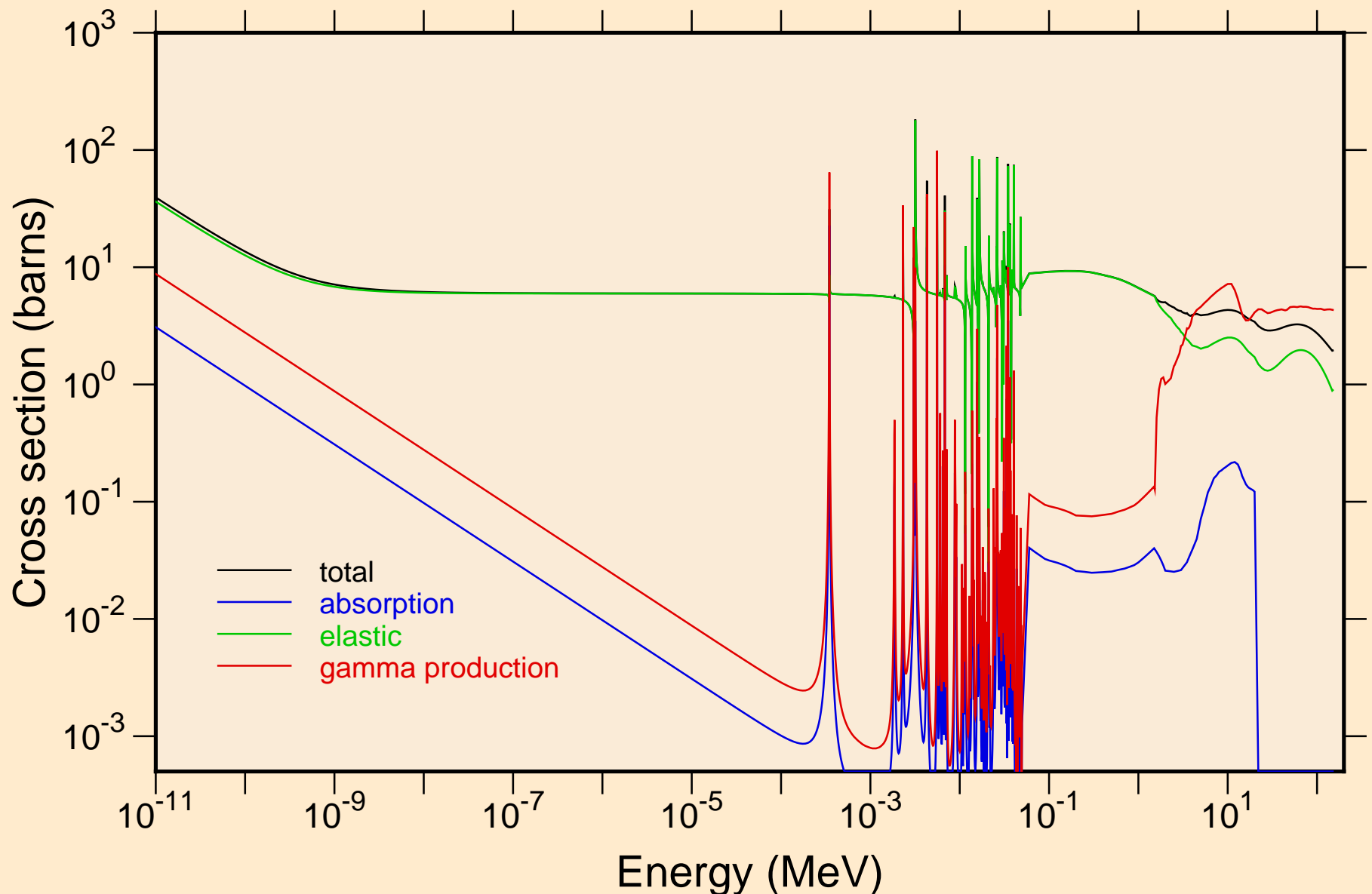
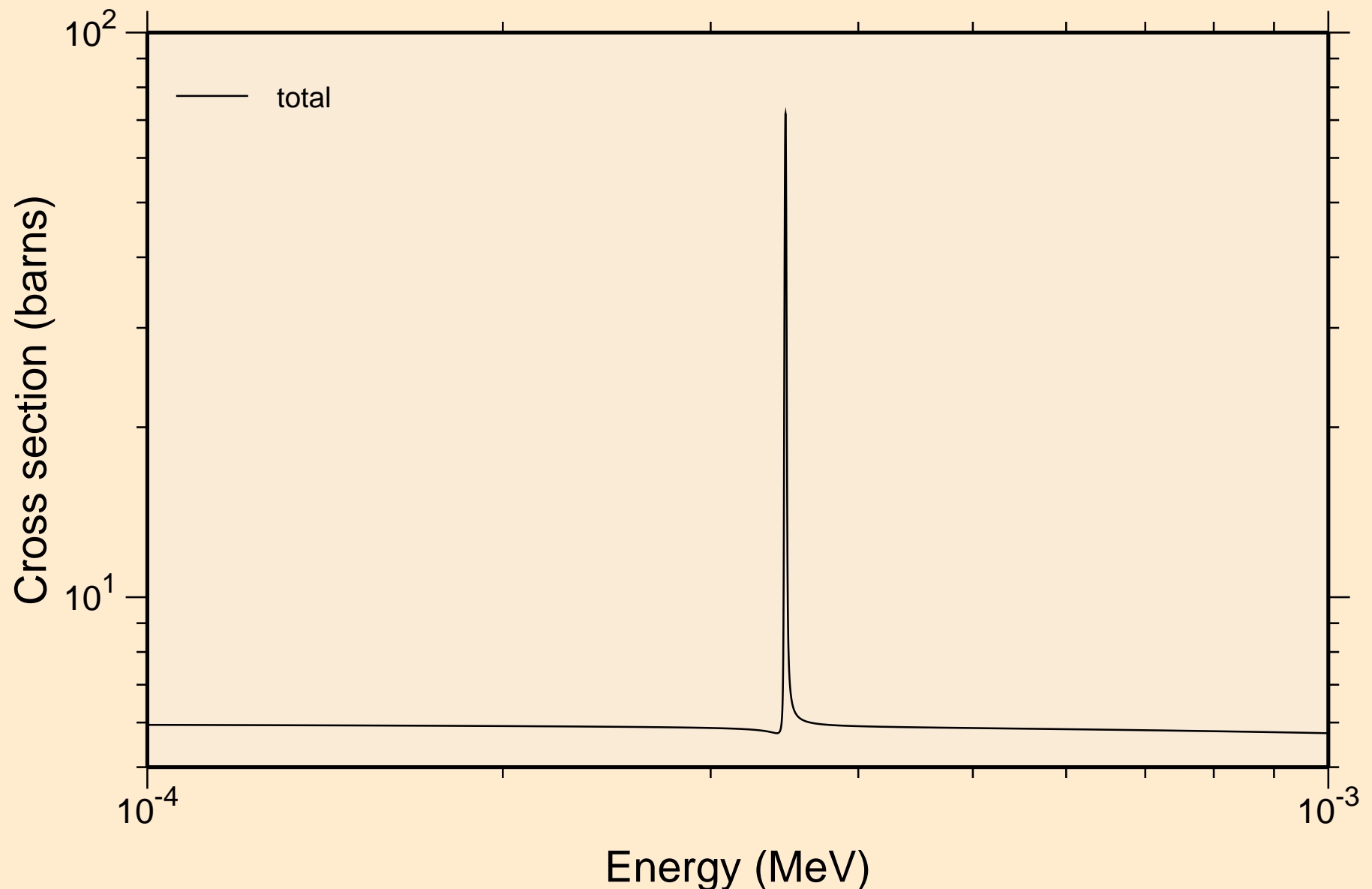


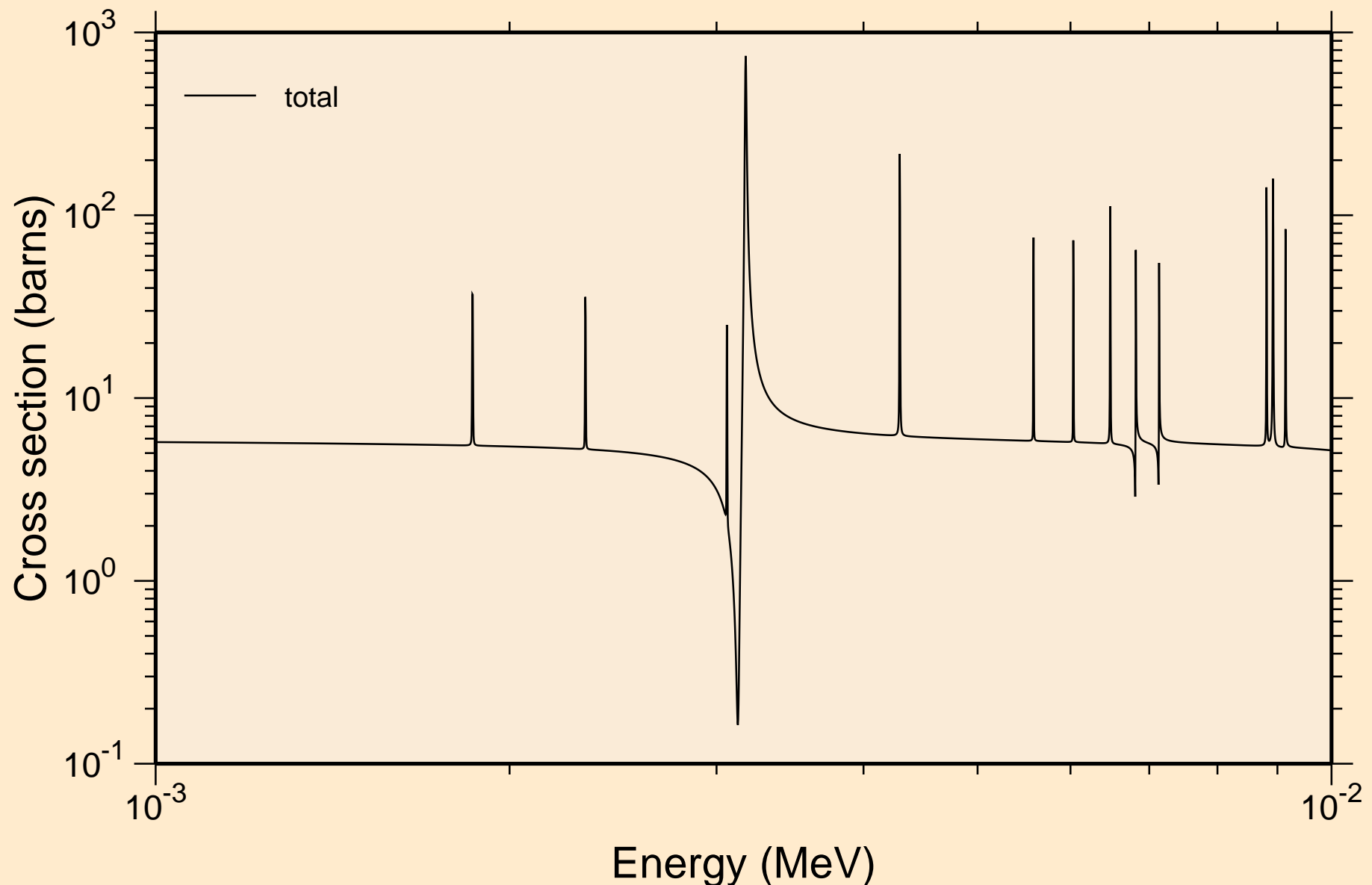
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
Principal cross sections



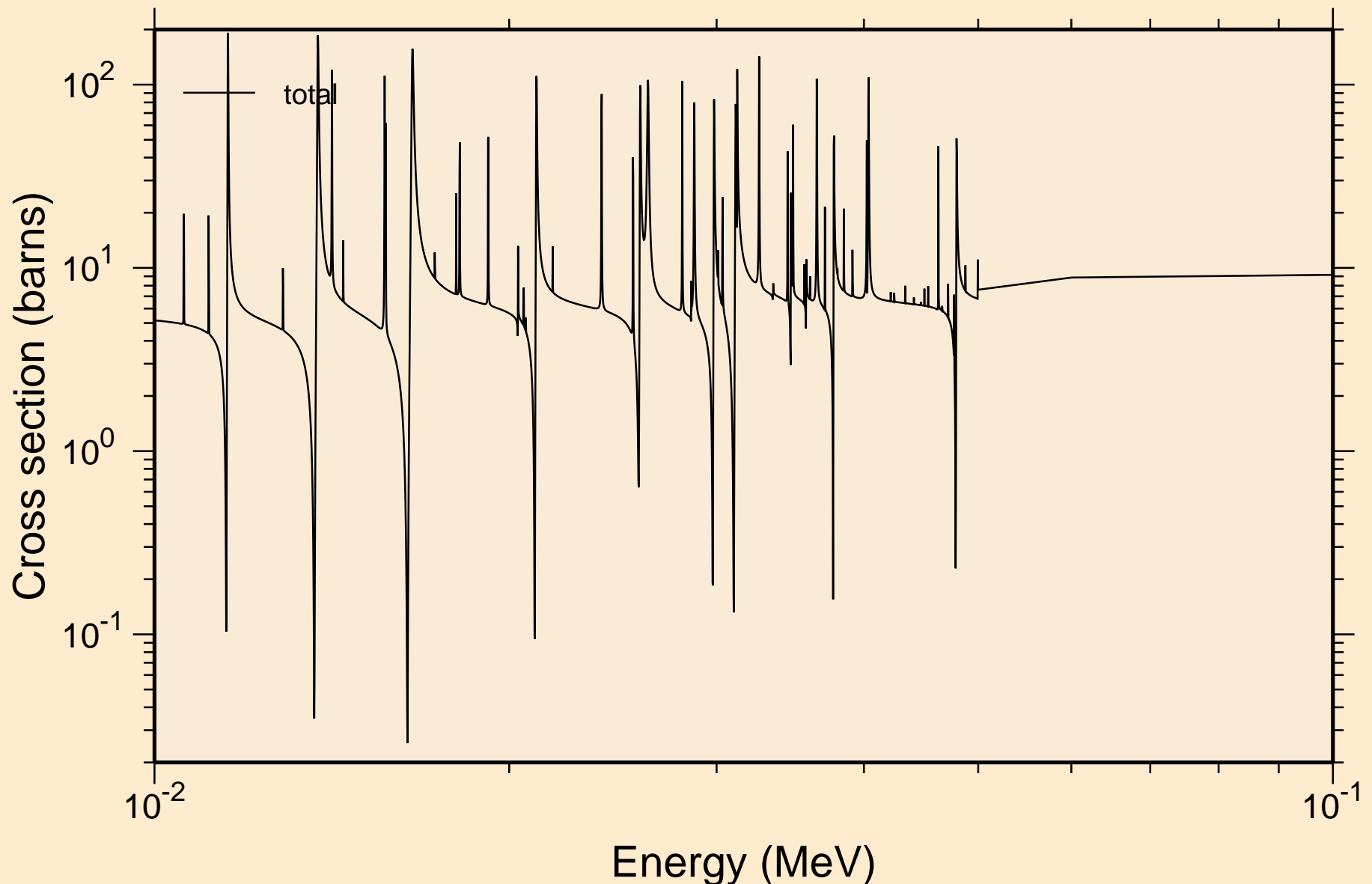
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
resonance total cross section



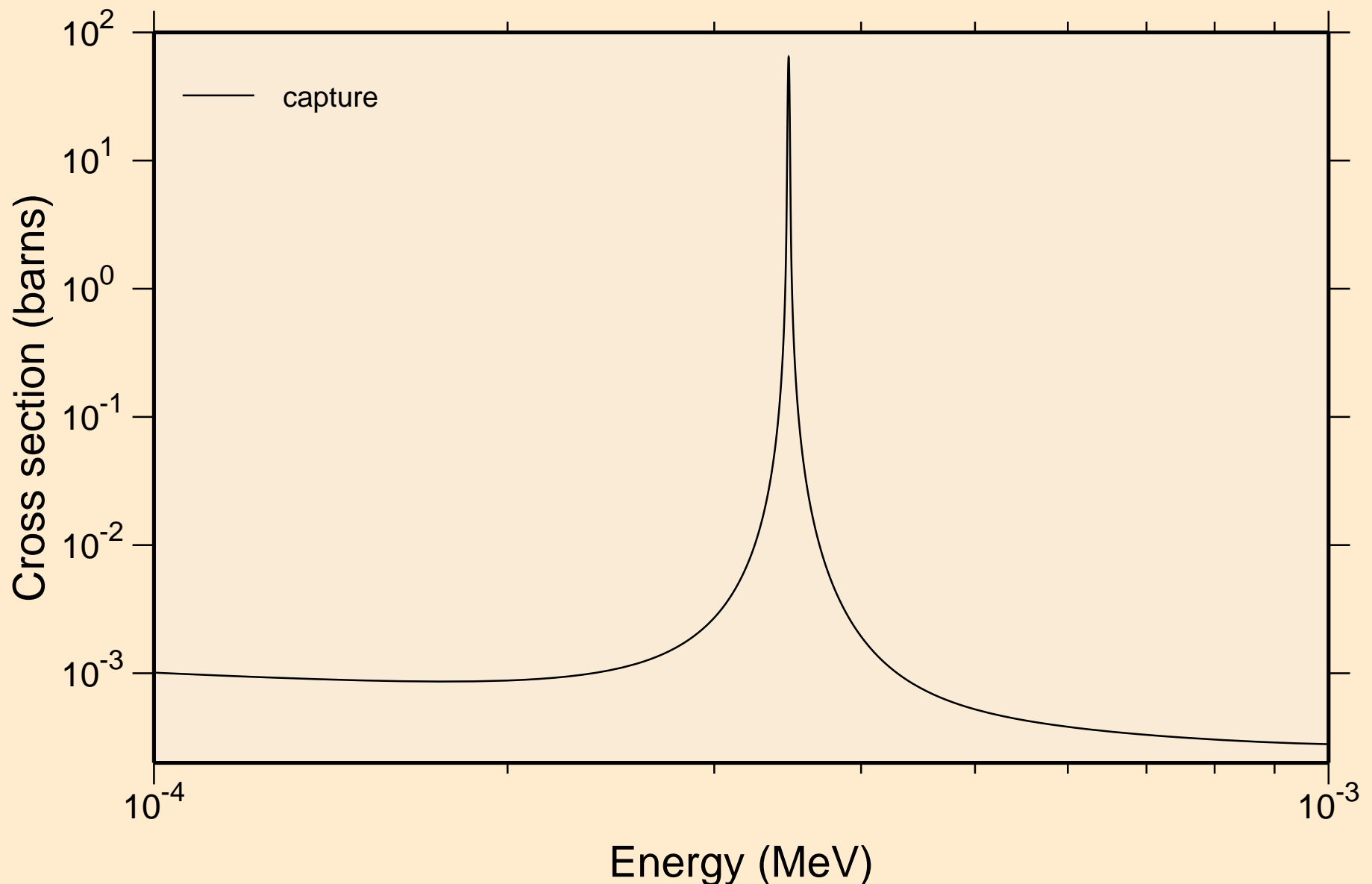
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
resonance total cross section



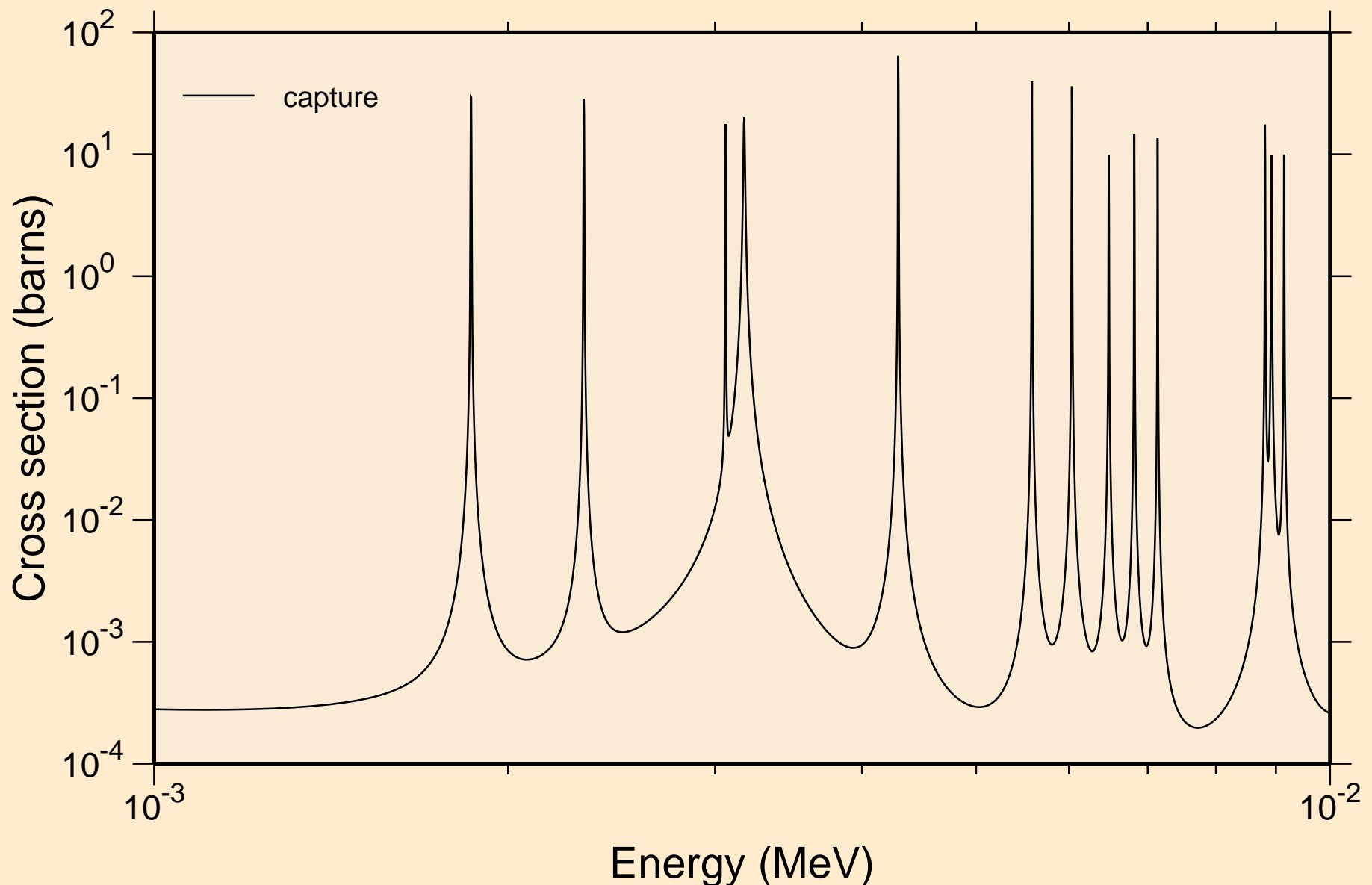
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
resonance total cross section



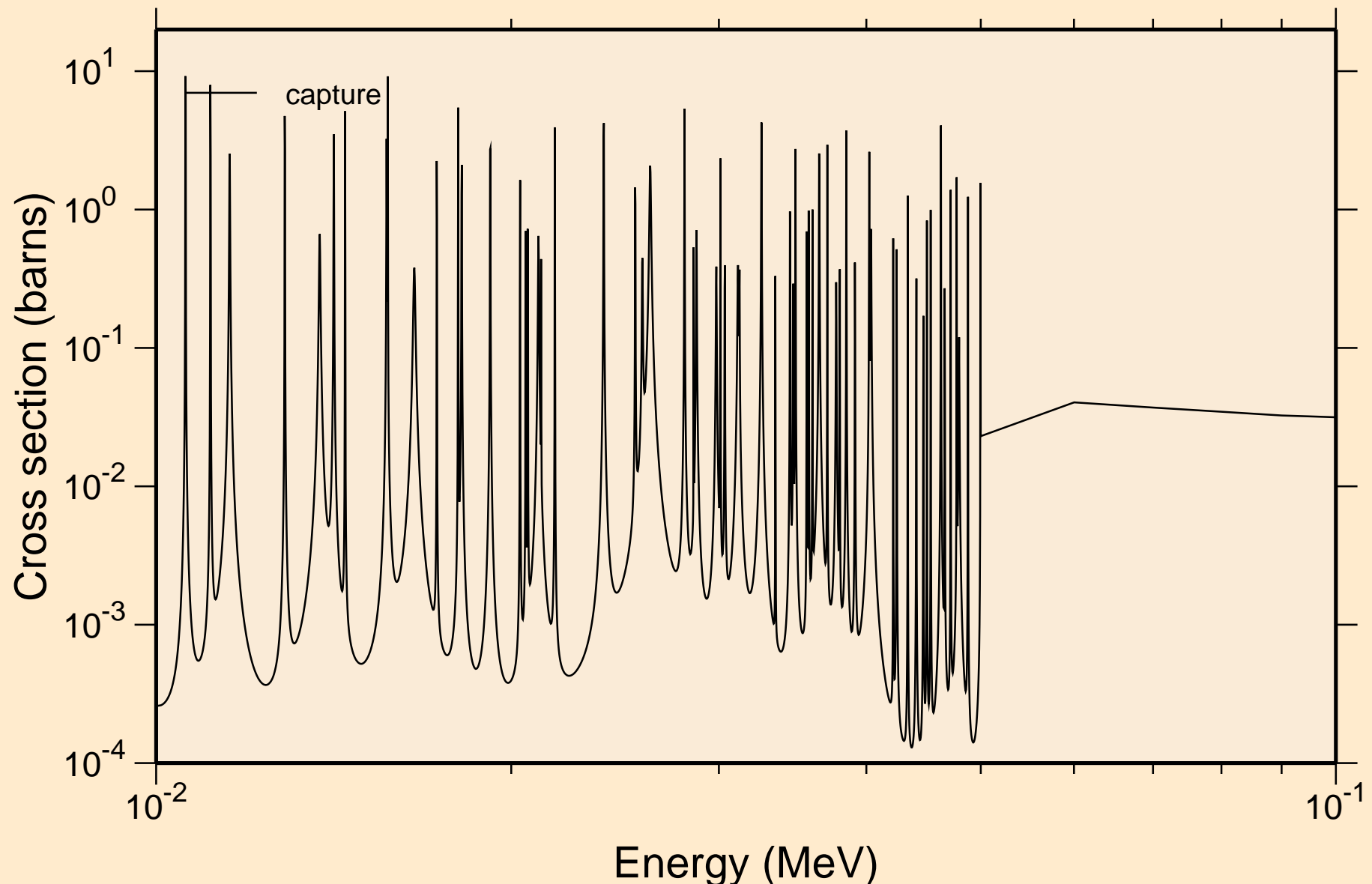
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
resonance absorption cross sections



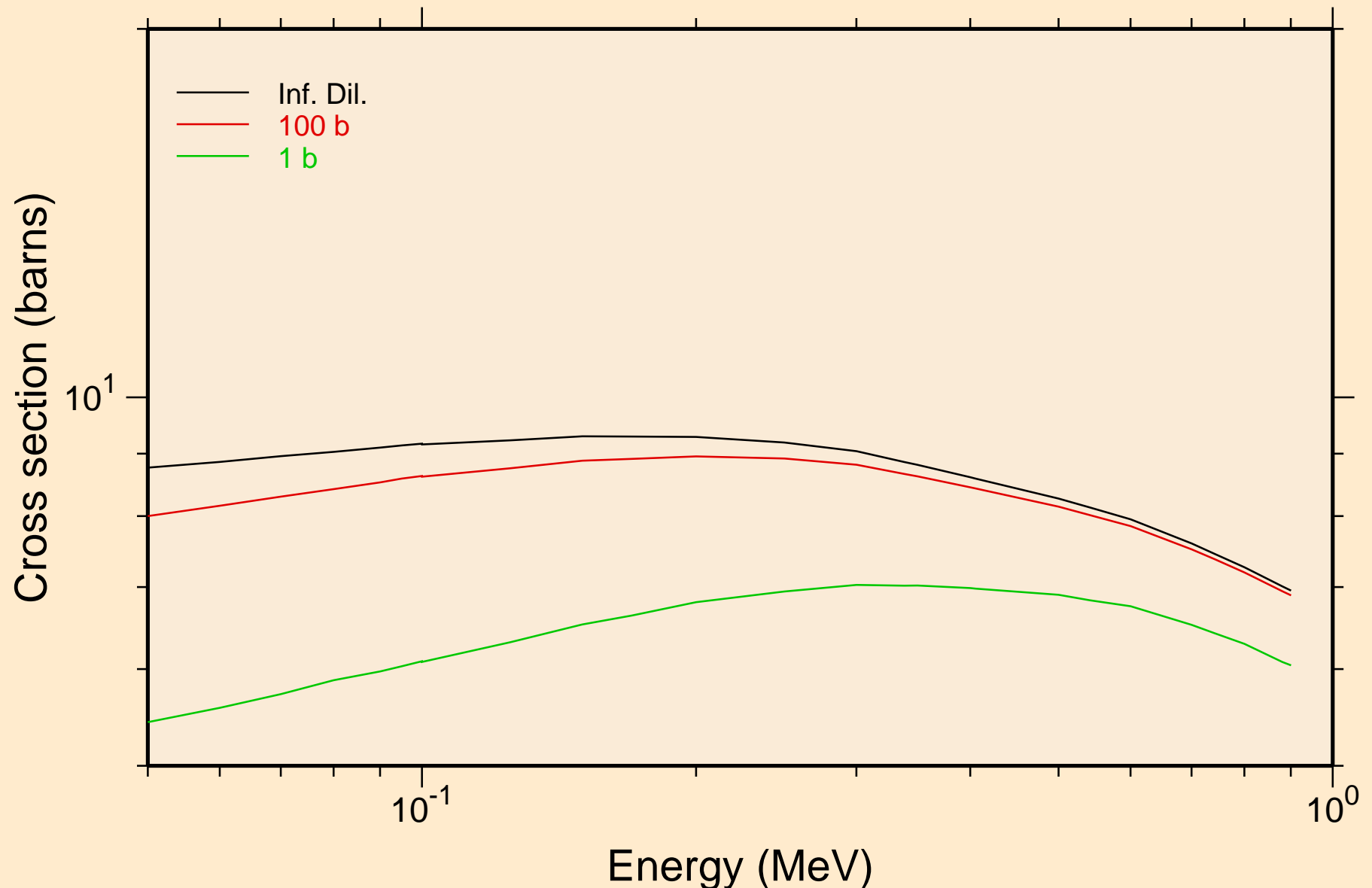
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
resonance absorption cross sections



