History Author Citation Literature Cutoff Date Туре Full Evaluation Balraj Singh and Jun Chen NDS 178,41 (2021). 12-Nov-2021 $Q(\beta^{-})=-1674.62\ 21;\ S(n)=9657.46\ 20;\ S(p)=12536\ 19;\ Q(\alpha)=-8111\ 3$ S(2n)=16495.23 21, S(2p)=22798.9 28 (2021Wa16). Mass measurements: 2007Gu09, 2005Gu36, 2004He32, 1974De22. Following reactions deal with cross sections or reaction mechanism: ⁶⁶Zn(¹⁴C, ¹⁶O): 1981Be40 (72 MeV). ⁶⁵Cu(n,d), (n,np): 1987Ah01 (9,11 MeV), 1982Sh28 and 1979Sh25 (14.2 MeV), 1979Gr06 (14.8 MeV), 1967Ch02 (14 MeV), 1965Fa06 (14 MeV). Additional information 1. 65 Cu(γ,p): 1971We06 (17 MeV), 1968Ab10 (≤26 MeV). ⁶⁵Cu(p,2p): 1977Sh03 and 1977ShZQ (17 MeV). ⁶⁴Ni(d,np): 1971Ne07 and 1970Ne16 (13.6 MeV), 1968Cu04 (<16 MeV). 64 Ni(π ,X γ) E=100, 160, 220 MeV: 1978Ja19. Measured prompt and β delayed spectra of residual nuclides. $^{64}\text{Ni}(\pi^-,\gamma)$: 1990Ku08. Muonic atom: 1976Sh21. Antiprotonic atom: 2001Tr23. 64 Ni(π,X): mesic atom: 1990Ku08. ⁶⁴Ni(t,t) E=20 MeV: 1969Fl06: Measured $\sigma(\theta)$. ⁶⁴Ni(a,dd): 1988Me14 (96 MeV). 65 Cu(n,d) E=6-16 MeV: 1997Di07: analysis of σ (E) data. ⁶²Ni(¹⁸O, ¹⁶O): 1973Au02 (50,57,65 MeV). Hyperfine structure, isotope shift measurement with optical method: 1980St21.

Consult NSR database for theory references on nuclear structure. 64 Zn can decay by double β decay to 64 Ni. Many measurements have been reported

⁶⁴Zn can decay by double β decay to ⁶⁴Ni. Many measurements have been reported dealing with search for β transition to ⁶⁴Ni g.s.. No definitive decay has been observed, upper limits on ⁶⁴Zn half-life have been established. The latest reports are 2020Az05, 2011Be39, 2010Be41, 2009Be27, 2009Da16, 2008Be02, 2007Bl15, 2006Wi12, 2006Zu02. For details, see T_{1/2} comment for g.s. of ⁶⁴Zn in Adopted Levels for ⁶⁴Zn.

⁶⁴Ni Levels

Cross Reference (XREF) Flags

A B C D E F G H I	⁶⁴ Co β ⁻ decay (0.30 s) ⁶⁴ Cu ε decay (12.7006 h) ⁶² Ni(t,p) ⁶² Ni(α, ² He) ⁶² Ni(¹² C, ¹⁰ C) ⁶² Ni(¹⁸ O, ¹⁶ Oγ) ⁶³ Ni(n,γ) E=th ⁶³ Ni(n,γ):resonances ⁶⁴ Ni(e,e') ⁶⁴ Ni(π^+,π^+),(π^-,π^-)	K L M N O P Q R S	64 Ni(π ,X):mesic atom 64 Ni(π ,n') 64 Ni(π ,n') 64 Ni(π ,n' γ) 64 Ni(π ,p') 64 Ni(π ,p') 64 Ni(π ,p' γ) 64 Ni(π ,d'),(pol d,d') 64 Ni(π ,d') 64 Ni(π ,a') 64 Ni(π ,a') 64 Ni(π ,a' γ) 64 Ni(π ,x'):inelastic scatt	U V W X Y Z Othe AA AB AC	65 Cu(d, 3 He) 65 Cu(t, α) 67 Zn(n, α) 68 Zn(d, 6 Li) 208 Pb(64 Ni, 64 Ni' γ) 238 U(64 Ni, 64 Ni' γ) rs: 238 U(70 Zn,X γ) Coulomb excitation Muonic atom		
$\frac{\text{E(level)}^{\dagger}}{0.0} \frac{\text{J}^{\pi \ddagger}}{0^{+}} \frac{\text{T}_{1/2}}{\text{stable}}$	XREF ABCD FG IJ LMNOPQRSTUV	WXYZ	Comments XREF: Others: AA, AB Evaluated rms charge radius $< r^2 > ^{1/2} = 3.8572$ fm 23 (2013An02). Evaluated $\delta < r^2 > (^{60}\text{Ni}, ^{64}\text{Ni}) = +0.338$ fm ² 10 (2013An02). Measured $\delta < r^2 > (^{60}\text{Ni}, ^{64}\text{Ni}) = +0.368$ fm ² 9; deduced total charge radius $R_c (^{64}\text{Ni}) = 3.854$ fm 2 (2020Ka22).				

E(level) [†]	$J^{\pi \ddagger}$	$T_{1/2}$	XREF	Comments
1345.777 23	2+	1.086 ps <i>35</i>	ABCD FG IJ LMNOPQRSTUVWXYZ	77(syst) (2020Ka22). Measured $\delta < r^2 > (^{64}\text{Ni}, ^{58}\text{Ni}) = +0.6362 \text{ fm}^2 48;$ $\delta < r^2 > (^{64}\text{Ni}, ^{60}\text{Ni}) = +0.3631 \text{ fm}^2 48 \text{ (2021Ko18)}.$ Measured isotope shift $\delta v (^{64}\text{Ni}, ^{58}\text{Ni}) = +1534.3 \text{ MHz } 26,$ $\delta v (^{64}\text{Ni}, ^{60}\text{Ni}) = +1028.2 \text{ MHz } 26 \text{ (2021Ko18)}.$ XREF: Others: AA, AB
				μ =+0.37 6 (2001Ke02,2001Ke08,2020StZV) Q=+0.35 20 (1971ChZT,2016St14,2021StZZ) B(E2)↑=0.0705 29 β ₂ =0.206 21 (1989Va02)
				XREF: Q(1320).
				J ^π : L(t,p)=L(α , α')=L(d,d')=L(p,p')=2 from 0 ⁺ . T _{1/2} : weighted average of 1.065 ps 116 from RDDS in ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni' γ) (2017Kl01) and 1.088 ps 35 from DSAM in Coul. Ex. (2001Ke08,2001Ke02). Others: 0.017 ps 8 from DSAM in (n,n' γ) (1983El03, 1989Ge09); 0.28 ps 10 from DSAM in (α , α' γ) (1974Iv01); 0.91 ps 4 from adopted B(E2)↑=0.0705 29.
				μ: from transient-fields in Coul. ex. (2001Ke02,2001Ke08). Other: +0.92 26
				(1978Ha13,1979BrZP) from Coul. ex.
				Q: from Coul. ex. (1971ChZT). 2021StZZ and 2016St14 list rounded value of 0.4 2.
				B(E2) \uparrow : weighted average of 0.070 <i>10</i> from (^{18}O , $^{16}O\gamma$)
				(2020Ma37), 0.071 3 from (e,e'); 0.0718 29 (2014Al20), 0.065 4 (1971ChZT), 0.087 17 and 0.077 15 (1960An07), 0.090 18 (1959Al95) from Coul. ex. Others: 0.069 5 from inelastic scattering (1996Ch03); see
				also (α, α') dataset for deformation parameter.
				β_2 : from (pool p,p'). In (α,α') (1971Go36), negative sign is indicated from relative phase of $\sigma(\theta)$ for (α,α) and (α,α') . Others: 0.13 to 0.22 (see (π,π') , (p,p') ; (d,d') ; $({}^3\text{He},{}^3\text{He}')$; (α,α') ; inelastic scattering).
2276.58 <i>3</i>	2+		A C FG I MNOP R UV XYZ	XREF: Others: AB
				E(level), J^{π} : spin=2 from $\gamma\gamma(\theta)$ in 238 U(64 Ni, 64 Ni' 7); parity from L(d, 3 He)=L(t, α)=1 from 3/2 $^{-}$. Other: L(p,p')=(0) proposed (1963Di11) for a weak group at 2275 and J^{π} =0 $^{+}$ assumed by 1987Ba78 in the analysis of $\sigma(\theta)$ for a 2280 group in (α,α') suggest an additional (0 $^{+}$) level near 2275.
2477 <i>7</i>	6+		N P	B(E2)\(\gamma \cdot 0.0002 \) (e,e') (1988Br10). XREF: N(?). E(level): from (p,p'). Other: 2490 from (d,d').
2610.04 9	4+	1.73 ps 28	C F I MNOPR UV XYZ	J ^{\vec{n}} : L(d,d')=6 from 0+. XREF: Others: AA, AB
		1 -		T _{1/2} : from DSA in Coul. Ex. (2001Ke08). Other: >0.31 ps from DSA in (n,n' γ) (1989Ko54). J ^π : 1264.3 γ E2 to 2 ⁺ ; L(t,p)=L(e,e')=L(p,p')=4 from 0 ⁺ . B(E4)↑=0.0018 4 (e,e') (1988Br10). β ₄ =0.09 (1969Be20), 0.07 (1974Ba74).
2867.40 <i>10</i>	0+	1.45 ps <i>10</i>	A C FG MNOP UV YZ	β_4 =0.09 (1909Be20), 0.07 (1974Ba74). XREF: Others: AB $J^{\pi}: L(t,p)=0 \text{ from } 0^+; \text{ spin=0 from } \gamma\gamma(\theta) \text{ in}$ $^{238}U(^{64}\text{Ni},^{64}\text{Ni}'\gamma) \text{ Other: } L(p,p')=(2) \text{ from } 0^+ \text{ and}$ $L(d,^3\text{He})=1+3 \text{ from } 3/2^- \text{ could indicate a separate level.}$

