
 $^{41}\text{Ca}(\text{e},\text{e}) \quad \textbf{1990Ba42,1988Pl02}$

Type	Author	History	Citation	Literature Cutoff Date
Full Evaluation	C. D. Nesaraja, E. A. Mccutchan		NDS 133, 1 (2016)	30-Sep-2015

1990Ba42 (also 1991Ba33): E(e)=85-190 MeV from MIT-bates Linear Accelerator Center. Measured $\sigma(\theta)$, deduced form factor.
1988Pl02: E(e)=175-320, 500 MeV from Saclay linear electron accelerator. Measured $\sigma(\theta)$, deduced form factor.

 ^{41}Ca Levels

E(level)	J $^\pi$	Comments
0	7/2 $^-$	f7/2 neutron-orbit rms radius= 3.96 fm 5 (1990Ba42), 3.95 fm 6 (1988Pl02).