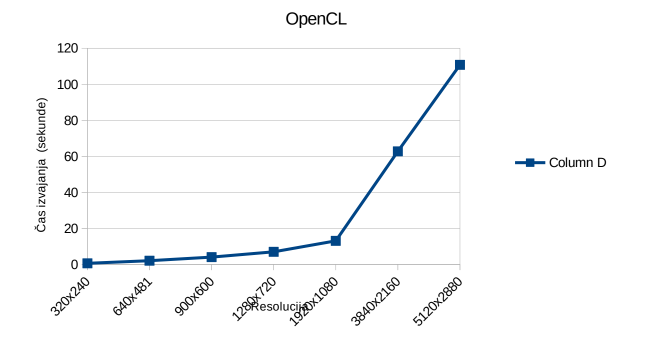
Sheet1

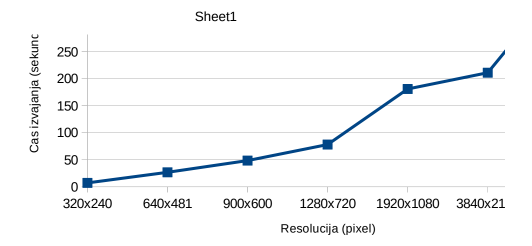
Gruce 64	Ineracije 100	openMP 16niti	
Velikost	Sek (s)	penMP (s)	openCL (s)
320x240	7.1	1.03	0.601855
640x481	26.7	4.07	2.036505
900x600	48.4	7.25	4.032657
1280x720	78.03	12.46	6.978918
1920x1080	180.9	29.25	13.071947
3840x2160	211.02	64.42	62.760445
5120x2880	391.28	119.76	110.769983

Sekevenci 1	C	penini z (openci 3			
Velikost = 1920x1080						
Algoritm/gruce		8	16	32	64	128
	1	11.885675	22.055841	44.388872	90.0458	171.739046
	2	8.537934	7.980183	9.837812	14.307643	25.168162
	3	1 606836	3 250585	6 53/692	13 0713/18	23 330537





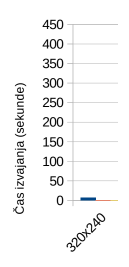
Page 1

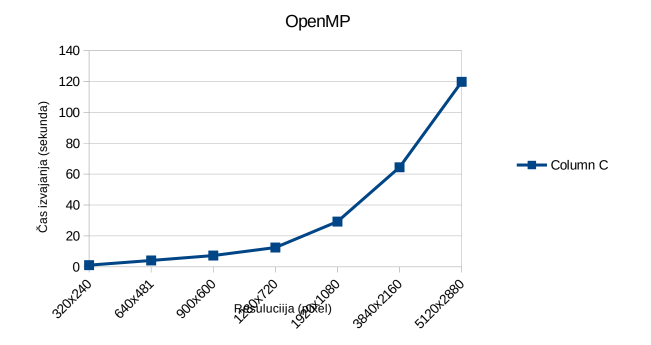


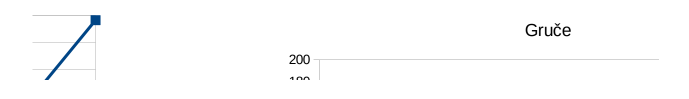
Sheet1

OpenMP 64barv	čas(s)				
Velikost/niti	4	8	16	32	~ *
1920x1080	33.54	18.36	14.94	21.19	

Pohitritev
glede na sek openMP OpenCL
6.893203883 11.79686137
6.56019656 13.110697
6.675862069 12.00201257
6.262439807 11.18081628
6.184615385 13.8387954
3.275690779 3.362308856
3.267201069 3.532364901
5.588458508 9.831979483

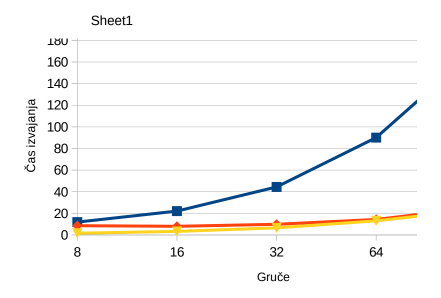






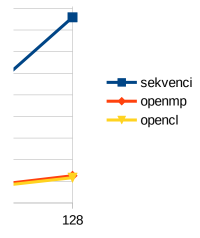
Page 3





Vsi algoritmi ■ sekvenčni openmp opencl 3804150 Bootogo Sonotigo 25545880 Resolucija ■ Ro čas 15 10 5 0 4 8 64 16 32 niti

Sheet1



ж 4