E(level) [†]	$J^{\pi \ddagger}$	$T_{1/2}$	XREF		Comments
2972.11 6	(1,2+)	0.13 ps + <i>13</i> -5	A C FG I MN	V Z	$T_{1/2}$: from B(E2) in Coulomb excitation (2020Ma37); also 1.4 ps 6 from RDDS in 62 Ni(18 O, 16 O γ) (2020Ma37). Value of 0.04 ps 2 from DSAM in (n,n' γ) (1989Ko54) seems discrepant. E(level): probable doublet in (t,p) and (p,p').
					J ^{π} : 2972.0 γ to 0 ⁺ . J ^{π} =(2 ⁺) from L(t,p)=(2) for one member of the doublet. 2 ⁺ proposed by 2020Ma37 in (18 O, 16 O γ) but no arguments given. T _{1/2} : from DSAM in (n,n' γ) (1989Ko54).
2982.94 <i>14</i>	(3 ⁺)		F 0	Z	J^{π} : proposed by 2012Br15 based on $\gamma\gamma(\theta)$ in $^{238}U(^{64}Ni,^{64}Ni'\gamma)$.
3025.84 4	0+	3.6 ps <i>12</i>	A C FG MNOP	Z	XREF: Others: AB J^{π} : spin=0 from $\gamma\gamma(\theta)$ in ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni' γ); 1680.1 γ E2 to 2 ⁺ .
					$T_{1/2}$: from RDDS in 62 Ni(18 O, 16 O γ) (2020Ma37). Other: 4.1 ps +5-4 from B(E2) in Coulomb excitation (2020Ma37) and adopted branching ratio of 1680 γ .
3153.72 4	2+		A c eFG R	V	J^{π} : L(α , α')=2 from 0 ⁺ . Other: 1 ⁺ reported by 2020Ma37 in 62 Ni(18 O, 16 O γ), but no arguments given.
3165.81 <i>15</i>	4+	0.13 ps +17-5	c eF I MNOP	v YZ	given. J^{π} : spin=4 from $\gamma\gamma(\theta)$ in $^{238}U(^{64}Ni,^{64}Ni'\gamma)$; parity from $L(e,e')=L(p,p')=4$ from 0^+ . $T_{1/2}$: from DSAM in $(n,n'\gamma)$ (1989Ko54). $B(E4)\uparrow=0.00058$ 14 (e,e') (1988Br10).
3275.99 5	2+	0.24 ps <i>3</i>	A C FG I MNOP R	V	J ^π : L(t,p)=L(α,α')=2 from 0 ⁺ . T _{1/2} : from B(E2)↑=0.0025 <i>I</i> from (e,e') (1988Br10) and adopted branching of 3275.9 γ .
3395.89 12	4+		C F I MNOP	V YZ	J ^π : spin=4 from $\gamma\gamma(\theta)$ in ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni' γ); parity from L(t, α)=3 from 3/2 ⁻ .
3463.62 5	0+#		FG MN	v Z	XREF: Others: AB J^{π} : spin=0 from $\gamma \gamma(\theta)$ in (n,γ) E=th (2020Ma37); 2117.86 γ to 2 ⁺ ; primary γ from 1 ⁻ expected to be E1.
3482 5	$(2^+,3,4^+)$		MNO	V	Additional information 2. J^{π} : probable 2136 γ to 2 ⁺ and 872 γ to 4 ⁺ .
3559.90 18	3-		C eF IJ MNOPQR	v YZ	B(E3)↑=0.026 5 (1988Br10,2002Ki06) β ₃ =0.203 20 (1989Va02) XREF: R(3580).
					J ^π : spin=3 from $\gamma\gamma(\theta)$ in ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni' γ); L(t,p)=L(α,α')=L(p,p')=L(e,e')=3 from 0 ⁺ . B(E3)↑: from (e,e'), average (by 2002Ki06) of two values: 0.031 and 0.026 listed by 1988Br10 using two different models. Others: 0.022 or 0.024 ((α,α'), 1985Al24) and (π,π') (1993Pe09). β ₃ : from (pol p,p'). Others: 0.11-0.17 (see (p,p');
3578.66 5	(1+)		A e G		(d,d'); (3 He, 3 He'); (α , α ')). XREF: G(?). J ^{π} : 3578.3 γ to 0 ⁺ ; 2012Pa39 in 64 Co β ⁻ decay proposed (1 ⁺) based on non-observation in (t,p) and 278.6 γ most likely M1 from 3856 level with
3647.99 7	2+		C FG MNOP	V	parity=(+). J^{π} : spin=2 from $\gamma\gamma(\theta)$ in (n, γ) E=th (2020Ma37); $L(t,\alpha)$ =3 from 3/2 ⁻ .
			Continued on next pa	age (footno	otes at end of table)

E(level) [†]	$J^{\pi \ddagger}$	$T_{1/2}$		XREF			Comments
3748.99 6	2+	>0.5 ps	c FG	mnop	uv		XREF: Others: AB J^{π} : spin=2 from $\gamma\gamma(\theta)$ in (n,γ) E=th (2020Ma37); 2403.25 γ M1+E2 to 2 ⁺ .
	·()						$T_{1/2}$: from line-shape analysis for 2403 γ observed in 65 Cu(11 B, 12 C γ) (2020Ma37). See 62 Ni(18 O, 16 O γ) dataset.
3749.29 <i>17</i>	4(-)		С	mnop R	uv	YZ	J ^π : spin=4 from $\gamma\gamma(\theta)$ in ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni' γ); 189 γ to 3 ⁻ and 99.9 γ from 5 ⁻ are most likely M1. But L(α,α')=(4) for a group at 3745 suggests (4 ⁺).
3798.7	2+		c FG	MNO	uv		Additional information 3. E(level): from (^{18}O , $^{16}O\gamma$) (2020Ma37). Other: 3797 5 from (p,p'). J^{π} : probable 2451 γ to 2 ⁺ ; 2020Ma37 in (n, γ) E=th
3808 7			се	MN	uv		state that $J^{\pi}=2^{+}$ is firmly established, but no further details are given. E(level): from (p,p').
3849.13 <i>17</i>	5-		c eF I	MnOP R	V	YZ	XREF: Others: AA J^{π} : L(e,e')=L(α , α ')=5 from 0 ⁺ and L(t, α)=4 from 3/2 ⁻ . Possible dominant configuration= $vg_{9/2}vp_{1/2}$ (1994Pa20).
3856.59 22	0+		A c eFG	n			B(E5)↑=0.00055 3 (e,e') (1988Br10). J ^π : 2020Ma37 in (n,γ) E=th note that 0 ⁺ is established based on a 702γ-3154γ correlation cascade from a (n,γ) E=th experiment at ILL, which has not been
3963 7	(0 ⁺ to 4 ⁺)		C	NOP			published. Additional information 4. E(level): weighted average of 3958 10 from (t,p) and 3965 7 from (p,p').
4076 3	4 ⁺		cDe I	Mn p r	V		J^{π} : probable 2671 γ to 2 ⁺ . E(level): from (e,e'). $L(\alpha,\alpha')$ =(4,5) suggests a doublet with J^{π} =4 ⁺ and 5 ⁻ . J^{π} : $L(e,e')$ =4 from 0 ⁺ and $L(t,\alpha)$ =3 from 3/2 ⁻ . $R(E_{\pi})^{\pi}$ =0.00030. 7 (e,e') (1088 Pr.10)
4085.07 19	5 ⁽⁻⁾		c eF	nOp r		YZ	B(E4)↑=0.00030 7 (e,e') (1988Br10). J ^π : spin=5 from $\gamma\gamma(\theta)$ in ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni' γ); 236.2 γ to 5 ⁻ is most likely M1; L(α,α')=(4,5) suggests a doublet with J ^π =4 ⁺ and 5 ⁻ .
4137 7			е	N			E(level): from (p,p') .
4172.53 19	6 ⁽⁻⁾			n		YZ	J ^{π} : spin=6 from $\gamma\gamma(\theta)$ in ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni' γ); 323.4 γ to 5 ⁻ and 359.4 γ from 7 ⁻ are most likely M1.
4174 <i>7</i>	(1,2)			n0			Possible configuration= $\nu g_{9/2}\nu p_{3/2}+\nu g_{9/2}\nu f_{5/2}^{-1}$ (1994Pa20). Additional information 5.
4216 <i>3</i>	4+		C I	NO	٧		J^{π} : probable 4174 γ to 0 ⁺ . XREF: C(4211)N(4210)V(4211).
							Additional information 6. E(level): weighted average of 4218 3 from (e,e'), 4210 7 from (p,p'), 4211 10 from (t,p) and 4211 11 from (t, α). J^{π} : L(e,e')=4 and L(t, α)=3 from 3/2 ⁻ , but L(t,p)=(0) is in disagreement. B(E4)↑=0.0011 3 (e,e') (1988Br10).
4244 7			С	N	u		E(level): weighted average of 4239 <i>10</i> from (t,p) and 4247 7 from (p,p').
4268.22 5	0+#		A C FG	NO	u		J^{π} : 688.0 γ to (1 ⁺), 1114.6 γ to 2 ⁺ ; probable allowed β^- feeding from 1 ⁺ parent.
4285 7				N	u		E(level): from (p,p'). J^{π} : L(d, 3 He)=3 from $3/2^{-}$ for a group at 4290 50.

