
 $^{79}\text{Zn } \beta^- n$ decay (0.995 s) 1991Kr15

Type	Author	History	Citation	Literature Cutoff Date
Full Evaluation	Ameenah R. Farhan, Balraj Singh		NDS 110, 1917 (2009)	30-Jun-2009

Parent: ^{79}Zn : E=0.0; $J^\pi=(9/2^+)$; $T_{1/2}=0.995$ s [19](#); $Q(\beta^- n)=2202$ 3; $\% \beta^- n$ decay=1.3 [4](#)

^{79}Zn -Q($\beta^- n$): from [2009AuZZ](#). Other: 2220 260 (syst,[2003Au03](#)).

^{79}Zn -% $\beta^- n$ decay: From $\% \beta^- n$ =1.3 [4](#) ([1991Kr15](#)).

Measured $T_{1/2}$ and $\% \beta^- n$. Others: [1977Ru09](#), [1976Ru01](#).

$\% \beta^- n$ =1.3 [4](#) ([1991Kr15](#)).

[Additional information 1](#).

 ^{78}Ga Levels

E(level)	J^π	Comments
0	(3 ⁺)	J^π : from 'Adopted Levels'.