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 $^{42}\text{Ca}(\pi^+, \pi^-)$  [1992Le16](#), [1991Wi03](#), [1990We05](#)

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<u>Type</u>	<u>Author</u>	<u>History</u>	<u>Citation</u>	<u>Literature Cutoff Date</u>
Full Evaluation	Jun Chen <sup>#</sup> and Balraj Singh		NDS 135, 1 (2016)	31-May-2016

[1992Le16](#): E=25-65 MeV. Measured  $\sigma(\theta)$ .

[1991Wi03](#): E=300-500 MeV. Measured  $\sigma(\theta)$ .

[1990We05](#) (also [1988We02](#)): E=35 keV. Measured  $\sigma(\theta)$ .

[1984Se04](#) (also [1984KaZY](#), [1981SeZZ](#)): E=125-300 MeV. Measured  $\sigma(\theta)$ .

[1993Wa30](#): E<300 MeV. Analyzed  $\sigma(\theta)$  data.

 $^{42}\text{Ti}$  LevelsE(level)

0

1500