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History
                                                              Author
                                  Type
                                                                                             Citation
                                                                                                                  Literature Cutoff Date
                                                  Balraj Singh and Jun Chen
                                                                                     NDS 178, 41 (2021).
                             Full Evaluation
                                                                                                                       12-Nov-2021
Q(\beta^{-}) = -7171.2 \ 15; S(n) = 11861.9 \ 15; S(p) = 7713.1 \ 6; Q(\alpha) = -3955.7 \ 7
                                                                                        2021Wa16
Q(2\varepsilon)=1095.0 7, S(2n)=20978.6 8, S(2p)=13835.5 6 (2021Wa16).
Mass excess measurements: 2018Ki21, 2008Go23, 2007Ke09, 2005Ch60, 1977De20, 1976De21.
Other reactions:
<sup>59</sup>Co(<sup>6</sup>Li,n) E=39.7, 90 MeV: 1984Bo45: Measured \sigma(\theta), reaction mechanism.
^{60}Ni(\alpha,p):IAR E=7.260-7.450 MeV: 1976Fo06: Measured resonance strengths. Other: 1961No04.
^{60}Ni(\alpha,\alpha'):IAR E=14.6-20.9 MeV: 1975Lu06: Si telescope, \sigma(\theta), deduced isospin mixing for ^{64}Zn at excitations of 17.6-23.5
^{61}Ni(\alpha,n) E=53 MeV: 1984Bo45, 1979Bo45: \sigma(\theta), reaction mechanism.
Additional information 1.
^{64}Zn(t,t) E=12 MeV: 1972Hu06: measured \sigma(\theta). Deduced optical model-parameters.
<sup>64</sup>Zn(<sup>6</sup>Li, <sup>6</sup>Li), (<sup>7</sup>Li, <sup>7</sup>Li): 1991Bo48.
<sup>27</sup>Al(<sup>37</sup>Cl,X) and <sup>48</sup>Ti(<sup>16</sup>O,X): 1984Mi09 (scission mechanism for excited <sup>64</sup>Zn nucleus).
<sup>63</sup>Cu(<sup>16</sup>O, <sup>15</sup>N): 1975We20 E=38-51 MeV. Reaction mechanism.
<sup>60</sup>Ni(<sup>18</sup>O, <sup>14</sup>C): 1973RoYT, 1972HeYV.
^{64}Zn(\pi^+,\pi^-): 1993Be02: E=293.4 MeV, measured \sigma(\theta).
^{64}Zn(\pi^+,\pi^-): 1997Fo03: E=140-230 MeV, measured \sigma(\theta).
<sup>64</sup>Zn(K<sup>-</sup>,X): 1980De11, calculated atomic level shifts.
^{64}Zn(^{7}Li,t\alpha) E=42 MeV: 2001To07 (also 1999Ut03): measured triton and \alpha spectra, \sigma(\theta), deduced astrophysical S factors.
^{64}Zn(^{10}Be,^{10}Be),((^{11}Be,^{11}Be),E(c.m.)=24.5 MeV: 2014DiZV: measured \sigma(\theta) for elastic scattering at REX-ISOLDE facility of
    CERN, and analyzed using CDCC with optical model calculations.
Giant-dipole resonances: 1981Do12 (^{64}Zn(e,p)); 1977TaYW (^{64}Zn(\gamma,\alpha)); 1973Ya04 (^{64}Zn(\gamma,\gamma,\alpha)); 1972ClZK (^{64}Zn(\gamma,\alpha)); 1972ClZK (^{64}Zn(\gamma,\alpha));
    1970Co25 (^{64}Zn(\gamma,n), (\gamma,2n), (\gamma,np)).
Isotope shifts: 1970Le23. Theory: 1982Fo09.
There are several high-spin studies: {}^{12}\text{C}({}^{54}\text{Fe},2\text{p}\gamma) from 1994Cr05; {}^{40}\text{Ca}({}^{28}\text{Si},4\text{p}\gamma) E=115 MeV from 1998Ga11; {}^{40}\text{Ca}({}^{28}\text{Si},4\text{p}\gamma)
    E=120 MeV from 1997Fu08; ^{40}Ca(^{28}Si,4p\gamma) E=122 MeV from 2004Ka18; ^{51}V(^{16}O,p2n\gamma),^{59}Co(^{7}Li,2n\gamma) from 1977We10,
    1978We15, and 1977Al14; {}^{61}Ni(\alpha, n\gamma), {}^{56}Fe({}^{11}B,2np\gamma) from 1980Si02 and 1978Si02; {}^{61}Ni(\alpha, n\gamma),(HI,xn\gamma) from 1978Ne02 and
     1976Ch11. While there is general agreement between all these studies below about 5 MeV excitation, above this energy, there are
    major differences even when the same reaction is used as in 2004Ka18, 1998Ga11 and 1997Fu08. Since the statistics in \gamma\gamma
    coincidences is the highest in 2004Ka18, where Gammasphere array has been used, evaluators have adopted the high-spin level
    scheme from 2004Ka18 with the exception of few cases where results of 2004Ka18 are in clear disagreement with other
    experiments, the results of which are considered by evaluators as more definitive. Such cases are noted in comments. It should also
    be mentioned that complete details of data are not available from 2004Ka18. Requests by evaluators for obtaining such details from
    the authors of 2004Ka18 were unsuccessful. Full details of data are also missing in 1998Ga11 and 1997Fu08, although, some were
    obtained as priv. comm. (1996GaZZ) from authors of 1998Ga11. Several levels proposed by 1998Ga11, 1997Fu08 and 1994Cr05,
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In the opinion of the evaluators, there are several incomplete or discrepant aspects of the high-spin portion of the level scheme which need to be resolved in further experiments.

but not reported by 2004Ka18 have been omitted here. See individual datasets for details.

⁶⁴Zn Levels

Cross Reference (XREF) Flags

Α	64 Cu $β^-$ decay (12.7006 h)	N	62 Ni(3 He,n)	Other	rs:
В	⁶⁴ Ga ε decay (2.627 min)	0	63 Cu(p, γ) E=1.3-3.2 MeV	AA	64 Zn(μ^{-} ,X)
C	$^{12}\text{C}(^{54}\text{Fe},2\text{p}\gamma)$	P	63 Cu(p, γ) E=2050 keV	AB	64 Zn(n,n')
D	40 Ca(28 Si, 4 p γ) E=115 MeV	Q	63 Cu(p, γ) E=2.1-3.1 MeV	AC	64 Zn(n,n' γ)
E	40 Ca(28 Si, 4 p γ) E=120 MeV	R	63 Cu(p, γ) E=2098 keV	AD	64 Zn(p,p'),(pol p,p')
F	40 Ca(28 Si,4p γ) E=122 MeV	S	63 Cu(p, γ) E=3217,3251 keV	AE	64 Zn(p,p' γ)
G	$^{51}V(^{16}O,p2n\gamma),^{59}Co(^{7}Li,2n\gamma)$	T	63 Cu(p, γ) E=3.46 MeV	AF	64 Zn(d,d'),(pol d,d)
H	⁶⁰ Ni(⁶ Li,d)	U	⁶³ Cu(p,n):resonances	AG	64 Zn(3 He, 3 He')
I	60 Ni(7 Li,t)	V	63 Cu(d,n),(pol d,n)	AH	64 Zn(α,α')

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60Ni(16O,12C)
                                                                  ^{63}Cu(^{3}He,d)
                                                                                                            ^{64}Zn(^{16}O,^{16}O'),(^{12}C,^{12}C')
                 J
                                                           W
                                                                                                     ΑI
                                                                 ^{63}Cu(\alpha,t)
                       ^{61}Ni(\alpha,n\gamma),^{56}Fe(^{11}B,2np\gamma)
                 K
                                                           X
                                                                                                     ΑJ
                                                                                                            Coulomb excitation
                                                                 ^{64}Zn(\gamma, \gamma')
                       ^{61}Ni(\alpha,n\gamma),(HI,xn\gamma)
                                                                                                            ^{66}Zn(p,t)
                 L
                                                           Y
                                                                                                     AK
                       <sup>62</sup>Ni(<sup>12</sup>C, <sup>10</sup>Be),(<sup>16</sup>O, <sup>14</sup>C)
                                                                 ^{64}Zn(e,e')
                                                        XREF
                                                                                                               Comments
                       stable @
               0^{+}
                                         ABCDEFGHIJKLMNOPQRST VWXYZ
                                                                                 XREF: Others: AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK
                                                                                 Evaluated rms charge radius \langle r^2 \rangle^{1/2} = 3.9283 fm 15
                                                                                    (2013An02).
                                                                                 Evaluated \delta < r^2 > (^{66}Zn, ^{64}Zn) = -0.162 \text{ fm}^2 2 (2013An02).
                                                                                 Measured change in isotope shift \delta v(^{68}\text{Zn},^{64}\text{Zn}) = -141.2 \text{ MHz}
                                                                                    12(stat) 66(syst) (2019Xi07, collinear laser spectroscopy at
                                                                                    ISOLDE, CERN), with laser wavelength of 480.7254 nm to
                                                                                    match the Doppler shifted transition.
                                                                                 Measured change in charge radius \delta < r^2 > (^{68}Zn, ^{64}Zn) = -0.279
                                                                                    fm<sup>2</sup> 4(stat) 34(syst) (2019Xi07, collinear laser spectroscopy
                                                                                    at ISOLDE, CERN), with laser wavelength of 480.7254 nm
                                                                                    to match the Doppler shifted transition.
                                                                                 J^{\pi}: hyperfine structure measurements: 1929Sc01, 1931Mu02.
                                                                                 T_{1/2}: see footnote for lower limits for double \beta decay.
                                                                                 Additional information 2.
991.54<sup>&</sup> 5
                           1.94 ps 5
                                          BCDEFGHIJKLMNOPQRST VWXYZ
                                                                                 XREF: Others: AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK
                                                                                 \beta_2 = 0.260 \ 18 \ (1987 \text{Ja}04)
                                                                                 \mu=+0.89 14 (2005Le12,2010Mo14,2020StZV)
                                                                                 Q=-0.143 21 (1976Ne06,1977Ne05,1981Ko06,2016St14,
                                                                                    2021StZZ)
                                                                                 XREF: J(960)N(1024)AB(920).
                                                                                 Additional information 3.
                                                                                 E(level): level energy held fixed in least-squares adjustment.
                                                                                 J^{\pi}: E2 \gamma to 0^+.
                                                                                 \beta_2: from (p,p'). Others: see (e,e'); (n,n'); (p,p'); (d,d');
                                                                                    ({}^{3}\text{He}, {}^{3}\text{He}') and (\alpha, \alpha'). \beta_2(\text{pol p,p'})=0.26, 0.25 (1993Mo15).
                                                                                    Negative sign is indicated by 1991Ku30 from an analysis of
                                                                                    \sigma(\theta)(\alpha,\alpha') data.
                                                                                 \mu: from transient fields in Coul. ex. (2005Le12,2010Mo14).
                                                                                    Others: +0.89 9 (2002Ke02), +0.92 20 (1979Fa06), +0.84
                                                                                    18, +1.04 24 (1978BeZJ,1979BrZP), 2010Mo14 reanalyzed
                                                                                    their previously measured g factor of +0.45 3 in 2005Le12
                                                                                   using a different procedure for precession effect, and
                                                                                   obtained the same value. Uncertainty of 0.06 in 2010Mo14
                                                                                    increased to 0.14 in 2020StZV evaluation.
                                                                                 Q: from electron scattering (1976Ne06,1977Ne05, value of
                                                                                    −0.124 11 reanalyzed by 1981Ko06 to −0.143 21. Others:
                                                                                    -0.32\ 6 or -0.26\ 6 (1988Sa32, reorientation method in
                                                                                    Coulomb excitation; -0.135\ 14\ ((e,e'),\ 1972Li12);\ -0.01\ +9-5
                                                                                    (Coul. ex., 2003KoZO).
                                                                                 T_{1/2}: weighted average of 1.97 ps 6 (DSA in Coul.
                                                                                    Ex.,2005Le12); 1.87 ps 6 (DSA in Coul. Ex.,2002Ke02);
                                                                                    2.06 ps 17 ((\gamma, \gamma'), 1981\text{Ca}10); 2.8 ps 7 (RDDS in
                                                                                    (16O,p2ny),1977Al14); 1.71 ps 21 (line shape in Coul. ex.,
                                                                                    1973Fi15) and 2.16 ps 15 ((\gamma, \gamma'),1971ImZY). Values
                                                                                    deduced from B(E2) values in Coul. Ex. and (e,e') are
                                                                                    somewhat lower: 1.76 ps 4 (from B(E2)=0.168 4,1988Sa32);
                                                                                    1.82 ps 10 (from B(E2)=0.162 9 and 1.83 ps 13 from
                                                                                    B(E2)=0.161 12,1975Th01); 1.73 ps 15 (from B(E2)=0.170
                                                                                    15, 1962St02). Weighted average of all the values is 1.84 ps
                                                                                    4. 2001Ra27 evaluation quotes 1.86 ps 17 from weighted
                                                                                    average of 15 values (B(E2) in Coul. Ex.:
                                                                                    1988Sa32,1975Th01,1962St02,1960An07, 1956Te26;
                                                                                    Doppler-shift method in Coul. Ex.: 1973Fi15; Doppler-shift
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E(level) [†]	$J^{\pi \ddagger}$	${\rm T_{1/2}}^{\#}$	XREF	Comments
1799.41 ^a 4	2+	2.0 ps 2	BCDEFGH JKLM OPQRST VW Z	in (16 O,p2n γ): 1977Al14; (γ , γ'): 1981Ca10,1977Ca14,1972ArZD,1965Ta13; (e,e'): 1977Ne05,1976Ne06,1970Af04. XREF: Others: AC, AD, AE, AF, AH, AJ, AK XREF: J(1750). J $^{\pi}$: E2 γ to 0 $^{+}$. T _{1/2} : from B(E2)(\uparrow)=0.00170 <i>12</i> ((e,e'), 1977Ne05). Others (from (α ,n γ), (11 B,2np γ)): 1.4 ps 7 (1977Al14), 2.1 ps <i>14</i> (1977We10), 1.8 ps +6-3 (1976Ch11), >1.0 ps (1978Si02).
1910.26 4	0+	0.95 ns <i>5</i>	B H KL OPQR T W	XREF: Others: AC, AD, AE, AF, AH, AK XREF: AF(1960)AK(1940). J^{π} : E0 transition to 0 ⁺ . $T_{1/2}$: γ ce(t) in $(p,p'\gamma)$ (1985Pa07). Others (from $(\alpha,n\gamma)$,(11 B,2 $np\gamma$)): 2.4 ps +10-6 (1976Ch11), >1.0 ps (1978Si02).
2306.72 ^{&} 5	4+	0.776 ps 28	CDEFGH JKLM OPQRST VW Z	XREF: Others: AC, AD, AE, AF, AH, AJ, AK μ =+2.0 6 (2005Le12,2010Mo14,2020StZV) XREF: M(2400)V(2230). μ : from transient fields in Coul. ex. (2005Le12, 2010Mo14 reanalyzed previously measured g factor in 2005Le12 of +0.53 $I6$ using a different procedure for precession effect, and obtained g factor=+0.49 $I5$. J ^{π} : γ (θ) and γ (lin pol) in (α , $\eta\gamma$),(11 B,2 $\eta\gamma$). B(E4)=0.00034 $I0$ from (e,e'). T _{1/2} : from DSA method in Coul. ex. (2005Le12). Others: 0.21 ps + II -8 ((η , $\eta'\gamma$),1985Ko27); 0.29 ps 8 (α , $\eta\gamma$),((11 B,2 $\eta\gamma$),1978Si02); 1.0 ps 6 (1977We10) and 0.8 ps 3 (1976Le31) in (16 O, η 2 η),(7 Li,2 $\eta\gamma$);
2609.52 7	0+	0.20 ps 8	B H KL OPQR T W	0.44 ps 9 (1976Ch11) in $(\alpha, n\gamma)$. XREF: Others: AC, AD, AE, AK J^{π} : E0 transition to 0 ⁺ . $T_{1/2}$: weighted average of 0.15 ps +6-3 ((n,n' γ), 1985Ko27); 0.36 ps 10 $(\alpha, n\gamma)$,((¹¹ B,2np γ), 1978Si02); 1.0 ps +6-4 (($\alpha, n\gamma$), 1976Ch11).
2736.57 ^a 6	4+	1.5 ps <i>3</i>	CDEFGh KL OPQRST w	XREF: Others: AC, AD, AE, AH, AJ, AK XREF: AH(2780). J^{π} : 937 $\gamma(\theta, \text{lin pol})$ in $(\alpha, n\gamma), (^{11}B, 2np\gamma)$. $T_{1/2}$: from $(\alpha, n\gamma), (^{11}B, 2np\gamma)$. Weighted average of 1.2 ps 3 (1980Si02); 3.5 ps 21, 1.7 ps 7 (1977We10);
2793.5 4	2+	0.049 ps <i>14</i>	h KL OPQRST w	3.5 ps $I4$ (1977Al14); 2.1 ps 7 (1976Ch11). XREF: Others: AC, AD, AE, AK J^{π} : L(p,t)=2 from 0 ⁺ . $T_{1/2}$: from $(\alpha, \eta \gamma)$, (¹¹ B,2np γ) (1978Si02). Other:
2979.94 <i>15</i>	3+	0.30 ps +39-11	jKL nOPQRST	<0.009 ps (1976Ch11). XREF: Others: AC, AD, AE XREF: $j(2960)n(2930)$. J^{π} : $\gamma(\theta, \text{ lin pol) in } (\alpha, n\gamma), (^{11}B, 2np\gamma)$. $T_{1/2}$: from $(n, n'\gamma)$ (1985Ko27). Others: >2.6 ps (1976Ch11), >1.0 ps (1978Si02) in $(\alpha, n\gamma), (^{11}B, 2np\gamma)$.
2998.54 ^b 17	3-	0.152 ps <i>4</i>	CDEFGH jKL nOP rST wX Z	XREF: Others: AB, AC, AD, AE, AF, AG, AH, AJ, AK μ =+1.5 9 (2005Le12,2020StZV) B(E3) \uparrow =0.040 7 (1976Ne06)

