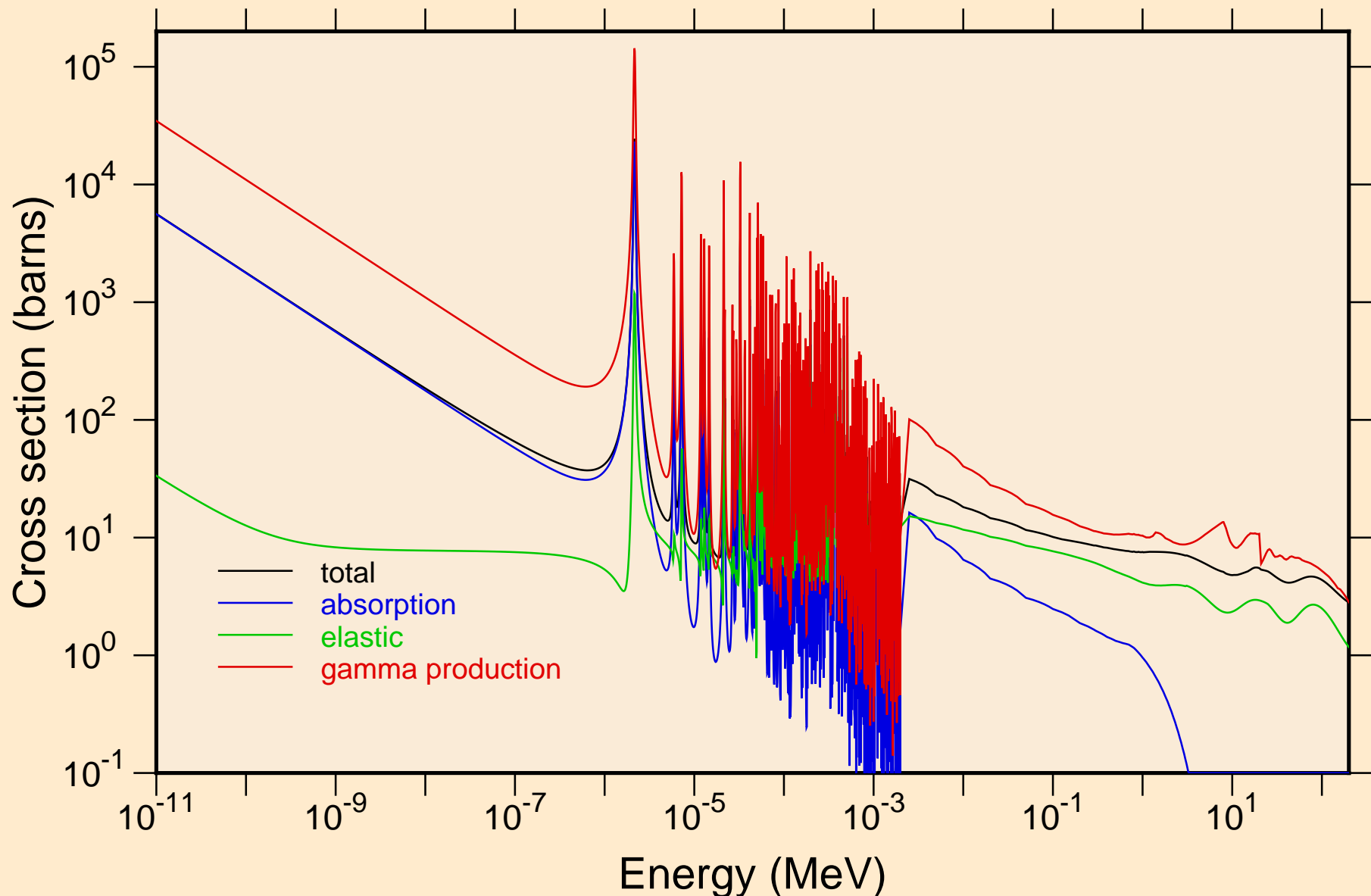
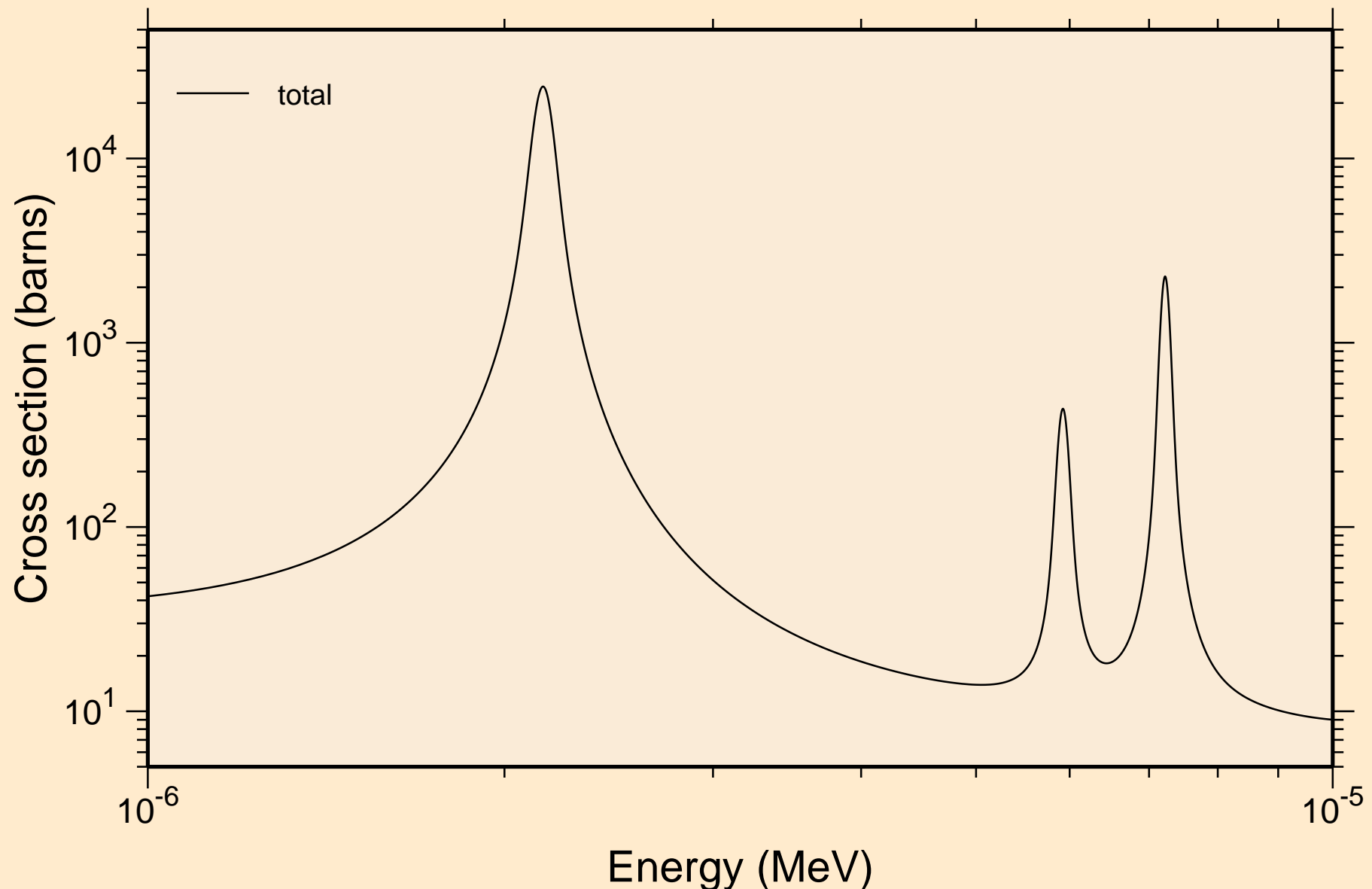


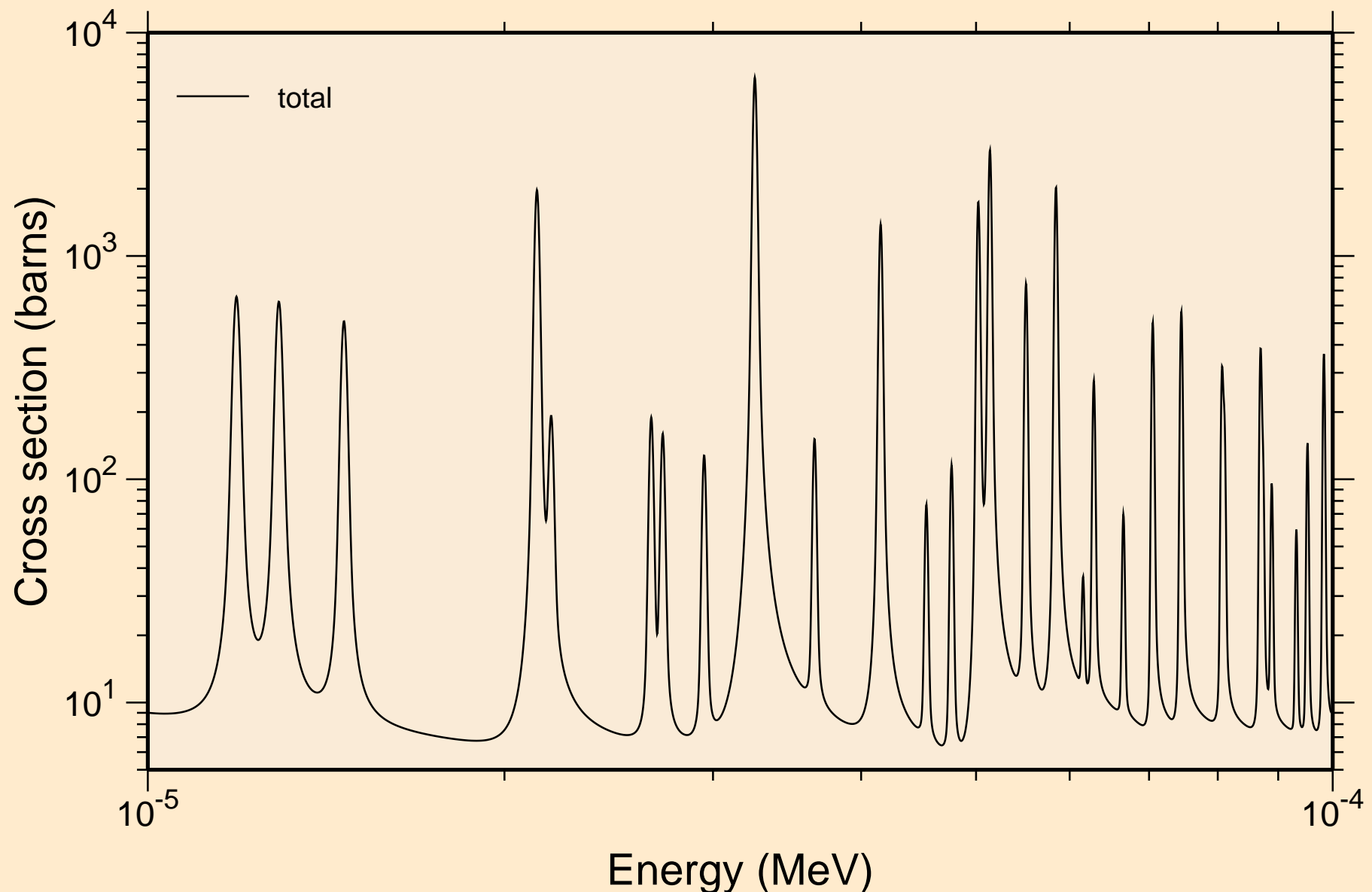
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
Principal cross sections



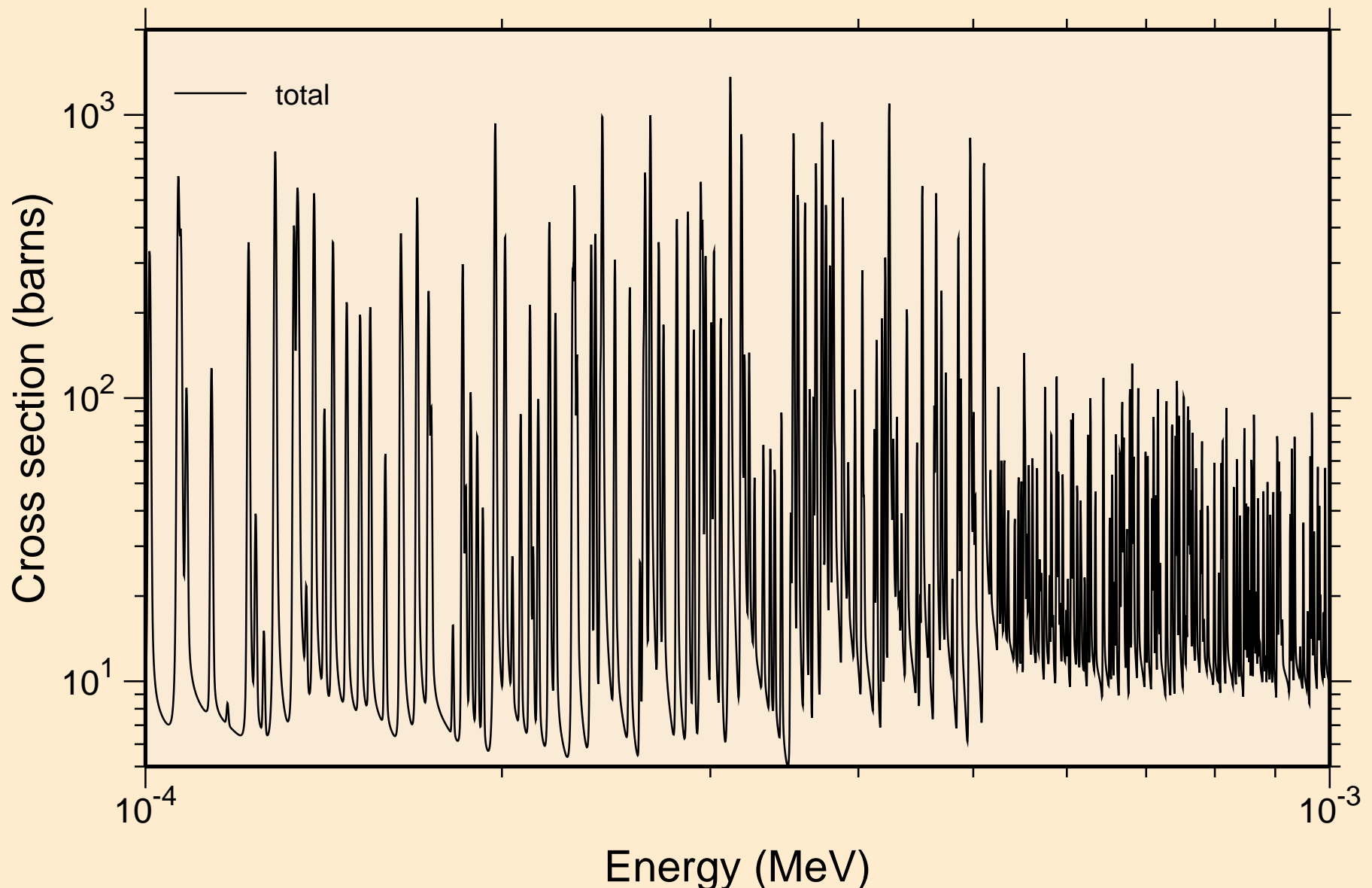
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
resonance total cross section



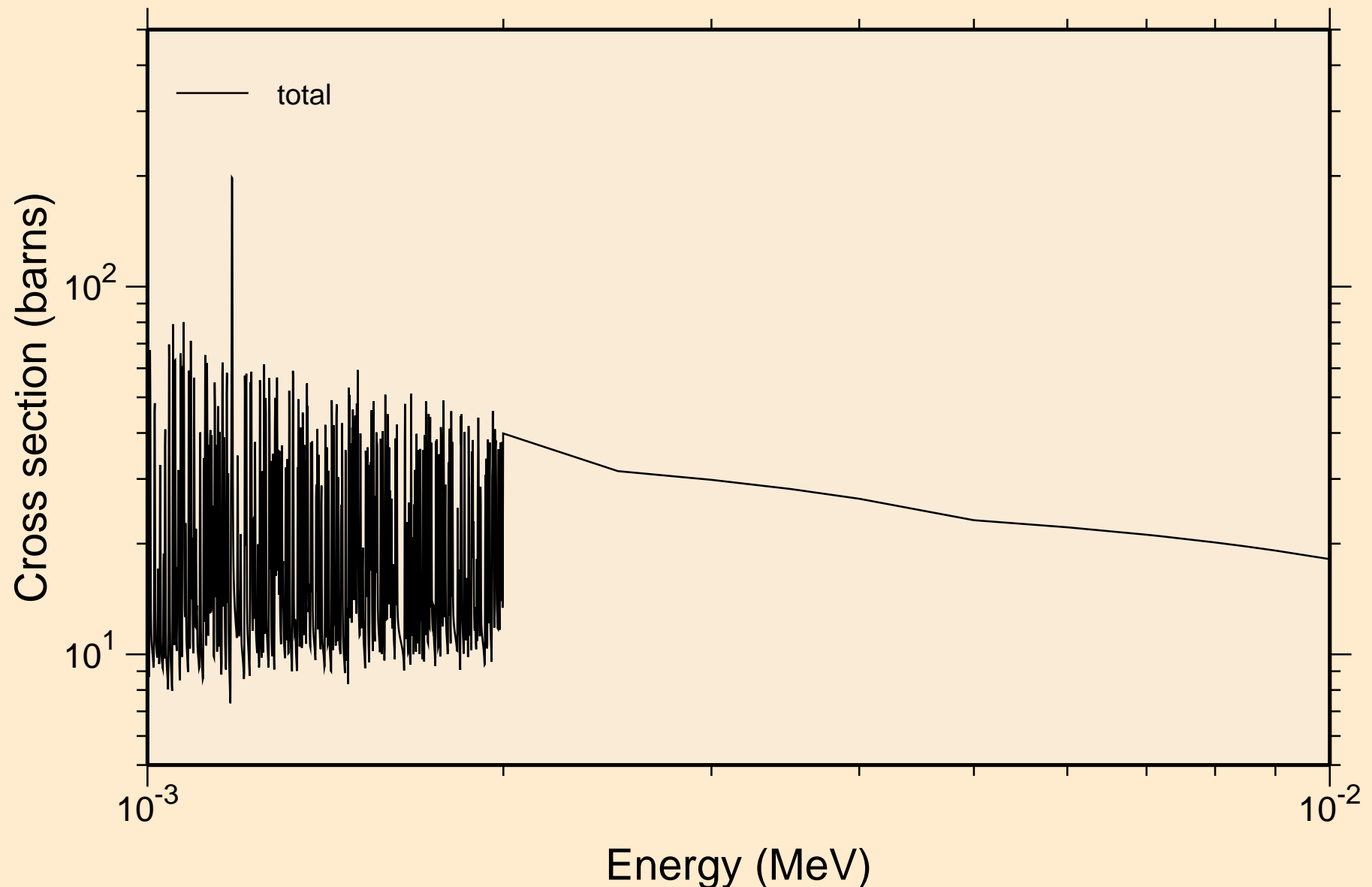
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
resonance total cross section



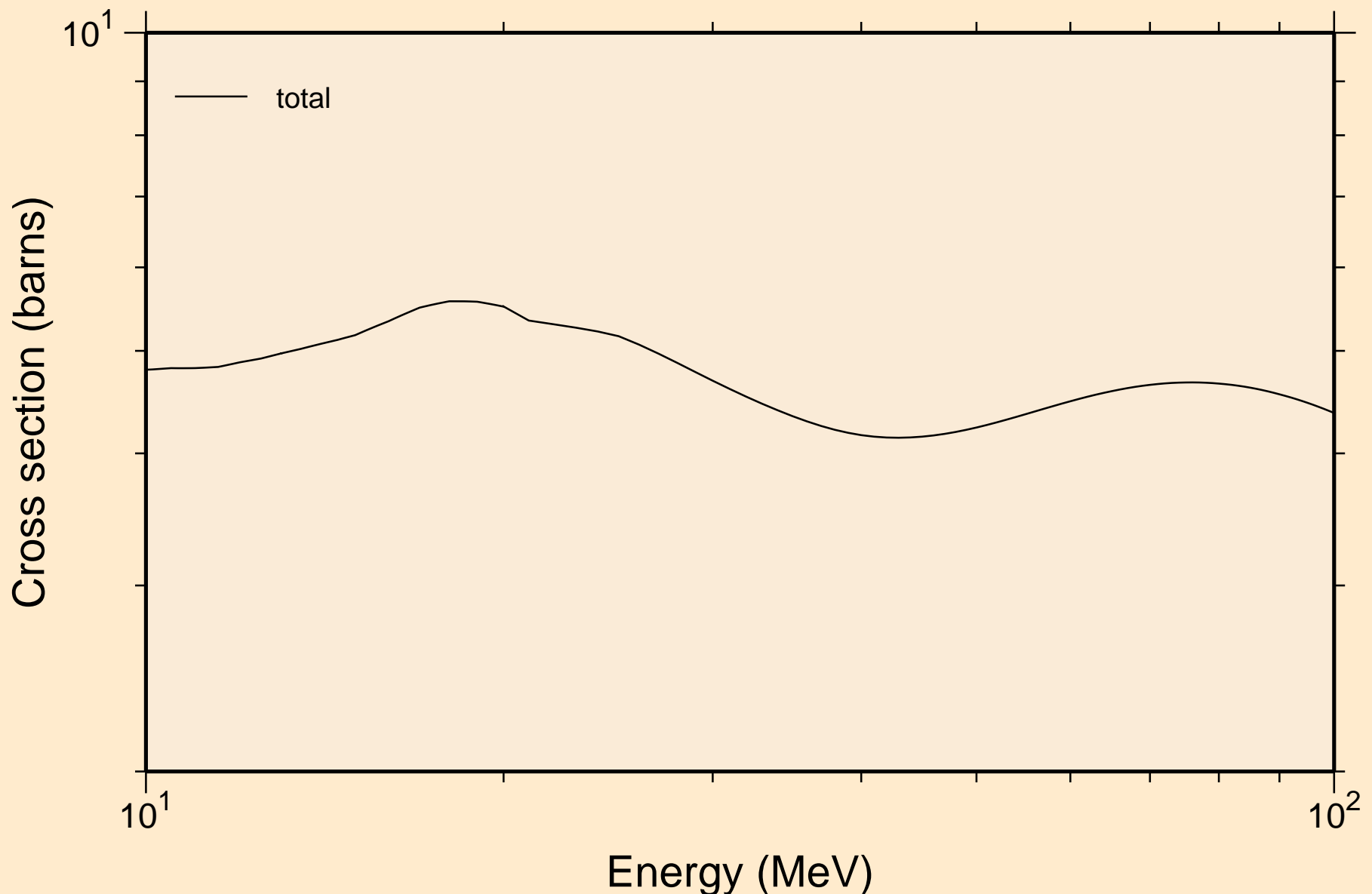
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
resonance total cross section



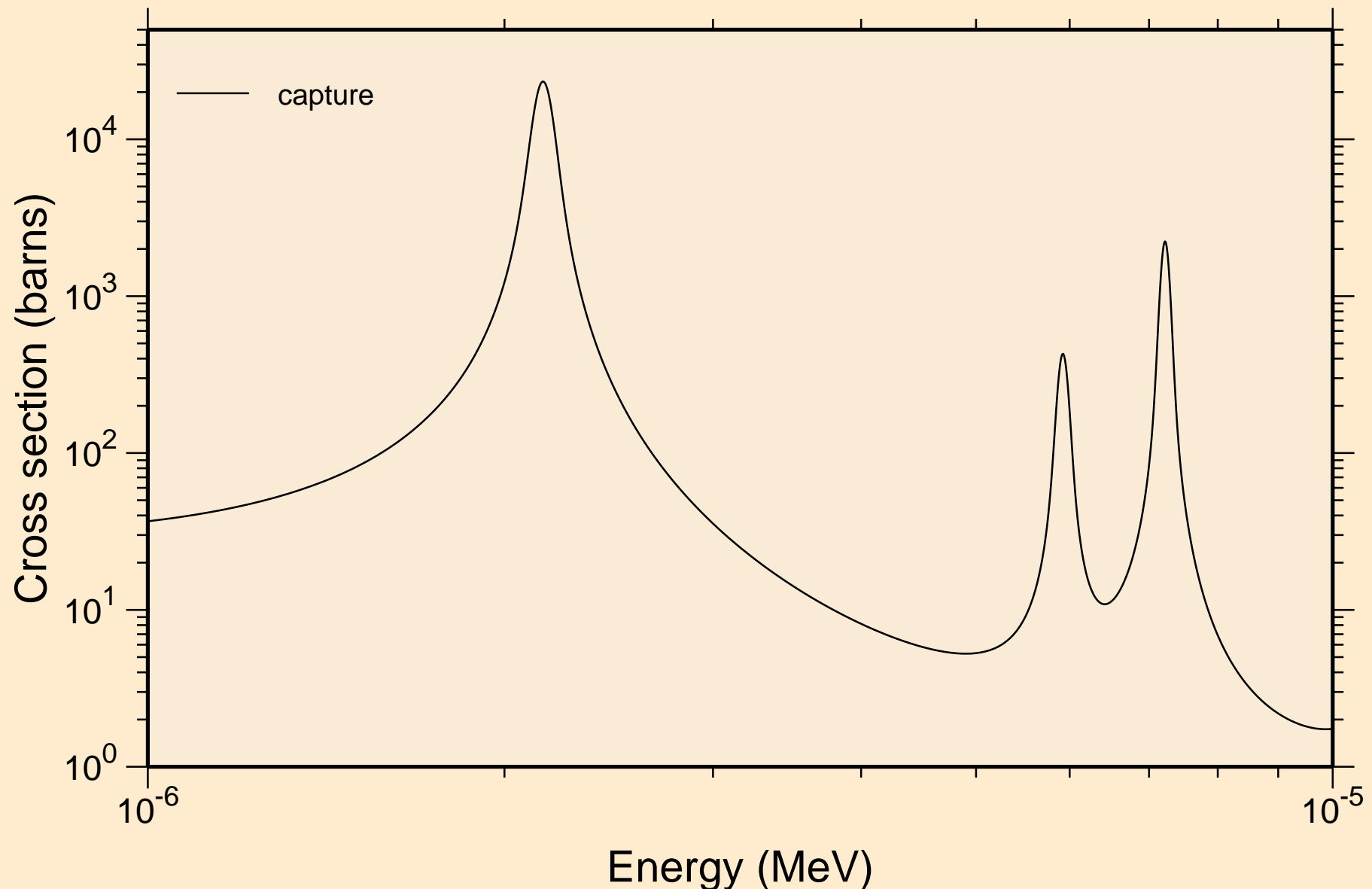
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resonance total cross section



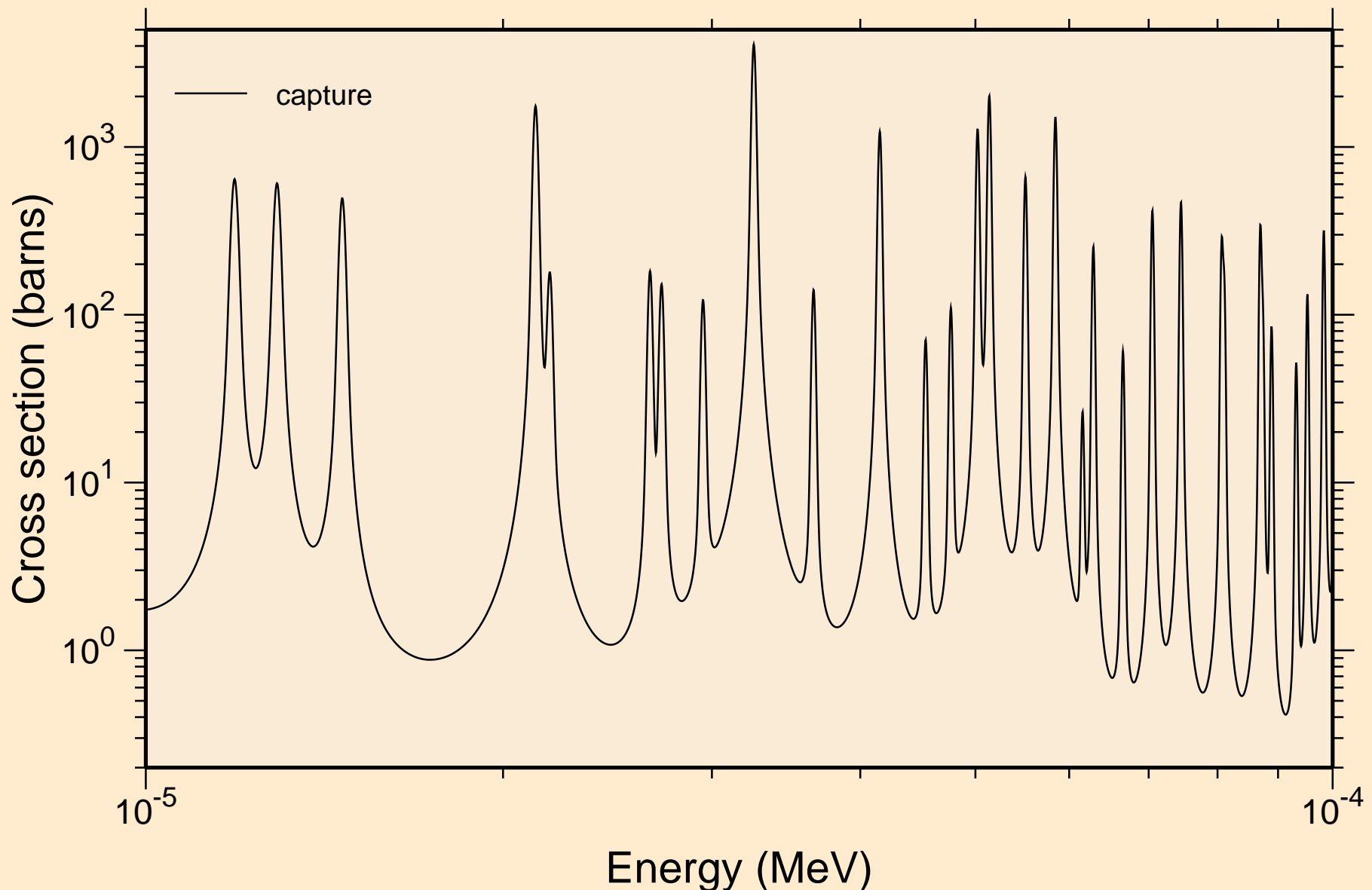
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
resonance total cross section



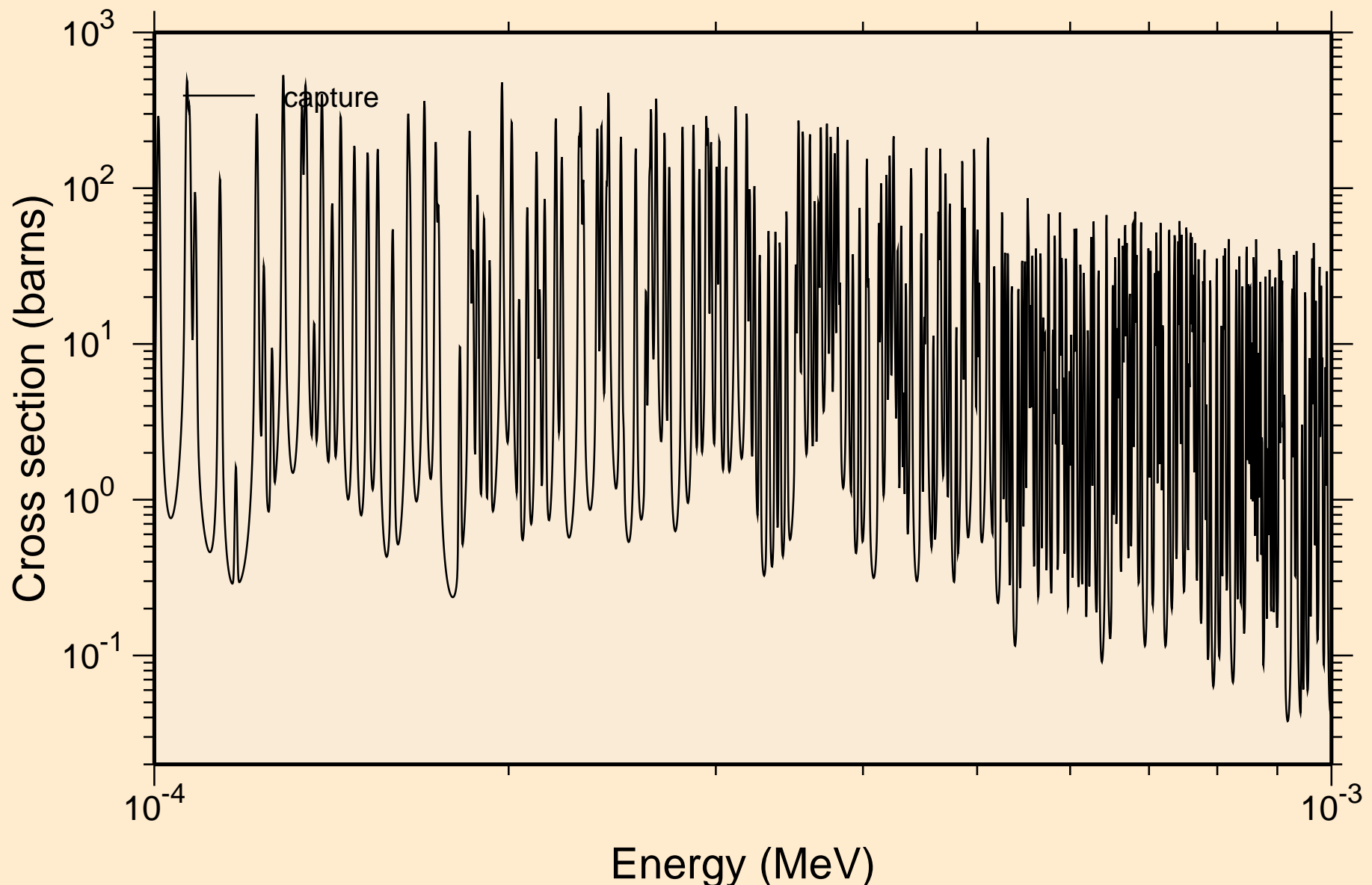
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
resonance absorption cross sections



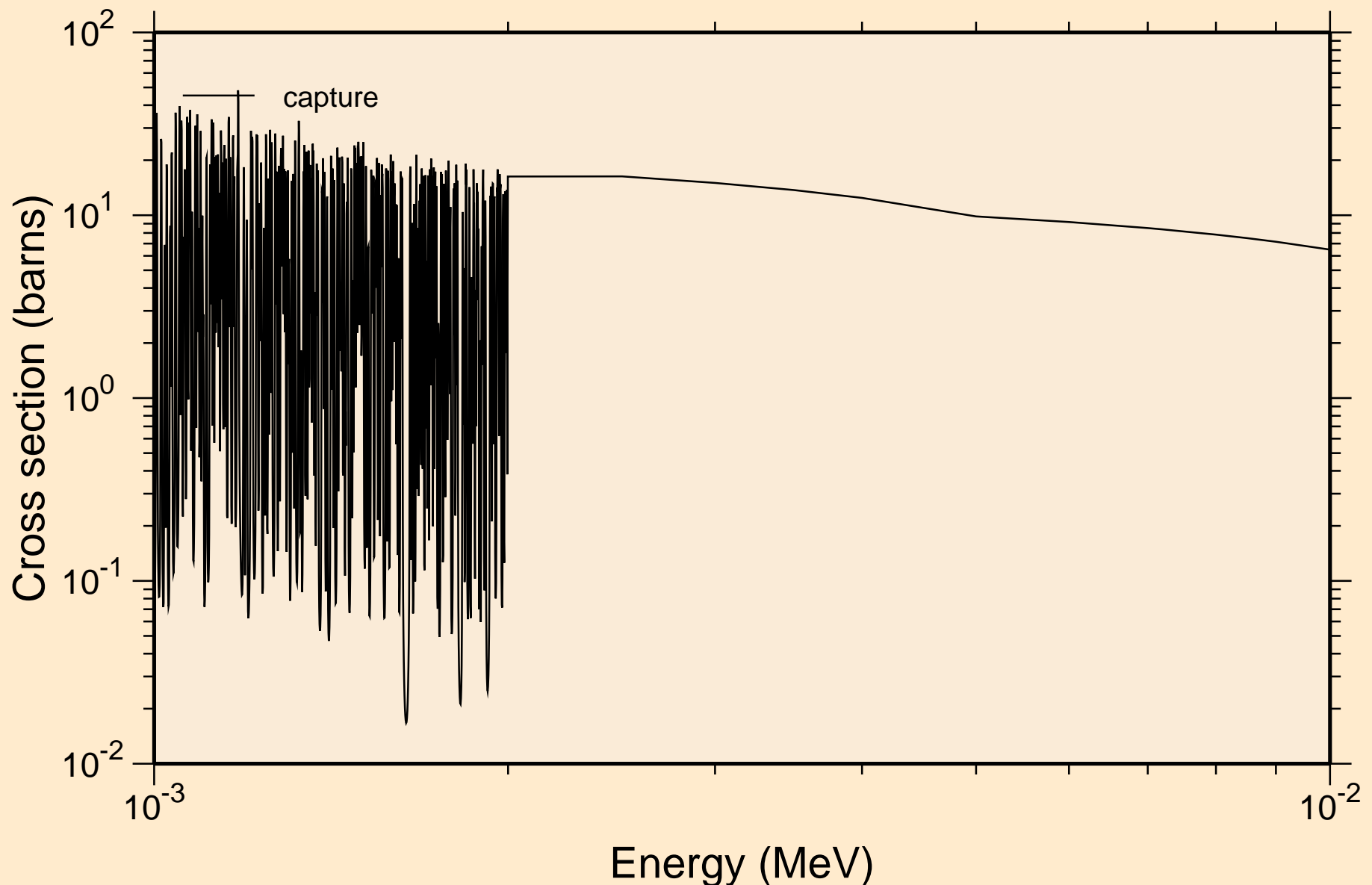
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resonance absorption cross sections



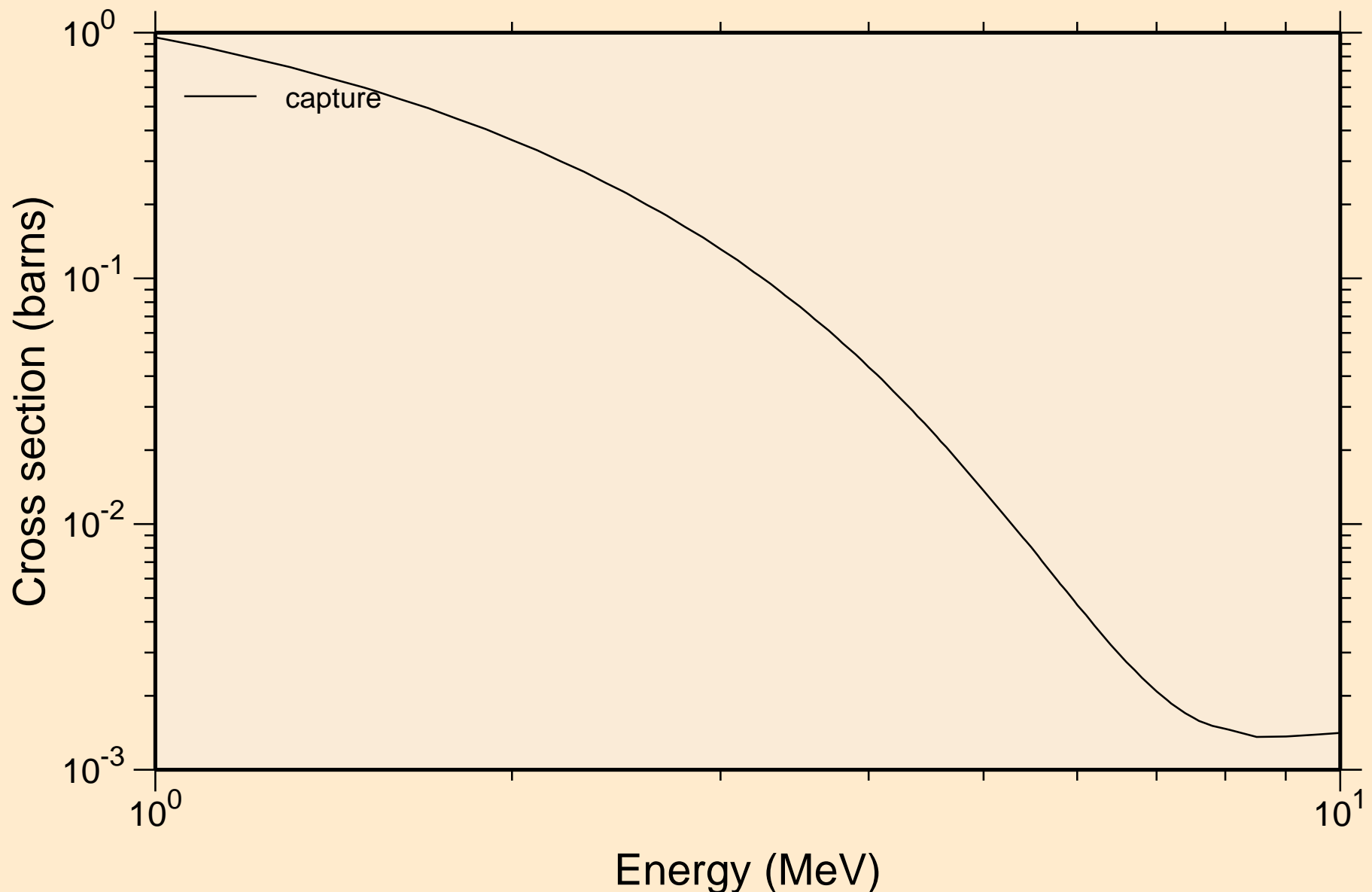
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resonance absorption cross sections



