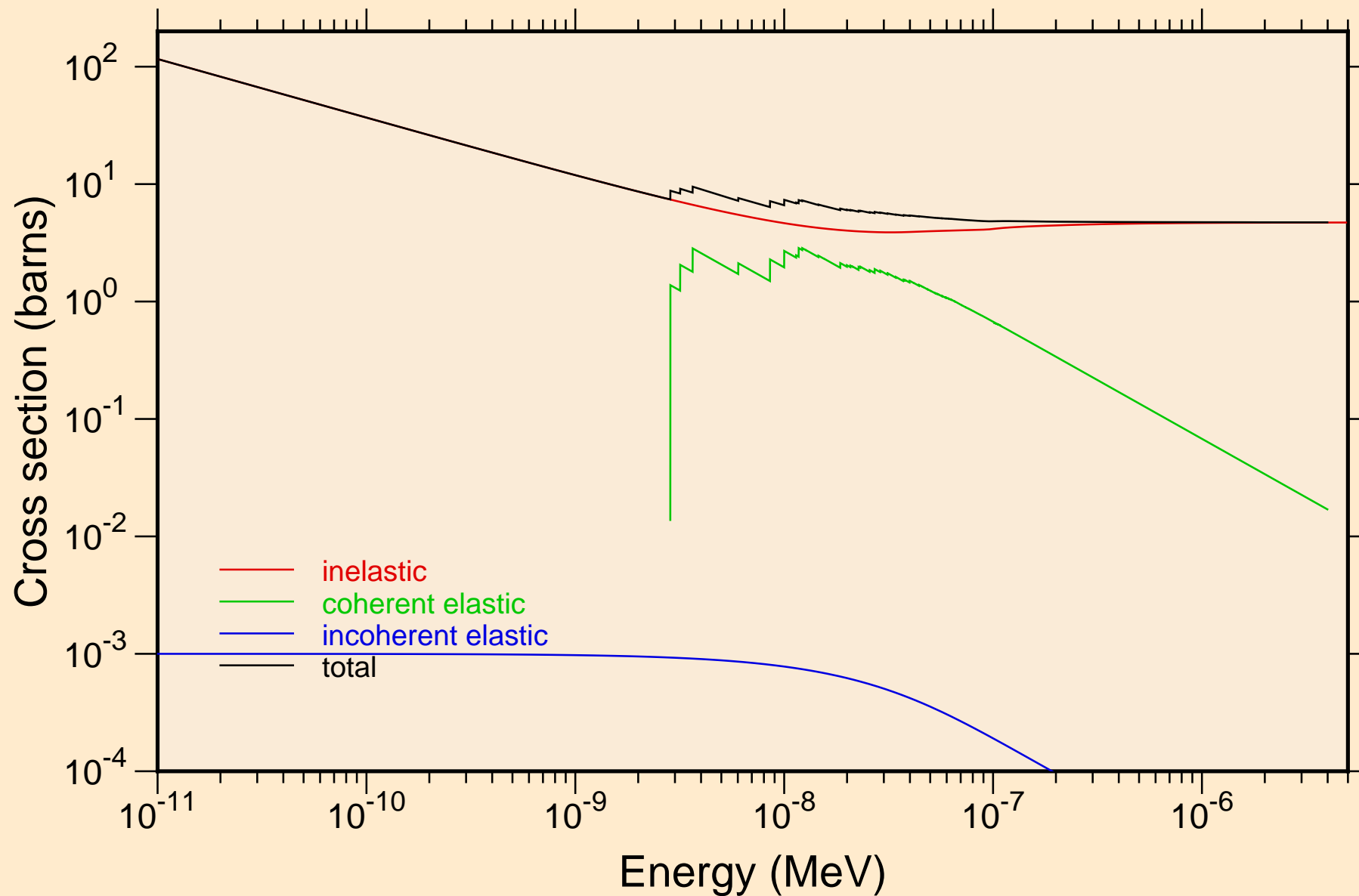
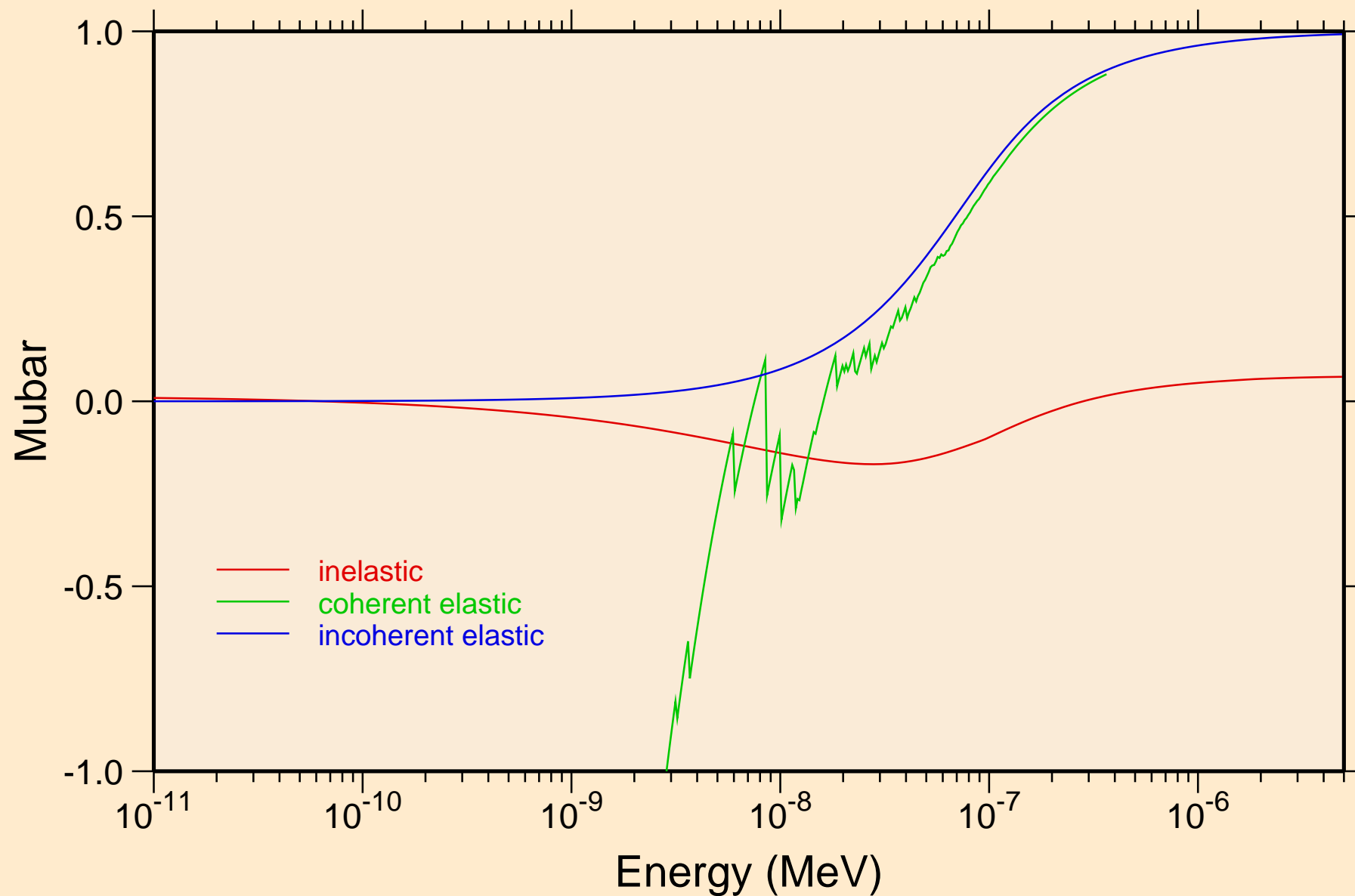


