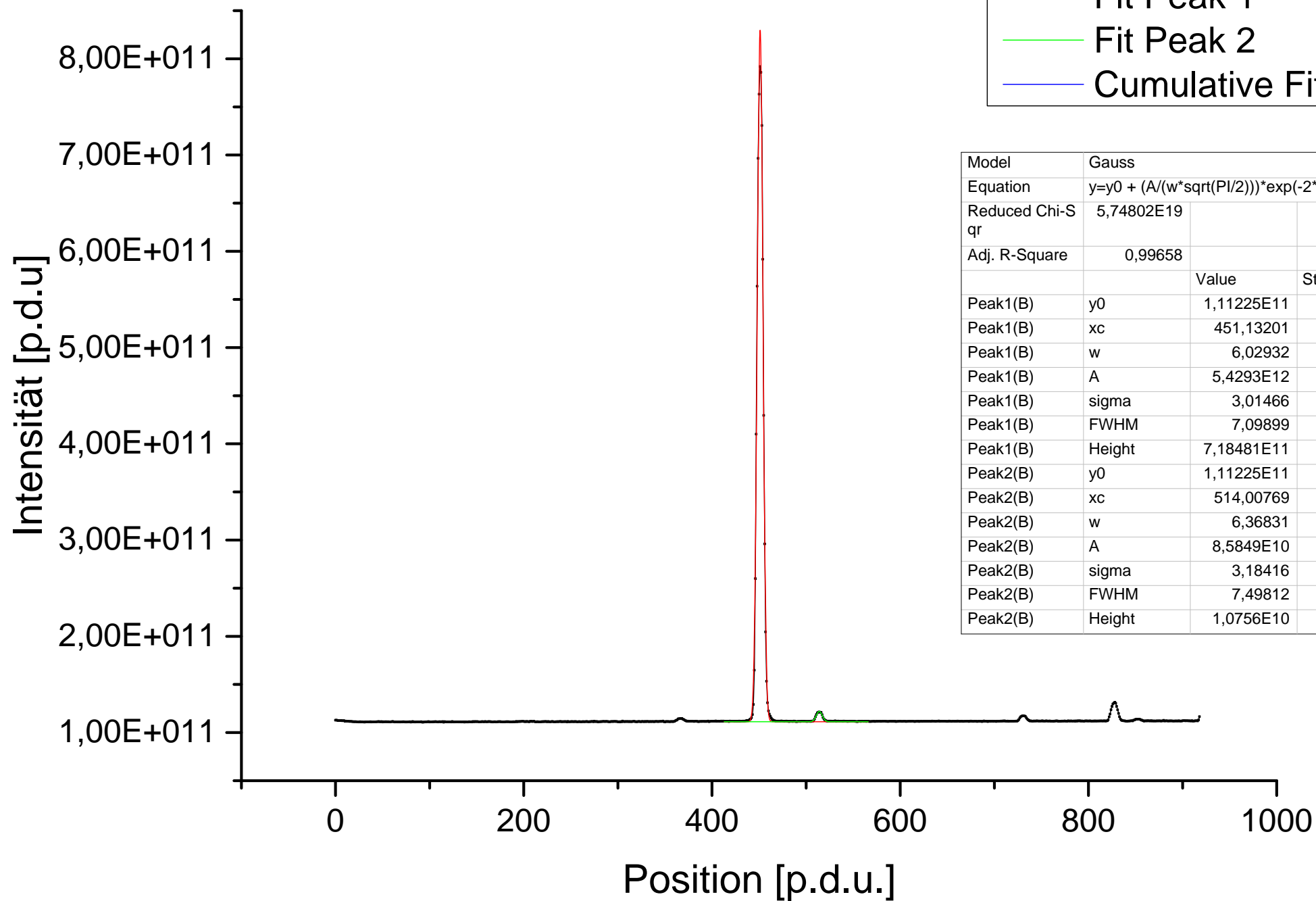


Cadnium volle Intensität einzelne Gauss Fits



Model	Gauss		
Equation	$y=y0 + (A/(w*\sqrt{PI/2}))*\exp(-2*((x-xc)/w)^2)$		
Reduced Chi-Sqr	5,74802E19		
Adj. R-Square	0,99658		
		Value	Standard Error
Peak1(B)	y0	1,11225E11	6,89124E8
Peak1(B)	xc	451,13201	0,01946
Peak1(B)	w	6,02932	0,03977
Peak1(B)	A	5,4293E12	3,23023E10
Peak1(B)	sigma	3,01466	0,01989
Peak1(B)	FWHM	7,09899	0,04683
Peak1(B)	Height	7,18481E11	4,0463E9
Peak2(B)	y0	1,11225E11	6,89124E8
Peak2(B)	xc	514,00769	1,33608
Peak2(B)	w	6,36831	2,73375
Peak2(B)	A	8,5849E10	3,33069E10
Peak2(B)	sigma	3,18416	1,36688
Peak2(B)	FWHM	7,49812	3,21875
Peak2(B)	Height	1,0756E10	5,94516E9