E(level) [†]	$J^{\pi \ddagger}$	T _{1/2}	_		XREF				Comments
4346 6			С	I	NO		V		Additional information 7. E(level): weighted average 4344 10 from (t,p), 4347 6 from (e,e'), and 4346 7 from (p,p'). J^{π} : L(t, α)=3 from 3/2 ⁻ gives J^{π} =(1 to 5) ⁺ for a group at 4358 11.
4369 <i>7</i> 4397 <i>7</i>			С		N NO		v		E(level): from (p,p'). Additional information 8. E(level): from (p,p').
4417.6 <i>3</i> 4453 <i>7</i>	$(0^+ \text{ to } 4^+)$				N NO			Z	J^{π} : 2141 γ to 2 ⁺ . Additional information 9. E(level): from (p,p').
4477.1 <i>4</i> 4493 <i>6</i>	(6 ⁺) 2 ⁺		С	I	N N			Z	J ^π : proposed by 2012Br15 in ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni'γ). E(level): from (e,e'). Others: 4491 <i>10</i> from (t,p) and 4494 7 from (p,p'). J ^π : L(e,e')=2 from 0 ⁺ .
4521 7			С		NO				B(E2)↑=0.0014 2 from (e,e') (1988Br10). XREF: O(4510). E(level): weighted average of 4524 10 from (t,p) and 4520 7 from (p,p').
4531.91 22	7-		D	E				YZ	XREF: D(4600)E(4520). J^{π} : spin=7 from $\gamma\gamma(\theta)$ in 238 U(64 Ni, 64 Ni' γ); $L(\alpha,^{2}$ He)=7 from 0 ⁺ . Possible configuration= $\nu g_{9/2}\nu p_{3/2}+\nu g_{9/2}\nu$, $f_{5/2}^{-1}$ (1994Pa20). 1990Fi07 suggest
4556.4 <i>4</i>	$(0^+,1^+,2^+)$		A C		N		v		configuration= $\nu f_{5/2}\nu g_{9/2}$. XREF: N(4548). J^{π} : probable allowed β^- feeding from 1 ⁺ parent.
4573.16 5	2+			GI	NO		v		J ^{π} : L(e,e')=2 from 0 ⁺ ; 4572.9 γ to 0 ⁺ , probable 1963 γ to 4 ⁺ . B(E2) \uparrow =0.0013 2 in (e,e') (1988Br10).
4584 <i>7</i> 4615.57 <i>7</i>	(1,2)		С	G	N N	R			E(level): from (p,p') . XREF: $c(4620)$. J^{π} : 4615.3 γ to 0^{+} .
4640.66 6	2+	25.9 fs +7-5	С	GΙ	NO		V		XREF: c(4620)N(4632). E(level): possible doublet in (p,p'). J^{π} : L(e,e')=2 from 0 ⁺ and L(t, α)=3 from 3/2 ⁻ . $T_{1/2}$: from B(E2) \uparrow =0.0030 5 in (e,e') (1988Br10) and adopted branching of 4640.3 γ .
4670 7					N				
4692 7	#		С		N				E(level): from (p,p'). Other: 4692 10 from (t,p).
4704.12 <i>6</i> 4711.99 <i>23</i>	0 ^{+#} (6 ⁻)			FG				Z	J^{π} : 3358.2 γ to 2 ⁺ and primary γ from 1 ⁻ . J^{π} : proposed in ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni' γ) based on 6262.8 γ to 5 ⁻ .
4719 <i>3</i>	4+		C	I	NO				XREF: c(4732)O(4730). Additional information 10. E(level): weighted average of 4719 3 from (e,e'), and 4720 7 from (p,p'). Probable doublet in (p,p' γ). J ^{π} : L(e,e')=4 from 0 ⁺ . B(E4) \uparrow =0.00040 10 (e,e') (1988Br10).
4741 7			С		N				XREF: c(4732). E(level): from (p,p').
4759 6	(1,2)		С	I	NO		V		Additional information 11. E(level): weighted average of 4750 10 from (t,p), 4760 6 from (e,e'), 4762 7 from (p,p') and 4762

E(level) [†]	$J^{\pi \ddagger}$	XR	REF	Comments
				11 from (t,α) .
				J^{π} : probable 4759 γ to 0 ⁺ .
4800 7	$(1^+ \text{ to } 5^+)$		N V	E(level): weighted average of 4796 7 from (p,p') and 4811 11 from
				(t,α) .
				J^{π} : L(t, α)=3 from 3/2 ⁻ .
4868.54 6	(1,2)	G		J^{π} : 4868.3 γ to 0 ⁺ .
4889 <i>6</i>	2+	CI	N V	E(level): weighted average of 4886 10 from (t,p), 4887 6 from (e,e'),
				4894 7 from (p,p'), and 4888 11 from (t, α).
4029.7			NO	J^{π} : L(t,p)=2 from 0 ⁺ and L(t, α)=1 from 3/2 ⁻ .
4928 7			NO	Additional information 12.
4962.2 6	$(6^-,7^-,8^-)$		Y	E(level): from (p,p') . J^{π} : 430.3 γ to 7 ⁻ most likely M1.
4963 7	$(0^+, 7^-, 8^-)$ $(0^+ \text{ to } 4^+)$	С	NO u	XREF: O(4970)u(5000).
4703 7	(0 10 +)		NO u	Additional information 13.
				E(level): weighted average of 4958 10 from (t,p) and 4966 7 from
				(p,p').
				J^{π} : probable 3617 γ to 2 ⁺ .
4991 <i>6</i>	2+	C I	NO uv	XREF: O(5000)u(5000)v(5011).
				Additional information 14.
				E(level): weighted average of 4993 6 from (e,e'), 4985 10 from (t,p),
				and 4991 7 from (p,p'). Others: 5000 50 from (d, ³ He) probably a
				multiplet; 5011 11 from (t,α) probably a doublet.
				J^{π} : L(e,e')=2 from 0 ⁺ . See also comment for 5009 level.
2 000 1 0				$B(E2)\uparrow=0.0030 \ 2 \ from \ (e,e') \ (1988Br10).$
5009 10			N uv	XREF: u(5000)v(5011).
				E(level): from (p,p').
				J^{π} : L(t, α)=3 from 3/2 ⁻ from a probable doublet at 5011 11 and
5027 10		_	V	$L(d, {}^{3}He)=3$ from $3/2^{-}$ for a probable multiplet at 5000 50.
5027 10		С	N uv	E(level): weighted average of 5026 10 from (t,p) and 5028 10 from
				(p,p') . J^{π} : see comment for 5009 level.
5065 10			N	J. See comment for 3009 level.
5093 <i>3</i>	4+		NO V	Additional information 15.
3073 3	•			E(level): weighted average of 5085 10 from (t,p), 5095 3 from (e,e'),
				5087 10 from (p,p') and 5090 11 from (t,α) .
				J^{π} : L(e,e')=4 from 0^{+} and L(t, α)=3 from $3/2^{-}$.
				$B(E4)\uparrow=0.0013 \ 3 \text{ from (e,e') (1988Br10)}.$
5107 <i>10</i>			N	
5123 10			N	
5155.56 7	$(0^+,1,2,3^-)$	C G	No	XREF: C(5146)o(5160).
5160.30				J^{π} : 3809.6 γ to 2^{+} and primary γ from 1^{-} .
5169 <i>10</i>		С	No	XREF: C(5164)o(5160).
				E(level): weighted average of 5164 10 from (t,p) and 5174 10 from
5188 10			N	(p,p').
5215 3	4+		NO V	XREF: E(5200).
3213 3	•	C L I	110 V	Additional information 16.
				E(level): weighted average of 5209 10 from (t,p), 5216 3 from (e,e'),
				5217 10 from (p,p') and 5210 11 from (t,α) . Other: 5200 50 from
				$(^{12}C, ^{10}C)$.
				J^{π} : L(e,e')=4 from 0 ⁺ and L(t, α)=3 from 3/2 ⁻ .
				$B(E4)\uparrow=0.00053 \ 14 \ from (e,e') (1988Br10).$
5229 10			N	
5264 10		С	N v	XREF: c(5273)v(5278).
5005 30	(0± 0 1±)			E(level): from (p,p') .
5285 10	$(2^+,3,4^+)$	С	NO v	XREF: c(5273)v(5278).

