

^{67}Cr $Z = 24$ $N = 43$ adopted link ENSDF link

Based on ENSDF from Oct 2022, and mass evaluation from 2020

BE = 541.293 (-0.402) MeV

Qbeta- = 14.316 (0.449) MeV

	Energy T	J+	J-	J-other	T1/2

67CR	1			0.000	1
S-p	=	20.289	(-0.664)	-----	
S-n	=	2.205	(-0.520)	-----	
S-2p	=	39.103	(-0.820)	-----	
S-2n	=	7.123	(-0.447)	-----	
S-alpha	=	15.864	(-0.645)	-----	
S+p	=	-16.919	(-0.485)		
S+n	=	-4.475	(-0.623)		
S+2p	=	-34.512	(-0.452)		
S+2n	=	-6.498	(-0.628)		
S+alpha	=	-15.096	(-0.586)		
gap p	=	3.370	(0.822)		
gap n	=	-2.270	(0.812)		
gap 2p	=	4.591	(0.937)		
gap 2n	=	0.625	(0.771)		
gap alpha	=	0.768	(0.871)		