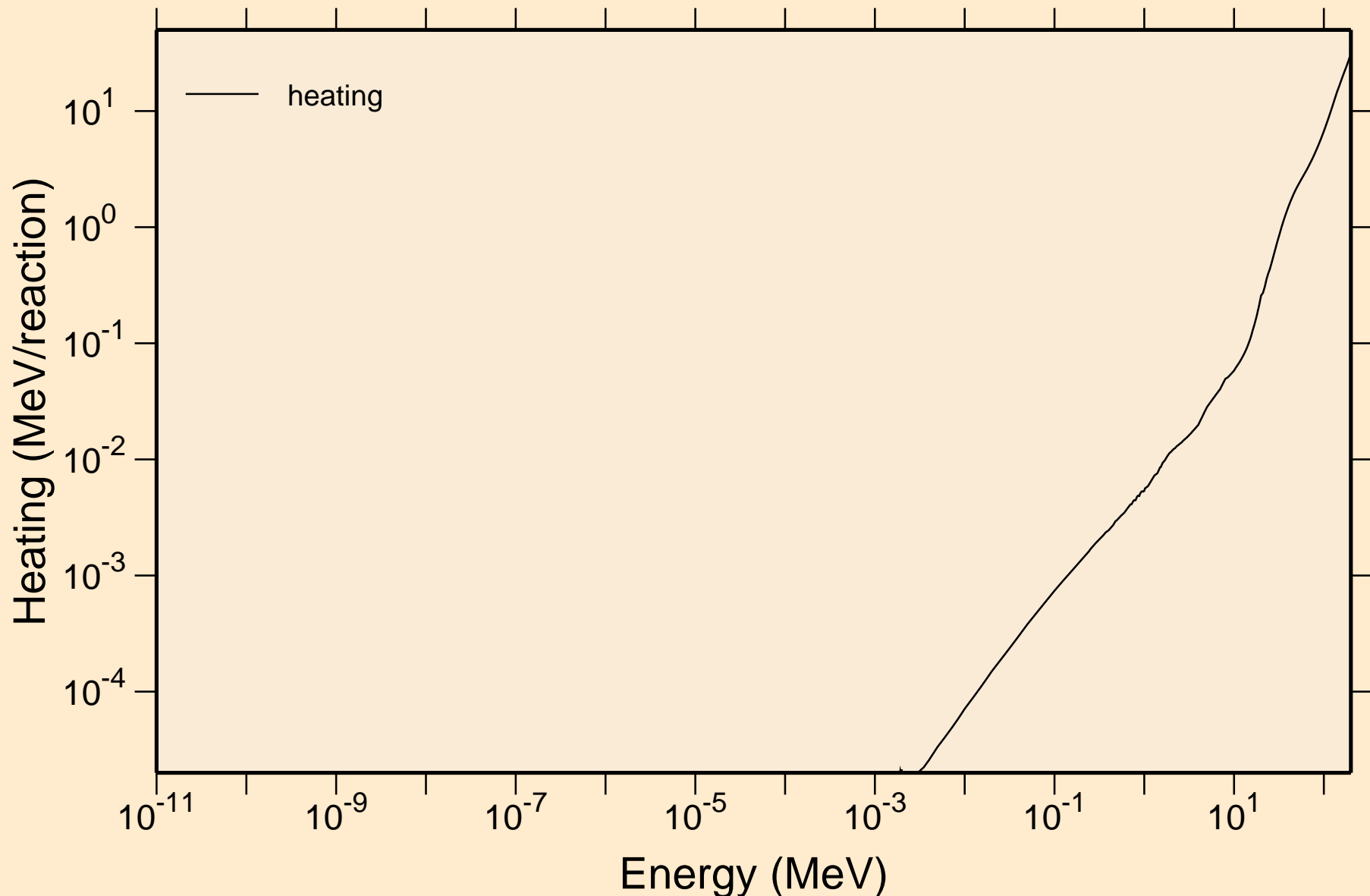
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resonance absorption cross sections



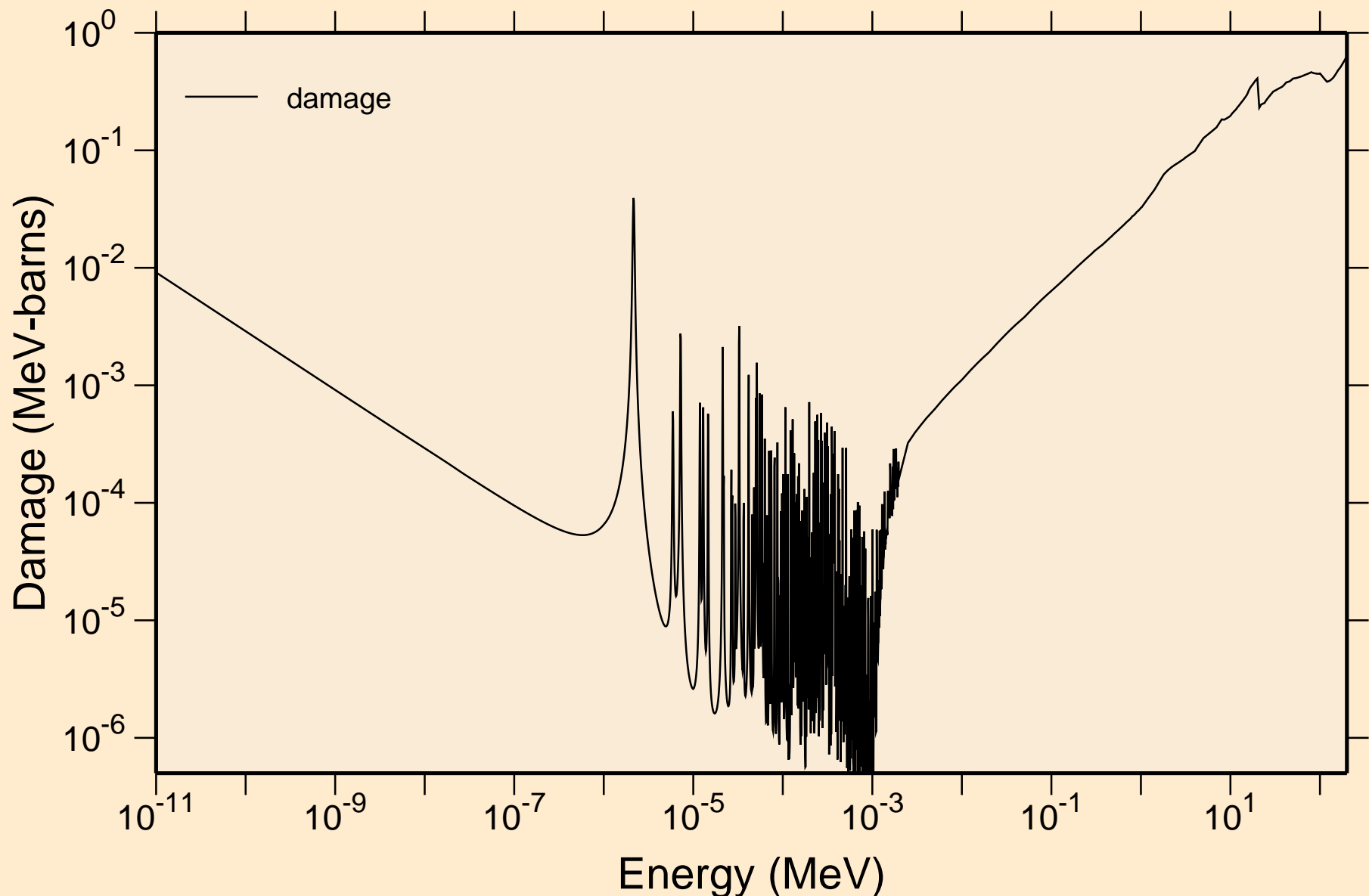
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
resonance absorption cross sections



75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
Heating

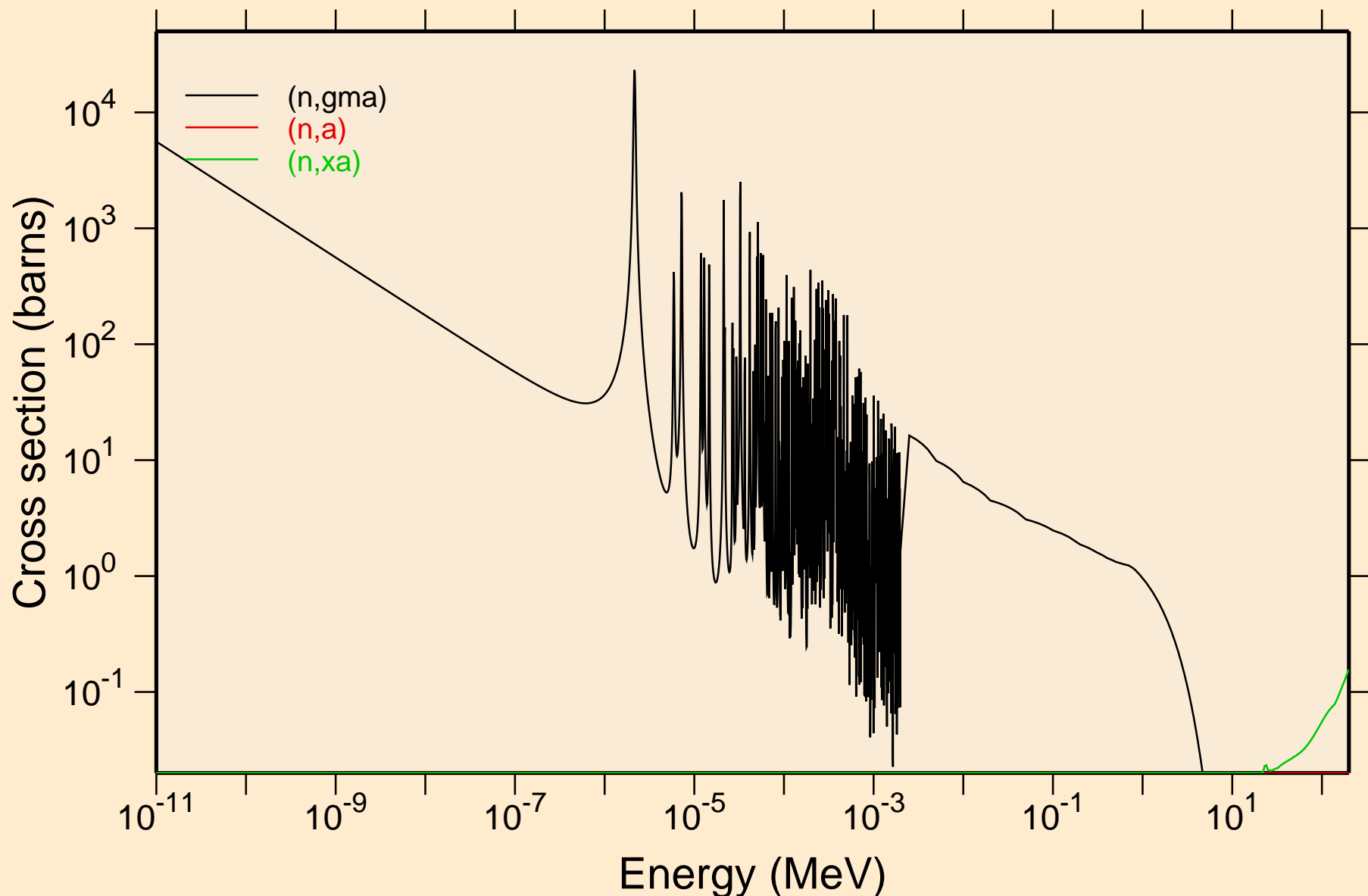


75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
Damage



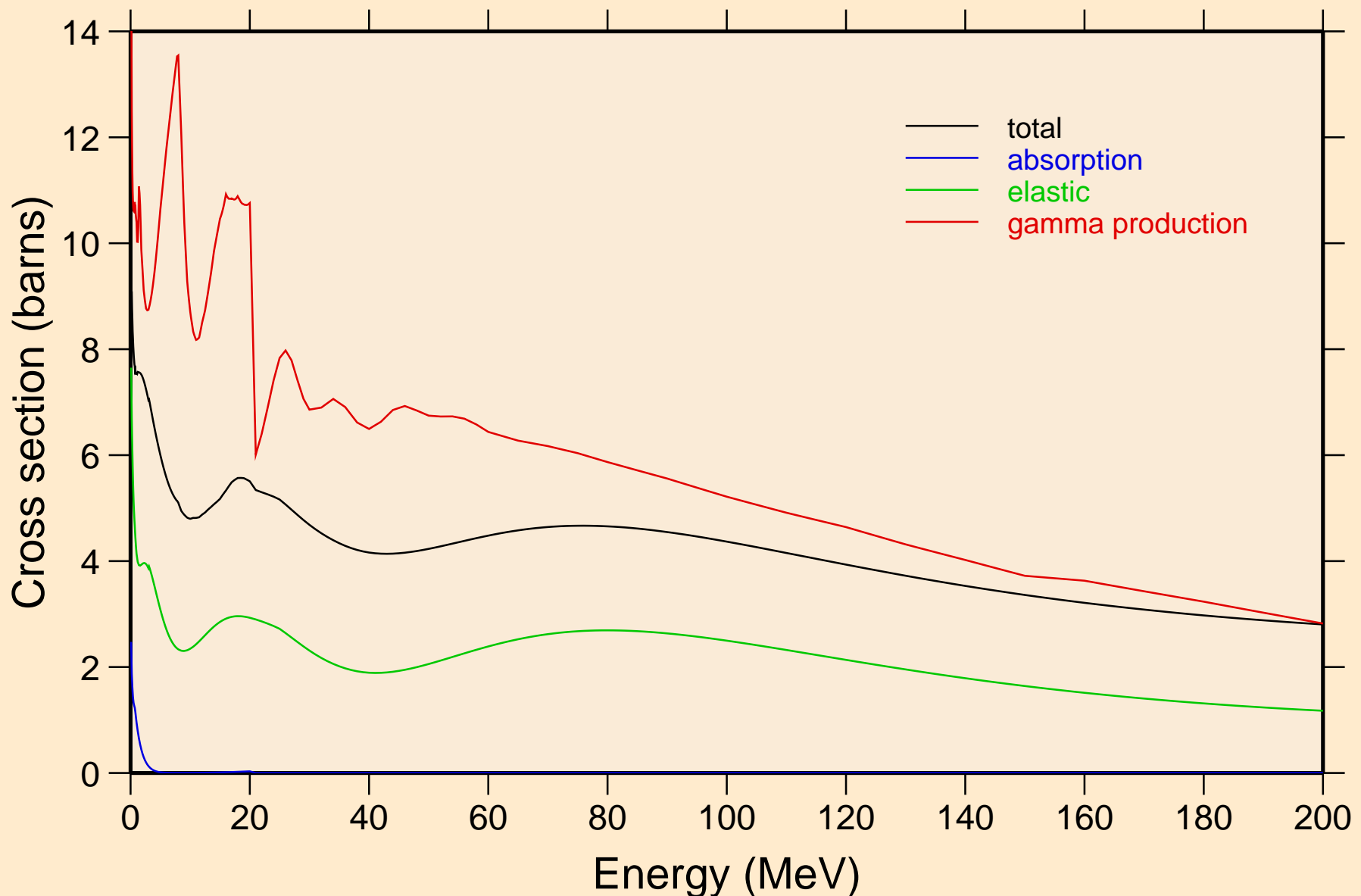
# 75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5

## Non-threshold reactions

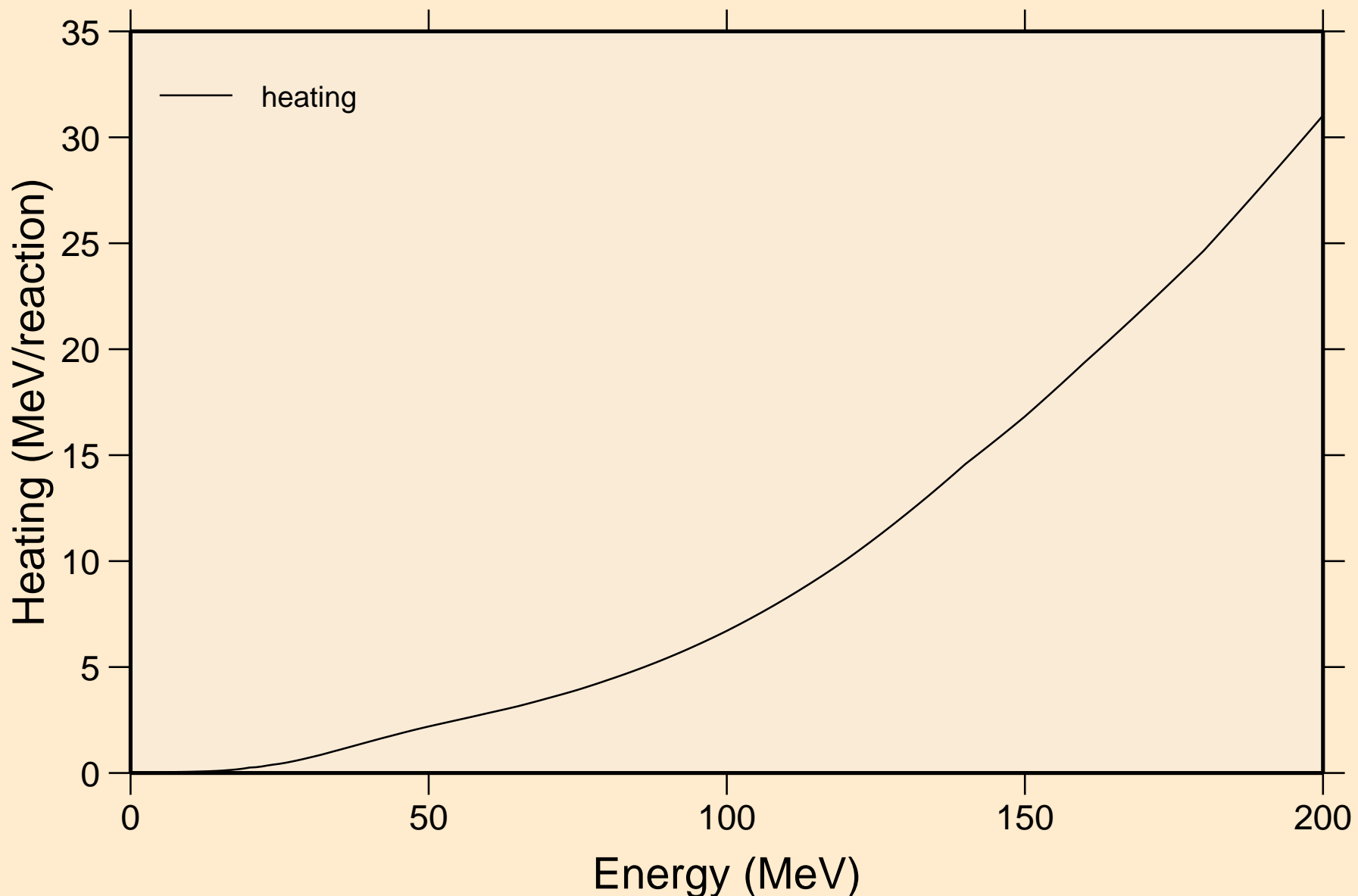


# 75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5

## Principal cross sections

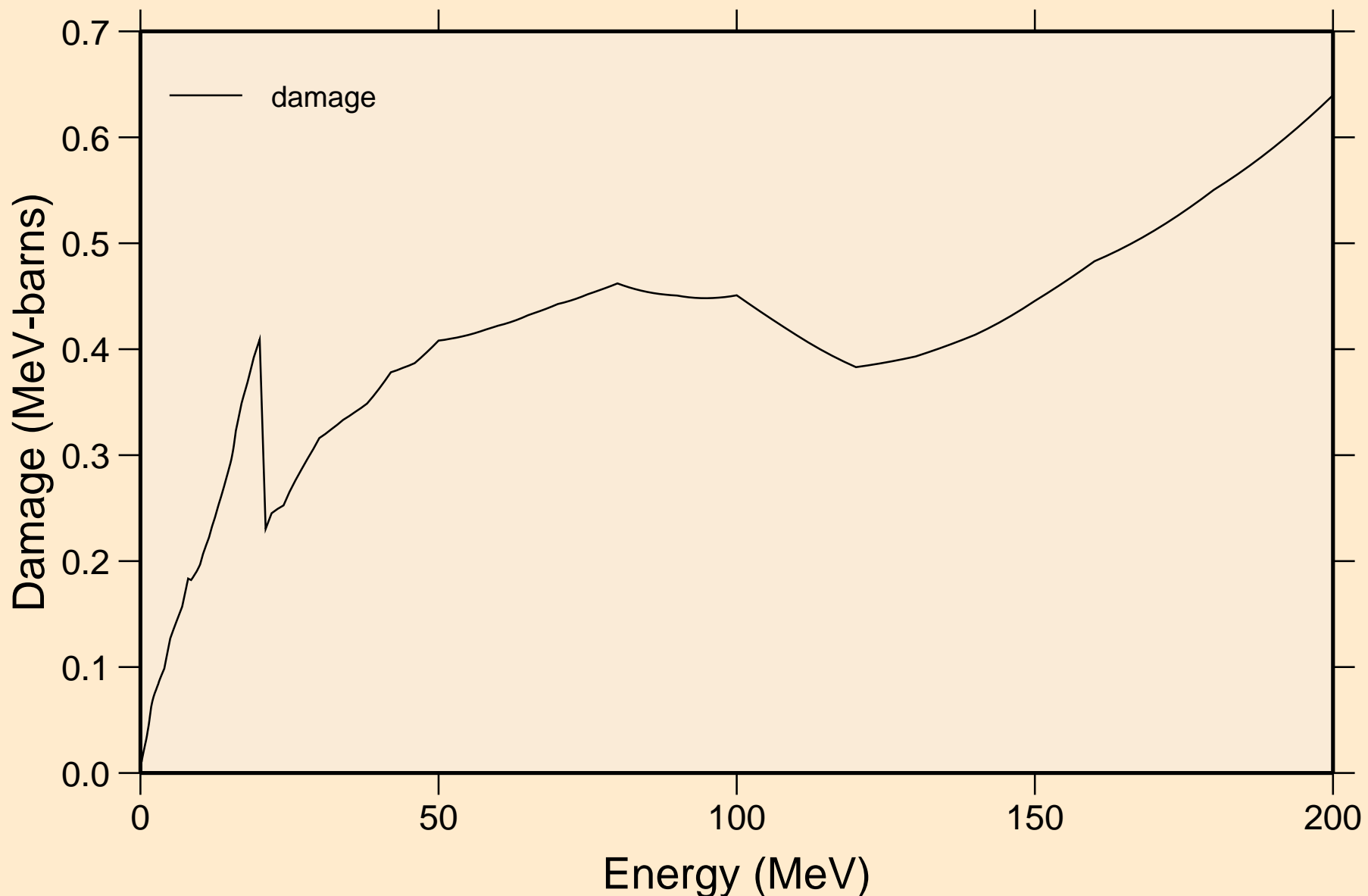


75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
Heating



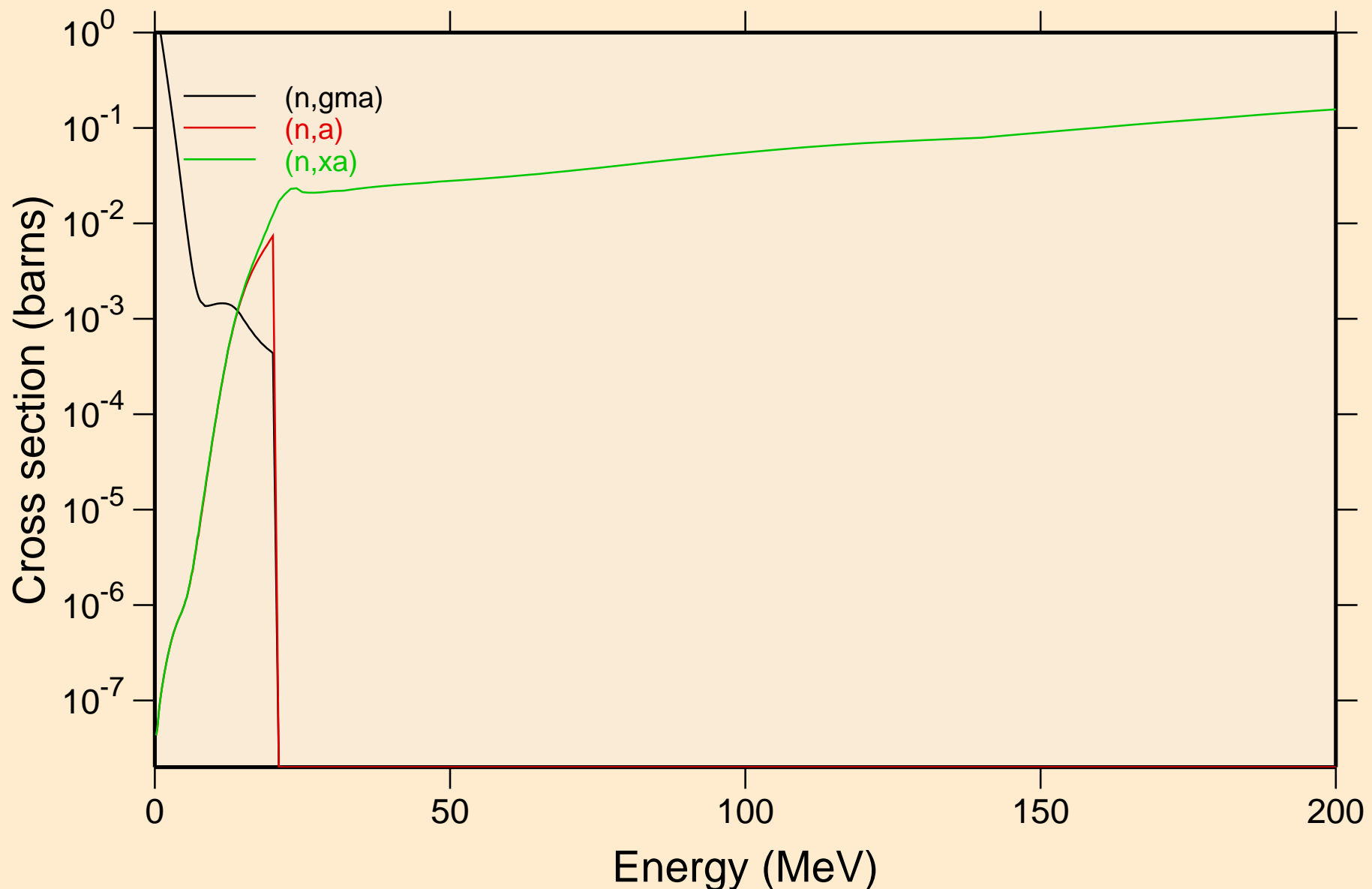
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## Damage



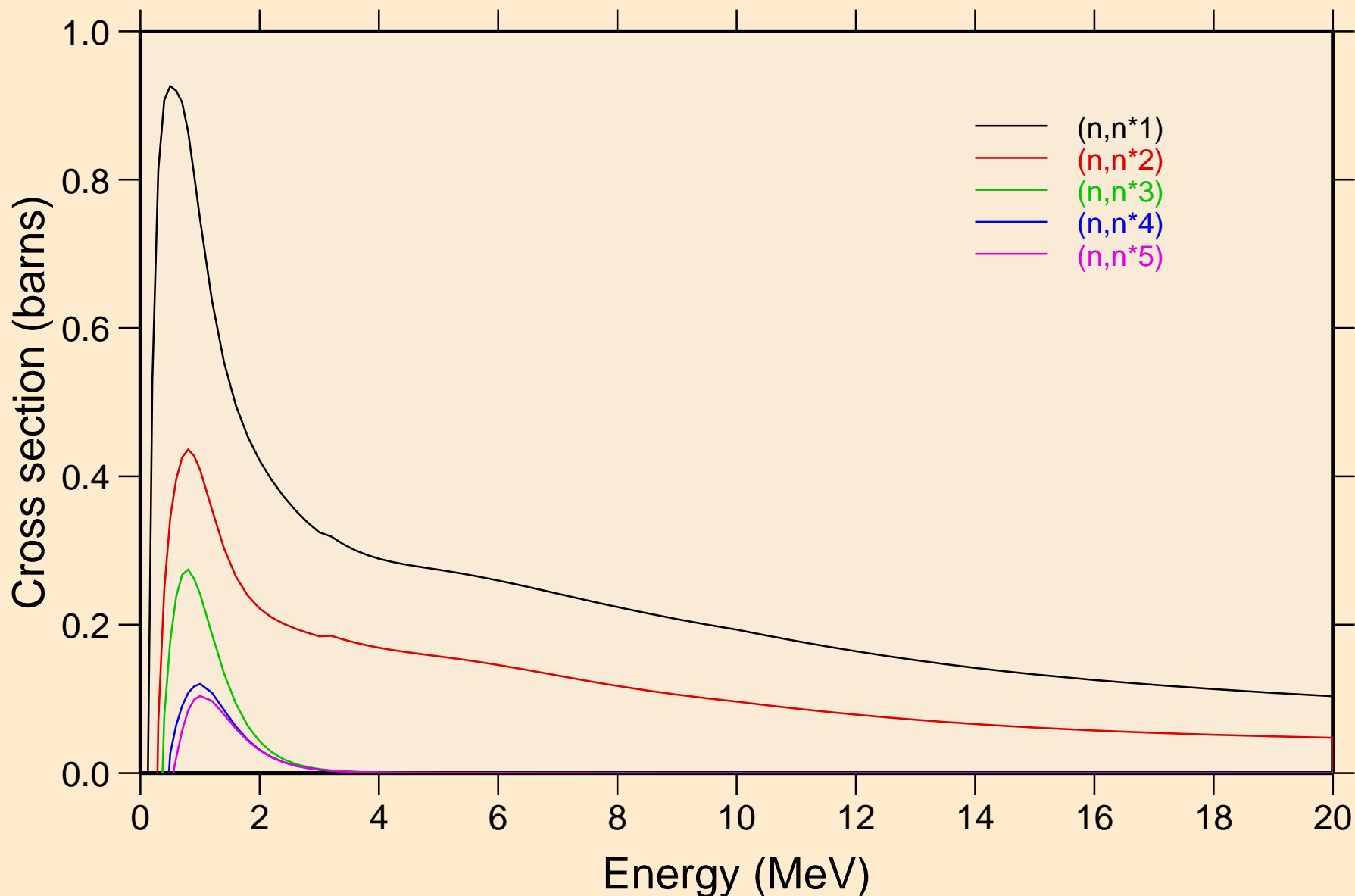
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## Non-threshold reactions



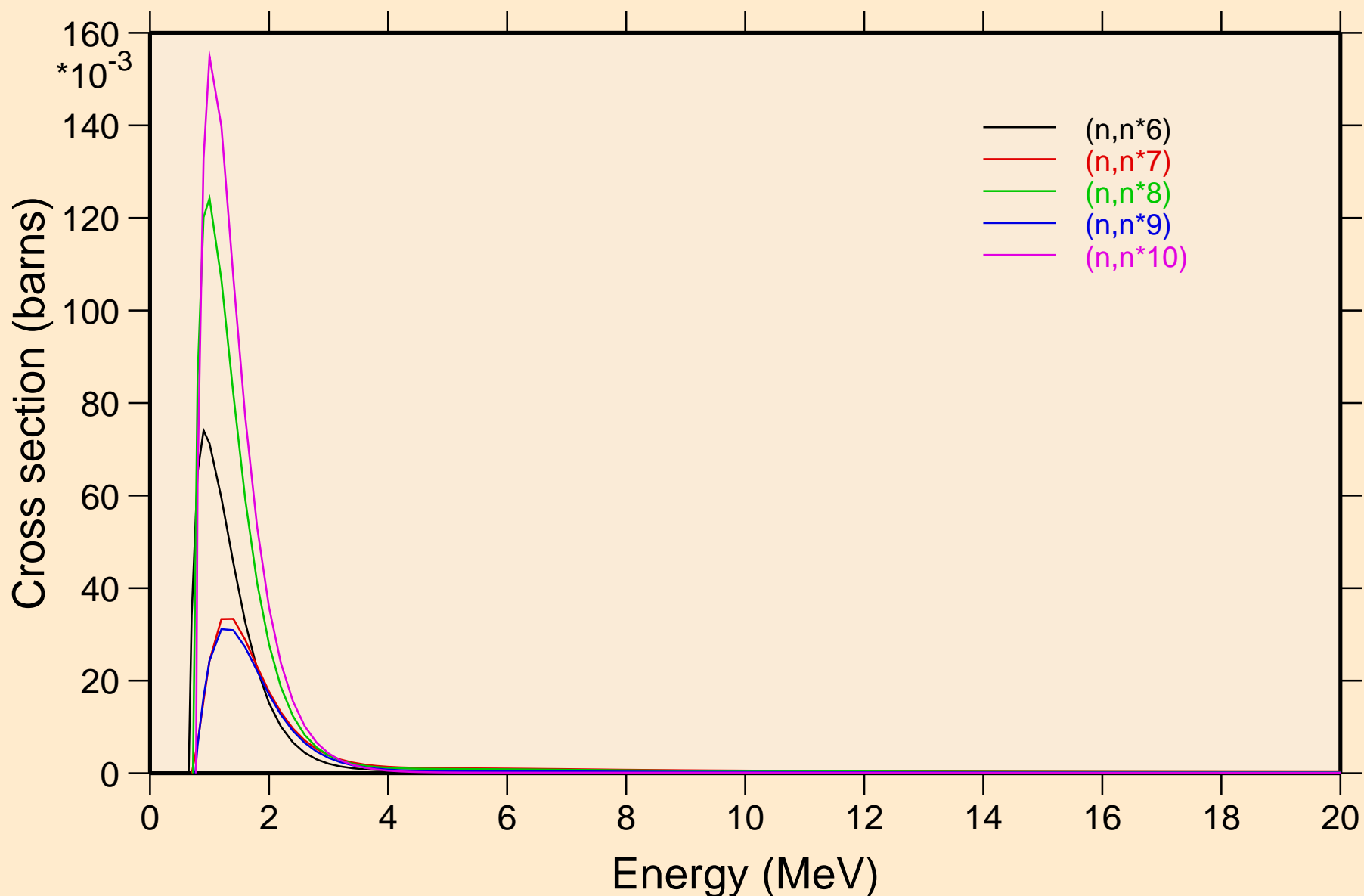
# 75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5

## Inelastic levels



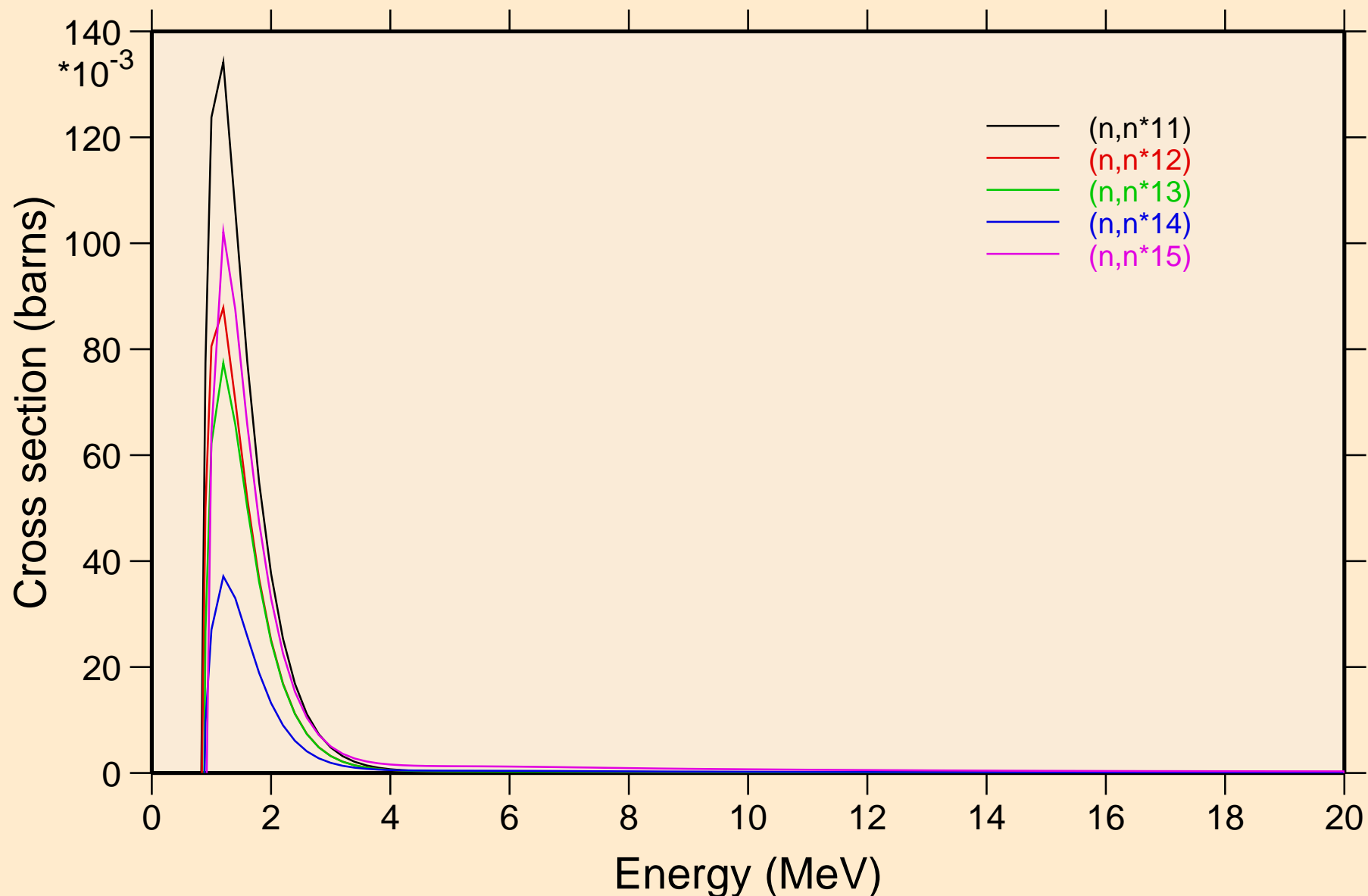
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## Inelastic levels



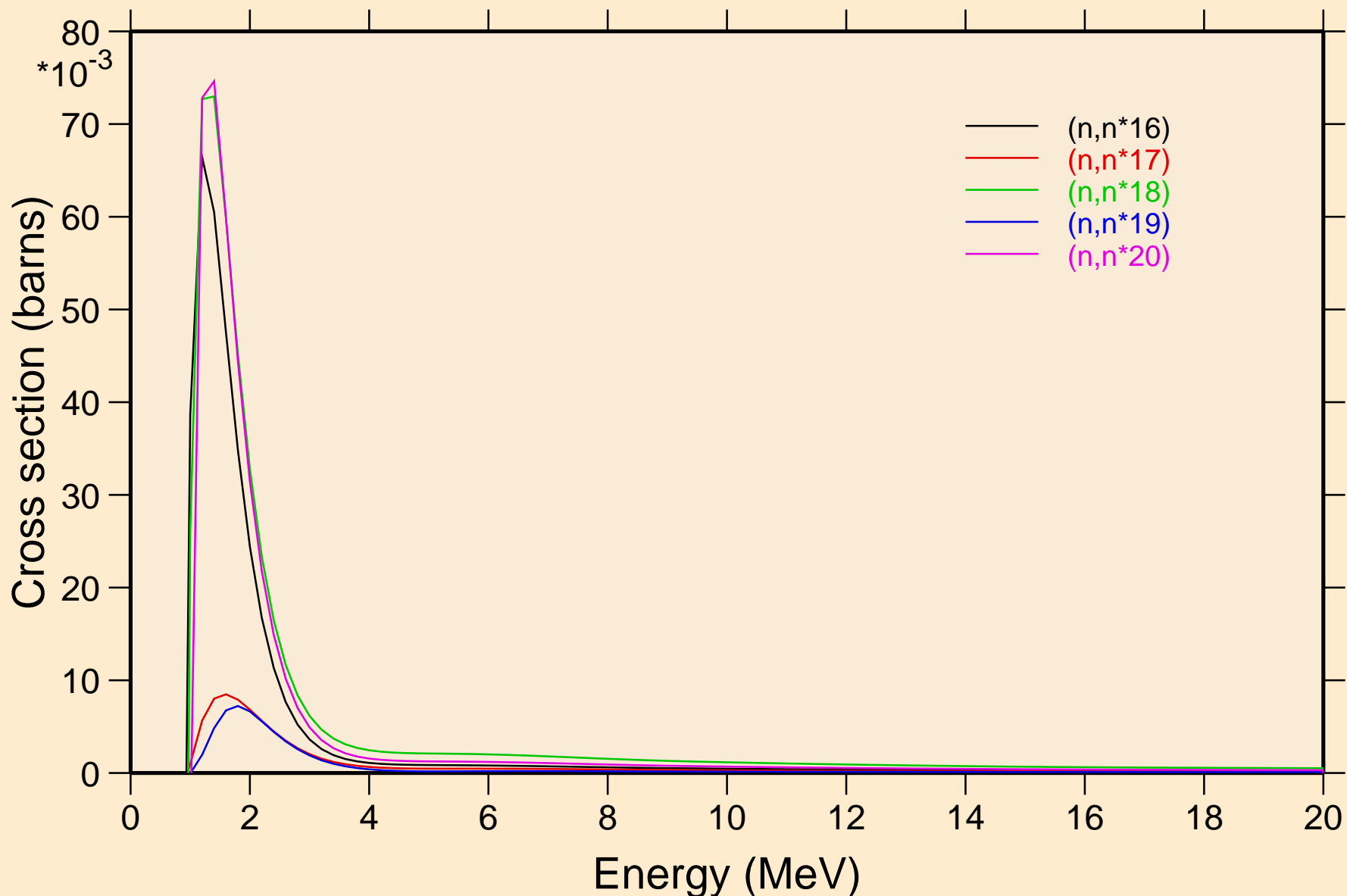
# 75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5

