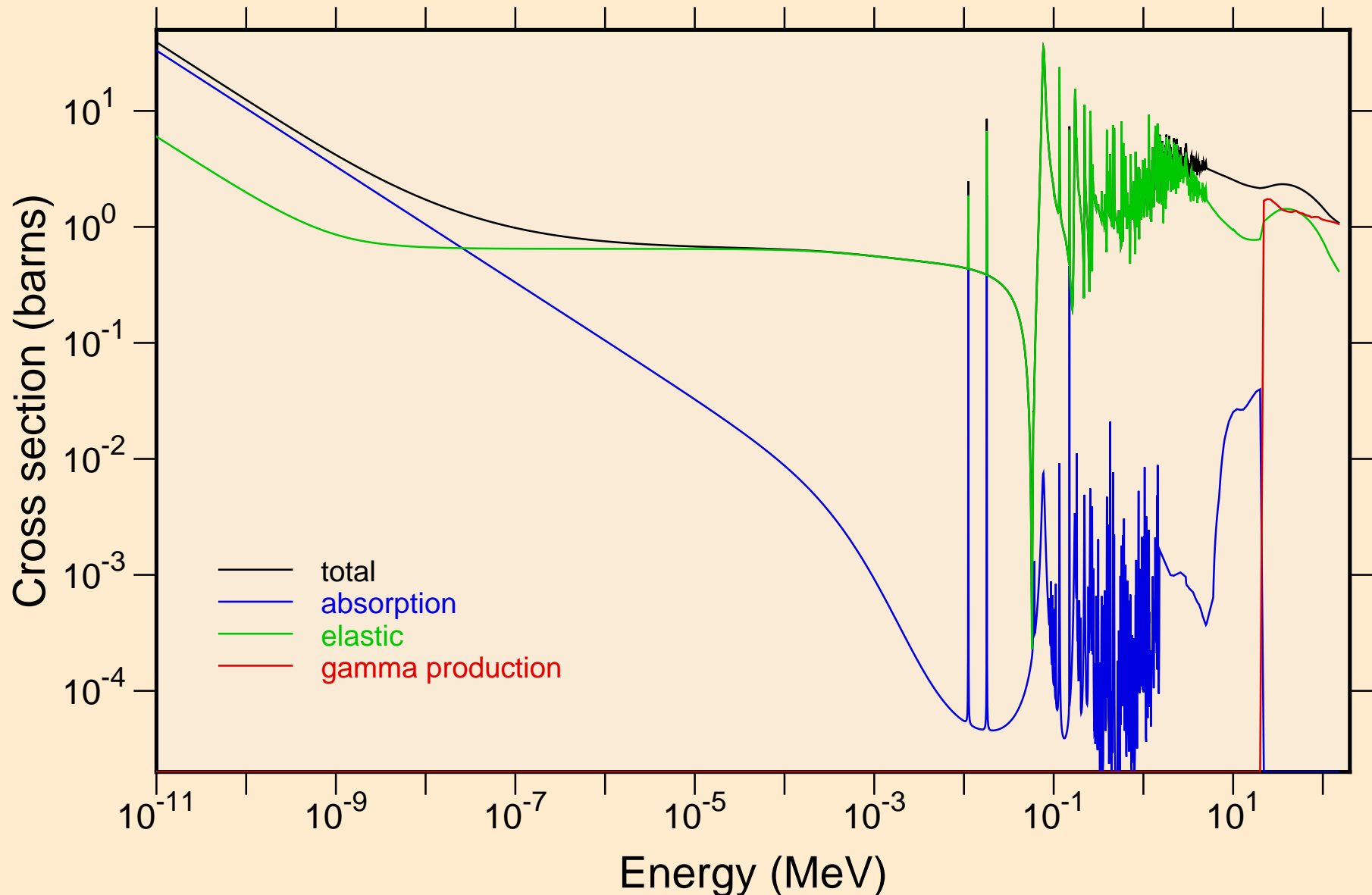
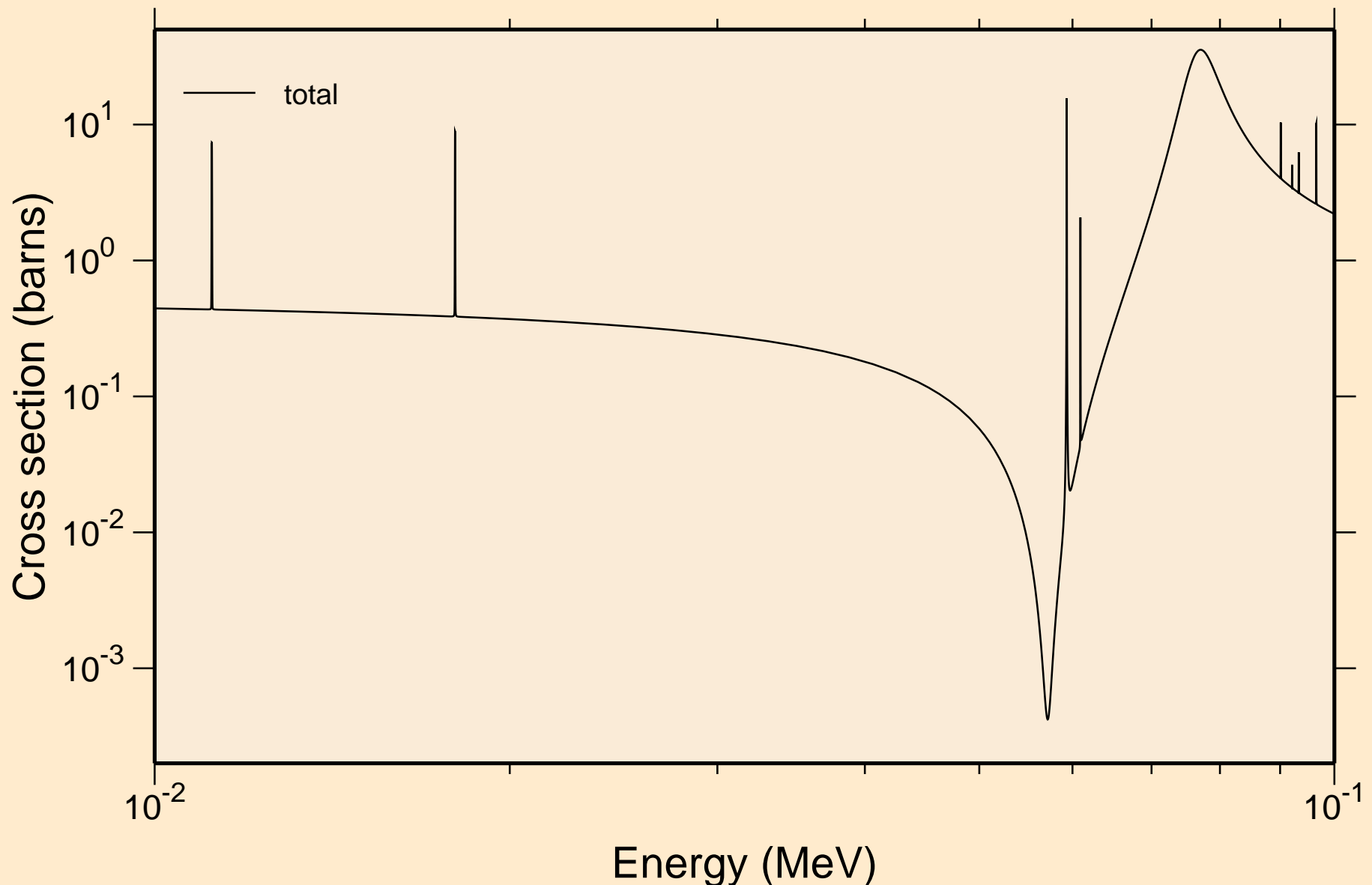


18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C

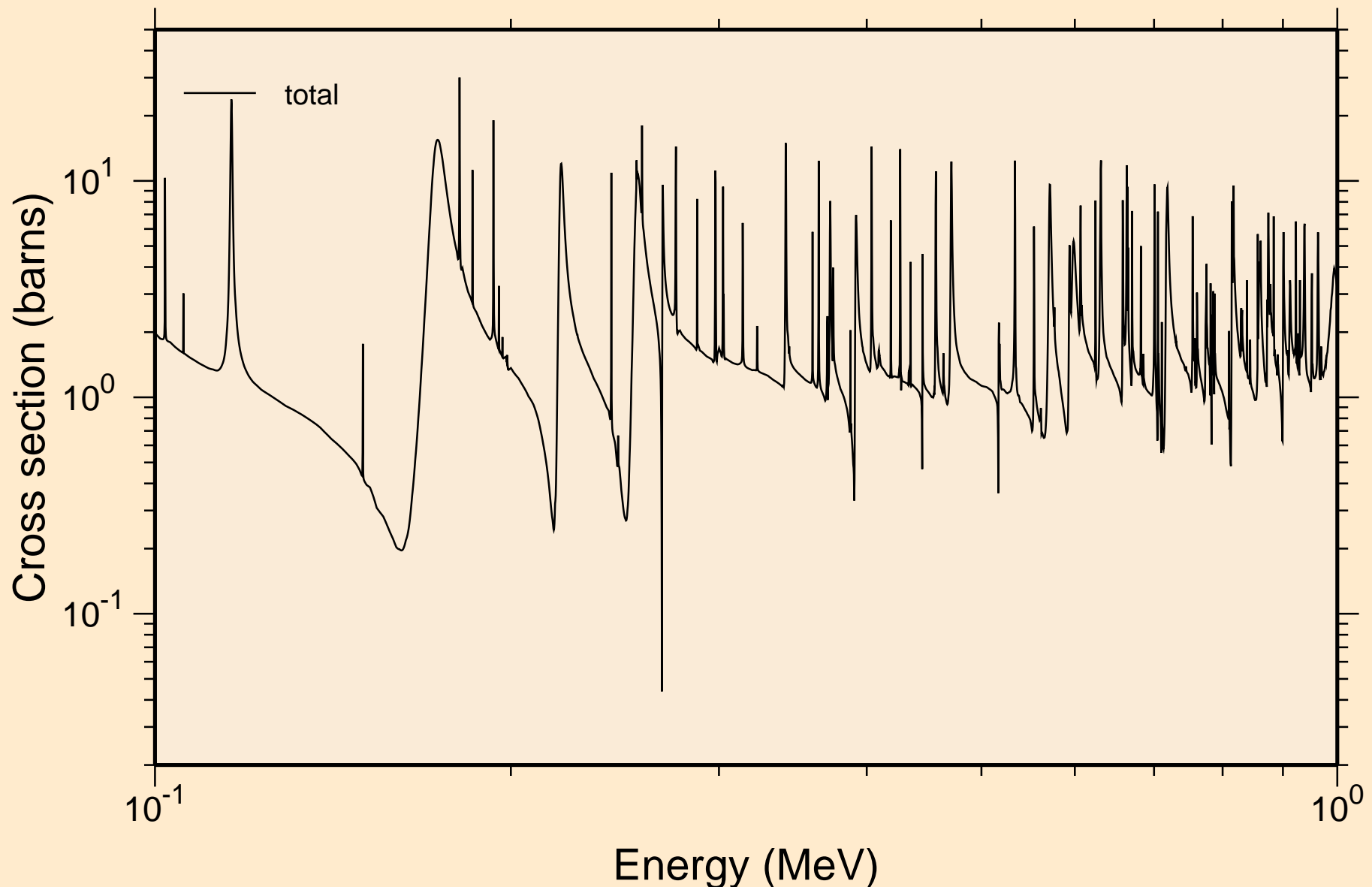
Principal cross sections



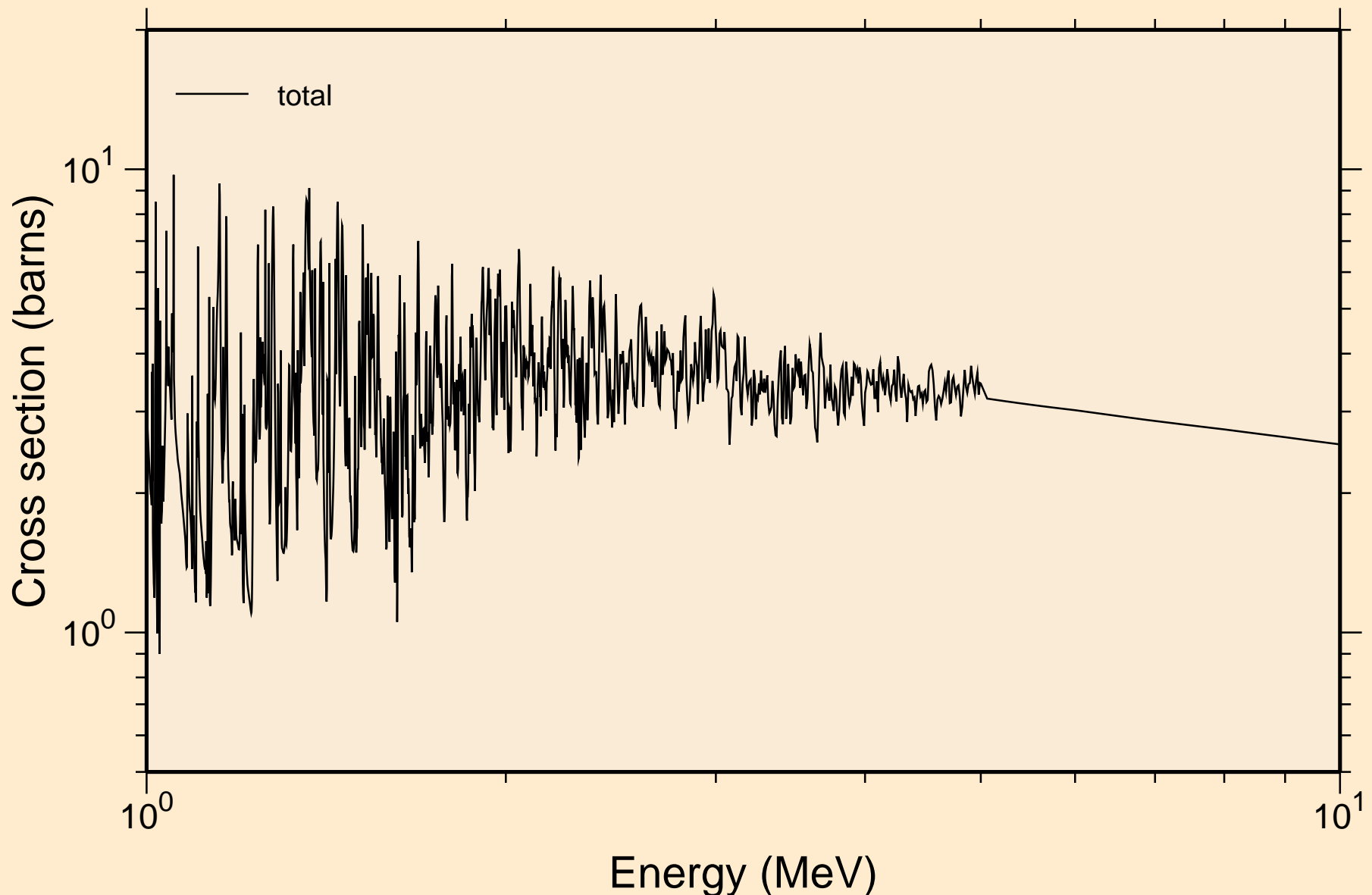
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
resonance total cross section



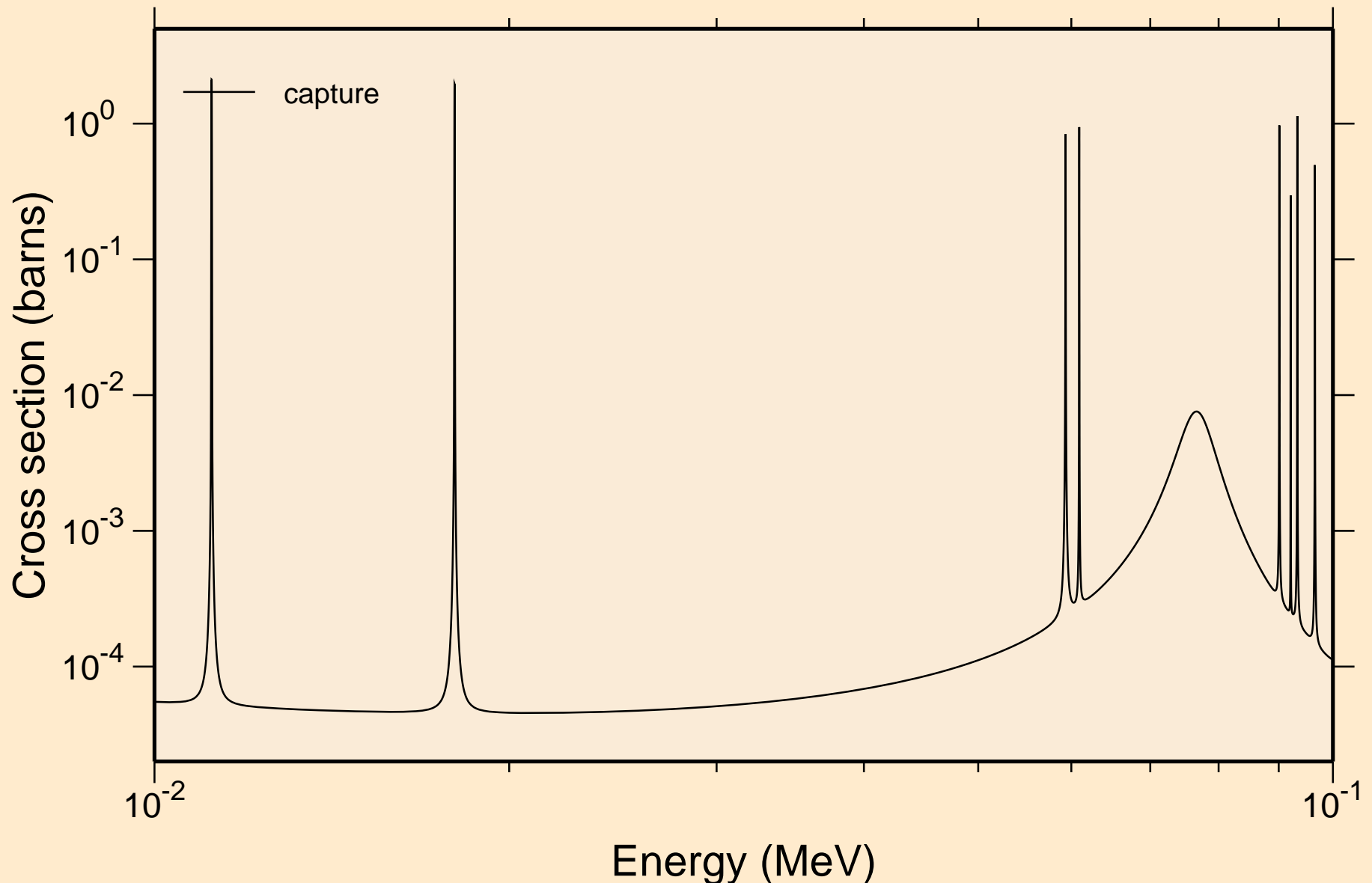
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
resonance total cross section



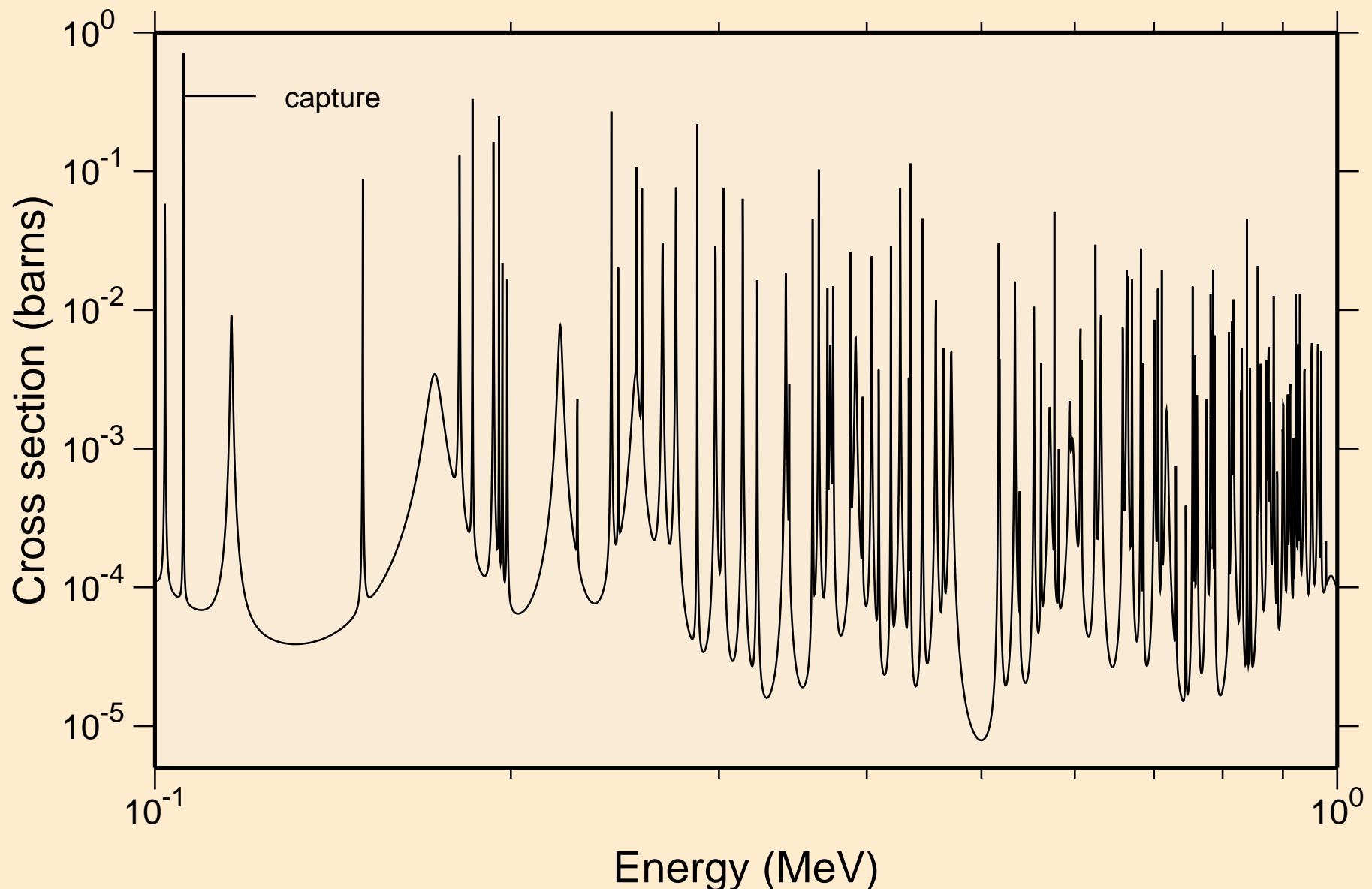
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
resonance total cross section



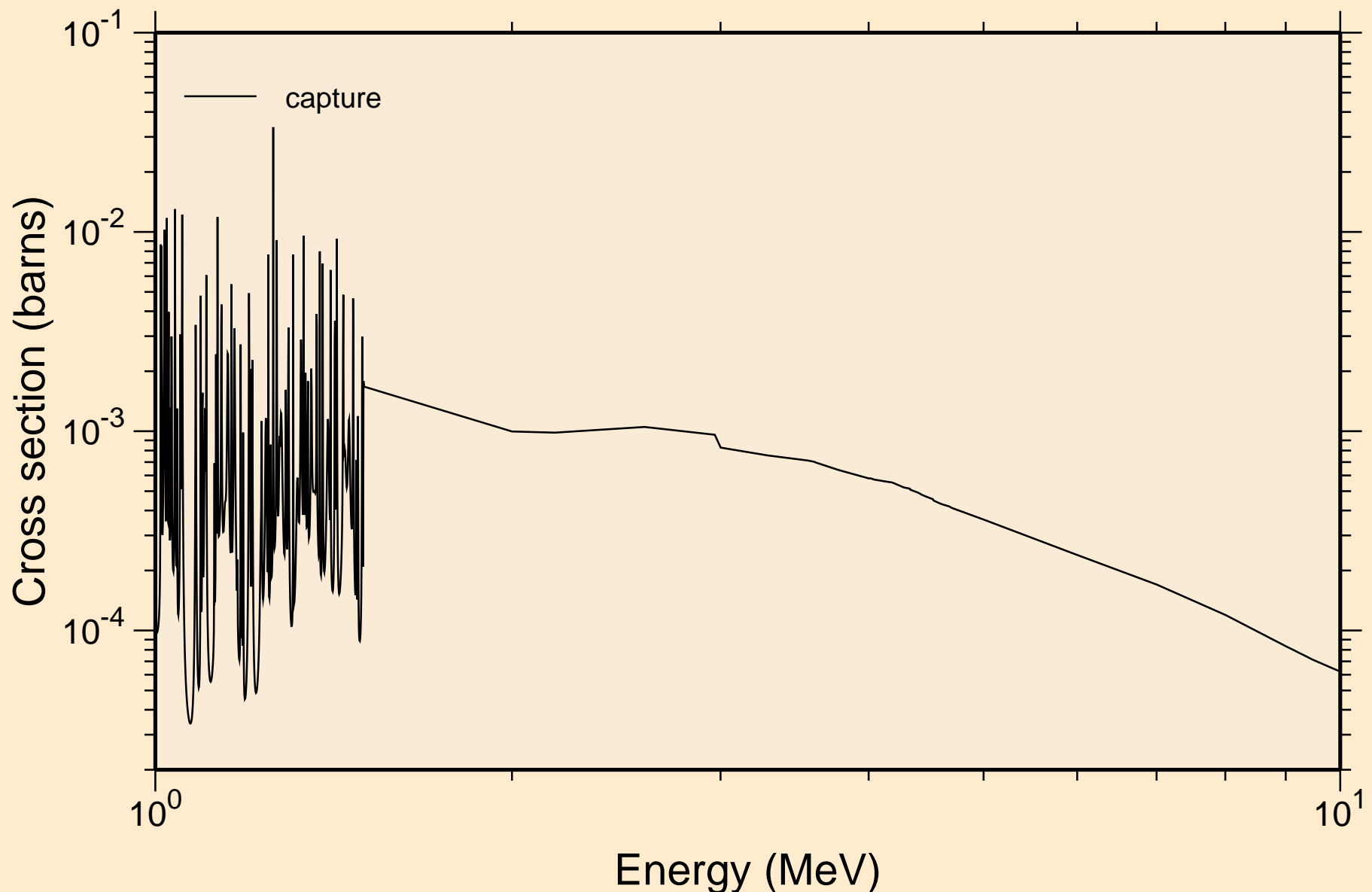
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
resonance absorption cross sections



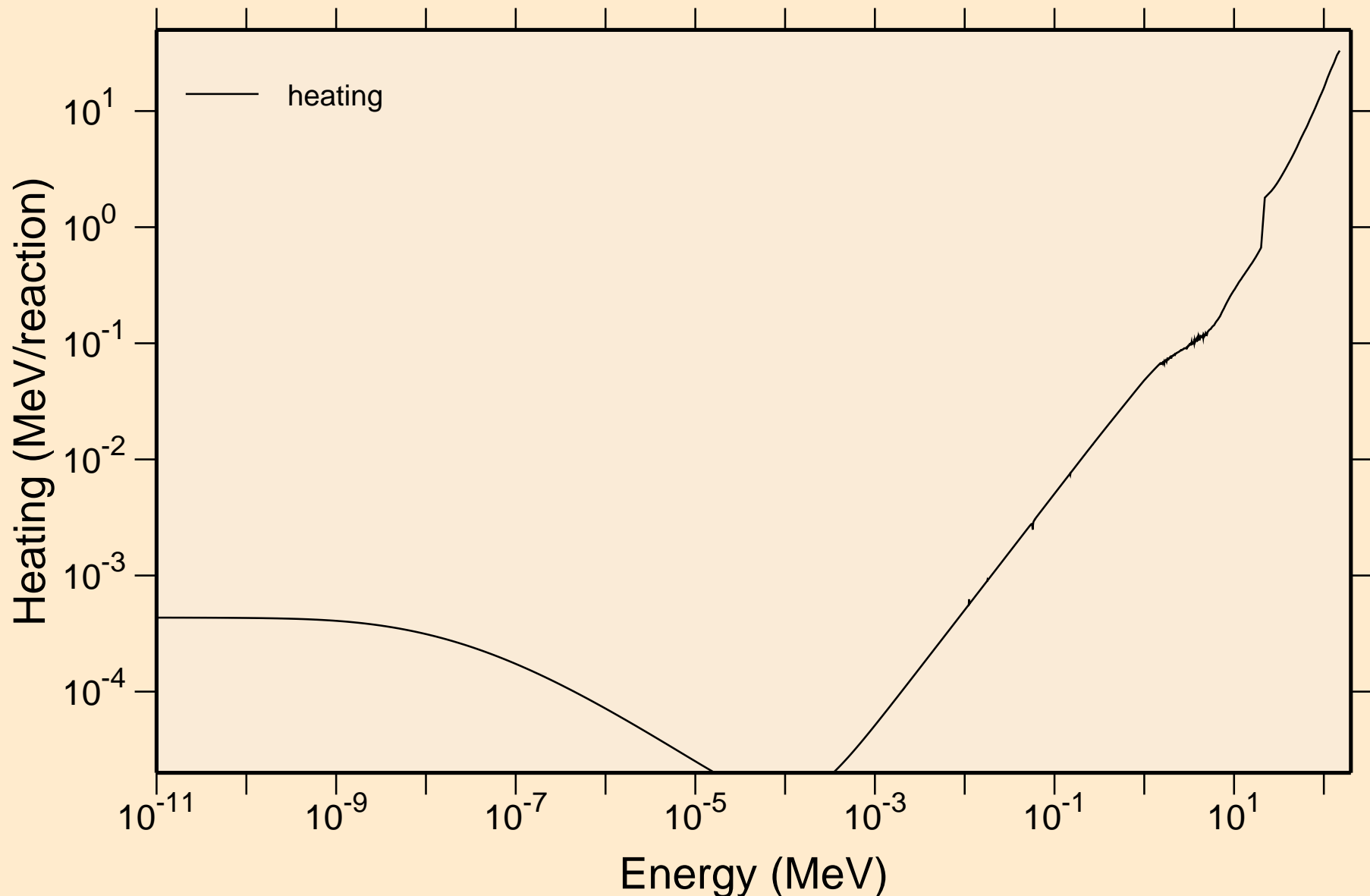
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
resonance absorption cross sections



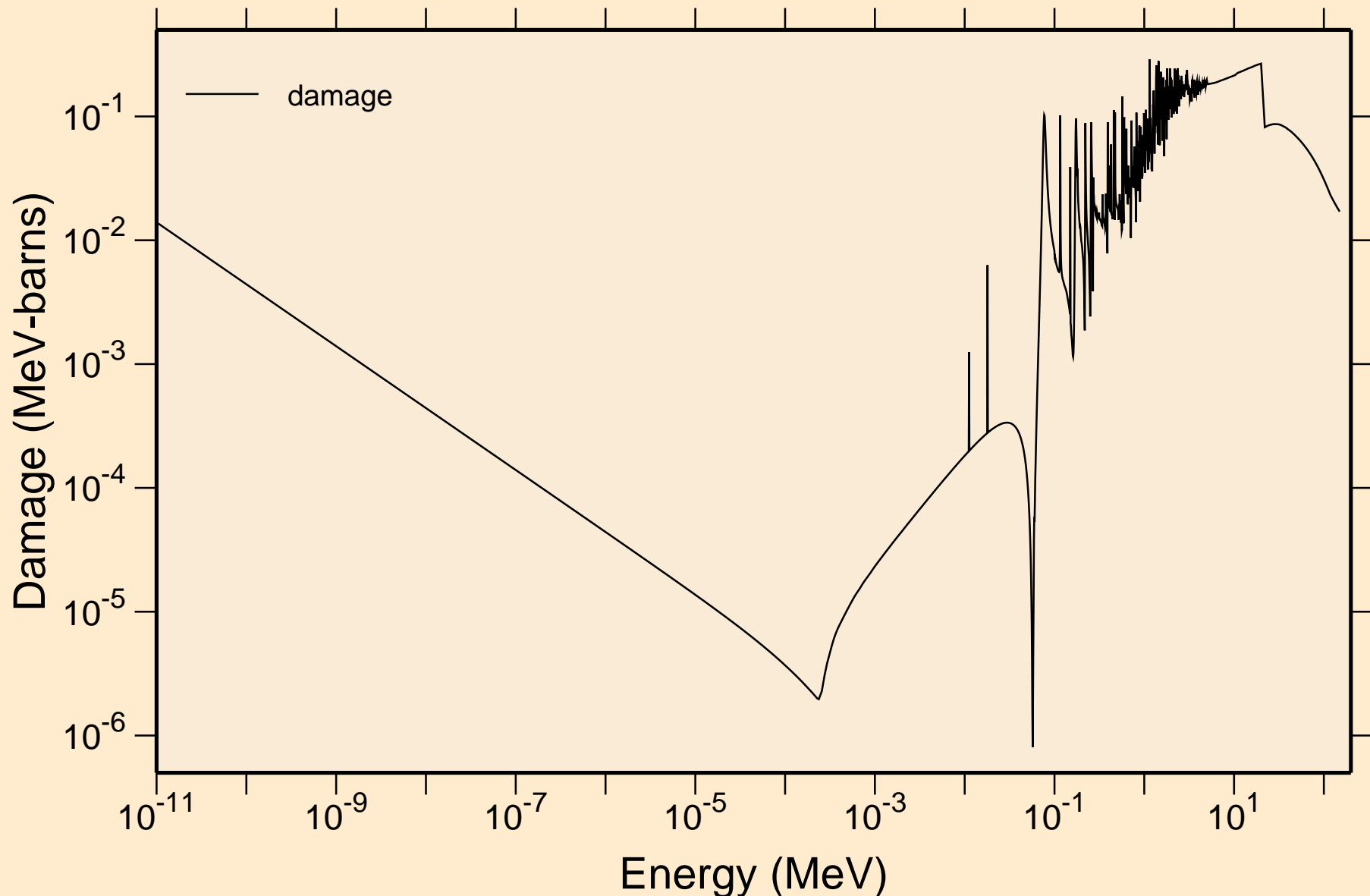
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
resonance absorption cross sections



