# <sup>35</sup>K ε+β<sup>+</sup> decay (175 ms) 1980Ew02

Parent:  $^{35}$ K: E=0; J<sup> $\pi$ </sup>=3/2+; T<sub>1/2</sub>=175 ms 2; Q( $\epsilon$ )=11874.4 9; % $\epsilon$ +% $\beta$ + decay=100

- 1980Ew02,1979Ca15: A 600-MeV proton beam was produced from the synchrocyclotron at CERN-ISOLDE and bombard a ScC<sub>2</sub> target. The <sup>45</sup>Sc(p,8n3p) spallation reaction products diffused out of the target and reached a tungsten surface ionization source where potassium isotopes were selectively ionized. The beam was extracted from the ion source, separated by the ISOLDE analyzing magnet, and collected by a mylar foil for  $\gamma$ -ray measurements and then a carbon foil for proton measurements.  $\gamma$  rays were detected using a Ge(Li) detector. Time for positron activities were determined using a 700- $\mu$ m thick silicon detector. Protons were detected using a 20- $\mu$ m-700- $\mu$ m thick  $\Delta$ E-E telescope of silicon surface barrier detectors with FWHM=50 keV. Measured E $\gamma$ (<5 MeV), I $\gamma$ , E $_p$ (>0.9 MeV), I $_p$ . Deduced Deduced levels, J,  $\pi$ , decay branching ratios, log ft, parent <sup>35</sup>K T $_{1/2}$ , and coefficients of the isobaric multiplet mass equation for A=36, T=2 quartets. Comparisons with shell-model calculations and the mirror nucleus <sup>35</sup>Cl. Also see abstracts 1978HaYH, 1979HaZY, 1979HaZT, and 1979AnZZ.
- 2018Sa54: A 36-MeV/nucleon  $^{36}$ Ar primary beam was produced from the K500 cyclotron at Texas A&M University. The secondary  $^{35}$ K beam was produced via the  $^{1}$ H( $^{36}$ Ar, $^{35}$ K)2n reaction of  $^{36}$ Ar bombarding a LN<sub>2</sub>-cooled hydrogen gas target, separated by MARS, and implanted into a 45- $\mu$ m DSSD sandwiched between a 140- $\mu$ m SSSD and a 1-mm Si-pad detector in a pulsed-beam mode.  $\varepsilon$ + $\beta$ +-delayed protons were detected by the implantation detector.  $\gamma$  rays were detected by two HPGe detectors. Measured E<sub>D</sub>(>300 keV), I<sub>D</sub>, E $\gamma$ , I $\gamma$ , p $\gamma$ -coin,  $\gamma\gamma$ -coin. Deduced parent  $^{35}$ K T<sub>1/2</sub>.
- 2019ChZU: Same beam production as 2018Sa54.  $^{35}$ K was implanted into the AstroBox2 detector filled with 800-Torr P5 gas.  $\varepsilon + \beta^+$ -delayed protons were detected by the implantation detector.  $\gamma$  rays were detected by 4 Clover Ge detectors. Measured  $E_p(>100 \text{ keV})$ ,  $I_p$ ,  $E\gamma$ ,  $I\gamma$ ,  $p\gamma$ -coin,  $\gamma\gamma$ -coin.
- 1998Sc19: A polarized  $^{35}$ K beam was produced via the fragmentation of 500-MeV/nucleon  $^{40}$ Ca impinging on a  $^{9}$ Be target at GSI, separated using  $\Delta$ E-tof by FRS, momentum-selected by slits, and implanted into a KBr single crystal placed in the central region of a magnet. Positrons were detected using plastic scintillators.  $\gamma$  rays were detected using a Ge detector. Measured  $\beta$ -decay asymmetry and  $\beta\gamma$ -coin. Deduced polarization and g-factor of  $^{35}$ K ground state from  $\beta$ -NMR and  $^{35}$ K  $T_{1/2}$  from  $\beta\gamma$ -decay time spectra.
- 2006Me04: A polarized  $^{35}$ K beam was produced via the proton-pickup reaction  $^{36}$ Ar( $^{9}$ Be, $^{10}$ Li) $^{35}$ K, separated by NSCL-A1900, and implanted into a KBr crystal. Positrons were detected using plastic scintillators. Deduced the magnetic dipole moment and g-factor of  $^{35}$ K ground state from  $\beta$ -NMR.

