## **Adopted Levels, Gammas**

 $Q(\beta^-)=10470\ 40;\ S(n)=2470\ 40;\ S(p)=18680\ 40;\ Q(\alpha)=-13690\ 40$  2021Wa16  $S(2n)=10020\ 40,\ S(2p)=33930\ 40,\ Q(\beta^-n)=2090\ 40\ (2021Wa16).$  Isotope discovery (2012Th10):  $^{232}$ Th( $^{40}$ Ar,X) at Dubna (1971Ar32).  $^{35}$ Si production:

- 2015Mo17: <sup>9</sup>Be(<sup>40</sup>Ar,X) at E(<sup>40</sup>Ar)=95 MeV/nucleon at RIKEN. Measured angular distributions and transverse momentum distributions of fragments. Deduced formulation for the width of transverse momentum distribution as a function of fragment velocity.
- 2012Kw02: <sup>9</sup>Be,<sup>nat</sup>Ni,<sup>181</sup>Ta(<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>40</sup>Ar,X) at E(<sup>40</sup>Ar)=100 MeV/nucleon at RIKEN. Measured fragment momentum distributions and production cross sections.

2006Ro34:  ${}^{2}H({}^{42}S,X)$  at  $E({}^{42}S)=99.8$  MeV/nucleon at NSCL. Measured production cross sections.

1997Fo01: <sup>208</sup>Pb(<sup>37</sup>Cl,X) at E(<sup>37</sup>Cl)=230 MeV at Legnaro. Measured yields.

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

1986Du07,1986HuZW,1987DuZU,1988DuZS,1988DuZT:  ${}^{9}$ Be( ${}^{40}$ Ar,X) at GANIL. Measured  $T_{1/2}$  and  $\beta^-$ -delayed  $\gamma$  rays.

2007Ne14:  $^{35}$ Si g.s. magnetic moment and g-factor using  $\beta$ -NMR.

<sup>35</sup>Si radius measurements:

- 2006Kh08: <sup>35</sup>Si produced by <sup>181</sup>Ta(<sup>48</sup>Ca,X) fragmentation at E(<sup>48</sup>Ca)=60.3 MeV/nucleon at GANIL. Measured energy-integrated reaction cross sections at 30-65 MeV/nucleon using a silicon telescope as both active target and detector. Deduced reduced strong absorption radii, isospin dependence, and possible halo structure or large deformation.
- 1999Ai02: Si(<sup>35</sup>Si,X) at NSCL. Measured energy-integrated reaction cross sections at E=38-80 MeV/ nucleon. Deduced strong absorption radii.

<sup>35</sup>Si mass measurements: 1986Fi06, 1986Sm05, 1984Ma49.

Theoretical calculations (binding energies, deformation, quadrupole moments, radii, levels,  $J^{\pi}$ , etc.): 2011Ka03, 2009No01, 2008Wi11, 2007Ch82, 2004Kh16, 1999Du05, 1994Mo37, 1994Po05, 1987Wa10, 1986Wo02.

### 35Si Levels

### Cross Reference (XREF) Flags

A  $^{35}$ Al  $\beta^-$  decay (37.2 ms) B  $^{1}$ H( $^{34}$ Si,p):from IAR

 $^{2}$ H( $^{34}$ Si,p $\gamma$ )

D  ${}^{9}\text{Be}({}^{36}\text{Si}, {}^{35}\text{Si}\gamma)$ 

E(level) <sup>†</sup>	$J^{\pi \ddagger}$	T <sub>1/2</sub>	XREF	Comments
0	(7/2)	0.78 s 12	ABCD	% $\beta^-$ =100; % $\beta^-$ n<5 (1995ReZZ/2008ReZZ) $\mu$ =(-)1.638 4 (2007Ne14,2014StZZ) $\mu$ : Using $\beta$ -NMR on a polarized fragment beam (2007Ne14). J <sup>π</sup> : (d,p)=3 in ${}^2$ H( ${}^{34}$ Si,py), 7/2 $^-$ from shell-model predictions, and systematic trends in Si isotopes. T <sub>1/2</sub> : From $\beta$ -decay measurement (1988DuZT). In an earlier paper by the same group (1986Du07) value given is 0.87 s <i>17</i> . The evaluators adopt the more recent value. Reduced strong absorption radius $r_0^2$ =1.261 fm <sup>2</sup> 35 from the energy-integrated $\sigma$ of Si( ${}^{35}$ Si,X) (2006Kh08) and $r_0^2$ =1.258 fm <sup>2</sup> 92 from the energy-integrated $\sigma$ of Si( ${}^{35}$ Si,X) (1999Ai02). Configuration= $\nu$ f <sub>7/2</sub> .
909.95 23	(3/2) 55	PS 14	ABCD	$J^{\pi}$ : L(d,p)=1 in ${}^{2}H({}^{34}Si,p\gamma)$ , 3/2 <sup>-</sup> from shell-model predictions, and

