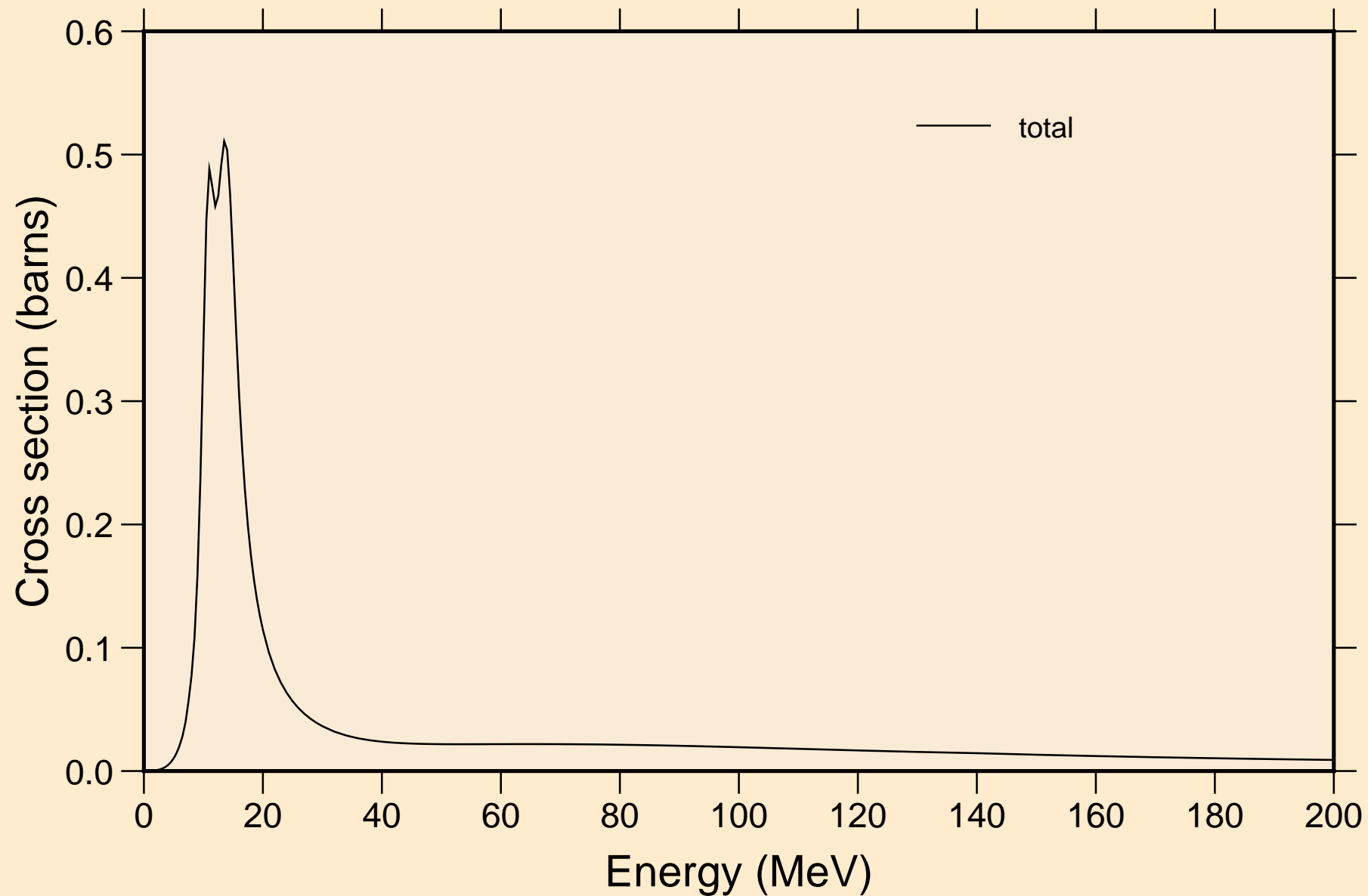


92-U -238 T= 0.00 K FROM IAEA/PD-2019

(ACEMAKER)

