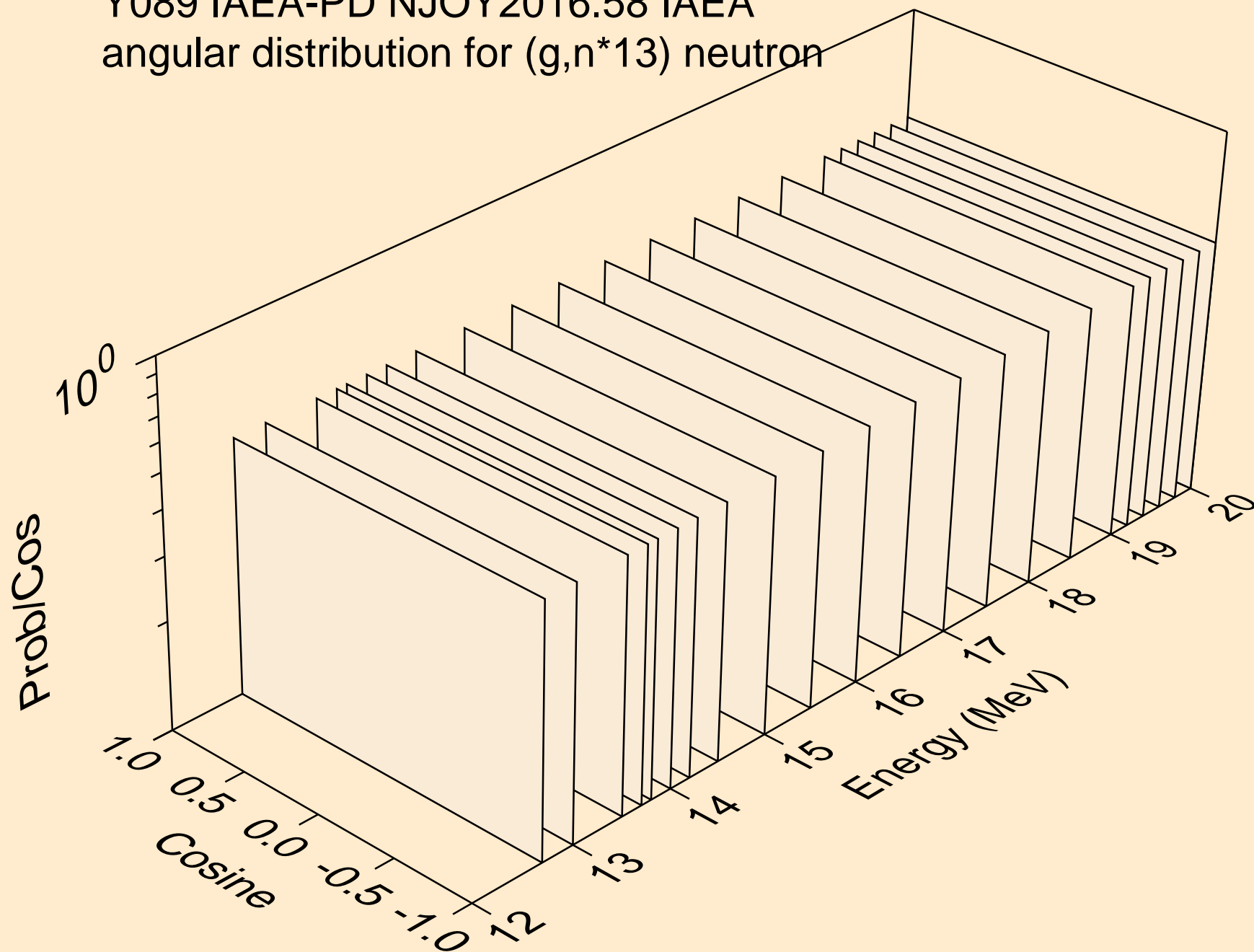
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*12) neutron



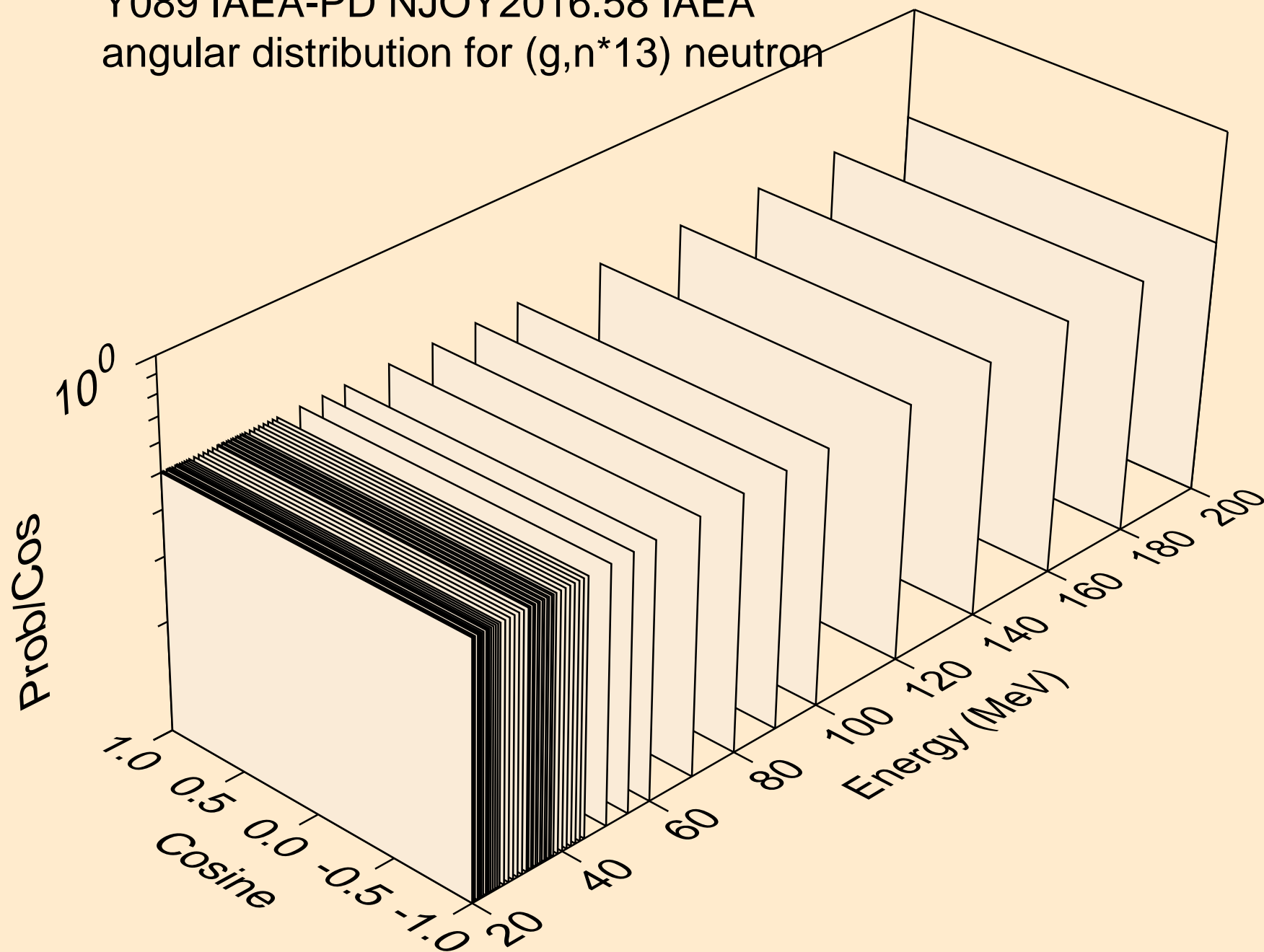
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*12) neutron



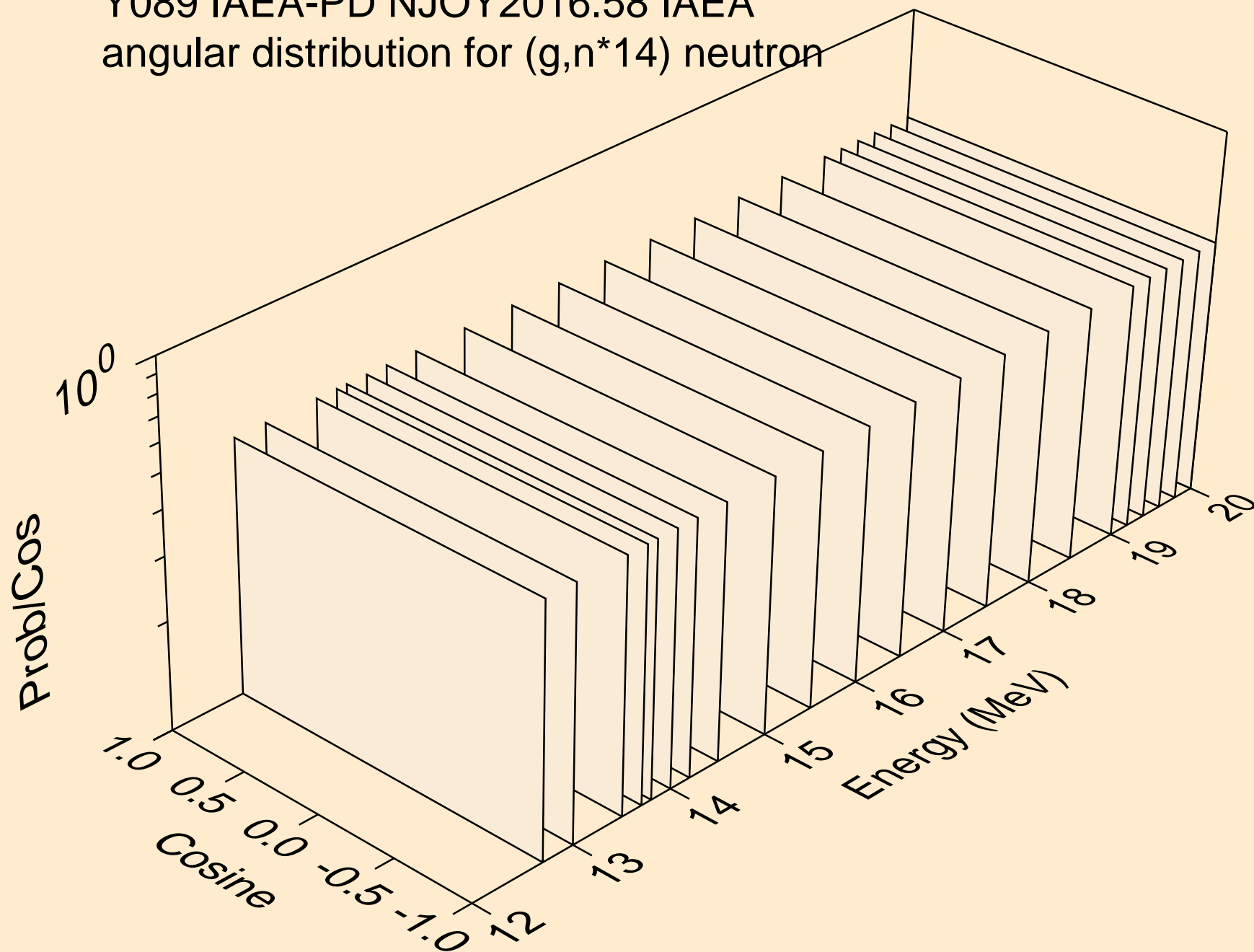
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*13) neutron



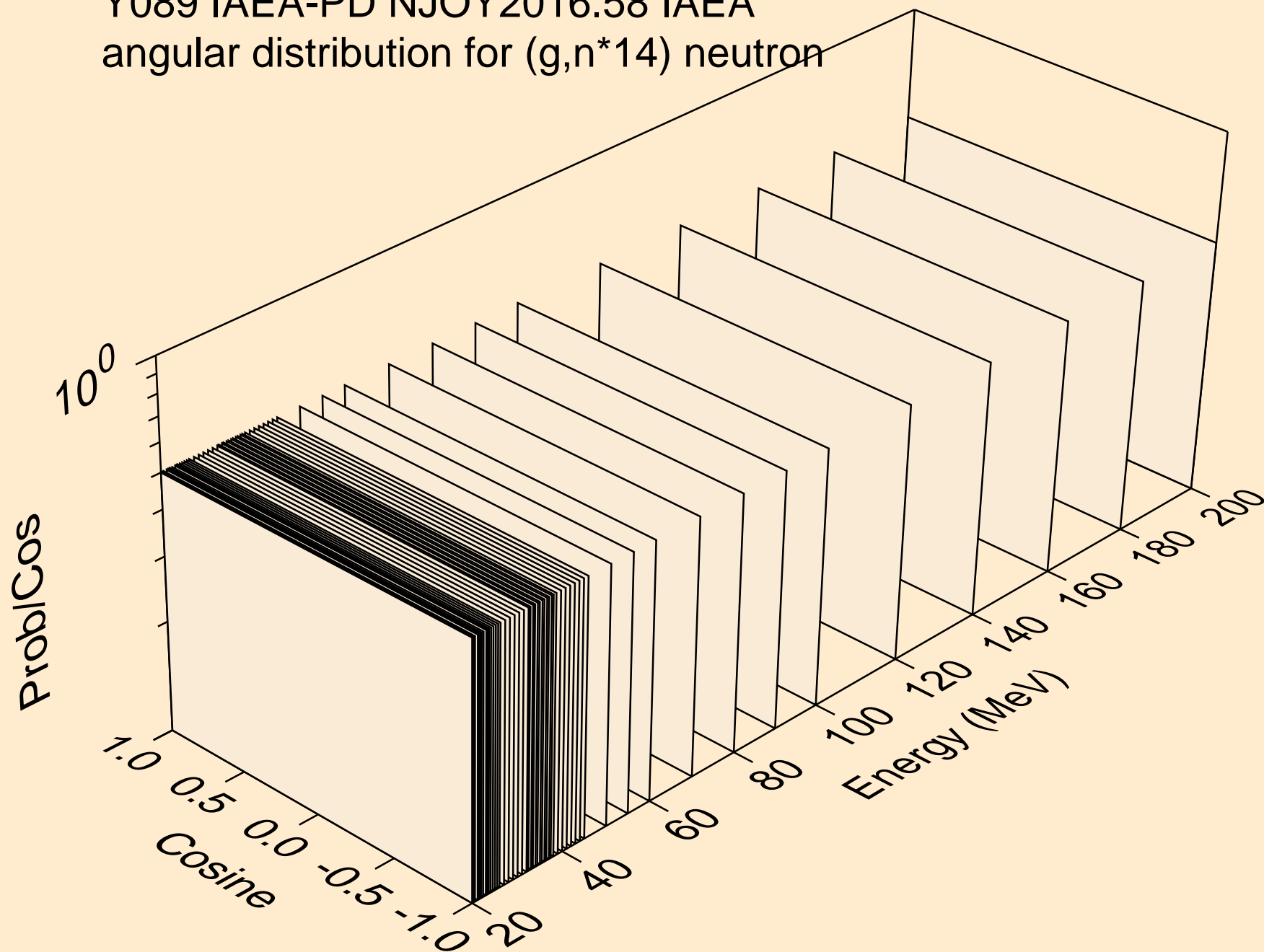
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*13) neutron



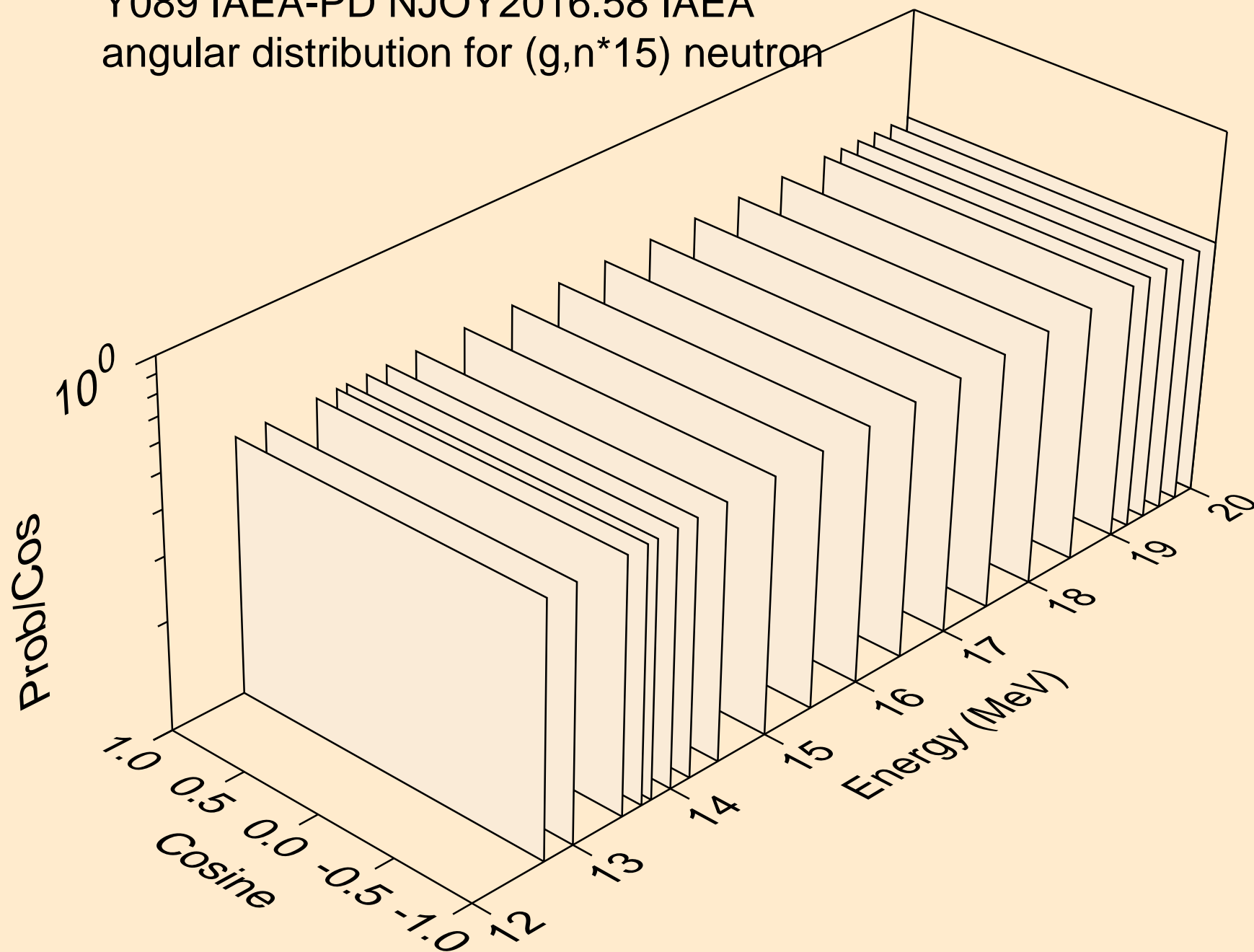
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*14) neutron



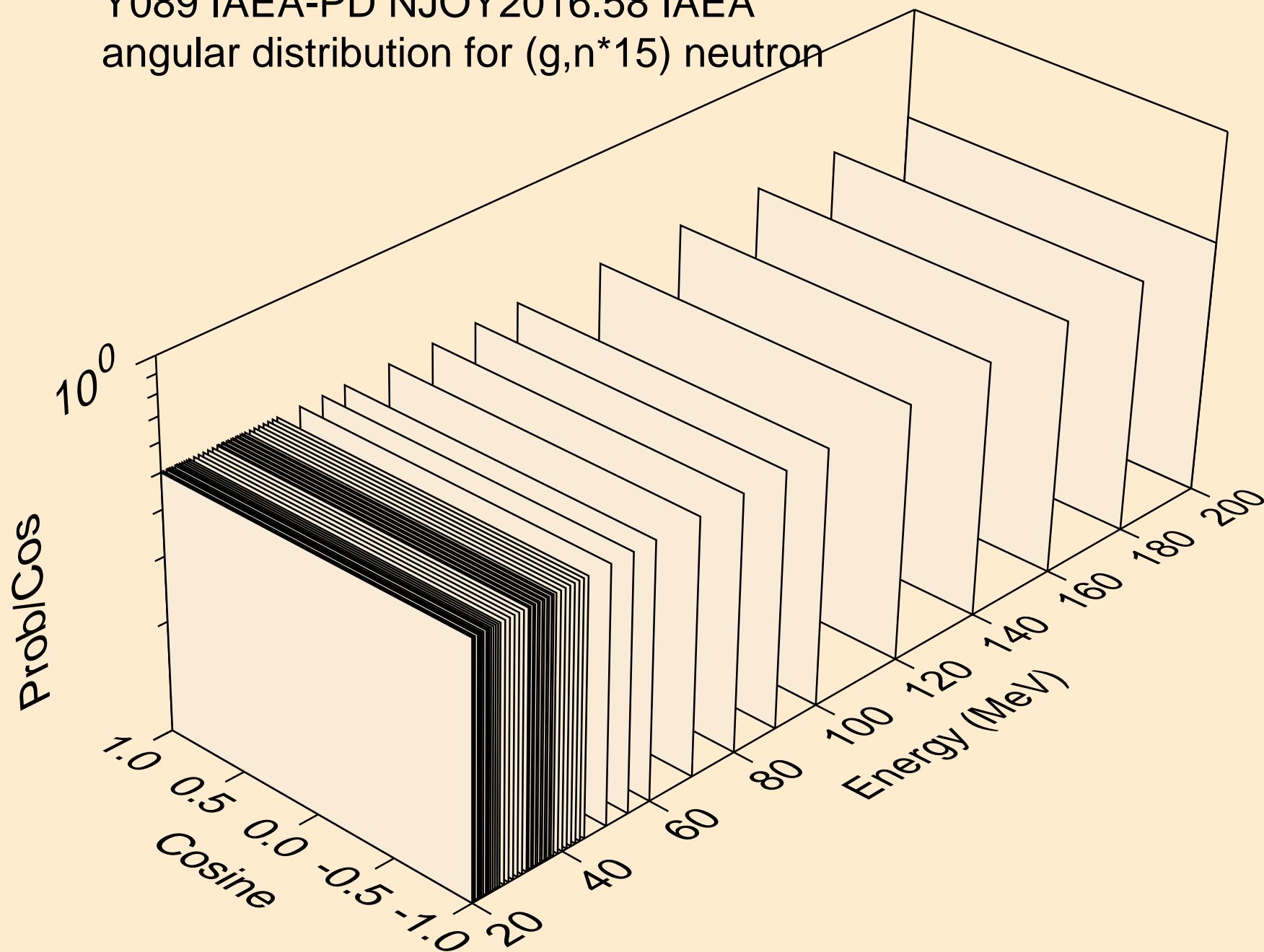
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*14) neutron



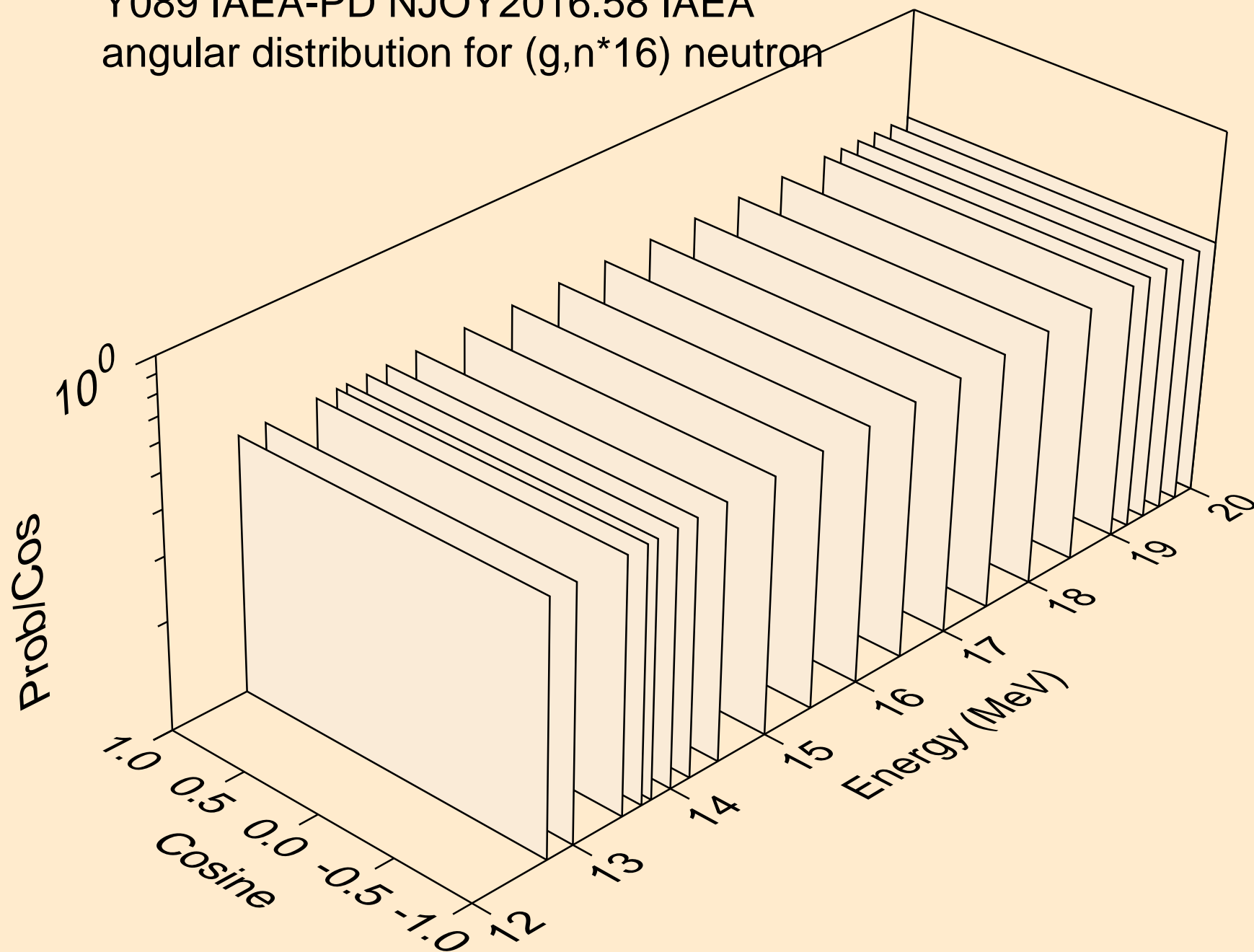
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*15) neutron



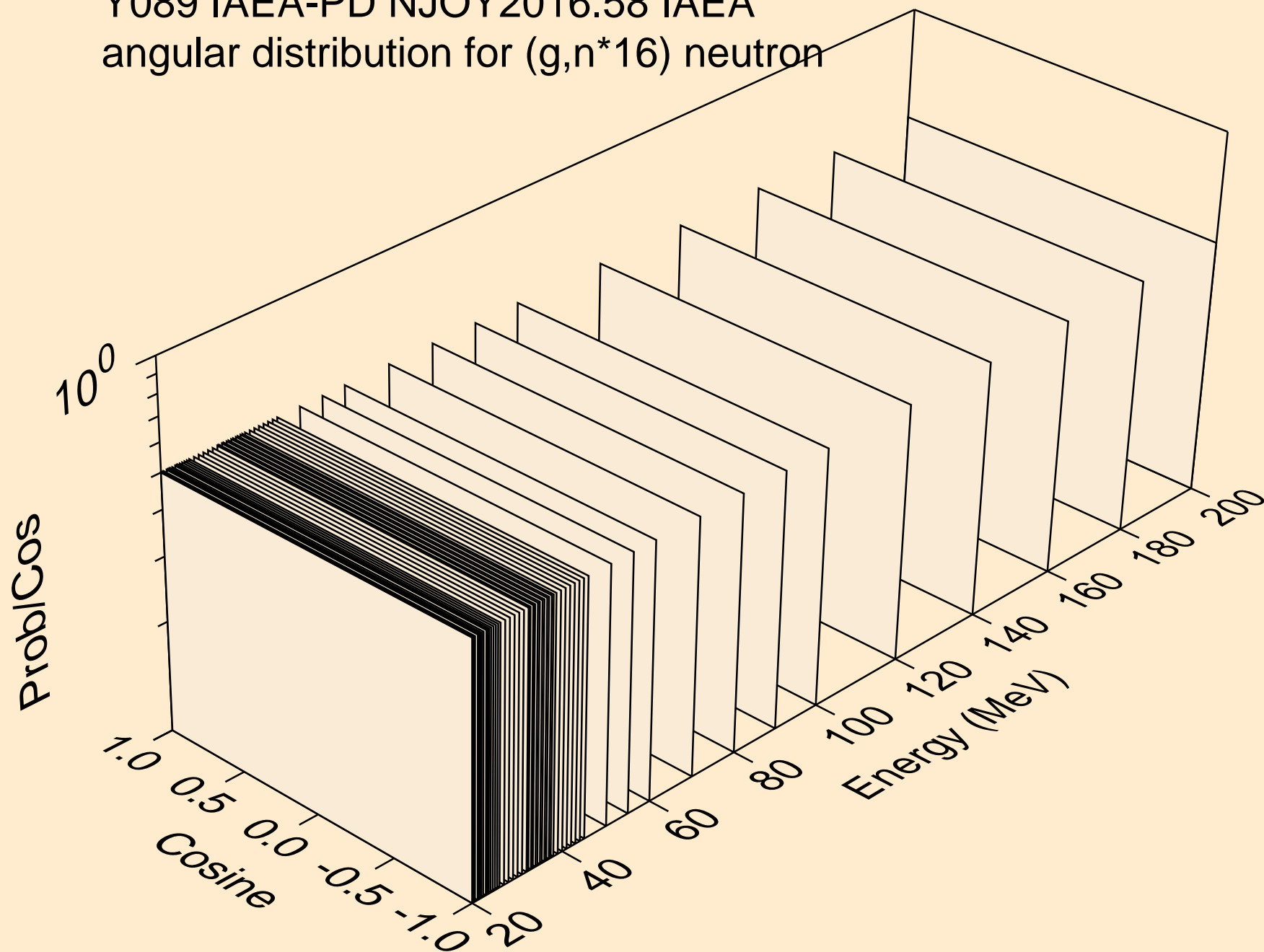
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*15) neutron



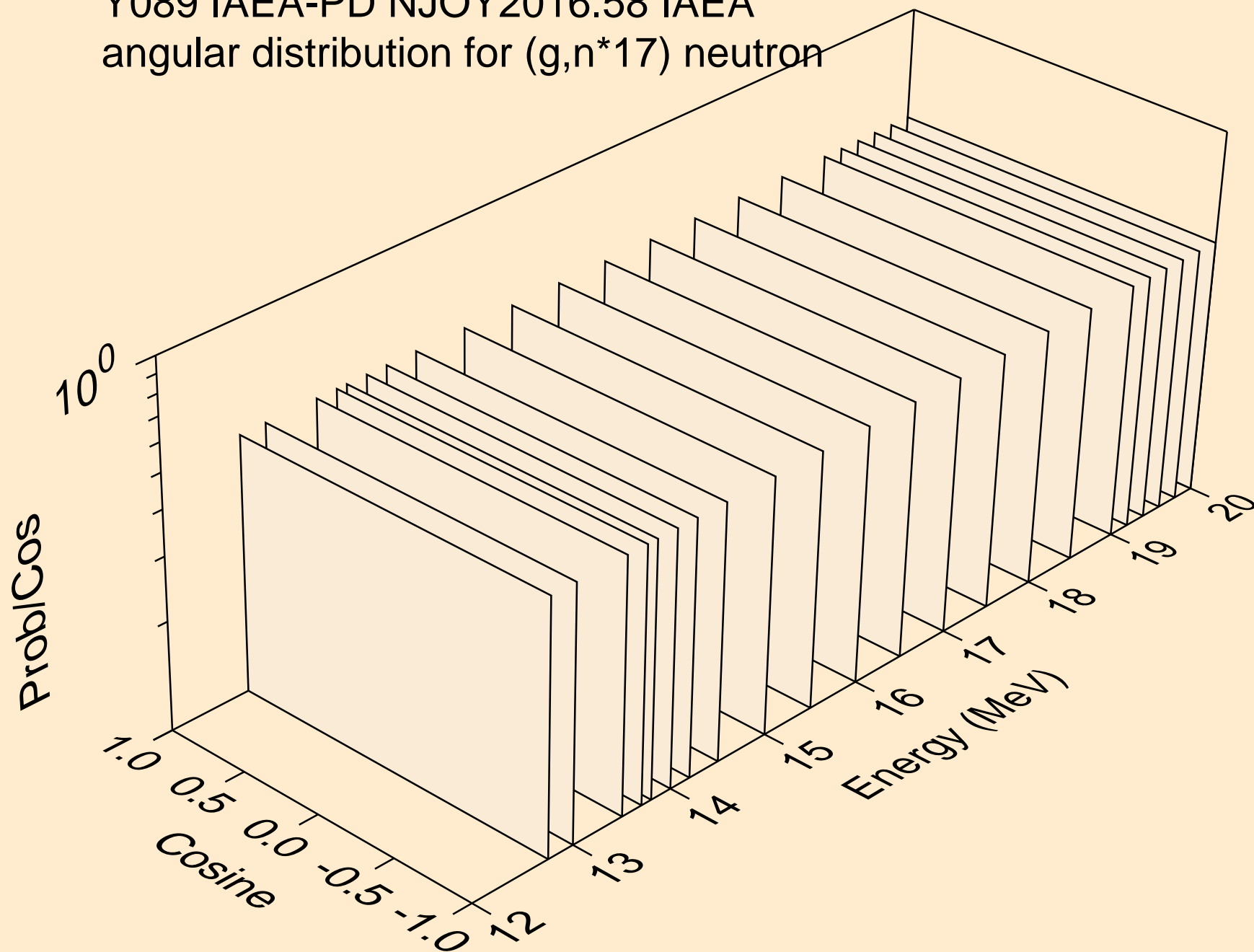
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*16) neutron



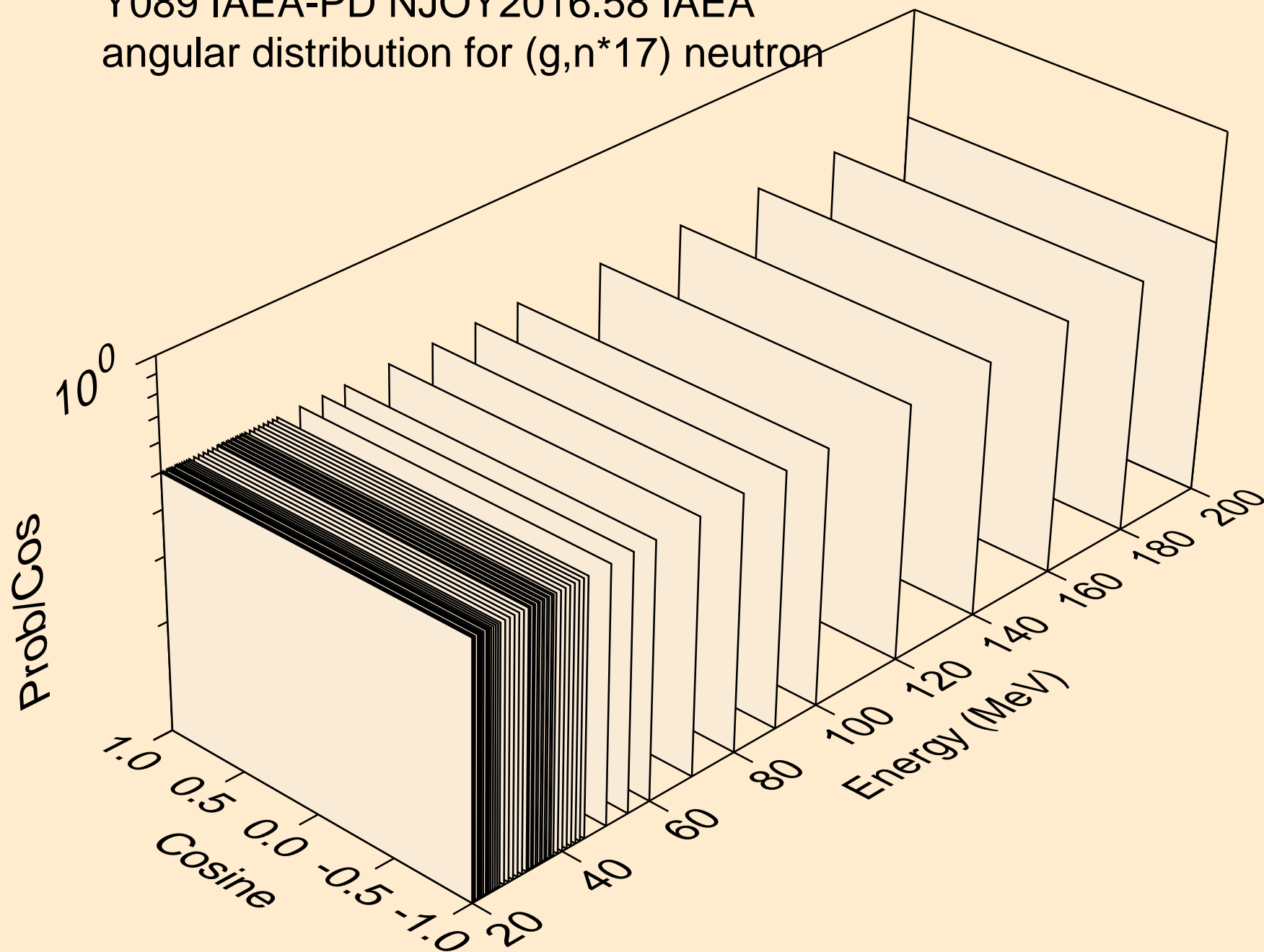
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*16) neutron



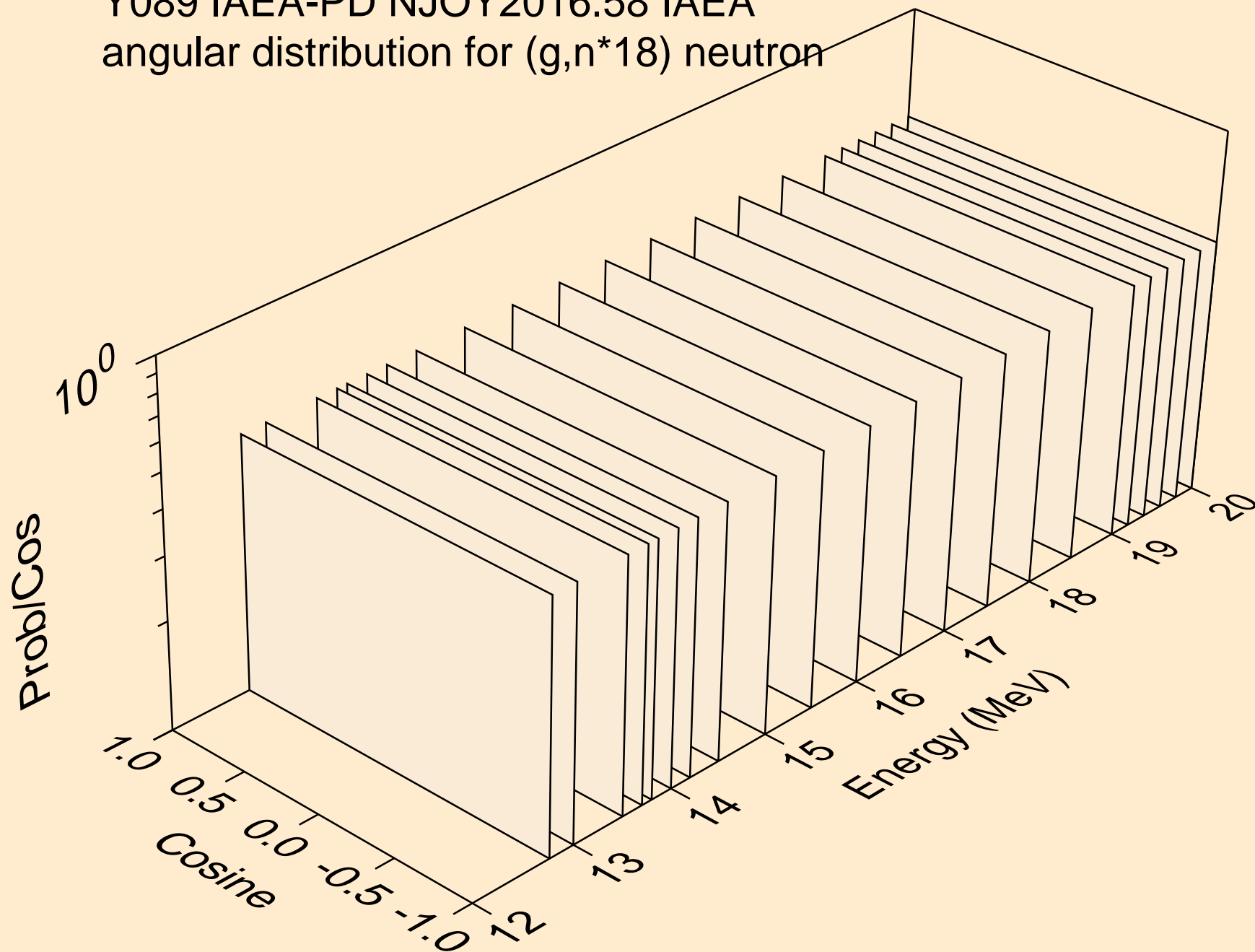
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*17) neutron



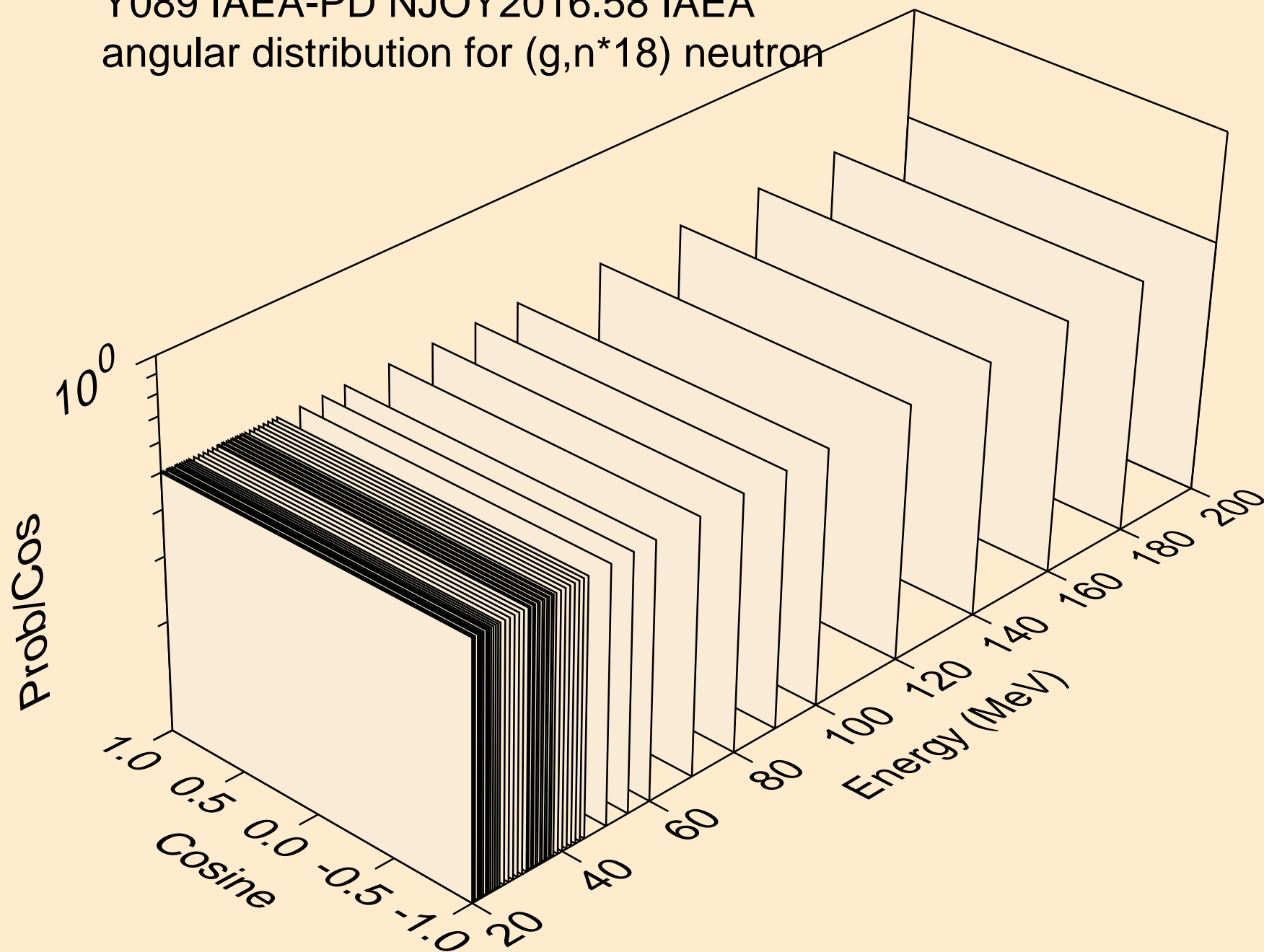
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*17) neutron



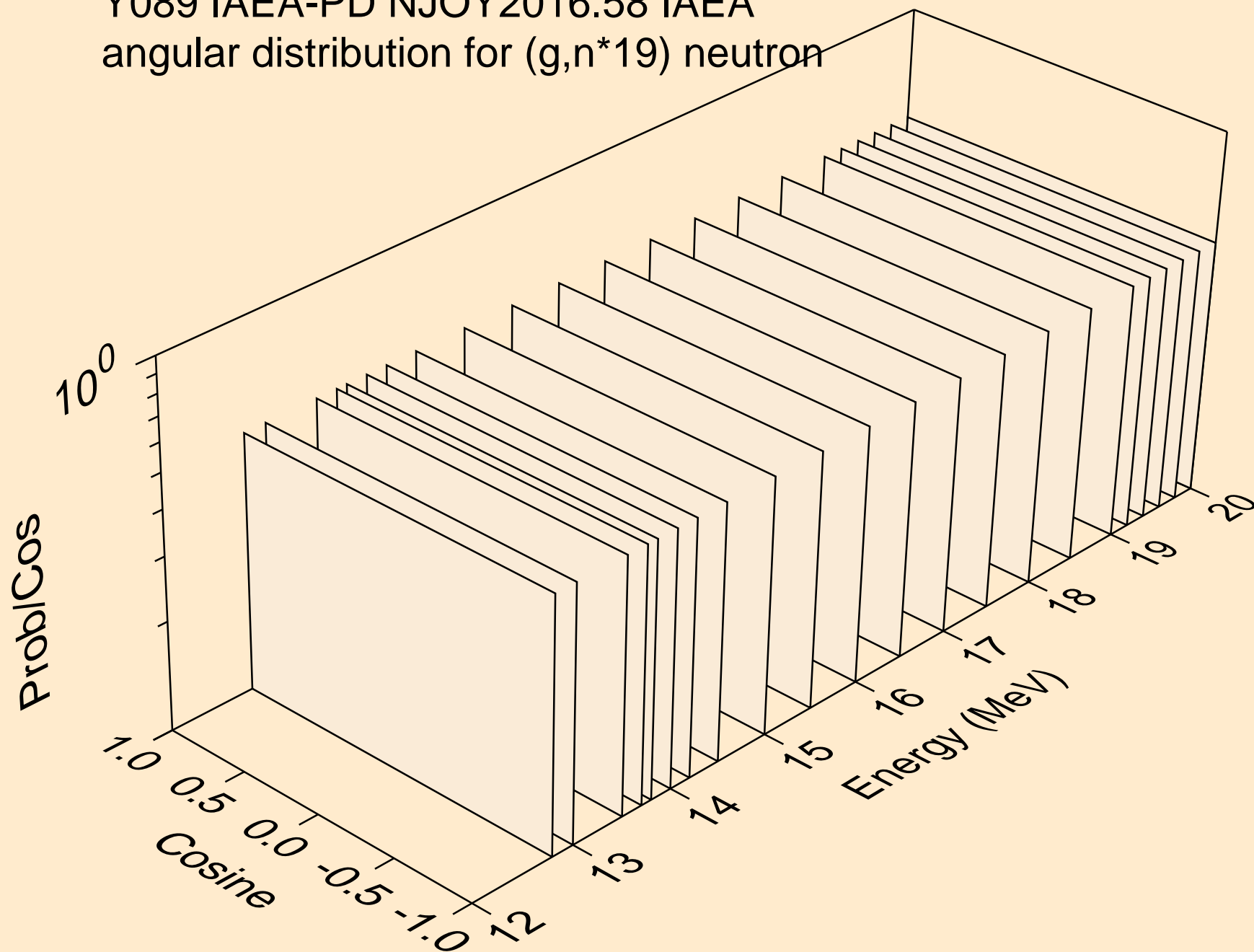
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*18) neutron



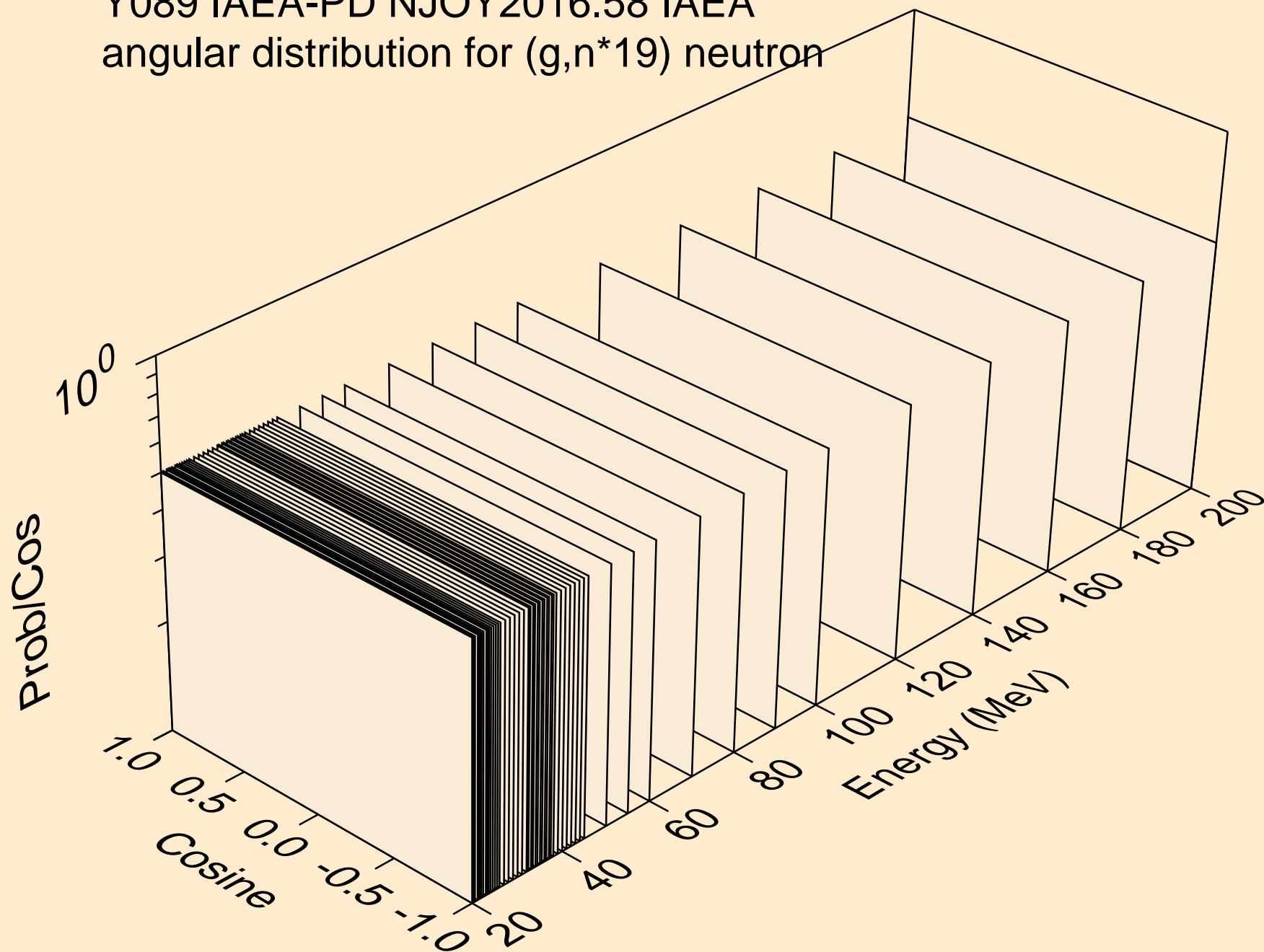
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*18) neutron



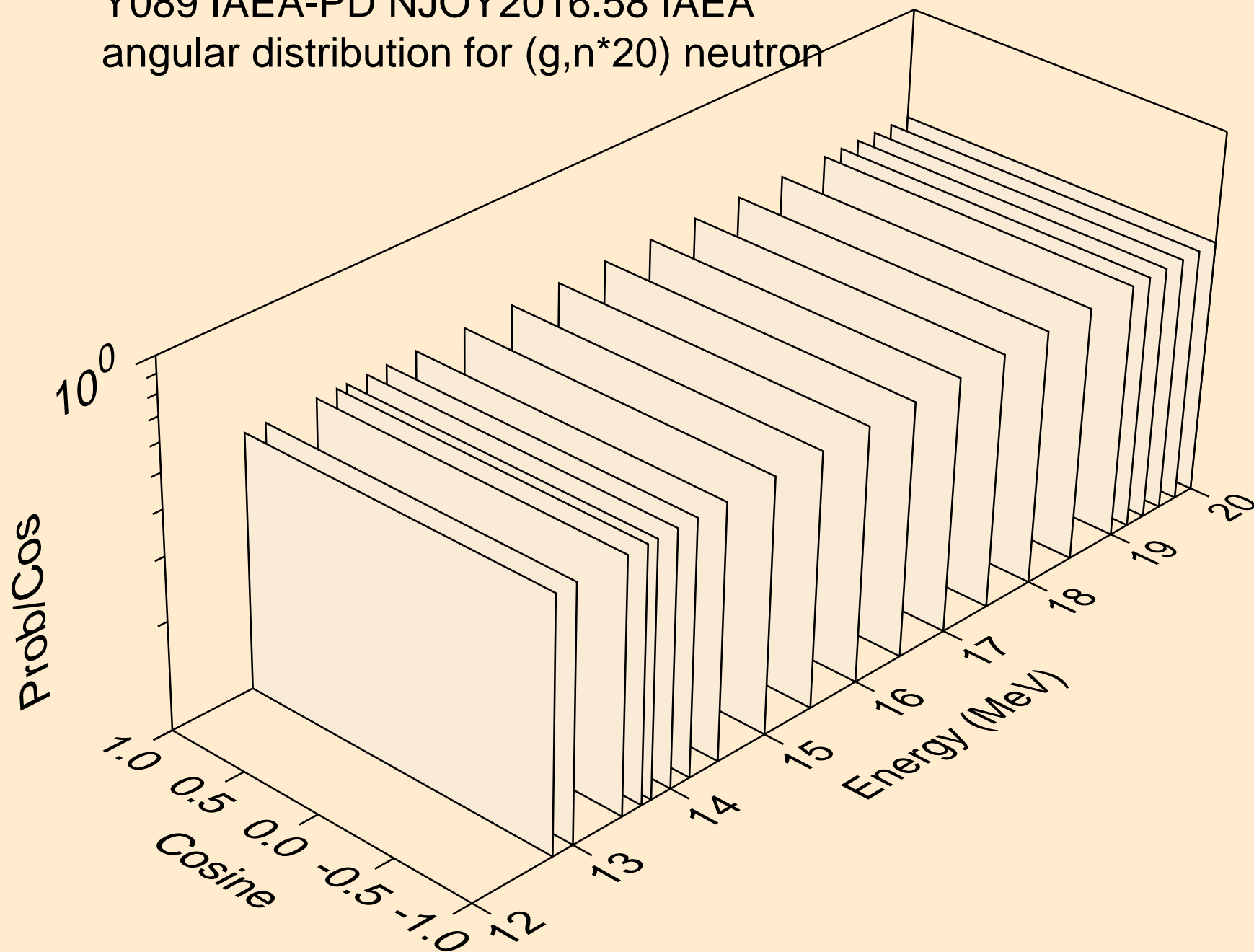
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*19) neutron



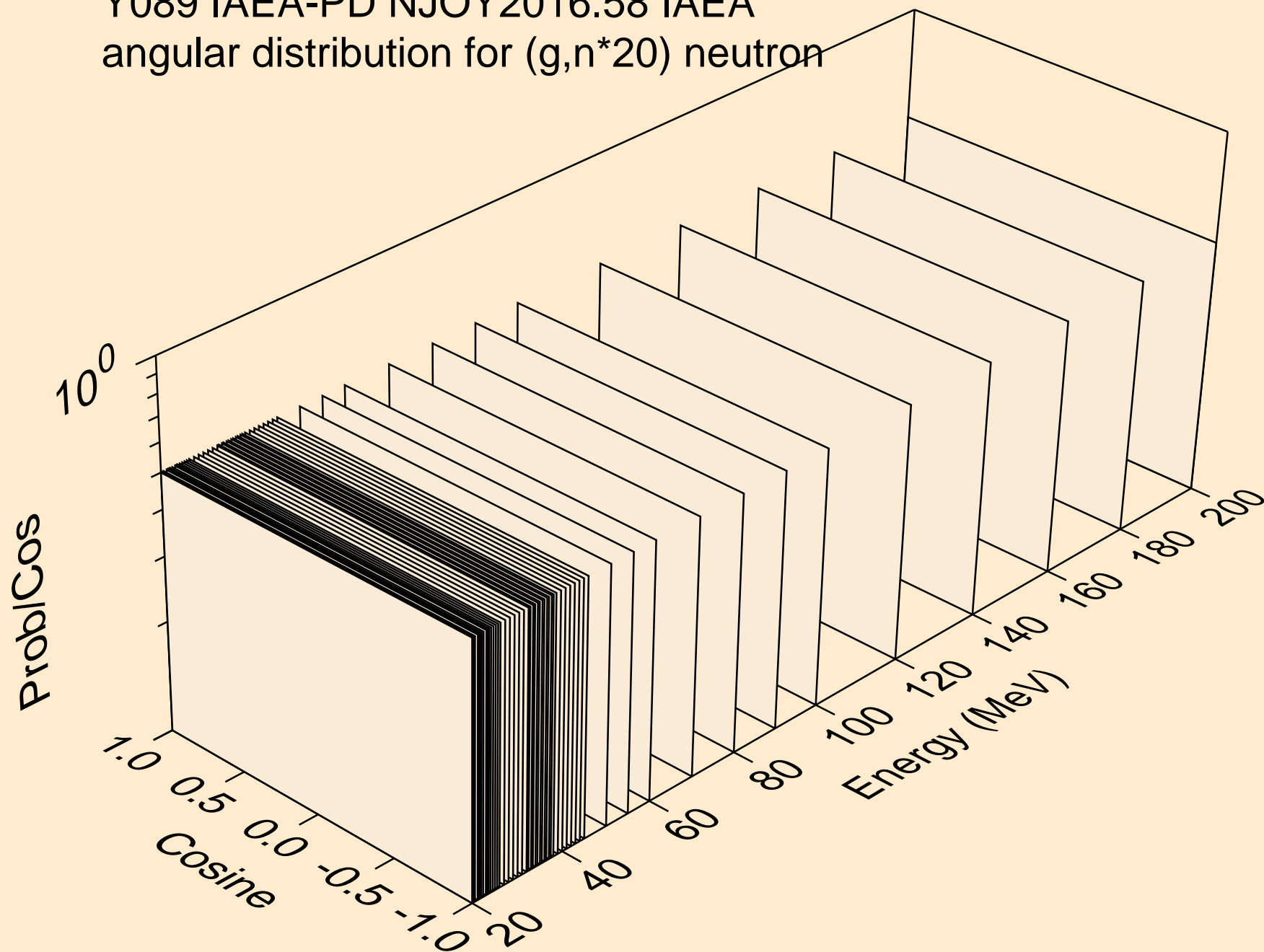
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*19) neutron



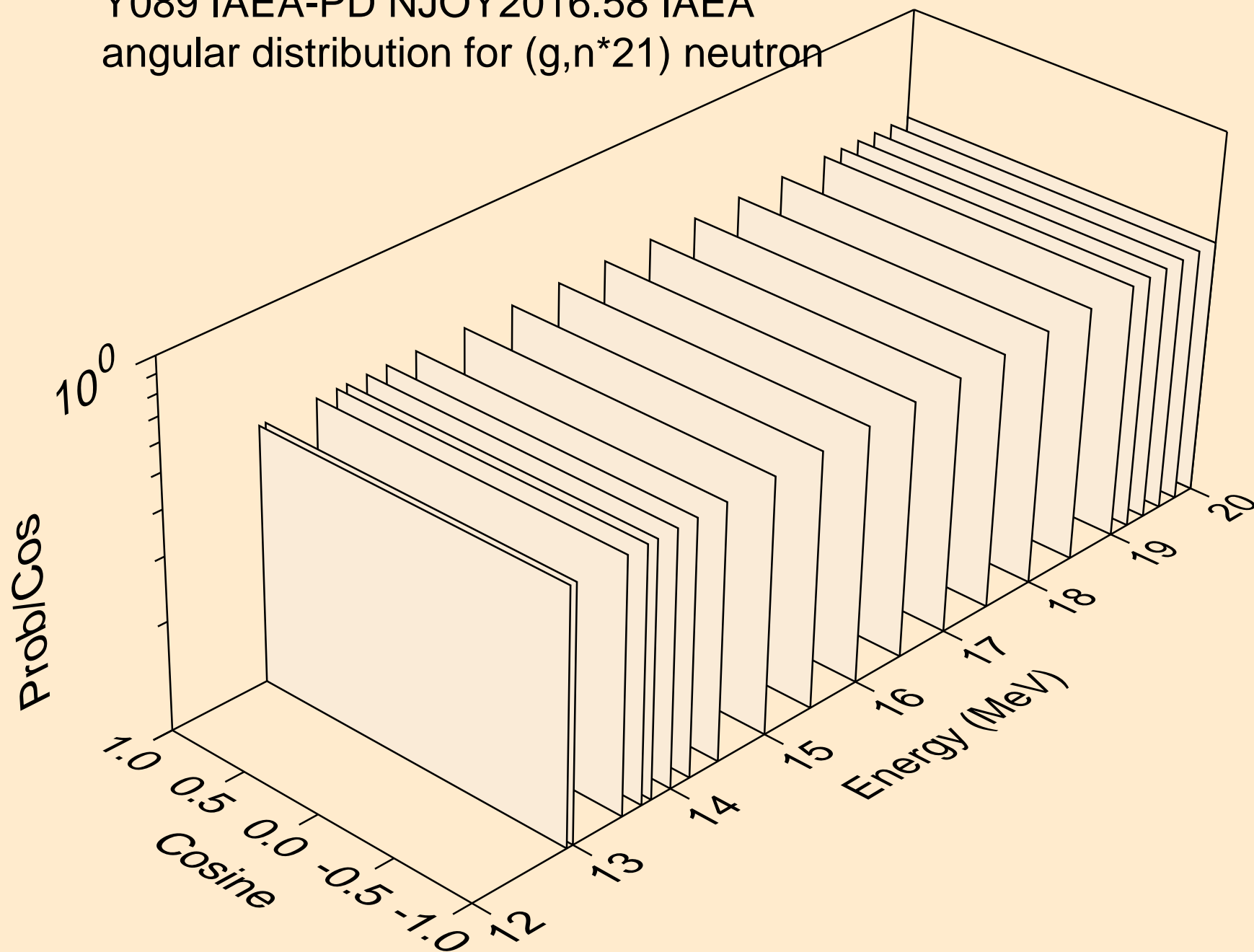
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*20) neutron



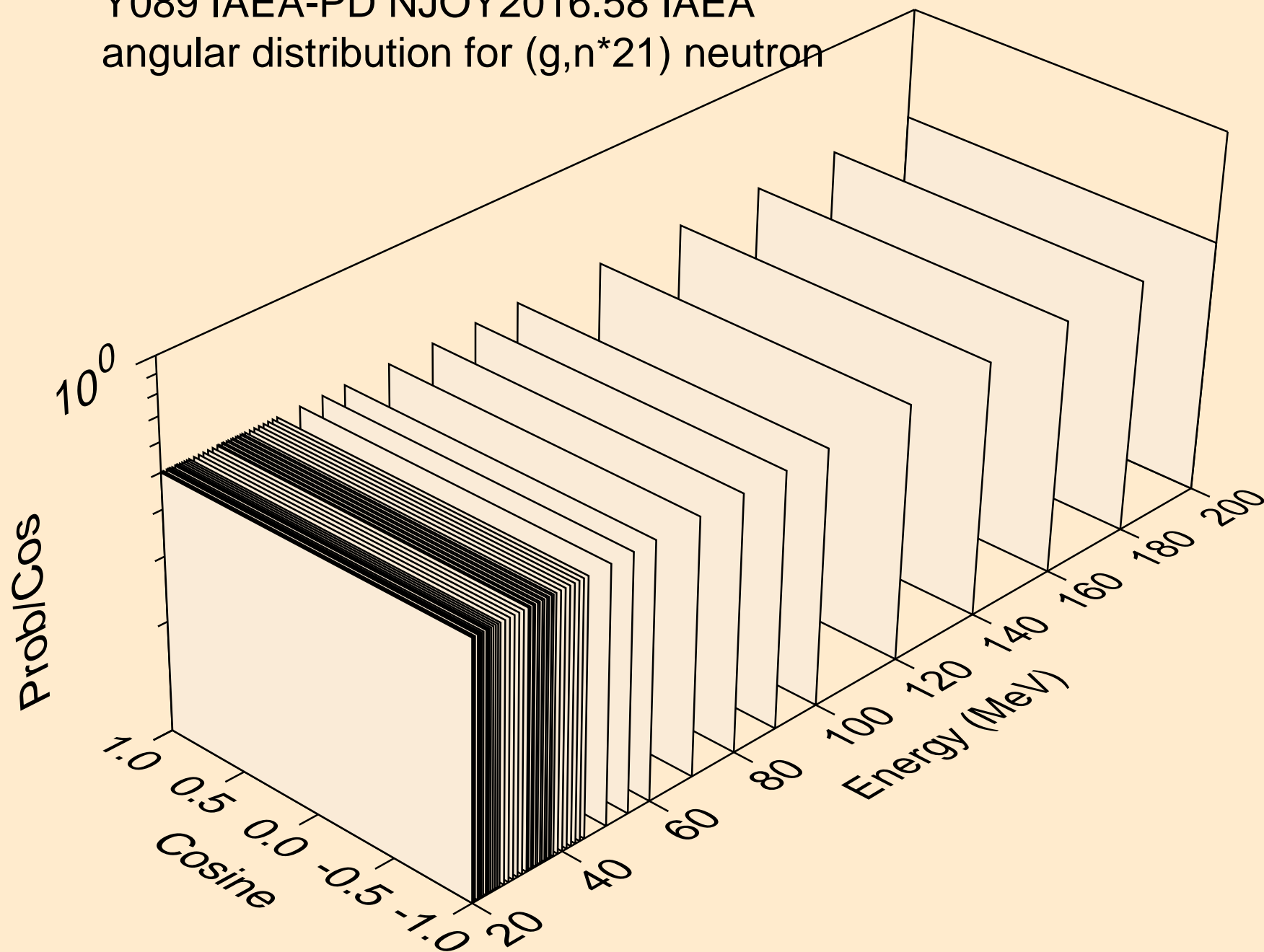
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*20) neutron



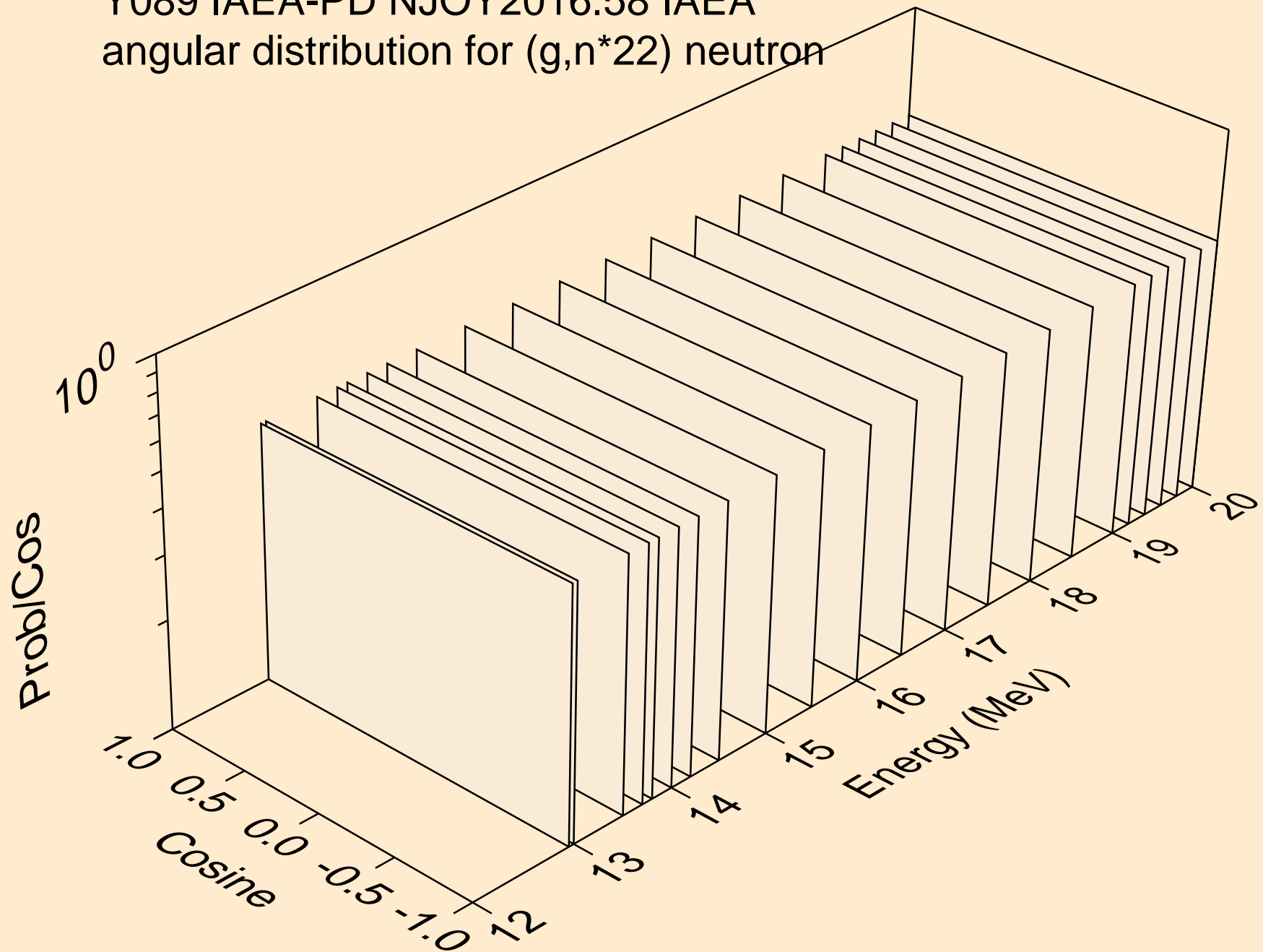
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*21) neutron



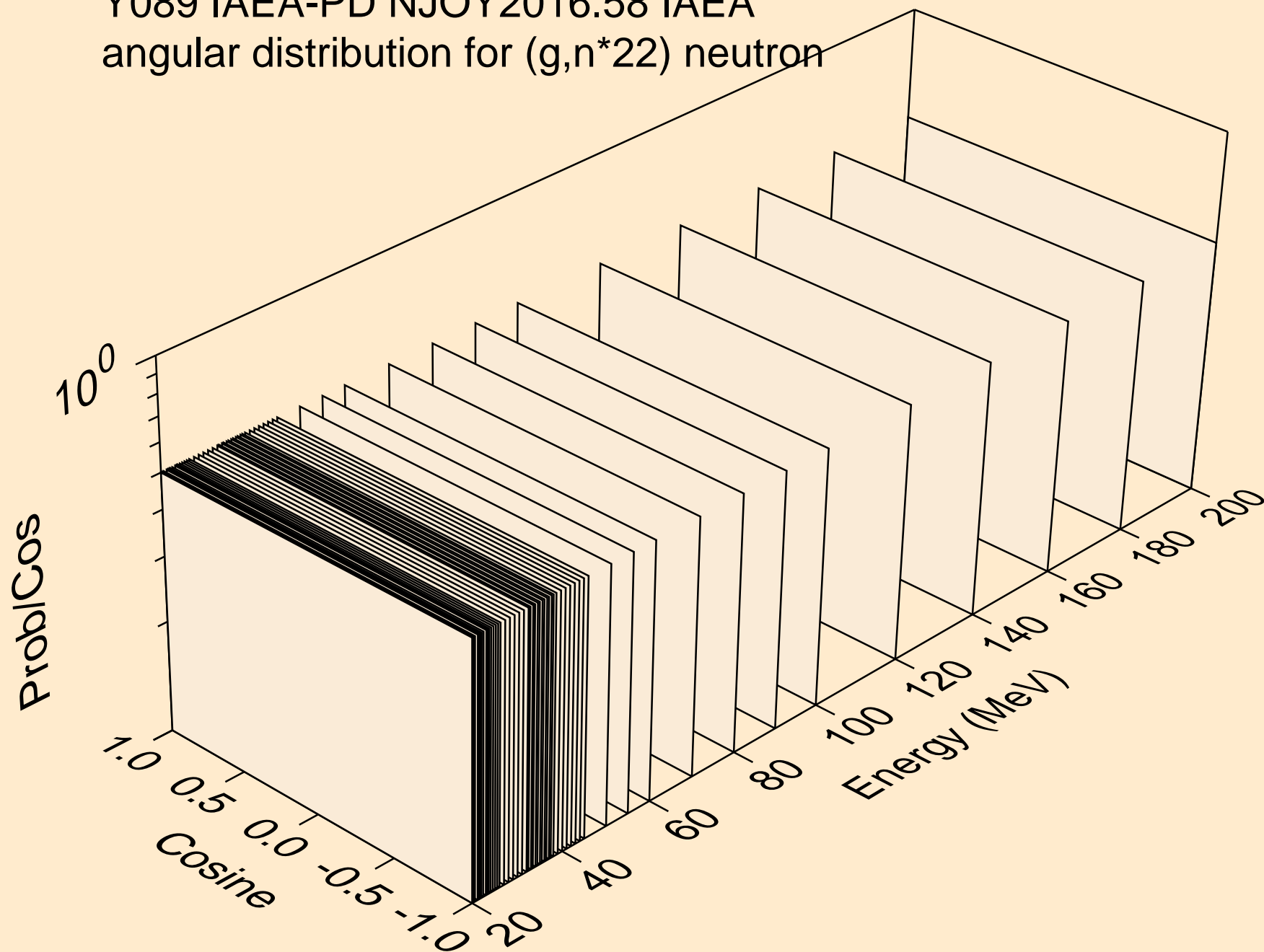
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*21) neutron



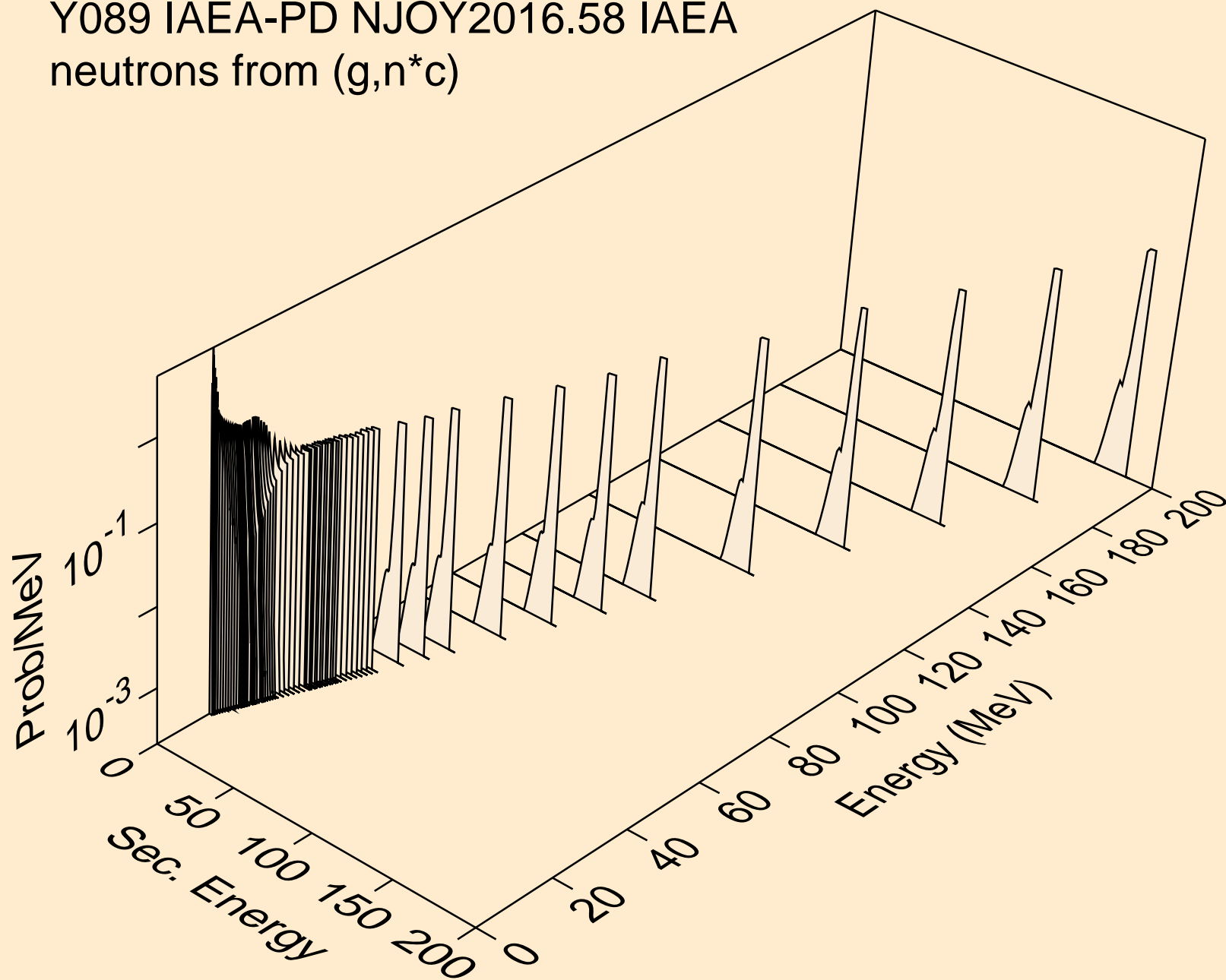
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*22) neutron



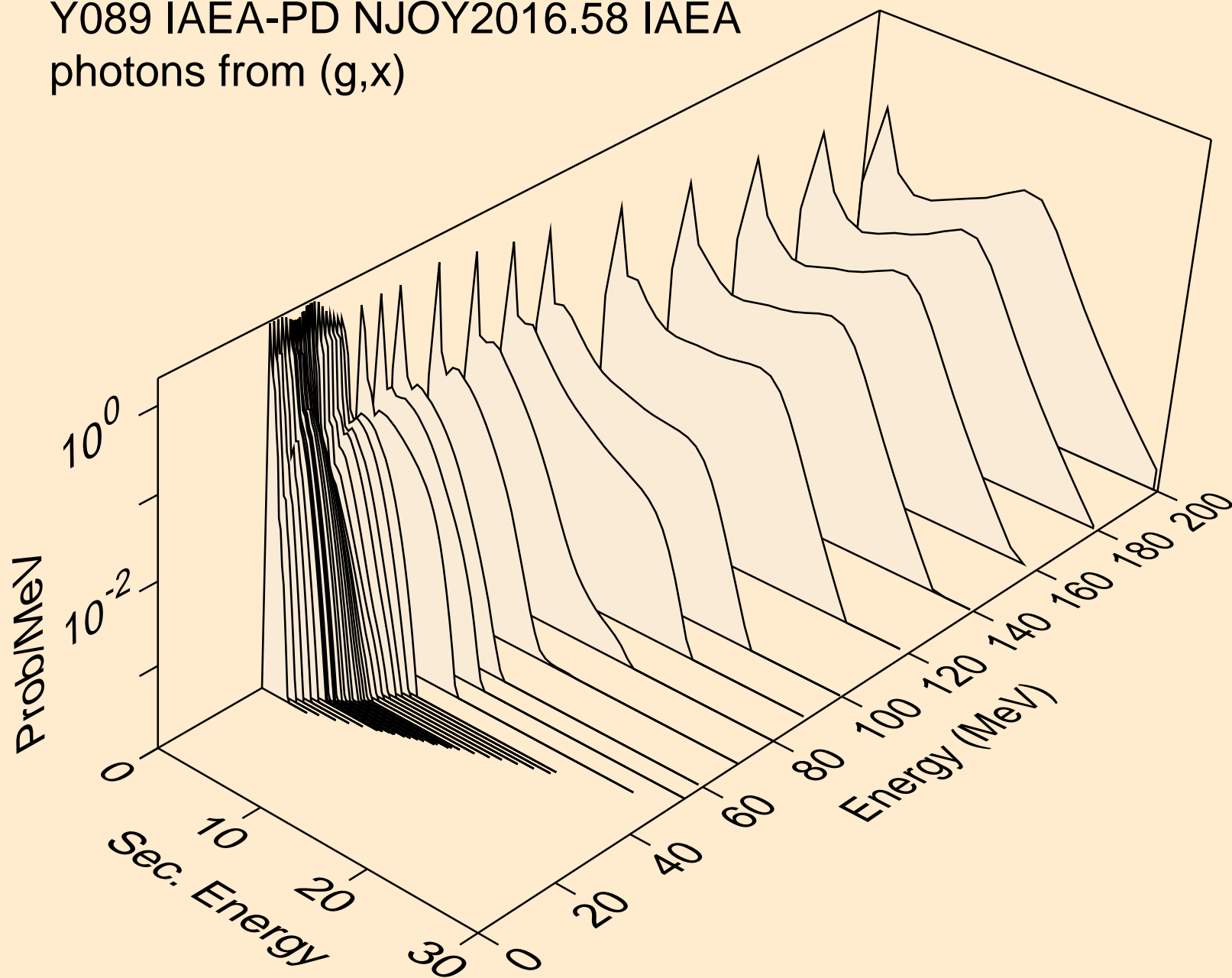
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,n*22) neutron



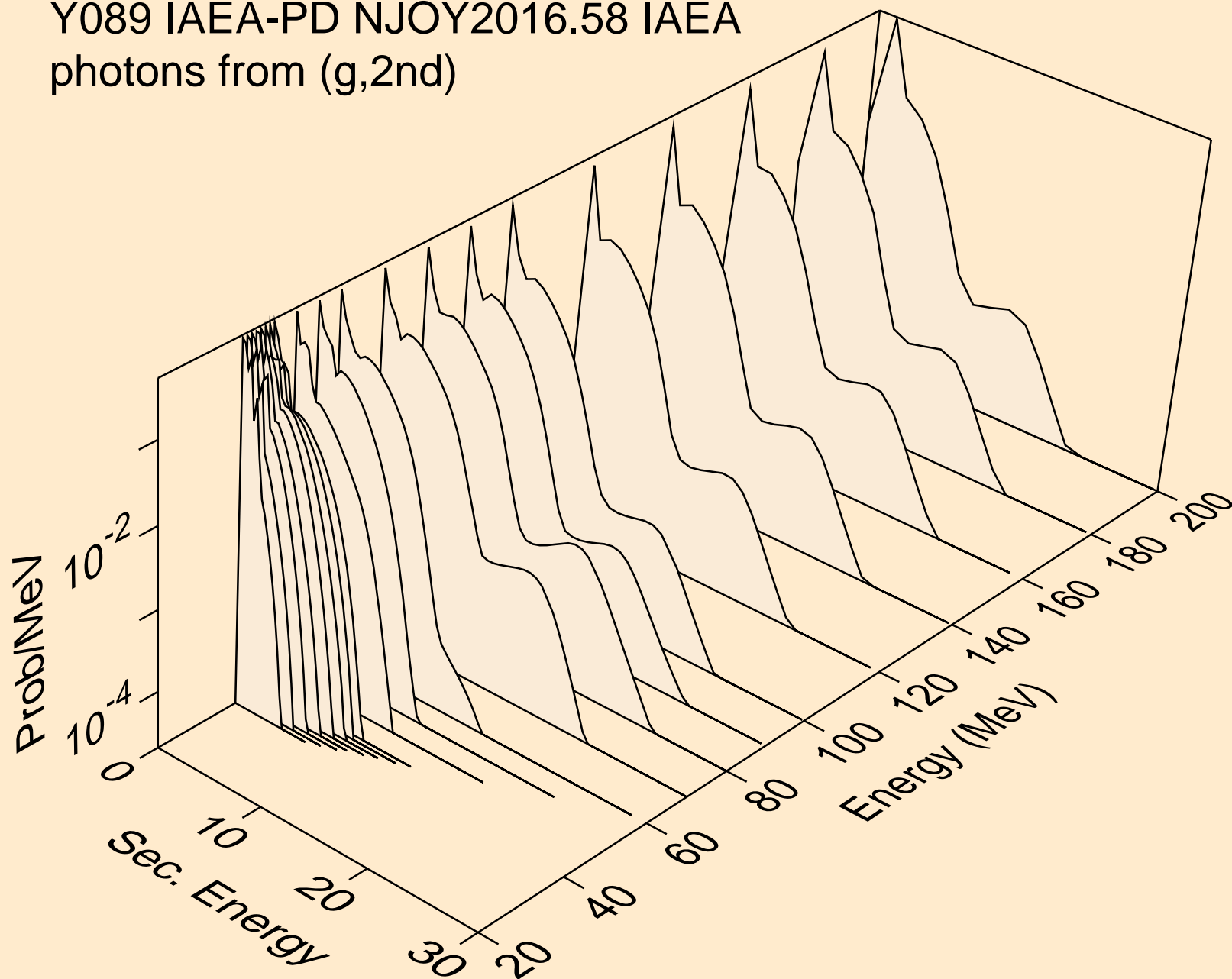
Y089 IAEA-PD NJOY2016.58 IAEA
neutrons from (g,n*c)



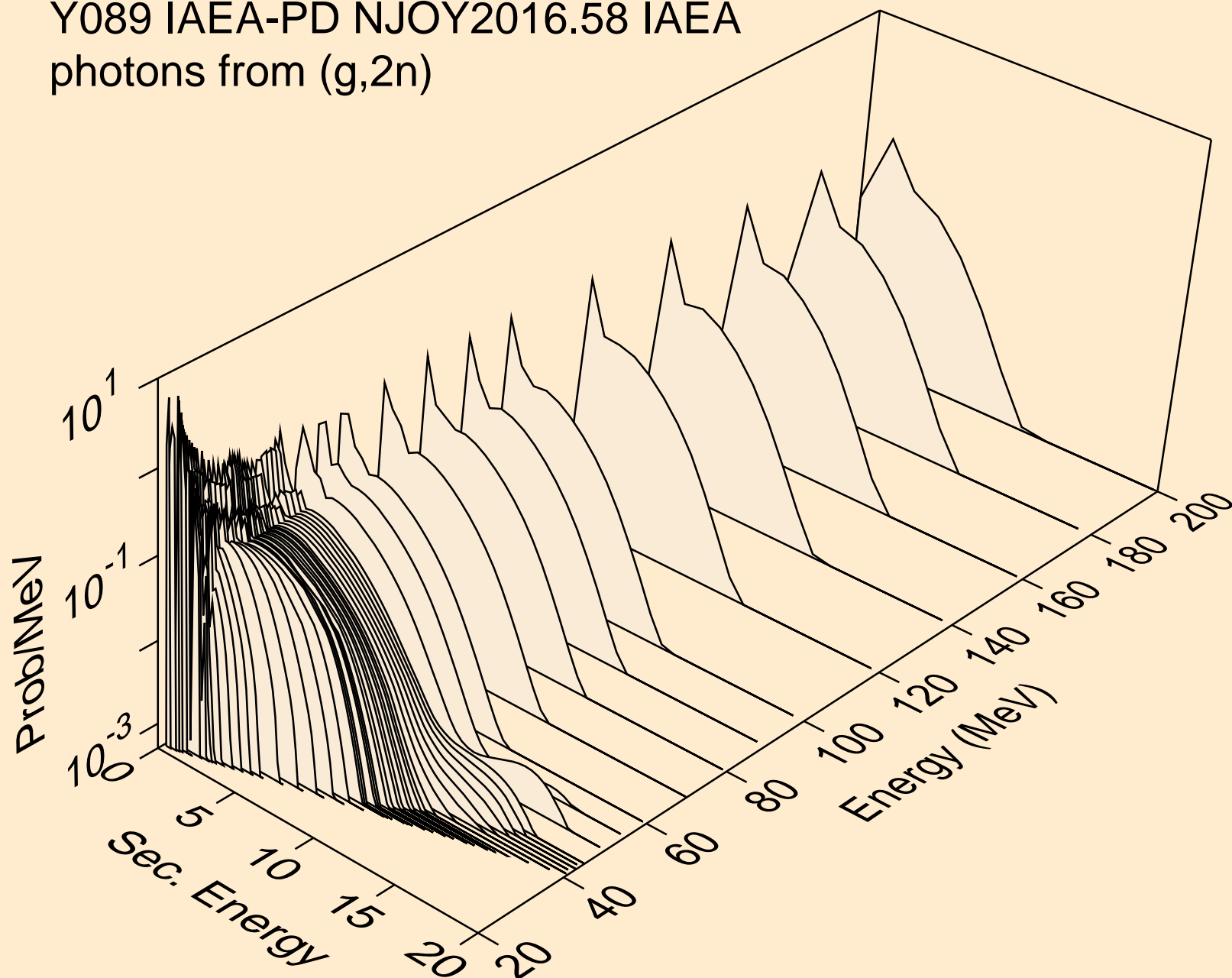
Y089 IAEA-PD NJOY2016.58 IAEA
photons from (g,x)



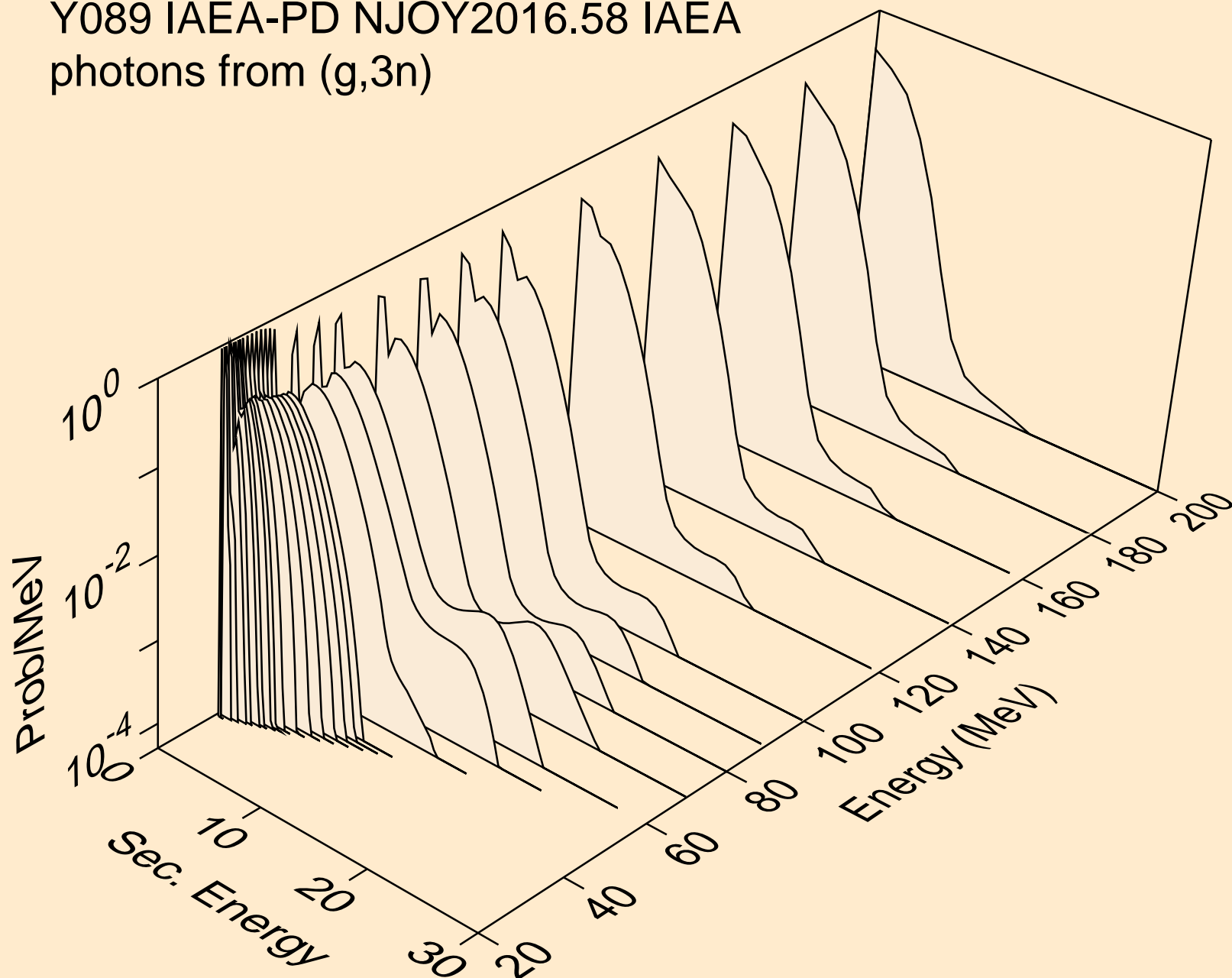
Y089 IAEA-PD NJOY2016.58 IAEA
photons from (g,2nd)



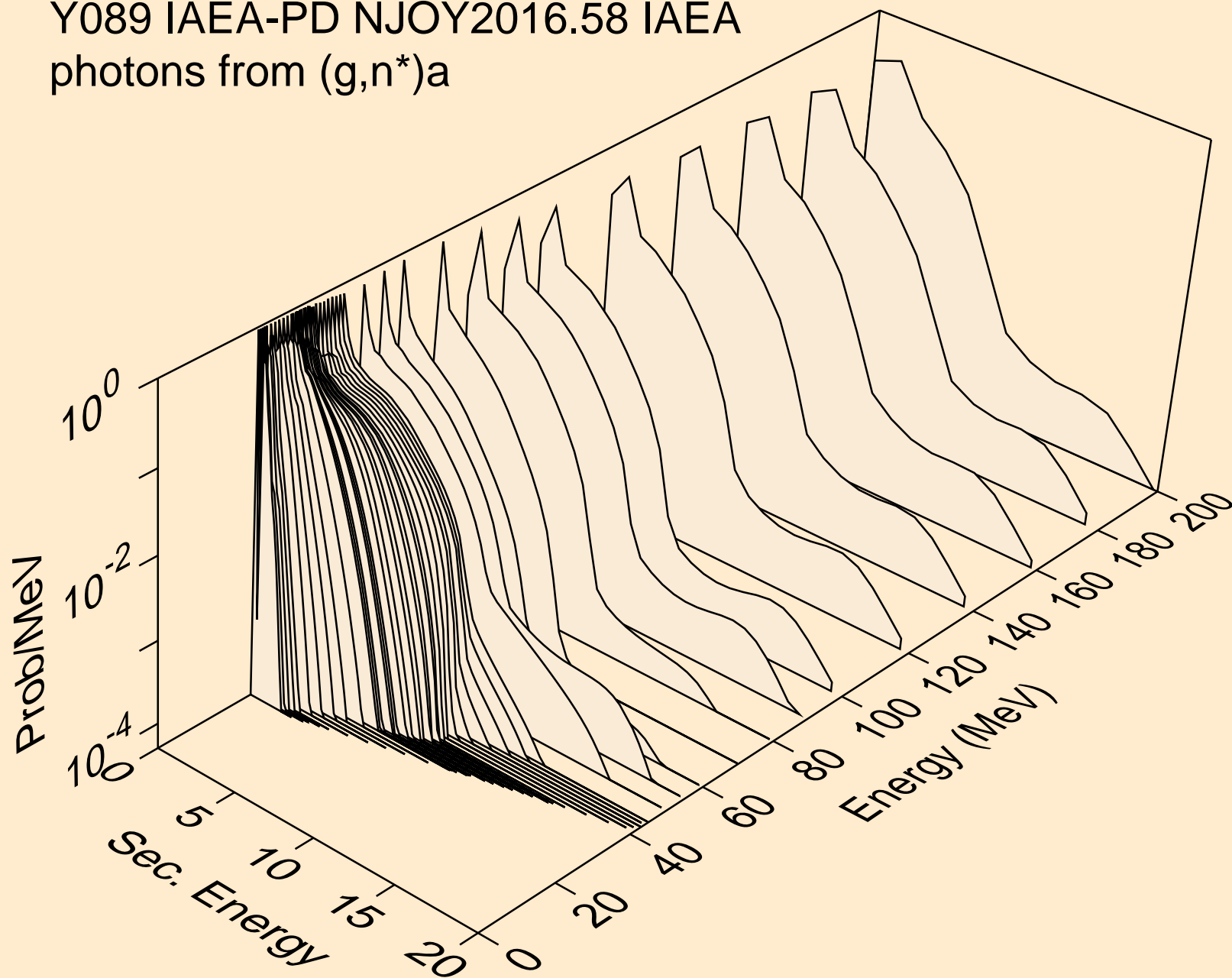
Y089 IAEA-PD NJOY2016.58 IAEA
photons from (g,2n)



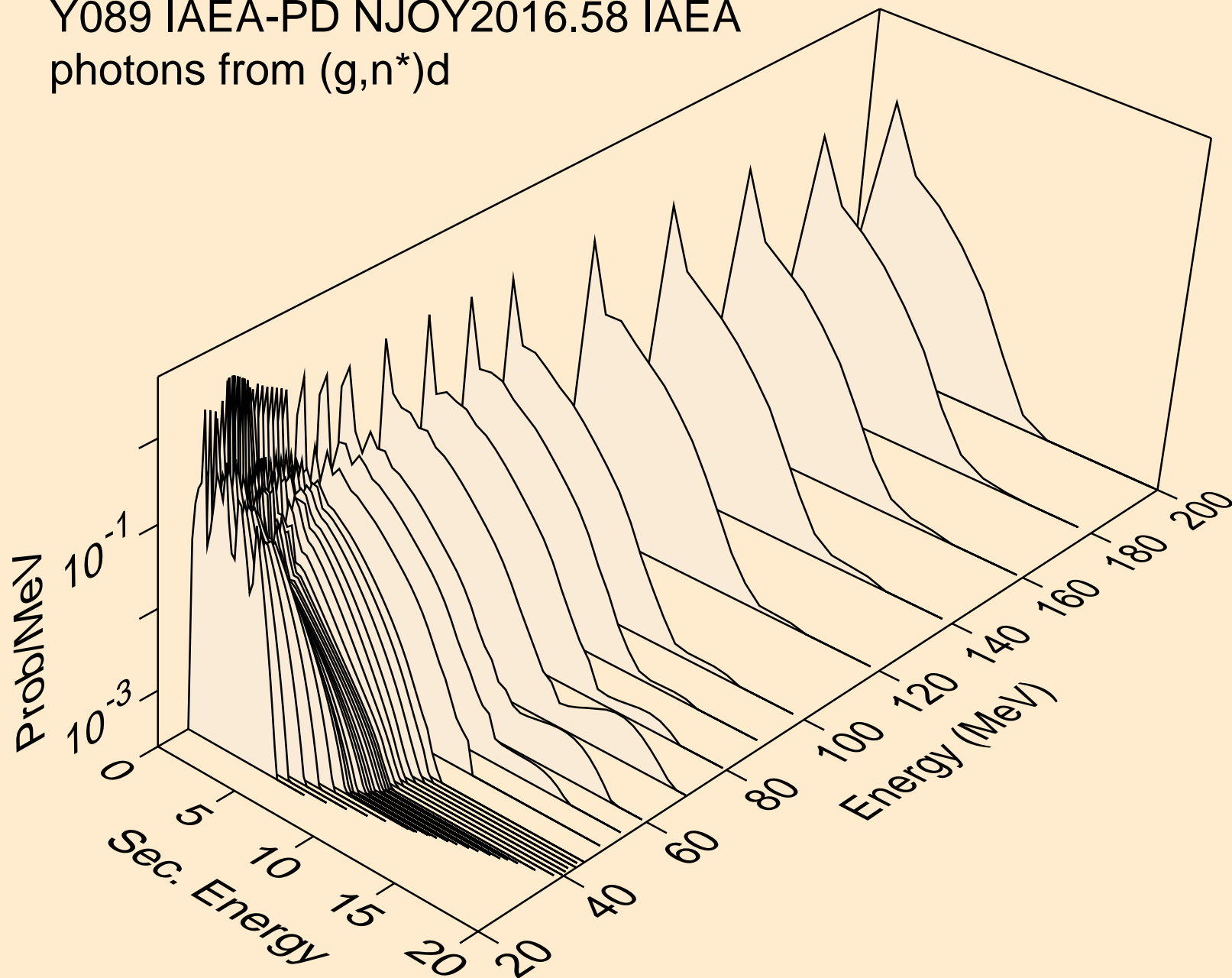
Y089 IAEA-PD NJOY2016.58 IAEA
photons from (g,3n)



