### **Adopted Levels, Gammas**

 $Q(\beta^-)=3988.4\ 19$ ;  $S(n)=8380.4\ 20$ ;  $S(p)=12155.1\ 20$ ;  $Q(\alpha)=-12332.0\ 29$  2021Wa16  $S(2n)=14663.1\ 22$ ,  $S(2p)=30938\ 7$  (2021Wa16). Isotope discovery (2012Th10):  $^{232}$ Th( $^{40}$ Ar,X) at Dubna (1971Ar32) and  $^{37}$ Cl( $\gamma$ ,2p) $^{35}$ P at Mainz (1971Gr53).  $^{35}$ P production:

- 2012Kw02: <sup>9</sup>Be, <sup>nat</sup>Ni(<sup>40</sup>Ar,X) at E(<sup>40</sup>Ar)=140 MeV/nucleon at NSCL. Measured fragmentation cross sections, parallel momentum transfers, and widths. Compared with empirical formula EPAX, and predictions from internuclear cascade and deep inelastic models using Monte Carlo ISABEL-GEMINI and DIT-GEMINI codes.
- 2012Zh06: <sup>9</sup>Be, <sup>181</sup>Ta(<sup>40</sup>Ar,X) at E(<sup>40</sup>Ar)=57 MeV/nucleon at HIRFL. Measured momentum distributions and production cross sections of fragments. Observed competition between projectile fragmentation and other mechanisms. Compared with EPAX, abrasion- ablation, and HIPSE models. Studied target dependence of fragment cross sections.
- 2007No13: <sup>9</sup>Be, <sup>181</sup>Ta(<sup>40</sup>Ar,X) and (<sup>40</sup>Ar,X) at E(<sup>40</sup>Ar)=100 MeV/nucleon at RIKEN. Measured fragment momentum distributions and production cross sections.
- 1997Vo03:  $^{56}$ Fe(p,X) at E<sub>p</sub>=800 MeV at LANL. Measured  $\gamma$  radiation. Deduced production cross sections.

<sup>35</sup>P decay measurements:

- 1972Go31:  $^{35}$ P activity produced by the  $^{18}$ O( $^{19}$ F,2p) and  $^{36}$ S(t, $\alpha$ ) reactions from the second tandem of the Brookhaven National Laboratory tandem van de Graaff facility. Measured E $\gamma$  and  $\beta\gamma$ -coin. Deduced T<sub>1/2</sub> (48.1 s *14*) and logft.
- 1972Ap01:  $^{35}$ P  $\beta^-$  decay,  $^{35}$ P activity produced by bombardment LiCl and NaCl using 16-MeV tritons at the Los Alamos tandem van de Graaff. Measured E $\gamma$  and I $\gamma$ . Deduced T $_{1/2}$  (47.4 s 8) and masses.
- 1971Gr53:  $^{35}$ P activity produced by the  $^{37}$ Cl( $\gamma$ ,2p) reaction. Measured E $\gamma$ . Deduced T<sub>1/2</sub> (45 s 2).

<sup>35</sup>P radius measurement:

1999Ai02: Si(<sup>35</sup>P,X) at NSCL. Measured energy-integrated reaction cross sections at E=38-80 MeV/ nucleon. Deduced strong absorption radii.

<sup>35</sup>P mass measurements:

 $^{34}S(^{18}O,^{17}F)$  and  $^{37}Cl(^{11}B,^{13}N)$  (1988Or01),  $^{36}S(^{6}Li,^{7}Be)$  (1985Dr06),  $^{36}S(d,^{3}He)$  (1985Kh04),  $^{36}S(^{14}C,^{15}N)$  (1984Ma49).

Theoretical calculations (binding energies, dipole moments, quadrupole moments, radii, levels, J,  $\pi$ , etc.): 2012BoZT, 2009No01, 2004Kh16, 2003Sm02, 1999Du05, 1988Wa04, 1987Wa10, 1986Wo02,1983Wi08, 1975JeZX.

