
 $^{149}\text{La } \beta^- \text{n decay (1.05 s)}$ [1986Wa17](#)

Type	Author	History Citation	Literature Cutoff Date
Full Evaluation	N. Nica	NDS 117, 1 (2014)	1-Oct-2013

Parent: ^{149}La : E=0.0; $T_{1/2}=1.05$ s β^- ; $Q(\beta^- \text{n})=211\times 10^1$ 20; % $\beta^- \text{n}$ decay=1.46 28

Measured $T_{1/2}$ and % $\beta^- \text{n}$. Other (from the same group): [1986ReZU](#).

% $\beta^- \text{n}$ =1.17 12 ([1986Wa17](#)), 1.74 13 ([1993Ru01](#)). Other: 1.07 13 ([1986ReZU](#)).