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History
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                                                      M. Shamsuzzoha Basunia
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                                                                                                                                     1-Apr-2013
Q(\beta^{-})=-14345.1 \ 12; S(n)=17179.72 \ 14; S(p)=11585.02 \ 10; Q(\alpha)=-9984.14 \ 1
Other reactions:
^{12}\text{C}(^{16}\text{O}, ^{12}\text{C}^{12}\text{C})\alpha: 2001Fr19.
<sup>12</sup>C(<sup>24</sup>Mg, <sup>12</sup>C<sup>16</sup>O)<sup>8</sup>Be: 2001Sh08.
<sup>16</sup>O(<sup>16</sup>O,α): 1963Ev03, 1966Le07, 1969Al01, 1982Ta02.
^{16}O(^{16}O, ^{12}C^{16}O)\alpha: 2001As01.
<sup>20</sup>Ne(<sup>12</sup>C,α): 1981Ku07, 1986Ku06, 1986Ku13.
<sup>24</sup>Mg(<sup>6</sup>Li,d): 1969Go17, 1974Dr07, 1975An13, 1975Ar21, 1983Ta08.
<sup>24</sup>Mg(<sup>7</sup>Li,t): 1969Go17, 1974Ro02.
<sup>24</sup>Mg(<sup>12</sup>C, <sup>8</sup>Be): 1974Ho30, 1976Ma12.
<sup>24</sup>Mg(<sup>16</sup>O,<sup>12</sup>C): 1972Ma36, 1975Er02, 1976Pe05, 1980Sa31, 1985Sa11.
<sup>24</sup>Mg(<sup>24</sup>Mg, <sup>20</sup>Ne): 1987Sa05, 1989Le19.
^{25}Mg(^{3}He,\gamma): 1986Ha30.
<sup>25</sup>Mg(<sup>12</sup>C, <sup>9</sup>Be): 1980Fo02.
<sup>26</sup>Mg(<sup>3</sup>He,n): 1969Bo18, 1970Br40, 1976Bo24, 1982Bo14.
^{26}Mg(^{3}He,n\gamma): 1977Mi01.
<sup>26</sup>Mg(<sup>16</sup>O, <sup>14</sup>C): 1974Si24, 1976Ge07.
^{27}Al(\alpha,t): 1975Du14, 1977Ne08, 1978Du05, 1978Le08, 1980Me01, 1981Be19, 1982Ya06, 1984Ci04, 1984Sk02, 1986Ch35.
<sup>27</sup>Al(<sup>12</sup>C, <sup>11</sup>B): 1975Po02, 1989Wi07, 2012De22.
<sup>27</sup>Al(<sup>13</sup>C, <sup>12</sup>B): 1988Vo08.
<sup>27</sup>Al(<sup>16</sup>O, <sup>15</sup>N): 1973De38, 1976Ma51.
<sup>27</sup>Al(<sup>19</sup>F, <sup>18</sup>O): 1976Mc07.
<sup>28</sup>Si(d,d): 1980Cl06, 1980Ha14, 1980Ma10, 1981Ha02, 1982Cl01, 1983Cl06, 1983Vo08, 1987Nu01.
<sup>28</sup>Si(t,t): 1982Sc21, 1986Pe13, 1987Pe09.
<sup>28</sup>Si(<sup>3</sup>He, <sup>3</sup>He): 1978Fu06, 1982Ma04, 1982Ta05, 1982Ve13.
^{28}Si(\alpha,\alpha'): 1964We02, 1968Ro05, 1971Ha32, 1978Fu06, 1979Pa16, 1980Va10, 1981Kn05, 1981Ni06, 1981Va05, 1981Va09,
     1982Bo14, 1983Or01, 1984Ja14, 1984Se02, 1985Lu04, 1986La28, 1987Ni04, 1989Ma50, 1990To04, 1992Wi13, 1994Ch36.
<sup>28</sup>Si(HI,HI): 1979Be21, 1979Me04, 1980An16, 1980Ec04, 1980Sc12, 1981Br13, 1981Ni06, 1981Sc16, 1982Bo25, 1982Ec01,
     1983Sh18, 1983Vi03, 1984Ch01, 1984Ko14, 1985Ba74, 1986Ci06, 1986Vi02, 1987Ni04, 1988Bi06, 1988Bu15, 1989Na11,
     1990Fe03.
^{29}Si(^{3}He,\alpha): 1970Pe05, 1972Fo06, 1985Po17.
<sup>29</sup>Si(<sup>16</sup>O, <sup>17</sup>O): 1975Ts01.
<sup>32</sup>S(d, <sup>6</sup>Li): 1983Oe03.
<sup>32</sup>S(<sup>3</sup>He, <sup>7</sup>Be): 1975Au01.
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²⁸Si Levels

Cross Reference (XREF) Flags

Α	28 Al β^- decay	G	$^{14}N(^{16}O,pn\gamma)$	M	28 Si(γ , γ),(e,e')
В	28 P ε decay	H	$^{24}{ m Mg}(\alpha,\gamma)$	N	28 Si(n,n' γ)
C	²⁹ S β^+ p decay	I	25 Mg(α ,n γ)	0	28 Si(p,p'), 27 Al(p,p): res
D	31 Ar β^{+} 3p decay	J	27 Al(p, γ)	P	²⁸ Si(⁶ Li, ⁶ Li')
E	$^{32}\text{Cl }\beta^+\alpha$ decay	K	27 Al(d,n γ),(d,n)	Q	29 Si(p,d), 30 Si(p,t)
F	$^{12}\text{C}(^{20}\text{Ne}.\alpha\gamma)$:SDB	L.	27 Al(3 He.d)		

E(level) [†]	Jπ‡	$T_{1/2}f$		XR	REF		Comments		
0.0^{j}	0+	stable	ABCDE	FGH	JKLMN	10 Q			
1779.030 ^{<i>j</i>} 11	2+	475 fs <i>17</i>	ABC		JKL	PQ	μ =+1.12 $I8$; Q=+0.16 3 E(level): From 28 P ε decay. μ ,Q: From 1989Ra17. $T_{1/2}$: From mean lifetime 686 fs 25: weighted average of 720 fs 40 (1969Ha31), 689 fs 25 (1977Sc36), 667 fs 37 (1979Fo02), 697 fs 39 (1979Po01), 688 fs 26 (1980Sc25), and 648 fs 37 (1980Sp09): uncertainty – lowest experimental value. Other: 880 fs 130 (1990En02), 820 fs 190 and 1000 fs $^{+600-150}$.		
4617.86 ^{<i>j</i>} 4	4+	37 fs 4	BC	F	JKL 1	10 Q	T _{1/2} : From mean lifetime 54 fs 6: weighted average of 61 fs 10 (1968Gi05), 100 fs 20 (1969Li03), 58 fs 15 (1969Me14,1970Me04), 42 fs 10 (1970Al05,1974Da15), 54 fs 10 (1969Bi09), 39 fs 6 (1975Me14), 55 fs 15 (1968Ro05), 60 fs 20 (1969An08), 83 fs 14 (1971Ha32), 57 fs 7 (1972Bi04), 80 fs 20 (1975Kr09), 55 fs 8 (1983Mi32), and 84 fs 27 (1990En02): uncertainty – lowest experimental value. Other: mean lifetime 28 fs 5 (1989Ge09).		
4979.92 ^m 8	0+	35 fs 2	В	FG	JKL N	10 Q	T _{1/2} : From mean lifetime 51 fs 3: weighted average of 60 fs 20 (1969Li03), 41 fs 27 (1970Hu14,1971Hu04), 34 fs 12 (1969Bi09), 54 fs 13 (1978Da08), 81 fs 13 (1990En02), 65 fs 6 (1989Ge09), 47 fs 3 (¹⁶ O,pn) and 51 fs 4 (p,γ) (1993Ti02): uncertainty – lowest experimental value. Other: mean lifetime 31 fs 6 (1969Me14,1970Me04).		
6276.20 ^k 7	3+	0.78 ps <i>6</i>	В	FG	JKL N	10 Q	$T_{1/2}$: From mean lifetime 1.12 fs 9: weighted average of 1.35 ps 20 (1968Gi05), 1.15 ps 13 (1969Li03), 1.10 ps 28 (1970Al05,1974Da15), 1.5 ps 4 (1970Hu14,1971Hu04), 0.81 ps 49 (1969Bi09), 1.3 ps 2 (1969An08), 1.35 ps 40 (1978Da08), 0.89 ps 9 (1983Mi32), 0.99 ps 23 (1990En02), 1.25 ps 15 (16 O,pn) and 1.26 ps 11 (p,γ) (1993Ti02): uncertainty – lowest experimental value. Other: mean lifetime 1.9 ps 2 (1989Ge09).		
6690.74 ^l 15	0+	147 fs <i>10</i>		F	J L	Q	T _{1/2} : From mean lifetime 212 fs <i>I</i> 4 (1993Ti02). Others: 180 fs <i>4</i> 0 (1969Li03), 88 fs <i>I</i> 2 (1969Me14,1970Me04), 120 fs <i>3</i> 0 (1970Al05,1974Da15), 100 fs <i>3</i> 0 (1970Hu14,1971Hu04), 130 fs <i>3</i> 0 (1975Me14), 125 fs <i>3</i> 0 (1978Da08).		
6878.79 8	3-	1.9 ps 2			JKL	Q	T _{1/2} : From mean lifetime 2.7 ps 3: weighted average of 2.3 ps 5 (1968Gi05), 2.7 ps 6 (1969Li03), 2.0 ps 15 (1970Al05,1974Da15), 2.4 ps 4 (1970Hu14,1971Hu04), 2.1 ps 4 (1970St10), 3.5 ps 3 (1972Na06): uncertainty – lowest experimental value. Other mean lifetimes: >1.8 (1969Me14,1970Me04), >3.7 (1990En02).		
6887.65 ^k 10	4+	33 fs 2		FG	JKLM	PQ	$T_{1/2}$: From mean lifetime 48 fs 3: weighted average of 70 fs 20 (1969Li03), 53 fs 10 (1969Me14,1970Me04), 44 fs 13 (1970Al05,1974Da15), 40 fs 8 (1975Me14), 67 fs 10 (1983Mi32), 27 fs 8 (1990En02), 47 fs 8 (16 O,pn) and 49 fs 3 (p, γ) (1993Ti02): uncertainty – lowest experimental value. Other mean lifetimes: 100 fs 40 (1968Ro05), >4 ps (1969An08).		
7380.59 ^l 9	2+	5 fs 2		FG	J L	Q	$T_{1/2}$: From mean lifetime 7 fs 3: using the limitation of relative statistical weight averaging method of data 13 fs 3 (1968Gi05), 7 fs 4 (1969Me14,1970Me04), 6 fs 5 (1970Al05,1974Da15), 6 fs 2 (1970Hu14,1971Hu04), 8 fs 3 (1975Me14), 7 fs 4 (1978Da08), 11.5 fs $l5$ ($l6$ O,pn) and 4.4 fs $l0$ (p, γ) (1993Ti02). Other: mean lifetime lt15 fs (1990En02).		
7416.26 ^l 9	2+	29 fs <i>3</i>	В	FG	JKL	Q	$T_{1/2}$: From mean lifetime 42 fs 4: weighted average of 40 fs 7 (1968Gi05), 40 fs 8 (1970Al05,1974Dal5), 39 fs 5 (1970Hu14,1971Hu04), 30 fs 5 (1975Me14), 44 fs $I0$ (1978Da08),		

