

^{40}K ε decay (1.248×10^9 y) [1999BeZQ,1999BeZS](#)

Type	Author	History Citation	Literature Cutoff Date
Full Evaluation	Jun Chen	NDS 140, 1 (2017)	30-Sep-2015

Parent: ^{40}K : $E=0$; $J^\pi=4^-$; $T_{1/2}=1.248 \times 10^9$ y 3; $Q(\varepsilon)=1504.40$ 6; $\% \varepsilon + \% \beta^+$ decay=10.72 11

^{40}K - J^π : From unique 3rd forbidden β^- spectral shape for decay to 0^+ level and L transfer in charge-particle reactions.

^{40}K - $T_{1/2}$: From [2004Ko09](#) and [2002Gr01](#); the same value from measurements of specific activity of natural potassium salts using liquid-scintillation counting (LSC) technique. ([2002Gr01](#) reported a value of 1.248×10^9 y 2, later adjusted to 1.248×10^9 y 3 by [2004Ko09](#) to correct the quoted uncertainty on measured isotopic abundance of ^{40}K). Both papers used natural abundance of ^{40}K as 0.01167% 2 ([1975Ga24](#)). The natural abundance of $^{40}\text{K}=0.0117\%$ 1 (as recommended in the International Union of Pure and Applied Chemistry 70, 217 (1998), based on the measured value of [1975Ga24](#)) would give about four times larger uncertainty on $T_{1/2}$. The earlier values of 1.265×10^9 y 13 ([1999BeZS,1999BeZQ](#)) based on recomputation of 1.277×10^9 y 8 (evaluation by [1973EnVA](#)); and 1.26×10^9 y 1 (evaluation by [1990Ho28](#) from 14 different measurements out of a total of 34 measurements listed) are in good agreement. Variation of $T_{1/2}$ due to environmental conditions has been studied by [2001No10](#), where No significant effect has been reported. Earlier (pre-1977) measurements of partial (β^- and ce) and/or total $T_{1/2}$ of ^{40}K : [1977Ce04](#), [1972Go21](#), [1966Fe09](#), [1965Le15](#), [1965Br25](#), [1962Fl05](#), [1961Gl07](#), [1960Sa31](#), [1960Eg01](#), [1959Ke26](#), [1957We43](#), [1956Mc20](#), [1955Ba25](#), [1955Ko21](#), [1955Su38](#), [1953Bu58](#), [1950Sa52](#), [1947Gl07](#). Another 16 references (from 1931 to 1971) are listed by [1990Ho28](#) and in the 1978 Table of Isotopes ([1978LeZA](#)); but are not present in the NSR database.

^{40}K - $T_{1/2}$: @B@0@0@@@ @B@0@1@@@@@1 $T_{1/2}=3.992 \times 10^{16}$ s 40 or 1.265×10^9 y 13.

^{40}K - $Q(\varepsilon)$: From [2012Wa38](#).

^{40}K - $\% \varepsilon + \% \beta^+$ decay: deduced by the present evaluator based on $I\gamma(1460\gamma)/I\beta^-=0.1195$ 14, which is equal to $I(\varepsilon$ to 1461 level)/ $I\beta^-$, and $I(\beta^+)/I(\beta^-)=1.12 \times 10^{-5}$ 14 from evaluation of [1973EnVA](#), and $\varepsilon/\beta^+ (^{40}\text{K}$ to ^{40}Ar g.s.)=45.2 14 (3U theory), with all β^+ decay proceeding to ^{40}Ar ground state. Previously evaluated value by [1999BeZQ,1999BeZS](#) is 0.1086 13 based on the estimation of $\varepsilon/\beta^+=200$ 100 for the unique 3rd forbidden branch to the ^{40}Ar ground state.

Additional information 2.

[1999BeZQ, 1999BeZS](#): evaluations of ^{40}K decay.

Measurements: [2014Be25](#), [2013Be06](#), [2004Ko09](#), [2002Gr01](#), [2001No10](#), [1977Ce04](#), [1972Go21](#), [1967Mc10](#), [1966Fe09](#), [1965Le15](#), [1965Br25](#), [1962Fl05](#), [1962En01](#), [1961Gl07](#), [1960Sa31](#), [1960Eg01](#), [1959Ke26](#), [1957We43](#), [1956Mc20](#), [1955Ba25](#), [1955Ko21](#), [1955Su38](#), [1953Bu58](#), [1952Fe16](#), [1951Go29](#), [1951De34](#), [1950Sa52](#), [1949Ov01](#), [1948Ev09](#), [1947Gl07](#). This list is not complete, see [1978LeZA](#) for several other references that are not present in NSR database.

