

$^{110}\text{Cd}(^3\text{He},\text{n})$ **1977Fi04**

Type	Author	History	Citation	Literature Cutoff Date
Full Evaluation	S. Lalkovski, F. G. Kondev	NDS 124, 157 (2015)		1-Aug-2014

1977Fi04: Facility: Univ.Colorado; Beam: $E(^3\text{He})=25.4$ MeV; Target: self-supporting, 0.5 2 2 mg/cm² thick; three liquid scintillators; Measured: neutron TOF, $d\sigma/d\Omega$; Deduced: E_{level} , DWBA analysis, J^π ; Also, from the same collaboration: [1977LiZA](#), [1975FiZQ](#).

 ^{112}Sn Levels

E(level) [†]	J^π [‡]	L [#]
0.0	0 ⁺	0
2190	0 ⁺	0
3570	0 ⁽⁺⁾	0

[†] From [1977Fi04](#); ΔE not given by the authors.

[‡] From the Adopted Levels.

[#] From [1977Fi04](#), based on DWBA.