		Hist	ory	
	Type	Author	Citation	Literature Cutoff Date
	Full Evaluation	D. Abriola(a), A. A. Sonzogni	NDS 109,2501 (2008)	1-Apr-2008
- , , , , , , , , , , , , , , , , , , ,	ation has used the f 22 (2003Au03). viations: 1)/ β (E2; $0_i^+ \rightarrow 2_k^+$). Unit for E0 Transi		7a38 256.3 2211525 7 -5000	4 2003Au03.

⁹⁶Zr Levels

With a ground state $Q(2\beta^-)=3347.7$ keV 22 (2003Au03), there have been many experimental programs to determine the 2β - decay half life of 96 Zr. The adopted value comes from the latest results of the NEMO collaboration. A list of all experimental efforts can be found at www.nndc.bnl.gov/bbdecay.

Cross Reference (XREF) Flags

		A 96 Y β $^{-}$ decay 96 Y β $^{-}$ decay 96 Y β $^{-}$ decay 96 Zr(n,n'γ) D 94 Zr(t,pγ) E 94 Zr(t,pγ) 96 Zr(p,p')	y (9.6 s) H 96Zr(d I 96Zr(t, J 96Zr(a K 96Zr(1	(,d'), (pol d,d') N 98Mo(6Li,8B), 96Zr(6Li,6Li') (,t') 0 100Mo(d,6Li)
E(level) [†]	J^{π}	T _{1/2}	XREF	Comments
0.0	0+	2.0×10 ¹⁹ y 4	ABCDEFGHIJKLMNOPQ	$T_{1/2}$: from $T_{1/2}(2\nu2\beta)$ =2.0x10 ¹⁹ y 3(stat.) 2(syst.), NEMO-3 Collaboration (2006Sh31,2005Sa07,2005Si06). Values from geochemical methods: $T_{1/2}$ =9.4x10 ¹⁹ y 32 (2001Wi17), $T_{1/2}$ =3.9x10 ¹⁹ y 9 (1993Ka12). Neutrino-less values from 1999Ar25, NEMO-2 Collaboration, 90% CL, $T_{1/2}$ (0ν2β, g.s. to g.s.)>1.0x10 ²¹ y, $T_{1/2}$ (0ν2β, g.s. to 2 ⁺)>3.9x10 ²⁰ y. < r^2 > ^{1/2} (charge)=4.3498 11 (2004An14).
1581.64 [@] 6	0+	38.0 ns 7	ABCDEFGH NO	J ^π : E0 to 0 ⁺ . T _{1/2} : weighted average of 38.0 ns <i>15</i> (1972Bu18), 37.8 ns <i>12</i> (1972AnZZ), and 38.2 ns <i>12</i> (1971AnZF). 1971AnZF list their data as mean life; by comparing this group's later measurement in 1972AnZZ, the evaluator has assumed that their result was T _{1/2} .
1750.497 <i>15</i>	2+	0.57 ps 7	ABCDEFGHIJklMNOPQ	μ =+0.06 14; g=+0.03 7 (2003Ku11) J ^{π} : stretched E2 to 0 ⁺ . T _{1/2} : from DSAM following Coulomb excitation of ⁹⁶ Zr beams
				(2003Ku11), other: 0.31 ps <i>13</i> from B(E2)=0.055 <i>22</i> (1965Ga05, Coulomb excitation).
1897.158 ^{&} 16	3-	68 ps 4	ABCDEFGHIJk1 NOPQ	μ =+2.9 5 (2003Ku11); g=+0.98 15 J ^π : L(α , α')=3. T _{1/2} : from recoil distance measurement ⁹⁶ Zr(³² S, ³² S' γ) (1993Ho19). Other: 50 ps 7 from β decay of 5.34-s ⁹⁶ Y (1990Ma45); 46 ps 15 from β decay of 9.6-s ⁹⁶ Y (1990Oh02) both by the centroid-shift method.
2225.846 [@] 17	2+	<10 ps	ABC EFGH 0	$T_{1/2}$: from β decay of 5.34-s ⁹⁶ Y (1990Ma45).

⁹⁶Zr Levels (continued)

E(level) [†]	J^π	$T_{1/2}$	XREF		Comments
2438.746 18	3+	0.38 ps +19-10	C EFGHI		J ^{π} : stretched E2 2226 γ to 0 ⁺ . J=3 from $\gamma(\theta)$ in $(n,n'\gamma)$; π =+ from M1 to 2 ⁺ . T _{1/2} : from $(n,n'\gamma)$; value may be about 20% lower
2668.82 4	(2+)	0.24 ps +32-10	A C EFGHI		than indicated because cascade feeding was not considered. J^{π} : L(p,p')=(2). $T_{1/2}$: from (n,n' γ); value may be about 20% lower than indicated because cascade feeding was not
2695.18 <i>3</i>	0^+	28 ps 7	A C EFGH		considered. J^{π} : E0 to 0^+ .
2750 <i>15</i> 2781.2? <i>10</i>	4+		В	0	$T_{1/2}$: from β decay of 5.34-s 96 Y (1990Ma45). J^{π} : L(d, 6 Li)=4.
2857.373 [@] 23	4+	$0.60^{\#}$ ps $+46-18$	BCDEFGHIJ	OP	J^{π} : stretched E2 632 γ to 2 ⁺ , L(d,d')=4.
2925.55 3	0+	20 ps 14	A CDEFGH J		$T_{1/2}$: from β decay of 5.34-s 96 Y (1990Ma45); other: >1.4 ps (n,n' γ).
					J ^{π} : E0 to 0 ⁺ ; however, L=5 in (α,α') and (p,p') ; 1990MoZY in (d,d') did not observe L=5 at this energy. They suggest that $L(\alpha,\alpha')$ and $(L(p,p')$ results may be due to an impurity.
3039 5	3-		F		J^{π} : L(p,p')=3.
3082.36 <i>3</i>	4+	>1.4 [#] ps	BCDEFGHIJ	P	J^{π} : $L(\alpha,\alpha')=4$.
3119.87 & <i>3</i>	5-	$0.58^{\#}$ ps $+68-21$	BC EFGHIJ	P	J^{π} : stretched E2 1223 γ to 3 ⁻ , E1 γ from 6 ⁺ .
3150.28 3	3-	>0.54 [#] ps	C EFGH		J=3 or 5 from $\gamma(\theta)$ in $(n,n'\gamma)$; $\sigma(n,n')$ excludes J=5; π =- from M1 to 3 ⁻ .
3176.43 <i>3</i>	4+	$0.39^{\#}$ ps $+59-28$	BCDEFGH J		J^{π} : $L(\alpha,\alpha')=4$.
3211.84 <i>4</i>	2+	$0.090^{\text{#}} \text{ ps } +21-14$	A C EFGHIJ		J^{π} : L(p,p')=2.
3243.61 7		>0.097 [#] ps	С		
3248.63 <i>5</i>	2+	$0.19^{\#} \text{ ps } +5-4$	CFHJ		J^{π} : $L(\alpha,\alpha')=2$.
3309.19 9	(4+,5+,6+)		BC EFGH	P	J ^{π} : E2 to 4 ⁺ and γ to 5 ⁻ . L(p,p')=4; however, this result is suspect because of 90Zr contaminant peak at 3308 keV. J ^{π} (3309)=(5,6) ⁻ (1987StZX), 5 ⁻ (1988StZS) in the β decay of 9.6-s isomer of ⁹⁶ Y;
					no experimental details available.
3363.30 4			C FGH		
3399 11	(4 ⁺)		Н		J^{π} : L(d,d')=(4).
3427 5	4 ⁺	>0.66 [#] ps	FHJ		J^{π} : L(p,p')=4.
3448.72 <i>8</i> 3450.16 <i>17</i>	(2^{+})	>0.66" ps	C F H A F		J^{π} : L(p,p')=(2).
3457 2	(6^+)		FH		J^{π} : L(p,p')=(6).
3472.14 7	2+	$0.15^{\#}$ ps +4-2	C F H j		J^{π} : L(p,p')=2; 3482 15 level in (α,α') has a L=(2) component.
3483.44 [@] 9	6+	25 ps 9	BCDEFGHIj	P	$T_{1/2}$: from 9.6-s isomeric 96 Y β decay (1991OhZZ). J^{π} : E1 364 γ to 5 ⁻ , L(p,p')=6.
3509.16 7	2+	0.104 [#] ps 21	A C FGH		J^{π} : L(p,p')=2.
3556.18 8	2+	$0.16^{\#}$ ps 4	C F HIJ		J^{π} : L(α,α')=2; L=5 in (t,t') is probably wrong.
3577.62 5			C FGH		
3586 2	(4-)		F H		J^{π} : from coupled-channels calculations in (p,p') .
3602.17 20	$(1,2^+)^{\ddagger}$	$0.19^{\#} \text{ ps } +19-7$	C F H		
3608 <i>15</i>	$(5^-,6^+)$		J		J^{π} : $L(\alpha, \alpha') = (5,6)$.
3611 5	(1.0±) ±	0.005# 3	F		J^{π} : $L(p,p')=(2,3,4)$.
3620.73 7	$(1,2^+)^{\ddagger}$	0.005 [#] ps 3	С Н		