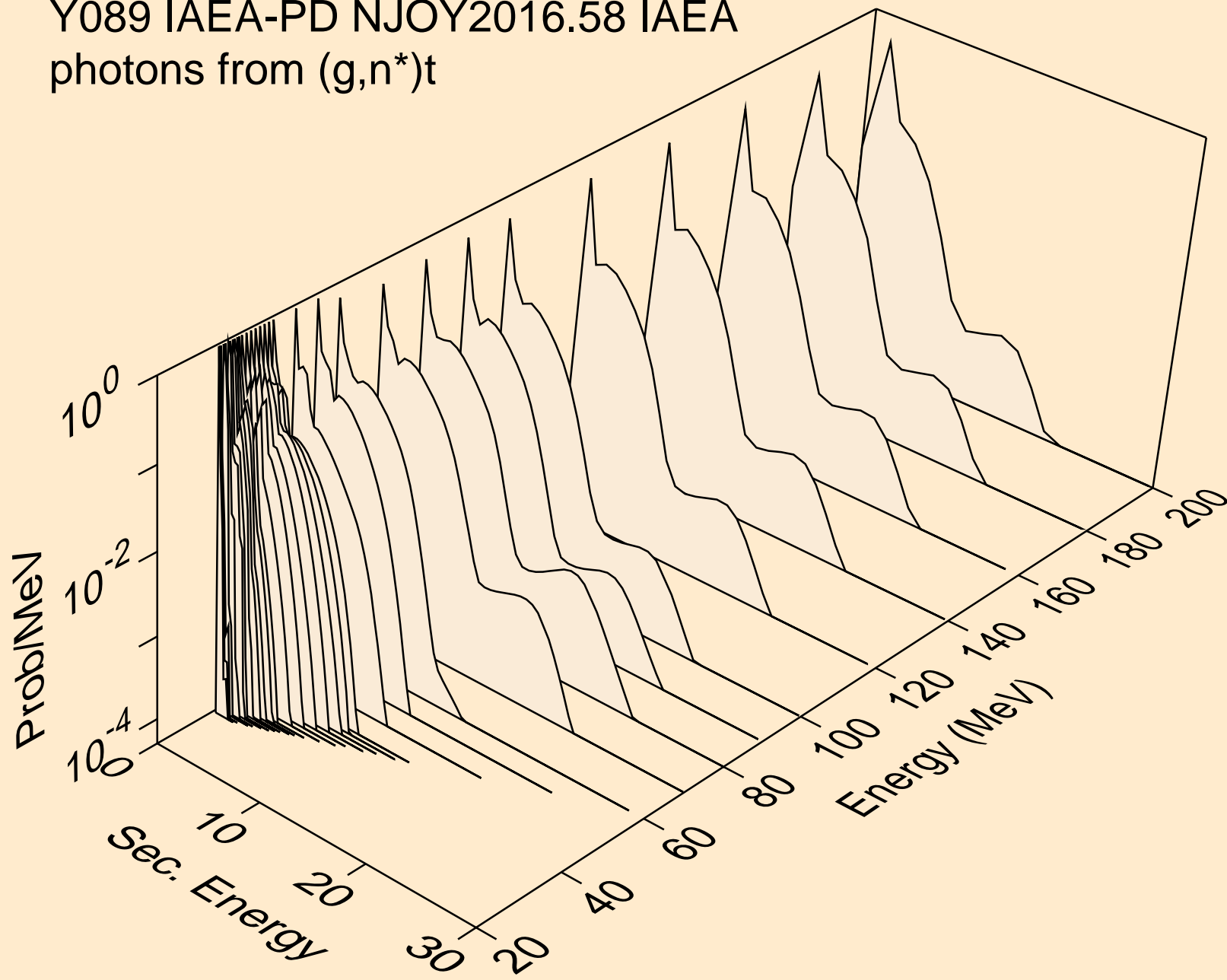
Y089 IAEA-PD NJOY2016.58 IAEA
photons from $(g,n^*)a$



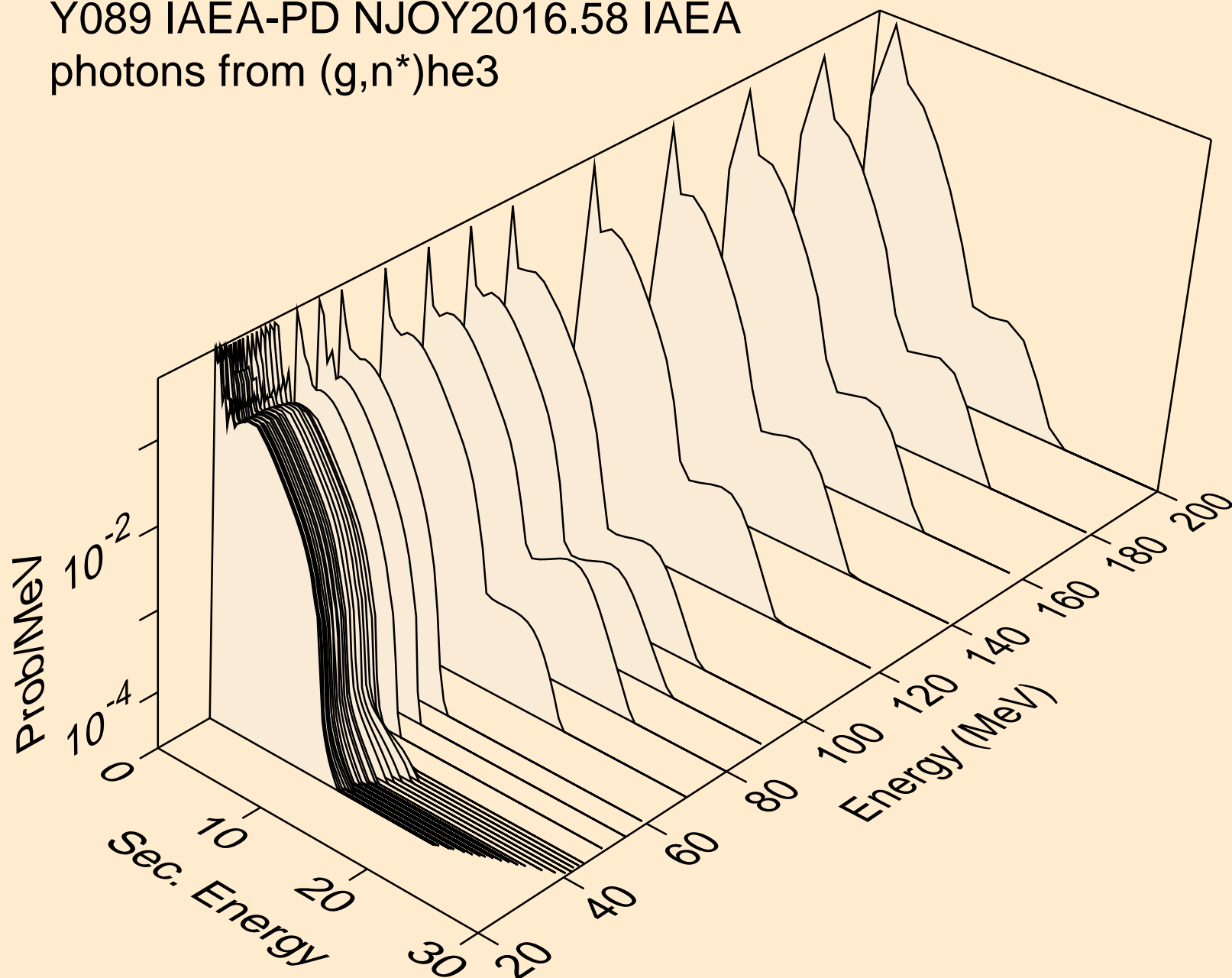
Y089 IAEA-PD NJOY2016.58 IAEA
photons from (g,n*)d



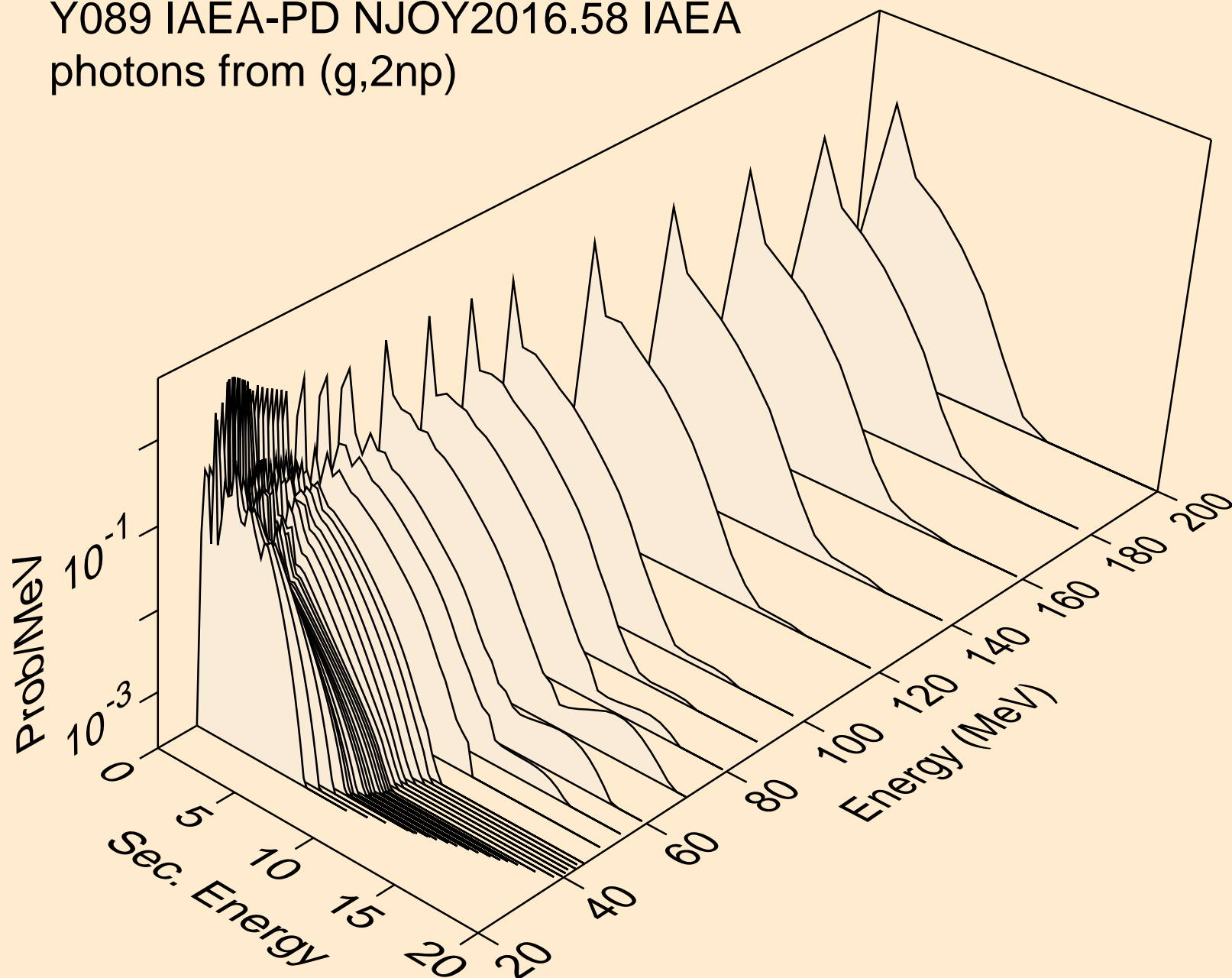
Y089 IAEA-PD NJOY2016.58 IAEA
photons from $(g,n^*)t$



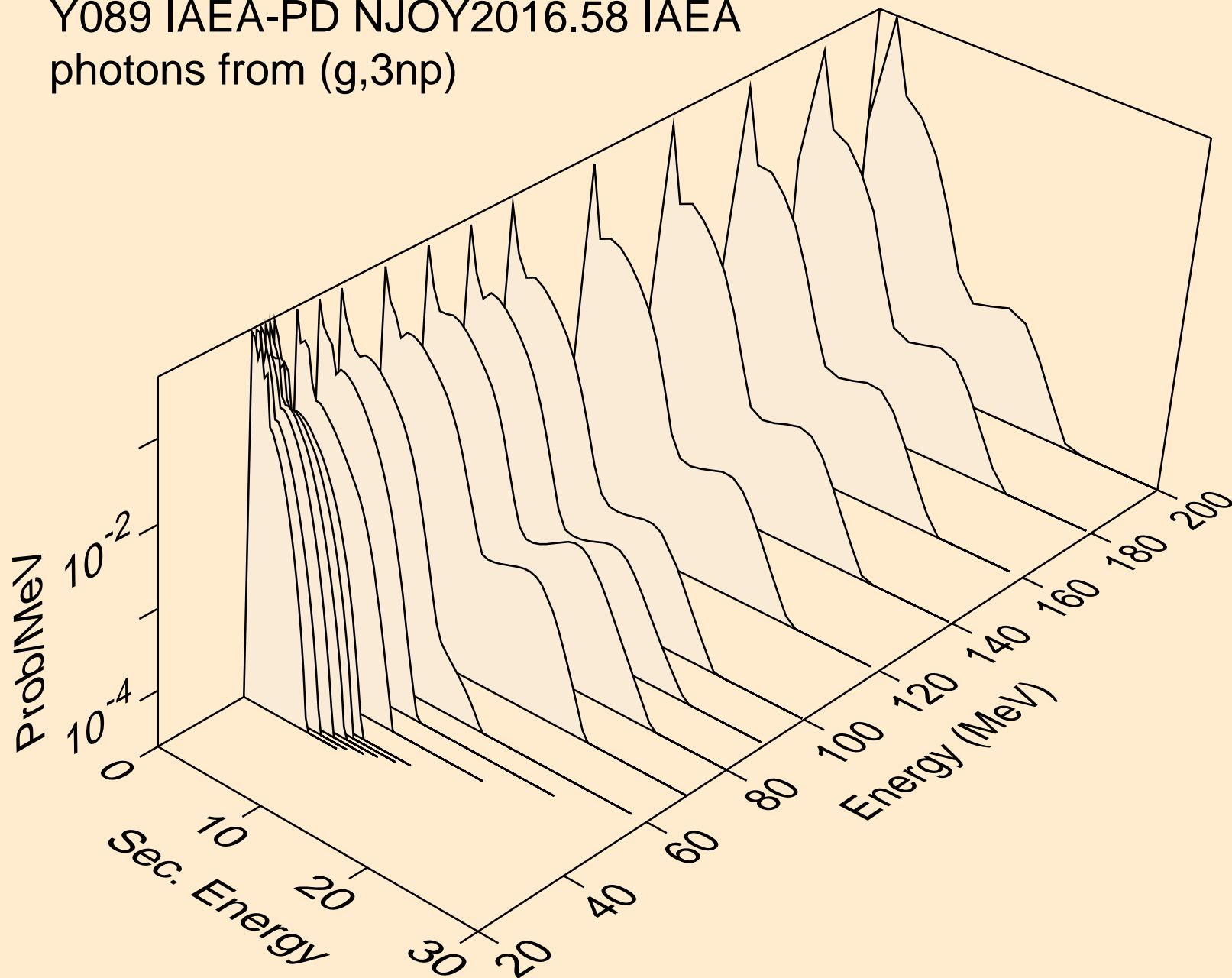
Y089 IAEA-PD NJOY2016.58 IAEA
photons from $(g,n^*)\text{he3}$



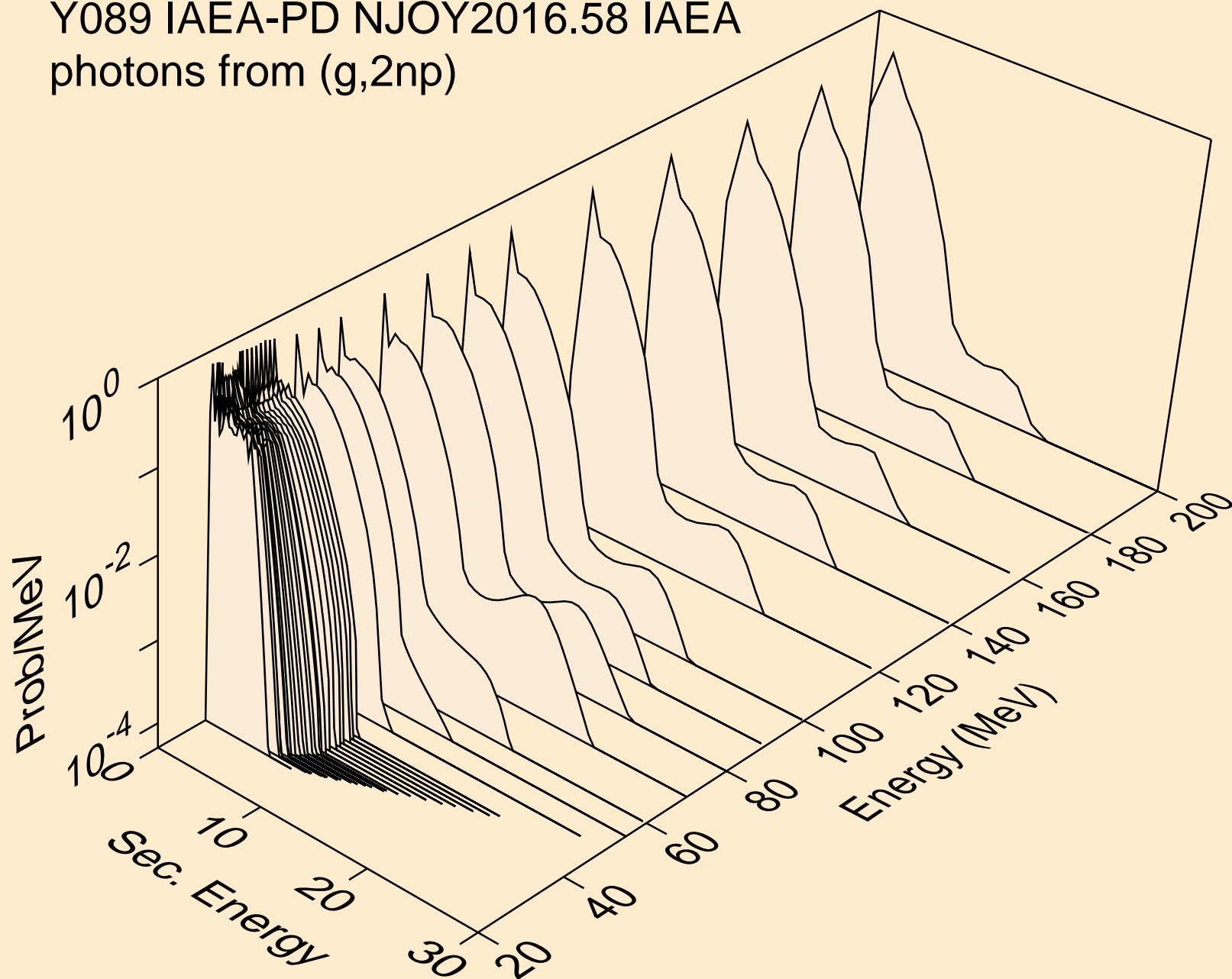
Y089 IAEA-PD NJOY2016.58 IAEA
photons from (g,2np)



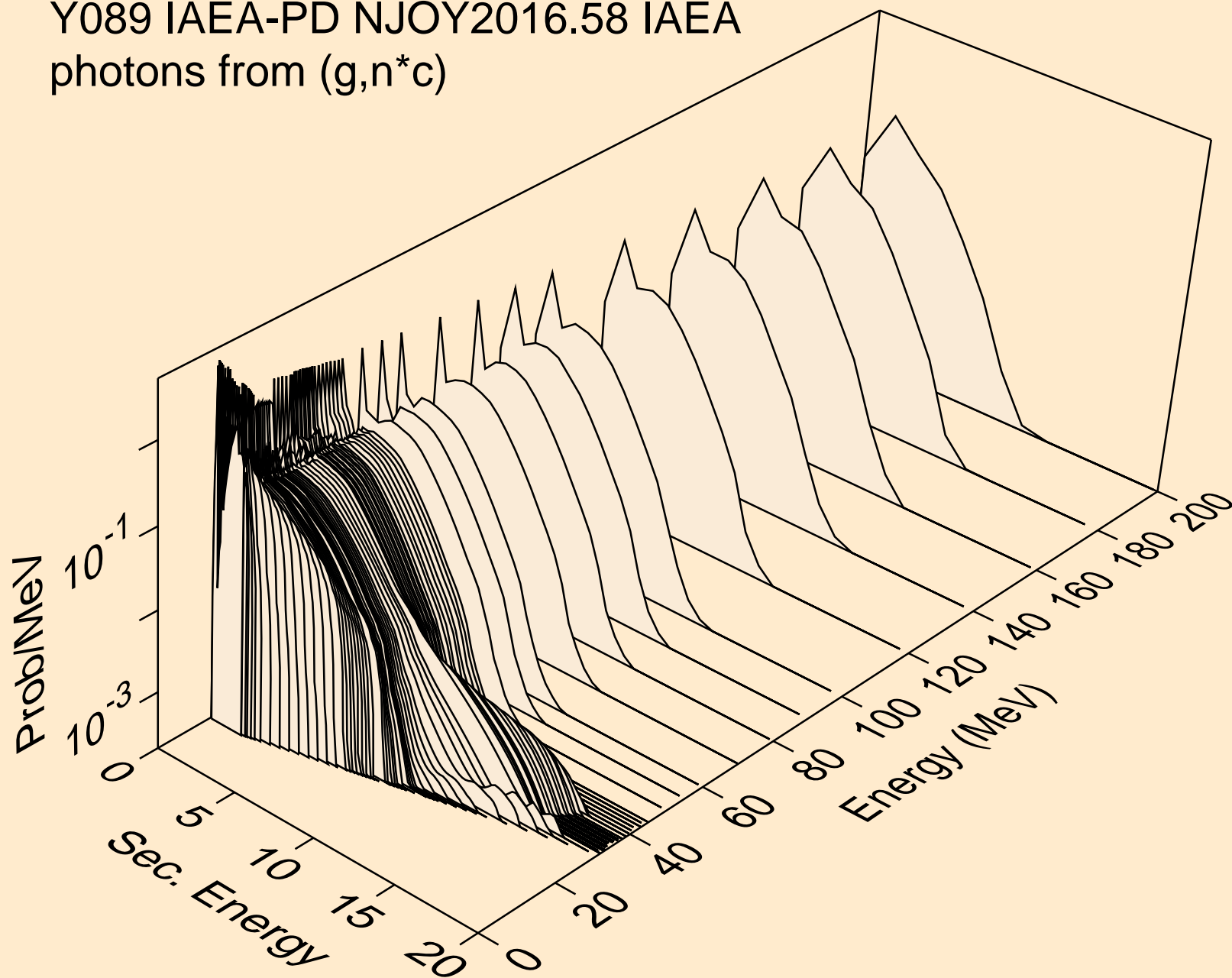
Y089 IAEA-PD NJOY2016.58 IAEA
photons from (g,3np)



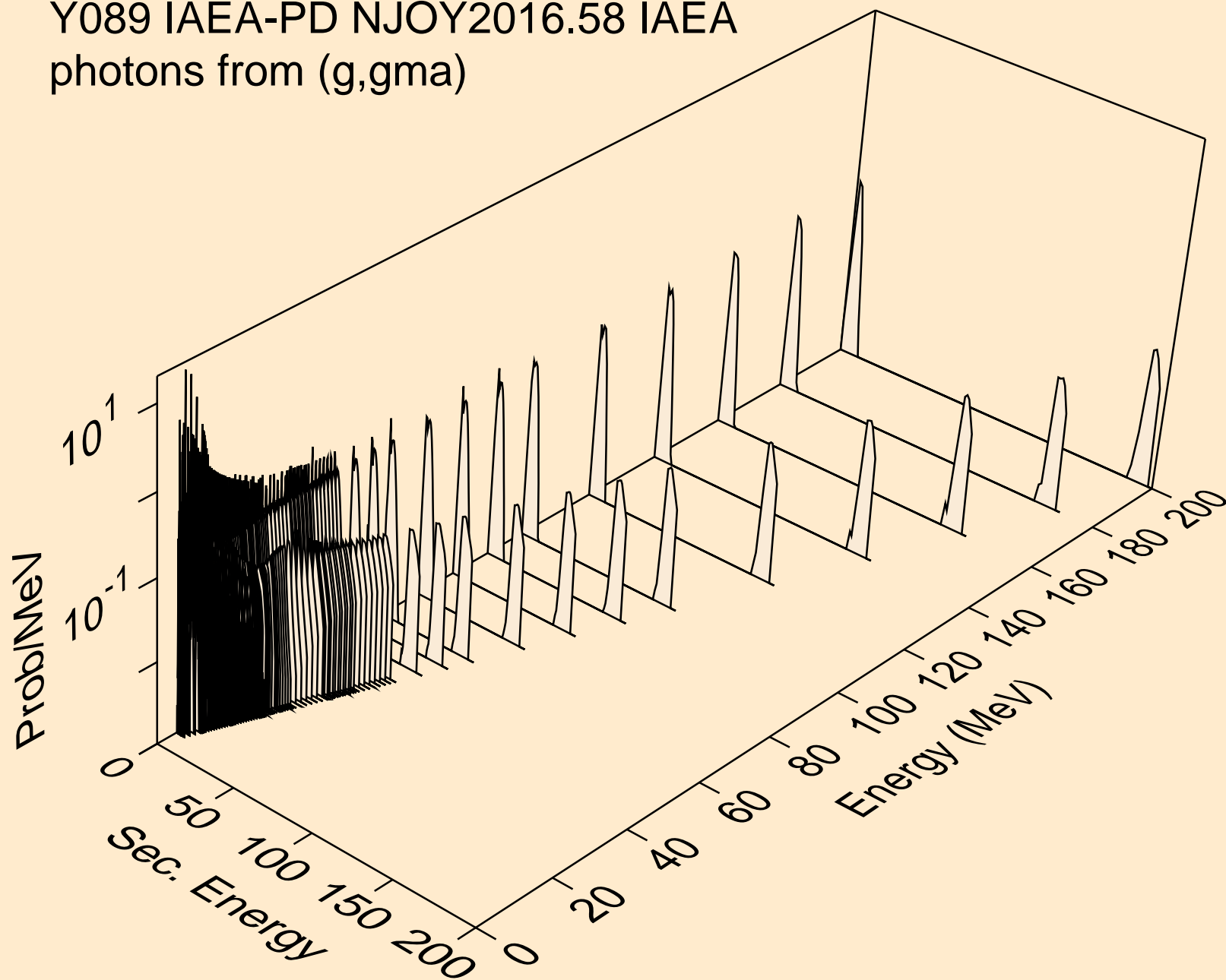
Y089 IAEA-PD NJOY2016.58 IAEA
photons from (g,2np)



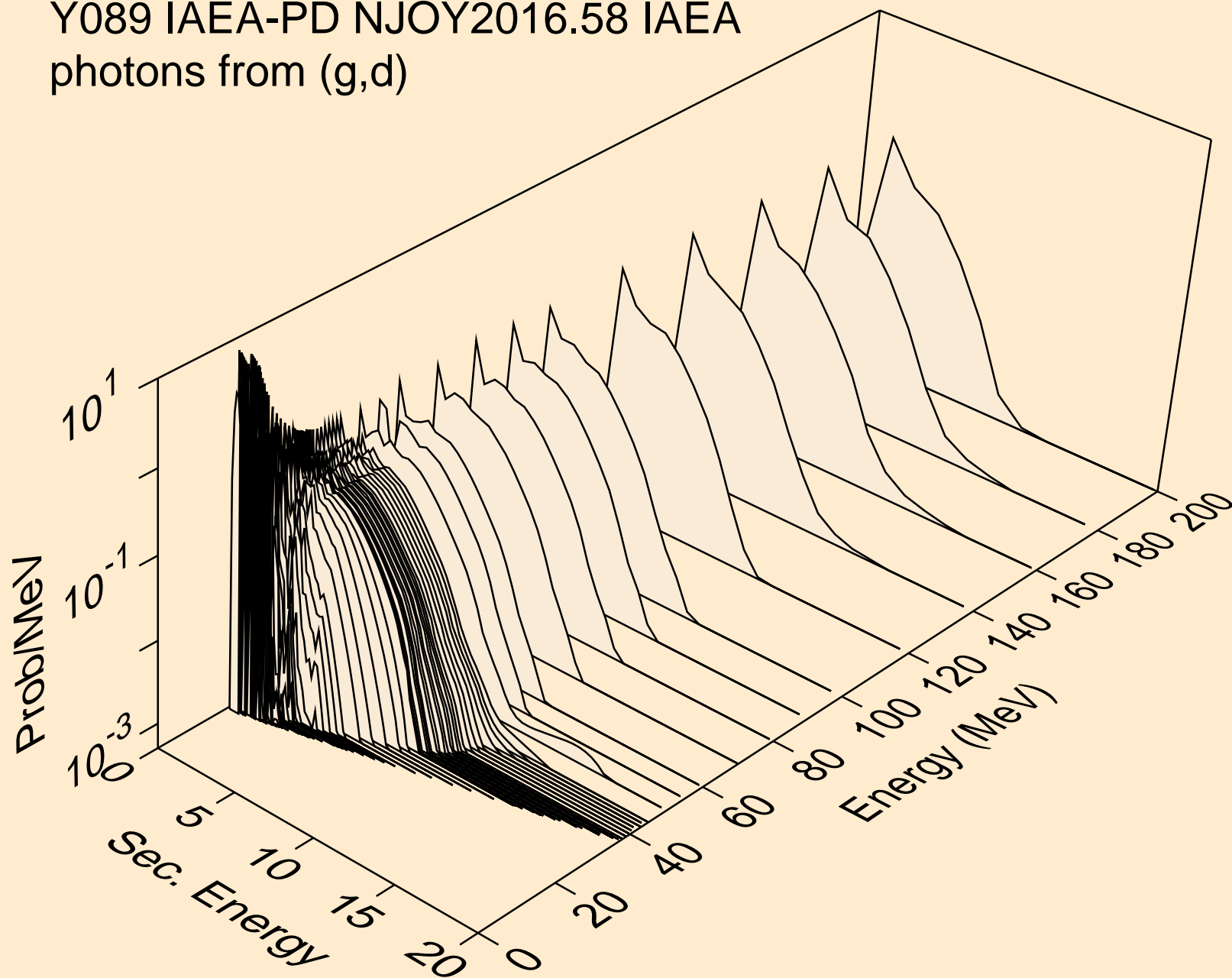
Y089 IAEA-PD NJOY2016.58 IAEA
photons from (g,n*c)



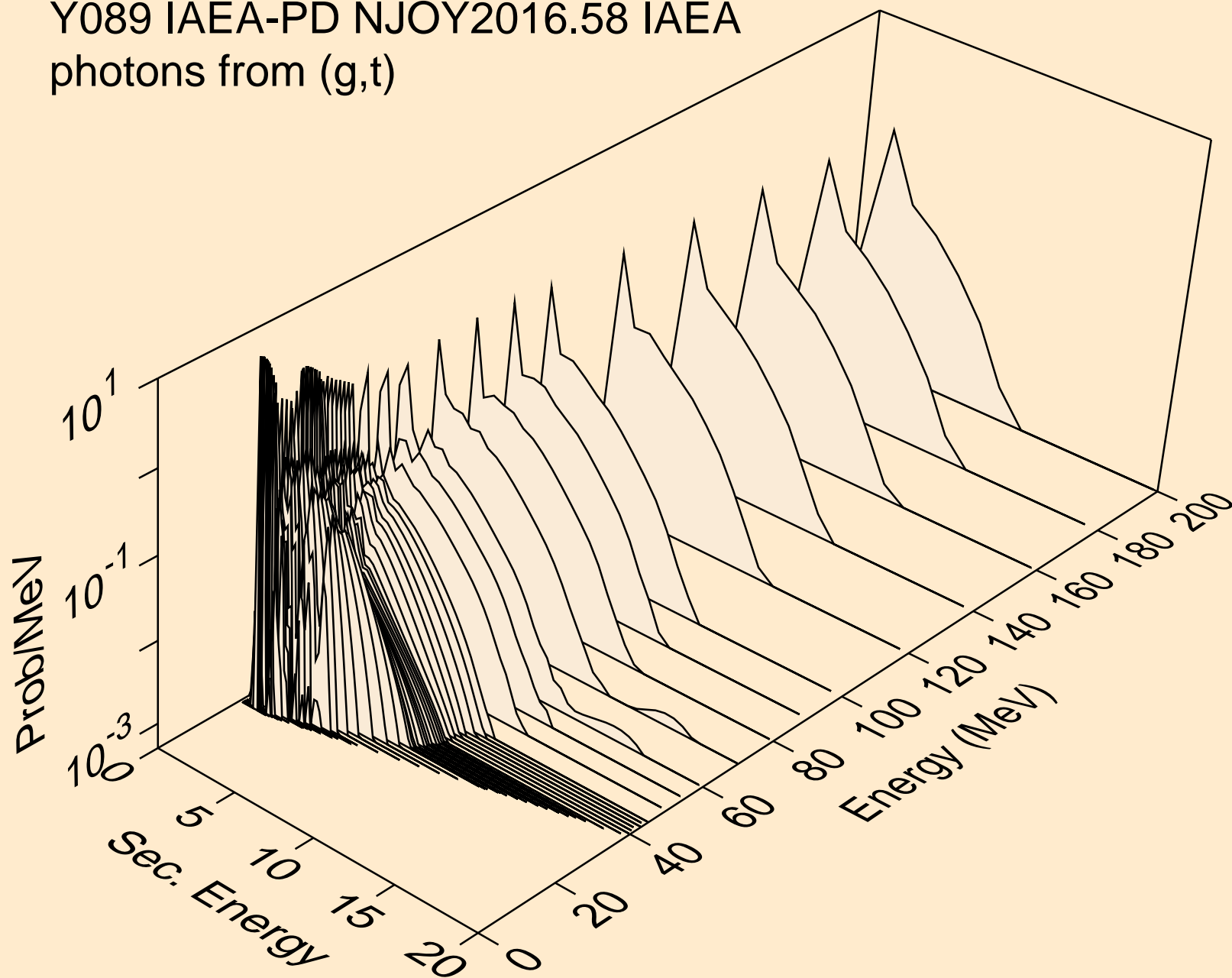
Y089 IAEA-PD NJOY2016.58 IAEA
photons from (g,gma)



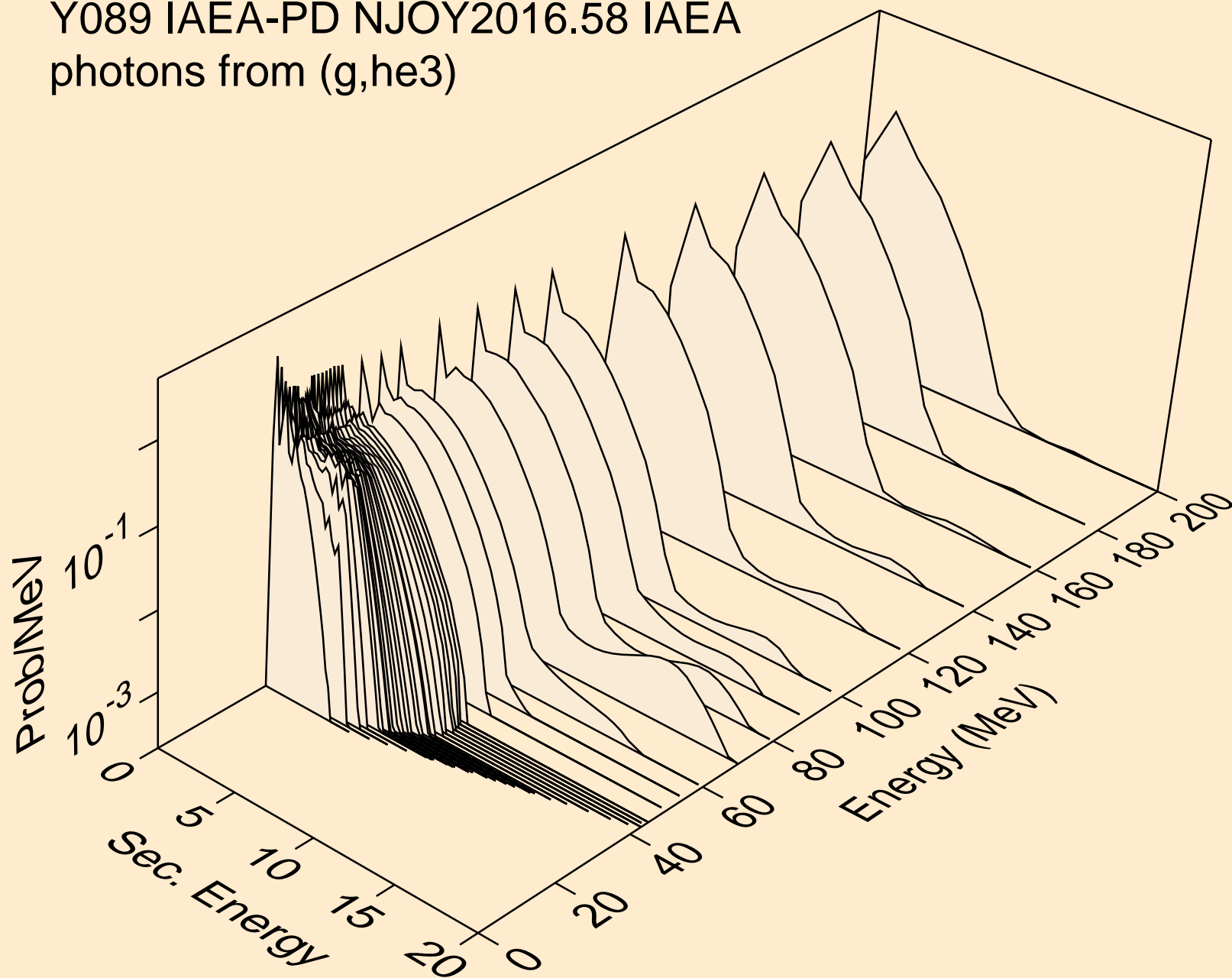
Y089 IAEA-PD NJOY2016.58 IAEA
photons from (g,d)



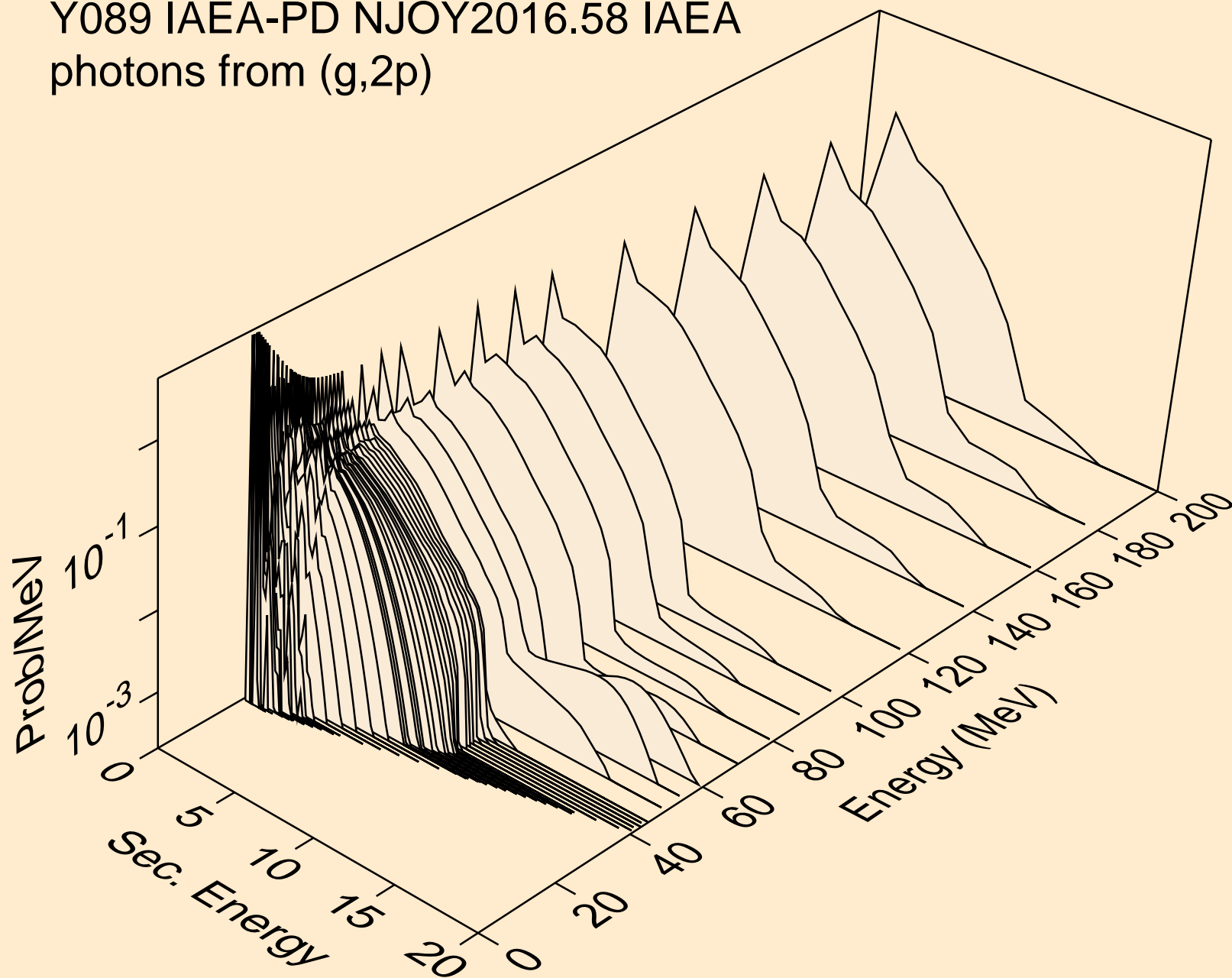
Y089 IAEA-PD NJOY2016.58 IAEA
photons from (g,t)



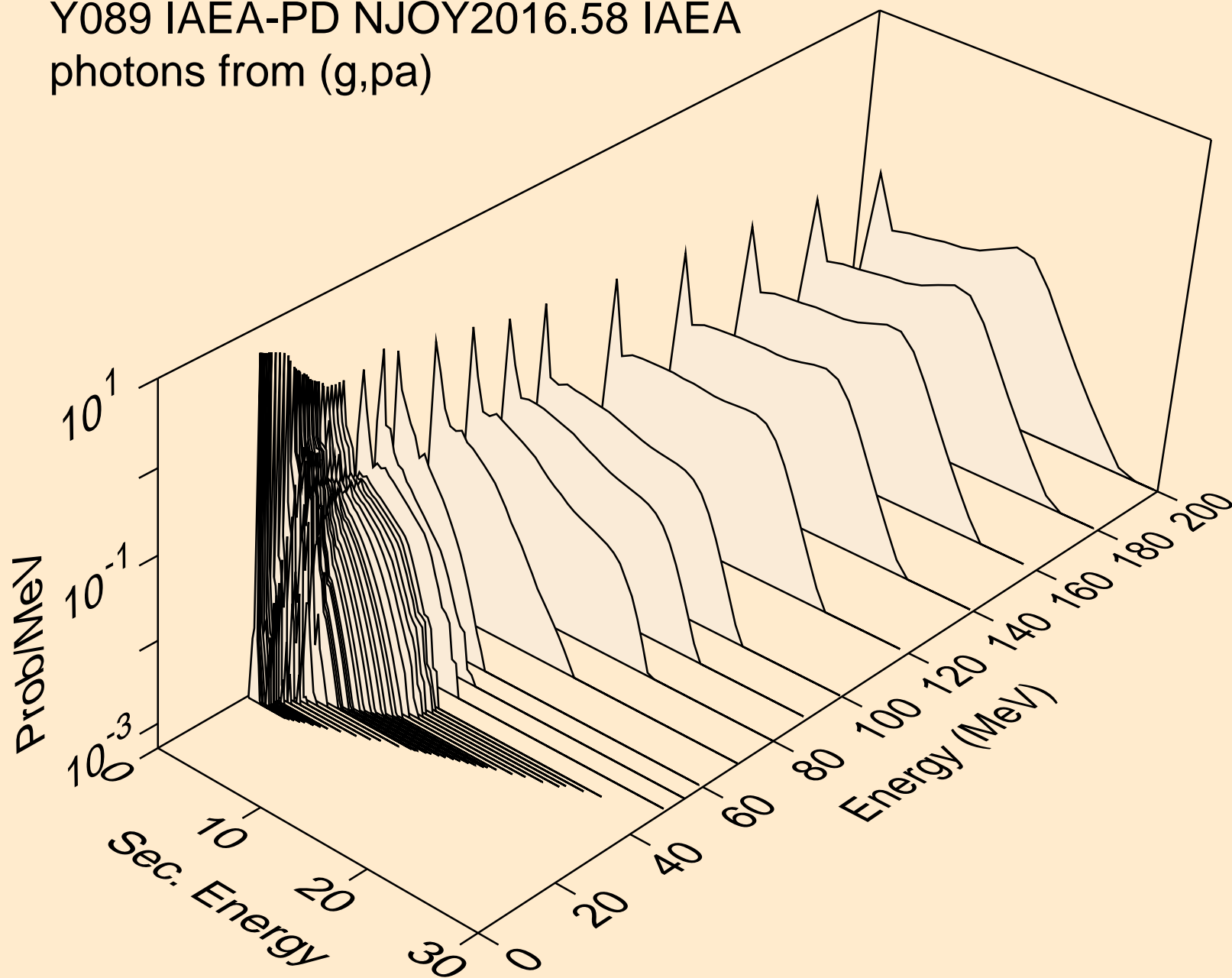
Y089 IAEA-PD NJOY2016.58 IAEA
photons from (g,he3)



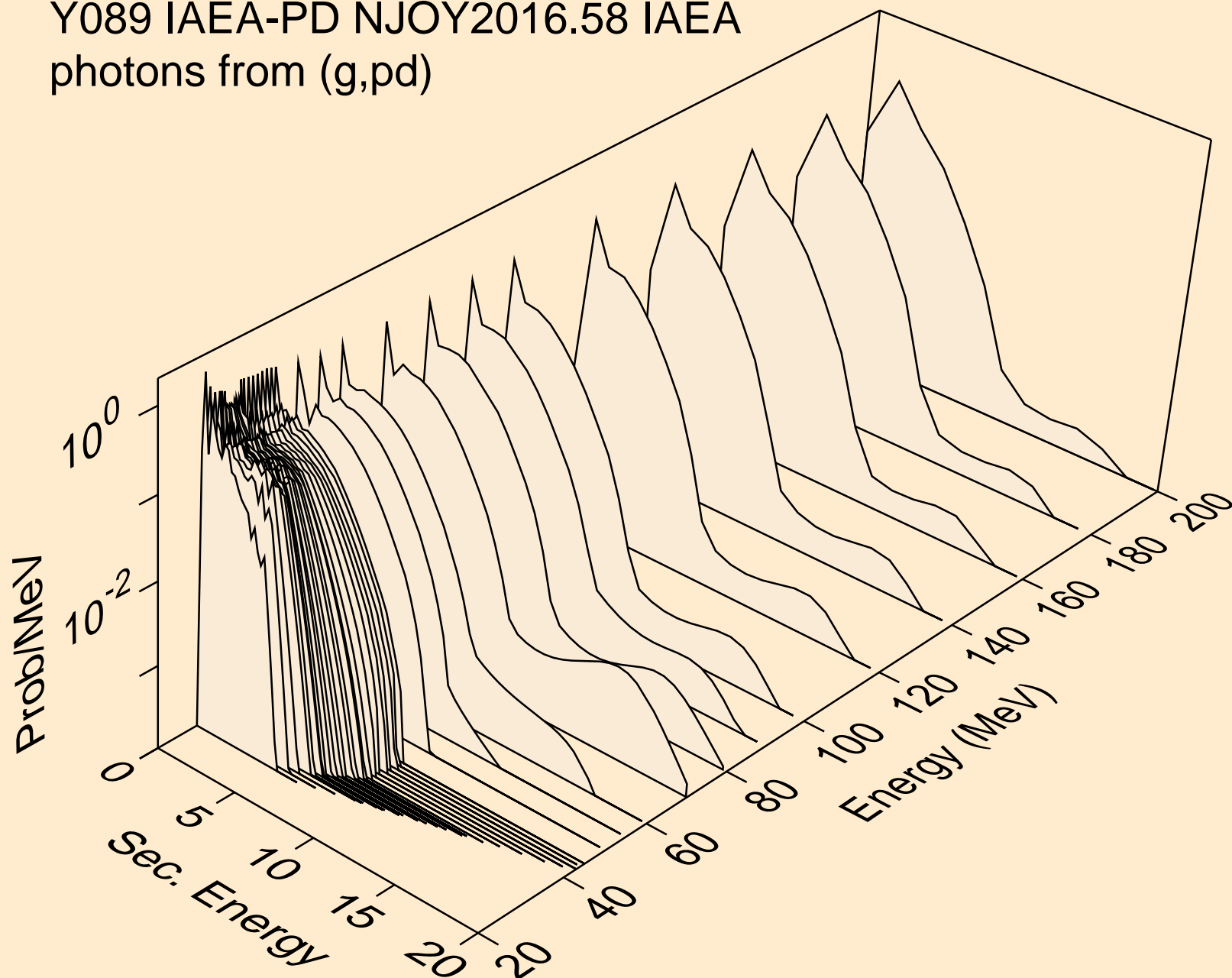
Y089 IAEA-PD NJOY2016.58 IAEA
photons from (g,2p)



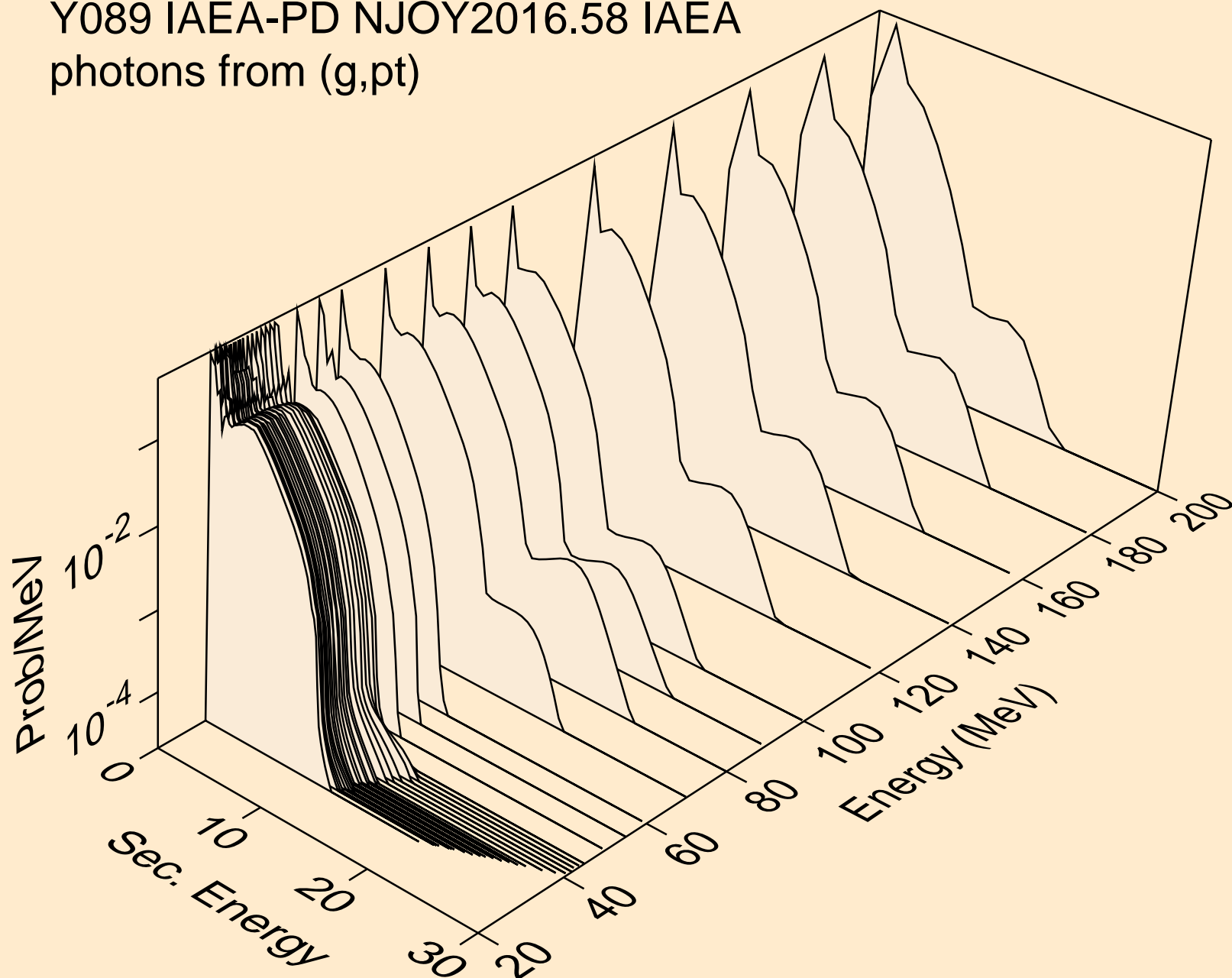
Y089 IAEA-PD NJOY2016.58 IAEA
photons from (g,pa)



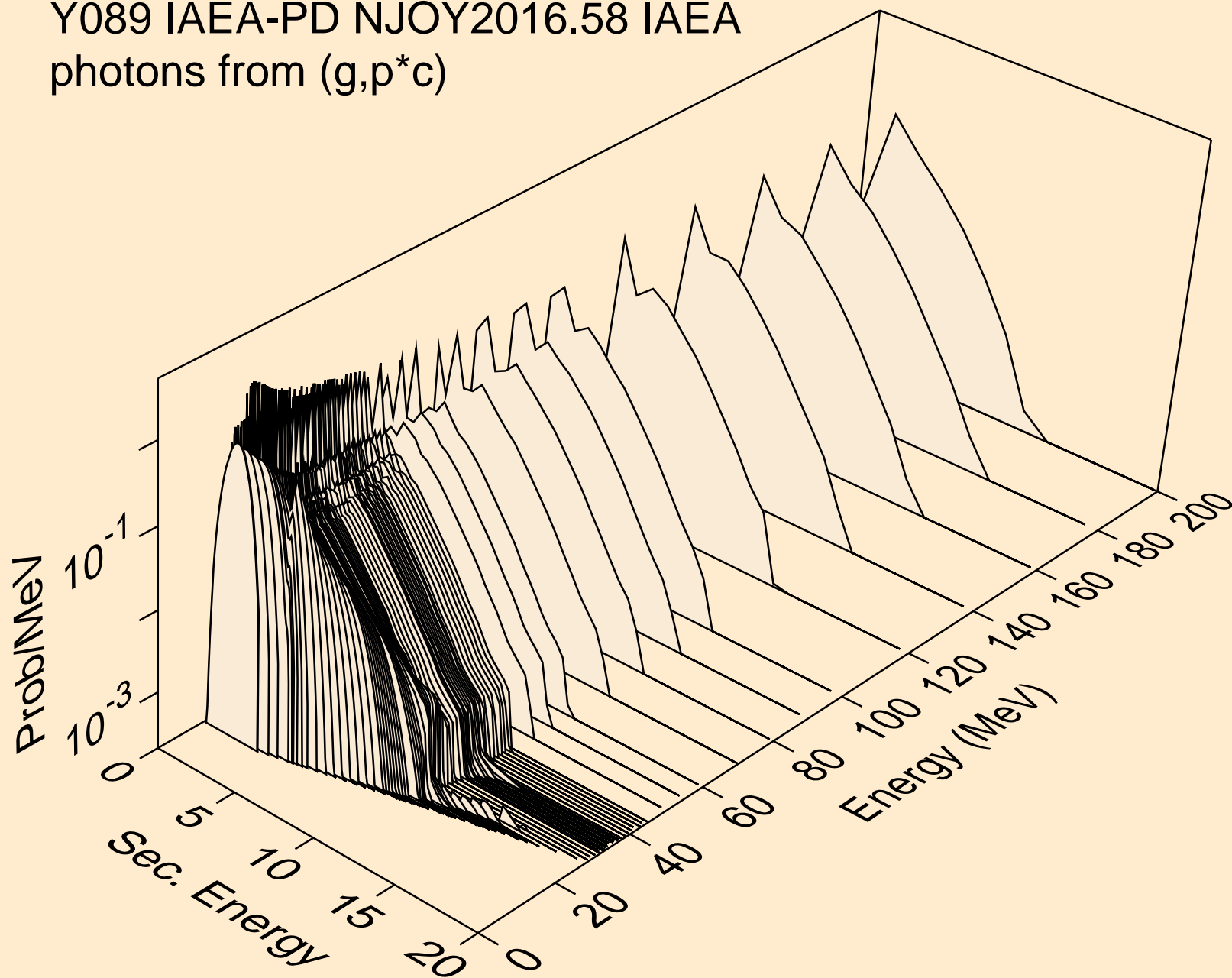
Y089 IAEA-PD NJOY2016.58 IAEA
photons from (g,pd)



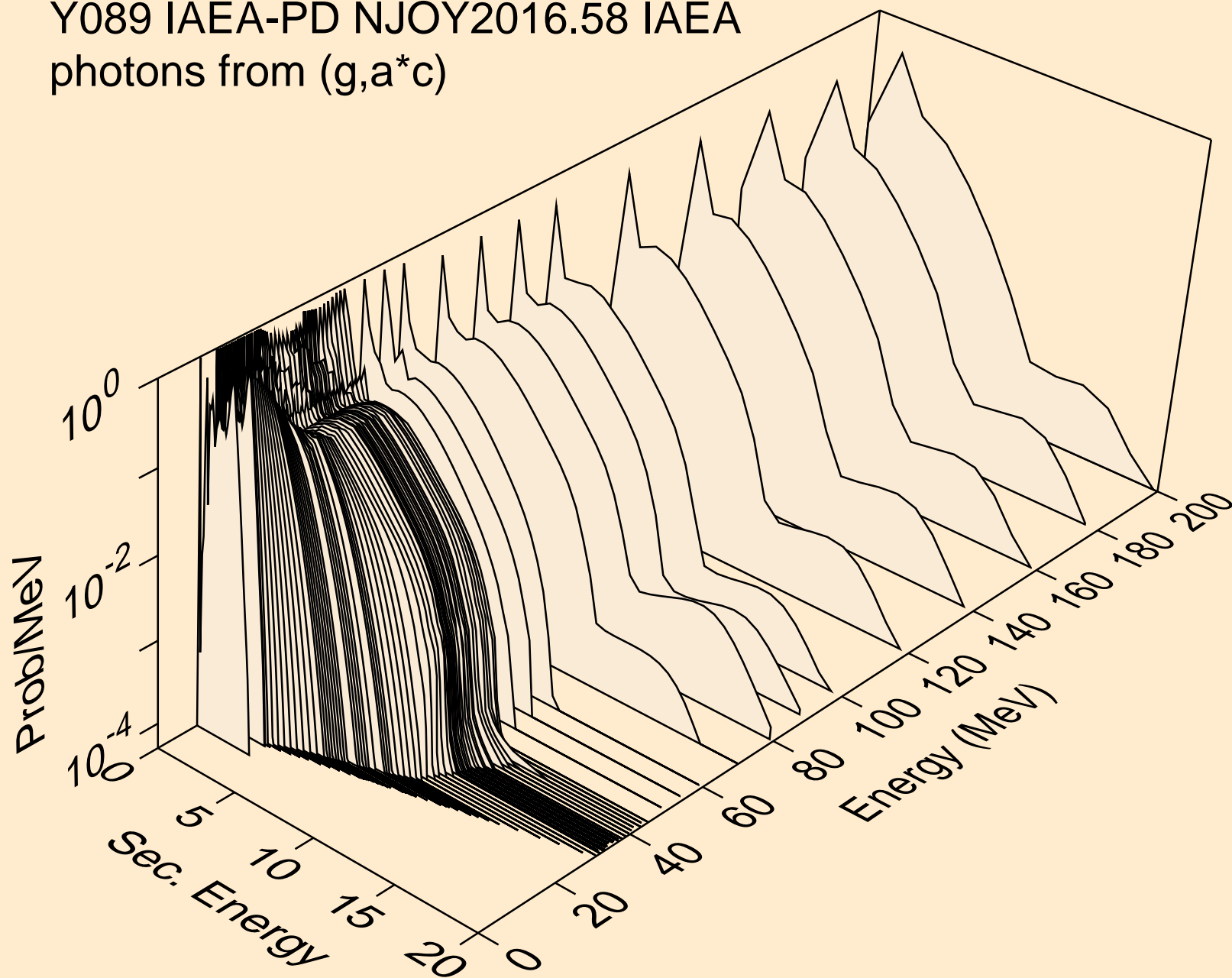
Y089 IAEA-PD NJOY2016.58 IAEA
photons from (g,pt)



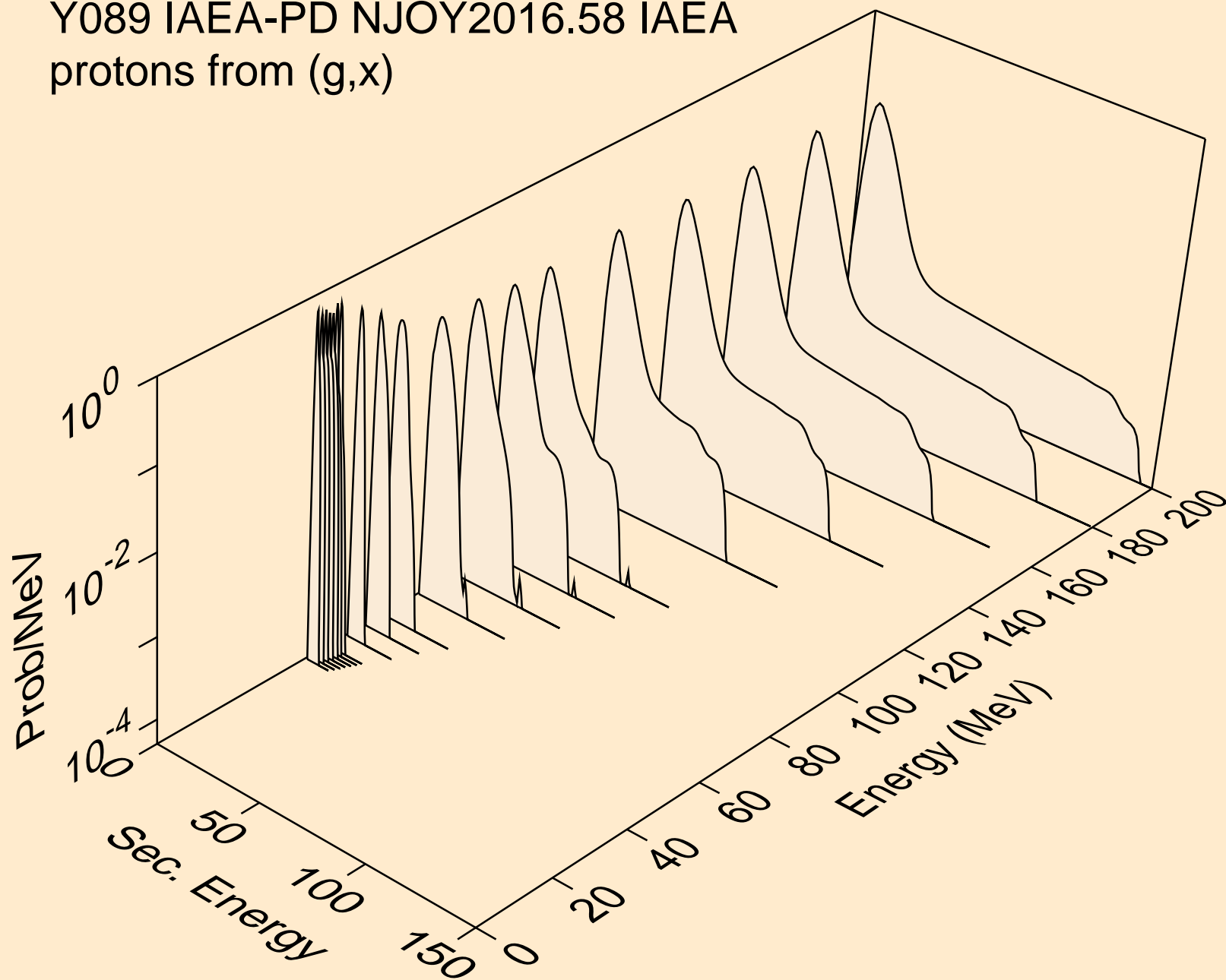
Y089 IAEA-PD NJOY2016.58 IAEA
photons from (g,p*c)



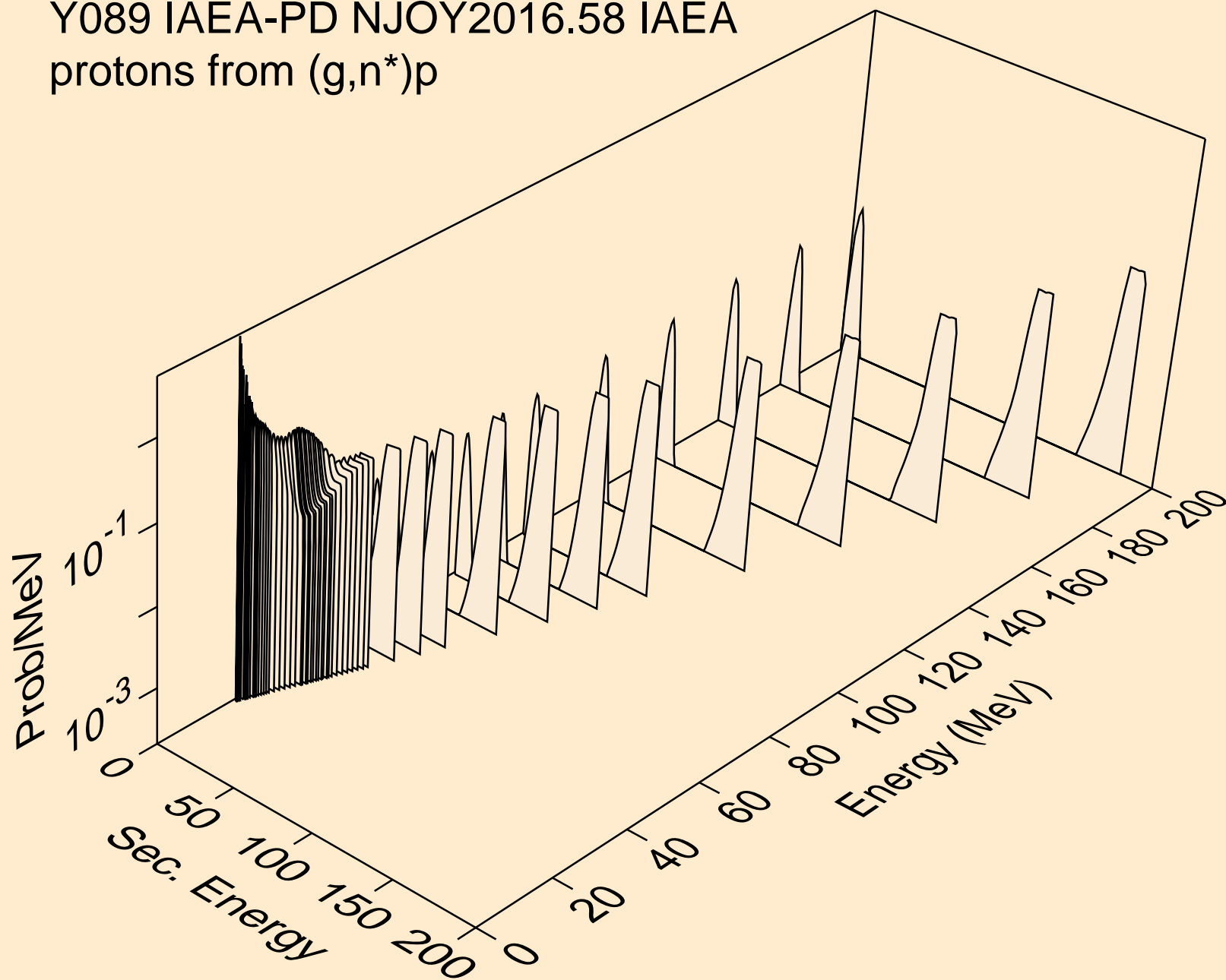
Y089 IAEA-PD NJOY2016.58 IAEA
photons from (g,a*c)



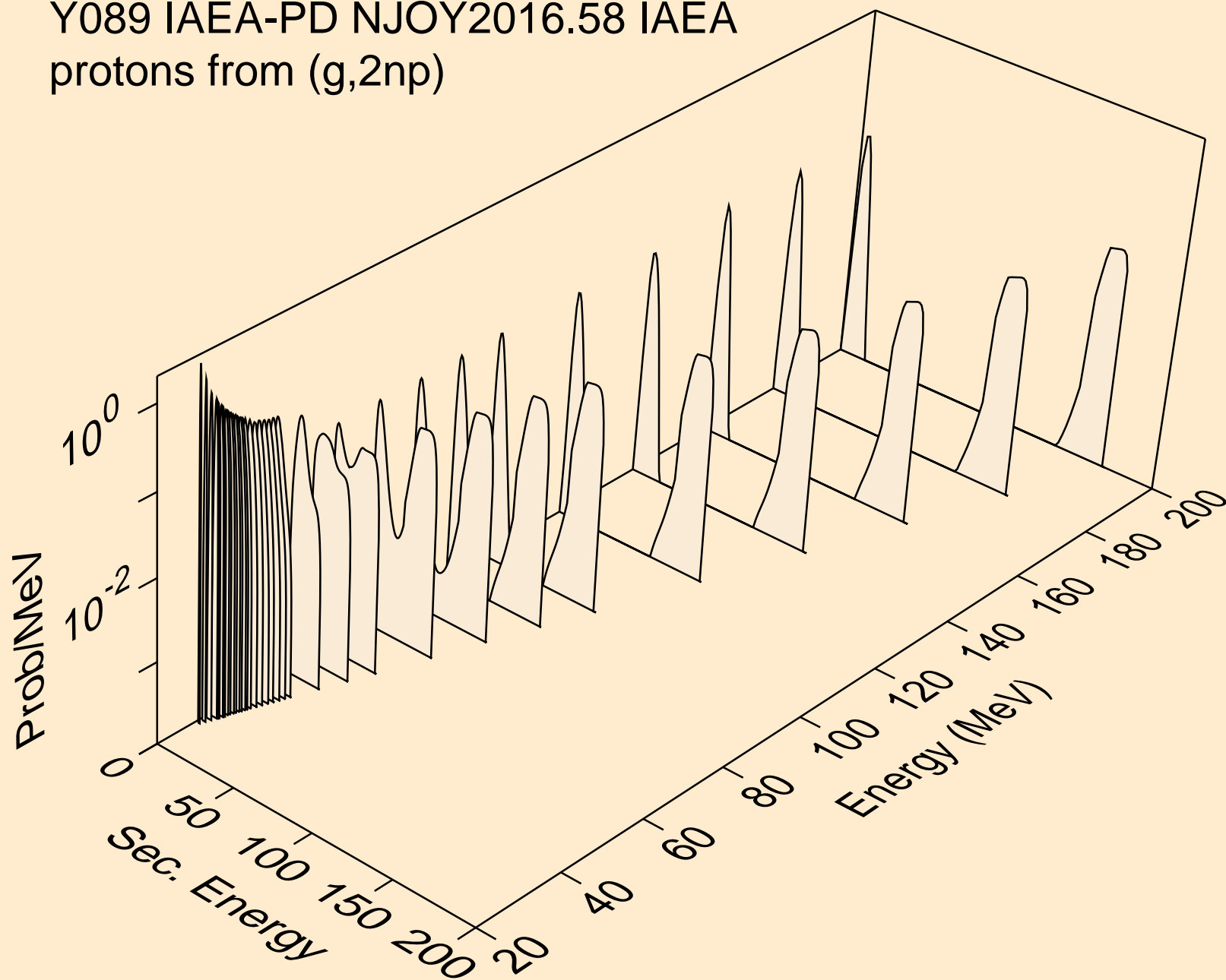
Y089 IAEA-PD NJOY2016.58 IAEA
protons from (g,x)



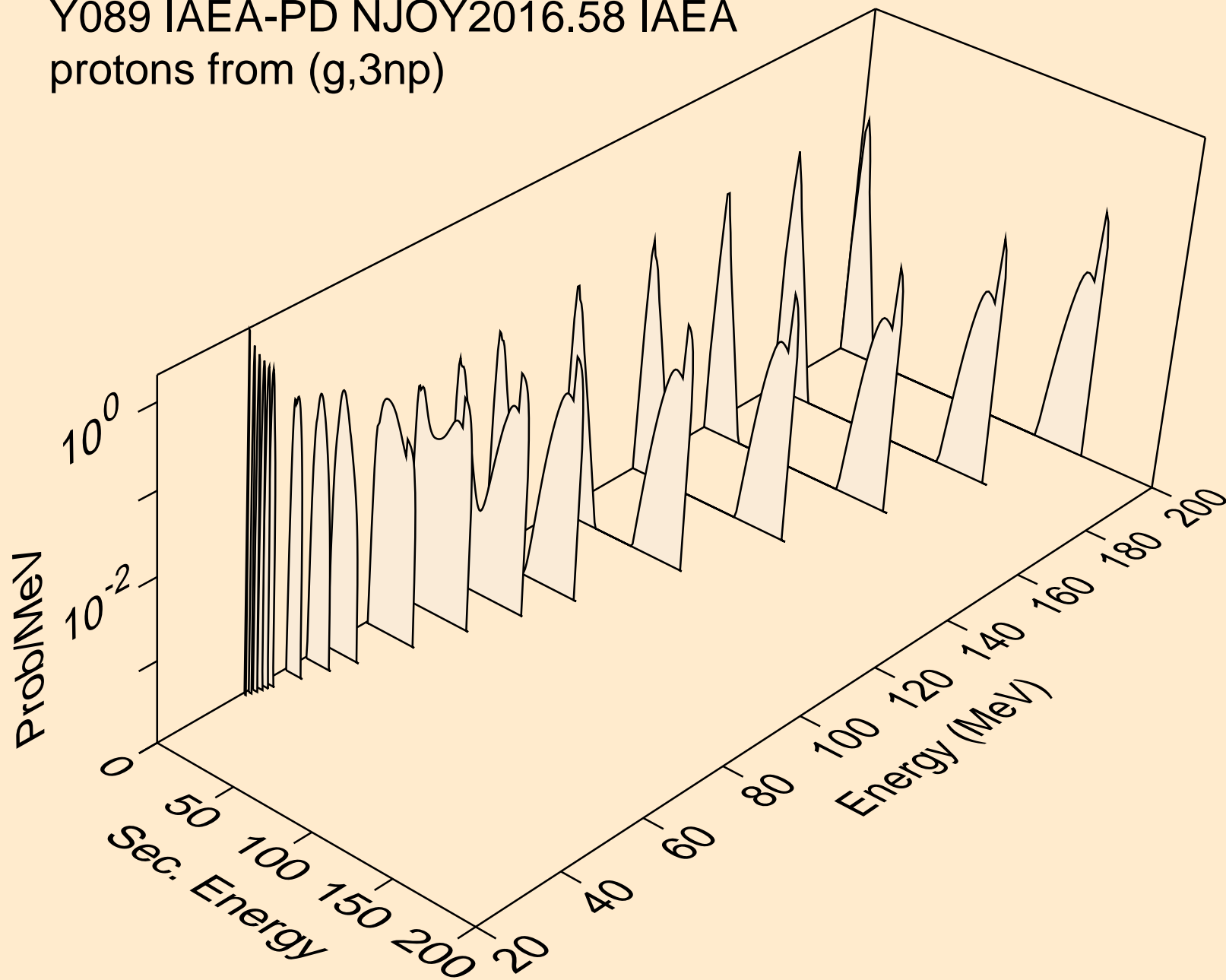
Y089 IAEA-PD NJOY2016.58 IAEA
protons from $(g,n^*)p$



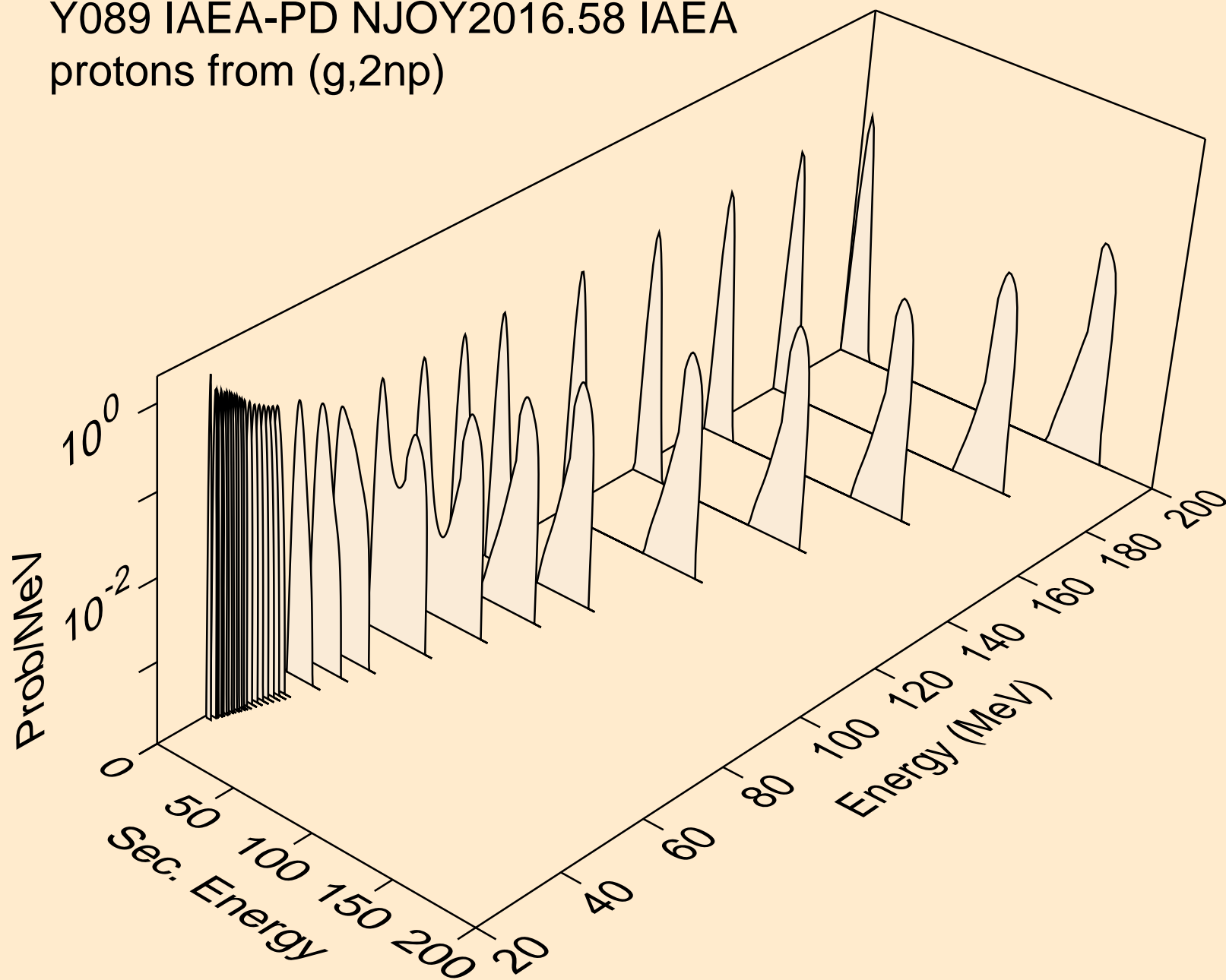
Y089 IAEA-PD NJOY2016.58 IAEA
protons from (g,2np)



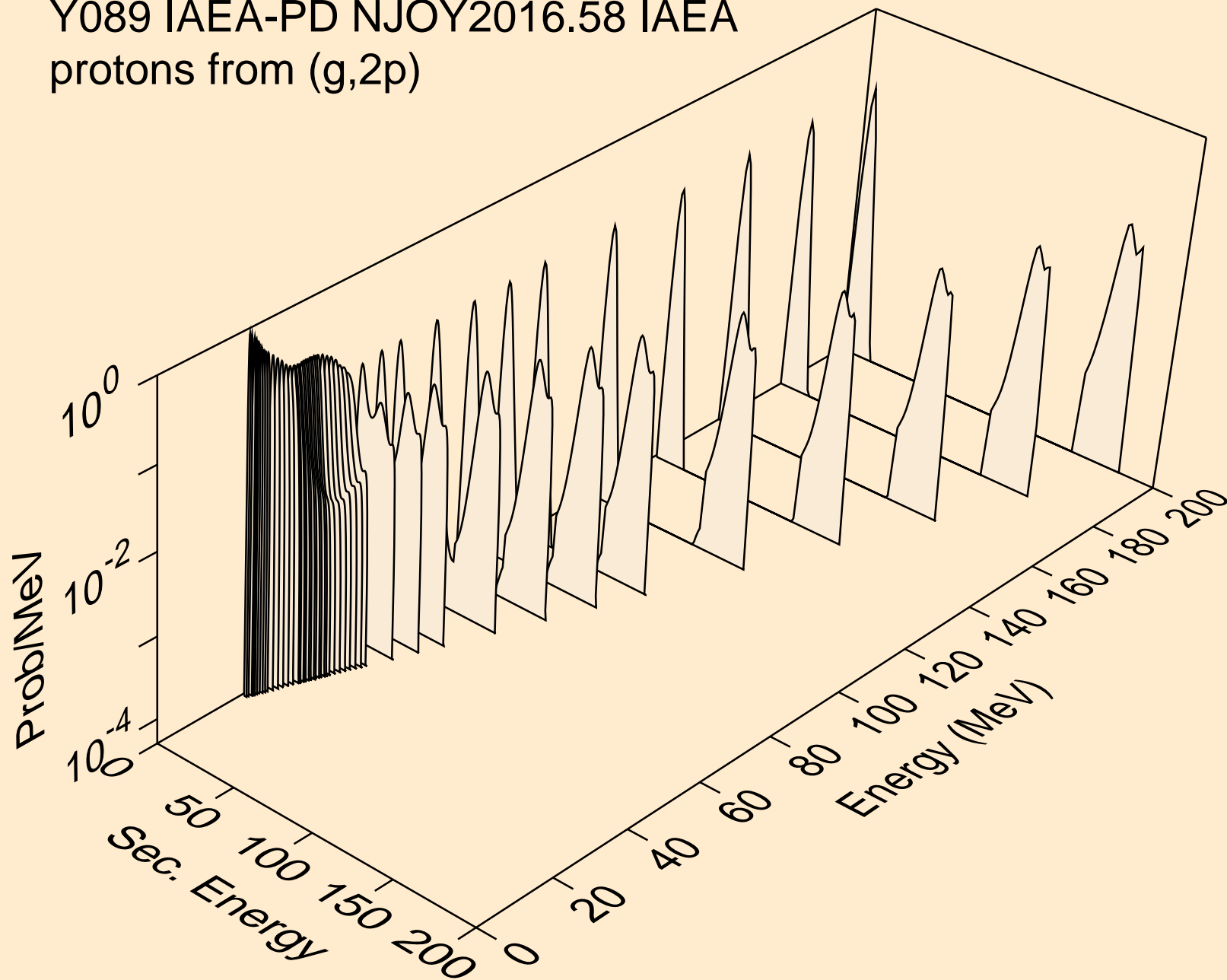
Y089 IAEA-PD NJOY2016.58 IAEA
protons from (g,3np)



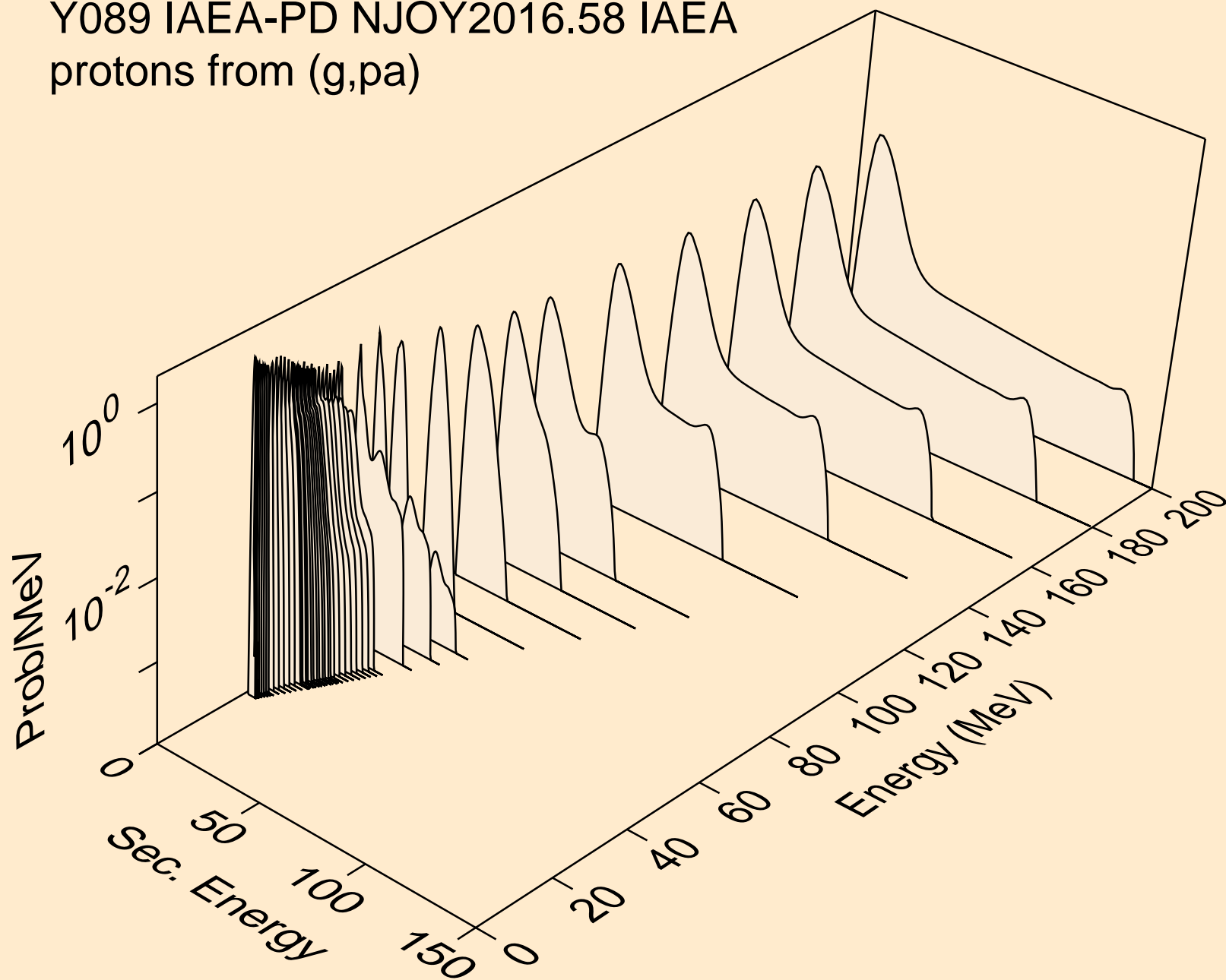
Y089 IAEA-PD NJOY2016.58 IAEA
protons from (g,2np)



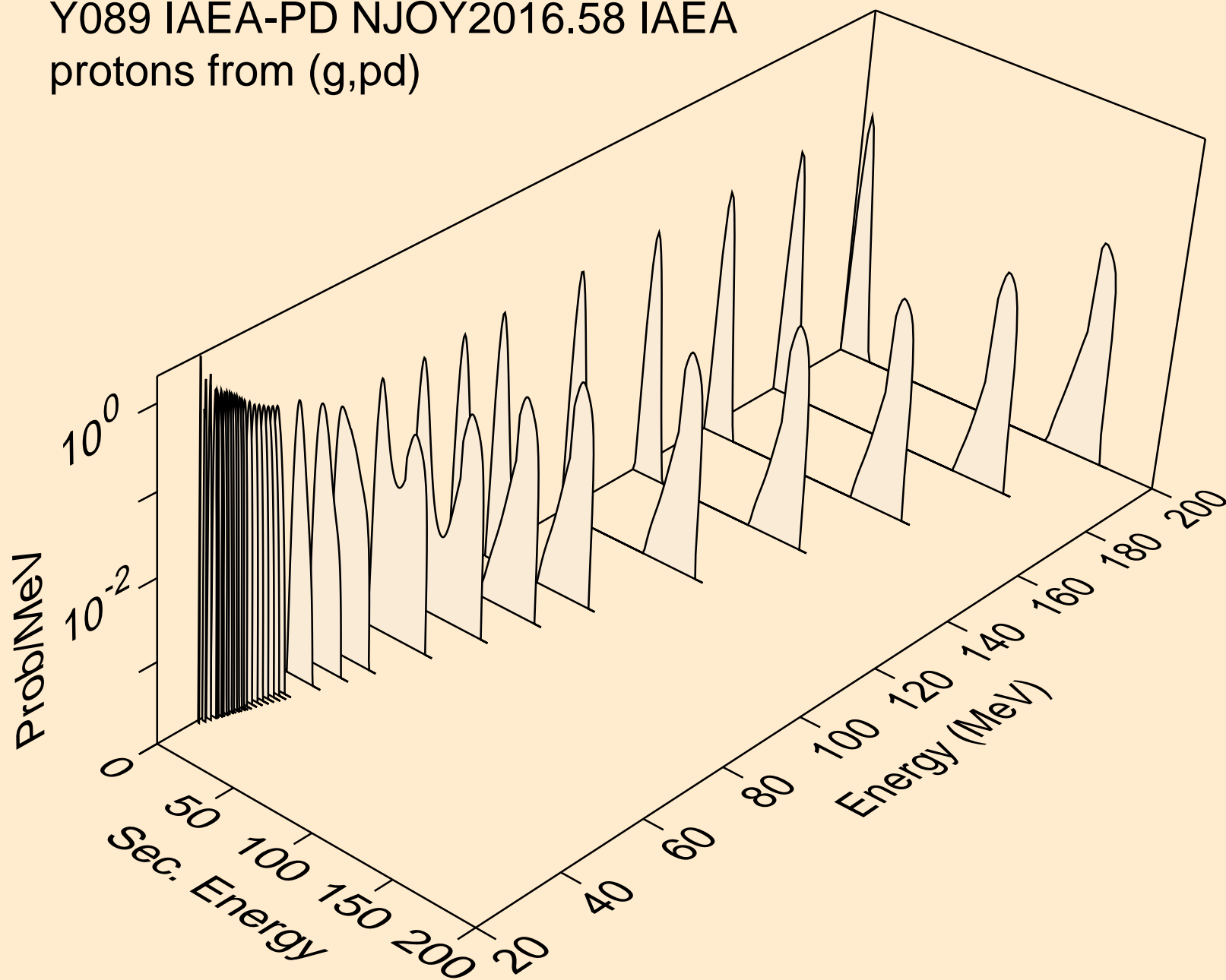
Y089 IAEA-PD NJOY2016.58 IAEA
protons from (g,2p)



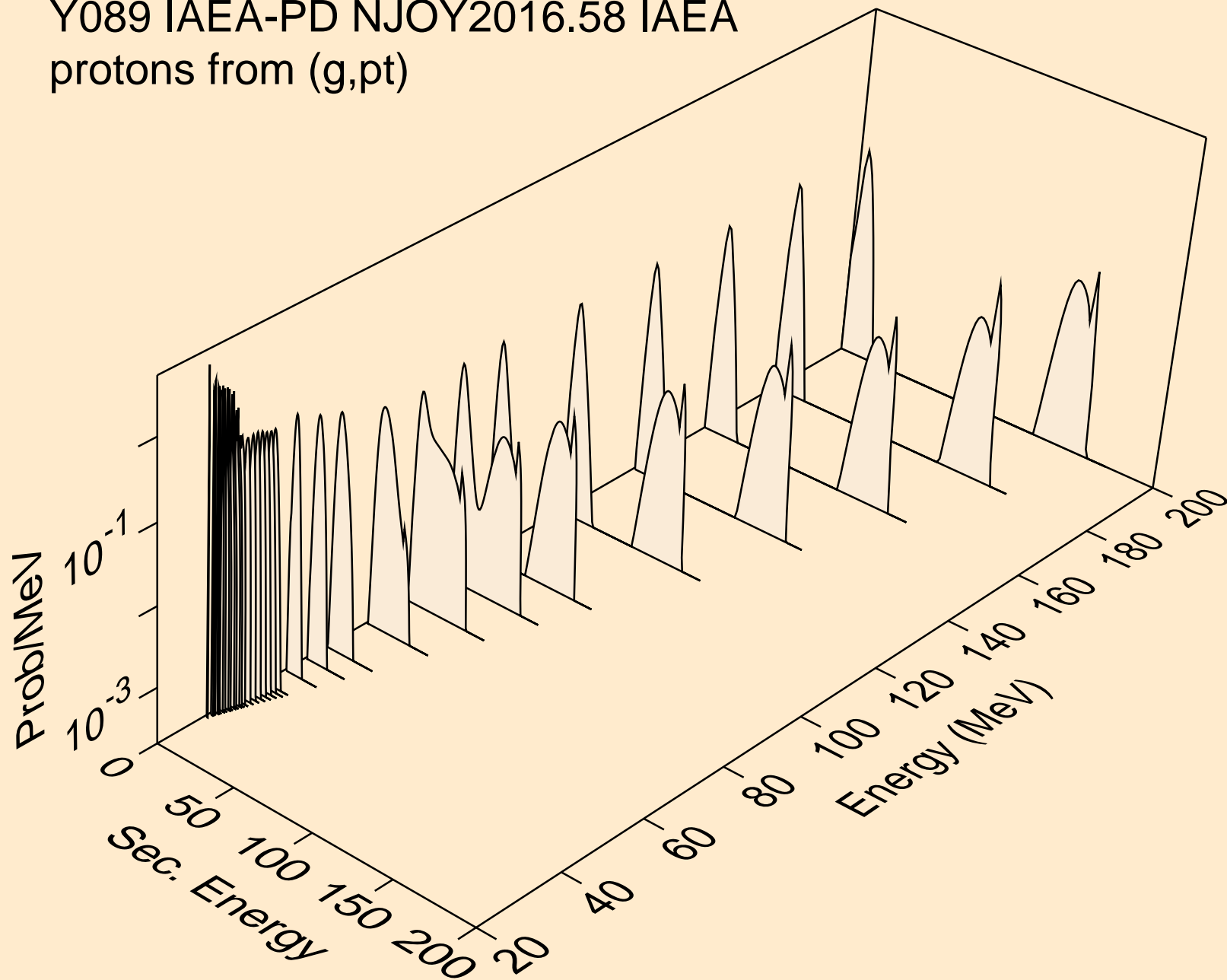
Y089 IAEA-PD NJOY2016.58 IAEA
protons from (g,p)



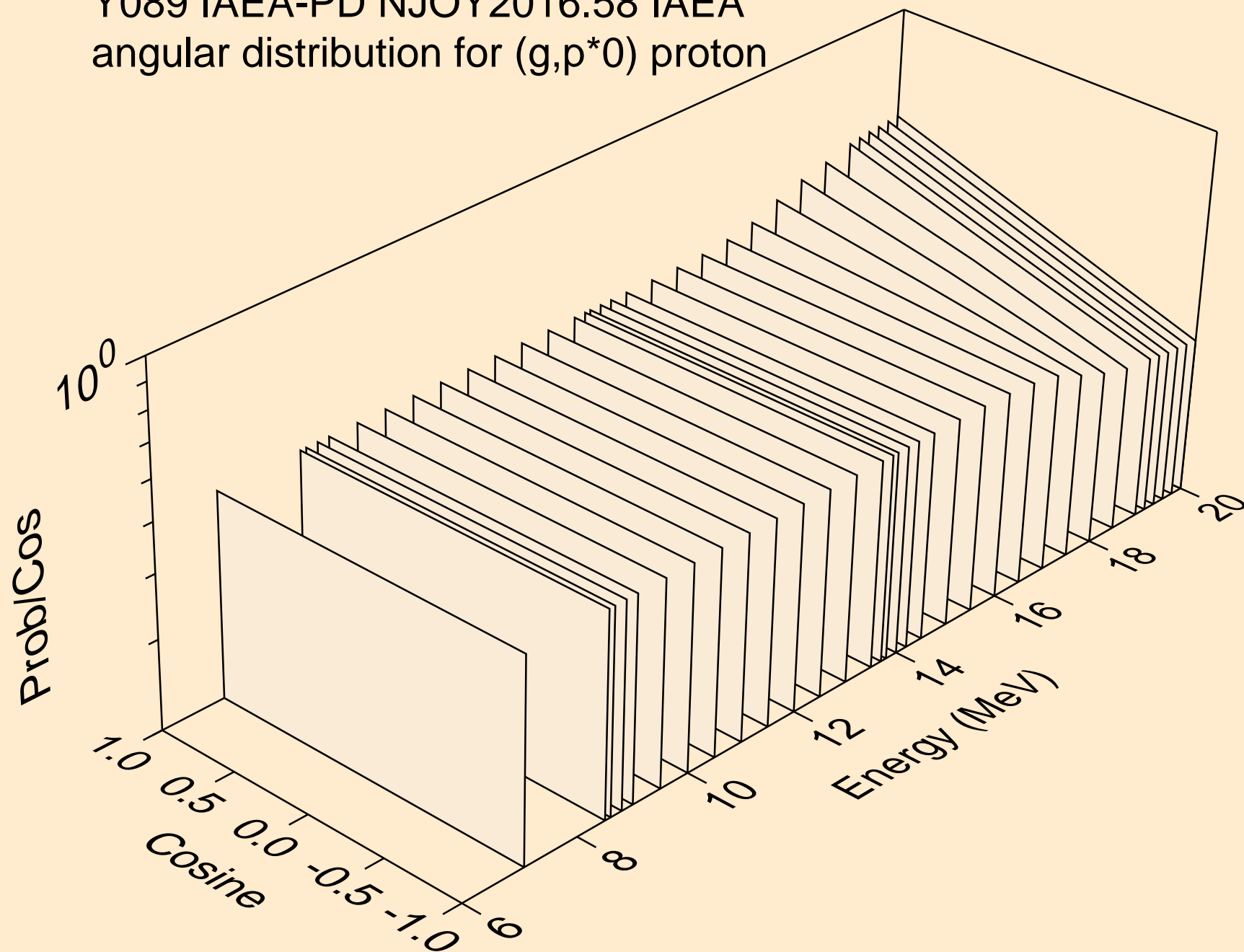
Y089 IAEA-PD NJOY2016.58 IAEA
protons from (g,pd)