## Inelastic levels



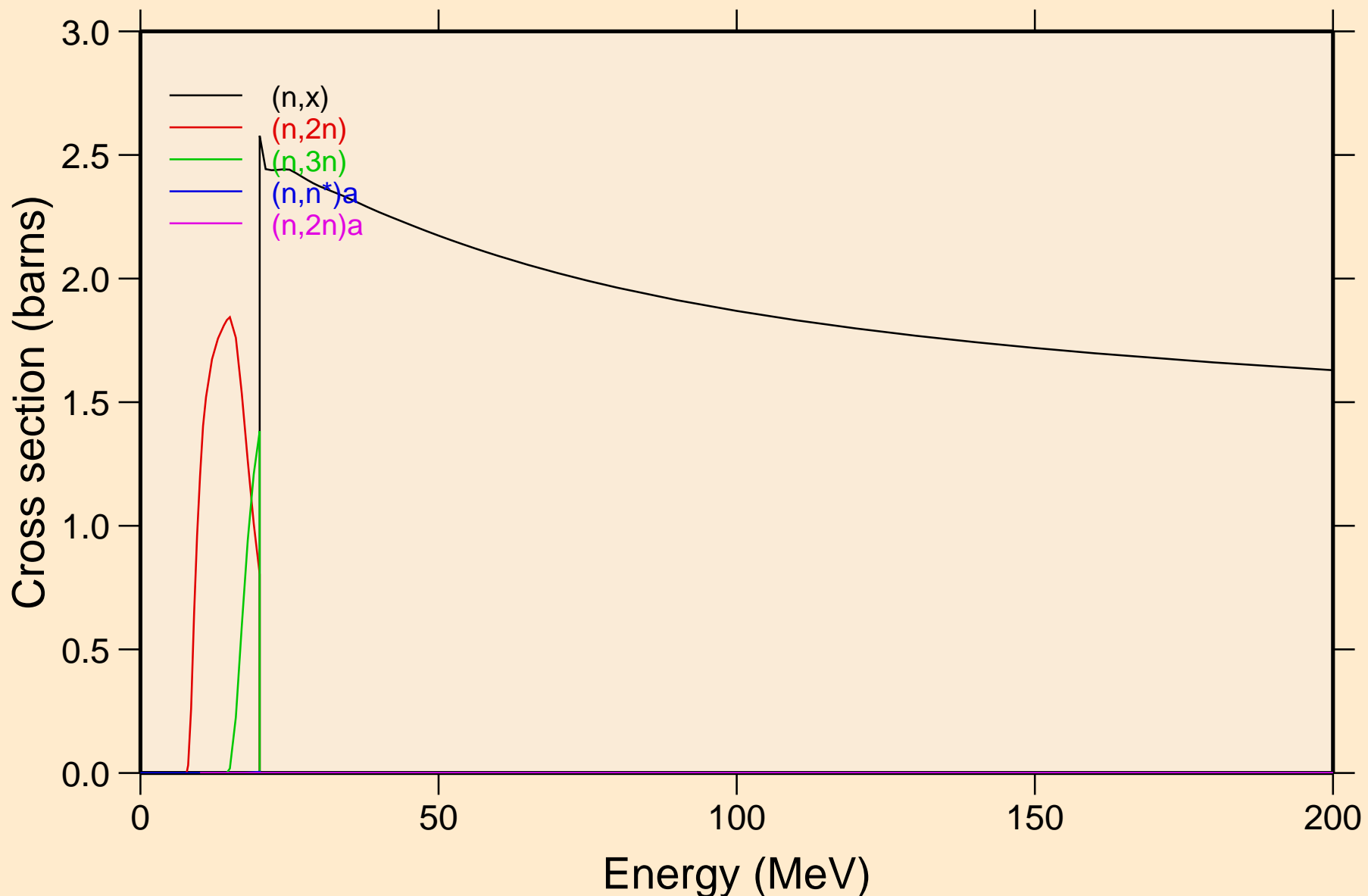
# 75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5

## Inelastic levels



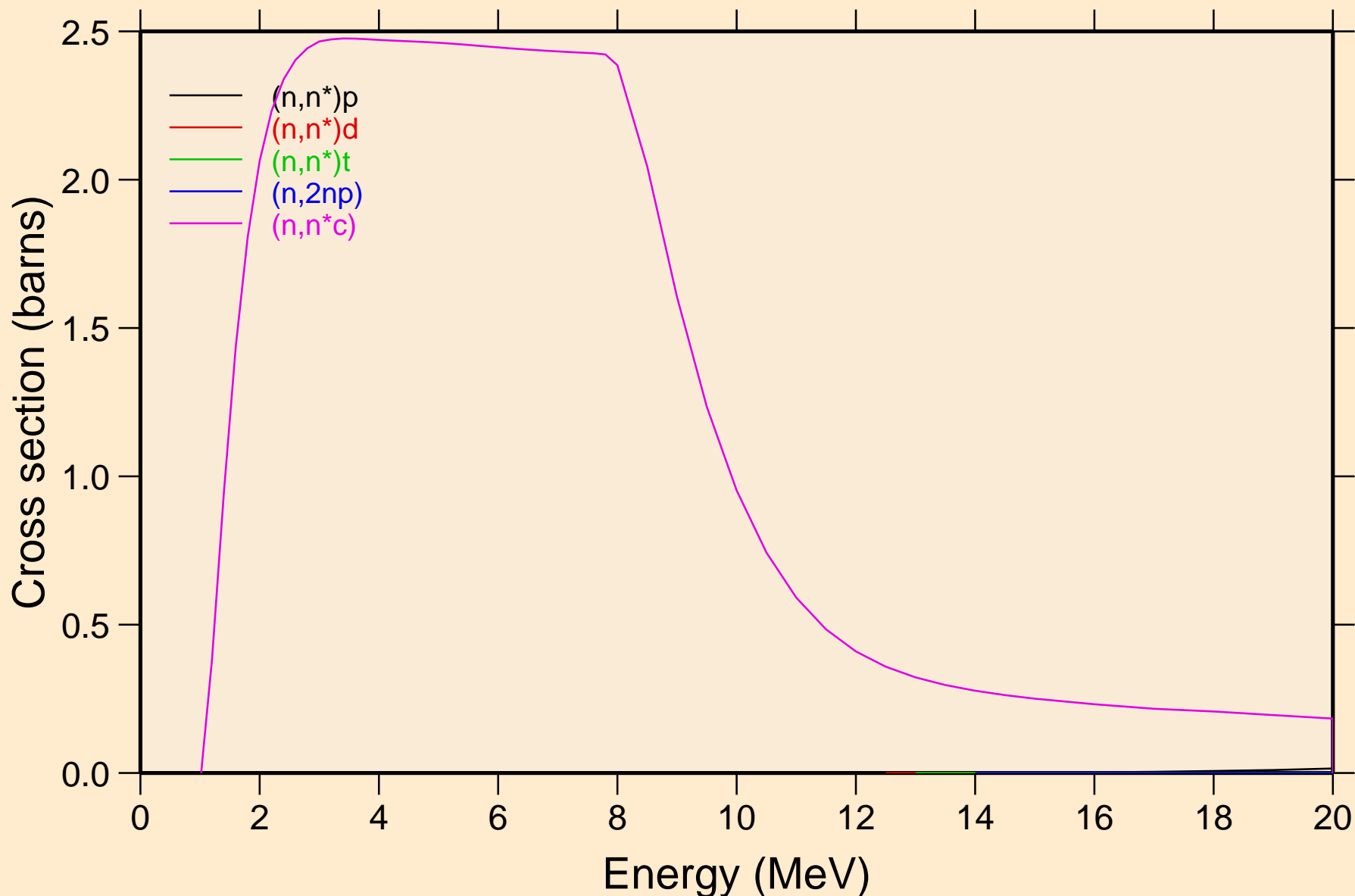
# 75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5

## Threshold reactions



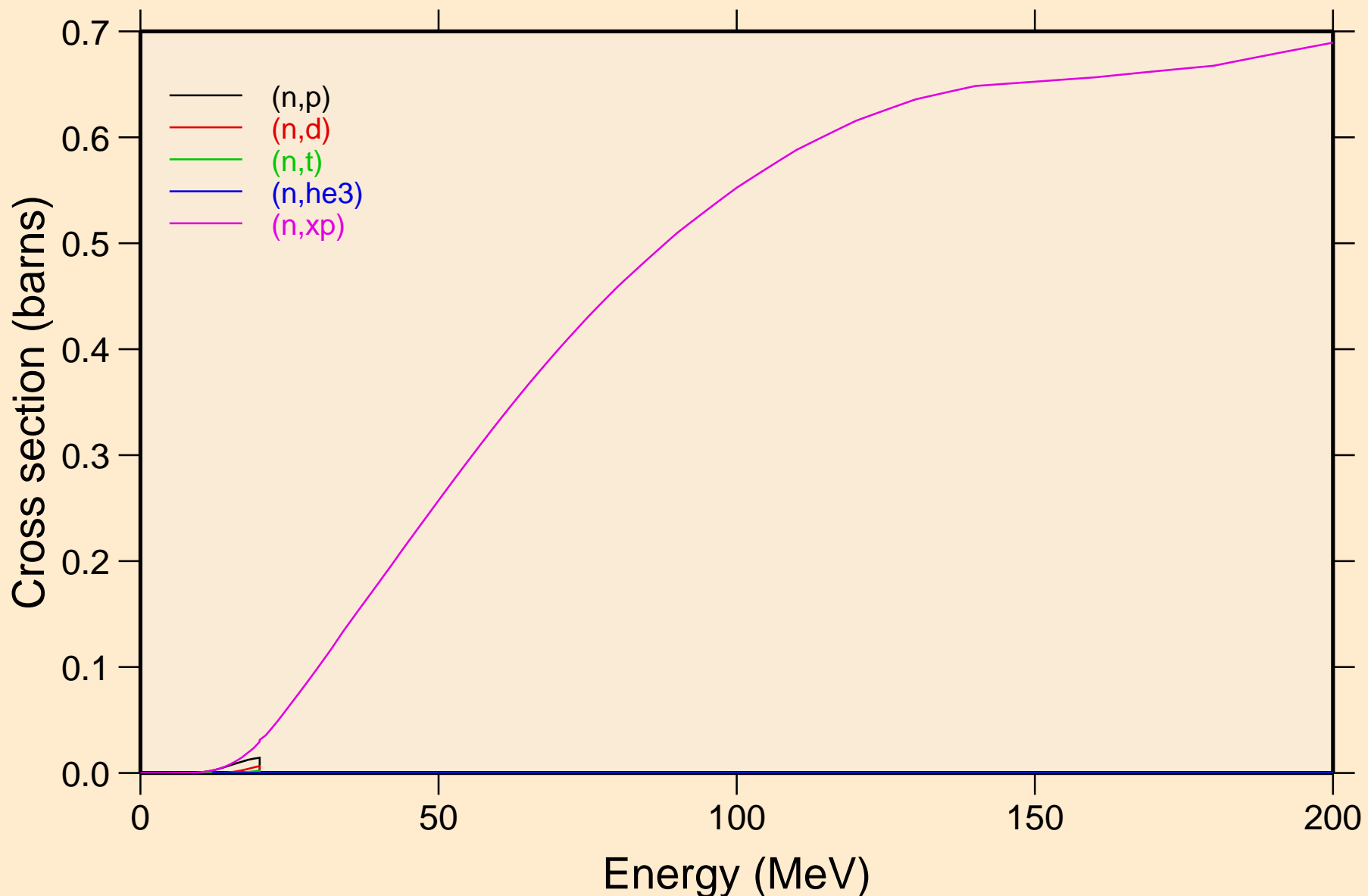
# 75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5

## Threshold reactions



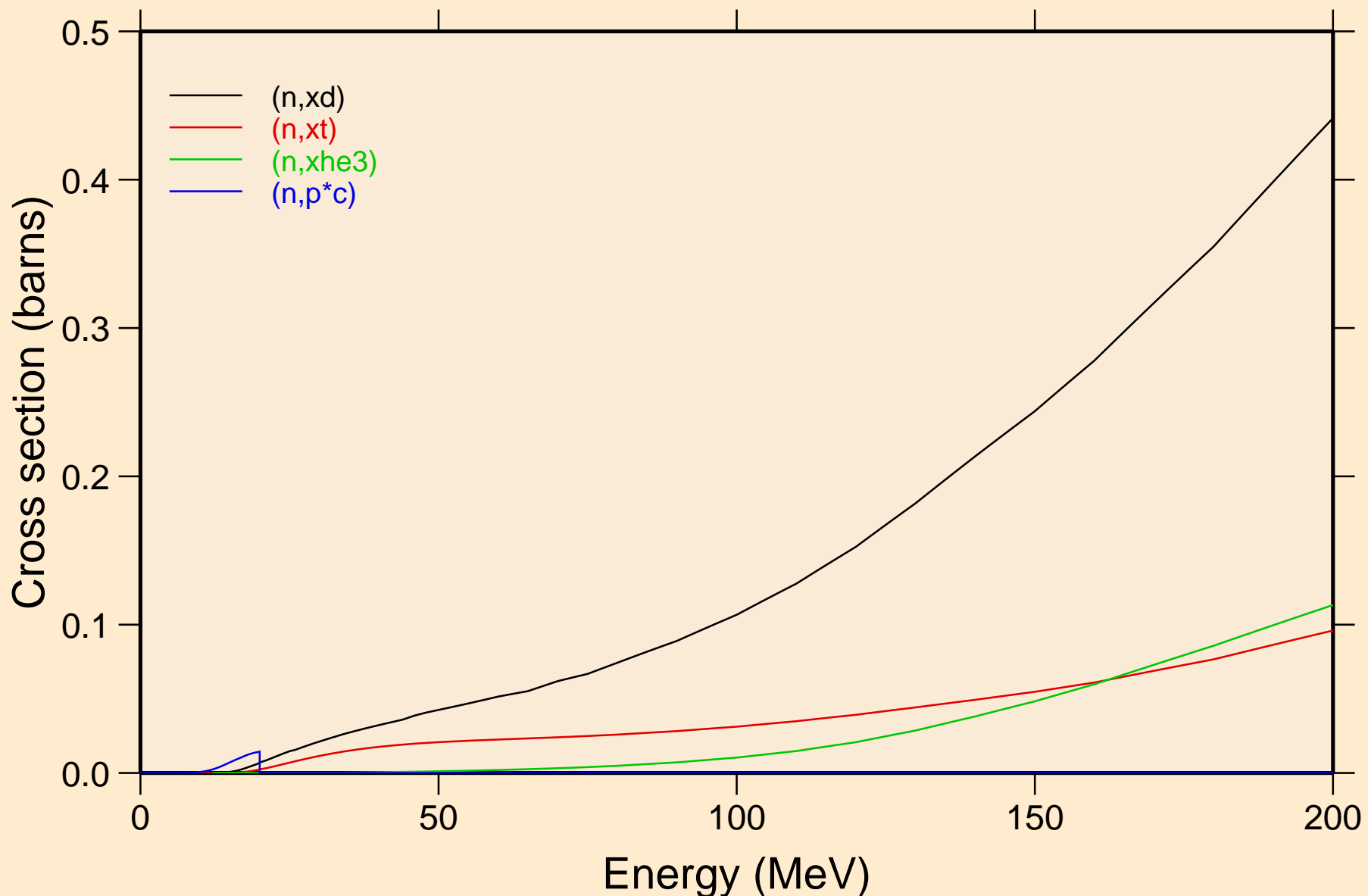
# 75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5

## Threshold reactions

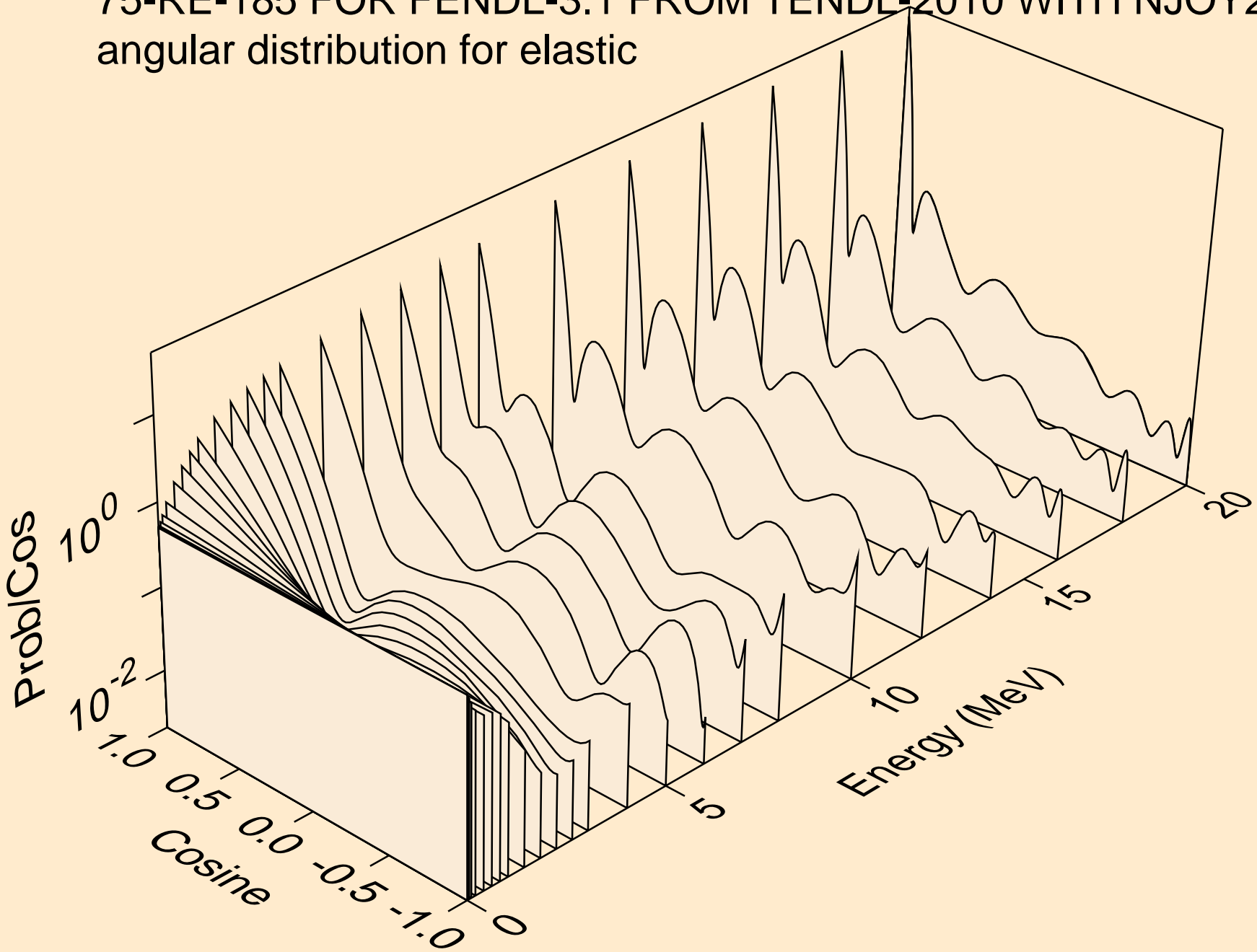


# 75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5

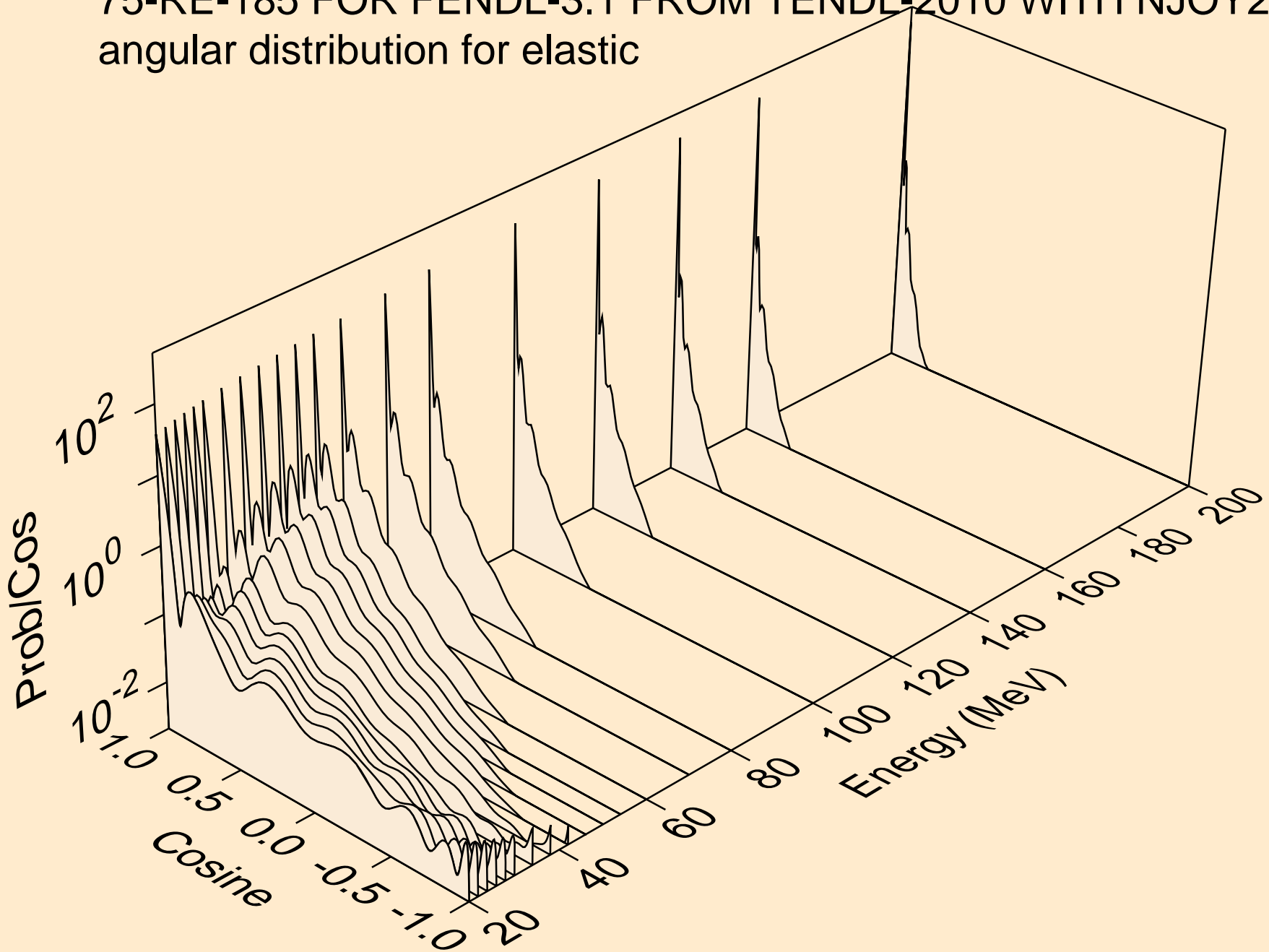
## Threshold reactions



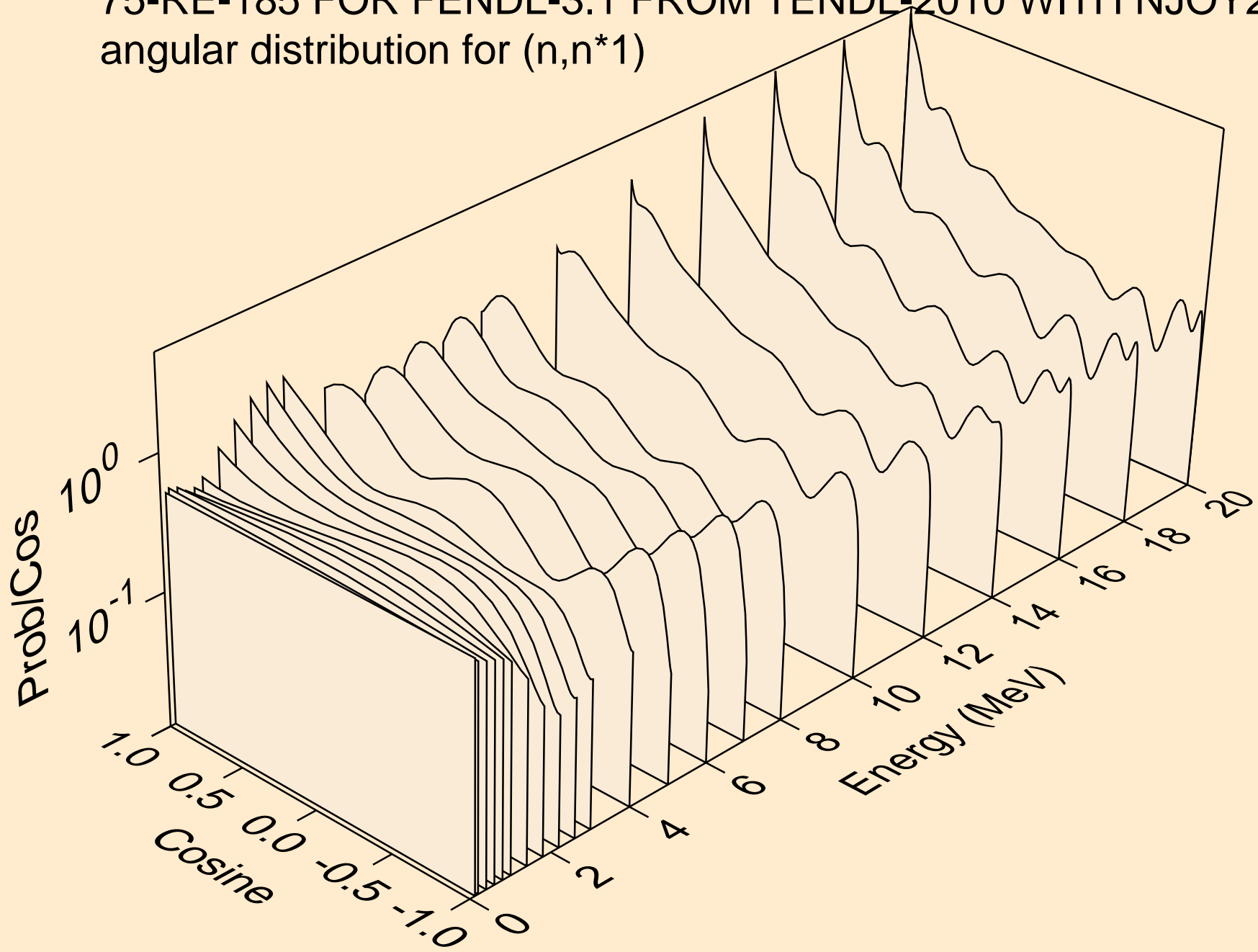
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
angular distribution for elastic



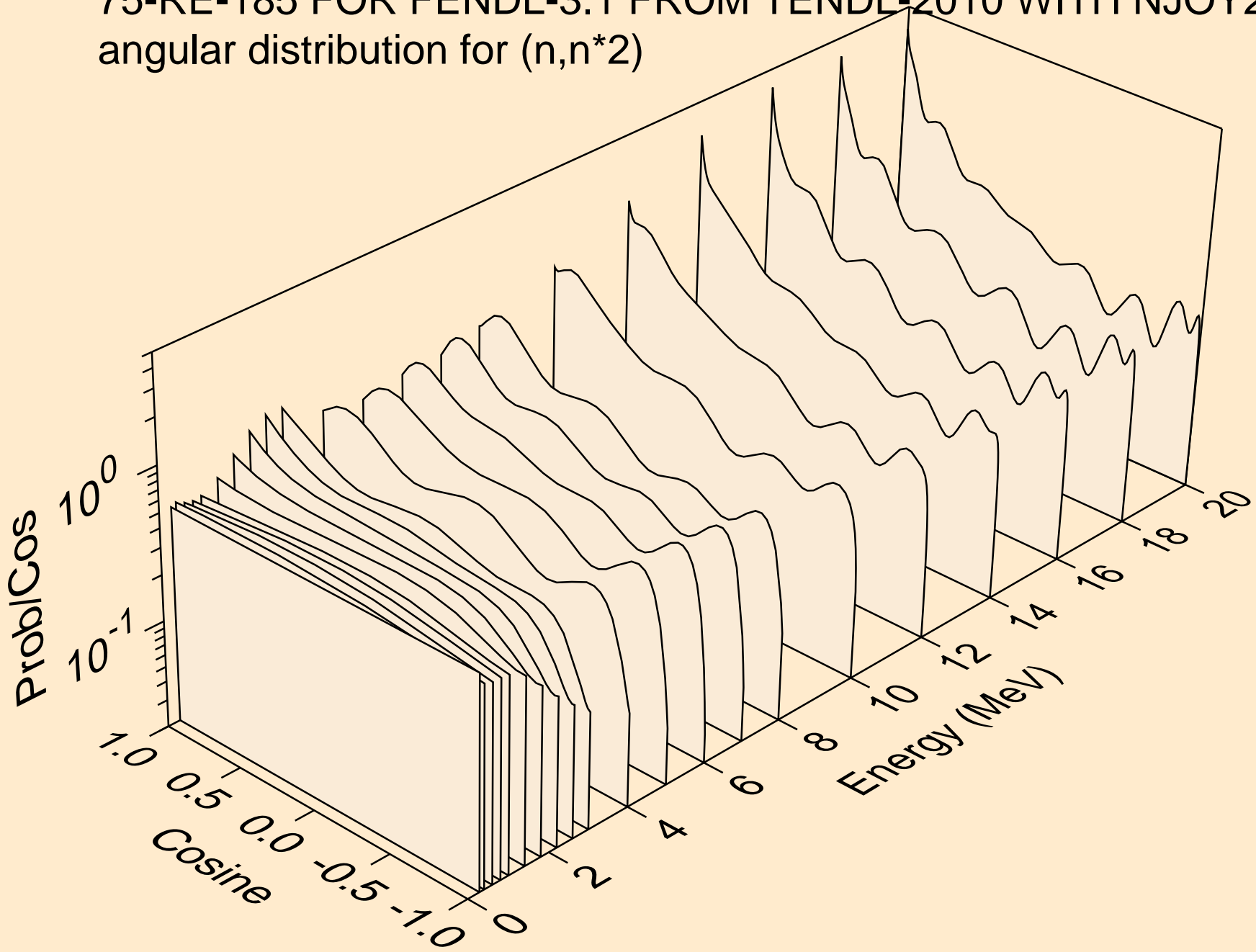
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angular distribution for elastic



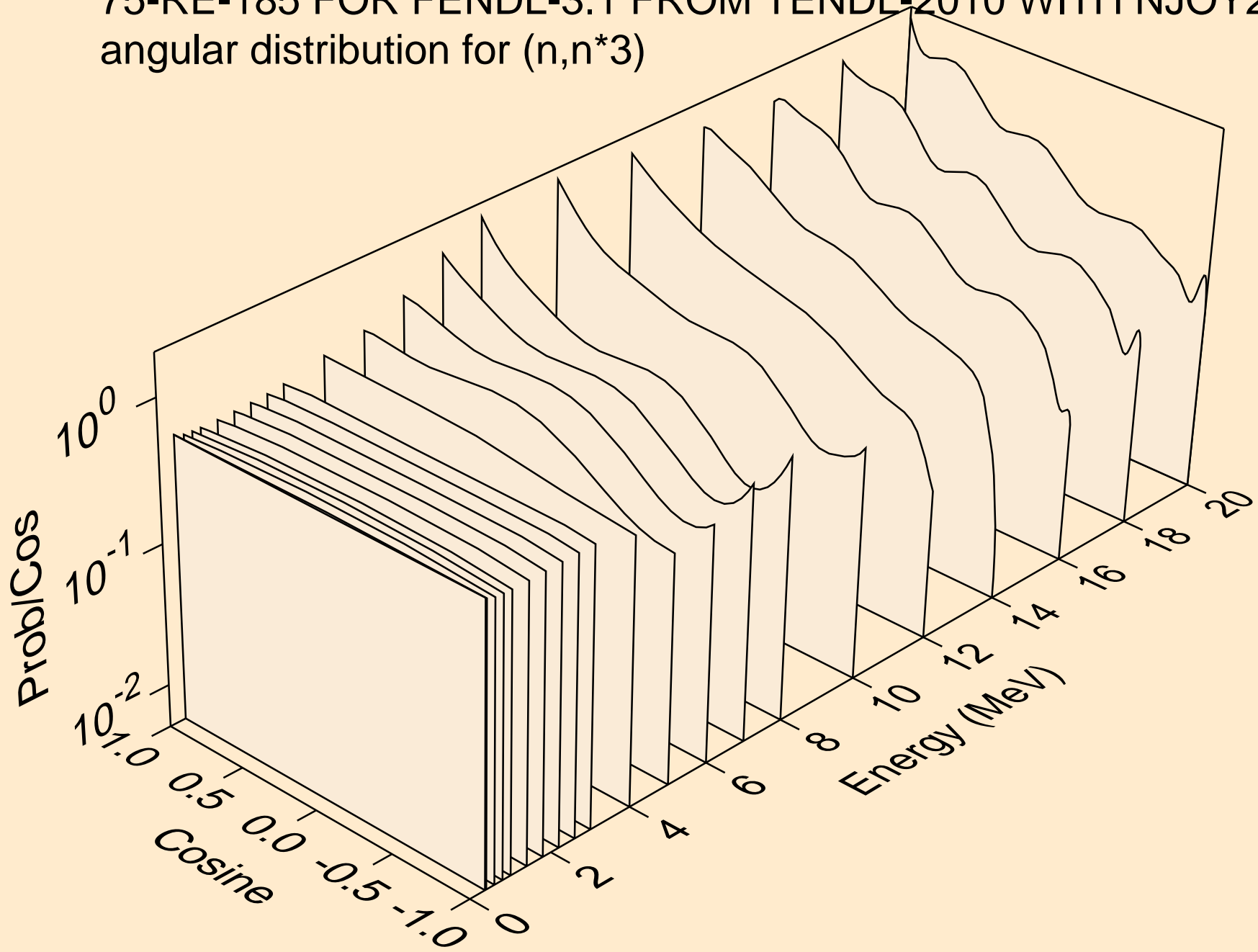
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
angular distribution for  $(n,n^*)$



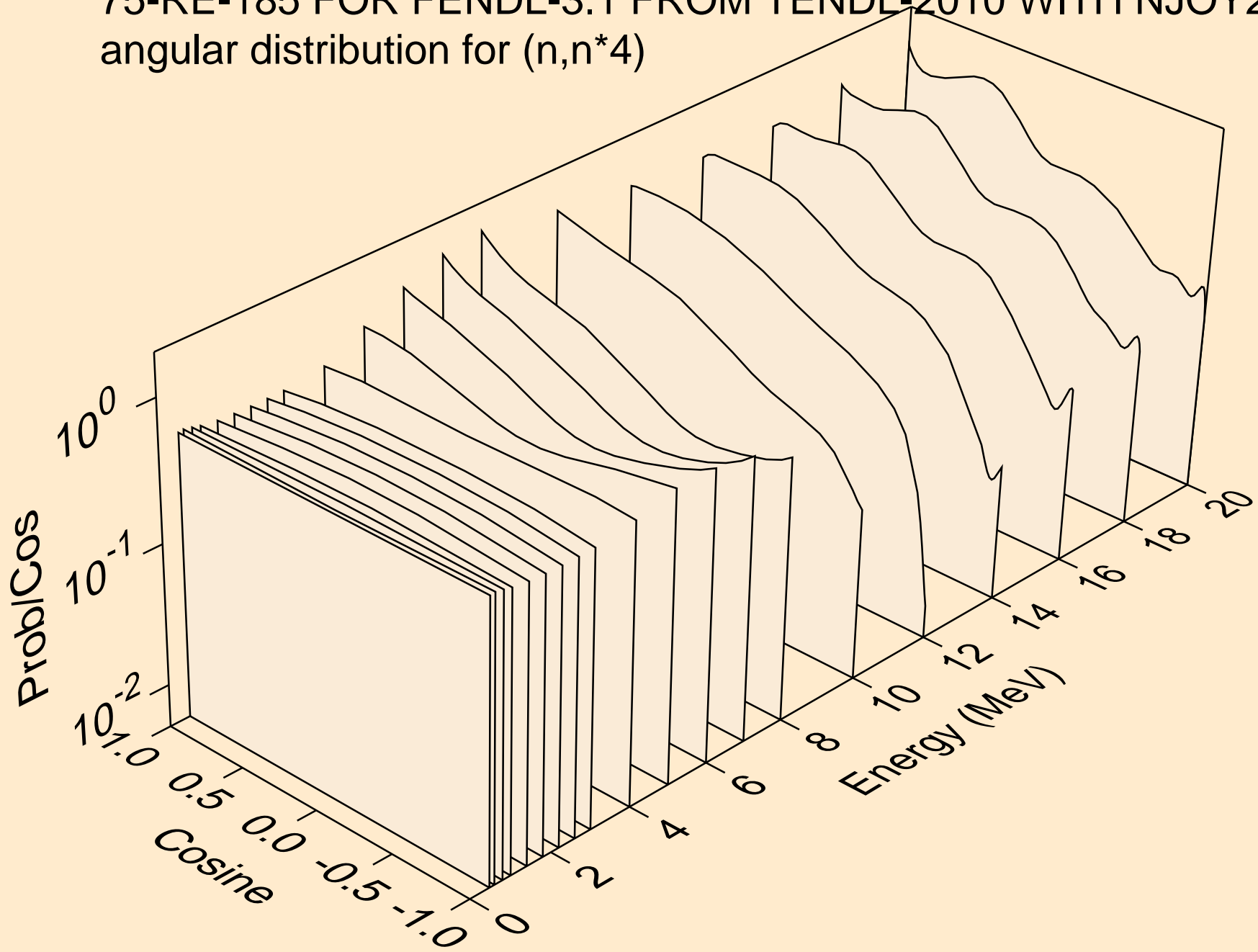
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
angular distribution for  $(n,n^2)$



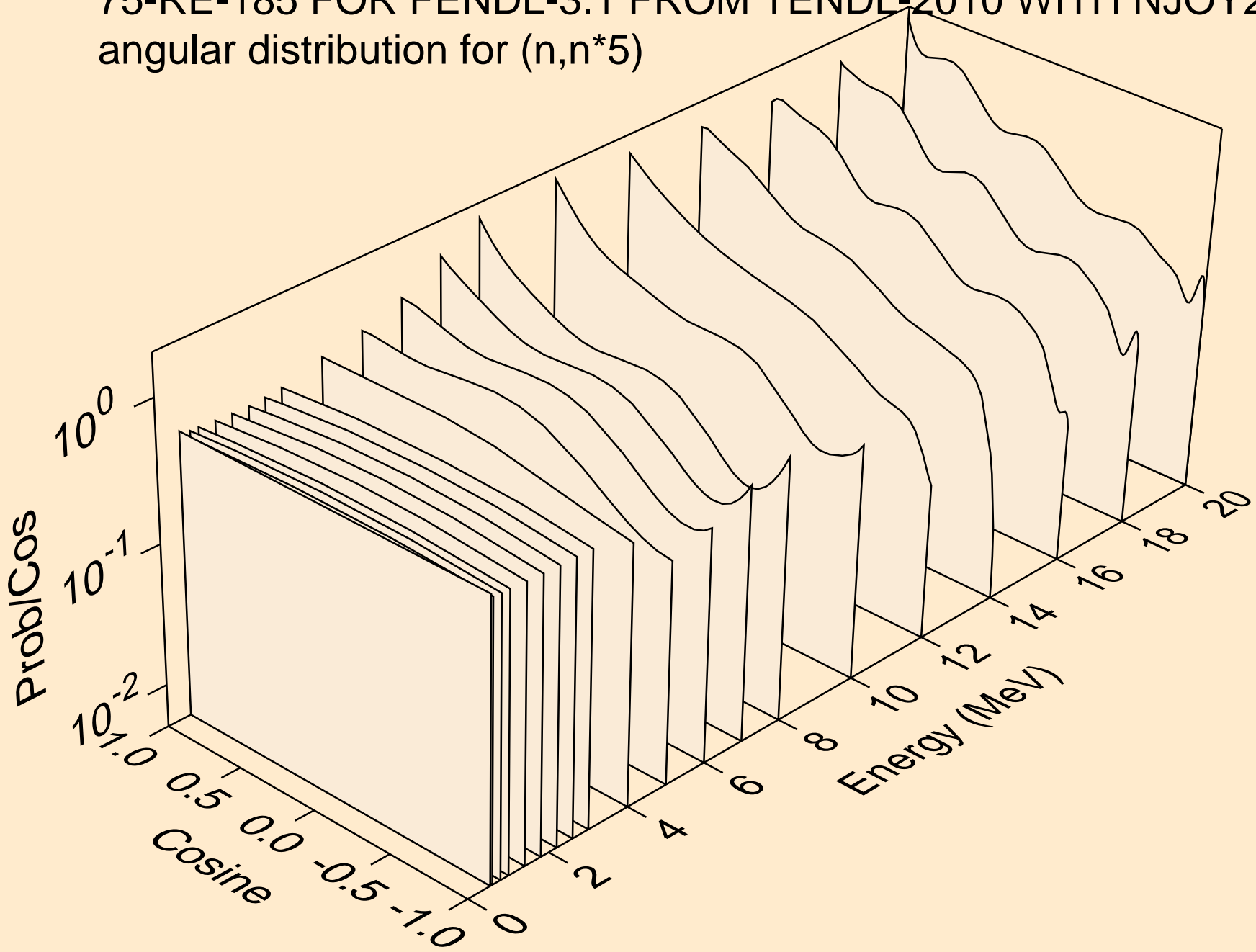
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
angular distribution for  $(n,n^*3)$



