

⁴⁴Ca(p,p'),(pol p,p') 1969Ha15,1968Pe10,1968Ba28

Type	Author	History	Citation	Literature Cutoff Date
Full Evaluation	Jun Chen, Balraj Singh and John A. Cameron		NDS 112, 2357 (2011)	31-Jul-2011

1969Ha15: (p,p') E=10.00 MeV proton beam produced from the Copenhagen tandem accelerator. Target prepared by vacuum evaporation of enriched carbonate calcium. Protons momentum-analyzed in a heavy-particle spectrograph (FWHM=6 keV) and recorded in Ilford K2 emulsions. Measured $\sigma(E_p, \theta)$. Deduced levels.

1968Pe10: (p,p') E=17.5 MeV proton beam produced from the Princeton FM cyclotron. Target of ⁴⁴CaCO₃ (98.6% ⁴⁴Ca). Protons detected with silicon detectors,FWHM=25 keV. Measured $\sigma(E_p, \theta)$. Deduced levels, J^π, β_L R from DWBA analysis.

1968Ba28: (p,p') E=22.9 MeV proton beam produced from the University of Colorado 132 cm fixed-field alternating-gradient cyclotron. Target of enriched ⁴⁴Ca (98.6%, 0.42 mg/cm²). Scattered protons detected with a 3 mm lithium-drifted silicon detector. Measured $\sigma(E_p, \theta)$. Deduced levels, L, β_L .

For identification of these levels with Adopted Levels see footnote to table 1 of **1969Ha15**.

Others:

- 2005Lo06, 2004Lo15:** (p,p),(p,p') E=2.5-3.53 MeV.
- 1991Ba26** (also **1990Ba14,1990Ba61**): (pol p,p') E=290 MeV.
- 1986Mc05:** (p,p) E=21-48.4 MeV.
- 1982Sa37, 1982Sa19, 1981No07, 1979Sa38:** (pol p,p) E=65 MeV.
- 1981Ra02:** (p,p) E=800 MeV.
- 1980Fa07:** (p,p') E=35.2 MeV.
- 1979Br21:** (p,p) E=600 MeV, 1 GeV.
- 1979Ig01:** (pol p,p) E=0.8 GeV.
- 1979Au05:** (p,p) E=30.3 MeV.
- 1978La09:** (p,p') E=2.5-2.8 MeV.
- 1977Ch29:** (p,p) E=1 GeV.
- 1977Al13:** (p,p) E=1 GeV.
- 1976U101:** (p,p') E=4.40 MeV. Deduced E0 strength.
- 1976Al19:** (p,p') E=1.044 GeV.
- 1976Wi12:** (p,p),(p,p') E=1.62-2.18 MeV.
- 1975Wi09:** (p,p),(p,p') E=1.5-3.0 MeV.
- 1973Be29:** (p,p) E=1.24-1.27 MeV.
- 1972Lo10:** (p,p) E=10.8-16.3 MeV.
- 1971Ma17:** (p,p) E=49.3 MeV.
- 1968Br27:** (p,p) E=1.24-1.82 MeV.
- 1968Ga11:** (p,p) E=1.62-1.69 MeV.
- 1966Ga14:** (p,p) E=2.1-4.1 MeV.
- 1956Br08:** E=7.0 MeV; 11 levels reported up to 3671.

⁴⁴Ca Levels

E(level) [†]	J ^π [‡]	L [@]	β_L (1968Ba28)	Comments
0	0 ⁺			
1158 5	2 ⁺	2	0.24	β_2 R=1.11 (1968Pe10).
1883 5	0 ⁺ #			E0 branching=0.00088 14 (1976U101) from measurement of pair production (e+, e-) of E0 transition. $\rho=0.30$ 10 (1976U101).
2282 5	4 ⁺ #	4	0.11	
2655 5	2 ⁺	2	0.058	β_2 R=0.26 (1968Pe10).
3045 5				
3285 5				
3300 5				
3307 5	3 ⁻	3	0.23	β_3 R=1.09 (1968Pe10).
3357 5				

Continued on next page (footnotes at end of table)

$^{44}\text{Ca}(\text{p,p}'),(\text{pol p,p}')$ 1969Ha15,1968Pe10,1968Ba28 (continued) ^{44}Ca Levels (continued)

<u>E(level)[†]</u>	<u>J^{π‡}</u>	<u>L[@]</u>	<u>β_L (1968Ba28)</u>	<u>Comments</u>
3586 5				
3663 5				
3678 5		(2)	0.065	L: for a group at 3690 (1968Ba28).
3714 5				
3777 5				
3914 5				
3924 5	5 ⁻	5	0.12	β ₅ R=0.35 (1968Pe10).
4012 5				
4170 5				
4197 5				
4361 5				
4401 5	3 ⁻	3	0.14	L: for a group at 4390 (1968Ba28). β ₃ R=0.65 (1968Pe10).
4412 5				
4482 5				
4555 5				
4568 5	(5 ⁻)			β ₅ R=0.25 (1968Pe10) for a 4572 group.
4588 5		2	0.093	L: for a group at 4600 (1968Ba28).
4655 5	2 ⁺			β ₂ R=0.35 (1968Pe10) for a 4666 group.
4807 5				
4889 5	3 ⁻			β ₃ R=0.42 (1968Pe10) for a 4916 group.
5031 5	4 ⁺			β ₄ R=0.18 (1968Pe10) for a 5006 group.
5097 5				
5133 5				
5215 5				
5225 5				
5235 5	3 ⁻			β ₃ R=0.32 (1968Pe10) for a 5239 group.
5290 5				
5303 5				

[†] From 1969Ha15, unless otherwise stated.

[‡] From 1968Pe10, unless otherwise noted.

From Adopted Levels.

@ From 1968Ba28.