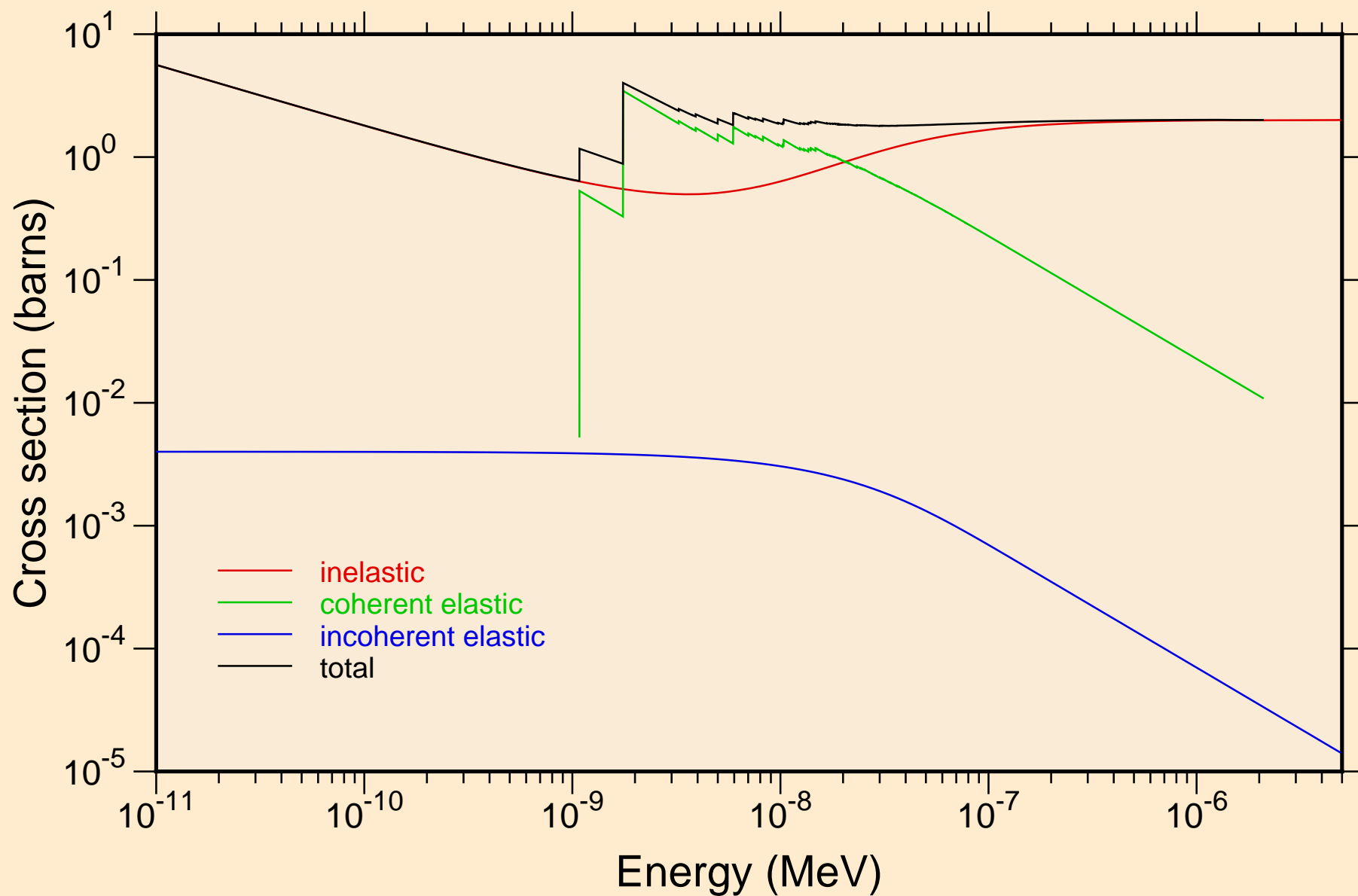
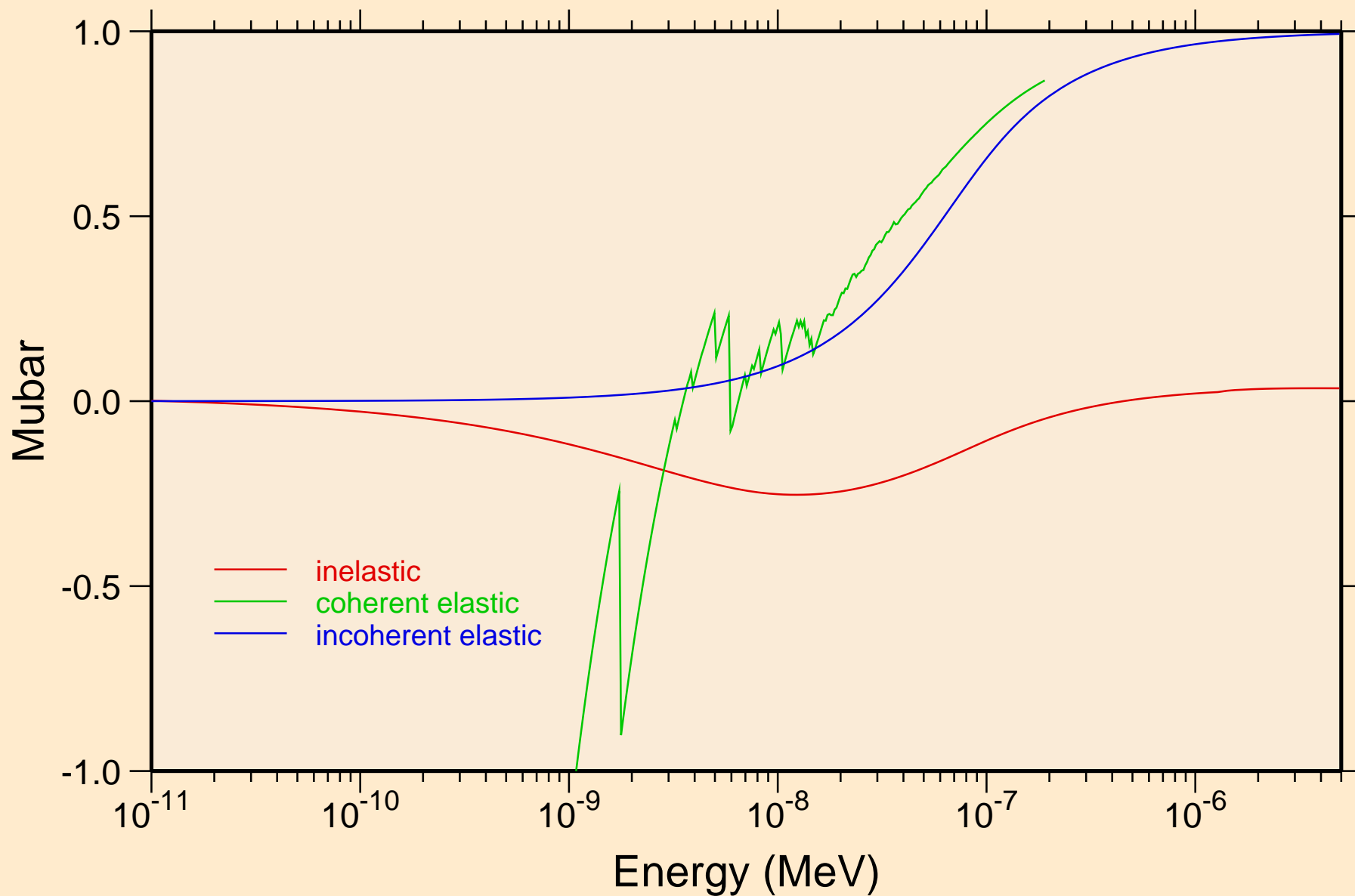


