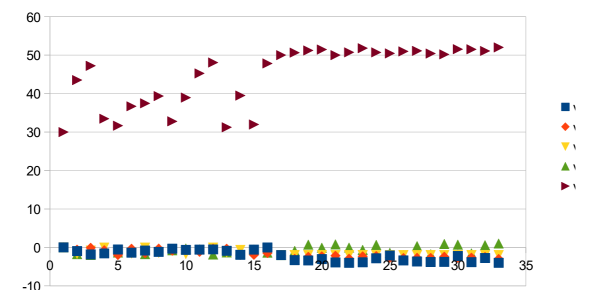
Measurement Data	index	v1	v2	
		1	0	0
		2	-0,9578426729	-0,5910349842
		3	-1,8174423723	-0,1002776642
		4	-1,5664499106	-0,7129597233
		5	-0,5314660684	-1,9954924003
		6	-1,3665431915	-0,3353636007
		7	-0,8069415983	-1,5164057125
		8	-1,1642299316	-0,3010401398
		9	-0,3330582988	-0,8658193818
		10	-0,6490454047	-0,614317688
		11	-0,5813900551	-1,1606788096
		12	-0,5246903142	-0,3290682917
		13	-0,8874002193	-0,325963917
		14	-1,9214350657	-1,9773838931
		15	-0,593200774	-1,94814158
		16	-0,0216185189	-1,4891767927
		17	-2	-2
		18	-3,3099270431	-2,9624618732
		19	-3,4018050683	-2,4250027145
		20	-3,0401091984	-2,2860372203
		21	-3,9003134068	-2,1609437924
		22	-3,9948727398	-2,9294172597
		23	-3,8654173294	-2,3231354749
		24	-2,8364149999	-2,2519602336
		25	-2,1080329369	-2,6992706116
		26	-3,3724305815	-2,763575086
		27	-3,6607510296	-2,6942732145
		28	-3,7988124958	-2,7091209717
		29	-3,7670831742	-2,4097965318
		30	-2,2485177009	-2,7175635309
		31	-3,831968951	-2,6551790535
		32	-2,7627158156	-2,4975664567
		33	-4	-3



Strona 1

. .

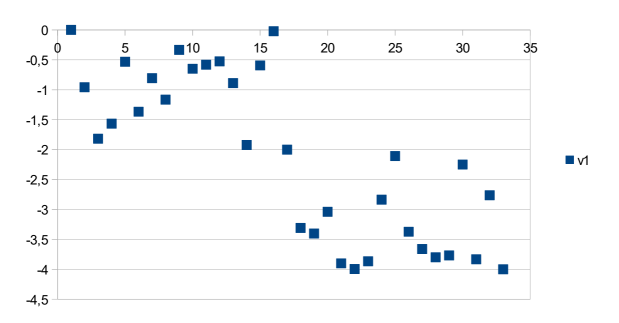
v3	v4	\	<b>/</b> 5
	0	0	30
-1,665592	26058	-1,7395814093	43,5128083369
-0,81182	11918	-1,972971395	47,2320767231
-0,058378	37388	-0,5607291382	33,4630971252
-1,278972	25041	-1,3232588224	31,6583294225
-1,5963	71456	-0,9806041718	36,6940259181
-0,065597	71995	-1,773356864	37,4581008279
-1,424873	36073	-1,061190435	39,346202064
-0,905278	31408	-0,741700912	32,7780520709
-1,70797	15652	-0,3082302678	38,9512218017
-0,746949	94503	-0,5002705071	45,241862307
-0,04379	56296	-1,8454436871	48,070317525
-1,29926	50204	-1,3151863677	31,233186845
-0,649772		-1,6585577656	39,4878266094
-1,220169	91592	-0,5853376898	31,9657866614
-0,584012	25363	-1,3705190989	47,8370714256
	-2	-2	50
	-2	-0,915341097	50,6410233087
	-2	0,7026729603	51,2093051272
	-2	-0,0814210699	51,4524941294
	-2	0,7883703807	50,0016688495
	-2	-0,065635285	50,7260036345
	-2	-0,6386915518	51,7982981757
	-2	0,6276276388	50,7149827896
	-2	-1,4436602672	50,4452002363
	-2	-1,9865511114	50,9617820362
	-2	0,3137487499	51,110832194
	-2	-1,763667257	50,4136946971
	-2	0,8820858231	50,183442834
	-2	0,707158006	51,5378808509
	-2	-1,5713936244	51,5033896675
	-2	0,5692281273	51,0789389276
	-2	1	52

