

**Adopted Levels, Gammas**

Type	Author	Citation	History Literature Cutoff Date
Full Evaluation	Balraj Singh	ENSDF	28-Feb-2018

$Q(\beta^-)=3089$  3;  $S(n)=7353$  4;  $S(p)=15810$  3;  $Q(a)=-11730$  8    [2017Wa10](#)

$S(2n)=12557.0$  27,  $S(2p)=30007$  22 ([2017Wa10](#)).

Mass measurement (Penning-trap spectrometer): [2013Va12](#), [2012Ha25](#), [2008Dw01](#), [2005Si34](#).

[2007Ki05](#), [2005Ad29](#) (also [2007Ki06](#)):  $^9\text{Be}(^{238}\text{U},\text{X})$ ,  $E=500$  MeV/nucleon. Measured pygmy dipole resonance (PDR) strength, neutron skin thickness, symmetry parameters. Energies of PDR and GDR extracted as 9.8 MeV 7 (FWHM<2.5 MeV), and 16.1 MeV 7 (FWHM=4.7 MeV 21).

[2015Ko05](#): deduced energy of the  $i_{13/2}$  neutron single-particle energy as 2669 keV 70 in the  $^{132}\text{Sn}$  core potential.

Charge radius, hyperfine structure, isotope shifts measured by LASER spectroscopy: [2002Le30](#), [2005Le34](#).

**Additional information 1.**

Theoretical nuclear structure calculations for  $^{132}\text{Sn}$ : consult Nuclear Science References (NSR) database at [www.nndc.bnl.gov/nsr/](http://www.nndc.bnl.gov/nsr/) for about 430 articles.

 **$^{132}\text{Sn}$  Levels****Cross Reference (XREF) Flags**

A	$^{132}\text{In}$ $\beta^-$ decay (0.200 s)	D	$^{248}\text{Cm}$ SF decay
B	$^{132}\text{Sn}$ IT decay (2.080 $\mu\text{s}$ )	E	Coulomb excitation
C	$^{133}\text{In}$ $\beta^-$ n decay (165 ms)		

E(level) <sup>‡</sup>	J <sup>#</sup>	T <sub>1/2</sub> <sup>†</sup>	XREF	Comments
0.0	0 <sup>+</sup>	39.7 s 8	ABCDE	% $\beta^-$ =100
				The rms charge radius ( $\langle r^2 \rangle^{1/2}$ ): 4.7093 fm 76 ( <a href="#">2013An02</a> evaluation). See also <a href="#">2009An12</a> for trends in nuclear radii.
				Measured isotope shift=1.140 GHz 6 (relative to $^{120}\text{Sn}$ , <a href="#">2005Le34</a> ).
				Measured $\delta\langle r^2 \rangle(^{120}\text{Sn}, ^{132}\text{Sn})=0.534$ fm <sup>2</sup> 69 ( <a href="#">2005Le34</a> ).
				Deduced charge radius=4.709 fm 7 ( <a href="#">2005Le34</a> ).
				J <sup>#</sup> : hyperfine structure measurement ( <a href="#">2005Le34</a> ) shows only one peak consistent with J=0.
				T <sub>1/2</sub> : weighted average of 38.0 s 8 ( <a href="#">1975Ba36</a> ), 41.0 s 15 ( <a href="#">1974Gr29</a> ), 41.1 s 13 ( <a href="#">1972Iz01,1978Iz03</a> ), 40 s 1 ( <a href="#">1972Ke20</a> ), 39.0 s 10 ( <a href="#">1972Na10</a> ), 40.6 s 8 ( <a href="#">1972Nu04</a> ). Others: ≈47 s ( <a href="#">1974Fo06</a> ), <a href="#">1970Li14</a> , 60 s 10 ( <a href="#">1966St25</a> ), 50 s 10 ( <a href="#">1963Gr13</a> ), 2.2 min ( <a href="#">1956Pa20</a> ).
				<a href="#">2011Jo08</a> , <a href="#">2010Jo03</a> : deduced doubly closed shell nature of $^{132}\text{Sn}$ in $^2\text{H}(^{132}\text{Sn},\text{p})^{133}\text{Sn}$ , $E=630$ MeV experiment.
4041.20 <sup>&amp;</sup> 15	2 <sup>+</sup>	2.4 fs +9–5	AB DE	B(E2) $\uparrow$ =0.11 3 J <sup>#</sup> : $\gamma$ to 0 <sup>+</sup> ; level is Coulomb excited from 0 <sup>+</sup> g.s. T <sub>1/2</sub> : from B(E2) value. Other: <0.4 ns (from $^{132}\text{Sn}$ IT decay). B(E2) $\uparrow$ : preliminary result from Coulomb excitation ( <a href="#">2005Va31,2005Ra09,2004Be56,2004Ra27</a> ).
4351.94 14	(3 <sup>-</sup> )	<5.0 ps	A D	J <sup>#</sup> : (E1) $\gamma$ to 2 <sup>+</sup> , $\gamma$ to 0 <sup>+</sup> ; systematics.
4416.29 <sup>&amp;</sup> 14	(4 <sup>+</sup> )	3.95 ns 13	AB D	J <sup>#</sup> : (E2) $\gamma$ to 2 <sup>+</sup> ; $\gamma$ to (3 <sup>-</sup> ).
4715.91 <sup>&amp;</sup> 17	(6 <sup>+</sup> )	20.1 ns 5	AB D	J <sup>#</sup> : (E2) $\gamma$ to (4 <sup>+</sup> ); log ft=6.1 from (7 <sup>-</sup> ).
4830.97 <sup>a</sup> 17	(4 <sup>-</sup> )	26.0 ps 5	A D	J <sup>#</sup> : (M1) $\gamma$ to (3 <sup>-</sup> ); $\gamma$ to (4 <sup>+</sup> ).
4848.52 <sup>&amp;</sup> 20	(8 <sup>+</sup> )	2.080 $\mu\text{s}$ 17	AB D	%IT=100 J <sup>#</sup> : (E2) $\gamma$ to (6 <sup>+</sup> ); log ft=5.7 from (7 <sup>-</sup> ). T <sub>1/2</sub> : from $\gamma(t)$ in IT decay; weighted average of 2.15 $\mu\text{s}$ 16 ( <a href="#">2017Ch51</a> ), $(132\gamma+299\gamma+374\gamma)(t)$ in $^{235}\text{U}(n,\text{F})$ , $E=\text{thermal}$ ); 2.088 $\mu\text{s}$ 17 ( <a href="#">2012Ka36</a> ) and