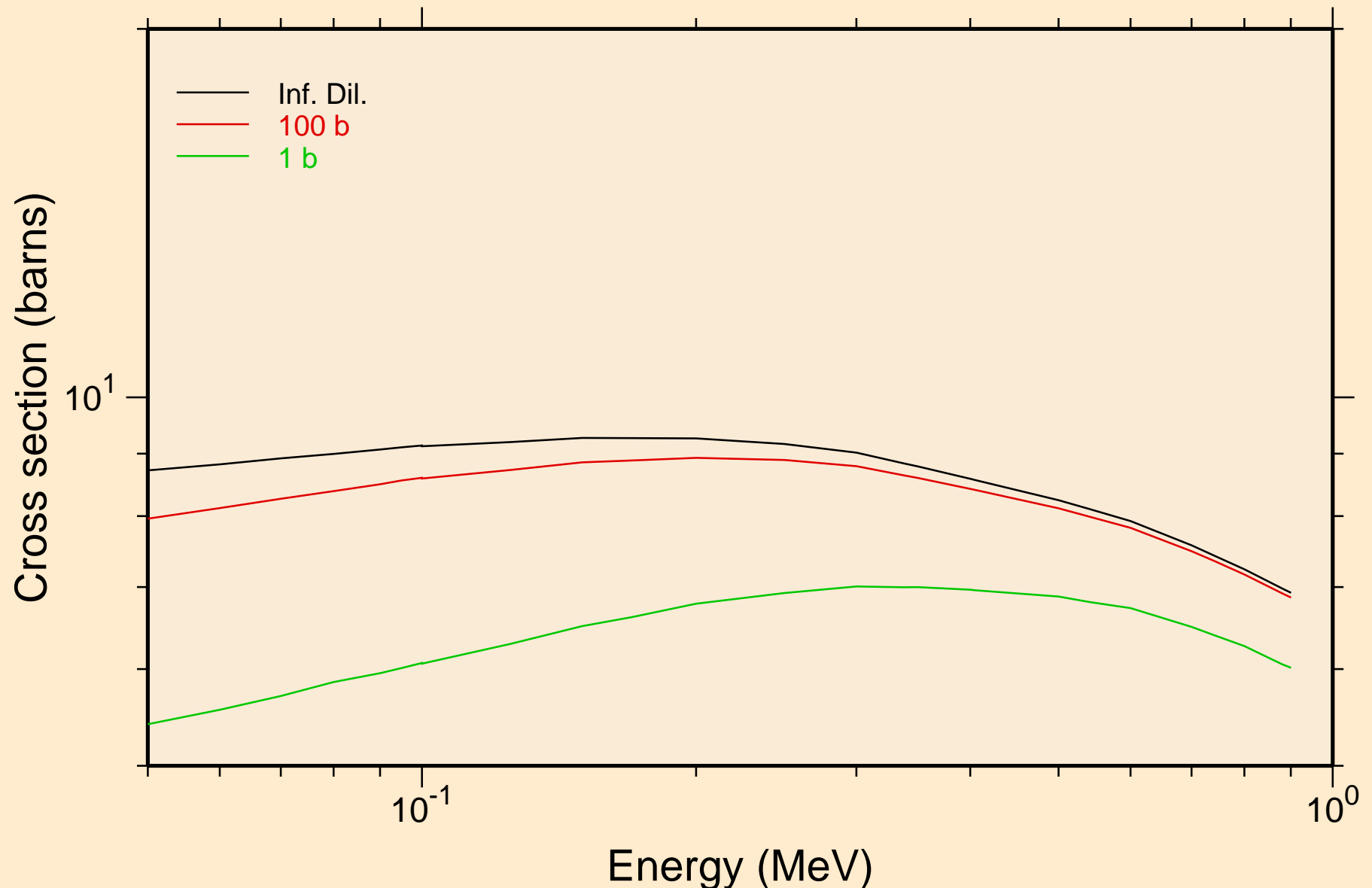
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
resonance absorption cross sections



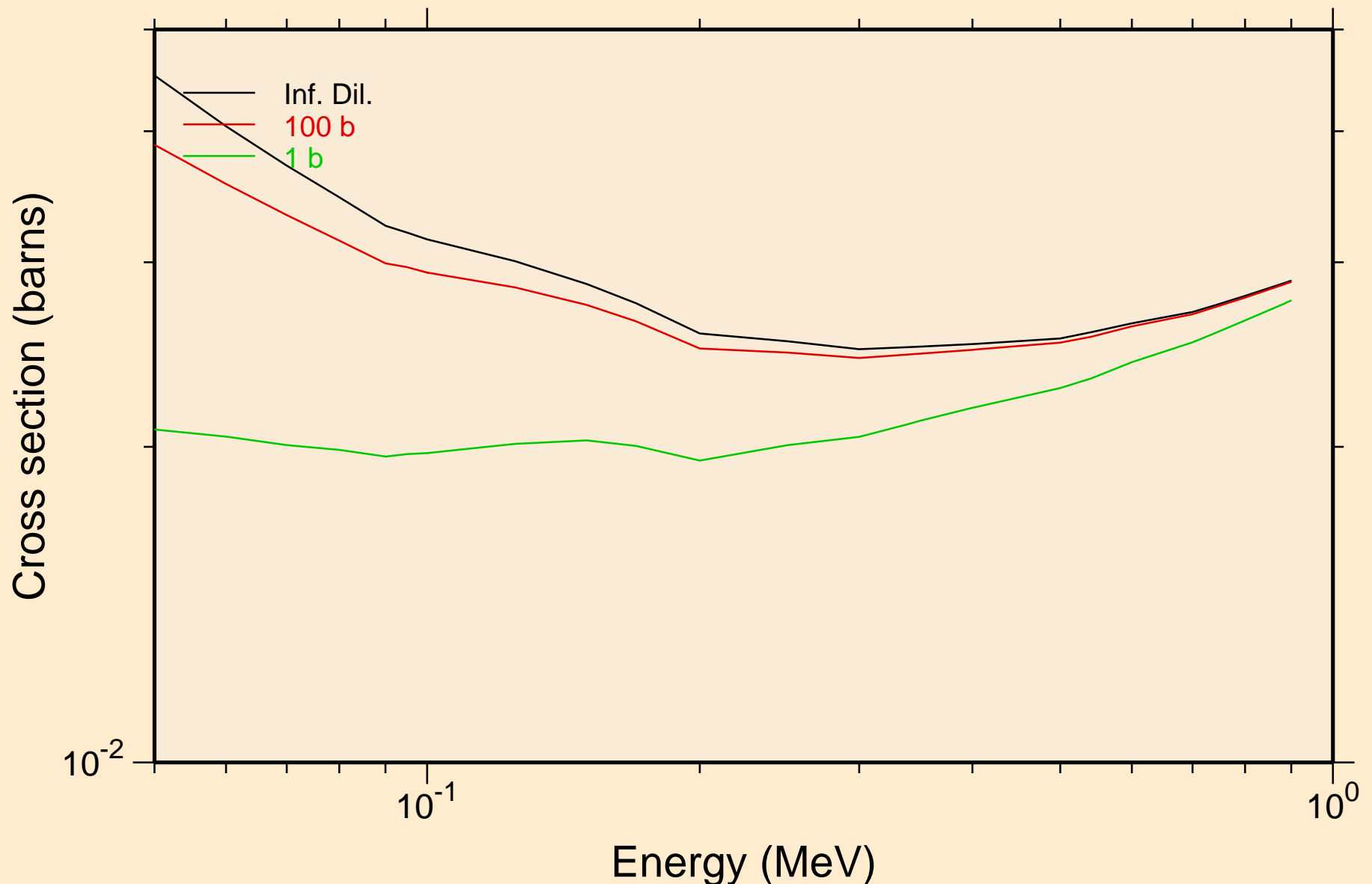
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
UR total cross section



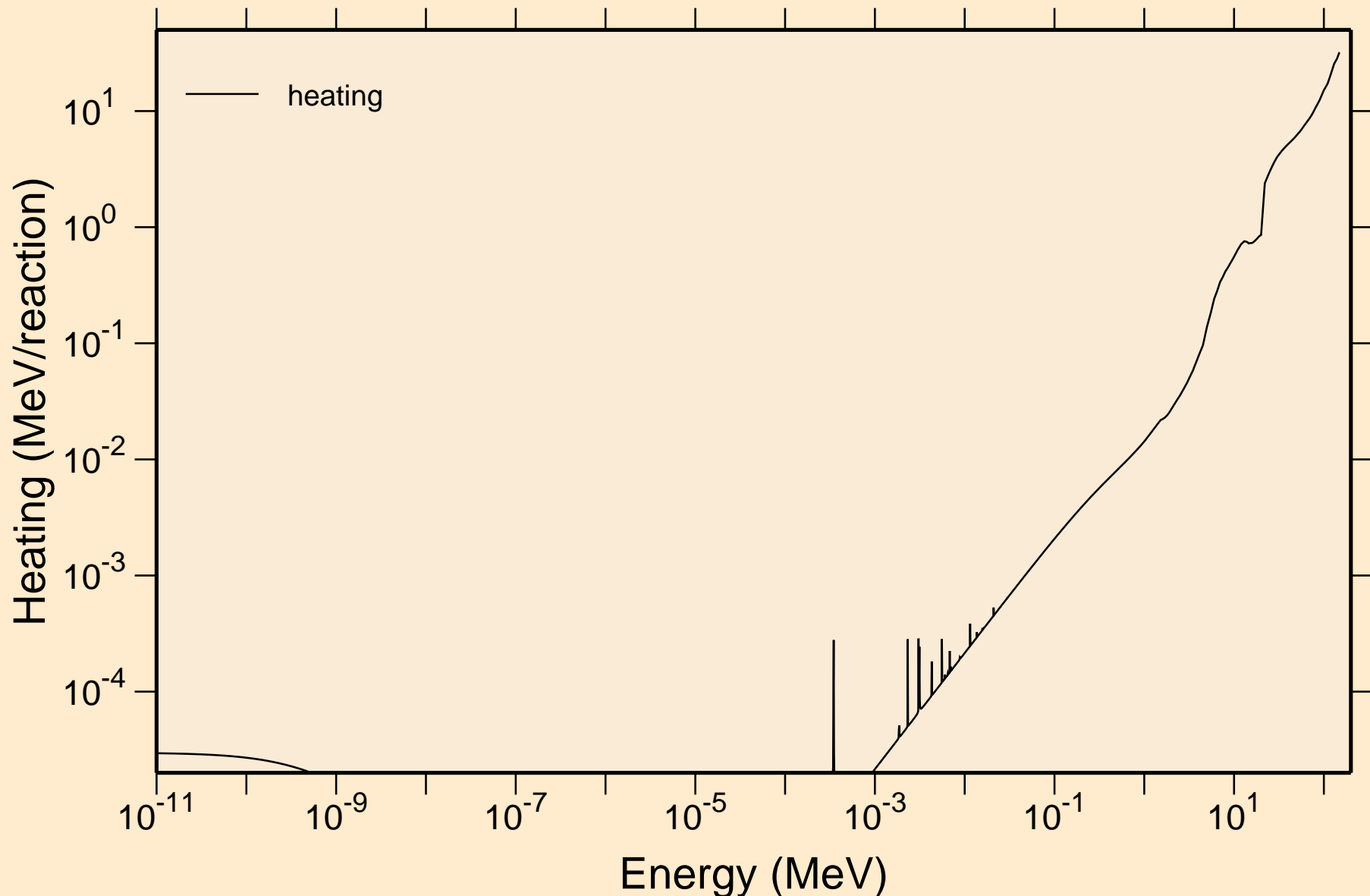
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
UR elastic cross section



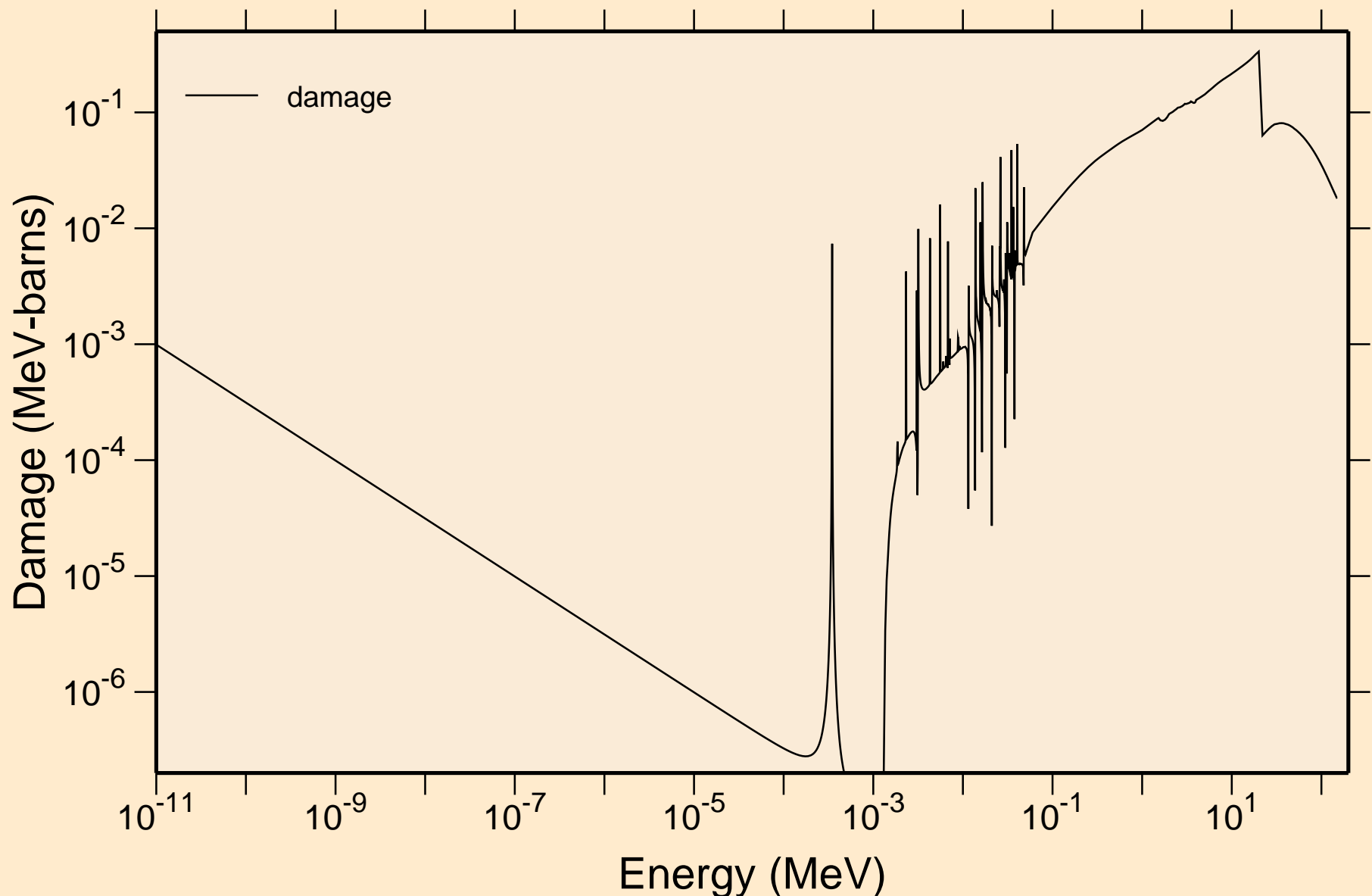
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
UR capture cross section



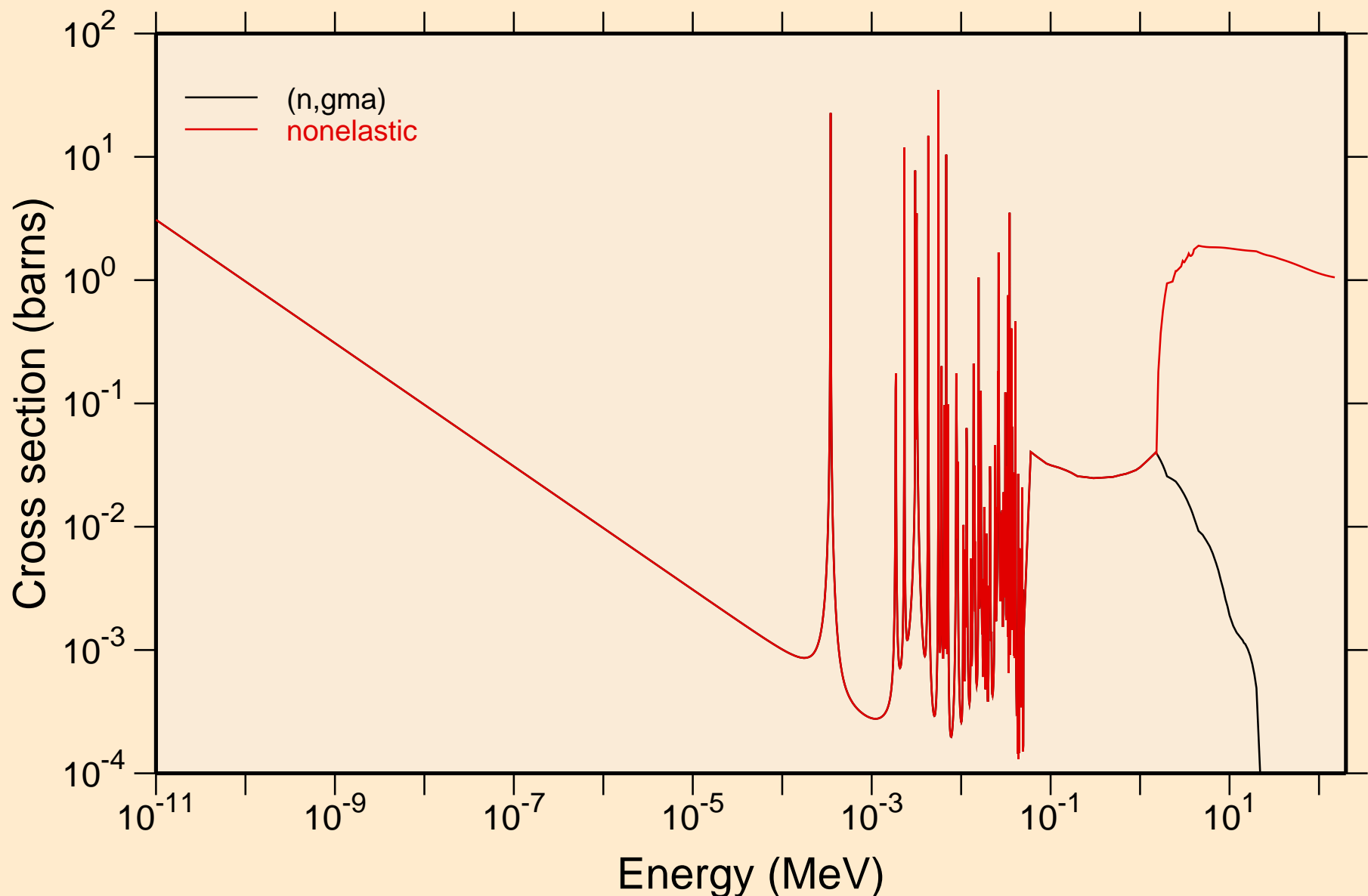
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
Heating



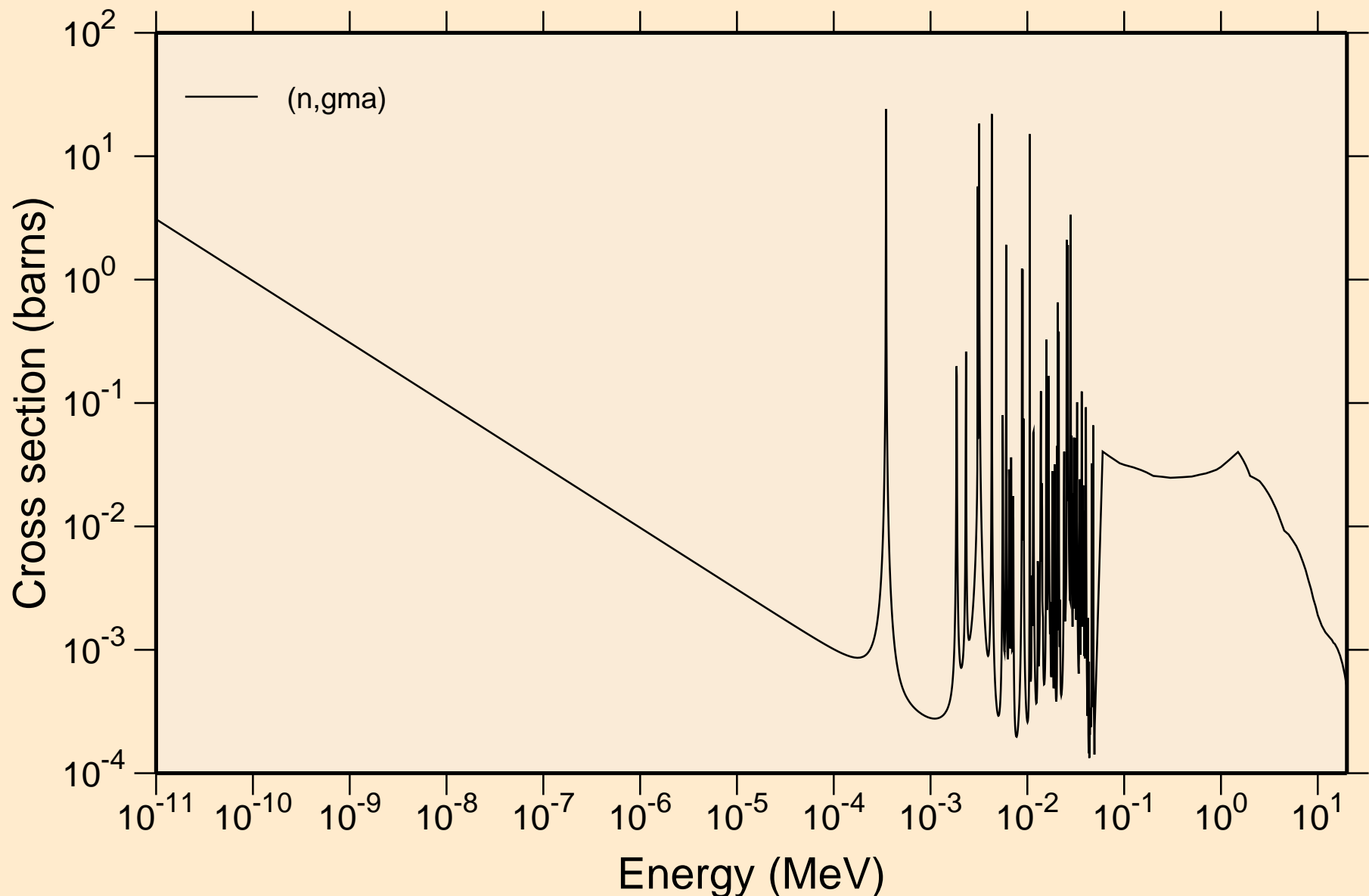
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
Damage



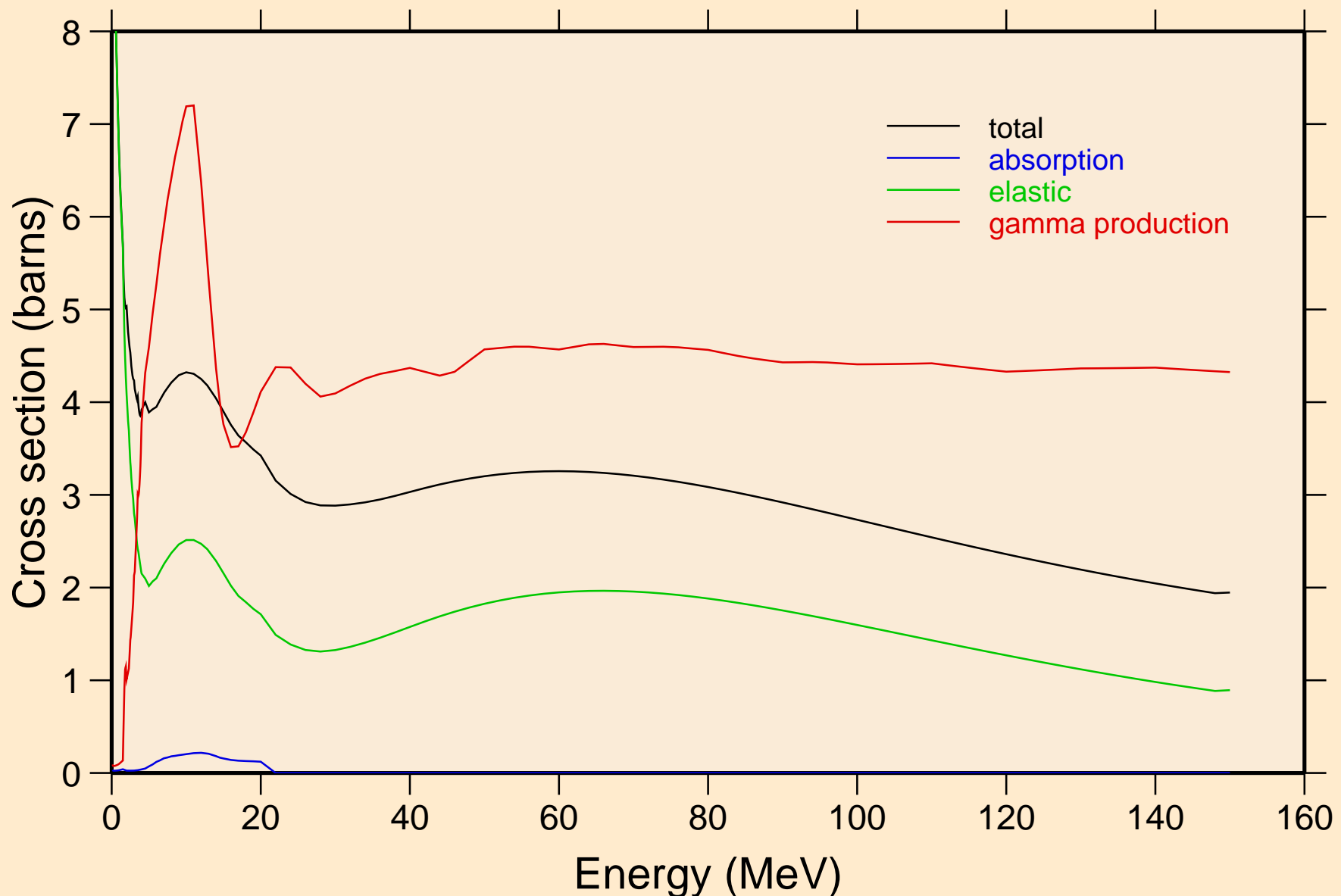
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
Non-threshold reactions



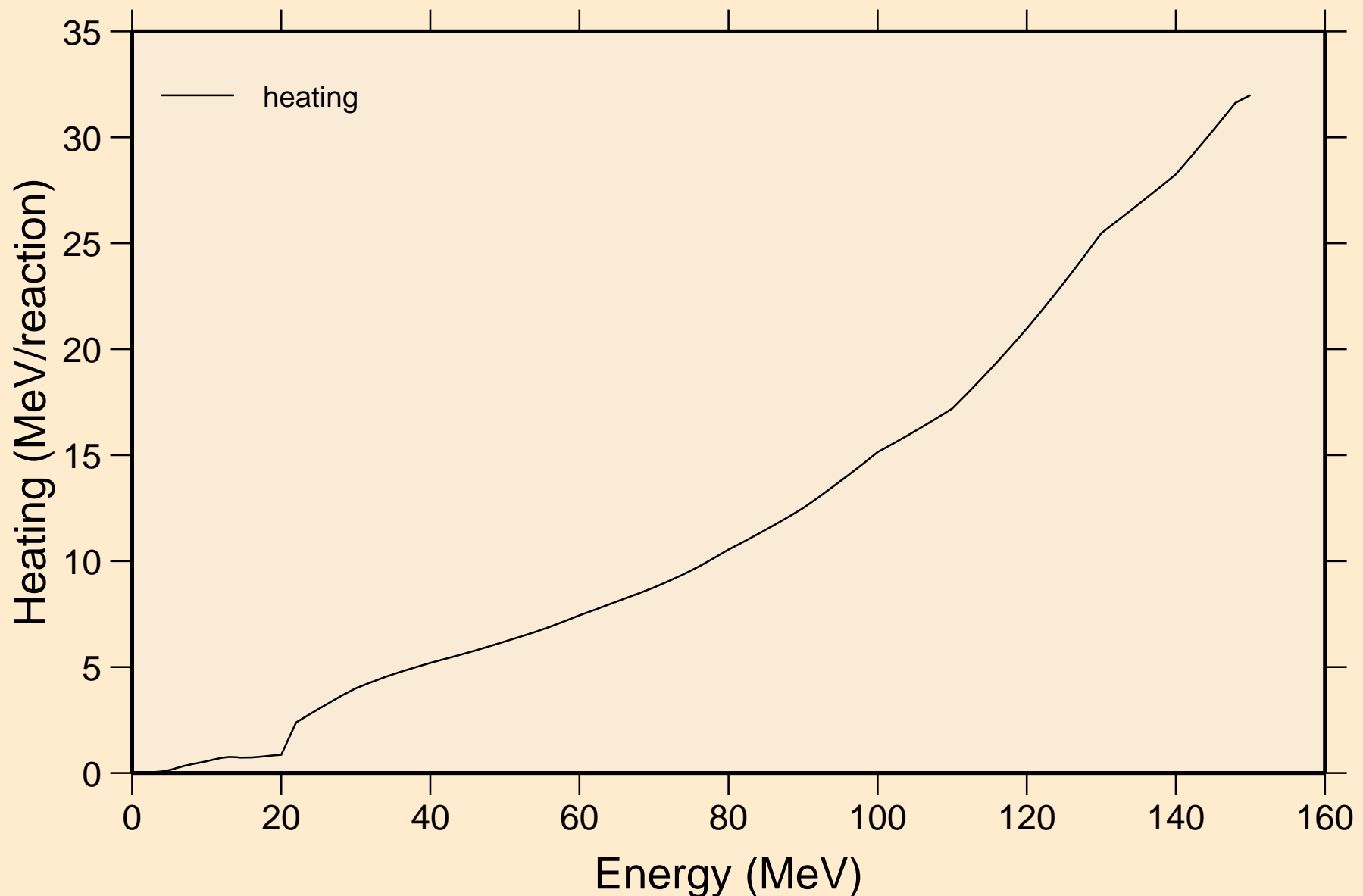
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
Non-threshold reactions



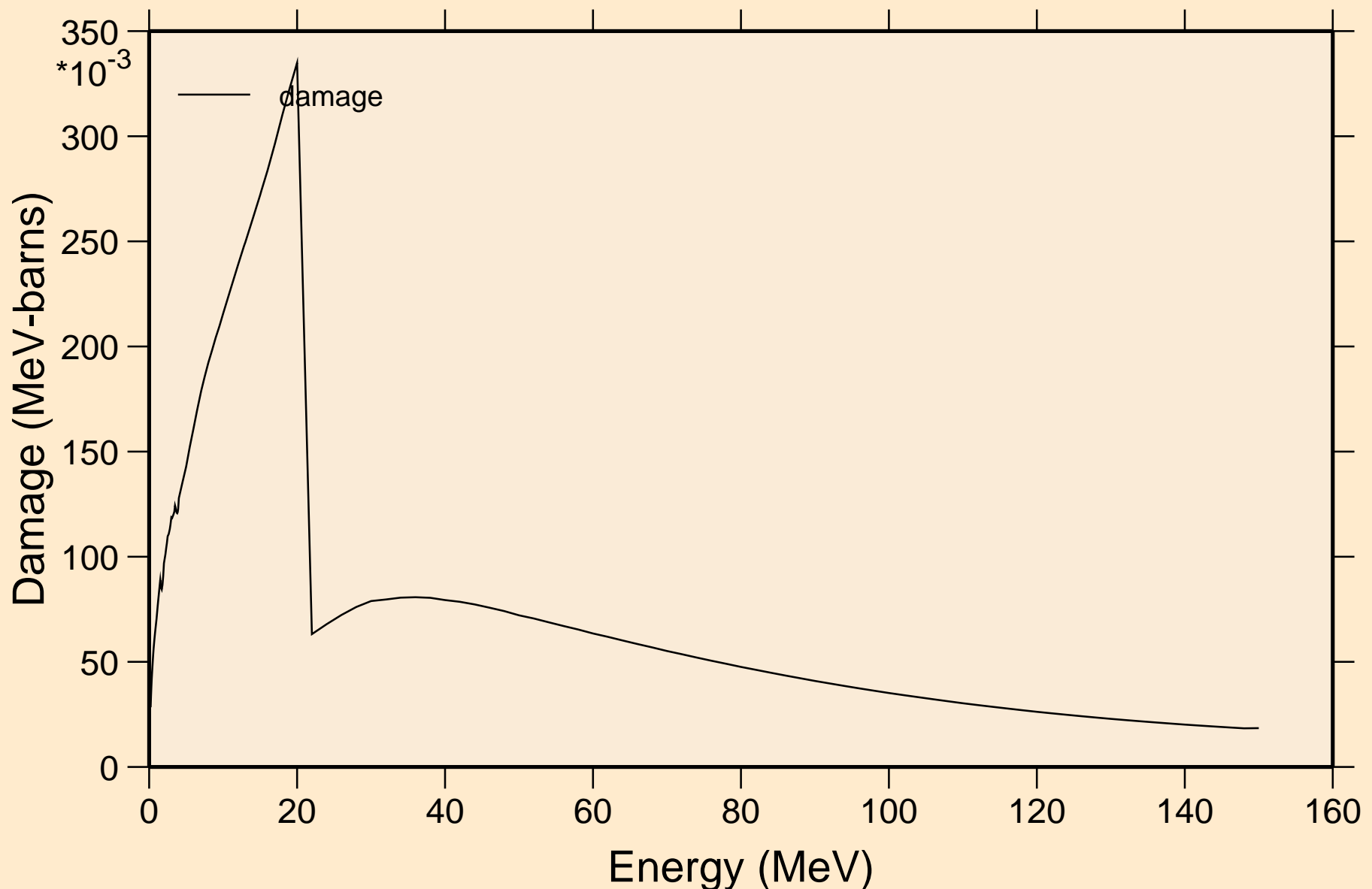
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
Principal cross sections