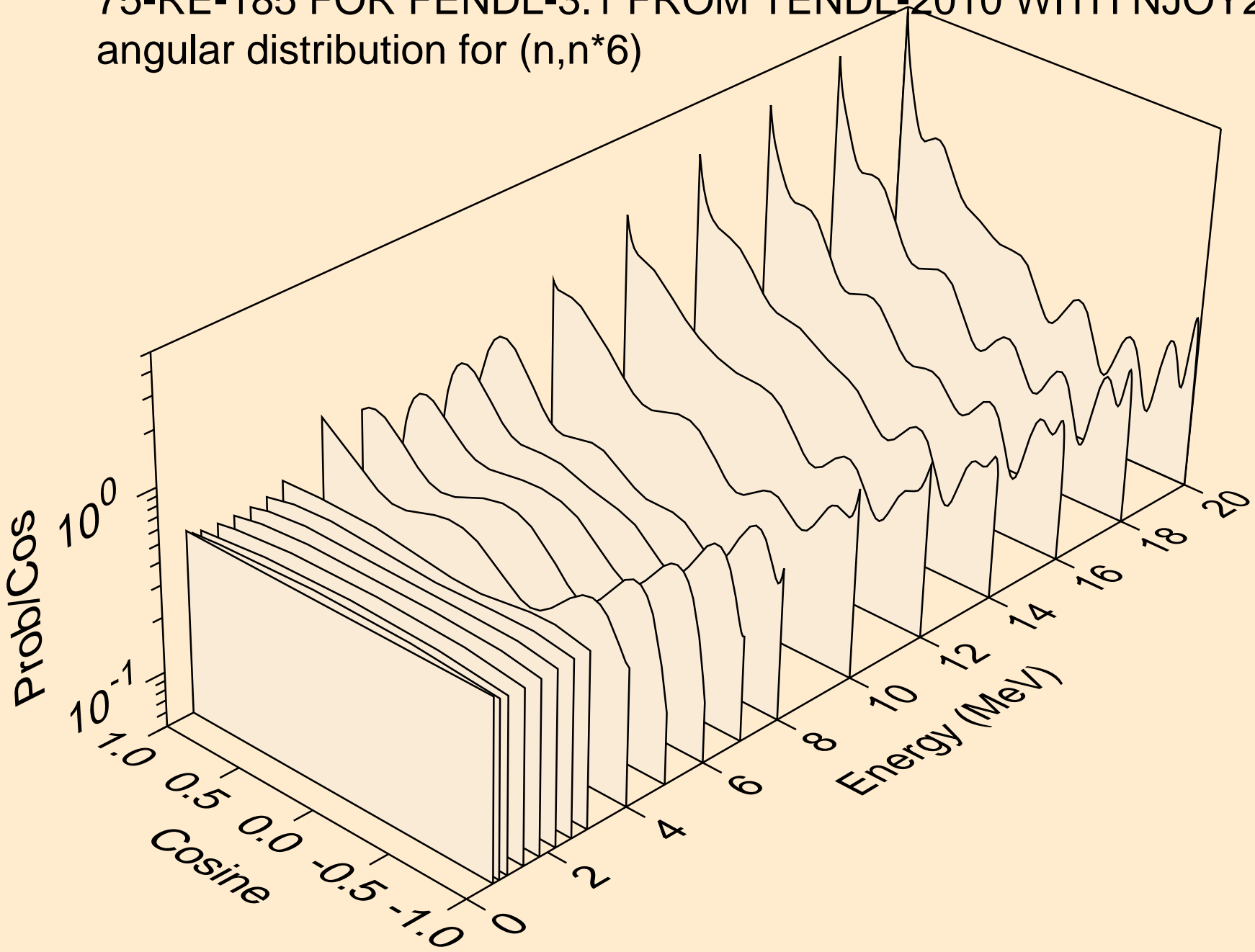
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angular distribution for  $(n,n^*4)$



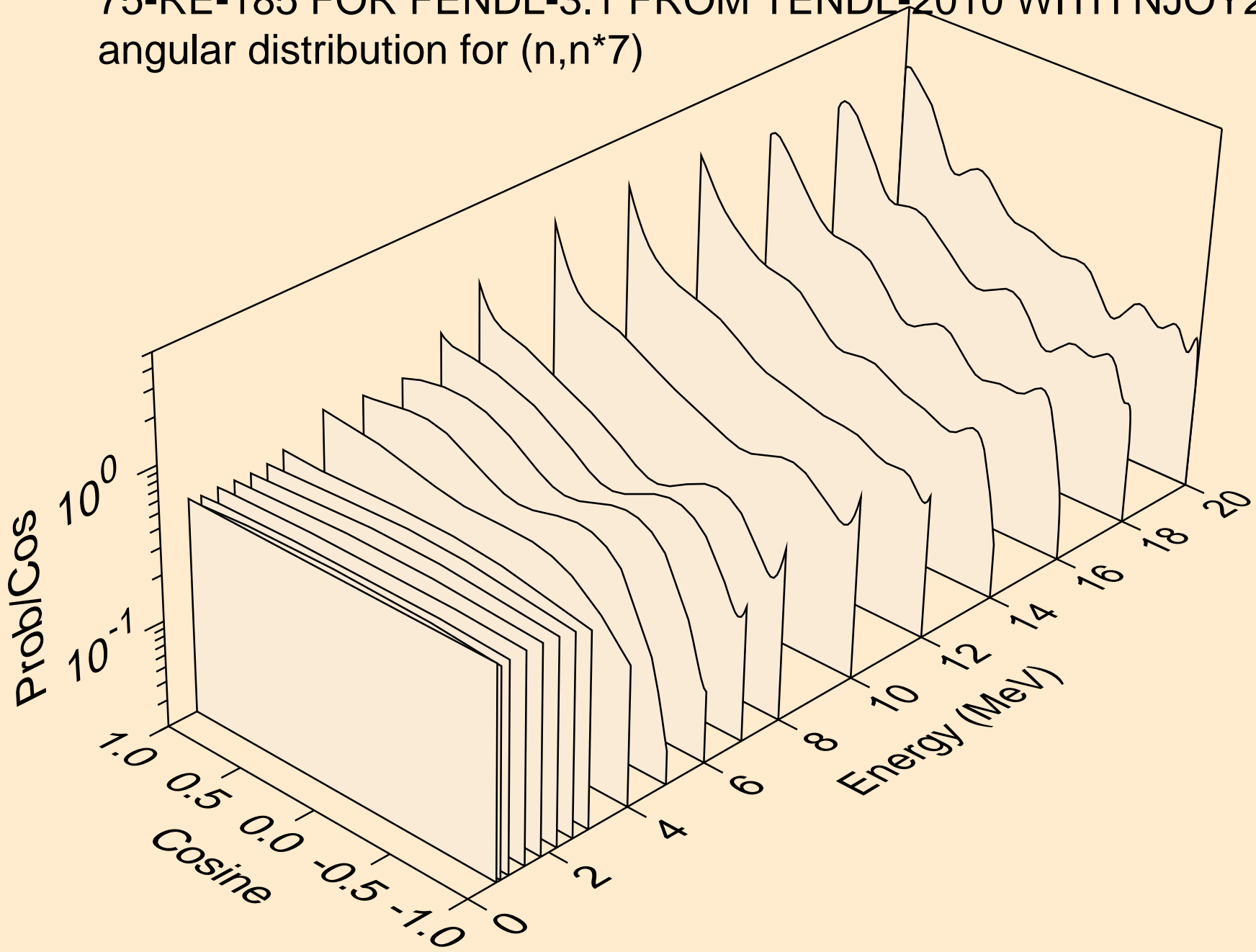
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angular distribution for  $(n,n^*5)$



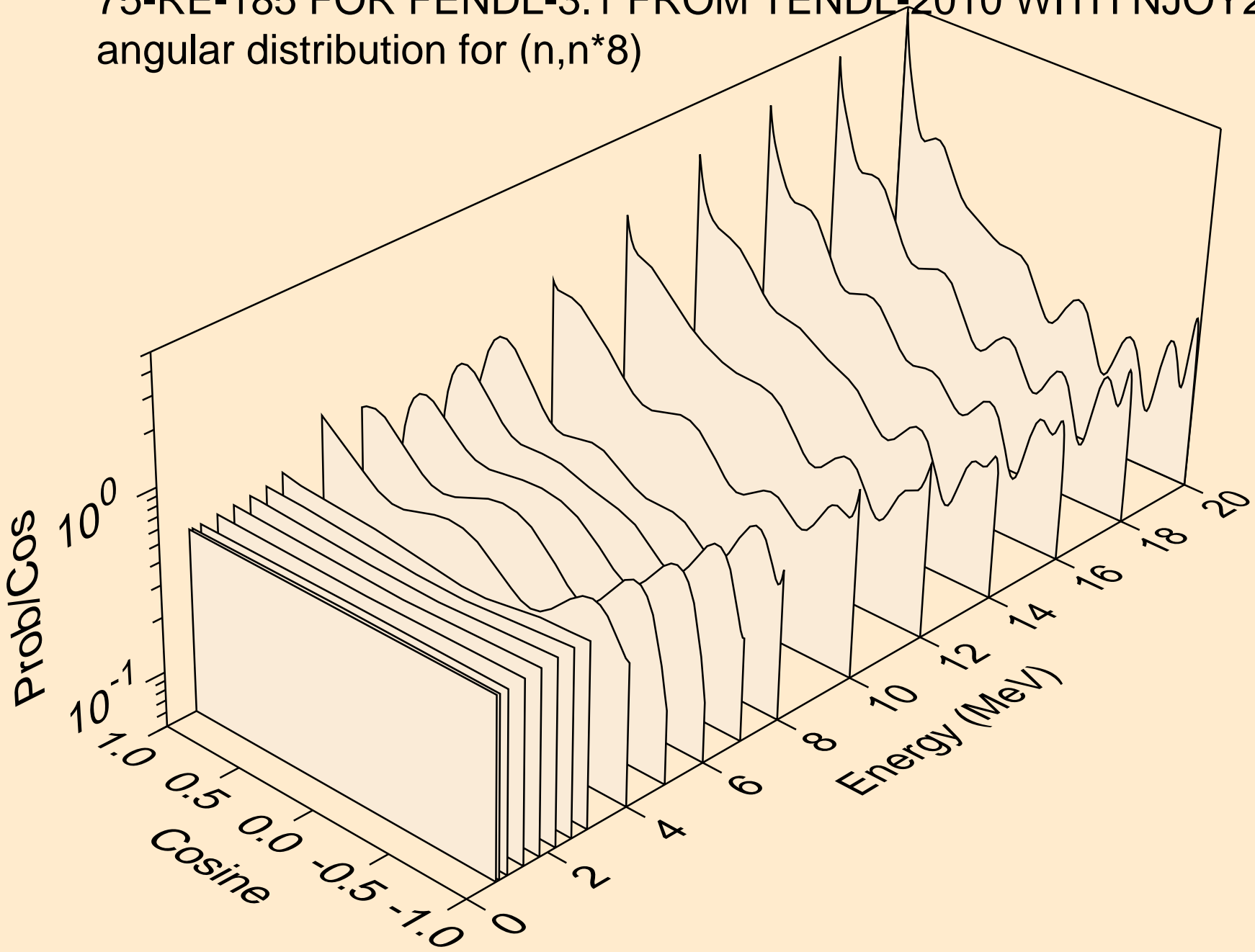
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angular distribution for  $(n,n^*6)$



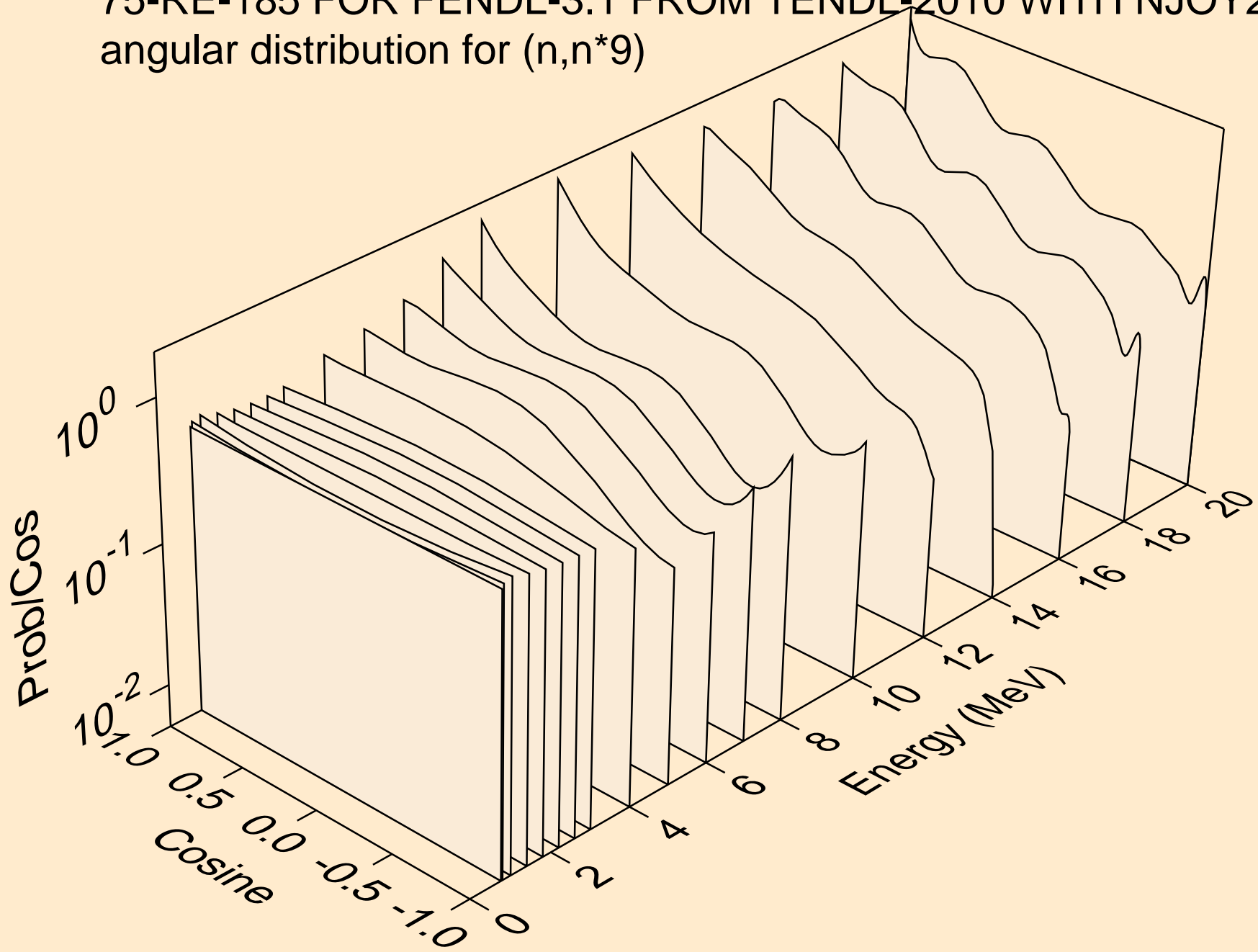
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angular distribution for  $(n,n^*7)$



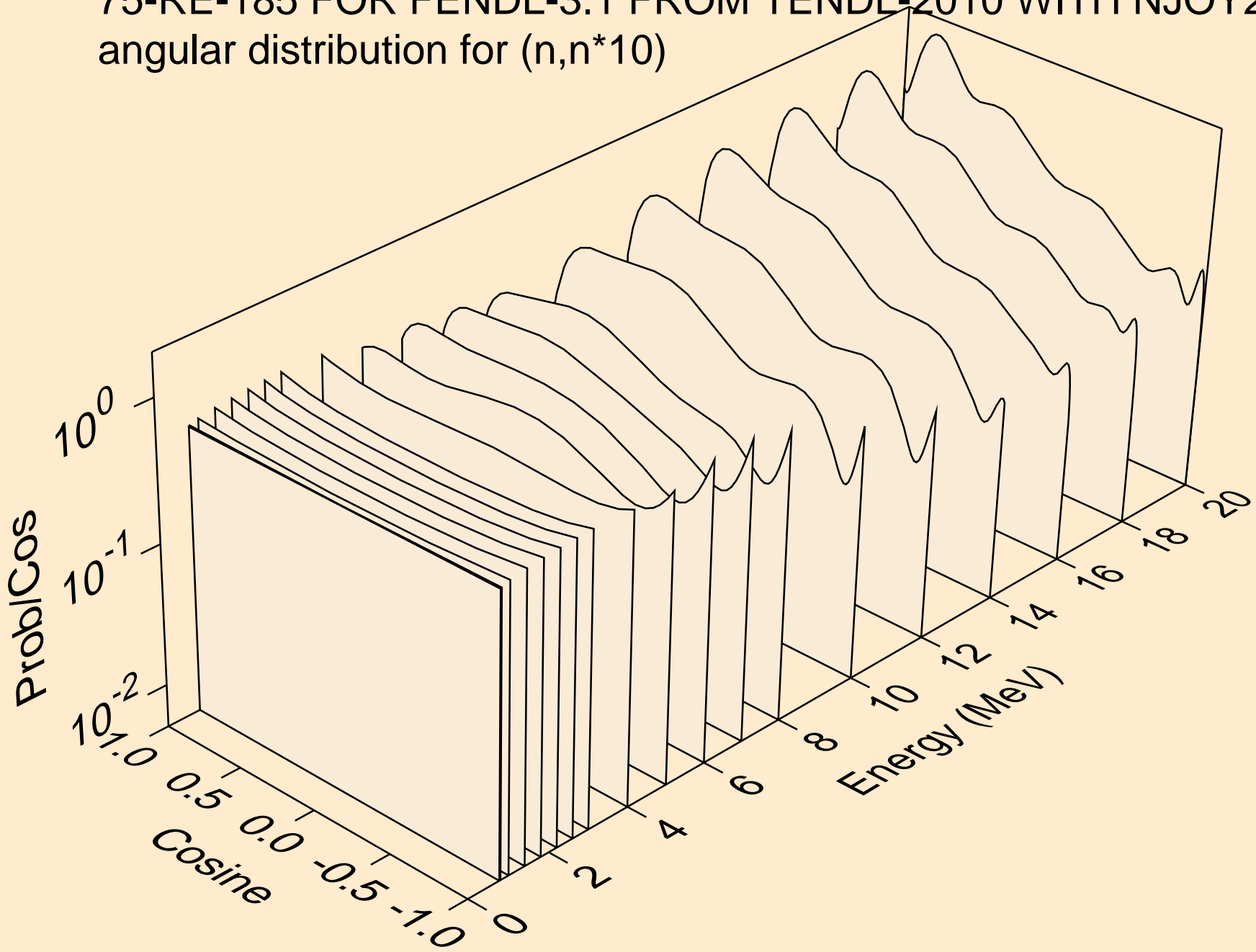
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angular distribution for  $(n,n^*8)$



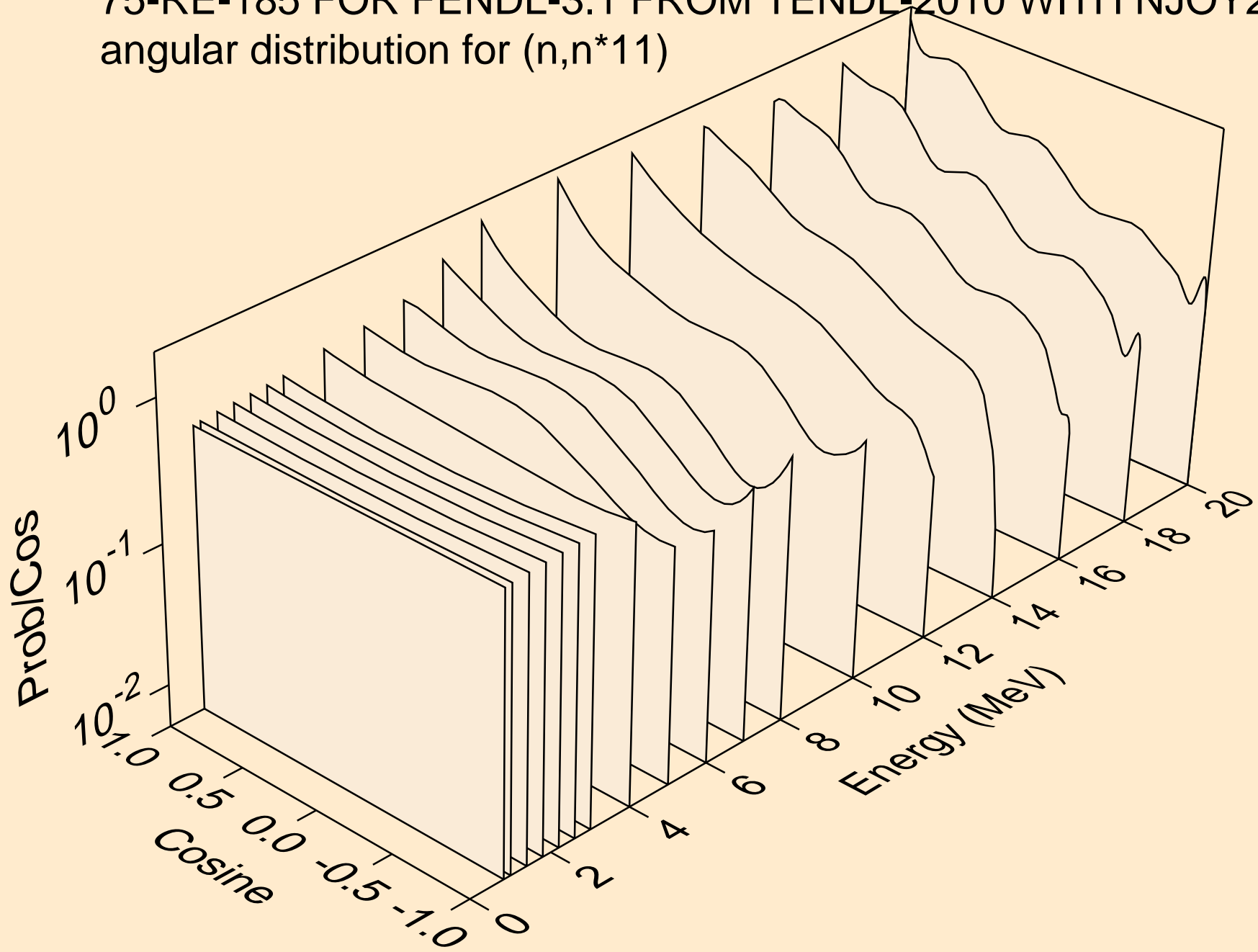
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angular distribution for  $(n,n^*9)$



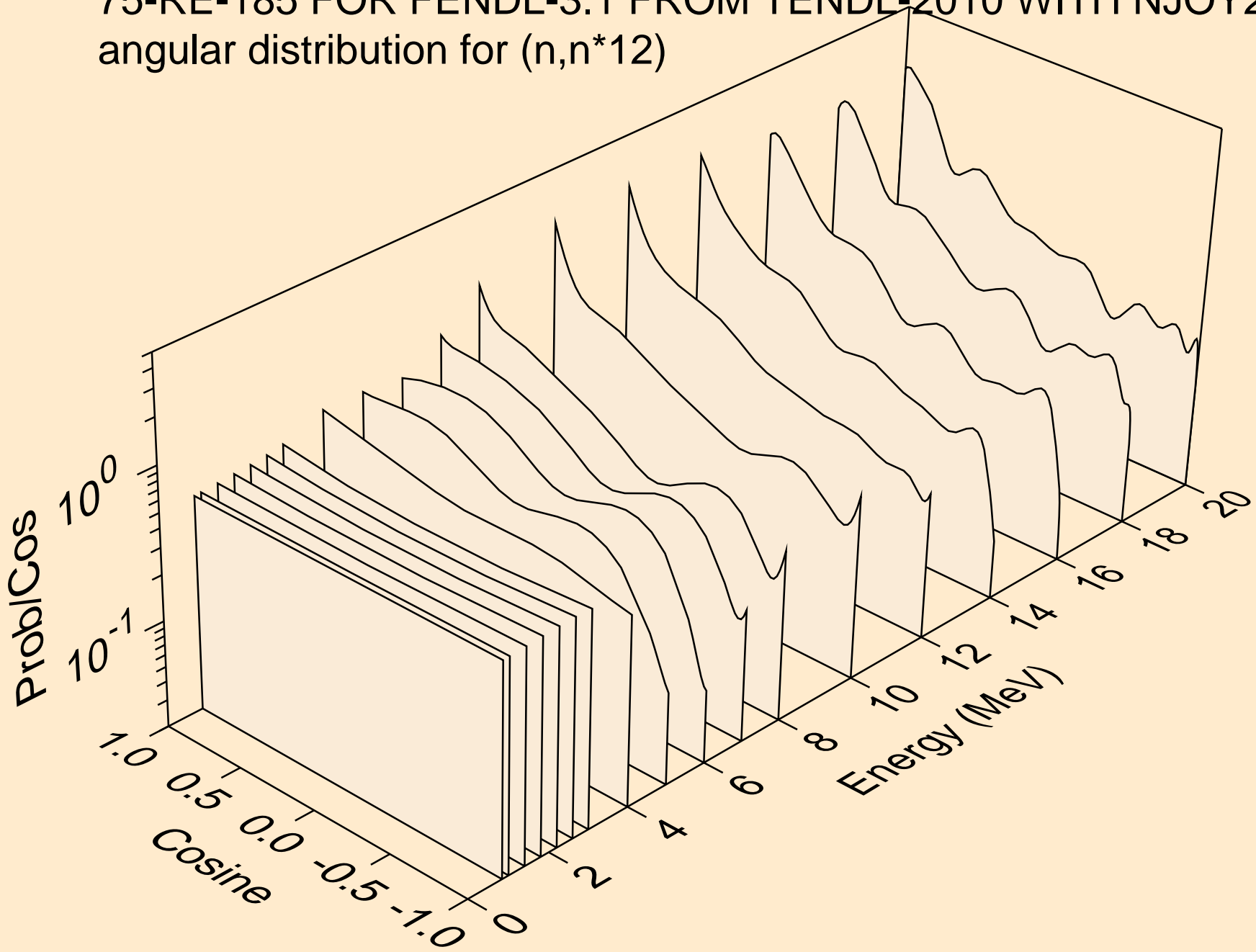
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
angular distribution for  $(n,n^*)10$



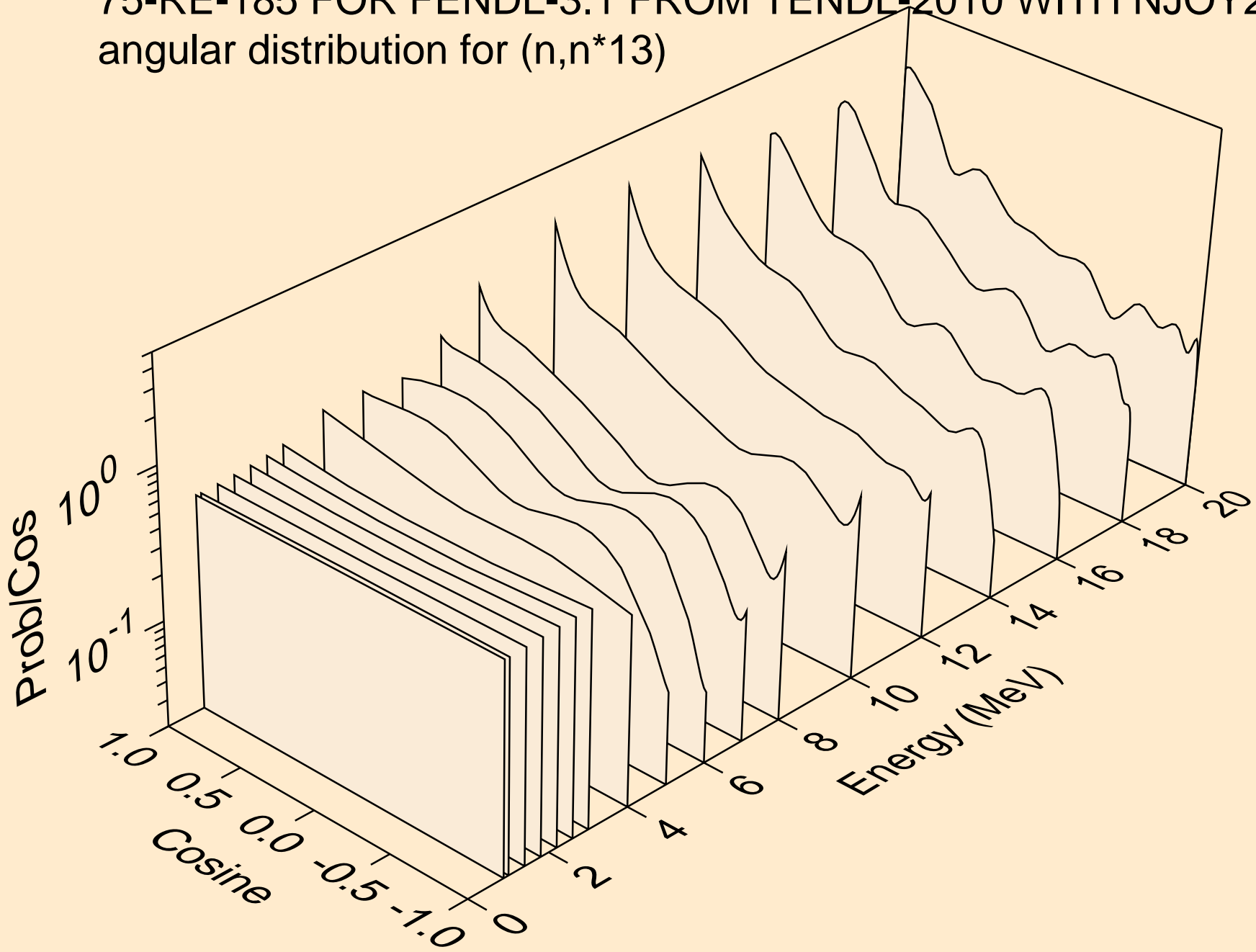
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angular distribution for  $(n,n^*11)$



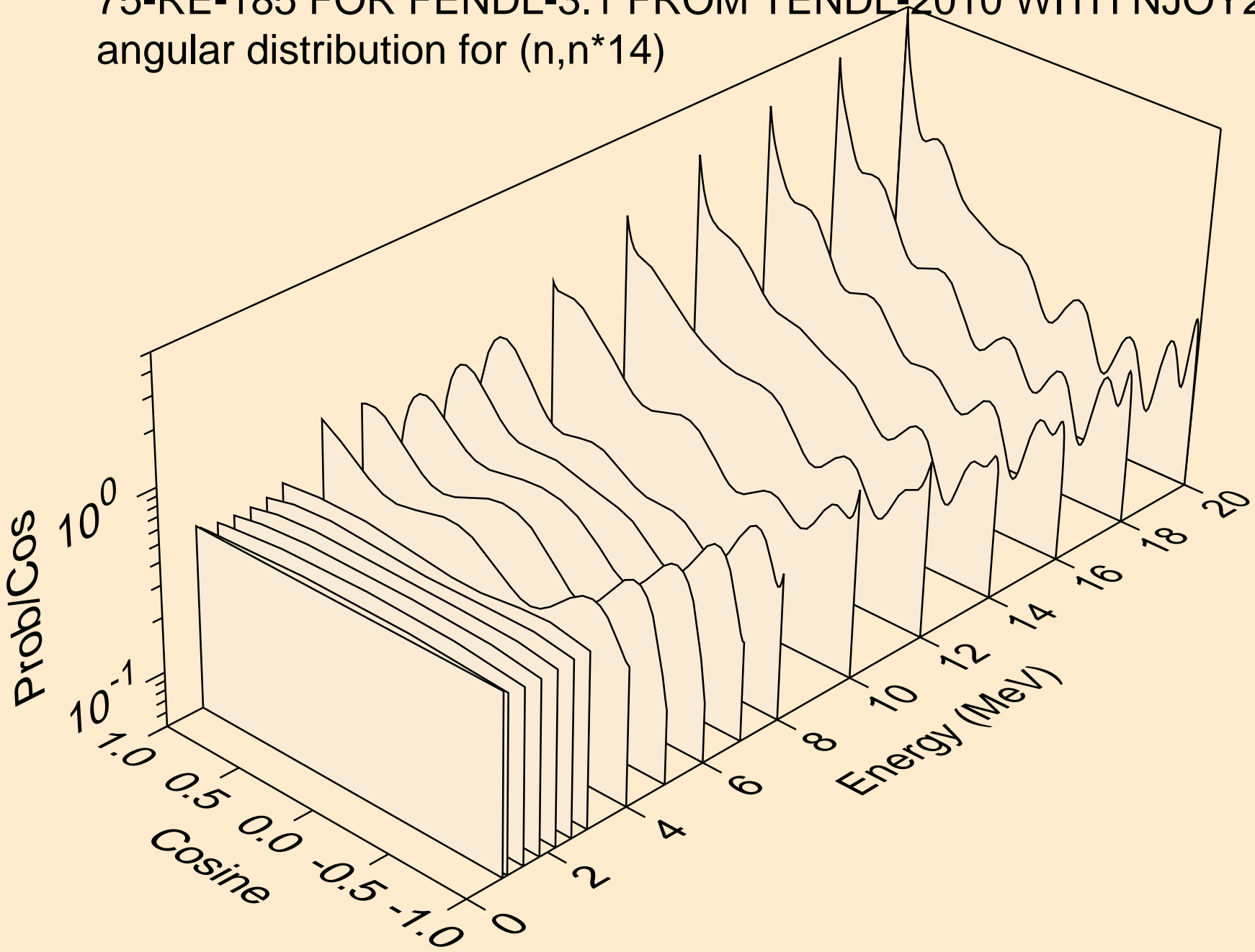
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angular distribution for  $(n,n^*12)$



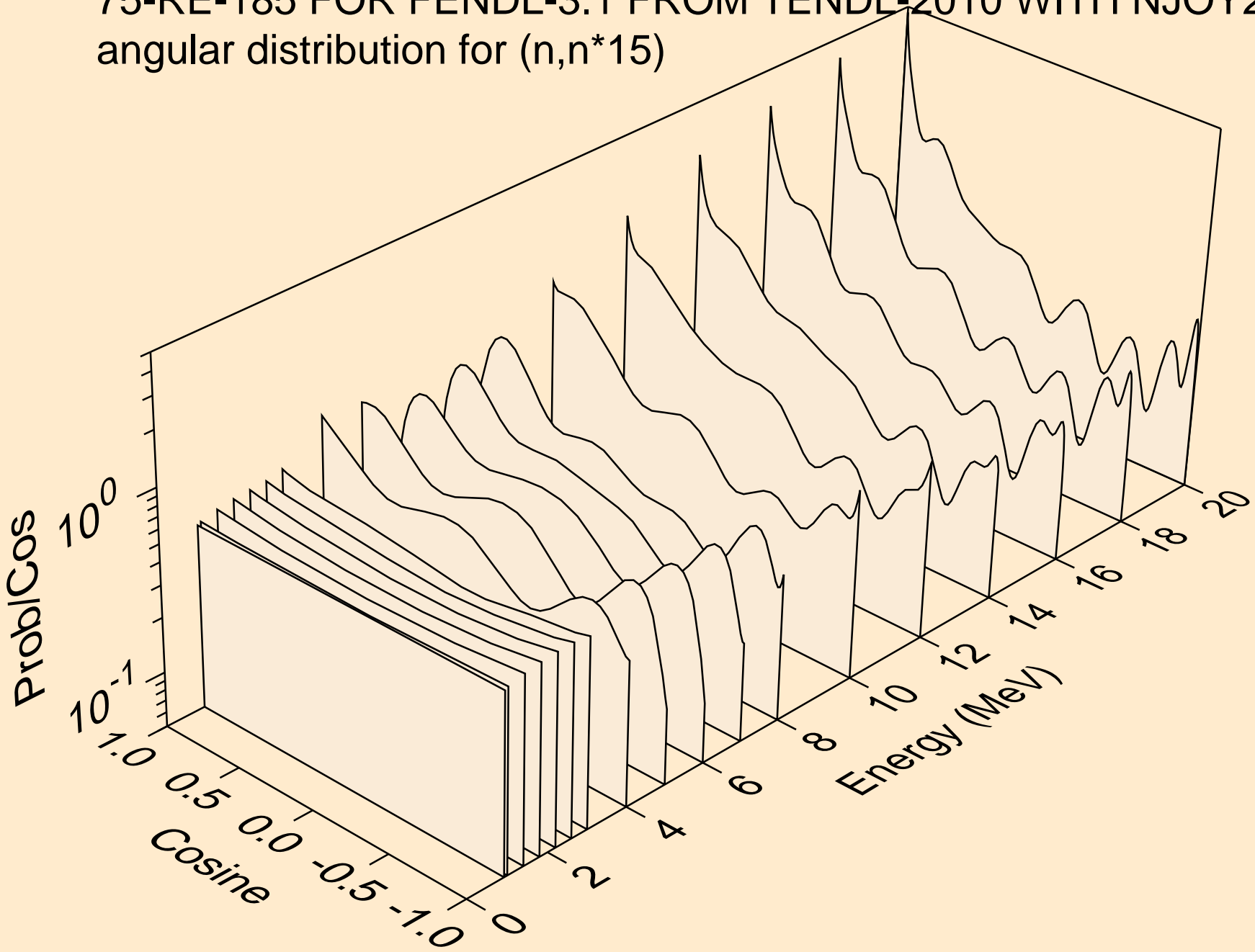
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angular distribution for  $(n,n^*13)$



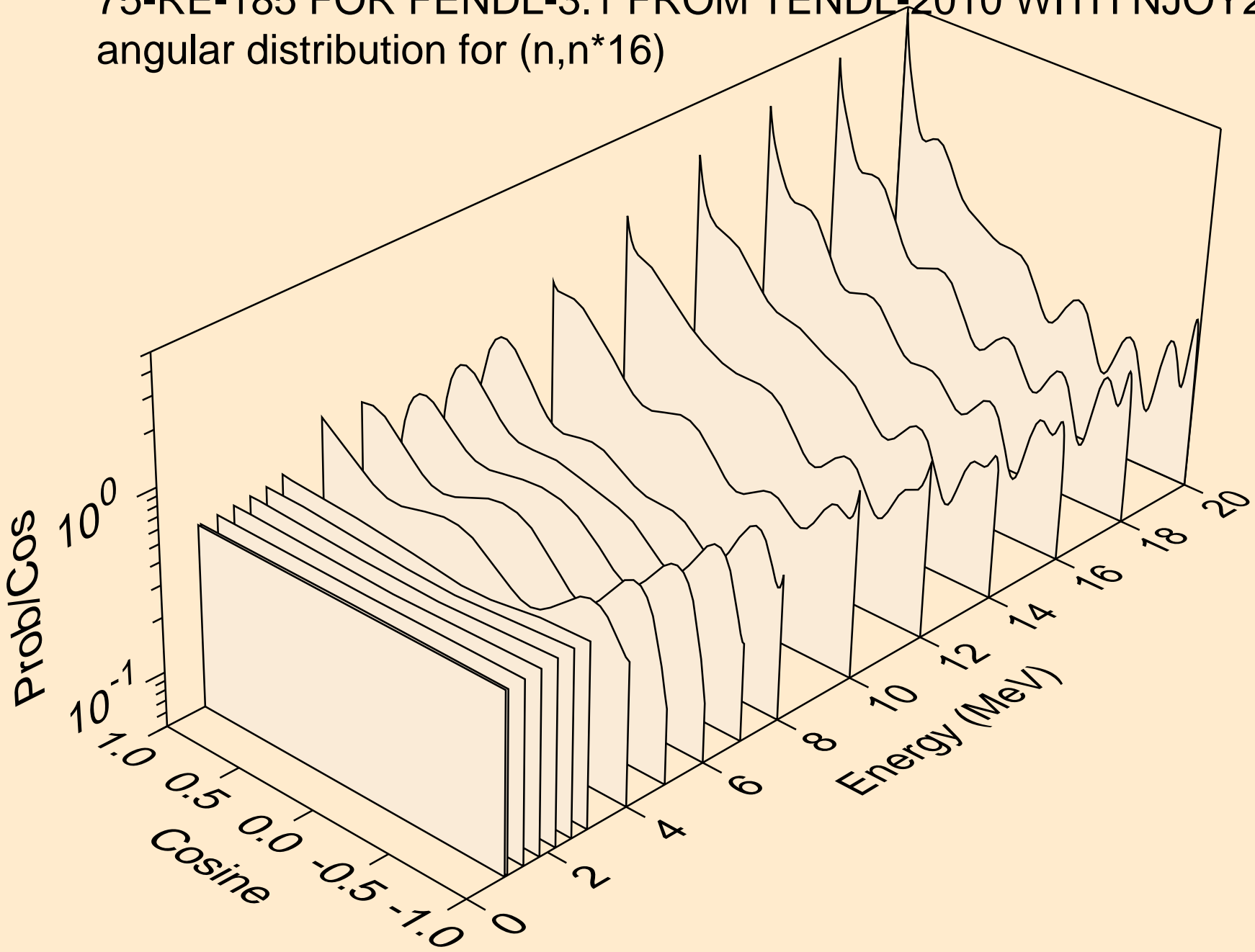
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angular distribution for  $(n,n^*14)$