## <sup>35</sup>P Levels

### Cross Reference (XREF) Flags

Α	<sup>35</sup> Si $\beta^{-}$ decay (0.78 s)	E	$^{9}$ Be( $^{36}$ S, $^{35}$ P $\gamma$ )	Ι	$^{37}\text{Cl}(^{11}\text{B},^{13}\text{N})$
В	$^{36}$ Si $\beta^-$ n decay (503 ms)	F	$^{34}S(^{18}O,^{17}F)$	J	$^{160}$ Gd( $^{37}$ Cl,X $\gamma$ )
C	<sup>1</sup> H( <sup>34</sup> Si,p):resonances	G	$^{36}$ S(d, $^{3}$ He)	K	$^{208}$ Pb( $^{36}$ S,X $\gamma$ )
D	$^{2}$ H( $^{36}$ S, $^{3}$ He)	Н	<sup>36</sup> S(pol d, <sup>3</sup> He)		

E(level) <sup>†</sup>	$J^{\pi}$	$T_{1/2}$ or $\Gamma^{\#}$		XREF	Comments
0 1	1/2+	47.3 s 8	Α	DEFGHIJK	$\%\beta^{-}=100$
					$J^{\pi}$ : L(pol d, ${}^{3}$ He)=0 from $0^{+}$ and analyzing power.
					$T_{1/2}$ : weighted average of 45 s 2 (1971Gr53), 47.4 s 8 (1972Ap01), and 48.1 s $I4$ (1972Go31).
2386.9 11	$3/2^{+}$	<0.69 ps	Α	DEF HI K	XREF: F(2420)
					$J^{\pi}$ : L(pol d, <sup>3</sup> He)=2 from 0 <sup>+</sup> and L-1/2 transfer from analyzing power.
3860.4 11	5/2+	<0.69 ps	Α	DE GHIJK	$J^{\pi}$ : L(pol d, ${}^{3}$ He)=2 from $0^{+}$ and L+1/2 transfer from analyzing power.
4101.7 11	$(7/2^{-})^{\ddagger}$	>69 ps	Α	Е ЈК	
4250 20		•		I	
4382.0 12	$(5/2^{-})$		Α	E K	XREF: A(?)
					$J^{\pi}$ : possibly allowed $\beta^{-}$ feeding from 7/2 <sup>-</sup> parent; 1994.9 $\gamma$ to 3/2 <sup>+</sup> .
4494.1 <i>12</i>	$(7/2^{-})^{\ddagger}$	2.29 ps 49	Α	Е Н ЈК	XREF: H(4474)
		•			$J^{\pi}$ : L( $^{36}$ S, $^{35}$ P)=(3) from 0 <sup>+</sup> .
4666.2 16	5/2+			DE GHI	XREF: I(4640)
					$J^{\pi}$ : L(pol d, ${}^{3}He$ )=2 from $0^{+}$ and L+1/2 transfer from analyzing power.

