

⁹²Mo(d,n) 1971Ri12,1971Bo33,1970Za09

Type	Author	History	Literature Cutoff Date
Full Evaluation	Coral M. Baglin	NDS 112, 1163 (2011)	15-Dec-2010

Target isospin =4.

1971Ri12: E=12 MeV; FWHM=1.9 ns tof neutron detection (FWHM≈100 keV for g.s. and≈60 keV for E(level)≈5 MeV),≥99% ⁹²Mo target, θ(lab)=15°–70° (in 5° steps), NE213 liquid scintillators, pulse-shape discrimination; measured σ(θ); DWBA analysis (normalization factor=1.48).

1971Bo33: E=6.25 MeV and 7.0 MeV; FWHM=1.2 ns tof neutron detection (FWHM≈100 keV for g.s.), θ(c.m.)=0° to at least 30° (to 90° for strongest states); measured σ(θ); DWBA analysis (normalization factor=1.48).

1970Za09: E=12 MeV; neutron tof; θ(lab)=15.5°, 20°, 25°, also 30°, 35°, 40°, 45° for g.s. analog only; measured σ(θ) for IAS; DWBA analysis. See also 1971Za05 (for further analysis of data from 1970Za09).

⁹³Tc Levels

E(level) [†]	L [‡]	S [#]	Comments
0	4	0.72	
390 20	1	0.23	S: if J=1/2.
1200 [@]			
1520 20	1	0.075,0.034	
1780 20	1	0.10,0.045	
2590 [@]	2	0.011	
3210 20	2	0.023	E(level): 3170 from 1971Ri12.
3370 20	2	0.30	S: 0.62 if J=3/2 (1971Bo33).
3900 [@]	0	0.024	
3950 20			E(level): 3980 in 1971Ri12. L,S: L=3, S=0.060 (f _{5/2}) or 0.031 (f _{7/2}) from 7 MeV data of 1971Bo33; L=(0), S undetermined (1971Ri12).
4110 20	0	0.096	
4690 [@]			
4770 20	2	0.069,0.039	
4900 [@]	2	0.029,0.020	
5060 20	2	0.032,0.019	E(level): 5010 in 1971Ri12.
5180 20			E(level),L,S: 1971Ri12 report E=5150+5180 doublet for which L=2 and S=0.064, 0.037, respectively, for d _{3/2} , d _{5/2} transfer. 1971Bo33, however, obtain L=0 based on a more detailed angular distribution.
5350 20	2	0.091,0.052	E(level): 5300 in 1971Ri12. L: 1971Bo33 determine L=0 for this state, but this disagrees with L=2 in (³ He,d) for a 5305 /2 state.
5490 20	0	0.066	E(level): 5440 in 1971Ri12.
5500 [@]			
5620 [@]	0	0.036	
5680 [@]	0	0.018	
5780 [@]	2	0.064,0.037	
5930 [@]	0	0.074	
8397 ^{&}	2 ^a	0.32 ^a	J ^π : 5/2 ⁺ if analog of ⁹³ Mo(g.s.).
9332 ^{&}	0 ^a	0.031 ^a	J ^π : 1/2 ⁺ analog of ⁹³ Mo(943 level).
9780 ^{&}			Analog of 7/2 ⁺ ⁹³ Mo(1363 level). S shown for this level in 1970Za09 actually belongs with the d _{3/2} analog state.
9898 ^{&}	2 ^a	0.18 ^a	S: if J=3/2. Analog of ⁹³ Mo(1492 level).

Continued on next page (footnotes at end of table)

 $^{92}\text{Mo}(\text{d},\text{n})$ 1971Ri12,1971Bo33,1970Za09 (continued) **^{93}Tc Levels (continued)**

[†] From 1971Bo33, if not indicated otherwise.

[‡] Based on DWBA analysis of $\sigma(\theta)$; from 1971Ri12, except as noted.

[#] From DWBA analysis (1971Ri12) assuming g_{9/2} and d_{5/2} orbitals for L=4 and 2 transfer, respectively. Data from 1971Ri12 and 1971Bo33 are in good agreement for strongly populated levels and agree within a factor of ≤ 2 for weaker states.

[@] From 1971Ri12; absent in 1971Bo33.

[&] Observed by 1970Za09; E from Adopted Levels (E not stated by authors).

^a From DWBA analysis of $\sigma(\theta)$ (1970Za09) assuming the form factor of the transferred proton to be the same as that of the neutron in the parent analog state.