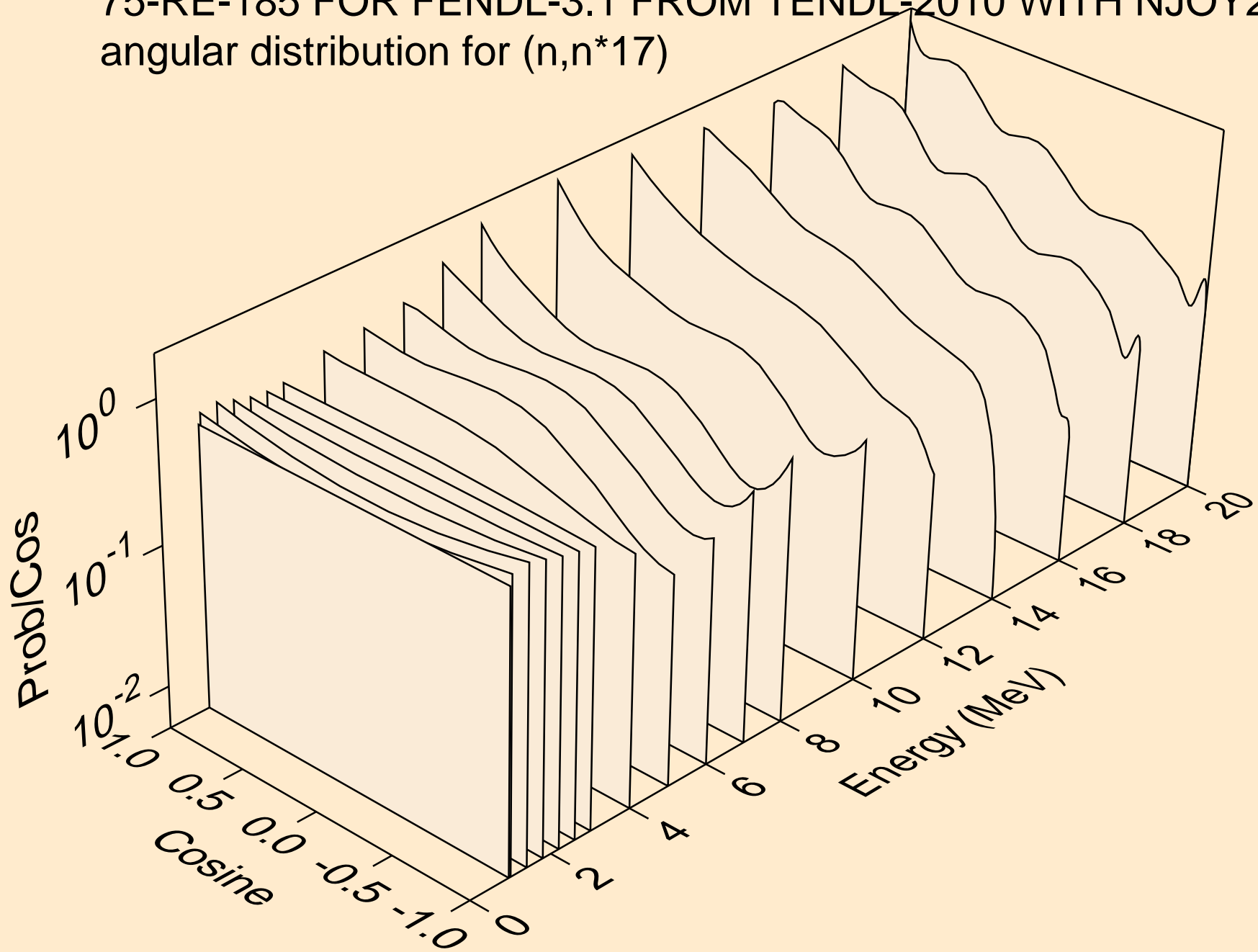
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angular distribution for  $(n,n^*15)$



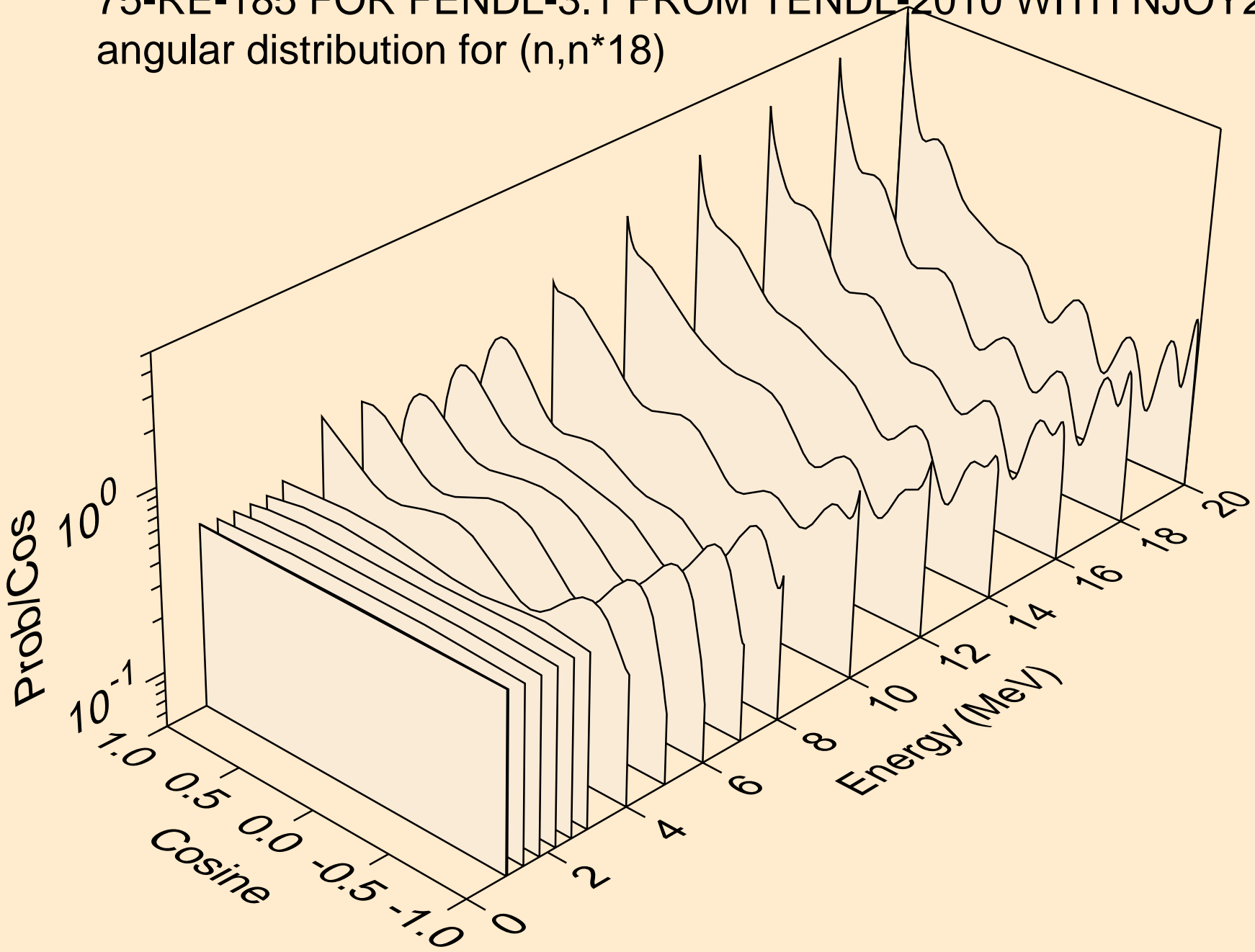
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angular distribution for  $(n,n^*16)$



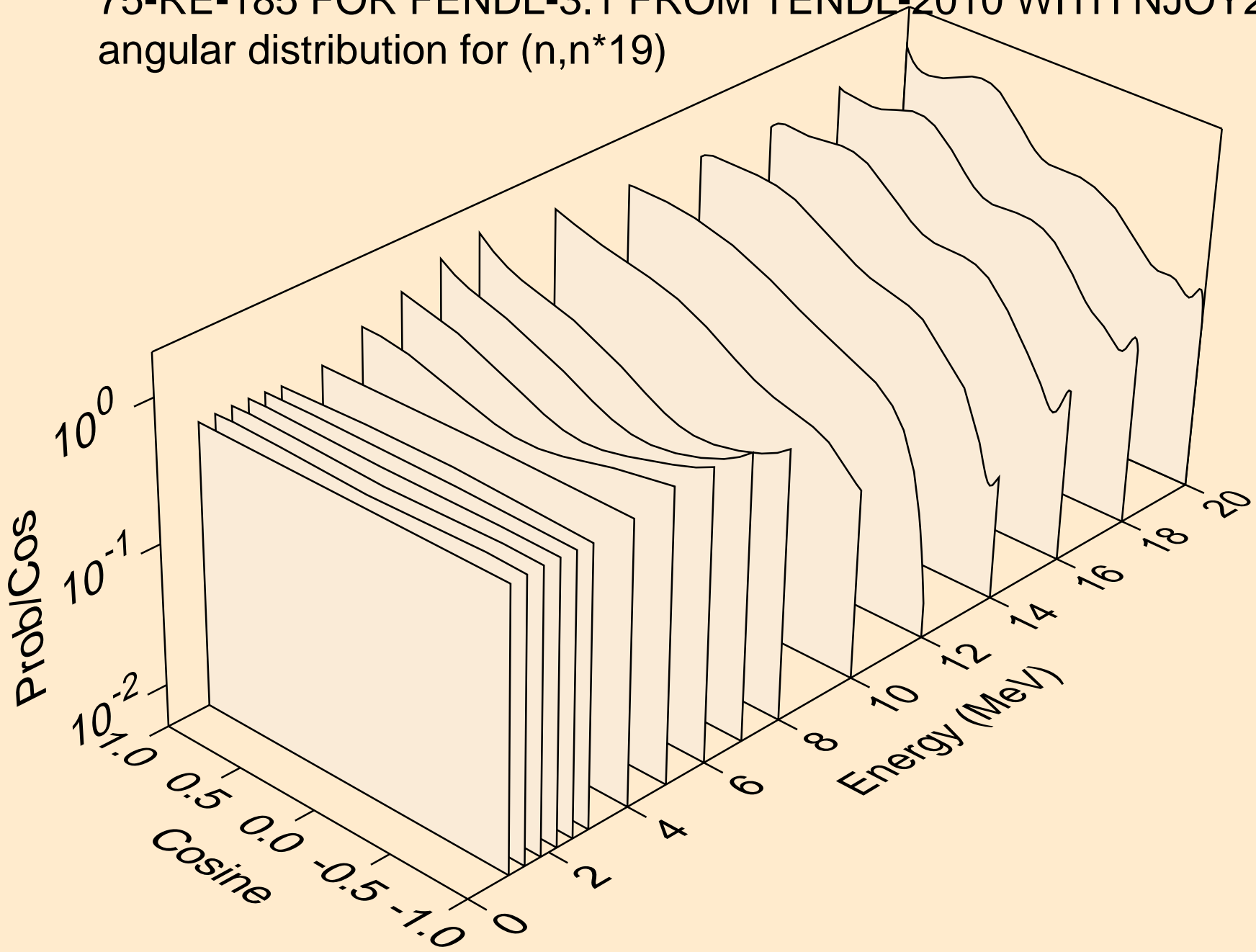
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angular distribution for  $(n,n^*17)$



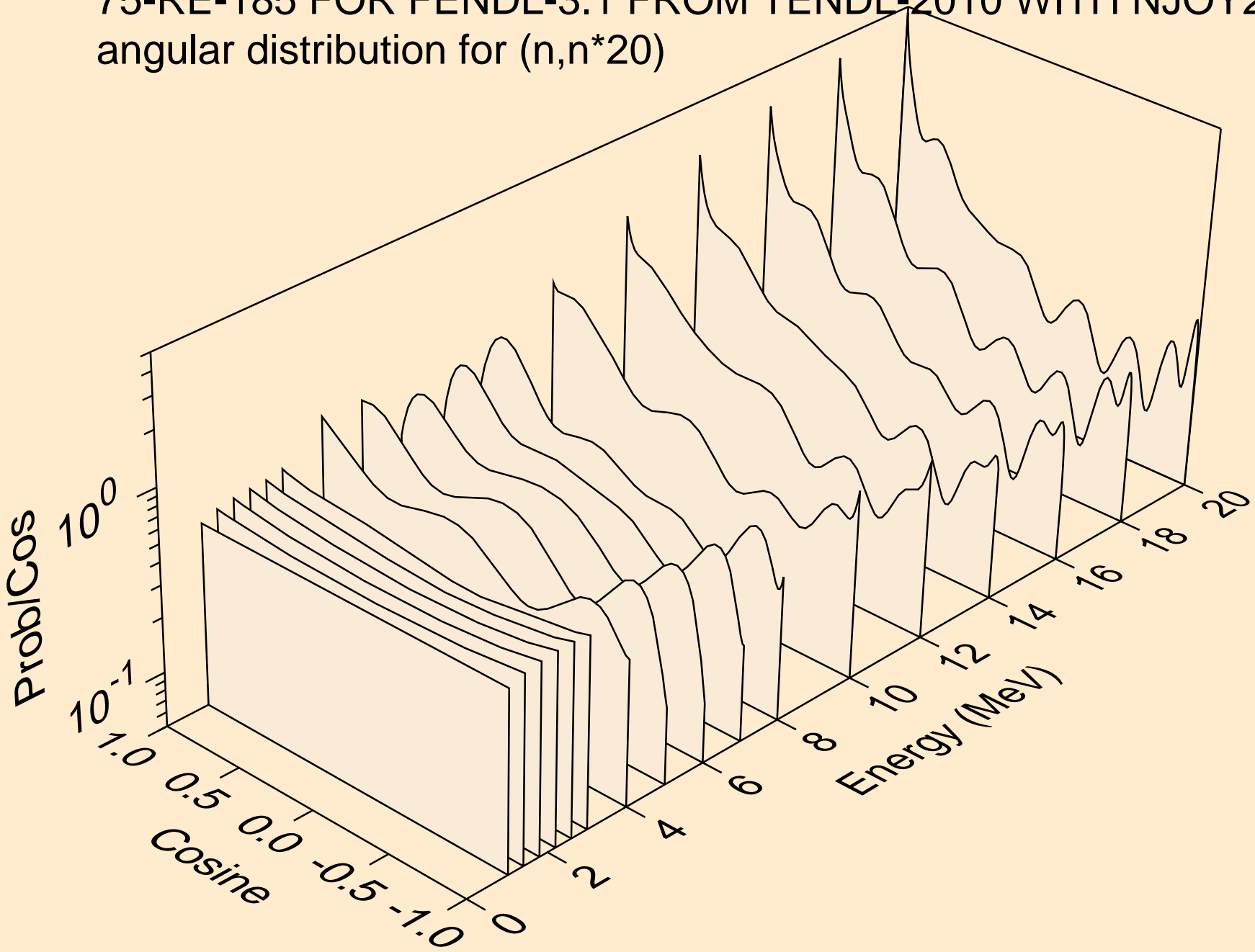
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angular distribution for  $(n,n^*18)$



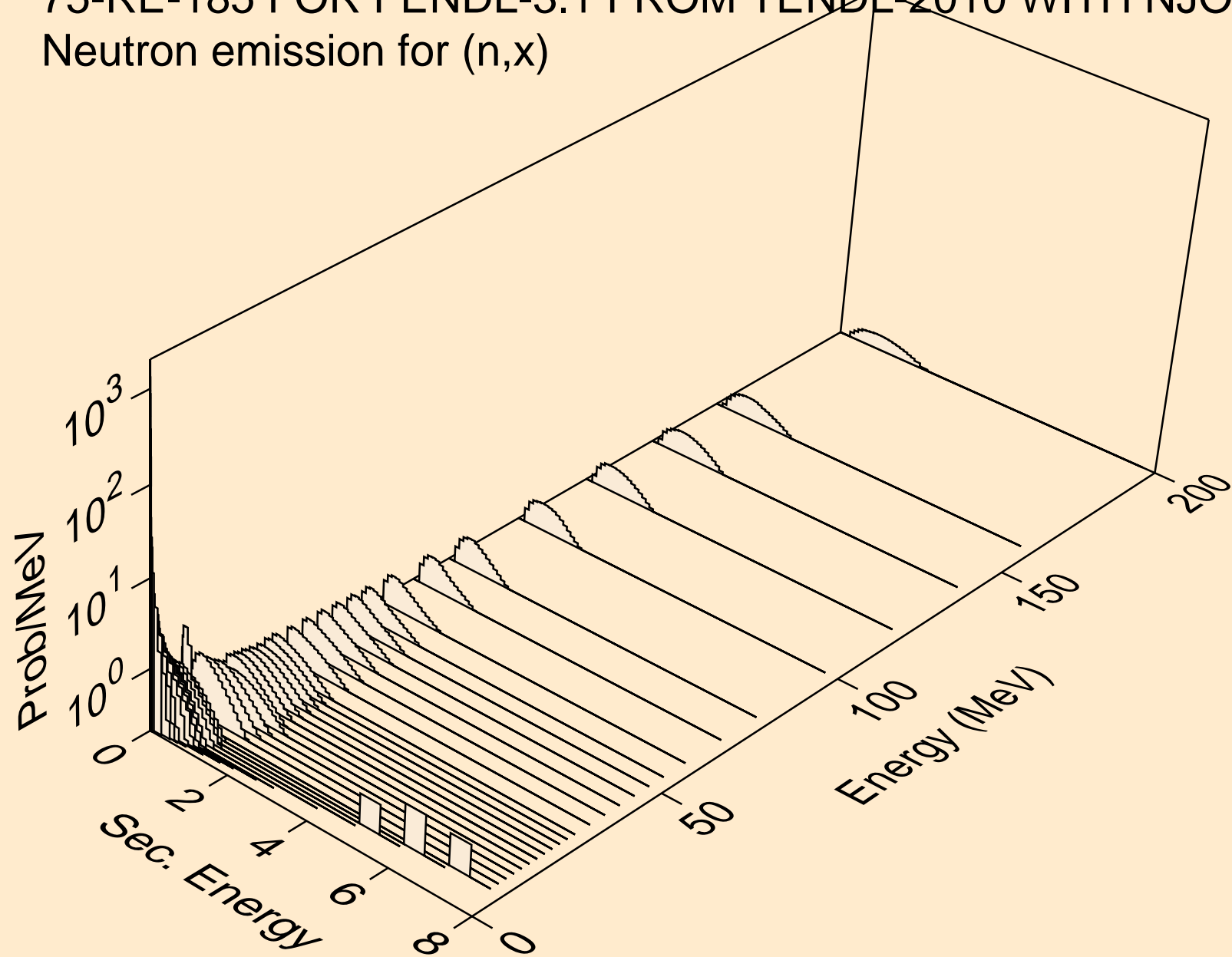
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angular distribution for  $(n,n^*19)$



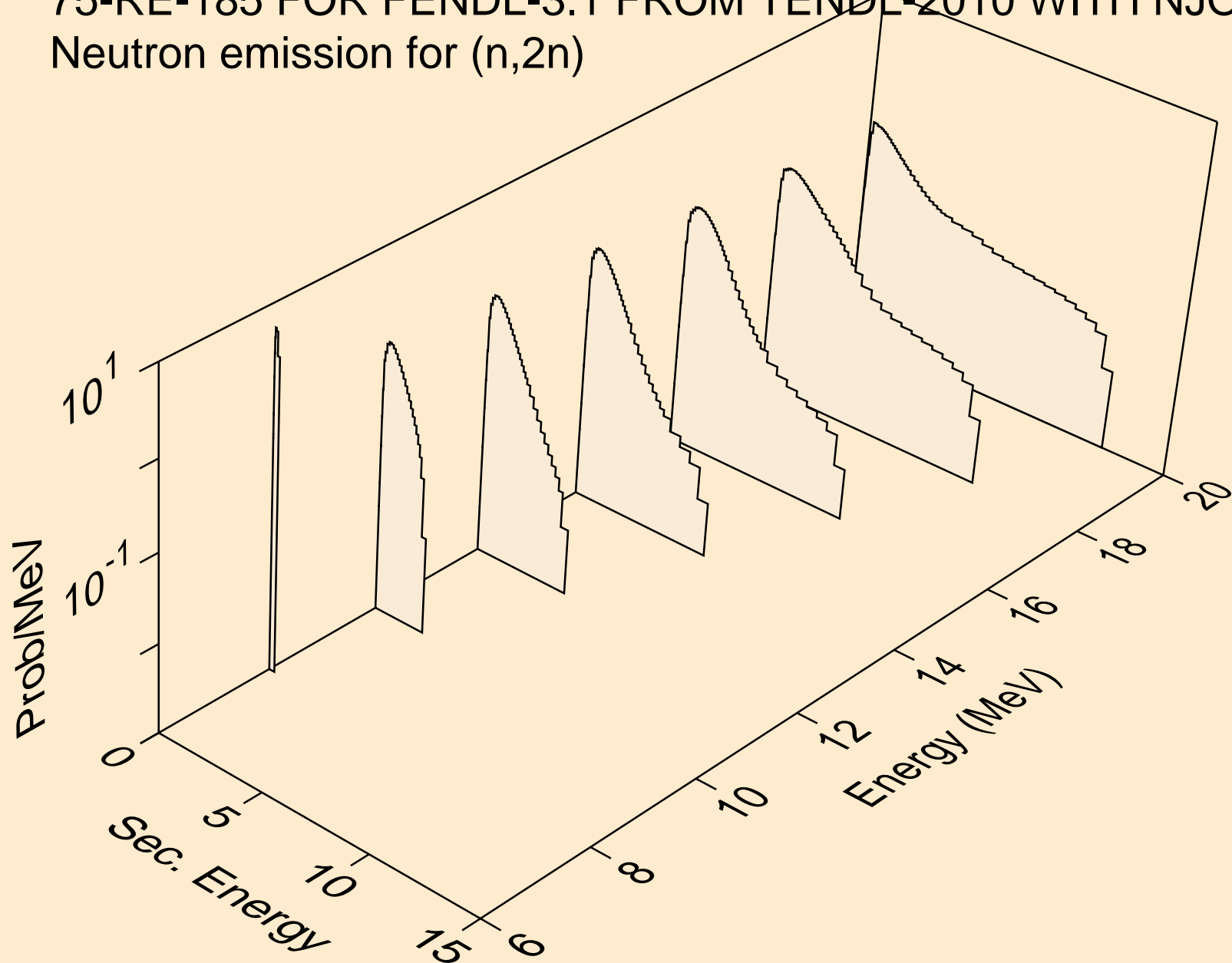
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angular distribution for  $(n,n^*)20$



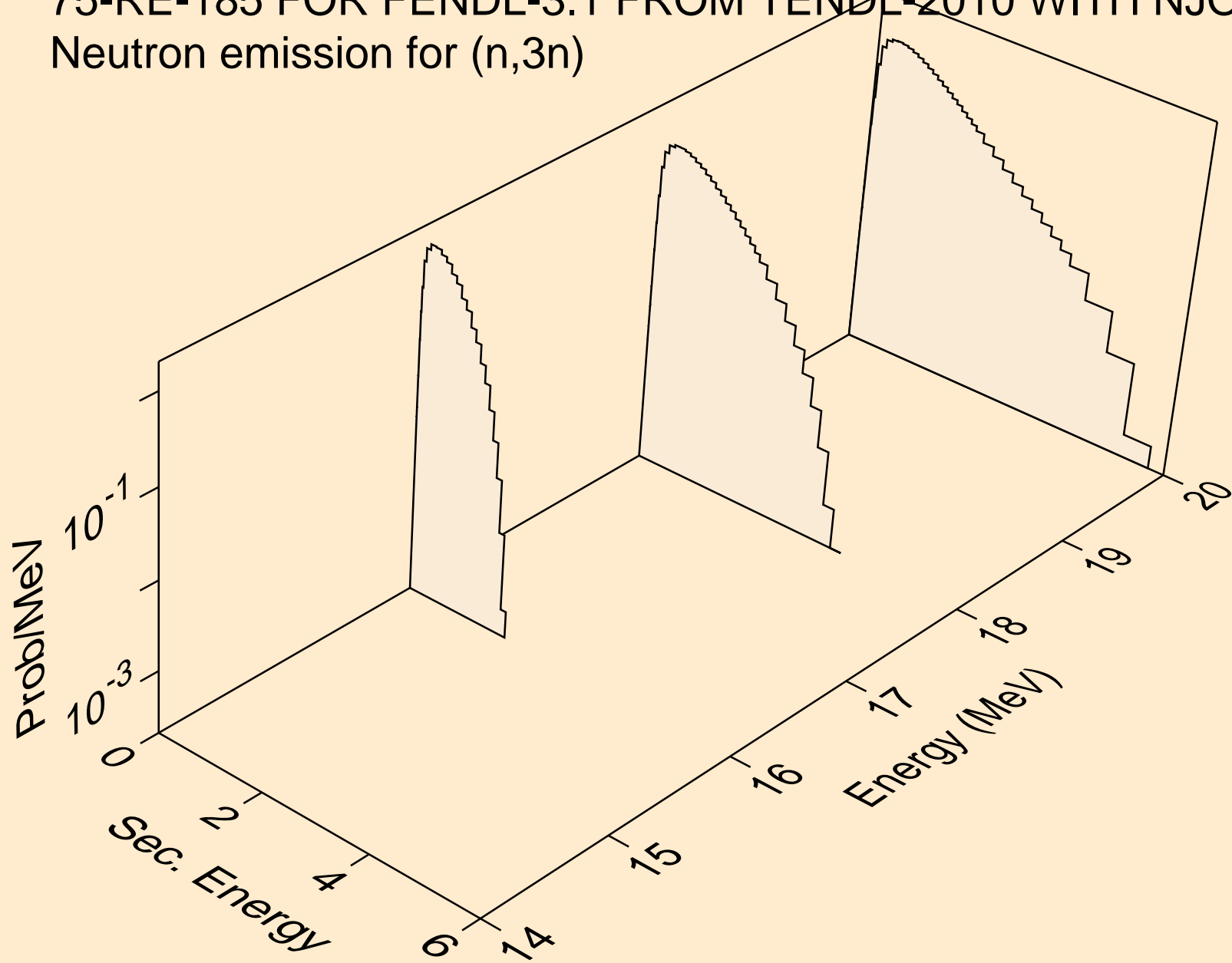
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
Neutron emission for (n,x)



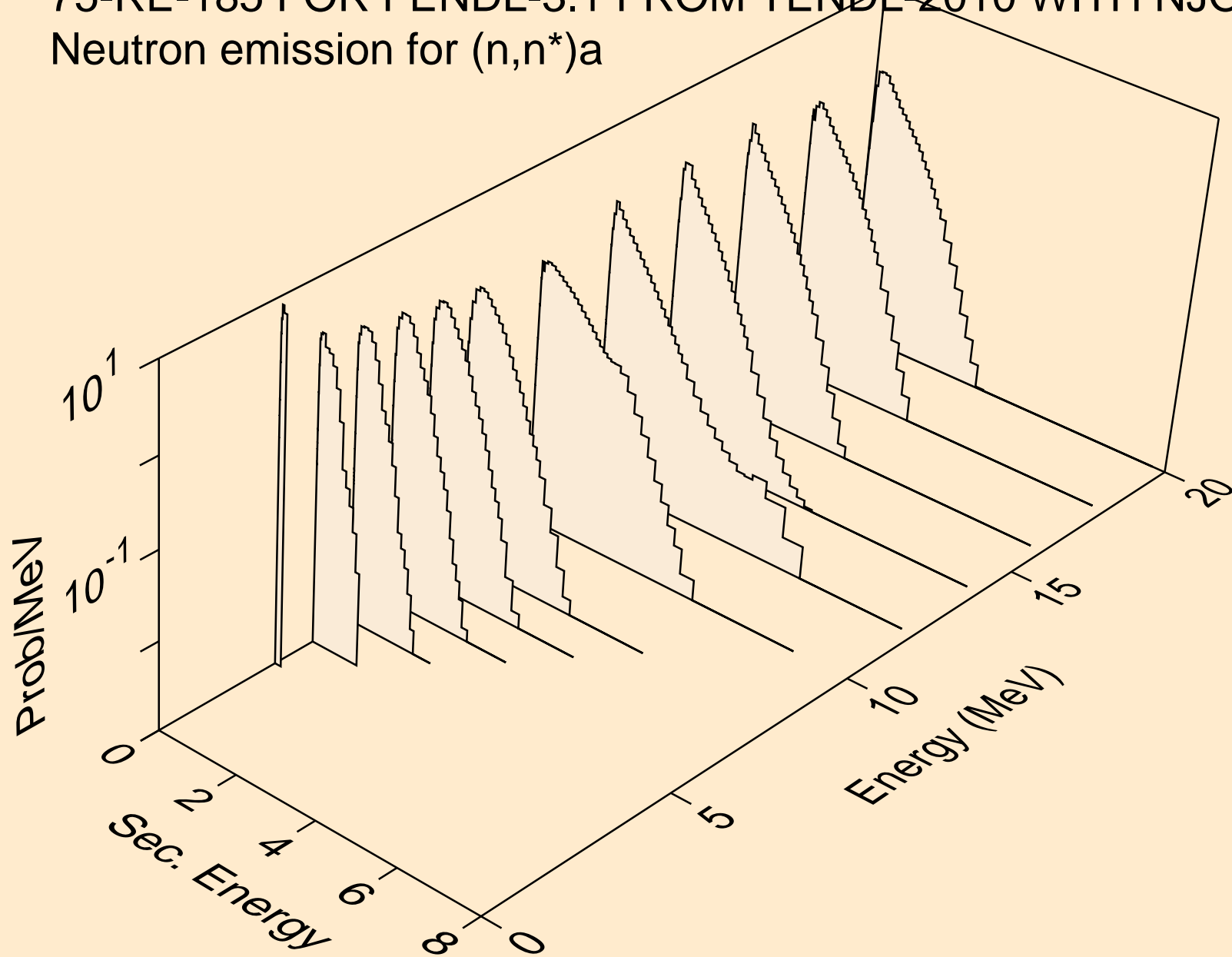
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
Neutron emission for (n,2n)



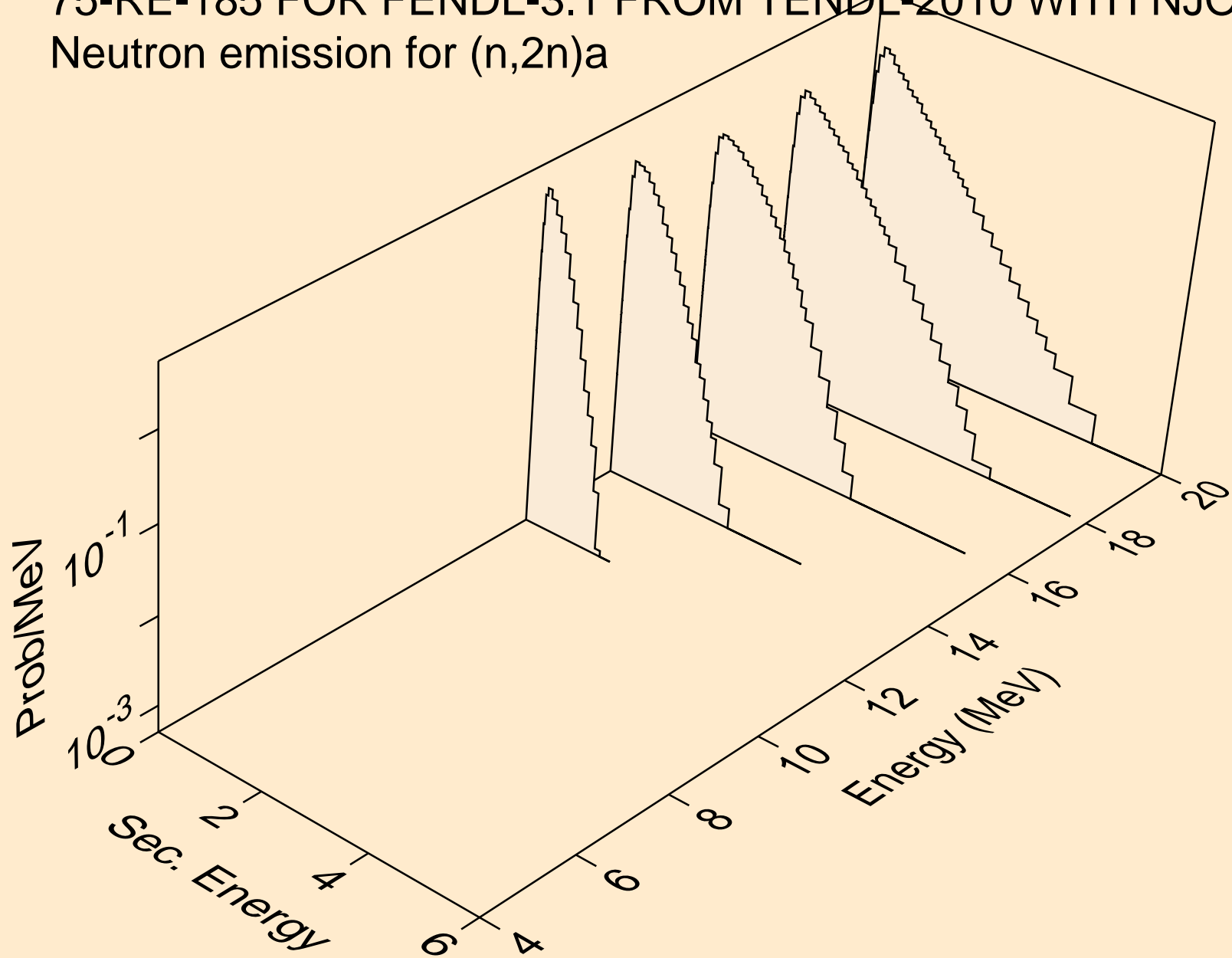
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
Neutron emission for (n,3n)



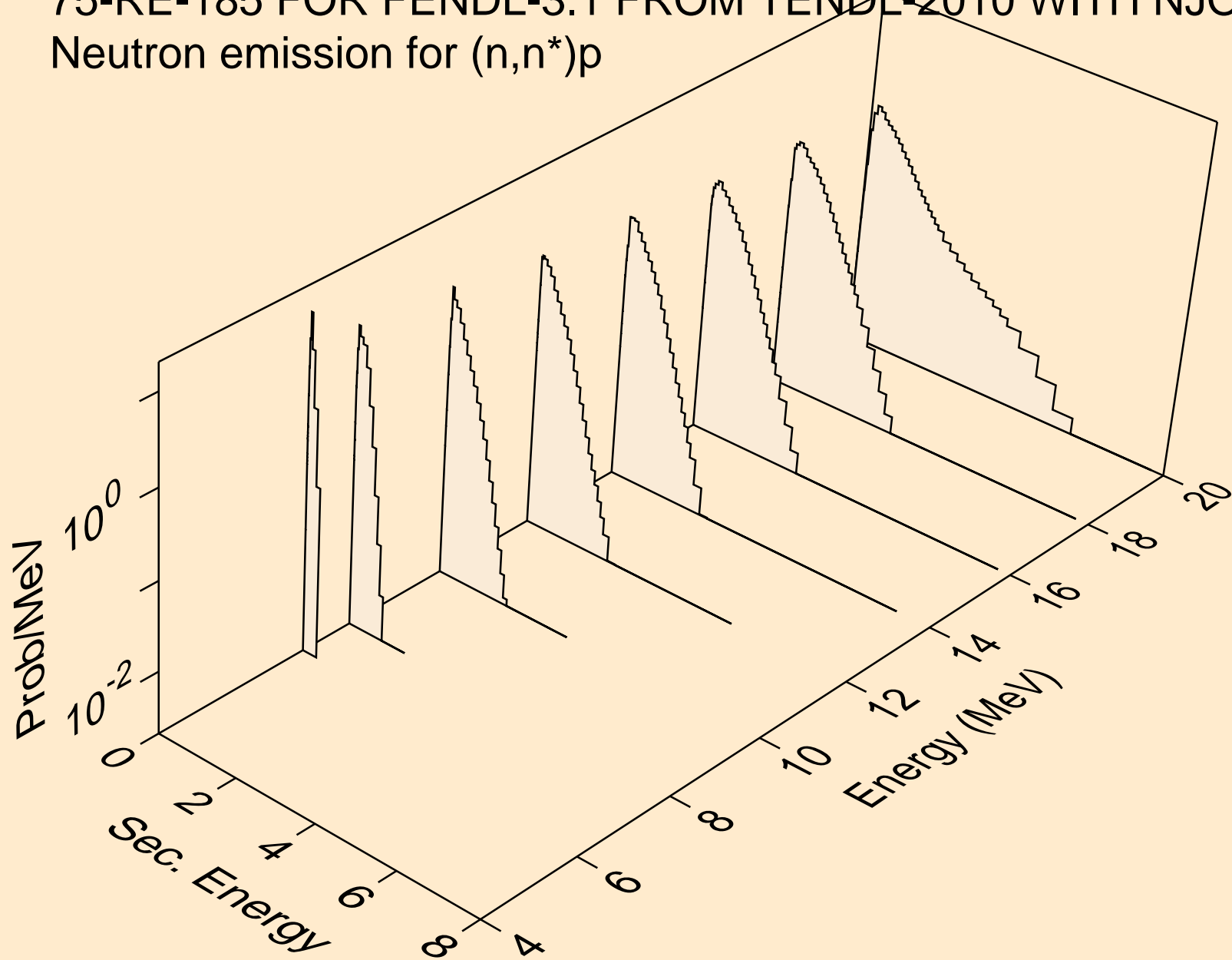
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
Neutron emission for  $(n,n^*)a$



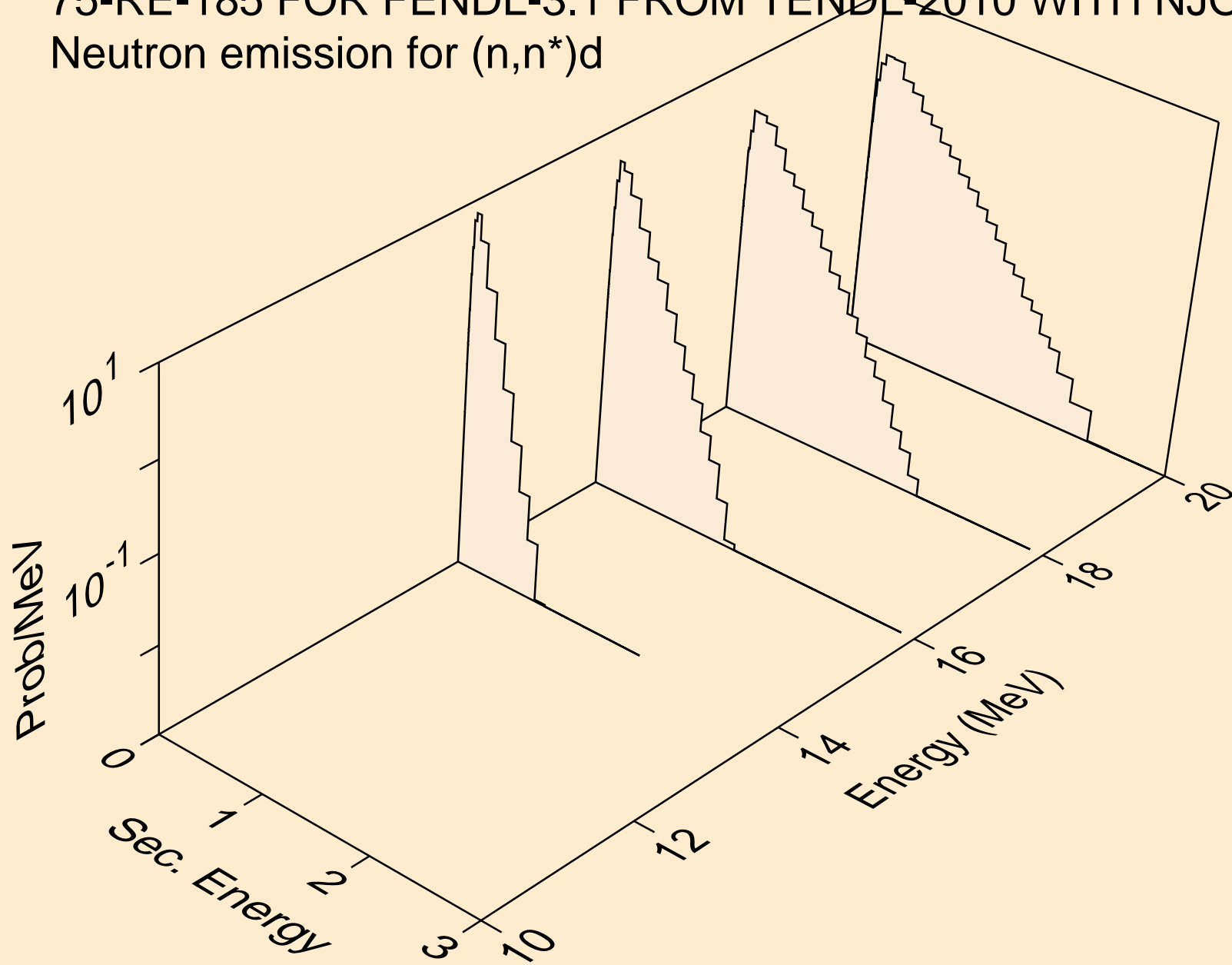
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Neutron emission for  $(n,2n)a$



