<sup>60</sup>Ni( $\pi^+$ ,x $\gamma$ ) 1978Ja19

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Full Evaluation Huo Junde NDS 109, 787 (2008) 30-Apr-2007

E=100,160,200 MeV, measured prompt and  $\beta^-$  delayed  $\gamma$  spectra; determined yields of residual nuclides and their distribution.

<sup>55</sup>Mn Levels

E(level)<sup>†</sup>
126
1293

 $^{\dagger}$  The level energies were calculated by evaluator according to authors' E $\gamma$  as well as  $J^{\pi}$  values quoted by authors.

 $\gamma$ (55Mn)

 $\frac{E_{\gamma}}{1167}$   $\frac{E_i(\text{level})}{1293}$   $\frac{E_f}{126}$ 

<sup>60</sup>Ni( $\pi^+$ ,x $\gamma$ ) 1978Ja19

Level Scheme

