
 $^{93}\text{Nb}(\gamma,\text{xn}) \quad \textbf{1971Le28}$

Type	Author	History	Literature Cutoff Date
Full Evaluation	Coral M. Baglin	NDS 112, 1163 (2011)	15-Dec-2010

Others: [1977Be11](#), [1975Be60](#).

[1971Le28](#): E=threshold–24 MeV, monochromatic photon beam; measured $\sigma(\gamma,n)$ and $\sigma(\gamma,2n)$; deduced E and Γ of GDR from Lorentz fit to $\sigma(E)$.

[1977Be11](#),[1975Be60](#): reevaluations of data of [1971Le28](#).

 ^{93}Nb Levels

E(level)	Γ	Comments
16400 50	5.05 MeV	GDR. E from 1977Be11 ; Γ from 1971Le28 .