

$^{114}\text{Cd}(\text{p},\text{p}')$ **1968St18, 1969Lu02, 1964Sa18**

Type	Author	History Citation	Literature Cutoff Date
Full Evaluation	Jean Blachot	NDS 113,515 (2012)	1-Jan-2012

E=13 MeV FWHM=30-60 ([1968St18](#)), E=16 MeV FWHM=40-100 ([1968Ma34](#)).E=14 MeV FWHM≈50 ([1969Lu02](#)), E=55 MeV FWHM≈55 ([1969Ko01](#)).E=12.16 MeV FWHM=30 ([1964Sa18](#)). ^{114}Cd Levels

E(level) [†]	L [‡]	Comments
0 558 10	2	$\beta_2=0.17$ (1968Ma34) $\beta_2=0.18$ (1968St18), $\beta_2=0.22$ (1969Ko01).
1133 10	0	$\beta_{20}=0.090$ (1968St18), 0.117 (1969Lu02).
1208 10	2	$\beta_2=0.04$ (1969Lu02). $\beta_2=0.05$ (1968St18).
1282 10	4	$\beta_2=0.140$ (1968St18) $\beta_2=0.170$ (1969Lu02).
1305 10	0	
1363 10	2	
1956 10	3	$\beta_3=0.164$ (1969Lu02) β_3 : other β_3 : 0.16 (1968Ma34), 0.13 (1968St18), 0.16 (1969Ko01).
2220 10		
2298 10		
2390 10		$\beta_4=0.10$ (1969Ko01) β_4 : other β_4 : 0.090 (1969Lu02).
2530		
2660		
2760		

[†] Values with quoted uncertainty are from [1968St18](#); others are from [1964Sa18](#).[‡] From [1964Sa18](#). Others: [1968St18](#), [1969Lu02](#).