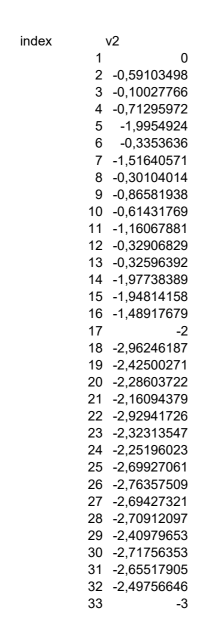
12 13

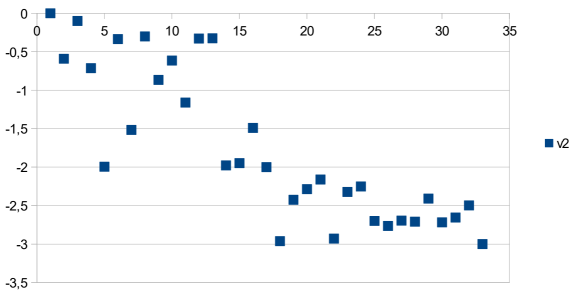
1

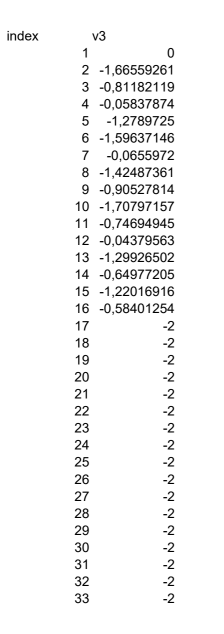
√4 √5

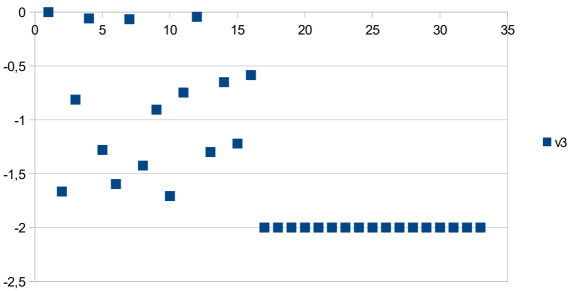
index v1 0 1 2 -0,95784267 3 -1,81744237 4 -1,56644991 5 -0,53146607 6 -1,36654319 7 -0,8069416 8 -1,16422993 9 -0,3330583 10 -0,6490454 11 -0,58139006 12 -0,52469031 13 -0,88740022 14 -1,92143507 15 -0,59320077 16 -0,02161852 17 -2 18 -3,30992704 19 -3,40180507 20 -3,0401092 21 -3,90031341 22 -3,99487274 23 -3,86541733 24 -2,836415 25 -2,10803294 26 -3,37243058 27 -3,66075103 28 -3,7988125 29 -3,76708317 30 -2,2485177 31 -3,83196895 32 -2,76271582 33





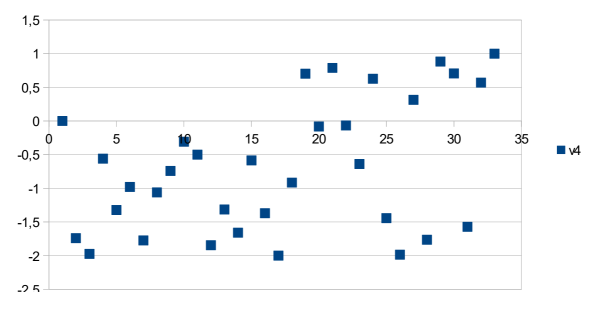






v4 index 0 1 2 -1,73958141 3 -1,97297139 4 -0,56072914 5 -1,32325882 6 -0,98060417 7 -1,77335686 8 -1,06119044 9 -0,74170091 10 -0,30823027 11 -0,50027051 12 -1,84544369 13 -1,31518637 14 -1,65855777 15 -0,58533769 16 -1,3705191 17 -2 18 -0,9153411 19 0,70267296 20 -0,08142107 21 0,788370381 22 -0,06563528 23 -0,63869155 24 0,627627639 25 -1,44366027 26 -1,98655111 27 0,31374875 28 -1,76366726 29 0,882085823 30 0,707158006 31 -1,57139362 32 0,569228127

33



Strona 17

-د,ن

		_	
index		v5	
	1	30	
	2	43,51280834	
		47,23207672	
		33,46309713	
		31,65832942	
		36,69402592	
		37,45810083	
		39,34620206	
	9	,	
	10	38,9512218	
		45,24186231	
		48,07031753	
		31,23318684	
		39,48782661	
		31,96578666	
		47,83707143	
	17	50	
		50,64102331	
		51,20930513	
		51,45249413	
		50,00166885	
		50,72600363	
		51,79829818	
		50,71498279	
		50,44520024	
		50,96178204	
		51,11083219	
	28	50,4136947	
		50,18344283	
		51,53788085	
		51,50338967	
		51,07893893	
	33	52	