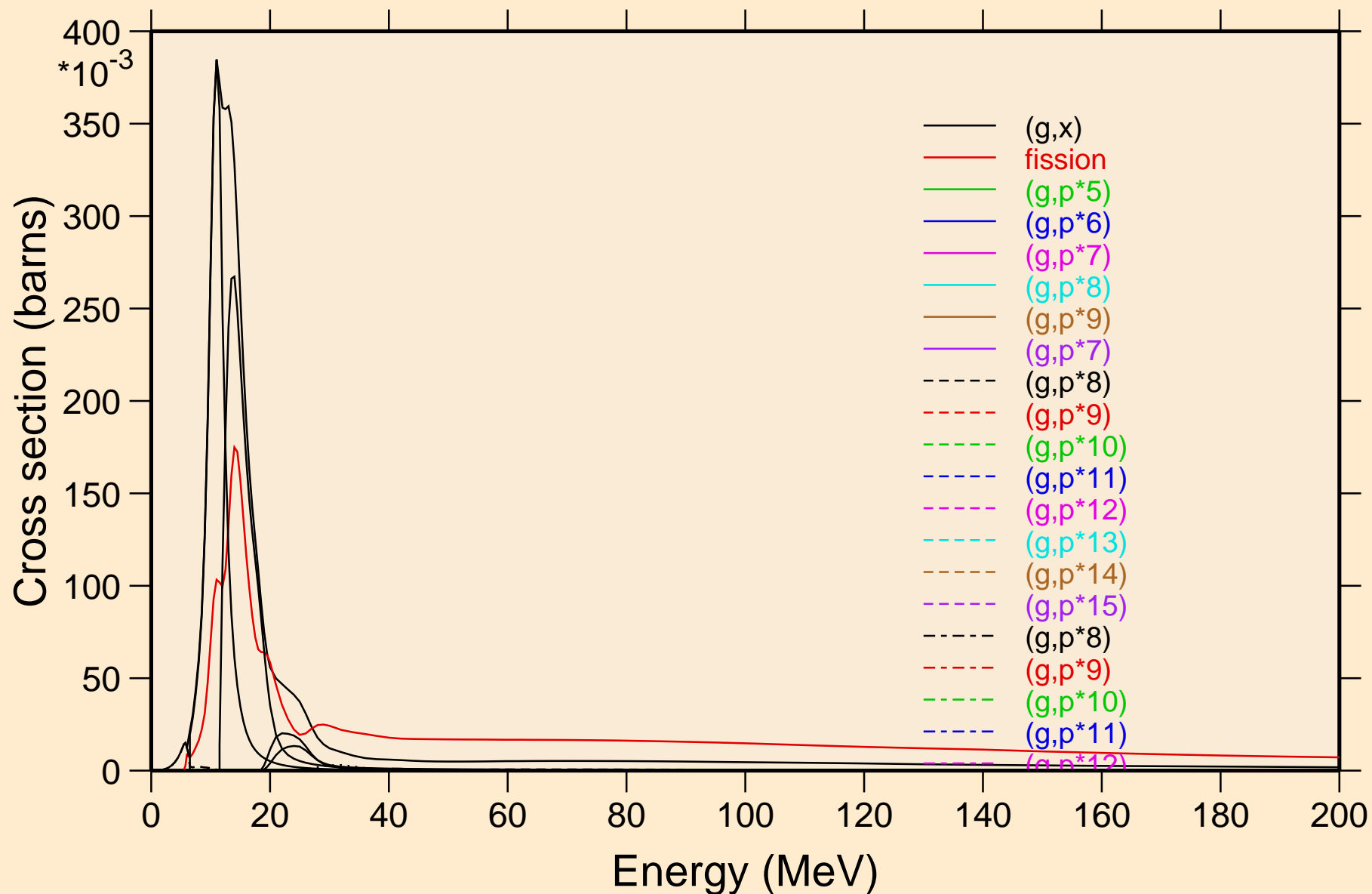
Principal cross sections



92-U -238 T= 0.00 K FROM IAEA/PD-2019

(ACEMAKER)

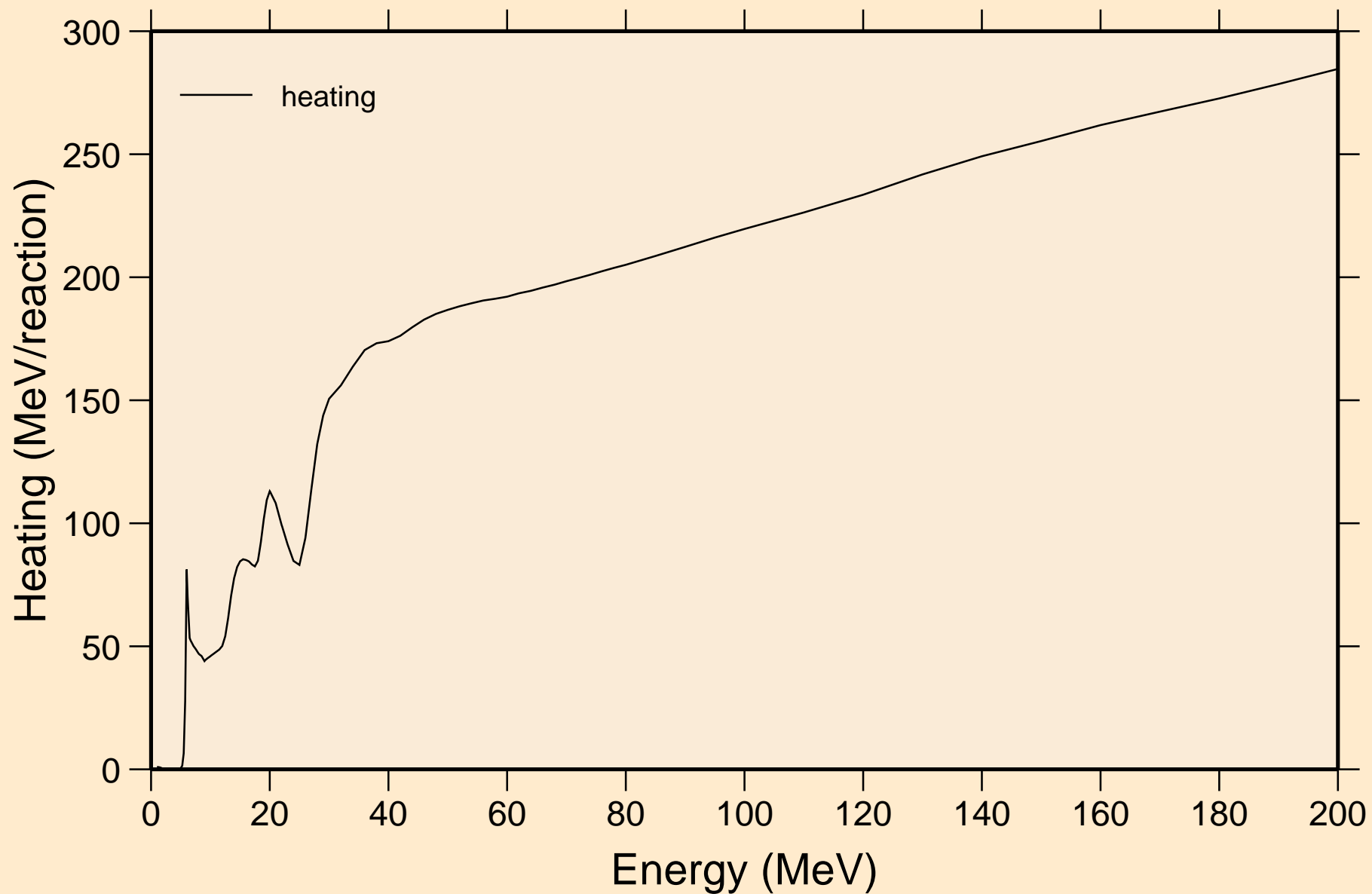
# Partial cross sections



92-U -238 T= 0.00 K FROM IAEA/PD-2019

(ACEMAKER)

