
 $^{49}\text{Ti}(e,e)$ E=175-325, 500 MeV [1982PI04](#),[1981Do03](#),[1979PI03](#)

<u>Type</u>	<u>Author</u>	<u>History Citation</u>	<u>Literature Cutoff Date</u>
Full Evaluation	T. W. Burrows ^a	NDS 109, 1879 (2008)	14-Jul-2008

[1981Do03](#) analyzed the data of [1979PI03](#) ($\theta=155^\circ$. Mag spect; scin, Cerenkov, $\alpha(P)$) and included the effects of configuration mixing and meson exchange currents. Assuming $\mu=-1.10414$, the following results were obtained, depending on the parameters used and the mixing assumed: $7.2 \leq \text{MOMM4} \leq 44.3$; $24 \leq 2 \times 10^5 \text{ Mom(mag)} \leq 407.4$; and $811 \leq 36 \leq 2 \times 10^7 \text{ Mom(mag)} \leq 1078$. Note that [1982PI04](#) supersedes [1979PI03](#). Others: see [1995Bu23](#).