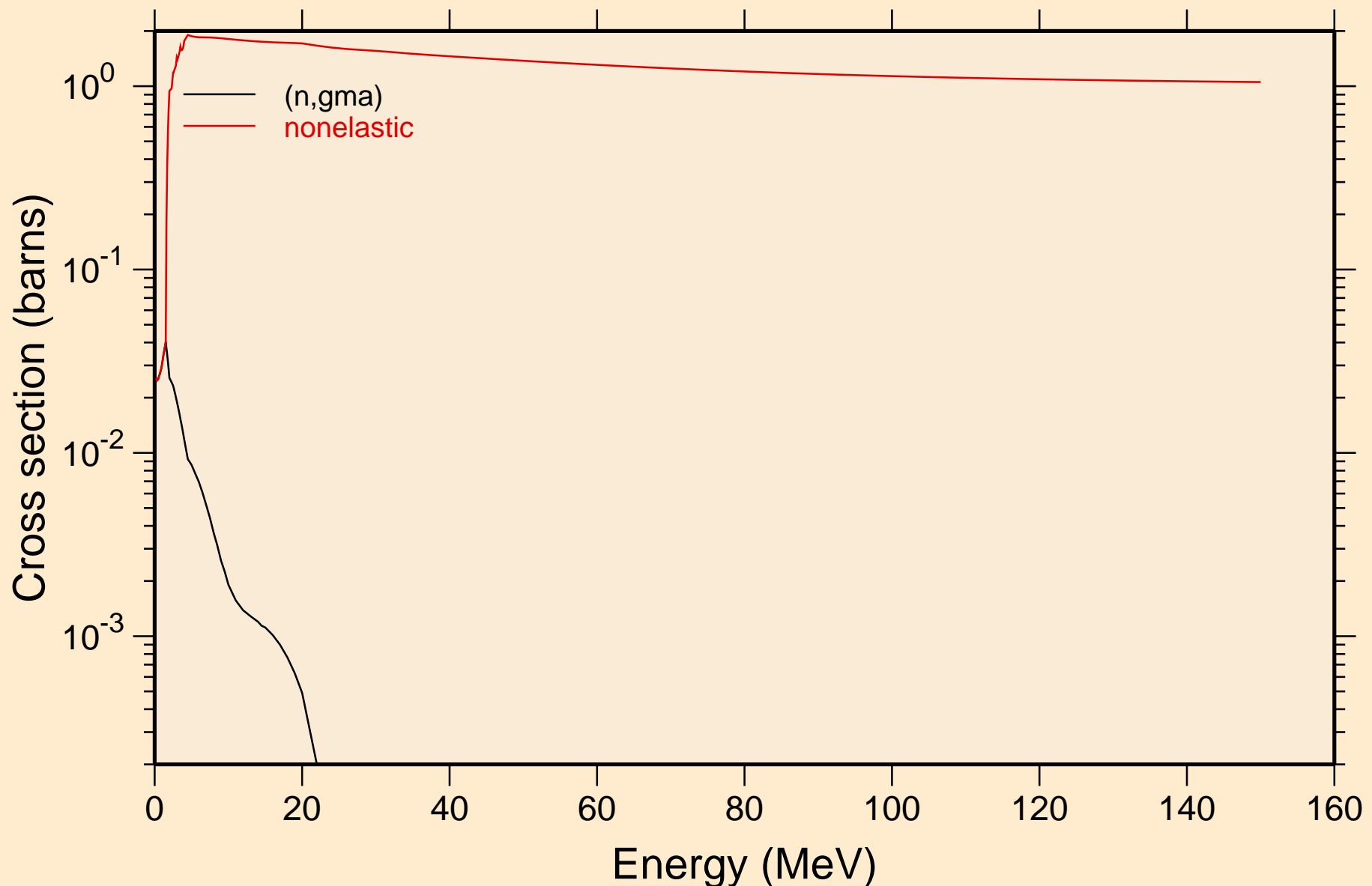
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
Heating



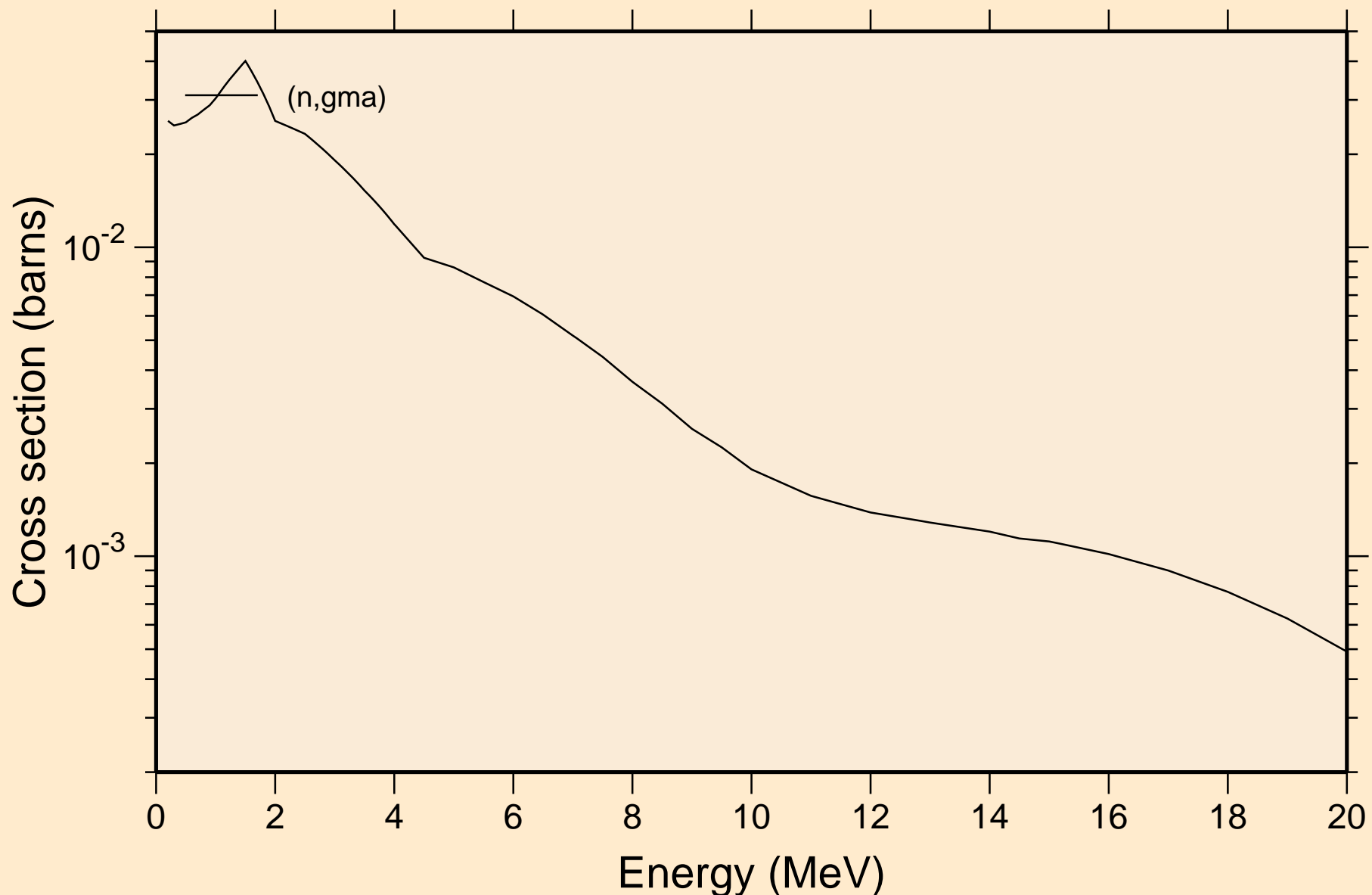
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
Damage



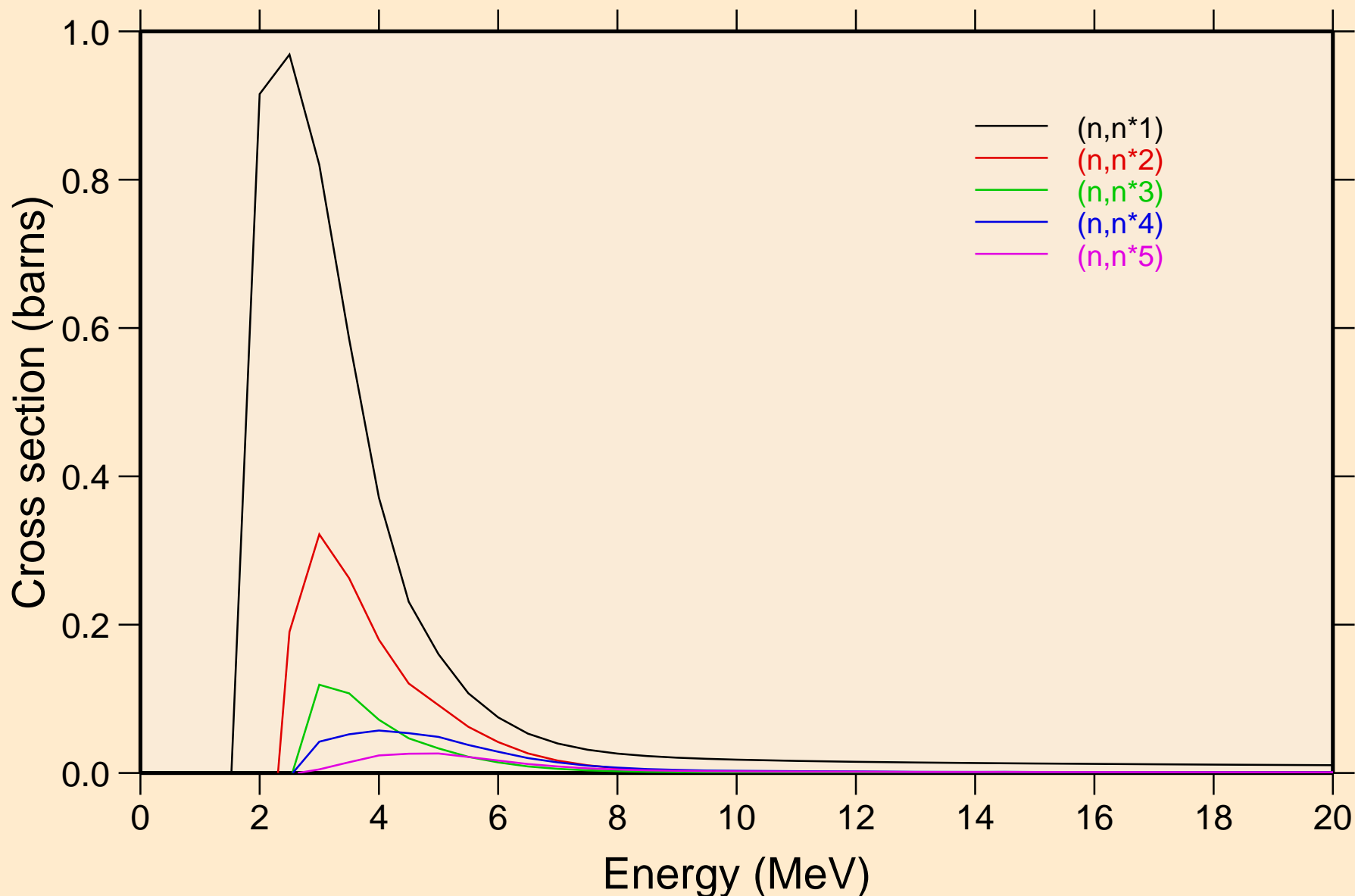
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
Non-threshold reactions



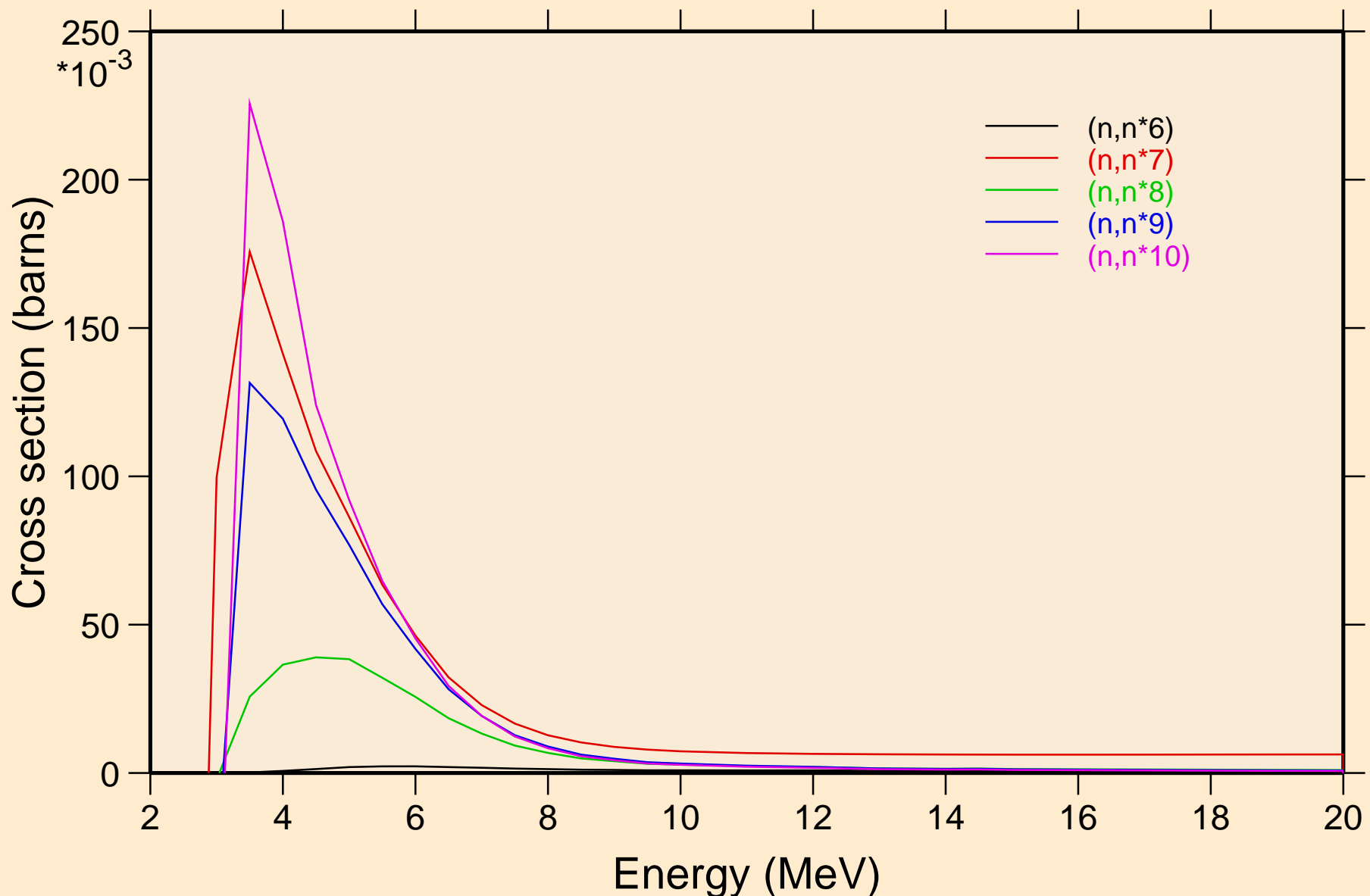
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
Non-threshold reactions



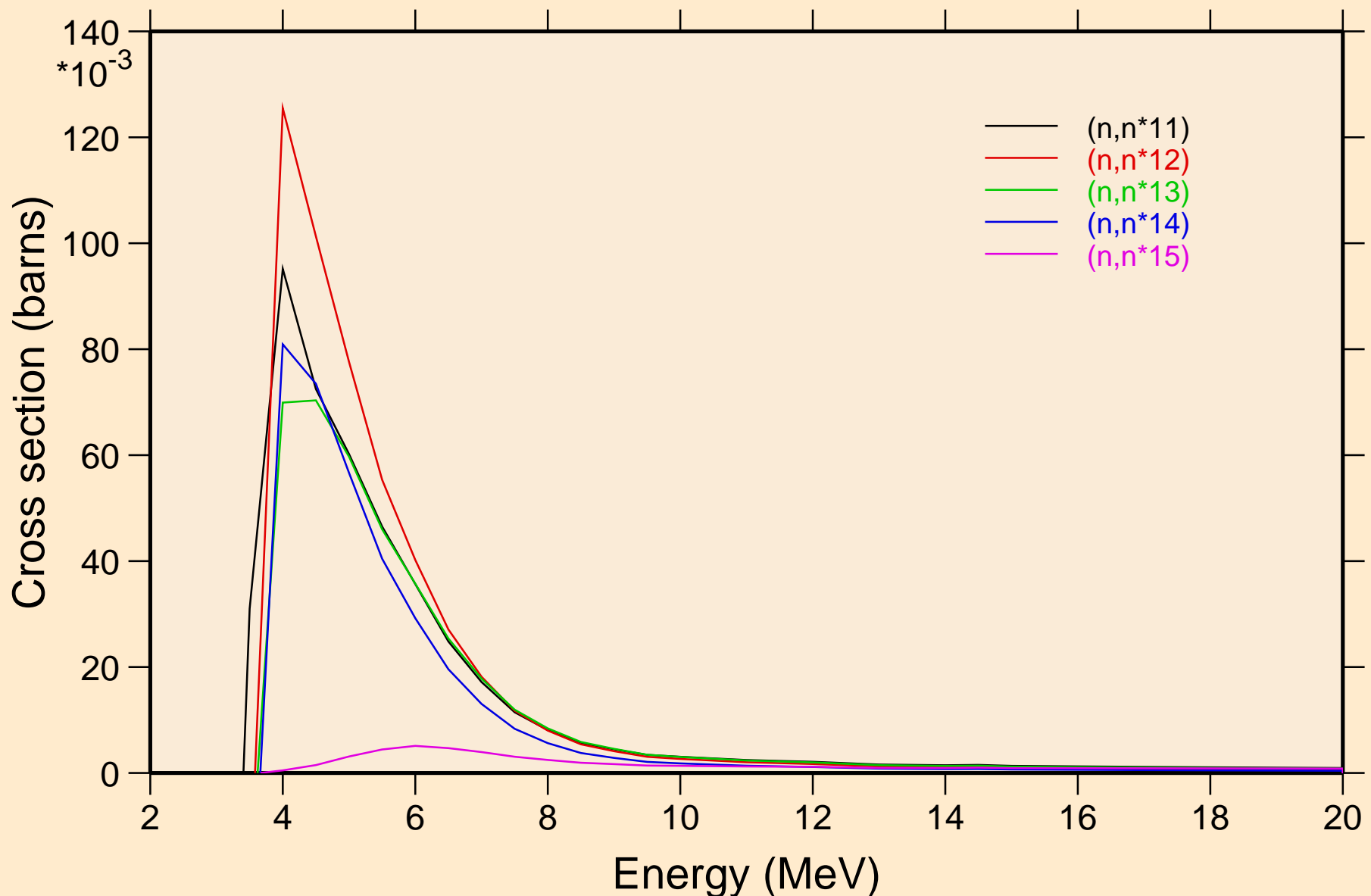
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
Inelastic levels



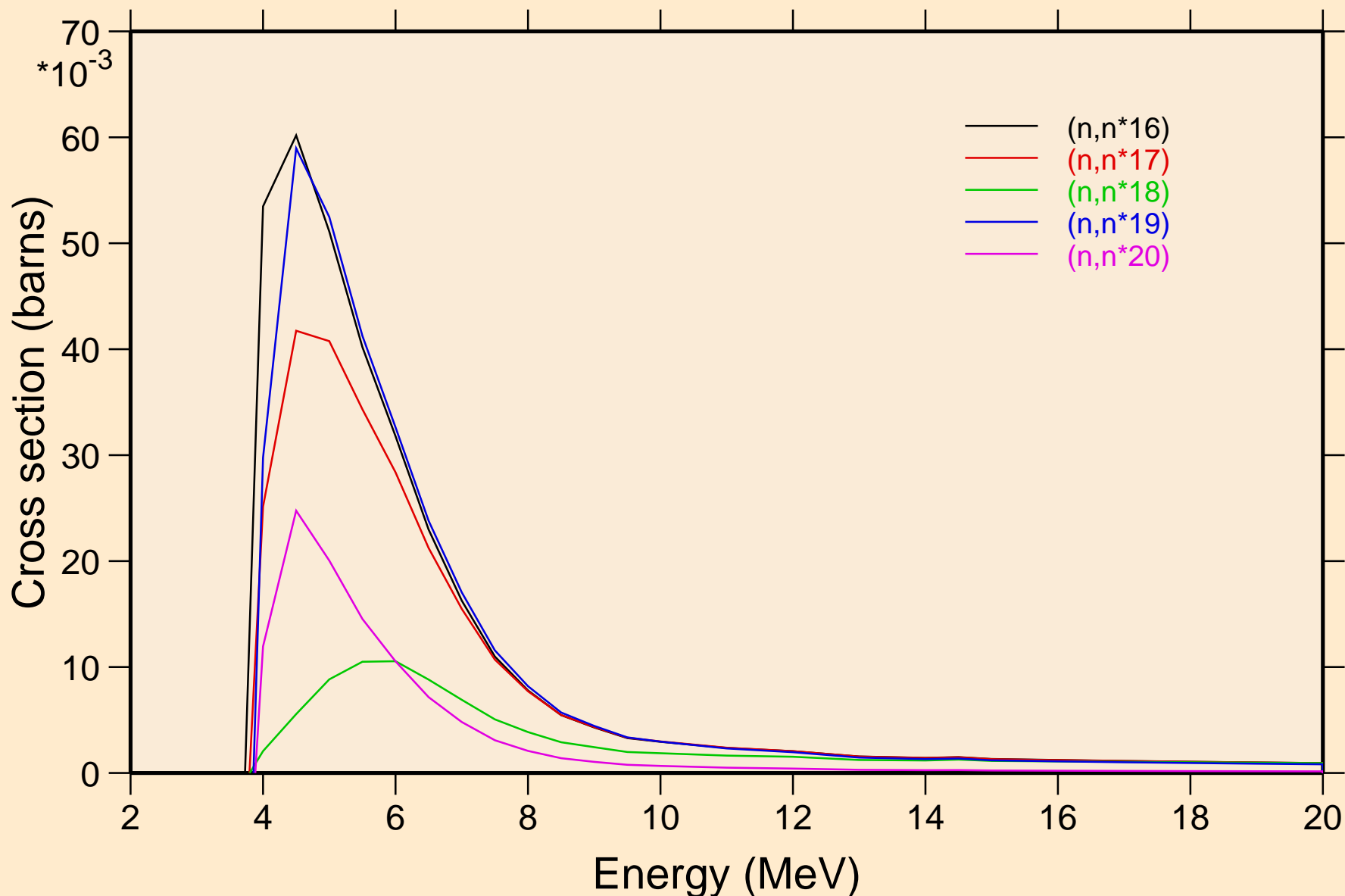
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50- Inelastic levels



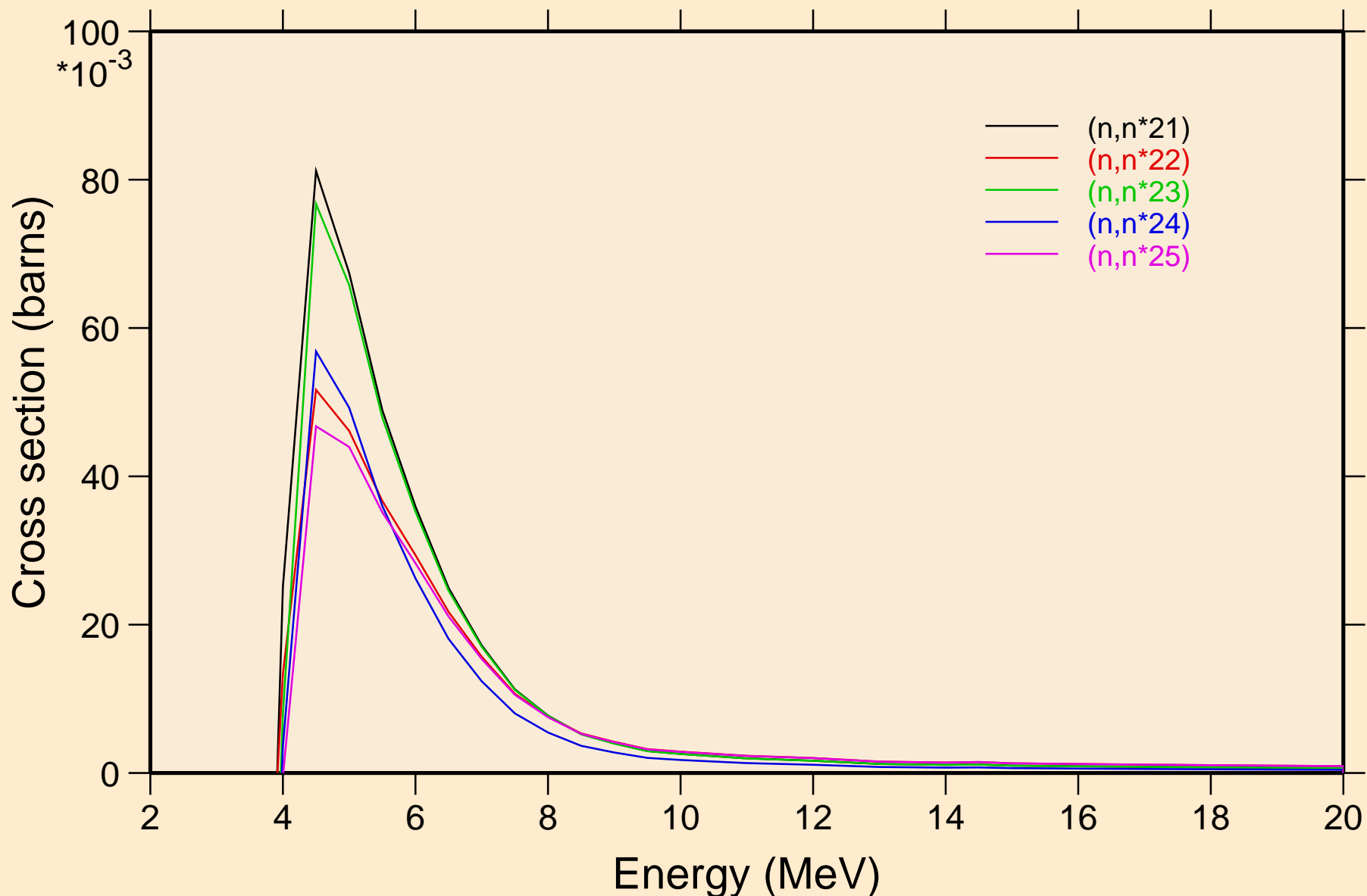
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
Inelastic levels



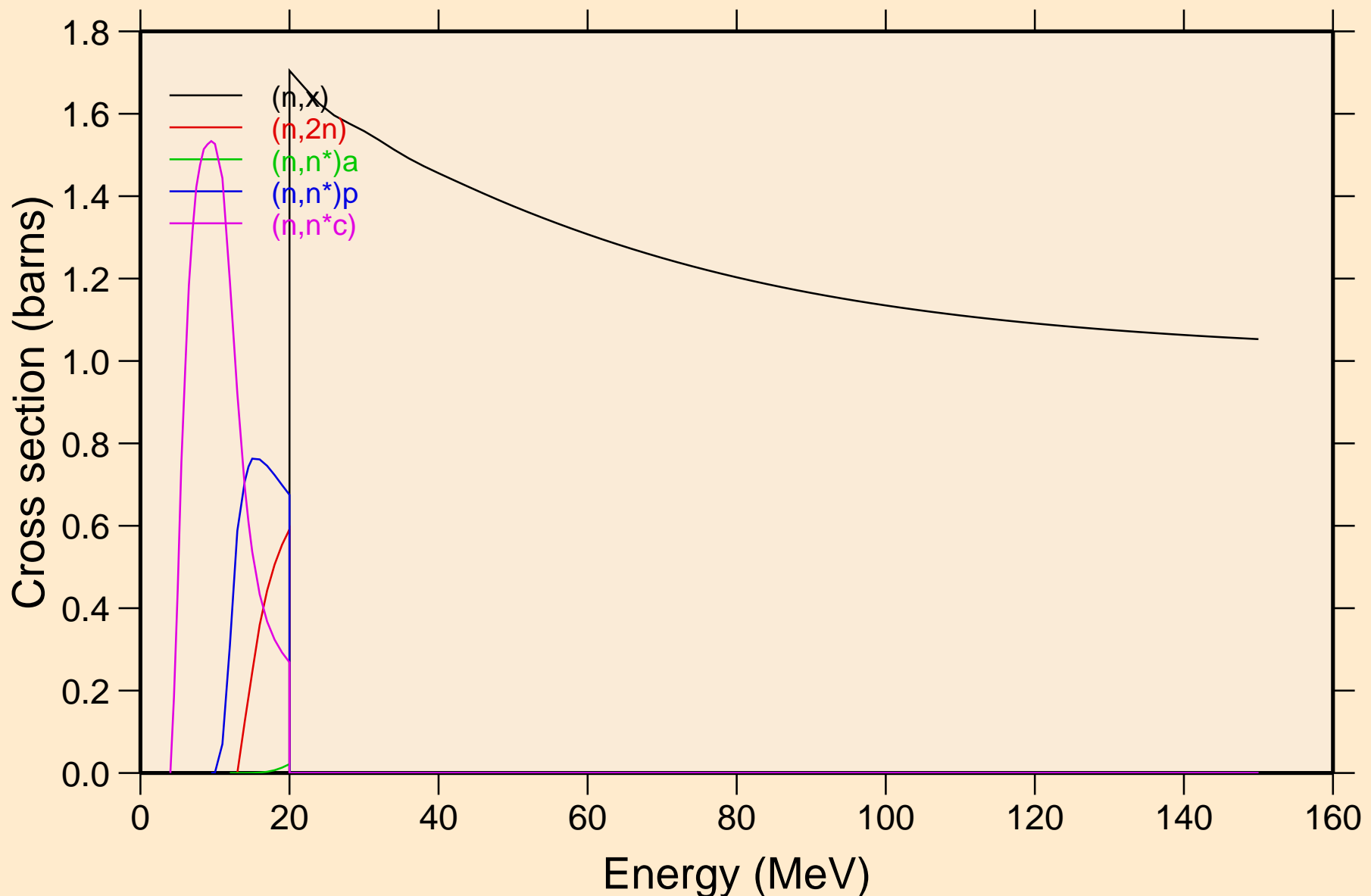
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50- Inelastic levels