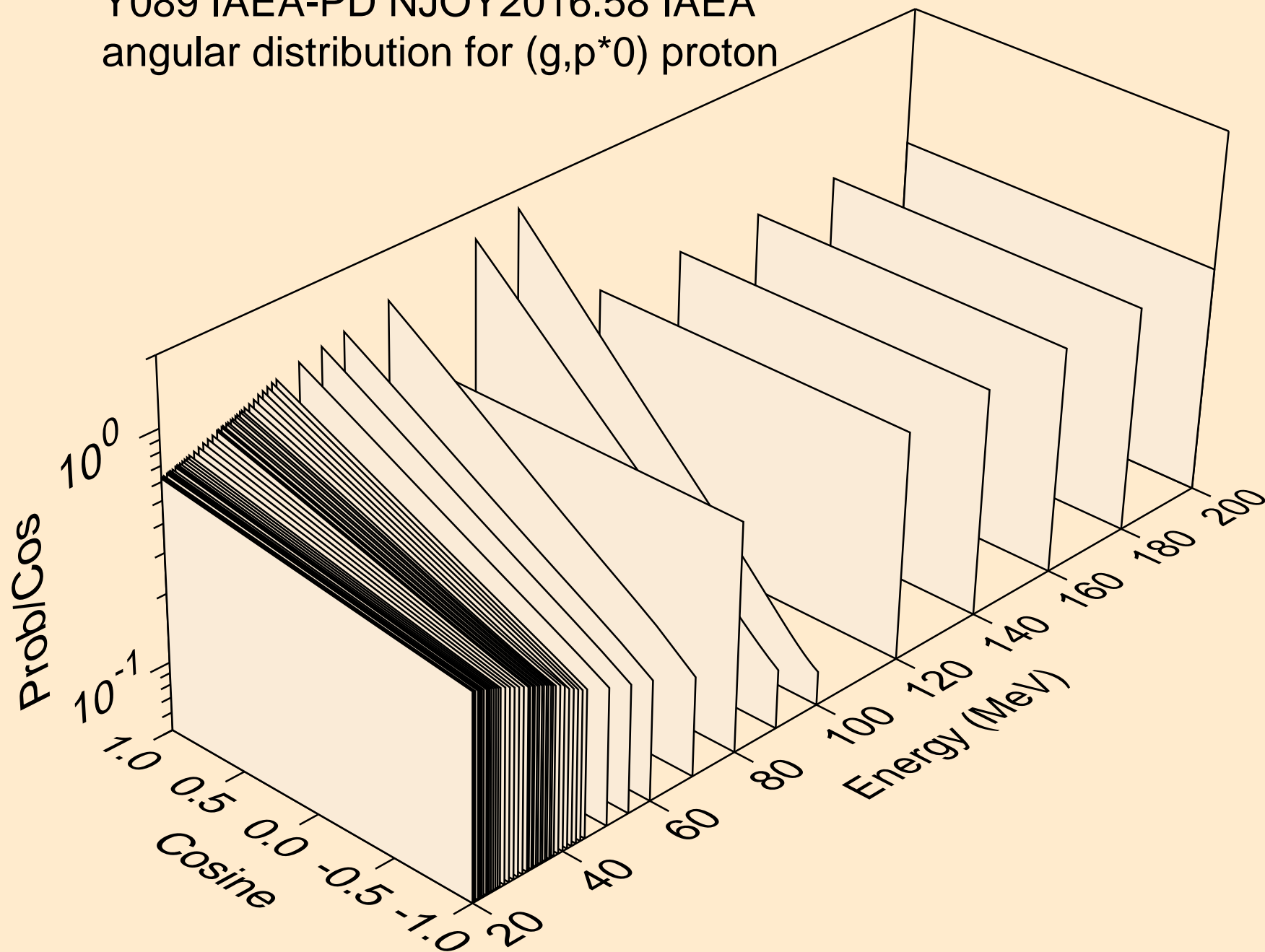
Y089 IAEA-PD NJOY2016.58 IAEA
protons from (g,pt)



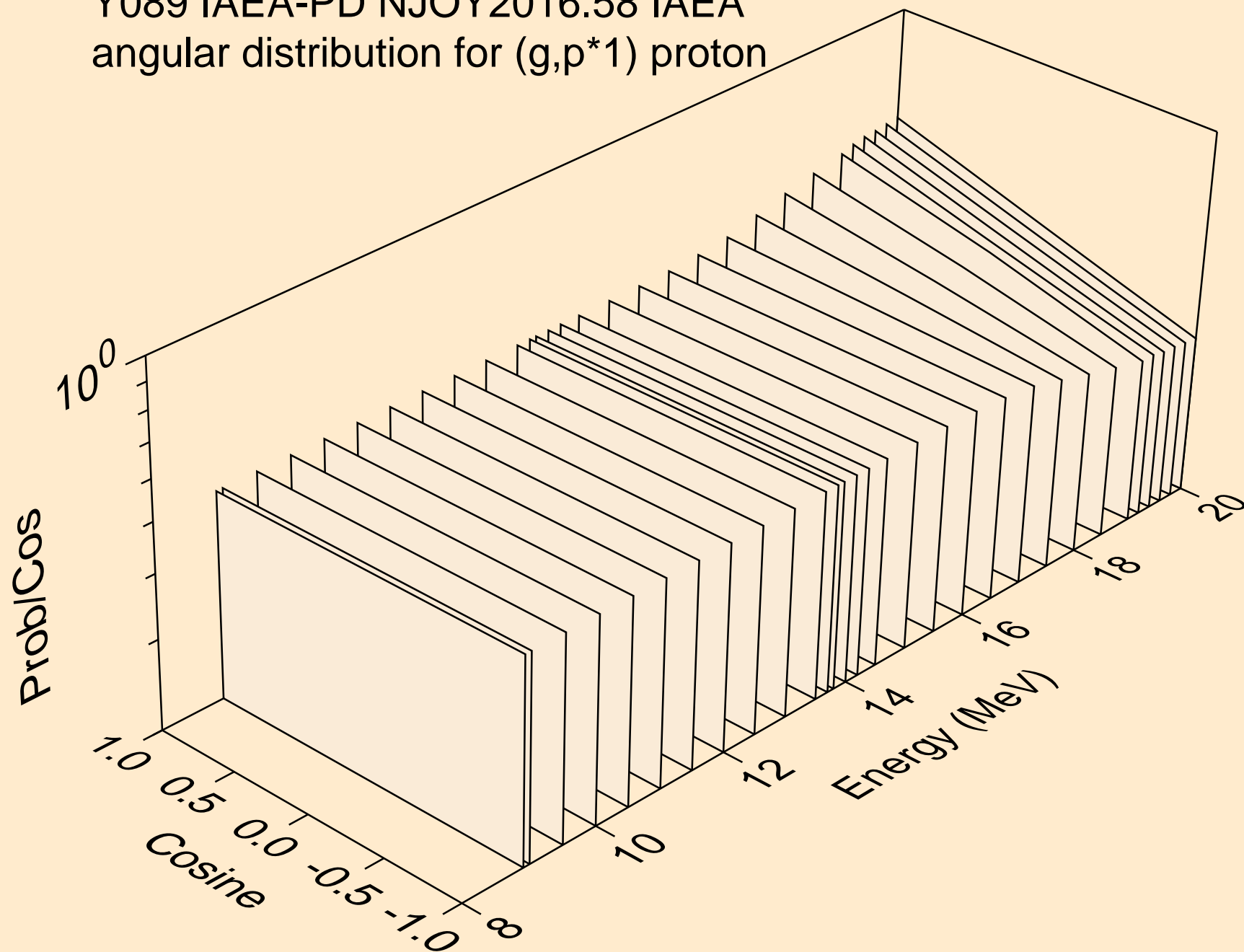
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*0) proton



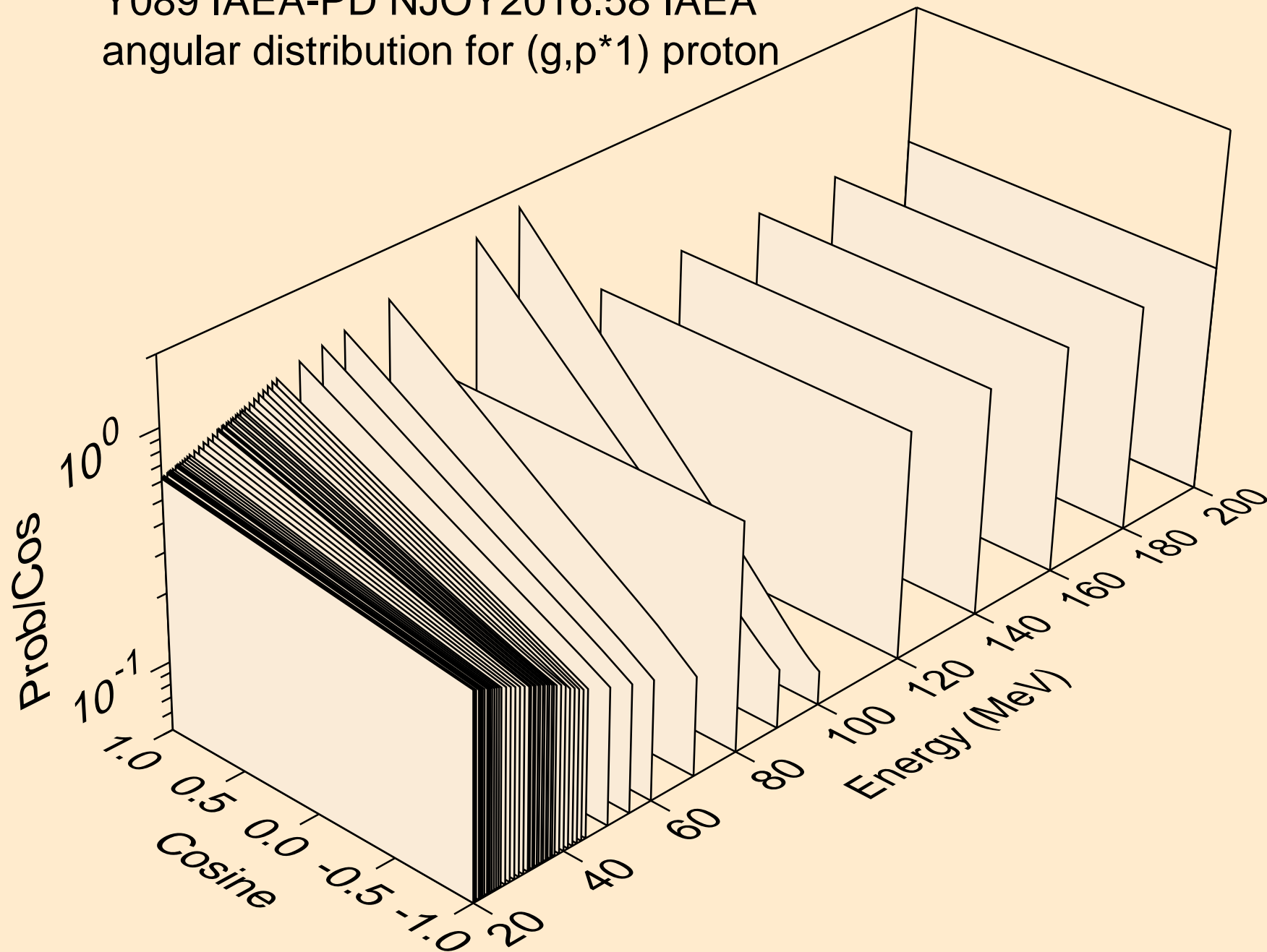
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*0) proton



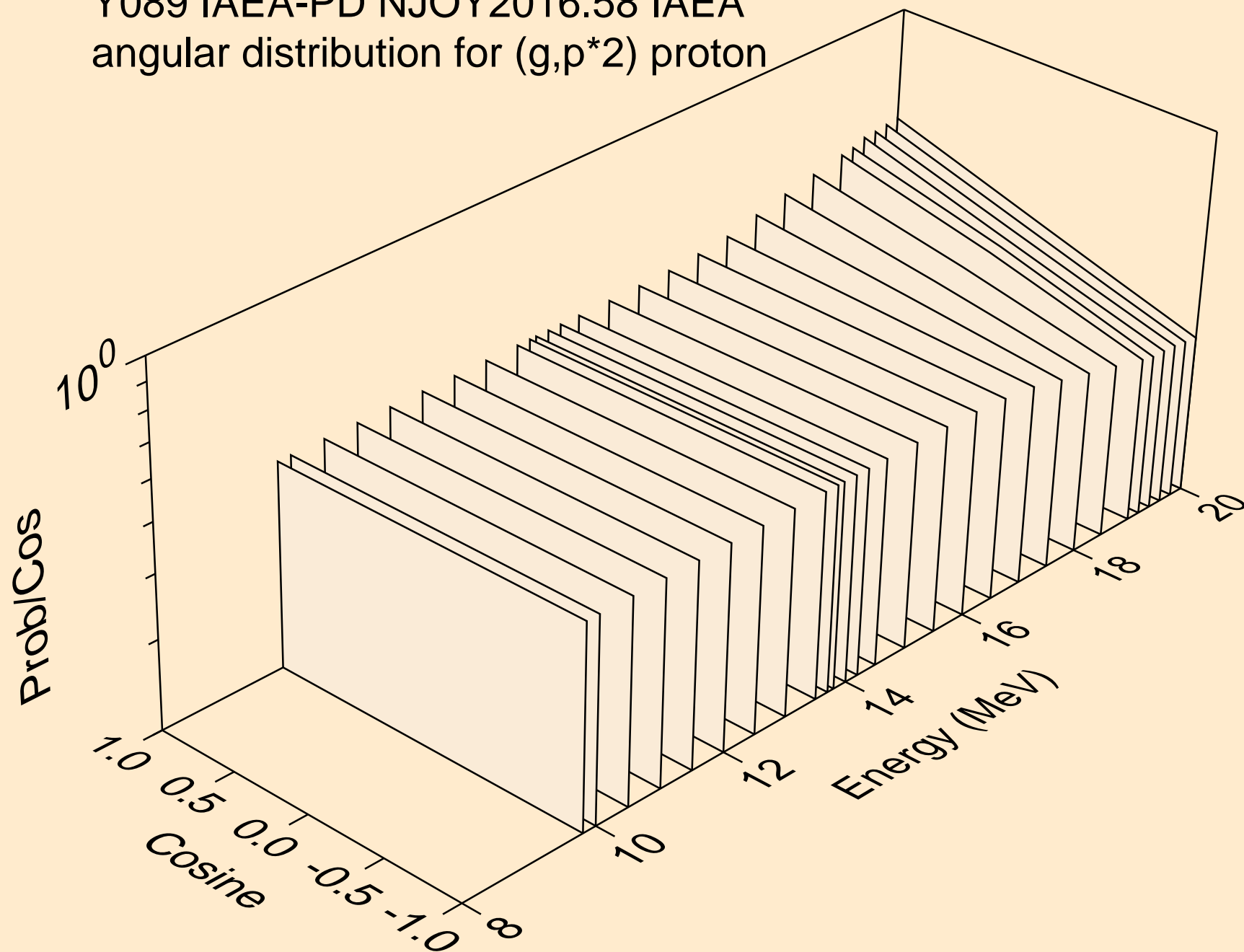
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*1) proton



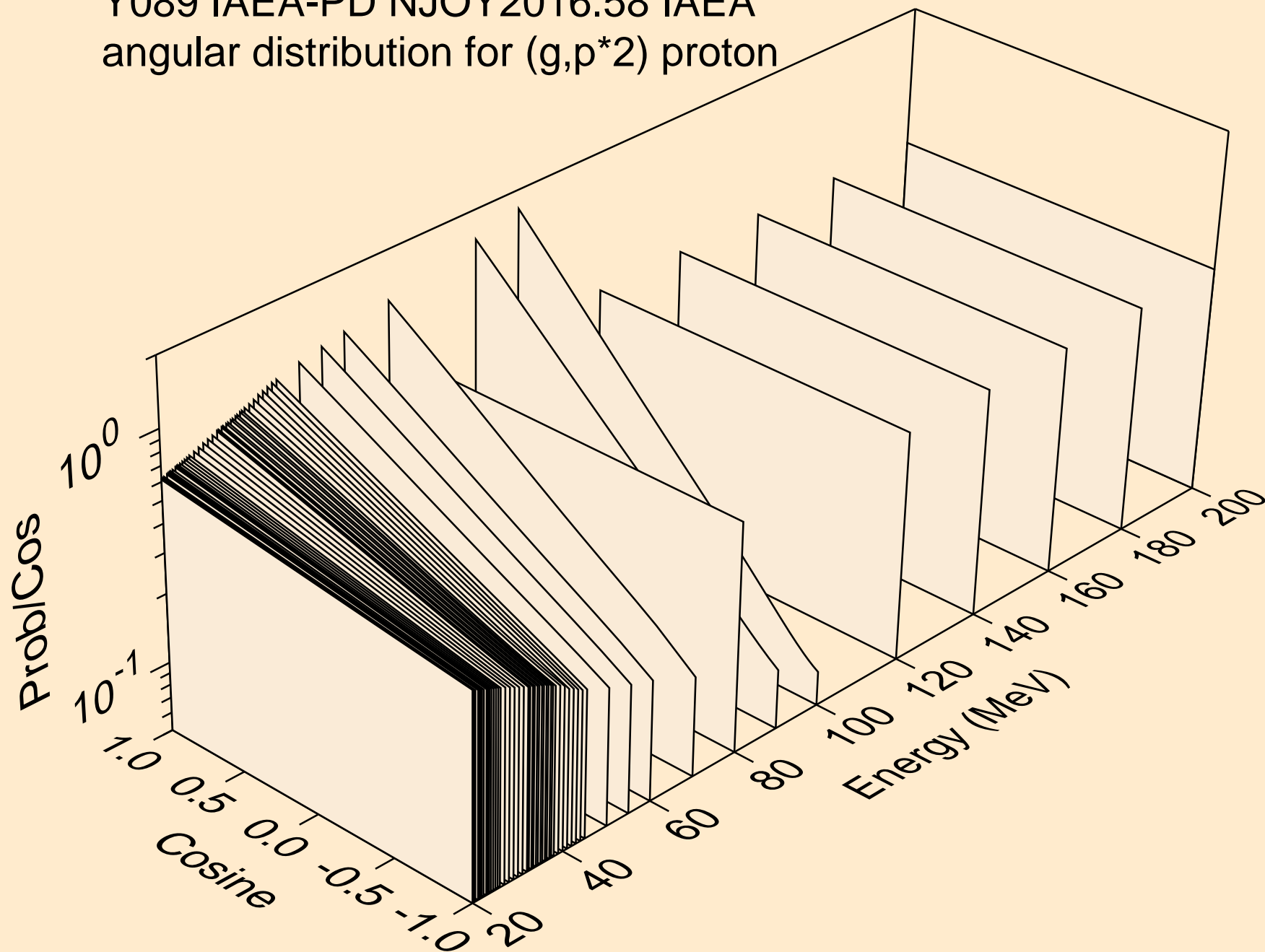
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*1) proton



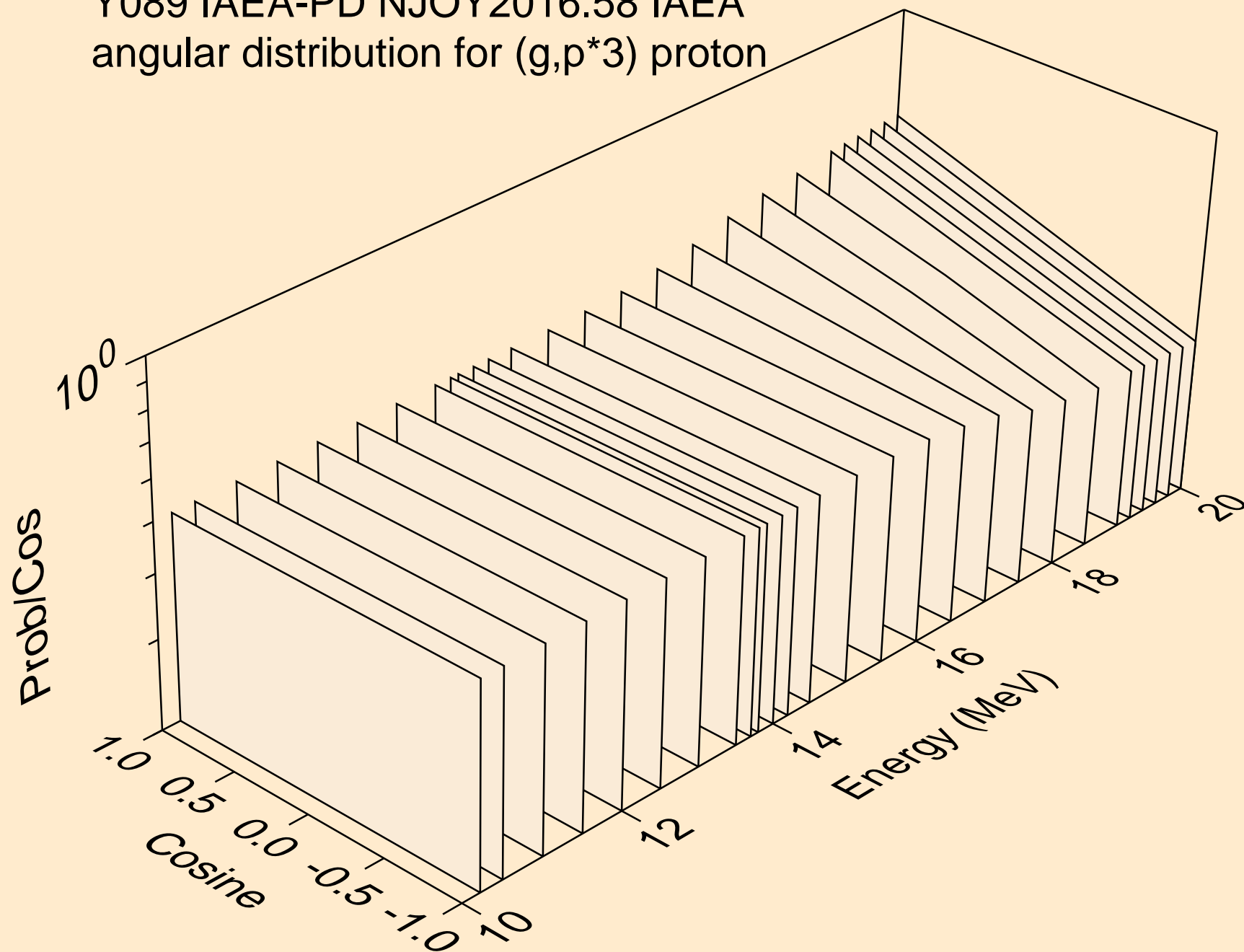
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*2) proton



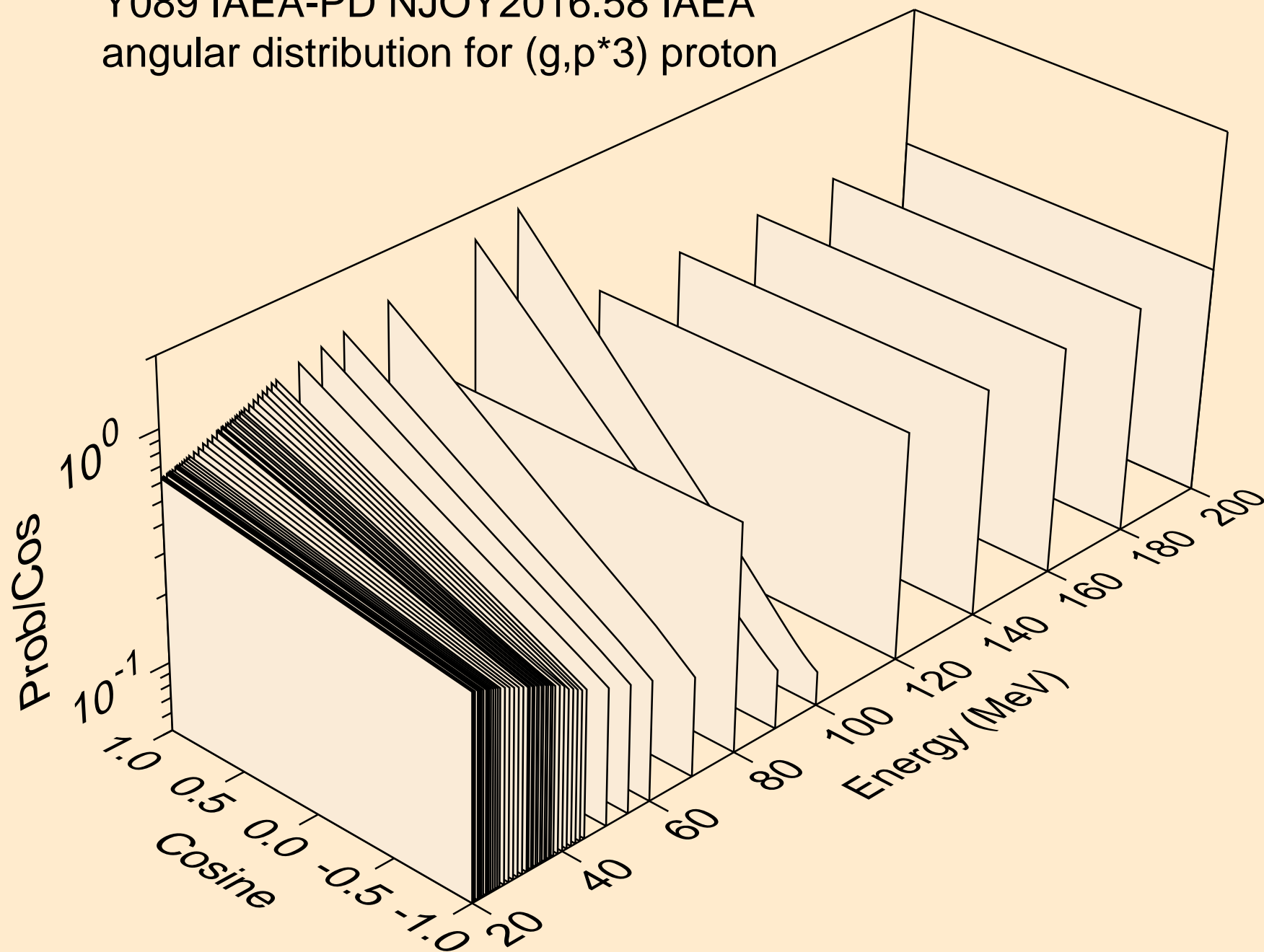
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*2) proton



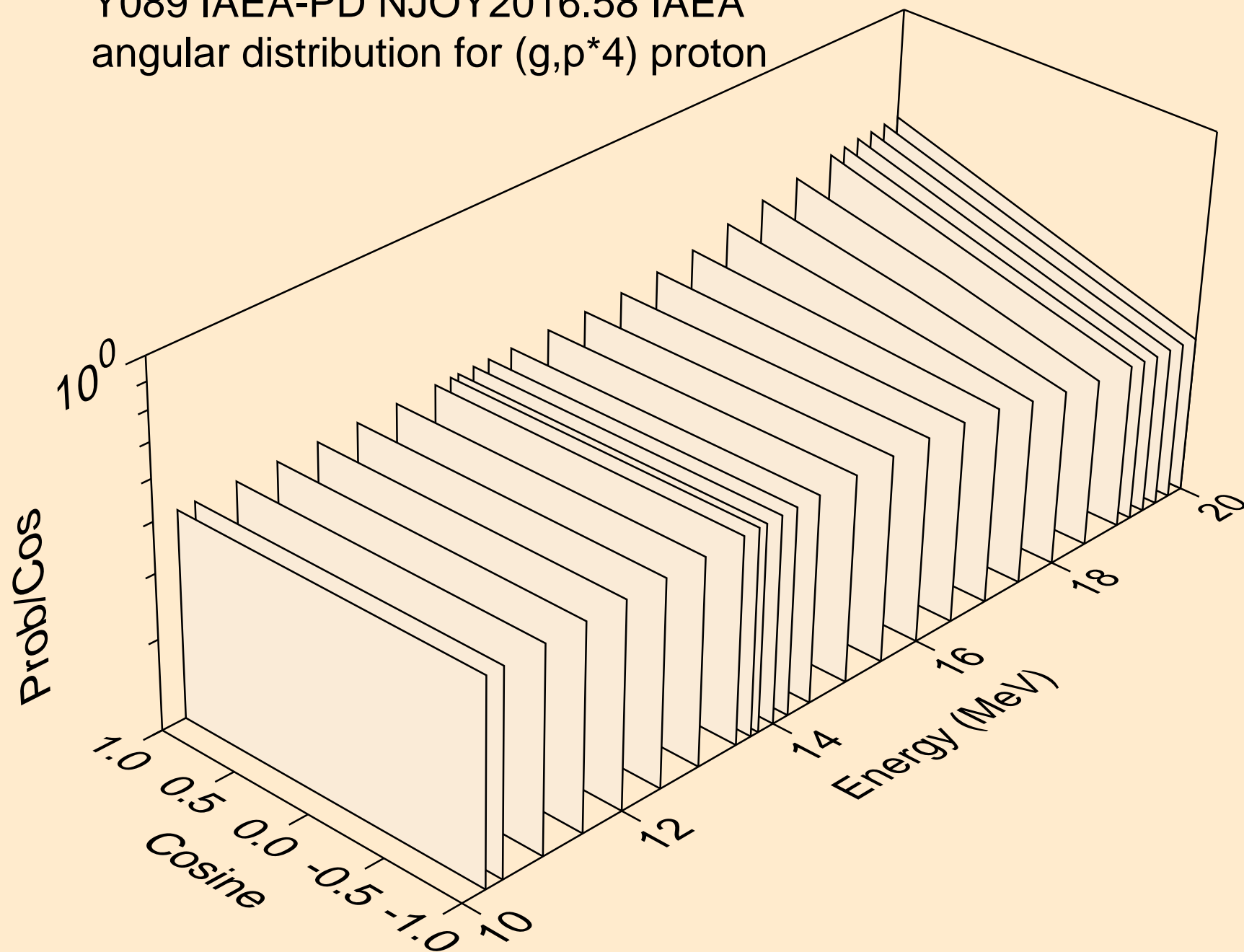
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*3) proton



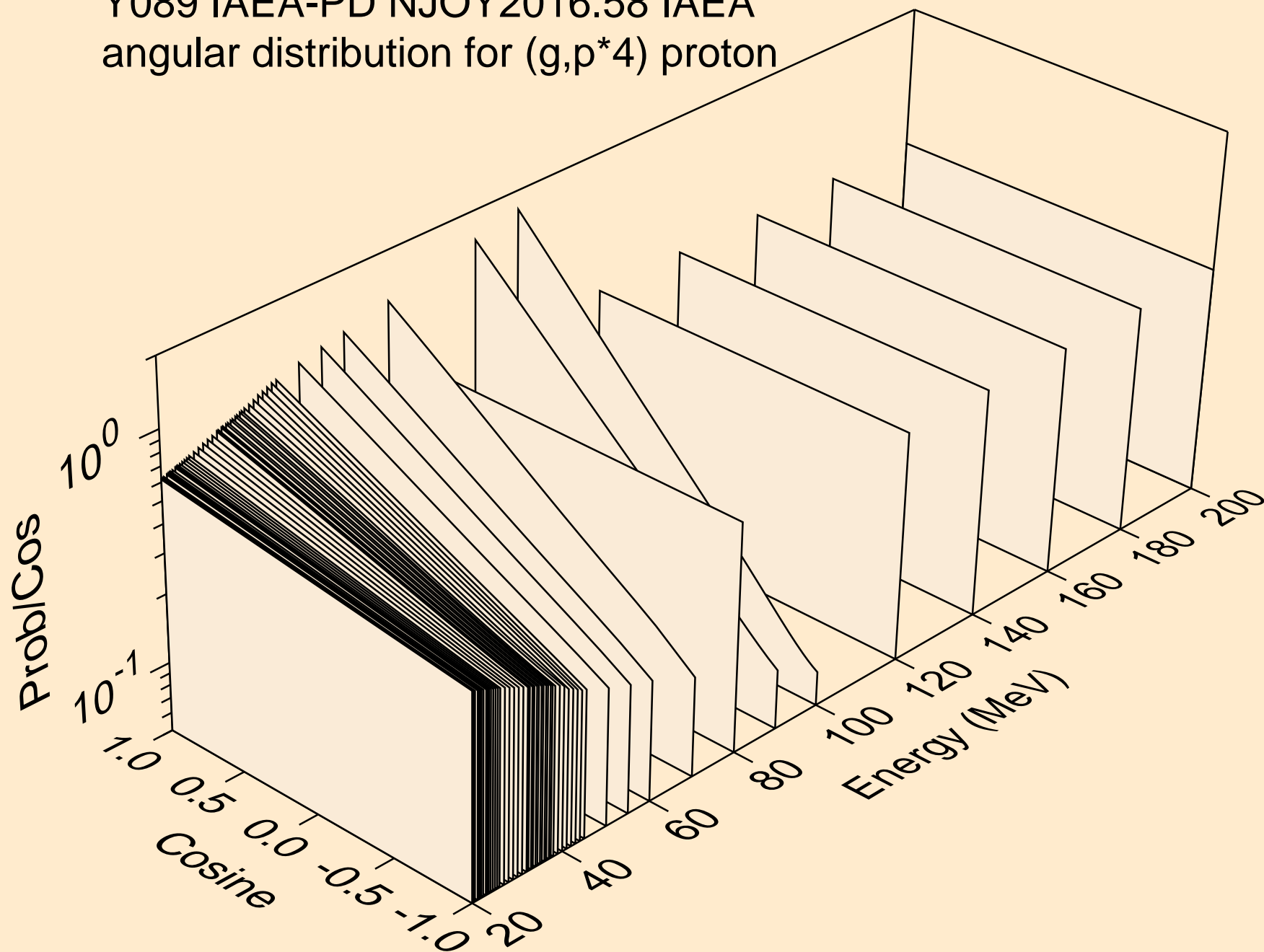
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*3) proton



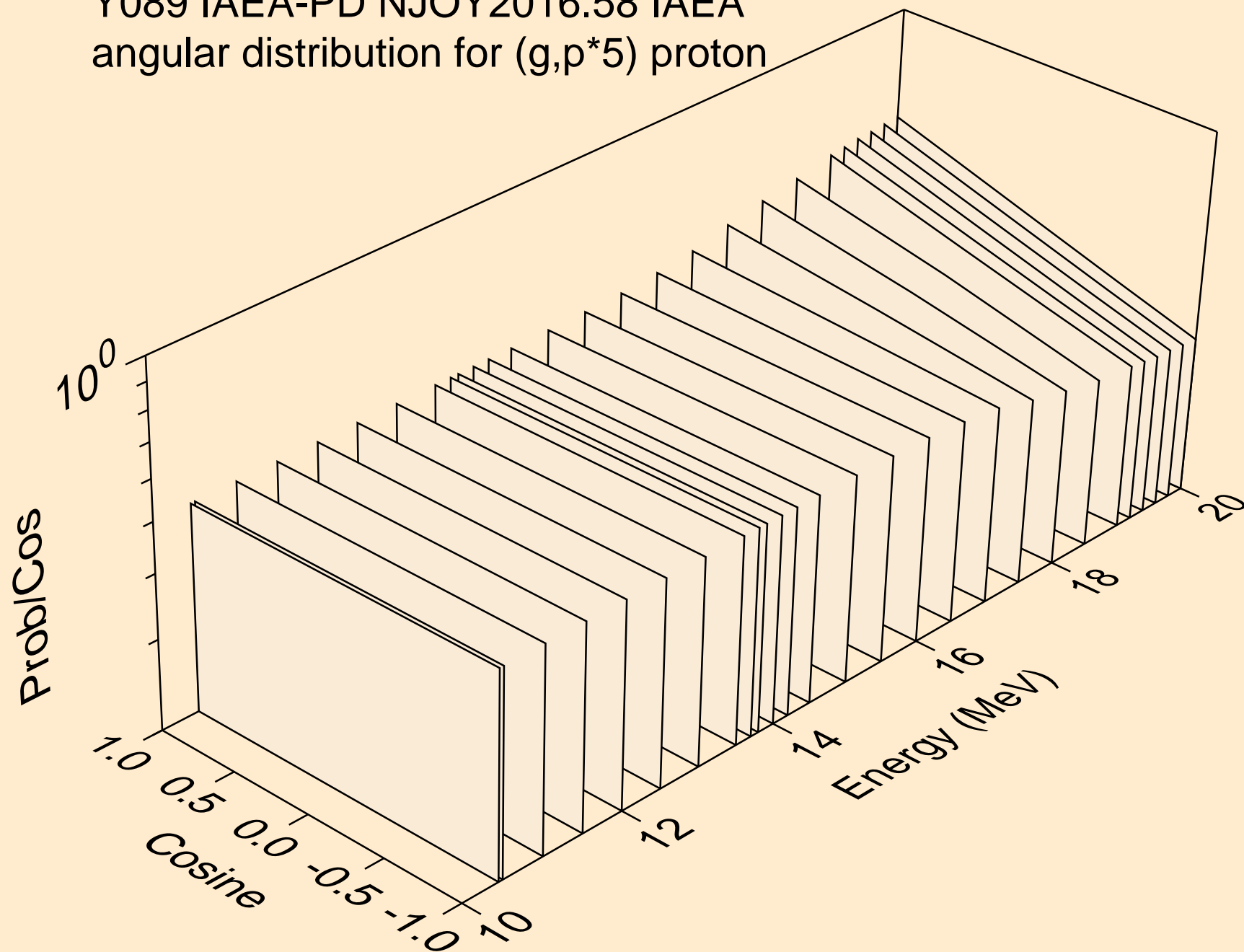
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*4) proton



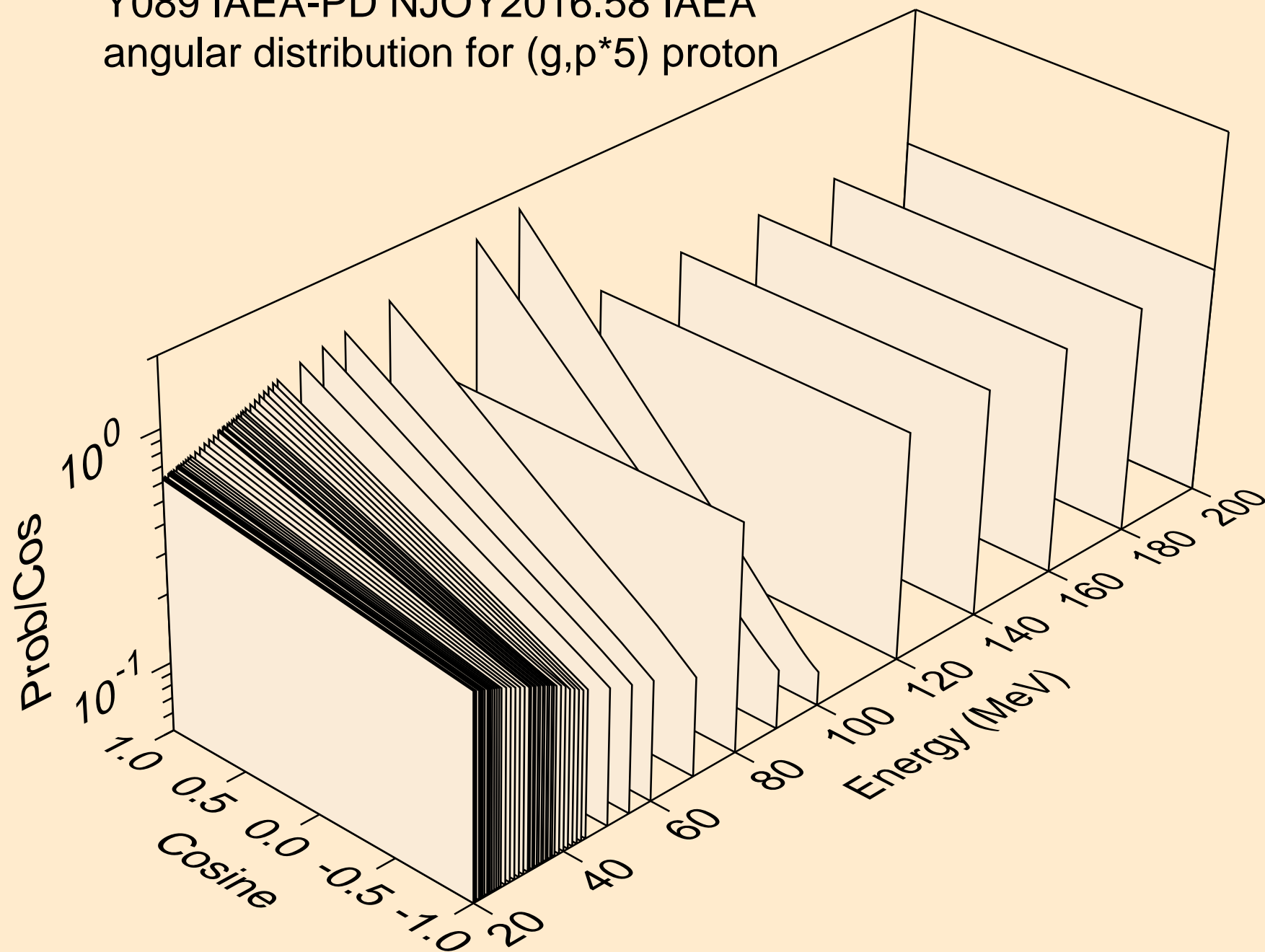
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*4) proton



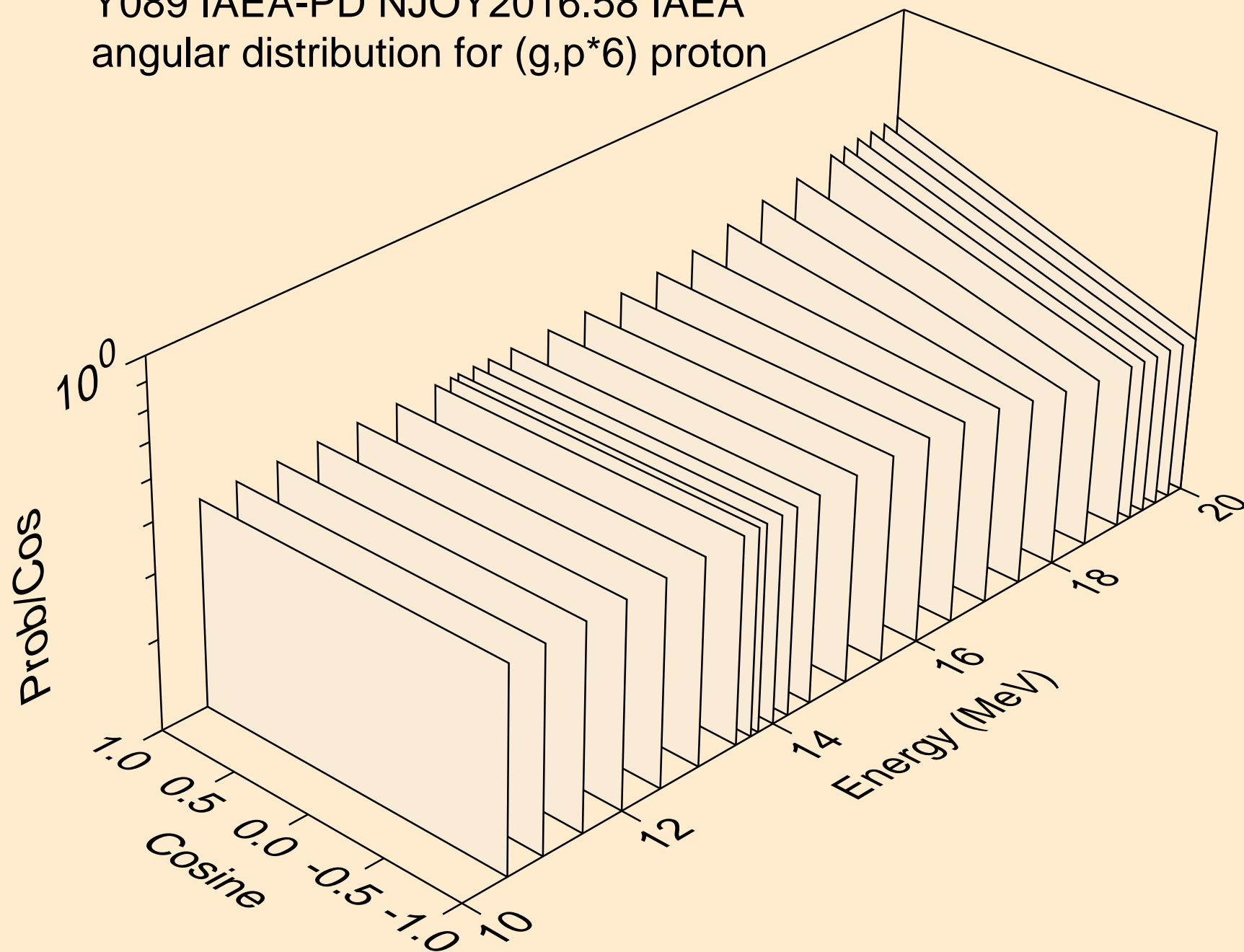
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*5) proton



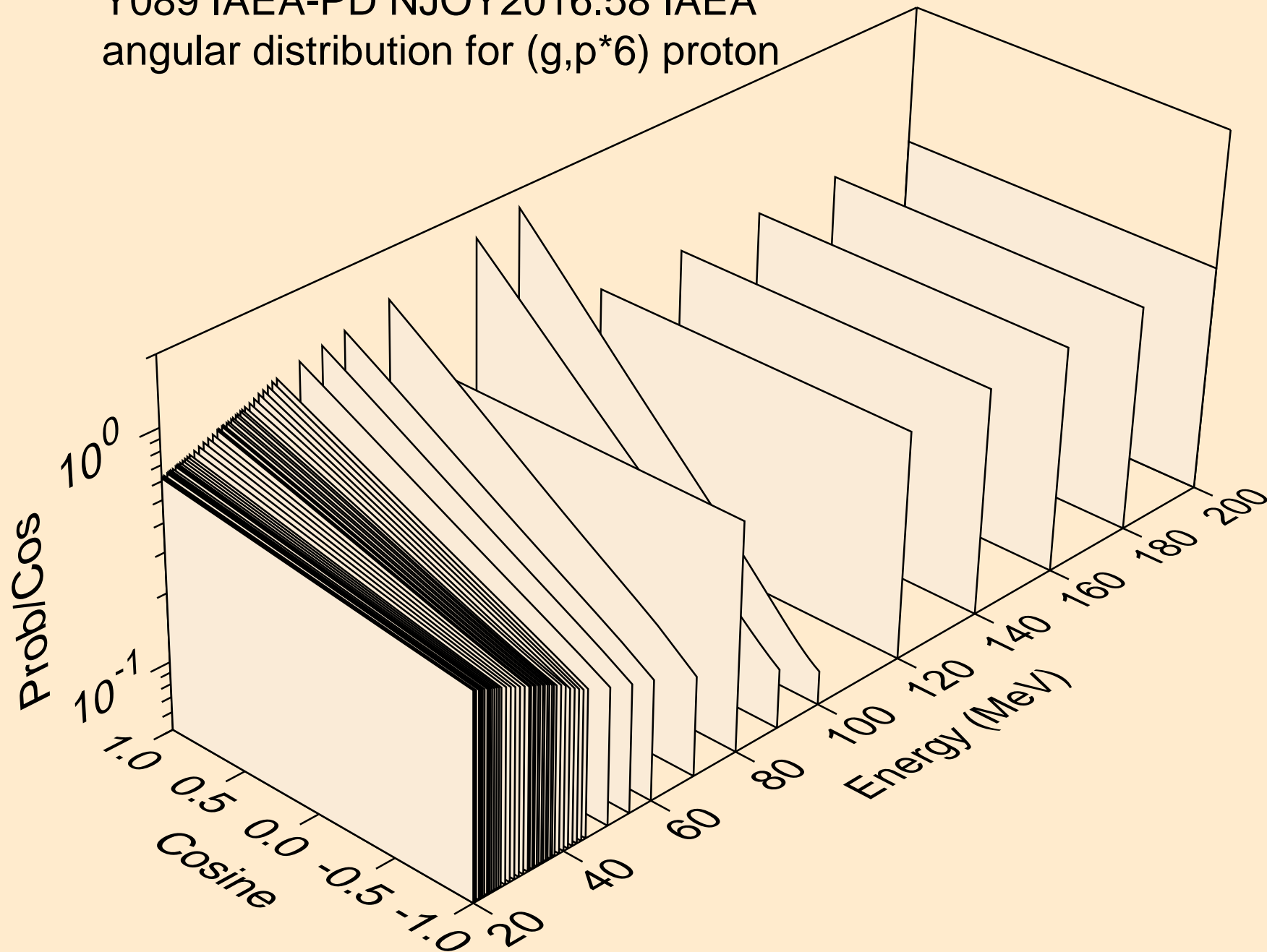
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*5) proton



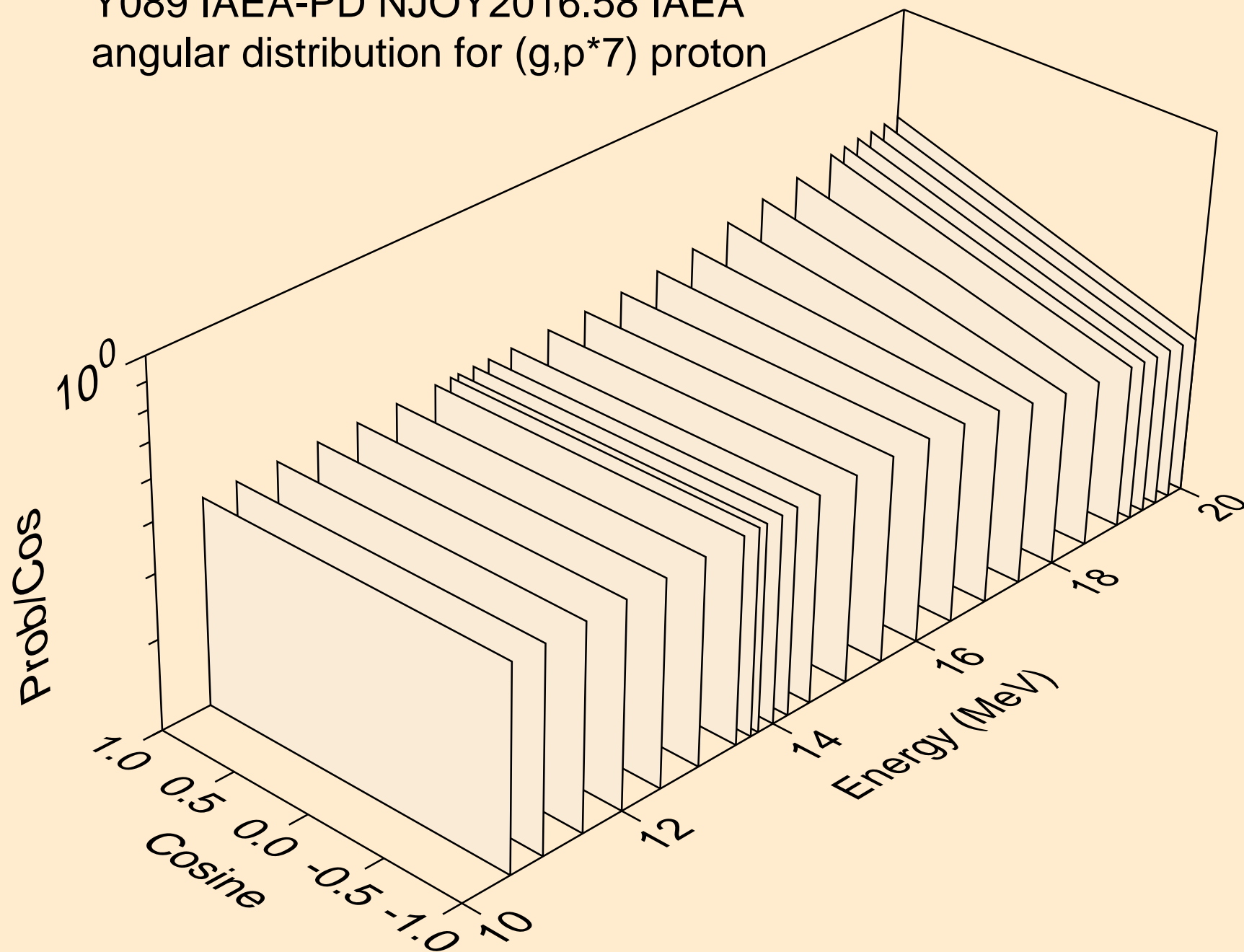
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*6) proton



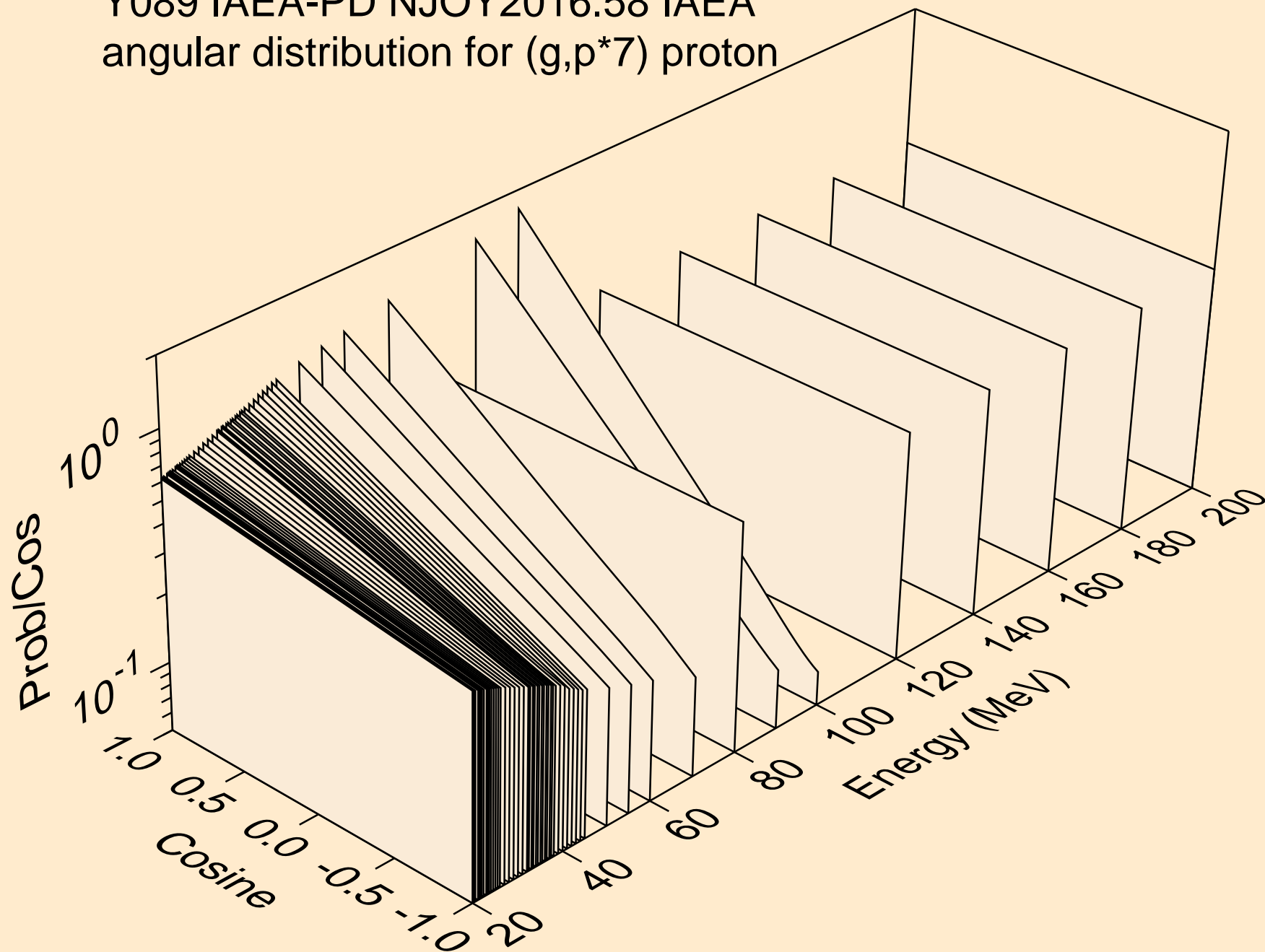
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*6) proton



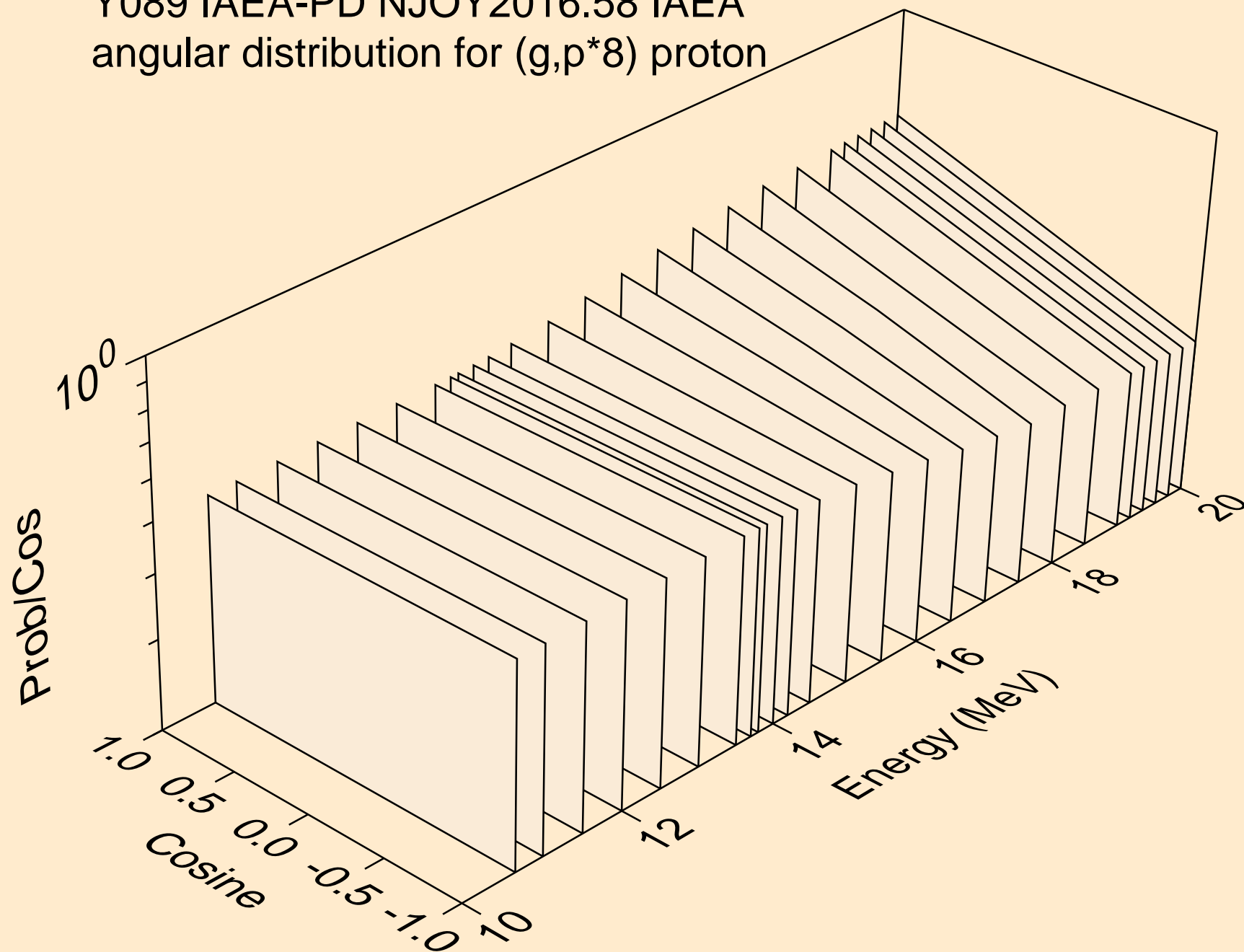
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*7) proton



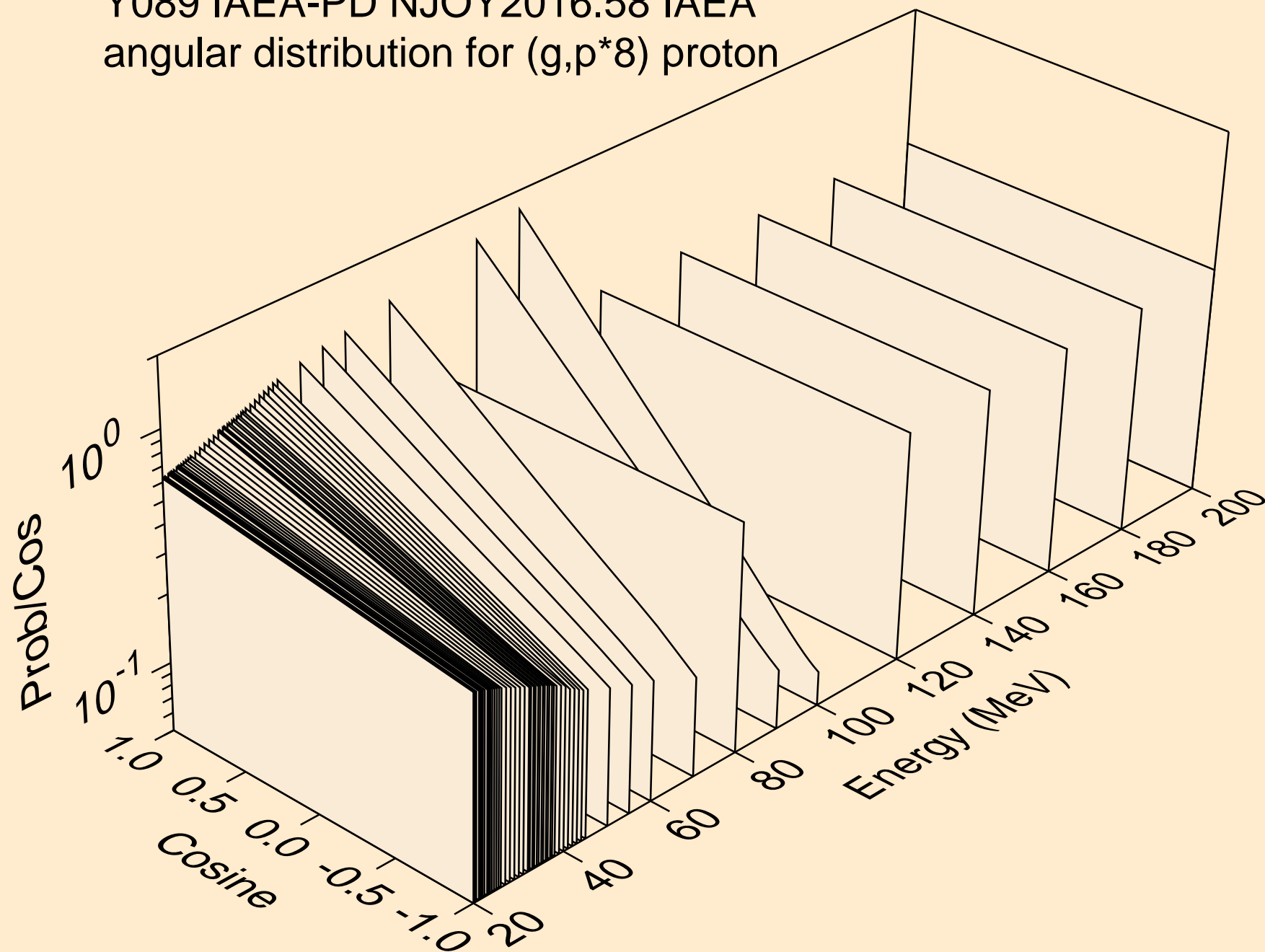
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*7) proton



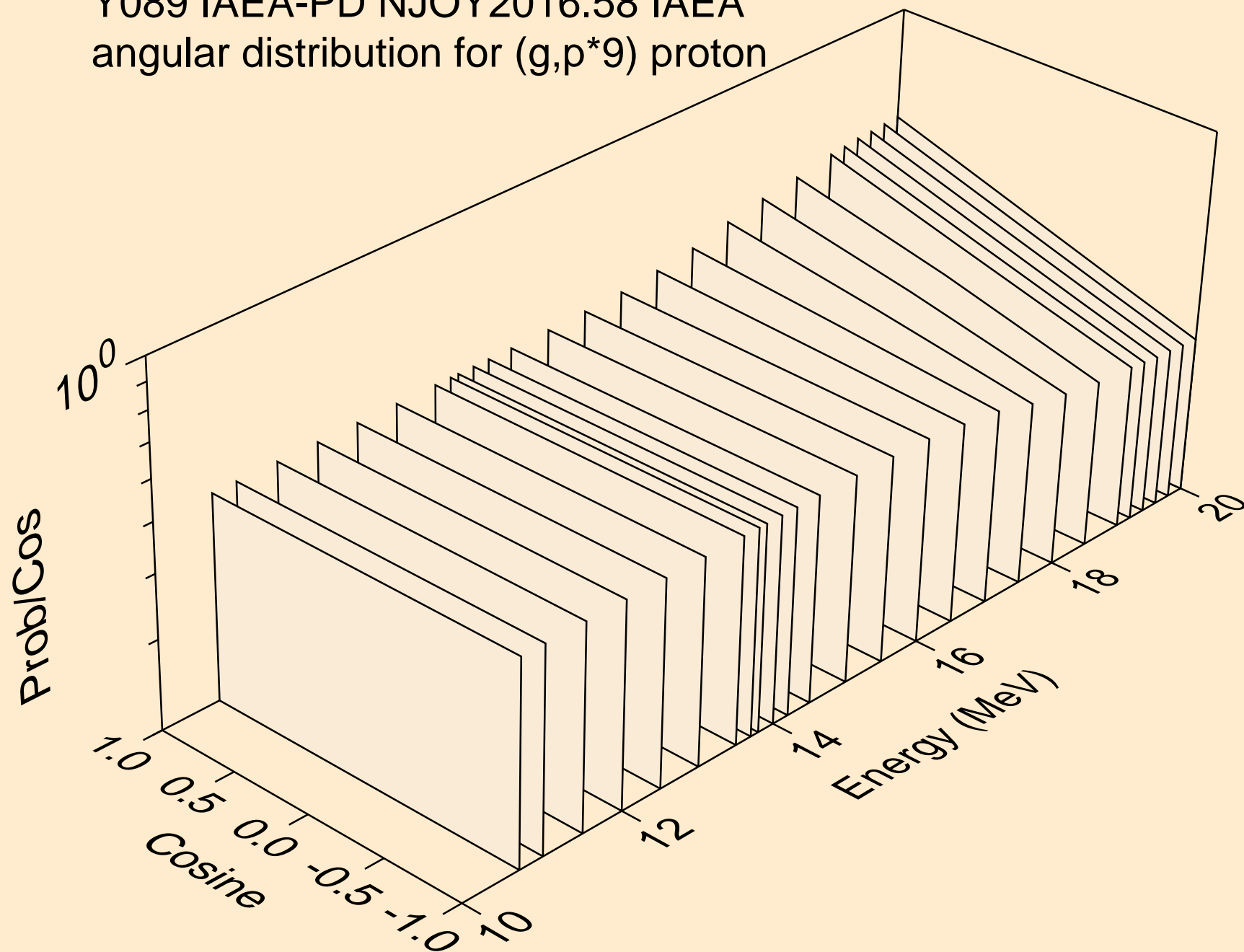
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*8) proton



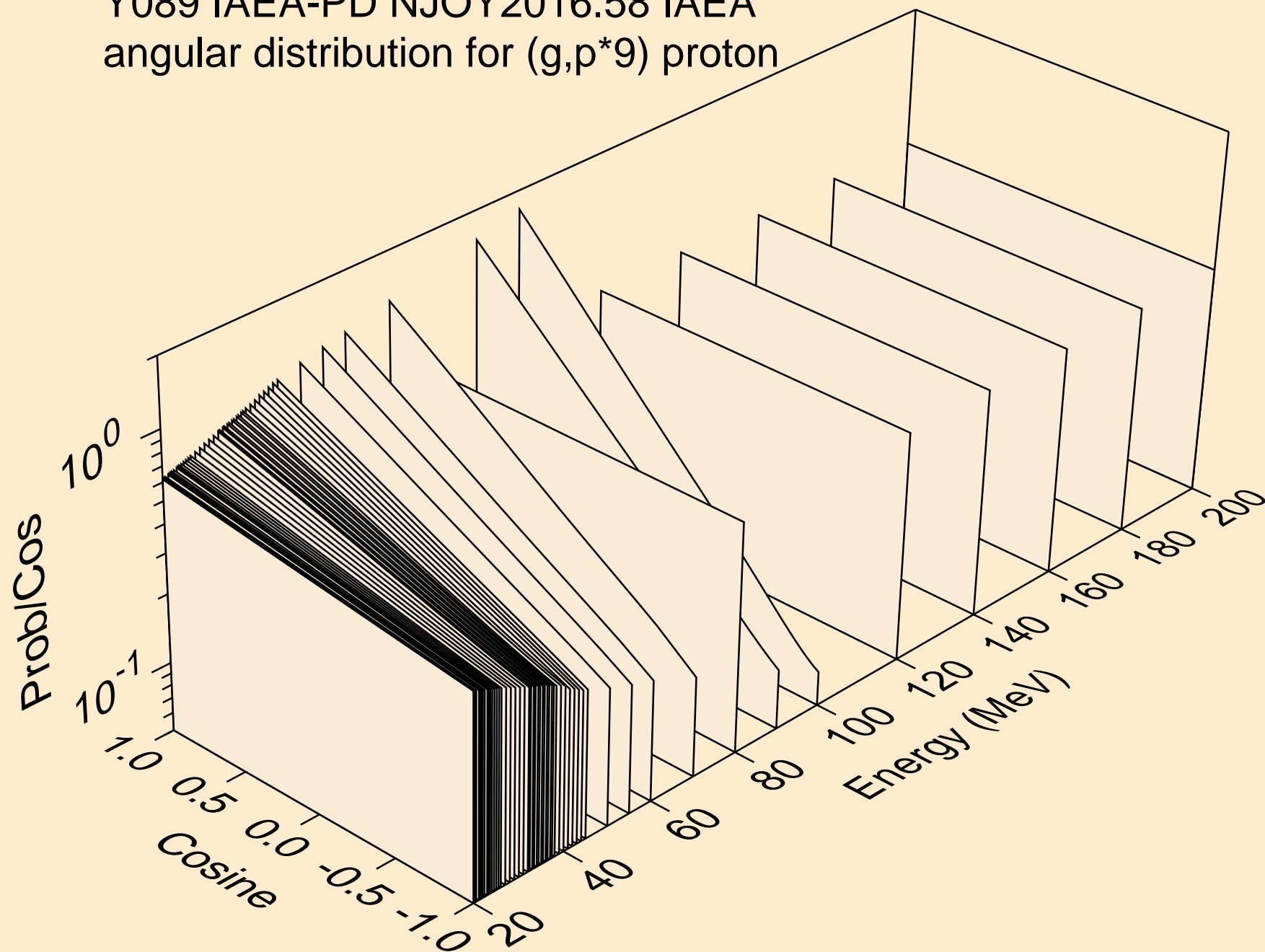
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*8) proton



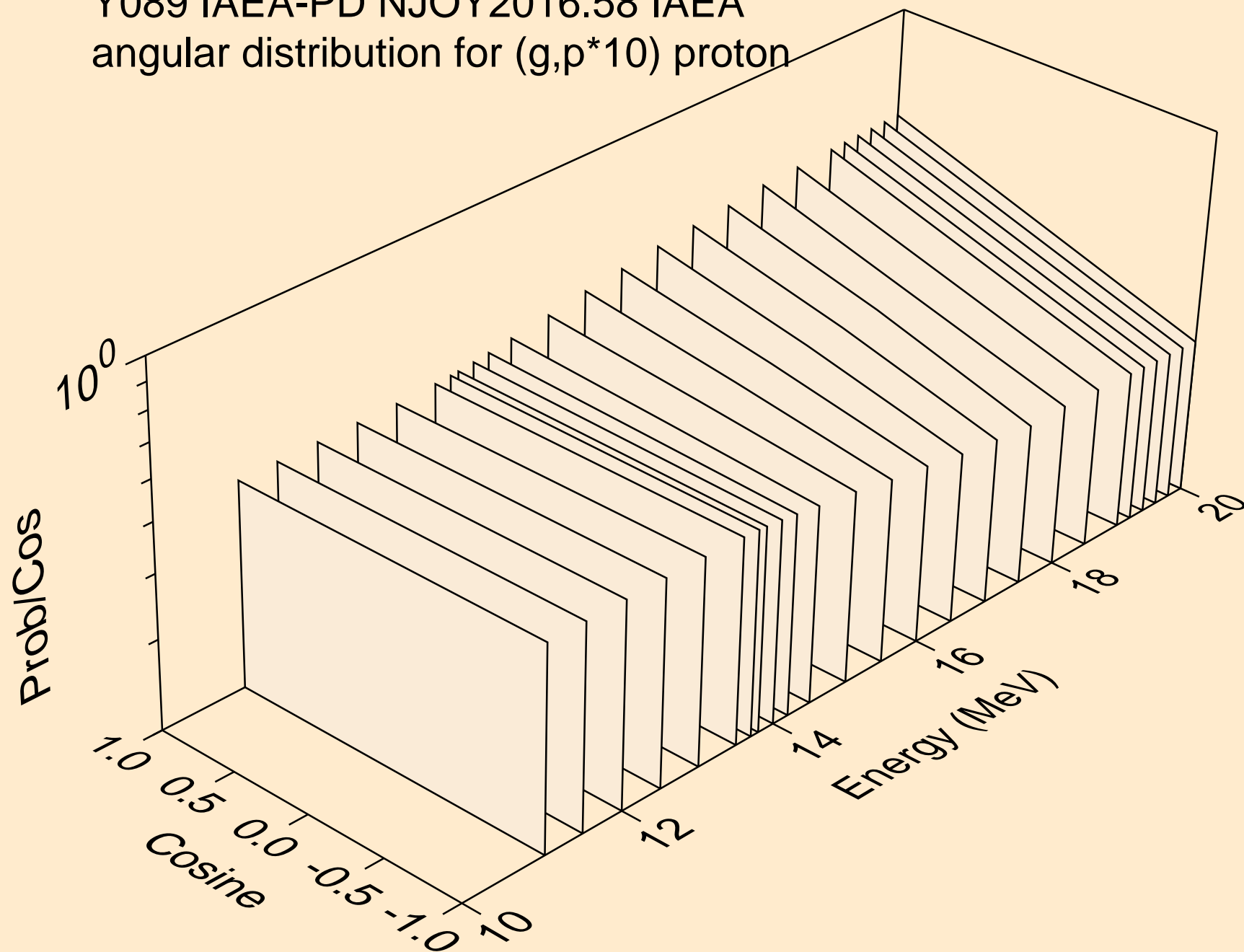
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*9) proton



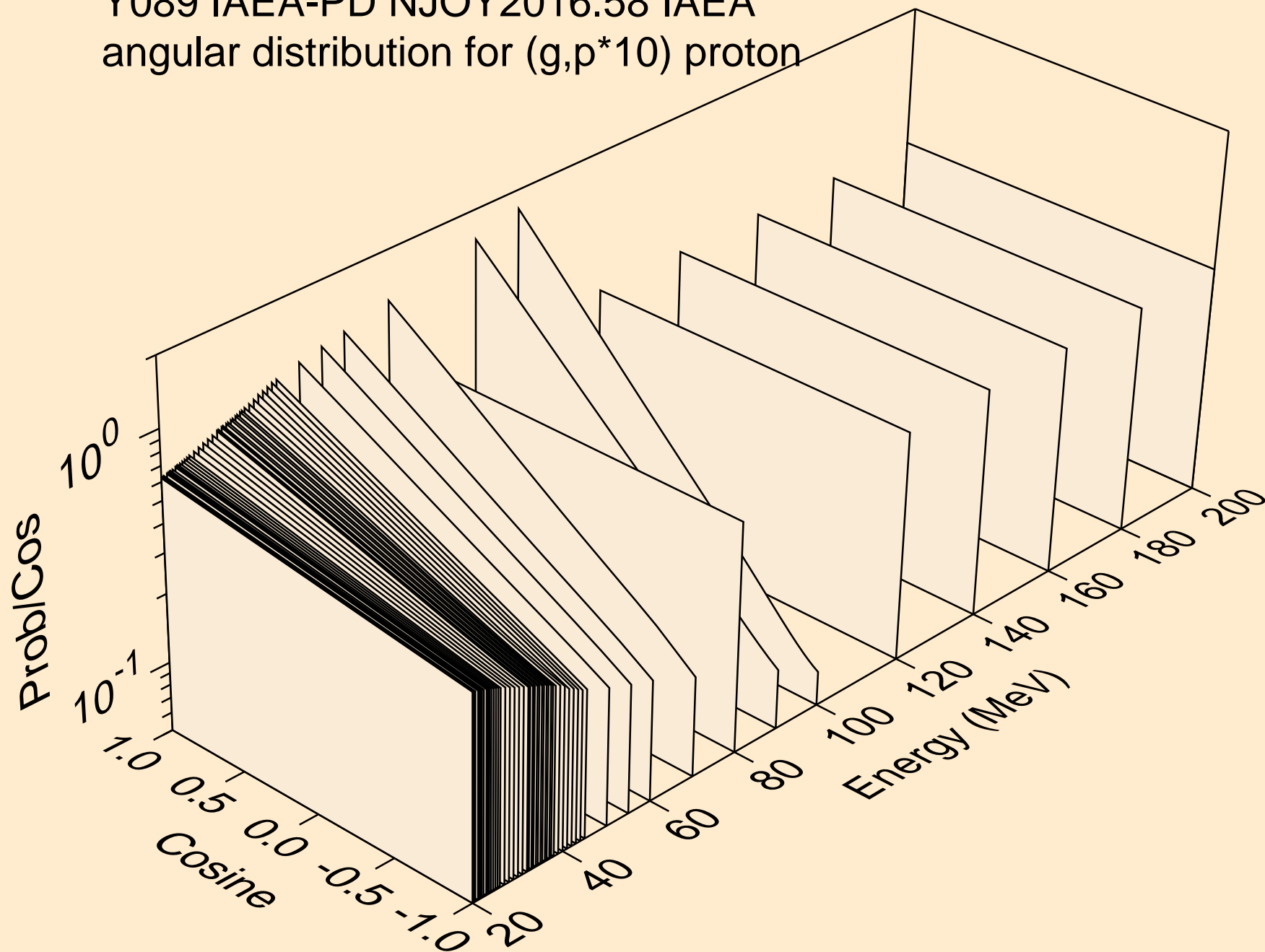
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*9) proton



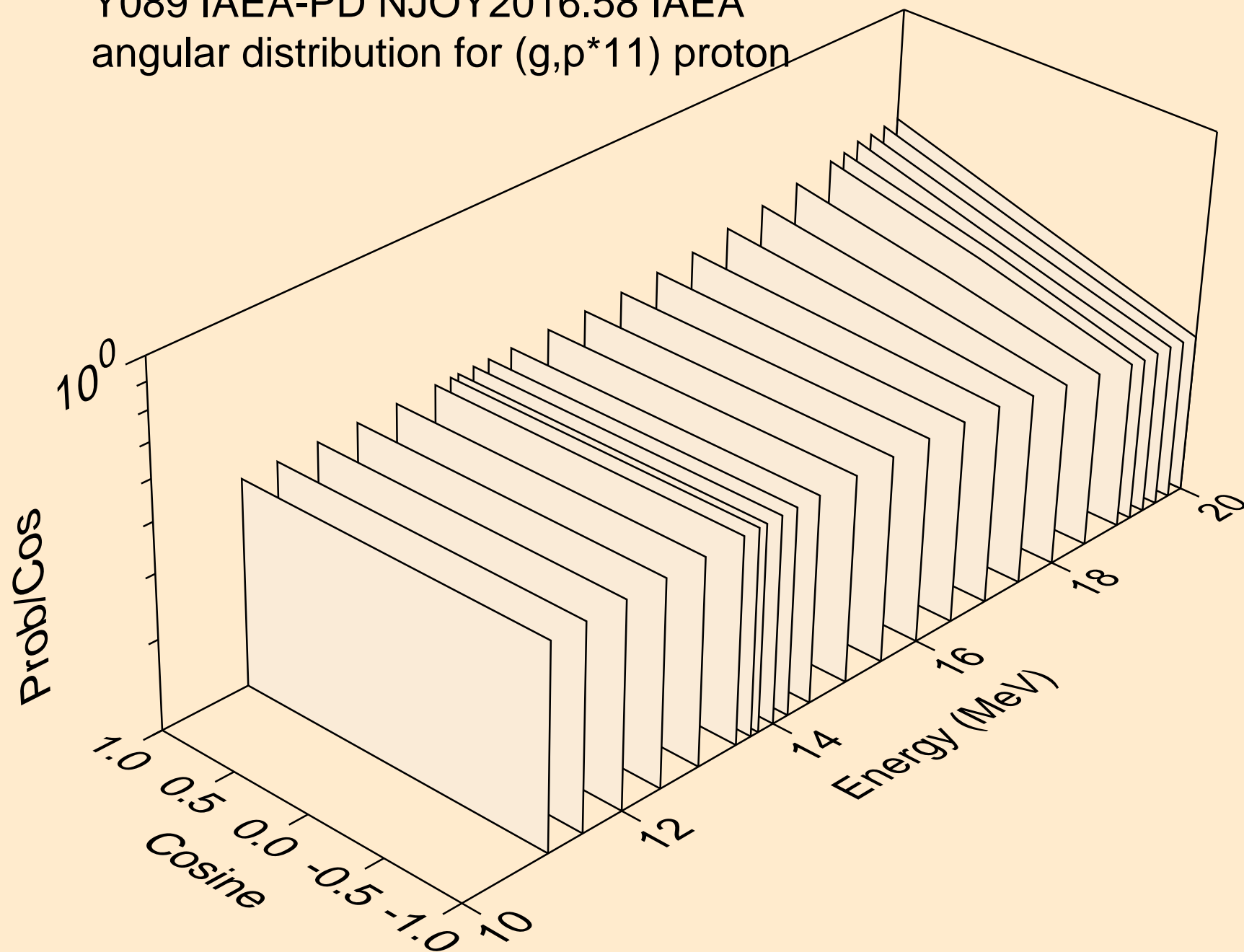
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*10) proton



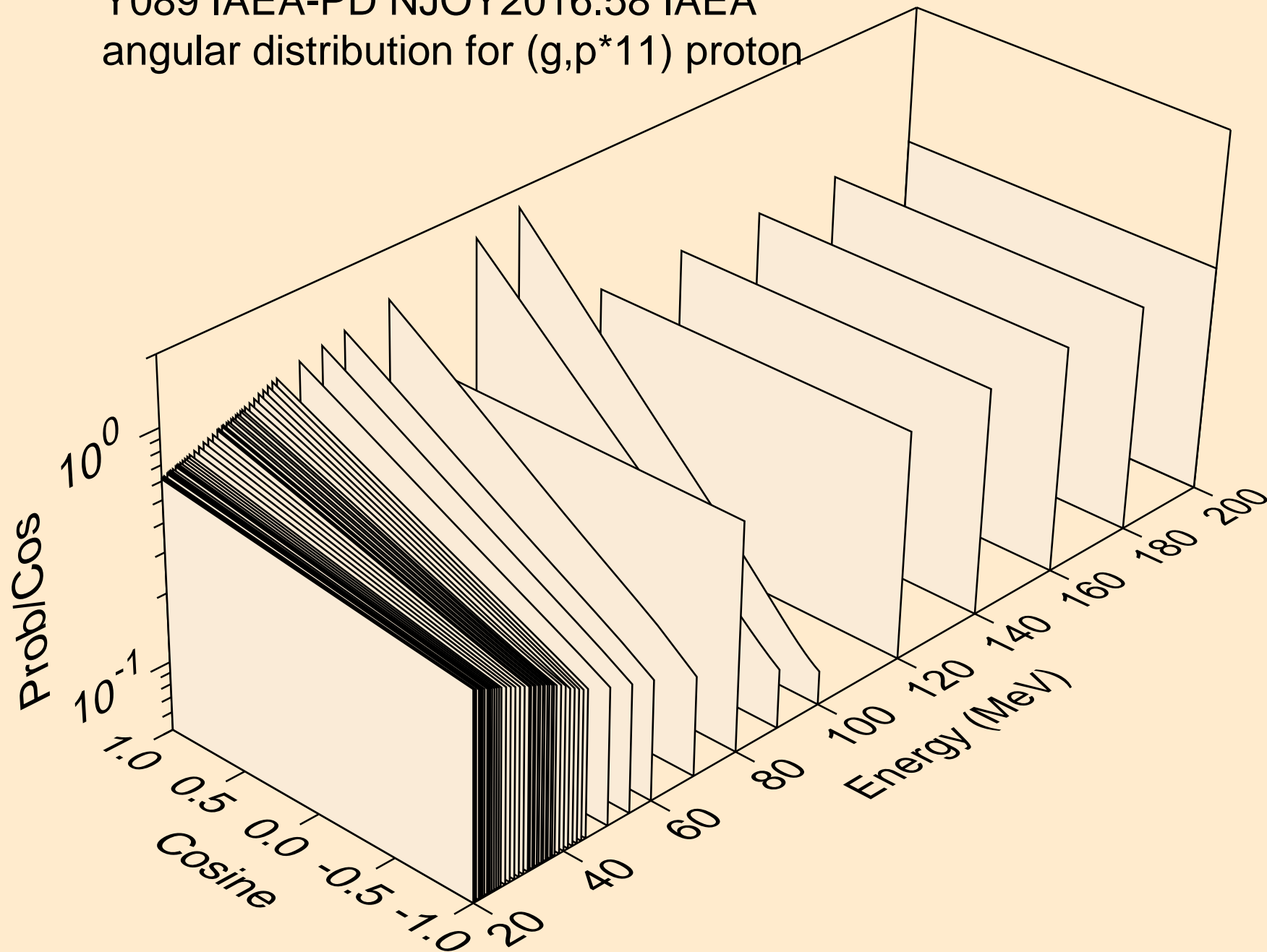
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*10) proton



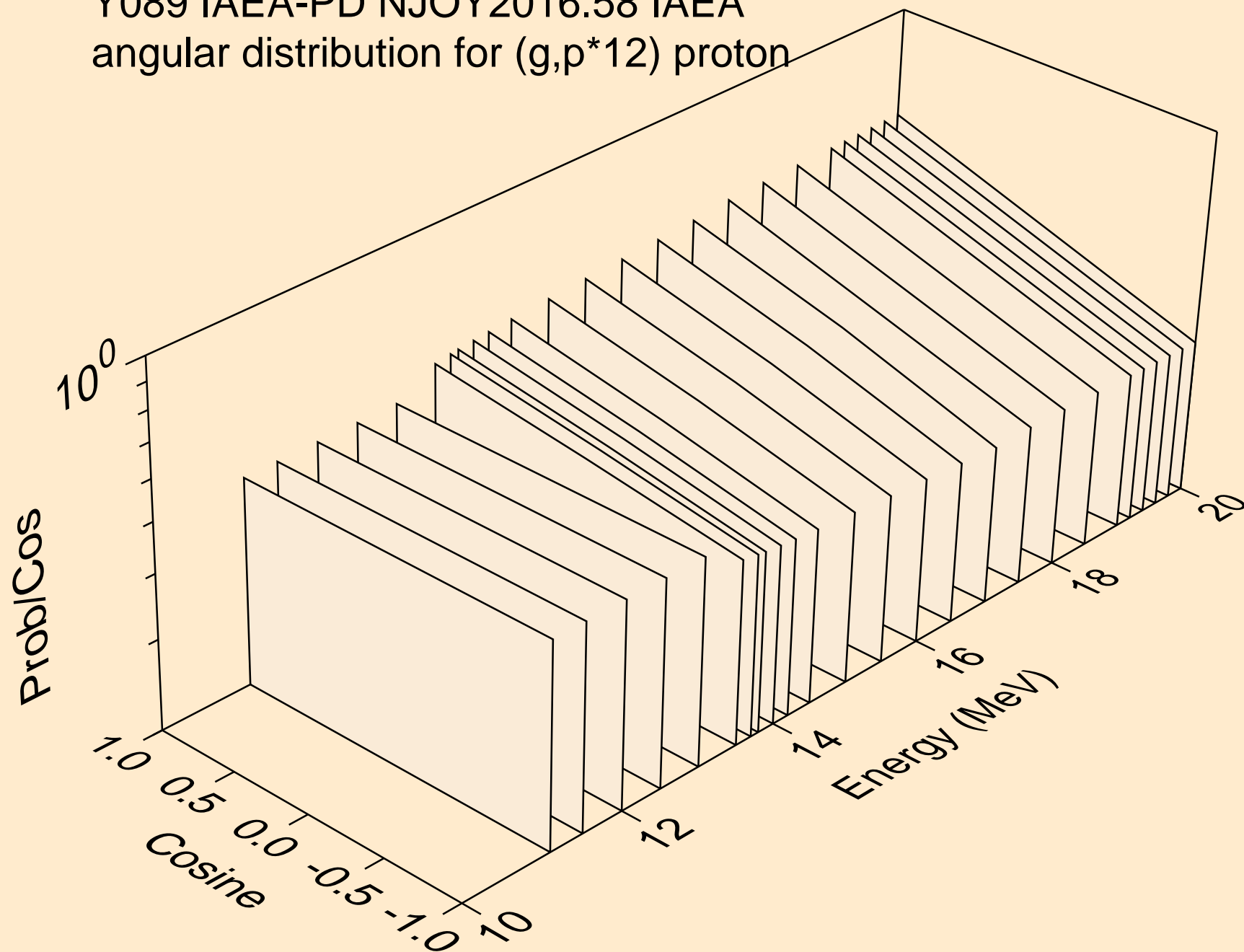
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*11) proton



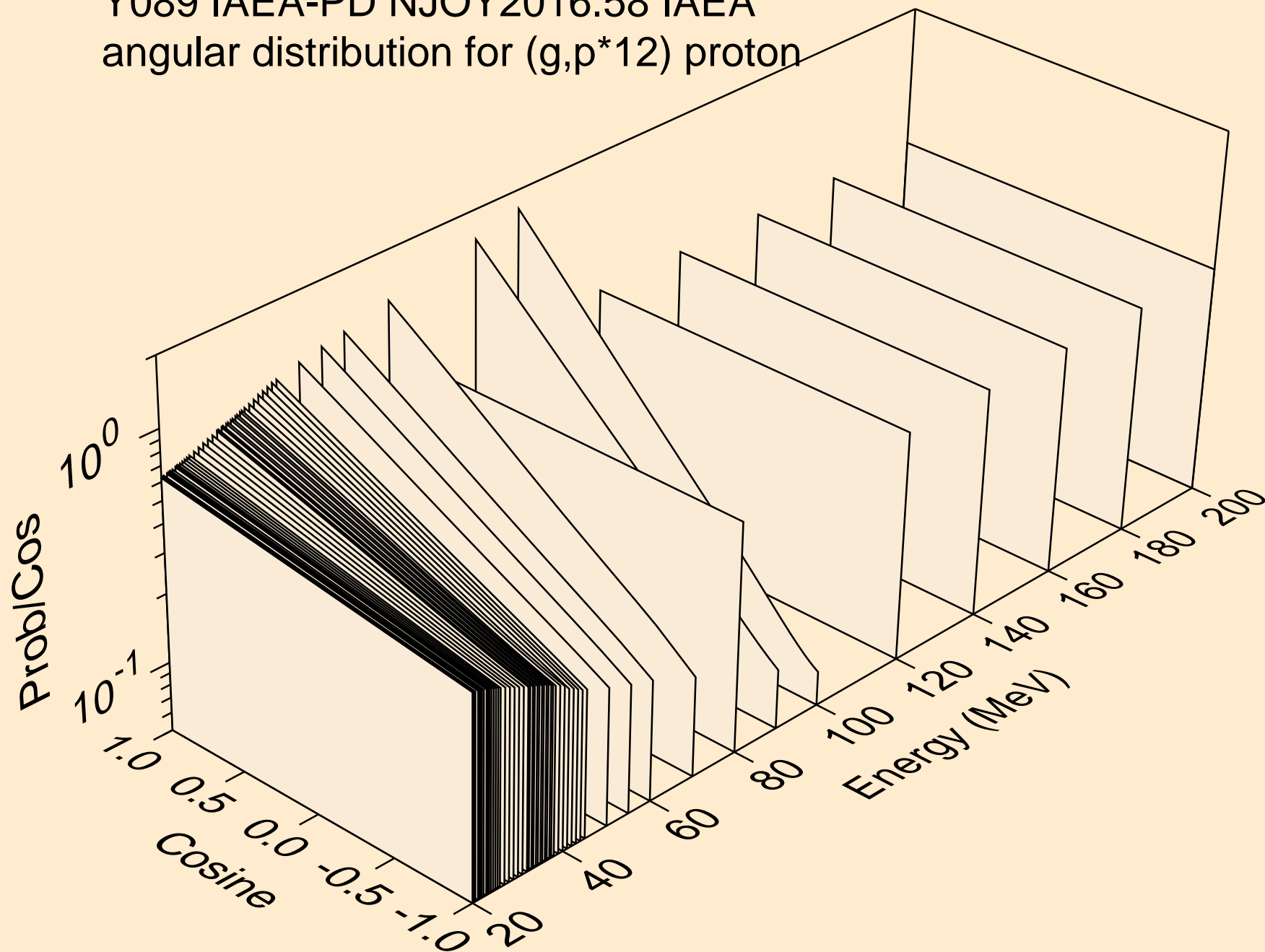
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*11) proton



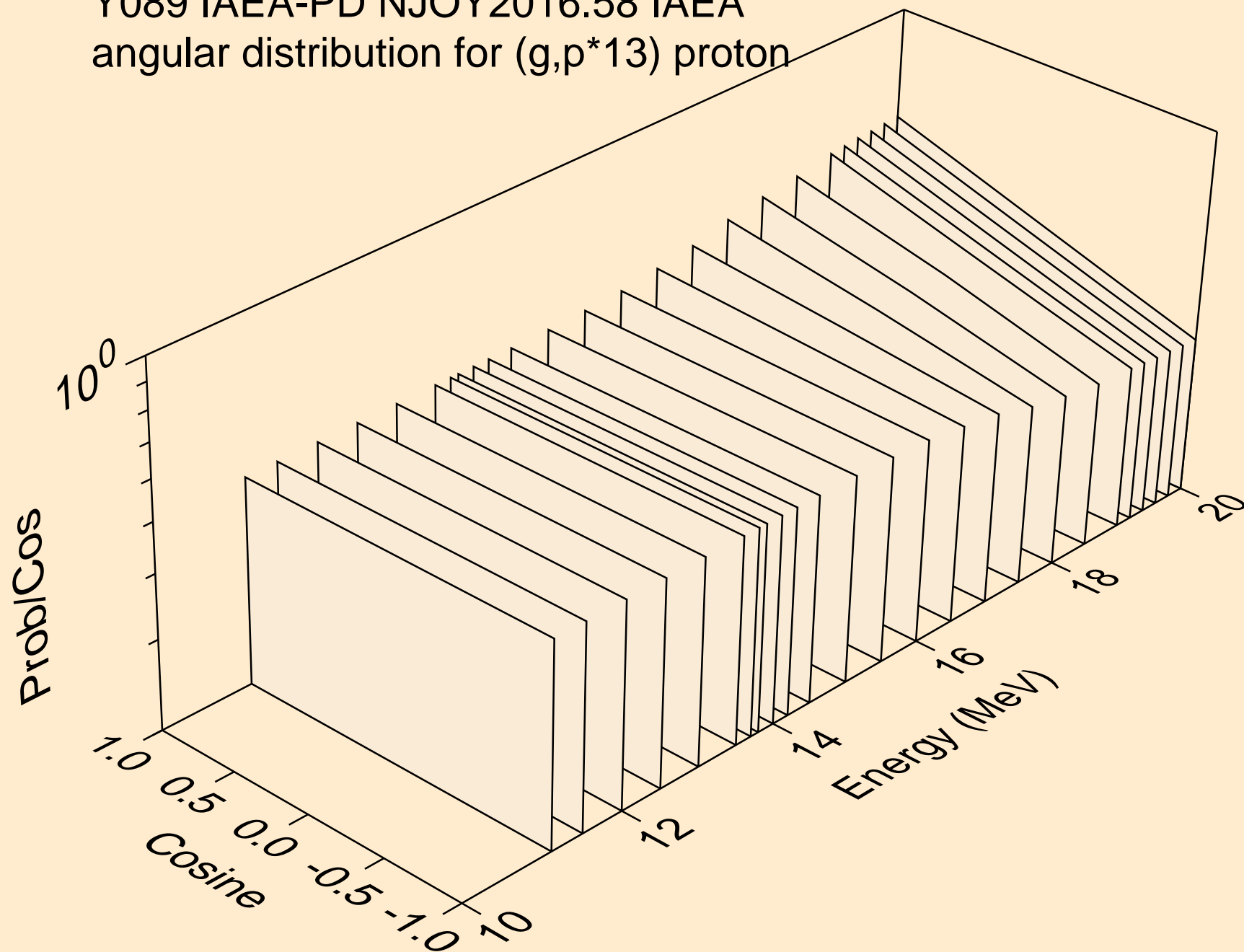
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*12) proton



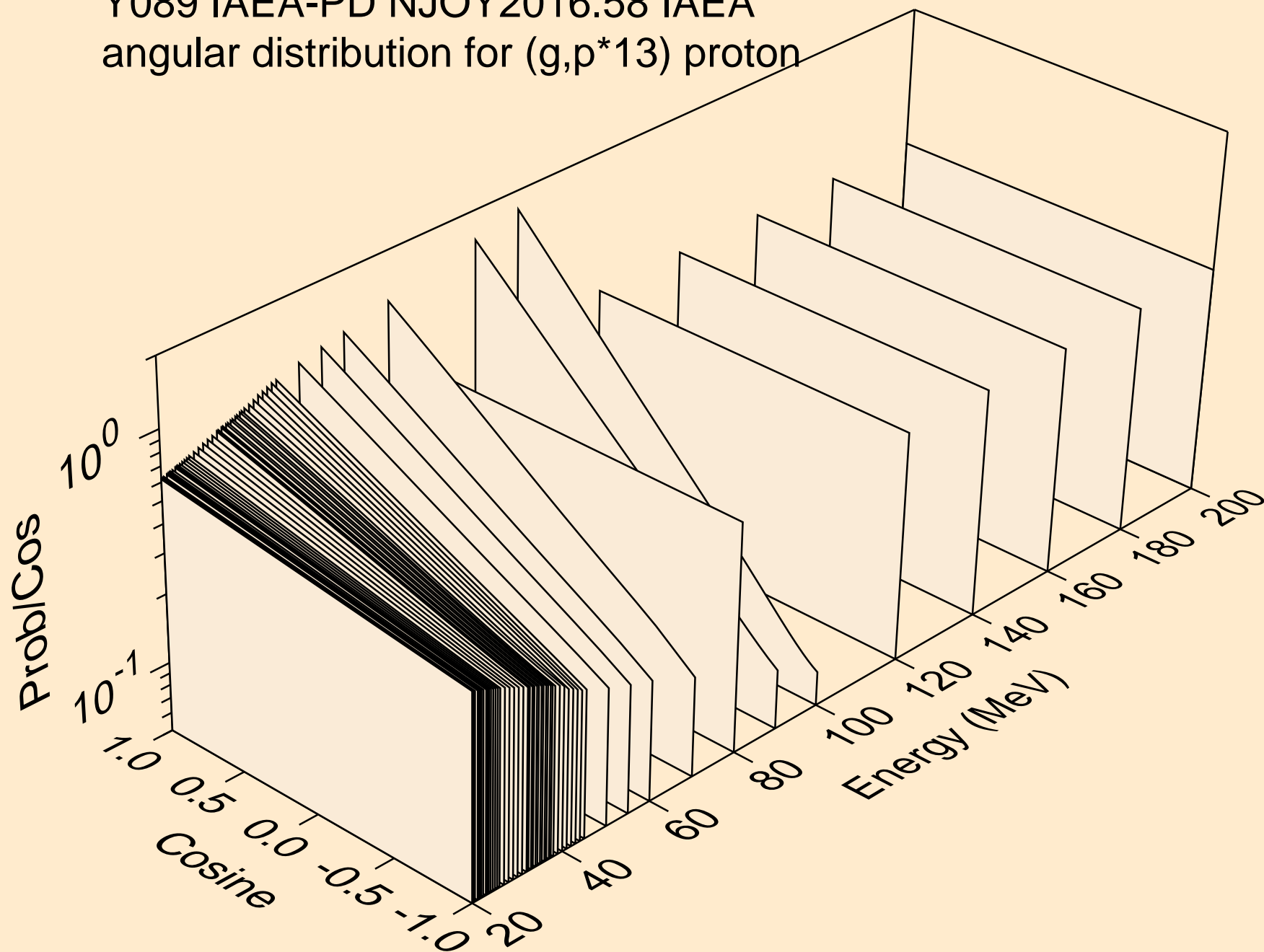
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*12) proton