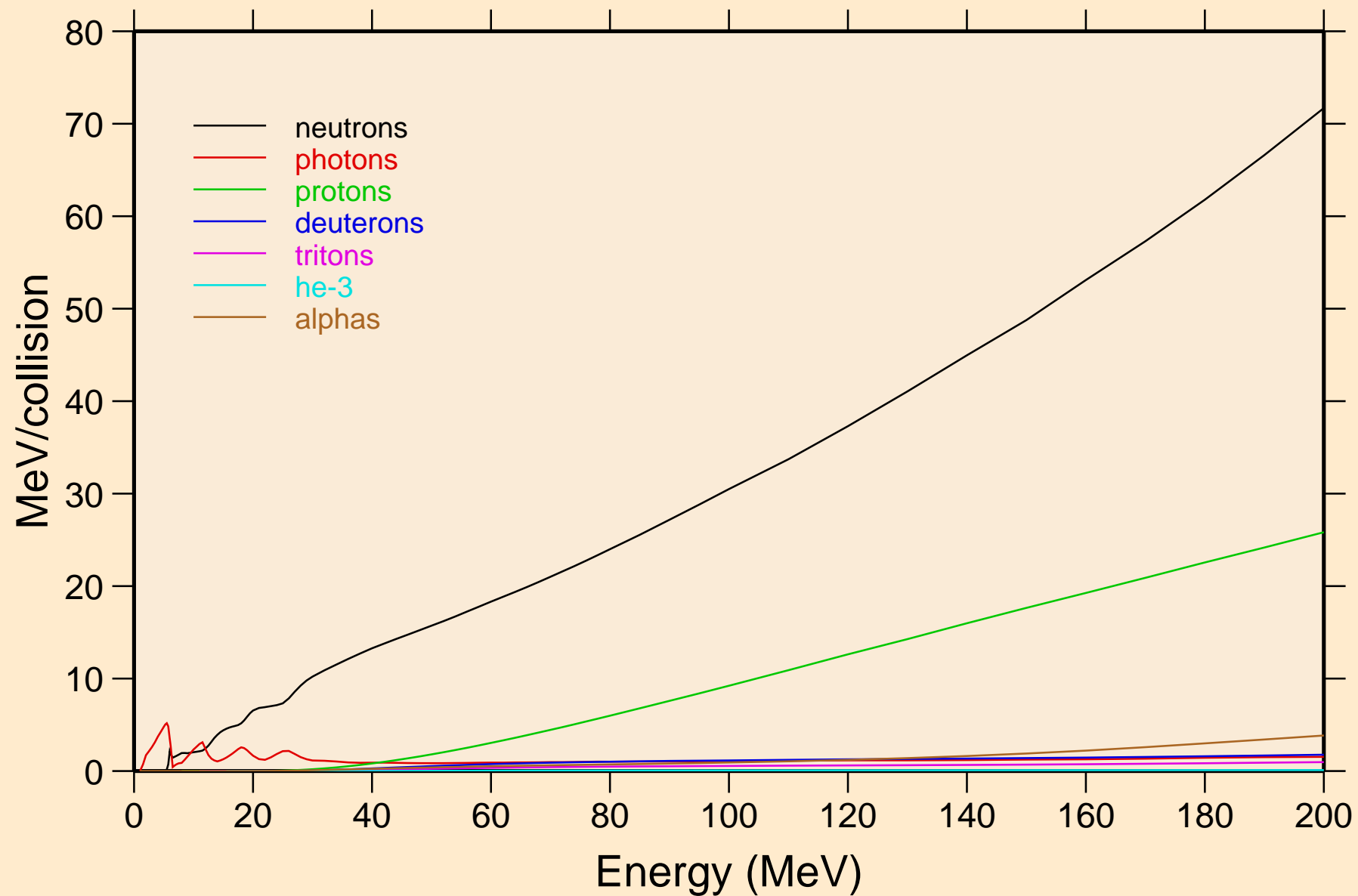
Heating



92-U -238 T= 0.00 K FROM IAEA/PD-2019

(ACEMAKER)

