Tło	Ntł	Ntłśr		t [s]	ρ [g/cm^3]			
1	1889							
2	1929	1941,6667		60	2,7			
3	2007		L					
Lp.	x [mm]	x [cm]	Nc	N	In(N)	μ [1/cm]	μśr [1/cm]	μm [cm^2/g]
1	0,0000	0,0000	52434	50492,3333	10,8296			
2	1,1550	0,1155	41766	39824,3333	10,5922	2,0549		
3	2,3500	0,2350	33062	31120,3333	10,3456	2,0594		
4	3,4800	0,3480	26520	24578,3333	10,1096	2,0688		
5	4,6200	0,4620	21326	19384,3333	9,8722	2,0722		
6	5,7850	0,5785	17434	15492,3333	9,6481	2,0423		
7	6,9700	0,6970	13989	12047,3333	9,3966	2,0559	2,0449	0,7574
8	8,1750	0,8175	11570	9628,3333	9,1725	2,0270		
9	9,3800	0,9380	9443	7501,3333	8,9228	2,0328		
10	10,5400	1,0540	7915	5973,3333	8,6951	2,0252		
11	11,7200	1,1720	6627	4685,3333	8,4522	2,0285		
12	12,9100	1,2910	5632	3690,3333	8,2135	2,0264		
	Ró	wnanie pros	tej					
y =	-2,0214	+	10,8193					
	·	!	•					

 $\Delta \mu m\%$

0,002 0,279758744

REGLINP					
-2,0214	10,8193				
0,0057	0,0043				
0,9999	0,0080				

Δμ

0,0057

 $\Delta\mu\%$

0,2798

 $\Delta \mu m$