#### <sup>35</sup>Ca εp decay (25.7 ms) 1999Tr04,1985Ay01

Parent:  $^{35}$ Ca: E=0;  $J^{\pi}=1/2^{+}$ ;  $T_{1/2}=25.7$  ms 2;  $Q(\varepsilon p)=1.587\times 10^{4}$  11; % $\varepsilon p$  decay=95.7 14

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<sup>20+</sup> primary beam impinging on a rotating natNi target, selected using  $\Delta E$ -tof by the GANIL LISE3 spectrometer, and implanted into a 500  $\mu$ m silicon detector sandwiched between two 500- $\mu$ m silicon detectors for detecting  $\beta^+$  particles.  $3.5\times10^4$   $^{35}$ Ca ions were stopped at a depth of 300  $\mu$ m with FWHM=70  $\mu$ m (setting 1) and  $2.5\times10^4$   $^{35}$ Ca ions were stopped at a depth of 450  $\mu$ m (setting 2).  $\varepsilon+\beta^+$ -delayed protons were detected by the implantation detector.  $\gamma$  rays were detected by three Ge detectors and two NaI detectors. Measured  $E_p$ ,  $I_p$ ,  $E_\gamma$ ,  $I_\gamma$ ,  $E_{2p}$ ,  $I_{2p}$ ,  $\beta p$ -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  $^{33}$ Cl. Deduced decay branching ratios, B(GT) and B(F), and parent  $^{35}$ Ca  $^{35}$ Ca ratio  $^{35}$ Ca  $^{35}$ Ca beam at 0.3 ions/s and 98% purity was produced via the projectile fragmentation of a 95-MeV/nucleon  $^{40}$ Ca  $^{4$ 

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  $T_{1/2}$  and  $^{35}$ Ca mass using the known members of A=35, T=5/2 sextuplets IMME.

Theoretical studies involving <sup>35</sup>Ca decay: 2003Sm02, 1991De26, 1990Br26.

### 34Ar Levels

E(level) <sup>†</sup>	$J^{\pi}$
0	0+
2091.1 <i>3</i>	2+
3287.7 5	2+
3873 <i>3</i>	$0_{+}$

<sup>†</sup> From the Adopted Levels.

# Delayed Protons (34Ar)

$E(p)^{\dagger}$	$E(^{34}Ar)$	$I(p)^{\dagger @}$	$E(^{35}K)^{\ddagger}$	Comments
1427 5	0	48.5 13	1553	
2278	2091.1	5.4 9	4520	E(p): unresolved E(p) <sub>lab</sub> =1909-2647 from 1999Tr04.
2278	3287.7	1.0 4	5716	I(p): 64.0% 93 of %I(p) <sub>tot</sub> =8.4 6 from pγ coincidences in 1999Tr04. E(p): unresolved E(p) <sub>lab</sub> =1909-2647 from 1999Tr04.
				I(p): $12.1\% 49$ of %I(p) <sub>tot</sub> =8.4 6 from py coincidences in 1999Tr04.
2278	3873	2.0 7	6302	E(p): unresolved E(p) <sub>lab</sub> =1909-2647 from 1999Tr04.
				I(p): 23.9% 79 of $\%$ I(p) <sub>tot</sub> =8.4 6 from py coincidences in 1999Tr04.
2727 13	2091.1	6.0 5	4982	
3224	2091.1	2.2 3	5493	E(p): unresolved E(p) <sub>lab</sub> =2947-3500 from 1999Tr04.
3592 25	0	3.0 <i>3</i>	3781	
3822 <i>36</i>	0	3.8 <i>3</i>	4018	
4041 <i>71</i>	2091.1	2.9 3	6335	
4570 <i>48</i>	0	2.9 3	4788	
4754 <i>38</i>	0	4.2 4	4977	
5018 <i>71</i>	0	3.9 <i>3</i>	5249	
5294 <i>48</i>	0	0.72 18	5533	
5466 <i>48</i>	0	0.61 15	5710	
5616 <i>37</i>	0	1.43 17	5865	
5834 60	0	1.40 19	6089	
6316	0	1.09 <i>17</i>	6585	E(p): unresolved E(p) <sub>lab</sub> =5983-6649 from 1999Tr04.