# C-SIC-ALPHA\_SG186\_ALPHASILICONCARBIDE @ 3000.00K

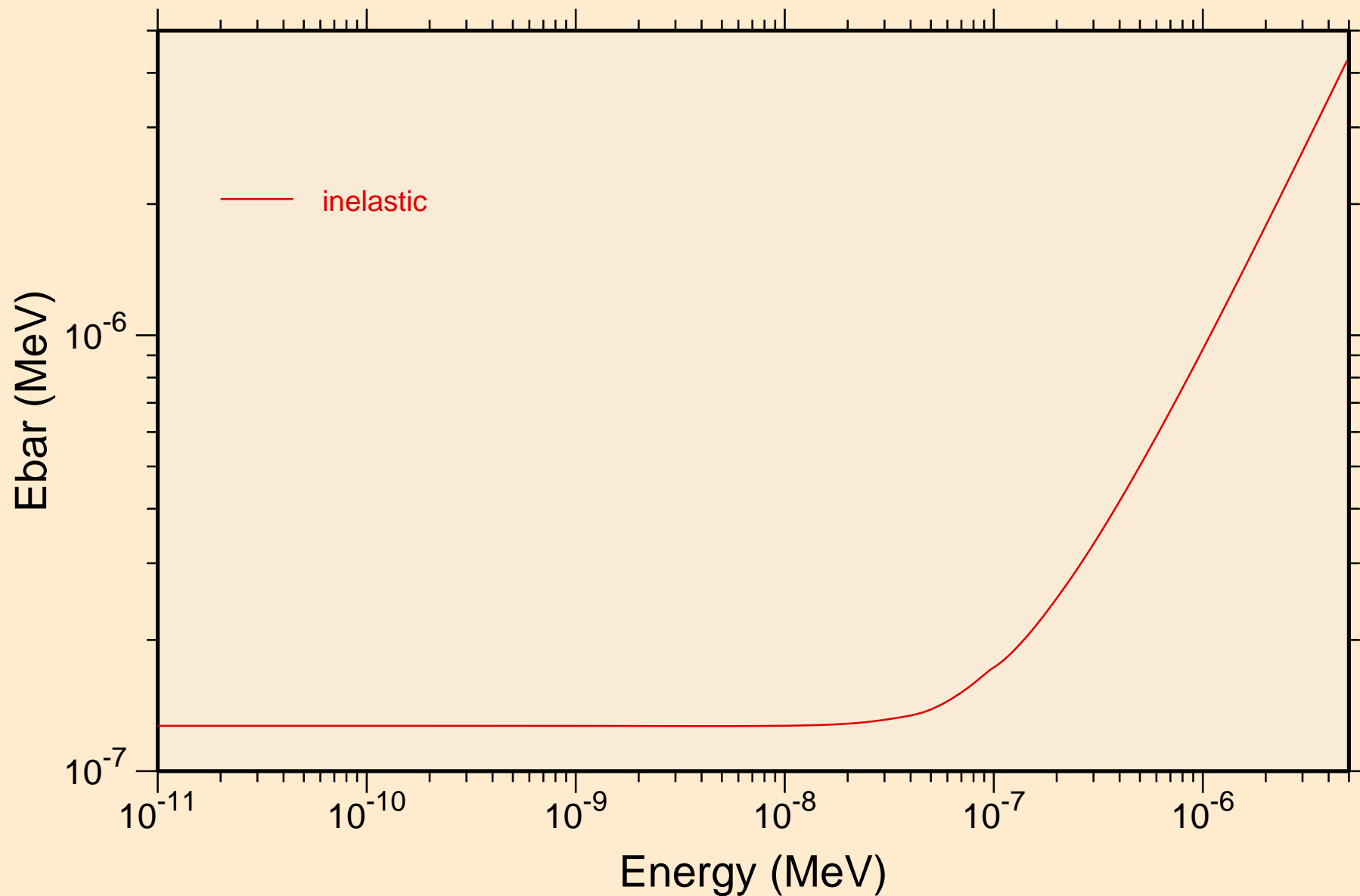
## Thermal cross sections



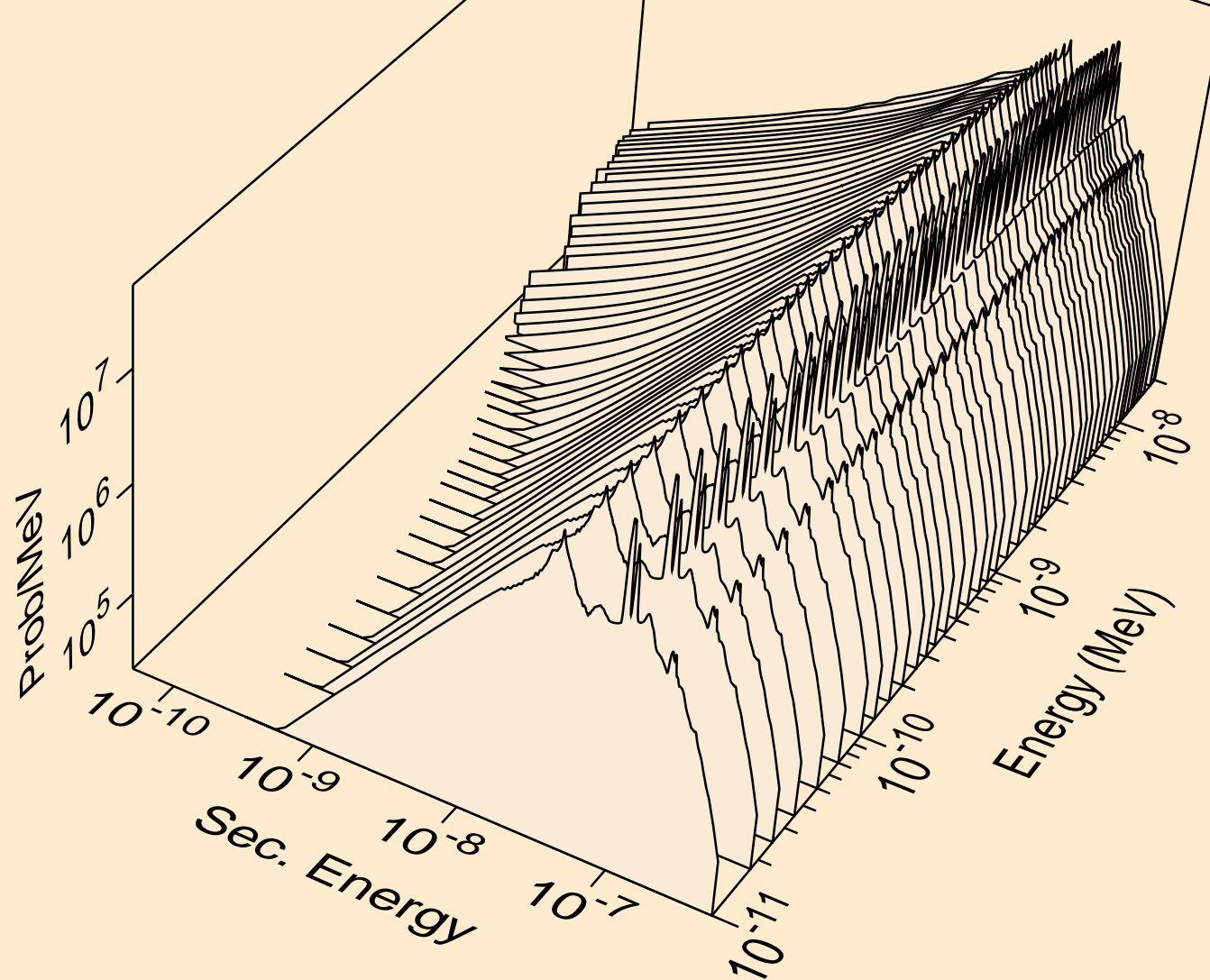
C-SIC-ALPHA\_SG186\_ALPHASILICONCARBIDE @ 3000.00K  
Thermal mubar