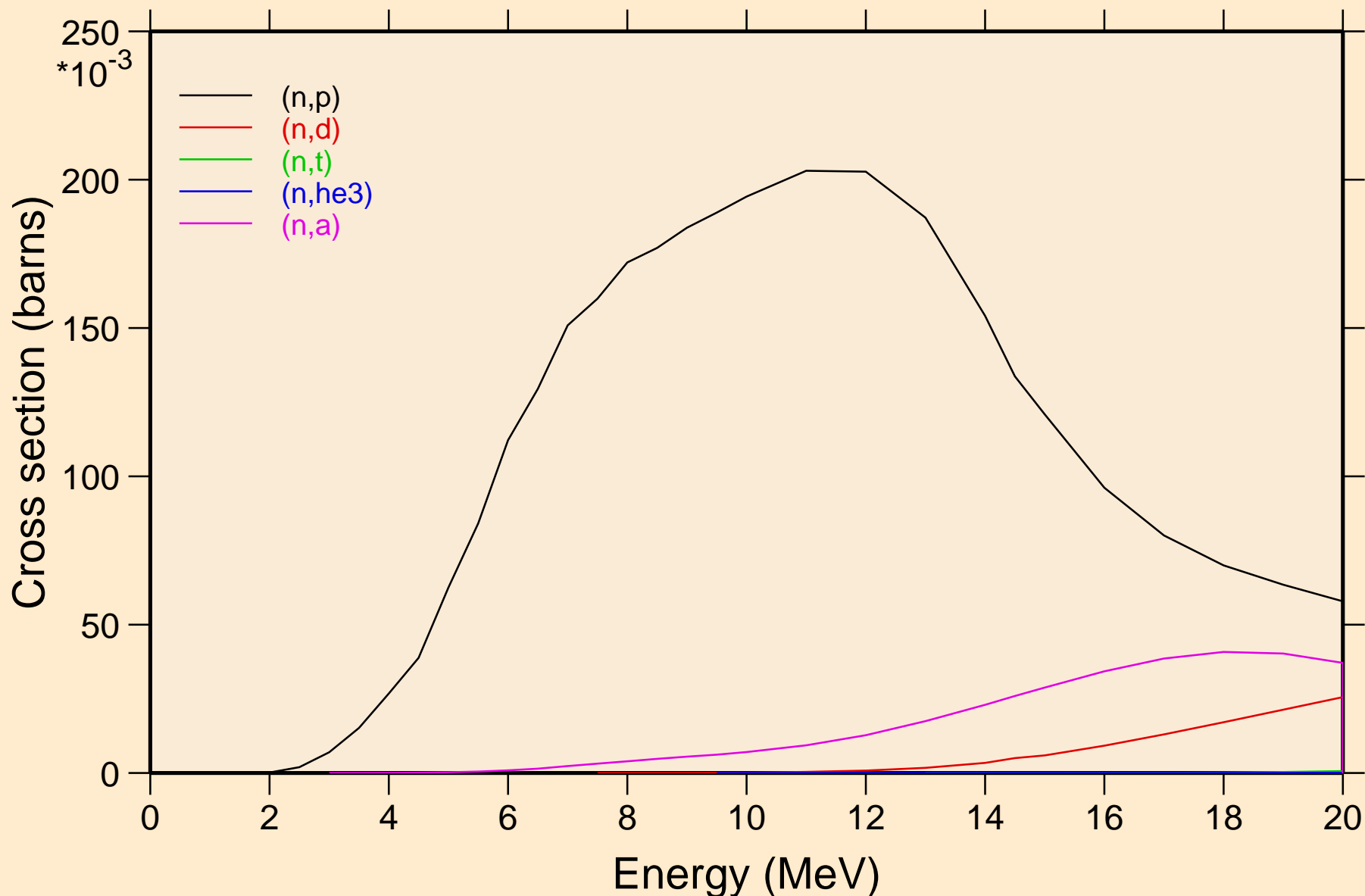
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
Inelastic levels



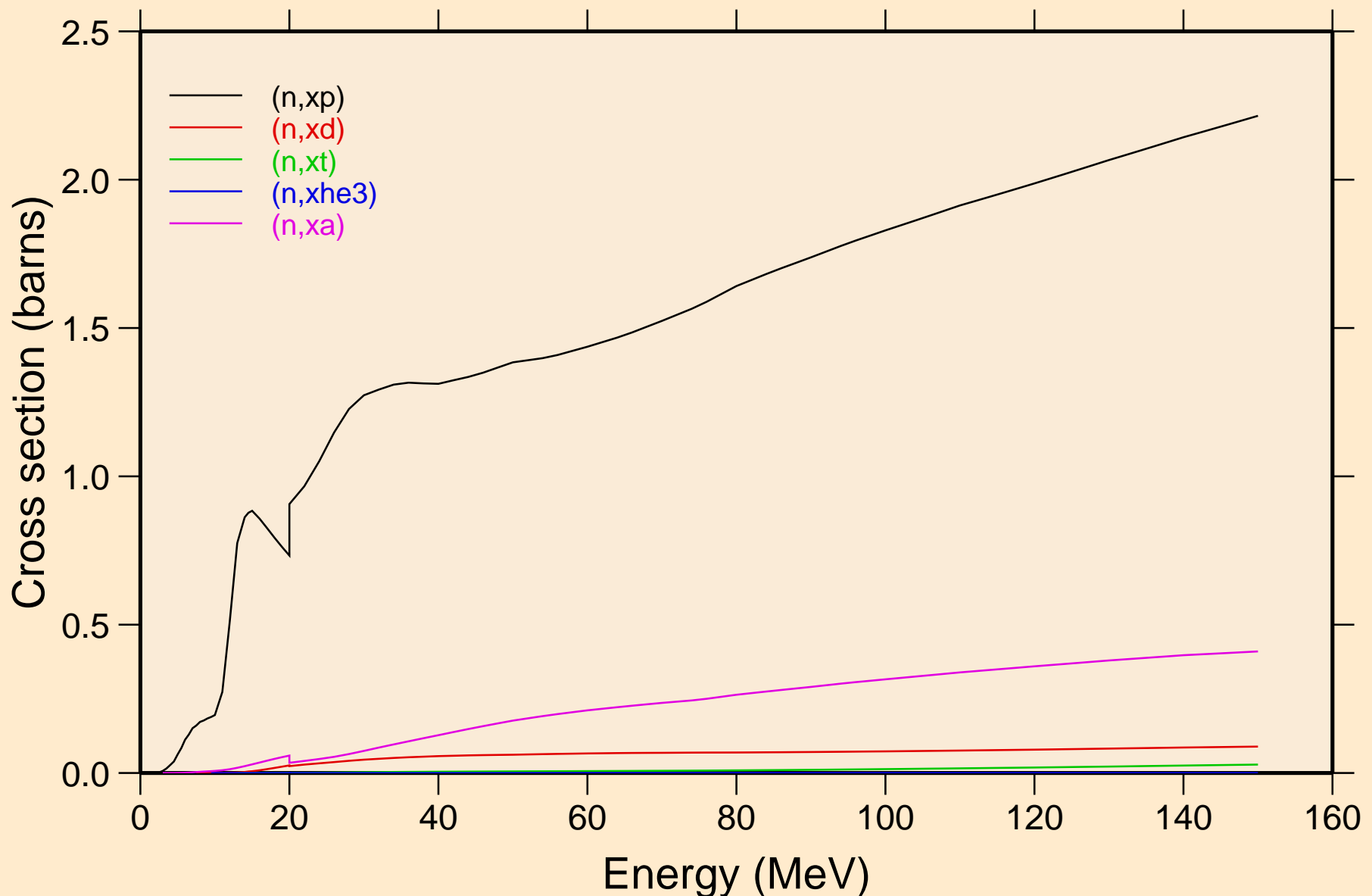
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50- Threshold reactions



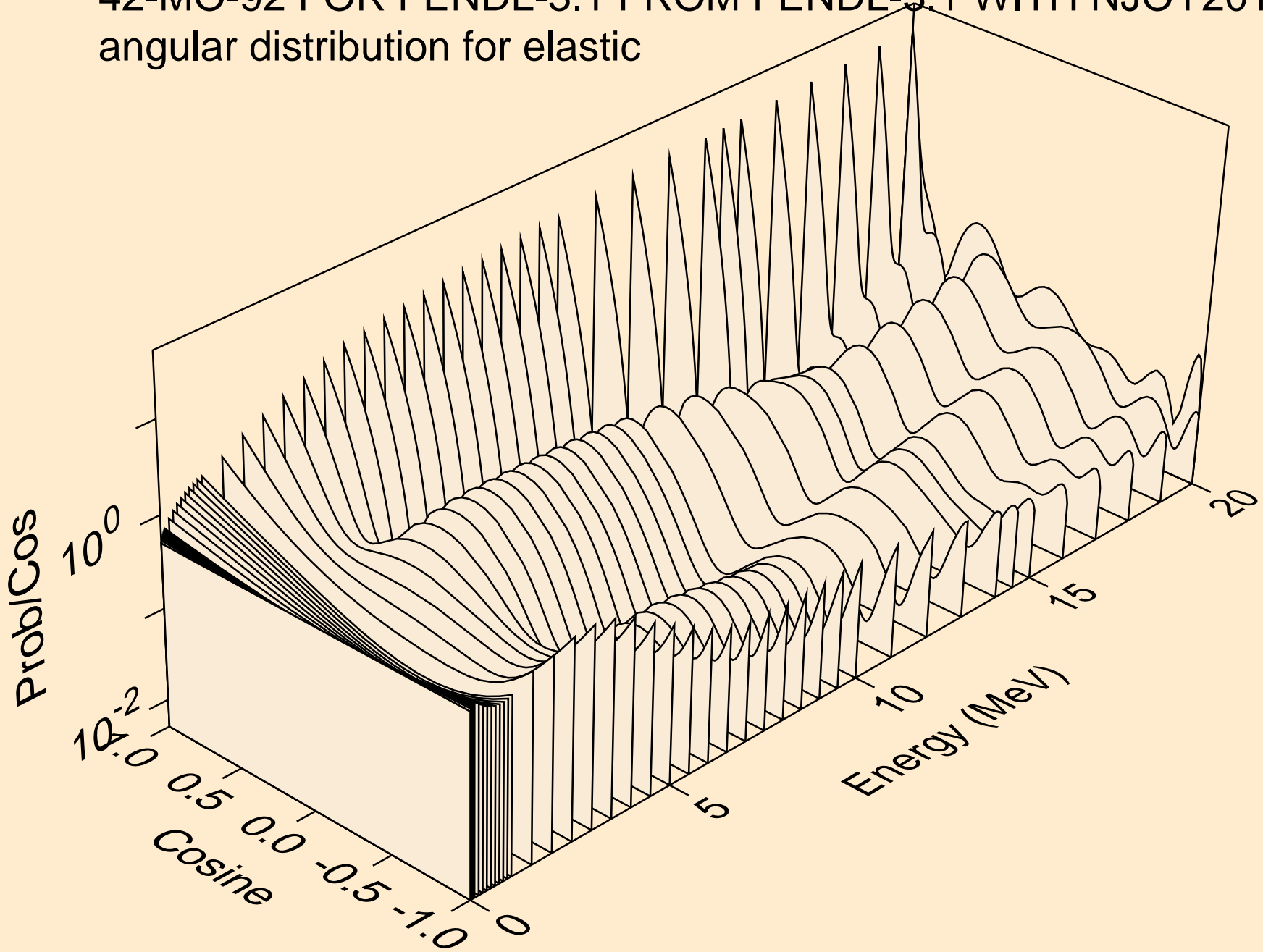
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50- Threshold reactions



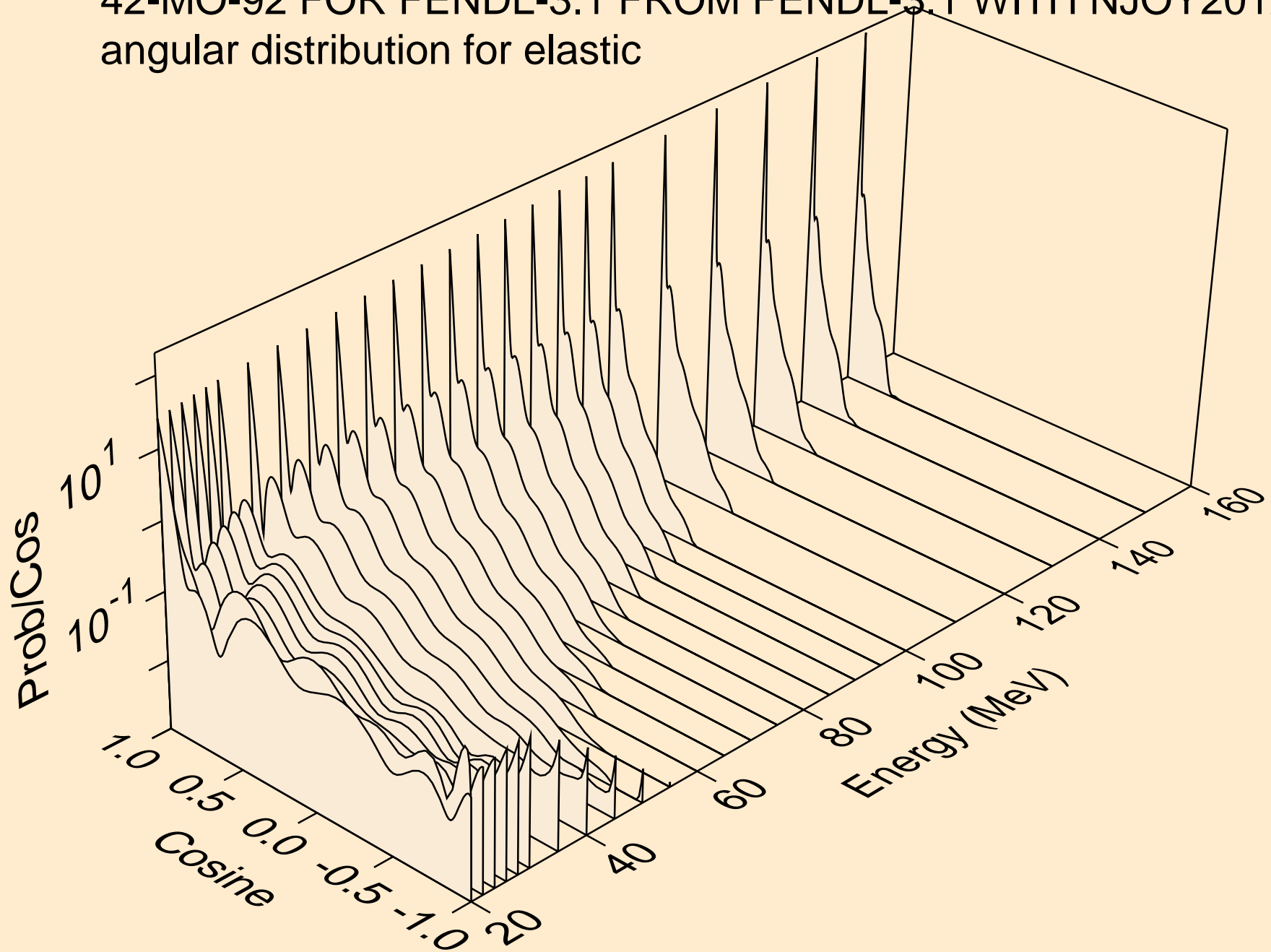
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50- Threshold reactions



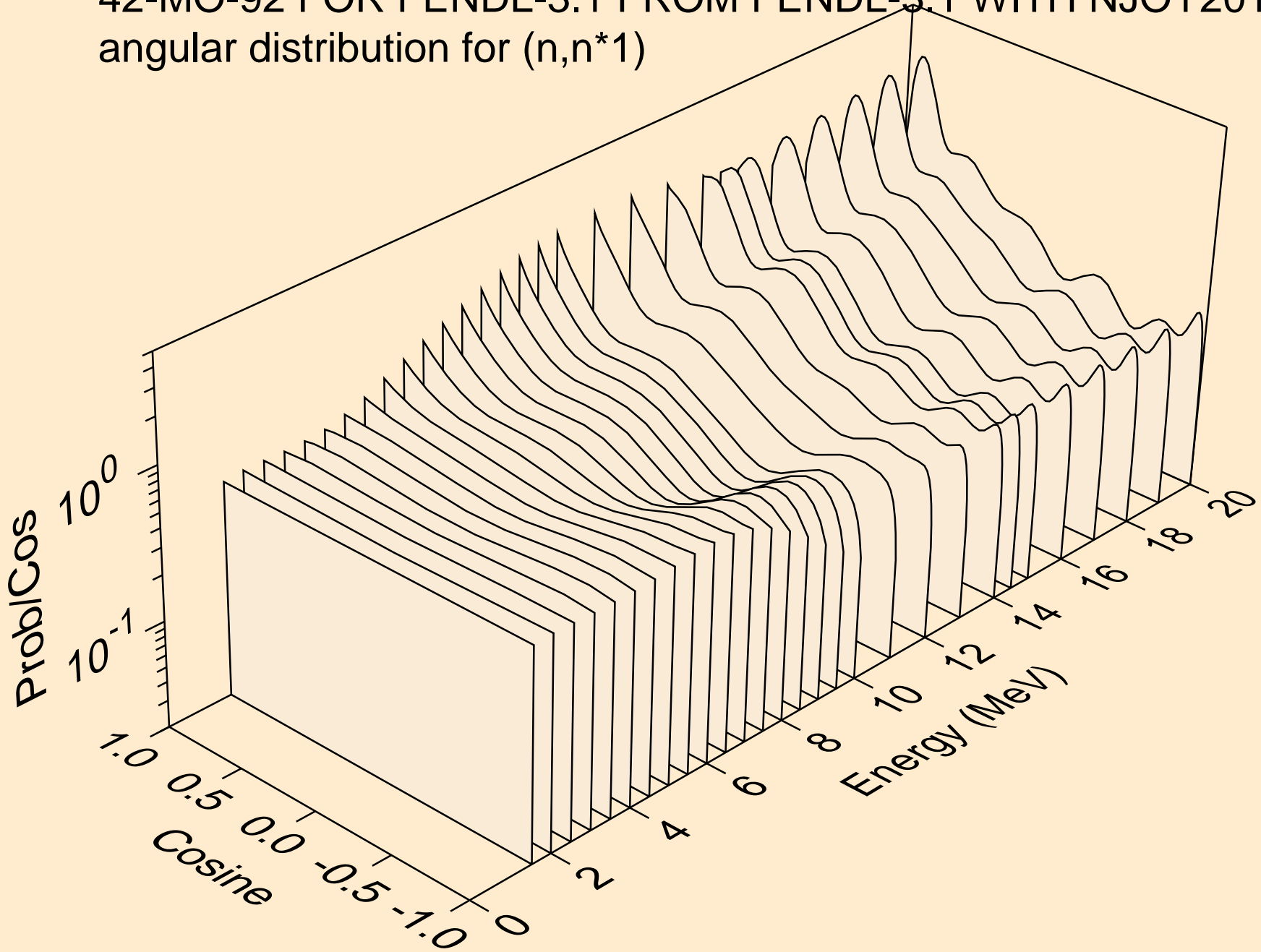
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
angular distribution for elastic



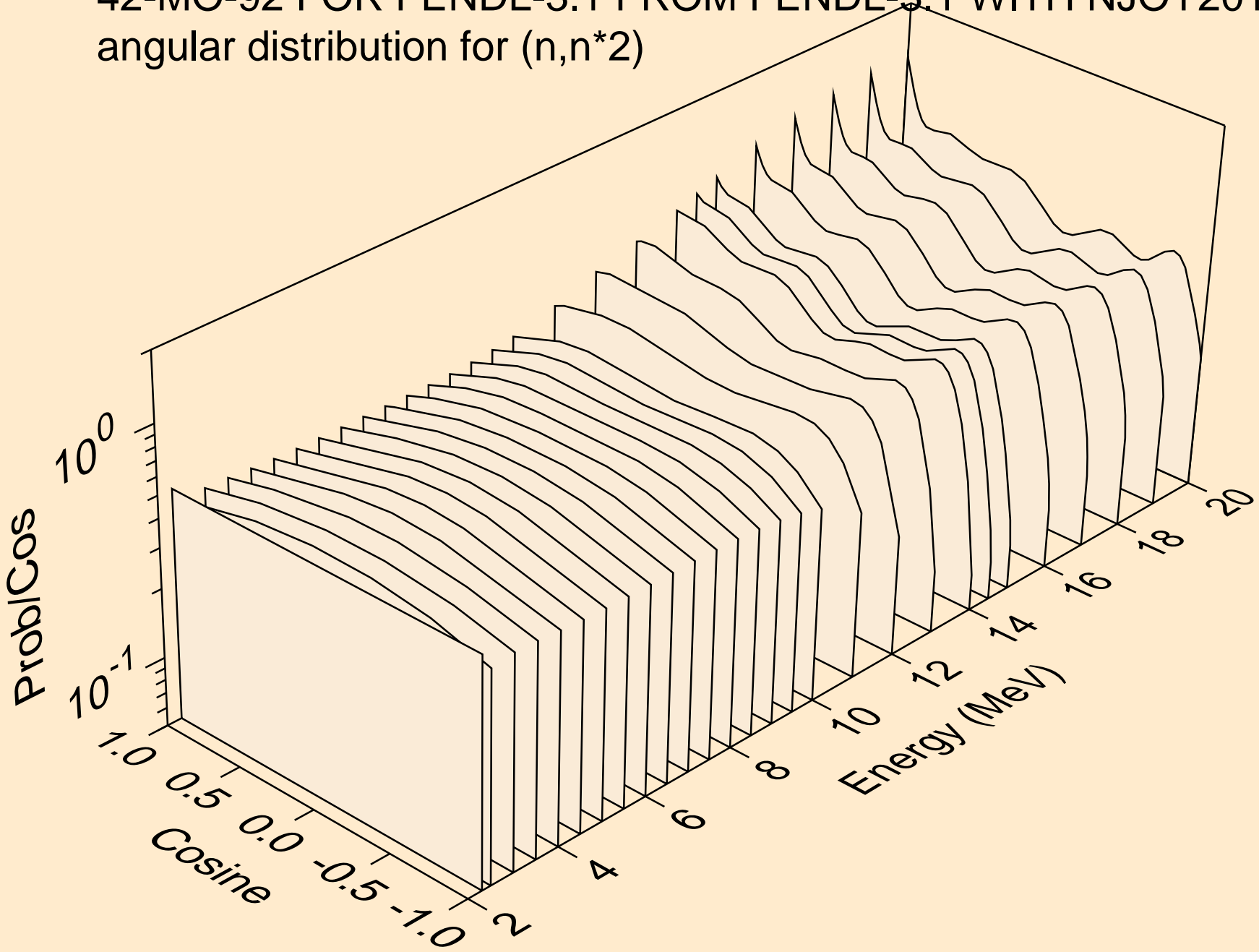
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
angular distribution for elastic



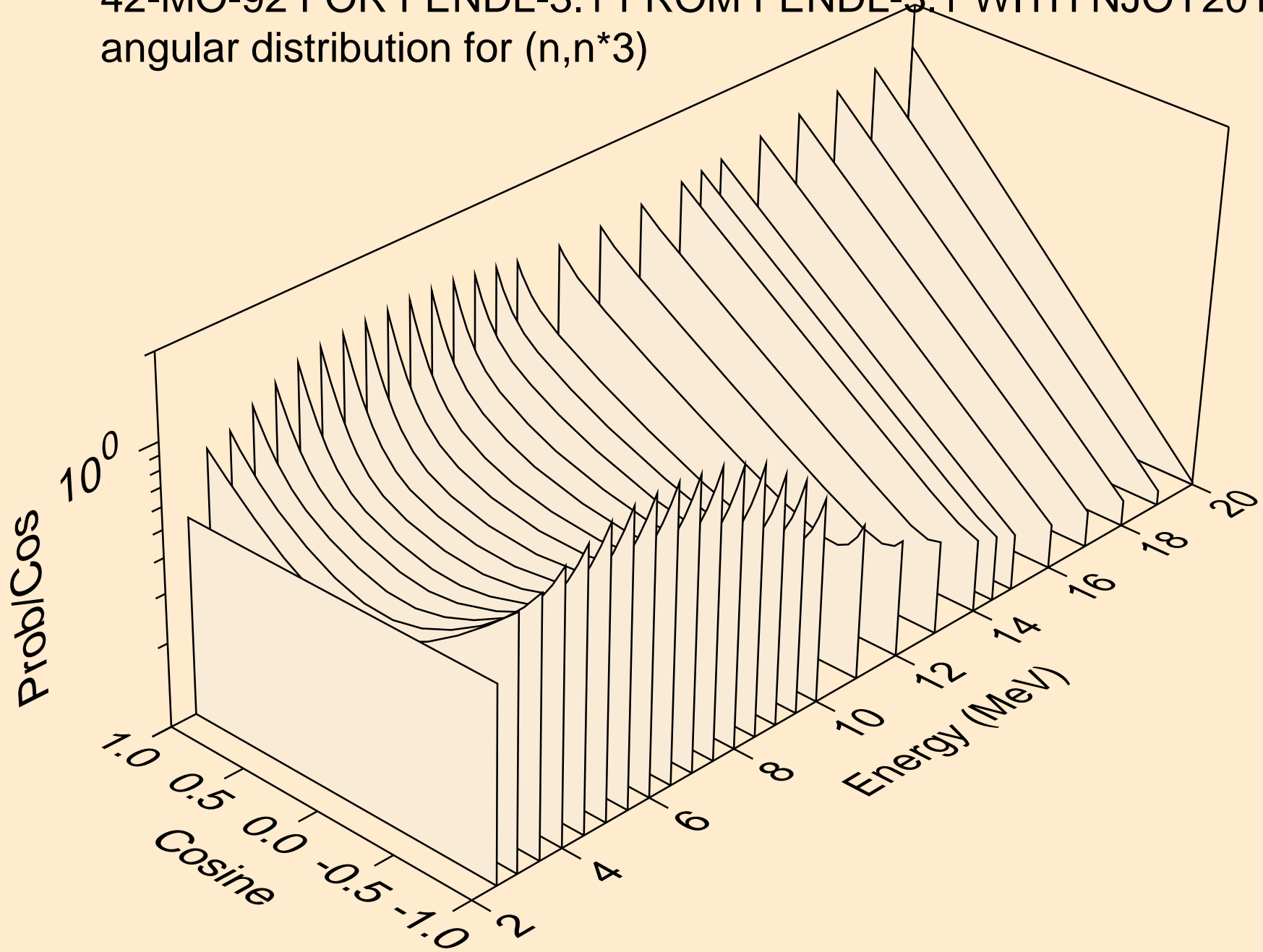
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
angular distribution for ($n, n^* 1$)



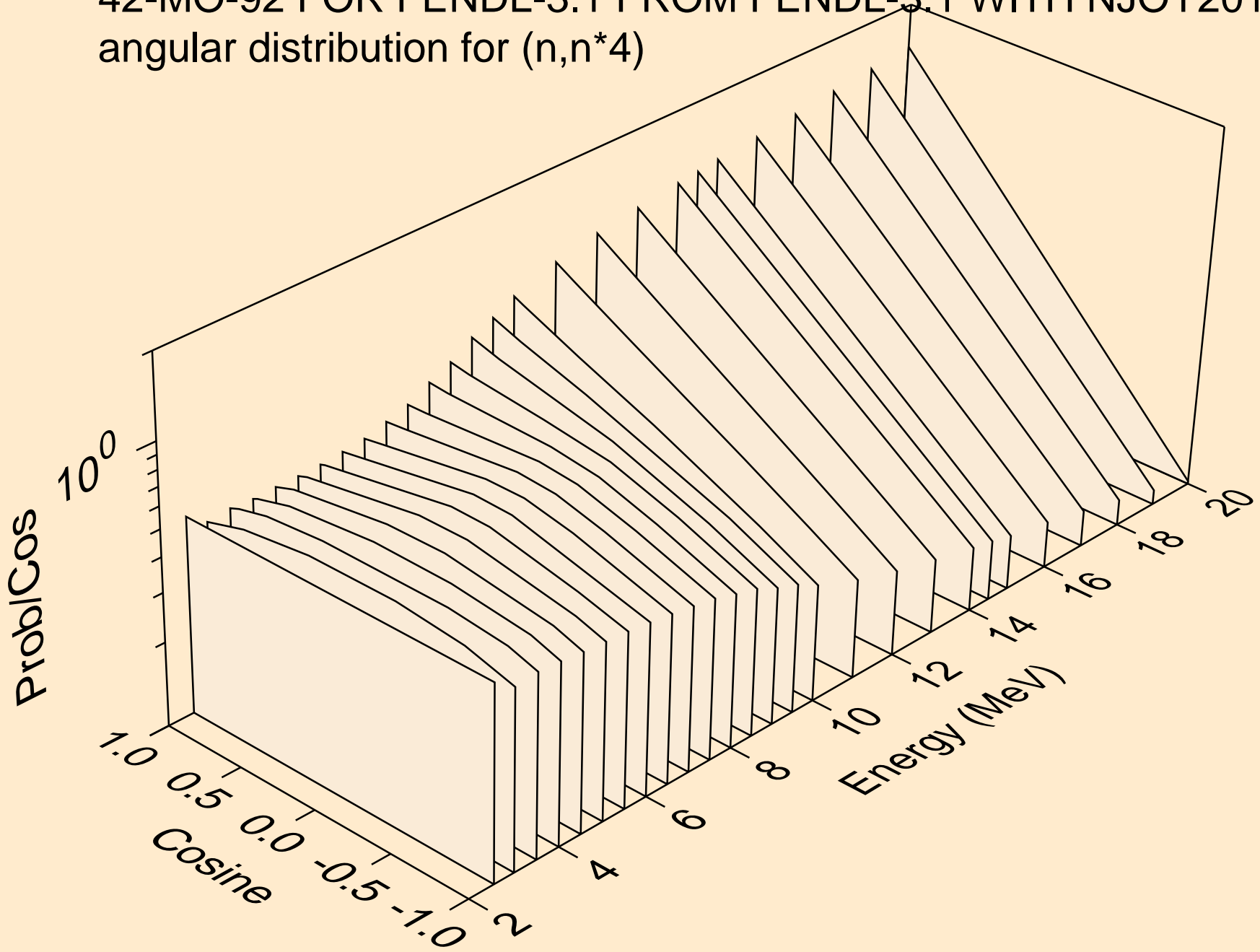
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
angular distribution for (n, n^*2)



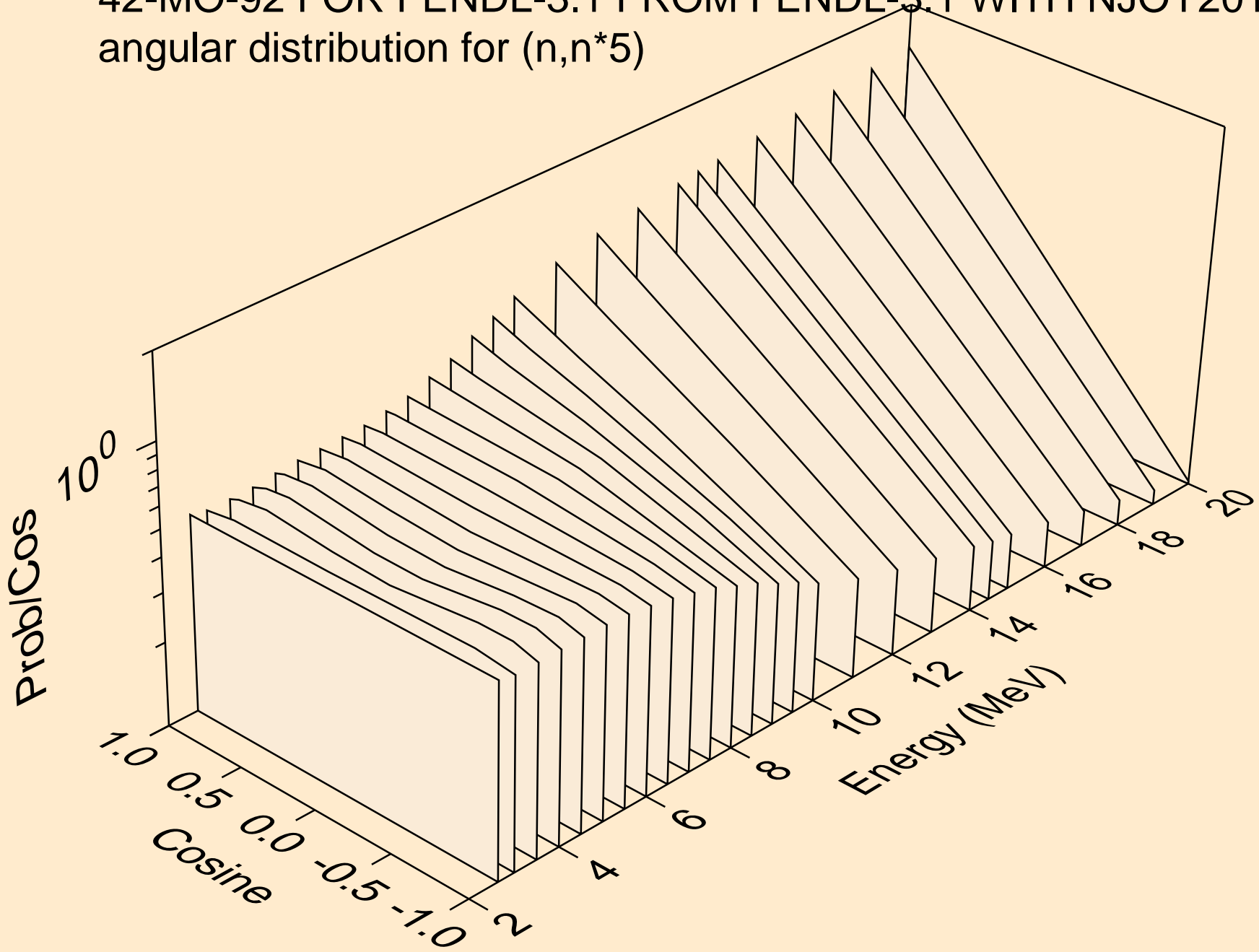
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
angular distribution for (n,n^*3)



