³⁵Ca ε+β⁺ decay (25.7 ms) 1999Tr04,1985Ay01

Parent: 35 Ca: E=0; $J^{\pi}=1/2^{+}$; $T_{1/2}=25.7$ ms 2; $Q(\varepsilon+\beta^{+})=1.595\times10^{4}$ 11; $\%\varepsilon+\beta^{+}$ decay=100.0 35 Ca- J^{π} , $T_{1/2}$: From the Adopted Levels of 35 Ca.

 35 Ca-Q(ε+β+): Deduced by evaluators from mass excesses of 4777 105 for 35 Ca measured by 2023La09 and -11172.9 5 for 35 K from 2021Wa16. Q(ε) from 2021Wa16: 16360 200 (syst).

1999Tr04, 1998Le45: A secondary 35 Ca beam at 0.3 ions/s and 98% purity was produced via the projectile fragmentation of a 95-MeV/nucleon 40 Ca $^{20+}$ primary beam impinging on a rotating natNi target, selected using ΔE -tof by the GANIL LISE3 spectrometer, and implanted into a 500 μ m silicon detector sandwiched between two 500- μ m silicon detectors for detecting β^+ particles. 3.5×10^4 35 Ca ions were stopped at a depth of 300 μ m with FWHM=70 μ m (setting 1) and 2.5×10^4 35 Ca ions were stopped at a depth of 450 μ m (setting 2). $\varepsilon+\beta^+$ -delayed protons were detected by the implantation detector. γ rays were detected by three Ge detectors and two NaI detectors. Measured E_p , I_p , E_γ , I_γ , E_{2p} , I_{2p} , β p-coin, $p\gamma$ -coin. Built the decay scheme consisting of 1p-emitting states in 35 K, a 2p-emitting state (T=5/2 IAS) in 35 K, 1p daughter states in 34 Ar, and a 2p daughter state in 35 Cl. Deduced decay branching ratios, B(GT) and B(F), and parent 35 Ca 35 Ca ratio 35 Ca ratio

1985Ay01: 35 Ca isotope discovery. 35 Ca was produced by bombarding a natural calcium target using a 135-MeV 3 He beam from the 88-inch Cyclotron at Lawrence Berkeley Laboratory. Recoiling products were slowed down, transported, and collected on a slowly rotating catcher wheel. The $\varepsilon+\beta^{+}$ -delayed protons were detected using Si detector telescopes. Measured E_p, I_p, pp-coin. Built the decay scheme consisting of a 2p-emitting state (T=5/2 IAS) in 35 K, sequential 2p intermediate states in 34 Ar, and 2p daughter states in 33 Cl. Deduced 35 Ca 1 Ca mass using the known members of A=35, T=5/2 sextuplets IMME.

Theoretical studies involving ³⁵Ca decay: 2003Sm02, 1991De26, 1990Br26.

The decay scheme is considered relatively complete as all observed individual I(1p) and I(2p) add up to almost 100% in 1999Tr04.

