
 $^{112}\text{Cd}(\text{e},\text{e}')$ **1977Gi13**

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

1977Gi13: Facility: Glasgow 130 MeV linear accelerator; Beam: E(e)=68,112 MeV; Target: self supporting metallic foil enriched to 96% in ^{112}Cd ; Measured: form factors; Deduced: B(E2) and Q.

 ^{112}Cd Levels

E(level) [†]	J ^π [†]	Comments
0.0 617.48 3	0 ⁺ 2 ⁺	Q=-0.37 4 (1977Gi13) B(E2)↑=0.524 50 (1977Gi13).

[†] From the Adopted Levels.