E(level) [†]	$J^{\pi \ddagger}$	$T_{1/2}f$		XR	REF		Comments
							51 fs 4 (16 O,pn) and 50 fs 9 (p, γ) (1993Ti02): uncertainty – lowest experimental value. Other: mean lifetime 24 fs 4 (1969Me14,1970Me04).
7799.01 9	3+	225 fs <i>10</i>	В		JKL	Q	T _{1/2} : From mean lifetime 325 fs <i>15</i> : weighted average of 310 fs 55 (1968Gi05), 300 fs <i>90</i> (1967Ca10), 300 fs <i>100</i> (1969Al01), 250 fs <i>75</i> (1975Me14), 300 fs <i>75</i> (1978Da08), 240 fs <i>45</i> (1990En02), and 340 fs <i>15</i> (p,γ) (1993Ti02): uncertainty – lowest experimental value. Others: mean lifetime 190 fs <i>30</i> (1969Me14,1970Me04), 150 fs <i>85</i> (1970Hu14,1971Hu04).
7933.45 10	2+	11 fs 2	В	G	JKL	Q	$T_{1/2}$: From mean lifetime 16 fs 2: weighted average of 15 fs 10 (1978Da08), 14 fs 2 (1990En02), 16 fs 2 (16 O,pn) and 17 fs 2 (19 O,pn) (1993Ti02): uncertainty – lowest experimental value. Others: mean lifetime 50 fs 25 (1969An08), 21 fs 10 (1970St10).
8258.74 ^m 10	2 ⁽⁺⁾	10 fs 2	В	F	JL	Q	$T_{1/2}$: From mean lifetime 14 fs 4: weighted average of 14 fs 6 (1968Gi05), 8 fs 6 (1970Hu14,1971Hu04), 12 fs 4 (1990En02), and 20 fs 5 (p, γ) (1993Ti02): uncertainty – lowest experimental value. Other: mean lifetime 26 fs 10 (1975Me14).
8328.38 12	1+	347 fs <i>166</i>			JKL	Q	T _{1/2} : From mean lifetime 500 fs 240: unweighted average of 150 fs 85 (1970Hu14,1971Hu04), 380 fs 75 (1975Me14), and 960 fs 220 (1990En02).
8413.33 10	4-	324 fs 55			JKL		$T_{1/2}$: From mean lifetime 467 fs 80: weighted average of 280 fs 80 (1968Gi05), 560 fs 150 (1969Me14,1970Me04), 490 fs 110 (1970Al05,1974Da15), 580 fs 400 (1970Hu14,1971Hu04), 890 fs 160 (1990En02), and 540 fs 110 (p, γ) (1993Ti02): uncertainty – lowest experimental value. Other: mean lifetime 230 fs 50 (1967Ca10).
8543.56 ^{<i>j</i>} 20	6+	11.4 fs <i>10</i>		FG	J		J ^π : From 1968No06 – ¹⁶ O(¹⁴ N,pnγ). T _{1/2} : From mean lifetime 16.4 fs 14 (1993Ti02). Others: 18 fs 7 (1974NeZZ), 18 fs 6 (1970Hu14,1971Hu04), <5 fs (1975Me14), 58 fs 12 (1969La13), 19 fs 8 (1975Di07), 15 fs 3 (1975Fr22), 31 fs 7 (1983Mi32), 38 fs 14 (1990En02).
8588.71 10	3 ⁺	11 fs 2	В		JKL	Q	T _{1/2} : From mean lifetime 16 fs 2: weighted average of 25 fs 5 (1968Gi05), 13 fs 4 (1970Al05,1974Da15), 10 fs 3 (1970Hu14,1971Hu04), 12 fs 3 (1990En02), and 19 fs 2 (p,γ) (1993Ti02): uncertainty – lowest experimental value. Other mean lifetimes: 5 fs 2 (1975Me14), <10 fs (1967Ca10), <25 fs (1969An08).
8819 <i>9</i>	1-	0.6.2			K		
8904.8 <i>4</i>	1-	8 fs 2			JKL	Q	T _{1/2} : From mean lifetime 11 fs 3: weighted average of 12 fs 4 (1969Me14,1970Me04) and 10 fs 3 (1975Me14): uncertainty – lower experimental value.
8945.20 ^k 13	5+	58 fs 6		FG	JKL		T _{1/2} : From mean lifetime 84 fs 8: weighted average of 67 fs 16 (1974NeZZ), 65 fs 12 (1970Al05,1974Da15), 110 fs 30 (1971Go41), 105 fs 15 (1975Me14), 104 fs 17 (1975Fr22), 100 fs 10 (1986Gl05), 89 fs 10 (1983Mi32), 96 fs 19 (1990En02), and 70 fs 8 (1993Ti02): uncertainty – lowest experimental value.
8953.3 4	$(0^+,1,2)$				J		J^{π} : γ ray to 2 ⁺ state at 1179 keV, γ ray feeding, and L(0) in 1982Bo14 (26 Mg(3 He,n) 28 Si).
9164.68 ^l 17	(4+)	28 fs <i>3</i>		F	J		J^{π} : From (p, γ) study in 1981Gl05. $T_{1/2}$: From mean lifetime 40 fs 5: weighted average of 39 fs 7 (1968Gi05), 57 fs 10 (1970Hu14,1971Hu04), 37 fs 7 (1975Me14), 37 fs 5 (1981Gl05), and 65 fs 30 (1990En02):
9315.92 10	3+	1.5 fs 6	В		JKL	Q	uncertainty – lowest experimental value. T=1 $T_{1/2}$: From mean lifetime 2.2 fs 9: unweighted average of 3.1 fs
				Con	tinued o	on ne	xt page (footnotes at end of table)

E(level) [†]	Jπ‡	$T_{1/2}f$		XREF	Comments
9381.55 12	2+	1.1 fs <i>3</i>	В	J L Q	15 (1990En02) and 1.3 fs 8 (1993Ti02). Other meanlives: <10 fs (1968Gi05), 15 fs 2 (1975An09), <5 (1969Me14,1970Me04), 13 fs 10 (1970Hu14,1971Hu04), <5 (1975Me14), 16 fs 4 (1983Mi32), and <30 fs (1977Mi01). T=1 T _{1/2} : From mean lifetime 1.6 fs 4: average of 1.4 fs 4 (1990En02) and 1.8 fs 6 (1993Ti02), uncertainty from 1990En02. Other mean lifetimes: 12 fs 4 (1975An09), 5 fs 3 (1969Me14,1970Me04), <5 fs (1970Al05,1974Da15), <12 fs
9417.17 <i>14</i>	4+	78 fs <i>12</i>		JKL	(1970Hu14,1971Hu04), <10 fs (1975Me14), 20 fs +30–17 (1977Mi01). J $^{\pi}$: From 1986Gl05 (p, γ), based on γ -ray decay and feeding. T $_{1/2}$: From mean lifetime 113 fs $I8$: weighted average of 130 fs 65 (1970Hu14,1971Hu04), 160 fs 35 (1971Go41), 115 fs 25 (1975Me14), 99 fs $I8$ (1990En02): uncertainty – lowest experimental value.
9479.49 11	(2 ⁺) [#]	6 fs 2	В	GJL	$T_{1/2}$: From mean lifetime 8 fs 3: weighted average of 13 fs 6 (1990En02) and 7 fs 3 (1993Ti02).
9496.04 <i>15</i>	(1 ⁺) [#]	5 fs 2		J L	T _{1/2} : From mean lifetime 7 fs 3: weighted average of 9 fs 3 (1969Me14,1970Me04) and 5 fs 2 (1975Me14).
9702.34 12	(5 ⁻)	4 ps 1		J L O	J^{π} : L=3 in (3 He,d) and from 1975Ne03 (p, γ). $T_{1/2}$: From mean lifetime 4.8 ps 14 (1970Al05,1974Da15). Other: 8 ps 4 (1972Ba48).
9764.52 <i>11</i> 9795.95 ⁿ <i>14</i> 9929.2 <i>17</i>	(3 ⁻) (2 ⁺) [#] 1 ⁻	<2 fs	В	JKL 0 Q F J 0 JKL 0 Q	$T_{1/2}$: From 1990En02. E(level): Weighted average of data from (p,γ) and (p,p') .
10181.60 <i>12</i> 10189.59 <i>20</i>	(3 ⁻) (5 ⁻ ,3 ⁻)	7 fs 2 <21 fs		JKLM O Q	 J^π: L=1 in 1982Bo14 (²⁶Mg(³He,n)²⁸Si). γ ray to 0⁺. T_{1/2}: From 1975Me14. Other: <6 fs (1990En02). J^π: From (α,nγ), based on n-γ angular correlation and mean lifetime measurements. γ ray to 3⁻. T_{1/2}: From 1981Gl05.
10209.01 20	(3 ⁺) [@]	10 fs <i>3</i>	В	J O	T _{1/2} : From mean lifetime 14 fs 4: weighted average of 15 fs 7 (1968Gi05), 13 fs 4 (1975Me14), and 17 fs 8 (1990En02).
10272.3 8	0+	<42 fs		JKL O	T=1 E(level): Weighted average of data in (p,γ) and (p,p') . J^{π} : L=0 in 1982Bo14 (26 Mg(3 He,n) 28 Si). $T_{1/2}$: From 1977Mi01.
10310.92 13	$(4^+)^{\textcircled{@}}$ $(3^+,4^+)^{#}$	11 fs 4		J L 0	T _{1/2} : From 1975Me14.
10376.24 <i>12</i> 10418.25 <i>22</i>	(5 ⁺)&	18 fs 4		J L O G JK O	T=1 T _{1/2} : From mean lifetime 26 fs 6: weighted average of 23 fs 7 (1970Al05,1974Da15), 27 fs 8 (1975Me14), 22 fs 6 (1983Mi32), 27 fs 11 (1990En02), 38 fs 10 (1993Ti02): uncertainty – lowest experimental value. Other: mean lifetime 28 fs +21-7 (1974NeZZ).
10514.1 3	$(2^+)^{\#}$ $(3^-)^{\#}$			H J M O	J^{π} : From 1979Sc14 – (e,e').
10541.0 8 10596.18 <i>15</i>	(1 ⁺)	388 as <i>83</i>		J L O	T=0 E(level): Weighted average of data in (p,γ) and (p,p') . T=0,1 J ^{π} : 1 ⁺ in (e,e') . T _{1/2} : From mean lifetime 560 as 120: weighted average of 420 as 160 (1984Be26) and 640 as 120 (1979Sc14): uncertainty from 1979Sc14. Other mean lifetimes: <5000 as (1975Me14), <4000 as (1990En02).
10668.05 <i>13</i>	$(2,3)^+$	15 fs <i>3</i>	b	iJ o	T=0