⁹⁶Zr Levels (continued)

E(level) [†]	${ m J}^{\pi}$	T _{1/2}	XREF		Comments
3630 <i>20</i> 3676 <i>5</i>	(6+)		I F HI		J^{π} : $L(t,t')=(6)$. J^{π} : $L(p,p')=5$; $L(d,d')=(3,4,5)$; $L(t,t')=(2,3)$; could be a
3695 5			F J		doublet. J^{π} : $L(p,p')=2$; $L(\alpha,\alpha')=3$.
3700.68 <i>10</i> 3732	$(1,2^+)^{\ddagger}$	0.006 [#] ps 3	A C H F H		7 · E(p,p) 2, E(u,u) 3.
3749.38 <i>10</i> 3761 8	4 ⁺ 2 ⁺	>0.26 [#] ps	BC EF HIJ D I		J^{π} : L(p,p')=L(t,t')=4; note L(d,d')=(4),5. J^{π} : L(t,t')=2.
3772.2 <i>4</i> 3833	6 ⁺ 4 ⁺		B EF H F H	P	J^{π} : stretched E2 617 γ from 8 ⁺ , γ to 4 ⁺ . J^{π} : L(p,p')=4.
3857.48 <i>20</i> 3865.16 <i>10</i>	2+	$0.055^{\#}$ ps $+21-14$	C F H		J^{π} : $L(p,p')=2$.
3895 <i>5</i> 3924.6 <i>10</i>	4+	ш.	F B F HIJ		J^{π} : L(p,p')=4. J^{π} : L(t,t')=5 and L(α,α')=4.
3947.19 <i>10</i> 3997	$(1,2^+)^{\ddagger}$ (2^+)	$0.010^{\#} \text{ ps } +6-4$	C F H F H		J^{π} : L(p,p')=(2).
4014.07 20 4024.5? 8 4034 8	5 ⁻ 3 ⁻		C EFGH J A D F H		J^{π} : L(p,p')=5. J^{π} : L(p,p')=3.
4037.89 20	$(1,2^+)^{\ddagger}$	$0.007^{\#}$ ps $+6-5$	C		$\mathbf{J} \cdot \mathbf{L}(\mathbf{p}, \mathbf{p}) = \mathbf{J}$.
4038 5		, Paris	F HI		J^{π} : L(p,p')=5 (1984FuZY); however, L(p,p')=2 (1993Ho01).
4055 5	2+		F		J^{π} : L(p,p')=2.
4068 <i>2</i> 4126.3 <i>10</i>	(1^{-}) (4^{+})		F H B F HI		J^{π} : L(p,p')=(1). J^{π} : L(t,t')=(4).
4132.4 3	$(1,2^+)^{\ddagger}$	<0.017 [#] ps	С Н		
4139 <i>5</i> 4160	3 ⁻ 5 ⁻		F J I		J^{π} : L(α , α')=3; however, L(p,p')=(0,1,2). J^{π} : L(t,t')=5.
4205 5	4 ⁺		FΗ		J^{π} : L(p,p')=4.
4234.7 ^{&} 5	7-		B EF H J	P	J^{π} : L(d,d')=7.
4258.0 4	3^{-} $(5^{+},6^{+})$		A D H		J^{π} : L(d,d')=3.
4261.3 <i>5</i> 4323 <i>8</i>	$(3^{-},0^{-})$		B HI		γ 's to 4 ⁺ and 6 ⁺ , γ from (7 ⁺ ,8 ⁺), E=5066.2. J^{π} : L(d,d')=(3),(2). L(t,t')=(3).
4341 7	2+		D F H J		J^{π} : L(p,p')=2.
4389.5 5	8+	127 ps <i>10</i>	ВЕ	P	J^{π} : stretched E2 906y to 6 ⁺ , γ to 7 ⁻ .
4390	(4 ⁺)		I		$T_{1/2}$: from 9.6-s 96 Y β decay (1990OhZZ,1991OhZZ). J^{π} : L(t,t')=4.
4430 5	6+		FНJ		J^{π} : $L(\alpha, \alpha') = 6$.
4470	5-		I		$J^{\pi}: L(t,t')=5.$
4479 5	4 ⁺		F		$J^{\pi}: L(p,p')=4.$
4512.5 <i>7</i> 4520	$(1,2^+)^{\ddagger}$ (4^+)		A H I		J^{π} : L(t,t')=(4).
4531 6	3-		нј		J^{π} : $L(\alpha,\alpha')=3$.
4570.1 8	$(5^-,6^+)$		В	P	J^{π} : gammas to $4^+,7^-$.
4580 4640 <i>8</i>	4 ⁺		I H J		$J^{\pi}: L(t,t')=4.$
4689.7 11			В	P	
4698 5	2+		F		$J^{\pi}: L(p,p')=2.$
4737.5 8	$(1,2^+)^{\ddagger}$		A		17. 1 du, 7.6 f 0- d 5 (0+)
4751.5 <i>7</i> 4757.2 8	$(7,8^+)$		B I B		J^{π} : log $f^{1u}t=7.6$ for β^- decay from (8 ⁺) parent; γ to 6 ⁺ .
4807 5	3- (1- 2+)		F IJ		J^{π} : $L(\alpha, \alpha')=3$.
4837.75 20	$(1^-,2^+)$		A F		J^{π} : γ to 0^+ and 3^- levels; $\log ft = 6.4$ for β^- decay from

⁹⁶Zr Levels (continued)

