Adopted Levels, Gammas

		History										
	Type		Author		Citation	Literature Cutoff Date						
Fu	ll Evaluation	Alan L. Nichols, Ba	ılraj Singh, J	agdish K. Tuli	NDS 113,973 (2012)	15-Apr-2012						
$Q(\beta^-) = -3958.9 \ 5$	$Q(\beta^-) = -3958.9 \ 5$; $S(n) = 10595.9 \ 4$; $S(p) = 11137.2 \ 8$; $Q(\alpha) = -7016.3 \ 5$ 2012Wa38											
Note: Current evaluation has used the following Q record -3958.90 4810595.8 3 11137.2 7 -7016.3 4 2011AuZZ.												
S(2n)=18415.95 3	S(2n)=18415.95 31, S(2p)=19910.9 34 (2011AuZZ).											
Values in 2003Au	Values in 2003Au03: $Q(\beta^-)=-3948$ 4, $S(n)=10596.5$ 3, $S(p)=11136.6$ 7, $Q(\alpha)=7017.6$ 6, $S(2n)=18416.7$ 3, $S(2p)=19912$ 3.											
2001Tr23: measur	2001Tr23: measured level widths and shifts in anti-protonic atoms.											
2006An27: nuclea	ar structure cal	culations of first 2+ a	and 3 ⁻ states.									
Other Reactions:												
		6, 1968Ab10; g.s. an										
		al, FWHM=50-60 ke										
⁶⁶ Zn(d, ⁶ Li): 1973	Ce02: E=27.2	5 MeV, Si telescopes,	, FWHM=40	0 keV, $\sigma(\theta)$ for	g.s. and first 2 ⁺ state.							
XREF table: the	following level	s are populated in rea	ctions labele	d with XREF=	Y:							
⁵⁸ Fe(¹⁶ O, ¹² C): 0,	1173, 2340, 2	890, 3270, 3520, 375	0.									
⁶² Ni(³ He, ³ He'), (³ He, dp): 0, 1173, 2300, 2340, 3750, 4350.												
63 Cu(n,np γ): 0, 1	⁶³ Cu(n,npγ): 0, 1173, 2302, 2336, 3059.											
63Cu(6Li,7Be),(9H	⁶³ Cu(⁶ Li, ⁷ Be),(⁹ Be, ¹⁰ B): 0, 1173.											
⁶⁴ Zn(¹⁴ C, ¹⁶ O): 0,	64 Zn(14 C, 16 O): 0, 1173.											

62Ni Levels

 $T_{1/2}$ (first 2⁺ level at 1173 keV):

 66 Zn(α ,2 α): 0, 1173, 2360.

 τ =2.09 ps 6 is weighted average of 13 values from different methods listed as comments below. A minimum uncertainty of 5% was assigned, and three methods were employed in the weighted averaging procedures. A value consistent with all the three methods has been adopted (LWM: limitation of statistical weights; NRM: normalized residuals method; RT: Rajeval technique). Reduced χ^2 varies between 1.1 and 2.2 in the three methods. 2001Ra27 evaluation adopted a very similar value of τ =2.07 ps 6 which did not include the 2001Ke08 measurement. Other: $T_{1/2}=1.24 \text{ ps} +60-33 \text{ (2011Ch05)}$ in $(n,n'\gamma)$.

Individual values of mean lifetime τ in ps as used in the averaging procedures are given below:

⁶²Ni isotope identified in mass spectroscopic data by F.W. Aston, Nature 134, 178 (1934).

- 1. Deduced from BE2↑ measurement in Coulomb excitation: 2.25 45 (1960An07, earlier value of 1.40 35 in 1959Al95), 2.23 22 (1962St02), 2.20 13 (1969Ha31), 2.05 6 (1970Le17), 2.09 7 (1971ChZF).
- 2. From Γ in (γ, γ') : 2.15 42 (1981Ca10, also 2.1 ps 5 in 1977Ca14 from the same group as 1981Ca10).
- 3. From B(E2) in (e,e'): 2.096 27 (1967Du07), 2.99 20 (1972Li28), 1.82 18 (1975DeXW).
- 4. From DSAM in $(\alpha,p\gamma)$: 1.55 25 (1978Ke11), 1.6 +4-6 (1978Oh04).
- 5. From DSAM in Coulomb excitation: 2.28 18 (1965Es01), 2.01 12 (2001Ke08), uncertainty increased to 0.12 to include 5% systematic uncertainty due to stopping powers, as suggested by one of the authors of 2001Ke08 in an e-mail communication to evaluators, December 2007.

Cross Reference (XREF) Flags

A	⁶² Co $β$ ⁻ decay (1.54 min)	L	⁶¹ Ni(d,p),(pol d,p)	W	64 Ni(p,t)
В	62 Co $β^-$ decay (13.86 min)	M	62 Ni (γ, γ')	X	65 Cu(p, α)
C	⁶² Cu ε decay (9.67 min)	N	62 Ni(e,e')	Y	58 Fe(16 O, 12 C)
D	48 Ca(18 O,4n γ)	0	62 Ni(n,n' γ)	Z	62 Ni(3 He, 3 He'),(3 He,dp)
E	⁵⁸ Fe(⁶ Li,d)	P	⁶² Ni(p,p'),(pol p,p')	Other	
F	59 Co(α ,p γ)	Q	62 Ni(p,p' γ)	AA	63 Cu(n,np γ)
G	⁶⁰ Ni(t,p),(pol t,p)	R	⁶² Ni(d,d'),(pol d,d')	AB	63 Cu(6 Li, 7 Be),(9 Be, 10 B)
H	60 Ni(α , 2 He)	S	$^{62}\mathrm{Ni}(\alpha,\alpha')$	AC	64 Zn(14 C, 16 O)
I	⁶⁰ Ni(¹² C, ¹⁰ C),(¹⁴ C, ¹² C)	T	Coulomb excitation	AD	66 Zn(α ,2 α)
J	61 Ni(n, γ) E=thermal	U	⁶³ Cu(n,d)		
K	61 Ni(n, γ),(n,n):resonances	٧	63 Cu(d, 3 He),(pol d, 3 He)		