E(level) [†]	$J^{\pi \ddagger}$	$T_{1/2}f$		XREF		Comments
						T _{1/2} : From 1990En02.
10668.34 11	4+#	18 fs 3	b	iJ L	. 0	T=0
105045.4		(24 110				T _{1/2} : From mean lifetime 26 fs 5: weighted average of 22 fs 7 (1975Me14), 27 fs 6 (1990En02), and 31 fs 8 (1993Ti02).
10724.7 <i>4</i>	(1^+)	624 as <i>110</i>		J L	M O	$T=0,1$ J^{π} : 1 ⁺ in (e,e').
						$T_{1/2}$: From 1979Sc14. Other: <5545 as (1990En02).
10778 2	1^{+} to 5^{+}			JK		1 _{1/2} . 110m 1775011. Odici. 350 to do (1770Eno2).
10805.5 10	(2^+)				мо	J^{π} : 2 ⁺ in (e,e').
10883.45 <i>14</i>	$(2,3^+)^a$			н Ј	0	T=1
10900.42 15	$(1^+)^a$	83 as 7		J L	M O	T=1
						$T_{1/2}$: From mean lifetime 120 as 10: weighted average of 87 as 23 (1966Li08), 93 as 25 (1984Be26), and 131 as 10 (1979Sc14). Uncertainty – lowest experimental value. Other mean lifetime <7000 as (1990En02).
10915.6 7	(3 ⁻) [@]			117.7	0	Other mean metinic 000 as (1990En02).</td
	$(3^{+})^{@}$	15 fo 10		HIJ L		T . From 1000Er 02
10944.0 ⁿ 3		15 fs <i>10</i>		F HIJ	0	T _{1/2} : From 1990En02.
10952.8 3	1 to 4 [#]			H J	0	
10994 2	$(1,2^+)^{\#}$			H J	0	E(level): Weighted average of data in (p,γ) and (p,p') .
11078.52 <i>14</i>	$(3^{-})^{\textcircled{@}}$	44.0.0.70		H J	0	
11100.0 <i>10</i>	$(6^+)^{\&}$	11.0 fs <i>10</i>		G IJ	0	E(level): Weighted average of data in (p,γ) , (p,p') , and $(\alpha,n\gamma)$.
11142 <i>I</i>	(2+)			н Ј	МО	$T_{1/2}$: From 1993Ti02. Other: <11 fs (1981Gl05). $T=0$ J^{π} : 2^{+} in (e,e').
11195.22 <i>13</i>	$(4^+)^{@}$			ΗЈ	0	T=0
11242 6	(2)			K		
11265 3	$(3^{-})^{@}$			IJ	0	T=0
11295.6 2	(1-)	<150 ^g eV		НЈ	0	T=0
11331.9 ^k 9	6+	<21 fs		F IJ	0	E(level), I^{π} : From (α, γ) . E(level): Weighted average of data from (p, γ) , (p, p') , and
11331.9 9	U	\21 18		r 1J	U	(α ,n γ).
						J^{π} : From (p,γ) , based on the γ -ray angular distribution, linear polarization, and transition rates. $K^{\pi}=3^+$ band member.
44000						$T_{1/2}$: From 1986Gl05.
11388 3	(2+)(1	-21 f-		717	0	T 0.1
11432.63 <i>18</i>	$(2^+)^a$	<21 fs		JK	0	T=0,1 $T_{1/2}$: From 1977Mi01.
11434.50 22	$(4^{-})^{a}$	14 fs 4		JK	0	T=0.1 $T_{1/2}$: From 1970Al05. Other: 87 fs +90-42 (1977Mi01).
11446.00 <i>16</i>	(1+)	17.6 as 8		J	МО	T = 1 J^{π} : 1 ⁺ in (e,e').
						T _{1/2} : From mean lifetime 27.7 fs <i>15</i> : weighted average of 24 fs <i>4</i> (1966Li08), 31 fs <i>6</i> (1969Fa11), 28.1 fs <i>35</i> (1984Be26), and 28.0 fs <i>15</i> (1979Sc14): uncertainty – lowest experimental value. Other mean lifetime: 73 as <i>16</i> (1978Ma23).
11510.4 ^l 10	$(6^+)^{@}$	9 fs 2		FG IJ		T=0
11515.5 2	(2^{+})	<200 ^g eV	В	Н	0	$T_{1/2}$: From 1993Ti02. Other: <21 fs (1981Gl05). T=0
11313.3 2	(2)	\200° C Y	ם	11	J	E(level), J^{π} : From (α, γ) .

E(level) [†]	Jπ‡	$T_{1/2}f$		XREF	Comments
11572.0 7	$(4,5^+)^{@}$			J o	
11576 2	$(6^-)^{a}$	235 fs 70		IJKL o	T=0 E(level): Weighted average of 11577 keV 2 (p, γ), 11577 keV 3 – 1981Gl05 (α ,n γ), and 11574 keV 3 (p,p \prime).
					T _{1/2} : From mean lifetime 351 fs 70: weighted average of 340 fs 100 (1973Ne11), 220 fs 70 (1970Al05,1974Da15), and 530 fs 80 (1973Mi24): uncertainty – lowest experimental value.
11584.62 <i>19</i>	(3 ⁻)	<200 ^g eV		н Ј О	T=0 J^{π} : From (α, γ) . 9803.74 γ to 2 ⁺ state.
11656.9 <i>3</i>	(2+)	0.18 ⁱ eV 7	В	H L O	T=0 E(level), J^{π} : From (α, γ) .
11669.7 2	(1-)	0.46 ⁱ eV 10		H L O	T=0 E(level), J^{π} : From (α, γ) .
11778.7 2	(2+)	<5 <i>i</i> eV		h L o	T=0,1 E(level), J^{π} : From (α,γ) .
11778.9 <i>10</i>	$(5^+)^{\textcircled{@}}$			h J o	E(level): From (α, γ) .
11770.7 10	$(0^+ \text{ to } 4^+)$			J o	$E((ever), 1 \text{ form } (u, \gamma).$
11799.8 <i>4</i>	$(2,3)^{-}$	<35 eV		J L O	
11867.2 <i>4</i>	(4 ⁺)	59 eV <i>14</i>		J L O	T=1 Γ from 1990En08. Other: <5 eV quoted from a private communication in 1998En04.
11899.9 2	4+	<40 ⁱ eV		H J L O	T=0,(1)
11933.5 7	5 [@]		В	IJ O	T=0
11975.7 3	$(3^-,4^+)$	<40 eV		H J L O	T=0,1 Γ – from Table 28.16 in 1990En08.
11986 2	(1 to 3)			J O	
12015.8 5	$(2^+,3)^a$	2500 27		J 0	
12022.7 2	(5 ⁻)	$<250^{8} \text{ eV}$	_	Н О	T=0
12071.1 <i>I</i> 12073.3 <i>I</i>	(2^+)	1.4 ⁱ eV <80 eV	В	HJ Mo JL o	T=0
12073.3 1	(2^{-}) (6^{+})	<7 fs		JL o IJ 0	$J^{\pi}, T_{1/2}$: From $(\alpha, n\gamma)$.
12174.6 <i>1</i>	$(5^+, 3^-, 4)^a$	9 fs 2		J O	$T_{1/2}$: From 1972An10.
12182.0 <i>3</i>	$(1^{-})^{b}$	<250 ^g eV		н о	T=0
12194.7 <i>1</i>	$(3^{-})^{b}$	6.7 eV 5		H J L O	T=0
12204 2	$(6^-,4^-)^{\it c}$	<21 fs		I 0	T=0
					E(level): Weighted average of data from (p,p') and $(\alpha,n\gamma)$.
12216.3 <i>1</i>	(2^{-})	<30 eV		J L O	$T_{1/2}$: From $(\alpha, n\gamma)$. T=0
12240.1 <i>I</i>	(3^+)	$< 80^{8} \text{ eV}$		JLo	1-0
12240.9 <i>3</i>	$(4^{+})^{b}$	<250 ^g eV		H L o	T=0
12265.8 23	$(0,1)^+$			K	J^{π} ,E(level): L=0 in (³ He,n) and also 12270 keV 30 (1982Bo14).
12289.5 3	$(2^+)^{b}$	13 eV 3	В	н Ј	T=0 Γ from 1973Na10 and 1980Fu02.
12295.2 <i>1</i>	$(2,3)^{+d}$	<60 eV		J O	
12301.4 <i>I</i>	$(0^+, 1^-, 2^+)$	<80 ^g eV		H J L O	T=0 J^{π} : From $(p, \gamma) - 1995Br17$.
12318.3 <i>1</i>	$(2^{-})^{d}$	<40 eV		J O	T=0
12324.8 <i>I</i>	$(4^+)^{d}$	<50 eV		J O	
12331.0 <i>I</i>	(1+)	<80 ^g eV		J M O	T=1 $J^{\pi}: \text{ From } (\gamma, \gamma), (e, e').$
12441.1 <i>I</i>	(2^{+})	18 eV 3	В	H J M O	T=0