E(level) [†]	J^{π}		X	REF		Comments
4845.4 14		В		IJ		0^- parent. J^{π} : $L(\alpha,\alpha')=3$; $L(t,t')=4$.
4881.9? <i>10</i> 4895.2 <i>7</i> 4906.9 <i>8</i>	$(1,2^+)^{\ddagger}$ (10^+)	A A B	F		P	
4914.1? 10	$(1,2^+)^{\ddagger}$	A			•	
4929.1 9	$(1,2^+)^{\ddagger}$	Α	F	J		
4979 <i>5</i> 5014 <i>5</i>			F F			
5065 <i>5</i>			F			
5066.2 <i>6</i>	$(7^+, 8^+)$	В		_		J^{π} : log ft =5.7 for β^{-} decay from (8 ⁺) parent; γ to 6 ⁺ .
5103 <i>15</i> 5117.8 <i>11</i>		В	F	J		
5196.9? 10		A	-			
5228.5 <i>6</i>	$(1,2^+)^{\ddagger}$	Α				
5235.3 <i>8</i> 5245 <i>5</i>	$(7,8^+)$	В	F			J^{π} : log $f^{1u}t=7.5$ for β^- decay from (8 ⁺); γ to 6 ⁺ .
5272.0 6	$(1,2^+)^{\ddagger}$	A				
5312.5 7	4+	A				J^{π} : $L(\alpha,\alpha')=4$.
5329 <i>5</i> 5371 <i>15</i>	4 4 ⁺		F	J J		J^{π} : $L(\alpha,\alpha')=4$. J^{π} : $L(\alpha,\alpha')=4$.
5384 5			F			
5408.3 7	(1.0±\†	A	_			
5443.1 <i>5</i> 5483.8 <i>11</i>	$(1,2^+)^{\ddagger}$ (10^+)	A	F		P	J^{π} : γ to 8^+ .
5502.2? 8	$(1,2^+)^{\ddagger}$	Α				
5507.6 5	$(7^+,8^+)$	В				J^{π} : log ft =5.2 for β^{-} decay from (8 ⁺); γ to 6 ⁺ .
5538.9 <i>6</i> 5551.6 <i>6</i>	$(1,2^+)^{\ddagger}$ $(1,2^+)^{\ddagger}$	A A				
5573.9 6	$(1,2^+)^{\ddagger}$	A				
5601.5 6	$(1,2^+)^{\ddagger}$	A				
5625.9 10	() /	A				
5628.9 <i>11</i> 5652.9? <i>10</i>		В				
5701.3 6		A A				
5719.1 8	$(1,2^+)^{\ddagger}$	A				
5737.7 <i>13</i> 5741.5? <i>10</i>	(11^{+})				P	
5783.1 8	$(1,2^+)^{\ddagger}$	A A				
5804.5 7	$(1,2^+)^{\ddagger}$	A				
5838.3 10	$(1,2^+)^{\ddagger}$	A				
5847.5 6	$(1,2^+)^{\ddagger}$	A				
5899.8 11		В				
5914.7 6	$(1,2^+)^{\ddagger}$	A				
5934.6 6	$(1,2^+)^{\ddagger}$	A				
6143.6? <i>8</i> 6231.6 <i>11</i>	$(1,2^+)^{\ddagger}$ $(1,2^+)^{\ddagger}$	A A				
6245.7 16	$(1,2^+)^+$ (12^+)	M			P	
6460.5 19	(13^{+})				P	
6821.3 22	(14^{+})				P	

⁹⁶Zr Levels (continued)

 † From a least-squares fit to the Ey assuming $\Delta E \gamma {=} 1$ keV when unknown. ‡ γ to $0^{+}.$

[#] From (n,n'γ).

[@] Band(A): 4p-4h intruder band.

& Band(B): Negative parity sequence.

γ (967	Zr)
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$E_i(level)$	\mathbf{J}_i^{π}	${\rm E}_{\gamma}{}^{\dagger}$	I_{γ}	\mathbf{E}_f	\mathbf{J}_f^{π}	Mult.	δ	α	Comments
1581.64	0+	1581.6 <i>4</i>		0.0	0+	E0#			E _Y : from 96 Y β^- decay (5.34 s). ρ^2 =7.53×10 ⁻³ 14=0.32 I(SPU); from t, K,L _I ,L _{II} shell conversion factors from 1970Be87, and the K-shell conversion/pair production ratio from 1986PaZM.
1750.497	2+	1750.42 2	100	0.0	0+	E2		0.000398 6	$\alpha(K)$ =0.000184 3; $\alpha(L)$ =2.01×10 ⁻⁵ 3; $\alpha(M)$ =3.48×10 ⁻⁶ 5; $\alpha(N)$ =4.94×10 ⁻⁷ 7 $\alpha(O)$ =3.52×10 ⁻⁸ 5; $\alpha(N+)$ =0.000190 3 B(E2)(W.u.)=2.3 3 Mult.: stretched Q from $\gamma\gamma(\theta)$ in β -decay; E2 from RUL.
1897.158	3-	146.653 ^f 10	100 ^f 4	1750.497	2+	(E1)		0.0371	$\alpha(K)=0.0327\ 5;\ \alpha(L)=0.00366\ 6;\ \alpha(M)=0.000632\ 9;$ $\alpha(N)=8.84\times10^{-5}\ 13;\ \alpha(O)=5.80\times10^{-6}\ 9$ $\alpha(N+)=9.42\times10^{-5}\ 14$ B(E1)(W.u.)=0.00123\ 10 Mult.: stretched D from $\gamma\gamma(\theta)$ in β^- decay and ΔJ^π .
		1897.21 ⁸ 3	19.0 ^g 4	0.0	0+	[E3]		0.000440 7	$\alpha(K)=0.000268 \ 4; \ \alpha(L)=2.97\times10^{-5} \ 5; \ \alpha(M)=5.14\times10^{-6} \ 8; \ \alpha(N)=7.31\times10^{-7} \ 11$ $\alpha(O)=5.17\times10^{-8} \ 8; \ \alpha(N+)=0.0001367 \ 20$ B(E3)(W.u.)=57 \ 4 I\gamma(147) \ \text{and } \Iq(1897): \text{ weighted average of } (p,p'\gamma), \ (n,n'\gamma) \ \text{ and } \beta-\text{decay}(5.34 \ s) \ \text{ data sets.}
2225.846	2+	328.75 3	14 ^b I	1897.158	3-	(E1(+M2))	-0.02 [@] 5	0.00380 16	$\alpha(K)$ =0.00336 14; $\alpha(L)$ =0.000371 17; $\alpha(M)$ =6.4×10 ⁻⁵ 3; $\alpha(N)$ =9.1×10 ⁻⁶ 5; $\alpha(O)$ =6.2×10 ⁻⁷ 3 $\alpha(N+)$ =9.7×10 ⁻⁶ 5 B(E1)(W.u.)>6.4×10 ⁻⁵ Mult.: from $\gamma(\theta)$ in $(n,n'\gamma)$ and ΔJ^{π} .
		475.33 1	57 ^b 1	1750.497	2+	M1+E2	-0.09 [@] +1-2	0.00361 5	$\alpha(K)=0.00318\ 5;\ \alpha(L)=0.000355\ 5;\ \alpha(M)=6.16\times 10^{-5}\ 9;$ $\alpha(N)=8.76\times 10^{-6}\ 13;\ \alpha(O)=6.19\times 10^{-7}\ 9$ $\alpha(N+)=9.38\times 10^{-6}\ 14$ B(E2)(W.u.)>0.16; B(M1)(W.u.)>0.0058 Mult.: from $\gamma(\theta)$ in $(n,n'\gamma)$ and ce data in $(t,p\gamma)$.
		644.18 <i>6</i>	28 ^b 2	1581.64	0+	E2		0.00203 3	$\alpha(K)$ =0.001783 25; $\alpha(L)$ =0.000204 3; $\alpha(M)$ =3.53×10 ⁻⁵ 5; $\alpha(N)$ =4.98×10 ⁻⁶ 7; $\alpha(O)$ =3.37×10 ⁻⁷ 5 $\alpha(N+)$ =5.31×10 ⁻⁶ 8 B(E2)(W.u.)>2.7 Mult.: Q from $\gamma(\theta)$ in $(n,n'\gamma)$; E2 from RUL.
		2225.93 4	100 ^b 5	0.0	0+	E2		0.000550 8	$\alpha(K)=0.0001185\ 17;\ \alpha(L)=1.283\times10^{-5}\ 18;$ $\alpha(M)=2.22\times10^{-6}\ 4$ $\alpha(O)=2.26\times10^{-8}\ 4;\ \alpha(N+)=0.000417\ 6$