# SI-SIO2-BETA\_SG180\_BETAQUARTZ @ 846.15K

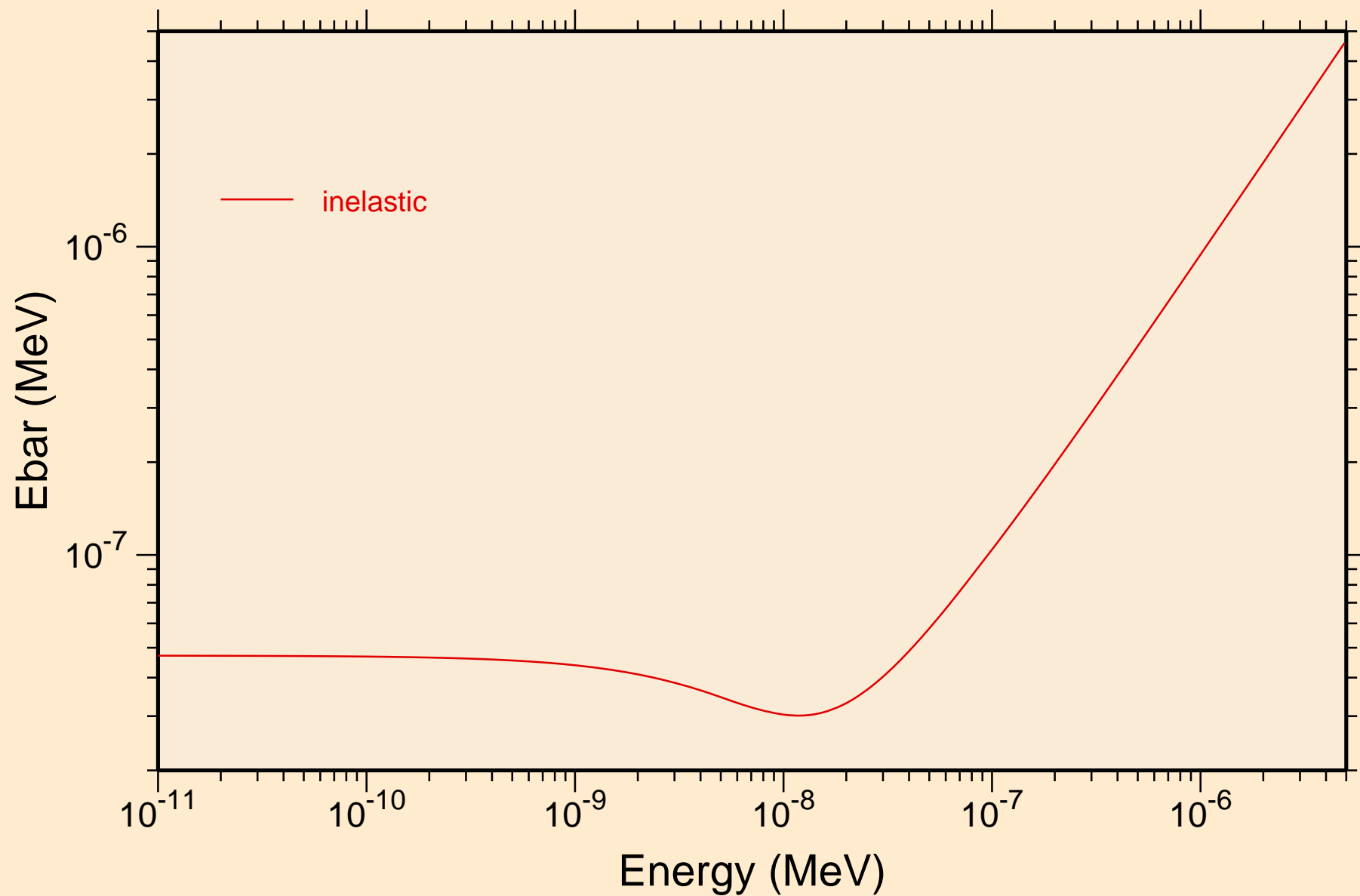
## Thermal cross sections



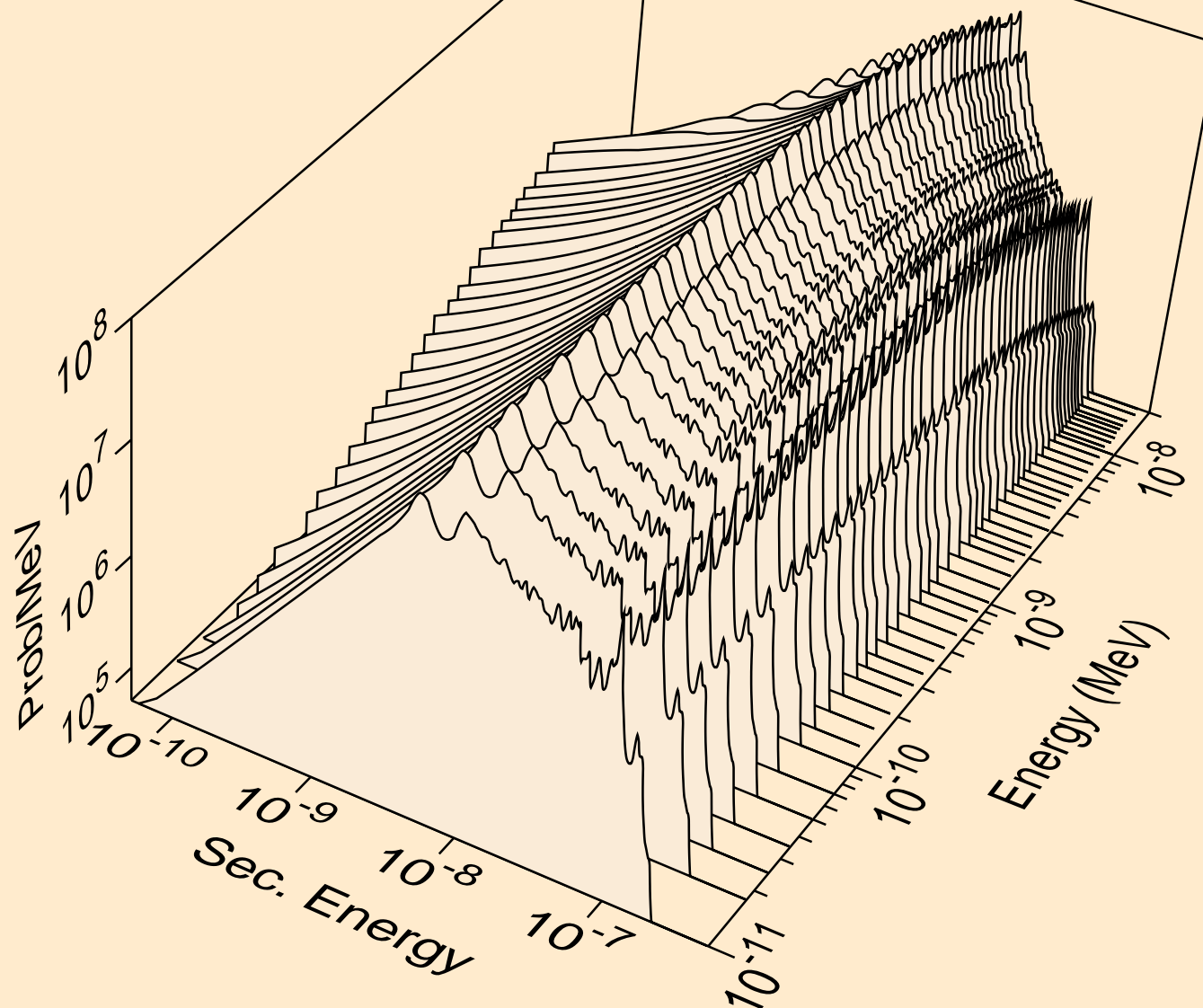
SI-SIO2-BETA\_SG180\_BETAQUARTZ @ 846.15K  
Thermal mubar