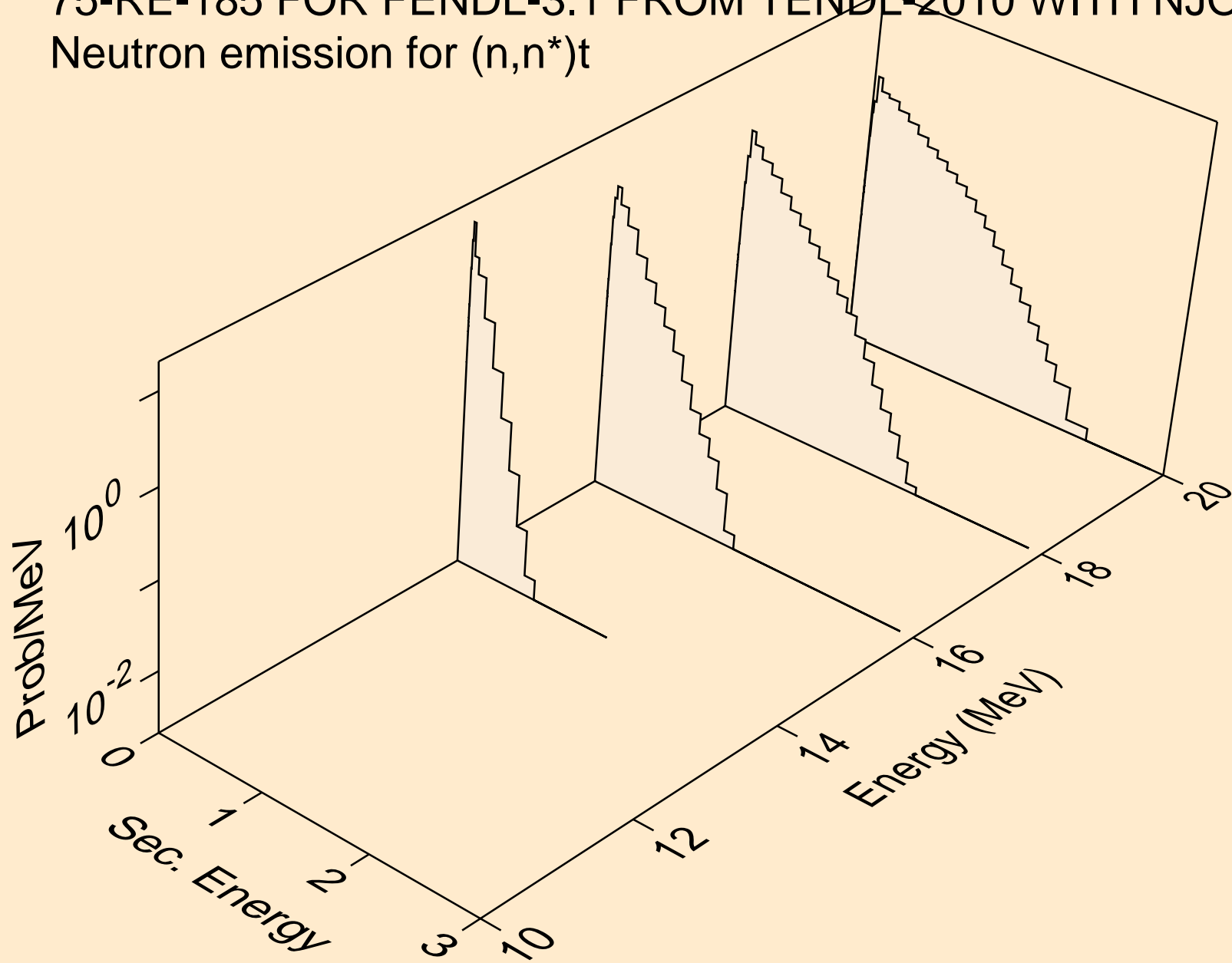
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Neutron emission for  $(n,n^*)p$



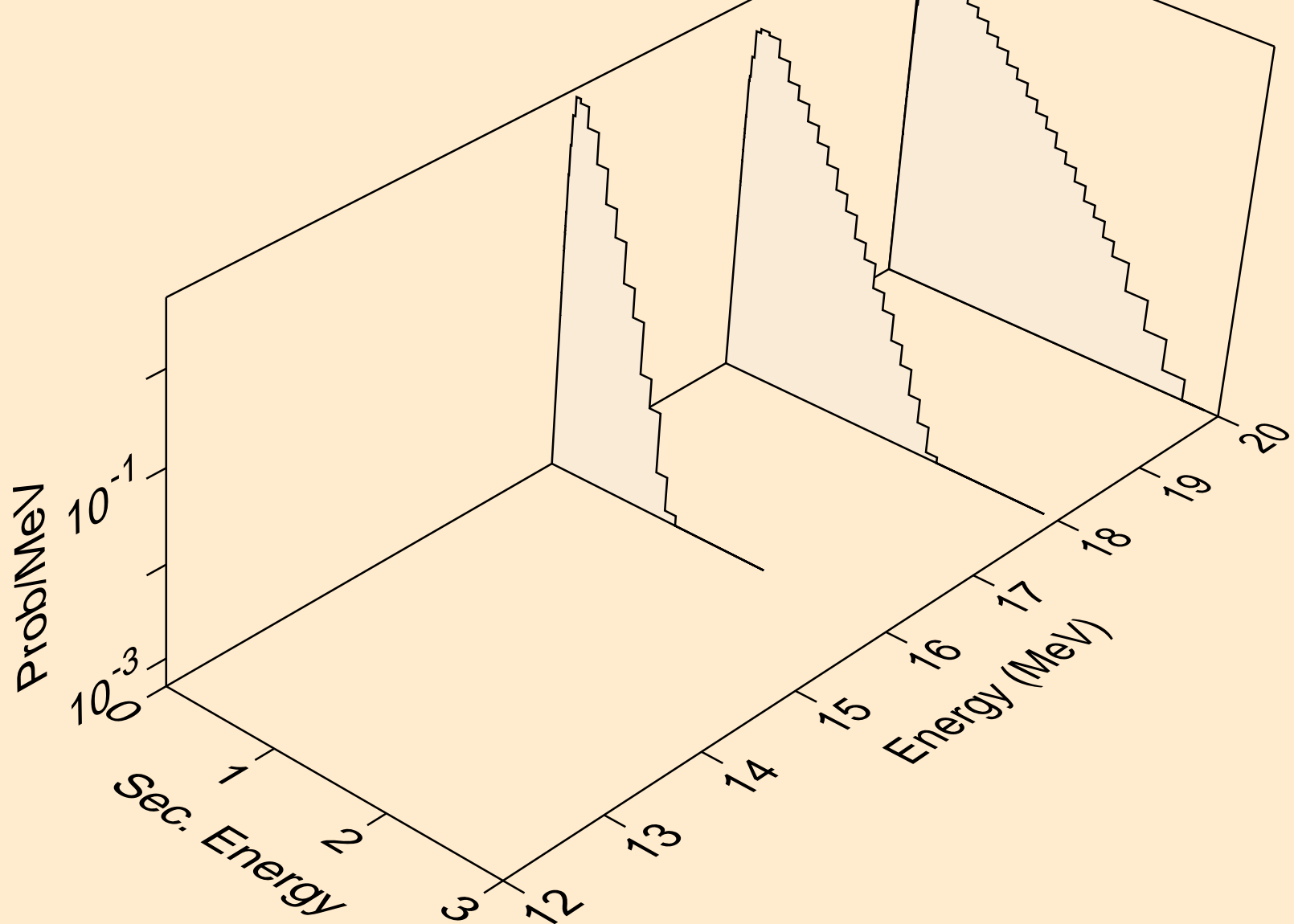
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Neutron emission for  $(n,n^*)d$



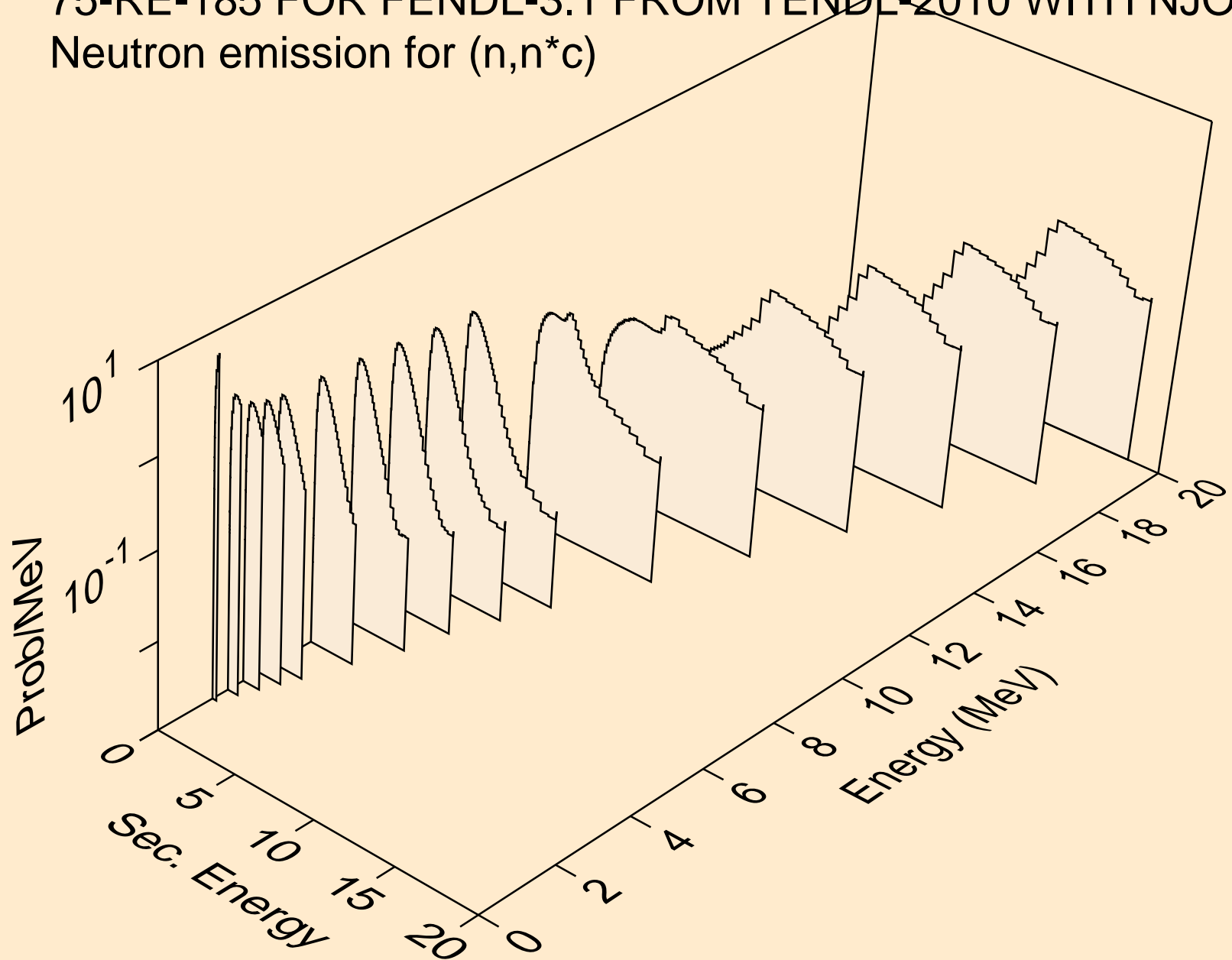
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
Neutron emission for  $(n,n^*)t$



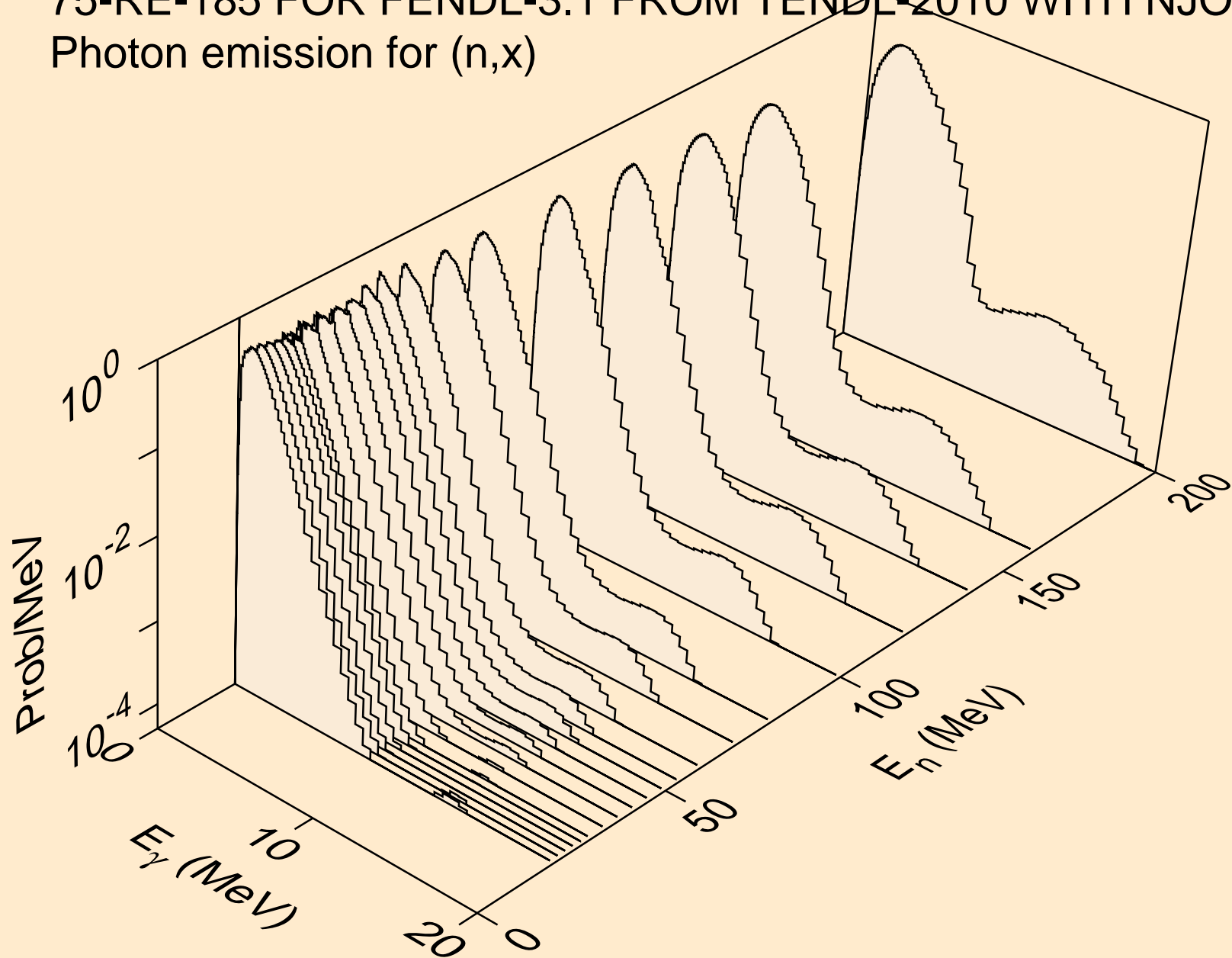
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Neutron emission for (n,2np)



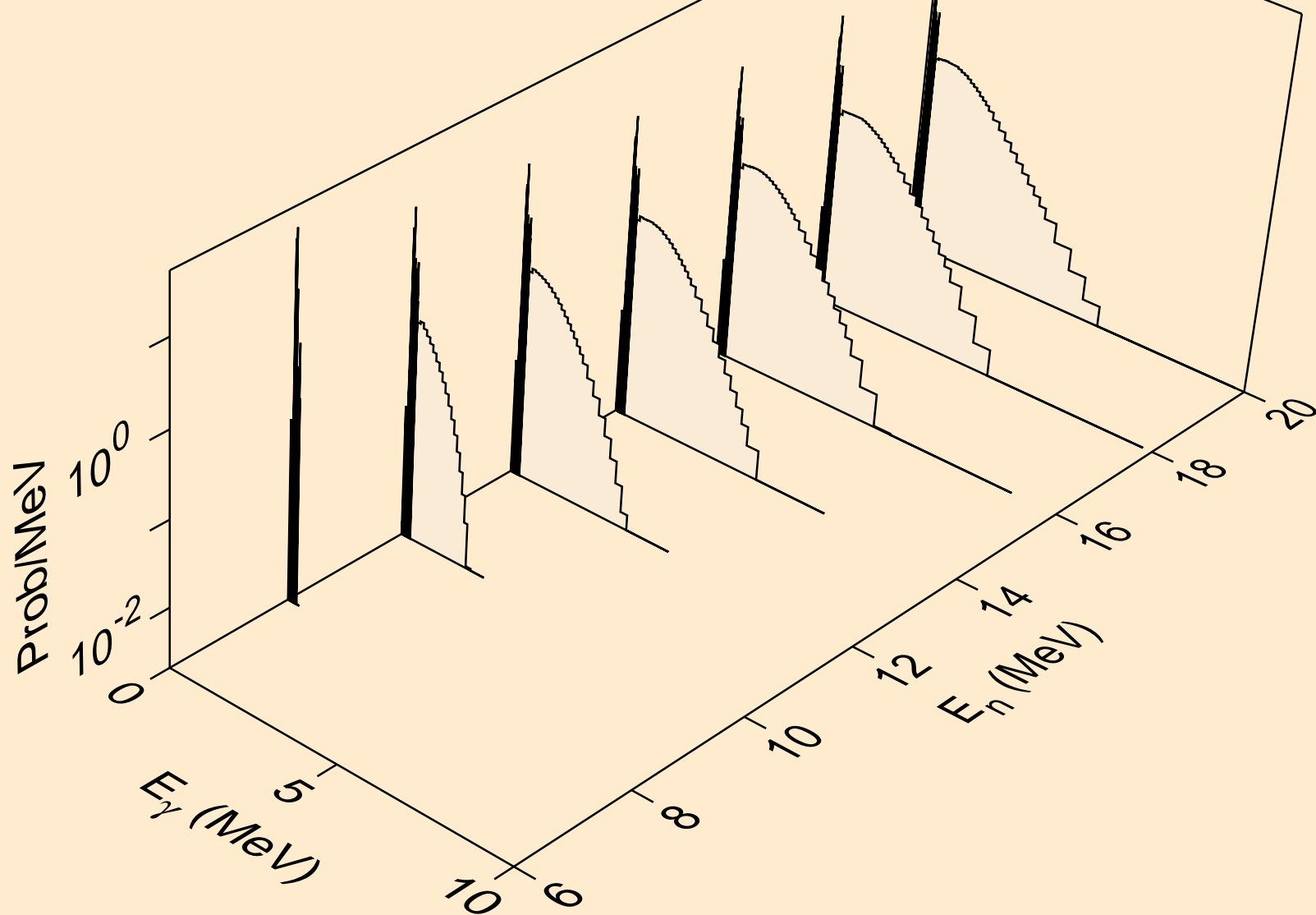
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
Neutron emission for  $(n,n^*c)$



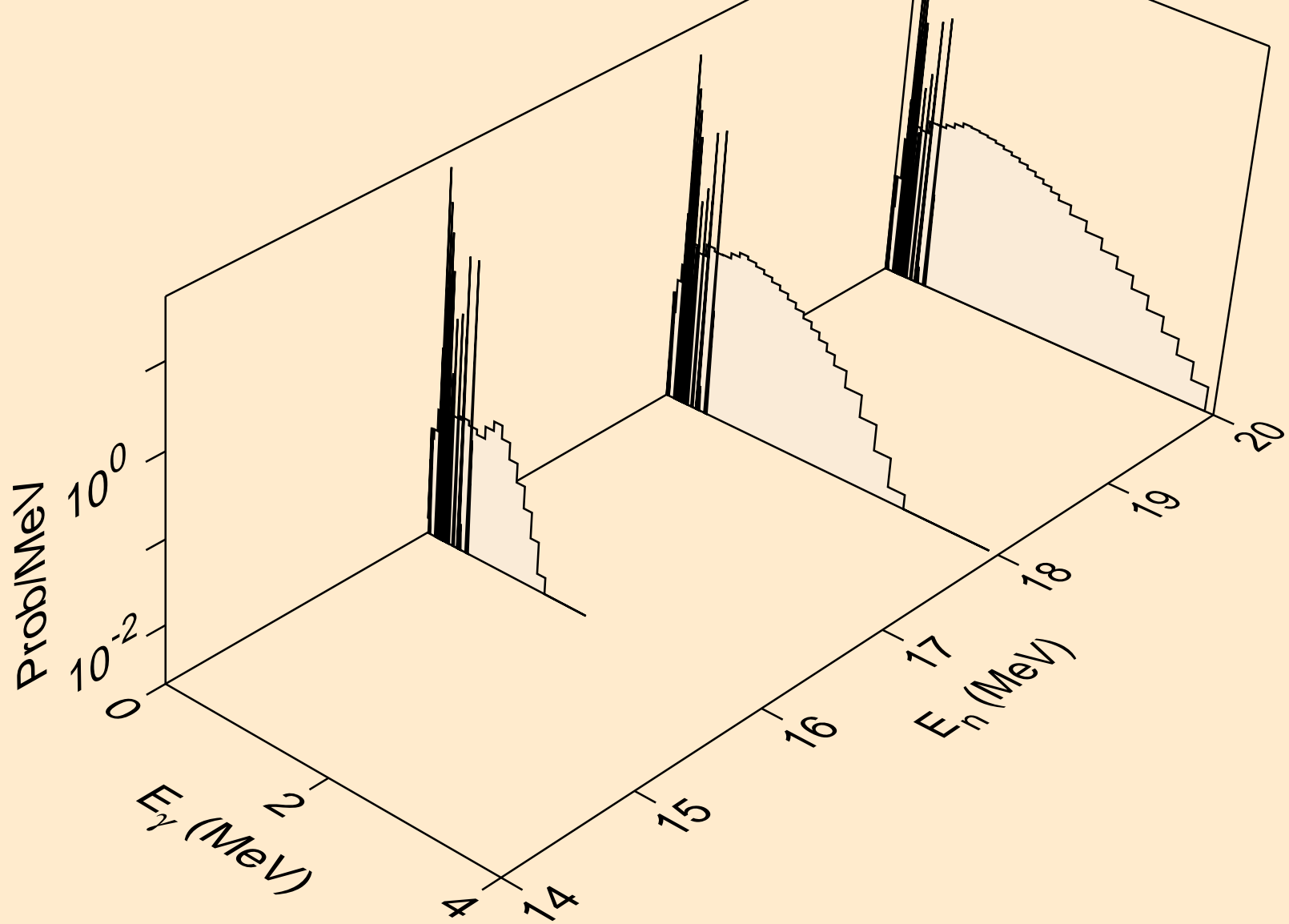
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
Photon emission for (n,x)



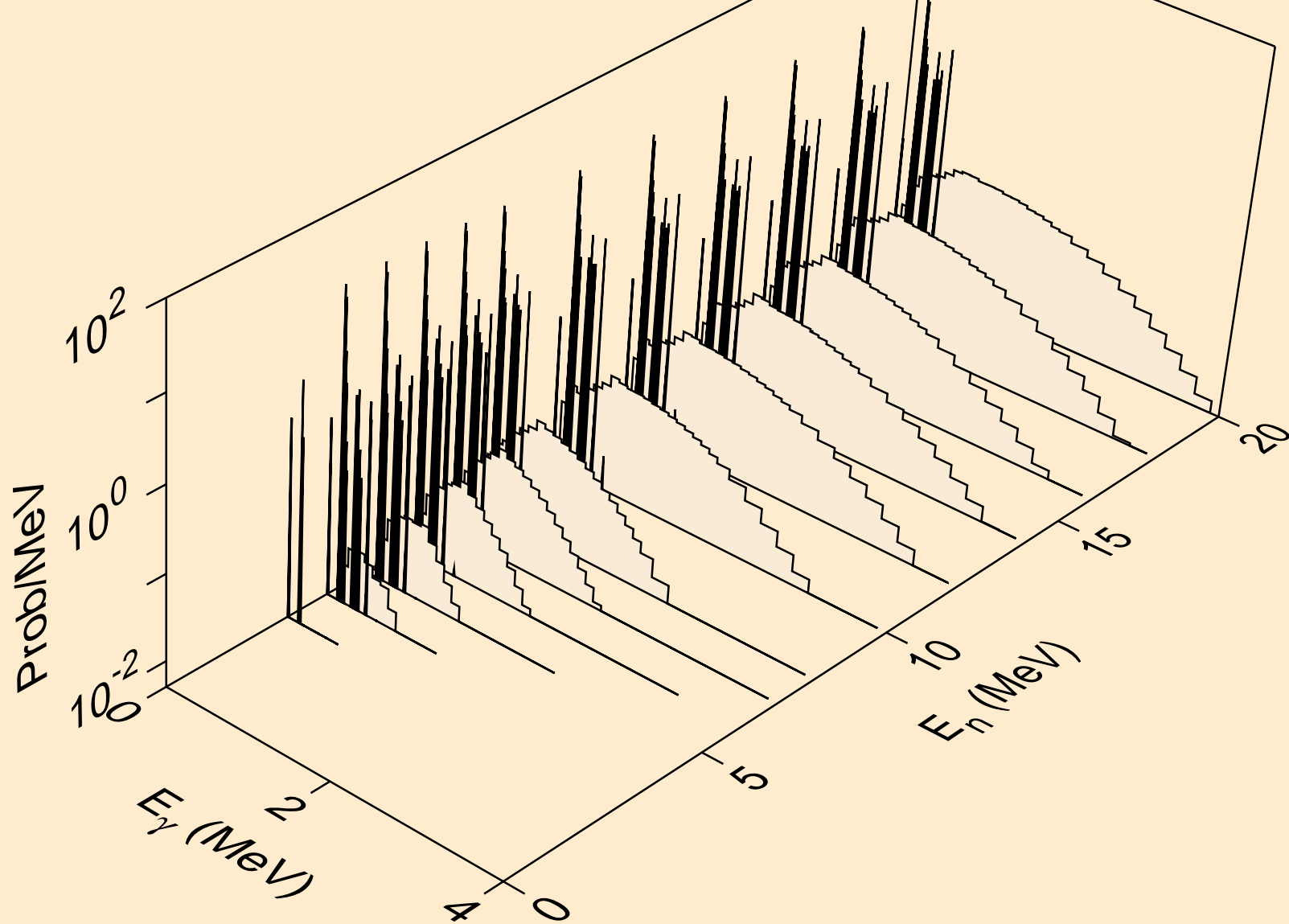
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
Photon emission for (n,2n)



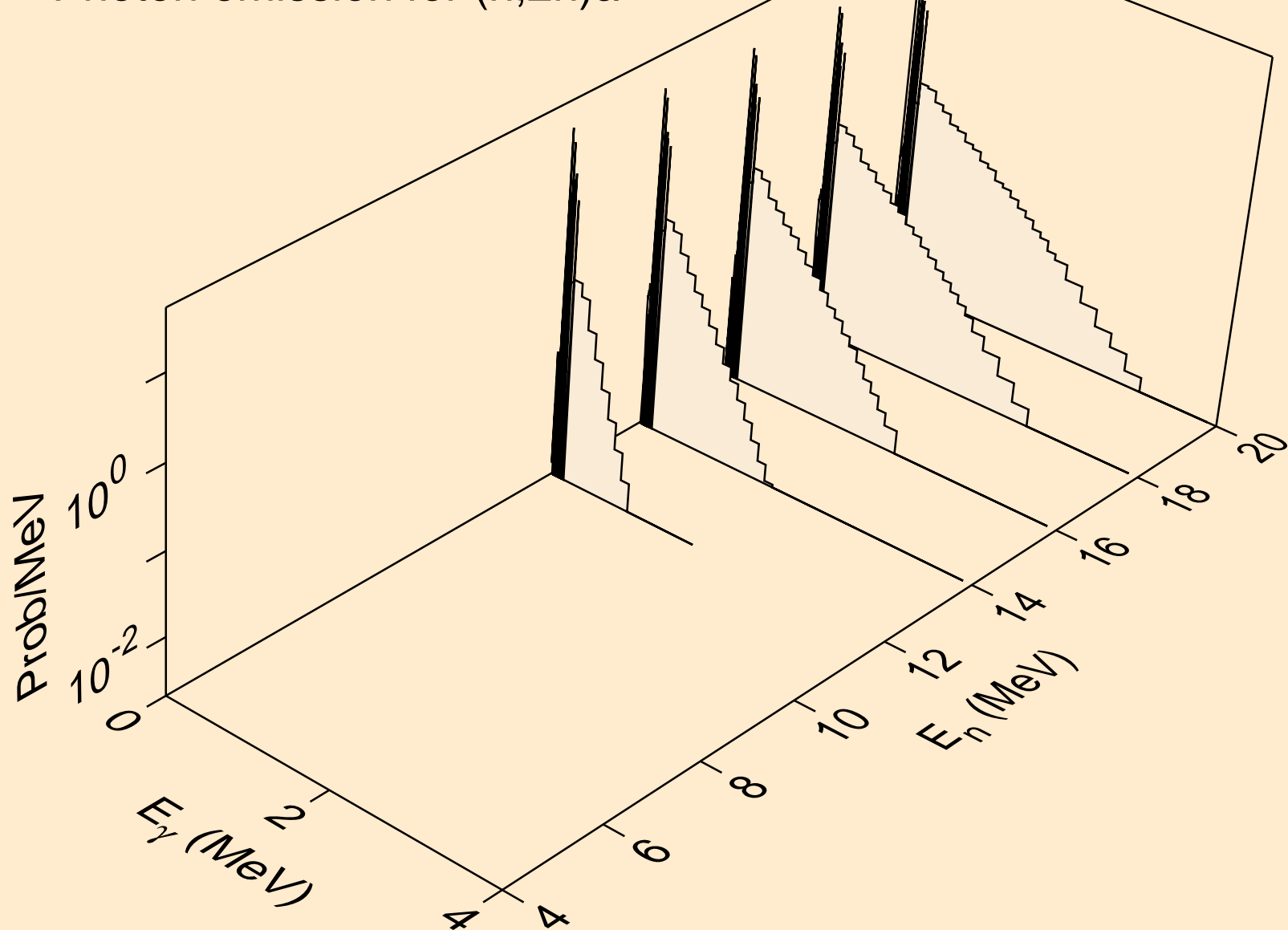
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
Photon emission for (n,3n)



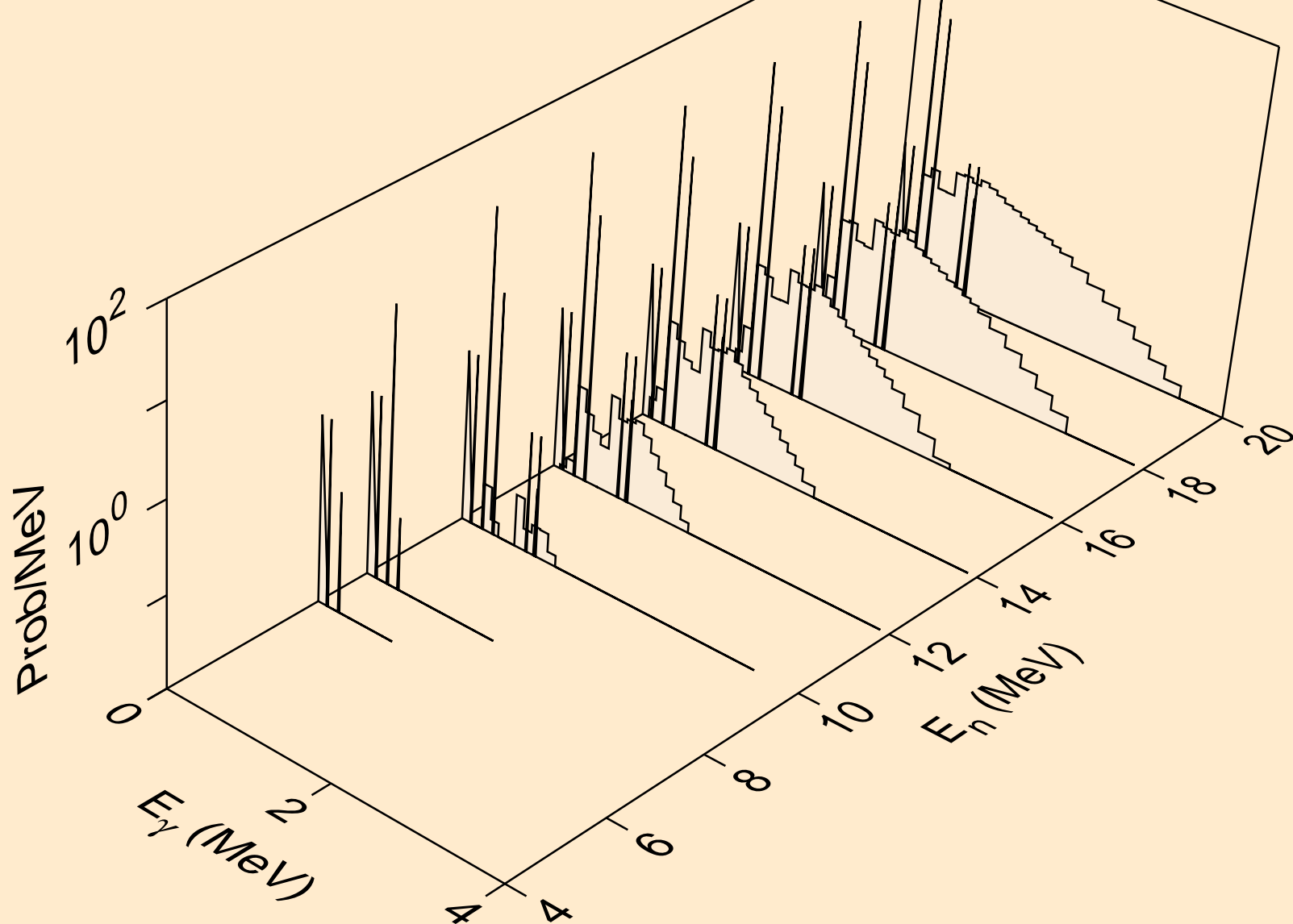
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
Photon emission for  $(n,n^*)a$



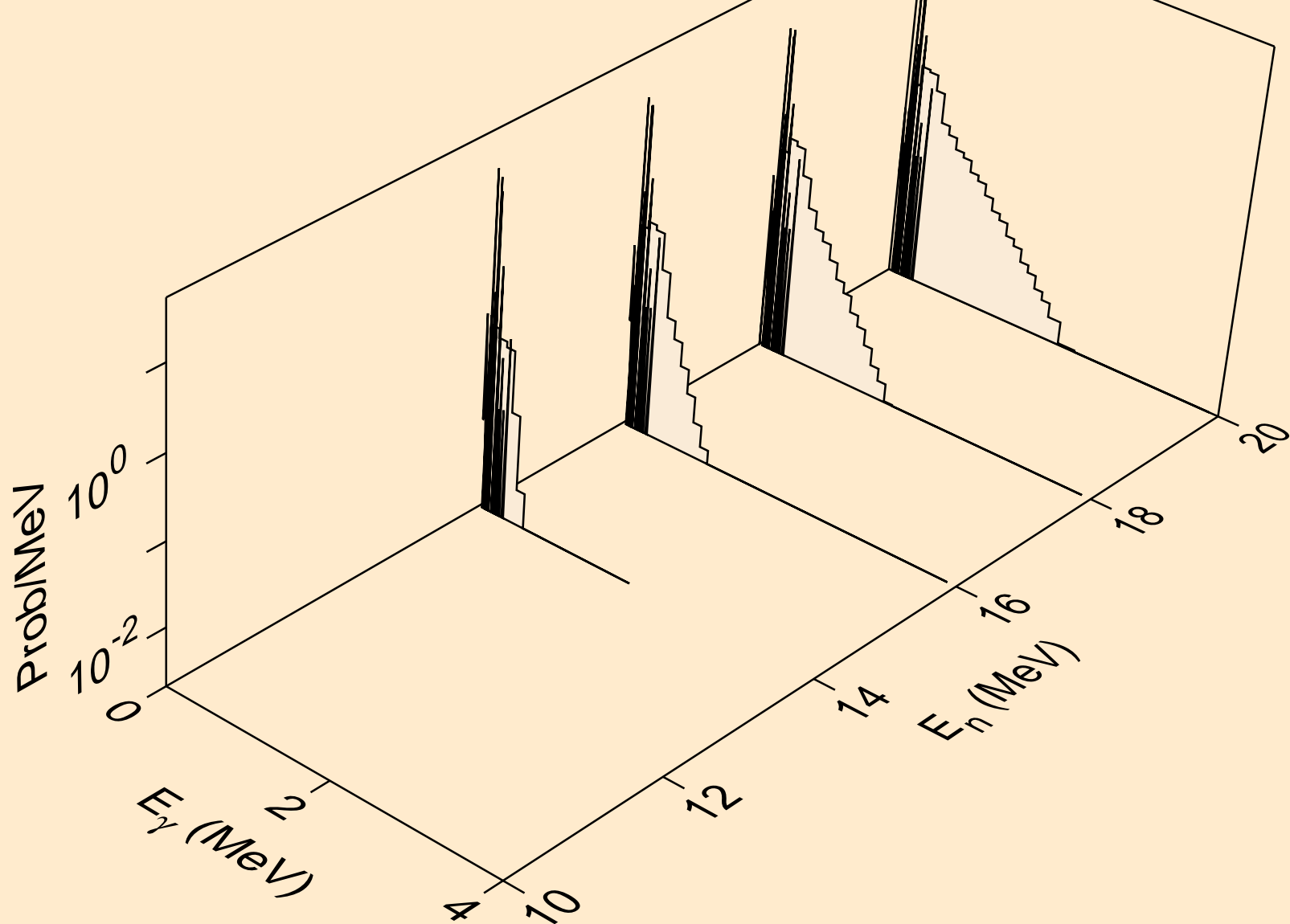
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
Photon emission for (n,2n)a



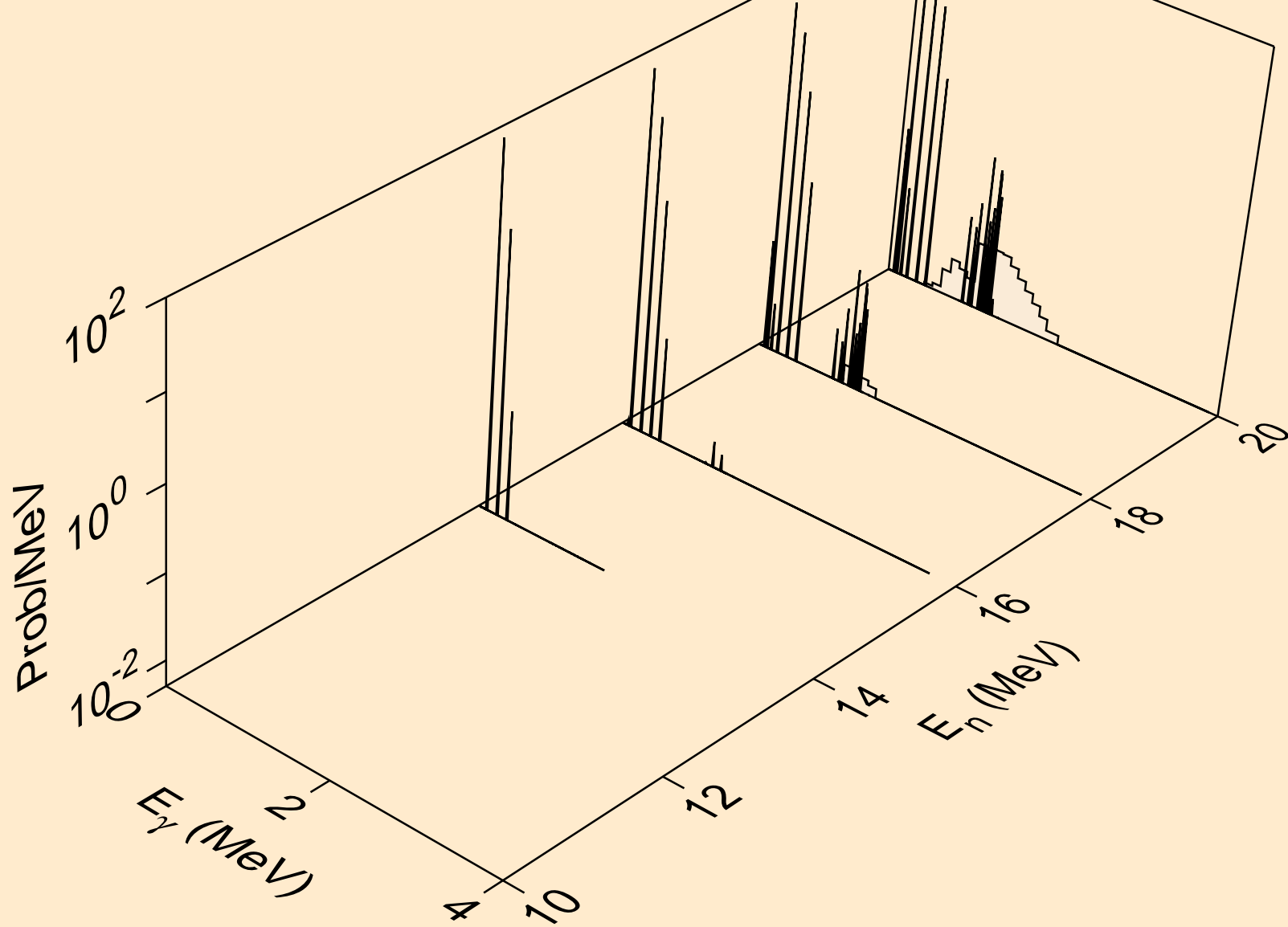
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
Photon emission for  $(n,n^*)p$



