
 $^{93}\text{Kr} \beta^- \text{n decay}$ [1975As03](#)

Type	Author	History	Citation	Literature Cutoff Date
Full Evaluation	Coral M. Baglin		NDS 113, 2187 (2012)	15-Sep-2012

Parent: ^{93}Kr : E=0; $J^\pi=1/2^+$; $T_{1/2}=1.286$ s [10](#); $Q(\beta^- \text{n})=2565$ [7](#); % $\beta^- \text{n}$ decay=1.95 [11](#)

^{93}Kr -Q from [2011AuZZ](#). Other: 2680 [100](#) ([2003Au03](#)).

^{93}Kr -% $\beta^- \text{n}$ decay: value recommended in [1993Ru01](#) and adopted in the ^{93}Kr evaluation by [1997Ba13](#). Weighted average of 1.9% [2](#) ([1975As04](#)), 1.92% [14](#) ([1975As03](#)), 2.6% [5](#) ([1969Ta04](#)). Other datum: 3.9% [6](#) ([1968AmZZ](#)).

Others: [1975As04](#), [1969Ta04](#), [1968AmZZ](#).

 ^{92}Rb Levels

E(level)	J^π	Comments
0.0	0^-	J^π : from Adopted Levels.