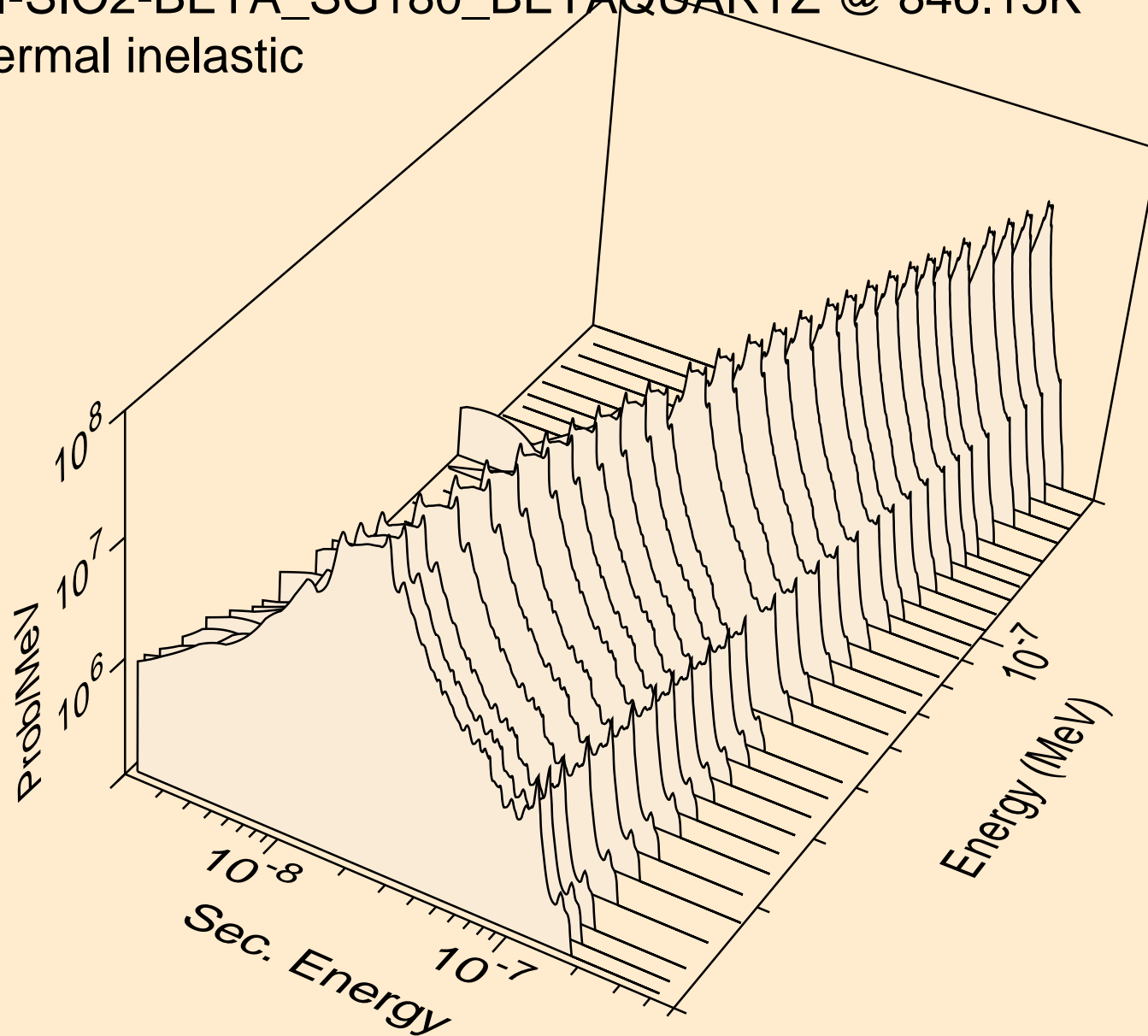
SI-SIO2-BETA\_SG180\_BETAQUARTZ @ 846.15K  
Thermal ebar



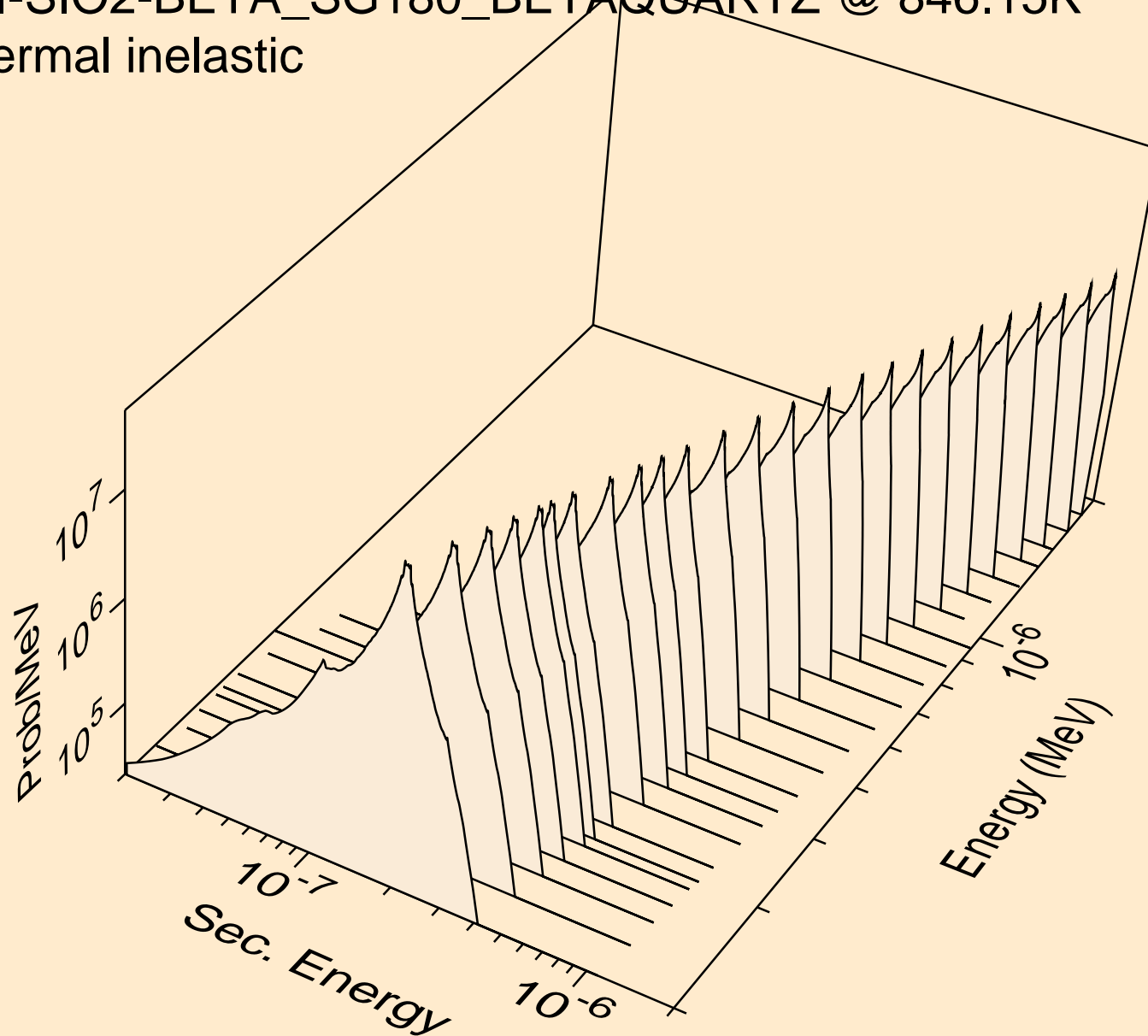
SI-SIO2-BETA\_SG180\_BETAQUARTZ @ 846.15K  
thermal inelastic