## <sup>35</sup>P Levels (continued)

E(level) <sup>†</sup>	${\rm J}^{\pi}$	$T_{1/2}$ or $\Gamma^{\#}$	XREF	Comments
4767.0 <i>13</i> 4869.6 <i>12</i>	(9/2 <sup>-</sup> ) <sup>‡</sup> (5/2 <sup>-</sup> ,7/2 <sup>-</sup> )		E K A K	$J^{\pi}$ : possibly allowed $\beta^-$ feeding from 7/2 <sup>-</sup> parent; 1009.7 $\gamma$ to 5/2 <sup>+</sup> .
4962.8 <i>12</i> 5010 <i>20</i>	$(9/2^{-})^{\ddagger}$		A E K	XREF: A(?)
5090.2 <i>13</i> 5199.3 <i>16</i>	$(11/2^{-})^{\ddagger}$ 5/2 <sup>+</sup>		EF K DE GHI	XREF: F(5070) XREF: I(5220)  J <sup>π</sup> : L(pol d, <sup>3</sup> He)=2 from 0 <sup>+</sup> and L+1/2 transfer from analyzing power.
5487.9 <i>13</i> 5561.0 <i>13</i>	(5/2-)		K A K	$J^{\pi}$ : possibly allowed $\beta^-$ feeding from 7/2 <sup>-</sup> parent; 3173.5 $\gamma$
5709.5 23	(1/2 <sup>-</sup> )		DE	to $3/2^+$ . $J^{\pi}$ : $L(^{36}S,^{35}P)=(1)$ from $0^+$ ; inteprted as the deeply bound $1p_{1/2}$ proton removal from $0^+$ by $(^{36}S,^{35}P)$ ; 5709 $\gamma$ to $1/2^+$ .
5.86×10 <sup>3</sup> 5			F I	XREF: F(5890)I(5840) E(level): weighted average of 5890 70 from ( <sup>18</sup> O, <sup>17</sup> F) and 5840 50 from ( <sup>11</sup> B, <sup>13</sup> N).
6222.7 <i>13</i> 6440 <i>60</i> 7050 <i>60</i> 7440 <i>60</i>	(7/2 <sup>-</sup> ,9/2,11/2 <sup>-</sup> )		K F F F	$J^{\pi}$ : 1132 $\gamma$ to (11/2 <sup>-</sup> ) and 1729 $\gamma$ to (7/2 <sup>-</sup> ).
7526.9 23	(1/2-)		Е Н	XREF: H(7520) $J^{\pi}$ : L( $^{36}$ S, $^{35}$ P)=(1) from 0 <sup>+</sup> ; inteprted as the deeply bound $^{1}$ P <sub>1/2</sub> proton removal from 0 <sup>+</sup> by ( $^{36}$ S, $^{35}$ P); 7526 $\gamma$ to $^{1/2}$ +.
7590 20 7920 60 8390 40 8.60×10 <sup>3</sup> 10			F I F	-7
9290 <i>50</i> 14938 <i>24</i>	1/2+	<12.7 keV	F C	$J^{\pi}$ : L=0 in ${}^{1}H({}^{34}Si,p)$ .
15161 <i>3</i> 15306 24 15964 <i>18</i>	5/2 <sup>-</sup> ,7/2 <sup>-</sup> 3/2 <sup>+</sup> ,5/2 <sup>+</sup> 3/2 <sup>+</sup> ,5/2 <sup>+</sup>	<4.4 keV <30.4 keV 84 keV 25	C C	$J^{\pi}$ : L=3 in ${}^{1}H({}^{34}Si,p)$ . $J^{\pi}$ : L=2 in ${}^{1}H({}^{34}Si,p)$ . $J^{\pi}$ : L=2 in ${}^{1}H({}^{34}Si,p)$ .
16145 <i>36</i> 16605 <i>44</i> 17254 <i>12</i>	1/2 <sup>-</sup> ,3/2 <sup>-</sup> 1/2 <sup>+</sup> 3/2 <sup>+</sup> ,5/2 <sup>+</sup>	0.35 MeV 9 0.22 MeV 15 <11.6 keV	C C C	$J^{\pi}$ : L=1 in ${}^{1}H({}^{34}Si,p)$ . $J^{\pi}$ : L=0 in ${}^{1}H({}^{34}Si,p)$ . $J^{\pi}$ : L=2 in ${}^{1}H({}^{34}Si,p)$ .
17355 <i>15</i>	1/2-,3/2-	32 keV 22	С	$J^{\pi}$ : L=1 in ${}^{1}H({}^{34}Si,p)$ .

 $<sup>\</sup>dagger$  From a least-squares fit to  $\gamma$ -ray energies for levels connected with  $\gamma$  transitions, from particle-transfer reactions for other levels,

room a least squares in to  $\gamma$  thy energies for reverse connected with  $\gamma$  transitions, from particle transfer reactions for other reverse  $\dot{\gamma}$  Comparisons with shell-model calculations (2019Gr08).