The decay scheme, which includes the β^- decay to the ground state of ^{40}Ca and two levels in ^{40}Ar , is complete since these are the only levels in the daughter nuclides below the respective decay energies.

In principle, the 1460-keV γ ray could be used for energy calibration. However, in a Ge semiconductor detector the apparent γ -ray energy depends on the source-detector configuration and ^{40}K sources usually consist of a large volume of material, so this $E\gamma$ is usually not useful. This also means that in most cases the uncertainty in the observed energy is much larger than that given here.

 ^{40}Ar Levels

E(level)	J^π	$T_{1/2}$	Comments
0	0^+	stable	
1460.851 6	2^+		J^π : from Adopted Levels.

 ε, β^+ radiations

E(decay)	E(level)	$I\beta^+$ †	$I\varepsilon$ †	Log ft	$I(\varepsilon + \beta^+)$ †	Comments
(43.55 6)	1460.851		10.67 11	11.53 ^{1u} 1	10.67 11	$\varepsilon K=0.7609$ 4; $\varepsilon L=0.2114$ 3; $\varepsilon M+=0.02771$ 4
(1504.40 6)	0	0.00100 13	0.045 6	21.4 ^{3u}	0.046 6	av $E\beta=197.325$ 25; $\varepsilon K=0.5059$ 1; $\varepsilon L=0.04906$ 1; $\varepsilon M+=0.007191$ 2
						$I\varepsilon$: from $I\beta^+$ (to ^{40}Ar g.s.)/ $I\beta^-=1.12 \times 10^{-5}$ 14 in evaluation of 1973EnVA and adopted $\%I\beta^-=89.28$ 11, with $\varepsilon/\beta^+ (^{40}\text{K}$ to ^{40}Ar g.s.)=45.2 14 (3U

Continued on next page (footnotes at end of table)

^{40}K ε decay (1.248×10^9 y) [1999BeZQ,1999BeZS](#) (continued) ε, β^+ radiations (continued)

<u>E(decay)</u>	<u>E(level)</u>	<u>Comments</u>
		theory).
		Log <i>ft</i> : from private communication from R. B. Firestone; see also 1970Wa11 .
		Additional information 3 .

[†] Absolute intensity per 100 decays.

 $\gamma(^{40}\text{Ar})$

I γ normalization: I γ (1460 γ) is from the measured γ/β^- ratio (evaluated in [1973EnVA](#)), which can be obtained from I(ε ,1460)/(1+ α +IPFC). α (1460)= 2.5×10^{-5} and IPFC= 7.3×10^{-5} 5, so the correction for these is 0.01% and is completely negligible compared to the 1% uncertainty in I(ε ,1460).

<u>Eγ</u>	<u>Iγ[†]</u>	<u>E$_i$(level)</u>	<u>J$^\pi_i$</u>	<u>E$_f$</u>	<u>J$^\pi_f$</u>	<u>Mult.</u>	<u>α^\ddagger</u>	<u>Comments</u>
1460.820 5	10.66 13	1460.851	2 ⁺	0	0 ⁺	E2	2.95×10^{-5} 9	E γ : the evaluator has re-scaled the original values in 1979He13 using the new calibration standards in 2000He14 . Others: 1460.75 6 (1967Ki10), 1460.95 7 (1970Ja15). I γ : I γ (1460)=I(ε ,1460)/(1+ α +IPFC)=10.67 11/1.000102 5. Additional information 4 .

[†] Absolute intensity per 100 decays.

[‡] Total theoretical internal conversion coefficients, calculated using the BrIcc code ([2008Ki07](#)) with Frozen orbital approximation based on γ -ray energies, assigned multiplicities, and mixing ratios, unless otherwise specified.

 ^{40}K ε decay (1.248×10^9 y) [1999BeZQ,1999BeZS](#)Decay Scheme

Intensities: I $_{(\gamma+ce)}$ per 100 parent decays