E(level) [†]	$J^{\pi \ddagger}$	T _{1/2} #	X	REF	Comments
					β ₃ =0.235 <i>16</i> (1987Ja04) XREF: H(2980)j(2960)n(2930)X(3040)AB(3300)AK(3020). μ: from transient fields in Coul. ex. (2005Le12). B(E3)↑: from (e,e'). Others: see (e,e') and (α,α'). 2002Ki06 quote 0.034 <i>5</i> from average of 0.040 <i>7</i> (1976Ne06) and 0.0307 <i>23</i> (1970Af04). β ₃ : from (p,p'). Others: see (e,e'); (n,n'); (p,p'); (d,d'); (³ He, ³ He'); (α,α'). β ₃ (pol p,p')=0.22, 0.21 (1993Mo15). J ^π : L(e,e')=3. Strong population in (p,p') and other inelastic scattering experiments identifies this as an octupole state. T _{1/2} : from DSA method in Coul. ex. (2005Le12). Others: 0.097 ps 21 ((n,n'γ),1985Ko27); 0.080 ps 21
3005.73 14	2+	0.057 ps 8	KL	OP r T w	$(\alpha, n\gamma), ((^{11}B, 2np\gamma), 1978Si02); >1.0 \text{ ps } (1976Ch11).$ XREF: Others: AC, AD, AE J ^{π} : $\gamma(\theta, \text{lin pol})$ in $(\alpha, n\gamma), (^{11}B, 2np\gamma)$. T _{1/2} : weighted average of 0.069 ps +2 <i>1</i> -14 ((n,n' γ), 1985Ko27); 0.080 ps 2 <i>1</i> $(\alpha, n\gamma), ((^{11}B, 2np\gamma), 1978Si02);$
3071.4 7	(1,2+)			0	0.056 ps 15, 0.045 ps 12 ((α ,n γ), 1976Ch11). XREF: Others: AE J^{π} : prominent γ to 0 ⁺ ; 1 ⁺ proposed in (p, γ) E=1.3-3.2
3077.77 13	4+	0.55 ps 6	CDEFG KL	M OPQ ST w	MeV. XREF: Others: AC, AD, AH, AJ, AK XREF: AK(3110). J ^{π} : $\gamma(\theta, \text{lin pol})$ in $(\alpha, \text{n}\gamma), (^{11}\text{B}, 2\text{np}\gamma)$. Also $L(p, p') = L(\alpha, \alpha') = 4$.
					$T_{1/2}$: from DSA in Coul. ex. (2005Le12). Others: 0.42 ps +28-10 ((n,n' γ), 1985Ko27); 0.42 ps 11 (α ,n γ),((11 B,2np γ),1978Si02); 1.0 ps 3 ((7 Li,2n γ),1977We10); 1.4 ps +10-6 ((α ,n γ), 1976Ch11).
3094.64 9	(3)+	0.090 ps <i>11</i>	KL	OPQR T Vw	XREF: Others: AC, AD, AE XREF: V(3120). J^{π} : $\gamma(\theta, \text{ lin pol})$ in $(\alpha, n\gamma), (^{11}B, 2np\gamma)$. J=3 is favored over J=2.
3186.84 <i>6</i>	1+	0.042 ps <i>10</i>	B KL	PRT	T _{1/2} : weighted average of 0.083 ps $+2I-7$ ((n,n' γ), 1985Ko27); 0.087 ps $2I$ (α ,n γ),((11 B,2np γ), 1978Si02); 0.13 ps 3 ((α ,n γ), 1976Ch11). XREF: Others: AC, AD, AE
					J ^{π} : log ft =5.14 from 0 ^{$+$} . $T_{1/2}$: from DSA in $(n,n'\gamma)$ (1985Ko27). Others: from $(\alpha,n\gamma)$, (11 B,2np γ): 0.26 ps $I3$ (1980Si02), 0.40 ps $+2I-I2$ (1976Ch11). Noting a large discrepancy in $T_{1/2}$ results, 1985Ko27 repeated their measurement and obtained a consistent $T_{1/2}$ =0.042 ps.
3196.9 <i>4</i>	(2,3)		K	P ST	XREF: Others: AD, AE
3205.98 9	(3)+	0.18 ps 5	KL	PRT	J ^{π} : $\gamma(\theta)$ in $(\alpha, n\gamma)$, ($^{11}B, 2np\gamma$) for 2205 γ . XREF: Others: AC, AD J ^{π} : $\gamma(\theta)$, lin pol) in $(\alpha, n\gamma)$, ($^{11}B, 2np\gamma$) gives 3 ⁺ (poor fit for 2 ⁺), but a 1295 γ to 0 ⁺ (reported in (p, γ) and $(n, n'\gamma)$, not in $(\alpha, n\gamma)$, ($^{11}B, 2np\gamma$)) is inconsistent with J=3.
3240 20	(0 ⁺)				T _{1/2} : weighted average of 0.16 ps $+15-6$ ((n,n' γ), 1985Ko27); 0.15 ps 5 (α ,n γ),((¹¹ B,2np γ), 1980Si02); 0.33 ps $+14-8$ ((α ,n γ), 1976Ch11). XREF: Others: AK
			Contin	nued on next pa	ge (footnotes at end of table)

⁶⁴Zn Levels (continued)

E(level) [†]	${\rm J}^\pi {\ddagger}$	T _{1/2} #			XR	EF	Comments
3261.94 9	1	0.4 ps +7-2	В	Н	KL	PRT W	J^{π} : L(p,t)=0. XREF: Others: AC, AD, AE
							J ^π : log ft =6.1 from 0 ⁺ ; γ to 0 ⁺ . $T_{1/2}$: from (n,n' γ) (1985Ko27). Others (from (α ,n γ),(11B,2np γ)): 0.042 ps $I4$ (1980Si02); 0.014 ps 8 (1976Ch11). Noting a large discrepancy in $T_{1/2}$ results, 1985Ko27 repeated their measurement and obtained a consistent $T_{1/2}$ =0.4 ps.
3285 <i>3</i> 3297.17 <i>14</i>	$(1^- \text{ to } 5^-)$ $(2)^+$	0.27 ps <i>5</i>			KL	S PRT	J^{π} : I^{-} ,2,3,4,5 $^{-}$ from primary γ from (3 $^{-}$). XREF: Others: AC, AD, AK J^{π} : $\gamma(\theta, \text{lin pol})$ in $(\alpha, n\gamma), (^{11}B, 2np\gamma)$ and $L(p,p')=2$. $T_{1/2}$: from $(\alpha, n\gamma), (^{11}B, 2np\gamma)$. Weighted average
2206.05.15	(4+)	0.26		_			of 0.23 ps 7 (1980Si02), 0.31 ps 7 ((α ,n γ) (1976Ch11)).
3306.85 <i>15</i>	(4 ⁺)	0.26 ps 8		F	K	P	XREF: Others: AD, AK XREF: AD(3305). J^{π} : $\gamma(\theta, \text{lin pol})$ in $(\alpha, n\gamma), (^{11}B, 2np\gamma)$.
3321.8? 12	(1)		В				T _{1/2} : from (¹¹ B,2npγ) 1980Si02. XREF: B(?).
3365.99 6	1+	0.023 ps 8	В		KL	P RST vw Y	J ^{π} : weak ε branch (log ft =7.1) from 0 ⁺ ; γ to 0 ⁺ . XREF: Others: AC, AD, AE XREF: L(?)AC(?). J ^{π} : log ft =5.04 from 0 ⁺ .
3369.86 <i>13</i>	3 ⁺	0.35 ps +14-10			K	P T vw	$T_{1/2}$: from $(\alpha, n\gamma)$, $(^{11}B, 2np\gamma)$ (1980Si02). Others: 0.026 ps +19-15 (1976Ch11), 0.028 ps 5 (in (γ, γ')). XREF: Others: AC, AD, AK
							XREF: AK(3340). J ^{π} : $\gamma(\theta, \text{lin pol})$ in ($^{11}\text{B}, 2\text{np}\gamma$); but L(p,p')=(1)+2 for a 3367 doublet and L(p,t)=2 for a 3340 group suggest 2 ⁺ . E(level): there may be an additional 2 ⁺ level near this energy as suggested by L(p,t) and L(p,p'). T _{1/2} : from (α, ny) , ($^{11}\text{B}, 2\text{np}\gamma$) (1980Si02).
3414 <i>3</i>	(1 ⁻ to 5 ⁻)					S v	XREF: Others: AK XREF: AK(3410). J^{π} : 1 ⁻ ,2,3,4,5 ⁻ from primary γ from (3 ⁻).
3425.13 10	1+	0.031 ps 7	В		KL	PQR T v Y	XREF: Others: AC, AD, AE XREF: L(?)AC(?). J^{π} : log fi =5.63 from 0 ⁺ . $T_{1/2}$: from $(\alpha, n\gamma)$,(¹¹ B,2np γ) (1980Si02). Others: <0.010 ps (1976Ch11), 0.044 ps II (in
3452.0 10	(1,2+)					Т	(γ, γ')). XREF: Others: AE XREF: T(3454).
3458.66 17	(2,3)	0.24 ps 6			K	PRT	J^{π} : γ to 0^{+} . XREF: Others: AC J^{π} : $\gamma(\theta, \text{lin pol})$ in $(\alpha, n\gamma), (^{11}B, 2np\gamma)$. $T_{1/2}$: from $(\alpha, n\gamma), (^{11}B, 2np\gamma)$ (1980Si02). Other:
3465 5	(5,4,6)						XREF: Others: AD
3500 <i>10</i> 3538.7? <i>10</i>	(2 ⁺ to 6 ⁺)					W	XREF: Others: AK XREF: Others: AE
3500 <i>10</i>						W	0.17 ps $+42-8$ (1985Ko27) in $(n,n'\gamma)$. XREF: Others: AD $J^{\pi}: L(p,p')=5.$ XREF: Others: AK

Continued on next page (footnotes at end of table)

E(level) [†]	$J^{\pi \ddagger}$	T _{1/2} #		XI	REF	Comments
3545.9? 9	(0 to 3 ⁺)				P T	J^{π} : 2 ⁺ ,3,4,5,6 ⁺ from γ to 4 ⁺ . XREF: Others: AD, AE
2552 2 2	4+	> 1.0 mg		T/	рт	J^{π} : 0,1,2,3 ⁺ from γ to 1 ⁺ .
3552.3 3	4.	>1.0 ps		K	R T	XREF: Others: AD J^{π} : $\gamma(\theta, \text{lin pol})$ in $(\alpha, \text{n}\gamma)$, $(^{11}\text{B}, 2\text{np}\gamma)$ and γ to 2^+ ; but $J=4$ inconsistent with a tentative 3551 γ to 0^+ (in (p,γ)). There may be two different levels near 3552. $T_{1/2}$: from 1980Si02.
3586.9 <i>21</i>						XREF: Others: AD, AE XREF: AD(3576).
3597.24 20	(2+,3,4+)			K	PQ T	XREF: Others: AC, AD, AE, AK J^{π} : γ s to 4 ⁺ , 2 ⁺ . Excitation function in (p, γ) suggests 4 ⁺ , whereas, L(p,t)=(2) suggests 2 ⁺ .
3601.9 <i>10</i>	$(1,2^+)$				R	XREF: Others: AK J^{π} : γ to 0^{+} .
3606.5 5	$(0^+ \text{ to } 4^+)$			jК		J^{π} : 0 ⁺ ,1,2,3,4 ⁺ from γ to 2 ⁺ .
3620.7 10	$(2^+ \text{ to } 6^+)$			jК		J^{π} : 2 ⁺ ,3,4,5,6 ⁺ from γ to 4 ⁺ .
3628.4 5	$(4)^{+}$	0.16 ps 5		jК	T	XREF: Others: AD
						J^{π} : L(p,p')=4; γ to 2 ⁺ .
26209.2	(0+ (=)				D O	$T_{1/2}$: from 1980Si02.
3630? 3	(0+,6-)			j	PQ	E(level): in (p,γ) E=2050 keV, 1980Er05 adopted this energy from (p,p') (1967Br10,1974Au04). This level is most likely different from that in (p,p') (E=3633 5 in 1987Ja04) due to different J^{π} values for the two levels.
						J^{π} : comparison of measured yield in (p,γ) ,E=2050 keV with Hauser-Feshbach calculations.
3680 <i>3</i> 3698.9 <i>7</i>	(1 ⁻ to 5 ⁻)				n S w w	J^{π} : 1 ⁻ ,2,3,4,5 ⁻ from primary γ from (3 ⁻). XREF: Others: AD, AE, AH XREF: ah(3720).
						J^{π} : L(α, α')=3 for a 3720 group suggests 3 ⁻ for 3699 or 3718.
3701.4 4	1-	0.025 ps 4		Н	n P w	Y XREF: Others: AC XREF: H(3680)Y(3704).
						J^{π} : from $\gamma(\theta)$ in (γ, γ') ; $L(^{6}Li, d) = 1$. $T_{1/2}$: from (γ, γ') .
3710.0 <i>7</i>	(2^{+})				n T w	XREF: Others: AD, AE
						XREF: T(3707). J^{π} : γ s to 0^+ , 4^+ .
3718.4 <i>3</i>	$(0^+ \text{ to } 4^+)$	0.031 ps 10		K	n P T w	XREF: Others: AD, AE, AH
						XREF: ah(3720). J^{π} : 0 ⁺ ,1,2,3,4 ⁺ from γ to 2 ⁺ ; $L(\alpha,\alpha')$ =3 for a 3720 group suggests 3 ⁻ for 3600 or 3718
						group suggests 3^- for 3699 or 3718. T _{1/2} : from 1980Si02.
3759 <i>3</i>	(1 ⁻ to 5 ⁻)				n S	XREF: Others: AD J^{π} : 1 ⁻ ,2,3,4,5 ⁻ from primary γ from (3 ⁻).
3780 10	2+				n	XREF: Others: AK J^{π} : $L(p,t)=2$.
3795.03 10	1+		В		PQR T	XREF: Others: AD, AE
3815.4 5	$(0^+ \text{ to } 4^+)$			h K	W	J^{π} : log ft =5.58 from 0 ⁺ . XREF: Others: AD
3819.65 <i>21</i>	$(0^+ \text{ to } 4^+)$			h	PQ T w	J^{π} : 0 ⁺ ,1,2,3,4 ⁺ from γ to 2 ⁺ . XREF: Others: AD
3850.5 4	(≤3) ⁽⁺⁾	<0.7 ps		K1	sT Vw	J^{π} : 0^+ ,1,2,3,4 ⁺ from γ to 2 ⁺ . XREF: Others: AC, AD

E(level) [†]	$J^{\pi \ddagger}$	T _{1/2} #		XR	EF			Comments
								J ^{π} : γ to 2 ⁺ . L(d,n)=1 from 3/2 ⁻ for a 3850 50 group suggests 0 ⁺ to 3 ⁺ . T _{1/2} : from 1980Si02.
3853.27 <i>21</i>	5 ⁺	>2 ps		K1	P	sT	W	XREF: Others: AD
3863.7 10	(2 ⁺ to 6 ⁺)			K			W	J ^{π} : $\gamma(\theta, \text{lin pol})$ in $(\alpha, n\gamma), (^{11}\text{B}, 2np\gamma)$. T _{1/2} : from 1980Si02. XREF: Others: AD
3880 <i>3</i>	$(0^+ \text{ to } 4^+)$		h		R	!		J ^{π} : γ to 4 ⁺ . J ^{π} : 0 ⁺ ,1,2,3,4 ⁺ from primary γ from (2 ⁺).
3898.5 3	$(2^+,3,4^+)$	0.038 ps <i>10</i>	h	K	PQR			XREF: Others: AC, AD J^{π} : γ s to 2^+ , 4^+ .
3924.69 ^b 16	5-	<1.4 mg	CDEEC	17.1	DO.			T _{1/2} : from 1980Si02.
3924.09* 10	3	<1.4 ps	CDEFG	KL	PQ			XREF: Others: AD J^{π} : $\gamma(\theta, \text{lin pol})$ in $(\alpha, n\gamma), (^{11}B, 2np\gamma)$. Also $L(p,p')=5$.
								$T_{1/2}$: from 1977Al14. Others: <1.7 ps (1977We10), >0.35 ps (1980Si02). $T_{1/2}$ (3924.7 level) not lower than \approx 0.7 ps from RUL=1 for B(M2)(W.u.).
3932.0 4	(4,5)			K				XREF: Others: AD, AK XREF: AK(3920). J^{π} : $\gamma(\theta, \text{lin pol})$ in $(\alpha, n\gamma), (^{11}B, 2np\gamma)$.
3951.9 6	$(4^+,3^+)$			K		T		L(p,t)=(2) is inconsistent. There may be an additional 2 ⁺ level near this energy. XREF: Others: AC, AD, AH, AK
								XREF: AC(?)AK(3920). J^{π} : L(p,p')=4; γ to 2 ⁺ .
3993.36 <mark>&</mark> 8	6+	0.12 ps <i>3</i>	CDEFG	KL				XREF: Others: AD
		r.						J ^{π} : $\gamma(\theta, \text{lin pol})$ in $(\alpha, n\gamma), (^{11}\text{B}, 2np\gamma)$. Also L(p,p')=6. T _{1/2} : from 1980Si02. Others: 0.15 ps <i>3</i>
4020.4 <i>4</i>	(2) ⁺			K	P	Т		(1977We10), <0.14 ps (1976Le31). XREF: Others: AD, AK
								XREF: AK(4010). J^{π} : L(p,p')=2 and γ to 4 ⁺ . L(p,t)=(0) is inconsistent. There may be an additional 0 ⁺
4039.7 <i>4</i>	$(0^+ \text{ to } 4^+)$			K	P	Т		level near this energy. XREF: Others: AD
4039.7 4	(0 104)			K	r	1		J^{π} : 0 ⁺ ,1,2,3,4 ⁺ from γ to 2 ⁺ .
4076.55 20	$(5)^{+}$	0.49 ps +24-17	CDEF	KL		T		XREF: Others: AD
								J ^π : $\gamma(\theta, \text{lin pol})$ in $(\alpha, n\gamma), (^{11}\text{B}, 2np\gamma)$; L(p,p')=4. Assignment of 6 ⁺ by 2004Ka18 in $(^{28}\text{Si}, 4p\gamma)$ on the basis of ΔJ =2 deduced from $\gamma\gamma(\theta)$ of 1340 γ is inconsistent with $\gamma(\theta, \text{pol})$ data for 1340 γ in 1980Si02 from $(\alpha, n\gamma), (^{11}\text{B}, 2n2p\gamma)$.
4110 3	(2) ⁺					Т		T _{1/2} : from 1980Si02. XREF: Others: AD, AK
								XREF: AD(4107)AK(4120). E(level): from 63 Cu(p, γ) E=3.46 MeV.
								J^{π} : L(p,p')=2.
4140 3	$(2,1)^+$			1	n	T		XREF: Others: AD, AE XREF: AD(4132).
								E(level): from ⁶³ Cu(p, γ) E=3.46 MeV. J ^{π} : L(p,p')=2; possible γ to 0 ⁺ .