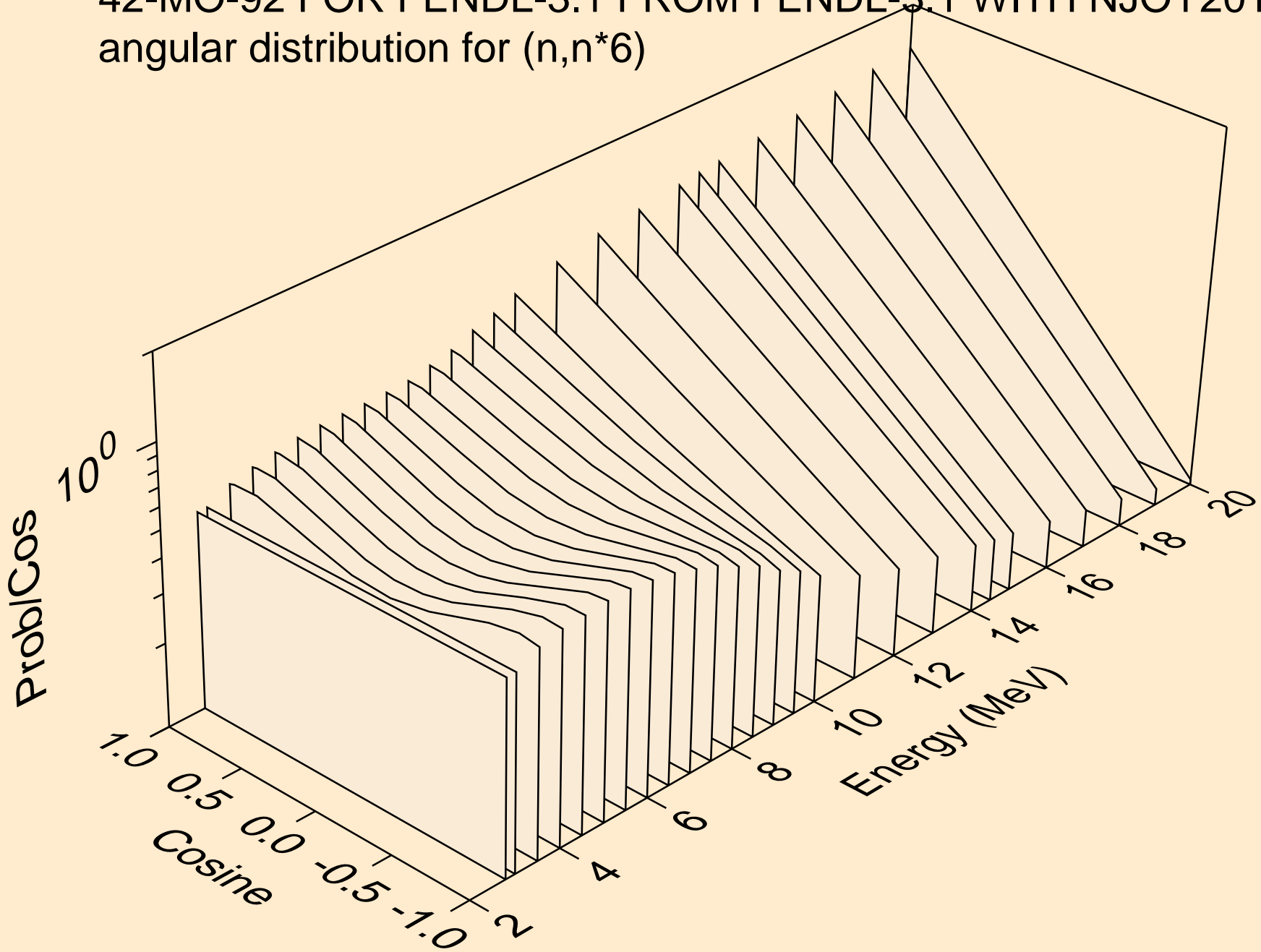
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
angular distribution for ($n, n^* 4$)



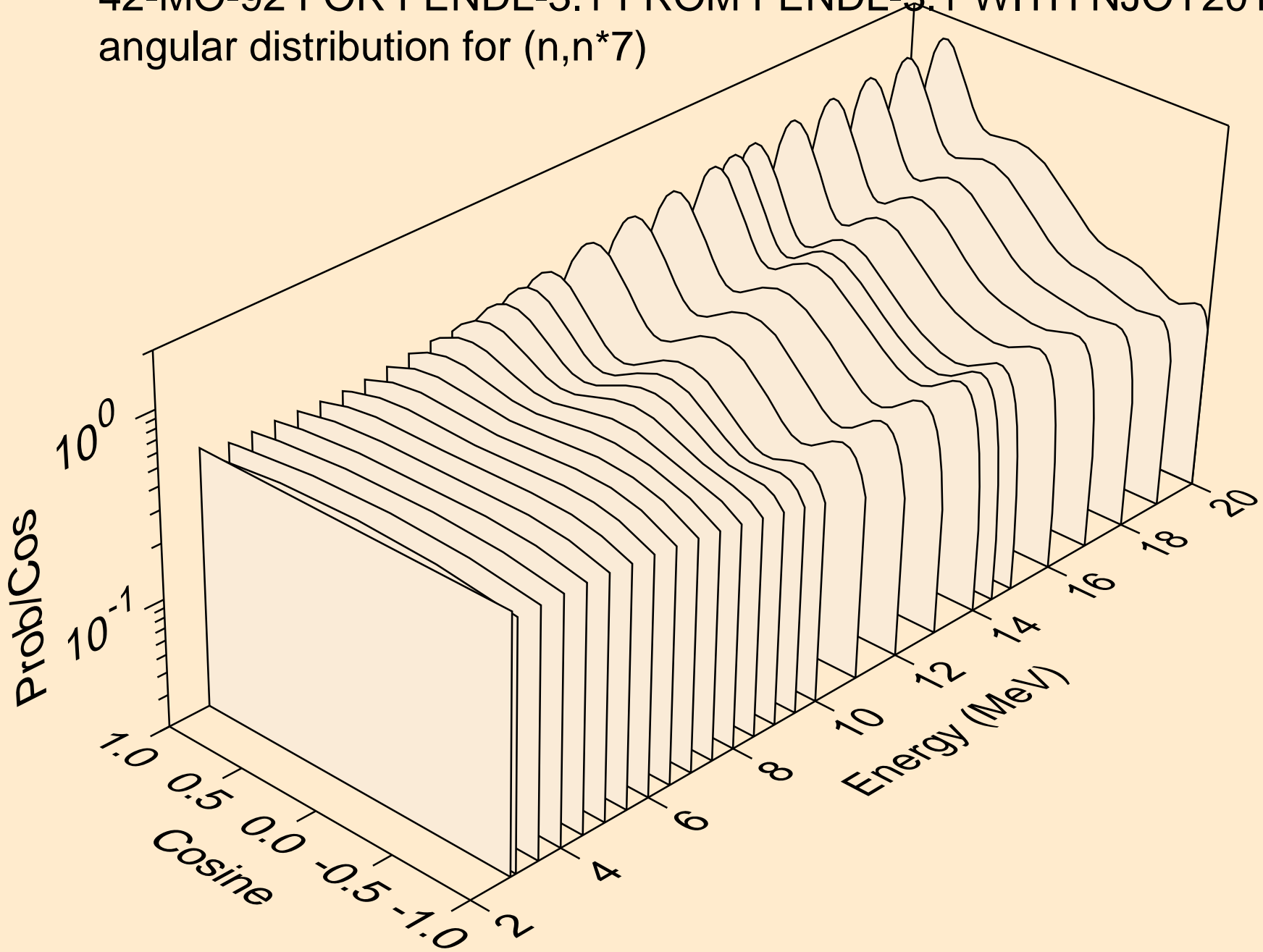
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
angular distribution for (n,n*5)



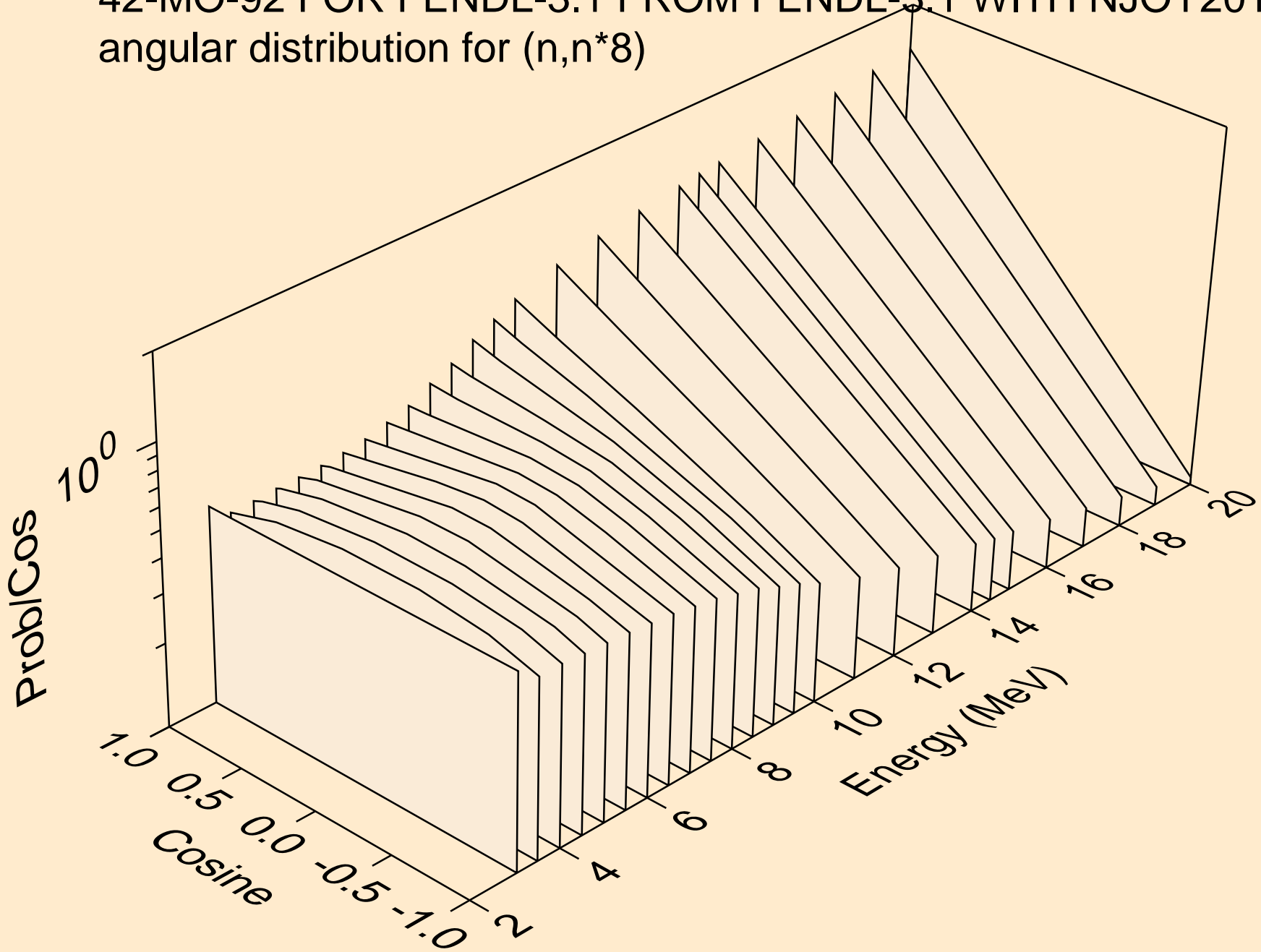
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
angular distribution for (n,n^*6)



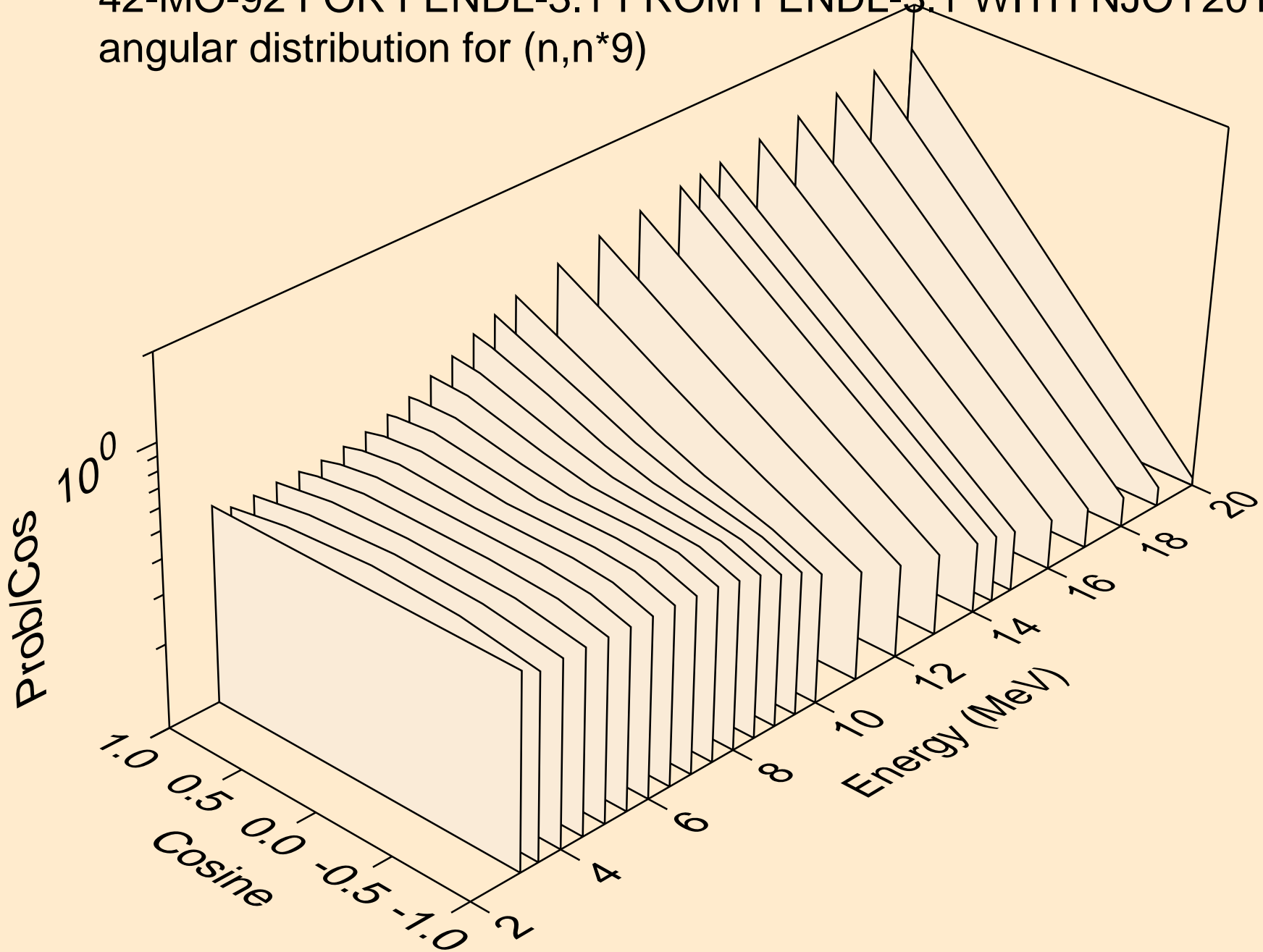
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
angular distribution for ($n, n^* 7$)



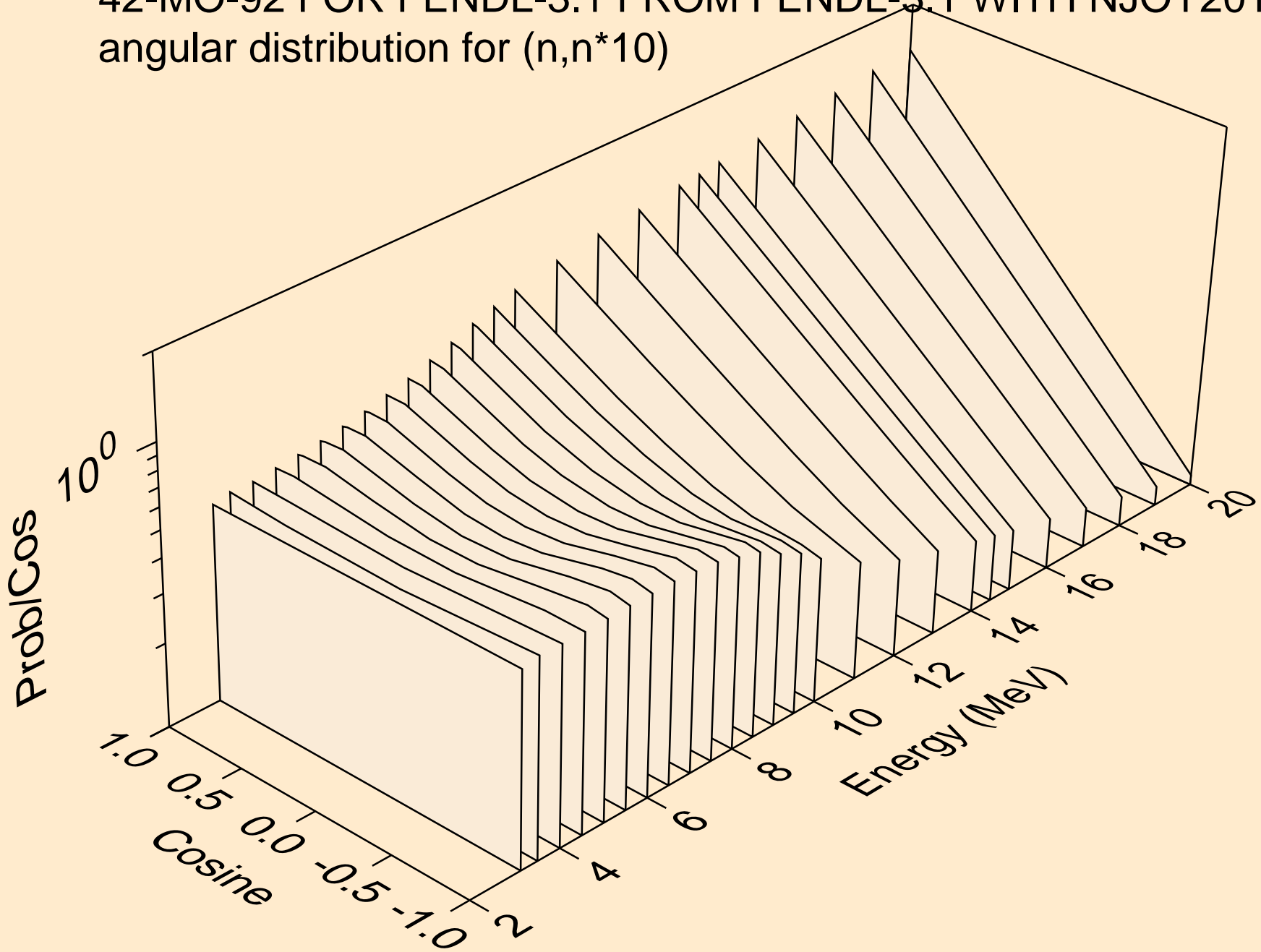
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
angular distribution for (n,n*8)



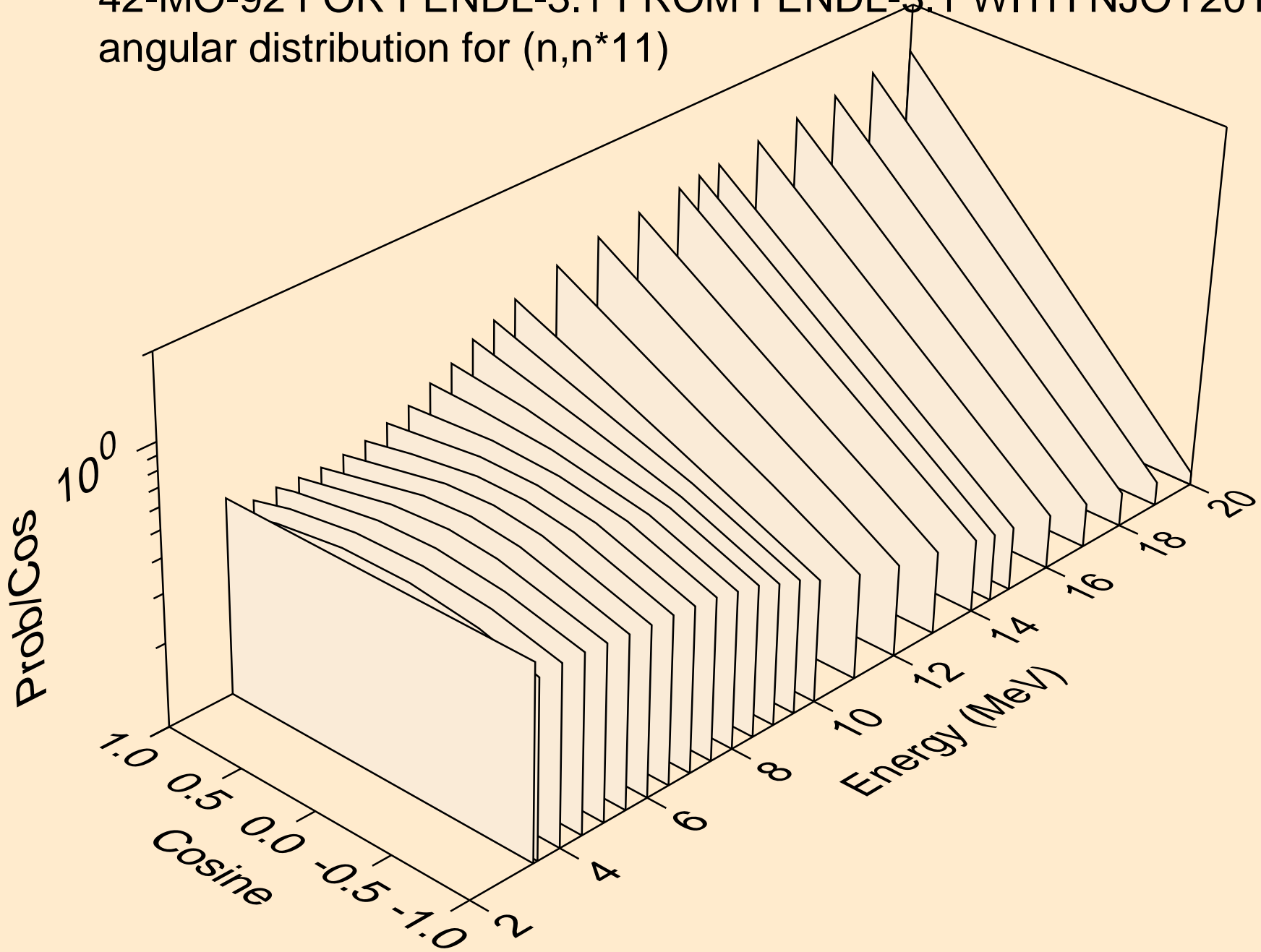
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
angular distribution for $(n,n^*)9$



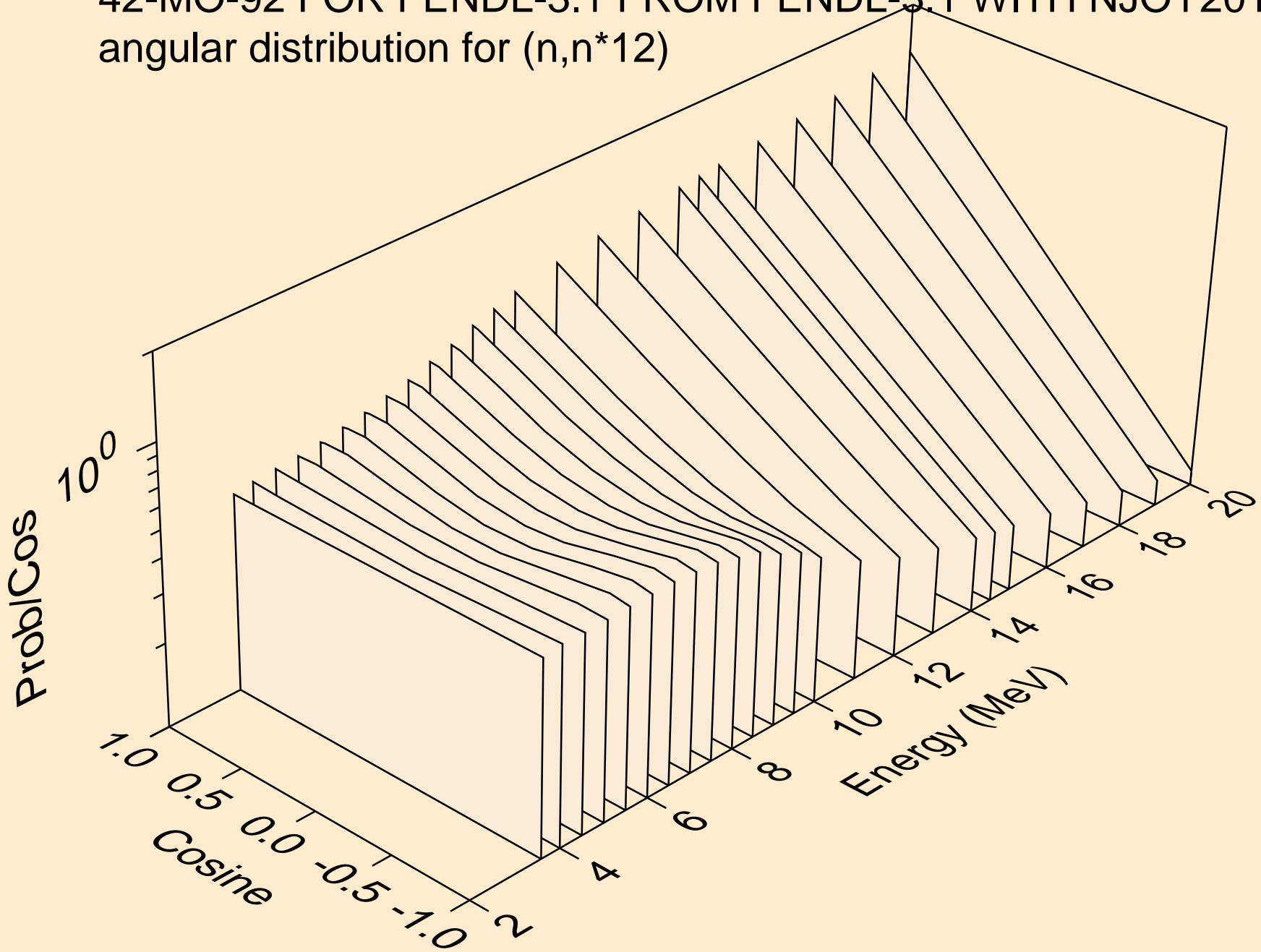
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
angular distribution for (n,n*10)



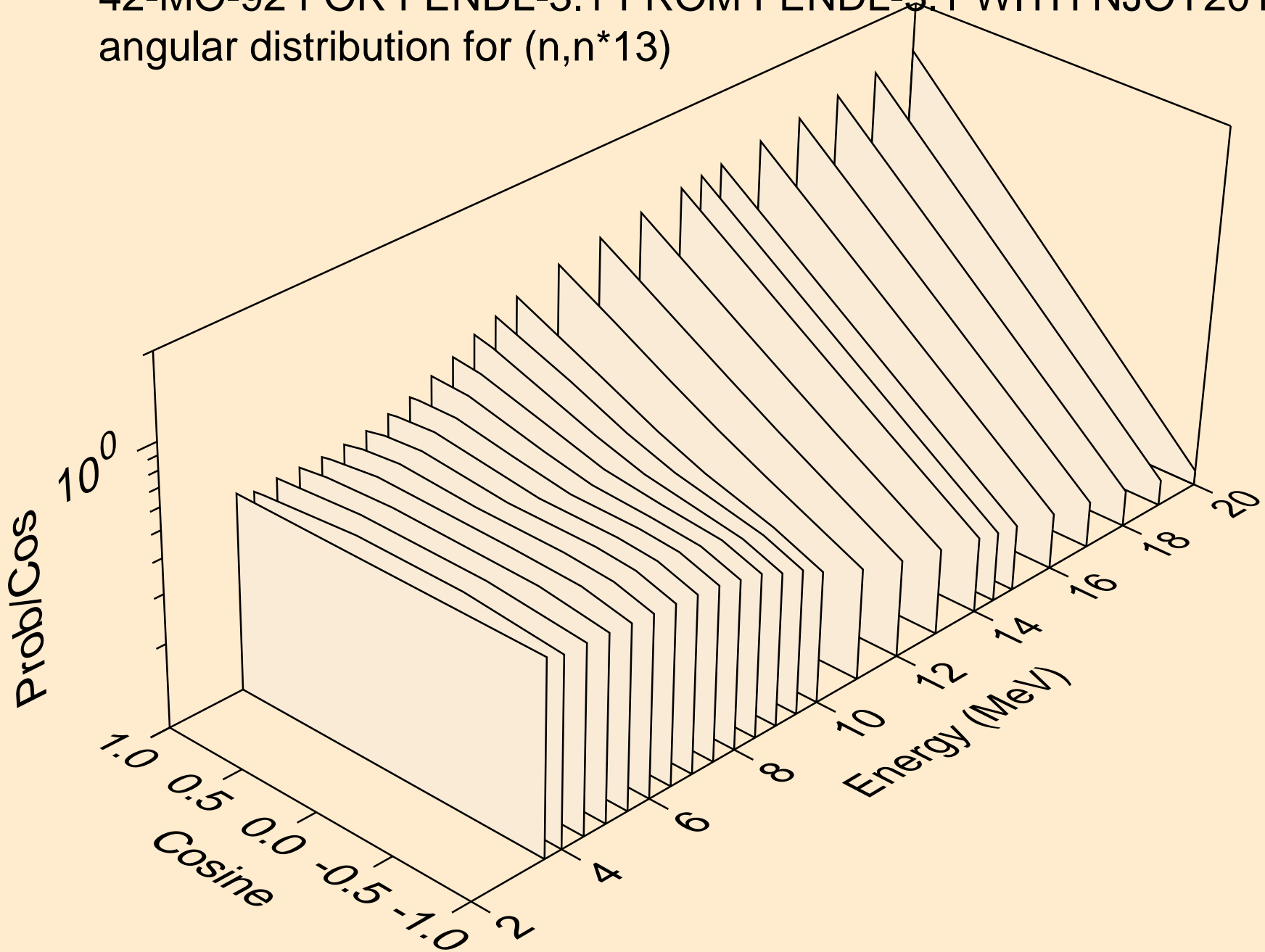
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
angular distribution for ($n, n^* 11$)