E(level) [†]	J^{π}	T _{1/2} &	XREF Co	omments
0.0	0+	stable	http://cdfe.sinp.msu 2012Sc01 deduced va occupancy as follow experimental spectr study of ⁶² Ni(p,d) a	21 (2004An14 8 update available on .ru). lence orbit neutron vs from summed oscopic factors in their reaction: 2.31 each for 3 for 1p _{1/2} , 0.34 for
1172.98 <i>10</i>	2+	1.45 ps <i>4</i>	ABCDEFGHIJ LMNOPQRSTUVWXYZ XREF: Others: AA, AI μ =+0.33 5 (2001Ke02 Q=+0.05 12 (1974Le B(E2) \uparrow =0.0881 25 μ : transient-field integ	8, AC, AD 2,2011StZZ) 13,1989Ra17,2011StZZ) ral PAC (2001Ke02). 4 (1988Sp04), +0.64 22 rul. ex.
2048.68 12	0+	0.76 ^a ps +76-28	C EFG J LM OPQRS WX J^{π} : $L(t,p)=L(p,t)=0$. $T_{1/2}$: Other: 1.8 ps +	
2301.84 <i>13</i>	2+	$0.58^a \text{ ps } +16-9$	ABC EFG J LMNOPQ S WX Z XREF: Others: AA, AI J^{π} : $L(p,t)=L(t,p)=2$.	
2336.52 14	4+	0.86 ^a ps +24-13	B DEFG J L OPQRSTUVWXYZ $T_{1/2}$: Other: 0.67 ps - XREF: Others: AA, AI J^{π} : $L(p,t)=L(t,p)=4$. $T_{1/2}$: other: 0.86 ps -4)
2890.63 <i>20</i> 3058.76 <i>17</i>	0 ⁺ 3 ⁺	$>3.1^{a}$ ps 2.3^{a} ps $+14-7$	C EFG J L OPQR WXY J^{π} : $L(p,t)=0$. A F J L OPQ WX XREF: Others: AA J^{π} : from $(n,n'\gamma)$. g.s. level as seen in $(n,m'\gamma)$ measurements indicates J^{π} .	transition from this γ is disputed. A ₂ ,A ₄ ate Δ J=1 for all three γ
3157.96 <i>16</i>	2+	0.62 ps +11-10	A C EFG J M OPQRS U Wx $T_{1/2}$: from $(n,n'\gamma)$. O $(\alpha,p\gamma)$. J ^{π} : $L(p,t)=L(t,p)=2$.	ther: 0.69 ps +55–28 in
3176.7 <i>3</i>	4+	0.73^{a} ps 17	B D F L OP Wx J^{π} : L(p,t)=4.	
3257.62 21	2+	$0.71^{a} \text{ ps } 17$	A C F J L OPQ Wxy J^{π} : L(p,t)=2.	
3262 8	(2,4)+	•	E G L PQ xy J^{π} : from L(6 Li,d)=2+ unresolved doublet. E(level): may include	Also, $L(d,p)=1+3$.
3269.97 20	1+,2+#	0.125 ps <i>14</i>	A C J M O xy J^{π} : $L(d,p)=1+3$ for a $T_{1/2}$: from $(n,n'\gamma)$.	level at 3265 10.
3277.69 23	4 ⁺	$0.195^{a} \text{ ps } +34-18$	B D FG 0 RS W y $T_{1/2}$: other: 0.42 ps + J^{π} : L(p,t)=4 for a leve	7-6 in $(n,n'\gamma)$. el at 3271 5; $L(\alpha,\alpha')=4$ γ decay to 2^+ state is
3369.98 20	1+#	0.19 ^a ps 9	A C F J LM OP x $T_{1/2}$: other: 0.35 ps + J^{π} : earlier suggested a measurement sugge dipole (2011Ch05).	
3378 <i>3</i>			F	
3462 3	1 ⁺ to 4 ⁺		F L PQ VWx J^{π} : L=3, dominant J-t d,p).	ransfer is 5/2 in (pol

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	E(level) [†]	J^π	T _{1/2} &	XREF	Comments
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3486 <i>3</i>			F x	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3518.23 22	2+	0.201 ^a ps 38	decays to L=0 comp level.	0^+ levels; $L(t,p)=2$; $L(p,t)=0+2$. Somet is most likely for 3524
3524.4 5 0+ 0.7b ps +5-2 E 0 wxy XREF: Others: AA, AC XREF: 2519). From (n,n'y); L(\(^1\)L(\))=0+2. 3756.5 3 3- 0.149a ps +34-22 EFG J L NOPQRS WyZ B(E3)\(^1\)=0.020 3 (1967Du07,2002Ki06) J ^{\(^1\)} : L(\)L(\)L(\)=(L(\))=\(^1\)L(\)p\(^1\)=0.3 T1/\(^2\): other: 0.17 ps +8-5 in (n,n'y). B(E3) from (e,e') (1967Du07). 3849.4 3 0+1,2+ 0.277a ps +17-9 C FG J LM P R U W XREF: Others: AC XREF: L(\) L(\) Evel is E1. 3859.6 4 1+,2+ 0.277a ps +17-9 C FG J LM P R U W XREF: L(\)AREF: L	2522 54 19	2+ 2+@	0.150	•	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		*		,	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3324.4 3	U	0.7° ps +3-2	XREF: E(35	19).
3849.4 3 $0^{+}, 1^{+}, 2^{+}$	3756.5 3	3-	0.149 ^a ps +34-22	EFG J L NOPQRS W yZ $B(E3)\uparrow=0.02$ J^{π} : $L(p,t)=L$ $T_{1/2}$: other:	20 3 (1967Du07,2002Ki06) (t,p)= $L(p,p')=3$. 0.17 ps +8-5 in (n,n' γ).
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3849.4 <i>3</i>	0+,1+,2+		J M PQ J^{π} : from (γ, γ)	γ') if γ decay from 7646, 1
3967 3	3859.6 4	1+,2+	0.277 ^a ps +17-9	XREF: L(38 J^{π} : J=1,2 from π =+ from	53). om γ transitions to 0^+ states, log $ft=5.6$ from 1^+ ; $L(d,p)=1$;
3972.9 4 2+ 0.111 ^a ps 35	3967-3	+			
4000.5 10 4 ⁺ 0.042 ^a ps +28-21 F P W J ^{π} : L(p,t)=4. 4011.0 15 >0.90 ^a ps F T D P W T _{1/2} : from DSA and RDM in (¹⁸ O,4n γ). Other: 0.076 ps +62-28 in (α ,p γ). J π : E2 γ to 4 ⁺ and intense feeding in (¹⁸ O,4n γ). J π : E2 γ to 4 ⁺ and intense feeding in (¹⁸ O,4n γ). J π : L(p,t)=4. 4035 7 (0 to 3) ⁺ L P W J π : L(p,t)=4. 4055.3 3 4 ⁺ 0.042 ^a ps +15-10 B F L P W J π : L(p,t)=4. 4062.4 5 1 ⁺ ,2 ^{+#} A FG J M UV x 4146.0 8 (4 ⁺) 0.34 ^a ps +21-11 F HI 1 PQ UVW XREF: Others: AB, AD XREF: I(4200). J π : L(p,t)=(4) for a doublet at 4154 6; L(d,p)=3 for a 4153 10 level. 4151.4 3 2 ⁺ ,3 ^{+@} 0.034 ^a ps 9 F J 1 P W J π : L(p,t)=(4) for a doublet at 4154 6; L(d,p)=3 for a 4153 10 level. 4161.26 24 (5 ⁻) <1.4 ps D F S J π : L(p,t)=(4) for a doublet at 4150. J=(5) from (¹⁸ O,4n γ).		2+	0.111 ^a ps 35		
4018.88 25 (6) ⁺ 0.62 ps 28 D F L OP W $T_{1/2}$: from DSA and RDM in (18 O,4nγ). Other: 0.076 ps +62-28 in (α,pγ). J^{π} : E2 γ to 4 ⁺ and intense feeding in (18 O,4nγ). J^{π} : E2 γ to 4 ⁺ and intense feeding in (18 O,4nγ). J^{π} : L(d,p)=1 from 3/2 ⁻ target. J^{π} : L(d,p)=1 from 3/2 ⁻ target. J^{π} : L(p,t)=4. J^{π} : L(p,t)	4000.5 10	4+	0.042^{a} ps $+28-21$		
Other: $0.076 \text{ ps} +62-28 \text{ in } (\alpha, \text{py})$. J^{π} : $E2 \gamma \text{ to } 4^+$ and intense feeding in $(^{18}\text{O}, 4\text{ny})$. J^{π} : $E2 \gamma \text{ to } 4^+$ and intense feeding in $(^{18}\text{O}, 4\text{ny})$. J^{π} : $L(d,p)=1 \text{ from } 3/2^- \text{ target.}$ J^{π} : $L(d,p)=1 \text{ from } 3/2^- \text{ target.}$ J^{π} : $L(d,p)=1 \text{ from } 3/2^- \text{ target.}$ J^{π} : $L(d,p)=1 \text{ from } 3/2^- \text{ target.}$ J^{π} : $L(d,p)=1 \text{ from } 3/2^- \text{ target.}$ J^{π} : $L(d,p)=1 \text{ from } 3/2^- \text{ target.}$ J^{π} : $L(d,p)=1 \text{ from } 3/2^- \text{ target.}$ J^{π} : $L(d,p)=1 \text{ from } 3/2^- \text{ target.}$ J^{π} : $L(d,p)=1 \text{ from } 3/2^- \text{ target.}$ J^{π} : $L(d,p)=1 \text{ from } 3/2^- \text{ target.}$ J^{π} : $L(d,p)=1 \text{ from } 3/2^- \text{ target.}$ J^{π} : $L(d,p)=1 \text{ from } 3/2^- \text{ target.}$ J^{π} : $L(d,p)=3 \text{ for a doublet at } 4154 \text{ 6}$; $L(d,p)=3 \text{ for a } 4153 10 \text{ level.}$ J^{π} : $L(d,p)=$					10
4055.3 3 4+ 0.042 a ps +15-10 B F L P Wx J $^\pi$: L(p,t)=4. 4062.4 5 1+,2+# A FG J M UV x 4146.0 8 (4+) 0.34 a ps +21-11 F HI 1 PQ UVw XREF: Others: AB, AD XREF: I(4200). J $^\pi$: L(p,t)=(4) for a doublet at 4154 6; L(d,p)=3 for a 4153 10 level. 4151.4 3 2+,3+@ 0.034 a ps 9 F J 1 P W J $^\pi$: L(p,t)=(4) for a doublet at 4154 6; L(d,p)=3 for a 4153 10 level. 4161.26 24 (5-) <1.4 ps D F S J $^\pi$: L(α,α')=5 for a level at 4150. J=(5) from (18 O,4n γ).	4018.88 25	(6)+	0.62 ps 28	Other: 0.0 J^{π} : E2 γ to 4	76 ps $+62-28$ in $(\alpha, p\gamma)$. 1 ⁺ and intense feeding in
4062.4 5 1+,2+#				L PQ J^{π} : L(d,p)=1	from 3/2 ⁻ target.
4146.0 8 (4 ⁺) 0.34 ^a ps +21-11 F HI 1 PQ UVw XREF: Others: AB, AD XREF: I(4200). J^{π} : L(p,t)=(4) for a doublet at 4154 6; L(d,p)=3 for a 4153 10 level. 4151.4 3 2+,3+@ 0.034 ^a ps 9 F J 1 P w J^{π} : L(p,t)=(4) for a doublet at 4154 6; L(d,p)=3 for a 4153 10 level. 4154.2 4 (4 ⁺) FG 1 w J^{π} : L(p,t)=(4) for a doublet at 4154 6; L(d,p)=3 for a 4153 10 level. 4161.26 24 (5 ⁻) <1.4 ps D F S J^{π} : L(\alpha,\alpha')=5 for a level at 4150. J=(5) from (\frac{18}{9}\text{O},4n\alpha).			0.042^{a} ps $+15-10$	***	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			0.049		
4154.2 4 (4 ⁺) FG 1 W J^{π} : L(p,t)=(4) for a doublet at 4154 6; L(d,p)=3 for a 4153 <i>10</i> level. 4161.26 24 (5 ⁻) <1.4 ps D F S J^{π} : L(α,α')=5 for a level at 4150. J=(5) from (${}^{18}O,4n\gamma$).	4146.0 8	(4')	0.34 ^{ac} ps +21–11	XREF: I(420 J^{π} : L(p,t)=(4	00). 1) for a doublet at 4154 6;
L(d,p)=3 for a 4153 <i>10</i> level. 4161.26 24 (5 ⁻) <1.4 ps D F S J^{π} : L(α,α')=5 for a level at 4150. J=(5) from (18 O,4n γ).			0.034 ^a ps 9		
$(^{18}\mathrm{O},4\mathrm{n}\gamma)$.		(4+)		L(d,p)=3	for a 4153 <i>10</i> level.
4179 3 F P R		(5 ⁻)	<1.4 ps		
		(2.4)=		F P R	f I 4 d
4201.0 4 (3,4) ⁻ J L P J ^{π} : 3 ⁻ to 6 ⁻ from L=4, dominant J-transfer 9/2 in (pol d,p); γ decay to 2 ⁺ ,3 ⁺ state excludes 6.		(3,4)		9/2 in (po excludes 6	d,p); γ decay to $2^+,3^+$ state
4208.8 21 4230.0 10 0 ⁺ J M P R W J^{π} : L(p,t)=0.		0^{+}			
4317.2 <i>II</i> 1 ⁺ ,2 ^{+#} G J P W Z				-	
4393 7 (1 to 5) ⁺ L PQ J^{π} : L(d,p)=3 from 3/2 ⁻ target.					from 3/2 ⁻ target.
4407 4 2^+ P W J^{π} : $L(p,t)=2$.		2+			
4415.9 5 1 ⁺ ,2 ^{+#} G J		1 ⁺ ,2 ⁺ #			
4424 3 4437 4 (3 ⁻) F PQ S W J^{π} : $L(\alpha, \alpha') = (3)$.		(3-)			(3).