E(level) [†]	$J^{\pi \ddagger}$	$T_{1/2}f$		XREF		Comments
						J^{π} : From (e,e'), (α,γ) , spectroscopic strength.
12475.0 <i>1</i>	(4^{+})	<80 ^g eV		нЈ	0	T=0
12488.8 <i>I</i>	$(3^{-})^{e}$	100 eV 20		НJL	0	T=0
12541.5 <i>1</i>	$(3^{+})^{e}$	70 eV <i>14</i>		JL	0	T=1
12551.2 <i>I</i>	$(4^{+})^{b}$	1.4 ⁱ eV	В	н Ј	0	T=0
12573.7 <i>I</i>	$(2^{+})^{e}$	110 eV 22	В	JL	0	T=1
12635.8 1	$(2,3)^{+d}$	$<60^g \text{ eV}$	_	j	0	T=0
12643.1 <i>I</i>	$(5^{-})^{\textcircled{@}}$	$<80^{\circ}$ eV				1-0
	$(3^{-})^{e}$	700 eV <i>70</i>		J L J L	0	T=1
12663.7 <i>1</i> 12715.0 <i>1</i>	$(0^+,1^+)$	$<100^{g} \text{ eV}$	В	J	0	T=0
			ь	J	U	J ^{π} : From re-interpretation (by evaluator in 1998En04) of γ -decay in 1975Me14. L=0 is reported from the observed (p,p ₁) yield in 1975Me14.
12726.2 <i>1</i>	$(2^+)^d$	250 eV 5	В		0	T=0
12742.5 5	(3 ⁻) ^e	5.4 keV 5		J L	0	T=0,1
12754.8 <i>1</i>	$(1,2)^{+}$	$<100^{8} \text{ eV}$		J	0	T=0,1
12802.7 <i>I</i>	$(3^{-})^{e}$	100 eV 20		J L	0	T=0
12805.3 4	$(1^-,2^+)^b$	<350 ^g eV		H		T=0
12815.4 5	$(1^{-})^{b}$	3.5 keV 10		Н	0	T=0
1201671	(5^+)	<100 ^g eV		-	_	Γ from (α, γ) . T=0
12816.7 <i>I</i> 12855.1 <i>I</i>	(3^{+})	30 eV 6		J H J L	0	T=0 T=0,1
12853.1 <i>1</i> 12862 ^{<i>n</i>}	(6^+)	<350 eV 0		FH L	U	T=0,1 T=0
12002	(0)	\350 CV		rn L		E(level): From E γ . Other: 12859.1 3 (α , γ). J^{π} : γ to (4 ⁺) and member of the g.s. oblate band. Γ from (α , γ).
12866.5 <i>1</i>	$(2^+,3^+)$	35 eV 5		J	0	T=0
12900.4 <i>1</i>	$(4^+)^{\&}$	550 eV 60	В	ΗЈ	0	T=0
12902.0 2	(2^{+})	<200 ^g eV		ΗЈ	0	T=0
						J^{π} : From (p,p') .
12917.3 <i>1</i>	$(2,3)^{+#}$	780 eV 80		J L	0	T=1
12923.8 <i>1</i>	(3^{+})	600 eV 60		h J	0	T=1
12924.0 <i>3</i>	(2^{+})	200 eV 40		h J	0	T=0
12974.2 <i>3</i>	(1^{-})	250 eV <i>50</i>		НJ	0	T=0
12976 2	(0^{+})	5.2 keV <i>16</i>		Н		T=0
12000 0 2	(2.4)=	221 7/2			_	Γ from 1982Cs01.
12990.0 2	$(3,4)^{-}$	2.3 keV 2		JL	U	T=0
12994 3	$(5,6,7)^+$	16 fs <i>3</i>		FG I		J ^{π} : 7 ⁺ in (²⁰ Ne, $\alpha\gamma$). T _{1/2} : From (¹⁶ O,pn). Other: <11 fs (α ,n γ).
13014 3					0	$1_{1/2}$. From (\mathcal{O} ,pii). Other: <11 is $(\alpha, \eta \gamma)$.
13014 3 13033.5 <i>1</i>	(3^+)	550 eV 60		J	0	T=0
13039.8 5	(0^+)	3.2 keV 10		Н	O	T=0,1
15057.05	(0)	3.2 Re v 10		••		Γ from 1982Cs01.
13050.4 2	(2^{-})	3.7 keV 4		JL	0	
13094.1 <i>1</i>	(4^{+})	20 eV 3	В	НJ	0	Other Γ: 45 eV (1978Ma23).
13103.9 10				J		
13104.4 10		2.4 keV 3		J	0	XREF: O(13106.1).
13105.9 4	(2.4+)	130 eV 3		H J	0	T=0
13114.9 10	$(3,4^+)$	<200 ^g eV		J L J	0	T=0+1 T=0
13116.8 <i>10</i> 13121 <i>3</i>		<350 eV		H		$\Gamma = 0$ $\Gamma \text{ from } ^{24}\text{Mg}(\alpha, \gamma).$
13173.3 <i>I</i>	(3-)	340 eV 70		n J	0	Thom - $\operatorname{Mg}(\alpha, \gamma)$. T=0
13173.5 1	(2^+)	1.9 keV 2		JL	0	T=0+1
13190.0 2	(1^+)	450 eV <i>50</i>		JL	0	T=0
	` /			, <u>, , , , , , , , , , , , , , , , , , </u>	-	

E(level) [†]	$J^{\pi \ddagger}$	$T_{1/2}f$	XREF		Comments
13204.6 <i>1</i>	$(2,3)^+$	210 eV 40	J	0	T=0
13208.5 2	2	<200 ^g eV	J	0	T=0
13229.7 5	(2^{+})	1.1 keV <i>1</i>	нЈ	0	T=0
13230.7 10	(6^+)		J		
13234 2	(0^+)	3.0 keV 9	H		T=0
					Γ from 24 Mg(α , γ).
13246.9 <i>6</i>	(5^{-})	200 eV 40	hJL	0	T=1
13247.7 6	(3^{-})	9.6 keV 10	hJL	0	T=0
13271.6 <i>5</i>	(2^{-})	6.6 keV 7	J	0	
13318.2 3	$(3,4)^{-}$	1.2 keV <i>1</i>	J	0	
13320.5 1	(1^+)	450 eV 60	J	0	T=1
13360.8 5	(4^+)	550 eV 60	НJ	0	T=0
13415.3 5	(4^+)	140 eV <i>30</i>	JK	0	T=0
13423.3 5	(1 ⁻)	20 keV 1	Н ЈК Ј	0	T=0+1
13425.4 <i>4</i> 13467 <i>3</i>	(5^+)	80 eV 20	K	U	T=1
13478.6 5	(2^{-})	4.0 keV 4	J	0	
13483.7 5	(2^{+})	1.5 keV 2	JK	0	T=0+1
13491.8 6	(3^{-})	31 keV 3	H J	0	T=0
13500 2	(3)	ST RC V S	K	•	1-0
13510.0 20			K		
13546.7 6	(2^+)	8.5 keV 9	JK	0	T=0
13557.1 <i>1</i>	$(5^+,4^+)$	150 eV 30	JK	0	T=0+1
13560.3 9	(3^{+})	1.8 keV 2	J	0	
13569.0 7	$(5^-,4^+)^{\#\&}$		JK		
13582.3 5	(6 ⁺)	<28 fs	hIJ		T=0
	(-)				T _{1/2} : From 1981Gl05.
13604 <i>4</i>			h K		-,-
13611.6 8	$(4^+,5^-)^{\#\&}$		JK		
13616.1 8	(2^{-})	11 keV <i>1</i>	J	0	
13626.0 <i>15</i>	, ,		K		
13636.3 7	(3^{+})	570 eV 60	JK	0	XREF: K(13633.0).
13639.9 <i>10</i>	(2^{+})	5.7 keV 6	н јк	0	T=0
13640.4 <i>10</i>	$(1^-,2^+)$	120 eV 20	J	0	T=0
					J^{π} : From re-interpretation (by evaluator in 1998En04) of
					γ -decay in 1975Me14.
13663.2 7	(3,4)	450 eV <i>50</i>	J	0	T 0
13668.1 5	(4^+)	250 eV 50	JK	0	T=0
13678.7 7	(2^+)	1.3 keV 2	НJ	0	T=0
13686.4 <i>5</i> 13706.6 <i>5</i>	$(2^+ \text{ to } 4^+)$ $(2,3)^+$	500 eV <i>50</i>	JK JK	0	XREF: K(13703.0).
13708.6 10	$(2,3)$ (4^+)	190 eV <i>40</i>	H J	0	T=0
		190 6 7 40		U	
13710.2 ^k 10	7 ⁺	20 17/ 2	F J	^	J^{π} : γ to 6^+ , member of the $K^{\pi}=3^+$ band.
13711.8 <i>5</i> 13734.7 <i>6</i>	(3-)	20 keV 2	JK	0	
	(1^{-})	35 keV <i>4</i> <21 fs	JK I K	0	E(level): Weighted average of data from (p,p') and $(d,n\gamma)$.
13744 2	$(4^- \text{ to } 7^-)$	<21 18	1 K		E(level). Weighted average of data from (p,p) and (d,ry) . $T_{1/2}$: From 1981Gl05.
13789.4 7	(3-)	2.7 keV 3	ЈК	0	11/2. 110111 17010103.
13798 2	(3)	2.7 KC V 3	K	U	
13805.9 8	(4^{+})	150 eV 30	J	0	T=0
13812.9 8	(1^{-})	3.7 keV 4	H JKL	0	T=0
	. ,		- -		XREF: H(13816)K(13810.6).
13814.4 10	(3^+)	320 eV 30	J	0	T=0
13821 2			K		
13830.4 8	(3,4)	2.2 keV 2	н јк	0	

