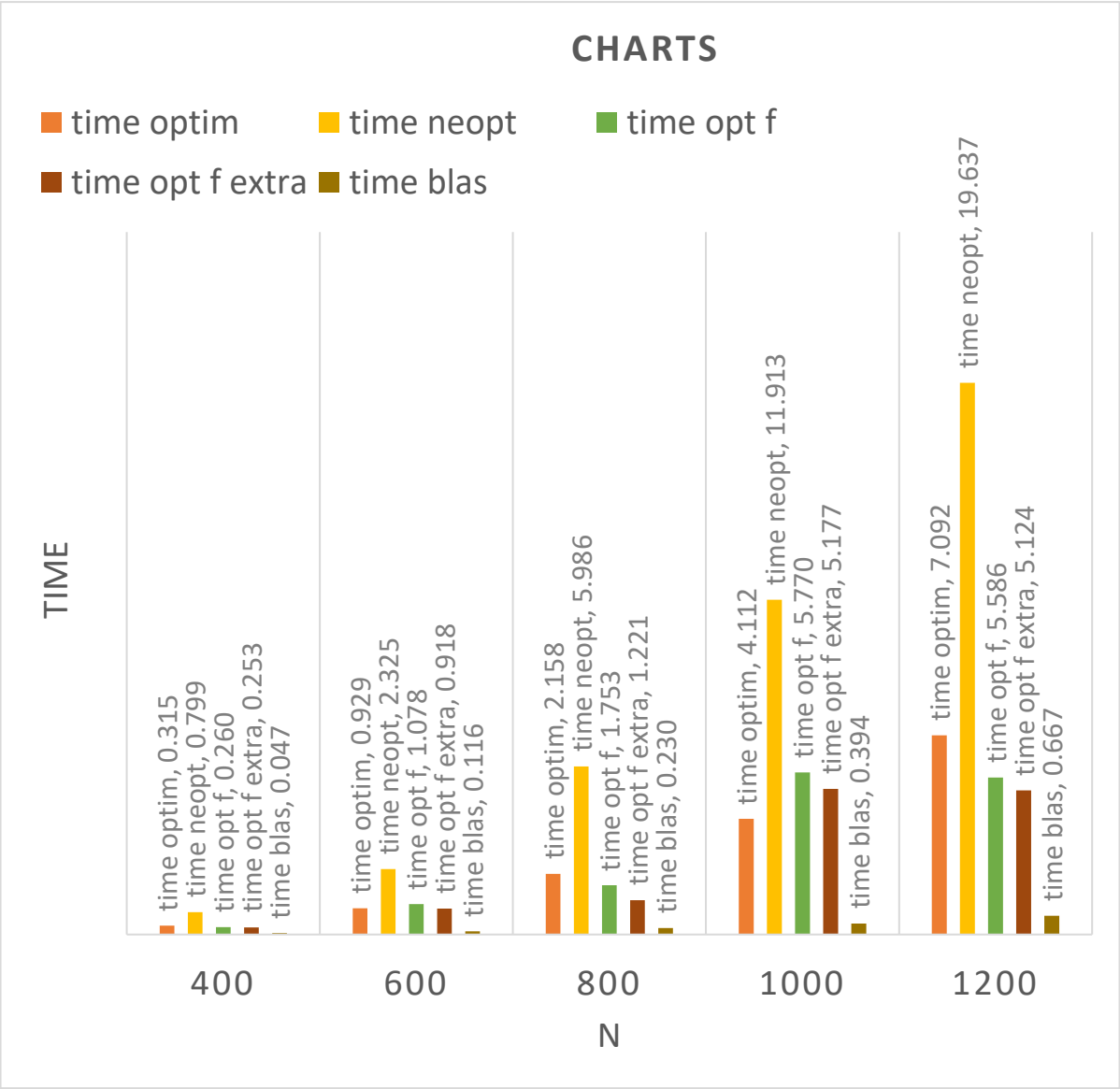


Petre Alexandra 335CB - Grafice tema 2 ASC

	N	OPTIM	NEOPT	OPT_F	F_EXTRA	BLAS
	400	0.315	0.799	0.260	0.253	0.047
	600	0.929	2.325	1.078	0.918	0.116
	800	2.158	5.986	1.753	1.221	0.230
	1000	4.112	11.913	5.770	5.177	0.394
	1200	7.092	19.637	5.586	5.124	0.667



N	optim						
400	0.3217	0.325376	0.320533	0.327861	0.322397	0.270916	0.31414
800	2.180523	2.184362	2.124443	2.183264	2.166017	2.128556	2.137933
1200	7.20834	7.17664	7.174218	7.153029	7.158188	6.57762	7.194667
600	0.976415	0.955047	0.918157	0.952664	0.967124	0.820655	0.910319
1000	4.168387	4.189008	4.177431	4.16655	4.203094	3.694598	4.18393

N	neoptim						
400	0.792928	0.792882	0.7895	0.792602	0.790352	0.785782	0.846008
800	6.036499	6.056885	6.043603	5.901224	5.97062	5.903598	5.990689
1200	19.578091	19.551252	19.68119	19.629711	19.762297	19.590208	19.662939
600	2.473434	2.574805	2.525713	2.605086	2.525003	2.56738	2.529438
1000	11.393219	12.151528	11.7997	12.074547	12.164622	12.07391	11.73181

N	optim F						
400	0.261599	0.21567	0.274767	0.273474	0.270986	0.261735	0.259097
800	1.834284	1.665122	1.743909	1.745327	1.74592	1.78744	1.746259
1200	5.543655	5.683655	5.548929	5.606753	5.567146	5.61633	5.535383
600	1.136445	1.168718	0.775145	0.88913	1.210891	1.19166	1.174784
1000	3.996025	5.797314	5.143702	6.014109	6.288118	6.852982	6.29635

N	opt F extra						
400	0.248973	0.257479	0.256527	0.249536	0.254637	0.254598	0.251702
800	0.248973	1.61623	1.544739	1.613969	1.536832	1.668099	1.589964
1200	5.08822	5.101444	5.168463	5.143745	5.137545	5.106238	5.125842
600	0.795997	1.162481	1.163462	0.757326	0.761248	1.060225	0.722872
1000	6.657028	6.34875	6.070392	4.864933	4.596079	3.843226	3.861736

N	blas						
400	0.045953	0.052268	0.049359	0.028893	0.049275	0.052981	0.05065
800	0.227027	0.235585	0.241423	0.204917	0.229661	0.229958	0.239411
1200	0.663305	0.691947	0.661723	0.66206	0.664935	0.66273	0.661701
600	0.130496	0.103874	0.133242	0.089905	0.091205	0.13031	0.133184
1000	0.393521	0.401336	0.400351	0.389813	0.391082	0.392117	0.390408

## CHARTS

