

${}^{64}\text{Zn}({}^3\text{He}, {}^6\text{He})$ 1979We02

Type	Author	History	Citation	Literature Cutoff Date
Full Evaluation	Kazimierz Zuber, Balraj Singh		NDS 125, 1 (2015)	25-Jan-2015

1979We02: $E({}^3\text{He})=70$ MeV. Magnetic spectrograph, $\theta=7^\circ$ and 9° , FWHM=60-100 keV.

 ${}^{61}\text{Zn}$ Levels

E(level)	E(level)	E(level)	E(level)
0	1374 20	2735 20	5100 30
123 20	1636 20	2820 20	5320 30
390 30	2198 20	3345 20	
967 20	2417 20	3645 20	
1230 30	2646 20	4670 30	