E(level) [†]	$J^{\pi \ddagger}$	XF	REF	Comments
				Additional information 17. E(level): from (p,p') . J^{π} : probable 2675 γ to 4 ⁺ and 3939 γ to 2 ⁺ .
5332 <i>10</i> 5355 <i>10</i>		С	N N	E(level): weighted average of 5358 10 from (t,p) and 5351 10 from
5369 3	3-	I	N R V	 (p,p'). XREF: v(5378). E(level): from (e,e'). Others: 5370 10 from (p,p'), 5378 11 from (t,α). J^π: L(e,e')=3 from 0⁺ and L(t,α)=2 from 3/2⁻. But the 5378 group in (t,α) may correspond to 5369 and/or 5386. B(E3)↑=0.0020 4 from (e,e') (1988Br10).
5383 7	$(0^+ \text{ to } 4^+)$		NO v	XREF: v(5378). Additional information 18. E(level): from (p,p'). J^{π} : probable 3106y and 4037y to 2 ⁺ .
5408 6	2+	c I	n	E(level): from (e,e'). J^{π} : L(e,e')=2 from 0 ⁺ . B(E2)\(\gamma=0.0036\) 5 from (e,e') (1988Br10).
5418.21 <i>7</i> 5439 <i>10</i>	(1) ⁻ (5 ⁻)	c G DE	n V N	J ^π : L(t,α)=2 from 3/2 ⁻ and 5417.9 γ to 0 ⁺ . E(level): weighted average of 5430 50 from (α,²He), 5410 50 from (¹²C,¹⁰C), and 5441 10 from (p,p'). J ^π : L(α,²He)=5 from 0 ⁺ ; possible configuration= ν f _{5/2} $\otimes\nu$ d _{5/2} (1990Fi07).
5484 <i>3</i>	(3-)	I	NO UV	Additional information 19. E(level): from (e,e'). Other: 5480 10 from (p,p'), 5481 11 from (t, α), 5500 100 from (d, 3 He). J ^{π} : L(e,e')=(3) from 0 ⁺ , but L(t, α)=1 from 3/2 ⁻ gives (0 to 3) ⁺ . B(E3)↑=0.00067 13 from (e,e') (1988Br10).
5507 <i>10</i> 5536 <i>10</i>		С	N NO	XREF: O(5550). E(level): weighted average of 5535 <i>10</i> from (t,p) and 5537 <i>10</i> from (p,p').
5567 <i>11</i> 5614 <i>10</i> 5663 <i>10</i>	(2 ⁺) (1 ⁺ to 5 ⁺)	C C	v v	J ^{π} : L(t,p)=(2) from 0 ⁺ . E(level): weighted average of 5660 <i>10</i> from (t,p) and 5667 <i>11</i> from (t, α). J ^{π} : L(t, α)=3 from 3/2 ⁻ .
5734 3	4 ⁺	I		J ^{π} : L(e,e')=4 from 0 ⁺ . B(E4)↑=0.0022 5 from (e,e') (1988Br10).
5735.8 <i>3</i> 5759 <i>11</i>	(7 ⁻) 0 ⁻ to 4 ⁻ 0 ^{+#}	T.C	V Z	J ^{π} : proposed in ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni' γ). J ^{π} : L(t, α)=2 from 3/2 ⁻ .
5768.75 <i>8</i> 5812.0 <i>3</i>	8+	FG DE	NO YZ	J ^π : 3492.3 γ to 2 ⁺ and primary γ from 1 ⁻ . J ^π : spin=8 from $\gamma\gamma(\theta)$ in ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni' γ); L(α , ² He)=8,(6) from 0 ⁺ .
5817 6	3-	I		Possible configuration= $vg_{9/2}^2$ (1990Fi07,1994Pa20). J^{π} : L(e,e')=3 from 0 ⁺ . B(E3)↑=0.00073 <i>14</i> from (e,e') (1988Br10).
5843 <i>11</i> 5870 5902 <i>11</i>	(1-,2-)		NO V	E(level): from (p,p') and $(p,p'\gamma)$. XREF: N(5910)O(5910). E(level): from (t,α) . J^{π} : L (t,α) =0 from 3/2 ⁻ .
5976 <i>11</i> 6018 <i>3</i>	(1 ⁺ to 5 ⁺) 3 ⁻	I	V	J^{π} : L(t, α)=3 from 3/2 ⁻ . J^{π} : L(e,e')=3 from 0 ⁺ . B(E3)\(^=0.00118 23 from (e,e') (1988Br10).

E(level) [†]	$J^{\pi \ddagger}$	2	KREF		Comments
6040 50	(6+)	DE			E(level): weighted average of 6030 50 from (α , ² He) and 6050 50 from (12 C, 10 C).
					J^{π} : L(α , ² He)=6,(8) from 0 ⁺ .
(0(0,11	1- 2-		WO	****	Possible configuration= $vg_{9/2}vd_{5/2}$ (1990Fi07).
6060 11	1-,2-		NO	UV	E(level): from (t,α) . Other: 6.05E3 10 from $(d,^3He)$. J^{π} : $L(t,\alpha)=L(d,^3He)=0$ from $3/2^-$.
6116 <i>3</i>	3-	I		٧	E(level): from (e,e'). Other: 6121 11 from (t,α) .
0110 3	3	-		•	J^{π} : L(e,e')=3 from 0 ⁺ . B(E3)↑=0.00118 23 from (e,e') (1988Br10).
6182 <i>11</i>				V	B(E3) =0.00110 23 Holli (e,e') (1700B110).
6188.7 <i>4</i>	9(-)				Z J ^{π} : spin=9 from $\gamma \gamma(\theta)$ in ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni' γ); 1656.8 γ to 7 ⁻ .
6220 11				V	77(7)
6444 11	$(1,2)^+$		0	V	Additional information 20. E(level): from (t,α) .
					J^{π} : L(t, α)=3 from 3/2 ⁻ ; probable 6444 γ to 0 ⁺ .
6512 <i>11</i>	1-,2-			V	J^{π} : L(t, α)=0 from 3/2 ⁻ .
6622 11				V	
6656 11				uV	E(level): from (t,α) .
6687 11	1-,2-			uV	J^{π} : L(d, 3 He)=0 from $3/2^{-}$ for a doublet at 6700 100. E(level): from (t, α).
006/ 11	1 ,2			uv	J ^{π} : L(t, α)=0 from 3/2 ⁻ .
6754 11			NO	V	E(level): from (t,α) .
6796.0 5	(10^+)			-	Z J^{π} : proposed in ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni' γ); 984.0 γ to 8 ⁺ .
6822 11	()			V	= 0 (respective to 0 (respective to 0)
6838 11				V	
6861 <i>11</i>				V	
7020 10	(1,2)		0		Additional information 21. J^{π} : probable 7020 γ to 0^{+} .
7130			NO		3 . probable 7020 y to 0 .
7220 10	(1,2)		0		Additional information 22.
					J^{π} : probable 7220 γ to 0 ⁺ .
$7.30 \times 10^3 \ 10$	0-,1-,2-,3-,4-			U	J^{π} : L(d, ³ He)=2 from 3/2 ⁻ .
7730 10	(1,2)		0		Additional information 23.
- 010 ³ -10	0- 4- 0- 0- 4-				J^{π} : probable 7330 γ to 0 ⁺ .
$7.95 \times 10^3 10$	0-,1-,2-,3-,4-		0	U	J^{π} : L(d, 3 He)=2 from $3/2^{-}$.
8240 <i>10</i>	(1,2)		0		Additional information 24. J^{π} : probable 8240 γ to 0 ⁺ .
9657.86 20		Н			3 . probable 6240 y to 0 .
9658.05 20	$0^{-},1^{-}$	Н			J^{π} : s-wave resonance (2018MuZY).
9658.81 20	$0^{-},1^{-}$	H			J^{π} : s-wave resonance (2018MuZY).
9664.17 20		Н			
9665.97 20		Н			
9666.31 20		H			
9666.36 <i>20</i> 9666.48 <i>20</i>		H H			
9667.09 20		H			
9669.36 20		H			
9670.03 20		H			
9671.23 20		H			
9671.33 2 <i>1</i>		H			
9673.41 20		Н			
9674.33 <i>20</i> 9675.02 <i>21</i>		H			
9675.02 <i>21</i> 9676.72 <i>20</i>		H H			
9676.83 21		H			
7070.03 21					