γ (96Zr) (continued)

$E_i(level)$	$\mathbf{J}^\pi_:$	$\mathrm{E}_{\gamma}^{\dagger}$	${ m I}_{\gamma}$	$\mathrm{E}_f \qquad \mathrm{J}_f^\pi$	Mult.	δ	α	$I_{(\gamma+ce)}$	Comments
	<u> </u>							(/ 100)	B(E2)(W.u.)>0.020 Mult.: Q from $\gamma(\theta)$ in $(n,n'\gamma)$; E2 from RUL.
2438.746	3+	688.25 1	100	1750.497 2+	M1+E2	+0.02 [@] +2-1	0.001529 22		$\alpha(K)=0.001350 \ 19; \ \alpha(L)=0.0001491 \ 21;$ $\alpha(M)=2.59\times10^{-5} \ 4$ $\alpha(O)=2.62\times10^{-7} \ 4; \ \alpha(N+)=3.94\times10^{-6} \ 6$ $B(E2)(W.u.)=0.1 \ +3-1; \ B(M1)(W.u.)=0.18$ +5-9
2668.82	(2^{+})	442.9 <i>3</i>	6.4 ^c 16	2225.846 2+					Mult.: from $(n,n'\gamma)$.
2008.82	(2)	771.60 <i>4</i>	35 ^c 5	1897.158 3 ⁻	(E1+M2)	+0.08 (0) +6-7	0.00050 4		$\alpha(K)=0.00044$ 3; $\alpha(L)=4.8\times10^{-5}$ 4;
		771.00 4	33 3	1097.136 3	(E1+WIZ)	+0.08 +0-7	0.00030 4		$\alpha(N)=0.00044 \ 3, \ \alpha(L)=4.8 \times 10^{-4} \ 9;$ $\alpha(M)=8.4 \times 10^{-6} \ 6; \ \alpha(N)=1.19 \times 10^{-6} \ 9;$ $\alpha(O)=8.4 \times 10^{-8} \ 6$ $\alpha(N+)=1.28 \times 10^{-6} \ 10$
									B(E1)(W.u.)=(0.0007 +4-7); B(M2)(W.u.)=(4.E+1 +6-4)
					Q.				Mult.: from $\gamma(\theta)$ in $(n,n'\gamma)$ and ΔJ^{π} .
		918.6 <i>1</i>	100° 5	1750.497 2+	M1,E2&		0.000813 13		$\alpha(K)=0.000718 \ 11; \ \alpha(L)=7.95\times10^{-5} \ 16;$ $\alpha(M)=1.38\times10^{-5} \ 3; \ \alpha(N)=1.96\times10^{-6} \ 4$ $\alpha(O)=1.377\times10^{-7} \ 20; \ \alpha(N+)=2.09\times10^{-6} \ 4$
2695.18	0+	469.33 3	100	2225.846 2+	[E2]		0.00507 8		B(E2)(W.u.)=5.E+1 7; B(M1)(W.u.)=0.04 6 α (K)=0.00445 7; α (L)=0.000522 8; α (M)=9.06×10 ⁻⁵ 13; α (N)=1.269×10 ⁻⁵ 18; α (O)=8.30×10 ⁻⁷ 12 α (N+)=1.352×10 ⁻⁵ 19 B(E2)(W.u.)=34 9
		1113.53 [‡]		1581.64 0 ⁺	E0#			0.018	
		1113.33		1381.04 0	EU			0.018	$I_{(\gamma+ce)}$: ce(K)(1114)/I(469 γ)=0.00015 to 0.00018 in (t,p γ). X_{322} =0.037 6 (if 1114.6 γ is M1 or E2), =0.043 7 (if 1114.6 γ is E1) (1988HeZM).
		2695.17 [‡]		0.0 0+	E0#			0.0030	I _(γ+ce) : from ce(K)(2695)/I(469γ)=0.000030 in (t,pγ). X ₃₁₂ =0.0039 9 (1988HeZM); statistical uncertainty only, a calibration uncertainty of 50% for E _e >1600 keV is not included. $\rho_{32}^2/\rho_{31}^2 = 9.4 \ 26 \ (1988\text{HeZM}).$
2781.2?		884.0^{i}	100	1897.158 3					32 31
2857.373	4+	631.45 ^e 4	21 ^{de} 4	2225.846 2+	E2(+M3) ^a	-0.02 [@] 8	0.00215 12		$\alpha(K)$ =0.00189 11; $\alpha(L)$ =0.000216 13; $\alpha(M)$ =3.75×10 ⁻⁵ 22; $\alpha(N)$ =5.3×10 ⁻⁶ 4; $\alpha(O)$ =3.56×10 ⁻⁷ 21

γ (96Zr) (continued)