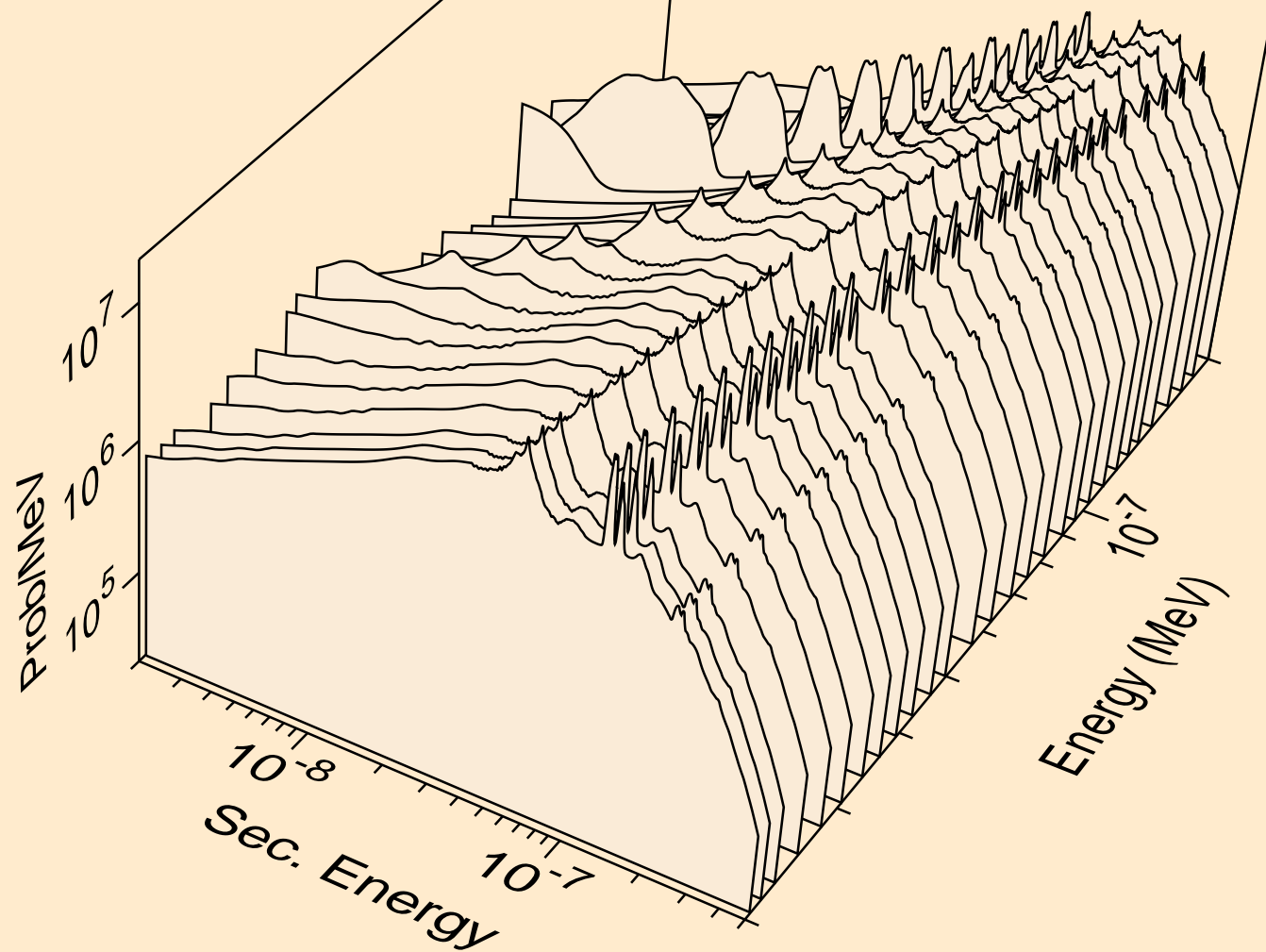
C-SIC-ALPHA\_SG186\_ALPHASILICONCARBIDE @ 3000.00K  
Thermal ebar



