
| <u>$^{107}\text{Ag}(\text{n},\text{n}'\gamma)$</u> | | | |
|---|---------------|-----------------------------|-------------------------------|
| <u>Type</u> | <u>Author</u> | <u>History Citation</u> | <u>Literature Cutoff Date</u> |
| Full Evaluation | Jean Blachot | NDS 109, 1383 (2008) | 1-Mar-2008 |

Total cross sections for the $^{107}\text{Ag}(\text{n},\text{n}')$ 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](#).