History

Type	Author	Citation	Literature Cutoff Date
Full Evaluation	Alexandru Negret, Balraj Singh	NDS 124, 1 (2015)	30-Nov-2014

 $Q(\beta^-) = -518.66 \ 20; \ S(n) = 9856.7 \ 20; \ S(p) = 11979 \ 3; \ Q(\alpha) = -8096.7 \ 14$ 2012Wa38

 $S(2n)=16968.96 \ I$, $S(2p)=21895.9 \ 20$, $Q(2\beta^-)=1257.5 \ II \ (2012Wa38)$.

Mean square charge radius and isotopic shift: 2000Ga58, 1995Ke04, 1992Sc19, 1990Ca26. Additional information 1.

$^{86}\mathrm{Kr}$ Levels

Cross Reference (XREF) Flags

Α	86 Br β^{-} decay (55.1 s)	F	86 Kr (γ, γ')	K	87 Rb(d, 3 He)
В	86 Rb ε decay (18.642 d)	G	86 Kr(n,n' γ)	L	87 Rb(t, α)
C	87 Br β^{-} n decay (55.65 s)	H	86 Kr(p,p')	M	208 Pb(18 O,F γ)
D	82 Se(7 Li,p2n γ)	I	86 Kr(d,d')		
E	84 Kr(t,p)	J	Coulomb excitation		

E(level) [†]	$J^{\pi \ddagger}$	$T_{1/2}$	XREF	Comments
0	0+	stable	ABCDEFGHIJKLM	Spin: optical spectroscopy measurement (1933Ko02).
1564.61 7	2+	0.286 ps +28-24	A DEFGHIJKLM	RMS charge radius $\langle r^2 \rangle^{1/2} = 4.1835$ fm 21 (2013An02). $\mu = +2.20$ 10 (2014Ku10) B(E2) $\uparrow = 0.106$ 10 (2013PrZY)
				$\beta_2 = 0.106 (1974 \text{Ar}^229)$
				μ: from g factor=+1.10 5 (2014Ku10) measured using transient-field technique in Coulomb excitation. Other: +2.24 28 (2001Me20,2014StZZ).
				J^{π} : L(t,p)=2.
				$T_{1/2}$: weighted average of 0.308 ps 17 (DSA, 2001Me20) and B(E2)=0.128 10 (1981Ji03), both in Coulomb excitation. Other: B(E2)=0.11 3 (1981Ca01) in Coulomb excitation.
	4.1			μ: (2001Me20).
2250.01 10	4+	3.1 ns 6	A DE GHIJKLM	μ =+4.12 56 (2014Ku10)
				μ: from g=+1.03 14 (2014Ku10) measured using transient-field technique in Coulomb excitation.
				J^{π} : $L(p,p')=4$.
				$T_{1/2}$: from $\gamma(t)$ in 82 Se(7 Li,p2n γ).
				Configuration= $\pi f_{5/2}^{-1} \otimes \pi p_{3/2}^{-1}$.
2349.47 7	2+		A EFGHI KL	J^{π} : L(t,p)=2.
2726.4 <i>4</i>	0_{+}		E GH KL	J^{π} : L(t,p)=0.
2850.72 9	$(2,3)^+$		A HI KL	J^{π} : L(t, α)=1 from 3/2 ⁻ ; γ to 2 ⁺ ; γ from (3 ⁻).
2916.83 <i>11</i>	(3-)		A G	J^{π} : γ rays to 2^+ and 4^+ ; possible β feeding from (1 ⁻) parent; No γ to g.s
2926.16 8	$(2)^{+}$		A GH KL	J^{π} : γ to 0^{+} ; $L(t,\alpha)=3$ from $3/2^{-}$; γ from (3^{-}) .
3009.43 <i>11</i>	$(1,2)^{+}$		A GH L	J^{π} : L(t, α)=3 from 3/2 ⁻ ; γ to g.s
3098.85 9	3-		A E GHI L	J^{π} : L(p,p')=3. B(E3)=0.036 <i>12</i> (2002Ki06 evaluation based on β ₃ from data in 1974Ar29 and 1978Ma11).
3328.1 <i>5</i>	$(3^+,4^+)$		GH L	J^{π} : L(p,p')=(4) suggests (4 ⁺); L(t,α)=(1) from 3/2 ⁻ suggests (≤3) ⁽⁺⁾ ; γ to 2 ⁺ .
3541.3 <i>4</i>	0_{+}		E GH L	J^{π} : $L(t,p)=0$; γ to 2^+ .