E(level) [†]	T _{1/2}	XRE	EF	Comments
9680.24 22		Н		
9686.86 22		H		
9689.29 20		H		
9711.36 20		H		
$13.2 \times 10^3 \ 3$	4.8 MeV 3	I		E(level), $T_{1/2}$: energy and width for a giant quadrupole resonance (1974Gu16).
$15.4 \times 10^3 \ 2$	4.2 MeV 2		T	E(level), $T_{1/2}$: energy and width for a giant quadrupole resonance (1990Ga07).
$15.60 \times 10^3 \ 30$	5.64 MeV <i>40</i>		R	E(level), $T_{1/2}$: energy and width for a giant quadrupole resonance (1992Yo01).
$16.4 \times 10^3 \ 10$	6.8 MeV <i>1</i>	J		E(level), $T_{1/2}$: energy and width for a giant quadrupole resonance (1989Oa01).

[†] From a least-squares fit to γ -ray energies with uncertainties for levels connected with those γ transitions and from reaction data for others, unless otherwise noted. Above ≈4 MeV, due to high level density and limited resolution the correspondence of levels from different reactions is somewhat ambiguous.

^{\ddagger} Above 3.5 MeV, due to high level density L-transfer values available from only one reaction such as (t,α) or $(d,^3He)$ are considered tentative for J^{π} assignments.

[#] From 2020Ma37 in (n,γ) E=th. The authors state that the decay pattern is only consistent with 0^+ based on an unpublished (n,γ) E=th experiment at ILL and that $\gamma\gamma(\theta)$ of a cascade toward 1346 level also yields firm 0^+ assignment.

$E_i(level)$	\mathbf{J}_i^{π}	E_{γ}^{\dagger}	I_{γ}^{\dagger}	E_f	\mathbf{J}_f^{π}	Mult.	δ	α <mark>&</mark>	Comments
1345.777	2+	1345.83 3	100	0.0	0+	E2		1.63×10 ⁻⁴	B(E2)(W.u.)=7.76 26 E _γ : weighted average of 1345.8 <i>I</i> from 64 Co β^- decay (0.30 s) 1345.77 <i>6</i> from 64 Cu ε decay (12.700 h), 1345.84 <i>3</i> from (n,γ) E=th, 1346.0 <i>I</i> from 208 Pb(64 Ni, 64 Ni'γ), and 1345.8 <i>I</i> from 238 U(64 Ni, 64 Ni'γ). Other: 1345.1 2 from (70 Zn,Xγ). Mult.: from Δ J=2, Q from $\gamma\gamma(\theta)$ data in (64 Ni, 64 Ni'γ), and
2276.58	2+	930.81 [‡] 3	100.0 22	1345.777	2+	(M1+E2)	+0.75 20		RUL. E _γ : others: 930.8 <i>1</i> from ⁶⁴ Co β^- decay (0.30 s), 930.8 <i>1</i> from ²⁰⁸ Pb(⁶⁴ Ni, ⁶⁴ Ni'γ), and 930.8 <i>1</i> from ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni'γ). I _γ : from ⁶⁴ Co β^- decay (0.30 s). Other: 100.0 23 from ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni'γ). Mult.,δ: D+Q and δ from $\gamma(\theta)$ in (n,n'γ); (M1+E2) from level scheme. Other: $\delta(Q/D)\approx-0.9$ from $\gamma\gamma(\theta)$ in ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni'γ).
		2276.6 1	0.84 23	0.0	0+				E _γ : from ⁶⁴ Co β^- decay (0.30 s). Other: 2277 2 from ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni'γ).
2610.04	4+	1264.3 <i>I</i>	100	1345.777	2+	E2		1.62×10 ⁻⁴	I _γ : from ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni'γ). Other: <2.46 from ⁶⁴ Co β ⁻ decay. B(E2)(W.u.)=6.7 +13-9 E _γ : from (⁶⁴ Ni, ⁶⁴ Ni'γ). Other: 1264.0 2 from (⁷⁰ Zn,Xγ). Mult.: Δ J=2, Q from γ (θ) in (n,n'γ); and RUL.
2867.40	0+	1521.6 [‡] <i>I</i>	100	1345.777	2+	E2		1.91×10 ⁻⁴	B(E2)(W.u.)=3.15 +23-21 E _y : others: 1521.6 <i>I</i> from ⁶⁴ Co β ⁻ decay (0.30 s), 1521.5 <i>4</i> from ²⁰⁸ Pb(⁶⁴ Ni, ⁶⁴ Ni' γ) and 1521.5 <i>2</i> from ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni' γ). Mult.: Q from $\gamma\gamma(\theta)$ in ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni' γ); M2 ruled out by
2972.11	(1,2+)	695.6 3	80 <i>30</i>	2276.58	2+				RUL. E _{γ} : weighted average of 695.7 3 from ⁶⁴ Co β ⁻ decay (0.30 s) and 695.5 3 from ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni' γ). I _{γ} : from ⁶⁴ Co β ⁻ decay (0.30 s). Other: 80 40 from ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni' γ).
		1626.30 [‡] 7	100‡ 20	1345.777	2+				E _γ : others: 1626.3 <i>I</i> from ⁶⁴ Co β ⁻ decay (0.30 s) and 1626.4 4 from ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni'γ). I _γ : others: 100 <i>40</i> from ⁶⁴ Co β ⁻ decay (0.30 s) and 100 <i>60</i>
		2972.03 6	69 8	0.0	0+				from 238 U(64 Ni, 64 Ni' γ). E _{γ} : weighted average of 2972.0 <i>1</i> from 64 Co β^- decay (0.30 s) and 2972.04 <i>6</i> from (n, γ) E=th. Other: 2973 <i>1</i> from 238 U(64 Ni, 64 Ni' γ).