Theoretical studies involving <sup>35</sup>K decay: shell model (1985Br29, 2003Sm02).

#### 35 Ar Levels

E(level) <sup>†</sup>	$\mathrm{J}^{\pi \ddagger}$	T <sub>1/2</sub>	Comments
0	3/2+	1.7756 s <i>14</i>	
1184.01 25	1/2+		
1750.72 25	$(5/2)^+$		
2637.99 26	3/2+		
2982.79 12	5/2+		
4065.0? <i>4</i>	$(1/2^+,3/2^+,5/2^+)$		
4528.2 <i>4</i>	$(1/2^+,3/2^+,5/2^+)$		
4725.9 6	1/2+		
4785.8 <i>11</i>	$1/2^+, 3/2^+, 5/2^+$		
5572.66 <i>15</i>	3/2+		T=3/2
6348 11	(1/2,3/2,5/2)		$E(p0)_{c.m.}$ =452 keV 11 (2019ChZU).
7053 11	$3/2^+,5/2^+$		E(p0) <sub>c.m.</sub> =1157 keV 11 (2019ChZU).
7255 11			E(p3) <sub>c.m.</sub> =693 keV 11 (2019ChZU).
7283 11			$E(p0)_{c.m.}$ =1387 keV 11 (2019ChZU).
7431 <i>11</i>			E(p3) <sub>c.m.</sub> =869 keV 11 (2019ChZU).
7518 <i>11</i>	1/2+,3/2+,5/2+		E(level): weighted average of E(level) of 7497 20, 7510 20, and 7527 11. The former two E(level) are deduced from E(p0) <sub>c.m.</sub> =1601 20 (1980Ew02) and E(p1) <sub>c.m.</sub> =1467 20 (1980Ew02), respectively, with the corresponding E(level)( $^{34}$ Cl) (2012Ni10) and S(p)( $^{35}$ Ar)=5896.2 7 (2021Wa16). The 7527 11

 $<sup>^{35}\</sup>text{K-J}^{\pi}$ ,  $T_{1/2}$ : From the Adopted Levels of  $^{35}\text{K}$ .

<sup>&</sup>lt;sup>35</sup>K-T<sub>1/2</sub>: Weighted average of 175 ms 2 (2018Sa54), 178 ms 8 (1998Sc19), and 190 ms 30 (1980Ew02).

 $<sup>^{35}</sup>$ K-Q( $\varepsilon$ + $\beta$ <sup>+</sup>): From 2021Wa16.

 $<sup>^{35}</sup>$ K-%( $\varepsilon$ + $\beta$ +)p=0.37 15 for E(p)>0.9 MeV (1980Ew02). E(p)<0.9 MeV has also been observed (2018Sa54,2019ChZU).

#### <sup>35</sup>K ε+ $\beta$ <sup>+</sup> decay (175 ms) 1980Ew02 (continued)

### <sup>35</sup>Ar Levels (continued)

E(level)<sup>†</sup>  $J^{\pi \ddagger}$  Comments

is from 2019ChZU with E(p3)<sub>c.m.</sub>=965 11.

8393? 20  $1/2^+,3/2^+,5/2^+$  E(level): weighted average of E(level) of 8392 20, 8392 20, and 8395 20, deduced from E(p0)<sub>c.m.</sub>=2496 20 (1980Ew02), E(p1)<sub>c.m.</sub>=2349 20 (1980Ew02), and E(p2)<sub>c.m.</sub>=2038 20 (1980Ew02), respectively, with the corresponding E(level)( $^{34}$ Cl) (2012Ni10) and S(p)( $^{35}$ Ar)=5896.2 7 (2021Wa16).