E(level) [†]	$J^{\pi \ddagger}$	$T_{1/2}^{\#}$		XREF			Comments
4153.1? 22 4156.53 <i>19</i>	5-	0.11 ps 3	CDEF	n P KLmn	ST	W	XREF: Others: AD XREF: Others: AD, AH XREF: AD(4164)AH(4190). J^{π} : ΔJ =2, E2 γ from 7 ⁻ ; ΔJ =1 γ to (4 ⁺); analyzing
4159.5 <i>18</i>	1	7.7 fs 25		n P		w y	power in (pol p,p') for a group at 4164 10. $T_{1/2}$: from 1980Si02. XREF: Others: AD XREF: AD(4159). J^{π} : from $\gamma(\theta)$ in (γ,γ') .
4181.7 5				jK n		W	$T_{1/2}$: from (γ, γ') . XREF: Others: AC, AD
4205.2 <i>4</i>	$(4,3)^+$			n PC	T (W	XREF: AC(?). XREF: Others: AC, AD, AK
							XREF: AC(?)ak(4230). J^{π} : L(p,p')=4; γ to 2 ⁺ .
4219 <i>10</i>	$(4)^{+}$			n			XREF: Others: AD, AK XREF: ak(4230).
							J^{π} : L(p,p')=4.
4236.71 ^a 10	6+	0.13 ps 4	CDEFG	KL n			XREF: Others: AD J^{π} : $\gamma(\theta, \text{lin pol})$ in $(\alpha, n\gamma), (^{11}B, 2np\gamma)$. Also $L(p, p') = 6$.
							$T_{1/2}$: from 1980Si02. Others: 1.3 ps 2 (1977We10), 42
4260 <i>3</i>					T		ps 21 (1977Al14).
4288.6 <i>4</i>	$(4)^{+}$			K		Z	XREF: Others: AD, AK J^{π} : $L(p,p')=4$. Also $L(e,e')=2+4$.
4304.1 22	(1 ⁻ to 5 ⁻)				S		XREF: Others: AK
4310 <i>3</i>					Т		J^{π} : 1 ⁻ ,2,3,4,5 ⁻ from primary γ from (3 ⁻).
4319.1 22	$(4,3)^+$				T	W	XREF: Others: AC, AD, AK XREF: AC(?)AK(4340).
4362.1 22	$(2,1,3)^+$				ST	W	J^{π} : L(p,p')=4; γ to 2 ⁺ .
4302.1 22	(2,1,3)				31	w	XREF: Others: AD, AK XREF: AD(4351).
							E(level): from 63 Cu(p, γ) E=3.46 MeV. J^{π} : L(p,p')=2.
4370 <i>3</i>	3-				T	W	XREF: Others: AD, AH, AK
							XREF: AD(4385)AH(4370)AK(4410). E(level): from ⁶³ Cu(p,γ) E=3.46 MeV.
4380 <i>3</i>					Т		J^{π} : L(α,α')=3; L(p,t)=(3). L(p,p')=(1).
4420 3	$(4,3)^+$					VW	XREF: Others: AD
							E(level): from 63 Cu(p, γ) E=3.46 MeV. J ^{π} : L(p,p')=4. L(d,n)=1 from 3/2 ⁻ for 4420 50 gives 0 ⁺ to 3 ⁺ .
4454.68 <i>15</i>	1+	3.2 fs 6	В			vw Y	XREF: Others: AC, AD J^{π} : log ft =5.44 from 0 ⁺ ; but $L(p,p')$ =1 for a 4453 $I0$
							group gives negative parity, unless an unnatural parity state is populated in (p,p').
4470 <i>3</i>	(0^+)				Т	VW	$T_{1/2}$: from (γ, γ') . XREF: Others: AD, AK
							XREF: $AK(4480)$. J^{π} : $L(p,t)=(0)$.
4488 10	$(4,3,5)^+$					W	XREF: Others: AD
4504 10							J^{π} : L(p,p')=4. XREF: Others: AD
4522 10							XREF: Others: AD

E(level) [†]	$J^{\pi \ddagger}$	$T_{1/2}^{\#}$		XREF			Comments
4538 10	$(4,3,5)^+$						XREF: Others: AD
4560 <i>3</i>					T		J^{π} : L(p,p')=4. XREF: Others: AC, AD
							XREF: AC(?).
4573 10	$(1^-,0^-,2^-)$			J			E(level): from 63 Cu(p, γ) E=3.46 MeV. XREF: Others: AD, AK
							J^{π} : $L(p,p')=(1)$.
4608.75 20	(1)		В				XREF: Others: AD XREF: AD(4593).
							J^{π} : log $ft \approx 6.3$ from 0^+ .
4615 10	$(4,3,5)^+$						XREF: Others: AD
4626 10							J^{π} : $L(p,p')=4$. XREF: Others: AD
4634.87 9	7-	94 ps 6	CDEFG	KLM			XREF: Others: AD, AH
							μ=1.6 3 (1983Ba69,2020StZV) XREF: M(4650)AD(4648).
							J^{π} : $\gamma(\theta, \text{lin pol})$ in $(\alpha, n\gamma)$, $(^{11}B, 2np\gamma)$ and $L(p, p')=7$.
							$T_{1/2}$: weighted average of 105 ps 13, 99 ps 10
							(1977We10); 90 ps 10, 80 ps 14 (1977A114). µ: integral PAC method, recoil into gas and vacuum
							(1983Ba69).
4638.2 5	(1)	41 6 10					XREF: Others: AD
4664 3	(1)	41 fs <i>12</i>				Y	XREF: Others: AD, AK XREF: Y(?).
							J^{π} : from $\gamma(\theta)$ in (γ, γ') .
4668.93 19	(6-)		CDEE				$T_{1/2}$: from (γ, γ') for $\% I \gamma$ (to g.s.)=100.
4008.93 19	(6-)		CDEF	L			XREF: Others: AD, AK J^{π} : $\Delta J = 1 \ \gamma s$ to 5 ⁻ and (5) ⁺ . Negative parity proposed
							in $(^{28}\text{Si}, 4\text{p}\gamma)$ (2004Ka18), (1998Ga11), but positive
4684 <i>3</i>	(1 ⁻ to 5 ⁻)				S		parity proposed by 1998Ga11. XREF: Others: AD, AK
4064 3	(1 10 3)				3		XREF: AD(4702).
							J^{π} : 1 ⁻ ,2,3,4,5 ⁻ from primary γ from (3 ⁻).
4713.15 <i>21</i>	(1)		В				XREF: Others: AD J^{π} : weak ε branch (log $ft \approx 6.0$) from 0^+ .
4729 10							XREF: Others: AD
4751 <i>10</i>	$(4^+,3^+,5^+)$					W	XREF: Others: AD, AK
4761 <i>10</i>						W	J^{π} : $L(p,p')=4$. XREF: Others: AD, AH, AK
4786 10	$(4^+, 3^+, 5^+)$					W	XREF: Others: AD, AK
4797 10						W	J^{π} : $L(p,p')=4$. XREF: Others: AD
4816 10	$(2^+,1^+,3^+)$					W	XREF: Others: AD, AK
1922 5 6	(5 (7)						J^{π} : $L(p,p')=2$.
4823.5 6	(5,6,7)			L			XREF: Others: AD, AK XREF: AD(4831).
							J^{π} : γ to (5 ⁺) and heavy-ion excitation.
4851 <i>10</i>	$(4^+,3^+,5^+)$						XREF: Others: AD, AK J^{π} : $L(p,p')=4$.
4902 10	$(4^+,3^+,5^+)$						XREF: Others: AD, AK
							J^{π} : $L(p,p')=4$.
4935 10	(3-,2-,4-)						XREF: Others: AD, AK J^{π} : $L(p,p')=3$.
4947 10	(2+)						XREF: Others: AD, AK
							XREF: $ak(4980)$. J^{π} : $L(p,t)=2$ for a 4980 30 group.
							J. L(p,t)-2 101 a 4700 30 group.

4980.87 th 17	E(level) [†]	$J^{\pi \ddagger}$	$T_{1/2}^{\#}$		XREF		Comments
JF: Al=2, E2 y to 5; L(pp*)=7. Tigs: from 1977Well. Other: 3.1 ps 7 (1977A114).	4980.87 ^b 17	7-	1.3 ps 4	CDEFG	KL		XREF: Others: AD
T1,2: from 1977We10. Other: 3.1 ps 7 (1977A114). Substitution			-				XREF: AD(4970).
Solo 10 2°							J^{π} : $\Delta J = 2$, E2 γ to 5 ⁻ ; L(p,p')=7.
Substitute							$T_{1/2}$: from 1977We10. Other: 3.1 ps 7 (1977Al14).
5038 10	5005 10	2+				W	XREF: Others: AD, AK
Soss 10							
Sob 10							J^{π} : L(p,p')=2; L(p,t)=2 for a 4980 30 group.
Fi. L(d,n)=1 from 3/2	5038 10					W	XREF: Others: AD, AK
Sobe	5050 10	$(0 \text{ to } 3)^{(+)}$				VW	XREF: Others: AD, AH, AK
Need to Need							J^{π} : L(d,n)=1 from 3/2 ⁻ for a 5050 50 group.
Solit 10	5066.8 20					VW	XREF: Others: AC, AD, AK
Silo 10							XREF: AC(?).
Si21 10	5081 <i>10</i>					W	XREF: Others: AD, AK
Si38 10					n	W	· · · · · · · · · · · · · · · · · · ·
Si38 / O	5121 10	$(2,1,3)^+$			n	W	XREF: Others: AD
S151.71 12 (7") C F L n							
JF: \(\text{Al} = 2\) \(\text{y} \) \(\text{STE} \) \(\text{VKEF} \) \(\text{Others: AD, AK} \) \(\text{STE} \) \(\text{VKEF} \) \(\text{Others: AD, AK} \) \(\text{STE} \) \(\text{VKEF} \) \(\text{Others: AD, AK} \) \(\text{JF: Clopers: AD, AK} \) \(\text{SZEF} \) \(\text{Others: AD, AK} \) \(\text{XREF: Others: AD} \) \(XREF:					n	W	
Side 10	5151.71 <i>12</i>	(7^{-})		C F	L n	W	
Signature Sign							
Signature Sign					n	W	· · · · · · · · · · · · · · · · · · ·
5197 10						W	· · · · · · · · · · · · · · · · · · ·
5197 10 5211 10 5214 10 5224 10 7 5224 10 7 5234 10 7 5256 10 7 526 10 7 7 527 10 7 7 527 10 7 7 529 10 7 7 7 7 7 7 7 7 7 7 7 7 7	5191 <i>10</i>	$(3,2,4)^{-}$			n	W	
S211 10	#40# #0						
S224 10							
5234 10 n XREF: Others: AD 5256 10 n XREF: Others: AD 5267 10 n XREF: Others: AD 5292 10 n W XREF: Others: AD 5307 10 M W XREF: Others: AD 5319 10 W XREF: Others: AD 5329 10 W XREF: Others: AD 5337 10 XREF: Others: AD 5351 10 XREF: Others: AD 5375 10 XREF: Others: AD 5384 10 XREF: Others: AD 5398 10 XREF: Others: AD 5425 10 XREF: Others: AD 5443 10 XREF: Others: AD 5447 10 XREF: Others: AD 5485 10 (0 to 3)(+) 5495 10 (4+) 7 XREF: Others: AD							•
S256 10							
S267 10							
S292 10							
M W XREF: Others: AD XREF: (Others: AD XREF: (Others: AD XREF: Others: AD XREF: Z(5500), F*: L=4, E4 excitation in (e,e'). XREF: Others: AD XREF							
XREF: M(5300).							
5319 10 W XREF: Others: AD 5329 10 W XREF: Others: AD 5337 10 XREF: Others: AD 5351 10 XREF: Others: AD 5361 10 XREF: Others: AD 5375 10 (3 $^{-}$) 5384 10 XREF: Others: AD, AH 5398 10 XREF: Others: AD 5413 10 XREF: Others: AD 5425 10 XREF: Others: AD 5443 10 XREF: Others: AD 5457 10 XREF: Others: AD 5474 10 XREF: Others: AD 5485 10 (0 to 3)(+) V XREF: Others: AD XREF: Others: AD XREF: Others: AD	5307 10				M	W	
S329 10	5210 10						
5337 10 XREF: Others: AD 5351 10 XREF: Others: AD 5361 10 XREF: Others: AD 5375 10 (3 $^-$) 5375 10 XREF: Others: AD, AH 1^{7} : $L(\alpha,\alpha')=3$ for 5370 45 group. 5384 10 XREF: Others: AD 5413 10 XREF: Others: AD 5425 10 XREF: Others: AD 5431 0 XREF: Others: AD 5457 10 XREF: Others: AD 5457 10 XREF: Others: AD 5485 10 (0 to 3) $^{(+)}$ V XREF: Others: AD							
5351 10 XREF: Others: AD 5361 10 XREF: Others: AD 5375 10 (3 $^-$) 5384 10 XREF: Others: AD 5398 10 XREF: Others: AD 5413 10 XREF: Others: AD 5425 10 XREF: Others: AD 5443 10 XREF: Others: AD 5477 10 XREF: Others: AD 5485 10 (0 to 3)($^+$) V XREF: Others: AD J $^+$: L(d,n)=(1) from 3/2 $^-$ for 5480 $^-$ group. 5495 10 (4 $^+$) Z XREF: Others: AD						W	
S361 10 STREF: Others: AD STREF: Others: AD STREF: Others: AD AH J ^r : L(α,α')=3 for 5370 45 group.							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		(3-)					
5384 10 XREF: Others: AD 5398 10 XREF: Others: AD 5413 10 XREF: Others: AD 5425 10 XREF: Others: AD 5443 10 XREF: Others: AD 5457 10 XREF: Others: AD 5474 10 XREF: Others: AD 5485 10 (0 to 3)(+) V XREF: Others: AD Jπ: L(d,n)=(1) from 3/2- for 5480 50 group. XREF: Others: AD	3373 10	(3)					
5398 10 XREF: Others: AD 5413 10 XREF: Others: AD 5425 10 XREF: Others: AD 5443 10 XREF: Others: AD 5457 10 XREF: Others: AD 5474 10 XREF: Others: AD 5485 10 (0 to 3)(+) V XREF: Others: AD J ^{π} : L(d,n)=(1) from 3 /2 ⁻ for 5480 50 group. 5495 10 XREF: Others: AD XREF: Others: AD XREF: Others: AD	5384 10						
5413 10 XREF: Others: AD 5425 10 XREF: Others: AD 5443 10 XREF: Others: AD 5457 10 XREF: Others: AD 5474 10 XREF: Others: AD 5485 10 (0 to 3)(+) V XREF: Others: AD Jπ: L(d,n)=(1) from 3/2 for 5480 50 group. 5495 10 (4+) Z XREF: Others: AD XREF: Others: AD XREF: Others: AD 5517 10 XREF: Others: AD 5530 10 XREF: Others: AD 5545 10 XREF: Others: AD 5553 10 XREF: Others: AD XREF: Others: AD XREF: Others: AD							
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$5443\ 10$ XREF: Others: AD $5457\ 10$ XREF: Others: AD $5474\ 10$ XREF: Others: AD $5485\ 10$ $(0\ to\ 3)^{(+)}$ V $5495\ 10$ (4^+) Z XREF: Others: AD XREF: Others: AD							
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5495 10 (4 ⁺) Z XREF: Others: AD XREF: Z(5500). J^{π} : L=4, E4 excitation in (e,e'). 5517 10 XREF: Others: AD	3 103 10	(0 to 3)				•	
XREF: Z(5500). J^{π} : L=4, E4 excitation in (e,e'). 5517 10 XREF: Others: AD 5530 10 XREF: Others: AD 5545 10 XREF: Others: AD 5553 10 XREF: Others: AD	5495 10	(4^{+})				7.	
J^{π} : L=4, E4 excitation in (e,e'). J^{π	0.5010	(.)				_	
5517 10 XREF: Others: AD 5530 10 XREF: Others: AD 5545 10 XREF: Others: AD 5553 10 XREF: Others: AD							. ,
5530 10 XREF: Others: AD 5545 10 XREF: Others: AD 5553 10 XREF: Others: AD	5517 10						
5545 10 XREF: Others: AD 5553 10 XREF: Others: AD							
5553 10 XREF: Others: AD							