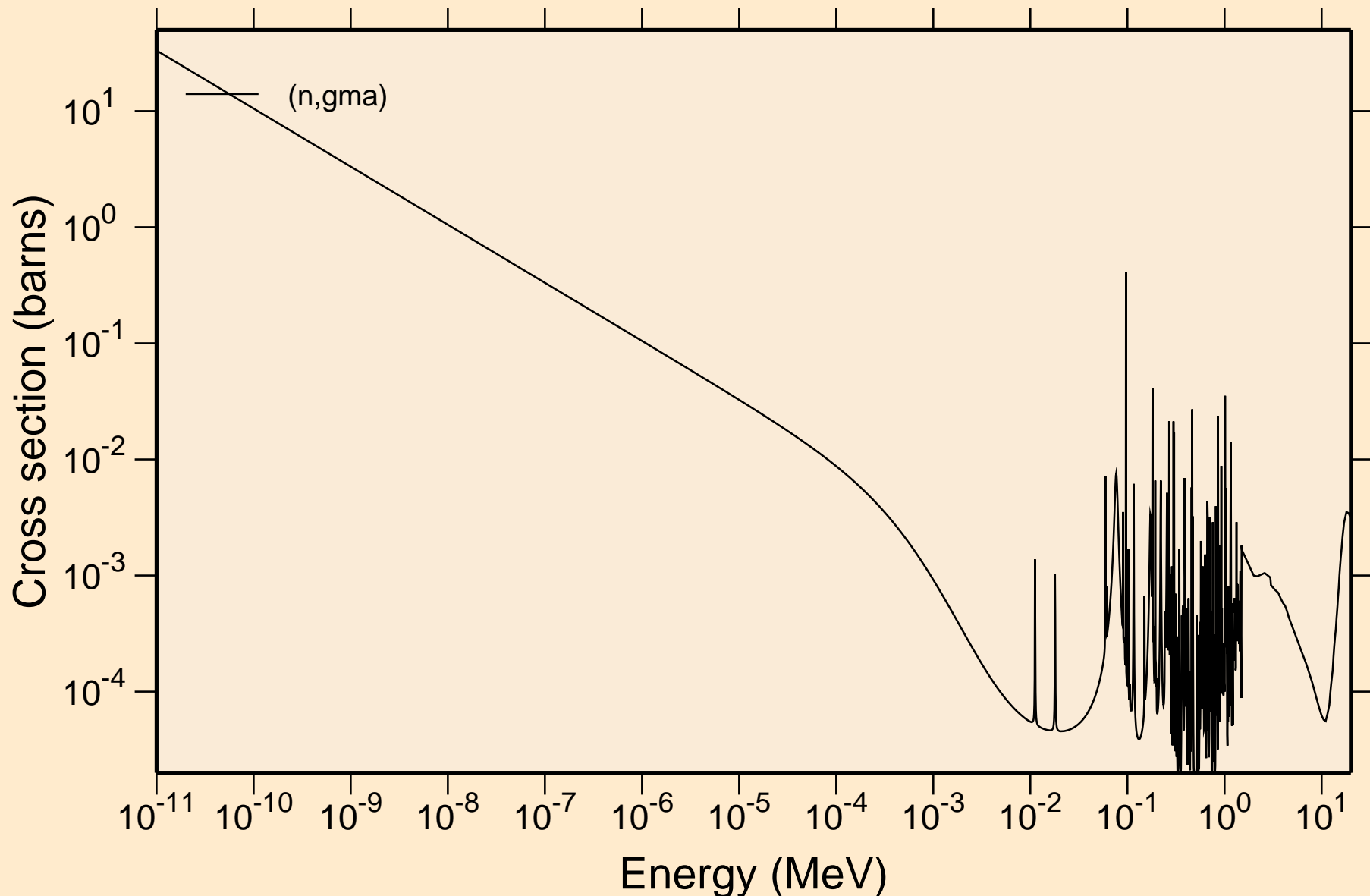
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
Heating



18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
Damage

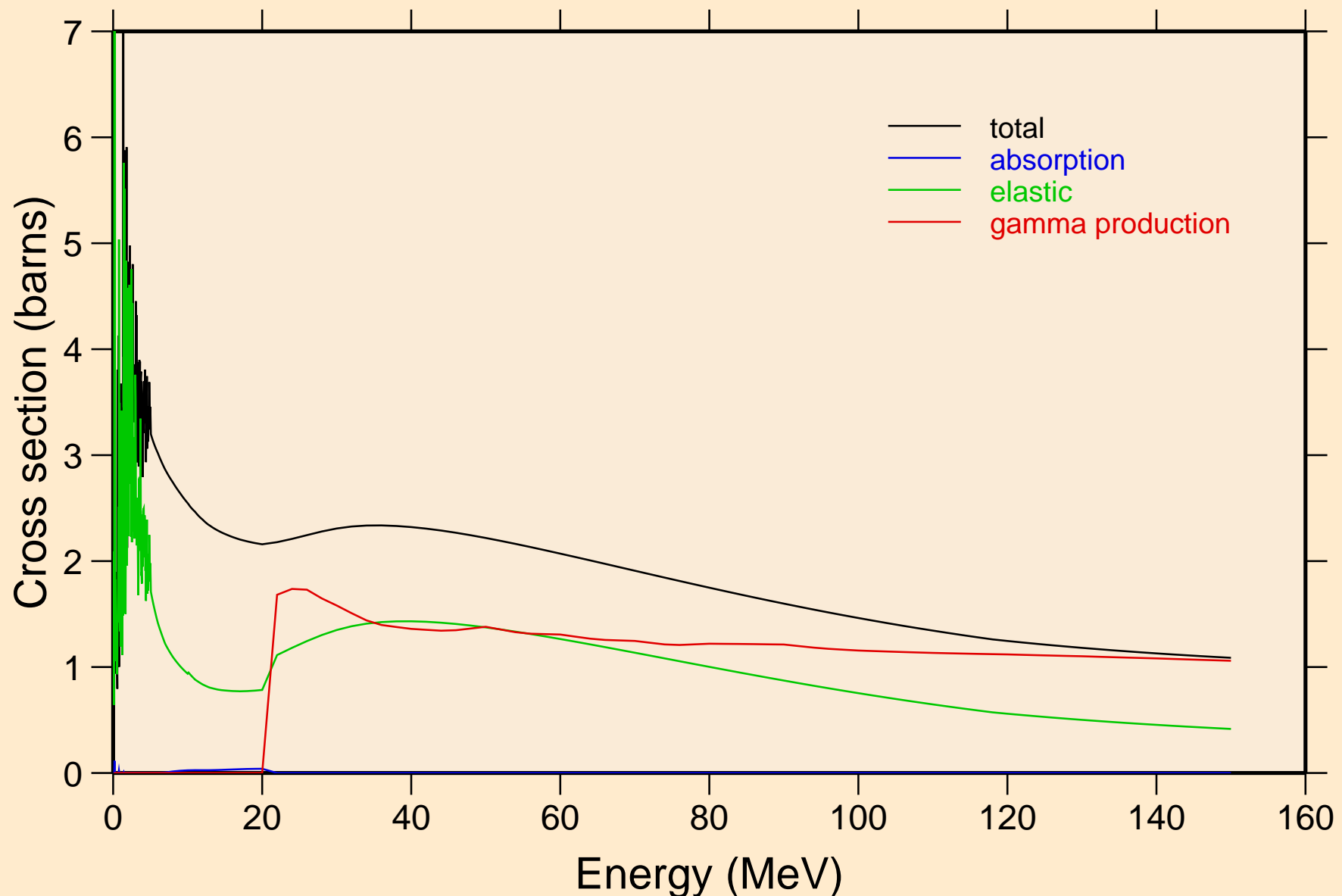


18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
Non-threshold reactions

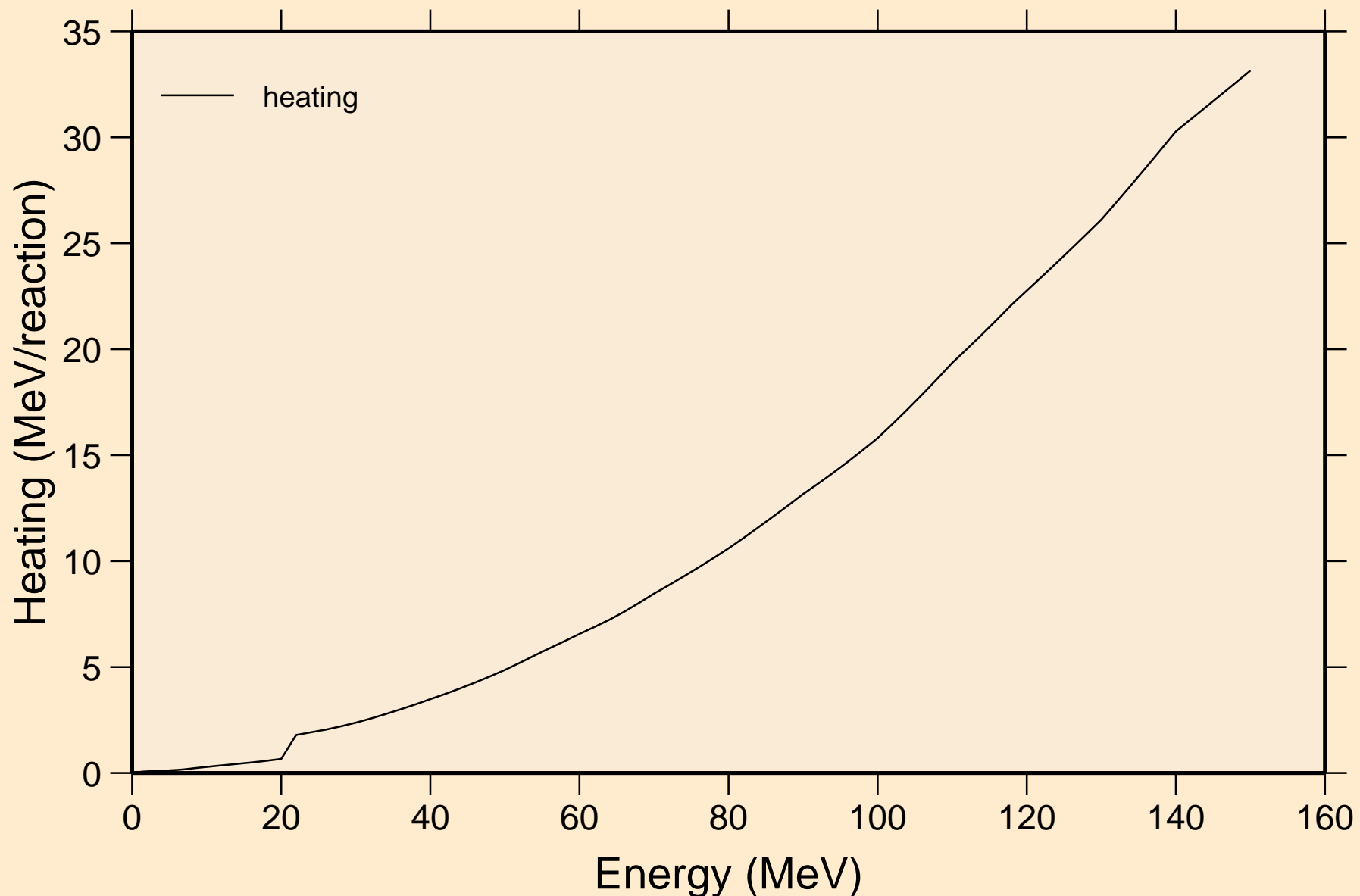


18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C

Principal cross sections

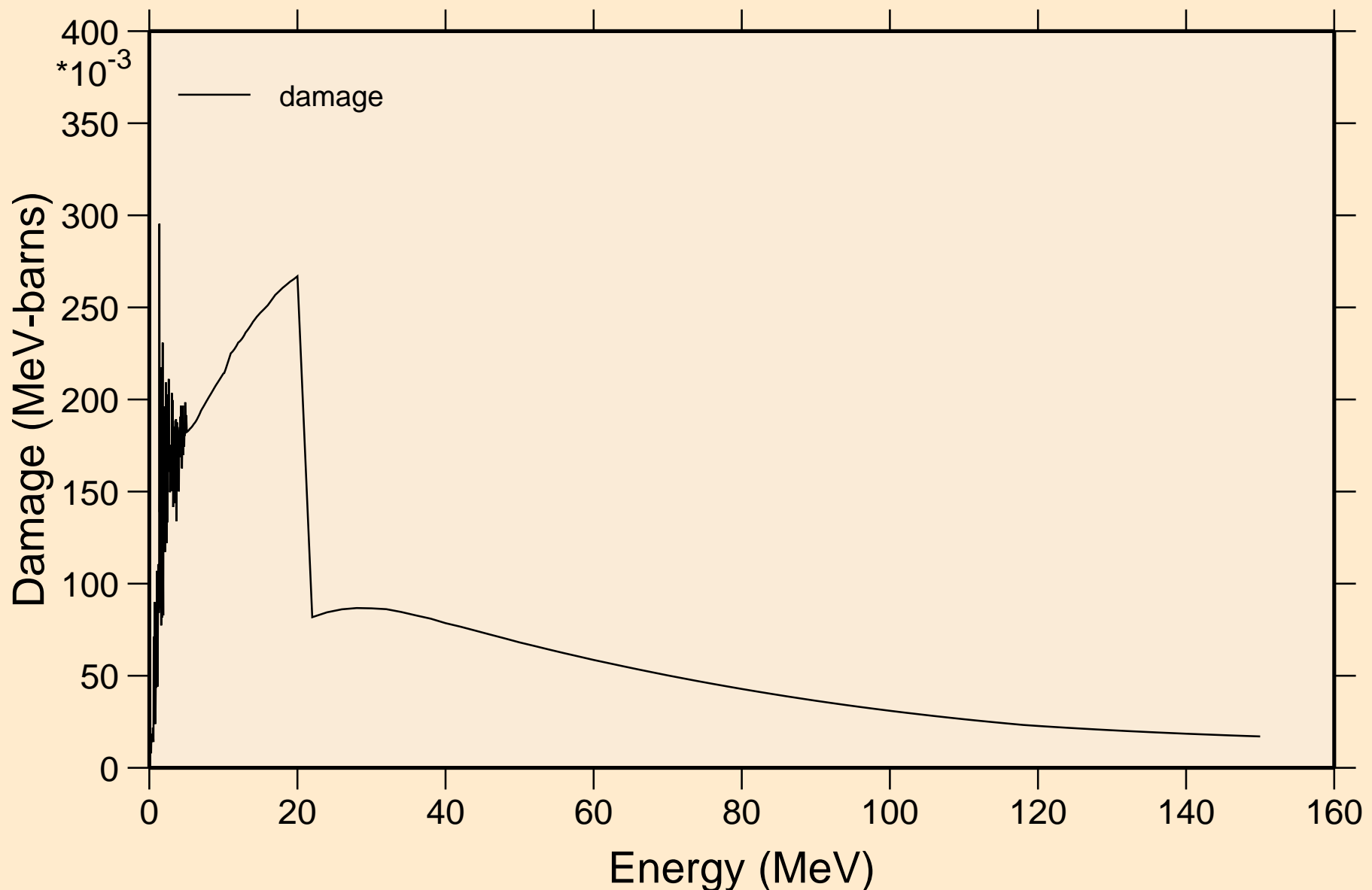


18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
Heating

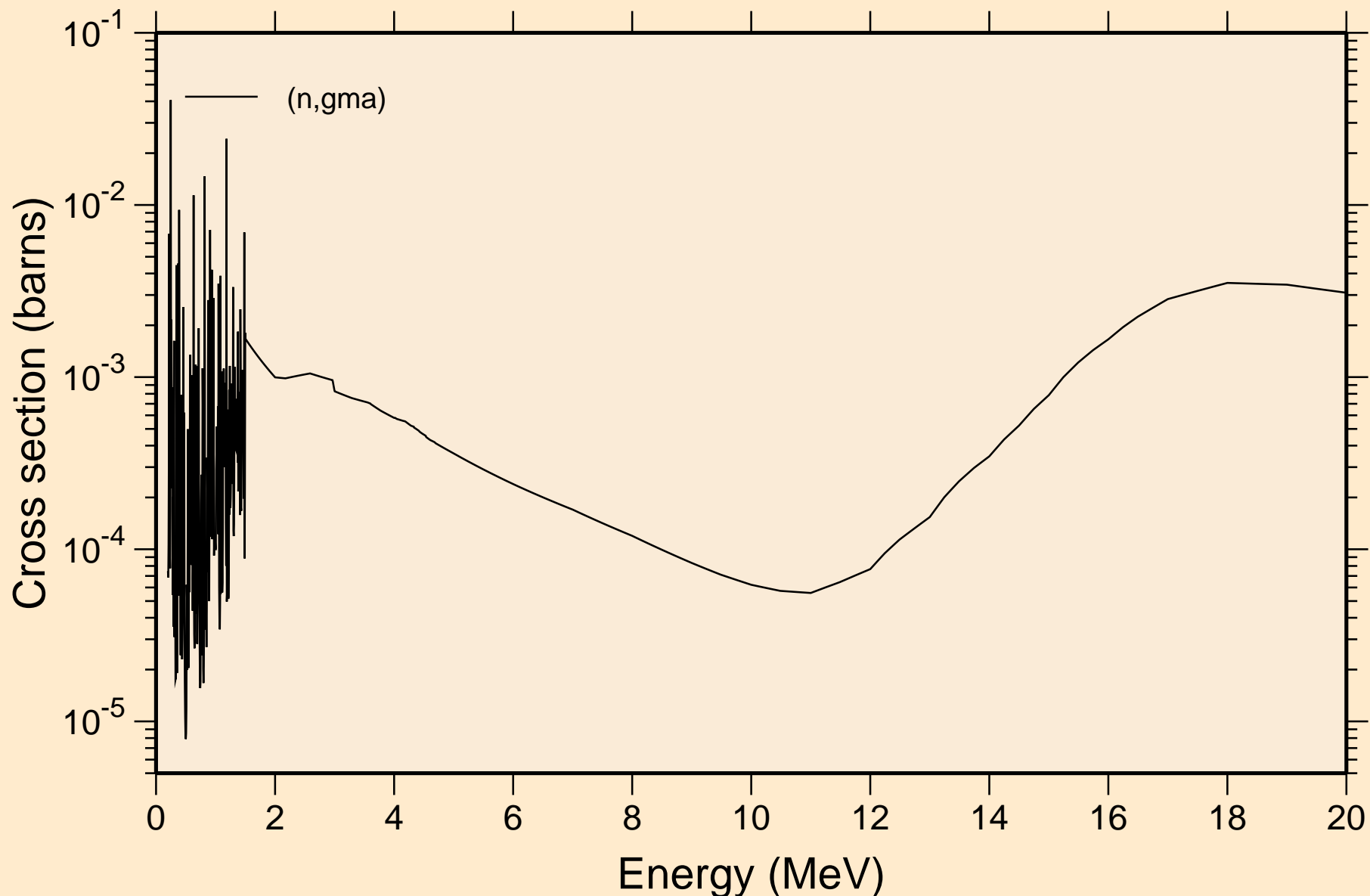


18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C

Damage

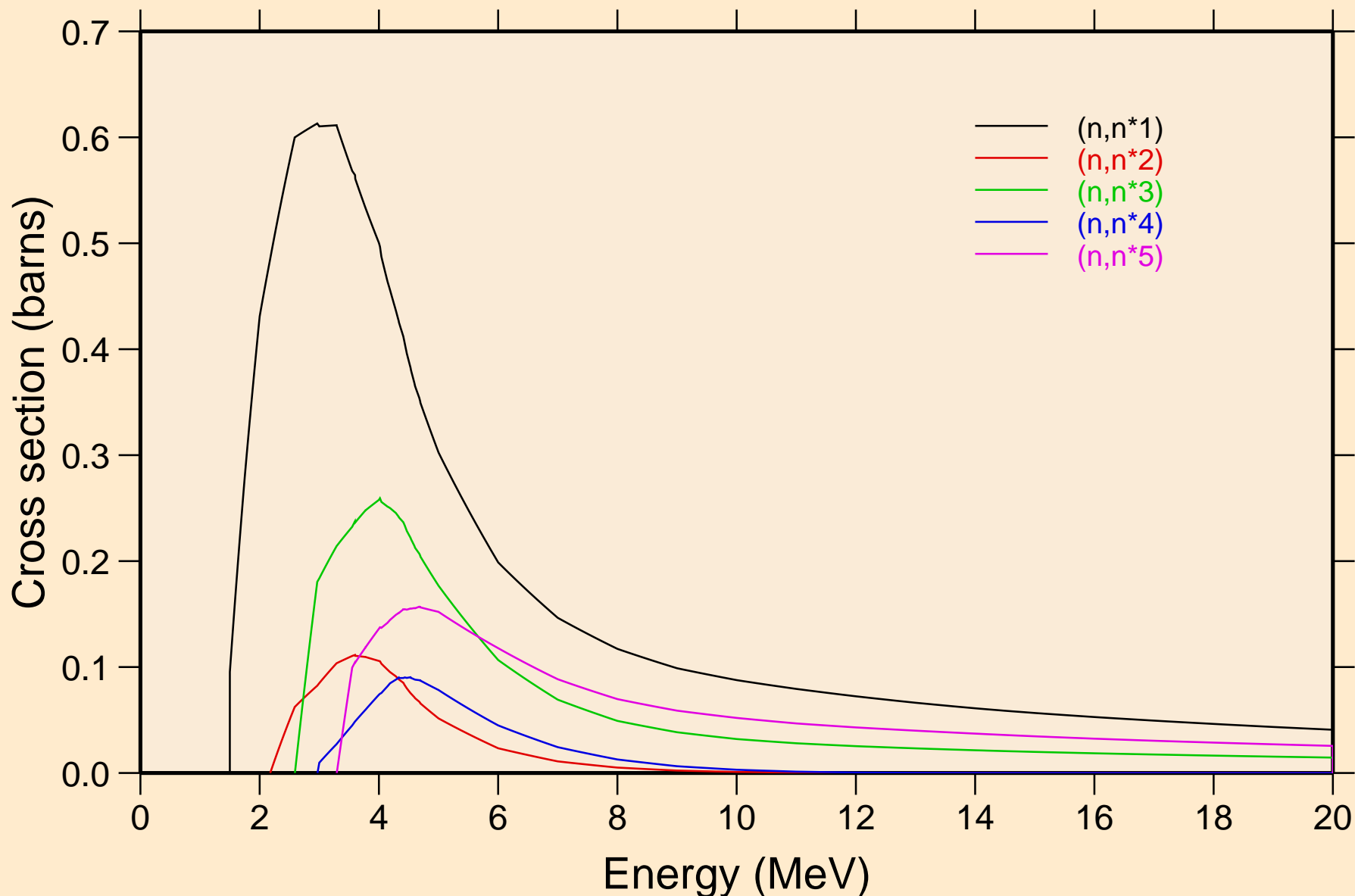


18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
Non-threshold reactions



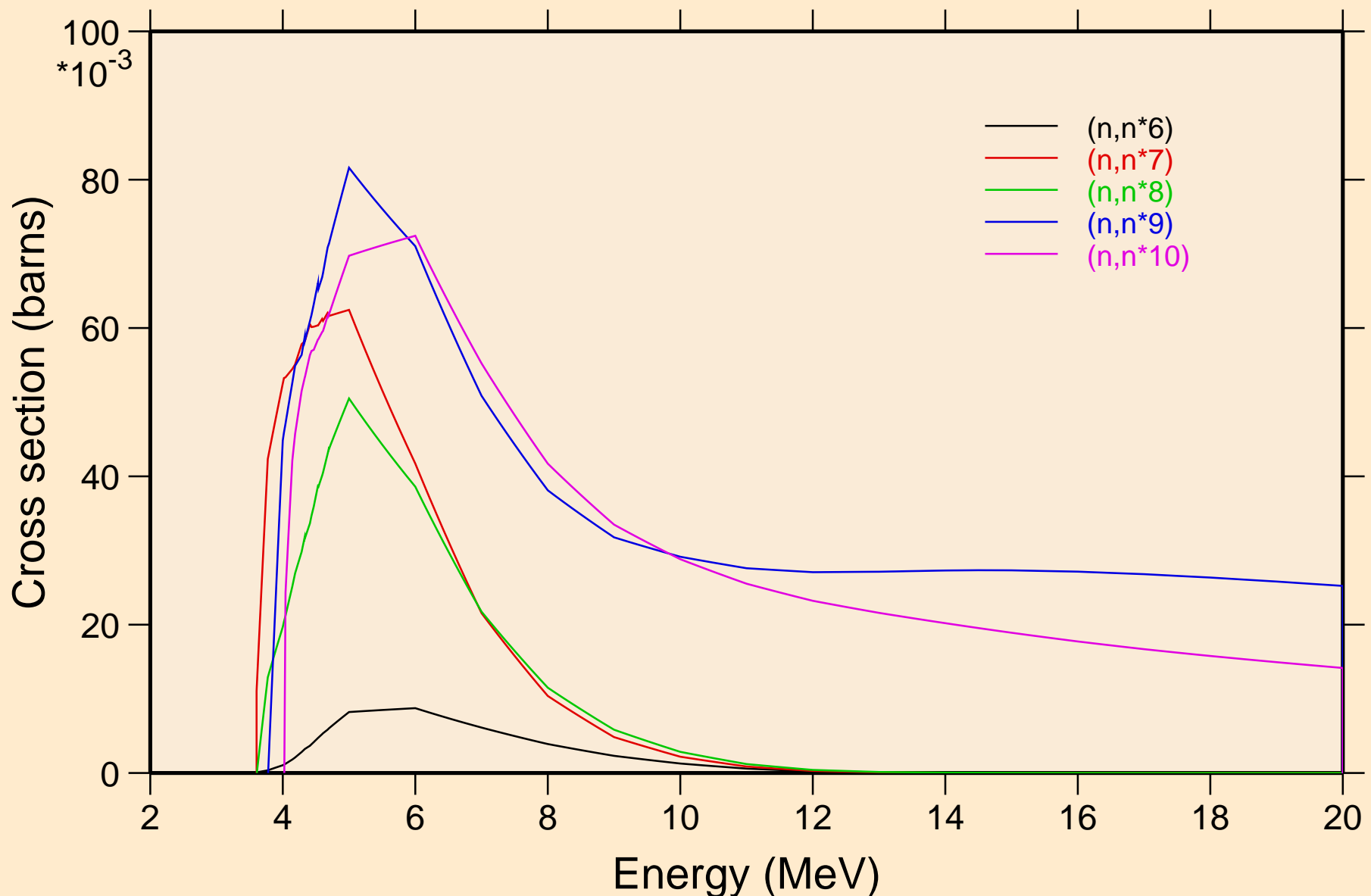
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C

Inelastic levels



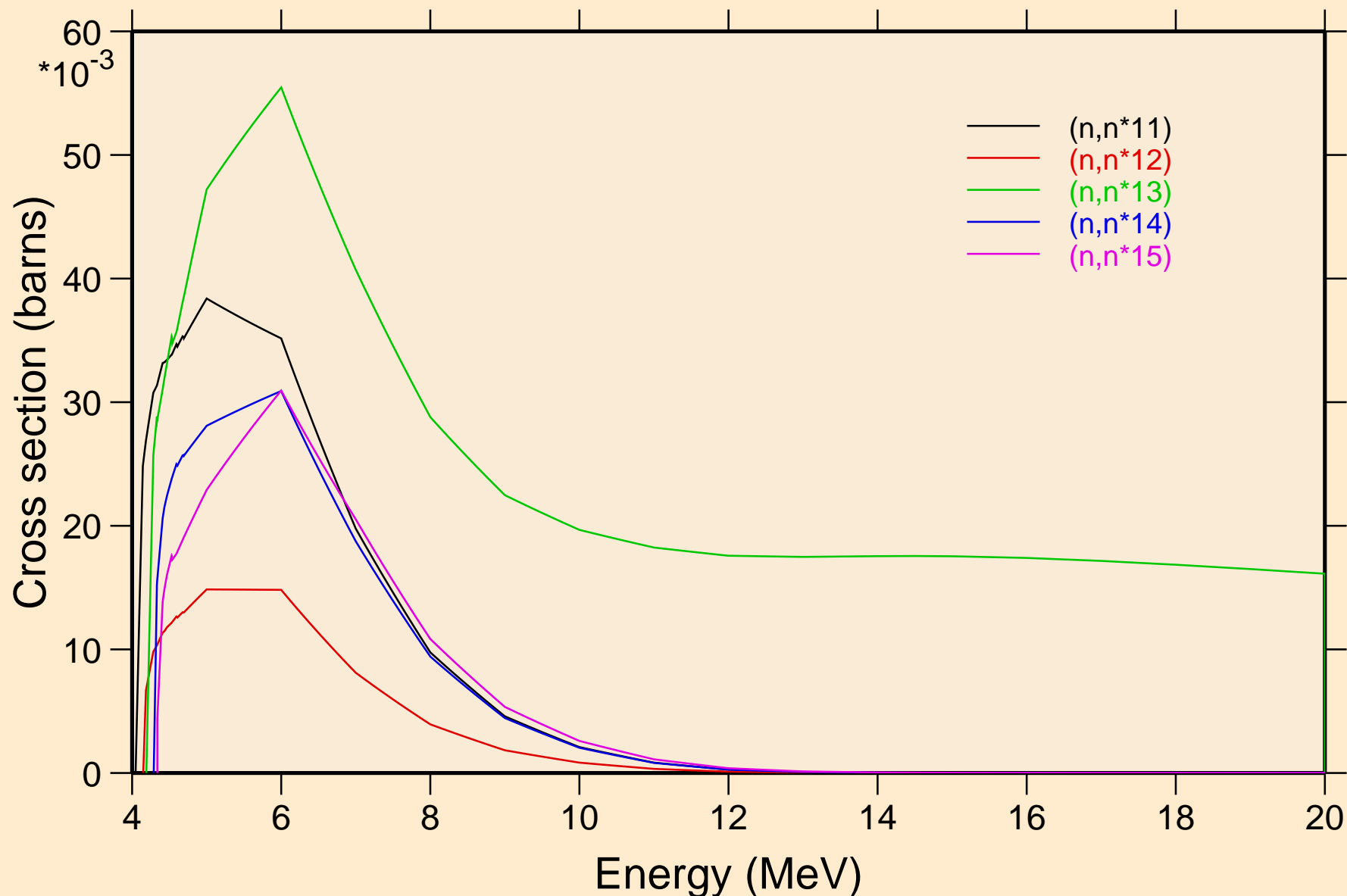
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C

