
 $^{46}\text{Ti}(\text{n},\text{n}')$ 1974Ba48,1973Ko37

Type	Author	History Citation	Literature Cutoff Date
Full Evaluation	S. -c. Wu	NDS 91, 1 (2000)	15-Jul-2000

E=0.3-1.5 MeV ([1974Ba48](#)); plastic scintillator for n; measured time-of-flight.
E=0.9-1.5 MeV ([1973Ko37](#)); Ge(Li) detector; measured $\sigma(n,n')$ to 889 level.

 ^{46}Ti Levels

$E(\text{level})^\dagger$	$J^\pi{}^\ddagger$
0.0	0^+
889	2^+

[†] From Adopted Levels.