

---

 ${}^{40}\text{Ca}(\text{pol d},2\text{p}),(\text{d},2\text{p})$  1991MaZN

<u>Type</u>	<u>Author</u>	<u>History Citation</u>	<u>Literature Cutoff Date</u>
Full Evaluation	Jun Chen	NDS 140, 1 (2017)	30-Sep-2015

1991MaZN: (pol d,2p) E=56 MeV: measured  $\sigma(\theta)$ , analyzing powers, FWHM=400 keV.

1988BaZW: (pol d,2p) E=650 MeV; measured tensor analyzing power.

1980StZO: (d,2p): E=55 MeV. Measured  $\sigma(\theta)$ .

 ${}^{40}\text{K}$  LevelsE(level)

0  
800  
2300