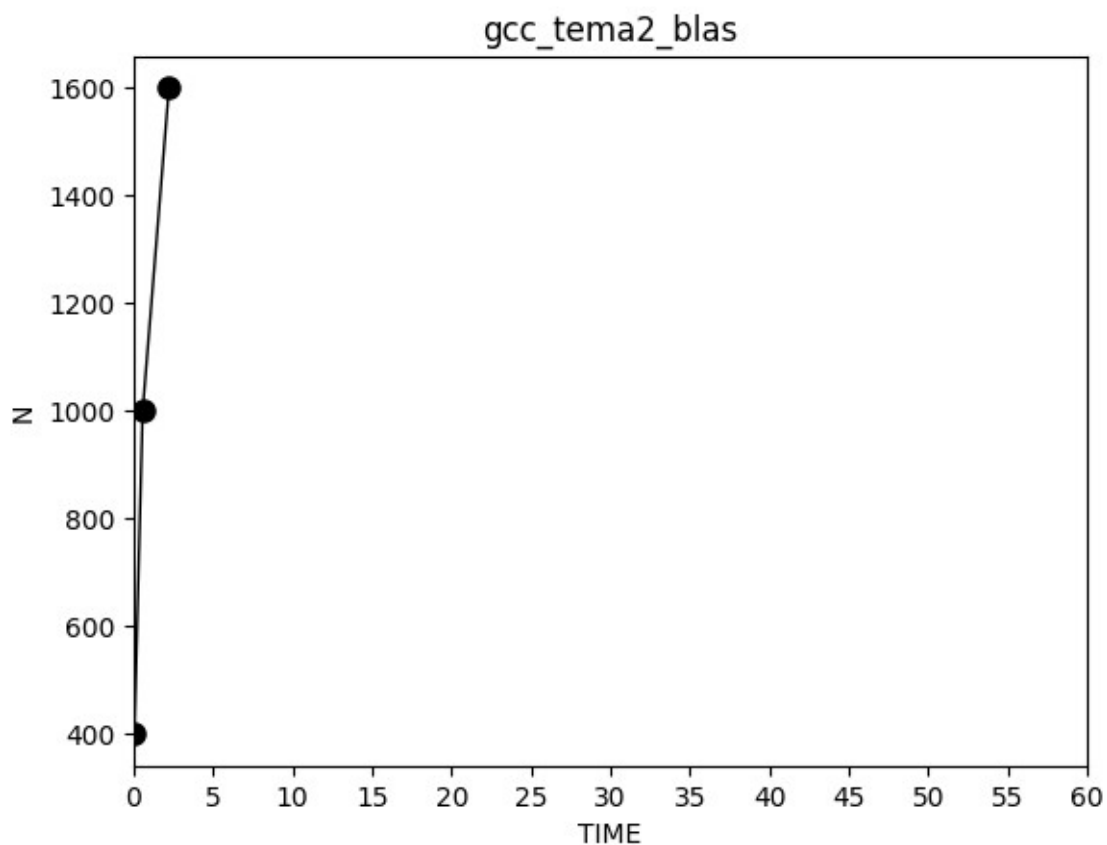
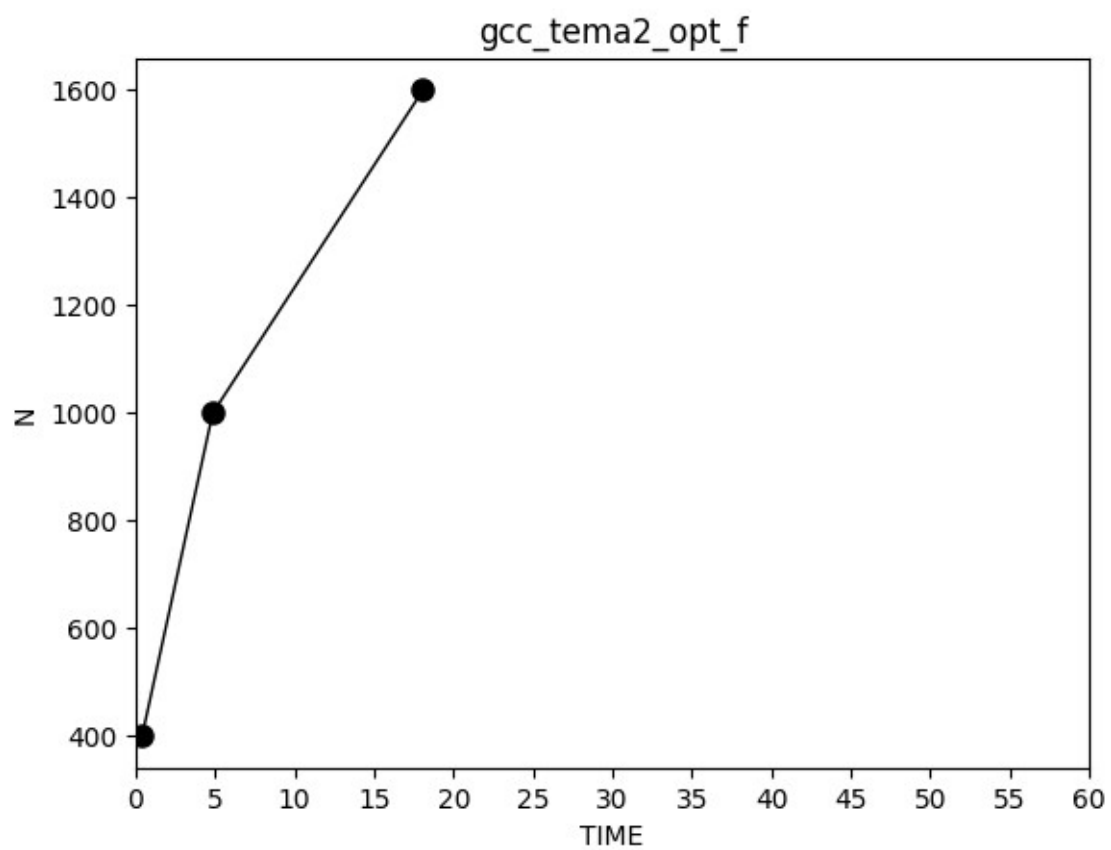
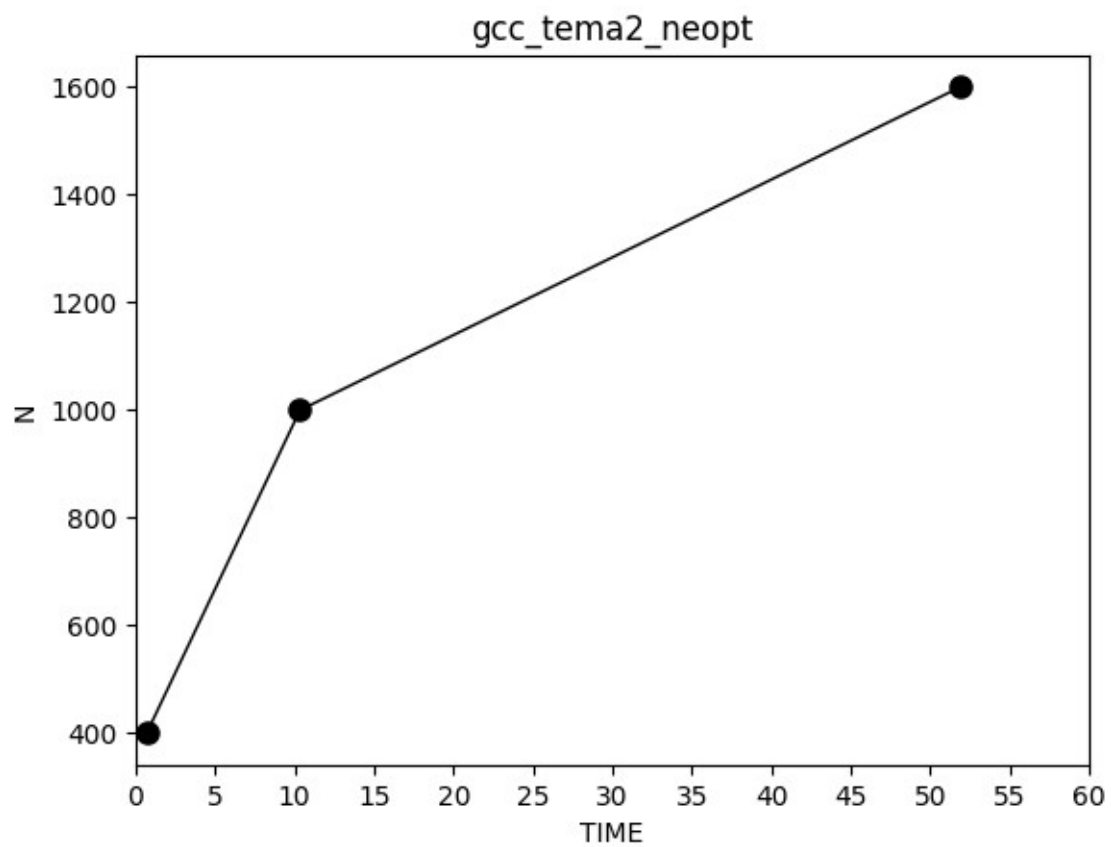


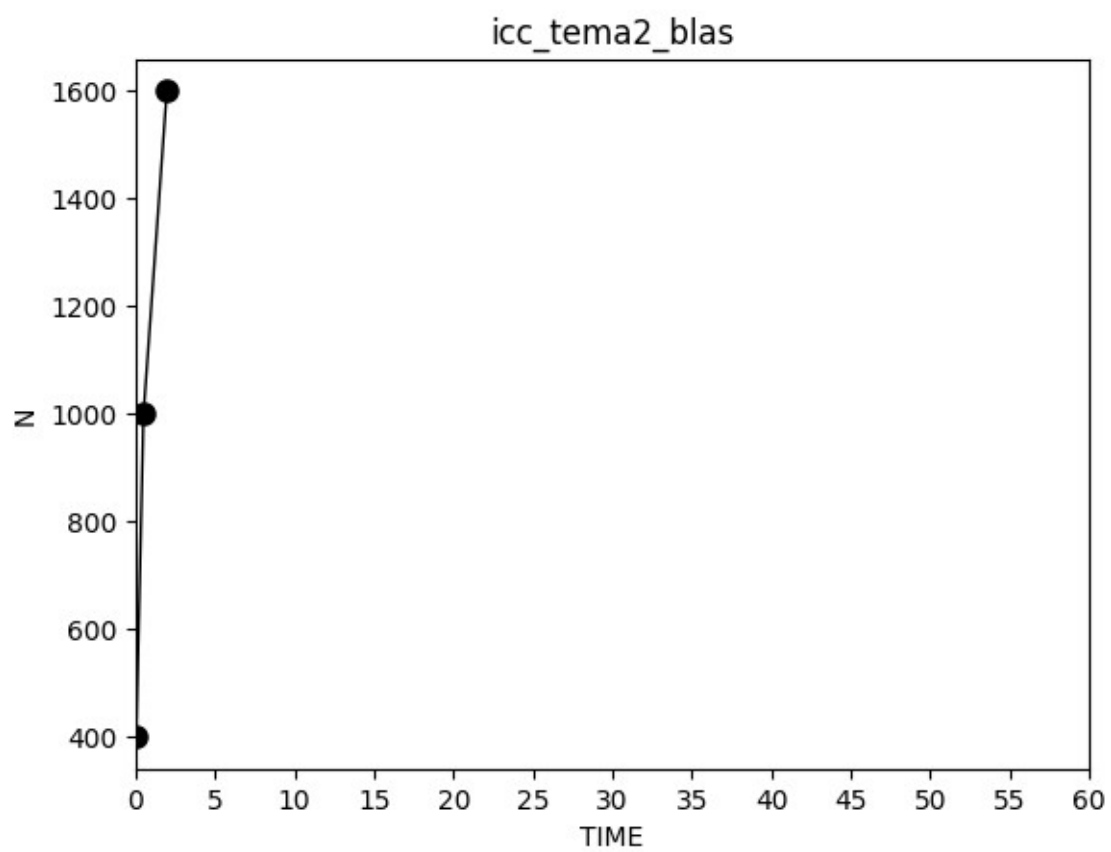