## $\varepsilon$ , $\beta$ <sup>+</sup> radiations

E(decay)	E(level)	Ιβ <sup>+</sup> †	$\mathrm{I}\varepsilon^{\dagger}$	Log ft	$I(\varepsilon + \beta^+)^{\dagger}$	Comments
(3481 20)	8393?	0.062 26	4.3×10 <sup>-4</sup> 18	4.6 +3-2	0.062 26	av E $\beta$ =1083.0 94; $\varepsilon$ K=0.00619 22; $\varepsilon$ L=6.57×10 <sup>-4</sup> 24; $\varepsilon$ M=8.67×10 <sup>-5</sup> 32
(4356 11)	7518	>0.090	>3×10 <sup>-4</sup>	5.0	>0.09	av E $\beta$ =1497.6 53; $\varepsilon$ K=0.002510 52; $\varepsilon$ L=2.664×10 <sup>-4</sup> 57; $\varepsilon$ M=3.515×10 <sup>-5</sup> 84 I( $\varepsilon$ + $\beta$ <sup>+</sup> ): 0.15 6 I(p0+p1) (1980Ew02). Evaluators adopted a lower limit due to unreported I(p3) (2019ChZU).
(5526 11)	6348	0.0025 5	$2.9 \times 10^{-6} 6$	7.2 1	$2.5 \times 10^{-3} 5$	av E $\beta$ =2060.3 53; $\varepsilon$ K=0.001037 19; $\varepsilon$ L=1.100×10 <sup>-4</sup> 21; $\varepsilon$ M=1.451×10 <sup>-5</sup> 31
(6301.7 14)	5572.66	36.3 24	0.0265 18	3.31 4	36.3 24	av E $\beta$ =2436.61 44; $\varepsilon$ K=6.519×10 <sup>-4</sup> 74; $\varepsilon$ L=6.918×10 <sup>-5</sup> 87; $\varepsilon$ M=9.13×10 <sup>-6</sup> 15
(7088.6 18)	4785.8	1.0 4	5×10 <sup>-4</sup> 2	5.2 2	1.0 4	av E $\beta$ =2819.96 68; $\varepsilon$ K=4.354×10 <sup>-4</sup> 50; $\varepsilon$ L=4.620×10 <sup>-5</sup> 59; $\varepsilon$ M=6.09×10 <sup>-6</sup> 10
(7148.5 15)	4725.9	2.1 4	0.0010 2	4.9 1	2.1 4	av E $\beta$ =2849.20 54; $\varepsilon$ K=4.232×10 <sup>-4</sup> 48; $\varepsilon$ L=4.490×10 <sup>-5</sup> 57; $\varepsilon$ M=5.924×10 <sup>-6</sup> 97
(7346.2 14)	4528.2	0.7 4	$3 \times 10^{-4} \ 2$	5.4 +4-2	0.7 4	av E $\beta$ =2945.75 48; $\varepsilon$ K=3.860×10 <sup>-4</sup> 44; $\varepsilon$ L=4.095×10 <sup>-5</sup> 52; $\varepsilon$ M=5.403×10 <sup>-6</sup> 89
(7809.4 14)	4065.0?	0.56 33	2.0×10 <sup>-4</sup> 12	5.6 +4-2	0.56 33	av E $\beta$ =3172.24 48; $\varepsilon$ K=3.147×10 <sup>-4</sup> 35; $\varepsilon$ L=3.339×10 <sup>-5</sup> 42; $\varepsilon$ M=4.405×10 <sup>-6</sup> 72
(8891.6 14)	2982.79	26.0 22	0.0060 5	4.27 <i>4</i>	26.0 22	av E $\beta$ =3702.63 45; $\varepsilon$ K=2.057×10 <sup>-4</sup> 23; $\varepsilon$ L=2.182×10 <sup>-5</sup> 27; $\varepsilon$ M=2.879×10 <sup>-6</sup> 47
(9236.4 14)	2637.99	≤0.4		≥6.2	≤0.4	av E $\beta$ =3871.90 46; $\varepsilon$ K=1.819×10 <sup>-4</sup> 20; $\varepsilon$ L=1.930×10 <sup>-5</sup> 24; $\varepsilon$ M=2.546×10 <sup>-6</sup> 42
(10123.7 14)	1750.72	11.9 9	0.00181 14	4.91 <i>4</i>	11.9 9	av E $\beta$ =4308.03 46; $\varepsilon$ K=1.358×10 <sup>-4</sup> 15; $\varepsilon$ L=1.441×10 <sup>-5</sup> 18; $\varepsilon$ M=1.901×10 <sup>-6</sup> 31
(10690.4 14)	1184.01	2.2 7	$2.8 \times 10^{-4} 9$	5.8 +2-1	2.2 7	av E $\beta$ =4586.92 46; $\varepsilon$ K=1.145×10 <sup>-4</sup> 13; $\varepsilon$ L=1.215×10 <sup>-5</sup> 15; $\varepsilon$ M=1.602×10 <sup>-6</sup> 26
(11874.4 17)	0	19 4	0.0018 4	5.1 <i>I</i>	19 4	av $E\beta$ =5170.29 44; $\varepsilon$ K=8.275×10 <sup>-5</sup> 92; $\varepsilon$ L=8.78×10 <sup>-6</sup> 11; $\varepsilon$ M=1.158×10 <sup>-6</sup> 19 I( $\varepsilon$ + $\beta$ +): from 1980Ew02 assuming mirror log $ft$ with a small asymmetry correction.