						, , , ,		
$E_i(level)$	\mathbf{J}_i^{π}	E_{γ}^{\dagger}	I_{γ}	$\mathbf{E}_f \qquad \mathbf{J}_f^{\pi}$	Mult.	δ	α	Comments
								$\alpha(K)$ =0.00189 11; $\alpha(L)$ =0.000216 13; $\alpha(M)$ =3.75×10 ⁻⁵ 22; $\alpha(N)$ =5.3×10 ⁻⁶ 4; $\alpha(O)$ =3.56×10 ⁻⁷ 21 $\alpha(N+)$ =5.6×10 ⁻⁶ 4 B(E2)(W.u.)=(56 +20-44)
2857.373	4+	960.9 ^e 2	15 ^{de} 4	1897.158 3	(E1)		0.000311 5	$\alpha(K)=0.000275 \ 4; \ \alpha(L)=2.99\times10^{-5} \ 5; \ \alpha(M)=5.18\times10^{-6} \ 8; \ \alpha(N)=7.36\times10^{-7} \ 11 \ \alpha(O)=5.22\times10^{-8} \ 8; \ \alpha(N+)=7.88\times10^{-7} \ 11 \ B(E1)(W.u.)=7.E-5 \ +3-6 \ Mult.: stretched D from \gamma\gamma(\theta) in \beta^- decay and \Delta J^{\pi}.$
		1106.88 ^e 2	100 ^{de} 6	1750.497 2+	E2(+M3) ^a	-0.03 [@] 3	0.000536 10	$\alpha(K)=0.000472 \ 8; \ \alpha(L)=5.23\times10^{-5} \ 9; \ \alpha(M)=9.06\times10^{-6} \ 16; \ \alpha(O)=9.01\times10^{-8} \ 16 \ \alpha(N+)=2.18\times10^{-6} \ 4 \ B(E2)(W.u.)=(16 +5 -13); \ B(M3)(W.u.)=(8.E+4 +17-8)$
2925.55	0^{+}	230.38 [‡]		2695.18 0 ⁺	E0 [#]			X_{432} <2.8 (2 σ) (1988HeZM).
2,2000		699.9 ^f 3	40 ^f 3	2225.846 2+	(E2)		0.001621 23	$\alpha(K)$ =0.001427 20; $\alpha(L)$ =0.0001620 23; $\alpha(M)$ =2.81×10 ⁻⁵ 4 $\alpha(O)$ =2.70×10 ⁻⁷ 4; $\alpha(N+)$ =4.24×10 ⁻⁶ 6 B(E2)(W.u.)=1.8 14
		1175.04 3	100 15	1750.497 2+	(E2)		0.000473 7	Mult.: ce data in $(t,p\gamma)$ give M1,E2; ΔJ rules out M1. $\alpha(K)=0.000413$ 6; $\alpha(L)=4.56\times10^{-5}$ 7; $\alpha(M)=7.90\times10^{-6}$ 11; $\alpha(N)=1.121\times10^{-6}$ 16 $\alpha(O)=7.88\times10^{-8}$ 11; $\alpha(N+)=6.07\times10^{-6}$ 9 B(E2)(W.u.)=0.3 3 Mult.: ce data in $(t,p\gamma)$ give M1/E2; ΔJ rules out M1.
		1343.89 [‡]		1581.64 0 ⁺	E0#			X_{422} <0.119 (2 σ) (1988HeZM).
		2925.50 [‡]		0.0 0+	E0 [#]			X_{412} =0.067 27 (1988HeZM); statistical uncertainty only; a calibration uncertainty of 50% for E _e >1600 keV is not included. ρ_{42}^2/ρ_{41}^2 <3.0 (1988HeZM).
3082.36	4+	224.8	10.3	2857.373 4+				$P_{42}/P_{41} < 3.0 \text{ (1366HeZM)}.$ E _{y:} observed only in $^{96}\text{Y }\beta^-$ Decay (9.6 s).
3002.30	7	643.9 ^h 2	7.1 ^h 8	2438.746 3 ⁺				Ly. observed only in P Decay (5.0 8).
		856.6 ^h 2	6.3^{h} 13	2225.846 2 ⁺	[E2]		0.000969 14	$\alpha(K)$ =0.000854 <i>12</i> ; $\alpha(L)$ =9.57×10 ⁻⁵ <i>14</i> ; $\alpha(M)$ =1.660×10 ⁻⁵ <i>24</i>
								α (O)=1.624×10 ⁻⁷ 23; α (N+)=2.51×10 ⁻⁶ 4 B(E2)(W.u.)<1.6
		1185.19 ^g 3	100.0 ^g 13	1897.158 3	E1(+M2)&	+0.02 [@] 3	0.000244 4	$\alpha(\mathrm{K}) = 0.000186 \ 3; \ \alpha(\mathrm{L}) = 2.02 \times 10^{-5} \ 4; \ \alpha(\mathrm{M}) = 3.49 \times 10^{-6} \ 6; \\ \alpha(\mathrm{N}) = 4.96 \times 10^{-7} \ 9 \\ \alpha(\mathrm{O}) = 3.53 \times 10^{-8} \ 6; \ \alpha(\mathrm{N}+) = 3.44 \times 10^{-5} \ 5 \\ \mathrm{B}(\mathrm{E1})(\mathrm{W.u.}) < 0.00010; \ \mathrm{B}(\mathrm{M2})(\mathrm{W.u.}) < 0.54$

 ∞

γ (96Zr) (continued)

E_i (level)	$J^\pi_:$	E_{γ}^{\dagger}	I_{γ}	$\mathrm{E}_f \qquad \mathrm{J}_f^\pi$	Mult.	δ	α	Comments
3082.36	$\frac{\iota}{4^{+}}$	1331.8 ^h 2	10.1 ^h 13	1750.497 2+				
3119.87	5-	1222.70 3	100	1897.158 3	E2+M3&	-0.05 [@] 3	0.000444 9	$\alpha(K)=0.000383~8;~\alpha(L)=4.22\times10^{-5}~9;~\alpha(M)=7.31\times10^{-6}~15;~\alpha(N)=1.037\times10^{-6}~21~\alpha(O)=7.31\times10^{-8}~15;~\alpha(N+)=1.245\times10^{-5}~18$
3150.28	3-	711.56 3	100 4	2438.746 3+	(E1+M2)	-0.07 [@] 4	0.000593 25	B(E2)(W.u.)=14 +5-14; B(M3)(W.u.)=1.6×10 ⁵ +20-16 α(K)=0.000524 22; α(L)=5.7×10 ⁻⁵ 3; α(M)=9.9×10 ⁻⁶ 5; α(N)=1.41×10 ⁻⁶ 7 α(O)=9.9×10 ⁻⁸ 5; α(N+)=1.51×10 ⁻⁶ 7 B(E1)(W.u.)<0.00100; B(M2)(W.u.)<94 Mult.: from $\gamma(\theta)$ in (n,n' γ) and ΔJ^{π} .
								E_{γ} : from $(n,n'\gamma)$. I_{γ} : from $(p,p'\gamma)$.
		1252.98 7	66 7	1897.158 3	M1+E2	+1.7 [@] 3	0.000427 6	$\alpha(K)=0.000363\ 6;\ \alpha(L)=3.98\times10^{-5}\ 6;\ \alpha(M)=6.90\times10^{-6}\ 10;$ $\alpha(N)=9.81\times10^{-7}\ 14$ $\alpha(O)=6.95\times10^{-8}\ 10;\ \alpha(N+)=1.70\times10^{-5}\ 4$ $B(E2)(W.u.)<4.2;\ B(M1)(W.u.)<0.0027$ Mult.: D+Q from $\gamma(\theta)$ in $(n,n'\gamma)$; M1+E2 from RUL. E_{γ} : from $(n,n'\gamma)$. I_{γ} : from $(p,p'\gamma)$.
3176.43	4+	1279.27 ^h 2	100.0 ^h 19	1897.158 3-	E1(+M2)&	-0.03 [@] 3	0.000277 5	$\alpha(K)=0.000163 \ 3; \ \alpha(L)=1.76\times10^{-5} \ 3; \ \alpha(M)=3.05\times10^{-6} \ 6; \ \alpha(N)=4.34\times10^{-7} \ 8$ $\alpha(O)=3.09\times10^{-8} \ 6; \ \alpha(N+)=9.37\times10^{-5} \ 14$ $\alpha(O)=3.09\times10^{-8} \ 6; \ \alpha(N+)=9.37\times10^{-5} \ 14$ $\alpha(O)=3.09\times10^{-8} \ 6; \ \alpha(O)=3.09\times10^{-8} \ 6; \ \alpha(O)=3.09\times10^{-$
		1425.6 ^h 2	4.7 ^h 9	1750.497 2+	[E2]		0.000371 6	$\alpha(K)=0.000276 \ 4; \ \alpha(L)=3.02\times10^{-5} \ 5; \ \alpha(M)=5.23\times10^{-6} \ 8; \ \alpha(N)=7.43\times10^{-7} \ 11$ $\alpha(O)=5.27\times10^{-8} \ 8; \ \alpha(N+)=5.96\times10^{-5} \ 9$ $B(E2)(W.u.)=0.4 \ +4-4$
3211.84	2+	1314.64 <i>4</i> 1461.5 <i>1</i> 3211.8 <i>1</i>	100 <i>11</i> 54 <i>11</i> 64 <i>18</i>	1897.158 3 ⁻ 1750.497 2 ⁺ 0.0 0 ⁺				D(D2)(11.0.)=0.7 17 7
3243.61		574.74 <i>6</i> 1018.3 <i>2</i>	100 25 100 25	2668.82 (2 ⁺) 2225.846 2 ⁺				
3248.63	2+	1022.8 <i>I</i> 3248.56 <i>6</i>	22 5 100 <i>11</i>	2225.846 2 ⁺ 0.0 0 ⁺	[E2]		0.000950 14	$\alpha(K) = 6.22 \times 10^{-5} \ 9; \ \alpha(L) = 6.70 \times 10^{-6} \ 10; \ \alpha(M) = 1.159 \times 10^{-6} \ 17$ $\alpha(O) = 1.188 \times 10^{-8} \ 17; \ \alpha(N+) = 0.000880 \ 13$ $B(E2)(W.u.) = 0.26 \ +7-8$