E(level) [†]	J^{π}	T _{1/2} &	XR	EF		Comments
4455 <i>4</i> 4503 <i>4</i>	(3)-		G L G L	P PQ	W W	J ^π : L(p,t)=(3); L(pol d,p)=4 from 3/2 ⁻ target for a 4500 25 level.
4623 <i>5</i> 4627.5 <i>10</i>	0 ⁺ 2 ⁺ ,3 ⁺ @		G J	PQ	W	a 4300 23 level. J^{π} : $L(p,t)=L(t,p)=0$.
4648.9 <i>3</i> 4655 <i>5</i>	(7 ⁻) [‡] 3 ⁻	509 ps 24	D F HI G	Q S P	W	J^{π} : D+Q γ to (6 ⁺) and E2 γ to (5), (¹⁸ O,4n γ). J^{π} : L(p,t)=3.
4704 <i>7</i> 4712 <i>5</i> 4719.9 <i>7</i>	2 ⁺ (3) ⁻		G L JL	PQ P	x Wx Wx	J^{π} : L(p,t)=2. J^{π} : L=4, dominant J-transfer is 9/2 for a level at 4720 25, ⁶¹ Ni(pol d,p); γ to 2 ⁺ .
4781 <i>5</i> 4835 <i>7</i>	2+		G	PQ S P	U W	J^{π} : L(p,t)=2.
4847 7	$(1 \text{ to } 5)^{(+)}$			PQ	V	J^{π} : L(d, 3 He)=3 from 3/2 ⁻ target for a 4850 80 group.
4861 <i>5</i> 4863.3 <i>3</i>	(2 ⁺) 5 ⁻ ,6 ⁻	8.39 ps <i>14</i>	D G L	PQ	x Wx	J^{π} : L(p,t)=(2). J^{π} : L=4, dominant J-transfer of 9/2 ⁺ in (pol d,p) gives 3 ⁻ to 6 ⁻ . Lifetime and strong feeding in (¹⁸ O,4ny) exclude 3 and 4.
4882 <i>5</i> 4949 <i>7</i>	4+		L	P P	Wx	J^{π} : L(p,t)=4.
4967 <i>7</i> 4981 <i>7</i>	(4 ⁺)		GH	P P		J ^{π} : from DWBA analysis and proposed configuration= ν p _{3/2} $\otimes \nu$ f _{5/2} in (α , ² He).
4994 <i>6</i> 4999.7 <i>14</i>	3 ⁻ 1 ⁺ ,2 ^{+#}		G J	P Q	W	J^{π} : L(p,t)=3.
5016 <i>5</i> 5041 <i>10</i>	4 ⁺ (3 ⁻ to 6 ⁻)		G L	P P	W	J^{π} : L(p,t)=4. J^{π} : L=4, dominant J-transfer is 9/2 in (pol d,p) for a level at 5030 25.
5071 <i>10</i> 5121 <i>10</i>			L	PQ PQ		
5148 <i>5</i> 5154 <i>10</i>	(2^+) $(2^+,4^+)$		G	P P	W	J^{π} : $L(p,t)=(2)$. J^{π} : $L(t,p)=(2+4)$.
5203 5 5222 10 5233 10	2+			P PQ P	W	$J^{\pi} \colon L(p,t)=2.$
5280 <i>10</i> 5286 <i>6</i> 5310	(2 ⁺) 2 ⁺		G	PQ P S	W	J^{π} : $L(p,t)=(2)$. J^{π} : $L(\alpha,\alpha')=2$.
5331 10	(3)-		G i L	PQ		J^{π} : J=(3) from L(t,p)=(3); π =- from L(d,p)=2. Also L=2, dominant J-transfer is 5/2 in (pol d,p).
5355 <i>5</i> 5393 <i>10</i>	4+		i	P P	W	J^{π} : $L(p,t)=4$.
5420 5 5447 5 5465 6 5488 10	(4 ⁺) 0 ⁺		G G	PQ P P	W W W	J^{π} : $L(p,t)=(4)$. J^{π} : $L(p,t)=0$.
5511 10 5.53×10 ³ 10 5541 5 5545 10	6 ⁺ 2 ⁺ 3 ⁻ to 6 ⁻		G L	P N P	VW	J^{π} : from form factor in 62 Ni(e,e'). J^{π} : L(p,t)=2. J^{π} : L=4, dominant J-transfer is 9/2 in (pol d,p)
5565 <i>10</i> 5574 <i>5</i>	2+		G	P P	W	for a level at 5540 25. J^{π} : L(p,t)=2.