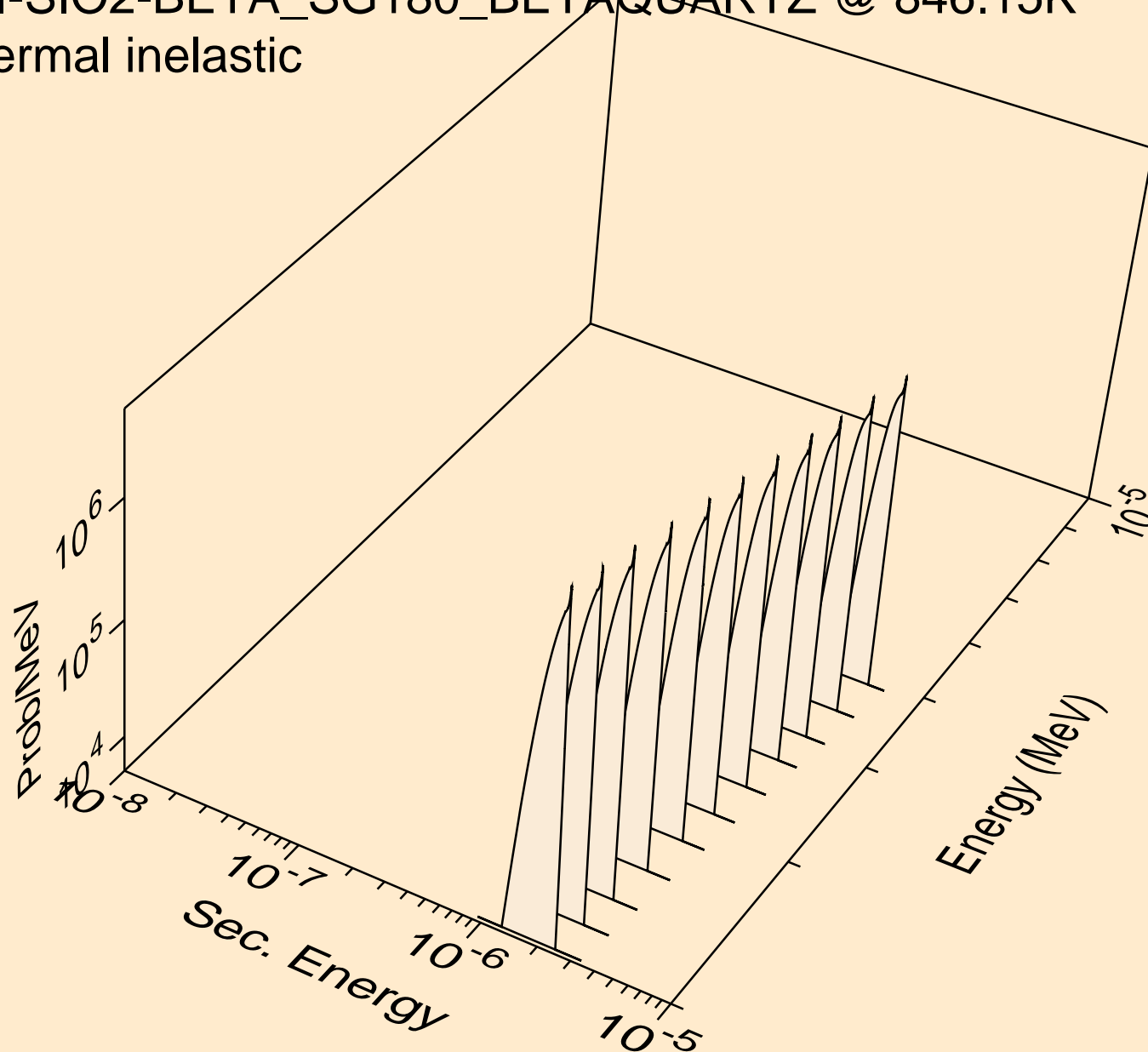
SI-SIO2-BETA\_SG180\_BETAQUARTZ @ 846.15K  
thermal inelastic



