

# Peak Analysis

Data Set:[razr05obrazec]Sheet1!B

Date:24.03.2019

BaseLine:BSpline

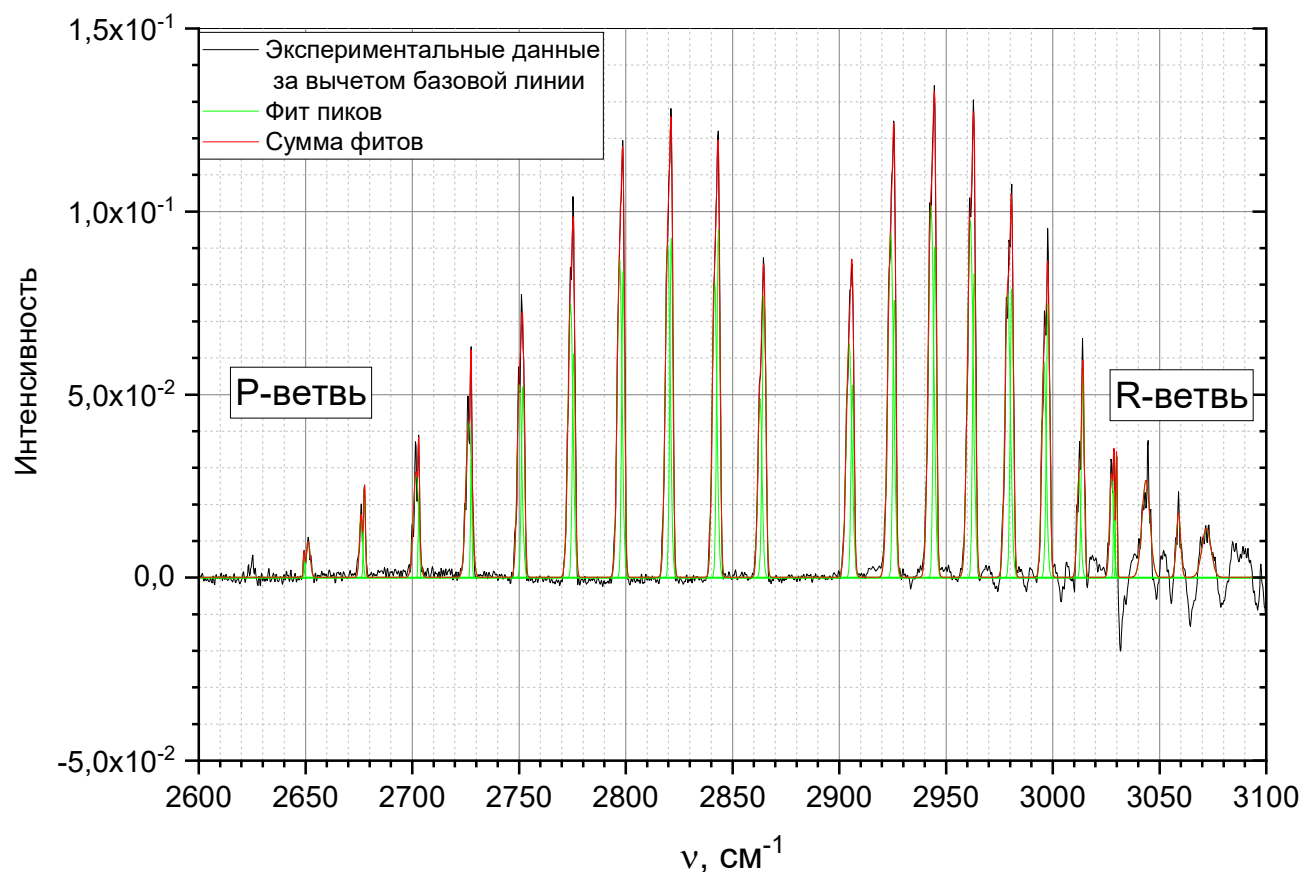
Chi^2=1,02798E-005

Adj. R-Square=9,84297E-001

# of Data Points=2109

SS=2,04157E-002

Degrees of Freedom=1986



## Fitting Results

Peak Index	Peak Type	Area Intg	FWHM	Max Height	Center Grvty	Area IntgP
1	Gaussian	0,09098	2,95942	0,02888	2701,77336	1,66807
2	Gaussian	0,01684	0,74079	0,02135	2703,09918	0,30869
3	Gaussian	0,14404	3,17217	0,04266	2726,46828	2,64094
4	Gaussian	0,02694	0,78322	0,03232	2727,60865	0,49403
5	Gaussian	0,14496	2,58442	0,05269	2750,23089	2,65787
6	Gaussian	0,09779	1,75468	0,05236	2751,89428	1,7931
7	Gaussian	0,22233	2,79588	0,0747	2774,09126	4,07652
8	Gaussian	0,1046	1,60992	0,06104	2775,63569	1,91784
9	Gaussian	0,14891	1,67304	0,08362	2798,80639	2,73039
10	Gaussian	0,17139	1,73848	0,09262	2821,40613	3,14259
11	Gaussian	0,1831	1,811	0,09498	2843,42464	3,35719
12	Gaussian	0,16297	1,98705	0,07705	2864,77324	2,98809
13	Gaussian	0,09354	1,6712	0,05258	2906,19648	1,71504
14	Gaussian	0,13337	1,65669	0,07563	2925,80521	2,44539
15	Gaussian	0,33343	3,08061	0,10168	2942,94428	6,11359
16	Gaussian	0,16784	1,74597	0,09031	2944,8095	3,07737
17	Gaussian	0,32967	3,17927	0,09741	2961,36312	6,04464
18	Gaussian	0,14709	1,66463	0,08301	2963,1923	2,69692
19	Gaussian	0,24519	2,97264	0,07749	2978,87975	4,49573
20	Gaussian	0,15148	1,80558	0,07881	2980,86988	2,77742
21	Gaussian	0,15497	2,47411	0,05884	2995,85992	2,84145
22	Gaussian	0,15135	1,90322	0,07471	2997,83893	2,77511
23	Gaussian	0,06057	2,08285	0,02732	3012,23923	1,11048
24	Gaussian	0,09427	1,57821	0,05611	3014,10689	1,72848