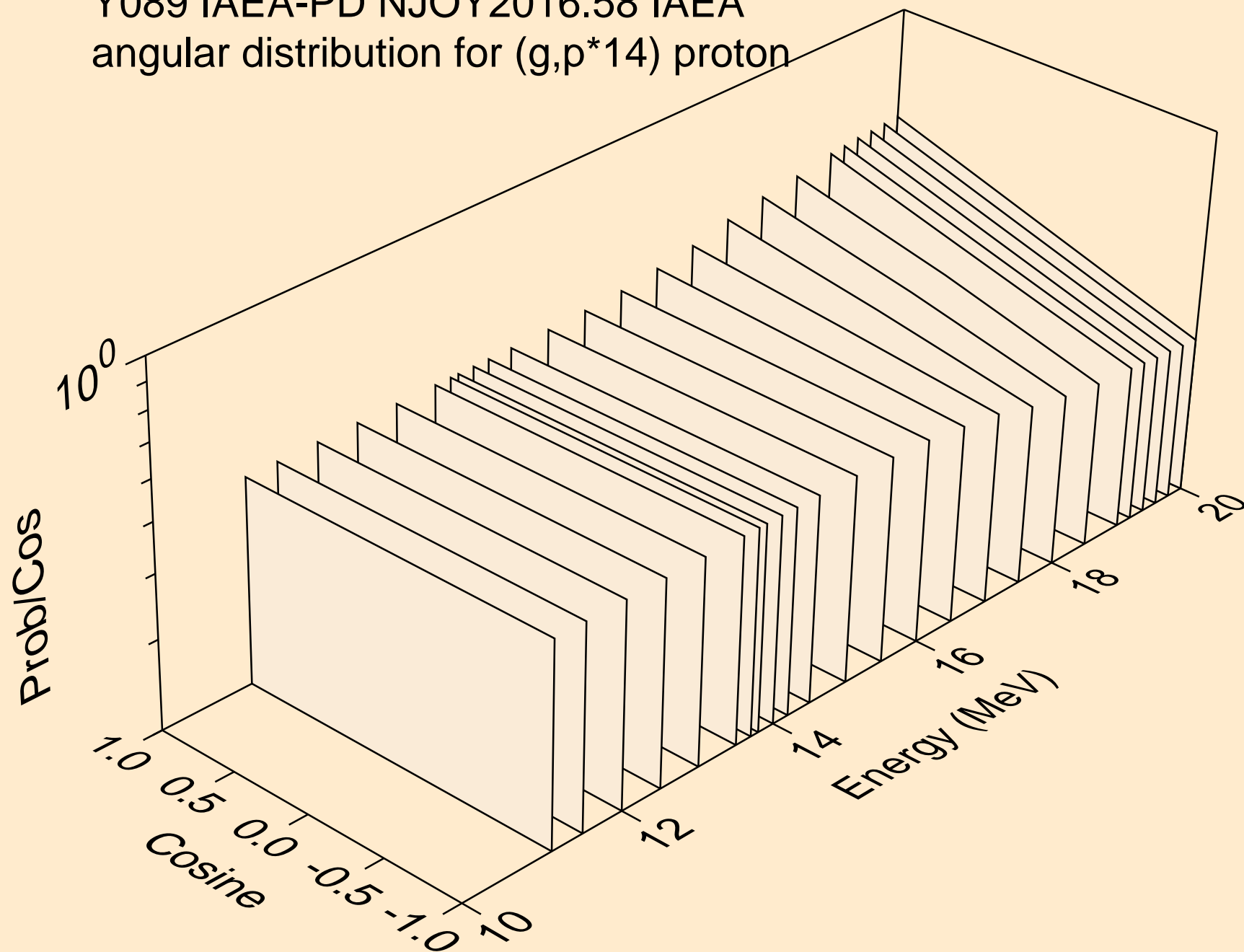
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*13) proton



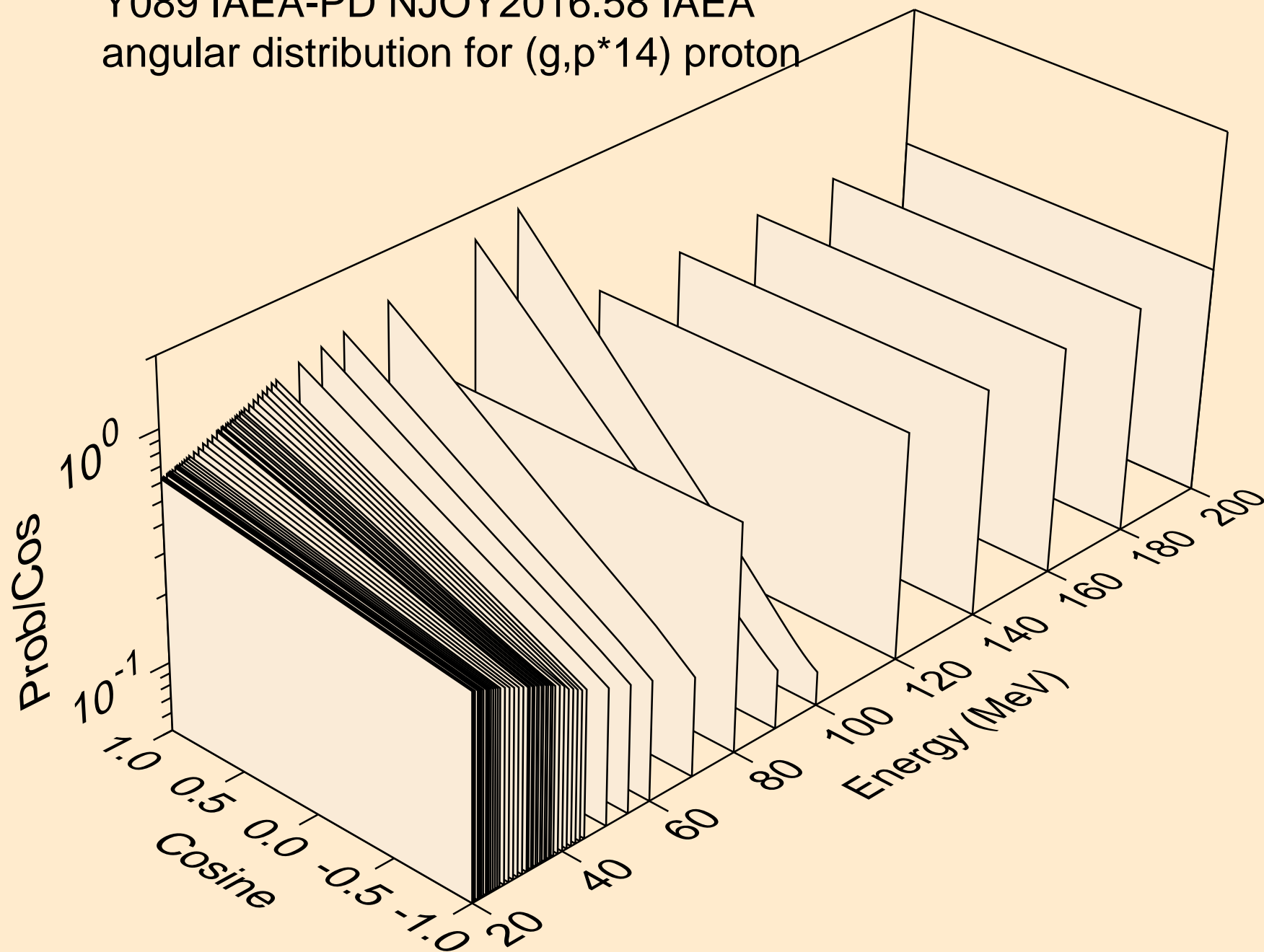
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*13) proton



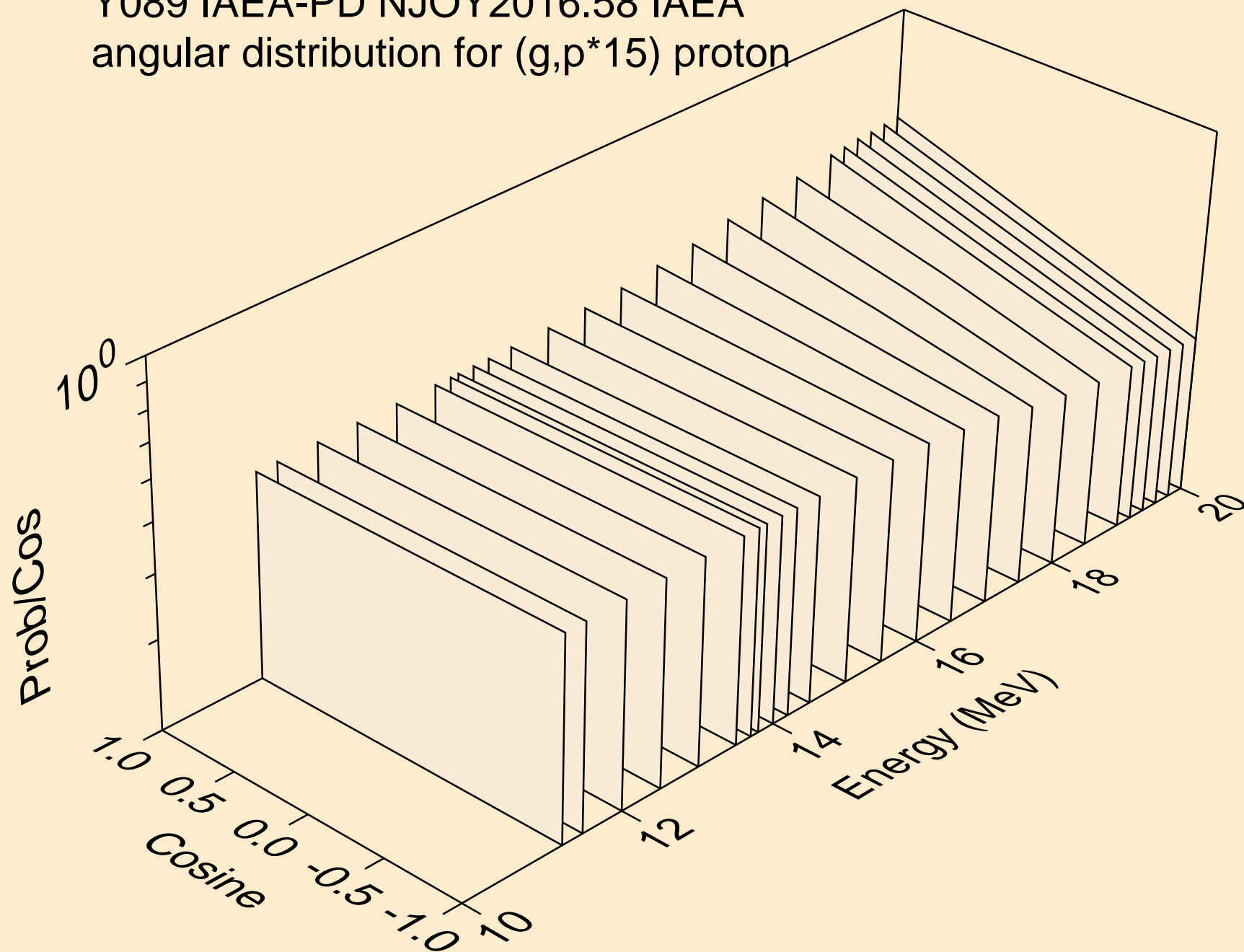
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*14) proton



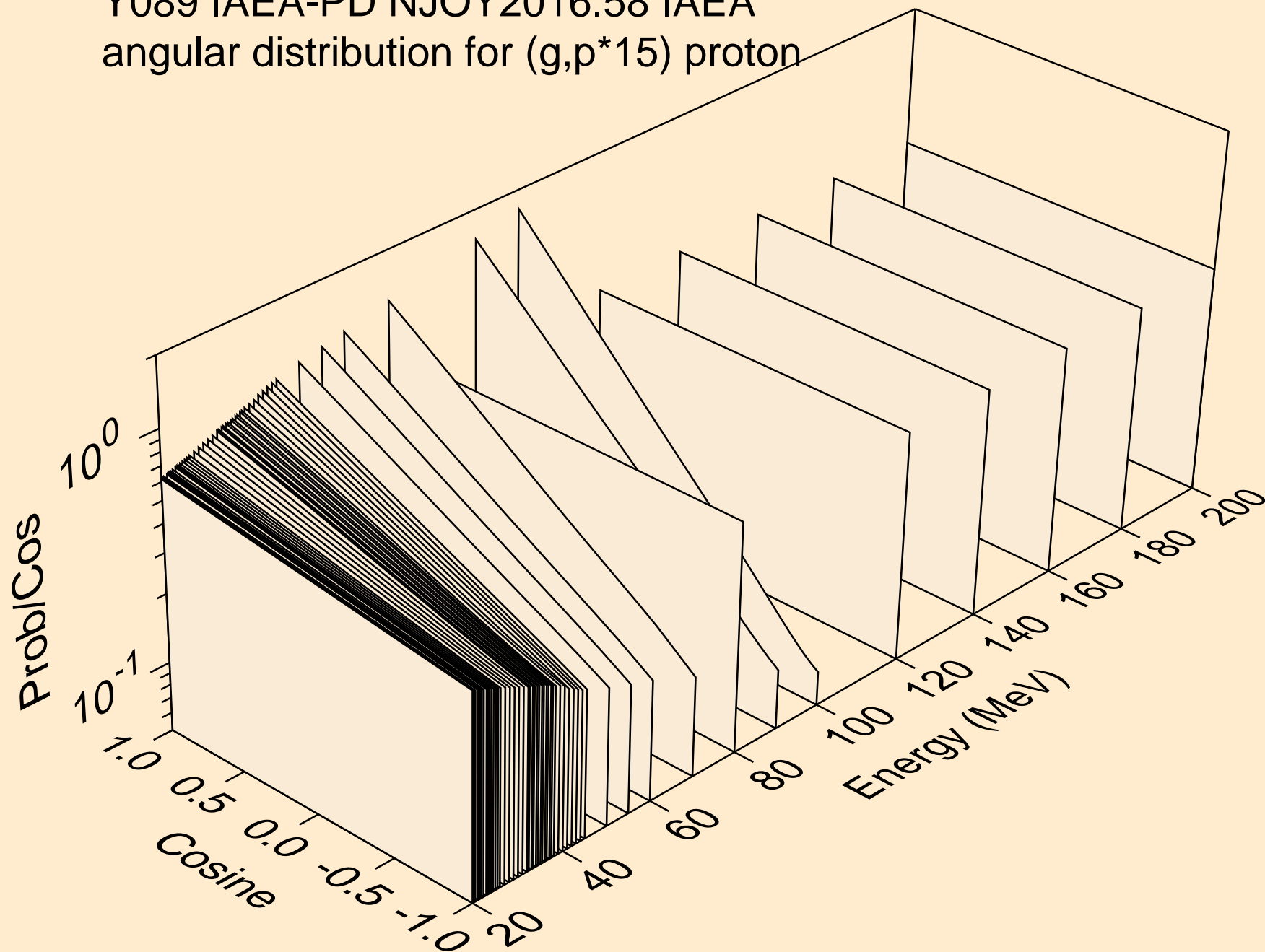
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*14) proton



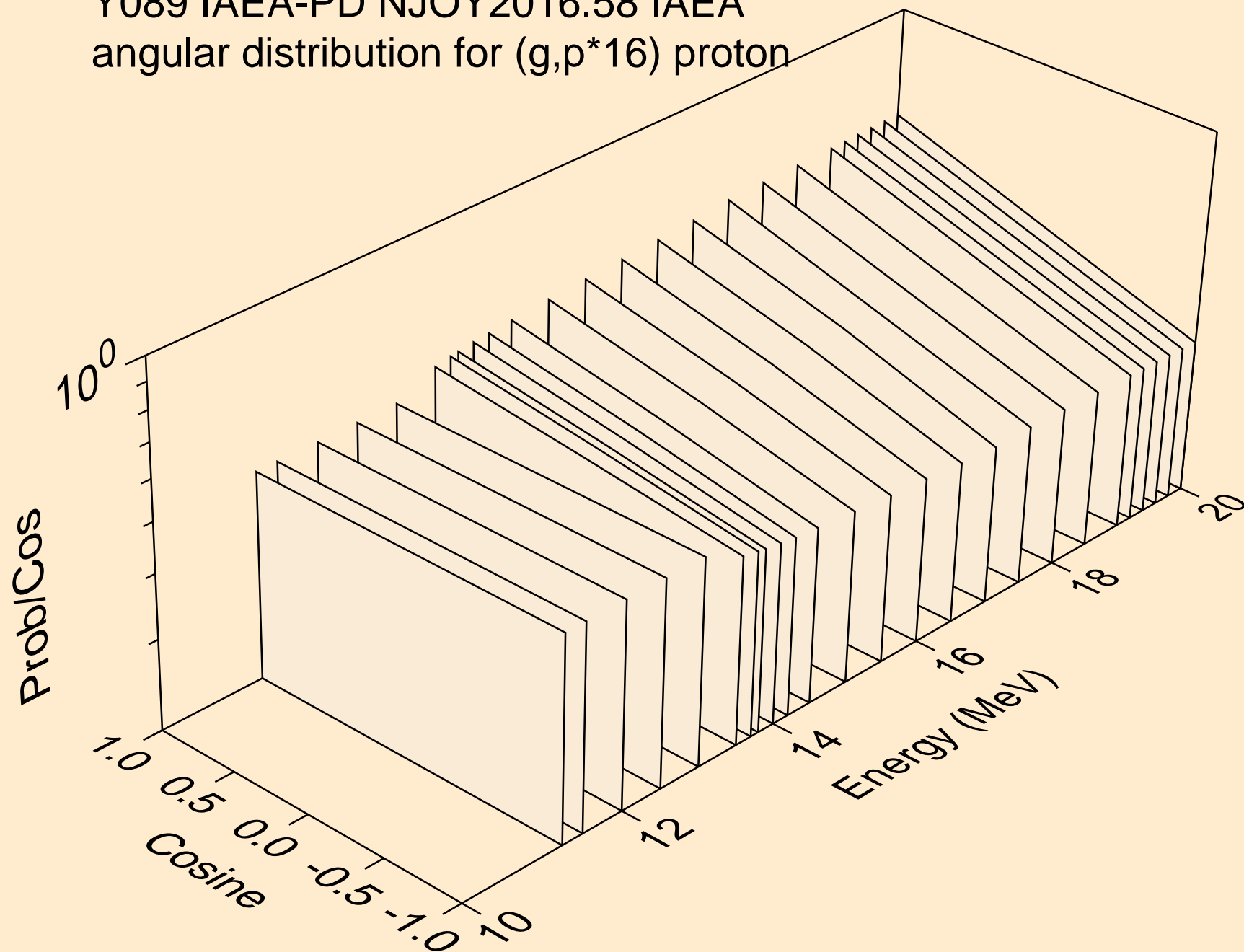
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*15) proton



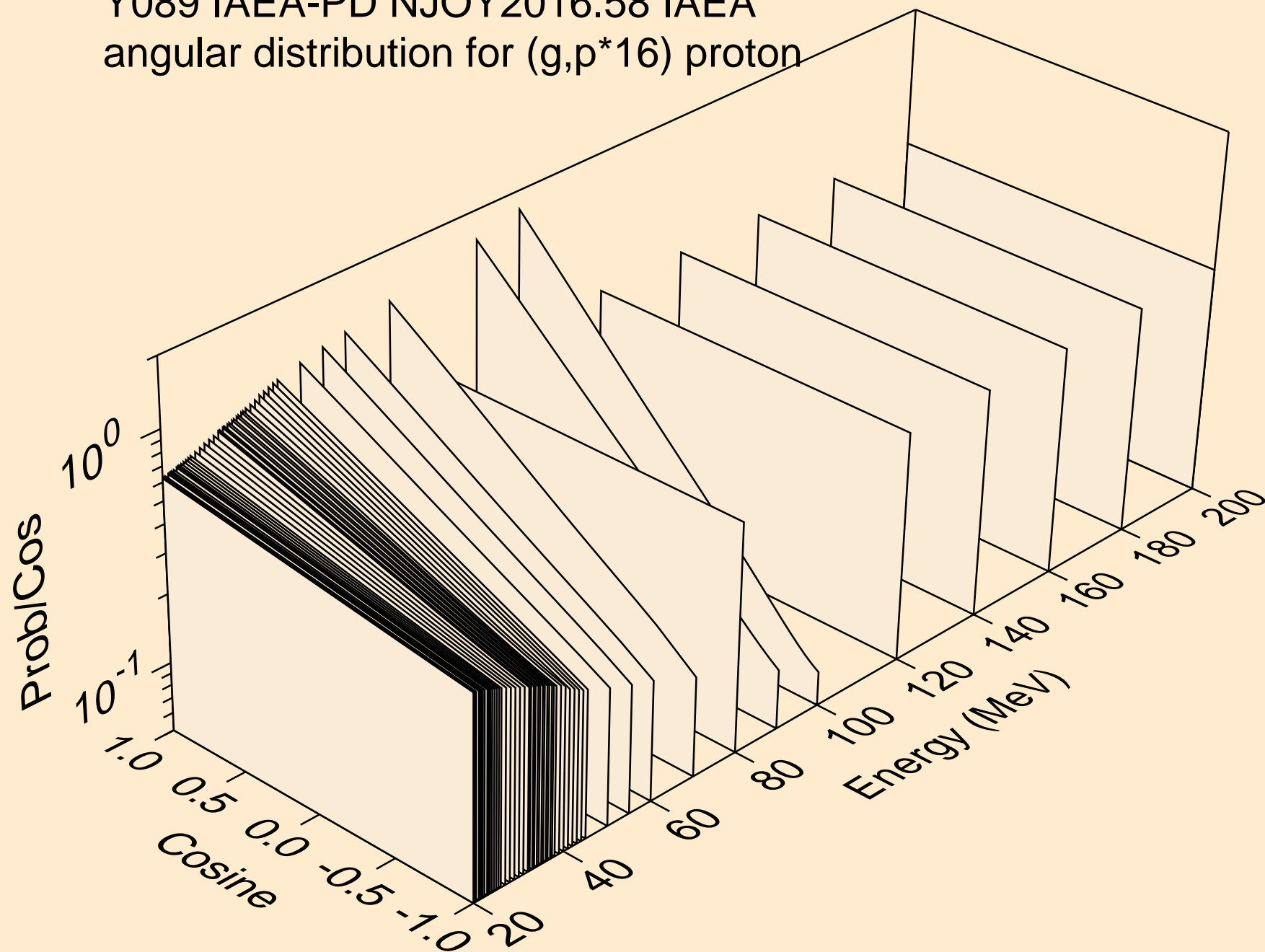
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*15) proton



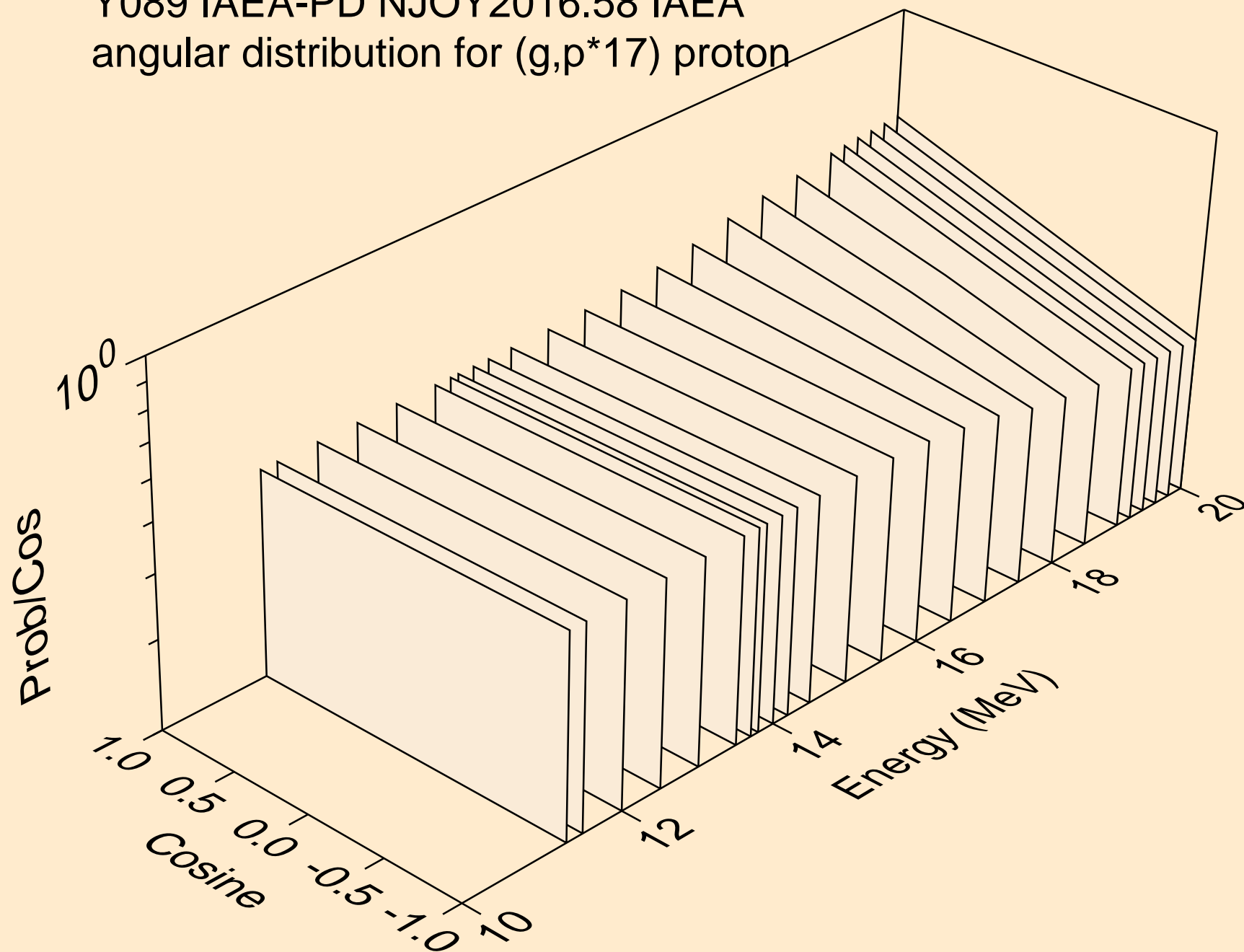
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*16) proton



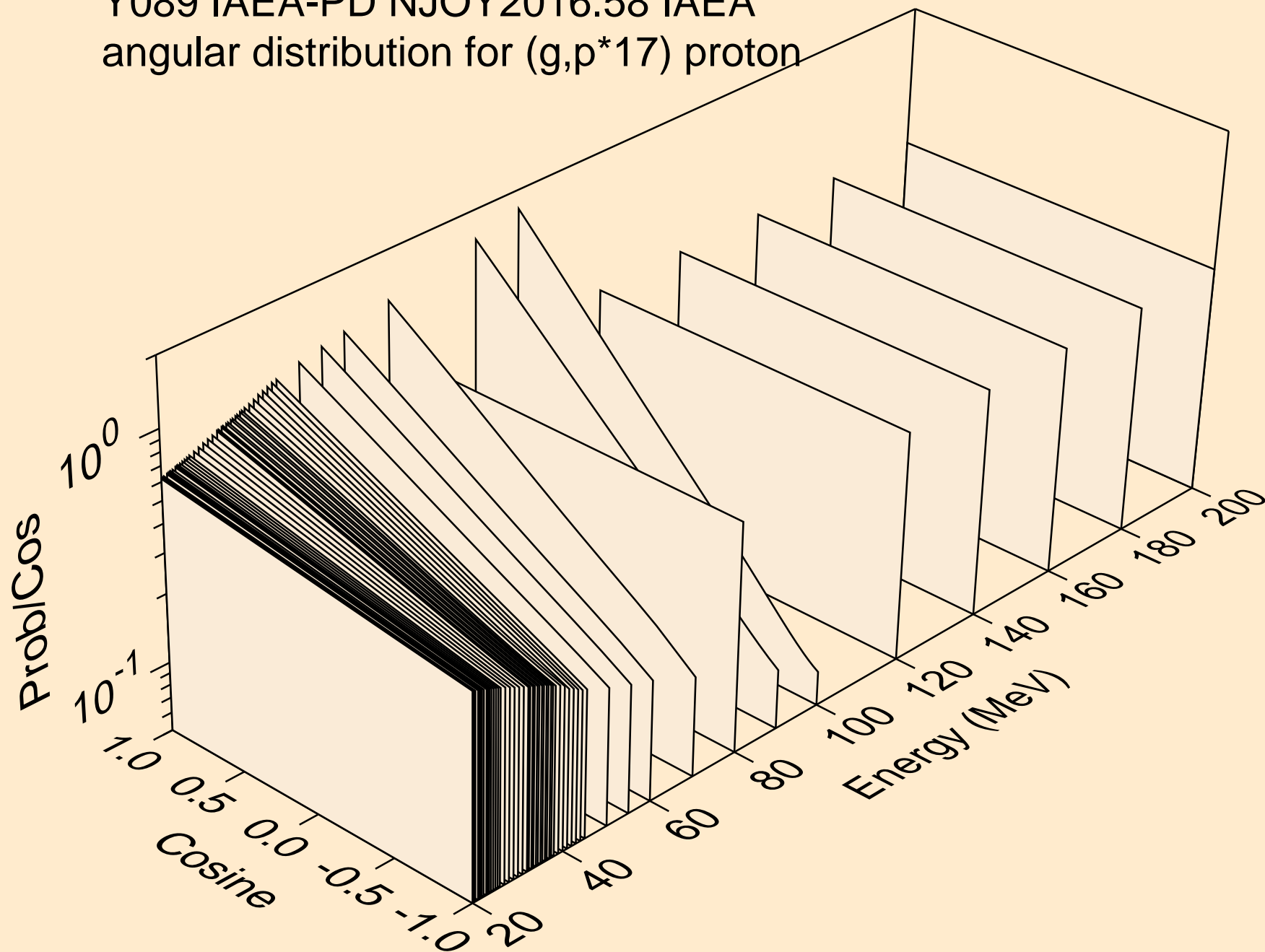
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*16) proton



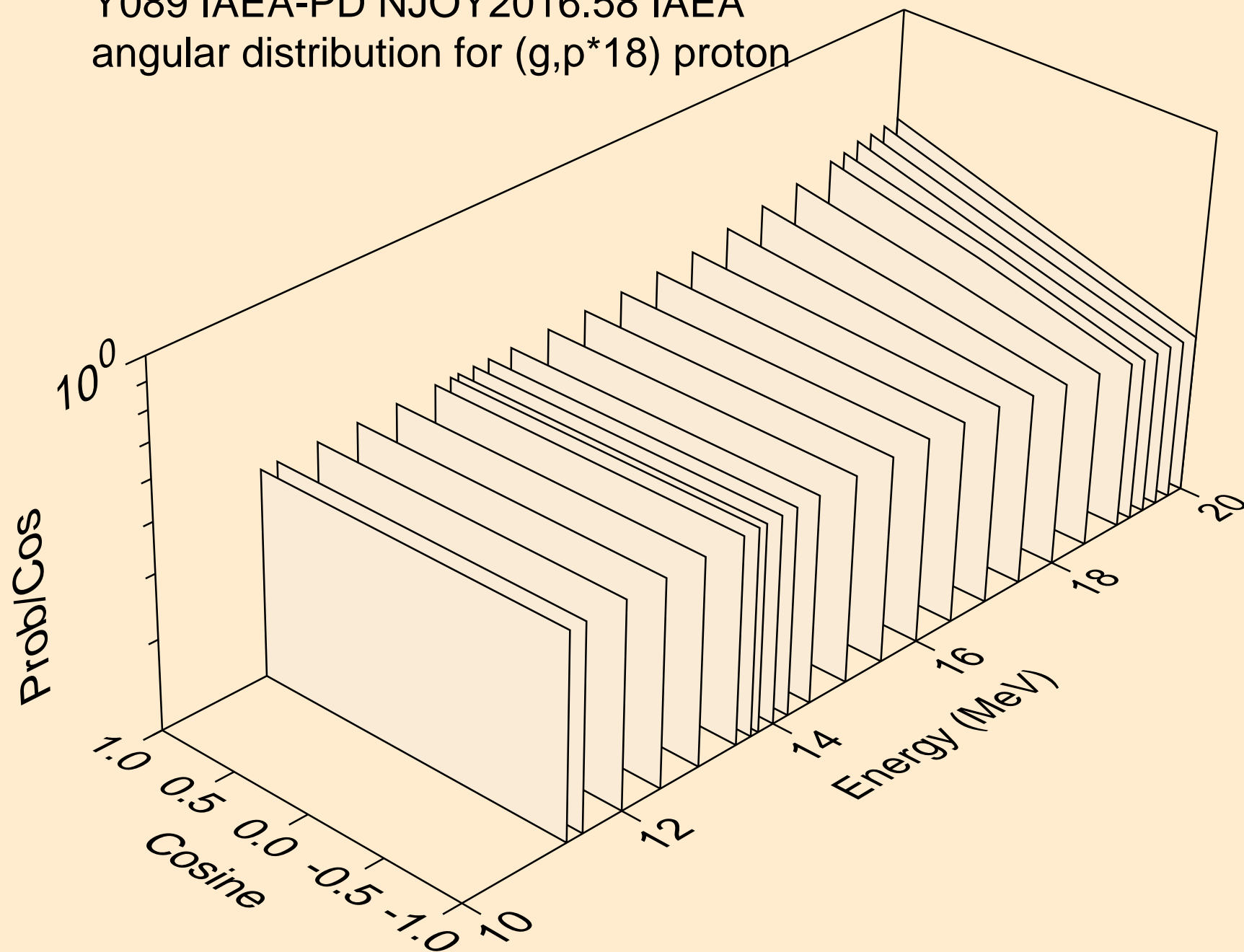
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*17) proton



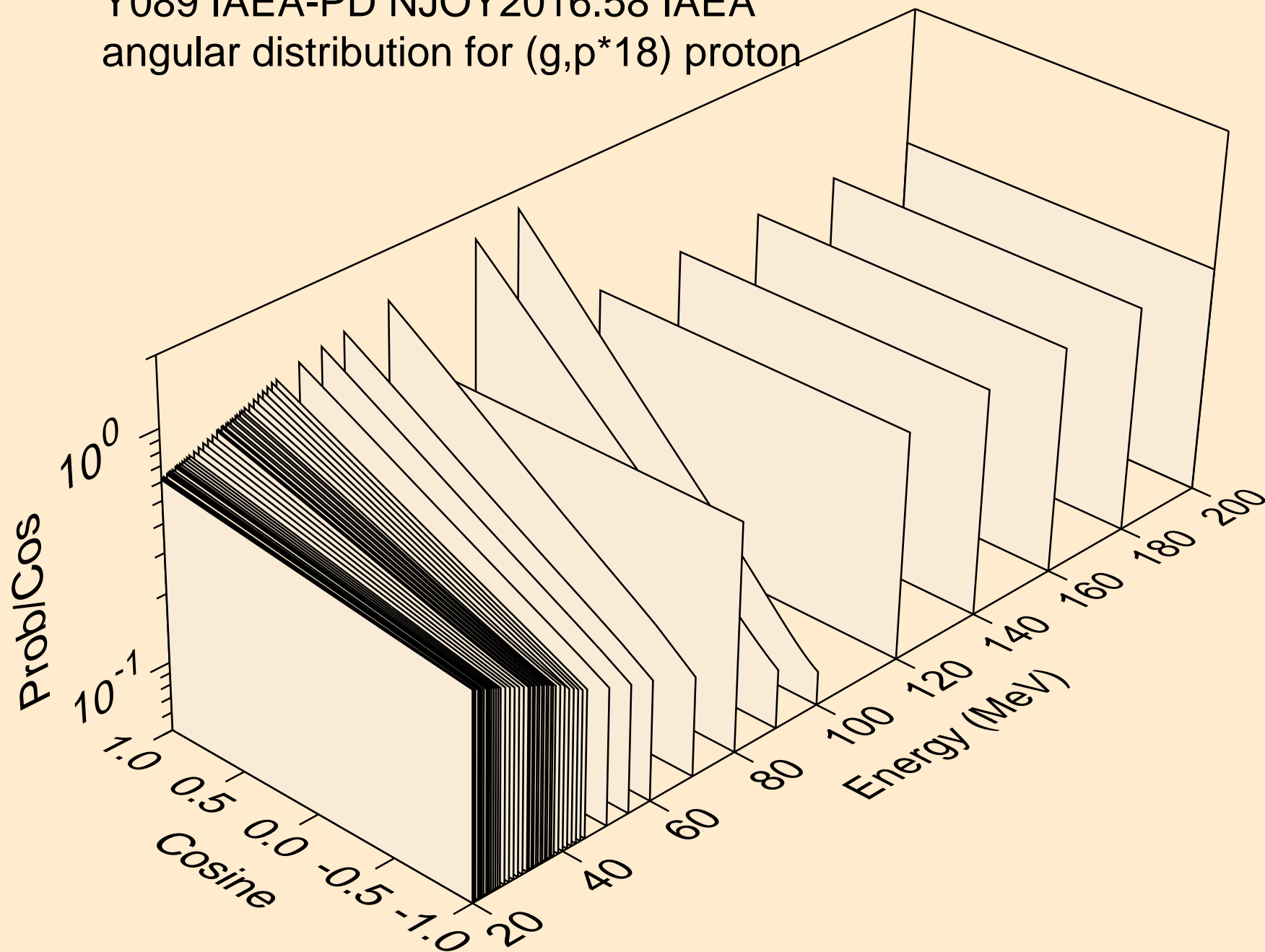
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*17) proton



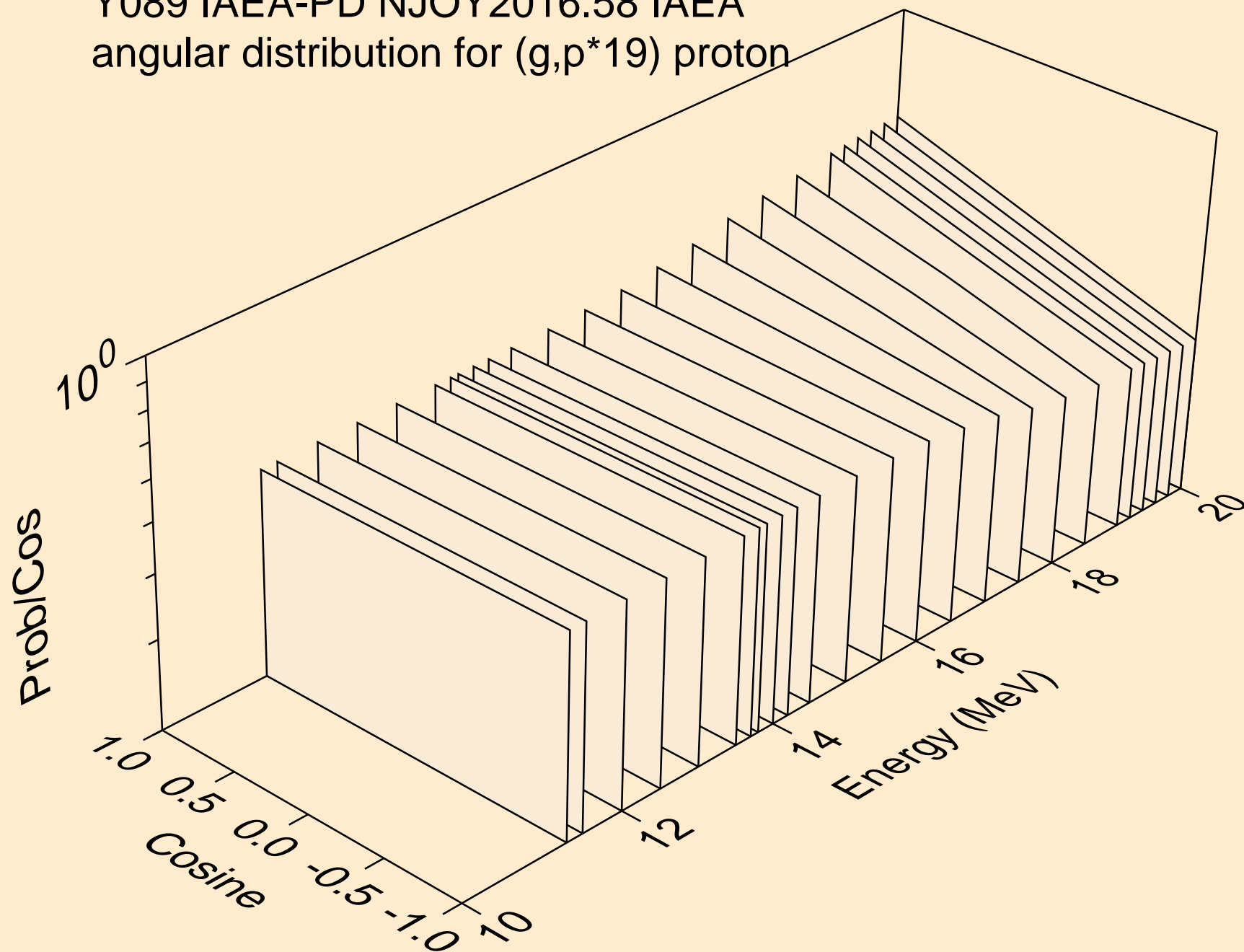
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*18) proton



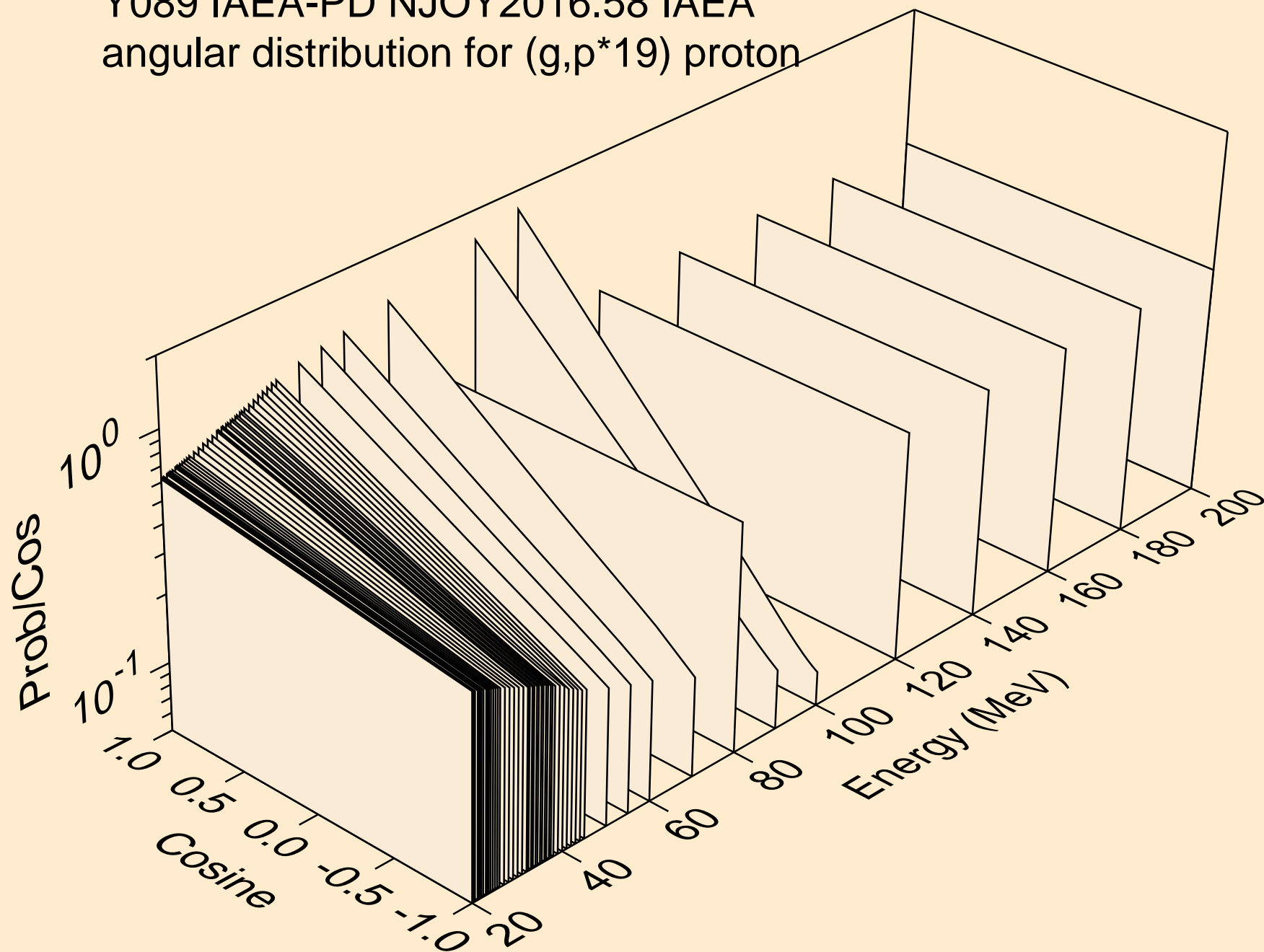
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*18) proton



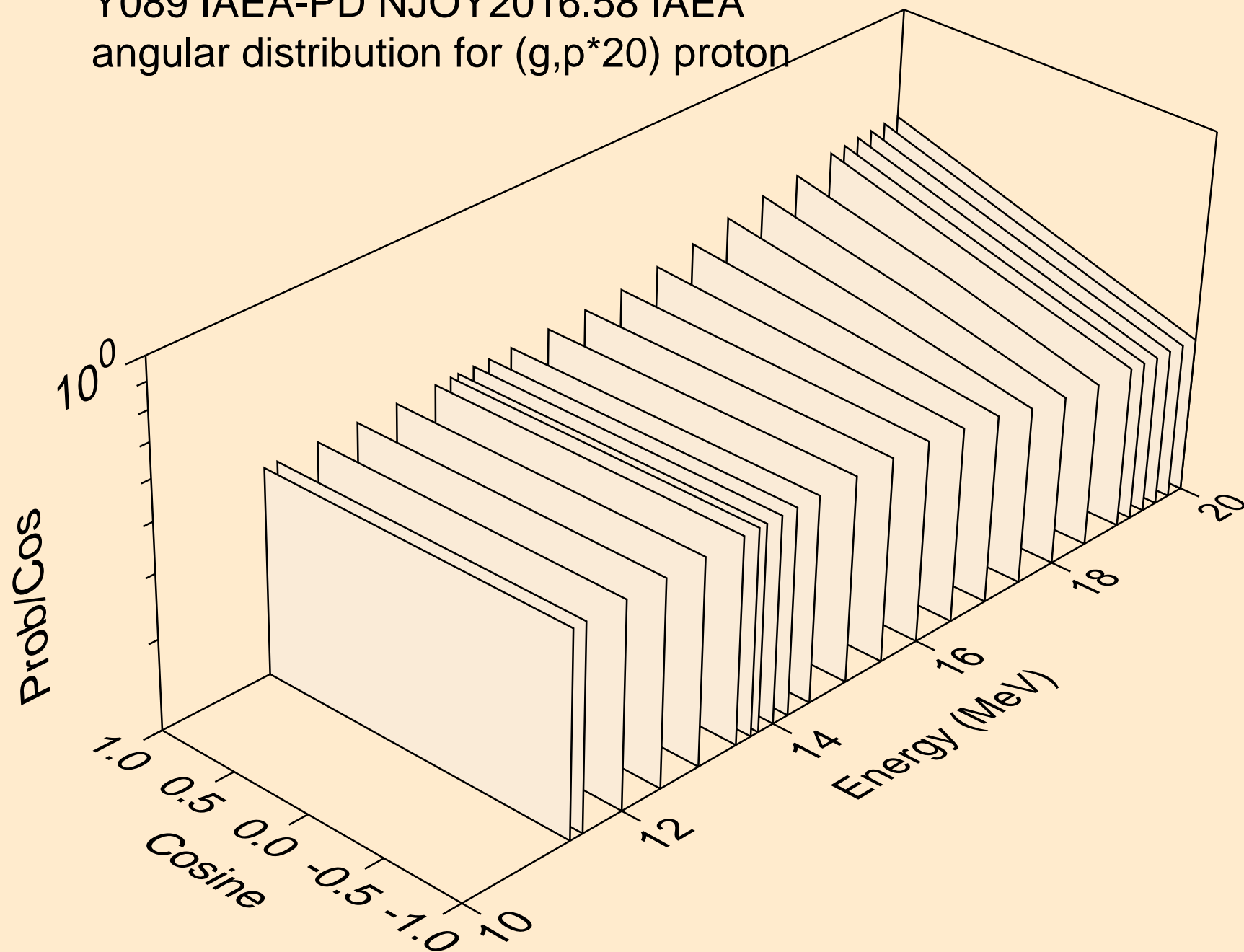
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*19) proton



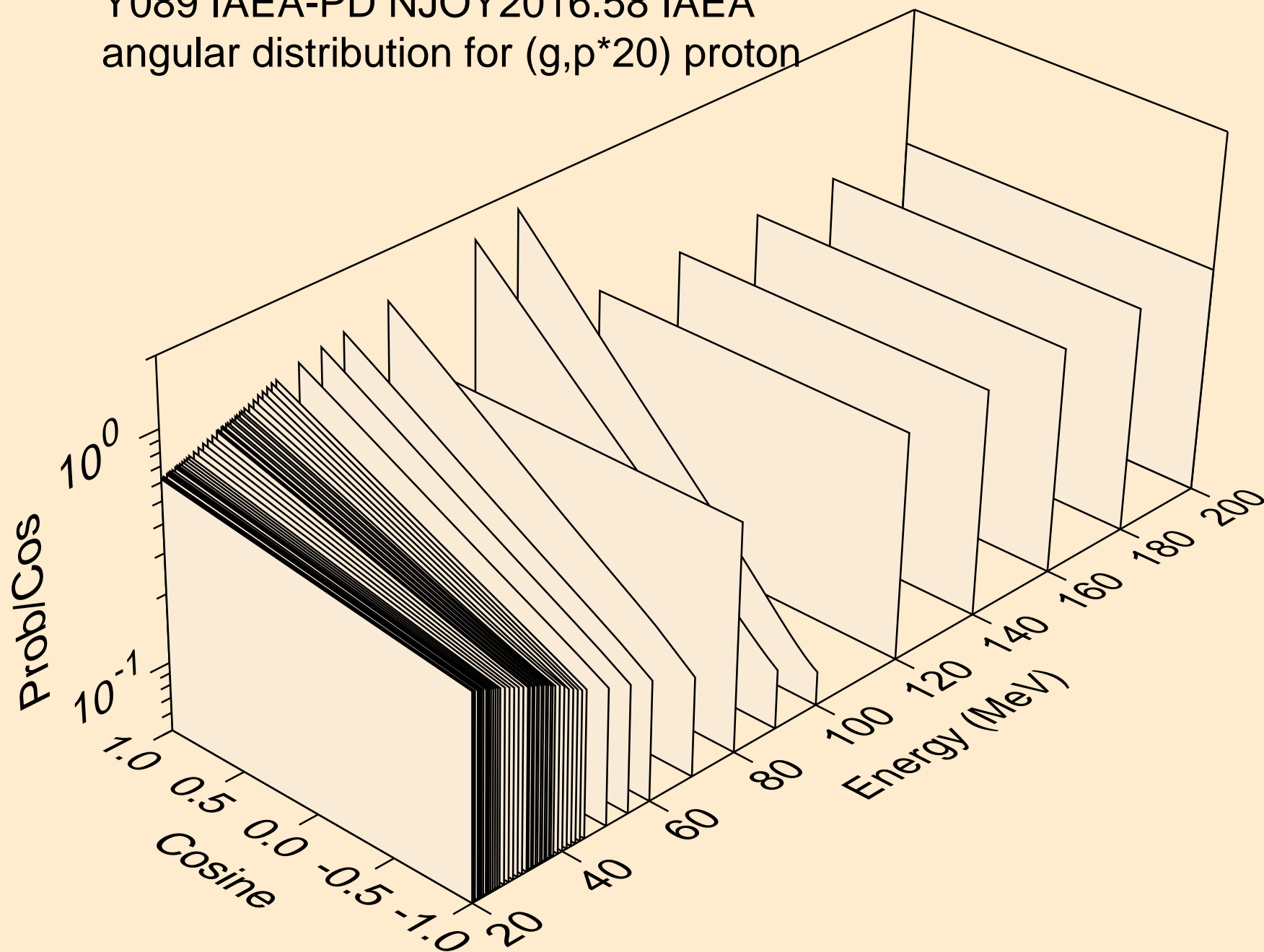
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*19) proton



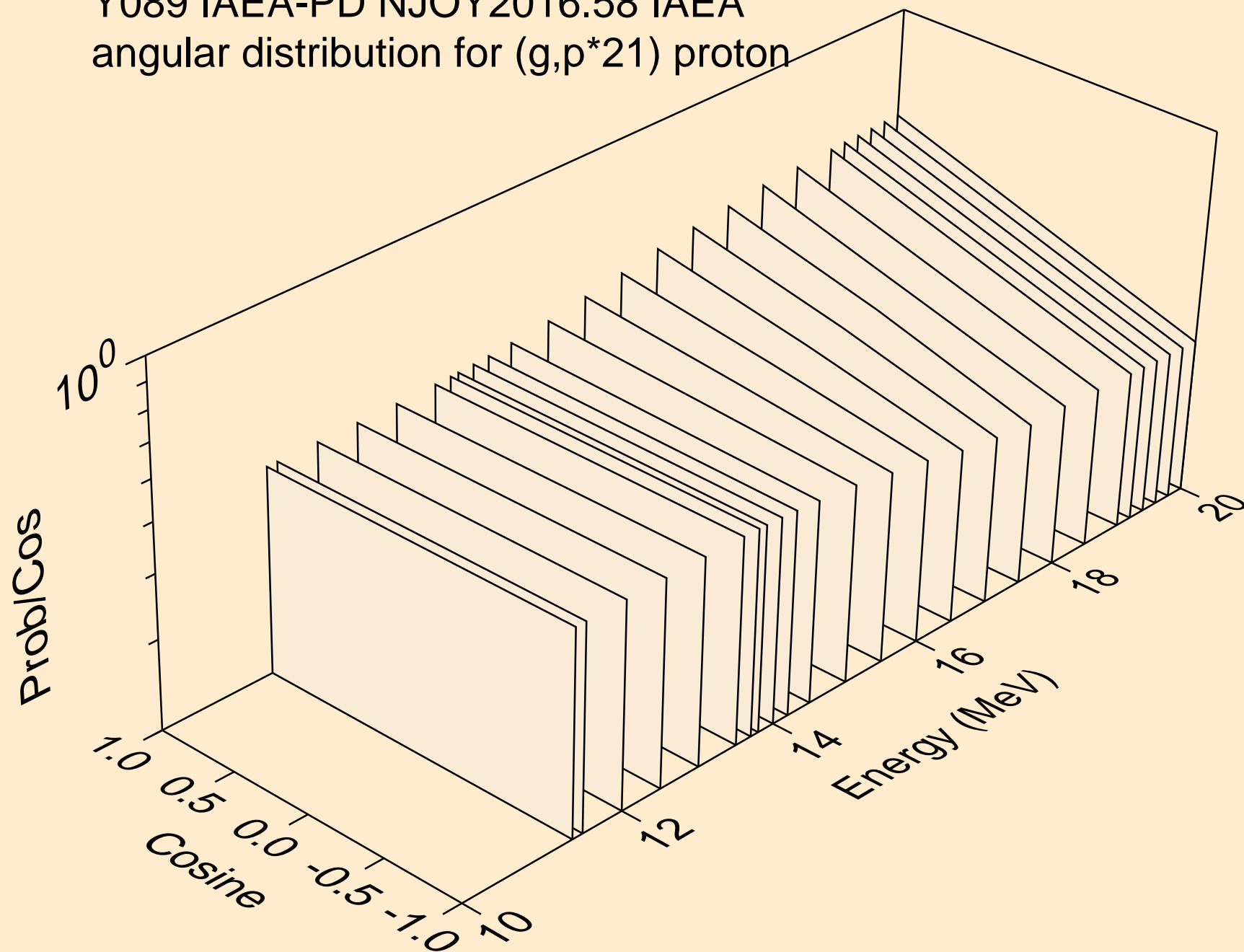
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*20) proton



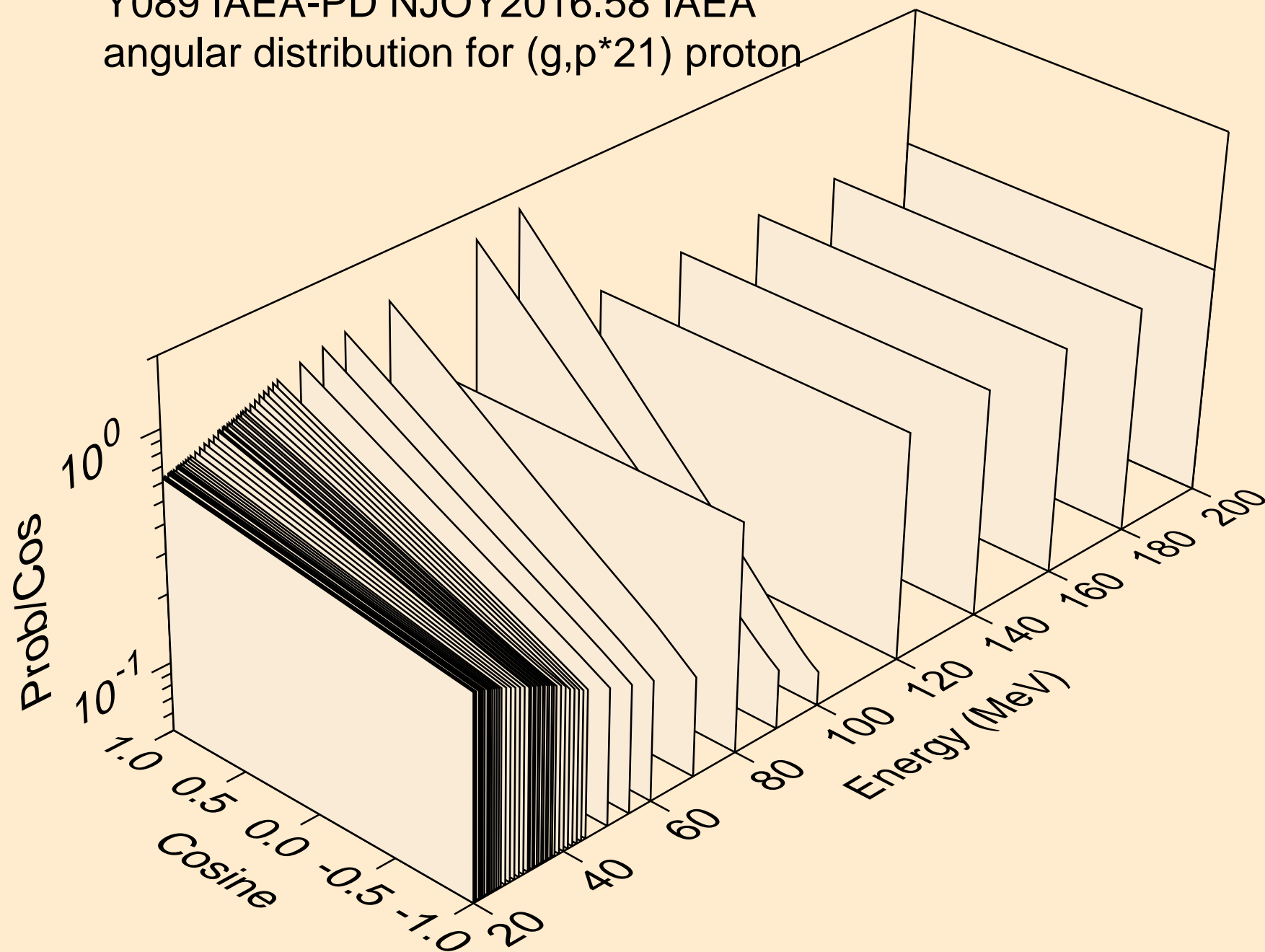
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*20) proton



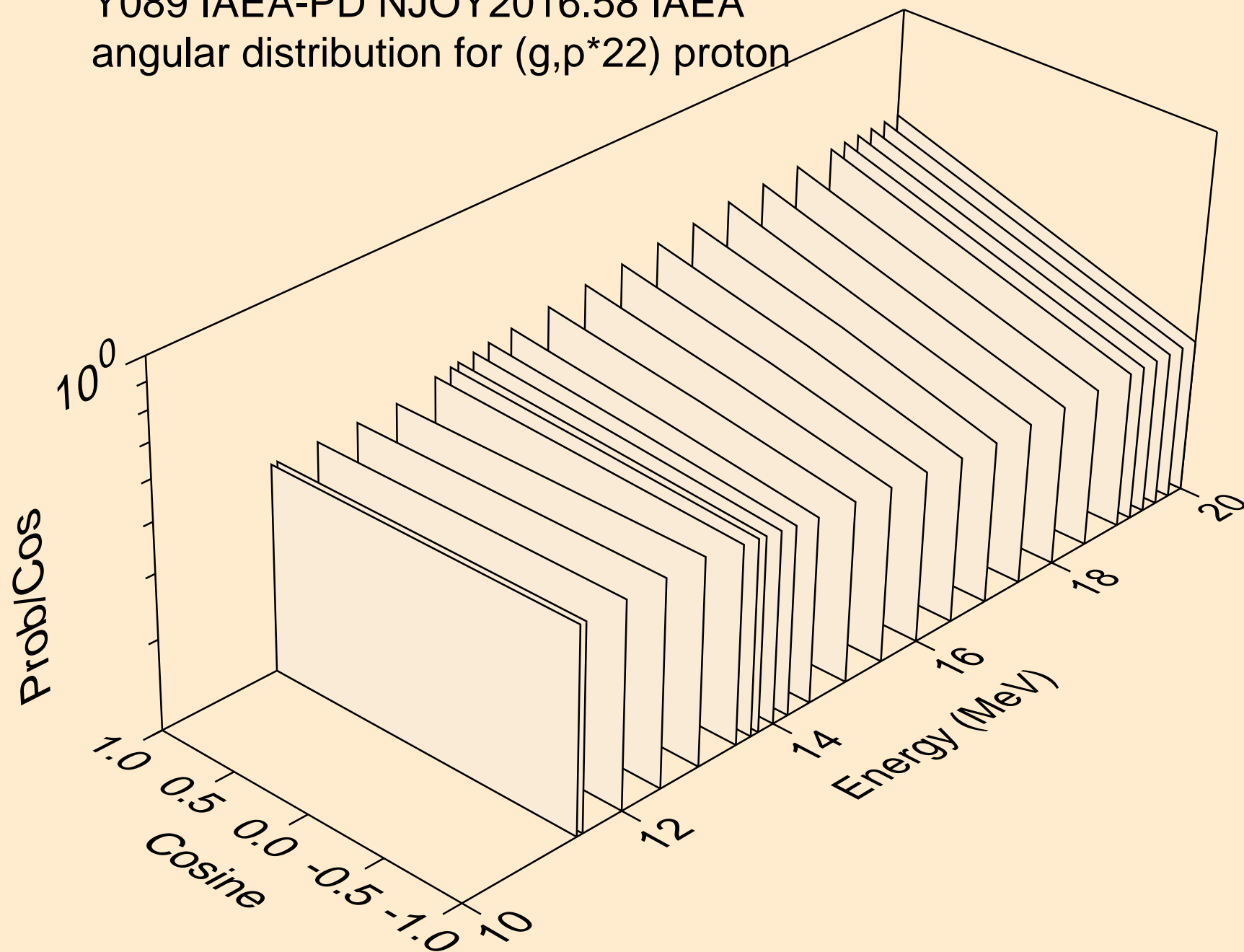
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*21) proton



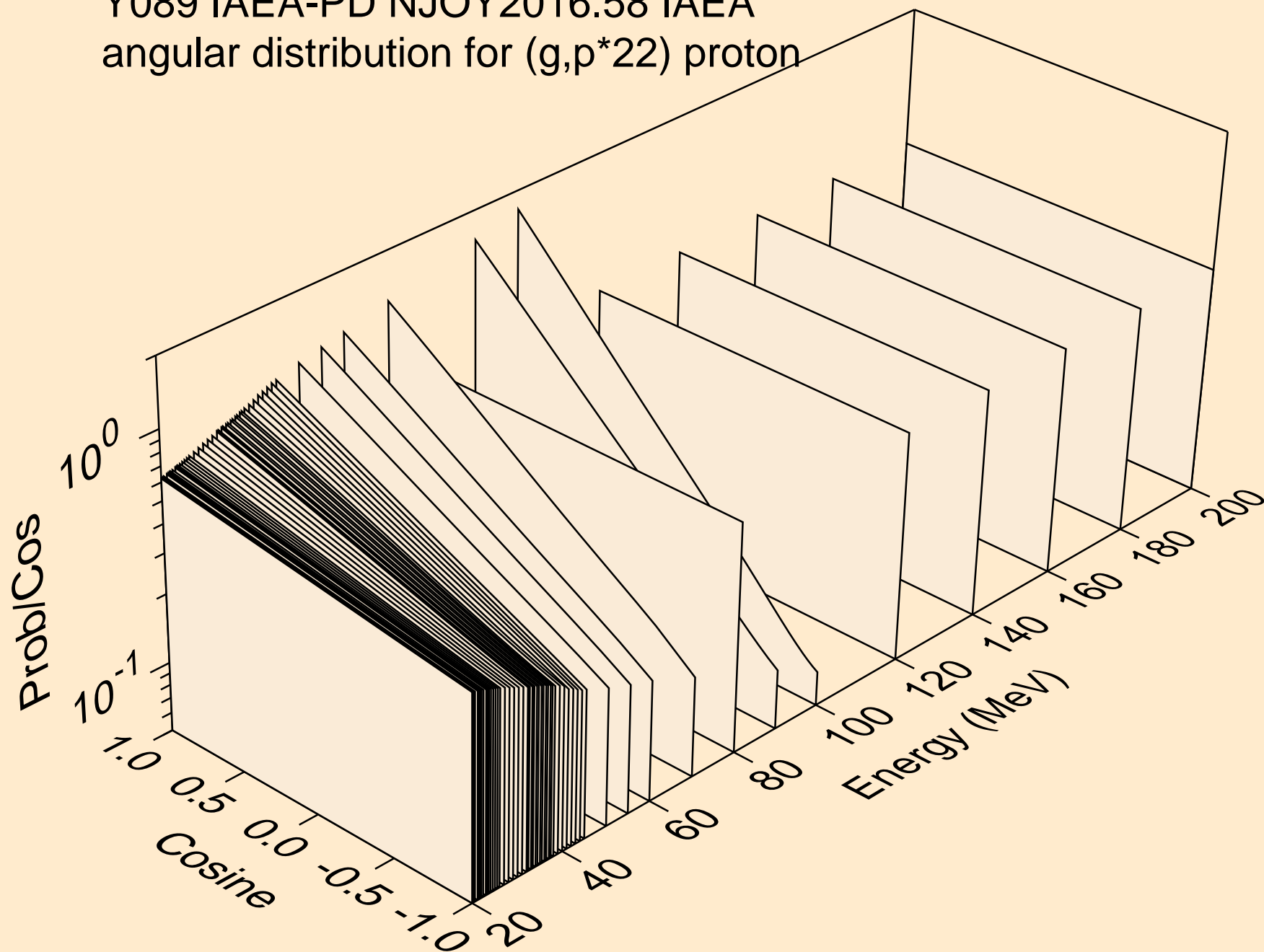
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*21) proton



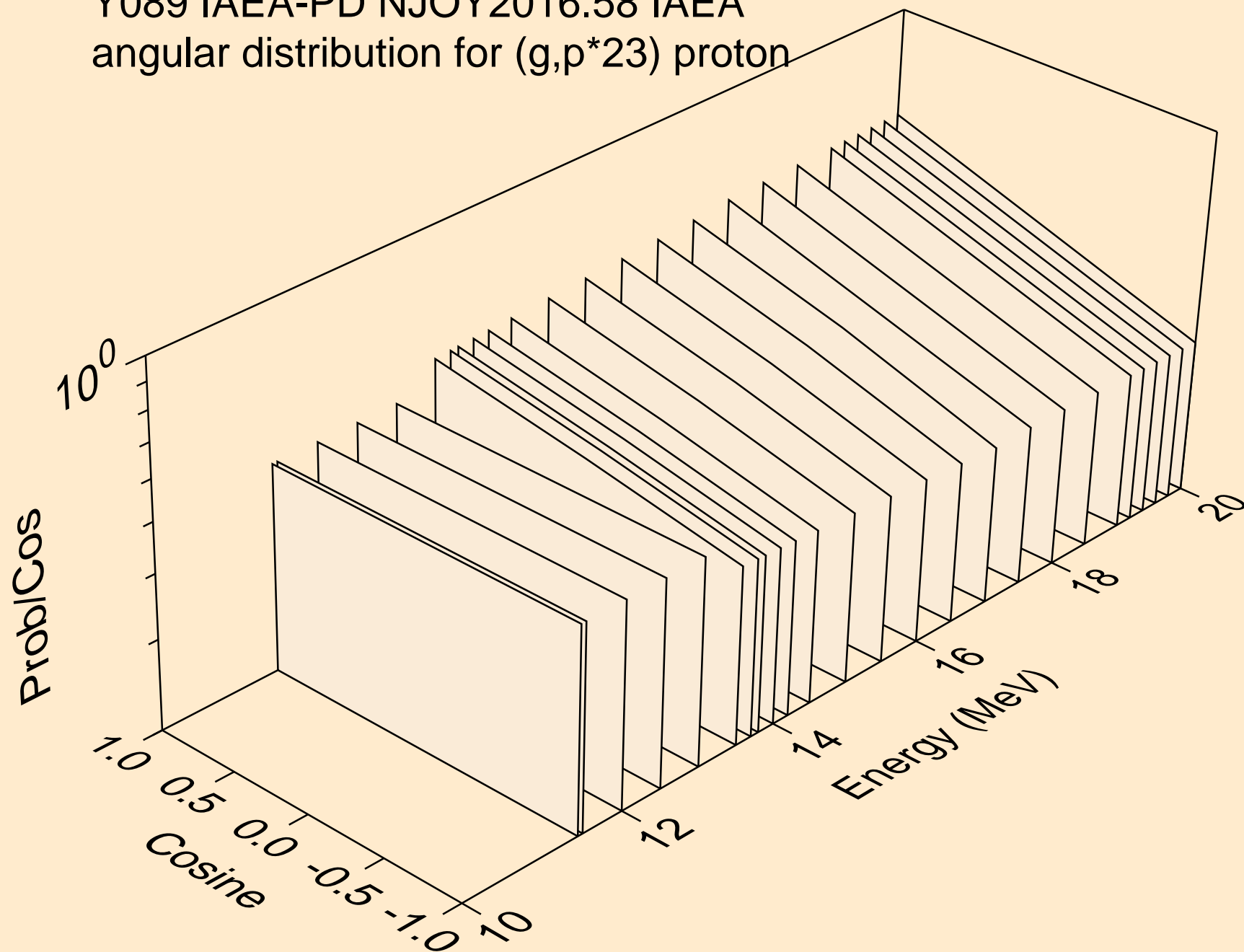
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*22) proton



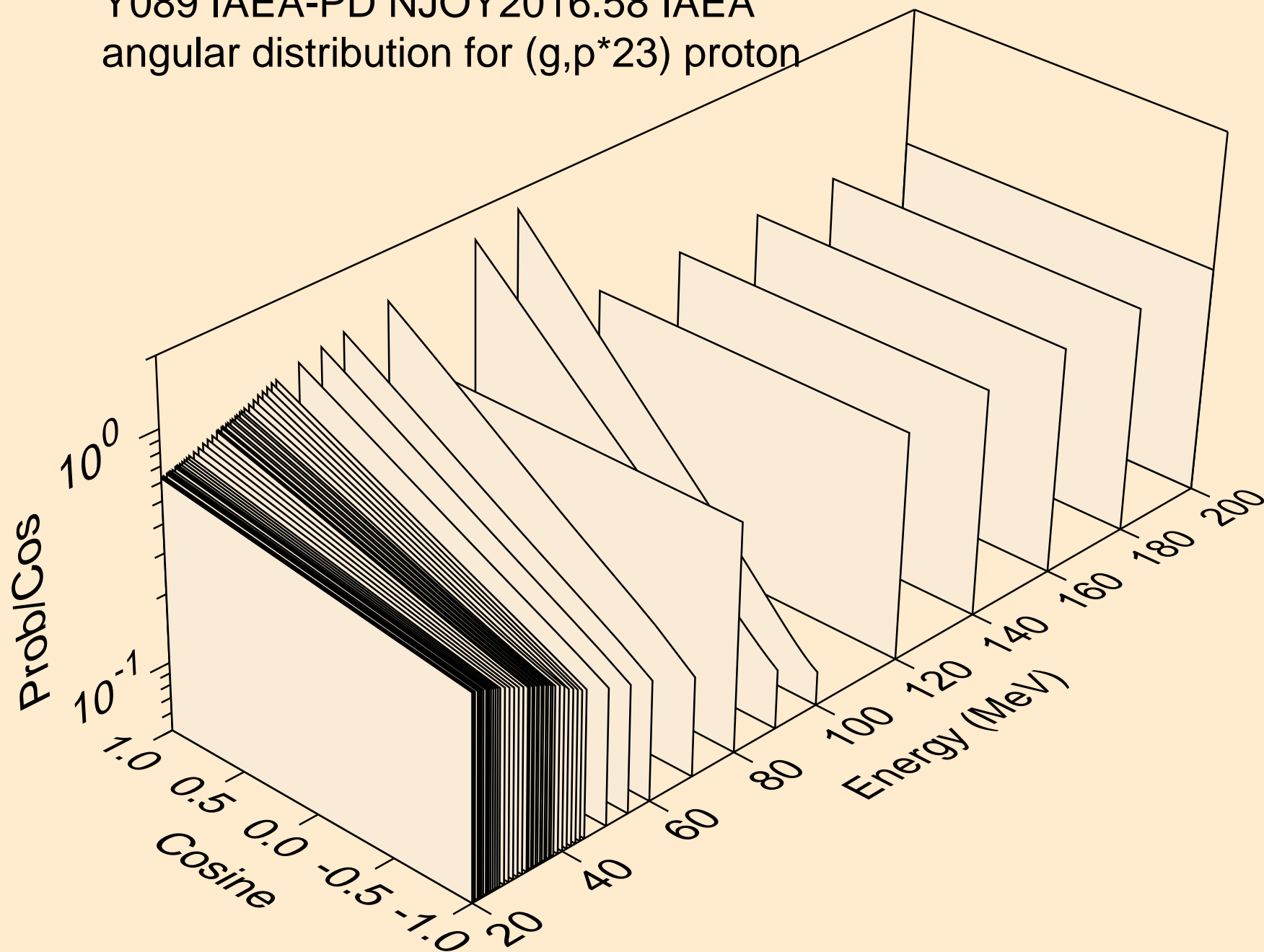
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*22) proton



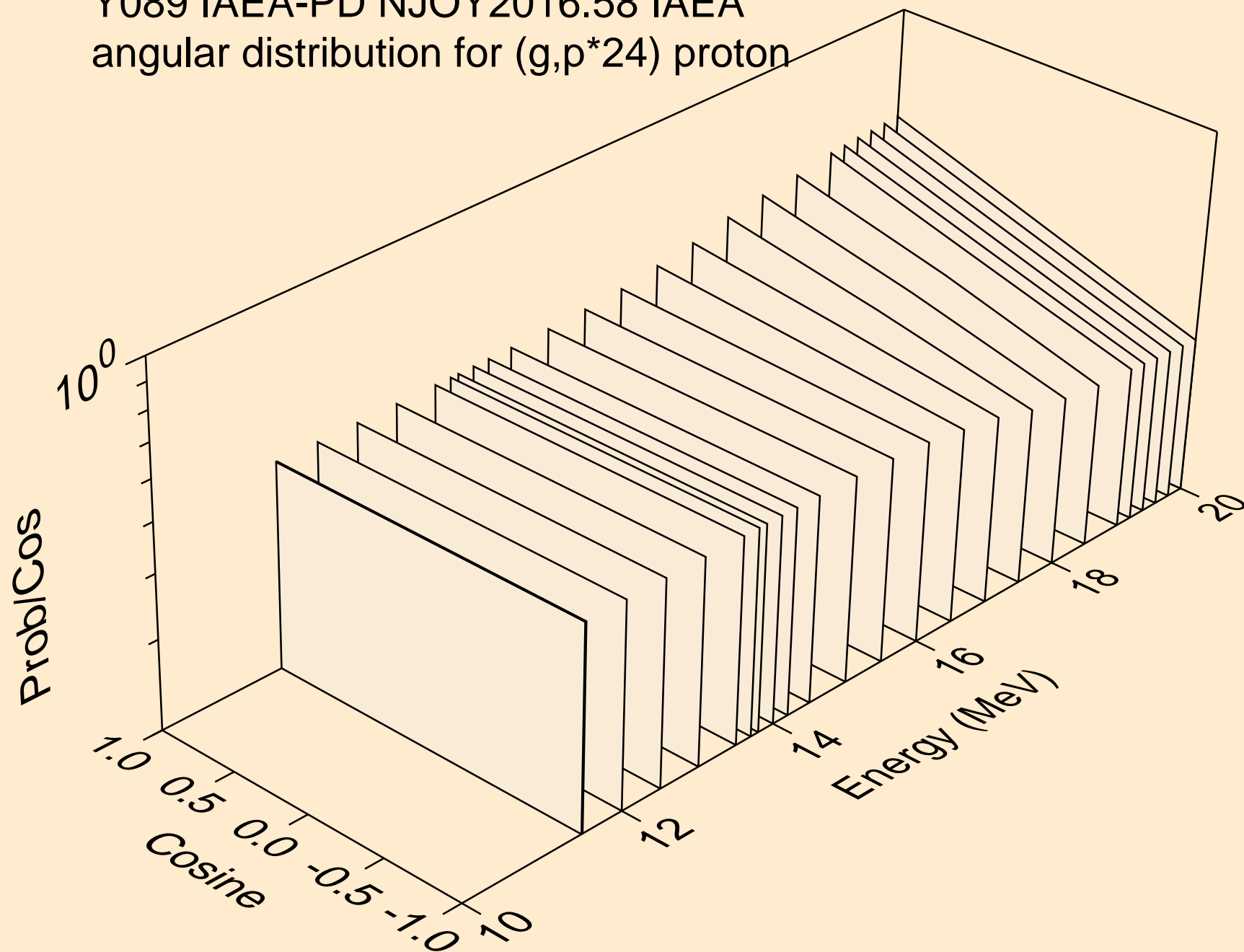
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*23) proton



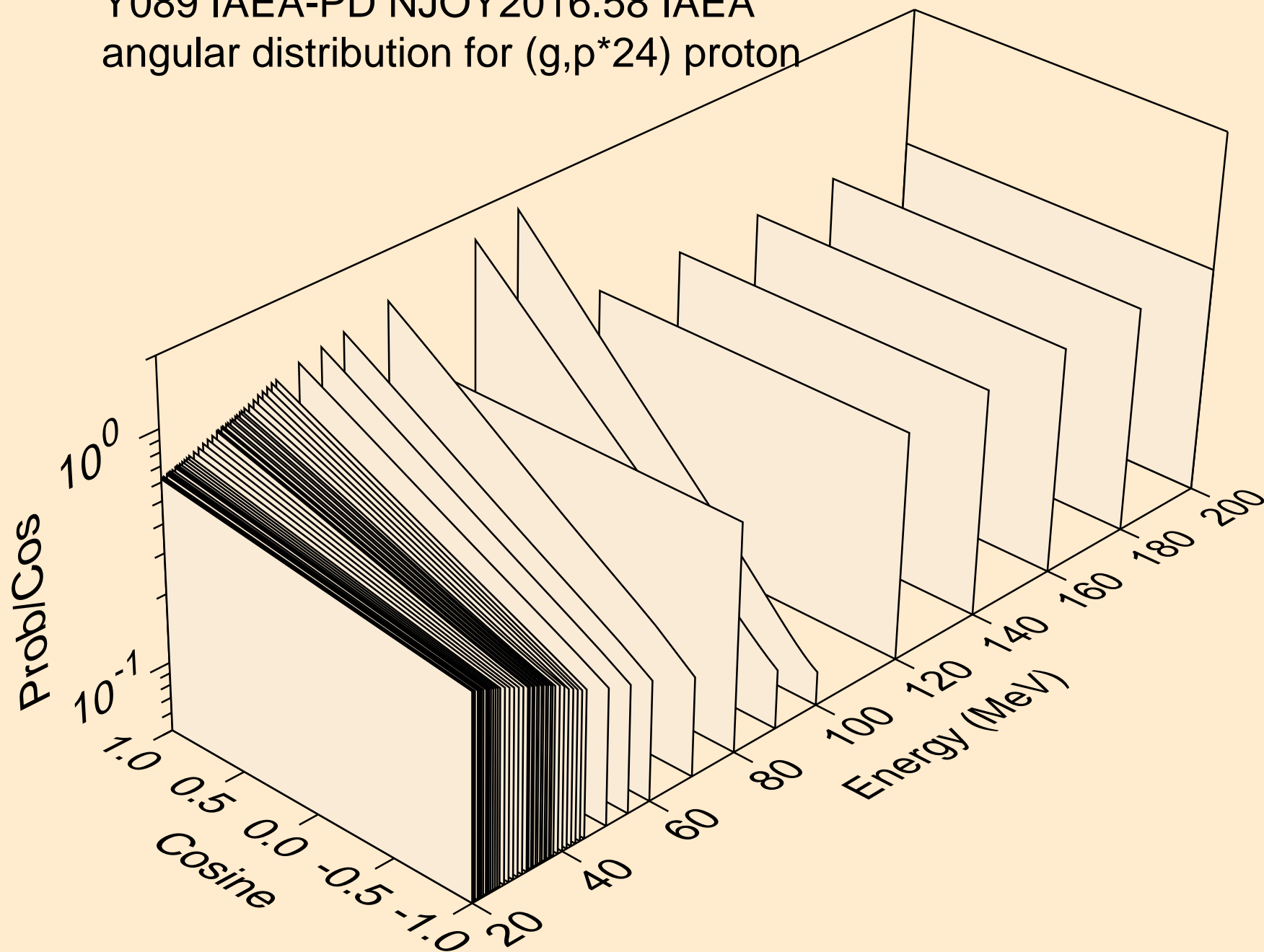
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*23) proton



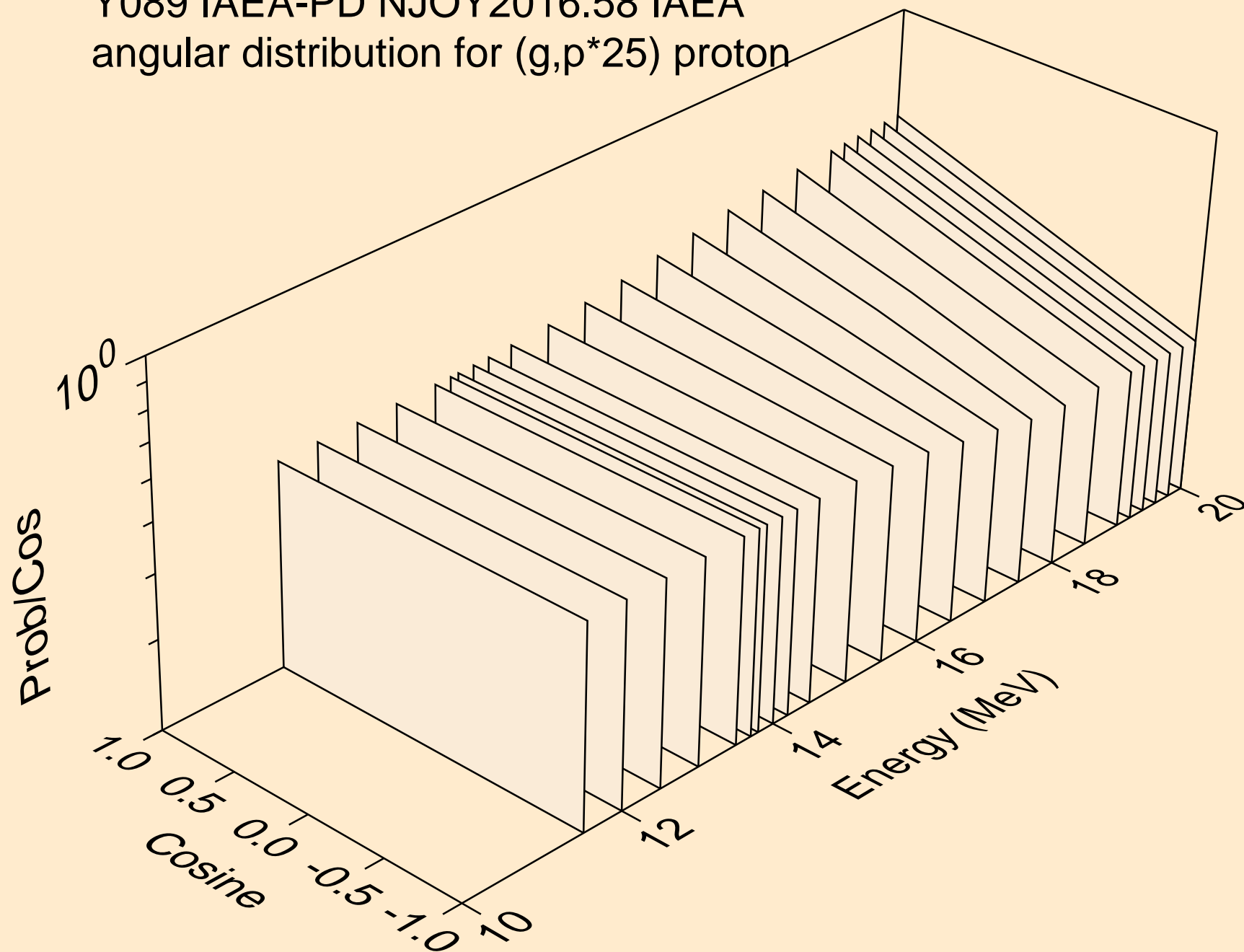
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*24) proton



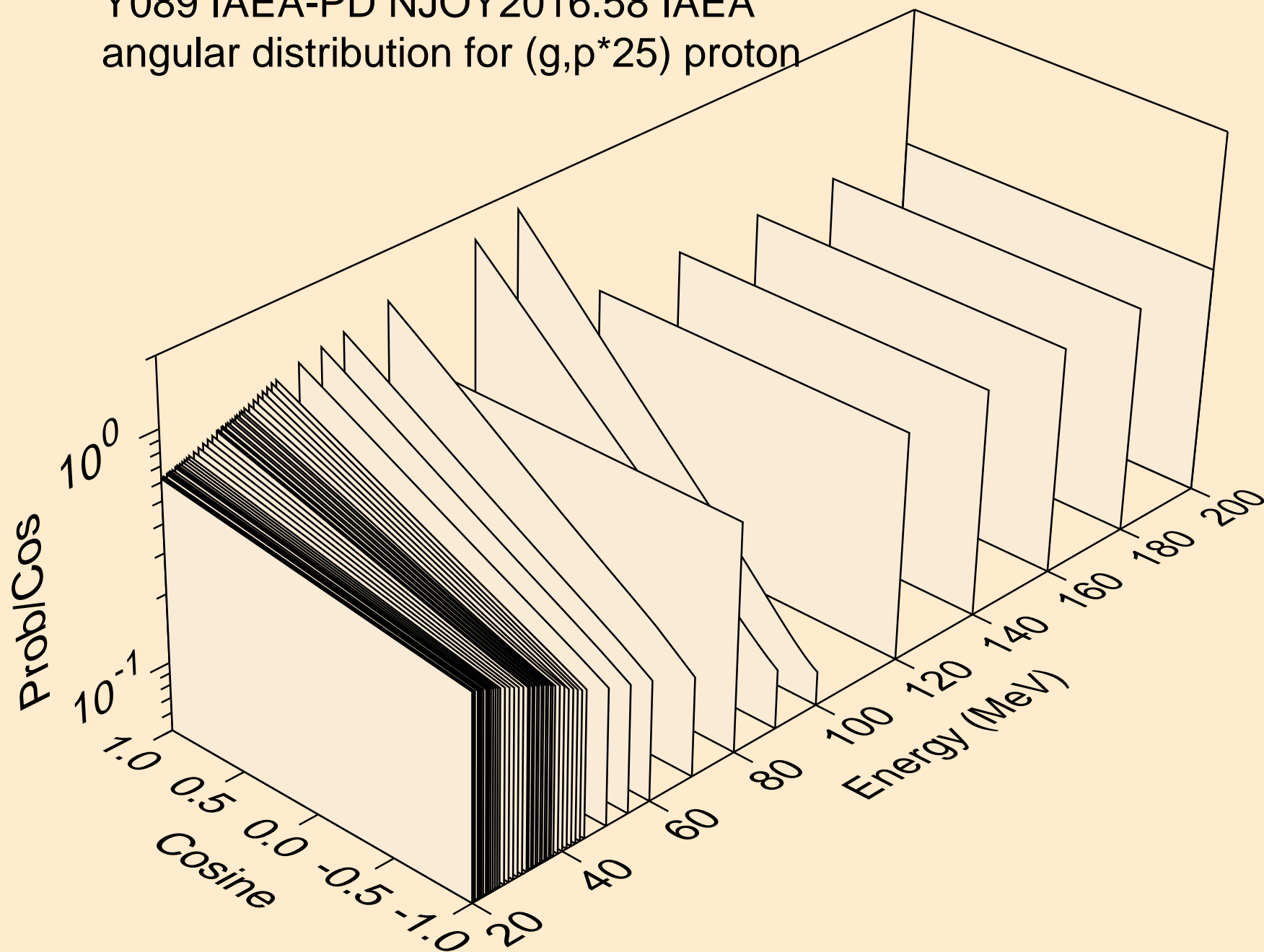
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*24) proton



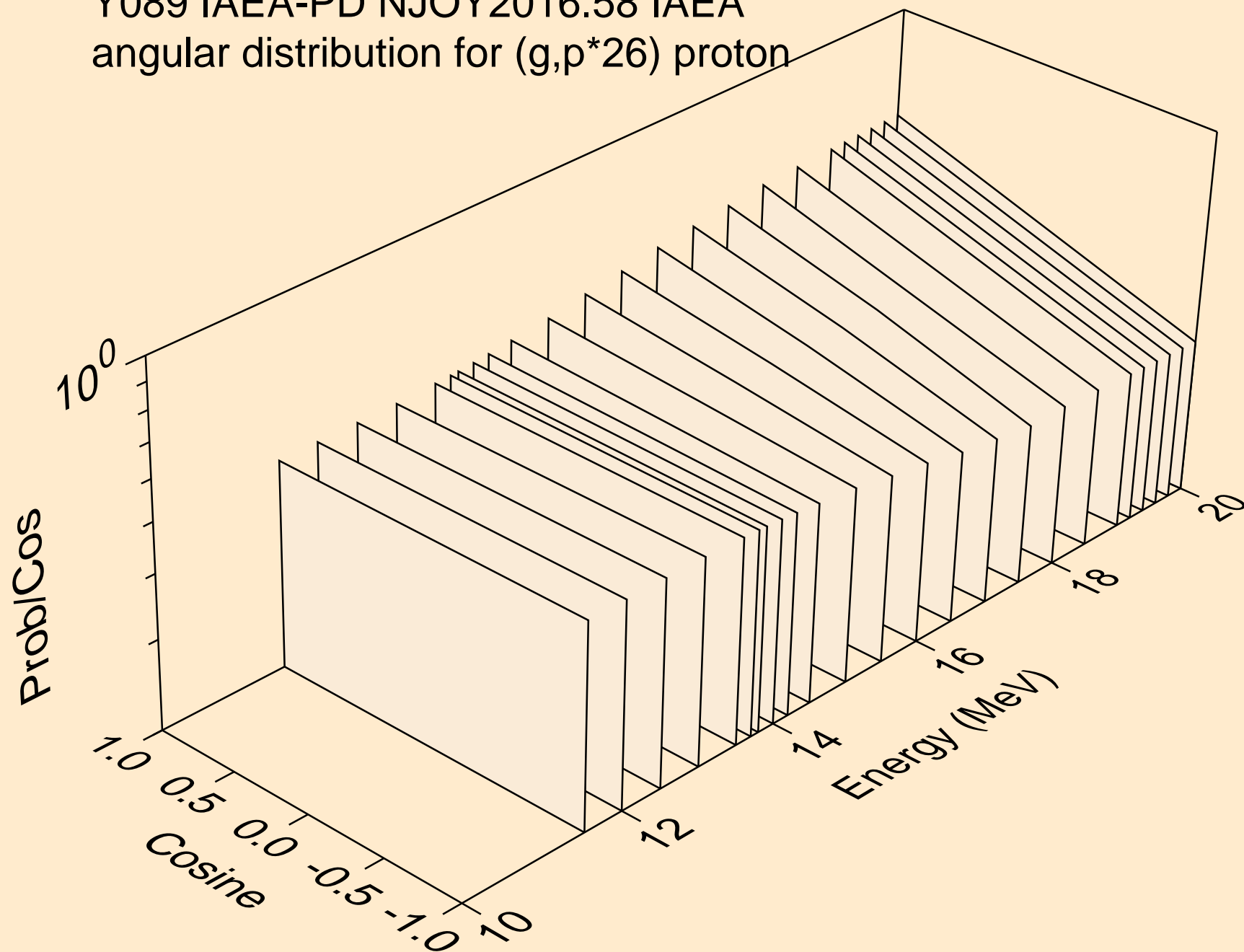
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*25) proton



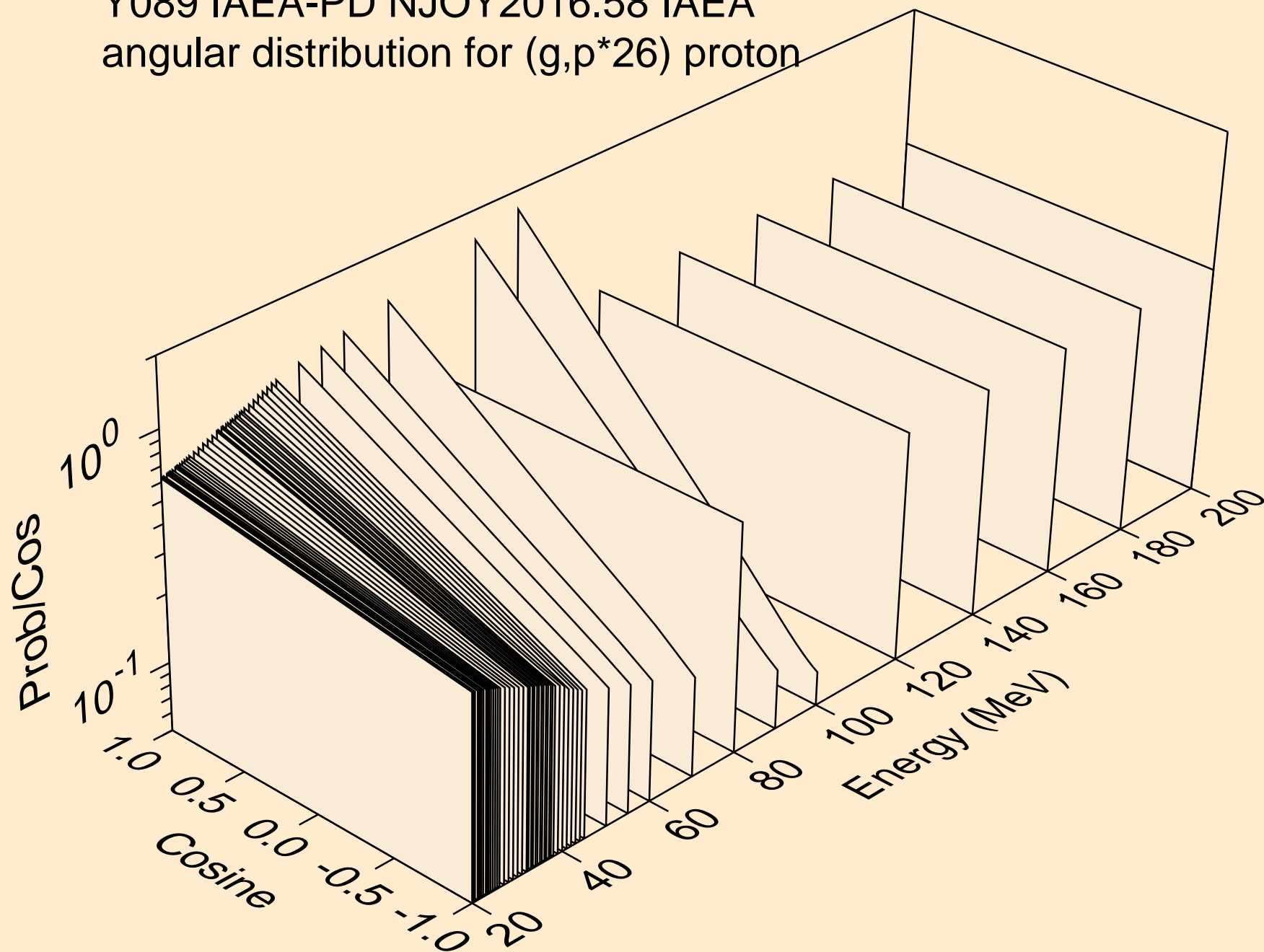
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*25) proton



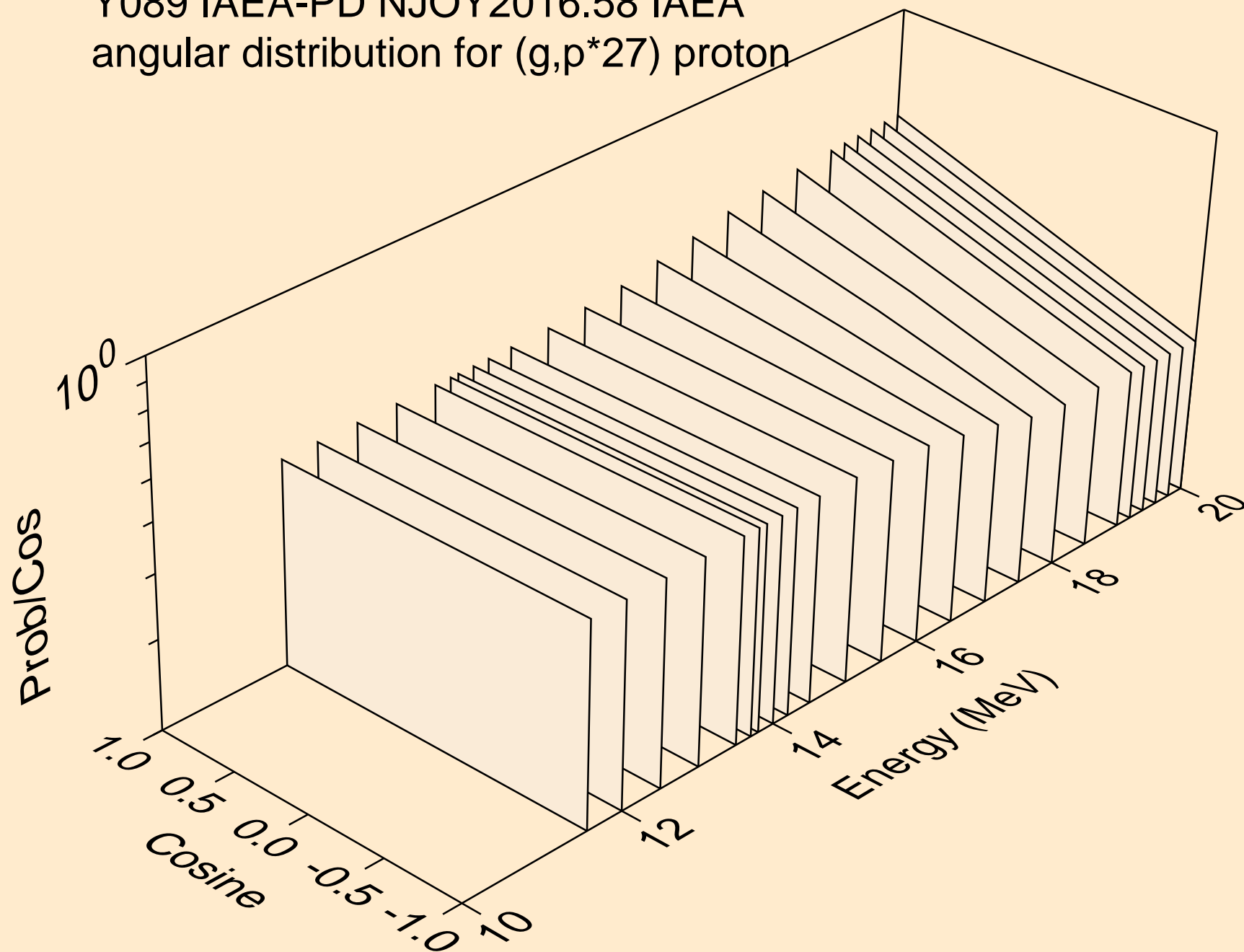
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*26) proton