E(level)	${\rm J}^{\pi \ddagger}$	$T_{1/2}^{\#}$		XREF	Comments
5576 10					XREF: Others: AD
5588 10					XREF: Others: AD
5601 <i>10</i>					XREF: Others: AD
5613 <i>10</i>					XREF: Others: AD
5623.75 <i>21</i>	(8^{-})		CDEF	L	XREF: Others: AD
					J^{π} : $\Delta J=2 \gamma$ to (6^{-}) .
5642 10					XREF: Others: AD
5652 10					XREF: Others: AD
5665 10					XREF: Others: AD
5676 10					XREF: Others: AD
5689 <i>10</i>					XREF: Others: AD
5699.38 18	(8^{-})		C F	LM	XREF: Others: AD
					XREF: M(5700).
					J^{π} : $\Delta J=1 \gamma$ to (7^-) ; $\Delta J=2 \gamma$ to (6^-) .
5719 <i>10</i>					XREF: Others: AD
5729 10					XREF: Others: AD
5737 10					XREF: Others: AD
5760 <i>10</i>					XREF: Others: AD
5770 10					XREF: Others: AD
5780 10					XREF: Others: AD
5792 10					XREF: Others: AD
5812 10					XREF: Others: AD, AH
3612 10					· · · · · · · · · · · · · · · · · · ·
					J^{π} : $L(\alpha, \alpha') = 5$ for a 5800 45 group suggests 5 ⁻ for one of
					the levels.
5822 10					XREF: Others: AD
5833 10					XREF: Others: AD
5844 10					XREF: Others: AD
5860 10					XREF: Others: AD
5872 10					XREF: Others: AD
5882 10					XREF: Others: AD
5893 <i>10</i>					XREF: Others: AD
5909 <i>10</i>					XREF: Others: AD
5920 10					XREF: Others: AD
5933 10					XREF: Others: AD
5936.0 7	(8^+)		CDEE		J^{π} : $\Delta J=(2) \gamma$ to 6^+ .
			CDEF	•	
5951.7 5	(9-)		EF	L	XREF: Others: AD
					J^{π} : $\Delta J=2 \gamma$ to 7^- ; γ to (8^-) .
6031.5 ^a 4	(8^{+})		CDEF		J^{π} : $\Delta J=2 \gamma$ to 6^+ ; γ to 7^- .
6124.0 <i>4</i>	(8^{+})		CDEF		E(level): see comment for 6126 level.
	,				J^{π} : $\Delta J=2 \gamma$ to 6^+ ; $\Delta J=1 \gamma$ to 7^- .
6124.7 ^b 4	(0=)		CD.E		
6124.7 4	(9-)		CDE	L	E(level), J^{π} : only one level proposed by 2004Ka18 in
					$(^{28}\text{Si},4\text{p}\gamma)$ E=122 MeV. 1998Ga11, 1997Fu08 and
					1994Cr05 proposed two levels near this energy with
					$J^{\pi}=8^{+}$ and 9^{-} , respectively, with the placement of
					1144γ from 9 ⁻ . This placement also proposed by
					1978Ne02 in $(\alpha, n\gamma)$ and 56 Fe $(^{14}N, \alpha pn\gamma)$ based on
					1144 $\gamma(\theta)$ result consistent with $\Delta J=2$, Q γ to 7 ⁻ level.
6262.1 <i>6</i>	$(7,8,9^{-})$		C		J^{π} : γ to 7^{-} .
6300 <i>50</i>				M	•
6377.0 22	$(7,8,9^{-})$		F	j	XREF: J(6390).
0311.0 44	(1,0,5)		r	J	J^{π} : γ to 7^{-} ; yrast pattern of population.
(700 50				M.	J. y to /, yrast pattern of population.
6700 50				M	
6830				J	
6963.0 <i>4</i>	(9)		C		J^{π} : $\Delta J=1 \gamma$ to (8^-) ; γ to (9^-) .
6998.1 5	(11^{-})	0.97 ps 21	CDEFG	KL	E(level): in $(\alpha, n\gamma)$, $(^{11}B, 2np\gamma)$; $(^{28}Si, 4p\gamma)$ E=115 MeV;
	` /	I			and $(^{54}\text{Fe},2\text{py})$, this level corresponds to 5681, 9 ⁻ where
					and (10,2py), this level corresponds to 3001, 9 where

E(level) [†]	$J^{\pi \ddagger}$		XREF		Comments
7000 7062.4 4 7118.9 4 7212.4 7 7334.7 5 7380 7556.2 22 7579.1 4 7806.0 10 7900 3 7946.5 21 8157.1 21 8181.1 11 8302.8 6 8322.1 22 8426.1 4 8580.4 5 8995.4 10 9363.7 8 9440.3 6 9666 3 9772 2	(4 ⁺) (10 ⁻) (10 ⁺) (11 ⁻) (10 ⁺) (10 ⁻) (10 ⁺) (9,10,11 ⁻) (10 ⁺) (10 ⁻) (10 ⁻) (12 ⁻) (11) (11 ⁻) (12 ⁺) (12 ⁺) (11 ⁻)	F CDEF F C F C C C C C C F F F DEF CDEF C	M M	Z	the placement of 1046γ was differently ordered. J ^π : ΔJ=2, E2 γ to (9 ⁻). T _{1/2} : from 1977We10. Other: 4.0 ps 5 (1977A114). This half-life was assigned (1977We10,1977A114) to 5681, 9 ⁻ level; but with the reassignment of the 1314-1046 cascade, evaluators assign the half-life to 6998 level. J ^π : L=4, E4 excitation in (e,e'). J ^π : ΔJ=2 γ to (8 ⁻). J ^π : ΔJ=2 γ to (9 ⁻). J ^π : ΔJ=2 γ to (9 ⁻). J ^π : ΔJ=2 γ to (9 ⁻). J ^π : ΔJ=2 γ to (8 ⁺). XREF: M(7400). J ^π : ΔJ=2 γ to (8 ⁺). J ^π : ΔJ=2 γ to (8 ⁺). J ^π : γ to (9 ⁻). J ^π : ΔJ=2 γ to (8 ⁺). J ^π : γ to (9 ⁻). J ^π : γ to (11 ⁻). J ^π : γ to (10 ⁺). J ^π : γ so (9 ⁻) and (11 ⁻). J ^π : γ so (9 ⁻) and (10 ⁻). J ^π : γ to (10 ⁺).
9803.5 7	(11-)	F			J^{π} : γ s to 0^+ and 4^+ . J^{π} : γ to (10^-) ; $\Delta J = 2 \gamma$ from (13^-) .
9948.4 ^d 6 10.31×10 ³ 50	(12 ⁻)	F	Q		 J^π: ΔJ=1 γ to (11⁻); ΔJ=2 γ to (10⁻). Additional information 5. E(level): average proton-resonance, E(p)=2.1-3.1 MeV range in the c.m. system.
10460.2 ^c 6 10872	(13 ⁻) (3 ⁻)	D F	S		J ^π : ΔJ=2 γ to (11 ⁻); γ to (12 ⁻). Additional information 6. E(level),J ^π : proton resonance state, E(p)=3217 resonance, identified as g _{9/2} IAR of 1546 level in ⁶⁴ Cu, with γ decay similar to the decay of 3251 keV resonance (1976Fo06).
10906	(3 ⁻)		S		Additional information 7. E(level), J^{π} : proton resonance state, E(p)=3251 resonance, identified as $g_{9/2}$ IAR of 1589 level in 64 Cu; spin from $I\gamma(90^{\circ})/I\gamma(0^{\circ})$ of primary transitions. Parity from decay modes and lack of 3^{+} in the parent nucleus 64 Cu.
11023.4 ^d 6 11120	(14 ⁻) (2 ⁺)	D F	Т		J^{π} : $\Delta J=1 \ \gamma$ to (13^-) ; γ to (12^-) . Additional information 8. E(level): proton-resonance state from E(p)(lab)=3.46 MeV and $S(p)(^{64}Zn)=7713.1 \text{ keV } 6 \ (2021Wa16)$. J^{π} : γ rays to 0^+ and 4^+ .
11464 ^e 4 11626.4 ^c 7 12335.7 ^d 7	(15) (15 ⁻) (16 ⁻)	F D F D F			J^{π} : γ to (14). J^{π} : $\Delta J=1 \ \gamma$ to (14 ⁻); $\Delta J=2 \ \gamma$ to (13 ⁻). J^{π} : γ s to (14 ⁻) and (15 ⁻).

E(level) [†]	$J^{\pi \ddagger}$	T _{1/2} #	XREF	Comments
12468 ^f 4	(16)		F	J^{π} : γ to (15).
13082.1° 7	(10) (17^{-})		D F	J^{π} : $\Delta J = 1$ γ to (15).
13324 ^e 4	(17)		F	J^{π} : γ s to (15) and (16).
13948.1 ^d 8	(18 ⁻)		D F	J^{π} : $\Delta J=1$ γ to (17 ⁻); $\Delta J=2$ γ to (16 ⁻).
14391 ^f 3	(18)		F	J^{π} : γ s to (16) and (17).
14857 6	(10)		F	J^{π} : γ from (19).
14862.5° 8	(19^{-})		D F	J^{π} : $\Delta J=1$ γ to (18 ⁻); $\Delta J=2$ γ to (17 ⁻).
$15.42 \times 10^3 94$	1-	4.6 MeV +16-15		XREF: Others: AH
13.12/(10) /	1			%EWSR=19 for E1 isoscalar giant dipole resonance (ISGDR) strength.
15423.6 ^e 25	(19)		F	J^{π} : γ s to (17) and (18).
$15.7 \times 10^3 \ 5$	2+	6.43 MeV 65		XREF: Others: AH
101///10	_	0.10 1.10 .		%EWSR=113 for E2 isoscalar giant quadrupole resonance (ISGQR) strength.
15939 7			F	J^{π} : γ from (20).
15945.0 ^d 9	(20^{-})		D F	J^{π} : $\Delta J = 2 \gamma$ to (18 ⁻); γ to (19 ⁻).
16686.8 ^f 25	(20)		F	J^{π} : γ s to (18) and (19).
17084 5	(=0)		F	J^{π} : γ from (21).
17087.2 ^c 10	(21^{-})		D F	J^{π} : $\Delta J = 2 \gamma$ to (19 ⁻); γ to (20 ⁻).
17853 ^e 4	(21)		F	J^{π} : γ s to (19) and (20).
$18.34 \times 10^3 70$	0+	9.21 MeV 114		XREF: Others: AH
				%EWSR=64 for E0 isoscalar giant monopole resonance (ISGMR) strength.
18483.3 ^d 11	(22^{-})		D F	J^{π} : $\Delta J=2 \ \gamma$ to (20 ⁻); γ to (21 ⁻).
19365 ^f 4	(22)		F	J^{π} : γ to (20).
19775.6 ^c 13	(23^{-})		D F	J^{π} : $\Delta J = 2 \gamma$ to (21 ⁻); γ to (22 ⁻).
20657 ^e 5	(23)		F	J^{π} : γ to (21).
21297.5 ^d 15	(24^{-})		F	J^{π} : γ s to (22 ⁻) and (23 ⁻).
22892.7 ^c 17	(25^{-})		F	J^{π} : γ to (23^{-}) .
24868.6 ^d 18	(26^{-})		F	J^{π} : γ to (24^{-}) .
$25.6 \times 10^3 12$	1-	12.6 MeV 32		XREF: Others: AH
				%EWSR=68 for E1 isoscalar giant dipole resonance (ISGDR) strength.

[†] From a least-squares fit to E γ data for levels populated in γ -ray studies, assuming Δ E γ =3 keV for high-energy γ rays from proton capture and resonance states. Normalized χ^2 =0.92. Energies of levels populated only in particle-transfer reactions are primarily from (p,p'). Due to high level density and limited resolution, correspondence of levels, above \approx 3.5 MeV excitation, from different reactions is somewhat ambiguous.

[‡] In cases where L(p,p') is used, parity is $(-1)^L$ and spin is L for levels up to 3.2 MeV, with the possibility of L-1, L, L+1 for higher levels, although J=L is the most likely choice, which is listed first, followed by less likely J=L−1 and J=L−2. For levels above ≈5 MeV populated in in-beam high-spin studies, J^{π} values are based on $\gamma(\theta)$, $\gamma\gamma(\theta)$ (DCO), band associations, and assumption of ascending spins with excitation energy.

[#] Mainly from DSA method in $(\alpha, n\gamma)$, $(^{11}B, 2np\gamma)$ (also $(\alpha, n\gamma)$ and $(n, n'\gamma)$). Values quoted from 1977A114 are from recoil distance method (RDDS) in $(^{11}B, 2np\gamma)$. Above 3458 values are available from $(^{11}B, 2np\gamma)$ only. For some of the levels, values from different studies are in disagreement and are noted under comments.

[®] Double β decay to ⁶⁴Ni is possible with Q value=1095.7 7. From measurements of double β decay, lower limits of half-life for decay to ⁶⁴Ni g.s. have been determined (generally at 90% confidence level): $T_{1/2}(2\nu 2K)$: ≥1.1×10¹⁹ y (2011Be39, also 2010Be41, 2009Be27, 2008Be02); $T_{1/2}(\varepsilon\beta^+)$: ≥1.1×10¹⁸ y (2009Da16), ≥1.3×10²⁰ y (2007Ki13); $T_{1/2}(2\varepsilon)$: ≥3.3×10¹⁷ y

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 \begin{array}{l} (2009Da16); \ T_{1/2}(2\beta^+):>10\times 10^{17} \ y \ (1952Fr23); \ T_{1/2}(0\nu2\epsilon):\geq 3.2\times 10^{20} \ y \ (2011Be39), \geq 1.19\times 10^{17} \ y \ (2007B115), \\ \geq 9.52\times 10^{16} \ y \ (2006Zu02,2006Wi12), \geq 1.0\times 10^{18} \ y \ (2005Da47); \ T_{1/2}(0\nu\epsilon\beta^+):>1.2\times 10^{22} \ y \ (2020Az05), \geq 8.5\times 10^{20} \ y \\ (2011Be39), \geq 5.07\times 10^{18} \ y \ (2006Zu02,2006Wi12), \geq 3.6\times 10^{18} \ y \ (2005Da47), >2.8\times 10^{16} \ y \ (2003Ki08), \ 1.1\times 10^{19} \ y \ 9 \\ (1995Bi24, \ from \ observed \ 511 \ keV \ peak, \ but \ systematic \ effects \ were \ not \ estimated); \ T_{1/2}(2\nu\epsilon\epsilon):>6.0\times 10^{16} \ y \ (2003Ki08, \ also \ 2005Zu01,2001Zu03); \ T_{1/2}(2\nu\epsilon\beta^+): \geq 9.4\times 10^{20} \ y \ (2011Be39), \geq 8.9\times 10^{18} \ y \ (2005Da47); \ T_{1/2}(0\nu+2\nu,\beta^+\epsilon)>2.3\times 10^{18} \ y \ (1985No03); \ T_{1/2}(0\nu+2\nu,2\epsilon)>8\times 10^{15} \ y \ (1953Be33). \ Others \ T_{1/2}: \ 1999TsZZ, \ 2002Tr04 \ (evaluation). \end{array}
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- & Band(A): g.s. band.
- ^a Band(B): Band based on 2⁺.
- ^b Band(C): Band based on 3⁻.
- ^c Band(D): Collective (strongly coupled) band, $\alpha=1$. Configuration= $\pi[(f_{7/2}^{-1})(p_{3/2}f_{5/2}^2(g_{9/2}^1)] \otimes \nu[(p_{3/2}f_{5/2})^4(g_{9/2}^2)]$; also [11,02] in the notation used by 2004Ka18, implying one proton hole in $f_{7/2}$ and one proton in $g_{9/2}$ orbitals, no neutron hole in $f_{7/2}$ orbital and 2 neutrons in $g_{9/2}$ orbital.
- ^d Band(d): Collective (strongly coupled) band based, $\alpha=0$. See configuration listed above for its signature partner.
- ^e Band(E): Strongly coupled band, α =1.
- ^f Band(e): Strongly coupled band, α =0.

γ (64Zn)

							/ ·		
$E_i(level)$	\mathbf{J}_i^{π}	E_{γ}^{\dagger}	I_{γ}^{\dagger}	\mathbf{E}_f J	J_f^{π} Mu	ılt. [‡] δ [‡]	$\alpha^{@}$	${\rm I}_{(\gamma+ce)}$	Comments
991.54	2+	991.53 5	100	0.0	D ⁺ E2				B(E2)(W.u.)=20.0 5 E _{γ} : NRM weighted average of 10 values from different datasets where uncertainties are given. This procedure increases the uncertainty in one of the discrepant values (991.16 4 in (28 Si,4p γ) E=115 MeV) from 0.04 keV to 0.15 keV. Regular weighted average is 991.37 7, but with reduced χ^2 =6.9, while unweighted average is 991.41 8. Removal of the 991.16 4 value gives weighted average of 991.56 5.
1799.41	2+	807.85 6	100.0 16	991.54 2	2+ E2·	+M1 -3.9 7	7		gives weighted average of 991.30 3. B(M1)(W.u.)=0.00099 +47-27; B(E2)(W.u.)=39 4 E _{\gamma} : NRM weighted average of ten values. δ: from weighted average of -4.6 10 in (n,n' γ) (1985Ko42); -3.3 7 in (α ,n γ),(¹¹ B,2np γ) (1978Si02); -5.5 40 in ⁵¹ V(¹⁶ O,p2n γ), ⁵⁹ Co(⁷ Li,2n γ) (1977We10); and -4.5 15 (1964Se02) in (p,p' γ). Others: -1.3 3 (1978We15), -0.08 3 (1977We10), -0.45 5 (1977Al14) in ⁵¹ V(¹⁶ O,p2n γ), ⁵⁹ Co(⁷ Li,2n γ); -0.57 +13-27 (1976Br12) in (α ,n γ),(HI,xn γ). Evaluators prefer high value of δ (E2/M1) (dominant E2) for transition from the second 2+ to first 2+ from a trend in other
		1799.34 11	29.6 7	0.0)+ E2				even-even nuclei. B(E2)(W.u.)=0.225 +25-22 E _{γ} : weighted average of ten values. I _{γ} : NRM weighted average of ten values. Weighted average is 30.3 16, but with reduced χ^2 =15.
1910.26	0+	110.7 <i>I</i>	3.4 11	1799.41 2	2 ⁺ [E2	2]	0.447		B(E2)(W.u.)=76 24 $E_{\gamma}I_{\gamma}$: from ⁶⁴ Ga ε decay.
		918.77 5	100.0 34	991.54 2	2 ⁺ E2				B(E2)(W.u.)=0.057 3 E _{γ} : weighted average of five values. I _{γ} : from ⁶⁴ Ga ε decay.
		1910		0.0)+ E0			0.64 13	Mult.: from ce data in $(p,p'\gamma)$. Mult.: transition seen only in ce data from $(p,p'\gamma)$. $I_{(\gamma+ce)}$: $I(ce+pair)$. $q_K^2(E0/E2)=6.0$ 5, $X(E0/E2)=2.25$ 19, $\rho^2(E0)=0.0038$ 4 (1985Pa07,1986Pa23,2005Ki02).
2306.72	4+	1315.15 5	100	991.54 2	2+ E2				B(E2)(W.u.)= $12.2 + 5-4$ E _{γ} : weighted average of seven values.
2609.52	0+	809 ^a	< 0.5	1799.41 2	2 ⁺ [E2	2]			B(E2)(W.u.)<4.5 E _{γ} ,I _{γ} : from $(\alpha, n\gamma)$,(¹¹ B,2np γ). I γ <2.0 in (p,p' γ) (1985Pa07).
		1617.93 <i>19</i>	100	991.54 2	2 ⁺ E2				E_{γ}, I_{γ} : from $(a, i \gamma), (-B, 2i p \gamma)$. $I_{\gamma} < 2.0$ in (p, p, γ) (1983Fa07). $B(E2)(W.u.) = 17 + II - 5$ E_{γ} : NRM weighted average of five values. Mult.: from ce data in $(p, p' \gamma)$.
		2610		0.0)+ E0			0.0030 6	Mult.: transition seen only in ce data from $(p,p'\gamma)$.