E(level) [†]	\mathbf{J}^{π}	$T_{1/2}$ &			XR	EF			Comments
5587 10						P			
5601 10						P			
5628 6	3-			G	L		S	W	J^{π} : L(t,p)=3; L(α,α')=3 for a level at 5640 10.
5673 10	5-			HI	-	P		•	s : E(t,p)=5, E(t,a)=5 for a lever at 50 to 70.
5679 8	3			G		P		W	
5709 10				ď		P		"	
5739 10						P			
	(O-) †	0.55	_			1			TT F2 (7) 4640 1 1 (180 4)
5751.2 <i>3</i>	(9 ⁻) [‡]	0.55 ps <i>21</i>	D			ъ			J^{π} : E2 γ to (7), 4648 level, (¹⁸ O,4n γ).
5772 10	(7.0.0)	1.4	_			P			TT 6 1:6 (1804)
5806.1 4	(7,8,9)	<1.4 ps	D			_			J^{π} : from lifetime and strong feeding, (¹⁸ O,4n γ).
5808 6	(3-)					P		W	J^{π} : L(p,t)=(3).
5834 10					L	P			J^{π} : L(pol d,p)=2 for a level at 5830 25.
5846 10						P			
5859 10					L	P			
5870 <i>10</i>	(4+)					P		7.7	TI I (A) (A)
5888 8	(4^{+})					P		W	J^{π} : L(p,t)=(4).
5901 <i>10</i>	4+					P		7.7	T/ I (A A
5912 8	4 ⁺					P	_	W	J^{π} : L(p,t)=4.
5930	2+						S		J^{π} : $L(\alpha,\alpha')=2$.
5961 10						P			
5979 10	(1 - 2 -)					P			TT 1 (1311) 0.6 2/2
5993 10	$(1^-,2^-)$					P		V	J^{π} : L(d, ³ He)=0 from 3/2 ⁻ target for a group at 5990 80.
6023 10						P			
6026 10	(2-)					P			III I (() (2)
6047 8	(3-)					P		W	J^{π} : L(p,t)=(3).
6059 10	7-			HI		P			E(level), J^{π} : doublet in $(\alpha, {}^{2}\text{He})$ with $J^{\pi}=5^{-}$ and 7^{-} .
6073 8	4 4-					P		W	TT 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
6103 10	1 ⁻ to 4 ⁻				L	P			J^{π} : L=2, dominant J-transfer is 5/2 in (pol d,p) for a level at 6100 25.
6126 8						P		W	E(level): assumed to be same as 6121 10 level seen in
(122.10						_			(p,p').
6133 10						P			
6143 10						P			
6160 9						_		W	E(I I) (1(0 I I)
6170 10	(4+)					P			E(level): same as 6160 level?
6253 9	(4 ⁺)					_		W	J^{π} : L(p,t)=(4).
6313 9	1 ⁻ to 4 ⁻				L	Q		W	J^{π} : L=2, dominant J-transfer is 5/2 in (pol d,p) for a level at 6320 25.
6354 8	2+							W	J^{π} : L(p,t)=2.
6398 8	4+				L			W	J^{π} : L(p,t)=4.
6454 8								W	4//
6520	3-					P	S		J^{π} : $L(p,p')=L(\alpha,\alpha')=3$.
6540 80	$1^{-},2^{-}$				L			V	J^{π} : L(d, 3 He)=0 from 3/2 ⁻ target.
6647.0 <i>3</i>	(9 ⁻) [‡]		D		_			-	J^{π} : E2 γ from 7559 level, J=(11); γ to (7 ⁻) level,
0047.0 3	(9).		ע						$J = EZ \gamma$ from 7539 level, $J=(11)$, γ to (7) level, $(^{18}O, 4n\gamma)$.
6680						P			
6750 80	$1^{-},2^{-}$				L			V	J^{π} : L(d, 3 He)=L(d,p)=0 from $3/2^{-}$ targets.
6900 25	$(1^{-},2^{-})$				L				J^{π} : L(pol d,p)=(0).
7030	3-					P			J^{π} : L(p,p')=3.
7080 <i>30</i>					L				E(level): seen in (d,p), perhaps same as 7030.
7170	8+			HI		Q			E(level), J^{π} : doublet at 7190 in $(\alpha,^{2}\text{He})$ with $J^{\pi}=6^{+}$ and
7260	1 ⁻ to 4 ⁻				L	P			8^+ . J^{π} : L=2, dominant J-transfer is 5/2 in (pol d,p) for a
					-				level at 7300 25.
7559.4 <i>4</i>	$(11^{-})^{\ddagger}$	0.83 ps <i>42</i>	D						J^{π} : E2 γ transitions to J=(9 ⁻) levels, (¹⁸ O,4n γ).

