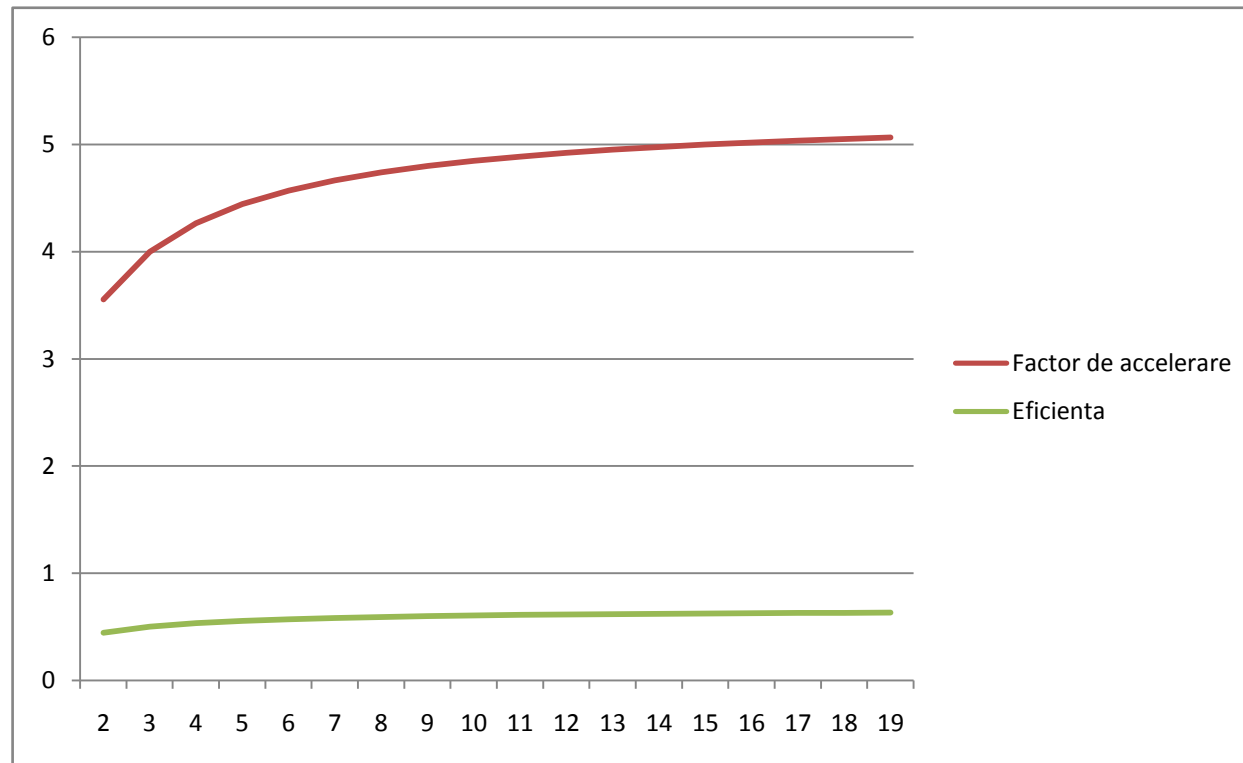


procesoare:	8		
dimensiune	factor acc	eficienta	
2	3.555	0.444	
3	4	0.5	
4	4.266	0.533	
5	4.444	0.555	
6	4.571	0.571	
7	4.666	0.583	
8	4.74	0.592	
9	4.8	0.6	
10	4.848	0.606	
11	4.888	0.611	
12	4.923	0.615	
13	4.952	0.619	
14	4.977	0.622	
15	5	0.625	
16	5.019	0.627	
17	5.037	0.629	
18	5.052	0.631	
19	5.066	0.633	



Rata de executie cod paralel (MFLOPS):

100

Rata de executie cod secvential (MFLOPS):

1

	Rata de exec	Cod paralel
Cod secvential: 10.0% - Cod paralel: 90.0% -	9.174	90%
Cod secvential: 20.0% - Cod paralel: 80.0% -	4.807	80%
Cod secvential: 30.0% - Cod paralel: 70.0% -	3.257	70%
Cod secvential: 40.0% - Cod paralel: 60.0% -	2.463	60%
Cod secvential: 50.0% - Cod paralel: 50.0% -	1.98	50%
Cod secvential: 60.0% - Cod paralel: 40.0% -	1.655	40%
Cod secvential: 70.0% - Cod paralel: 30.0% -	1.422	30%
Cod secvential: 80.0% - Cod paralel: 20.0% -	1.246	20%
Cod secvential: 90.0% - Cod paralel: 10.0% -	1.109	10%