Inelastic levels



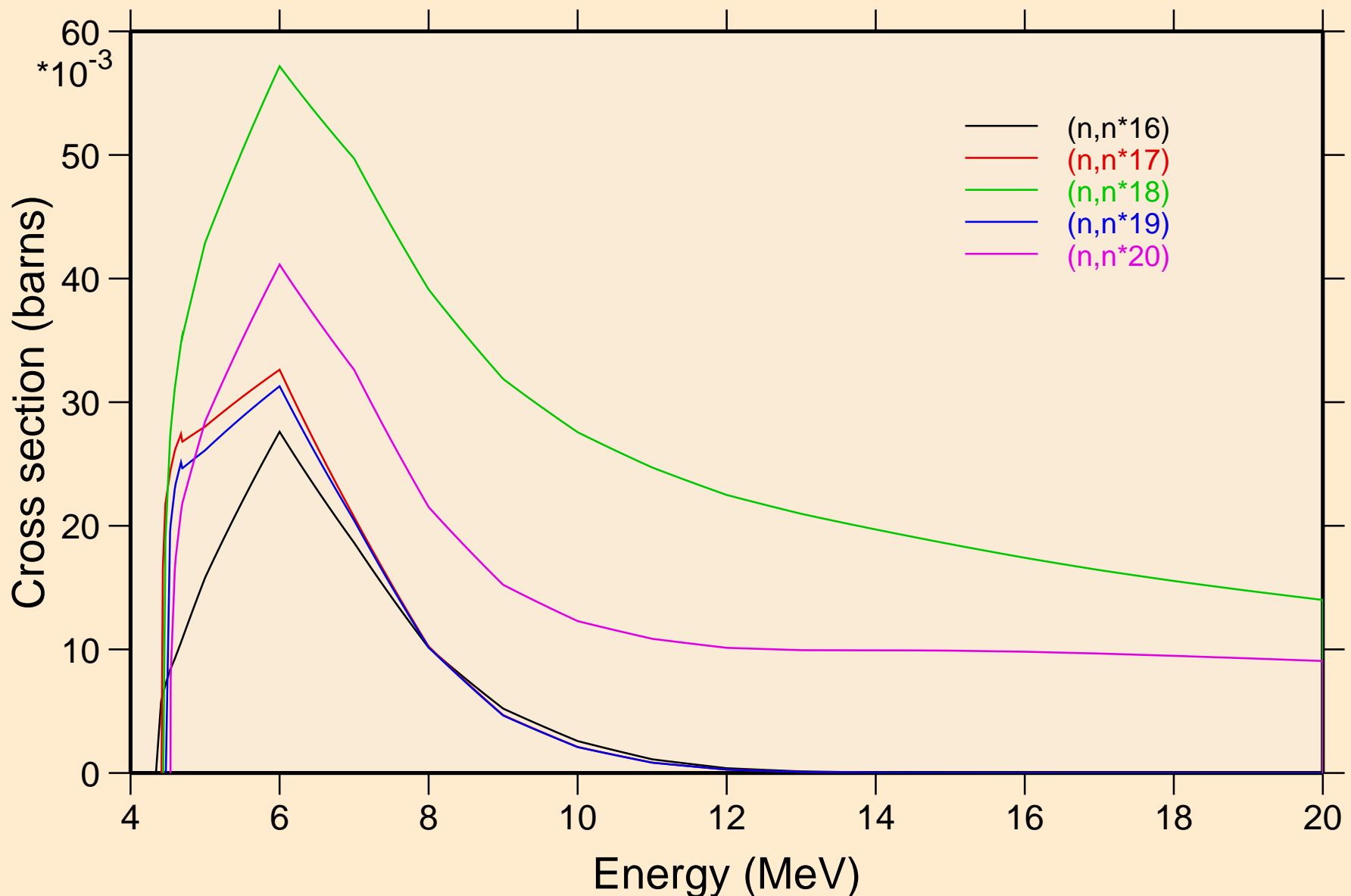
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C

Inelastic levels



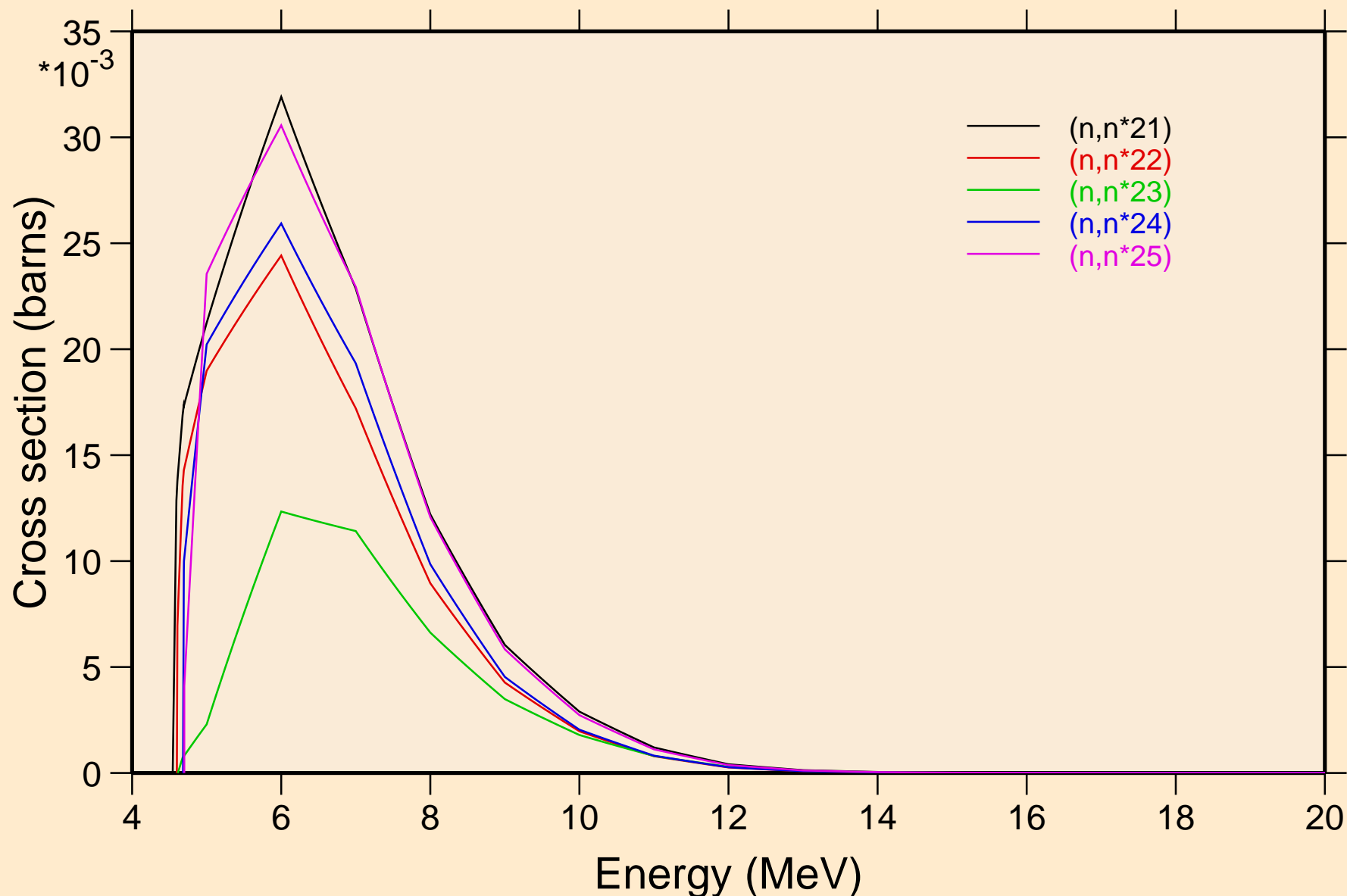
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C

Inelastic levels



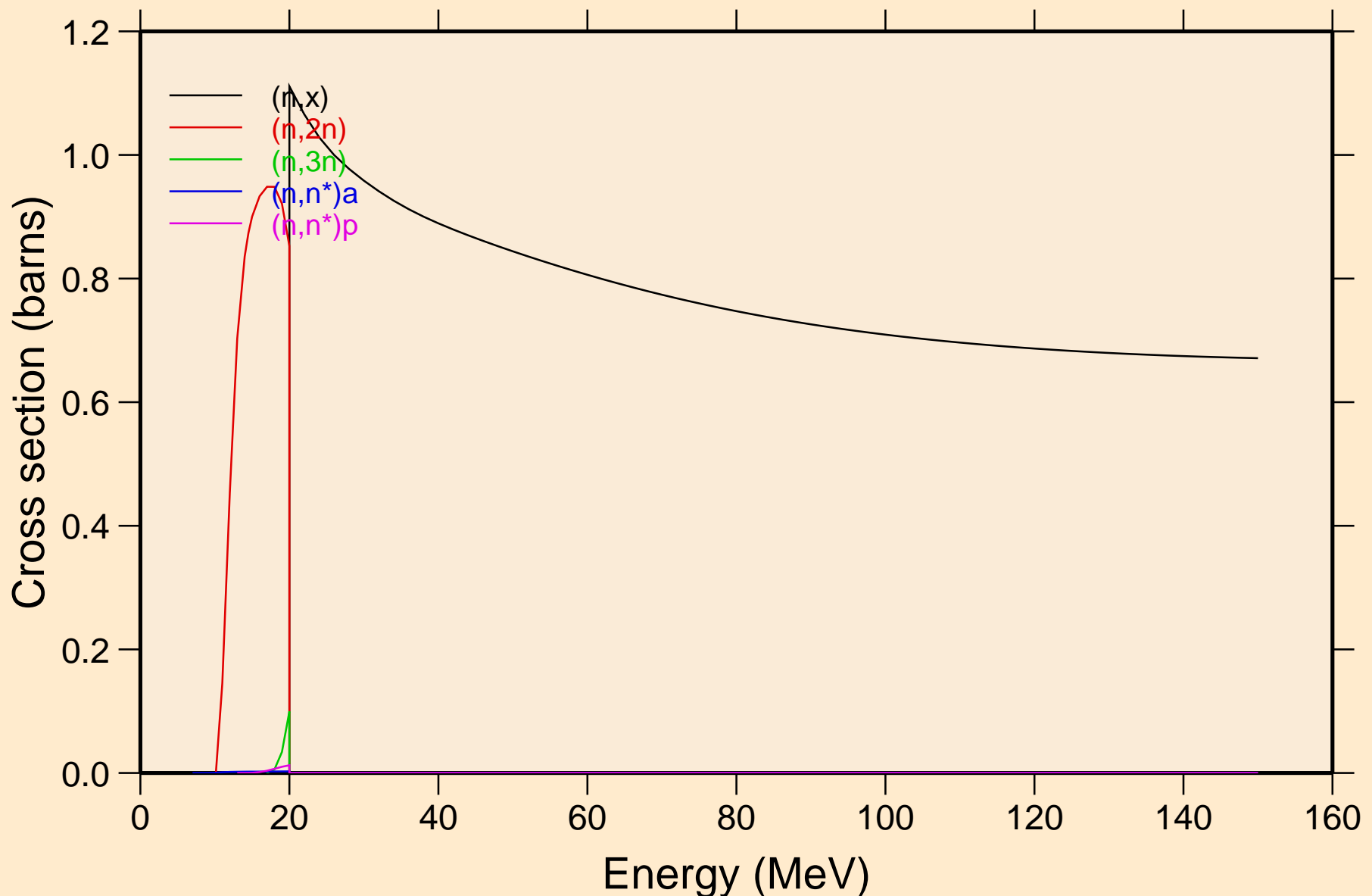
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C

Inelastic levels



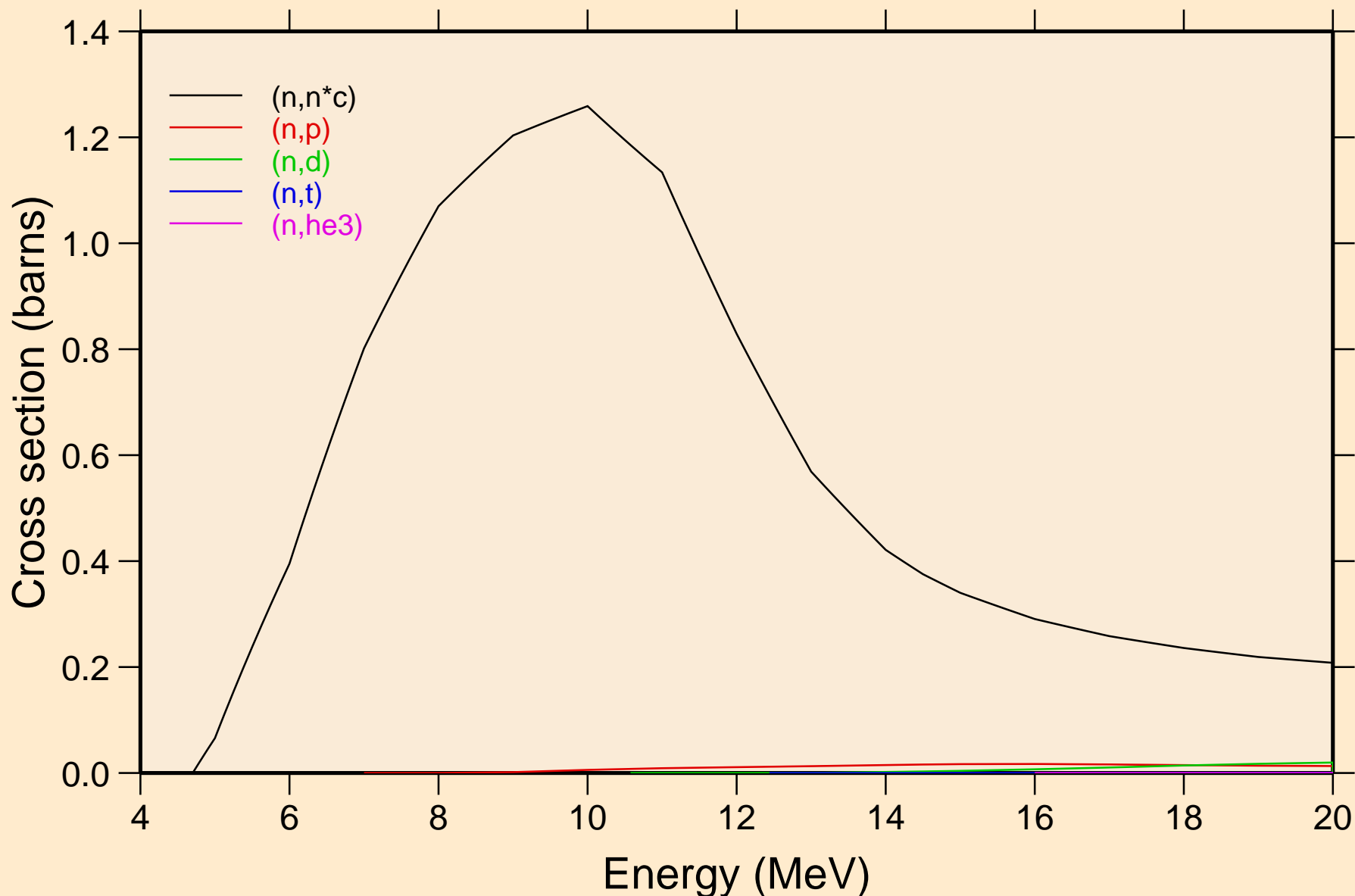
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C

Threshold reactions

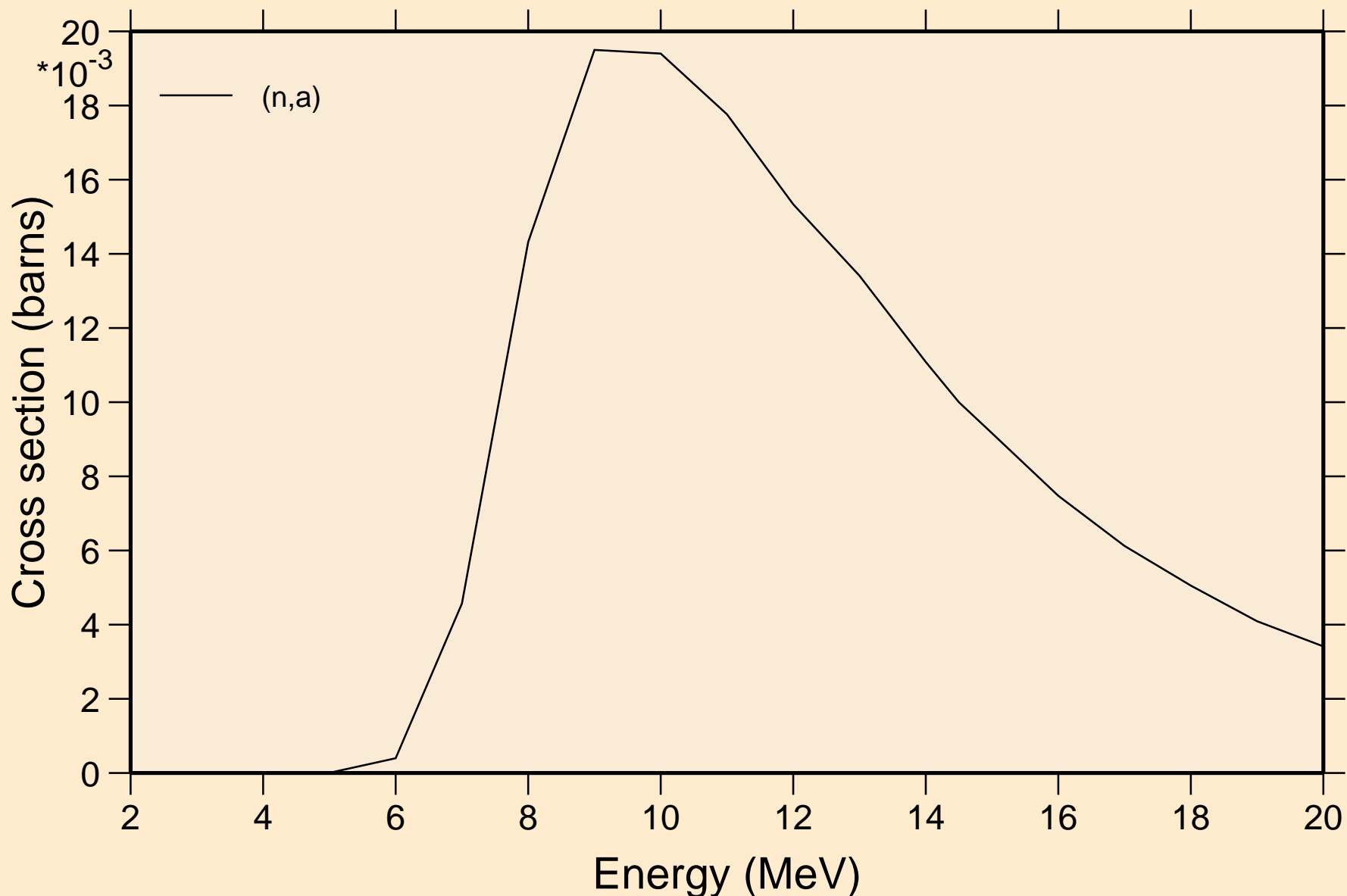


18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C

Threshold reactions

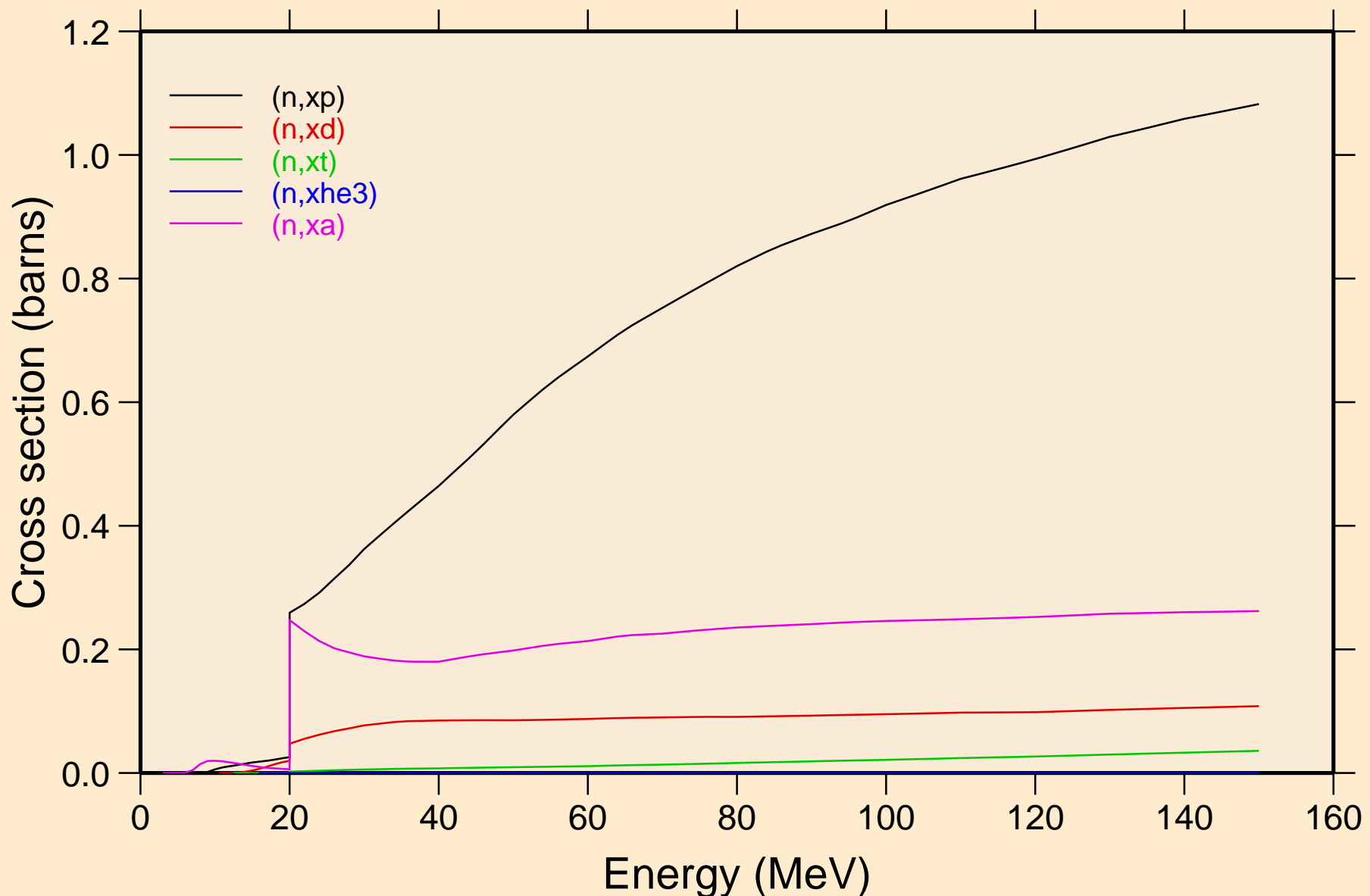


18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
Threshold reactions

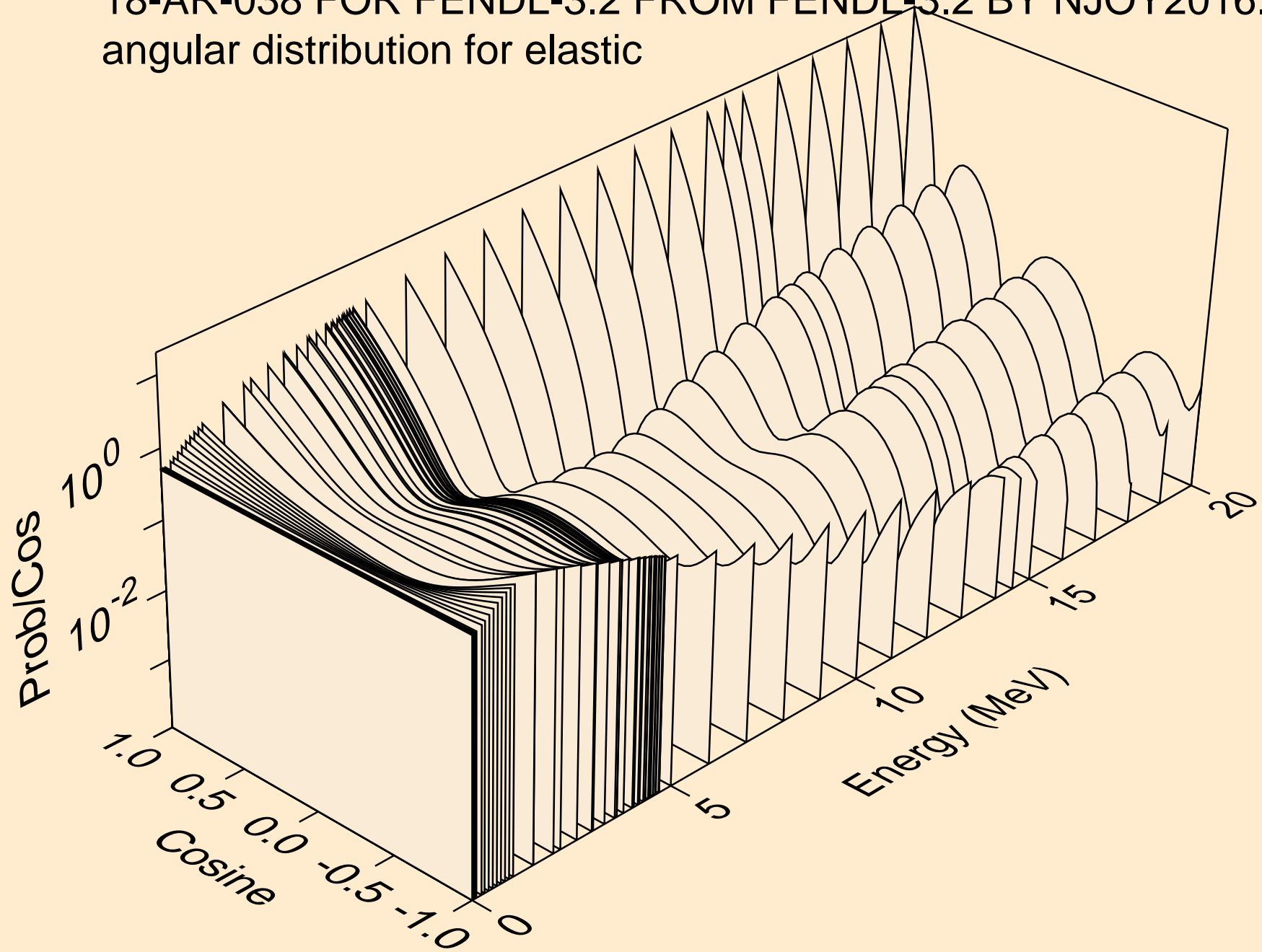


18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C

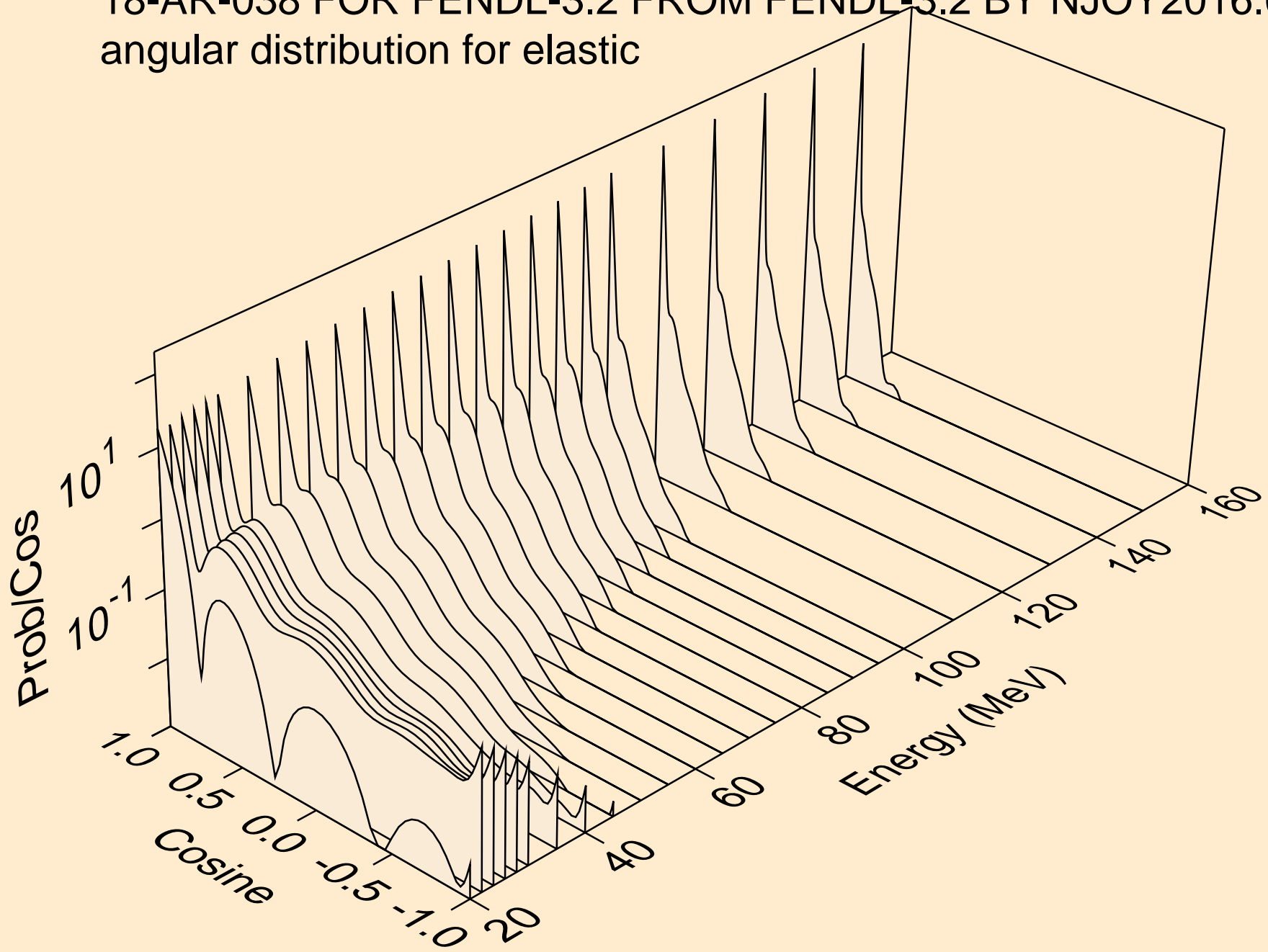
Threshold reactions



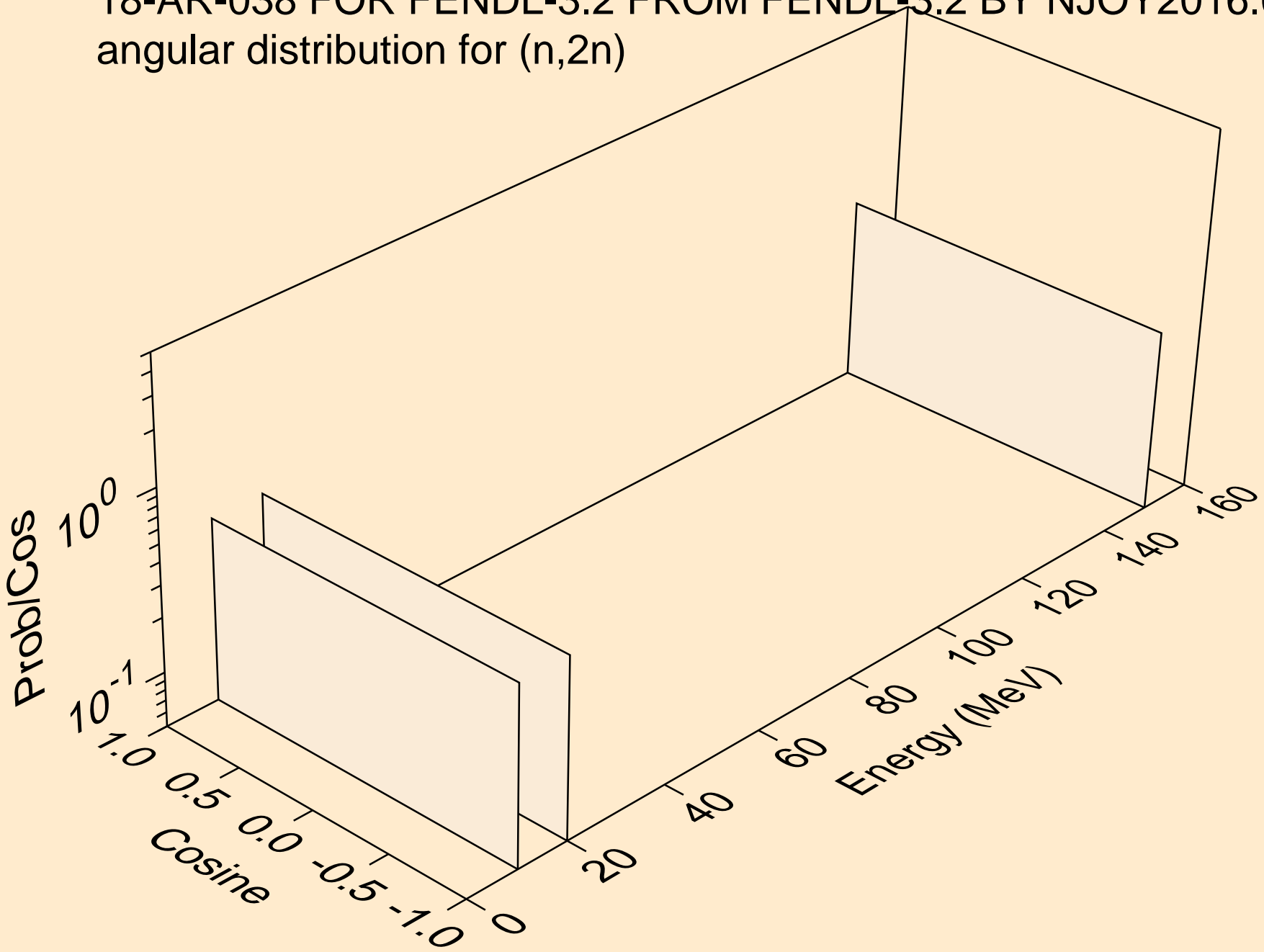
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
angular distribution for elastic