⁸⁶Kr isotope identified in mass spectroscopic studies by Aston, Nature 105, 8 (1920); also 1921As01. Other reaction:

 $^{^{86}}$ Kr(n,n) E≤1 MeV: 1989Jo01 analyzed σ (E) to deduce optical model parameter.

86 Kr Levels (continued)

E(level) [†]	$J^{\pi \ddagger}$	XREF	Comments
3583.4 5	$(0^+ \text{ to } 4^+)$	GH	J^{π} : γ to 2^+ .
3782.8 4	(≤3) ⁽⁺⁾	F H L	J^{π} : L(t, α)=(1) from 3/2 ⁻ .
3816.32 <i>19</i>	(5 ⁺)	D Gh M	J^{π} : $\Delta J=1 \gamma$ from (6^+) ; γ to 4^+ .
3832 10	0+	E h	J^{π} : L(t,p)=0.
3935.1 <i>3</i>	(5)	D GH M	XREF: H(3938).
	(-)		J^{π} : L(p,p')=(5) suggests 5 ⁻ . J^{π} =5 ⁺ is also proposed in (p,p') from $\sigma(\theta)$ data and
			$\nu(d_{5/2}g_{9/2}^{-1})$ excitation.
3959 10	$(3^-,4^+)$	E L	XREF: L(3930).
3,3,10	(5 ,.)		J^{π} : L(t,p)=3,4; L(t, α)=(3) from 3/2 ⁻ suggests (1 to 5) ⁽⁺⁾ .
			E(level): this level is most likely different from 3935 due to different spin
			assignments implied from L-transfers.
4038.6 <i>3</i>	$(2,3)^{-}$	F H L	J^{π} : L(t, α)=4 from 3/2 ⁻ ; γ to g.s
4064.12 <i>19</i>	(6^+)	D G M	Configuration $-\pi f^{-3} \otimes \pi p^{-1} \otimes \pi p^{+2} = 0$ $\otimes v \sigma^{-1} \otimes v d^{+1}$
4004.12 19	(0)	D G II	Configuration= $\pi f_{5/2}^{-3} \otimes \pi p_{3/2}^{-1} \otimes \pi p_{1/2}^{+2} _{0+} \otimes \nu g_{9/2}^{-1} \otimes \nu d_{5/2}^{+1}$. J^{π} : $\Delta J = 2$, E2 γ to 4^{+} .
4072 10	(5^{-})	Е Н	XREF: H(4090).
4072 10	(3)	L 11	J^{π} : L(t,p)=(5).
4111 10	2+	E	J^{π} : L(t,p)=2.
4175 20	(4^{+})	н 1	J^{π} : L(p,p')=(4).
4194 10	2+	E 1	E(level): this level is most likely different from 4175 due to different spin
7177 10	2		assignments implied from L-transfers.
			J^{π} : L(t,p)=2.
4277 10	(7 ⁺) [#]	H L	$\mathbf{J} \cdot \mathbf{E}(\mathbf{t},\mathbf{p}) - 2$.
	` '		VDEE, E(/200)11(/200)
4315.82 8	(2^{-})	A E H	XREF: E(4298)H(4308). J^{π} : γ rays to 2^+ and 3^- ; no γ rays to 0^+ and 4^+ ; level not populated in (γ, γ') ;
			possible allowed β transition (log ft =5.4) from (1 $^-$) parent. L(t,p)=3,4 is
			inconsistent, unless S=1 is involved with L=3 in the transfer of two neutrons.
4000 00	#		inconsistent, unless 5-1 is involved with L-3 in the transfer of two neutrons.
4399 20	(4 ⁺) [#]	Н	
4400.82 10	1@	F	
4430.50 25	(6-)	D M	J^{π} : $\Delta J=1$, D+Q γ to (5 ⁻) and probable configuration=
			$\pi g_{9/2}^{+1} \otimes \pi f_{5/2}^{-1} \otimes \pi g_{9/2}^{+1} \otimes \pi p_{3/2}^{-1}$.
4559 20	(4 ⁺) [#]	H	
4666 10	$(3^-,4^+)$	E H	J^{π} : L(t,p)=3,4.
4693.3 <i>3</i>	(7)	D M	
4706 9	. ,	E H	
4755.77 25	(7^+)	D M	J_{-}^{π} : $\Delta J=1$, D+Q γ rays to (6 ⁻) and (6 ⁺); possible configuration= $\nu g_{9/2}^{-1} \otimes \nu d_{5/2}^{+1}$.
4819 <i>12</i>	(2+)	E H	J^{π} : L(t,p)=(2).
4867.5 <i>6</i>	$(1^{-})^{@}$	F	
4928 10	(4^{+})	Н	J^{π} : $L(p,p')=(4)$.
4932.55 20	()	F	· /L·).
4948 10	(2^{+})	E	J^{π} : L(t,p)=(2).
4991 <i>10</i>	(-)	E	(¬)[-) (-).
5127 20		Н	
5203 20		Н	
5313.98 20		A H	
5406.10 23	(1,2)	A H	J^{π} : γ to 0^+ .
5438 10		E	
5517.42 18	1-@	A EF	
5571.2 12	1@	F H	
5637? 10	1	E E	
5660.3 3	(8 ⁺)		J^{π} : $\Delta J=(2) \gamma$ to (6^+) ; $\Delta J=1$, D+Q γ to (7^+) and possible configuration= $\pi g_{9/2}^{+2}$.
5669.1 5	(0)	D M D M	$y = 2y - (2)$ $y = 0$ (0), $2y - 1$, $y + Q$ $y = 0$ (7) and possible configuration $-ng_{9/2}$.
5707 10		E E	
	(1) [@]		
5788.4 <i>3</i> 5799 <i>9</i>	(1)	F	
3177 7		ЕН	