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E_i (level)	\mathbf{J}_i^{π}	$\mathrm{E}_{\gamma}^{\dagger}$	${\rm I}_{\gamma}{}^{\dagger}$	$\mathrm{E}_f \mathrm{J}_f^\pi$	Mult.‡	δ^{\ddagger}	α [@]	Comments
								$I_{(\gamma+ce)}$: I(pair+ce). q_K^2 (E0/E2)=0.027 6, X(E0/E2)=0.031 7, ρ^2 (E0)=0.015 7
								(1985Pa07,1986Pa23,2005Ki02).
2736.57	4+	429.77 <i>13</i>	9.3 6	2306.72 4+	M1+E2	-0.259		B(M1)(W.u.)=0.014 +4-3; $B(E2)(W.u.)=8 +7-5$
								E_{γ} : NRM weighted average of eight values.
								I_{γ} : weighted average of eight values.
								δ: Other: $+1.7 5$ or $-0.2 3$ (1977We10) in 51 V(16 O,p2n γ).
		937.17 6	100.0 <i>19</i>	1799.41 2 ⁺	E2			B(E2)(W.u.)=30 +8-5
								E_{γ} : weighted average of nine values.
		1745.4 <i>5</i>	4.8 8	991.54 2+	(E2)			B(E2)(W.u.)=0.064 +20-15
								E_{γ} : weighted average of three values with consistent I γ values.
								I_{γ} : NRM weighted average of three values. Others: 23 6 (n,n' γ);
								33 (p,p' γ); 42 4 in (p, γ) E=2050 keV; 154 13 in (p, γ) E=2098
								keV are too high and in severe disagreement.
2793.5	2+	1802.1 <i>4</i>	100	991.54 2 ⁺	M1+E2	+0.7 5		B(M1)(W.u.)=0.052 +26-23; $B(E2)(W.u.)=13 +13-10$
		2793.0 ^a 15		$0.0 0^{+}$				γ reported in $(p,p'\gamma)$ only.
2979.94	3 ⁺	1180.58 <i>15</i>	100 4	1799.41 2 ⁺	M1+E2	-0.05 3		B(M1)(W.u.)=0.028 +17-14; B(E2)(W.u.)=0.08 +16-7
								E_{γ} : weighted average of three values.
		1987.0 <i>7</i>	61 <i>14</i>	991.54 2 ⁺	M1+E2	+0.26 3		B(M1)(W.u.)=0.0033 +20-17; $B(E2)(W.u.)=0.10 +6-5$
								E_{γ} , I_{γ} : unweighted average of three values.
2998.54	3-	1197 <i>1</i>	≈4	1799.41 2+	[E1]			B(E1)(W.u.)≈0.000062
								E_{γ}, I_{γ} : from $(n, n'\gamma)$.
		2007.03 18	100 3	991.54 2+	(E1)			$B(E1)(W.u.)=3.29\times10^{-4}$ 11
		2007.00 10	100 5	,,,,,,,,	(21)			E_{γ} : NRM weighted average of eight values.
		2997	0.5 3	$0.0 0^{+}$	[E3]			B(E3)(W.u.)=72 +44-35
			0.0 0	0.0	[20]			γ from ⁶¹ Ni(α ,n γ), ⁵⁶ Fe(¹¹ B,2np γ) only.
								B(E3)(W.u.) from $B(E3)=0.040$ 7 ((e,e'),1976Ne06). Other: 70 50
								from $T_{1/2}$ and E3 γ branching.
3005.73	2+	1092 ^a 1	7.5	1910.26 0 ⁺	[E2]			B(E2)(W.u.)≈12.6
3003.73	2	1092 1	7.5	1910.20 0	[E2]			γ reported in $(p,p'\gamma)$ only. Considered as uncertain by evaluators.
		1206.2 2	77 5	1799.41 2+	M1+E2	+0.6 5		B(M1)(W.u.)=0.050 +15-21; $B(E2)(W.u.)=21 +24-16$
		1200.2 2	113	1/99.41 2	WIITEZ	T0.0 5		E_{γ}, I_{γ} : weighted average of three values.
		2014.3 2	100 7	991.54 2 ⁺	M1(+E2)	-0.06 10		B(M1)(W.u.)=0.019 +5-4; $B(E2)(W.u.)<0.25$
		2014.3 2	100 /	771.J4 Z	W11(+E2)	-0.00 10		E_{γ} : weighted average of three values.
		3005.5 4	65 7	0.0 0+	E2			B(E2)(W.u.)=0.69 + 13-11
		5005.5 4	03 /	0.0 0	EZ			E_{γ} : weighted average of three values.
3071.4	$(1,2^+)$	1272 <i>I</i>	100	1799.41 2+				I_{γ} : weighted average of two values.
30/1.4	(1,2)	3071 <i>I</i>	39	0.0 0+				
3077.77	4+				M1(+E2)	-0.5	0.0026.0	$D(M1)(W_{11}) = 0.055 + 24 + 20 \cdot D(E2)(W_{11}) < 220$
30//.//	4 '	341.2 <i>3</i>	11 <i>I</i>	2736.57 4+	M1(+E2)	< 0.5	0.0036 9	B(M1)(W.u.)=0.055 +24-20; B(E2)(W.u.)<230
								E_{γ} : weighted average of three values.

$\gamma(^{64}Zn)$ (continued)

$E_i(level)$	\mathbf{J}_i^{π}	E_{γ}^{\dagger}	I_{γ}^{\dagger}	\mathbf{E}_f J	$\frac{\pi}{f}$ Mult. ‡	δ^{\ddagger}	Comments
							I_{γ} : from ⁵⁴ Fe,2pγ). Others: 120 <i>13</i> (α,nγ),(¹¹ B,2npγ); 38 <i>10</i> (α,nγ),(HI,xnγ); 24 6 (p,γ) E=2050 keV.
							δ : from RUL(E2)<300. In (α,nγ),(11 B,2npγ) reaction, 1980Si02 quote δ =-1.2 2
							but in a footnote also state that δ for this transition is not determined from
							experiment.
3077.77	4+	770.95 <i>15</i>	100 10	2306.72 4	+ M1+E2	-0.19 8	B(M1)(W.u.)=0.045 6; B(E2)(W.u.)=4.6 +45-30
							E _y : weighted average of seven values.
							δ: others: $-0.4 \ 1 \ (1978 \text{Ne} 02) \text{ in } (\alpha, \text{n}\gamma), (\text{HI}, \text{xn}\gamma), -0.54 \ 12 \ (1978 \text{We} 15) \text{ in}$
		2006 0 3	70.0	001.54.2	+ F2		$^{51}V(^{16}O,p2n\gamma)$.
		2086.8 <i>3</i>	78 9	991.54 2	+ E2		B(E2)(W.u.)= $0.71 + 11-9$ E _y : weighted average of seven values. Level-energy difference= 2086.2 .
							I_{γ} : weighted average of seven values. Level-energy difference=2000.2. I_{γ} : weighted average of four values. Others: 190 8 in (28 Si,4p $_{\gamma}$) E=122 MeV;
							13. 9 in $(\alpha, \eta\gamma)$, (11 B, 2np γ); 141 9 (p, γ) E=2025 keV are in disagreement.
3094.64	$(3)^{+}$	1295.1 2	19 9	1799.41 2	+ [M1+E2]		B(M1)(W.u.)=0.018 +8-7; $B(E2)(W.u.)=18 8$
3054.04	(3)	1293.1 2	199	1/99.41 2			E_{γ} : weighted average of two values.
							I _y : unweighted average of three values.
							B(M1)(W.u.) for pure M1; B(E2)(W.u.) for pure E2.
		2103.1 <i>1</i>	100 7	991.54 2	+ M1+E2		B(M1)(W.u.)=0.022 +4-3; B(E2)(W.u.)=8.4 +14-11
							E_{γ} : weighted average of two values.
							δ: +9.4 15 or +0.40 5 (for J=3); +0.6 4 (for J=2).
							B(M1)(W.u.) for pure M1; B(E2)(W.u.) for pure E2.
3186.84	1+	577.3 <i>1</i>	0.76 15	2609.52 0	+ [M1]		B(M1)(W.u.)=0.0090 +35-24
							E_{γ},I_{γ} : from ⁶⁴ Ga ε only.
		1276.52 <i>16</i>	47.6 <i>11</i>	1910.26 0	$^+$ (M1)		B(M1)(W.u.)=0.052 + 16-10
							E_{γ} : weighted average of five values.
							I_{γ} : from ⁶⁴ Ga ε decay. Other three available values are either imprecise or in
		1207.24.10	100 0 26	1700 41 2	+ [M1.F2]		disagreement.
		1387.34 <i>10</i>	100.0 26	1799.41 2	+ [M1+E2]		B(M1)(W.u.)= $0.085 + 26 - 16$; B(E2)(W.u.)= $75 + 24 - 15$ E _y : weighted average of four values.
							I_{γ} : weighted average of four values. I_{γ} : in $(\alpha, n\gamma)$, $(^{11}B, 2np\gamma)$ value is low by a factor of ≈ 9 .
							B(M1)(W.u.) for pure M1; $B(E2)(W.u.)$ for pure E2.
		2195.34 <i>10</i>	80.4 18	991.54 2	+ [M1+E2]		B(M1)(W.u.)=0.017 +5-3; $B(E2)(W.u.)=6.1 +19-12$
		2175.51 10	00.170))1.51 Z	[1111 122]		E_{γ} : weighted average of five values.
							I_{γ} : from ⁶⁴ Ga ε decay. Other three available values are either imprecise or in
							disagreement.
							B(M1)(W.u.) for pure M1; B(E2)(W.u.) for pure E2.
		3186.8 2	1.5 3	0.0 0	+ [M1]		$B(M1)(W.u.)=1.1\times10^{-4}+4-3$
							E_{γ} , I_{γ} : from ⁶⁴ Ga ε decay. Other I_{γ} : 41 8 (p, γ) 2098 keV; 18 in (p, $'\gamma$) are in
							disagreement.
3196.9	(2,3)	1397.4 4	52 5	1799.41 2	+		
		2205.2.0	100 5	001 51 0	_		
		2205.3 8 3200 ^a 3	100 <i>5</i> 18	991.54 2	т		γ reported in $(p,p'\gamma)$ only.

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$E_i(level)$	\mathbf{J}_i^{π}	$\mathrm{E}_{\gamma}^{\dagger}$	I_{γ}^{\dagger}	$\mathbf{E}_f \qquad \mathbf{J}_f^{\pi}$	Mult.‡	δ^{\ddagger}	Comments
3205.98	(3) ⁺	898.8 <i>5</i>	13 2	2306.72 4+	[M1+E2]		B(M1)(W.u.)=0.017 +7-4; B(E2)(W.u.)=36 +15-8
		1295.1 <mark>a</mark> 7	10 5	1910.26 0+			B(M1)(W.u.) for pure M1; B(E2)(W.u.) for pure E2. γ not reported in $(\alpha, \eta\gamma)$, (¹¹ B,2np γ). It is considered (by evaluators) as highly
		1293.1" /	10 3	1910.20			questionable since it involves M3 transition, with unrealistically large $B(M3)(W.u.)=1.9\times10^7 +7-4$.
		1406.57 8	100.0 10	1799.41 2+	M1+E2	-0.25 9	B(M1)(W.u.)=0.033 + 13-8; $B(E2)(W.u.)=1.8 + 16-10$
		2214.0 5	3.1 10	991.54 2+	[M1+E2]		B(M1)(W.u.)=0.00028 +11-6; B(E2)(W.u.)=0.096 +36-21 γ reported in $(\alpha, \eta\gamma)$, (11B, 2np γ) only.
							γ reported in $(\alpha, \eta\gamma)$, $(^{-1}B, 2\eta\gamma)$ only. B(M1)(W.u.) for pure M1; B(E2)(W.u.) for pure E2.
		3205 ^a 3		0.0 0+			γ reported in (p,γ) E=2098 keV only, highly questionable as required mult=[M3]
3261.94	1	1352 ^a 1	<6	1910.26 0 ⁺			I_{γ} : from ⁶⁴ Ga ε decay.
020117	-	1461.3 ^a 1	<4.5	1799.41 2+			$E_{\gamma}I_{\gamma}$: from ⁶⁴ Ga ε decay. This γ was reported in (p,γ) E=2050 keV; and in $(p,p'\gamma)$, with I_{γ} =24 in the latter work. It fits poorly in the decay scheme.
		2270.40 10	100 5	991.54 2+			(p,p,γ) , with $r\gamma=24$ in the latter work. It has poorly in the decay scheme. E_{γ} : weighted average of four values.
		3261.7 2	6.2 4	$0.0 0^{+}$			E _γ . Weighted average of roth values. E _γ ,I _γ : from ⁶⁴ Ga ε decay. Other I _γ =90 10 (p,γ) 2098 keV; ≈67 (n,n'γ) are in
		3201.7 2	0.2 7	0.0			disagreement.
3297.17	$(2)^{+}$	1498 <i>1</i>	29 11	1799.41 2+	[M1+E2]		B(M1)(W.u.)=0.0041 +17-15; $B(E2)(W.u.)=3.1 +14-12$
							γ reported only in (p,γ) E=2098 keV.
			100 74	004 74 04			B(M1)(W.u.) for pure M1; B(E2)(W.u.) for pure E2.
		2305.54 14	100 14	991.54 2+	[M1+E2]		B(M1)(W.u.)=0.0039 +11-8; B(E2)(W.u.)=1.24 +35-25 B(M1)(W.u.) for your M1, B(E2)(W.u.) for your E2
		3299 <i>1</i>	42 19	0.0 0+	[E2]		B(M1)(W.u.) for pure M1; $B(E2)(W.u.)$ for pure E2. $B(E2)(W.u.)=0.087 +37-34$
		32)) 1	72 17	0.0 0	[12]		γ reported only in (p,γ) E=2098 keV.
3306.85	(4^{+})	512 ^a	0.5 5	2793.5 2 ⁺	[E2]		B(E2)(W.u.)<59
							γ from $(\alpha, n\gamma)$, $(^{11}B, 2np\gamma)$ only.
		1000.15 <i>15</i>	100	2306.72 4+	M1(+E2)	+0.07 20	B(M1)(W.u.)=0.084 +39-24; $B(E2)(W.u.)<14$
							E_{γ} : from (p,γ) E=2050 keV. In several in-beam studies (1998Ga11,1994Cr05,
							1978Ne02), a 1000y deexcited a level at 4078, but in $(\alpha, n\gamma)$, $(^{11}B, 2np\gamma)$,
							1980Si02 reported the placement from 4078 level as incorrect and placed it from 3307 level, as also proposed in (p,γ) . In $(^{28}Si,4p\gamma)$ study of 2004Ka18, a
							170m 3307 level, as also proposed in (p,γ) . In $(-51,4p\gamma)$ study of 2004 ka18, a 999.9 γ is placed from both the 3307 and 4078 levels.
							δ: from 1980Si02. Other: -0.1 2 (1978Ne02).
3321.8?	(1)	1411.3 <i>15</i>	100 29	1910.26 0+			(17,01,000)
		3322 2	58 16	$0.0 0^{+}$			
3365.99	1+	756.58 10	9.0 5	2609.52 0 ⁺	[M1]		B(M1)(W.u.)=0.11 +6-3
							γ reported in 64 Ga ε decay only.
							Eγ and Iγ data for four higher energy γ rays from the 3366 level have been taken from ⁶⁴ Ga ε decay. These are reported in other datasets, but with
		1455 04 13	12 0 7	1010.26 0+	FM(1)		imprecise energies and intensities, as compared to the data in ε decay.
		1455.84 <i>12</i>	13.9 7	1910.26 0 ⁺	[M1]		B(M1)(W.u.)= $0.023 + 12 - 6$ E _{γ} ,I _{γ} : from ⁶⁴ Ga ε decay.
							This γ reported in (p,γ) E=2050 keV; and $(p,p'\gamma)$ but with imprecise energies
							and intensities.

