

$^{41}\text{Sc}$        $Z = 21$        $N = 20$       [link to full NNDC output](#)

Based on ENSDF from Dec 2018, and mass evaluation from 2016

BE = 343.137 ( 0.000) MeV

Qbeta+ = 6.495 ( 0.000) MeV

	Energy T	J+	J-	J-other	T1/2
41SC 1			0.000	7/2-	1 596.3 MS 17
S-p =	1.085 ( 0.000)				
41SC 2			1.716	3/2-	2
41SC 3	2.096	3/2+			3
41SC 4			2.415	3/2-	4
41SC 5			2.588	5/2-	5
41SC 6	2.667	5/2+			6
41SC 7	2.719	1/2+			7
41SC 8	2.882	7/2+			8
41SC 9				2.972 7/2	9
41SC 10				3.014 (3/2-,5/2,7/2+)	10
41SC 11				3.185 (5/2-)	11
41SC 12				3.358 (11/2+)	12
41SC 13	3.412	1/2+			13 1.80 KEV 18
41SC 14			3.465	1/2-	14 50 KEV 20
41SC 15			3.480	1/2-	15 12.0 KEV 15
41SC 16	3.563	3/2+			16
41SC 17				3.678 (3/2-,5/2,7/2-)	17
41SC 18				3.697 7/2	18
41SC 19			3.732	1/2-	19 12.0 KEV 12
41SC 20			3.774	3/2-	20 0.70 KEV 7
41SC 21				3.781 (5/2+)	21
41SC 22				3.788 3/2+,5/2+	22 0.20 KEV 2
41SC 23				3.808 (1/2,3/2,5/2)+	23
41SC 24				3.905	24
41SC 25	3.969	1/2+			25 4 KEV
41SC 26				4.023 (7/2-)	26
41SC 27			4.031	7/2-	27
41SC 28	4.245	5/2+			28
41SC 29	4.328	5/2+			29
41SC 30				4.441 (5/2-,7/2-)	30
41SC 31	4.502	3/2+			31 1.0 KEV 2
41SC 32				4.514 (9/2+)	32
41SC 33			4.535	3/2-	33 12 KEV 3
41SC 34			4.644	1/2-	34 36 KEV 10
41SC 35				4.656 (1/2,3/2,5/2)+	35
41SC 36	4.777	3/2+			36 3 KEV 1



41SC 82						6.112		82
41SC 83						6.116		83
41SC 84						6.131	3/2+,5/2+	84 2.9 KEV
41SC 85		6.147	5/2+					85 2.9 KEV
41SC 86				6.203	3/2-			86 6.5 KEV
41SC 87						6.236	5/2-,7/2-	87 8.3 KEV
41SC 88						6.259		88
S-alpha= 6.267 ( 0.000)-----								
41SC 89						6.314		89
41SC 90						6.326		90
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41SC 91		6.335	1/2+					91 27.9 KEV
41SC 92		6.361	5/2+					92 2.8 KEV
41SC 93						6.399	3/2+,5/2+	93 8.1 KEV
41SC 94		6.414	5/2+					94 6.0 KEV
41SC 95				6.435	5/2-			95 10.4 KEV
41SC 96						6.458	(3/2-)	96 4.9 KEV
41SC 97				6.469	5/2-			97 12.1 KEV
41SC 98						6.475	(1/2,3/2,5/2)+	98
41SC 99						6.507		99
41SC 100		6.513	5/2+					100 18.8 KEV
-----								
41SC 101						6.522		101
41SC 102		6.533	5/2+					102 1.3 KEV
41SC 103				6.572	5/2-			103 4.5 KEV
41SC 104				6.585	1/2-			104 4.5 KEV
41SC 105		6.589	1/2+					105
41SC 106		6.610	1/2+					106 9.5 KEV
41SC 107		6.622	5/2+					107 3.2 KEV
41SC 108						6.643		108
41SC 109		6.651	9/2+					109 4.0 KEV
41SC 110						6.673	(1/2,3/2,5/2)+	110
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41SC 111				6.691	3/2-			111 3.2 KEV
41SC 112		6.700	5/2+					112 6.2 KEV
41SC 113						6.730		113
41SC 114		6.741	5/2+					114 7.2 KEV
41SC 115						6.752		115
41SC 116						6.772	(3/2-)	116
41SC 117				6.783	5/2-			117 10.4 KEV
41SC 118		6.824	5/2+					118 4.1 KEV
41SC 119				6.841	5/2-			119 6.3 KEV
41SC 120				6.857	3/2-			120 9.6 KEV
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41SC 121						6.872	(1/2,3/2)-	121
41SC 122						6.877	(1/2,3/2,5/2)+	122
41SC 123		6.880	9/2+					123 1.3 KEV
41SC 124						6.895	(9/2+)	124 3.4 KEV
41SC 125				6.908	5/2-			125 6.9 KEV
41SC 126						6.923	(5/2)-	126 4.5 KEV

