

$^{64}\text{Zn}(\text{n},\alpha)$ **1984Em01**

Type	Author	Citation	History Literature Cutoff Date
Full Evaluation	Balraj Singh	ENSDF	20-Jan-2020

No changes made since the 2015 update.

1984Em01: E=thermal. Measured $\sigma(E\alpha)$. Deduced ^{61}Ni levels.

 ^{61}Ni LevelsE(level)[†]

0
67
484

[†] ΔE not given by authors.