#  $T_{1/2}$  from the differential recoil-distance method (2019Gr08) in ( $^{36}$ S,X $\gamma$ ) and widths from the R-matrix analysis of ( $^{34}$ Si,p) for resonances, unless otherwise noted.

$E_i(level)$	$\mathbf{J}_i^{\pi}$	$E_{\gamma}$	$I_{\gamma}$	$E_f$	$\mathrm{J}_f^\pi$	Mult.	δ	α#	Comments
2386.9	3/2+	2386.3 6	100	0 1	1/2+	[M1,E2]		0.00046 5	E <sub>γ</sub> : weighted average of 2386.4 <i>6</i> from <sup>35</sup> Si $β$ <sup>-</sup> decay, 2386 2 from ( <sup>36</sup> S, <sup>35</sup> Pγ), and 2386 <i>I</i> from ( <sup>36</sup> S, Xγ). B(M1)(W.u.)>0.0023 if M1, B(E2)(W.u.)>1.6 if E2.
3860.4	5/2+	1473.5 5	15.6 <i>14</i>	2386.9	3/2+	[M1,E2]		8.3×10 <sup>-5</sup> 13	E <sub>γ</sub> : weighted average of 1473.4 5 from $^{35}$ Si $\beta^-$ decay, 1473 2 from ( $^{36}$ S, $^{35}$ P <sub>γ</sub> ), and 1474 1 from ( $^{36}$ S, $^{35}$ P <sub>γ</sub> ). I <sub>γ</sub> : weighted average of 14.1 33 from $^{35}$ Si $\beta^-$ decay and 15.9 14 from ( $^{36}$ S, $^{35}$ S).
		3860.2 10	100.0 32	0 1	1/2+	[E2]		1.12×10 <sup>-3</sup> 2	B(M1)(W.u.)>0.0012 if M1, B(E2)(W.u.)>2.1 if E2. B(E2)(W.u.)>0.12 E <sub><math>\gamma</math></sub> : weighted average of 3859.5 <i>10</i> from <sup>35</sup> Si $\beta$ <sup>-</sup> decay, 3860 2 from ( <sup>36</sup> S, <sup>35</sup> P $\gamma$ ), and 3861 <i>1</i> from ( <sup>36</sup> S, X $\gamma$ ). I <sub><math>\gamma</math></sub> : From ( <sup>36</sup> S, X $\gamma$ ). Other: 100 7 from <sup>35</sup> Si $\beta$ <sup>-</sup> decay.
4101.7	(7/2-)	241.3 5	100 <sup>†</sup> 7	3860.4 5	5/2+	[E1]		0.000665 10	B(E1)(W.u.)<4.4×10 <sup>-4</sup> E <sub><math>\gamma</math></sub> : weighted average of 241.4 $\beta$ from $\beta$ Si $\beta$ decay, 237 $\beta$ from $\beta$ Si $\beta$ decay, 237 $\beta$ from $\beta$ Si $\beta$ decay, 237 $\beta$ other: 100 $\beta$ from $\beta$ Si $\beta$ decay.