35 K Levels

E(level) [†]	$J^{\pi \#}$	$T_{1/2}^{\#}$	Comments				
0	3/2+	175 ms 2	$T_{1/2}$: weighted average of 175 ms 2 (2018Sa54), 178 ms 8 (1998Sc19), and 190 ms 30 (1980Ew02).				
1553 <i>5</i> 3781 <i>26</i> 4018 <i>37</i>	(1/2) ⁺ 1/2 ⁺ ,3/2 ⁺ 1/2 ⁺ ,3/2 ⁺		$E(p0)_{lab}=1427$ 5, proton line 1 in 1999Tr04. $E(p0)_{lab}=3592$ 25, proton line 5 in 1999Tr04. $E(p0)_{lab}=3822$ 36, proton line 6 in 1999Tr04.				
4520 [‡] 4788 <i>49</i> 4982 <i>13</i> 5249 <i>73</i>	1/2 ⁺ ,3/2 ⁺ 1/2 ⁺ ,3/2 ⁺ 1/2 ⁺ ,3/2 ⁺		$E(p1)_{lab} = 1909-2647$, proton group 2 in 1999Tr04, corresponding to $E(level) = 4140-4900$. $E(p0)_{lab} = 4570$ 48, proton line 9 in 1999Tr04. $E(p0)_{lab} = 4754$ 38, proton line 10 in 1999Tr04, corresponding to $E(level) = 4977$ 39. $E(p1)_{lab} = 2727$ 13, proton line 3 in 1999Tr04, corresponding to $E(level) = 4982$ 13. $E(level)$: weighted average of the two $E(level)$ values of 4977 39 (p0) and 4982 13 (p1). $E(p0)_{lab} = 5018$ 71, proton line 11 in 1999Tr04.				
5493 [‡] 5533 <i>49</i> 5710 <i>49</i>	1/2 ⁺ ,3/2 ⁺ 1/2 ⁺ ,3/2 ⁺		$E(p1)_{lab}$ =2947-3500, proton group 4 in 1999Tr04, corresponding to $E(level)$ =5208-5778. $E(p0)_{lab}$ =5294 48, proton line 12 in 1999Tr04. $E(p0)_{lab}$ =5466 48, proton line 13 in 1999Tr04.				
5716 [‡] 5865 <i>38</i> 6089 <i>62</i>	1/2 ⁺ ,3/2 ⁺ 1/2 ⁺ ,3/2 ⁺		$E(p2)_{lab}$ =1909-2647, proton group 2 in 1999Tr04, corresponding to $E(level)$ =5336-6096. $E(p0)_{lab}$ =5616 37, proton line 14 in 1999Tr04. $E(p0)_{lab}$ =5834 60, proton line 15 in 1999Tr04.				
6302 [‡] 6335 <i>73</i>	1/2+,3/2+		$E(p3)_{lab}$ =1909-2647, proton group 2 in 1999Tr04, corresponding to $E(level)$ =5922-6681. $E(p1)_{lab}$ =4041 71, proton line 7 in 1999Tr04.				
6585 [‡] 7813 [‡] 9168 <i>23</i>	1/2+		E(p0) _{lab} =5983-6649, proton group 16 in 1999Tr04, corresponding to E(level)=6243-6928. E(p0) _{lab} =7131-7887, proton group 18 in 1999Tr04, corresponding to E(level)=7424-8203. T=5/2 E(level): weighted average of the three E(level) values of 9144 92 (p0), 9157 23 (p1), and 9186 27 (2p0). E(p0) _{lab} =8802 89, proton line 19 in 1999Tr04, corresponding to E(level)=9144 92. E(p1) _{lab} =6783 22, proton line 17 in 1999Tr04, corresponding to E(level)=9157 23. E(2p0) _{lab} =4305 26, proton line 8 in 1999Tr04, corresponding to E(level)=9186 27 with S(2p)(³⁵ K)=4747.5 6 (2021Wa16) and adding a +7-keV correction for the difference in the recoil effect between 1p and 2p emissions (1999Tr04).				
			Other: $E(2p0)_{lab}=4089 \ 30$, $E(2p0)_{c.m.}=4311 \ 40 \ (1985Ay01)$, corresponding to $E(level)=9059 \ 41$ in ^{35}K with $S(2p)(^{35}K)=4747.5 \ 6 \ (2021Wa16)$. 1985Ay01 also				

³⁵Ca ε+β⁺ decay (25.7 ms) 1999Tr04,1985Ay01 (continued)

³⁵K Levels (continued)

E(level)[†] $J^{\pi \#}$ $T_{1/2}^{\#}$

Comments

observed E(2p1)_{lab}=3287 30 and proposed both 2p0 and 2p1 proceed via a sequential decay mechanism with the first proton E(p)_{lab}=2213 keV, corresponding to an intermediate state in 34 Ar at 6807 keV. 2p1 has been ruled out in 1999Tr04 due to the nonobservation of expected p γ coincidences. 1999Tr04 also states that the observed ratio I(2p0)/I(p)=0.98 9 agrees with the calculated branching ratio I(2p)/I(p)=1 for the IAS (1991De26).