E(level) [†]			Comments
7620	6+	HI PQ	
7645.6 <i>4</i>	1-	M	E(level): differs from E γ of capture γ from Fe(n, γ) by 14.35 eV 15.
			J^{π} : E1 γ to g.s., 62 Ni(γ,γ').
7700?		Q	, , , , , , , , , , , , , , , , , , , ,
7800 <i>25</i>	1 ⁻ to 4 ⁻	L	J^{π} : L=2, dominant J-transfer is 5/2 in (pol d,p).
8130 25	$(1^- \text{ to } 4^-)$	L Q	J^{π} : L=(2), dominant J-transfer is (5/2) in (pol d,p).
8460 25	$(2^- \text{ to } 5^-)$	L	J^{π} : L=(4), dominant J-transfer is (7/2) in (pol d,p).
(10596.1 4)	1-,2-	J	
10597.1° 3	1-c	K	
10598.9 ^c 3	1 ⁺ <i>c</i>	K	
10599.0° 3	2 ^{-c}	K	
10602.0° 3	1+0	K	
10602.2° 3	1 ⁺ C	K	
10602.8° 3	1 ^{-c}	<u>K</u>	
10603.2° 3	2 ^{-c}	K	
10604.1 ^c 3	2-c	K	
10605.7° 3	1+c	K	
10608.2° 3	2 ^{-c} 1 ^{+c}	K	
10608.9 ^c 3 10609.2 ^c 3	2 ^{-c}	K	
10609.2° 3 10609.5° 3	2+ <i>c</i>	K K	
10609.3° 3	1+ <i>c</i>	K	
10609.9° 3	1- <i>c</i>	K	
10613.3 ^c 3	1- <i>c</i>	K	
10614.3 ^c 3	2 ⁻ <i>c</i>	K	
10616.8 ^c 3	$\frac{2}{2}$ -c	K	
10616.9 ^c 3	1+ <i>c</i>	K	
10619.9° 3	1- <i>c</i>	K	
10623.5° 3	2- <i>c</i>	K	
10624.3 ^c 3	1- <i>c</i>	K	
10624.4° 3	2- <i>c</i>	K	
10625.8 ^c 3	2 ^{-c}	K	
10626.3 ^c 3	1 ^{-c}	K	
10627.0 ^c 3	2 ^{-c}	K	
10627.9 ^c 3	2 ^{-c}	K	
10628.8 ^c 3	1- <i>c</i>	K	
10629.8 ^c 3	1 ⁺ <i>c</i>	K	
10632.2 ^c 3	1 ^{-c}	K	
10632.2° 3	2 ^{-c}	K	
10632.5° 3	1 ⁺ C	K	
10636.4 ^c 3	1 ^{-c}	K	
10638.6° 3	2 ^{-c}	K	
10640.4° 3	1-c	K	
10640.4° 3	2 ⁺ <i>c</i>	K	
10641.1° 3	1-c	<u>K</u>	
10641.6° 3	1 ^{-c}	K 	
10645.3 ^c 3	2^{-c}	K	
10645.6° 3	2^{-c} 1^{+c}	K	
10646.2 ^C 3	1+c 1+c	K	
10646.4 ^c 3 10647.3 ^c 3	1+ <i>c</i>	K K	
1004/.5 3	1	K	

E(level) [†]	\mathbf{J}^{π}	XREF	E(level) [†]	\mathbf{J}^{π}	XREF
10648.1 ^c 3	2^{-c}	K	10720.7 ^c 3	2 ^{-c}	K
10649.6 ^c 3	1 ^{-c}	K	10721.1 ^c 3	1 ^{-c}	K
10651.3 ^c 3	2 ^{-c}	K	10721.8 ^c 3	2 ^{-c}	K
10652.8 ^c 3	2^{-c}	K	10723.8 ^c 3	1^{-c}	K
10653.0 ^c 3	2^{-c}	K	10724.4 ^c 3	1^{-c}	K
10654.1 ^c 3	1+ <i>c</i>	K	10724.8 ^c 3	2^{-c}	K
10655.5 ^c 3	2^{-c}	K	10729.7 ^c 3	2- <i>c</i>	K
10655.6 ^c 3	2^{-c}	K	10730.7 ^c 3	2^{-c}	K
10658.0 ^c 3	1+ <i>c</i>	K	10731.7 ^c 3	2 ^{-c}	K
10658.4 ^c 3	1+ <i>c</i>	K	10734.2 ^c 3	2^{-c}	K
10658.7 ^c 3	2 ^{-c}	K	10735.4 ^c 3	1 ^{-c}	K
10660.4 ^c 3	2 ^{-c}	K	10736.1 ^c 3	2 ^{-c}	K
10663.0° 3	2^{-c}	K	10736.8° 3	2^{-c}	K
10664.3 ^c 3	2^{-c}	K	10738.6 ^c 3	2-c	K
10664.3 ^c 3	1-c	K	10740.7 ^c 3	1 ⁺	K
10665.3 ^c 3	1+ <i>c</i>	K	10741.2° 3	2 ^{-c}	K
10667.5° 3	2 ^{-c}	K	10742.7° 3	2 ^{-c}	K
10671.8 ^c 3	2^{-c}	K	10746.3 ^c 3	2^{-c}	K
10671.8 ^c 3	1-c	K	10747.1° 3	1-c	K
10673.4° 3	1 ⁺ C	K	10748.0° 3	2 ^{-c}	K
10673.5° 3	2 ^{-c}	K	10748.5° 3	2 ^{-c}	K
10674.9° 3	2 ^{-c}	K	10749.7° 3	1-c	<u>K</u>
10677.3° 3	1-0	K 	10752.3° 3	1-c	K
10677.6° 3	1-c	K 	10753.1° 3	2 ^{-c}	K
10678.4° 3	2 ^{-c}	<u>K</u>	10754.9° 3	2 ^{-c}	<u>K</u>
10681.1° 3	1 ⁺ <i>c</i> 1- <i>c</i>	K	10757.8° 3	1 ^{-c}	K
10682.8° 3	-	K	10759.7° 3	1^{-c}	K
10688.3° 3	2 ^{-c} 1 ^{-c}	K	10760.6° 3	2 ^{-c} 2 ^{-c}	K
10690.6° 3	2+ <i>c</i>	K	10763.7° 3	2-c	K
10690.9 ^c 3 10691.2 ^c 3	1+c	K	10766.1 ^c 3 10767.0 ^c 3	1^{-c}	K
10691.2° 3	1-c	K K	10767.0° 3 10769.8° 3	$\frac{1}{1}$ -c	K K
10692.2° 3	2 ⁻ <i>c</i>	K K	10709.8° 3 10772.4° 3	2 ⁻ <i>c</i>	K K
10692.3 3 10695.7 ^c 3	2- <i>c</i>	K	10772.4 3 10774.7 3	2- <i>c</i>	K
10698.7° 3	1- <i>c</i>	K	10776.5° 3	2- <i>c</i>	K
10699.2° 3	2- <i>c</i>	K	10778.3° 3	1- <i>c</i>	K
10700.0° 3	$\frac{2}{1-c}$	K	107781.5° 3	2- <i>c</i>	K
10700.0 3	2- <i>c</i>	K	10786.5° 3	1- <i>c</i>	K
10703.3° 3	1+ <i>c</i>	K	10787.8° 3	2- <i>c</i>	K
10703.5° 3	2- <i>c</i>	K	10790.9 ^c 3	2- <i>c</i>	K
10704.0° 3	1+c	K	10793.3° 3	$\frac{2}{1-c}$	K
10704.7° 3	1+ <i>c</i>	K	10796.0° 3	2- <i>c</i>	K
10706.2° 3	2- <i>c</i>	K	10798.5° 3	1+ <i>c</i>	K
10708.4 ^c 3	2^{-c}	K	10799.1 ^c 3	1- <i>c</i>	K
10711.2 ^c 3	2- <i>c</i>	K	10800.6 ^c 3	1+ <i>c</i>	K
10712.1° 3	1- <i>c</i>	K	10802.2 ^c 3	3+ <i>c</i>	K
10712.8 ^c 3	2 ^{-c}	K	10803.0 ^c 3	2 ^{-c}	K
10714.3 ^c 3	2- <i>c</i>	K	10804.6 ^c 3	3+ c	K
10715.0 ^c 3	2^{-c}	K	10805.9 ^c 3	1+ <i>c</i>	K
10716.6 ^c 3	2^{-c}	K	10807.1 ^c 3	2^{-c}	K
10719.2 ^c 3	2^{-c}	K	10810.3 ^c 3	2^{-c}	K
			•		