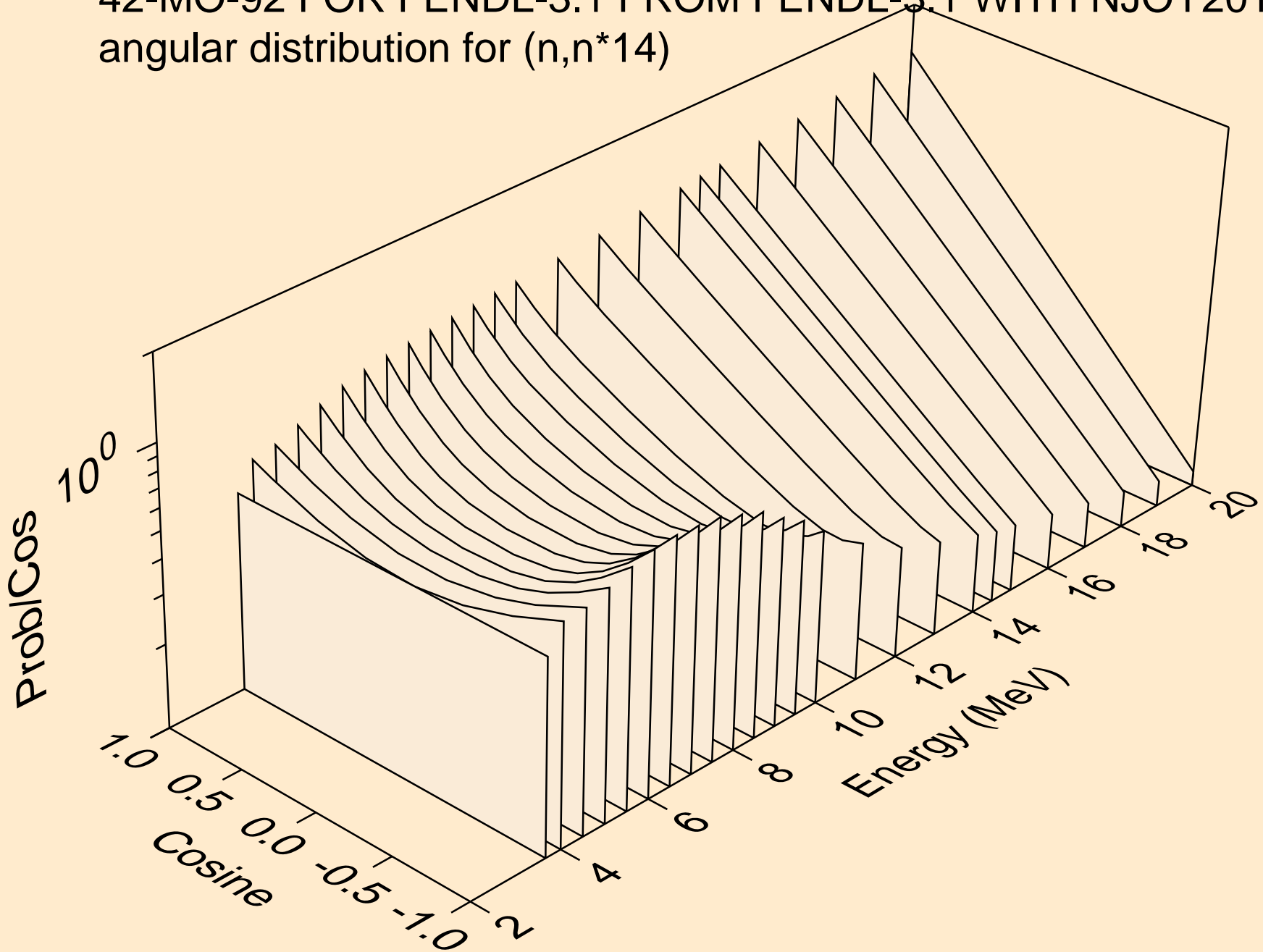
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
angular distribution for ($n, n^* 12$)



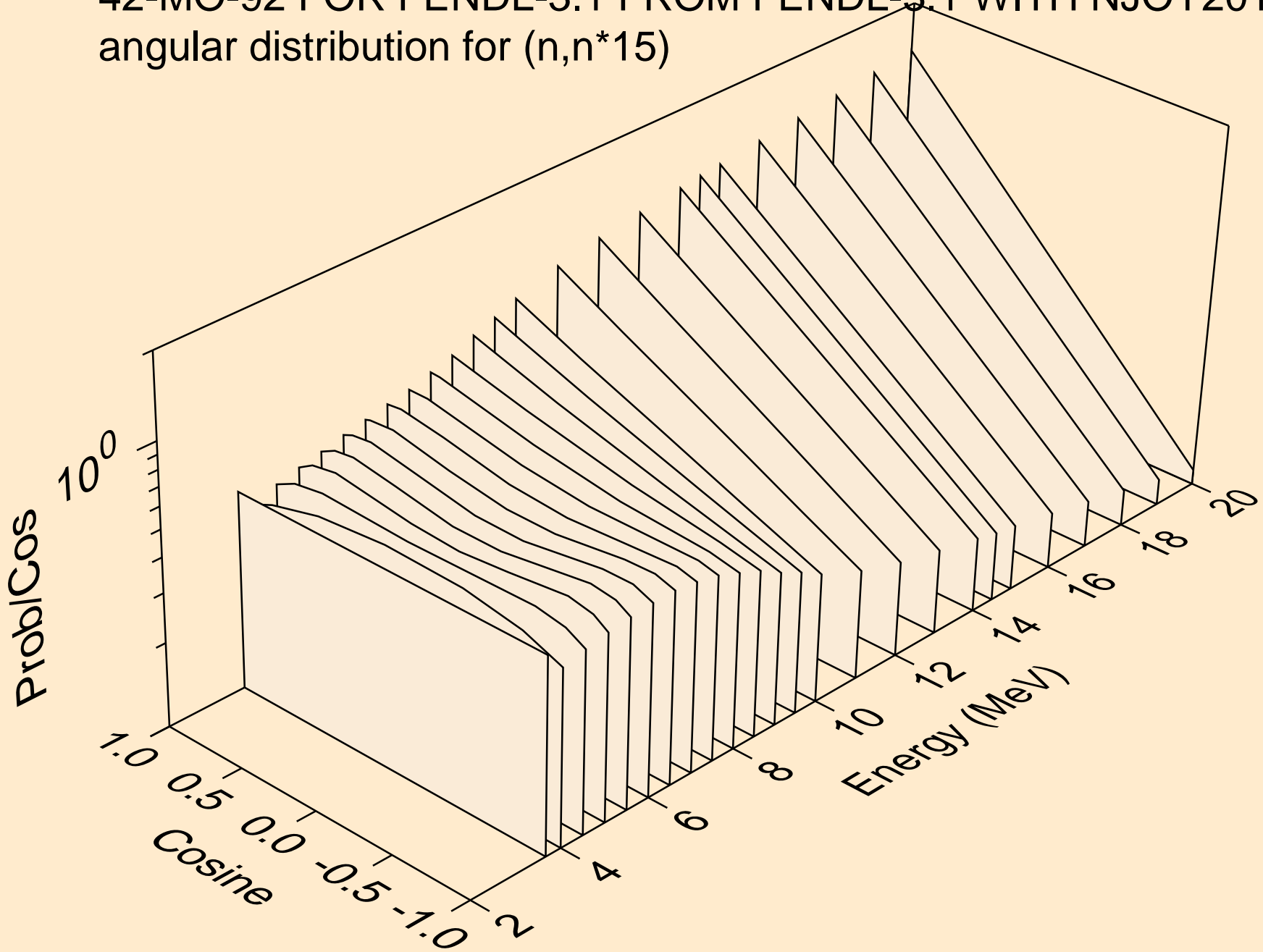
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
angular distribution for (n,n^*13)



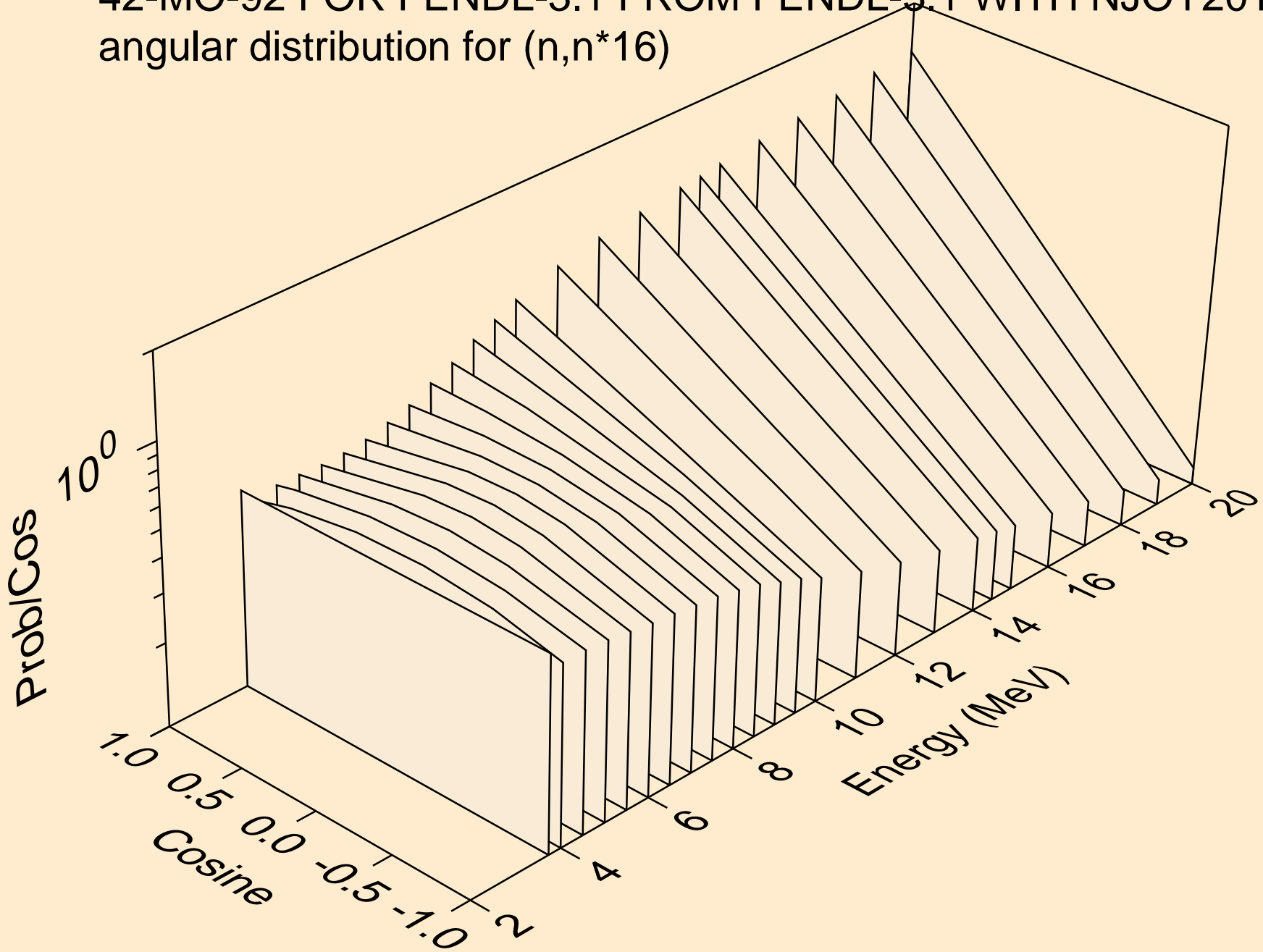
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
angular distribution for ($n, n^* 14$)



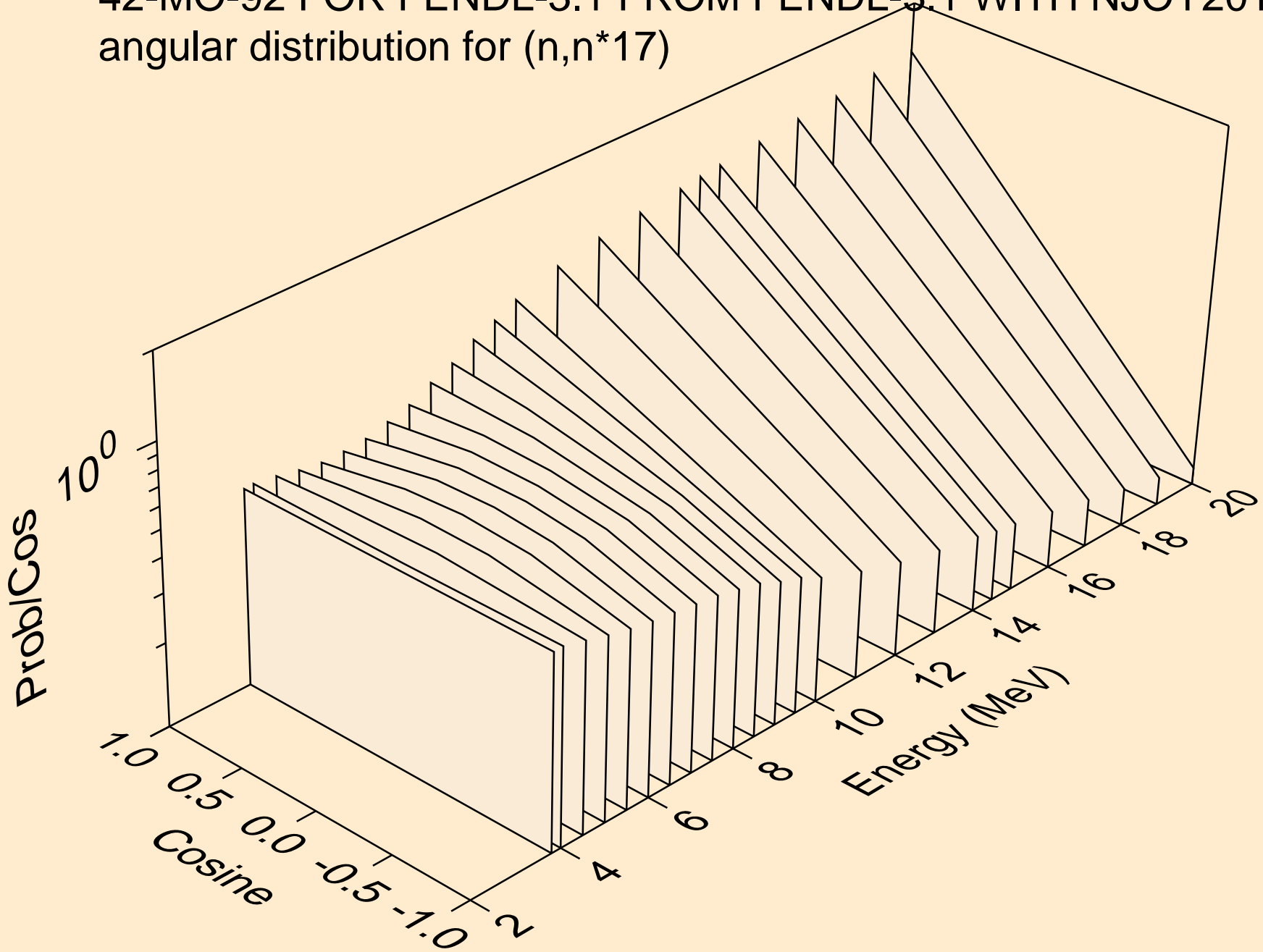
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
angular distribution for (n,n^*15)



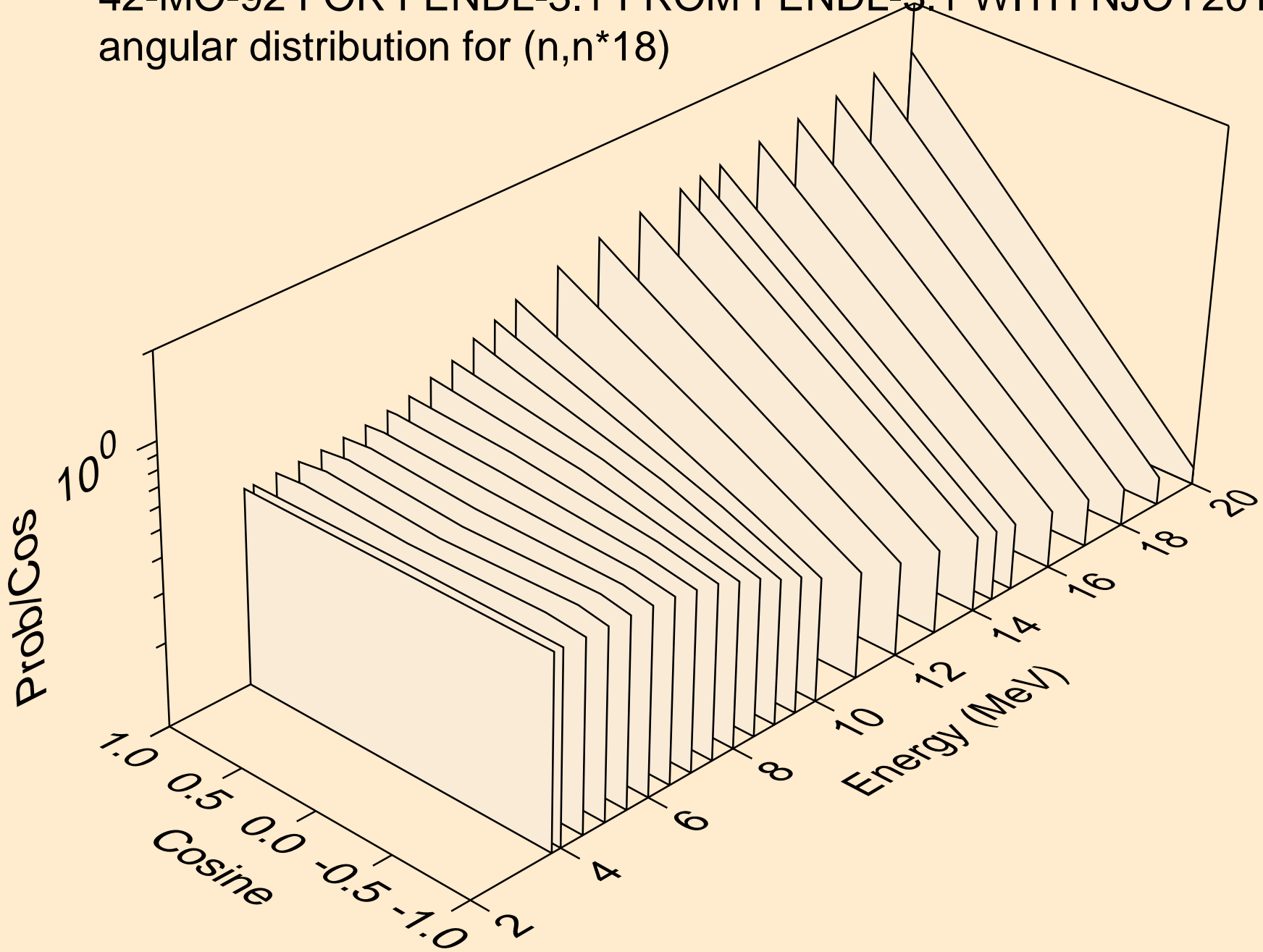
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
angular distribution for (n,n^*16)



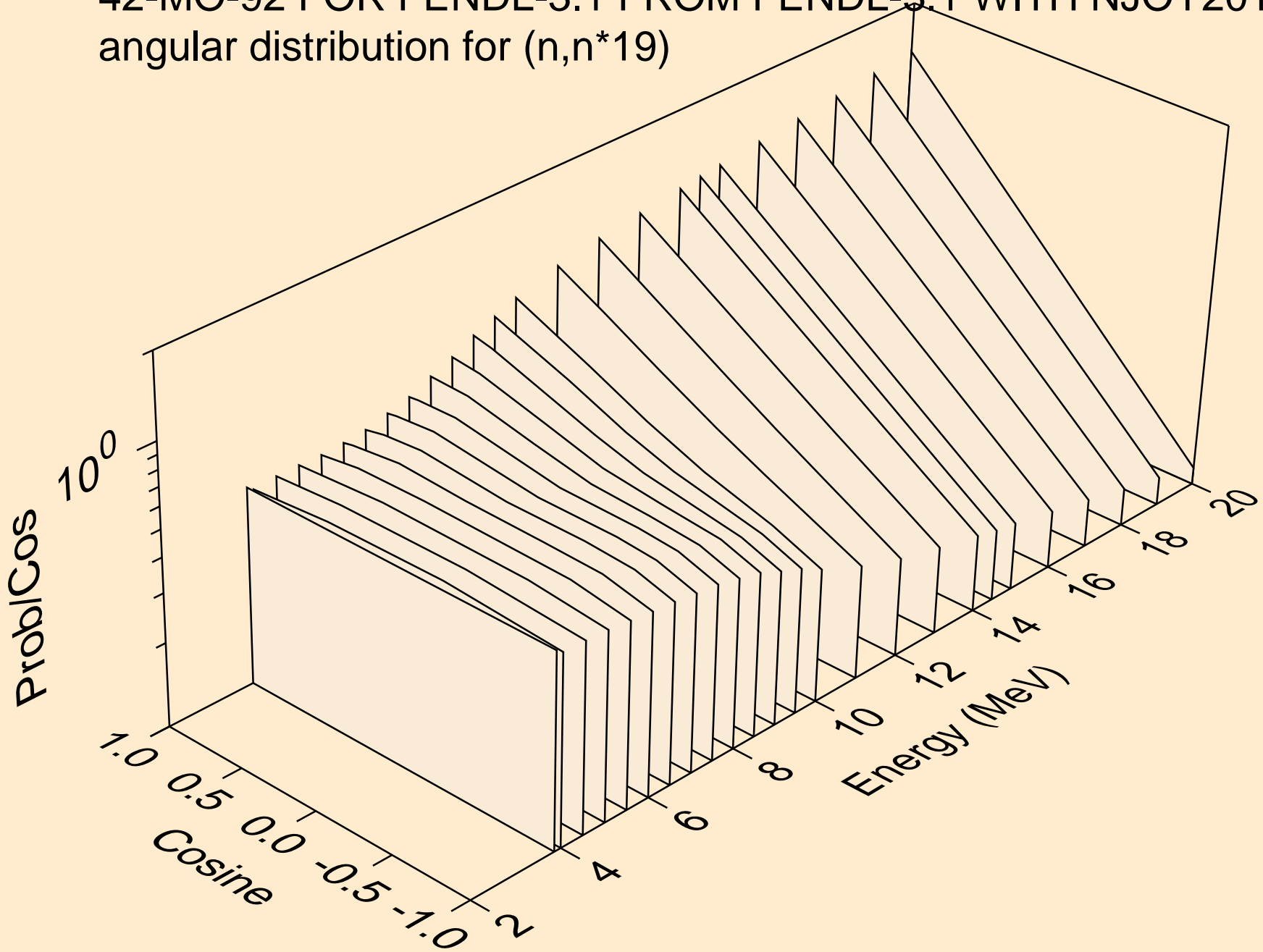
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
angular distribution for ($n, n^* 17$)



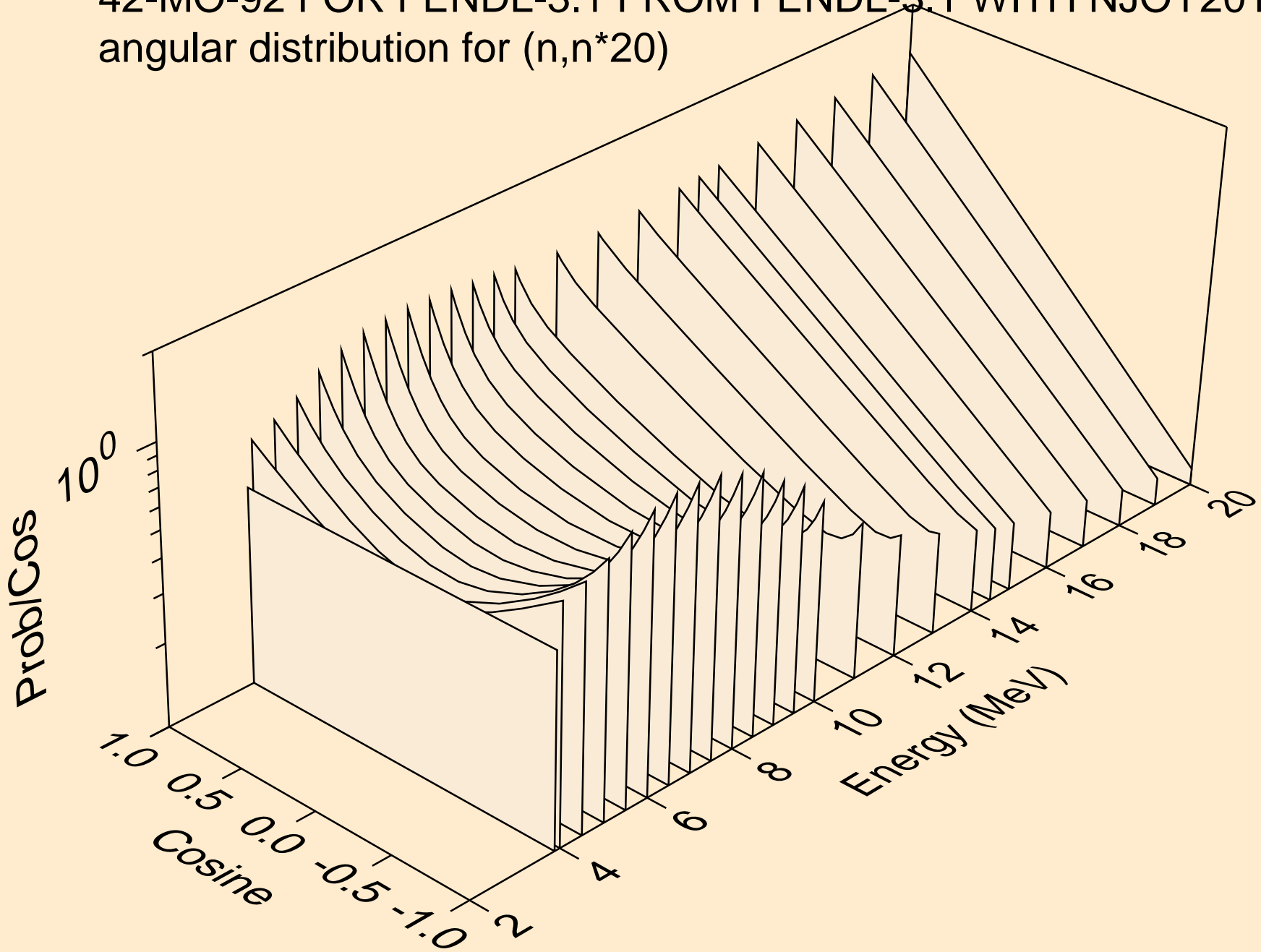
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
angular distribution for (n,n^*18)



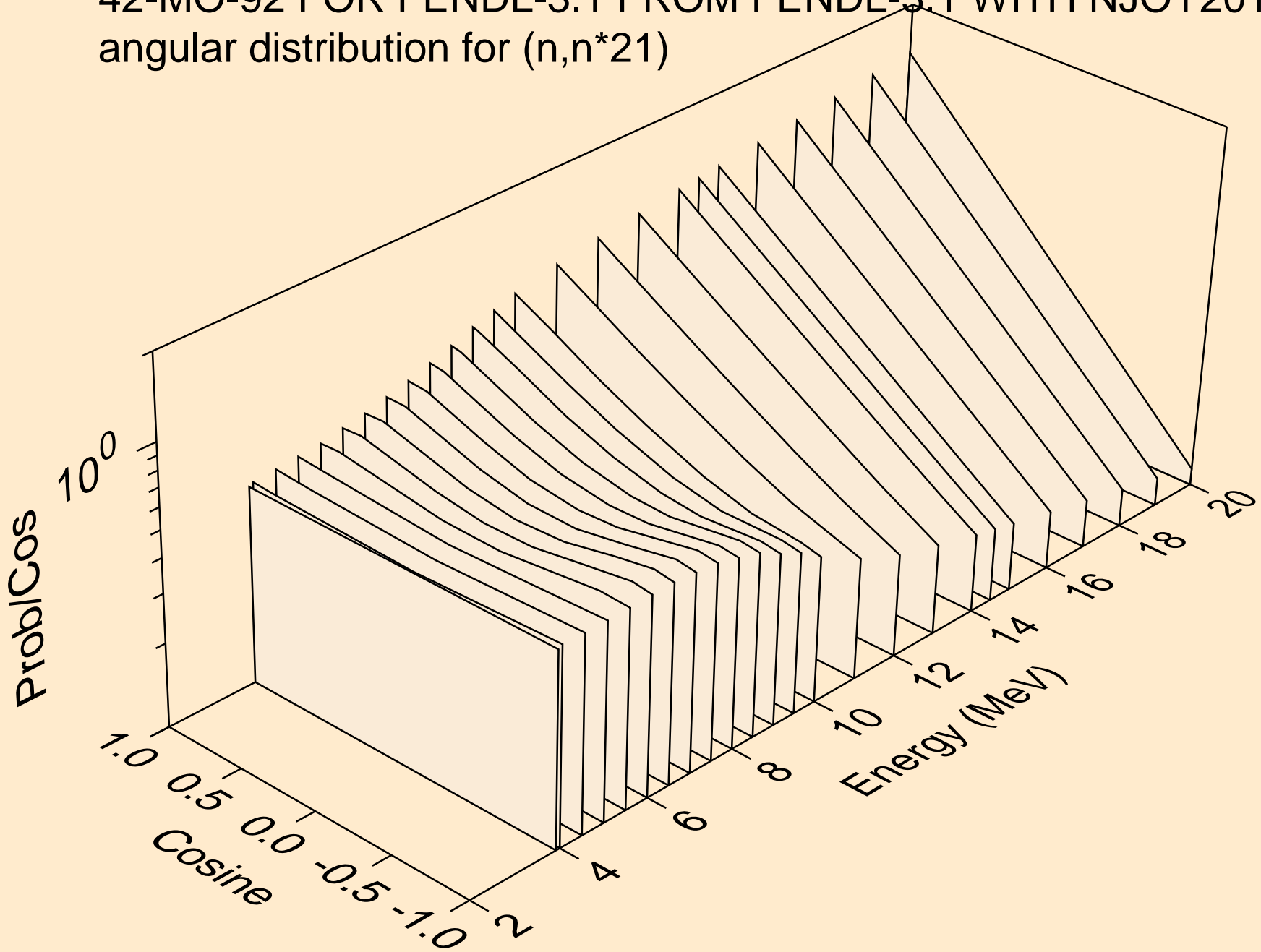
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
angular distribution for (n,n^*19)



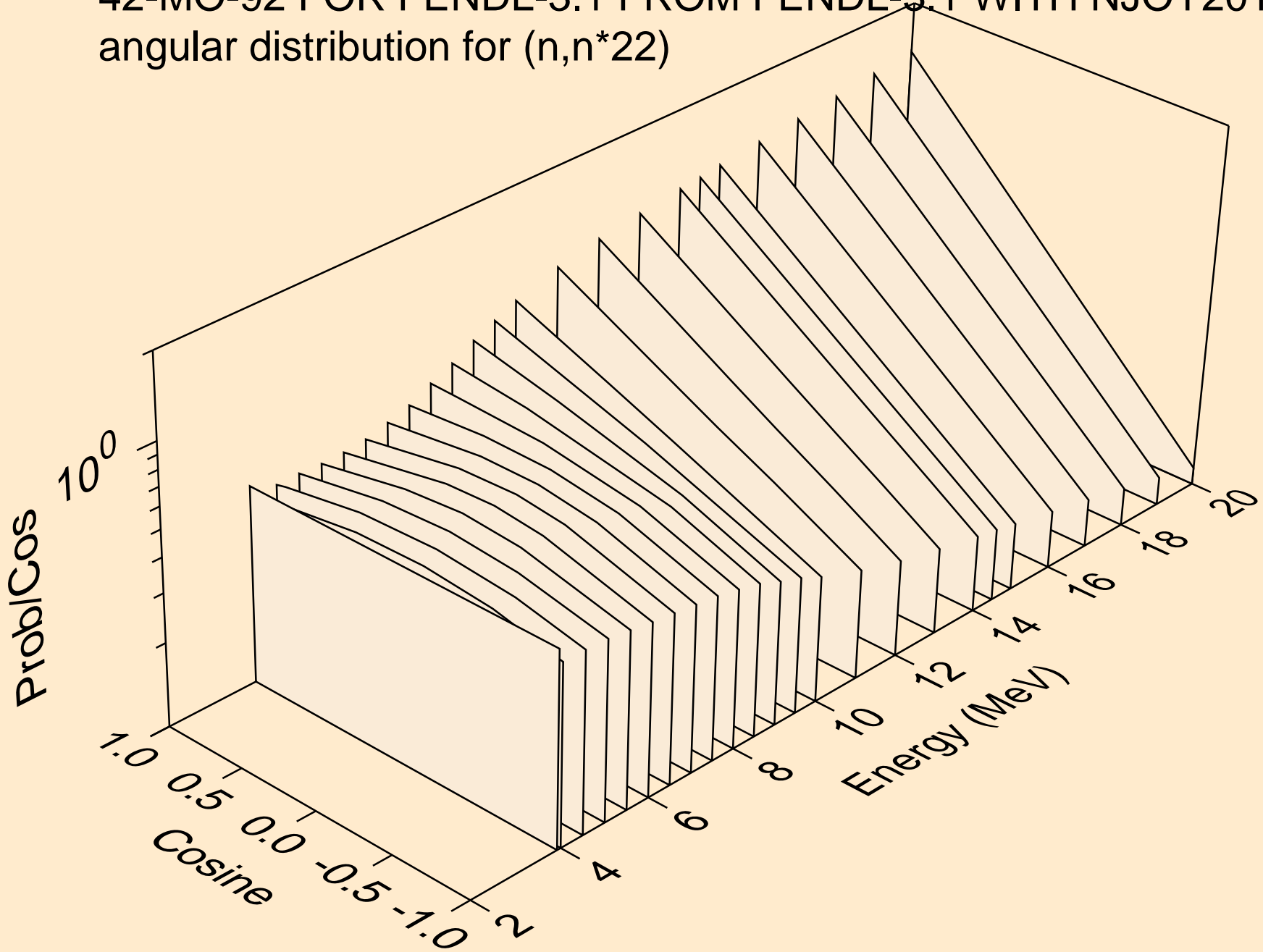
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
angular distribution for ($n, n^* 20$)