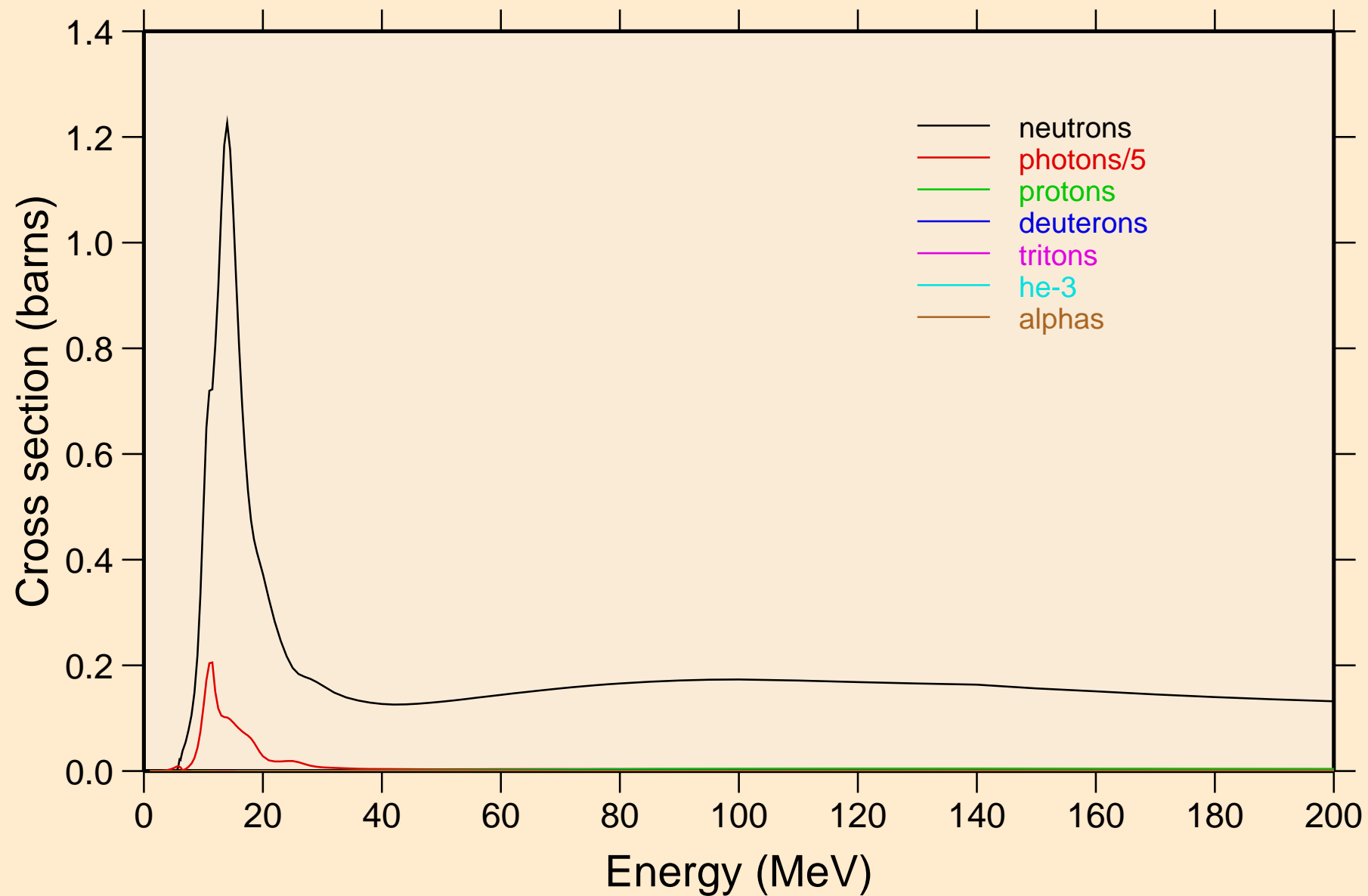
## Particle heating contributions



92-U -238 T= 0.00 K FROM IAEA/PD-2019

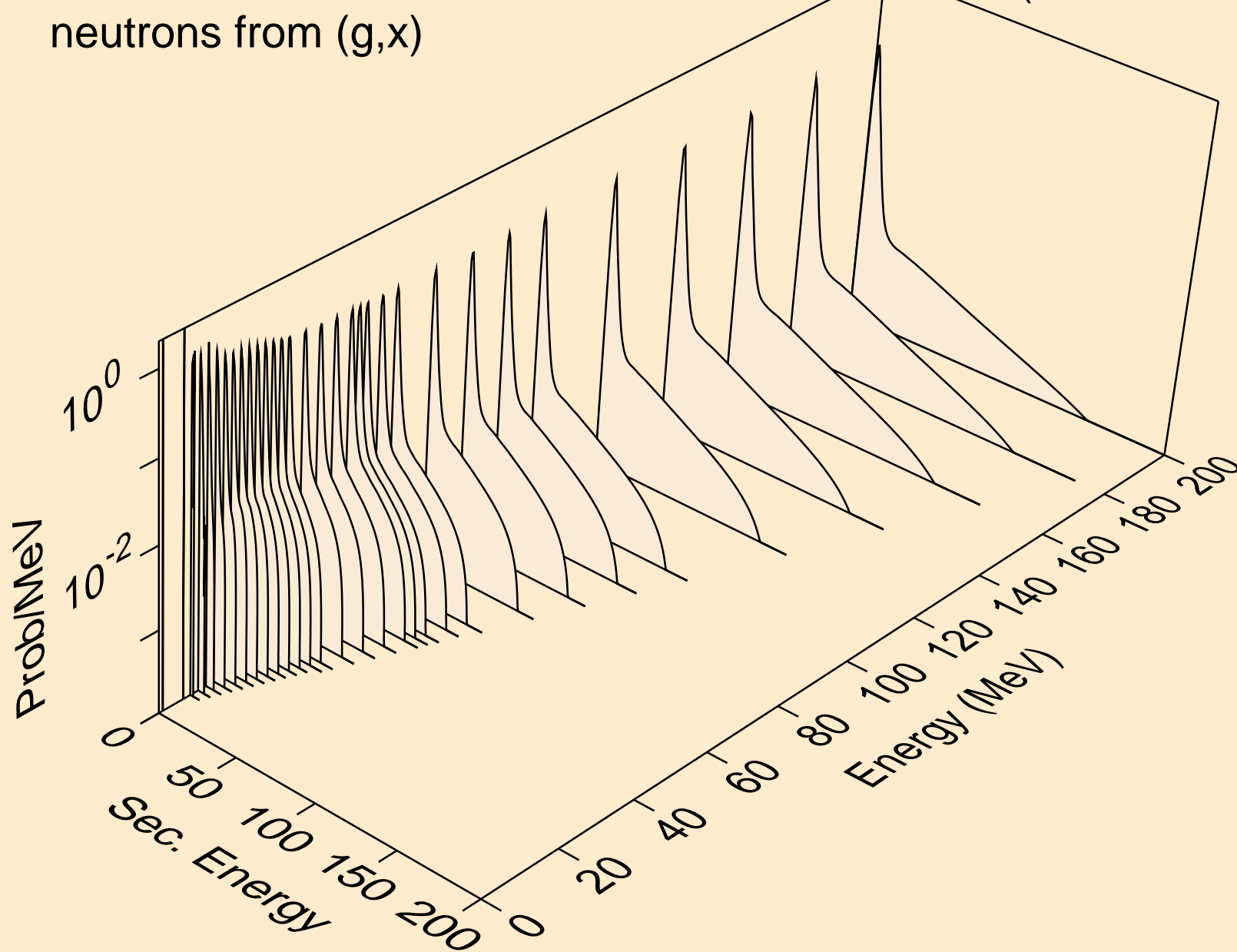
(ACEMAKER)

