
 $^{98}\text{Sr} \beta^- \text{n decay (0.653 s)}$ [1993Ru01](#),[1986Wa17](#),[1982Ga24](#)

Type	Author	History Citation	Literature Cutoff Date
Full Evaluation	N. Nica	NDS 111, 525 (2010)	19-Nov-2009

Parent: ^{98}Sr : E=0.0; $J^\pi=0^+$; $T_{1/2}=0.653$ s 2; $Q(\beta^- \text{n})=1541$ 28; % $\beta^- \text{n}$ decay=0.25 5

$^{98}\text{Sr-E,J}^\pi,\text{T}_{1/2}$: From [2003Si07](#) (Adopted Levels).

$^{98}\text{Sr-Q}(\beta^- \text{n})$: From [2003Au03](#).

$^{98}\text{Sr-}\% \beta^- \text{n decay}$: from % $\beta^- \text{n}$ =0.25 5 ([1993Ru01](#)). Measurements: 0.23 3 ([1993Ru01](#)), 0.8 2 (quoted by [1993Ru01](#) from [1987PfZX](#)), 0.23 2 ([1986Wa17](#)), 0.18 2 ([1983Re10](#)), 0.8 2 ([1982Ga24](#)), 0.36 11 ([1981En05](#)).

Measured % $\beta^- \text{n}$, $T_{1/2}$.

Others: [1987PfZX](#), [1983Re10](#), [1981En05](#), [1979En02](#), [1978Wo09](#), [1971Tr02](#).

[Additional information 1](#).

 ^{97}Y Levels

E(level)
0.0