# Adopted Levels, Gammas (continued)

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

E(level) <sup>†</sup>	$\mathrm{J}^{\pi \ddagger}$	T <sub>1/2</sub>	XREF	Comments		
				systematic trends in Si isotopes.		
				$T_{1/2}$ : From analysis of broadened lineshape in ${}^{9}\text{Be}({}^{36}\text{Si}, {}^{35}\text{Si}\gamma)$ (2014St18).		
				Configuration= $\nu p_{3/2}$ .		
973.88 18	$(3/2^+)$	5.9 ns 6	AB D	$T_{1/2}$ : From the time spectrum of delayed coincidences in $^{35}$ Al $\beta^-$ decay (2001Nu01).		
1444?	$(1/2^+)$		В	E(level), $J^{\pi}$ : corresponding to a possible IAR in $^{35}$ P with L(p)=0 from R-Matrix analysis in $^{1}$ H( $^{34}$ Si,p):From IAR (2012Im01).		
1689 <i>3</i>	1/2+		D	$J^{\pi}$ : L(n)=0 in ${}^{9}Be({}^{36}Si, {}^{35}Si\gamma)$ .		
1970 <i>6</i>	,		D			
2044 5	(1/2)		CD	$J^{\pi}$ : L(d,p)=1 in ${}^{2}H({}^{34}Si,p\gamma)$ , $1/2^{-}$ from shell-model predictions. Configuration= $\nu p_{1/2}$ .		
2168.2 4	5/2+		AB D	$J^{\pi}$ : corresponding to an IAR in <sup>35</sup> P with L(p)=2 and J=5/2 <sup>+</sup> from R-Matrix analysis in <sup>1</sup> H( <sup>34</sup> Si,p):From IAR (2012Im01).		
2194?	(1/2-,3/2-)		В	E(level), $J^{\pi}$ : corresponding to a possible IAR in $^{35}P$ with L(p)=1 from R-Matrix analysis in $^{1}H(^{34}Si,p)$ :From IAR (2012Im01).		
2275 6			D			
2377 7			D			
3140			Α			
3450			Α			
3611? 8			. D			
3770			A			
5190	(5/2)-		A	π. I (J) 2 : 2II/34c:)		
≈5500	(5/2)		С	$J^{\pi}$ : L(d,p)=3 in ${}^{2}H({}^{34}Si,p\gamma)$ . Configuration= $\nu f_{5/2}$ .		
5760			Α			
6330			Α			
7360			Α			
7690			Α			

 $<sup>^{\</sup>dagger}$  From a least-squares fit to  $\gamma$ -ray energies if applicable. Values without uncertainties are from  $^{35}$ Al  $\beta^-$  decay, unless otherwise noted.  $\ddagger$  From shell mode predictions and systematic trends on Si isotopes.

$E_i(level)$	$\mathtt{J}_i^{\pi}$	$E_{\gamma}^{\dagger}$	${\rm I}_{\gamma}{}^{\dagger}$	$\mathbb{E}_f$	$J_f^\pi$	Mult.	α#	Comments
909.95	$(3/2)^-$ 55	910.11 30	100	0	$(7/2)^{-}$	[E2]		
973.88	$(3/2^+)$	64.1 <i>3</i>	100	909.95	$(3/2)^{-}$ 55	[E1]	0.0368 8	B(E1)(W.u.)=0.00036 4
		973.78 20	11.8 24	0	$(7/2)^{-}$	[M2]		B(M2)(W.u.)=0.059 14
1689	1/2+	715 <sup>‡</sup> 4	14.6 <sup>‡</sup> <i>15</i>	973.88	$(3/2^+)$			
		780 <sup>‡</sup> 4	100 <sup>‡</sup> 8	909.95	$(3/2)^{-}$ 55			
1970		1970 <sup>‡</sup> 6	100	0	$(7/2)^{-}$			
2044	$(1/2)^{-}$	1134 <sup>‡</sup> 5	100	909.95	$(3/2)^{-}$ 55			
2168.2	5/2+	1194.2 <i>4</i>	35 8	973.88	$(3/2^+)$			
		2168.2 <i>6</i>	100 20	0	$(7/2)^{-}$			
2275		2275 <sup>‡</sup> 6	100	0	$(7/2)^{-}$			
2377		2377 <sup>‡</sup> 7	100	0	$(7/2)^{-}$			
3611?		3611 <sup>‡</sup> 8	100	0	$(7/2)^{-}$			

## Adopted Levels, Gammas (continued)

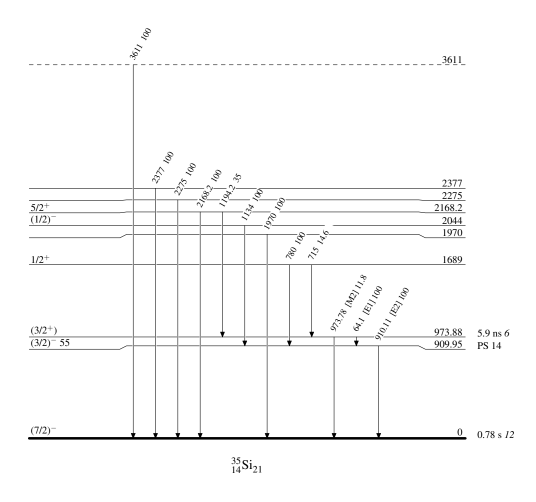
# $\gamma$ (35Si) (continued)

 $^{\dagger}$  From  $^{35}$  Al  $\beta^-$  decay, unless otherwise noted.  $^{\ddagger}$  From  $^{9}$  Be( $^{36}$  Si,  $^{35}$  Si $\gamma$ ).

## **Adopted Levels, Gammas**

### Level Scheme

Intensities: Relative photon branching from each level



<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.