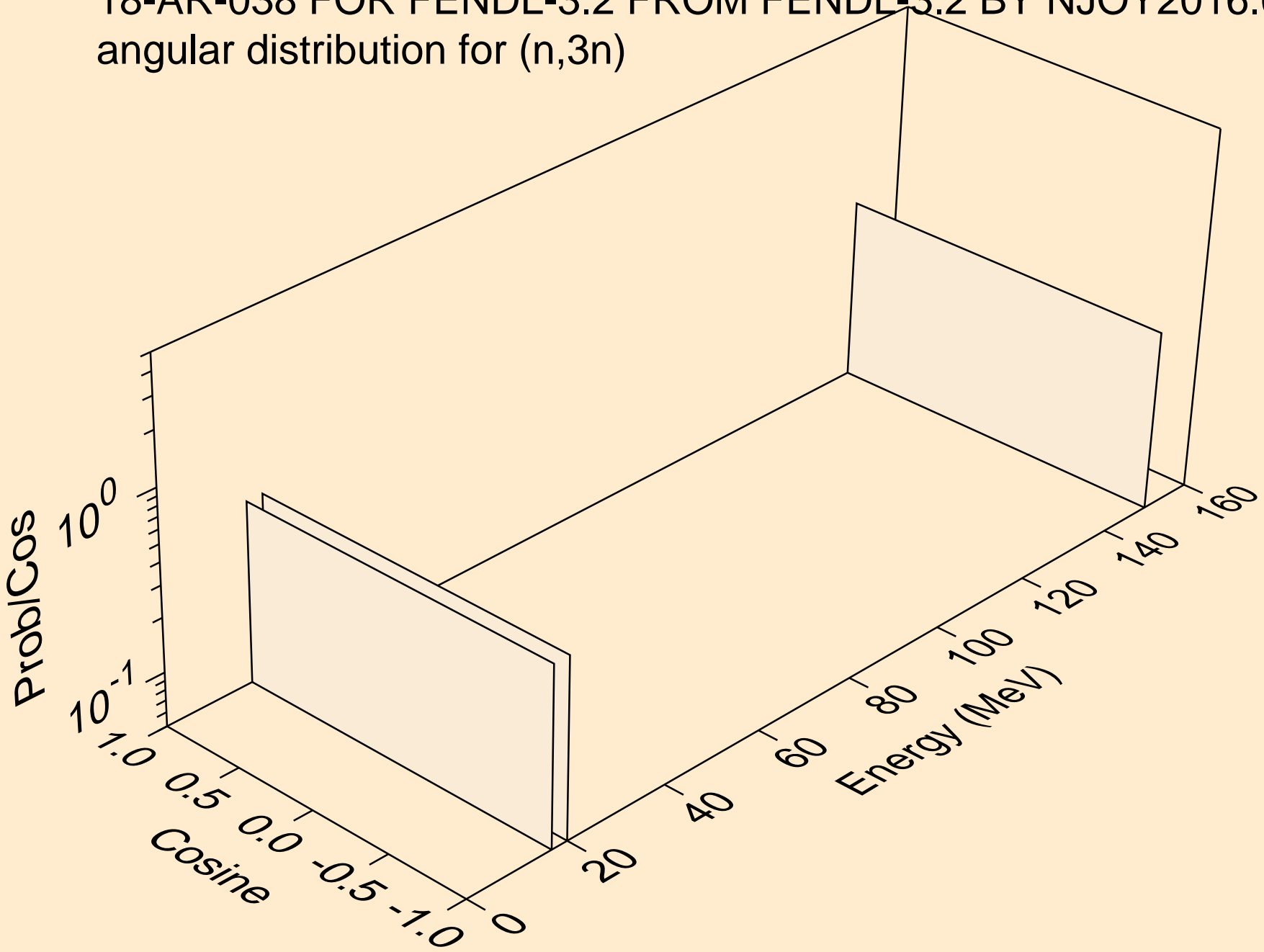
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
angular distribution for elastic



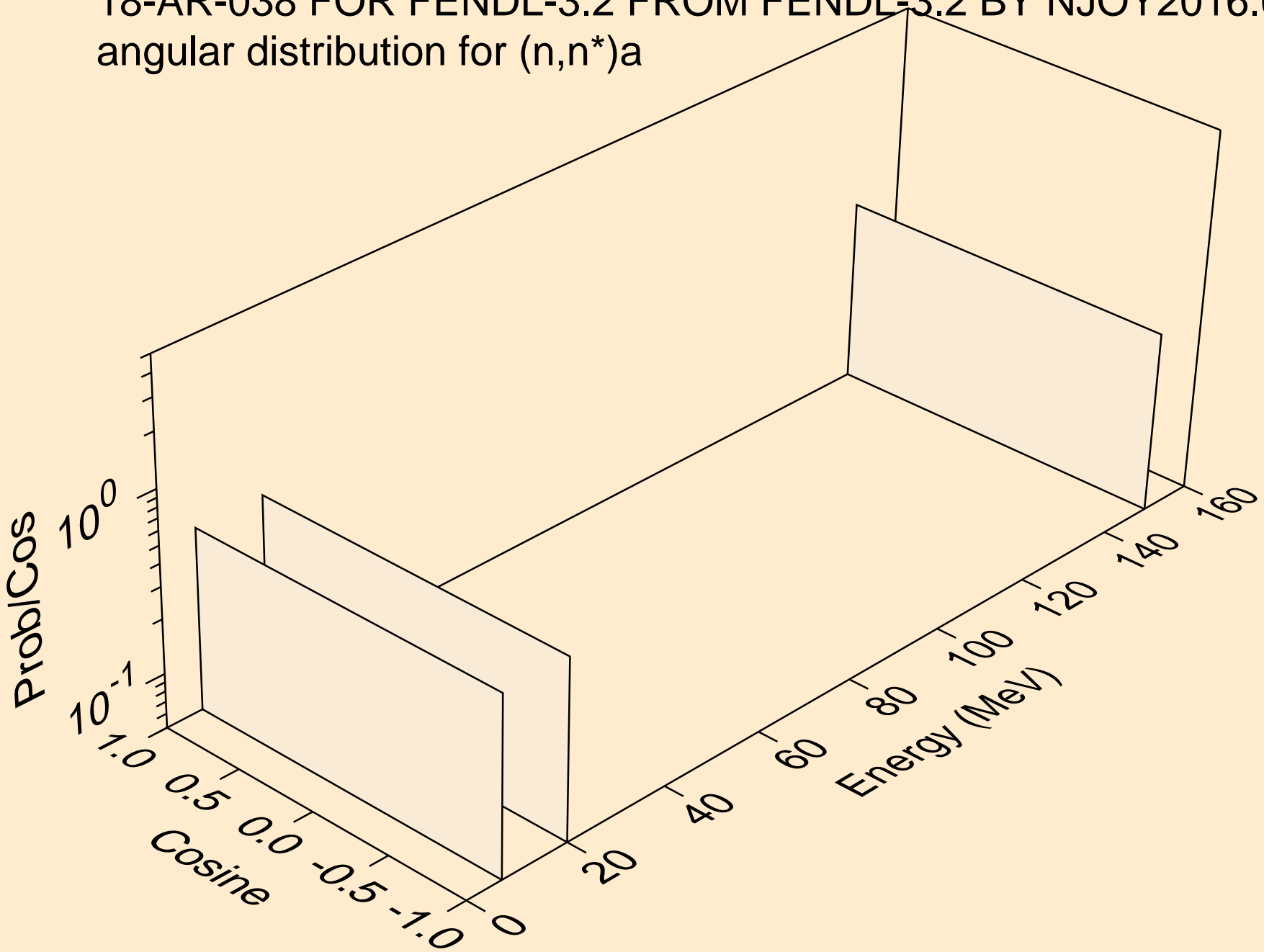
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
angular distribution for (n,2n)



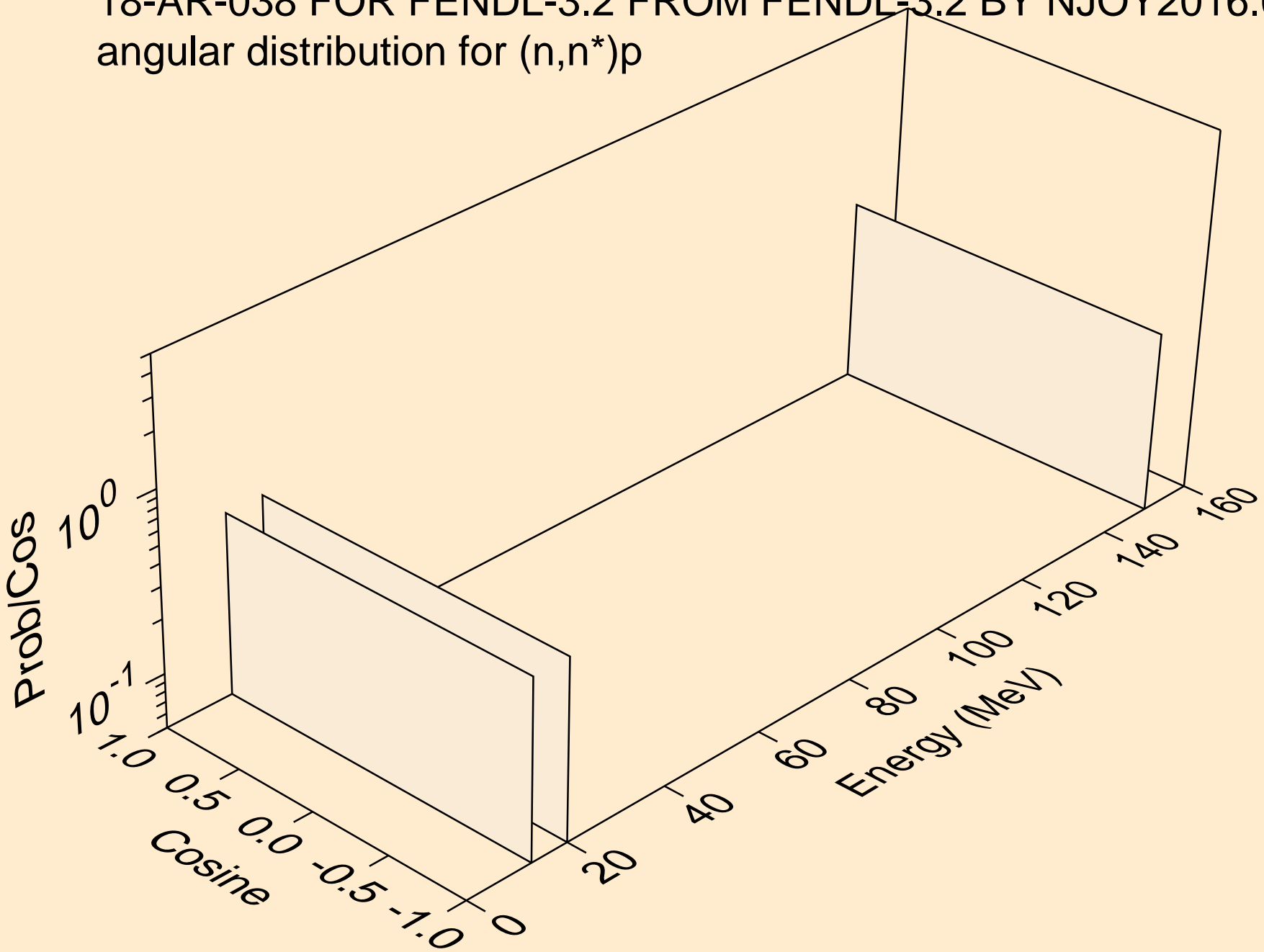
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
angular distribution for (n,3n)



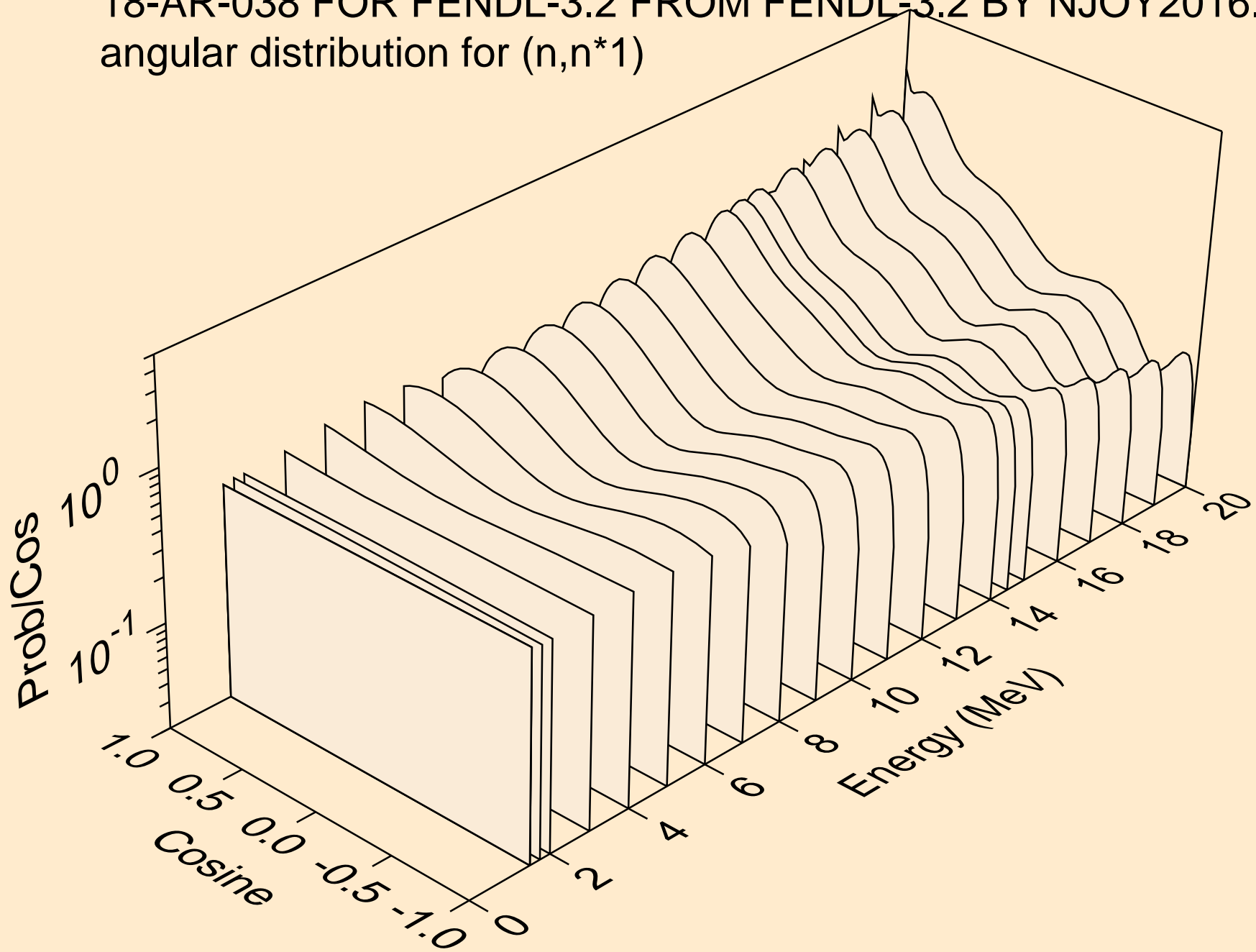
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
angular distribution for $(n,n^*)a$



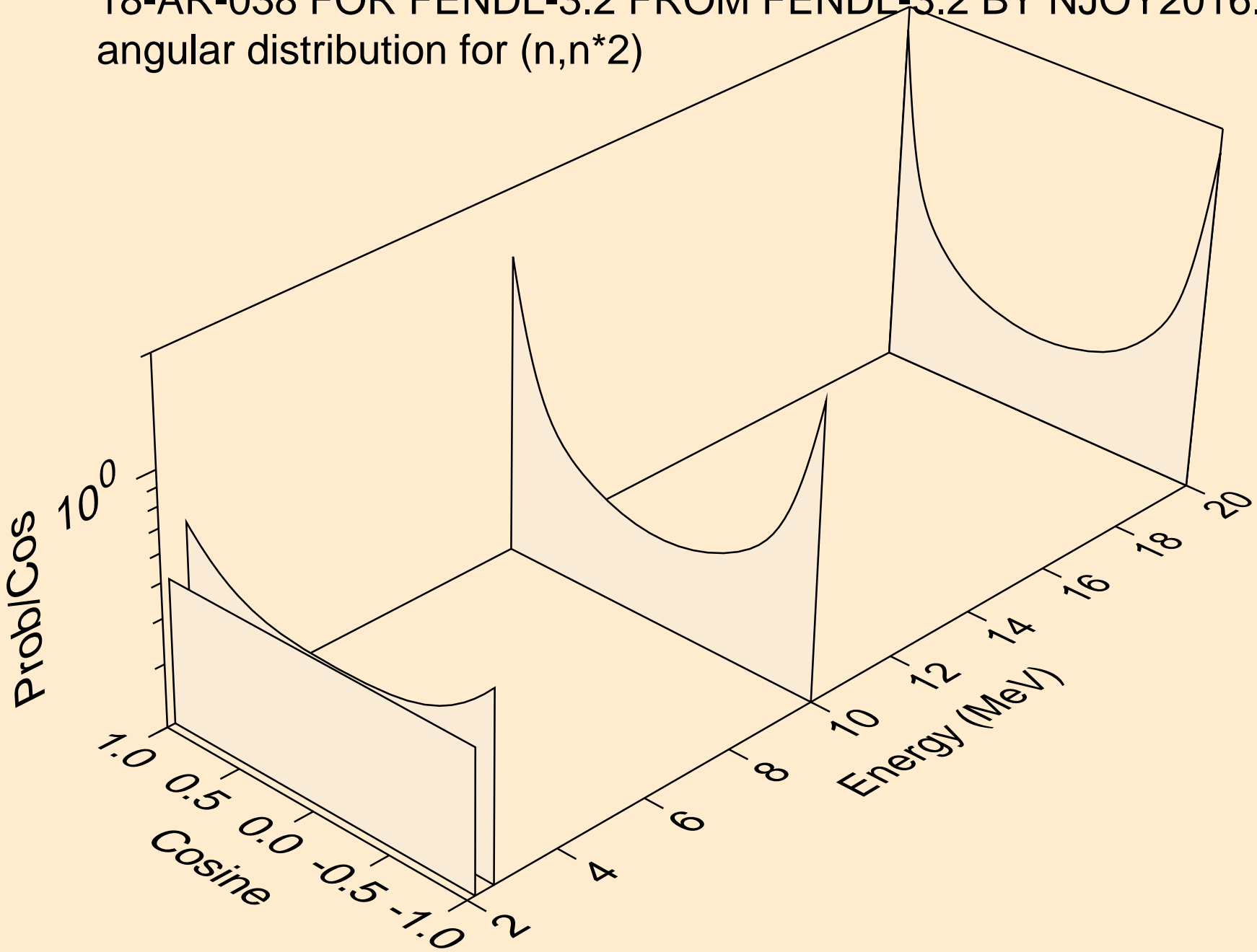
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
angular distribution for $(n,n^*)p$



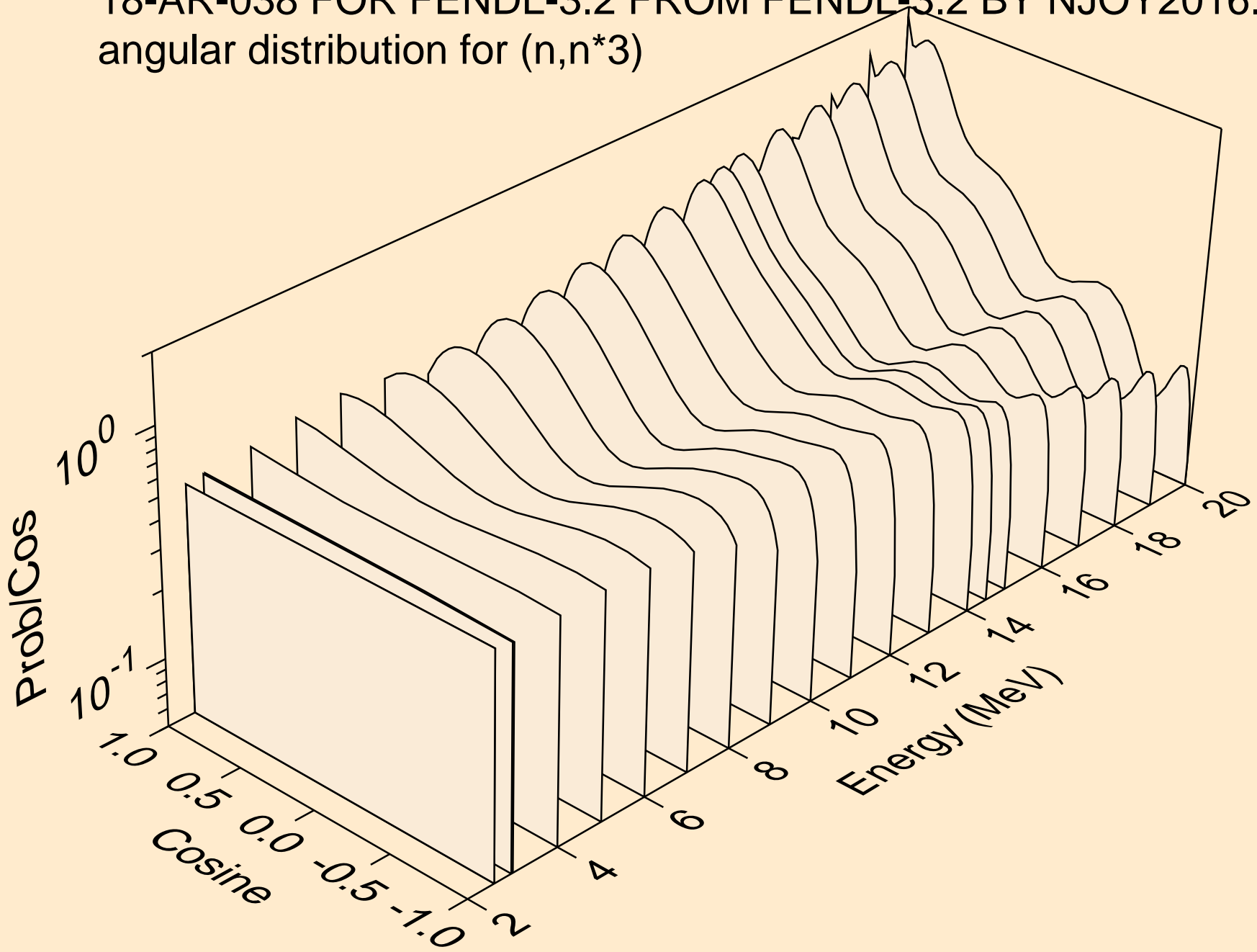
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
angular distribution for (n,n*1)



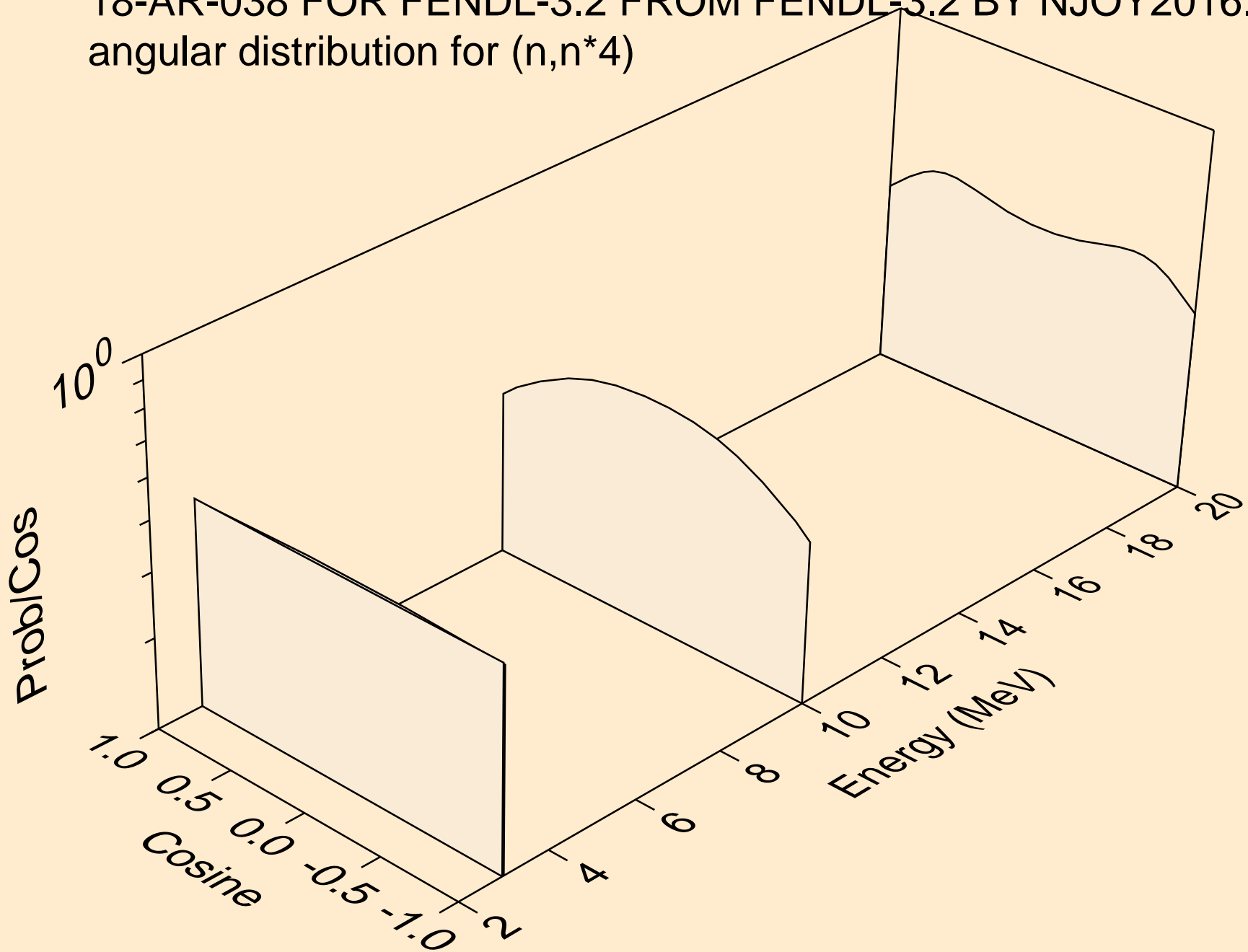
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
angular distribution for (n,n*2)



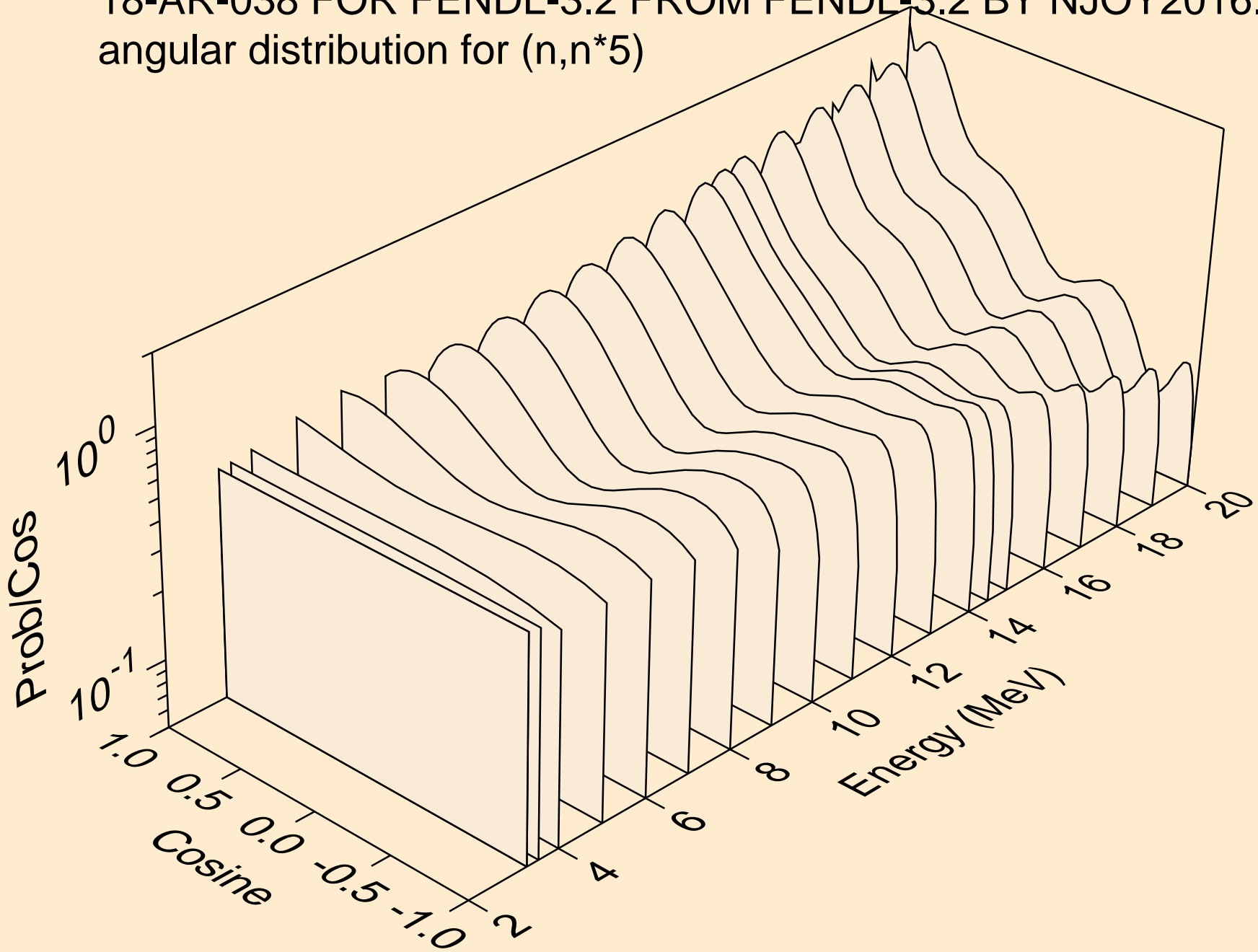
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
angular distribution for (n,n*3)



