

$^{208}\text{Pb}(^{37}\text{Cl,X})$ 1997Fo01

Type	Author	History Citation	Literature Cutoff Date
Full Evaluation	Balraj Singh	ENSDF	15-Jan-2020

1997Fo01 (also 1998Fo07): E=230 MeV. Measured $E\gamma$, $I\gamma$, $\gamma\gamma$ coin, delayed $\gamma\gamma$ coin, deduced isomer. The GASP array of 40 Compton-suppressed Ge detectors used.

Other: 2002AsZY: $^{198}\text{Pt}(^{37}\text{Cl,X})$ E=9 MeV/nucleon. Measured $E\gamma$, $I\gamma$, $\gamma\gamma$ coin, (fragment) γ coin, deduced isomer. Set of four Ge detectors used.

 ^{32}Si Levels

E(level)	J^π	$T_{1/2}$	Comments
0	0^+		
1942	2^+		J^π : from the Adopted Levels.
5502	4		J^π : (4^+) assigned by 1997Fo01, but 2002AsZY assign (5^-). $T_{1/2}$: 2002AsZY assign isomer of $T_{1/2}=33.4$ ns 5 to this state.
5581	4	27 ns 2	E(level): level proposed by 1997Fo01 (also 1998Fo07). But 2002AsZY using $^{198}\text{Pt}(^{37}\text{Cl,X})$ at 9 MeV/nucleon did not confirm this level since they did not observe 79-keV γ ray. J^π : (5^-) assigned by 1997Fo01, based on systematics of (5^-) to (4^+) transitions in N=18 isotones (^{34}S and ^{36}Ar), but 2002AsZY assign 5^- to 5502 level. $T_{1/2}$: from $\gamma(t)$ in 1997Fo01. 2002AsZY report an isomer with $T_{1/2}=33.1$ ns 5 but assign this isomer to 5502 state.

 $\gamma(^{32}\text{Si})$

E_γ	$E_i(\text{level})$	J_i^π	E_f	J_f^π	Comments
79 l	5581		5502		E_γ : from 1997Fo01, not confirmed by 2002AsZY. It should be pointed out that 1997Fo01 used a much bigger (GASP) array for γ ray detection than the four-detector arrangement used by 2002AsZY.
1942	1942	2^+	0	0^+	
3560	5502		1942	2^+	

 ${}^{208}\text{Pb}({}^{37}\text{Cl},\text{X})$ 1997Fo01Level Scheme