# Particle production cross sections



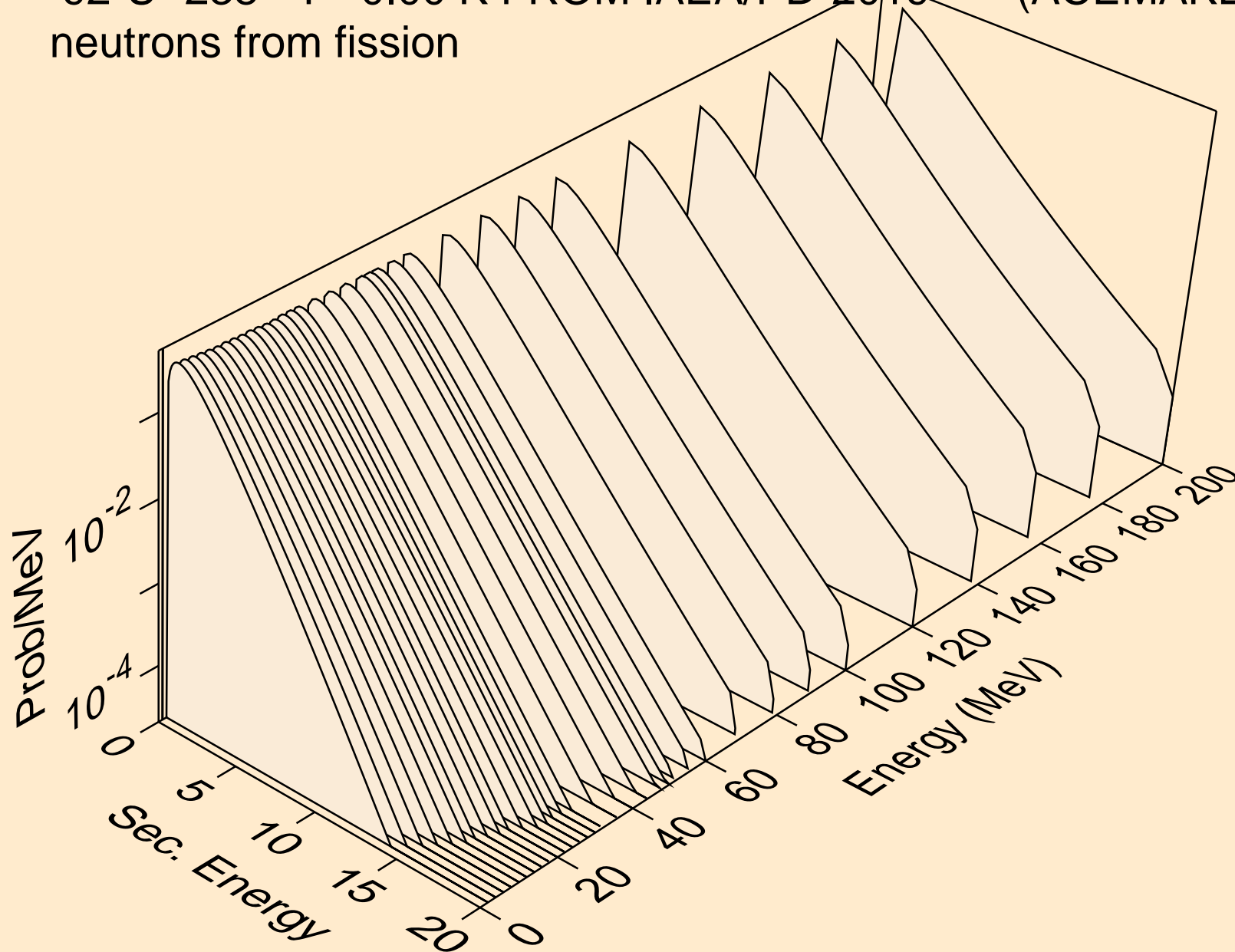
92-U -238 T= 0.00 K FROM IAEA/PD-2019  
neutrons from (g,x)

(ACEMAKER)



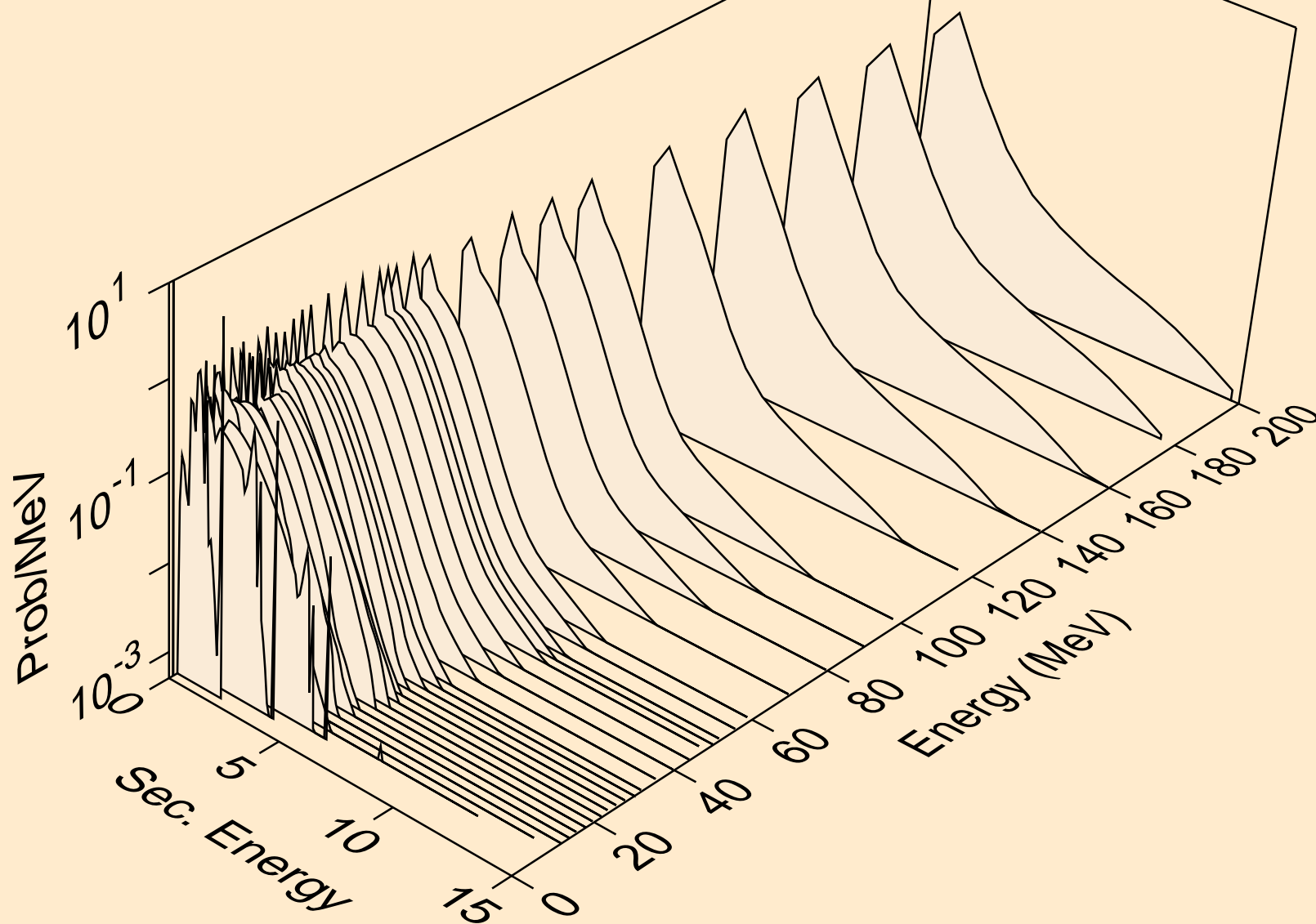
92-U -238 T= 0.00 K FROM IAEA/PD-2019  
neutrons from fission