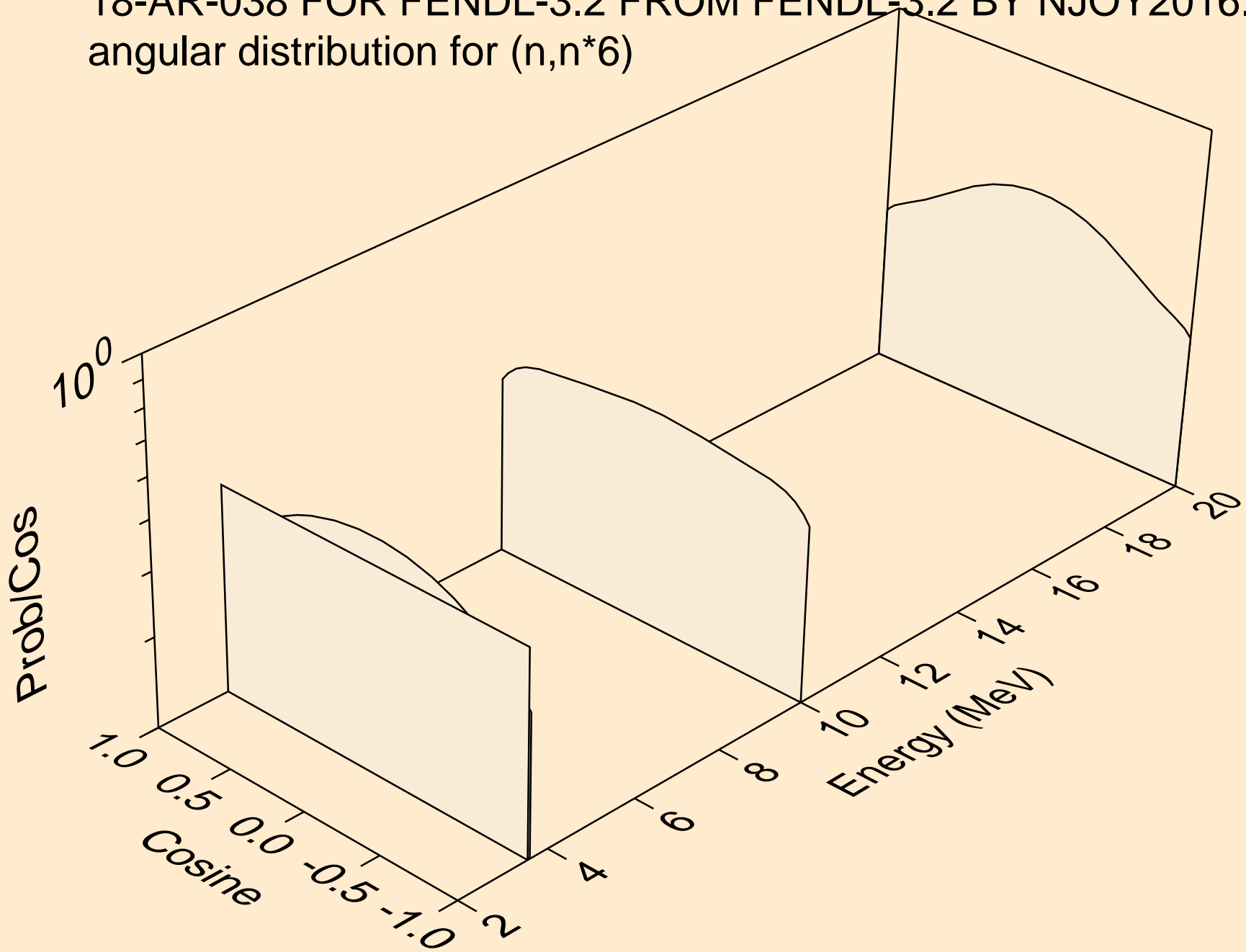
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
angular distribution for (n,n*4)



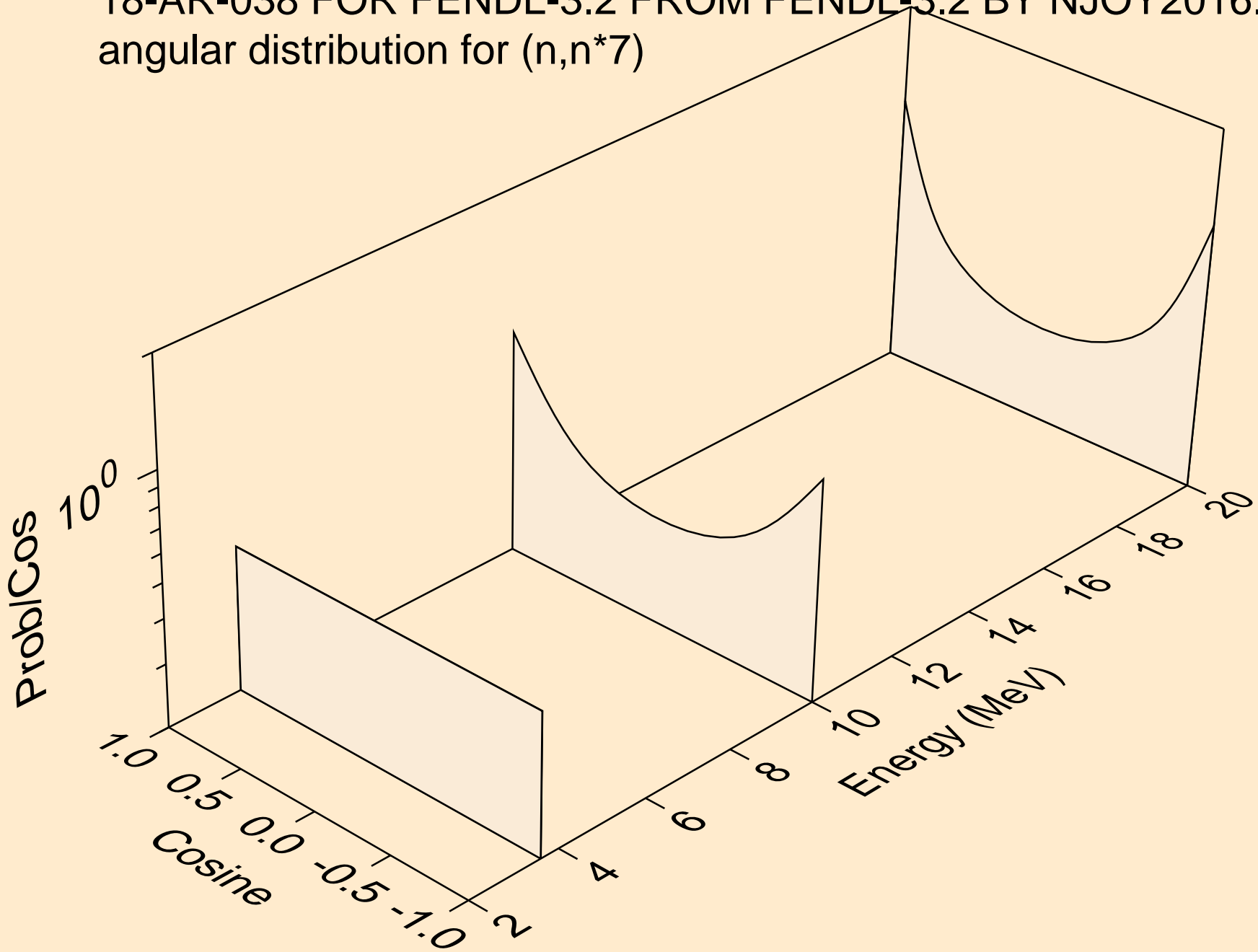
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
angular distribution for (n,n*5)



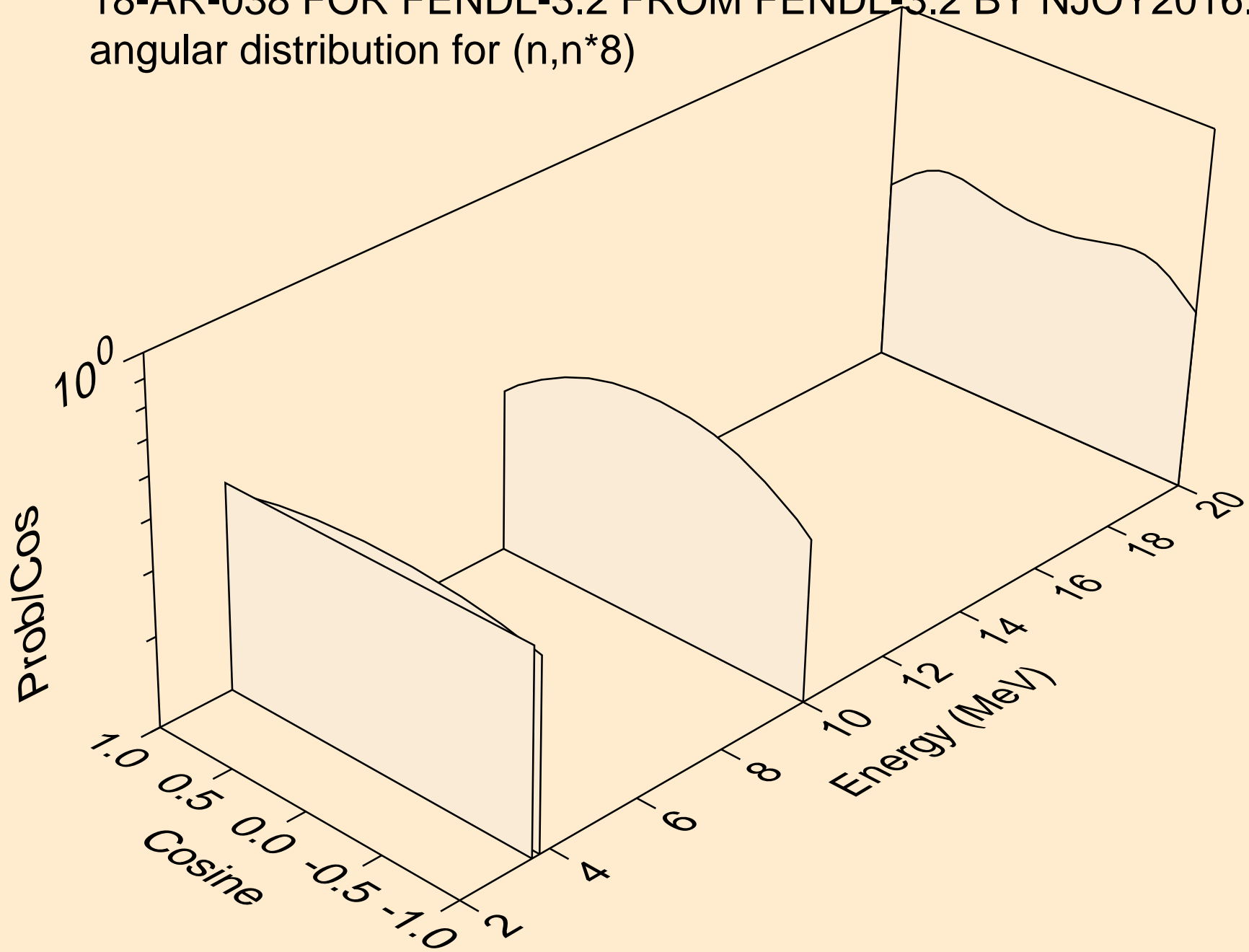
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
angular distribution for (n,n*6)



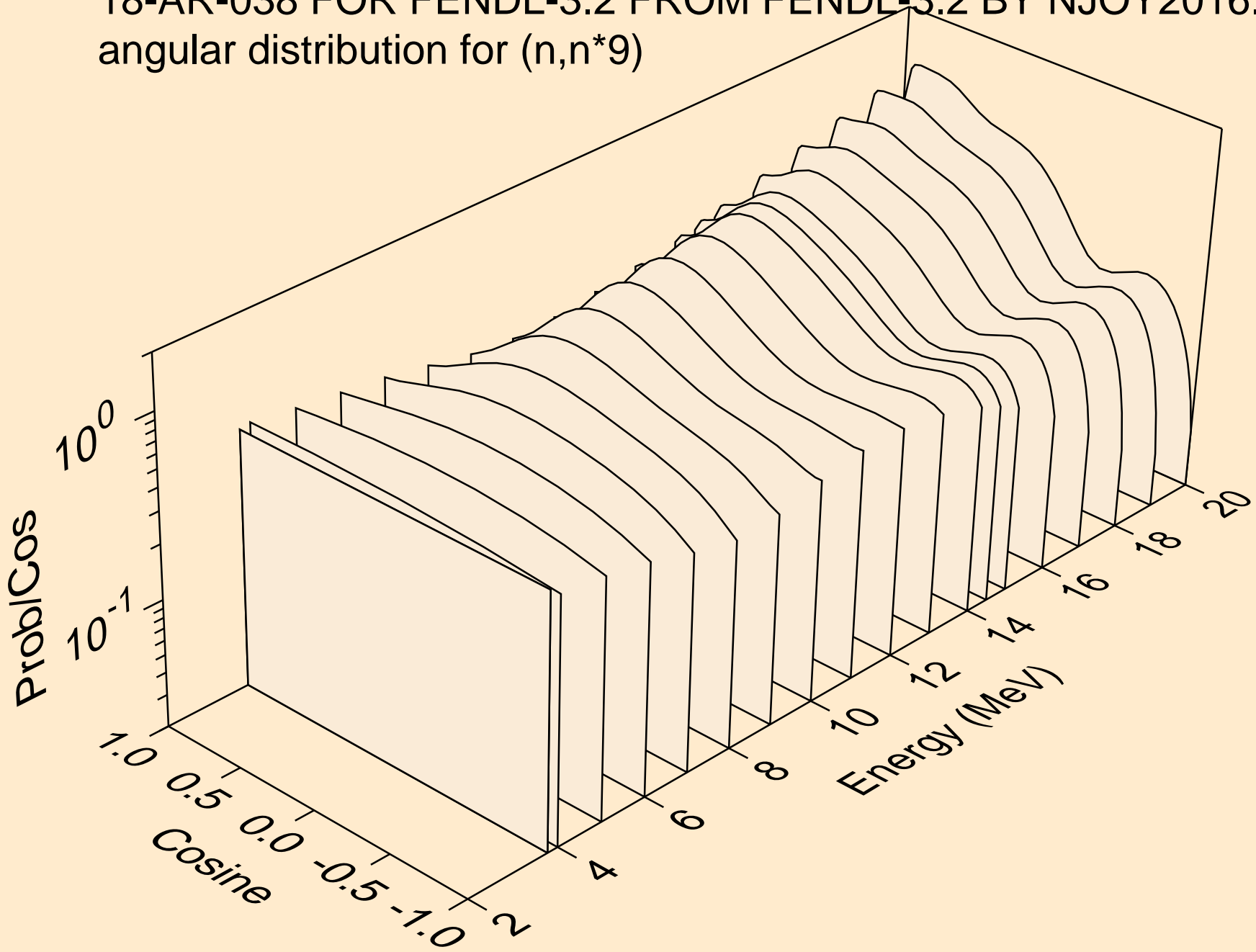
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
angular distribution for (n,n*7)



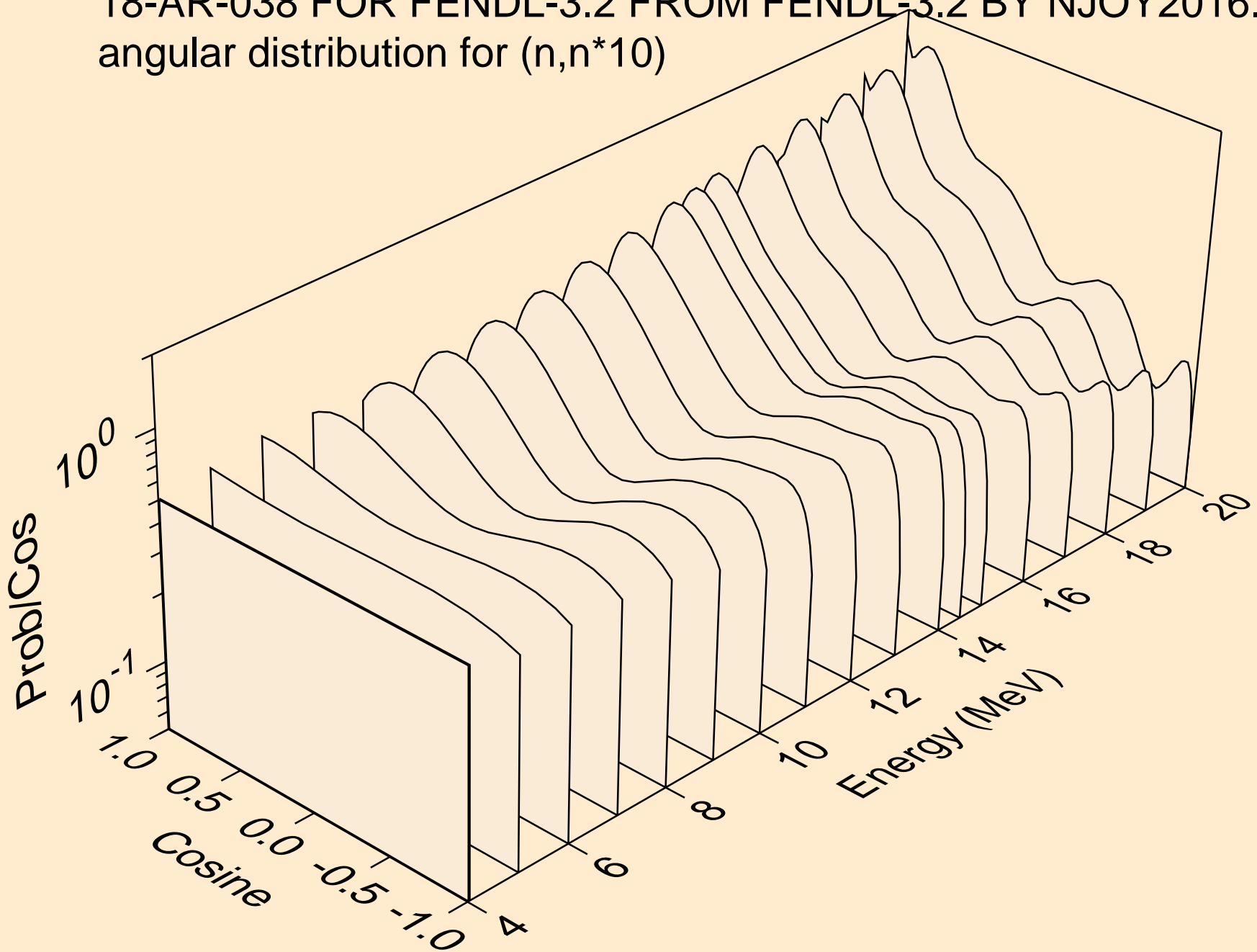
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
angular distribution for (n,n*8)



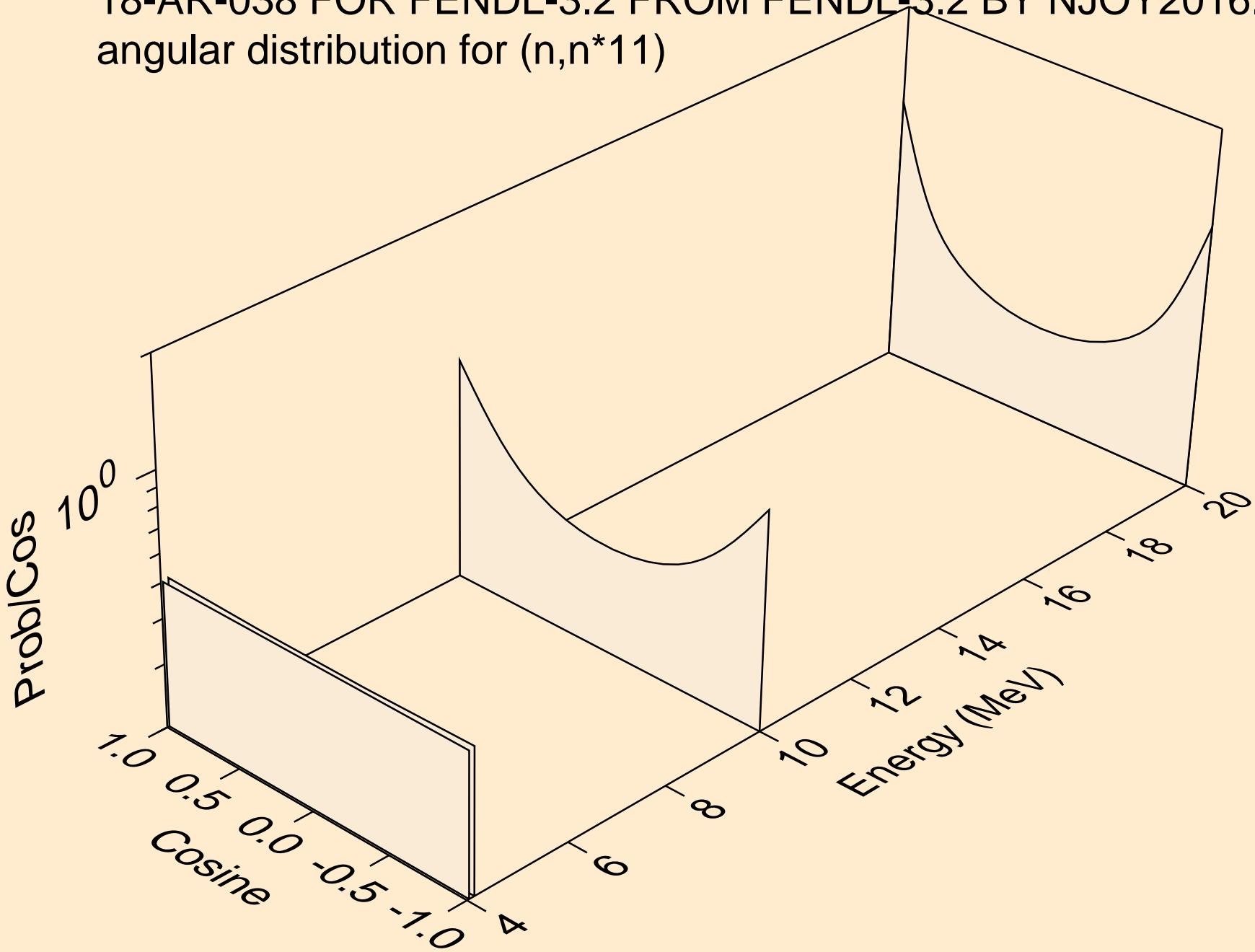
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
angular distribution for (n,n*9)



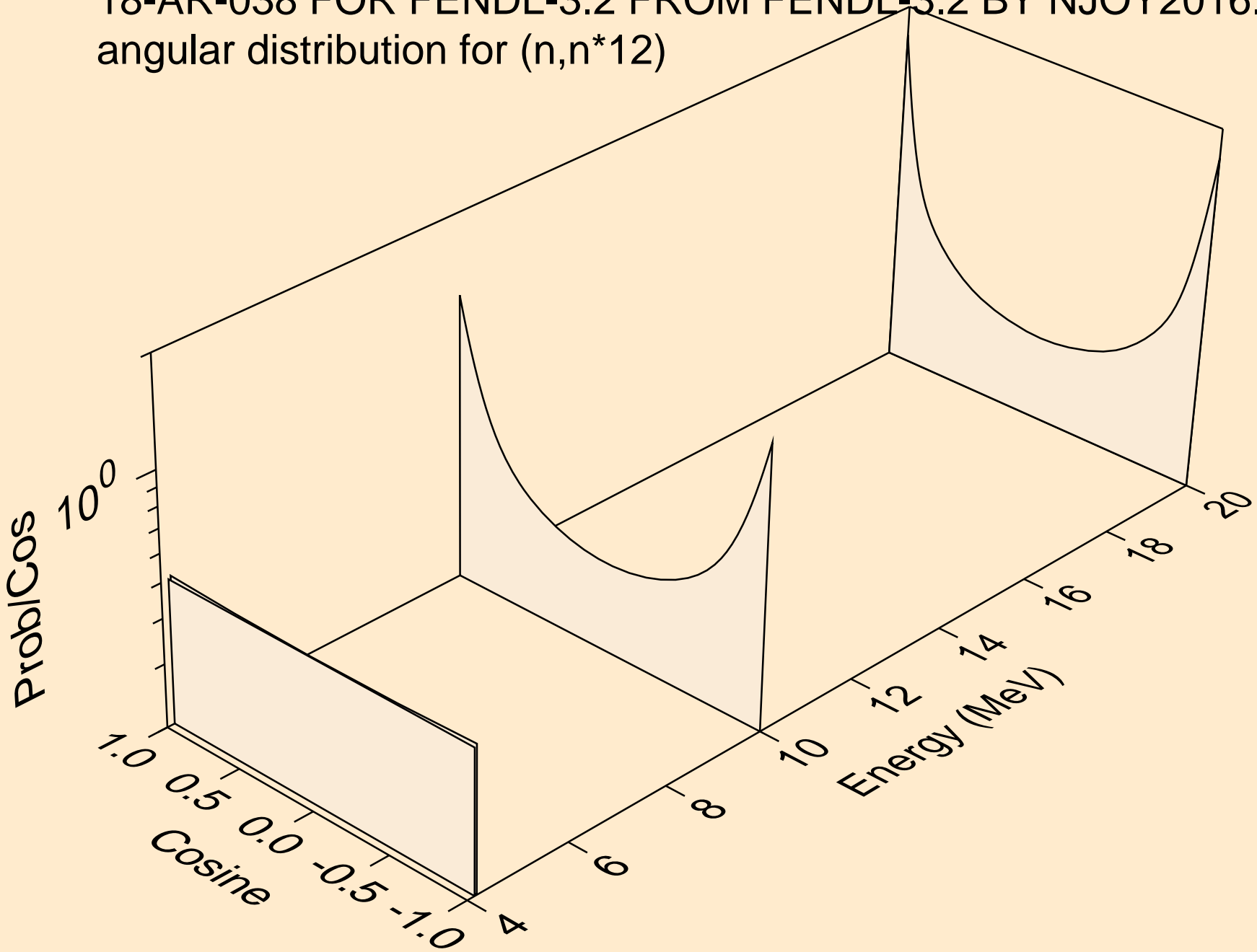
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
angular distribution for (n,n*10)



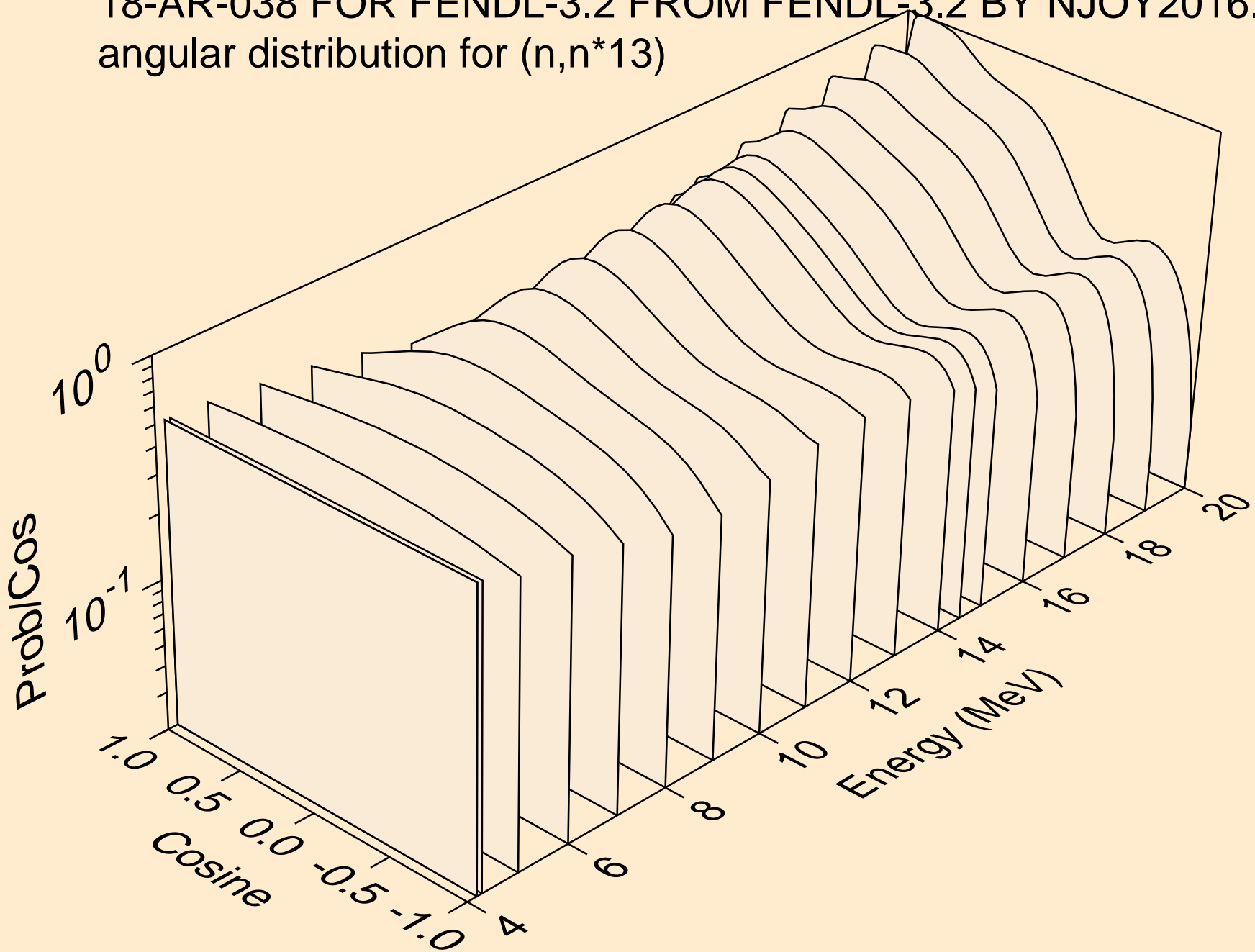
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
angular distribution for (n,n*11)



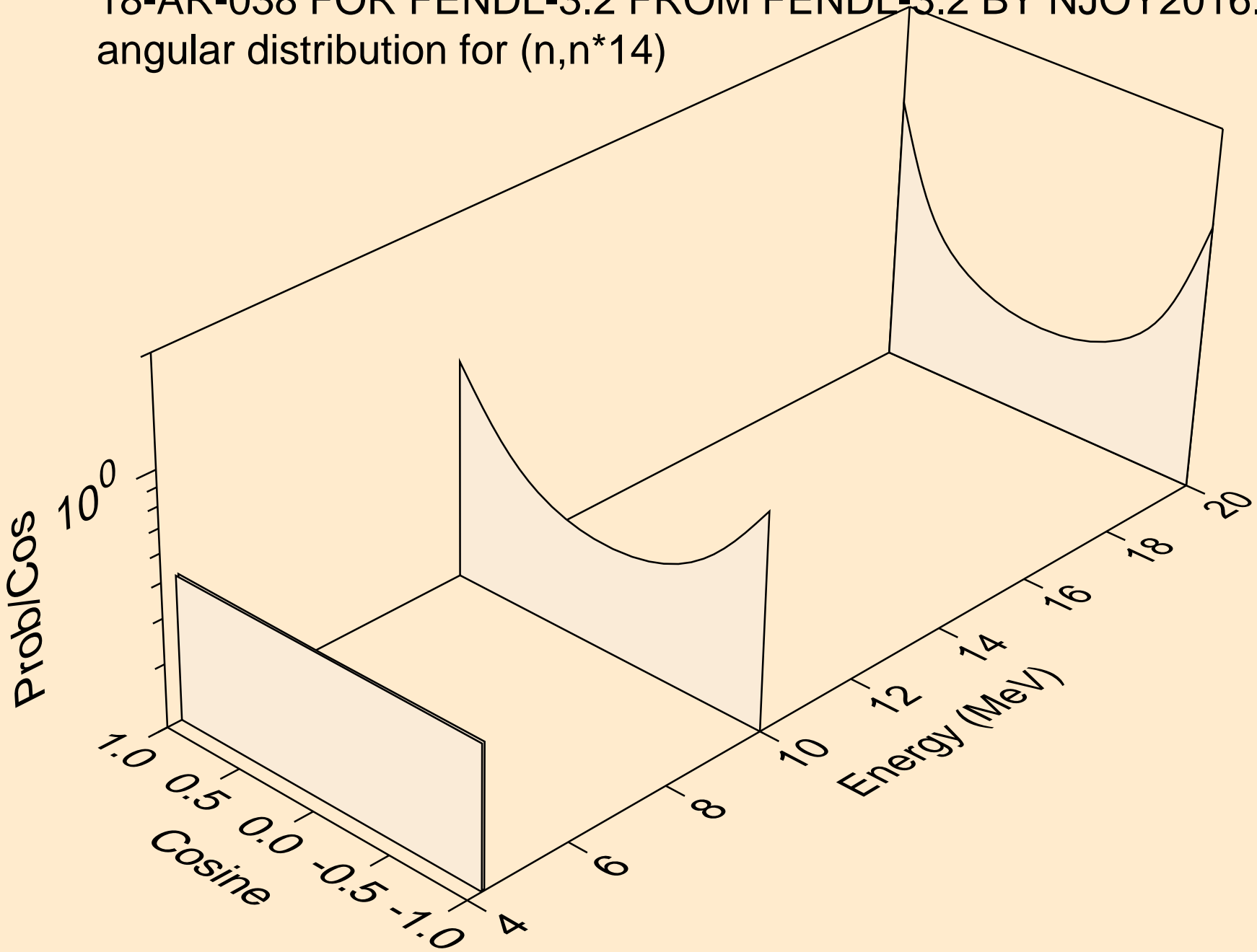
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
angular distribution for (n,n*12)



