
 $^{107}\text{Ag}(\gamma,\gamma'):\text{bremsstrahlung}$ **1969Bo29**

Type	Author	History Citation	Literature Cutoff Date
Full Evaluation	Jean Blachot	NDS 109, 1383 (2008)	1-Mar-2008

Others: [1951Wo15](#), [1963Be45](#), [1973Ve11](#).

x-ray bremsstrahlung produced by 2-MeV electron beam; enriched ^{107}Ag target.

Measured cross sections for photoexcitation of higher-lying levels from analysis of discontinuities in the 44-s ^{107}Ag isomer ($E\gamma=93$) yield as a function of incident $E\gamma$.

 ^{107}Ag Levels

Deduced partial widths for γ decay of excited states; see [1969Bo29](#) for results.

E(level)	Comments
0.0	
95	
423 2	
780 10	$\Delta E: \Delta E=+10-5$.
945 5	
1250 5	
1325 5	