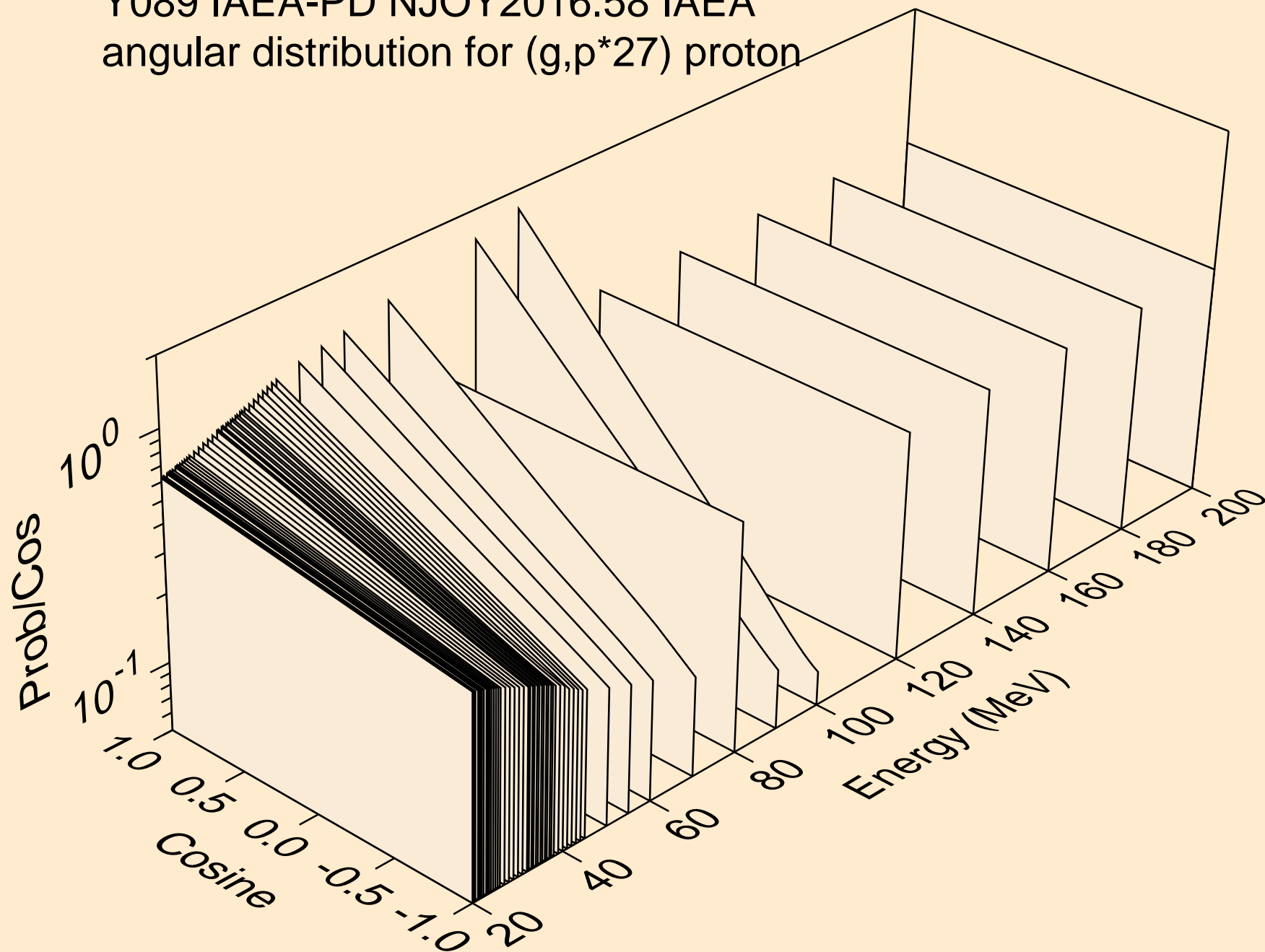
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*26) proton



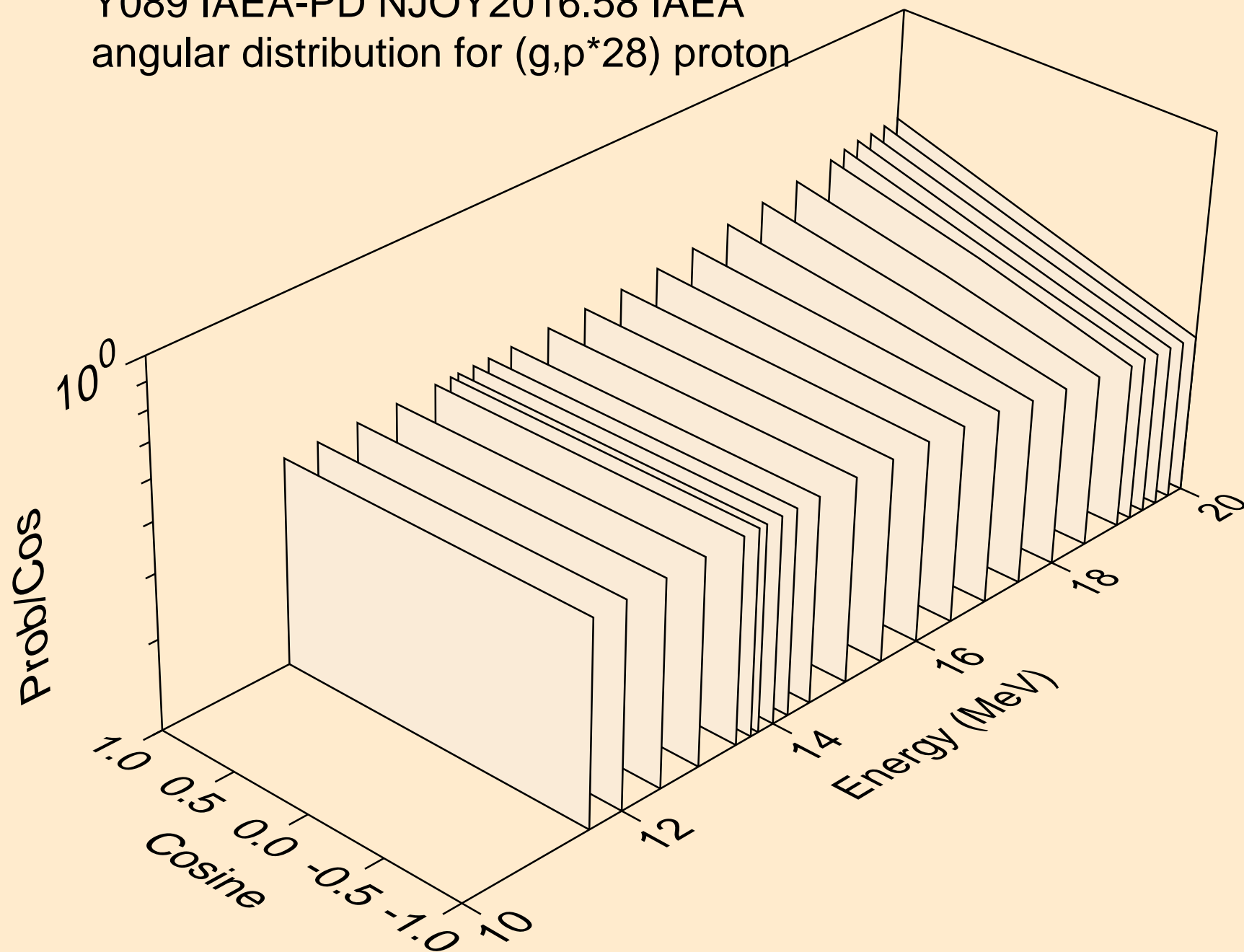
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*27) proton



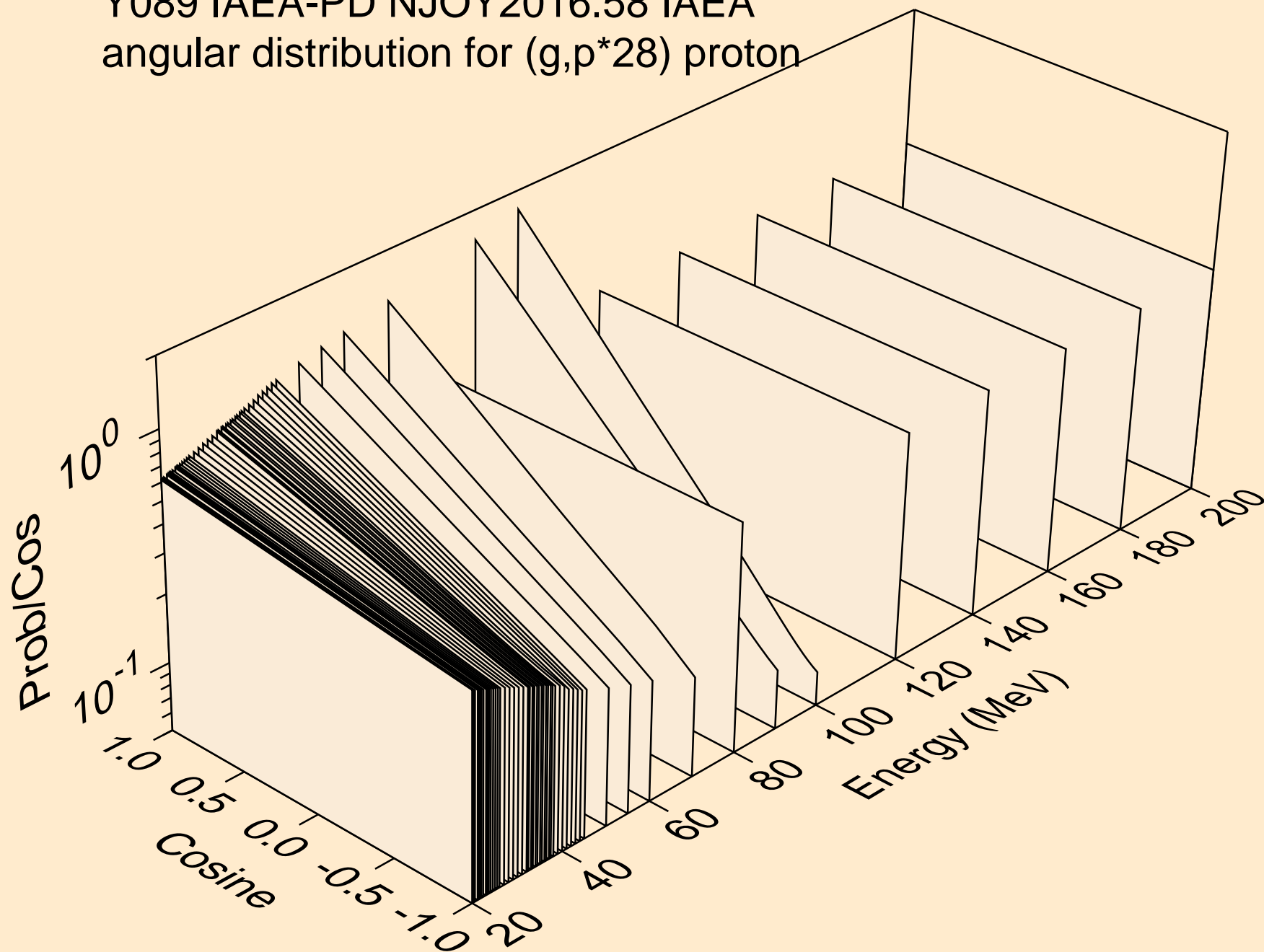
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*27) proton



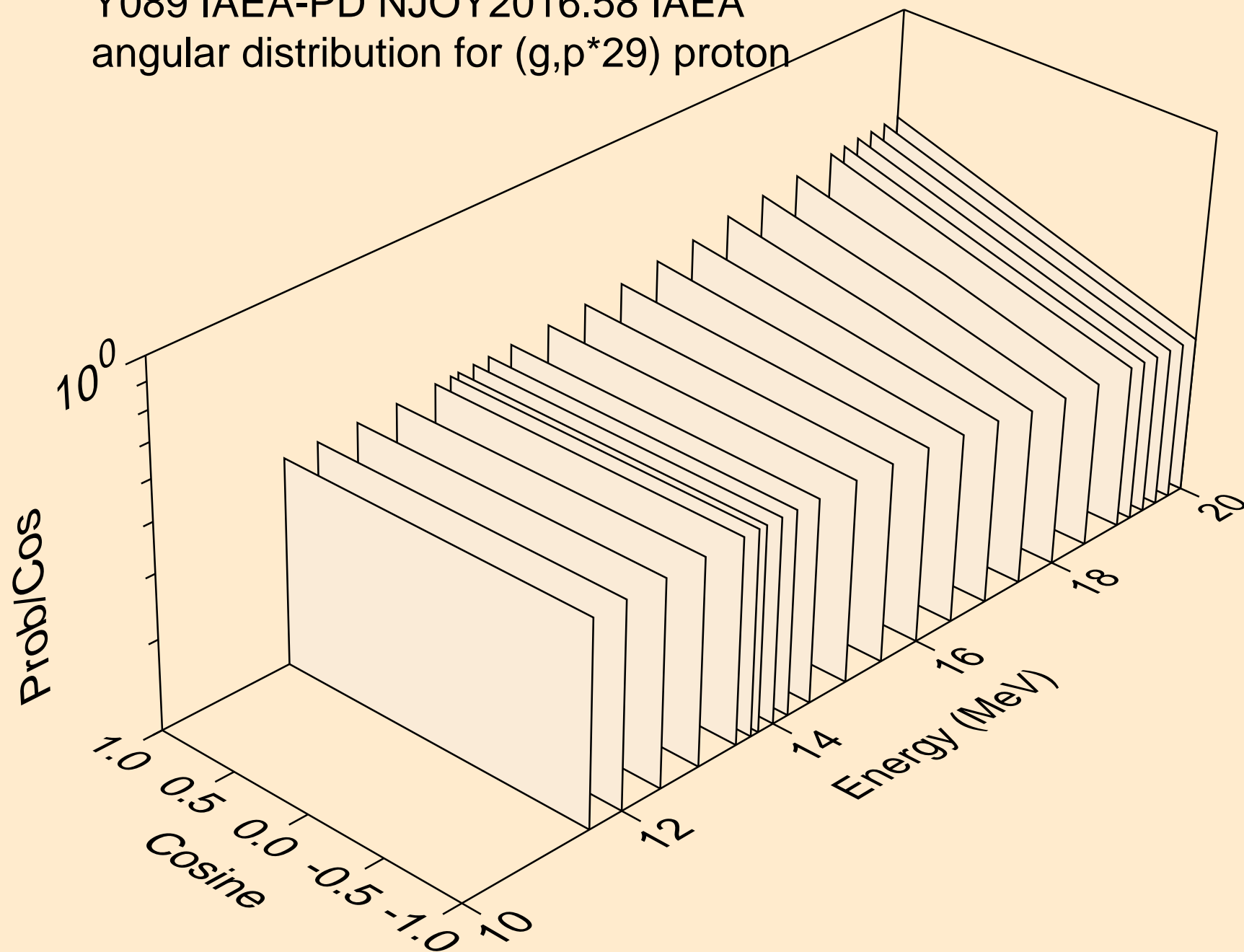
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*28) proton



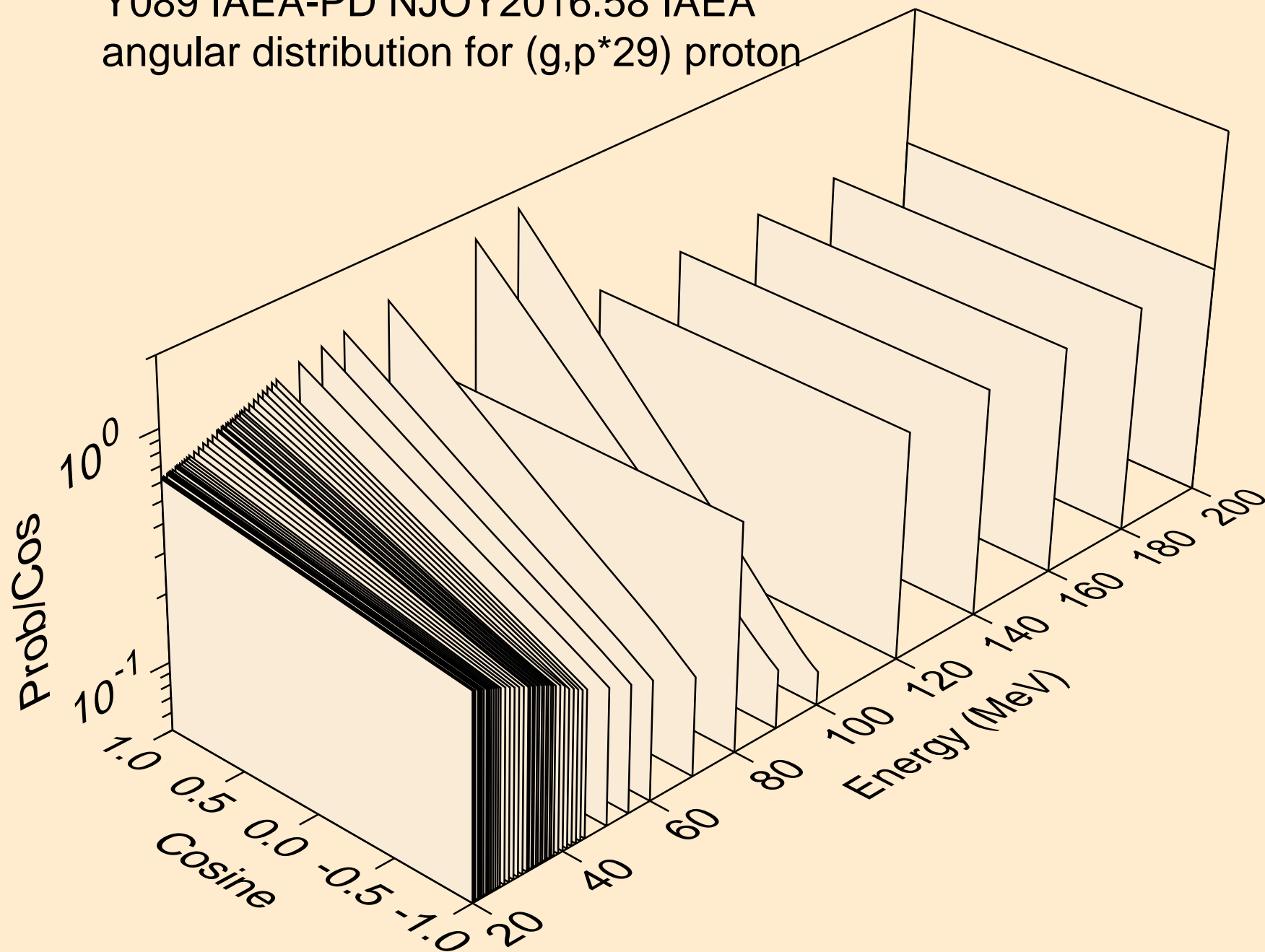
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*28) proton



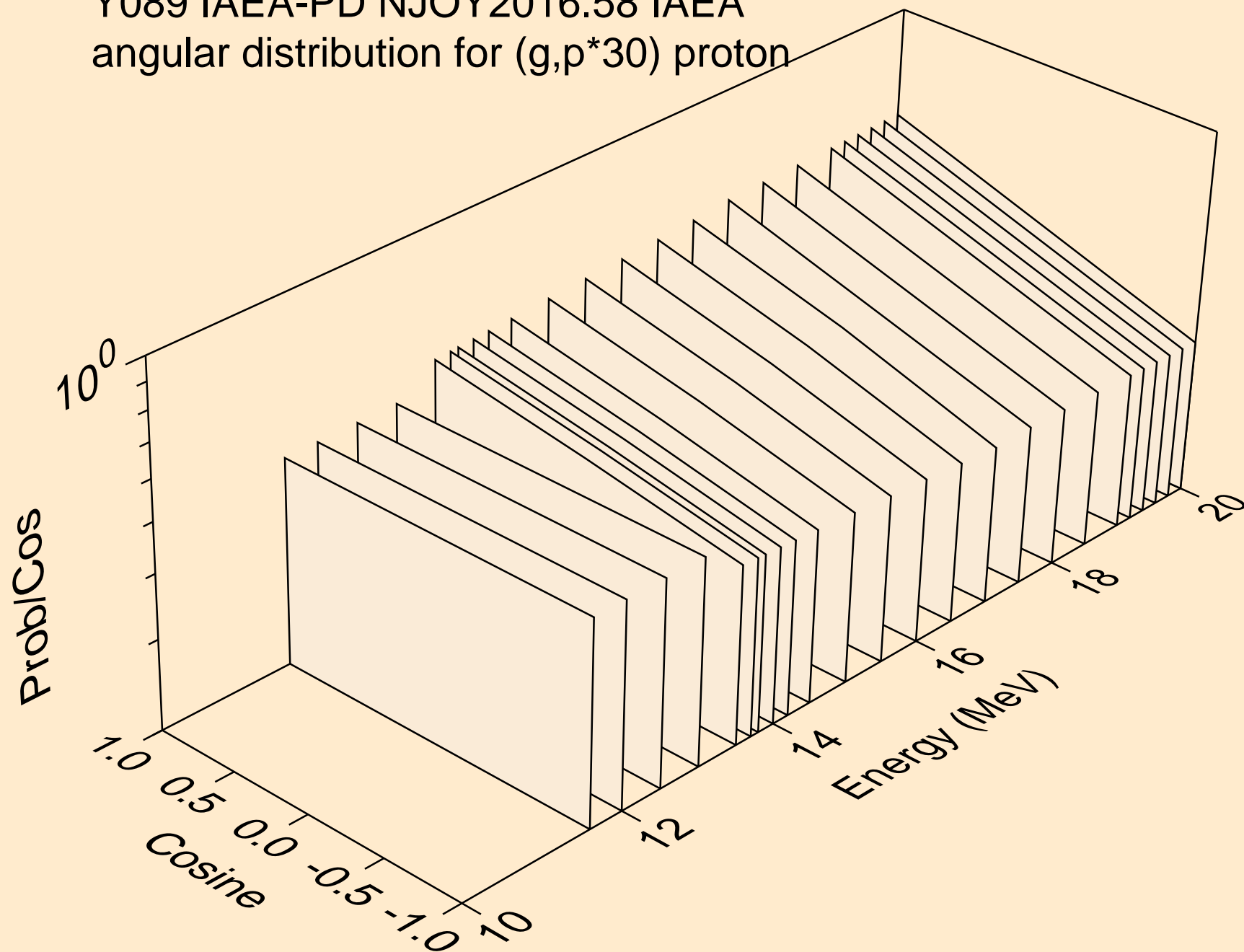
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*29) proton



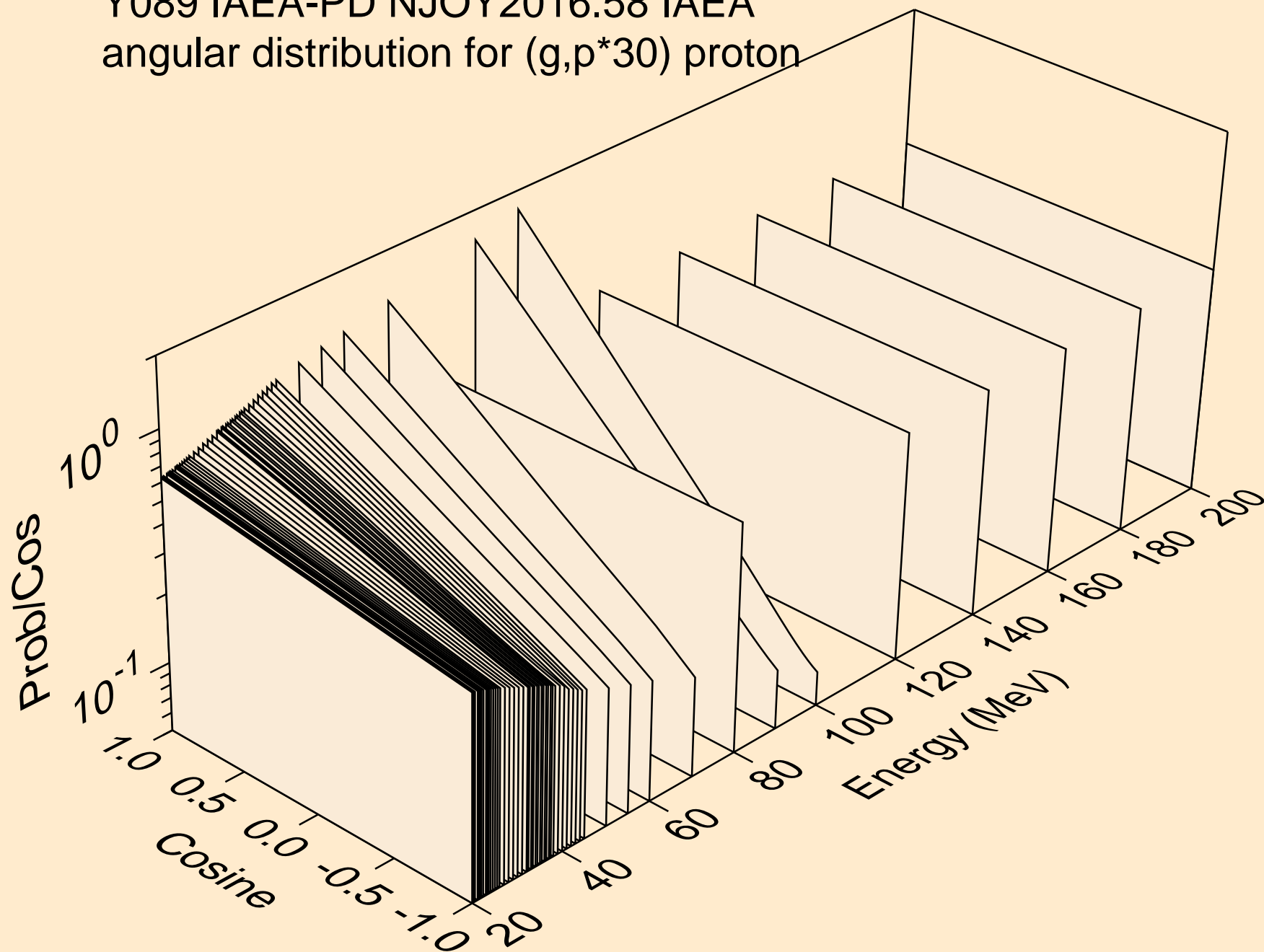
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*29) proton



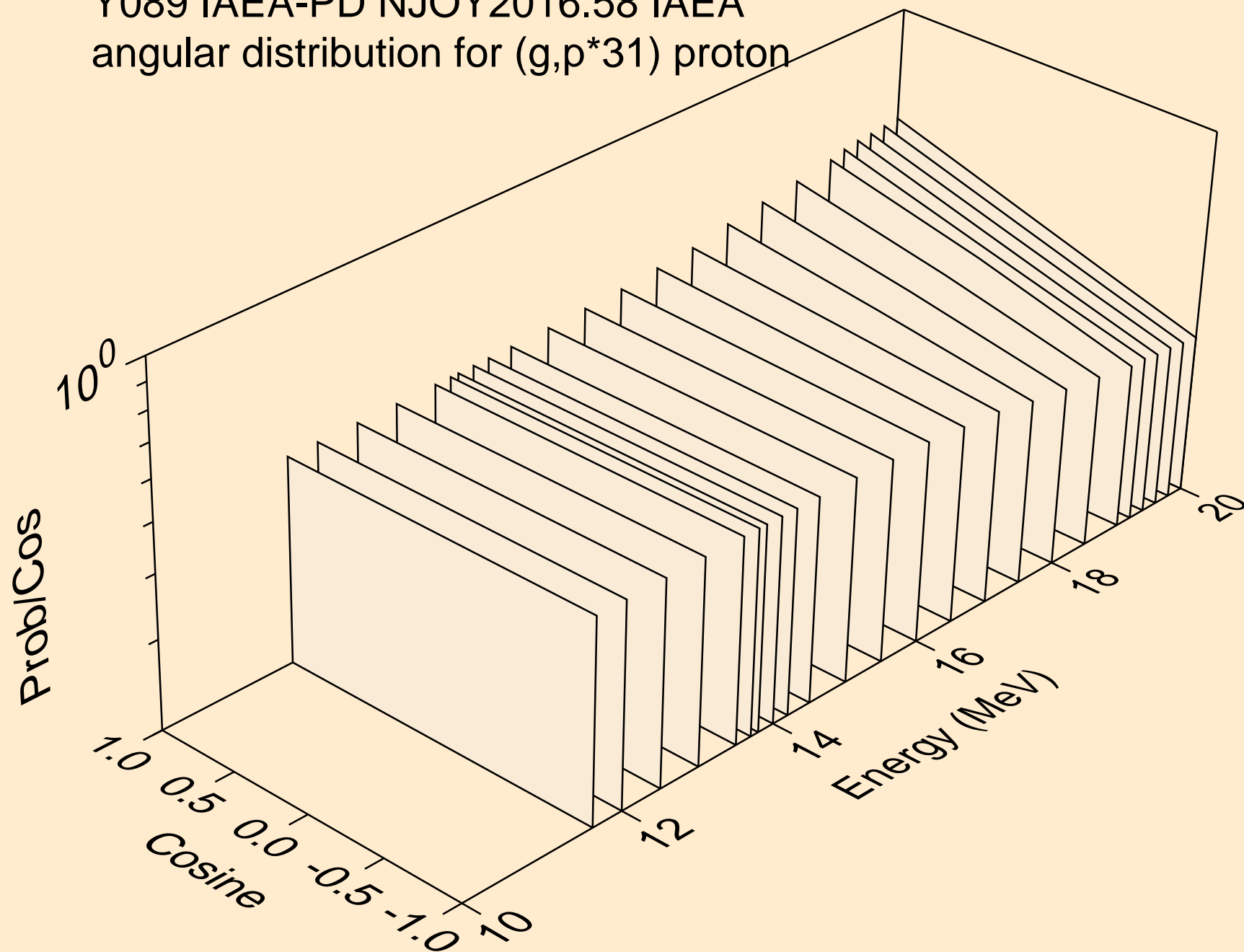
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*30) proton



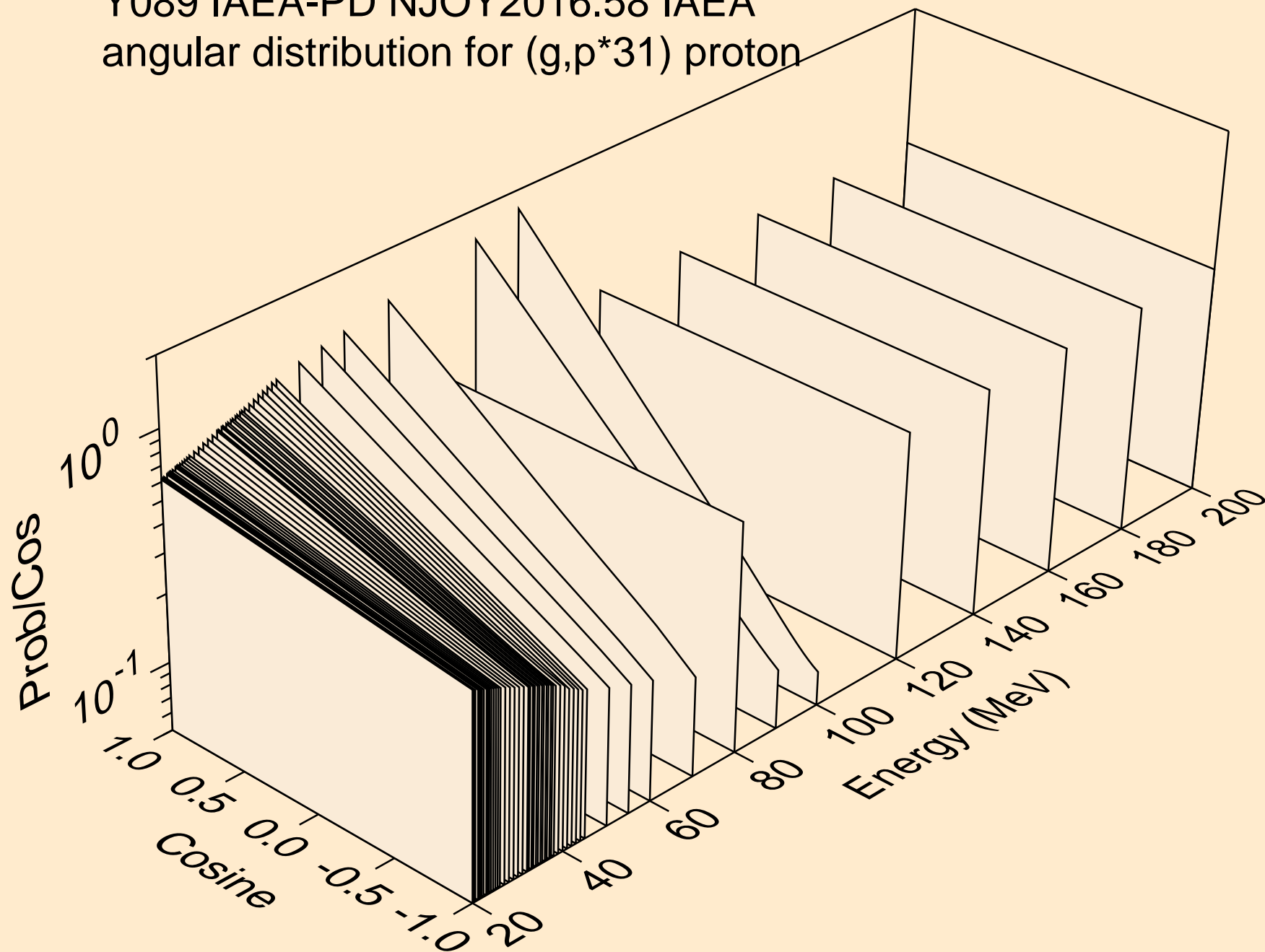
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*30) proton



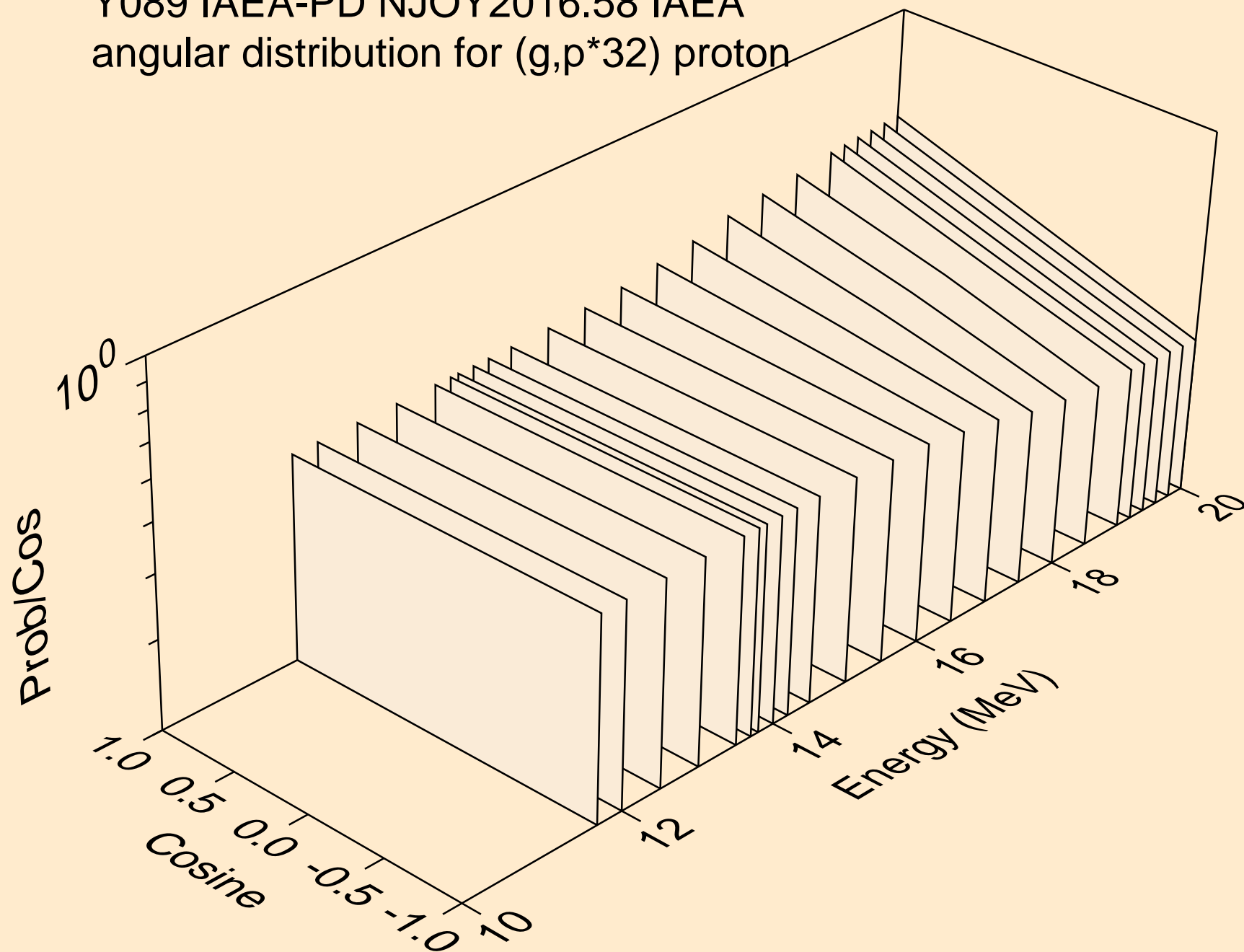
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*31) proton



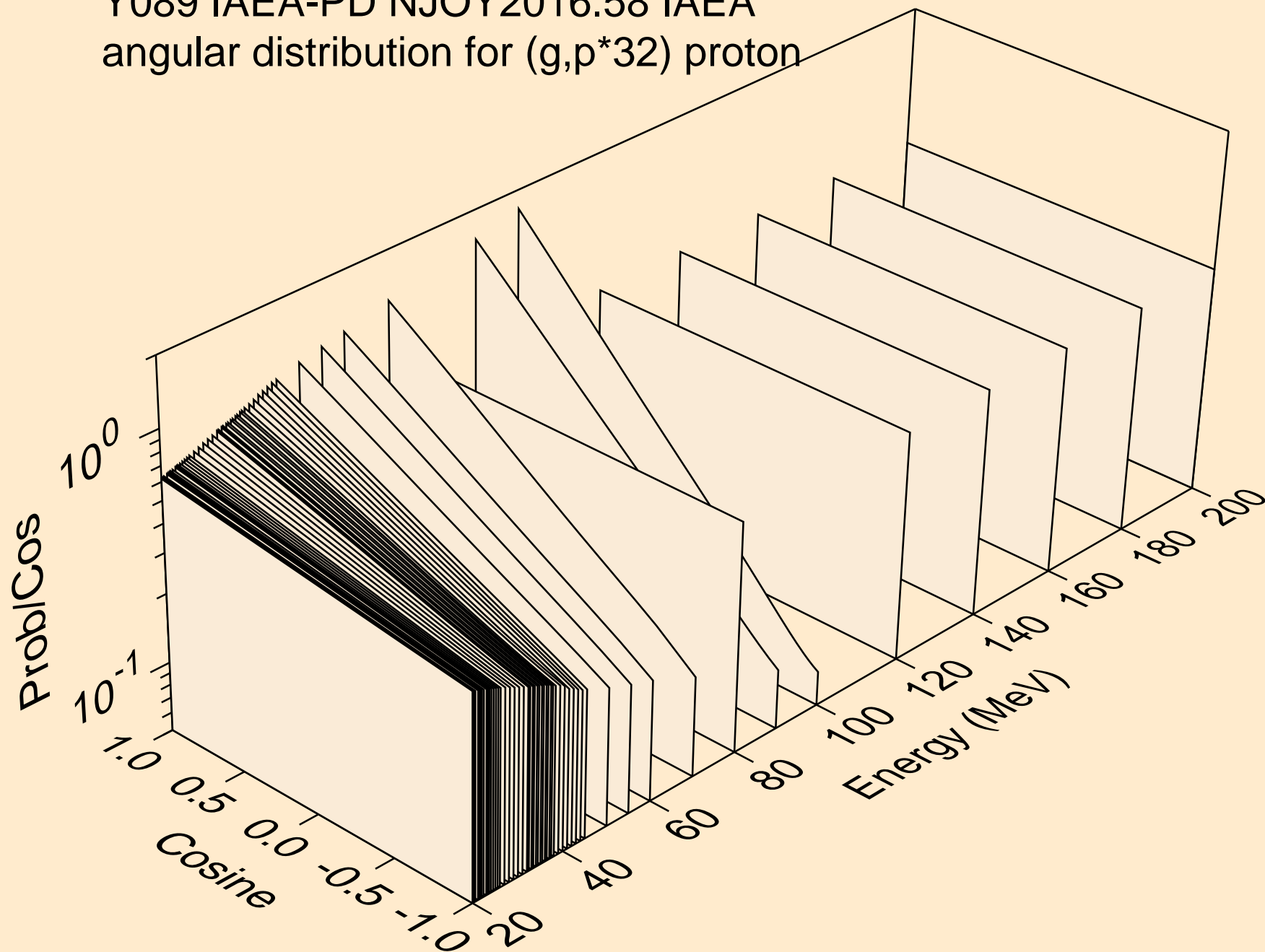
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*31) proton



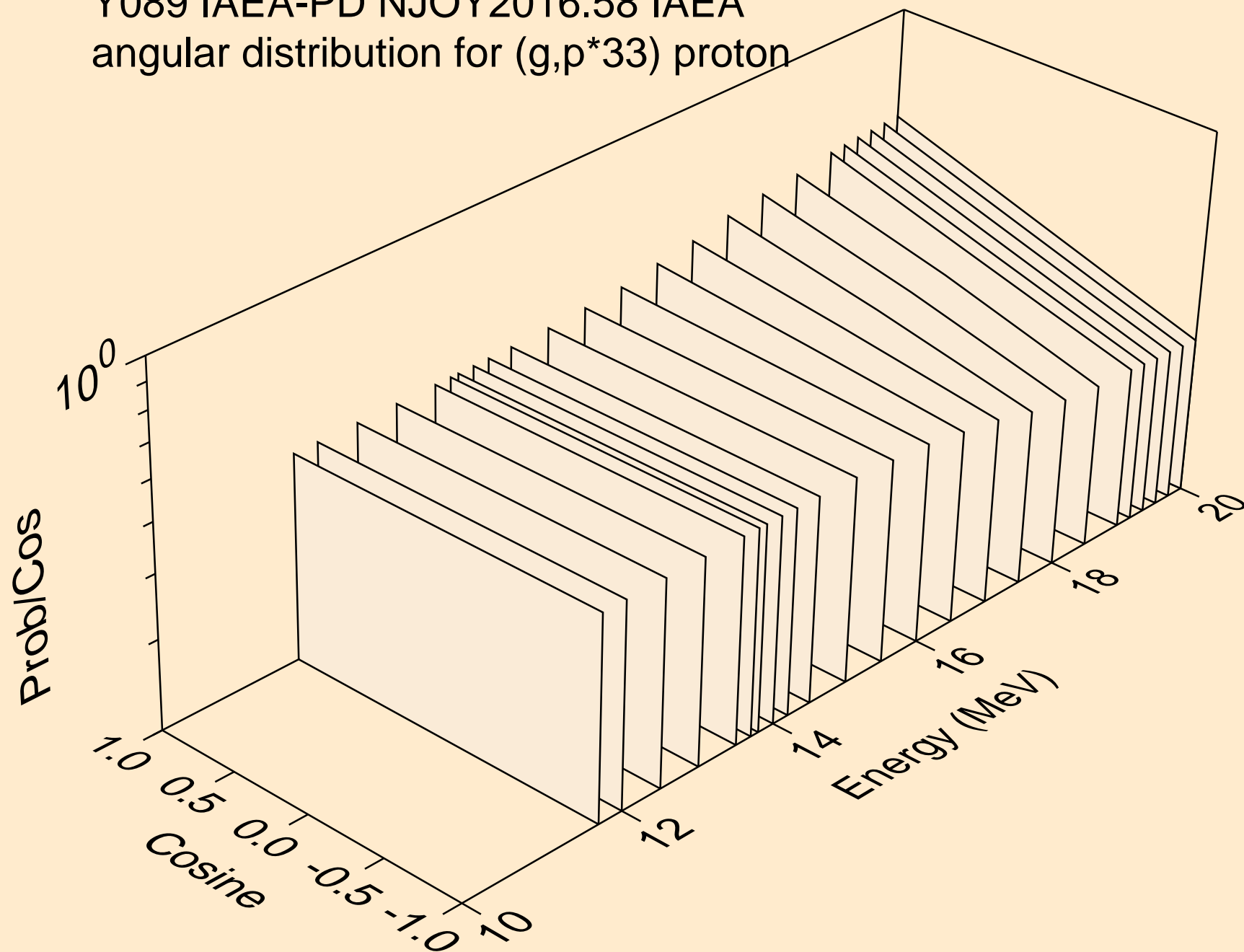
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*32) proton



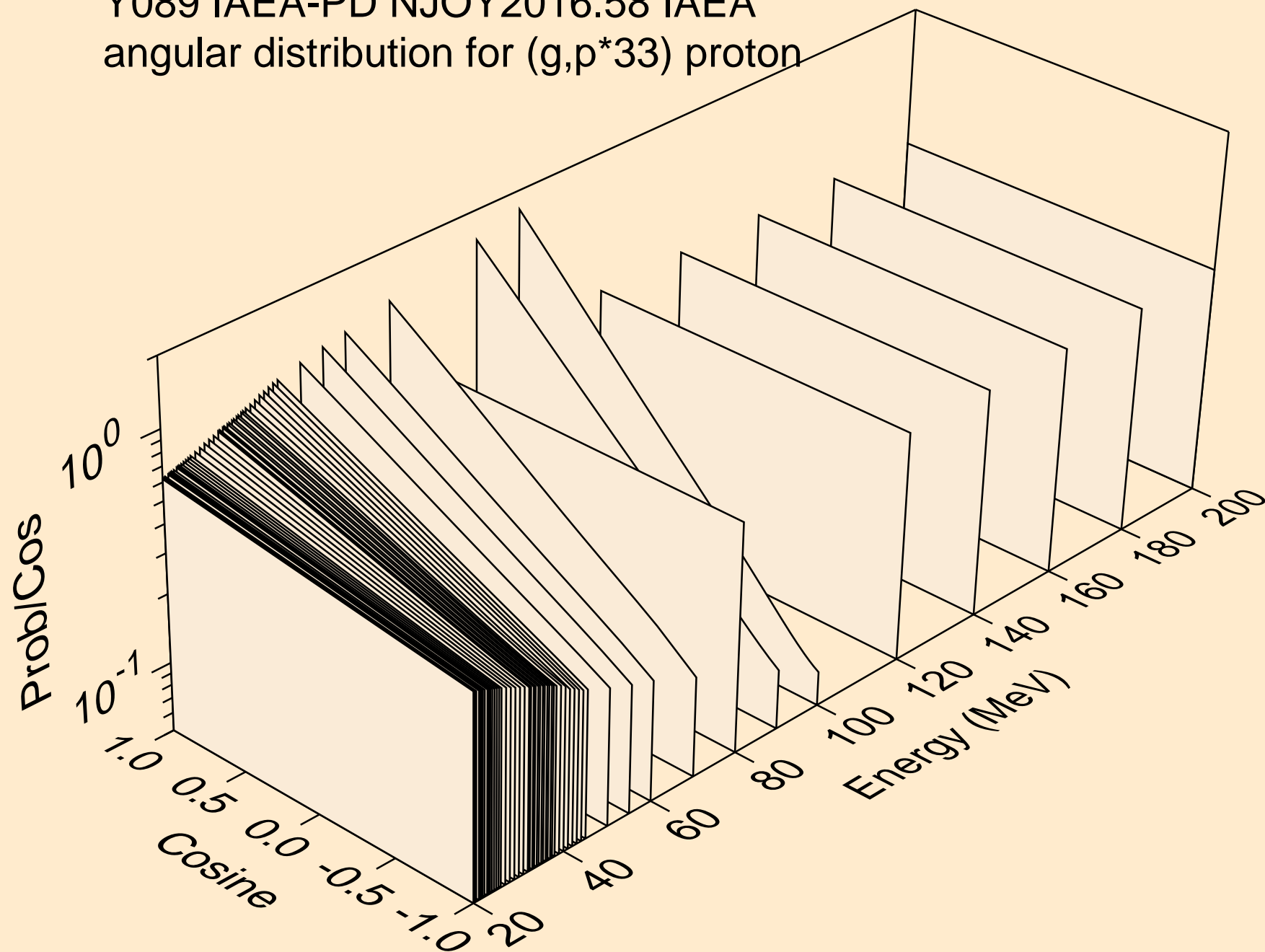
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*32) proton



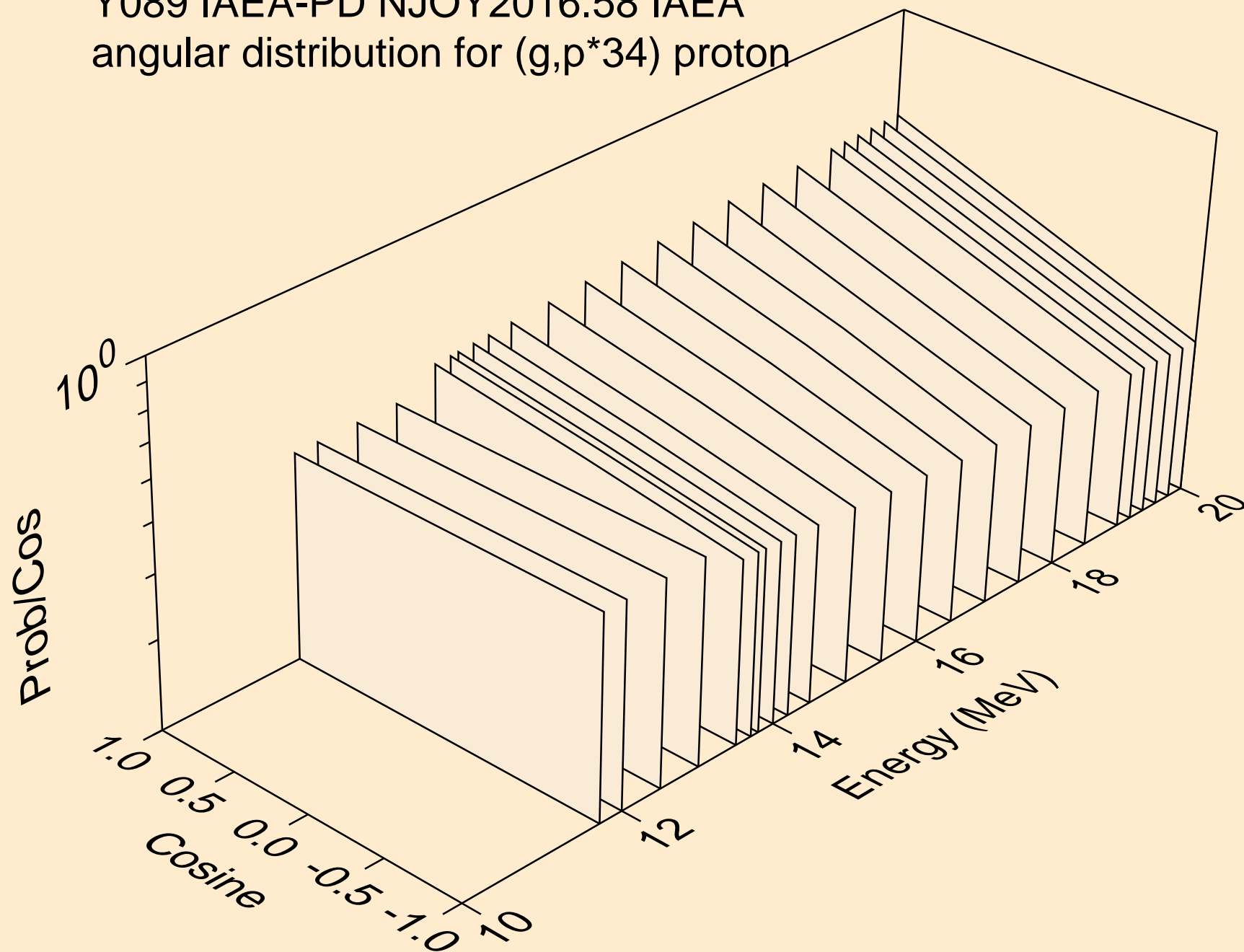
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*33) proton



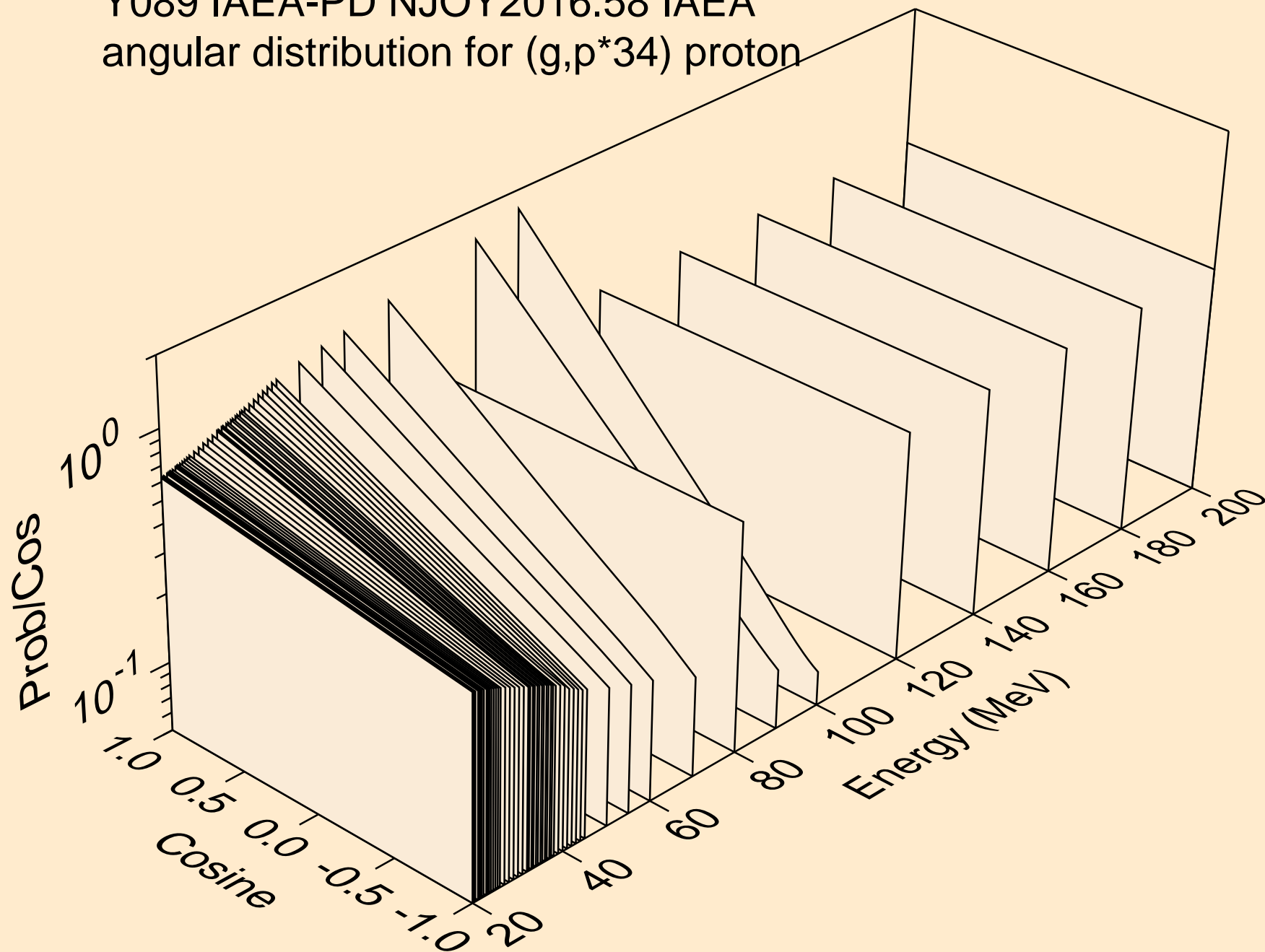
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*33) proton



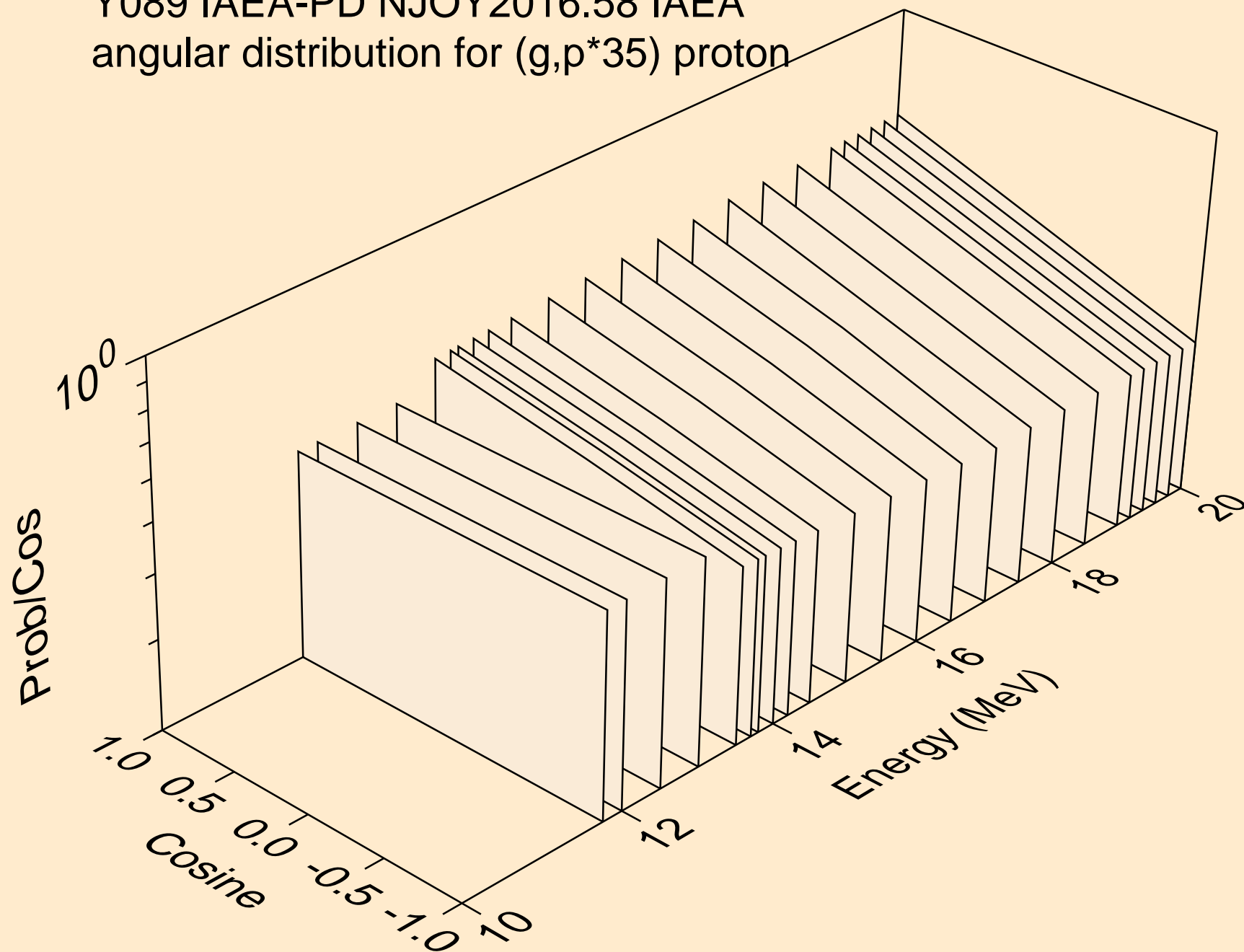
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*34) proton



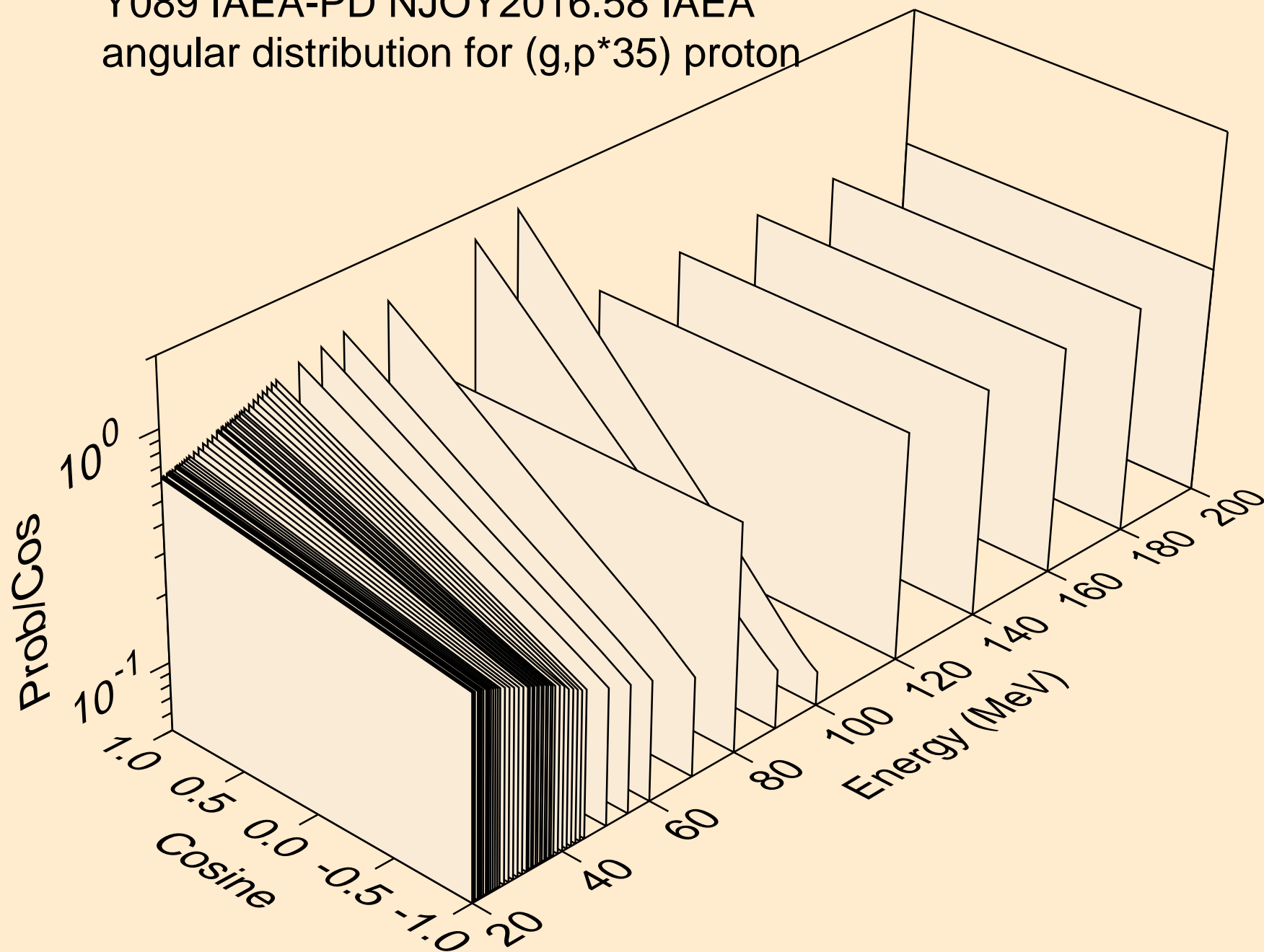
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*34) proton



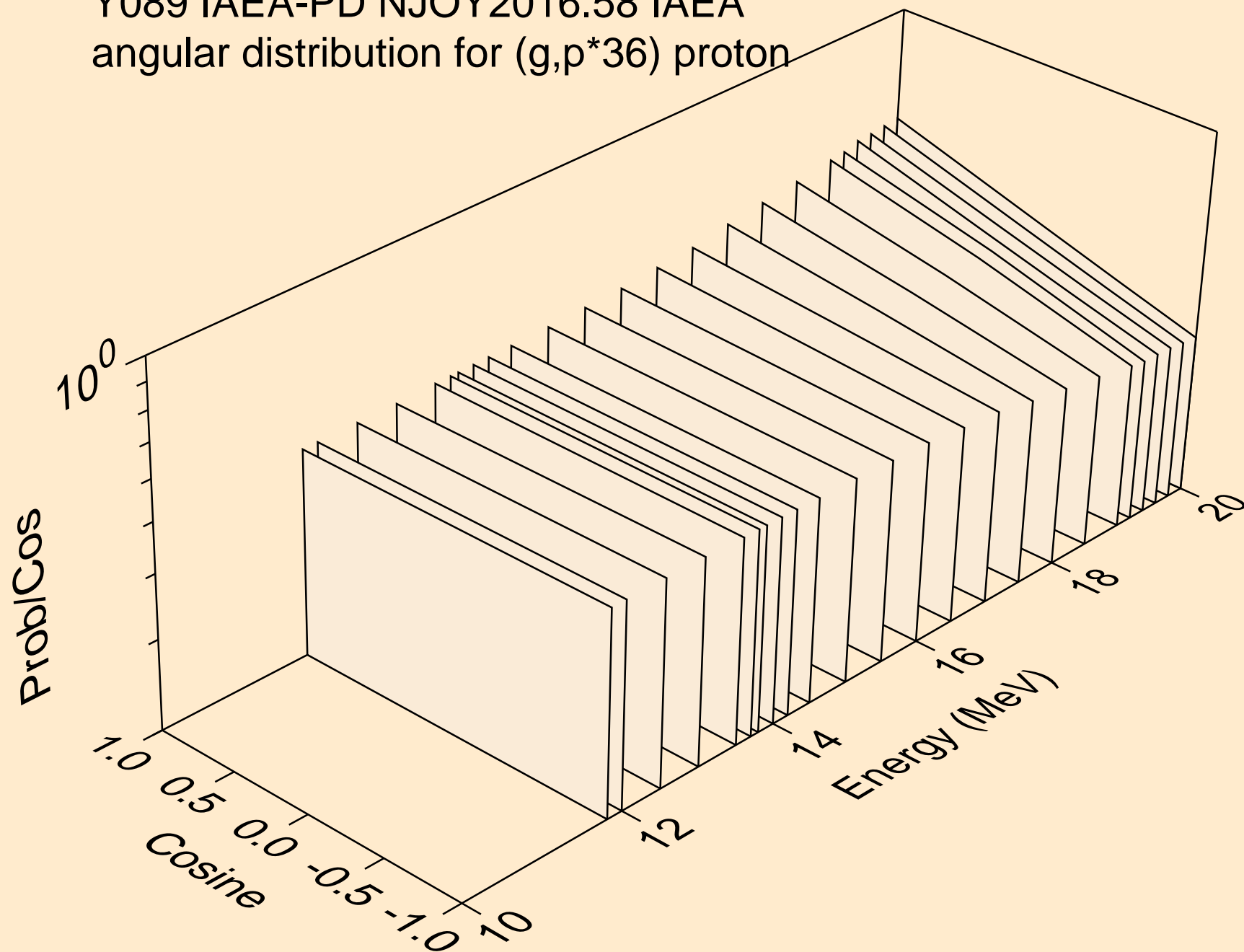
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*35) proton



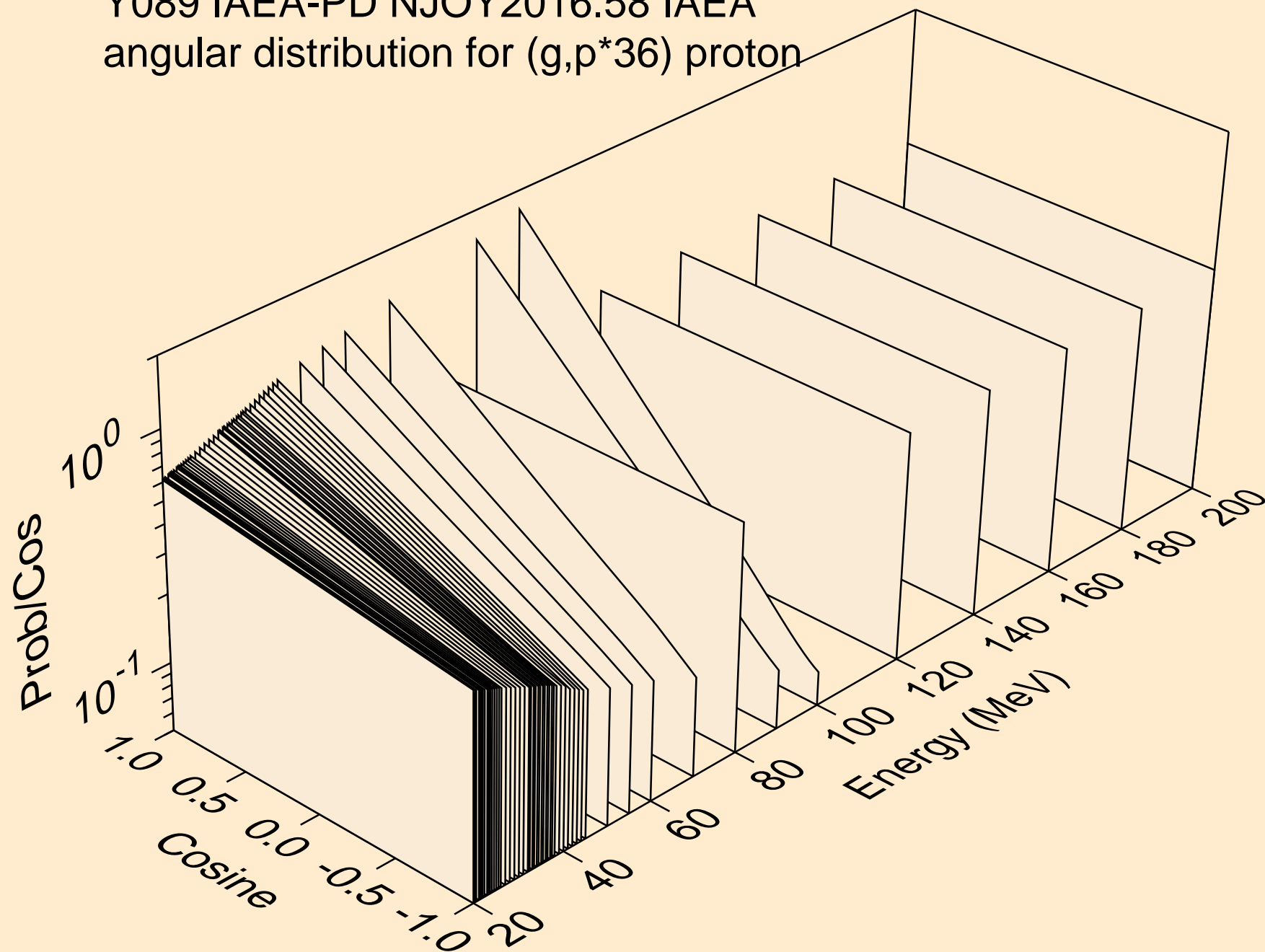
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*35) proton



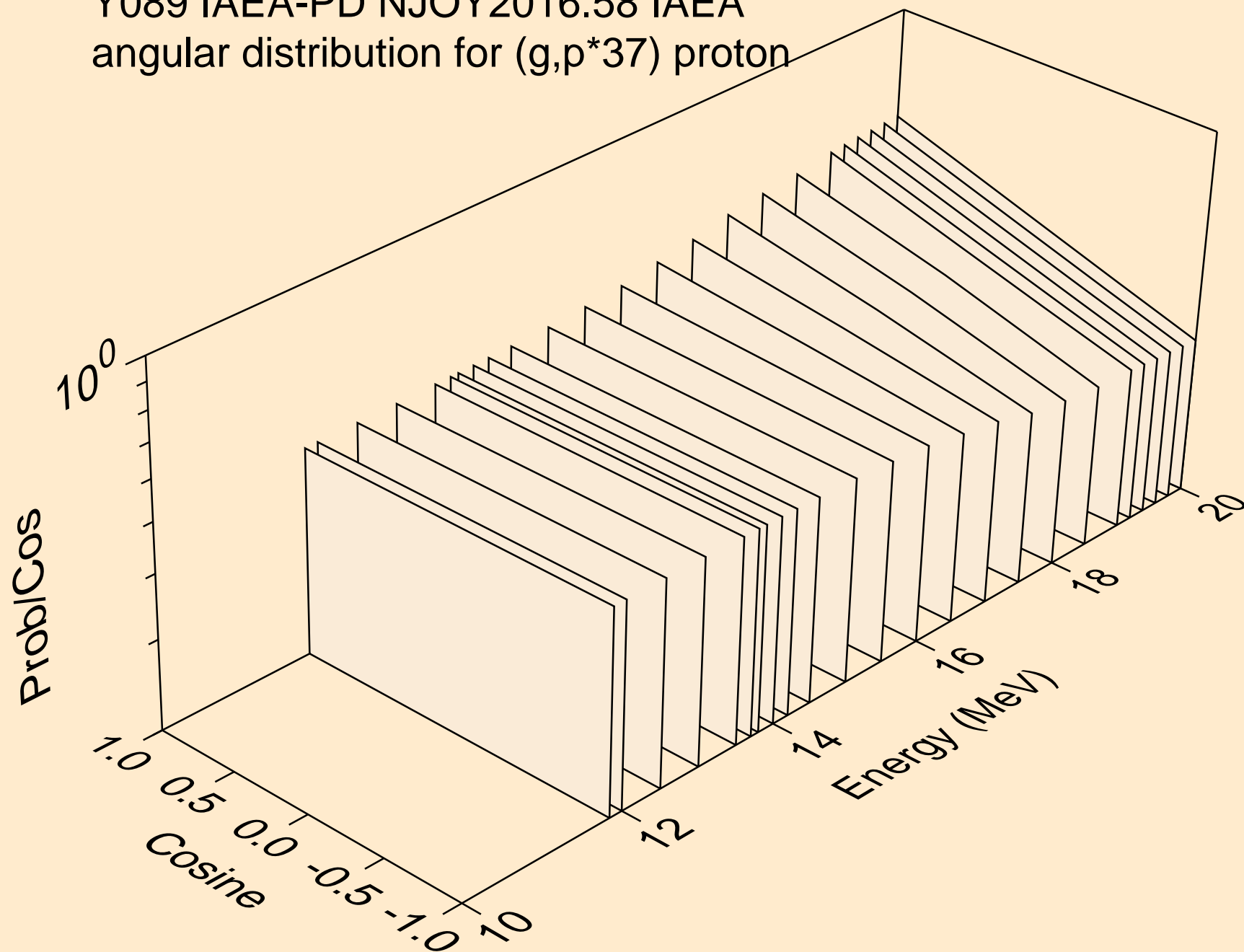
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*36) proton



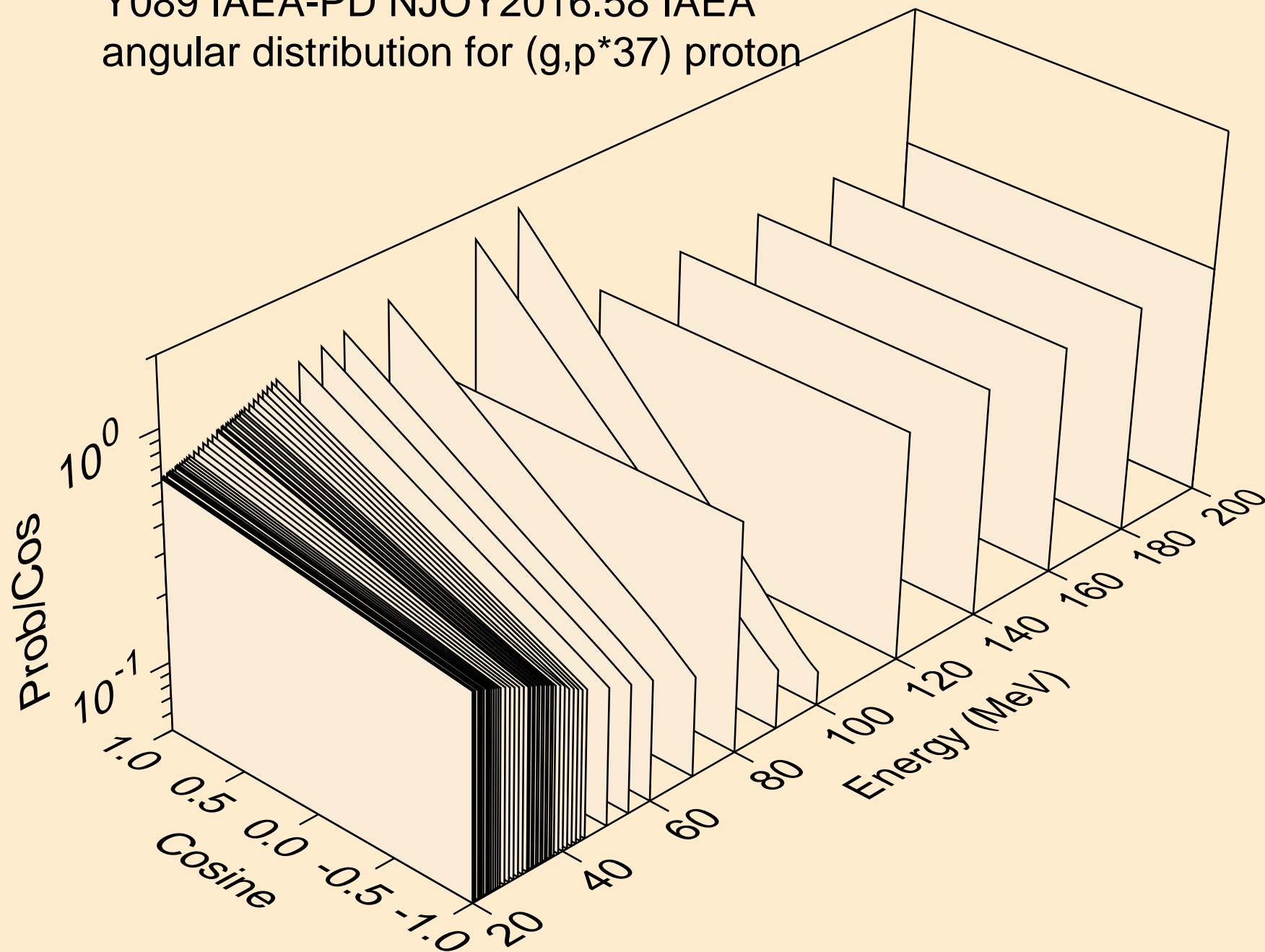
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*36) proton



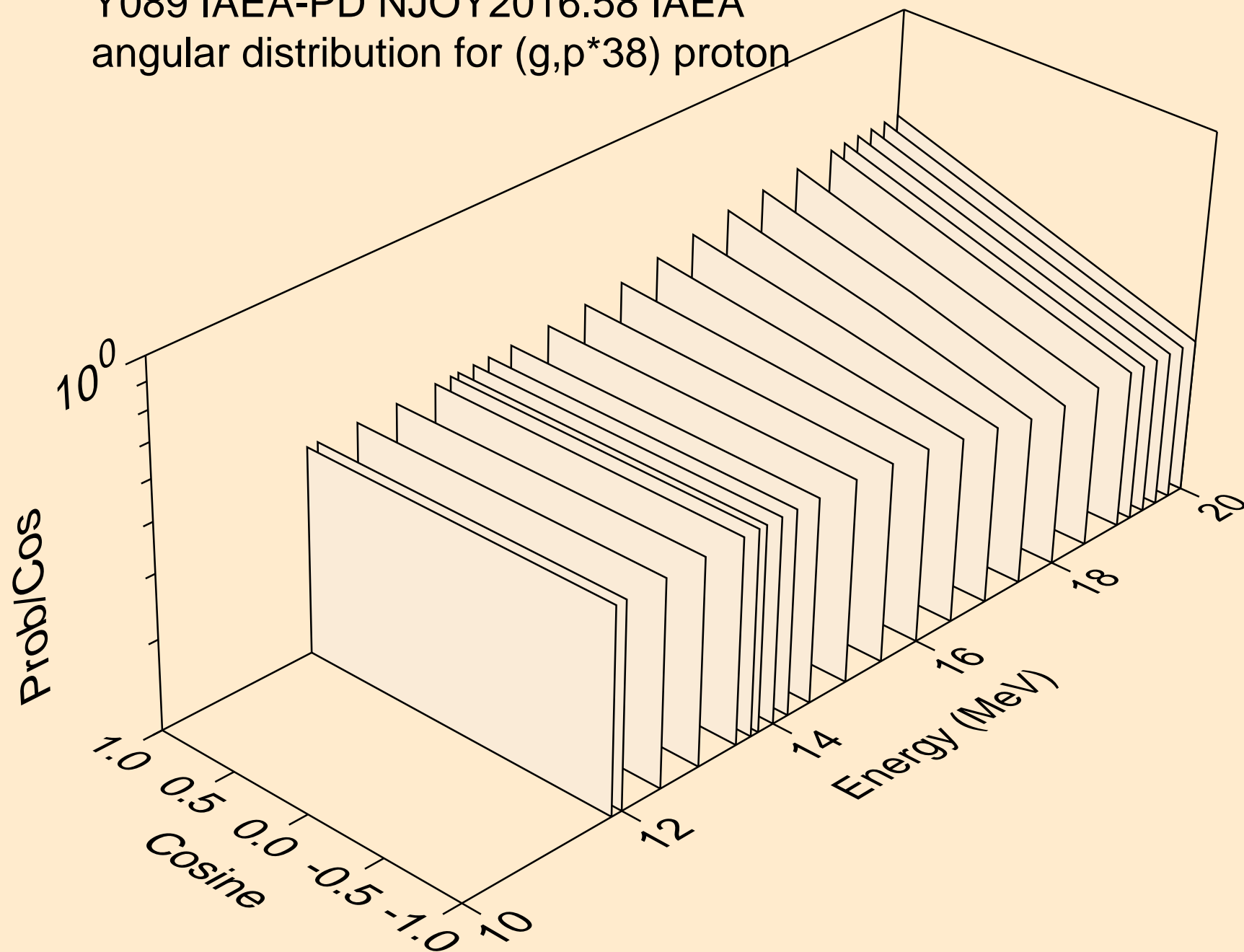
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*37) proton



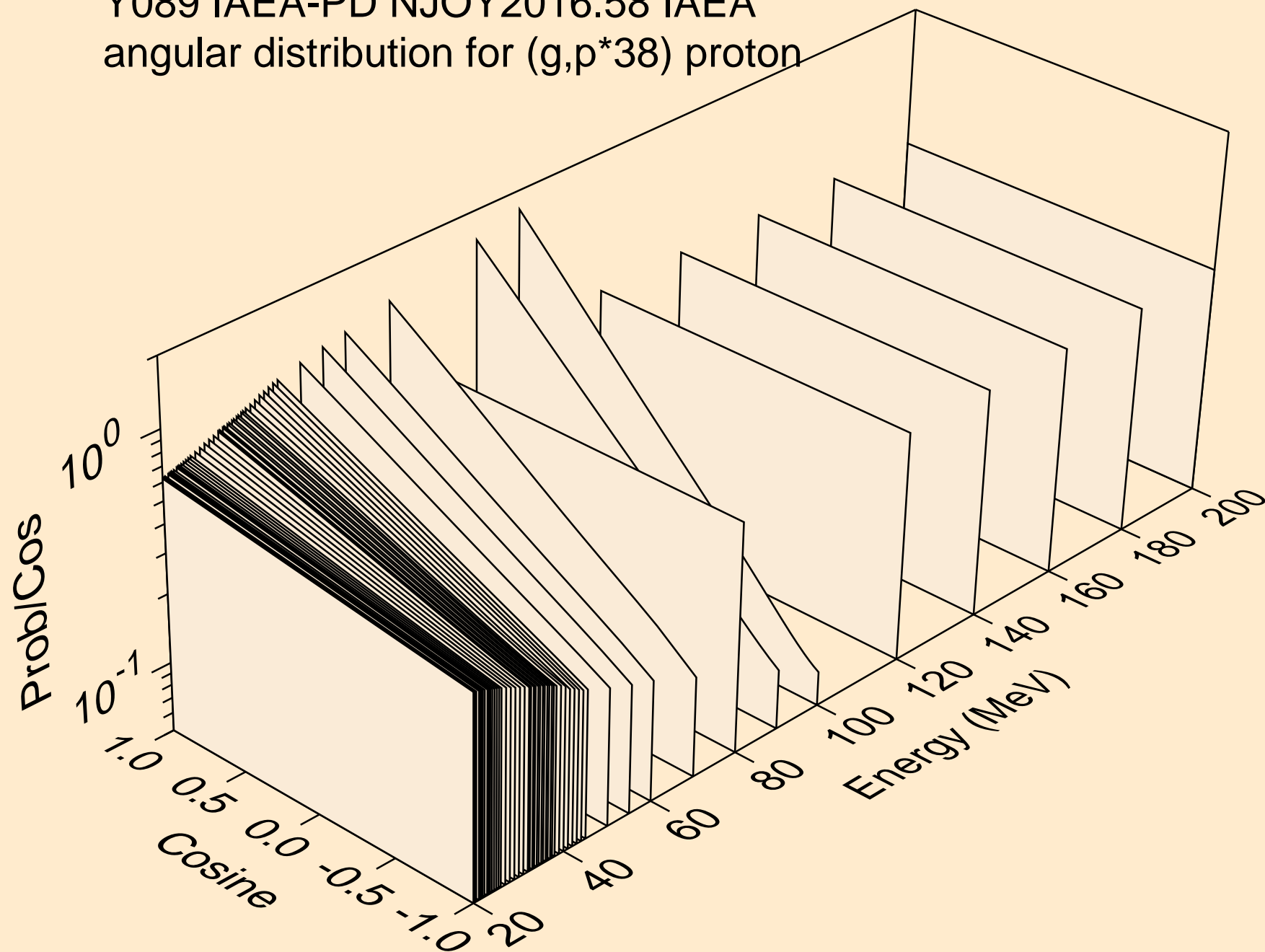
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*37) proton



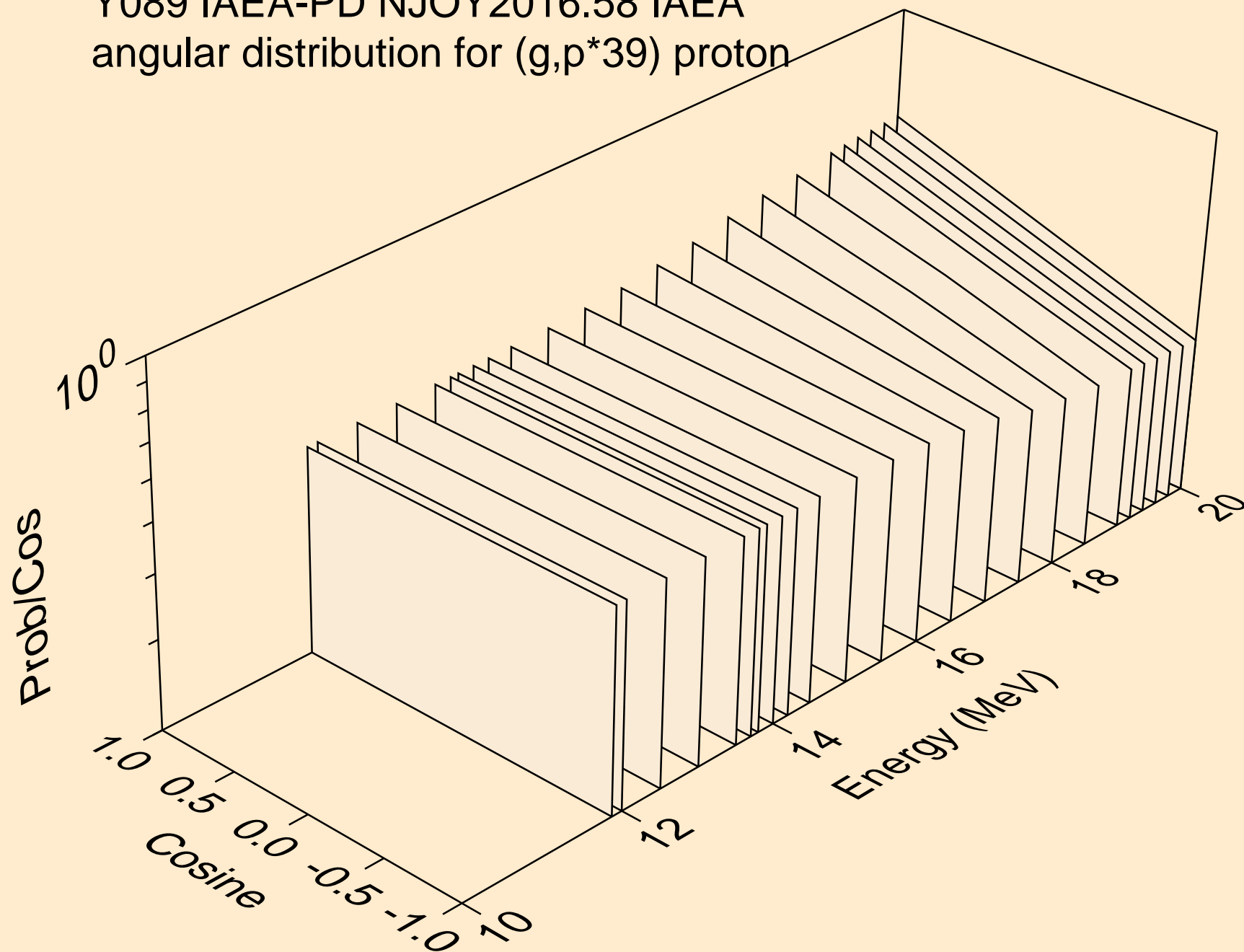
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*38) proton



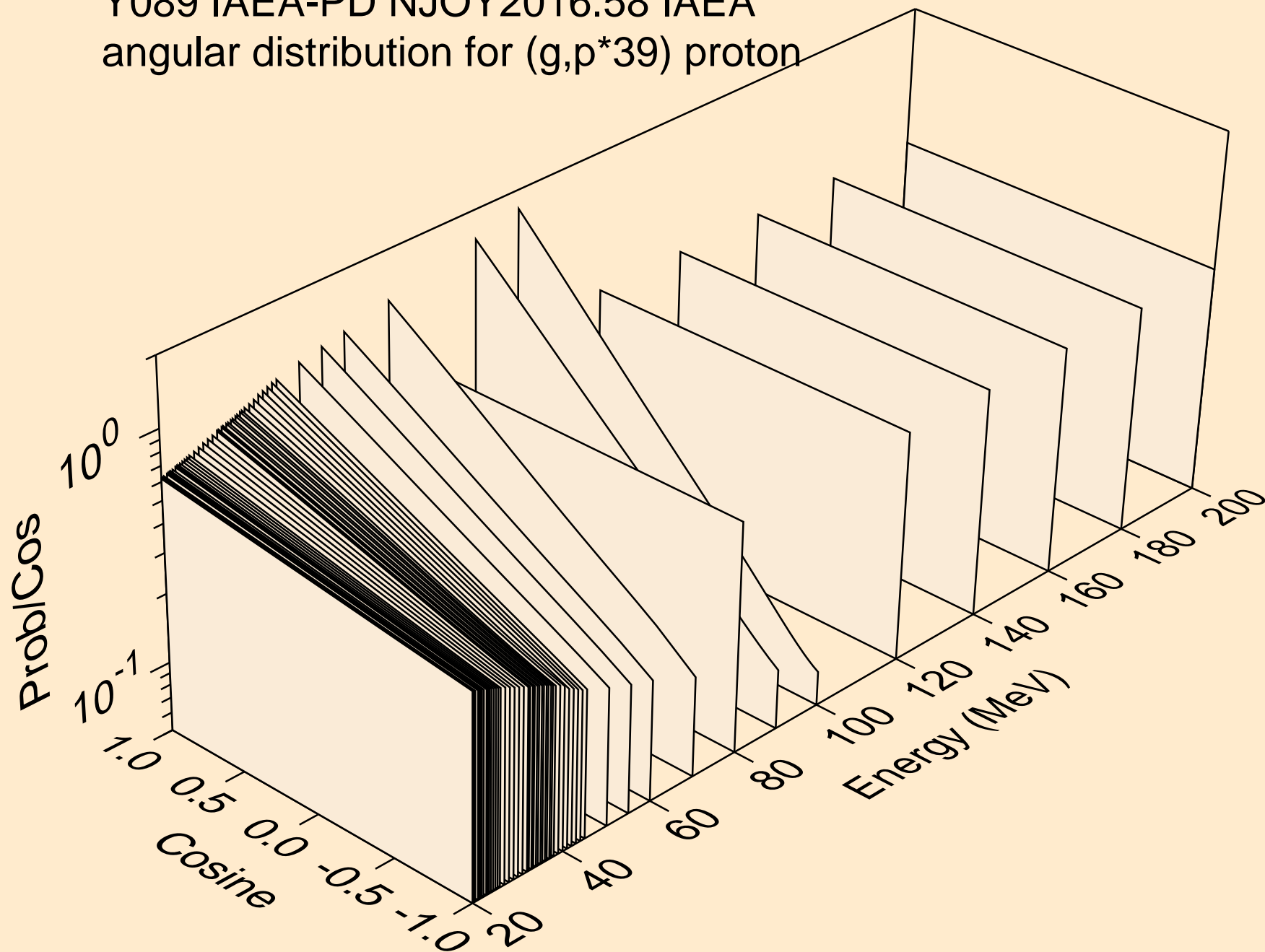
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*38) proton



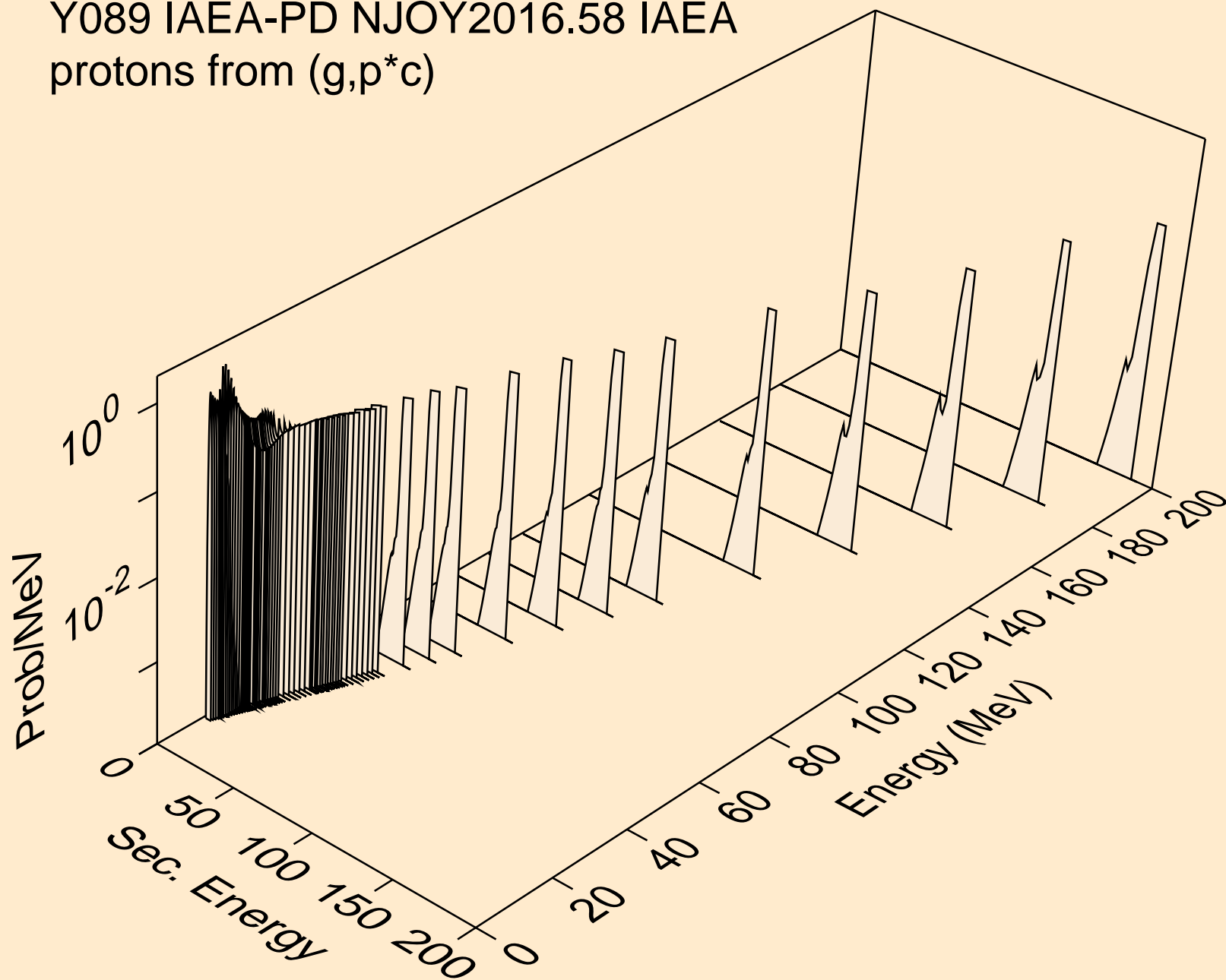
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*39) proton



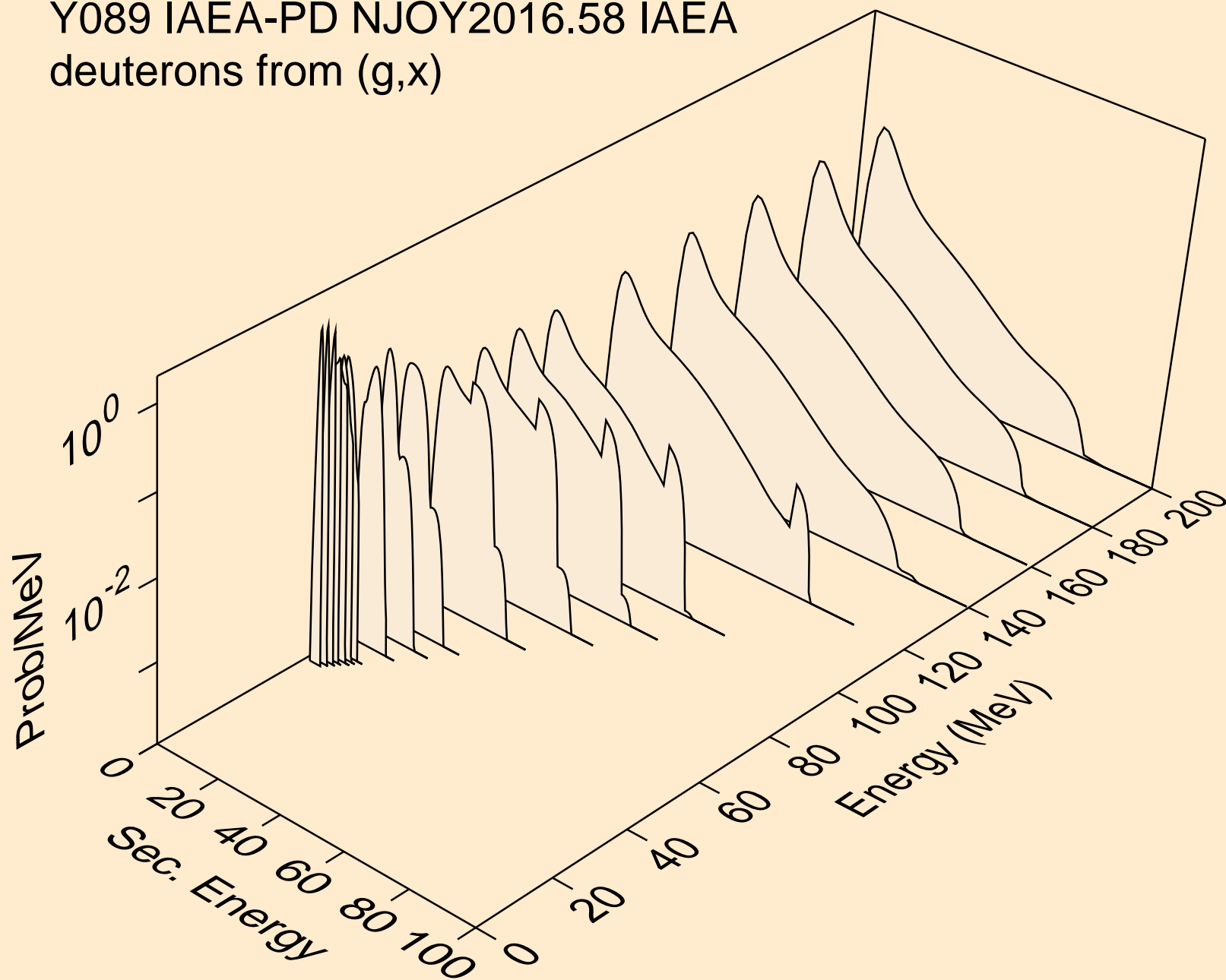
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,p*39) proton