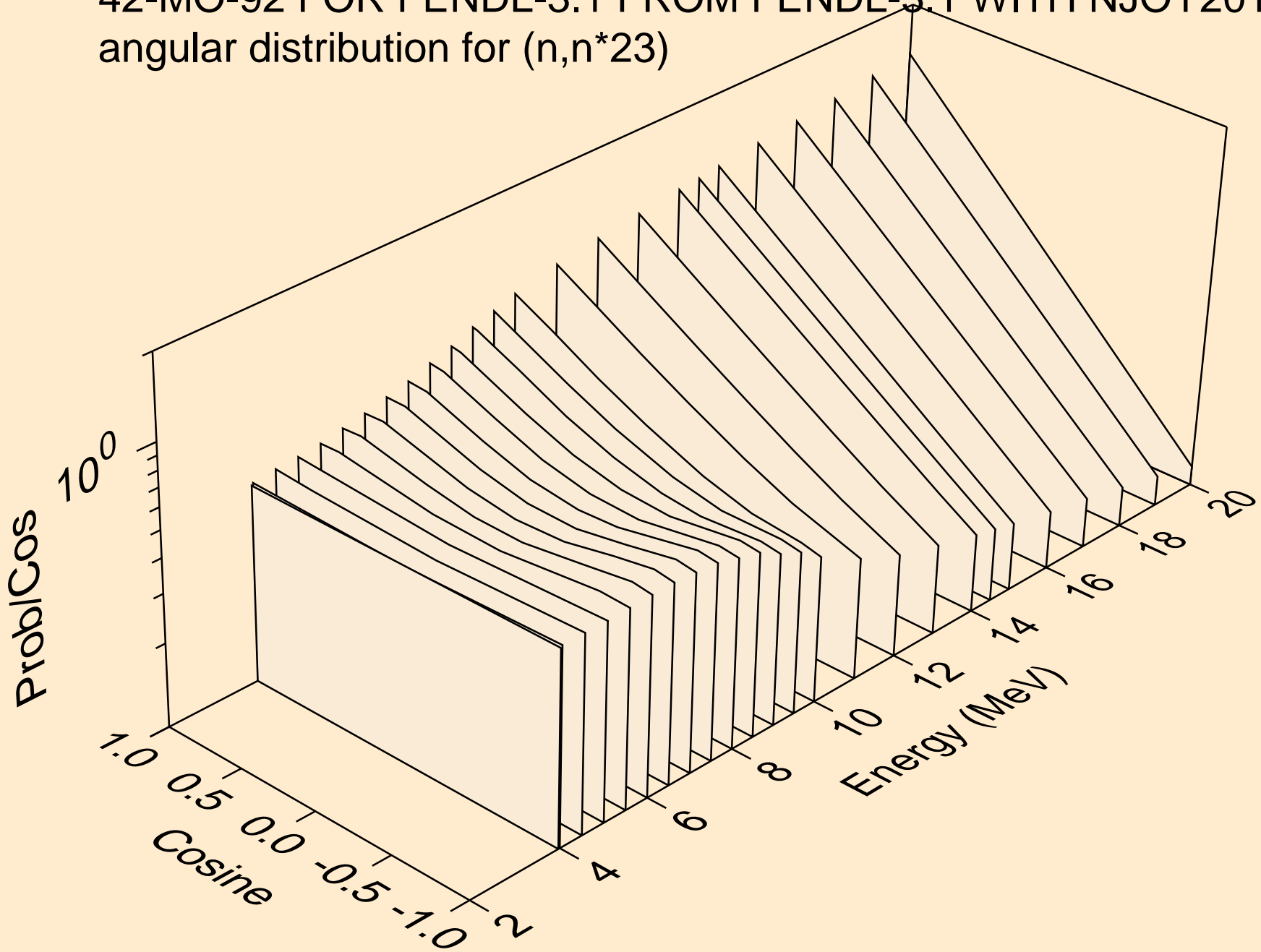
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
angular distribution for ($n, n^* 21$)



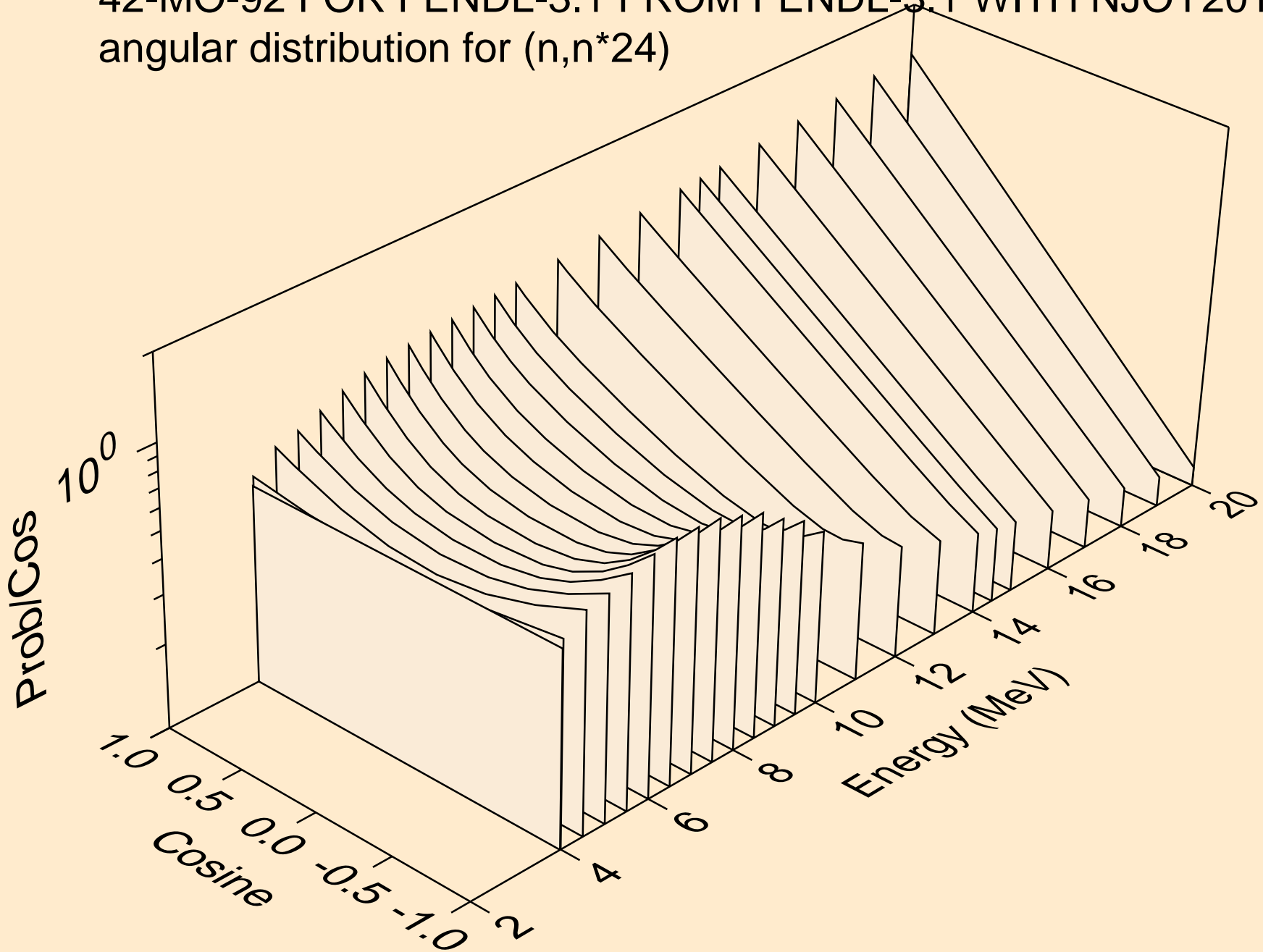
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
angular distribution for ($n, n^* 22$)



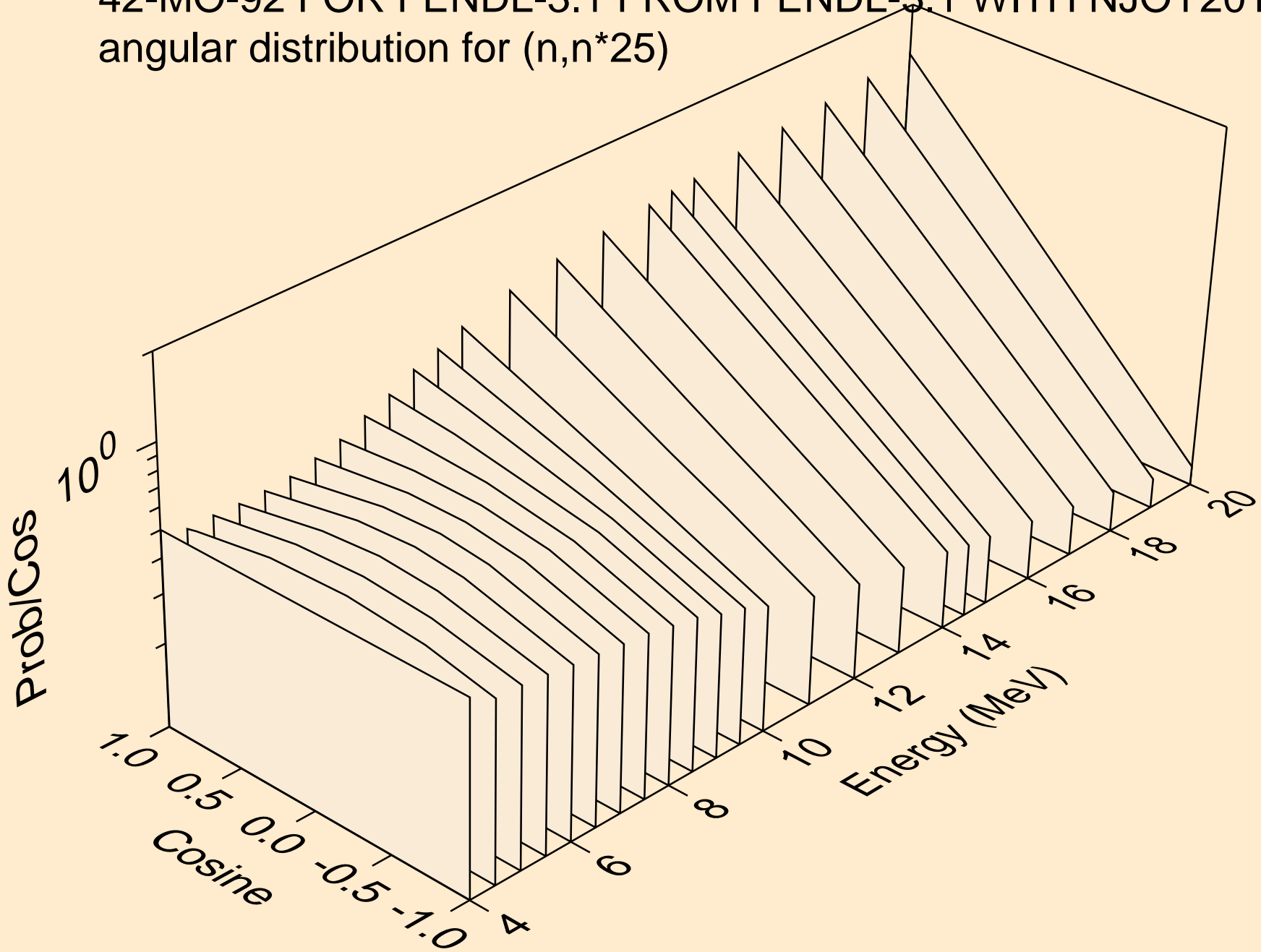
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
angular distribution for ($n, n^* 23$)



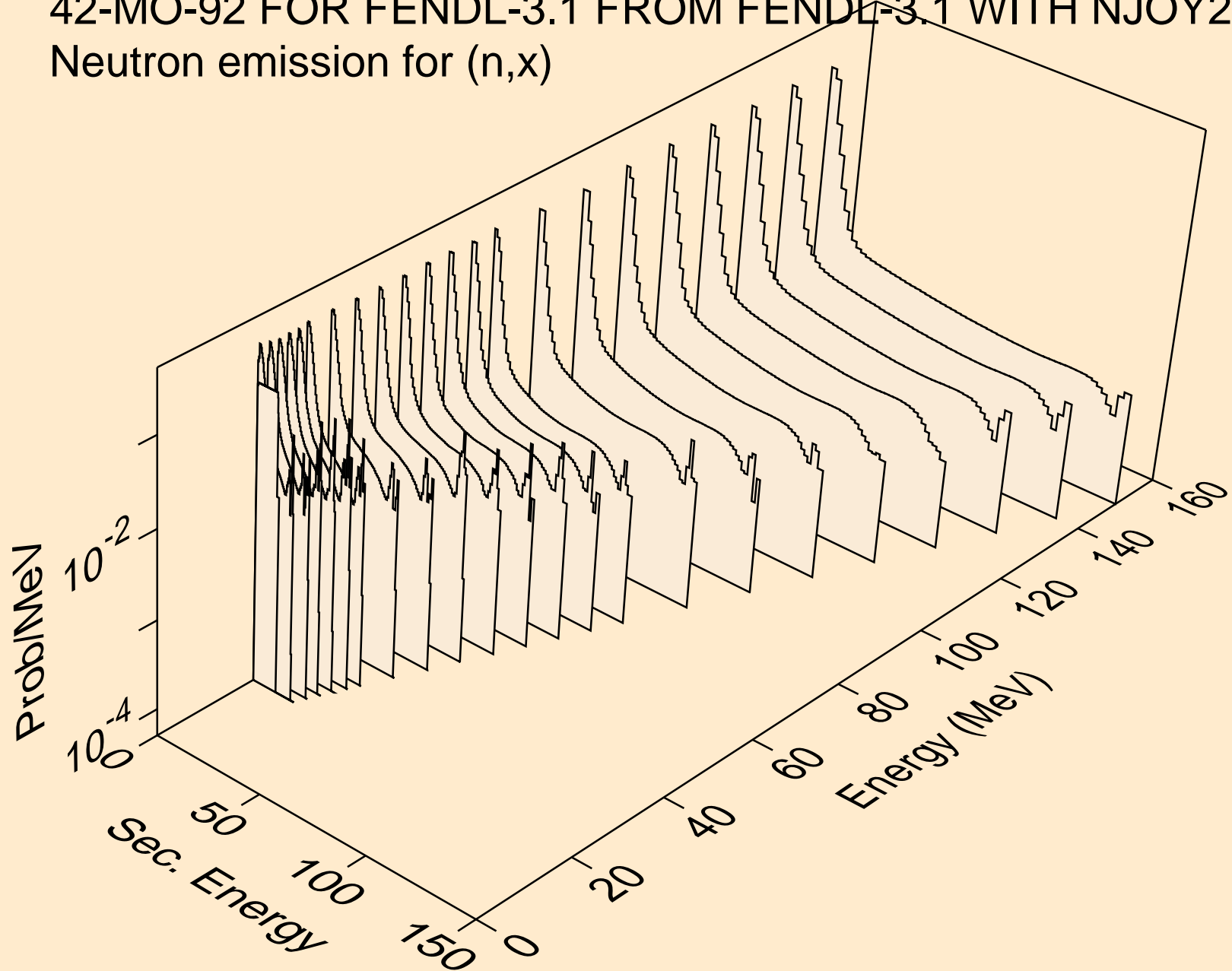
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
angular distribution for ($n, n^* 24$)



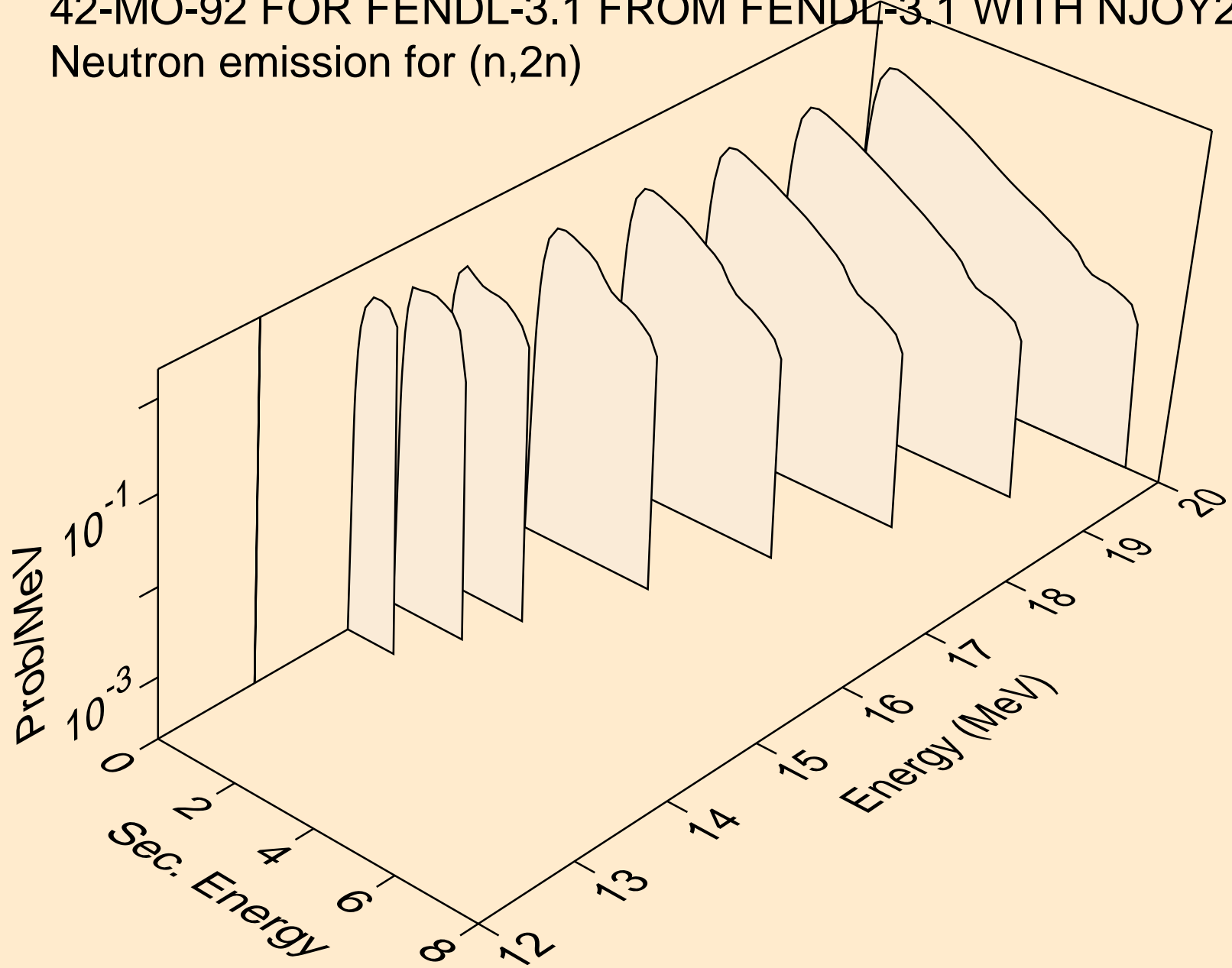
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
angular distribution for ($n, n^* 25$)



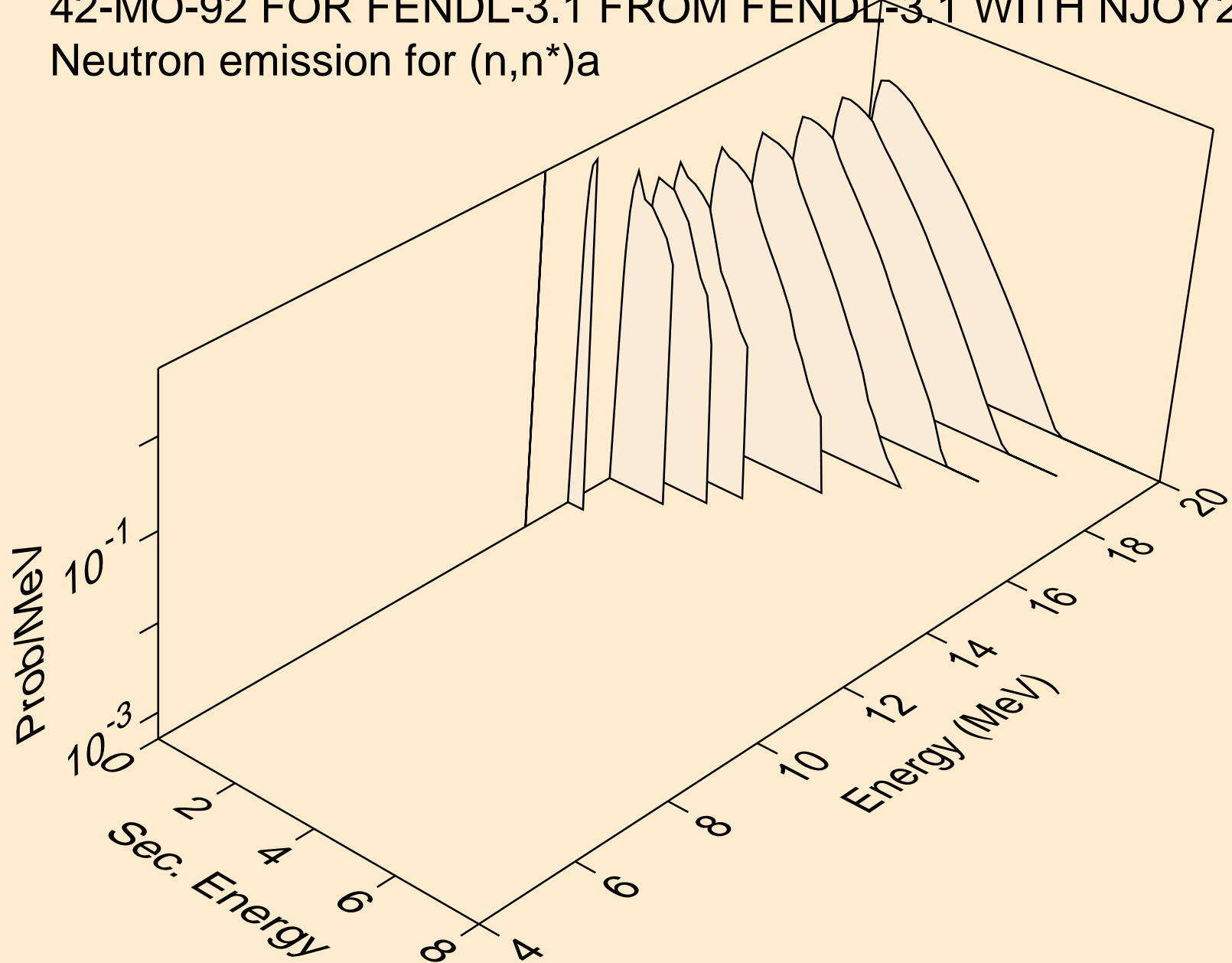
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
Neutron emission for (n,x)



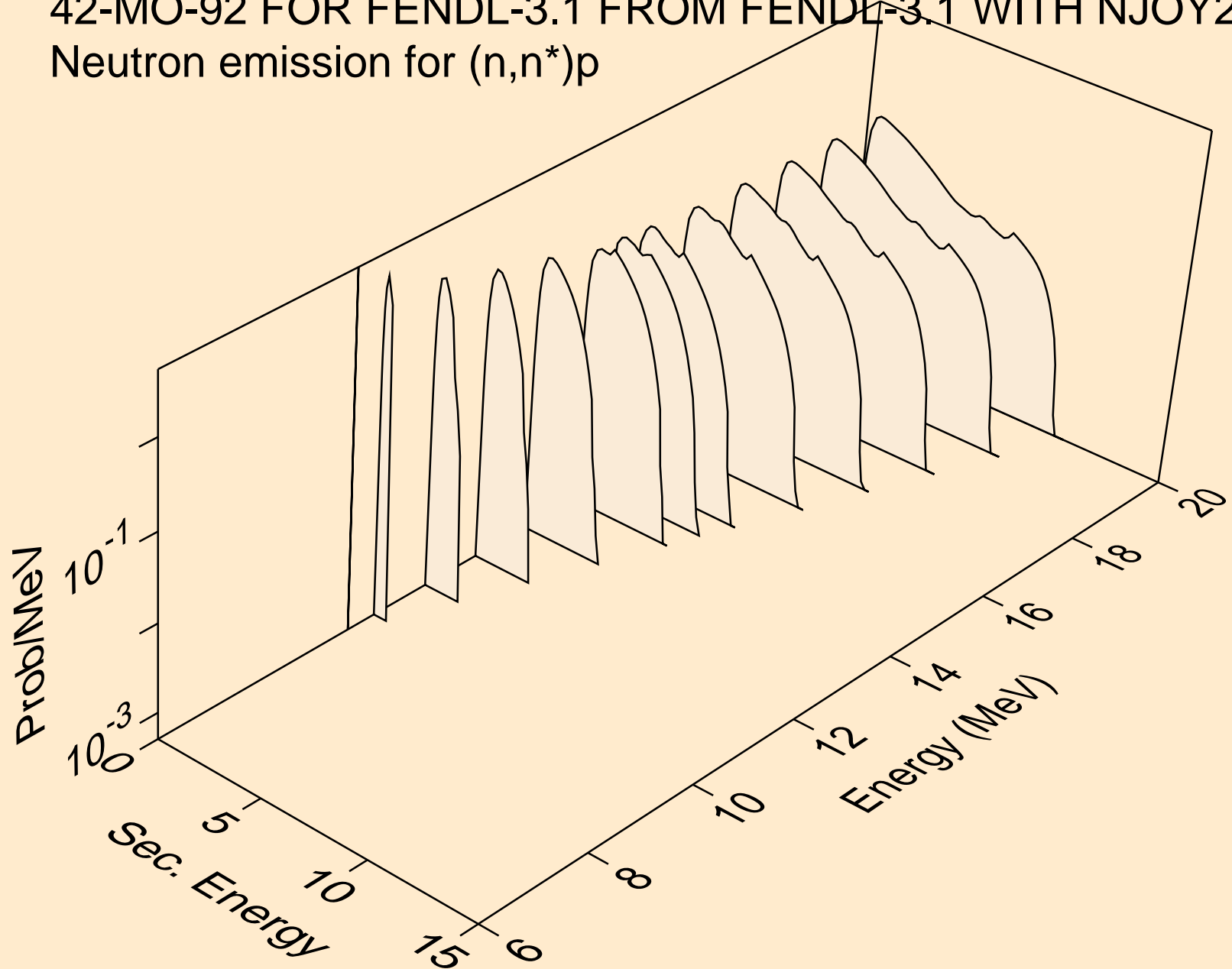
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
Neutron emission for (n,2n)



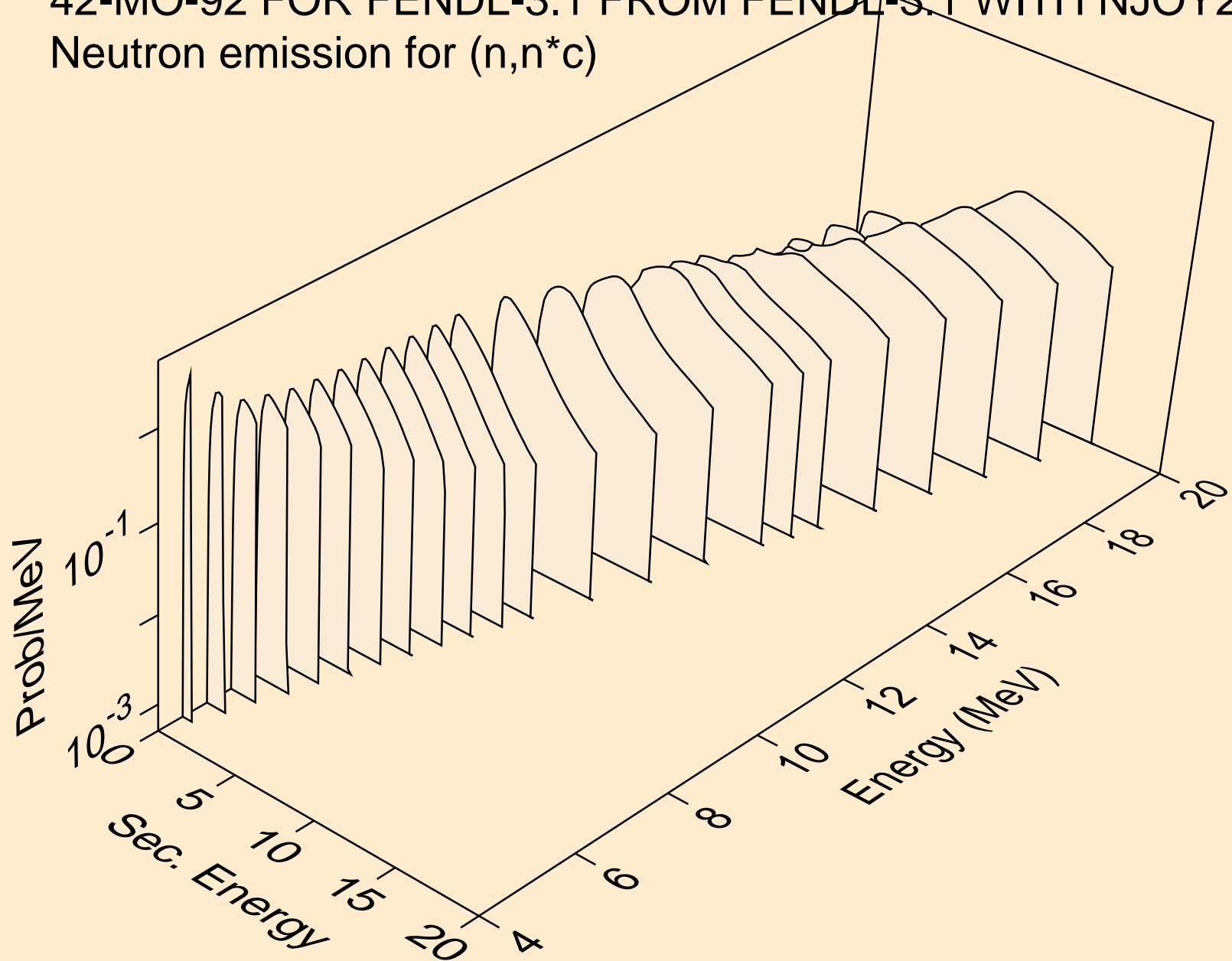
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
Neutron emission for $(n,n^*)a$



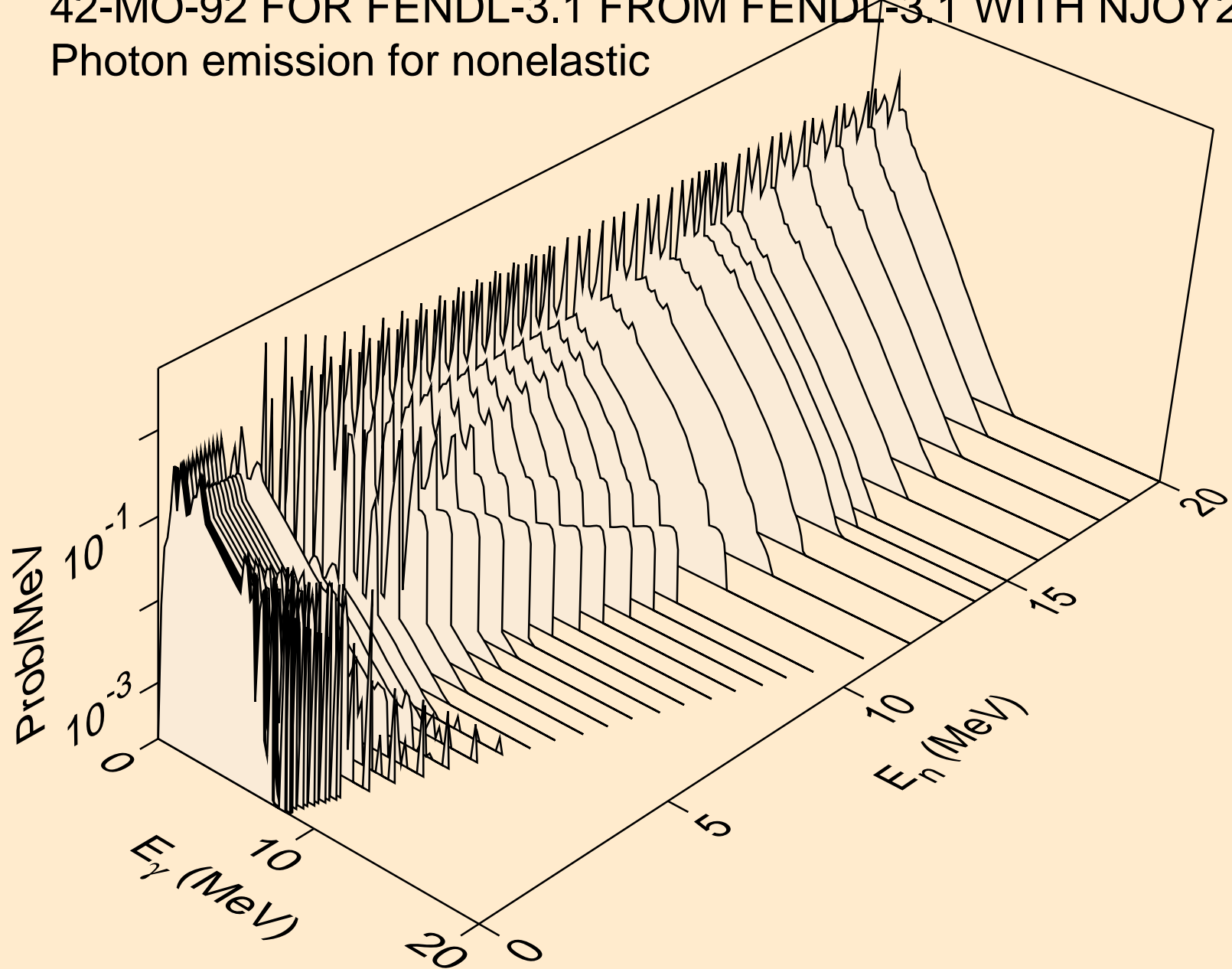
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
Neutron emission for $(n,n^*)p$