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**Adopted Levels, Gammas (continued)** **$^{132}\text{Sn}$  Levels (continued)**

E(level) <sup>‡</sup>	$J^\pi$ <sup>#</sup>	$T_{1/2}^{\dagger}$	XREF	Comments
4885.21 & 19	(5 <sup>+</sup> )	<40.0 ps	A D	2.03 $\mu\text{s}$ 4 ( <a href="#">1994Fo14</a> ). Other: 1.7 $\mu\text{s}$ 2 ( <a href="#">1982Ka25</a> ).
4919.00 & 20	(7 <sup>+</sup> )	62.0 ps 7	A D	$J^\pi$ : (M1) $\gamma$ to (6 <sup>+</sup> ); $\gamma$ to (8 <sup>+</sup> ); log $ft$ =6.5 from (7 <sup>-</sup> ).
4942.53 <sup>a</sup> 16	(5 <sup>-</sup> )	17.0 ps 5	A D	$J^\pi$ : (E1) $\gamma$ to (4 <sup>+</sup> ); $\gamma$ 's to (3 <sup>-</sup> ) and (6 <sup>+</sup> ).
5279.5 & 11	(9 <sup>+</sup> )		D	$J^\pi$ : $\gamma$ to (8 <sup>+</sup> ).
5387.89 20	(4 <sup>-</sup> )		A	$J^\pi$ : configuration= $\nu(g_{7/2}s_{1/2}^{-1})$ ; $\gamma$ from (6 <sup>-</sup> ), $\gamma$ to (3 <sup>-</sup> ).
5399.22 <sup>@</sup> 21	(6 <sup>+</sup> )		A	$J^\pi$ : $\gamma$ to (6 <sup>+</sup> ); log $ft$ =6.3 from (7 <sup>-</sup> ).
5478.98 <sup>@</sup> 23	(8 <sup>+</sup> )		A	$J^\pi$ : $\gamma$ to (8 <sup>+</sup> ); log $ft$ =6.2 from (7 <sup>-</sup> ).
5629.26 <sup>@</sup> 19	(7 <sup>+</sup> )	13.0 ps 5	A	$J^\pi$ : $\gamma$ 's to (6 <sup>+</sup> ) and (8 <sup>+</sup> ); log $ft$ =5.6 from (7 <sup>-</sup> ).
6173.20 20	(5,6,7)		A	$J^\pi$ : $\gamma$ to (6 <sup>+</sup> ); $\gamma$ from (6 <sup>-</sup> ).
6235.9 3	(6,7,8 <sup>+</sup> )		A	$J^\pi$ : $\gamma$ to (6 <sup>+</sup> ); log $ft$ =7.0 from (7 <sup>-</sup> ).
6598.5 3	(6,7 <sup>-</sup> )		A	$J^\pi$ : log $ft$ =6.0 from (7 <sup>-</sup> ); $\gamma$ to (5 <sup>-</sup> ).
6630.3 3	(6,7,8 <sup>+</sup> )		A	$J^\pi$ : $\gamma$ to (6 <sup>+</sup> ), log $ft$ =6.3 from (7 <sup>-</sup> ).
6709.04 21	(6,7 <sup>-</sup> )		A	$J^\pi$ : $\gamma$ to (5 <sup>-</sup> ), log $ft$ =6.1 from (7 <sup>-</sup> ).
6896.0 3	(6,7,8)		A	$J^\pi$ : $\gamma$ to (7 <sup>+</sup> ); log $ft$ =7.0 from (7 <sup>-</sup> ).
7211.14 17	(6 <sup>-</sup> )		A	$J^\pi$ : log $ft$ =4.6 from (7 <sup>-</sup> ); $\gamma$ 's to (5 <sup>+</sup> ) and (7 <sup>+</sup> ); configuration= $\nu(f_{7/2}g_{7/2}^{-1})$ .
7244.06 20	(7 <sup>-</sup> )		A	$J^\pi$ : $\gamma$ 's to (6 <sup>+</sup> ) and (8 <sup>+</sup> ); log $ft$ =5.6 from (7 <sup>-</sup> ).
≈7550?			A	Possibly decays by neutrons.

