

$^{128}\text{Te}(\text{d},\text{d}')$ **1966Ki04**

Type	Author	History	Citation	Literature Cutoff Date
Full Evaluation	Zoltan Elekes and Janos Timar		NDS 129, 191 (2015)	28-Feb-2015

1966Ki04: $^{128}\text{Te}(\text{d},\text{d}')$ E=15 MeV; wedge-magnet spectrograph, $\Delta E=40\text{-}50$ keV.

 ^{128}Te Levels

$E(\text{level})^\dagger$	$E(\text{level})^\dagger$	$E(\text{level})^\dagger$	$E(\text{level})^\dagger$
0.0	2020 50	2480 50	3060 50
740 50	2120 50	2730 [‡] 50	3150 50
1490 50	2340 50	2910 [‡] 50	

[†] $E(\text{levels})$ of 1966Ki04 were systematically high by about 20 keV. Therefore, revised values were adopted and $\Delta E=50$ keV are assigned for all levels by evaluators.

[‡] Unresolved multiplet.