E(level) [†]	J^{π}	$T_{1/2}f$	XREF		Comments
13860.6 <i>15</i>	(3-)	3.9 keV 4	JK	0	T=0
12074 0 12	(2-)	711 777	11 717	0	XREF: K(13864).
13874.0 12	(3-)	7.1 keV 7	н јк	0	T=0,1
13889.3 8	$(3 \text{ to } 6)^{-}$	35 eV 7	JK	0	Tr. O
13901.7 11	(1^{-})	2.7 keV 3	HJL	0	T=0
13941.0 10	(2^{+})	5.2 keV 5	н јк	0	T=0
13968.2 7	(4^+)	250 eV 50	Jk	0	T=0
13972.4 7	(2^+)	2.5 keV 3	H Jk	0	T=0
13979.9 7	(4^+)	2.6 keV 3	H Jk	0	T=1
13982.6 7	(6^{-})	300 eV 60	JkL Jk	0	\mathbf{T}_{-0}
13984.1 7	(2+)	380 eV 60		0	T=0
14012.4 10	(4^{+})	100 ^h eV 2	J	0	
14024 3	(1-)	16 keV 2	Н	0	
14037 3	$(3^-,2^-)$	45 keV 5		0	
14048 3	$(5,4)^{+}$	1.2 keV <i>I</i>		0	
14049 3	(2^{+})	2.4 keV 2		0	
14065 3	(2^+)	6.1 keV 6	Н	0	
14075 3	(2^{-})	47 keV 5		0	
14089 3	(3-)	4.3 keV 4	Н	0	
14094 3	(1^+)	12 keV <i>1</i>		0	
14095 3	(4^+)	830 eV 80	_	0	
14102.8 10	(5 ⁻)	240 eV 20	J	0	TTPTT TT (14 T)
14159 3	$(4,3)^{-}$	13 keV <i>1</i>	K	0	XREF: K(14151.8).
14163.7 10	(5^+)	4 4 4 47 7	J	_	
14198.6 <i>10</i>	(3^{+})	1.1 keV <i>1</i>	J	0	
14207.5 10	(4^+)	1.0 keV <i>1</i>	J	0	
14210 3	(2^{-})	20 keV 2	_	0	
14212.1 10	(5^+)	600 eV 60	J	0	
14227 3	(3^+)	2.1 keV 2		0	
14245 3	(3^{-})	41 keV 4	h	0	
14245.4 10	(7^+)	261 77 2	h J	0	
14247 3	(2^{+})	26 keV 3	h K	0	
14272 3			K		
14287.6 25	(2±)	201 7/2	K	0	
14294 3	(2^+)	2.0 keV 2	77	0	VDEE. W(14200.0)
14298 3	(4^+)	1.4 keV <i>I</i>	K	0	XREF: K(14300.0).
14306 3	(1^{-})	74 keV 7	Н	0	
14308 <i>5</i> 14318 <i>4</i>	(2^{+})		n K		
14318 4	(4^{+})	620 eV <i>120</i>	K	0	
14328 3	(5^+)	70 eV 15	JK	0	
14331.7 10	(3)	70 EV 13	Н	U	
14346.2 10	(4-)	2.3 keV 2		0	XREF: K(14349.0)O(14349).
14356 3	(4 ⁻) (6 ⁻)	4.0 keV 2	JK J	0	T=1
14330 3	(0)	4.0 Ke v 2	J	U	J^{π} : From an M1 transition to 11576 keV level
					$((p,\gamma)-1975\text{Ne}03)$.
					$((p,\gamma)-1973NeO3)$. $T_{1/2}$: Γ from 1983SnO2.
1/250 2	(4±)	3.5 keV 4	le.	0	11/2. 1 110111 198331102.
14358 <i>3</i> 14358 <i>3</i>	(4^+) (2^-)	43 keV 4	k	0 0	
14358 <i>3</i> 14375 <i>3</i>	(2^{+})	43 keV 4 27 keV 3	k K	0	
14373 3 14391 <i>3</i>	(2) (0^+)	9.0 keV 9	K	0	
14391 3 14392.9 <i>10</i>	(0^+) (3^+)	560 eV 60	J	0	
14392.9 10	(3^{-})	430 eV <i>40</i>	JK	0	XREF: K(14398.0).
14402.0 10	(7)	730 CY 70	K	U	ANLI . IN(17370.0).
14417.3 20	(3^{+})	19 keV 2	K	0	
14471.2 10	(6 ⁻)	180 eV 40	J	0	
111/1.2 10	(0)	100 01 70	J	J	

E(level) [†]	$J^{\pi \ddagger}$	$T_{1/2}f$	XREF		Comments
14478.0 20			K		
14493 <i>3</i>	(2^{+})	23 keV 2	_	0	
14493 3	(3^{+})	5.9 keV 6		0	
14515 3	(3^{-})	950 eV <i>100</i>		0	
14523 3	(3^{-})	11 keV <i>1</i>		0	
14525 <i>J</i> 14535 <i>I</i>	(3)	<2 keV	JK	U	
14542 <i>I</i>	(2+4)	4 keV 2	J		
14550.5 10	$(3^+,4)$	<2 keV	J		
14554.5 10	(2^{+})	6 keV 2	J		
14561 3	~	21.77	K		
14572.0 10	5	<2 keV	J		
14577.4 10	(2^{+})	<2 keV	J_		
14625 <i>4</i>			K		
14633.3 <i>10</i>	(5^+)	<2 keV	J		
14643 ^{<i>j</i>} 3	8+		F IJK		J^{π} : γ to 6^+ , member of the g.s. oblate band.
14650 <i>1</i>		10 keV 2	J		
14687 <i>1</i>		4 keV 2	J		
14709 <i>4</i>			K		
14722.0 10	$(4^+,5)$	<2 keV	J		
14728 <i>1</i>		13 keV 2	J		
14741.6 <i>10</i>	$(3^+ \text{ to } 5^+)$	<2 keV	J		
14762 <i>1</i>		6 keV 2	JK		XREF: K(14756).
14766 <i>1</i>		<2 keV	J		
14785 <i>3</i>			K		
14799 <i>1</i>		<2 keV	J		
14802.6 <i>10</i>	(4^{+})	<2 keV	J		
14854 <i>1</i>		5 keV 2	JK		
14860 <i>1</i>		4 keV 2	J		
14864 <i>1</i>		4 keV 2	J		
14897 <i>1</i>		<2 keV	J		
14904 <i>1</i>		<2 keV	J		
14926 <i>1</i>		10 keV 2	J		
14954.2 10	$(3,4^+)$	10 keV 2	J		
15006 <i>1</i>		<3 keV	J		
15021 <i>1</i>		<2 keV	J		
15027.1 <i>10</i>	(5)	<5 keV	J		
15034 <i>1</i>		5 keV 2	J		
15051 <i>I</i>	$(0 \text{ to } 6)^{-}$	<2 keV	J		
15076 <i>1</i>		4 keV 2	J		
15085 <i>1</i>		<3 keV	J		
15113 <i>1</i>		5 keV 2	J		
15127.0 <i>10</i>	(5^{-})	<2 keV	J		
15153 <i>1</i>		5 keV 2	J		
15182.7 <i>10</i>	6	<2 keV	J		
15227 <i>1</i>	(0^+)	90 eV 15	н Ј		T=2
15239.5 10	(4)	<2 keV	J		
15243 <i>1</i>		<2 keV	J		
15250 <i>1</i>		<3 keV	J		
15264 <i>1</i>		4 keV 2	J		
15267 <i>1</i>		4 keV 2	J		
15272 <i>1</i>		<2 keV	J		
15292 <i>1</i>		<2 keV	J		
15357 <i>1</i>		<3 keV	J		
15386 <i>1</i>		<2 keV	J		
15402.5 <i>10</i>	(5)	<2 keV	J		

²⁸Si Levels (continued)

E(level) [†]	$J^{\pi \ddagger}$	XREF
15494 10	$(0 \text{ to } 6)^{-}$	L
15914.8 <i>10</i>	(6^+)	J

[†] From (p,γ) , except otherwise noted.

 ‡ From L values in (d,n), (p,d), and (3 He,d), and γ -ray transitions, except otherwise noted. Additional arguments are presented as comments and footnotes. For resonance states (above 11780 keV), spin/parity assignments are based on available data from (p,γ) :resonance strength, (e,e'), (p,p'), (α,γ) studies, along with the L values from (3 He,d).

From γ -ray decay.

[@] From (p,γ) , based on $\gamma(\theta)$ measurements.

& From (p,γ) , based on the γ -ray angular distribution, linear polarization, and transition rates.

^a From γ -ray decay and γ -ray feeding.

^b From (α, γ) , based on γ -ray angular distribution measurements.

^c From $(\alpha, n\gamma)$, based on n- γ angular correlation and mean lifetime.

^d From spectroscopic strength in (p,γ) : Resonance and/or based on the α_0 or α_1 decay.

^e From 1984Ne03 and 1984Ne04 in (p,p): Resonance.

 f T_{1/2} or Γ. Γ from 1984Ne03 or 1984Ne04, except otherwise noted. For levels at 14535 keV and above – Γ quoted from 1995Br16.

^g Γ from 1978Ma23.

 h Γ – from 1995Br16. i Γ – From Table 28.17 in 1990En08.

^j Band(A): Oblate band based on g.s.

^k Band(B): $K^{\pi}=3^{+}$ band.

¹ Band(C): Prolate band based on 0⁺.

^m Band(D): Vibrational band.

 n Band(E): SD band based on 2^+ .