(ACEMAKER)



92-U -238 T= 0.00 K FROM IAEA/PD-2019  
photons from (g,x)

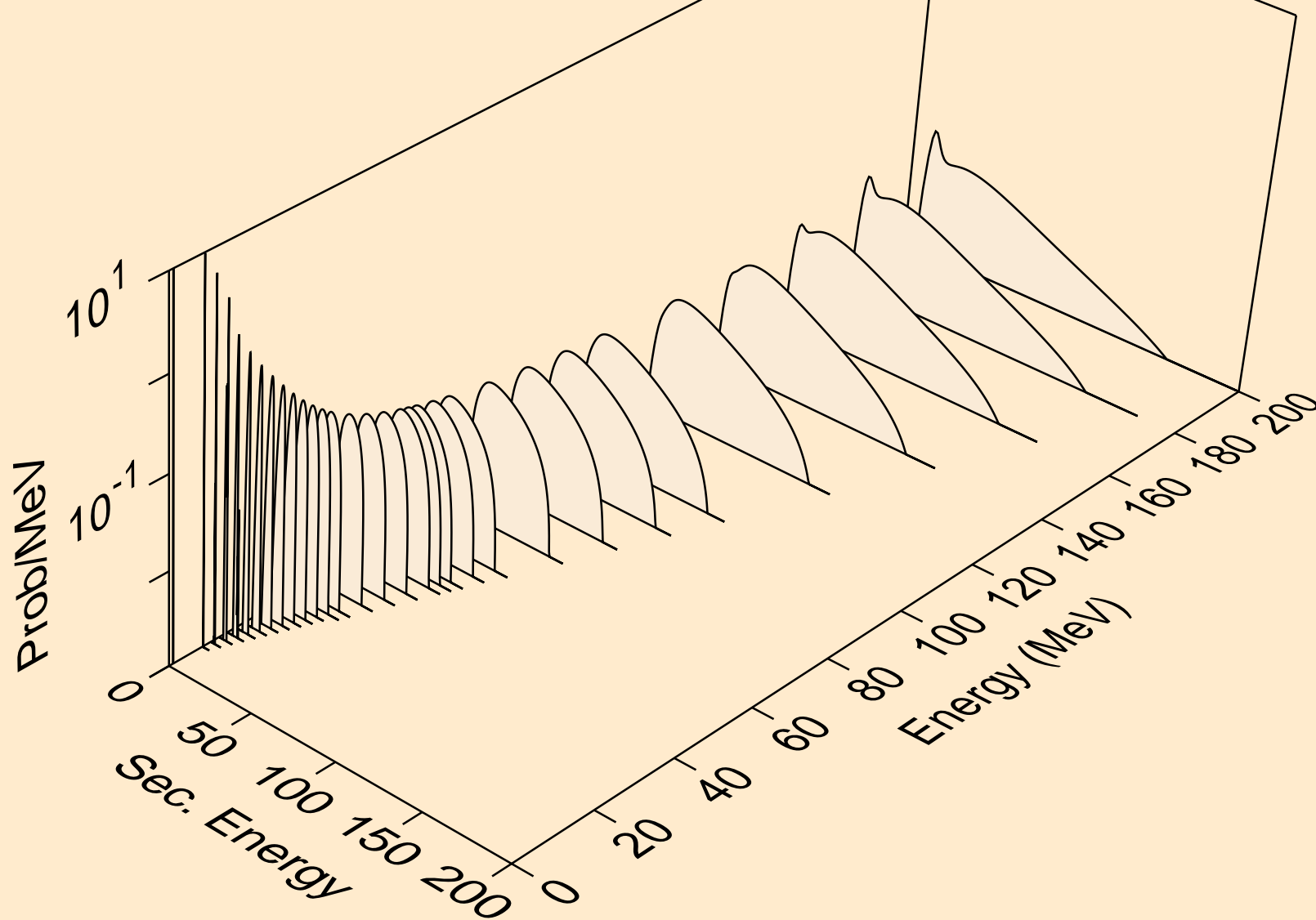
(ACEMAKER)