41SC 127						6.947	(1/2,3/2,5/2)+	127	1.3 KEV
41SC 128		6.970	5/2+					128	6.9 KEV
41SC 129		6.996	9/2+					129	1.3 KEV
41SC 130						7.004	(9/2+)	130	1.0 KEV LT
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41SC 131						7.022		131	
41SC 132		7.033	5/2+					132	3.2 KEV
41SC 133					7.069	5/2-		133	9.3 KEV
41SC 134						7.078		134	
41SC 135		7.107	5/2+					135	19.8 KEV
41SC 136						7.113	(3/2,5/2)-	136	14.0 KEV
41SC 137						7.123		137	7.7 KEV
41SC 138		7.142	5/2+					138	12.0 KEV
41SC 139						7.177	1/2-,3/2+,7/2-	139	
41SC 140						7.182	(1/2,3/2,5/2)+	140	
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41SC 141		7.201	5/2+					141	40 KEV
41SC 142						7.206		142	
41SC 143					7.245	5/2-		143	12 KEV
41SC 144						7.264		144	
41SC 145		7.279	5/2+					145	9 KEV
41SC 146						7.297	(7/2+)	146	
41SC 147						7.313		147	
41SC 148		7.333	5/2+					148	23 KEV
41SC 149					7.338	5/2-		149	
41SC 150						7.347	(5/2+)	150	10 KEV
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41SC 151						7.352	(9/2+)	151	8 KEV
41SC 152						7.360	(1/2,3/2,5/2)+	152	
41SC 153						7.382		153	
41SC 154						7.396	(9/2+)	154	
41SC 155						7.406	(5/2)	155	
41SC 156						7.421		156	
41SC 157						7.469	(3/2+)	157	
41SC 158						7.474		158	44 KEV
41SC 159						7.489	(7/2-,9/2+)	159	
41SC 160						7.494		160	
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41SC 161						7.523	(7/2+)	161	
41SC 162						7.538	3/2(+)	162	8 KEV
41SC 163					7.557	3/2-		163	12 KEV
41SC 164		7.572	3/2+					164	10 KEV
41SC 165						7.606	(5/2-)	165	
41SC 166						7.620	(1/2,3/2,5/2)+	166	
41SC 167						7.640	(9/2+)	167	30 KEV
41SC 168						7.650	(5/2+)	168	
41SC 169					7.660	1/2-		169	30 KEV
41SC 170					7.718	3/2-		170	20 KEV
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41SC 171						7.742	(3/2+)	171	

41SC 172				7.777	7/2-				172	35 KEV
41SC 173							7.815	(1/2)	173	
41SC 174				7.830	5/2-				174	33 KEV
41SC 175							7.855	(9/2+)	175	27 KEV
41SC 176							7.874	(1/2-)	176	20 KEV
41SC 177							7.894	(1/2,3/2,5/2)+	177	
41SC 178							7.903	(1/2)	178	
41SC 179							7.938		179	
41SC 180							7.947		180	
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41SC 181							7.962		181	
41SC 182							7.981		182	
41SC 183							8.006	(3/2-)	183	25 KEV
41SC 184							8.089	(3/2-)	184	50 KEV
41SC 185							8.147	(5/2+)	185	75 KEV
41SC 186							8.450	(9/2+)	186	
41SC 187							8.645	(9/2+)	187	
41SC 188		8.879		9/2+					188	8 KEV
41SC 189		9.128		9/2+					189	18 KEV
41SC 190		9.269		9/2+					190	10 KEV
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S-2p	=	9.413	(	0.000)	-----					
41SC 191		9.415		9/2+					191	11 KEV
41SC 192		9.513		9/2+					192	15 KEV
41SC 193		9.659		9/2+					193	16 KEV
41SC 194		9.698		9/2+					194	12 KEV
41SC 195		9.815		9/2+					195	13 KEV
41SC 196							10.500		196	
41SC 197							11.100		197	
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S-p	=	1.085	(	0.000)	-----					
S-n	=	16.190	(	0.003)	-----					
S-2p	=	9.413	(	0.000)	-----					
S-2n	=	30.612	(	0.024)	-----					
S-alpha	=	6.267	(	0.000)	-----					
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S+p	=	-3.751	(	0.000)						
S+n	=	-11.550	(	0.000)						
S+2p	=	-3.852	(	0.043)						
S+2n	=	-23.688	(	0.002)						
S+alpha	=	-5.669	(	0.001)						
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gap p	=	-2.666	(	0.000)						
gap n	=	4.640	(	0.003)						
gap 2p	=	5.561	(	0.043)						
gap 2n	=	6.924	(	0.024)						
gap alpha	=	0.599	(	0.001)						