86 Kr Levels (continued)

E(level) [†]	$J^{\pi \ddagger}$		XREF		Comments
5814.5 <i>4</i>	(9+)		D	M	J^{π} : $\Delta J=2 \gamma$ to (7^+) ; $\Delta J=1 \gamma$ to (8^+) .
5862 9			E H		
5924.3 <i>4</i>	1-@		F H		
5981 <i>10</i>			E		
6085.1 5	(1.2)		D	M	J^{π} : γ to 0^+ .
6089.1 <i>5</i> 6118 <i>10</i>	(1,2)	A	E		<i>γ</i> . γ το σ .
6160.34 20	1-@	Α	F		
6211.8 3	1@	A	EF		
6248.0 <i>4</i>	(10)		D	M	J^{π} : $\Delta J=1 \gamma$ to (9^+) .
6318 <i>10</i>			E		
6328.8 <i>3</i>	1-@		F		
6397 10			E		
6432.16 20	1-@		F		
6463.2 <i>3</i>	1-@		F		
6531.97 20	1-@		F		
6678.9 <i>5</i>	1@		F		
6720.5 6	(1,2)	A			J^{π} : γ to 0^+ .
6768.30 22	(1,2) 1 ⁻ @	Α	_		J^{π} : γ to 0^+ .
6818.6 <i>4</i>	1-@		F		
7028.4 <i>4</i> 7128.1 <i>5</i>	(10)		F D		J^{π} : $\Delta J = (1) \gamma$ to (9^+) ; γ to (10) .
7234.6 <i>4</i>	(10) (1)		F		$S: \Delta S=(1) \neq O(2), \neq O(10).$
7304.5 5	1-@		F		
7314.6 3	1-@		F		
7459.5 5	(11)		D		J^{π} : $\Delta J=1 \gamma$ to (10).
7570.0 <i>4</i>	1-@		F		
7675.7 4	1@		F		
7745.8 <i>4</i>	1@		F		
7797.9 <i>4</i>	1-@		F		
7846.6 <i>5</i>	1-@		F		
7874.2 <i>7</i>	1-@		F		
7876.4 <i>6</i>	(12)		D		J^{π} : $\Delta J=(1) \gamma$ to (11).
7958.4 <i>4</i>	1-@		F		
8428.6 <i>4</i>	1-@		F		
8621.7 8	1-@		F		
8651.3 <i>3</i>	1-@		F		
8802.5 6	1@		F		
8841.6 8	1-@		F		
9014.4 6	1-@		F		
9068.1 10	1@		F		
9086.1 8	1-@		F		
9452.9 5	1@		F		
9478.0 18	1 <mark>@</mark>		F		
10116.2 8	1		F		

