107 Ag(n,n' γ)

 $^{107}_{47}\mathrm{Ag}_{60}$

Type Author Citation Literature Cutoff Date
Full Evaluation Jean Blachot NDS 109, 1383 (2008)

Literature Cutoff Date
1-Mar-2008

Total cross sections for the 107 Ag(n,n') reaction measured by observing the yield of gammas deexciting the 44.3-s 107 Ag isomer have been studied as follows:

E(n)=14.7 MeV, 1971Wa35.

E(n)=3.2-17.9 MeV (13 energies) (1975Au04).

See these works for results and experimental details.

Others: 1954Sc85, 1955Ra19.