γ (64Zn) (continued)

$E_i(level)$	\mathbf{J}_i^{π}	E_{γ}^{\dagger}	I_{γ}^{\dagger}	\mathbf{E}_f \mathbf{J}_f^{π}	Mult.‡	δ^{\ddagger}	Comments
3365.99	1+	1566.50 <i>18</i>	15.7 9	1799.41 2+	[M1+E2]		B(M1)(W.u.)=0.021 +11-6; B(E2)(W.u.)=14 +8-4
		2374.30 10	50.5 13	991.54 2 ⁺	[M1+E2]		E _γ ,I _γ : from ⁶⁴ Ga ε decay. This γ reported in (p,γ) E=2050 keV; (p,p'γ); and (α,nγ),(HI,xnγ), but with imprecise energies and intensities. B(M1)(W.u.) for pure M1; B(E2)(W.u.) for pure E2. B(M1)(W.u.)=0.019 +10-5; B(E2)(W.u.)=5.7 +30-15 E _γ ,I _γ : from ⁶⁴ Ga ε decay.
		3365.80 <i>10</i>	100 3	0.0 0+	[M1]		This γ reported in (p,γ) E=2050 keV; (p,γ) E=2098 keV; $(p,p'\gamma)$; $(\alpha,n\gamma),(^{11}B,2np\gamma)$ and $(\alpha,n\gamma),(HI,xn\gamma)$, but with imprecise energies and intensities. B(M1)(W.u.) for pure M1; B(E2)(W.u.) for pure E2. B(M1)(W.u.)=0.013 +7-4 E $_{\gamma}$ I $_{\gamma}$: from 64 Ga ε decay.
							This γ reported in (p,γ) E=2050 keV; (p,γ) E=2098 keV; $(p,p'\gamma)$; $(\alpha,n\gamma)$, $(^{11}B,2np\gamma)$ and $(\alpha,n\gamma)$, $(HI,xn\gamma)$, but with imprecise energies and intensities.
3369.86	3+	633.40 <i>15</i>	25 6	2736.57 4+	[M1+E2]		B(M1)(W.u.)= $0.034 + 16 - 12$; B(E2)(W.u.)= $1.4 \times 10^2 + 7 - 5$ γ reported in (p, γ) E= 2.05 MeV only. B(M1)(W.u.) for pure M1; B(E2)(W.u.) for pure E2.
		1570.3 2	100 5	1799.41 2+	M1+E2	-0.40 6	B(M1)(W.u.)=0.0077 +31-22; B(E2)(W.u.)=0.84 +42-31
		2377.8 6	57 5	991.54 2+	[M1+E2]		B(M1)(W.u.)=0.0015 +6-4; B(E2)(W.u.)=0.44 +18-13 I _{γ} : weighted average of values from $(\alpha, n\gamma)$, $(^{11}B, 2np\gamma)$; (p, γ) E=2050 keV; and $(n, n'\gamma)$.
3425.13	1+	419.5 ^a 4	0.5 5	3005.73 2 ⁺	[M1+E2]		B(M1)(W.u.) for pure M1; B(E2)(W.u.) for pure E2. B(M1)(W.u.)<0.092; B(E2)(W.u.)<890 γ reported in $(\alpha, n\gamma)$, (¹¹ B, 2np γ) only.
		1514.7 2	4.8 8	1910.26 0 ⁺	[M1]		B(M1)(W.u.) for pure M1; B(E2)(W.u.) for pure E2. B(M1)(W.u.)= $0.0068 + 23 - 16$
		1625.87 20	24.9 17	1799.41 2 ⁺	[M1+E2]		$E_{\gamma}I_{\gamma}$: from ⁶⁴ Ga ε decay. γ reported in $(p,p'\gamma)$. B(M1)(W.u.)=0.029 +9-6; B(E2)(W.u.)=18 +6-4
							E_{γ} , I_{γ} : from ⁶⁴ Ga ε decay. Other: I_{γ} : 71 5 in (p, γ) E=2.05 MeV. Tentative γ also reported in (n, n' γ).
		2433.6 2	13.2 12	991.54 2+	[M1+E2]		B(M1)(W.u.) for pure M1; B(E2)(W.u.) for pure E2. B(M1)(W.u.)=0.0045 +14-9; B(E2)(W.u.)=1.3 +4-3 E _γ ,I _γ : from ⁶⁴ Ga ε decay. γ reported in (p,γ) E=2098 keV.
		3424.97 <i>15</i>	100 5	0.0 0+	[M1]		$E_{\gamma,1\gamma}$: from 6 Ga ε decay. γ reported in (p,γ) E=2098 keV. B(M1)(W.u.) for pure M1; B(E2)(W.u.) for pure E2. B(M1)(W.u.)=0.0123 +37-23 $E_{\gamma,1\gamma}$: from 64 Ga ε decay. γ reported in (p,γ) E=2050 keV; (p,γ) E=2098 keV;
3452.0	$(1,2^+)$	1542 <i>1</i>	100	1910.26 0 ⁺			$(p,p'\gamma)$; $(\alpha,n\gamma)$, $(^{11}B,2np\gamma)$ and $(\alpha,n\gamma)$, $(HI,xn\gamma)$, but with imprecise energies.
3458.66	(2,3)	1659.2 2	100 7	1799.41 2 ⁺			
		2467.1 3	82 9	991.54 2 ⁺			I_{γ} : from $(\alpha, n\gamma)$, $(^{11}B, 2np\gamma)$. Other: 144 11 in (p, γ) E=2.05 MeV.

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E_i (level)	J_i^π	$\mathrm{E}_{\gamma}^{\dagger}$	I_{γ}^{\dagger}	E_f J	$\frac{\pi}{f}$ Mult. \ddagger	δ^{\ddagger}	Comments
3458.66	(2,3)	3455 ^a 1		0.0 0+			γ reported only in (p, γ) E=2.098 keV as the strongest transition from a 3458 level. The placement is considered tentative by evaluators.
3538.7?	$(2^+ \text{ to } 6^+)$	1232 <i>I</i>	100	2306.72 4+			a pilo is the placement is constanted tenantic by constanting
3545.9?	$(0 \text{ to } 3^+)$	284 <i>1</i>	52	3261.94 1			
		359 2	100	3186.84 1+			
		1747.65 ^a 15		1799.41 2+			γ reported only in (p,γ) E=2.05 MeV.
3552.3	4+	1246.7 <i>4</i>	100 6	2306.72 4+	M1+E2	-0.16 <i>10</i>	B(M1)(W.u.)<0.0057; B(E2)(W.u.)<0.39
							γ reported in (¹¹ B,2np γ). This γ may correspond to a 1245 γ (unplaced) in (p,p' γ) and a 1247.2 2 (unplaced) in (p, γ) E=2050 keV.
		2559.7 4	85 <i>6</i>	991.54 2+	[E2]		B(E2)(W.u.)<0.15
							This γ may correspond to a 2560 γ (unplaced) in $(p,p'\gamma)$.
		3551 ^a I	42 15	0.0 0+			γ reported in (p,γ) E=2.098 keV. Evaluators treat this γ as highly questionable as ΔJ^{π} requires mult=E4 and an unrealistic large B(E4)(W.u.)<2.1×10 ⁶ .
3586.9		390 2	100	3196.9 (2,	3)		
3597.24	$(2^+,3,4^+)$	860.5 <i>3</i>	57 14	2736.57 4+			γ reported only in (p,γ) E=2.05 MeV.
		1290.5 <i>3</i>	100 9	2306.72 4+			
		2606.0 5	82 9	991.54 2+			
3601.9	$(1,2^+)$	3602 <i>1</i>	100	$0.0 0^{+}$			
3606.5	$(0^+ \text{ to } 4^+)$	2614.9 5	100	991.54 2+			
3620.7	$(2^+ \text{ to } 6^+)$	1314.0 <i>10</i>	100	2306.72 4+			
3628.4	$(4)^{+}$	2636.8 5	100	991.54 2+			B(E2)(W.u.)=1.8 +8-5
3698.9		502.0 5	100	3196.9 (2,			
3701.4	1-	3701.3 4	100	$0.0 0^{+}$			$B(E1)(W.u.)=3.3\times10^{-4}+6-5$
3710.0	(2^{+})	1099 <i>1</i>	7	2609.52 0+			
		1406 <i>I</i>	100	2306.72 4+			E_{γ} : fits poorly. E_{γ} =1403 from level-energy difference.
		≈3710		$0.0 0^{+}$			
3718.4	$(0^+ \text{ to } 4^+)$	2726.8 <i>3</i>	100	991.54 2+			
3795.03	1+	1185.4 <i>1</i>	4.4 24	2609.52 0+			γ reported in ⁶⁴ Ga ε decay only.
		1995.9 2	100 6	1799.41 2+			E_{γ} , I_{γ} : from ⁶⁴ Ga ε decay. γ reported in (p,γ) E=2050 keV.
		2803.3 3	39 4	991.54 2+			E_{γ} , I_{γ} : from ⁶⁴ Ga ε decay. γ reported in (p,γ) E=2098 keV.
		3795.1 3	74 5	$0.0 0^{+}$			$E_{\gamma, 1\gamma}$: from ⁶⁴ Ga ε decay. γ reported in (p, γ) E=2050 keV and (p, γ) E=2098 keV.
3815.4	$(0^+ \text{ to } 4^+)$	2016.0 5	100	1799.41 2+			
3819.65	$(0^+ \text{ to } 4^+)$	2020.2 2	100	1799.41 2+			
3850.5	(≤3) ⁽⁺⁾	1116 <mark>a</mark>		2736.57 4+			γ reported in $(\alpha, n\gamma)$, (11B, 2np γ).
	/	2051.0 4	22.0 25	1799.41 2+			γ reported in $(\alpha, n\gamma)$, $(^{11}B, 2np\gamma)$.
		2859.2 6	100 4	991.54 2+			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
3853.27	5 ⁺	1116.7 2	100.0 5	2736.57 4+		-1.00 15	B(M1)(W.u.)<0.0046; B(E2)(W.u.)<6.1
		1547 ^a	0.5 5	2306.72 4+			$B(M1)(W.u.)<3.0\times10^{-5}$; $B(E2)(W.u.)<0.021$
				· ·	[]		γ reported in $(\alpha, \eta\gamma)$, (¹¹ B,2np γ).
							B(M1)(W.u.) for pure M1; B(E2)(W.u.) for pure E2.

$E_i(level)$	\mathbf{J}_i^{π}	E_{γ}^{\dagger}	I_{γ}^{\dagger}	$\mathbf{E}_f \qquad \mathbf{J}_f^{\pi}$	Mult.‡	δ^{\ddagger}	Comments
3863.7	$(2^+ \text{ to } 6^+)$	1557.0 10	100	2306.72 4+			
3898.5	$(2^+,3,4^+)$	1162.5 <i>5</i> 2906.5 <i>4</i>	20 <i>7</i> 100 <i>13</i>	2736.57 4 ⁺ 991.54 2 ⁺			γ reported in (p, γ) E=2.09 MeV.
3924.69	5-	617.9 5	8.3 5	3306.85 (4 ⁺)	[E1]		$B(E1)(W.u.) > 6.7 \times 10^{-5}$
		848		3077.77 4+	[E1]		
		926.2 5	19 4	2998.54 3	E2		B(E2)(W.u.)>4.1
		1187.4 10	16 <i>I</i>	2736.57 4+	[E1]	0.45.4	B(E1)(W.u.)>1.8×10 ⁻⁵
		1618.4 5	100 <i>I</i>	2306.72 4+	E1+M2	+0.12 4	B(E1)(W.u.)>4.6×10 ⁻⁵ ; B(M2)(W.u.)>0.53
							Mult., δ : from 1978We15 in ${}^{51}V({}^{16}O,p2n\gamma)$. RUL(M2)=1 for B(M2)(W.u.) suggests $T_{1/2}(3924.7 \text{ level})$ not lower than
							≈ 0.7 ps.
3932.0	(4,5)	935 ^a		2998.54 3-			· · · · · · · ·
		1625.3 4	100	2306.72 4+			
3951.9	$(4^+,3^+)$	2960.4 6	100	991.54 2+	F-2		D/E0/(W.) 22 · 0 · 5
3993.36 4020.4	6 ⁺ (2) ⁺	1686.60 <i>6</i> 1283.4 <i>7</i>	100 100 <i>20</i>	2306.72 4 ⁺ 2736.57 4 ⁺	E2		B(E2)(W.u.)= $23 + 8 - 5$ γ reported in (p, γ) E=2.05 MeV.
4020.4	(2)	3029.0 5	100 20	991.54 2 ⁺			y reported in (p,y) E=2.03 we v.
4039.7	$(0^+ \text{ to } 4^+)$	3048.1 <i>4</i>	100 20	991.54 2+			
4076.55	(5)+	999.7 ^a 6		3077.77 4+			I _y : <39 from 2004Ka18 in (28 Si,4py). Others: 33 5 (1994Cr05), 77 19 (1998Ga11), 127 21 (1978Ne02) in (α ,ny),(HI,xny) where a 999.7 3 γ was assigned from only the 4077 level. But 1980Si02 in (α ,ny),(11 B,2np γ) do not support the placement of this γ from 4077 level, based on the absence of (1000 γ)(771 γ) coincidences.
		1340.2 4	100.0 16	2736.57 4+	M1+E2	-0.49 11	B(M1)(W.u.)= $0.015 +8-5$; B(E2)(W.u.)= $3.4 +22-16$ E _{γ} : unweighted average of all available values.
		1771.5 ^a 2		2306.72 4+			 L_γ: 26 4 (1994Cr05,2004Ka18), 100 19 (1998Ga11). But this γ was not detected by 1980Si02 in (α,nγ) and (11B,2npγ), the authors gave an upper limit of 0.1 for branching ratio. Placement or existence of 1773.2 10 γ in 2004Ka18 is considered uncertain. If M1, B(M1)(W.u.)=0.0014 4. If E2, B(E2)(W.u.)=0.8 3.
4140	$(2,1)^+$	≈4140		$0.0 0^{+}$			
4156.53	5-	851	40.77	3306.85 (4+)	(E1)		D/E1/W/ \ 0.00070 \ 20.20
		1079.2 <i>4</i>	43 11	3077.77 4+	(E1)		B(E1)(W.u.)= $0.00070 + 30 - 20$ I _y : unweighted average of two available intensities.
		1159.0 ^a 4	46 10	2998.54 3-	[E2]		B(E2)(W.u.)=39 +16-11
		1107.0	.0 10	2,70.01	[]		E_{γ} : reported in $(\alpha, n\gamma)$, (¹¹ B,2np) (1980Si02) only, considered as uncertain (evaluators).
		1850.4 8	100 10	2306.72 4+	[E1]		B(E1)(W.u.)= $0.00032 + 13 - 7$ E _y : unweighted average of available values.
4159.5	1	3168	85	991.54 2+			E_{γ},I_{γ} : from (γ,γ') .
		4159	100	0.0 0+			If E1, B(E1)(W.u.)=0.00041 12. If M1, B(M1)(W.u.)=0.021 6. E_{γ} , I_{γ} : from (γ, γ') .
4181.7		1875.0 <i>5</i>		2306.72 4+			γ reported in $(\alpha, n\gamma)$, $(^{11}B, 2np\gamma)$.

						
E_i (level)	\mathbf{J}_i^{π}	$\mathrm{E}_{\gamma}^{\dagger}$	I_{γ}^{\dagger}	\mathbf{E}_f \mathbf{J}_f^{π}	Mult.‡	Comments
4181.7	(1 a) ±	2381 ^a 2	100	1799.41 2+		γ reported in $(n,n'\gamma)$.
4205.2	$(4,3)^+$	3213.6 4	100	991.54 2+	77.0	DOTAL VILLA CONTRACTOR OF THE
4236.71	6+	1500.1 3	100.0 22	2736.57 4+	E2	B(E2)(W.u.)=26 +12-6
		1935.3 ^a 7	45 3	2306.72 4+	(E2)	B(E2)(W.u.)=3.3 + 15-8
						E _{γ} : γ from (²⁸ Si,4p γ) study of 2004Ka18 only. It is treated as uncertain due to poor fit in level scheme (level-energy difference gives 1930.0) and non-observation in other γ -ray studies.
4288.6	$(4)^{+}$	1552.0 <i>4</i>	100	2736.57 4+		
4319.1	$(4,3)^+$	3327 <i>3</i>		991.54 2 ⁺		E_{γ} : from $(n,n'\gamma)$.
4454.68	1+	2544.4 2	20 4	1910.26 0 ⁺	[M1]	B(M1)(W.u.)=0.052+16-12
		2655.2 2	34 6	1799.41 2+	[M1+E2]	B(M1)(W.u.)=0.078 +22-17; $B(E2)(W.u.)=19 +5-4$
						B(M1)(W.u.) for pure M1; $B(E2)(W.u.)$ for pure E2.
		3462.4 10	5.8 12	991.54 2+	[M1+E2]	B(M1)(W.u.)=0.0060 +19-15; B(E2)(W.u.)=0.85 +27-21
						B(M1)(W.u.) for pure M1; B(E2)(W.u.) for pure E2.
		4454.3 10	100 6	$0.0 0^{+}$	[M1]	B(M1)(W.u.)=0.049 +12-8
						B(M1)(W.u.)=0.049 +12-8
4560		3564 ^a 3		991.54 2+		
4608.75	(1)	3617.1 2	100 18	991.54 2 ⁺		
		4609 2	≈32	$0.0 0^{+}$		
4634.87	7-	398.17 6	20.7 9	4236.71 6+	E1	$B(E1)(W.u.)=1.23\times10^{-5} 9$
		641.48 5	100.0 6	3993.36 6 ⁺	E1	$B(E1)(W.u.)=1.42\times10^{-5}$ 9
4664	(1)	4664		$0.0 0^{+}$		If E1, B(E1)(W.u.)=0.00010 3. If M1, B(M1)(W.u.)=0.0053 13.
4668.93	(6^{-})	512.2 2	19 <i>4</i>	4156.53 5	D	I_{γ} : from (²⁸ Si,4p $_{\gamma}$) E=115 MeV. Other: 102 15 in (⁵⁴ Fe,2p $_{\gamma}$).
	,	592.4 <i>1</i>	67 11	$4076.55 (5)^{+}$	D(+Q)	I_{γ} : unweighted average of two values.
		744.8 <i>6</i>	100 8	3924.69 5	D(+Q)	E_{γ} : unweighted average of available values.
4713.15	(1)	2103.6 2	100 23	2609.52 0 ⁺		,
	, ,	2913 ^a 2	6	1799.41 2+		
		4712 2	≈11	$0.0 0^{+}$		
4823.5	(5,6,7)	746.9 <i>5</i>		$4076.55 (5)^{+}$		
4980.87	7-	743.5 10	7.0 9	4236.71 6+	[E1]	$B(E1)(W.u.)=4.3\times10^{-5}+21-11$
		824.7 2	21.0 11	4156.53 5	E2	B(E2)(W.u.)=12 +6-3
						I_{γ} : other: 100 10 in (54Fe,2p γ).
		1056.1 <i>I</i>	100.0 17	3924.69 5-	E2	B(E2)(W.u.)=17 +8-4
5066.8		2760^{a} 2		2306.72 4+		
5151.71	(7^{-})	516.8 <i>I</i>	57 <i>7</i>	4634.87 7		I_{γ} : from (⁵⁴ Fe,2p γ).
0101.71	(1)	1227.3 2	100 14	3924.69 5	Q	-y (,- <u>P</u> /).
5623.75	(8-)	954.8 <i>I</i>	100 3	4668.93 (6 ⁻)	Q	
2 3 2 3 . 1 3	(0)	990 <i>I</i>	100 5	4634.87 7	~	
5699.38	(8-)	547.8 2	7 2	5151.71 (7-)	D	I_{γ} : from (⁵⁴ Fe,2p γ). Other: 46 2 in (²⁸ Si,4p γ) E=122 MeV.
5077.50	(0)	1030.4 2	88 11	4668.93 (6 ⁻)	Q	I_{γ} : If the value of two values.
		1064.0 4	100 5	4634.87 7	V	ry. unweighted average of two values.
5936.0	(8^{+})	1698.5 10	33 7	4236.71 6 ⁺		
3730.0	(0)	1942.8 10	100 6	3993.36 6 ⁺	(Q)	
		1742.0 10	100 0	3973.30 0	(4)	