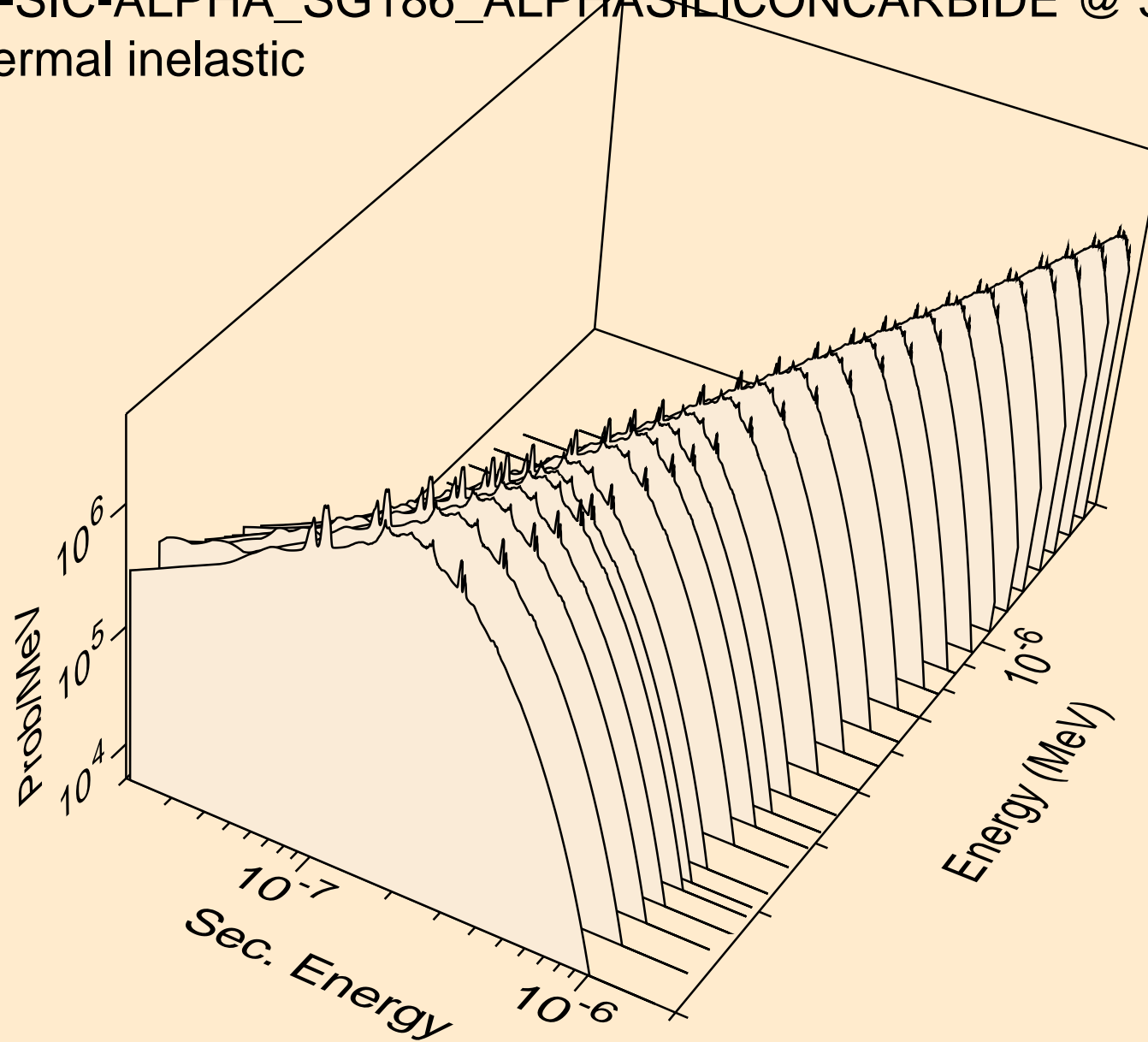
C-SIC-ALPHA\_SG186\_ALPHASILICONCARBIDE @ 3000.00K  
thermal inelastic



