
 $^{136}\text{Ba}(\text{p},\text{p}) \text{ E=7.0-12 MeV IAR} \quad 1970\text{Wi18}$

Type	Author	History	Citation	Literature Cutoff Date
Full Evaluation	E. Browne, J. K. Tuli		NDS 108,2173 (2007)	1-Oct-2006

Measured: $\sigma(\theta)$ for elastic scattering of protons on isobaric analog resonances.

Deduced: E(p) of resonances (C.M.), total and proton partial widths, spectroscopic factors, L, J; for energies of corresponding ^{137}La levels and their J, see Adopted Levels.