γ (64Ni) (continued)

$E_i(level)$	\mathbf{J}_i^{π}	$\mathrm{E}_{\gamma}^{\dagger}$	I_{γ}^{\dagger}	\mathbb{E}_f	\mathbf{J}_f^{π}	Mult.	α&	Comments
2982.94	(3 ⁺)	706.5 2	100 12	2276.58				E _γ : weighted average of 2972.0 <i>I</i> from ⁶⁴ Co β^- decay (0.30 s) and 2972.04 <i>6</i> from (n,γ) E=th. Other: 2973 <i>I</i> from ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni'γ). I _γ : weighted average of 60 20 from ⁶⁴ Co β^- decay (0.30 s), 70 8 from (n,γ) E=th, and 80 40 from ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni'γ).
		1637.0 3	64 12	1345.777			4	
3025.84	0+	749.23 [‡] 4	3.6 [‡] 2	2276.58	2+	[E2]	5.05×10^{-4}	B(E2)(W.u.)=1.5 +8-4 I _γ : from I _γ (749γ)/I _γ (1680γ)=3.6 2/100 in (n,γ) E=th (2020Ma37).
		1680.07 [‡] 4	100 [‡]	1345.777	2+	E2	2.41×10^{-4}	B(E2)(W.u.)=0.75 +37-19
								E_{γ} : others: 1680.1 <i>I</i> from ⁶⁴ Co β ⁻ decay and 1680.1 2 from ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni'γ).
								Mult.: Q from $\gamma\gamma(\theta)$ in $^{238}\text{U}(^{64}\text{Ni},^{64}\text{Ni}'\gamma)$; M2 ruled out by RUL.
3153.72	2+	877.16 <i>5</i>	62 9	2276.58	2+			E_{γ} : weighted average of 877.2 <i>I</i> from ⁶⁴ Co β ⁻ decay (0.30 s) and 877.15 <i>5</i> from (n, γ) E=th.
								I_{γ} : weighted average of 58 9 from ⁶⁴ Co β ⁻ decay (0.30 s) and 73 15 from (n, γ) E=th.
		1807.98 5	73 12	1345.777	2+			E_{γ} : weighted average of 1808.0 <i>I</i> from ⁶⁴ Co β^- decay (0.30 s) and 1807.97 5 from (n, γ) E=th.
								I_{γ} : from ⁶⁴ Co β^- decay (0.30 s). Other: 75 16 from (n, γ) E=th.
		3153.69 7	100 5	0.0	0+			E_{γ} : weighted average of 3153.7 <i>I</i> from ⁶⁴ Co β^- decay (0.30 s) and 3153.68 7 from (n, γ) E=th.
3165.81	4+	1820.0 2	100	1345.777	2+	E2	2.94×10^{-4}	I_{γ} : from (n, γ) E=th. Other: 100 <i>18</i> from ⁶⁴ Co β ⁻ decay (0.30 s). B(E2)(W.u.)=14 +9-7
								E_{γ} : weighted average of 1820.4 5 from ²⁰⁸ Pb(⁶⁴ Ni, ⁶⁴ Ni'γ) and 1819.9 2 from ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni'γ).
								Mult.: Q from $\gamma \gamma(\theta)$ in 238 U(64 Ni, 64 Ni' γ); M2 ruled out by RUL.
3275.99	2+	1930.2 <i>1</i>	26 8	1345.777	2+	$(M1+E2)^{@}$		B(M1)(W.u.)=0.0026 8; B(E2)(W.u.)=1.19 34
								E_{γ} : from ⁶⁴ Co β^- decay (0.30 s).
								I_{γ} : weighted average of 14 9 from 64 Co β^- decay (0.30 s) and 32 6 from
								(n,γ) E=th.
		-1-	4					B(M1)(W.u.) for pure M1; B(E2)(W.u.) for pure E2.
		3275.90 [‡] 6	100+ 5	0.0	0_{+}	[E2]		B(E2)(W.u.)=0.33 +5-4
								E_{γ} : other: 3275.9 <i>I</i> from ⁶⁴ Co β ⁻ decay.
3395.89	4+	230.0 <i>3</i>	6.7 30	3165.81	4+			I_{γ} : other: 100 23 from ⁶⁴ Co β^- decay.
3393.09	7	413.0 3	7.4 19	2982.94	(3^+)			
		785.9 2	68 11	2610.04	4+			E_{γ} : other: 785.7 5 from ²⁰⁸ Pb(⁶⁴ Ni, ⁶⁴ Ni' γ).
								I _γ : weighted average of 81 <i>13</i> from ²⁰⁸ Pb(⁶⁴ Ni, ⁶⁴ Ni'γ) and 59 <i>11</i> from ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni'γ).

γ (64Ni) (continued)

Adopted Levels, Gammas (continued)

	E_i (level)	\mathbf{J}_i^{π}	$\mathrm{E}_{\gamma}^{\dagger}$	I_{γ}^{\dagger}	E_f	\mathbf{J}_f^π	Mult.	δ	α &	Comments
	3395.89	4+	2049.9 2	100 15	1345.777	2+	(E2)			E _γ : from ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni'γ). Other: 2049.8 4 from ²⁰⁸ Pb(⁶⁴ Ni, ⁶⁴ Ni'γ).
										I _γ : other: 100 25 from ${}^{208}\text{Pb}({}^{64}\text{Ni}, {}^{64}\text{Ni}'\gamma);$ I _γ (2050γ)/I _γ (786γ)=40/60 in (p,p'γ) is discrepant. Mult.: Q from ${}^{\gamma\gamma}(\theta)$ in ${}^{238}\text{U}({}^{64}\text{Ni}, {}^{64}\text{Ni}'\gamma);$ E2 from
										level scheme.
	3463.62	0_{+}	310‡	4.6	3153.72	2+				
			492 [‡]	1.0‡	2972.11	$(1,2^+)$				F
			1187.01 5	100 20	2276.58	2+				E _{γ} : weighted average of 1187.02 3 from (n, γ) E=th and 1186.5 3 from ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni' γ). I _{γ} : from (n, γ) E=th.
			2117.86 [‡] 7	19.6 [‡] 20	1345.777	2+	(E2)			Mult.: Q from $\gamma\gamma(\theta)$ in (n,γ) E=th; E2 from level scheme.
	3482	$(2^+,3,4^+)$	872 [#]		2610.04	4+				
			2136 [#]		1345.777					
,	3559.90	3-	1283.4 3	28 6	2276.58	2+				E _{γ} : weighted average of 1284.0 <i>6</i> from $^{208}\text{Pb}(^{64}\text{Ni},^{64}\text{Ni}'\gamma)$ and 1283.3 <i>3</i> from $^{238}\text{U}(^{64}\text{Ni},^{64}\text{Ni}'\gamma)$.
										I_{γ} : from ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni' γ). Other: 27 9 from ²⁰⁸ Pb(⁶⁴ Ni, ⁶⁴ Ni' γ).
			2213.8 3	100 13	1345.777	2+	(E1)		8.10×10 ⁻⁴	E _{γ} : weighted average of 2214.4 5 from $^{208}\text{Pb}(^{64}\text{Ni},^{64}\text{Ni}'\gamma)$ and 2213.7 2 from $^{238}\text{U}(^{64}\text{Ni},^{64}\text{Ni}'\gamma)$.
										I_{γ} : from ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni' γ). Other: 100 27 from ²⁰⁸ Pb(⁶⁴ Ni, ⁶⁴ Ni' γ).
										Mult.: D from $\gamma\gamma(\theta)$ in ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni' γ); E1 from level scheme.
			3560 [#]		0.0	0_{+}	[E3]			
	3578.66	(1+)	2232.89 [‡] 6	100 [‡] 10	1345.777					E_{γ} , I_{γ} : other: 2232.9 <i>I</i> with I_{γ} =100 72 from ⁶⁴ Co β ⁻ decay.
			3578.3 1	30.5 15	0.0	0+				E_{γ} : weighted average of 3578.3 <i>I</i> from ⁶⁴ Co β ⁻ decay and 3578.32 8 from (n, γ) E=th.
			4	4			@			I_{γ} : from (n, γ) E=th. Other: <43 from ⁶⁴ Co β ⁻ decay.
	3647.99	2+	2302.30 [‡] 17	100 [‡] 10	1345.777		$(M1+E2)^{@}$			
	2749.00	2+	3647.86 [‡] 7 1473	53.8 [‡] 28	0.0	0 ⁺				E. J., from (180-160), (2020) (27)
	3748.99	Z'	14/3 2403.25 [‡] 7	20 100 [‡] 9	2276.58	2 ⁺	E2 · M1	. 1 22 10		E_{γ},I_{γ} : from (¹⁸ O, ¹⁶ O γ) (2020Ma37). B(M1)(W.u.)<9.9×10 ⁻⁴ ; B(E2)(W.u.)<0.42
			2403.2 5 † /	100* 9	1345.777	2'	E2+M1	+1.23 10		B(M1)(W.u.)<9.9×10 '; B(E2)(W.u.)<0.42

γ (64Ni) (continued)