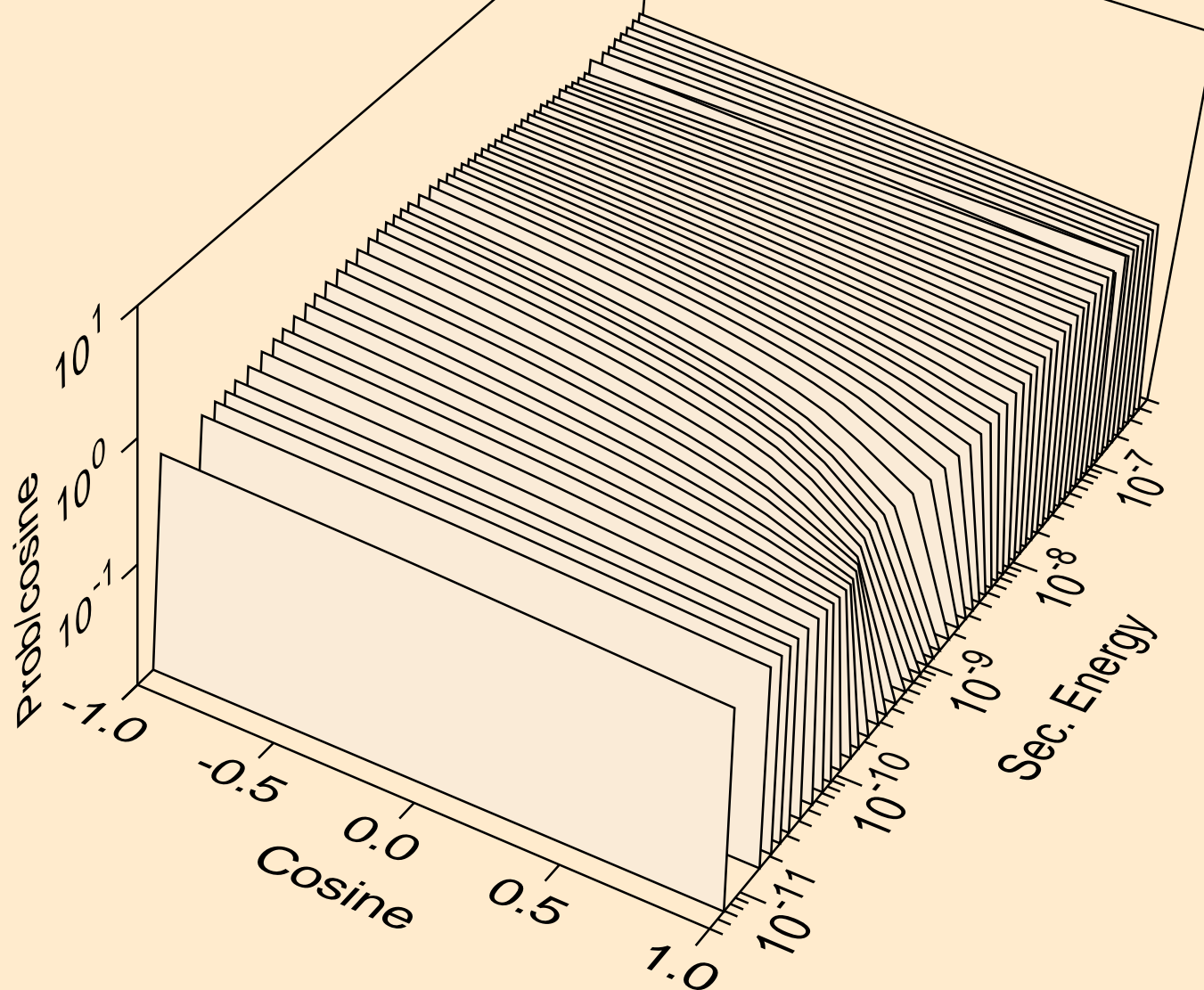
SI-SIO2-BETA\_SG180\_BETAQUARTZ @ 846.15K  
thermal inelastic