9

γ (96Zr) (continued)

$E_i(level)$	\mathbf{J}_i^{π}	E_{γ}^{\dagger}	I_{γ}	\mathbf{E}_f	\mathbf{J}_f^{π}	Mult.	α	Comments
3309.19	$(4^+,5^+,6^+)$	132.9	62.5	3176.43	4+			
		189.4	25	3119.87	5-			
		226.82 8	100	3082.36	4+	E2&	0.0573	$\alpha(K)$ =0.0496 7; $\alpha(L)$ =0.00646 9; $\alpha(M)$ =0.001124 16; $\alpha(N)$ =0.0001541 22; $\alpha(O)$ =8.79×10 ⁻⁶ 13 $\alpha(N+)$ =0.0001629 23
3363.30		924.55 <i>4</i>	100	2438.746				
3448.72	(2^{+})	780.2 2	100 19	2668.82	(2^{+})			
		1551.50 8	75 19	1897.158	3-			
3450.16		781.2 ^f 2	100 ^f 15	2668.82	(2^+)			
		1225.2 ^f 5	$12^{f} 5$	2225.846	2+			
		1699.6 ^f 4	60^{f} 15	1750.497				
3472.14	2+	3472.07 7	100	0.0	0 ⁺	[E2]	0.001033 15	$\alpha(K)=5.59\times10^{-5}$ 8; $\alpha(L)=6.01\times10^{-6}$ 9; $\alpha(M)=1.040\times10^{-6}$ 15 $\alpha(O)=1.066\times10^{-8}$ 15; $\alpha(N+)=0.000971$ 14 B(E2)(W.u.)=0.29 +4-8
3483.44	6+	173.7 ^e	9.4 ^e	3309.19	(4+,5+,6+)	(M1)	0.0452	$\alpha(K)$ =0.0397 6; $\alpha(L)$ =0.00456 7; $\alpha(M)$ =0.000793 12; $\alpha(N)$ =0.0001124 16; $\alpha(O)$ =7.81×10 ⁻⁶ 11 $\alpha(N+)$ =0.0001202 17 B(M1)(W.u.)=0.014 5 Mult.: this γ is designated as E1 (1987StZX,1988StZS) without giving experimental details for this assignment. If this γ is a
		363.58 ^e 8	100 ^e	3119.87	5-	E1&	0.00290 4	dipole, it should be M1. $\alpha(K)=0.00256$ 4; $\alpha(L)=0.000283$ 4; $\alpha(M)=4.89\times10^{-5}$ 7; $\alpha(N)=6.92\times10^{-6}$ 10; $\alpha(O)=4.77\times10^{-7}$ 7 $\alpha(N+)=7.39\times10^{-6}$ 11 B(E1)(W.u.)=0.00023 9
		401.0 ^e	1.17 <mark>e</mark>	3082.36	4+			()()
		626 ^e	3.1 ^e	2857.373				I_γ : from 1987St12 Iin ⁹⁶ Y $β^-$ decay (9.6 s); 626 $γ$ is not shown in 1987StZX.
3509.16	2+	1283.1 <i>I</i>	33 <i>3</i>	2225.846				
		1612.1 <i>I</i>	100 3	1897.158				
		1759.0 2	17 3	1750.497				
3556.18	2+	3556.11 8	100	0.0	0+	[E2]	0.001064 15	$\alpha(K)=5.38\times10^{-5} 8$; $\alpha(L)=5.78\times10^{-6} 8$; $\alpha(M)=1.000\times10^{-6} 14$ $\alpha(O)=1.026\times10^{-8} 15$; $\alpha(N+)=0.001004 14$ B(E2)(W.u.)=0.24 6
		1138.87 <i>5</i>	100	2438.746	3 ⁺			2(22)() 5:21 5
3577.62					0+			
3577.62 3602.17	$(1,2^+)$	3602.1 2	100	0.0	0 .			
3577.62 3602.17 3620.73	$(1,2^+)$ $(1,2^+)$	3602.1 <i>2</i> 3620.66 <i>7</i>	100 100	0.0	0+			
3602.17								

10

γ (96Zr) (continued)

$E_i(level)$	J_i^{π}	$\mathrm{E}_{\gamma}^{\dagger}$	I_{γ}	\mathbf{E}_f	\mathbf{J}_f^{π}	Mult.	δ	α	Comments
3772.2	6+	289.0 ^e	1.49 ^e	3483.44	6+	(M1(+E2))	-0.4 5	0.014 4	$\alpha(K)=0.012 \ 4; \ \alpha(L)=0.0014 \ 5; \ \alpha(M)=0.00024 \ 8;$ $\alpha(N)=3.5\times10^{-5} \ 1I; \ \alpha(O)=2.3\times10^{-6} \ 6$ $\alpha(N+)=3.7\times10^{-5} \ 12$ Mult.: from $\gamma(\theta)$ and ΔJ^{π} . δ : from $\gamma(\theta)$ in 96 y β^{-} decay (9.6 s).
		462.7 <mark>e</mark>	0.75 <mark>e</mark>	3309.19	$(4^+,5^+,6^+)$				θ . Hom $\gamma(\theta)$ in $\gamma(\theta)$ decay (9.0 s).
		652.1 ^e	2.5 ^e	3119.87	5-	(E1)		0.000698 10	$\alpha(K)=0.000617\ 9;\ \alpha(L)=6.75\times10^{-5}\ 10;$ $\alpha(M)=1.169\times10^{-5}\ 17$ $\alpha(O)=1.165\times10^{-7}\ 17;\ \alpha(N+)=1.775\times10^{-6}\ 25$ Mult.: stretched D from $\gamma\gamma(\theta)$ in β^- decay and ΔJ^π .
		690.0 <mark>°</mark>	1.94 <mark>e</mark>	3082.36	4+				
		914.8 ^e	100 ^e	2857.373	4+	(E2)		0.000827 12	$\alpha(K)=0.000729 \ II; \ \alpha(L)=8.14\times10^{-5} \ I2;$ $\alpha(M)=1.412\times10^{-5} \ 20$ $\alpha(O)=1.388\times10^{-7} \ 20; \ \alpha(N+)=2.14\times10^{-6} \ 3$ Mult.: stretched Q from $\gamma\gamma(\theta)$ in β -decay and ΔJ^{π} .
3857.48	2+	3857.4 2	100	0.0	0+	[E2]		0.001166 17	$\alpha(K)=4.73\times10^{-5}$ 7; $\alpha(L)=5.08\times10^{-6}$ 8; $\alpha(M)=8.78\times10^{-7}$ 13; $\alpha(N)=1.252\times10^{-7}$ 18 $\alpha(O)=9.02\times10^{-9}$ 13; $\alpha(N+)=0.001113$ 16 B(E2)(W.u.)=0.46 +12-18
3865.16		1426.4 <i>I</i>	100	2438.746	3+				B(B2)(W.d.) 0.10 112 10
3924.6		804.7 <mark>e</mark>	100 <mark>e</mark>	3119.87	5-				
3947.19	$(1,2^+)$	3947.1 <i>1</i>	100	0.0	0_{+}				
4014.07	5-	894.2.2	100	3119.87	5-				
4024.5?		2274.0 ⁱ 8	100	1750.497					
4037.89	$(1,2^+)$	4037.8 2	100	0.0	0+				
4126.3	(4^+)	1006.4 ^e	100 ^e	3119.87	5 ⁻ 0 ⁺				
4132.4 4234.7	$(1,2^+)$ 7^-	4132.3 <i>3</i> 751.5 ^e	100 40 ^e	0.0 3483.44	6 ⁺				
4234.7	/	1114.6 ^e	100 ^e	3119.87	5-				
4258.0	3-	1332.4 ^f 4	100 f	2925.55	0+				
4258.0	$(5^+,6^+)$	489.0	85	3772.2	6 ⁺				
7201.3	(5',0')	778.0	100	3483.44	6 ⁺				
		1179.0	23	3082.36	4+				
4389.5	8+	154.7 ^e	0.8 ^e	4234.7	7-	[E1]		0.0317	$\alpha(K)$ =0.0280 4; $\alpha(L)$ =0.00313 5; $\alpha(M)$ =0.000540 8; $\alpha(N)$ =7.57×10 ⁻⁵ 11; $\alpha(O)$ =4.99×10 ⁻⁶ 7 $\alpha(N+)$ =8.07×10 ⁻⁵ 12 B(E1)(W.u.)=4.0×10 ⁻⁶ 4
		617.2 <mark>e</mark>	100 <mark>e</mark>	3772.2	6+	E2		0.00228 4	$\alpha(K)=0.00201 \ 3; \ \alpha(L)=0.000230 \ 4; \ \alpha(M)=3.99\times10^{-5} \ 6$