$E_i(level)$	\mathbf{J}_i^{π}	$E_{\gamma}{}^{\dagger}$	I_{γ}	$\mathbf{E}_f \qquad \mathbf{J}_f^{\pi}$	Mult.b	δ	Comments
1779.030	2+	1778.969 [‡] <i>11</i>	100	0.0 0+	E2		B(E2)(W.u.)=13.2 5
4617.86	4+	2838.29 [‡] <i>15</i>	100	1779.030 2+	(E2)		B(E2)(W.u.)=16.4 18
4979.92 6276.20	0 ⁺ 3 ⁺	3200.7 [‡] 5 1658.2	100 13.4 <i>4</i>	1779.030 2 ⁺ 4617.86 4 ⁺	E2		B(E2)(W.u.)=9.5 6
		4496.92 [‡] 25	100.0 4	1779.030 2+	(M1+E2)	-0.14 2	B(M1)(W.u.)=0.000269 21; B(E2)(W.u.)=0.0013 4 δ: From 1974Da15. Other: -0.12 5 (1963Br15).
6690.74	0_{+}	4910.8 5	100	1779.030 2+	E2		B(E2)(W.u.)=0.267 19
6878.79	3-	2260.7 5098.8	3.9 <i>6</i> 39.0 <i>15</i>	4617.86 4 ⁺ 1779.030 2 ⁺	(E1)		B(E1)(W.u.)= $9.1 \times 10^{-7} 17$
		6877.0	100.0 <i>16</i>	$0.0 0^{+}$	[E3]		B(E3)(W.u.)=13.2 15
6887.65	4+	2269.6	1.31 9	4617.86 4+			
		5107.6	100.00 9	1779.030 2+	(E2)		B(E2)(W.u.)=0.96 6
7380.59	2+	2400.5 5600.4	0.47 <i>16</i> 100.0 8	4979.92 0 ⁺ 1779.030 2 ⁺	E2		B(E2)(W.u.)=0.8 5
		7378.5	57.3 8	$0.0 0^{+}$	E2		B(E2)(W.u.)=0.37 15
7416.26	2+	5636.0	6.4 22	1779.030 2+			

γ (28Si) (continued)

$E_i(level)$	\mathbf{J}_i^{π}	E_{γ}^{\dagger}	I_{γ} @	E_f	\mathbf{J}_f^{π}	Mult.b	δ	Comments
7416.26	2+	7414.2	100.0 22	0.0	0+	E2		B(E2)(W.u.)=0.162 18
7799.01	3 ⁺	911.3	0.21 3	6887.65	4+			
		1522.7	49.5 17	6276.20	3+			
		3180.8	2.00 13	4617.86	4 ⁺			
7933.45	2+	6018.6 1657.1	100.0 <i>17</i> 2.9 <i>15</i>	1779.030 6276.20	2 ⁺ 3 ⁺			
1933.43	2	2953.2	4.81 24	4979.92	0^{+}	E2		B(E2)(W.u.)=1.8 4
		3315.2	5.65 24	4617.86	4 ⁺	(E2)		B(E2)(W.u.)=1.20 23
		6153.0	6.61 24	1779.030	2+	, ,		
		7931.0	100.0 18	0.0	0_{+}	E2		B(E2)(W.u.)=0.27 5
8258.74	$2^{(+)}$	3278.4	24.3 15	4979.92	0^{+}	E2		B(E2)(W.u.)=5.0 11
		3640.4	5.7 15	4617.86	4 ⁺	(E2)		B(E2)(W.u.)=0.70 24
		6478.1 8256.1	100 <i>3</i> 12.9 22	1779.030 0.0	0+	E2		B(E2)(W.u.)=0.026 7
8328.38	1+	2052.0	28 4	6276.20	3 ⁺	EZ		B(E2)(W.u.)=0.020 /
0320.30	1	6547.7	45 9	1779.030				
		8325.7	100 9	0.0	0^{+}	M1		B(M1)(W.u.)=6.E-5 4
8413.33	4-	1534.5	100.0 8	6878.79	3-	(M1+E2)	-0.17 I	B(M1)(W.u.)=0.0146 25;
								B(E2)(W.u.)=0.91 19
								δ: From 1974Da15. Other: -0.18 4
		3794.9	3.50 25	4617.86	4+			(1981Gl05).
		6632.6	21.3 8	1779.030		(M2+E3)	+2.5 2	B(M2)(W.u.)=0.019 5; B(E3)(W.u.)=21 4
		0032.0	21.5	1777.050	_	(1112 123)	. 2.3 2	δ: From 1974Da15.
8543.56	6 ⁺	3925.1 <i>3</i>	100	4617.86	4+	[E2]		B(E2)(W.u.)=10.6 10
8588.71	3 ⁺	789.7	0.59 10	7799.01	3+	[M1]		B(M1)(W.u.)=0.021 6
		1700.9	0.34 23	6887.65	4 ⁺			
		2312.3 3970.3	7.85 <i>23</i> 4.89 <i>23</i>	6276.20 4617.86	3 ⁺ 4 ⁺			
		6807.9	100.0 5	1779.030				
8904.8	1-	7123.8	100 6	1779.030		[E1]		B(E1)(W.u.)=0.00013 4
		8901.8	89 6	0.0	0_{+}	[E1]		$B(E1)(W.u.)=6.1\times10^{-5}$ 16
8945.20	5 ⁺	2057.4	64 4	6887.65	4+	(M1+E2)	>25	$B(M1)(W.u.) < 3.1 \times 10^{-5}$; $B(E2)(W.u.) > 18$
								δ: From 1986Gl05.
		4326.6	100 4	4617.86	4+	(M1+E2)	+7 +7-2	B(M1)(W.u.)=6.E-5 +12-6;
								B(E2)(W.u.)=0.76 <i>10</i> δ: From 1995Br17.
8953.3	$(0^+,1,2)$	7172.3	100	1779.030	2+			0. 110m 1//3Di1/.
9164.68	(4 ⁺)	1748.3	9.8 11	7416.26	2+	[E2]		B(E2)(W.u.)=11.1 18
		1784.0	29.3 22	7380.59	2+	[E2]		B(E2)(W.u.)=30 4
		2276.8	6.3 7	6887.65	4 ⁺	CD 43		D(D4)(TI)) 40 40=5 =
		2285.7	4.1 7	6878.79	3 ⁻	[E1]		$B(E1)(W.u.)=4.2\times10^{-5} 9$
		4546.0 7383.6	67.0 <i>9</i> 100 <i>5</i>	4617.86 1779.030	4 ⁺ 2 ⁺	[E2]		B(E2)(W.u.)=0.084 11
9315.92	3 ⁺	727.2	0.8 3	8588.71	3 ⁺	[12]		B(L2)(W.u.)=0.004 11
		1516.8	2.4 6	7799.01	3 ⁺			
		3039.4	37 <i>3</i>	6276.20	3+	(M1+E2)	$-0.2\ 2$	$B(M1)(W.u.)=0.13 \ 6; \ B(E2)(W.u.)=3$
								+6-3
		75247	100 3	1770 020	2+	(M1+E2)	.0.01.7	δ: From 1978Da08.
		7534.7	100 3	1779.030	2	(M1+E2)	+0.01 1	B(M1)(W.u.)=0.024 <i>10</i> ; B(E2)(W.u.)=0.00022 +45-22
								δ: From 1978Ma23. Other: +0.08 6
								(1978Da08).
9381.55	2+	1122.7	0.60 18	8258.74	2(+)	(M1)		B(M1)(W.u.)=0.08 3
		1448.0	3.14 23	7933.45	2+	(M1)		B(M1)(W.u.)=0.18 6
		1965.1	0.12 7	7416.26	2+			

γ (28Si) (continued)

$E_i(level)$	\mathbf{J}_i^{π}	E_{γ}^{\dagger}	Ι _γ @	\mathbb{E}_f	\mathbf{J}_f^{π}	Mult.b	δ	Comments
9381.55	2+	3105.0 7600.3	4.48 <i>23</i> 100.0 <i>13</i>	6276.20 1779.030	3 ⁺ 2 ⁺	(M1) (M1+E2)	+0.09 5	B(M1)(W.u.)=0.027 8 B(M1)(W.u.)=0.040 11; B(E2)(W.u.)=0.03 +4-3
9417.17	4+	9378.2 1483.6 1618.1 2000.8	3.7 <i>4</i> 27 <i>4</i> 100 <i>6</i> 13 <i>9</i>	0.0 7933.45 7799.01 7416.26	0 ⁺ 2 ⁺ 3 ⁺ 2 ⁺	(E2) (E2)		δ: From 1978Ma23. B(E2)(W.u.)=0.046 14 B(E2)(W.u.)=23 5
		2036.4 2529.3 3140.6	1.2 2 18.8 6 3.1 2	7380.59 6887.65 6276.20	2 ⁺ 4 ⁺ 3 ⁺	(E2)		B(E2)(W.u.)=0.21 5
9479.49	(2+)	4798.4 7635.9 2063.1 2098.7	36.3 <i>14</i> 33.3 <i>10</i> 0.58 <i>7</i> 0.71 <i>24</i>	4617.86 1779.030 7416.26 7380.59	4 ⁺ 2 ⁺ 2 ⁺ 2 ⁺	(E2)		B(E2)(W.u.)=0.0079 13
		4498.8 4860.7 7698.2	5.3 <i>18</i> 7.5 <i>4</i> 3.04 <i>15</i> 100.0 <i>24</i>	4979.92 4617.86 1779.030 0.0	0 ⁺ 4 ⁺ 2 ⁺ 0 ⁺	(E2) (E2)		B(E2)(W.u.)=0.46 22 B(E2)(W.u.)=0.44 15
9496.04	(1+)	9476.1 7714.7 9492.6	18 5 100 5	1779.030 0.0		(E2) (M1)		B(E2)(W.u.)=0.21 7 B(M1)(W.u.)=0.0044 18
9702.34	(5-)	1288.9	100 5	8413.33	4-	(M1+E2)	<+2.0	B(M1)(W.u.)>0.00017; B(E2)(W.u.)<3.6 δ: From 1981Gl05.
		2814.4 2823.2 5083.5	15.6 23 51.1 23 33.3 23	6887.65 6878.79 4617.86	4 ⁺ 3 ⁻ 4 ⁺	(E2)		B(E2)(W.u.)=0.036 10
9764.52	(3-)	7920.9 2885.4	22.2 <i>23</i> 0.57 <i>16</i>	1779.030 6878.79	2 ⁺ 3 ⁻	(E3)		B(E3)(W.u.)=0.33 9
		3487.9 7983.1	2.6 <i>3</i> 100.0 <i>3</i>	6276.20 1779.030	3 ⁺ 2 ⁺	(E1) (E1)		B(E1)(W.u.)>0.00022 B(E1)(W.u.)>0.00070
9795.95	(2+)	3105 [#] 4815.1 8014.5 9792.3	7.2 <i>4</i> 78 2 100 2	6690.74 4979.92 1779.030 0.0	0 ⁺ 0 ⁺ 2 ⁺ 0 ⁺	(E2)		I_{γ} : γ -ray branching not available.
9929.2 10181.60	1 ⁻ (3 ⁻)	9925.4 1016.9	100 31.0 <i>14</i>	0.0 9164.68	0 ⁺ (4 ⁺)	(E1) (E1)		B(E1)(W.u.)=0.022 7
		3904.8 5562.6	10 <i>3</i> 100 <i>3</i>	6276.20 4617.86	3 ⁺ 4 ⁺	(E1) (E1) (E1)		B(E1)(W.u.)=0.0022 / B(E1)(W.u.)=0.00012 6 B(E1)(W.u.)=0.00043 13
10189.59 10209.01	(5 ⁻ ,3 ⁻) (3 ⁺)	3310.4 2792.5 5590.0	100 4.7 20 29 7	6878.79 7416.26 4617.86	3 ⁻ 2 ⁺ 4 ⁺	(E2)		B(E2)(W.u.)=0.45 18
10272.3	0_{+}	8427.3 1943.8	100 7 70 3	1779.030 8328.38 1779.030	1+	M1		B(M1)(W.u.)>0.029 B(E2)(W.u.)>0.036
10310.92	(4+)	8490.5 4034.1 5691.8	100 <i>3</i> 20 <i>6</i> 100 <i>10</i>	6276.20 4617.86	3 ⁺ 4 ⁺	E2		B(E2)(W.u.)>0.030
10376.24	(3+,4+)	8529.1 1787.4 3488.1 4099.4 5757.1	80 <i>12</i> 75 <i>4</i> 21 <i>4</i> 100 <i>11</i> 79 <i>7</i>	1779.030 8588.71 6887.65 6276.20 4617.86	3 ⁺ 4 ⁺ 3 ⁺ 4 ⁺			
10418.25	(5 ⁺)	8594.4 2619.0 3530.1	70 <i>5</i> 6.2 <i>11</i> 11.4 <i>7</i>	1779.030 7799.01 6887.65	2 ⁺ 3 ⁺ 4 ⁺	(E2)		B(E2)(W.u.)=2.3 7
		4141.4	100 3	6276.20	3+	(E2)		B(E2)(W.u.)=3.7 9