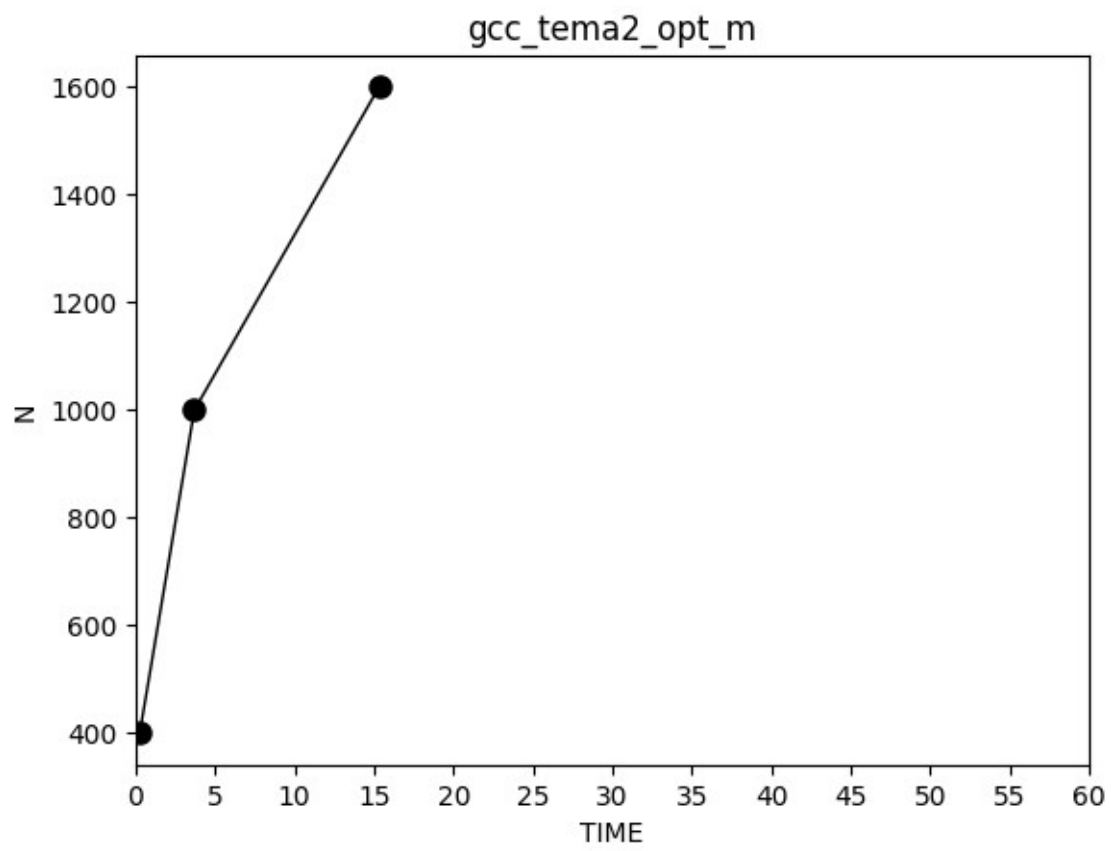
Timpi de executie

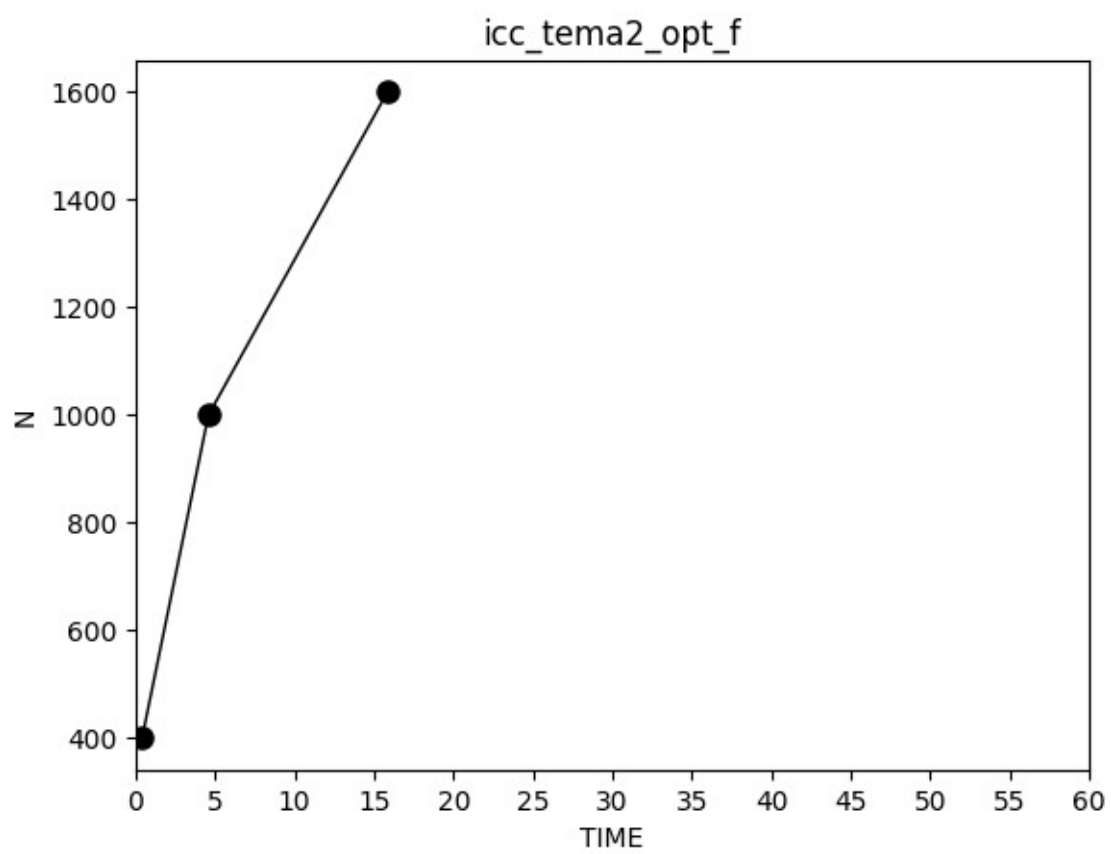
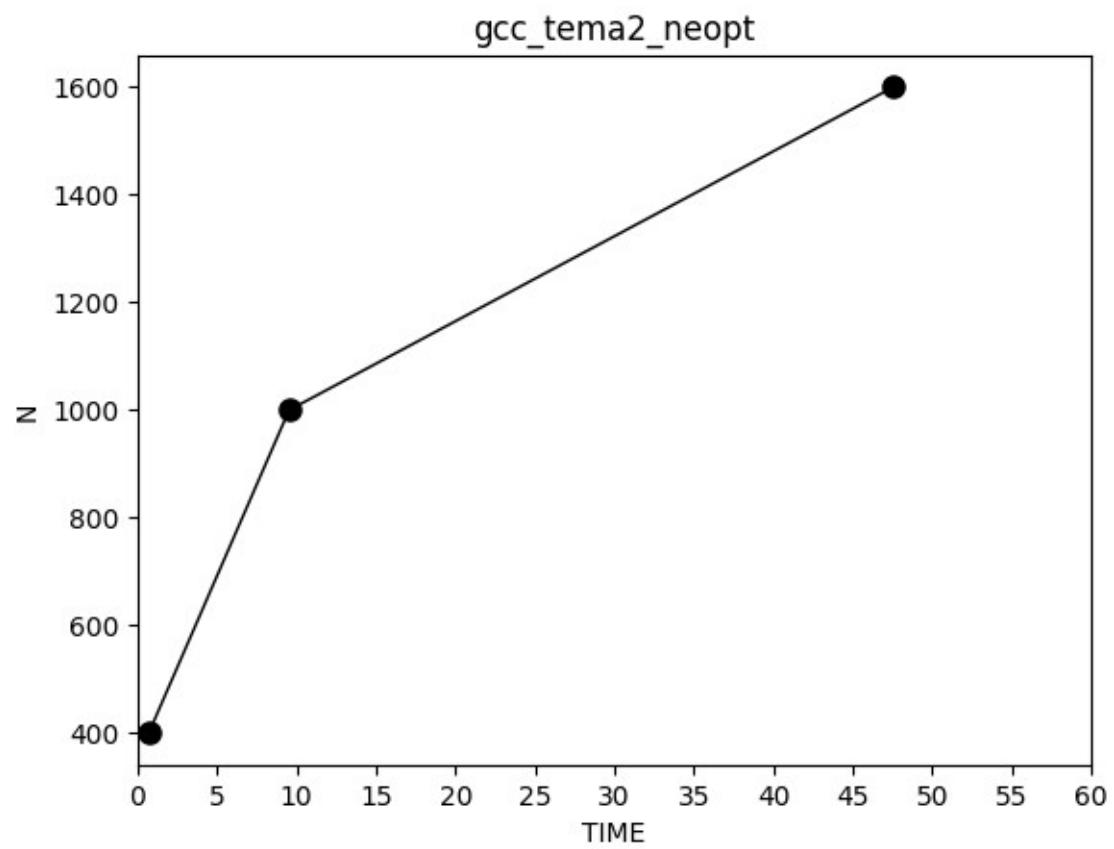
	gcc			icc		
N						
	400	1000	1600	400	1000	1600