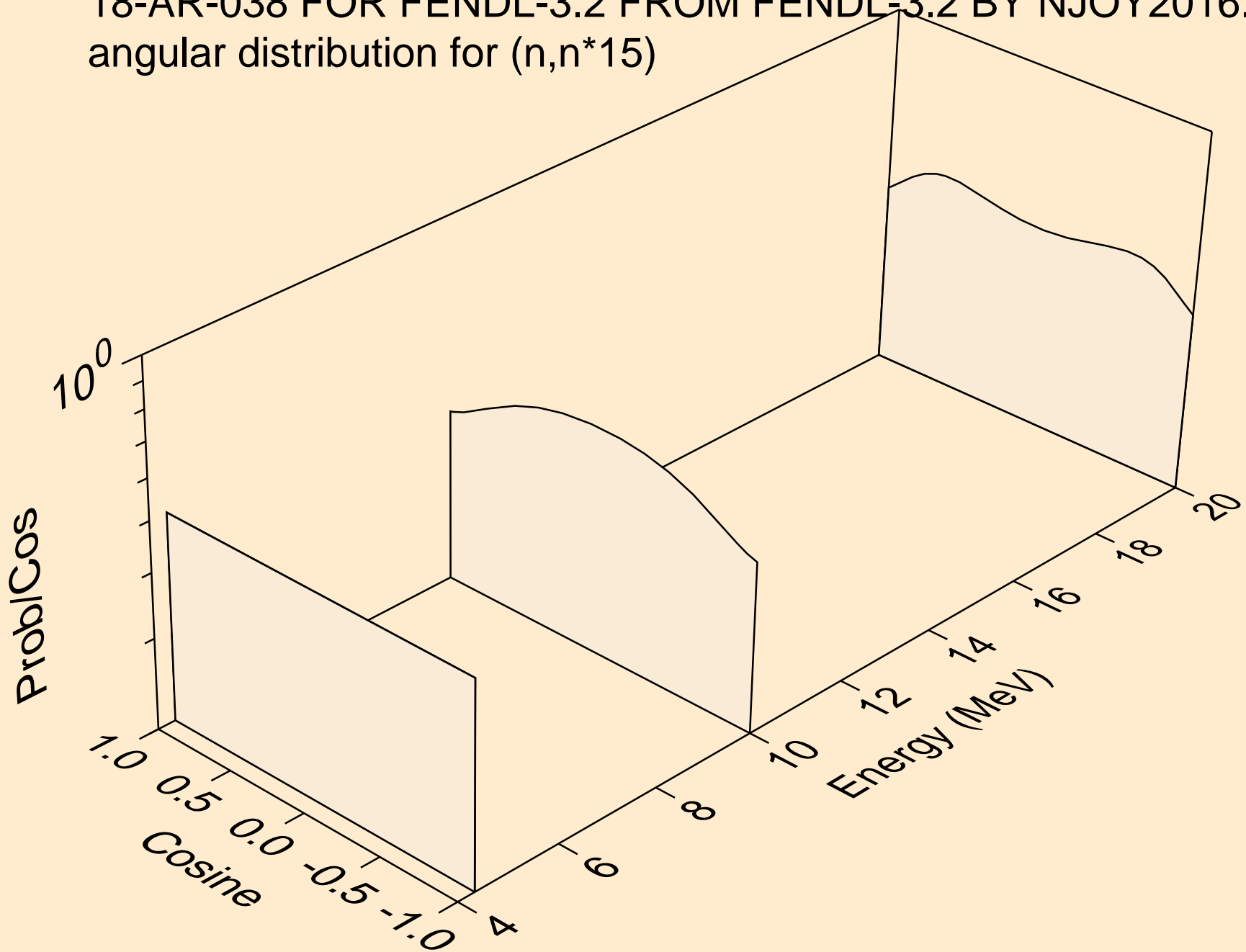
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
angular distribution for (n,n*13)



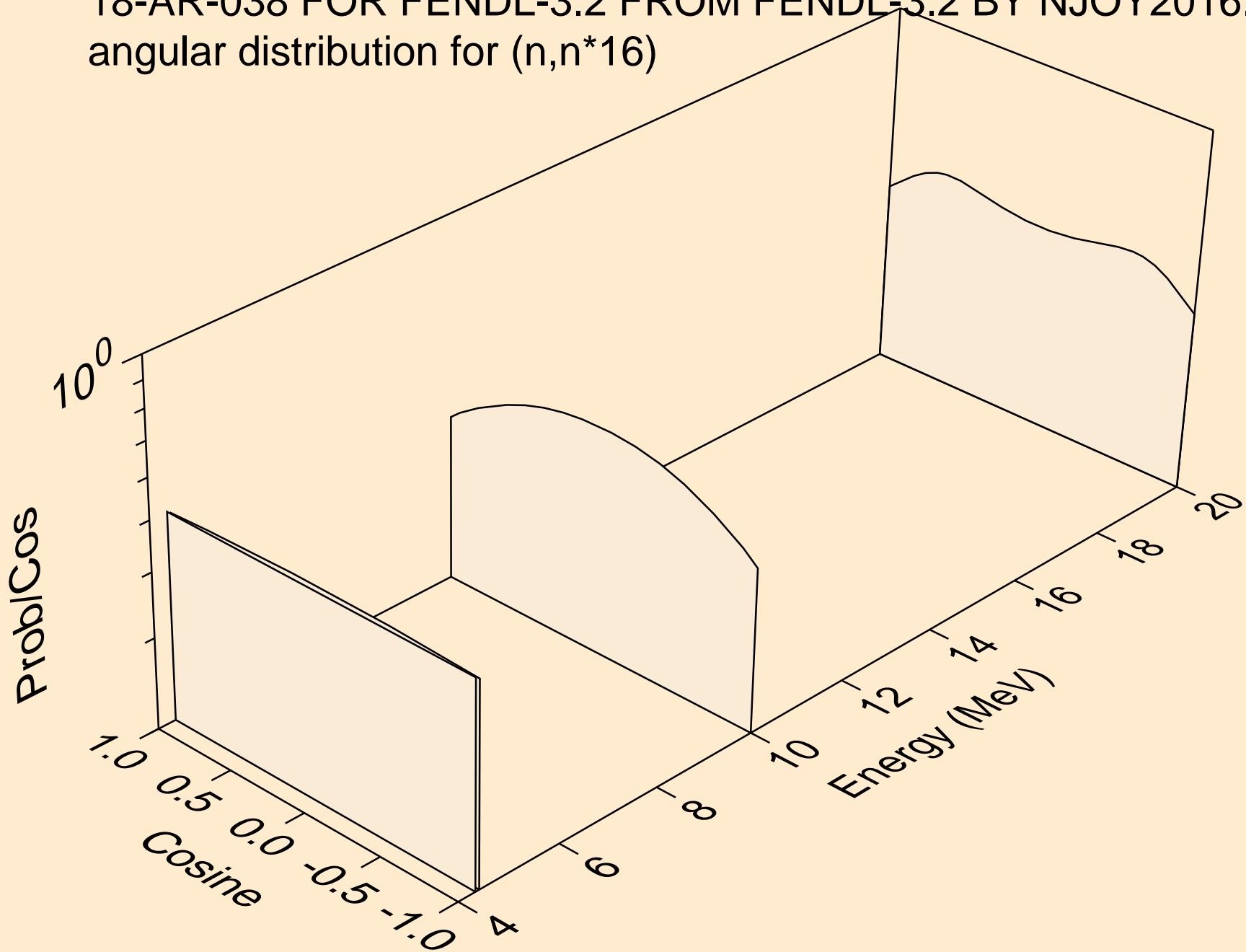
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
angular distribution for (n,n*14)



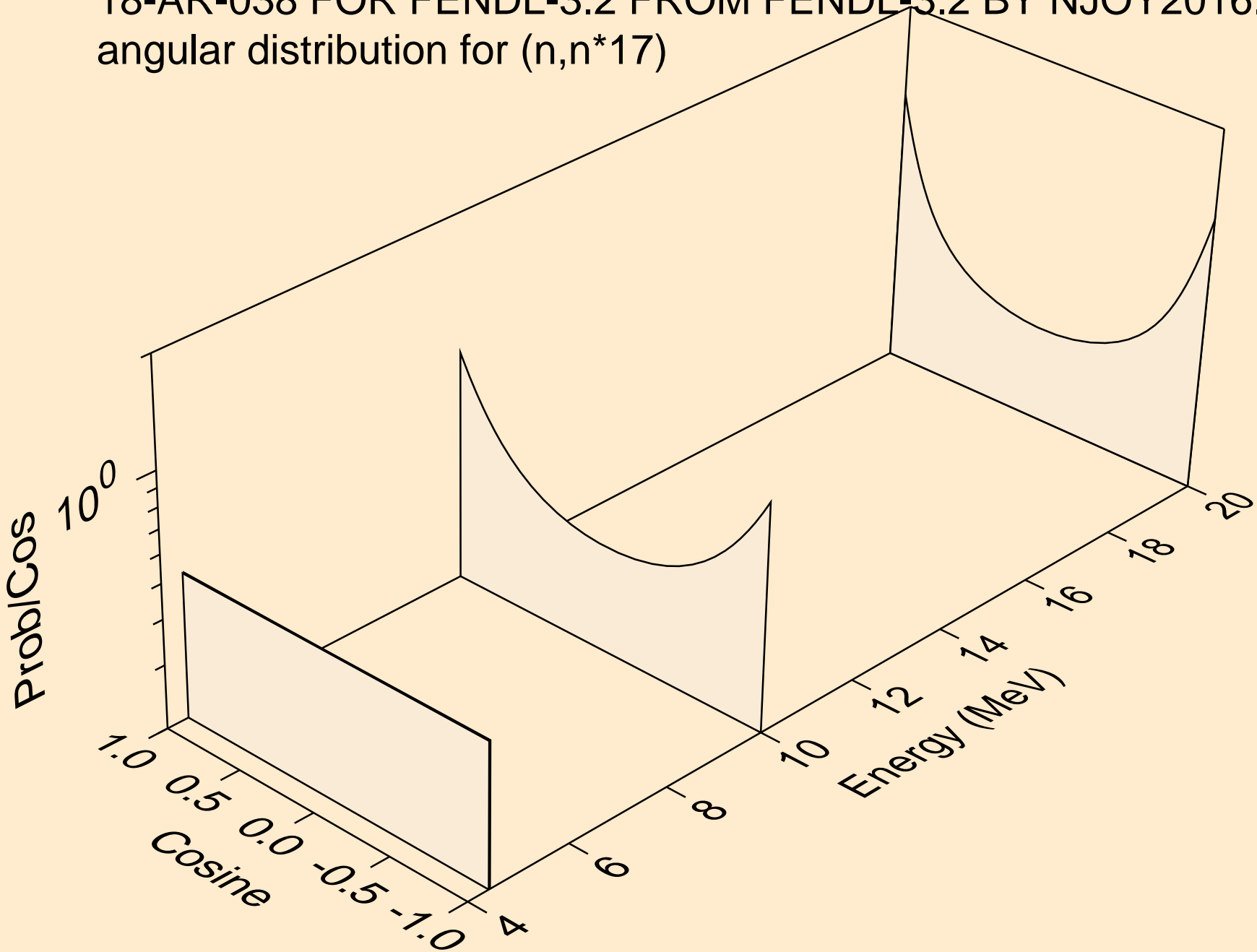
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
angular distribution for (n,n*15)



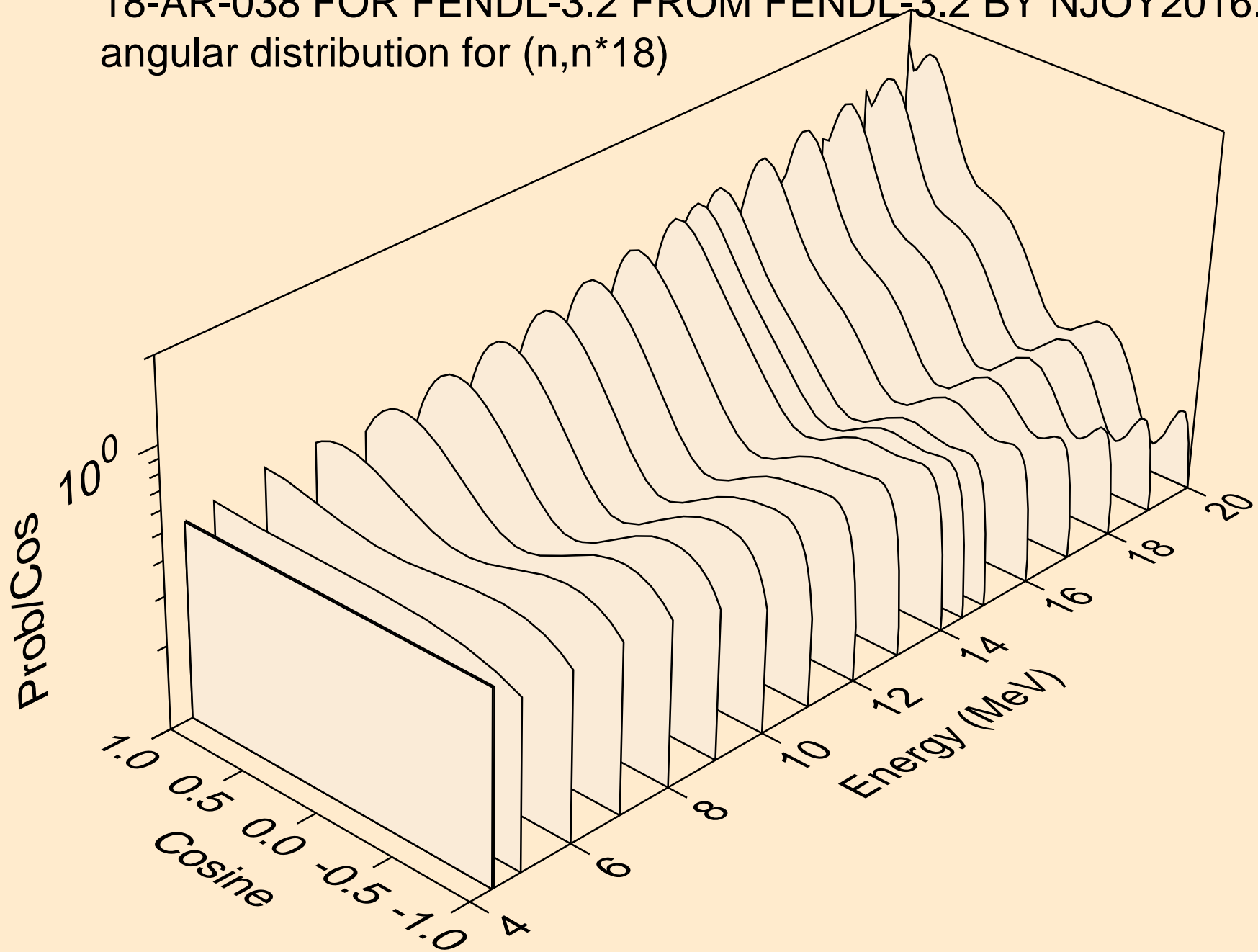
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
angular distribution for (n,n*16)



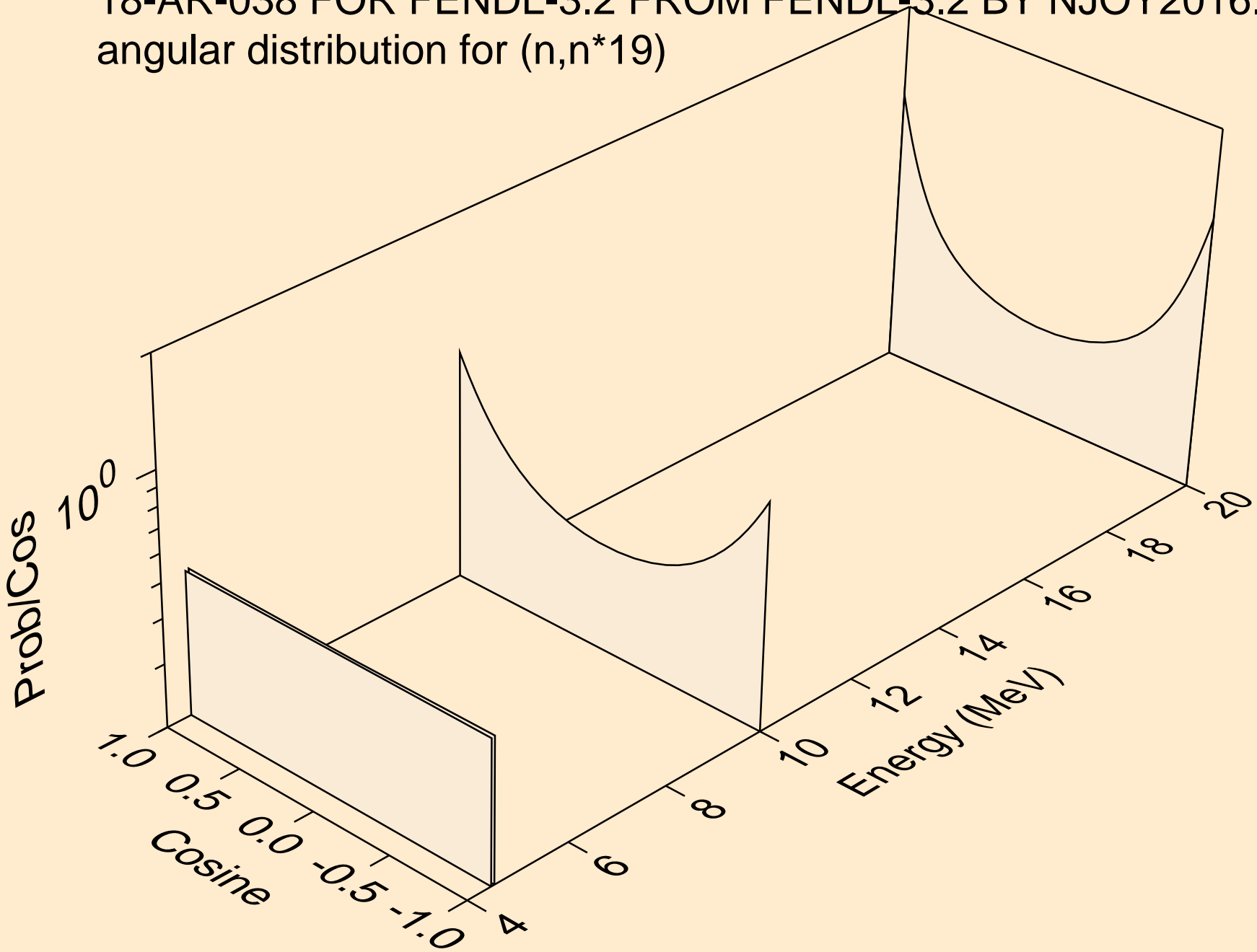
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
angular distribution for (n,n*17)



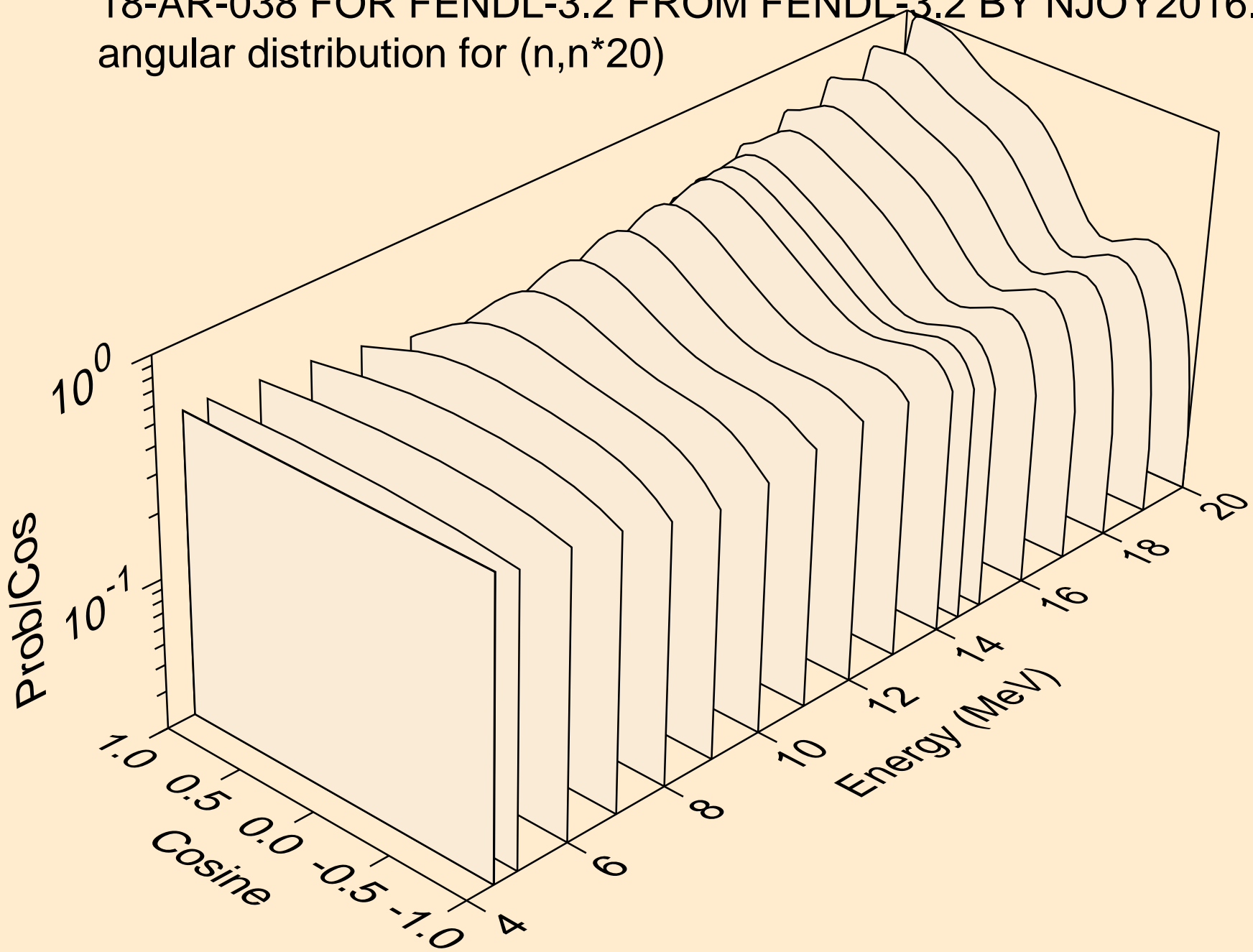
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
angular distribution for (n,n*18)



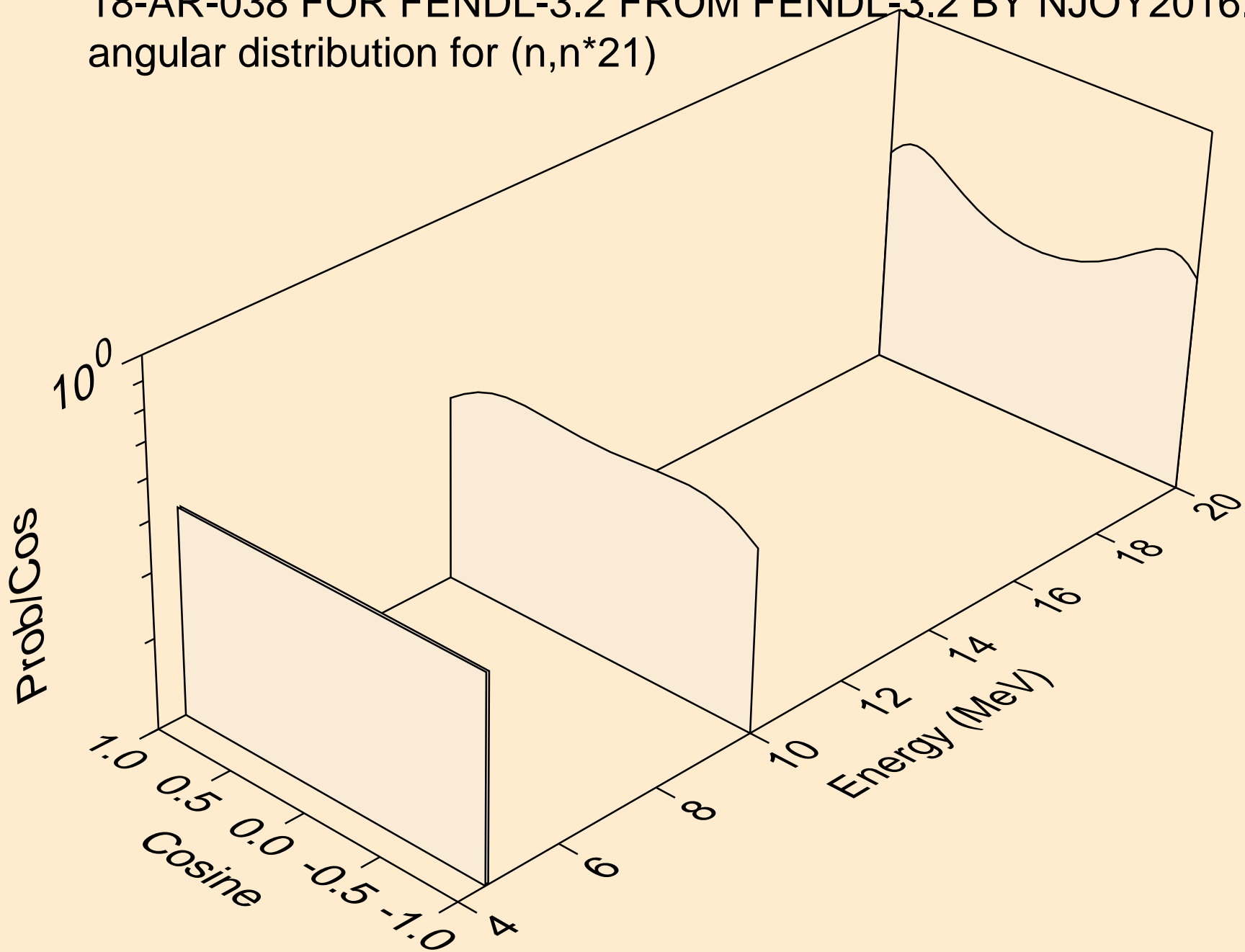
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
angular distribution for (n,n*19)



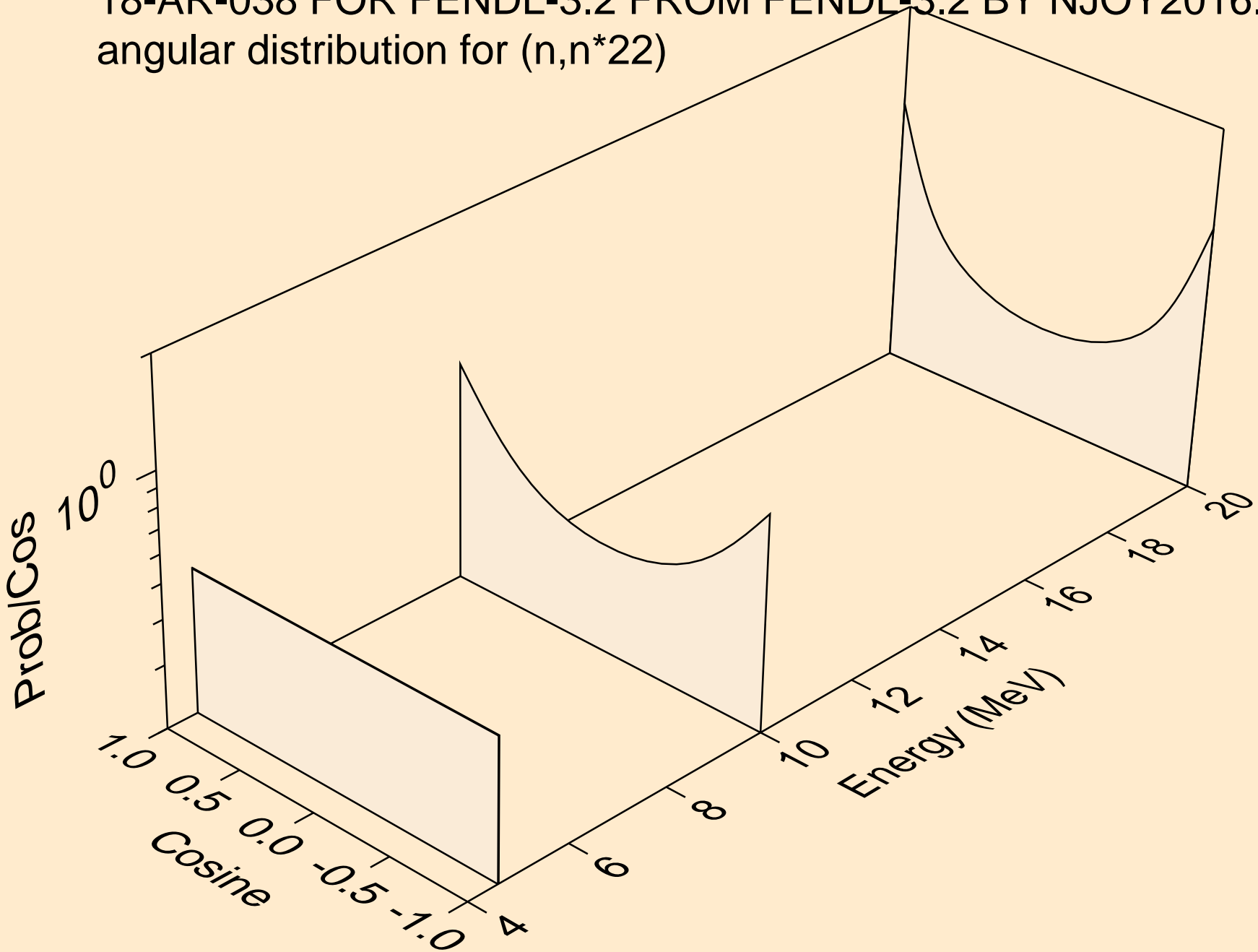
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
angular distribution for (n,n*20)



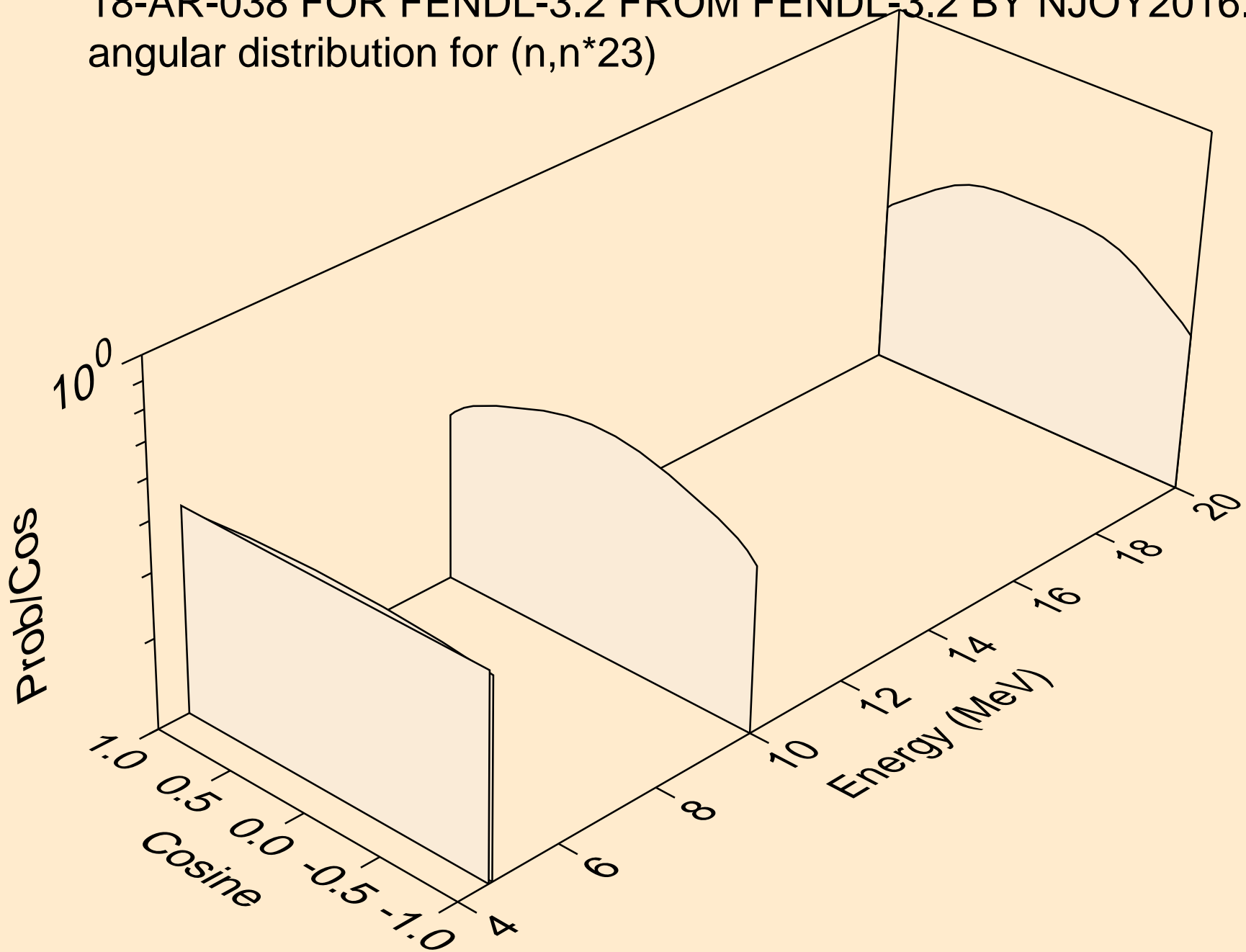
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
angular distribution for (n,n*21)