C-SIC-ALPHA\_SG186\_ALPHA\_SILICONCARBIDE @ 3000.00K  
thermal inelastic

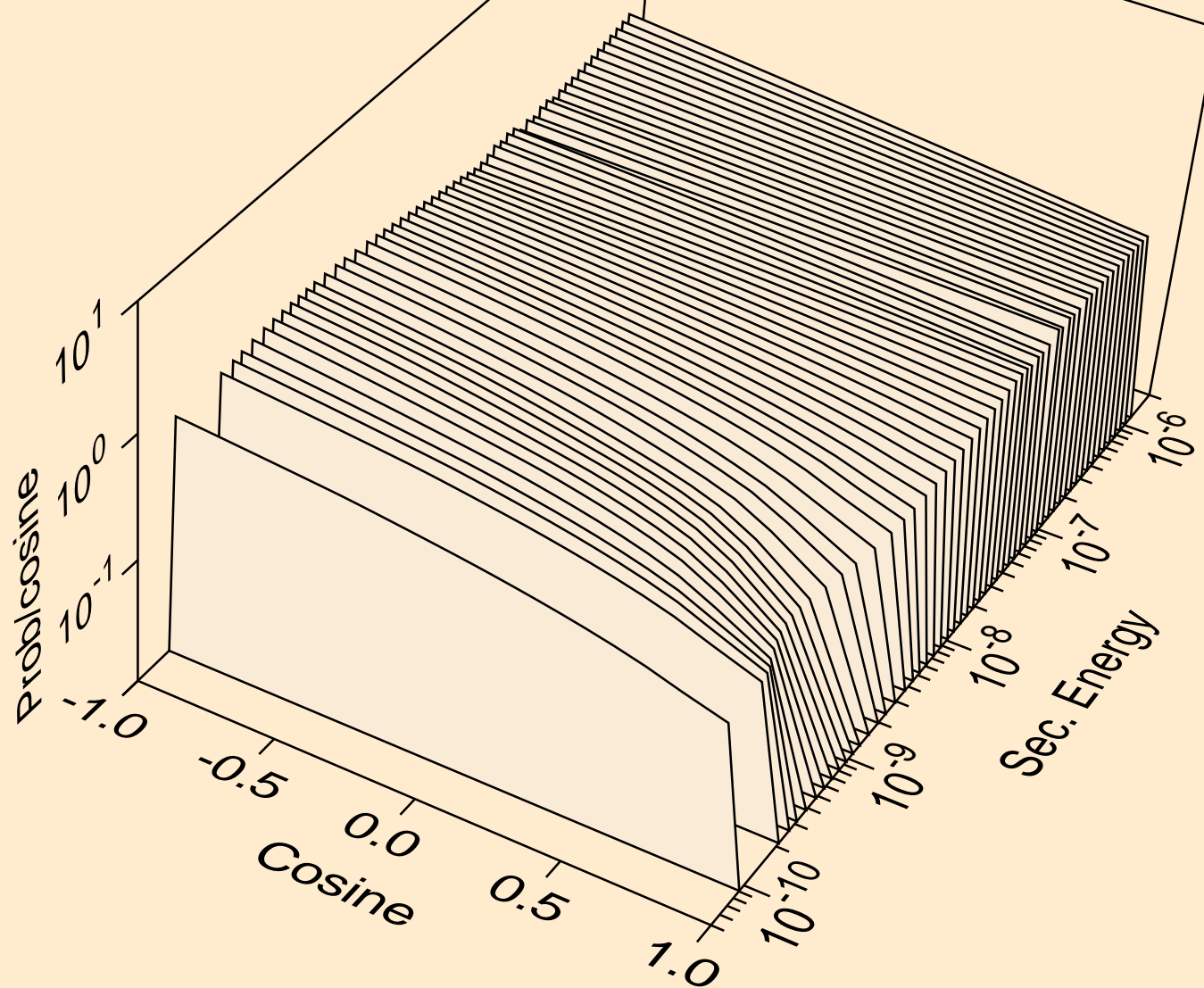


C-SIC-ALPHA\_SG186\_ALPHA  
thermal inelastic



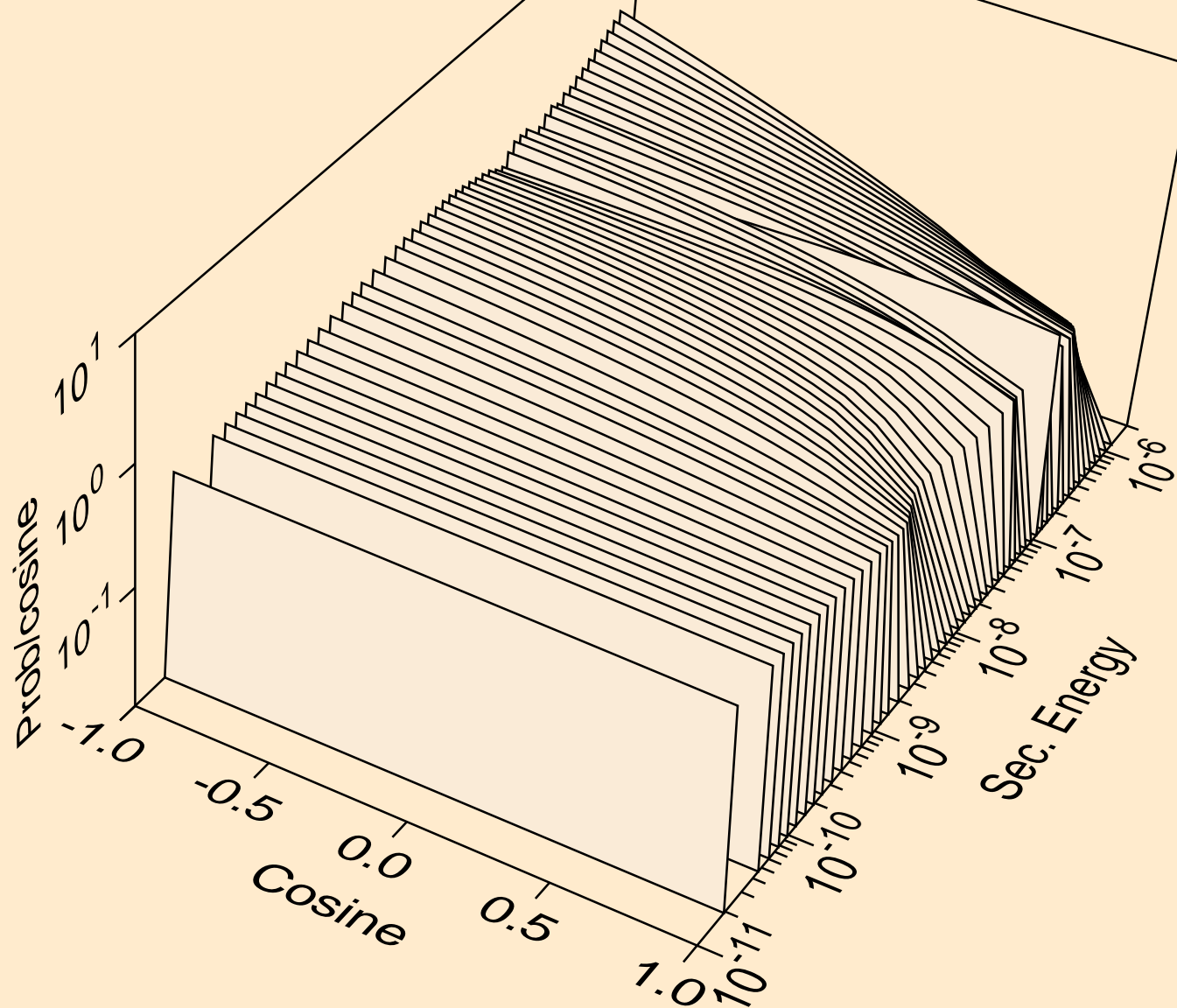
3D plot showing the probability distribution of energy loss (ProbMeV) versus Energy (MeV) and Sec. Energy (MeV) for the material  $\alpha$ -SIC-ALPHA\_SG186\_ALPHA-SILICON CARBIDE @ 3000.00K. The plot displays a series of curves representing the thermal inelastic scattering process.