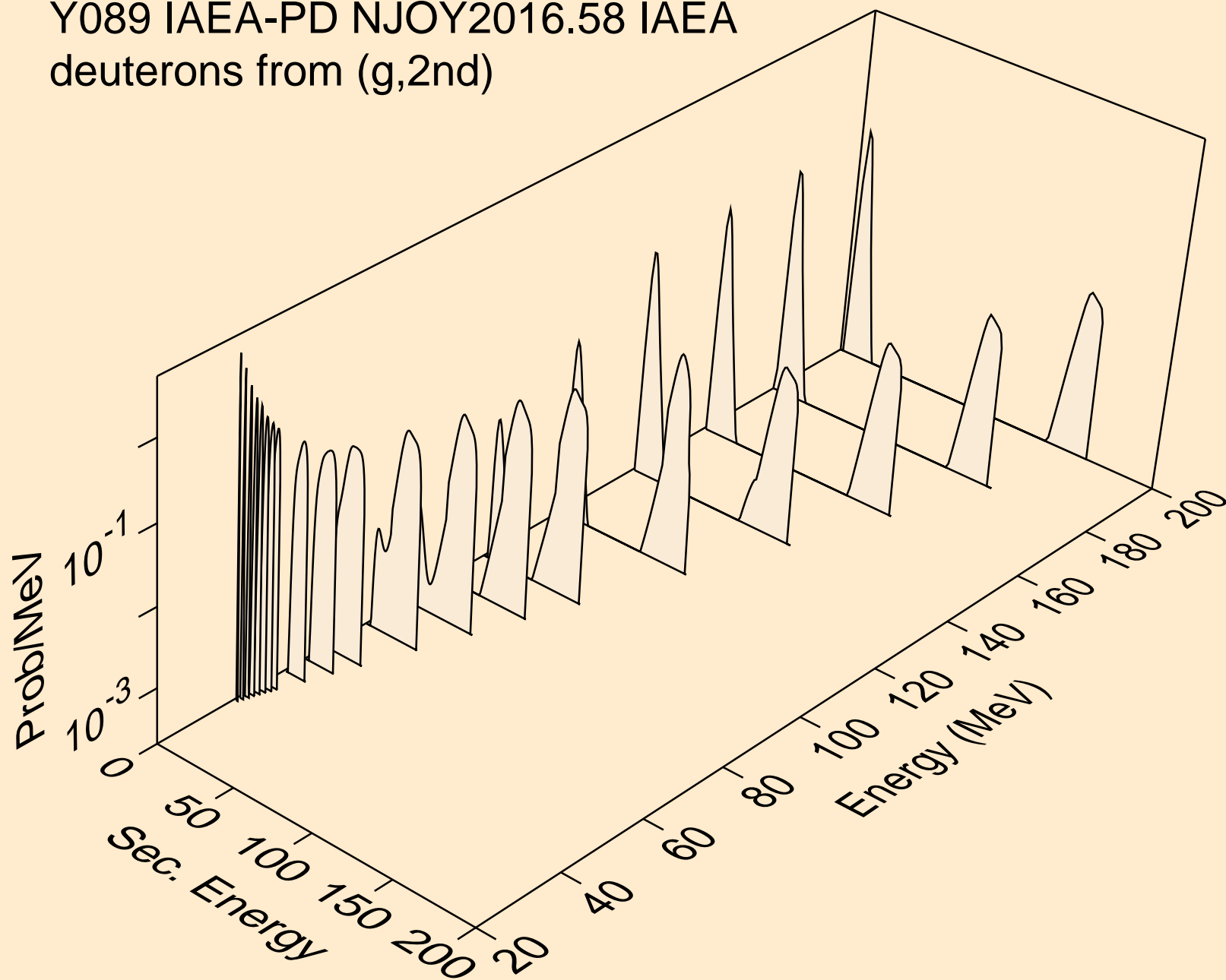
Y089 IAEA-PD NJOY2016.58 IAEA
protons from (g,p*c)



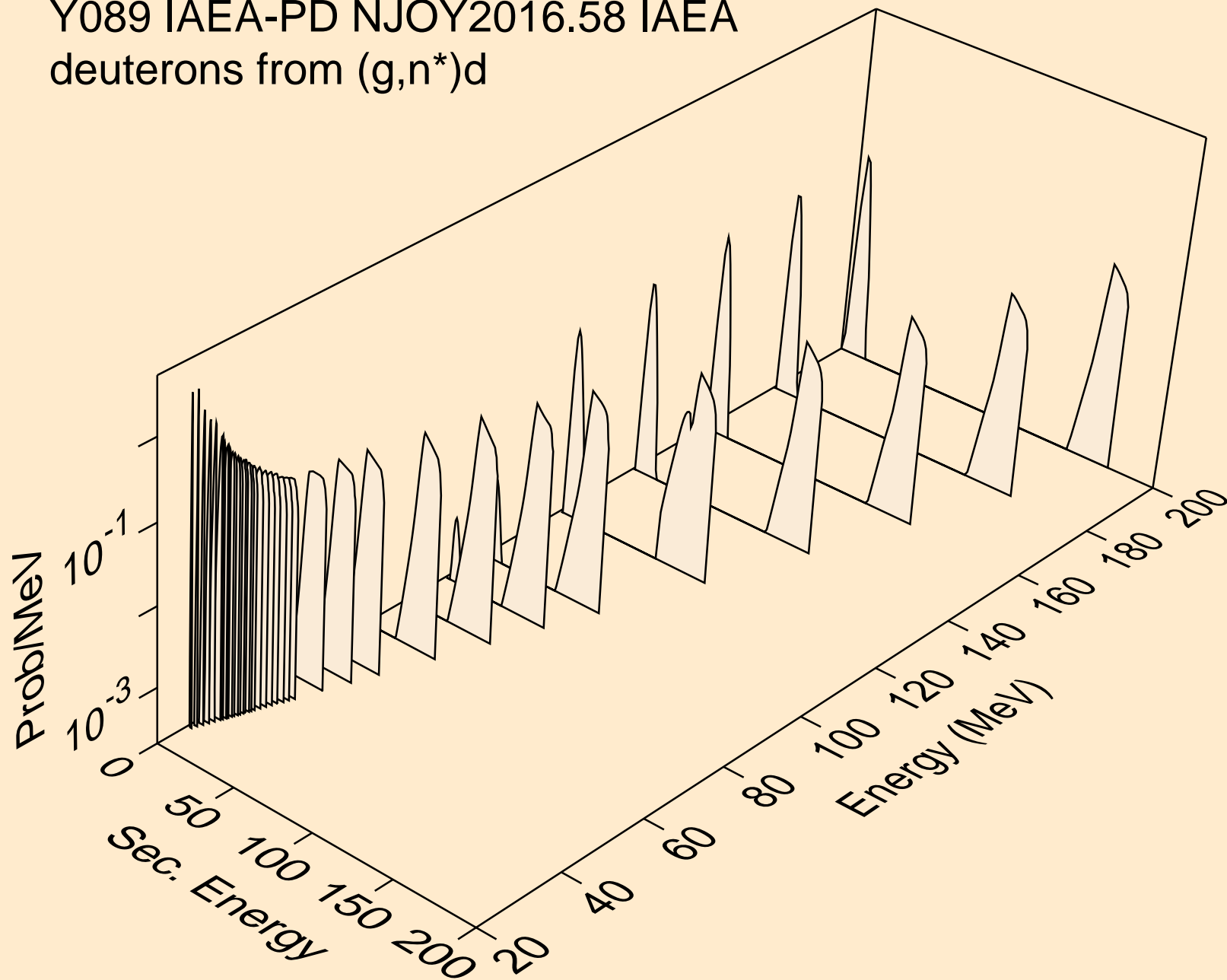
Y089 IAEA-PD NJOY2016.58 IAEA
deuterons from (g,x)



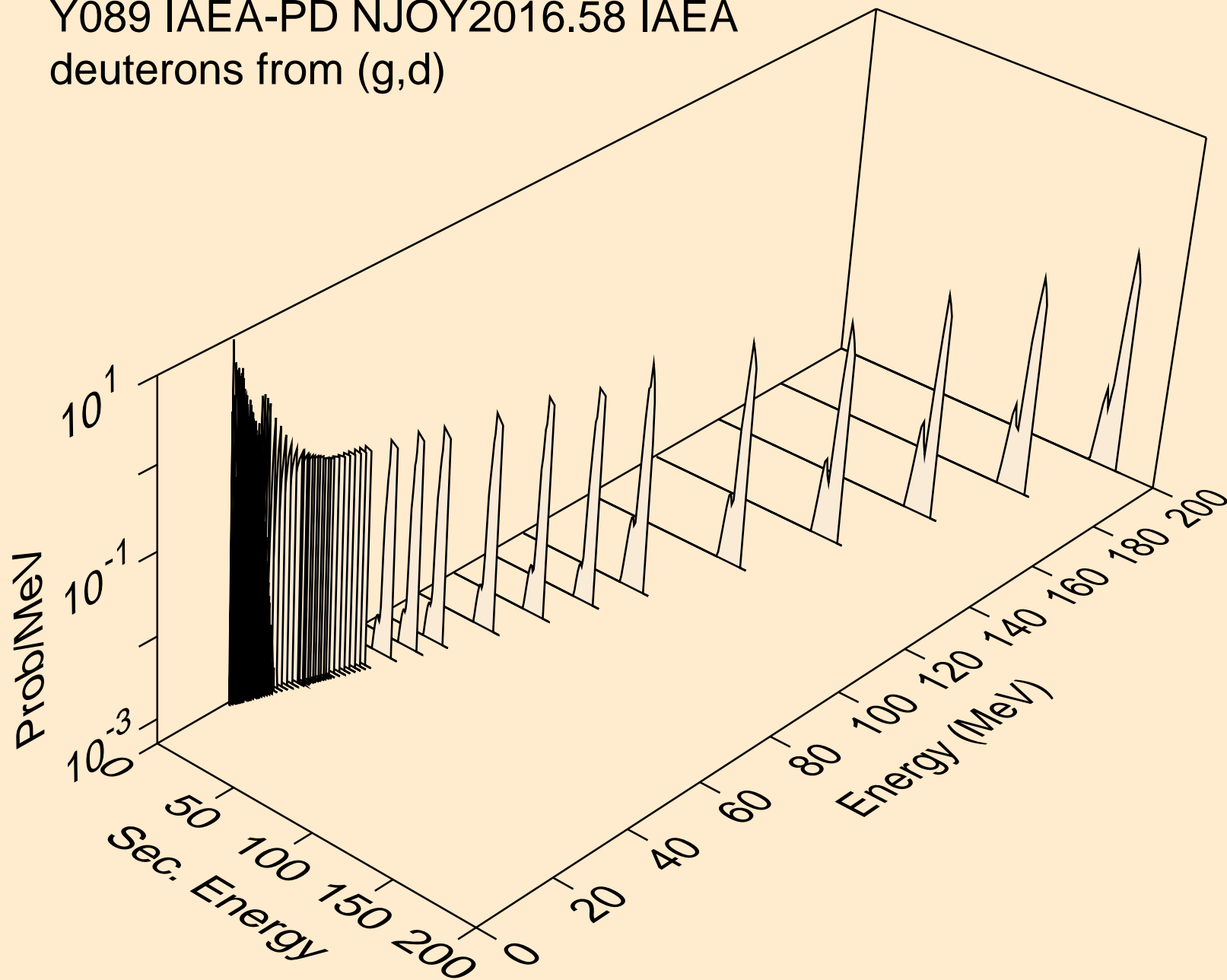
Y089 IAEA-PD NJOY2016.58 IAEA
deuterons from (g,2nd)



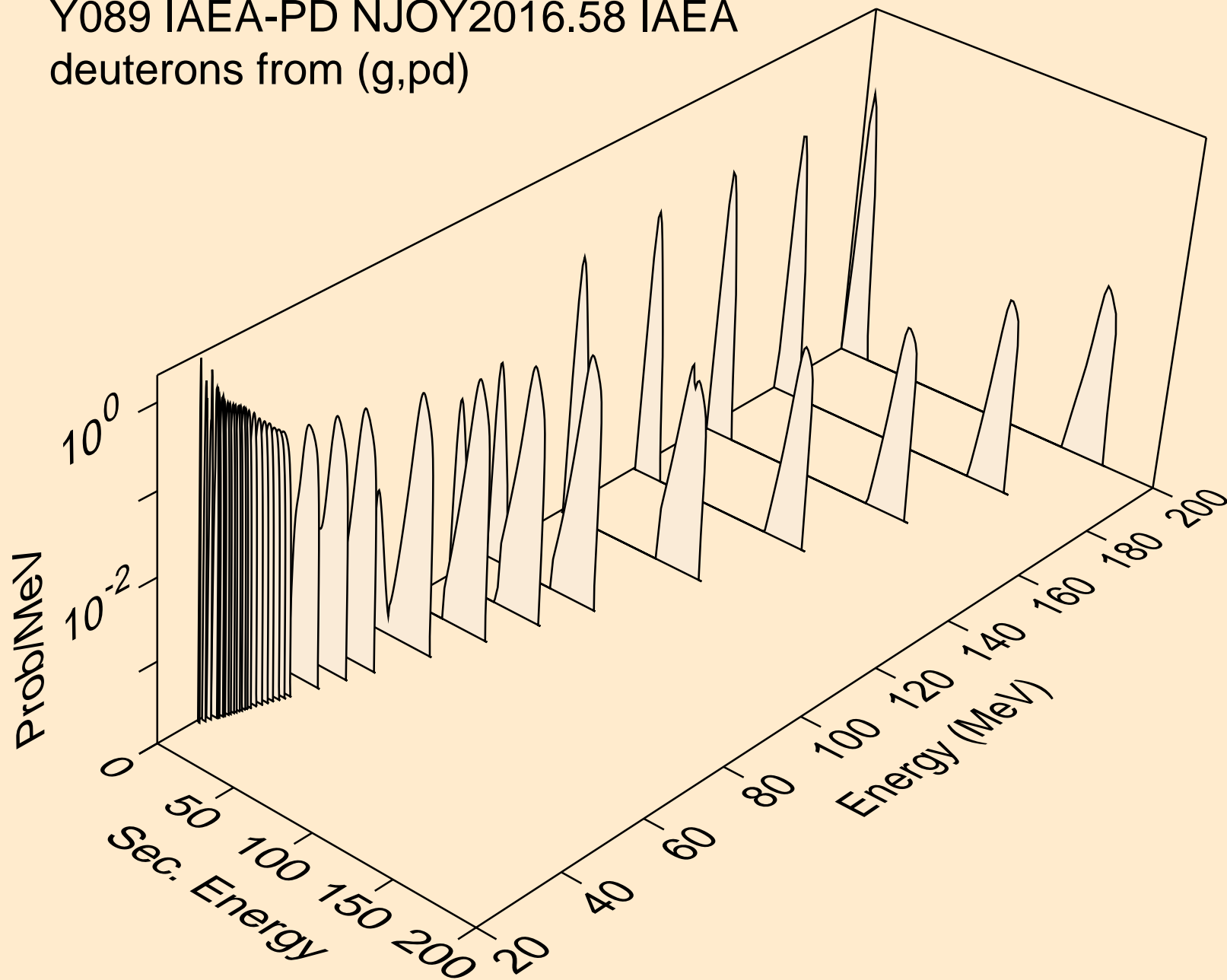
Y089 IAEA-PD NJOY2016.58 IAEA
deuterons from $(g,n^*)d$



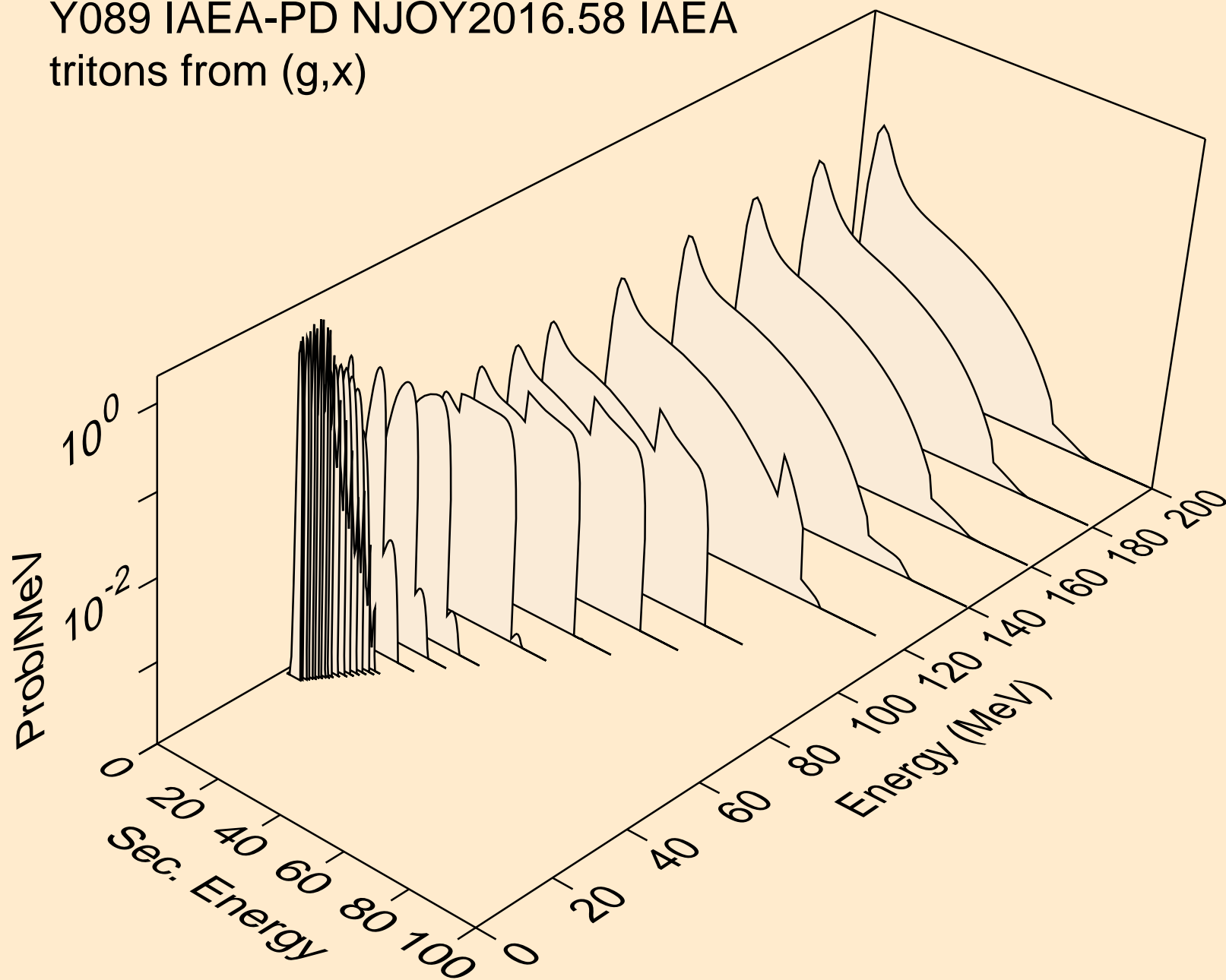
Y089 IAEA-PD NJOY2016.58 IAEA
deuterons from (g,d)



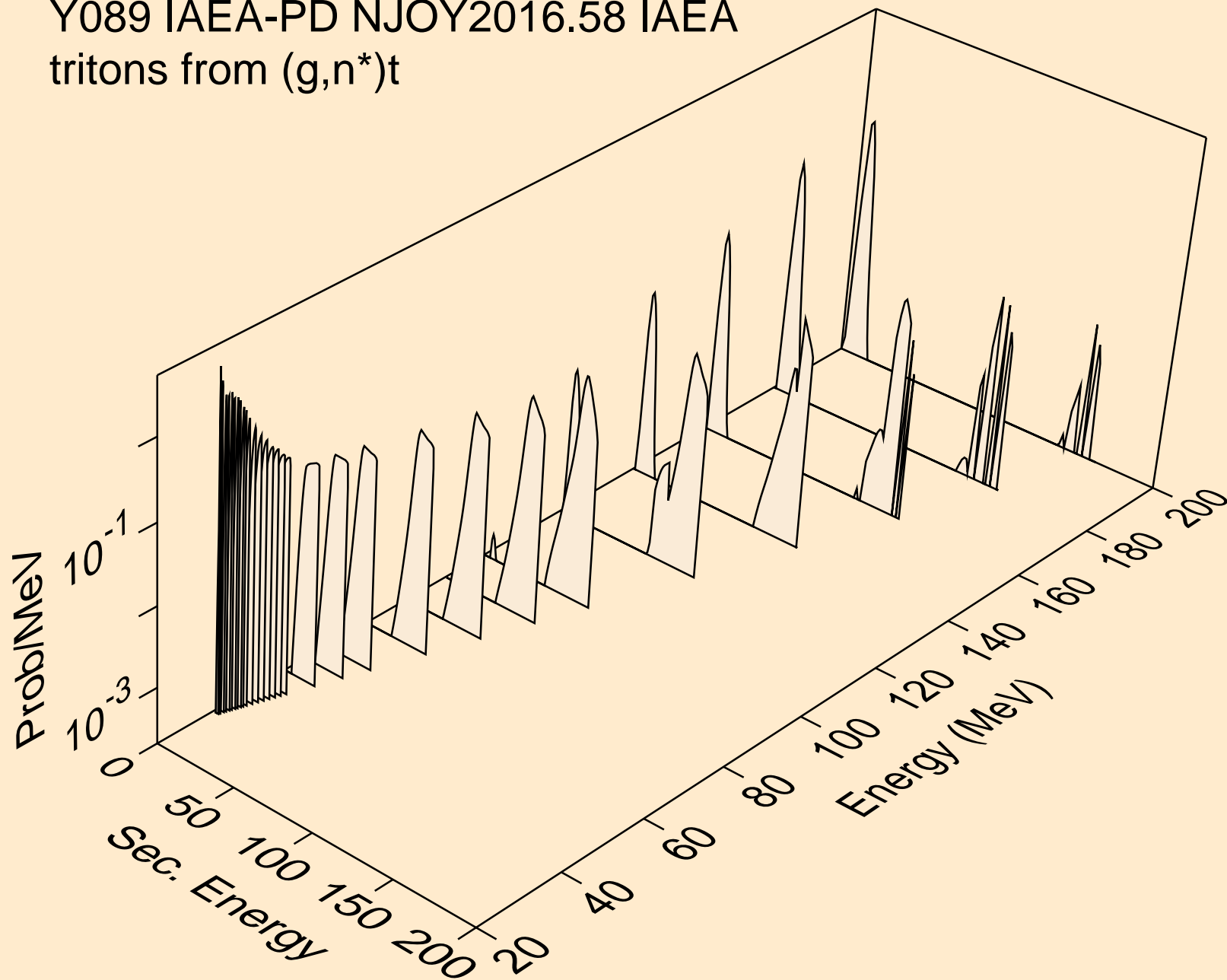
Y089 IAEA-PD NJOY2016.58 IAEA
deuterons from (g,pd)



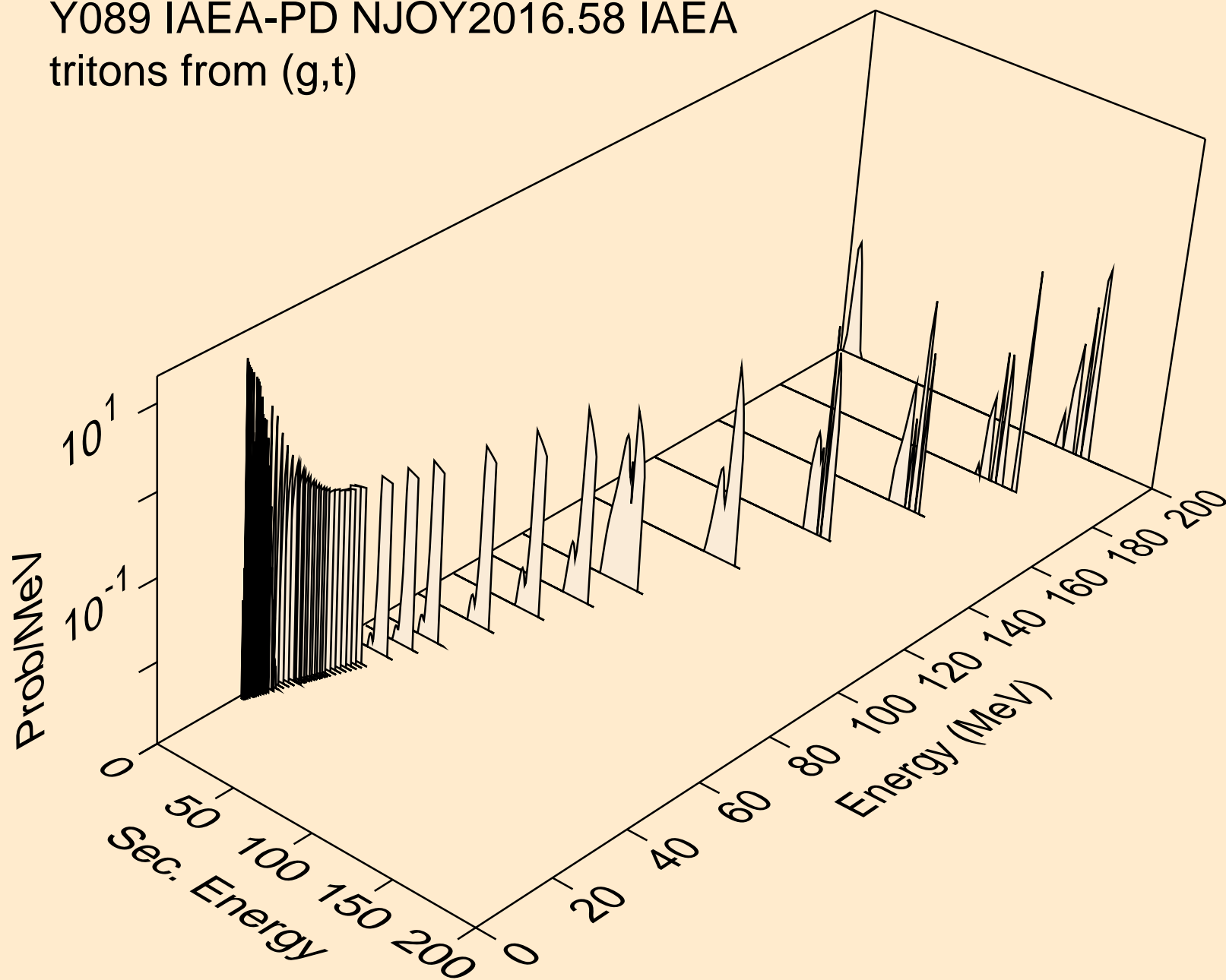
Y089 IAEA-PD NJOY2016.58 IAEA
tritons from (g,x)



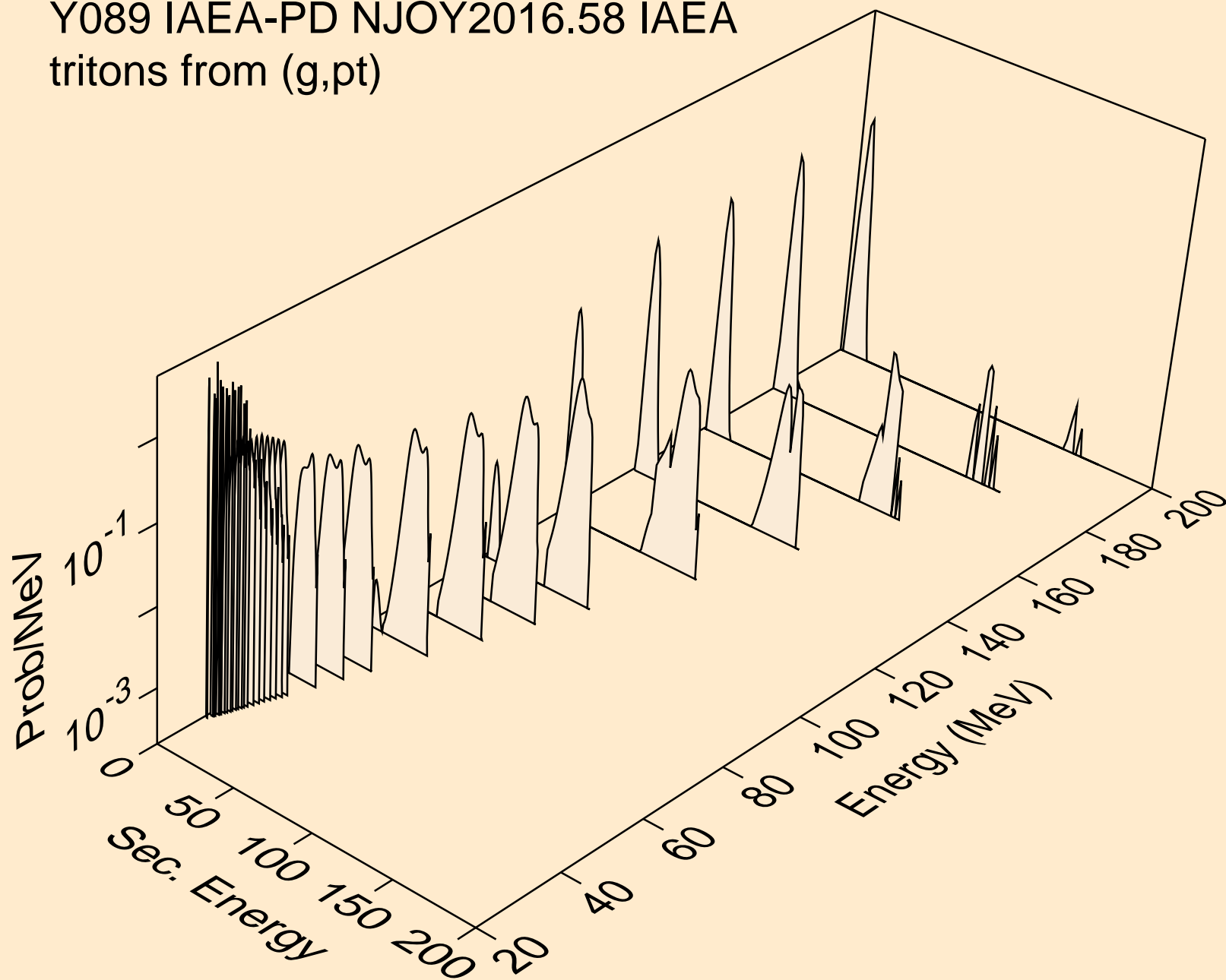
Y089 IAEA-PD NJOY2016.58 IAEA
tritons from $(g,n^*)t$



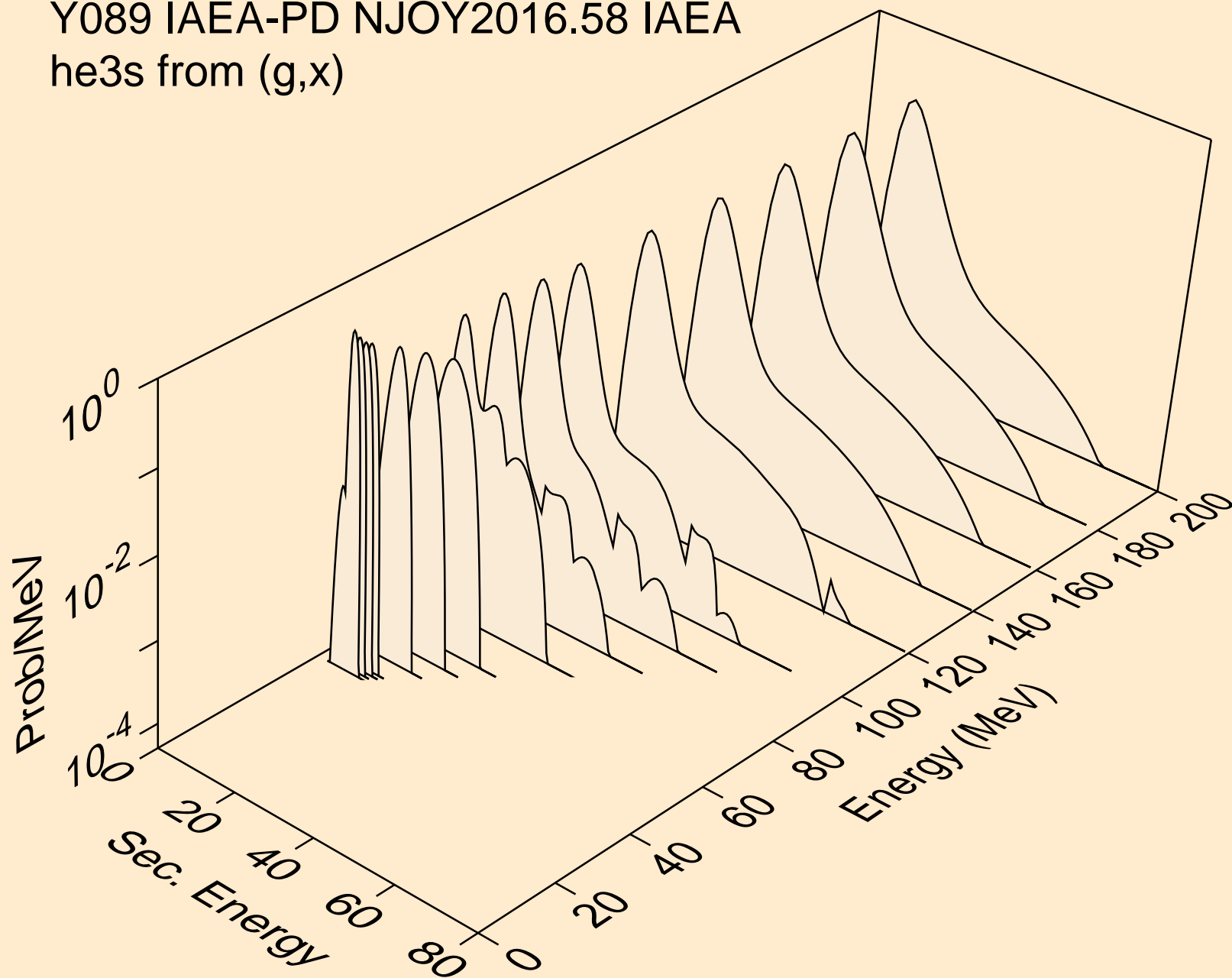
Y089 IAEA-PD NJOY2016.58 IAEA
tritons from (g,t)



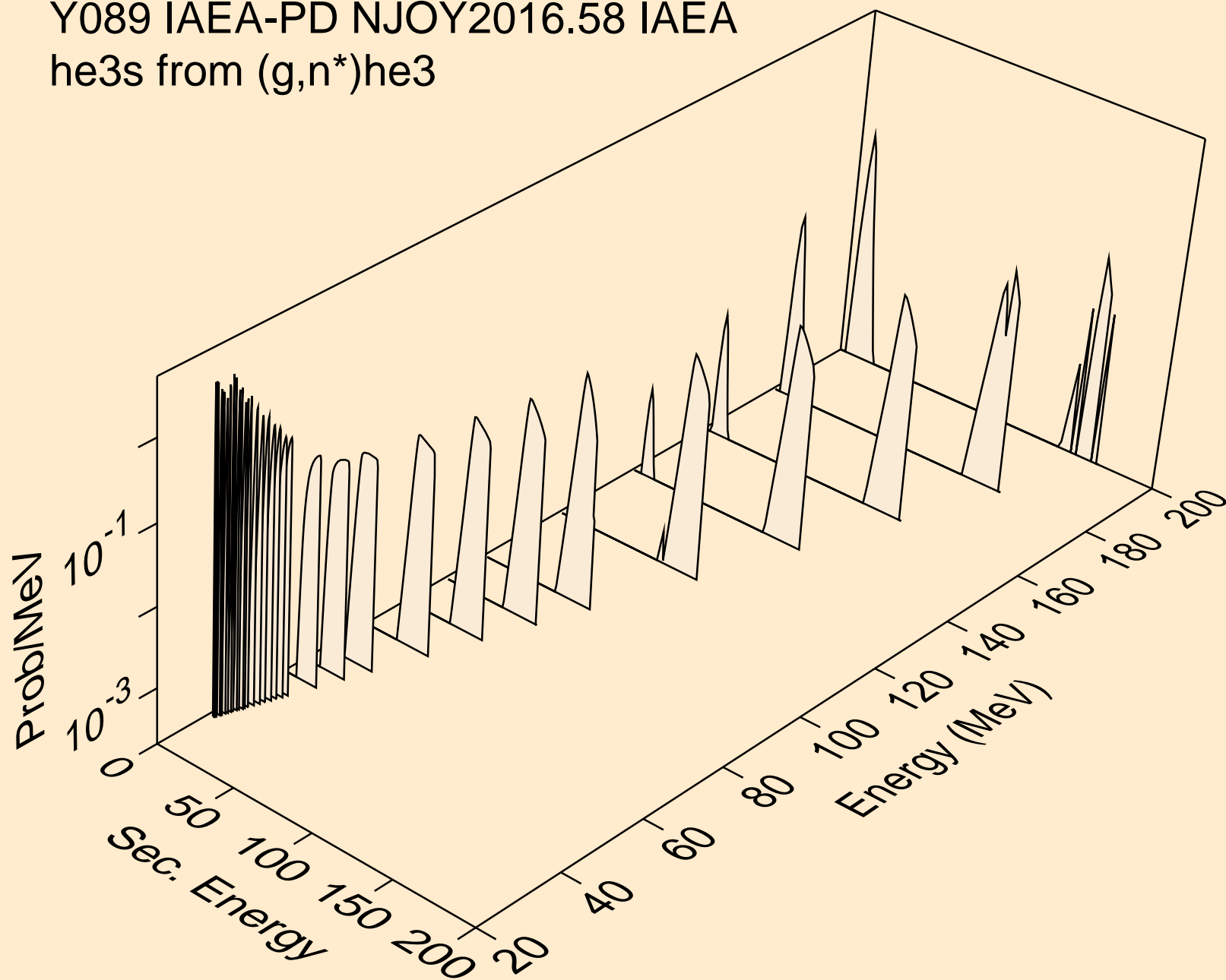
Y089 IAEA-PD NJOY2016.58 IAEA
tritons from (g,pt)



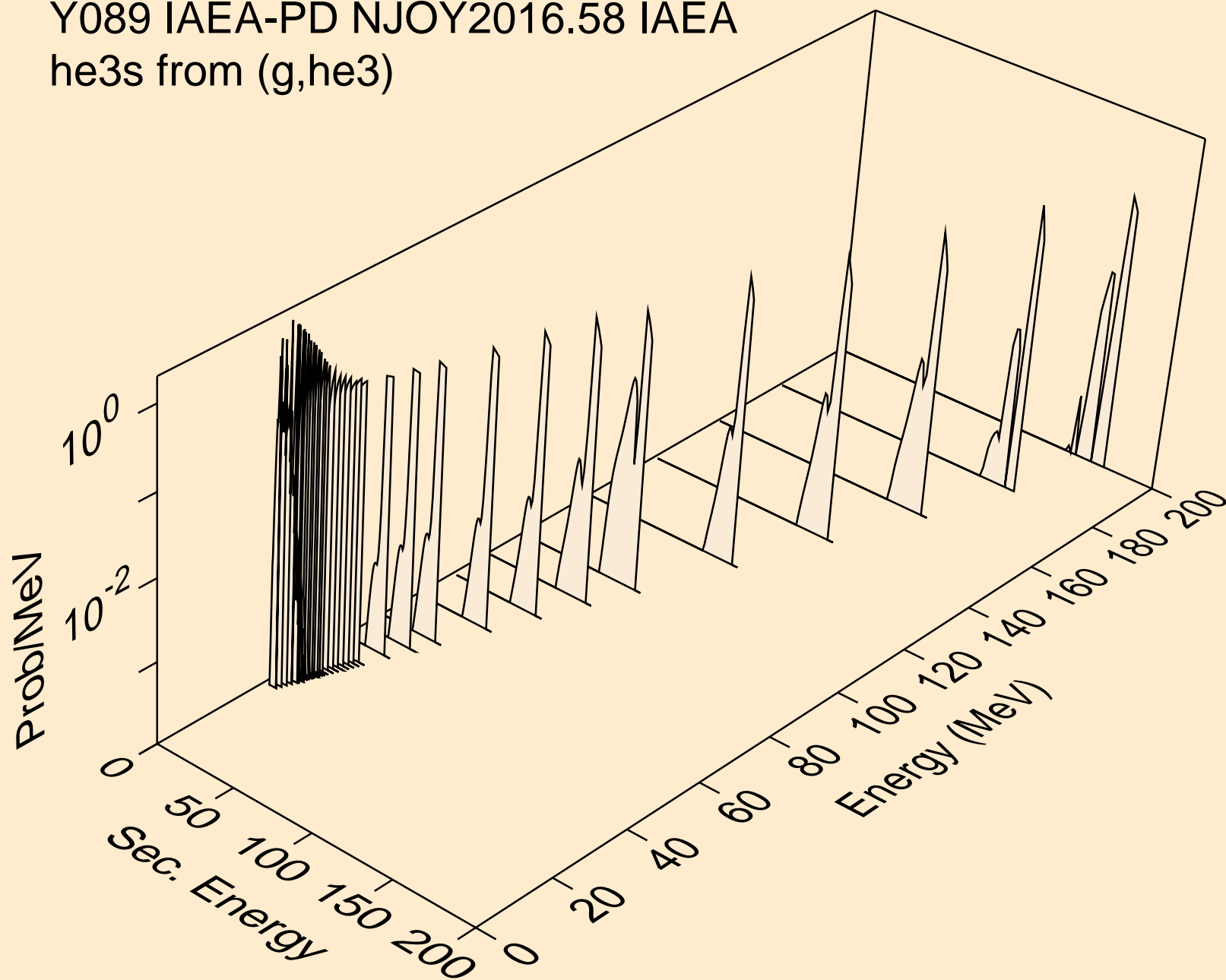
Y089 IAEA-PD NJOY2016.58 IAEA
he3s from (g,x)



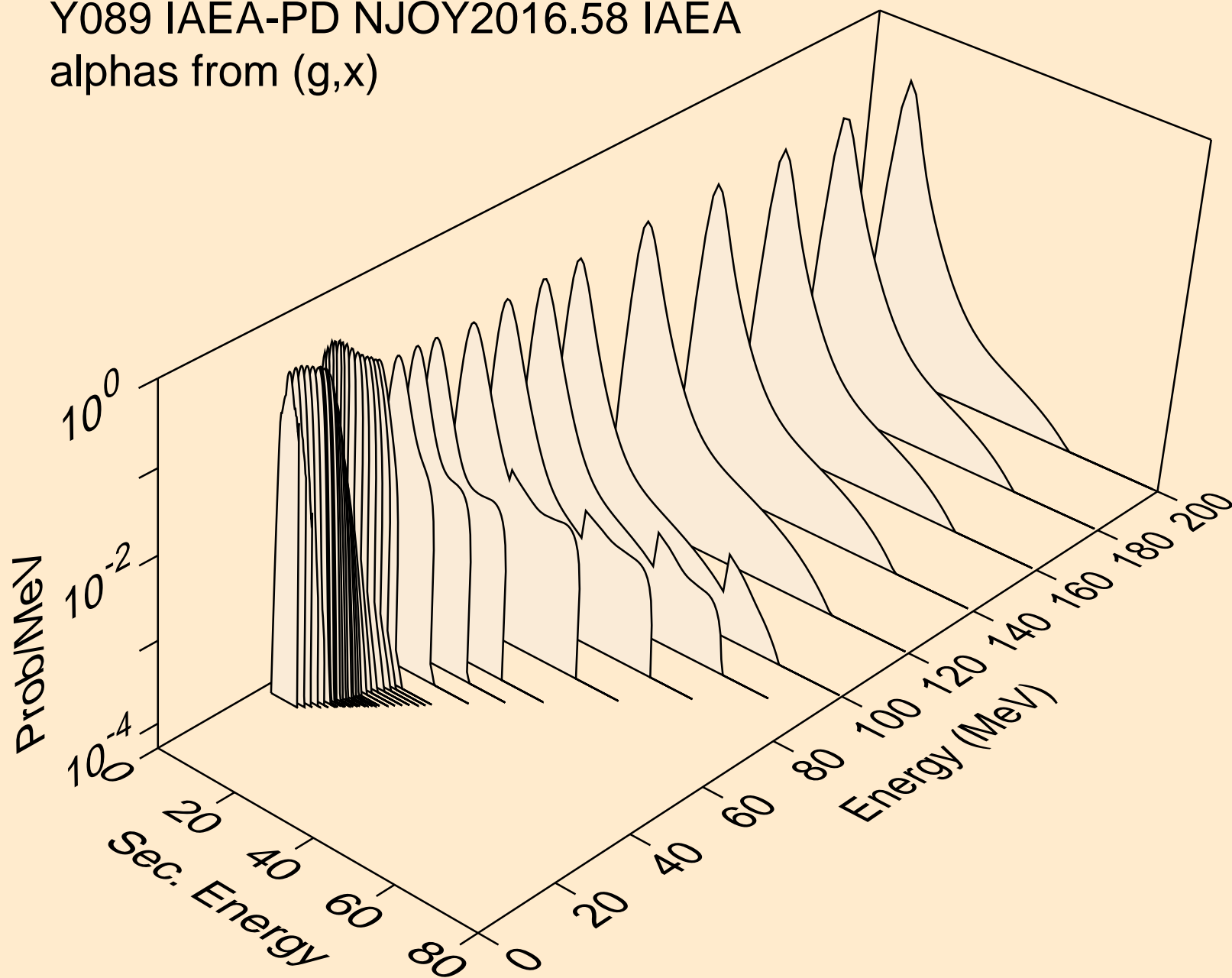
Y089 IAEA-PD NJOY2016.58 IAEA
he3s from (g,n*)he3



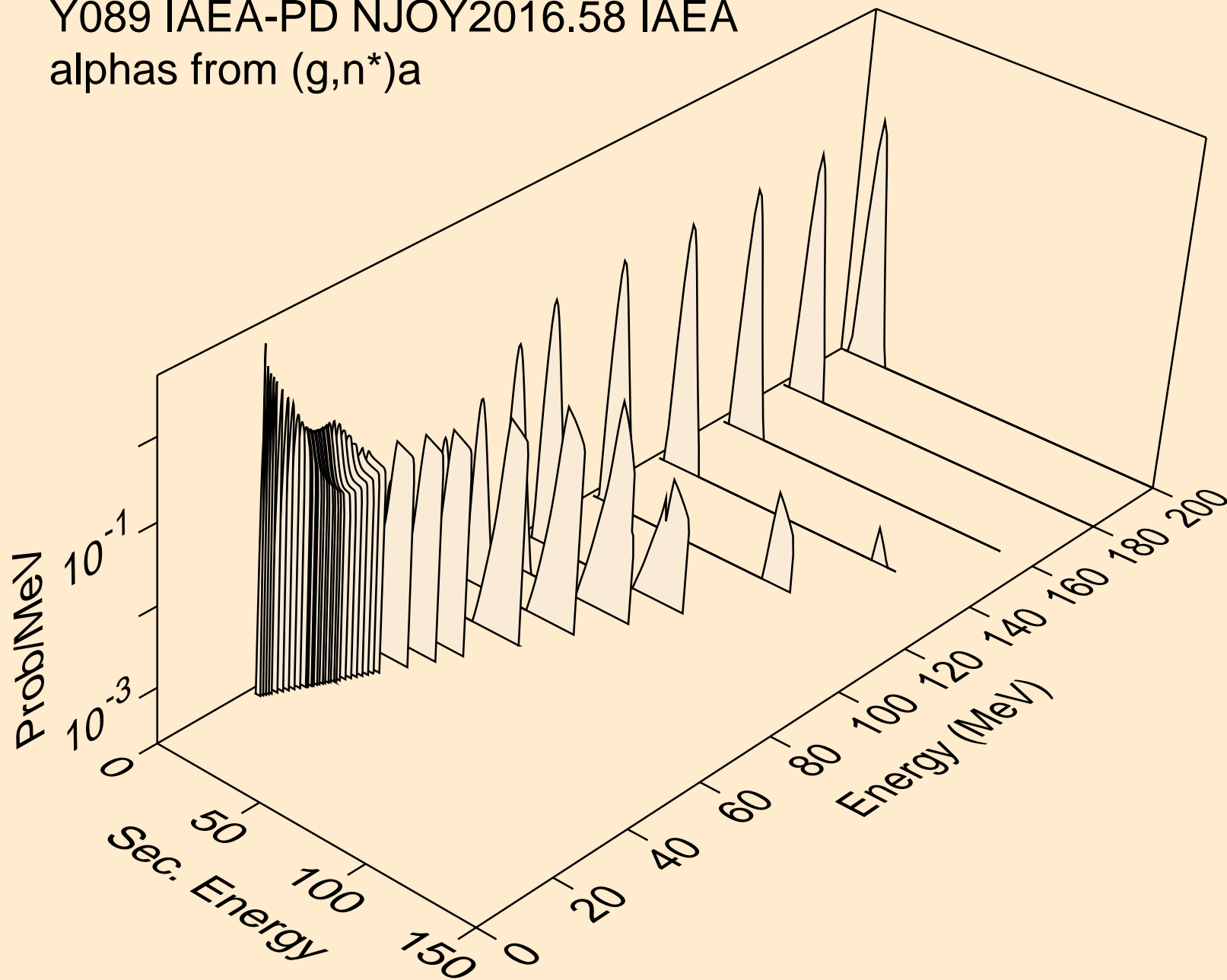
Y089 IAEA-PD NJOY2016.58 IAEA
he3s from (g,he3)



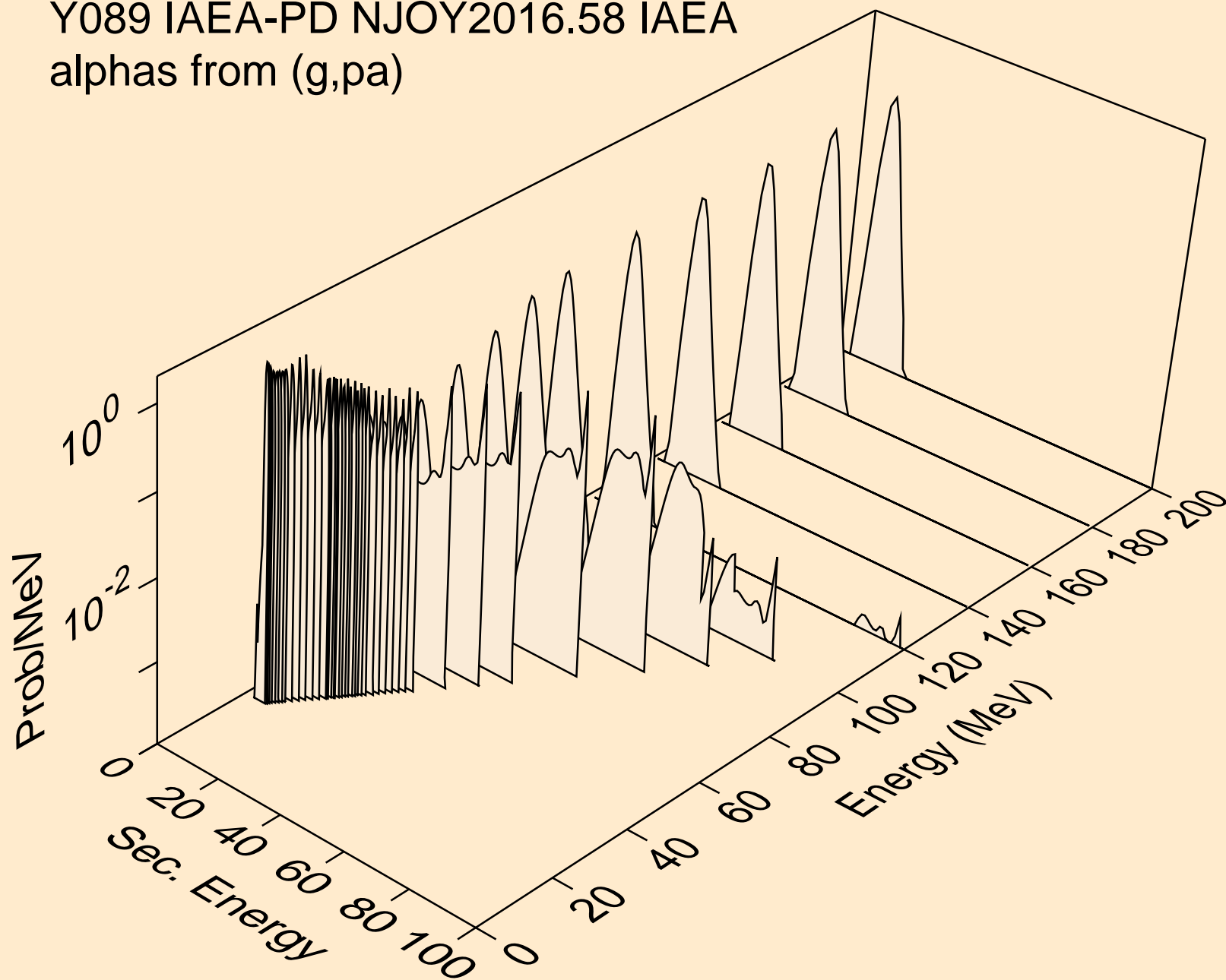
Y089 IAEA-PD NJOY2016.58 IAEA
alphas from (g,x)



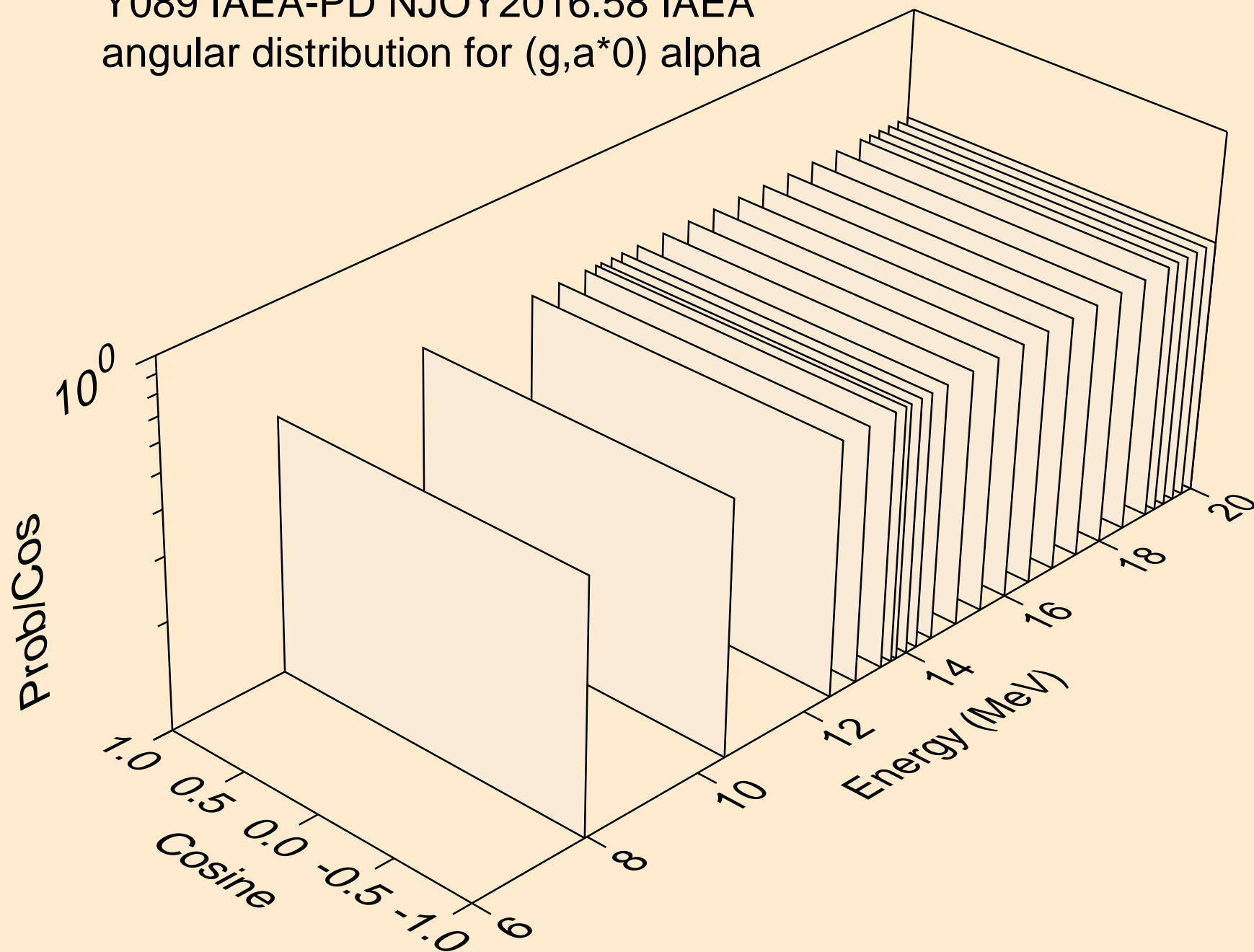
Y089 IAEA-PD NJOY2016.58 IAEA
alphas from (g,n*)a



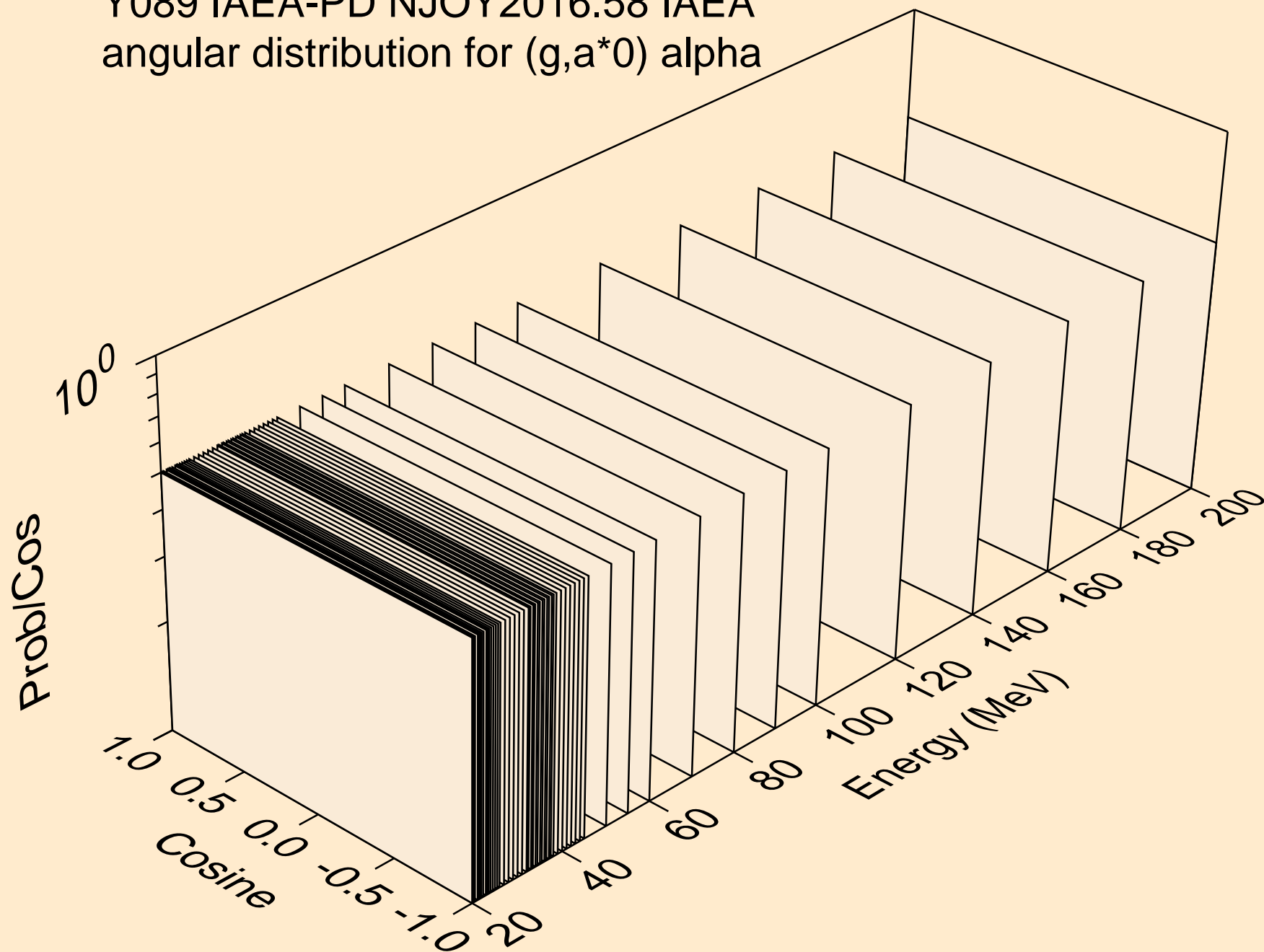
Y089 IAEA-PD NJOY2016.58 IAEA
alphas from (g,pa)



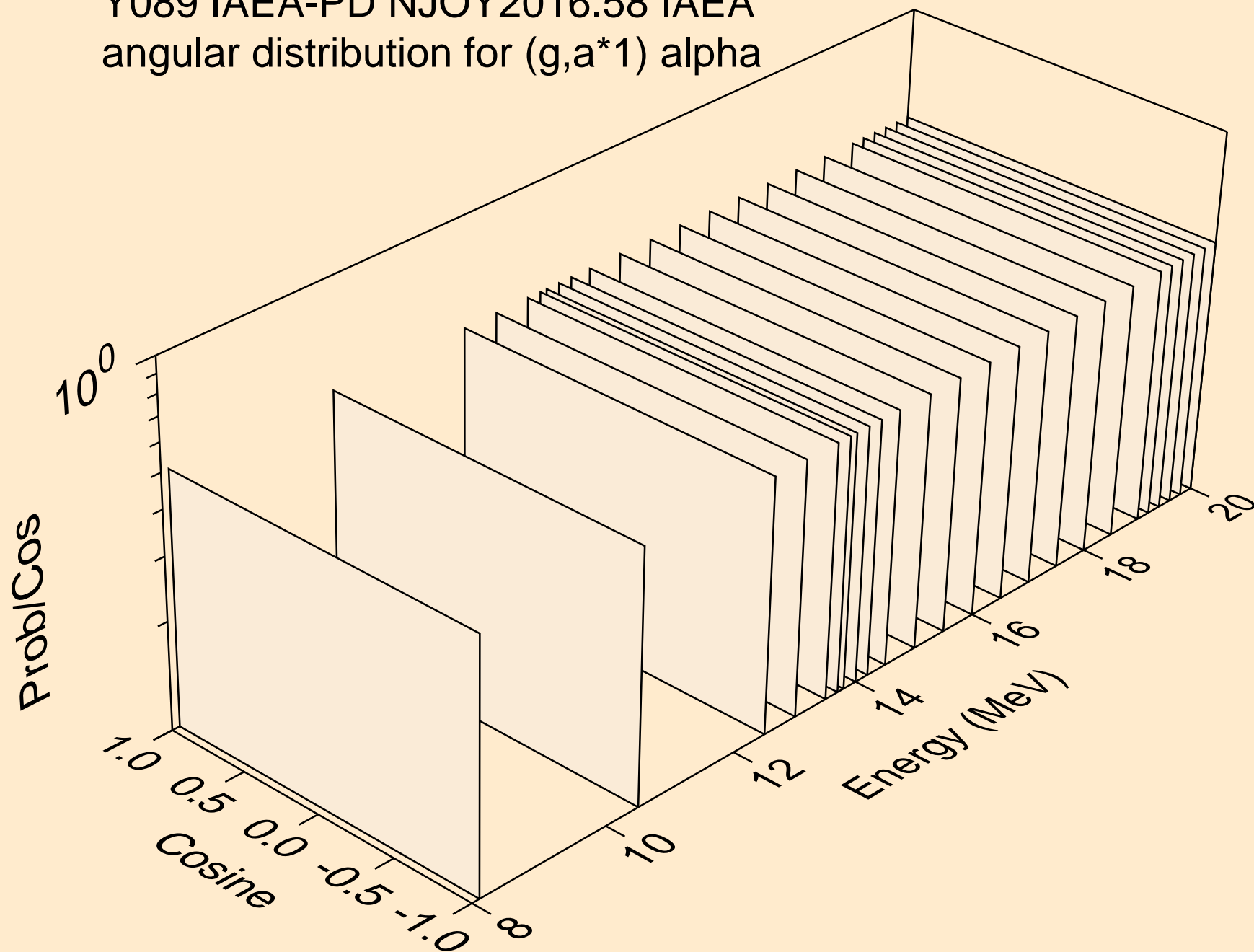
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*0) alpha



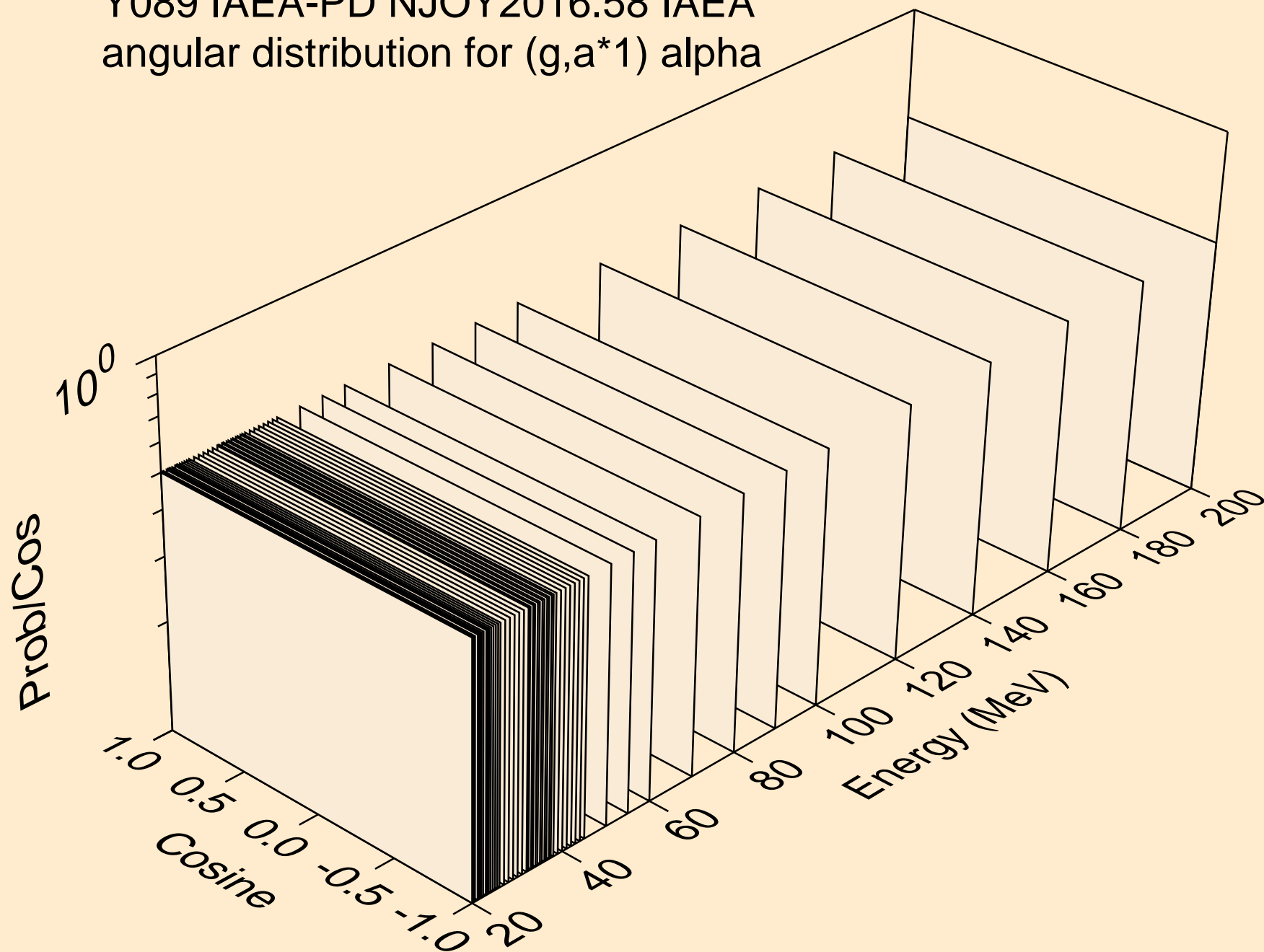
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*0) alpha



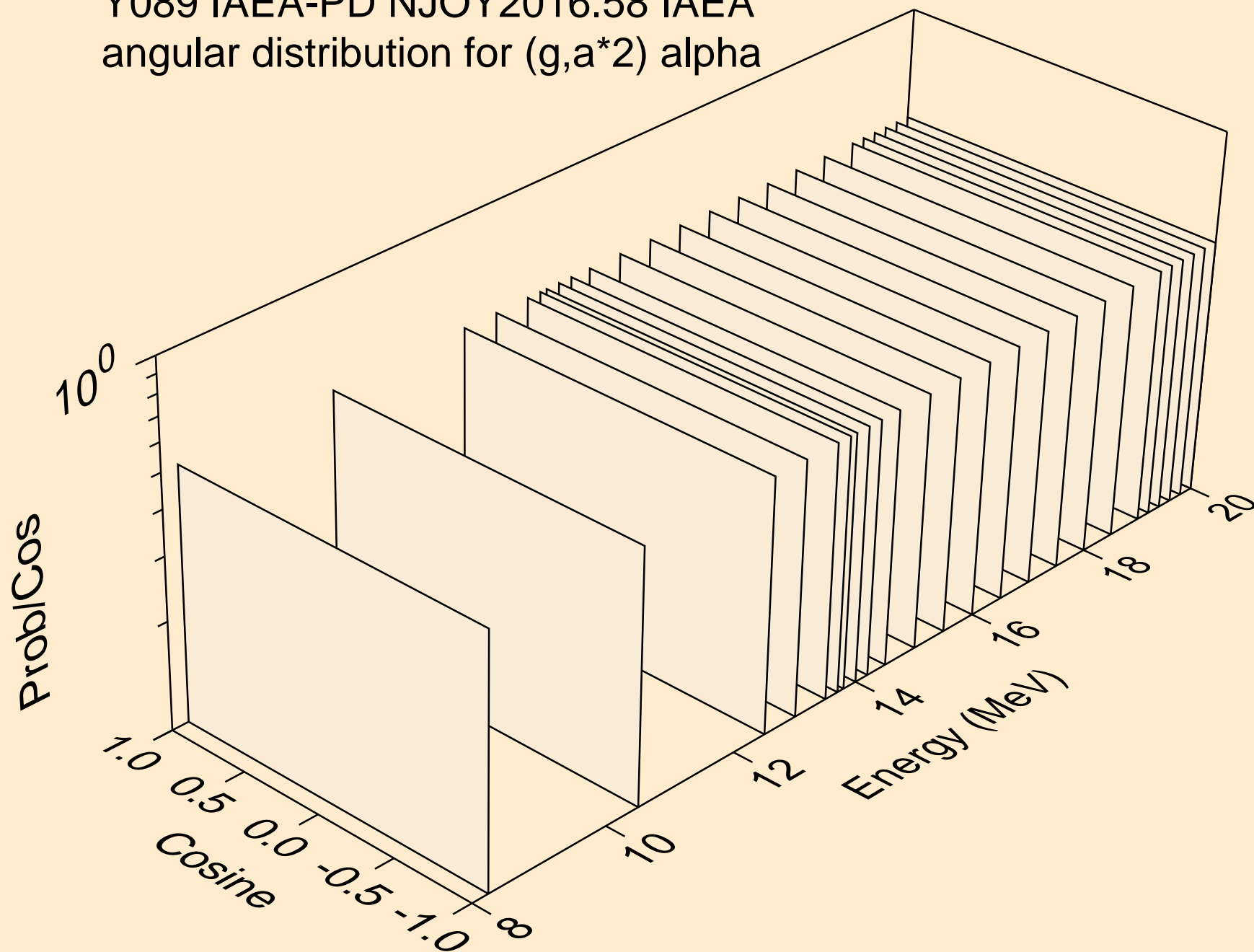
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*1) alpha



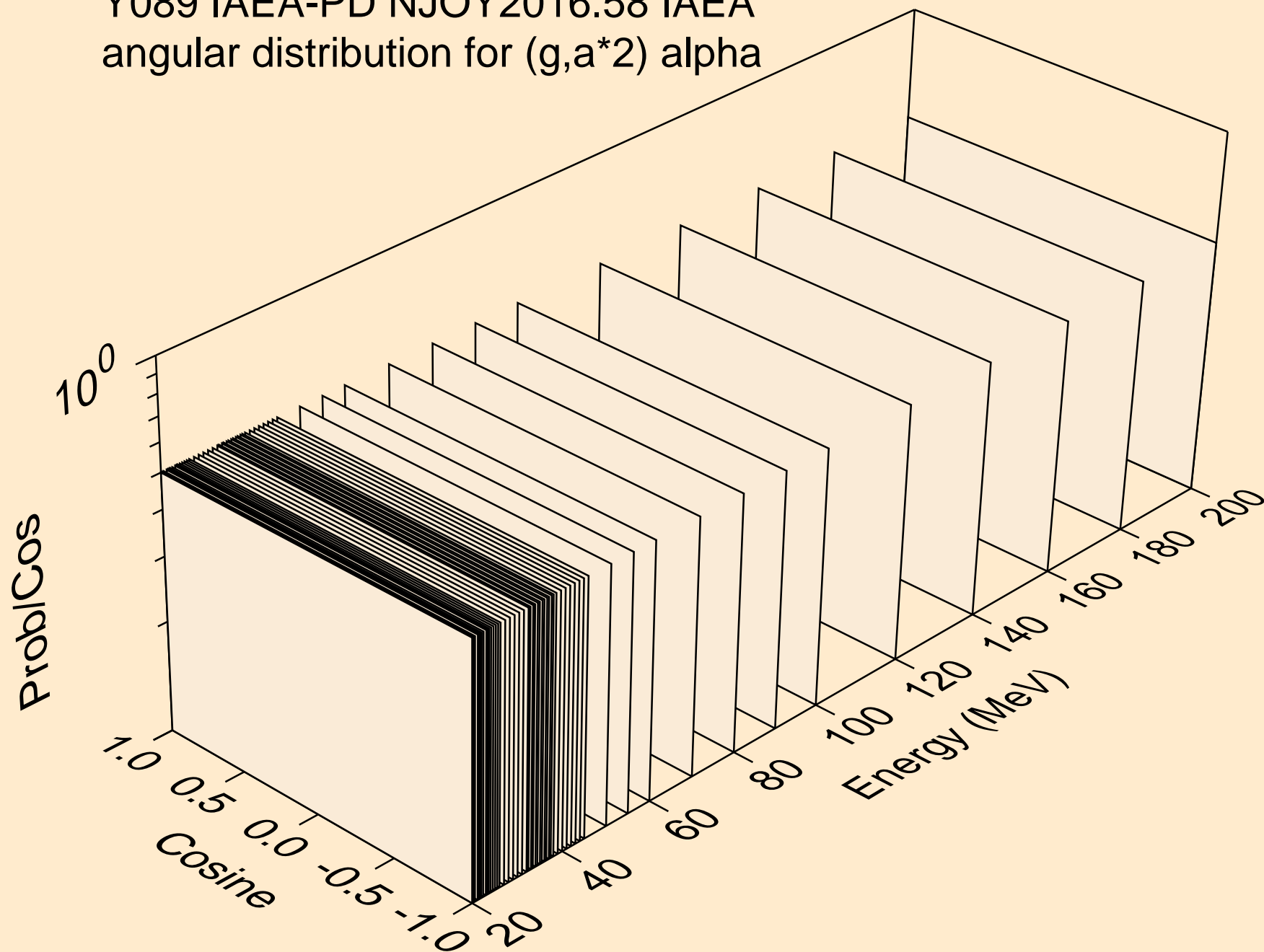
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*1) alpha



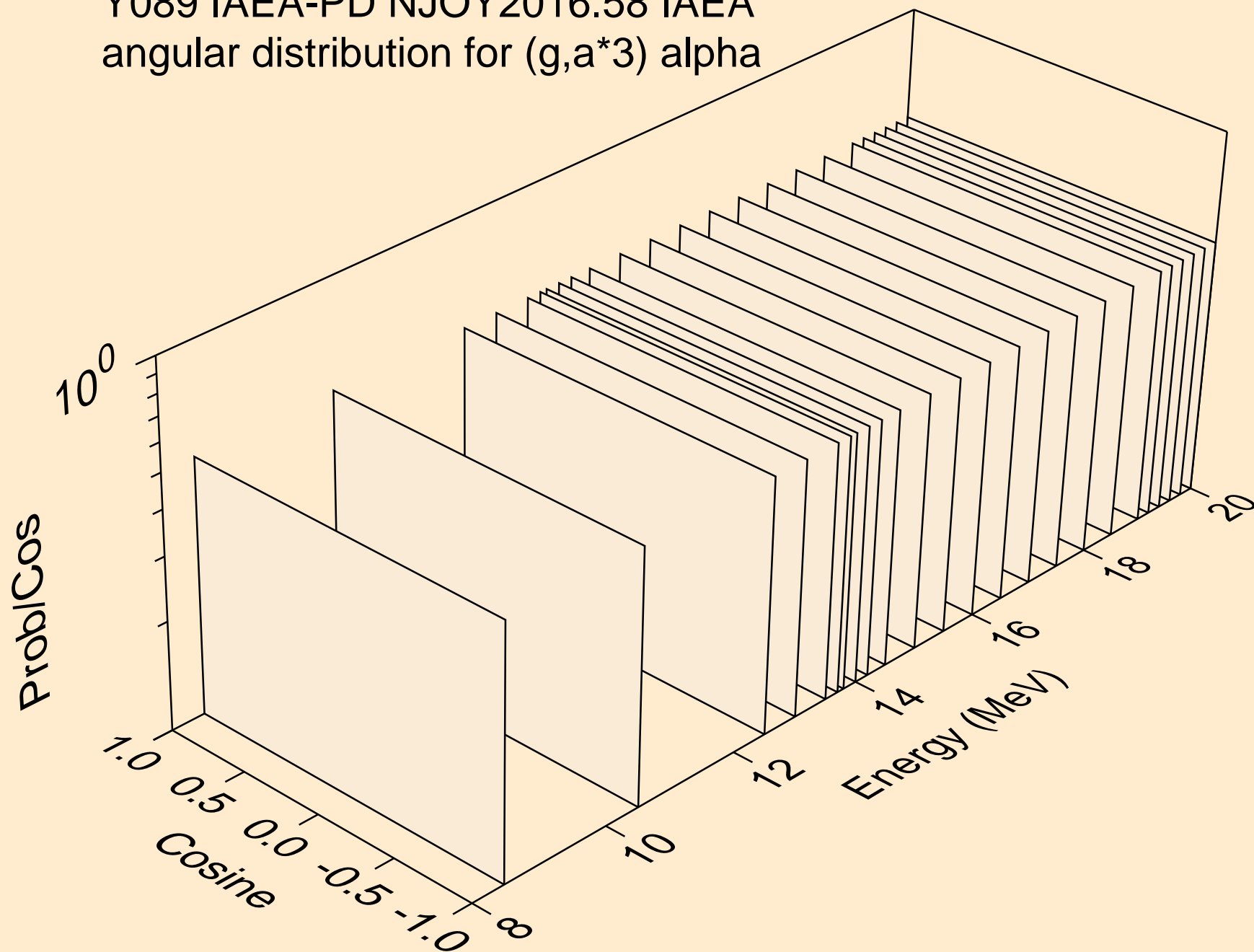
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*2) alpha



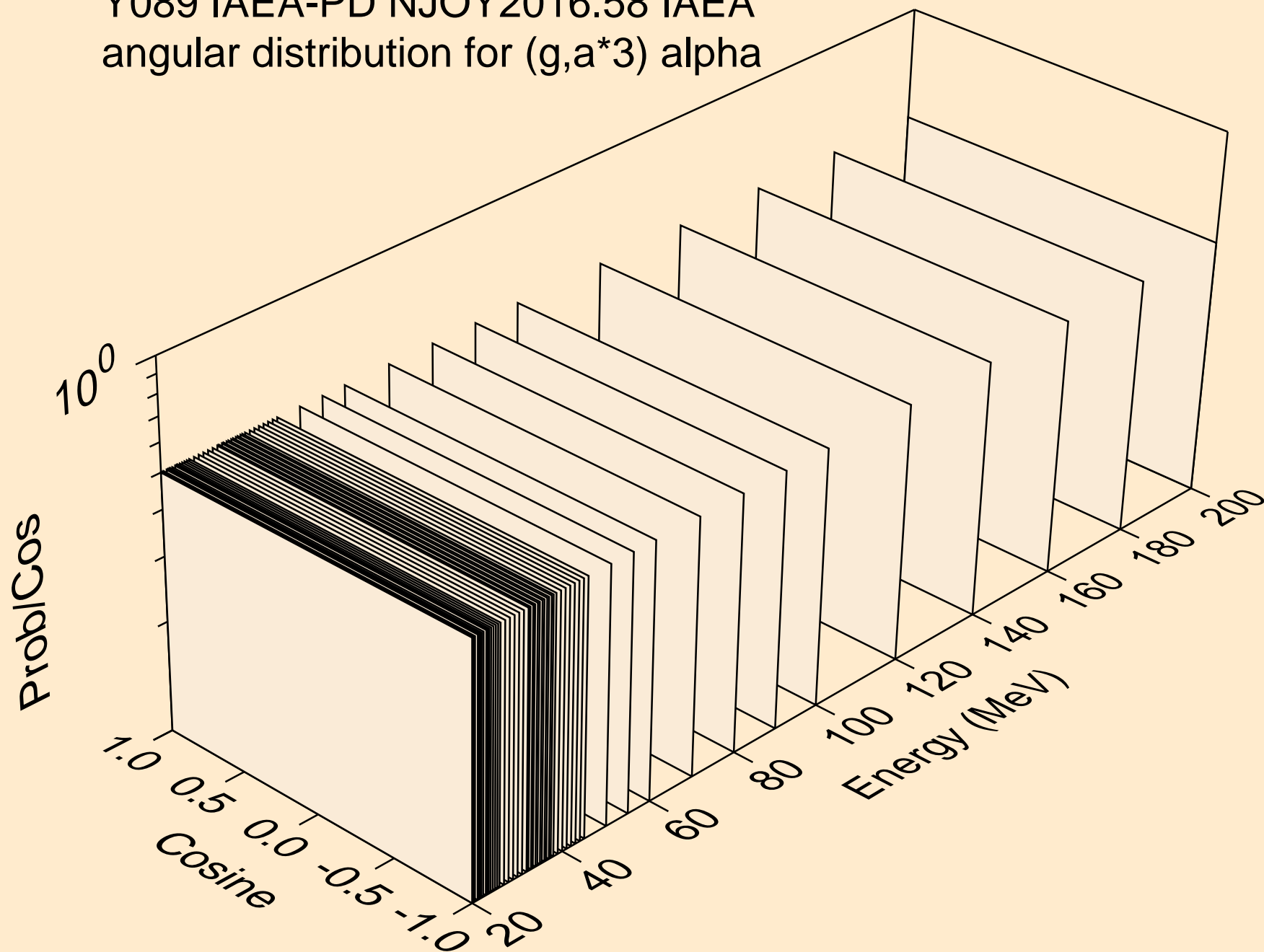
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*2) alpha



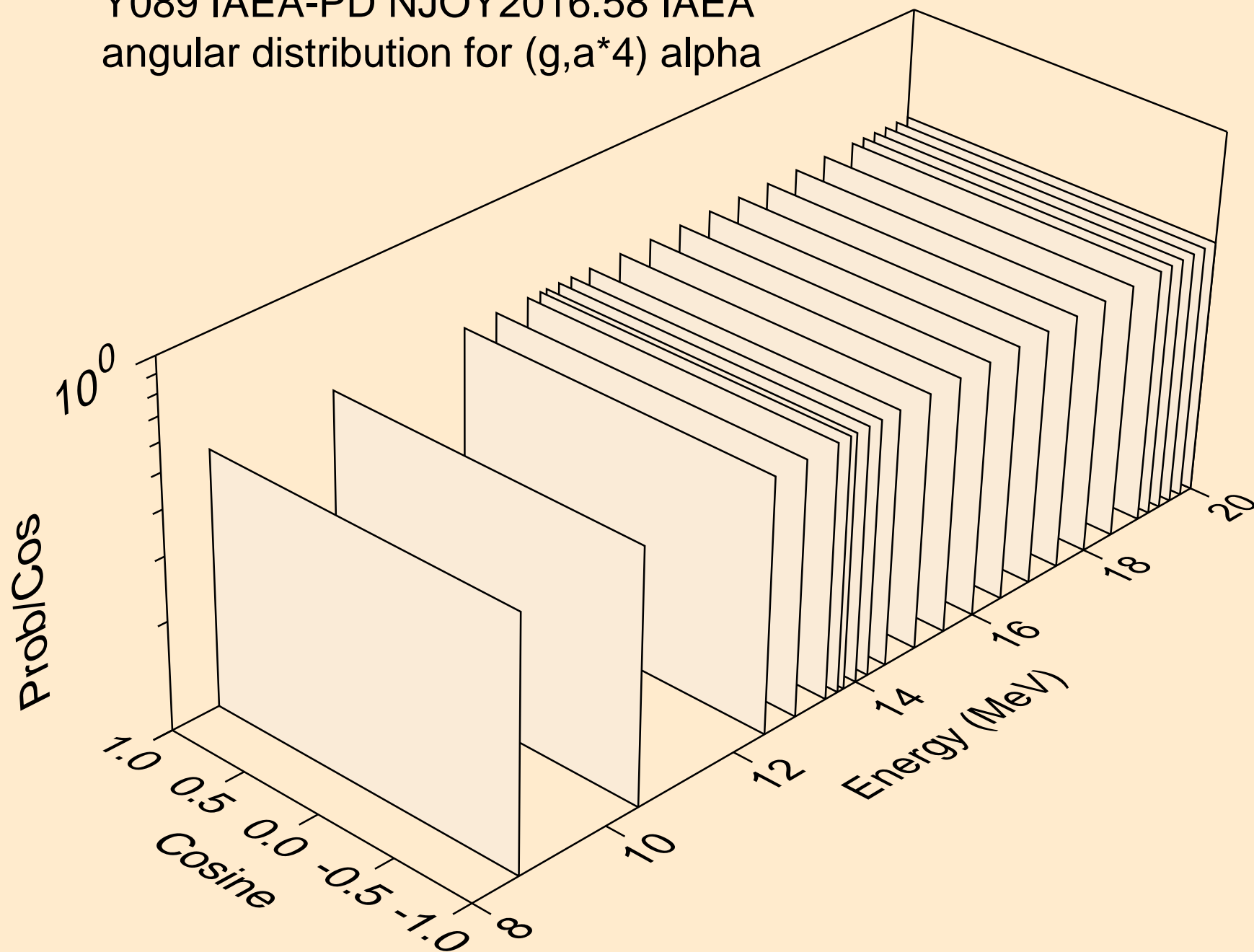
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*3) alpha



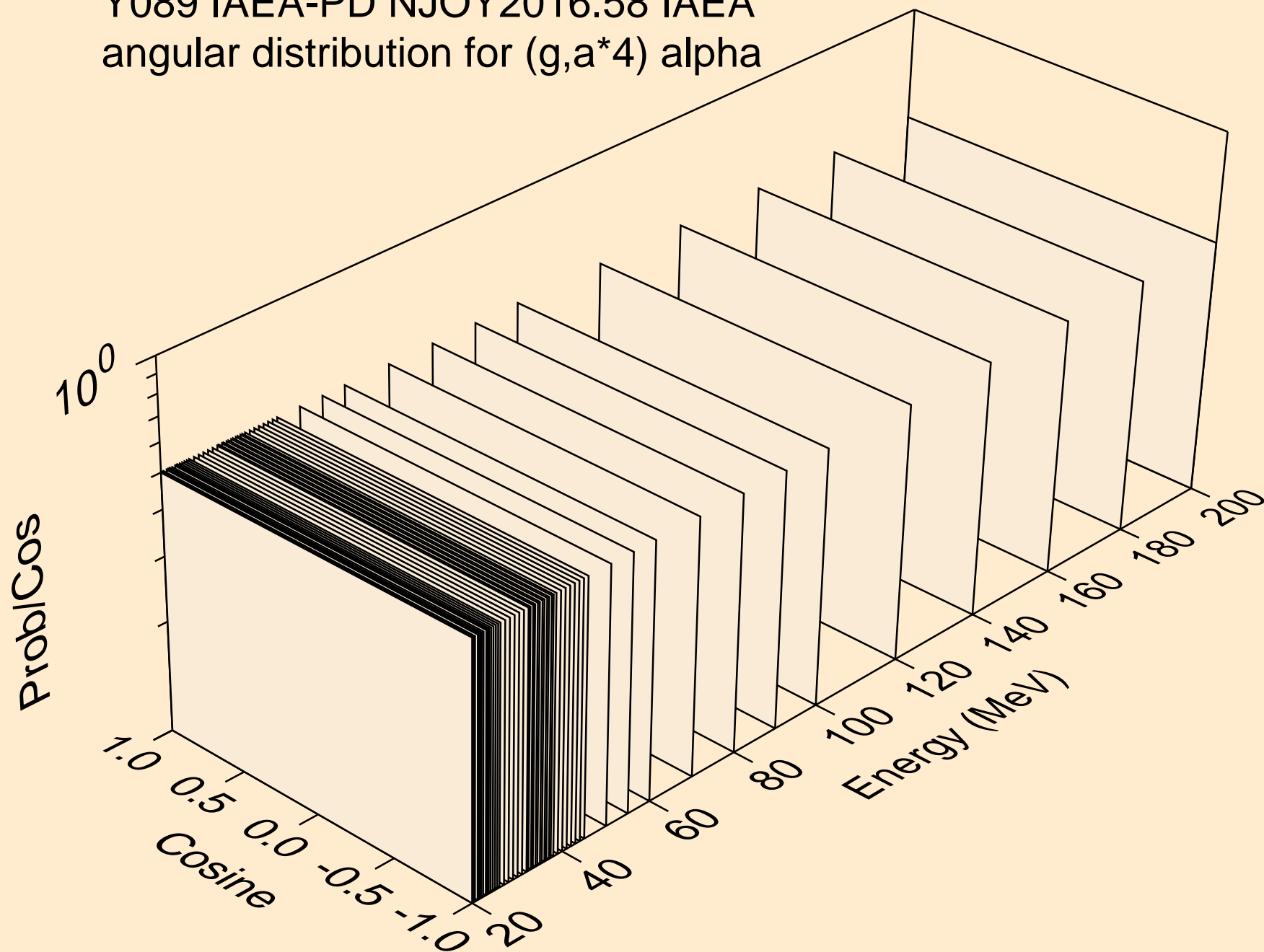
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*3) alpha



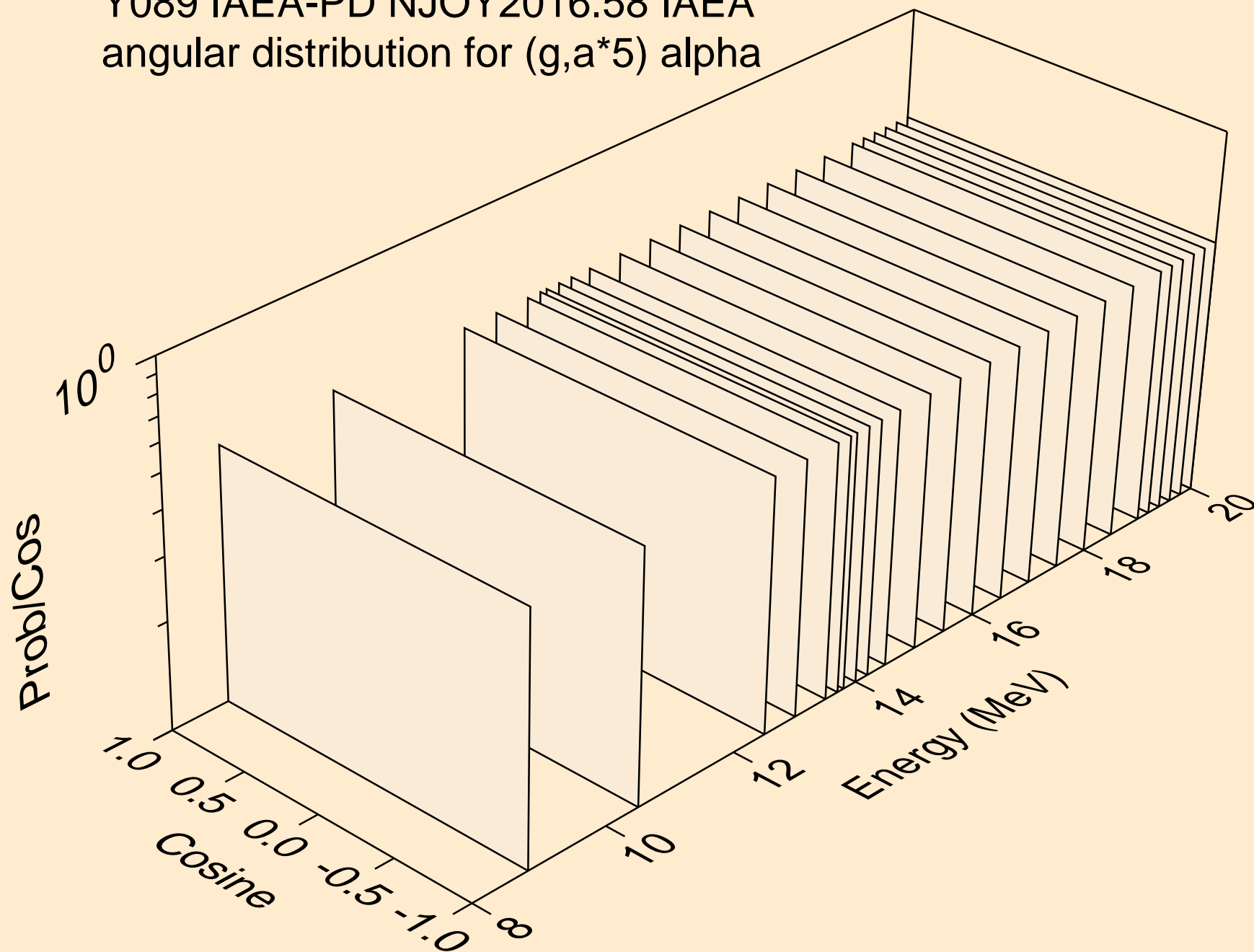
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*4) alpha



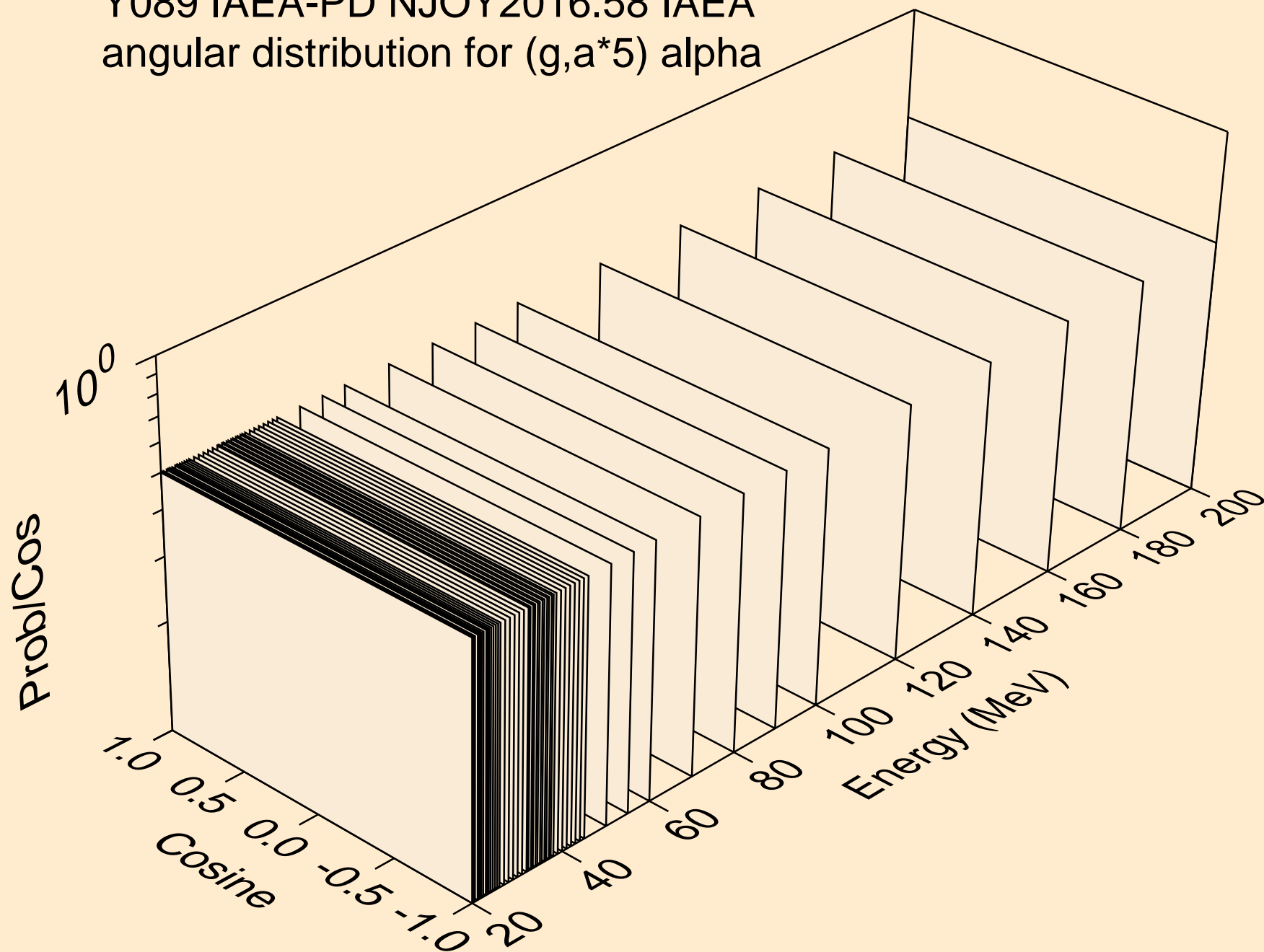
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*4) alpha