		1714.8 6	6.6 <sup>†</sup> <i>17</i>	2386.9	3/2+	[M2]		7.93×10 <sup>-5</sup> 11	B(M2)(W.u.)<0.16 E <sub>y</sub> : weighted average of 1714.7 6 from <sup>35</sup> Si $\beta^-$ decay and 1715 <i>I</i> from ( <sup>36</sup> S,X $\gamma$ ). I <sub>y</sub> : other: 22 5 from <sup>35</sup> Si $\beta^-$ decay.
		4101.4 10	54 <sup>†</sup> 8	0 1	1/2+	[E3]		0.000924 13	B(E3)(W.u.)<4.8 E <sub><math>\gamma</math></sub> : weighted average of 4100.8 <i>10</i> from <sup>35</sup> Si $\beta^-$ decay and 4102 <i>I</i> from ( <sup>36</sup> S,X $\gamma$ ). I <sub><math>\gamma</math></sub> : other: 135 8 from <sup>35</sup> Si $\beta^-$ decay.
4382.0	(5/2-)	1994.9 6	100	2386.9	3/2+				E <sub>γ</sub> : weighted average of 1994.8 <i>6</i> from $^{35}$ Si $\beta^-$ decay, 1995 2 from ( $^{36}$ S, $^{35}$ Pγ), and 1995 <i>1</i> from ( $^{36}$ S, $^{35}$ Pγ). Placement by 1988DuZS, 2008Wi09, and 2016Mu03. 1988DuZT and 1987Wa10 placed this $\gamma$ as the 6096–>4101 transition. 1988Or01 placed this $\gamma$ as the 6488–>4493 transition.
4494.1	(7/2 <sup>-</sup> )	392.3 3	100 5	4101.7 (	(7/2 <sup>-</sup> )	[M1+E2]	<0.22	0.000199 12	B(M1)(W.u.)=0.117 +42-29 E <sub>γ</sub> : weighted average of 392.3 <i>3</i> from <sup>35</sup> Si $\beta$ <sup>-</sup> decay, 391 2 from ( <sup>36</sup> S, <sup>35</sup> Pγ), and 392 <i>1</i> from ( <sup>36</sup> S,Xγ). I <sub>γ</sub> : From <sup>35</sup> Si $\beta$ <sup>-</sup> decay. Other: 100 <i>17</i> from ( <sup>36</sup> S,Xγ).
		633.6 5	34 5	3860.4 5	5/2+	[E1]		4.64×10 <sup>-5</sup> 7	δ: deduced by evaluators from RUL=100 for B(E2)(W.u.). B(E1)(W.u.)= $2.8\times10^{-4}$ +8-6 E <sub>γ</sub> : weighted average of 633.7 5 from <sup>35</sup> Si β <sup>-</sup> decay, 634 2 from ( <sup>36</sup> S, <sup>35</sup> P <sub>γ</sub> ), and 633 <i>I</i> from ( <sup>36</sup> S, X <sub>γ</sub> ).