<sup>†</sup> From  $\beta\gamma\gamma(t)$  ([1994Fo14](#)) in  $^{132}\text{In}$   $\beta^-$ , unless otherwise stated.

<sup>‡</sup> From least-squares fit to E $\gamma$  data, assuming 0.2 keV uncertainty for E $\gamma$  quoted to nearest tenth of a keV and 1 keV for others. See  $^{132}\text{In}$   $\beta^-$  data set for explanation.

<sup>#</sup> In addition to arguments given under comments, probable shell-model configurations proposed by [1994Fo14](#) are used to restrict  $J^\pi$  choices.

<sup>a</sup> Member of configuration= $\nu(g_{7/2}g_{9/2}^{-1})$ .

<sup>&</sup> Member of configuration= $\nu(f_{7/2}h_{11/2}^{-1})$ .

<sup>a</sup> Possible member of configuration= $\nu(f_{7/2}d_{3/2}^{-1})$ .

 **$\gamma(^{132}\text{Sn})$** 

For transition strengths, uncertainty for gamma-ray branching ratio has been assumed to be 10%, when not stated for levels which deexcite by multiple transitions.

E <sub>i</sub> (level)	$J_i^\pi$	E <sub><math>\gamma</math></sub> <sup>‡</sup>	I <sub><math>\gamma</math></sub> <sup>‡</sup>	E <sub>f</sub>	$J_f^\pi$	Mult.	$a^\#$	Comments
4041.20	2 <sup>+</sup>	4041.1	100	0.0	0 <sup>+</sup>			B(E2)(W.u.)=5.5 15
4351.94	(3 <sup>-</sup> )	310.7	11.0	4041.20	2 <sup>+</sup>	(E1)		B(E1)(W.u.)>0.00017
		4351.9	100		0 <sup>+</sup>	[E3]		B(E3)(W.u.)>7.1
4416.29	(4 <sup>+</sup> )	64.4	1.3	4351.94	(3 <sup>-</sup> )	[E1]	0.625	B(E1)(W.u.)=2.66×10 <sup>-6</sup> 32
		375.1	100 3	4041.20	2 <sup>+</sup>	(E2)	0.01739	B(E2)(W.u.)=0.400 24
		4416.2	17 3		0.0	0 <sup>+</sup>		B(E4)(W.u.)=8.0 15
4715.91	(6 <sup>+</sup> )	299.6	100	4416.29	(4 <sup>+</sup> )	(E2)	0.0356	B(E2)(W.u.)=0.292 9
4830.97	(4 <sup>-</sup> )	414.6	2.1	4416.29	(4 <sup>+</sup> )	[E1]		B(E1)(W.u.)=2.90×10 <sup>-6</sup> 29
		479.1	100	4351.94	(3 <sup>-</sup> )	(M1)		B(M1)(W.u.)=0.0075 8
4848.52	(8 <sup>+</sup> )	132.5	100	4715.91	(6 <sup>+</sup> )	(E2)	0.589	B(E2)(W.u.)=0.104 2 $\alpha(K)=0.456$ 7; $\alpha(L)=0.1071$ 15; $\alpha(M)=0.0217$ 3 $\alpha(N)=0.00387$ 6; $\alpha(O)=0.000198$ 3

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**Adopted Levels, Gammas (continued)** **$\gamma(^{132}\text{Sn})$  (continued)**

