
 $^{67}\text{Zn}(\text{p},\alpha)$ 1981CaZW

<u>Type</u>	<u>Author</u>	<u>History</u>	<u>Citation</u>	<u>Literature Cutoff Date</u>
Full Evaluation	Balraj Singh and Jun Chen		NDS 178, 41 (2021).	12-Nov-2021

1981CaZW: E(p)=17 MeV. Enge spectrograph. Measured $\sigma(\theta)$.

[Additional information 1.](#)

 ^{64}Cu Levels

E(level)[†]

0
159
278
362
575
739[‡]
746[‡]
896

[†] Energies of low energy groups taken from the α spectrum shown by 1981CaZW. Many other groups appear at 2 and 3 MeV, but the high level density makes identification with known levels difficult.

[‡] 739 and 746 form an unresolved doublet.