¹²C(⁷Li,d) **2008Cr03**

History

Type Author Citation Literature Cutoff Date
Full Evaluation C. G. Sheu, J. H. Kelley, J. Purcell ENSDF 5-Aug-2021

1971Sc21: The reactions 12 C(7 Li,d) and 13 C(7 Li,t) were studied at E_{cm} =13.3 MeV using the lithium beam, from the E(n)-tandem-van-de-Graaff-Accelerator of the Max-Planck-Institut ftir Kernphysik at Heidelberg, impinged on a 13 C target (50% 13 C, 50% 12 C and 16 O). The reactions products were identified by the Δ E-E information. The overall resolutions for deutrons was about 90 keV.

The integrated cross sections σ_{int} were measured in both reactions. Spin assignments were extracted from σ_{int} in the reaction $^{12}\text{C}(^7\text{Li},\text{d})$ and a modified DWBA code was used to analyze the reaction $^{13}\text{C}(^7\text{Li},\text{t})$. Energy levels and J^{π} values of ^{17}O were deduced.

1982Ta23: 12 C(7 Li,d), E=36,32,28 MeV; measured yield vs particle energy, $\sigma(\theta)$, fusion σ , breakup σ vs E; deduced reaction mechanism. Optical, simple breakup model analyses.

2008Cr03: XUNDL dataset compiled by McMaster, 2008.

E=34 MeV beam provided by FN tandem acclerator at Florida State. Detected charged particles using two Δ E-E Si telescopes. Measured absolute cross sections and $\sigma(\theta)$. DWBA analysis assuming a 5 He cluster transfer. FWHM=110 keV.

Theory:

1987Ar13: 12 C(7 Li,d), E(cm)=7.4,9.4 MeV; calculated (np), d emission σ , residual production σ (E) ratio. Hauser-Feshbach theory.

¹⁷O Levels

E(level)‡	$J^{\pi \ddagger}$	L‡	$C^2S^{\ddagger\#}$	Comments
0@	5/2+			E(level), J^{π} : See also (1971Sc21).
870 [@]	1/2+			E(level), J^{π} : See also (1971Sc21).
3060 [@]	1/2-			E(level), J^{π} : See also (1971Sc21).
3840 [@]	5/2-			E(level), J^{π} : See also (1971Sc21).
4550 [@] 5080	3/2-			E(level), J^{π} : See also (1971Sc21). E(level): from (1971Sc21).
5220 [@]	9/2-			J^{π} : 7/2 (1971Sc21).
5380 [@]	$3/2^{-}$			
5700 [@] &				E(level): See also doublet 5.69-MeV and 5.72-MeV (1971Sc21).
5900 [@] &				E(level): See also doublet 5.87-MeV: $J^{\pi}=5/2$ and 5.94-MeV: $J^{\pi}=1/2$ (1971Sc21).
6360 [@]	1/2+			
6860 <i>13</i>	5/2+	3	0.53	Configuration= ${}^{12}C_{g.s.}+1p_{1/2}^2,1d_{5/2}^3-(3p-2h)$. E(level): See also 6.87-MeV:J $^{\pi}$ =7/2 (1971Sc21).
6990	5/2			E(level), J^{π} : from (1971Sc21).
7170 [@]	5/2-			E(level), J^{π} : See also (1971Sc21).
7380 [@] &	9/2			J^{π} : from (1971Sc21).
7580 <i>13</i>	7/2+	5	0.59	Configuration= ${}^{12}C_{g.s.}+1p_{1/2}^2,1d_{5/2}^3-(3p-2h)$. E(level): See also 7.56-MeV:J $^{\pi}$ =9/2 (1971Sc21).
7760 [@]	11/2-			E(level): See also triplet 7.69-MeV: $J^{\pi}=3/2$, 7.71-MeV: $J^{\pi}=7/2$ and 7.72-MeV: $J^{\pi}=3/2$ (1971Sc21).
8470 <i>13</i>	9/2+	3	1.06	Configuration= ${}^{12}C_{g.s.}+1p_{1/2}^2,1d_{5/2}^3$ -(3p-2h). E(level): See also triplet 8.40-MeV:J ^{π} =5/2, 8.47-MeV:J ^{π} =9/2 and 8.50-MeV:J ^{π} =5/2 (1971Sc21).
8680 [@]	3/2-			
8900 [@]				E(level): triplet. See also triplet 8.87-MeV: $J^{\pi}=3/2$, 8.88-MeV: $J^{\pi}=7/2$ and 8.95-MeV: $J^{\pi}=7/2$ (1971Sc21).
9190 [@]				E(level): quadruplet. E(level): See also (1971Sc21).

Continued on next page (footnotes at end of table)

¹²C(⁷Li,d) **2008Cr03** (continued)

¹⁷O Levels (continued)

E(level) [‡]	$J^{\pi \ddagger}$	Γ^{\dagger}	L^{\ddagger}	$C^2S^{\ddagger\#}$	Comments
9490 [@] 9710 [@] 9870 [@] & 10690 26 11040 [@]	5/2 ⁻ 7/2 ⁺	<40 keV			E(level): See also (1971Sc21). E(level): See also (1971Sc21). E(level): See also doublet 9.88-MeV and 9.95-MeV (1971Sc21). E(level): See also 10.78-MeV (1971Sc21).
11240 [@]					
11820 13	7/2+		5	0.96	Configuration= ${}^{12}C_{g.s.}+1p_{1/2}^{0},1d_{5/2}^{5}$ -(5p-4h). E(level): See also 11.88-MeV (1971Sc21).
12000 26	$9/2^{+}$	<50 keV	3	0.56	Configuration= ${}^{12}C_{g.s.}+1p_{1/2}^{0},1d_{5/2}^{5}-(5p-4h).$
12220 26	$7/2^{-}$		2	2.16	Configuration= ${}^{12}C_{g.s.} + 1p_{1/2}^{3/2}, 1d_{5/2}^{2/2} - (2p-1h).$
12420 <i>26</i> 12760 <i>26</i>	9/2+	<50 keV <70 keV	5	0.77	Configuration= ${}^{12}C_{g.s.}+1p_{1/2}^{3/2},1d_{5/2}^{3/2}$ -(2p-1h). Configuration= ${}^{12}C_{g.s.}+1p_{1/2}^{0/2},1d_{5/2}^{5/2}$ -(5p-4h). Γ : Estimated value based on the FWHM of the peak in the ${}^{12}C({}^{7}Li,d)$ reaction (2008Cr03).
13060 26					(2000).
13580 26					
14550 26 14720 26					
14880 26					
15070 26					
15620 26					
15800 <i>26</i>					

 $^{^{\}dagger}$ From (1986Sm10) except where noted. Width measurement limited by detector resolution of the 12 C(6 Li,p) measurement (2008Cr03).

[‡] From (2008Cr03) except where noted. Some concern is raised over the small number of nodes used in the DWBA analysis for some cases (priv. comm. J. Millener).

[#] Assuming ⁵He cluster, assumed configurations are listed.

[®] From Fig. 1 of (2008Cr03).

[&]amp; Doublet.