tema2_blas	0.037811	0.559259	2.215392	0.033590	0.486770	1.956786
tema2_neopt	0.688351	9.492060	47.722519	0.688911	9.525652	47.567806
tema2_opt_f	0.395118	4.844532	18.082752	0.393352	4.574728	15.842002
tema2_opt_m	0.248229	3.688246	15.312574	0.373065	5.286004	21.221451

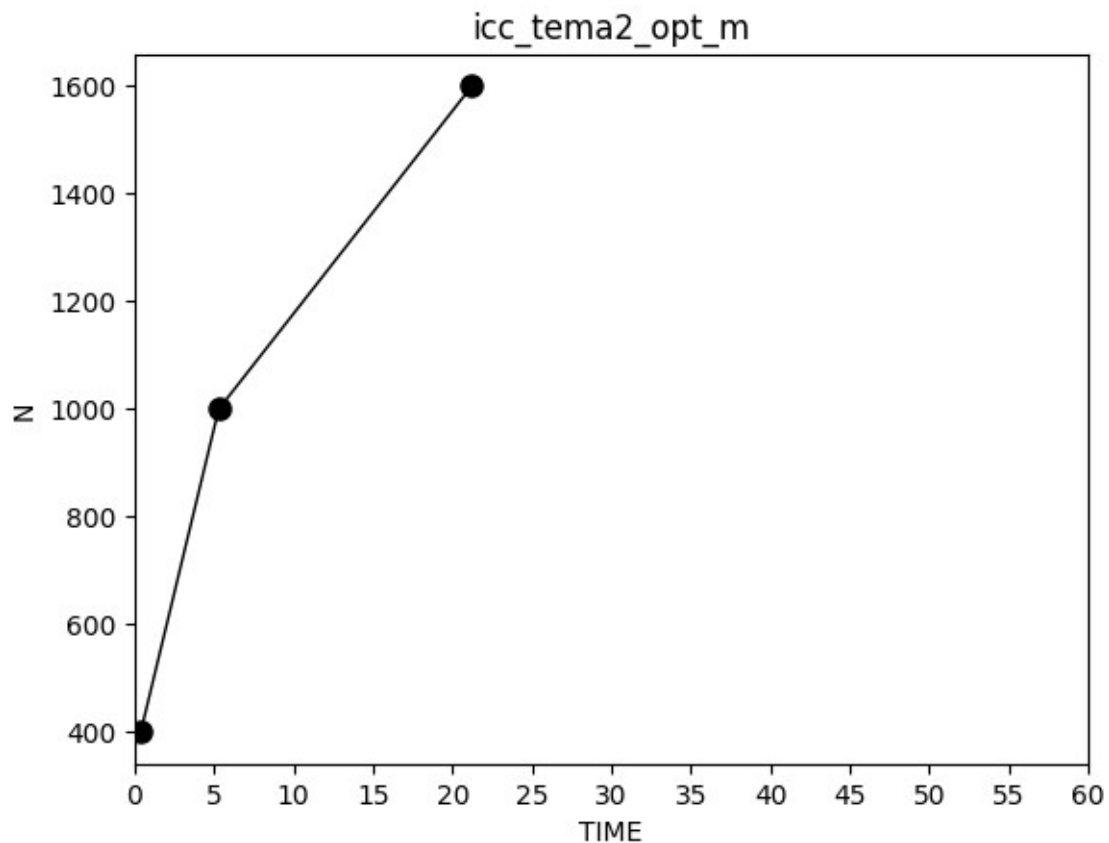
Timp pentru N = 1600	gcc	icc
tema2_blas	2.215392	1.956786
tema2_neopt	47.722519	47.567806
tema2_opt_f	18.082752	15.842002
tema2_opt_m	15.312574	21.221451











Compilarea cu icc ofera timpi de rulare mai mici decat cea cu gcc pentru tema2_blas si tema2_opt_f.

Pentru tema2_neopt putem observa o diferenta foarte mica ($< 1s$).

In cazul tema2_opt_m, gcc este considerabil mai rapid decat icc (aprox 6s pentru $N = 1600$).

gcc

icc