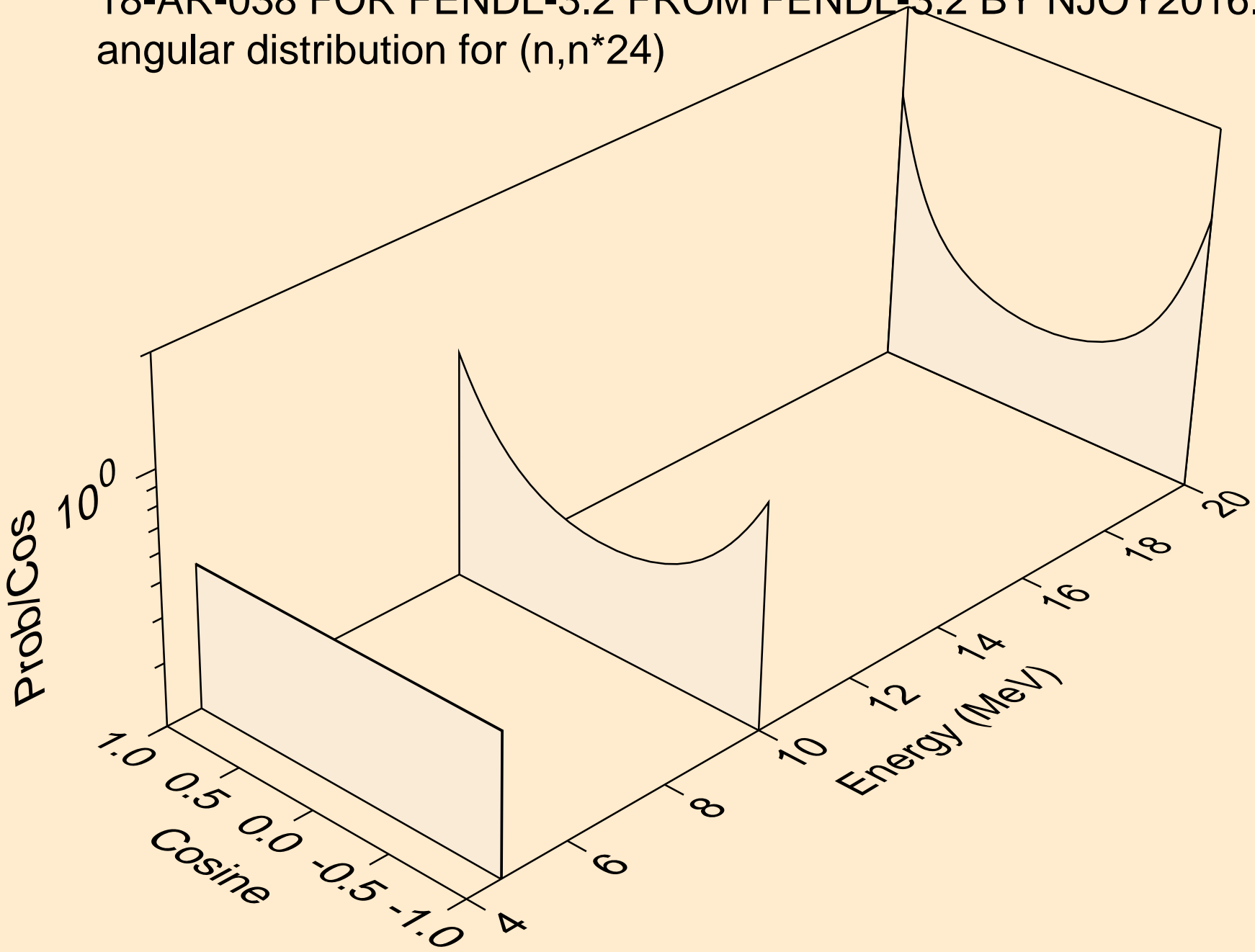
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
angular distribution for (n,n*22)



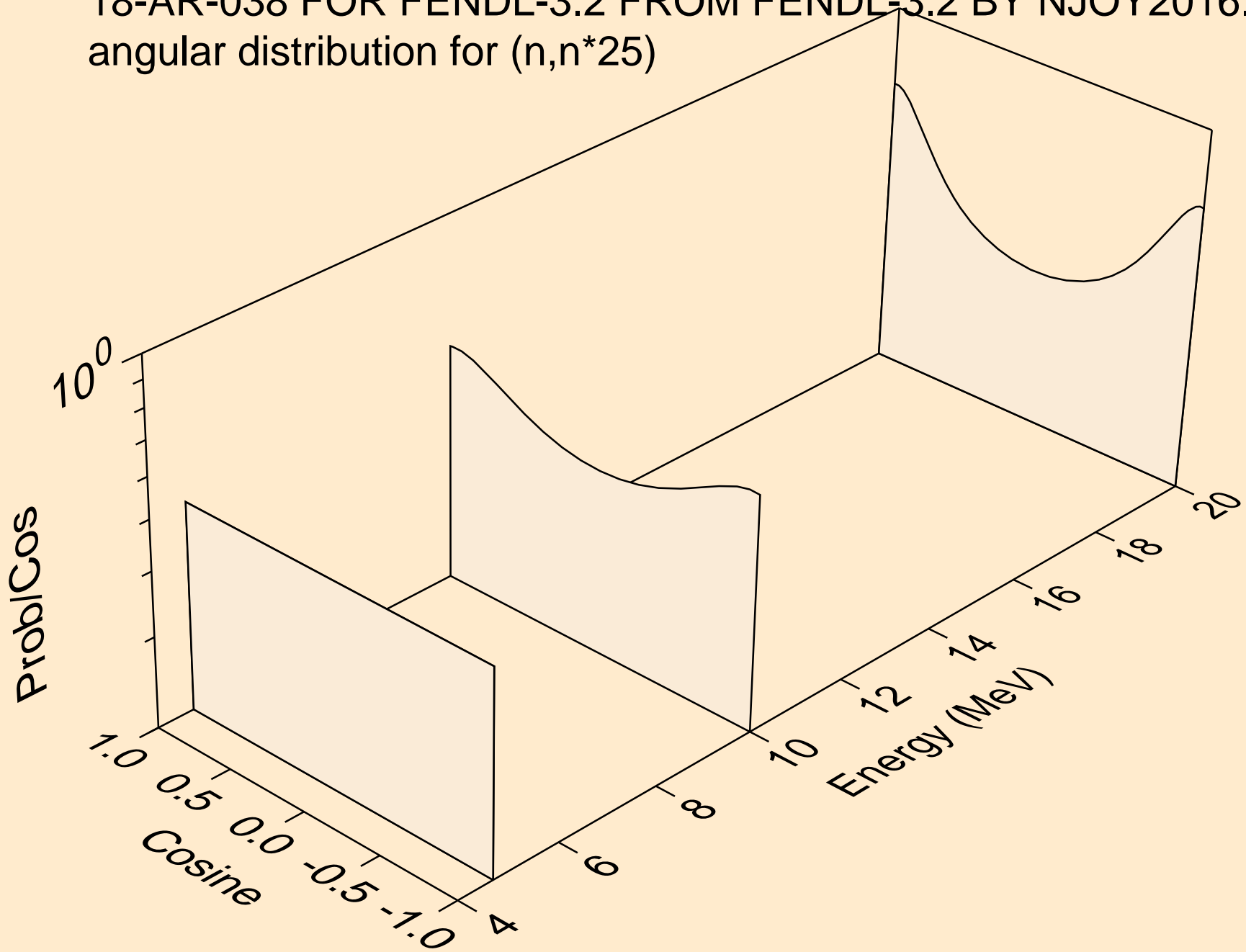
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
angular distribution for (n,n*23)



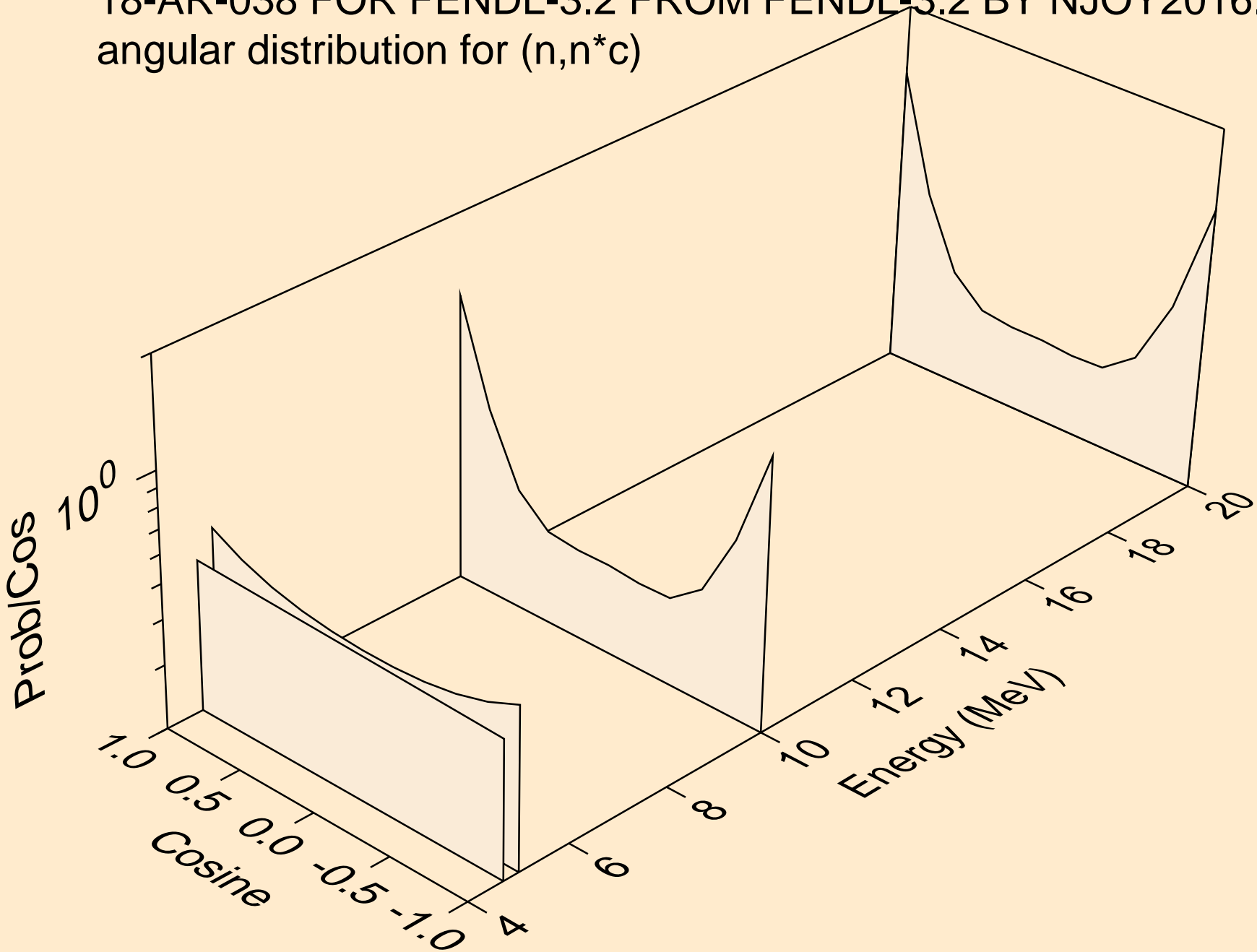
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
angular distribution for (n,n*24)



18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
angular distribution for (n,n*25)

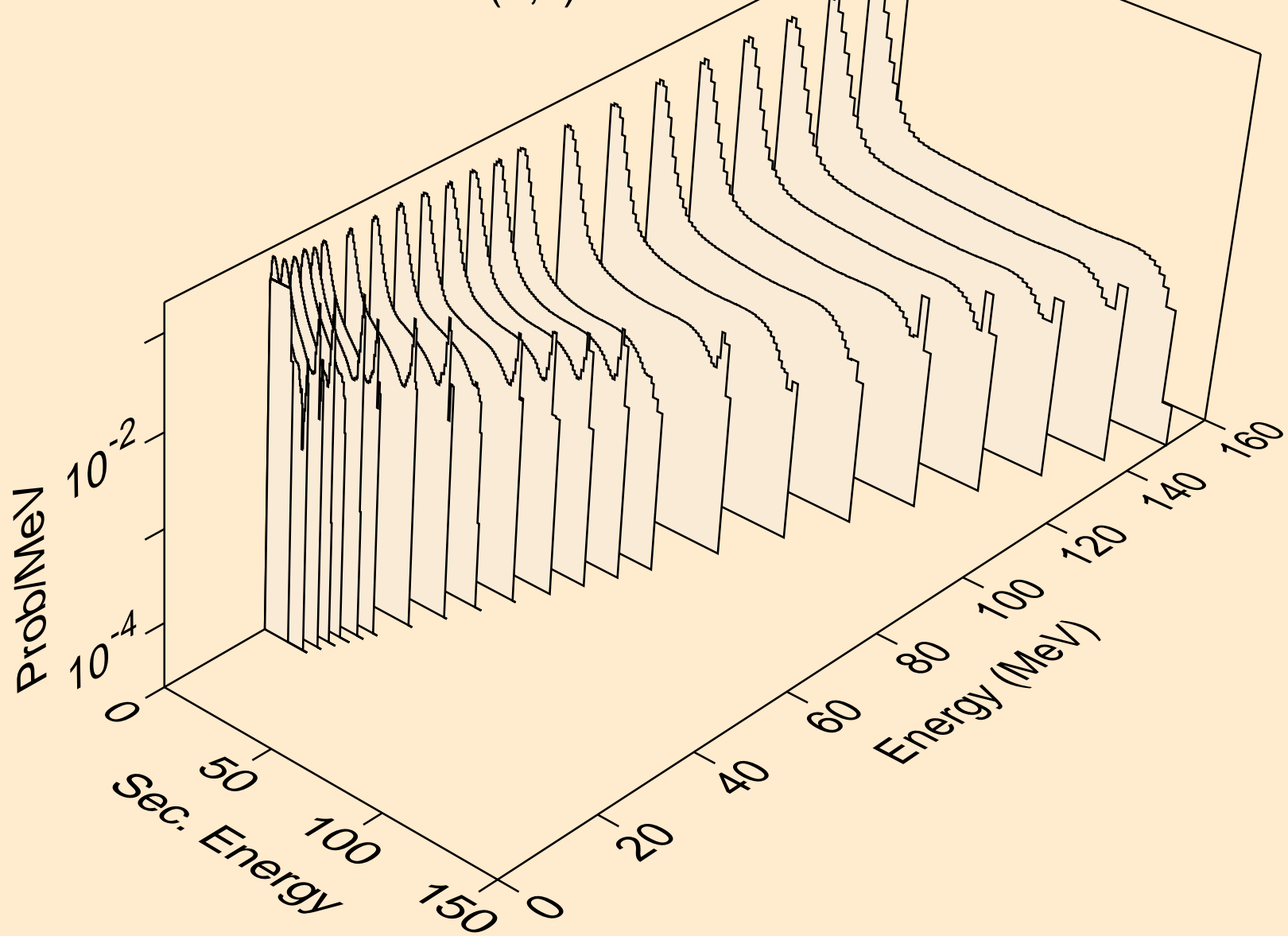


18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
angular distribution for (n,n*c)



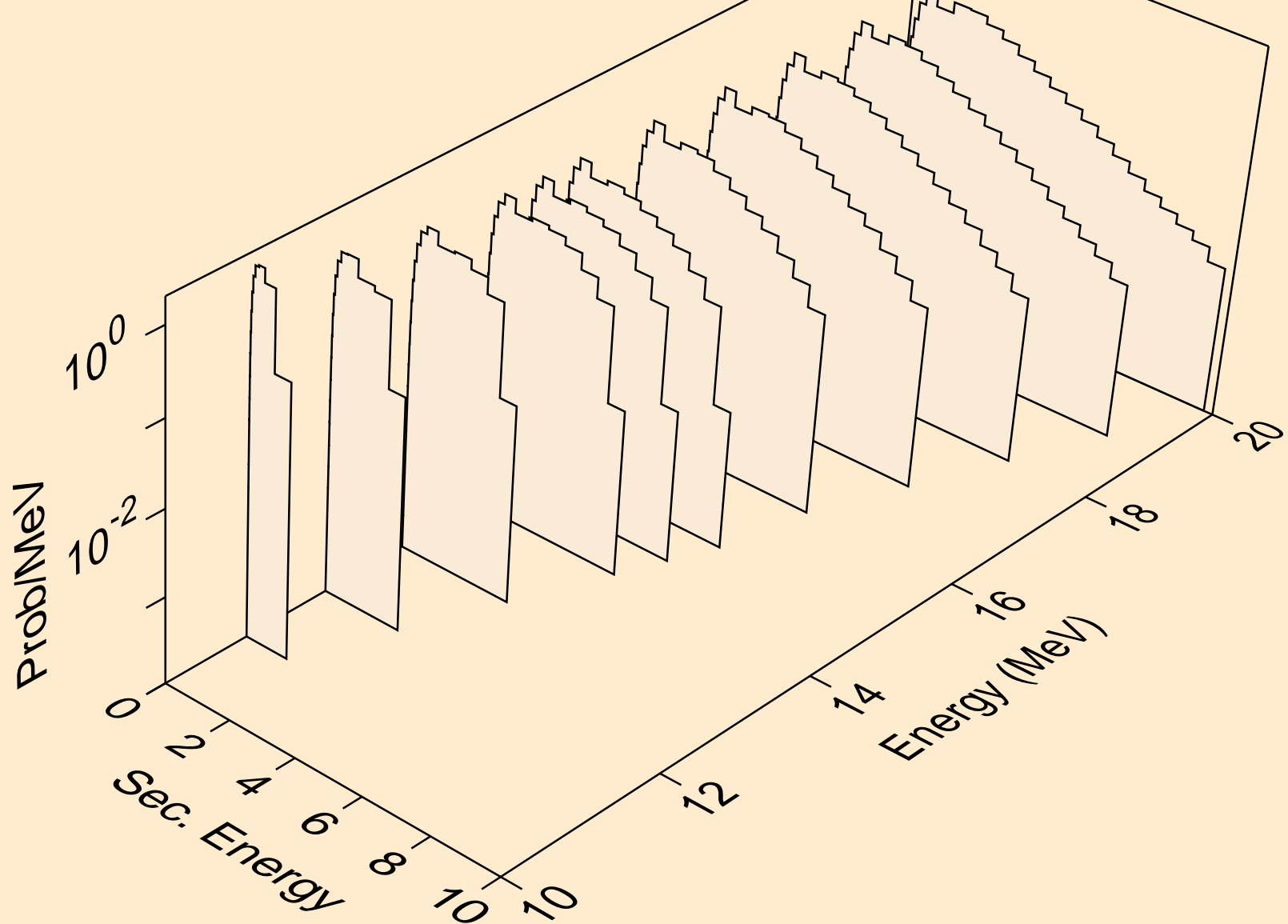
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C

Neutron emission for (n,x)

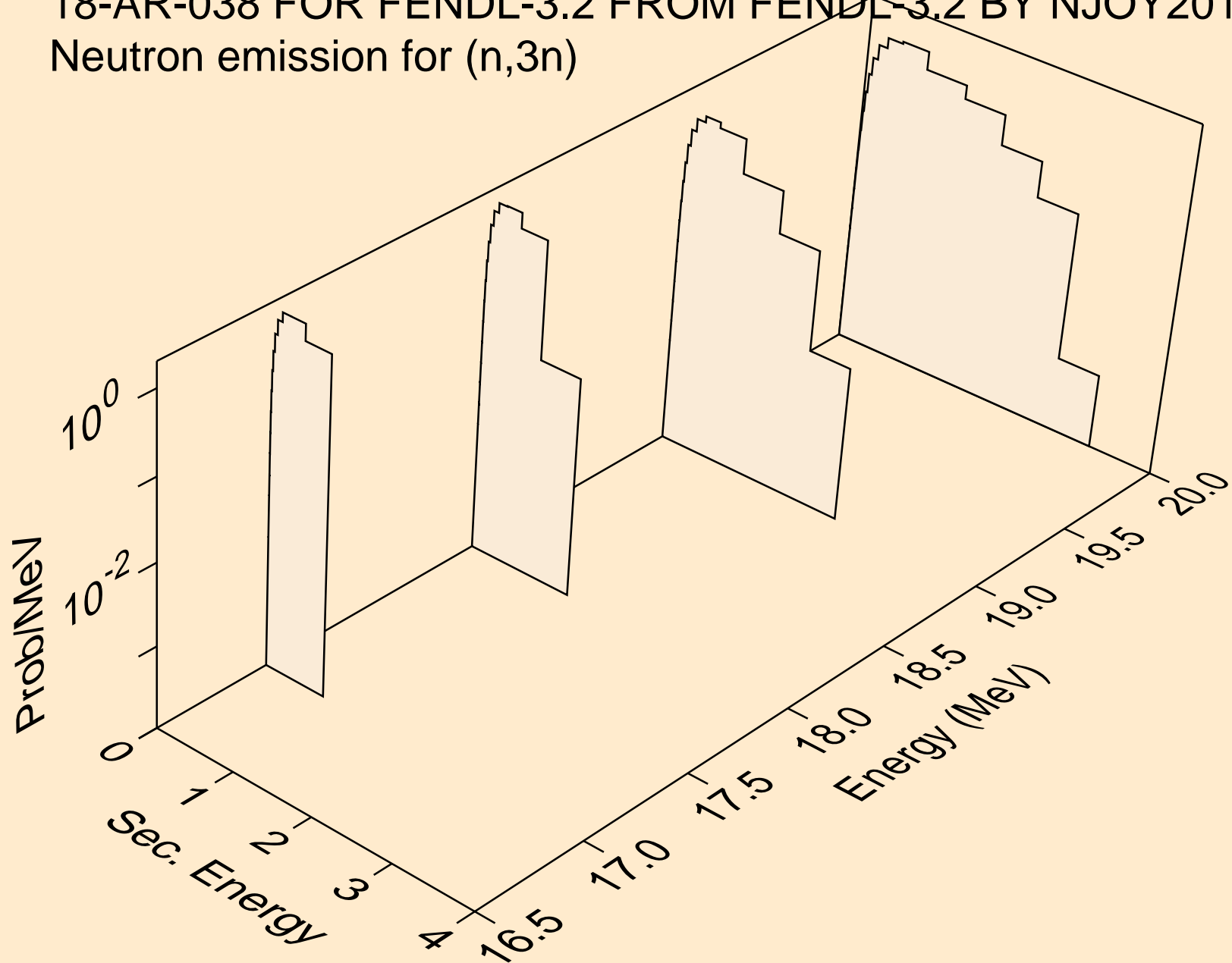


18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C

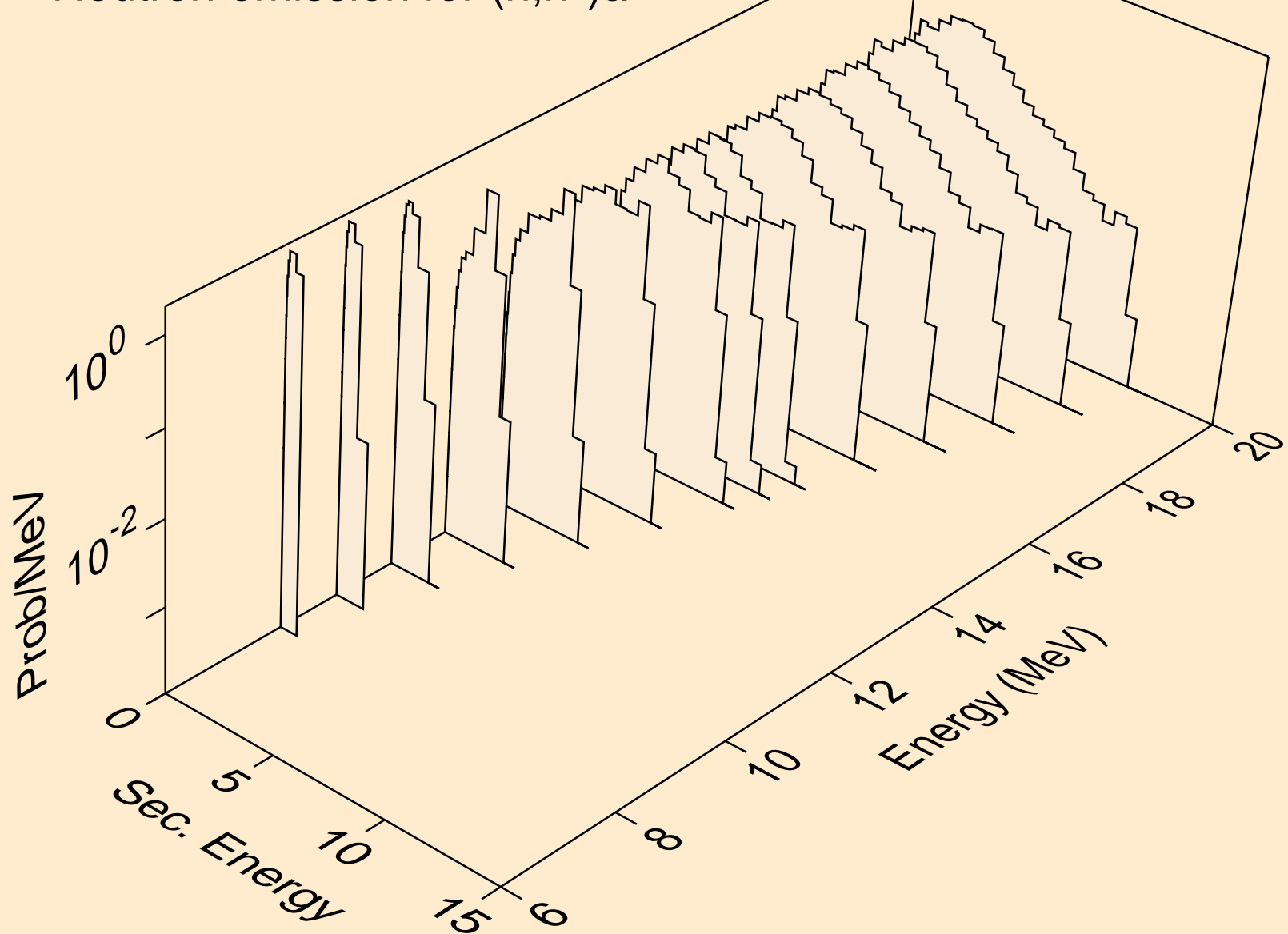
Neutron emission for (n,2n)



18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
Neutron emission for (n,3n)

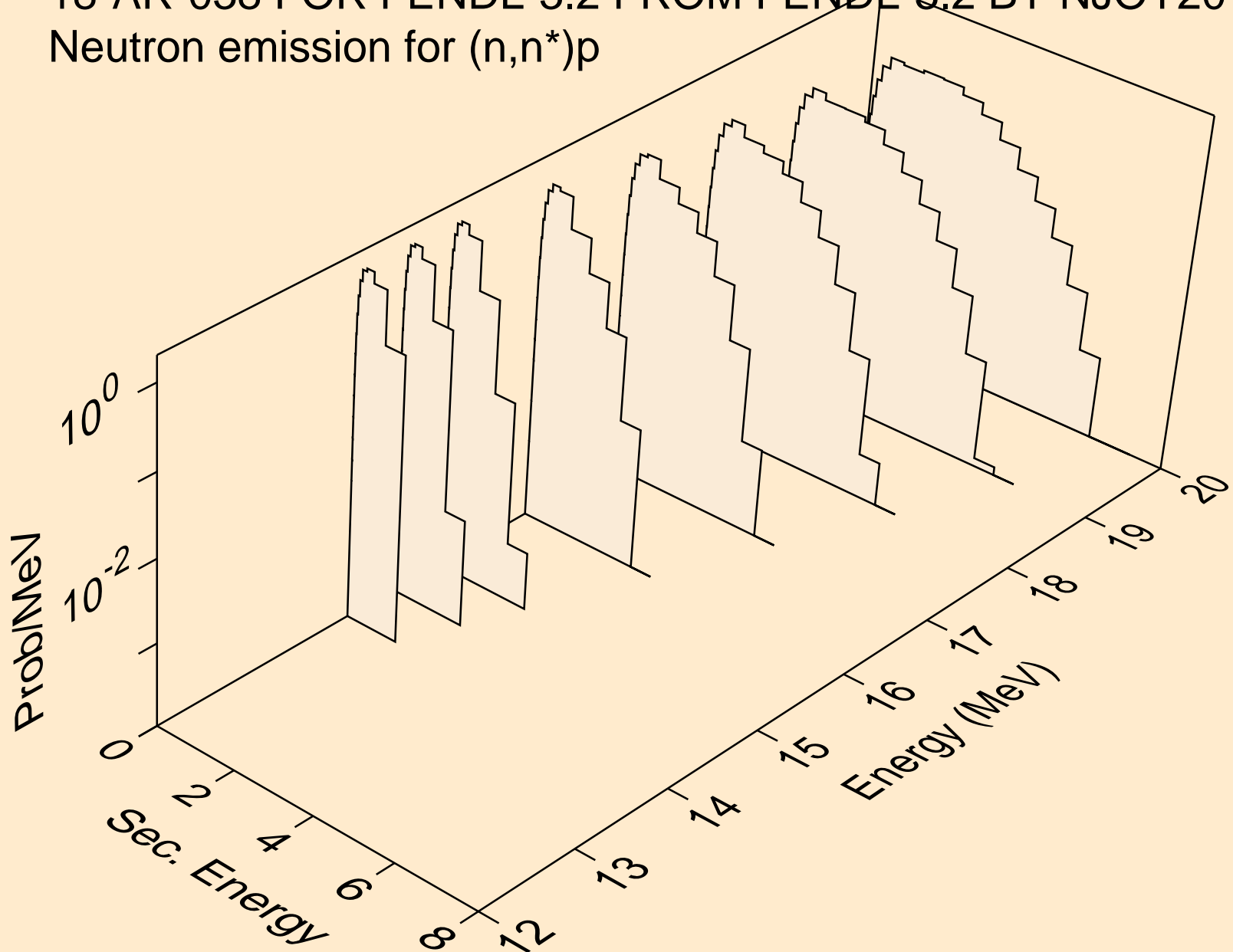


18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
Neutron emission for $(n,n^*)a$



