



Model	Gauss	Purple	
Equation	y=y0 + (A/(w*sqrt(PI/2))))*exp(-2*((x-xc)/w)^2)		
Reduced Chi-Sqr	262,10127		
Adj. R-Squar	0,91711		
		Value	Standard Error
Counts	y0	153,59455	3,16193
	xc	827,60317	0,43678
	w	39,96334	1,41138
	A	7681,8028	360,4998
	sigma	19,98167	0,70569
	FWHM	47,05324	1,66177
	Height	153,37036	3,7271

Model	Gauss		Orange
Equation	$y=y_0 + (A/(w*\sqrt{\pi/2}))*\exp(-2*((x-xc)/w)^2)$		
Reduced Chi-Sqr	145,46111		
Adj. R-Square	0,88508		
		Value	Standard Error
Counts	y0	97,31127	3,3123
	xc	1014,55741	0,56556
	w	50,59196	2,32577
	A	6334,13549	438,16499
	sigma	25,29598	1,16288
	FWHM	59,56748	2,73838
	Height	99,8955	3,27386

	Model	Gauss	Pink	
y)	Equation	$y=y_0 + (A/(w*\sqrt{\pi/2}))*\exp(-2*((x-xc)/w)^2)$		
	Reduced Chi-Sqr	171,64593		
	Adj. R-Square	0,95791		
ro			Value	Standard Error
3	Counts	y0	54,24018	3,42927
6		xc	1152,71921	0,38627
7		w	70,86549	1,66467
9		A	16904,57398	619,59682
8		sigma	35,43274	0,83233
8		FWHM	83,43774	1,96
6		Height	190,33099	3,33519

Model	Gauss		LT Cyan	
Equation	y=y0 + (A/(w*sqrt(PI/2)))*exp(-2*((x-xc)/w)^2)			
Reduced Chi-Sqr	43,49445			
Adj. R-Square	0,94728			
Counts		Value	Standard Error	
	y0	21,36752	1,31623	
	xc	1462,93528	0,41319	
	w	60,17428	1,51089	
	A	6116,3715	216,47289	
	sigma	30,08714	0,75544	
	FWHM	70,8498	1,77893	
	Height	81,1004	1,39128	