E(level) [†]	J^π	XREF	E(level) [†]	\mathbf{J}^{π}	XREF
10812.4 ^c 3	2 ^{-c}	K	10855.3 ^c 3	2 ^{-c}	K
10817.1 ^c 3	2^{-c}	K	10858.7 ^c 3	2^{-c}	K
10017.2 3	2^{-c}	K	10868.7 ^c 3	2^{-c}	K
10822.7 ^c 3		K	10876.1 ^c 3	2^{-c}	K
10824.3 ^c 4		K	10878.9 ^c 3	2^{-c}	K
10824.4 ^c 5	1- <i>c</i>	K	10882.5 ^c 3	2^{-c}	K
10827.8 ^c 3		K	10884.4 ^c 3	2^{-c}	K
10828.5 ^c 3		K	10885.7 ^c 3	2^{-c}	K
10832.2 ^c 3		K	10888.2 ^c 3	2^{-c}	K
10832.3 ^c 5	1^{-c}	K	10891.2 ^c 3	2^{-c}	K
10845.6 ^c 3		K	10970° 20	2^{-c}	K
10849.8 ^c 3	1- <i>c</i>	K	11010° 20	1- <i>c</i>	K
10851.4 ^c 3	2 ^{-c}	K			

 $^{^{\}dagger}$ Level energies given with decimals are from a least-squares fit to the adopted E γ data. Others are from 64 Ni(p,t) and 62 Ni(p,p'), and from ⁶¹Ni(d,p) at the highest energies. ‡ Parity same as that of 4160 level, from ⁴⁸Ca(¹⁸O,4n γ). $^{\sharp}$ From ⁶¹Ni(n, γ): J^{π} =0+ to 3+ from primary E1 transition from 1⁻,2⁻ capturing state, γ to 0+ excludes 0 and 3.

[@] From ⁶¹Ni(n,γ): $J^{\pi}=0^+$ to 3^+ from primary E1 transition from $1^-,2^-$ capturing state, γ to 4^+ excludes 0 and 1.

[&]amp; From $^{48}\text{Ca}(^{18}\text{O},4\text{n}\gamma)$, except as noted. ^a From DSAM in $^{59}\text{Co}(\alpha,\text{p}\gamma)$.

^b From DSAM in 62 Ni(n,n' γ).

^c Neutron resonance, J^{π} from R-matrix analysis (2006Ko28).

$\gamma(^{62}\mathrm{Ni})$

$E_i(level)$	\mathbf{J}_i^{π}	E_{γ}^{\ddagger}	I_{γ} #	$E_f \underline{J_f^{\pi}}$	Mult.	$\delta^{@}$	Comments
1172.98	2+	1172.95 11	100	0.0 0+	E2&		B(E2)(W.u.)=12.1 4
2048.68	0^{+}	875.69 <i>7</i>	100	1172.98 2+	E2 <mark>&</mark>		
		(2048.4)		0.0 0+	E0		$q_K^2(E0/E2)$ =0.084 11, X(E0/E2)=0.031 4 (2005Ki02). E _y : a 2048.4-keV E0 transition has been observed (1981Pa10) with B(E0 to g.s.)/B(E2 to 1173)=0.028 5 from ce(K)(2048 γ)/ce(K)(876 γ)=0.084 11.
2301.84	2+	1128.82 <i>14</i>	80.8 20	1172.98 2+	M1+E2	+3.19 11	B(M1)(W.u.)=0.00106 +18-30; B(E2)(W.u.)=14.9 +24-42 Mult.,δ: from 62 Ni(p,p'γ) (1972Va01). Other: δ =+3.0 +7-20 from 62 Cu decay (1976Ca31).
		2301.8 <i>3</i>	100 <i>3</i>	$0.0 0^{+}$	E2		B(E2)(W.u.)=0.57 +10-16
2336.52	4+	1163.50 <i>12</i>	100	1172.98 2+	E2&		B(E2)(W.u.)=21 +4-6
2890.63	0_{+}	1717.5 <i>3</i>	100	1172.98 2+	E2		B(E2)(W.u.)<0.84
2050 56	2+	500 00 00	45. 4	2226.52 4	141 50	16 20	Mult.: $\delta = -4.1 + 13 - 30$ from (n, γ) (1970Fa06). Known J^{π} requires pure E2.
3058.76	3+	722.02 <i>23</i> 756.85 <i>20</i>	47 <i>4</i> 100 <i>6</i>	2336.52 4 ⁺ 2301.84 2 ⁺	M1+E2 (M1+E2)	+1.6 +3-9	P(M1)/W) (0.000 + 2. 6), P/F2)/W) (0.10 + 11. 15)
		1885.8 3	91 7	2301.84 2 ⁺ 1172.98 2 ⁺	M1+E2 M1(+E2)	$-0.08\ 2$ $-0.03\ +3-2$	B(M1)(W.u.)=(0.009 +3-6); B(E2)(W.u.)=(0.18 +11-15) B(M1)(W.u.)=(0.00055 +18-34)
		1003.0 3	91 7	1172.96 2	WII(±E2)	-0.03 +3-2	δ : from (n,n'γ). Others: -0.50 8 (1985KoZM in (n,n'γ), +0.65 +20–16 (1970Fa06).
3157.96	2+	856.09 12	12.3 5	2301.84 2+	M1+E2		
		1984.9 <i>3</i>	100 4	1172.98 2+	(M1+E2)	+0.13 8	B(M1)(W.u.)= $(0.0026 5)$; B(E2)(W.u.)= $(0.020 +25-20)$ δ : from (n,n' γ) (1970Fa06).
		3158.0 <i>15</i>	58 7	$0.0 0^{+}$	E2		B(E2)(W.u.)=0.068 +14-15
3176.7	4+	875.0 <i>4</i>	6.9 10	2301.84 2+	[E2]		
2057.60	2+	2003.6 4	100 4	1172.98 2+	E2 ^C		B(E2)(W.u.)=1.5 4
3257.62	2+	955.7 <i>3</i> 2084.8 <i>4</i>	3.76 22 100 <i>3</i>	2301.84 2 ⁺ 1172.98 2 ⁺	[E2+M1] M1+E2		
		3257.6 12	3.3 4	$0.0 0^{+}$	E2		B(E2)(W.u.)=0.0046 13
3269.97	$1^+, 2^+$	968.2 5	>11.6	2301.84 2+			5(32)(***********************************
		1221.0 <i>3</i>	<97.7	2048.68 0+			
		2097.2 3	100	1172.98 2+			
		3270.0 22	<23.3	$0.0 0^{+}$	0-		
3277.69	4+	2104.5 3	100	1172.98 2+	E2&		B(E2)(W.u.)=4.8 +5-9 E _γ : average of 2103.78 25 (18 O,4nγ) and 2104.6 3 (62 Co β^- decay
							(13.9-min)), 2104.5 3 in $(\alpha,p\gamma)$. B(E2)(W.u.)>0.55.
3369.98	1+	479.36 6	2.8 5	2890.63 0 ⁺	M1 . F2	. 1 6 . 41 . 11	D/M1/M/ \ 0.002 . 12 2 D/F2/M/ \ 12 . 21 . 12
		1067.7 3	16.6 <i>17</i>	2301.84 2+	M1+E2	+1.6 +41-11	B(M1)(W.u.)= $0.003 + 13 - 3$; B(E2)(W.u.)= $13 + 21 - 13$ δ : from (n,n' γ) (2011Ch05).
		1321.1 <i>3</i>	12.8 13	2048.68 0+			
		3369.7 17	100 16	0.0 0+	D		
3378		2205 3	100	1172.98 2+			

 γ ⁽⁶²Ni) (continued)

 $\delta^{@}$

+0.32 6

 α^{\dagger}

0.001179 17

B(E2)(W.u.)=2.86

 (n,γ) , 1970Fa06).

