Predjeni put u radnom prostoru

			maxFails						
		2	5	10	20	35	70		
	2	8.669114	8.225003	10.45576	8.398757	8.027654	7.197958		
	5	8.824719	9.287837	6.94868	8.983916	7.013869	8.108834		
alpha	10	9.750372	10.18894	9.117484	8.641224	8.243268	7.486472		
alp	20	11.59474	9.766431	7.699518	8.946263	8.374714	6.615573		
	50	9.605527	8.035681	8.512754	8.783766	8.394923	8.775244		
	100	9.424226	9.050468	8.749529	9.445443	8.723363	8.105217		

Srednja težina puta

			maxFails							
		2	5	10	20	35	70			
	2	0.08894	0.094338	0.069784	0.06561	0.069656	0.076841			
	5	0.114695	0.078723	0.095375	0.082339	0.091958	0.067064			
hа	10	0.092378	0.080066	0.078094	0.07113	0.070022	0.071508			
alpha	20	0.089721	0.088702	0.087578	0.076504	0.079027	0.106198			
	50	0.122514	0.102491	0.08901	0.078944	0.097817	0.081114			
	100	0.112073	0.118525	0.088812	0.080861	0.077251	0.06562			

Broj čvorova

		maxFails							
		2	5	10	20	35	70		
	2	276	197	300	248	216	224		
	5	204	212	208	211	202	232		
ha	10	313	203	182	187	277	230		
alpha	20	234	200	162	203	224	179		
	50	203	276	202	226	159	196		
	100	216	198	224	198	304	240		

8.225

Predjeni put u konfiguracijskom prostoru

			maxFails							
		2	5	10	20	35	70			
	2	581.0853	587.9553	754.7069	690.0869	648.6654	616.2412			
ъ	10	651.5751	664.6467	659.4556	656.1171	685.9155	614.5674			
alpha	20	676.2096	680.0905	581.7647	675.5618	663.8943	501.449			
О	50	525.7485	554.4628	611.4588	660.1807	605.595	665.8282			
	100	583.3093	515.8318	622.3552	651.3659	692.8159	750.4895			

Broj potrebnih iteracija

			maxFails							
		2	5	10	20	35	70			
	2	2358	2646	3660	6230	6488	7071			
	5	1200	1932	3416	2945	5948	7008			
ha	10	1587	1620	1634	3104	6759	6818			
alpha	20	1339	1557	1648	3052	5031	4741			
	50	915	2674	1983	3341	2577	3995			
	100	1080	1342	2726	2846	6495	6249			

Vrijeme

			maxFails							
		2	5	10	20	35	70			
	2	7.597152	10.37437	14.5396	24.0461	24.49066	25.91091			
	5	4.936796	7.797206	13.32884	11.36541	22.65223	26.86104			
ha	10	6.295281	6.656007	6.834921	12.57575	29.91374	25.39913			
alpha	20	5.429504	6.015565	6.92232	12.12778	19.17124	17.02018			
	50	3.925101	10.56051	7.523748	12.80642	10.22341	15.1094			
	100	5.235194	5.634852	10.09497	11.6384	25.11517	23.21141			

Predjeni put u radnom prostoru

			maxFails								
		2	5	10	20	35	70				
	2	8.67	8.23	10.46	8.4	8.03	7.2				
	5	8.82	9.29	6.95	8.98	7.01	8.11				
alpha	10	9.75	10.19	9.12	8.64	8.24	7.49				
alp	20	11.59	9.77	7.7	8.95	8.37	6.62				
	50	9.61	8.04	8.51	8.78	8.39	8.78				
	100	9.42	9.05	8.75	9.45	8.72	8.11				

Srednja težina puta

			maxFails									
		2	5	10	20	35	70					
	2	0.089	0.094	0.07	0.066	0.07	0.077					
	5	0.115	0.079	0.095	0.082	0.092	0.067					
þа	10	0.092	0.08	0.078	0.071	0.07	0.072					
alpha	20	0.09	0.089	0.088	0.077	0.079	0.106					
	50	0.123	0.102	0.089	0.079	0.098	0.081					
	100	0.112	0.119	0.089	0.081	0.077	0.066					

Predjeni put u konfiguracijskom prostoru

			maxFails									
		2	5	10	20	35	70					
	2	581.09	587.96	754.71	690.09	648.67	616.24					
	5	560.51	689.92	536.98	653.12	521.41	659.03					
ha	10	651.58	664.65	659.46	656.12	685.92	614.57					
alpha	20	676.21	680.09	581.76	675.56	663.89	501.45					
	50	525.75	554.46	611.46	660.18	605.6	665.83					
	100	583.31	515.83	622.36	651.37	692.82	750.49					

		maxFails								
		2	5	10	20	35	70			
	2	7.597	10.374	14.54	24.046	24.491	25.911			
	5	4.937	7.797	13.329	11.365	22.652	26.861			
ра	10	6.295	6.656	6.835	12.576	29.914	25.399			
alpha	20	5.43	6.016	6.922	12.128	19.171	17.02			
	50	3.925	10.561	7.524	12.806	10.223	15.109			
	100	5.235	5.635	10.095	11.638	25.115	23.211			

Broj potrebnih iteracija

			maxFails									
		2	5	10	20	35	70					
	2	2358	2646	3660	6230	6488	7071					
	5	1200	1932	3416	2945	5948	7008					
ha	10	1587	1620	1634	3104	6759	6818					
alpha	20	1339	1557	1648	3052	5031	4741					
	50	915	2674	1983	3341	2577	3995					
	100	1080	1342	2726	2846	6495	6249					