
 $^{125}\text{Ag} \beta^- \text{n decay}$ **1995Fe12**

Type	Author	History	Citation	Literature Cutoff Date
Full Evaluation	J. Katakura, Z. D. Wu	NDS 109, 1655 (2008)		1-Apr-2008

Parent: ^{125}Ag : E=0.0; $J^\pi=(7/2^+)$; $T_{1/2}=0.166$ s; $Q(\beta^- \text{n})=3840$ SY; % $\beta^- \text{n}$ decay=?

1995Fe12: Laser ion source based on resonance ionization; measured $T_{1/2}$.

No decay details known.