						<u>-</u>		(commuta)	
E_i (level)	\mathbf{J}_i^{π}	${\rm E}_{\gamma}{}^{\dagger}$	$I_{\gamma}{}^{\dagger}$	E_f	\mathbf{J}_f^{π}	Mult.	δ	α &	Comments
									E _γ : other: 2400 from (p,p'γ). Mult.,δ: D+Q and δ from $\gamma\gamma(\theta)$ in (n,γ) E=th (2020Ma37); E1+M2 disfavored by the large δ and RUL.
3748.99	2+	3748.77 [‡] 8	29.6 [‡] <i>15</i>	0.0	0_{+}				
3749.29	4(-)	189.2 <i>3</i>	100 9	3559.90	3-	(M1)		0.00889	E _γ : weighted average of 189.0 4 from 208 Pb(64 Ni, 64 Ni' $^{\gamma}$) and 189.3 3 from 238 U(64 Ni, 64 Ni' $^{\gamma}$). I _γ : from 238 U(64 Ni, 64 Ni' $^{\gamma}$). Other: 100 17 from 208 Pb(64 Ni, 64 Ni' $^{\gamma}$).
									Mult.: D from $\gamma\gamma(\theta)$ in ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni' γ); M1 is most likely.
		583.4 <i>3</i>	35 6	3165.81		(E1)		3.34×10 ⁻⁴	E _γ : other: 583.4 <i>6</i> from ²⁰⁸ Pb(⁶⁴ Ni, ⁶⁴ Ni'γ). I _γ : weighted average of 33 <i>8</i> from ²⁰⁸ Pb(⁶⁴ Ni, ⁶⁴ Ni'γ) and 36 <i>6</i> from ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni'γ). Mult.: D from γγ(θ) in ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni'γ); E1 from level scheme.
		766.6 <i>4</i>	7.6 15	2982.94					
		1139.4 <i>3</i>	18 <i>6</i>	2610.04	4+				E_{γ} : other: 1130 from $(p,p'\gamma)$.
3798.7	2+	2453		1345.777		$(M1+E2)^{@}$			E_{γ} : from level-energy difference.
3849.13	5-	99.9 3	4.5 13	3749.29	4 ⁽⁻⁾	[M1]		0.0469 8	E _{γ} : weighted average of 99.6 6 from ²⁰⁸ Pb(⁶⁴ Ni, ⁶⁴ Ni' γ) and 100.0 3 from ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni' γ).
									I_{γ} : weighted average of 4.2 <i>14</i> from ²⁰⁸ Pb(⁶⁴ Ni, ⁶⁴ Ni' γ) and 4.8 <i>13</i> from ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni' γ).
		289 <i>1</i>	0.52 31	3559.90	3-	[E2]		0.0106 2	
		453.2 <i>3</i>	8.6 25	3395.89	4+	(E1)		6.25×10^{-4}	E_{γ} : weighted average of 452.9 6 from ²⁰⁸ Pb(⁶⁴ Ni, ⁶⁴ Ni'γ) and 453.3 3 from ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni'γ).
									I _{γ} : unweighted average of 11.1 <i>14</i> from ²⁰⁸ Pb(⁶⁴ Ni, ⁶⁴ Ni' γ) and 6.1 <i>13</i> from ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni' γ).
									Mult.: D from $\gamma\gamma(\theta)$ in 238 U(64 Ni, 64 Ni' γ); E1 from level scheme.
		683.6 <i>4</i>	0.9 4	3165.81	4+				
		1239.3 3	100.0 9	2610.04	4+	(E1)		1.47×10 ⁻⁴	E _{γ} : unweighted average of 1239.0 3 from ²⁰⁸ Pb(⁶⁴ Ni, ⁶⁴ Ni' γ), 1239.0 I from ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni' γ), and 1239.9 3 from (⁷⁰ Zn,X γ).
									I _{γ} : other: 100 <i>10</i> from ²⁰⁸ Pb(⁶⁴ Ni, ⁶⁴ Ni' γ). Mult.: D from $\gamma\gamma(\theta)$ in ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni' γ); E1 from level scheme.
		2503 [#] <i>a</i>		1345.777	2+	[E3]			
3856.59	0_{+}	278.6 <i>3</i>	10 5	3578.66	(1^+)	-			E_{γ},I_{γ} : from ⁶⁴ Co β^- decay.
		702.2 3	100 5	3153.72	2+				E_{γ} , I_{γ} : from ⁶⁴ Co β ⁻ decay.

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γ (64Ni) (continued)

$E_i(level)$	\mathbf{J}_i^{π}	E_{γ}^{\dagger}	I_{γ}^{\dagger}	\mathbb{E}_f	\mathbf{J}_f^{π}	Mult.	α &	Comments
3963	$(0^+ \text{ to } 4^+)$	2617 [#]		1345.777				200 (1 (1
4085.07	5 ⁽⁻⁾	236.2 3	39 <i>14</i>	3849.13	5-			E_{γ} : weighted average of 236.5 5 from 208 Pb(64 Ni, 64 Ni' γ) and 236.1 3 from 238 U(64 Ni, 64 Ni' γ).
								I _γ : weighted average of 50 20 from 208 Pb(64 Ni, 64 Ni' γ) and 33 14 from (238 U ⁶⁴ Ni, 64 Ni' γ).
		688.9 <i>3</i>	9.5 24	3395.89	4+			E_{γ} : note that a 688.9 γ is placed from the 4268 level in ⁶⁴ Co β ⁻ decay.
		1474.9 <i>3</i>	100 14	2610.04	4+	(E1)		E_{γ},I_{γ} : other: 1474.8 5 with $I_{\gamma}=100\ 20$ from $^{208}Pb(^{64}Ni,^{64}Ni'_{\gamma})$. Mult.: D from $\gamma\gamma(\theta)$ in $^{238}U(^{64}Ni,^{64}Ni'_{\gamma})$; (E1) from level scheme.
4172.53	6(-)	323.4 1	100	3849.13	5-	(M1)	0.00239	E _γ : other: 323.4 2 from 208 Pb(64 Ni, 64 Ni' γ). Mult.: D from $^{γγ}(\theta)$ in 238 U(64 Ni, 64 Ni' γ); most likely M1.
4174	(1,2)	4174 [#]		0.0	0^{+}			
4216	4+	1606 [#]		2610.04	4 ⁺			
4268.22	0+	688.0 <i>3</i>	22 9	3578.66	(1 ⁺)			E_{γ} , I_{γ} : from 64 Co β^- decay. Poor-fit; level-energy difference=689.56. Note that a 688.9 γ is placed from 4085 level in 238 U(64 Ni, 64 Ni' γ).
		1114.58 [‡] 4	100 18	3153.72	2+			E_{γ} : from (n, γ) E=th. Other: 1114.6 <i>I</i> from ⁶⁴ Co β ⁻ decay. I_{γ} : from ⁶⁴ Co β ⁻ decay (0.30 s). Other: 100 20 from (n, γ) E=th.
		2922.08 9	10.8 11	1345.777	2+			E_{γ} : weighted average of 2922.1 <i>I</i> from ⁶⁴ Co β ⁻ decay (0.30 s) and 2922.07 <i>9</i> from (n, γ) E=th.
								I_{γ} : from (n,γ) E=th. Other: <21.7 from ⁶⁴ Co β ⁻ decay.
4346		1736 [#]		2610.04	4+			
4397		2120 [#]		2276.58	2+			
4417.6	$(0^+ \text{ to } 4^+)$	2141.0 3	100	2276.58	2+			
4453	(* I)	2176 [#]	100	2276.58	2+			
4477.1	(6 ⁺)	1311.3 4	100	3165.81	4 ⁺		0.00407	2087 (6127) 61274
4531.91	7-	359.4 1	100	4172.53	6 ⁽⁻⁾	(M1)	0.00186	E _γ : other: 359.4 2 from ${}^{208}\text{Pb}({}^{64}\text{Ni}, {}^{64}\text{Ni}'\gamma)$. Mult.: D or D+Q with ΔJ=1 from $\gamma\gamma(\theta)$ in ${}^{238}\text{U}({}^{64}\text{Ni}, {}^{64}\text{Ni}'\gamma)$; M1 is most likely.
4556.4	$(0^+,1^+,2^+)$	3210.5 4	100	1345.777	2+			E_{γ} : from ⁶⁴ Co β ⁻ decay.
4573.16	2+	1963 [#]		2610.04	4+			,
		2297 [#]		2276.58	2+			
		3227.31 [‡] 6	100 [‡] 5	1345.777				
		4572.94 [‡] 9	49.8 [‡] 25	0.0	0 ⁺			
4615.57	(1,2)	2339.17 12	75 9	2276.58	2+			
		4615.27 9	100 5	0.0	0_{+}			

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γ (64Ni) (continued)