⁸⁶Kr Levels (continued)

E_i (level)	\mathbf{J}_i^{π}	E_{γ}	I_{γ}	\mathbf{E}_f	\mathbf{J}_f^{π}	Mult.	Comments
1564.61	2+	1564.67 9	100	0	0+	E2	B(E2)(W.u.)=9.4 8
2250.01	4 ⁺	685.35 7	100	1564.61		E2	B(E2)(W.u.)=0.054 11
2349.47	2+	784.96 8	41 4	1564.61			I _{γ} : unweighted average from ⁸⁶ Br β ⁻ and (n,n' γ).
		2349.37 12	100	0	0^{+}		
2726.4	0_{+}	376.8	70 6	2349.47			
		1162.0	100	1564.61			
2850.72	$(2,3)^+$	501.25 7	22.2 20	2349.47			
		1286.08 9	100.0 <i>19</i>	1564.61			
2916.83	(3^{-})	666.77 <i>7</i>	100	2250.01			
		1352.1	25 4	1564.61			γ from $(n,n'\gamma)$ only, not reported in β^- decay.
2926.16	$(2)^{+}$	576.72 8	4.8 4	2349.47			γ from β^- decay only, not reported in $(n,n'\gamma)$.
		1361.63 <i>10</i>	100	1564.61			
2000 12		2925.93 20	21.3 25	0	0+		
3009.43	$(1,2)^+$	660.02 10	79 6	2349.47			
	-	3009.0 <i>3</i>	100	0	0+		
3098.85	3-	1534.24 8	100	1564.61			
3328.1	$(3^+,4^+)$	1763.5	100	1564.61			
3541.3	0^{+}	1191.6	100	2349.47			
2592.4	(O± 4- 4±)	1976.9	50 8	1564.61			
3583.4	$(0^+ \text{ to } 4^+)$	2018.8	100	1564.61			
3782.8	$(\leq 3)^{(+)}$	3782.7 4	100	0	0+		
3816.32	(5 ⁺)	1566.3 2	100	2250.01 2250.01			
3935.1 4038.6	(5) (2,3) ⁻	1685.1 <i>3</i> 4038.5 <i>3</i>	100 100	0	0 ⁺	DMO E21	
4058.0	$(2,3)$ (6^+)	247.8 <i>3</i>	38	3816.32		[M2,E3] D+Q	E_{γ} : γ not reported In $(n,n'\gamma)$.
4004.12	(0)	1814.1 2	100	2250.01		E2	E_{γ} . y not reported in (ii,ii γ).
4315.82	(2^{-})	1217.02 9	34.6 7	3098.85		L2	
4313.02	(2)	1306.57 25	2.01 23	3009.43			
		1389.73 9	53.2 10	2926.16			
		1398.48 22	1.8 3	2916.83			
		1465.09 10	39.0 10	2850.72			
		1966.27 11	34.4 10	2349.47	2+		
		2751.06 <i>15</i>	100 <i>3</i>	1564.61	2+		
		4316.5 [‡] 6	0.6 3	0	0^{+}	[M2]	
4400.82	1	4400.7 <i>1</i>	100	0	0+	D	
4430.50	(6-)	495.3 <i>4</i>	42	3935.1	(5)		
	. ,	614.2 3	100	3816.32			
4693.3	(7)	262.8 <i>3</i>	100	4430.50	(6^{-})		
		629.3 4	76	4064.12	(6^{+})		
		758.2 <i>4</i>	≈32	3935.1	(5)		
4755.77	(7^+)	325.3 4	20	4430.50	`		
		691.6 2	100	4064.12	` /		
4867.5	(1^{-})	4867.4 6	100	0	0+	(E1)	
4932.55		4932.4 2	100	0	0_{+}		

 $[\]dagger$ From least-squares fit to E γ values for levels populated in γ -ray studies. Others are weighted averages of values observed in particle reaction studies.