E_i (level)	\mathbf{J}_i^{π}	E_{γ}^{\dagger}	I_{γ}^{\dagger}	\mathbf{E}_f	\mathbf{J}_f^{π}	Mult.‡	Comments
5951.7	(9-)	328		5623.75			
		971.1 5	≈12	4980.87	7-	Q	
		1313.50 [#] <i>16</i>	100	4638.2			E_{γ} : from 1996GaZZ. Other: 1315 (2004Ka18).
6031.5	(8^+)	1395.6 10	22 3	4634.87	7-		I_{γ} : from (²⁸ Si,4p γ) E=115 MeV. Other: 74 3 in (²⁸ Si,4p γ) E=122 MeV.
		1794.5 <i>17</i>	67 <i>6</i>	4236.71	6+		I_{γ} : from (54Fe,2p γ). Other: 112 6 in (28Si,4p γ) E=115 MeV.
		2038.9 5	100 6	3993.36	6+	Q	
6124.0	(8^{+})	502		5623.75			
		1488.5 <i>10</i>	47 <i>3</i>	4634.87	7-		
		1887.0 <i>4</i>	19 <i>4</i>	4236.71		Q	I_{γ} : from (⁵⁴ Fe,2p γ). Other: 51 3 in (²⁸ Si,4p γ) E=115 MeV.
		2130.6 6	100 4	3993.36		Q	
6124.7	(9-)	1143.8 <i>4</i>	100	4980.87	7-	Q	Mult.: $\Delta J=2 \gamma$ from $\gamma(\theta)$ in $(\alpha,n\gamma)$, (HI,xn γ) (1978Ne02) and DCO ratio
							(1994Cr05) in (54 Fe,2p γ). 2004Ka18, in (p, γ) E=122 MeV, propose ΔJ =1 from
							$\gamma\gamma(\theta)$ (DCO) and γ (anisotropy) ratio, but their results seem consistent with $\Delta J=2$
							also.
6262.1	$(7,8,9^{-})$	1627.2 6	100	4634.87			
6377.0	$(7,8,9^{-})$	1741		4634.87			
6963.0	(9)	838.3 <i>3</i>	100 11	6124.7		ъ	M.L. C. DGO
		1263.4 5	36 7	5699.38		D	Mult.: from DCO ratio.
6998.1	(11^{-})	1046.45 [#] 10	100	5951.7		E2	B(E2)(W.u.)=31 +9-6
7062.4	(10^{-})	1363.0 4	100	5699.38		Q	
7118.9	(10^+)	993.0 <mark>&</mark> <i>10</i>	134 <mark>&</mark> 6	6124.0	(8^{+})		I_{γ} : from (²⁸ Si,4p γ) E=115 MeV. I γ <25 for 997.6 γ in (⁵⁴ Fe,2p γ).
		993.0 <mark>&</mark> <i>10</i>	101 <mark>&</mark> 5	6124.7	(9^{-})		I_{γ} : from (²⁸ Si,4p γ) E=115 MeV. I γ <25 for 997.6 γ in (⁵⁴ Fe,2p γ).
		1088.0 5	100 5	6031.5	(8+)	Q	E _y : unweighted average of two values.
		1166		5951.7	(9^{-})		,
		1181.8 <i>13</i>	29 <i>1</i>	5936.0	(8^{+})	Q	E_{γ} : unweighted average of two values.
							I_{γ} : from (⁵⁴ Fe,2p γ). Other: 55 3 in (²⁸ Si,4p γ) E=115 MeV.
7212.4	(11^{-})	1260.3 7	100	5951.7	(9^{-})	Q	
7334.7	(10^+)	1210.7 <i>3</i>	100	6124.0	(8^{+})	Q	
7556.2	(10^{-})	1605		5951.7	(9-)		
7579.1	(11^{-})	1454.3 2	100	6124.7	(9-)	Q	
7806.0	(10^+)	1869.9 7	100	5936.0	(8+)	Q	
7902	$(9,10,11^{-})$	1776.9	100	6124.7	(9-)	0	
7946.5	(10^{+})	1915 2	100	6031.5	(8^+)	Q (O)	
8157.1	(10^{+})	2221 2	100	5936.0	(8^+)	(Q)	
8181.1 8302.8	(10^{-})	2229.8	100	5951.7	(9^{-})		
8302.8	(12 ⁻) (11)	1304.9 <i>5</i> 1204	100	6998.1 7118.9	(11^{-}) (10^{+})		
8426.1	(11) (11^{-})	1307.15 9	100 3		(10^{+})		
0420.1	(11)	1429.1 10	16.7 <i>18</i>		(10°) (11^{-})		E_{γ} : γ not reported in (²⁸ Si,4p γ) E=122 MeV.
		2048	10./ 10		$(7,8,9^{-})$		Ey. y not reported in $(S1, +py) = -122$ ivie v.
8580.4	(12^{+})	154.30 5	2.5 3	8426.1	$(1,0,9)$ (11^{-})		
83804							

$E_i(level)$	\mathbf{J}_i^{π}	$\mathrm{E}_{\gamma}^{\dagger}$	$I_{\gamma}{}^{\dagger}$	\mathbf{E}_f	\mathbf{J}^{π}_f	Mult.‡	Comments
8580.4	(12+)	1462.5 10	100 4	7118.9	(10^+)	Q	E_{γ} : unweighted average of available values.
	, ,	1583.3 [#] <i>10</i>	87 <i>3</i>	6998.1	(11^{-})		
8995.4	(12 ⁺)	1189.4 <i>3</i>	100	7806.0	(10^{+})	Q	
9363.7		1808		7556.2	(10^{-})		
		3414		5951.7	(9-)		
9440.3		2321.9 9	100	7118.9	(10^{+})		
9666	(14)	1086		8580.4	(12^{+})		
9772	(2^{+})	5873	7.4 16	3898.5	$(2^+,3,4^+)$		
		5892 5975	10 <i>4</i> 11 <i>3</i>	3880 3795.03	$(0^+ \text{ to } 4^+)$		
		6172	11 3				
		6224	17.4 23	3552.3	(1,2) 4 ⁺		
		6313	11 4	3458.66			
		6344	12.3 23	3425.13	1+		
		6407	11 <i>3</i>	3365.99			
		6469	16 <i>4</i>	3297.17			
		6514	8.0 28	3261.94			
		6569	19.6 22	3205.98			
		6585 6681	12.4 <i>13</i> 21 <i>6</i>	3186.84 3094.64			
		6768	20.7 14	3005.73			
		6795	20.9 26	2979.94			
		6977	17.1 <i>14</i>	2793.5			
		7040	9.7 26	2736.57	4+		
		7162	7.9 29	2609.52			
		7464	16 6	2306.72			
		7861	10.0 7	1910.26			
		7972	93 29	1799.41			
		8782 9772	100 <i>9</i> 36 <i>7</i>	991.54 0.0	0 ⁺		
9803.5	5 (11-)	1622.5 8	100 62	8181.1	(10^{-})		
7603.	(11)	2743	100 02	7062.4	(10^{-})		
9948.4	(12-)	508.1 5		9440.3	(11^{-})		
	. /	584.8 <i>5</i>	86 5	9363.7	(11-)	D	
		2886 <i>1</i>	25 2	7062.4	(10^{-})	Q	
_		2950 <i>1</i>	100 5	6998.1	(11^{-})	D	
10.31×10^3		6110	6.9 12	4205.2	$(4,3)^+$		
		6390	3.4 11	3924.69			
		6410	8.6 14	3898.5	$(2^+,3,4^+)$		
		6490 6510	12.2 <i>16</i> 9.5 <i>19</i>	3819.65 3795.03	$(0^+ \text{ to } 4^+)$		
		6680	2.3 9	3630?	$(0^+,6^-)$		
		6710	11.2 17		$(0^{+},0^{+})$ $(2^{+},3,4^{+})$		
					(' '-'')		

$E_i(level)$	\mathbf{J}_i^{π}	$\mathrm{E}_{\gamma}^{\dagger}$	I_{γ}^{\dagger}	E_f	\mathbf{J}_f^{π}	Mult.‡	Comments
0.31×10^3	-	6890	12.4 19	3425.13			
		7220	22 4	3094.64			
		7230	14 4	3077.77			
		7330	25 4	2979.94			
		7520 7570	25 3	2793.5	21		
		7570 7700	20 <i>3</i> 6.9 <i>12</i>	2736.57	4 ·		
		8000	6.9 12 26 3	2609.52 2306.72	4+		
		8400	11.0 <i>17</i>	1910.26			
		8510	60 7	1799.41			
		9320	100 12	991.54			
		10310	45 6		0^{+}		
10460.2	(13^{-})	512.0 5			(12^{-})		
		656.7 <i>5</i>	50.0 17	9803.5	(11^{-})	Q	
		1020.0 5	100 <i>3</i>	9440.3	(11^{-})		
		2158.3 9	72 3	8302.8	(12^{-})		
		3247 1	48.3 17		(11^{-})	Q	
10073	(2-)	3461 <i>1</i>	92 <i>3</i>		(11^{-})	Q	
10872	(3-)	6568 6719	26	4304.1 4156.53	(1 ⁻ to 5 ⁻)		
		7113	16 11		$(1^- \text{ to } 5^-)$		
		7113	16		(1 to 5) (1 to 5)		
		7458	21		(1 to 5) (1 to 5)		
		7513	11	3365.99			E_{γ} : 7506 from level-energy difference.
		7588 <mark>a</mark>			$(1^- \text{ to } 5^-)$,
		7674	26		(2,3)		
		7799	32	3077.77	4+		
		7871	74	2998.54			
		7891	26	2979.94			
		8080 8134	47	2793.5 2736.57			
		8134 8568	42 26	2306.72			
		9073	47	1799.41			
		9881	100	991.54	2+		
		10872 ^a	5.3		0+		
10906	(3^{-})	6222	7.7	4684	$(1^- \text{ to } 5^-)$		
		6541	12		$(2,1,3)^+$		
		6601	15	4304.1	$(1^- \text{ to } 5^-)$		
		6752	19	4156.53	5-		
		7051	12	3853.27	5+		
		7061	12	3850.5	$(\leq 3)^{(+)}$		
		7621	12	3285	$(1^- \text{ to } 5^-)$		
		7707	15	3196.9	(2,3)		

E_i (level)	\mathbf{J}_i^{π}	$\mathrm{E}_{\gamma}^{\dagger}$	I_{γ}^{\dagger}	\mathbf{E}_f \mathbf{J}_f^{π}	Mult.‡	Comments
10906	(3-)	7832	19	3077.77 4+		
		7904	58	2998.54 3-		
		7924	12	2979.94 3 ⁺		
		8113	19	2793.5 2+		
		8167	12	2736.57 4+		
		8601	15	$2306.72 4^{+}$		
		9106	38	1799.41 2 ⁺		
		9914	100	991.54 2 ⁺		
		10906 ^a	3.9	$0.0 0^{+}$		
11023.4	(14^{-})	563.3 <i>3</i>	100.0 5	10460.2 (13-)	D	
		1074.7 5	24.3 6	9948.4 (12 ⁻)		
		2720 <i>1</i>	1.68 <i>15</i>	8302.8 (12 ⁻)		
11120	(2^{+})	6560	≥6.1	4560		
		6650	≥5.3	$4470 (0^+)$		
		6700	≥3.4	$4420 (4,3)^+$		
		6740	≥2.6	4380		
		6750	≥5.3	4370 3-		
		6760	≥2.5	4362.1 (2,1,3)	+	
		6800	3.4 2	$4319.1 (4,3)^+$		
		6810	≥1.9	4310		
		6860	≥6.7	4260		
		6910	9.9 3	$4205.2 (4,3)^+$		
		6960	6 4	4156.53 5		
		6980	≥2.3	$4140 (2,1)^+$		
		7010	≥1.1	$4110 (2)^+$		
		7040	1.5 3	$4076.55 (5)^+$		
		7080	11.5 24	$4039.7 (0^+ \text{ to})$	4 ⁺)	
		7100	4 4	$4020.4 (2)^+$		
		7170	1.29 14	3951.9 (4 ⁺ ,3 ⁺)		
		7220	10.6 10	$3898.5 (2^+,3,4)$	+)	
		7268	≥2.5	3853.27 5+		
		7270	98	$3850.5 (\leq 3)^{(+)}$		
		7300	11.0 24	$3819.65 (0^+ to$	4 ⁺)	
		7320	6.2 24	3795.03 1+		
		7400	≥6.7	3718.4 (0^+) to	4 ⁺)	
		7420	9.5 4	$3710.0 (2^+)$		E_{γ} : 7410 from level-energy difference.
		7490	3.2 13	$3628.4 (4)^+$		
		7520	7 5	3597.24 (2 ⁺ ,3,4	+)	
		7570	7 5	3552.3 4+	1.	
		7575	8 6	3545.9? (0 to 3	+)	
		7660	13 4	3458.66 (2,3)		
		7670	≥1.8	3452.0 (1,2+)		
		7690	8.6 24	3425.13 1 ⁺		

$E_i(level)$	\mathbf{J}_i^{π}	$\mathrm{E}_{\gamma}^{\dagger}$	I_{γ}^{\dagger}	E_f	J_f^{π}	Mult.‡	Comments
11120	(2^{+})	7750	29 11	3369.86	3 ⁺		
	. ,	7755	16 <i>3</i>	3365.99	1+		
		7820	37 <i>3</i>	3297.17	$(2)^{+}$		
		7860	15.3 24	3261.94	ì		
		7910	32 7	3205.98			
		7920	3.5 3	3196.9			
		7930	13.4 19	3186.84			
		8020	25 11	3094.64			
		8040	20 8	3077.77			
		8110	25 3	3005.73			
		8120	35 16	2998.54			
		8140	36.4 24	2979.94	3+		
		8330	37.0 6	2793.5	2+		
		8380	19.6 <i>15</i>	2736.57			
		8510	6.5 13	2609.52			
		8810	36.8 15	2306.72			
		9210	27 4	1910.26			
		9320	57 <i>9</i>	1799.41			
		10130	100 4	991.54			
		11120	48 3	0.0	0+		
11464	(15)	1792 ^a	40 3	9666	(14)		
11626.4	(15) (15^{-})	603.0 3	100.0 4	11023.4	(14) (14^{-})	D	
11020.4	(13)	1166 <i>I</i>	51.0 4	10460.2			
12335.7	(16^{-})	709.5 3	100 6	11626.4	(13^{-}) (15^{-})	Q	
12333.7	(10)	1312.5 9	88 6	11020.4	(13^{-}) (14^{-})		
12468	(16)	1003	00 0	11023.4	(14)		
13082.1		746.4 3	100.0 5	12335.7	(15) (16^{-})	D	
13062.1	(17^{-})	1455.2 5	100.0 5	11626.4	(10°) (15^{-})	D	
13324	(17)	856	100 0	12468	(16)		
13324	(17)						
12040 1	(10=)	1860	45.0.5	11464	(15)	D	I 4 100 10 : 286: 4) E 115 M M
13948.1	(18^{-})	865.8 5	45.0 5	13082.1	(17^{-})	D	I_{γ} : other: 122 <i>10</i> in (²⁸ Si,4p γ) E=115 MeV.
1.4201	(10)	1613.3 6	100.0 19	12335.7	(16^{-})	Q	
14391	(18)	1067		13324	(17)		
1.4060.5	(10=)	1924	07.1.10	12468	(16)	ъ	
14862.5	(19^{-})	914.5 5	97.1 10	13948.1	(18^{-})	D	
15400 6	(10)	1779.6 <i>6</i>	100.0 10	13082.1	(17^{-})	Q	
15423.6	(19)	561		14862.5	(19 ⁻)		
		1032		14391	(18)		
		2099		13324	(17)		
15945.0	(20^{-})	1082.1 5	45.8 10	14862.5	(19^{-})		
		1997.4 6	100.0 <i>13</i>	13948.1	(18^{-})	Q	
16686.8	(20)	742		15945.0	(20^{-})		
		1263		15423.6	(19)		

E_i (level)	\mathbf{J}_i^{π}	E_{γ}^{\dagger}	I_{γ}^{\dagger}	\mathbf{E}_f \mathbf{J}_f^{π}	Mult.‡	Comments
16686.8	(20)	2296		14391 (18)		
17087.2	(21^{-})	1142.0 5	19 <i>4</i>	15945.0 (20-)		I_{γ} : other: 68 <i>16</i> in (²⁸ Si,4p γ) E=115 MeV.
		2225.1 <i>10</i>	100.0 <i>18</i>	14862.5 (19 ⁻)	Q	
17853	(21)	769		17087.2 (21-)		
		1167		16686.8 (20)		
		2429		15423.6 (19)		
18483.3	(22^{-})	1395.6 9	28.4 14	17087.2 (21-)		
		2538.6 10	100.0 <i>20</i>	15945.0 (20-)	Q	
19365	(22)	2678		16686.8 (20)		
19775.6	(23^{-})	1292		18483.3 (22-)		
		2688.5 10	100 5	17087.2 (21-)	Q	
20657	(23)	2804		17853 (21)		
21297.5	(24^{-})	1523		19775.6 (23 ⁻)		
		2814 <i>I</i>	100 4	18483.3 (22-)		
22892.7	(25^{-})	3117 <i>1</i>	100	19775.6 (23-)		
24868.6	(26-)	3571 <i>I</i>		21297.5 (24-)		

[†] When a level is populated in two or more datasets, averages of values are taken where uncertainties are given. Additional comments are also provided for certain individual γ rays.

[‡] From $\gamma(\theta)$ and/or $\gamma(\text{lin pol})$ in $(\alpha, n\gamma)$, (11B,2np γ). (1980Si02,1978Si02). RUL (for E2 and M2) also used when $T_{1/2}$ known. Mult=Q (most likely E2) from $\Delta J=2$, quadrupole transition; mult=D or D+Q for $\Delta J=1$ (or in rare cases $\Delta J=0$), dipole or dipole+quadrupole transition. For some of the transitions, especially, for high-spin (J \geq 4) levels, multipolarities are also established in $^{51}V(^{16}O,p2n\gamma),^{59}Co(^{7}Li,2n\gamma)$ from $\gamma(\theta)$, $\gamma(pol)$ and level lifetimes.

[#] Ordering of 1314-1046-1583 cascade above the 4636, 7⁻ level is from (²⁸Si,4py) (2004Ka18 and 1997Fu08). Others: 1046-1314-1583 cascade in 1998Ga11, 1047-1582 cascade in 1994Cr05 with no 1314 γ reported, only the 1046 γ (placed above 4636, 7⁻ level) reported in $(\alpha, n\gamma)$, (11B,2np γ) (1980Si02,1978Ne02).

[®] Total theoretical internal conversion coefficients, calculated using the BrIcc code (2008Ki07) with Frozen orbital approximation based on γ-ray energies, assigned multipolarities, and mixing ratios, unless otherwise specified.

[&]amp; Multiply placed with intensity suitably divided.