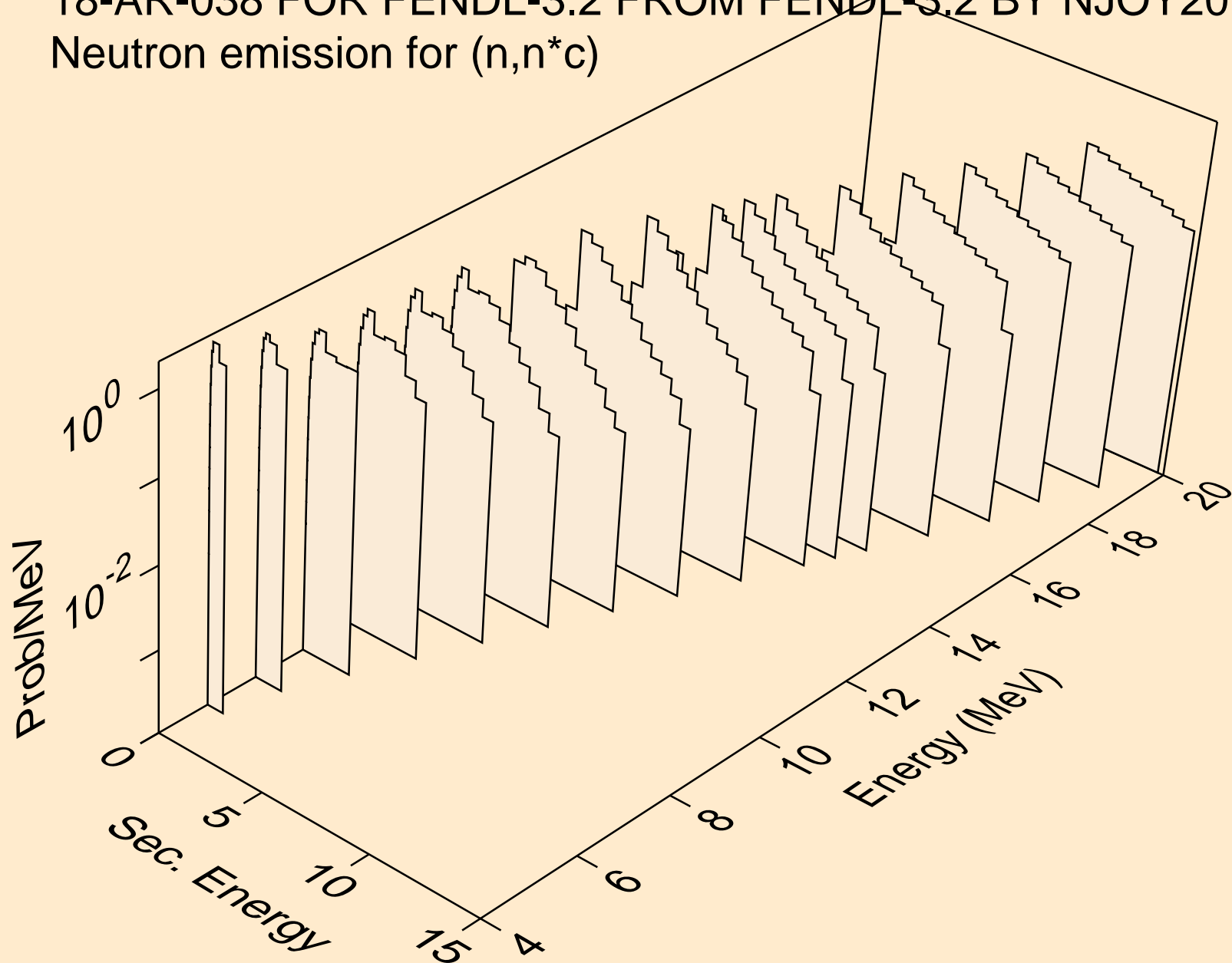
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C

Neutron emission for (n,n*)p



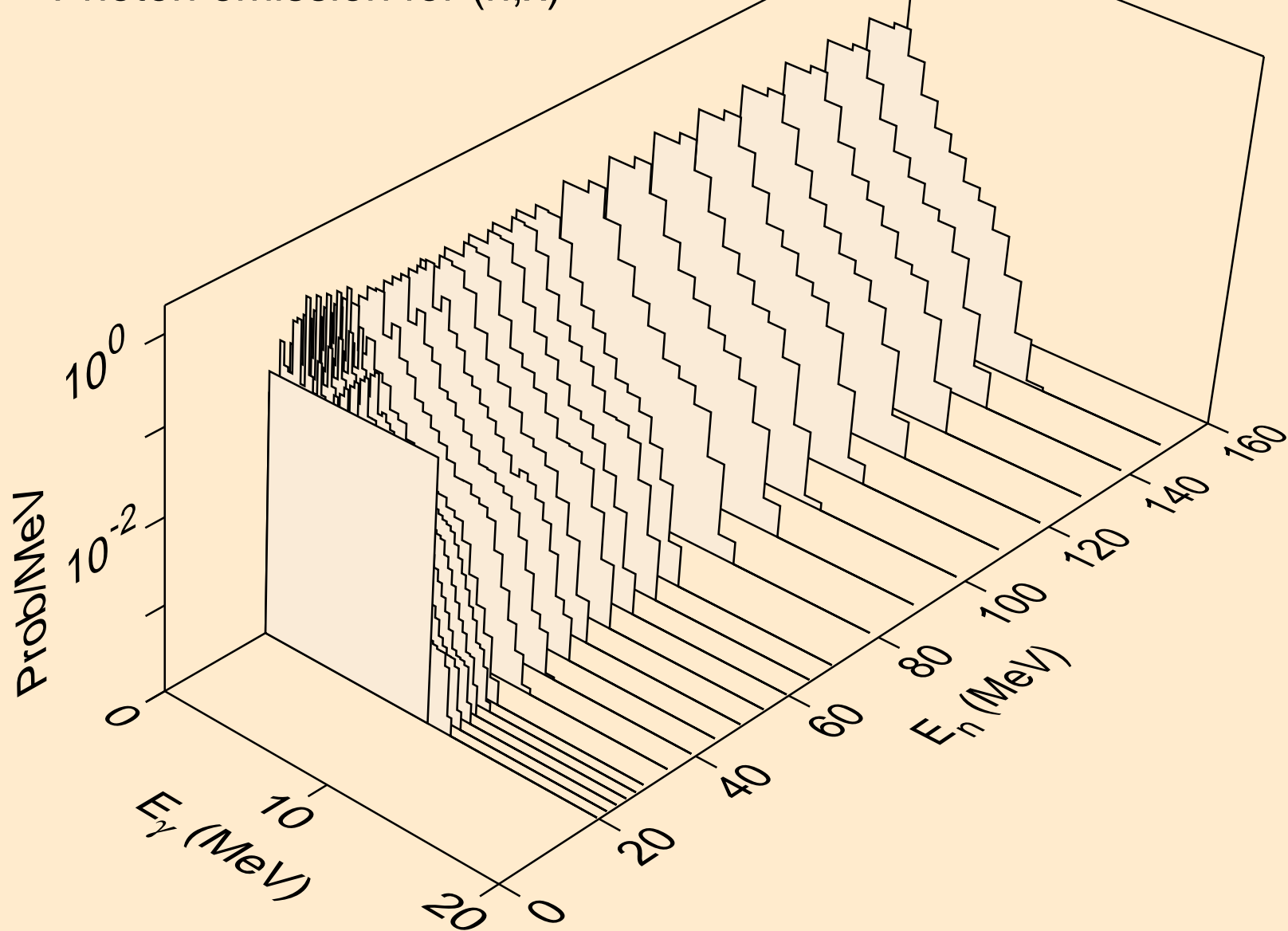
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C

Neutron emission for $(n, n^* c)$

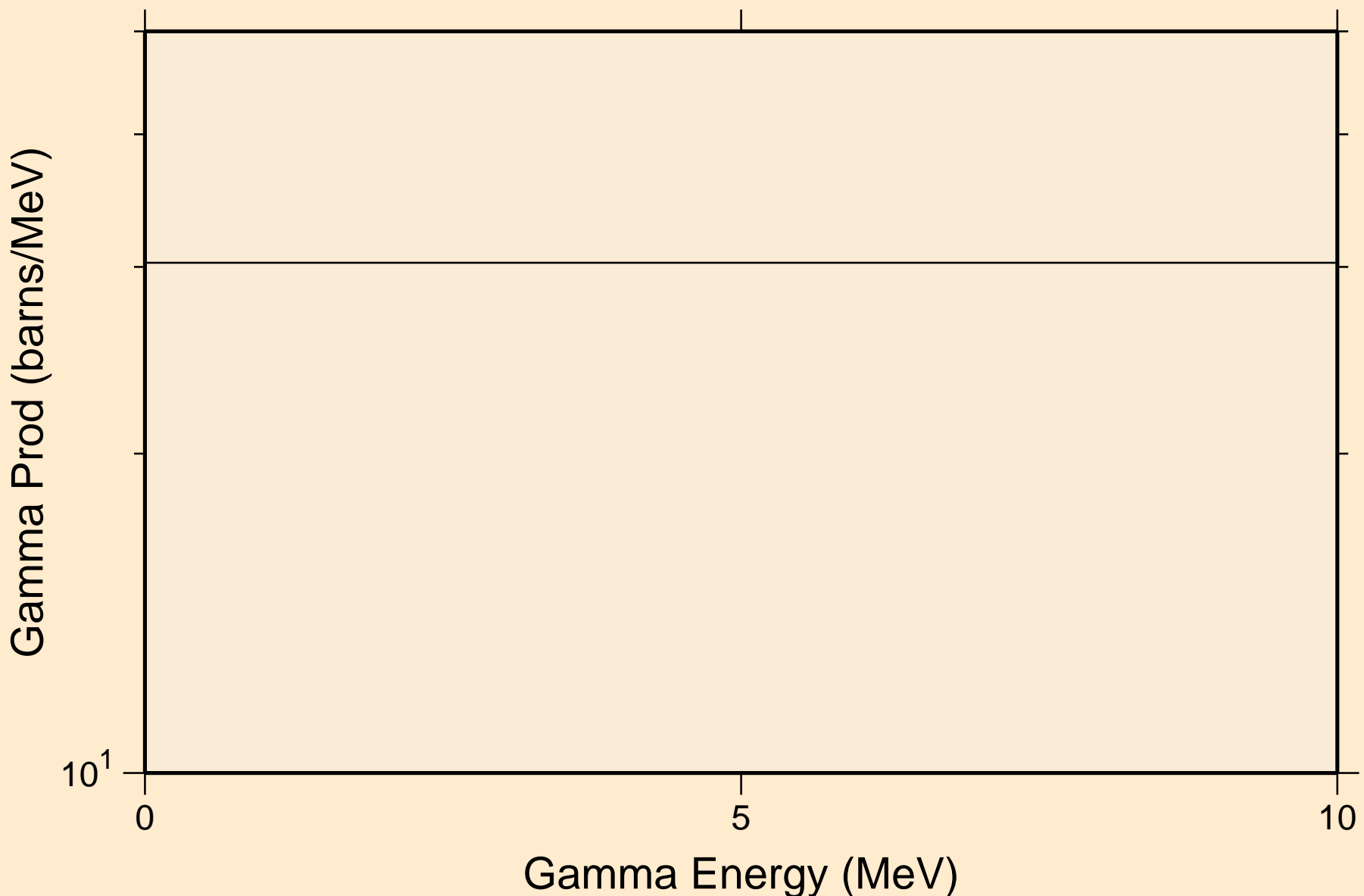


18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C

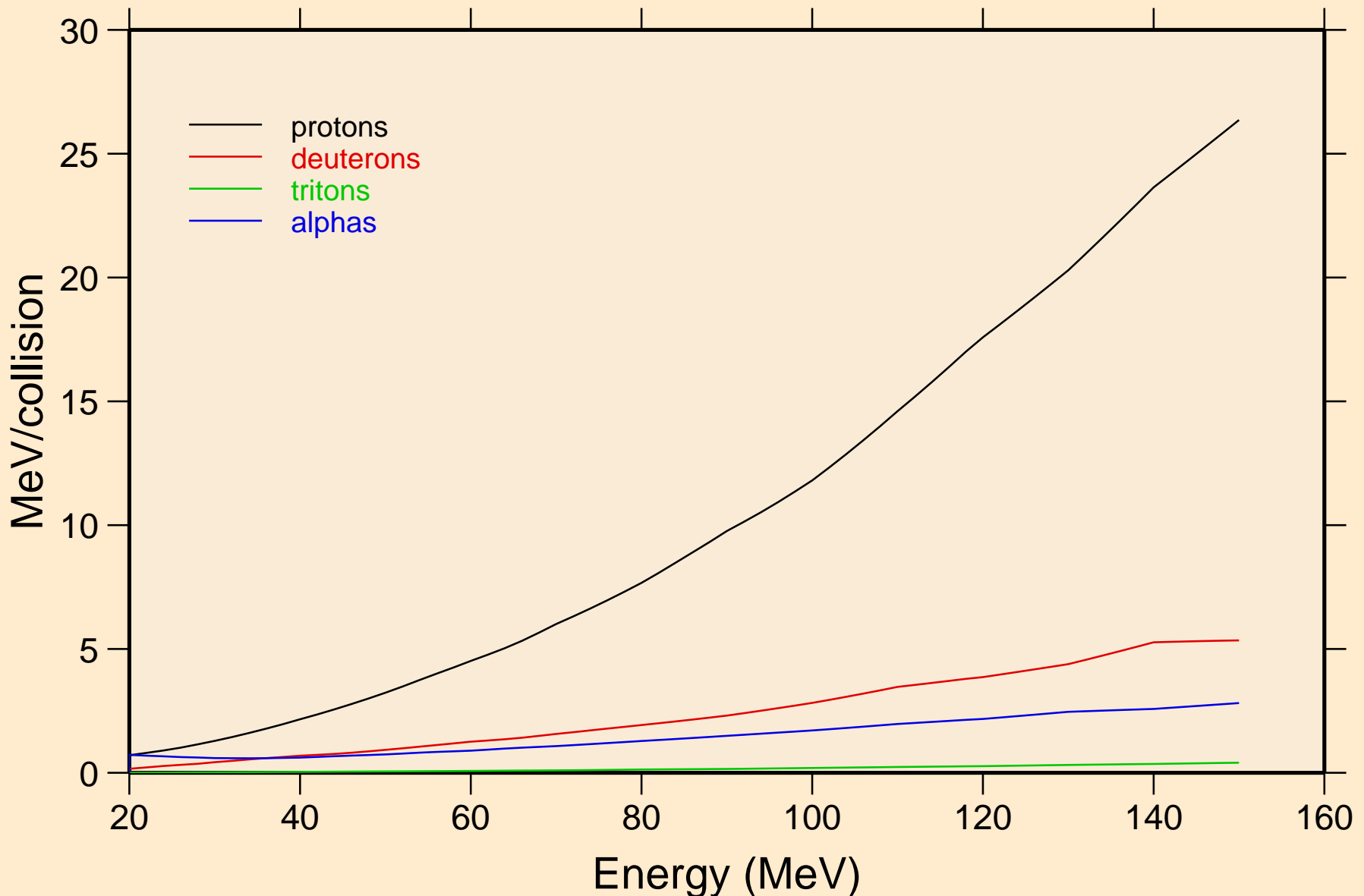
Photon emission for (n,x)



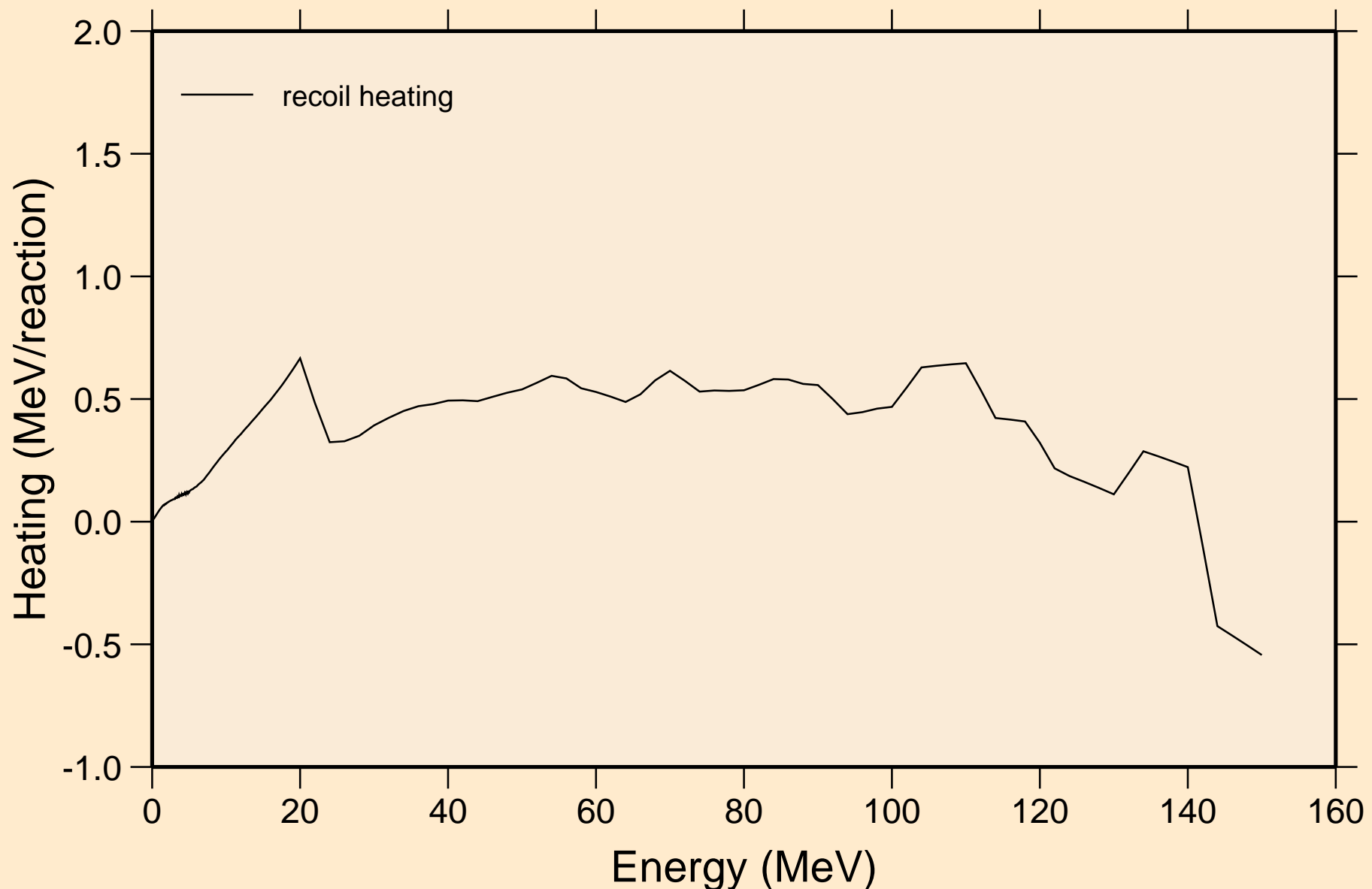
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
14 MeV photon spectrum



18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
Particle heating contributions

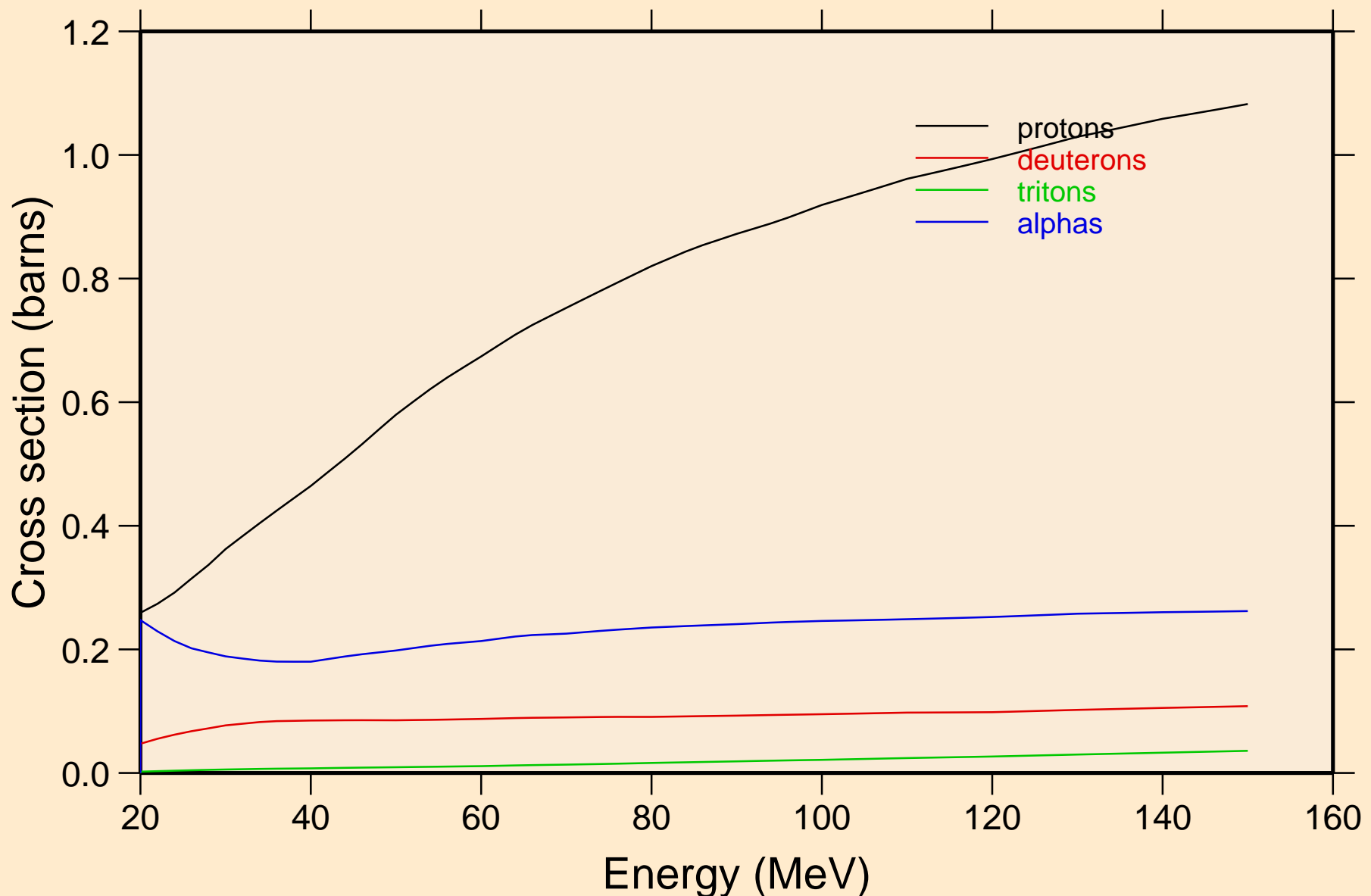


18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
Recoil Heating

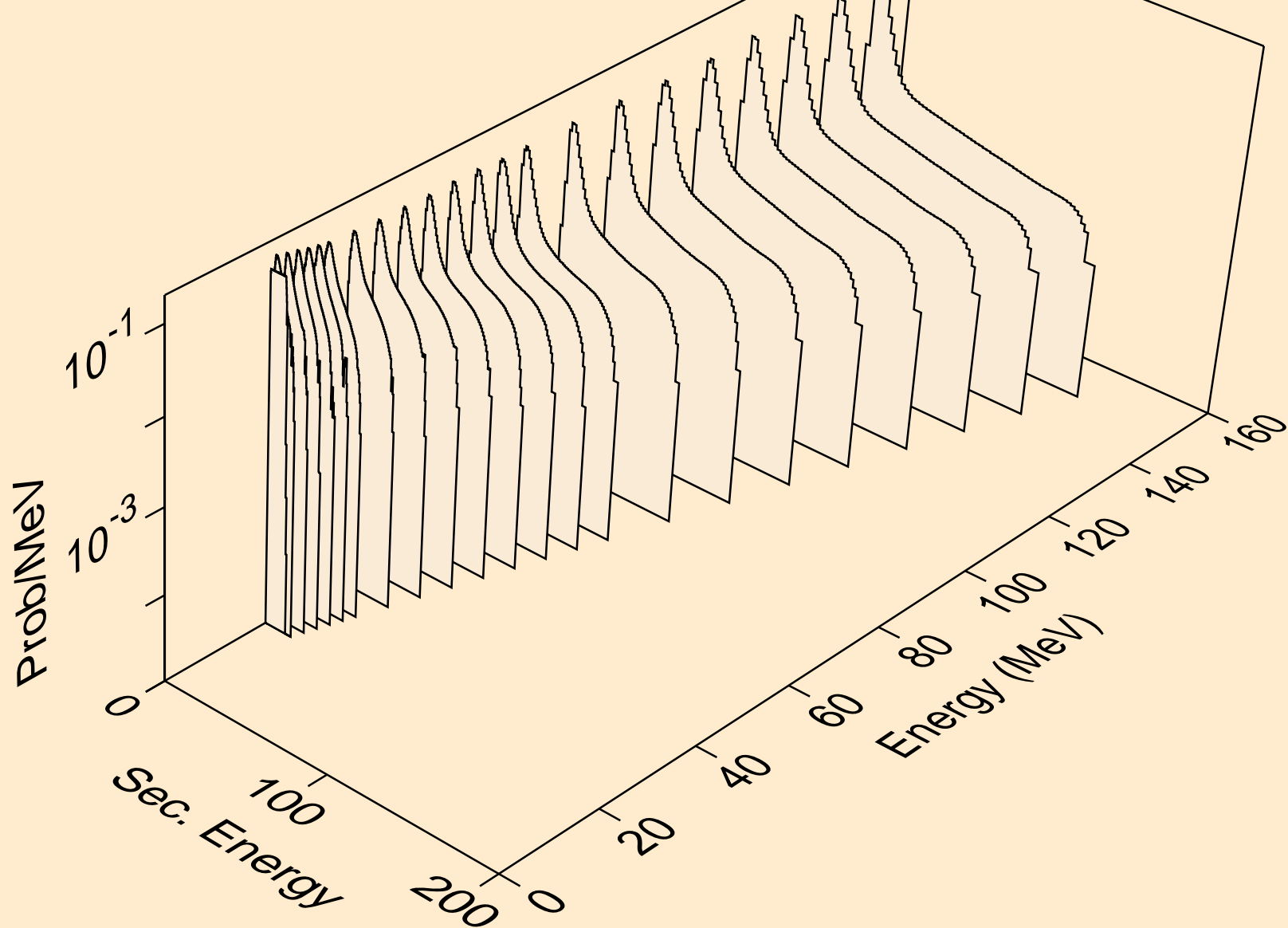


18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C

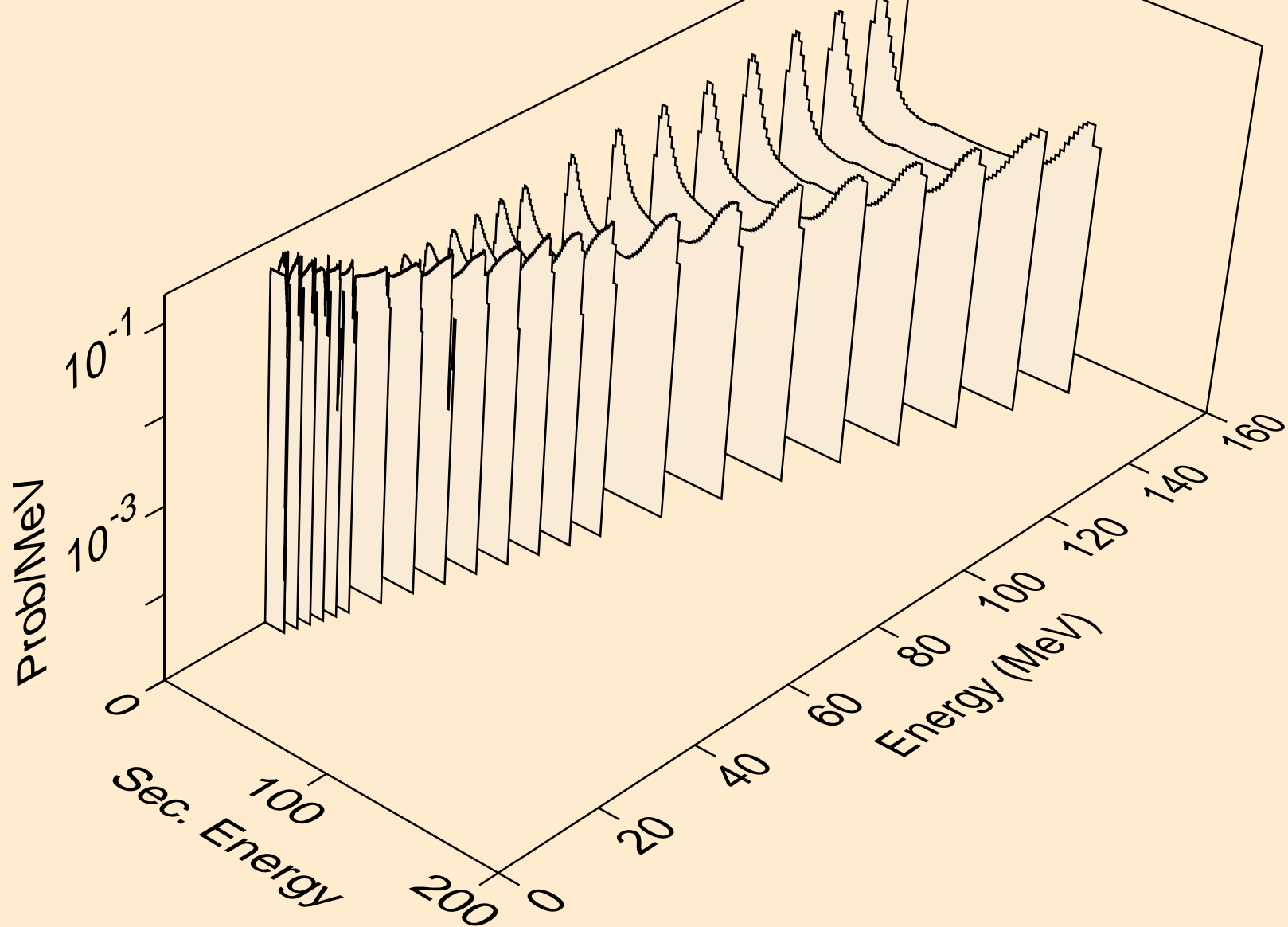
Particle production cross sections



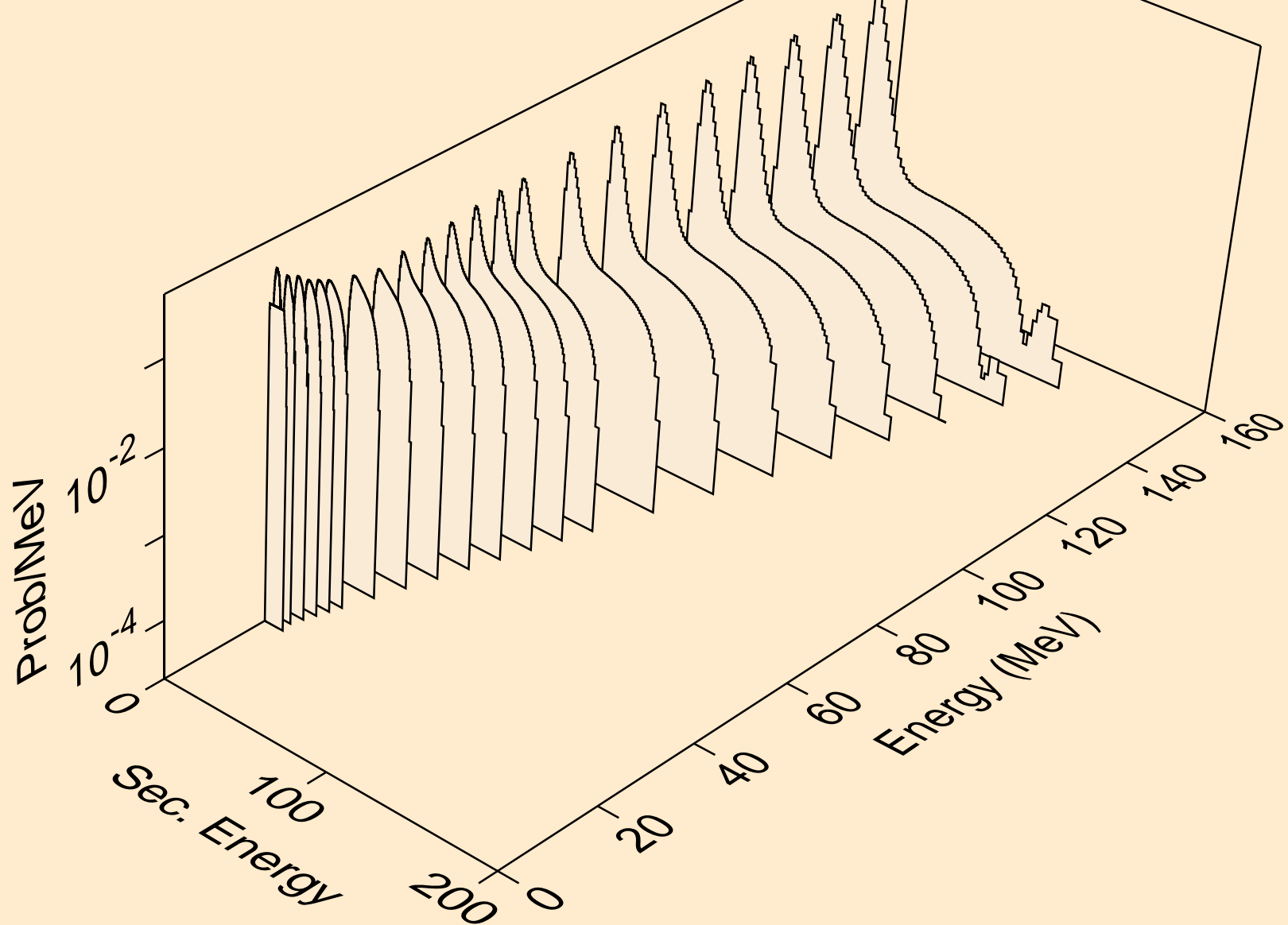
18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
protons from (n,x)



18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
deuterons from (n,x)



18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
tritons from (n,x)



18-AR-038 FOR FENDL-3.2 FROM FENDL-3.2 BY NJOY2016.60+ C
alphas from (n,x)