[‡] For high-spin (J>6), the assignments are based on $\gamma(\theta)$ data in (7 Li,p2n γ), unless otherwise stated. # From $\sigma(\theta)$ in (p,p') and assumption of $\nu(d_{5/2}g_{9/2}^{-1})$ excitation.

[@] From $(\gamma \gamma')$ data, transition to 0⁺ g.s. is E1 or dipole.

γ (86Kr) (continued)

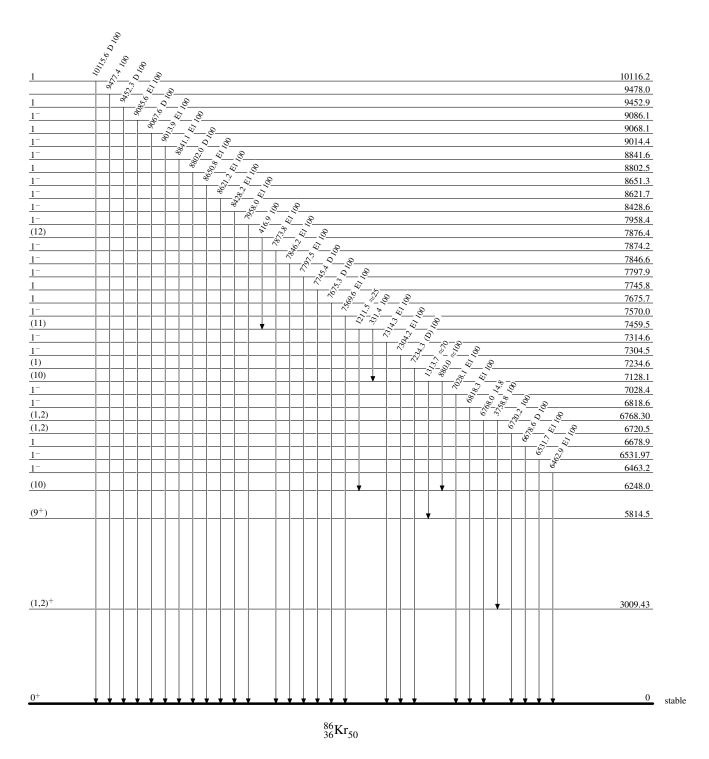
$E_i(level)$	\mathbf{J}_i^{π}	E_{γ}	${ m I}_{\gamma}$	E_f	$\mathbf{J}_f^{\boldsymbol{\pi}}$	Mult.	Comments
5313.98		2387.79 18	100 11	2926.16	(2)+		
		3064.38 [‡] <i>19</i>	34 <i>4</i>	2250.01	4+		
5406.10	(1,2)	2480.4 5	7.1 11	2926.16			
		5405.80 <i>25</i>	100 6	0	0+		. 06
5517.42	1-	2418.24 23	22 9	3098.85		F1	E_{γ} : γ from ⁸⁶ Br decay only.
5571.0	1	5517.58 25	100 5	0	0_{+}	E1	
5571.2 5660.3	1 (8 ⁺)	5571.0 <i>12</i> 904.4 <i>4</i>	100 63	0 4755.77		D	
3000.3	(0)	967.0 <i>4</i>	100	4693.3	(7)		
		1596.2 <i>4</i>	88	4064.12			
5669.1		1238.6 4	100	4430.50			
5788.4	(1)	5788.2 3	100	0	0+	(D)	
5814.5	(9^{+})	154.2 3	100	5660.3	(8^{+})	()	
		1058.7 <i>3</i>	63	4755.77			
5924.3	1-	5924.1 <i>4</i>	100	0	0^{+}	E1	
6085.1		1391.8 <i>4</i>	100	4693.3	(7)		
6089.1	(1,2)	6088.9 5	100	0	0+		
6160.34	1-	6160.1 2	100	0	0+	E1	
6211.8	1	6211.6 3	100	0	0^{+}	D	
6248.0 6328.8	(10) 1 ⁻	433.5 2 6328.6 <i>3</i>	100 100	5814.5	(9^+)	E1	
6432.16	1-	6431.9 2	100	0	0+	E1	
6463.2	1-	6462.9 3	100	0	0+	E1	
6531.97	1-	6531.7 2	100	0	0+	E1	
6678.9	1	6678.6 5	100	0	0+	D	
6720.5	(1,2)	6720.2 6	100	0	0^{+}		
6768.30	(1,2)	3758.8 <i>3</i>	100 12	3009.43			
		6768.0 <i>3</i>	14.8 <i>16</i>	0	0_{+}		
6818.6	1-	6818.3 <i>4</i>	100	0	0+	E1	
7028.4	1-	7028.1 4	100	0	0+	E1	
7128.1	(10)	880.0 4	≈100	6248.0	(10)		
7234.6	(1)	1313.7 <i>4</i> 7234.3 <i>4</i>	≈70 100	5814.5 0	(9^+) 0^+	(D)	
7304.5	(1) 1 ⁻	7304.2 5	100	0	0+	(D) E1	
7314.6	1-	7314.3 3	100	0	0+	E1	
7459.5	(11)	331.4 3	100	7128.1	(10)	21	
	()	1211.5 4	≈25	6248.0	(10)		
7570.0	1-	7569.6 <i>4</i>	100	0	0+	E1	
7675.7	1	7675.3 4	100	0	0_{+}	D	
7745.8	1	7745.4 <i>4</i>	100	0	0+	D	
7797.9	1-	7797.5 4	100	0	0+	E1	
7846.6	1-	7846.2 <i>5</i>	100	0	0^{+}	E1	
7874.2	1-	7873.8 7	100	0 7450 5	0^{+}	E1	
7876.4 7958.4	(12) 1 ⁻	416.9 <i>3</i> 7958.0 <i>4</i>	100 100	7459.5 0	(11) 0^+	E1	
8428.6	1-	8428.2 <i>4</i>	100	0	0+	E1	
8621.7	1-	8621.2 8	100	0	0+	E1	
8651.3	1-	8650.8 <i>3</i>	100	0	0+	E1	
8802.5	1	8802.0 6	100	0	0+	D	
8841.6	1-	8841.1 8	100	0	0_{+}	E1	
9014.4	1-	9013.9 6	100	0	0+	E1	
9068.1	1	9067.6 <i>10</i>	100	0	0+	D	
9086.1	1-	9085.6 8	100	0	0+	E1	
9452.9	1	9452.3 5	100	0	0+	D	