γ (96Zr) (continued)

E_i (level)	\mathbf{J}_i^{π}	$\mathrm{E}_{\gamma}^{\dagger}$	I_{γ}	E_f	\mathbf{J}_f^{π}	Mult.	α	Comments
								$\alpha(N)=5.61\times10^{-6} 8$; $\alpha(O)=3.78\times10^{-7} 6$ $\alpha(N+)=5.99\times10^{-6} 9$ B(E2)(W.u.)=1.38 11
4389.5	8+	906.2 ^e	36.8 ^e	3483.44	6+	E2	0.000846 12	Mult.: stretched Q from $\gamma\gamma(\theta)$ in β^- decay; E2 from RUL. $\alpha(K)=0.000746$ 11; $\alpha(L)=8.33\times10^{-5}$ 12; $\alpha(M)=1.445\times10^{-5}$ 21 $\alpha(O)=1.419\times10^{-7}$ 20; $\alpha(N+)=2.19\times10^{-6}$ 3 B(E2)(W.u.)=0.075 6 Mult.: stretched Q from $\gamma\gamma(\theta)$ in β^- decay; E2 from RUL.
4512.5	$(1,2^+)$	4512.4 7	100	0.0	0^{+}			water successed & from \$77(0) in \$1 deedy, \$22 from Roll.
4570.1	$(5^-,6^+)$	335.4 <mark>e</mark>	60 ^e	4234.7	7-			
	, , ,	1712.7 ⁱ	100	2857.373				
4689.7		455.0	100	4234.7	7-			
4737.5	$(1,2^+)$	4737.4 8	100	0.0	0^{+}			
4751.5	$(7,8^+)$	979.2	100	3772.2	6+			
4757.2		522.6	100	4234.7	7-			
4837.75	$(1^-,2^+)$	1625.8^{f} 4	$99^{f}_{6} 30$	3211.84	2+			
		1912.1 ^f 4	$35^{f} 8$		0^{+}			
		2940.0 ^f 4	59 ^f 15	1897.158	3-			
		3086.9 ^f 7	45 ^f 7	1750.497	2+			
		3257.4 ^f 7	36 ^f 8	1581.64	0^{+}			
		4839.2 ^f 8	100 ^f 19	0.0	0^{+}			
4845.4		719.1 <mark>°</mark>	100 e	4126.3	(4^{+})			
4881.9?		1956.3 ⁱ 10	100	2925.55	0_{+}			
4895.2	$(1,2^+)$	4895.1 ^f 7	100 ^f	0.0	0^{+}			
4906.9	(10^{+})	517.4	100	4389.5	8+			
4914.1?	$(1,2^+)$	4914.0 ⁱ 10	100	0.0	0^{+}			
4929.1	$(1,2^+)$	4929.0 ^f 9	100 ^f	0.0	0_{+}			
5066.2	$(7^+,8^+)$	314.7	38.9	4751.5	$(7,8^+)$			
		676.7	22.2	4389.5	8+			
		804.9 1582.9	77.8 100	4261.3 3483.44	$(5^+,6^+)$ 6^+			
5117.8		728.3	100	4389.5	8 ⁺			
5196.9?		3615.2 ⁱ 10	100	1581.64	0+			
5228.5	$(1,2^+)$	5228.3 6	100	0.0	0+			
5235.3	$(7,8^+)$	845.8	100	4389.5	8+			
		1463.0	71	3772.2	6+			
5272.0	$(1,2^+)$	5271.8 6	100	0.0	0+			
5312.5		3730.8 7	100	1581.64	0_{+}			

[†] From the following data sets: 96 Y β^- decay (5.43 s),(9.6 s), (n,n' γ), (p,p' γ).

[‡] From difference in energies of initial and final levels.

 $^{^{\#}}$ ce data and no γ observed (1988Ma01,1990Ma03,1986HeZP,1988HeZM).

[@] From $\gamma(\theta)$ in $(n,n'\gamma)$.

[&]amp; From ce data in $(t,p\gamma)$.

^a From $\gamma(\theta)$ in $(n,n'\gamma)$ and RUL.

^b From $(n,n'\gamma)$; $I_{\gamma}(329:475:644:2226)=16.1$ 6:58.4 22:21.9 7:100 6 (β^- decay 5.34 s) 9.5:56:27:100 (β^- decay 9.6 s), and 7.6 6:44.4 12:22.8 8:100 4 ($p,p'\gamma$).

^c From $(n,n'\gamma)$; $I_{\gamma}(443:772:919) = -:20 \ 3:100 \ 6 \ (\beta^- \text{ decay } 5.34 \ \text{s})$, $-:23.0 \ 16:100 \ 3 \ (p,p'\gamma)$.

^d From $(n,n'\gamma)$; $I_{\gamma}(632:962:1107)=16:8:100$ (β^- decay 9.6 s), 16:-100 (t,p γ), 11.5 22:-:100 4 (p,p $'\gamma$).

^e From 96 Y β^- decay (9.6 s).

^f From 96 Y β^- decay (5.34 s).

^g From 96 Zr(n,n' γ).

^h From 96 Zr(p,p' γ).