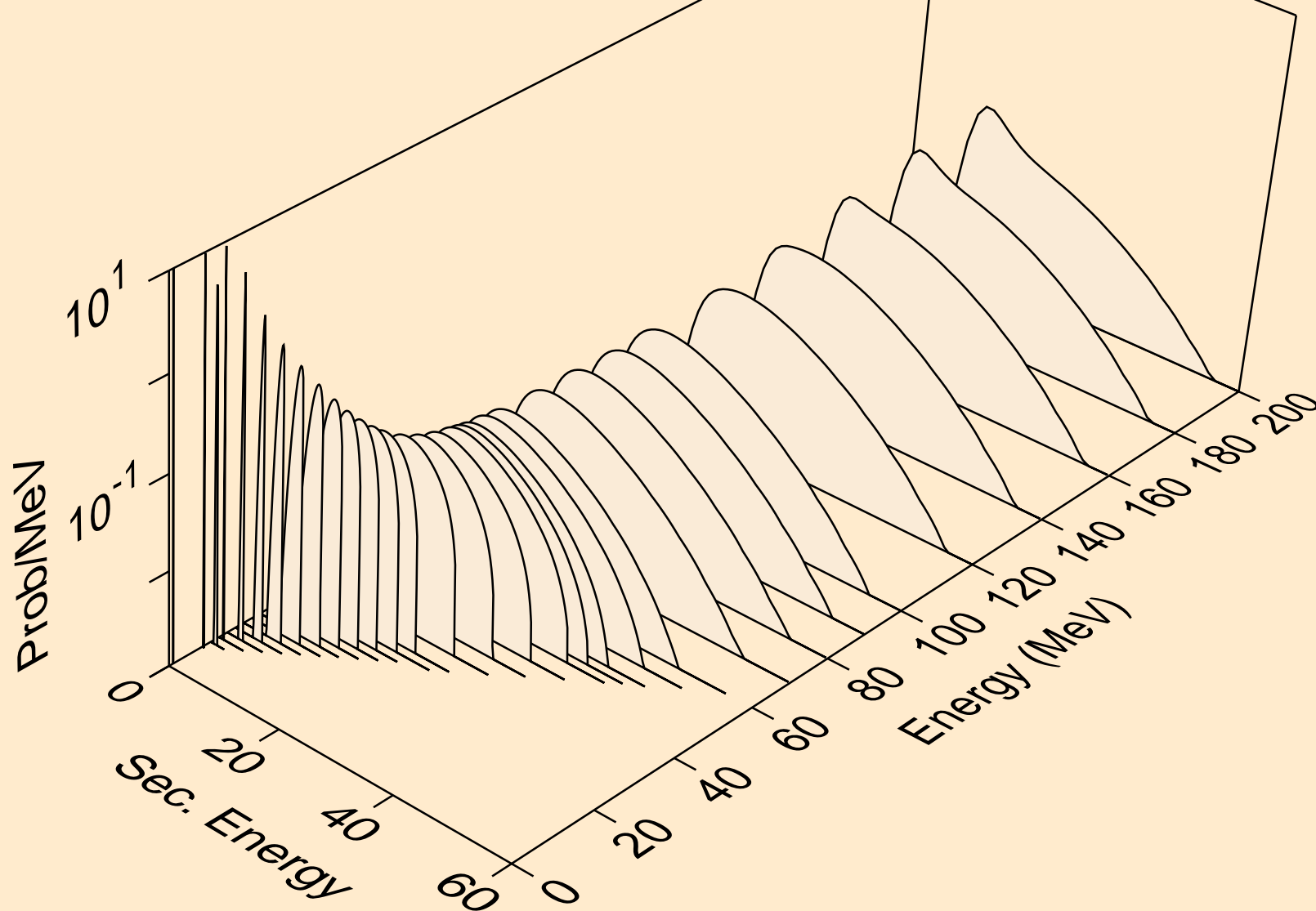
92-U -238 T= 0.00 K FROM IAEA/PD-2019  
protons from (g,x)

(ACEMAKER)



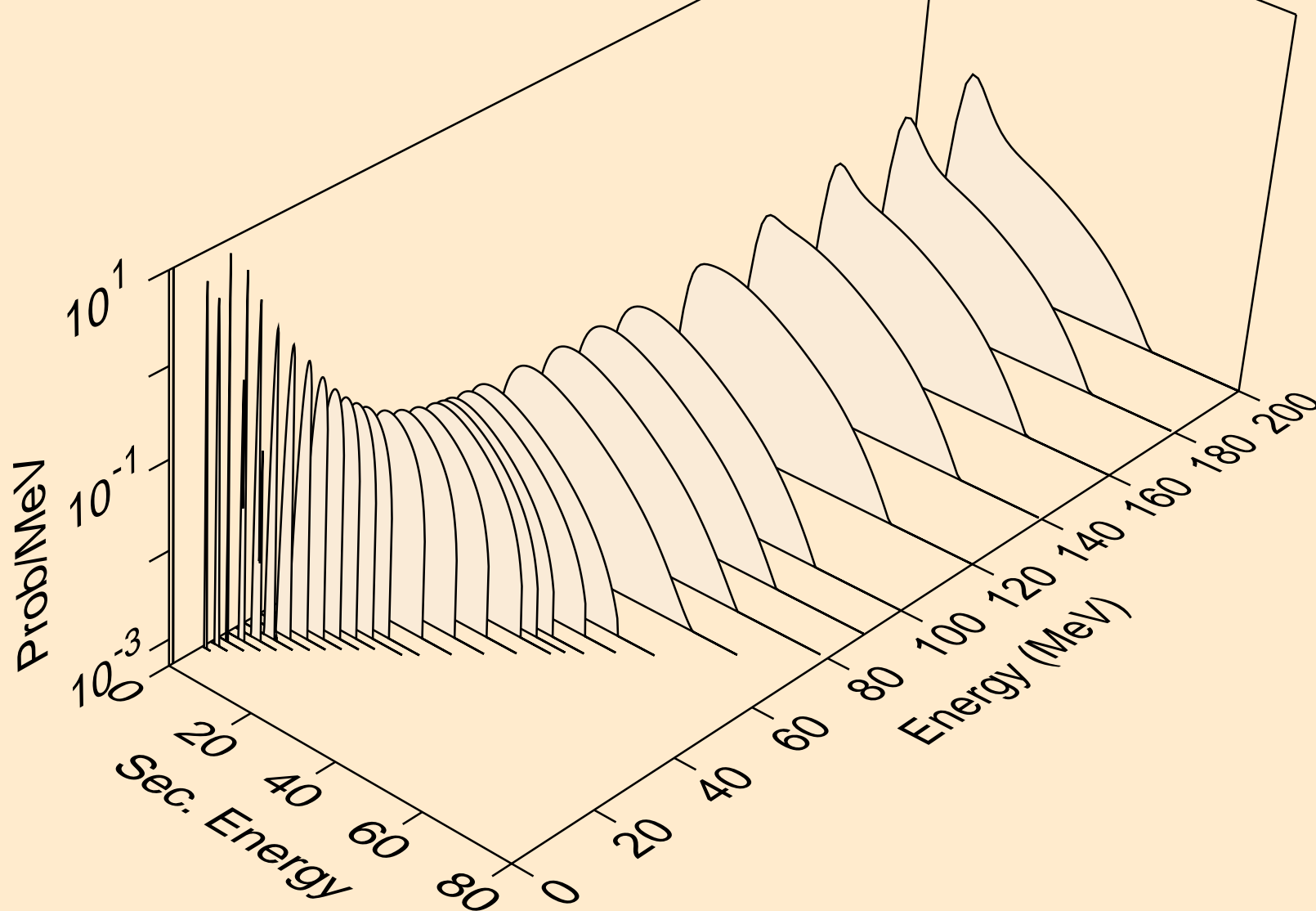
92-U -238 T= 0.00 K FROM IAEA/PD-2019  
deuterons from (g,x)