$\underline{\gamma}(^{28}\mathrm{Si})$ (continued)

$E_i(level)$	\mathtt{J}_{i}^{π}	E_{γ}^{\dagger}	I_{γ}	\mathbf{E}_f \mathbf{J}_f^{π}	Mult.b	Comments
10418.25	(5 ⁺)	5799.1	19 3	4617.86 4+		
10514.1	(2+)	5533.0	7.3 11	4979.92 0 ⁺		
	` /	8732.1	100 2	1779.030 2+		
		10510.0	51 2	$0.0 0^{+}$	E2	
10541.0	(3^{-})	3661.7	52 13	6878.79 3-		
		8759.0	100 <i>13</i>	1779.030 2+		
10596.18	(1^+)	2267.6	5.7 17	8328.38 1+		
		3179.5	7 3	7416.26 2+		
		5615.1	23 7	$4979.92 0^+$	(M1)	B(M1)(W.u.)=0.054 21
		10592.0	100 7	$0.0 0^{+}$	(M1)	B(M1)(W.u.)=0.035 8
10668.05	$(2,3)^+$	1352.1	100 7	9315.92 3+	(M1)	B(M1)(W.u.)=0.29 7
		2734.3	2.2 7	7933.45 2+		
		3251.4	22.9 15	7416.26 2+		
		3287.1	4.3 9	7380.59 2+		
		3780.0	13.9 11	6887.65 4+		
		4391.1	11 3	6276.20 3+		
10669.24	4+	8886.0	49 7	1779.030 2+		
10668.34	4 ⁺	1251.1	0.88 17	9417.17 4+	(E2)	D(F2)(W) > 5.2.10
		1286.7	0.76 23	9381.55 2+	(E2)	B(E2)(W.u.)=5.3 19
		1352.4	100 7	9315.92 3 ⁺ 8945.20 5 ⁺	(M1)	B(M1)(W.u.)=0.19 4
		1723.0 2079.5	1.9 <i>4</i> 13.3 <i>4</i>	8945.20 5 ⁺ 8588.71 3 ⁺		
		2124.6	0.86 15	8543.56 6 ⁺	(E2)	B(E2)(W.u.)=0.48 12
		2409.4	1.73 19	8258.74 2 ⁽⁺⁾	(L2)	D(L2)(W.u.)=0.40 12
		2734.6	14.1 4	7933.45 2 ⁺	(E2)	B(E2)(W.u.)=2.2 4
		2869.0	3.8 3	7799.01 3+	(E2)	D(E2)(W.u.)-2.2 4
		3251.7	30.2 11	7416.26 2 ⁺		
		3287.3	1.0 3	7380.59 2+		
		3780.1	3.5 4	6887.65 4+		
		4391.4	49.4 17	6276.20 3 ⁺		
		6049.1	18.4 <i>13</i>	4617.86 4 ⁺		
		8886.3	15.3 7	1779.030 2 ⁺		
10724.7	(1^+)	10720.3	100	$0.0 0^{+}$	(M1)	B(M1)(W.u.)=0.029 6
10778	1^{+} to 5^{+}	4501	100	6276.20 3 ⁺		
10883.45	$(2,3^+)$	3466.7	5.7 16	7416.26 2+		
		9101.2	100 7	1779.030 2 ⁺		
10900.42	(1^{+})	9118.2	47 5	1779.030 2+		
		10895.9	100 5	$0.0 0^{+}$	(M1)	B(M1)(W.u.)=0.133 16
10915.6	(3^{-})	1599.6	16 <i>3</i>	9315.92 3+		
		6296.2	19 4	4617.86 4+		
400440	(44)	9133.4	100 4	1779.030 2 ⁺		
10944.0	(4^{+})	2685.0	26 4	8258.74 2 ⁽⁺⁾		
		3527.3	42 6	7416.26 2 ⁺		
		3562.9	21 4	7380.59 2+		
10052.9	1 to 1	9161.8	100 6	1779.030 2 ⁺ 1779.030 2 ⁺		
10952.8 10994	1 to 4 $(1,2^+)$	9170.5 9212	100 100	1779.030 2 1779.030 2 ⁺		
11078.52	(3^{-})	1696.9	20 3	9381.55 2+		
11076.32	(3)	1762.5	34 3	9315.92 3+		
		3661.8	49 <i>3</i>	7416.26 2 ⁺		
		4801.4	83 3	6276.20 3+		
		9296.2	100 3	1779.030 2 ⁺		
11100.0	(6^+)	6480.5	100	4617.86 4+	(E2)	B(E2)(W.u.)=0.89 9
11142	(2^{+})	3725	32^{a} 5	7416.26 2+	\ - /	V /V
	` '	3761	73 ^a 7	7380.59 2+		

γ (28Si) (continued)

E_i (level)	\mathbf{J}_i^{π}	E_{γ}^{\dagger}	I_{γ}	E_f	\mathbf{J}_f^π	Mult.b	δ	Comments
11142	(2+)	6523	23 ^a 2		4+			
11105.00	< 4±5	9360	100^{a} 9	1779.030 2				
11195.22	(4^{+})	1399.2 1879.2	13 <i>6</i> 21 <i>8</i>		(2 ⁺) 3 ⁺			
		3814.1	23 6	7380.59	2 ⁺			
		4918.1	26 6		3 ⁺			
		6575.7	74 13	4617.86	4 ⁺			
		9412.8	100 16	1779.030 2				
11265	(3-)	1083.4	4.4 19		(3^{-})			
		9482.5	100 <i>4</i> 13 <i>4</i>	1779.030 2	2' 0 ⁺			
11295.6	(1-)	11260.1 4416	4.1 ^a 14		3 ⁻			
11293.0	(1)	4604	$3.0^a 14$		0+			
		6314	3.4 ^a 14		0+			
		9513	26 ^a 3	1779.030 2				
		11291	100 ^a 7		0+			
11331.9	6+	2386.5	16 4		5+	(77.6)		D. (72.) (77.)
		4443.5	7.4 25		4 ⁺ 4 ⁺	(E2)		B(E2)(W.u.)>0.18 B(E2)(W.u.)>0.22
11432.63	(2^{+})	6712.3 2843.6	100 <i>4</i> 59.6 <i>4</i>	4617.86 4 8588.71 3	3 ⁺	(E2)		B(E2)(W.u.)>0.32
11432.03	(2)	3173.5	5.6 13		2 ⁽⁺⁾			
		3498.7	10.2 15		2 ⁺			
		3633.1	9.6 17	7799.01	3 ⁺			
		4015.8	5.6 15		2+			
		4051.4	6.5 17		2+			
		9650.0 11427.6	100 2 19.3 4		2 ⁺ 0 ⁺			
11434.50	(4^{-})	2118.4	19.3 4		3 ⁺			
11434.50	(+)	3020.8	13 2		4 ⁻			
		4546.1	51 5		4 ⁺			
		5157.3	70 4		3+	(E1)		B(E1)(W.u.)=0.00011 4
11446.00	(1^+)	11441.0	100		0+	(M1)		B(M1)(W.u.)=0.84 4
11510.4	(6^+)	2345.5 4621.9	36 7 100 7		(4 ⁺) 4 ⁺	(E2) (E2)		B(E2)(W.u.)=37 11 B(E2)(W.u.)=3.4.0
		6890.7	36 4		+ 4 ⁺	(E2)		B(E2)(W.u.)=3.4 9 B(E2)(W.u.)=0.17 5
11572.0	$(4,5^+)$	4683.5	100.0 2		4+	(LL)		B(E2)(W.d.)=0.17 3
	. , ,	6952.3	17.0 2		4 ⁺			
11576	(6-)	1874	100.0 ^{&} 22	9702.34 ((5^{-})			
		3032	7.5 <mark>&</mark> 22		6 ⁺	(E1)		B(E1)(W.u.)=8.E-6 4
11584.62	(3^{-})	9801.9	100		2+			
11778.9	(5 ⁺)	7158.9	100		4+	(M1+E2)	-0.02~3	δ: From 1995Br17.
11933.5	5	5044.9 7313.6	6 2 100 2		4 ⁺			
11986	(1 to 3)	10203	100 2	4617.86 4 1779.030 2	4+ 2+			
12152.0	(6^+)	5263.3	100		4 ⁺			
12204	$(6^-,4^-)$	2014	9.9 <mark>&</mark> 22		$(5^-,3^-)$			
1220.	(0 ,.)	3790	100.0 22		4 ⁻			
12862	(6 ⁺)	1919 [#]	100.0 22		(4 ⁺)			
12002	(0)	3700 [#]			(4) (4 ⁺)			
		5977 [#]			(4) 4 ⁺			
		8247 [#]			4+ 4+			
12994	$(5,6,7)^+$	4450	100		6 ⁺			
13710.2	(3,0,7) 7 ⁺	5166 [#]	100		6 ⁺			
13/10.2	,	5100	100	05-51.50 (o .			