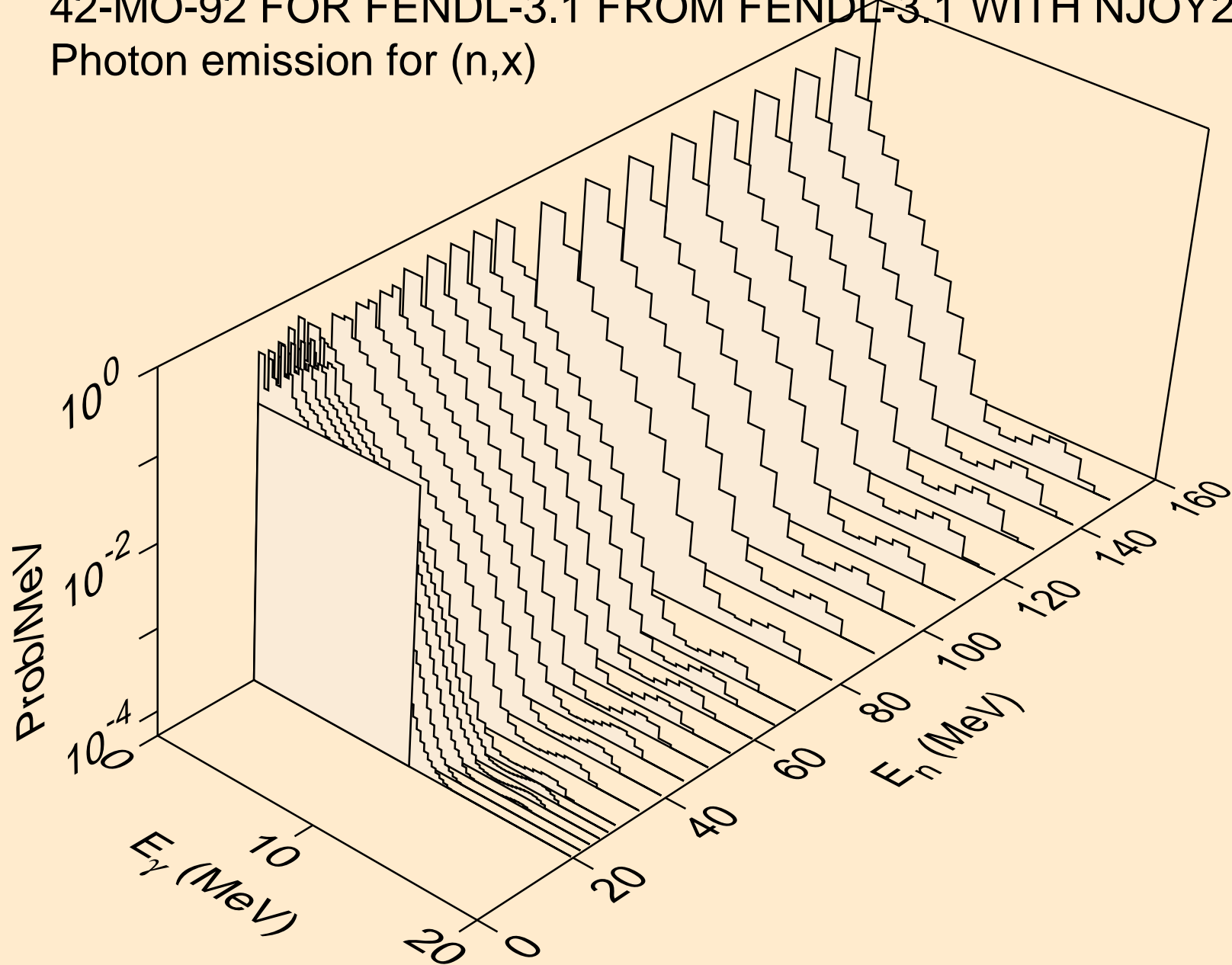
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
Neutron emission for (n, n^*c)



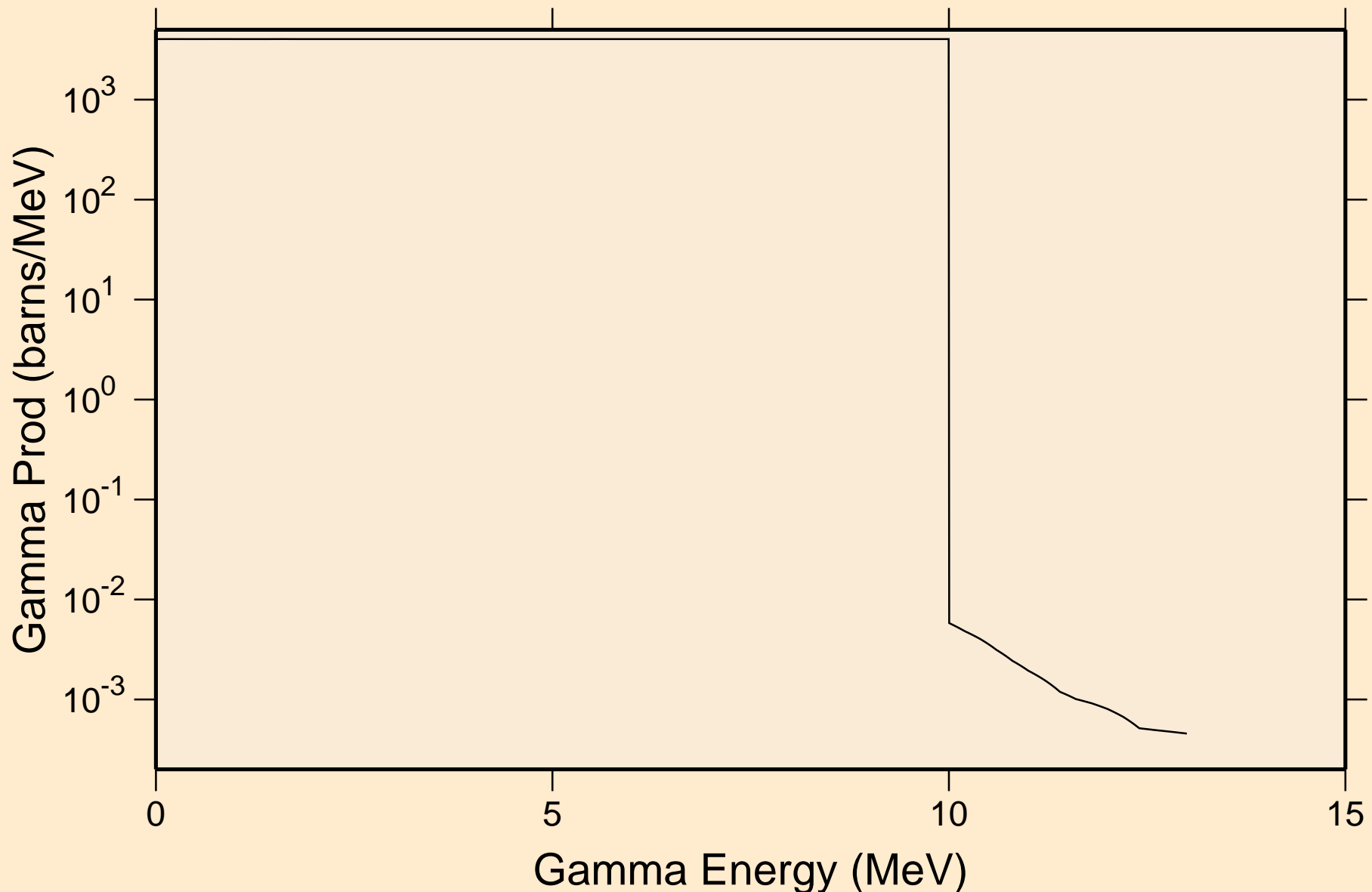
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
Photon emission for nonelastic



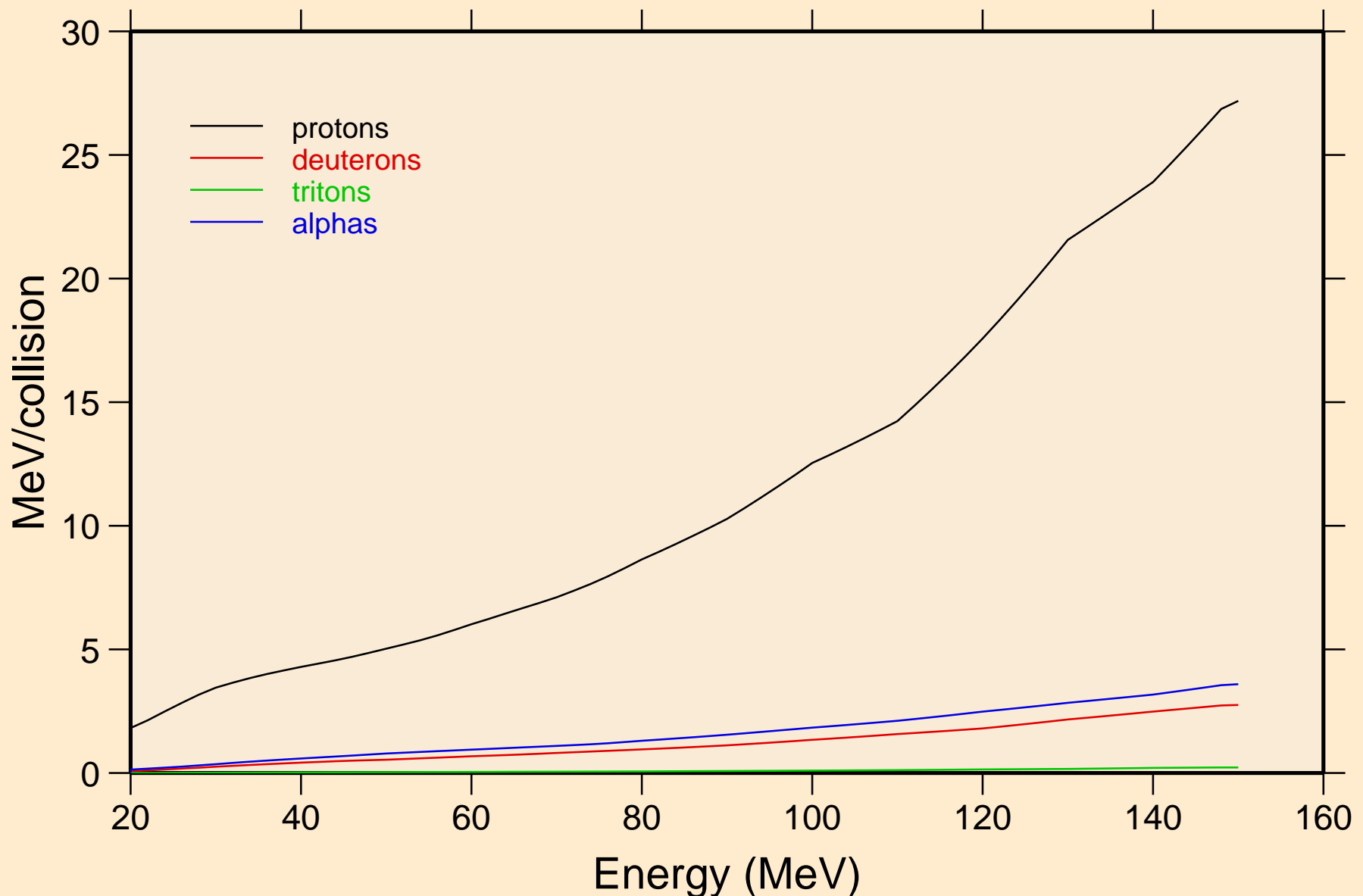
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
Photon emission for (n,x)



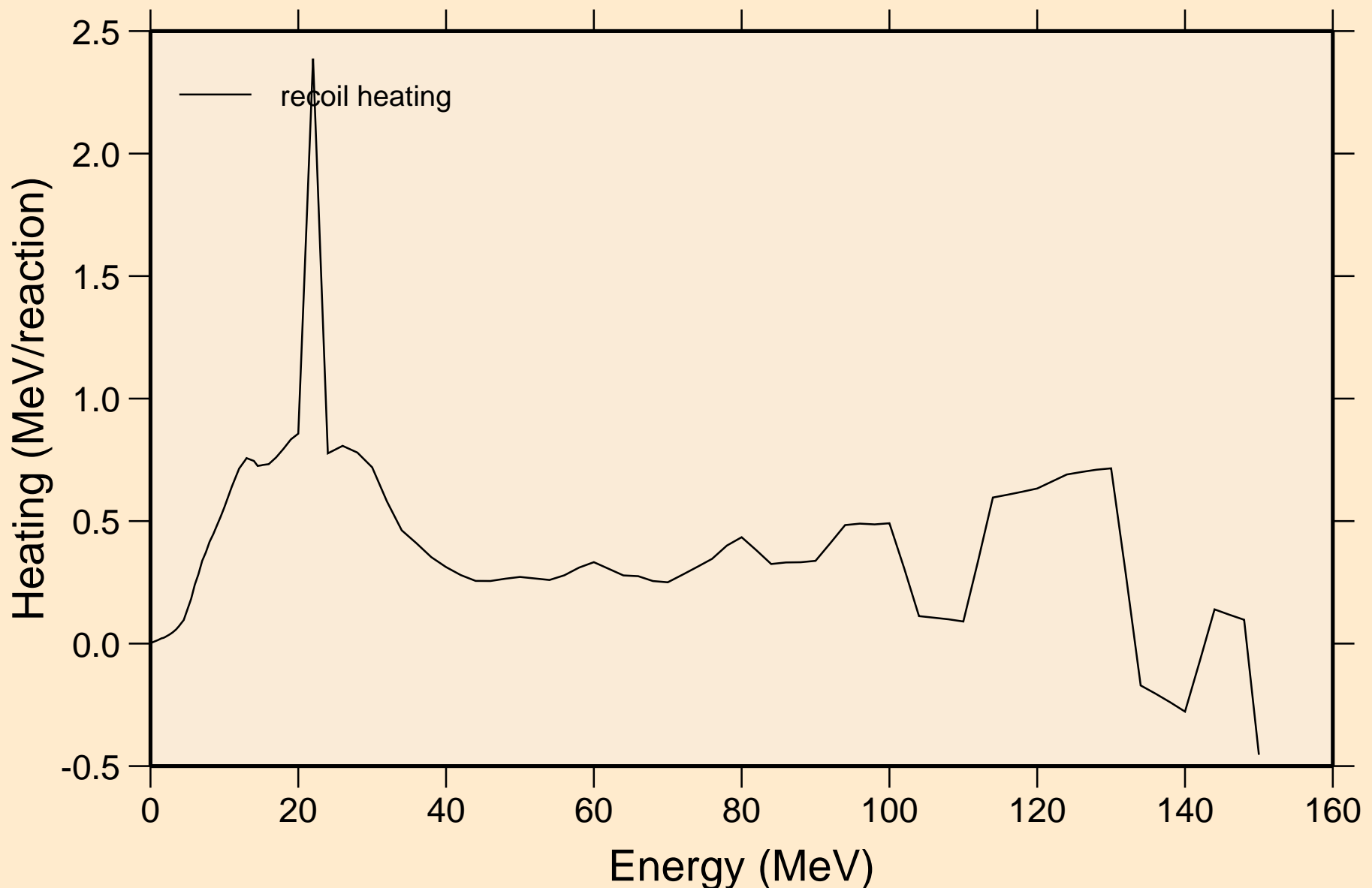
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
14 MeV photon spectrum



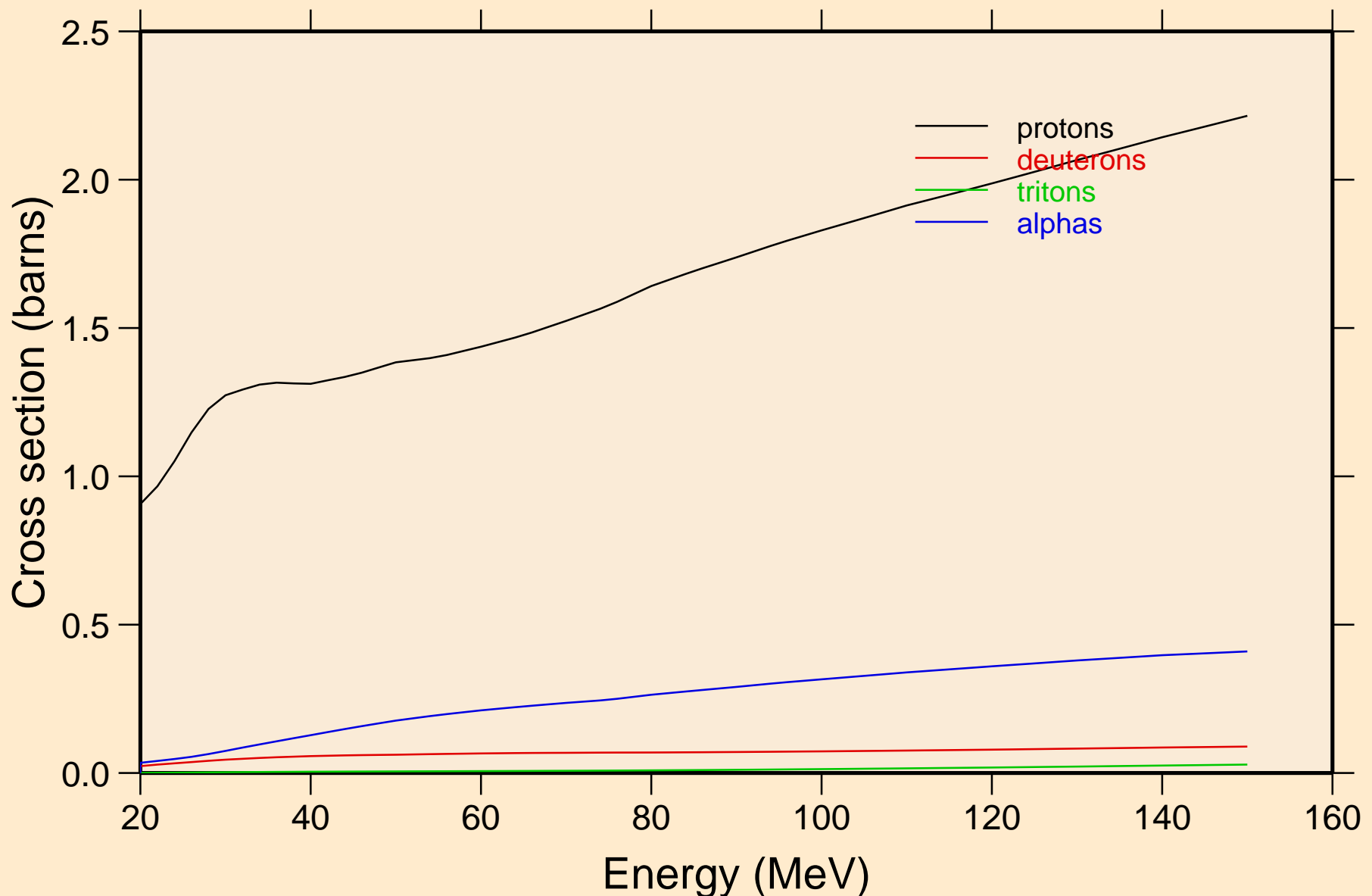
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
Particle heating contributions



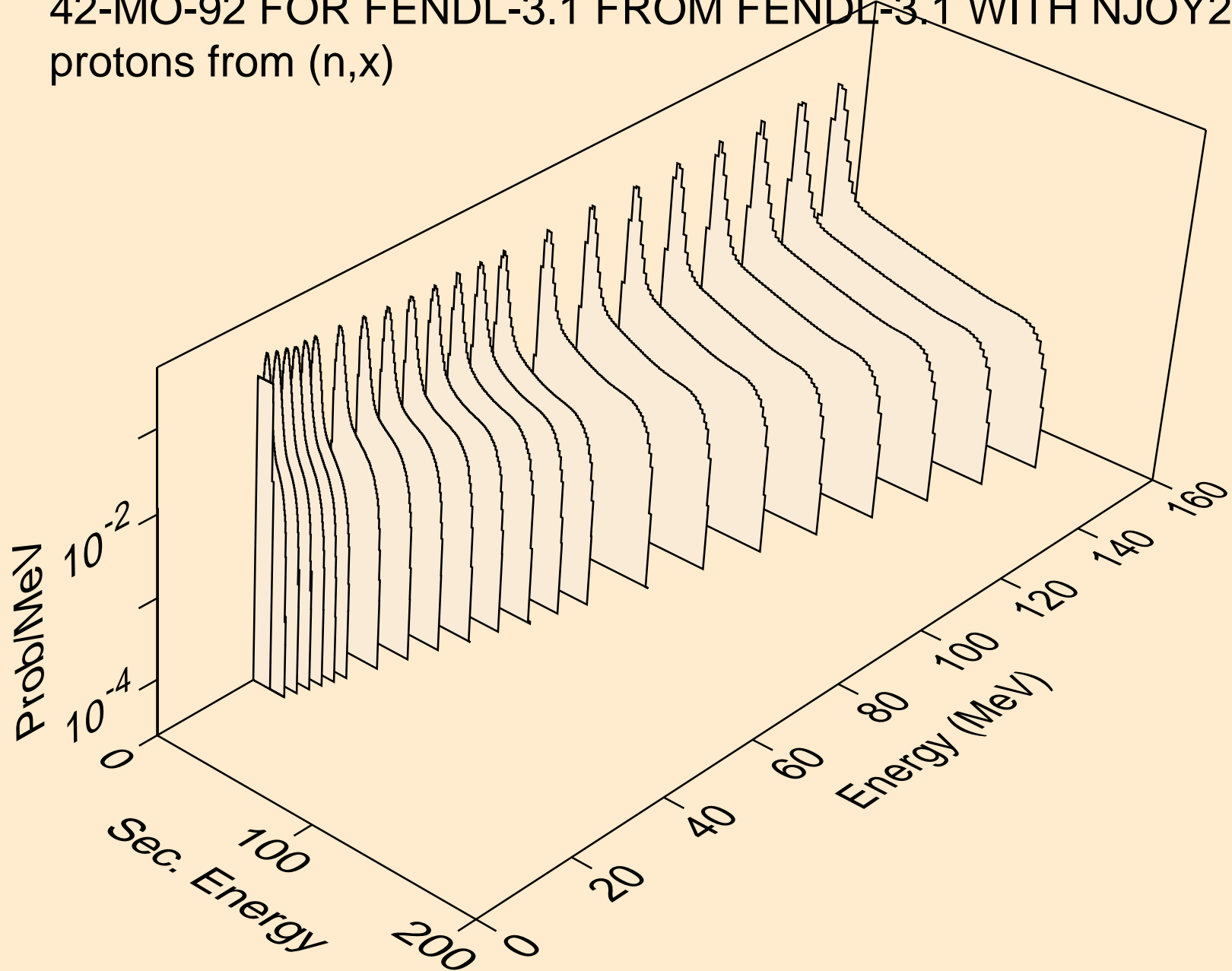
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
Recoil Heating



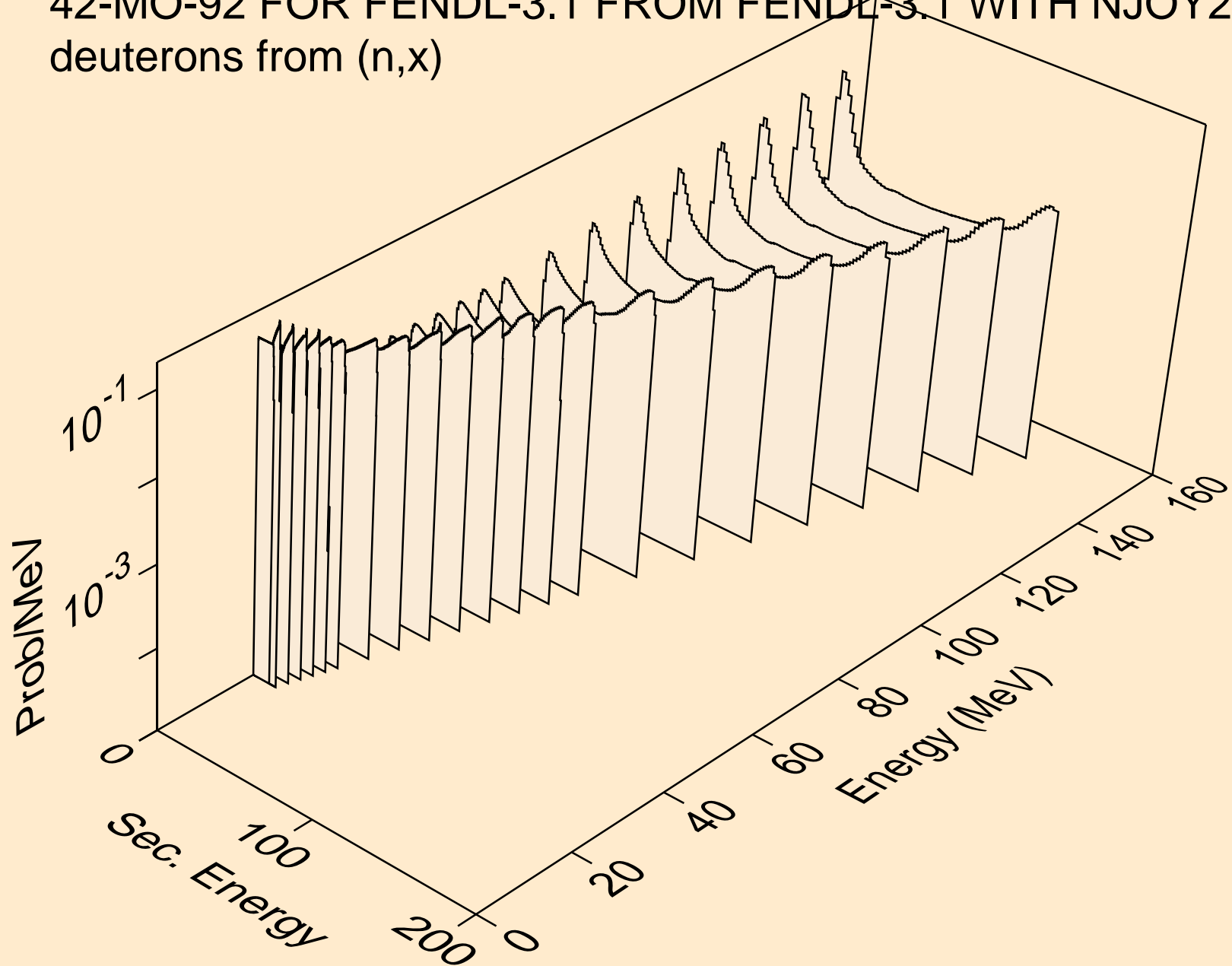
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
Particle production cross sections



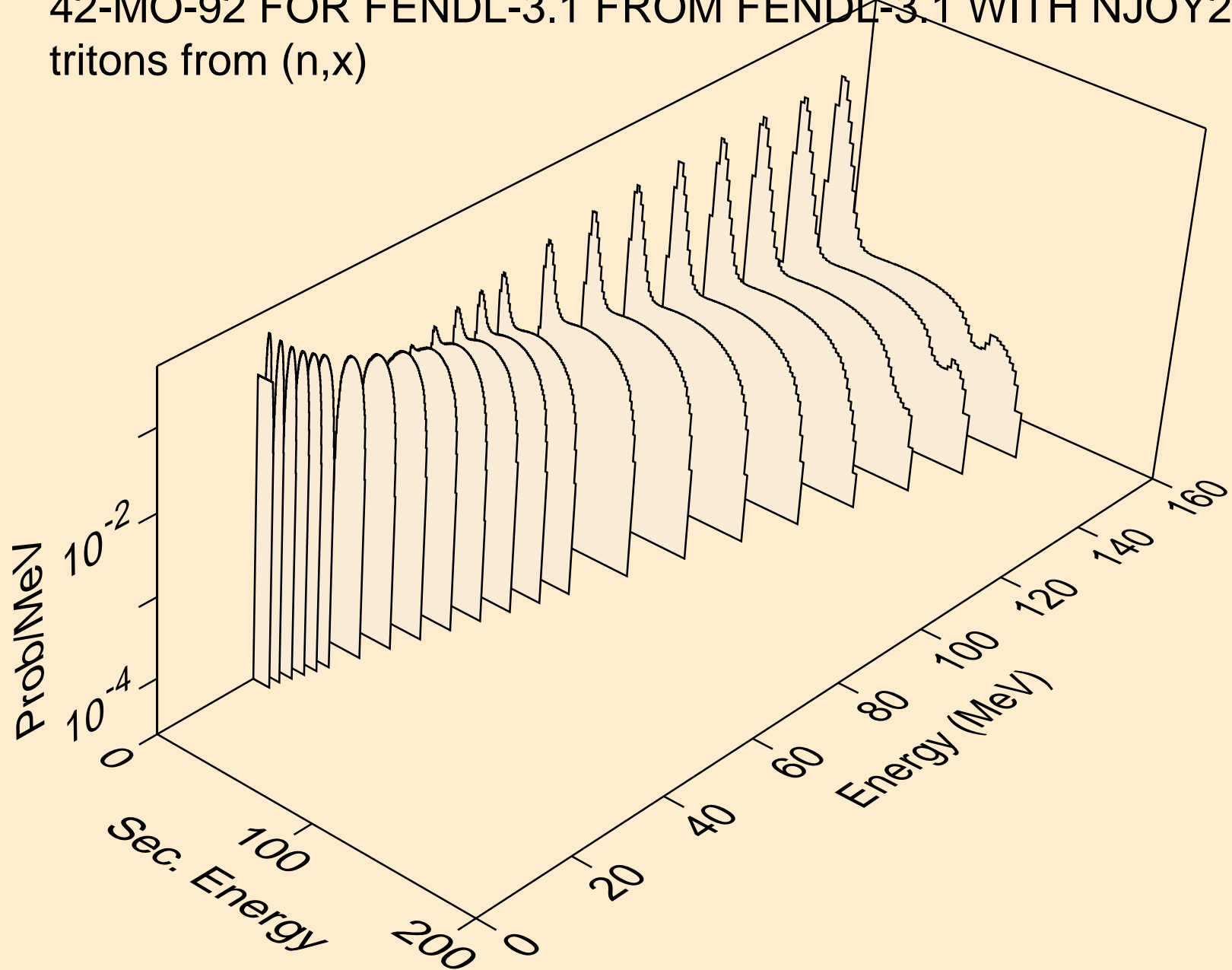
42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
protons from (n,x)



42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
deuterons from (n,x)



42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
tritons from (n,x)



42-MO-92 FOR FENDL-3.1 FROM FENDL-3.1 WITH NJOY2012.50-
alphas from (n,x)