SI-SIO2-BETA\_SG180\_BETAQUARTZ @ 846.15K  
thermal inelastic

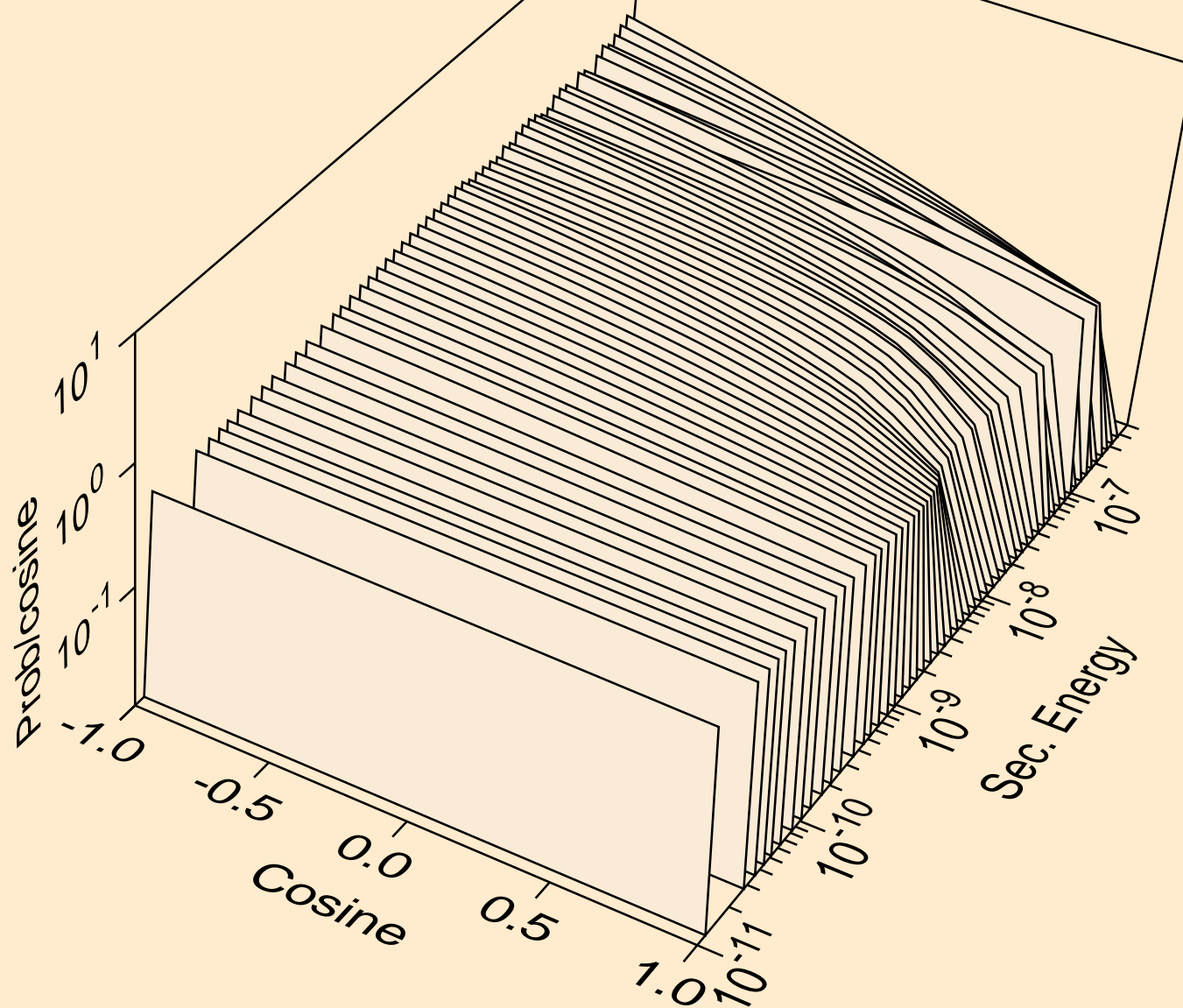


SI-SIO2-BETA\_SG180\_BETAQUARTZ @ 846.15K  
thermal inelastic for e= 1.012E-09 MeV

