
 $^7\text{Li}(\text{p},\pi^-)$ 2004Ti06

Type	Author	History	Citation	Literature Cutoff Date
Update	J. H. Kelley, J. L. Godwin, C. G. Sheu		ENSDF	31-Mar-2004

1987Ca05: $^7\text{Li}(\text{pol. p},\pi^-)$ E=199.6 MeV, measured $\sigma(\theta)$, spectra, analyzing power.

1987Ca06: $^7\text{Li}(\text{pol. p},\pi^-)$ E=200 MeV, measured $\sigma(\theta)$, analyzing powers. Deduced elementary processes dynamics role.

1988Hu11: $^7\text{Li}(\text{pol. p},\pi^-)$ E=280, 354, 489 MeV, measured $\sigma(\theta)$, analyzing power. Deduced comparison with pp to d- π^+ reaction.

 ^8B Levels

E(level)	J^π
0.0	
770 2.32×10^3	3^+