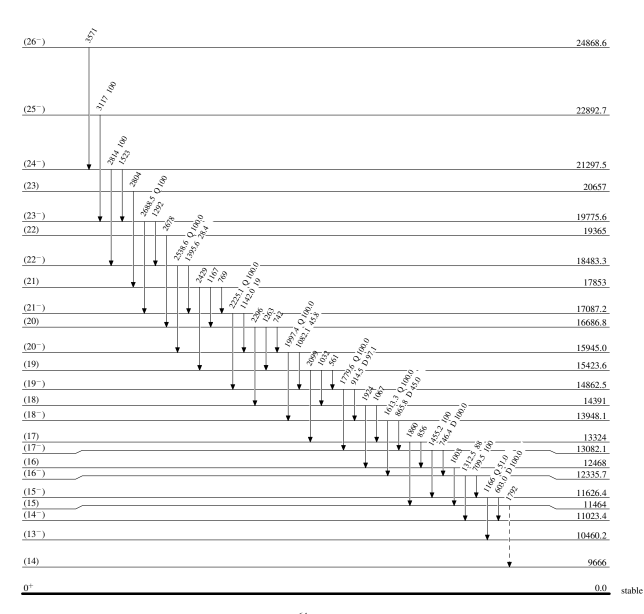
^a Placement of transition in the level scheme is uncertain.

Legend

Level Scheme

Intensities: Relative photon branching from each level

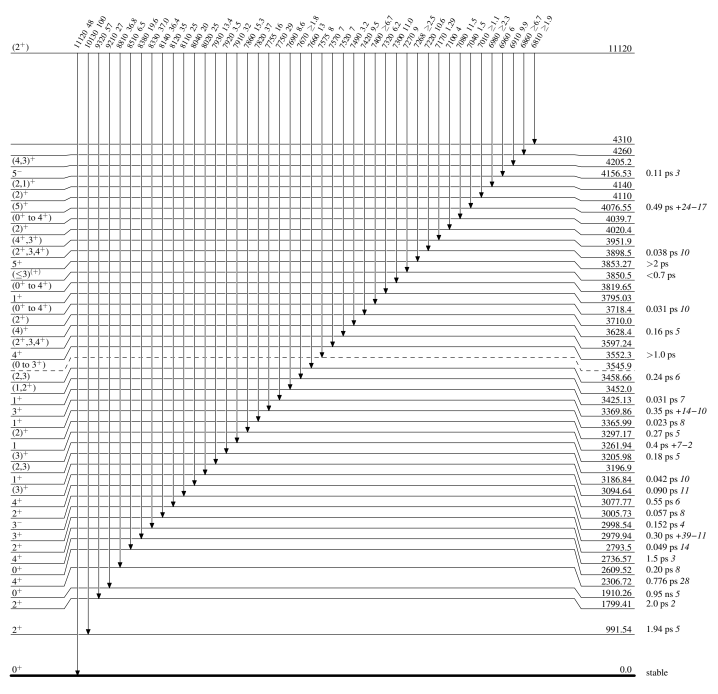
---- γ Decay (Uncertain)



 $^{64}_{30}$ Zn₃₄

Level Scheme (continued)

Intensities: Relative photon branching from each level

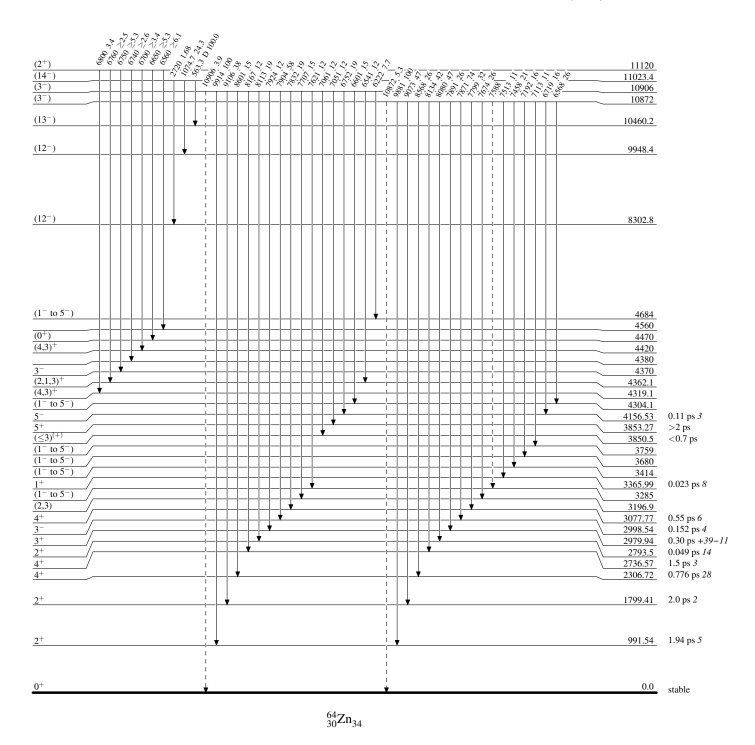


Legend

Level Scheme (continued)

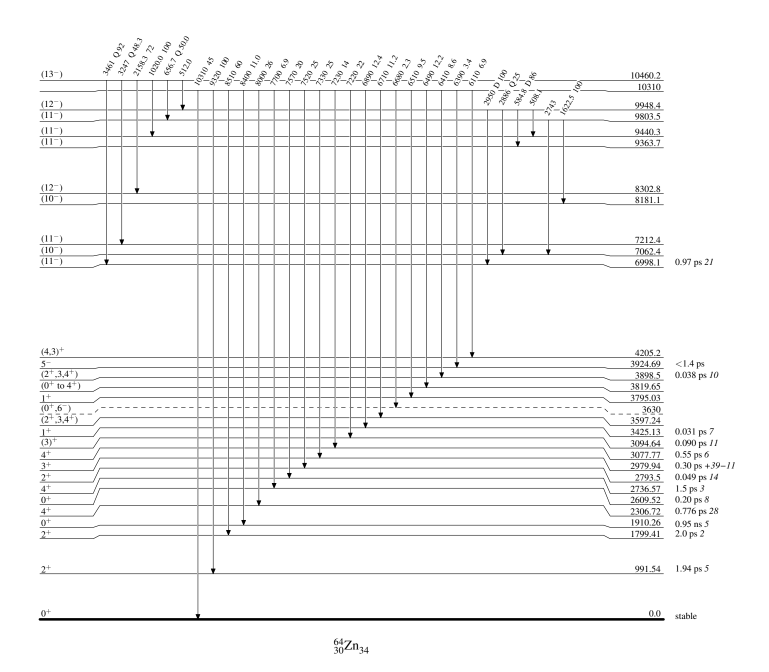
Intensities: Relative photon branching from each level

____ → γ Decay (Uncertain)



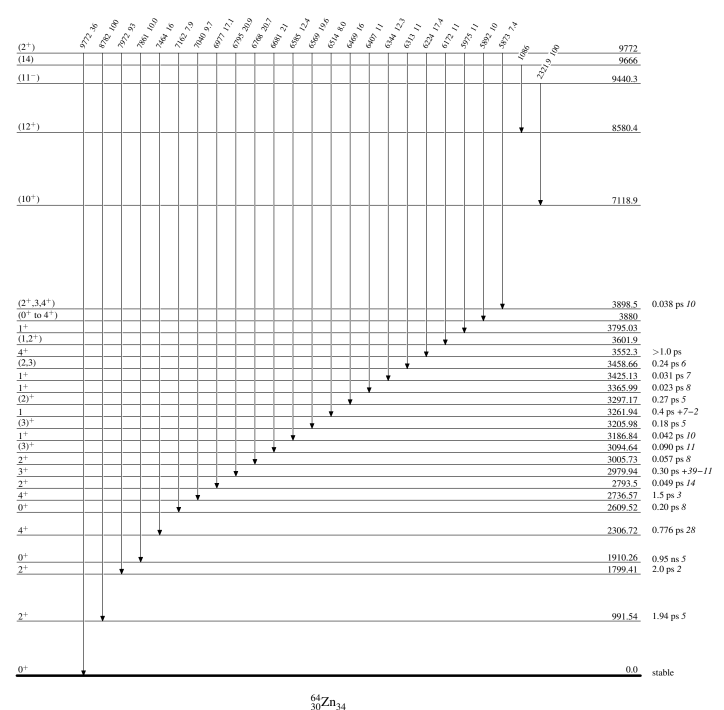
Level Scheme (continued)

Intensities: Relative photon branching from each level



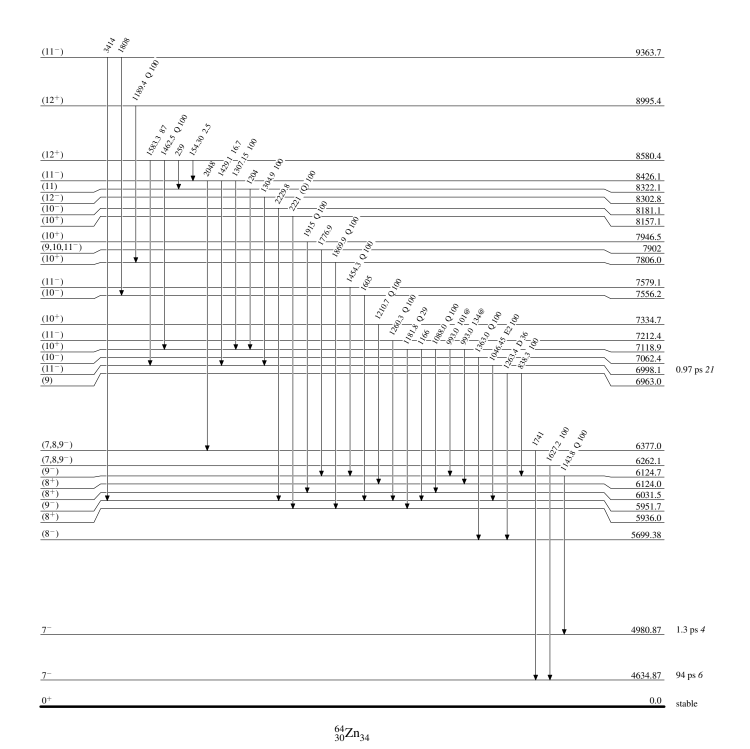
Level Scheme (continued)

Intensities: Relative photon branching from each level



Level Scheme (continued)

Intensities: Relative photon branching from each level @ Multiply placed: intensity suitably divided

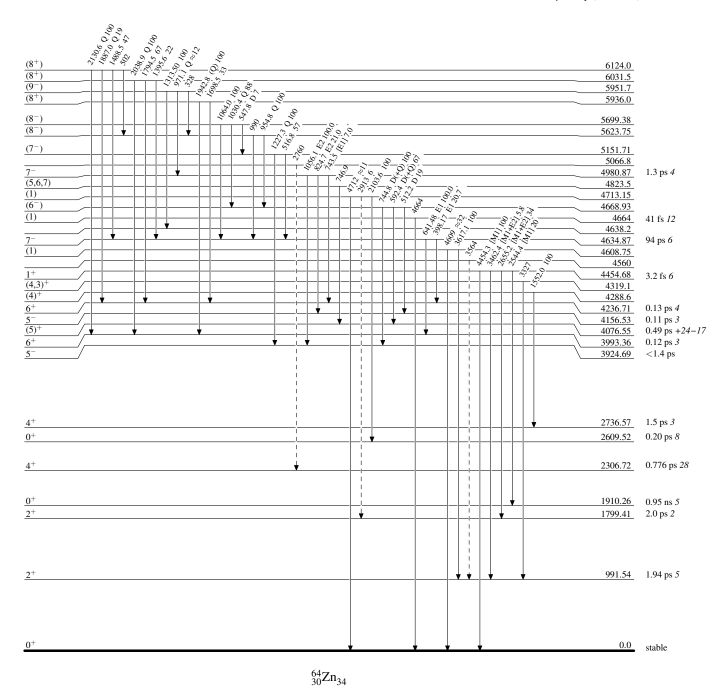


Legend

Level Scheme (continued)

Intensities: Relative photon branching from each level @ Multiply placed: intensity suitably divided

---- γ Decay (Uncertain)

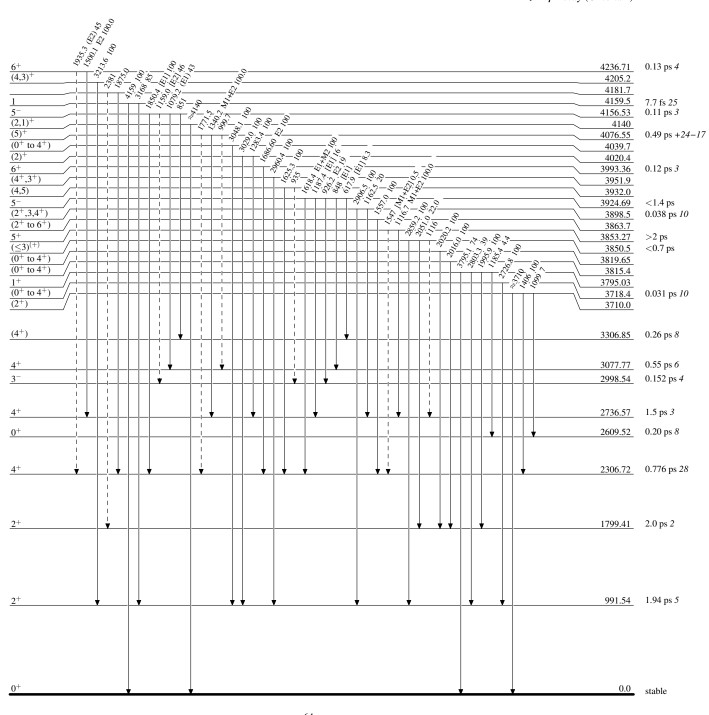


Legend

Level Scheme (continued)

Intensities: Relative photon branching from each level @ Multiply placed: intensity suitably divided

---- → γ Decay (Uncertain)

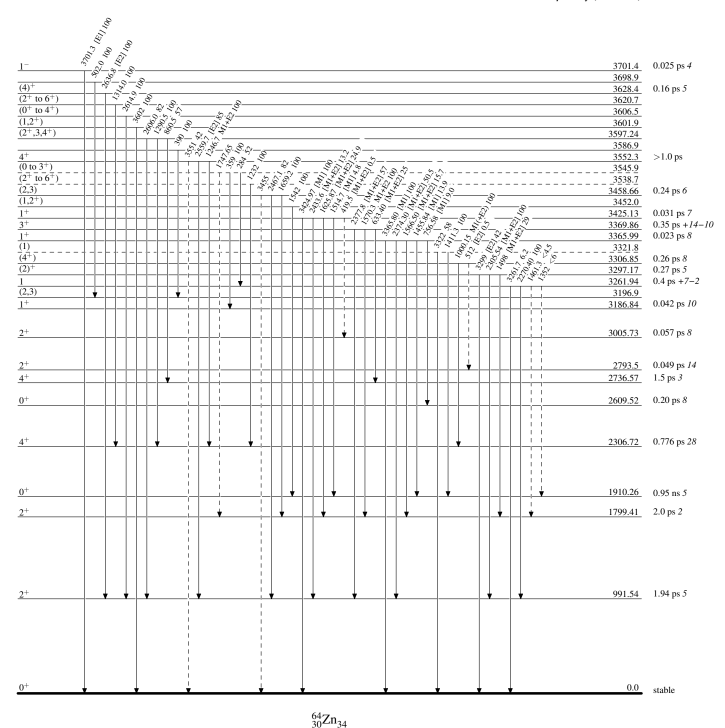


Legend

Level Scheme (continued)

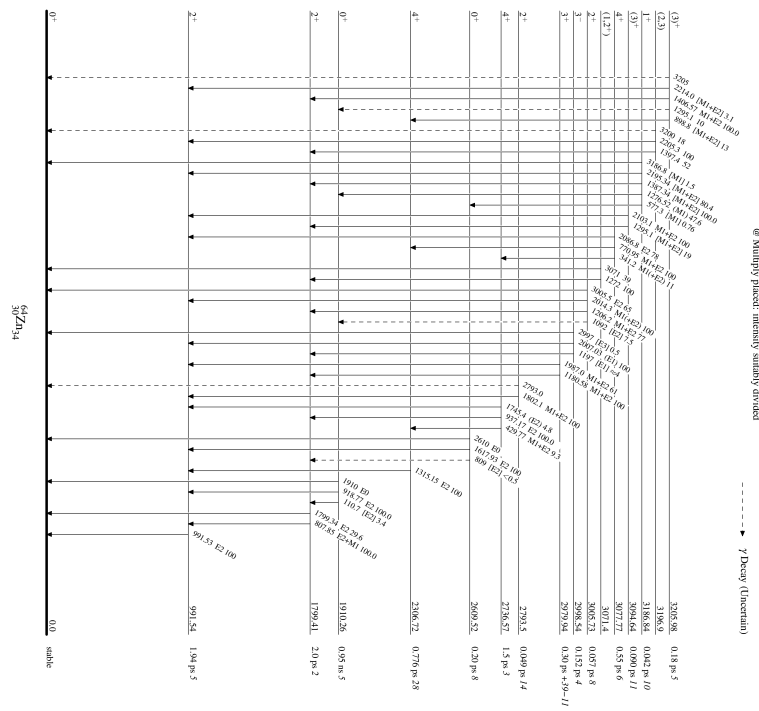
Intensities: Relative photon branching from each level @ Multiply placed: intensity suitably divided

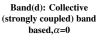
---- γ Decay (Uncertain)

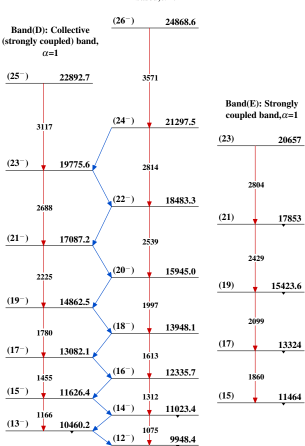


Level Scheme (continued)

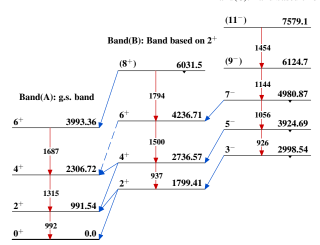
Intensities: Relative photon branching from each level @ Multiply placed: intensity suitably divided







Band(C): Band based on 3-



Band(e): Strongly coupled band, α =0