<sup>†</sup> Absolute intensity per 100 decays.

<sup>&</sup>lt;sup>†</sup> From a least-squares fit to  $\gamma$ -ray energies in 1980Ew02 for levels connected with  $\gamma$  transitions.

<sup>‡</sup> From the Adopted Levels.

### <sup>35</sup>K ε+β<sup>+</sup> decay (175 ms) 1980Ew02 (continued)

# $\gamma$ (35Ar)

Iy normalization: From  $\Sigma\%$ Iy(y to g.s.)=80.6 40, deduced from 100– $\Sigma\%$ I<sub>p</sub>-%I( $\varepsilon$ + $\beta$ +)(g.s.), where  $\Sigma\%$ I<sub>p</sub>=0.37 15 (1980Ew02) and %I( $\varepsilon$ + $\beta$ +)(g.s.)=19 4 (1980Ew02), corresponding to log ft=5.07 5, which was deduced from the  $^{35}$ S (g.s.)-> $^{35}$ Cl (g.s.) mirror log ft=5.01 2 with a small asymmetry correction.

 $\varepsilon + \beta^+$  feeding is obtained from  $\gamma$  intensity balance at each level. 1980Ew02 states that in complex decay schemes of heavy nuclides this method is known to be suspect since there is significant  $\gamma$  intensity that is unobserved because it lies in a multitude of very weak  $\gamma$ -ray peaks. In a nucleus as light as  $^{35}$ K the problem is less acute. They have generated a pandemonium test in the same spirit as in 1977Ha51 and find that less than one percent of the  $\gamma$  intensity from  $^{35}$ K decay should be missed for that reason.

