

690.7	3285					
671.6	3226	dublety	úhly	argon	vodík	helium
623.4	3055	616.076	3022	3439	3178	3216
612.3	3009	615.423	3021	2971	2193	3024
607.3	2986			2794	1558	2897
579.1	2852	589.592	2903	2475		2578
577	2841	588.995	2901	2030		2334
546.1	2663			1798		2251
491.6	2244	568.861	2796	1324		2040
435.8	1582	568.822	2794	2690		1744
434.8	1567			2918		
433.9	1552	515.365	2442	3306		
407.8	1095	514.909	2442			
404.7	1030					
		498.285	2302			
		497.859	2301			
		439.345				
		439.014				

Final set of parameters	Asymptotic Standard Error
=====	=====
a = 5.36093e-015	+/- 9.337e-016 (17.42%)
b = -4.8101e-011	+/- 1.038e-011 (21.58%)
c = 1.79519e-007	+/- 4.466e-008 (24.88%)
d = -0.000318238	+/- 9.245e-005 (29.05%)
e = 0.318316	+/- 0.09153 (28.75%)
f = 266.05	+/- 34.48 (12.96%)

neon	CO2	dusík
3322	2988	3218
3122	2754	3190
3018	2480	3165
2886	2164	2986
2625	1789	2836
1605	1625	2605
2037	1180	2144
2354	3198	1874
		1441

Matematicko-fyzikální fakulta
Fyzikální praktikum IV

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