B(E2)(W.u.)=0.026 7

B(E1)(W.u.)=0.00045 +9-12

 E_{ν} : 2805.2 18 in (α, p_{γ}) .

 $\alpha(M)=2.23\times10^{-7}$ 4

B(E2)(W.u.)=0.16 9

B(E2)(W.u.)=4.6 21

B(E2)(W.u.)=3.3 +14-17

B(E2)(W.u.)=5.4 + 18-33

B(E2)(W.u.)=0.49 + 13-18

 $B(E1)(W.u.)=8.7\times10^{-5}+16-22$

 E_{ν} : seen in $(\alpha, p\gamma)$, coincident with 2302 γ .

 $\alpha(K)=1.643\times10^{-5}\ 23;\ \alpha(L)=1.586\times10^{-6}\ 23;$

 $\alpha(N)=9.73\times10^{-9}$ 14; $\alpha(IPF)=0.001161$ 17 I_{γ} : average of 67 11 in (n,γ) and 127 32 in $(\alpha,p\gamma)$.

 I_{γ} : from (n,γ) .

 I_{γ} : from (n,γ) .

 I_{γ} : from (n,γ) .

Comments

δ: from $(n,n'\gamma)$ (2011Ch05). Other: +0.44 9 (from

Mult.

 $(M1+E2)^{b}$

E2

E2

[E1]

(E1)

[E2]

[E2]

[E2]

E2&

[E2]

[E2]

[E2]

 E_{γ}^{\ddagger}

2289 *3*

1184 *3*

360.5 4

459.3 3

1469.9 5

2345.3 4

3519.0 2*1*

463.3 5

1185.94 18

1221.0 *3*

2351.4 4

1454.5 3

2584.1 5

1548.0 5

968.2 4

3861.7 11

450.4 7

703.1 6

2799.4 5

3973 2

1664

2837.9 15

1682.34 21

777.5 3

1718.8 5

1753.5 8

2882.3 4

1761.0 5

870^d

1844.1 8

1092.50 25

4062.4 10

1665 *3*

579.42 20

264.94 25

 E_i (level)

3518.23

3522.54

3524.4

3756.5

3849.4

3859.6

3972.9

4000.5

4011.0

4018.88

4055.3

4062.4

4146.0

4151.4

3967

3462

3486

1+ to 4+

2+

 $2^{+},3^{+}$

 0^{+}

3-

 $0^+.1^+.2^+$

 $1^+, 2^+$

2+

4+

 $(6)^{+}$

 $1^{+},2^{+}$

 (4^{+})

 $2^{+}.3^{+}$

4+

 I_{γ} #

100

100

2.6 3

10.0 5

13.3 5

9.9 15

2.0 4

29 4

49 8

92 8

100 8

100 11

91 4

33 9

100 13

2 1

11 4

100 39

100

100

100

26 *3*

100 6

9 3

16 *I*

100 20

90 10

100

100 22

97 30

100

<100

100

100 5

 E_f

1172.98

2301.84 2+

3157.96 2+

3058.76 3+

2048.68 0+

1172.98 2+

3257.62 2+

3058.76 3⁺

2336.52 4+

2301.84 2+

1172.98 2+

2301.84 2+

1172.98 2+

2301.84 2+

2890.63 0+

2301.84 2+

3269.97 1+.2+

 $0.0 0^{+}$

3522.54 2⁺,3⁺

3269.97 1+,2+ 1172.98 2+

 $0.0 0^{+}$

2336.52 4+ 1172.98 2+

2336.52 4+

3277.69 4+

2336.52 4+

2301.84 2+

1172.98 2+

2301.84 2+

3277.69 4+

2301.84 2+

3058.76 3⁺

 $0.0 0^{+}$

 $0.0 \quad 0^{+}$

γ (62Ni) (continued)

$E_i(level)$	\mathbf{J}_i^{π}	E_{γ}^{\ddagger}	$I_{\gamma}^{\#}$	\mathbb{E}_f	\mathbf{J}_f^π	Mult.@	α^{\dagger}	Comments
4151.4	2+,3+	1815.8 8	44 22	2336.52				
		1850.0 7	66 22	2301.84				
4154.2	(4 ⁺)	1817.7 <i>3</i>	100	2336.52	4+			E_{γ} : evaluator assumes that 1815.8 γ in (n,γ) and 1817.7 γ in $(\alpha,p\gamma)$ are not the same.
4161.26	(5^{-})	883.54 16	50 21	3277.69	4+	D+Q ^a		I_{γ} : average of 29 in ($^{18}O,4n\gamma$) and 71 in ($\alpha,p\gamma$).
								δ : -0.24 6 or -2.4 4, (¹⁸ O,4nγ). $\Delta \pi$ =yes suggests smaller value more likely. 5 ⁻ assignment defines the transition as E1+M2; δ =-0.24 6 gives B(M2)(W.u.)>20, compared with RUL=1.
		1001	38	3157.96	2+			Mult.: assignment of 5 ⁻ defines the transition as E3 to give B(E3)(W.u.)>7.6×10 ⁵ , compared with RUL=100; this transition may be suspect.
		1825.0 <i>3</i>	100	2336.52	4+	D+Q ^a		δ : -0.16 6 or -3.1 4, (¹⁸ O,4n γ) $\Delta\pi$ =yes suggests smaller solution more likely.
4179		1002 3	100	3176.7		4		The second second second more more
4201.0	$(3,4)^{-}$	678.5 <i>3</i>	100	3522.54				
4317.2	1+,2+	4318 <i>3</i>	100		0^{+}			
4415.9	1+,2+	1045.9 <i>4</i>	100 20	3369.98				
	- ,-	4416 2	80 20		0+			
4424		2122 3	100	2301.84				
4627.5	$2^{+},3^{+}$	310.4 5	26 11	4317.2				
1027.5	- ,5	2289.7 15	80 43	2336.52				
		3456 <i>3</i>	100 29	1172.98				
4648.9	(7-)	487.59 <i>13</i>	52	4161.26		E2 <mark>&</mark>	0.00179 <i>3</i>	B(E2)(W.u.)=0.95 5
4046.7	(/)	401.39 13	34	4101.20	(3)	EZ**	0.00179 3	$\alpha(K)=0.001609 \ 23; \ \alpha(L)=0.0001603 \ 23; \ \alpha(M)=2.25\times10^{-5} \ 4; \ \alpha(N)=9.42\times10^{-7} \ 14$
		630.0 14	100	4018.88	(6) ⁺	D+Q ^a		E_{γ} : 628.4 3 from $(\alpha, p\gamma)$ not included in average.
	(0)					⊅דע		δ : -0.19 4 or -2.3 5, (¹⁸ O,4n γ).
4719.9	(3)	1661.3 7	100 50	3058.76				
1062.2		3546 2	88 25	1172.98	2			
4863.3	5-,6-	702.02 14	100	4179	2+			
4999.7	1+,2+	3828 2	100 18	1172.98				
		4998 2	82 18		0_{+}	0_		
5751.2	(9-)	1102.41 <i>17</i>	100	4648.9	(7^{-})	E2&		B(E2)(W.u.)=43 17
5806.1	(7,8,9)	1157.24 22	100	4648.9	(7^{-})			
6647.0	(9^{-})	895.75 <i>16</i>	100	5751.2	(9-)			
		1997.94 <i>24</i>	88	4648.9	(7^{-})	-		
7559.4	(11^{-})	912.33 <i>16</i>	46	6647.0	(9^{-})	E2&		B(E2)(W.u.)=23 12
		1808.43 22	100	5751.2	(9-)	E2&		B(E2)(W.u.)=1.7 9
		3416	1.9	4230.0	0+	- -		_ (/(/
7645.6	1-	7410						
7645.6	1-	3585	3.3	4062.4	1+,2+			