γ (86Kr) (continued)

 $^{^{\}dagger}$ Weighted average from $^{86}{\rm Br}~\beta^-$ and $(^7{\rm Li,p2n}\gamma).$ ‡ Placement of transition in the level scheme is uncertain.

Level Scheme

Intensities: Relative photon branching from each level

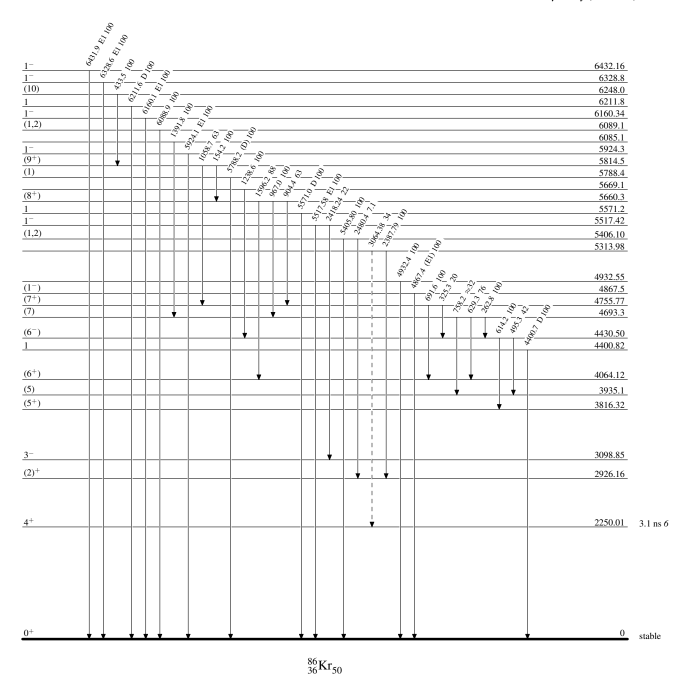


Legend

Level Scheme (continued)

Intensities: Relative photon branching from each level

---- → γ Decay (Uncertain)



Legend

Level Scheme (continued)

Intensities: Relative photon branching from each level

---- γ Decay (Uncertain)