$E_i(\text{level})$	$J_i^\pi$	$E_\gamma^\dagger$	$I_\gamma^\ddagger$	$E_f$	$J_f^\pi$	Mult.	$a^\#$	Comments
4885.21	(5 <sup>+</sup> )	169.0 469.1	20 100	4715.91 4416.29	(6 <sup>+</sup> ) (4 <sup>+</sup> )			
4919.00	(7 <sup>+</sup> )	70.4 88.9 <sup>@</sup> 203.1	2.7	4848.52 4830.97 4715.91	(8 <sup>+</sup> ) (4 <sup>-</sup> ) (6 <sup>+</sup> )	[M1] [E3] (M1)	1.534 0.0797	$B(M1)(W.u.)=0.0239\ 26$ $\alpha(K)=1.324\ 19; \alpha(L)=0.1698\ 24; \alpha(M)=0.0333\ 5$ $\alpha(N)=0.00626\ 9; \alpha(O)=0.000540\ 8$
4942.53	(5 <sup>-</sup> )	111.5	9.1	4830.97	(4 <sup>-</sup> )	[M1]	0.414	$B(M1)(W.u.)=0.0369\ 37$ $\alpha(K)=0.0690\ 10; \alpha(L)=0.00865\ 13; \alpha(M)=0.001695\ 24$ $\alpha(N)=0.000319\ 5; \alpha(O)=2.78\times 10^{-5}\ 4$ $B(M1)(W.u.)=0.069\ 8$ $\alpha(K)=0.357\ 5; \alpha(L)=0.0455\ 7; \alpha(M)=0.00893\ 13$ $\alpha(N)=0.001679\ 24; \alpha(O)=0.0001453\ 21$
5279.5	(9 <sup>+</sup> )	431	100	4848.52	(8 <sup>+</sup> )			$B(E1)(W.u.)=2.93\times 10^{-5}\ 32$
5387.89	(4 <sup>-</sup> )	1035.8	100	4351.94	(3 <sup>-</sup> )			$B(E1)(W.u.)=8.4\times 10^{-5}\ 9$
5399.22	(6 <sup>+</sup> )	683.3	100	4715.91	(6 <sup>+</sup> )			$B(E2)(W.u.)=0.61\ 7$
5478.98	(8 <sup>+</sup> )	630.5	100	4848.52	(8 <sup>+</sup> )			
5629.26	(7 <sup>+</sup> )	230.0 710.3 780.8 913.3	7.1 23 29 100	5399.22 4919.00 4848.52 4715.91	(6 <sup>+</sup> ) (7 <sup>+</sup> ) (8 <sup>+</sup> ) (6 <sup>+</sup> )			$E_\gamma$ : from $^{248}\text{Cm}$ SF decay.
6173.20	(5,6,7)	774.0 1457.5	20 100	5399.22 4715.91	(6 <sup>+</sup> ) (6 <sup>+</sup> )			
6235.9	(6,7,8 <sup>+</sup> )	1520.0	100	4715.91	(6 <sup>+</sup> )			
6598.5	(6,7 <sup>-</sup> )	1656.0	100	4942.53	(5 <sup>-</sup> )			
6630.3	(6,7,8 <sup>+</sup> )	1914.4	100	4715.91	(6 <sup>+</sup> )			
6709.04	(6,7 <sup>-</sup> )	1766.5	100	4942.53	(5 <sup>-</sup> )			
6896.0	(6,7,8)	1977.0	100	4919.00	(7 <sup>+</sup> )			
7211.14	(6 <sup>-</sup> )	502.1 1038.2 1581.9 1823.1 2268.6 2292.0 2325.8 2380.2	2.9 3.6 3.1 3.1 67 3.1 1.9 100	6709.04 6173.20 5629.26 5387.89 4942.53 4919.00 4885.21 4830.97	(6,7 <sup>-</sup> ) (5,6,7) (7 <sup>+</sup> ) (4 <sup>-</sup> ) (5 <sup>-</sup> ) (7 <sup>+</sup> ) (5 <sup>+</sup> ) (4 <sup>-</sup> )			
7244.06	(7 <sup>-</sup> )	1765.1 2301.5 2395.4 2528.2	88 79 100 75	5478.98 4942.53 4848.52 4715.91	(8 <sup>+</sup> ) (5 <sup>-</sup> ) (8 <sup>+</sup> ) (6 <sup>+</sup> )			

<sup>†</sup> From  $^{132}\text{In}$   $\beta^-$  decay, unless otherwise stated.

<sup>‡</sup> Relative photon branching from each level deduced from  $^{132}\text{In}$   $\beta^-$  decay. The uncertainties are expected to be from 5-15%.

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

<sup>@</sup> Placement of transition in the level scheme is uncertain.

### Adopted Levels, Gammas

## Legend

## Level Scheme

Intensities: Relative photon branching from each level

—►  $\gamma$  Decay (Uncertain)

