1-H-2 IN D2O AT 293.6K FROM ENDF/B-VII USING CONTINUOUS
Thermal cross sections

Cross section (barns)

Energy (MeV)
1-H-2 IN D2O AT 293.6K FROM ENDF/B-VII USING CONTINUOUS Thermal mubar

![Graph showing thermal mubar against energy (MeV) for 1-H-2 in D2O at 293.6K from ENDF/B-VII using continuous thermal mubar.](image-url)
1-H-2 IN D2O AT 293.6K FROM ENDF/B-VII USING CONTINUOUS

Thermal $\bar{e}$bar

![Graph showing thermal $\bar{e}$bar versus energy (MeV). The graph has a logarithmic scale on both axes, with energy ranging from $10^{-11}$ to $10^{-5}$ MeV and $\bar{e}$bar ranging from $10^{-8}$ to $10^{-5}$ MeV. The curve for inelastic interactions is also shown.]
1-H-2 IN D2O AT 293.6K FROM ENDF/B-VII USING CONTINUOUS thermal inelastic
1-H-2 IN D2O AT 293.6K FROM ENDF/B-VII USING CONTINUOUS thermal inelastic
1-H-2 IN D2O AT 293.6K FROM ENDF/B-VII USING CONTINUOUS thermal inelastic
1-H-2 IN D2O AT 293.6K FROM ENDF/B-VII USING CONTINUOUS thermal inelastic
1-H-2 IN D2O AT 293.6K FROM ENDF/B-VII USING CONTINUOUS thermal inelastic for e= 1.012E-09 MeV
1-H-2 IN D2O AT 293.6K FROM ENDF/B-VII USING CONTINUOUS thermal inelastic for e= 1.619E-08 MeV
1-H-2 IN D2O AT 293.6K FROM ENDF/B-VII USING CONTINUOUS thermal inelastic for e= 1.200E-07 MeV
1-H-2 IN D2O AT 293.6K FROM ENDF/B-VII USING CONTINUOUS thermal inelastic for e= 9.500E-07 MeV
1-H-2 IN D2O AT 293.6K FROM ENDF/B-VII USING CONTINUOUS thermal inelastic for e= 8.400E-06 MeV