γ (62Ni) (continued)

$E_i(level)$	\mathbf{J}_i^{π}	$\mathrm{E}_{\gamma}^{\ddagger}$	${\rm I}_{\gamma}^{\#}$	\mathbf{E}_f	\mathbf{J}^π_f	Mult.@	Comments
7645.6	1-	3783	3.3	3859.6	1+,2+		
		3798	0.6	3849.4	$0^+, 1^+, 2^+$		
		4129	2.4	3518.23	2+		
		4273	3.3	3369.98	1+		
		4375	3.4	3269.97	$1^+, 2^+$		
		4487	2.7	3157.96			
		5597	25.8	2048.68			
		6473	6.5	1172.98			_
		7646	100	0.0	0_{+}	E1	$B(E1)(W.u.)=6.5\times10^{-5}$
							$\alpha(IPF) = 0.00264 \ 4$
							Mult.: from polarization measurement, 62 Ni (γ, γ') .
(10596.1)	$1^{-},2^{-}$	5596 <i>4</i>	3.0 20	4999.7	1+,2+		
		5877 2	6.0 20	4719.9	(3)		
		5968 2	14.0 20	4627.5	$2^{+},3^{+}$		
		6179 2	20 4	4415.9	1+,2+		
		6277 <i>3</i> 6364 2	8 4	4317.2	1 ⁺ ,2 ⁺ 0 ⁺		
		6387 2	10 <i>6</i> 8 <i>4</i>	4230.0 4208.8	0.		
		6395 2	10 <i>6</i>	4201.0	$(3,4)^{-}$		
		6445 2	24 4	4151.4	$2^+,3^+$		
		6623 2	34 6	3972.9	2+,3		
		6840.0 <i>15</i>	3.0	3756.5	3-		
		7073 <i>3</i>	30 14	3522.54			
		7078.0 <i>15</i>	72 14	3518.23	2+		
		7326.0 <i>15</i>	96 8	3269.97			
		7338 2	28 6	3257.62	2+		
		7436 2	40 6	3157.96	2+		
		7537 2		3058.76	3+		
		7703.4 15	26 12	2890.63			
		8296 <i>3</i>	16 <i>4</i>	2301.84			
		8551.3 <i>15</i>	92 10	2048.68			
		9422.3 5	100 10	1172.98			
		10594.6 7	74 16	0.0	0_{+}		

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[†] Additional information 1. † From $(n,n'\gamma)$ for E(level) up to 3756.4; for others $E\gamma$ are averages from the most precise measurements. The most complete data from $^{61}Ni(n,\gamma)$ tend to have $E\gamma$ that are 0.1-0.2 keV lower than other data in the range where comparisons are possible (1-3 MeV).

[#] Primarily based on (n,γ) data.

[@] From $(n,n'\gamma)$ or (n,γ) , except as noted.

[&] From RUL and $\gamma(\theta)$ in ⁴⁸Ca(¹⁸O,4n γ).
^a From $\gamma(\theta)$ in ⁴⁸Ca(¹⁸O,4n γ).

^b Mult=D+Q from $\gamma(\theta)$. $\Delta \pi$ =no from level scheme.

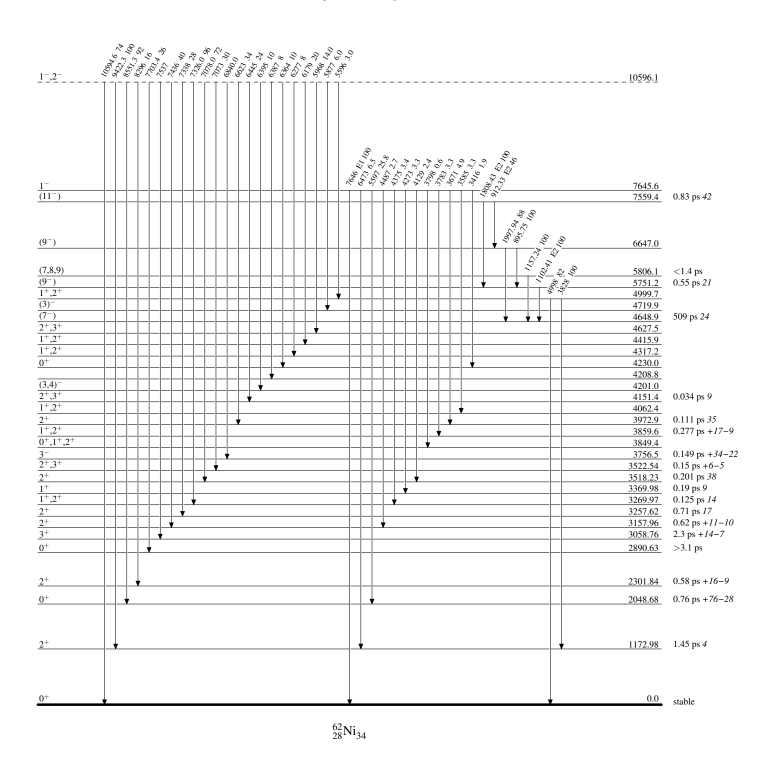
^c Mult=Q from $\gamma(\theta)$. $\Delta \pi$ =no from level scheme.

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

Adopted Levels, Gammas

Level Scheme

Intensities: Relative photon branching from each level



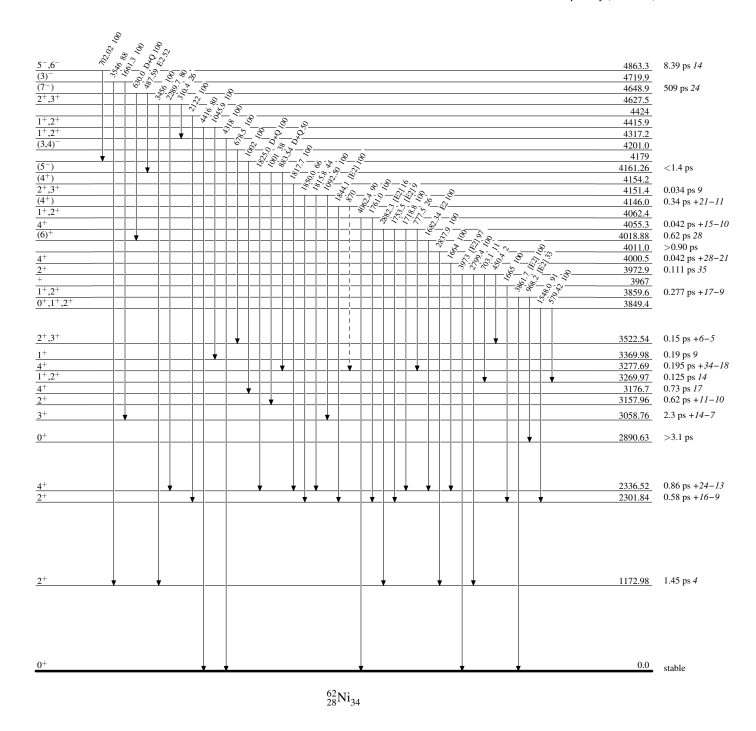
Adopted Levels, Gammas

Legend

Level Scheme (continued)

Intensities: Relative photon branching from each level

---- γ Decay (Uncertain)



Adopted Levels, Gammas

Legend

Level Scheme (continued)

Intensities: Relative photon branching from each level

---- γ Decay (Uncertain)