# $\gamma$ (35P) (continued)

$E_i(level)$	$\mathbf{J}_i^{\pi}$	$\mathrm{E}_{\gamma}$	$I_{\gamma}$	$\mathbf{E}_f$	$\mathbf{J}_f^{m{\pi}}$	Comments
						$I_{\gamma}$ : weighted average of 38 5 from <sup>35</sup> Si $\beta^-$ decay and 27 7 from ( <sup>36</sup> S,X $\gamma$ ).
4666.2	5/2+	804 <sup>‡</sup> 2		3860.4	5/2+	
		2279 <sup>‡</sup> 2		2386.9	3/2+	
		4668 <sup>‡</sup> 2		0	1/2+	
4767.0	$(9/2^{-})$	273 1	40.0 <sup>†</sup> 25	4494.1	$(7/2^{-})$	$E_{\gamma}$ : weighted average of 274 2 from ( $^{36}S$ , $^{35}P\gamma$ ) and 273 1 from ( $^{36}S$ , $X\gamma$ ).
		664 <i>1</i>	100 <sup>†</sup> 47	4101.7	$(7/2^{-})$	$E_{\gamma}$ : weighted average of 666 2 from ( $^{36}S, ^{35}P\gamma$ ) and 664 1 from ( $^{36}S, X\gamma$ ).
4869.6	$(5/2^-,7/2^-)$	374 <sup>†</sup> 1	60 <sup>†</sup> 20	4494.1	$(7/2^{-})$	
		487 <sup>†</sup> 1	<40 <sup>†</sup>	4382.0	$(5/2^{-})$	
		767.9 <i>4</i>	100 <sup>†</sup> 20	4101.7	(7/2-)	$E_{\gamma}$ : weighted average of 768.0 4 from $^{35}$ Si $\beta^-$ decay and 767 1 from ( $^{36}$ S,X $\gamma$ ). $I_{\gamma}$ : other: 100 18 from $^{35}$ Si $\beta^-$ decay.
		1009.7 5	<20 <sup>†</sup>	3860.4	5/2+	$E_{\gamma}$ : weighted average of 1009.9 5 from <sup>35</sup> Si $\beta^-$ decay and 1009 <i>I</i> from ( <sup>36</sup> S,X $\gamma$ ). $I_{\gamma}$ : other: 152 32 from <sup>35</sup> Si $\beta^-$ decay.
4962.8	(9/2-)	468.9 <i>4</i>	100 <sup>†</sup> 8	4494.1	(7/2-)	$\dot{E}_{\gamma}$ : weighted average of 468.9 4 from $^{35}$ Si $\beta^{-}$ decay, 469 2 from ( $^{36}$ S, $^{35}$ P $\gamma$ ), and 468 2 from ( $^{36}$ S, $^{35}$ P $\gamma$ ).
		859 <sup>†</sup> 3	66 <sup>†</sup> 9	4101.7	$(7/2^{-})$	
5090.2	$(11/2^{-})$	128 <i>I</i>	50 <sup>†</sup> 25	4962.8	$(9/2^{-})$	$E_{\gamma}$ : weighted average of 127 2 from ( $^{36}S$ , $^{35}P_{\gamma}$ ) and 128 I from ( $^{36}S$ , $X_{\gamma}$ ).
		322 1	100 <sup>†</sup> 35	4767.0	$(9/2^{-})$	$E_{\gamma}$ : weighted average of 321 2 from ( $^{36}S$ , $^{35}P_{\gamma}$ ) and 322 1 from ( $^{36}S$ , $X_{\gamma}$ ).
5199.3	5/2+	1337‡ 2		3860.4	5/2+	
		2811 <sup>‡</sup> 2		2386.9	$3/2^{+}$	
		5202 <sup>‡</sup> 2		0	1/2+	
5487.9		993 <sup>†</sup> 1	100 <sup>†</sup> 20	4494.1		
		1387 <sup>†</sup> <i>1</i>	60 <sup>†</sup> 20	4101.7		
5561.0	(5/2 <sup>-</sup> )	1459.4 7	34 12	4101.7		$E_{\gamma}$ : weighted average of 1459.7 5 from <sup>35</sup> Si $\beta^-$ decay and 1458 <i>I</i> from ( <sup>36</sup> S,X $\gamma$ ). $I_{\gamma}$ : From <sup>35</sup> Si $\beta^-$ decay.
		3173.5 10	100 17	2386.9	3/2+	3173.5 $\gamma$ is not observed in ( $^{36}$ S,X $\gamma$ ), but the weaker 1459 $\gamma$ deexiting the same level is observed in ( $^{36}$ S,X $\gamma$ ). Further experiments are needed to resolve the discrepancy. $E_{\gamma}$ I <sub><math>\gamma</math></sub> : From $^{35}$ Si $\beta^-$ decay.
5709.5	$(1/2^{-})$	5709 <sup>‡</sup> 2		0	1/2+	1/1
6222.7	$(7/2^-, 9/2, 11/2^-)$	1132 <sup>†</sup> <i>1</i>	<25 <sup>†</sup>	5090.2		
	( )	1260 <sup>†</sup> <i>1</i>	100 <sup>†</sup> 25	4962.8		
		1729 <sup>†</sup> <i>1</i>	100 <sup>†</sup> 25	4494.1		
7526.9	$(1/2^{-})$	7526 2	-00 20		1/2+	

 $\gamma$ (35P) (continued)

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<sup>†</sup> From ( ${}^{36}S, X\gamma$ ). ‡ From ( ${}^{36}S, {}^{35}P\gamma$ ).

<sup>#</sup> Total theoretical internal conversion coefficients, calculated using the BrIcc code (2008Ki07) with "Frozen Orbitals" approximation based on  $\gamma$ -ray energies, assigned multipolarities, and mixing ratios, unless otherwise specified.

## **Adopted Levels, Gammas**

## Level Scheme

Intensities: Relative photon branching from each level