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

 $<sup>^{35}</sup>$ Ca-Q( $\varepsilon$ p): Deduced by evaluators from mass excesses of 4777 105 for  $^{35}$ Ca measured by 2023La09 and -18378.289 80 for  $^{34}$ Ar from 2021Wa16. Q( $\varepsilon$ p) from 2021Wa16: Q( $\varepsilon$ p)=16280 200 (syst).

 $<sup>^{35}</sup>$ Ca-%εp decay: %εp=95.7 14 (1999Tr04).

### <sup>35</sup>Ca εp decay (25.7 ms) 1999Tr04,1985Ay01 (continued)

#### Delayed Protons (continued)

$E(p)^{\dagger}$	$E(^{34}Ar)$	$I(p)^{\dagger @}$	$E(^{35}K)^{\ddagger}$	Comments
6783 22 7509	2091.1	3.8 2 1.1 2	9168 <sup>#</sup> 7813	$E(^{35}K)$ : $E(p1)_{lab}=6783$ 22 corresponds to $E(^{35}K)=9157$ 23. $E(p)$ : unresolved $E(p)_{lab}=7131-7887$ from 1999Tr04.
8802 89	0	0.41 6	9168 <sup>#</sup>	$E(^{35}K)$ : $E(p0)_{lab}=8802$ 89 corresponds to $E(^{35}K)=9144$ 92.

<sup>&</sup>lt;sup>†</sup> From 1999Tr04. E(p) is in lab frame. I(p) is obtained from the number of observed proton events and the total number of implants, with simulated proton-detection efficiencies.

<sup>‡</sup> Evaluators deduced E(level)(<sup>35</sup>K)=E(p)<sub>lab</sub>×[m(p)+m(<sup>34</sup>Ar)]/m(<sup>34</sup>Ar)+S(p)(<sup>35</sup>K)+E(level)(<sup>34</sup>Ar), with S(p)(<sup>35</sup>K)=83.6 5 (2021Wa16), E(level)(<sup>34</sup>Ar) from the Adopted Levels of <sup>34</sup>Ar, and E(p)<sub>lab</sub> from 1999Tr04. For a <sup>35</sup>K proton-emitting level with multiple proton branches, evaluators take the weighted average for E(level)(<sup>35</sup>K) values deduced from each proton branch. 1999Tr04 used S(p)(<sup>35</sup>K)=78 20 from 1993Au07, which causes a small difference between the original E(level)(<sup>35</sup>K) in 1999Tr04 and the deduced E(level)(<sup>35</sup>K) here. E(X),EI(X)\$Unresolved proton-emitting levels in <sup>35</sup>K corresponding to a group of unresolved protons populating one daughter state in <sup>34</sup>Ar.

<sup>#</sup> T=5/2 isobaric analog state in <sup>35</sup>K, which also decays by E(2p0)<sub>lab</sub>=4305 26, proton line 8 in 1999Tr04, corresponding to E(<sup>35</sup>K)=9186 27 with S(2p)(<sup>35</sup>K)=4747.5 6 (2021Wa16) and adding a +7-keV correction for the difference in the recoil effect between 1p and 2p emissions (1999Tr04). 9168 23 is obtained from a weighted average of the three E(<sup>35</sup>K) values of 9144 92 (p0), 9157 23 (p1), and 9186 27 (2p0). Other: E(2p0)<sub>lab</sub>=4089 30, E(2p0)<sub>c.m.</sub>=4311 40 (1985Ay01), corresponding to E(<sup>35</sup>K)=9059 41 with S(2p)(<sup>35</sup>K)=4747.5 6 (2021Wa16). 1985Ay01 also observed E(2p1)<sub>lab</sub>=3287 30 and proposed both 2p0 and 2p1 proceed via a sequential decay mechanism with the first proton E(p)<sub>lab</sub>=2213 keV, corresponding to an intermediate state in <sup>34</sup>Ar at 6807 keV. 2p1 has been ruled out in 1999Tr04 due to the nonobservation of expected pγ 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).

<sup>&</sup>lt;sup>@</sup> Absolute intensity per 100 decays.

## <sup>35</sup>Ca εp decay (25.7 ms) 1999Tr04,1985Ay01

#### Decay Scheme

I(p) Intensities: I(p) per 100 parent decays