$E_{\gamma}^{\dagger}$	$I_{\gamma}^{\dagger \ddagger}$	$E_i$ (level)	$\mathtt{J}_{i}^{\pi}$	$\mathbb{E}_f$	$J^\pi_f$	Comments
886.8 <i>5</i>	0.9 3	2637.99	3/2+	1750.72	$(5/2)^+$	$\%$ I $\gamma$ =0.46 +19-17
1044.4 4	1.3 4	5572.66	3/2+	4528.2	$(1/2^+,3/2^+,5/2^+)$	$\%I\gamma = 0.66 + 25 - 23$
1184.0 <i>3</i>	14.3 7	1184.01	1/2+	0	3/2+	$\%I_{\gamma} = 7.2.5$
1426.8 <i>4</i>	3.0 5	4065.0?	$(1/2^+,3/2^+,5/2^+)$	2637.99	3/2+	$\%I_{\gamma} = 1.5 + 4 - 3$
1507.4 5	1.9 <i>4</i>	5572.66	3/2+	4065.0?	$(1/2^+,3/2^+,5/2^+)$	$\%I\gamma = 0.96 + 27 - 25$
1750.5 <i>3</i>	28 <i>1</i>	1750.72	$(5/2)^+$	0	3/2+	$\%I_{\gamma} = 14.1 \ 9$
1798.9 <i>5</i>	3.5 6	2982.79	5/2+	1184.01	1/2+	$\%I\gamma = 1.8 \ 4$
2589.8 <i>1</i>	52 2	5572.66	3/2+	2982.79	5/2+	$\%I\gamma = 26.3 \ 18$
2638.0 4	5.5 7	2637.99	3/2+	0	3/2+	$\%I\gamma = 2.8 \ 5$
<sup>x</sup> 2697.7 6						Unplaced $\gamma$ ray, accounting for no more than 1.2% $\varepsilon$ + $\beta$ <sup>+</sup> -feeding (1980Ew02). No <sup>35</sup> Ar $\gamma$ rays at this energy were observed in other reaction studies.
2934.5 5	3.5 6	5572.66	3/2+	2637.99	3/2+	$\%I\gamma = 1.8 \ 4$
2982.68 <i>13</i>	100 4	2982.79	5/2+	0	3/2+	$\%I\gamma = 50.5\ 27$
3542.0 <i>6</i>	2.9 6	4725.9	1/2+	1184.01	1/2+	$\%I\gamma = 1.5 \ 4$
3821.7 7	3.5 7	5572.66	3/2+	1750.72	$(5/2)^+$	$\%I\gamma = 1.8 \ 5$
4387.2 9	3.5 8	5572.66	3/2+	1184.01	1/2+	$\%I\gamma = 1.8 \ 5$
4527.9 7	2.6 7	4528.2	$(1/2^+,3/2^+,5/2^+)$	0	3/2+	$\%I\gamma = 1.3 \ 4$
4724.5 11	1.2 5	4725.9	1/2+	0	3/2+	$\%I\gamma = 0.61 + 30 - 27$
4785.4 11	1.9 7	4785.8	$1/2^+, 3/2^+, 5/2^+$	0	3/2+	$\%I\gamma = 1.0 \ 4$
5572.3 10	6.1 <i>16</i>	5572.66	3/2+	0	3/2+	%I $\gamma$ =3.1 +10-9 1980Ew02 observed the double escape peak at 4550 keV of this $\gamma$ ray. 2018Sa54 observed the photopeak at 5572 keV.

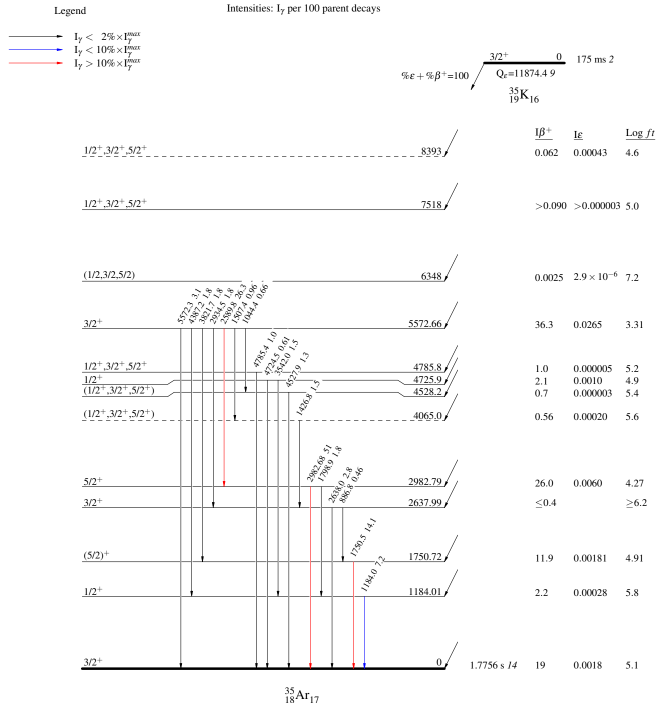
<sup>†</sup> From 1980Ew02.

 $<sup>^{\</sup>ddagger}$  For absolute intensity per 100 decays, multiply by 0.505 29.

 $<sup>^{</sup>x}$   $\gamma$  ray not placed in level scheme.

#### $^{35}$ K $\varepsilon$ + $\beta$ + decay (175 ms) 1980Ew02

#### Decay Scheme



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