
 $^{43}\text{S} \beta^-$ decay (265 ms) 1989Le16,1991Zh24

Type	Author	History	Citation	Literature Cutoff Date
Full Evaluation	Balraj Singh and Jun Chen [#]		NDS 126, 1 (2015)	31-Mar-2015

Parent: ^{43}S : E=0; $J^\pi=(3/2^-)$; $T_{1/2}=265$ ms 15; $Q(\beta^-)=12.13\times 10^3$ 10; % β^- decay=100.0

$^{43}\text{S}-J^\pi, T_{1/2}$: From Adopted Levels.

$^{43}\text{S}-Q(\beta^-)$: From 2012Wa38.

% β^- n=40 10

(1989Le16).

No information is available for population of levels in ^{43}Cl from ^{43}S decay.

 ^{43}Cl Levels

E(level)
0