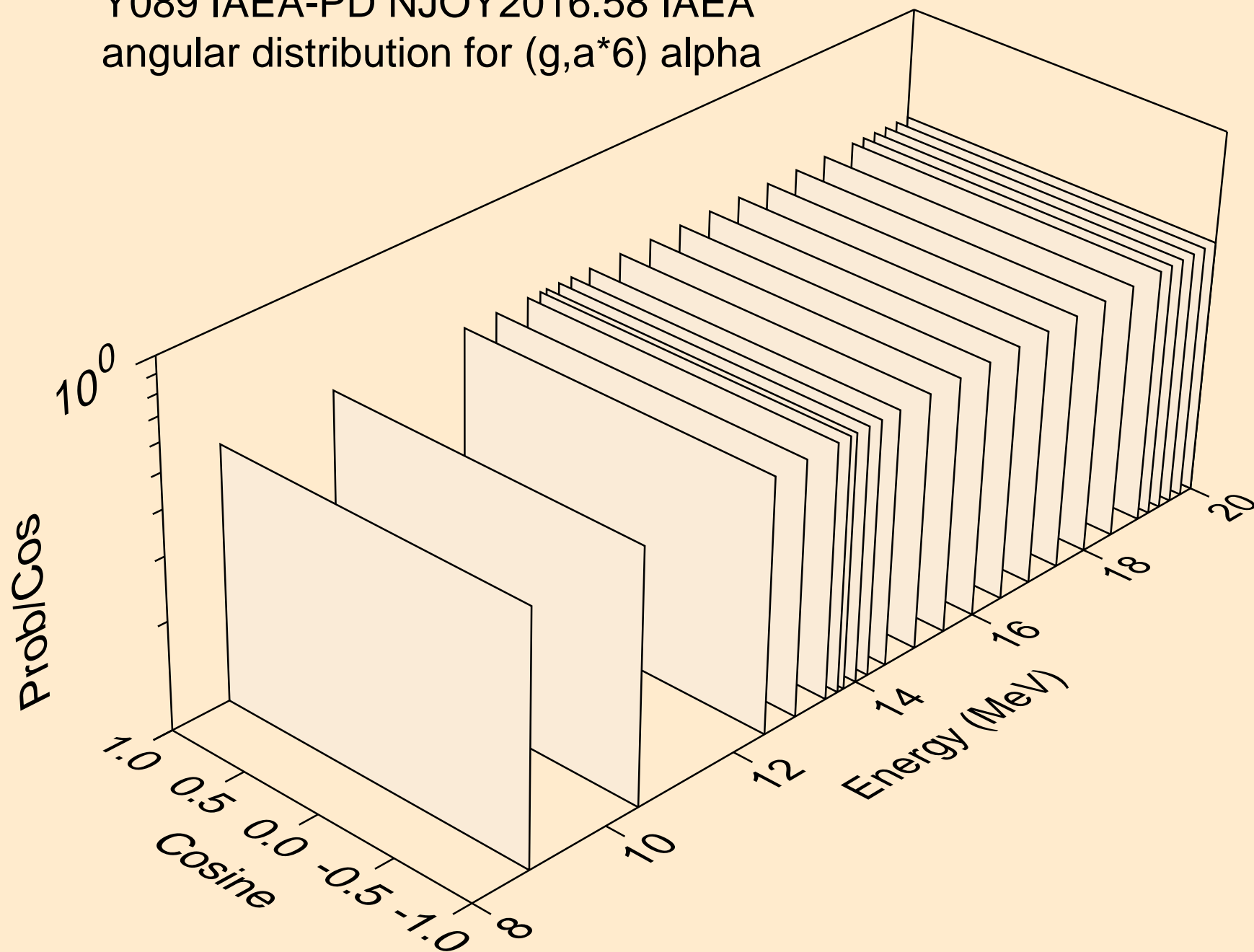
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*5) alpha



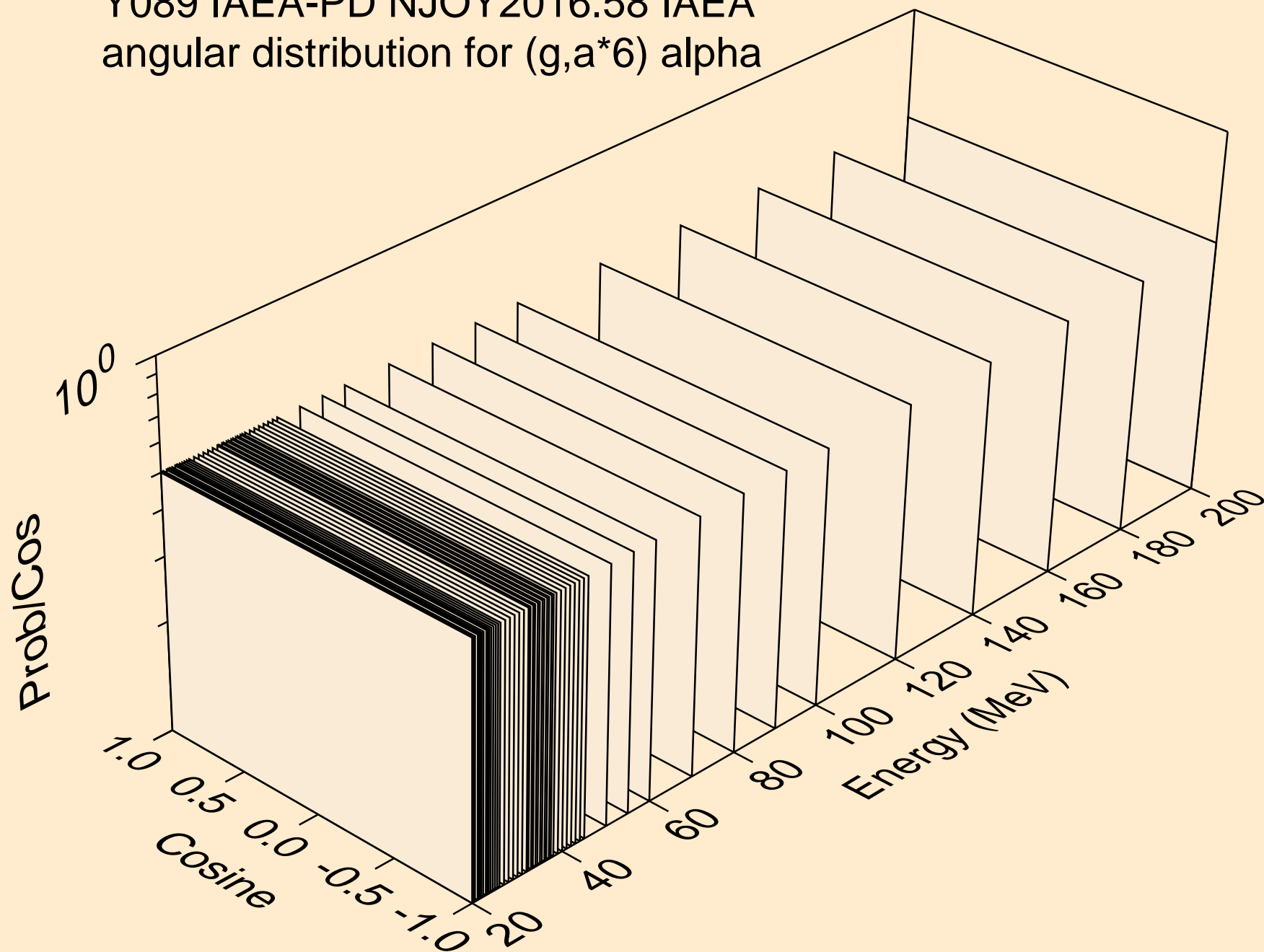
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*5) alpha



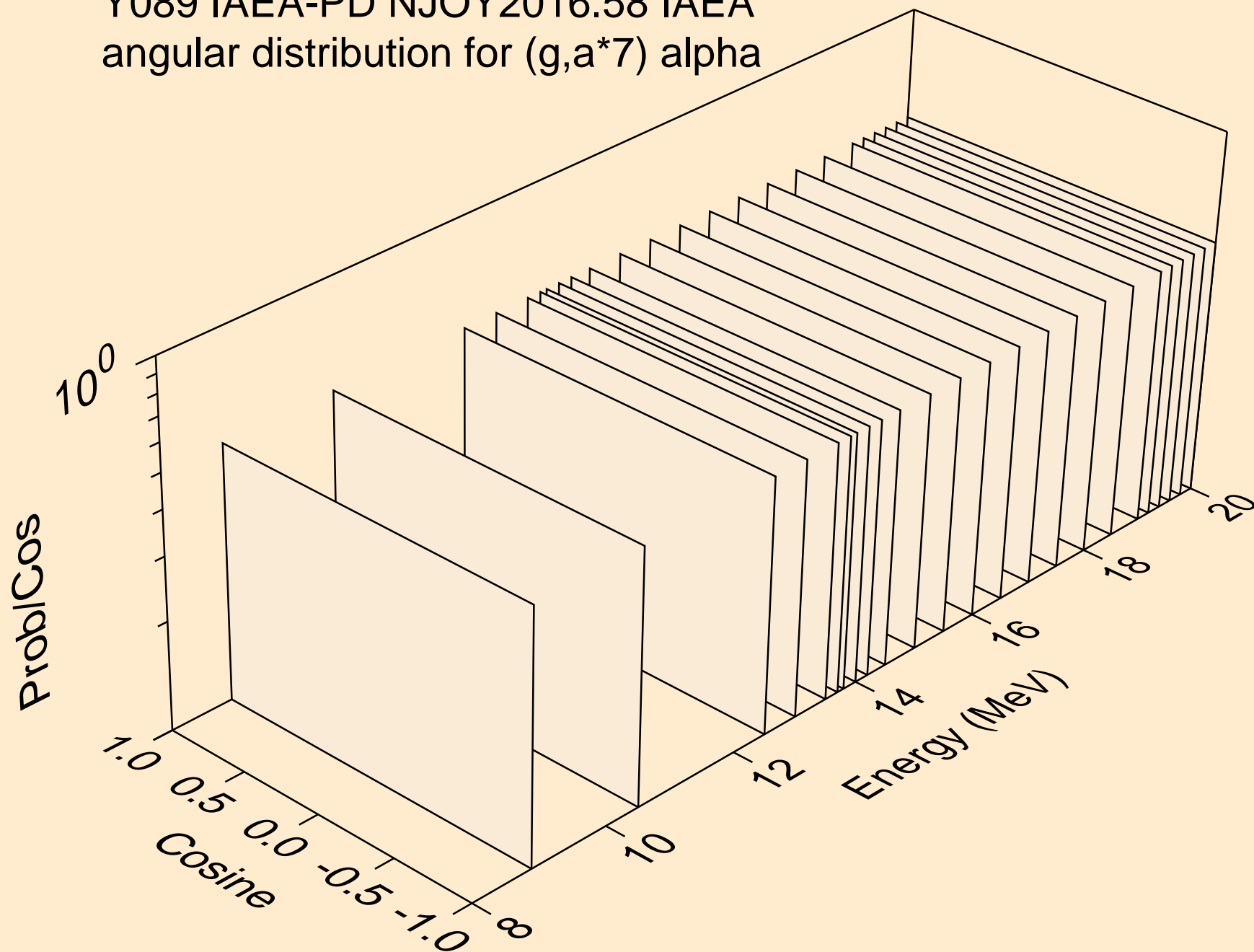
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*6) alpha



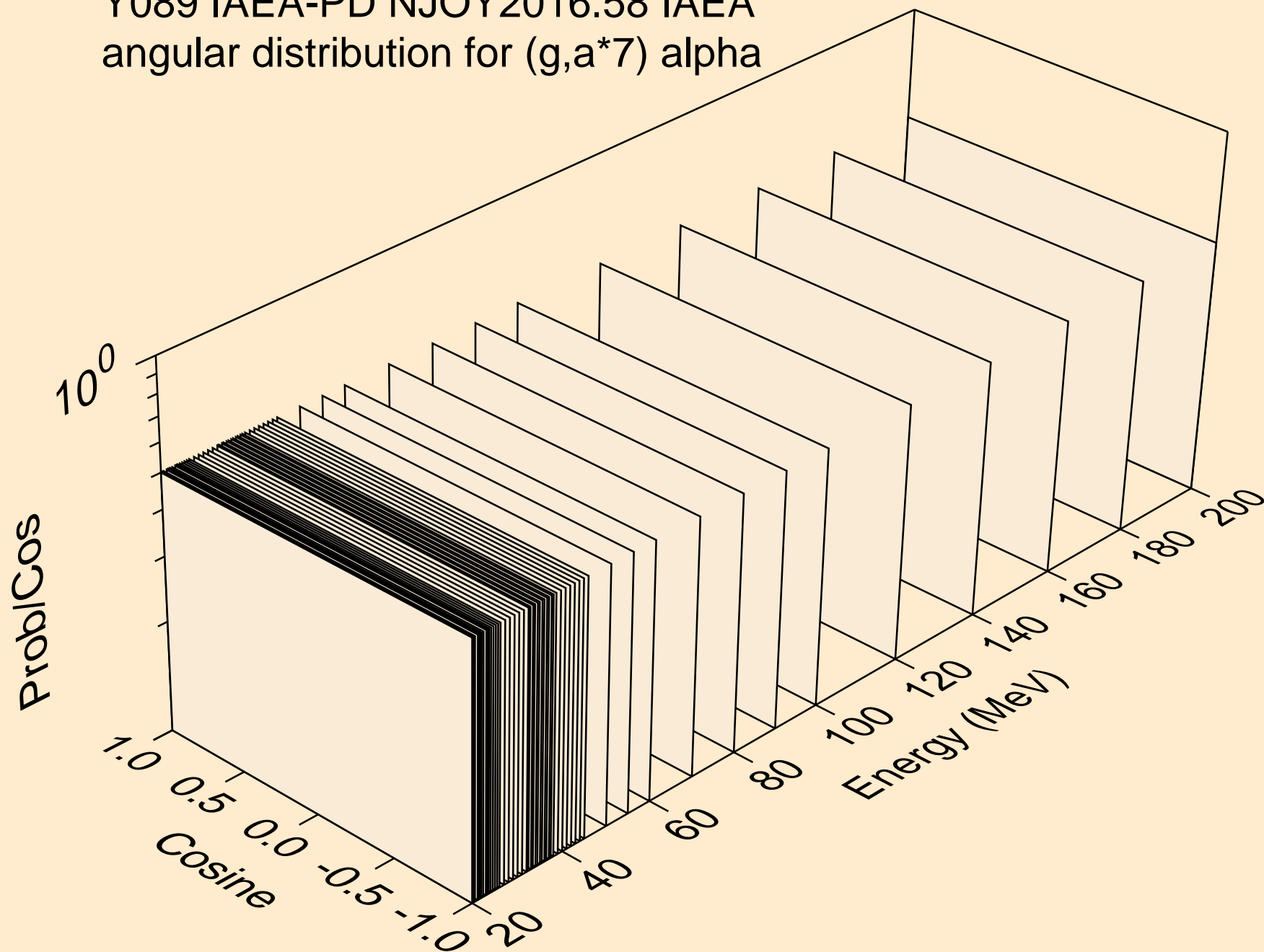
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*6) alpha



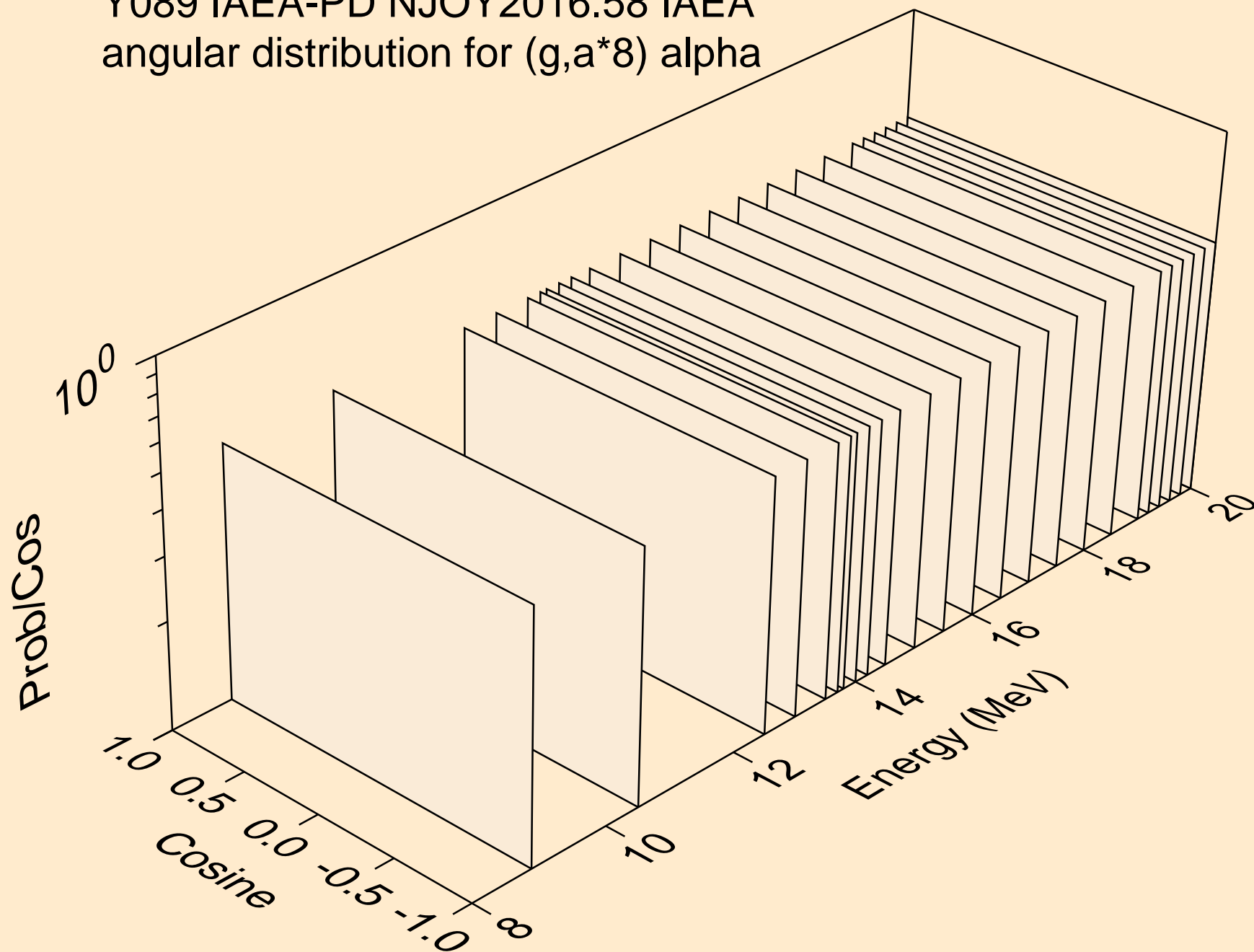
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*7) alpha



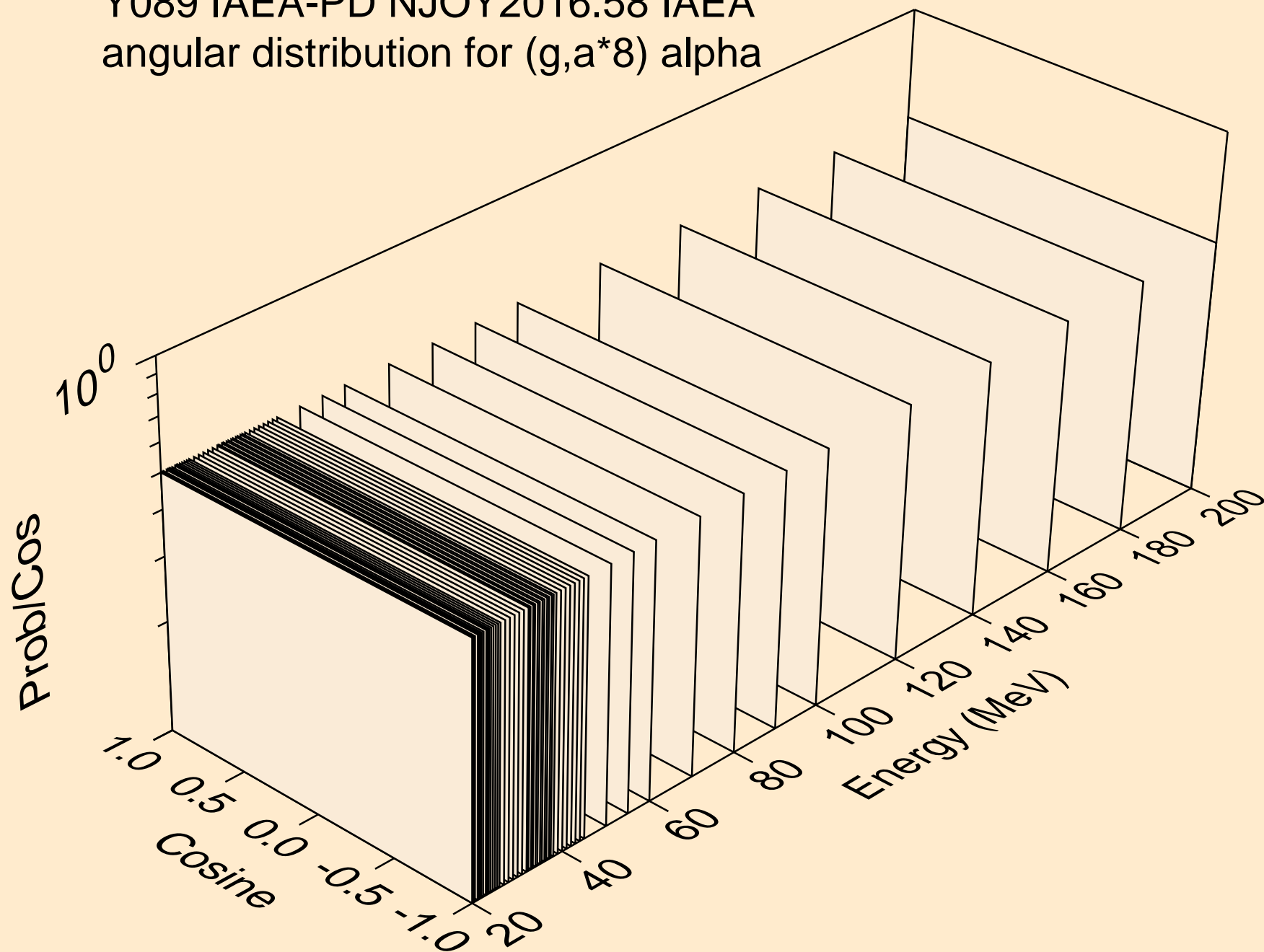
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*7) alpha



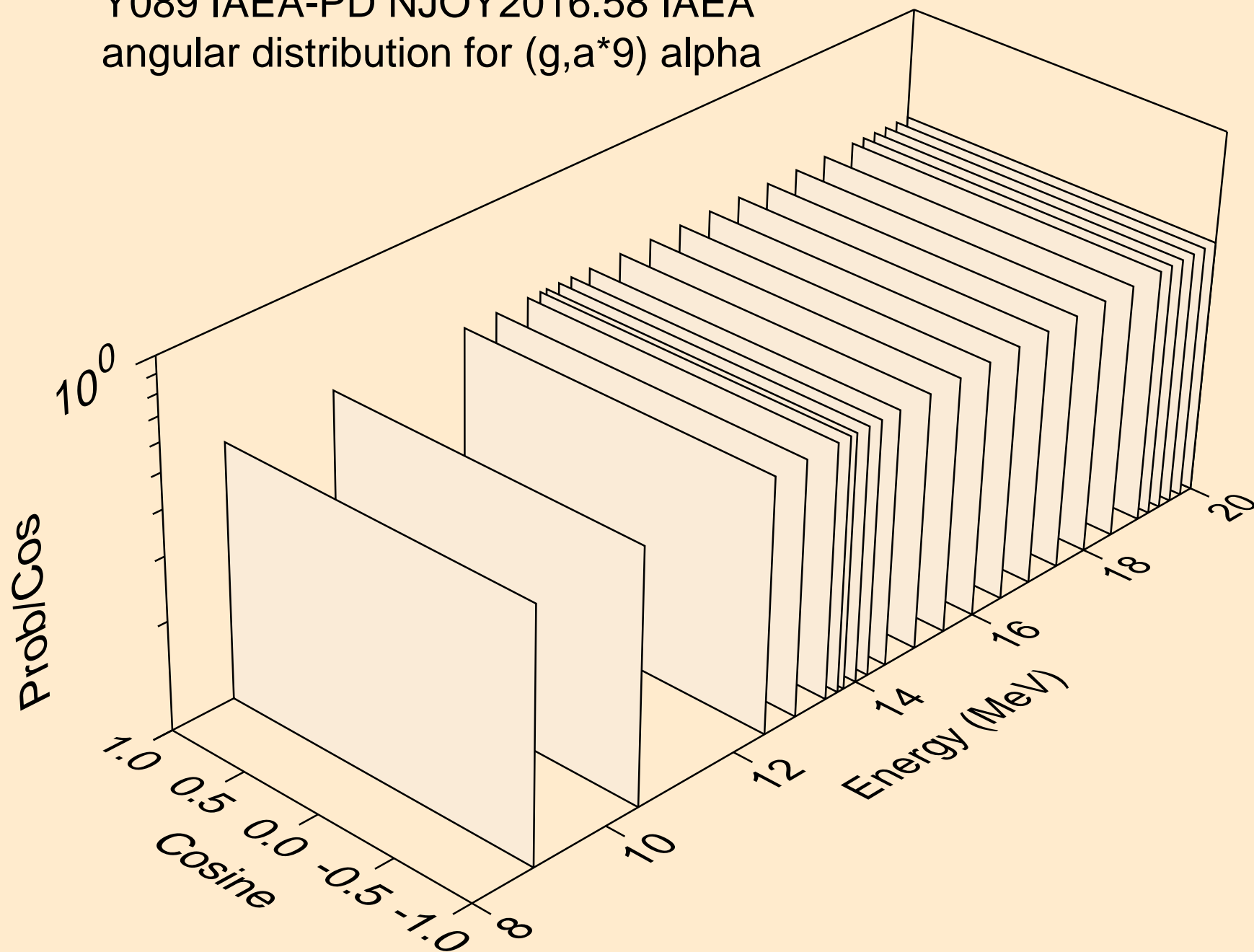
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*8) alpha



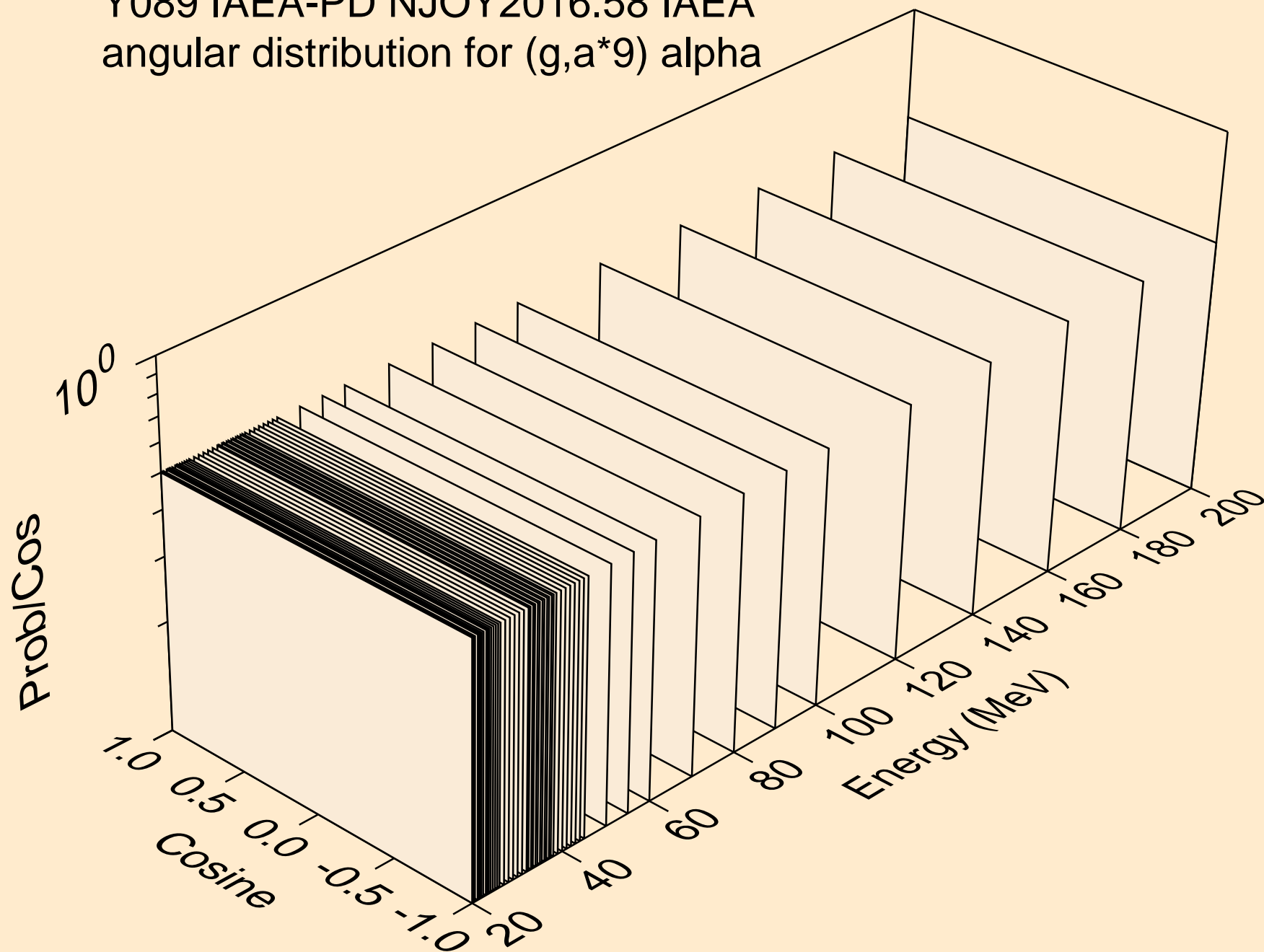
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*8) alpha



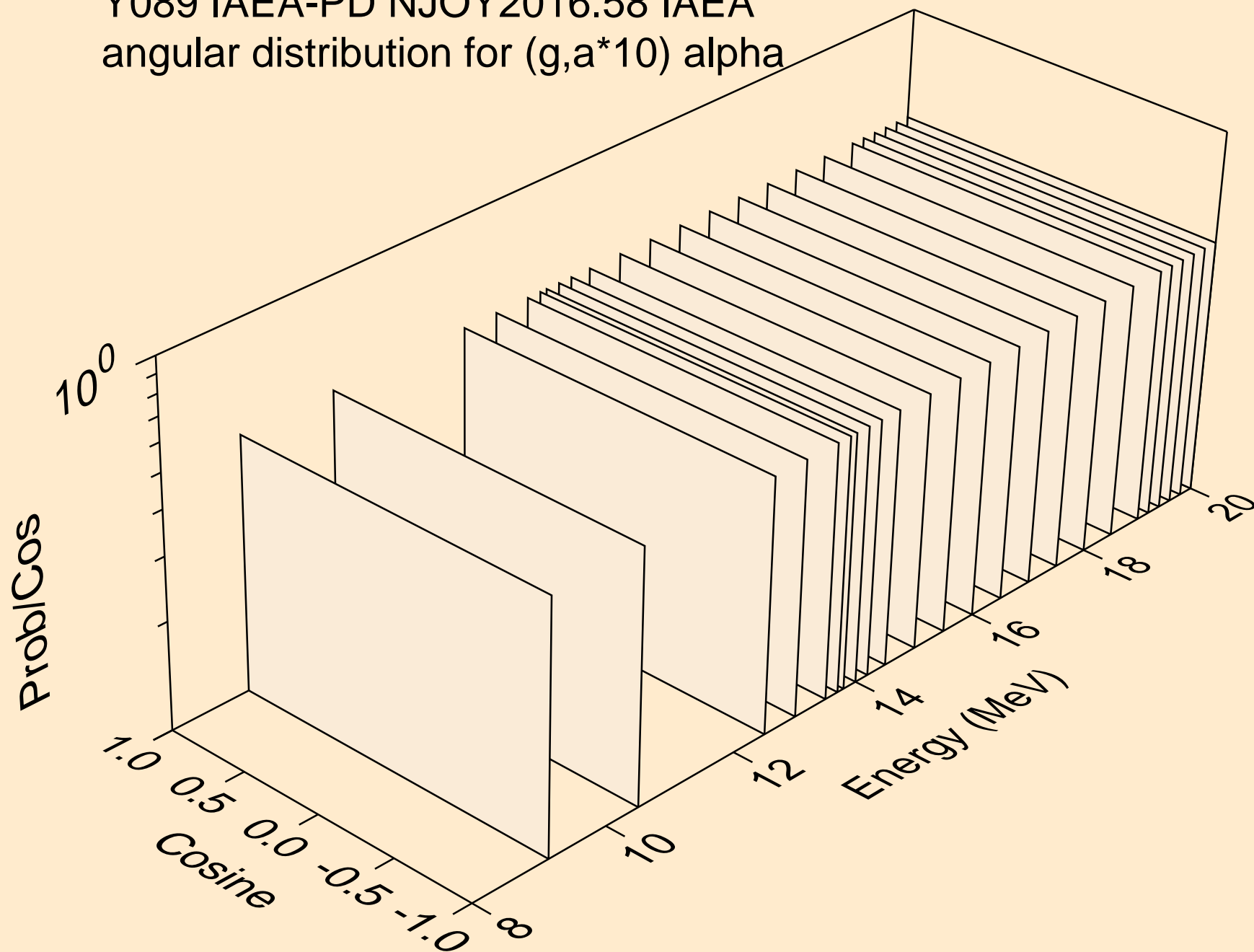
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*9) alpha



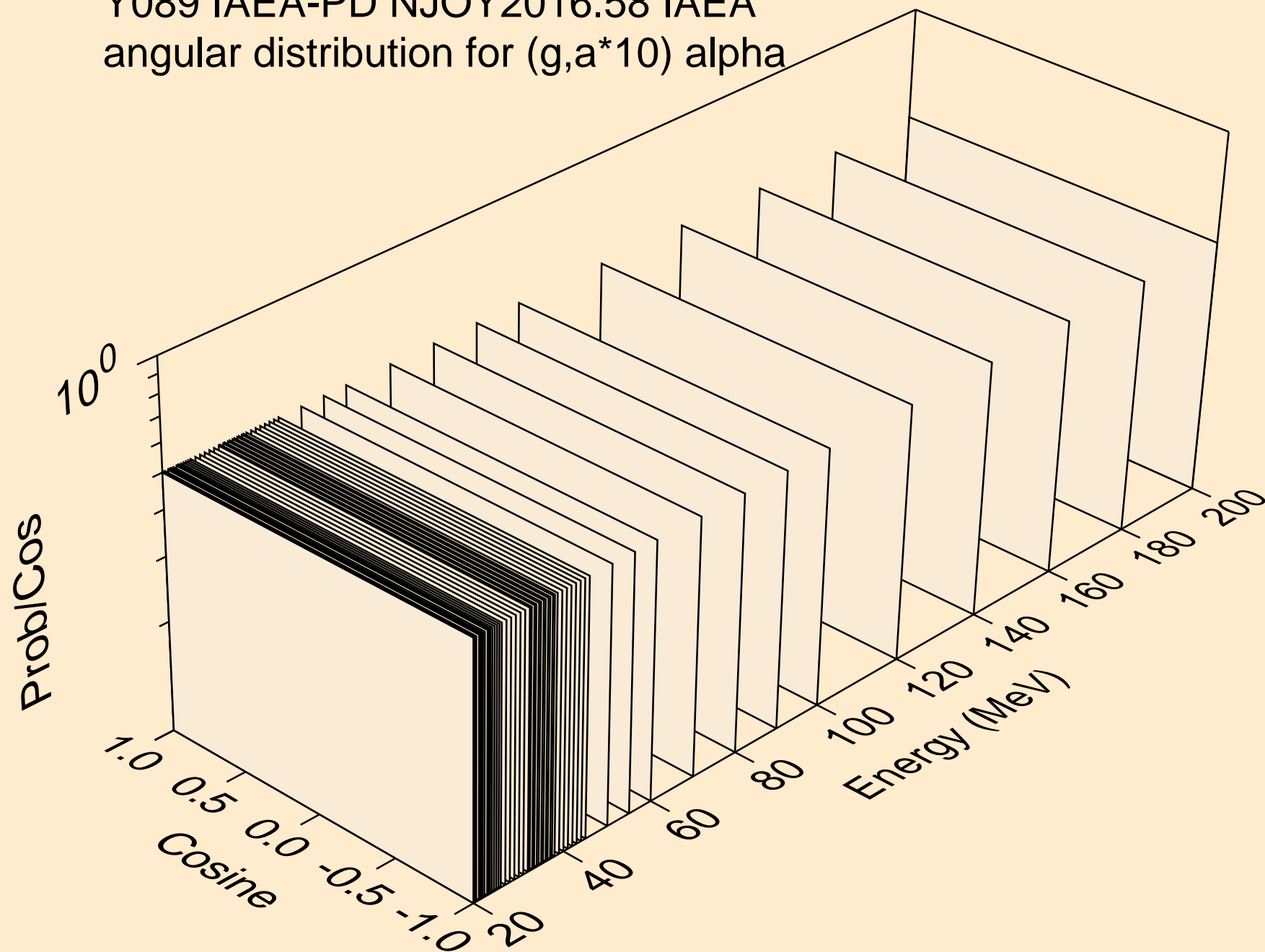
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*9) alpha



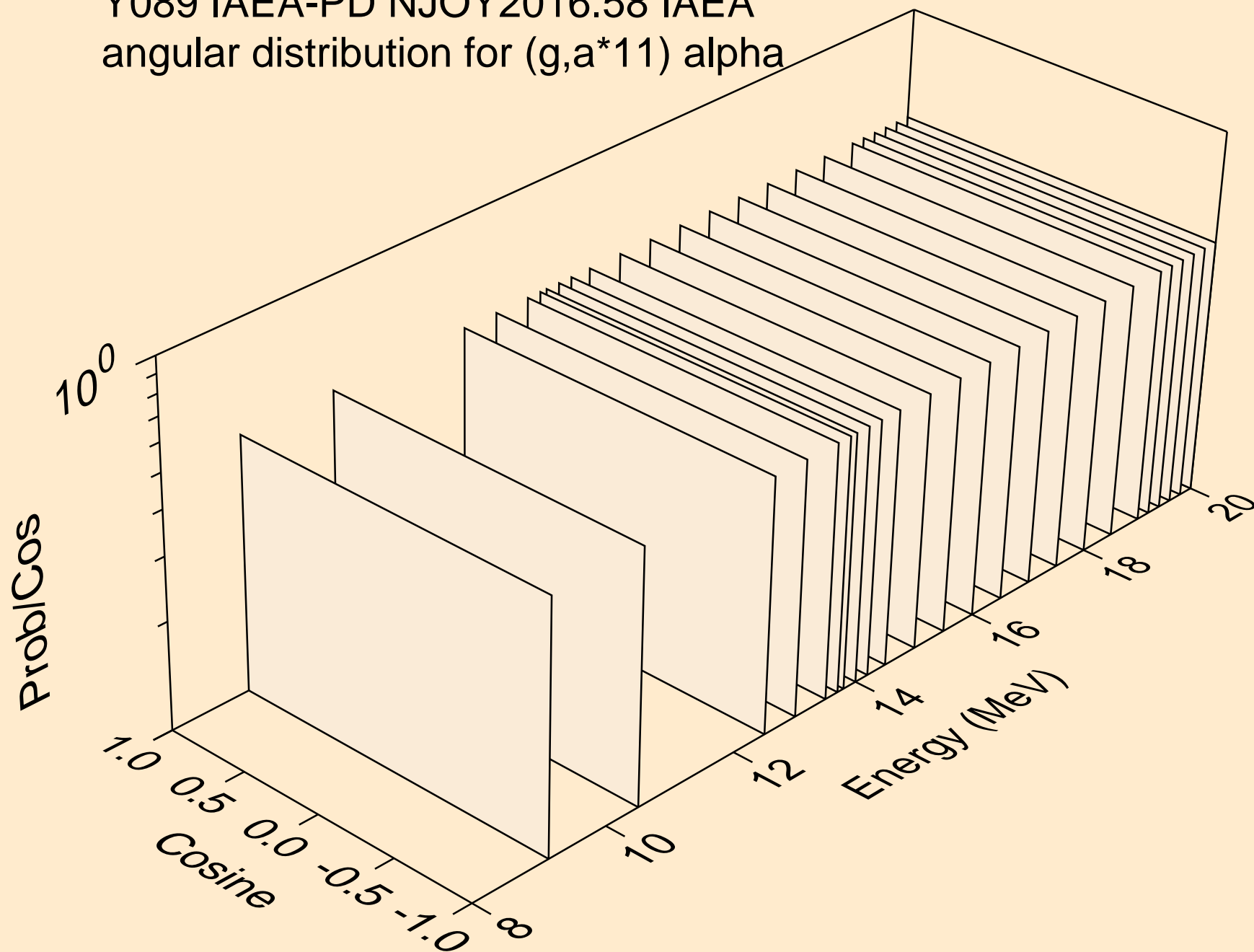
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*10) alpha



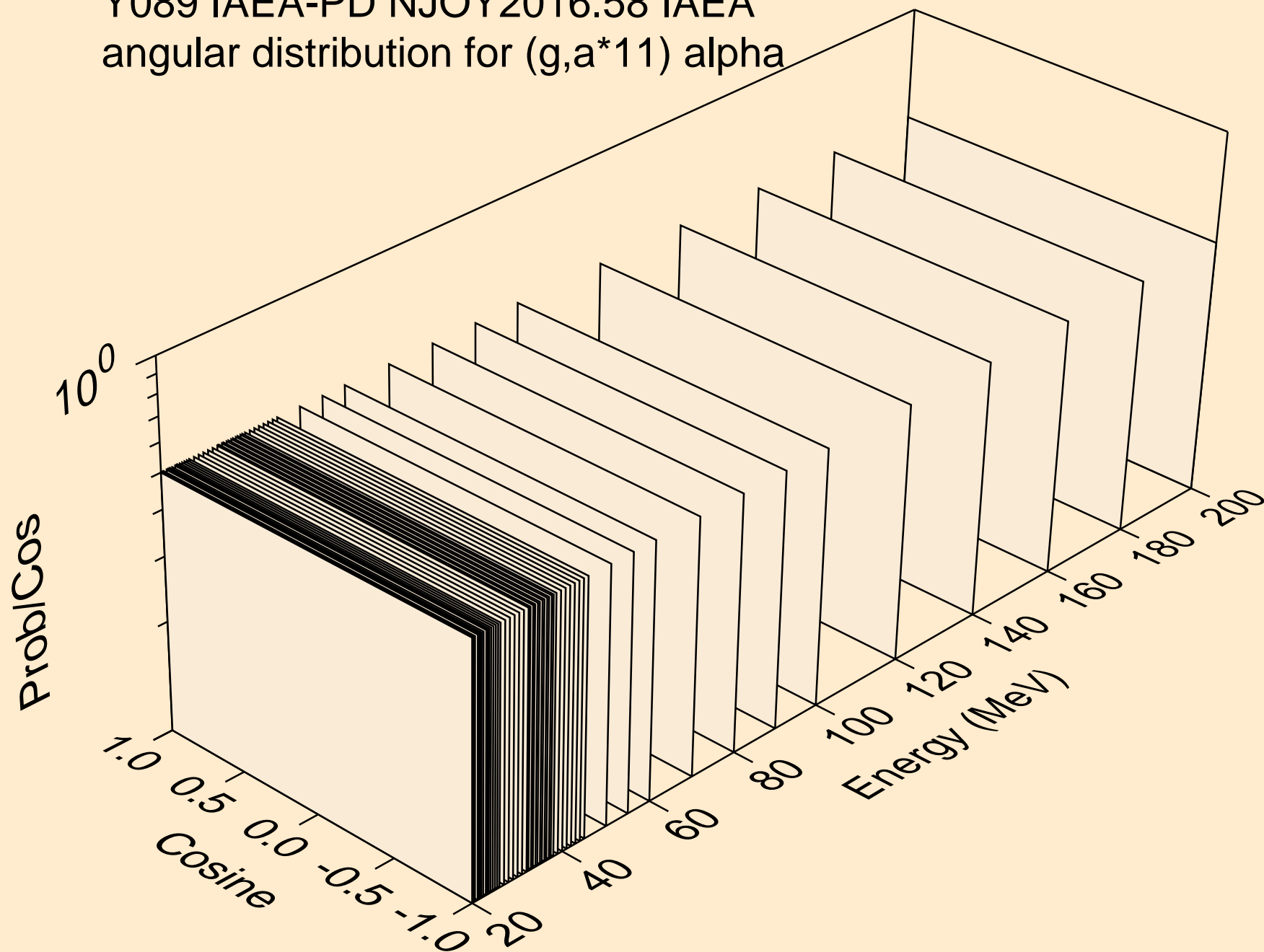
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*10) alpha



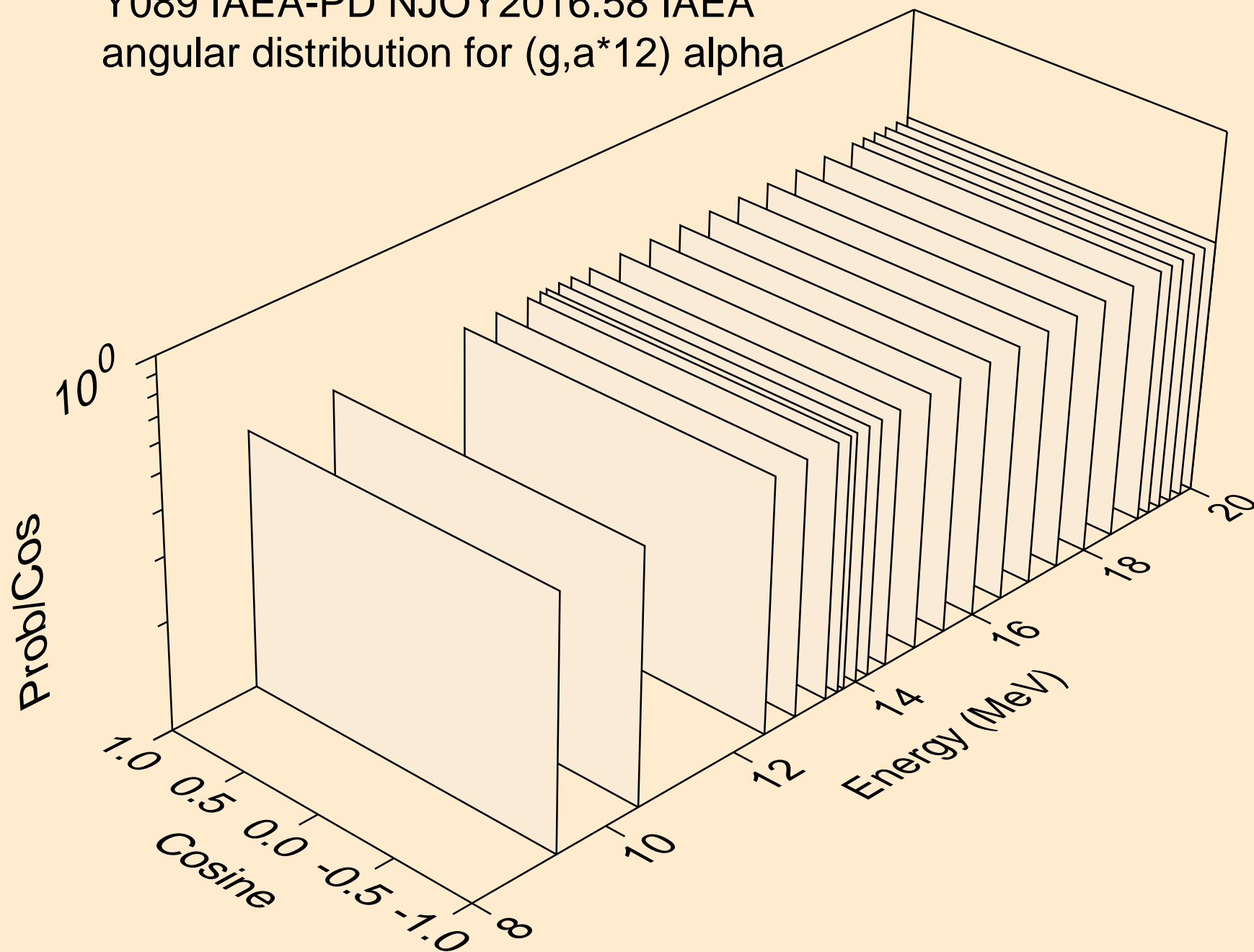
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*11) alpha



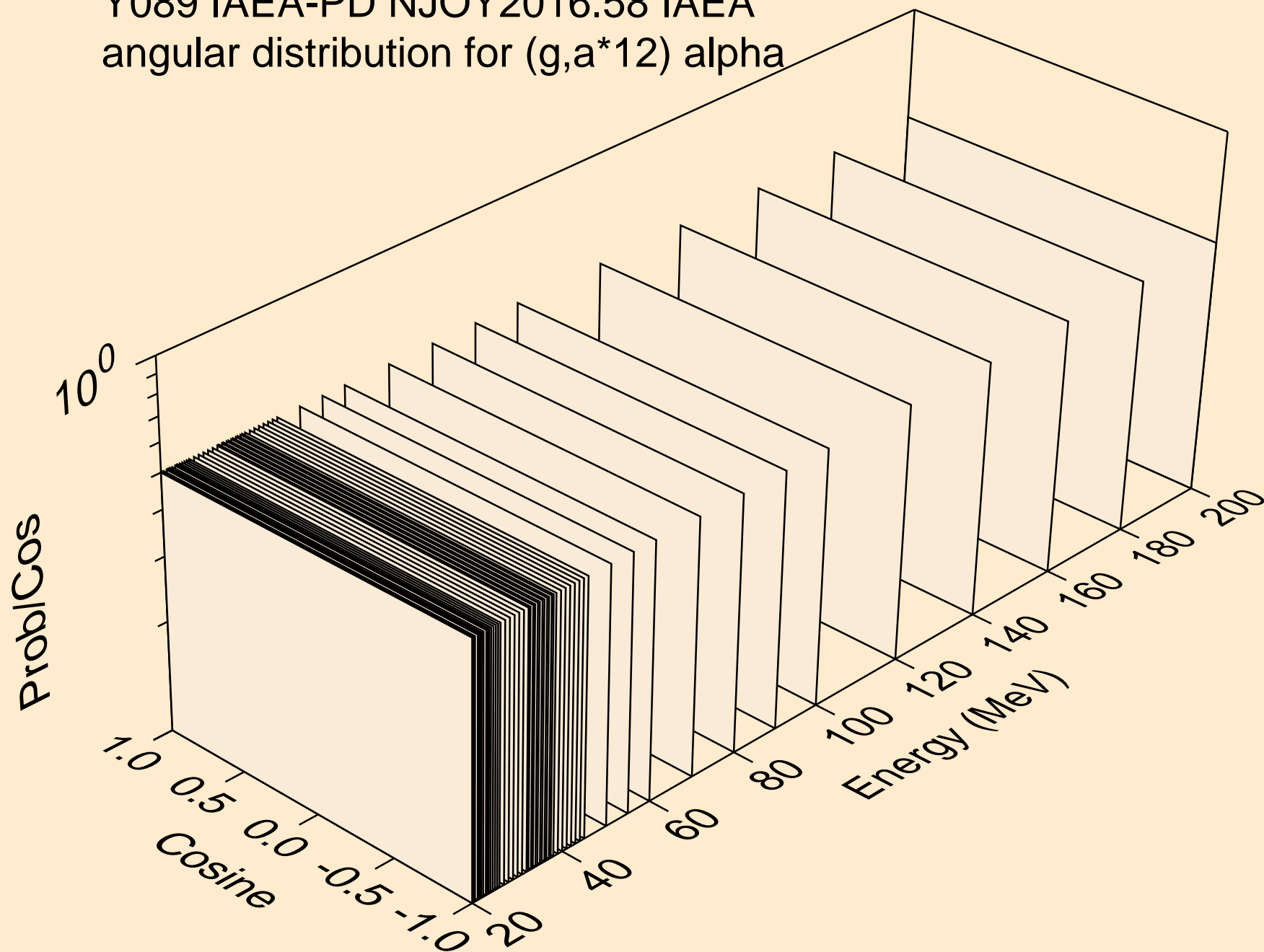
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*11) alpha



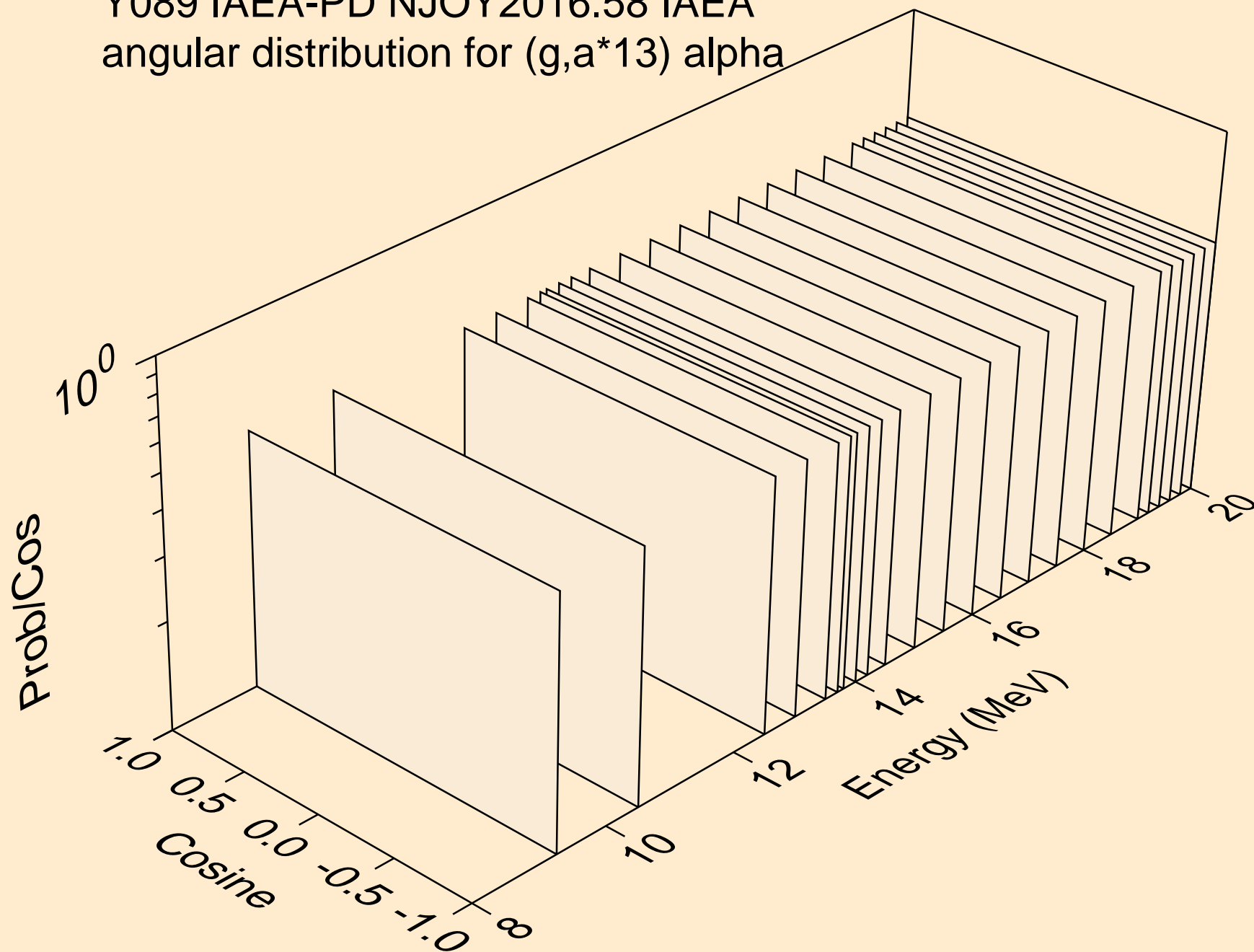
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*12) alpha



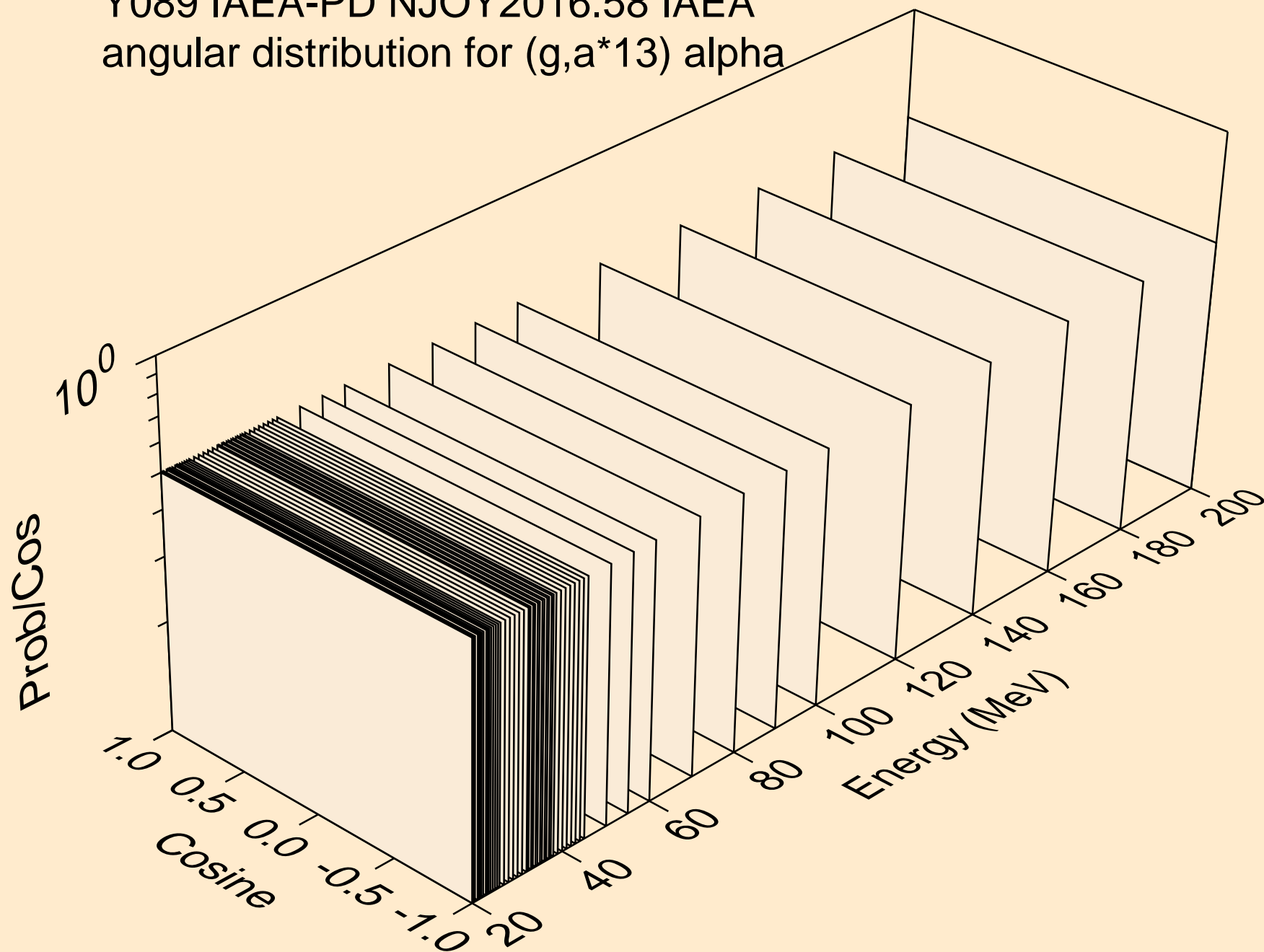
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*12) alpha



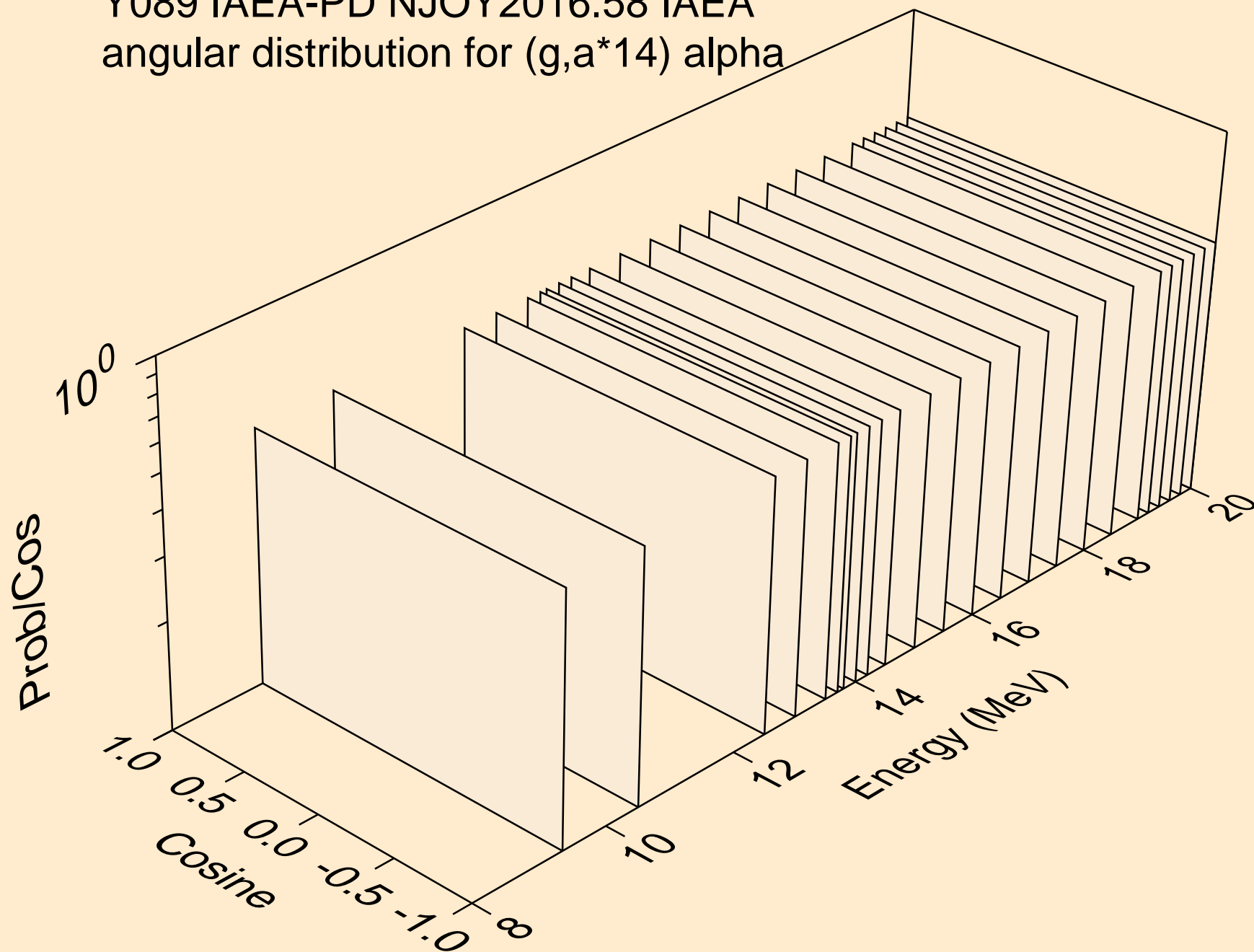
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*13) alpha



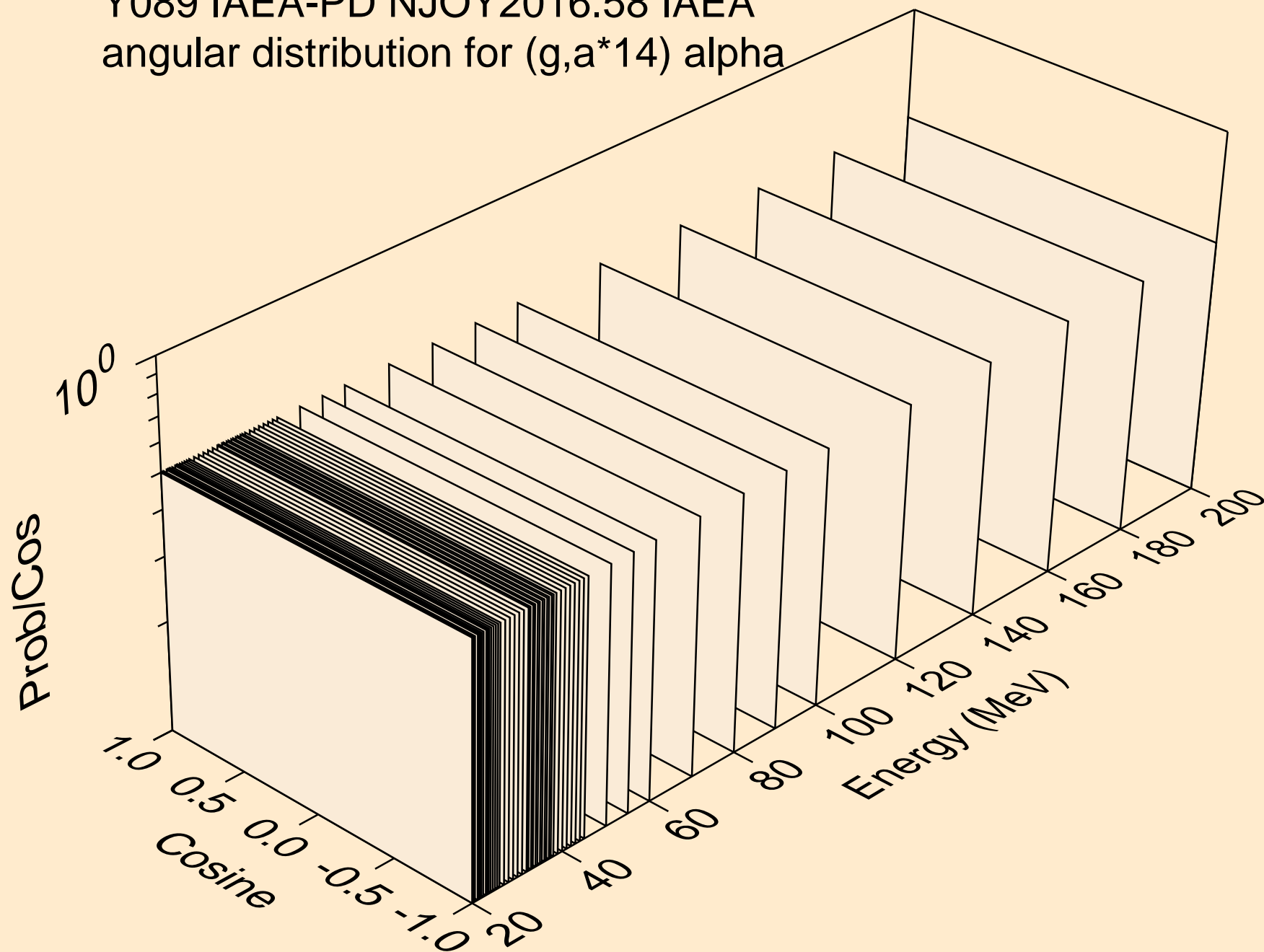
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*13) alpha



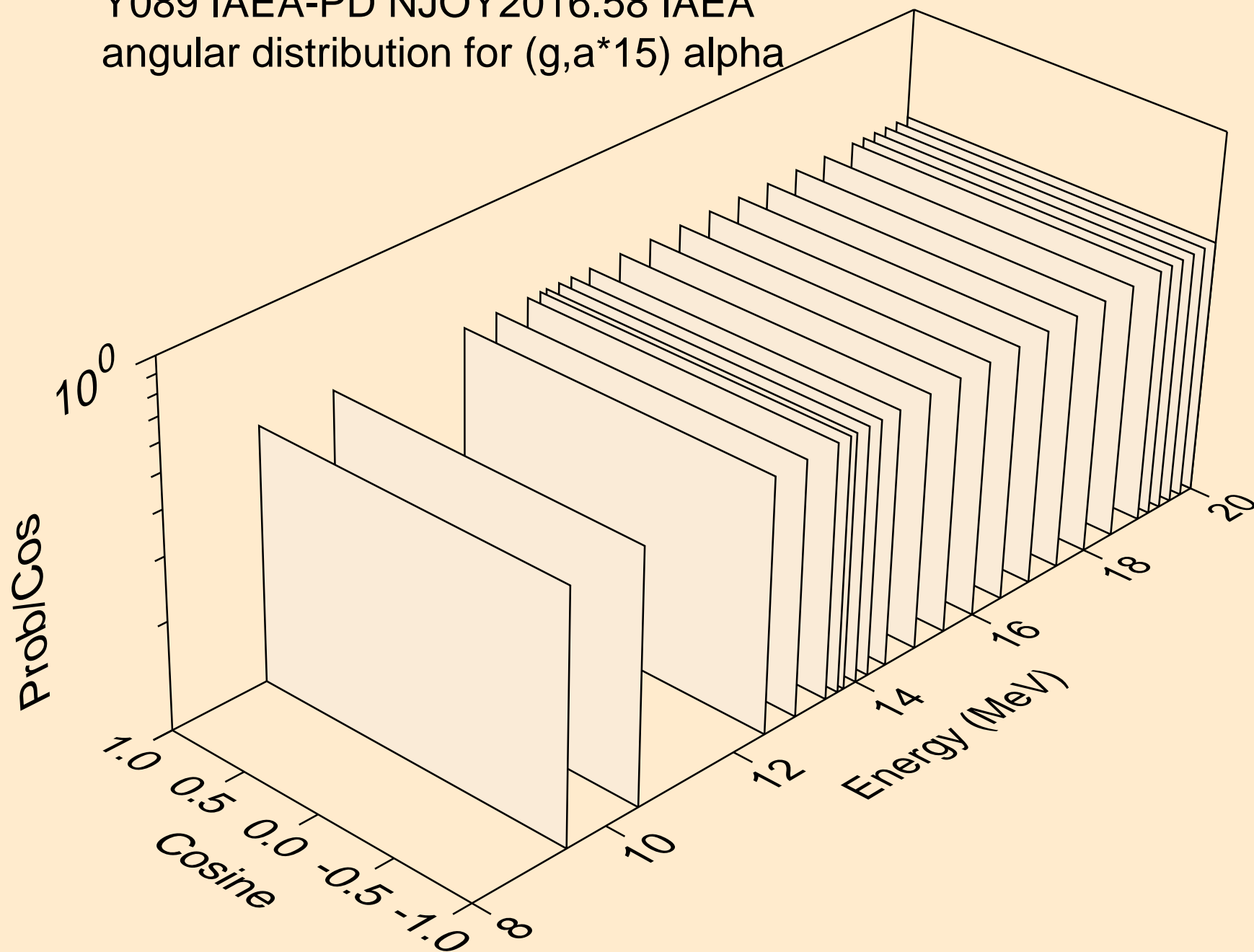
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*14) alpha



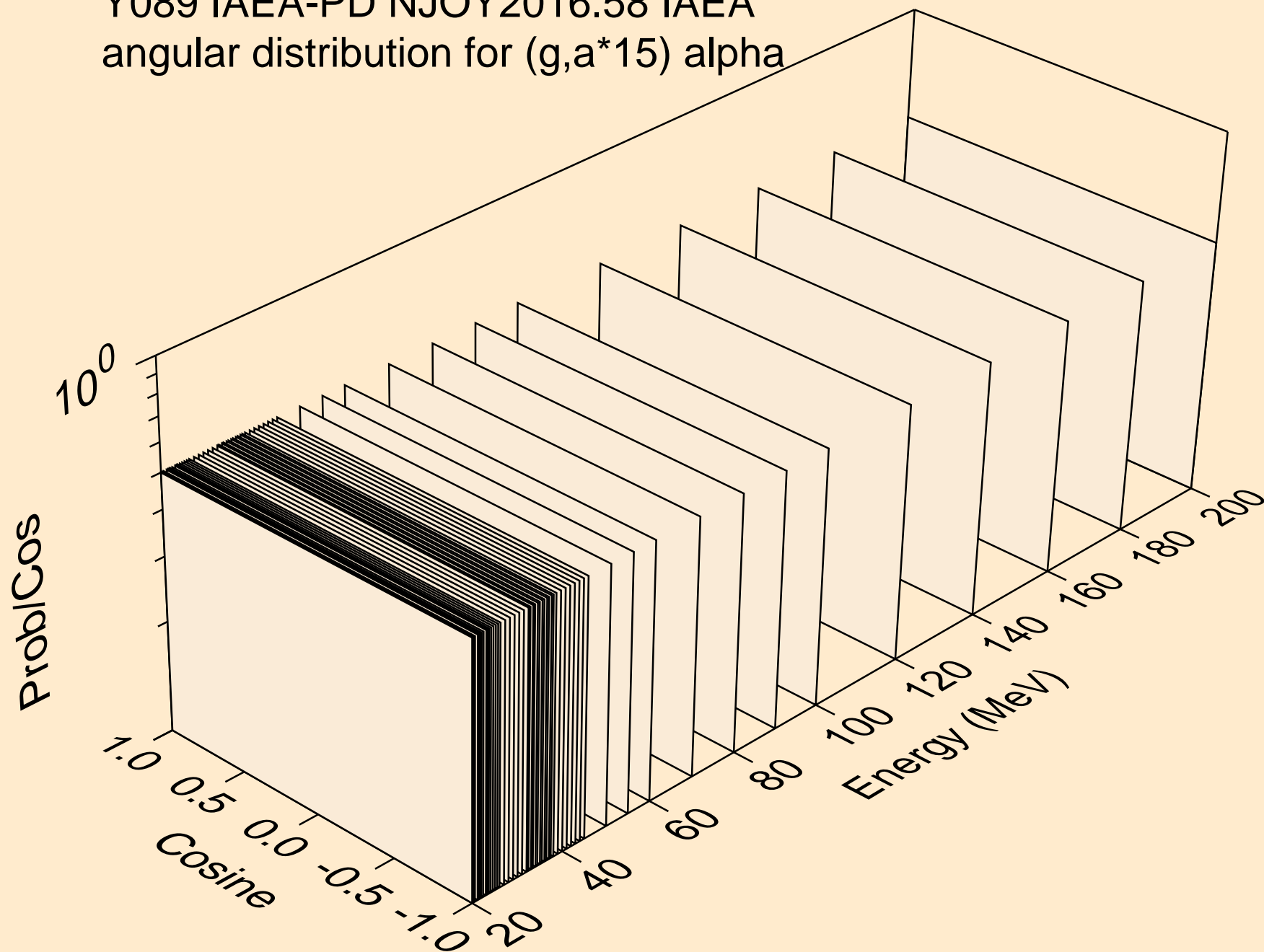
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*14) alpha



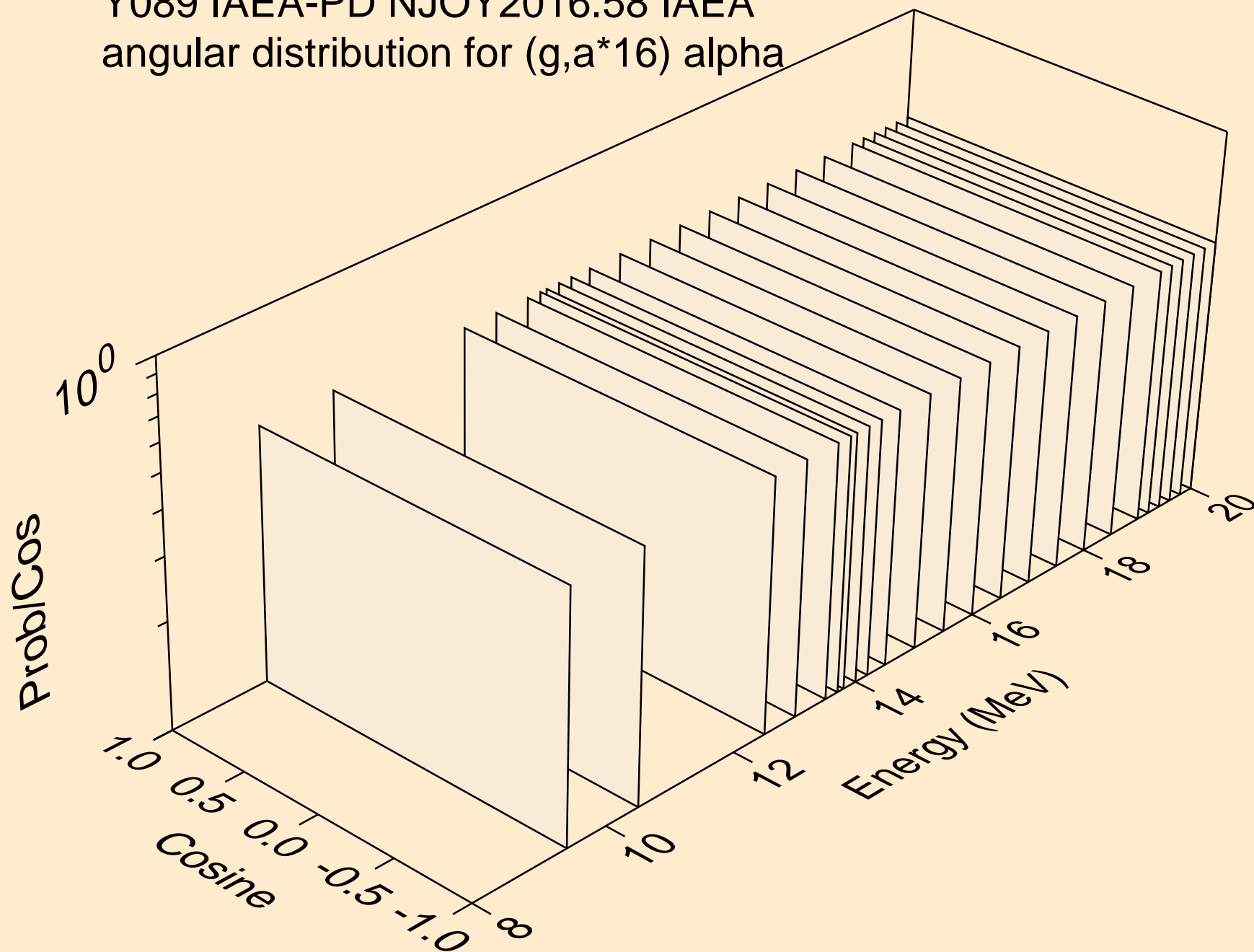
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*15) alpha



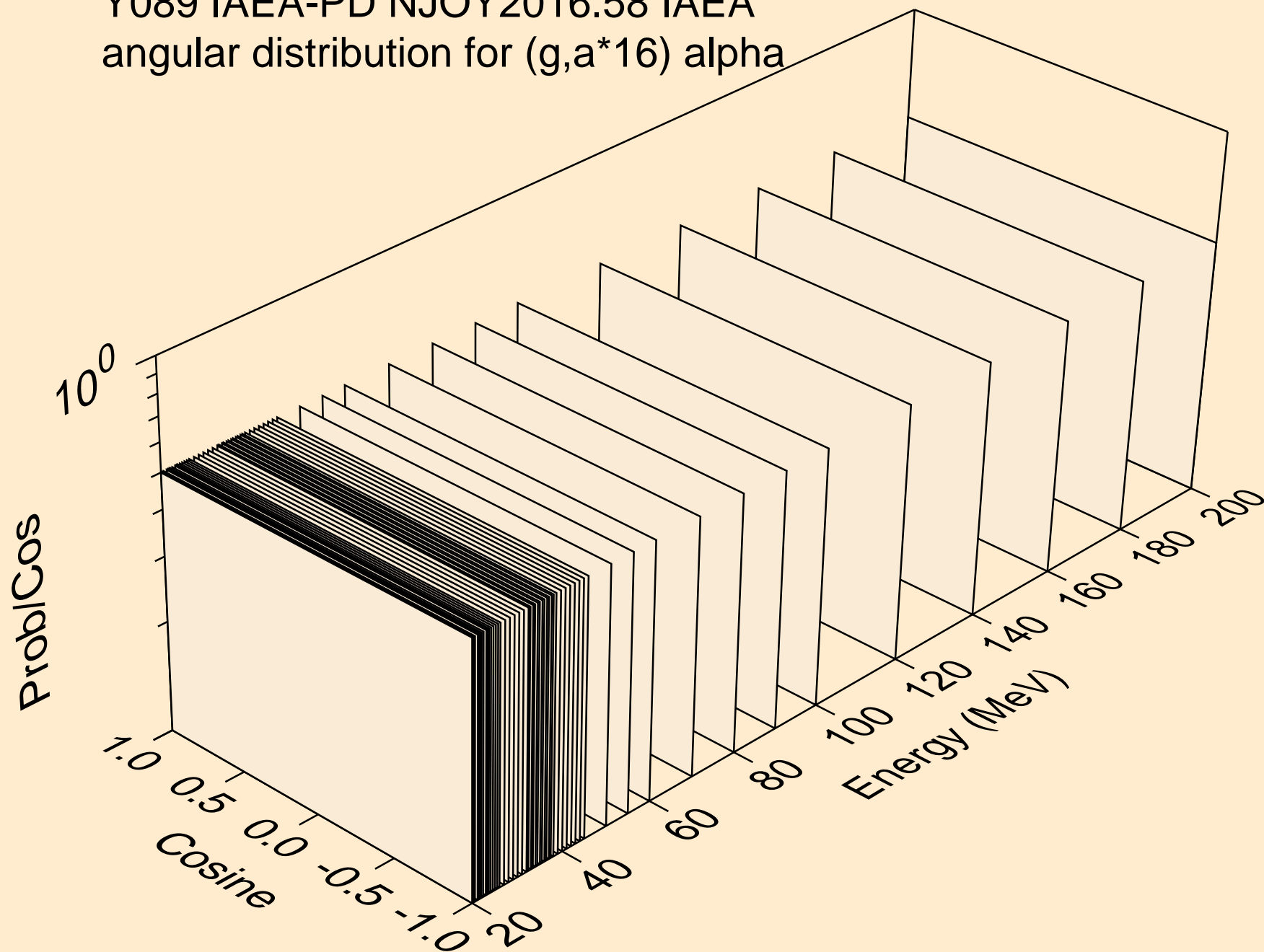
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*15) alpha



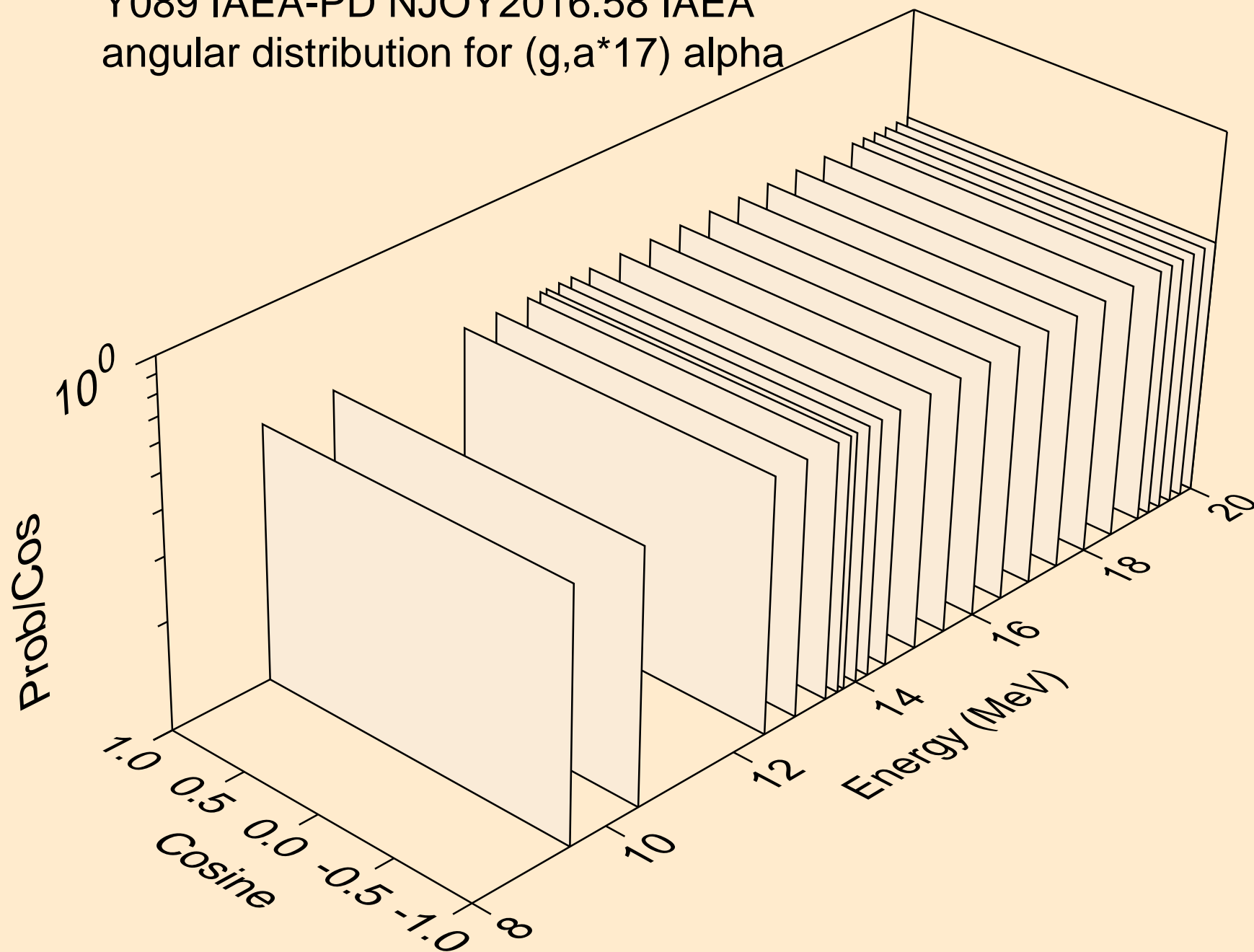
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*16) alpha



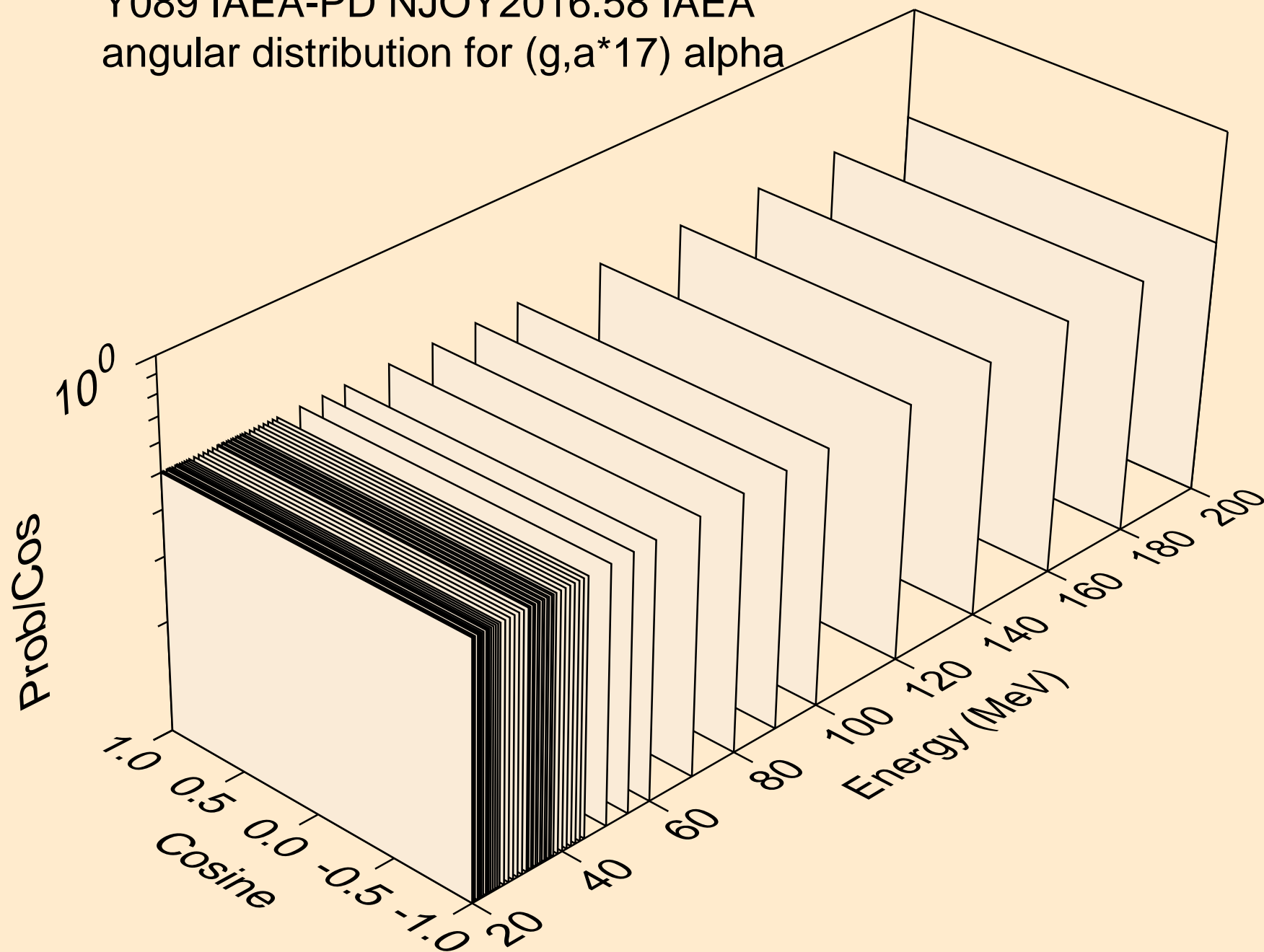
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*16) alpha



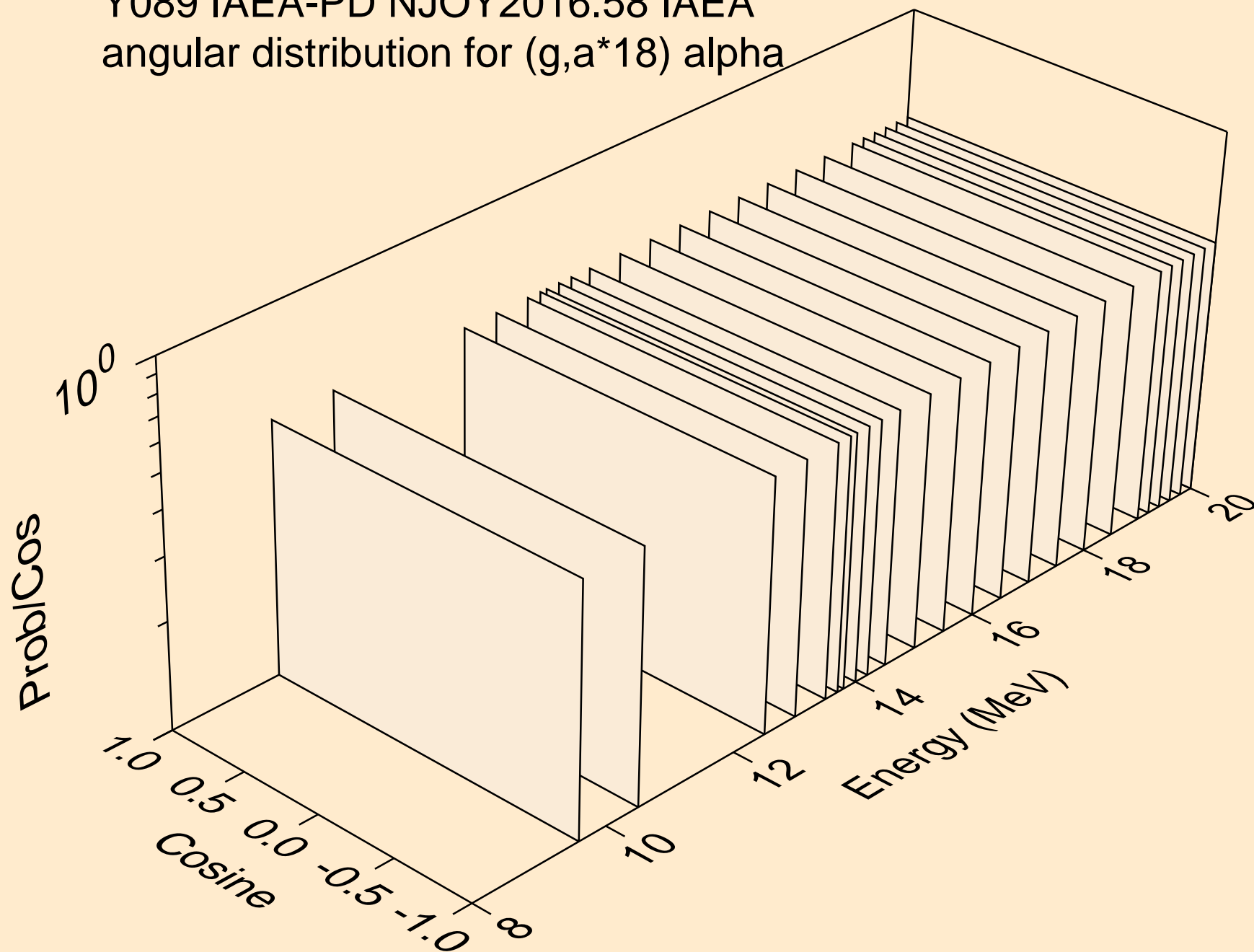
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*17) alpha



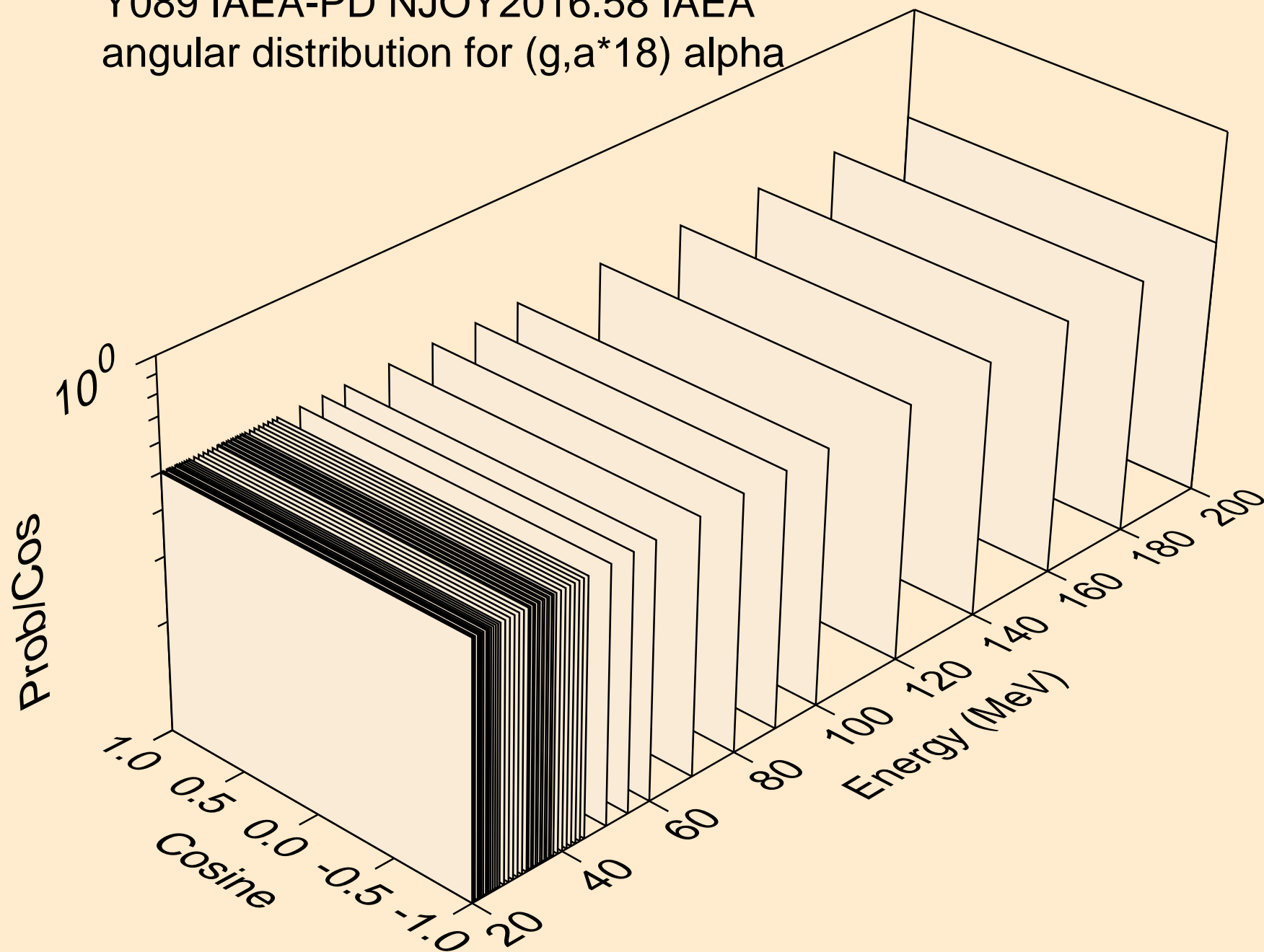
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*17) alpha



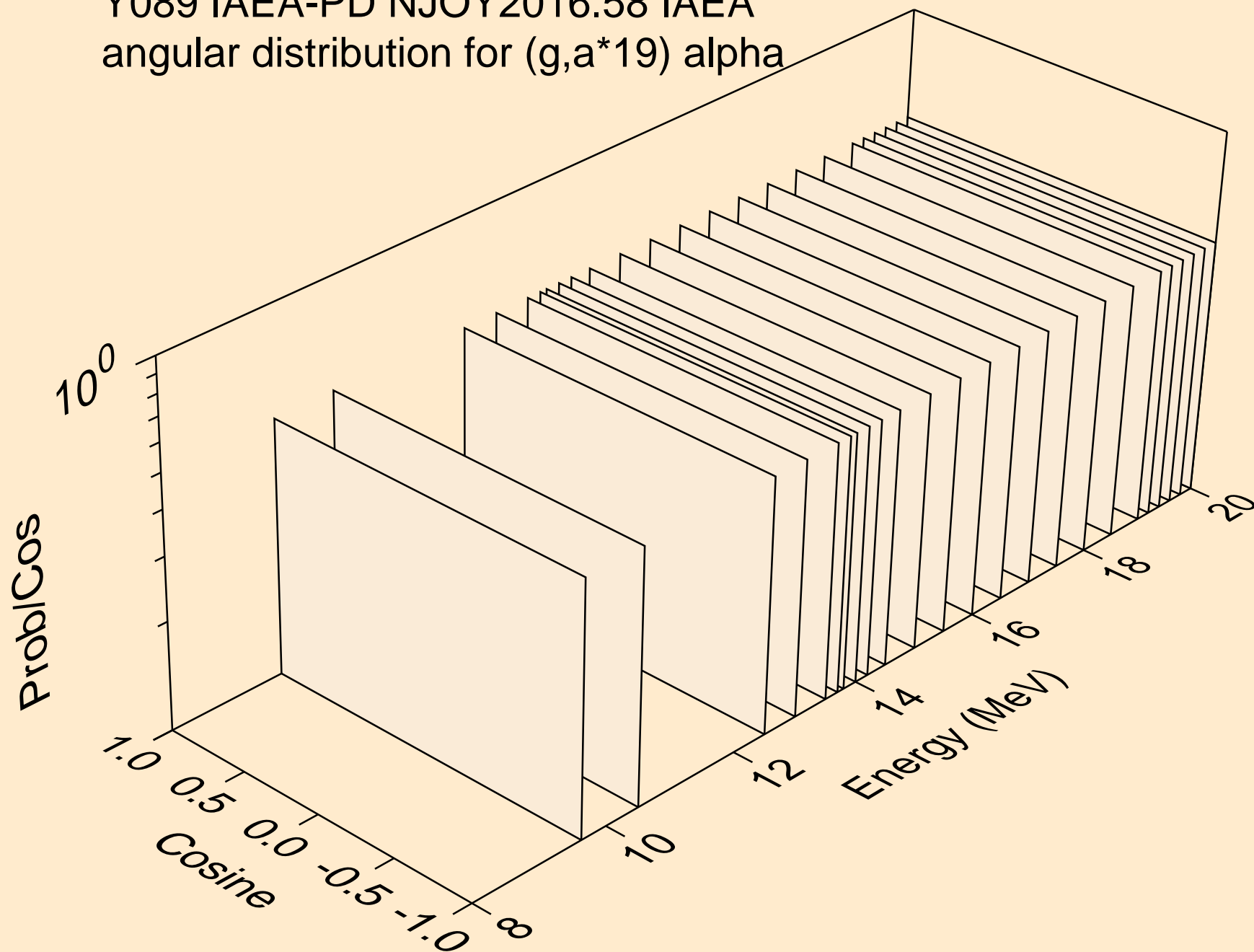
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*18) alpha