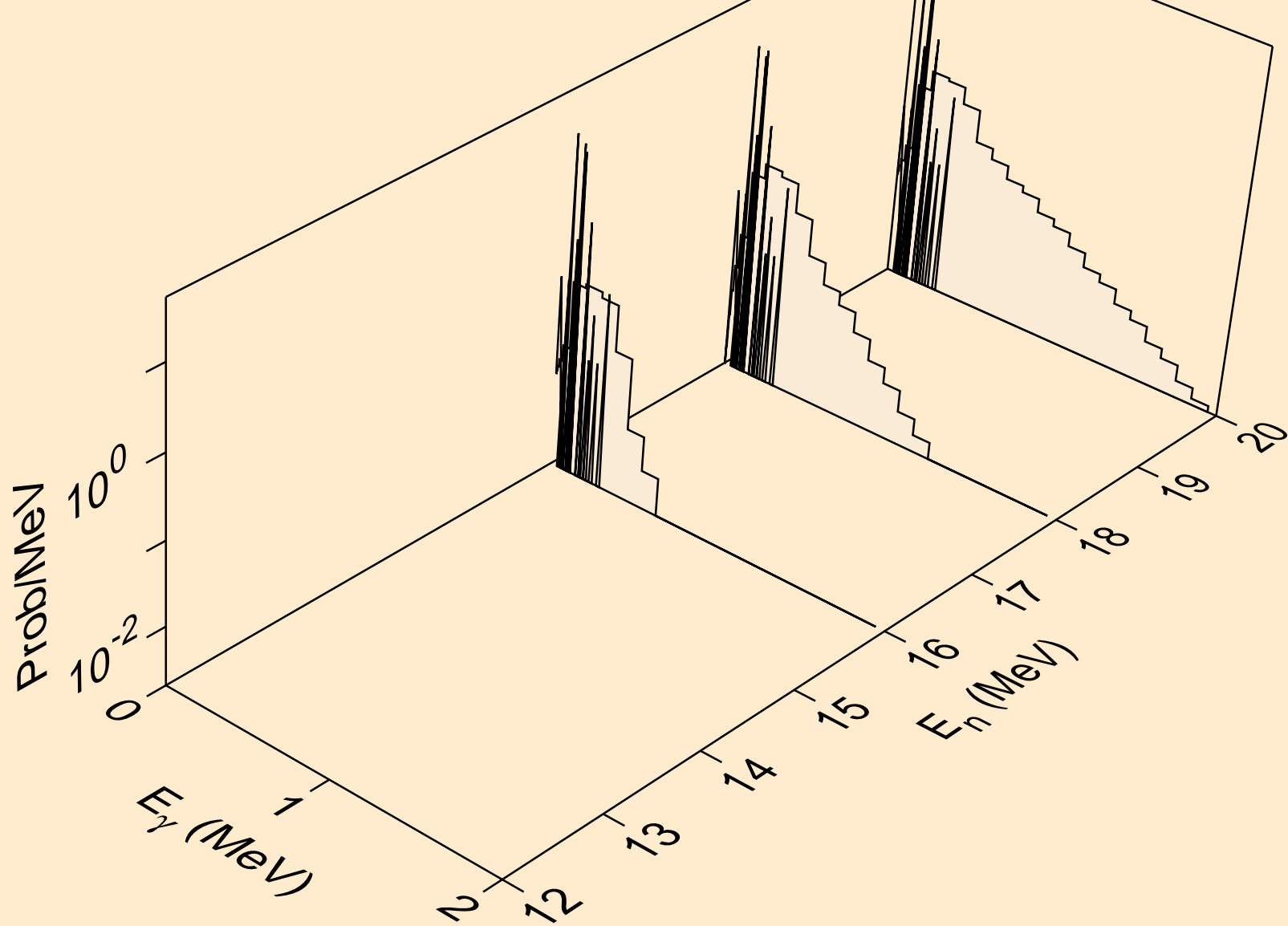
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
Photon emission for  $(n,n^*)d$



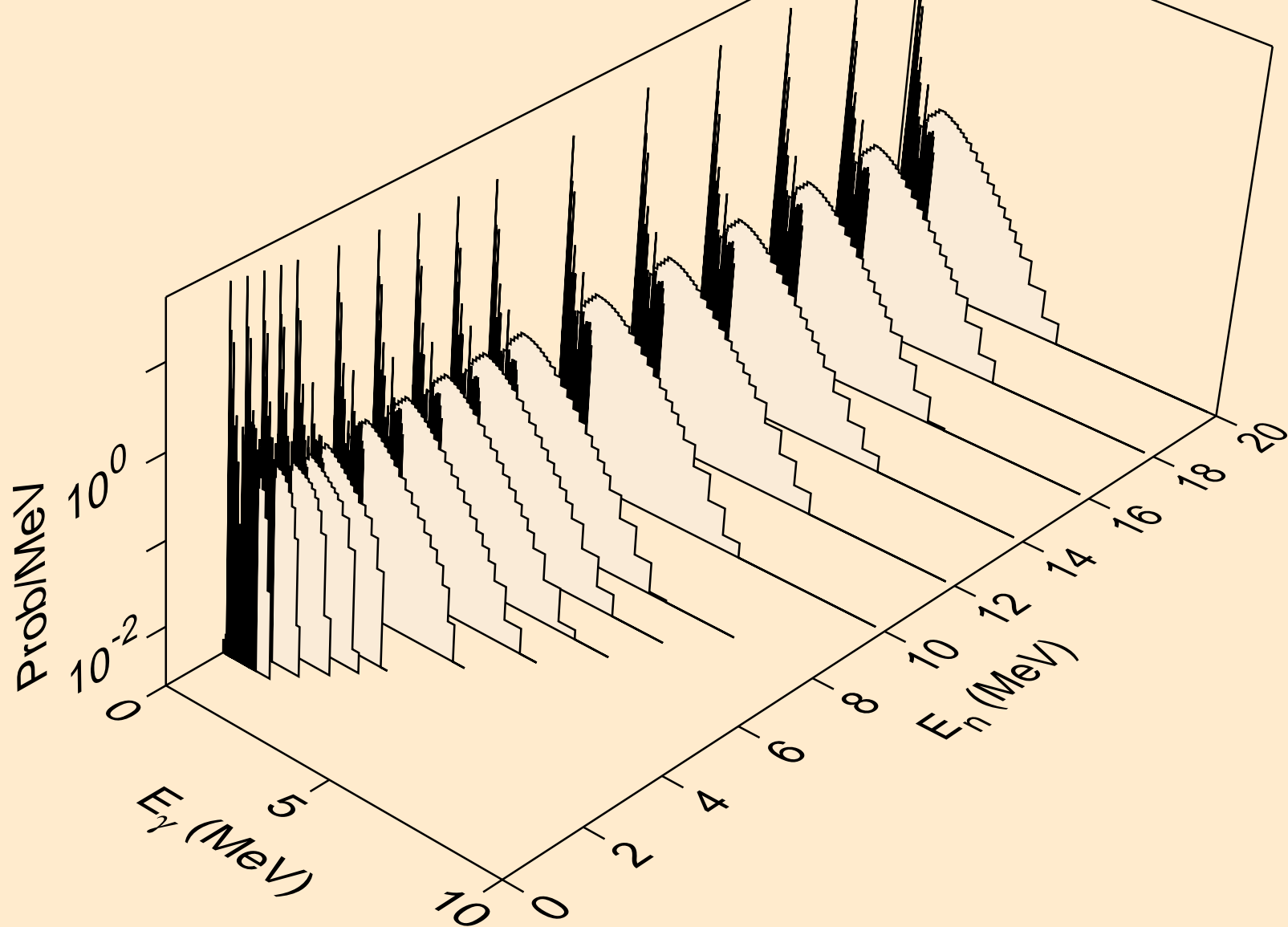
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
Photon emission for  $(n,n^*)t$



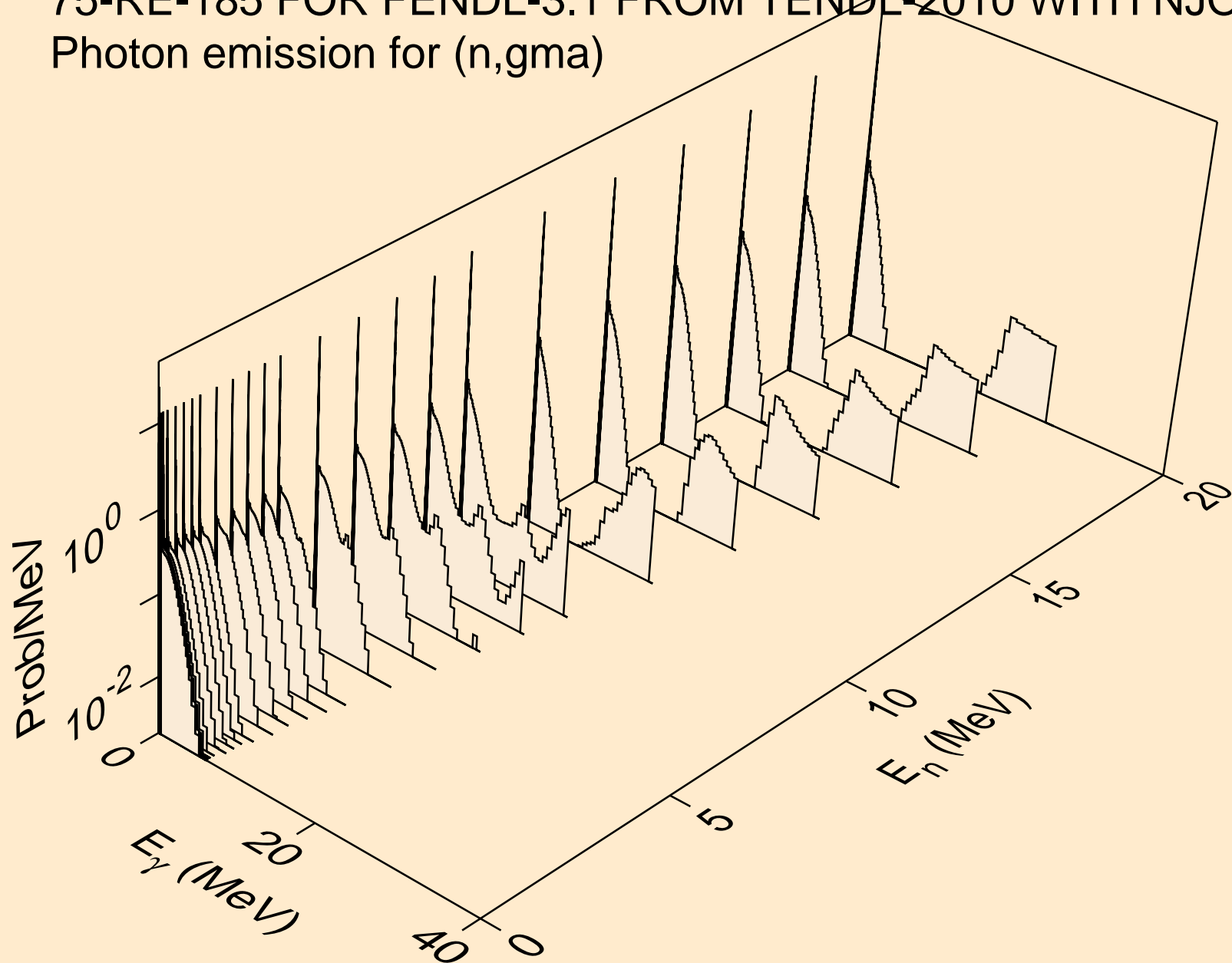
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
Photon emission for (n,2np)



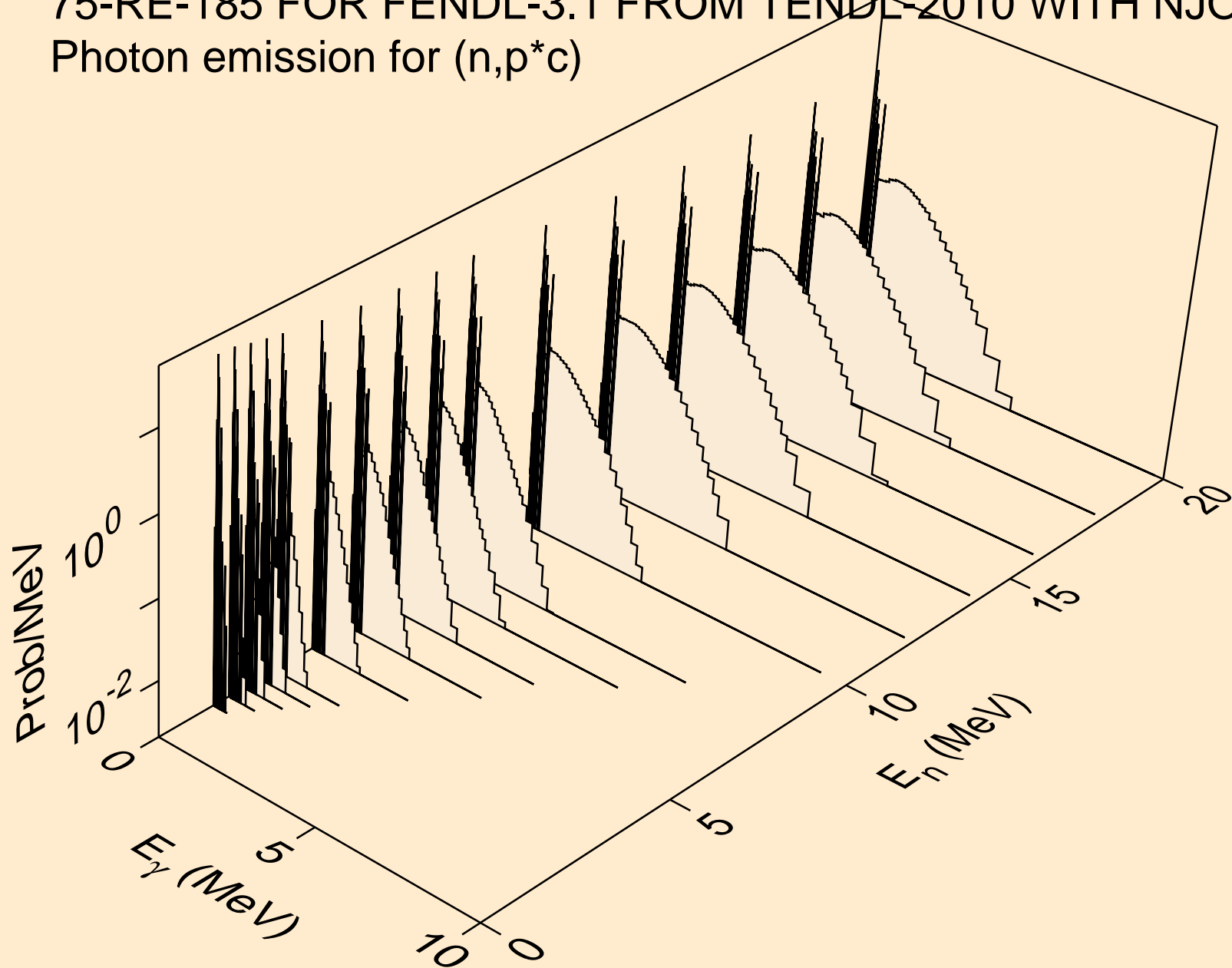
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
Photon emission for  $(n, n^* c)$



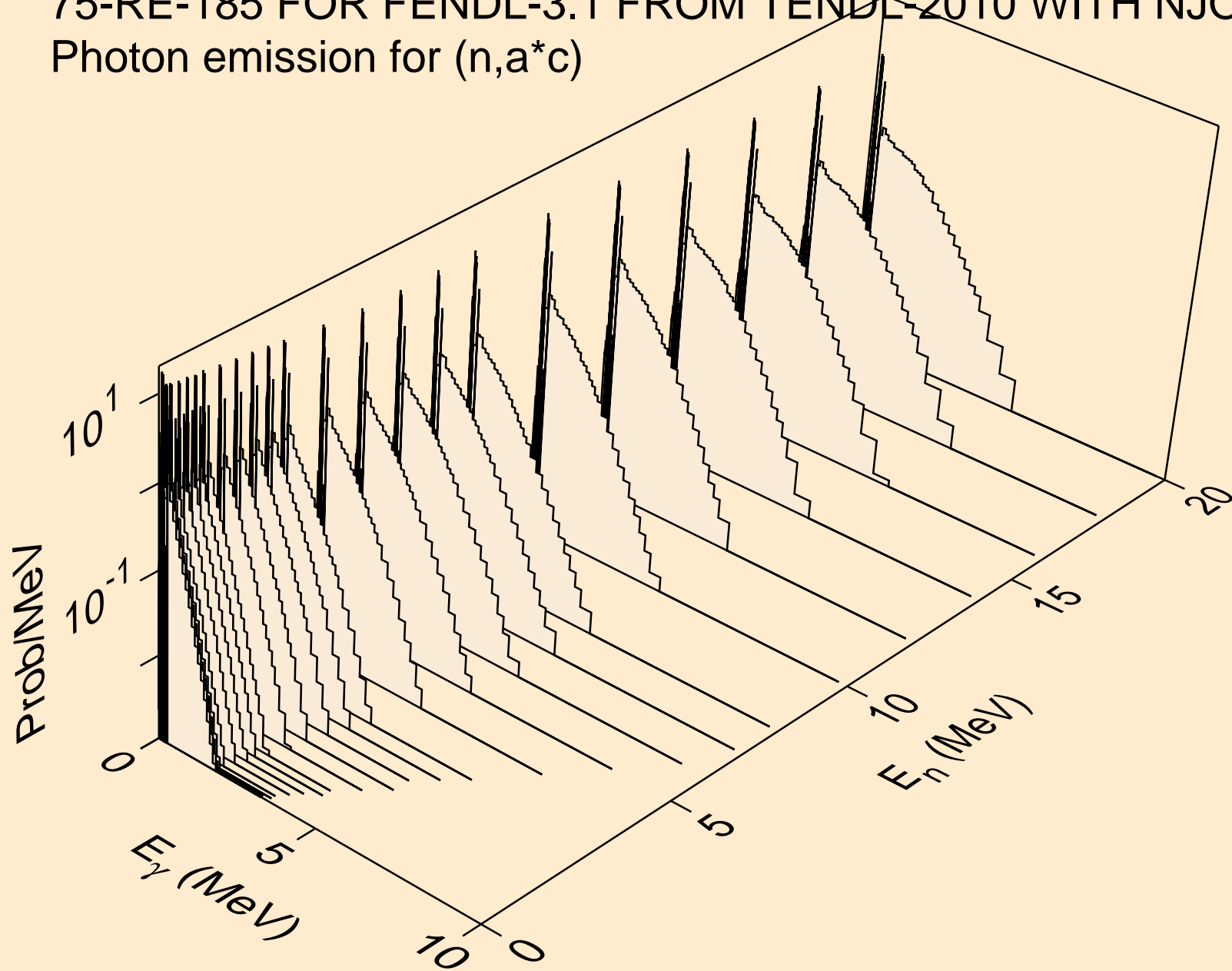
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
Photon emission for (n,gma)



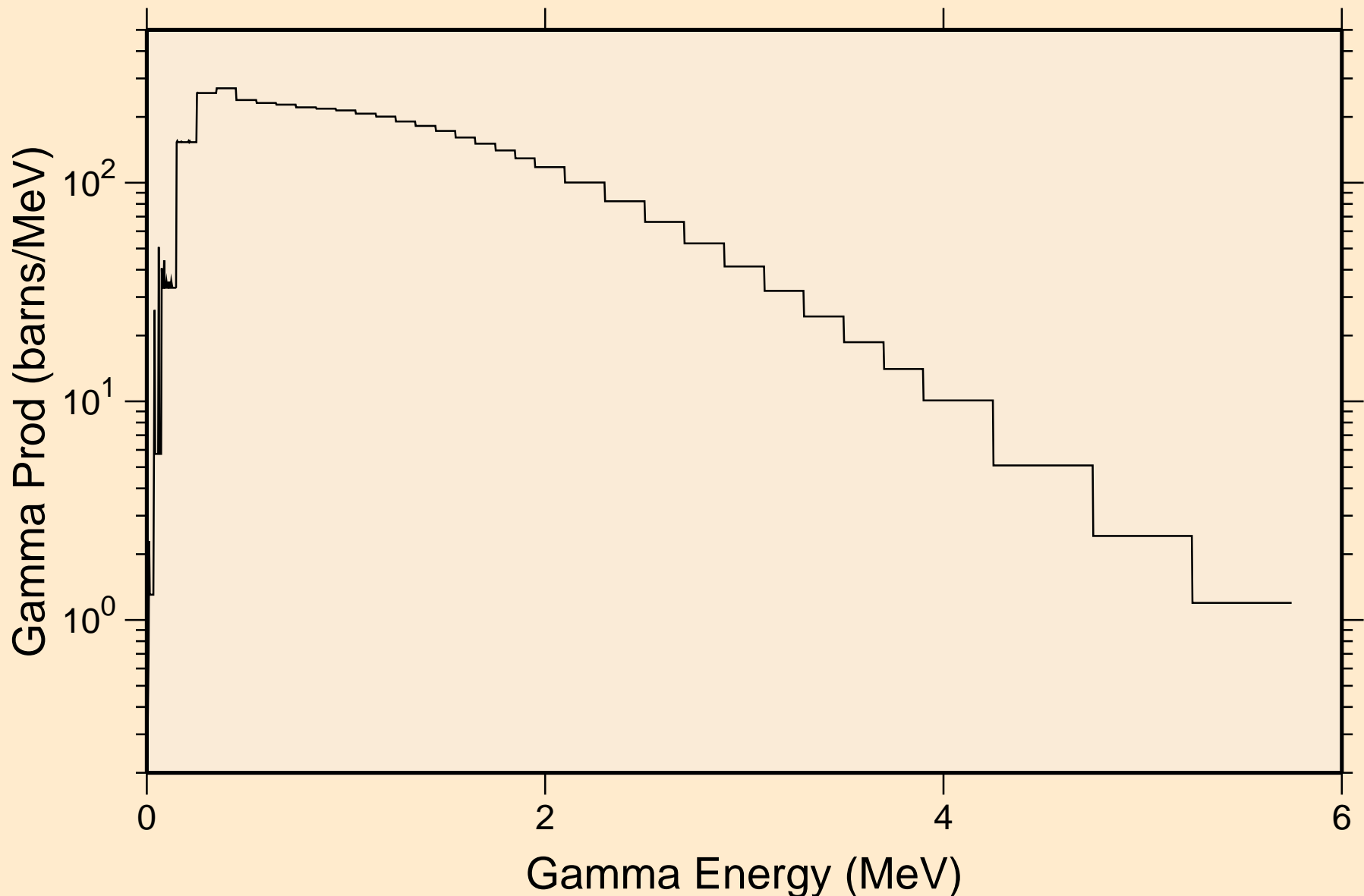
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
Photon emission for  $(n, p^* c)$



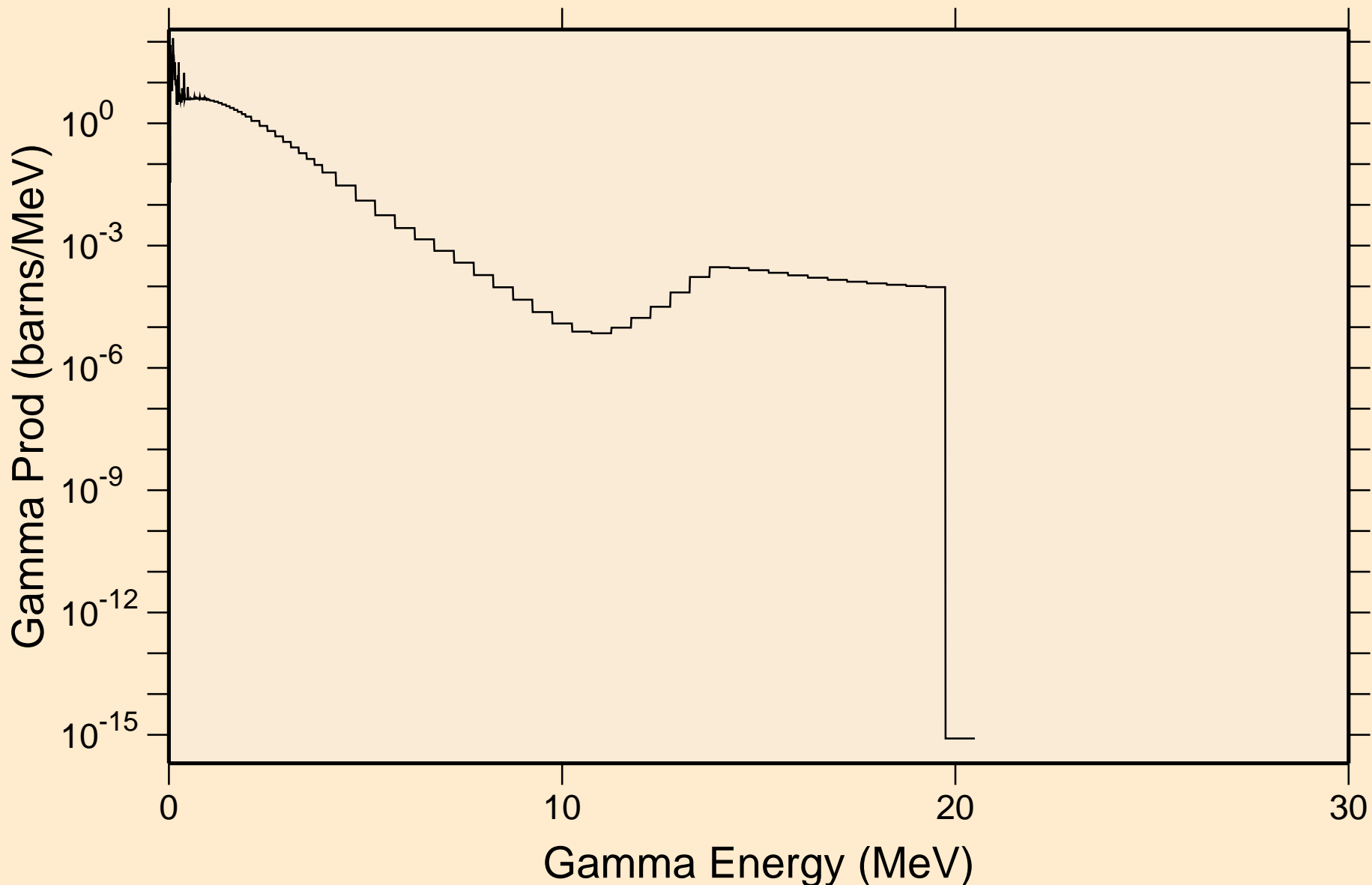
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
Photon emission for  $(n, a^* c)$



75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
thermal capture photon spectrum

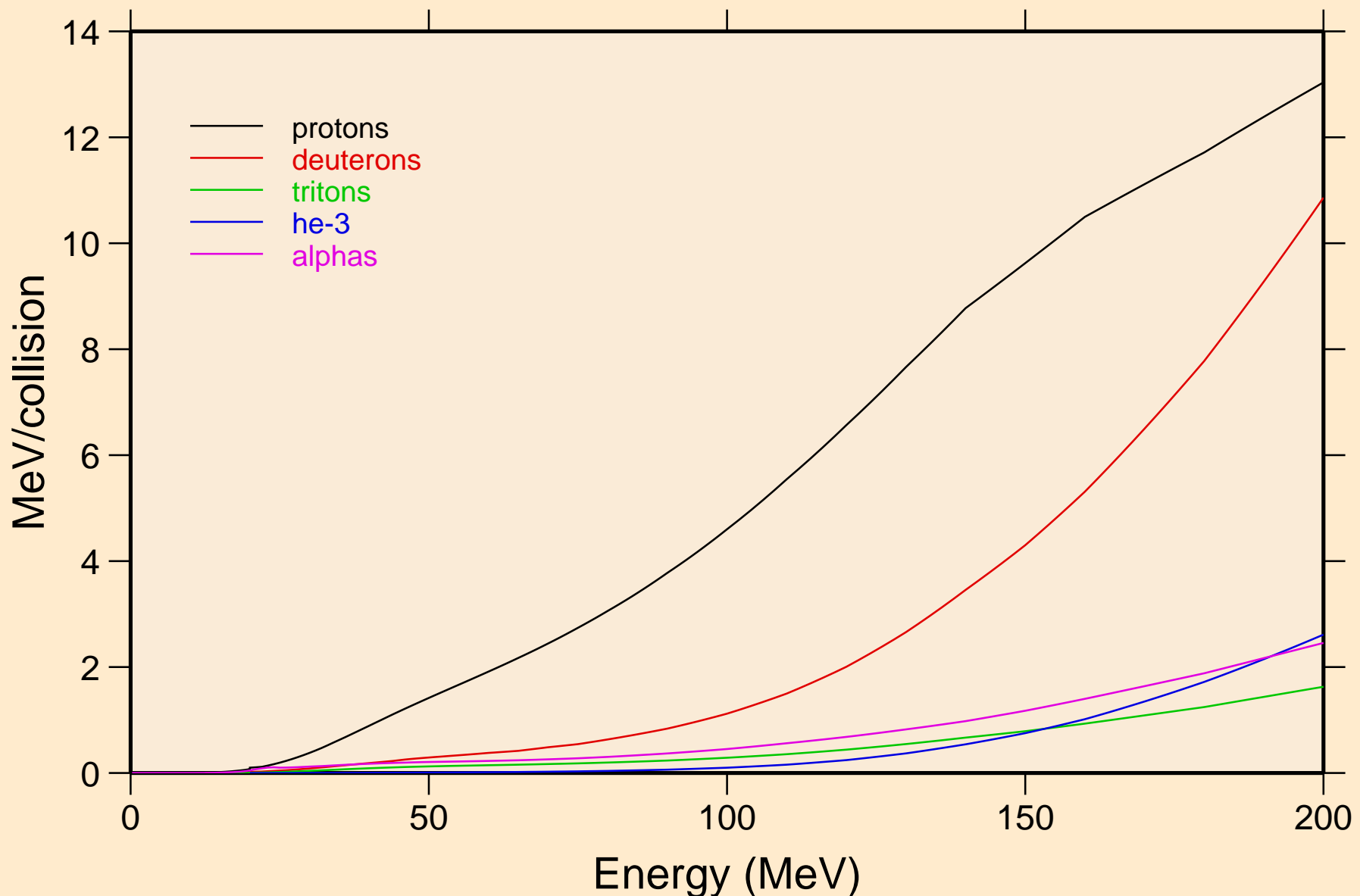


75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
14 MeV photon spectrum

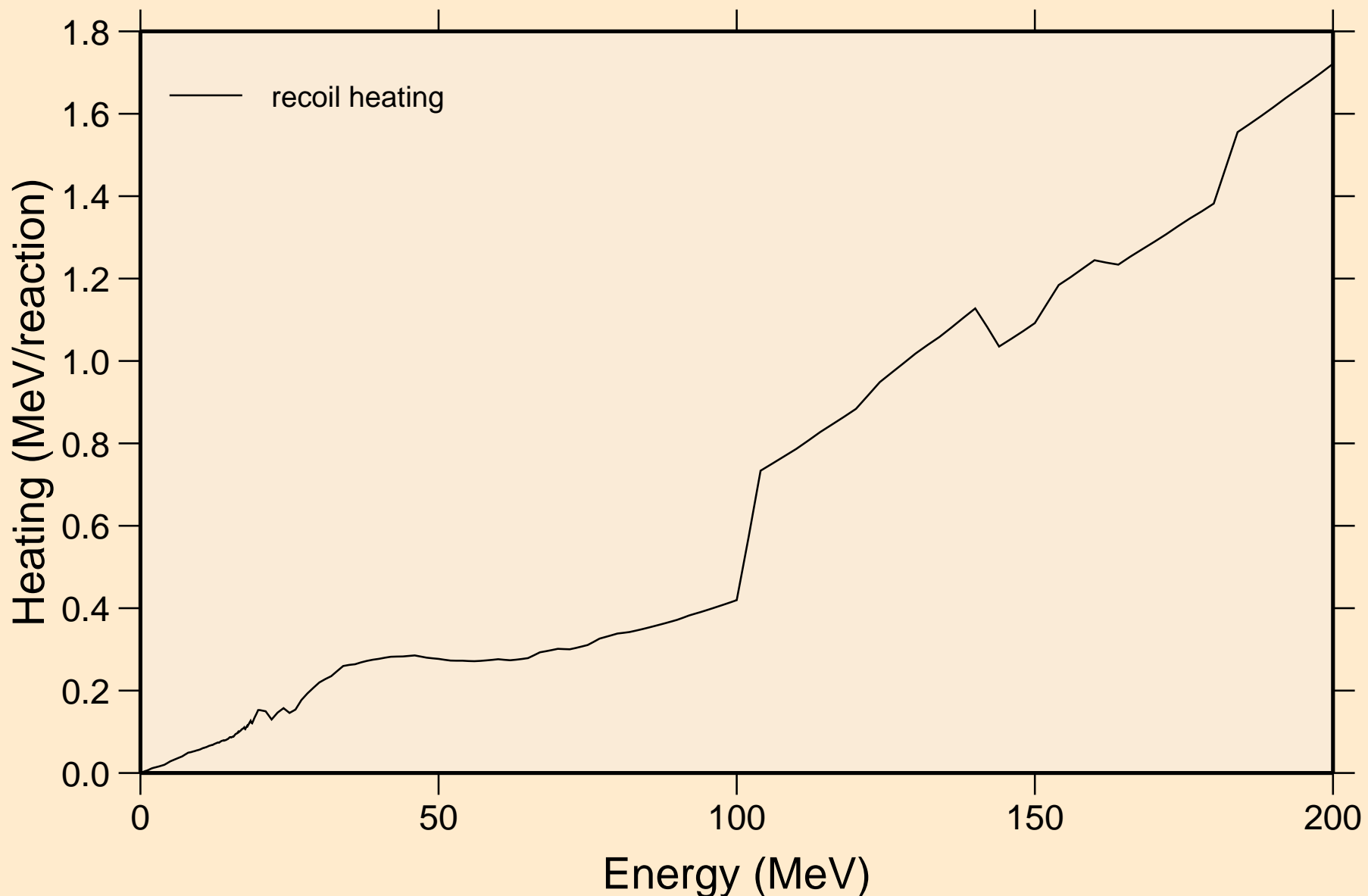


# 75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5

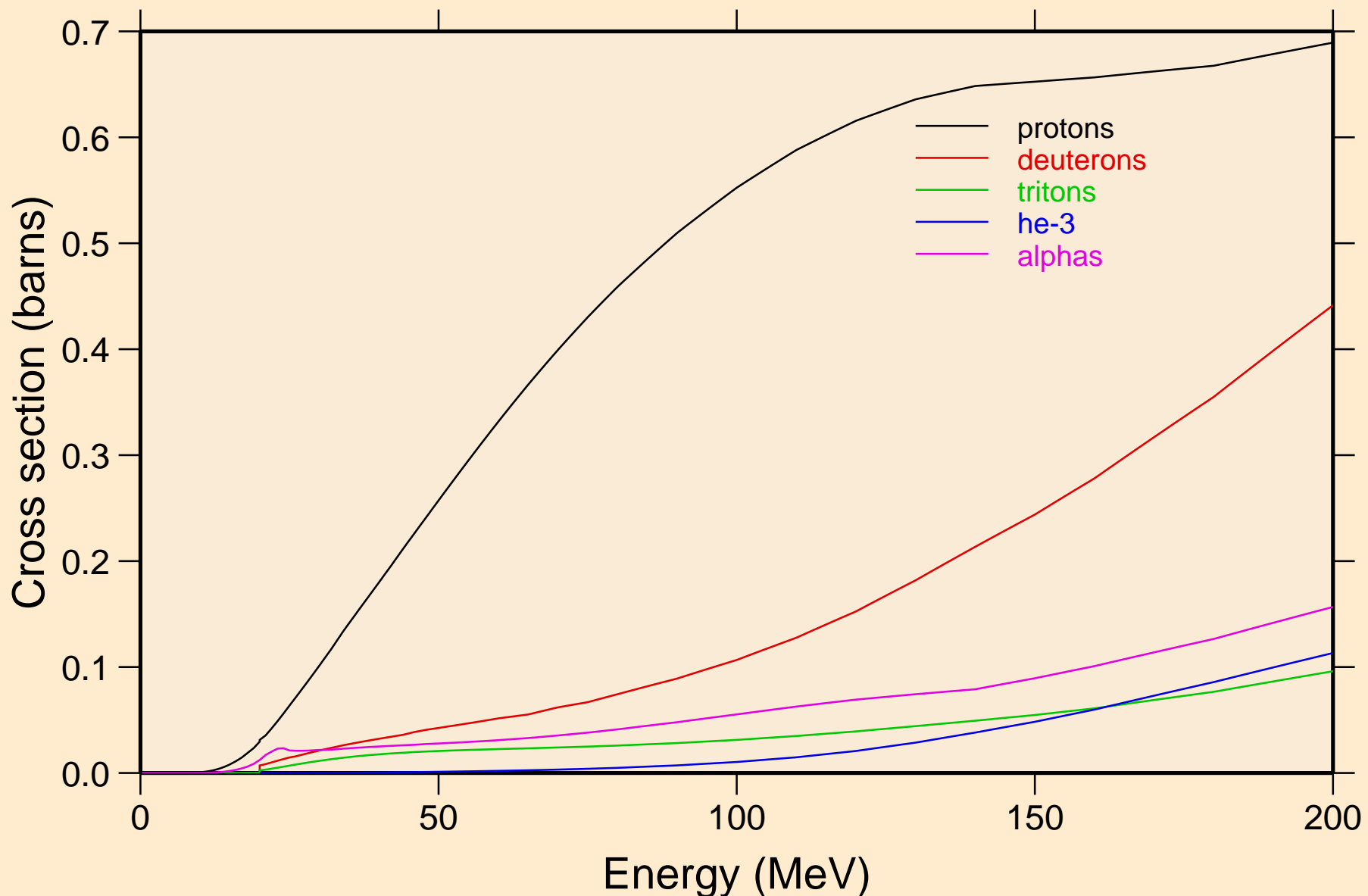
## Particle heating contributions



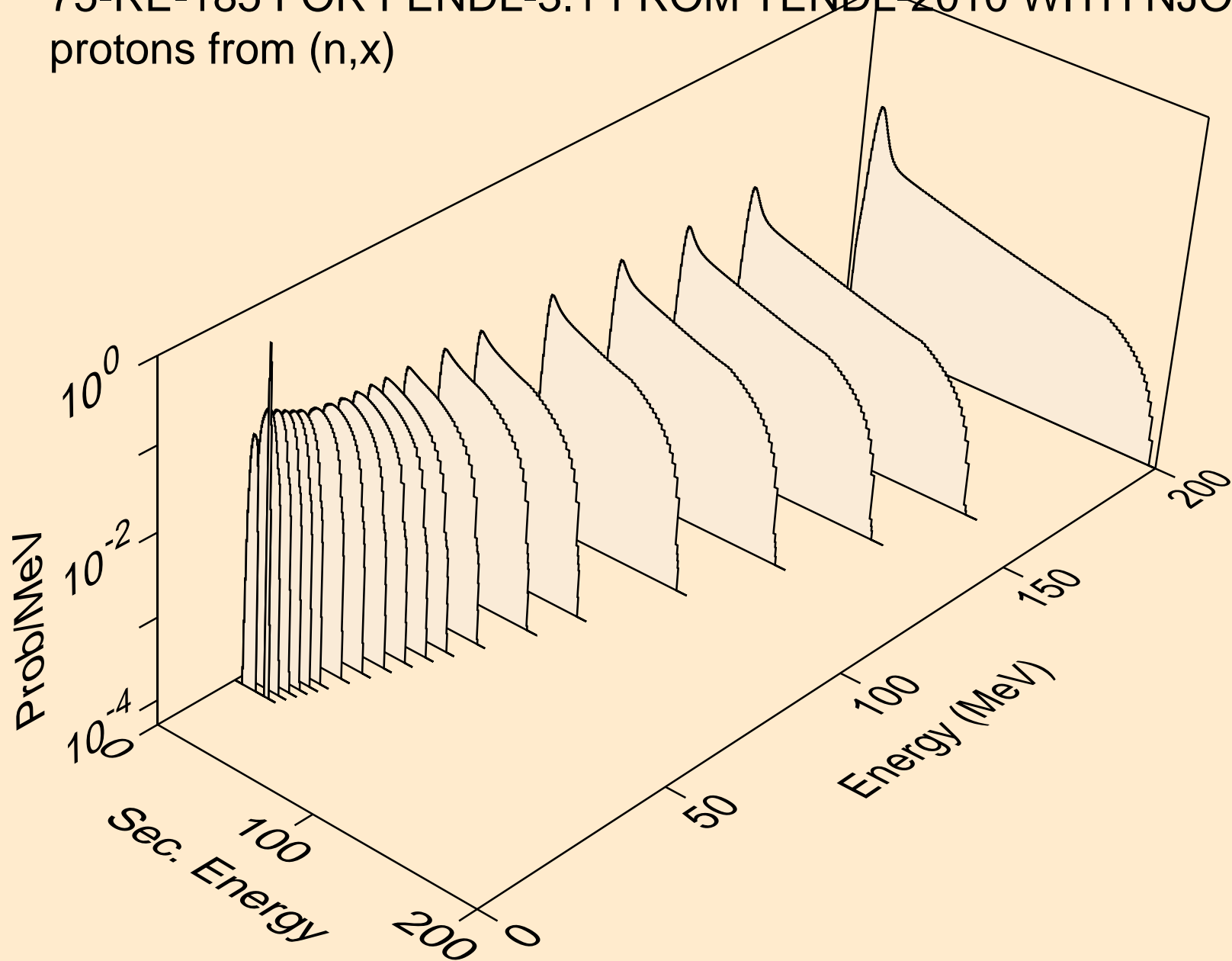
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
Recoil Heating



