

Sheet1

kalibrace geometricka
d (cm) delta d (cm)

Sigmadelatd= 0.05 cm
Sigmad = 0.2 cm

77.6 2.2
68.4 1.95
53.1 1.65
40.5 1.4
27.5 1.1
14.3 0.8
4.3 0.6

delta d = 0.0216 d

Theta (rad) = 0.0215991603

d_f (mm) = 0.0292980048

kalibrace projekci

N (mezery)	x1 (mm)	x2 (mm)	delta x (mm)	df (mm)
12	0.88	0.53	0.35	0.0291666667
13	0.87	0.47	0.4	0.0307692308
10	0.87	0.56	0.31	0.031
10	0.8	0.51	0.29	0.029
5	0.87	0.71	0.16	0.032
5	0.71	0.57	0.14	0.028
10	0.83	0.55	0.28	0.028

d_f (mm) = 0.0297051282

měření sigma_t = 0.1 ms

částice	n	delta t (ms)	f_D (Hz)	v_x (mm/s)
1	8	24.946	320.692696223844	9.5262176558
2	7	18.383	380.78659631181	11.311314662
3	5	14.119	354.132728946809	10.519558115
4	7	18.391	380.620955902344	11.306394293
5	5	45.54	109.793588054458	3.2614326093
6	5	29.058	172.069653795857	5.1113511262
7	8	29.456	271.591526344378	8.0676611095
8	6	23.976	250.25025025025	7.433715767
9	7	17.215	406.622131861749	12.078762558
10	6	17.21	348.634514816967	10.356232959
11	5	17.513	285.502198366927	8.4808794053
12	7	24.58	284.784377542718	8.4595564457
13	6	15.183	395.178818415333	11.738837465
14	7	22.154	315.970027985917	9.3859301903
15	5	18.815	265.745415891576	7.894001649
16	6	24.169	248.251892920684	7.3743543064
17	8	26.074	306.81905346322	9.1140993189
18	9	26.642	337.8124765408	10.034762925
19	6	20.442	293.513354857646	8.718851836
20	7	14.441	484.730974309258	14.398995737
21	7	15.626	447.971329834891	13.307045785
22	7	32.282	216.839105383805	6.4412334253
23	5	29.651	168.628376783245	5.0091275514
24	6	21.139	283.835564596244	8.4313718355
25	5	19.593	255.193181238197	7.5805461658
26	6	55.336	108.428509469423	3.2208827749
27	5	20.898	239.257345200498	7.1071701132
28	7	26.482	264.330488633789	7.8519710534
29	5	14.007	356.964374955379	10.603672523
30	7	22.434	312.026388517429	9.2687838743

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31	5	16.412	304.655130392396	9.0498197067
32	8	31.736	252.079657171666	7.4880585342
33	5	31.555	158.453493899541	4.7068813508
34	9	25.809	348.715564338022	10.358640546
35	6	21.78	275.482093663912	8.1832309105
36	6	26.542	226.056815612991	6.7150466894
37	7	63.607	110.050780574465	3.269072546
38	8	29.919	267.388615929677	7.9428131168
39	6	37.033	162.017659924932	4.8127553596
40	6	20.792	288.572527895344	8.5720839376
41	7	25.061	279.318462950401	8.297190752
42	6	38.126	157.372921365997	4.6747828052
43	5	24.658	202.773947603212	6.0234261102
44	7	33.996	205.906577244382	6.1164812753
45	7	35.464	197.383261899391	5.8632951003
46	7	41.724	167.769149650082	4.9836040992
47	6	33.99	176.522506619594	5.2436236902
48	6	15.12	396.825396825397	11.787749288
49	5	11.342	440.839358137895	13.095189651
50	5	11.036	453.062703878217	13.458285704
51	7	24.191	289.363812988301	8.5955891627
52	6	73.86	81.2347684809098	2.4130892124
53	6	18.12	331.12582781457	9.8361351673
54	7	22.79	307.152259763054	9.1239972548
55	5	24.233	206.330210869476	6.1290653665
56	6	17.725	338.504936530324	10.055332538
57	7	23.903	292.850269840606	8.6991548105
58	8	30.025	266.444629475437	7.9147718781
59	9	30.999	290.331946191813	8.6243476837
60	7	35.027	199.845833214377	5.9364460969
61	5	39.928	125.225405730315	3.7198367318
62	6	39.214	153.006579282909	4.5450800538
63	6	20.394	294.204177699323	8.739372817
64	7	23.931	292.50762609168	8.688976534
65	9	19.801	454.522498863694	13.501649101
66	5	28.191	177.361569295165	5.2685481546
67	5	21.795	229.410415232852	6.8146657961
68	6	30.731	195.242588916729	5.7997061349
69	6	28.717	208.935473761187	6.2064550347
70	5	16.55	302.114803625378	8.9743589744
71	5	19.874	251.584985408071	7.473364246
72	6	47.979	125.054711436253	3.7147662359
73	8	21.038	380.264283677156	11.295799298
74	5	13.25	377.358490566038	11.209482342
75	5	11.727	426.366504647395	12.665271683
76	7	17.45	401.146131805158	11.916097274
77	7	59.71	117.233294255569	3.4824300358
78	5	23.236	215.183336202444	6.3920485895
79	5	61.095	81.8397577543171	2.4310604964
80	6	25.176	238.322211630124	7.0793918506

vmax	14.3989957		bins		2.4 četnost
vmin	2.41308921	2.4-3.6		3.59859065244	6
vbin	1.19859065	3.6-4.8		4.79718130488	5
		4.8-6.0		5.99577195732	9
		6.0-7.2		7.19436260977	10
		7.2-8.4		8.39295326221	12
		8.4-9.6		9.59154391465	17
		9.6-10.8		10.7901345671	7
		1.8-12.0		11.9887252195	7
		12.0-13.2		13.187315872	3
		13.2-14.4		14.4	4

