

$^{120}\text{Sn}(\text{p,np})$ IAR [1974Wh06](#),[1977Ba52](#)

<u>Type</u>	<u>Author</u>	<u>History</u>	<u>Citation</u>	<u>Literature Cutoff Date</u>
Full Evaluation	K. Kitao, Y. Tendow and A. Hashizume		NDS 96, 241 (2002)	1-Dec-2001

[1977Ba52](#): E=14.25-17.65 MeV.

[1974Wh06](#): E=23, 38.5 MeV.

 ^{120}Sb Levels

<u>E(level)[†]</u>	<u>Comments</u>
0.0	
1.024×10^3	Coulomb displacement energy 13.679 MeV 30 , $\Gamma(\text{p})/\Gamma \approx 0.1$. (1977Ba52).

[†] From [1974Wh06](#).