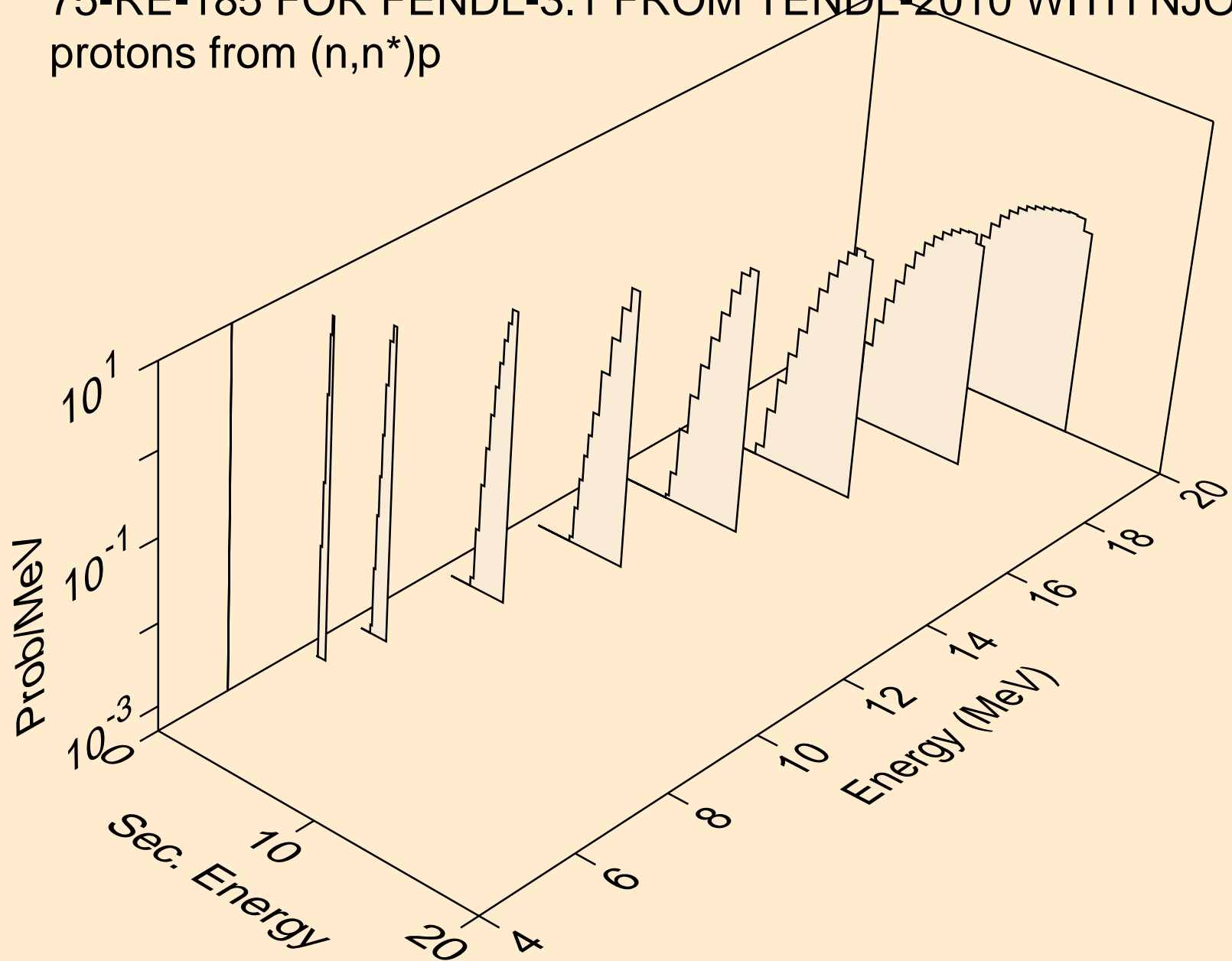
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
Particle production cross sections



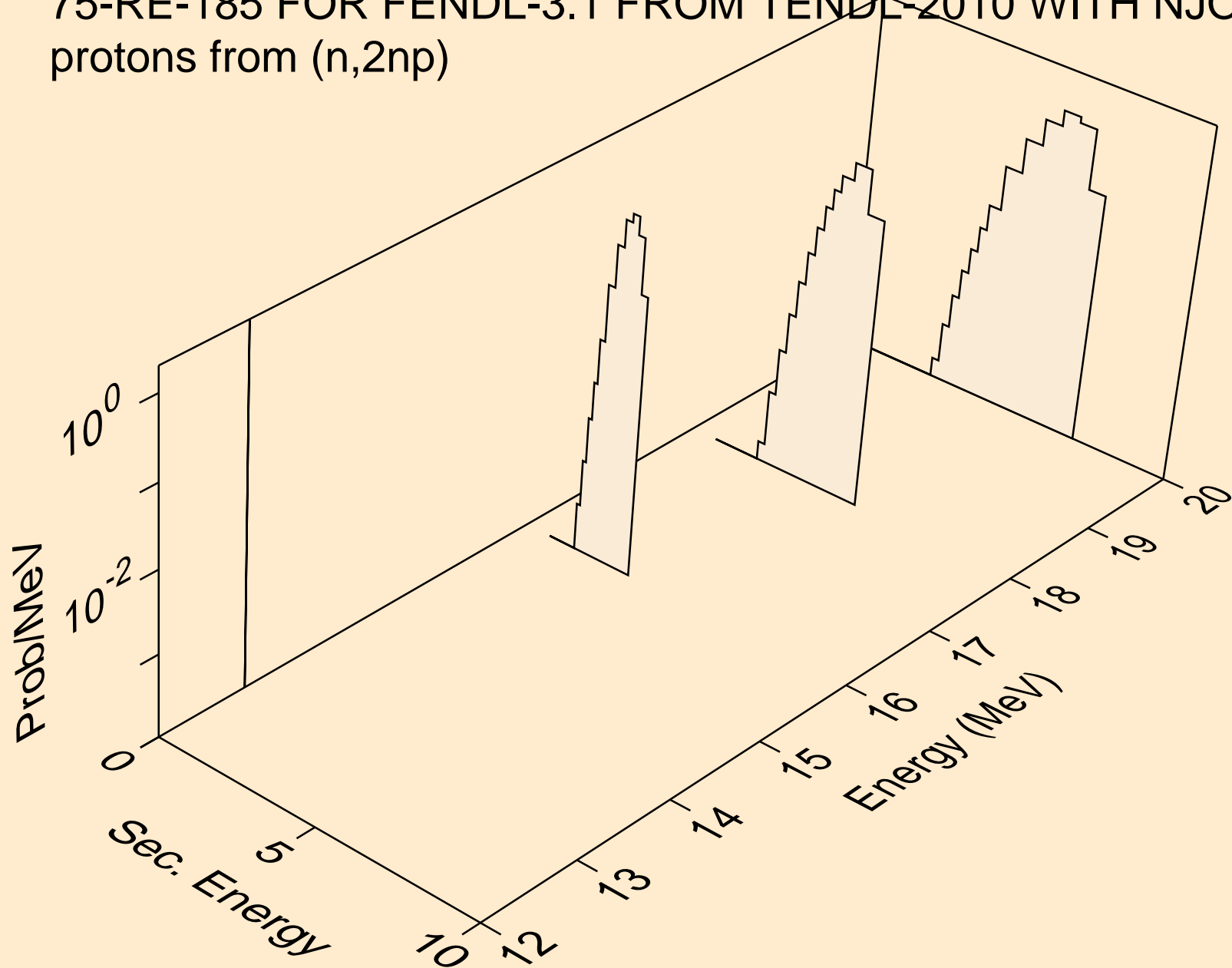
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
protons from ( $n, x$ )



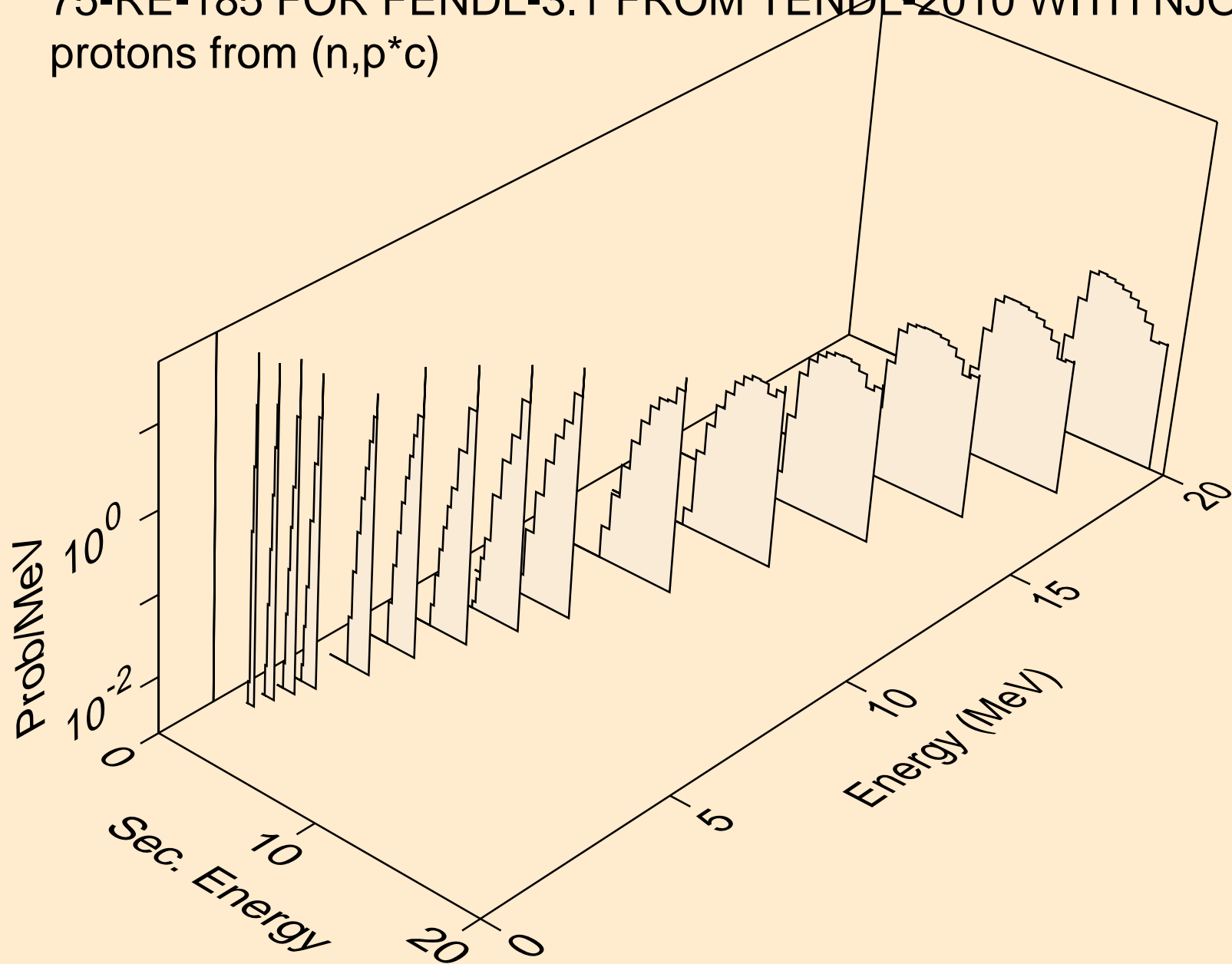
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
protons from  $(n,n^*)p$



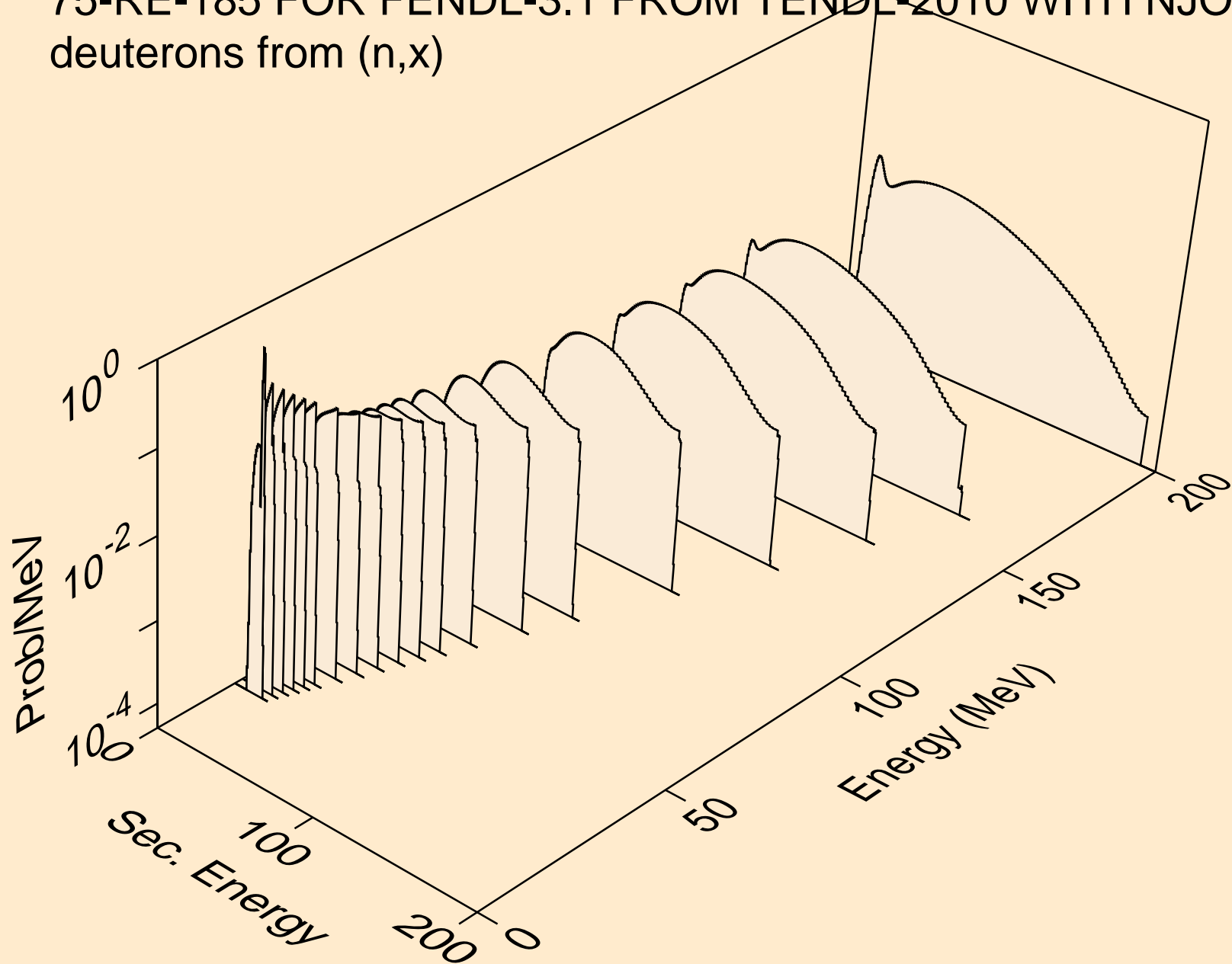
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
protons from ( $n,2np$ )



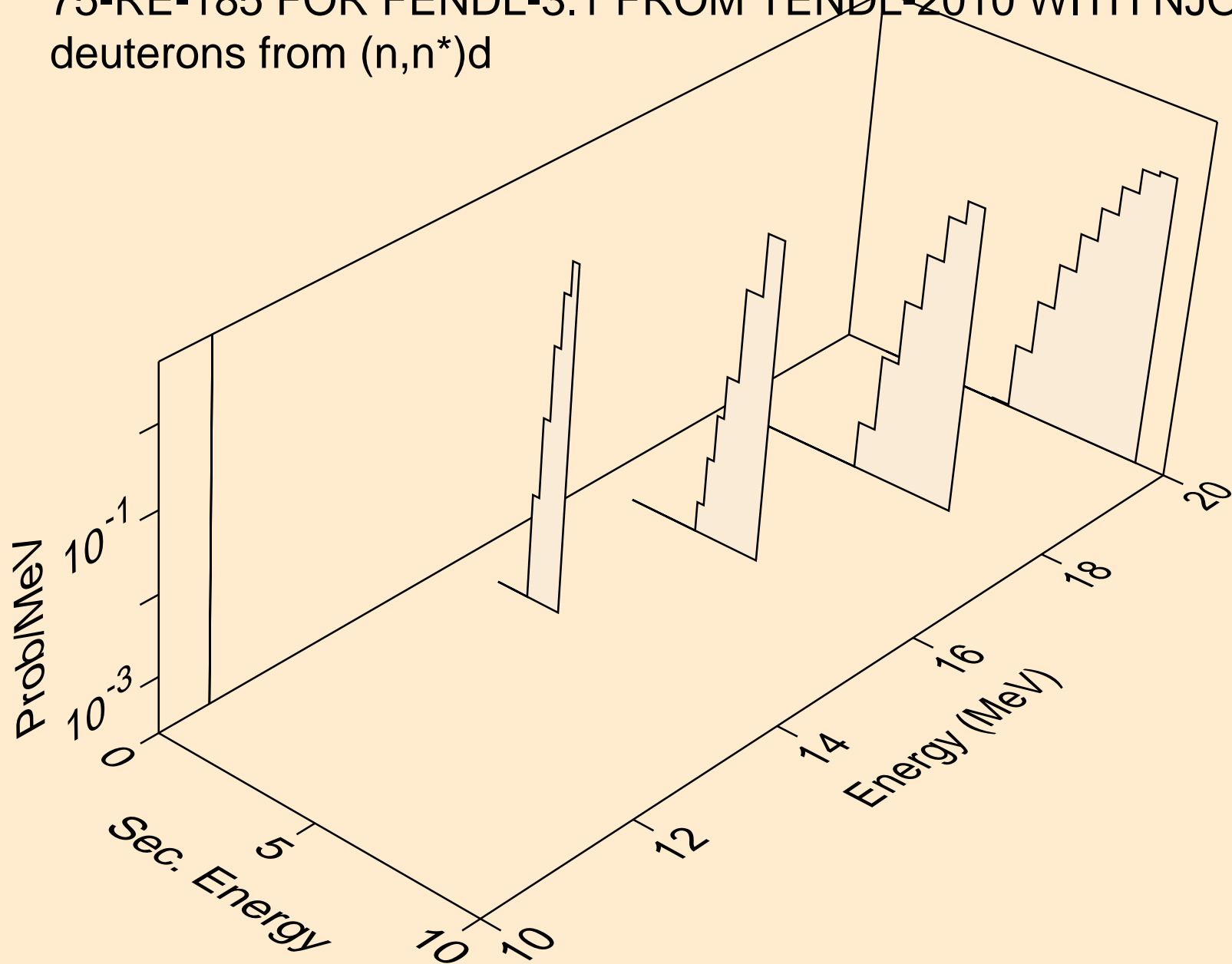
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
protons from  $(n, p^* c)$



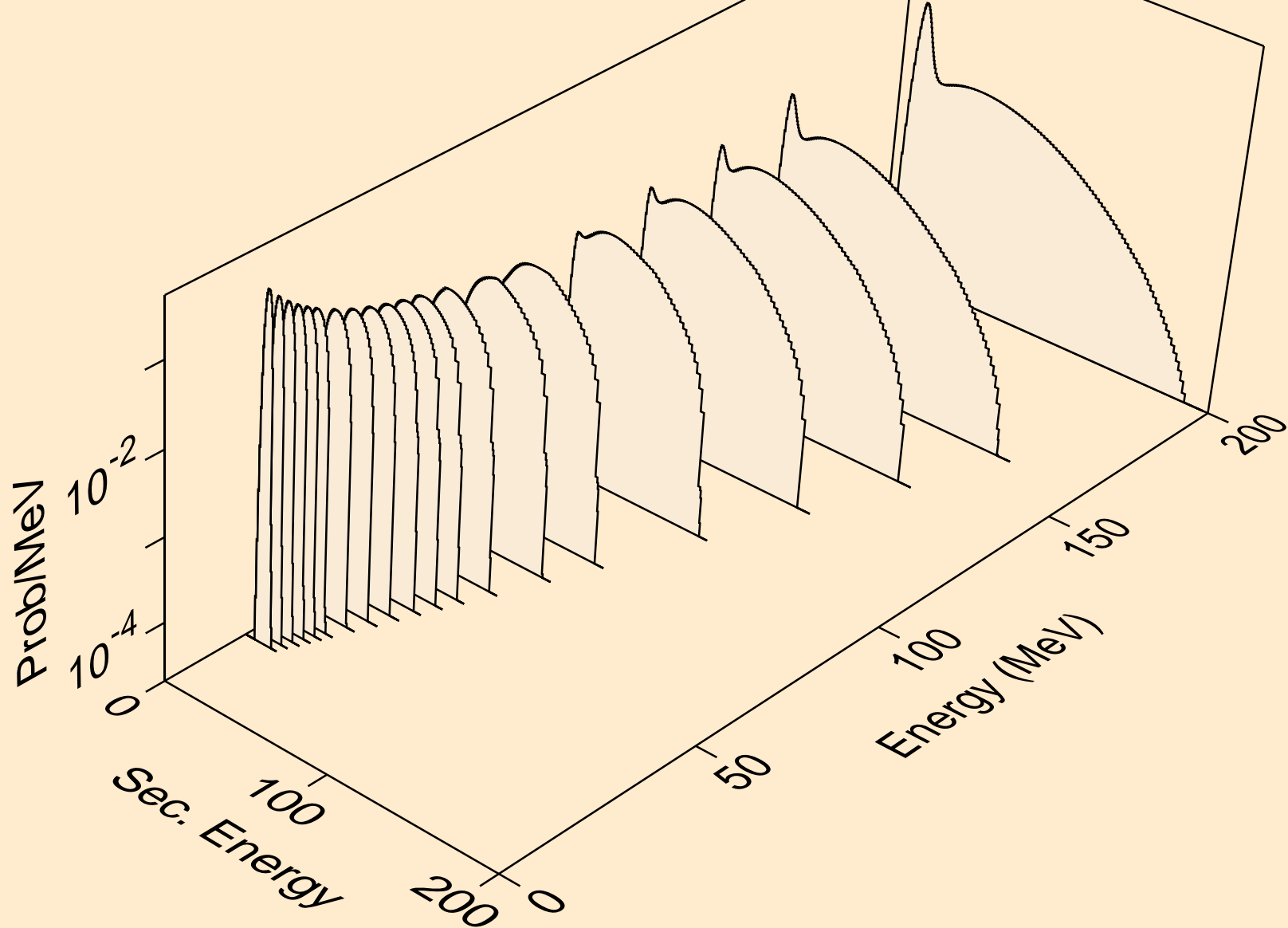
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
deuterons from ( $n,x$ )



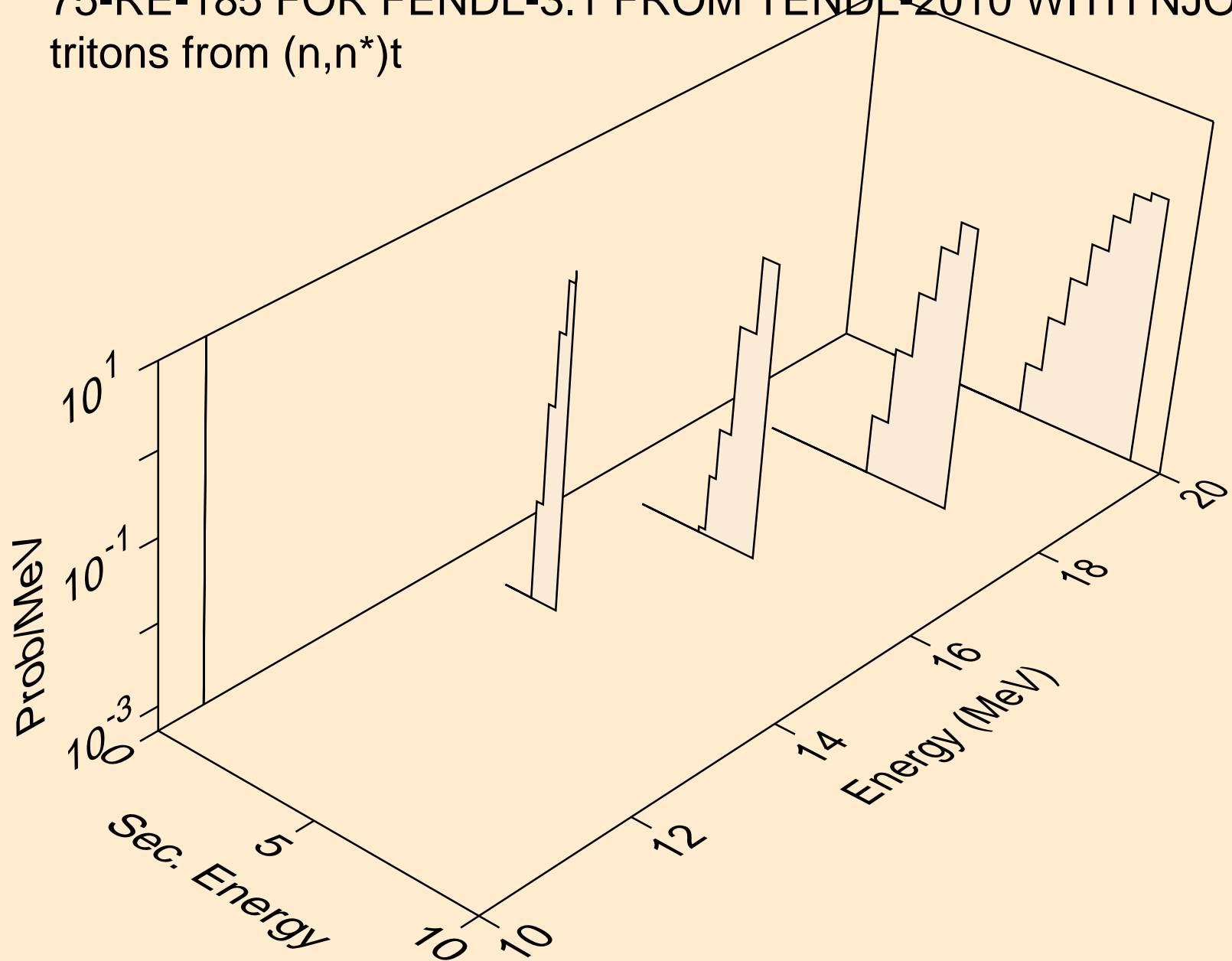
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
deuterons from  $(n,n^*)d$



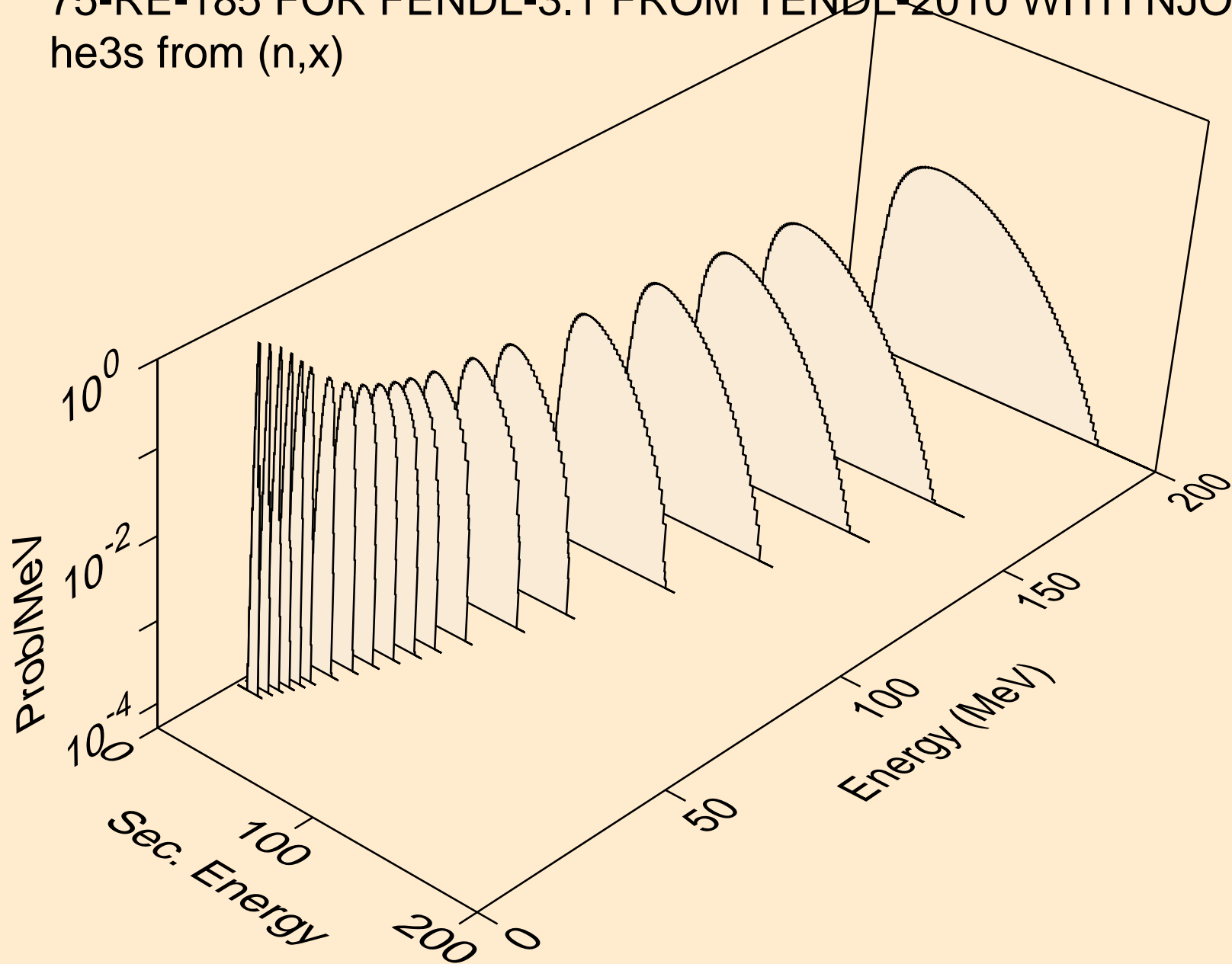
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
tritons from (n,x)



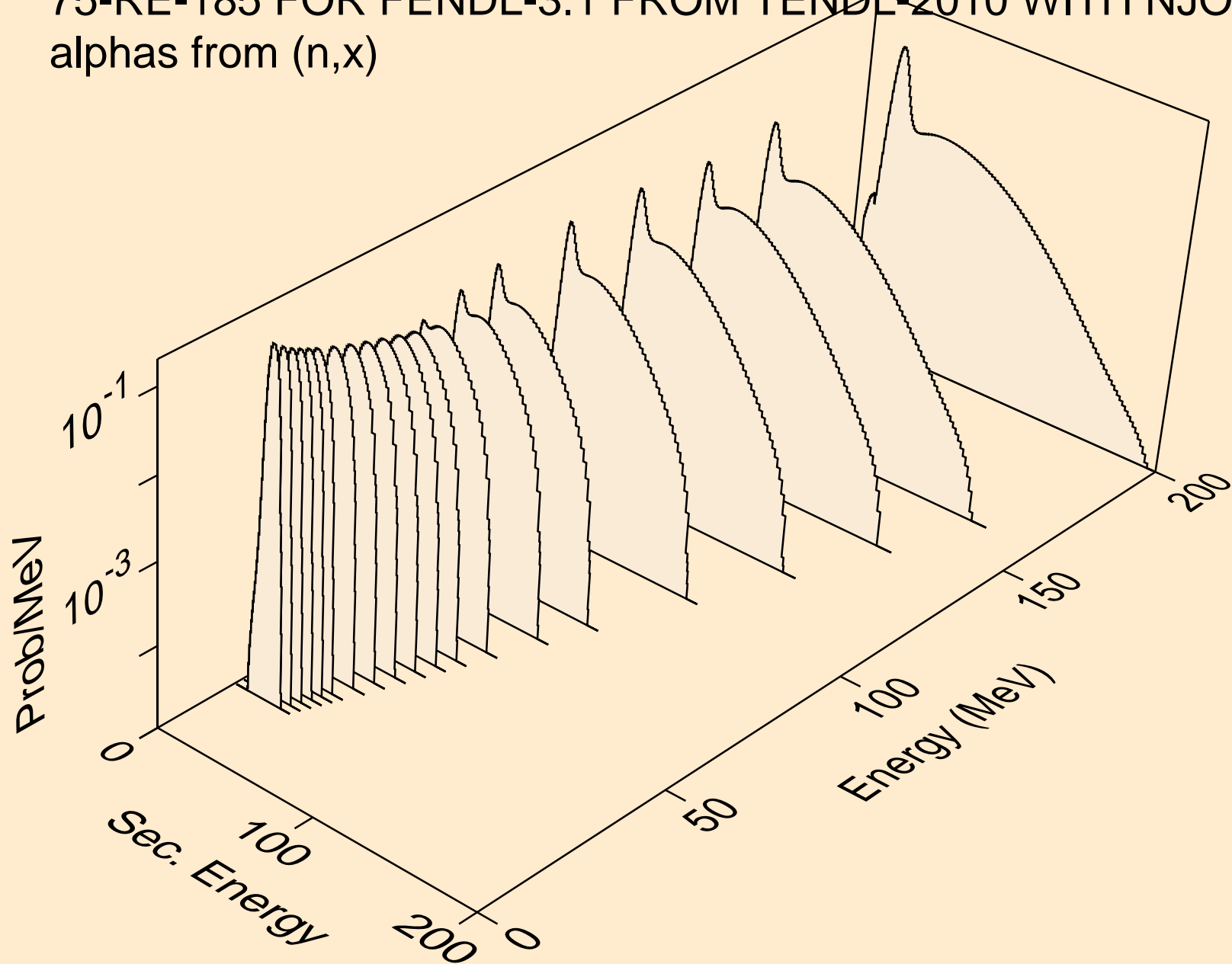
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
tritons from  $(n,n^*)t$



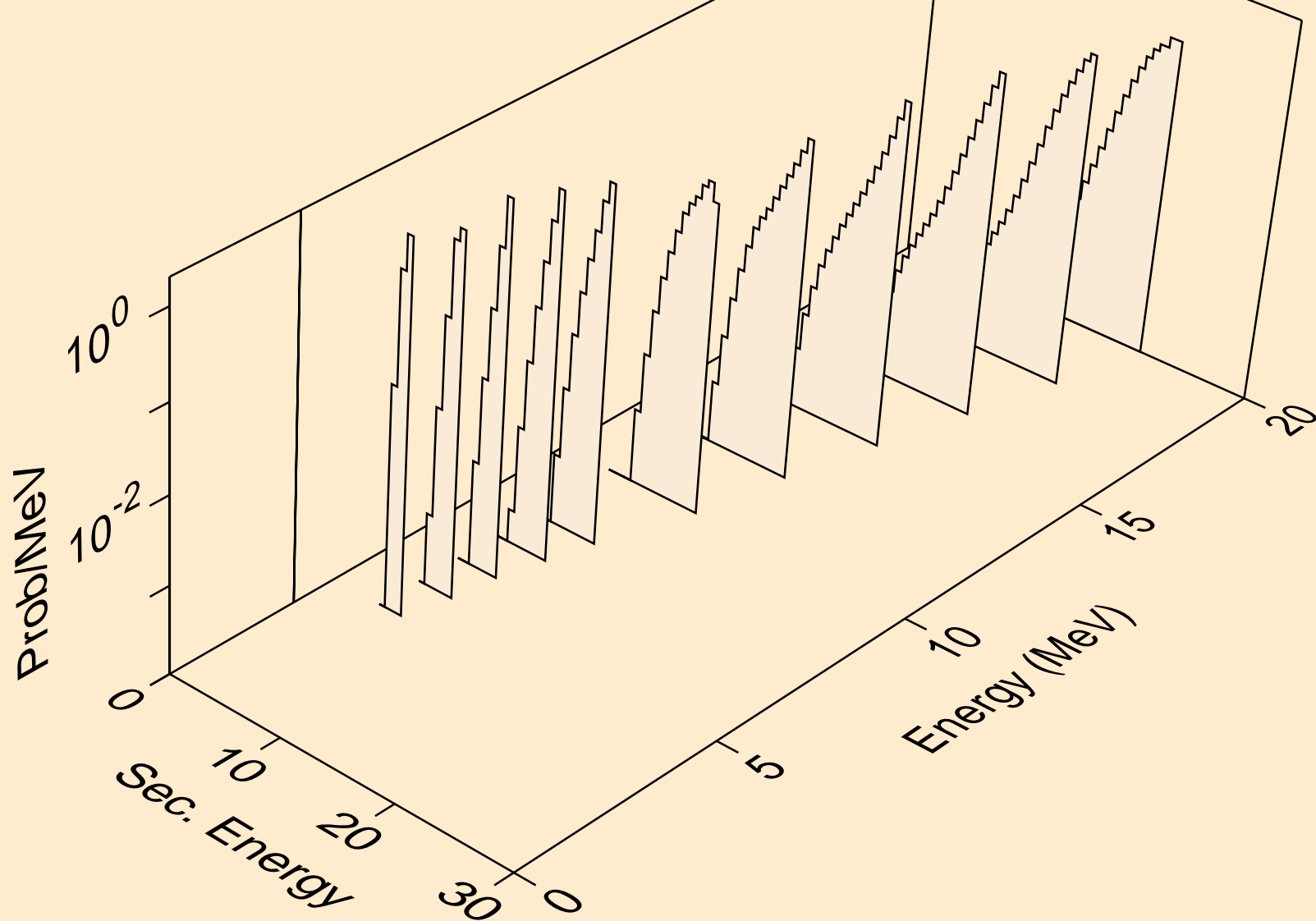
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
he3s from (n,x)



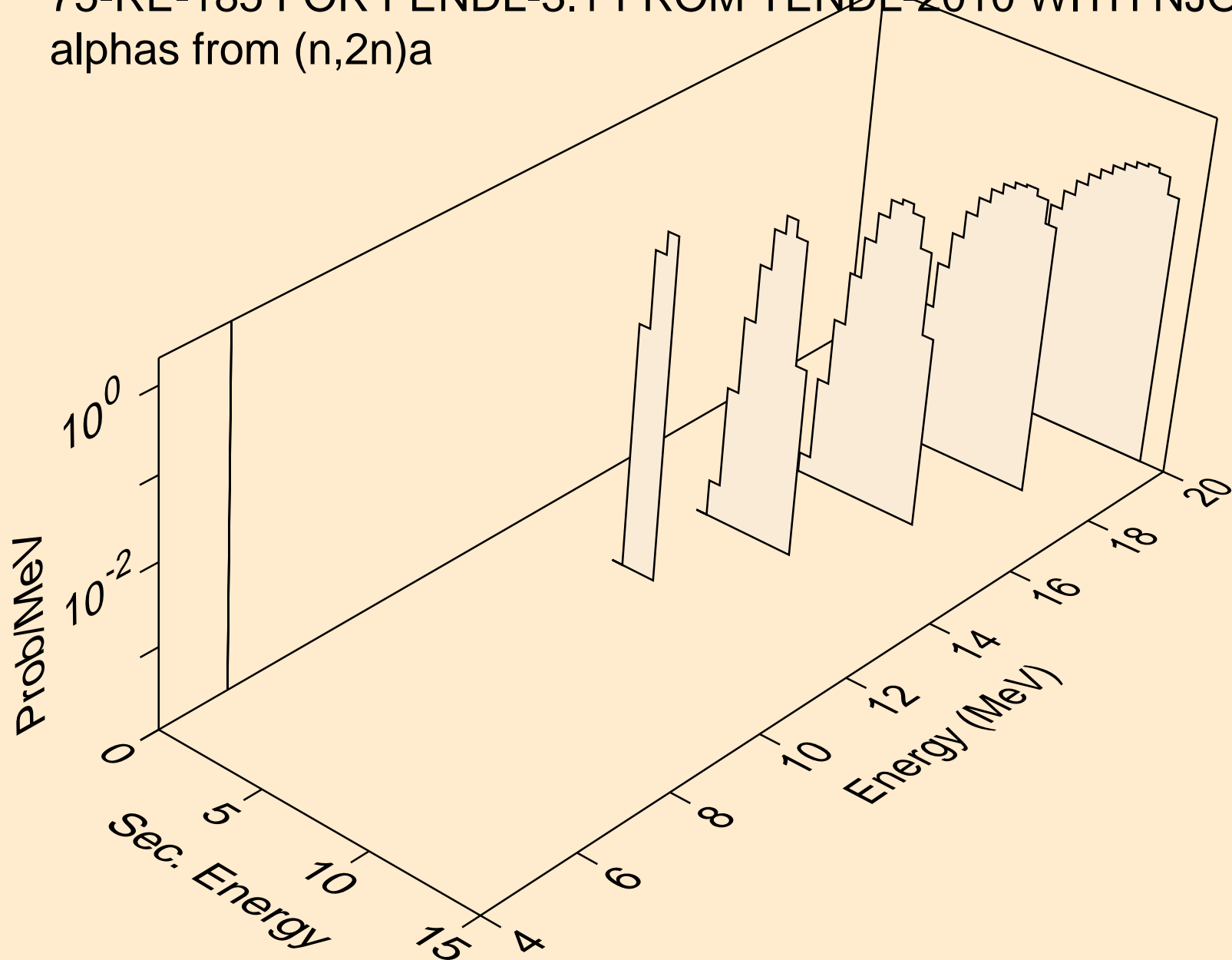
75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
alphas from (n,x)



75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
alphas from  $(n,n^*)a$



75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
alphas from ( $n,2n$ )a



75-RE-185 FOR FENDL-3.1 FROM TENDL-2010 WITH NJOY2012.5  
alphas from  $(n,a^*c)$