ε, β^+ radiations

E(decay)	E(level)	Ιβ ⁺ #	$\mathbb{I}arepsilon^{\#}$	Log ft	$I(\varepsilon + \beta^+)^{\dagger \#}$	Comments
$(6.78 \times 10^3 \ II)$	9168	8.4 4	0.0056 9	3.3 1	8.4 4	I(ε+β ⁺): %I(p0)=0.41 6, %I(p1)=3.8 2, %I(2p0)=4.2 3.
$(8.14 \times 10^3 \ 11)$	7813	1.1 2	$4.0 \times 10^{-4} 9$	4.6	1.1‡ 2	
$(9.37 \times 10^3 \ II)$	6585	1.08 17	$2.5 \times 10^{-4} 5$	4.9	1.08 [‡] <i>17</i>	
$(9.62 \times 10^3 \ 13)$	6335	2.9 3	$6.1 \times 10^{-4} 10$	4.6 1	2.9 3	
$(9.65 \times 10^3 \ 11)$	6302	2.0 7	$4 \times 10^{-4} 2$	4.7	2.0 [‡] 7	
$(9.86 \times 10^3 \ 13)$	6089	1.39 19	$2.7 \times 10^{-4} 5$	4.9 <i>1</i>	1.39 19	
$(1.009 \times 10^4 12)$	5865	1.42 17	$2.6 \times 10^{-4} 5$	5.0 <i>1</i>	1.42 17	
$(1.023\times10^4\ II)$	5716	1.0 4	1.7×10^{-4} 7	5.2	1.0 [‡] 4	
$(1.024 \times 10^4 \ 12)$	5710	0.61 15	$1.1 \times 10^{-4} \ 3$	5.4 + 2 - 1	0.61 15	
$(1.042 \times 10^4 \ 12)$	5533	0.72 18	$1.2 \times 10^{-4} \ 3$	5.4 + 2 - 1	0.72 18	
$(1.046 \times 10^4 \ II)$	5493	2.2 3	3.6×10^{-4} 7	4.9	2.2 [‡] 3	
$(1.070 \times 10^4 \ 13)$	5249	3.9 <i>3</i>	$5.9 \times 10^{-4} 9$	4.7 <i>1</i>	3.9 <i>3</i>	
$(1.097 \times 10^4 \ II)$	4982	10.1 7	0.0014 2	4.32 6	10.1 7	$I(\varepsilon + \beta^+)$: % $I(p0) = 4.2 4$, % $I(p1) = 6.0 5$.
$(1.116 \times 10^4 \ 12)$	4788	2.9 3	$3.8 \times 10^{-4} 6$	4.9 1	2.9 3	
$(1.143 \times 10^4 \ II)$	4520	5.4 9	$7 \times 10^{-4} 2$	4.7	5.4 [‡] 9	
$(1.193 \times 10^4 12)$	4018	3.8 <i>3</i>	$4.1 \times 10^{-4} 6$	4.9 <i>1</i>	3.8 <i>3</i>	
$(1.217 \times 10^4 \ II)$	3781	3.0 <i>3</i>	$3.0 \times 10^{-4} 5$	5.1 <i>1</i>	3.0 3	
$(1.440 \times 10^4 \ II)$	1553	48.2 13	0.0030 4	4.26 3	48.2 13	

[†] Deduced from the I(p) values in 1999Tr04 multiplied by 0.994. The original $\%\Sigma I(1p)=96.4$ 18 and $\%\Sigma I(2p)=4.2$ 3 in 1999Tr04 lead to $\%\Sigma I(1p)+\%\Sigma I(2p)=100.6$. The evaluators perform a renormalization of 100.6 to 100, which yields the factor of 0.994. The original I(p) in 1999Tr04 was determined from the number of observed proton events and the total number of implants, with simulated proton-detection efficiencies.

[†] Evaluators deduced $E(level)(^{35}K)=E(p)_{lab}\times[m(p)+m(^{34}Ar)]/m(^{34}Ar)+S(p)(^{35}K)+E(level)(^{34}Ar)$, with $S(p)(^{35}K)=83.6\ 5$ (2021Wa16), $E(level)(^{34}Ar)$ from 2012Ni10, and $E(p)_{lab}$ from 1999Tr04. For a ^{35}K proton-emitting level with multiple proton branches, evaluators take the weighted average for $E(level)(^{35}K)$ values deduced from each proton branch. 1999Tr04 used $S(p)(^{35}K)=78\ 20$ from 1993Au07, which causes a small difference between the original $E(level)(^{35}K)$ in 1999Tr04 and the deduced $E(level)(^{35}K)$ here.

[‡] Unresolved proton-emitting levels corresponding to a group of unresolved protons populating one daughter state in ³⁴Ar, which are not included in the Adopted Levels.

[#] From the Adopted Levels.

[‡] Feeding to a group of unresolved levels in ³⁵K. The corresponding Log ft values are displayed without uncertainties.

[#] Absolute intensity per 100 decays.