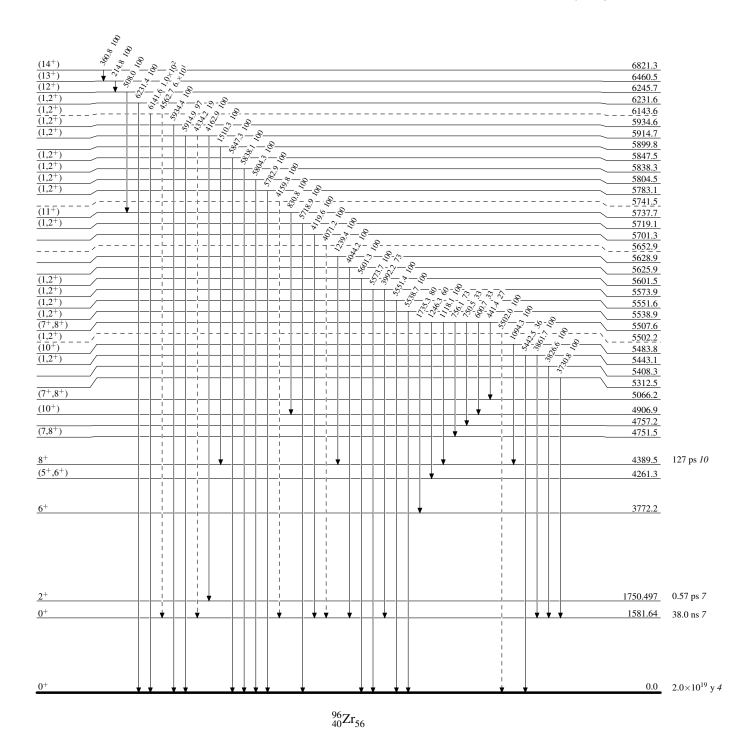
i Placement of transition in the level scheme is uncertain.

Legend

Level Scheme

Intensities: Relative photon branching from each level

---- γ Decay (Uncertain)

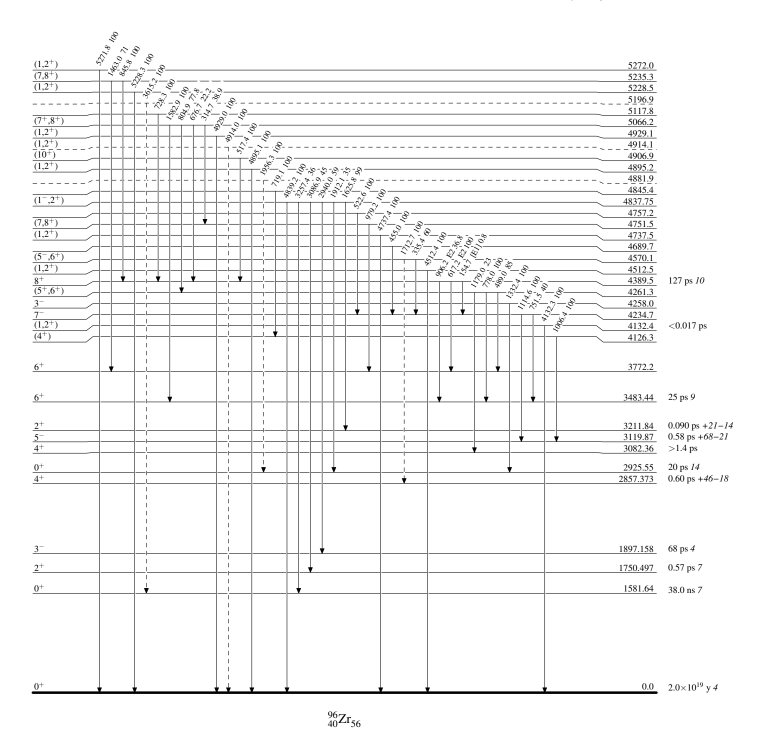


Legend

Level Scheme (continued)

Intensities: Relative photon branching from each level

---- γ Decay (Uncertain)

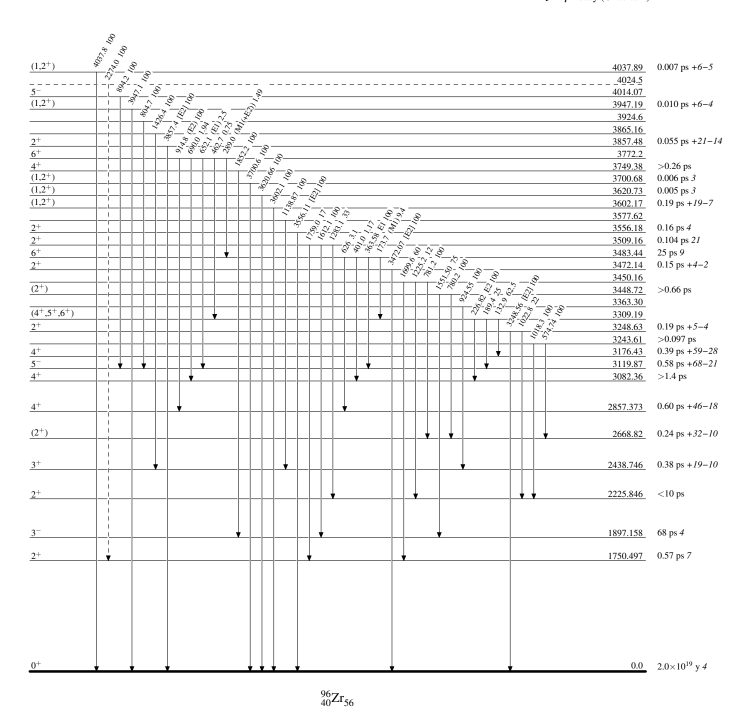


Legend

Level Scheme (continued)

Intensities: Relative photon branching from each level

---- γ Decay (Uncertain)



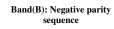
Legend

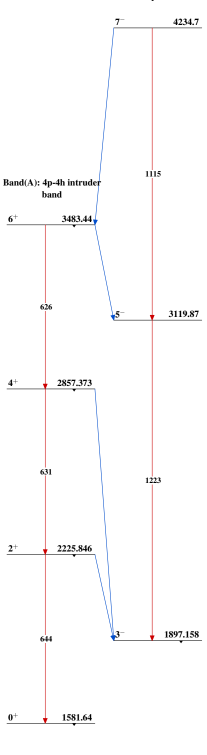
Level Scheme (continued)

Intensities: Relative photon branching from each level

γ Decay (Uncertain)

3211.8 64 1461.5 54 1314.64 100 - | 25 E1(+M2) 1000 1252.98 M1+E2 66 (E1+M2) 100 12270 E24M3 100 | 331 8 101 | E 1 1 100 856 0 1 1 1 1 100 643 0 7 1 6 3 100 224 8 7 1 1 1 100 2925,50 Eq. (175,04 Eq. (25) 100 230,38 Eq. (25) 100 230,38 Eq. (40) - - - 884.0 | - - - 884.0 | 9/8,6 Mi 62 100 4230 (E) 400 64 4403 35 + 688.25 M1, 1 100 146.653 (E3) 100 (E1) 100 (-+ ¹⁷⁵0.42 | E²100 + 1581.6 EO 2225.846 2438.746 2857.373 1750.497 1897.158 3211.84 3176.43 3150.28 2668.82 3119.87 2695.18 . _2781.2 3082.36 1581.64 2925.55 2.0×10^{19} y 4 0.090 ps +2*I*-*I*4 0.39 ps +59-28 38.0 ns 728 ps 7 20 ps *14* >0.54 ps $0.57~\mathrm{ps}~7$ 68 ps 4 <10 ps 0.38 ps + I9 - I0>1.4 ps 0.24 ps +32-10 0.60 ps + 46 - 180.58 ps +68-21





$$^{96}_{40}\mathrm{Zr}_{56}$$