Result

1		i	ter time	iter idle t.	analyze t	ana. Idle t.	transfer t.	analyze	total time
16 16 16 16	15 14 13	1 2 3	63.774136 32.228804 32.87938 28.483743	2.290728 0.011672	63.774729 32.229093 32.879799 2.044131	0.007924 0.146922 11.434457	16.828418		63.774854 32.229221 32.879921
2 16 16 16 16	15 14 13	1 2 3	32.156632 29.584929 33.054852 27.527385	0.00797 0.010428	32.157258 29.585561 33.055265 1.09976	0.014379 13.529693 22.290436	8.310509	15.419491 7.726097 5.171418	32.157391 29.585683 33.055395
3 16 16 16 16	15 14 13	1 2 3	30.495053 29.553502 33.550769 27.199447	0.006907 0.008797	30.495112 29.554172 33.55125 0.79383	9.007976 18.810018 26.368436	5.574449	10.336828 5.156457 3.445972	30.495235 29.554296 33.551372
4 16 16 16 16	15 14 13	1 2 3	30.478204 29.577335 33.150473 27.07689	0.005975 0.007956	30.47949 29.578296 33.150889 0.640629	14.221227 21.442362 27.764684	4.210102	7.81027 3.915674 2.577437	29.578425
5 16 16 16	15 14 13	1 2 3	30.43053 29.412718 33.206415 26.953787	0.006325 0.016108		17.430876 22.957974 28.881281	3.344289	6.260559 3.103055 2.068727	30.431933 29.413473 33.206993
10 16 16 16 16	15 14 13	1 2 3					1.690759	3.143776 1.575427 1.036083	30.558563 29.462806 33.267807
15 16 16 16 16	15 14 13	2	30.530183 29.553658 33.694833 26.887598	0.005942	30.531503 29.554353 33.695287 0.30152	27.312866	1.156193	1.082175	30.531629 29.55447 33.695418
20 16 16 16 16	15 14 13	2	30.192951 29.387218 32.945761 26.824225	0.006096	30.194231 29.387854 32.946209 0.263608	27.767744	0.84072	0.777083	30.194353 29.387975 32.946336
25 16 16 16	15 14 13	2	30.189819 29.419433 33.229142	0.005459	30.191124 29.420075 33.229565		0.675268	0.62312	30.191249 29.420202 33.229689

Result

16			26.790207	26.533558	0.256649				
30									
16	15	1	30.167312	0.005182	30.168643	27.960872	1.148143	1.058441	30.168768
16	14	2	29.236194	0.004754	29.236868	28.093551	0.609359	0.532543	29.237035
16	13	3	32.940038	0.005664	32.940519	32.043623	0.53375	0.360486	32.940641
16			26.670213	26.440725	0.229488				
40									
16	15	1	30.09312	0.004608	30.094423	28.422893	0.873844	0.796494	30.094556
16	14	2	29.174707	0.005867	29.175451	28.260913	0.511612	0.401444	29.175527
16	13	3	33.087677	0.005758	33.088226	32.417742	0.398134	0.270639	33.08835
16			26.739994	26.524371	0.215623				
50									
16	15	1	30.227627	0.004836	30.228966	28.889123	0.699005	0.639969	30.229092
16	14	2	29.294485	0.005373	29.295259	28.557435	0.411123	0.325412	29.29538
16	13	3	32.997196	0.005288	32.997724	32.456389	0.321927	0.21783	32.997846
16			26.833692	26.624634	0.209058				