C-SIC-ALPHA\_SG186\_ALPHASILICONCARBIDE @ 3000.00K  
thermal inelastic for e= 1.012E-09 MeV

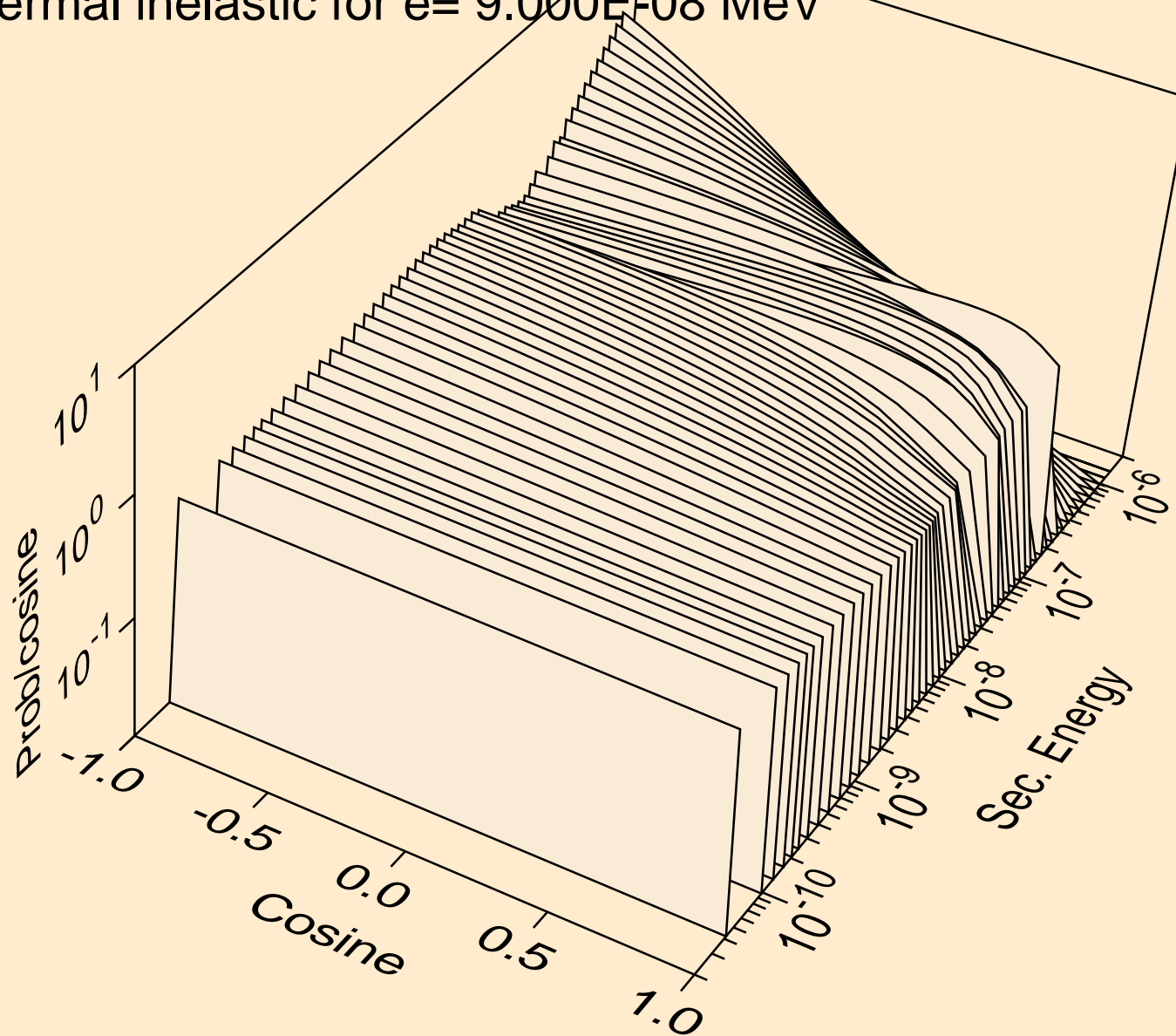




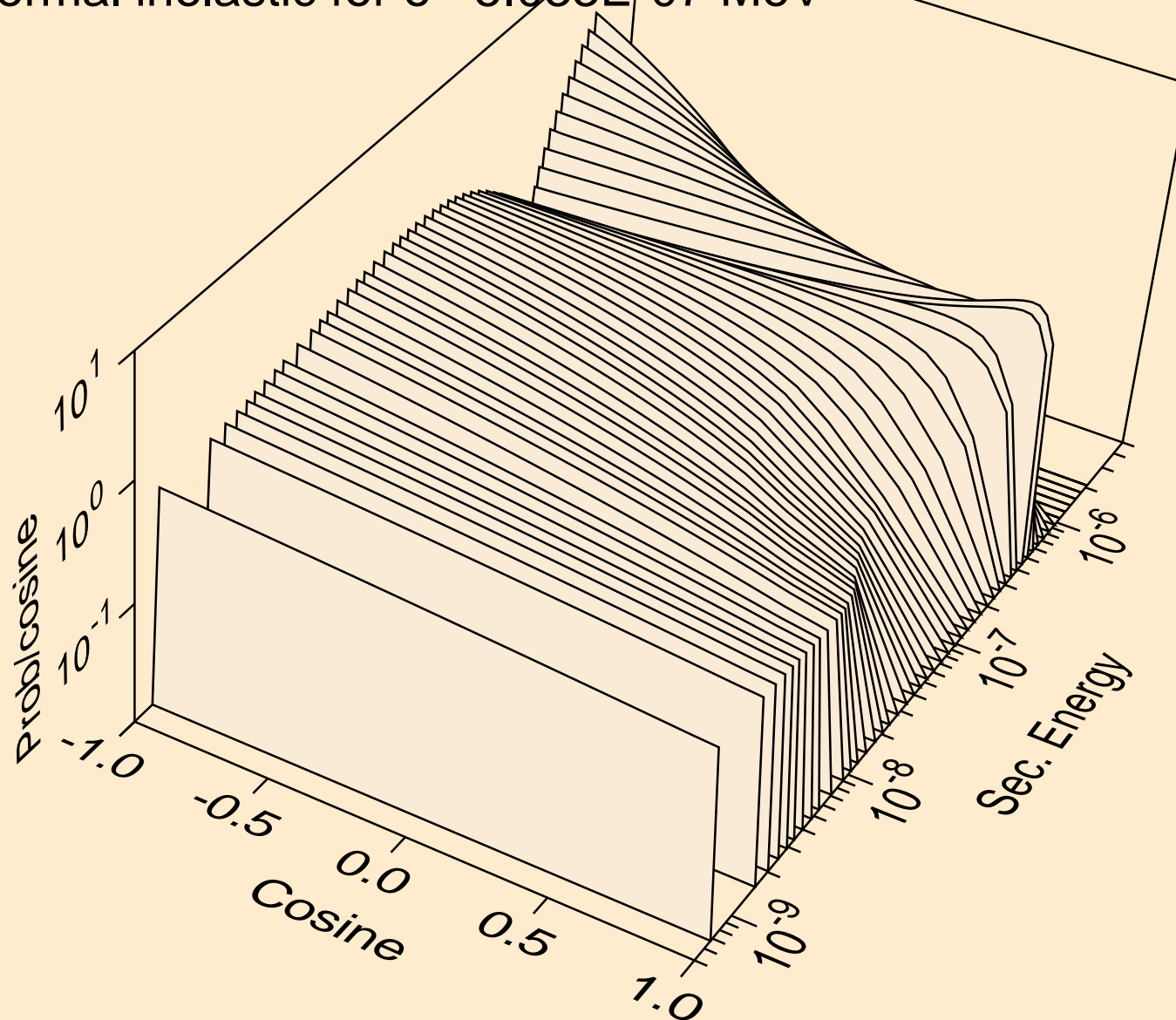
C-SIC-ALPHA\_SG186\_ALPHA\_SILICONCARBIDE @ 3000.00K  
thermal inelastic for e= 1.417E-08 MeV



C-SIC-ALPHA\_SG186\_ALPHA\_SILICONCARBIDE @ 3000.00K  
thermal inelastic for e= 9.000E-08 MeV



C-SIC-ALPHA\_SG186\_ALPHA\_SILICONCARBIDE @ 3000.00K  
thermal inelastic for e= 5.033E-07 MeV



C-SIC-ALPHA\_SG186\_ALPHA\_SILICONCARBIDE @ 3000.00K  
thermal inelastic for e= 4.070E-06 MeV