(ACEMAKER)



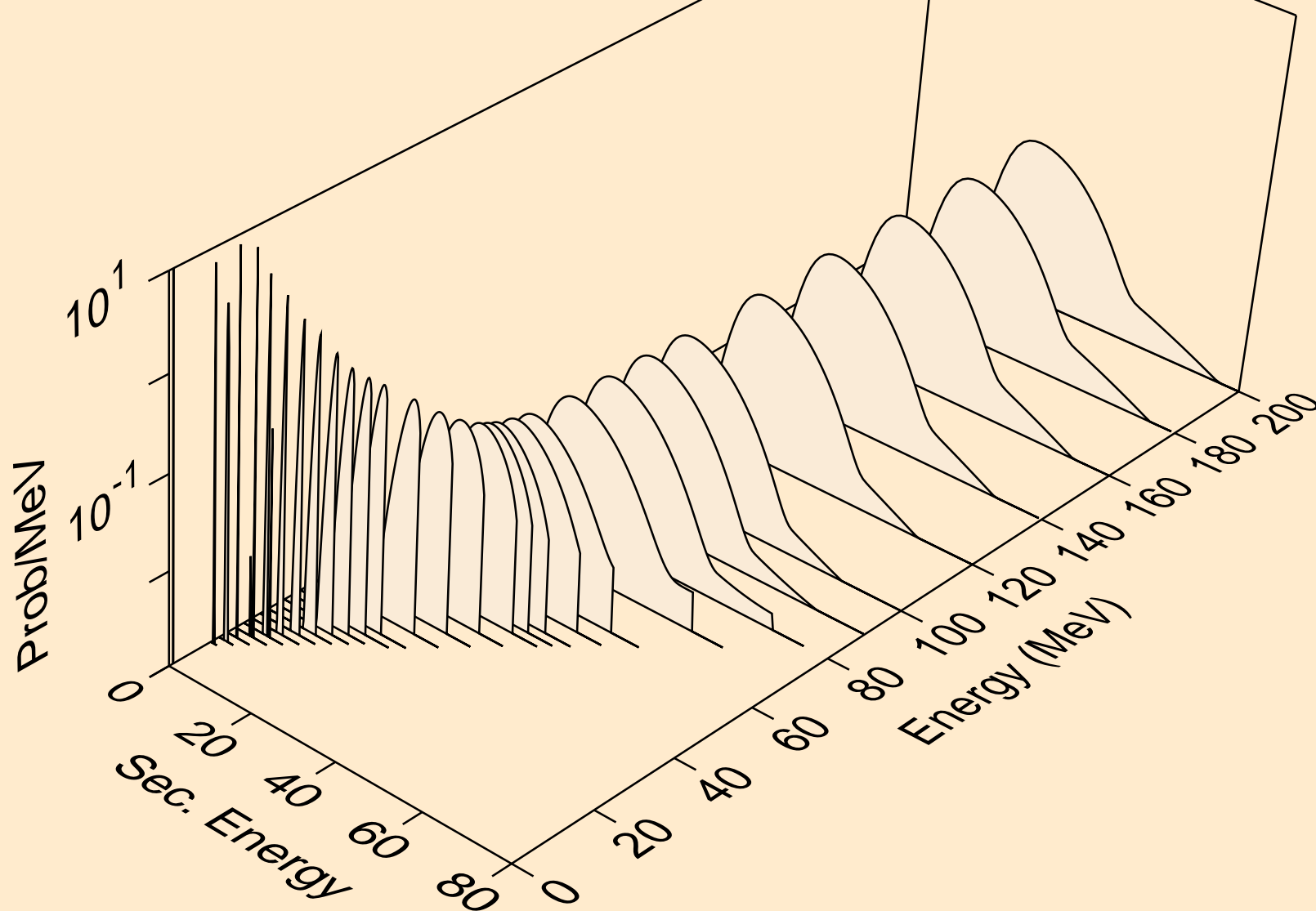
92-U -238 T= 0.00 K FROM IAEA/PD-2019  
tritons from (g,x)

(ACEMAKER)



92-U -238 T= 0.00 K FROM IAEA/PD-2019  
he3s from (g,x)

(ACEMAKER)



92-U -238 T= 0.00 K FROM IAEA/PD-2019  
alphas from (g,x)

(ACEMAKER)