(level)	\mathbf{J}_i^{π}	E_{γ}^{\dagger}	I_{γ}^{\dagger}	\mathbf{E}_f	\mathbf{J}_f^{π}	Mult.	α&	Comments
640.66	2+	3294.90 [‡] 7	69.2 [‡] 34	1345.777	2+	[M1,E2]	0.00088 6	B(M1)(W.u.)=0.0097 +4-5; B(E2)(W.u.)=1.51 8 B(M1)(W.u.) for pure M1; B(E2)(W.u.) for pure E2.
		4640.34 [‡] 8	100 [‡] 5	0.0	0_{+}	[E2]	1.40×10^{-3}	B(E2)(W.u.)=0.394 +13-16
704.12	0_{+}	2427.50 [‡] 9	63 [‡] 7	2276.58	2+			
		3358.24 [‡] 6	100 [‡] 5	1345.777				
711.99	(6-)	626.8 <i>3</i>	27 18	4085.07	5 ⁽⁻⁾			
		862.9 2	100 18	3849.13	5-			
719	4+	3373 [#]		1345.777				
759	(1,2)	3413 [#]		1345.777				
		4759 [#]	.1.	0.0	0+			
868.54	(1,2)	3522.66 [‡] 6	100 ‡ 5	1345.777				
		4868.34‡ 11	3.43 [‡] 16	0.0	0_{+}			
928	(6- 5- 0-)	3582 [#]	100	1345.777				
962.2	$(6^-,7^-,8^-)$	430.3 6	100		7-			
963	$(0^+ \text{ to } 4^+)$	3617 [#]		1345.777				
991	2+	3645 [#]		1345.777	2'			
093	4 ⁺	696 [#] 3747 [#]		4397	2.			
155.56	(0+ 1 2 2-)		83‡ 9	1345.777				
155.56	$(0^+,1,2,3^-)$	2878.94‡ 8		2276.58	2+			
215	4.4	3809.64 [‡] 9 2938 [#]	100‡ 5	1345.777				
215	4 ⁺			2276.58	2+			
20.5	(2+ 2 4+)	3869 [#]		1345.777				
285	$(2^+,3,4^+)$	2675 [#] 3939 [#]		2610.04	4 ⁺			
202	(O+			1345.777				
383	$(0^+ \text{ to } 4^+)$	3106 [#] 4037 [#]		2276.58	2 ⁺			
410.21	(1)=		100 7 5	1345.777				
418.21	(1)-	4072.32‡ 9	100‡ 5	1345.777				
10.1	(2-)	5417.92 [‡] <i>12</i>	96 [‡] 5	0.0	0+			
484	(3 ⁻)	3207#		2276.58	2+			
735.8	(7-)	4138 [#] 1204.1 <i>3</i>	100 40	1345.777 4531.91	2 ⁺ 7 ⁻			
133.8	(7-)	1204.1 3 1562.8 <i>4</i>	80 <i>40</i>	4531.91	6 ⁽⁻⁾			
768.75	0^{+}	3492.33 [‡] 11	82 [‡] 4	2276.58	2+			
/ (/() . / . /	17	シオクム・シン・ 11	U4 · T	44/1010				

E_i (level)	\mathbf{J}_i^{π}	E_{γ}^{\dagger}	I_{γ}^{\dagger}	\mathbf{E}_f	\mathbf{J}_f^{π}	Mult.	α &	Comments
5812.0	8+	1280.1 2	100	4531.91	7-	(E1)	1.71×10 ⁻⁴	E _{γ} : weighted average of 1280.4 5 from ²⁰⁸ Pb(⁶⁴ Ni, ⁶⁴ Ni' γ) and 1280.0 2 from ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni' γ).
								Mult.: D or D+Q from $\gamma\gamma(\theta)$ in $^{238}U(^{64}Ni,^{64}Ni'\gamma)$; E1 from level scheme.
6188.7	9(-)	1656.8 <i>3</i>	100	4531.91	7-	(E2)	2.33×10^{-4}	Mult.: Q from $\gamma\gamma(\theta)$ in ²³⁸ U(⁶⁴ Ni, ⁶⁴ Ni' γ); E2 is more likely.
6444	$(1,2)^+$	6444 [#]		0.0	0_{+}			
6796.0	(10^{+})	984.0 <i>4</i>	100	5812.0	8+			
7020	(1,2)	7020 [#]		0.0	0^{+}			
7220	(1,2)	7220 <mark>#</mark>		0.0	0^{+}			
7730	(1,2)	7730 <mark>#</mark>		0.0	0^{+}			
8240	(1,2)	8240 [#]		0.0	0^{+}			
	/							

[†] From ²³⁸U(⁶⁴Ni, ⁶⁴Ni'γ), unless otherwise noted.

[‡] From (n, γ) E=th.

[#] γ from $(p,p'\gamma)$ only, shown in the level scheme by 1969Be20, where the measured γ -ray energies were not listed. The energy here is deduced from level-energy difference. This value is considered as approximate and may deviate by as much as 15 keV from that quoted in $(p,p'\gamma)$ dataset.

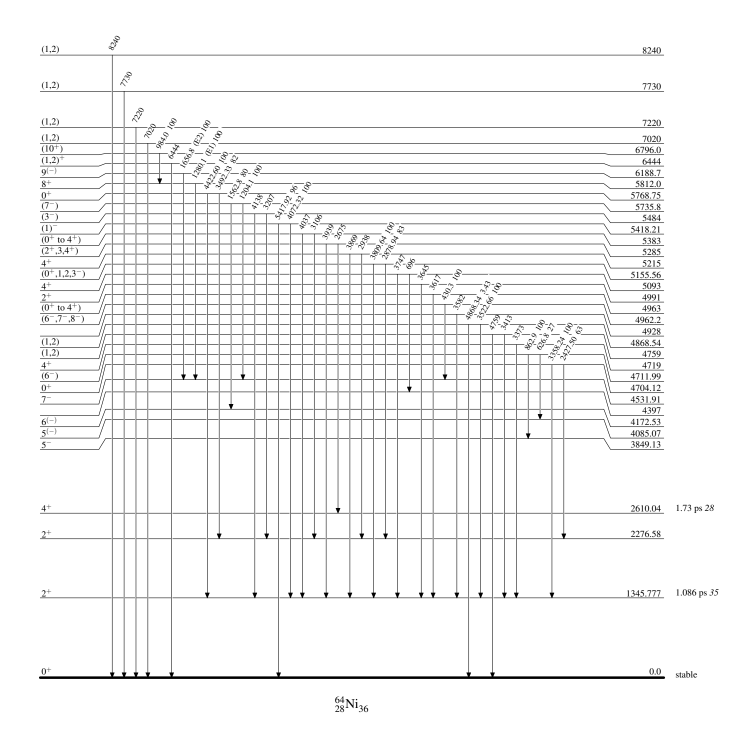
[@] 2020Ma37 in (n,γ) E=th states that $\gamma\gamma(\theta)$ of the cascade toward 1346 level indicates a dominant M1 character, with only a small E2 admixture.

[&]amp; 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.

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

Level Scheme

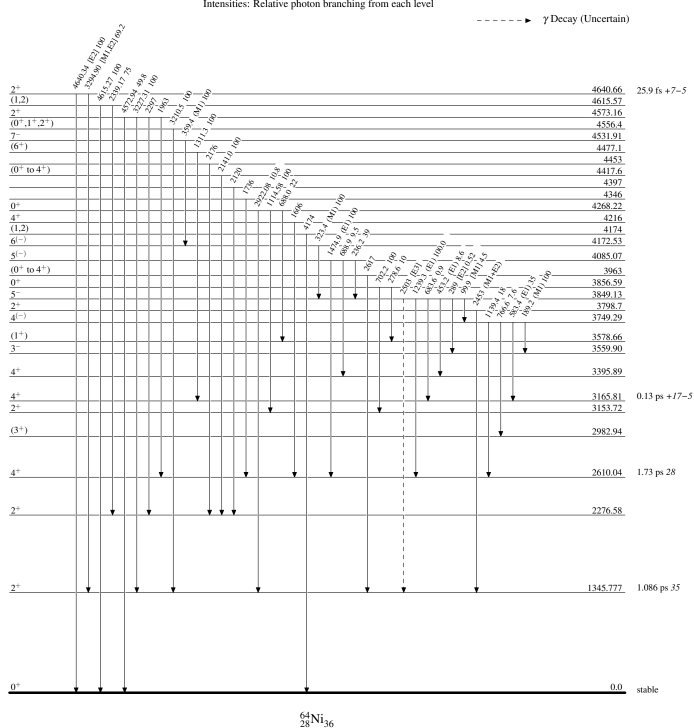
Intensities: Relative photon branching from each level



Legend

Level Scheme (continued)

Intensities: Relative photon branching from each level



Level Scheme (continued)

Intensities: Relative photon branching from each level