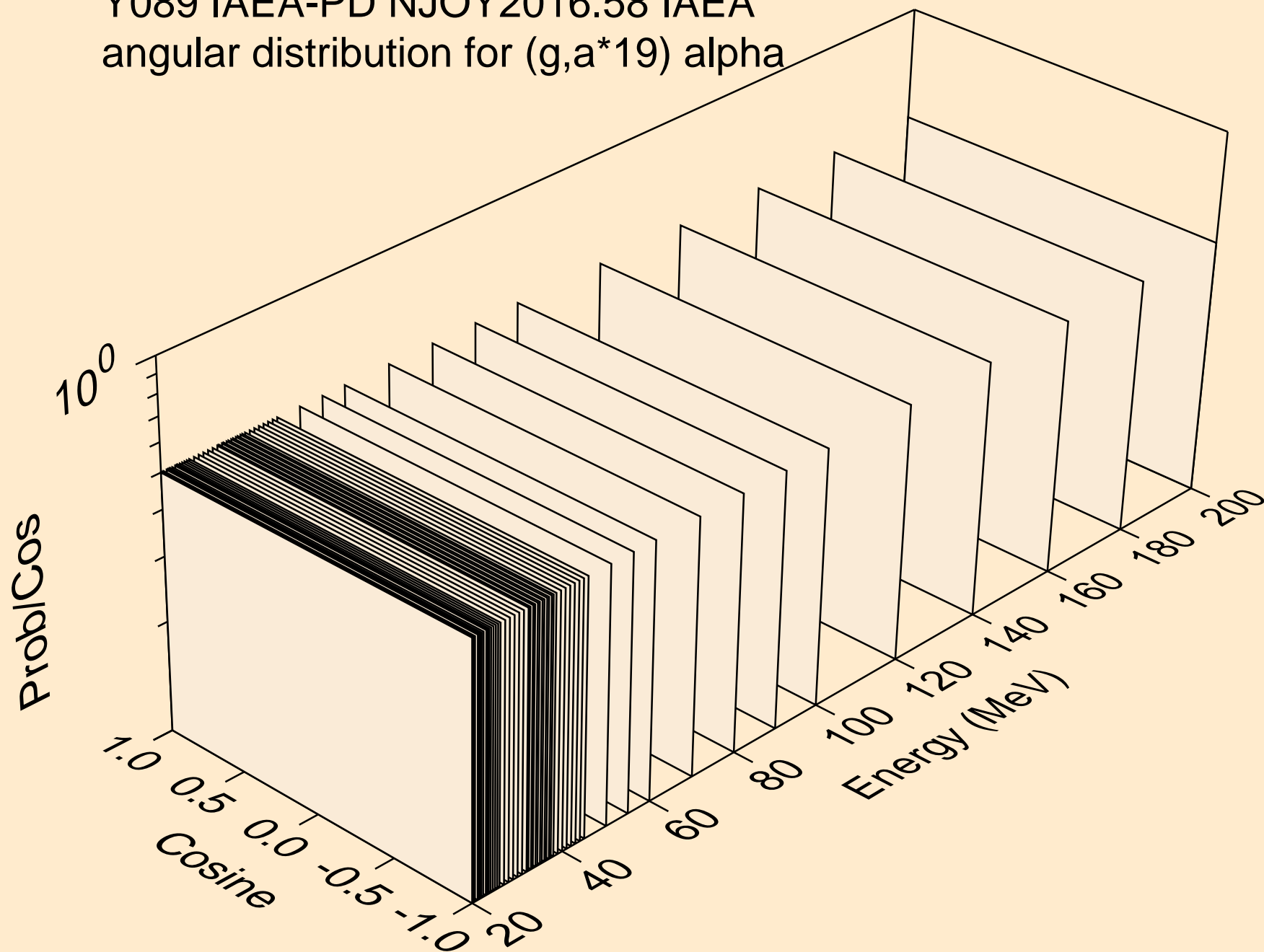
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*18) alpha



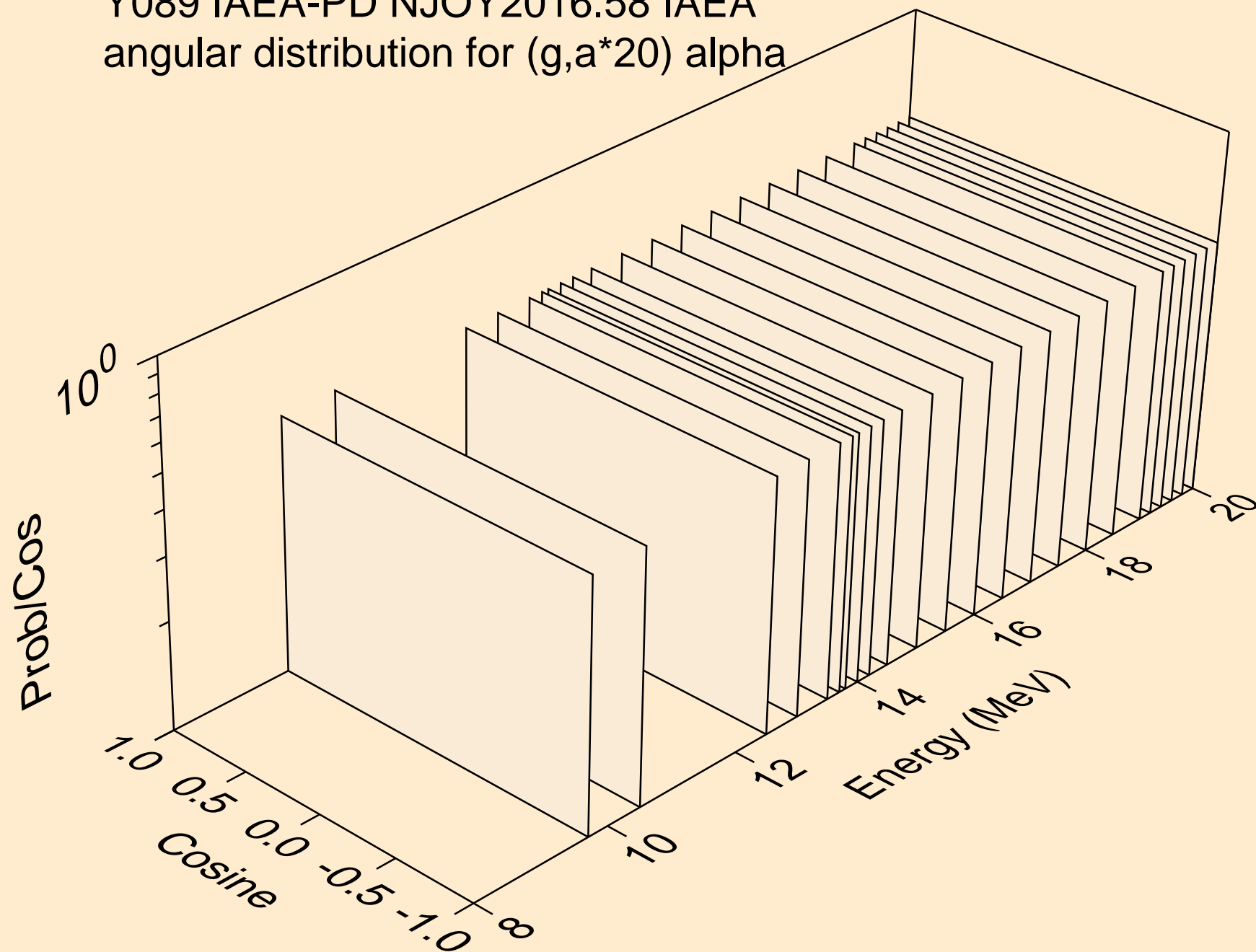
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*19) alpha



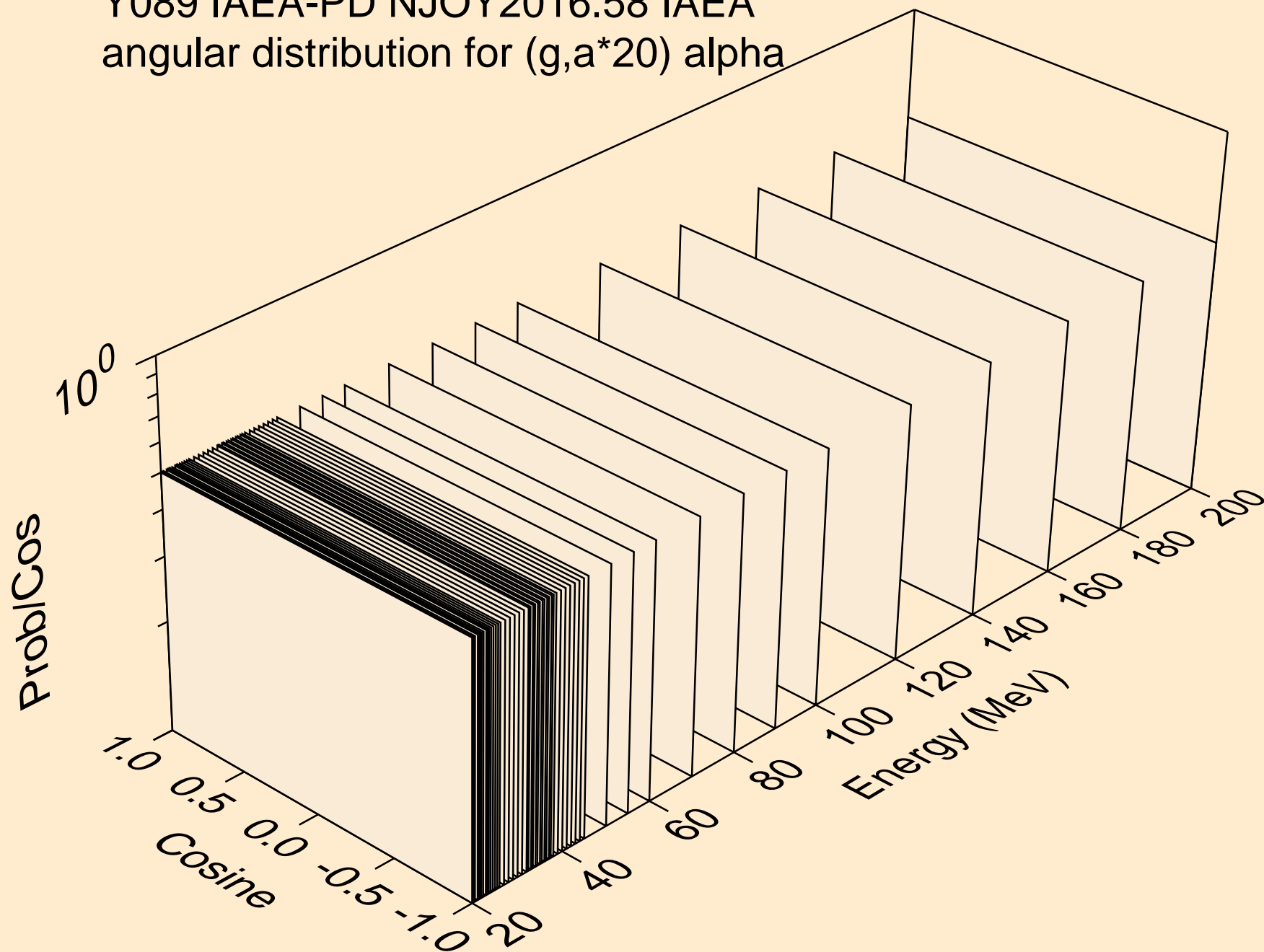
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*19) alpha



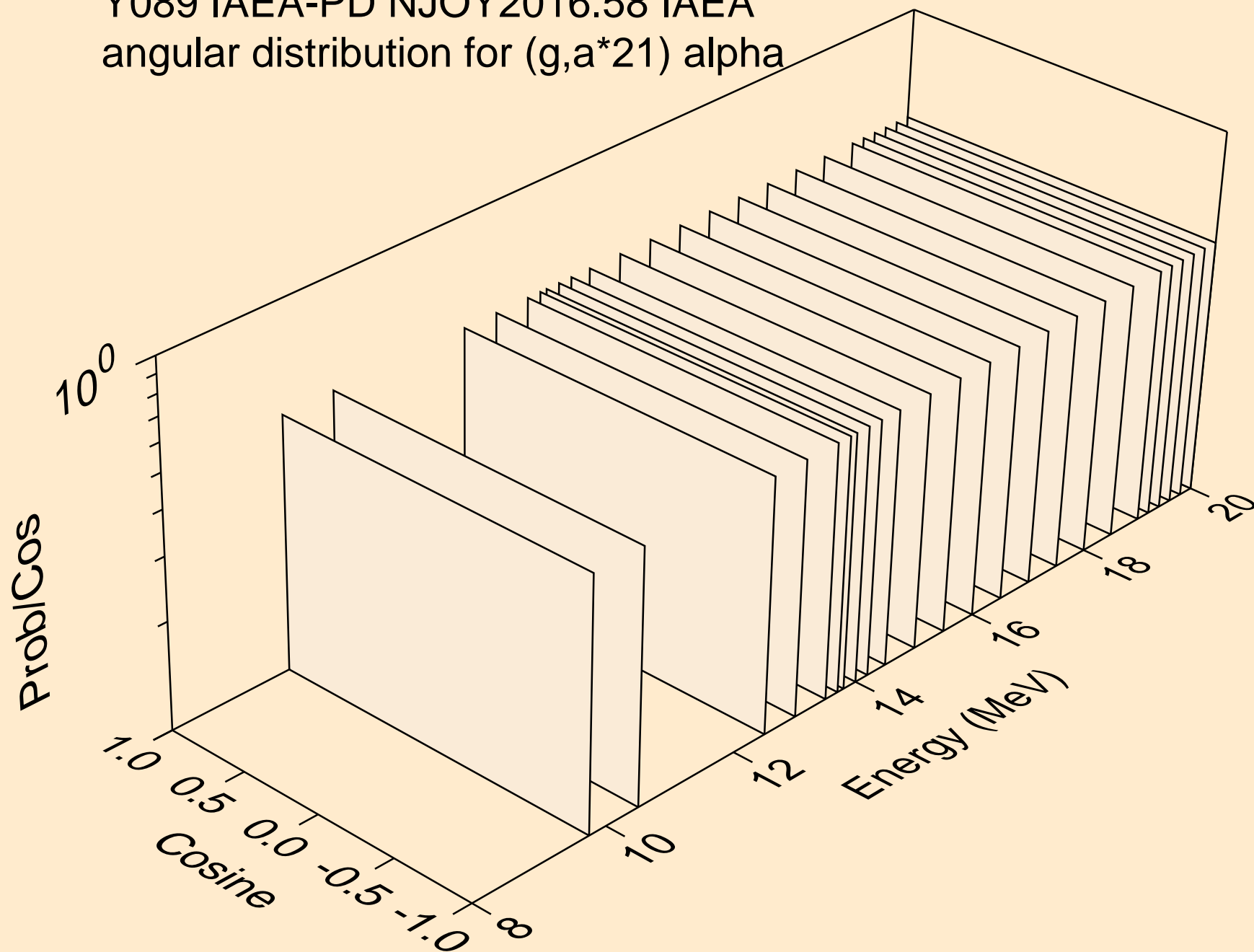
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*20) alpha



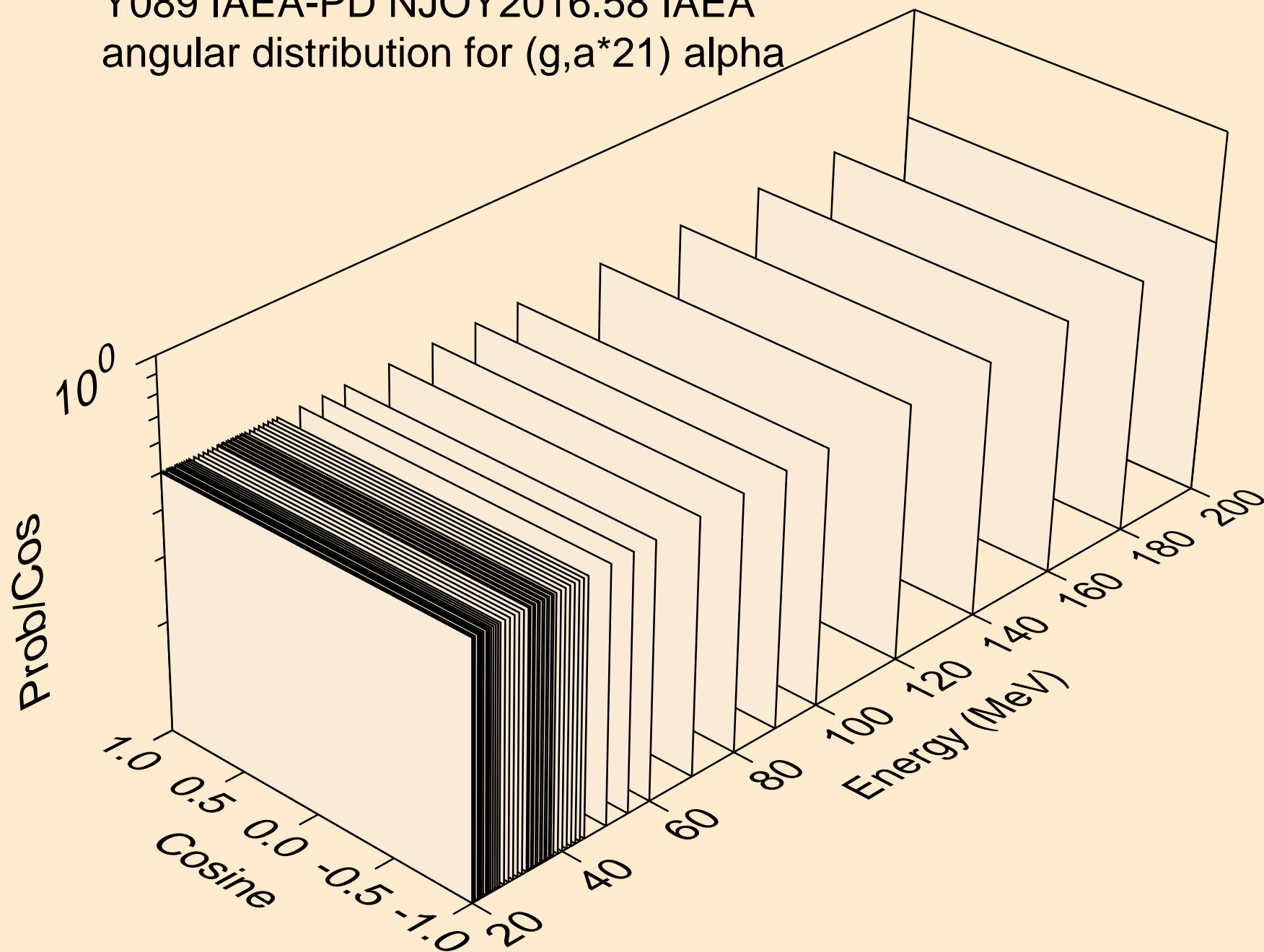
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*20) alpha



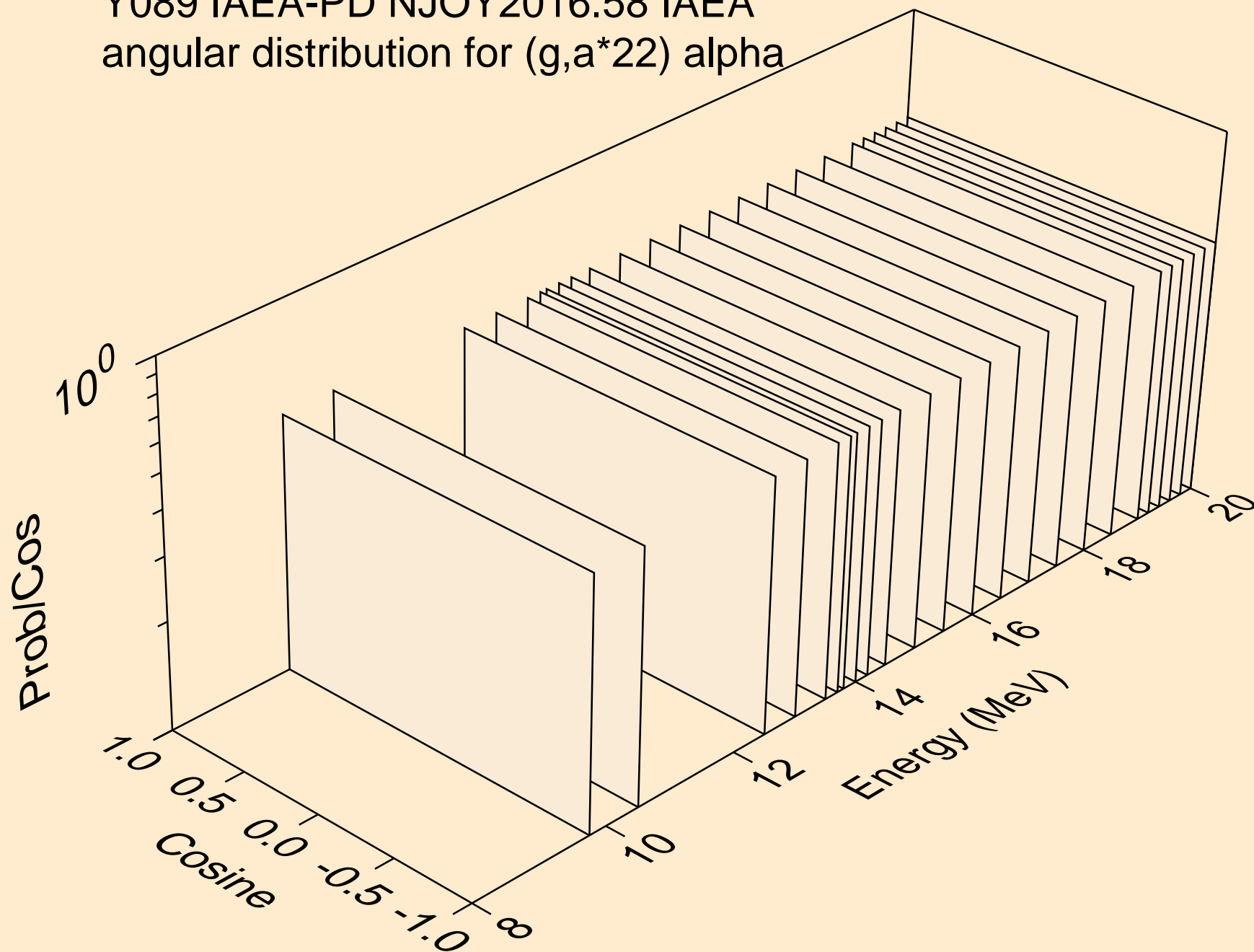
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*21) alpha



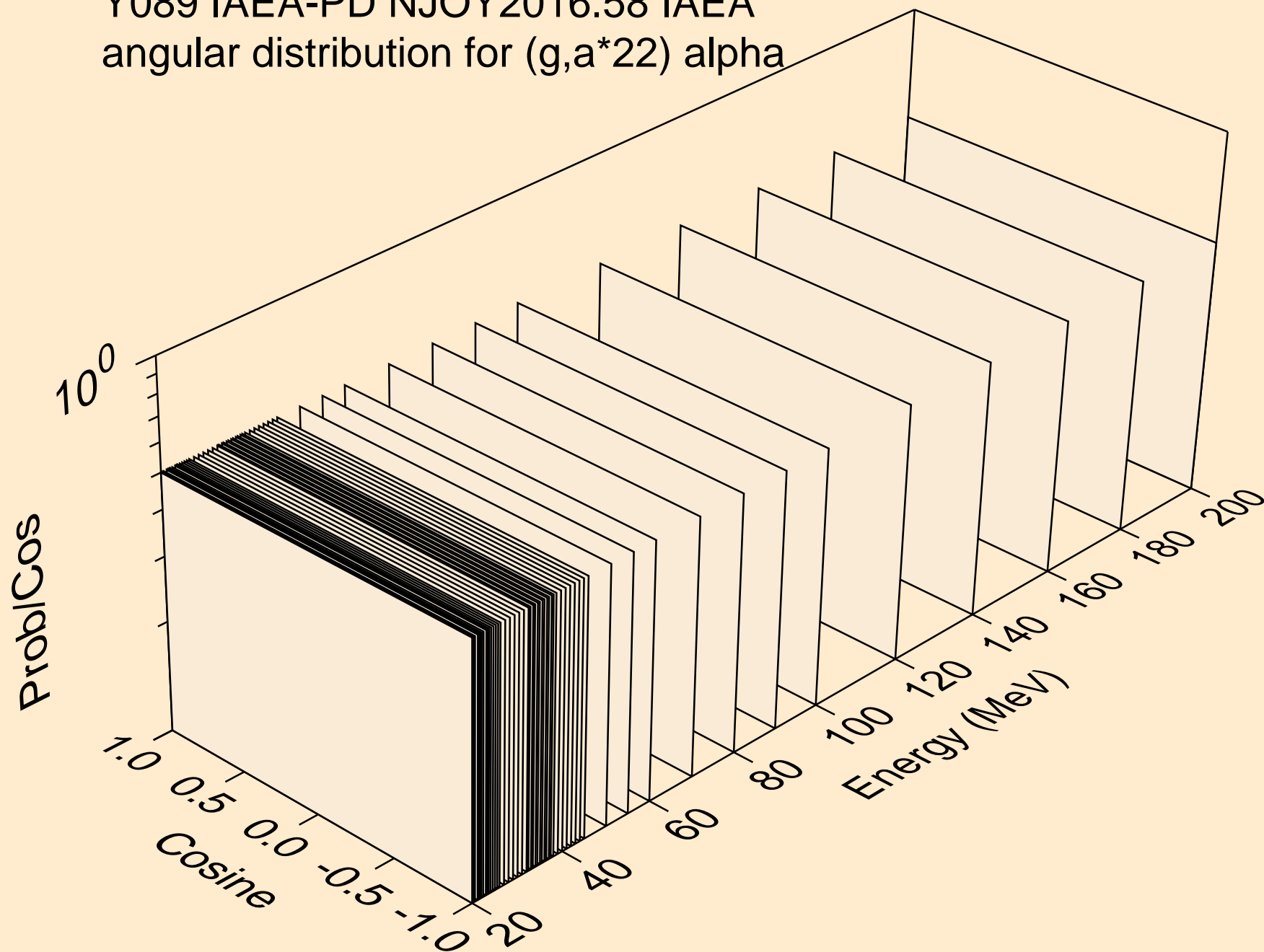
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*21) alpha



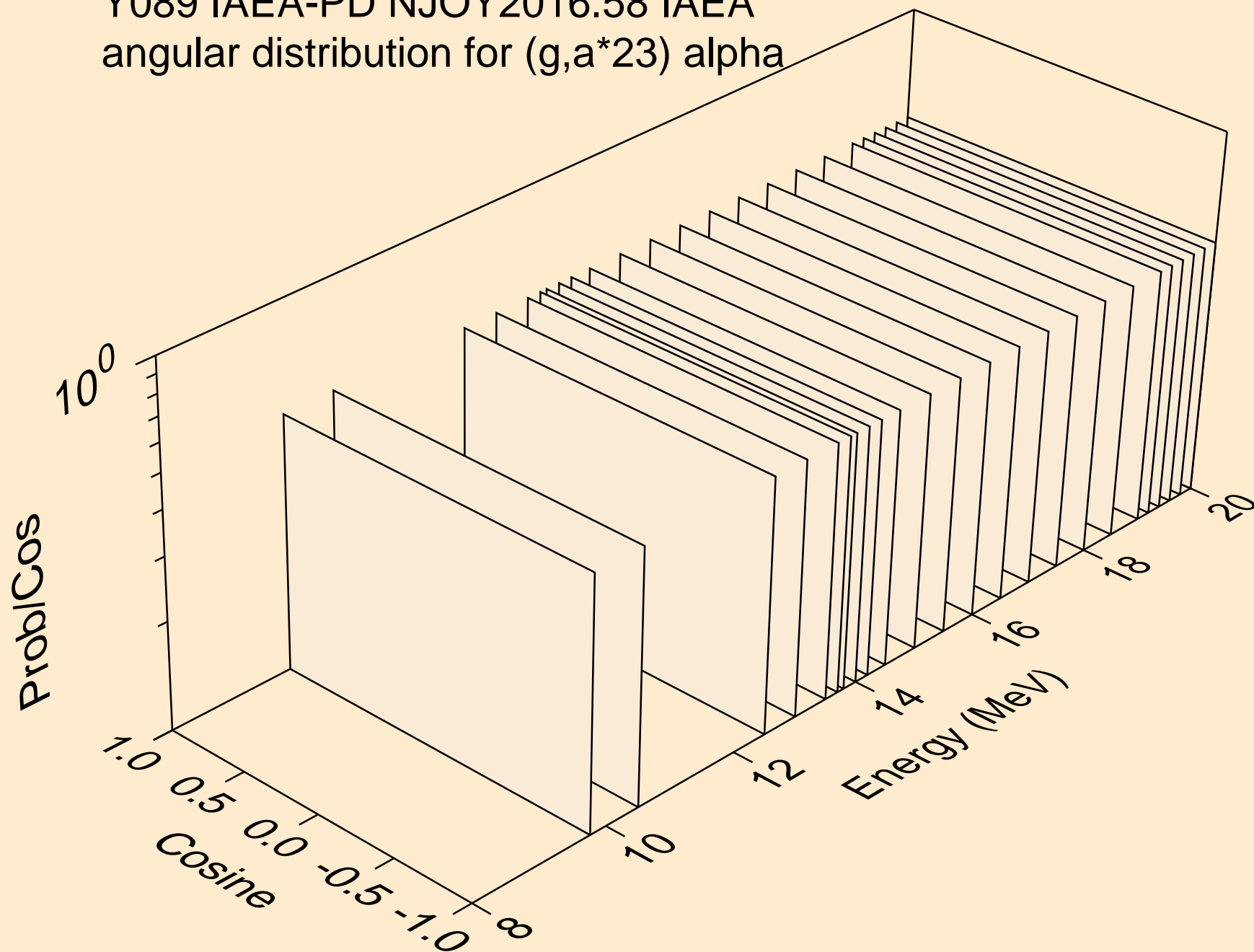
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*22) alpha



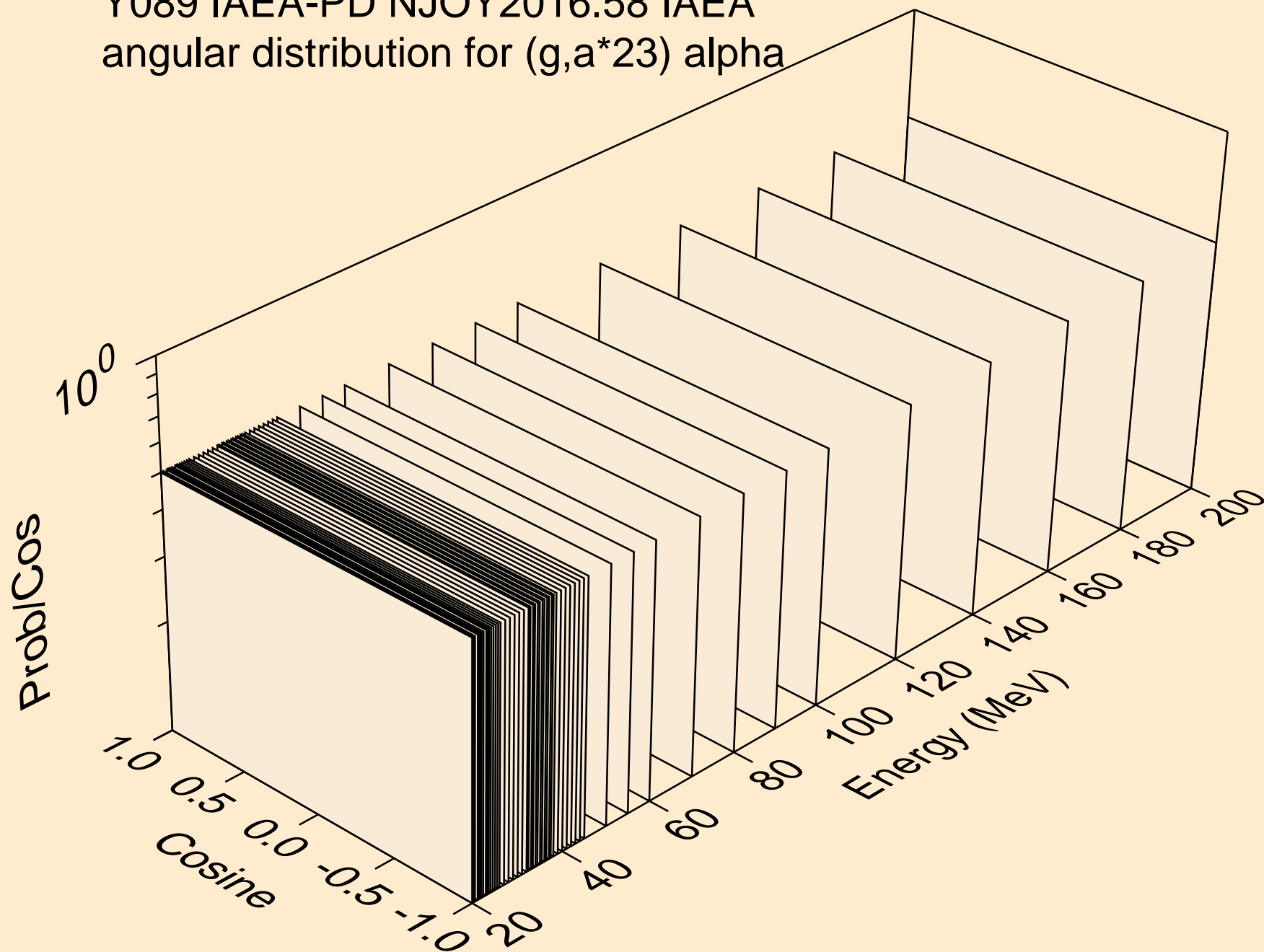
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*22) alpha



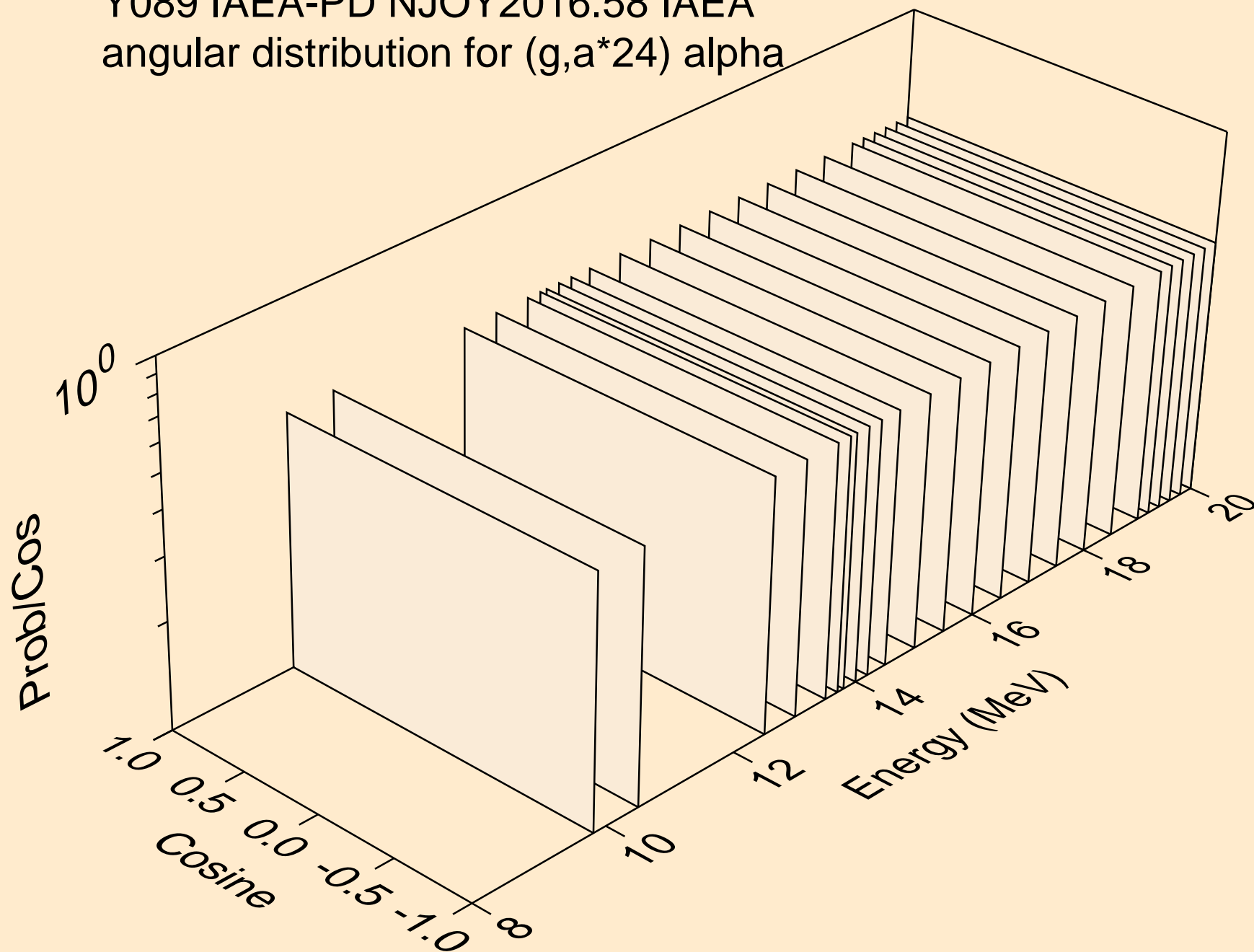
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*23) alpha



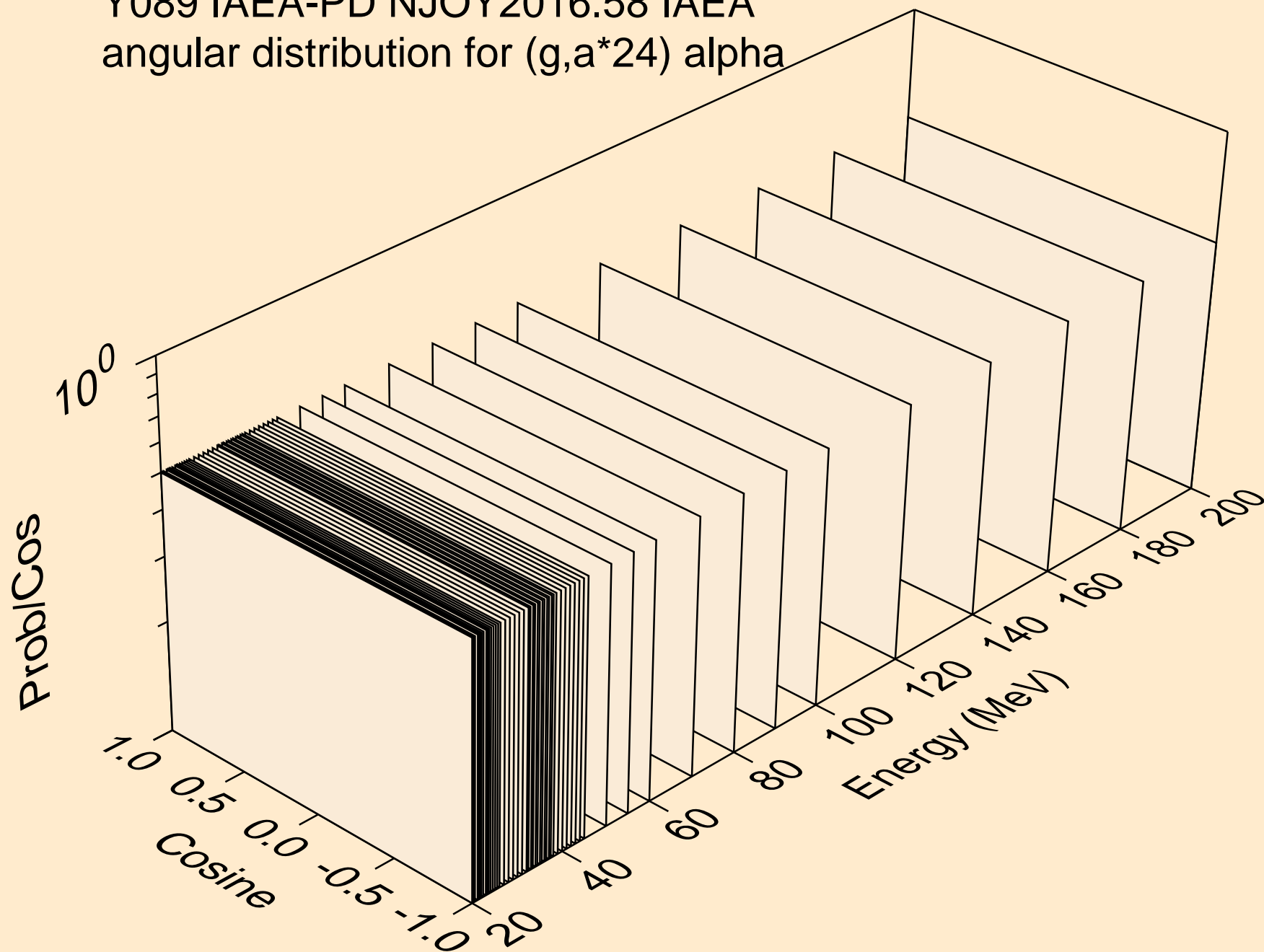
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*23) alpha



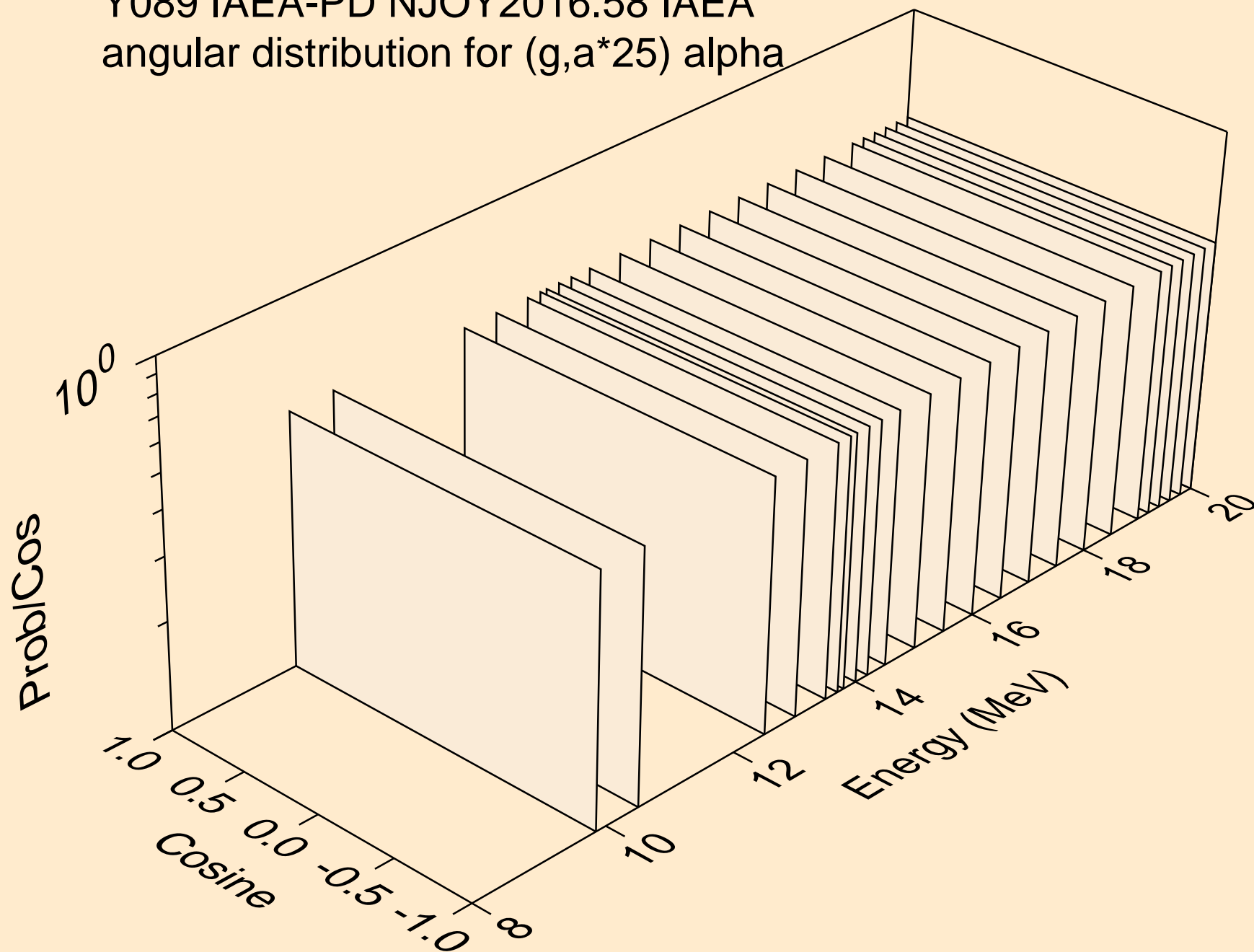
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*24) alpha



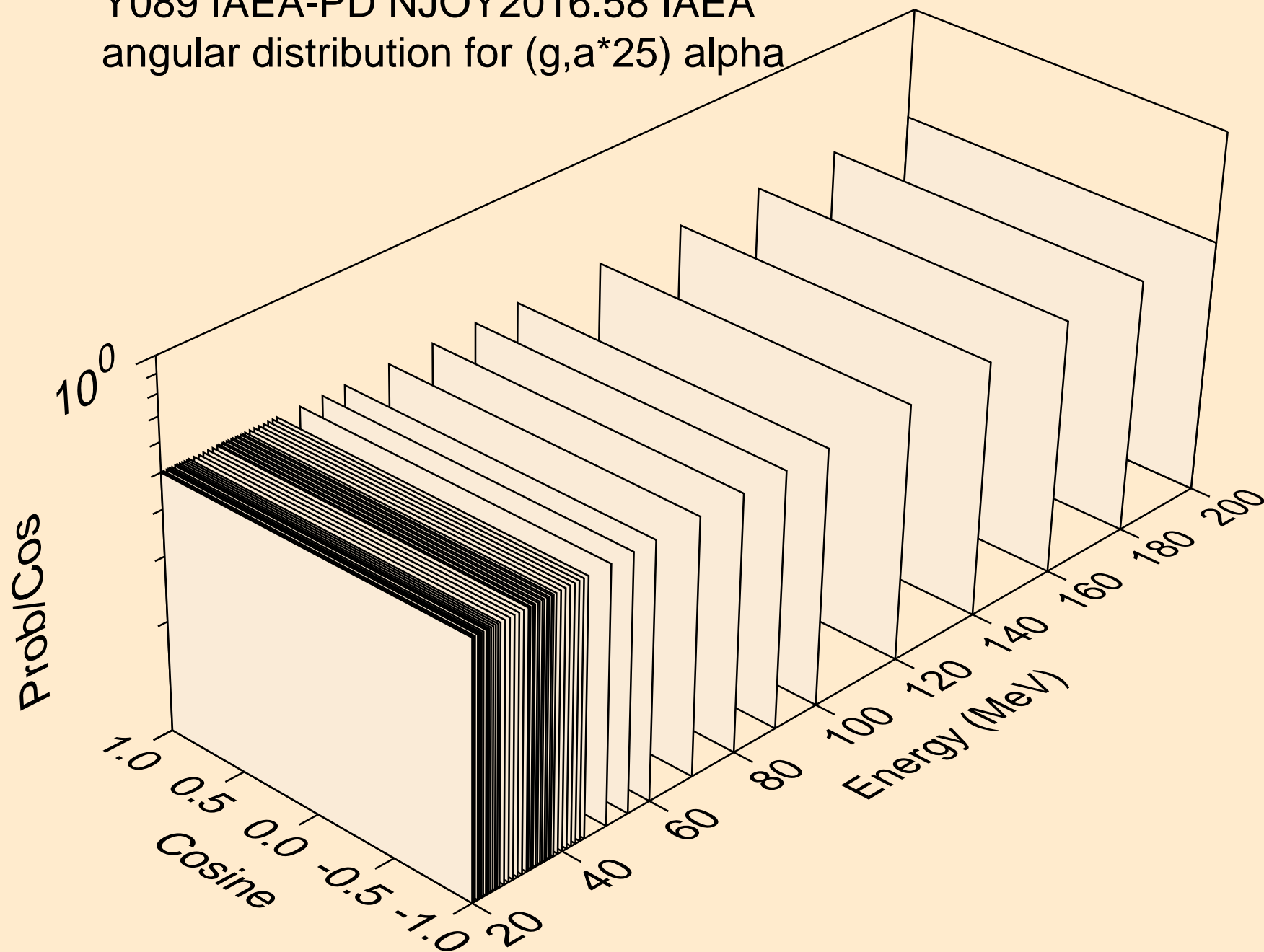
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*24) alpha



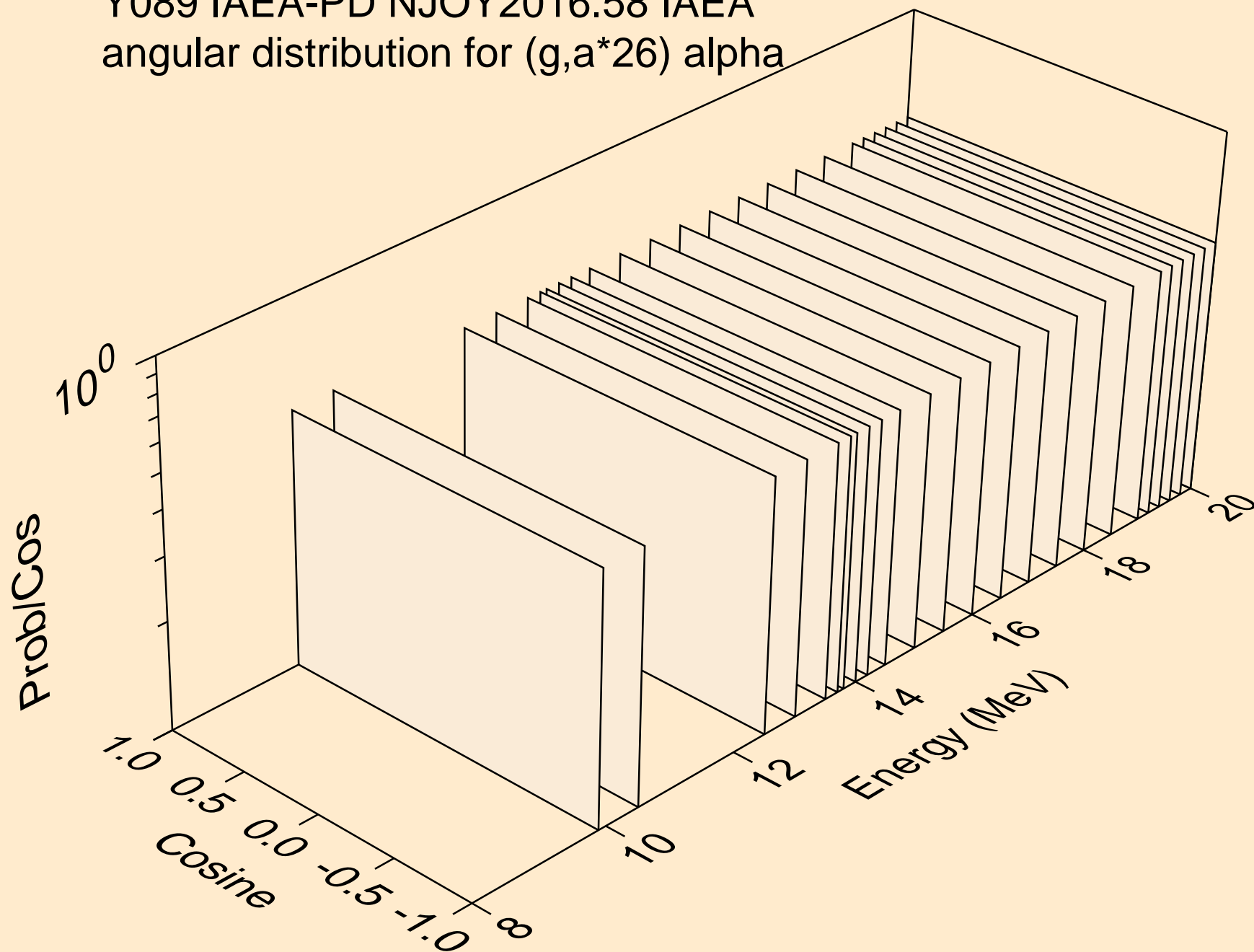
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*25) alpha



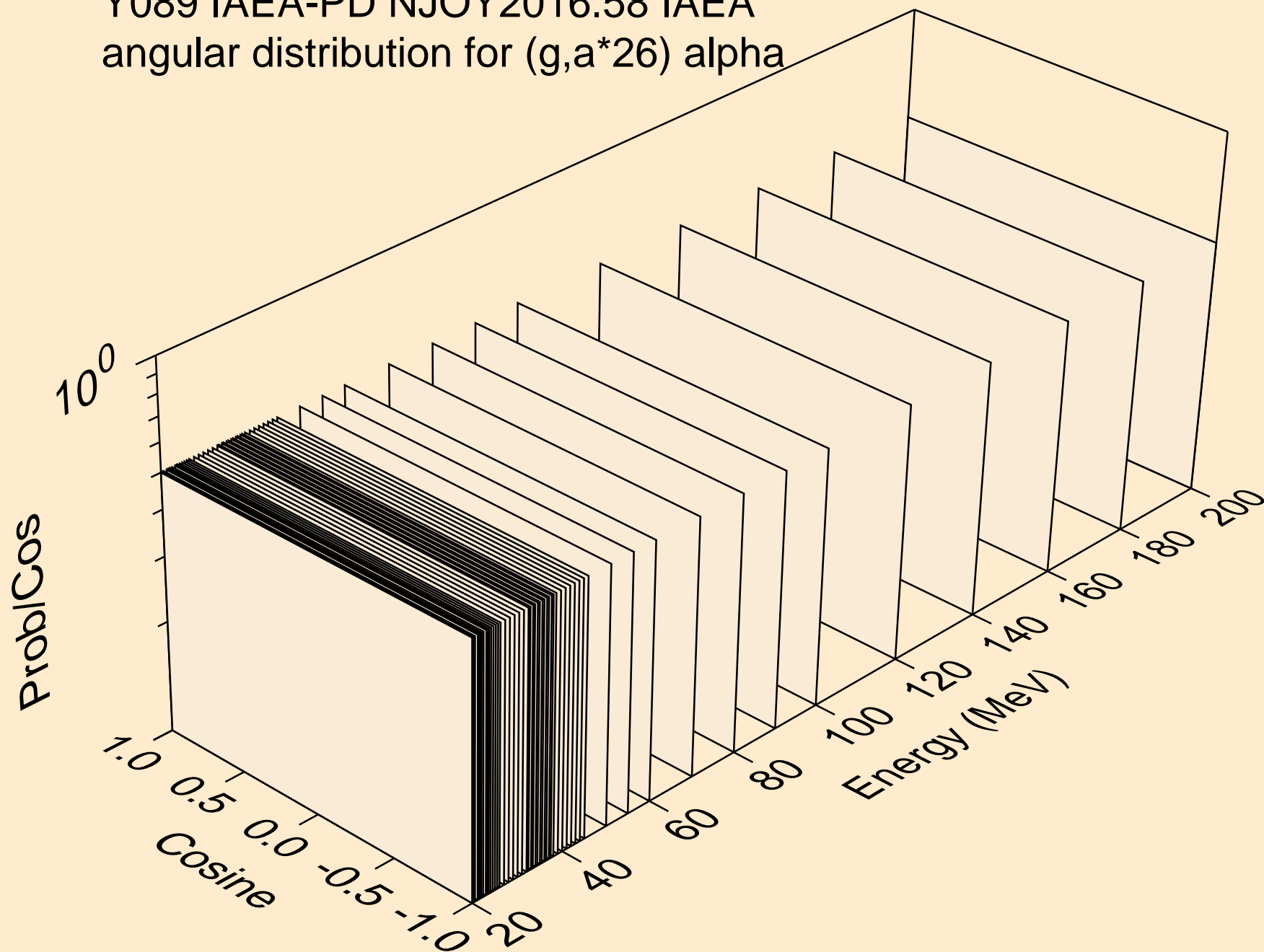
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*25) alpha



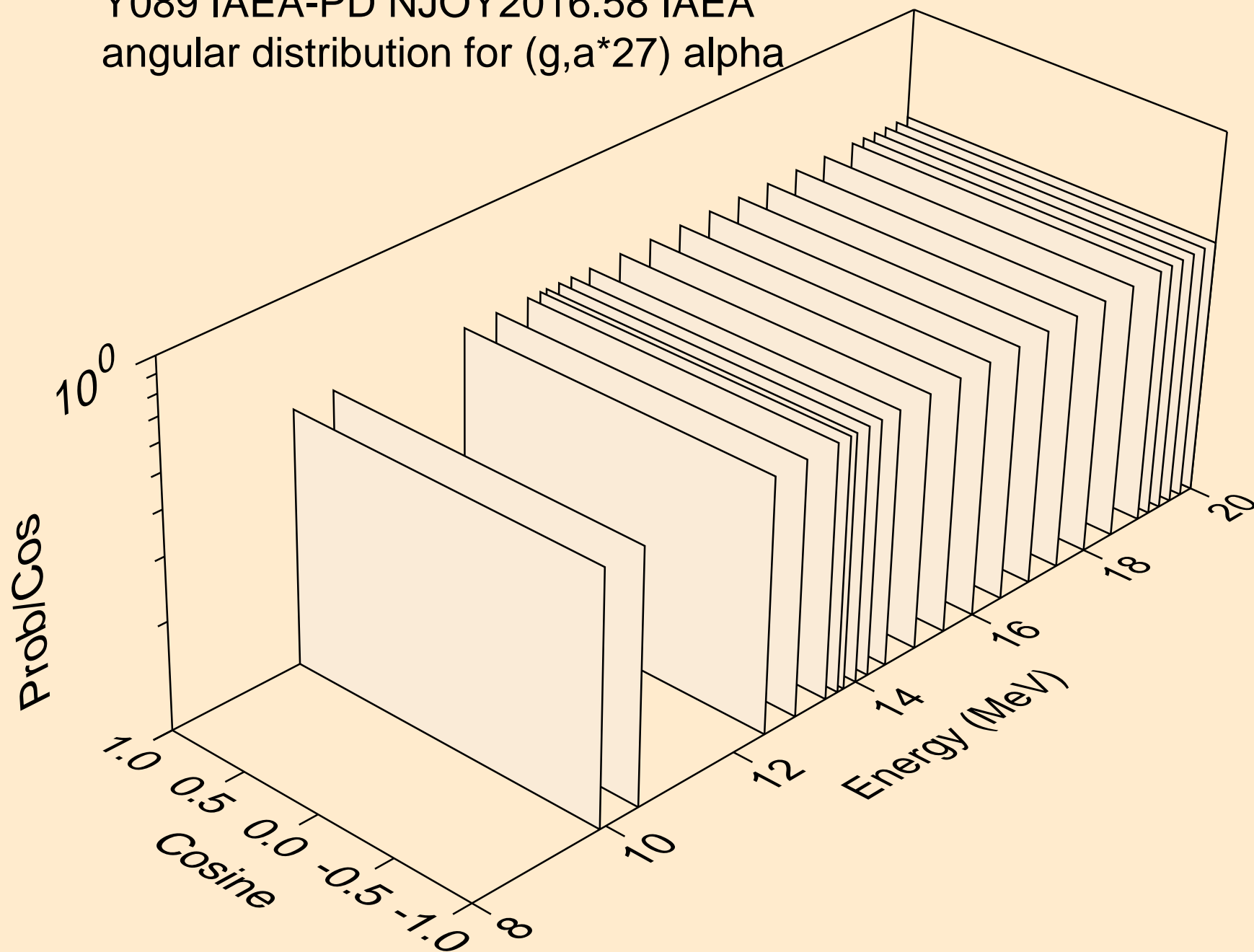
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*26) alpha



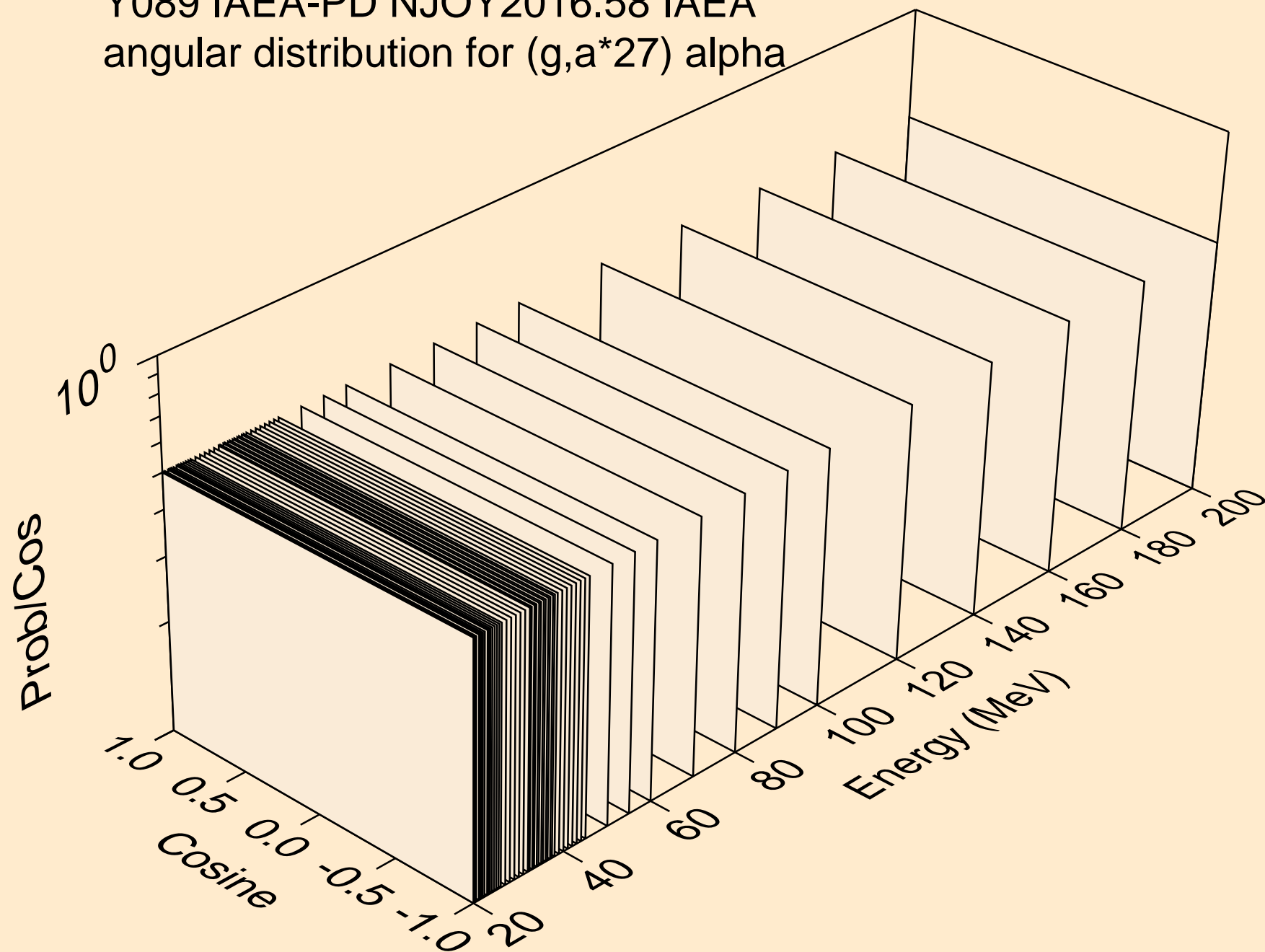
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*26) alpha



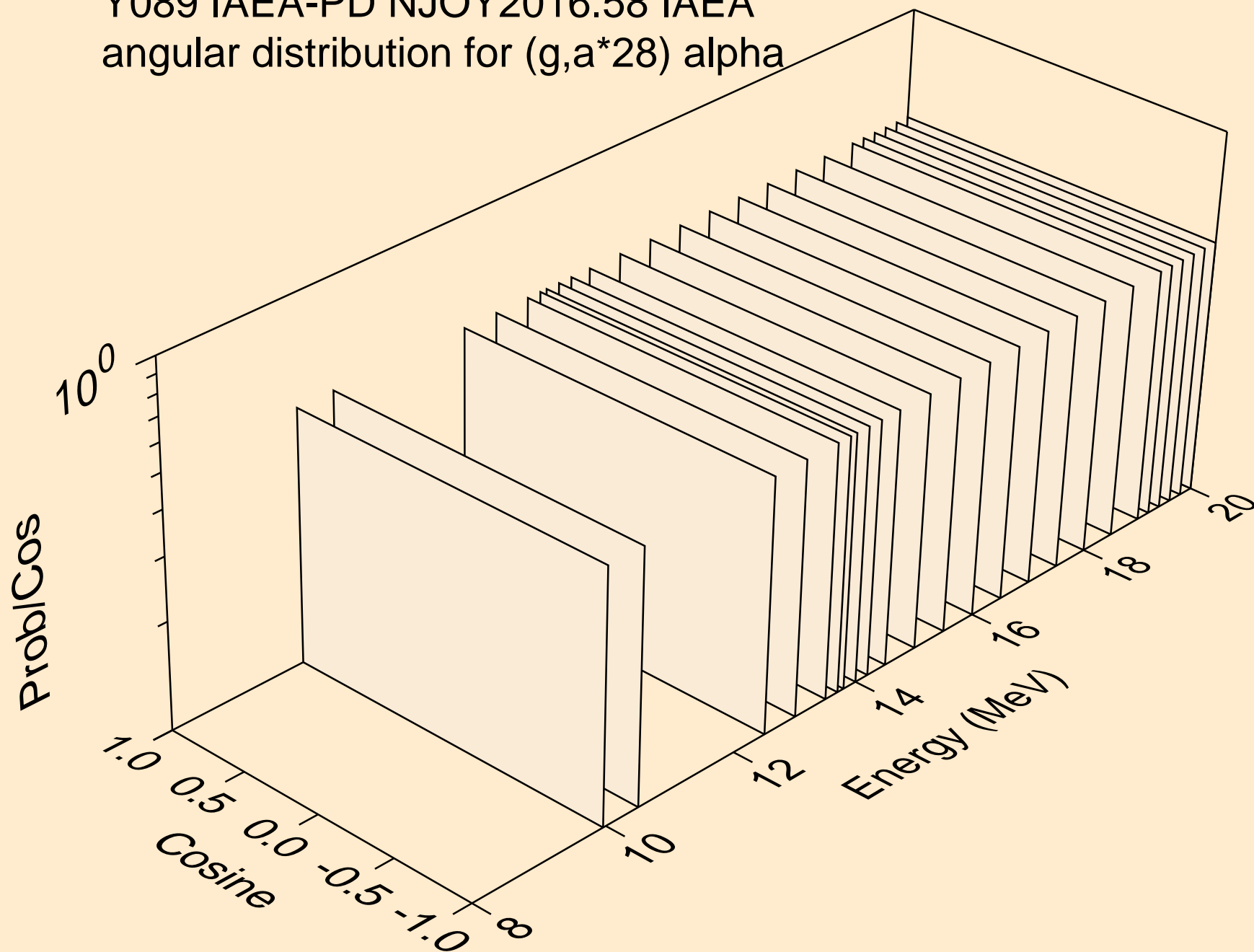
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*27) alpha



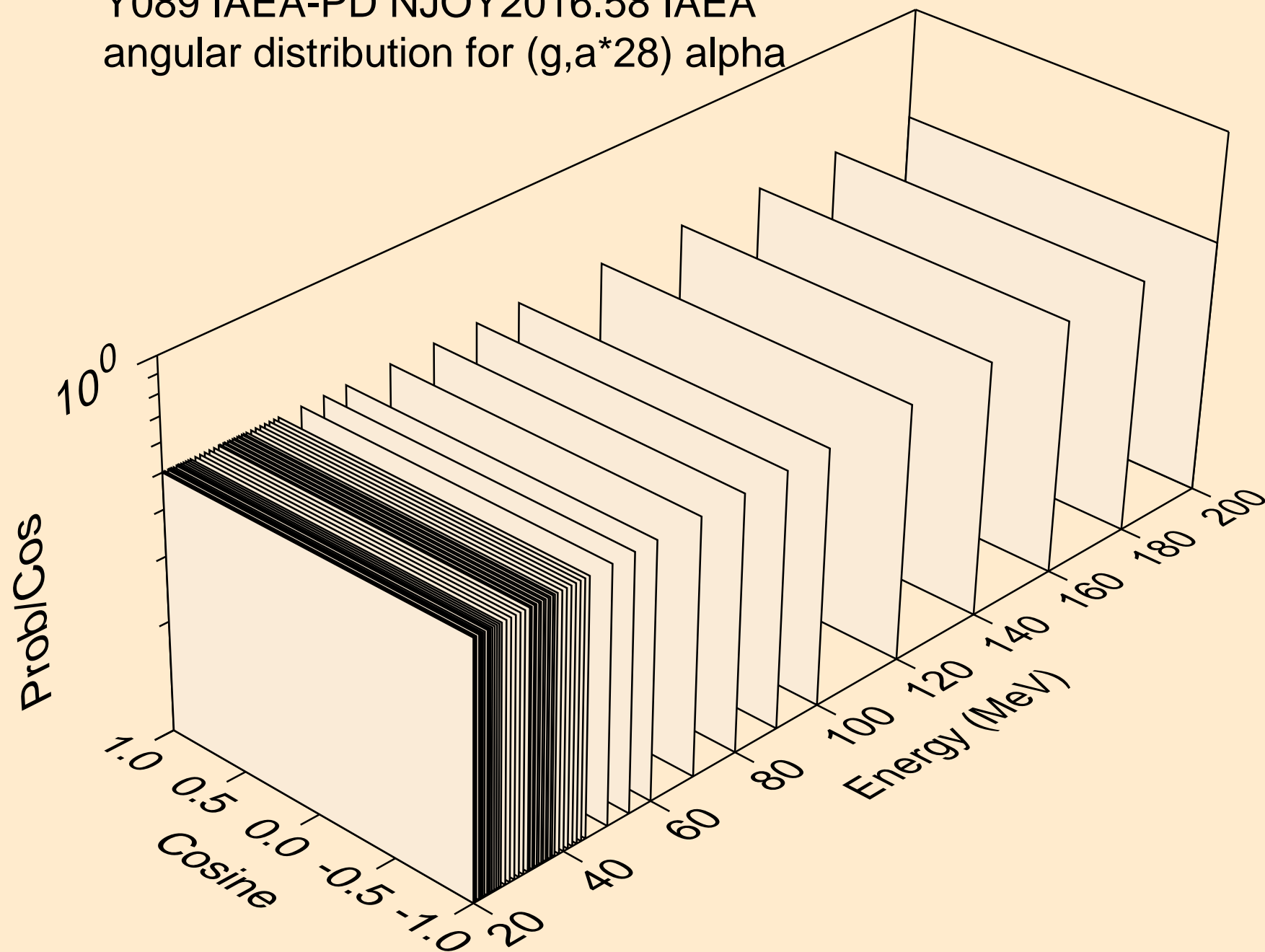
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*27) alpha



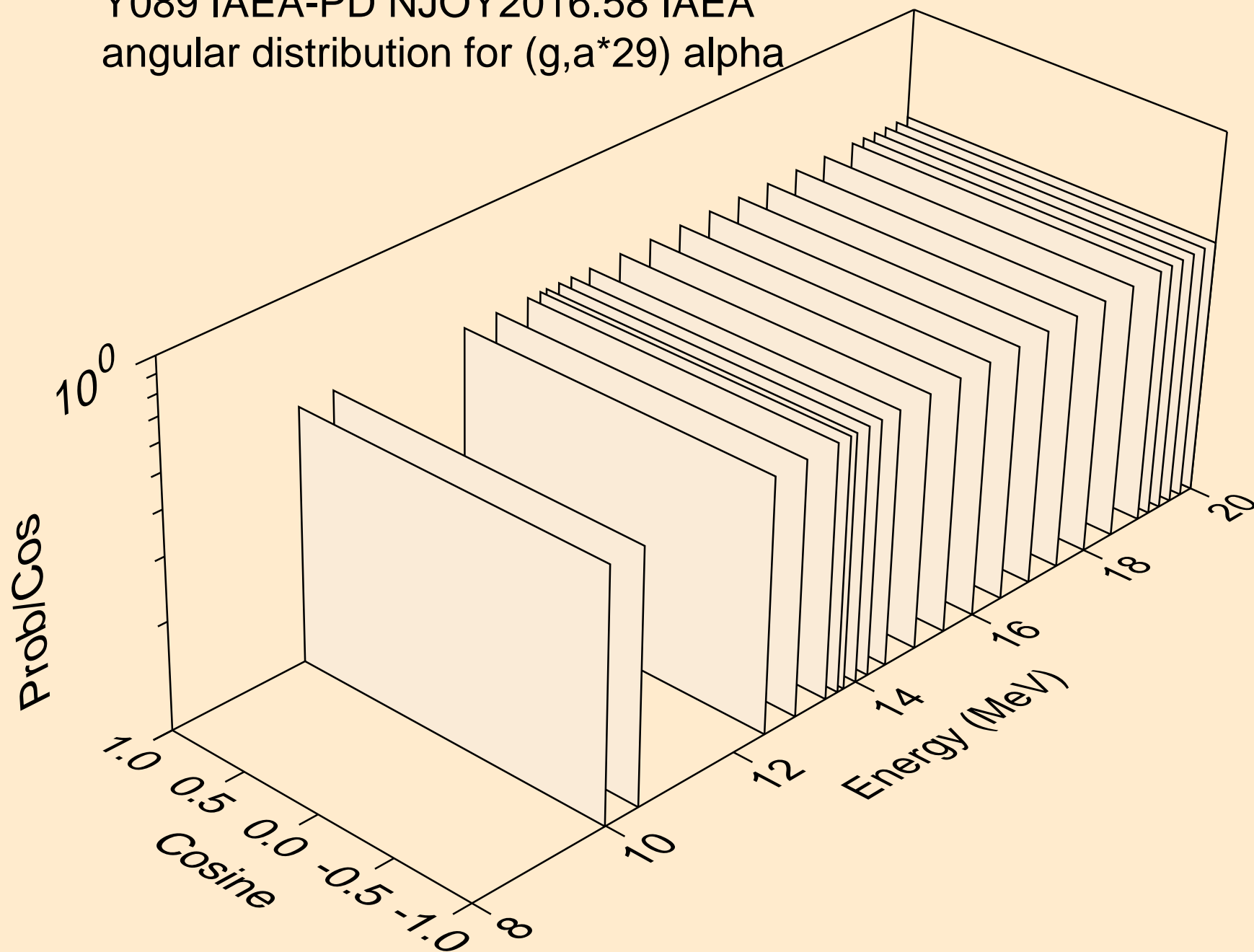
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*28) alpha



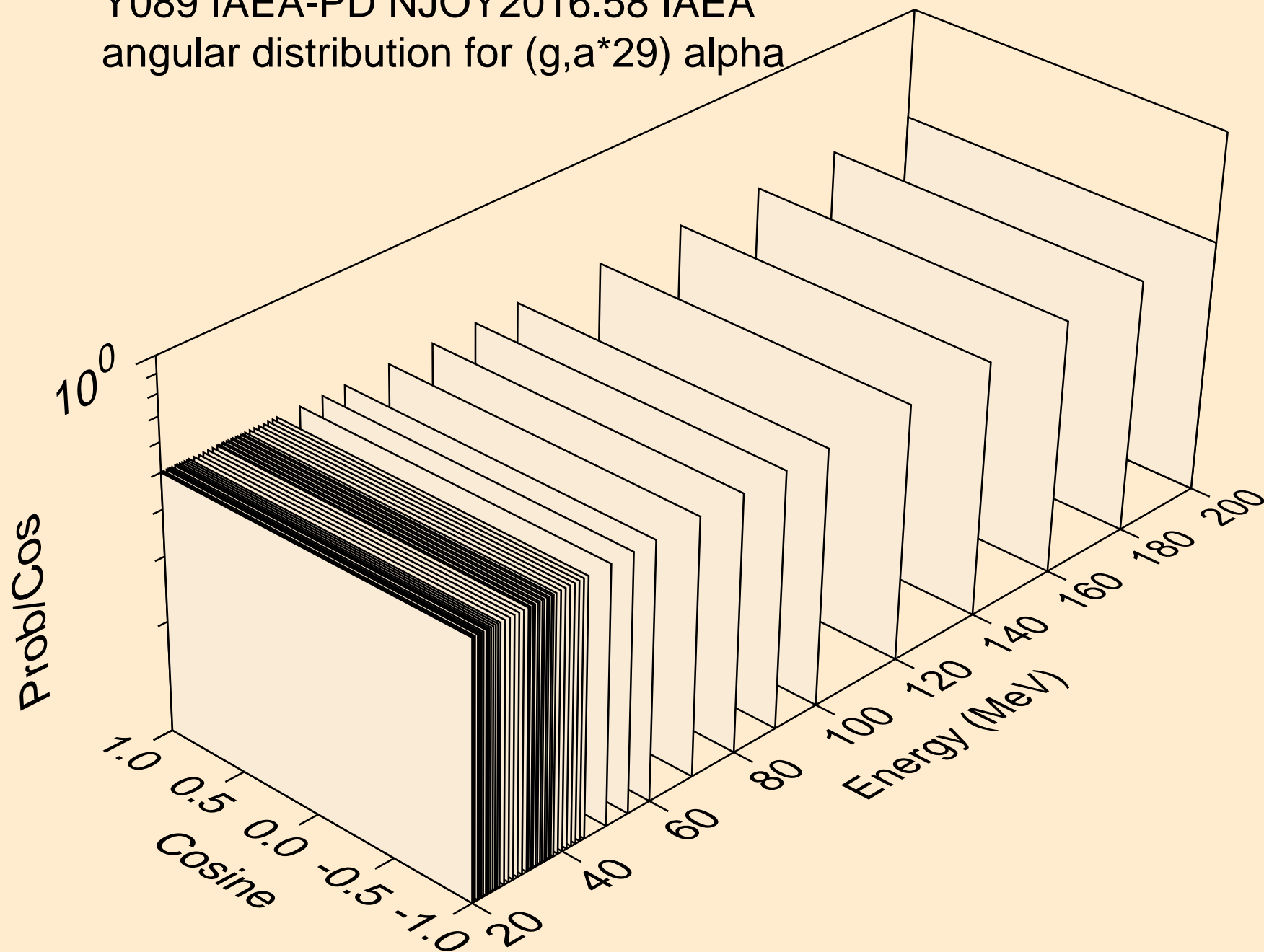
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*28) alpha



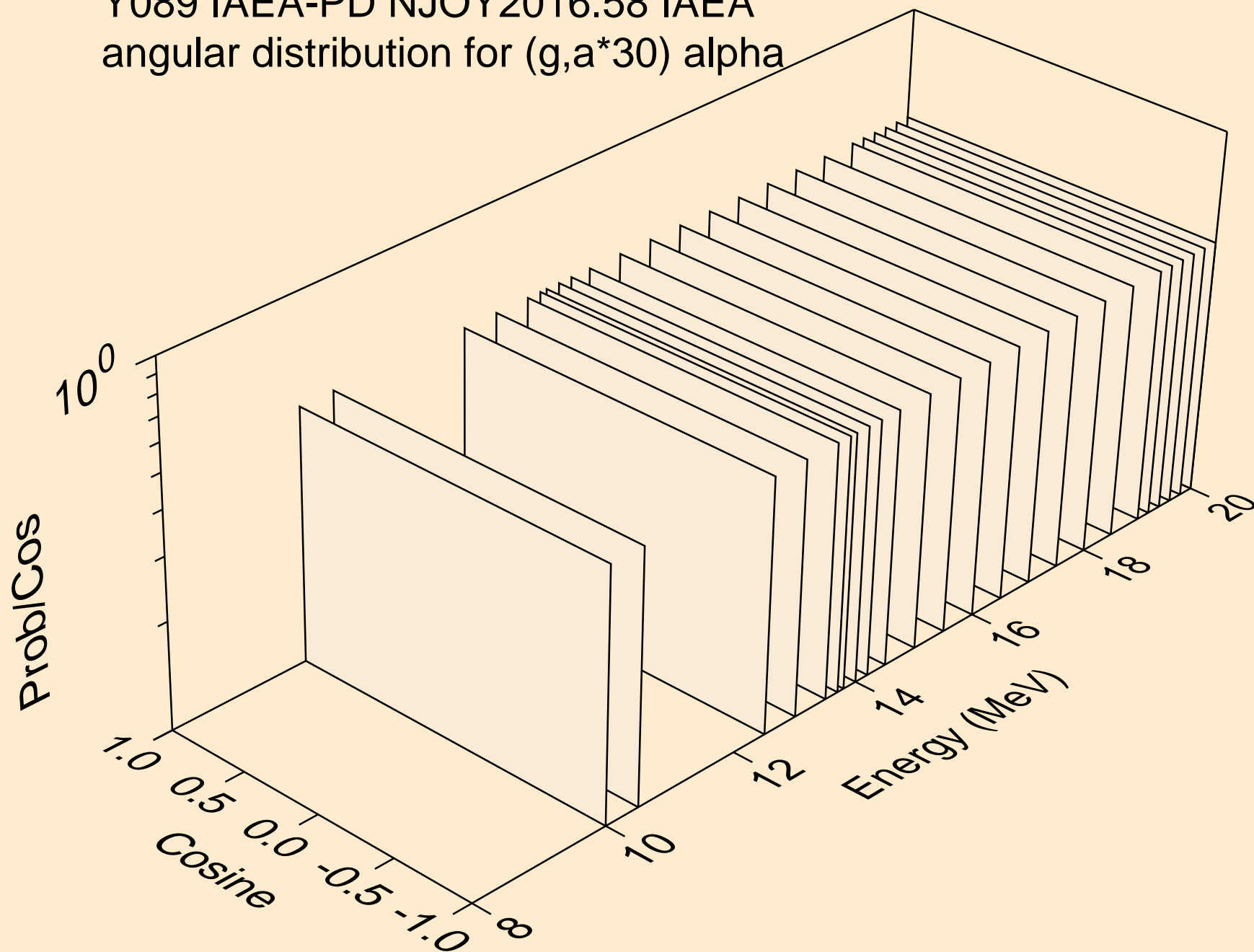
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*29) alpha



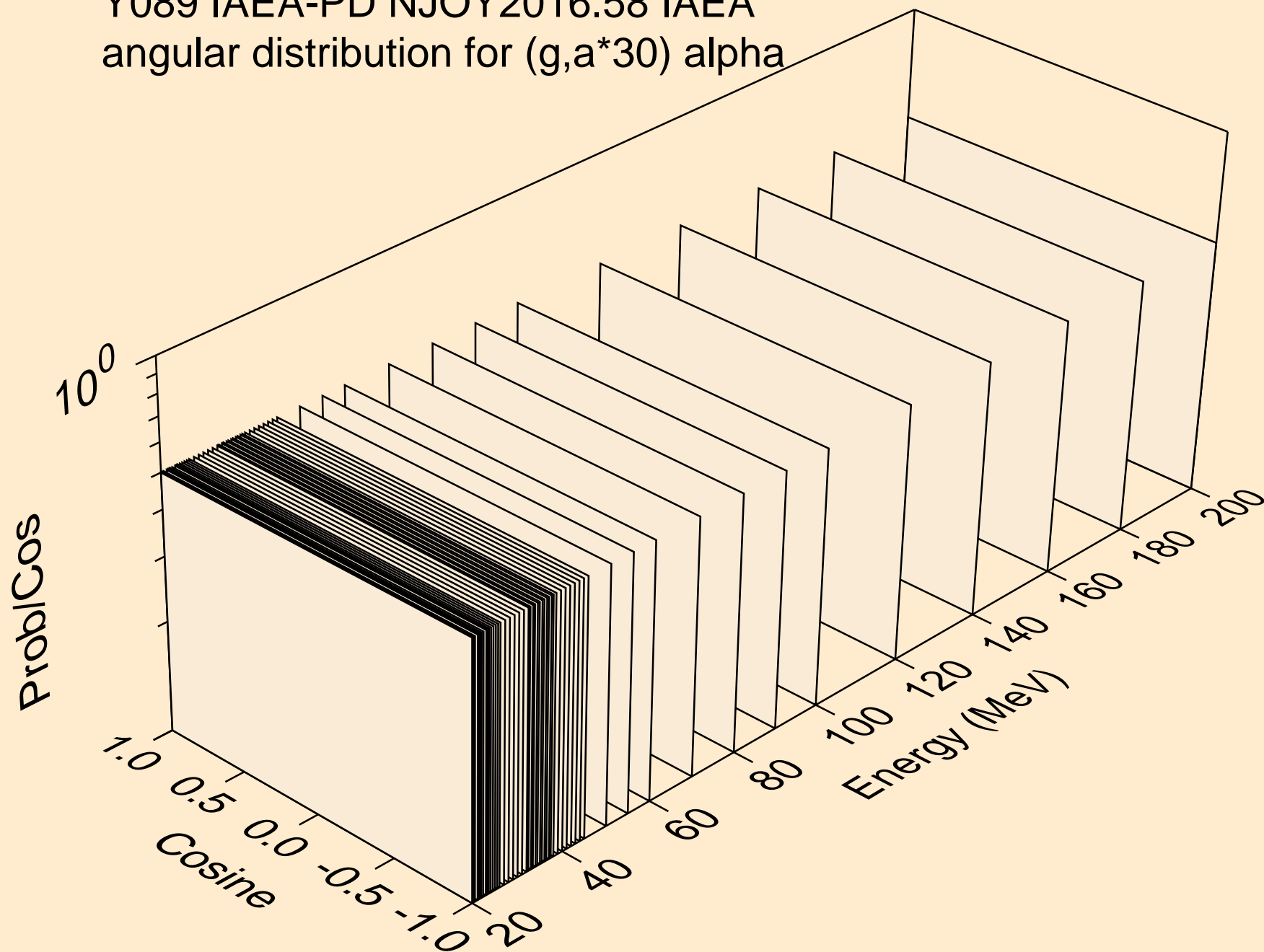
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*29) alpha



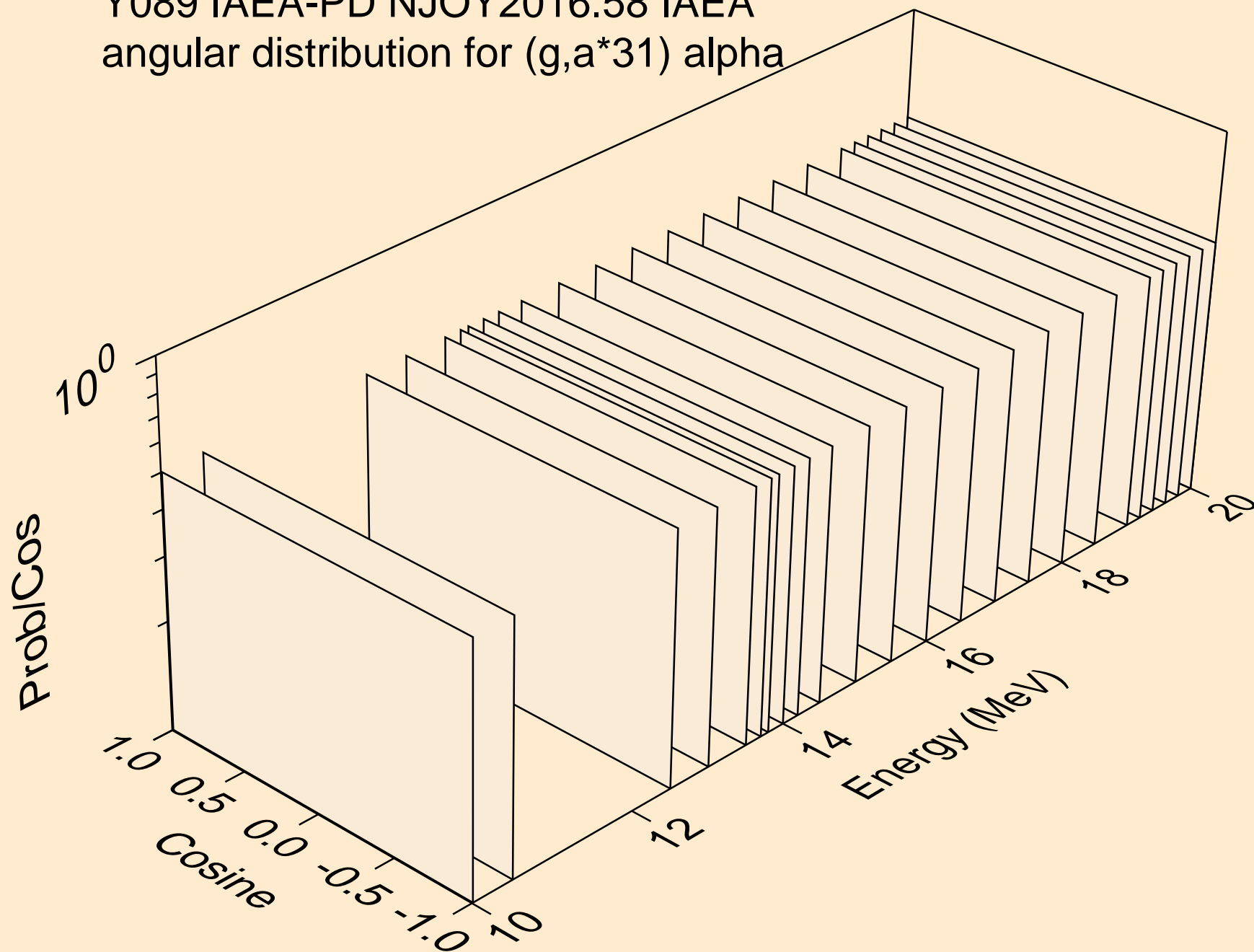
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*30) alpha



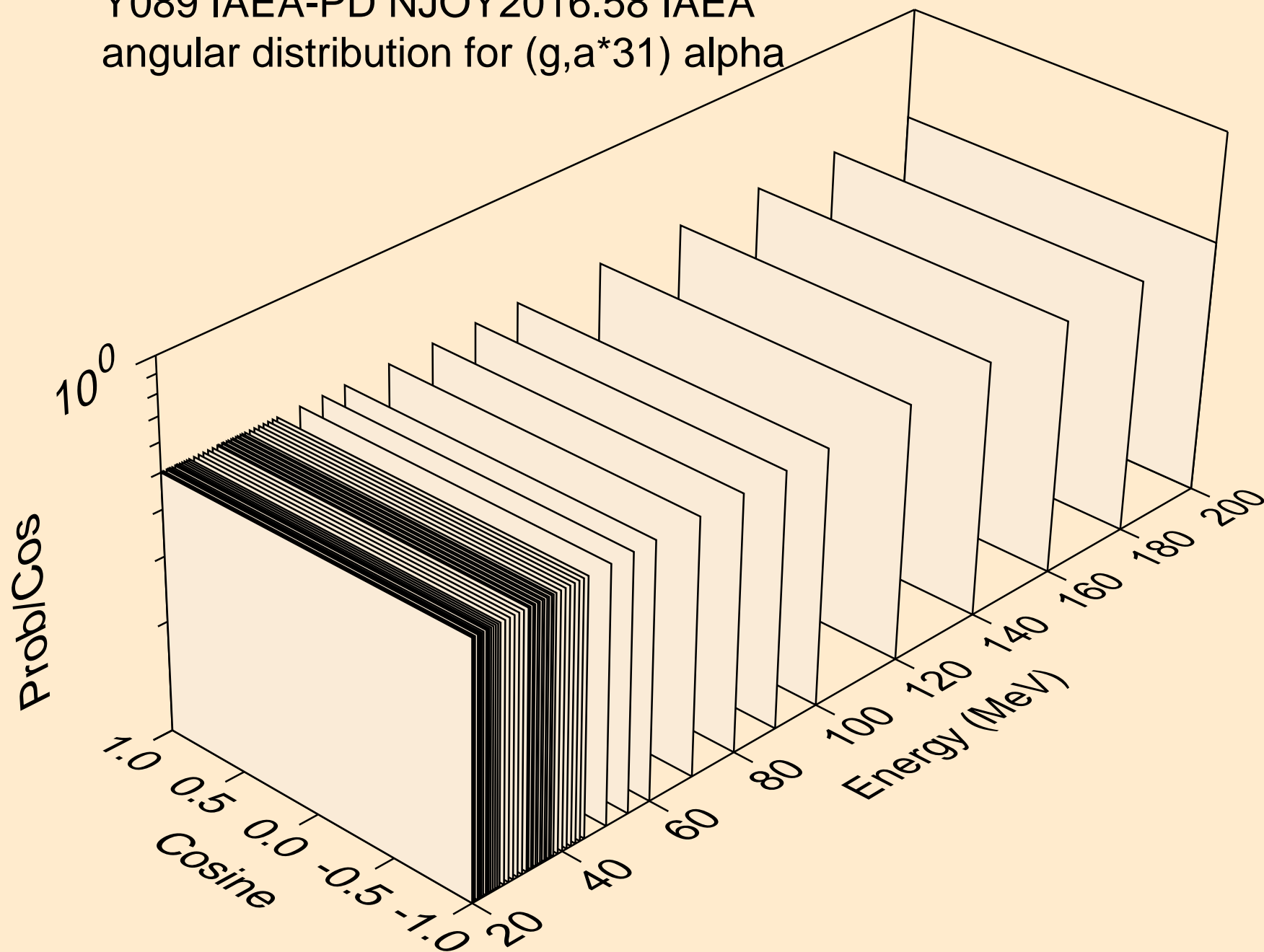
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*30) alpha



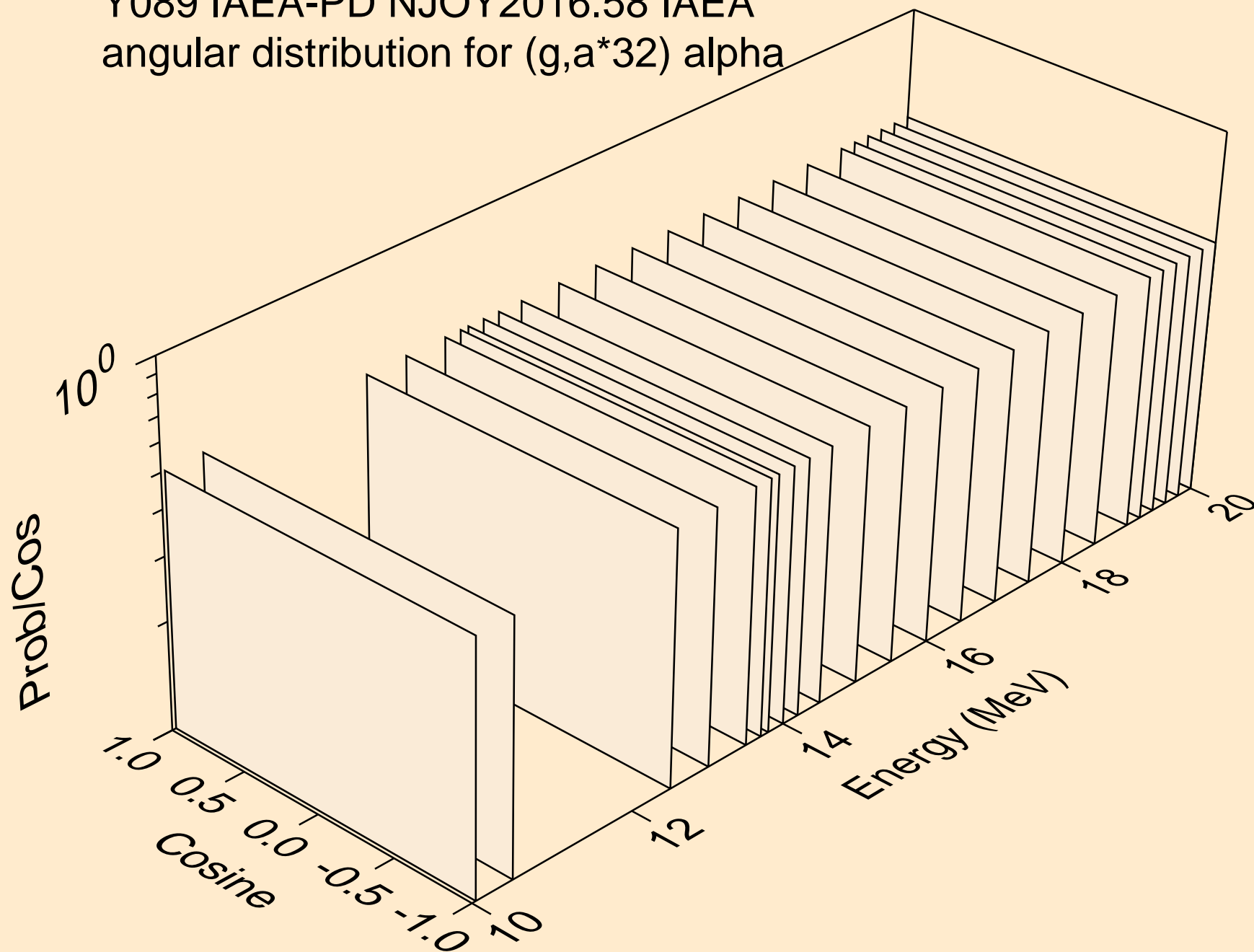
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*31) alpha



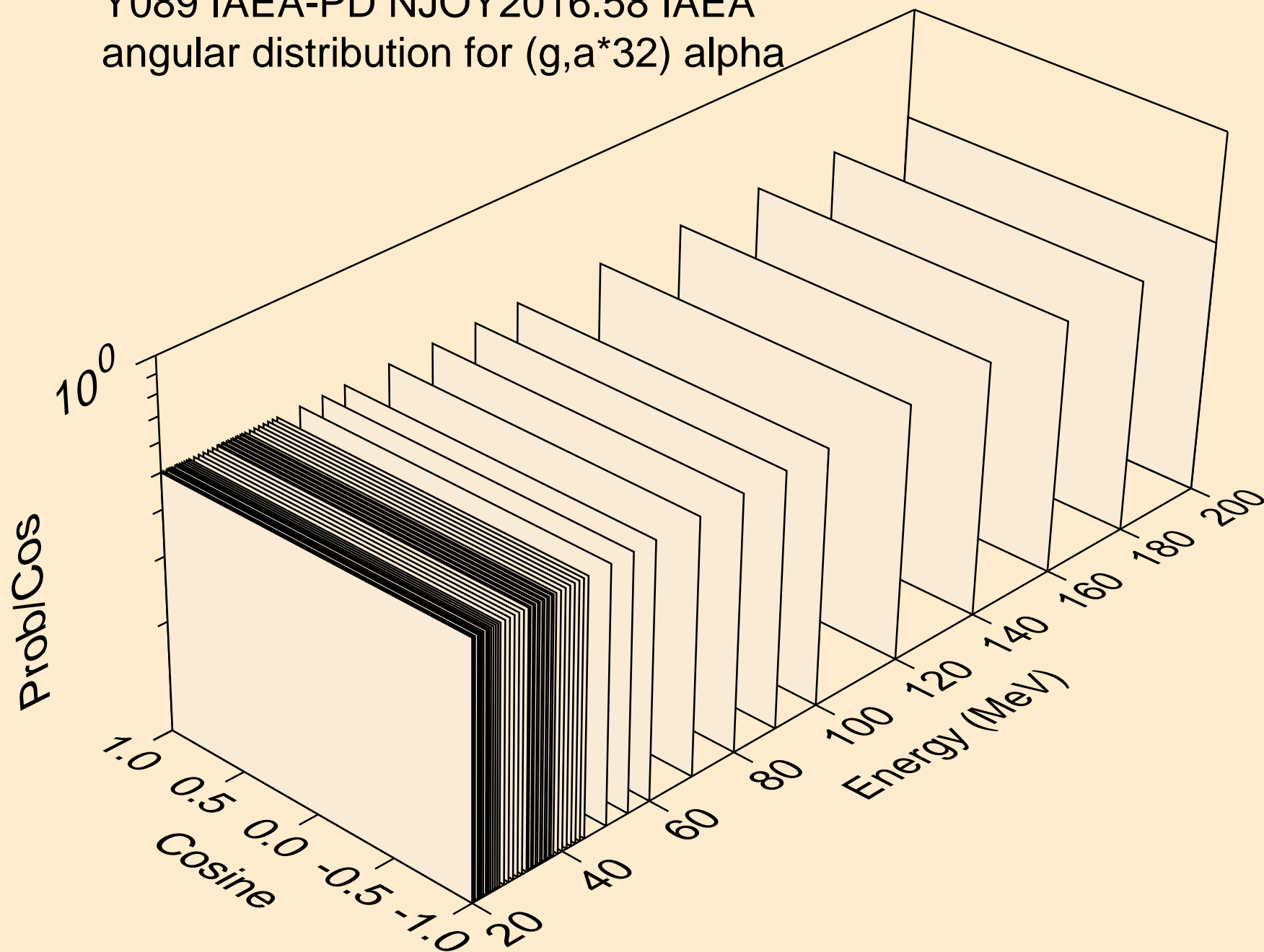
Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*31) alpha



Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*32) alpha



Y089 IAEA-PD NJOY2016.58 IAEA
angular distribution for (g,a*32) alpha



Y089 IAEA-PD NJOY2016.58 IAEA
alphas from (g,a*c)