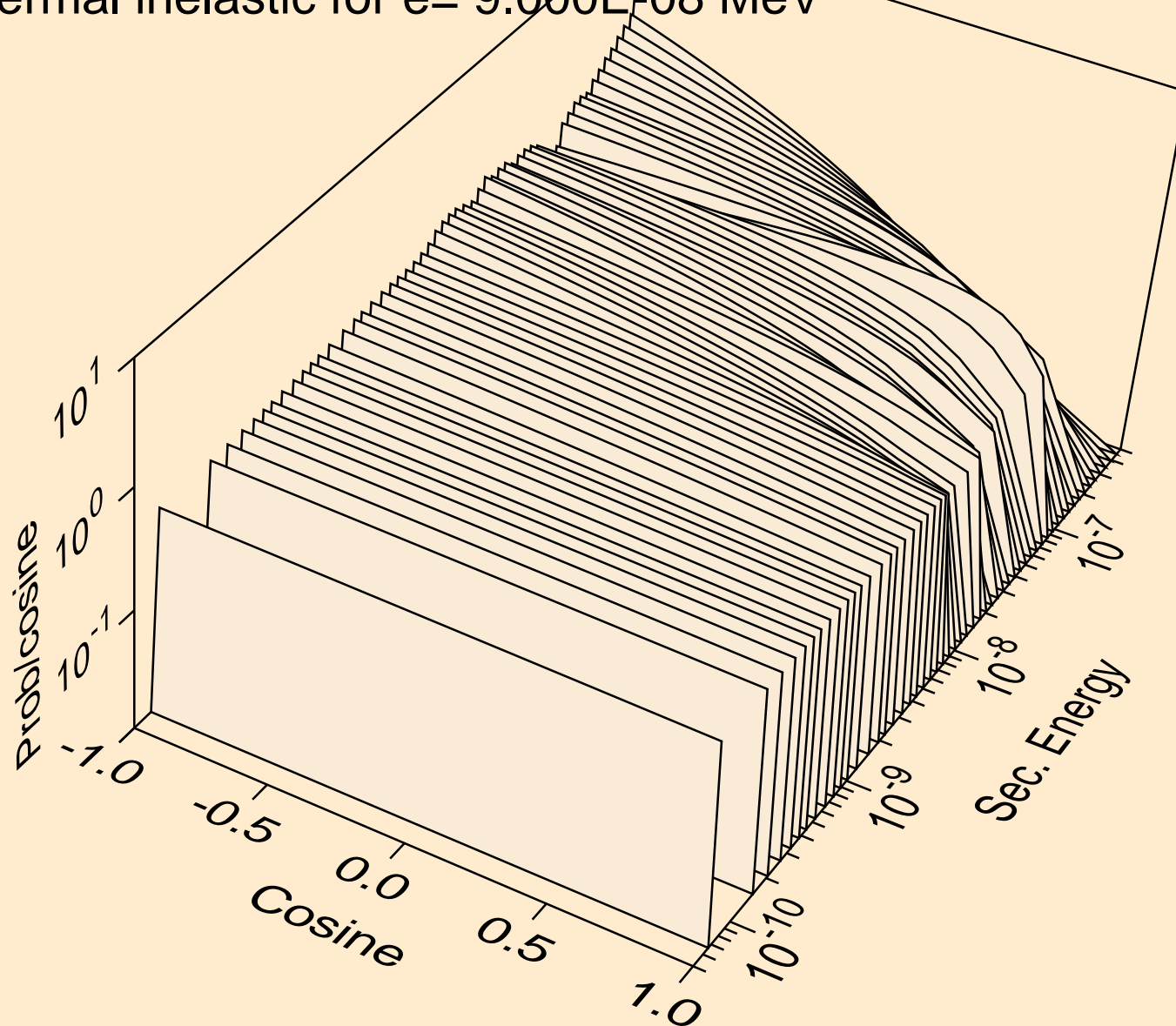




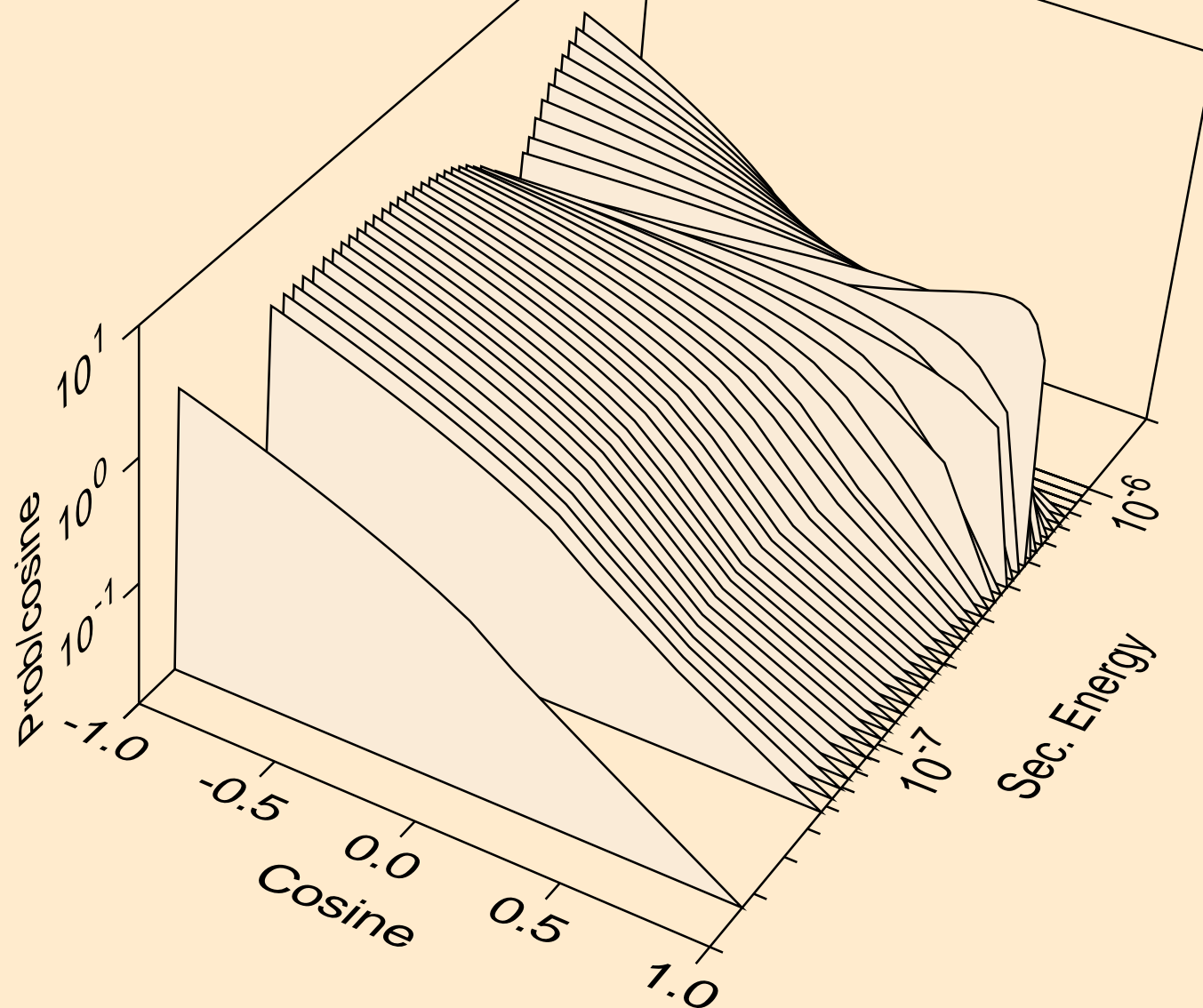
SI-SIO2-BETA\_SG180\_BETAQUARTZ @ 846.15K  
thermal inelastic for  $e = 1.417\text{E-}08$  MeV



SI-SIO2-BETA\_SG180\_BETAQUARTZ @ 846.15K  
thermal inelastic for  $e = 9.000\text{E-}08$  MeV



SI-SIO2-BETA\_SG180\_BETAQUARTZ @ 846.15K  
thermal inelastic for  $e = 5.033E-07$  MeV



SI-SIO2-BETA\_SG180\_BETAQUARTZ @ 846.15K  
thermal inelastic for e= 4.070E-06 MeV

