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 $^{64}\text{Zn}(^3\text{He},\text{n})$     **1974FiZG**

Type	Author	History	Citation	Literature Cutoff Date
Full Evaluation	E. Browne, J. K. Tuli		NDS 111, 1093 (2010)	3-Mar-2009

1974FiZG: E=25.4 MeV; n time-of-flight, FWHM $\approx$ 300 keV; measured  $\sigma(\theta)$ ; DWBA analysis.  
Others: [1974Ev02](#), [1972Cr02](#).

 $^{66}\text{Ge}$  Levels

$E(\text{level})^\dagger$	$L^\ddagger$
0	0
990	2
2820	

$^\dagger$  From [1974FiZG](#), uncertainties not given.

$^\ddagger$  From DWBA analysis of  $\sigma(\theta)$  ([1974FiZG](#)).