γ (28Si) (continued)

[†] Calculated by the evaluator from level energy differences, except otherwise noted. Recoil energy has been subtracted.

[‡] From ²⁸P ε decay. [#] From (²⁰Ne, $\alpha\gamma$).

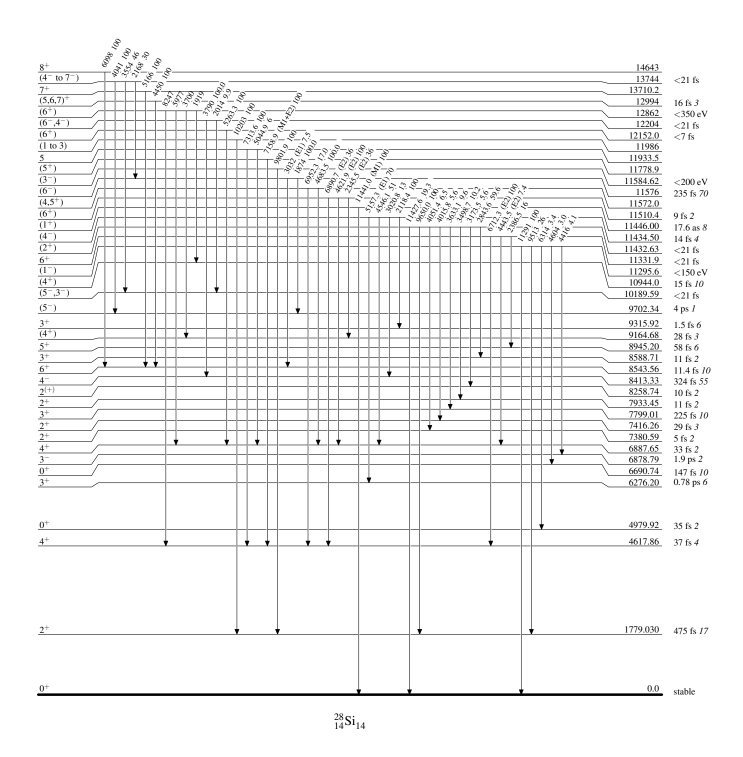
[@] From (p,γ) , except otherwise noted. In some cases, weighted averages of data from (p,γ) and $(^{28}P \varepsilon \text{ decay-}1982\text{Wa}05)$ are presented.

[&]amp; From $(\alpha, n\gamma)$.

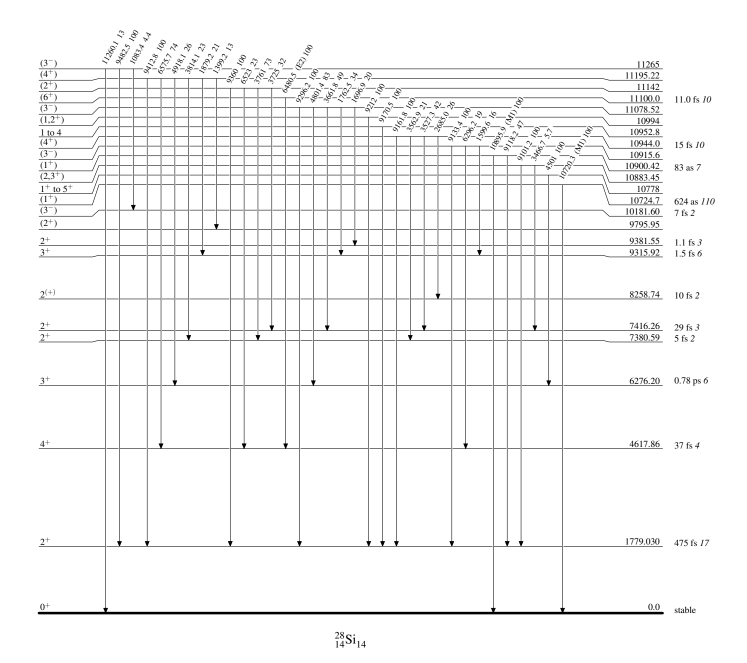
^{*a*} From (α, γ) .

b Assigned by the evaluator based on γ -ray angular distribution measurements, RUL, mixing ratio, ΔJ^{π} , etc.

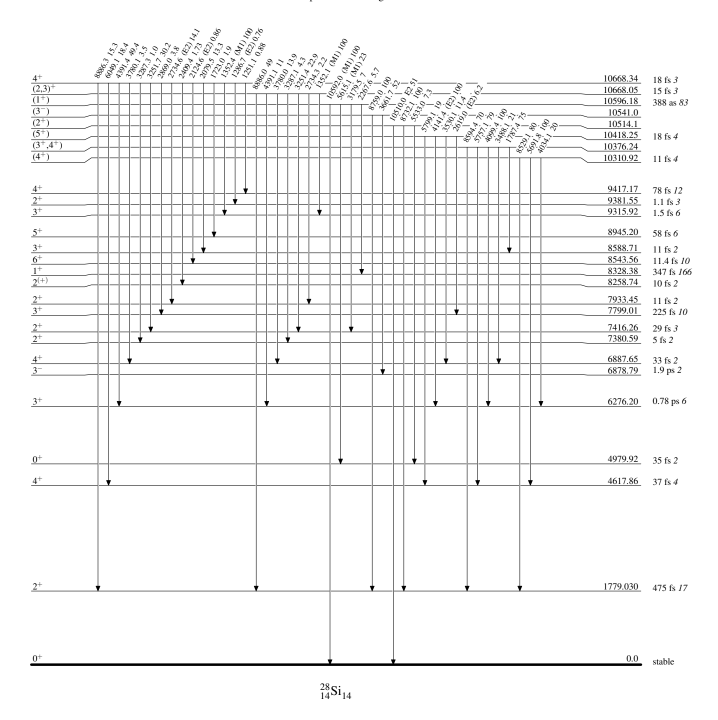
Level Scheme



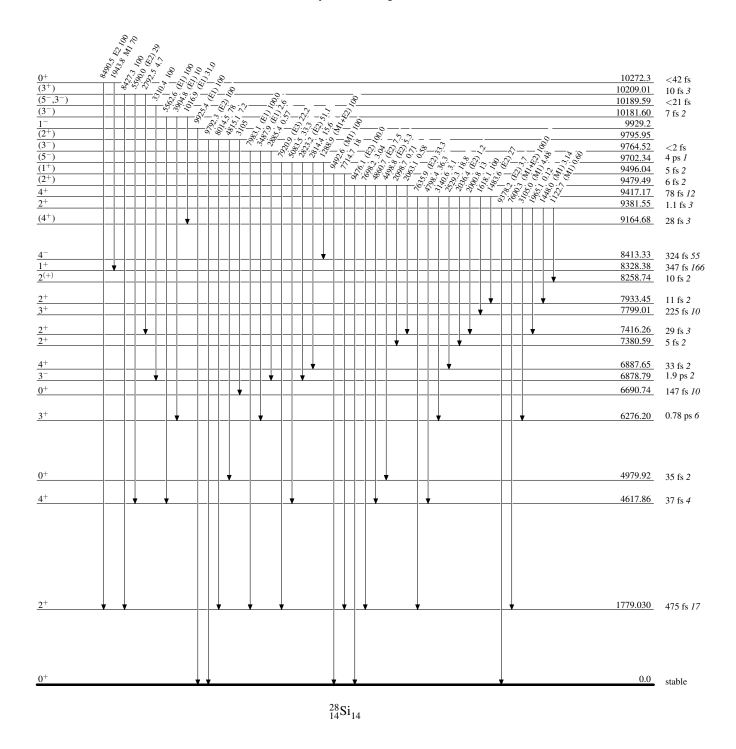
Level Scheme (continued)



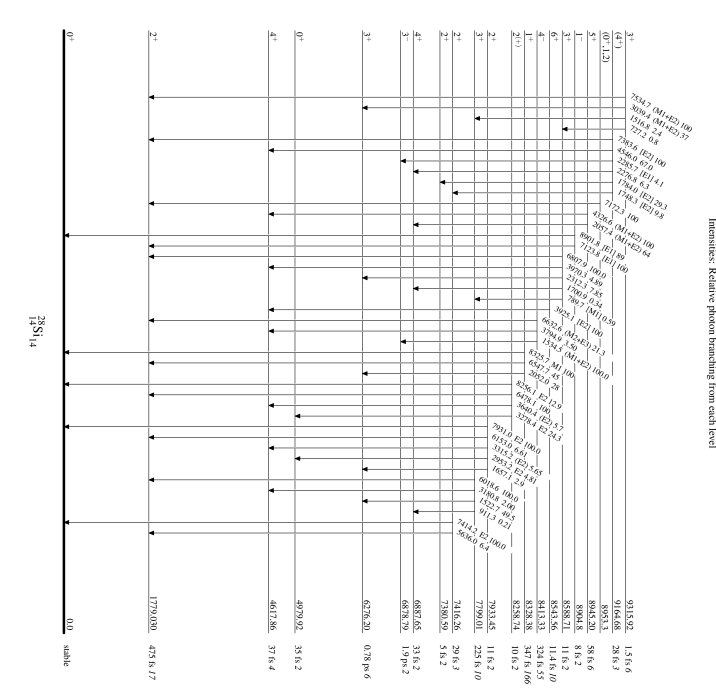
Level Scheme (continued)



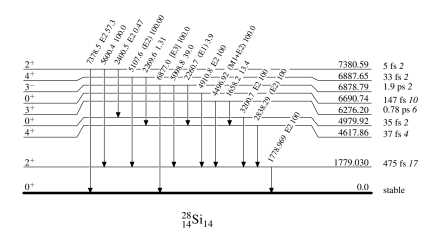
Level Scheme (continued)



Level Scheme (continued)



Level Scheme (continued)



Band(A): Oblate band based on g.s

